

500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

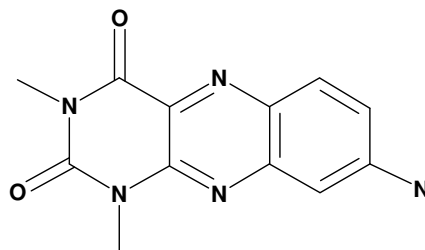
ID: BB\_NC-00001

F: C<sub>9</sub>H<sub>13</sub>N<sub>3</sub>O<sub>5</sub>

MW: 243.2

IUPAC Name:

4-amino-1-((2R,3R,4S,5R)-3,4-dihydroxy-5-(hydroxymethyl)tetrahydrofuran-2-yl)pyrimidin-2(1H)-one



500 mg:

POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

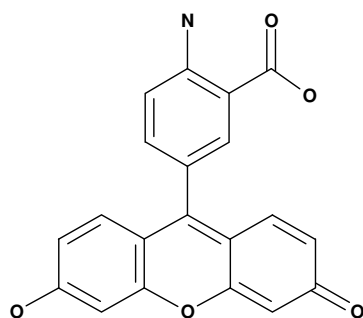
ID: BB\_NC-00002

F: C<sub>12</sub>H<sub>11</sub>N<sub>5</sub>O<sub>2</sub>

MW: 257.3

IUPAC Name:

8-amino-1,3-dimethylbenzo[g]pteridine-2,4(1H,3H)-dione



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

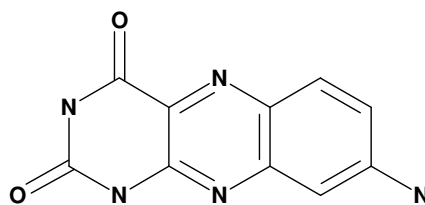
ID: BB\_NC-00003

F: C<sub>20</sub>H<sub>13</sub>NO<sub>5</sub>

MW: 347.3

IUPAC Name:

2-amino-5-(6-hydroxy-3-oxo-3H-xanthen-9-yl)benzoic acid



500 mg:

POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

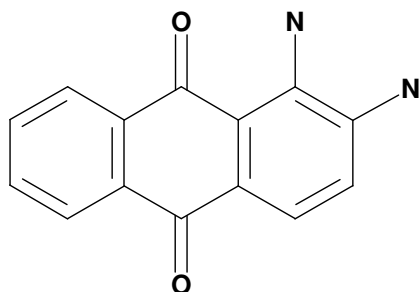
ID: BB\_NC-00005

F: C<sub>10</sub>H<sub>7</sub>N<sub>5</sub>O<sub>2</sub>

MW: 229.2

IUPAC Name:

8-aminobenzo[g]pteridine-2,4(1H,3H)-dione



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

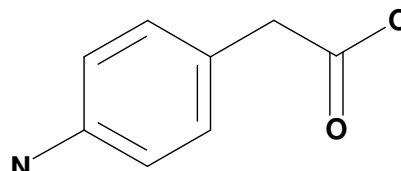
ID: BB\_NC-00006

F: C<sub>14</sub>H<sub>10</sub>N<sub>2</sub>O<sub>2</sub>

MW: 238.2

IUPAC Name:

1,2-diaminoanthracene-9,10-dione



500 mg:

POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

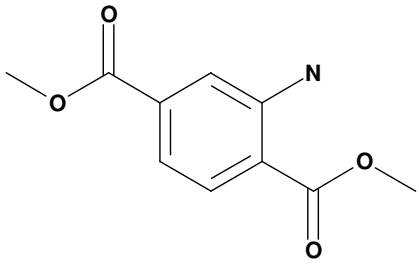
ID: BB\_NC-00007

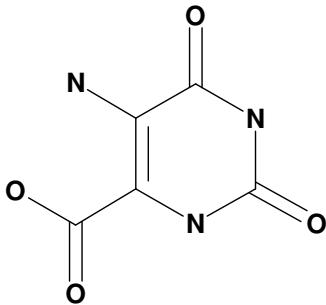
F: C<sub>8</sub>H<sub>9</sub>NO<sub>2</sub>

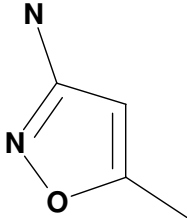
MW: 151.2

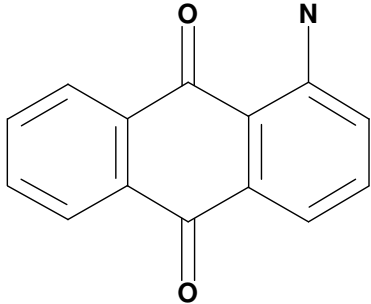
IUPAC Name:

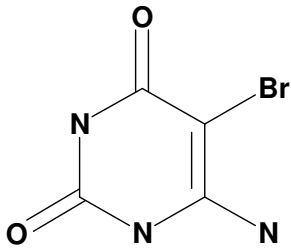
2-(4-aminophenyl)acetic acid

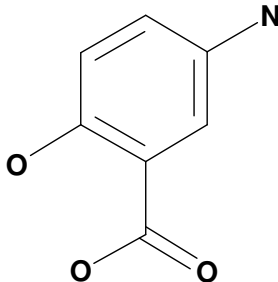
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-00009	F: C <sub>10</sub> H <sub>11</sub> NO <sub>4</sub>	MW: 209.2
IUPAC Name: <b>dimethyl 2-aminoterephthalate</b>		

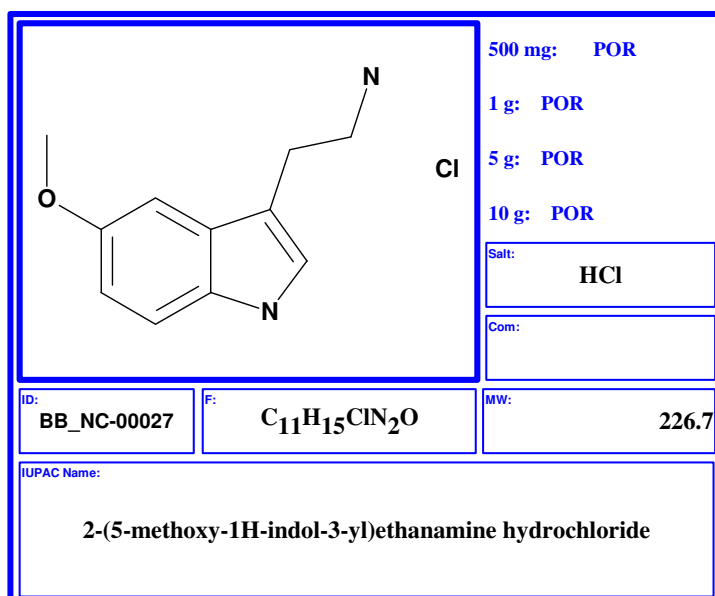
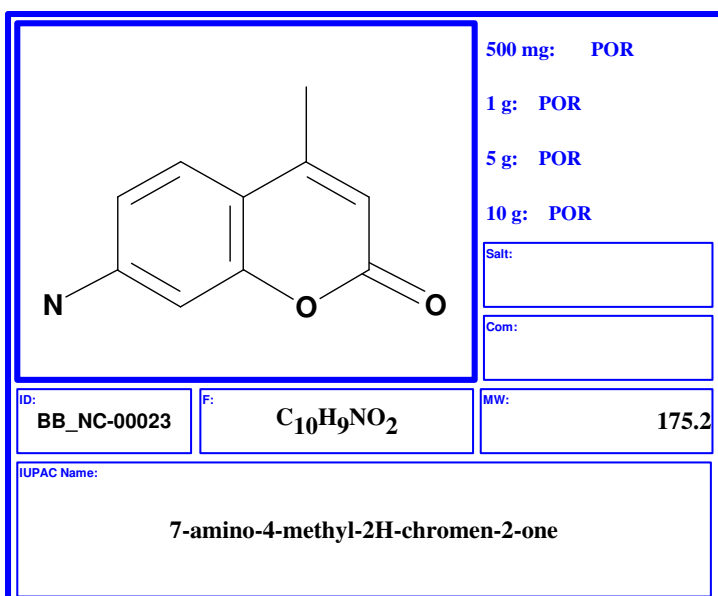
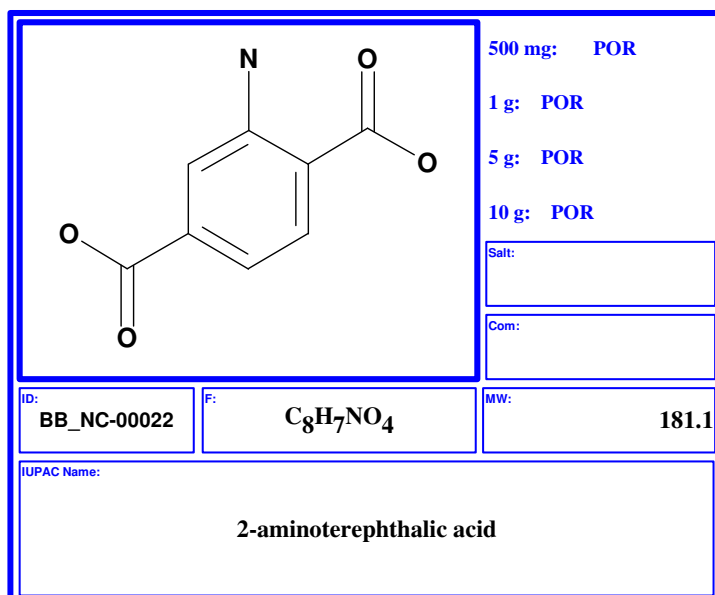
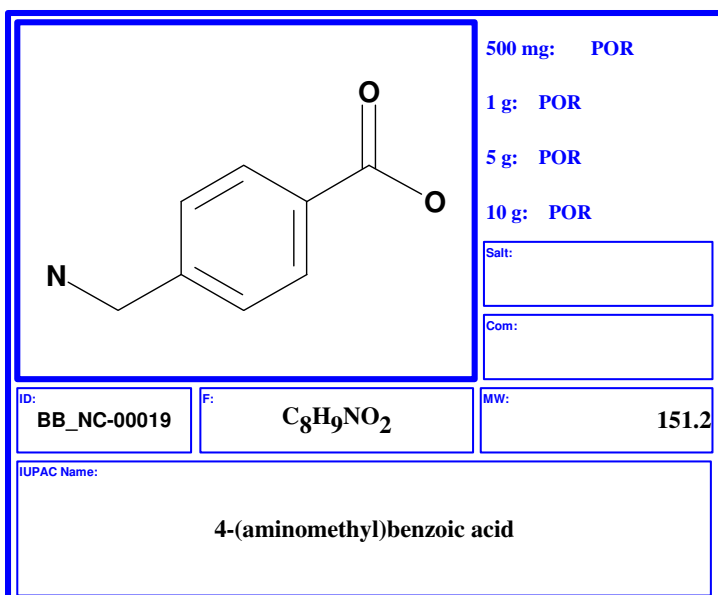
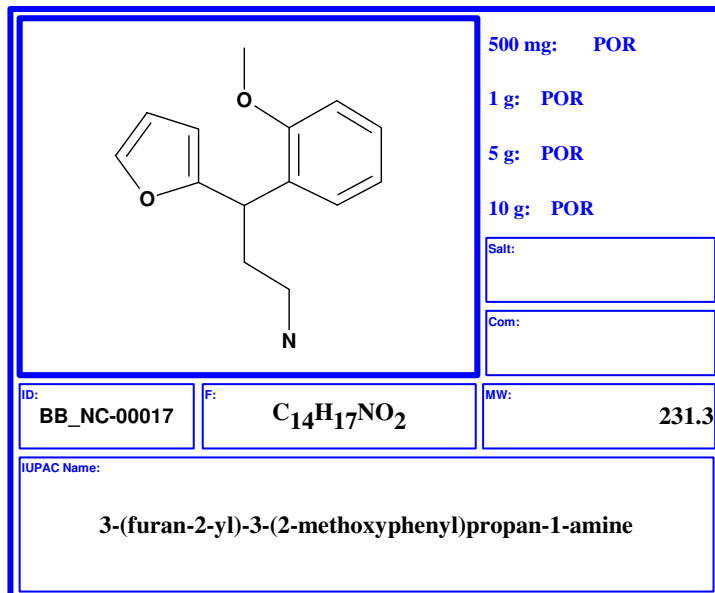
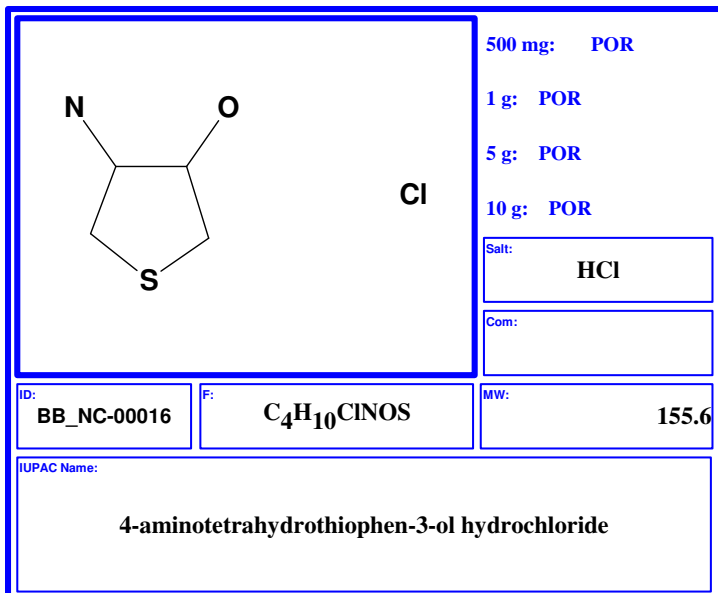
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-00011	F: C <sub>5</sub> H <sub>5</sub> N <sub>3</sub> O <sub>4</sub>	MW: 171.1
IUPAC Name: <b>5-amino-2,6-dioxo-1,2,3,6-tetrahydropyrimidine-4-carboxylic acid</b>		

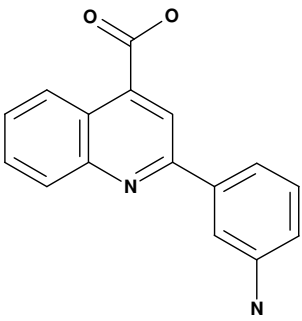
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-00012	F: C <sub>4</sub> H <sub>6</sub> N <sub>2</sub> O	MW: 98.1
IUPAC Name: <b>5-methylisoxazol-3-amine</b>		

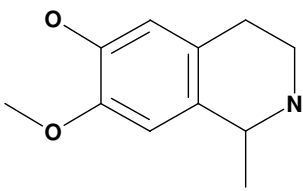
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-00013	F: C <sub>14</sub> H <sub>9</sub> NO <sub>2</sub>	MW: 223.2
IUPAC Name: <b>1-aminoanthracene-9,10-dione</b>		

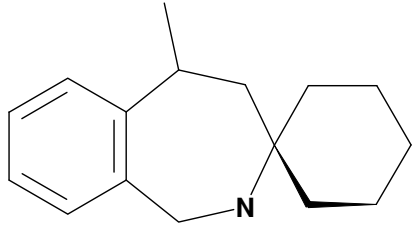
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-00014	F: C <sub>4</sub> H <sub>4</sub> BrN <sub>3</sub> O <sub>2</sub>	MW: 206.0
IUPAC Name: <b>6-amino-5-bromopyrimidine-2,4(1H,3H)-dione</b>		

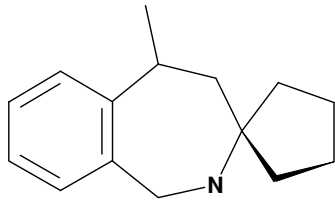
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-00015	F: C <sub>7</sub> H <sub>7</sub> NO <sub>3</sub>	MW: 153.1
IUPAC Name: <b>5-amino-2-hydroxybenzoic acid</b>		

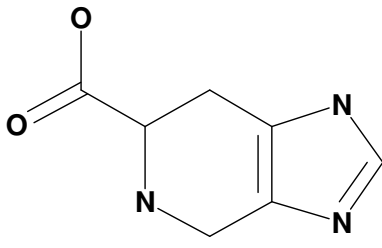


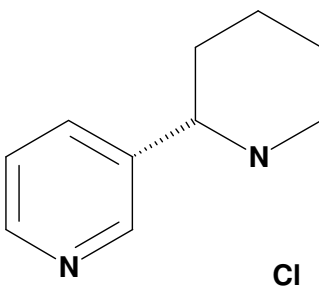
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_NC-00028	F: C <sub>16</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 264.3
IUPAC Name: 2-(3-aminophenyl)quinoline-4-carboxylic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: HCl
Com: mainly (R)-form ~ 60-70%		
ID: BB_NC-00029	F: C <sub>11</sub> H <sub>16</sub> ClNO <sub>2</sub>	MW: 229.7
IUPAC Name: 7-methoxy-1-methyl-1,2,3,4-tetrahydroisoquinolin-6-ol hydrochloride		

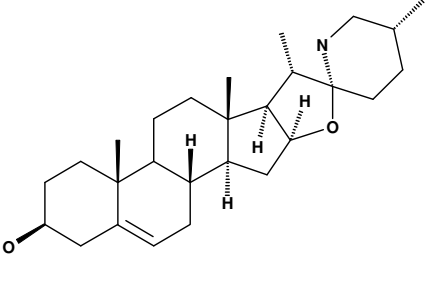
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_NC-00032	F: C <sub>16</sub> H <sub>23</sub> N	MW: 229.4
IUPAC Name: 5-methyl-1,2,4,5-tetrahydrospiro[benzo[c]azepine-3,1'-cyclohexane]		

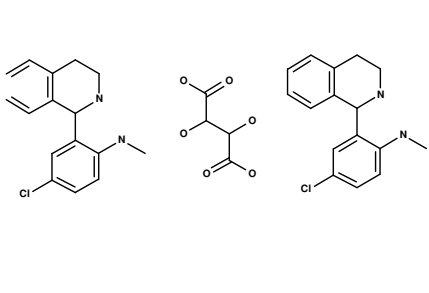
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: HCl
Com:		
ID: BB_NC-00034	F: C <sub>15</sub> H <sub>22</sub> ClN	MW: 251.8
IUPAC Name: 5-methyl-1,2,4,5-tetrahydrospiro[benzo[c]azepine-3,1'-cyclopentane] hydrochloride		

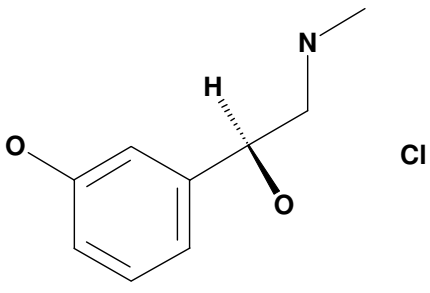
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_NC-00035	F: C <sub>7</sub> H <sub>9</sub> N <sub>3</sub> O <sub>2</sub>	MW: 167.2
IUPAC Name: 4,5,6,7-tetrahydro-1H-imidazo[4,5-c]pyridine-6-carboxylic acid		

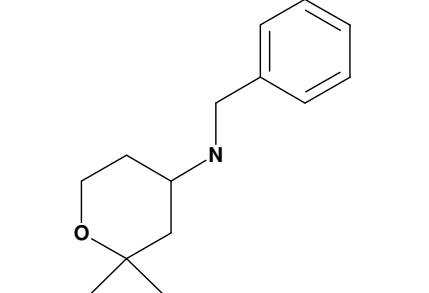
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: HCl
Com:		
ID: BB_NC-00036	F: C <sub>10</sub> H <sub>15</sub> ClN <sub>2</sub>	MW: 198.7
IUPAC Name: (S)-3-(piperidin-2-yl)pyridine hydrochloride		

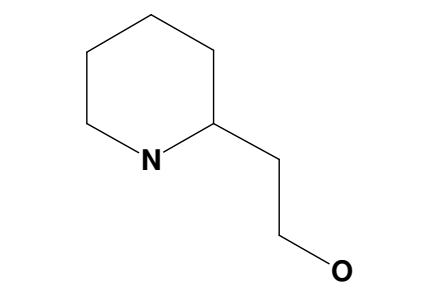


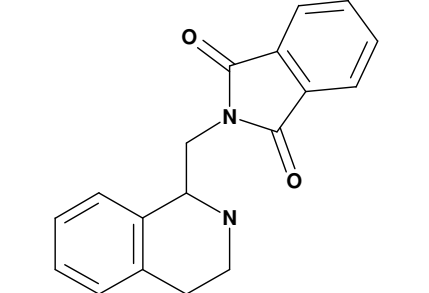
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		Racemic
ID: BB_NC-00037	F: C <sub>27</sub> H <sub>43</sub> NO <sub>2</sub>	MW: 413.6
IUPAC Name: (2'R,4S,5'R,6aR,8aS,8bR,9S,11aS,12aS,12bS)-5',6a,8a,9-tetramethyl-1,3,4,5,6,6a,6b,7,8,8a,8b,9,11a,12,12a,12b-hexadecahydrospiro[naphtho[2',1':4,5]indeno[2,1-b]furan-10,2'-piperidin]-4-ol		

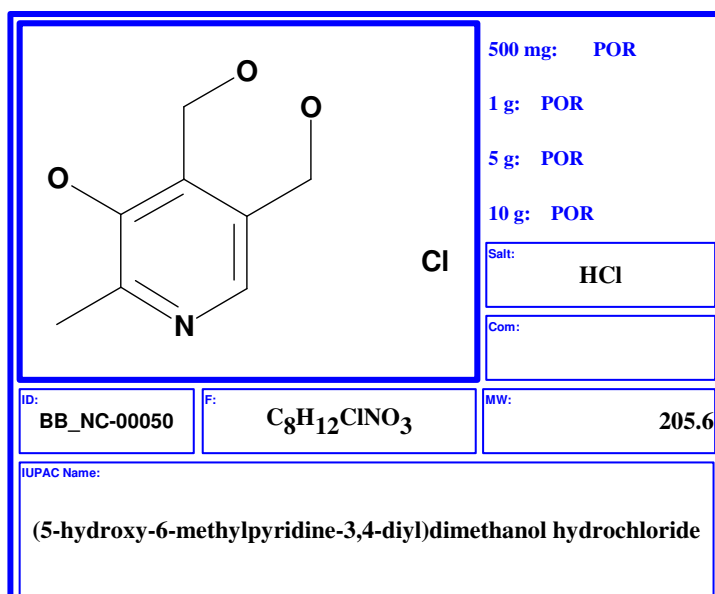
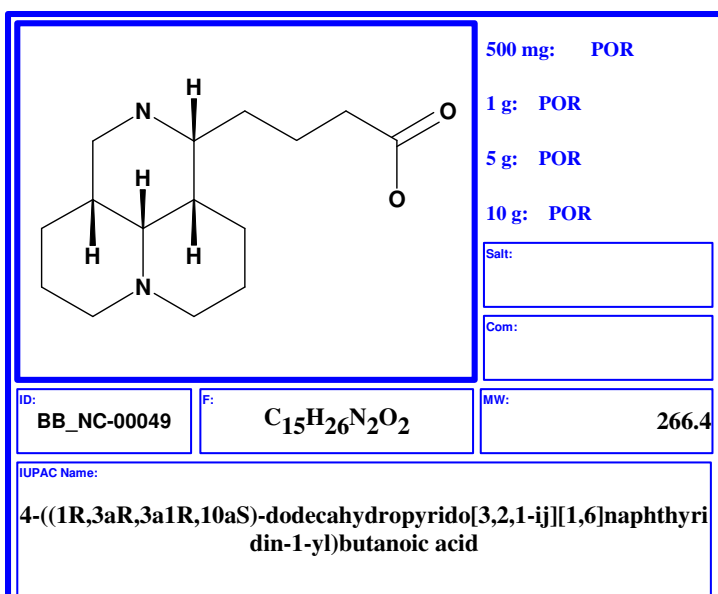
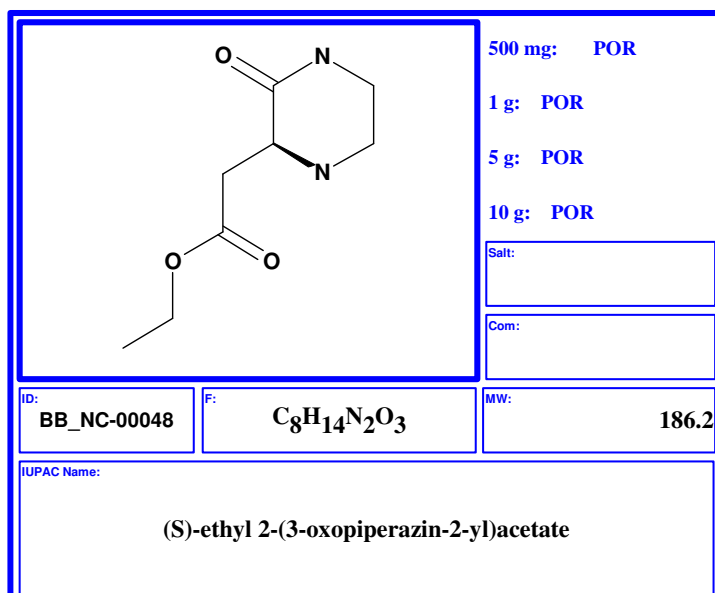
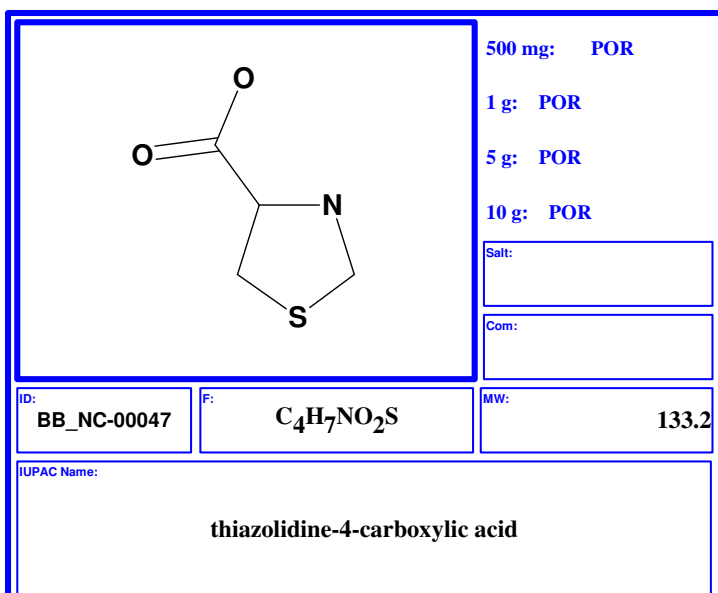
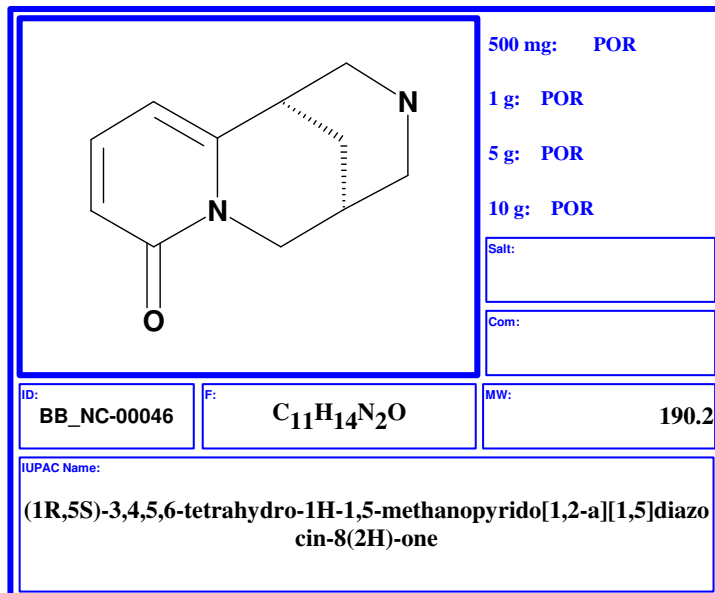
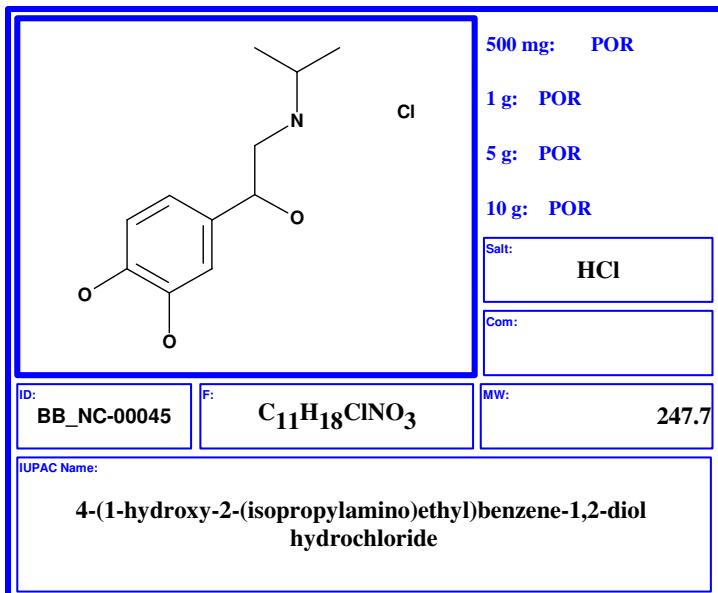
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		0,5 Tartrate
Com:		
ID: BB_NC-00039	F: C <sub>36</sub> H <sub>40</sub> Cl <sub>2</sub> N <sub>4</sub> O <sub>6</sub>	MW: 695.6
IUPAC Name: 4-chloro-N-methyl-2-(1,2,3,4-tetrahydroisoquinolin-1-yl)aniline hemi(2,3-dihydroxysuccinate)		

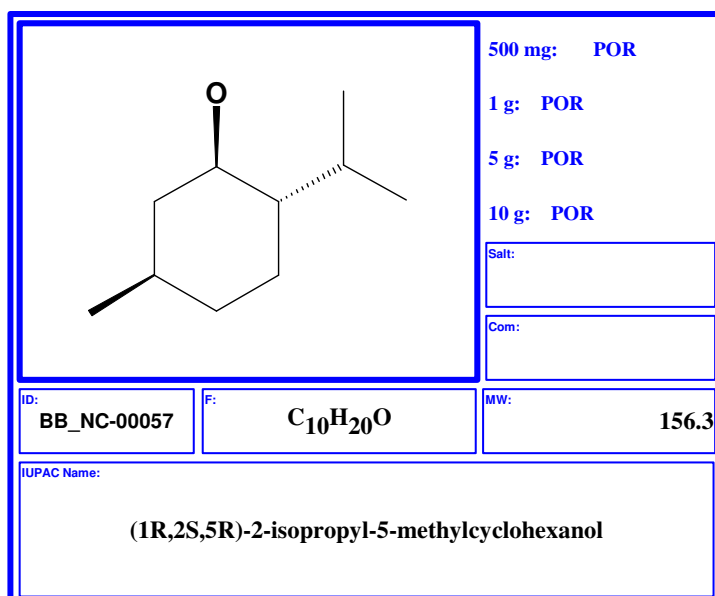
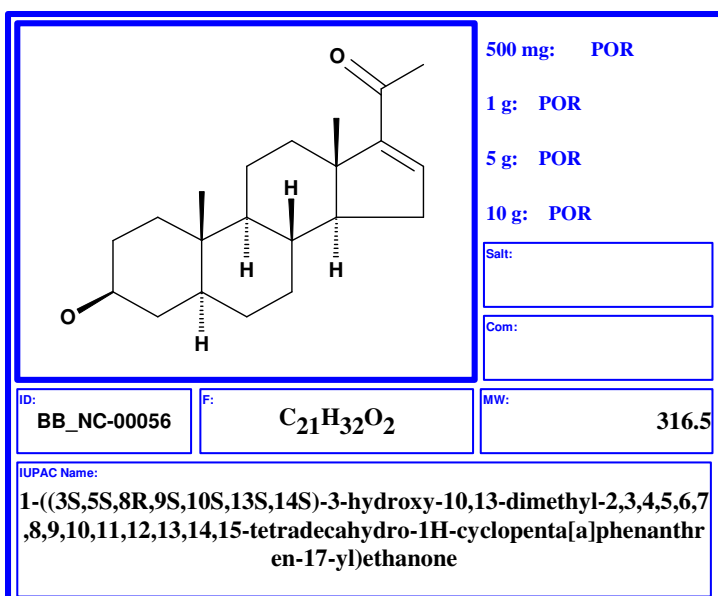
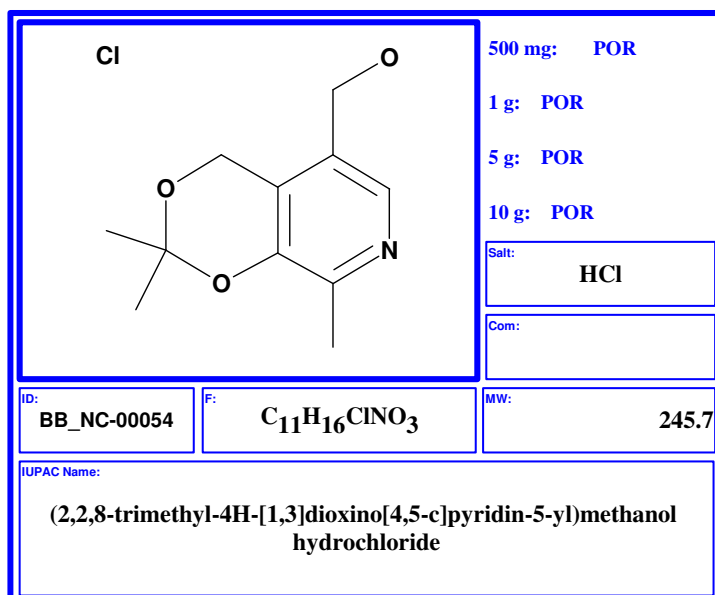
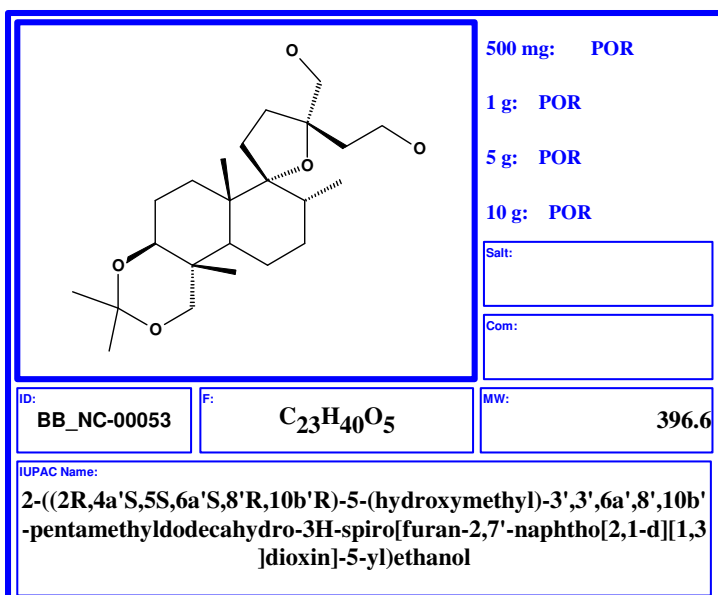
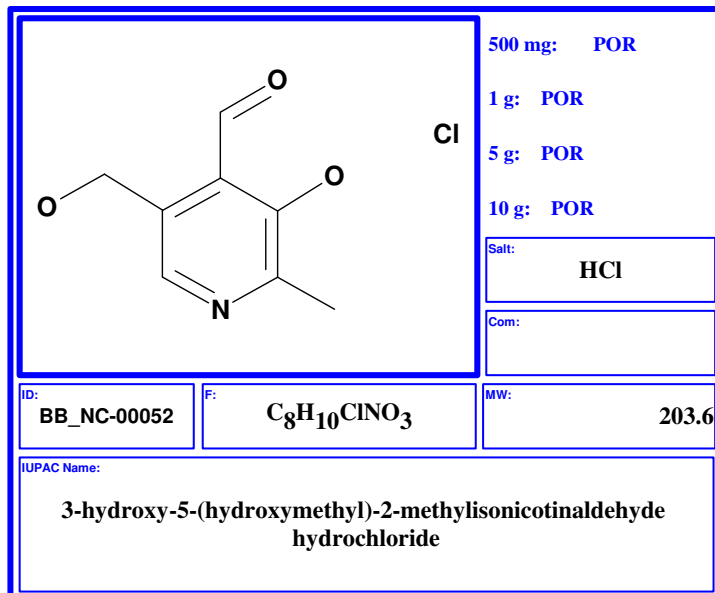
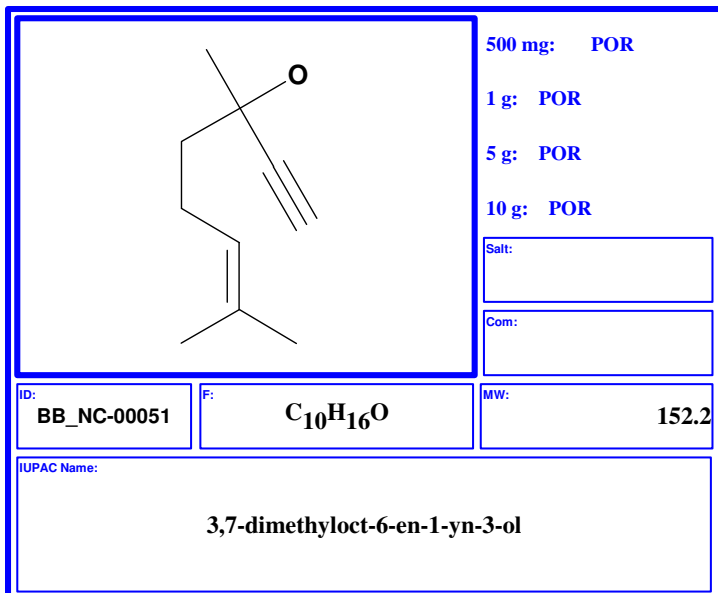
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_NC-00040	F: C <sub>9</sub> H <sub>14</sub> ClNO <sub>2</sub>	MW: 203.7
IUPAC Name: 3-(1-hydroxy-2-(methylamino)ethyl)phenol hydrochloride		

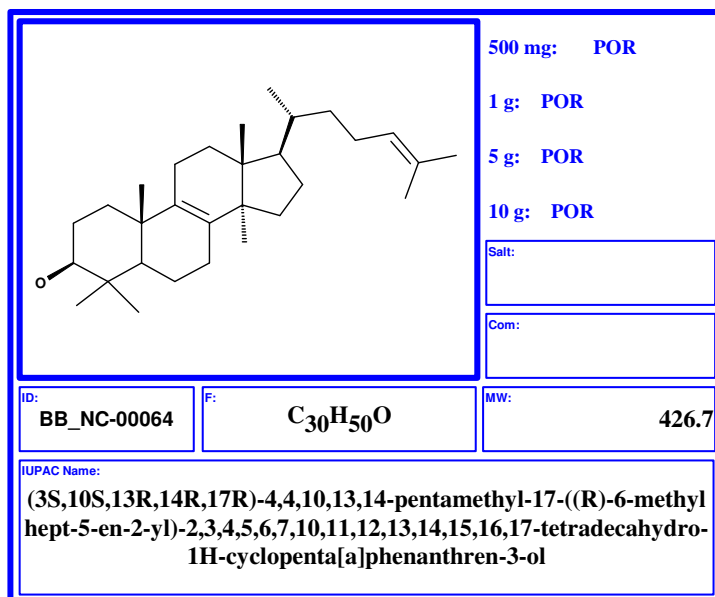
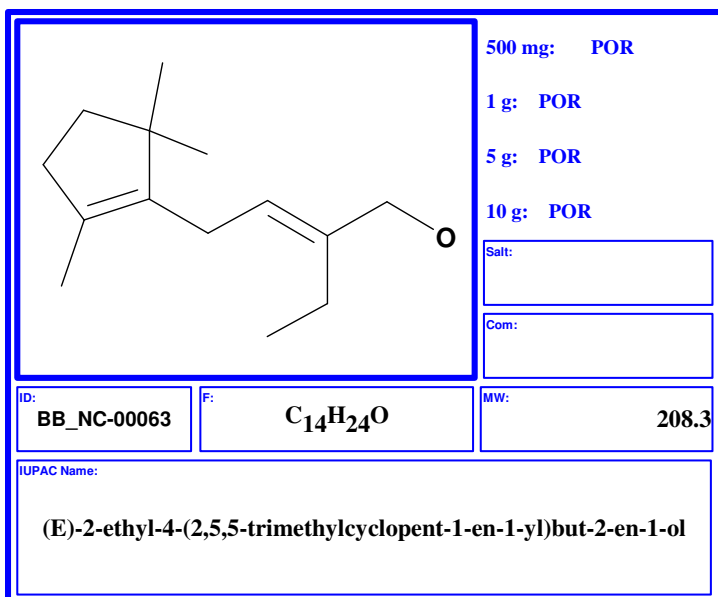
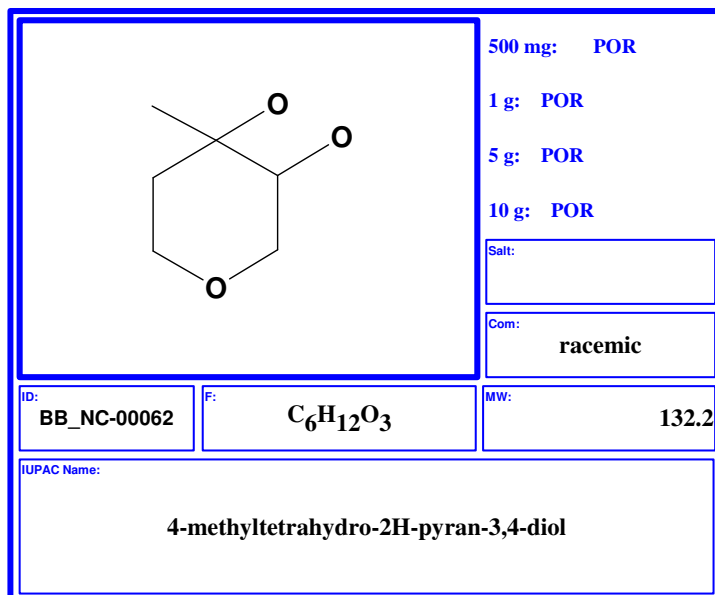
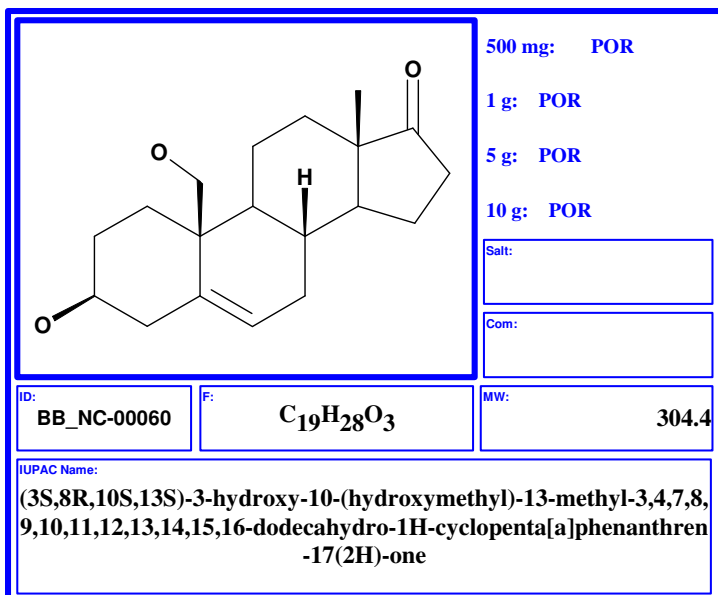
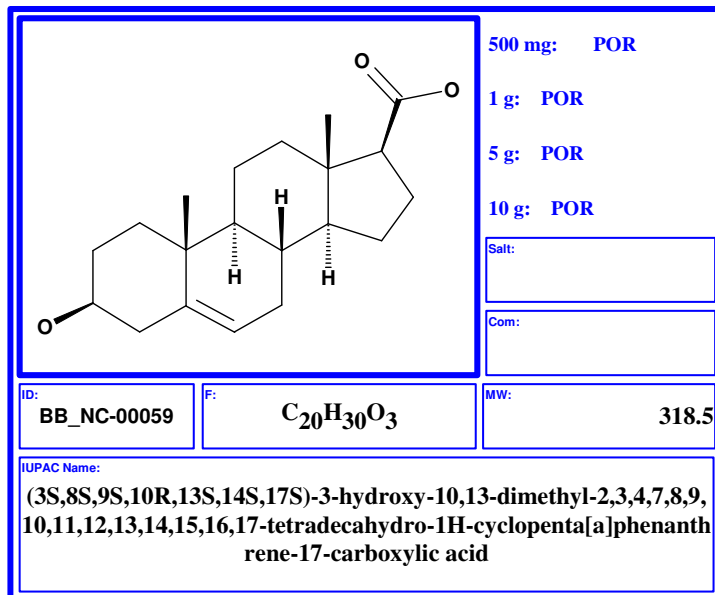
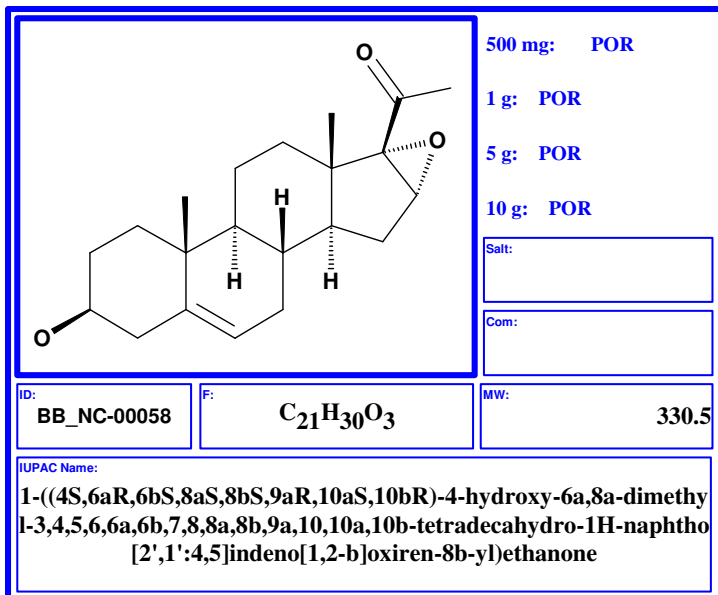
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00041	F: C <sub>14</sub> H <sub>21</sub> NO	MW: 219.3
IUPAC Name: N-benzyl-2,2-dimethyltetrahydro-2H-pyran-4-amine		

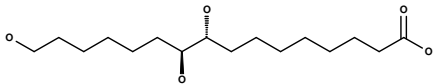
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00043	F: C <sub>7</sub> H <sub>15</sub> NO	MW: 129.2
IUPAC Name: 2-(piperidin-2-yl)ethanol		

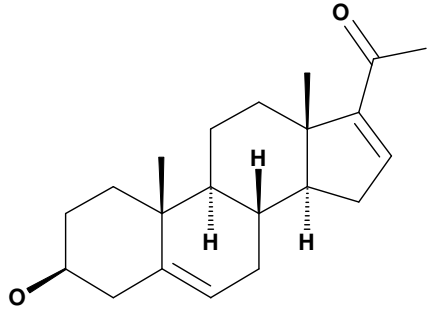
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00044	F: C <sub>18</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 292.3
IUPAC Name: 2-((1,2,3,4-tetrahydroisoquinolin-1-yl)methyl)isoindoline-1,3-dione		

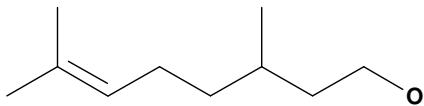


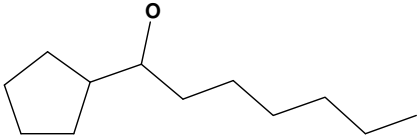


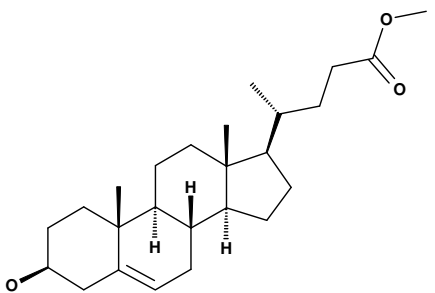


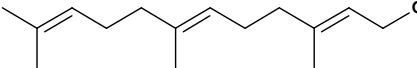
			500 mg: POR		
			1 g: POR		
			5 g: POR		
			10 g: POR		
			Salt:		
Com:					
ID:	BB_NC-00065	F:	C <sub>16</sub> H <sub>32</sub> O <sub>5</sub>	MW:	304.4
IUPAC Name:					
(9R,10S)-9,10,16-trihydroxyhexadecanoic acid					

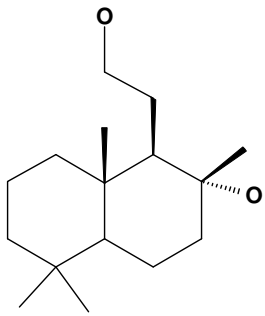
			500 mg: POR		
			1 g: POR		
			5 g: POR		
			10 g: POR		
			Salt:		
Com:					
ID:	BB_NC-00066	F:	C <sub>21</sub> H <sub>30</sub> O <sub>2</sub>	MW:	314.5
IUPAC Name:					
1-((3S,8R,9S,10R,13S,14S)-3-hydroxy-10,13-dimethyl-2,3,4,7,8,9,10,11,12,13,14,15-dodecahydro-1H-cyclopenta[a]phenanthren-17-yl)ethanone					

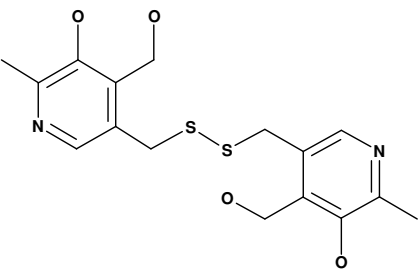
			500 mg: POR		
			1 g: POR		
			5 g: POR		
			10 g: POR		
			Salt:		
Com:					
ID:	BB_NC-00067	F:	C <sub>10</sub> H <sub>20</sub> O	MW:	156.3
IUPAC Name:					
3,7-dimethyloct-6-en-1-ol					

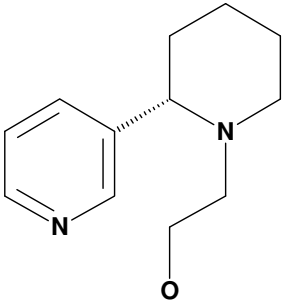
			500 mg: POR		
			1 g: POR		
			5 g: POR		
			10 g: POR		
			Salt:		
Com:					
ID:	BB_NC-00068	F:	C <sub>12</sub> H <sub>24</sub> O	MW:	184.3
IUPAC Name:					
1-cyclopentylheptan-1-ol					

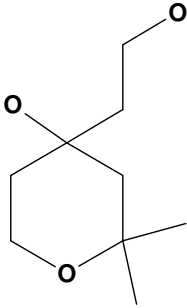
			500 mg: POR		
			1 g: POR		
			5 g: POR		
			10 g: POR		
			Salt:		
Com:					
ID:	BB_NC-00069	F:	C <sub>25</sub> H <sub>40</sub> O <sub>3</sub>	MW:	388.6
IUPAC Name:					
(R)-methyl 4-((3S,8S,9S,10R,13R,14S,17R)-3-hydroxy-10,13-dimethyl-2,3,4,7,8,9,10,11,12,13,14,15,16,17-tetradecahydro-1H-cyclopenta[a]phenanthren-17-yl)pentanoate					

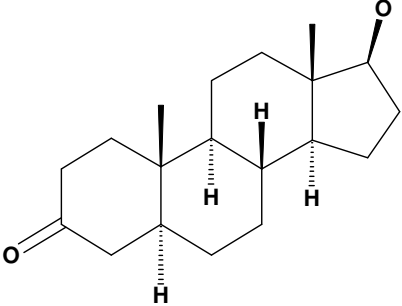
			500 mg: POR		
			1 g: POR		
			5 g: POR		
			10 g: POR		
			Salt:		
Com:					
ID:	BB_NC-00070	F:	C <sub>15</sub> H <sub>26</sub> O	MW:	222.4
IUPAC Name:					
(2E,6E)-3,7,11-trimethyldodeca-2,6,10-trien-1-ol					

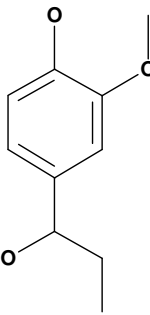
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_NC-00071	F: C <sub>16</sub> H <sub>30</sub> O <sub>2</sub>	MW: 254.4	
IUPAC Name: <b>(1R,2R,8aS)-1-(2-hydroxyethyl)-2,5,5,8a-tetramethyldecahydrophthalen-2-ol</b>			

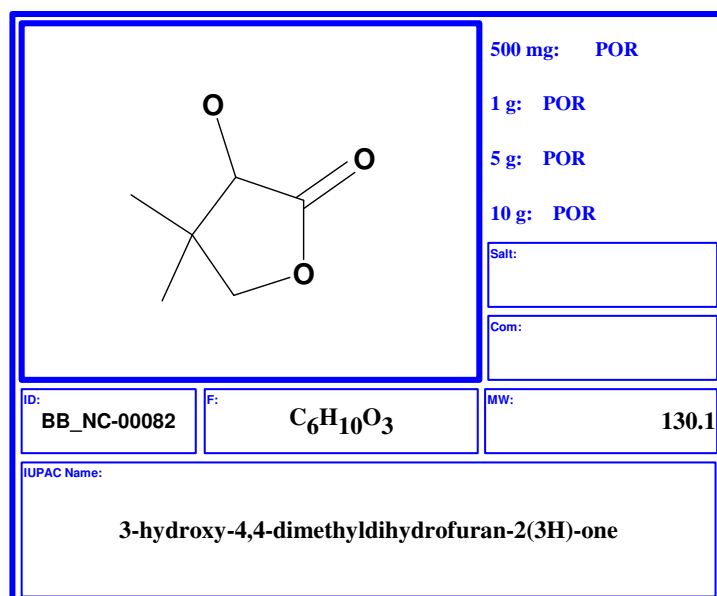
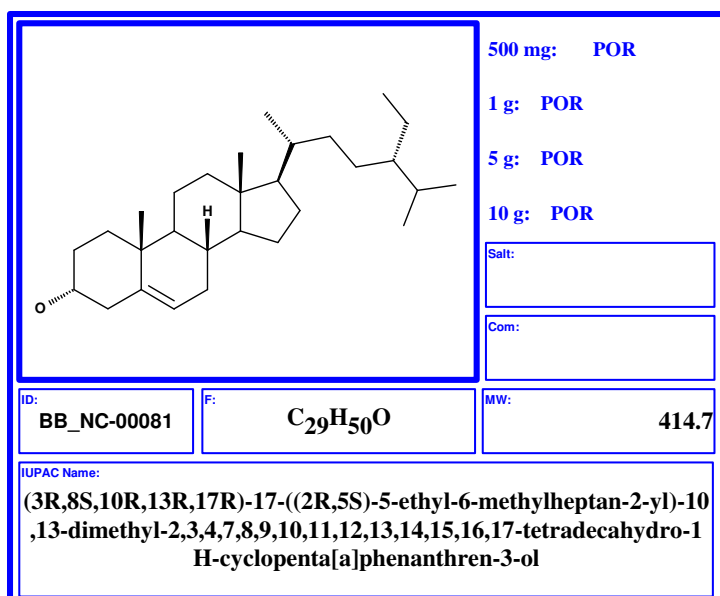
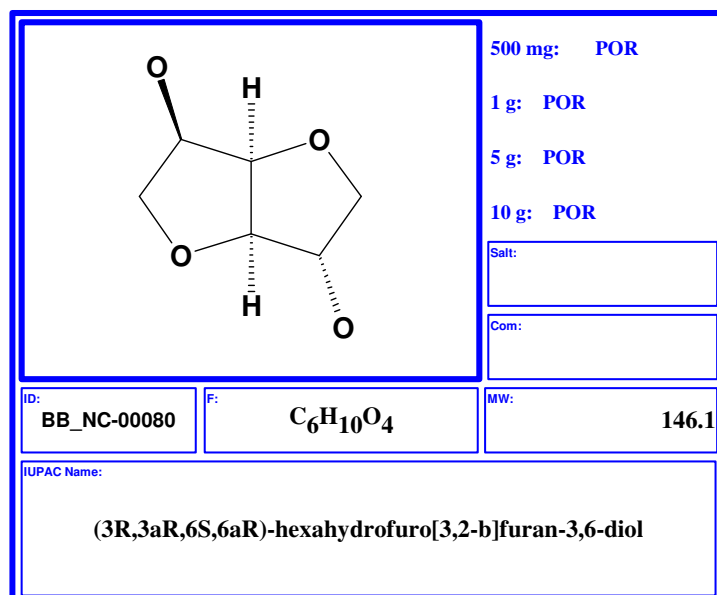
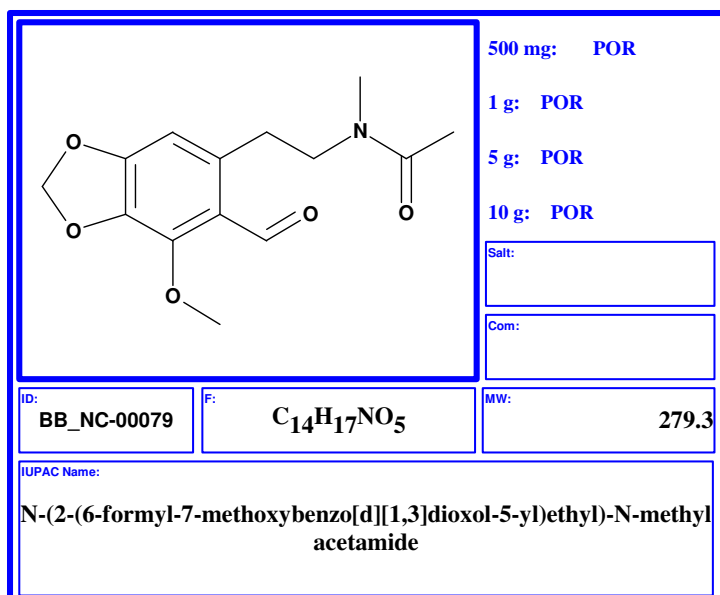
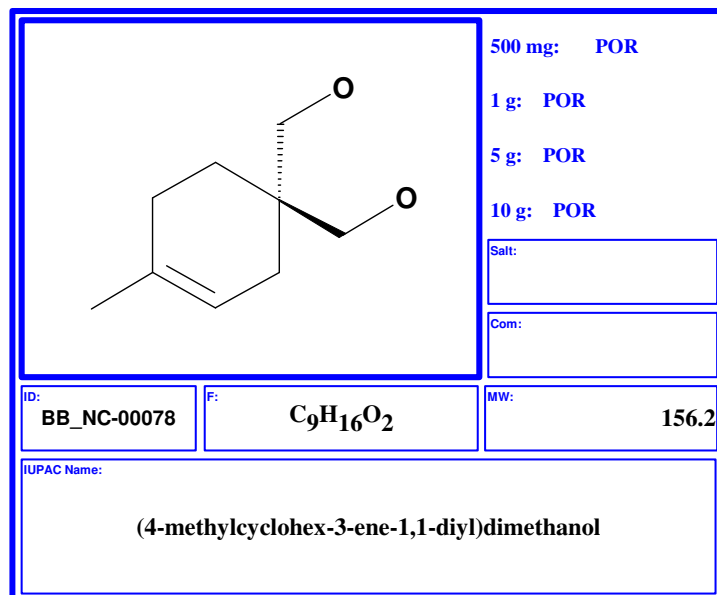
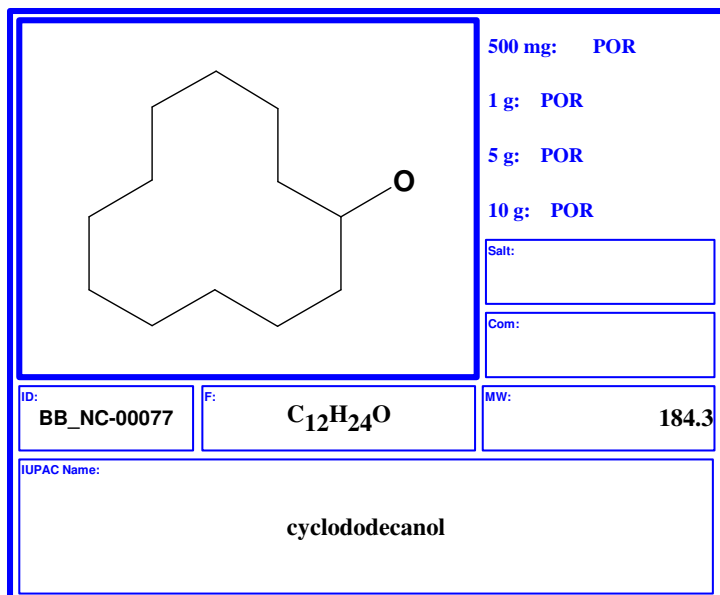
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_NC-00072	F: C <sub>16</sub> H <sub>20</sub> N <sub>2</sub> O <sub>4</sub> S <sub>2</sub>	MW: 368.5	
IUPAC Name: <b>5,5'-(disulfaneyldibis(methylene))bis(4-(hydroxymethyl)-2-methylpyridin-3-ol)</b>			

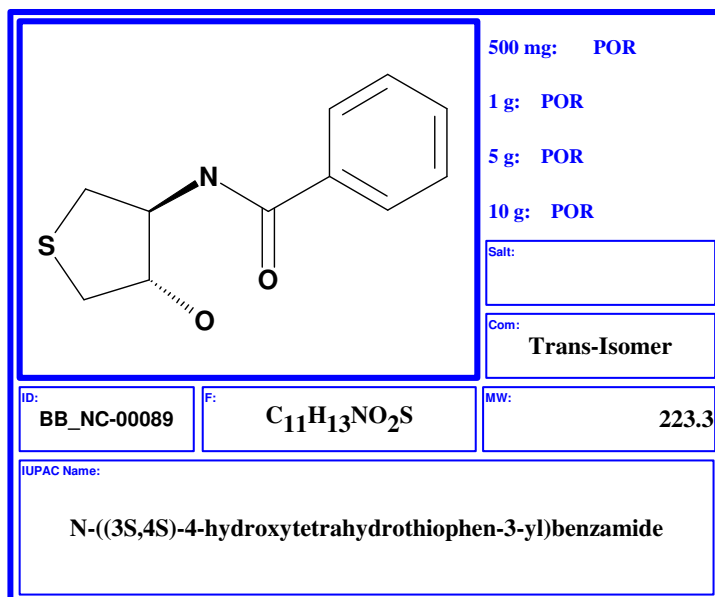
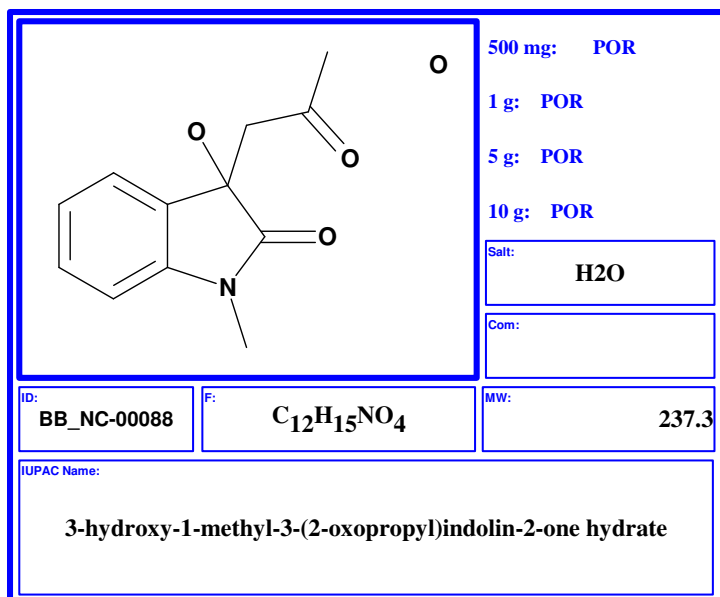
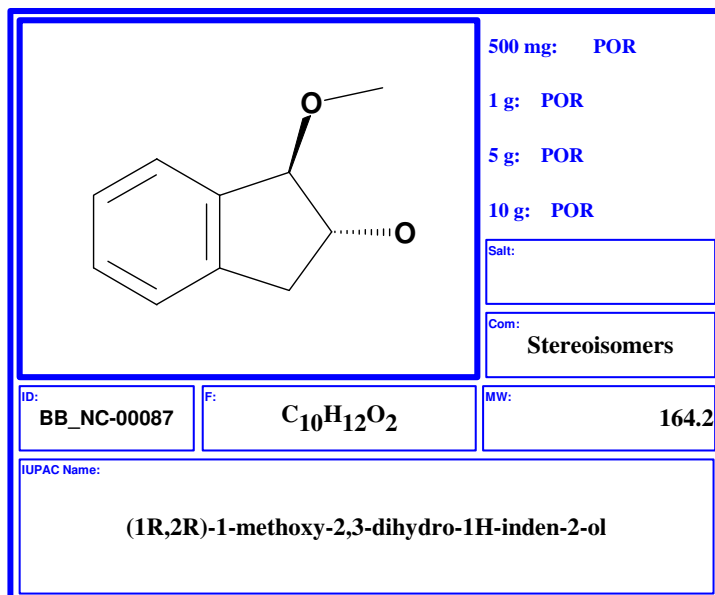
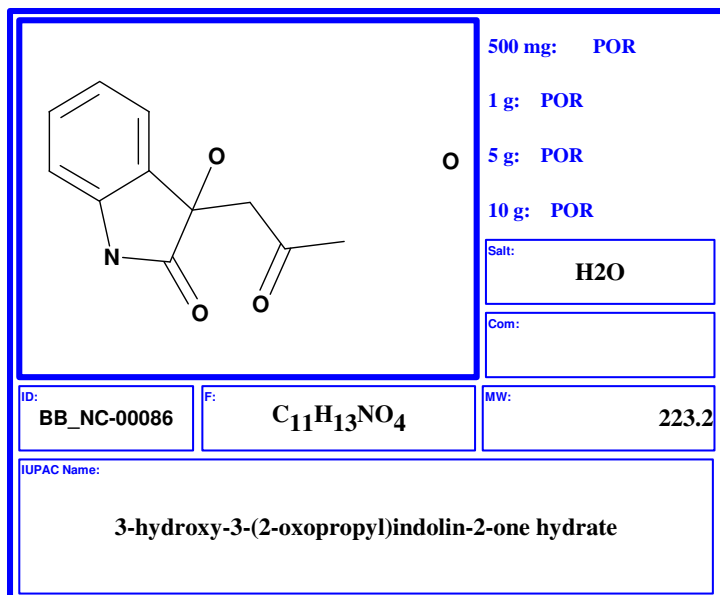
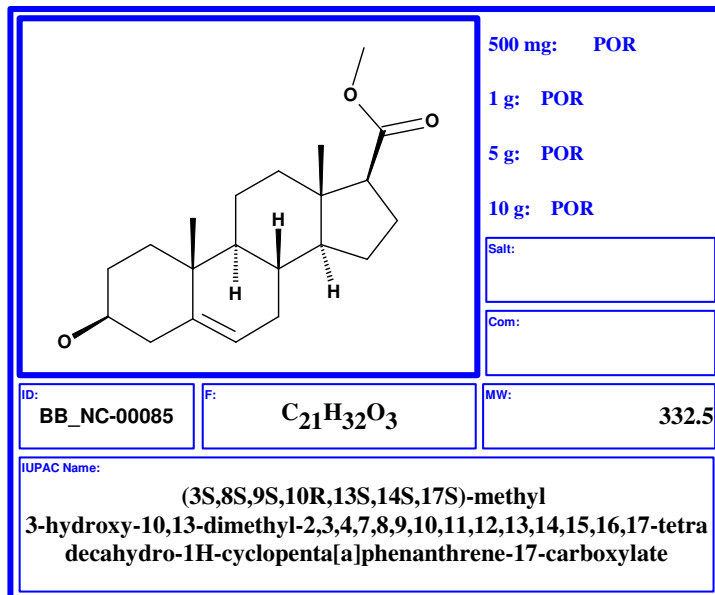
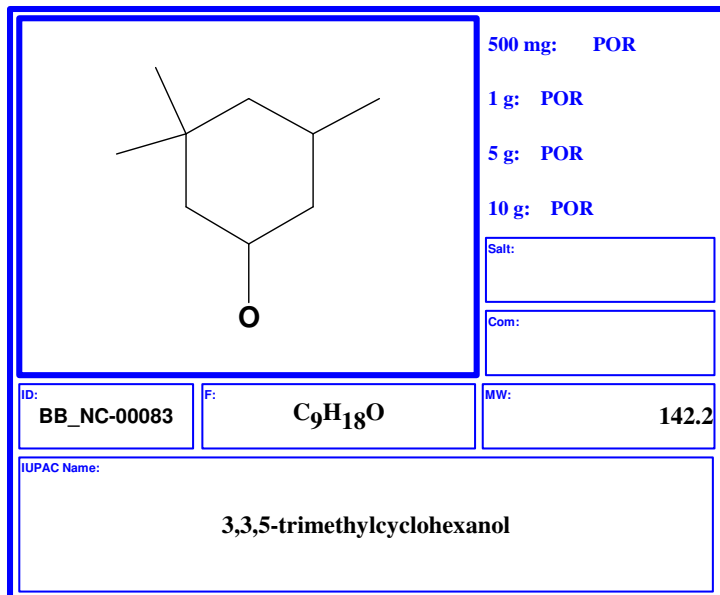
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_NC-00073	F: C <sub>12</sub> H <sub>18</sub> N <sub>2</sub> O	MW: 206.3	
IUPAC Name: <b>(S)-2-(2-(pyridin-3-yl)piperidin-1-yl)ethanol</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_NC-00074	F: C <sub>9</sub> H <sub>18</sub> O <sub>3</sub>	MW: 174.2	
IUPAC Name: <b>4-(2-hydroxyethyl)-2,2-dimethyltetrahydro-2H-pyran-4-ol</b>			

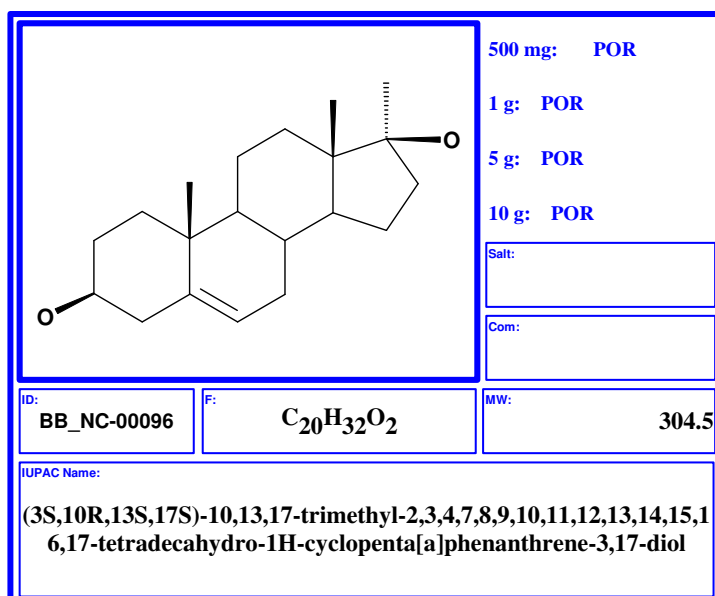
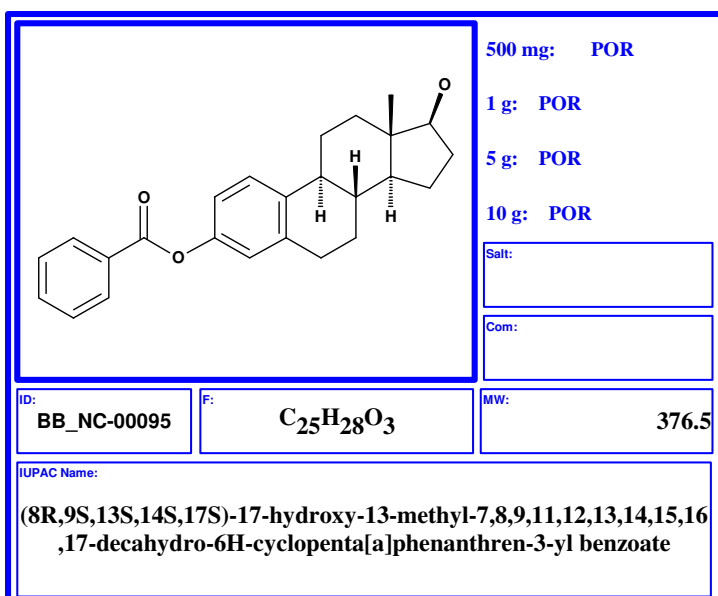
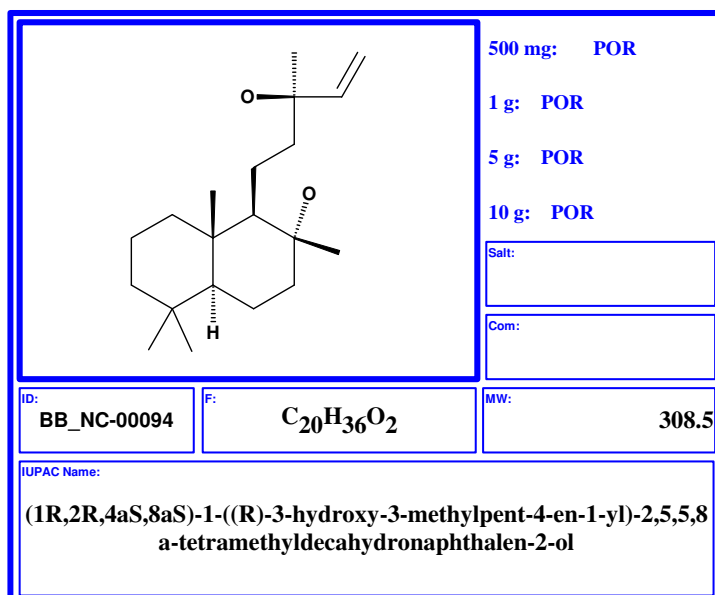
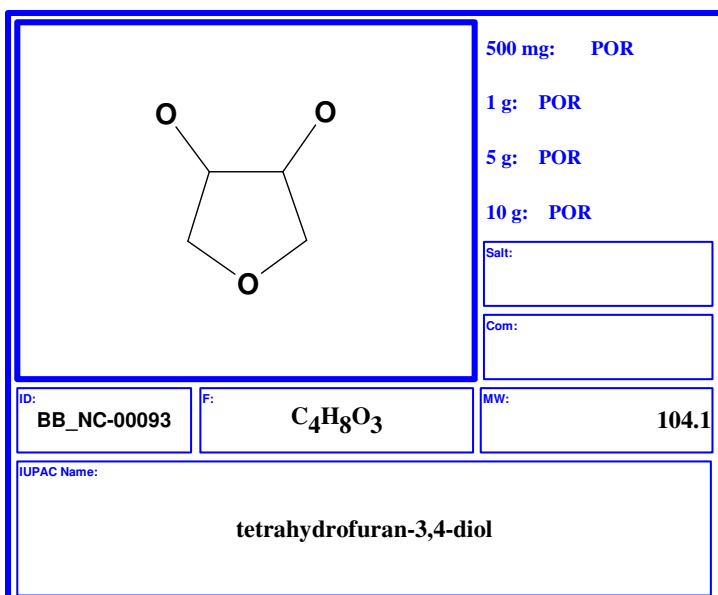
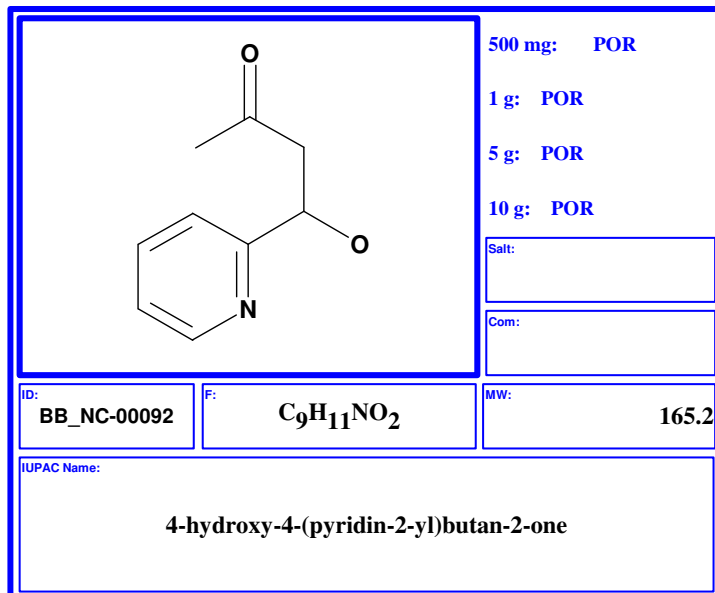
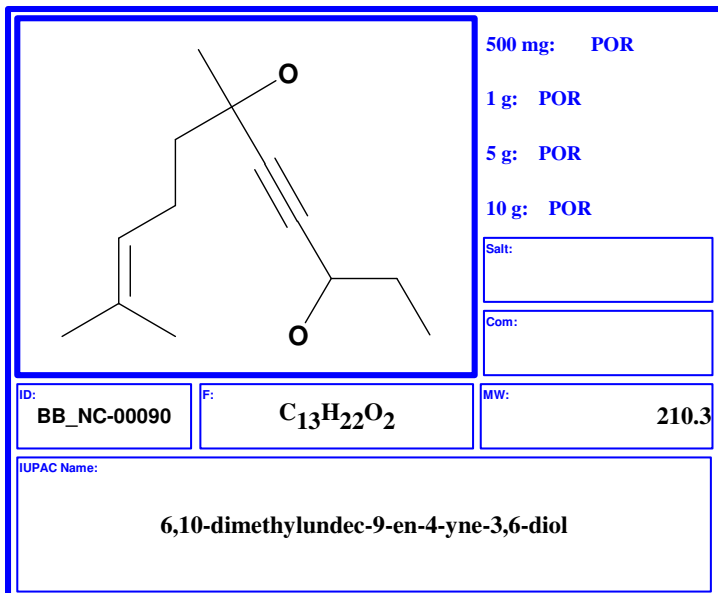
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_NC-00075	F: C <sub>19</sub> H <sub>30</sub> O <sub>2</sub>	MW: 290.4	
IUPAC Name: <b>(5S,8R,9S,10S,13S,14S,17S)-17-hydroxy-10,13-dimethyltetradecahydro-1H-cyclopenta[a]phenanthren-3(2H)-one</b>			

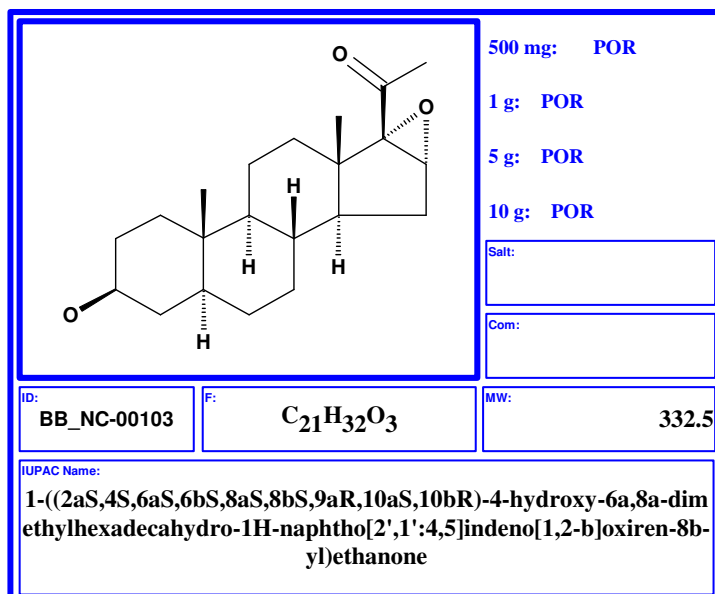
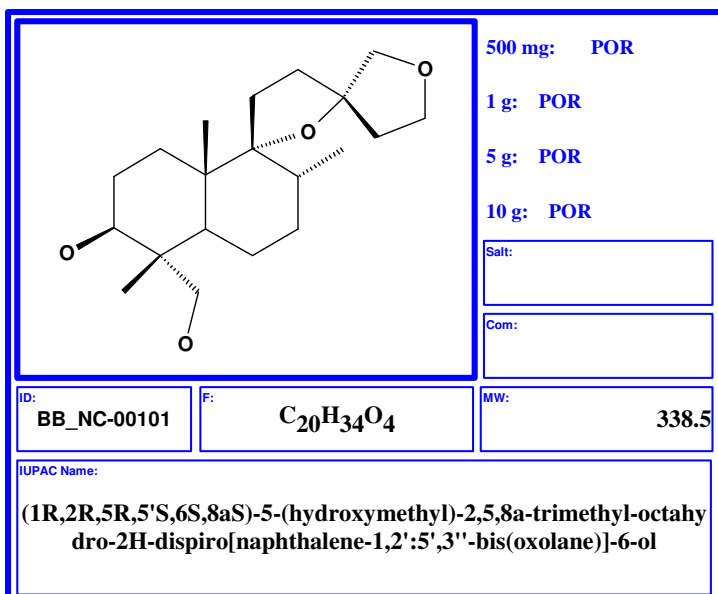
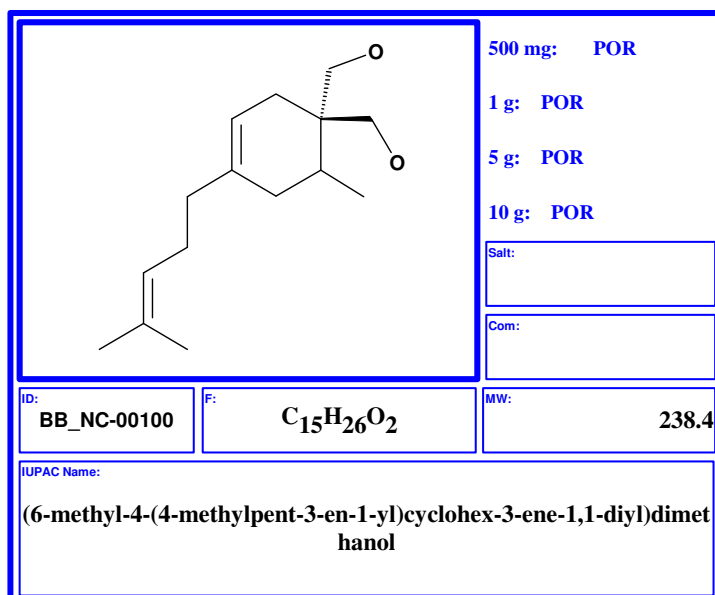
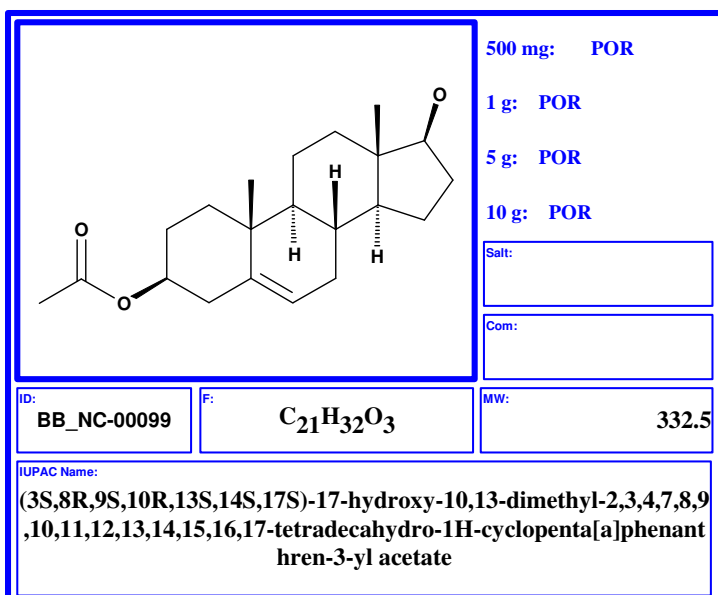
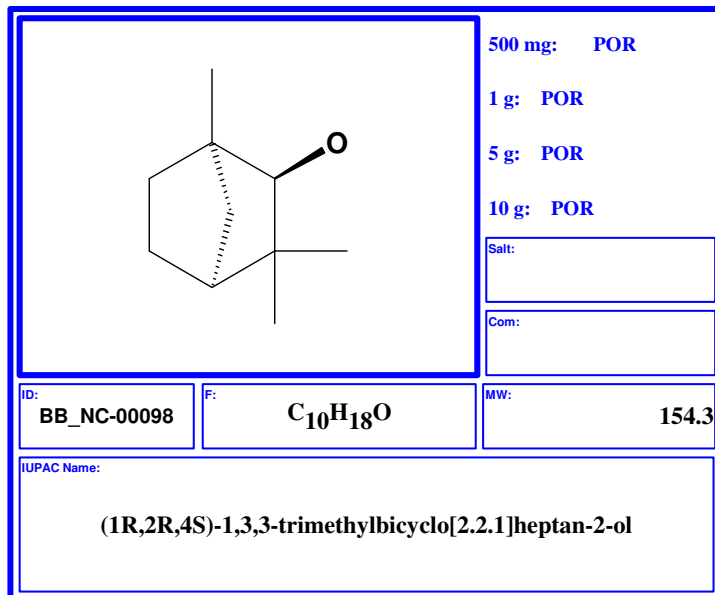
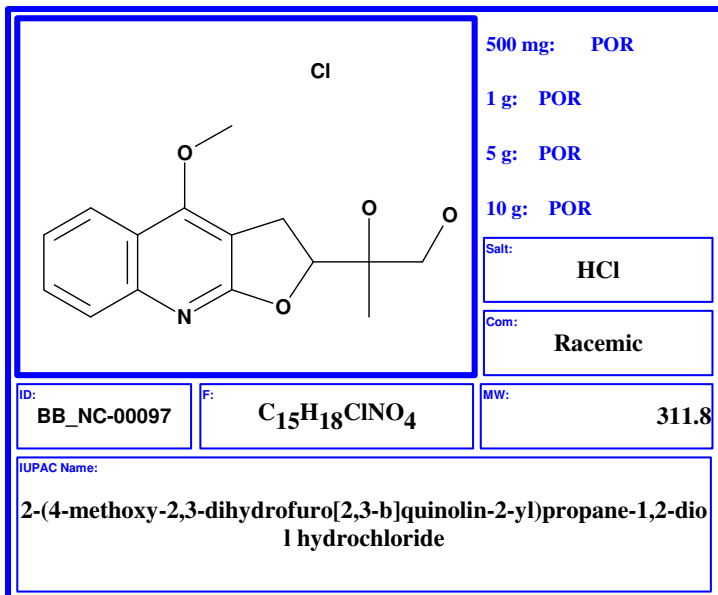
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_NC-00076	F: C <sub>10</sub> H <sub>14</sub> O <sub>3</sub>	MW: 182.2	
IUPAC Name: <b>4-(1-hydroxypropyl)-2-methoxyphenol</b>			

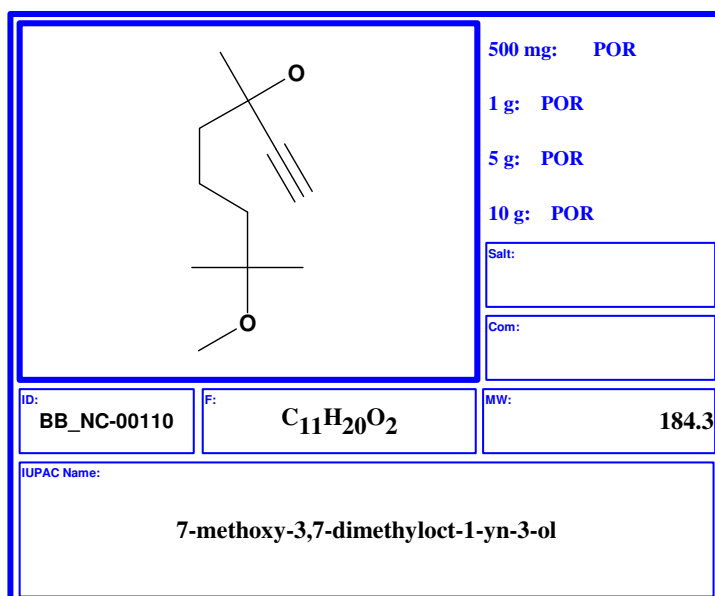
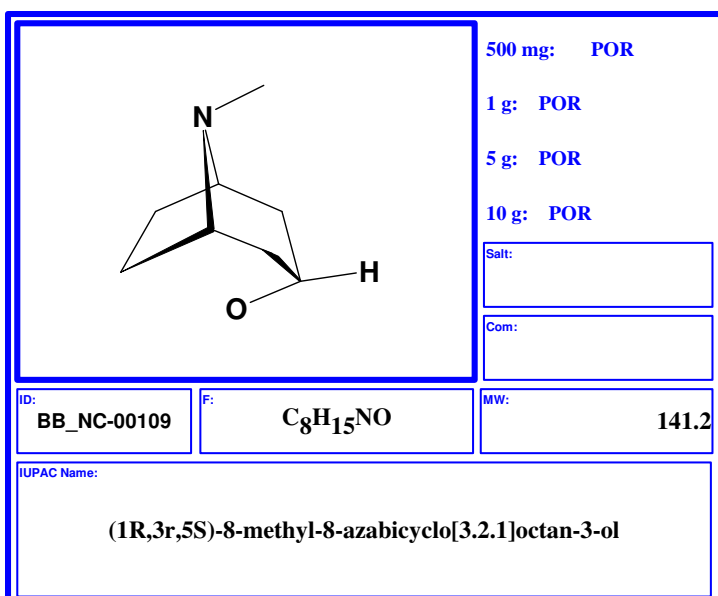
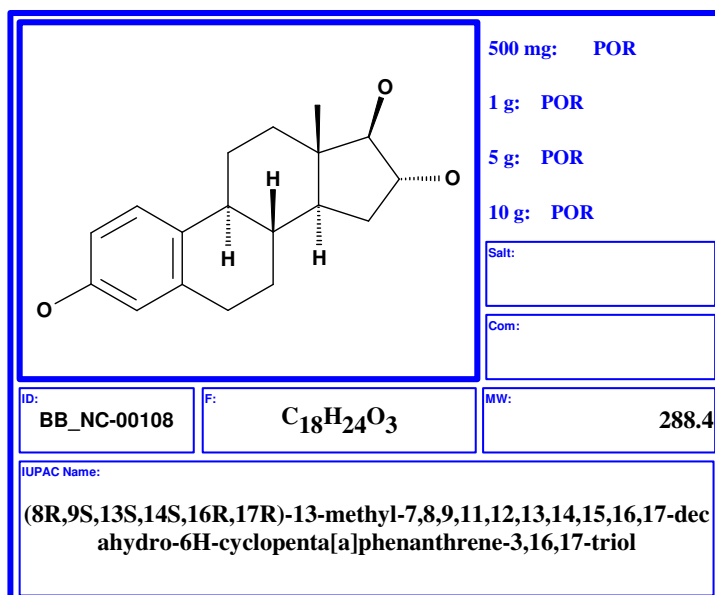
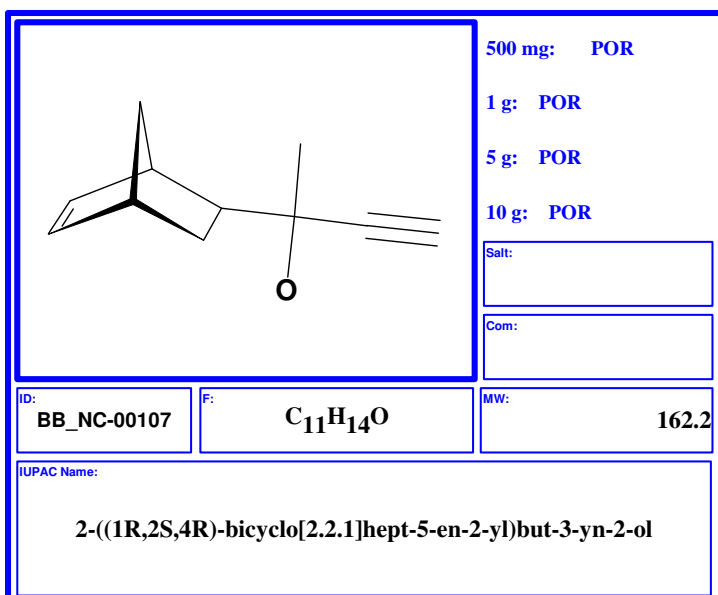
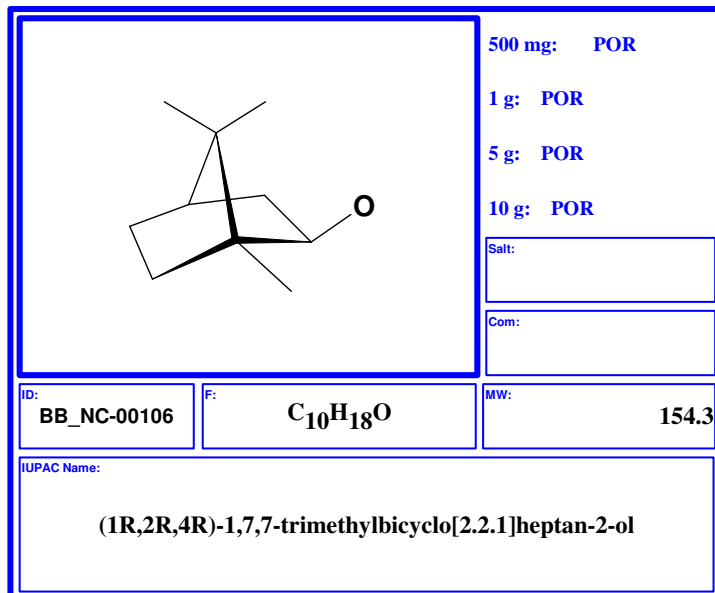
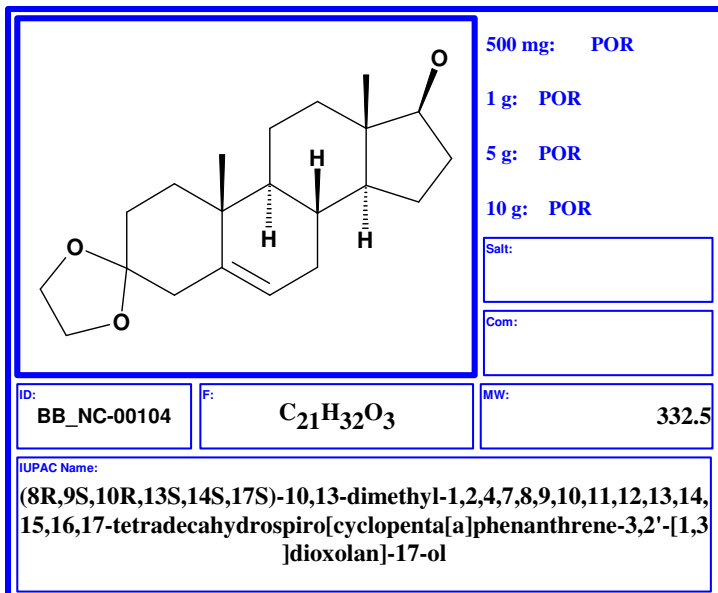


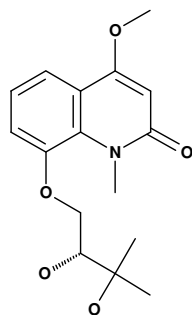












500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

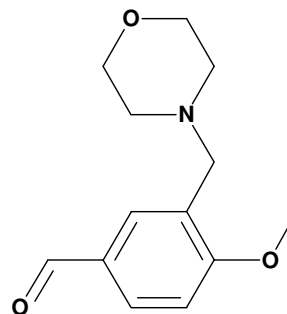
ID: BB\_NC-00112

F: C<sub>16</sub>H<sub>21</sub>NO<sub>5</sub>

MW: 307.3

IUPAC Name:

(R)-8-(2,3-dihydroxy-3-methylbutoxy)-4-methoxy-1-methylquinolin-2(1H)-one



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

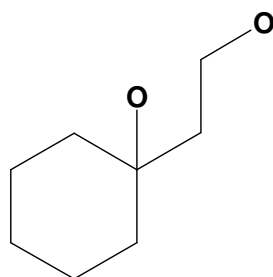
ID: BB\_NC-00113

F: C<sub>13</sub>H<sub>17</sub>NO<sub>3</sub>

MW: 235.3

IUPAC Name:

4-methoxy-3-(morpholinomethyl)benzaldehyde



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

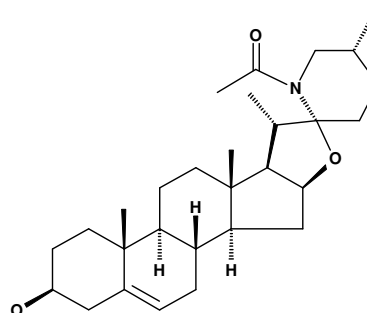
ID: BB\_NC-00114

F: C<sub>8</sub>H<sub>16</sub>O<sub>2</sub>

MW: 144.2

IUPAC Name:

1-(2-hydroxyethyl)cyclohexanol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

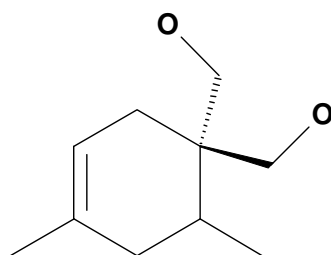
ID: BB\_NC-00115

F: C<sub>29</sub>H<sub>45</sub>NO<sub>3</sub>

MW: 455.7

IUPAC Name:

1-((2R,4S,5'R,6aR,6bS,8aS,8bR,9S,11aS,12aS,12bS)-4-hydroxy-5',6a,8a,9-tetramethyl-1,3,4,5,6,6a,6b,7,8,8a,8b,9,11a,12,12a,12b-hexadecahydrospiro[naphtho[2',1':4,5]indeno[2,1-b]furan-10,2'-piperidin]-1'-yl)ethanone



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

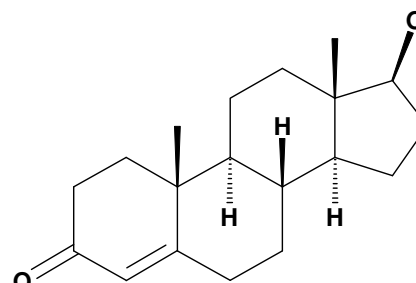
ID: BB\_NC-00116

F: C<sub>10</sub>H<sub>18</sub>O<sub>2</sub>

MW: 170.3

IUPAC Name:

(4,6-dimethylcyclohex-3-ene-1,1-diyl)dimethanol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

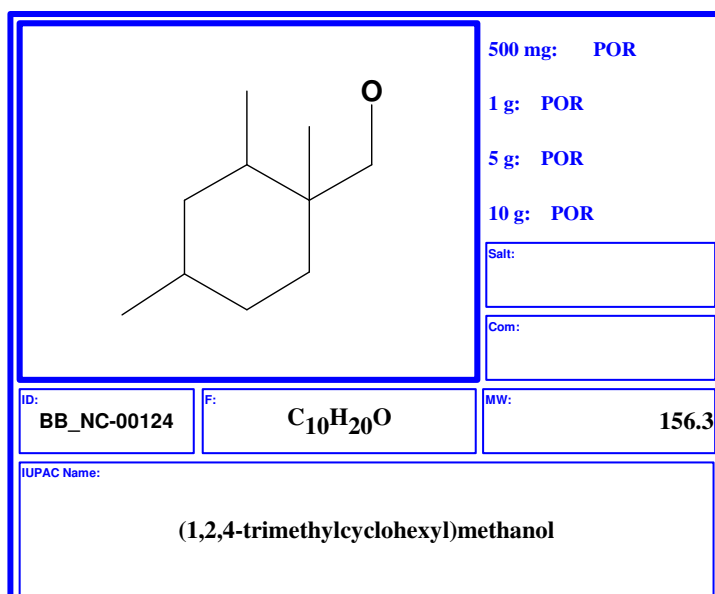
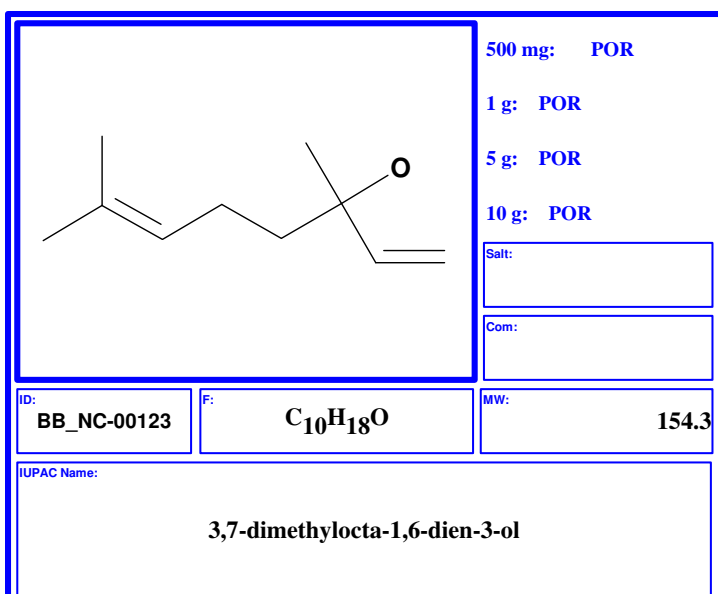
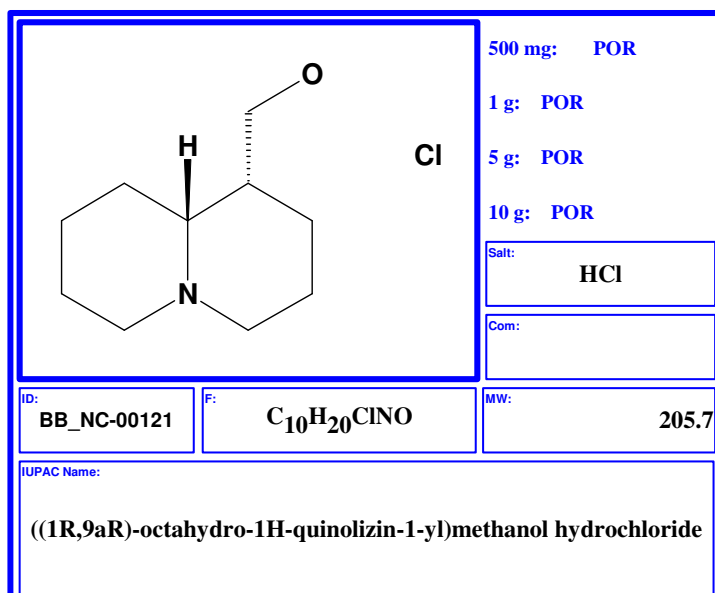
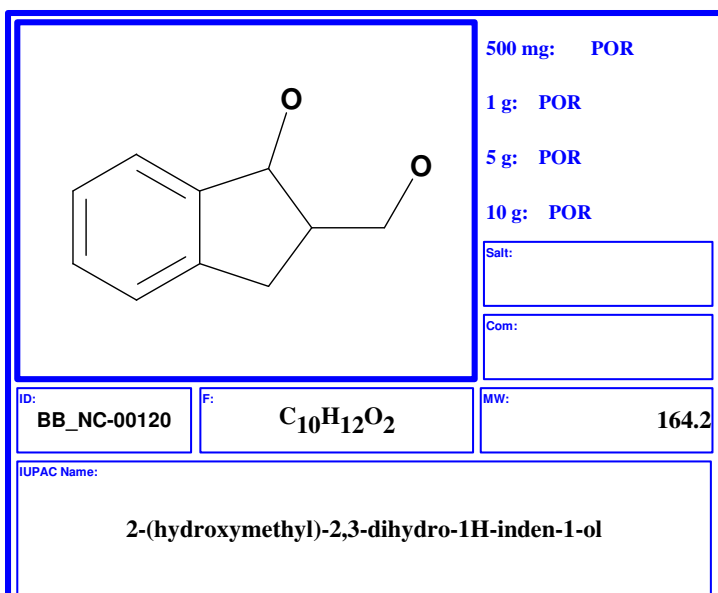
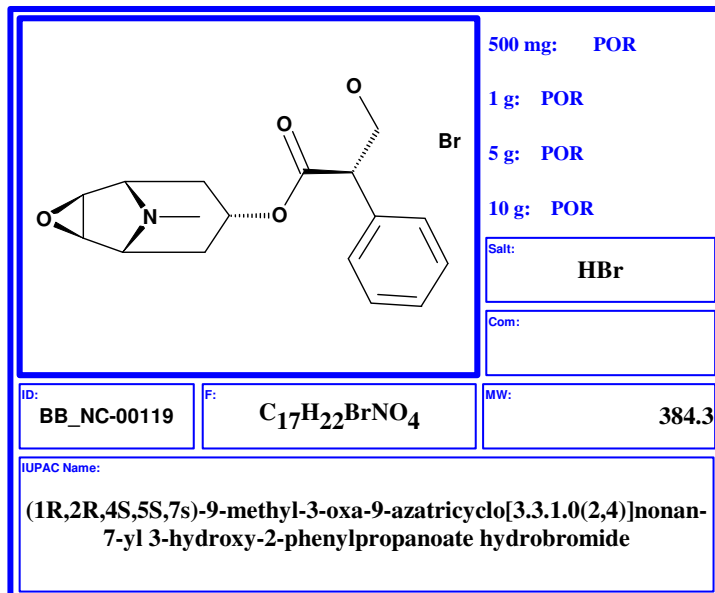
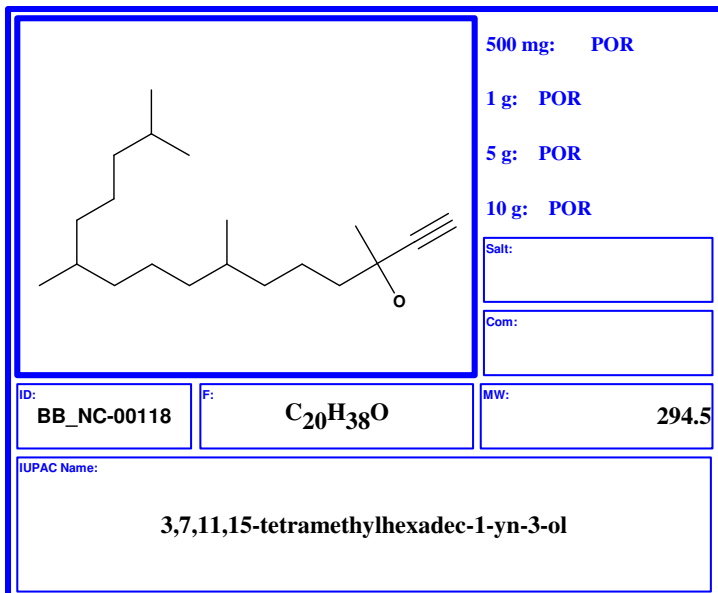
ID: BB\_NC-00117

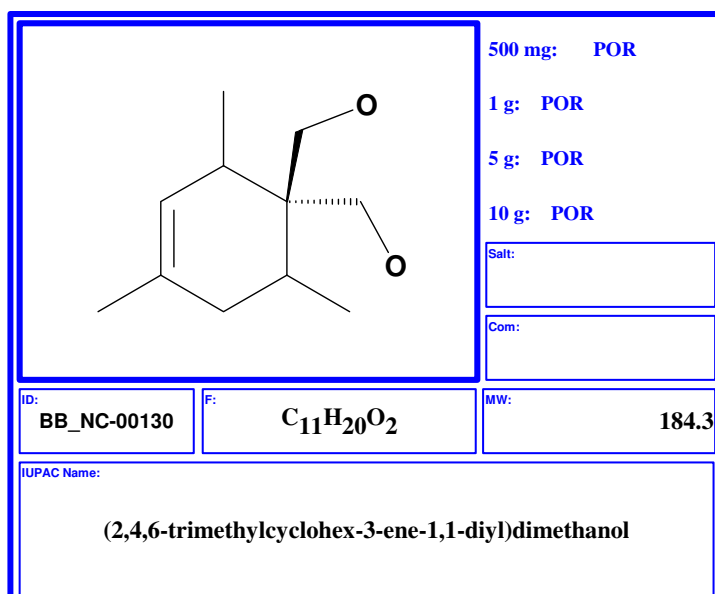
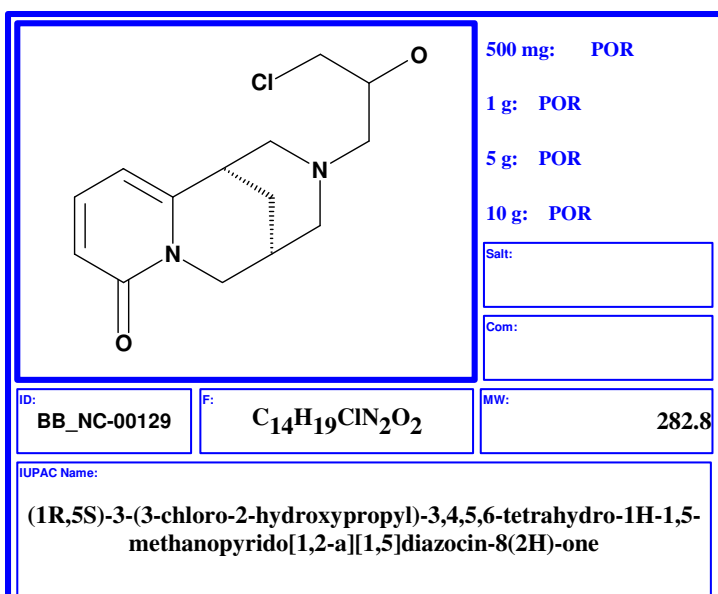
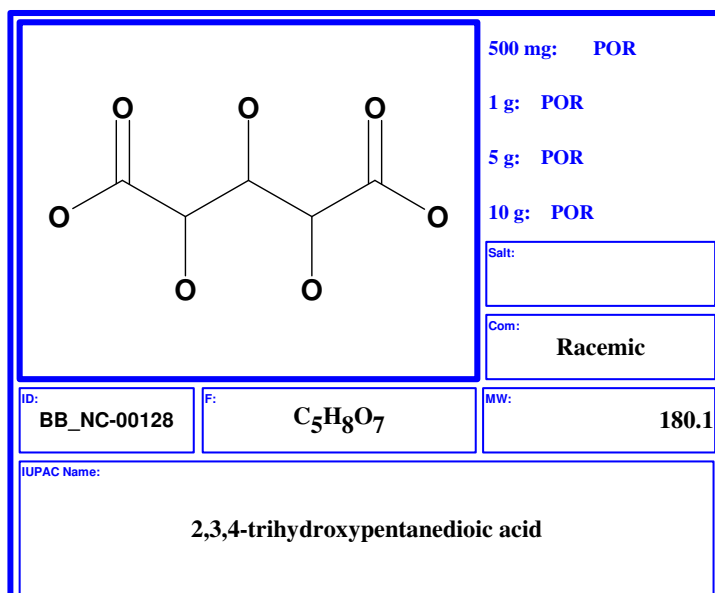
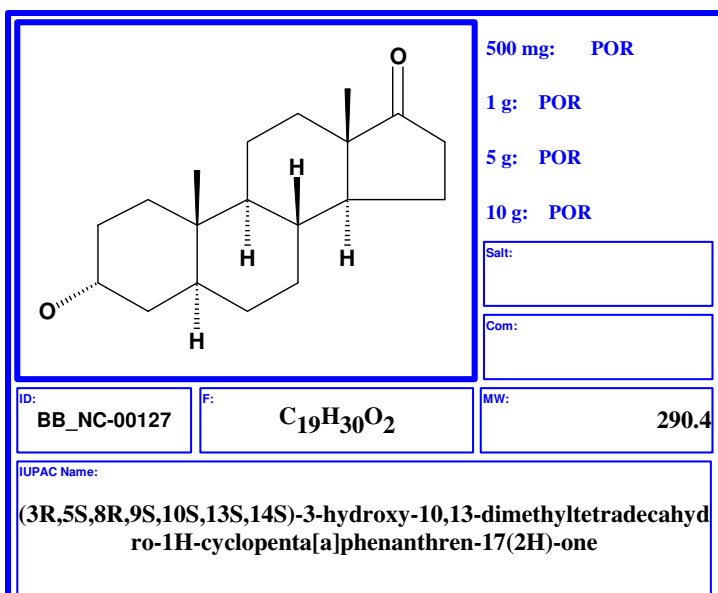
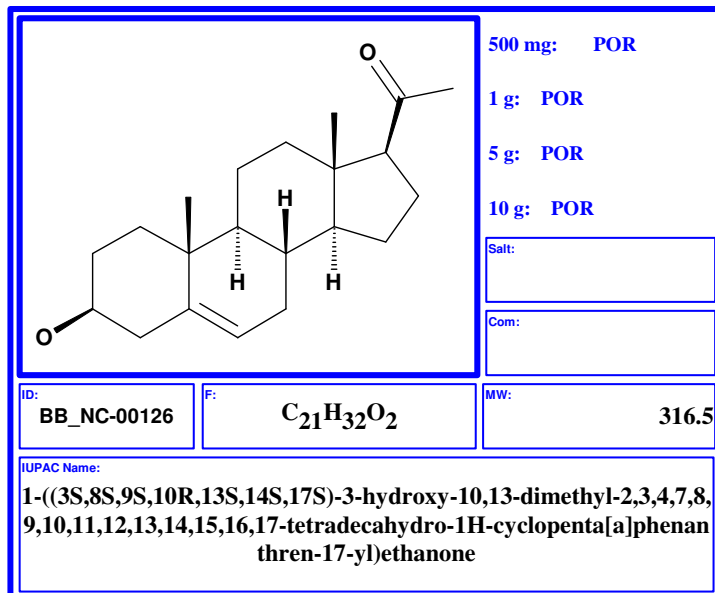
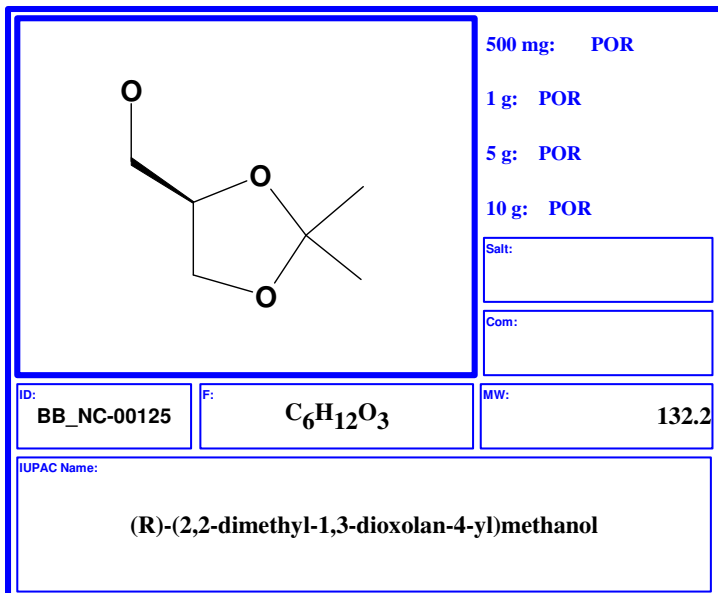
F: C<sub>19</sub>H<sub>28</sub>O<sub>2</sub>

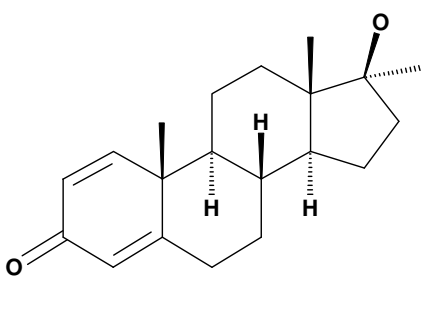
MW: 288.4

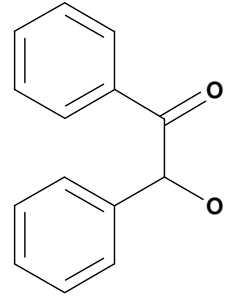
IUPAC Name:

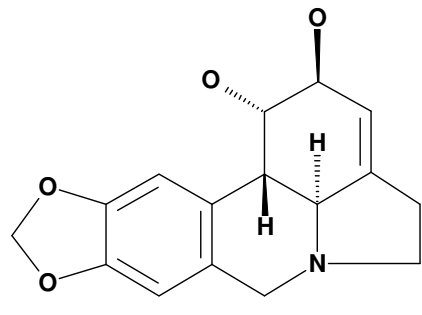
(8R,9S,10R,13S,14S,17S)-17-hydroxy-10,13-dimethyl-6,7,8,9,10,11,12,13,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3(2H)-one

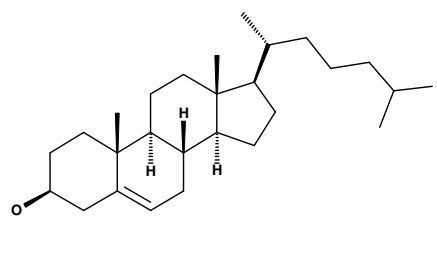


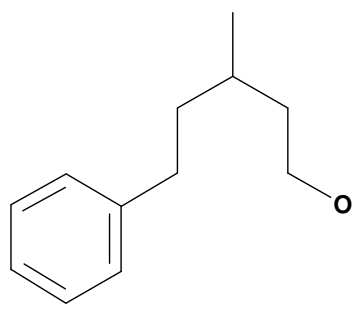


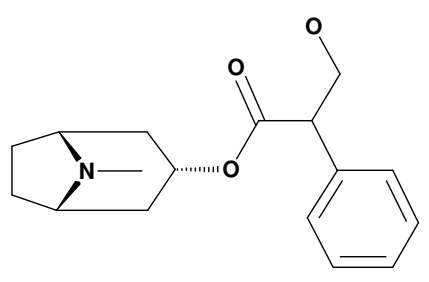
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_NC-00132	F: C <sub>20</sub> H <sub>28</sub> O <sub>2</sub>	MW: 300.4	
IUPAC Name: (8R,9S,10R,13S,14S,17S)-17-hydroxy-10,13,17-trimethyl-6,7,8,9,10,11,12,13,14,15,16,17-dodecahydro-3H-cyclopenta[a]phenanthren-3-one			

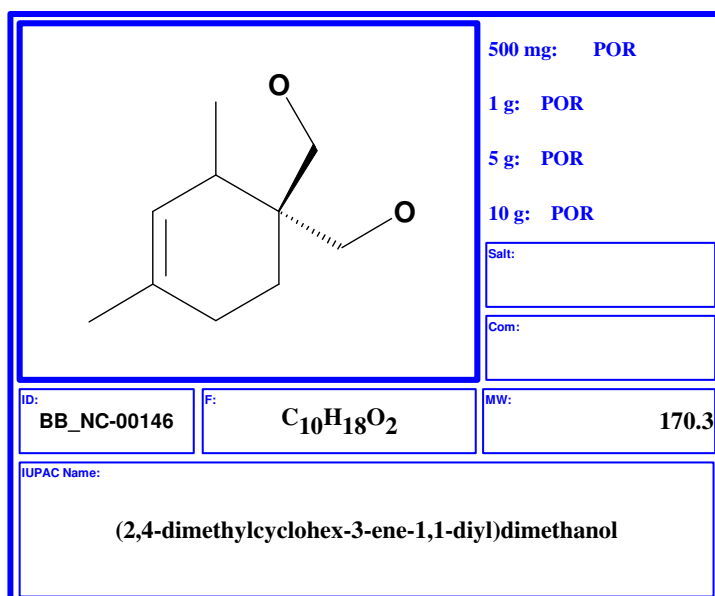
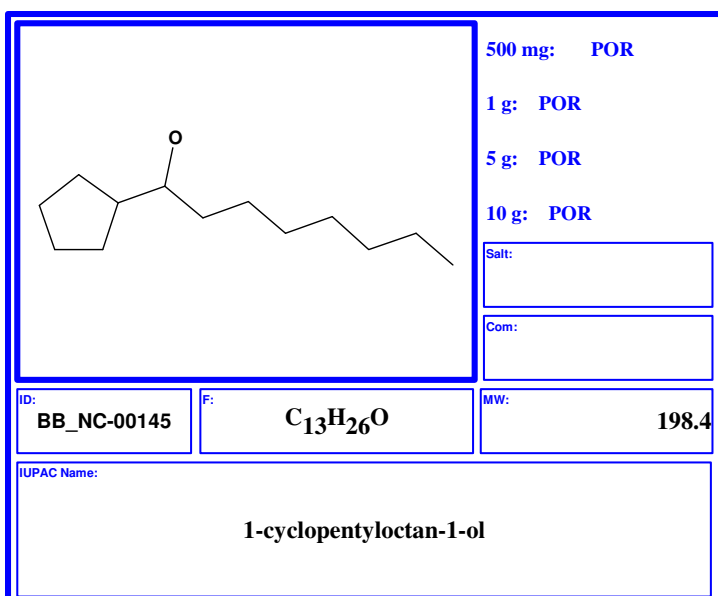
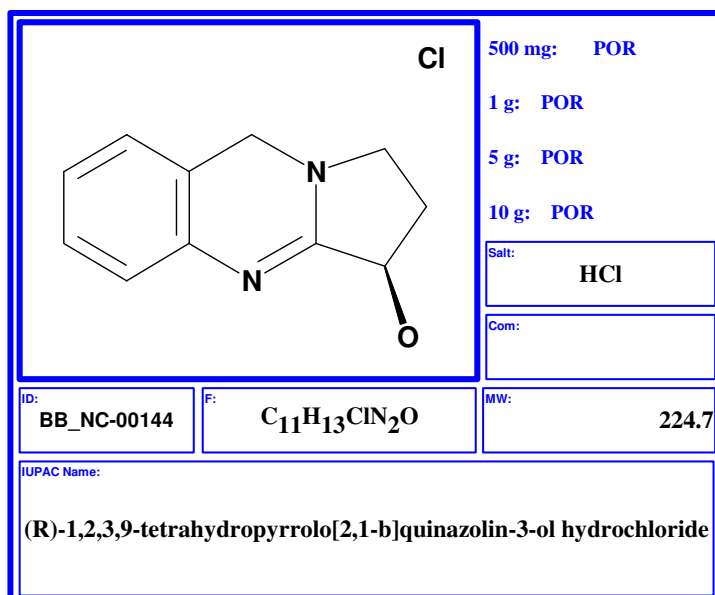
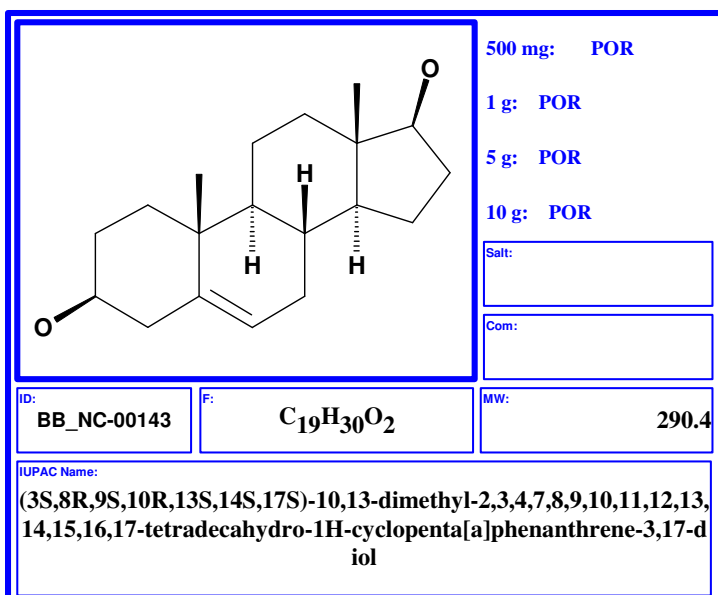
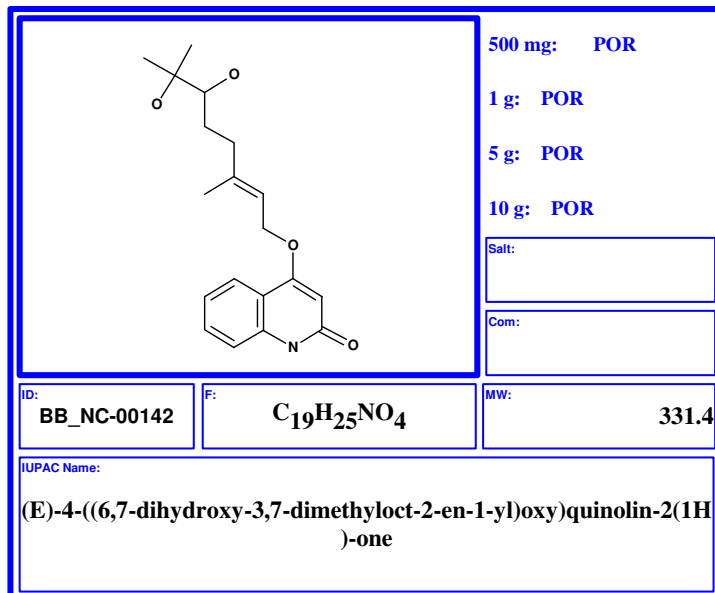
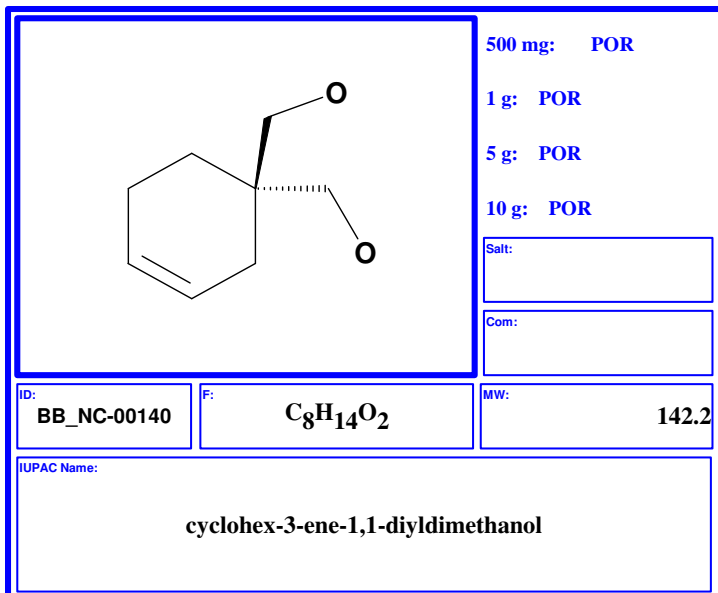
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_NC-00133	F: C <sub>14</sub> H <sub>12</sub> O <sub>2</sub>	MW: 212.3	
IUPAC Name: 2-hydroxy-1,2-diphenylethanone			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_NC-00134	F: C <sub>16</sub> H <sub>17</sub> NO <sub>4</sub>	MW: 287.3	
IUPAC Name: (1S,2S,3a1S,12bS)-2,3a1,4,5,7,12b-hexahydro-1H-[1,3]dioxolo[4,5-j]pyrrolo[3,2,1-de]phenanthridine-1,2-diol			

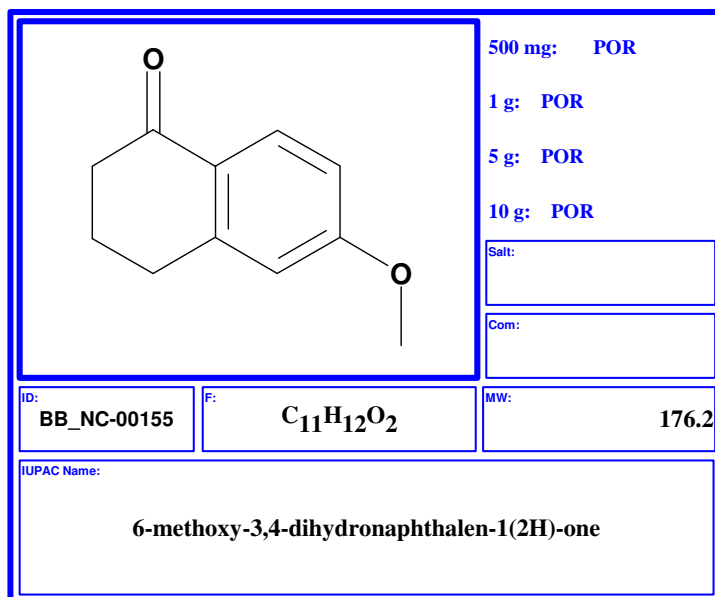
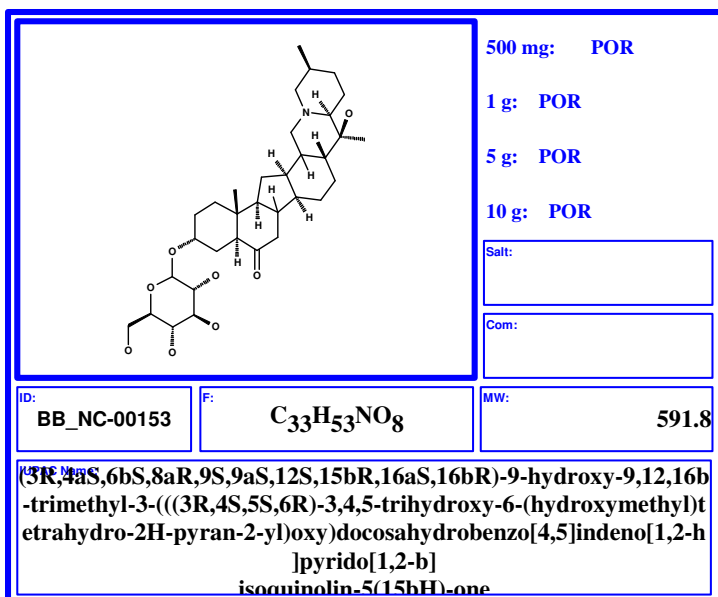
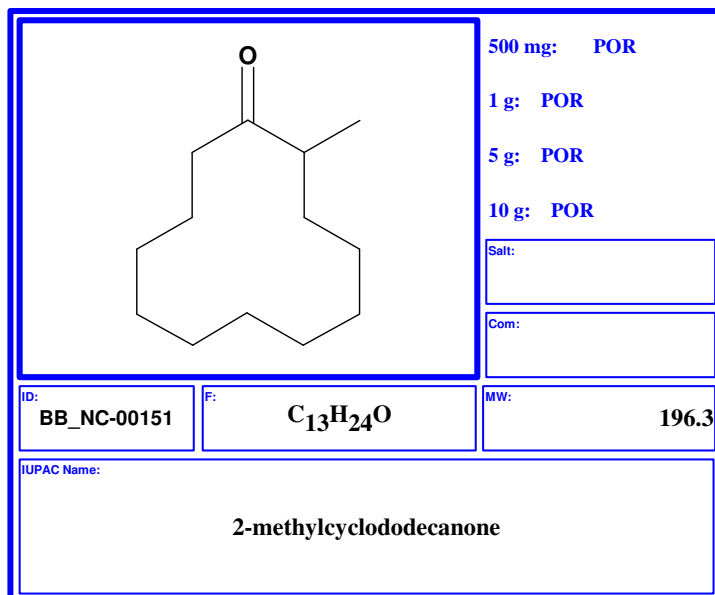
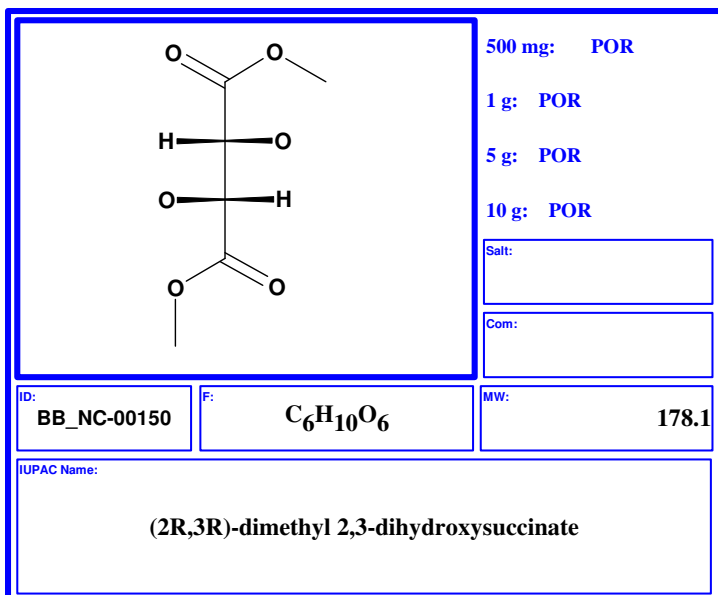
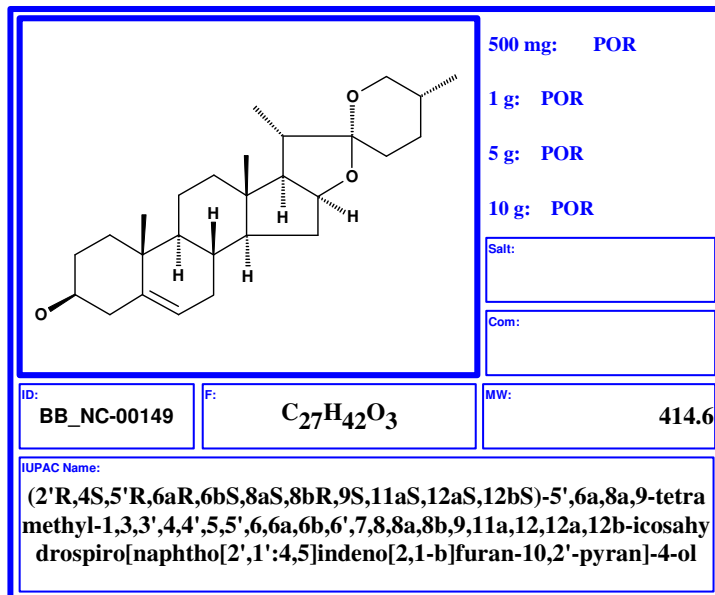
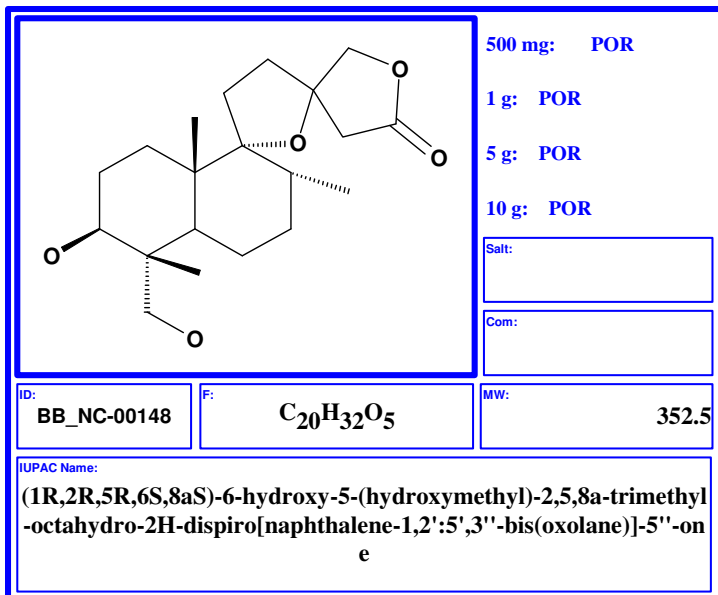
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_NC-00135	F: C <sub>27</sub> H <sub>46</sub> O	MW: 386.7	
IUPAC Name: (3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-((R)-6-methylheptan-2-yl)-2,3,4,7,8,9,10,11,12,13,14,15,16,17-tetradecahydro-1H-cyclopenta[a]phenanthren-3-ol			

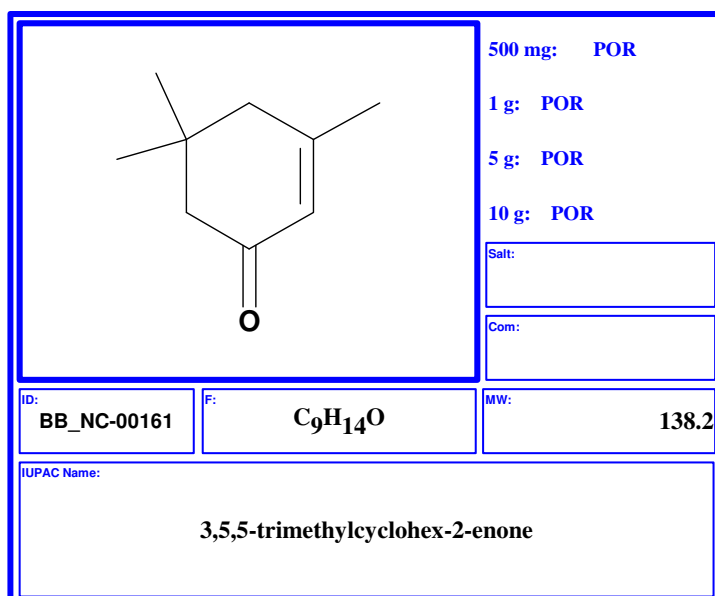
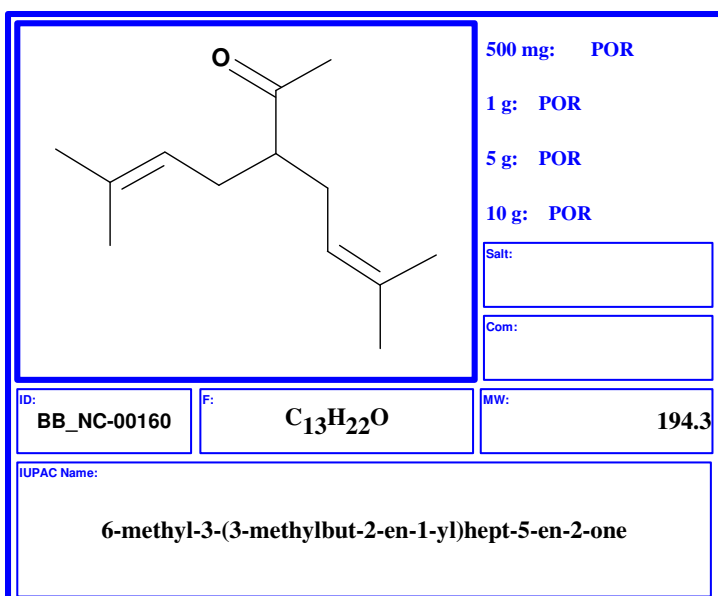
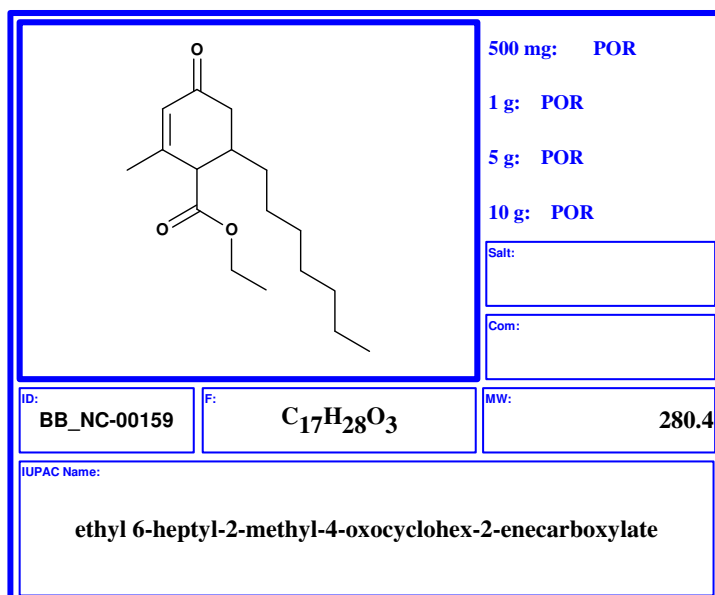
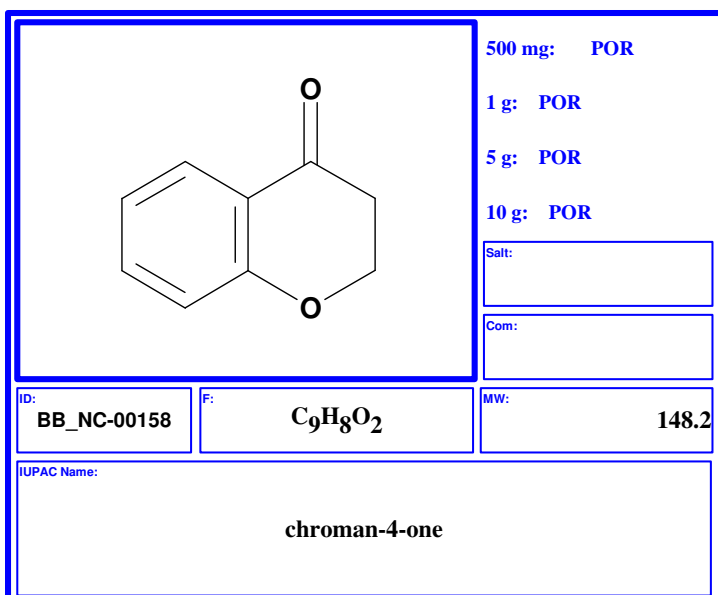
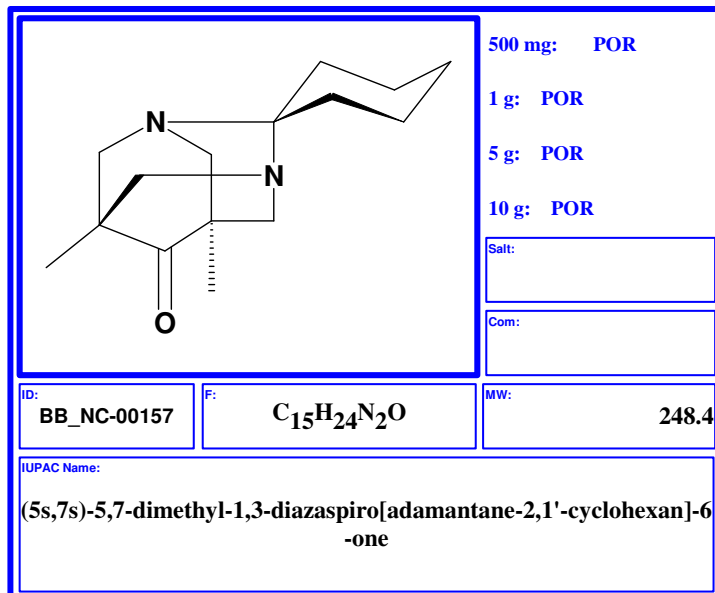
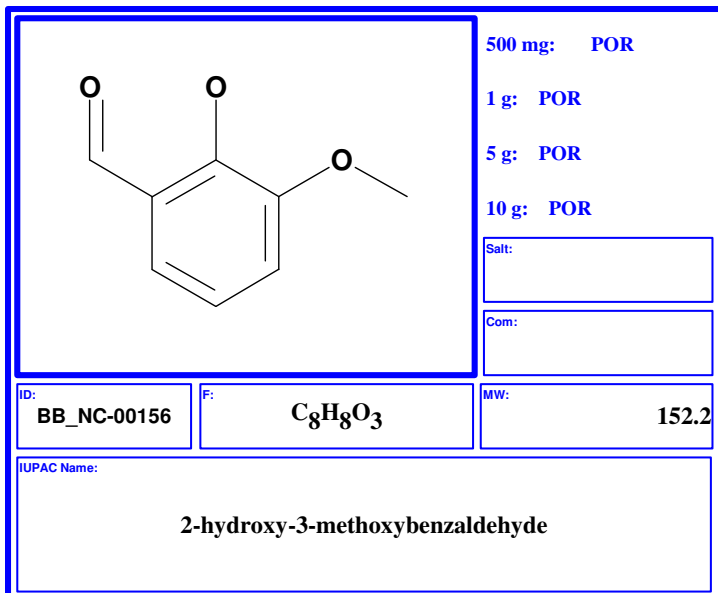
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_NC-00136	F: C <sub>12</sub> H <sub>18</sub> O	MW: 178.3	
IUPAC Name: 3-methyl-5-phenylpentan-1-ol			

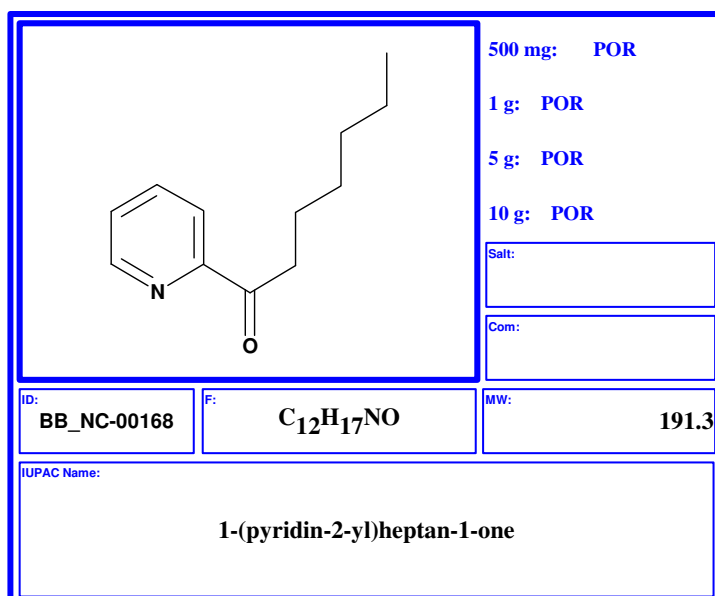
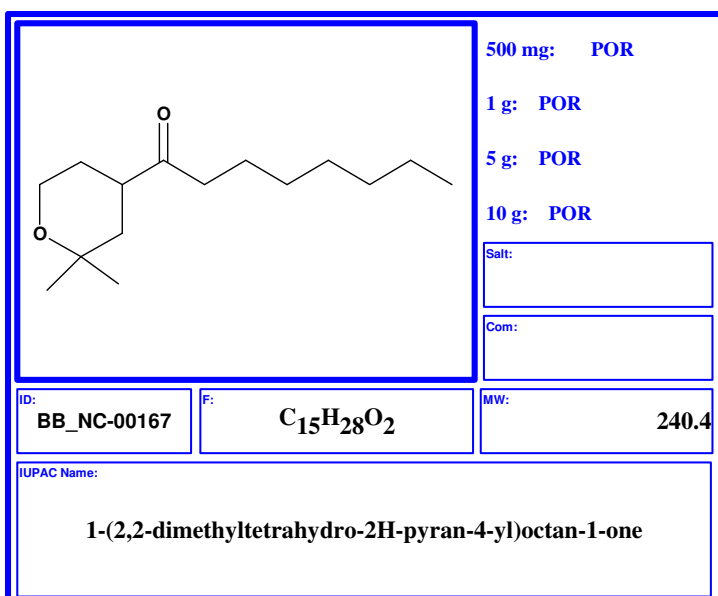
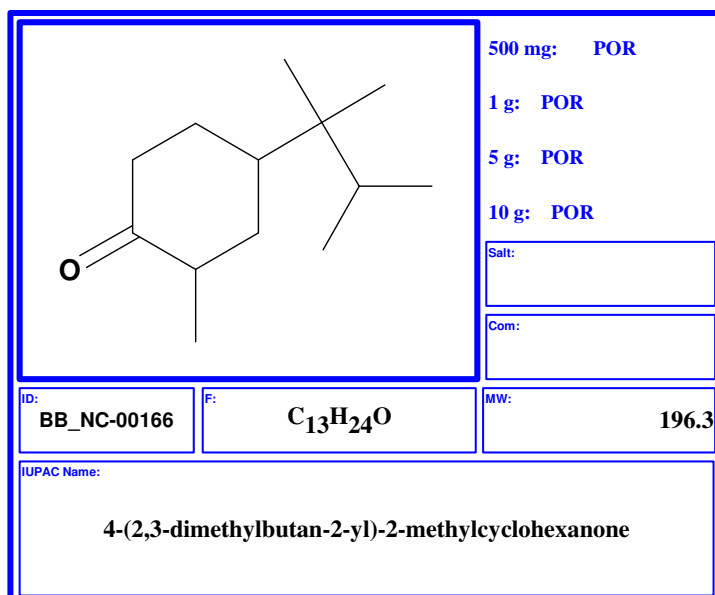
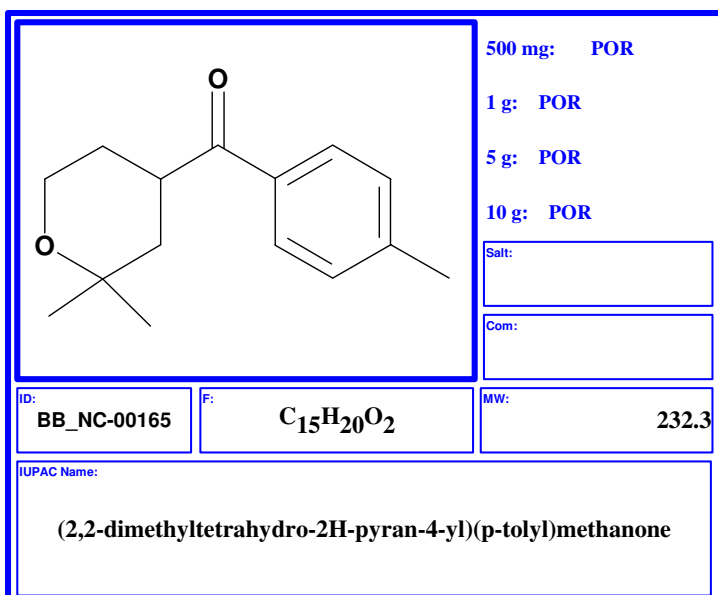
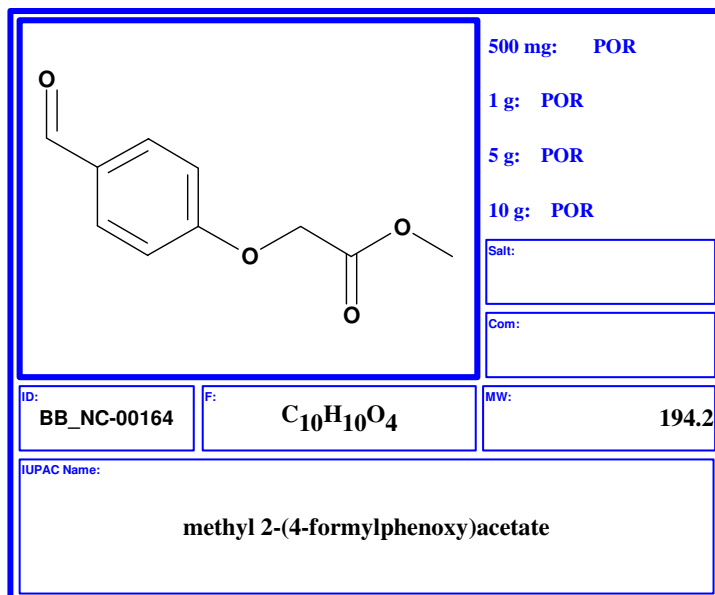
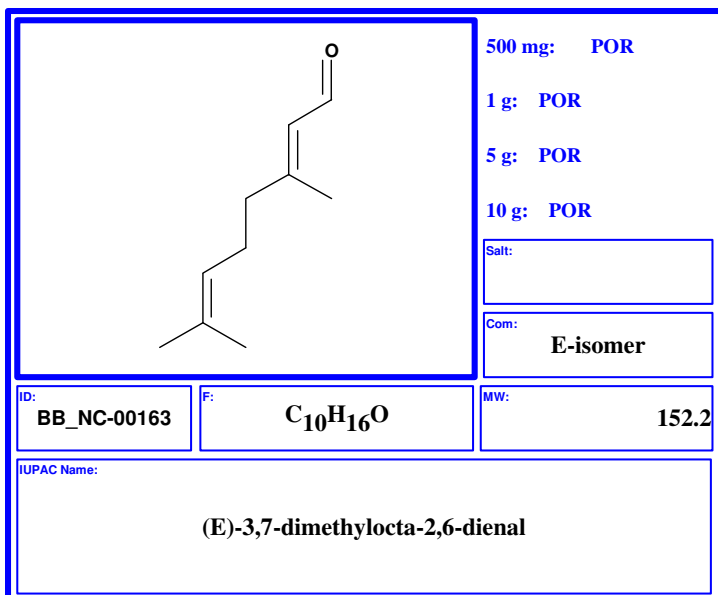
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_NC-00137	F: C <sub>17</sub> H <sub>23</sub> NO <sub>3</sub>	MW: 289.4	
IUPAC Name: (1R,3r,5S)-8-methyl-8-azabicyclo[3.2.1]octan-3-yl 3-hydroxy-2-phenylpropanoate			

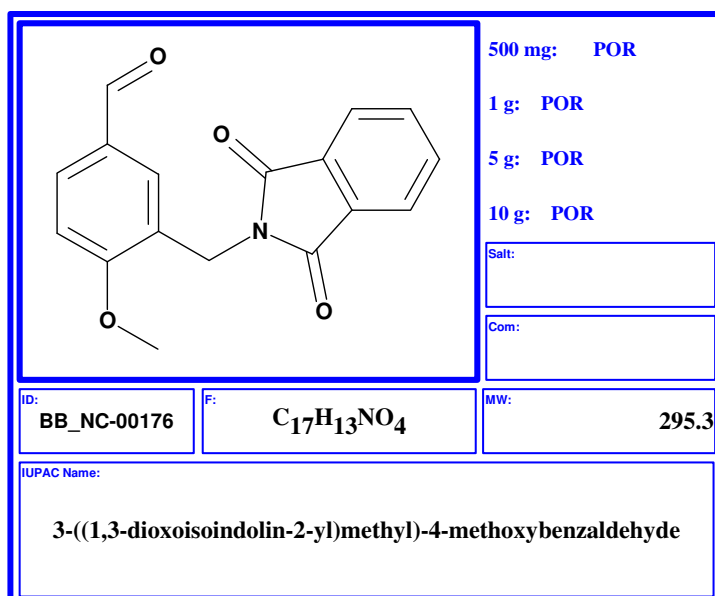
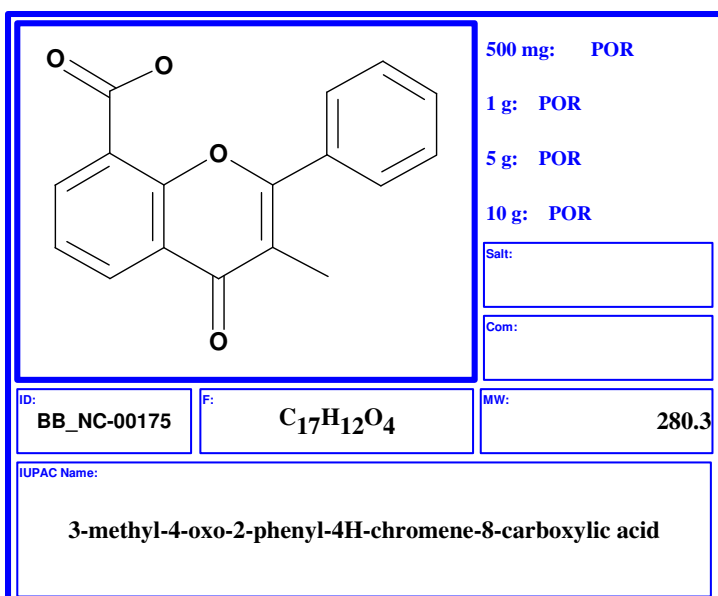
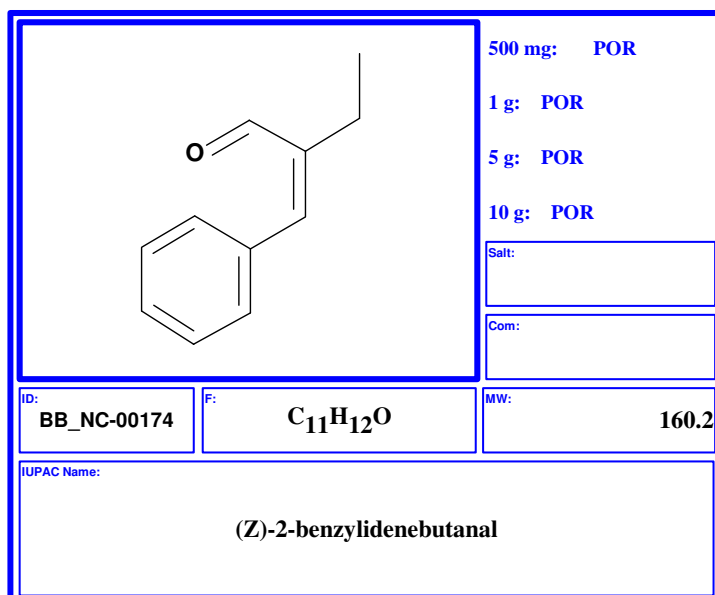
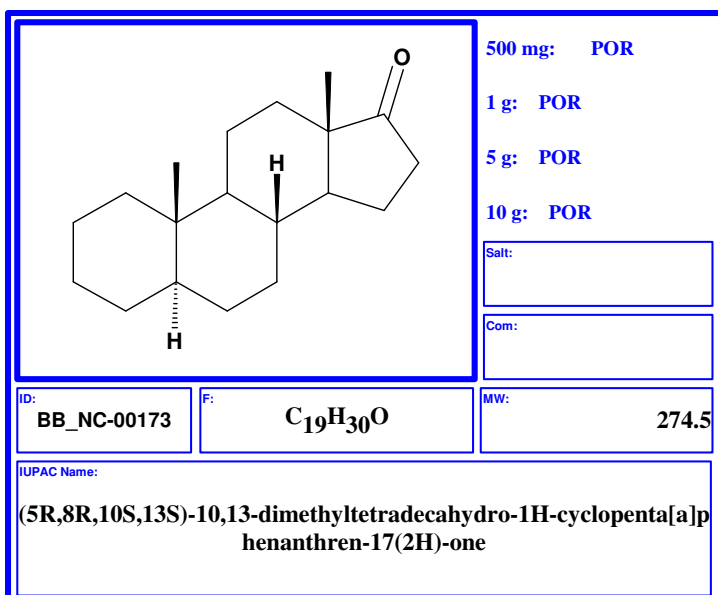
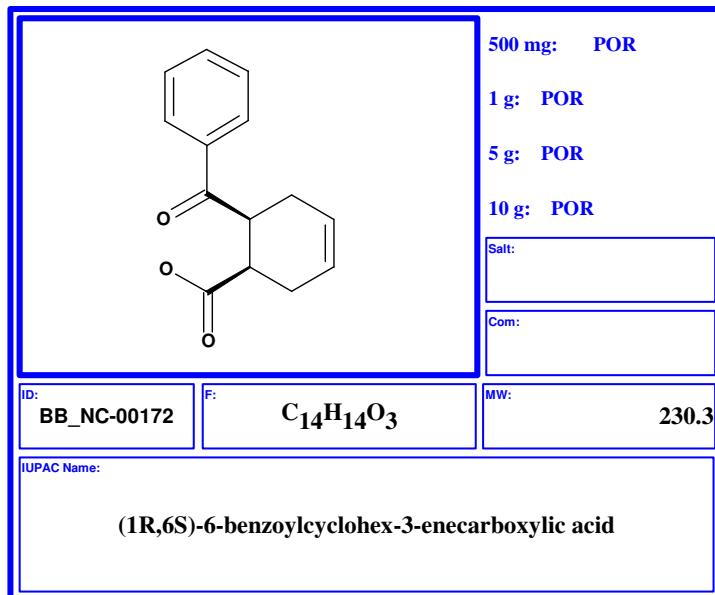
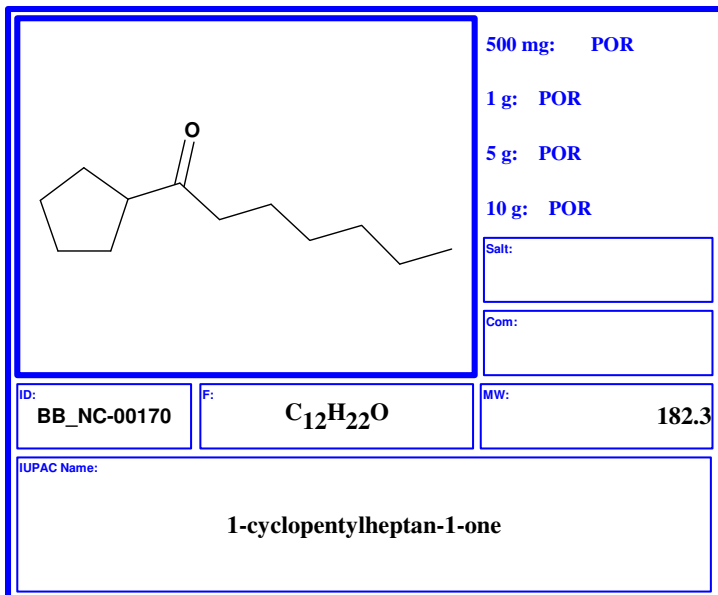


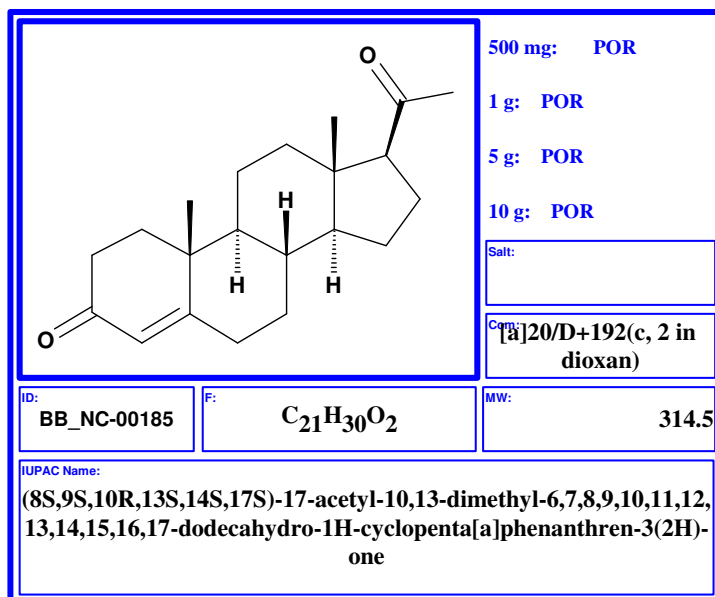
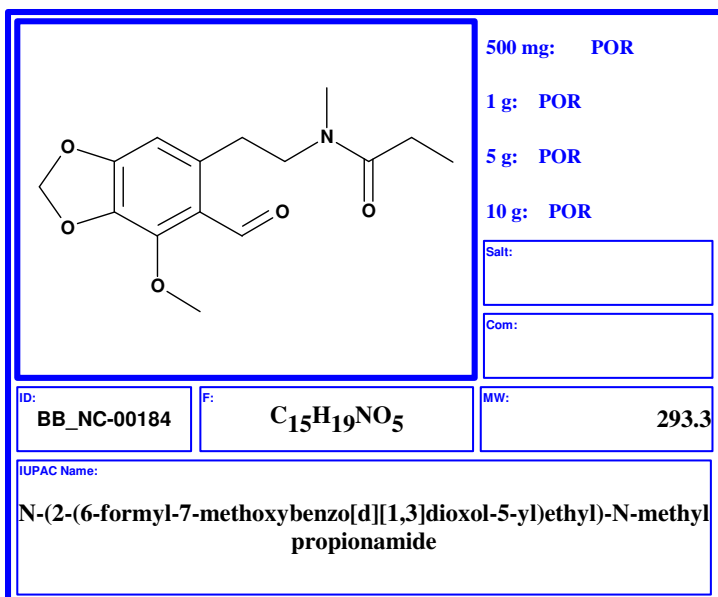
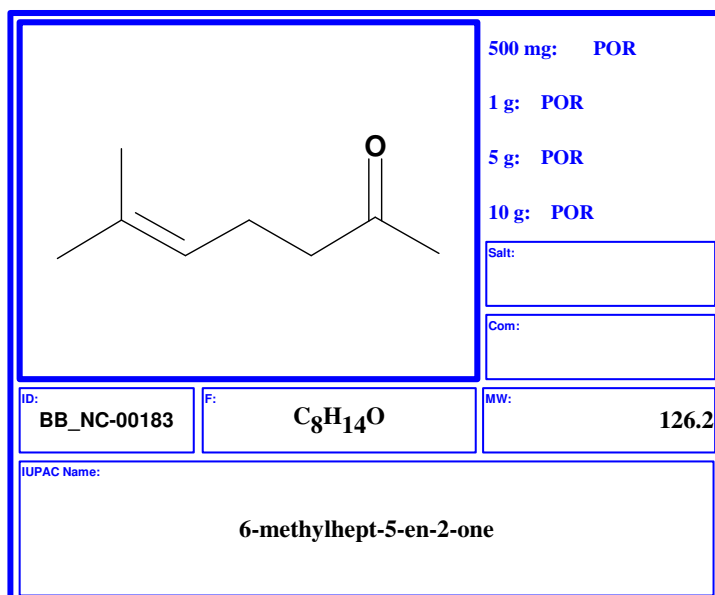
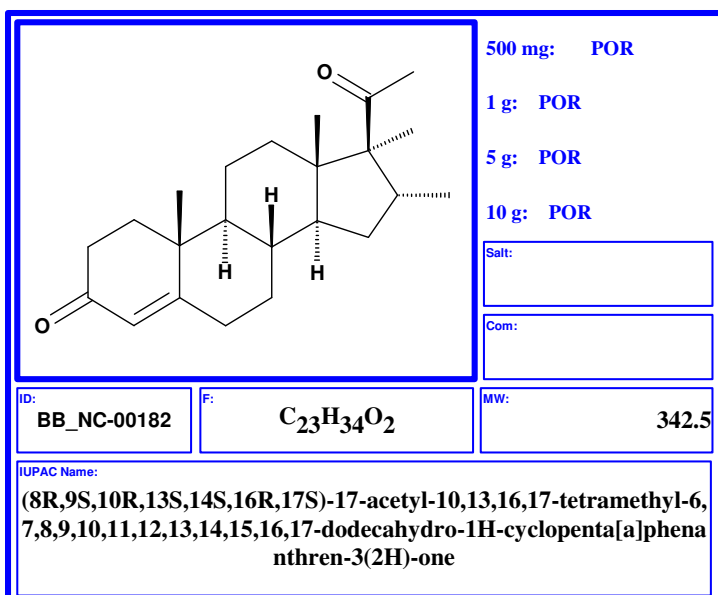
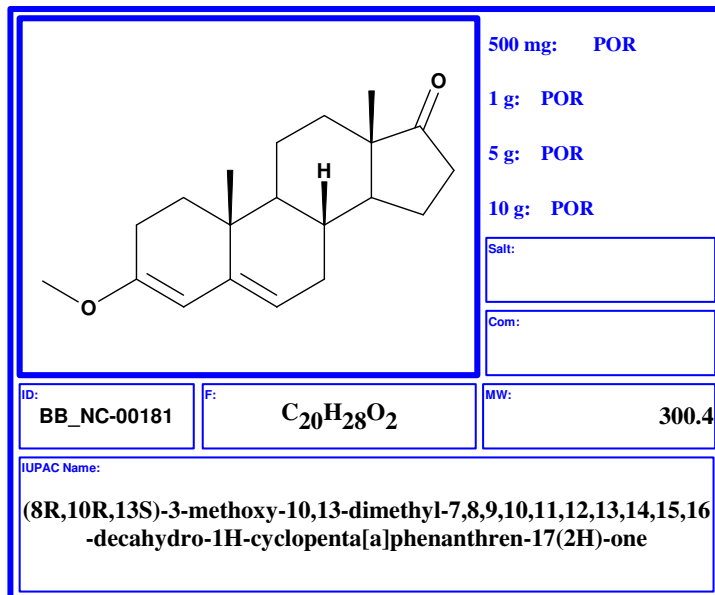
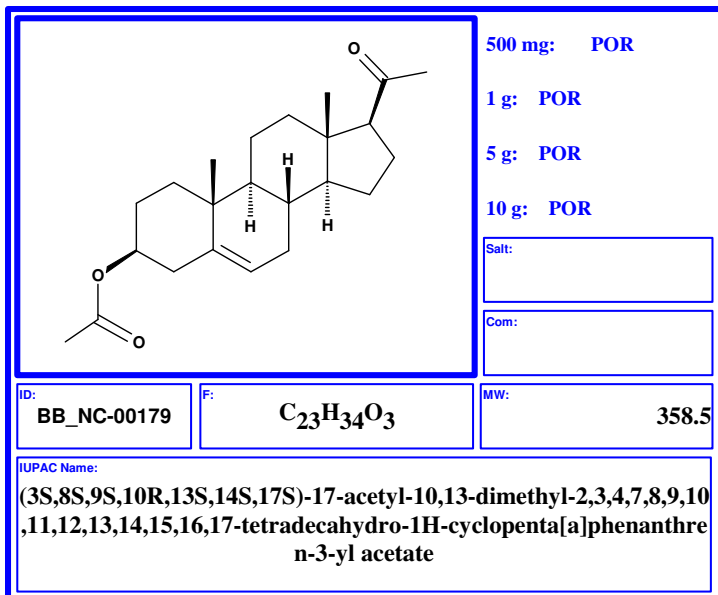


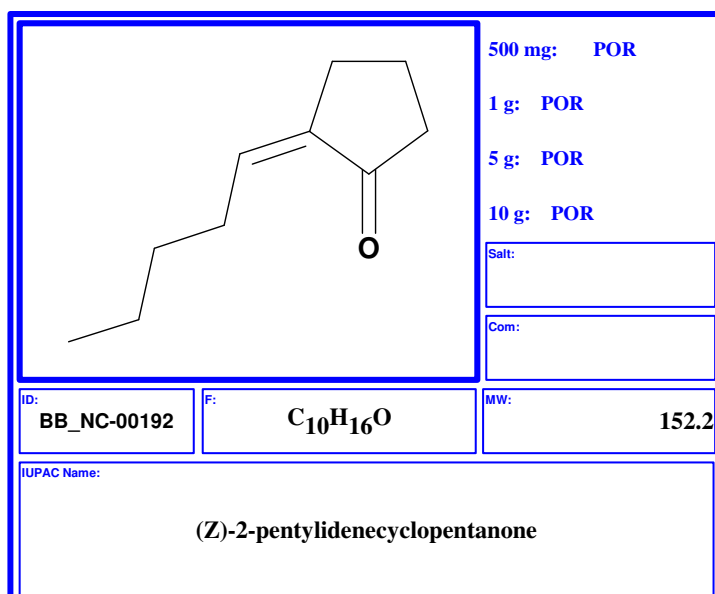
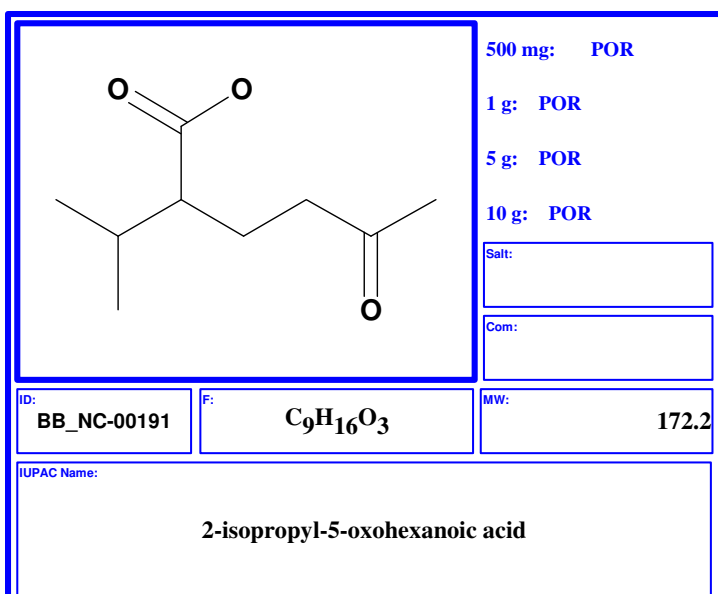
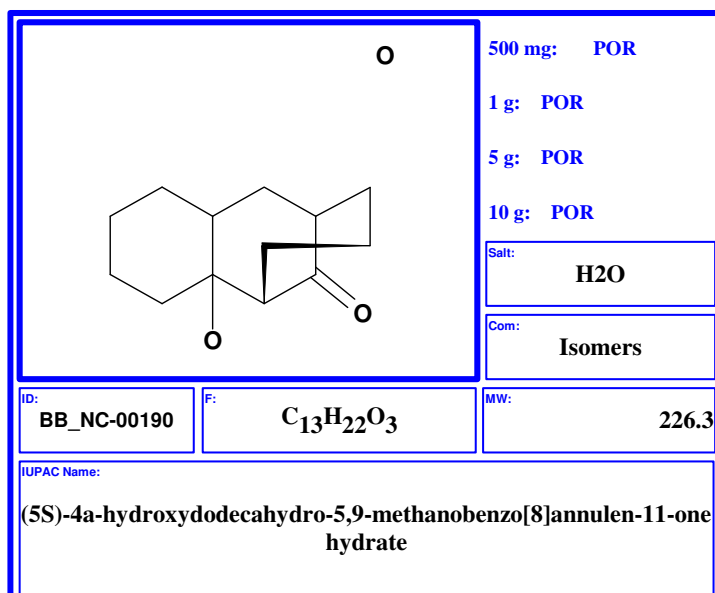
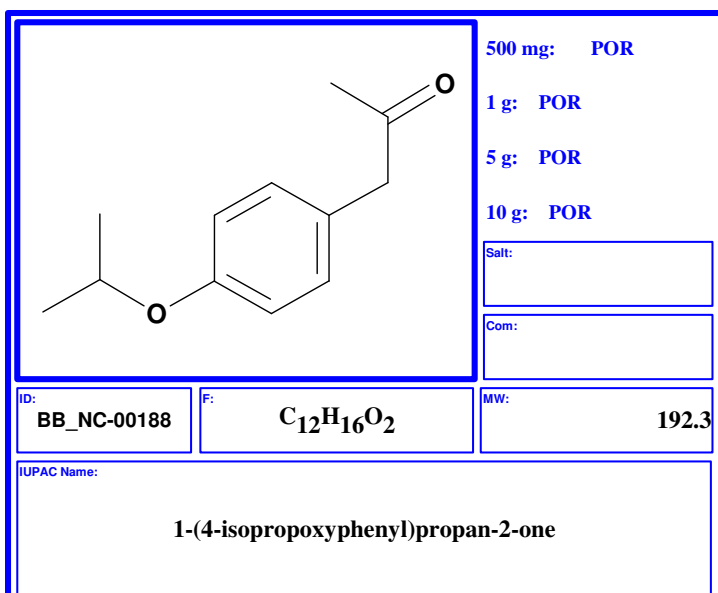
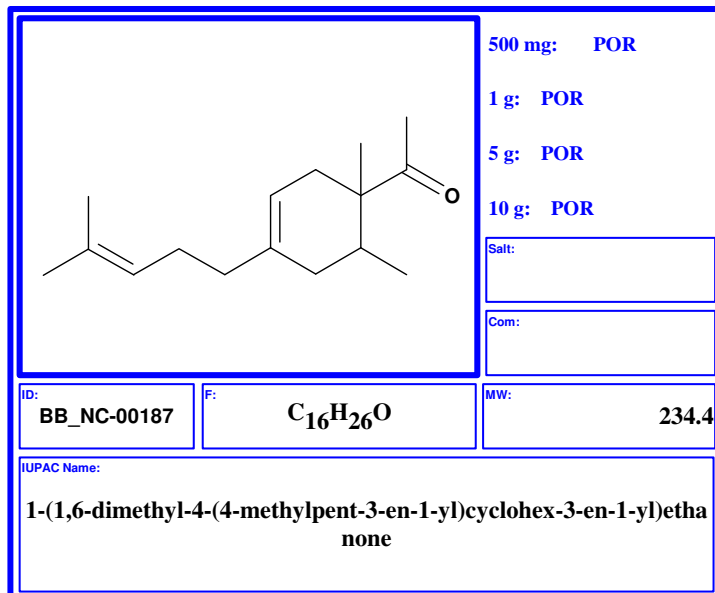
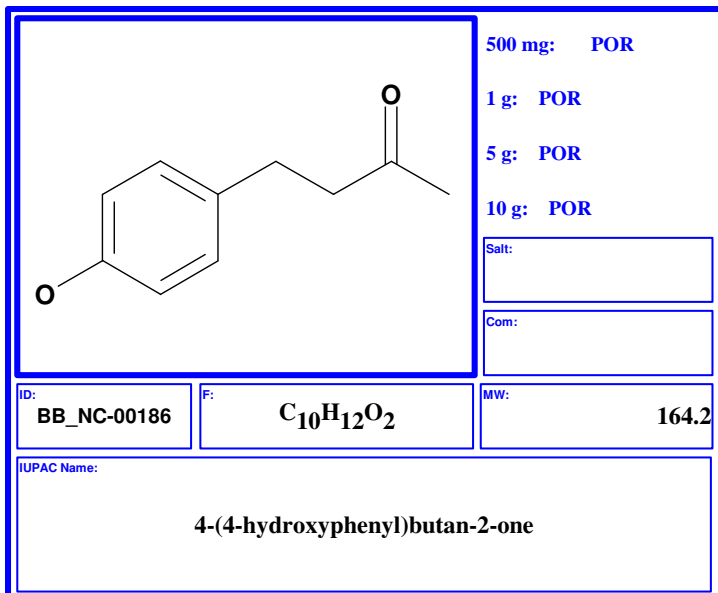


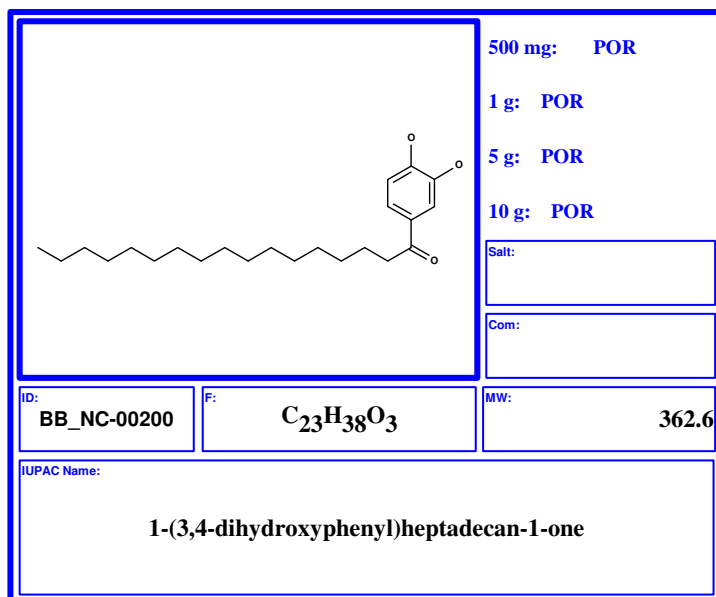
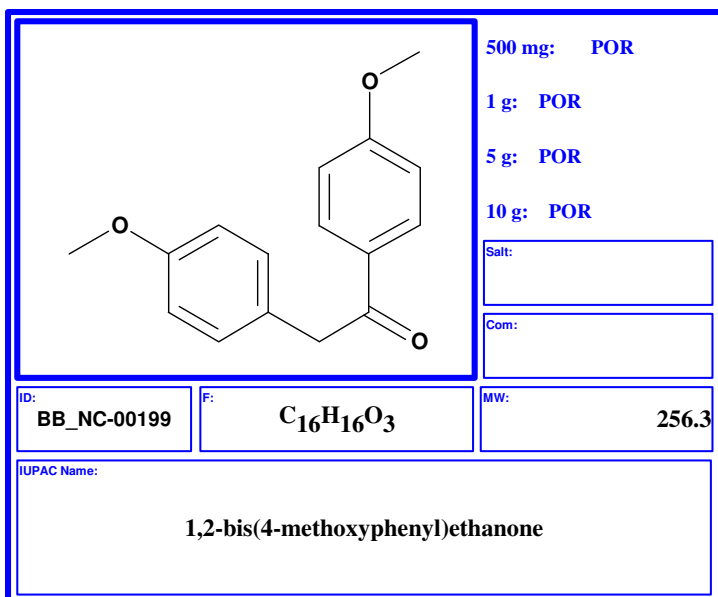
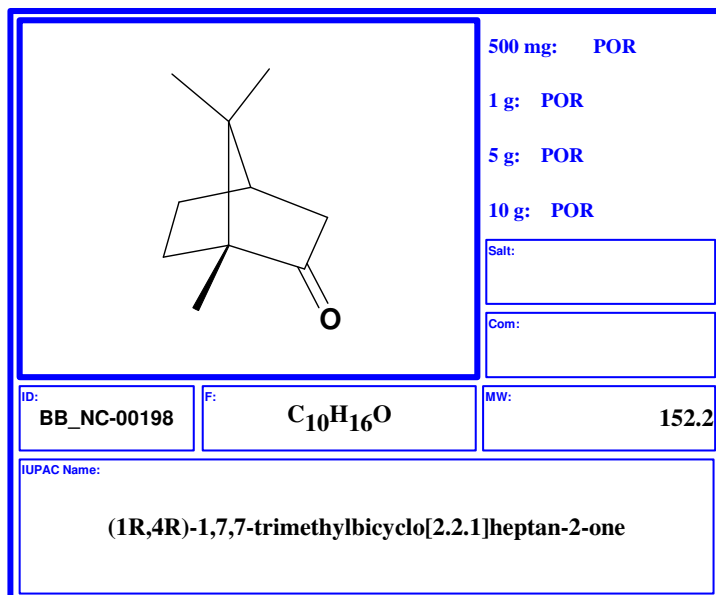
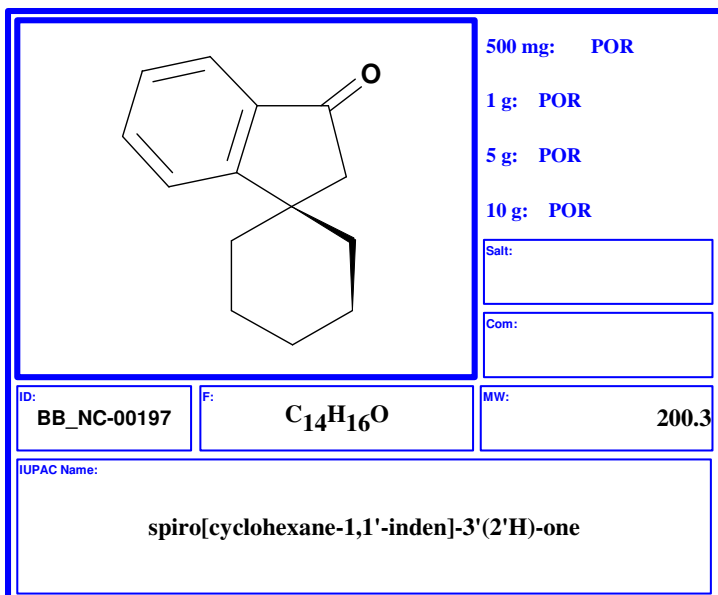
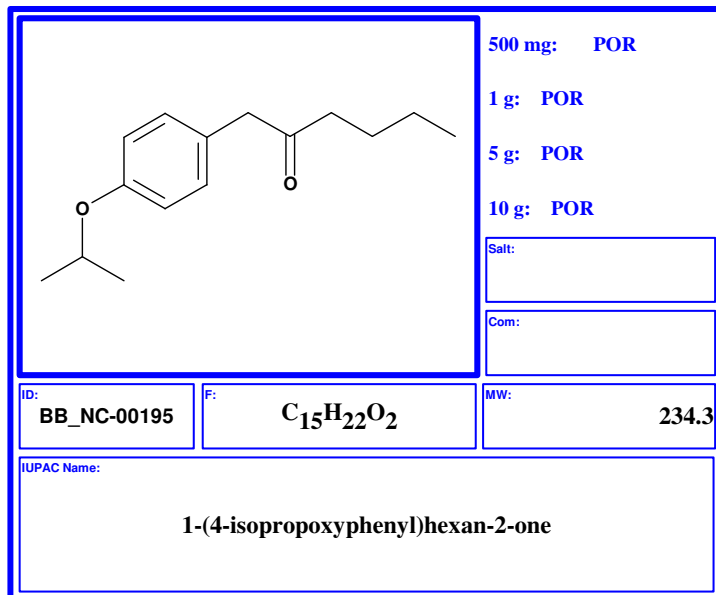
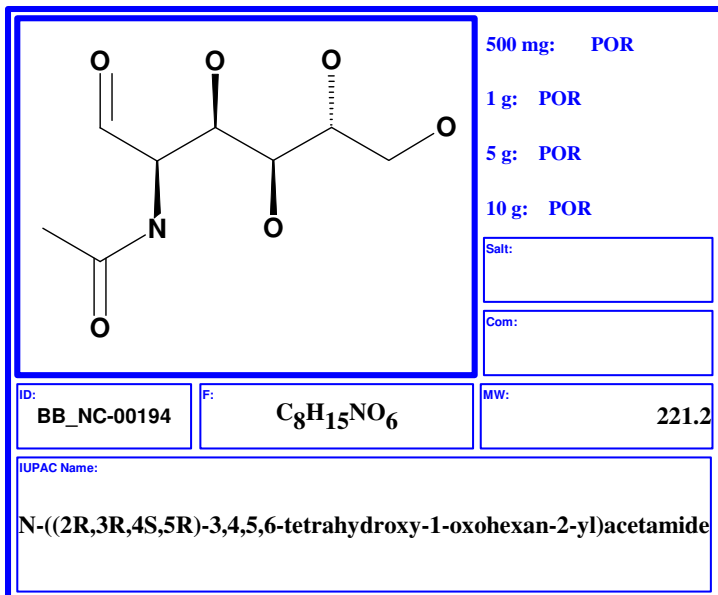


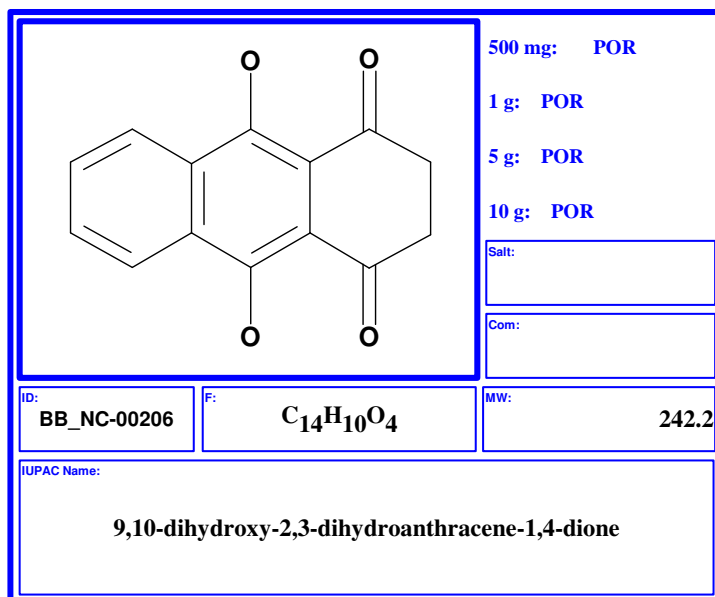
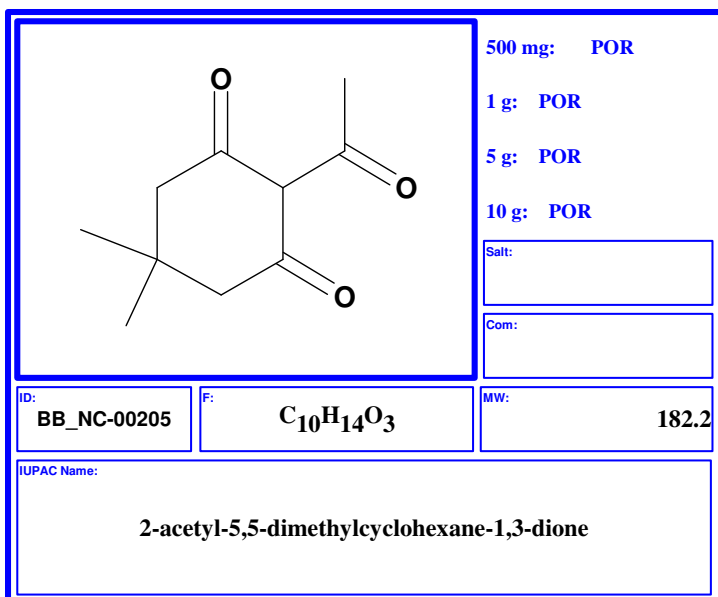
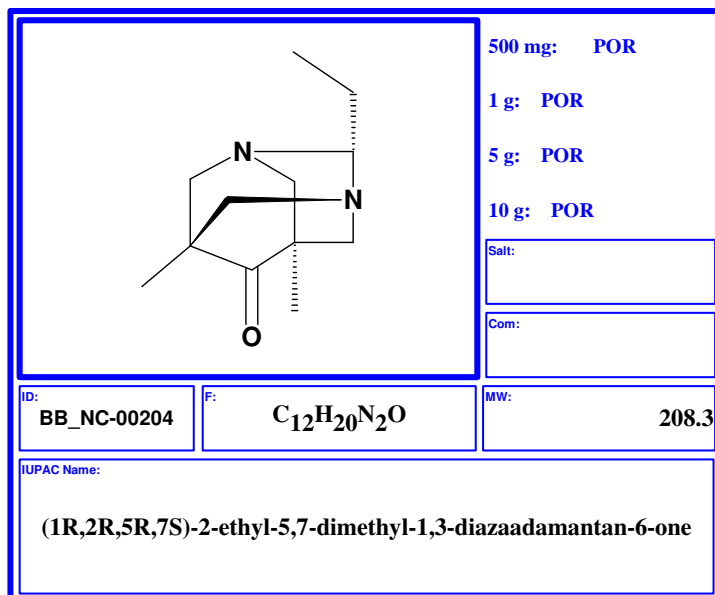
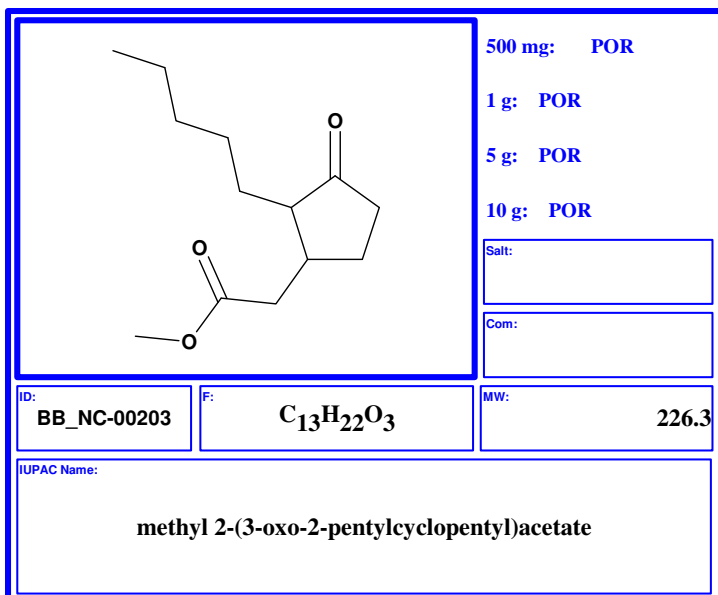
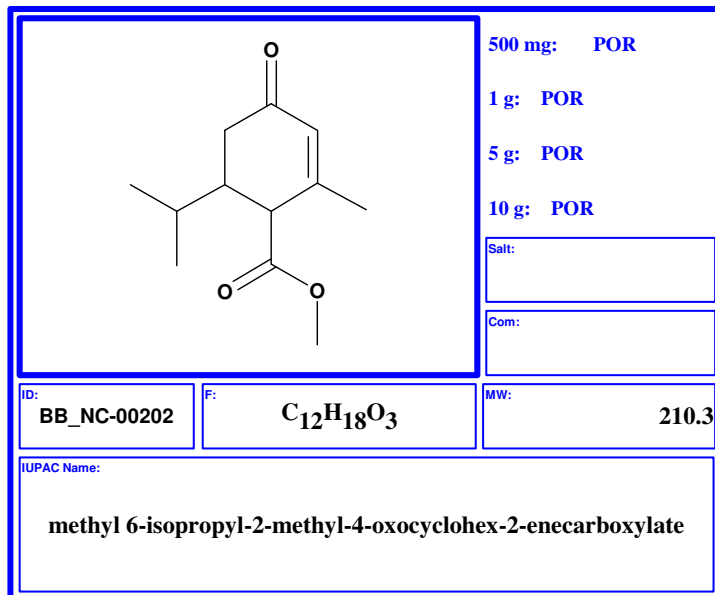
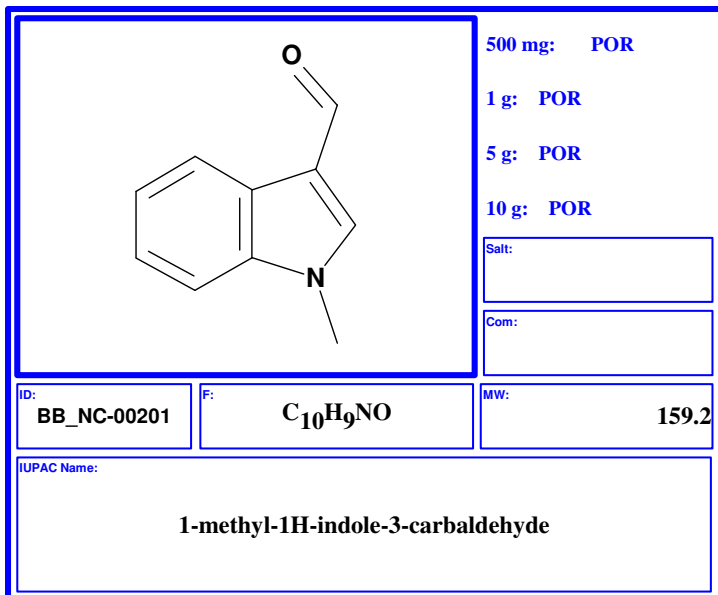




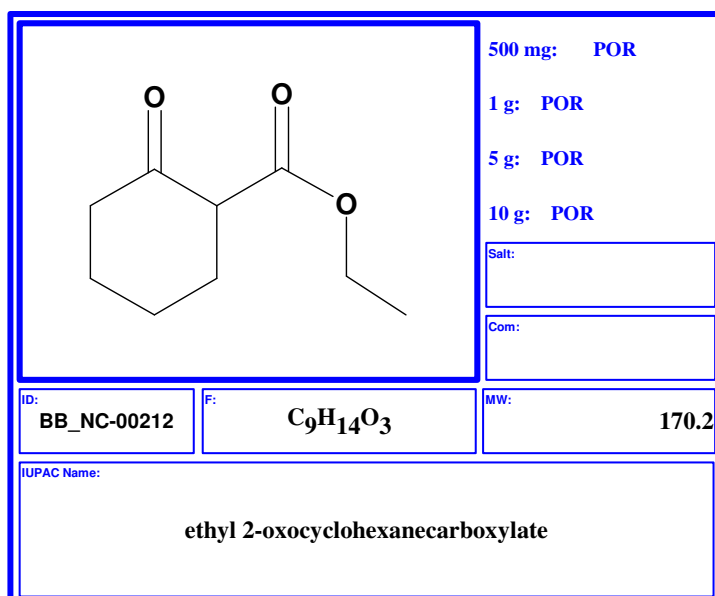
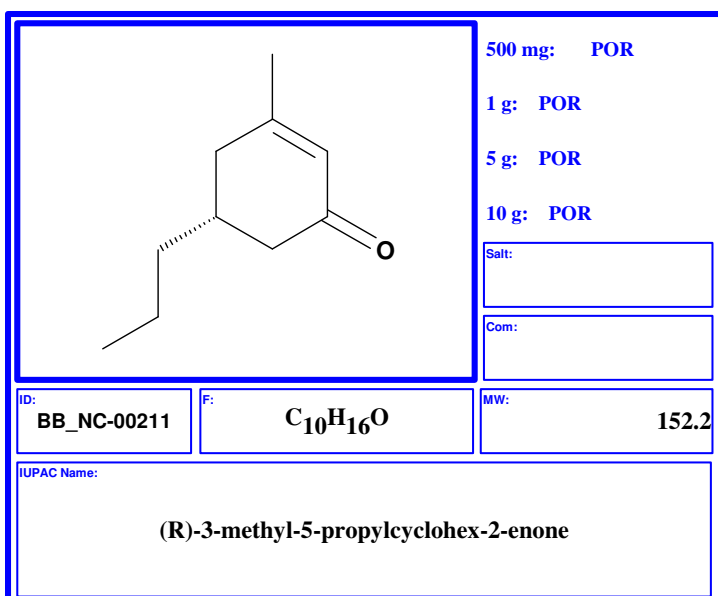
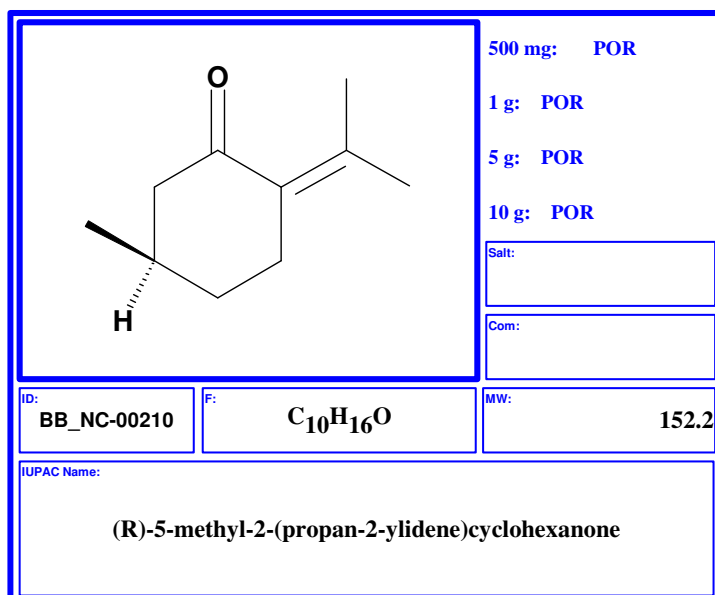
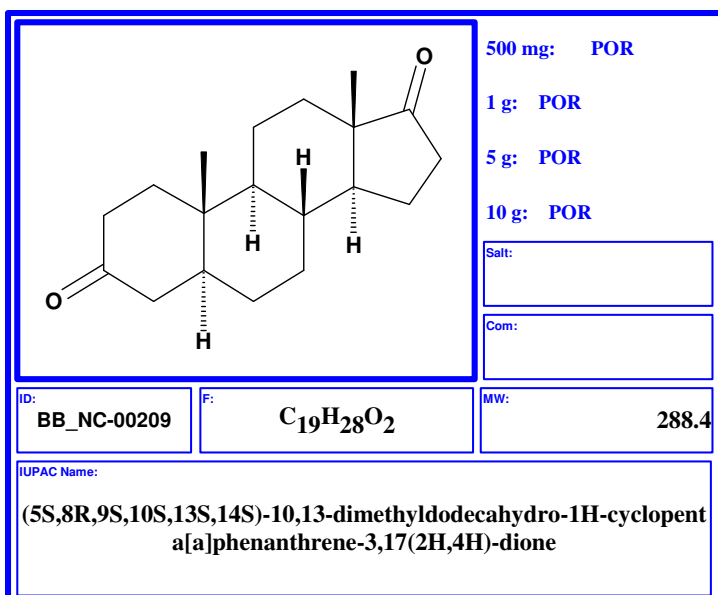
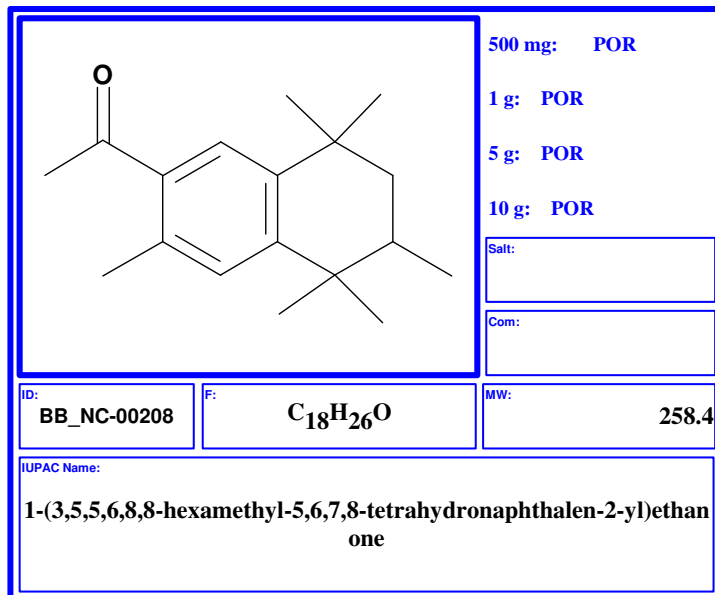
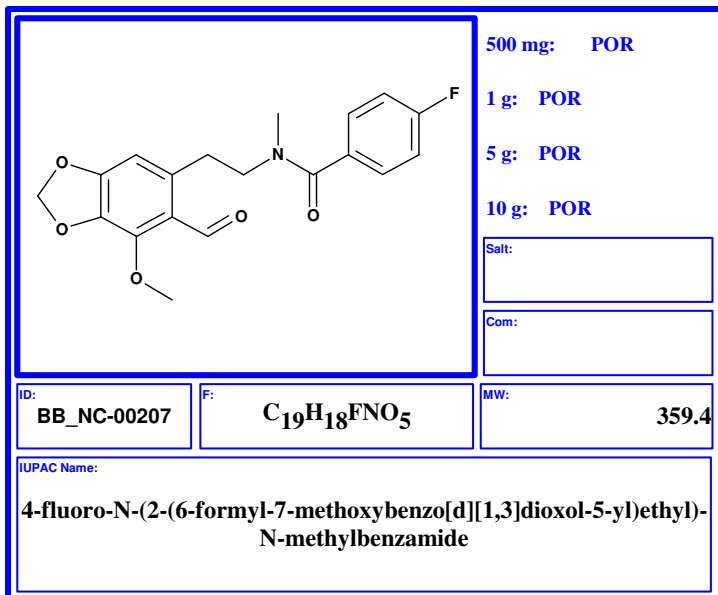


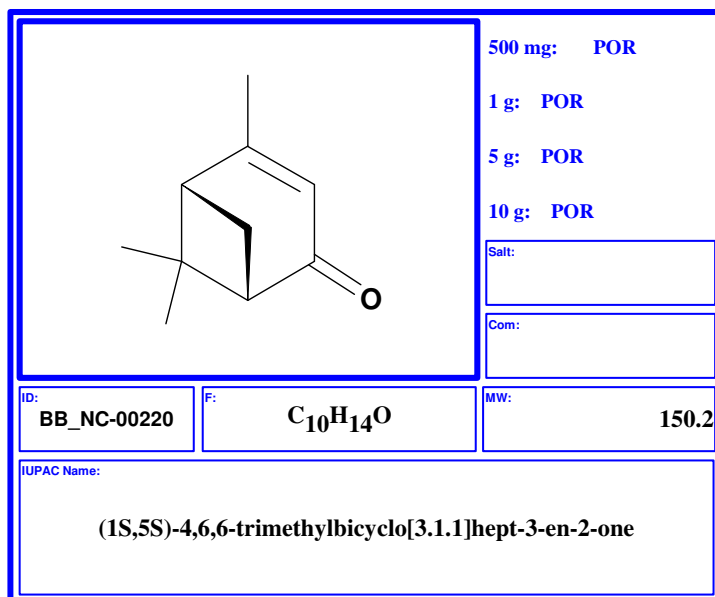
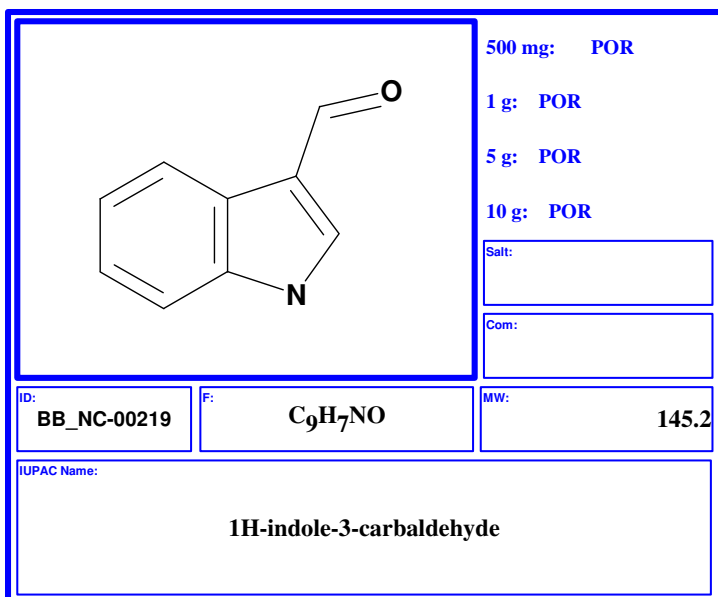
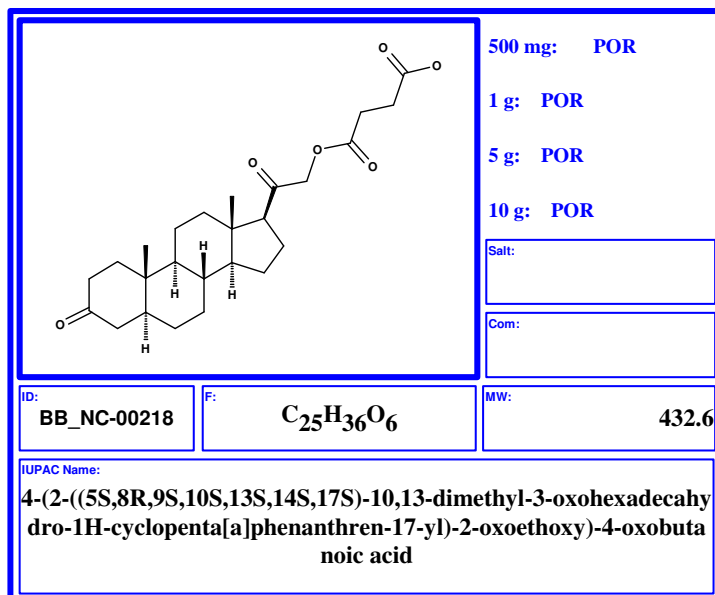
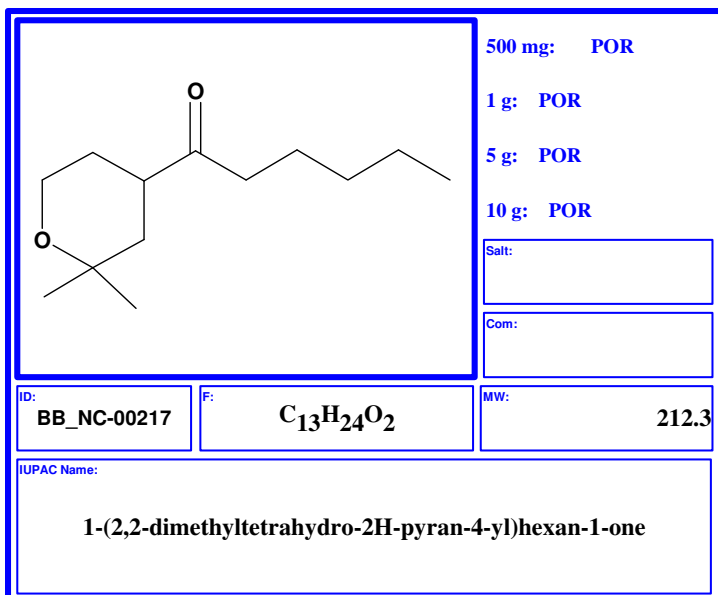
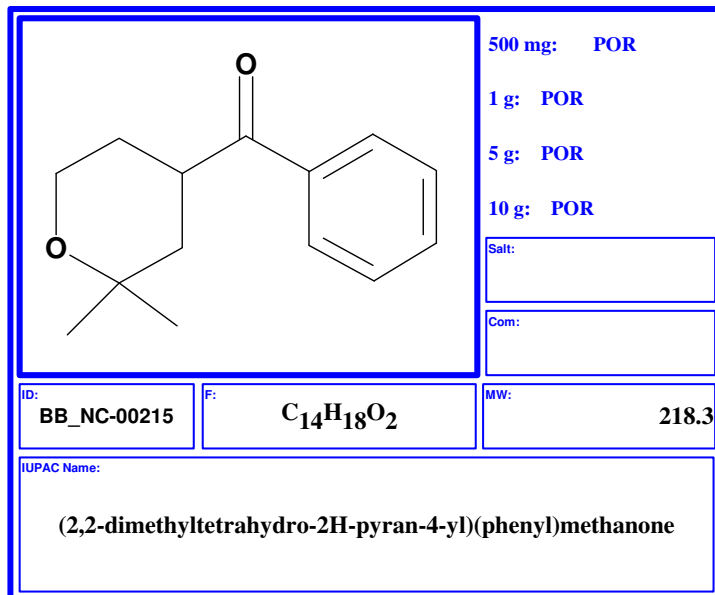
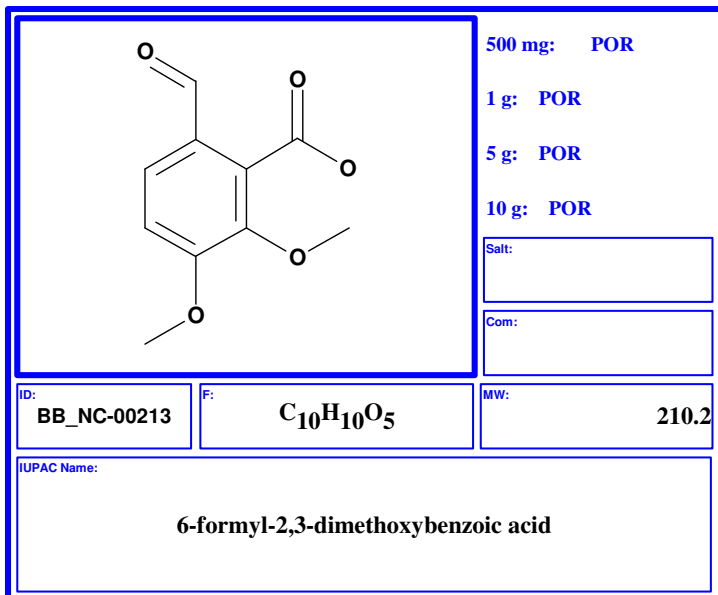


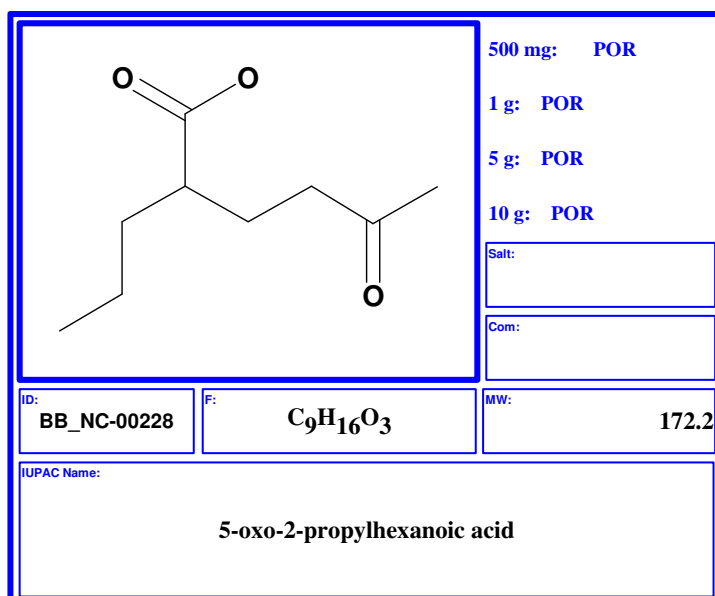
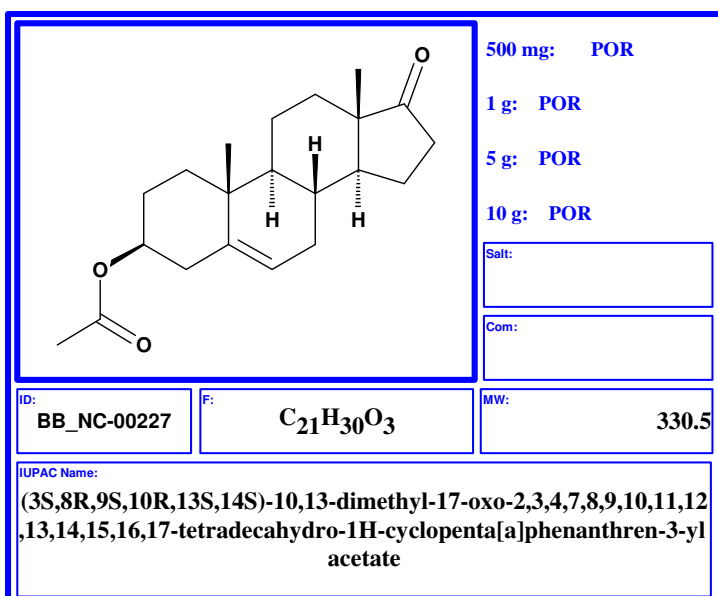
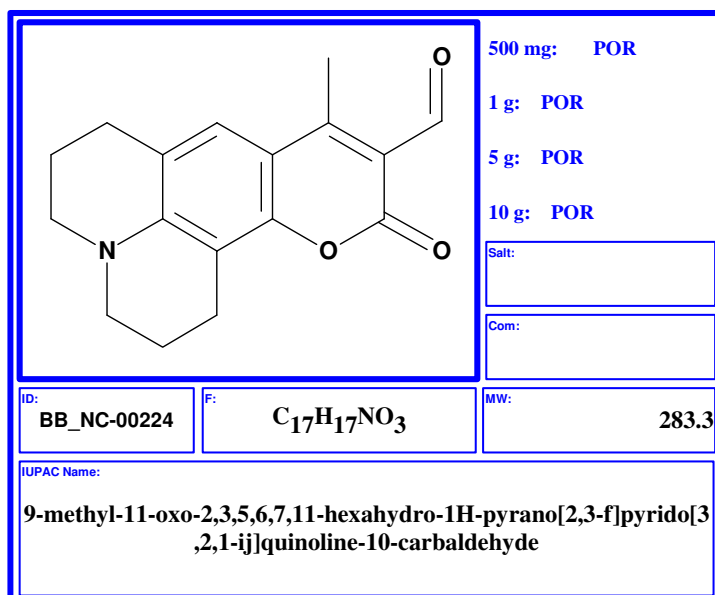
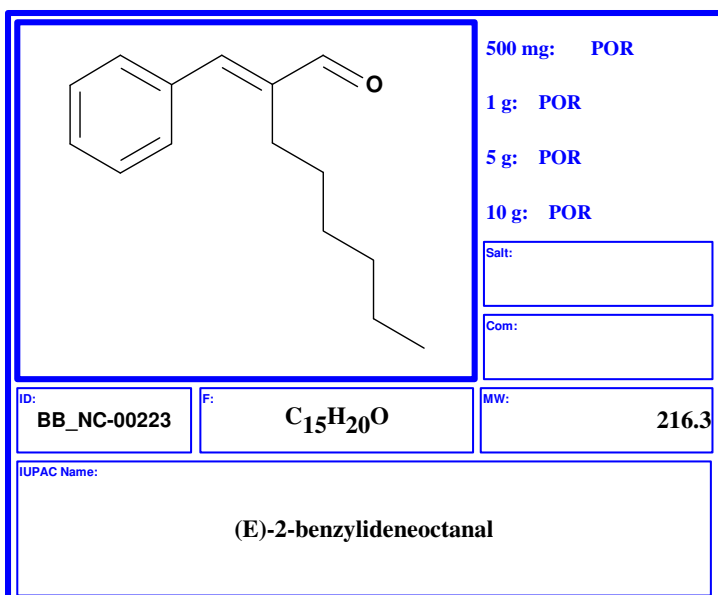
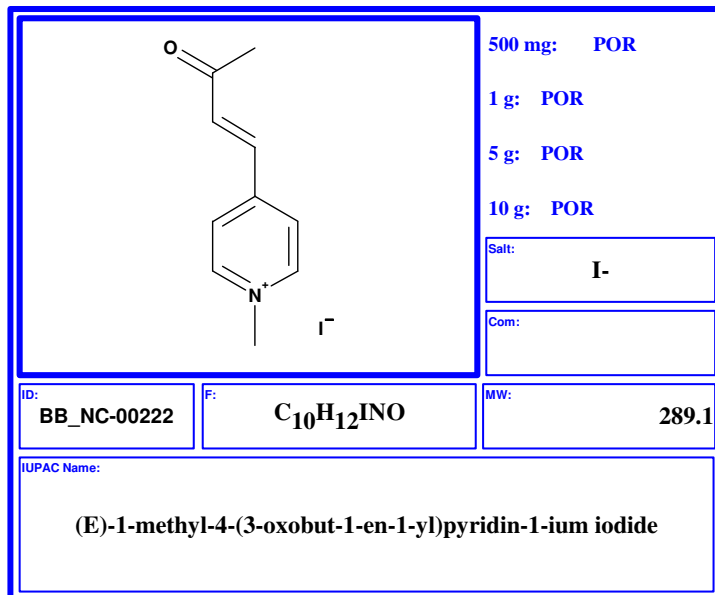
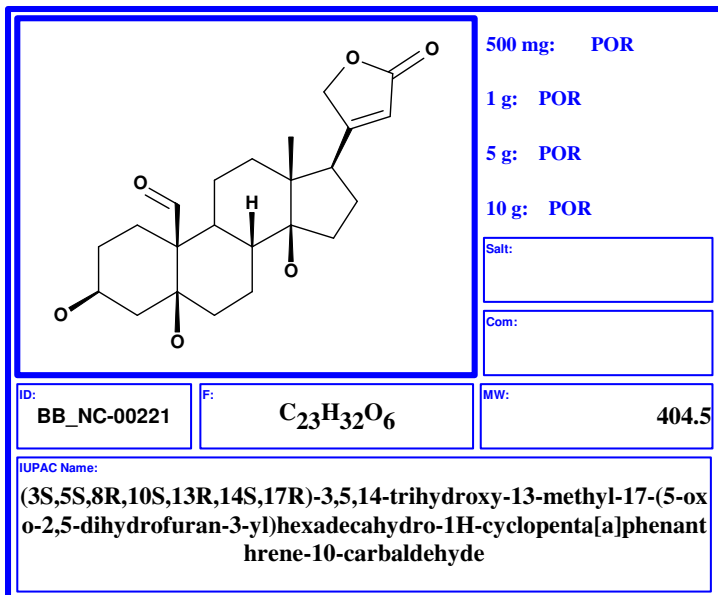


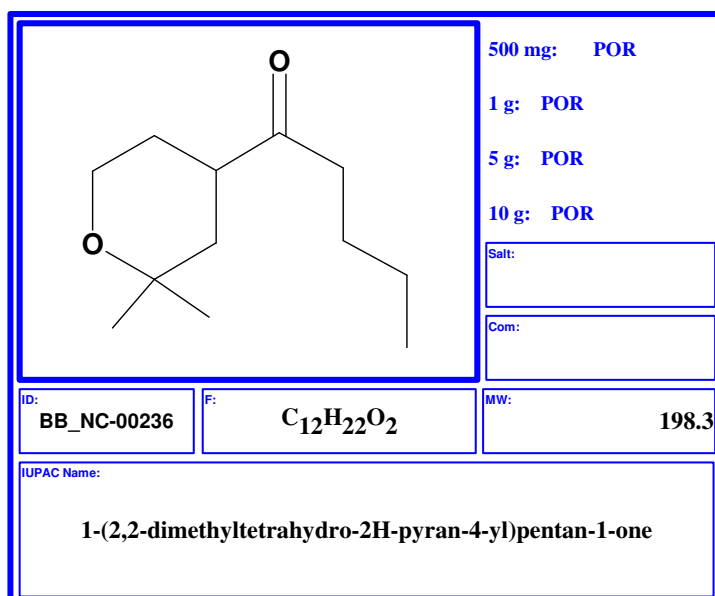
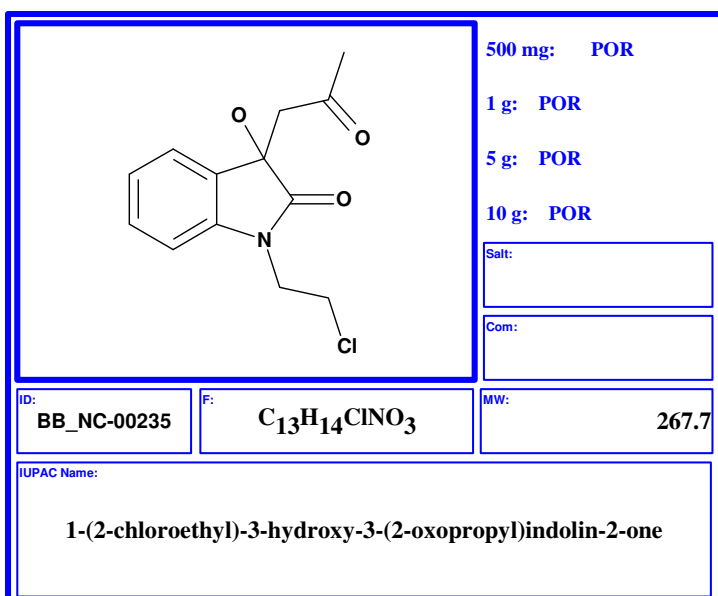
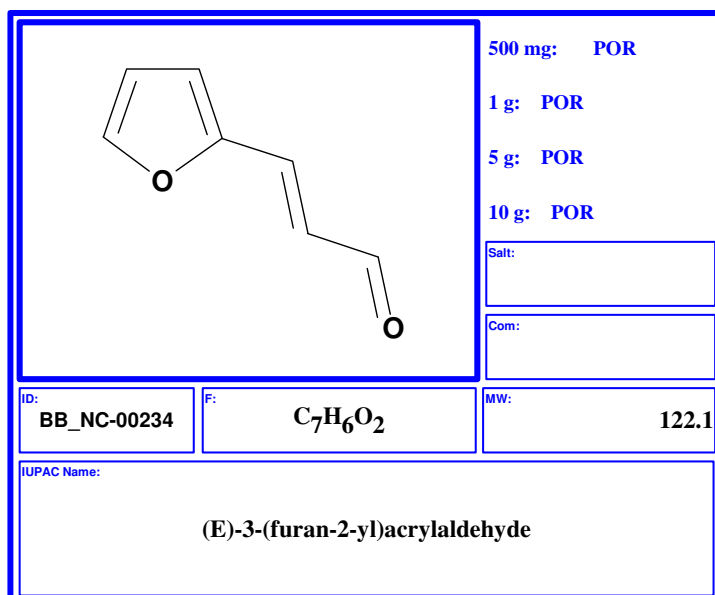
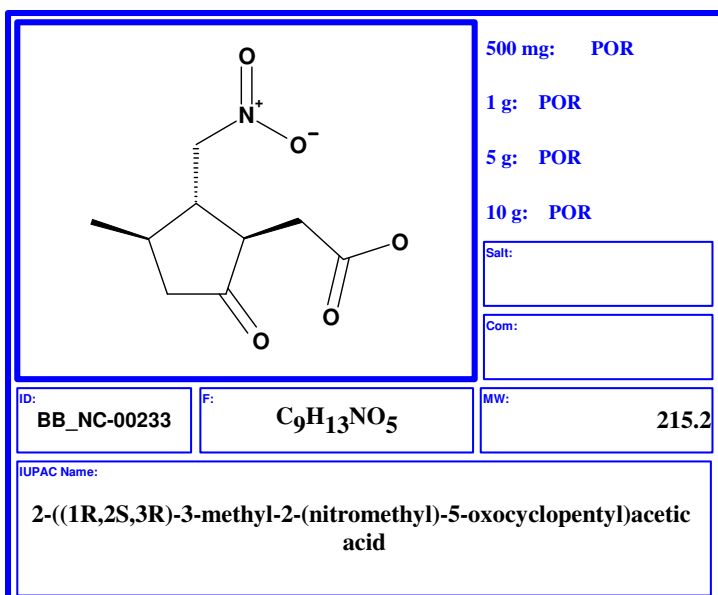
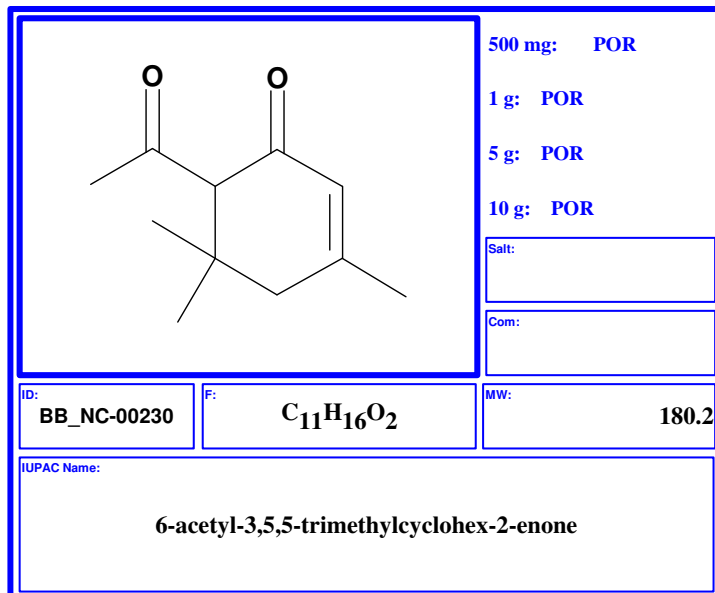
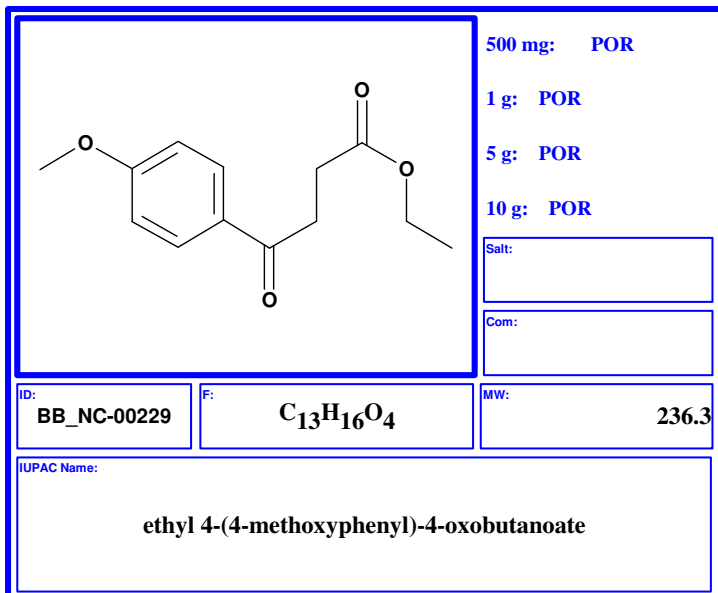


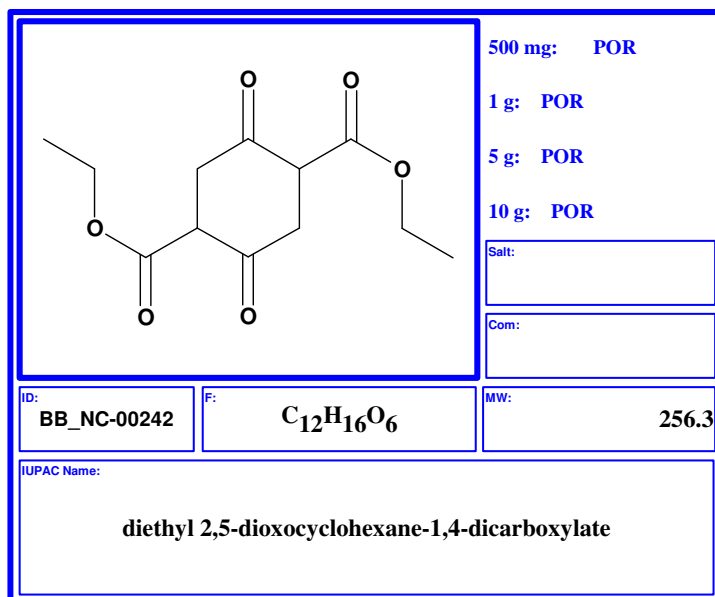
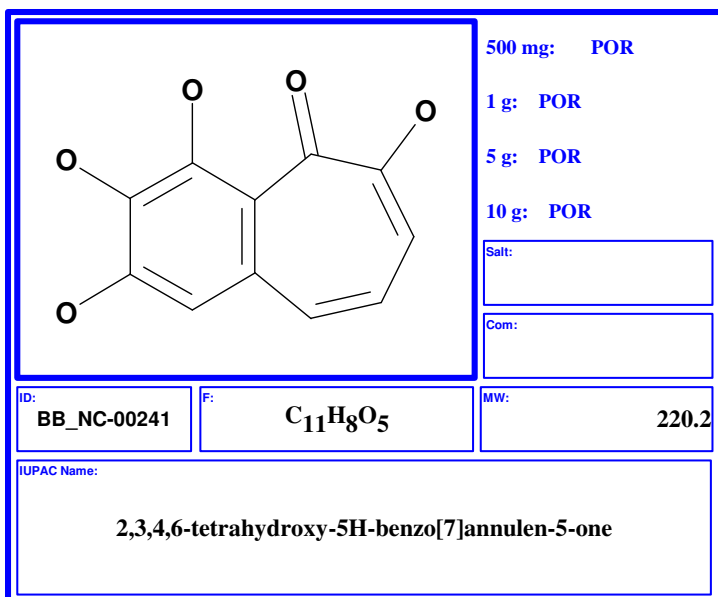
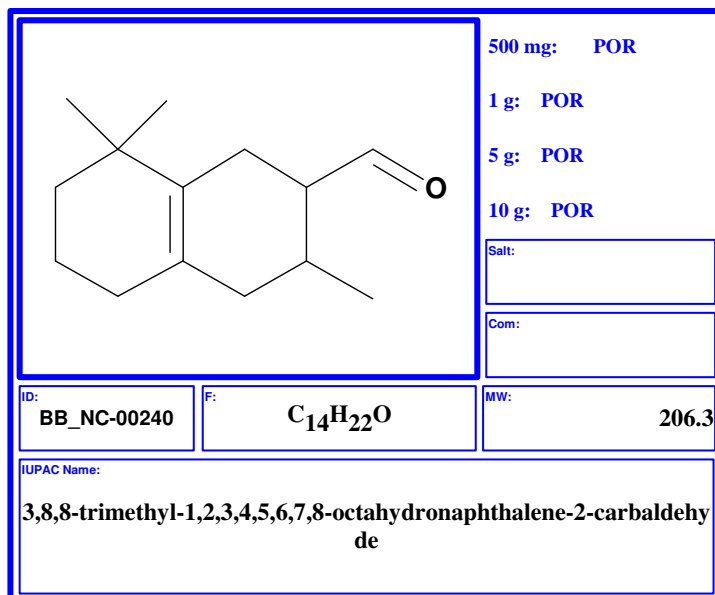
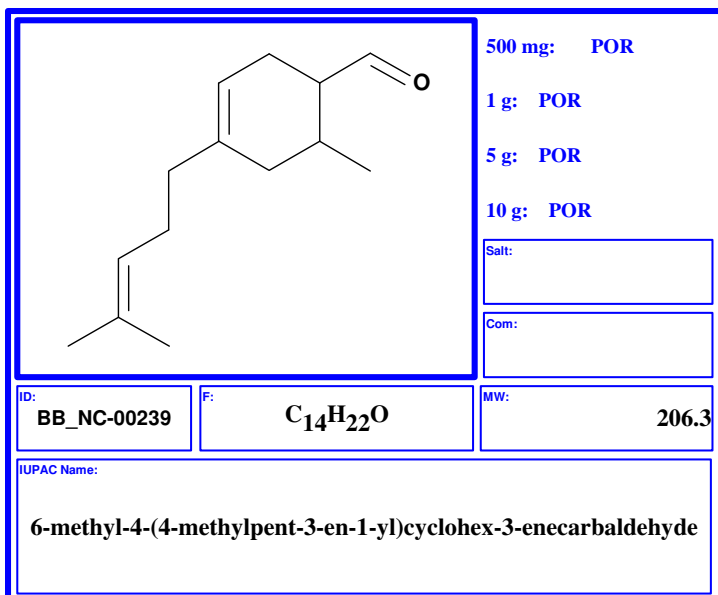
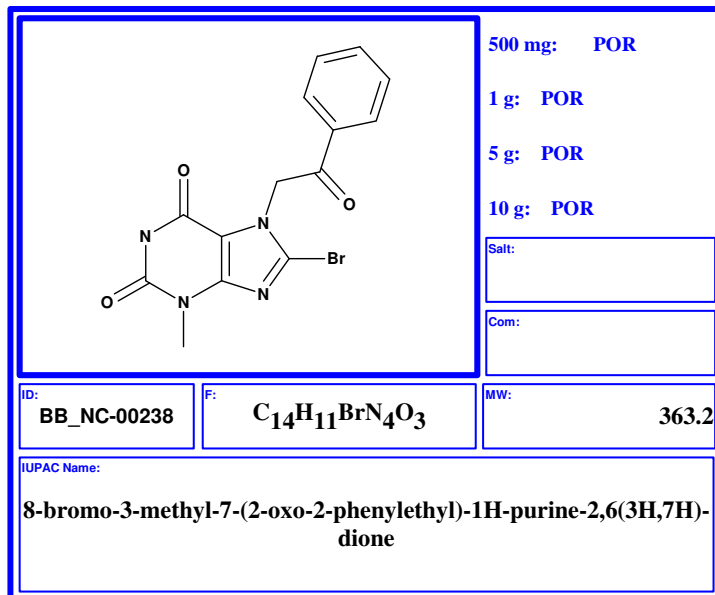
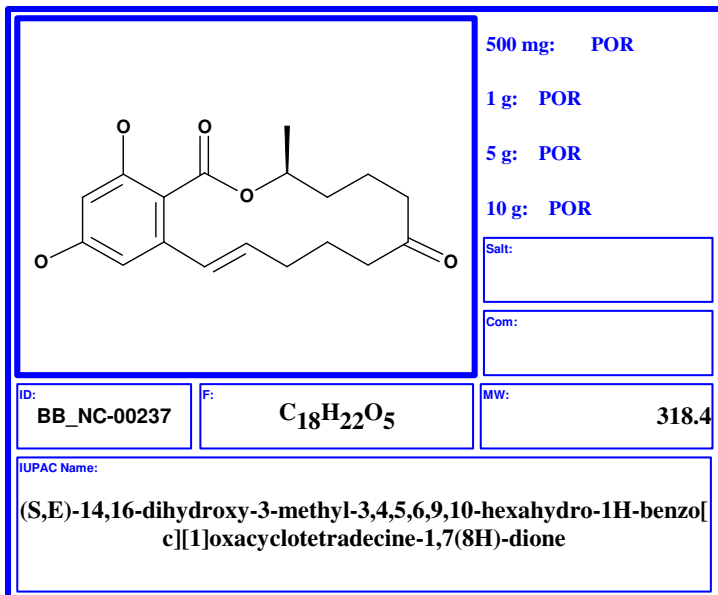


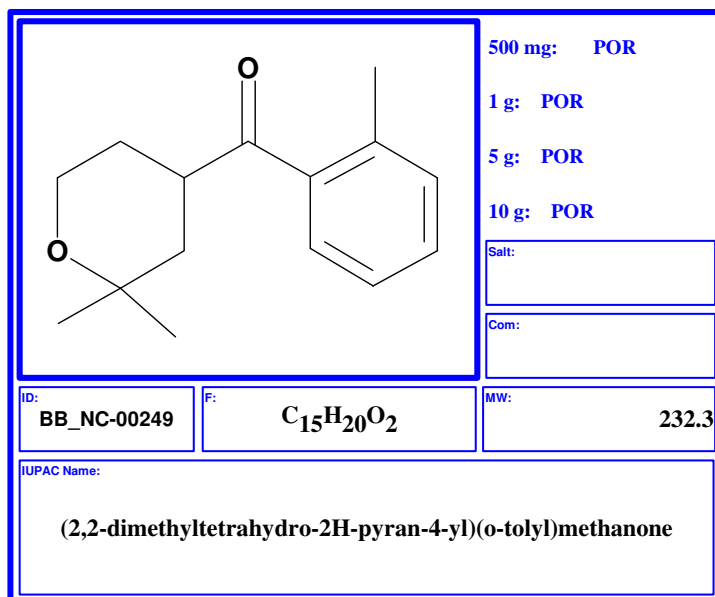
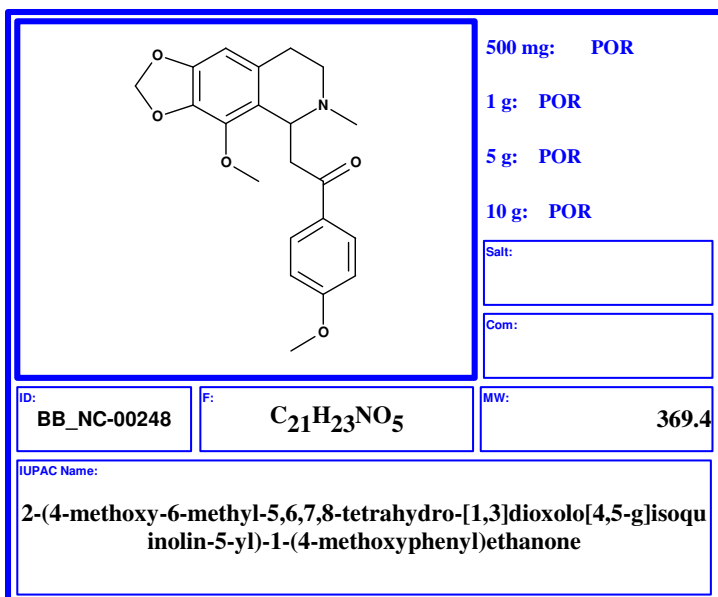
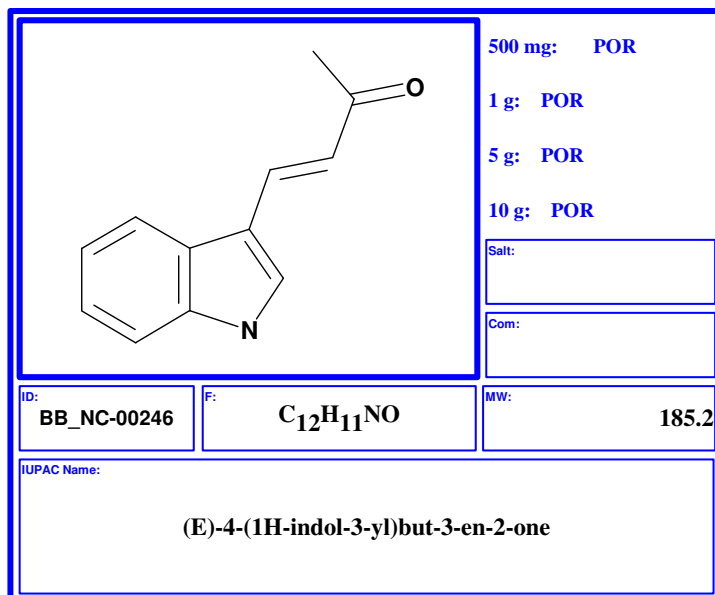
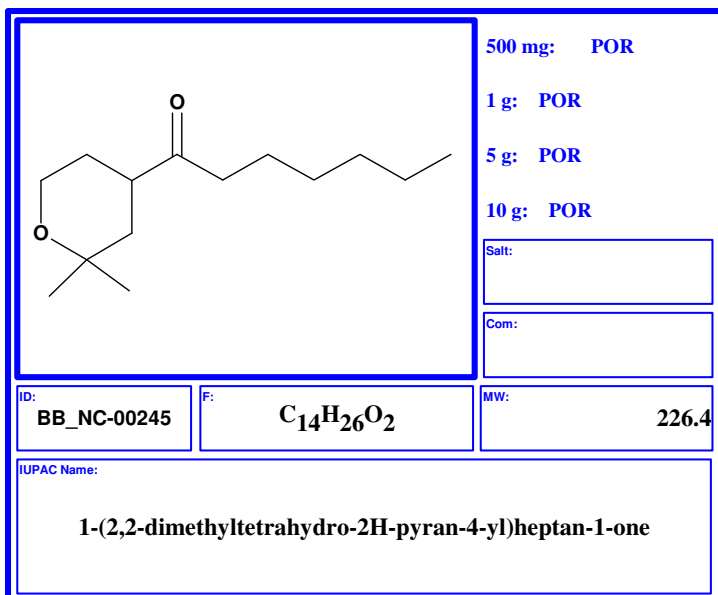
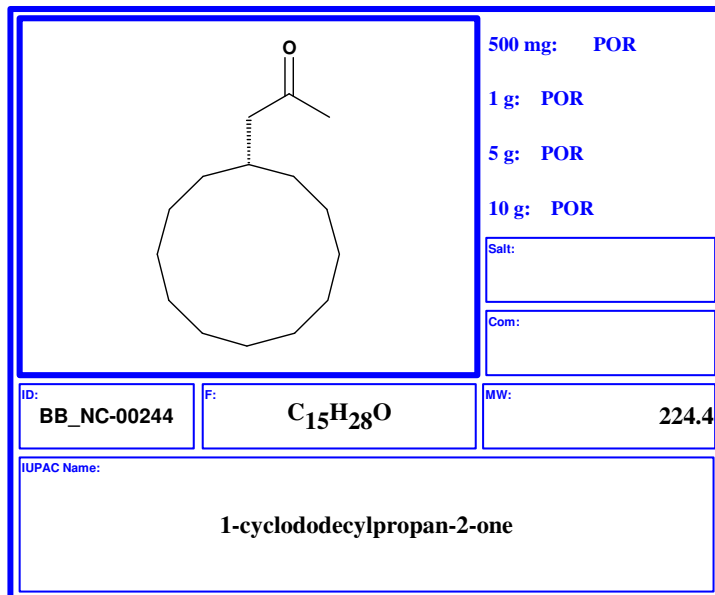
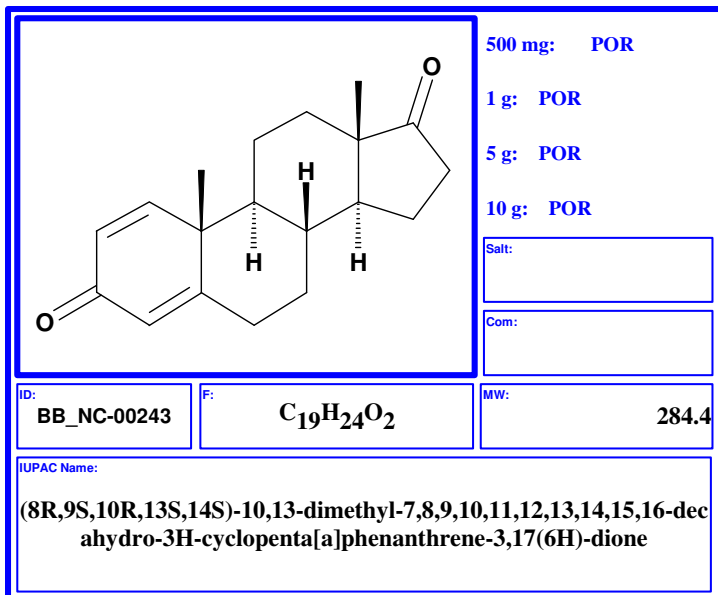


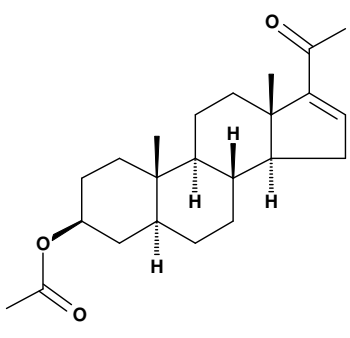


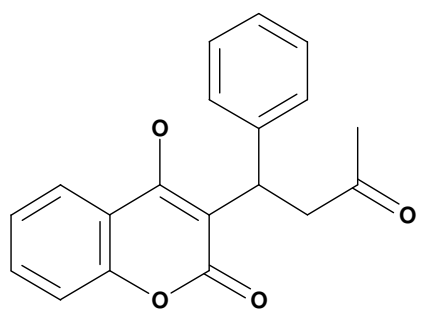


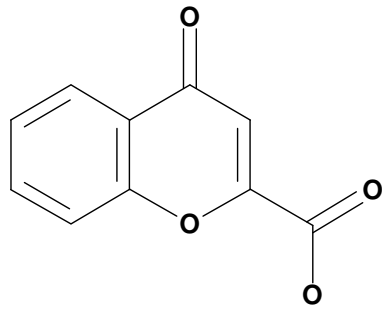


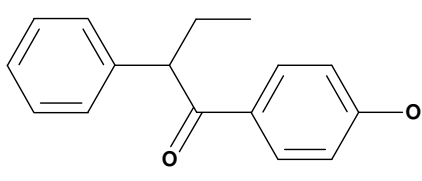


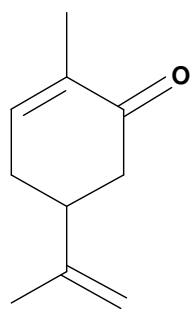


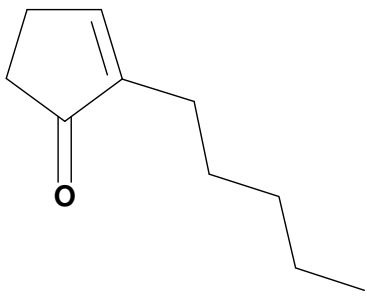
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_NC-00250	F: C <sub>23</sub> H <sub>34</sub> O <sub>3</sub>	MW: 358.5	
IUPAC Name: <b>(3S,5S,8R,9S,10S,13S,14S)-17-acetyl-10,13-dimethyl-2,3,4,5,6,7,8,9,10,11,12,13,14,15-tetradecahydro-1H-cyclopenta[a]phenanthren-3-yl acetate</b>			

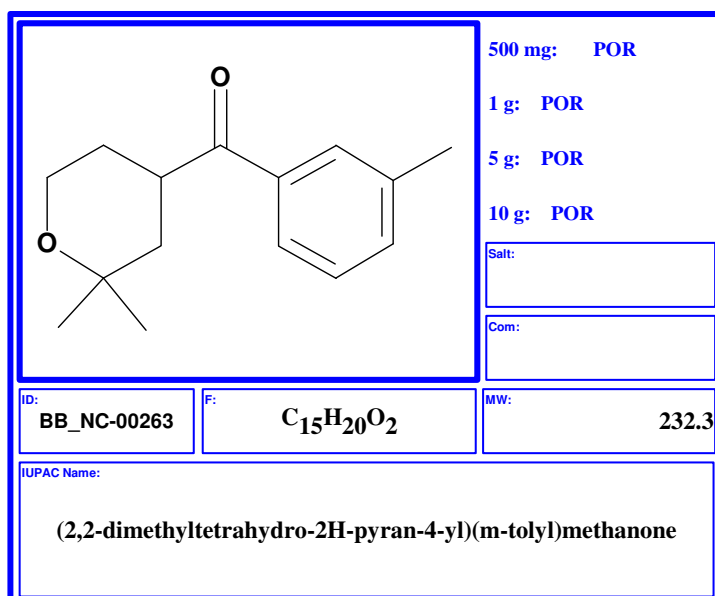
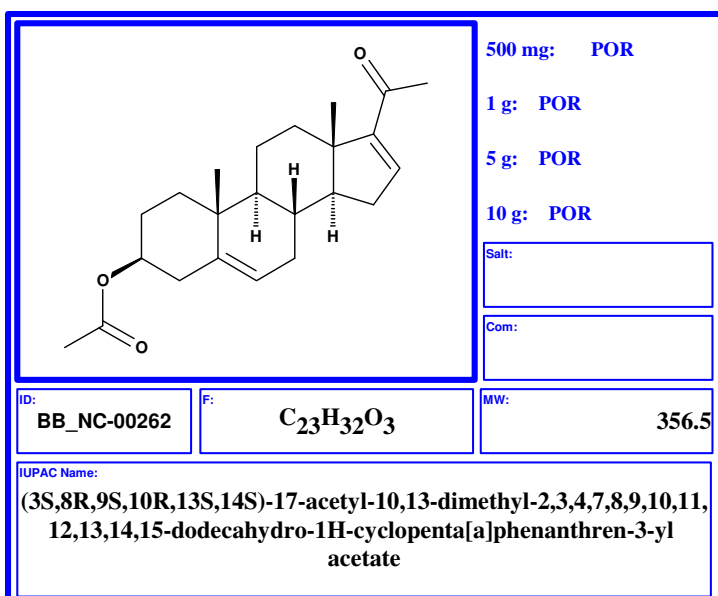
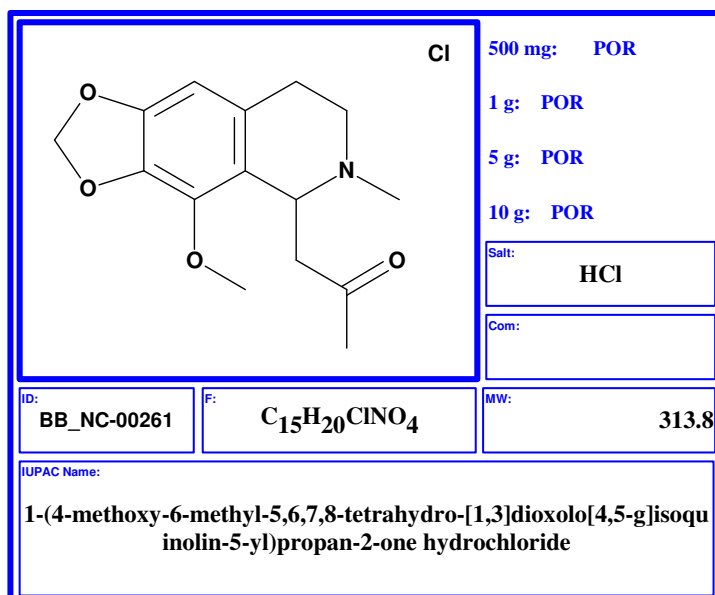
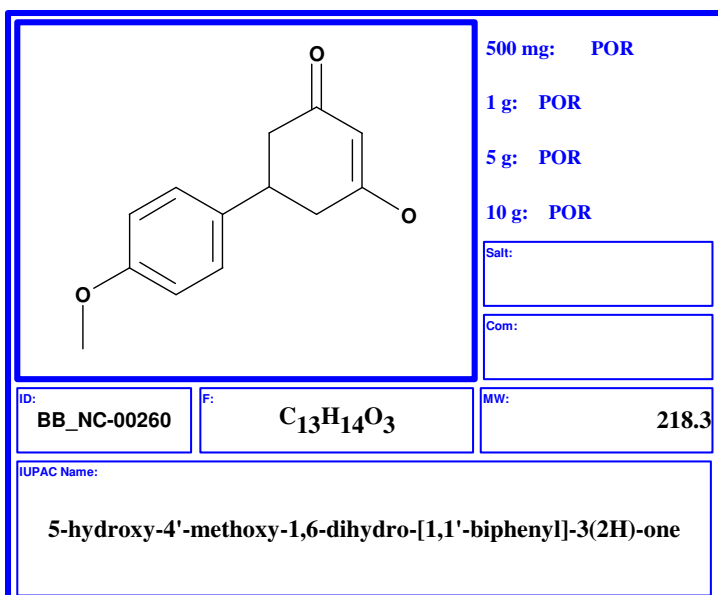
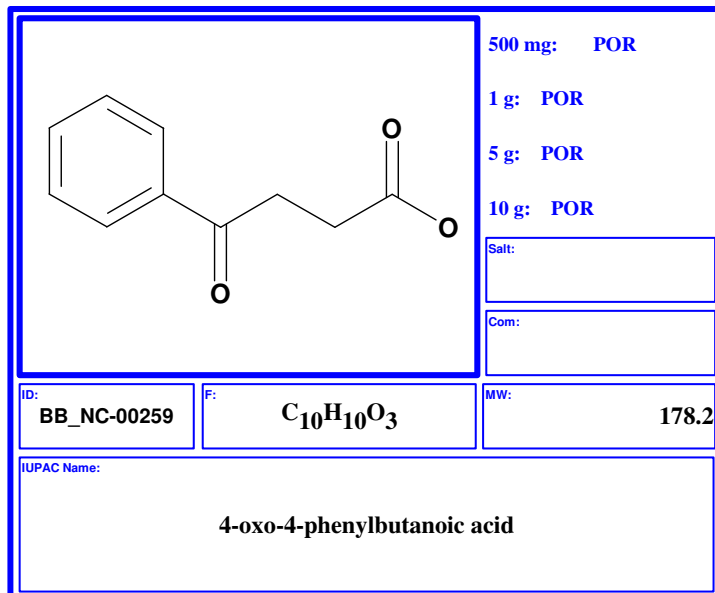
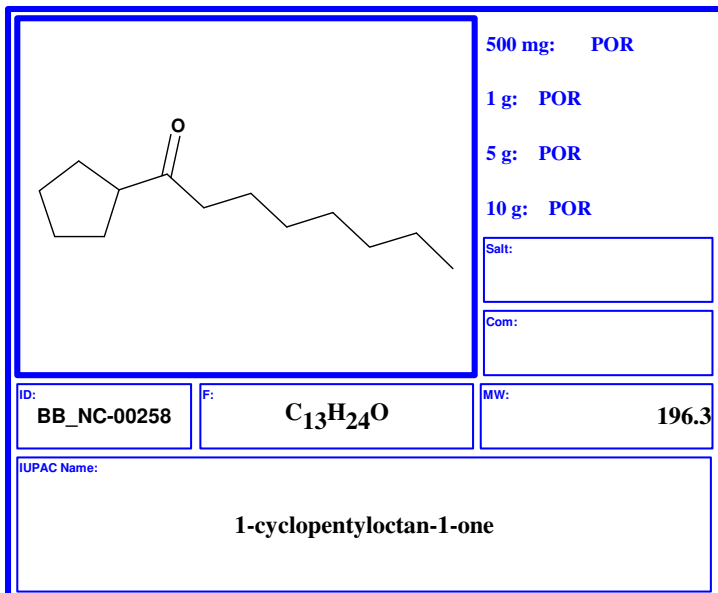
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			<b>Rotamers</b>
ID: BB_NC-00251	F: C <sub>19</sub> H <sub>16</sub> O <sub>4</sub>	MW: 308.3	
IUPAC Name: <b>4-hydroxy-3-(3-oxo-1-phenylbutyl)-2H-chromen-2-one</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_NC-00252	F: C <sub>10</sub> H <sub>6</sub> O <sub>4</sub>	MW: 190.2	
IUPAC Name: <b>4-oxo-4H-chromene-2-carboxylic acid</b>			

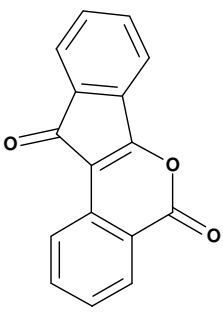
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_NC-00253	F: C <sub>16</sub> H <sub>16</sub> O <sub>2</sub>	MW: 240.3	
IUPAC Name: <b>1-(4-hydroxyphenyl)-2-phenylbutan-1-one</b>			

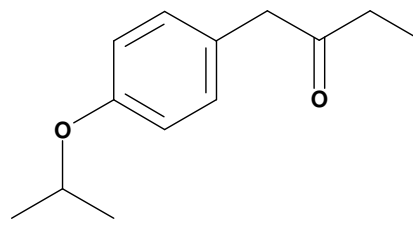
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_NC-00255	F: C <sub>10</sub> H <sub>14</sub> O	MW: 150.2	
IUPAC Name: <b>2-methyl-5-(prop-1-en-2-yl)cyclohex-2-enone</b>			

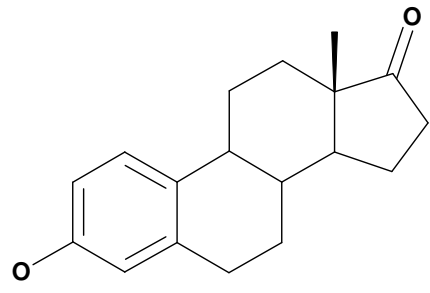
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_NC-00256	F: C <sub>10</sub> H <sub>16</sub> O	MW: 152.2	
IUPAC Name: <b>2-pentylcyclopent-2-enone</b>			

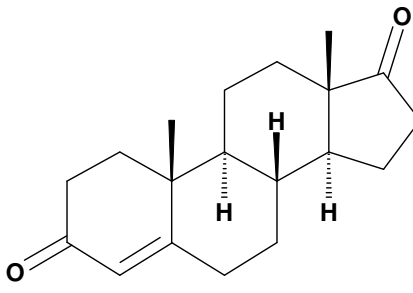


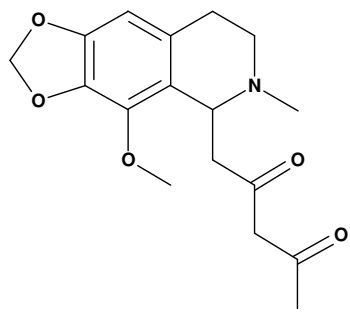


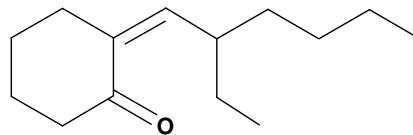
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_NC-00264	F: C <sub>16</sub> H <sub>8</sub> O <sub>3</sub>	MW: 248.2	
IUPAC Name: <b>indeno[1,2-c]isochromene-5,11-dione</b>			

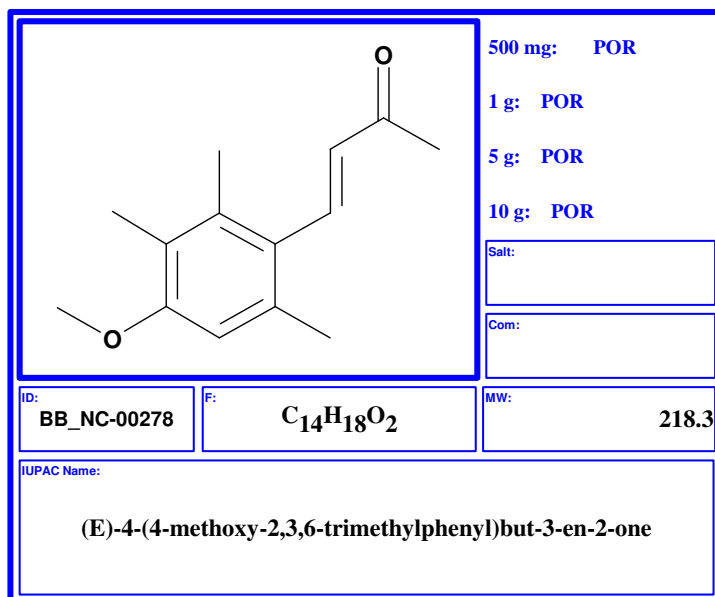
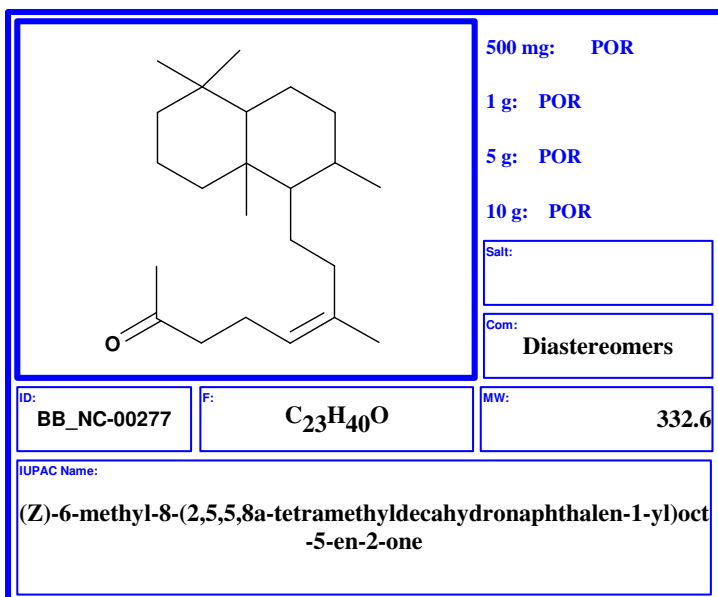
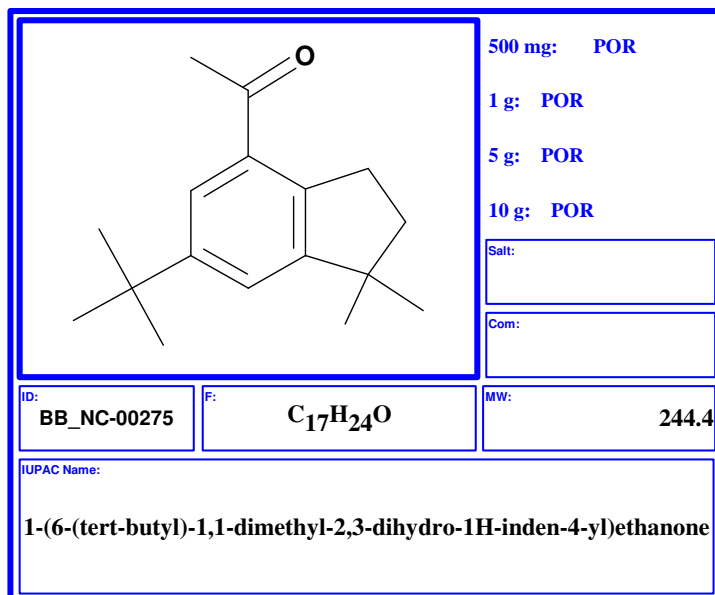
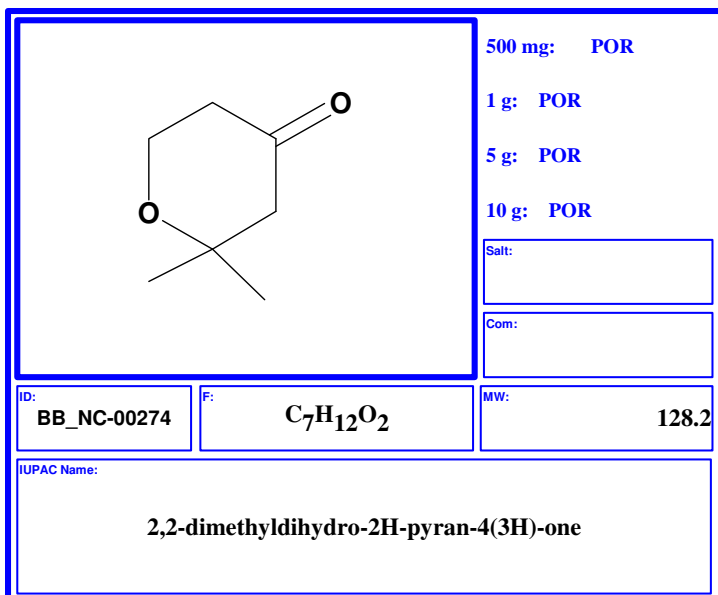
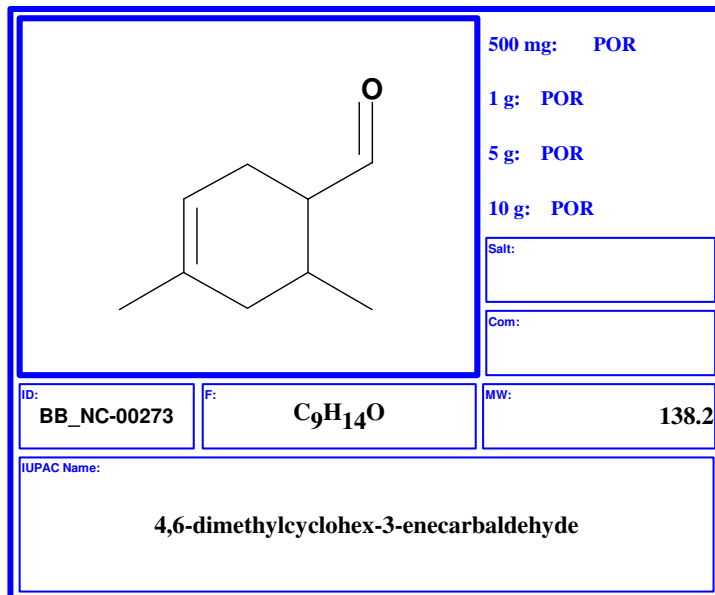
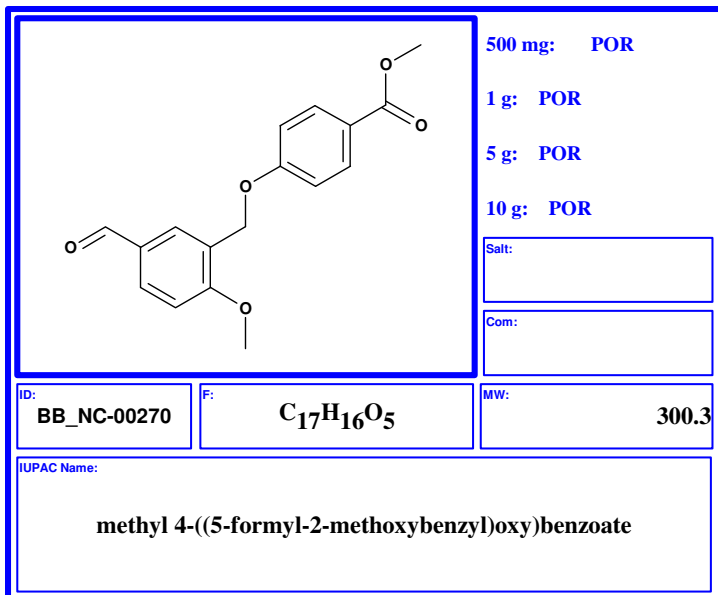
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_NC-00265	F: C <sub>13</sub> H <sub>18</sub> O <sub>2</sub>	MW: 206.3	
IUPAC Name: <b>1-(4-isopropoxyphenyl)butan-2-one</b>			

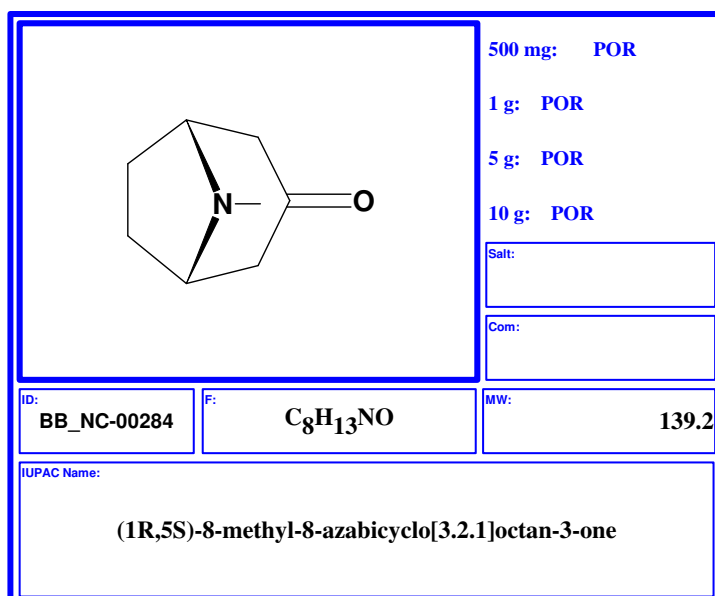
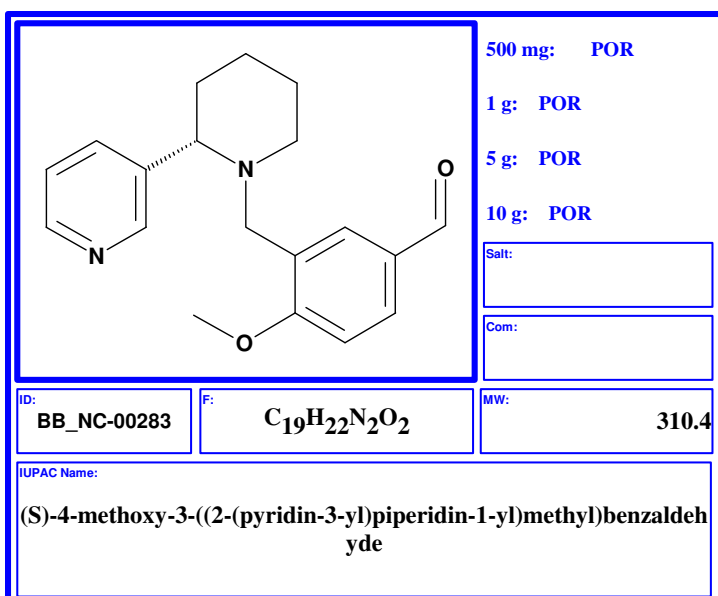
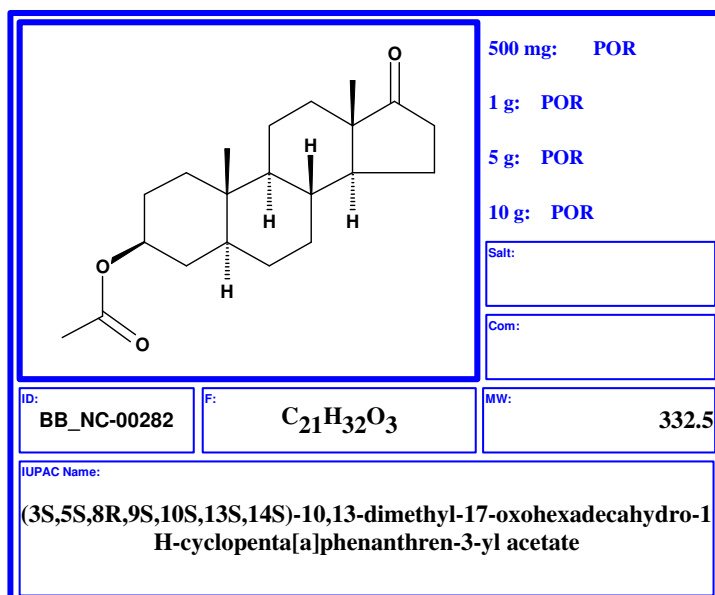
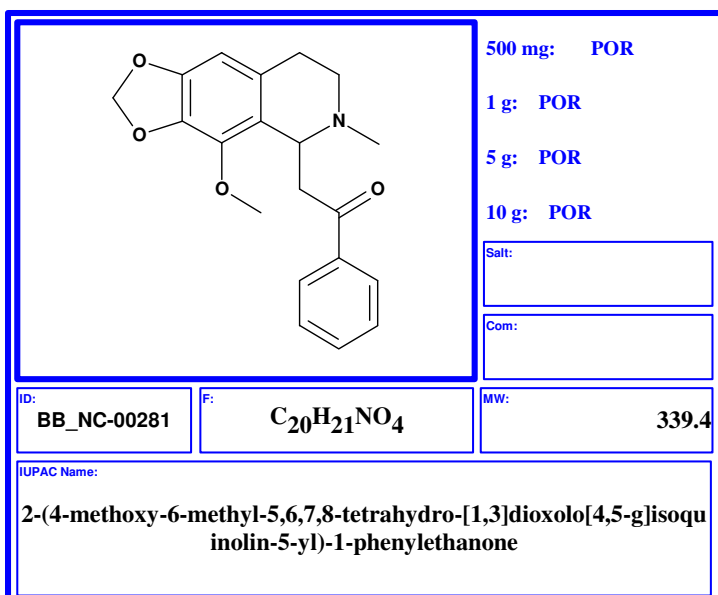
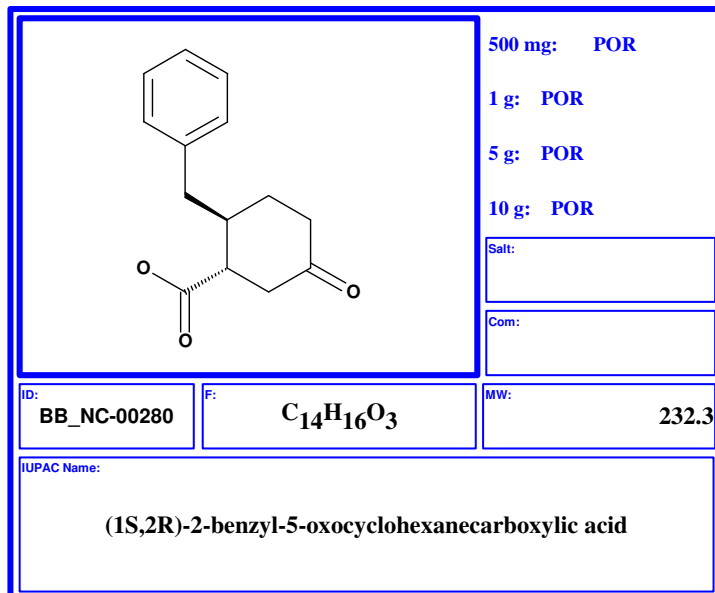
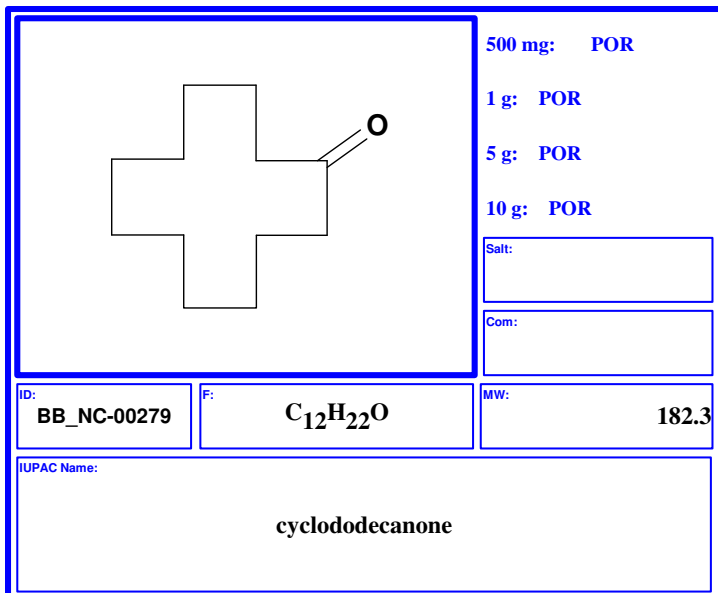
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_NC-00266	F: C <sub>18</sub> H <sub>22</sub> O <sub>2</sub>	MW: 270.4	
IUPAC Name: <b>(13S)-3-hydroxy-13-methyl-7,8,9,11,12,13,15,16-octahydro-6H-cyclopenta[a]phenanthren-17(14H)-one</b>			

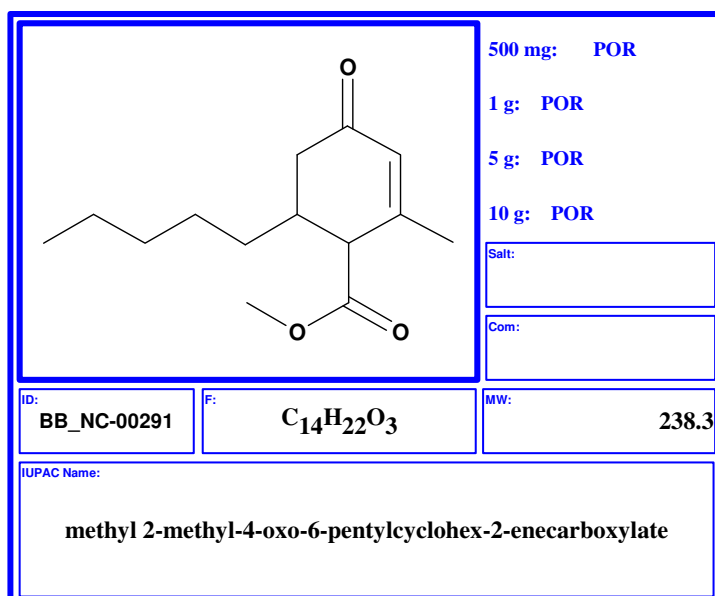
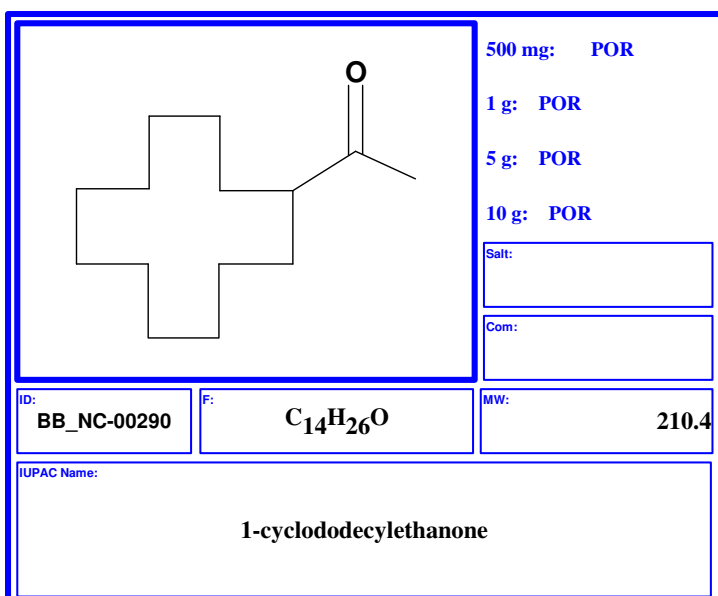
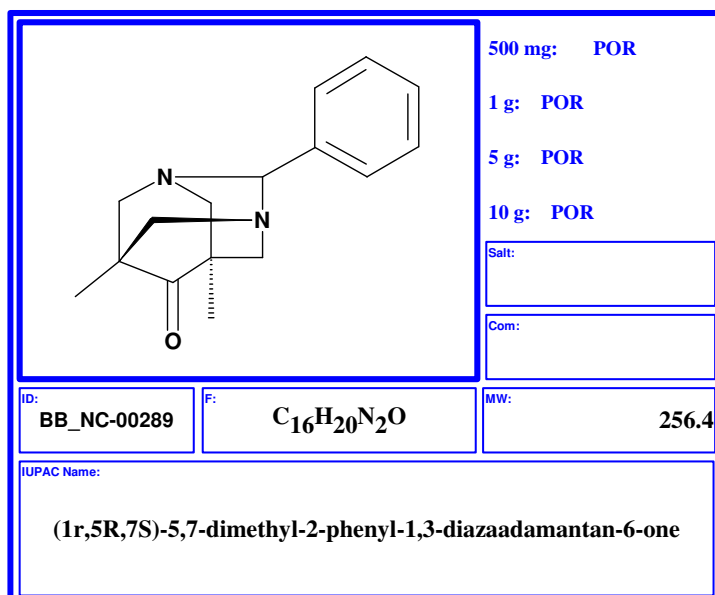
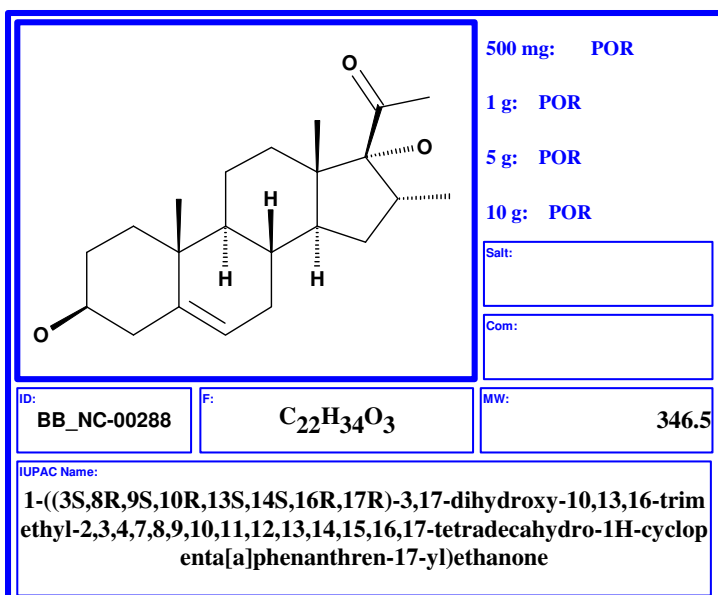
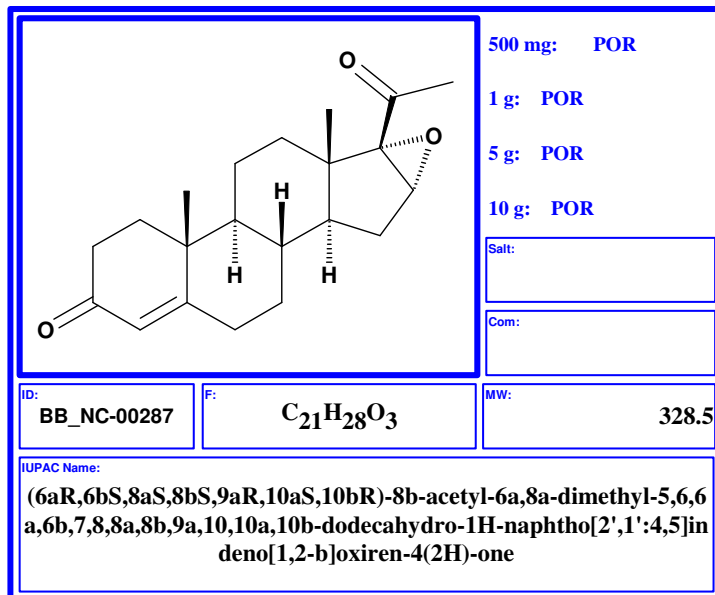
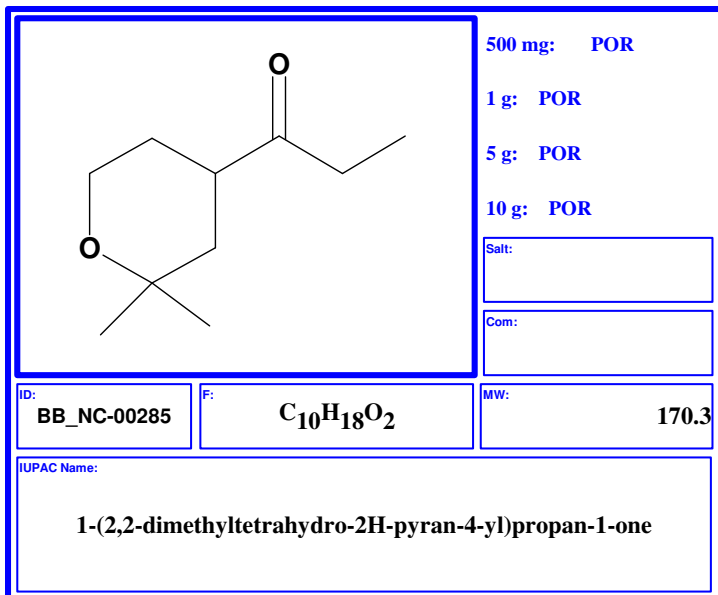
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_NC-00267	F: C <sub>19</sub> H <sub>26</sub> O <sub>2</sub>	MW: 286.4	
IUPAC Name: <b>(8R,9S,10R,13S,14S)-10,13-dimethyl-7,8,9,10,11,12,13,14,15,16-decahydro-1H-cyclopenta[a]phenanthrene-3,17(2H,6H)-dione</b>			

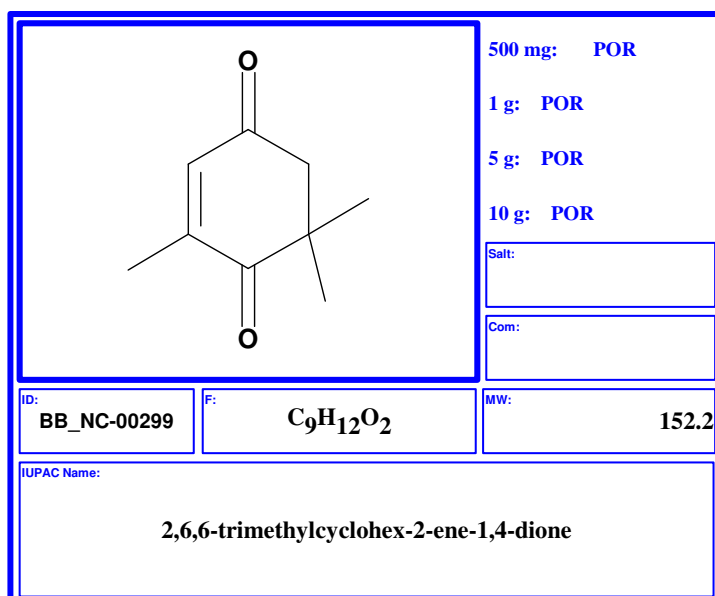
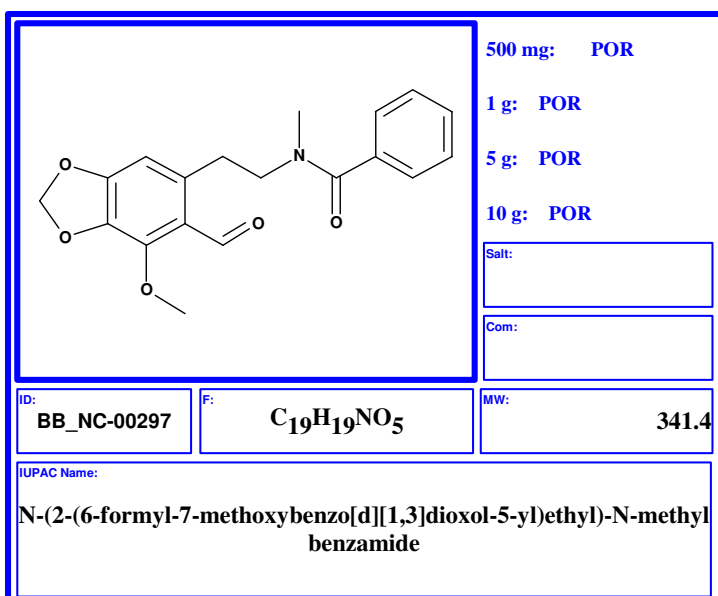
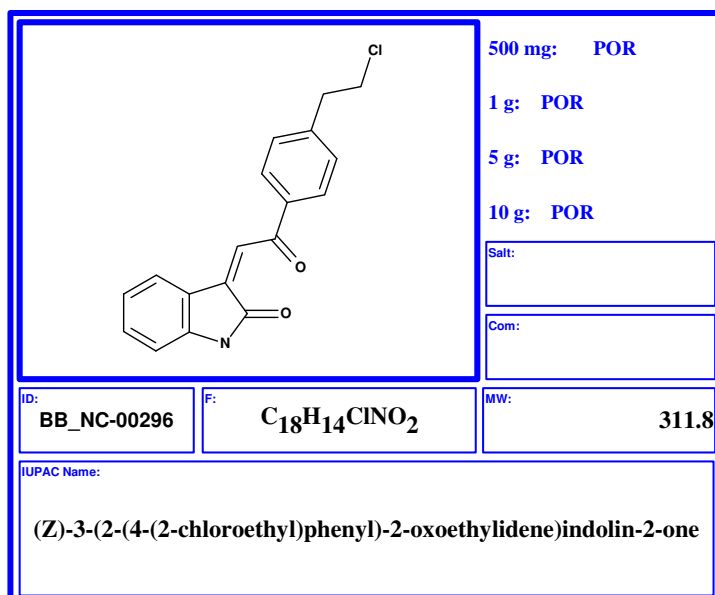
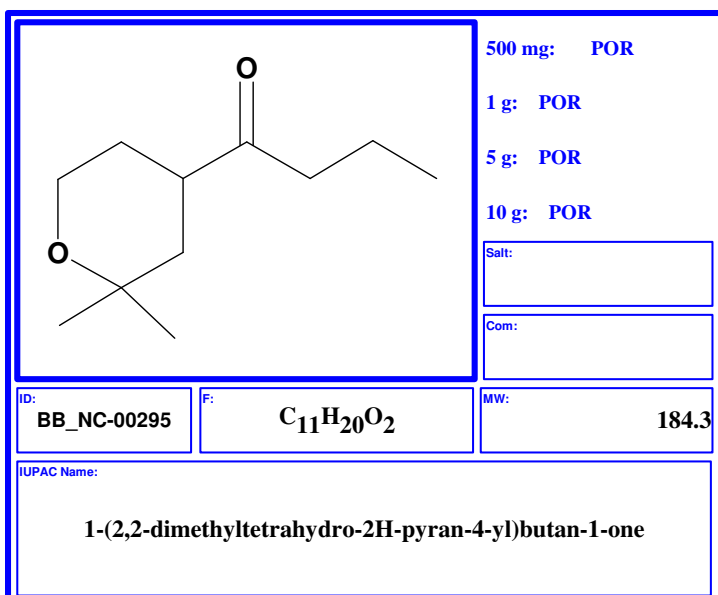
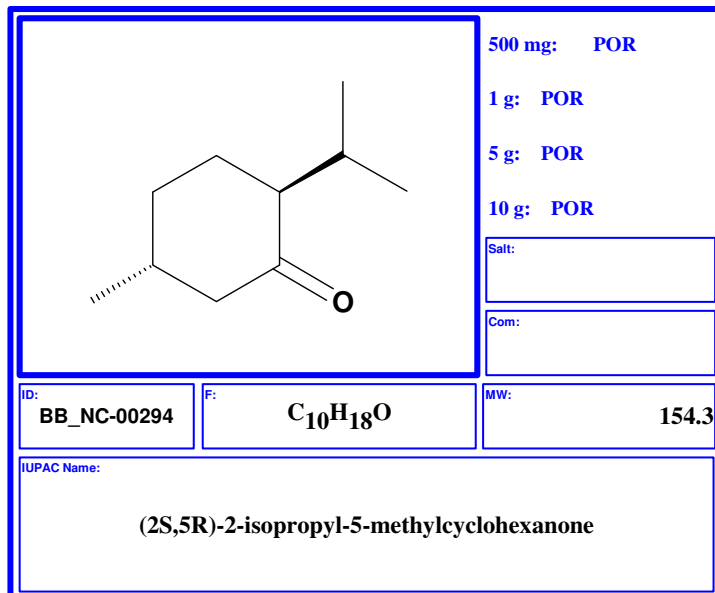
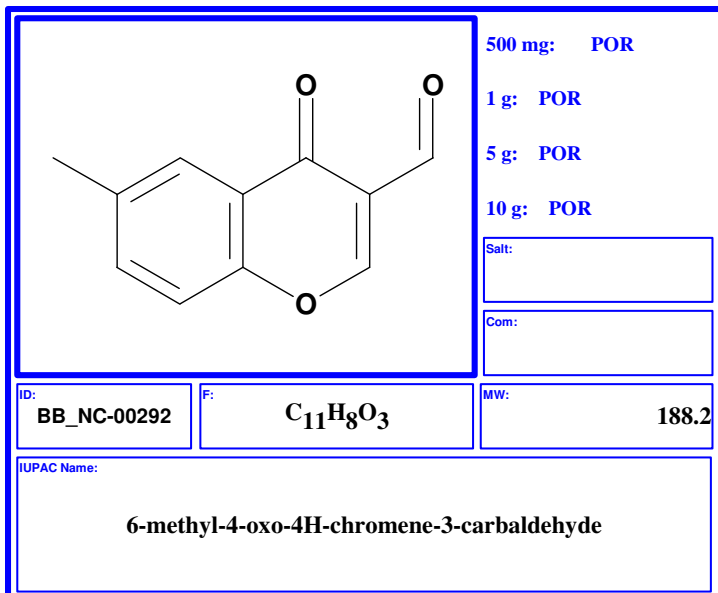
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_NC-00268	F: C <sub>17</sub> H <sub>21</sub> NO <sub>5</sub>	MW: 319.4	
IUPAC Name: <b>1-(4-methoxy-6-methyl-5,6,7,8-tetrahydro-[1,3]dioxolo[4,5-g]isoxin-5-yl)pentane-2,4-dione</b>			

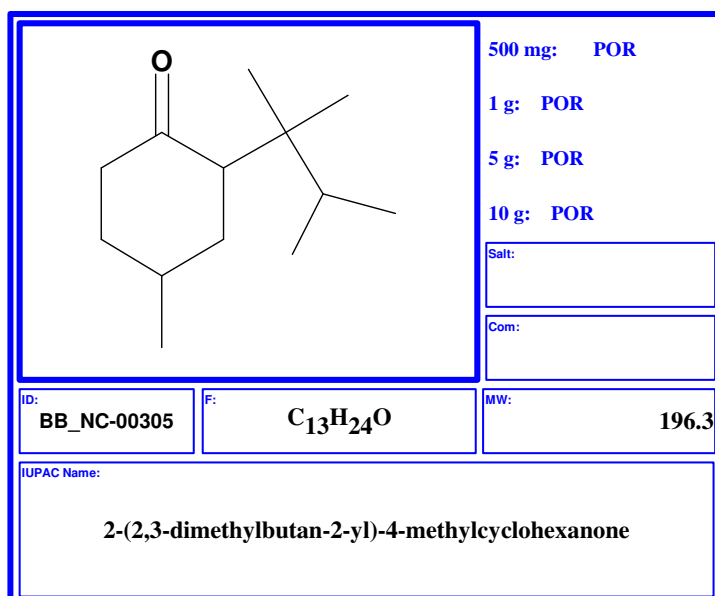
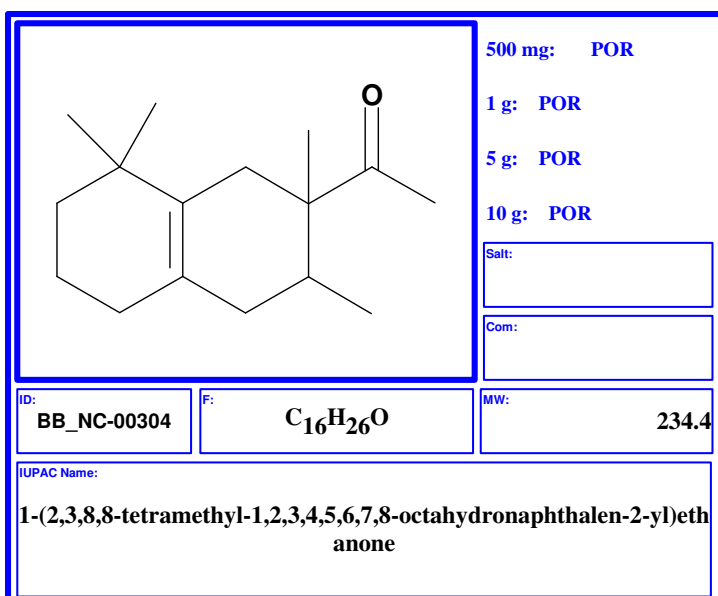
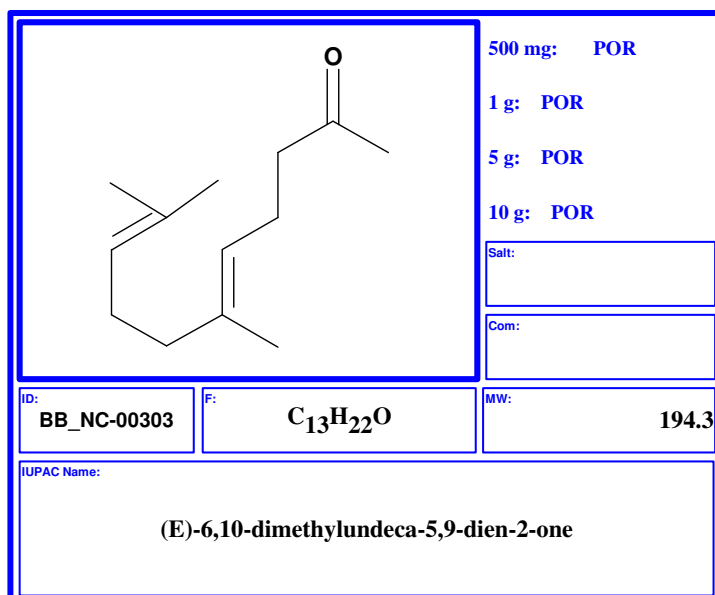
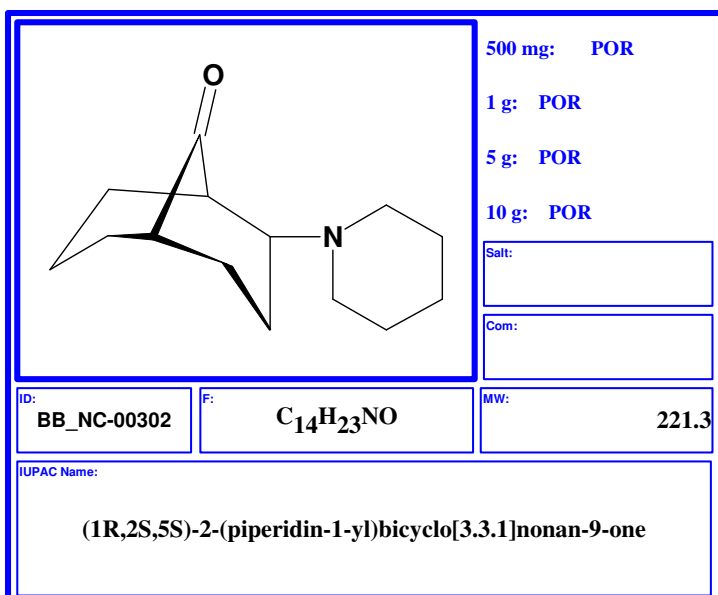
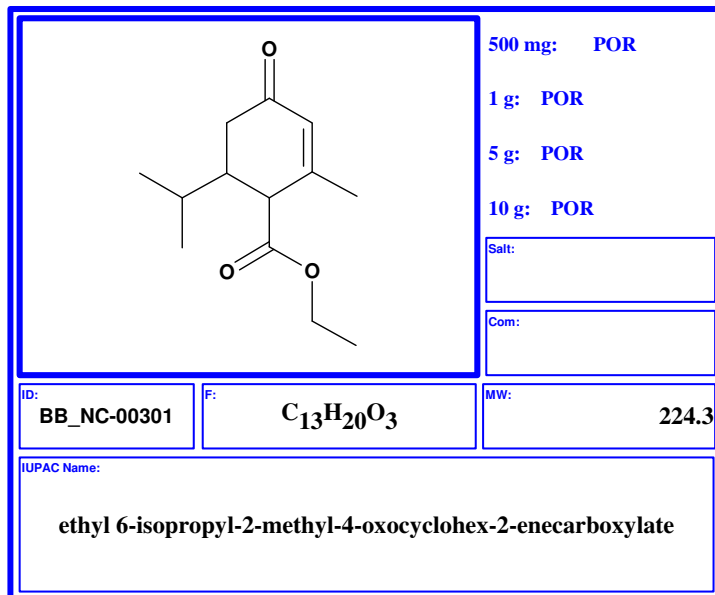
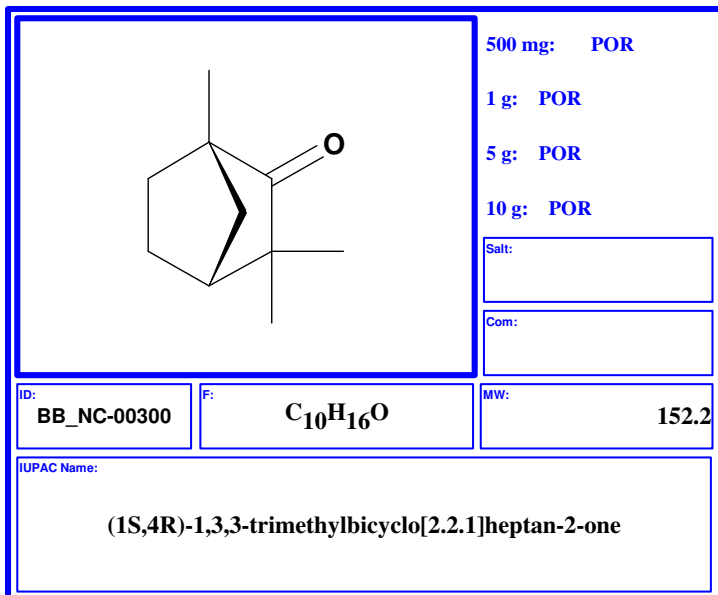
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_NC-00269	F: C <sub>14</sub> H <sub>24</sub> O	MW: 208.3	
IUPAC Name: <b>(Z)-2-(2-ethylhexylidene)cyclohexanone</b>			

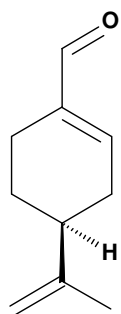












500 mg: POR

1 g: POR

5 g: POR

10 g: POR

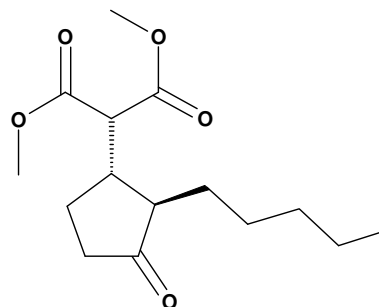
Salt:

Com:

ID:  
BB\_NC-00306F:  
 $C_{10}H_{14}O$ MW:  
150.2

IUPAC Name:

(S)-4-(prop-1-en-2-yl)cyclohex-1-enecarbaldehyde



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

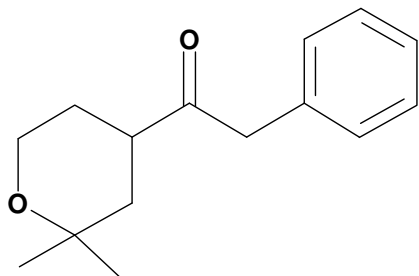
Salt:

Com:

ID:  
BB\_NC-00307F:  
 $C_{15}H_{24}O_5$ MW:  
284.4

IUPAC Name:

dimethyl 2-((1S,2R)-3-oxo-2-pentylcyclopentyl)malonate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

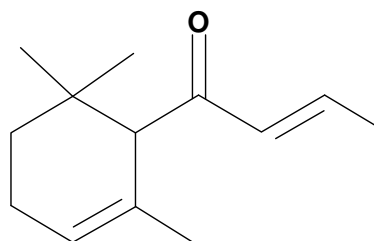
Salt:

Com:

ID:  
BB\_NC-00309F:  
 $C_{15}H_{20}O_2$ MW:  
232.3

IUPAC Name:

1-(2,2-dimethyltetrahydro-2H-pyran-4-yl)-2-phenylethanone



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

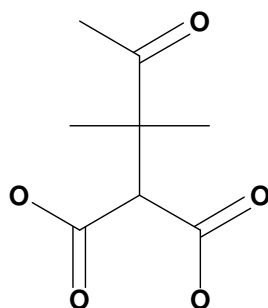
Salt:

Com:

ID:  
BB\_NC-00310F:  
 $C_{13}H_{20}O$ MW:  
192.3

IUPAC Name:

(E)-1-(2,6,6-trimethylcyclohex-2-en-1-yl)but-2-en-1-one



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

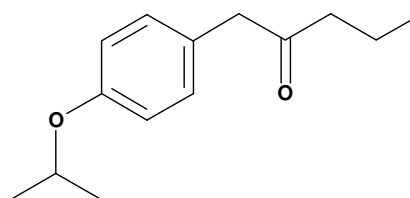
Salt:

Com:

ID:  
BB\_NC-00311F:  
 $C_8H_{12}O_5$ MW:  
188.2

IUPAC Name:

2-(2-methyl-3-oxobutan-2-yl)malonic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

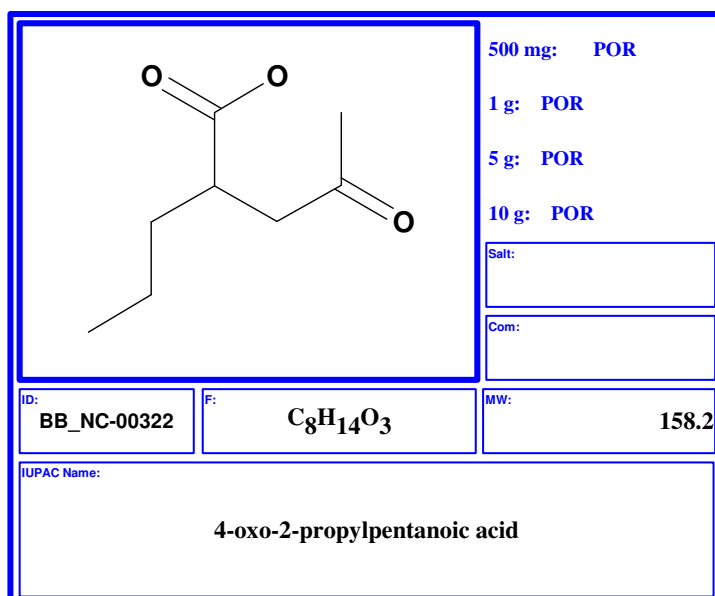
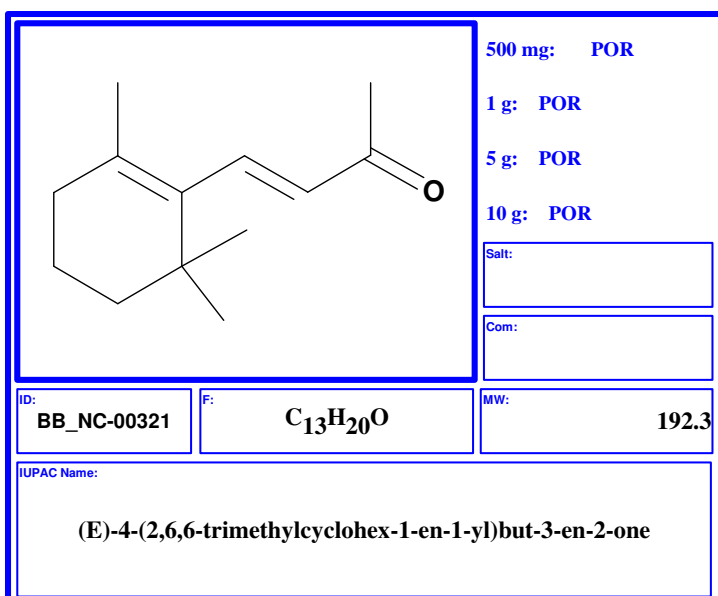
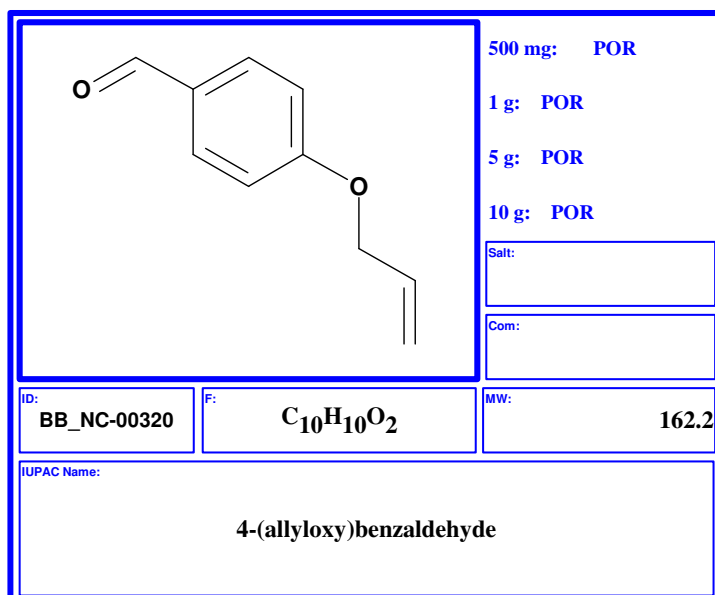
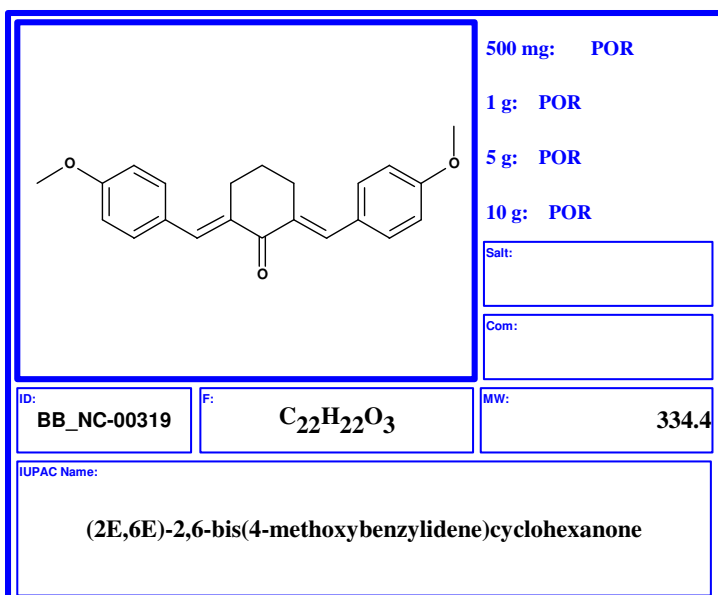
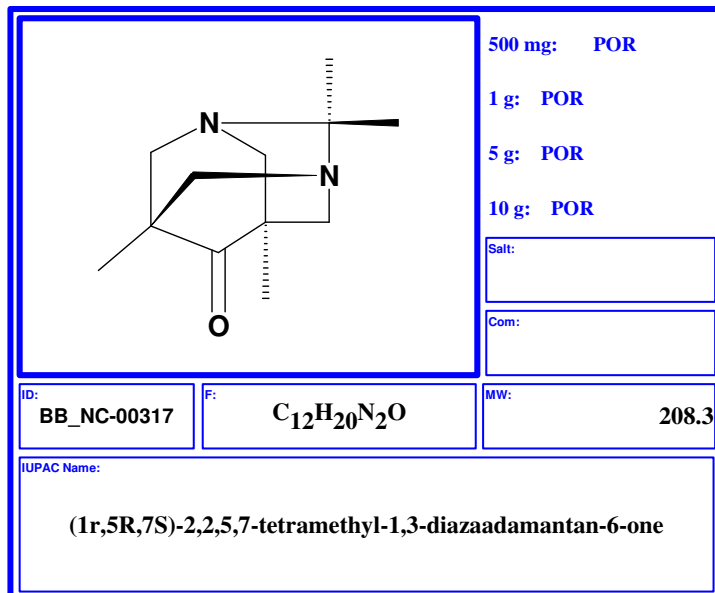
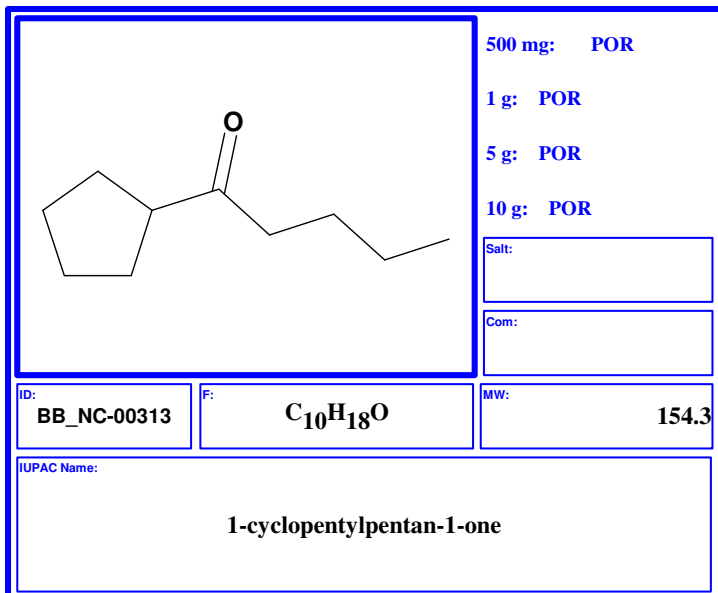
Salt:

Com:

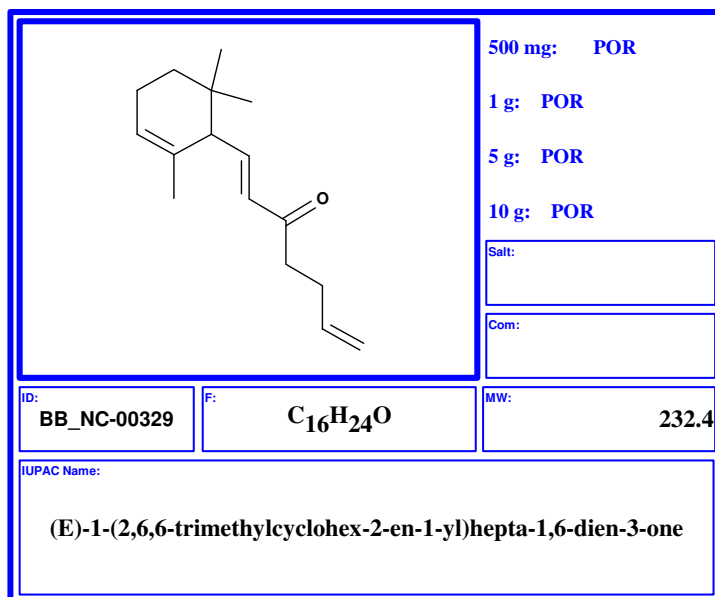
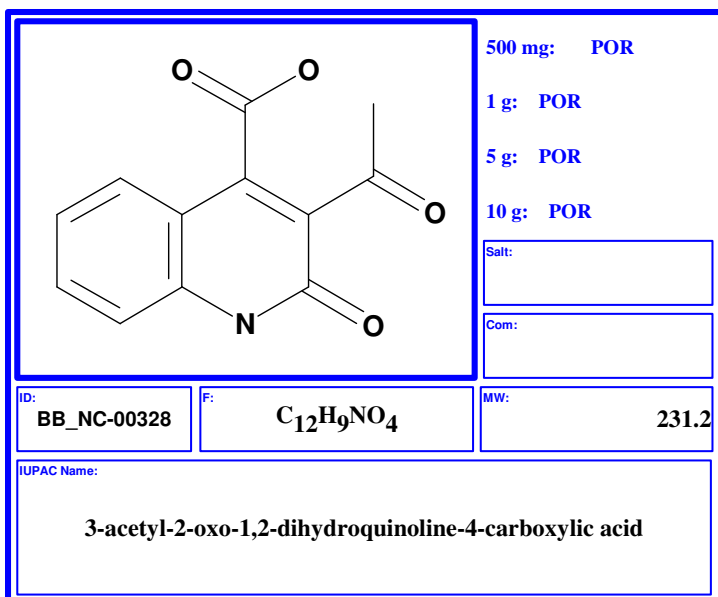
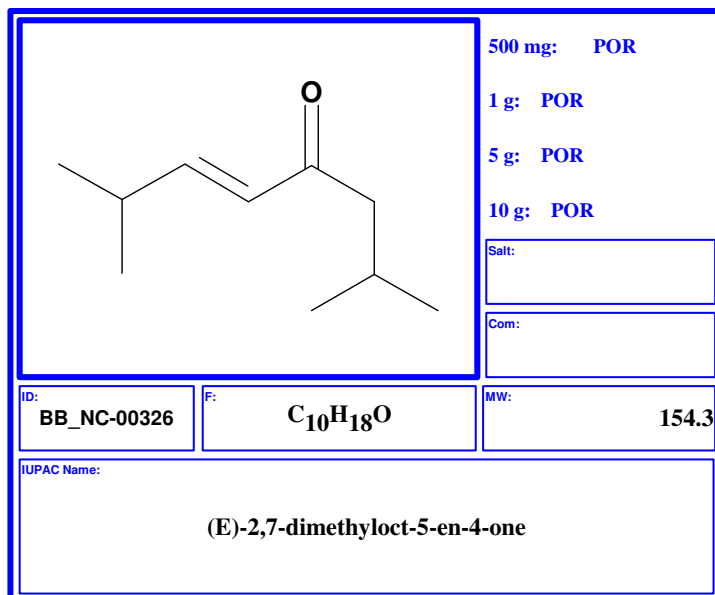
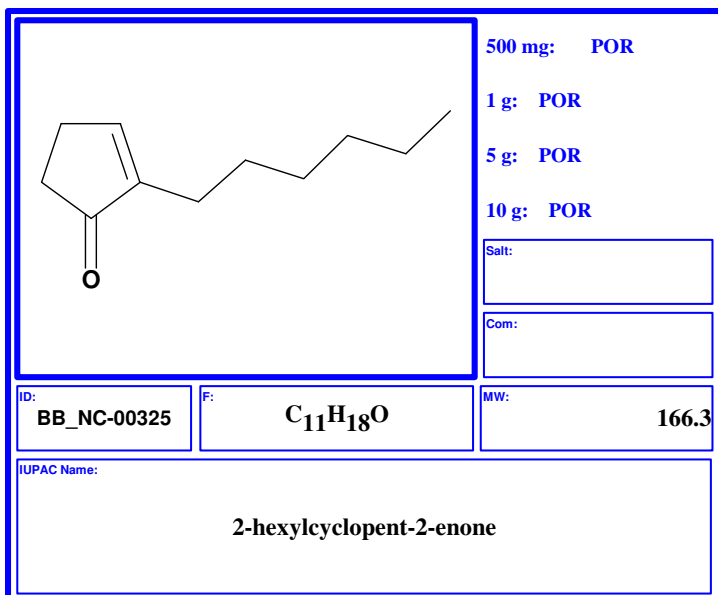
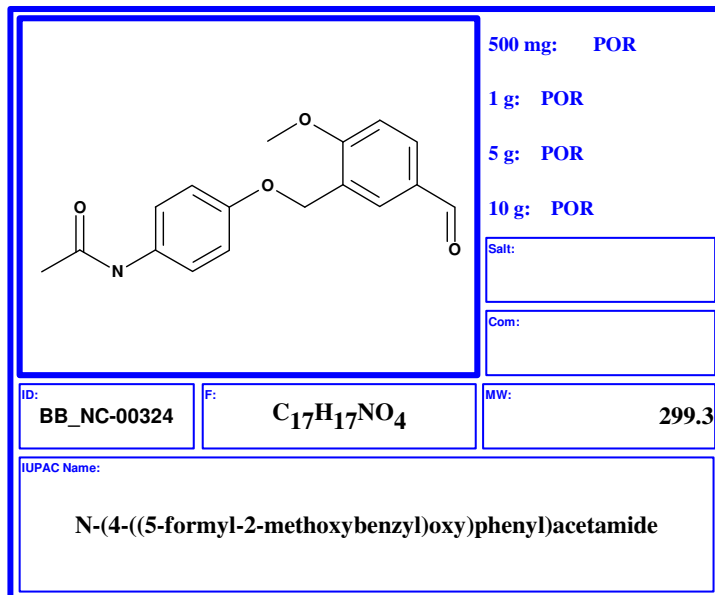
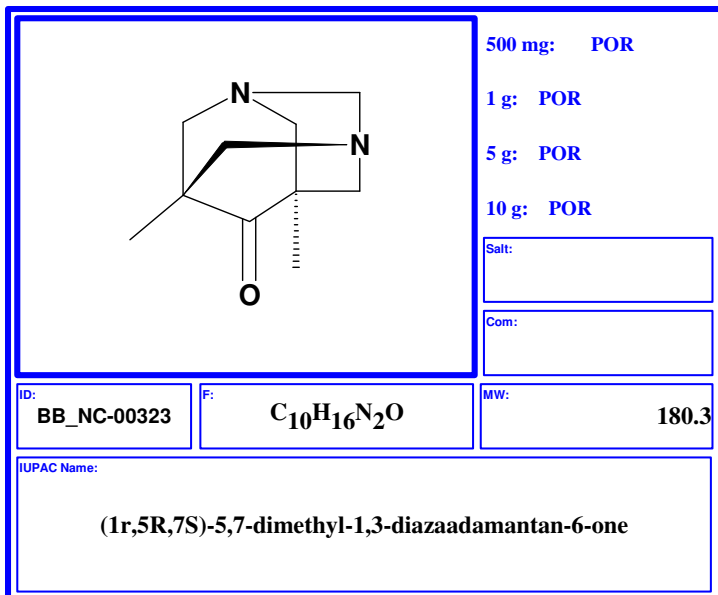
ID:  
BB\_NC-00312F:  
 $C_{14}H_{20}O_2$ MW:  
220.3

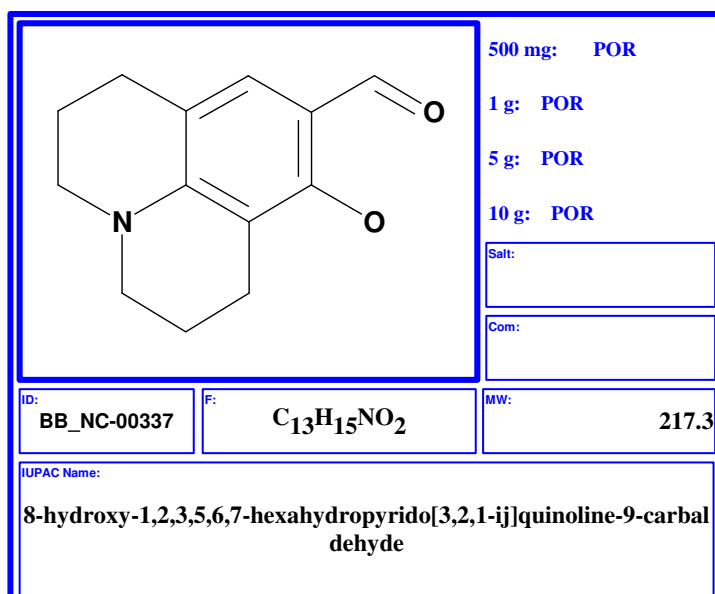
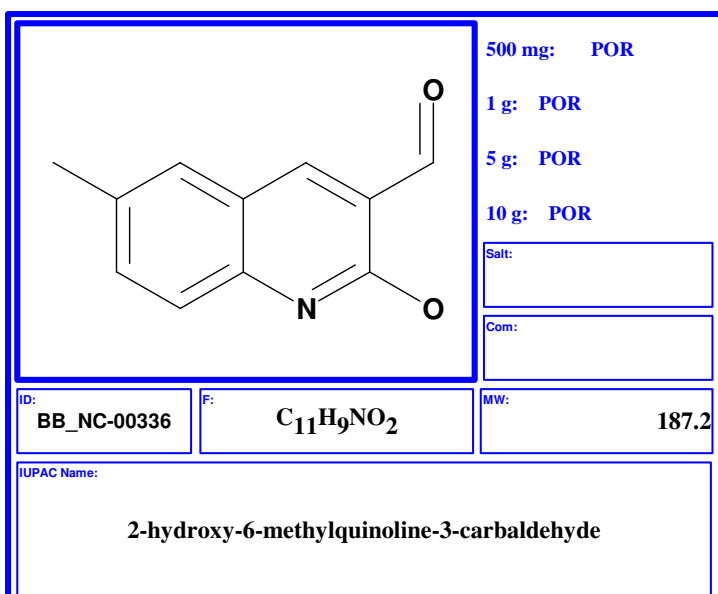
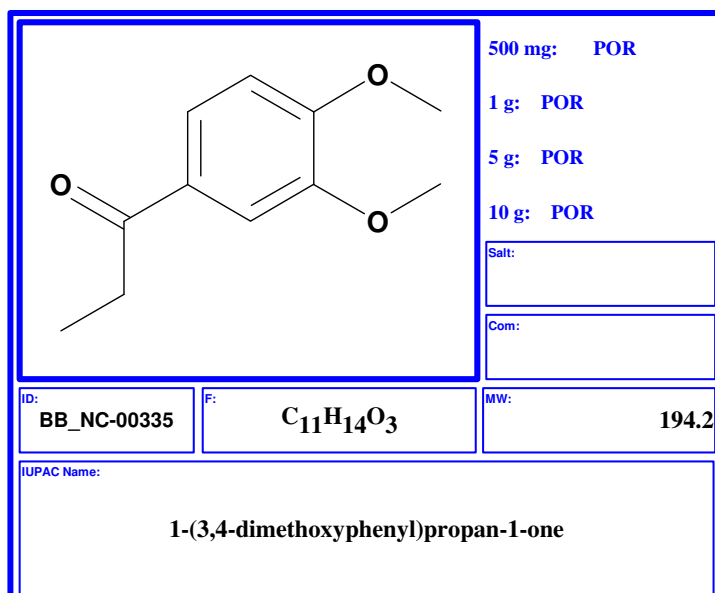
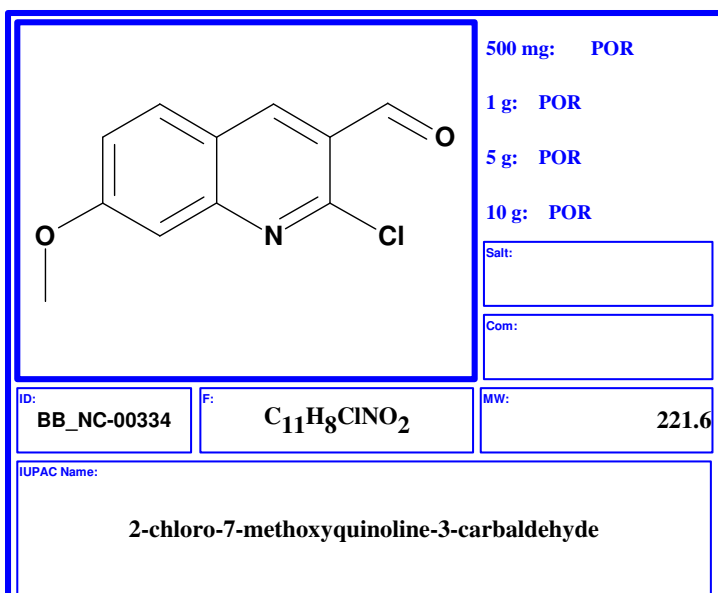
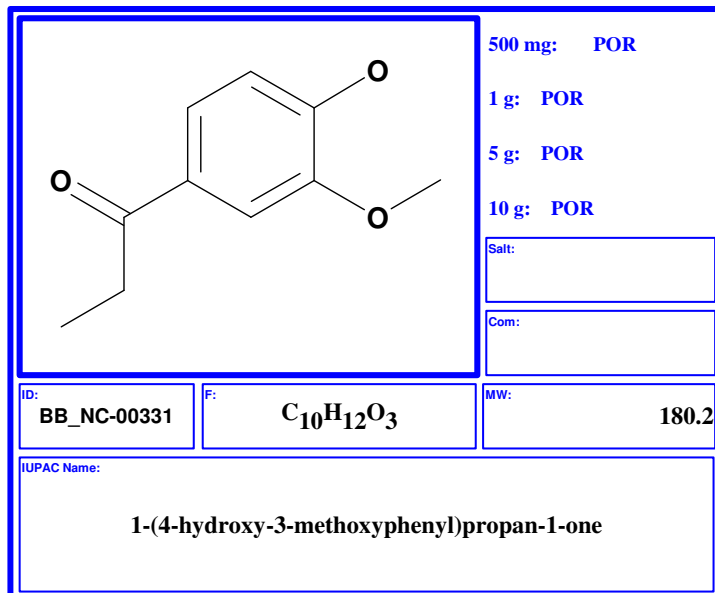
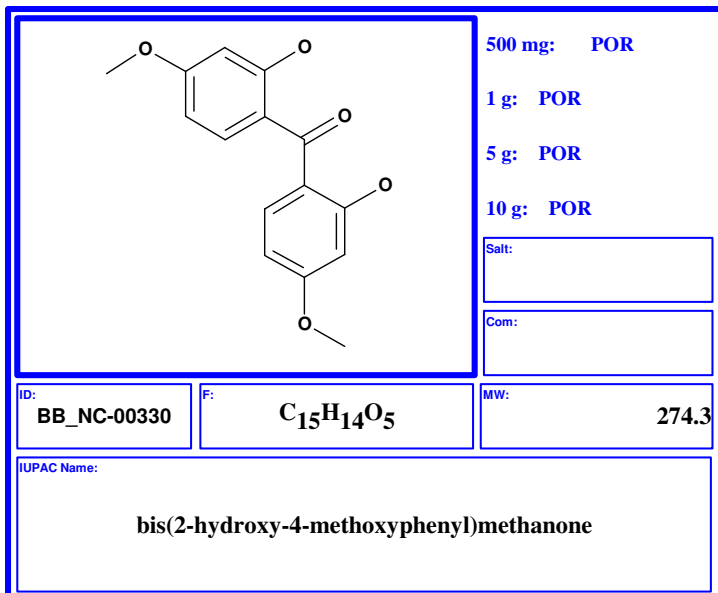
IUPAC Name:

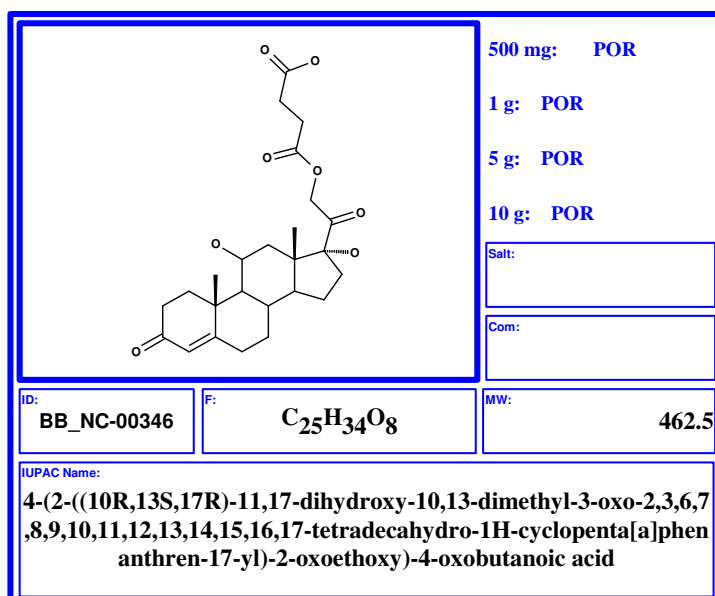
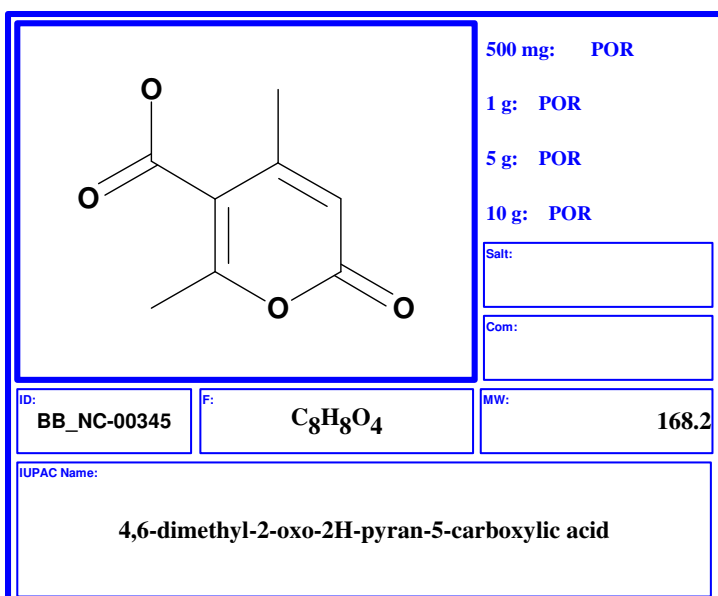
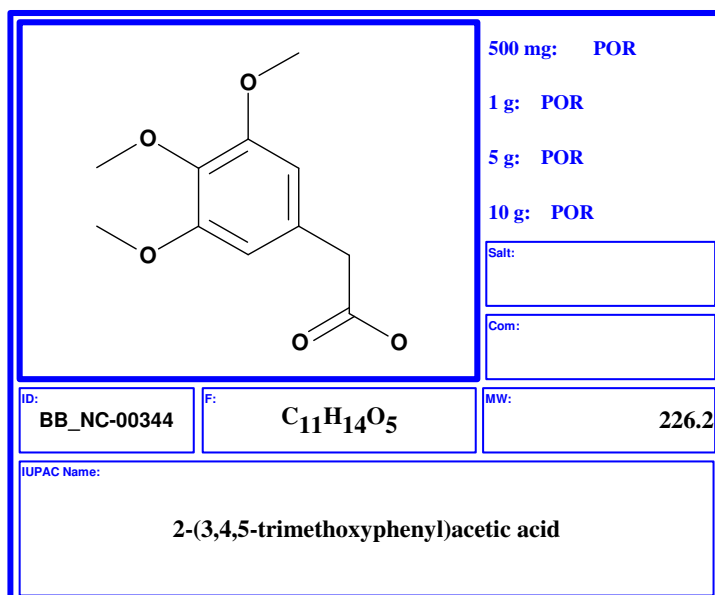
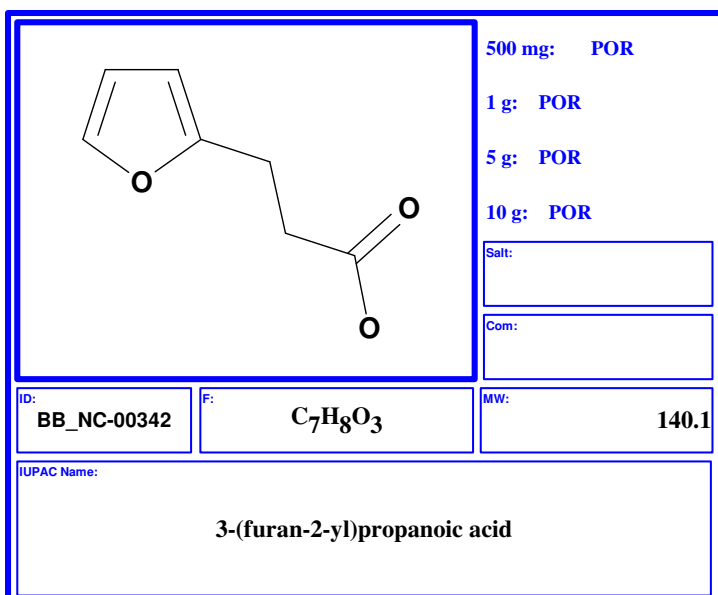
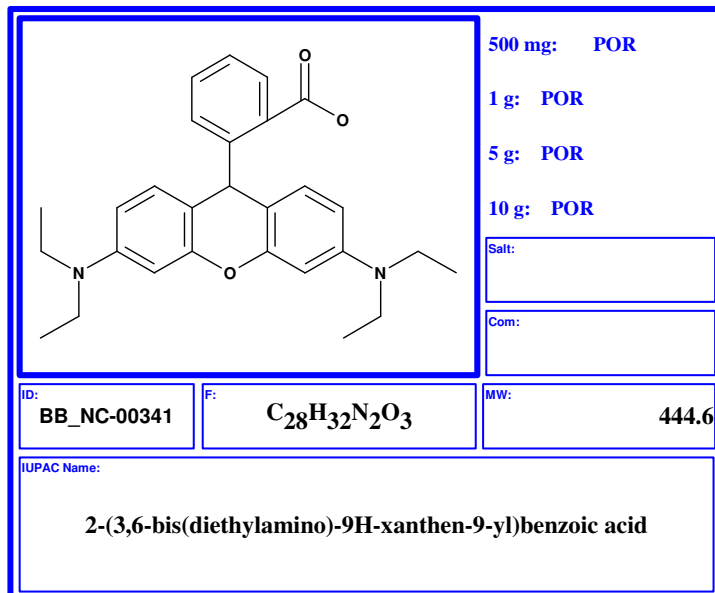
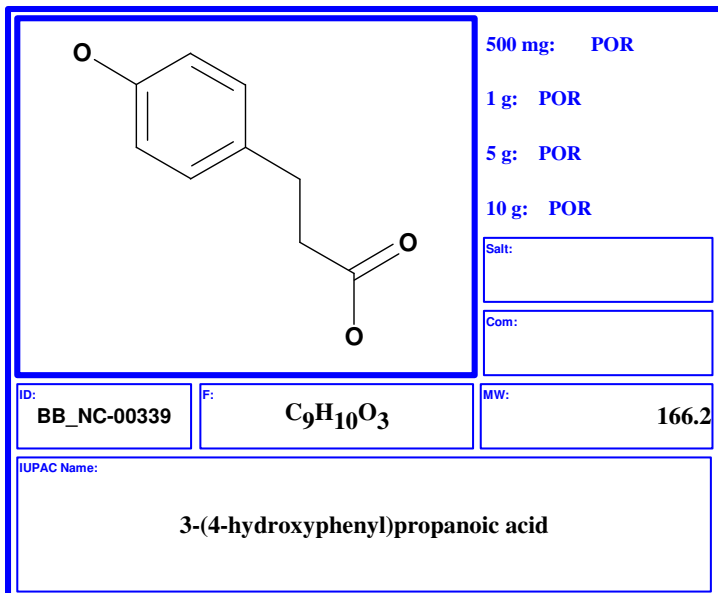
1-(4-isopropoxyphenyl)pentan-2-one

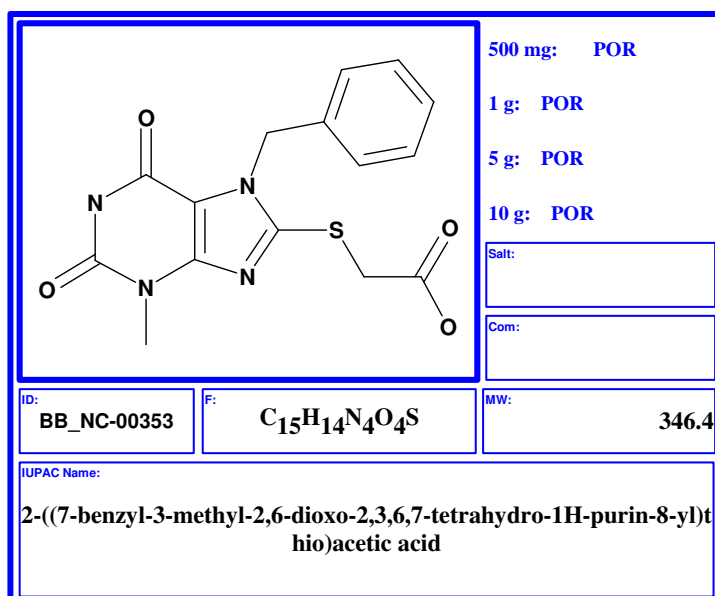
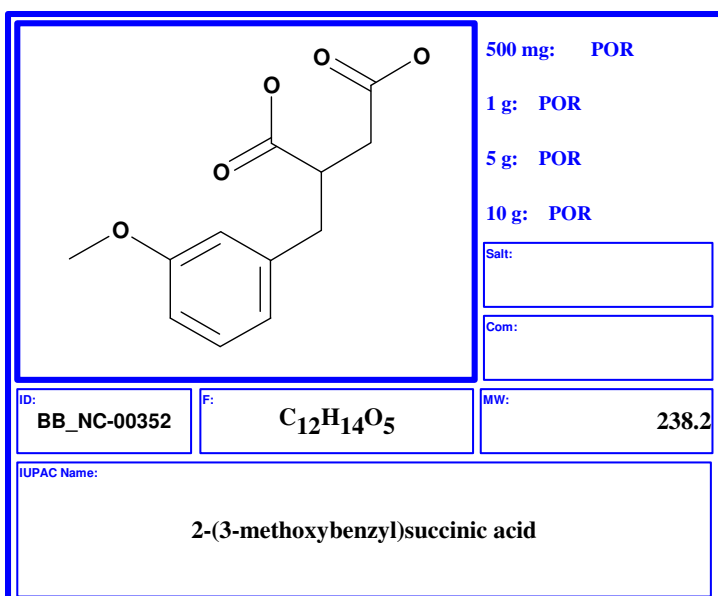
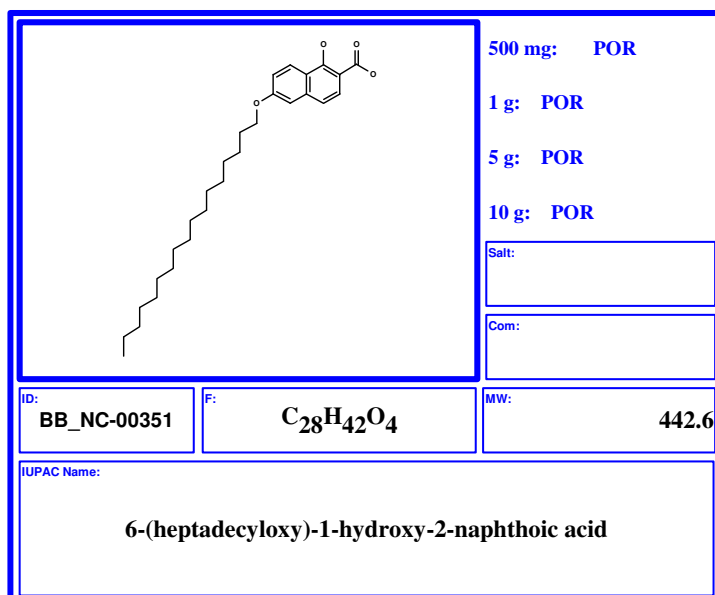
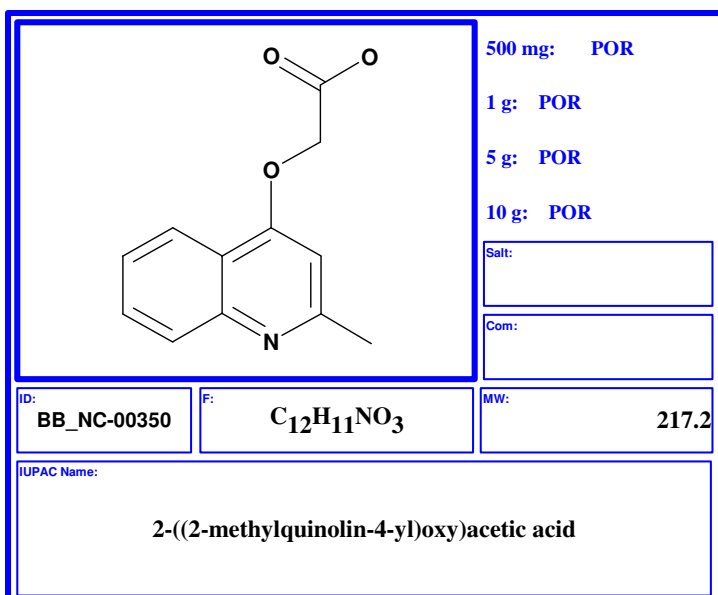
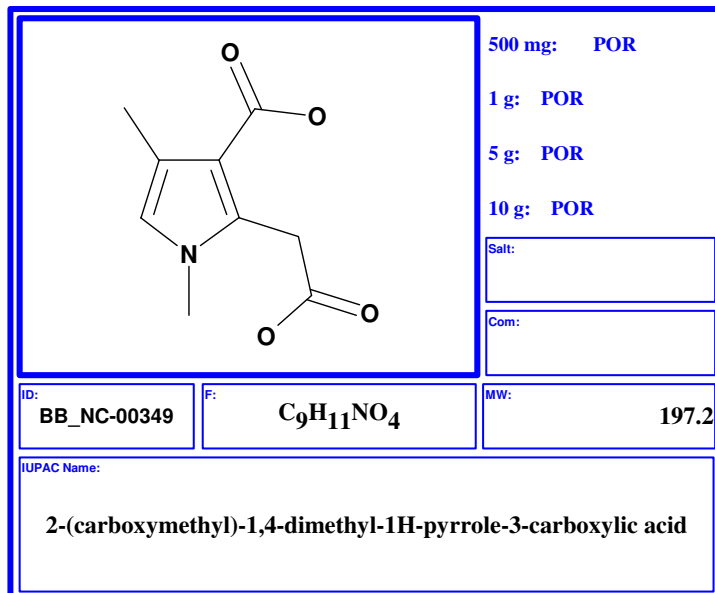
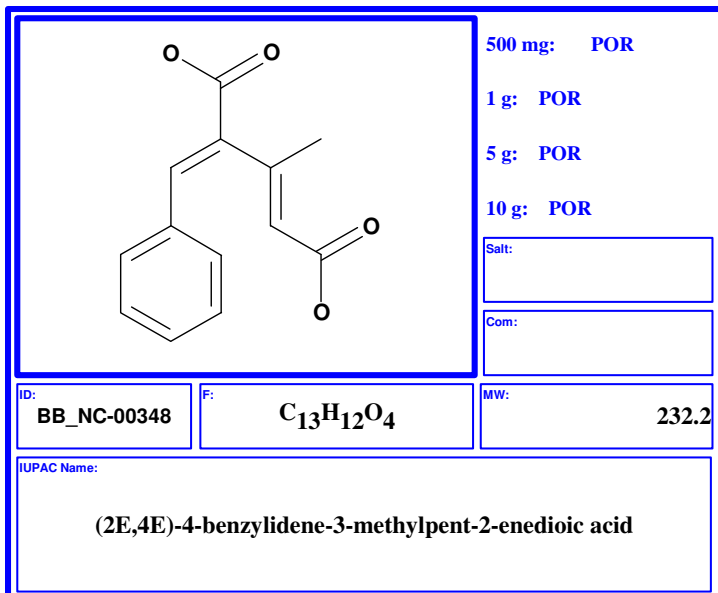


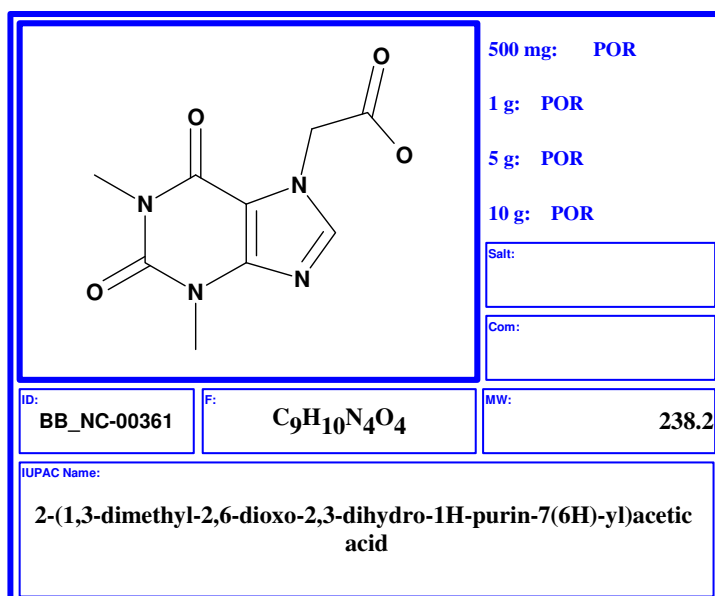
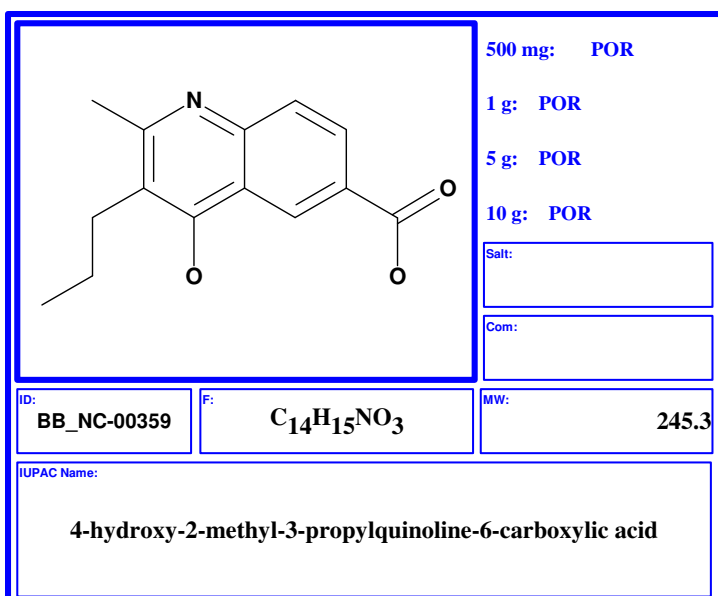
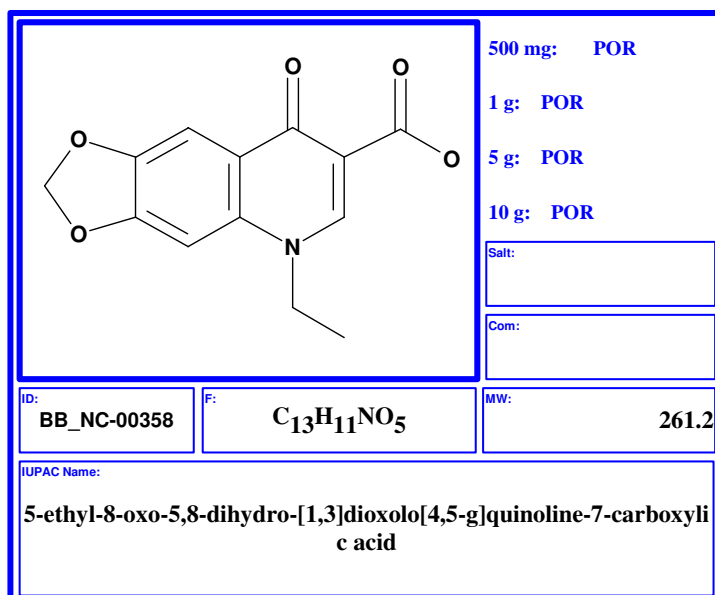
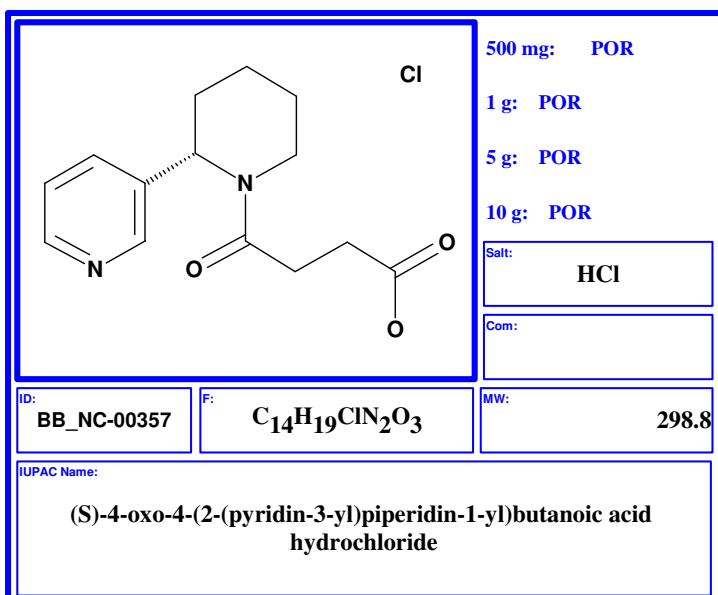
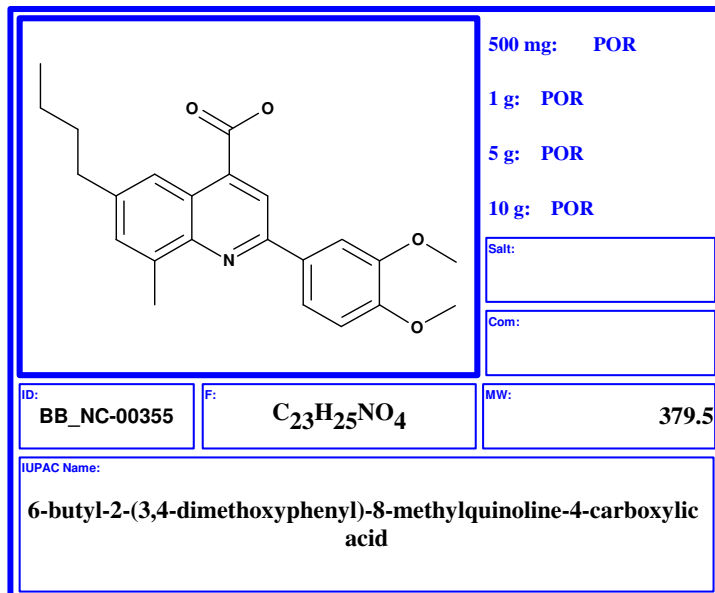
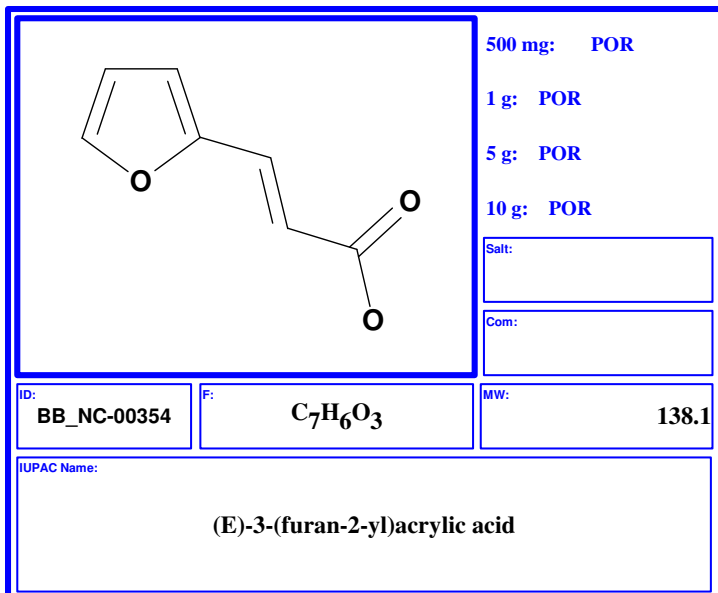


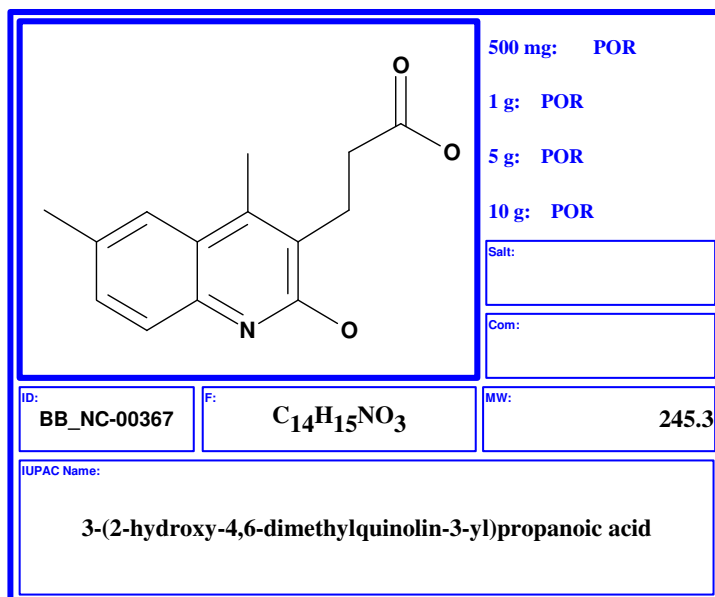
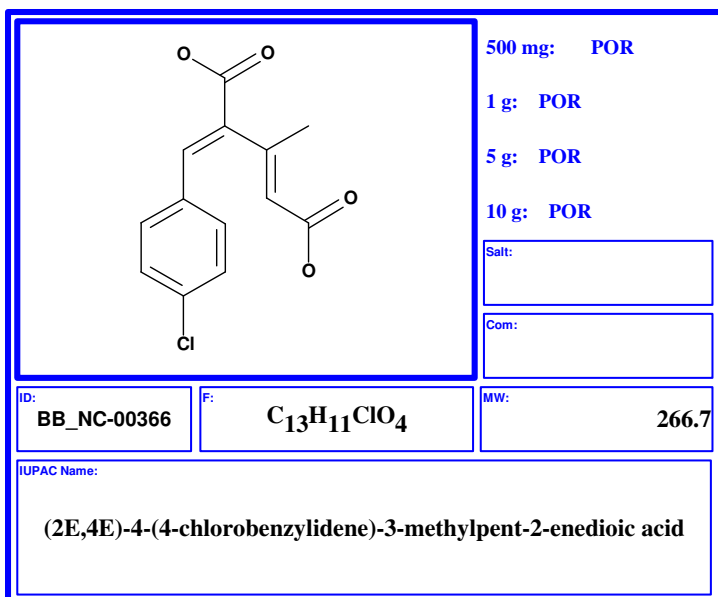
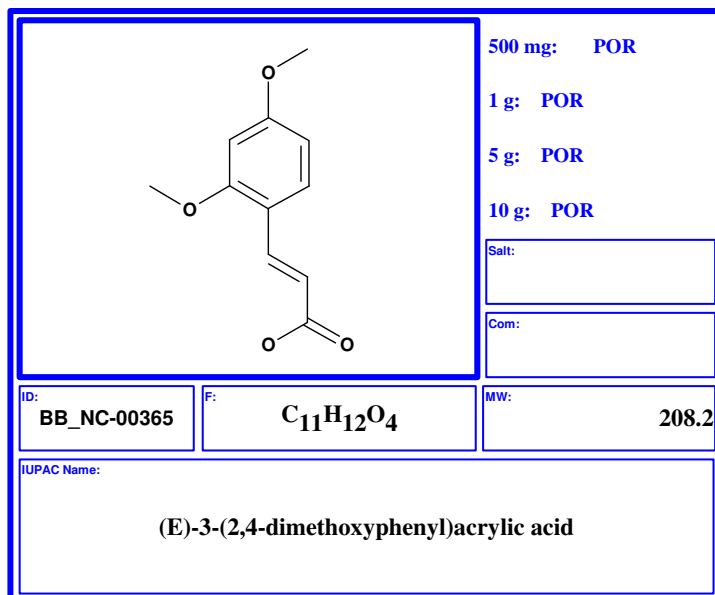
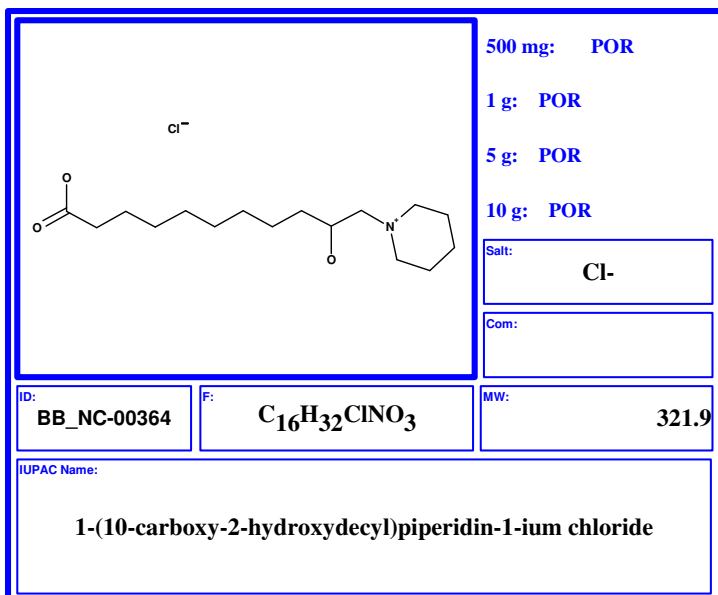
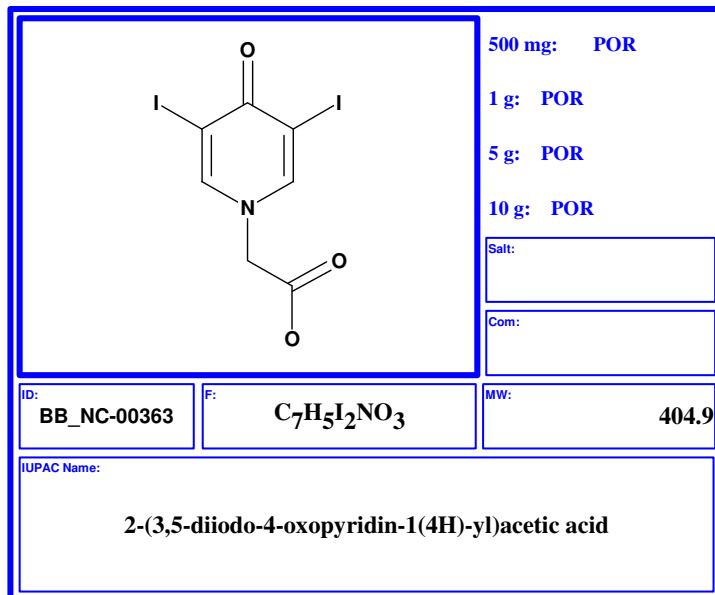
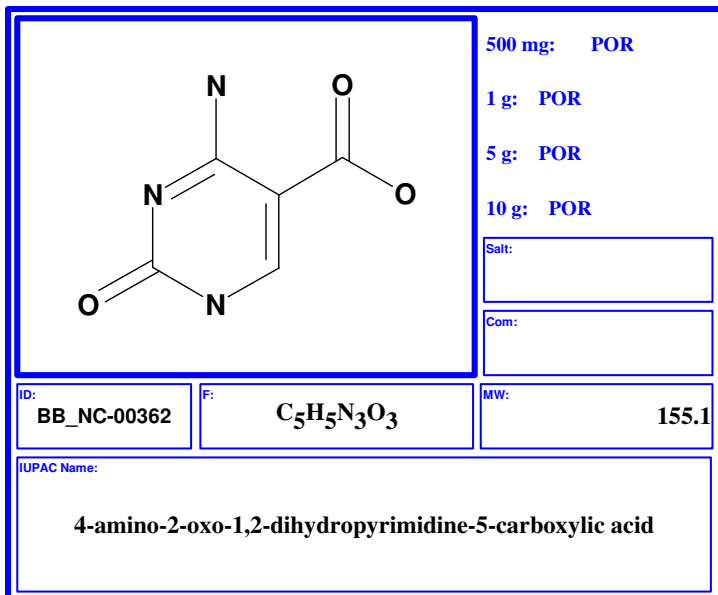


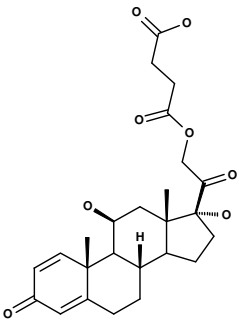


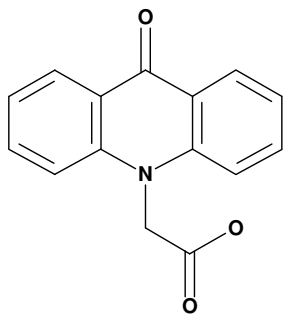


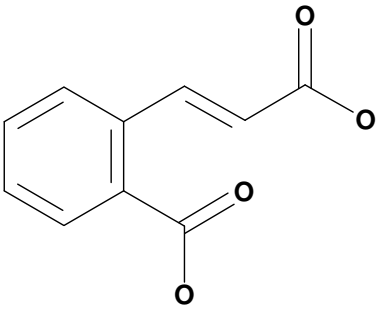


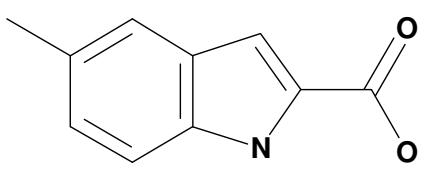


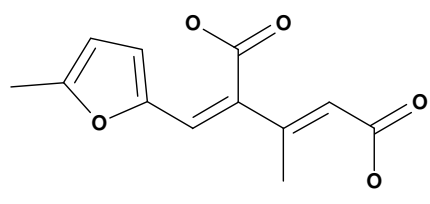


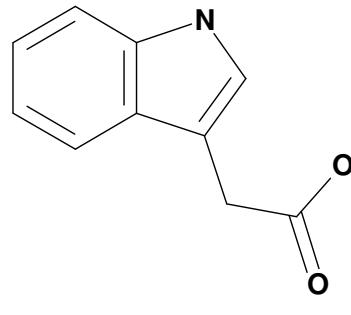
			<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: <b>BB_NC-00368</b>	F: <b>C<sub>25</sub>H<sub>32</sub>O<sub>8</sub></b>	MW: <b>460.5</b>	
IUPAC Name: <b>4-(2-((8S,10R,11S,13S,17R)-11,17-dihydroxy-10,13-dimethyl-3-oxo-6,7,8,9,10,11,12,13,14,15,16,17-dodecahydro-3H-cyclopenta[a]phenanthren-17-yl)-2-oxoethoxy)-4-oxobutanoic acid</b>			

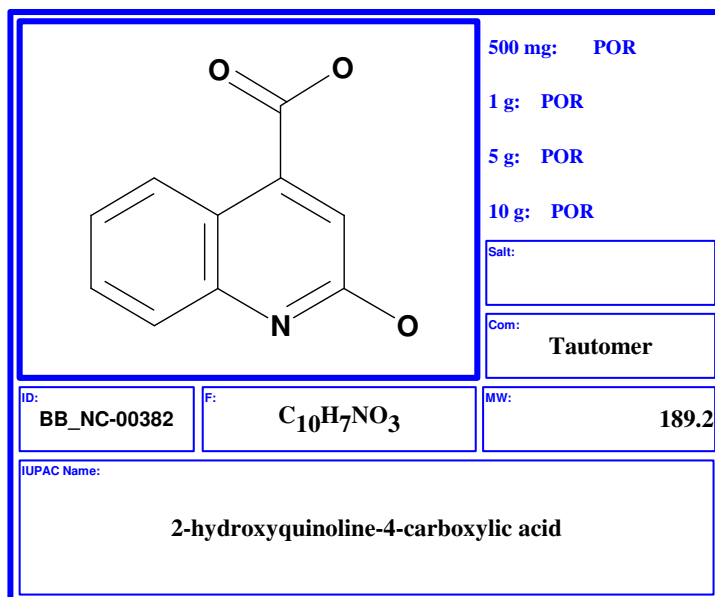
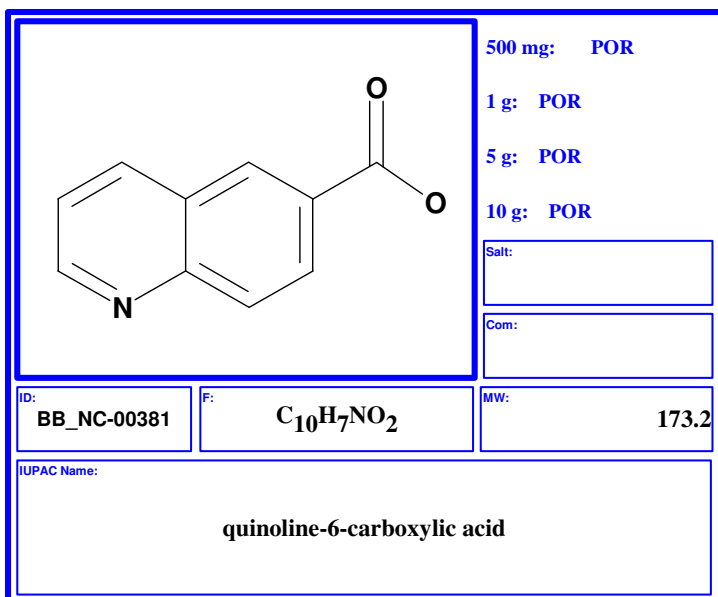
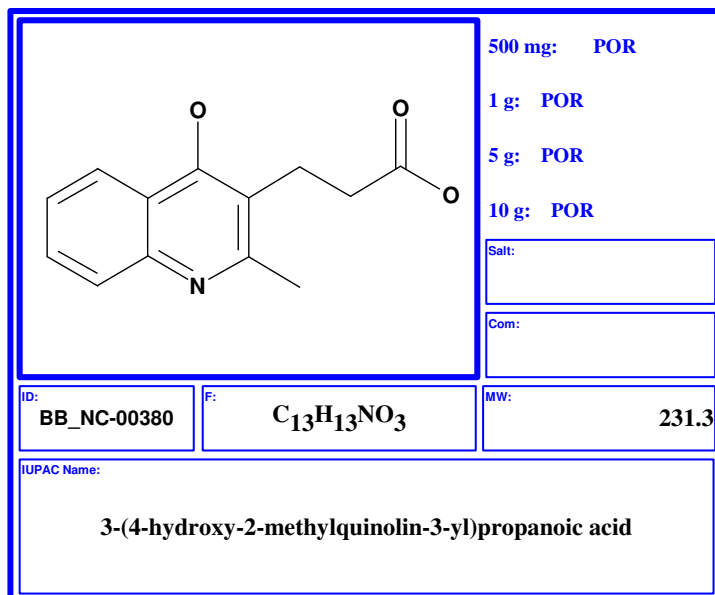
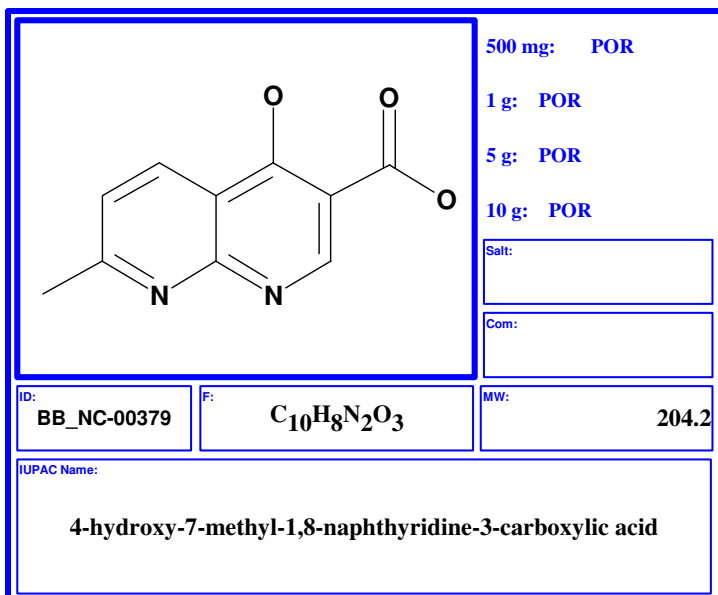
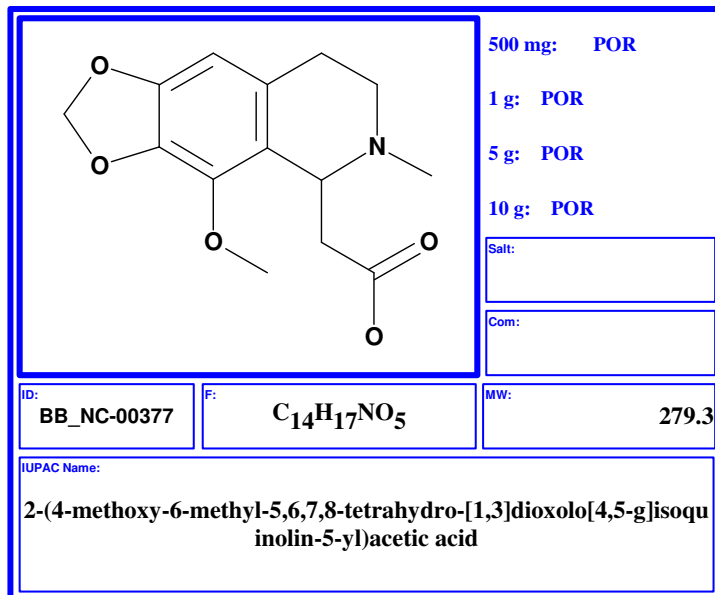
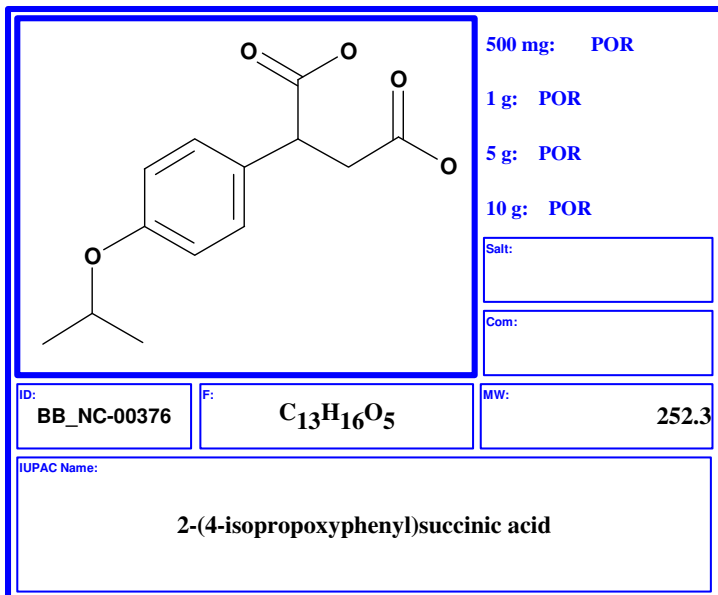
			<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: <b>BB_NC-00369</b>	F: <b>C<sub>15</sub>H<sub>11</sub>NO<sub>3</sub></b>	MW: <b>253.3</b>	
IUPAC Name: <b>2-(9-oxoacridin-10(9H)-yl)acetic acid</b>			

			<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: <b>BB_NC-00370</b>	F: <b>C<sub>10</sub>H<sub>8</sub>O<sub>4</sub></b>	MW: <b>192.2</b>	
IUPAC Name: <b>(E)-2-(2-carboxyvinyl)benzoic acid</b>			

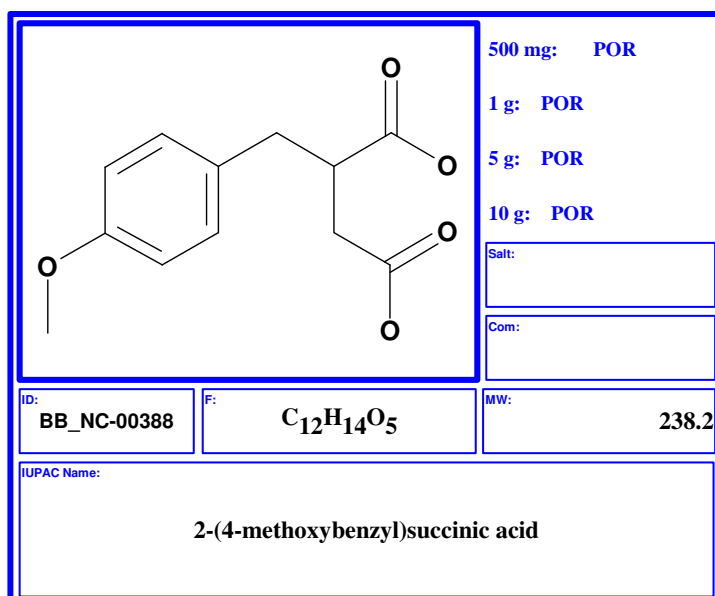
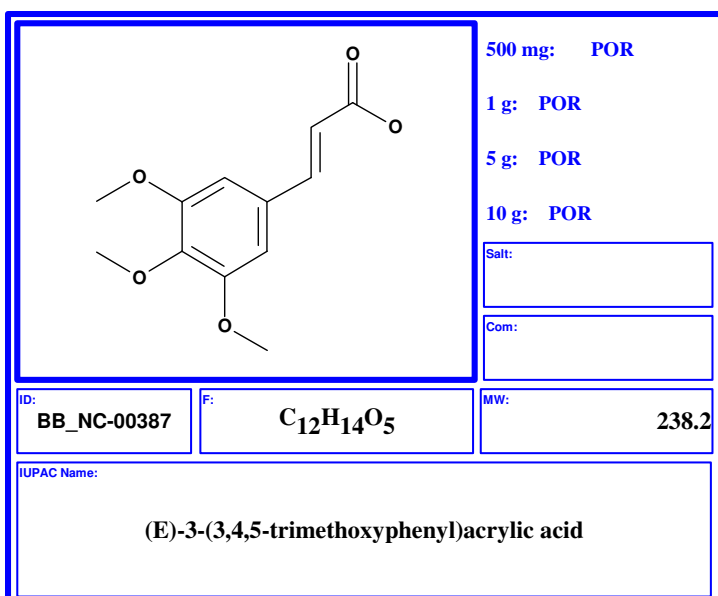
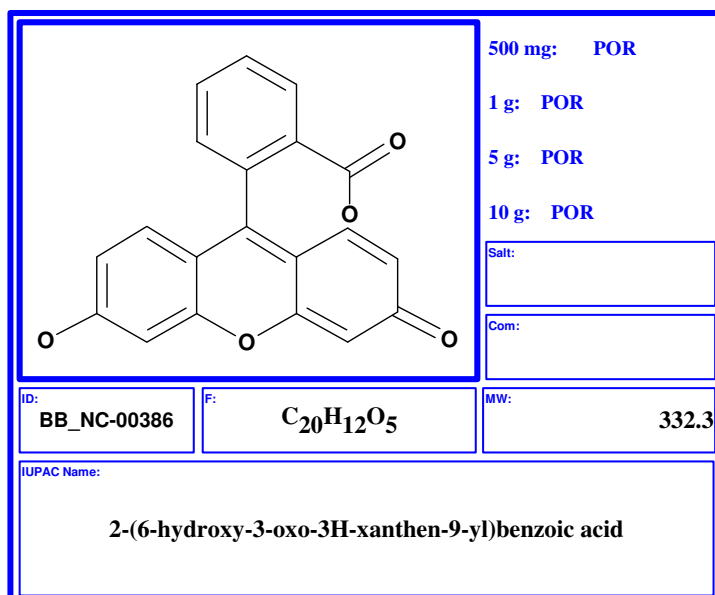
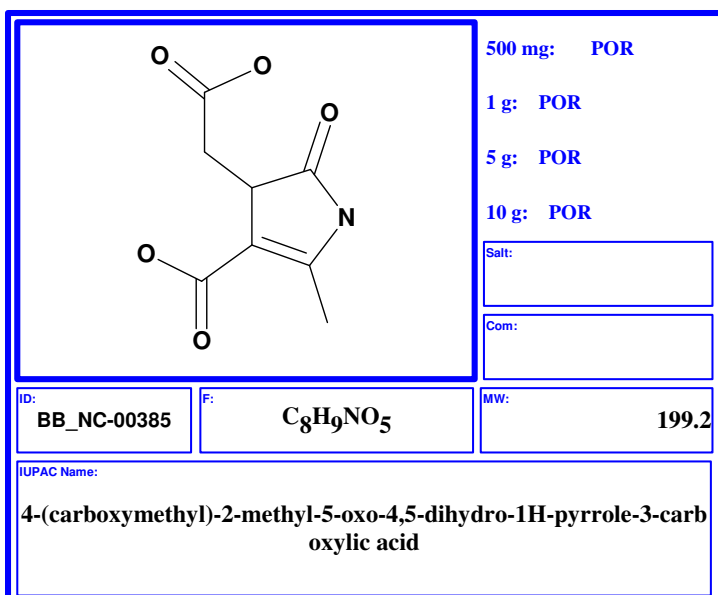
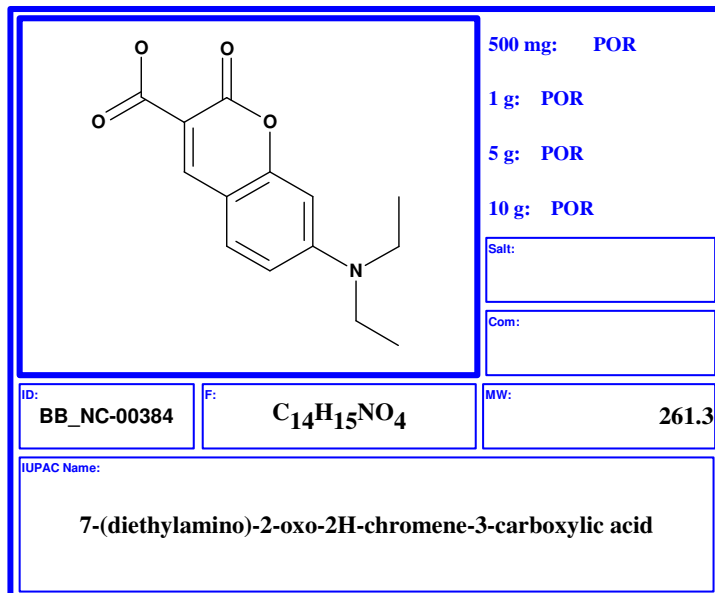
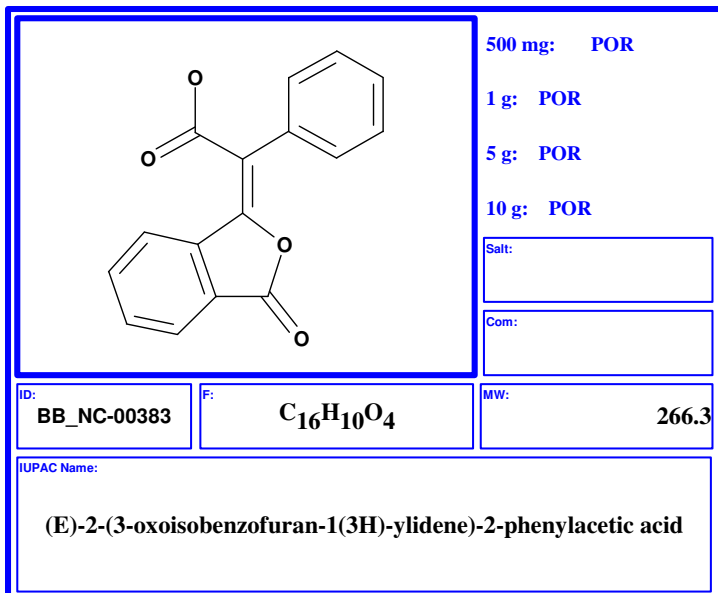
			<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: <b>BB_NC-00371</b>	F: <b>C<sub>10</sub>H<sub>9</sub>NO<sub>2</sub></b>	MW: <b>175.2</b>	
IUPAC Name: <b>5-methyl-1H-indole-2-carboxylic acid</b>			

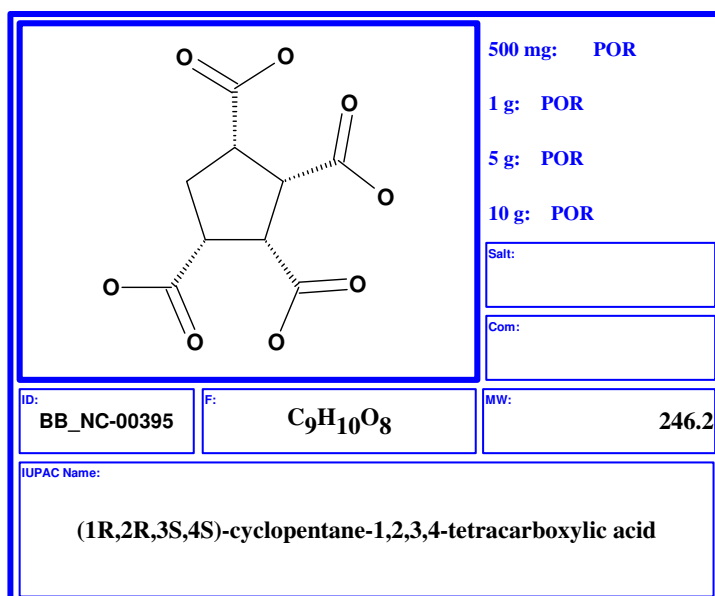
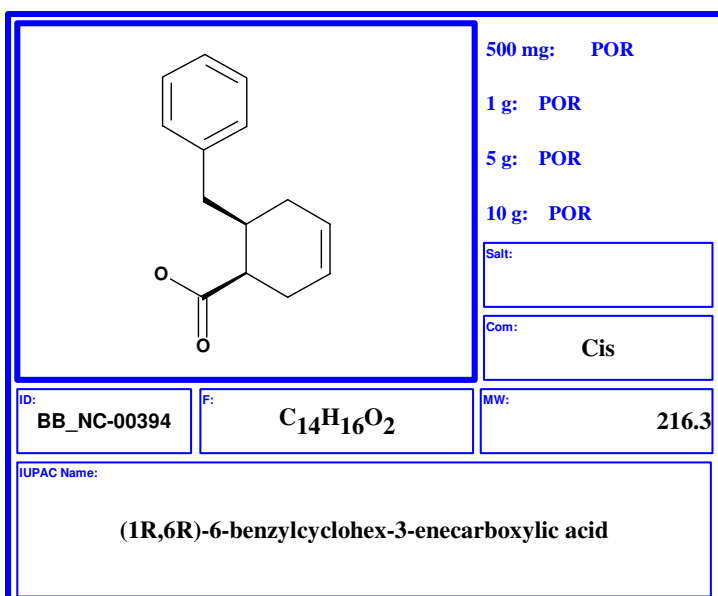
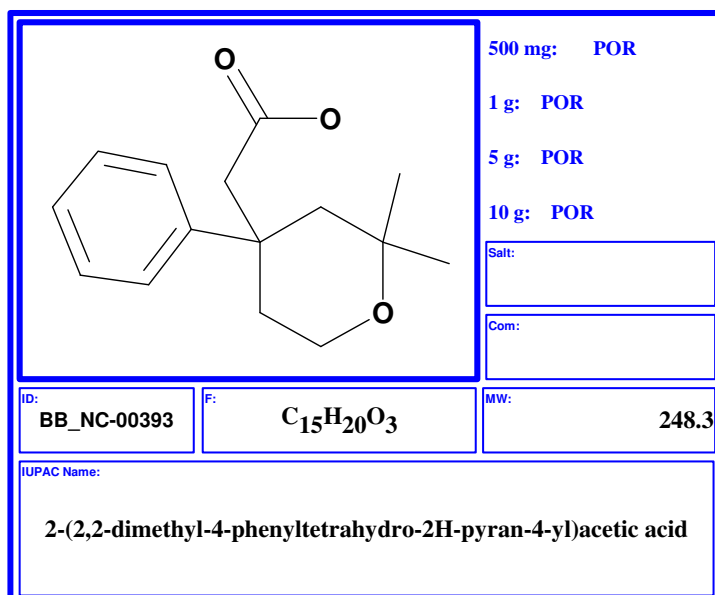
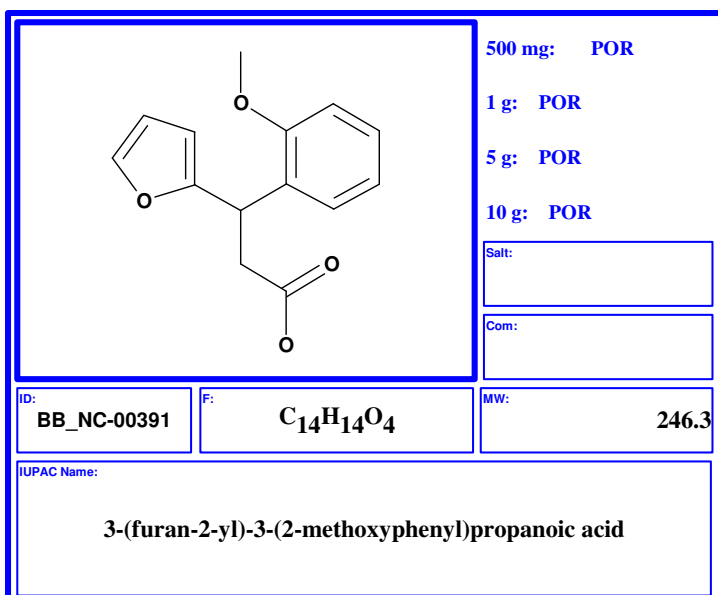
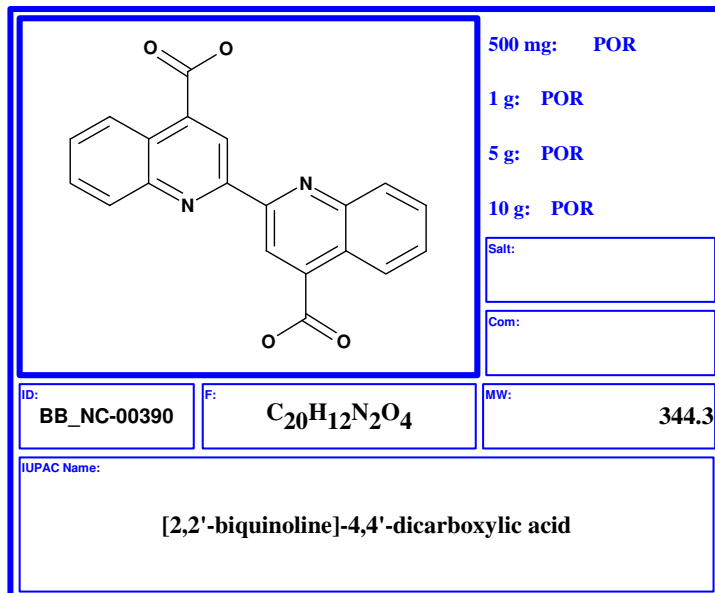
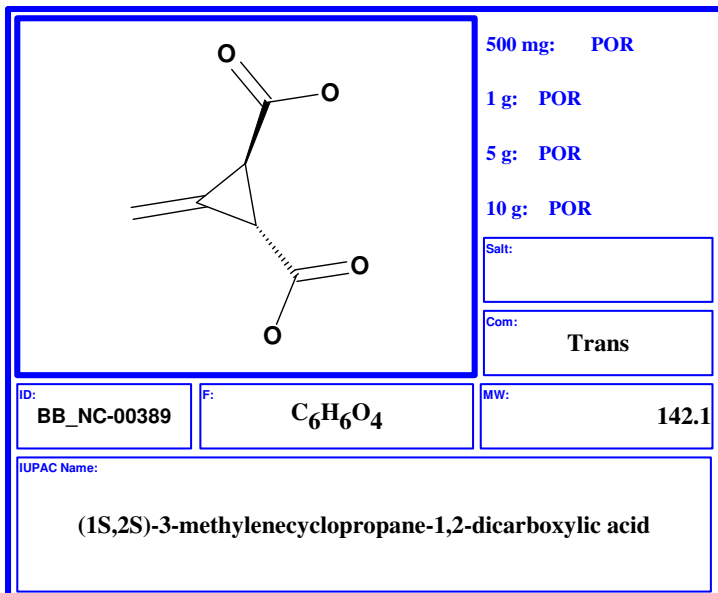
			<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: <b>BB_NC-00372</b>	F: <b>C<sub>12</sub>H<sub>12</sub>O<sub>5</sub></b>	MW: <b>236.2</b>	
IUPAC Name: <b>(2E,4Z)-3-methyl-4-((5-methylfuran-2-yl)methylene)pent-2-enedioic acid</b>			

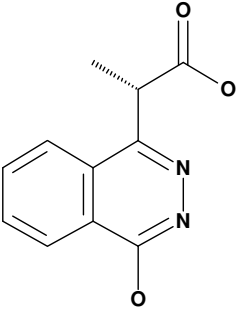
			<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: <b>BB_NC-00373</b>	F: <b>C<sub>10</sub>H<sub>9</sub>NO<sub>2</sub></b>	MW: <b>175.2</b>	
IUPAC Name: <b>2-(1H-indol-3-yl)acetic acid</b>			

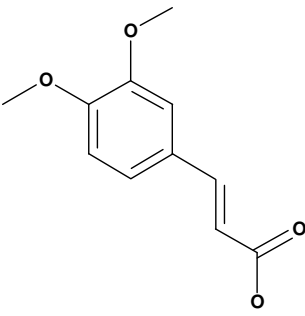


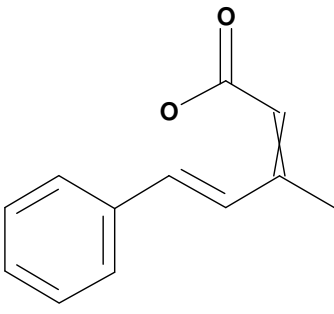


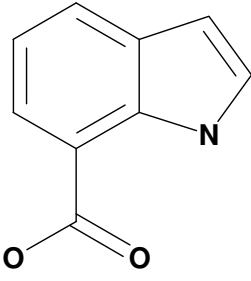


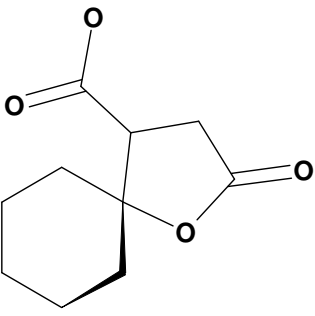


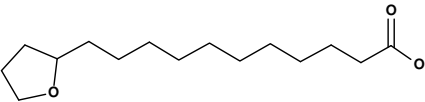
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00396	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	MW: 218.2
IUPAC Name: <b>(S)-2-(4-hydroxyphthalazin-1-yl)propanoic acid</b>		

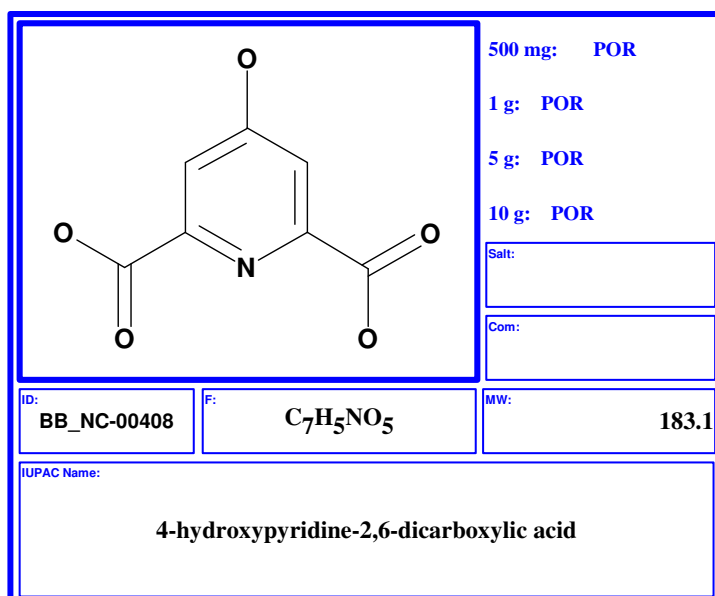
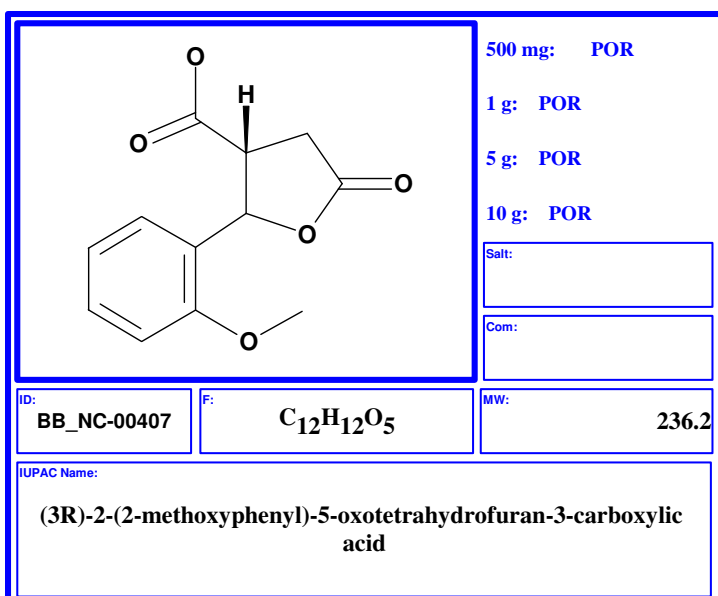
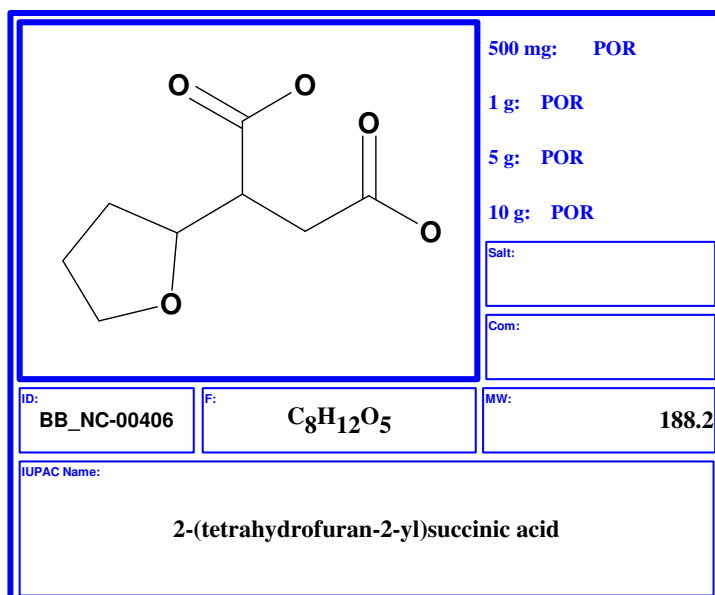
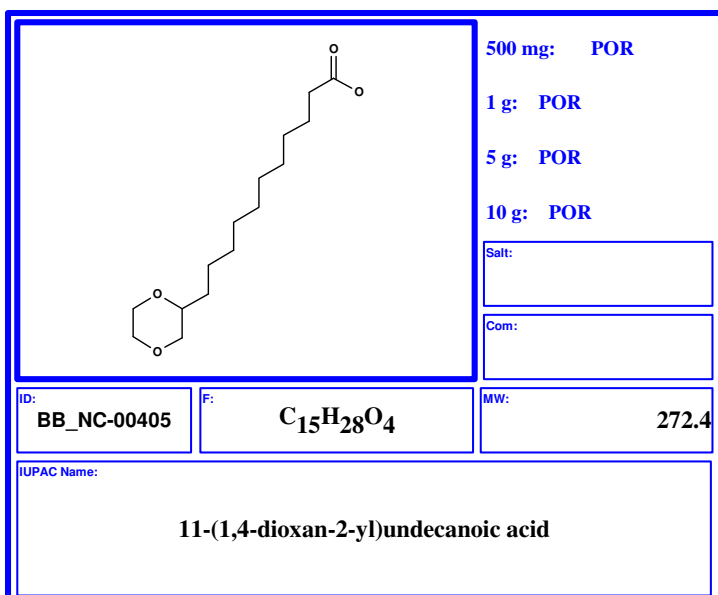
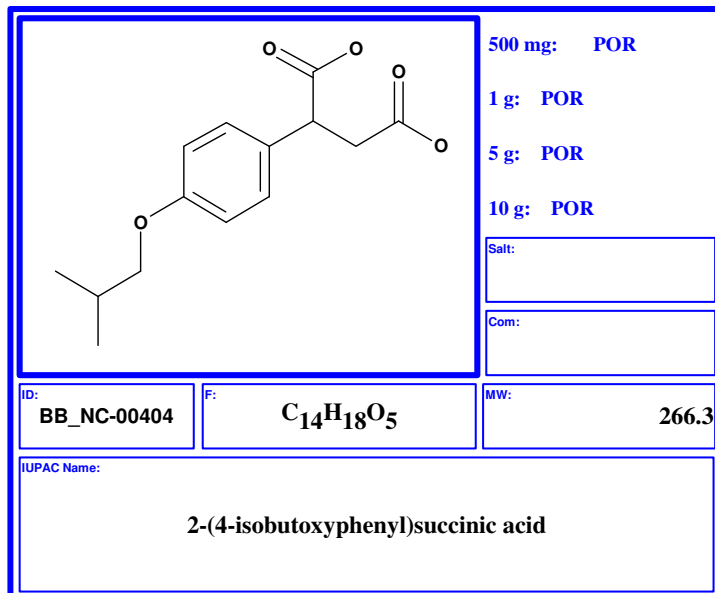
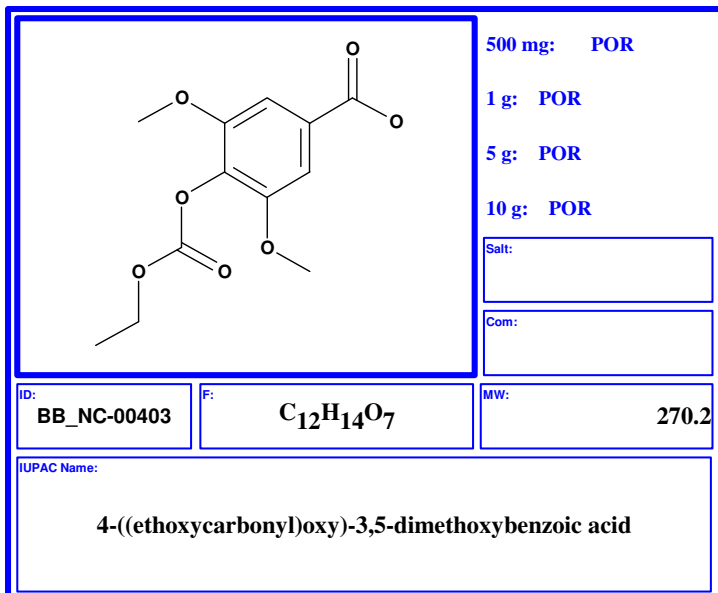
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00397	F: C <sub>11</sub> H <sub>12</sub> O <sub>4</sub>	MW: 208.2
IUPAC Name: <b>(E)-3-(3,4-dimethoxyphenyl)acrylic acid</b>		

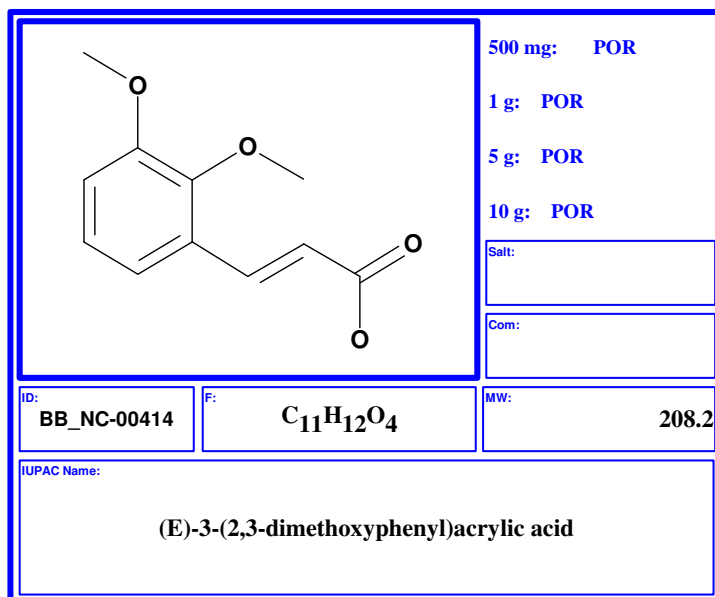
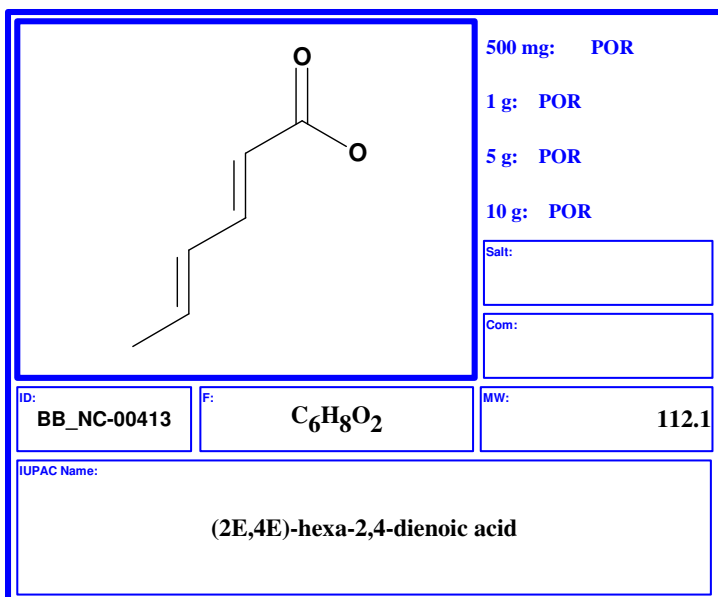
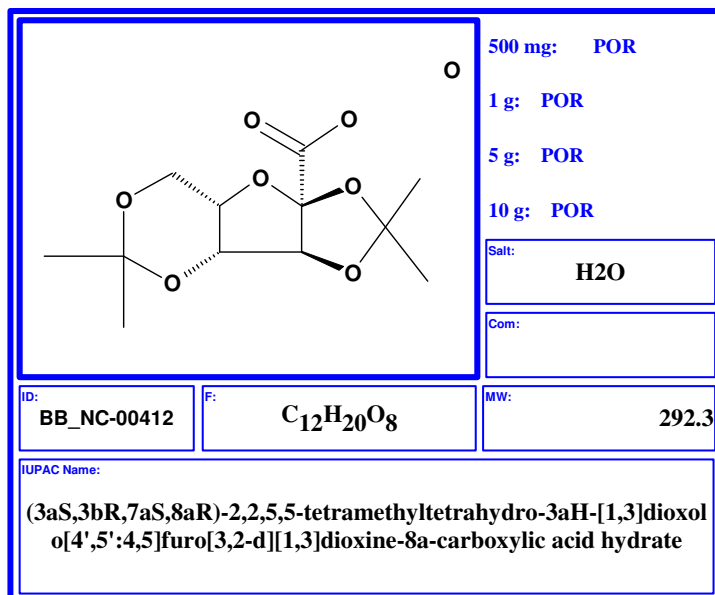
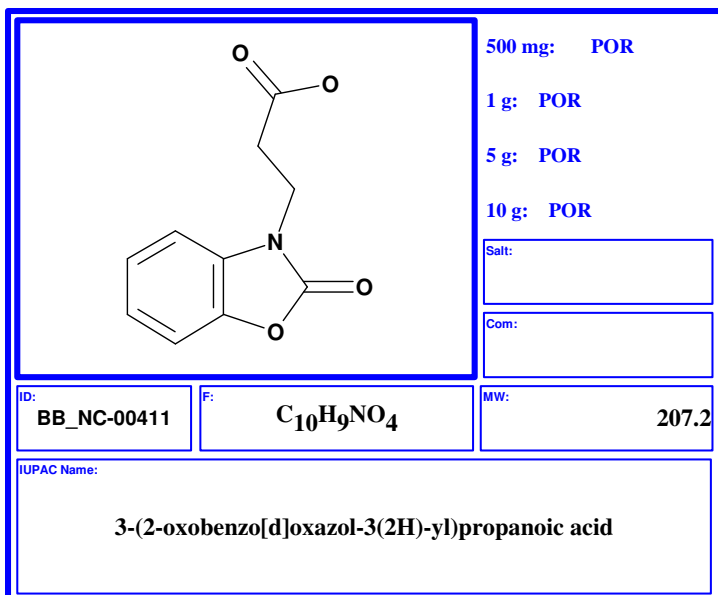
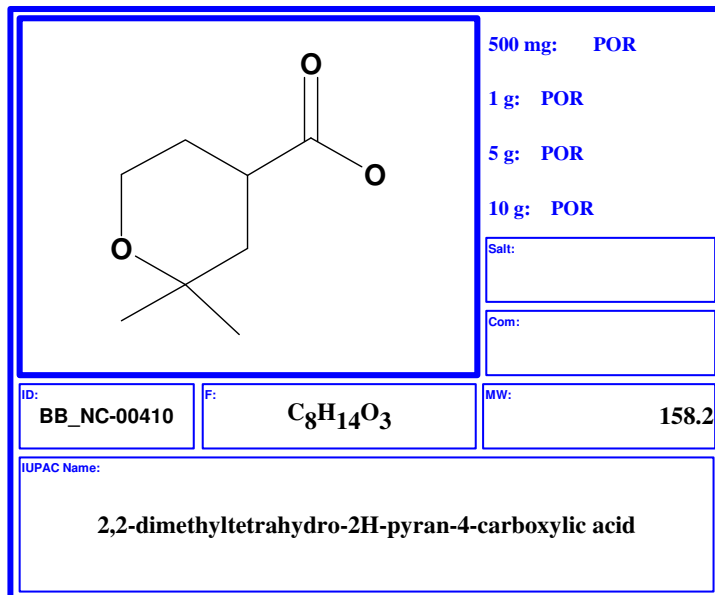
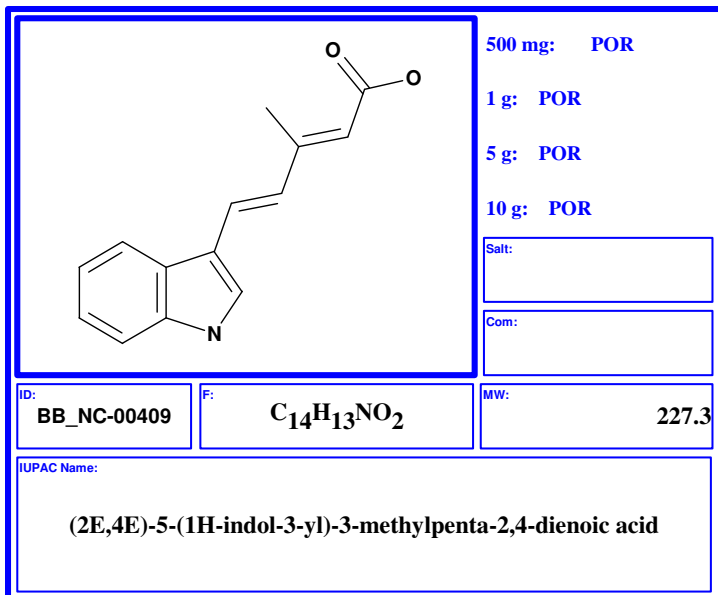
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com: <b>Z/E isomers</b>		
ID: BB_NC-00398	F: C <sub>12</sub> H <sub>12</sub> O <sub>2</sub>	MW: 188.2
IUPAC Name: <b>(4E)-3-methyl-5-phenylpenta-2,4-dienoic acid</b>		

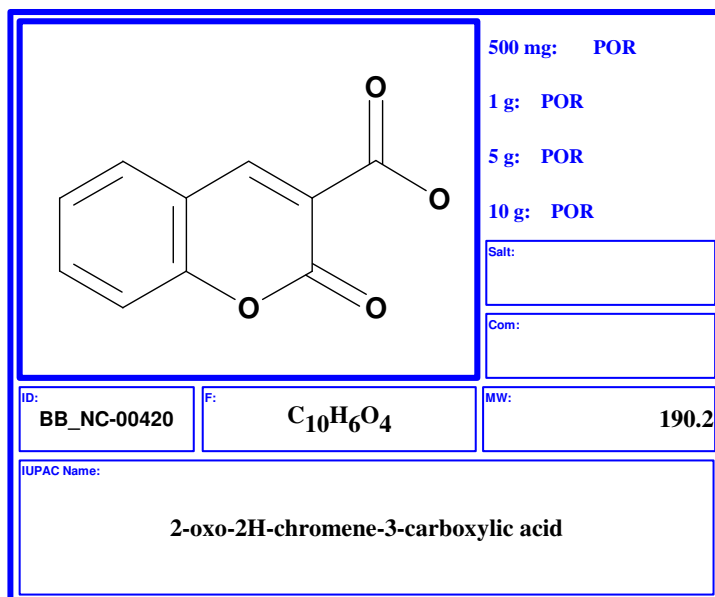
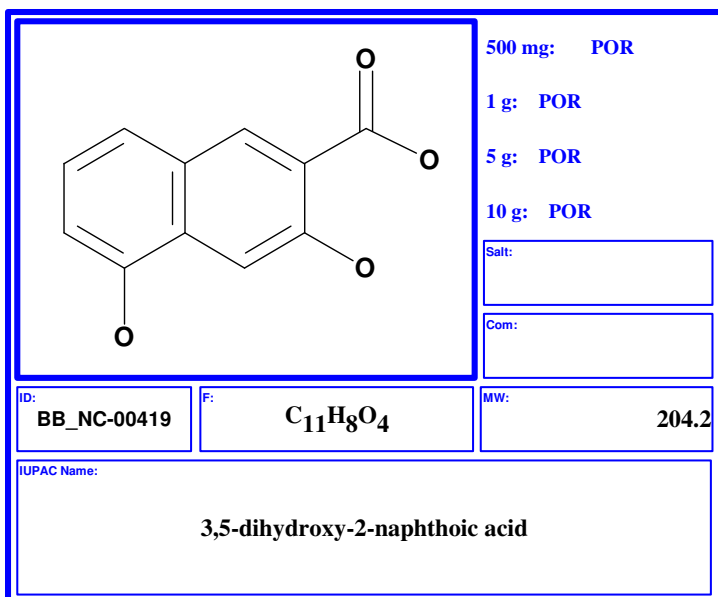
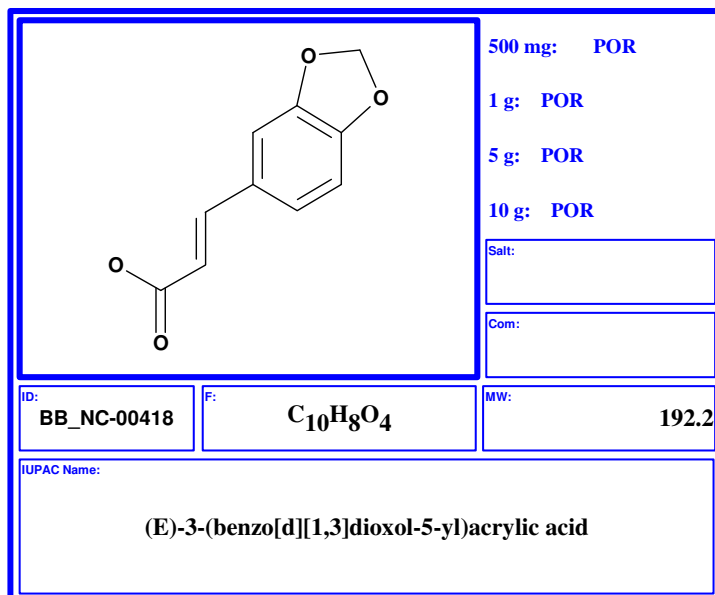
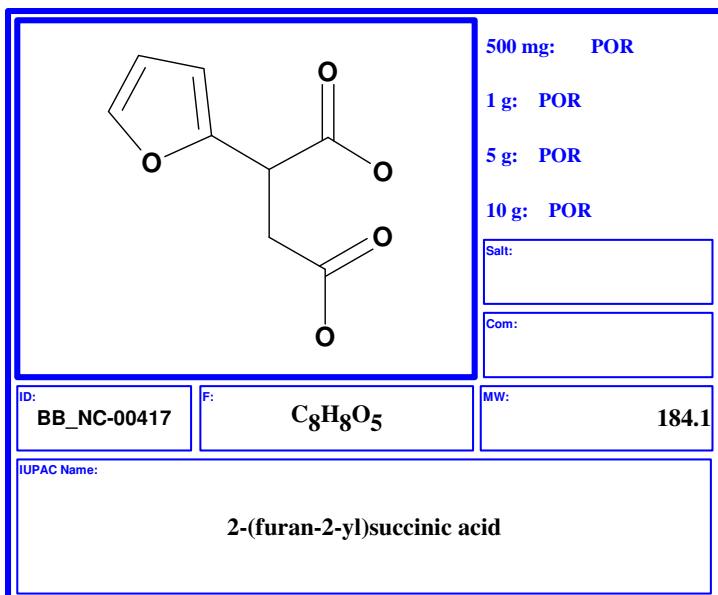
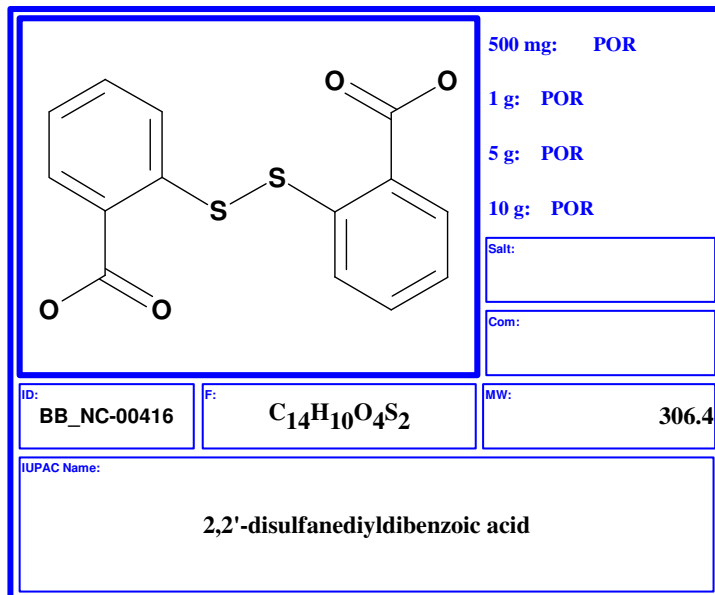
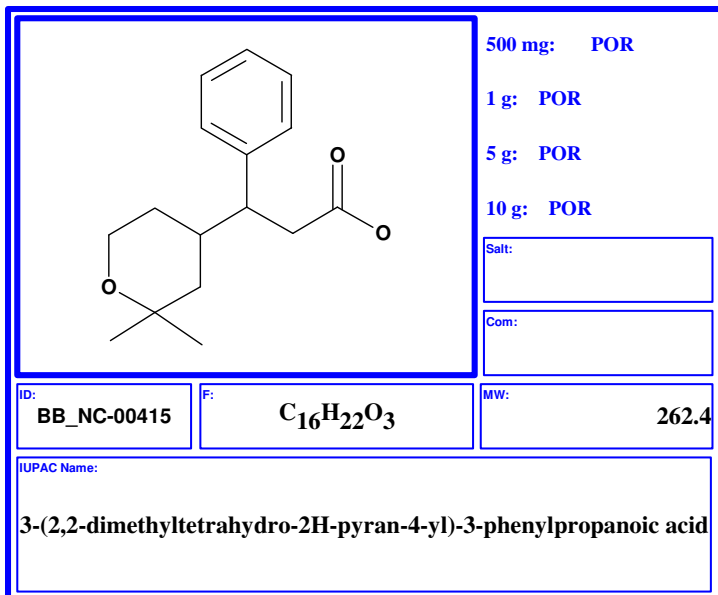
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00399	F: C <sub>9</sub> H <sub>7</sub> NO <sub>2</sub>	MW: 161.2
IUPAC Name: <b>1H-indole-7-carboxylic acid</b>		

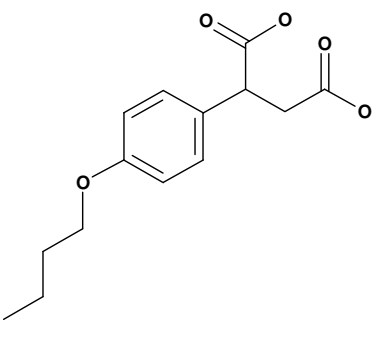
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00400	F: C <sub>10</sub> H <sub>14</sub> O <sub>4</sub>	MW: 198.2
IUPAC Name: <b>2-oxo-1-oxaspiro[4.5]decane-4-carboxylic acid</b>		

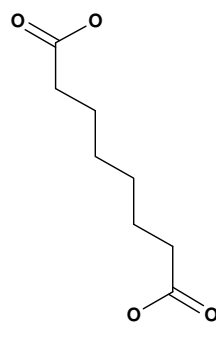
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00401	F: C <sub>15</sub> H <sub>28</sub> O <sub>3</sub>	MW: 256.4
IUPAC Name: <b>11-(tetrahydrofuran-2-yl)undecanoic acid</b>		

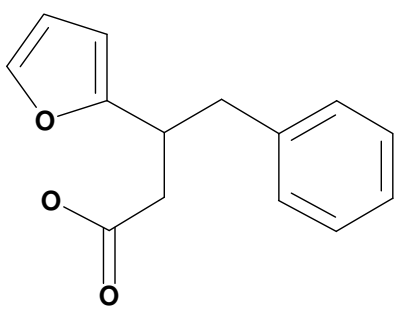


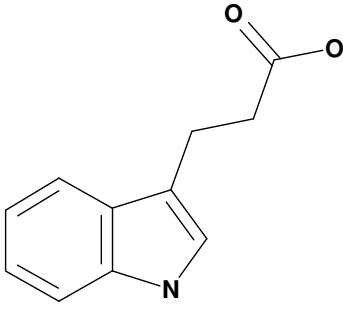


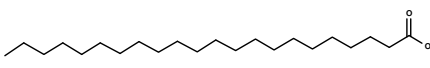


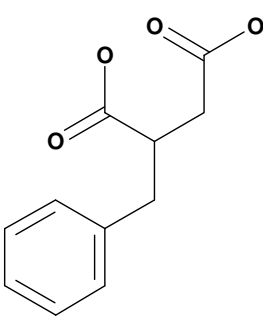
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-00421	F: C <sub>14</sub> H <sub>18</sub> O <sub>5</sub>	MW: 266.3
IUPAC Name: 2-(4-butoxyphenyl)succinic acid		

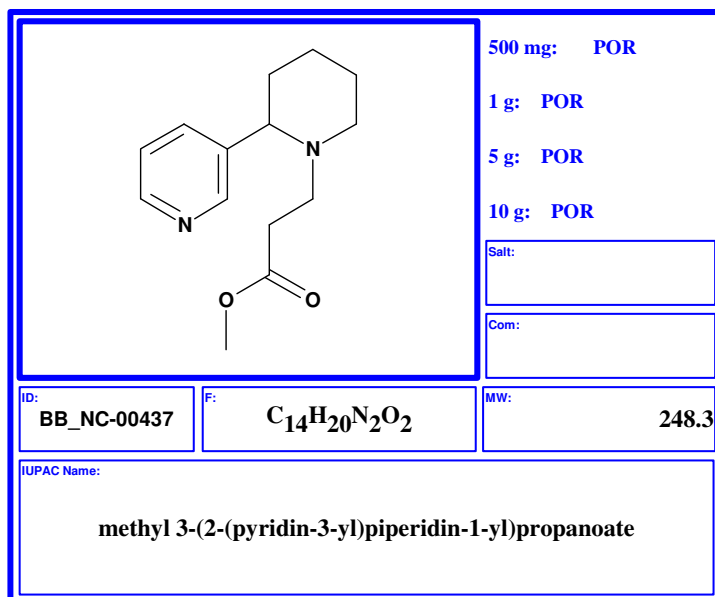
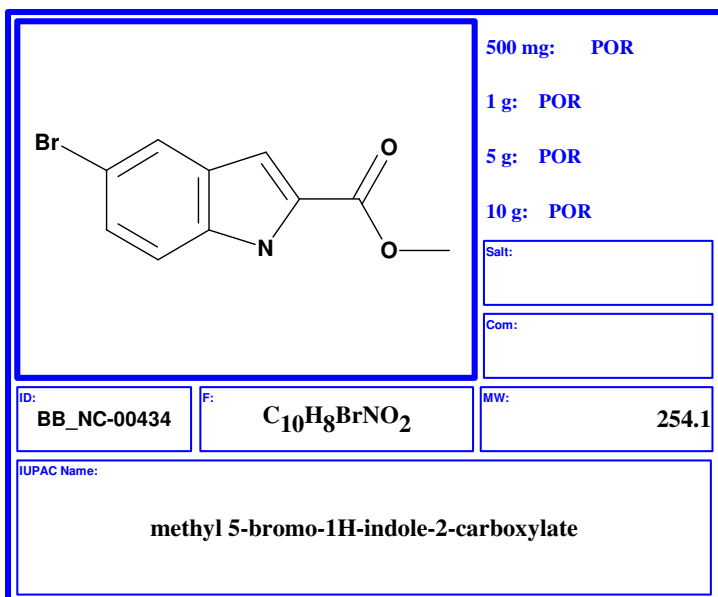
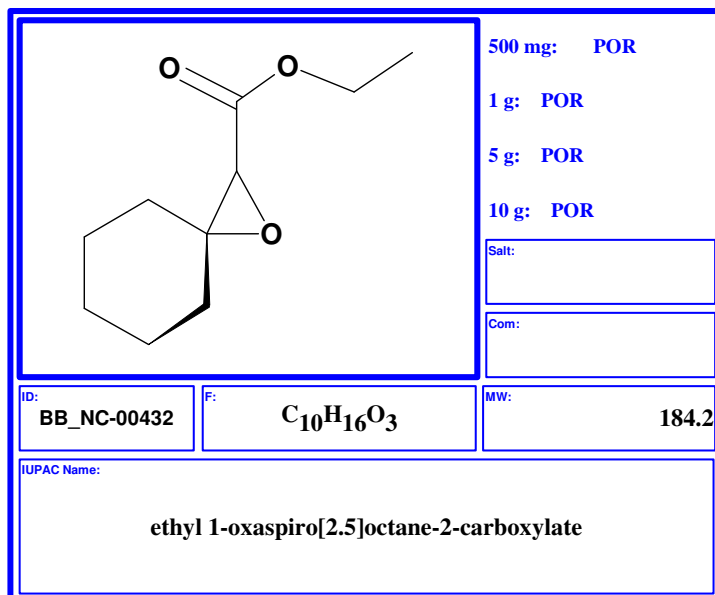
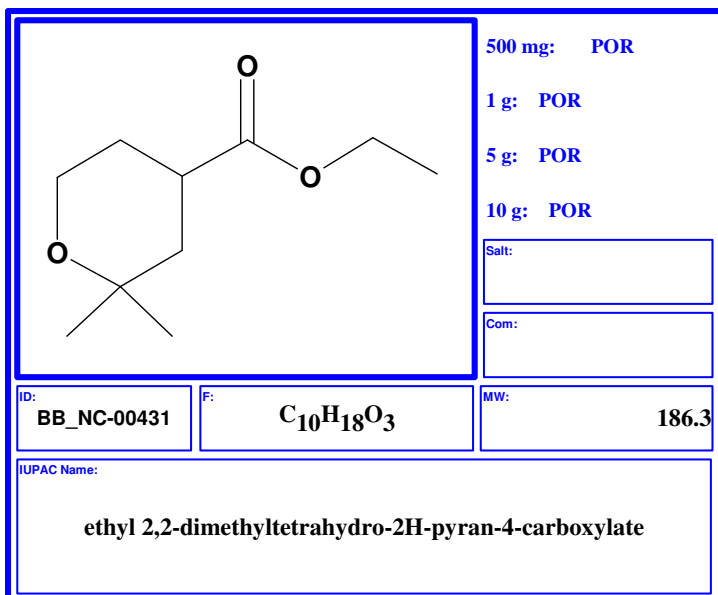
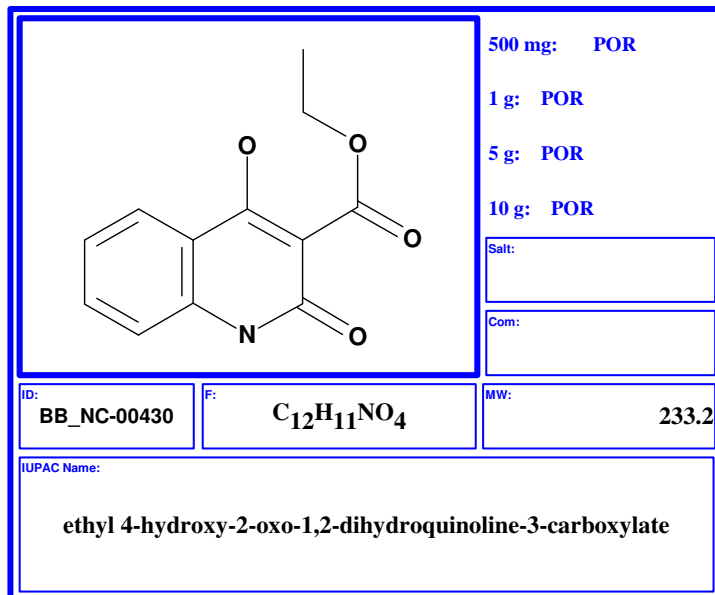
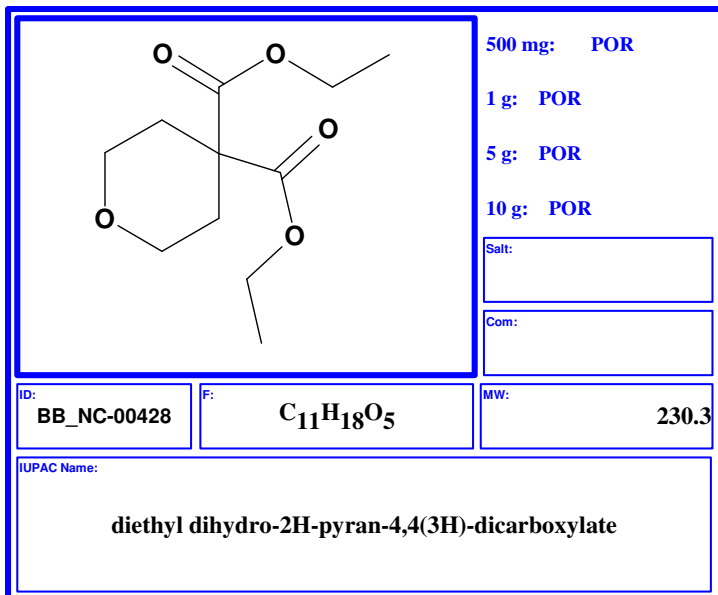
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-00423	F: C <sub>8</sub> H <sub>14</sub> O <sub>4</sub>	MW: 174.2
IUPAC Name: octanedioic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-00424	F: C <sub>14</sub> H <sub>14</sub> O <sub>3</sub>	MW: 230.3
IUPAC Name: 3-(furan-2-yl)-4-phenylbutanoic acid		

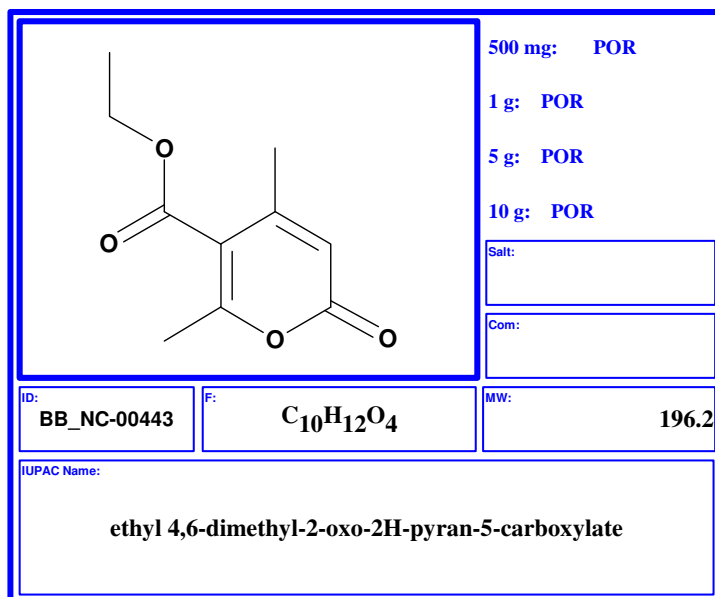
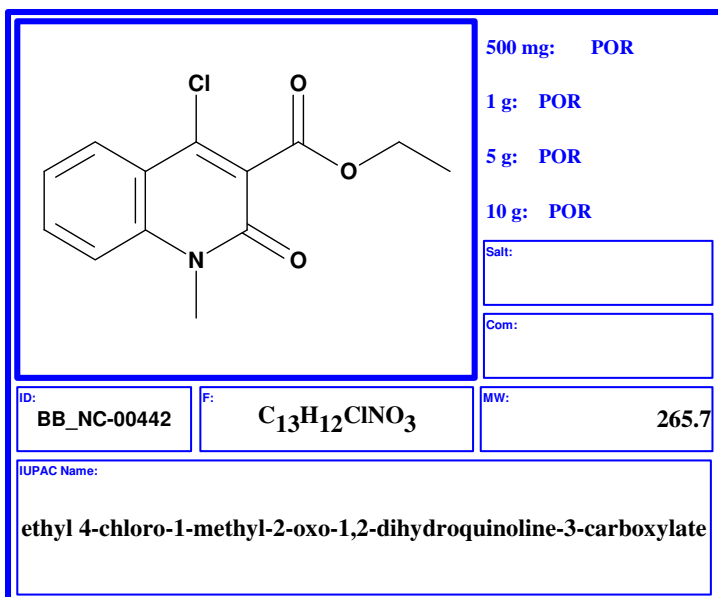
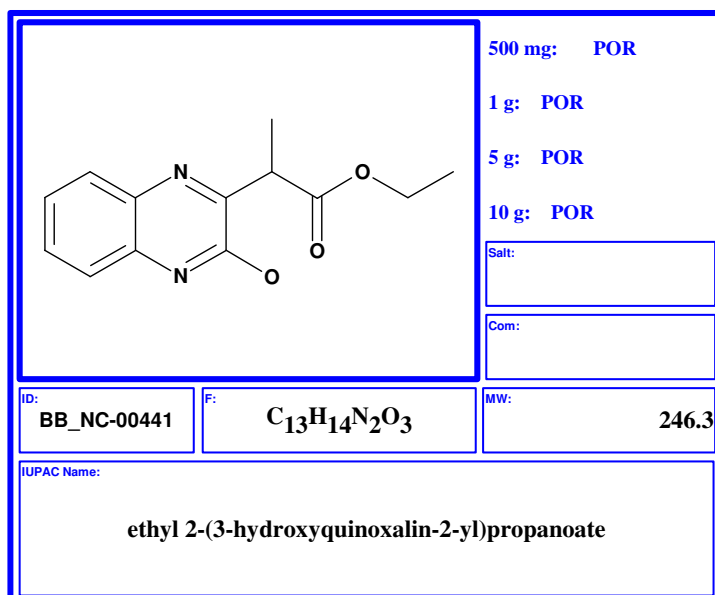
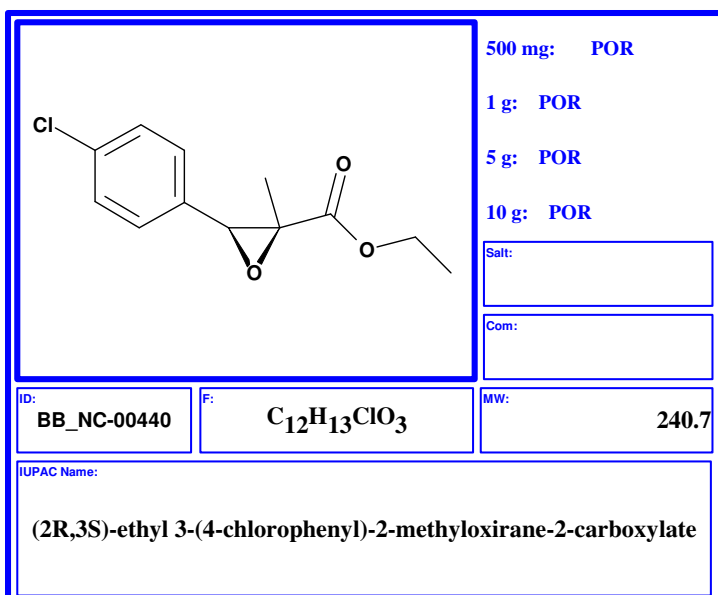
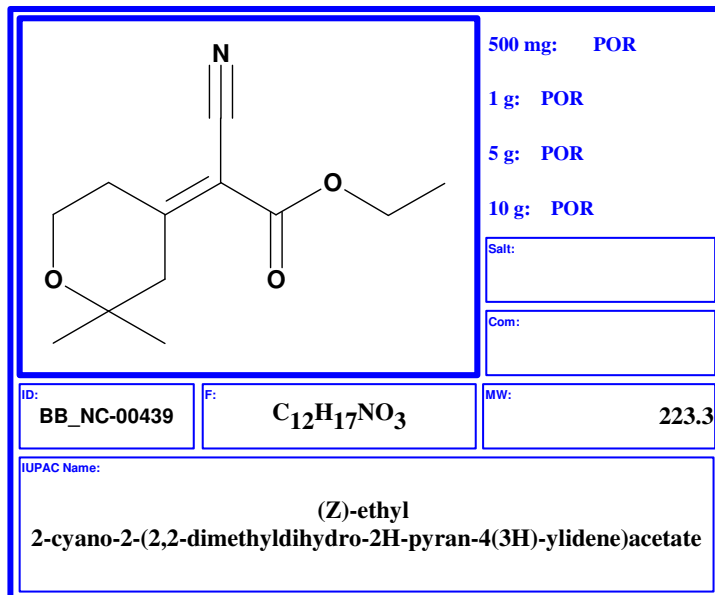
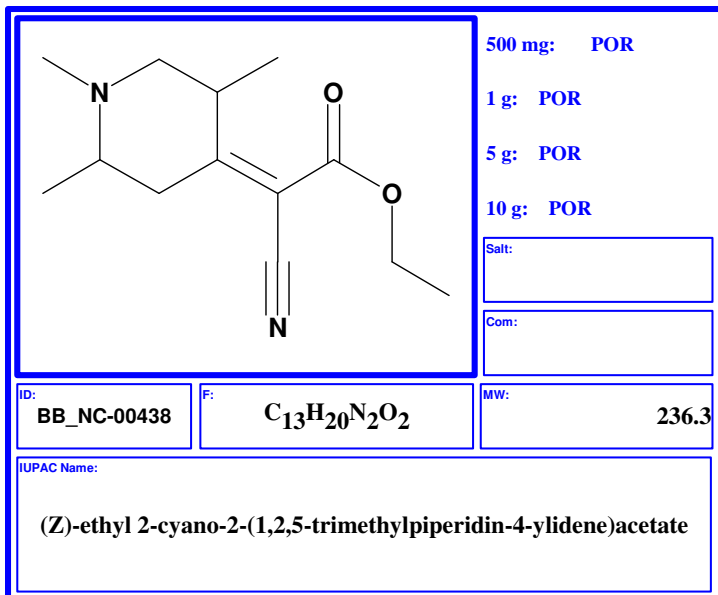
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-00425	F: C <sub>11</sub> H <sub>11</sub> NO <sub>2</sub>	MW: 189.2
IUPAC Name: 3-(1H-indol-3-yl)propanoic acid		

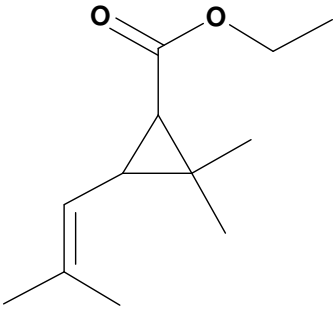
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-00426	F: C <sub>22</sub> H <sub>44</sub> O <sub>2</sub>	MW: 340.6
IUPAC Name: docosanoic acid		

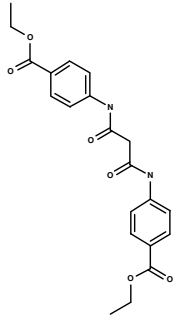
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-00427	F: C <sub>11</sub> H <sub>12</sub> O <sub>4</sub>	MW: 208.2
IUPAC Name: 2-benzylsuccinic acid		

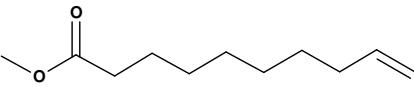


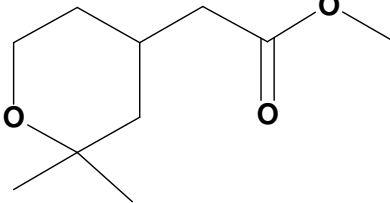


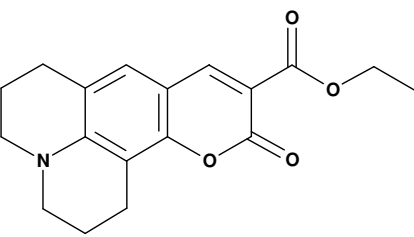


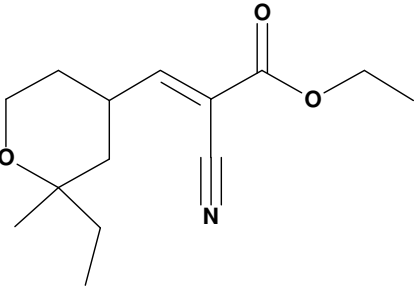
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00444	F: C <sub>12</sub> H <sub>20</sub> O <sub>2</sub>	MW: 196.3
IUPAC Name: <b>ethyl 2,2-dimethyl-3-(2-methylprop-1-en-1-yl)cyclopropanecarboxylate</b>		

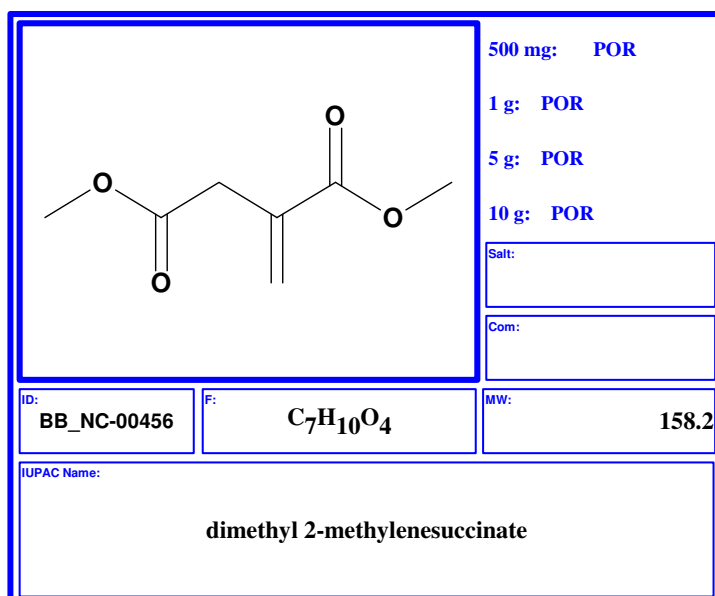
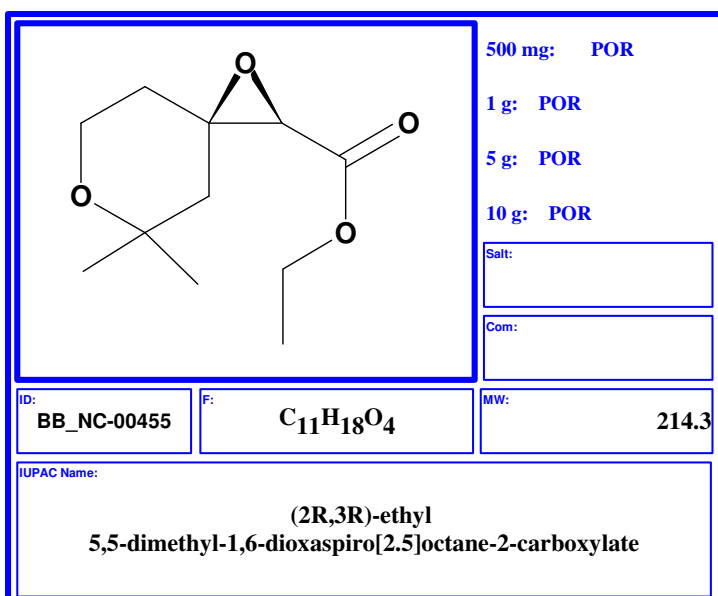
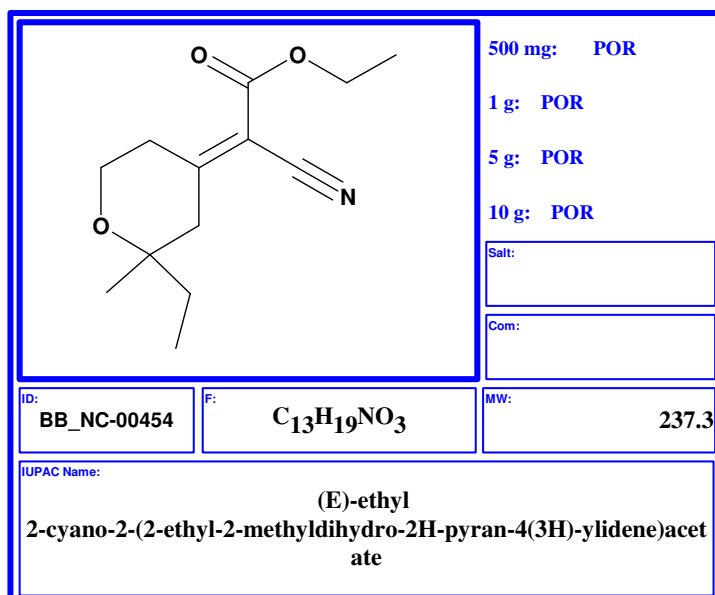
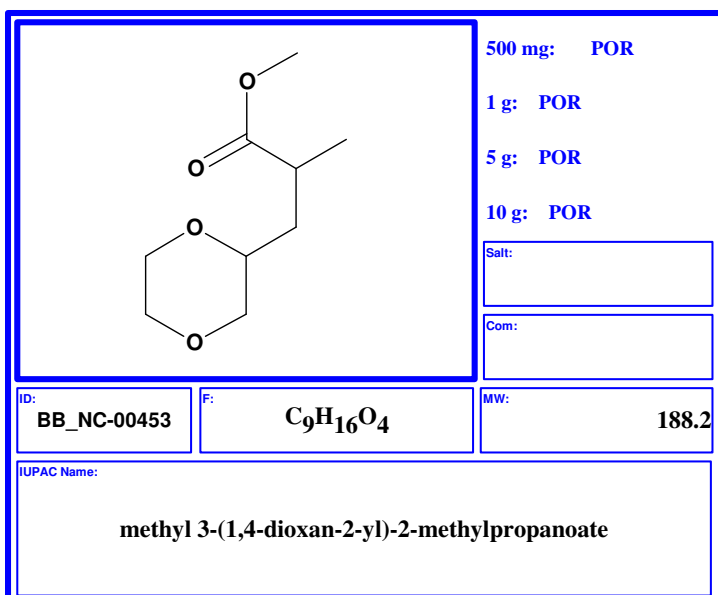
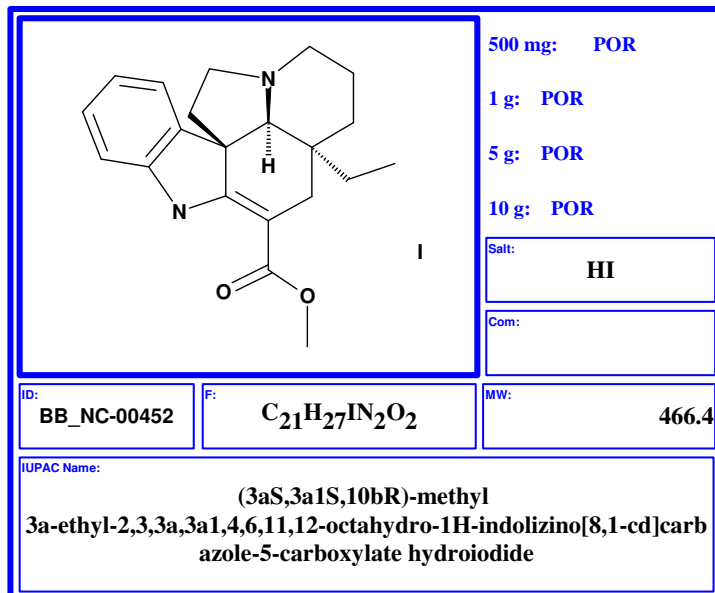
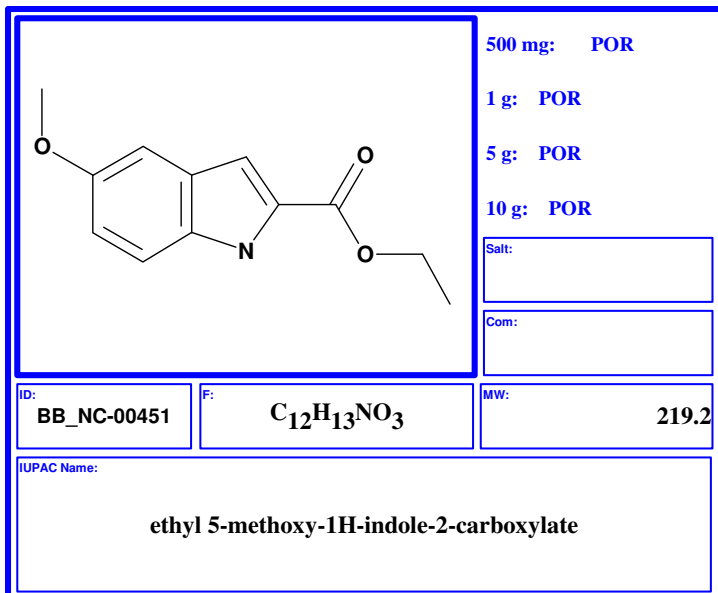
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00445	F: C <sub>21</sub> H <sub>22</sub> N <sub>2</sub> O <sub>6</sub>	MW: 398.4
IUPAC Name: <b>diethyl 4,4'-(malonylbis(azanediyl))dibenzoate</b>		

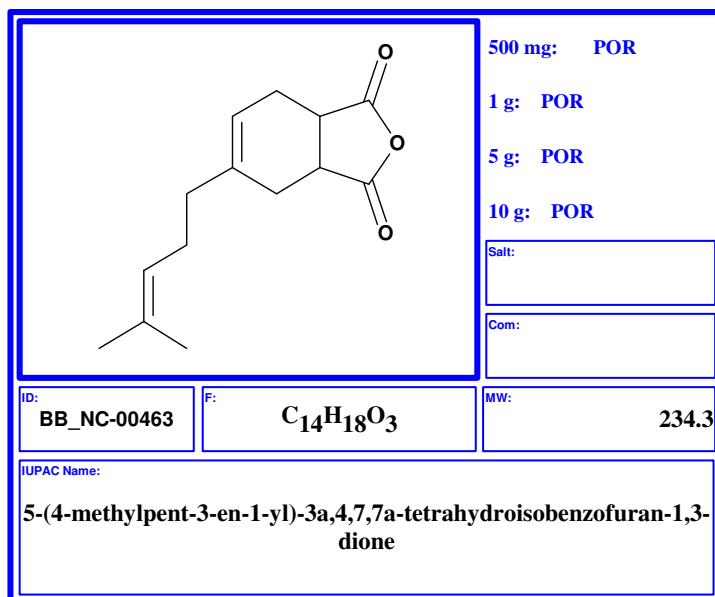
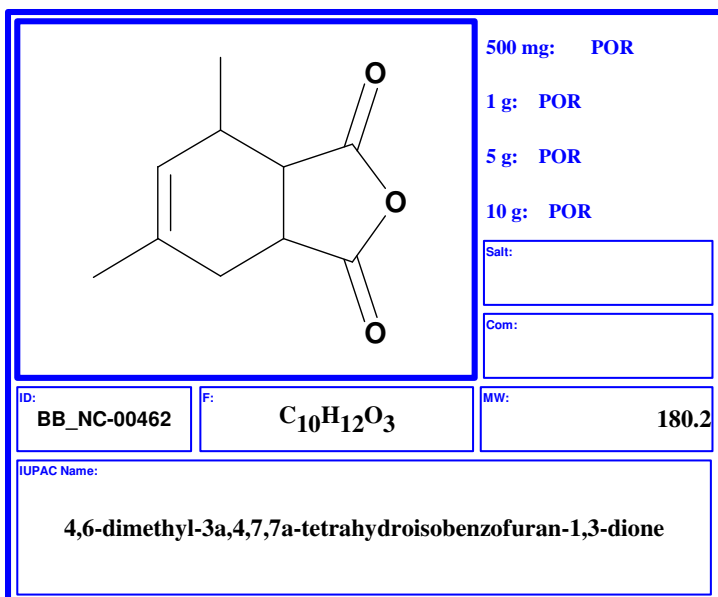
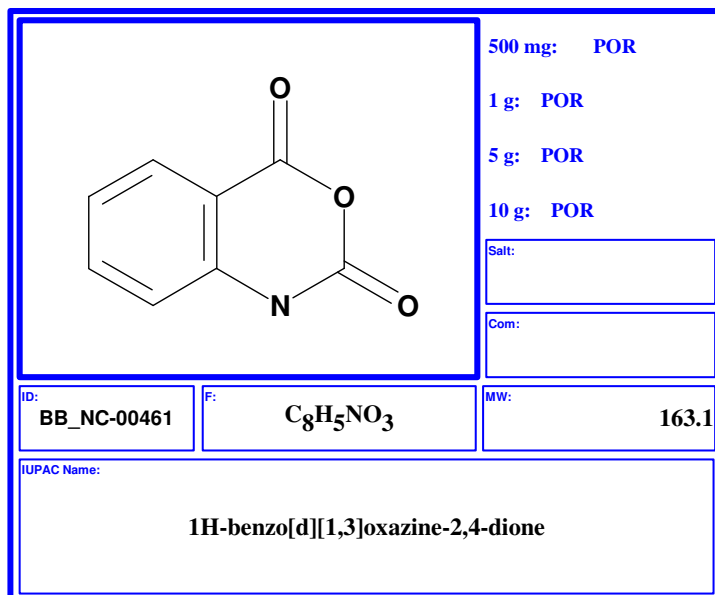
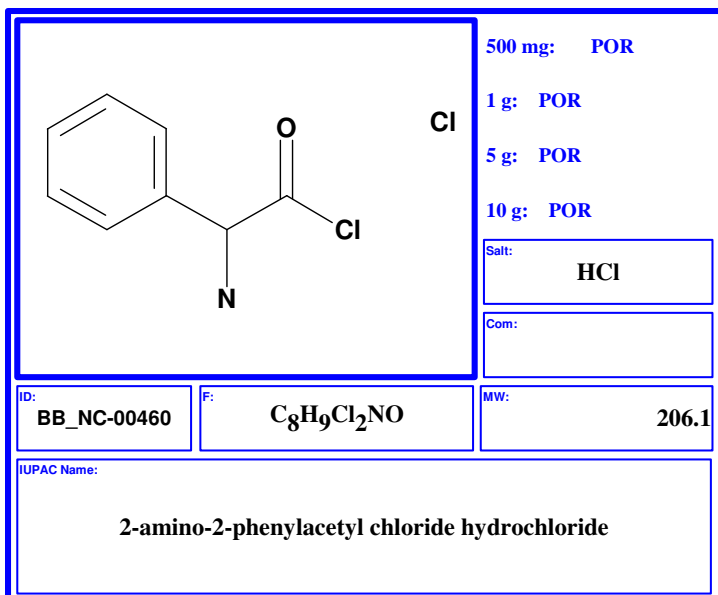
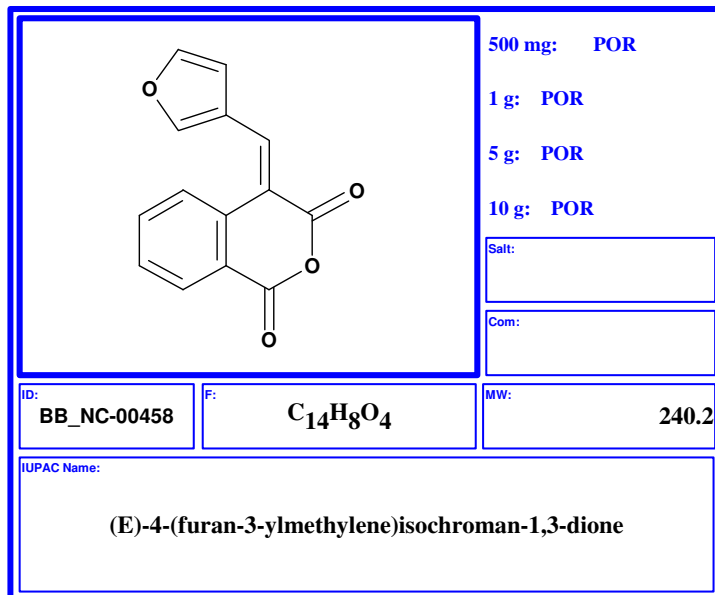
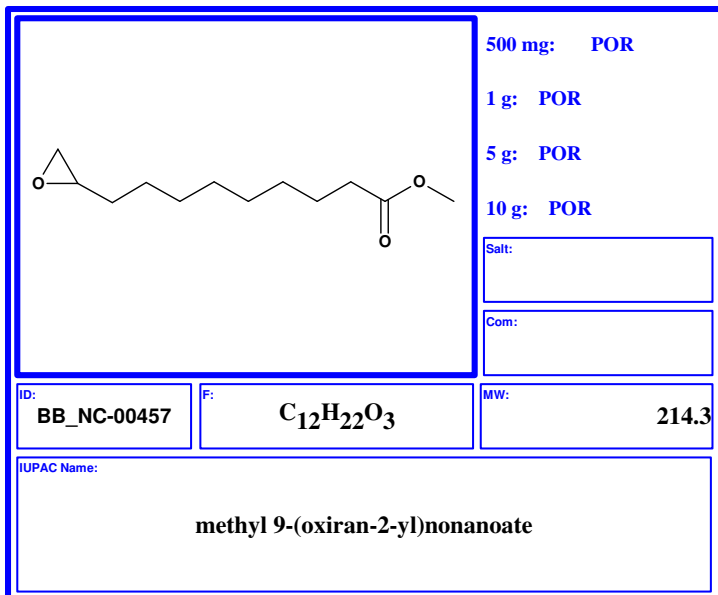
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00447	F: C <sub>11</sub> H <sub>20</sub> O <sub>2</sub>	MW: 184.3
IUPAC Name: <b>methyl dec-9-enoate</b>		

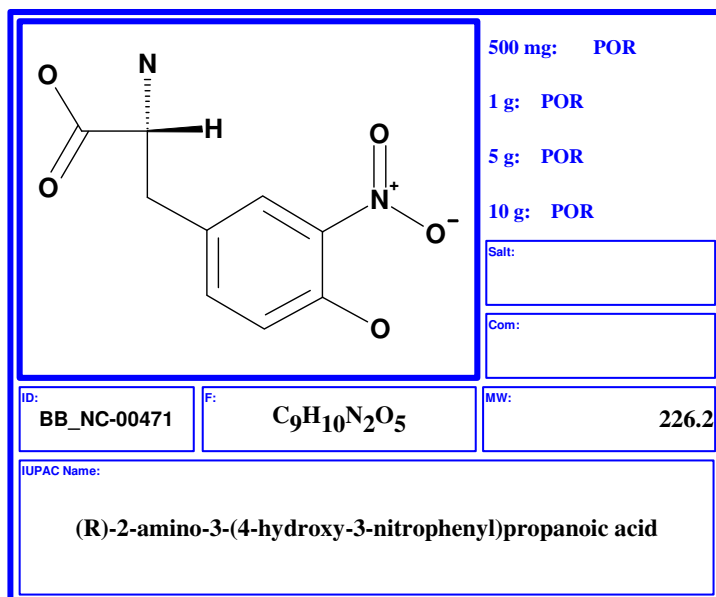
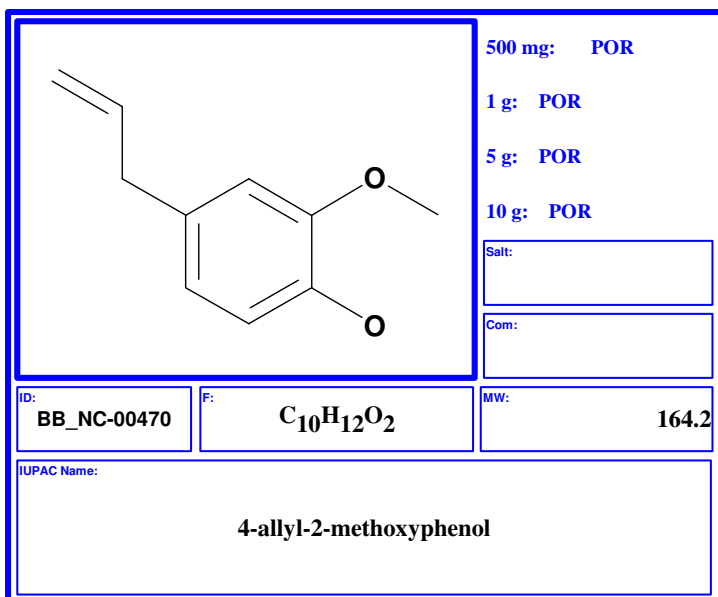
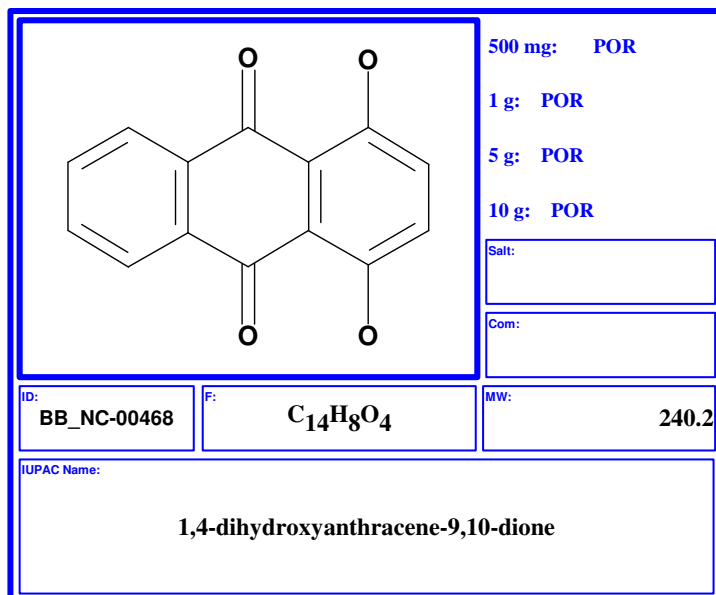
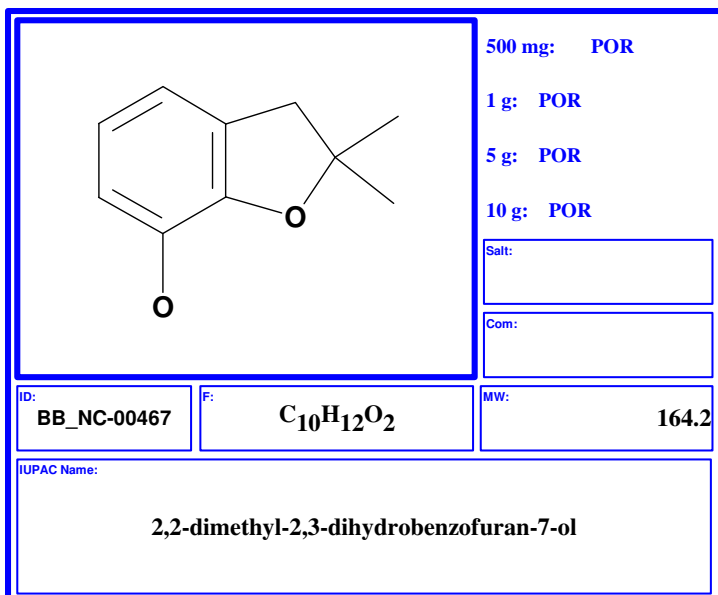
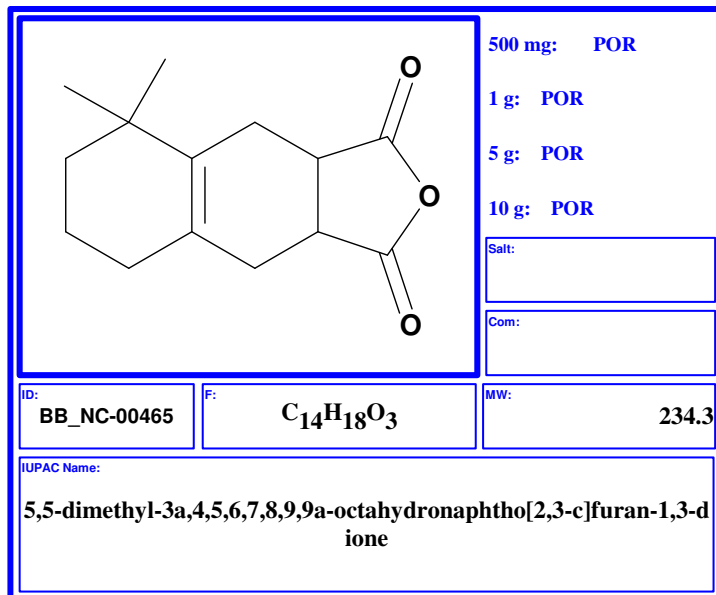
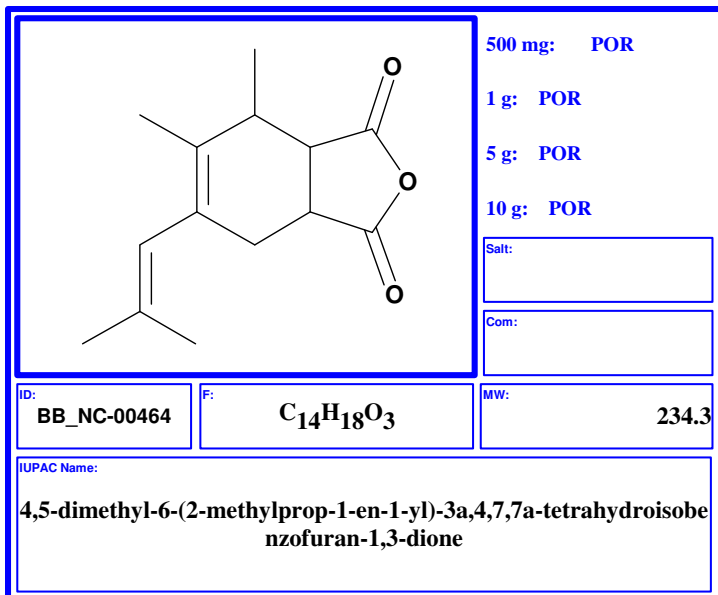
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00448	F: C <sub>10</sub> H <sub>18</sub> O <sub>3</sub>	MW: 186.3
IUPAC Name: <b>methyl 2-(2,2-dimethyltetrahydro-2H-pyran-4-yl)acetate</b>		

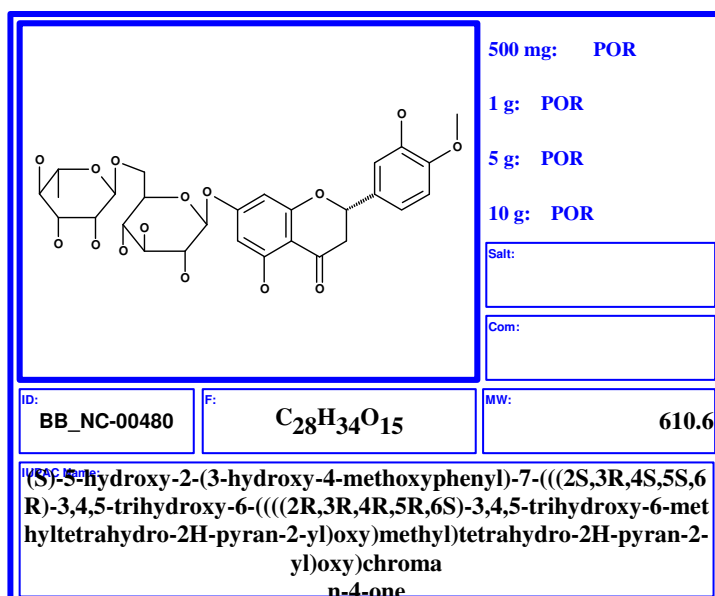
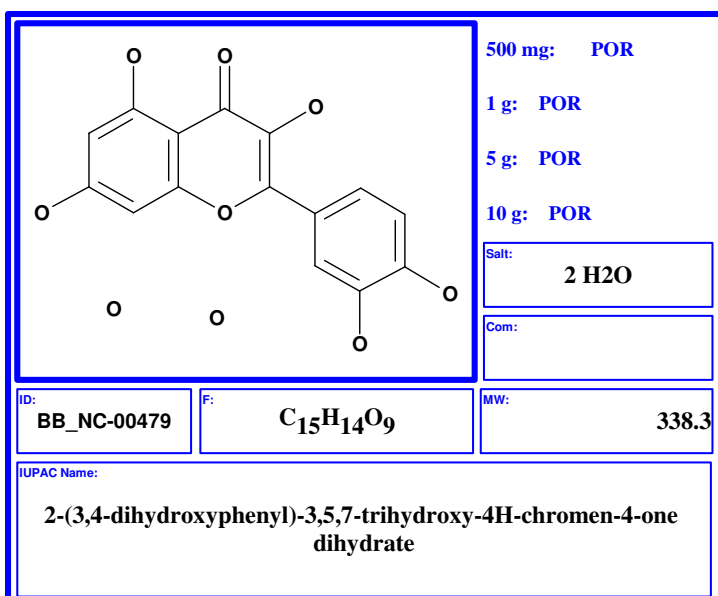
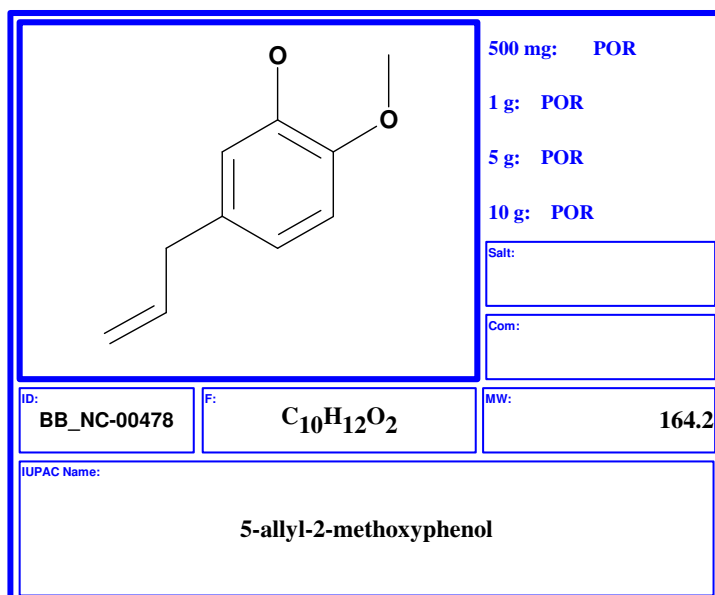
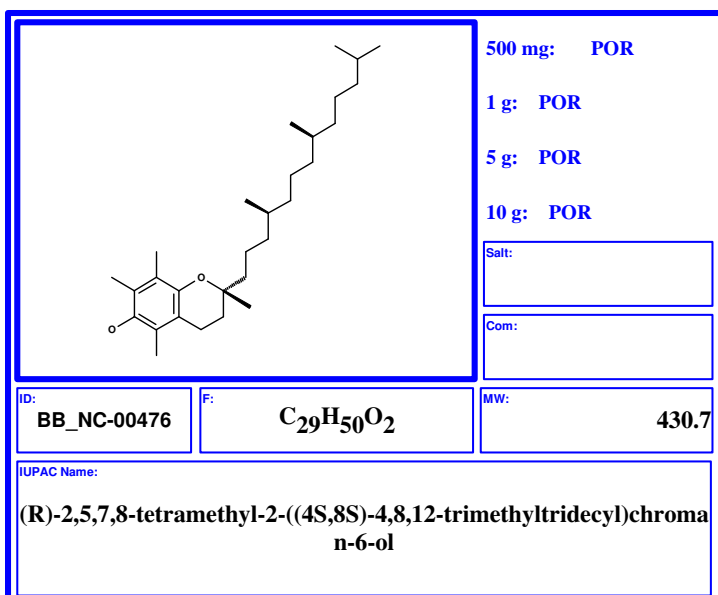
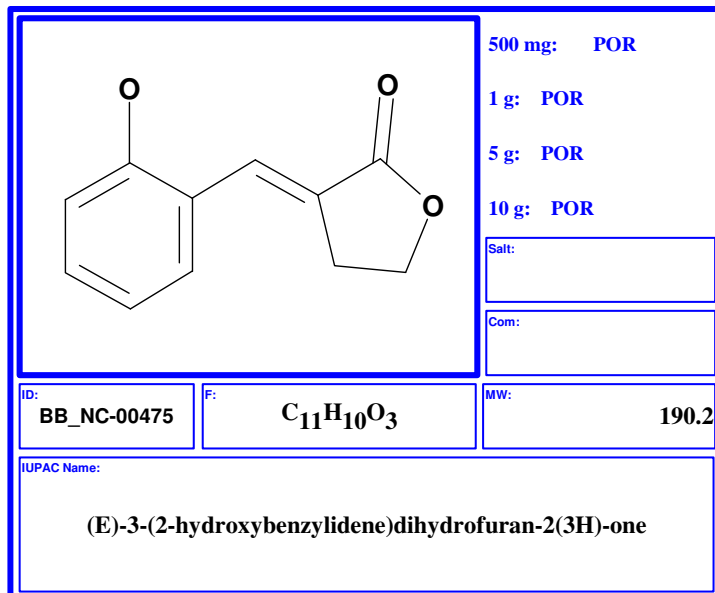
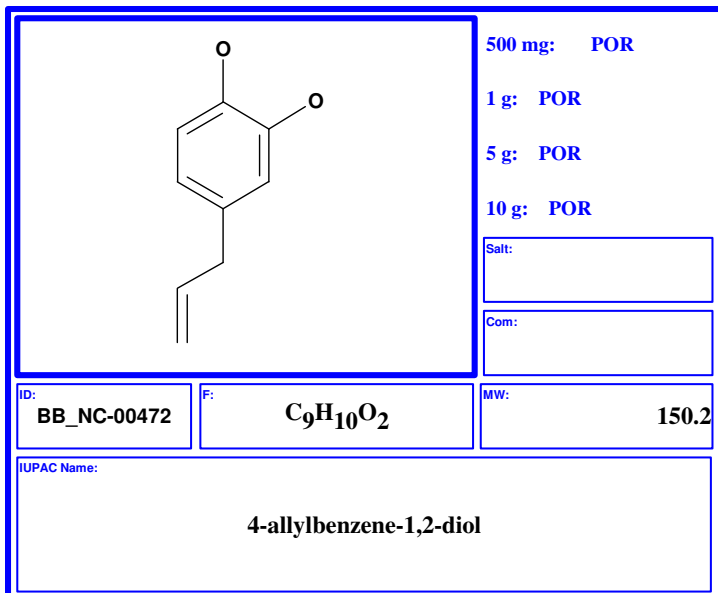
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00449	F: C <sub>18</sub> H <sub>19</sub> NO <sub>4</sub>	MW: 313.4
IUPAC Name: <b>ethyl 11-oxo-2,3,5,6,7,11-hexahydro-1H-pyrano[2,3-f]pyrido[3,2,1-ij]quinoline-10-carboxylate</b>		

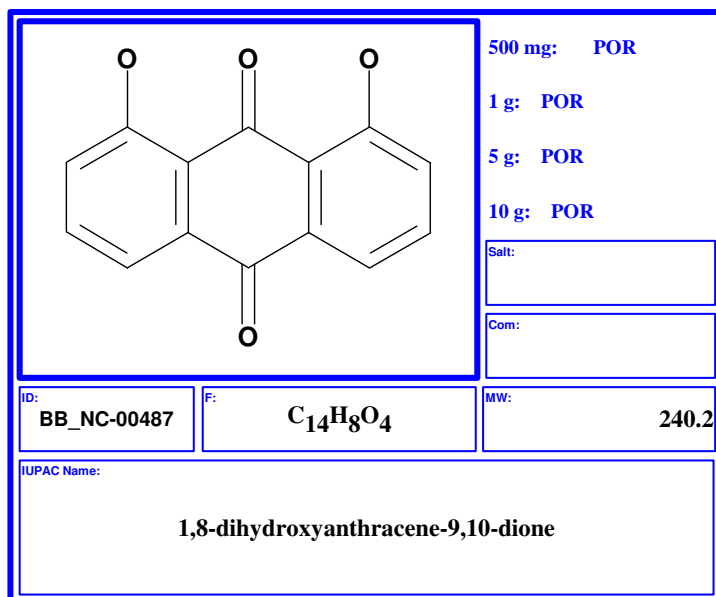
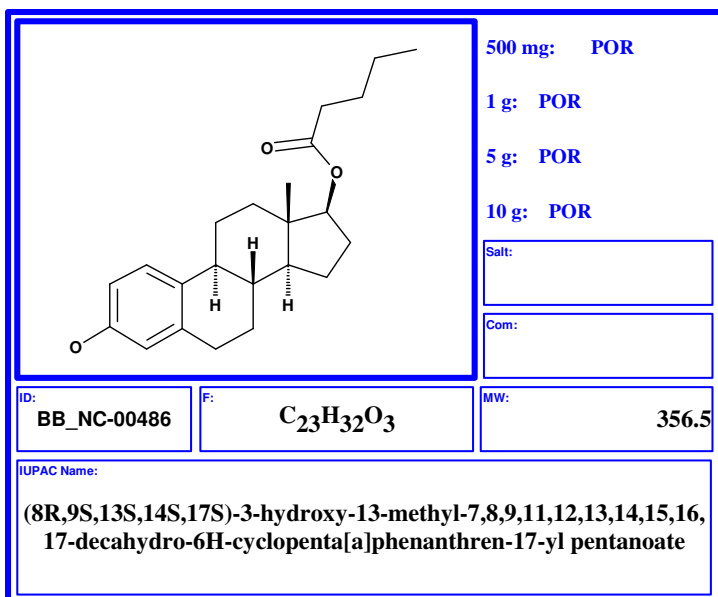
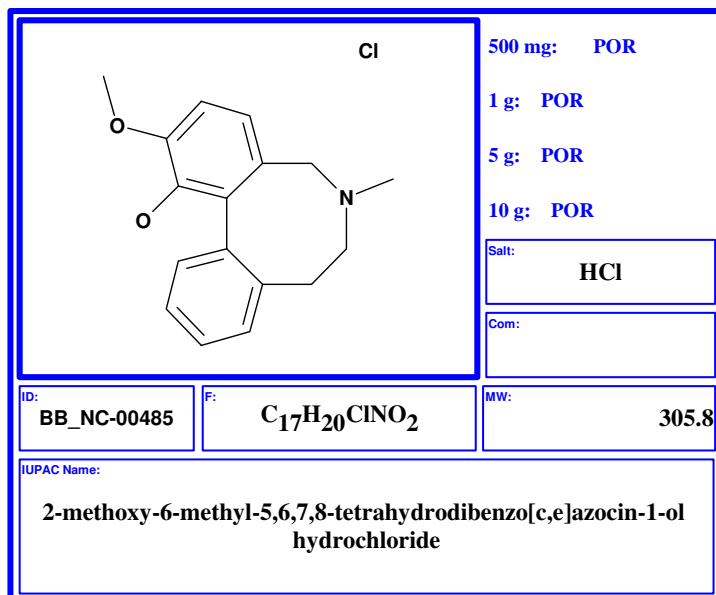
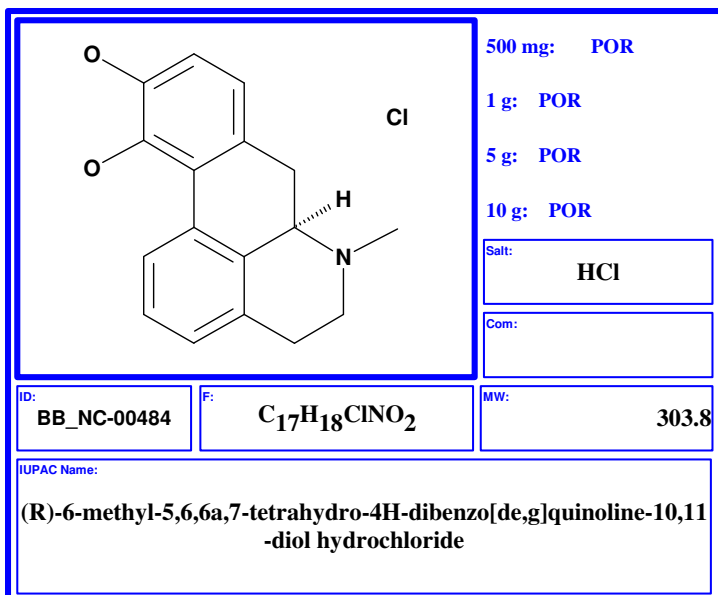
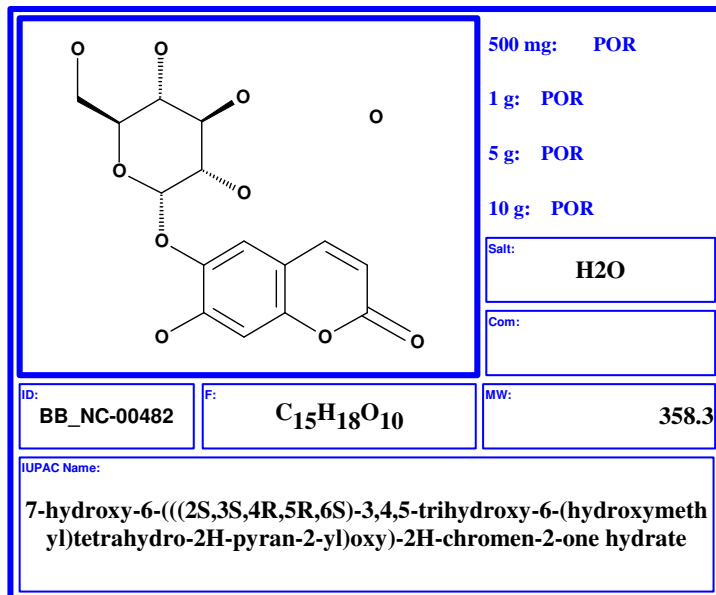
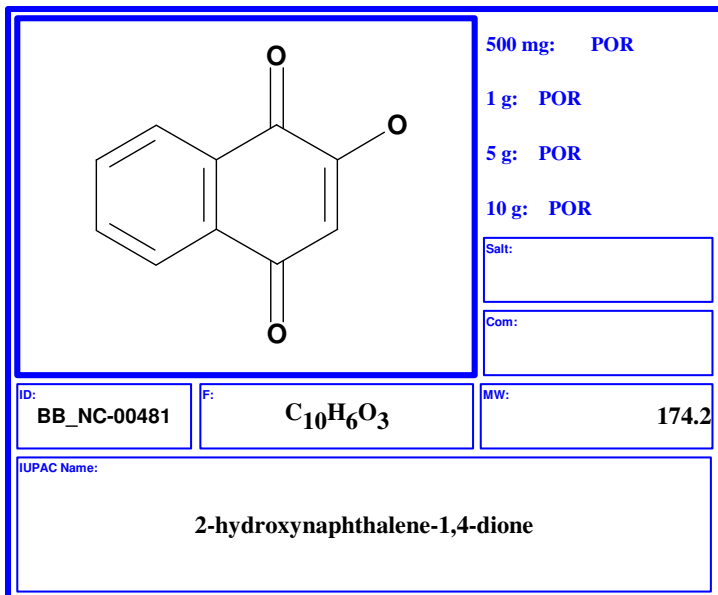
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00450	F: C <sub>14</sub> H <sub>21</sub> NO <sub>3</sub>	MW: 251.3
IUPAC Name: <b>(E)-ethyl 2-cyano-3-(2-ethyl-2-methyltetrahydro-2H-pyran-4-yl)acrylate</b>		

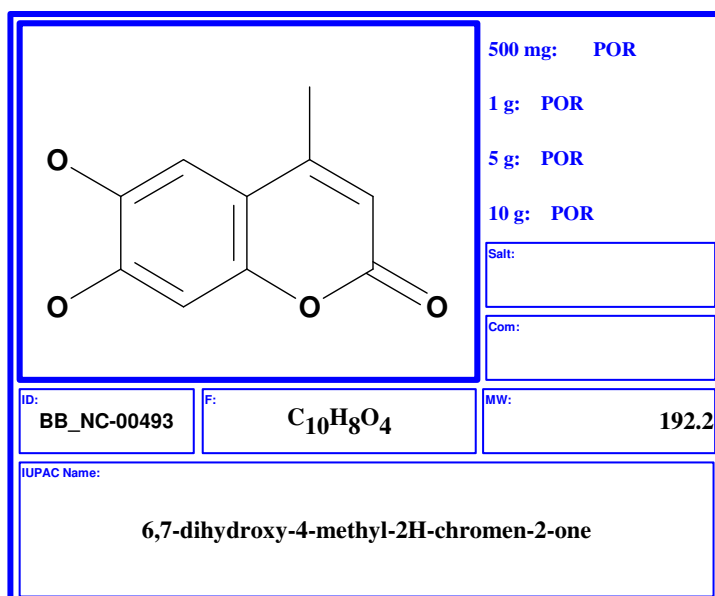
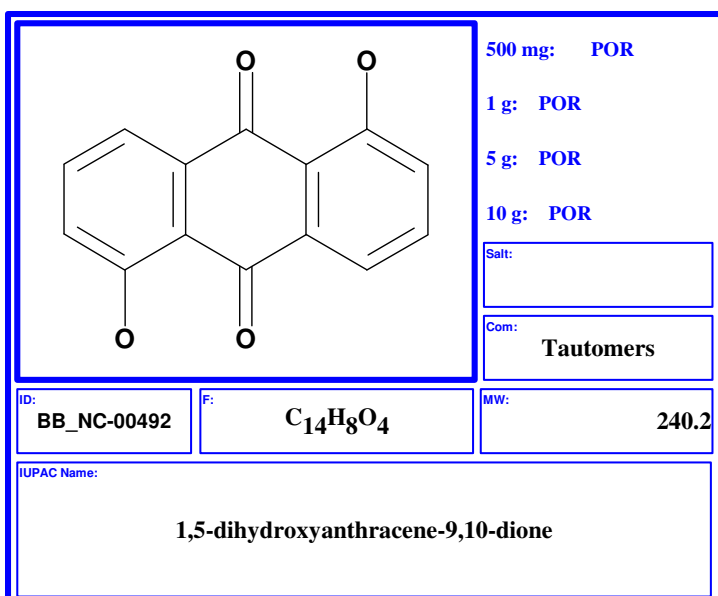
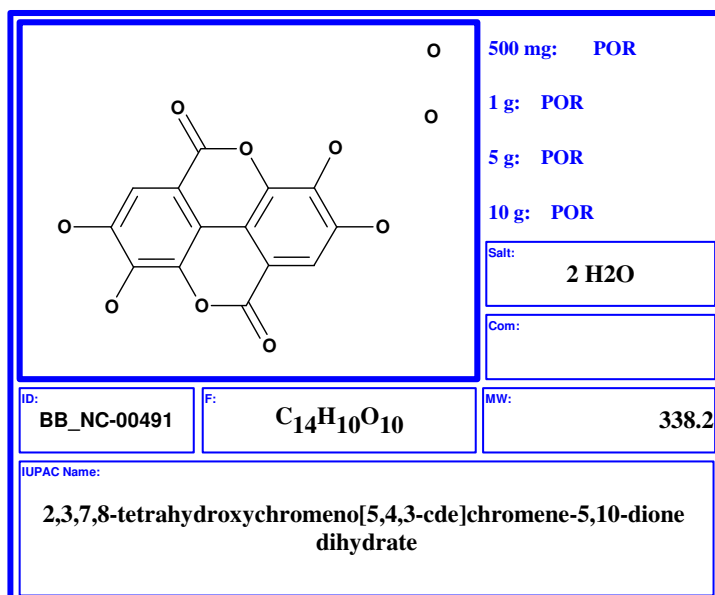
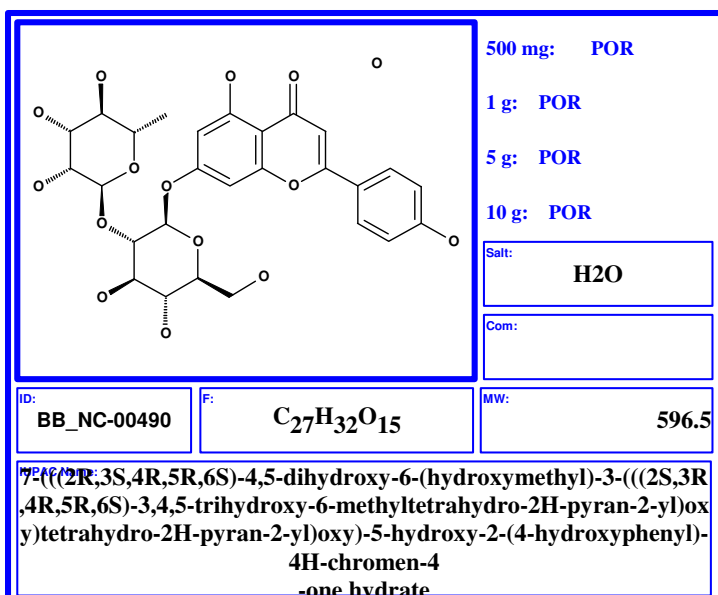
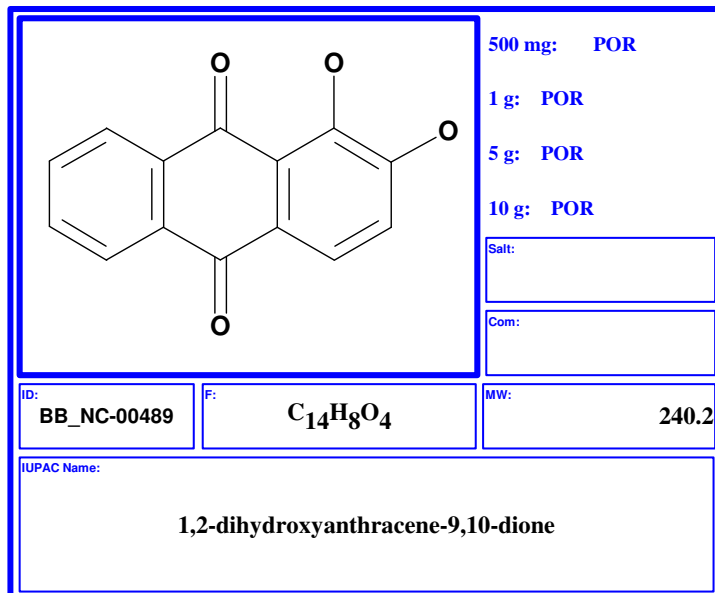
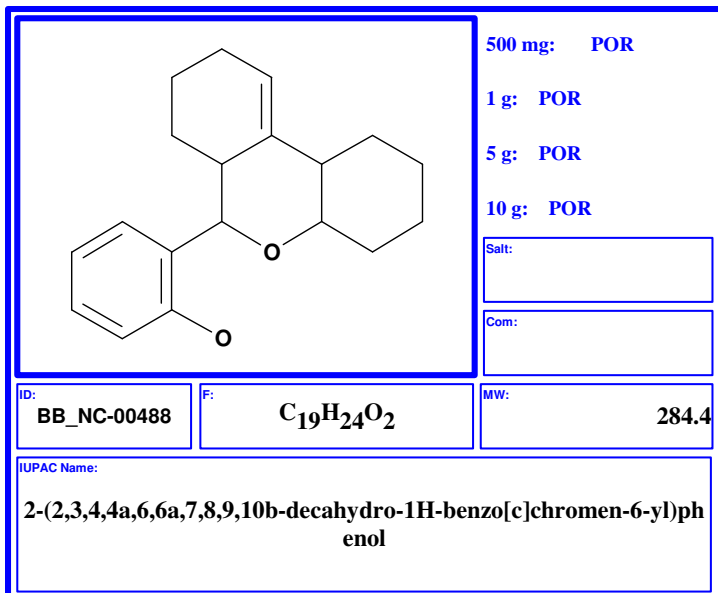




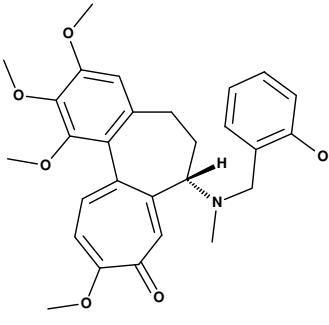


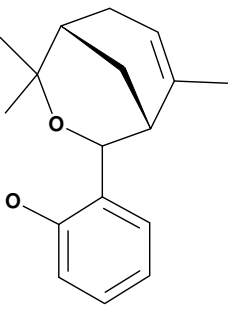


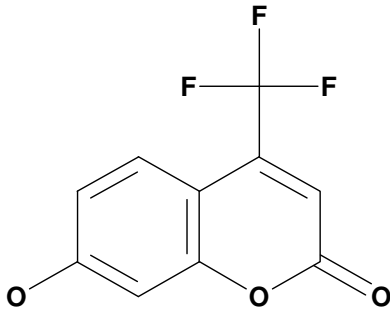


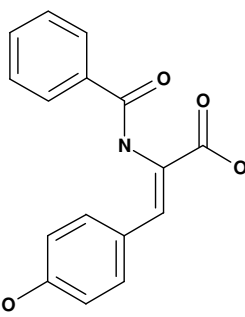


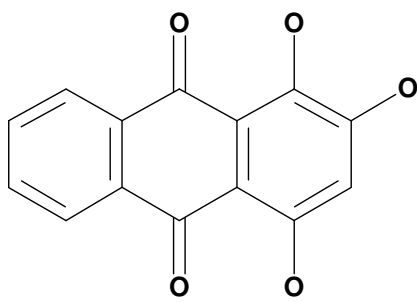


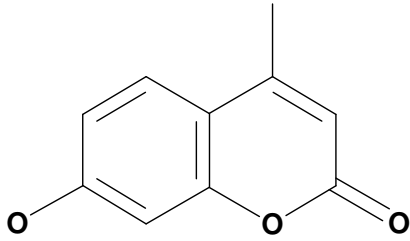
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00494	F: C <sub>28</sub> H <sub>31</sub> NO <sub>6</sub>	MW: 477.6
IUPAC Name: <b>(S)-7-((2-hydroxybenzyl)(methyl)amino)-1,2,3,10-tetramethoxy-6,7-dihydrobenzo[a]heptalen-9(5H)-one</b>		

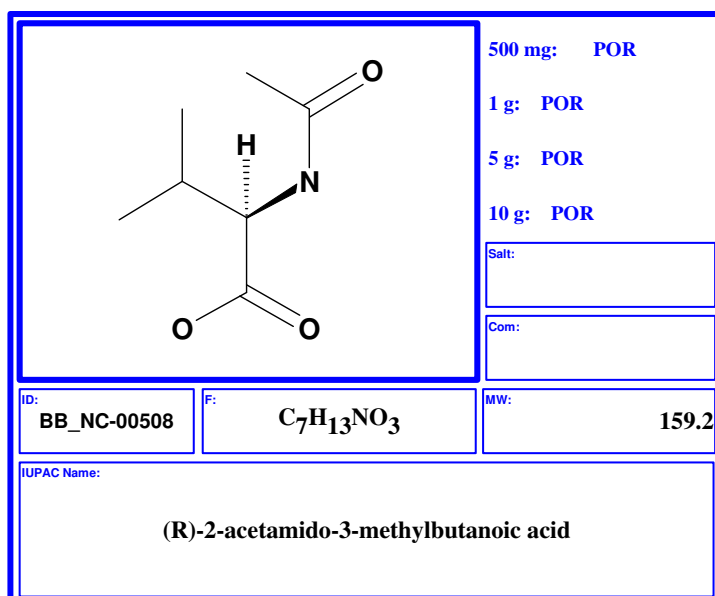
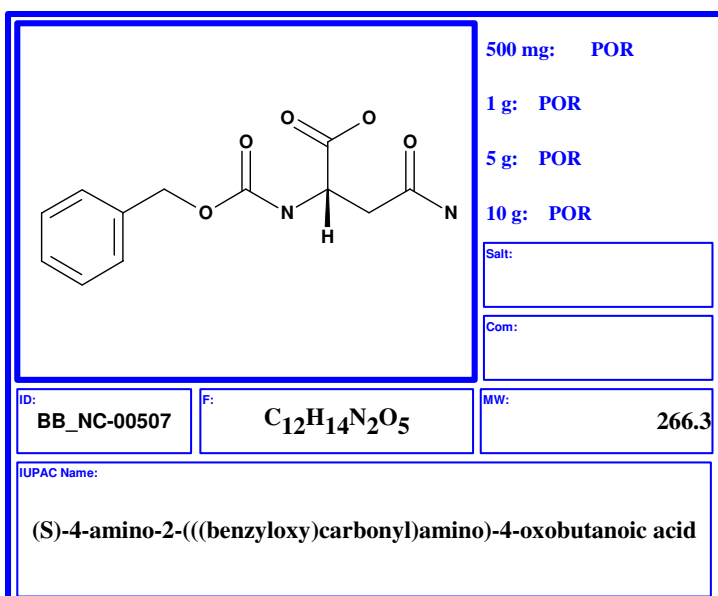
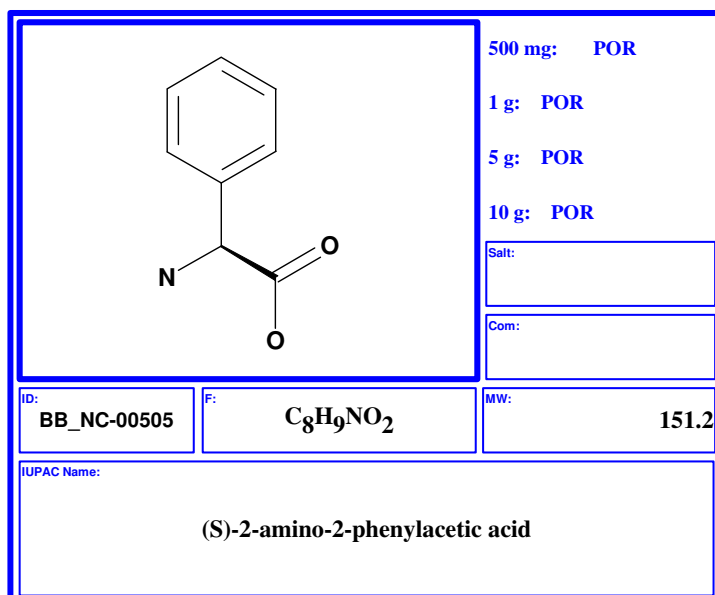
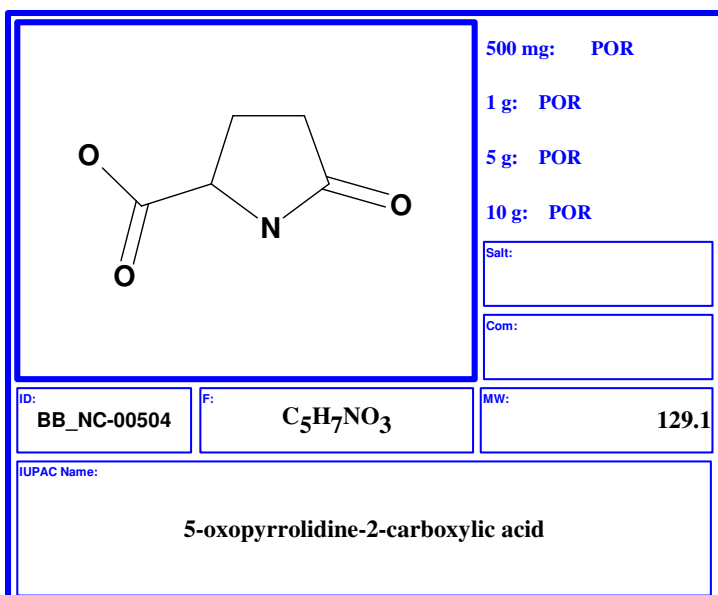
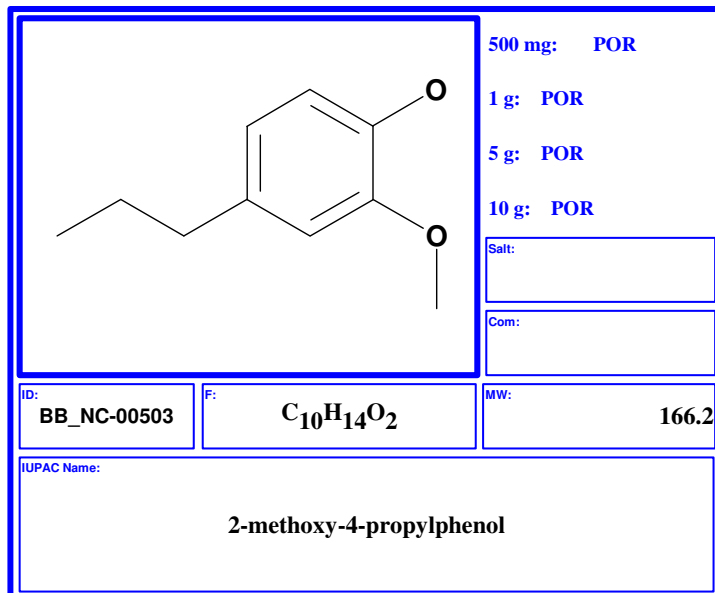
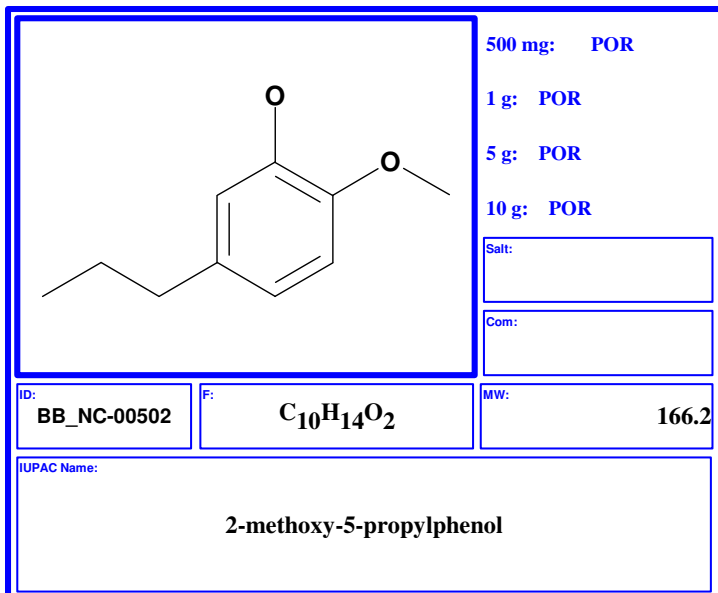
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00497	F: C <sub>17</sub> H <sub>22</sub> O <sub>2</sub>	MW: 258.4
IUPAC Name: <b>2-((1R,5R)-4,4,8-trimethyl-3-oxabicyclo[3.3.1]non-7-en-2-yl)phenol</b>		

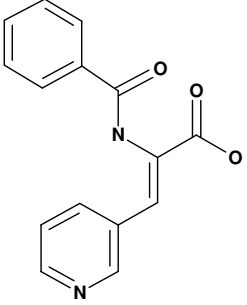
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00498	F: C <sub>10</sub> H <sub>5</sub> F <sub>3</sub> O <sub>3</sub>	MW: 230.1
IUPAC Name: <b>7-hydroxy-4-(trifluoromethyl)-2H-chromen-2-one</b>		

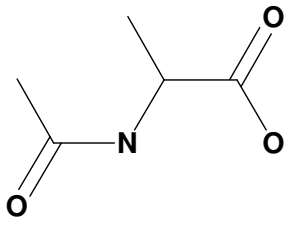
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00499	F: C <sub>16</sub> H <sub>13</sub> NO <sub>4</sub>	MW: 283.3
IUPAC Name: <b>(Z)-2-benzamido-3-(4-hydroxyphenyl)acrylic acid</b>		

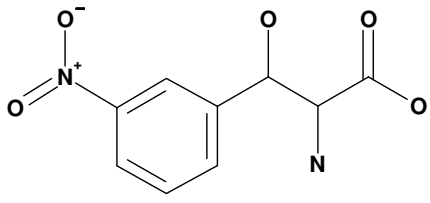
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00500	F: C <sub>14</sub> H <sub>8</sub> O <sub>5</sub>	MW: 256.2
IUPAC Name: <b>1,2,4-trihydroxyanthracene-9,10-dione</b>		

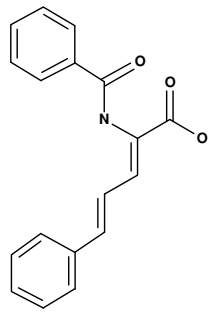
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00501	F: C <sub>10</sub> H <sub>8</sub> O <sub>3</sub>	MW: 176.2
IUPAC Name: <b>7-hydroxy-4-methyl-2H-chromen-2-one</b>		

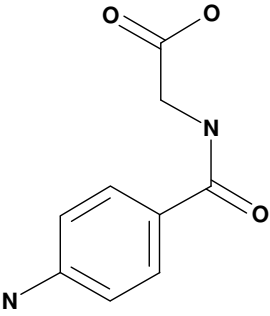


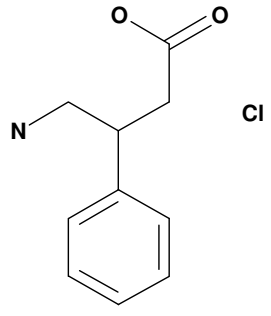
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00509	F: C <sub>15</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	MW: 268.3
IUPAC Name: <b>(Z)-2-benzamido-3-(pyridin-3-yl)acrylic acid</b>		

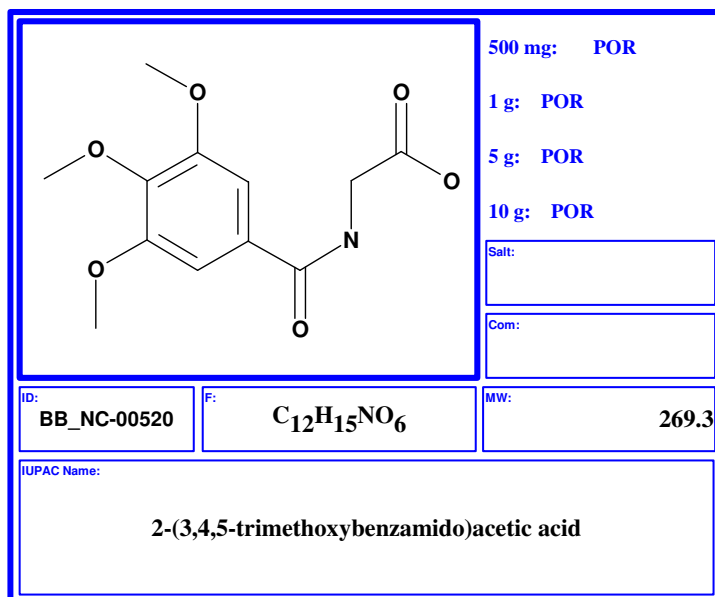
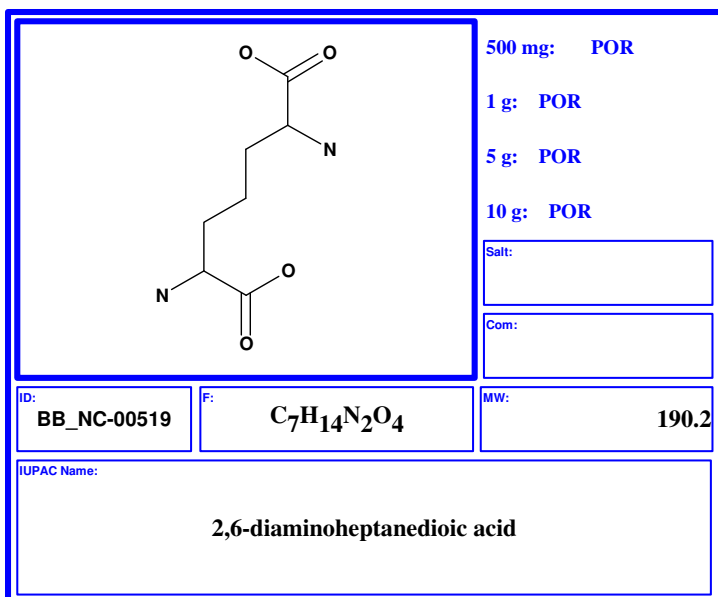
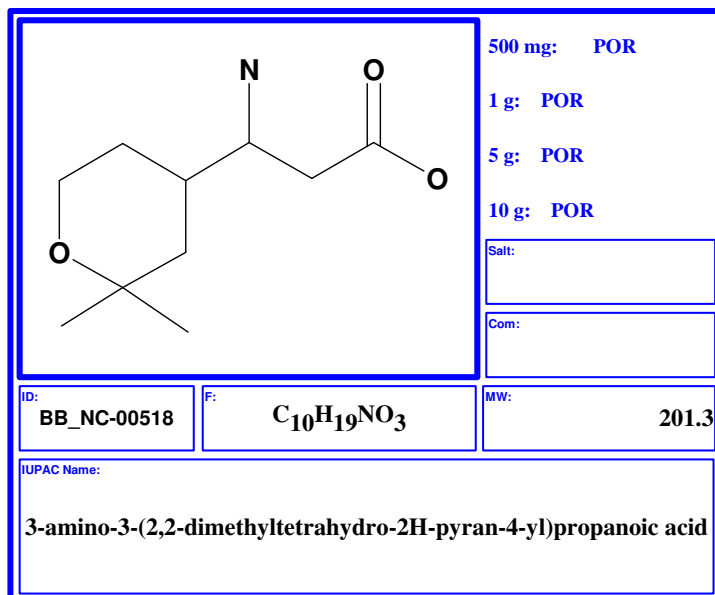
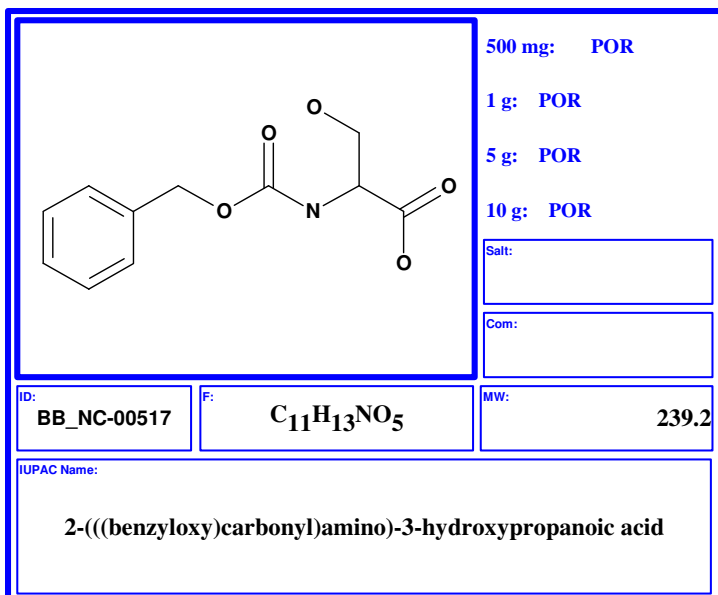
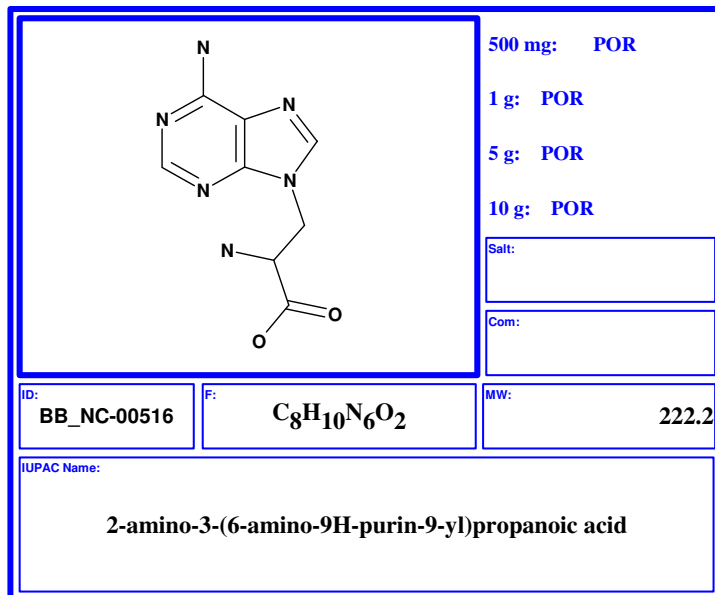
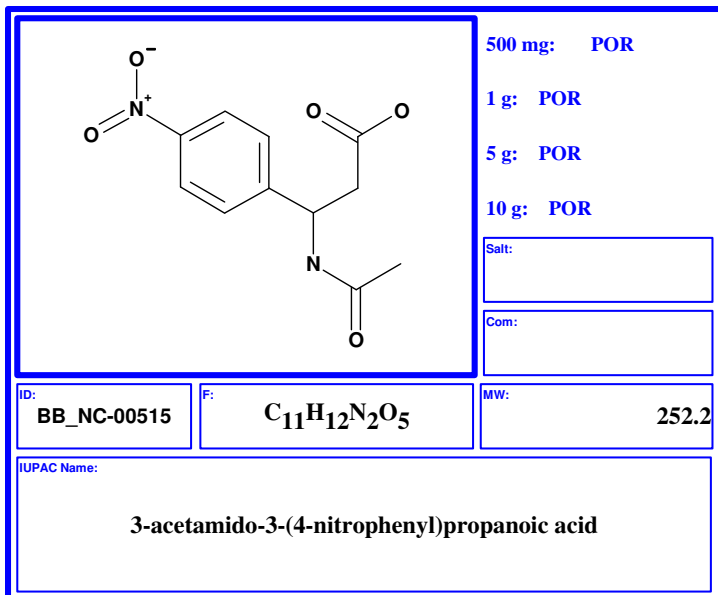
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00510	F: C <sub>5</sub> H <sub>9</sub> NO <sub>3</sub>	MW: 131.1
IUPAC Name: <b>2-acetamidopropanoic acid</b>		

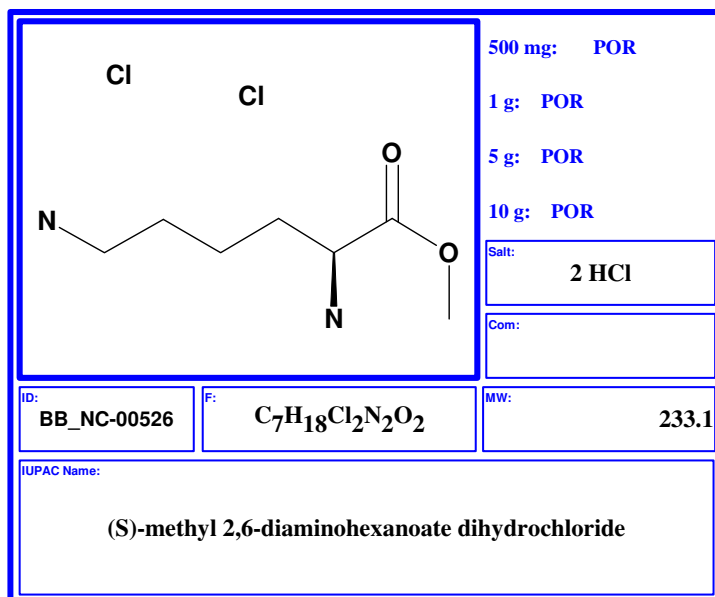
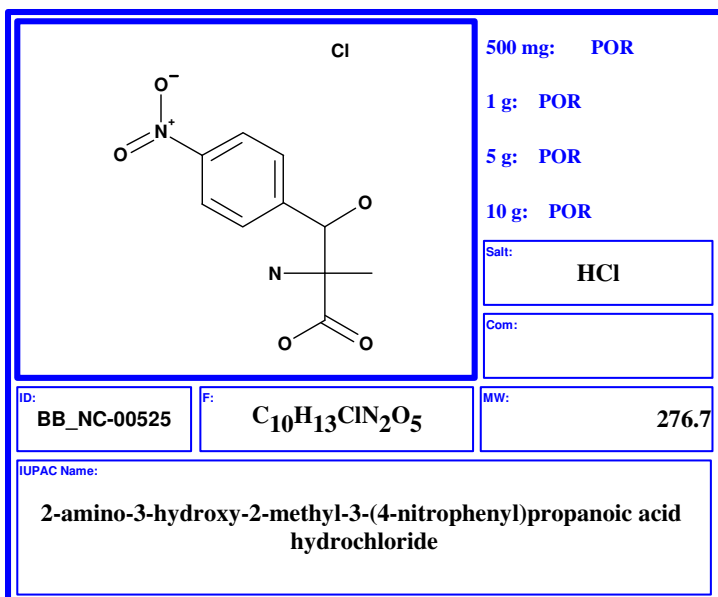
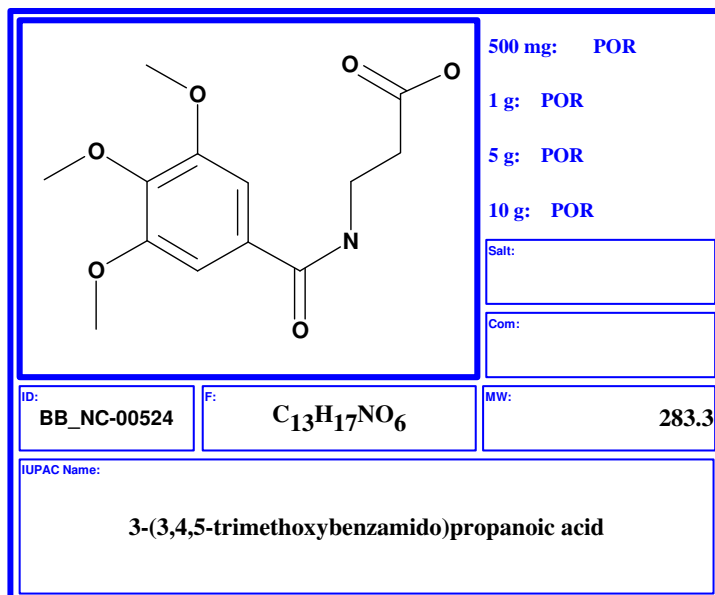
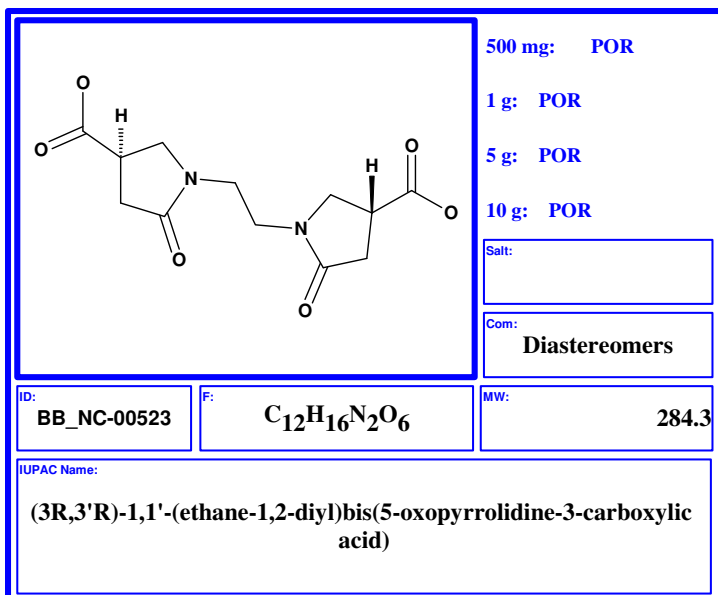
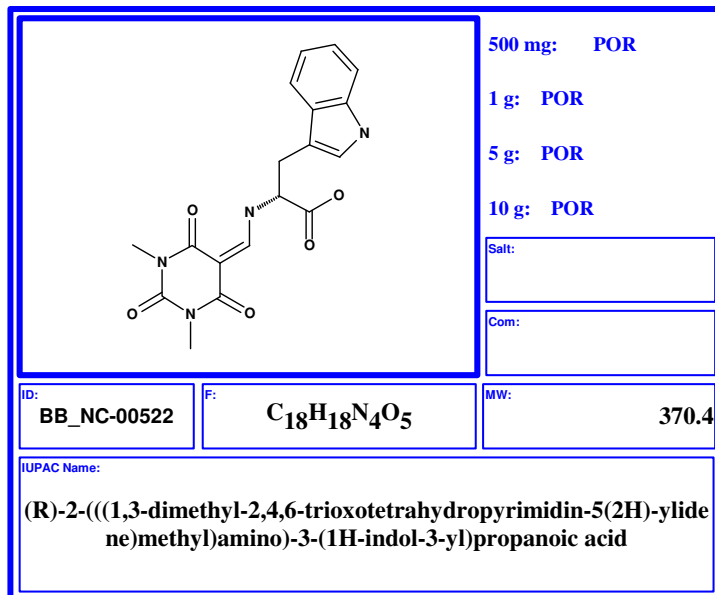
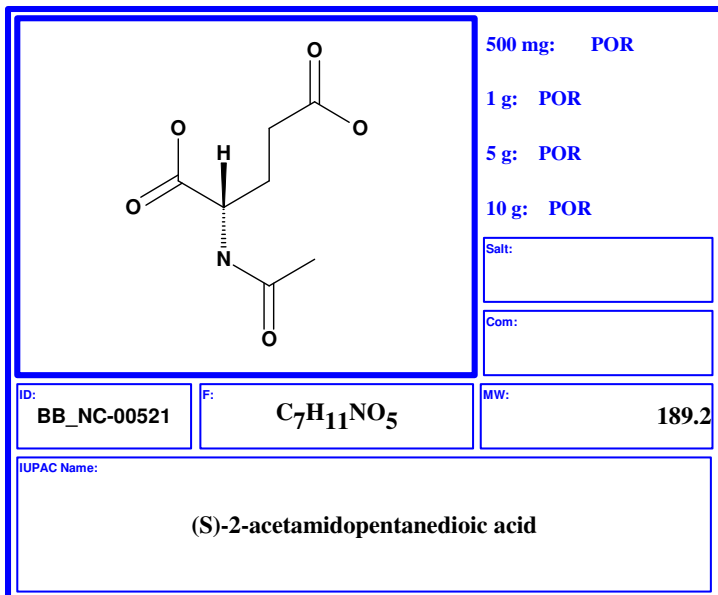
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00511	F: C <sub>9</sub> H <sub>10</sub> N <sub>2</sub> O <sub>5</sub>	MW: 226.2
IUPAC Name: <b>2-amino-3-hydroxy-3-(3-nitrophenyl)propanoic acid</b>		

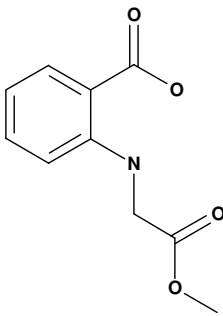
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00512	F: C <sub>18</sub> H <sub>15</sub> NO <sub>3</sub>	MW: 293.3
IUPAC Name: <b>(2Z,4E)-2-benzamido-5-phenylpenta-2,4-dienoic acid</b>		

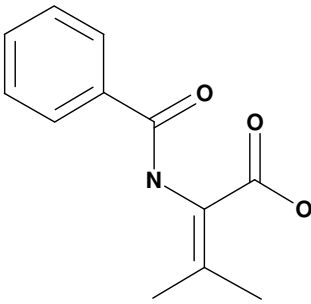
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00513	F: C <sub>9</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	MW: 194.2
IUPAC Name: <b>2-(4-aminobenzamido)acetic acid</b>		

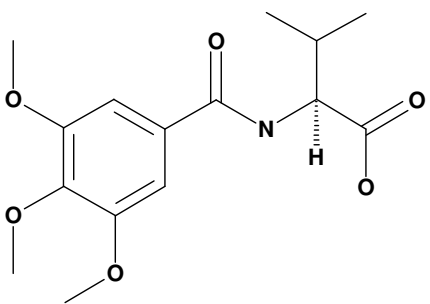
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_NC-00514	F: C <sub>10</sub> H <sub>14</sub> ClNO <sub>2</sub>	MW: 215.7
IUPAC Name: <b>4-amino-3-phenylbutanoic acid hydrochloride</b>		

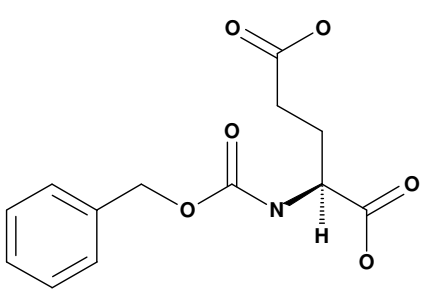


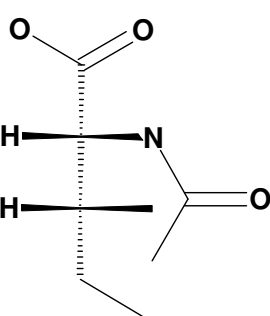


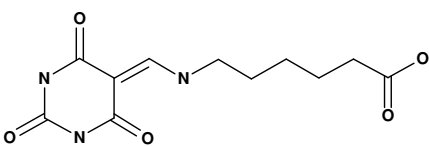
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00527	F: C <sub>10</sub> H <sub>11</sub> NO <sub>4</sub>	MW: 209.2
IUPAC Name: 2-((2-methoxy-2-oxoethyl)amino)benzoic acid		

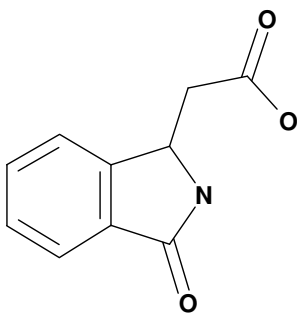
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00528	F: C <sub>12</sub> H <sub>13</sub> NO <sub>3</sub>	MW: 219.2
IUPAC Name: 2-benzamido-3-methylbut-2-enoic acid		

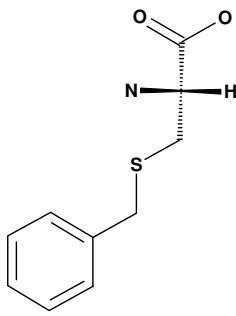
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00529	F: C <sub>15</sub> H <sub>21</sub> NO <sub>6</sub>	MW: 311.3
IUPAC Name: (S)-3-methyl-2-(3,4,5-trimethoxybenzamido)butanoic acid		

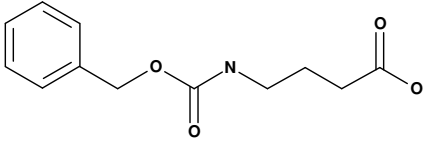
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00530	F: C <sub>13</sub> H <sub>15</sub> NO <sub>6</sub>	MW: 281.3
IUPAC Name: (S)-2-(((benzyloxy)carbonyl)amino)pentanedioic acid		

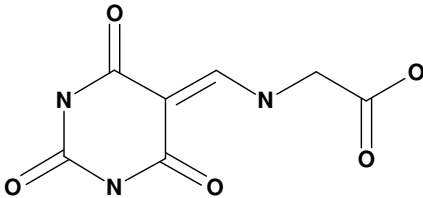
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00531	F: C <sub>8</sub> H <sub>15</sub> NO <sub>3</sub>	MW: 173.2
IUPAC Name: (2R,3R)-2-acetamido-3-methylpentanoic acid		

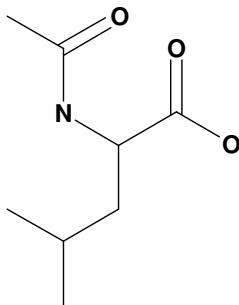
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00532	F: C <sub>11</sub> H <sub>15</sub> N <sub>3</sub> O <sub>5</sub>	MW: 269.3
IUPAC Name: 6-(((2,4,6-trioxotetrahydropyrimidin-5(2H)-ylidene)methyl)amino)hexanoic acid		

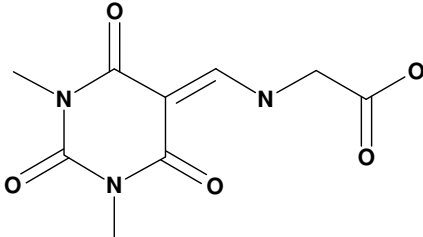
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-00533	F: C <sub>10</sub> H <sub>9</sub> NO <sub>3</sub>	MW: 191.2
IUPAC Name: 2-(3-oxoisindolin-1-yl)acetic acid		

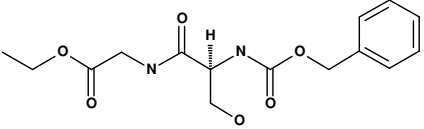
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-00534	F: C <sub>10</sub> H <sub>13</sub> NO <sub>2</sub> S	MW: 211.3
IUPAC Name: (R)-2-amino-3-(benzylthio)propanoic acid		

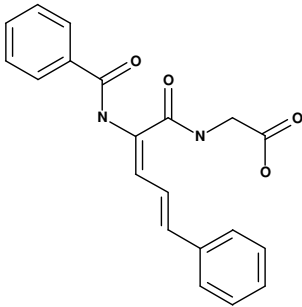
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-00535	F: C <sub>12</sub> H <sub>15</sub> NO <sub>4</sub>	MW: 237.3
IUPAC Name: 4-(((benzyloxy)carbonyl)amino)butanoic acid		

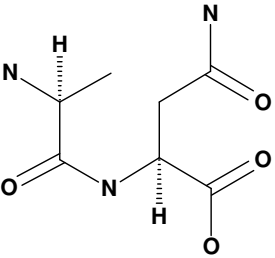
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-00536	F: C <sub>7</sub> H <sub>7</sub> N <sub>3</sub> O <sub>5</sub>	MW: 213.2
IUPAC Name: 2-(((2,4,6-trioxotetrahydropyrimidin-5(2H)-ylidene)methyl)amino)acetic acid		

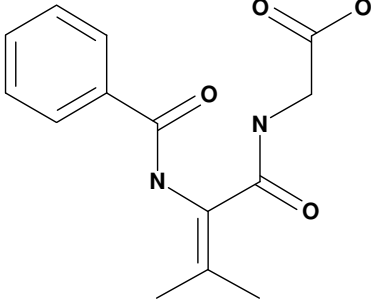
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-00537	F: C <sub>8</sub> H <sub>15</sub> NO <sub>3</sub>	MW: 173.2
IUPAC Name: 2-acetamido-4-methylpentanoic acid		

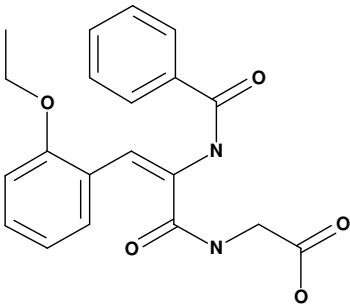
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-00538	F: C <sub>9</sub> H <sub>11</sub> N <sub>3</sub> O <sub>5</sub>	MW: 241.2
IUPAC Name: 2-(((1,3-dimethyl-2,4,6-trioxotetrahydropyrimidin-5(2H)-ylidene)methyl)amino)acetic acid		

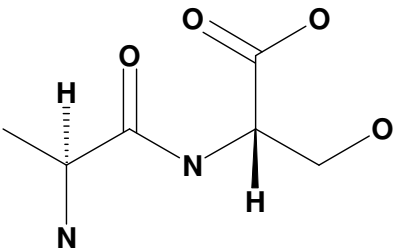
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00539	F: C <sub>15</sub> H <sub>20</sub> N <sub>2</sub> O <sub>6</sub>	MW: 324.3
IUPAC Name: <b>(S)-ethyl 2-((benzyloxy)carbonyl)amino-3-hydroxypropanamido)acetate</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00540	F: C <sub>20</sub> H <sub>18</sub> N <sub>2</sub> O <sub>4</sub>	MW: 350.4
IUPAC Name: <b>2-((2E,4E)-2-benzamido-5-phenylpenta-2,4-dienamido)acetic acid</b>		

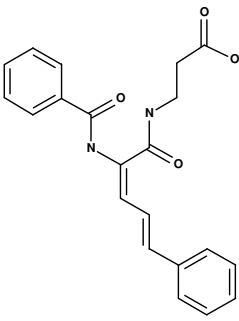
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: H <sub>2</sub> O		
Com:		
ID: BB_NC-00541	F: C <sub>7</sub> H <sub>15</sub> N <sub>3</sub> O <sub>5</sub>	MW: 221.2
IUPAC Name: <b>(S)-4-amino-2-((S)-2-aminopropanamido)-4-oxobutanoic acid hydrate</b>		

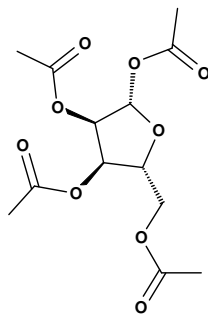
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00542	F: C <sub>14</sub> H <sub>16</sub> N <sub>2</sub> O <sub>4</sub>	MW: 276.3
IUPAC Name: <b>2-(2-benzamido-3-methylbut-2-enamido)acetic acid</b>		

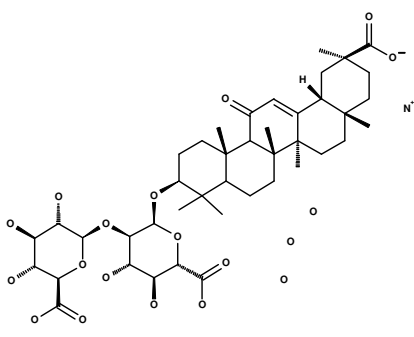
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00543	F: C <sub>20</sub> H <sub>20</sub> N <sub>2</sub> O <sub>5</sub>	MW: 368.4
IUPAC Name: <b>(E)-2-(2-benzamido-3-(2-ethoxyphenyl)acrylamido)acetic acid</b>		

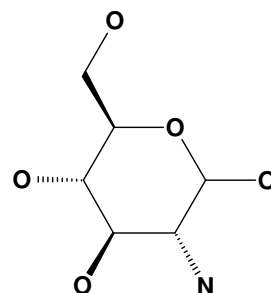
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00544	F: C <sub>6</sub> H <sub>12</sub> N <sub>2</sub> O <sub>4</sub>	MW: 176.2
IUPAC Name: <b>(S)-2-((S)-2-aminopropanamido)-3-hydroxypropanoic acid</b>		

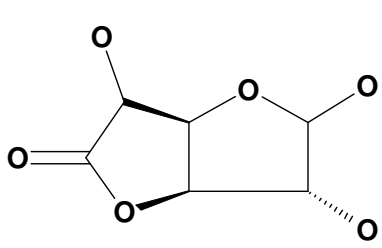


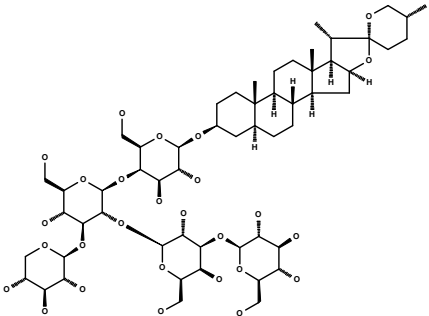
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00546	F: C <sub>21</sub> H <sub>20</sub> N <sub>2</sub> O <sub>4</sub>	MW: 364.4
IUPAC Name: 3-((2E,4E)-2-benzamido-5-phenylpenta-2,4-dienamido)propanoic acid		

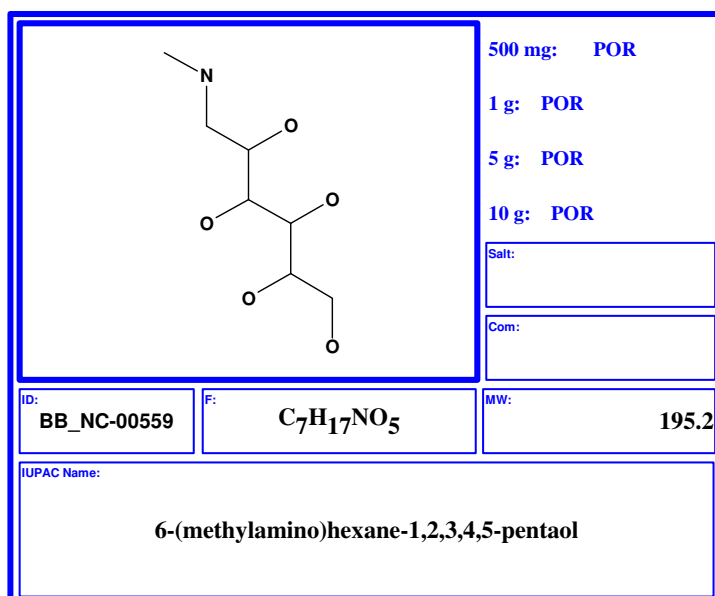
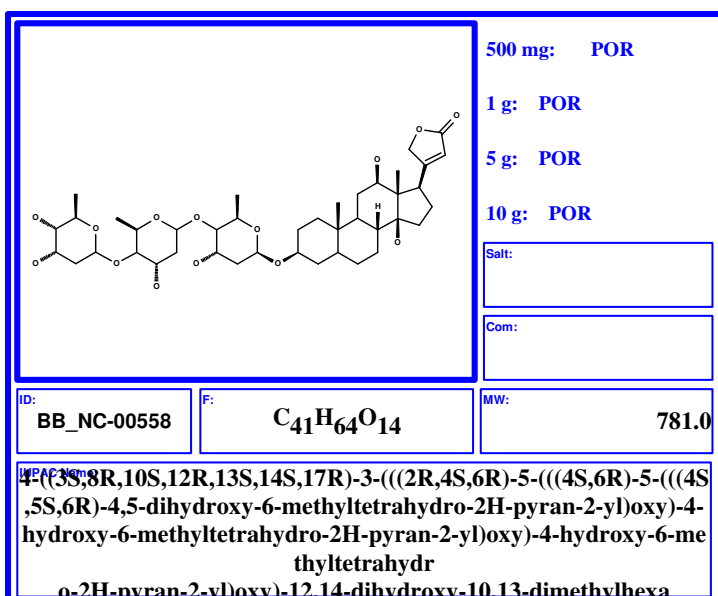
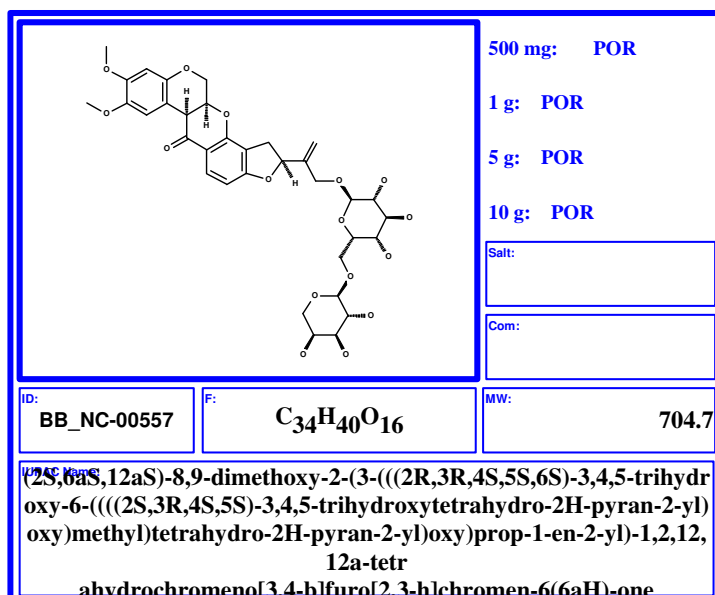
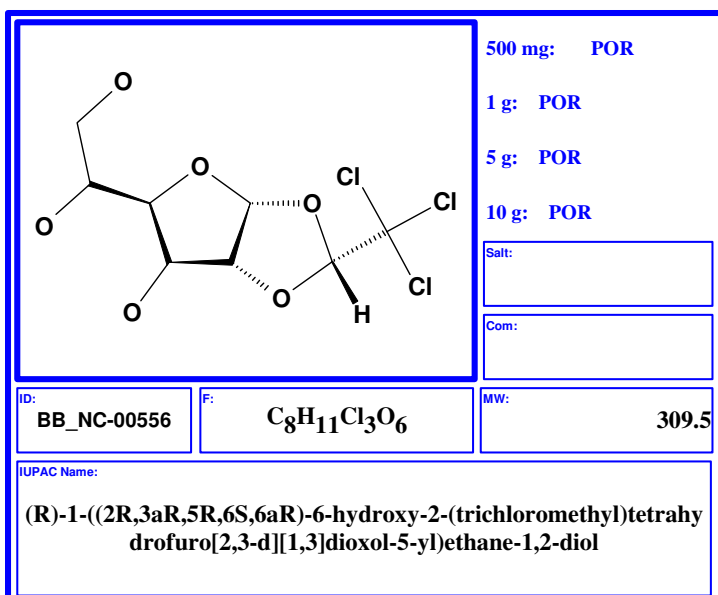
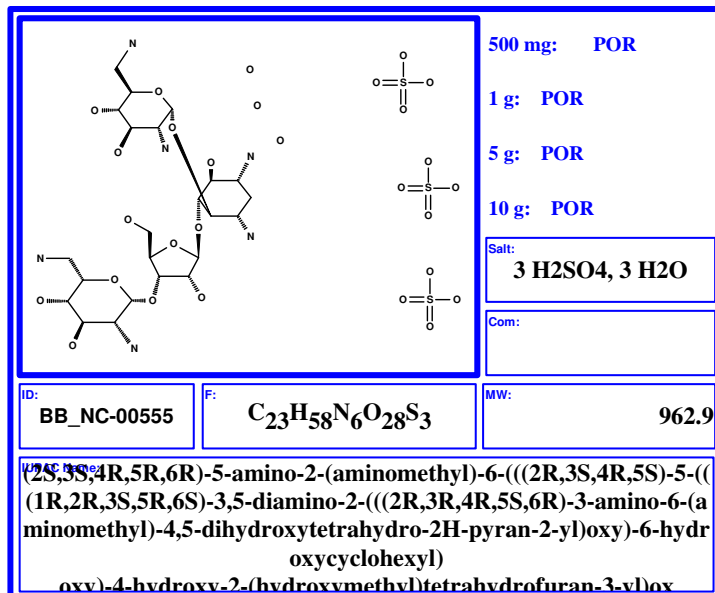
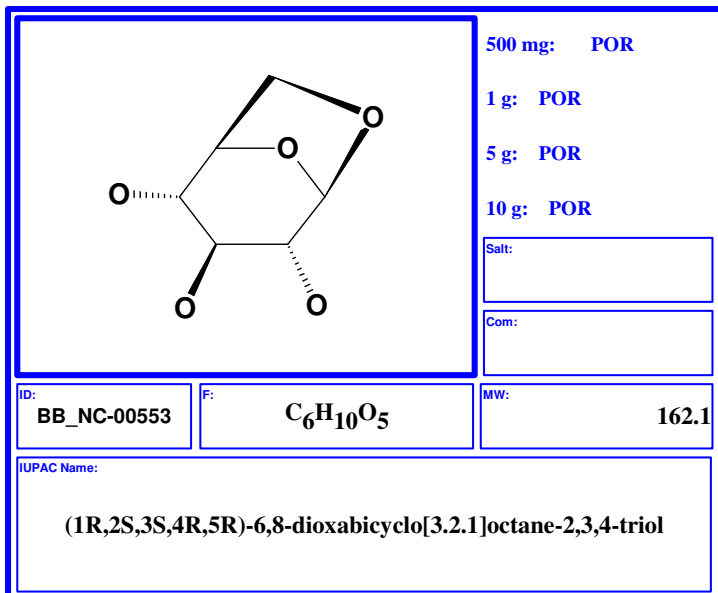
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00547	F: C <sub>13</sub> H <sub>18</sub> O <sub>9</sub>	MW: 318.3
IUPAC Name: (2S,3R,4R,5R)-5-(acetoxymethyl)tetrahydrofuran-2,3,4-triyl triacetate		

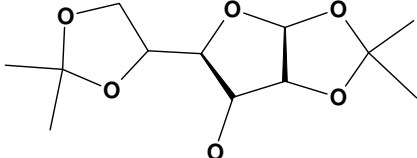
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: NH <sub>4</sub> <sup>+</sup> , 3 H <sub>2</sub> O		
Com:		
ID: BB_NC-00548	F: C <sub>42</sub> H <sub>71</sub> NO <sub>19</sub>	MW: 894.0
IUPAC Name: ammonium (2S,4aS,6aS,6bR,10S,12aS,14bR)-10-(((2S,3R,4S,5S,6S)-6-carboxy-3-(((2S,3S,4R,5R,6R)-6-carboxy-3,4,5-trihydroxytetrahydro-2H-pyran-2-yl)oxy)-4,5-dihydroxytetrahydro-2H-pyran-2-yl)oxy)-2,4a,6a		

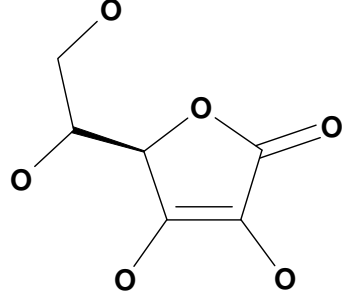
		Cl	500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: HCl			
Com:			
ID: BB_NC-00550	F: C <sub>6</sub> H <sub>14</sub> ClNO <sub>5</sub>	MW: 215.6	
IUPAC Name: (3R,4R,5S,6R)-3-amino-6-(hydroxymethyl)tetrahydro-2H-pyran-2,4,5-triol hydrochloride			

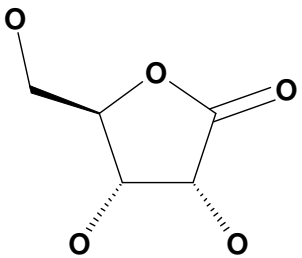
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00551	F: C <sub>6</sub> H <sub>8</sub> O <sub>6</sub>	MW: 176.1
IUPAC Name: (3R,3aR,6R,6aR)-3,5,6-trihydroxytetrahydrofuro[3,2-b]furan-2(5H)-one		

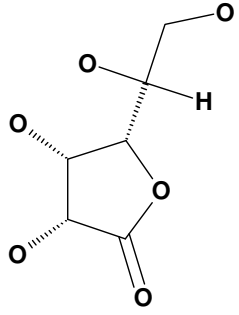
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00552	F: C <sub>56</sub> H <sub>92</sub> O <sub>27</sub>	MW: 1197.3
IUPAC Name: (2S,3R,4S,5S,6R)-2-(((2S,3R,4S,5S,6R)-2-(((2S,3R,4S,5R,6R)-2-(((2R,3R,4R,5R,6R)-4,5-dihydroxy-2-(hydroxymethyl)-6-(((2aS,2'R,4S,5'R,6aS,6bS,8aS,8bR,9S,11aS,12aS,12bR)-5',6a,8a,9-tetramethylidocosahydrospiro[nantho[2',1':4,5]lindenol[2,1-b]furan-10,2'-pyran]" data-bbox="490 850 930 910"/>		

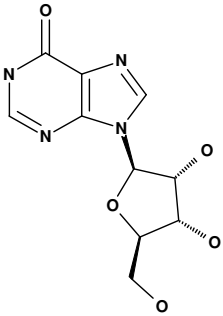


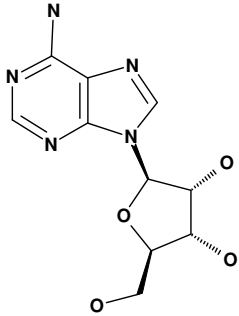
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-00560	F: C <sub>12</sub> H <sub>20</sub> O <sub>6</sub>	MW: 260.3	
IUPAC Name: <b>(3aS,5S,6R,6aR)-5-(2,2-dimethyl-1,3-dioxolan-4-yl)-2,2-dimethyltetrahydrofuro[2,3-d][1,3]dioxol-6-ol</b>			

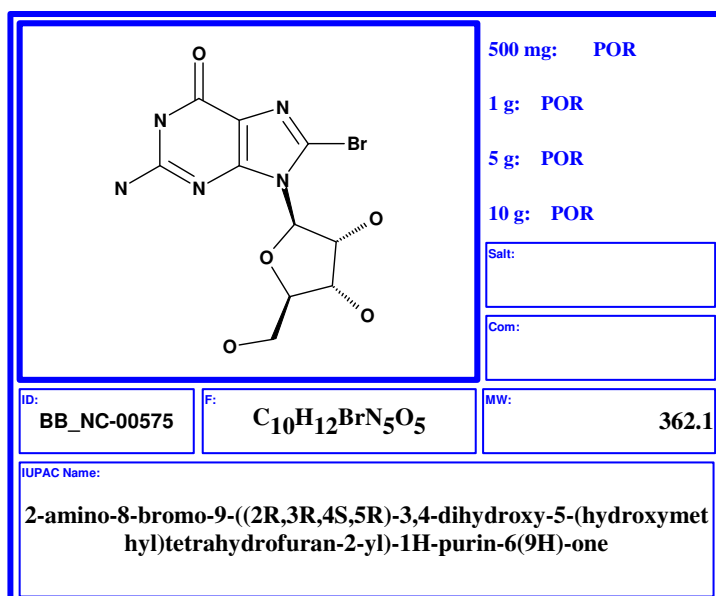
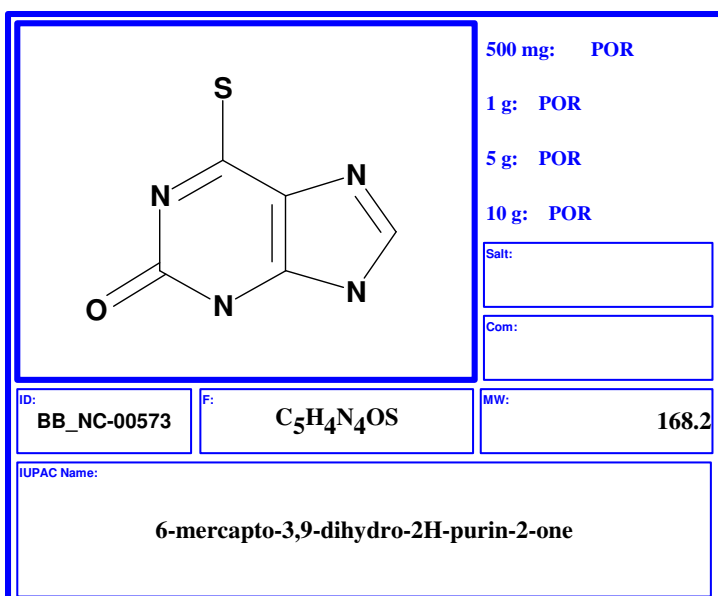
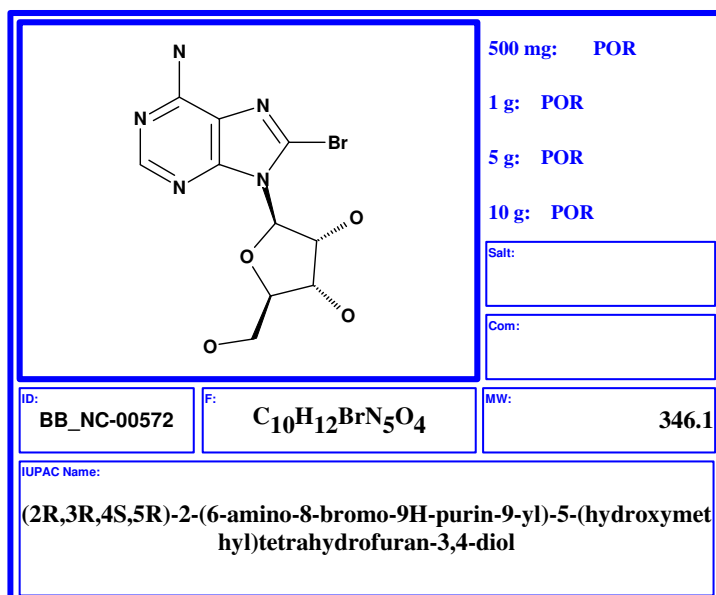
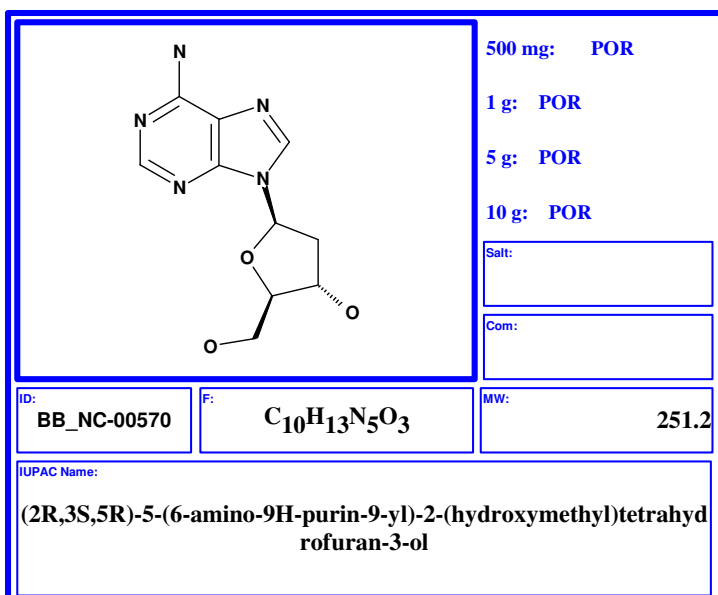
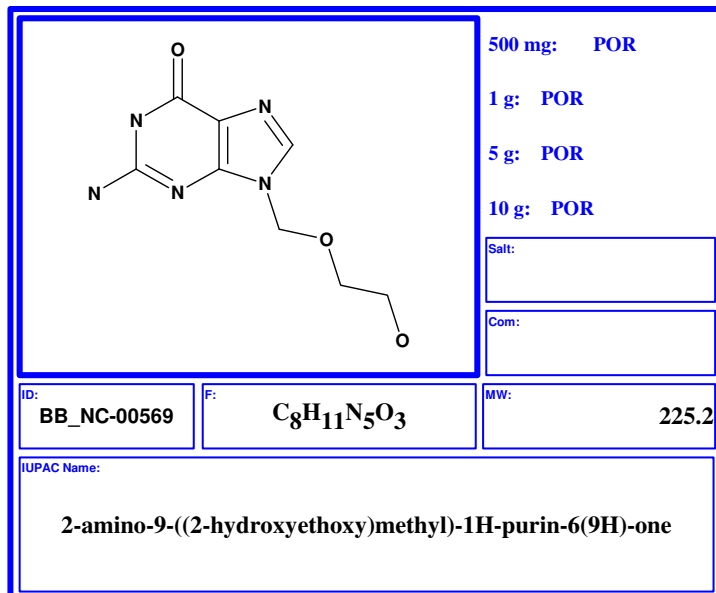
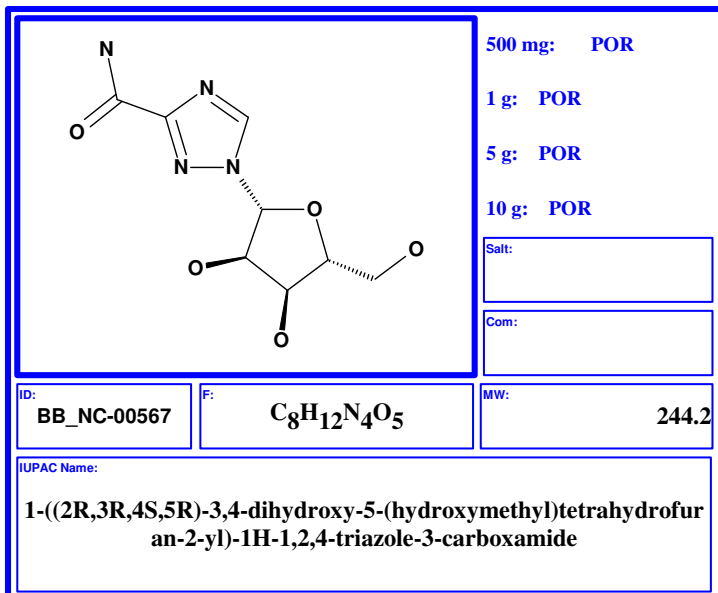
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-00561	F: C <sub>6</sub> H <sub>8</sub> O <sub>6</sub>	MW: 176.1	
IUPAC Name: <b>(R)-5-((R)-1,2-dihydroxyethyl)-3,4-dihydroxyfuran-2(5H)-one</b>			

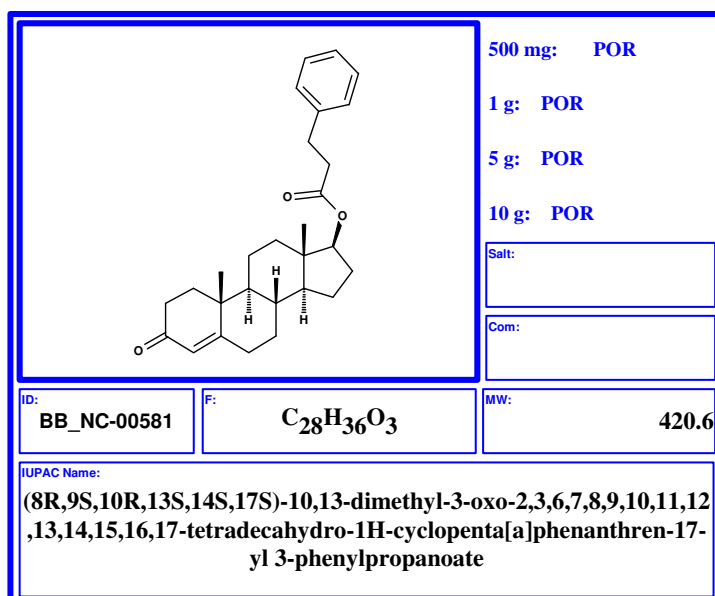
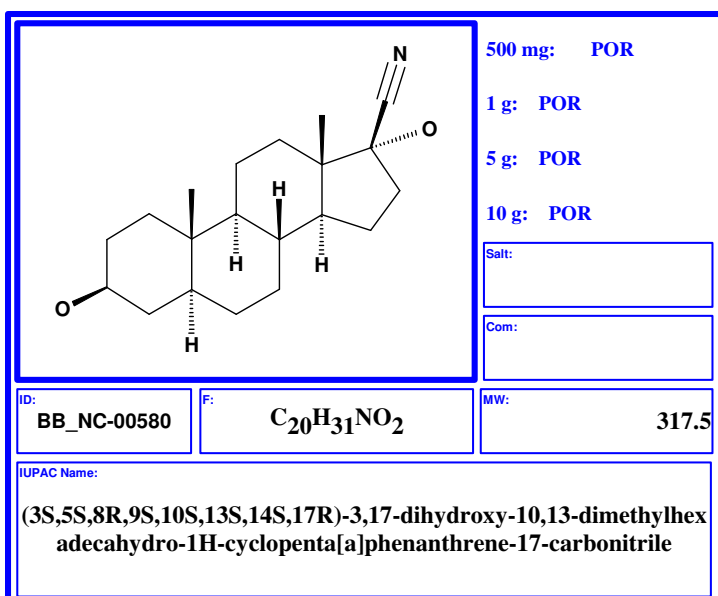
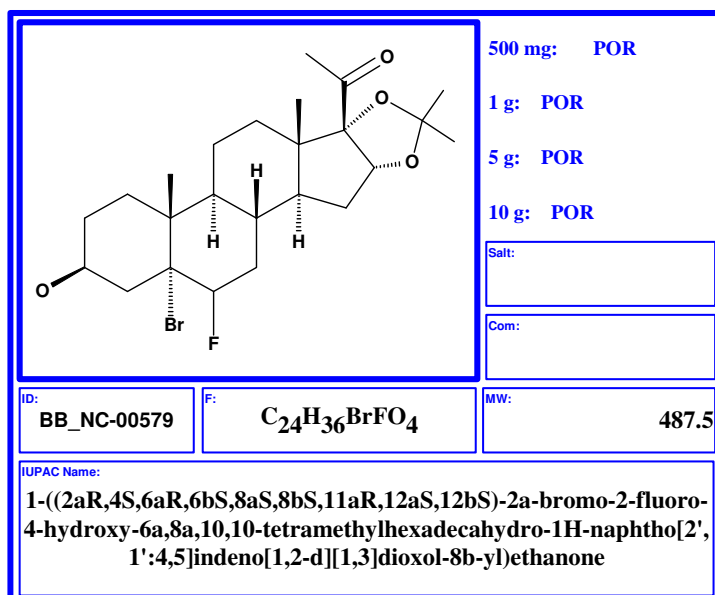
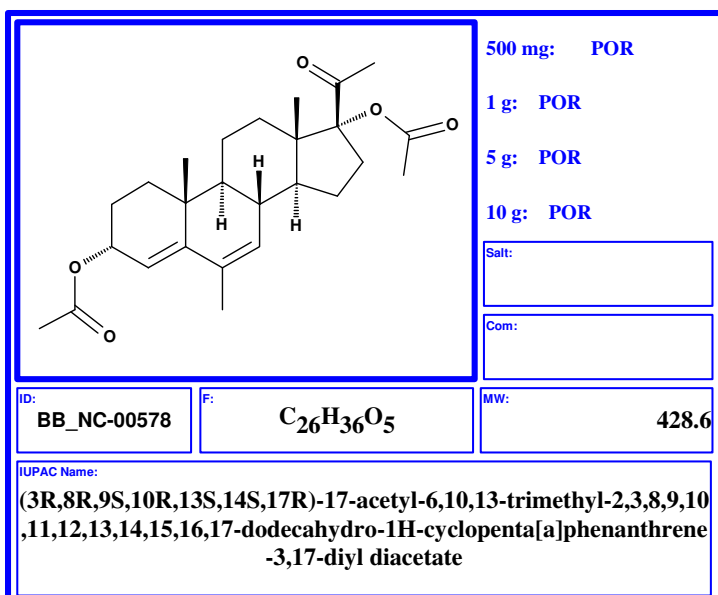
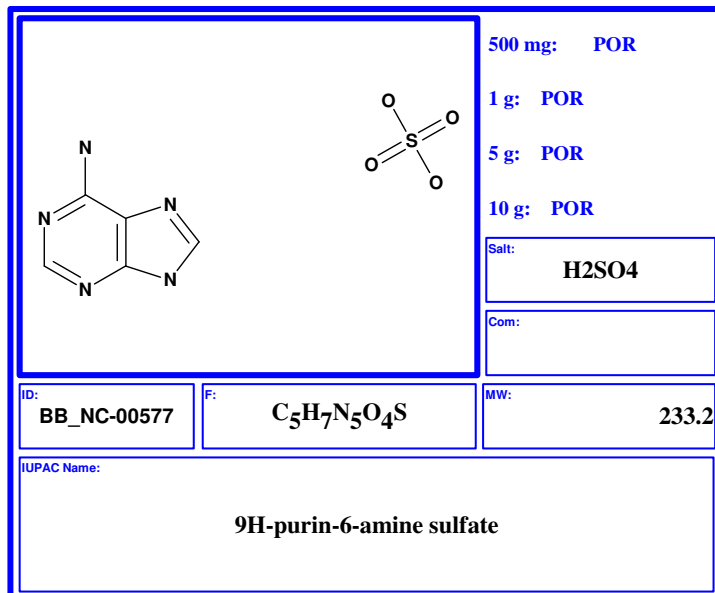
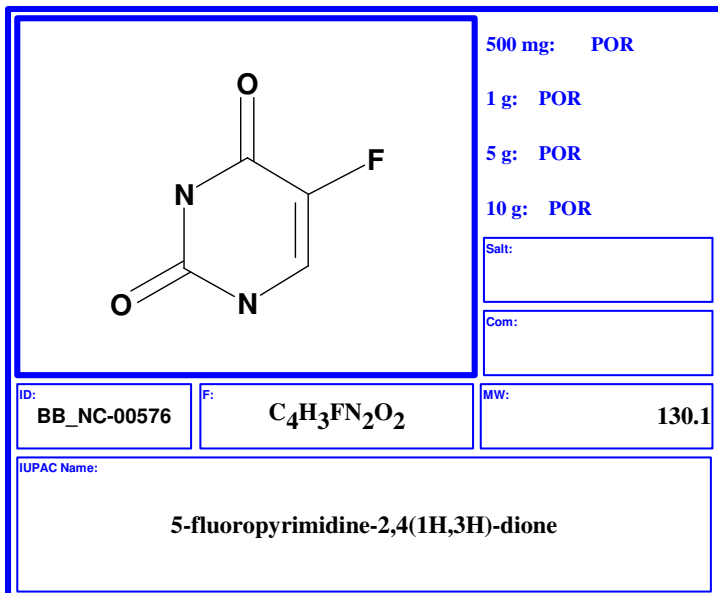
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-00562	F: C <sub>5</sub> H <sub>8</sub> O <sub>5</sub>	MW: 148.1	
IUPAC Name: <b>(3R,4S,5R)-3,4-dihydroxy-5-(hydroxymethyl)dihydrofuran-2(3H)-one</b>			

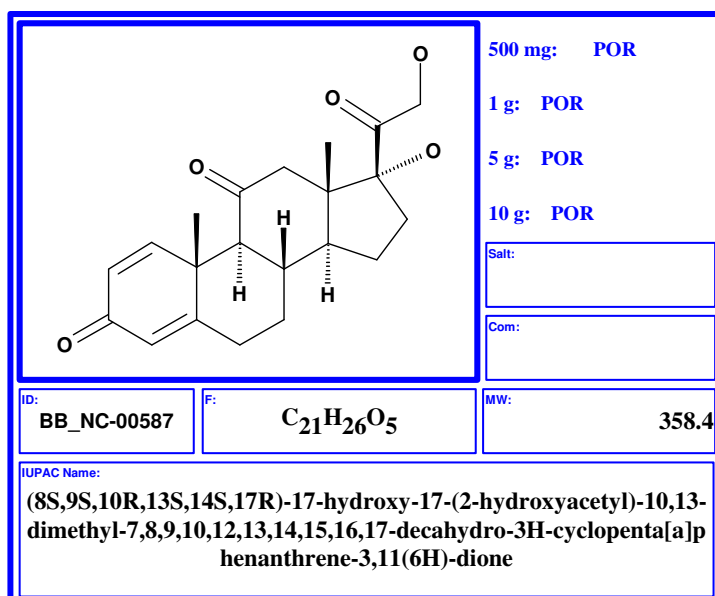
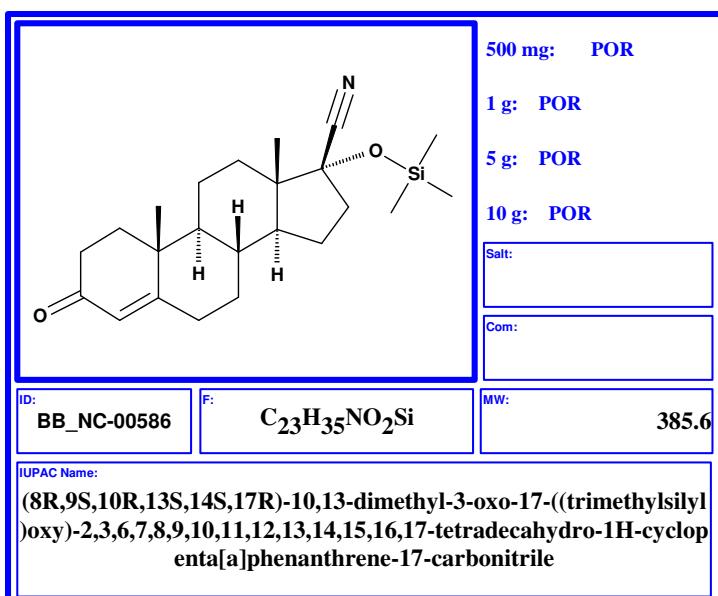
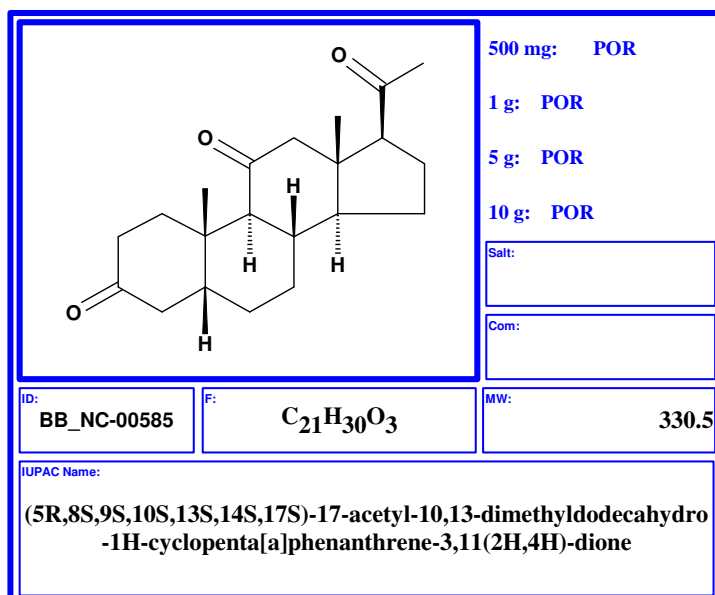
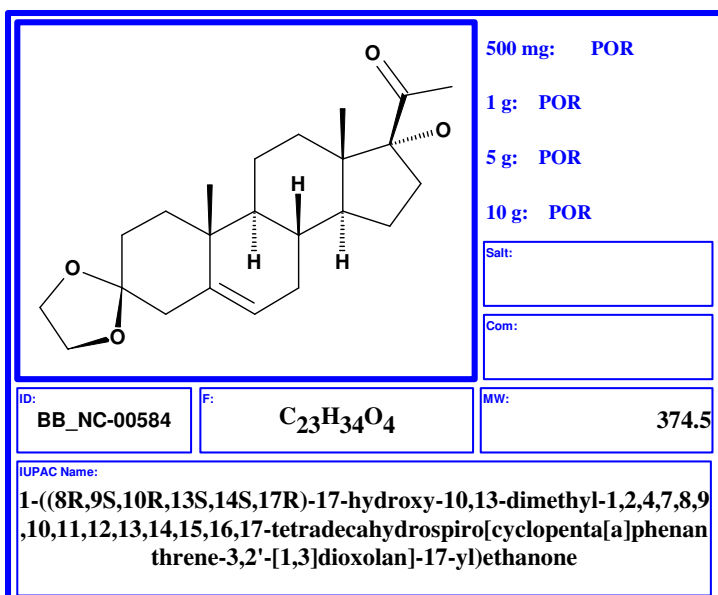
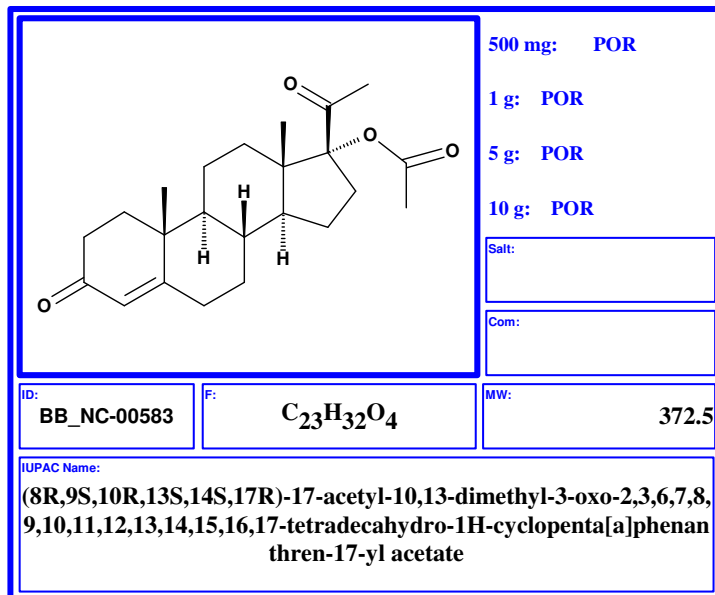
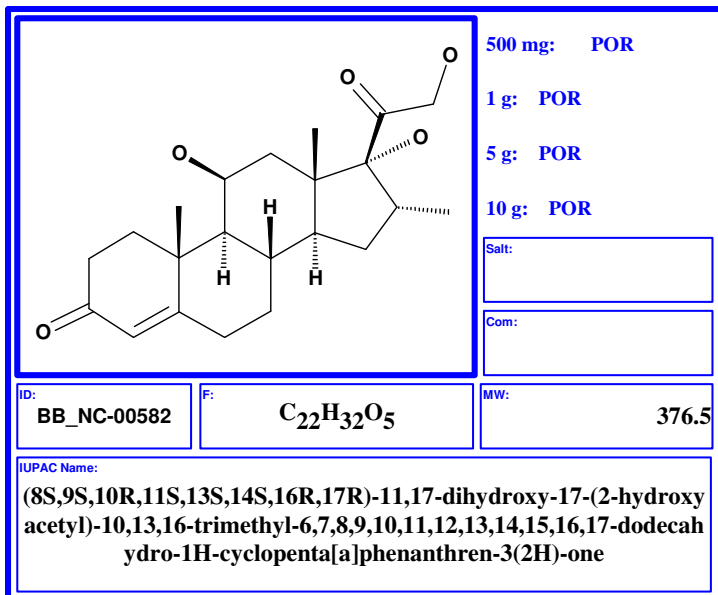
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-00563	F: C <sub>6</sub> H <sub>10</sub> O <sub>6</sub>	MW: 178.1	
IUPAC Name: <b>(3R,4S,5S)-5-((S)-1,2-dihydroxyethyl)-3,4-dihydroxydihydrofuran-2(3H)-one</b>			

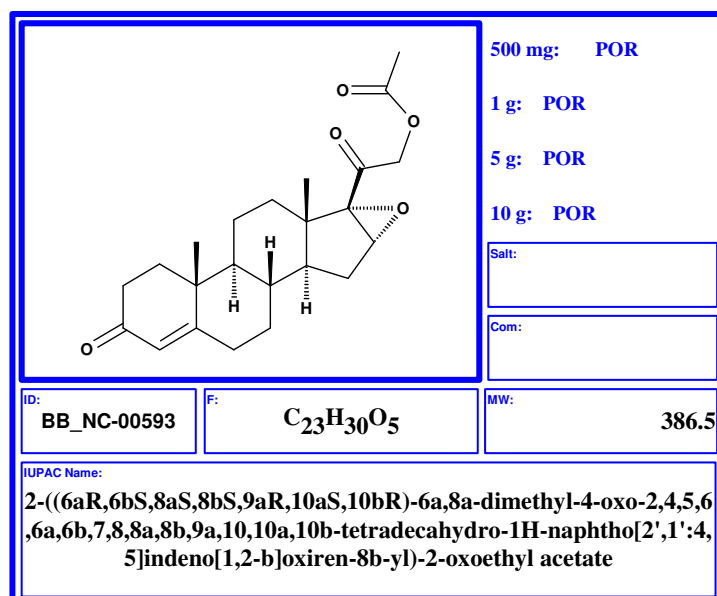
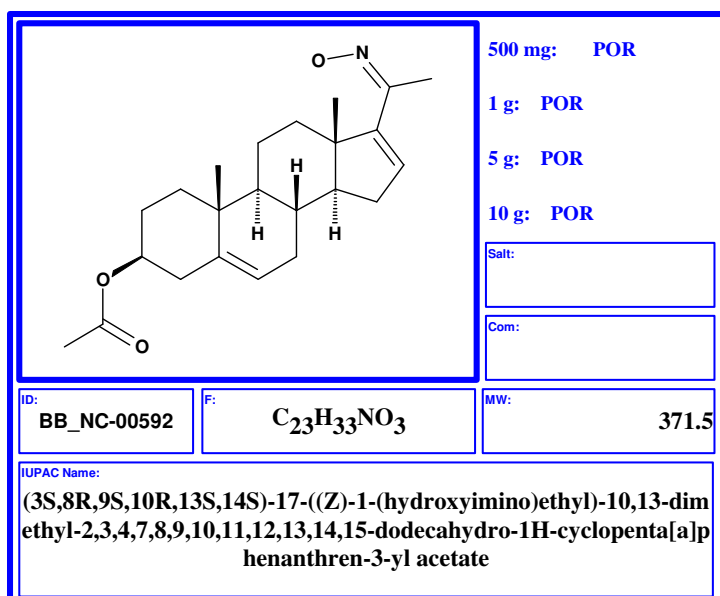
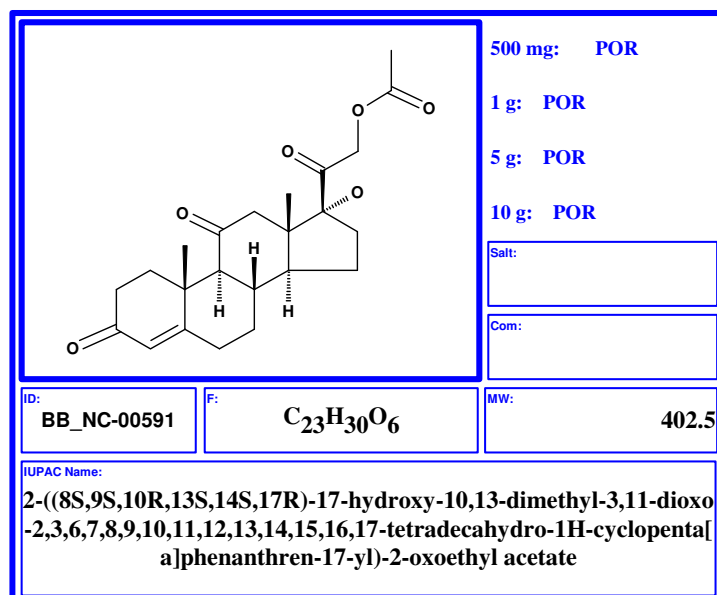
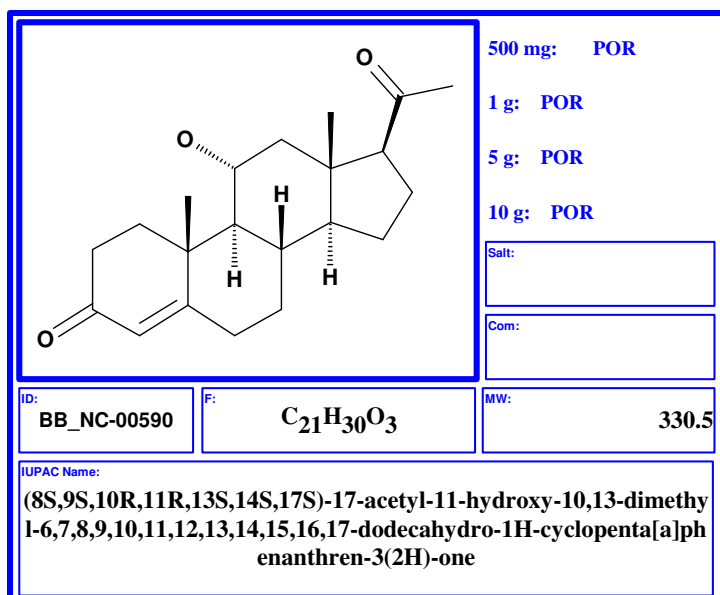
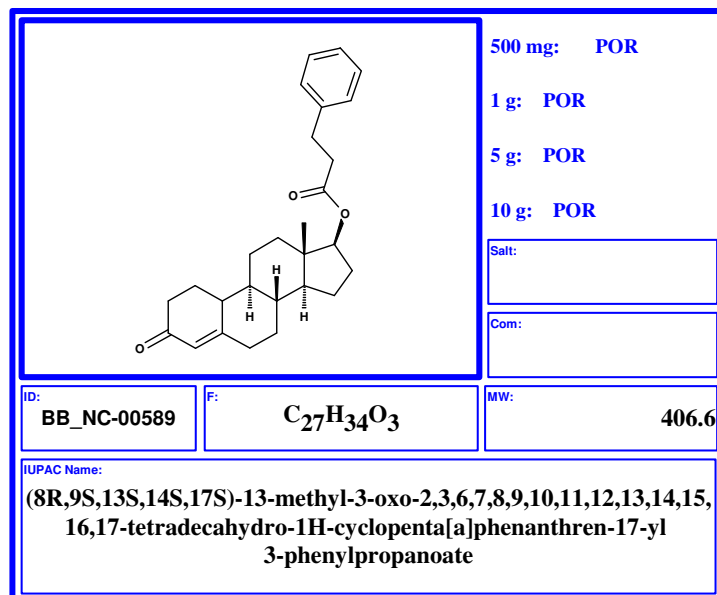
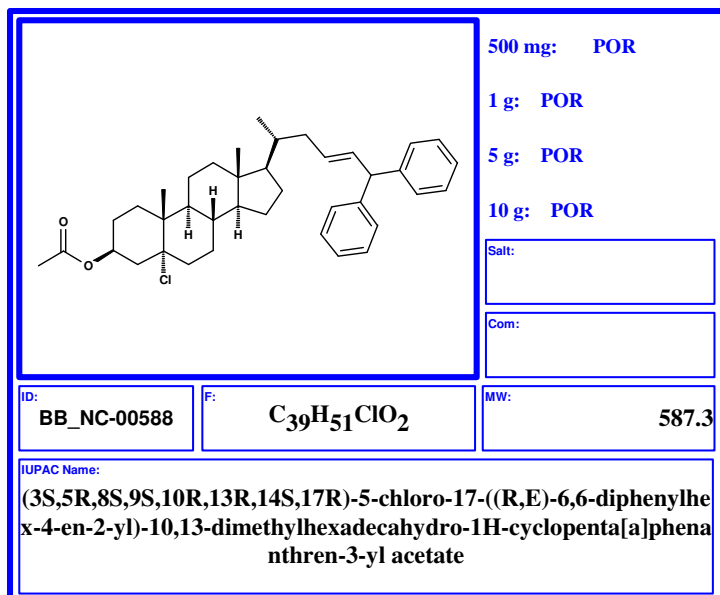
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-00564	F: C <sub>10</sub> H <sub>12</sub> N <sub>4</sub> O <sub>5</sub>	MW: 268.2	
IUPAC Name: <b>9-((2R,3R,4S,5R)-3,4-dihydroxy-5-(hydroxymethyl)tetrahydrofuran-2-yl)-1H-purin-6(9H)-one</b>			

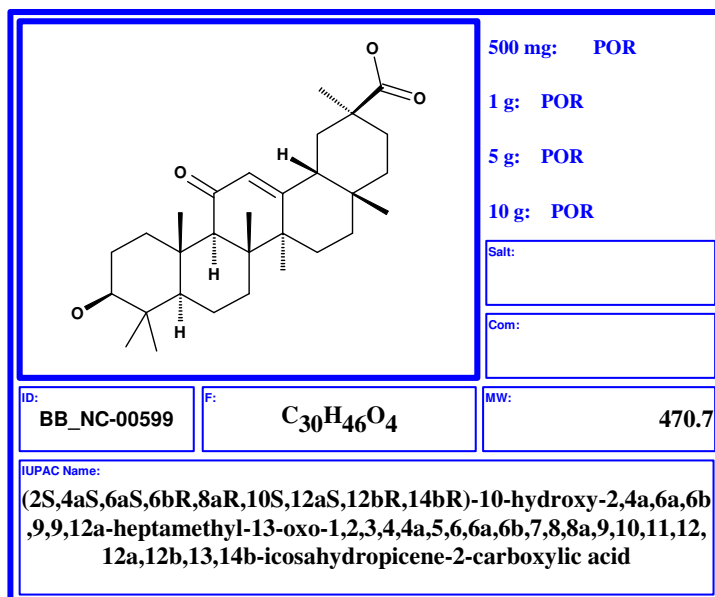
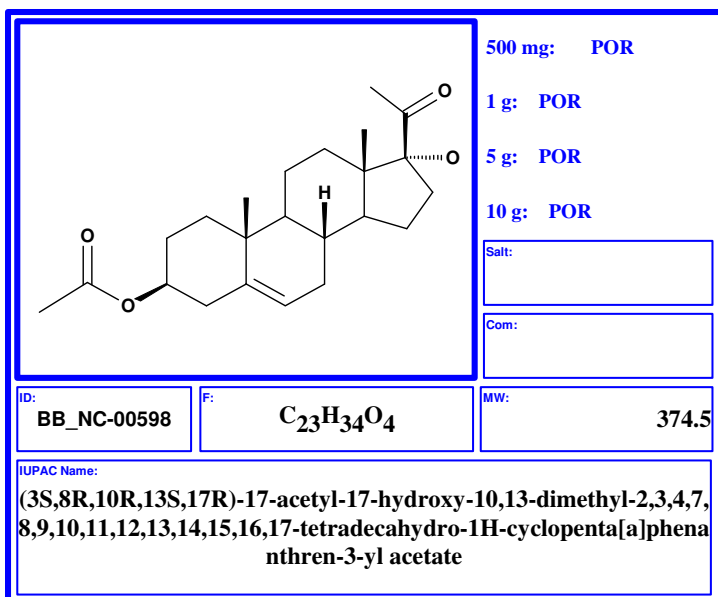
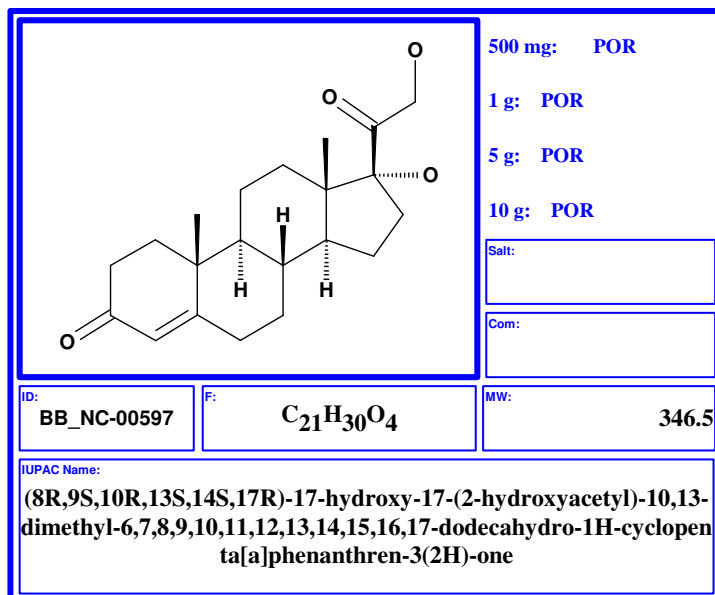
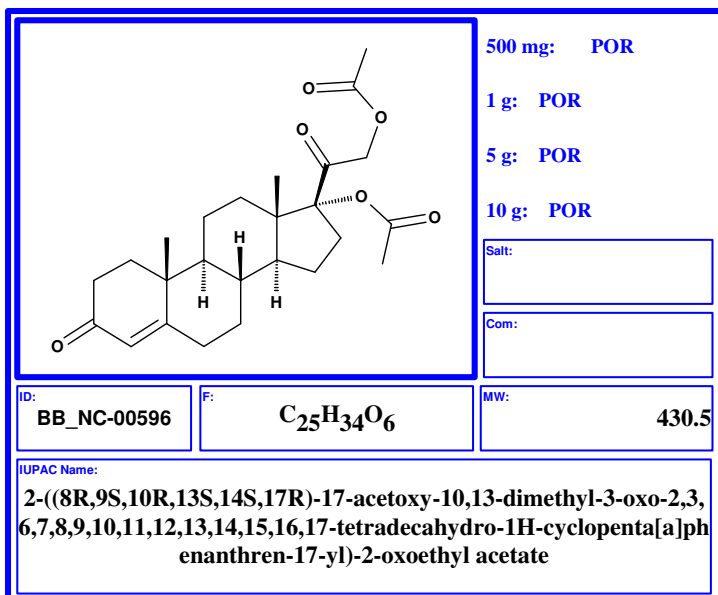
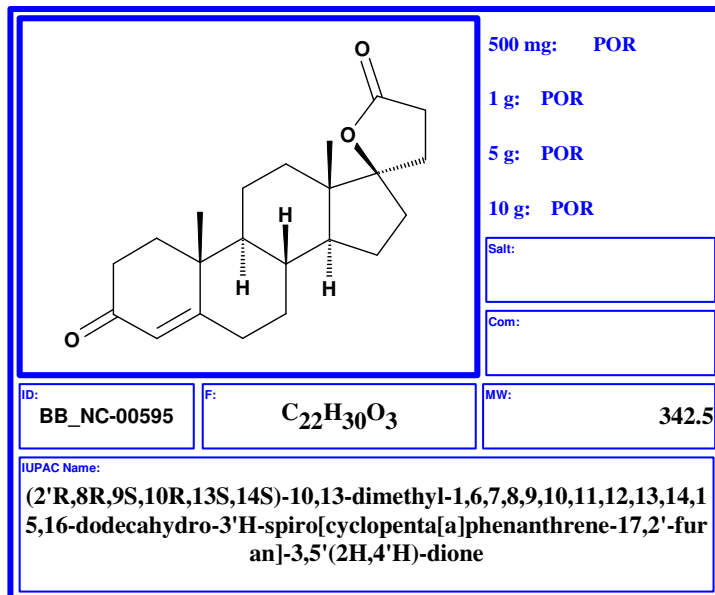
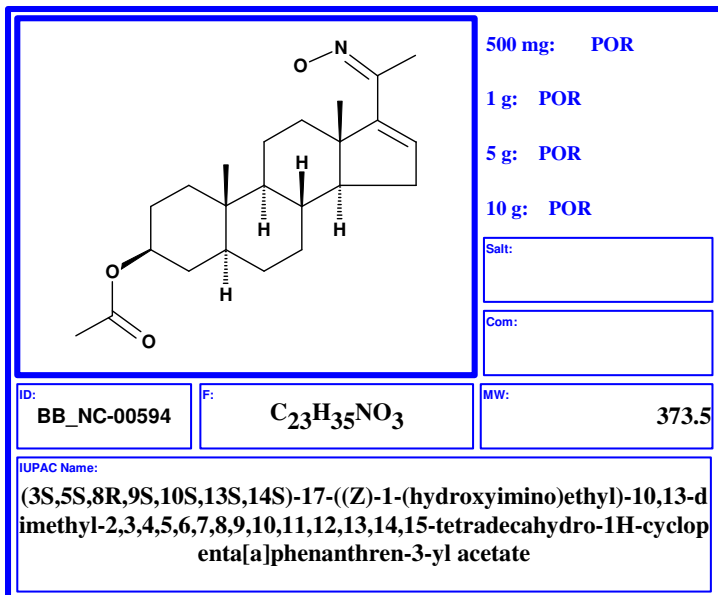
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-00565	F: C <sub>10</sub> H <sub>13</sub> N <sub>5</sub> O <sub>4</sub>	MW: 267.2	
IUPAC Name: <b>(2R,3R,4S,5R)-2-(6-amino-9H-purin-9-yl)-5-(hydroxymethyl)tetrahydrofuran-3,4-diol</b>			



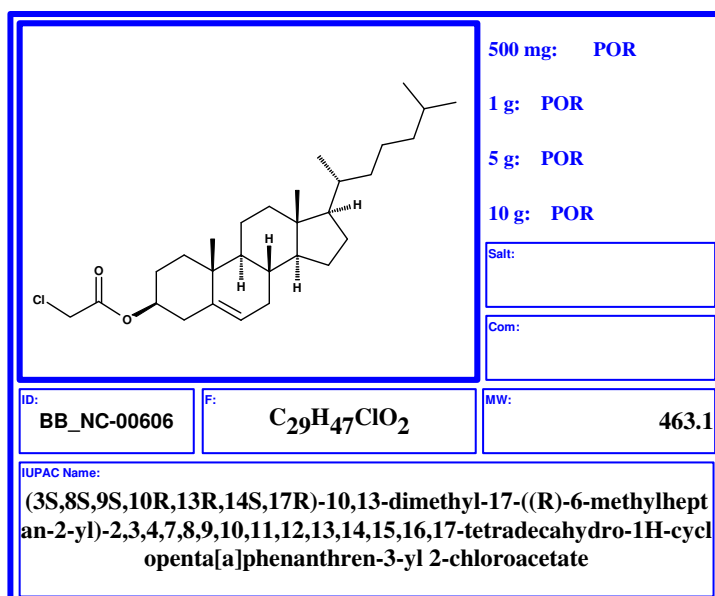
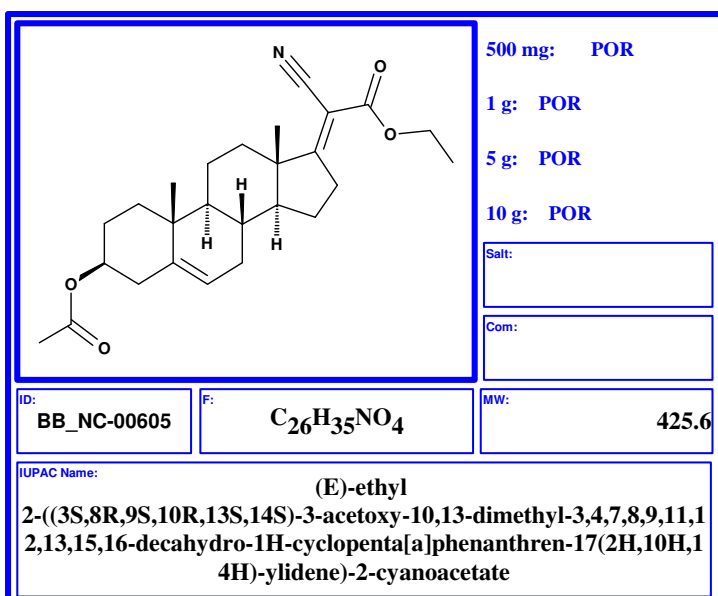
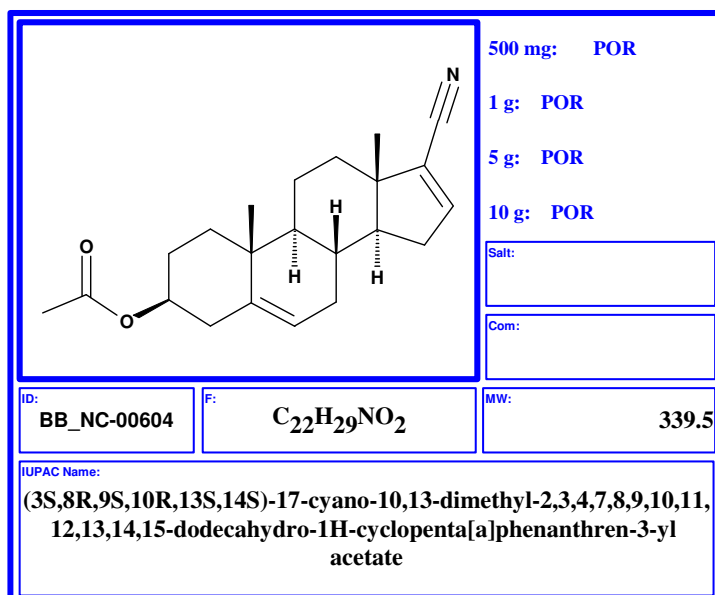
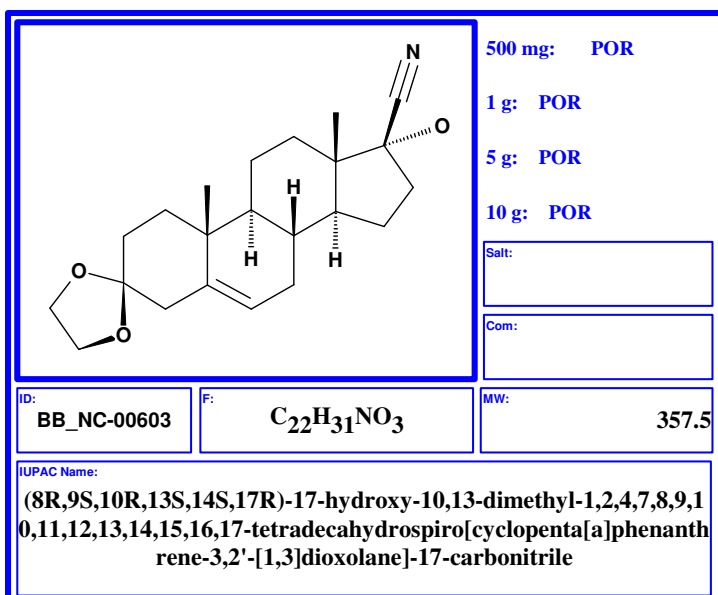
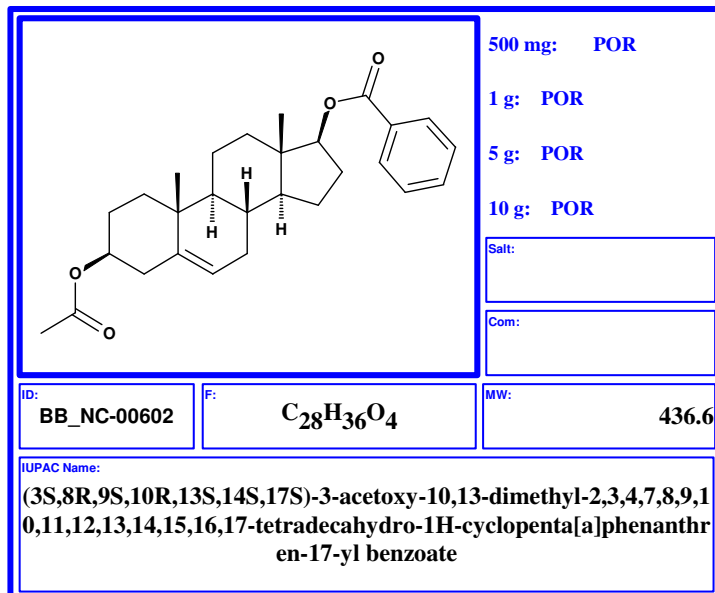
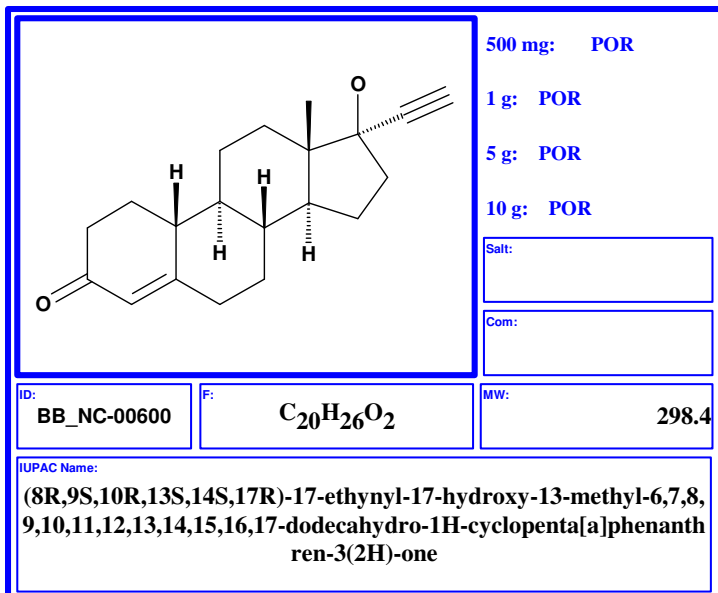


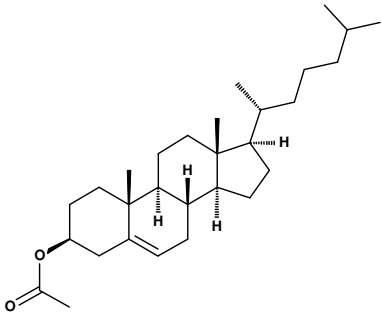


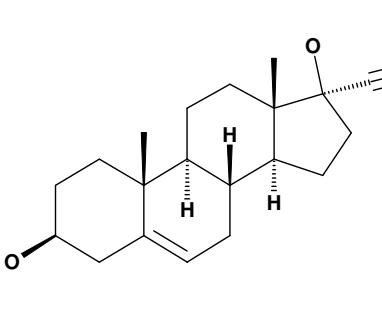


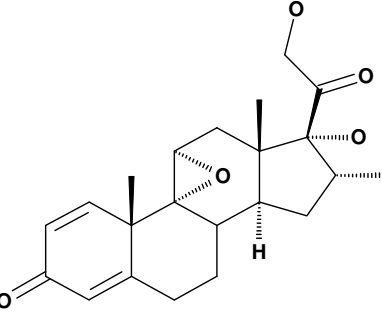


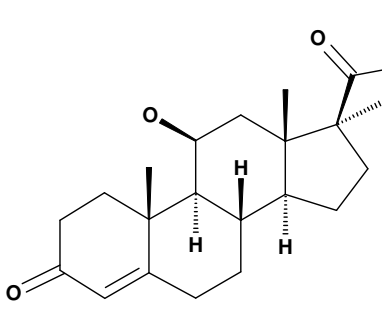


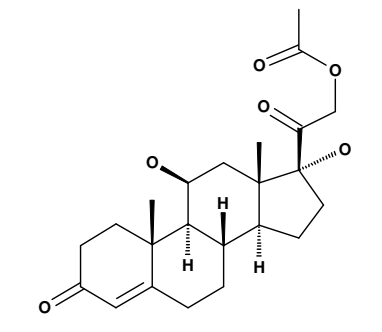


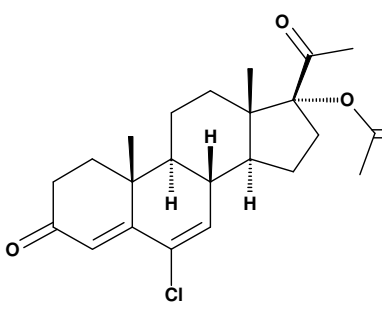
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_NC-00607	F: C <sub>29</sub> H <sub>48</sub> O <sub>2</sub>	MW: 428.7	
IUPAC Name: (3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-((R)-6-methylheptan-2-yl)-2,3,4,7,8,9,10,11,12,13,14,15,16,17-tetradecahydro-1H-cyclopenta[a]phenanthren-3-yl acetate			

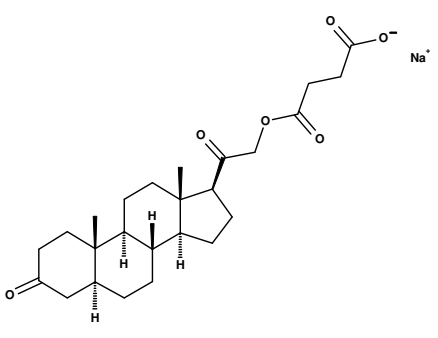
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_NC-00608	F: C <sub>21</sub> H <sub>30</sub> O <sub>2</sub>	MW: 314.5	
IUPAC Name: (3S,8R,9S,10R,13S,14S,17R)-17-ethynyl-10,13-dimethyl-2,3,4,7,8,9,10,11,12,13,14,15,16,17-tetradecahydro-1H-cyclopenta[a]phenanthrene-3,17-diol			

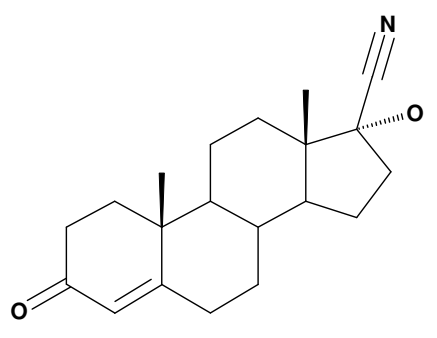
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_NC-00610	F: C <sub>22</sub> H <sub>28</sub> O <sub>5</sub>	MW: 372.5	
IUPAC Name: (4aS,4bR,5aR,6aS,7R,8R,9aS)-7-hydroxy-7-(2-hydroxyacetyl)-4a,6a,8-trimethyl-5a,6,6a,7,8,9,9a,9b,10,11-decahydrocyclopenta[1,2]phenanthro[4,4a-b]oxiren-2(4aH)-one			

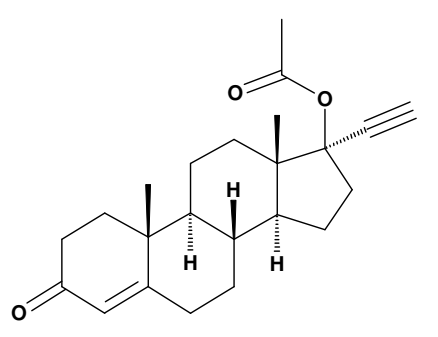
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_NC-00611	F: C <sub>21</sub> H <sub>30</sub> O <sub>5</sub>	MW: 362.5	
IUPAC Name: (8S,9S,10R,11S,13S,14S,17R)-11,17-dihydroxy-17-(2-hydroxyacetyl)-10,13-dimethyl-6,7,8,9,10,11,12,13,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3(2H)-one			

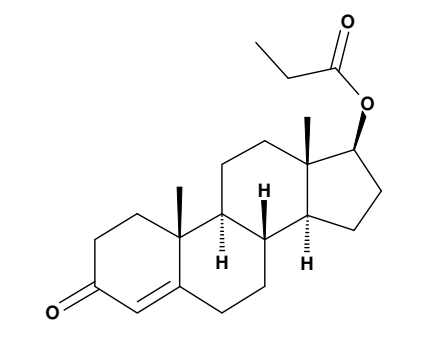
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_NC-00612	F: C <sub>23</sub> H <sub>32</sub> O <sub>6</sub>	MW: 404.5	
IUPAC Name: 2-((8S,9S,10R,11S,13S,14S,17R)-11,17-dihydroxy-10,13-dimethyl-3-oxo-2,3,6,7,8,9,10,11,12,13,14,15,16,17-tetradecahydro-1H-cyclopenta[a]phenanthren-17-yl)-2-oxoethyl acetate			

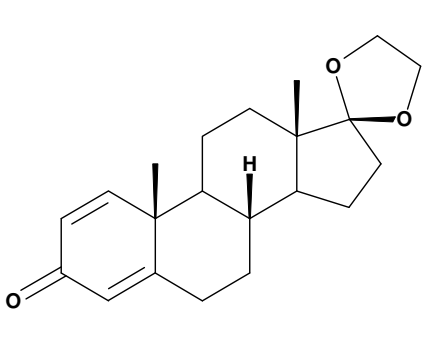
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_NC-00613	F: C <sub>23</sub> H <sub>29</sub> ClO <sub>4</sub>	MW: 404.9	
IUPAC Name: (8R,9S,10R,13S,14S,17R)-17-acetyl-6-chloro-10,13-dimethyl-3-oxo-2,3,8,9,10,11,12,13,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-17-yl acetate			

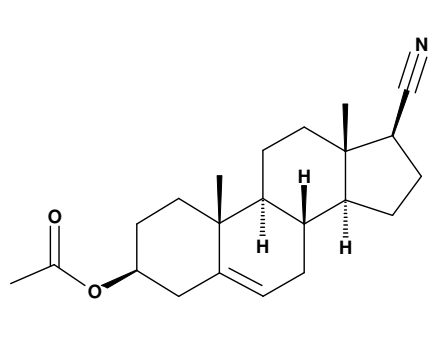
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: Na+		
Com:		
ID: BB_NC-00614	F: C <sub>25</sub> H <sub>35</sub> NaO <sub>6</sub>	MW: 454.5
IUPAC Name: sodium 4-(2-((5S,8R,9S,10S,13S,14S,17S)-10,13-dimethyl-3-oxohexadecahydro-1H-cyclopenta[a]phenanthren-17-yl)-2-oxoethoxy)-4-oxobutanoate		

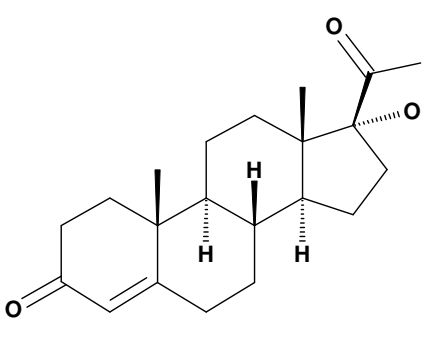
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00615	F: C <sub>20</sub> H <sub>27</sub> NO <sub>2</sub>	MW: 313.4
IUPAC Name: (10R,13S,17R)-17-hydroxy-10,13-dimethyl-3-oxo-2,3,6,7,8,9,10,11,12,13,14,15,16,17-tetradecahydro-1H-cyclopenta[a]phenanthrene-17-carbonitrile		

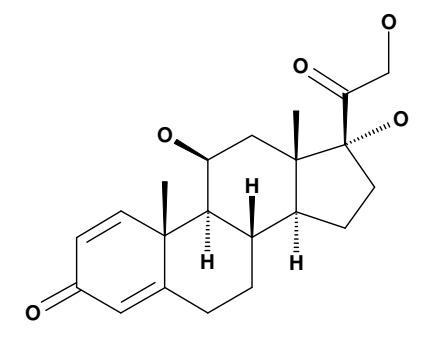
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00616	F: C <sub>23</sub> H <sub>30</sub> O <sub>3</sub>	MW: 354.5
IUPAC Name: (8R,9S,10R,13S,14S,17R)-17-ethynyl-10,13-dimethyl-3-oxo-2,3,6,7,8,9,10,11,12,13,14,15,16,17-tetradecahydro-1H-cyclopenta[a]phenanthren-17-yl acetate		

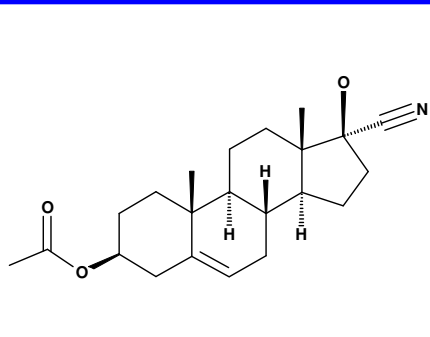
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00617	F: C <sub>22</sub> H <sub>32</sub> O <sub>3</sub>	MW: 344.5
IUPAC Name: (8R,9S,10R,13S,14S,17S)-10,13-dimethyl-3-oxo-2,3,6,7,8,9,10,11,12,13,14,15,16,17-tetradecahydro-1H-cyclopenta[a]phenanthren-17-yl propionate		

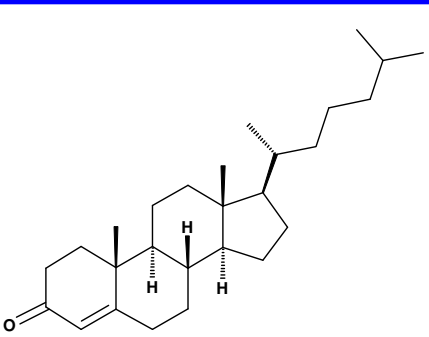
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00619	F: C <sub>21</sub> H <sub>28</sub> O <sub>3</sub>	MW: 328.5
IUPAC Name: (8R,10R,13S)-10,13-dimethyl-7,8,9,10,11,12,13,14,15,16-decahydro spiro[cyclopenta[a]phenanthrene-17,2'-[1,3]dioxolan]-3(6H)-one		

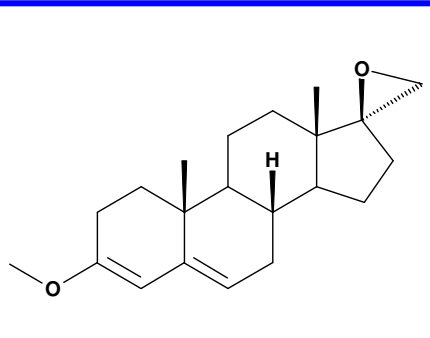
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00620	F: C <sub>22</sub> H <sub>31</sub> NO <sub>2</sub>	MW: 341.5
IUPAC Name: (3S,8S,9S,10R,13S,14S,17S)-17-cyano-10,13-dimethyl-2,3,4,7,8,9,10,11,12,13,14,15,16,17-tetradecahydro-1H-cyclopenta[a]phenanthren-3-yl acetate		

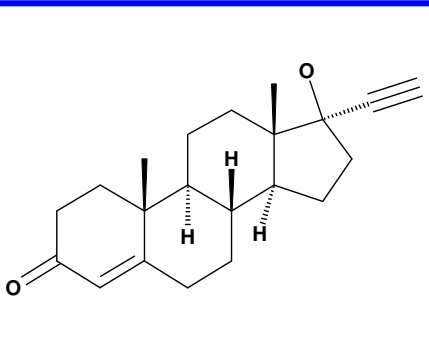
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_NC-00621	F:
	$C_{21}H_{30}O_3$	MW:
		330.5
IUPAC Name:		
(8R,9S,10R,13S,14S,17R)-17-acetyl-17-hydroxy-10,13-dimethyl-6,7,8,9,10,11,12,13,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3(2H)-one		

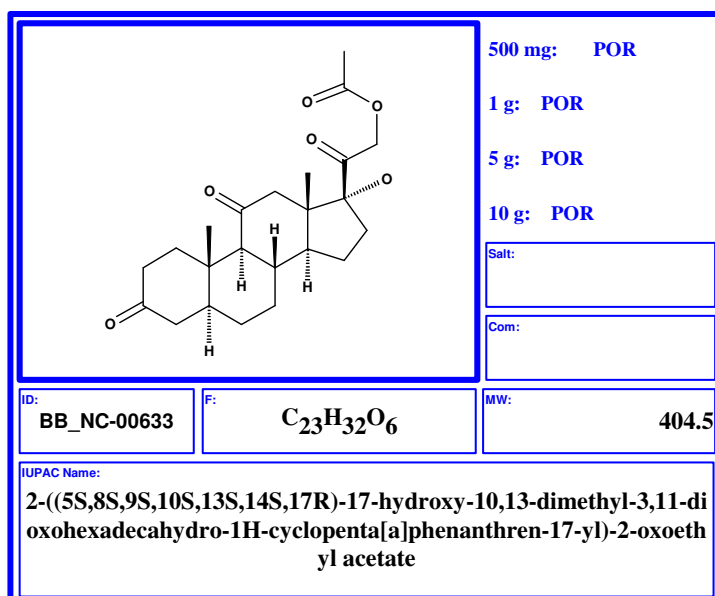
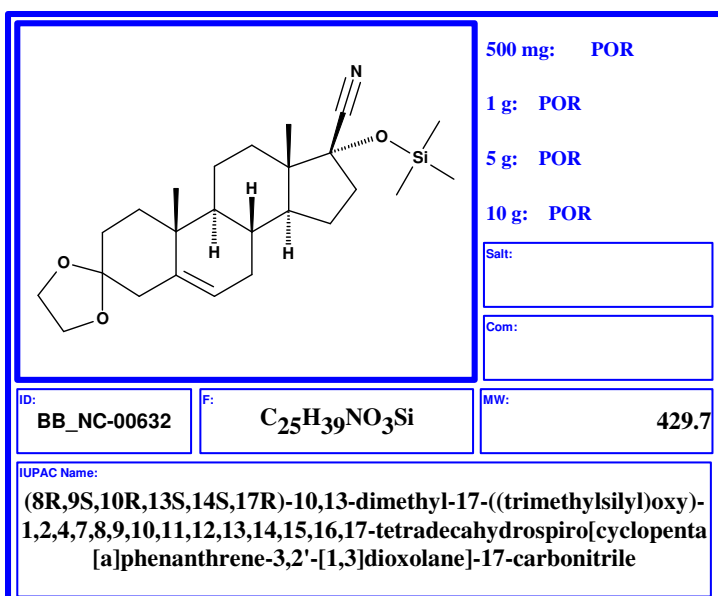
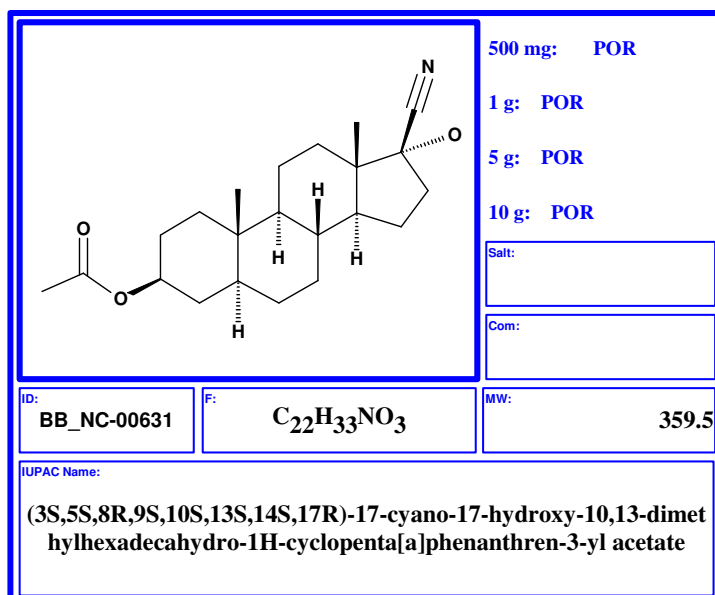
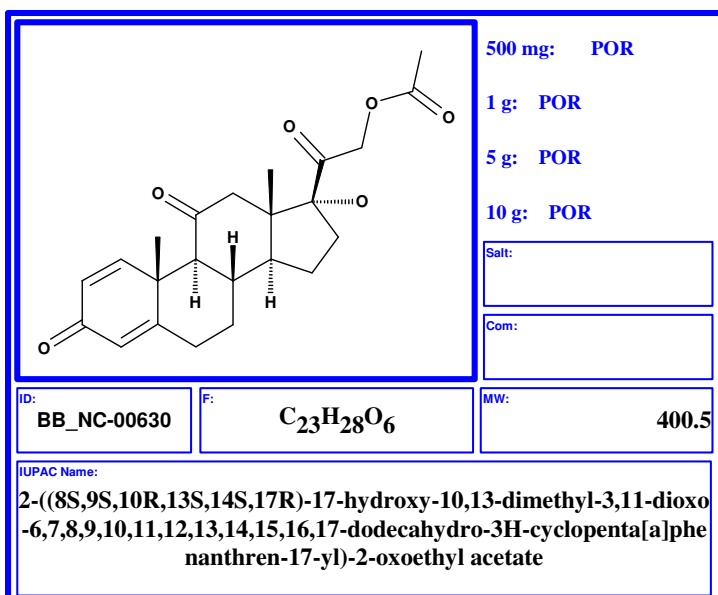
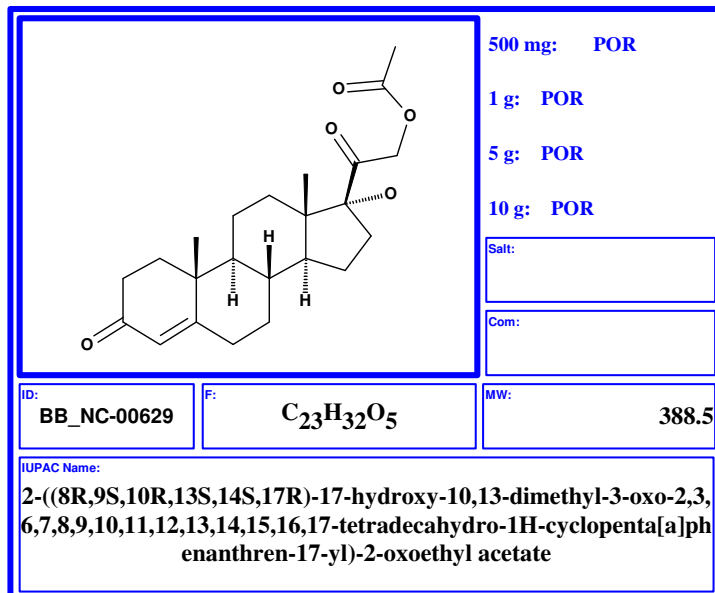
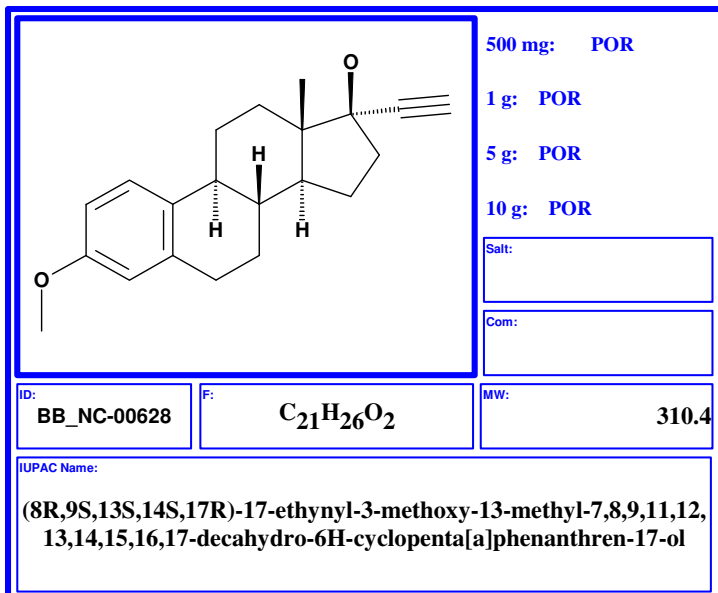
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_NC-00622	F:
	$C_{21}H_{28}O_5$	MW:
		360.5
IUPAC Name:		
(8S,9S,10R,11S,13S,14S,17R)-11,17-dihydroxy-17-(2-hydroxyacetyl)-10,13-dimethyl-6,7,8,9,10,11,12,13,14,15,16,17-dodecahydro-3H-cyclopenta[a]phenanthren-3-one		

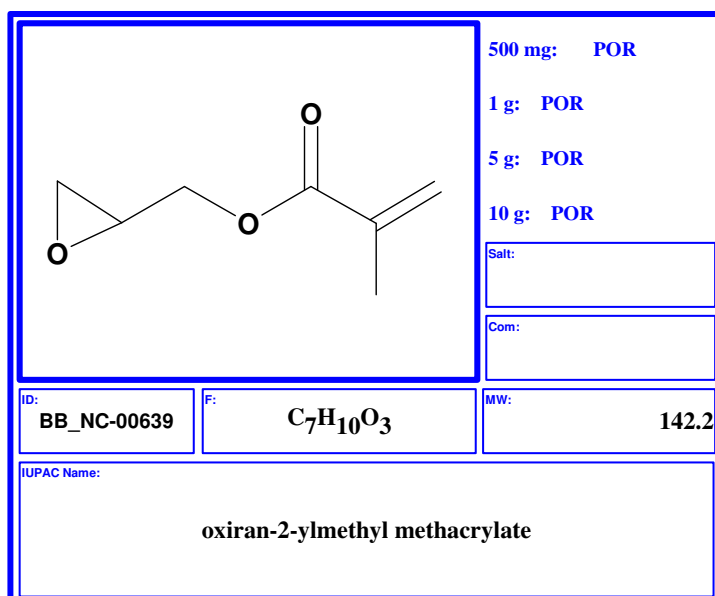
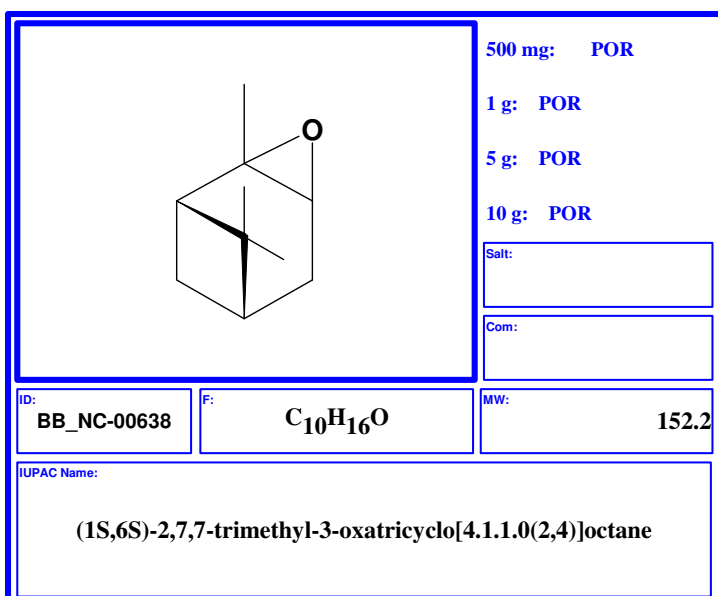
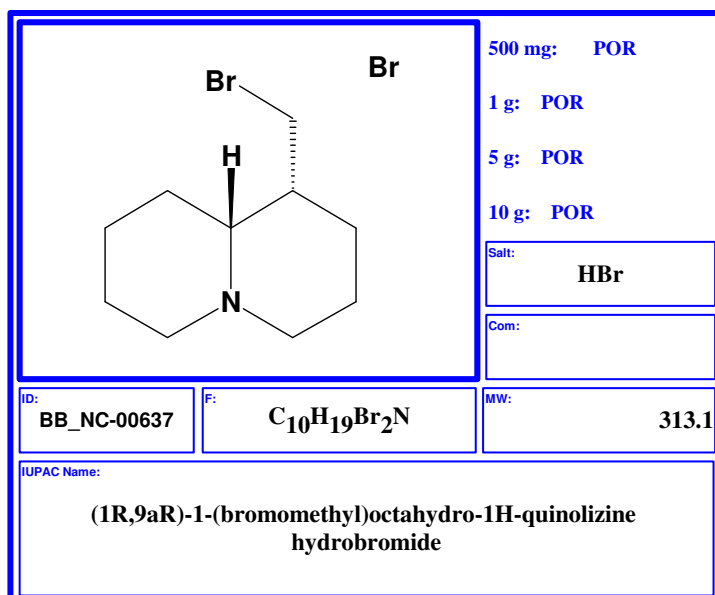
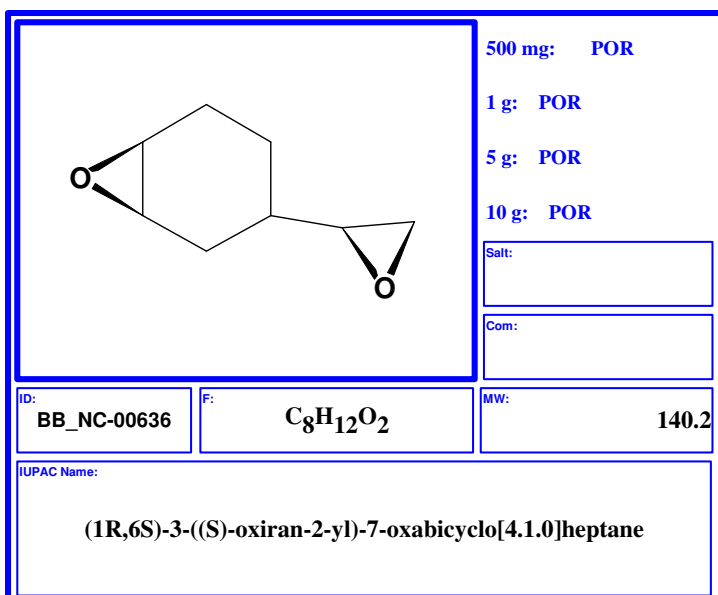
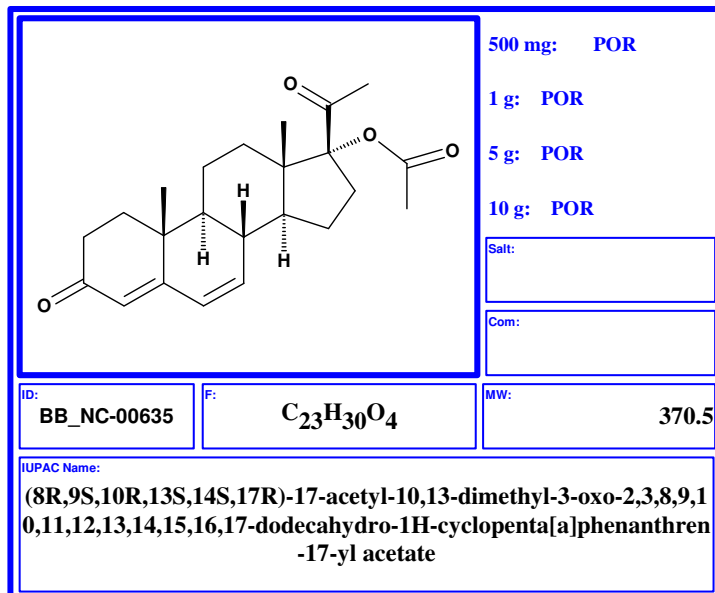
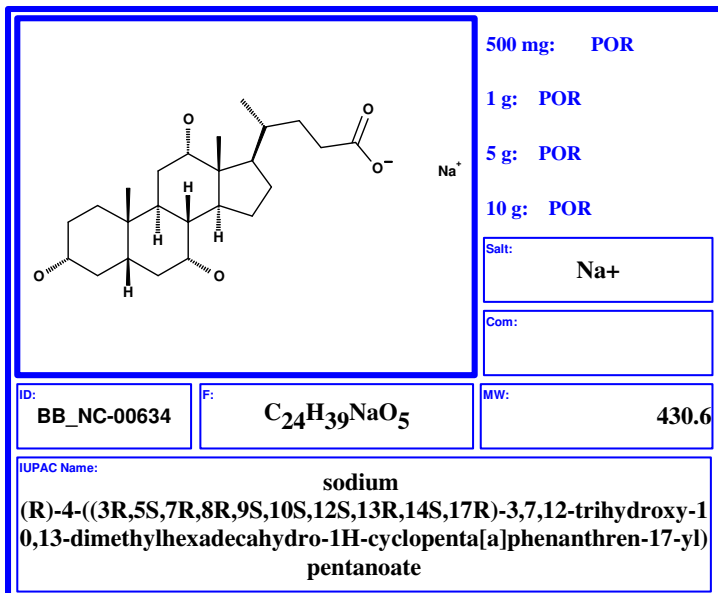
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_NC-00623	F:
	$C_{22}H_{31}NO_3$	MW:
		357.5
IUPAC Name:		
(3S,8R,9S,10R,13S,14S,17S)-17-cyano-17-hydroxy-10,13-dimethyl-2,3,4,7,8,9,10,11,12,13,14,15,16,17-tetradecahydro-1H-cyclopenta[a]phenanthren-3-yl acetate		

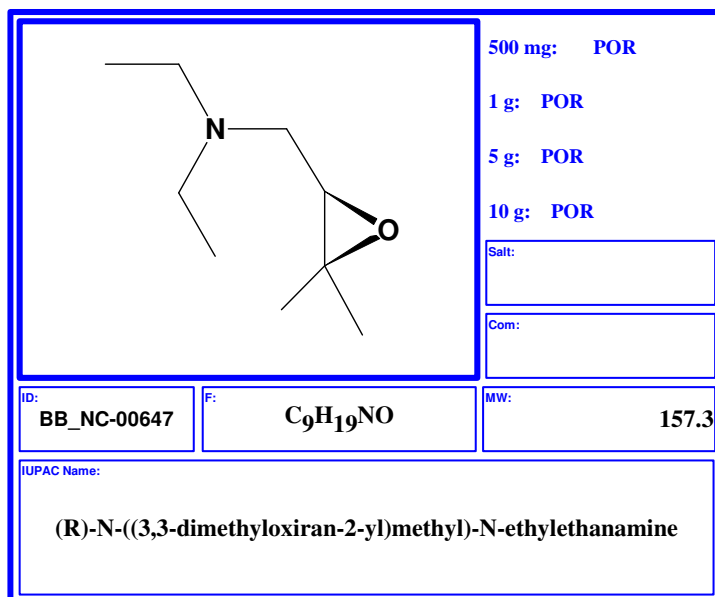
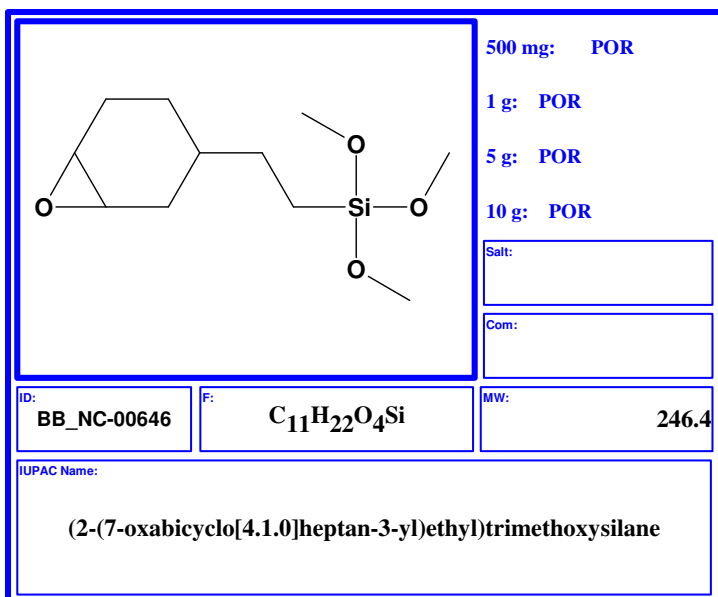
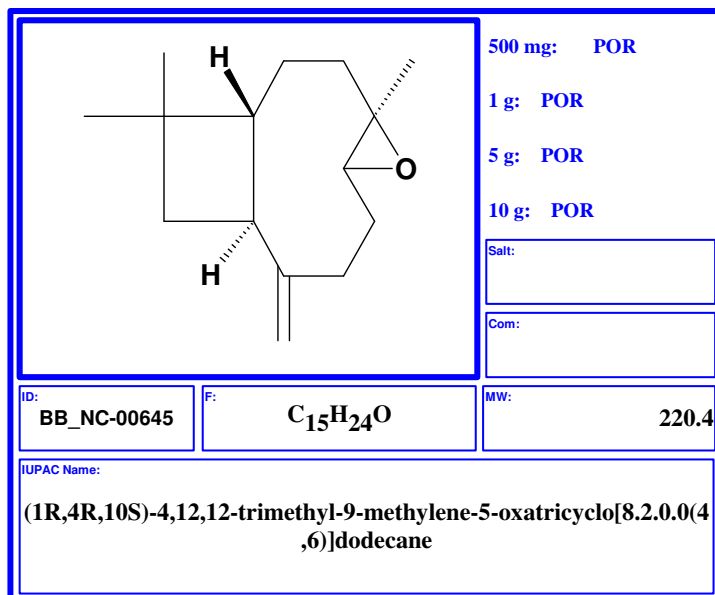
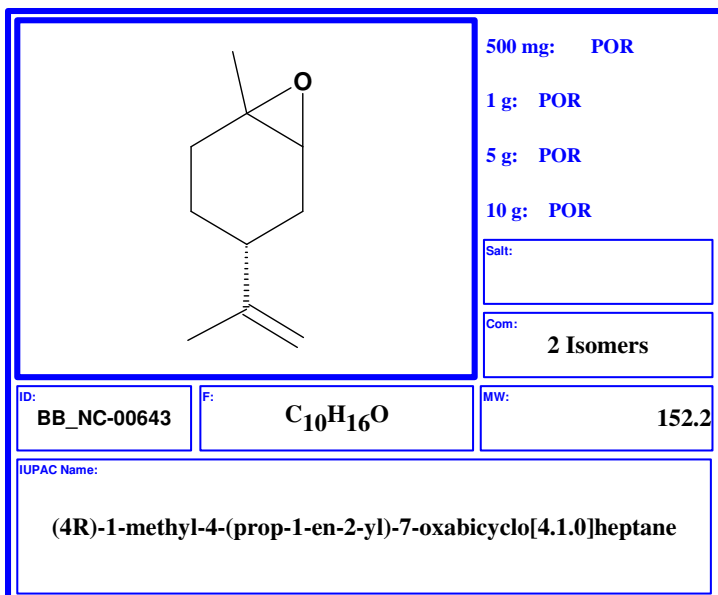
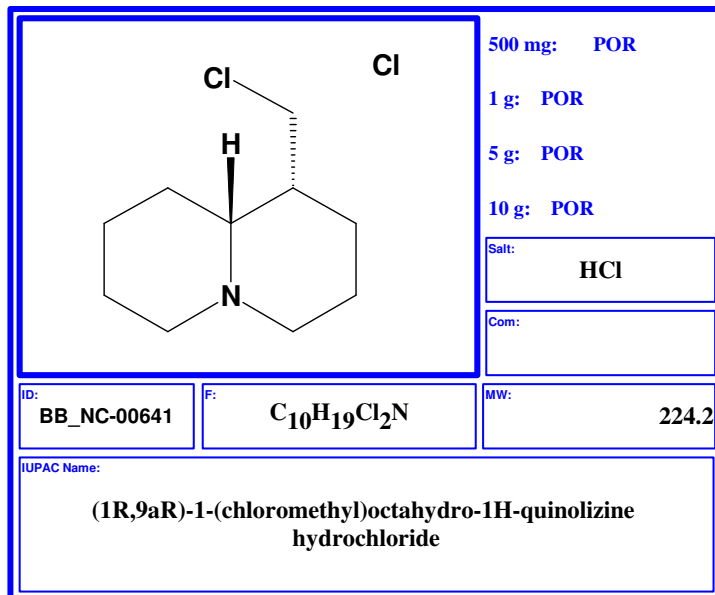
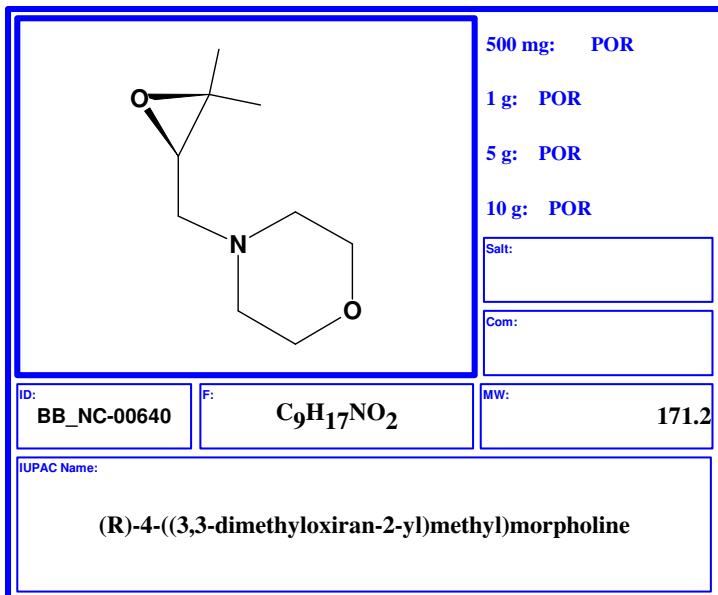
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_NC-00624	F:
	$C_{27}H_{44}O$	MW:
		384.7
IUPAC Name:		
(8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-((R)-6-methylheptan-2-yl)-6,7,8,9,10,11,12,13,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3(2H)-one		

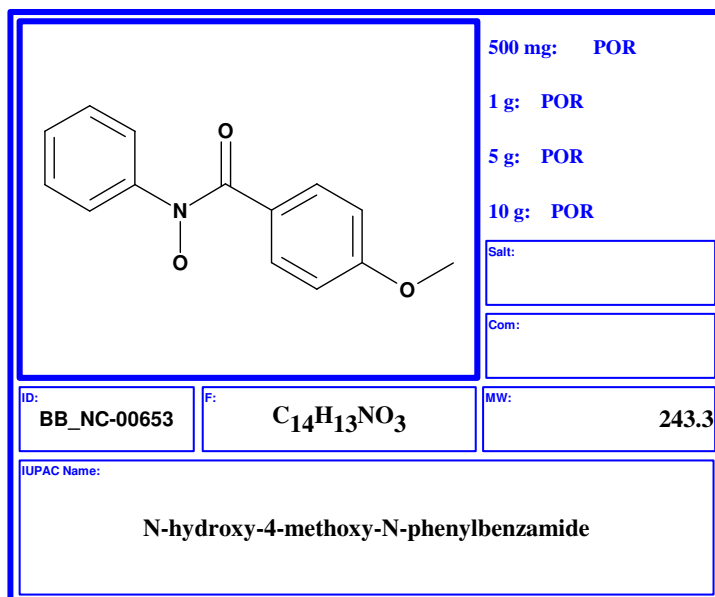
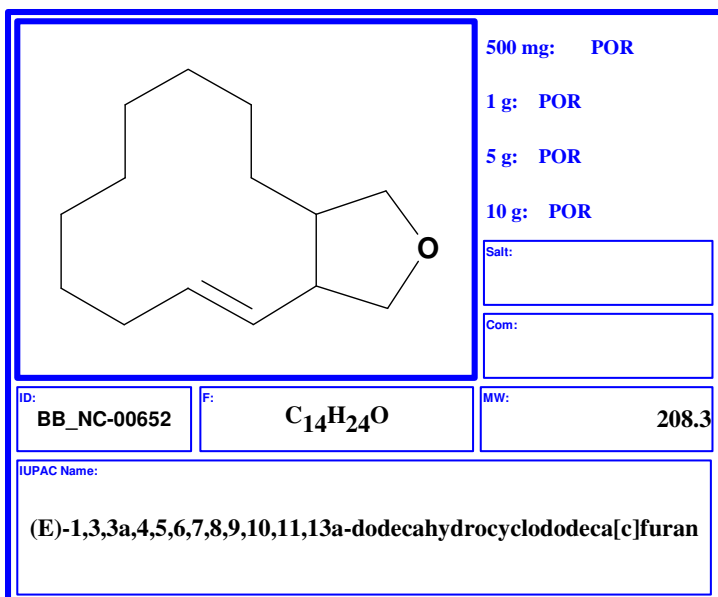
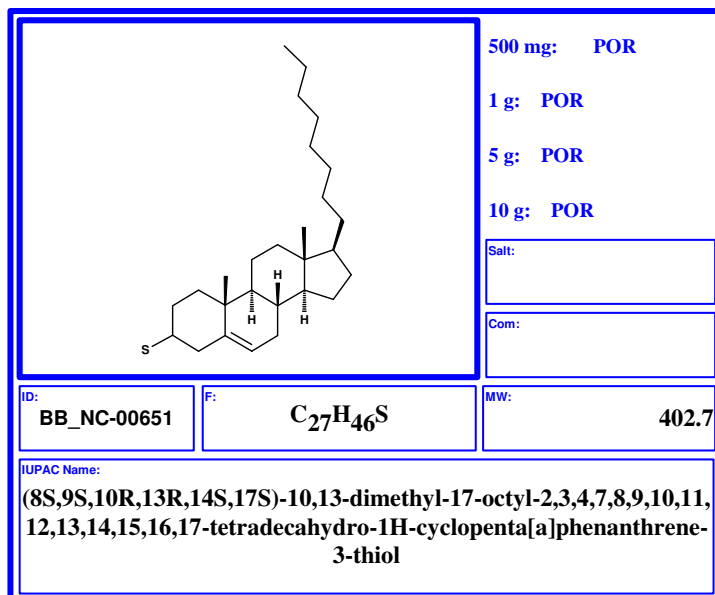
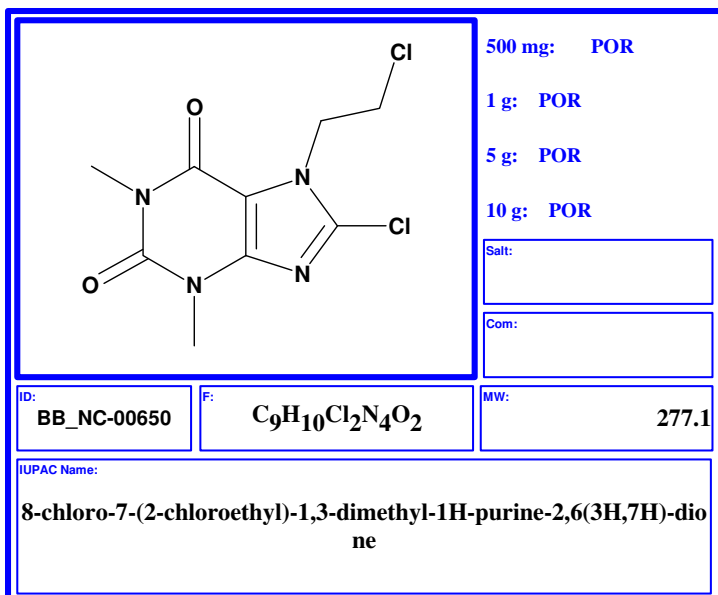
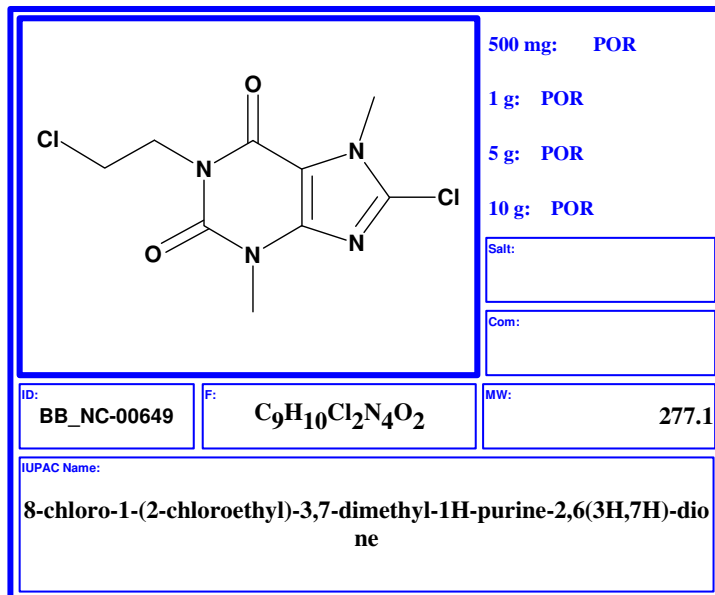
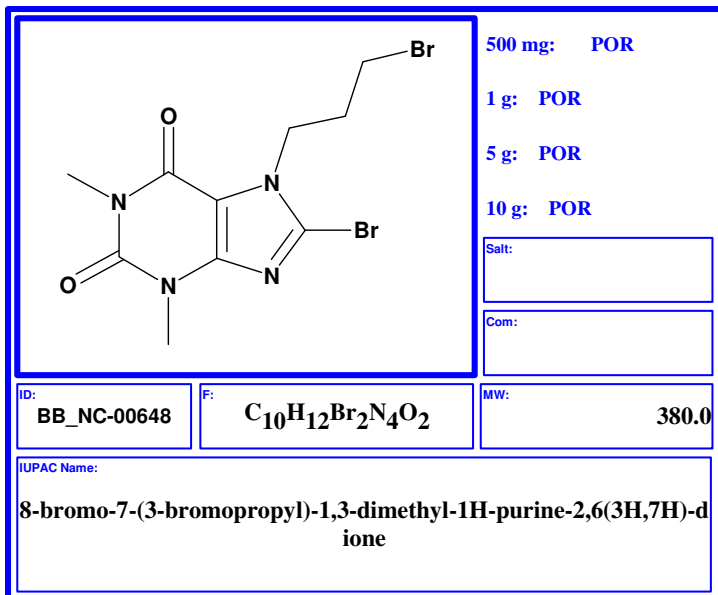
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_NC-00625	F:
	$C_{21}H_{30}O_2$	MW:
		314.5
IUPAC Name:		
(2'S,8R,10R,13S)-3-methoxy-10,13-dimethyl-1,2,7,8,9,10,11,12,13,14,15,16-dodecahydrospiro[cyclopenta[a]phenanthrene-17,2'-oxirane]		

		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_NC-00626	F:
	$C_{21}H_{28}O_2$	MW:
		312.5
IUPAC Name:		
(8R,9S,10R,13S,14S,17R)-17-ethynyl-17-hydroxy-10,13-dimethyl-6,7,8,9,10,11,12,13,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3(2H)-one		

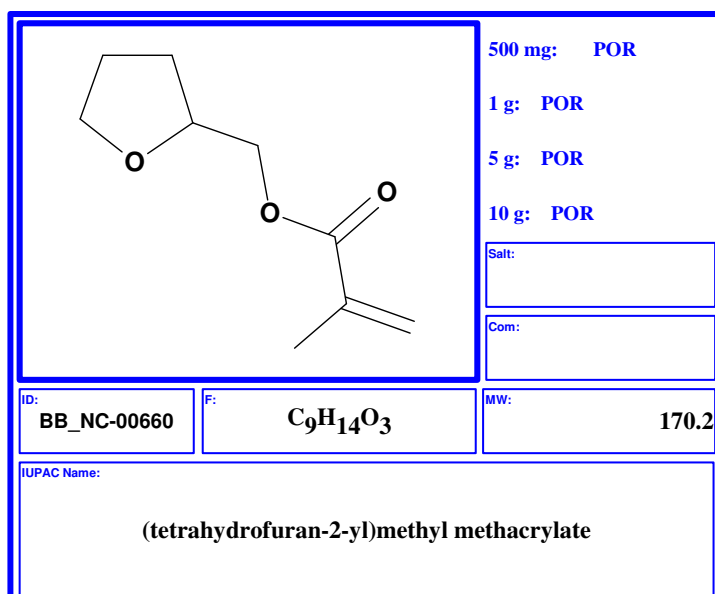
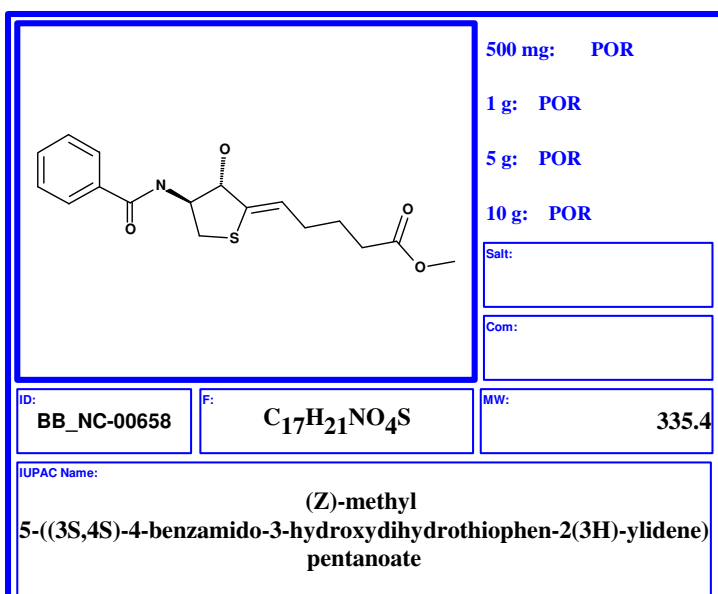
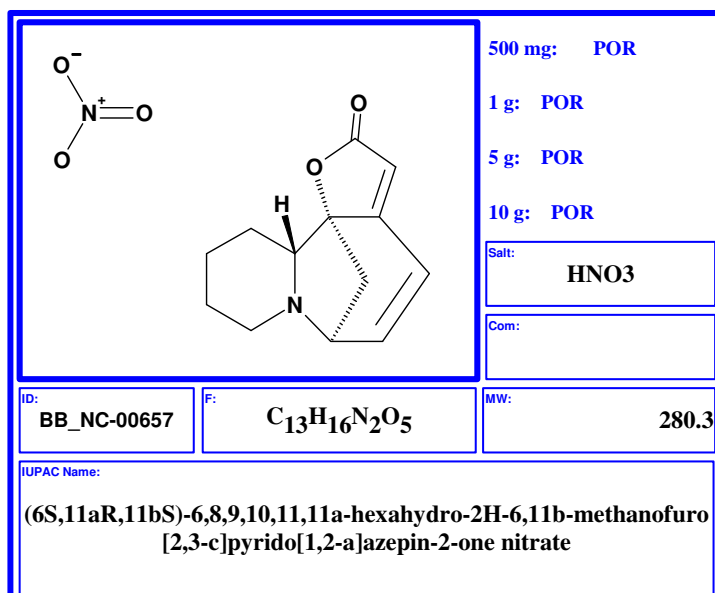
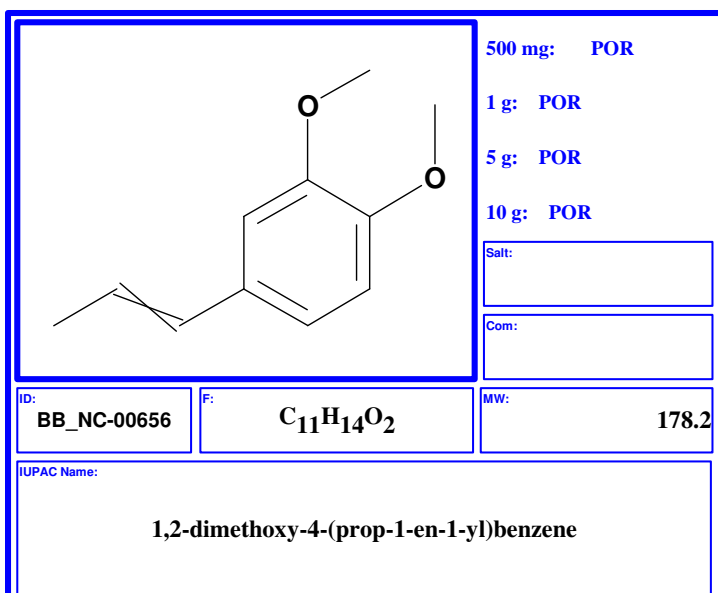
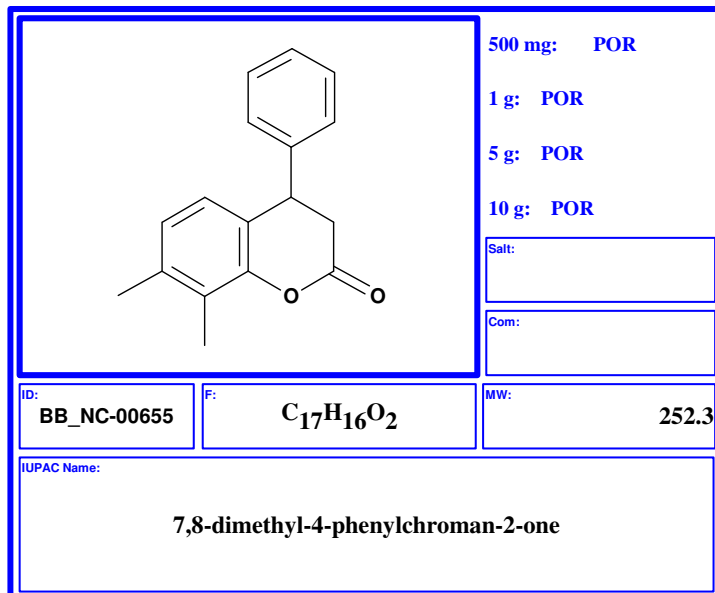
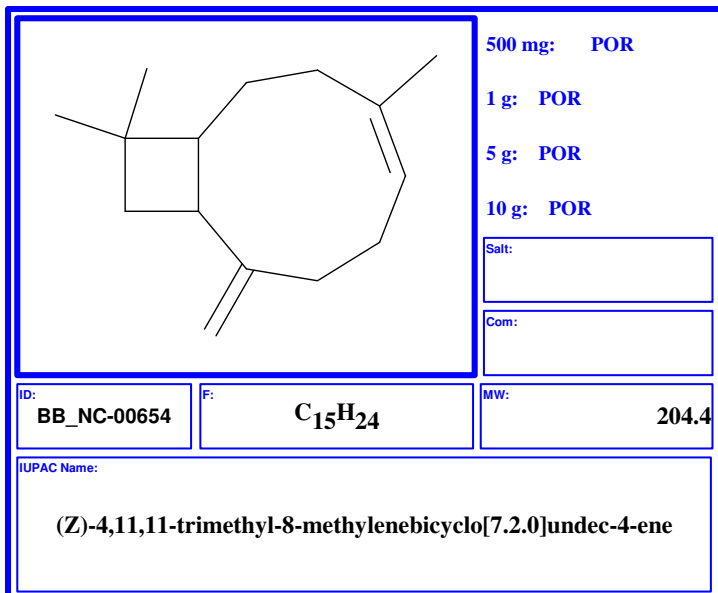


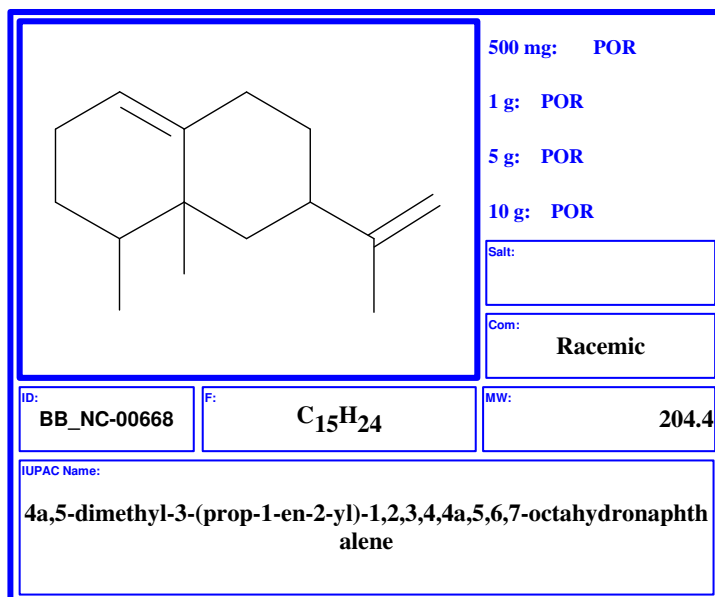
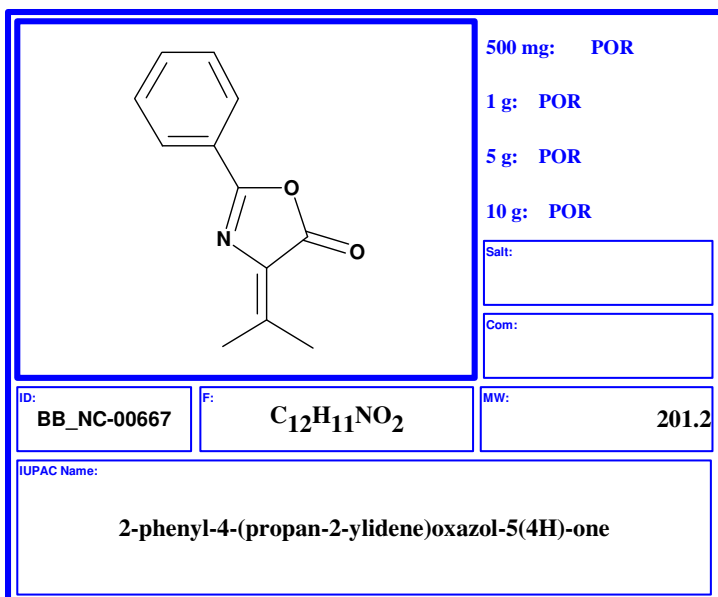
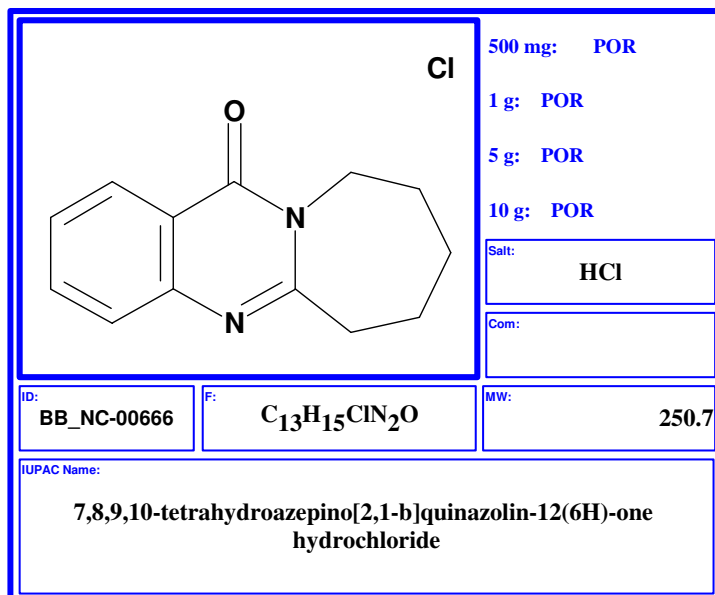
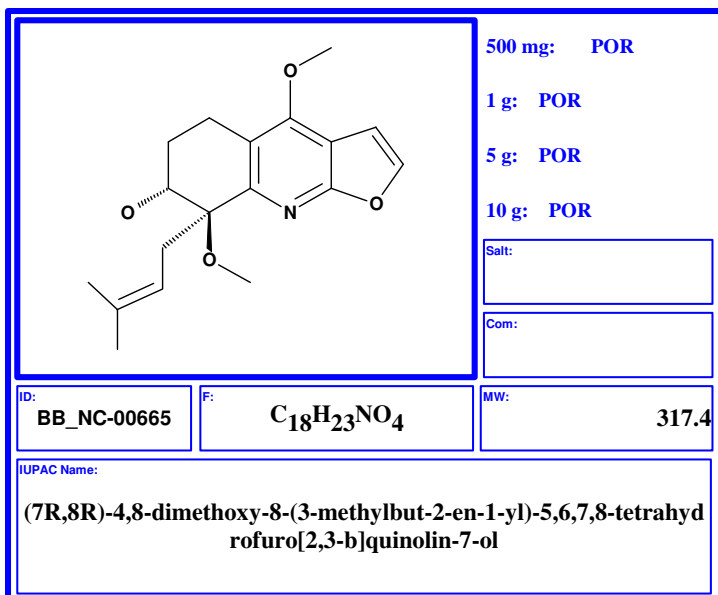
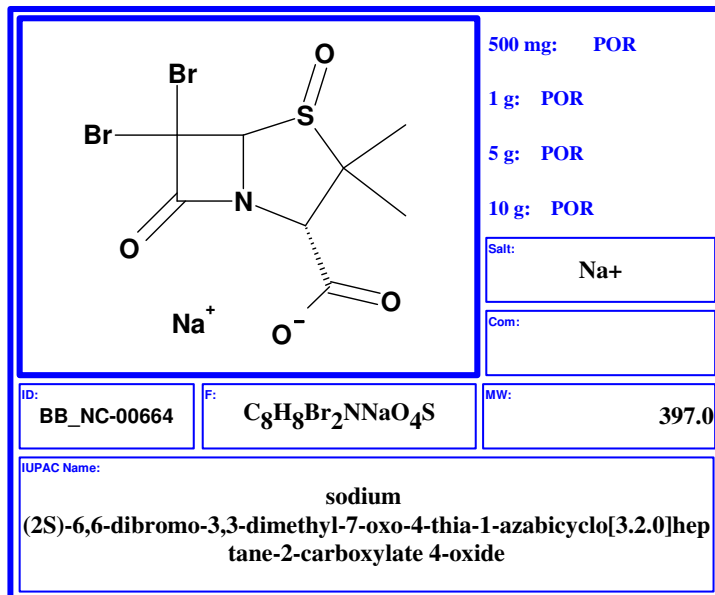
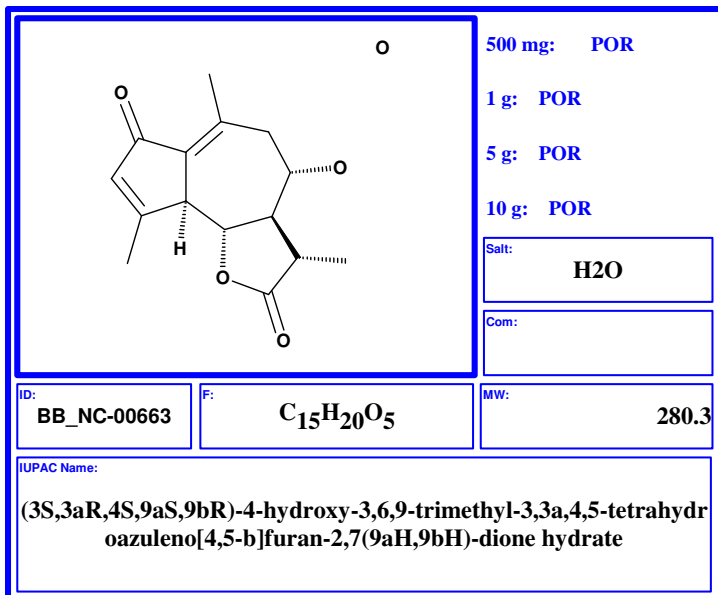


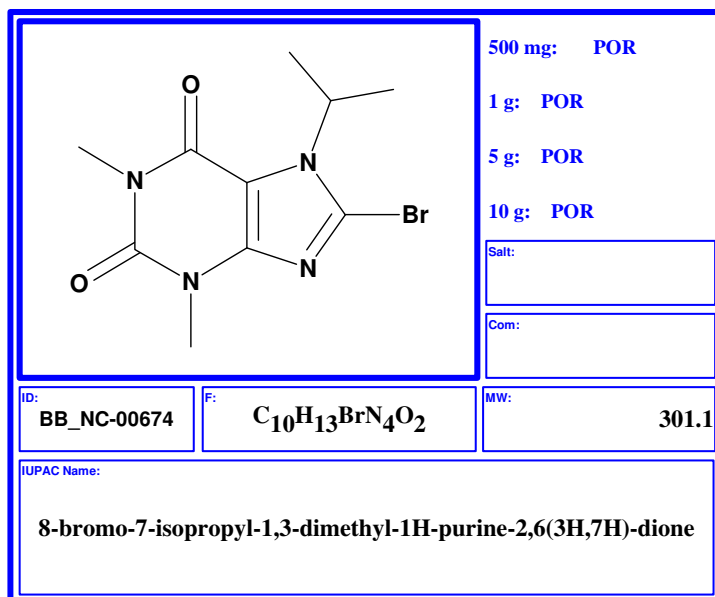
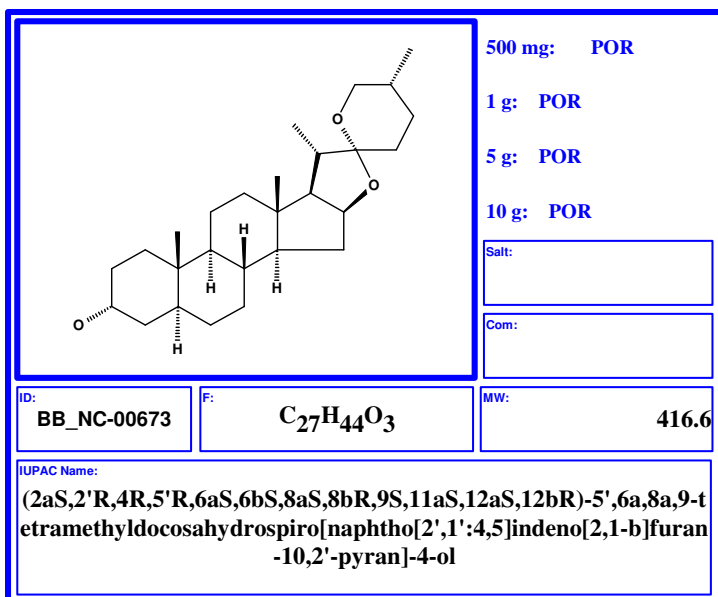
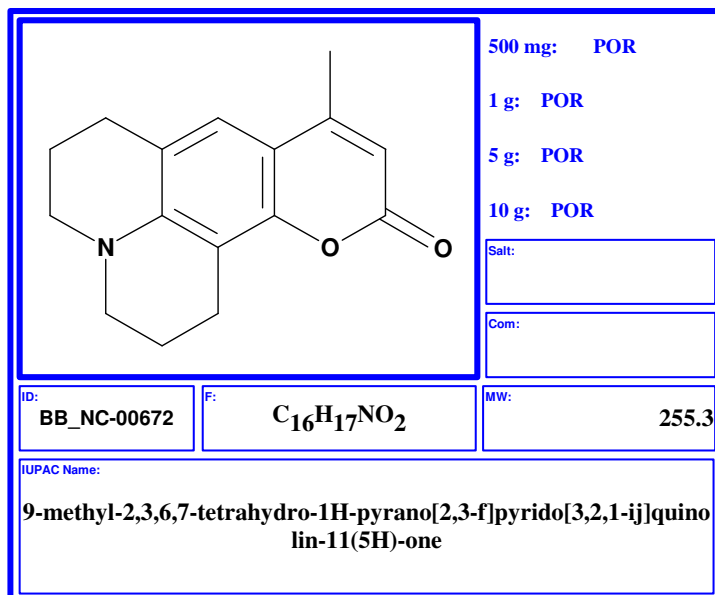
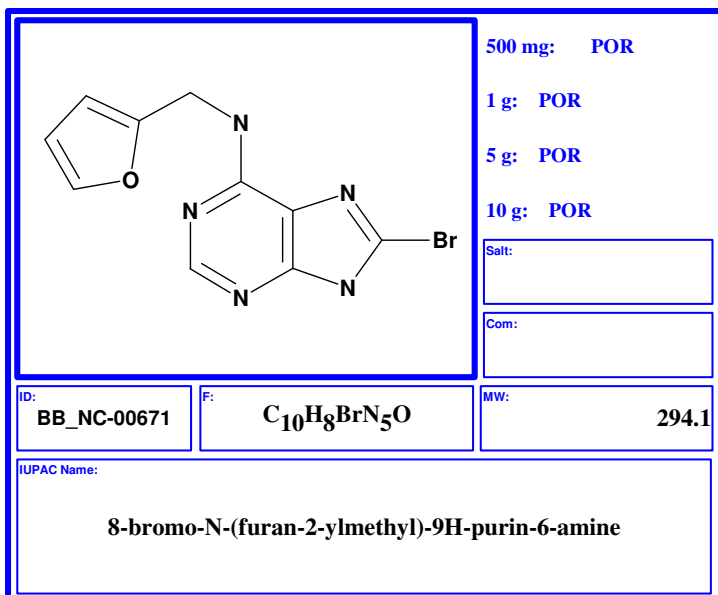
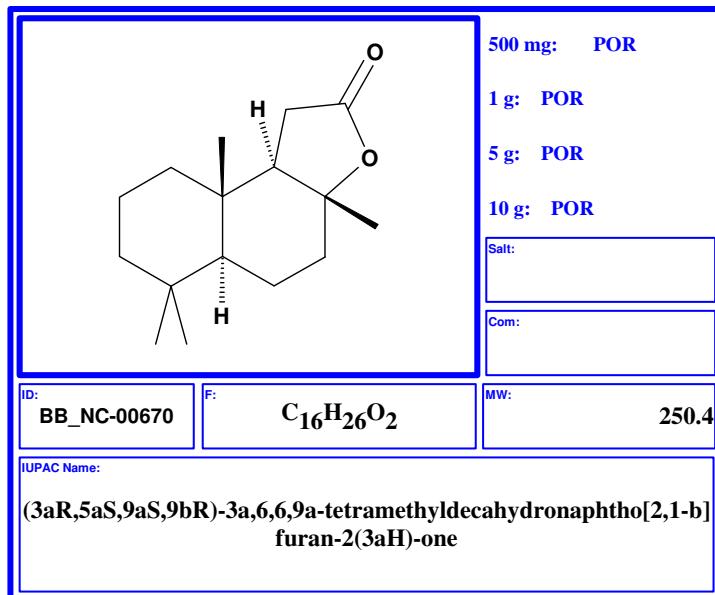
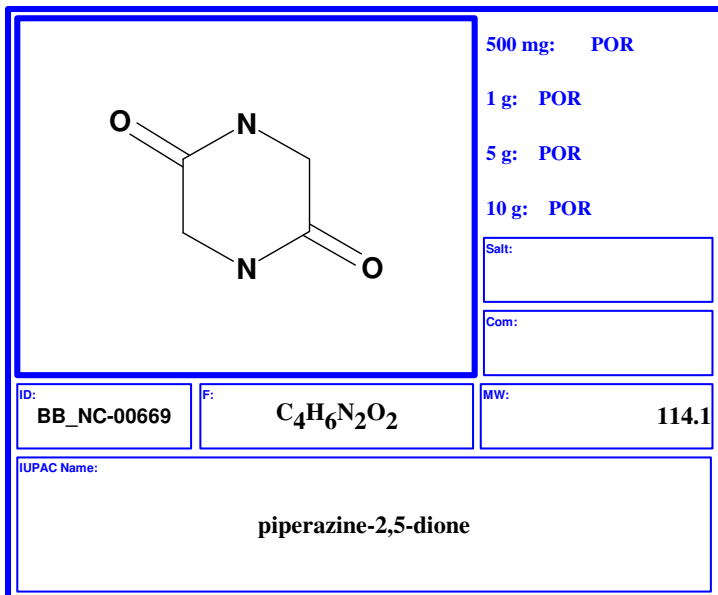


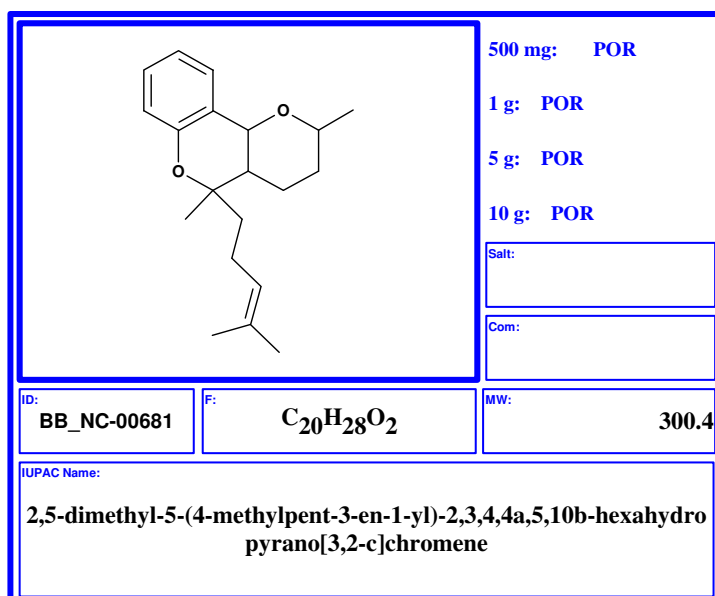
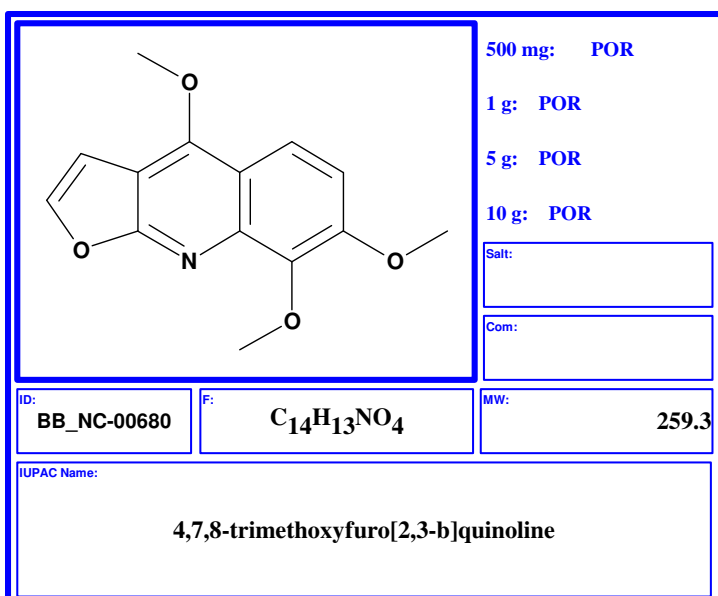
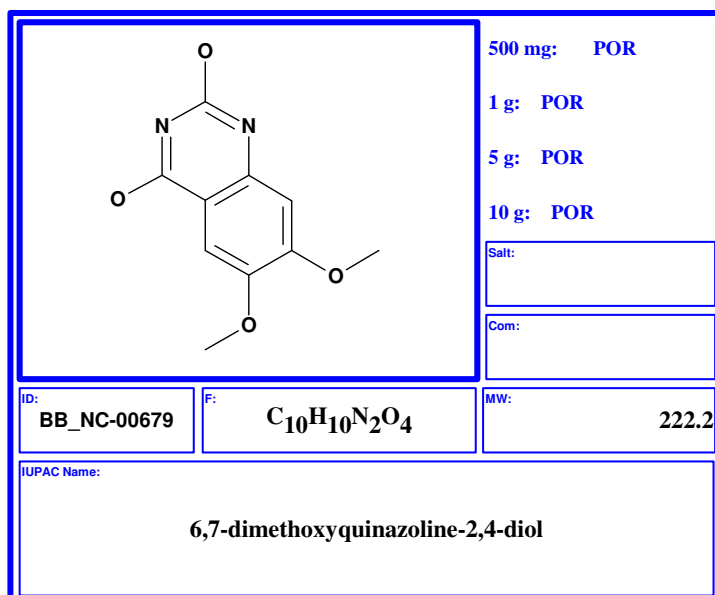
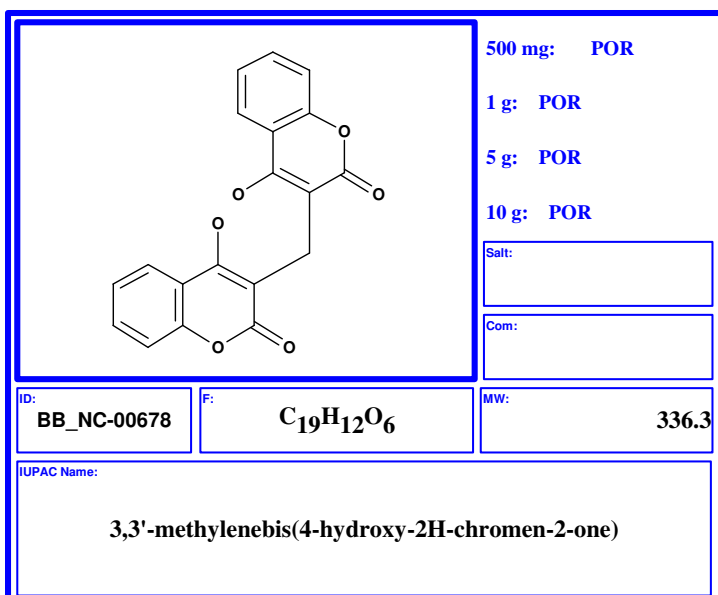
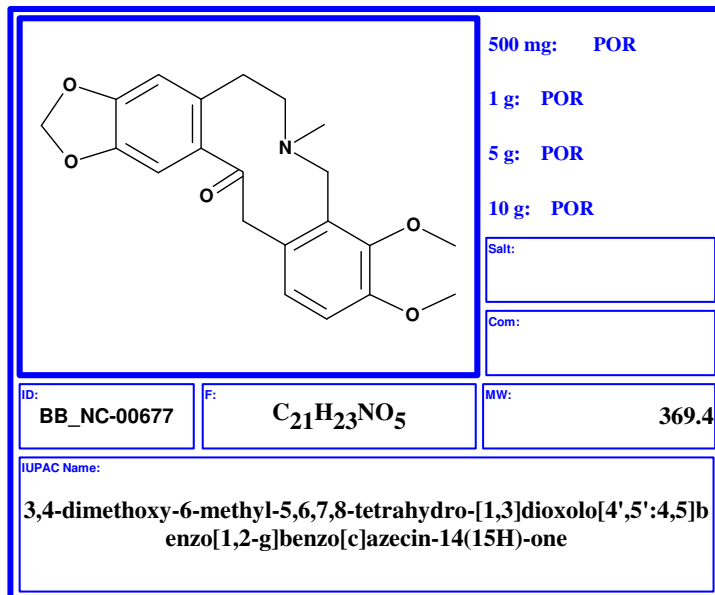
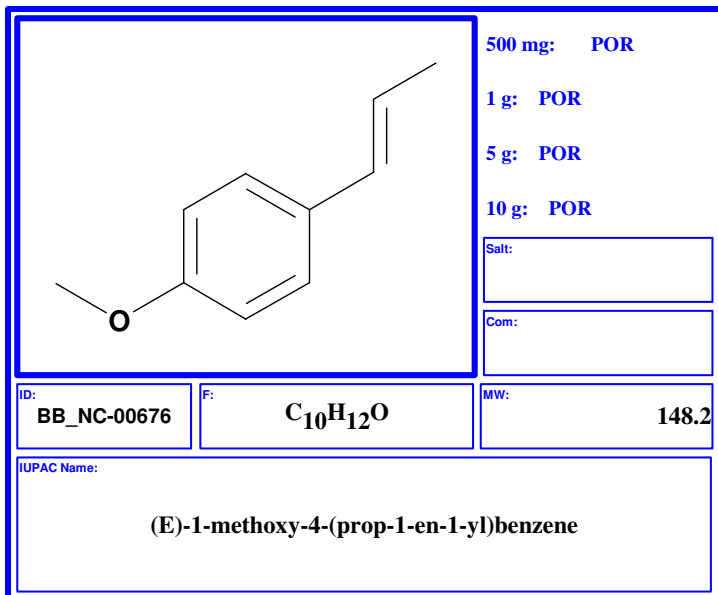


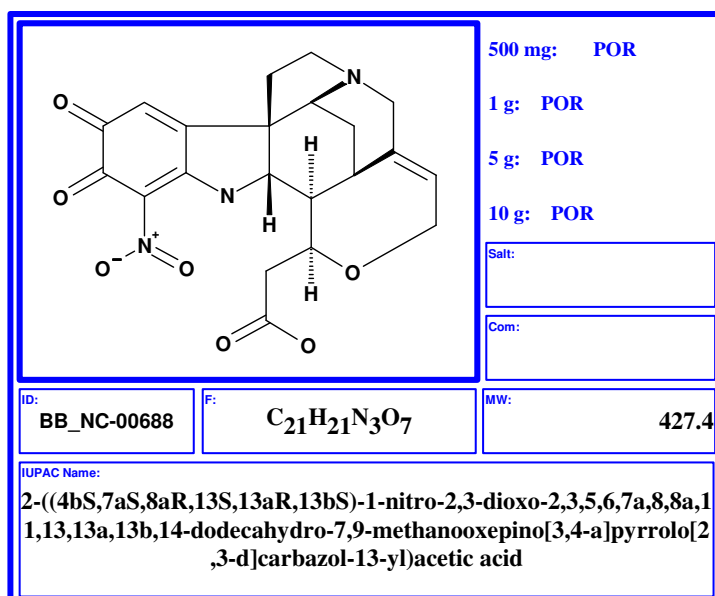
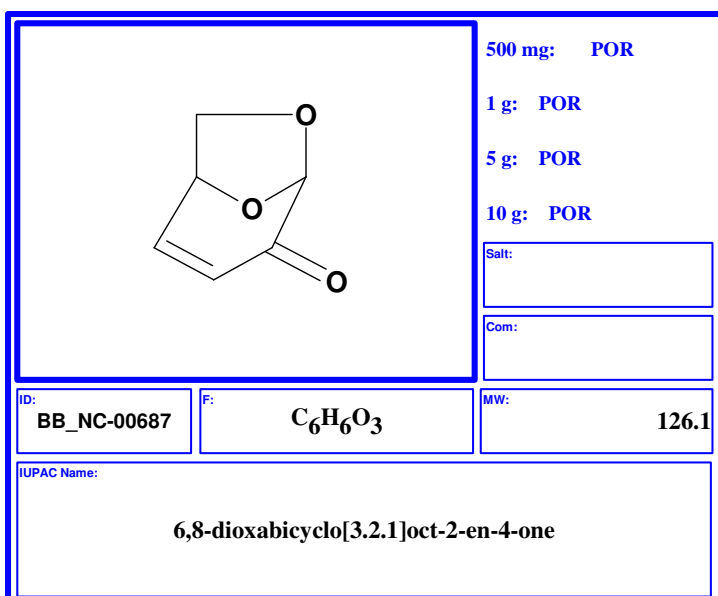
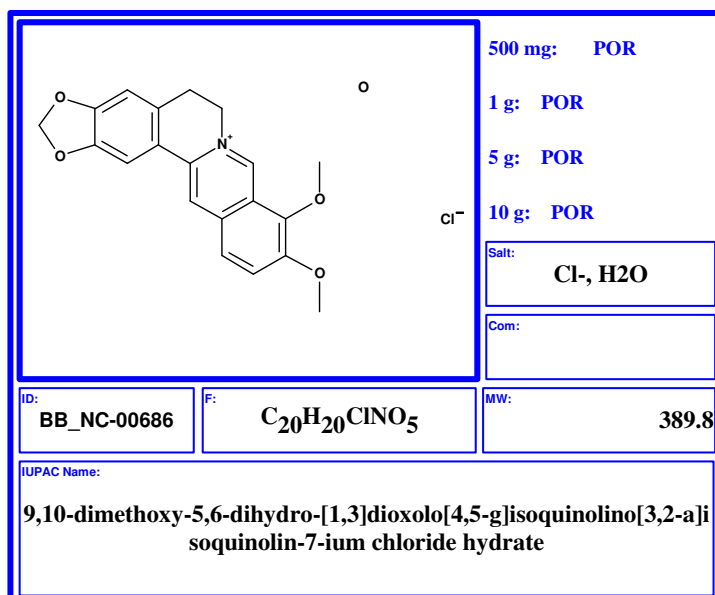
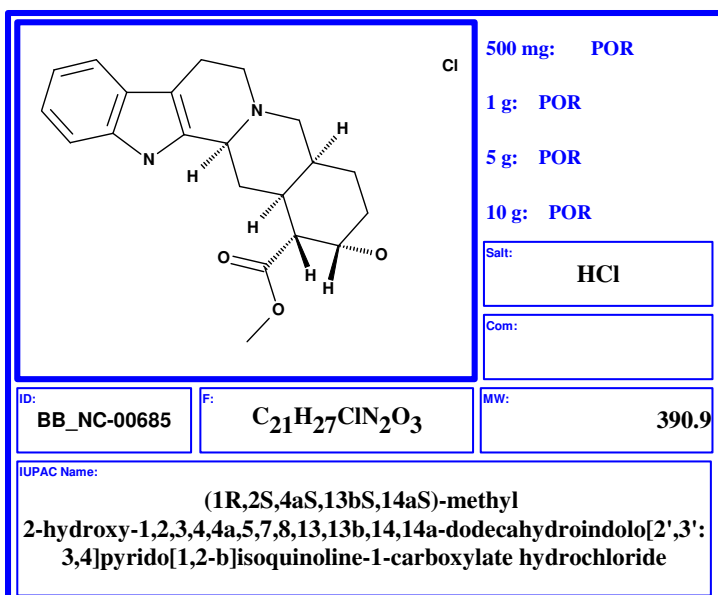
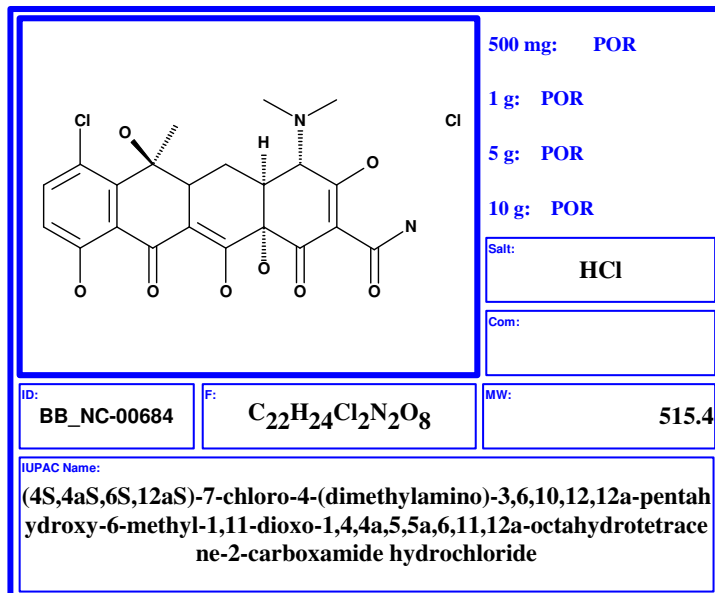
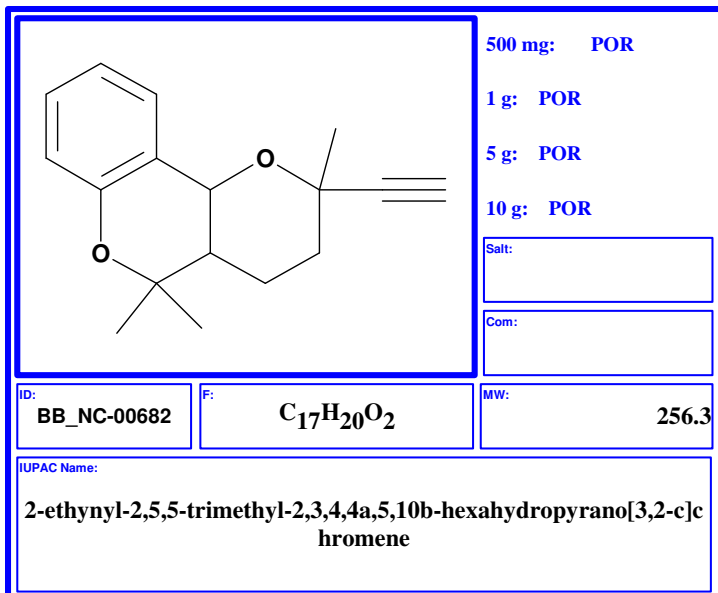


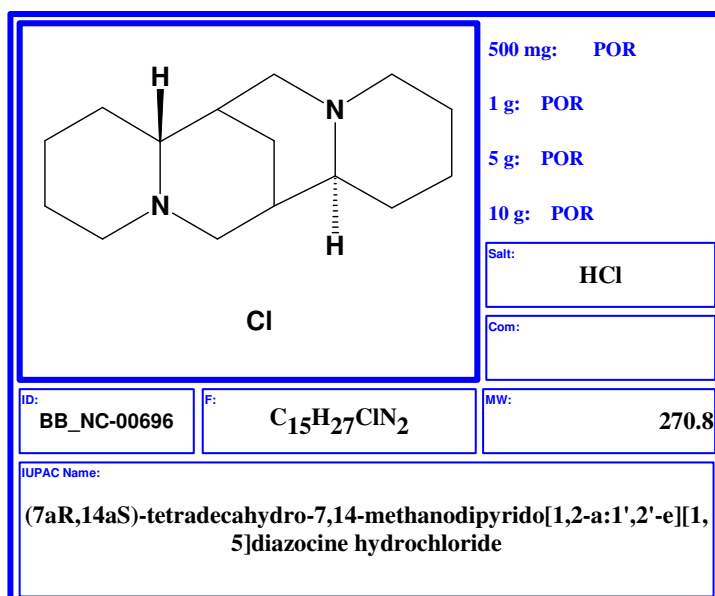
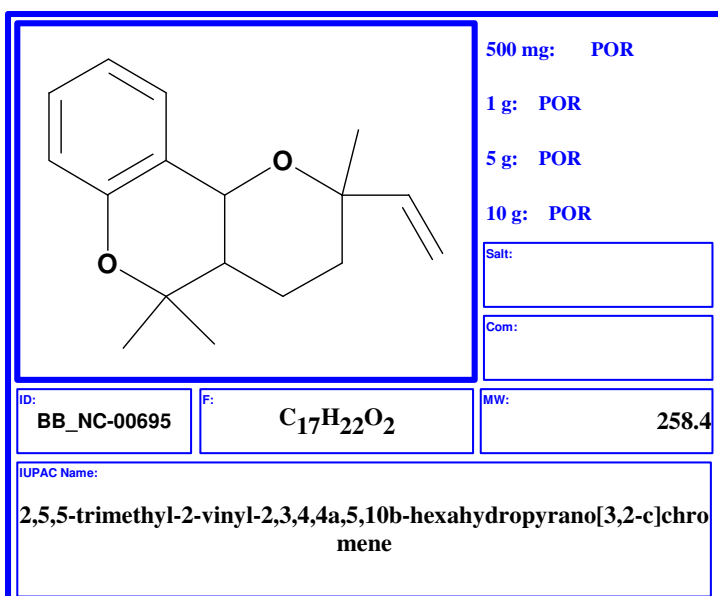
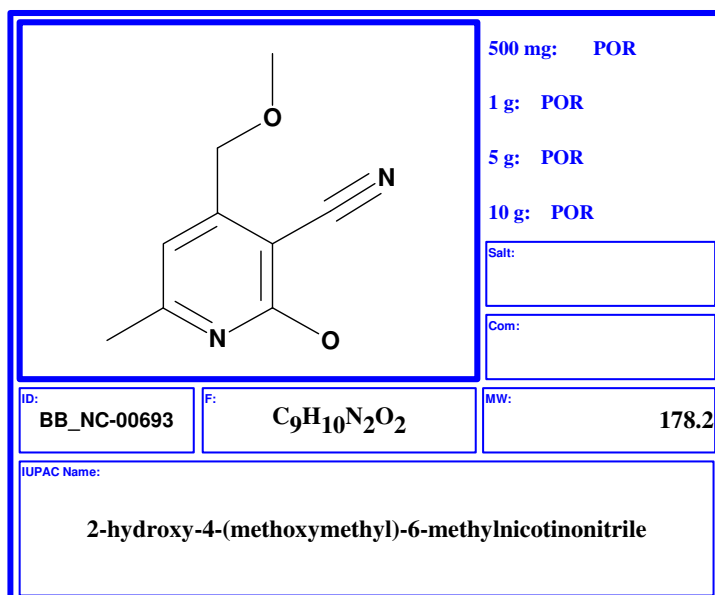
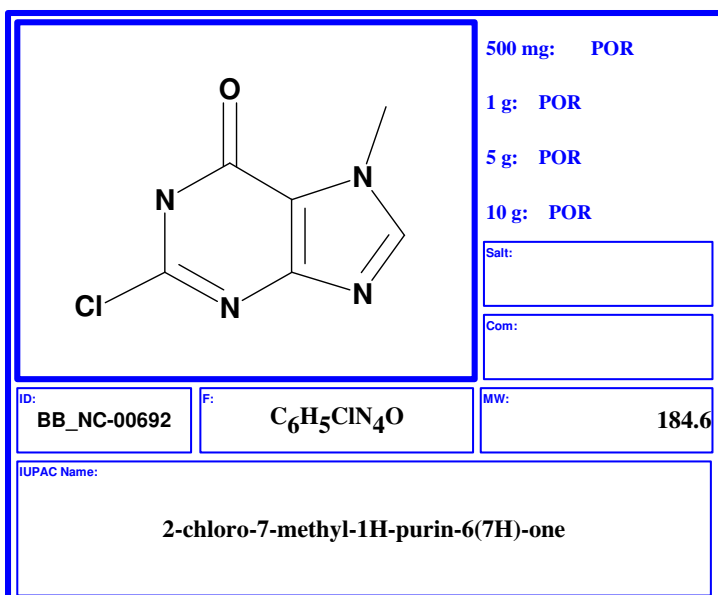
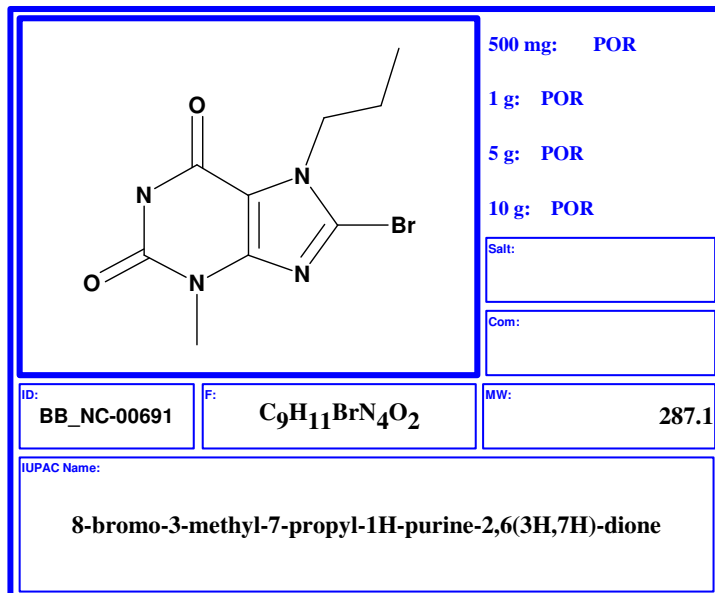
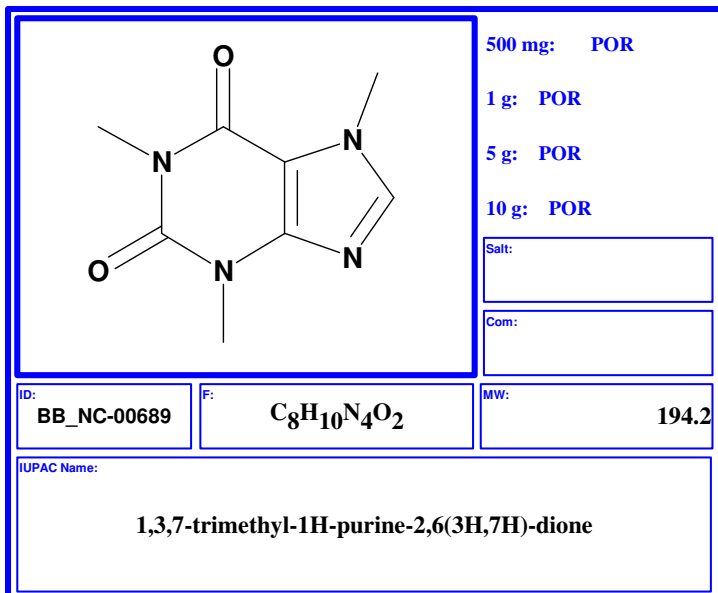


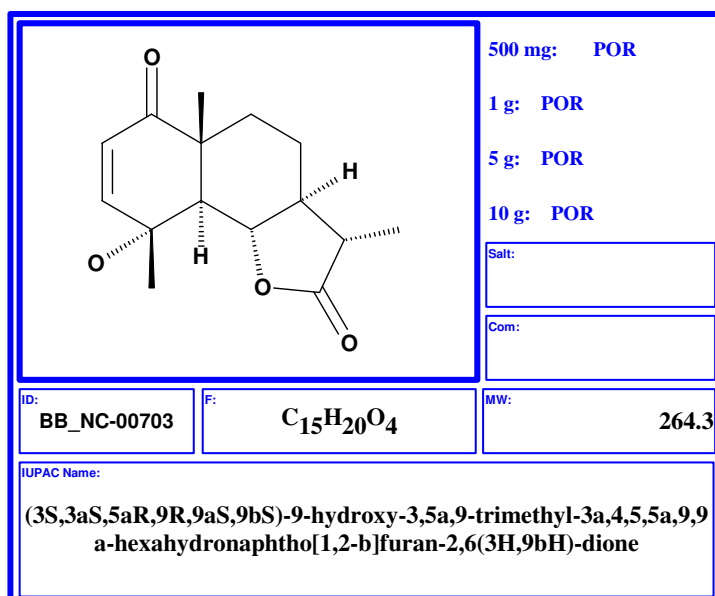
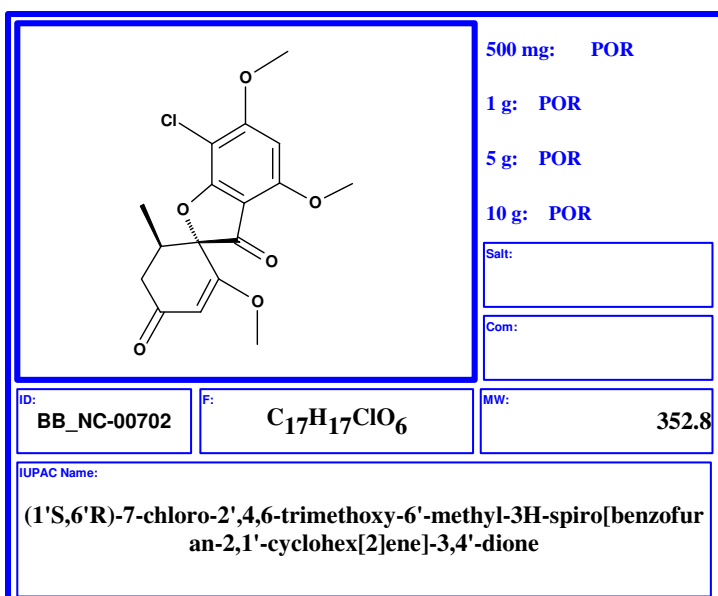
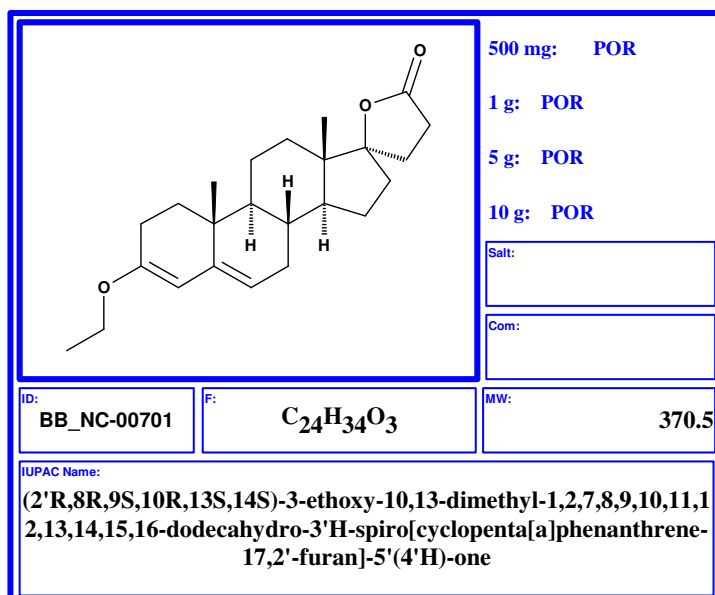
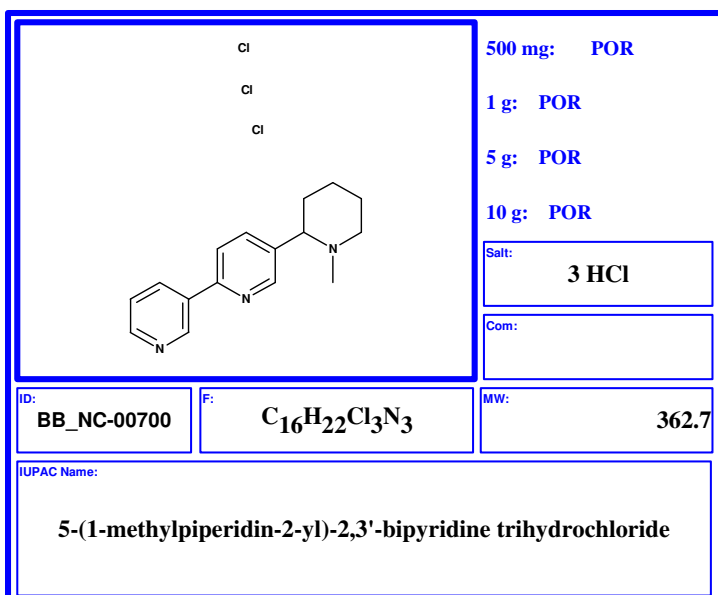
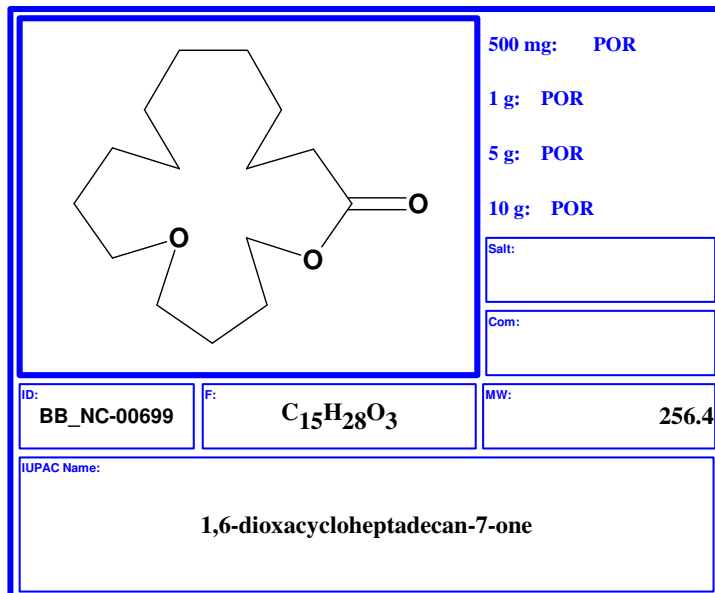
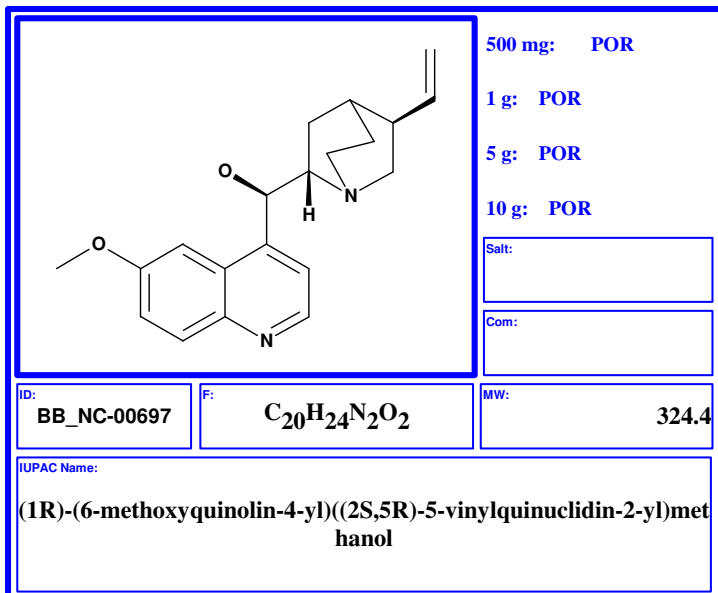


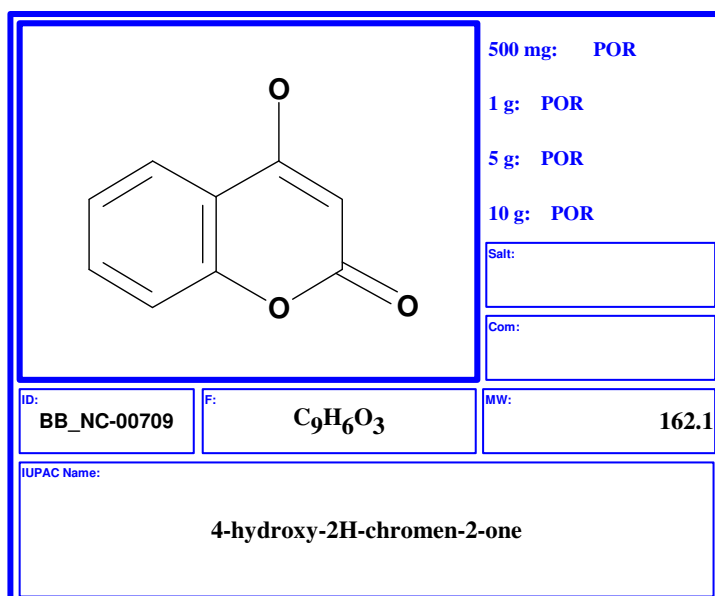
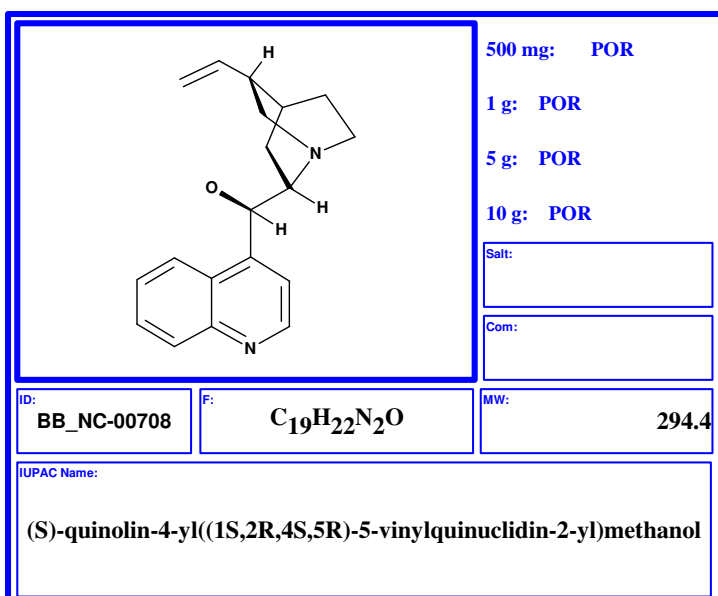
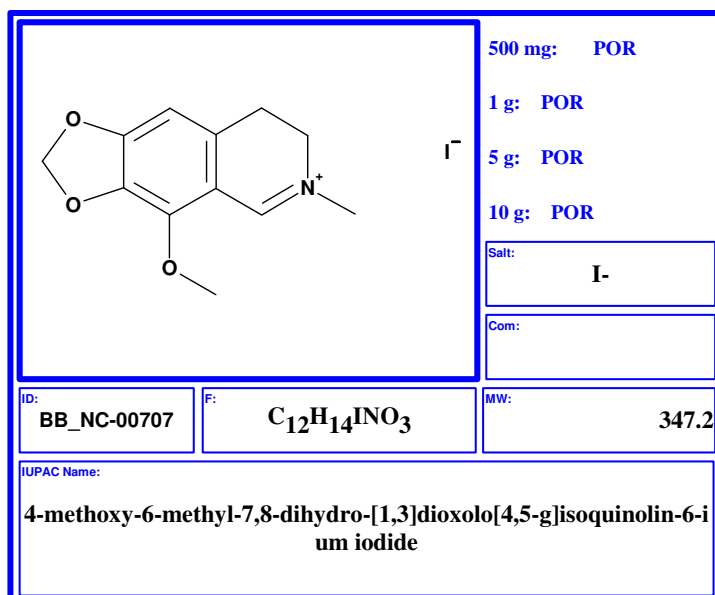
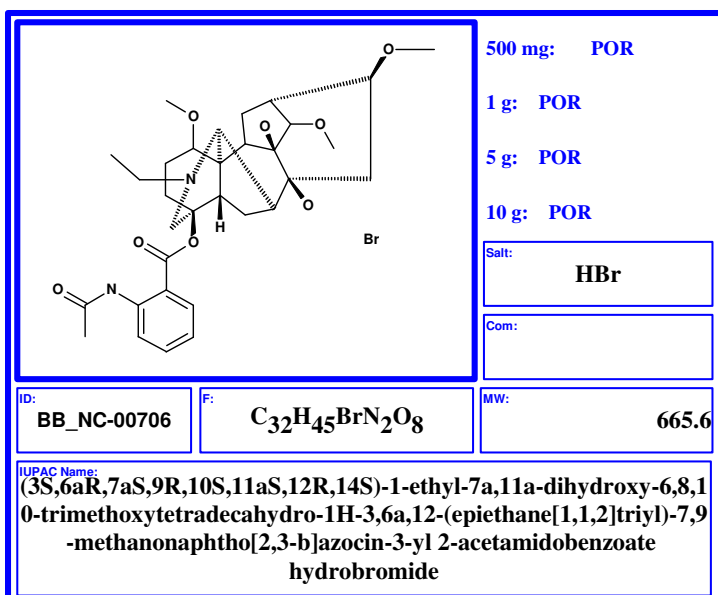
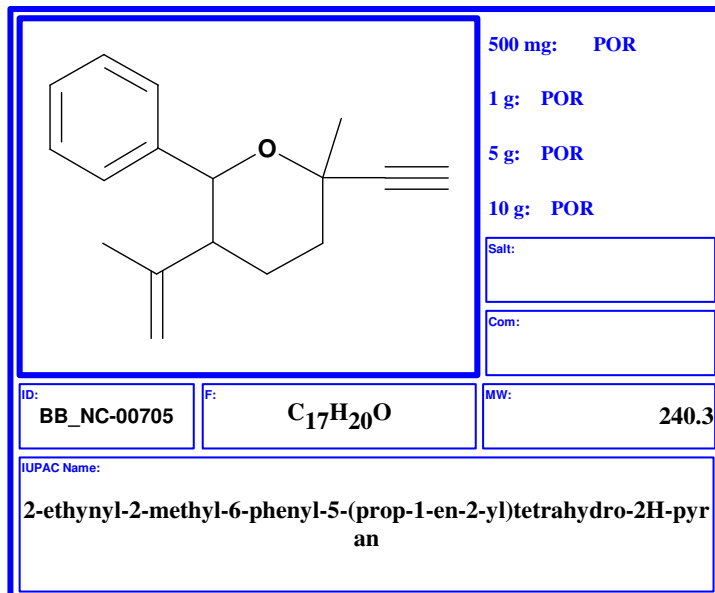
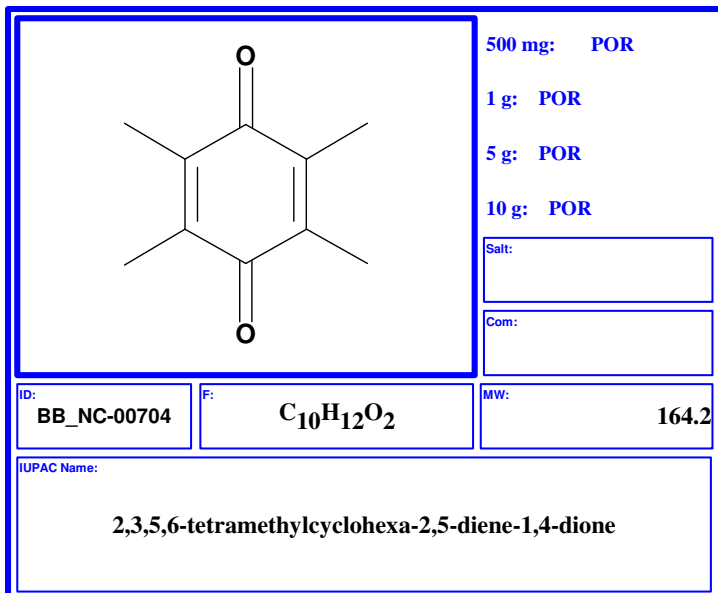




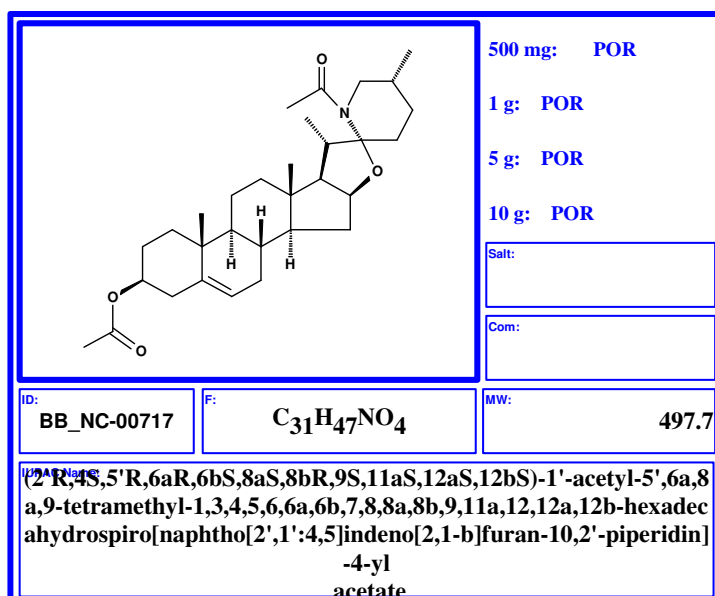
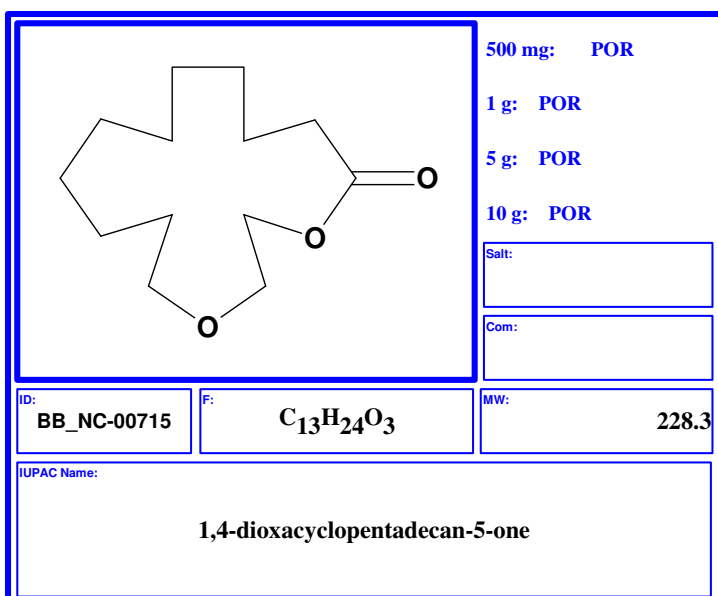
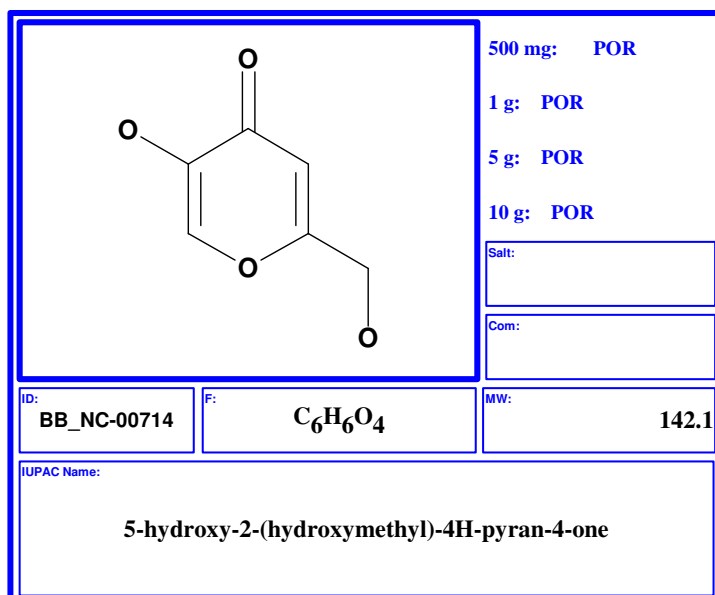
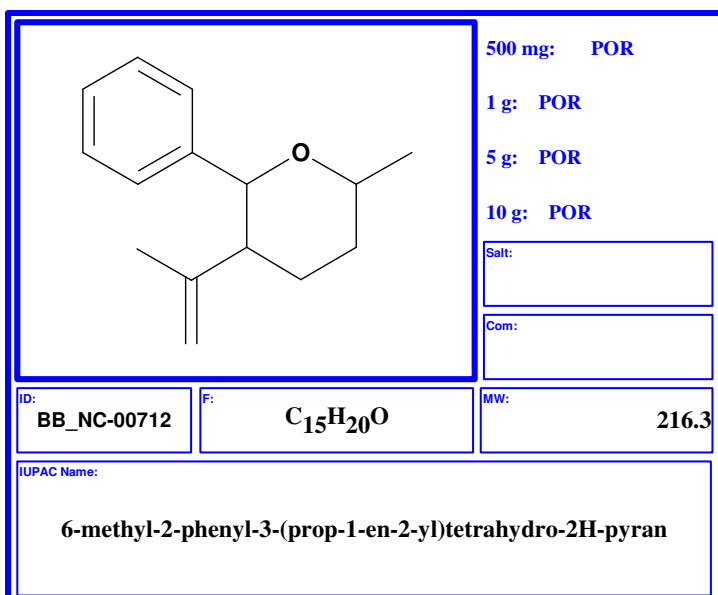
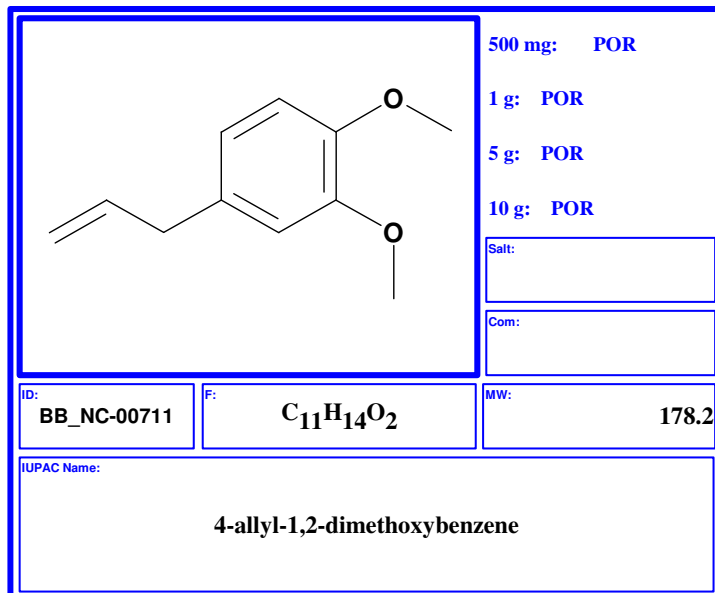
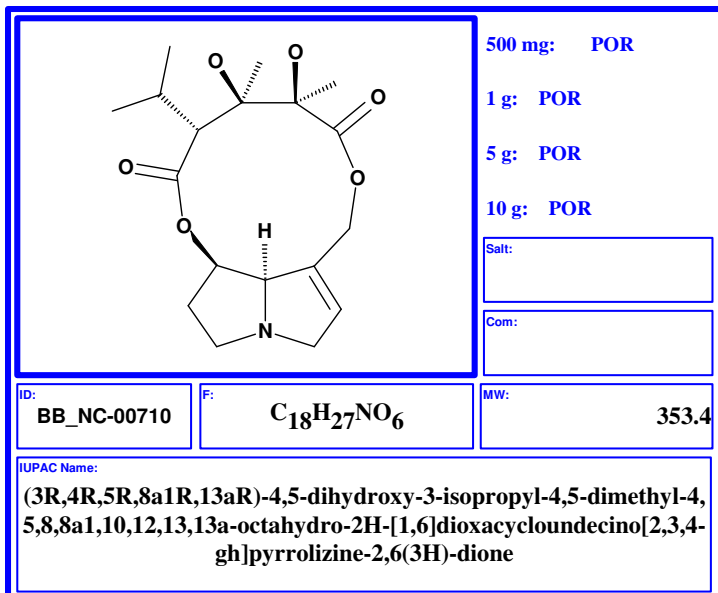


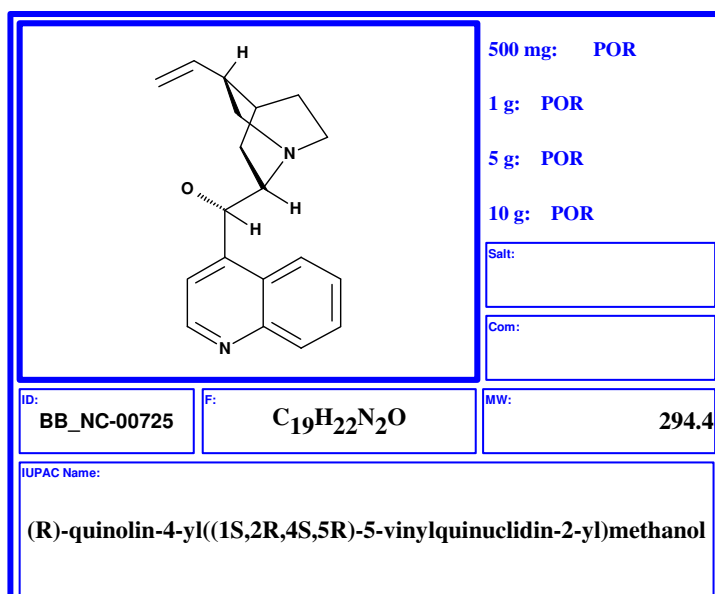
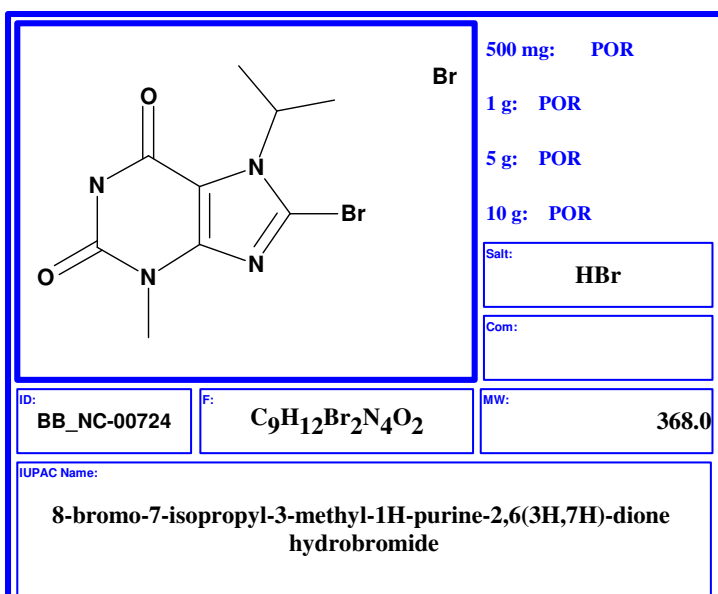
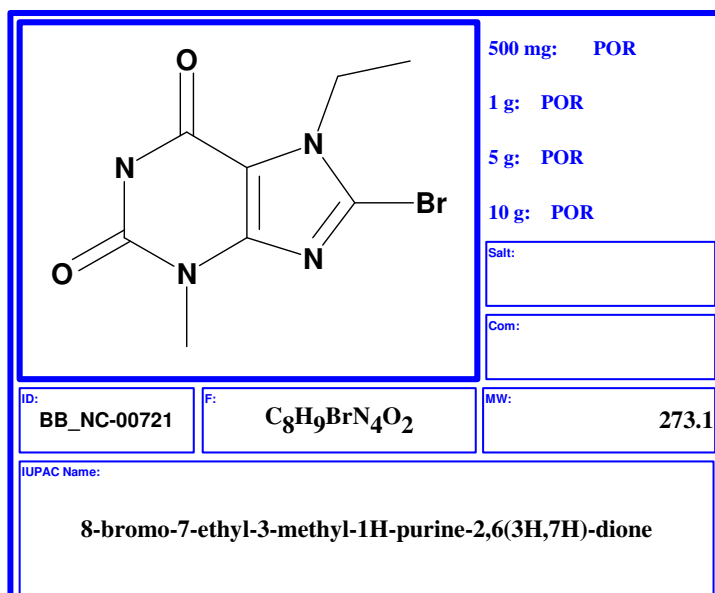
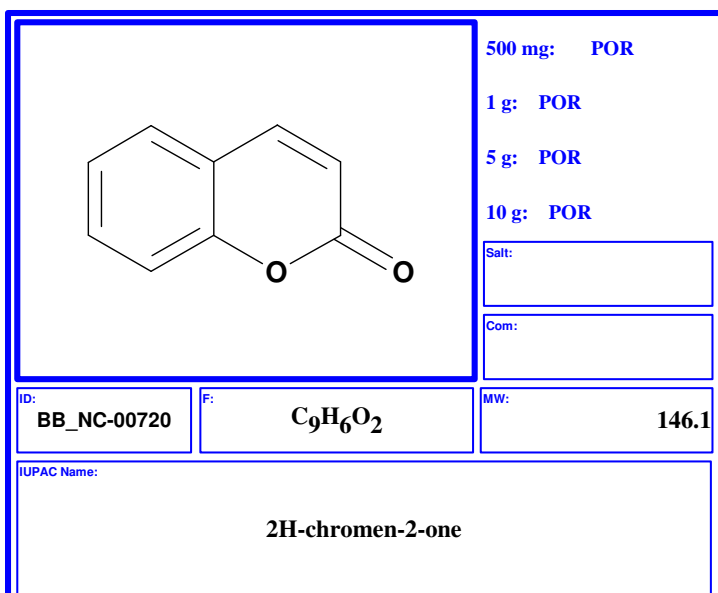
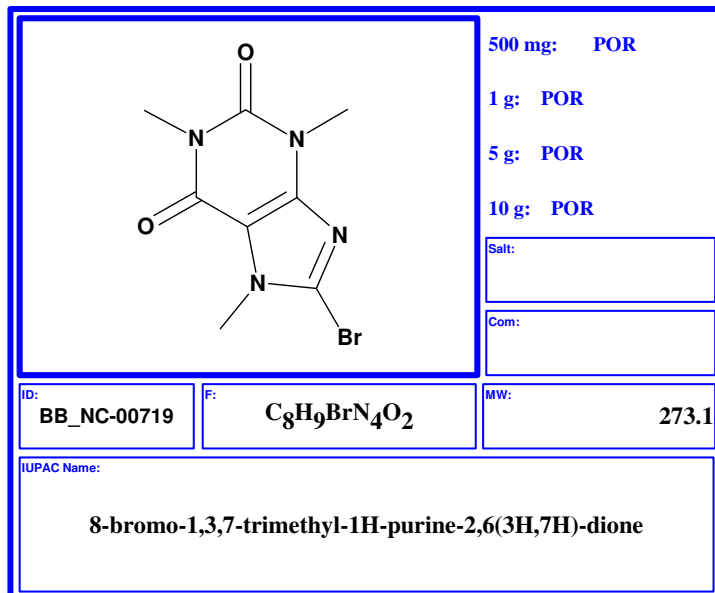
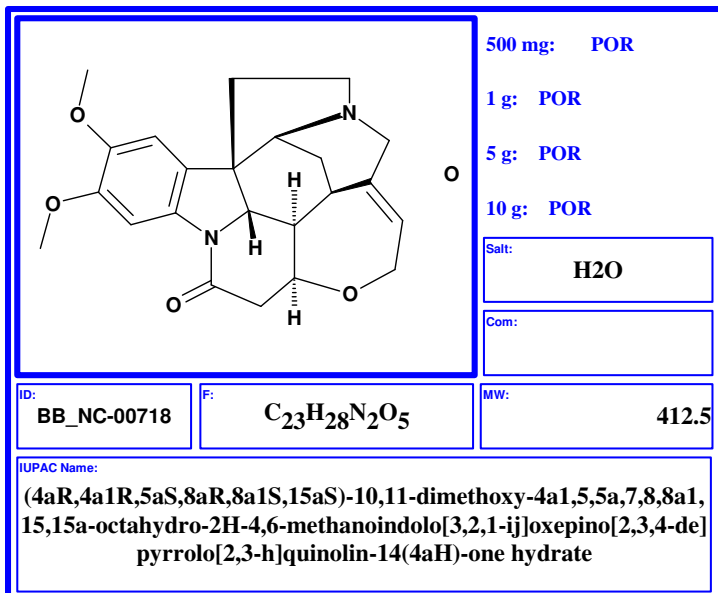


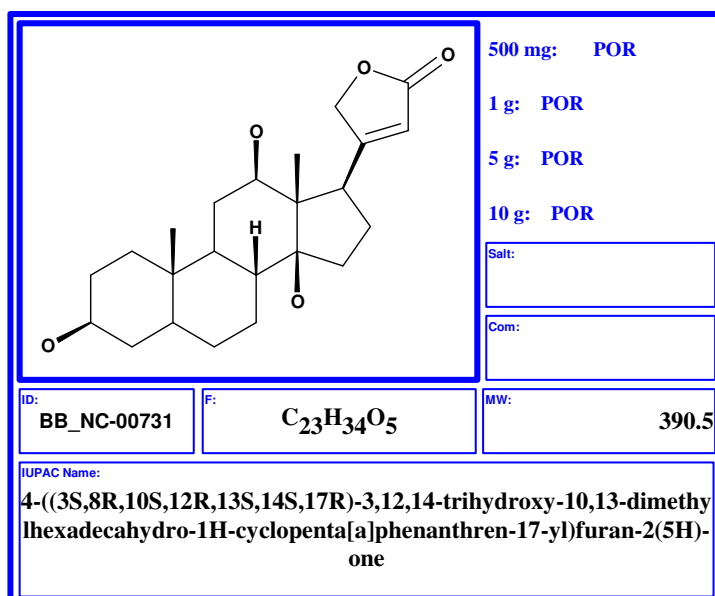
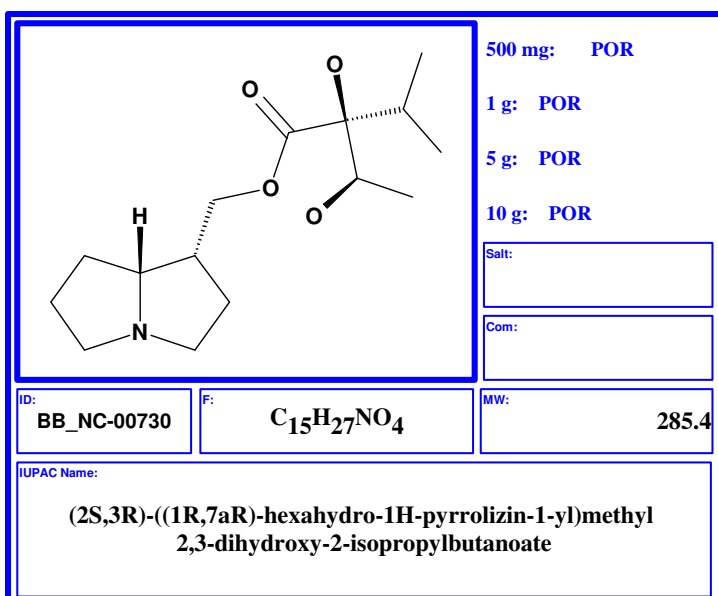
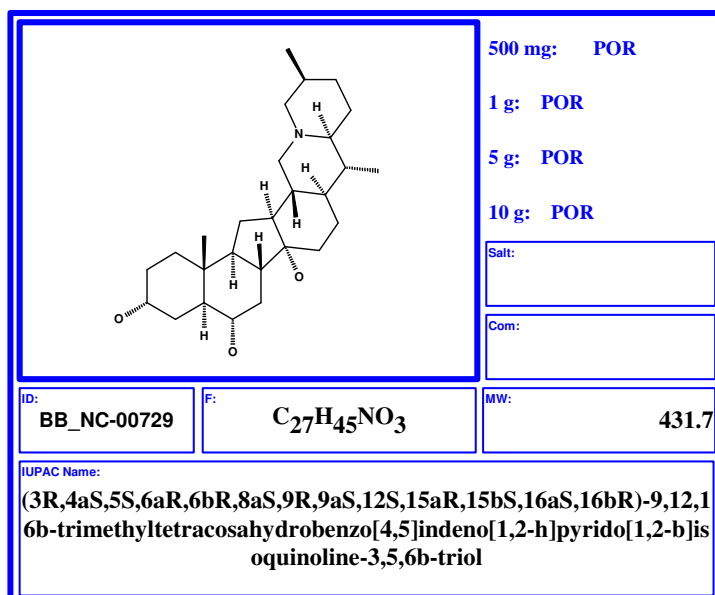
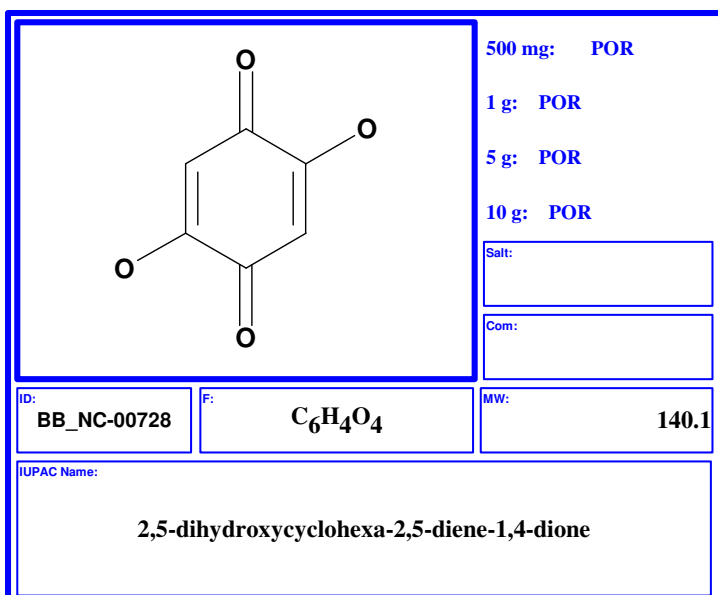
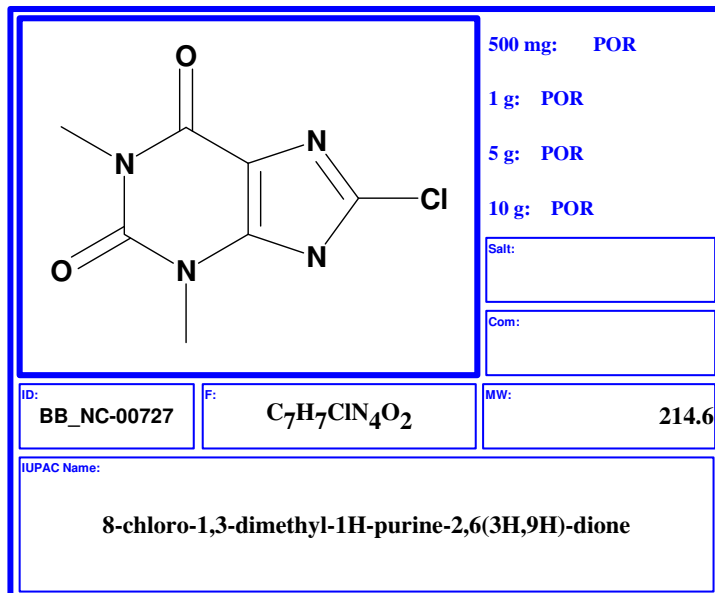
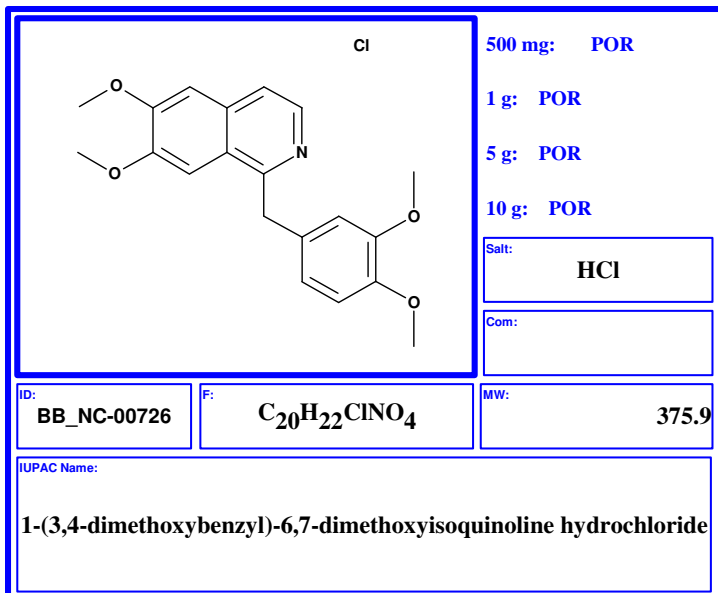


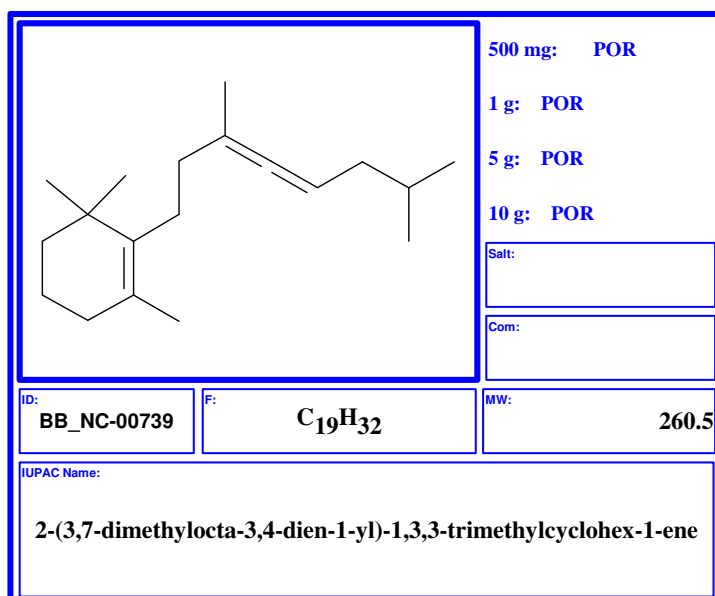
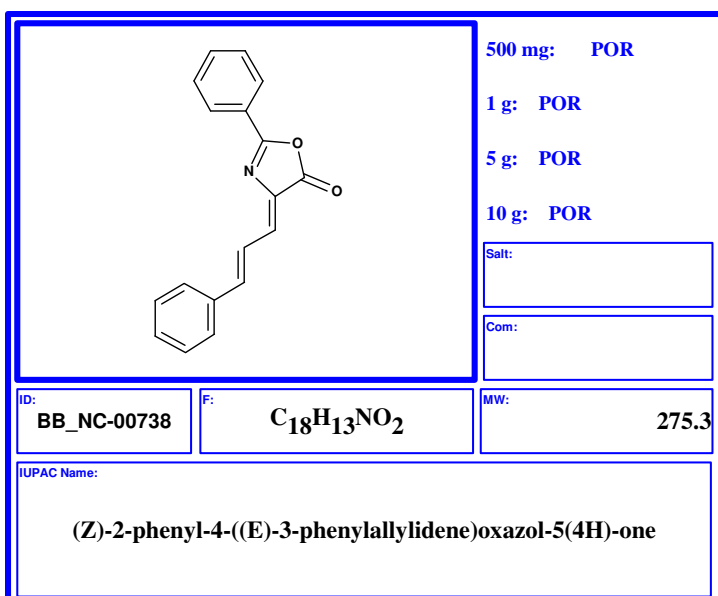
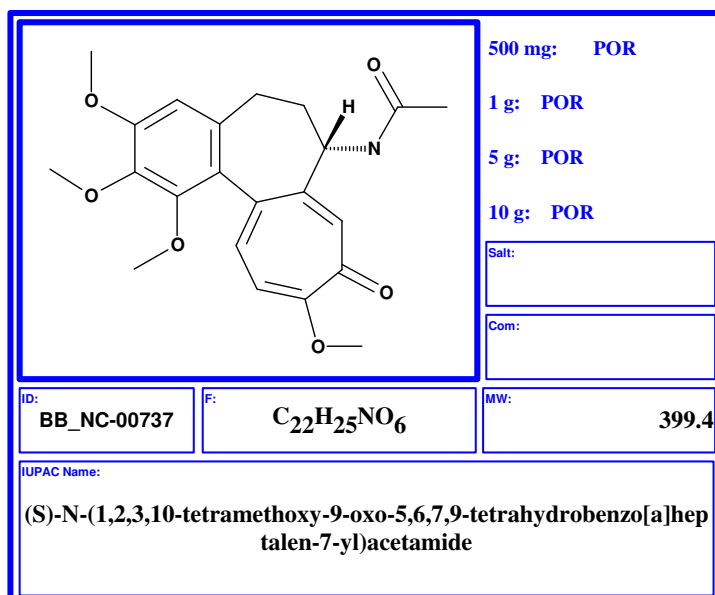
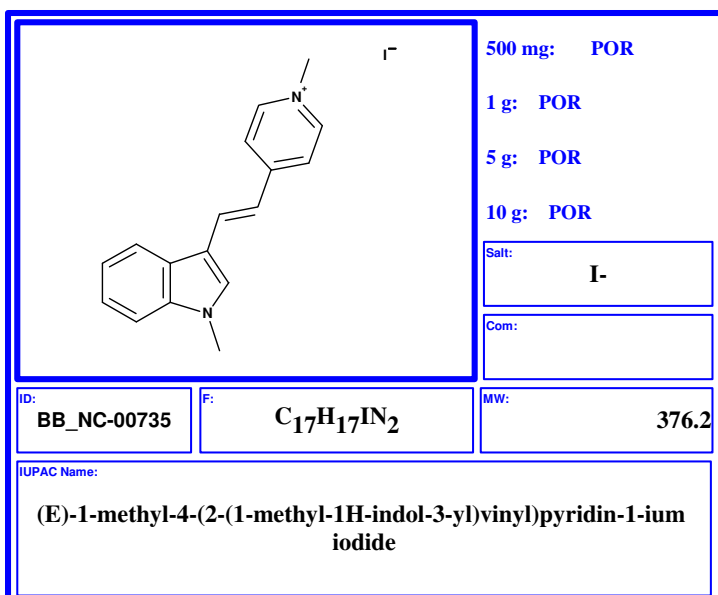
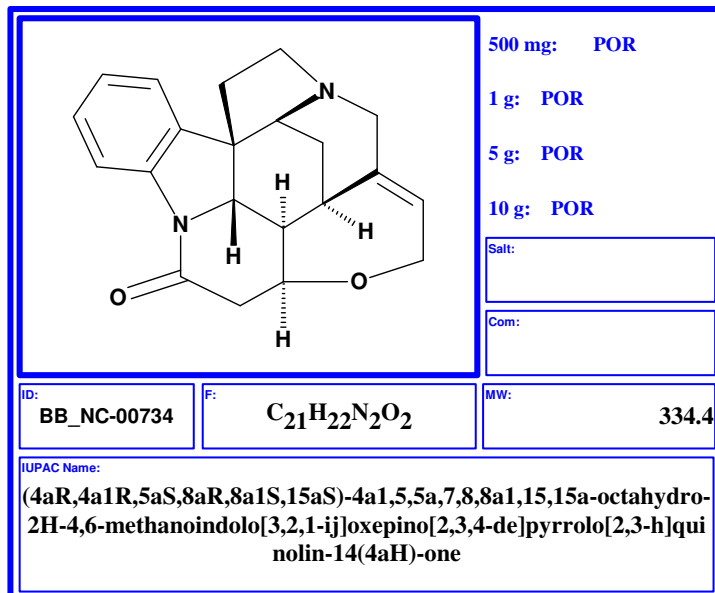
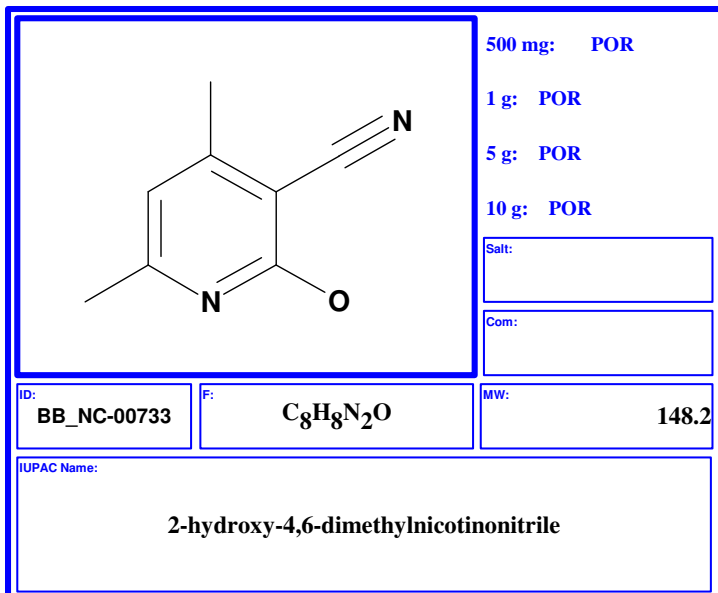


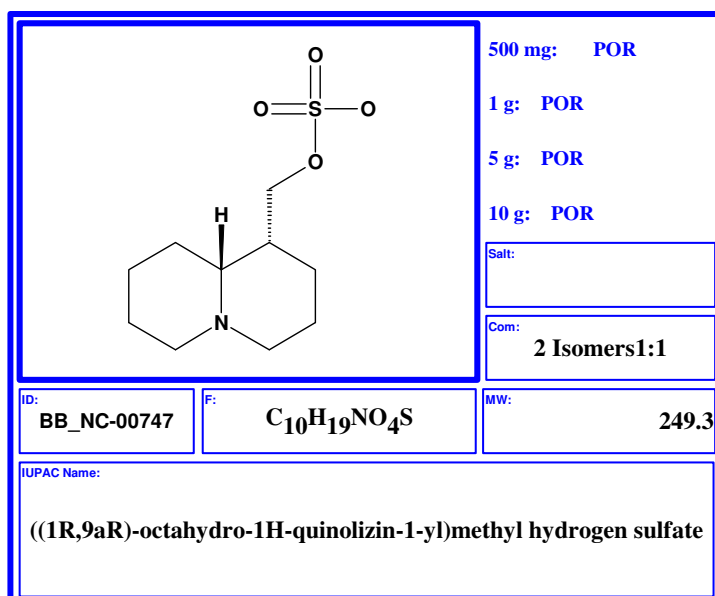
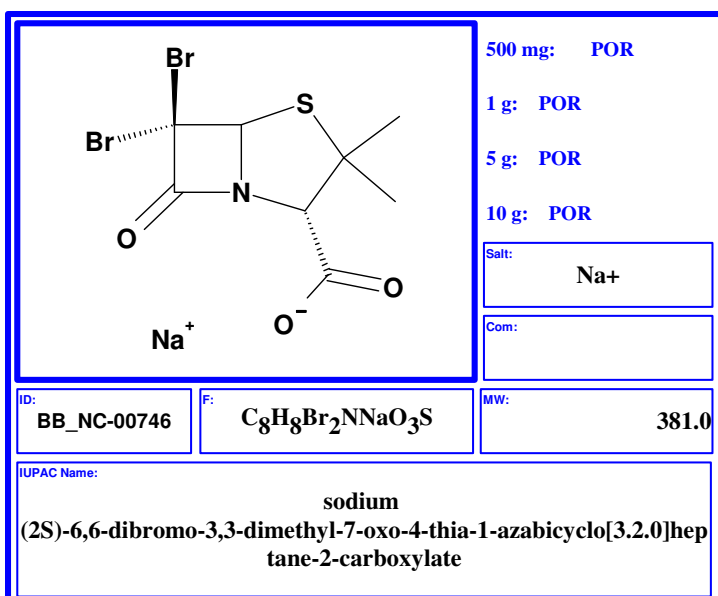
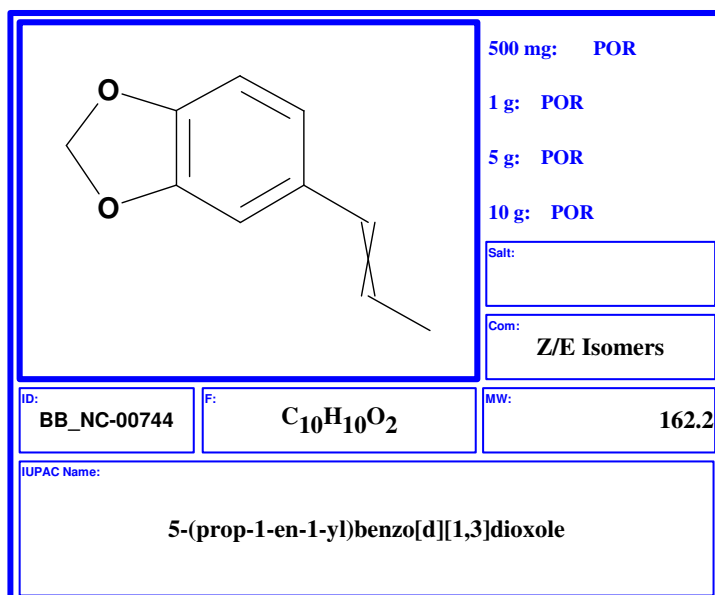
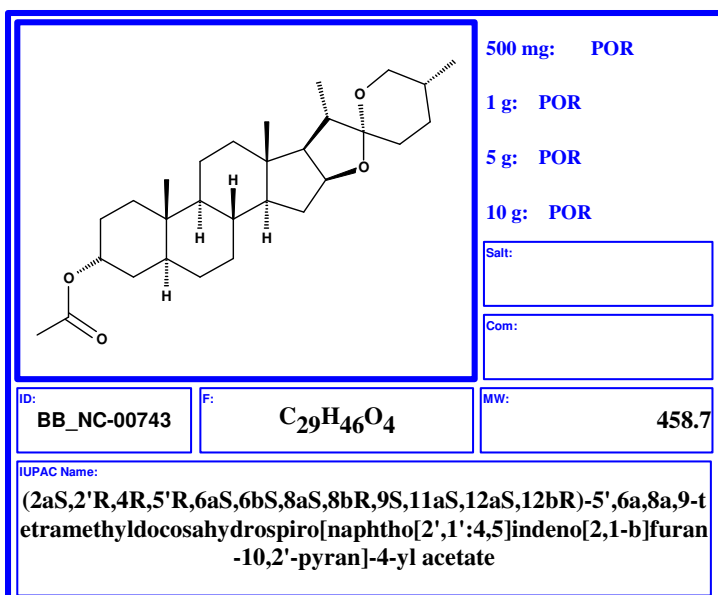
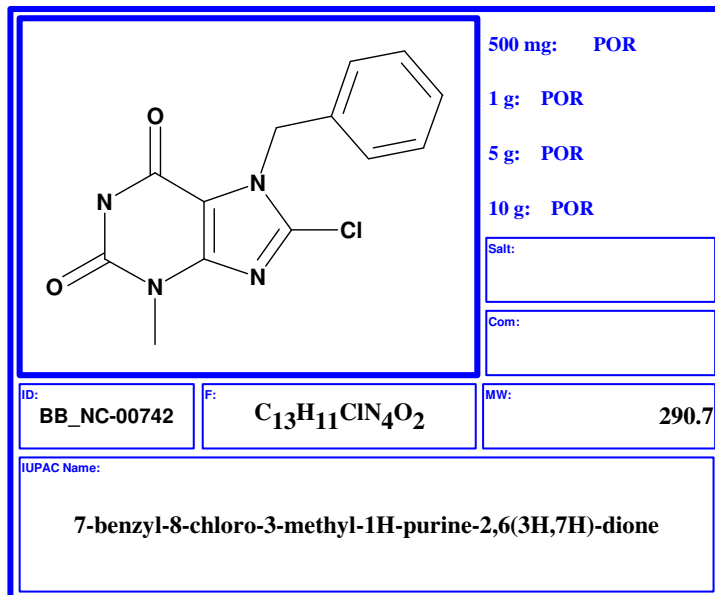
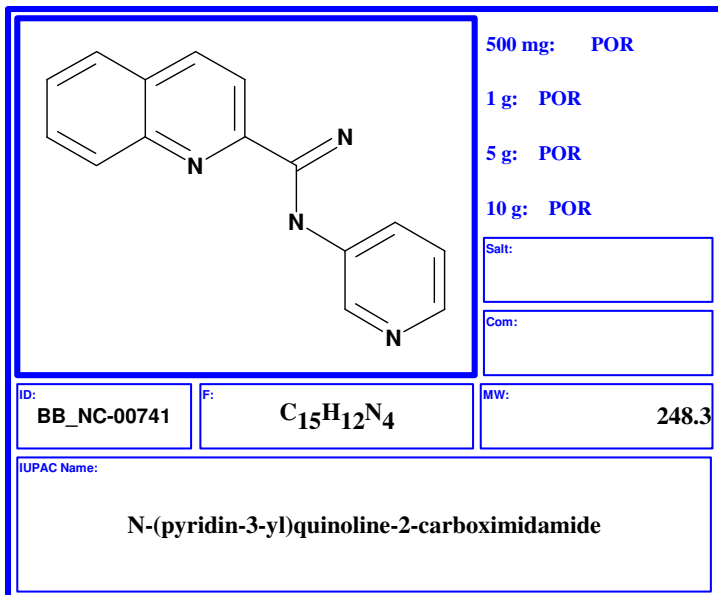


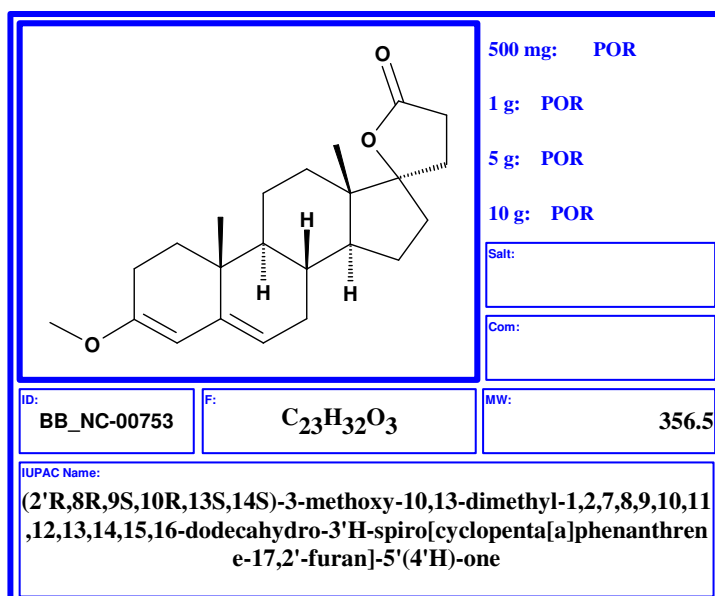
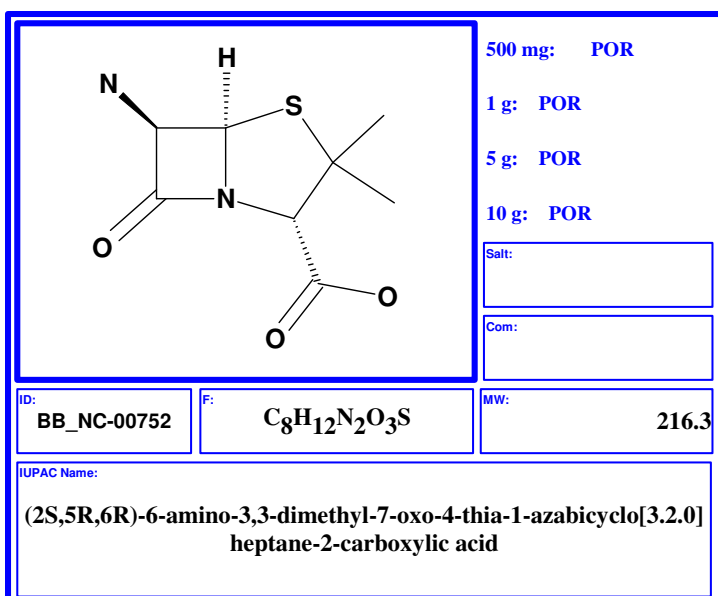
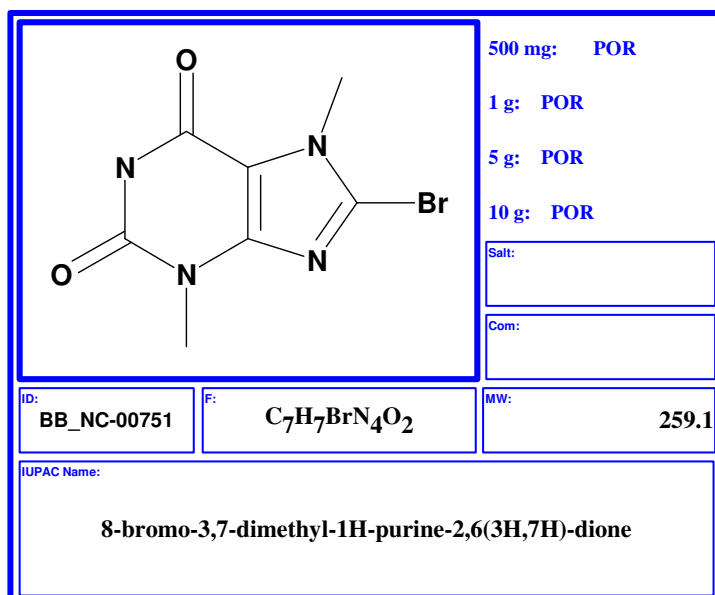
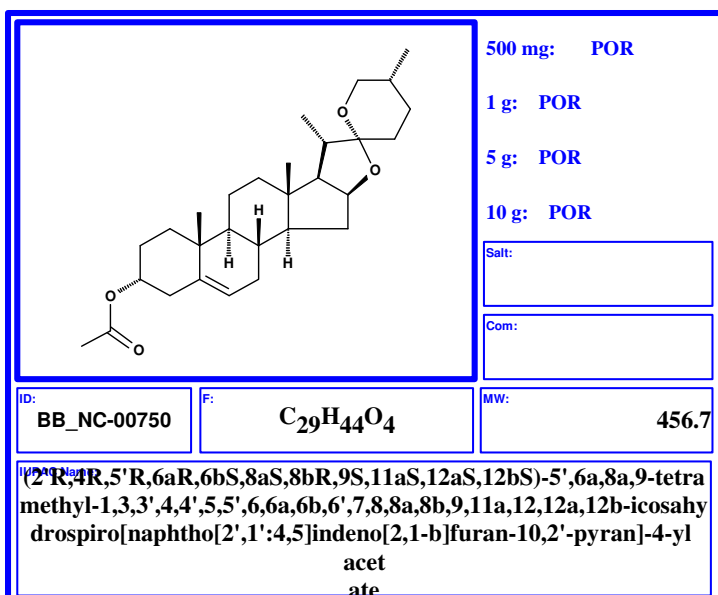
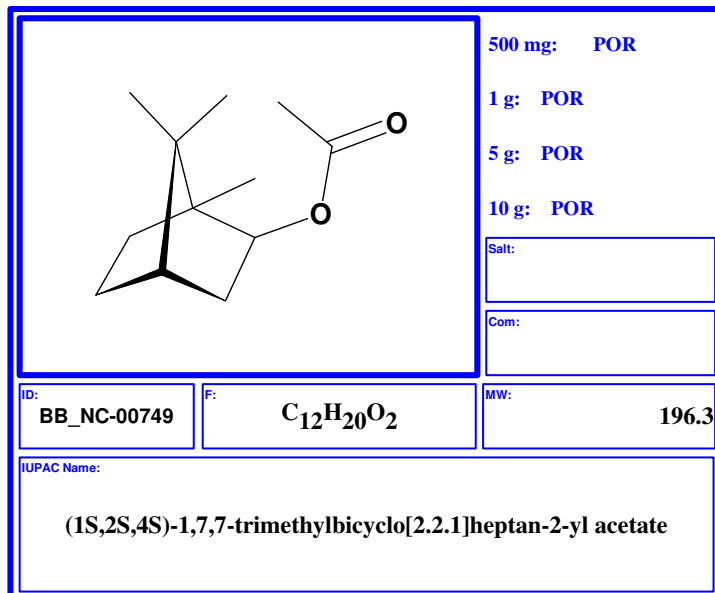
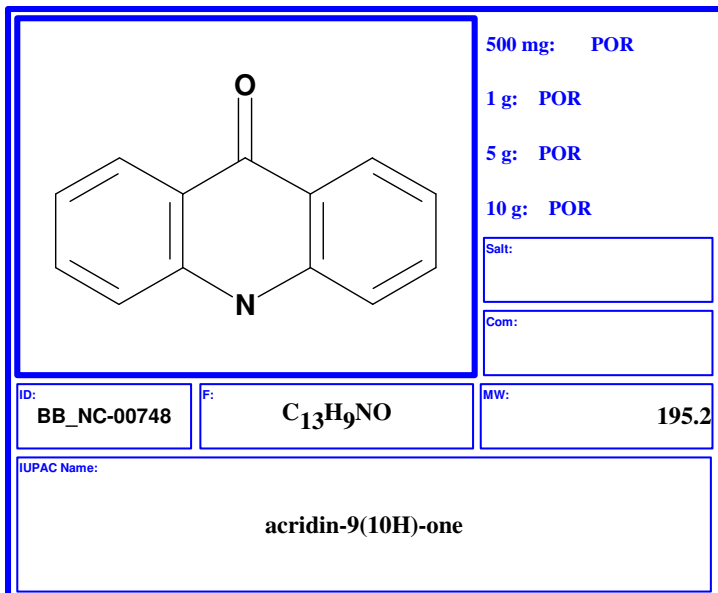


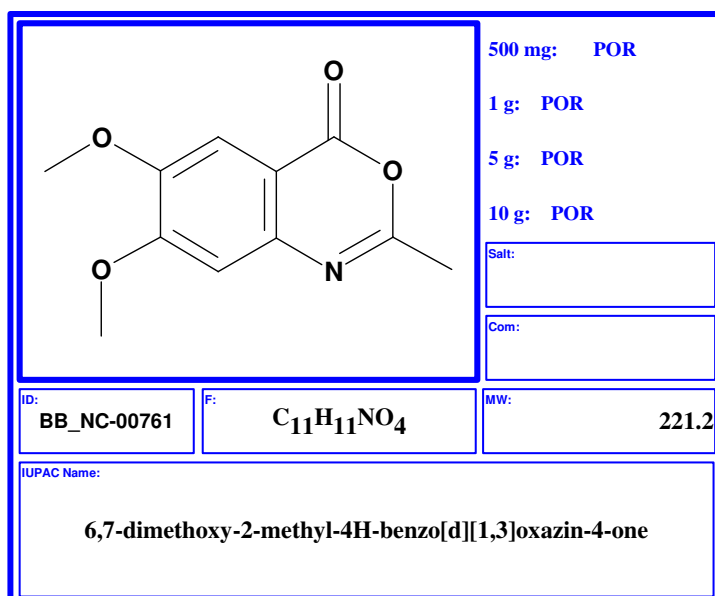
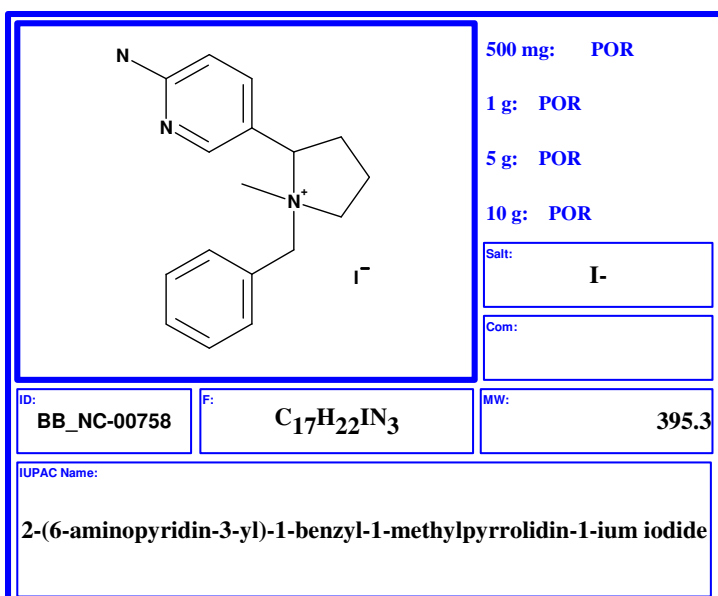
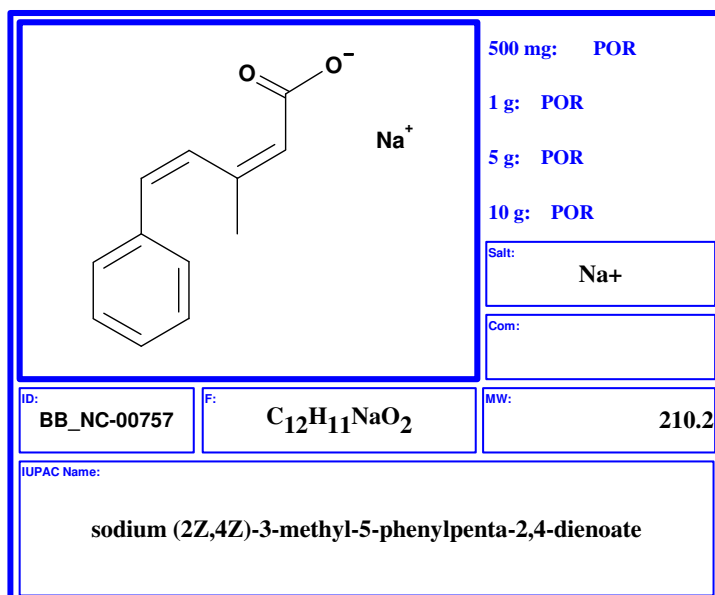
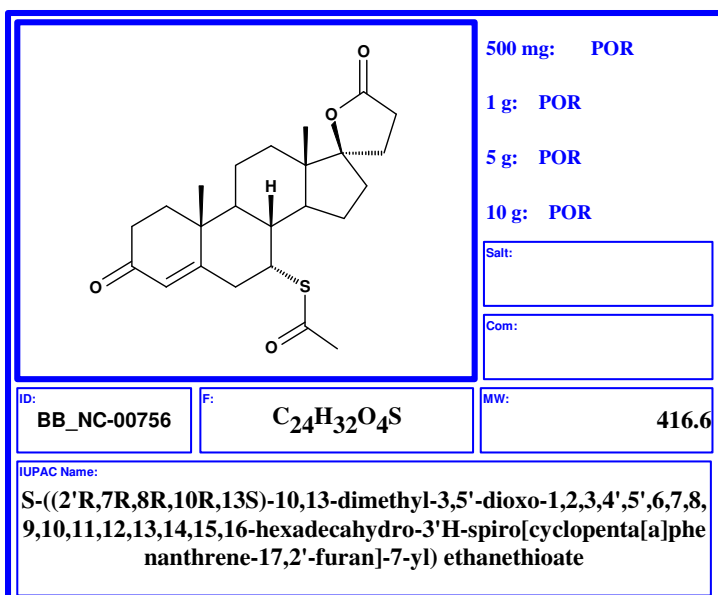
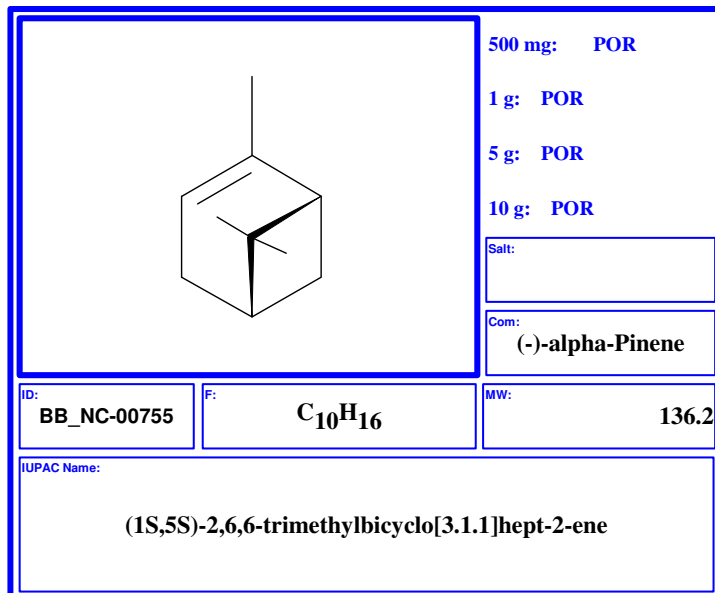
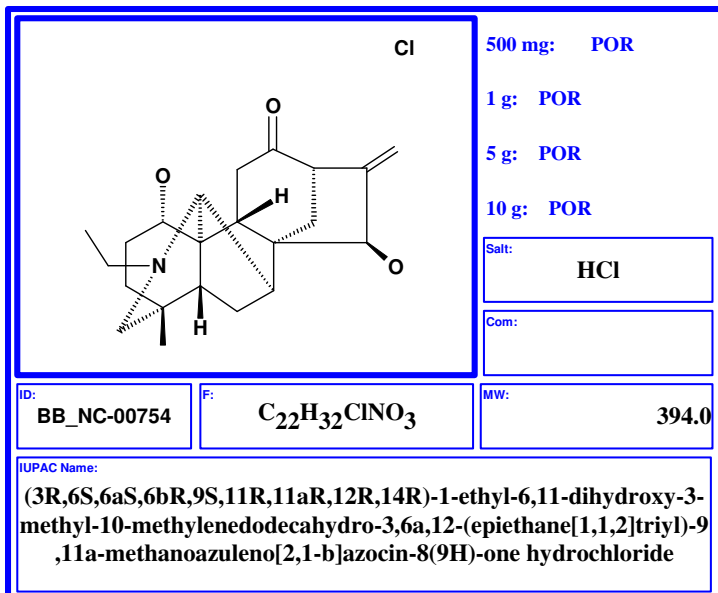


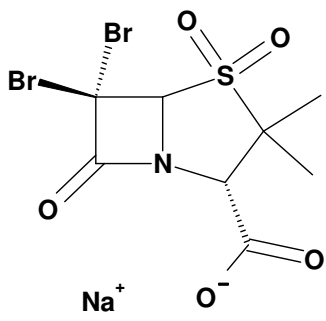


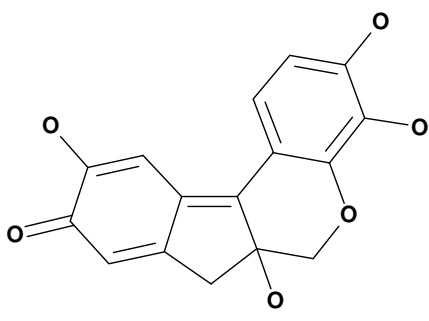


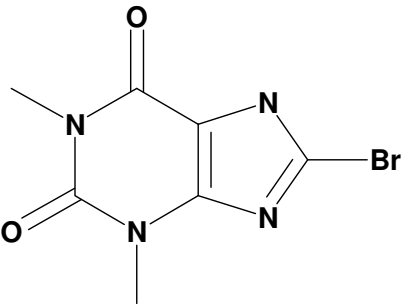


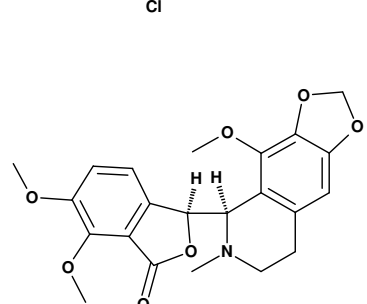


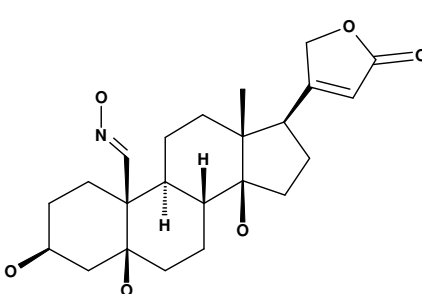


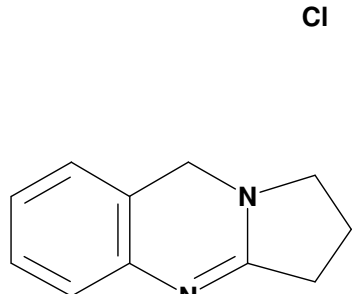
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: Na+		
Com:		
ID: BB_NC-00762	F: C <sub>8</sub> H <sub>8</sub> Br <sub>2</sub> NNaO <sub>5</sub> S	MW: 413.0
IUPAC Name: sodium (2S)-6,6-dibromo-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylate 4,4-dioxide		

		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		
Com: 2 Tautomers (~1:5)		
ID: BB_NC-00763	F: C <sub>16</sub> H <sub>12</sub> O <sub>6</sub>	MW: 300.3
IUPAC Name: 3,4,6a,10-tetrahydroxy-6a,7-dihydroindeno[2,1-c]chromen-9(6H)-one		

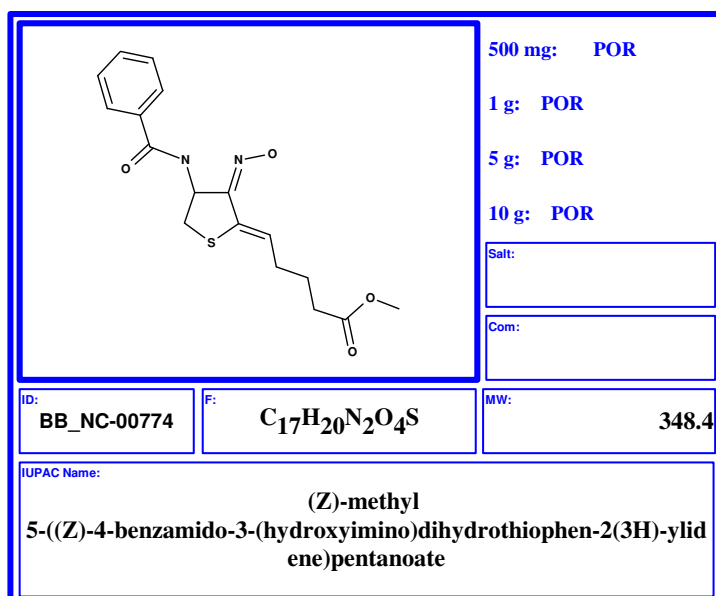
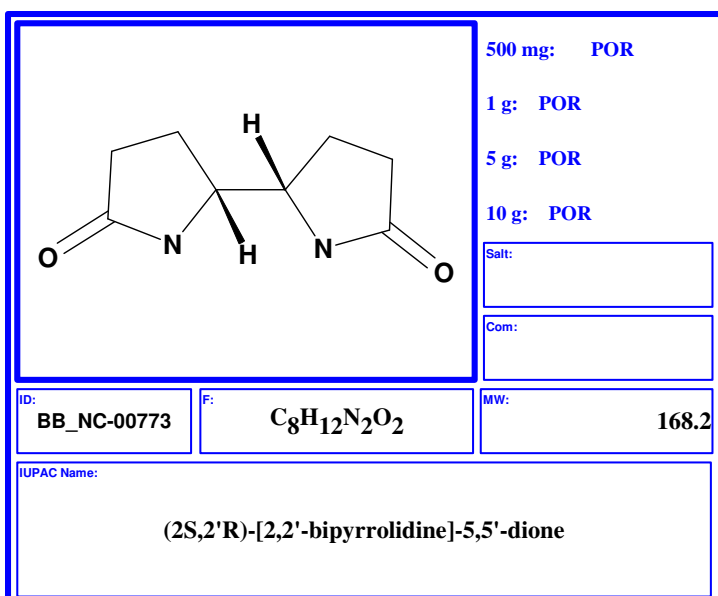
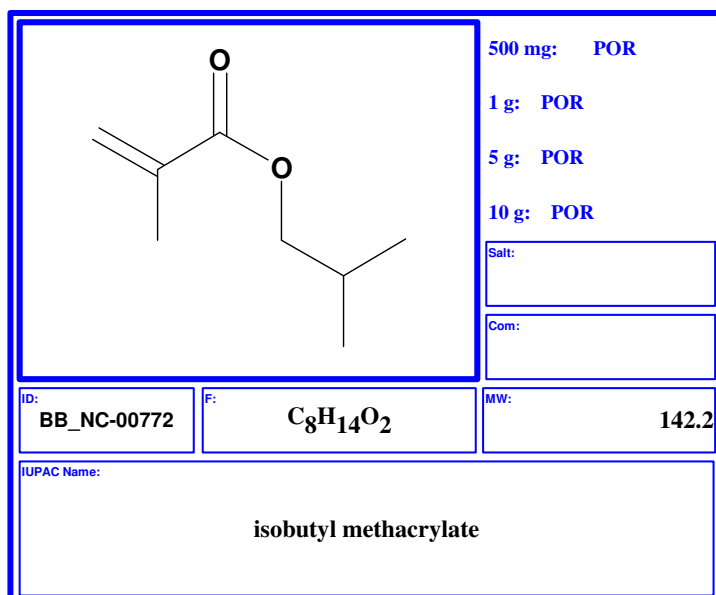
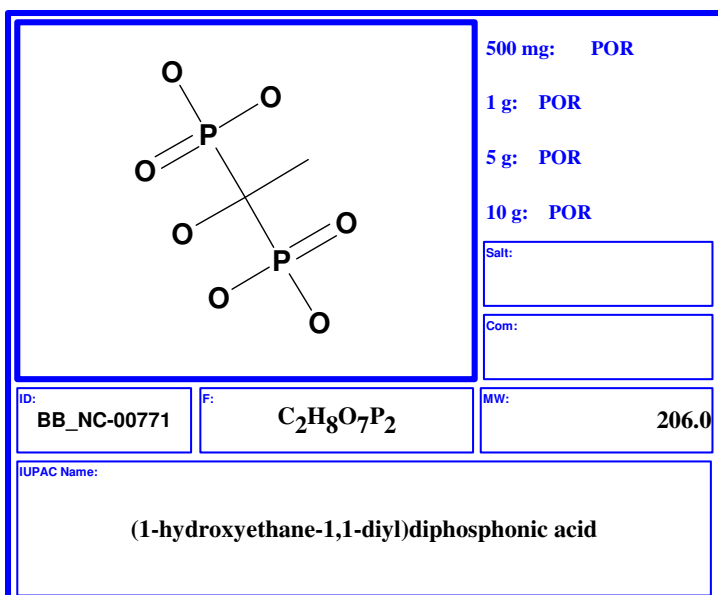
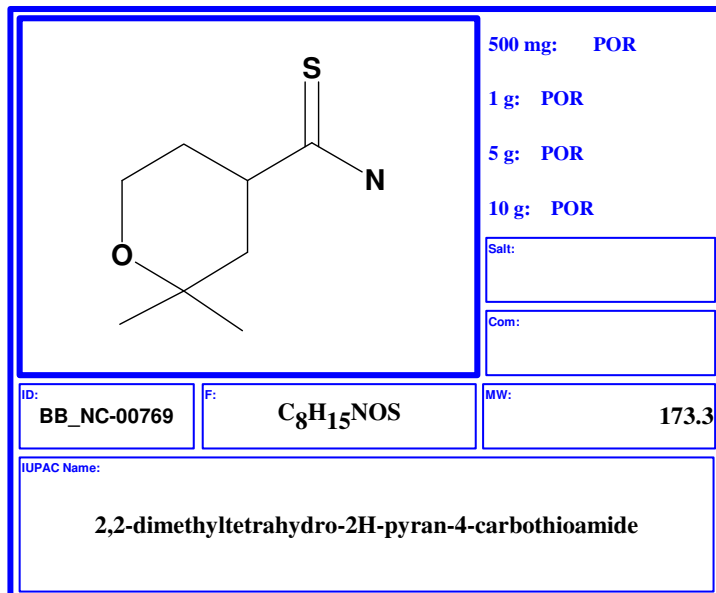
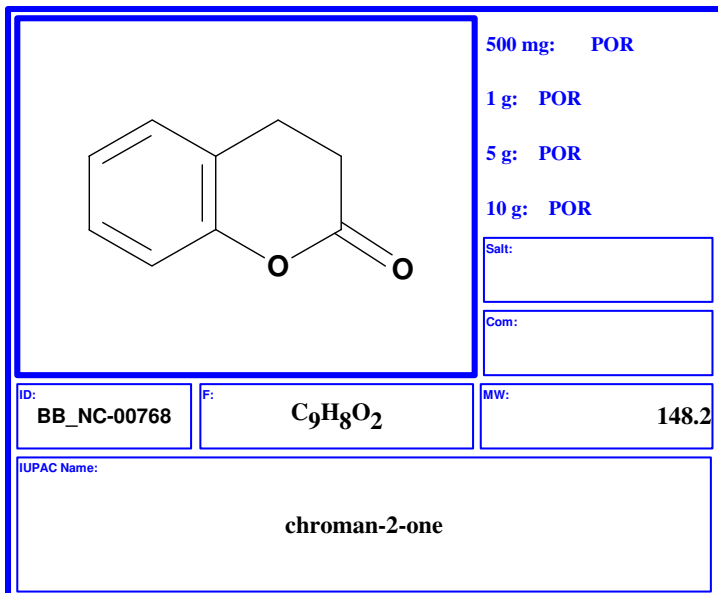
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		
Com:		
ID: BB_NC-00764	F: C <sub>7</sub> H <sub>7</sub> BrN <sub>4</sub> O <sub>2</sub>	MW: 259.1
IUPAC Name: 8-bromo-1,3-dimethyl-1H-purine-2,6(3H,7H)-dione		

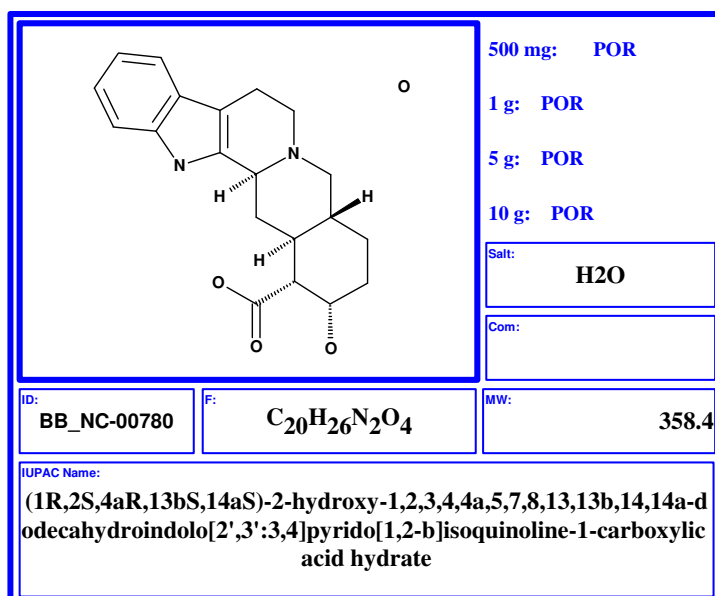
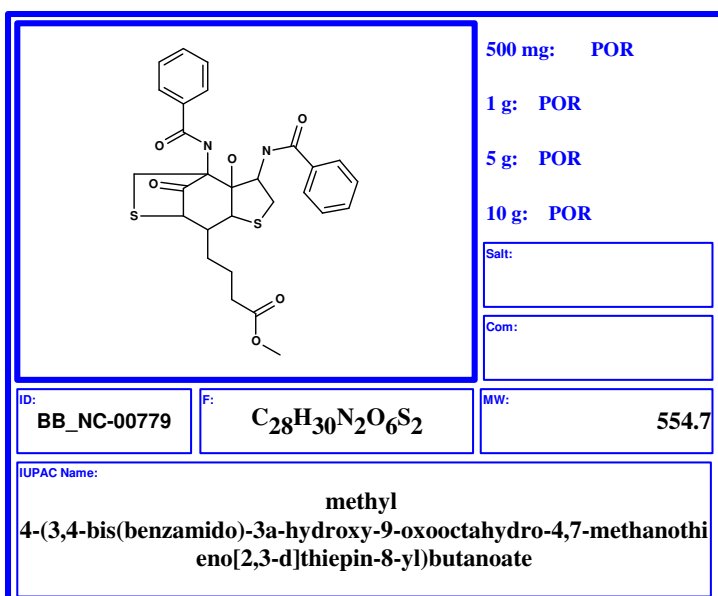
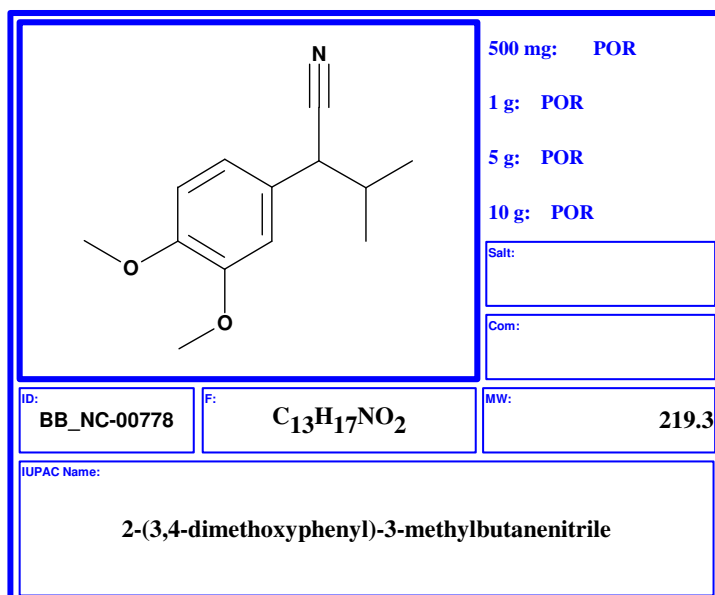
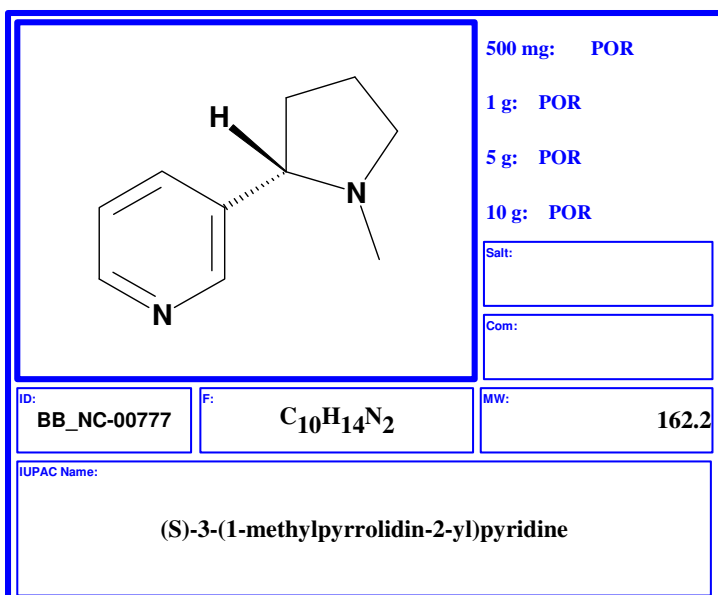
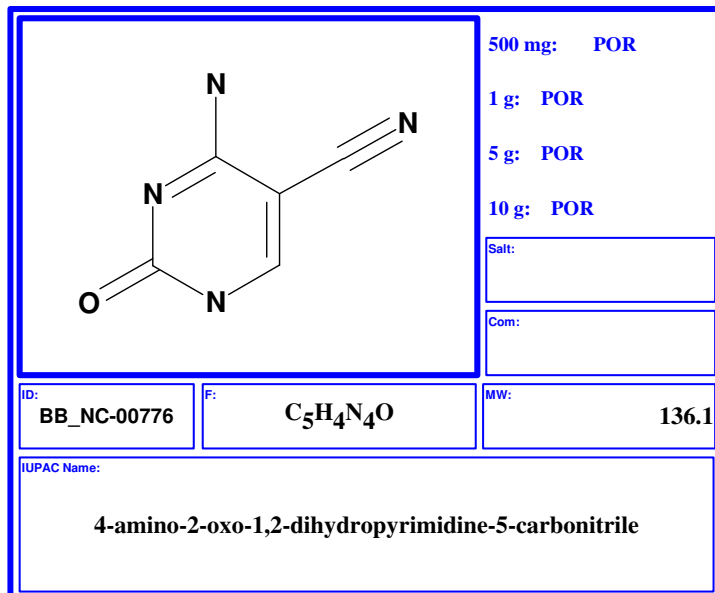
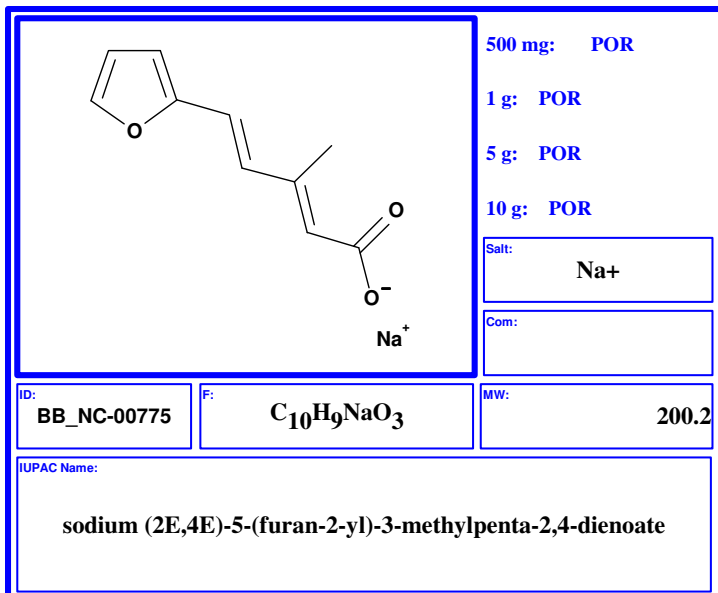
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: HCl		
Com:		
ID: BB_NC-00765	F: C <sub>22</sub> H <sub>24</sub> ClNO <sub>7</sub>	MW: 449.9
IUPAC Name: (S)-6,7-dimethoxy-3-((R)-4-methoxy-6-methyl-5,6,7,8-tetrahydro-1,3)dioxolo[4,5-g]isoquinolin-5-yl)isobenzofuran-1(3H)-one hydrochloride		

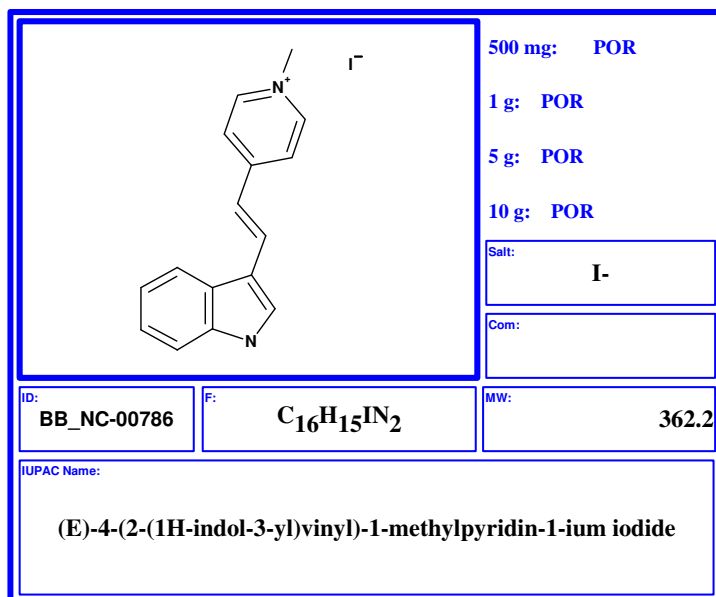
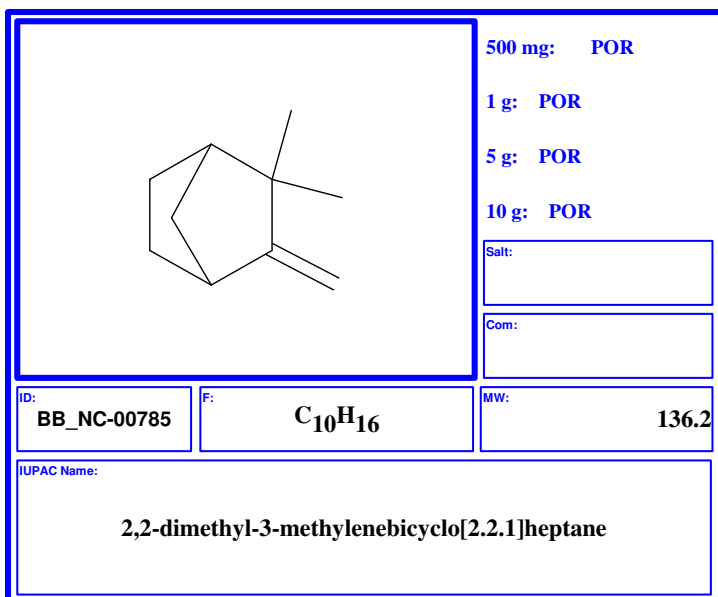
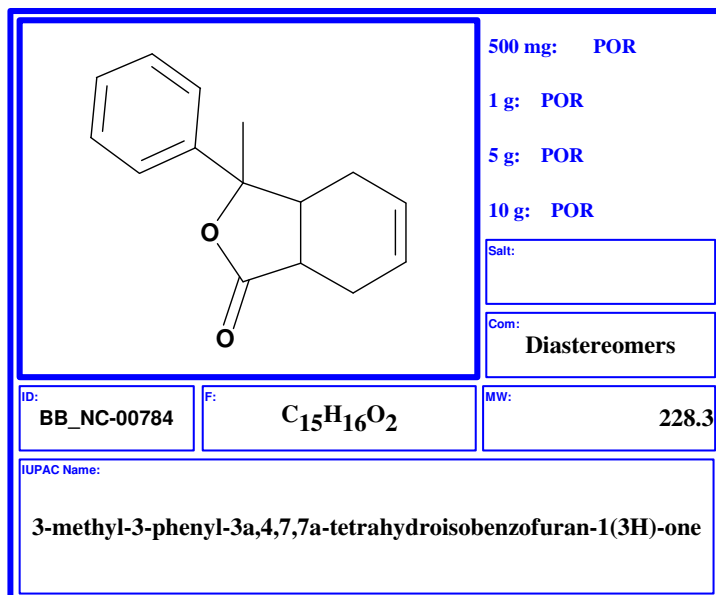
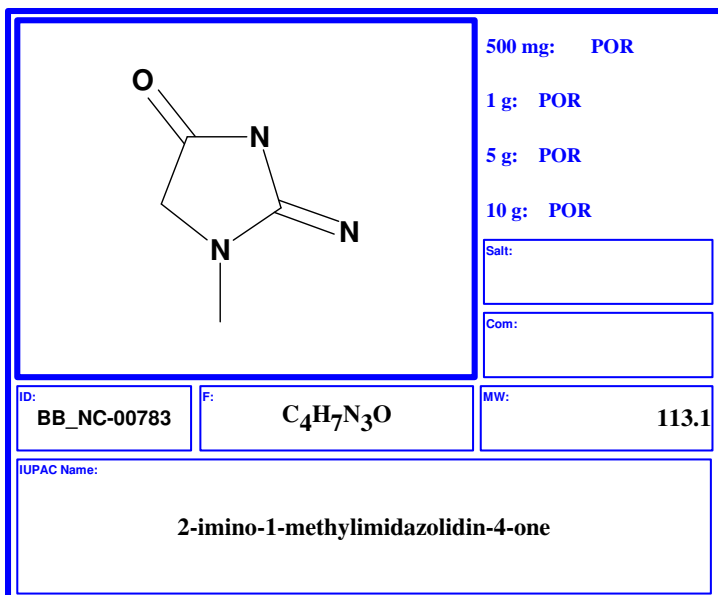
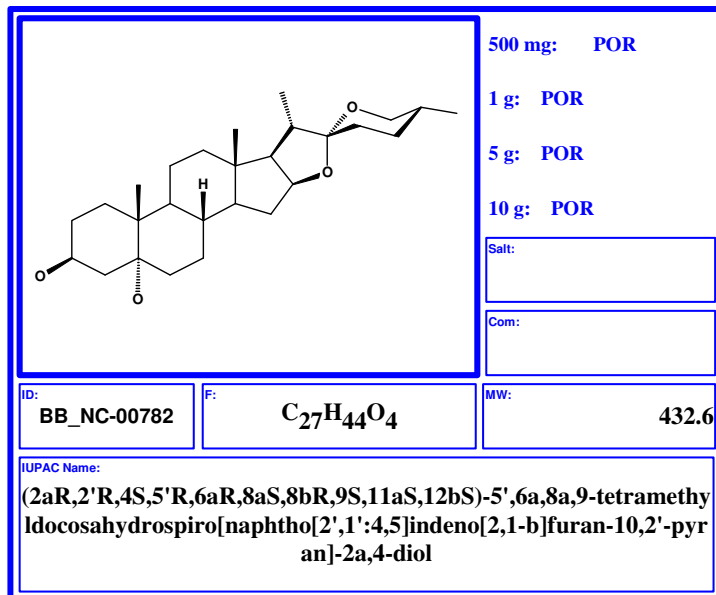
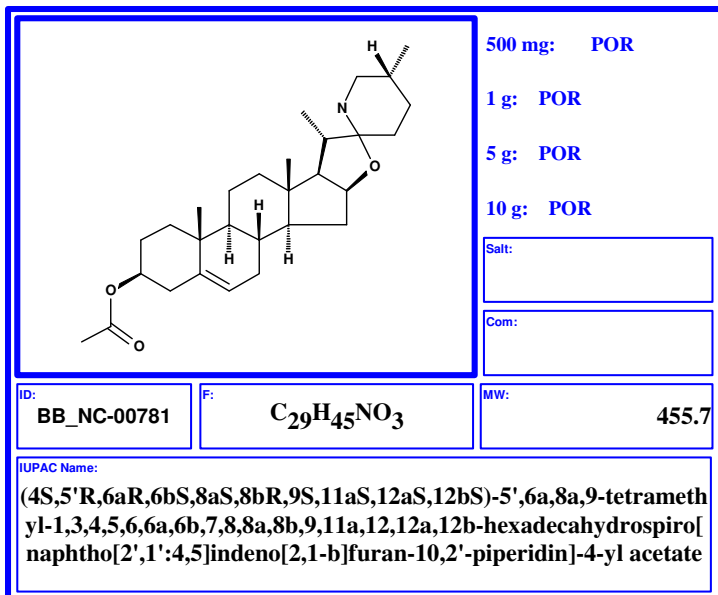
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		
Com:		
ID: BB_NC-00766	F: C <sub>23</sub> H <sub>33</sub> NO <sub>6</sub>	MW: 419.5
IUPAC Name: (E)-3,5,14-trihydroxy-13-methyl-17-(5-oxo-2,5-dihydrofuran-3-yl)hexadecahydro-1H-cyclopenta[a]phenanthrene-10-carbaldehyde oxime		

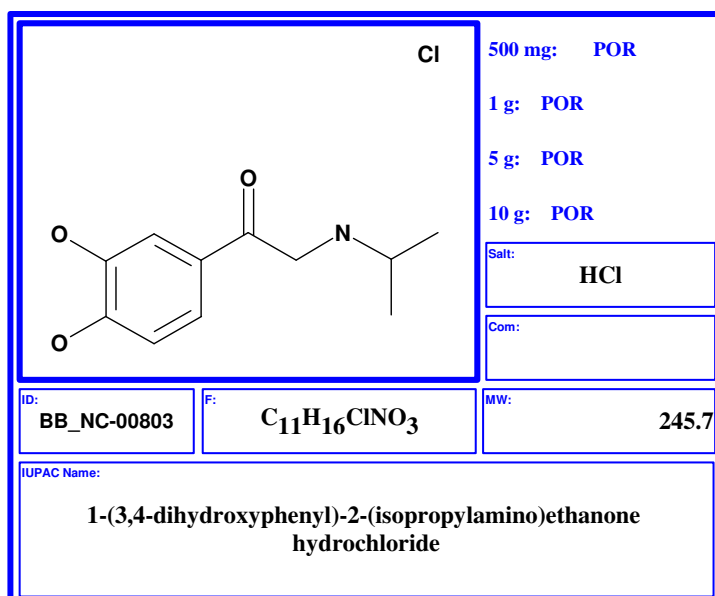
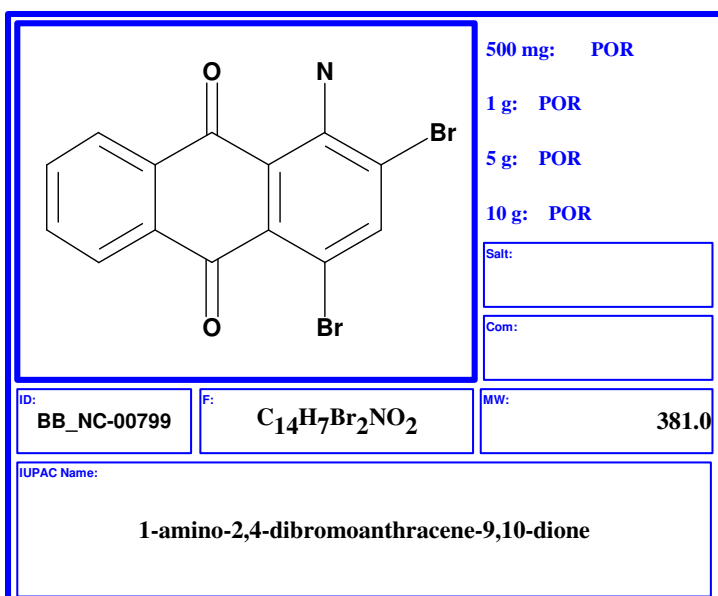
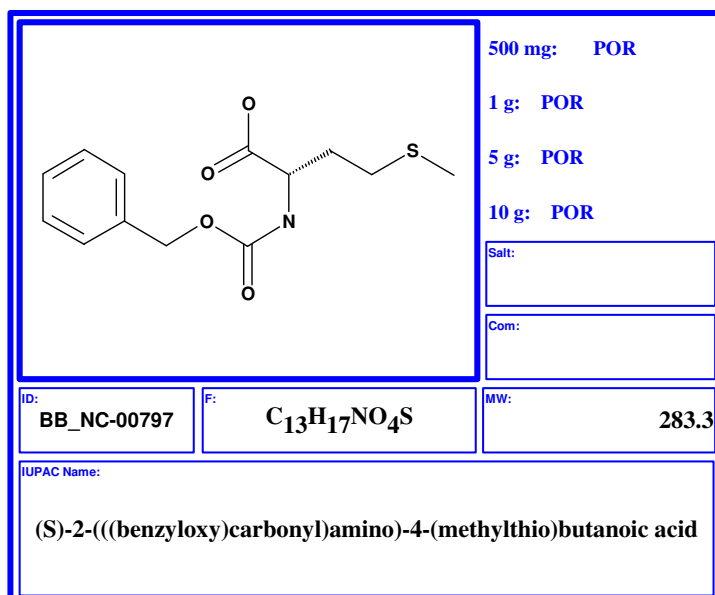
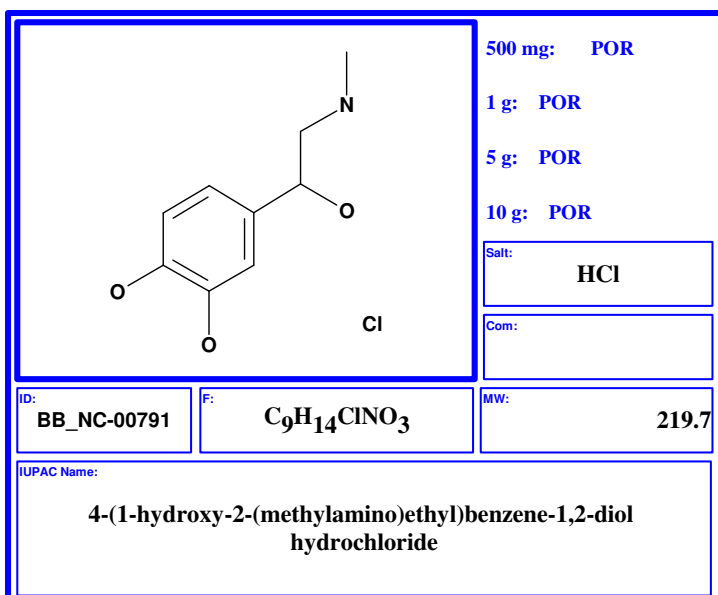
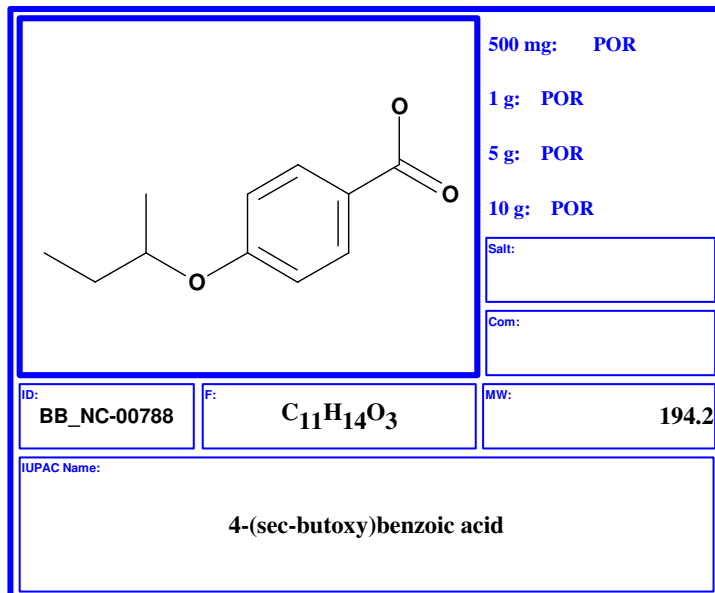
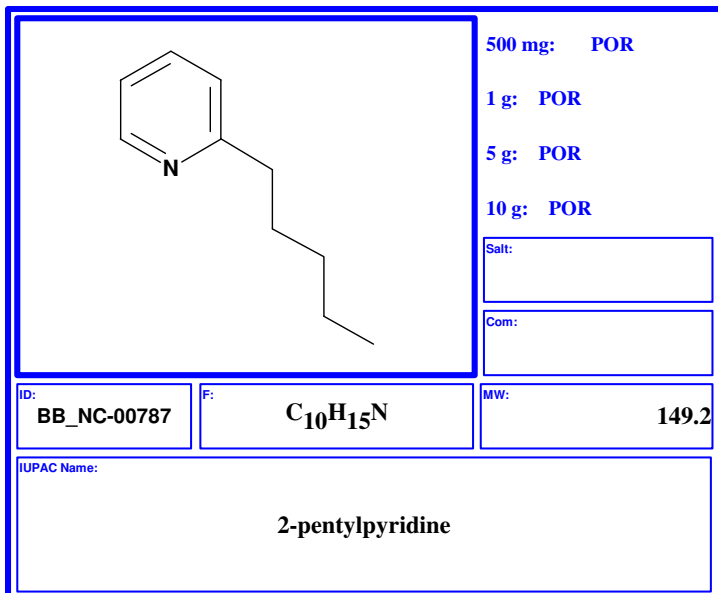
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: HCl, 2 H <sub>2</sub> O		
Com:		
ID: BB_NC-00767	F: C <sub>11</sub> H <sub>17</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 244.7
IUPAC Name: 1,2,3,9-tetrahydropyrrolo[2,1-b]quinazoline hydrochloride dihydrate		

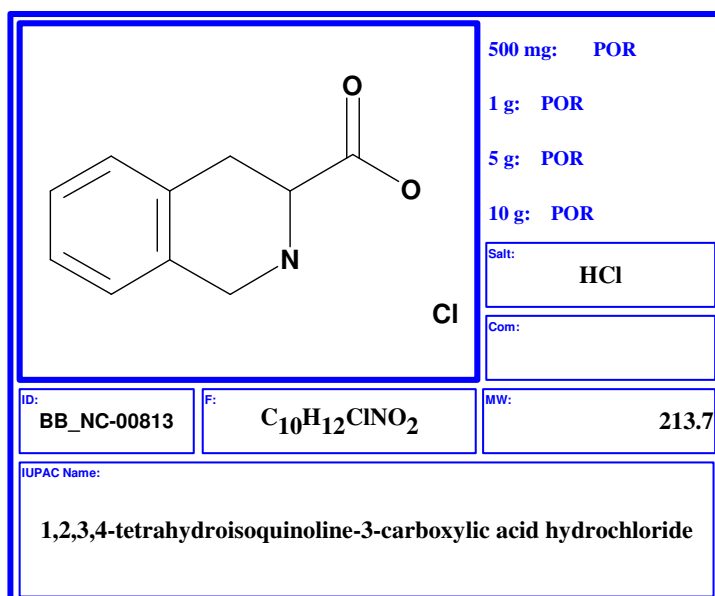
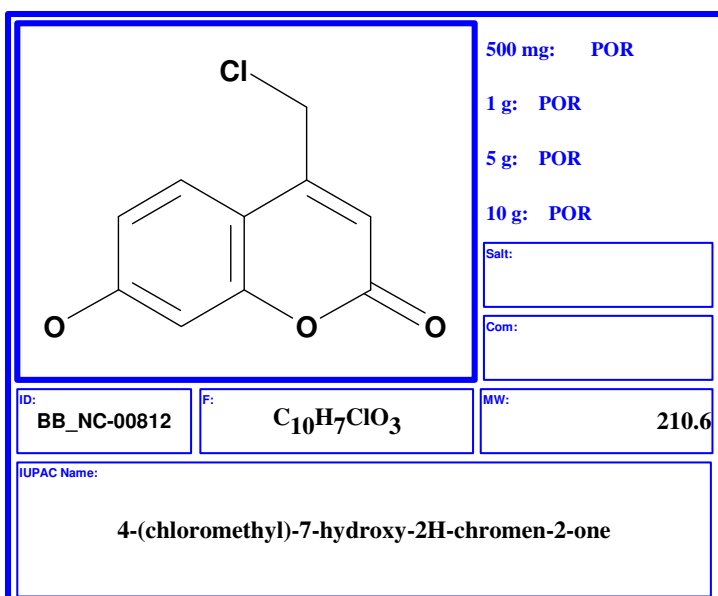
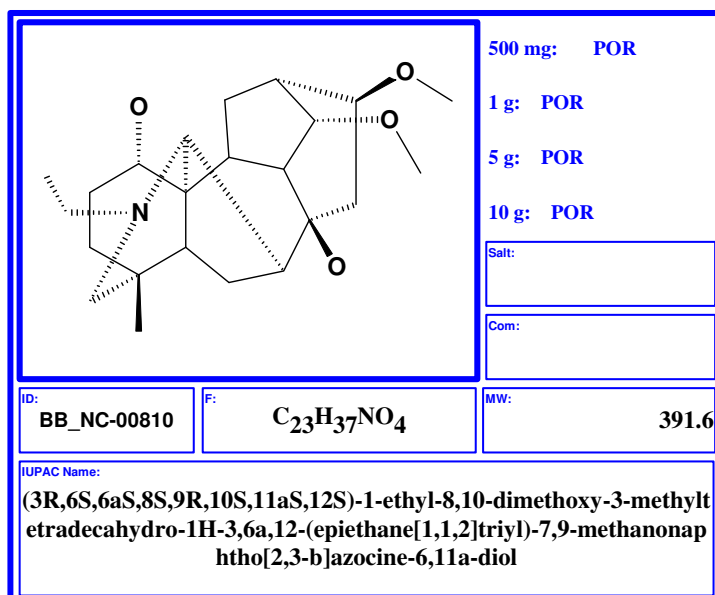
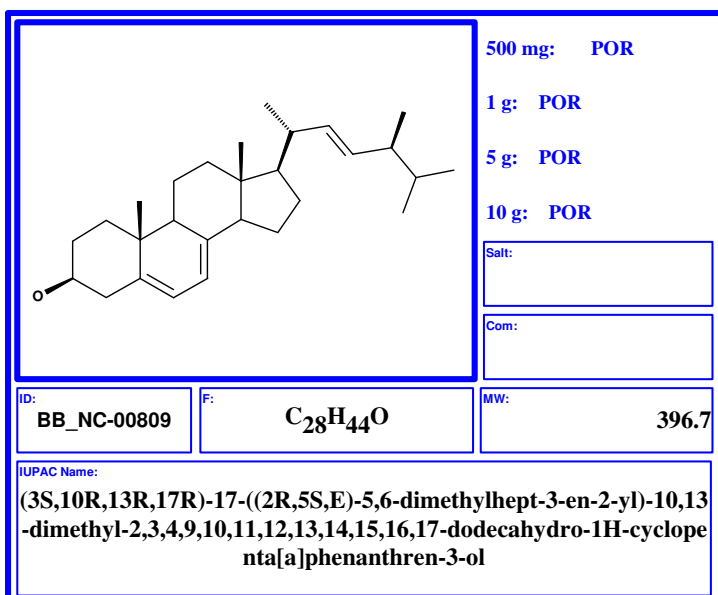
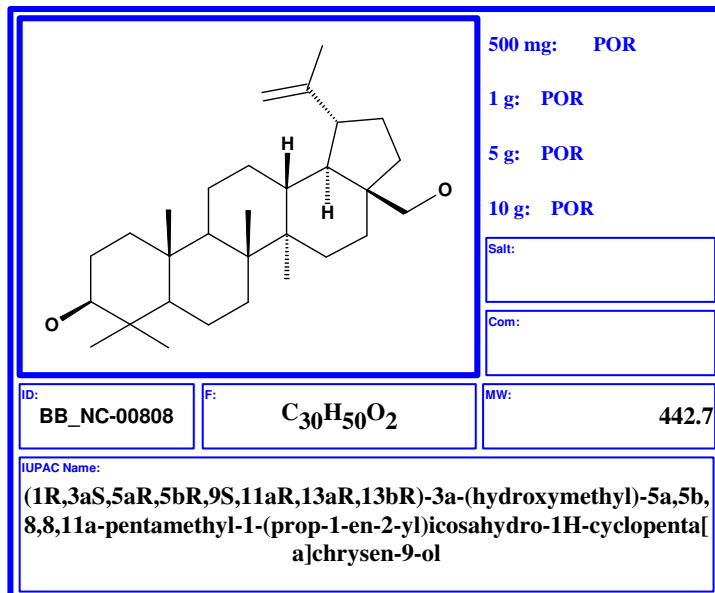
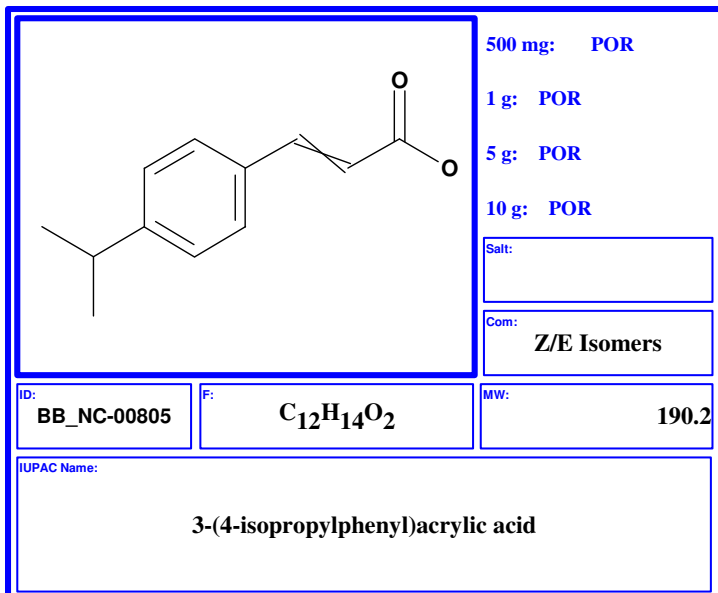


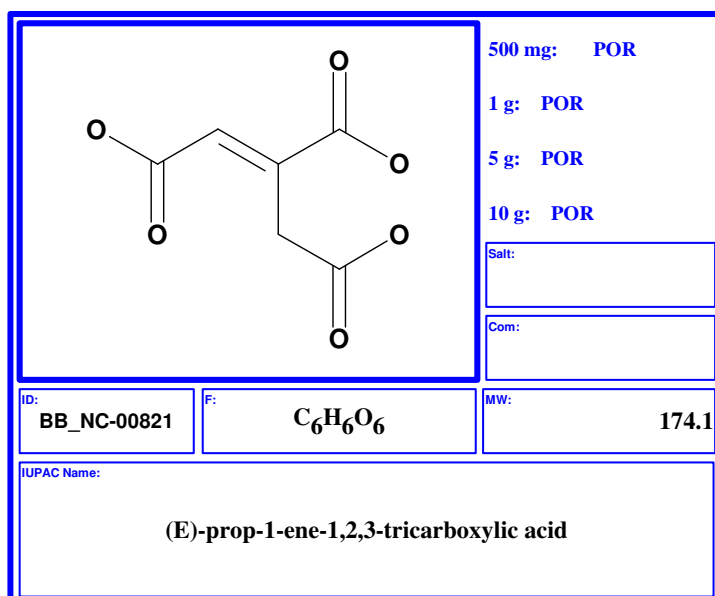
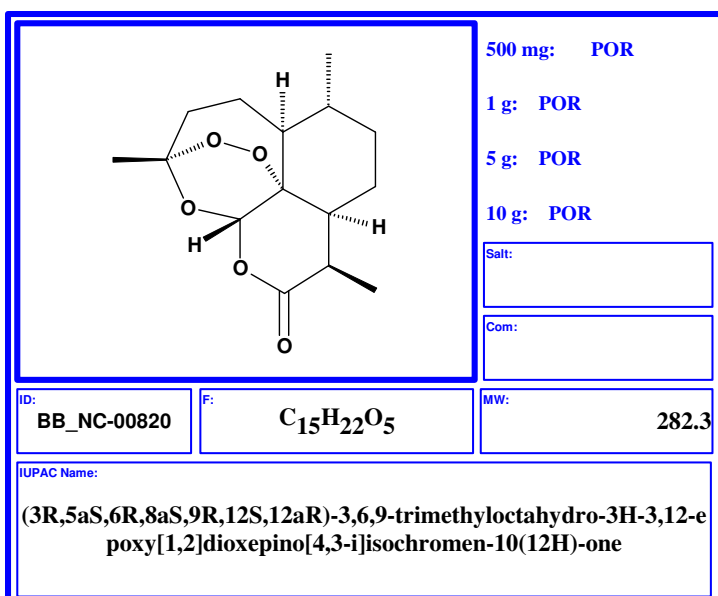
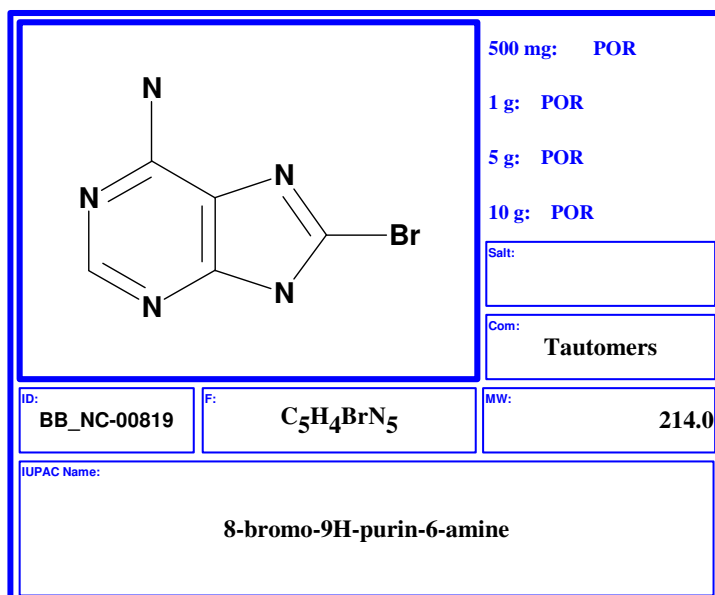
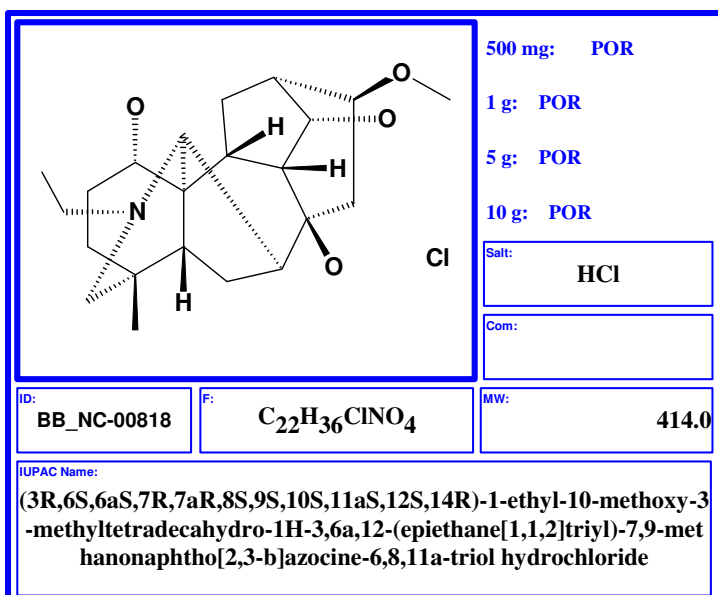
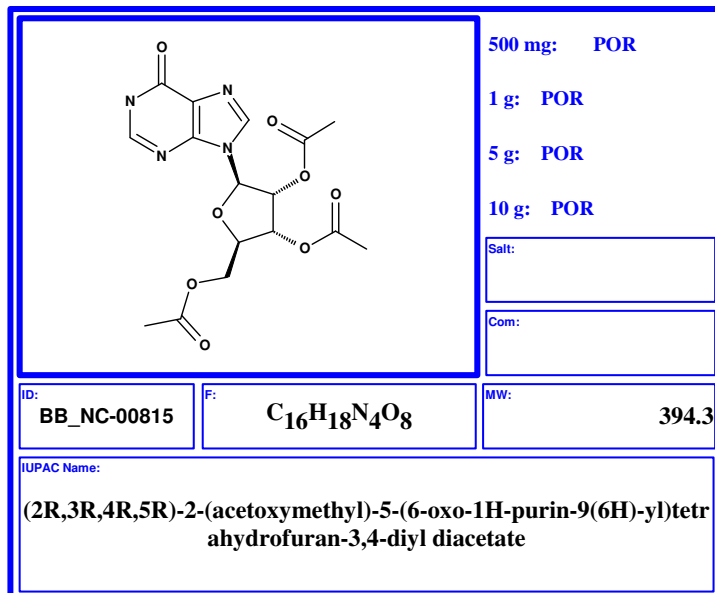
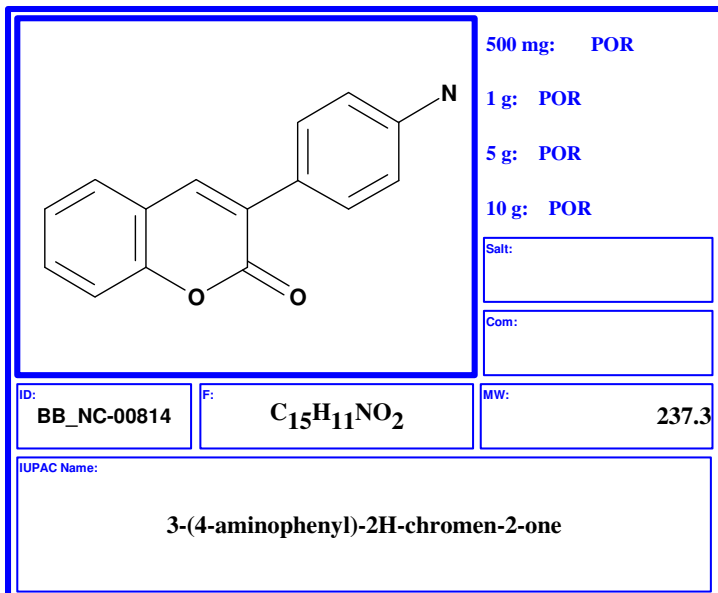


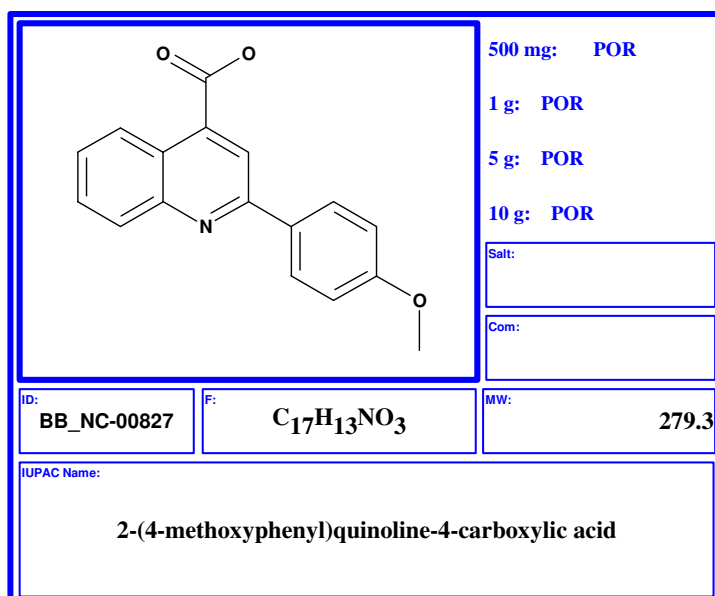
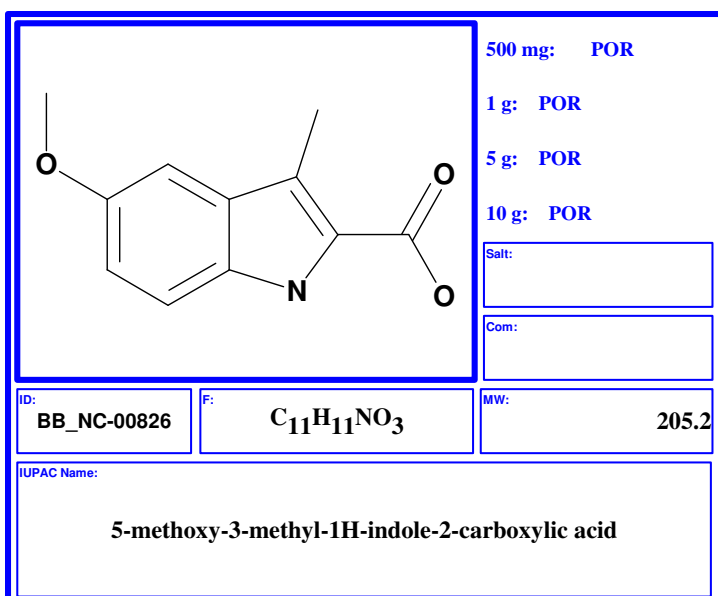
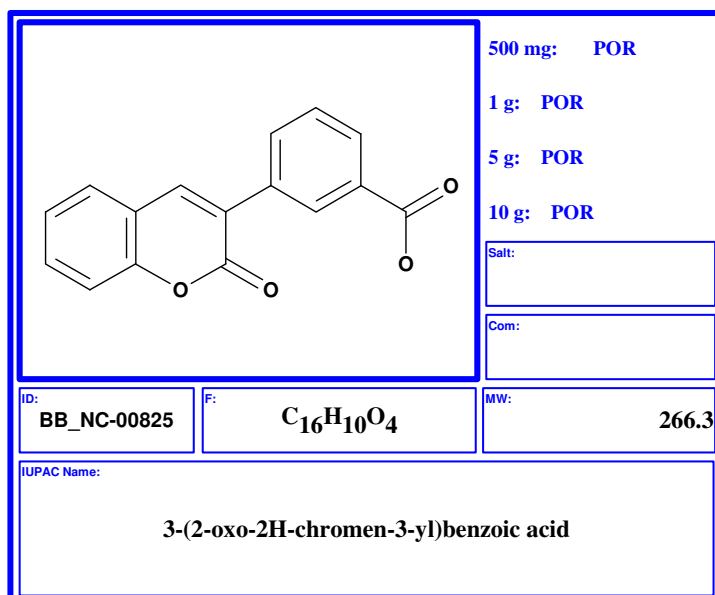
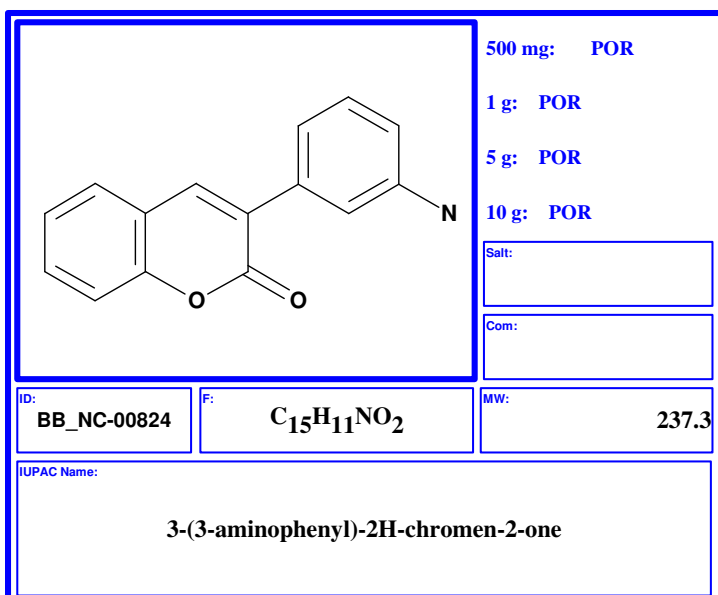
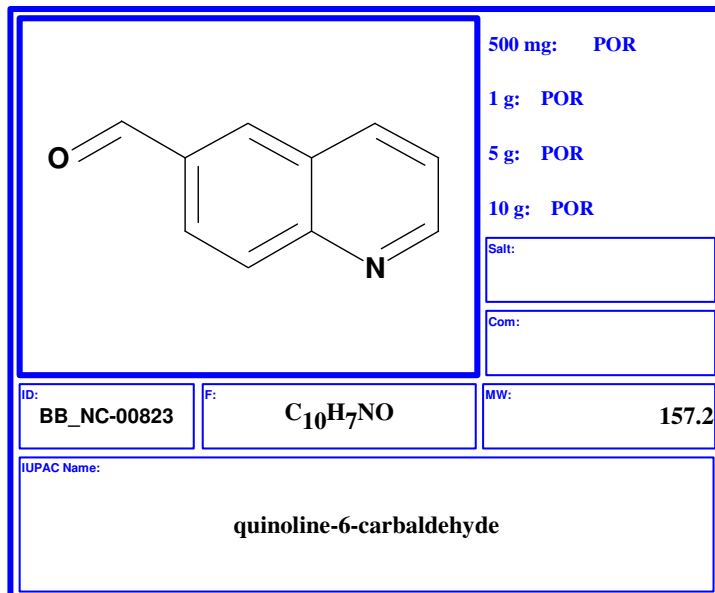
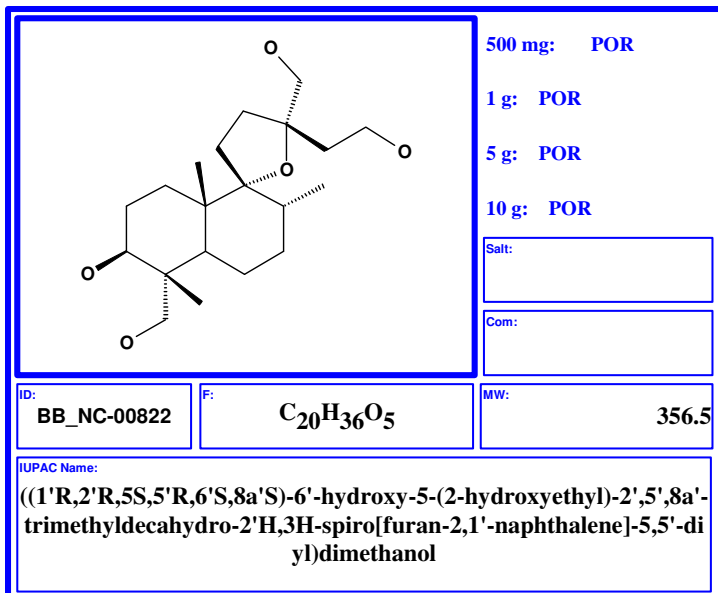


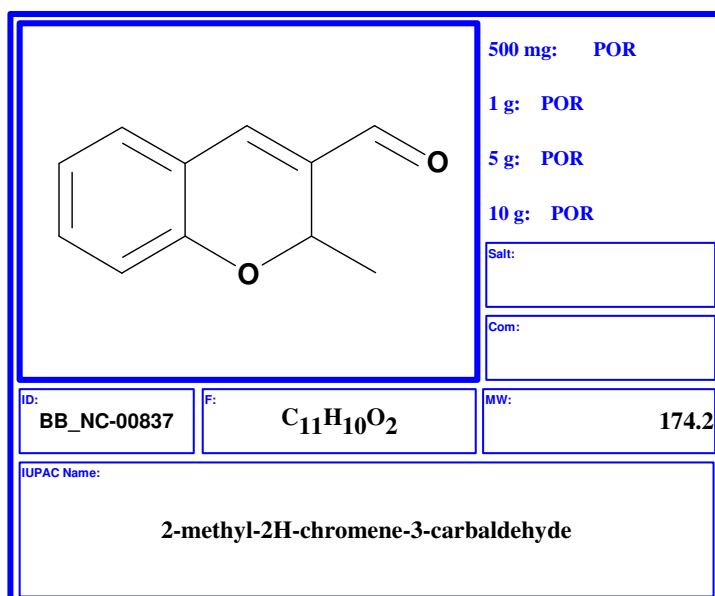
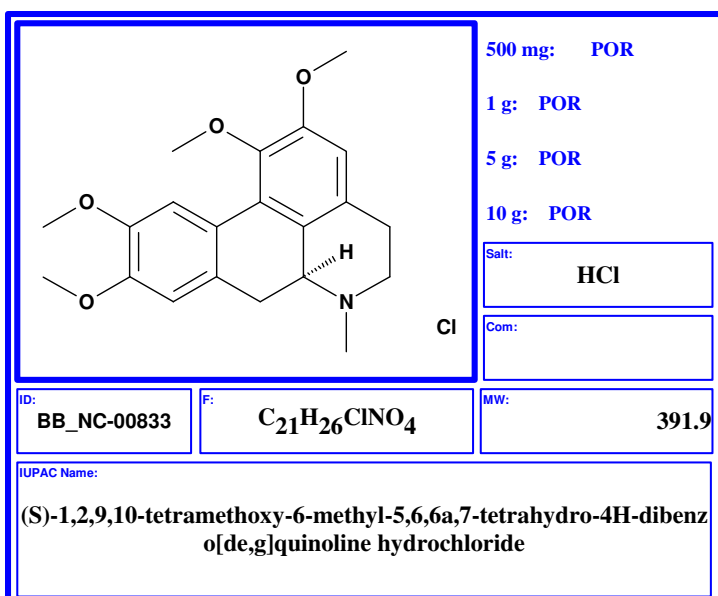
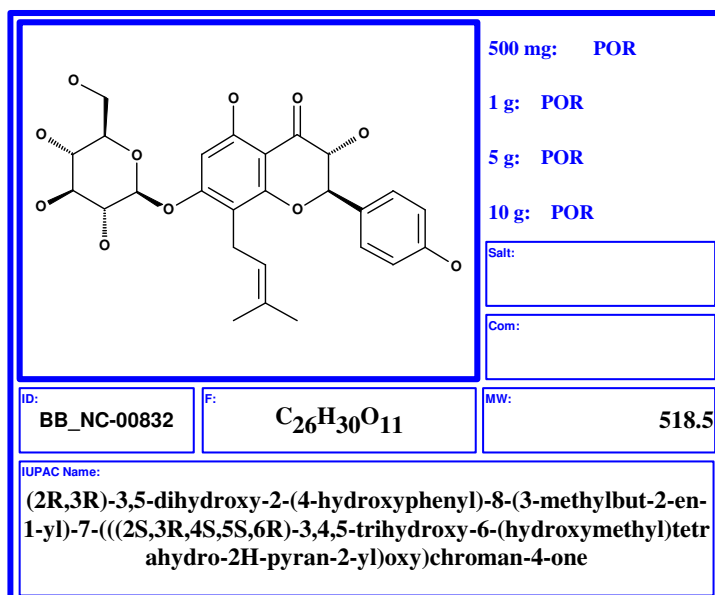
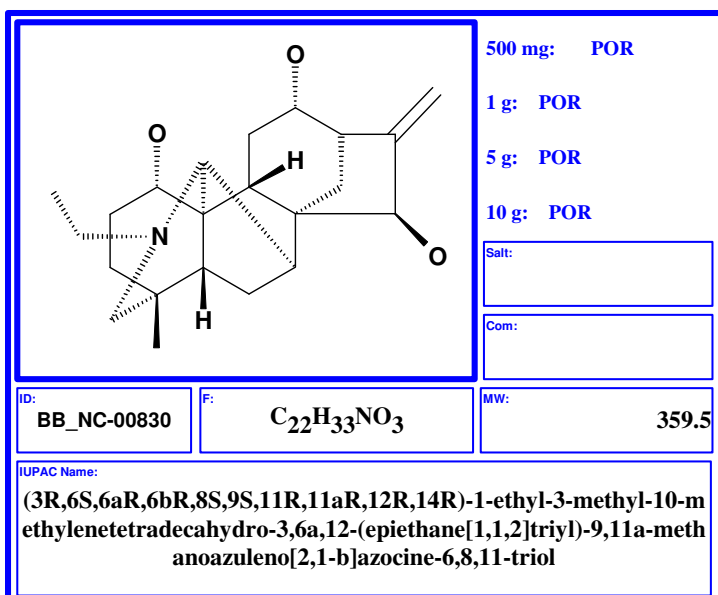
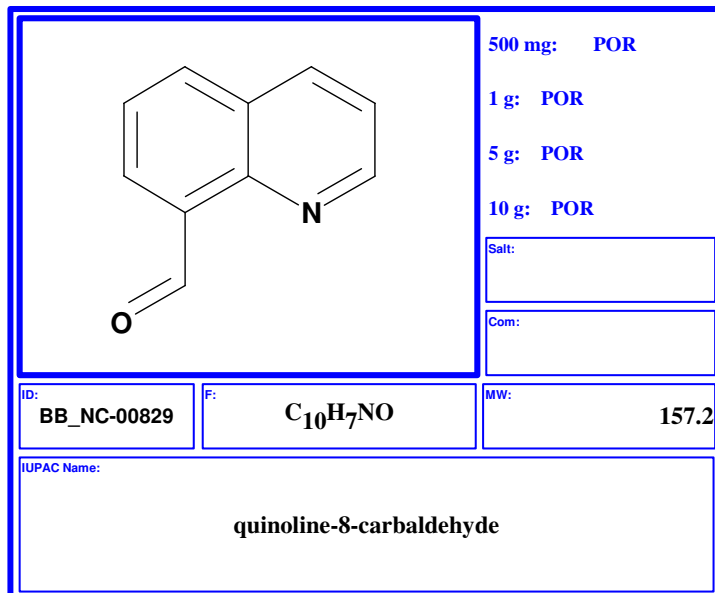
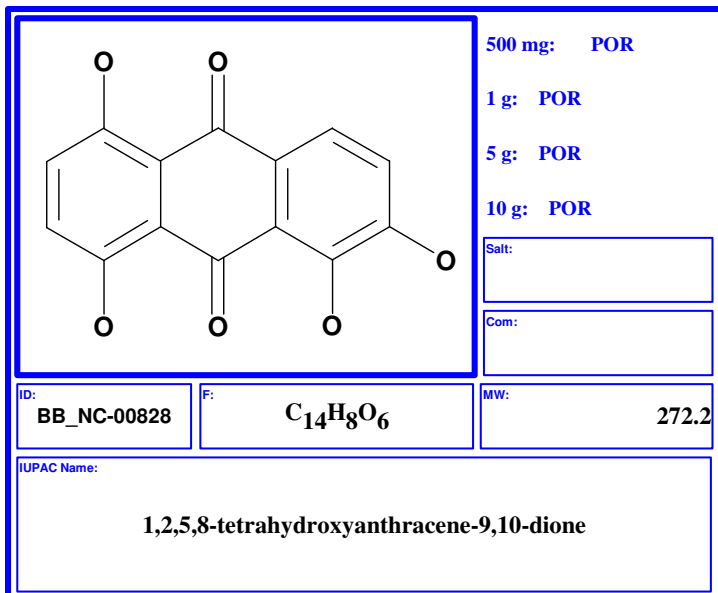




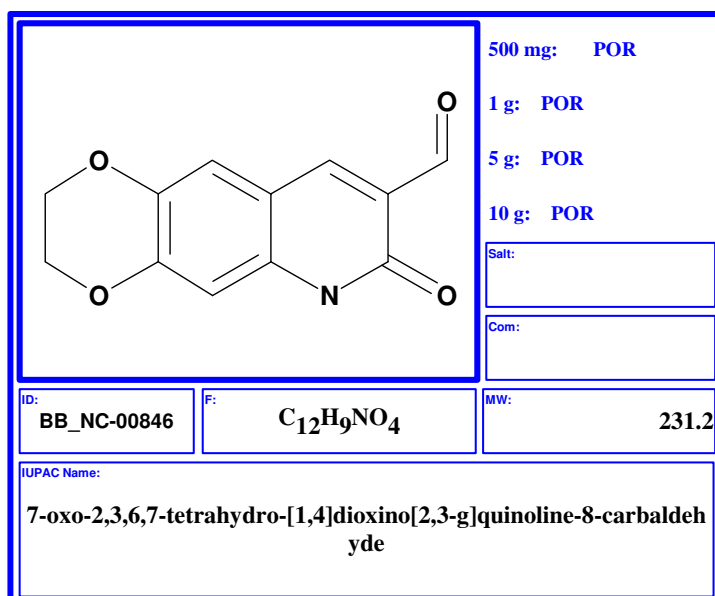
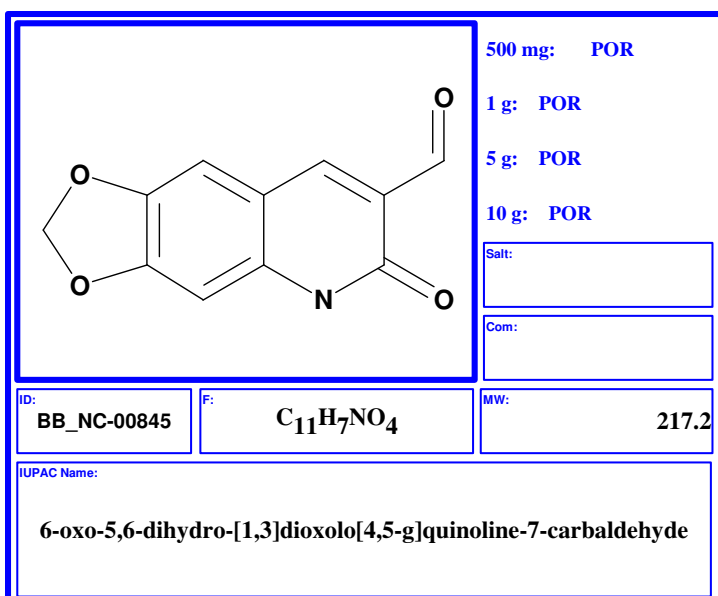
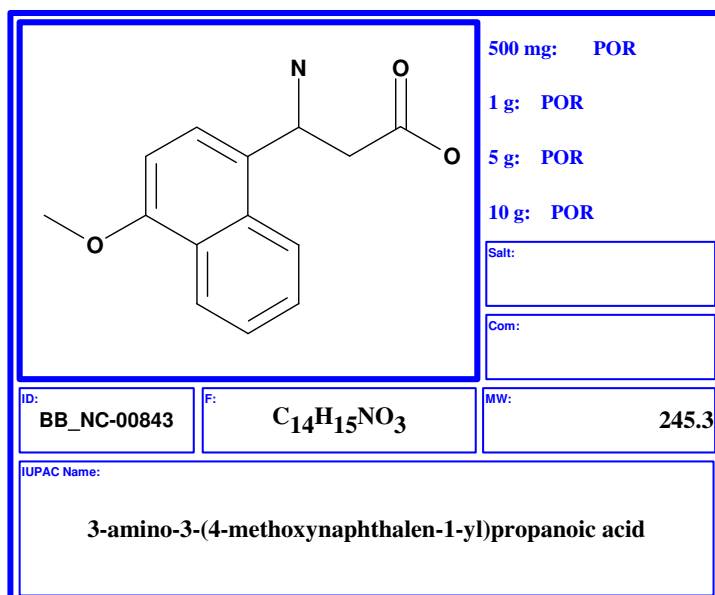
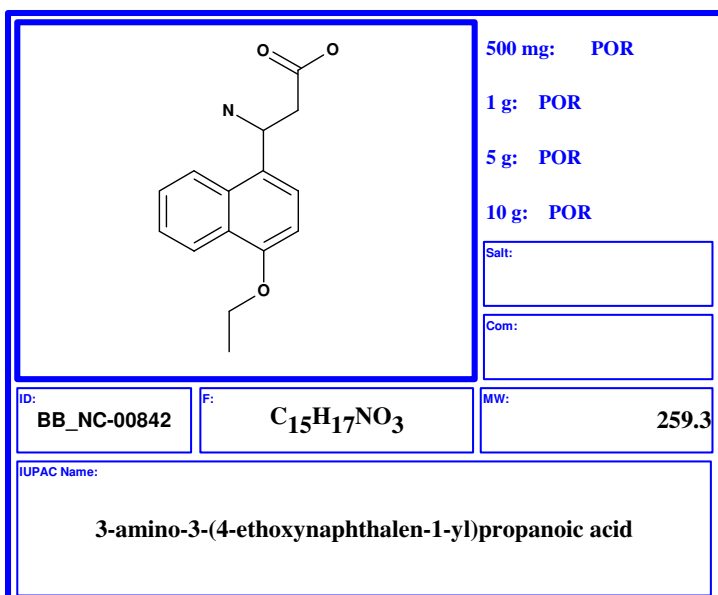
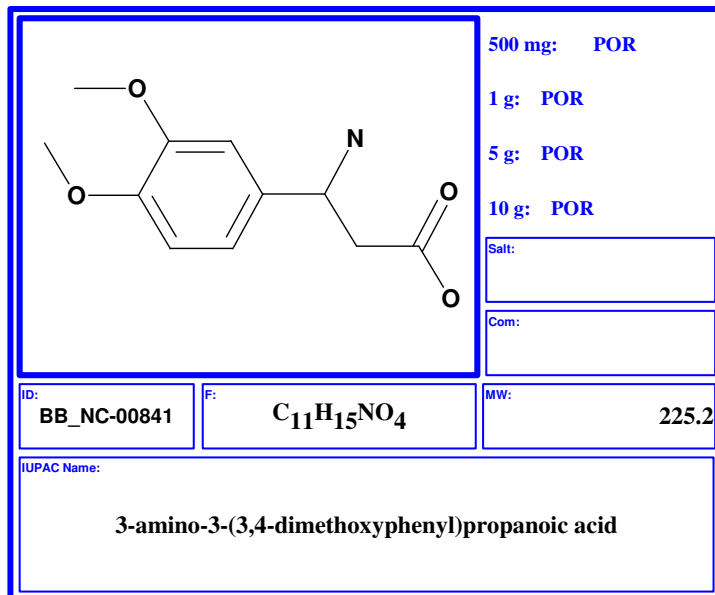
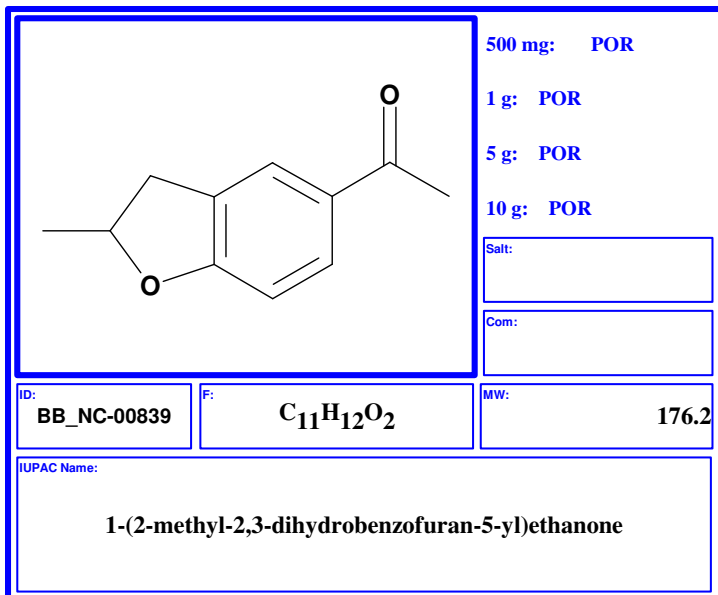


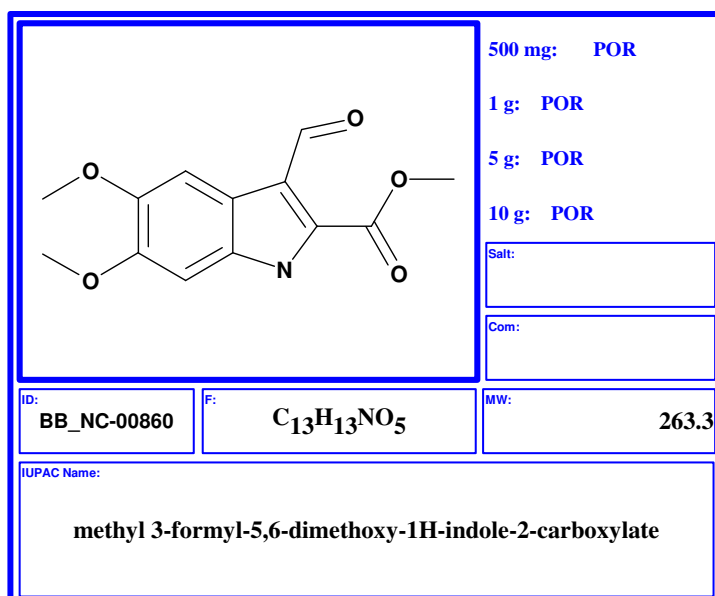
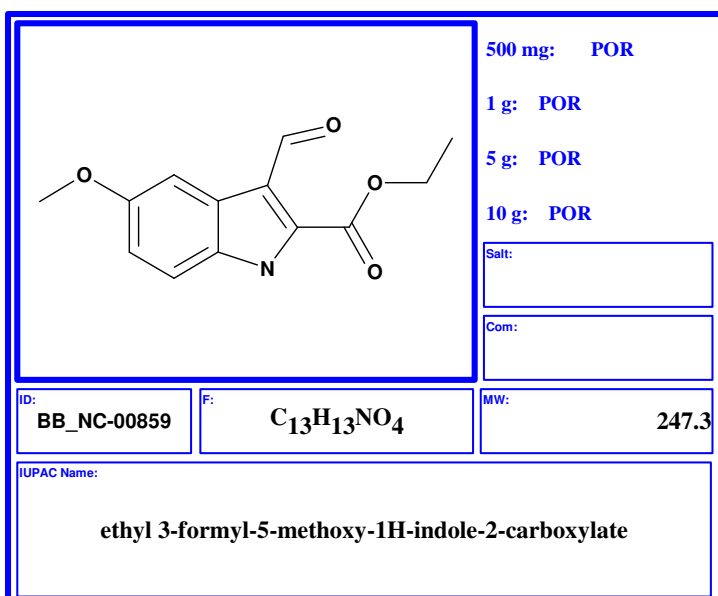
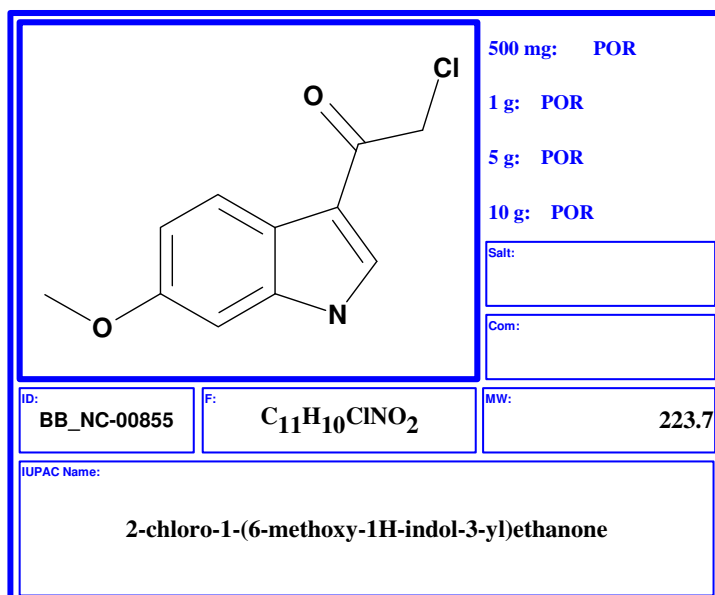
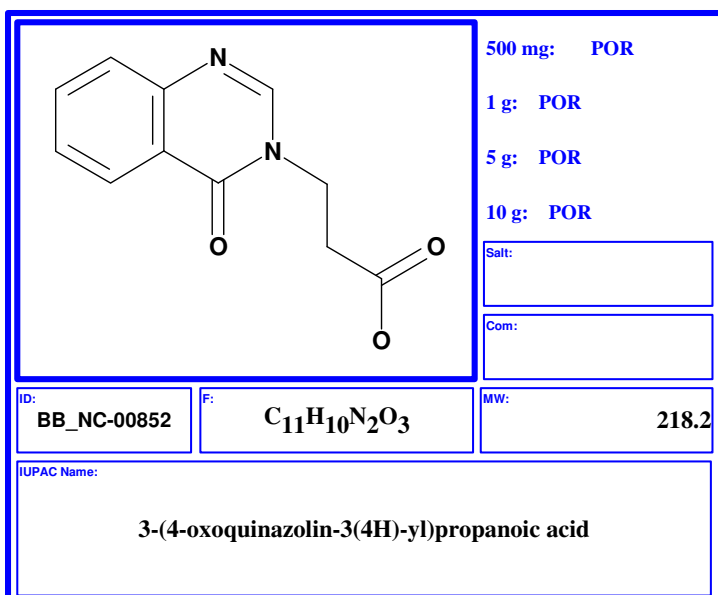
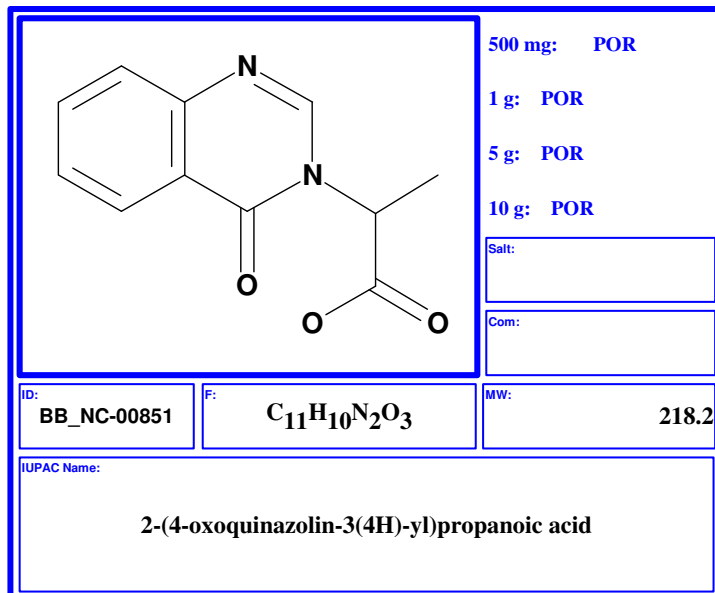
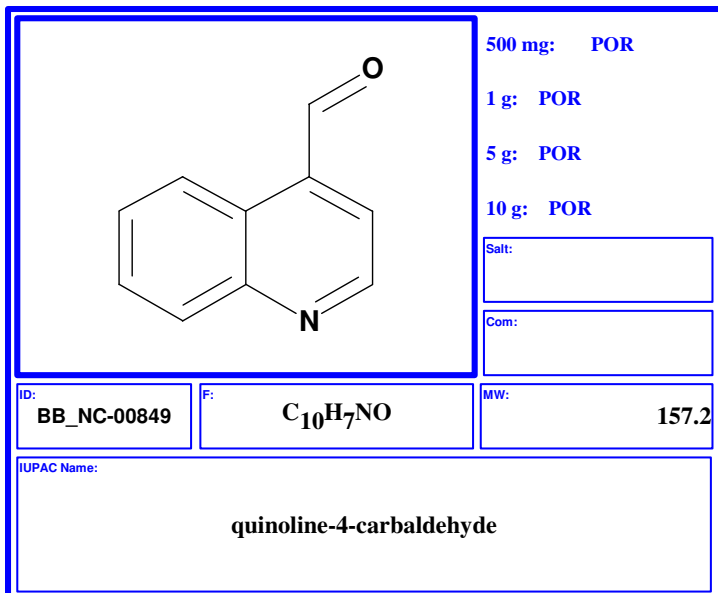


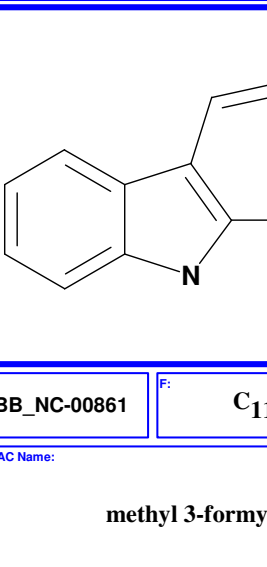


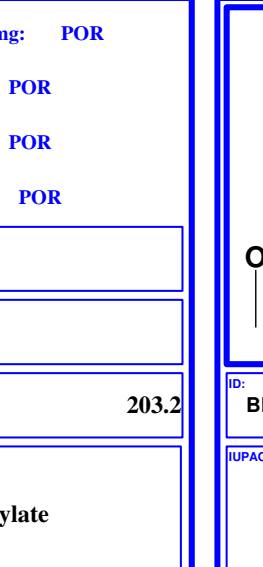


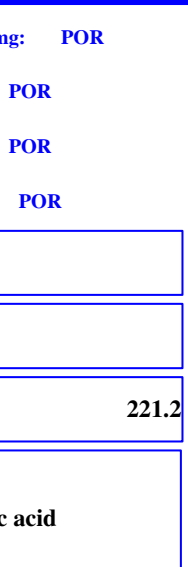


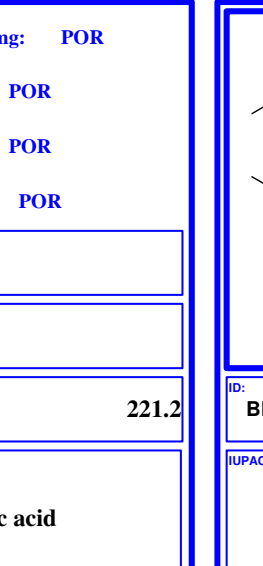


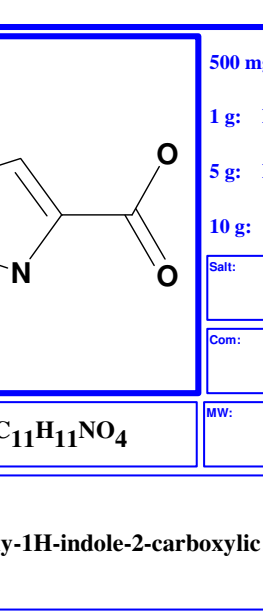


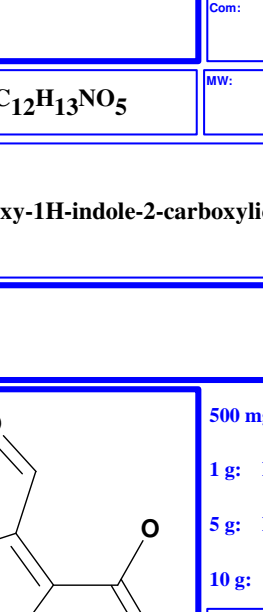
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_NC-00861	F: C <sub>11</sub> H <sub>9</sub> NO <sub>3</sub>	MW: 203.2	
IUPAC Name: <b>methyl 3-formyl-1H-indole-2-carboxylate</b>			

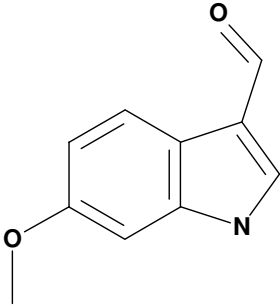
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_NC-00865	F: C <sub>11</sub> H <sub>11</sub> NO <sub>4</sub>	MW: 221.2	
IUPAC Name: <b>5,6-dimethoxy-1H-indole-2-carboxylic acid</b>			

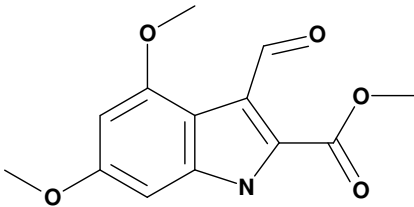
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_NC-00866	F: C <sub>11</sub> H <sub>11</sub> NO <sub>4</sub>	MW: 221.2	
IUPAC Name: <b>4,5-dimethoxy-1H-indole-2-carboxylic acid</b>			

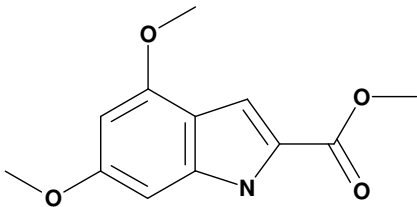
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_NC-00867	F: C <sub>12</sub> H <sub>13</sub> NO <sub>5</sub>	MW: 251.2	
IUPAC Name: <b>5,6,7-trimethoxy-1H-indole-2-carboxylic acid</b>			

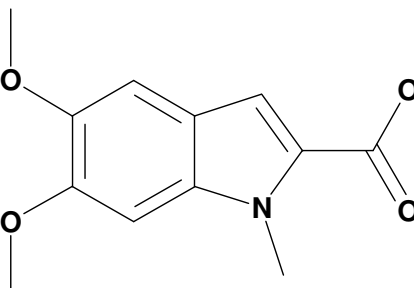
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_NC-00868	F: C <sub>10</sub> H <sub>9</sub> NO <sub>3</sub>	MW: 191.2	
IUPAC Name: <b>6-methoxy-1H-indole-2-carboxylic acid</b>			

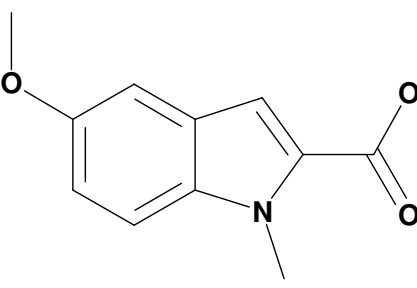
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_NC-00869	F: C <sub>11</sub> H <sub>9</sub> NO <sub>4</sub>	MW: 219.2	
IUPAC Name: <b>3-formyl-6-methoxy-1H-indole-2-carboxylic acid</b>			

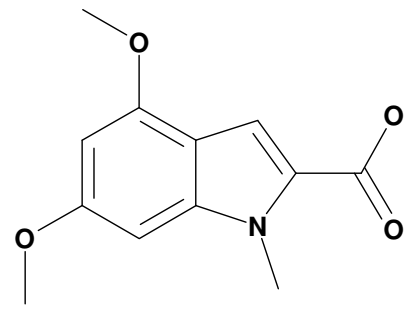
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-00870	F: C <sub>10</sub> H <sub>9</sub> NO <sub>2</sub>	MW: 175.2
IUPAC Name: <b>6-methoxy-1H-indole-3-carbaldehyde</b>		

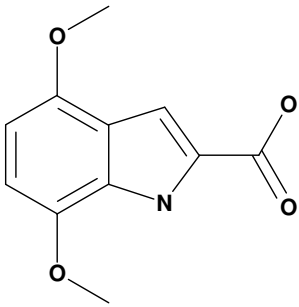
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-00873	F: C <sub>13</sub> H <sub>13</sub> NO <sub>5</sub>	MW: 263.3
IUPAC Name: <b>methyl 3-formyl-4,6-dimethoxy-1H-indole-2-carboxylate</b>		

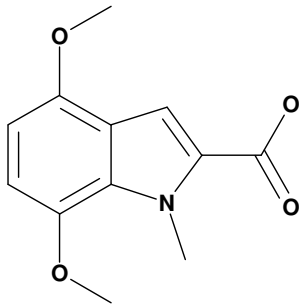
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-00874	F: C <sub>12</sub> H <sub>13</sub> NO <sub>4</sub>	MW: 235.2
IUPAC Name: <b>methyl 4,6-dimethoxy-1H-indole-2-carboxylate</b>		

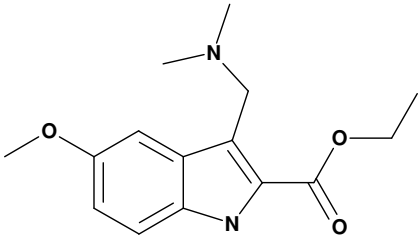
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-00875	F: C <sub>12</sub> H <sub>13</sub> NO <sub>4</sub>	MW: 235.2
IUPAC Name: <b>5,6-dimethoxy-1-methyl-1H-indole-2-carboxylic acid</b>		

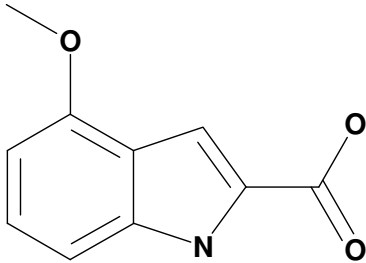
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-00876	F: C <sub>11</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 205.2
IUPAC Name: <b>5-methoxy-1-methyl-1H-indole-2-carboxylic acid</b>		

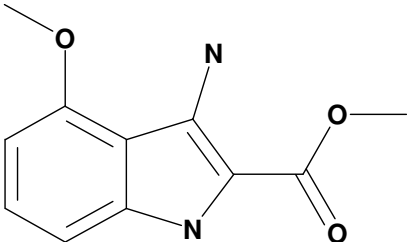
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-00877	F: C <sub>12</sub> H <sub>13</sub> NO <sub>4</sub>	MW: 235.2
IUPAC Name: <b>4,6-dimethoxy-1-methyl-1H-indole-2-carboxylic acid</b>		

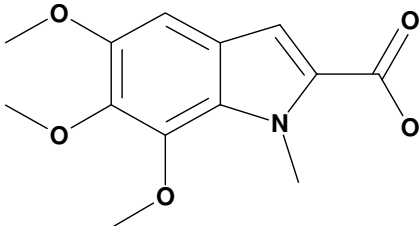
			<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/>			Com: <input type="text"/>
ID: <b>BB_NC-00878</b>	F: <b>C<sub>11</sub>H<sub>11</sub>NO<sub>4</sub></b>	MW: <b>221.2</b>	
IUPAC Name: <b>4,7-dimethoxy-1H-indole-2-carboxylic acid</b>			

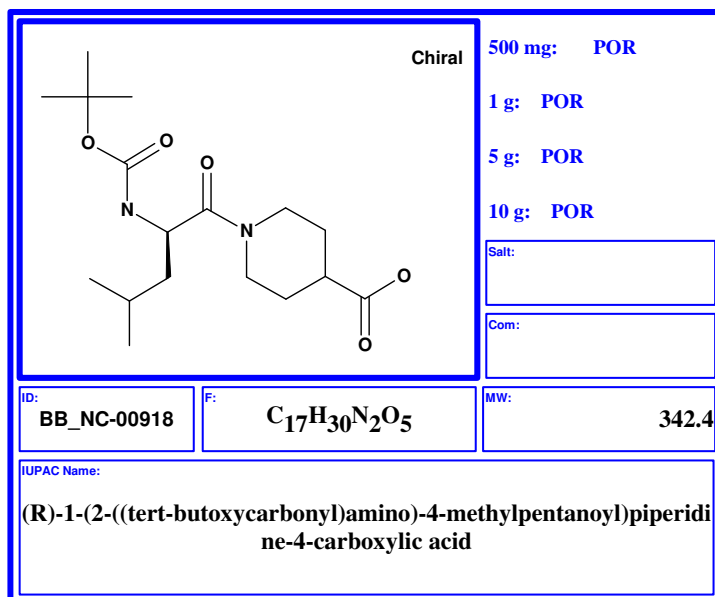
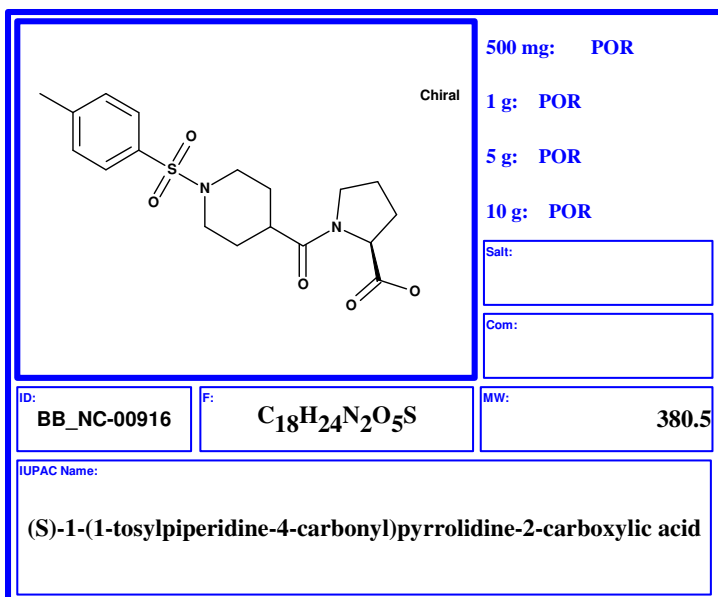
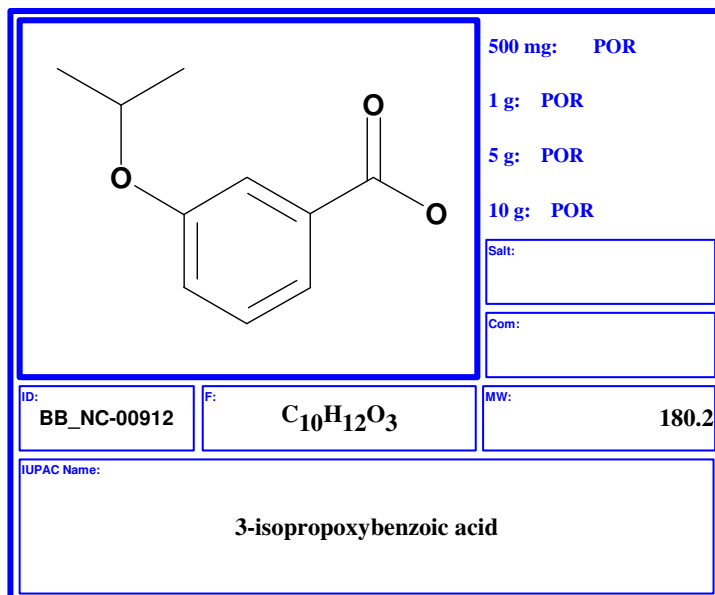
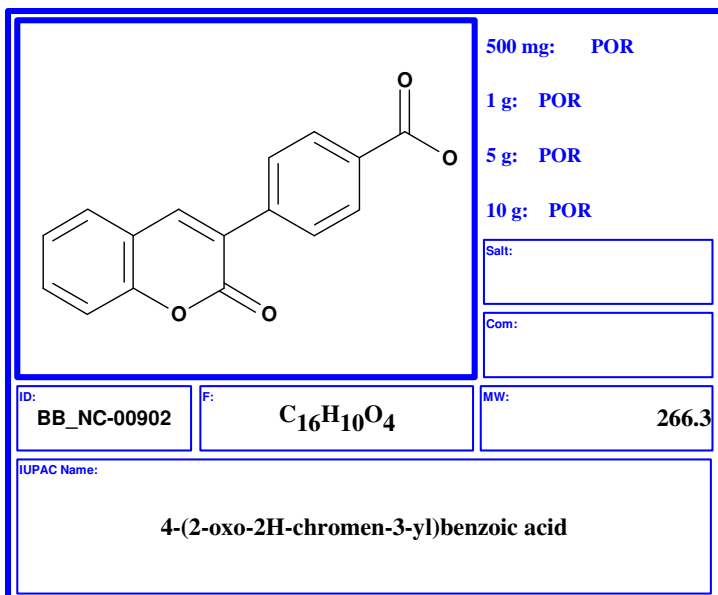
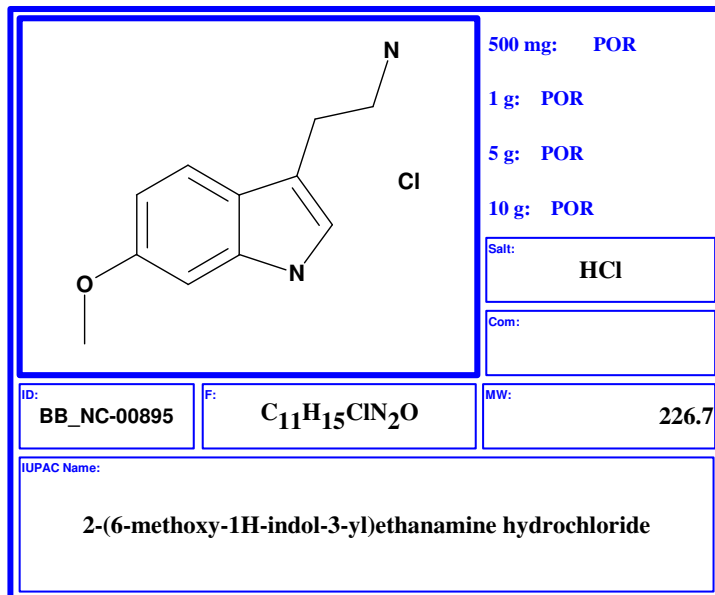
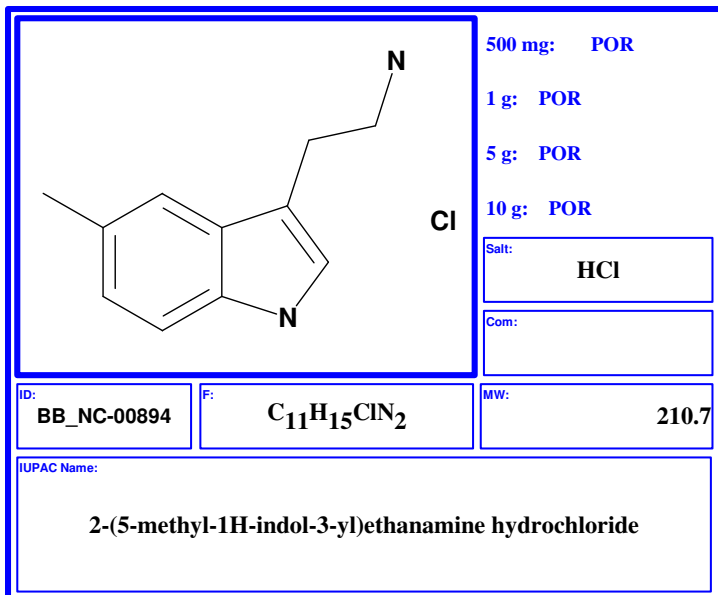
			<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/>			Com: <input type="text"/>
ID: <b>BB_NC-00879</b>	F: <b>C<sub>12</sub>H<sub>13</sub>NO<sub>4</sub></b>	MW: <b>235.2</b>	
IUPAC Name: <b>4,7-dimethoxy-1-methyl-1H-indole-2-carboxylic acid</b>			

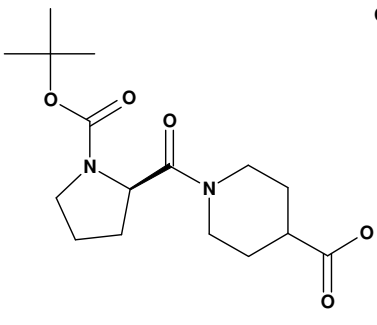
			<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/>			Com: <input type="text"/>
ID: <b>BB_NC-00882</b>	F: <b>C<sub>15</sub>H<sub>20</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>276.3</b>	
IUPAC Name: <b>ethyl 3-((dimethylamino)methyl)-5-methoxy-1H-indole-2-carboxylate</b>			

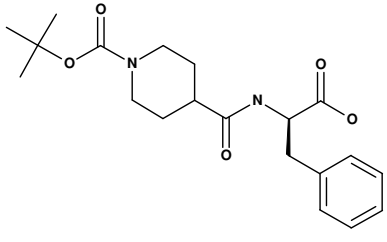
			<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/>			Com: <input type="text"/>
ID: <b>BB_NC-00887</b>	F: <b>C<sub>10</sub>H<sub>9</sub>NO<sub>3</sub></b>	MW: <b>191.2</b>	
IUPAC Name: <b>4-methoxy-1H-indole-2-carboxylic acid</b>			

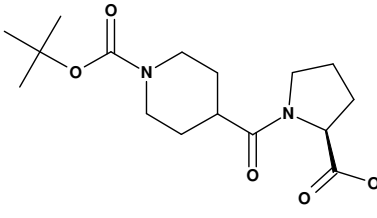
			<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/>			Com: <input type="text"/>
ID: <b>BB_NC-00890</b>	F: <b>C<sub>11</sub>H<sub>12</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>220.2</b>	
IUPAC Name: <b>methyl 3-amino-4-methoxy-1H-indole-2-carboxylate</b>			

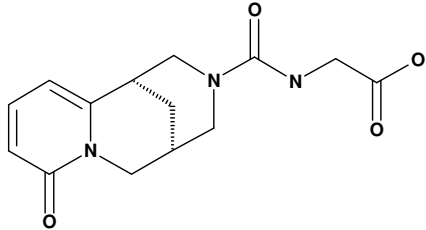
			<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/>			Com: <input type="text"/>
ID: <b>BB_NC-00891</b>	F: <b>C<sub>13</sub>H<sub>15</sub>NO<sub>5</sub></b>	MW: <b>265.3</b>	
IUPAC Name: <b>5,6,7-trimethoxy-1-methyl-1H-indole-2-carboxylic acid</b>			

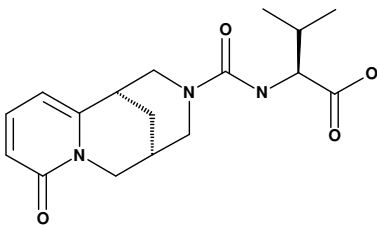


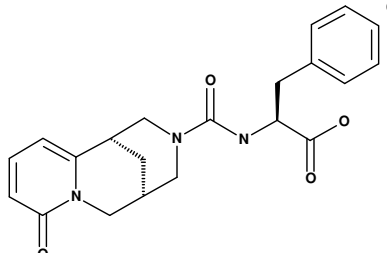
		Chiral	500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
		Salt:	
		Com:	
ID:	BB_NC-00920	F:	C <sub>16</sub> H <sub>26</sub> N <sub>2</sub> O <sub>5</sub>
MW:			326.4
IUPAC Name:			
(R)-1-(1-(tert-butoxycarbonyl)pyrrolidine-2-carbonyl)piperidine-4-carboxylic acid			

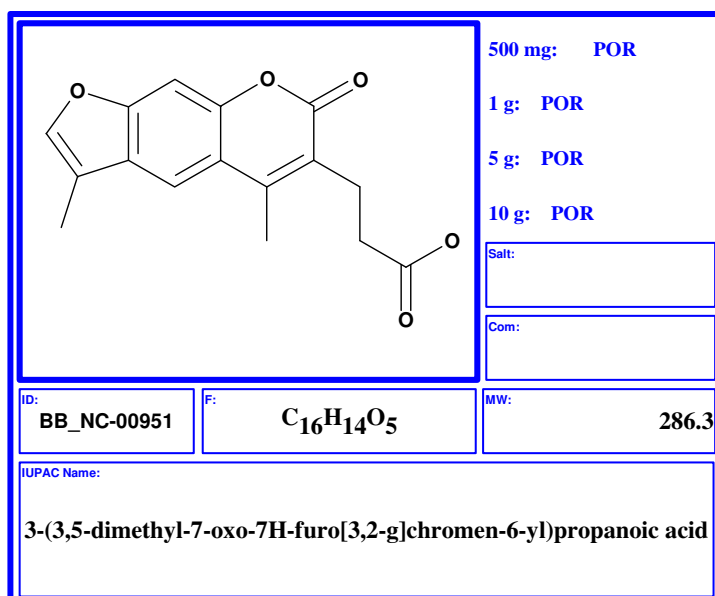
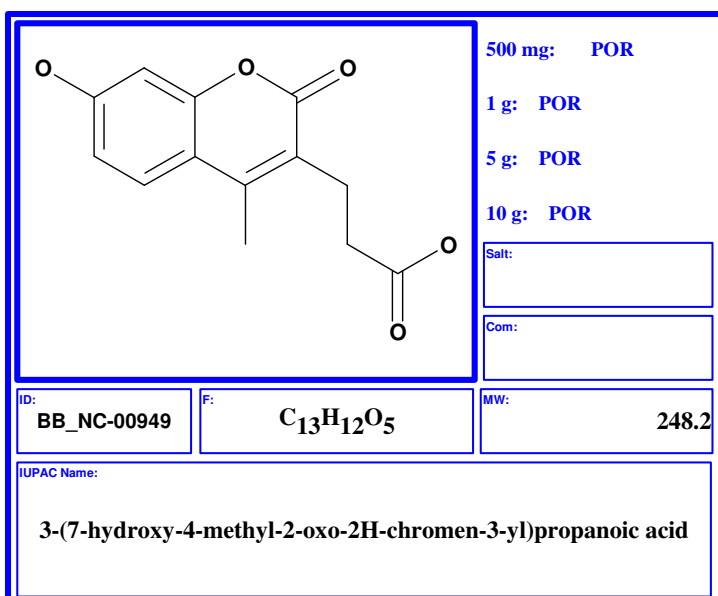
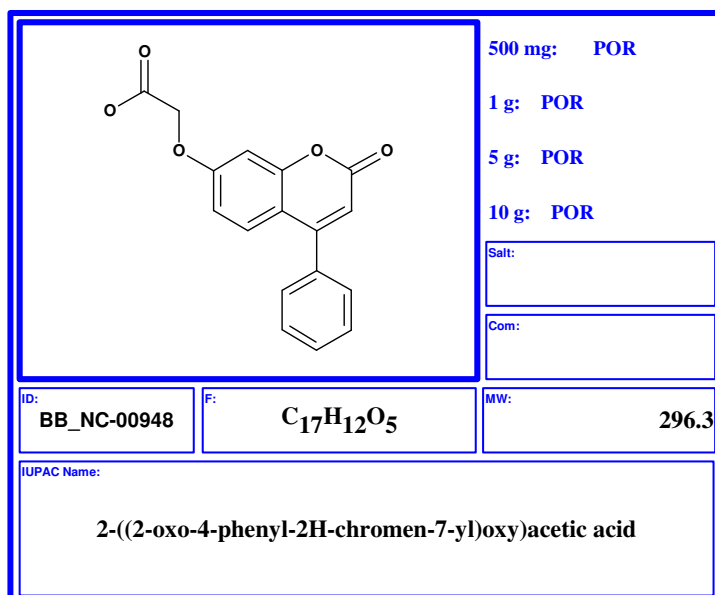
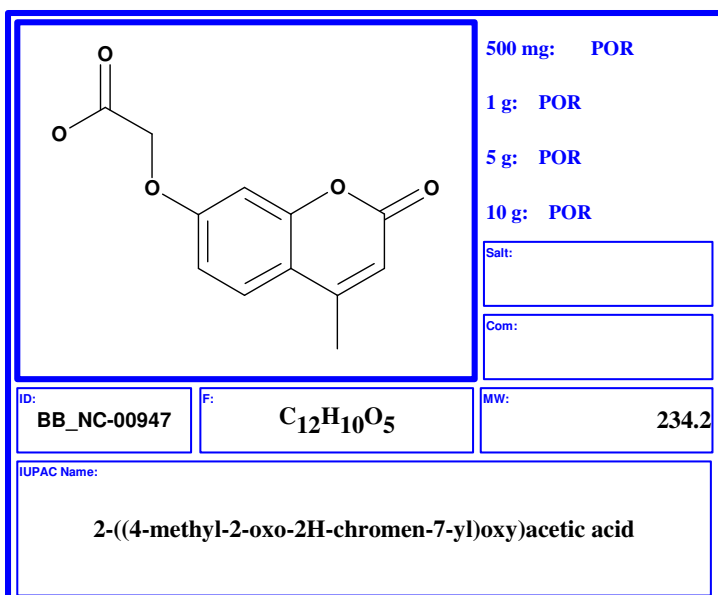
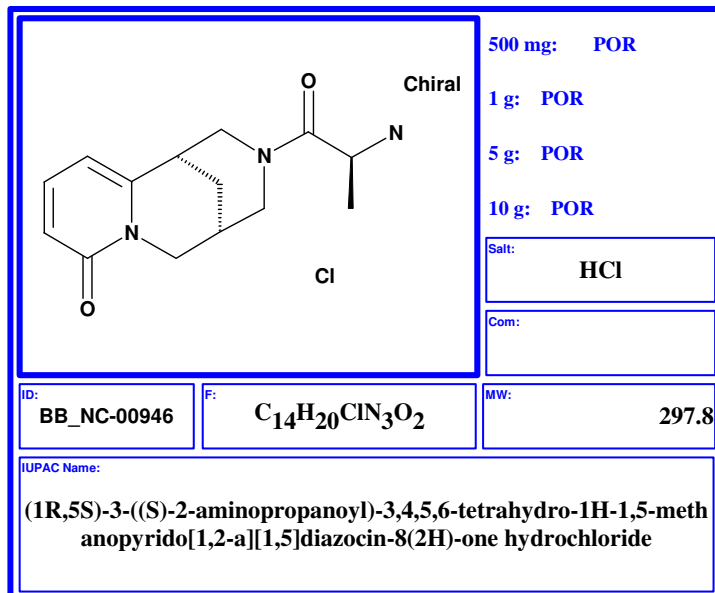
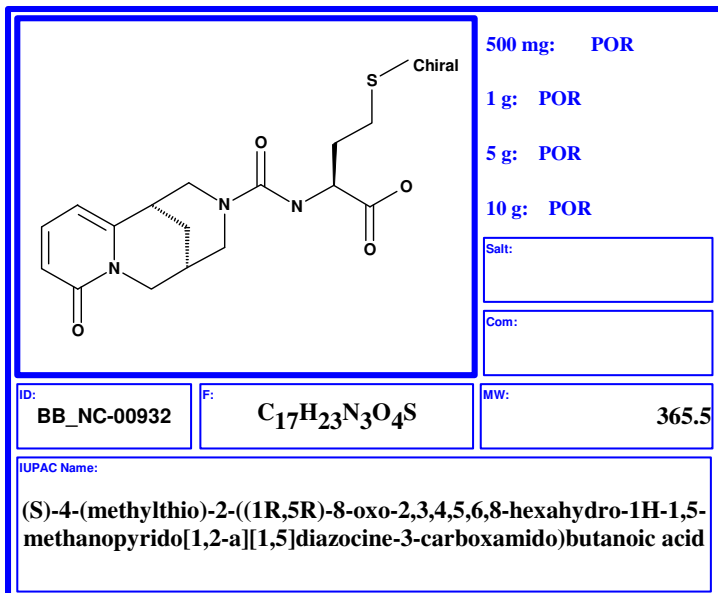
		Chiral	500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
		Salt:	
		Com:	
ID:	BB_NC-00921	F:	C <sub>20</sub> H <sub>28</sub> N <sub>2</sub> O <sub>5</sub>
MW:			376.5
IUPAC Name:			
(R)-2-(1-(tert-butoxycarbonyl)piperidine-4-carboxamido)-3-phenylpropanoic acid			

		Chiral	500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
		Salt:	
		Com:	
ID:	BB_NC-00923	F:	C <sub>16</sub> H <sub>26</sub> N <sub>2</sub> O <sub>5</sub>
MW:			326.4
IUPAC Name:			
(S)-1-(1-(tert-butoxycarbonyl)piperidine-4-carbonyl)pyrrolidine-2-carboxylic acid			

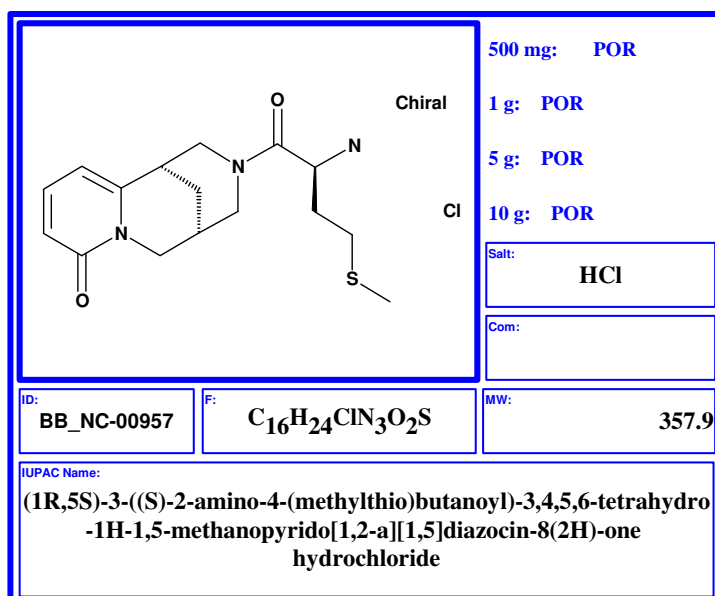
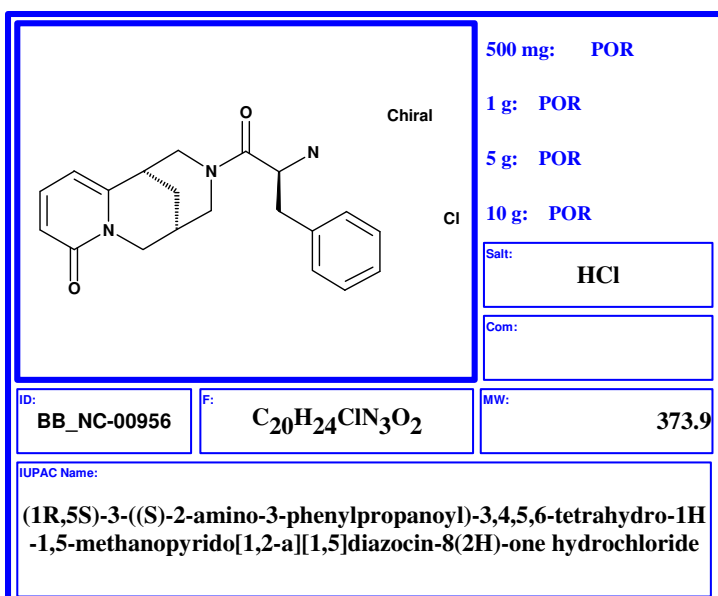
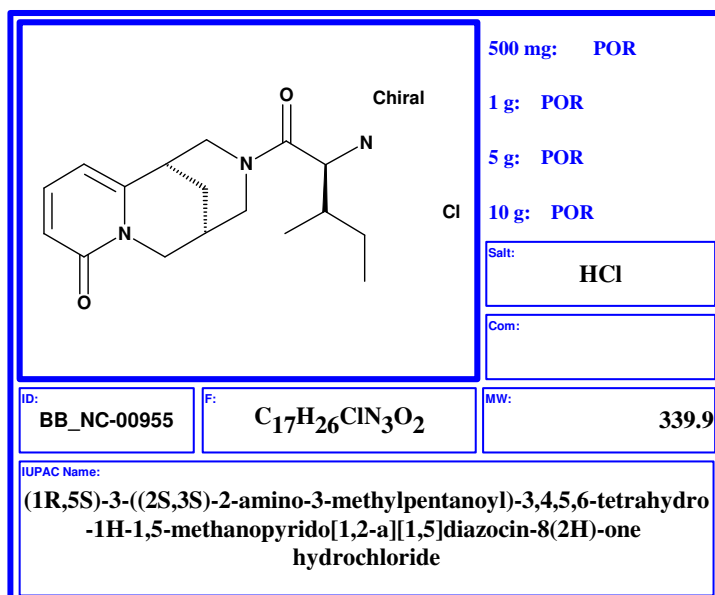
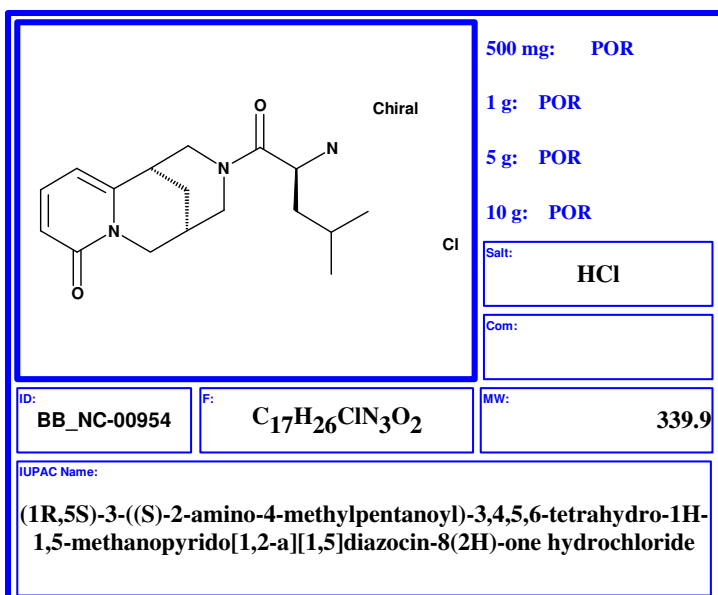
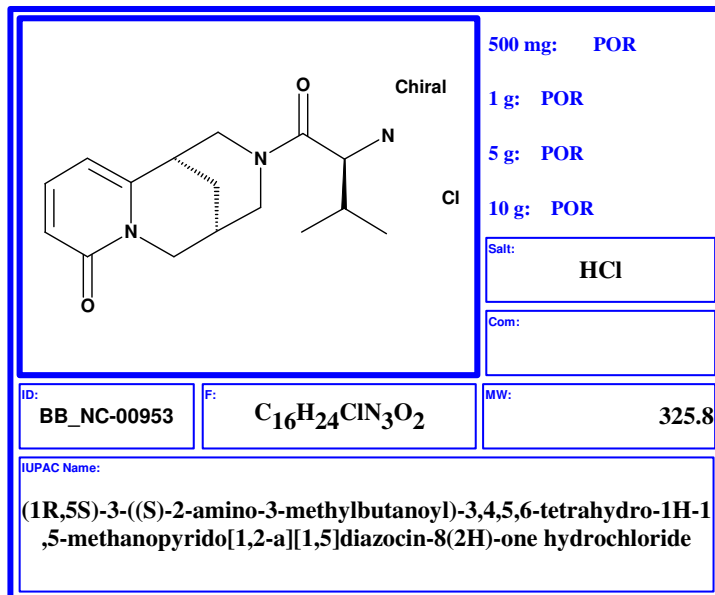
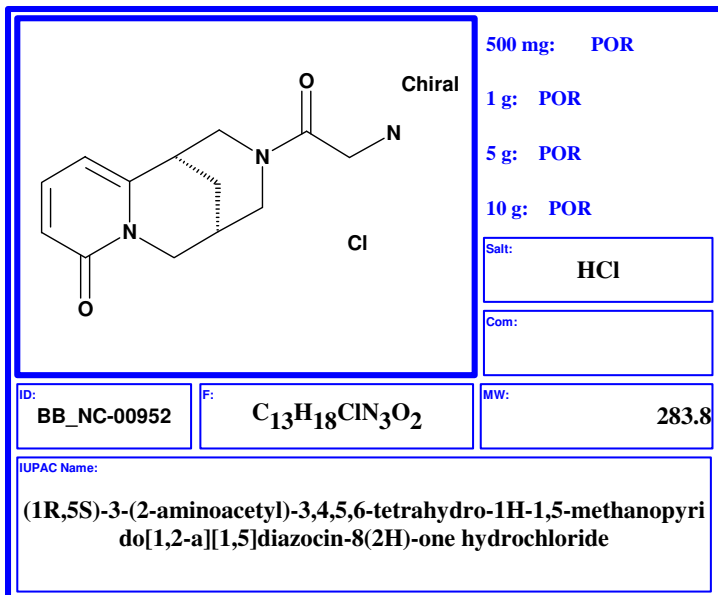
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
		Salt:	
		Com:	
ID:	BB_NC-00926	F:	C <sub>14</sub> H <sub>17</sub> N <sub>3</sub> O <sub>4</sub>
MW:			291.3
IUPAC Name:			
2-((1R,5R)-8-oxo-2,3,4,5,6,8-hexahydro-1H-1,5-methanopyrido[1,2-a][1,5]diazocine-3-carboxamido)acetic acid			

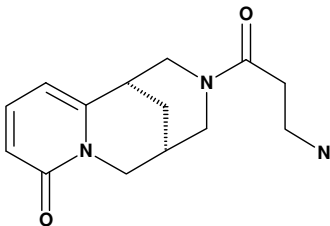
		Chiral	500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
		Salt:	
		Com:	
ID:	BB_NC-00928	F:	C <sub>17</sub> H <sub>23</sub> N <sub>3</sub> O <sub>4</sub>
MW:			333.4
IUPAC Name:			
(S)-3-methyl-2-((1R,5R)-8-oxo-2,3,4,5,6,8-hexahydro-1H-1,5-methanopyrido[1,2-a][1,5]diazocine-3-carboxamido)butanoic acid			

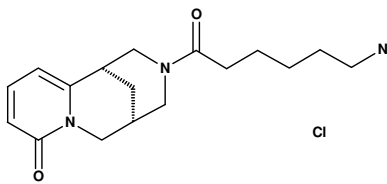
		Chiral	500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
		Salt:	
		Com:	
ID:	BB_NC-00931	F:	C <sub>21</sub> H <sub>23</sub> N <sub>3</sub> O <sub>4</sub>
MW:			381.4
IUPAC Name:			
(S)-2-((1R,5R)-8-oxo-2,3,4,5,6,8-hexahydro-1H-1,5-methanopyrido[1,2-a][1,5]diazocine-3-carboxamido)-3-phenylpropanoic acid			

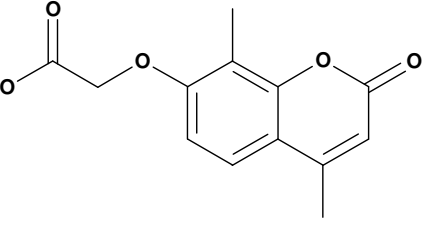


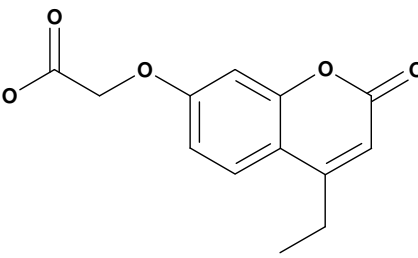


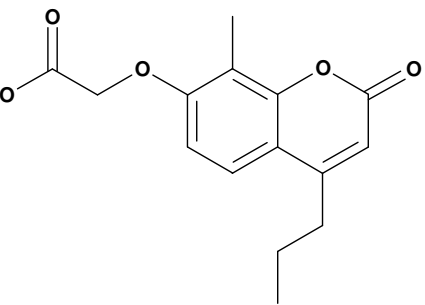


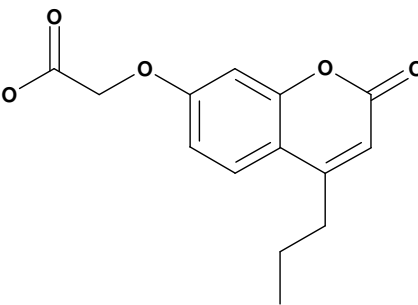
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_NC-00958	F: C <sub>14</sub> H <sub>20</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 297.8
IUPAC Name: (1R,5S)-3-(3-aminopropanoyl)-3,4,5,6-tetrahydro-1H-1,5-methanopyrido[1,2-a][1,5]diazocin-8(2H)-one hydrochloride		

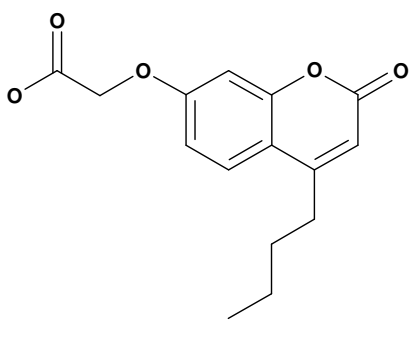
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_NC-00959	F: C <sub>17</sub> H <sub>26</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 339.9
IUPAC Name: (1R,5S)-3-(6-aminohexanoyl)-3,4,5,6-tetrahydro-1H-1,5-methanopyrido[1,2-a][1,5]diazocin-8(2H)-one hydrochloride		

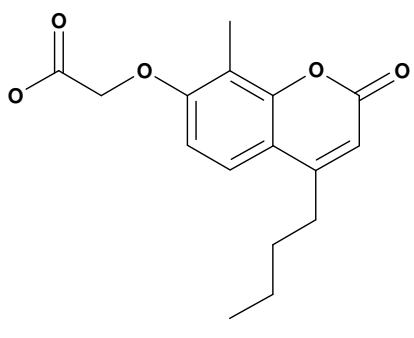
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00961	F: C <sub>13</sub> H <sub>12</sub> O <sub>5</sub>	MW: 248.2
IUPAC Name: 2-((4,8-dimethyl-2-oxo-2H-chromen-7-yl)oxy)acetic acid		

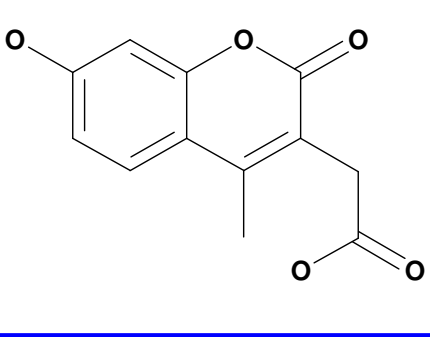
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00962	F: C <sub>13</sub> H <sub>12</sub> O <sub>5</sub>	MW: 248.2
IUPAC Name: 2-((4-ethyl-2-oxo-2H-chromen-7-yl)oxy)acetic acid		

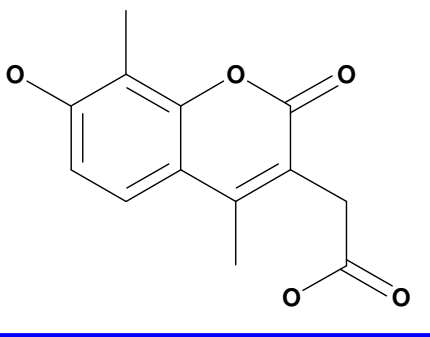
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00964	F: C <sub>15</sub> H <sub>16</sub> O <sub>5</sub>	MW: 276.3
IUPAC Name: 2-((8-methyl-2-oxo-4-propyl-2H-chromen-7-yl)oxy)acetic acid		

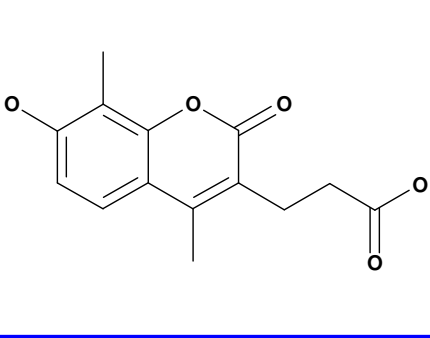
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-00965	F: C <sub>14</sub> H <sub>14</sub> O <sub>5</sub>	MW: 262.3
IUPAC Name: 2-((2-oxo-4-propyl-2H-chromen-7-yl)oxy)acetic acid		

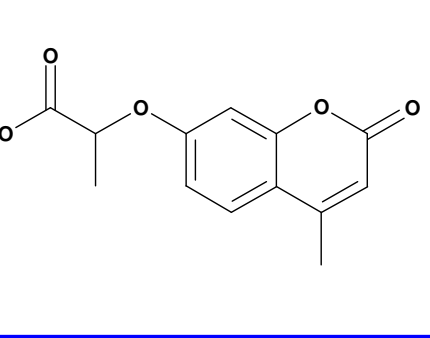
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_NC-00966	F: $C_{15}H_{16}O_5$
MW:	276.3	
IUPAC Name:		
2-((4-butyl-2-oxo-2H-chromen-7-yl)oxy)acetic acid		

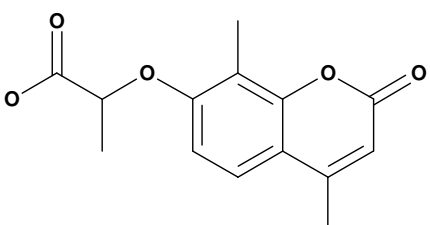
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_NC-00967	F: $C_{16}H_{18}O_5$
MW:	290.3	
IUPAC Name:		
2-((4-butyl-8-methyl-2-oxo-2H-chromen-7-yl)oxy)acetic acid		

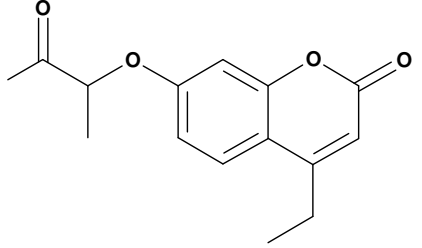
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_NC-00968	F: $C_{12}H_{10}O_5$
MW:	234.2	
IUPAC Name:		
2-(7-hydroxy-4-methyl-2-oxo-2H-chromen-3-yl)acetic acid		

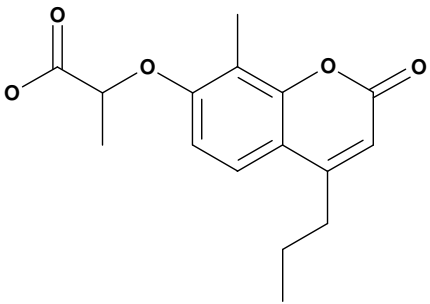
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_NC-00969	F: $C_{13}H_{12}O_5$
MW:	248.2	
IUPAC Name:		
2-(7-hydroxy-4,8-dimethyl-2-oxo-2H-chromen-3-yl)acetic acid		

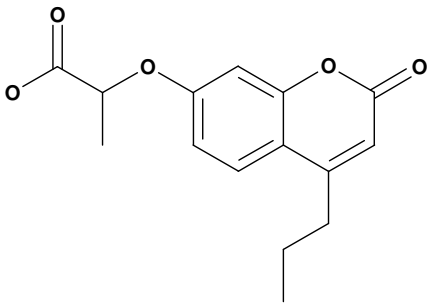
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_NC-00970	F: $C_{14}H_{14}O_5$
MW:	262.3	
IUPAC Name:		
3-(7-hydroxy-4,8-dimethyl-2-oxo-2H-chromen-3-yl)propanoic acid		

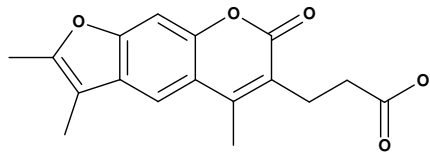
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_NC-00971	F: $C_{13}H_{12}O_5$
MW:	248.2	
IUPAC Name:		
2-((4-methyl-2-oxo-2H-chromen-7-yl)oxy)propanoic acid		

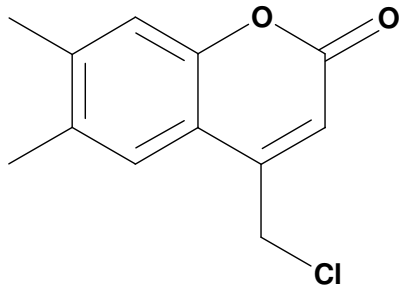
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-00972	F: C <sub>14</sub> H <sub>14</sub> O <sub>5</sub>	MW: 262.3	
IUPAC Name: 2-((4,8-dimethyl-2-oxo-2H-chromen-7-yl)oxy)propanoic acid			

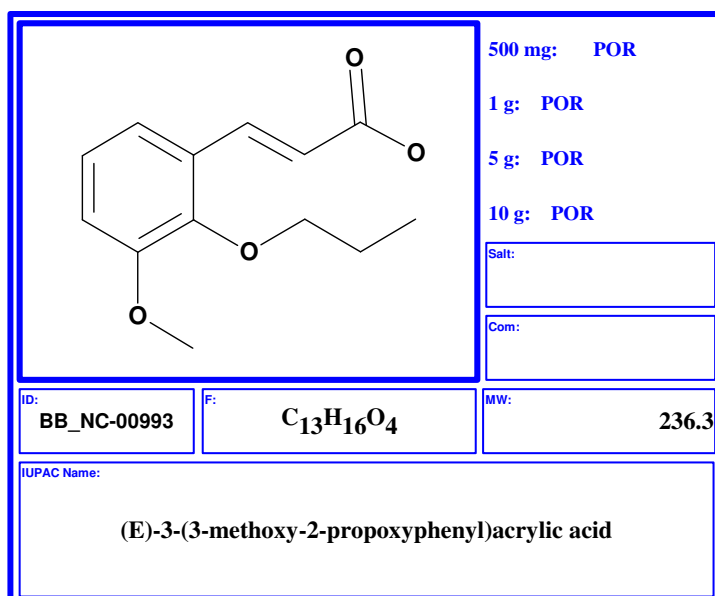
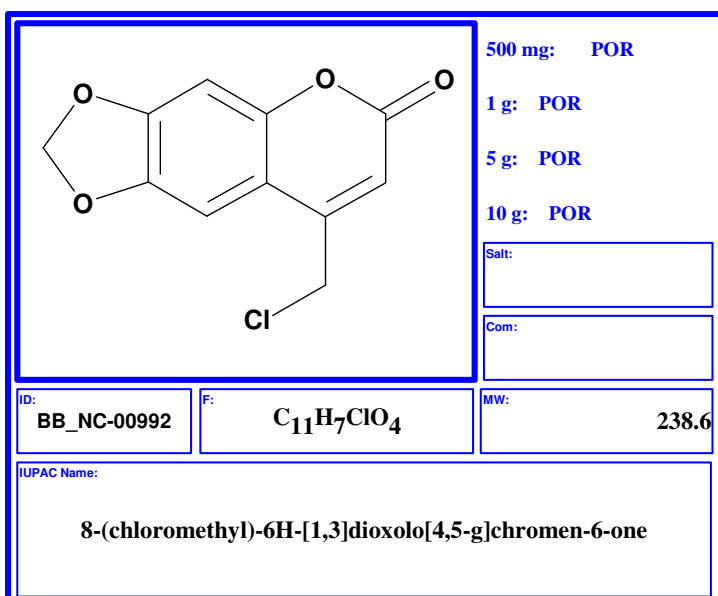
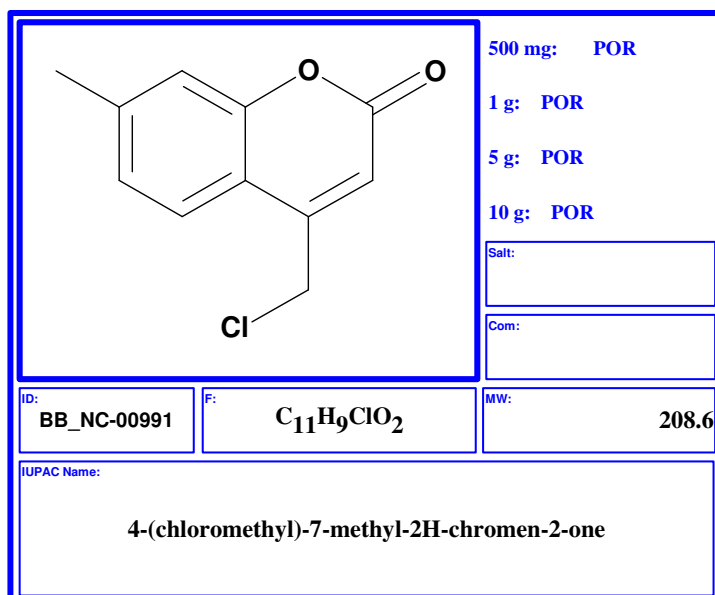
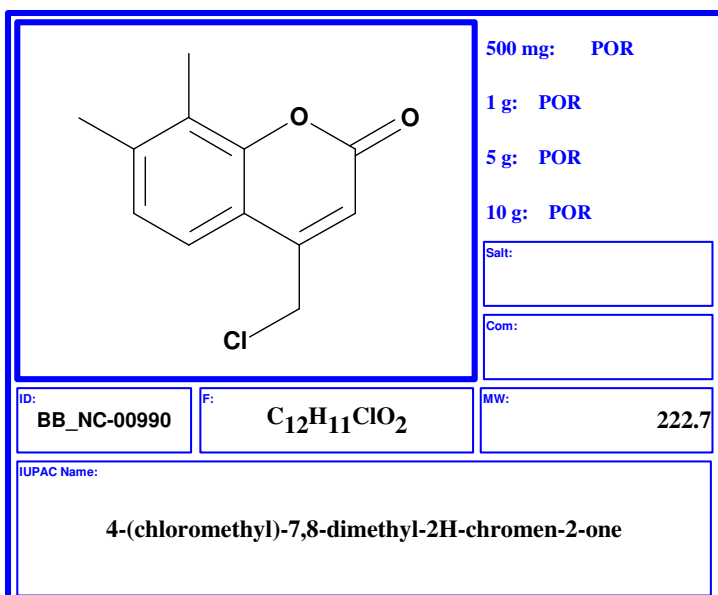
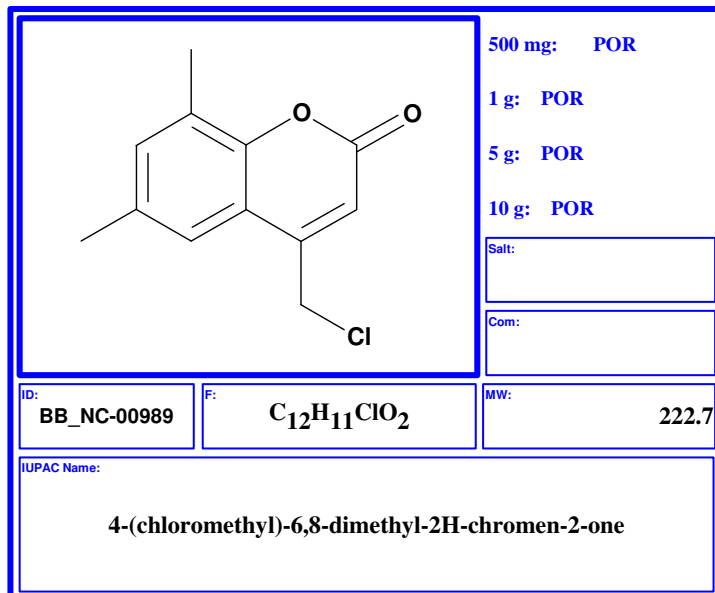
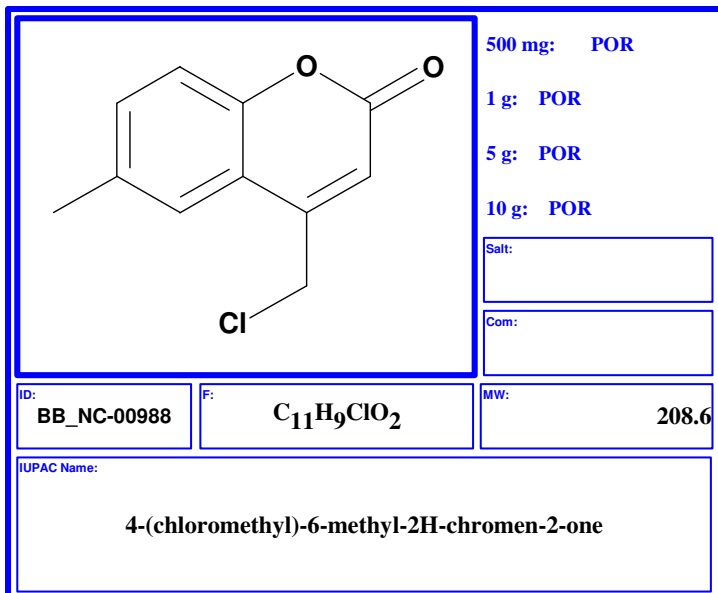
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-00973	F: C <sub>14</sub> H <sub>14</sub> O <sub>5</sub>	MW: 262.3	
IUPAC Name: 2-((4-ethyl-2-oxo-2H-chromen-7-yl)oxy)propanoic acid			

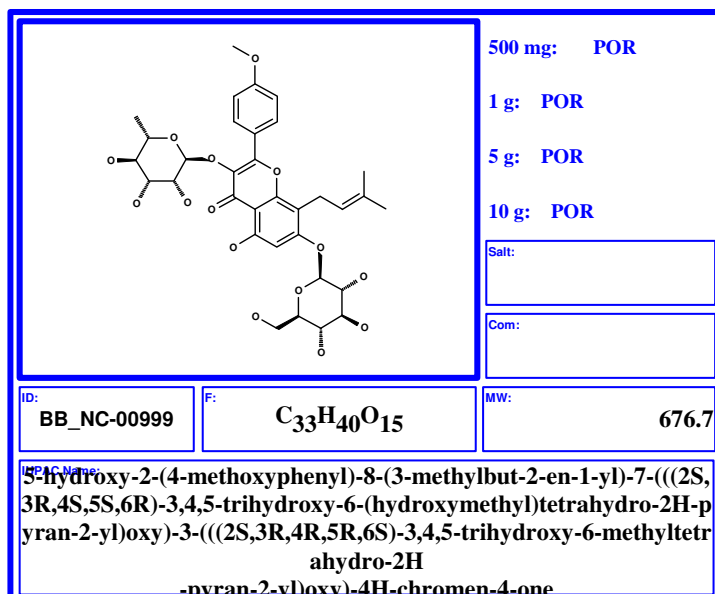
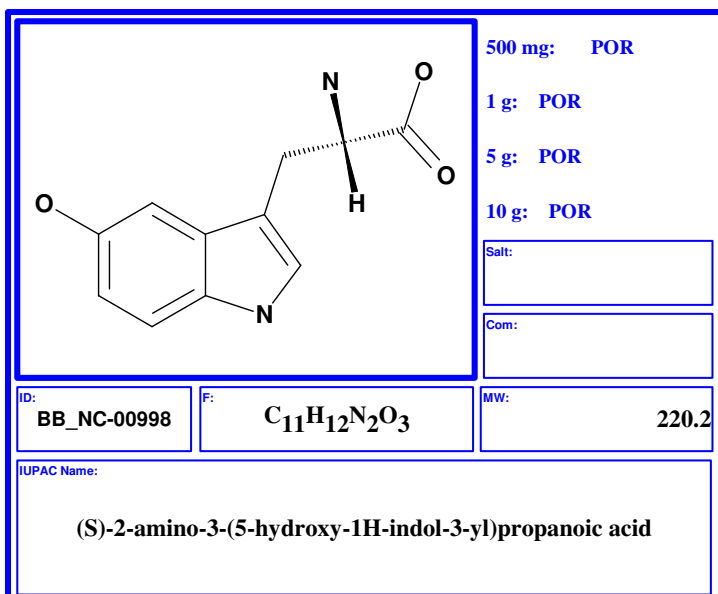
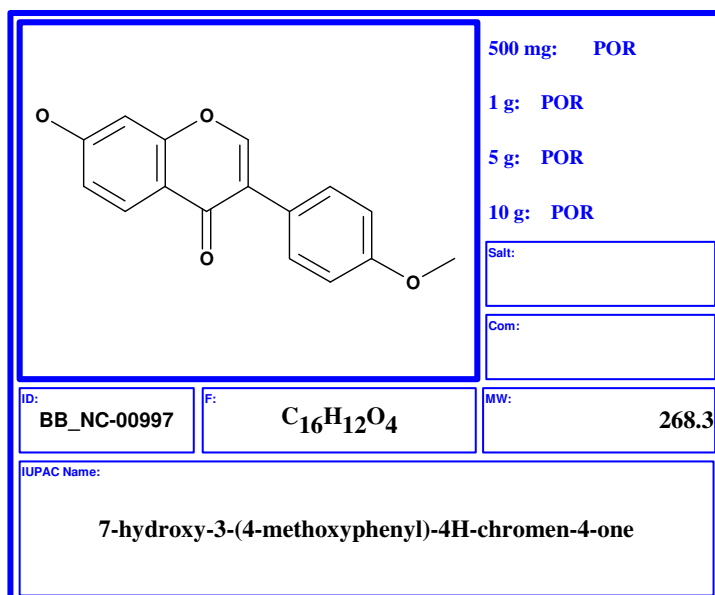
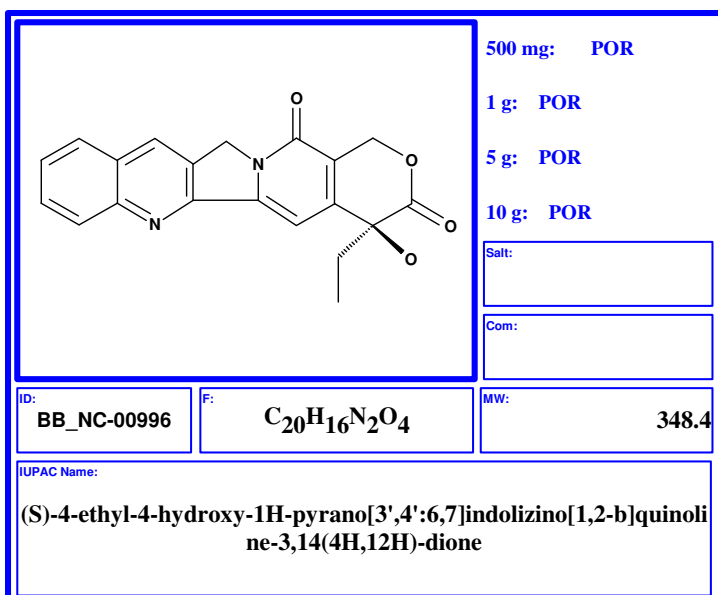
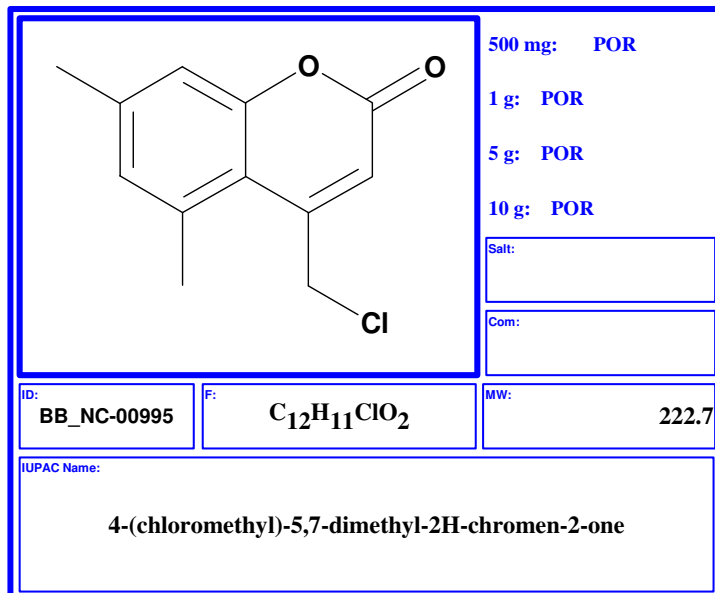
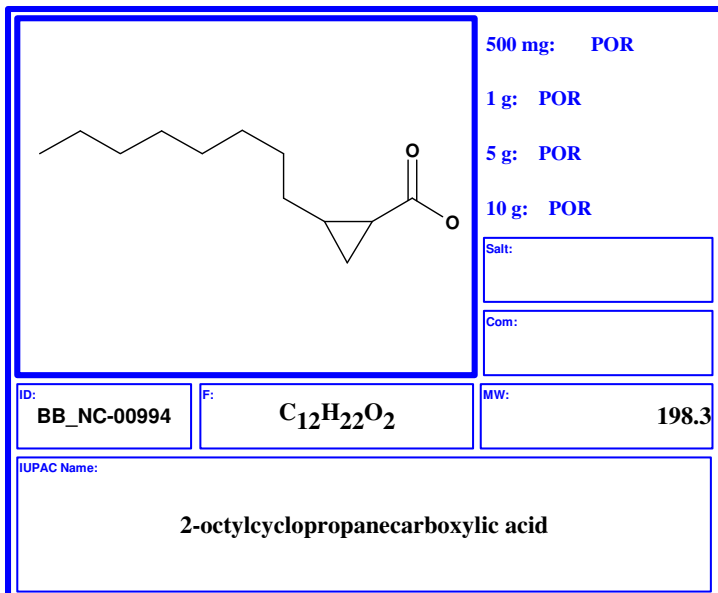
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-00975	F: C <sub>16</sub> H <sub>18</sub> O <sub>5</sub>	MW: 290.3	
IUPAC Name: 2-((8-methyl-2-oxo-4-propyl-2H-chromen-7-yl)oxy)propanoic acid			

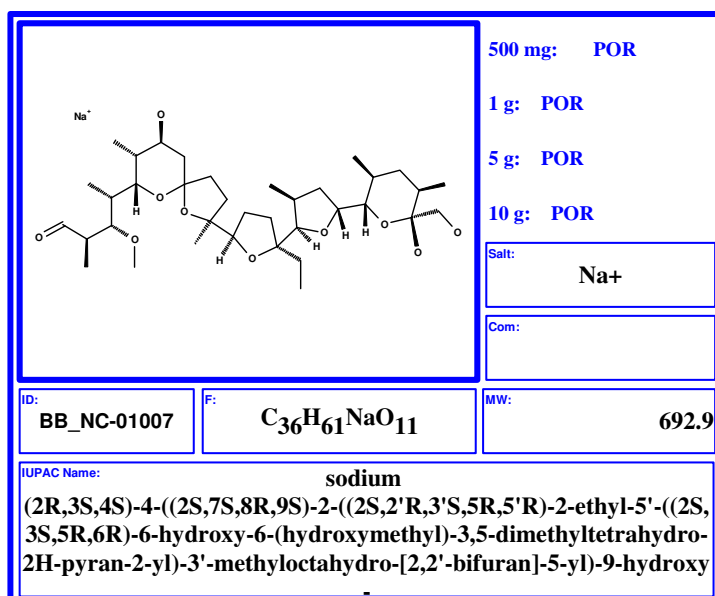
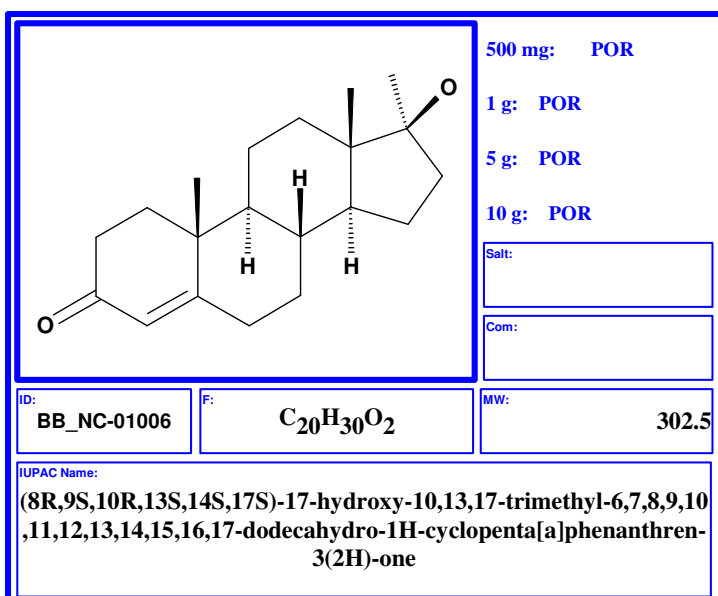
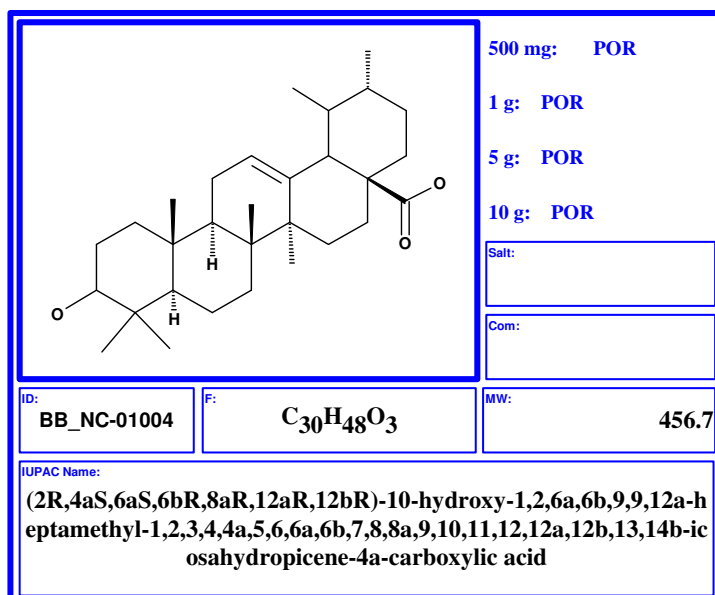
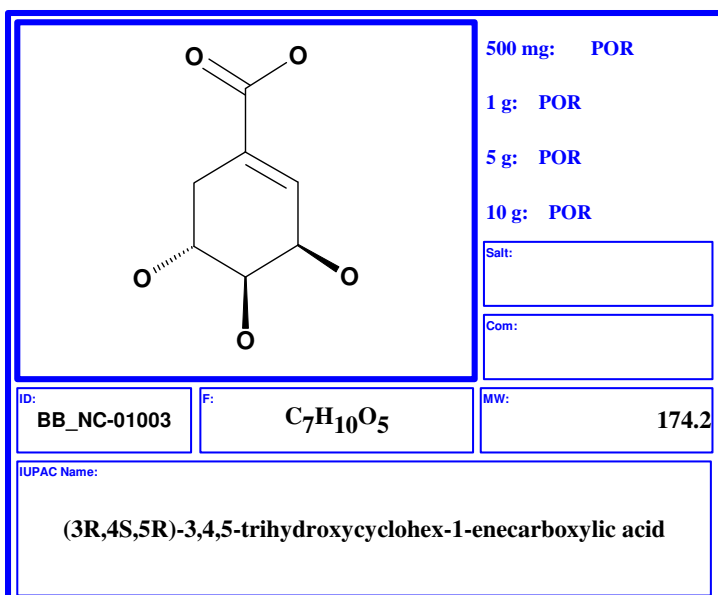
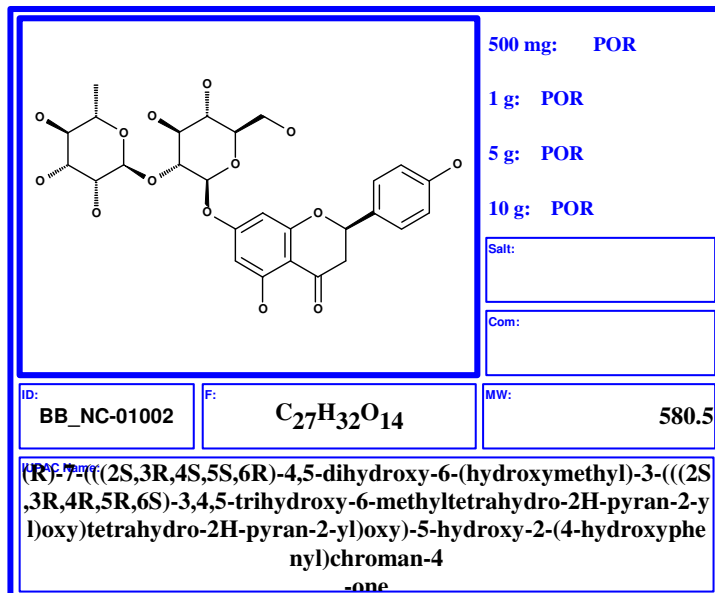
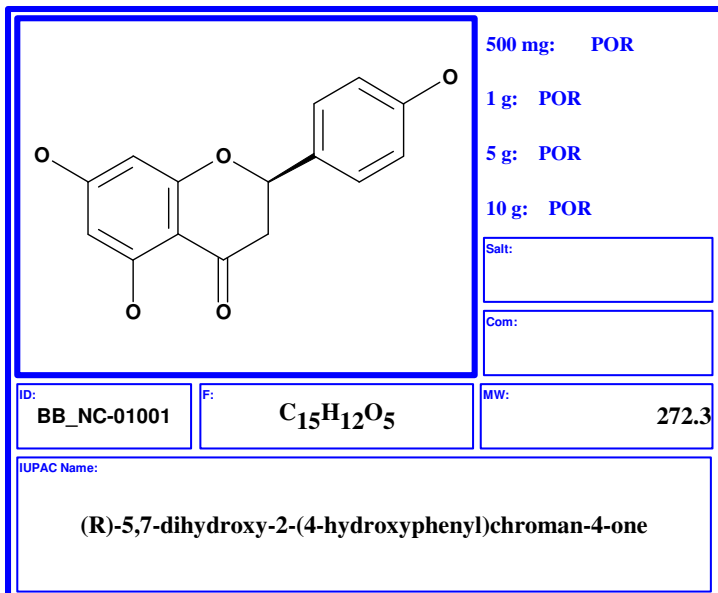
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-00976	F: C <sub>15</sub> H <sub>16</sub> O <sub>5</sub>	MW: 276.3	
IUPAC Name: 2-((2-oxo-4-propyl-2H-chromen-7-yl)oxy)propanoic acid			

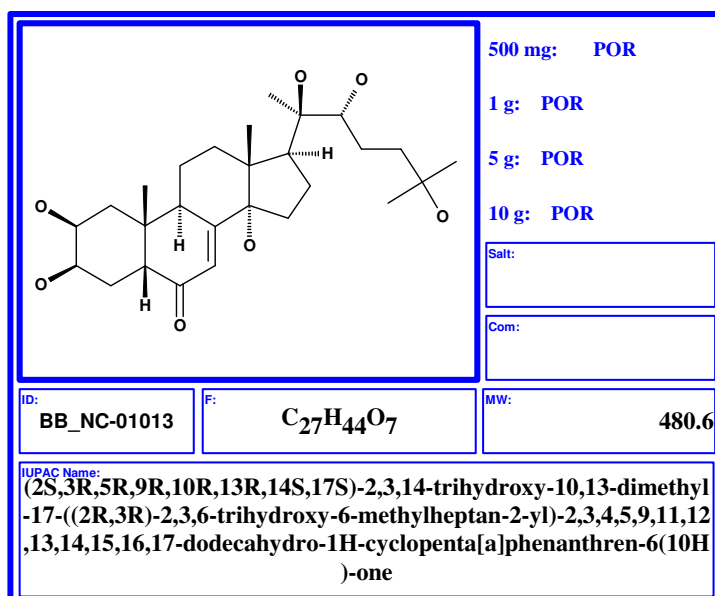
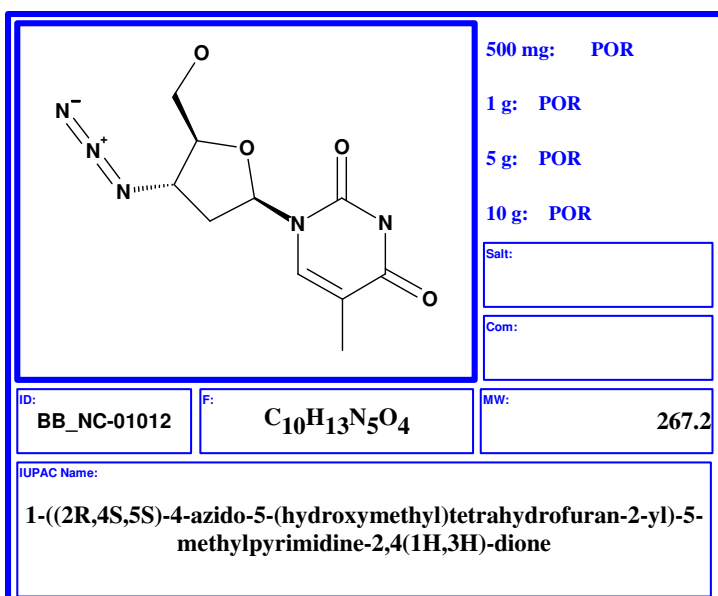
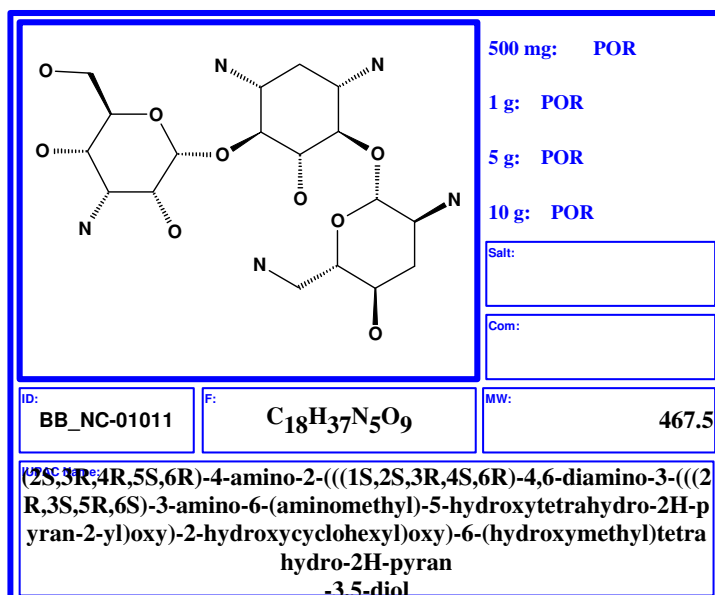
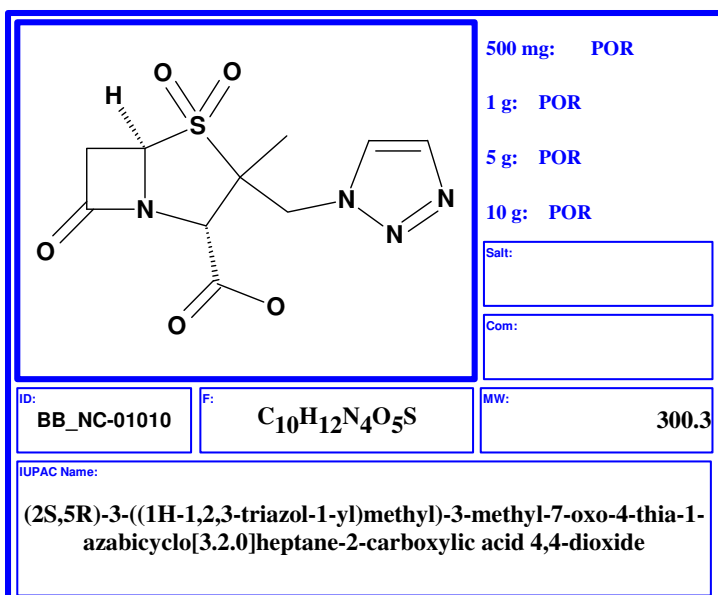
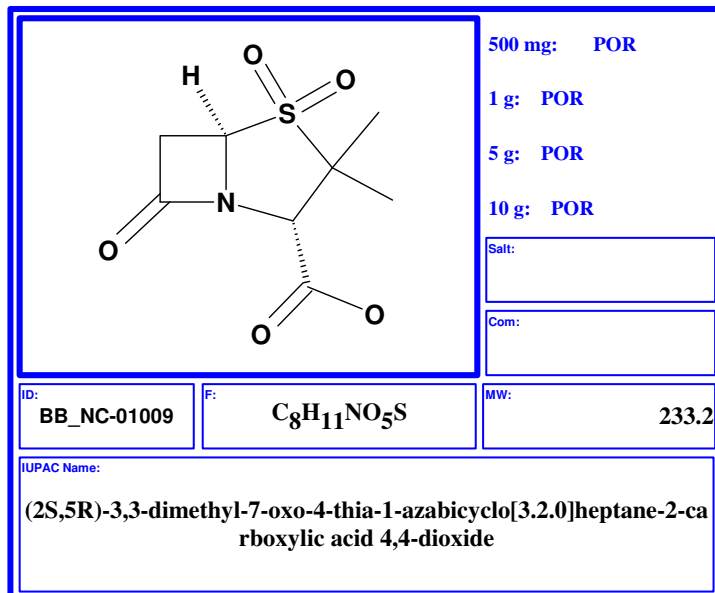
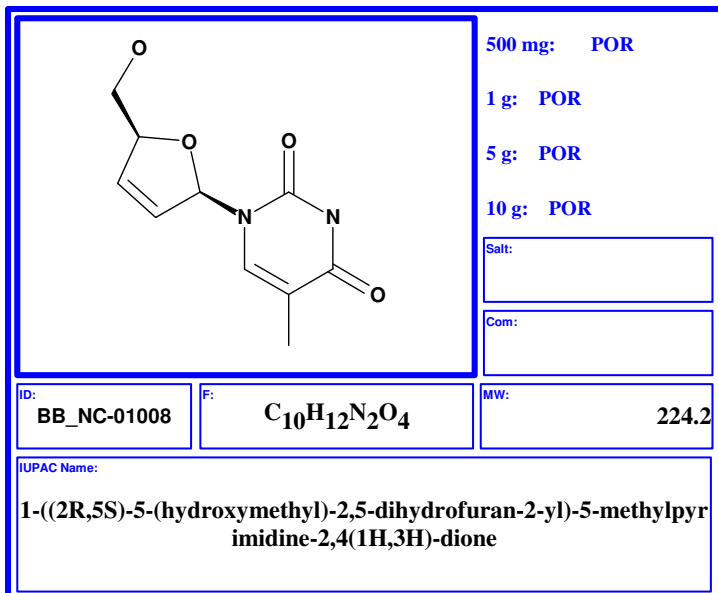
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-00983	F: C <sub>17</sub> H <sub>16</sub> O <sub>5</sub>	MW: 300.3	
IUPAC Name: 3-(2,3,5-trimethyl-7-oxo-7H-furo[3,2-g]chromen-6-yl)propanoic acid			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-00987	F: C <sub>12</sub> H <sub>11</sub> ClO <sub>2</sub>	MW: 222.7	
IUPAC Name: 4-(chloromethyl)-6,7-dimethyl-2H-chromen-2-one			

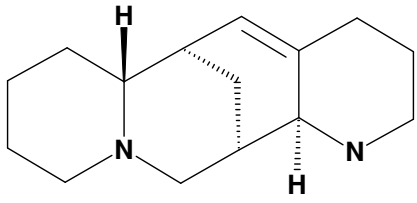


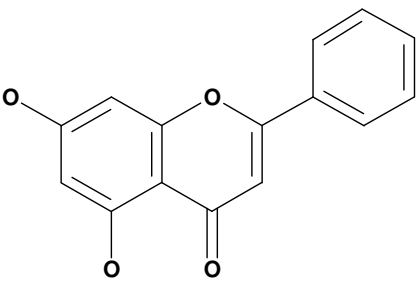


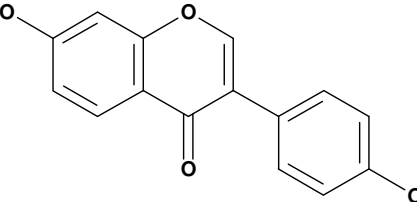


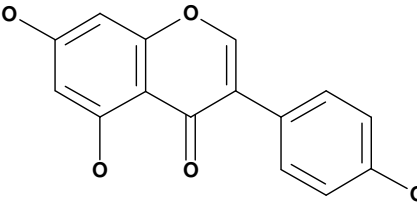


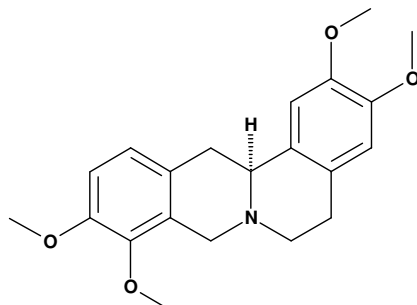


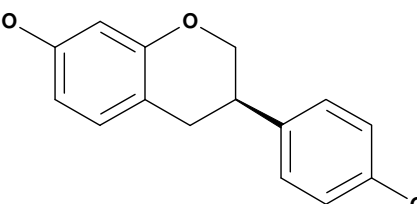
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			Isomers
ID: BB_NC-01014	F: C <sub>15</sub> H <sub>24</sub> N <sub>2</sub>	MW: 232.4	
IUPAC Name: (6R,6aR,13R,13aS)-2,3,4,6,6a,7,8,9,10,12,13,13a-dodecahydro-1H-6,13-methanodiprido[1,2-a:3',2'-e]azocine			

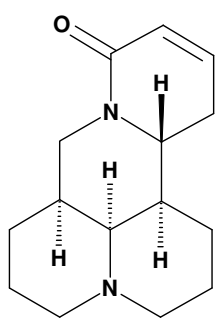
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_NC-01015	F: C <sub>15</sub> H <sub>10</sub> O <sub>4</sub>	MW: 254.2	
IUPAC Name: 5,7-dihydroxy-2-phenyl-4H-chromen-4-one			

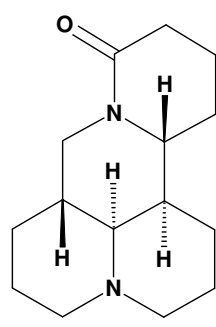
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_NC-01016	F: C <sub>15</sub> H <sub>10</sub> O <sub>4</sub>	MW: 254.2	
IUPAC Name: 7-hydroxy-3-(4-hydroxyphenyl)-4H-chromen-4-one			

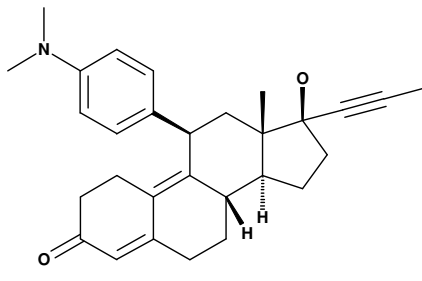
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_NC-01017	F: C <sub>15</sub> H <sub>10</sub> O <sub>5</sub>	MW: 270.2	
IUPAC Name: 5,7-dihydroxy-3-(4-hydroxyphenyl)-4H-chromen-4-one			

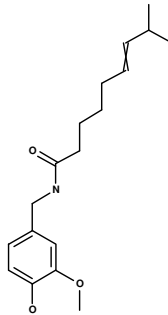
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_NC-01018	F: C <sub>21</sub> H <sub>25</sub> NO <sub>4</sub>	MW: 355.4	
IUPAC Name: (S)-2,3,9,10-tetramethoxy-6,8,13,13a-tetrahydro-5H-isoquinolino[3,2-a]isoquinoline			

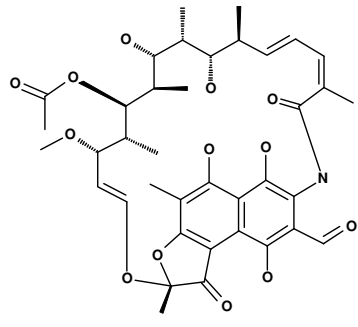
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_NC-01019	F: C <sub>15</sub> H <sub>14</sub> O <sub>3</sub>	MW: 242.3	
IUPAC Name: (R)-3-(4-hydroxyphenyl)chroman-7-ol			

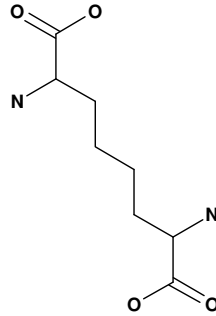
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HI
Com:		Isomers
ID: BB_NC-01020	F: C <sub>15</sub> H <sub>23</sub> IN <sub>2</sub> O	MW: 374.3
IUPAC Name: (4(1S,7aS,13aR,13bR)-2,3,5,6,7,7a,8,13,13a,13b-decahydro-1H-dipyrido[2,1-f:3',2',1'-ij][1,6]naphthyridin-10(4(1)H)-one hydroiodide		

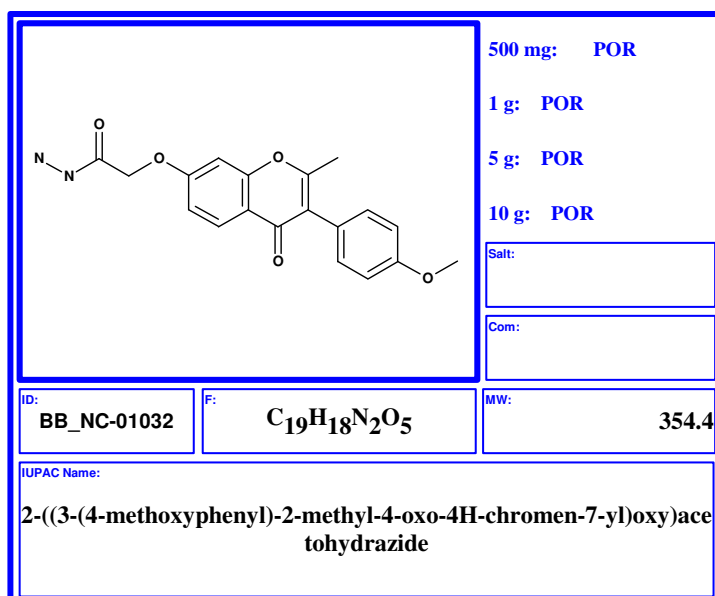
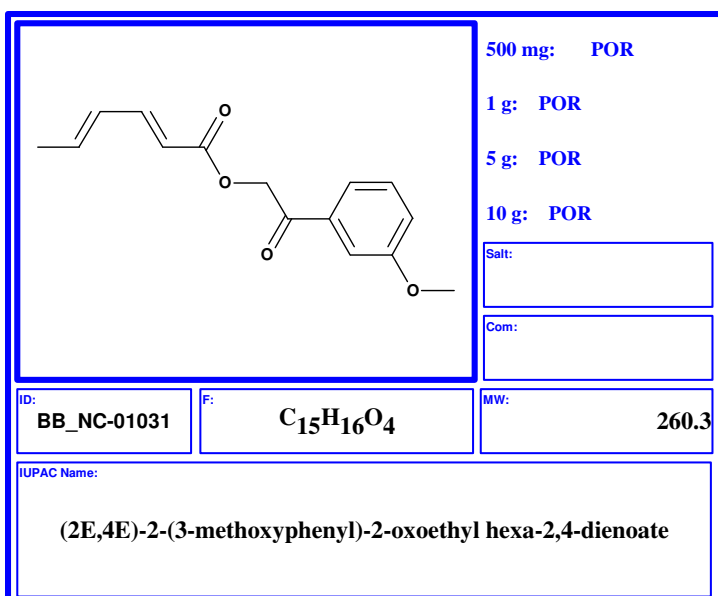
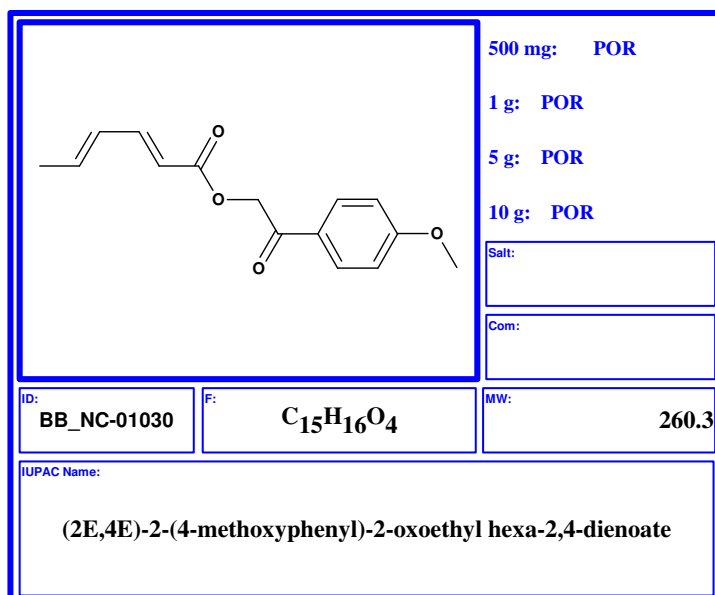
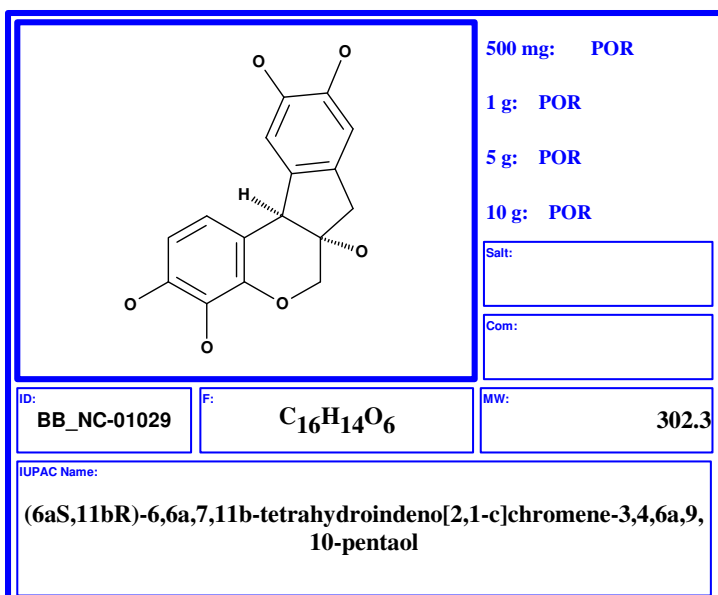
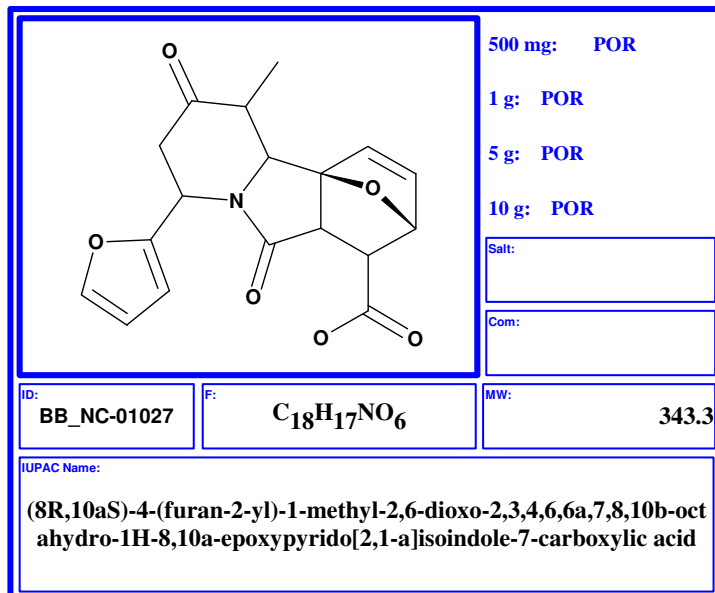
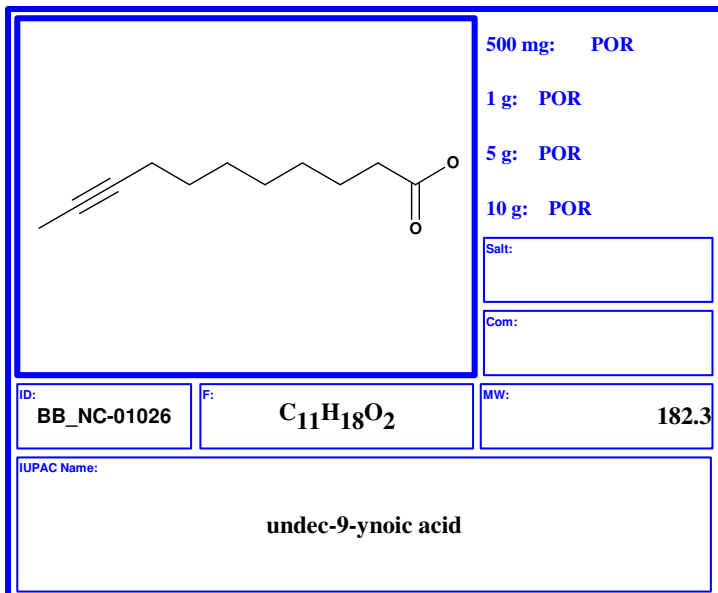
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01021	F: C <sub>15</sub> H <sub>24</sub> N <sub>2</sub> O	MW: 248.4
IUPAC Name: (4(1S,7aR,13aR,13bR)-dodecahydro-1H-dipyrido[2,1-f:3',2',1'-ij][1,6]naphthyridin-10(4(1)H)-one		

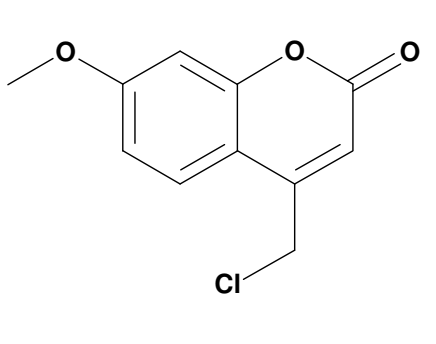
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01022	F: C <sub>29</sub> H <sub>35</sub> NO <sub>2</sub>	MW: 429.6
IUPAC Name: (8S,11R,13S,14S,17S)-11-(4-(dimethylamino)phenyl)-17-hydroxy-13-methyl-17-(prop-1-yn-1-yl)-6,7,8,11,12,13,14,15,16,17-decahydro-1H-cyclopenta[a]phenanthren-3(2H)-one		

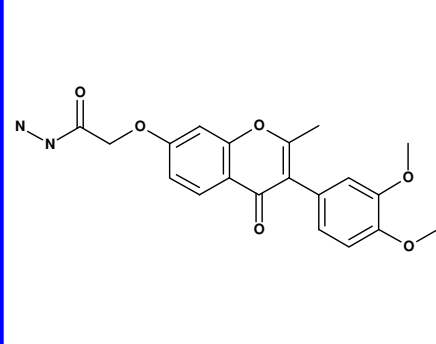
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		Isomers
ID: BB_NC-01023	F: C <sub>18</sub> H <sub>27</sub> NO <sub>3</sub>	MW: 305.4
IUPAC Name: N-(4-hydroxy-3-methoxybenzyl)-8-methylnon-6-enamide		

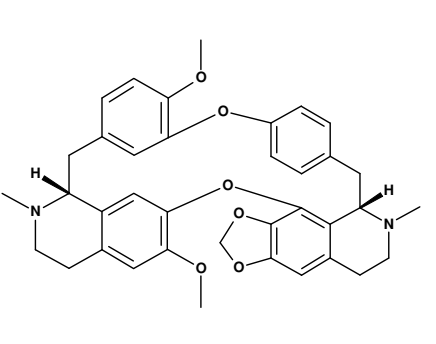
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01024	F: C <sub>38</sub> H <sub>47</sub> NO <sub>13</sub>	MW: 725.8
IUPAC Name: (7R,9E,11S,12R,13S,14R,15R,16R,17S,18S,19E,21Z)-26-formyl-2,15,17,27,29-pentahydroxy-11-methoxy-3,7,12,14,16,18,22-heptamethyl-6,23-dioxo-8,30-dioxa-24-azatetracyclo[23.3.1.1^{4,7}.0^{5,28}]triaconta-1(28),2,4,9,19,21,25(29)-26-octaen-13-yl acetate		

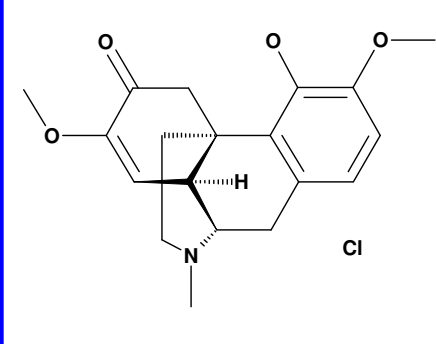
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01025	F: C <sub>8</sub> H <sub>16</sub> N <sub>2</sub> O <sub>4</sub>	MW: 204.2
IUPAC Name: 2,7-diaminooctanedioic acid		

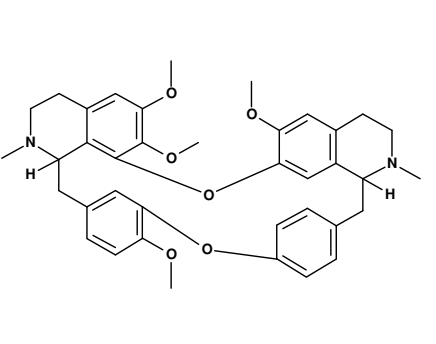


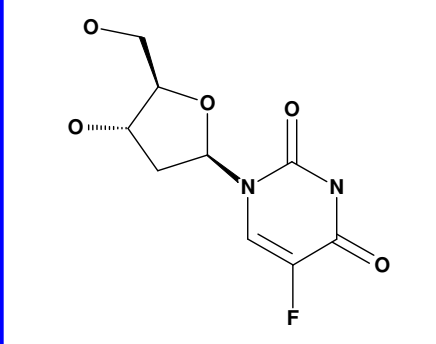
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01033	F: C <sub>11</sub> H <sub>9</sub> ClO <sub>3</sub>	MW: 224.6
IUPAC Name: 4-(chloromethyl)-7-methoxy-2H-chromen-2-one		

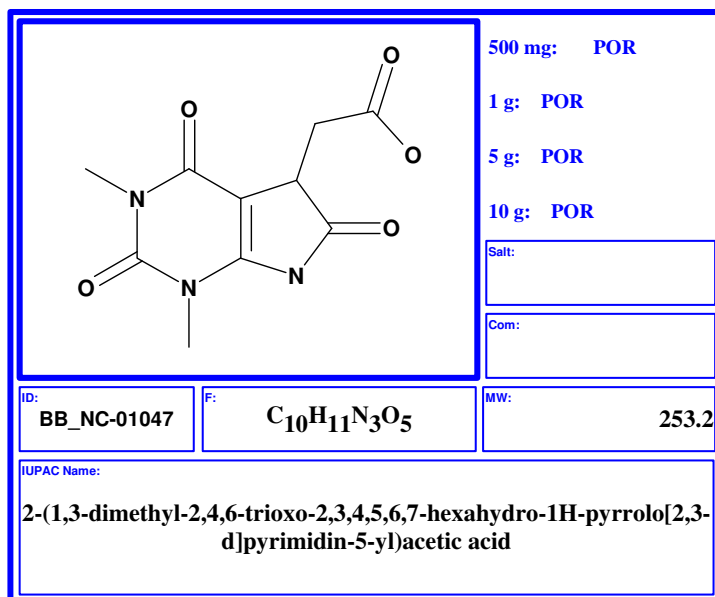
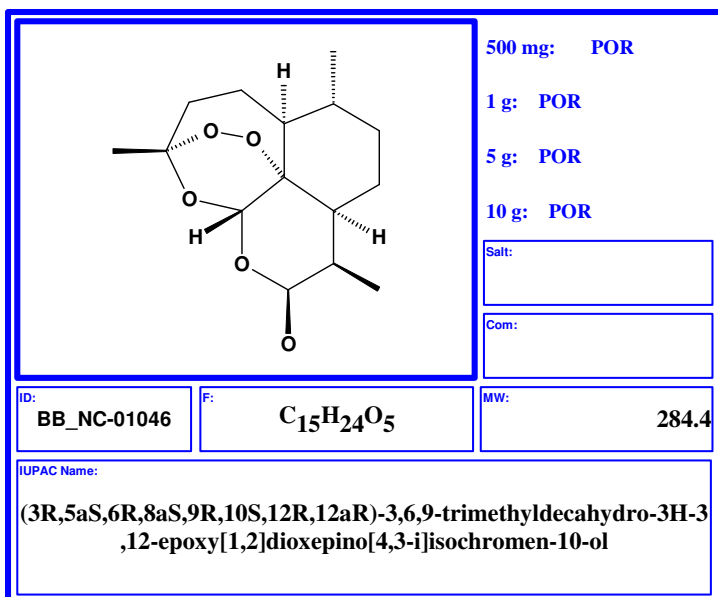
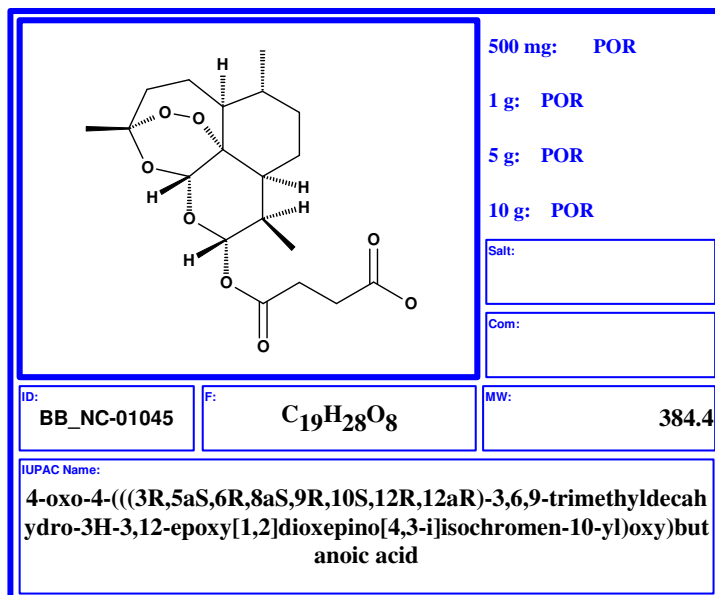
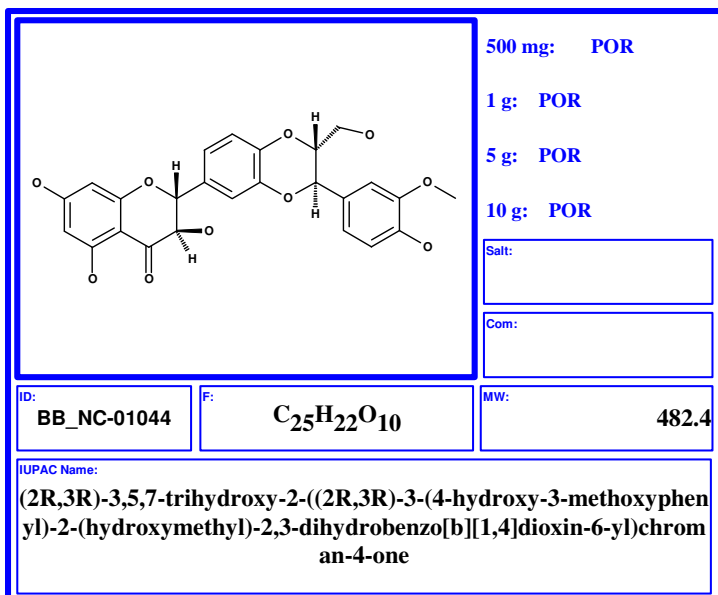
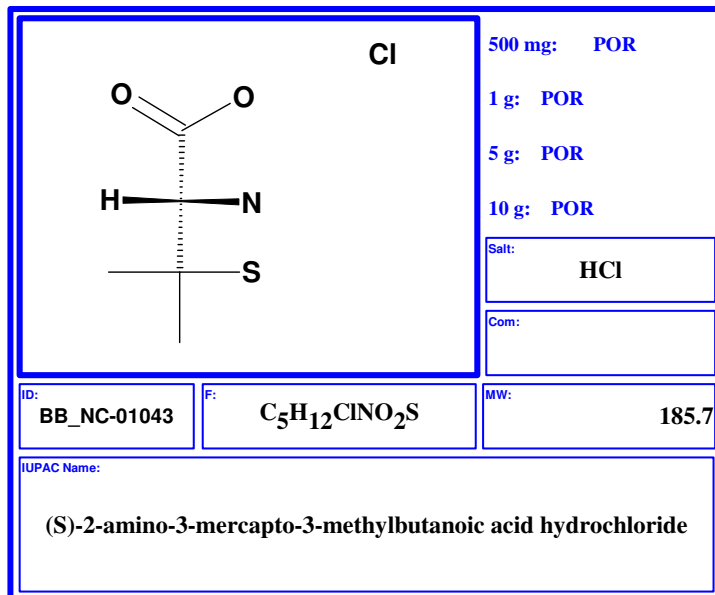
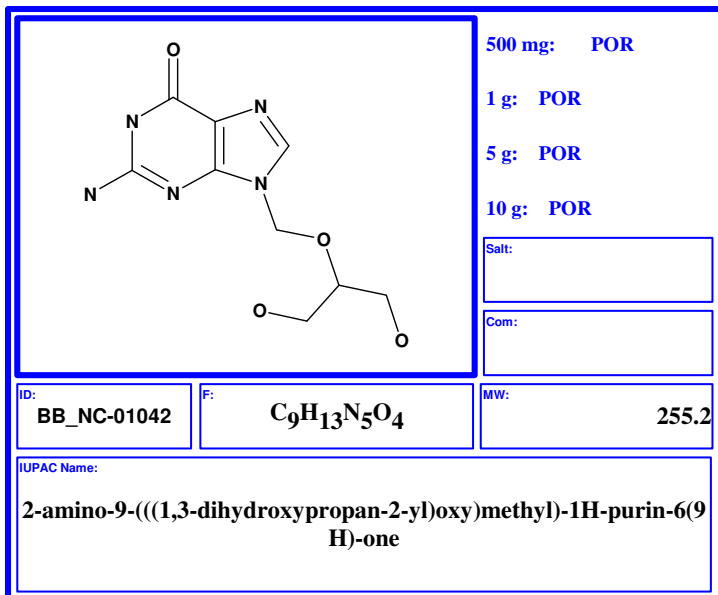
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01034	F: C <sub>20</sub> H <sub>20</sub> N <sub>2</sub> O <sub>6</sub>	MW: 384.4
IUPAC Name: 2-((3-(3,4-dimethoxyphenyl)-2-methyl-4-oxo-4H-chromen-7-yl)oxy)acetohydrazide		

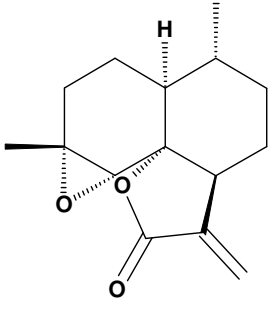
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01037	F: C <sub>37</sub> H <sub>38</sub> N <sub>2</sub> O <sub>6</sub>	MW: 606.7
IUPAC Name: (14S,27R)-22,33-dimethoxy-13,28-dimethyl-2,5,7,20-tetraoxa-13,28-diazaocyclo[25.6.2.2 <sup>{16,19}</sup> .1 <sup>{3,10}</sup> .1 <sup>{21,25}</sup> .0 <sup>{4,8}</sup> .0 <sup>{31,35}</sup> .0 <sup>{14,39}</sup> ]nonatriaconta-1(33),3(39),4(8),9,16,18,21,23,25(36),31,35-dodecaene		

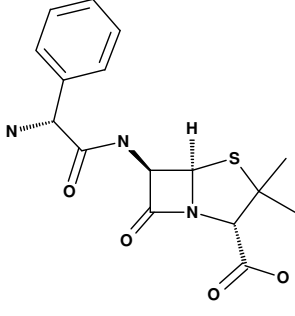
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_NC-01039	F: C <sub>19</sub> H <sub>24</sub> ClNO <sub>4</sub>	MW: 365.9
IUPAC Name: (4bR,9S)-4-hydroxy-3,7-dimethoxy-11-methyl-9,10-dihydro-5H-9,4b-(epiminoethano)phenanthren-6(8aH)-one hydrochloride		

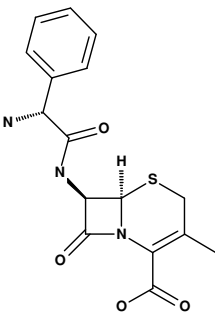
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com: Racemic		
ID: BB_NC-01040	F: C <sub>38</sub> H <sub>42</sub> N <sub>2</sub> O <sub>6</sub>	MW: 622.8
IUPAC Name: 9,20,21,25-tetramethoxy-15,30-dimethyl-7,23-dioxa-15,30-diazaheptacyclo[22.6.2.2 <sup>{3,6}</sup> .1 <sup>{8,12}</sup> .1 <sup>{14,18}</sup> .0 <sup>{27,31}</sup> .0 <sup>{22,33}</sup> ]hexatriaconta-3,5,8,10,12(34),18,20,22(33),24(32),25,27(31),35-dodecaene		

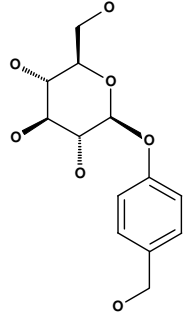
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01041	F: C <sub>9</sub> H <sub>11</sub> FN <sub>2</sub> O <sub>5</sub>	MW: 246.2
IUPAC Name: 5-fluoro-1-((2R,4S,5R)-4-hydroxy-5-(hydroxymethyl)tetrahydrofuran-2-yl)pyrimidine-2,4(1H,3H)-dione		

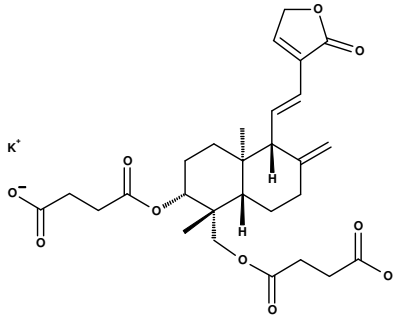


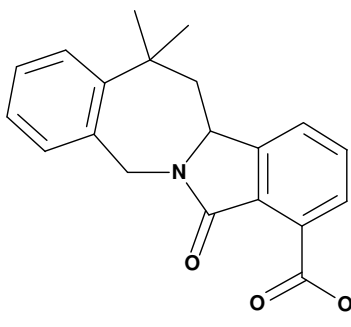
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01048	F: C <sub>15</sub> H <sub>20</sub> O <sub>3</sub>	MW: 248.3
IUPAC Name: <b>(1aR,1bR,4aS,7R,7aS,9aR)-7,9a-dimethyl-4-methyleneoctahydro-1aH-oxireno[2',3':7,8]naphtho[8a,1-b]furan-3(4H)-one</b>		

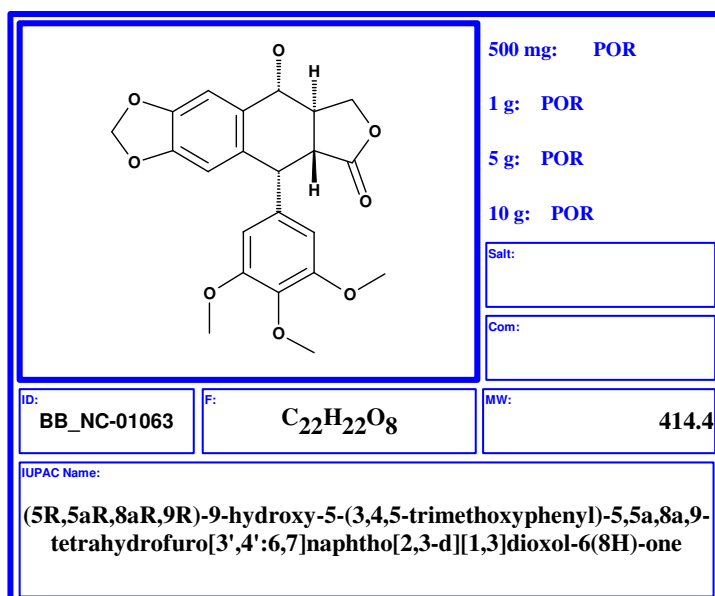
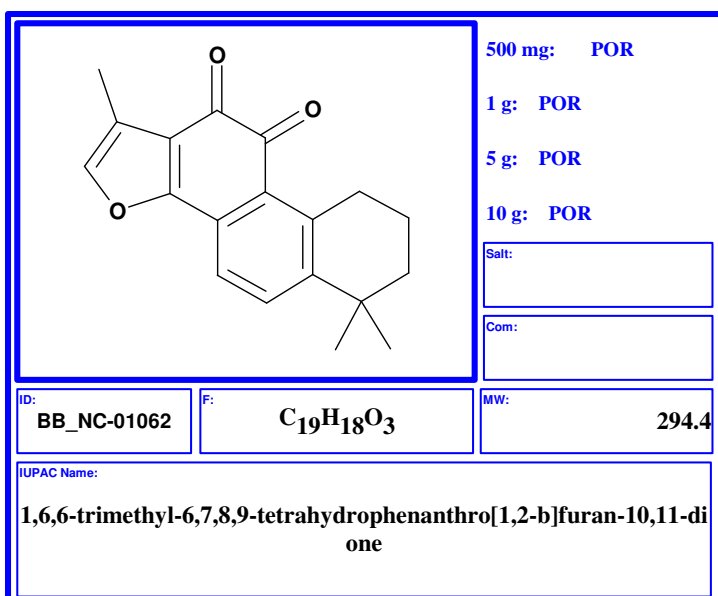
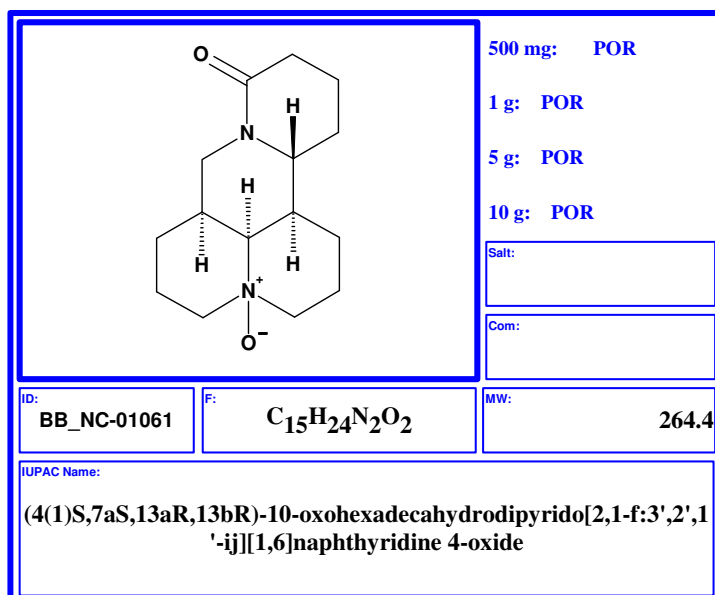
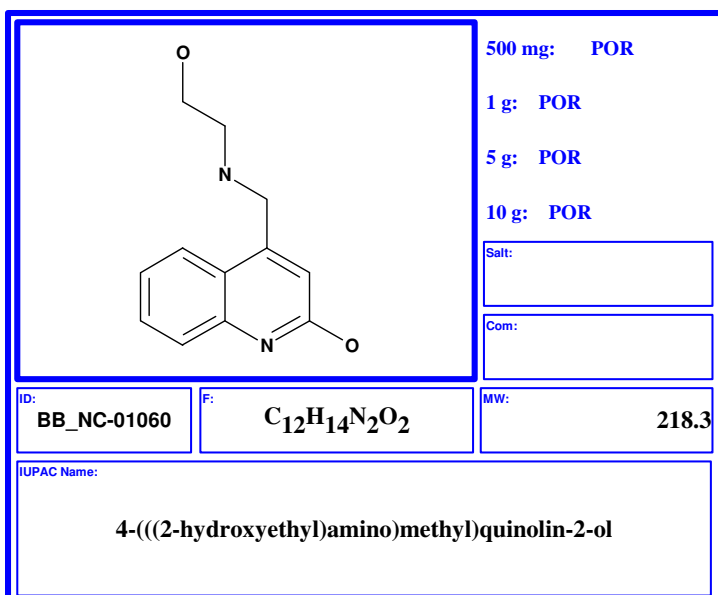
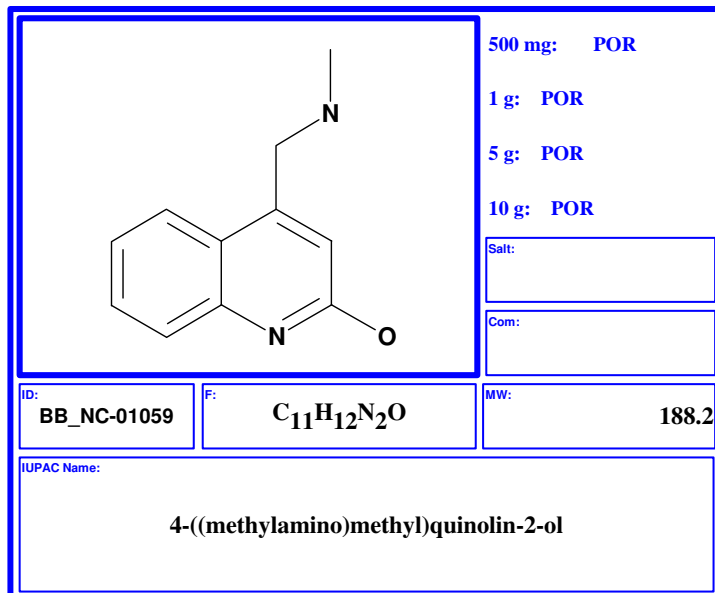
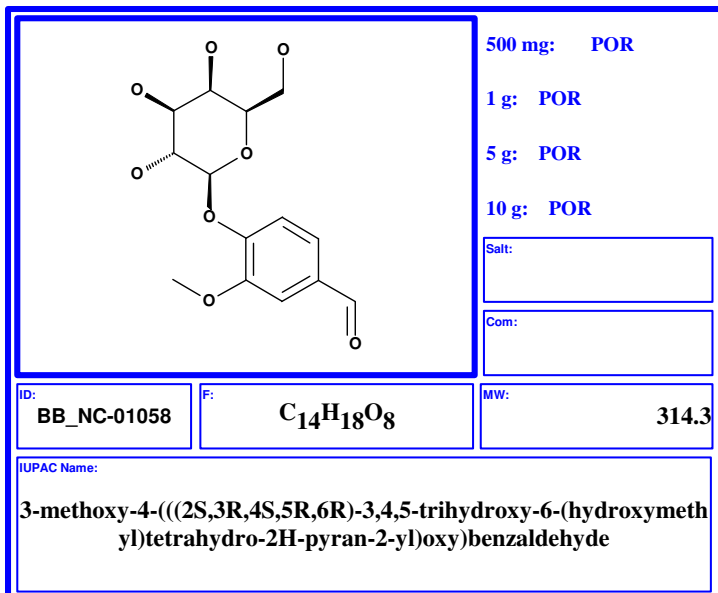
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01051	F: C <sub>16</sub> H <sub>19</sub> N <sub>3</sub> O <sub>4</sub> S	MW: 349.4
IUPAC Name: <b>(2S,5R,6R)-6-((R)-2-amino-2-phenylacetamido)-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid</b>		

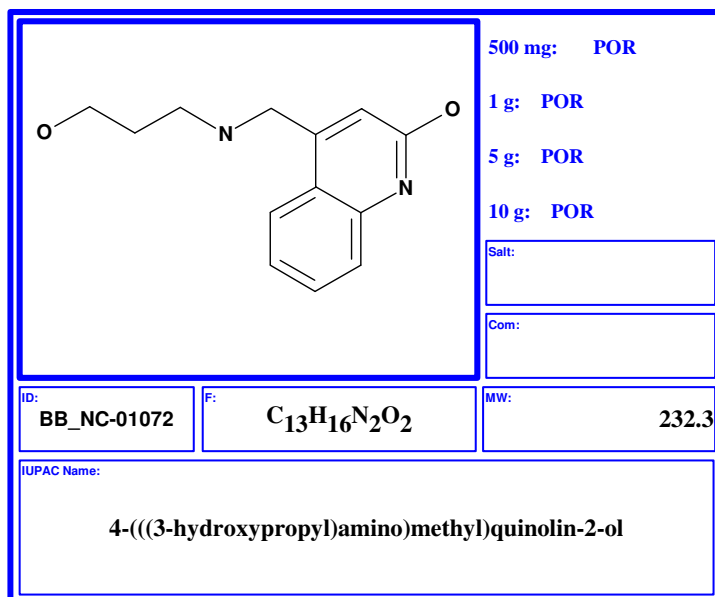
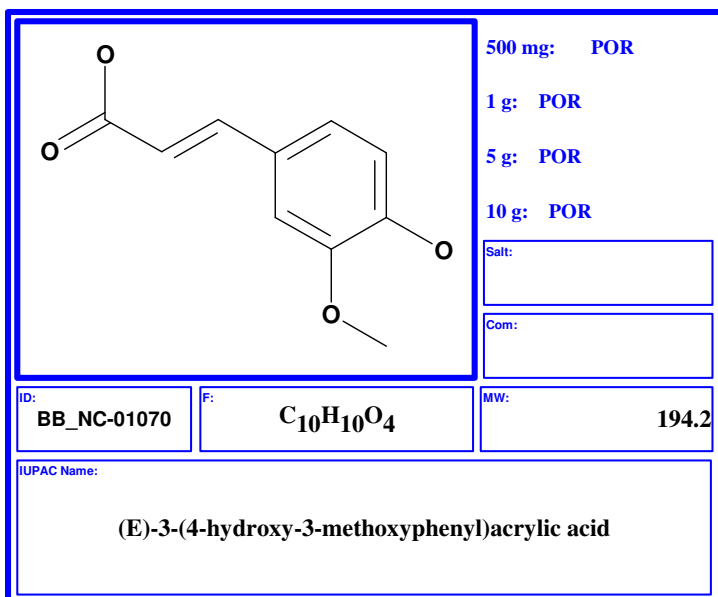
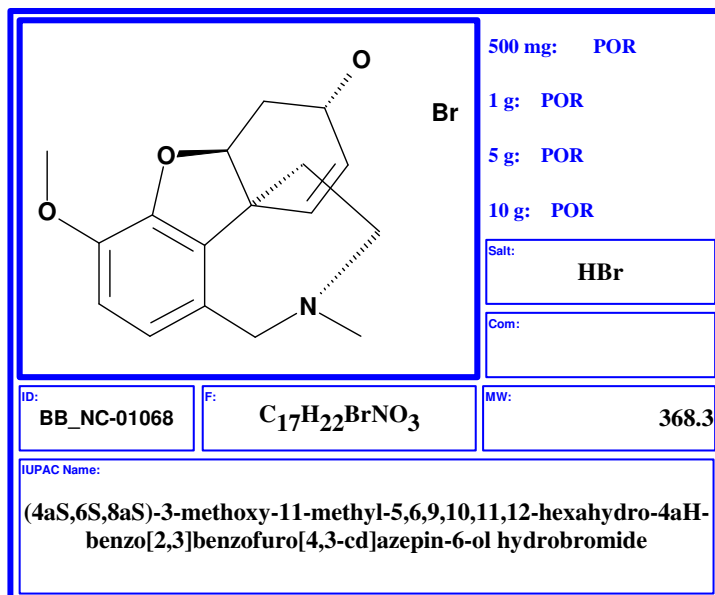
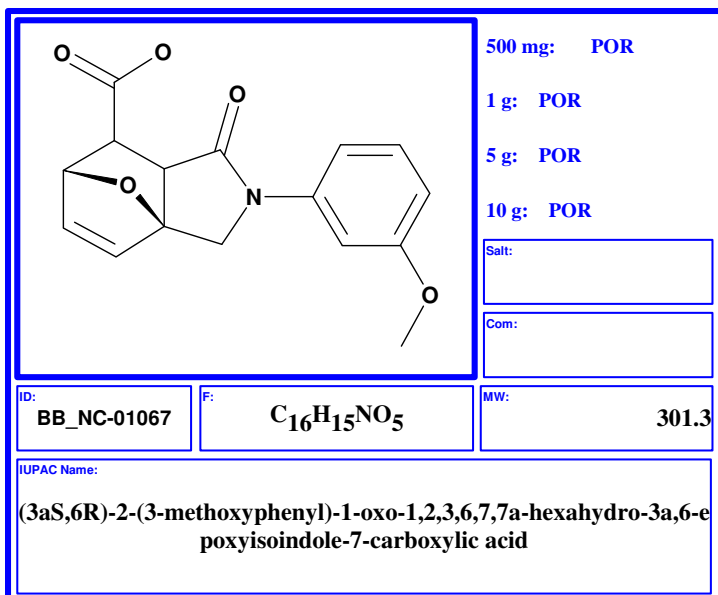
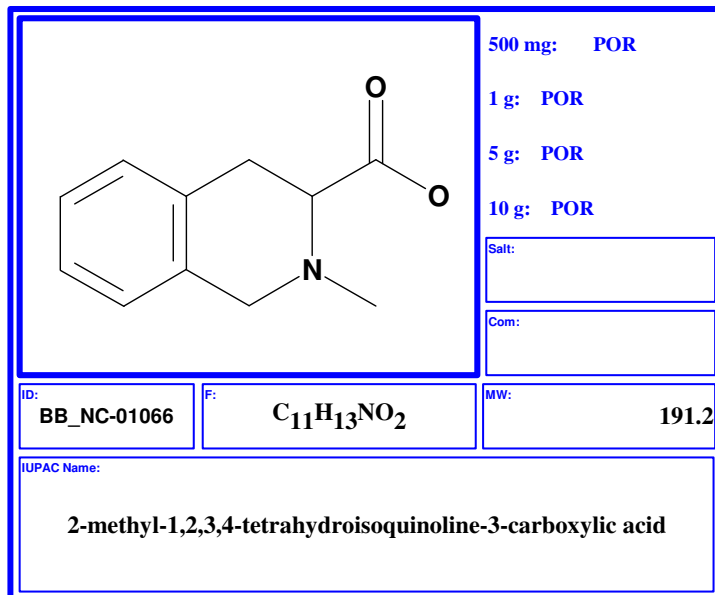
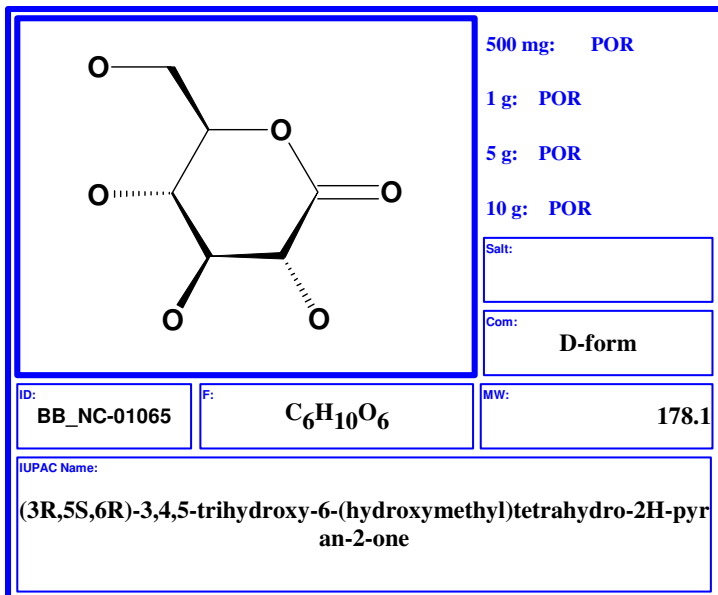
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01052	F: C <sub>16</sub> H <sub>17</sub> N <sub>3</sub> O <sub>4</sub> S	MW: 347.4
IUPAC Name: <b>(6R,7R)-7-((R)-2-amino-2-phenylacetamido)-3-methyl-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01053	F: C <sub>13</sub> H <sub>18</sub> O <sub>7</sub>	MW: 286.3
IUPAC Name: <b>(2R,3S,4S,5R,6S)-2-(hydroxymethyl)-6-(4-(hydroxymethyl)phenoxy)tetrahydro-2H-pyran-3,4,5-triol</b>		

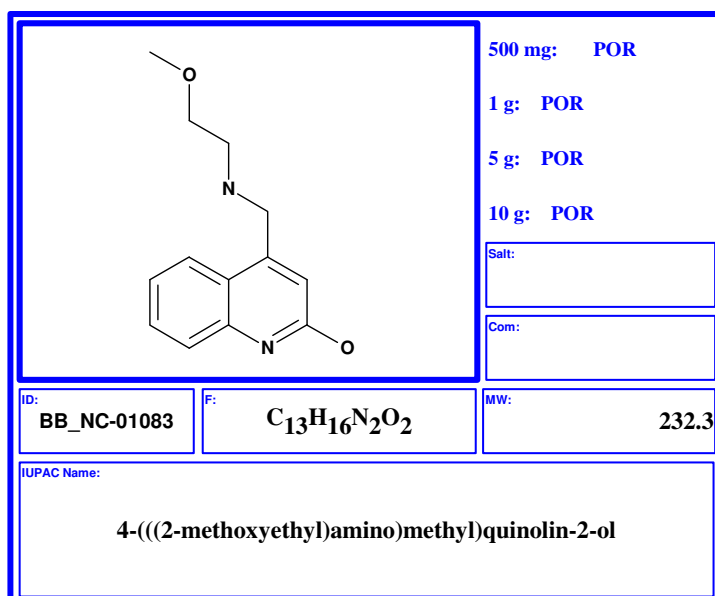
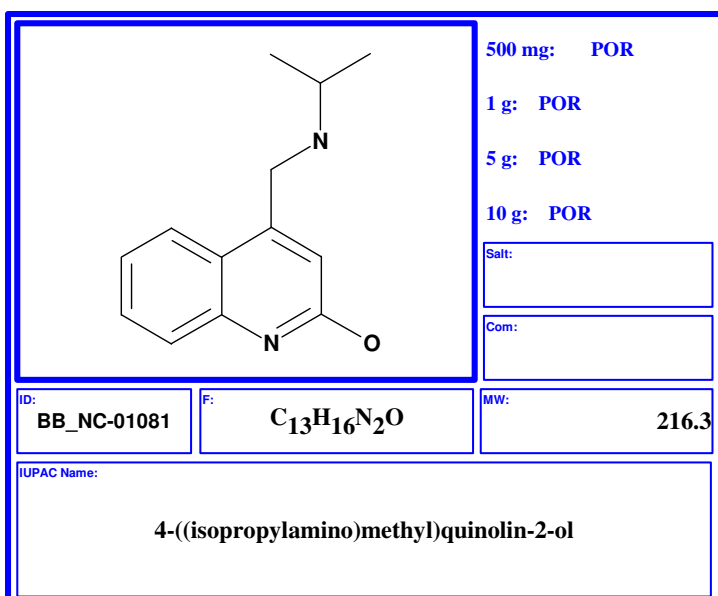
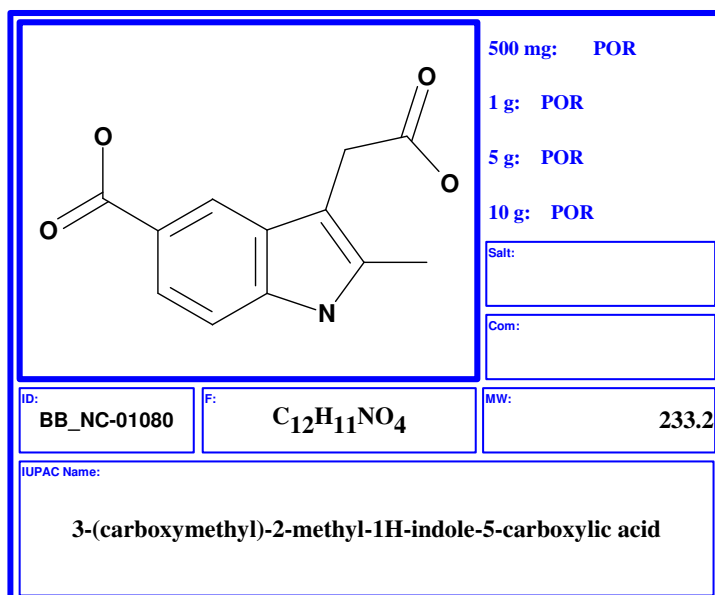
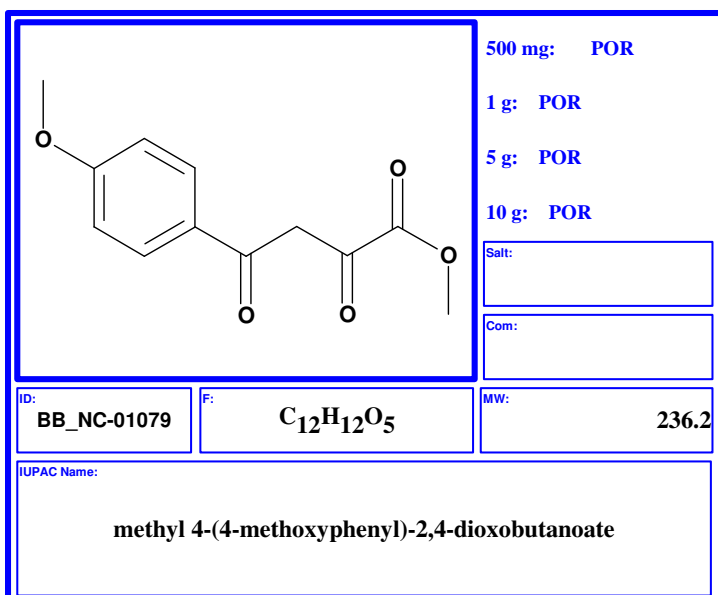
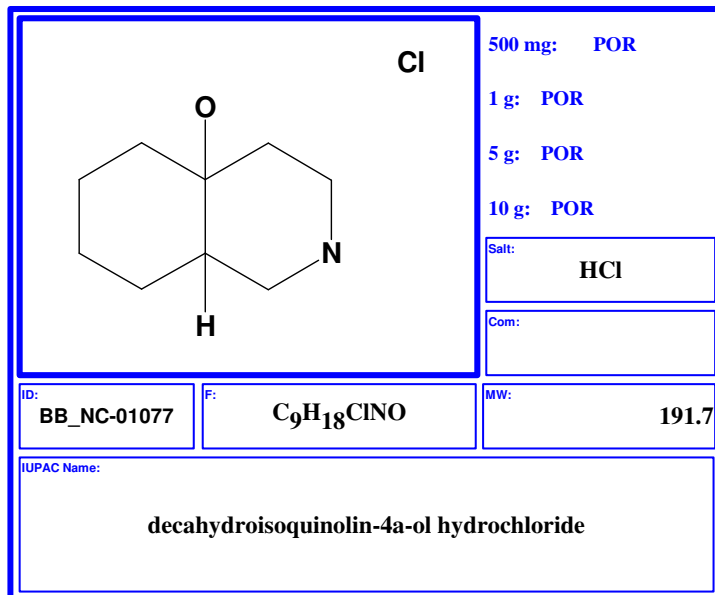
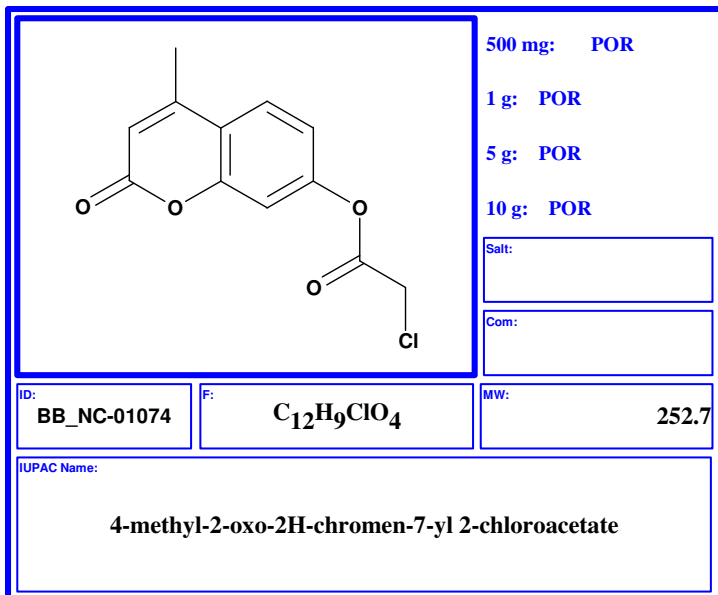
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: K <sup>+</sup>		
Com:		
ID: BB_NC-01056	F: C <sub>28</sub> H <sub>35</sub> KO <sub>10</sub>	MW: 570.7
IUPAC Name: <b>potassium 4-(((1R,2R,4aR,5R,8aS)-1-(((3-carboxypropanoyl)oxy)methyl)-1,4a-dimethyl-6-methylene-5-((E)-2-(2-oxo-2,5-dihydrofuran-3-yl)vinyl)decahydronaphthalen-2-yl)oxy)-4-oxobutanoate</b>		

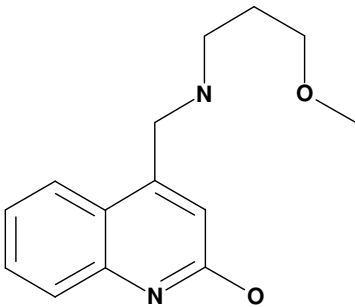
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01057	F: C <sub>20</sub> H <sub>19</sub> NO <sub>3</sub>	MW: 321.4
IUPAC Name: <b>13,13-dimethyl-7-oxo-7,11b,12,13-tetrahydro-5H-benzo[5,6]azepino[2,1-a]isoindole-8-carboxylic acid</b>		

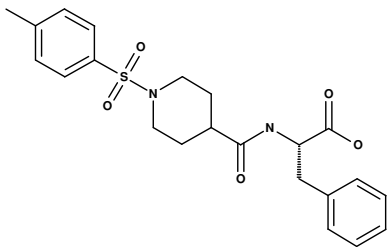


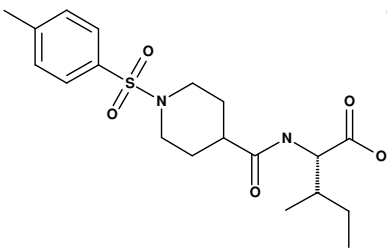


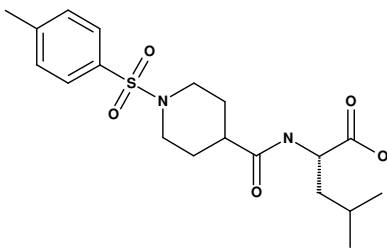


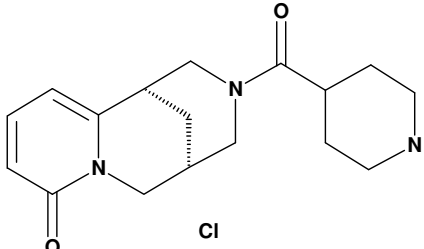


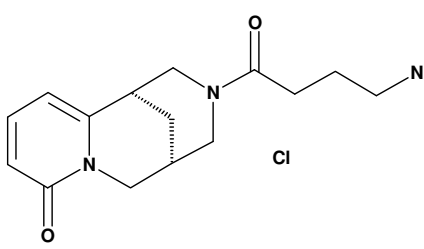
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01084	F: C <sub>14</sub> H <sub>18</sub> N <sub>2</sub> O <sub>2</sub>	MW: 246.3
IUPAC Name: 4-(((3-methoxypropyl)amino)methyl)quinolin-2-ol		

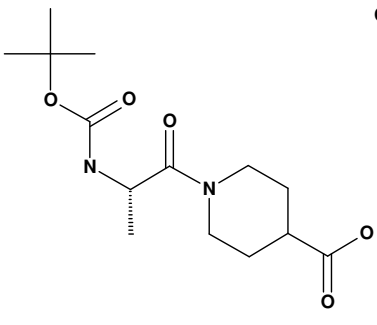
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01094	F: C <sub>22</sub> H <sub>26</sub> N <sub>2</sub> O <sub>5</sub> S	MW: 430.5
IUPAC Name: (S)-3-phenyl-2-(1-tosylpiperidine-4-carboxamido)propanoic acid		

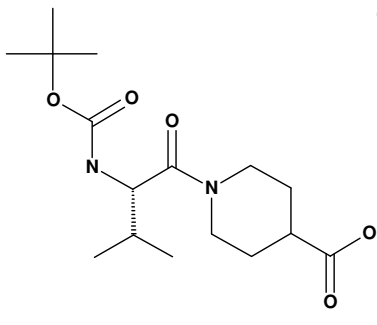
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01096	F: C <sub>19</sub> H <sub>28</sub> N <sub>2</sub> O <sub>5</sub> S	MW: 396.5
IUPAC Name: (2S,3R)-3-methyl-2-(1-tosylpiperidine-4-carboxamido)pentanoic acid		

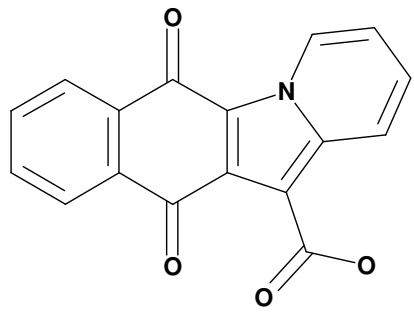
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01097	F: C <sub>19</sub> H <sub>28</sub> N <sub>2</sub> O <sub>5</sub> S	MW: 396.5
IUPAC Name: (S)-4-methyl-2-(1-tosylpiperidine-4-carboxamido)pentanoic acid		

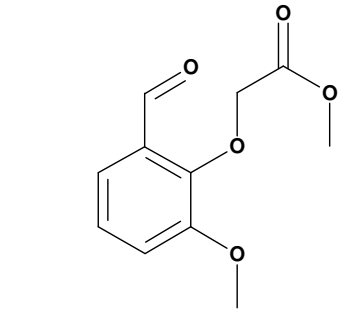
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_NC-01153	F: C <sub>17</sub> H <sub>24</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 337.9
IUPAC Name: (1R,5S)-3-(piperidine-4-carbonyl)-3,4,5,6-tetrahydro-1H-1,5-methanopyrido[1,2-a][1,5]diazocin-8(2H)-one hydrochloride		

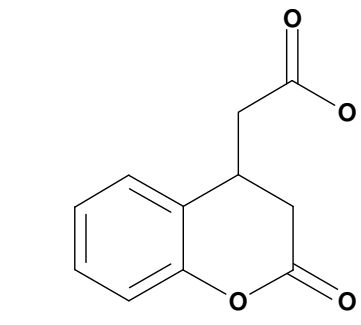
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_NC-01154	F: C <sub>15</sub> H <sub>22</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 311.8
IUPAC Name: (1R,5S)-3-(4-aminobutanoyl)-3,4,5,6-tetrahydro-1H-1,5-methanopyrido[1,2-a][1,5]diazocin-8(2H)-one hydrochloride		

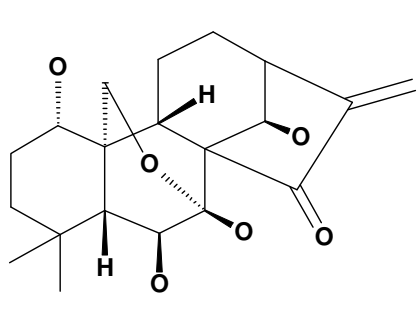
	Chiral	500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01156	F: C <sub>14</sub> H <sub>24</sub> N <sub>2</sub> O <sub>5</sub>	MW: 300.4
IUPAC Name: (S)-1-(2-((tert-butoxycarbonyl)amino)propanoyl)piperidine-4-carboxylic acid		

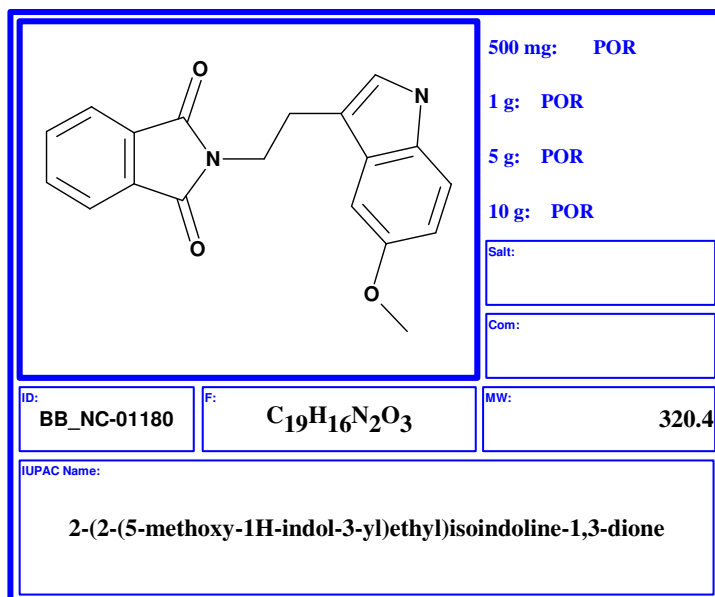
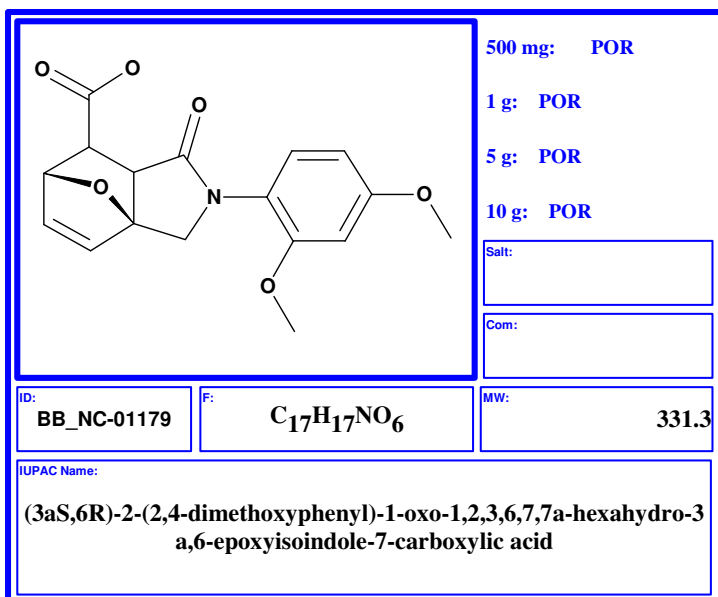
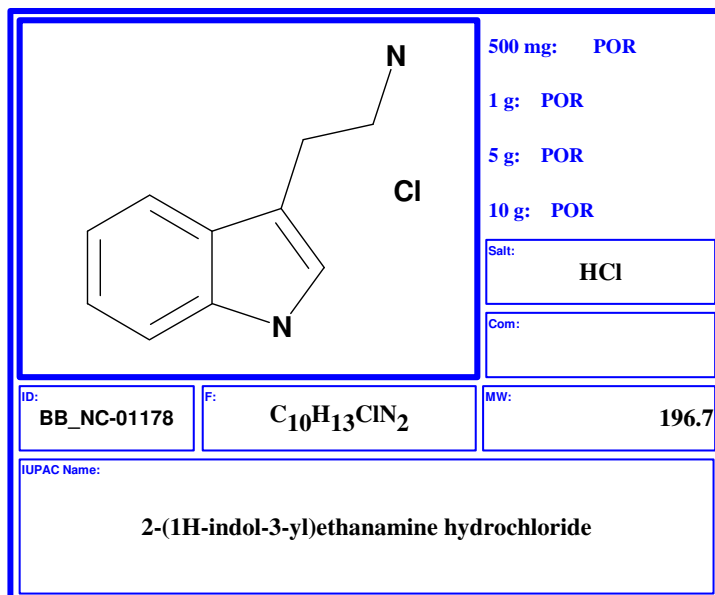
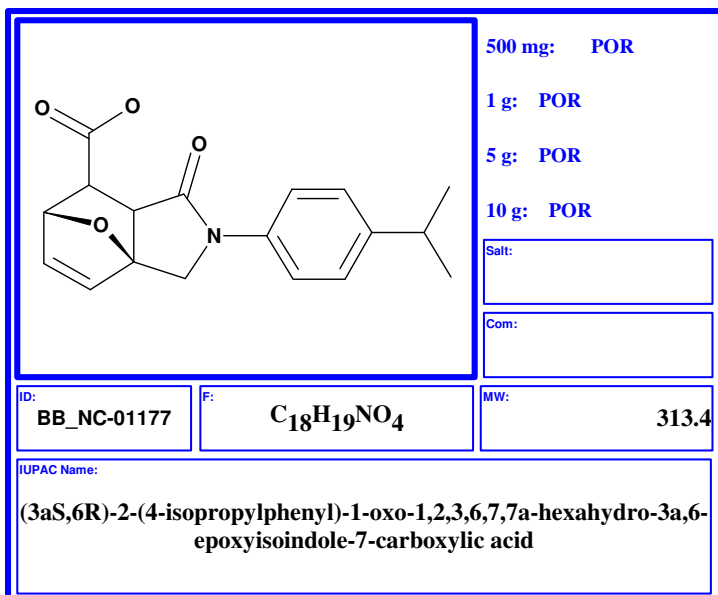
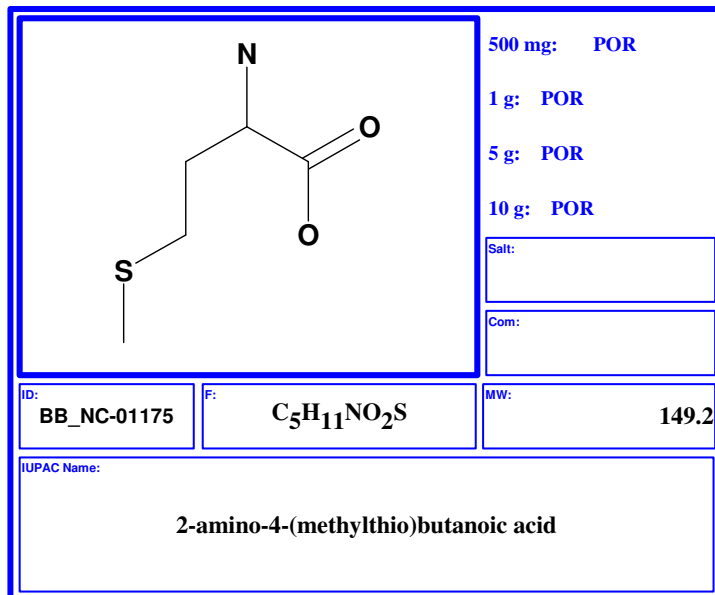
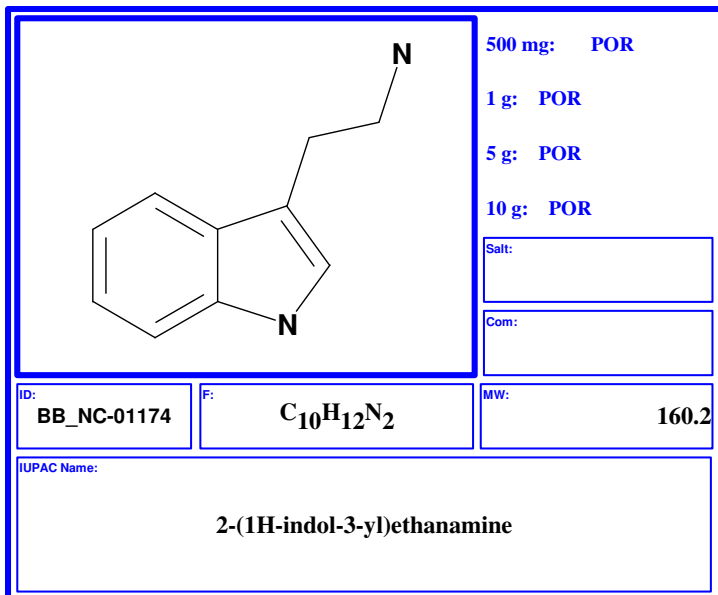
	Chiral	500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01159	F: C <sub>16</sub> H <sub>28</sub> N <sub>2</sub> O <sub>5</sub>	MW: 328.4
IUPAC Name: (S)-1-(2-((tert-butoxycarbonyl)amino)-3-methylbutanoyl)piperidine-4-carboxylic acid		

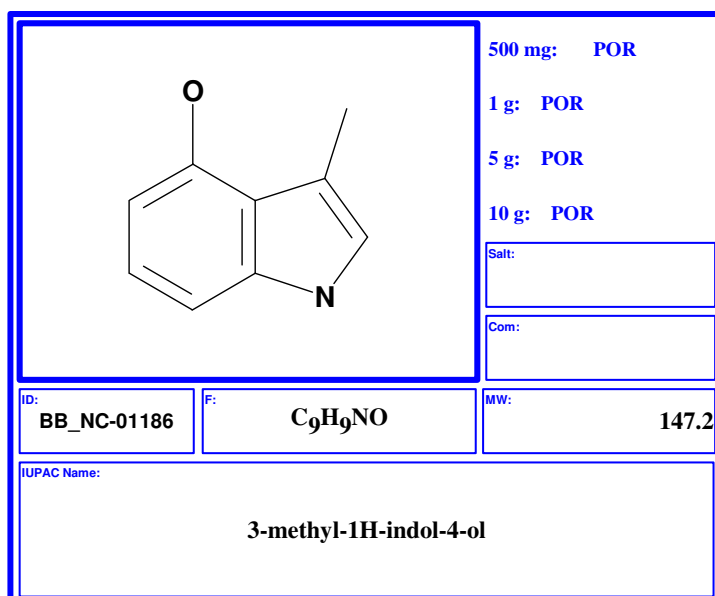
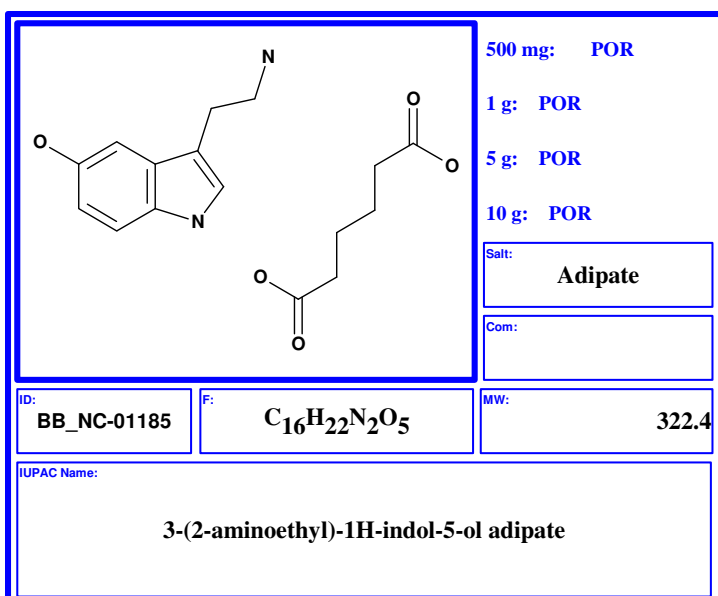
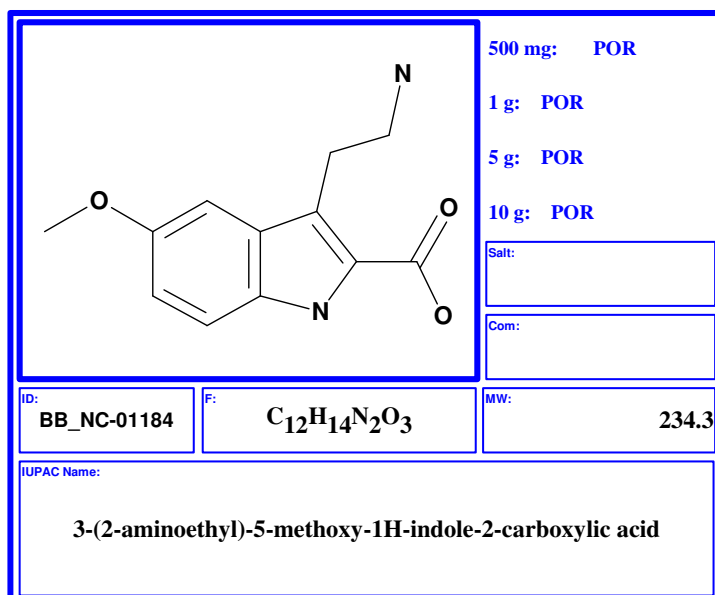
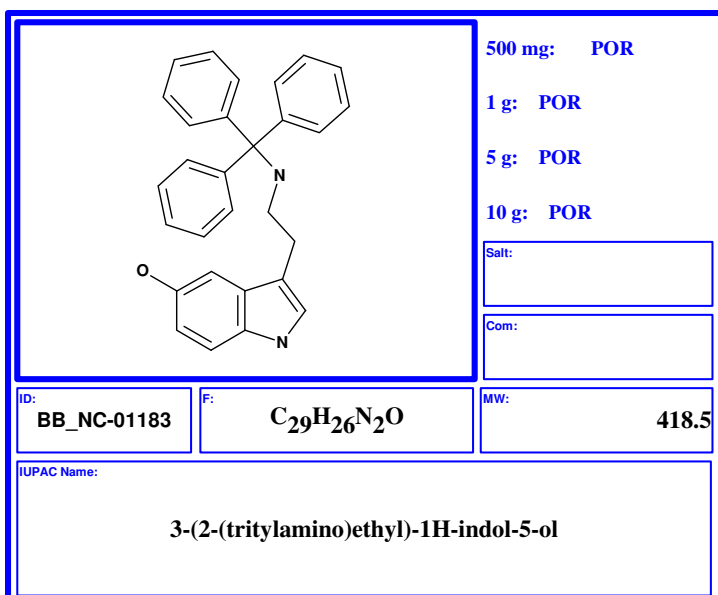
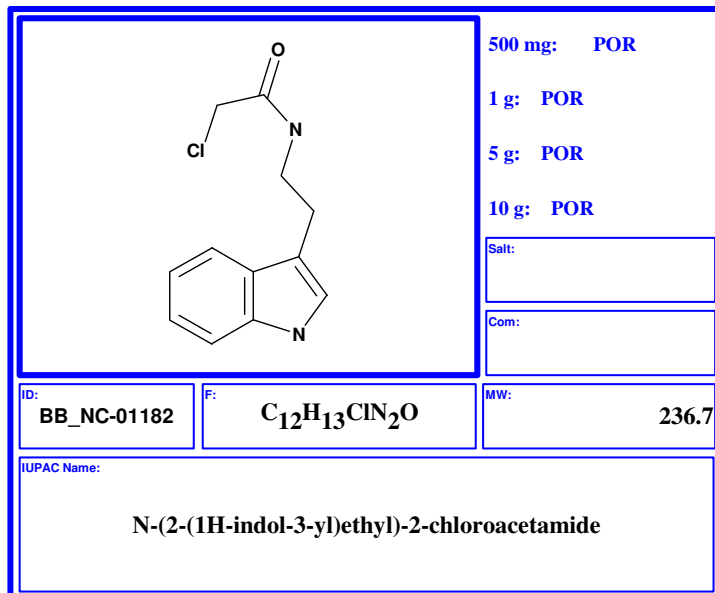
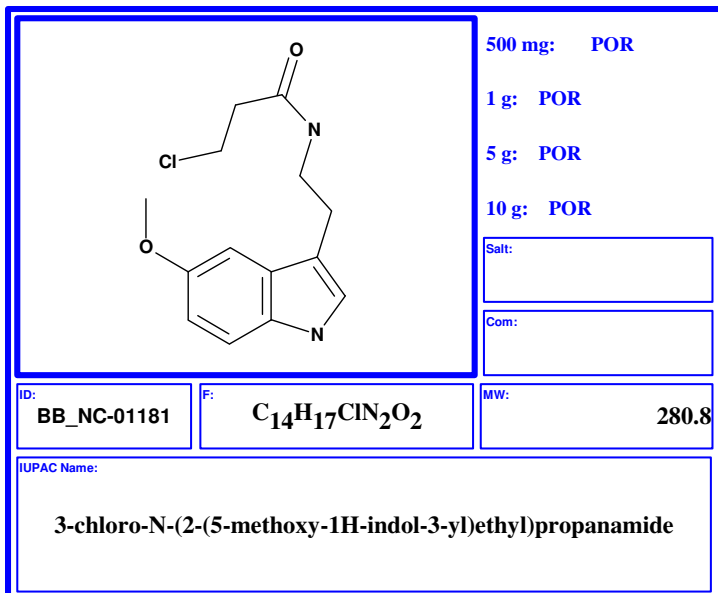
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_NC-01170	F: C <sub>17</sub> H <sub>9</sub> NO <sub>4</sub>	MW: 291.3
IUPAC Name: 6,11-dioxo-6,11-dihydrobenzo[f]pyrido[1,2-a]indole-12-carboxylic acid		

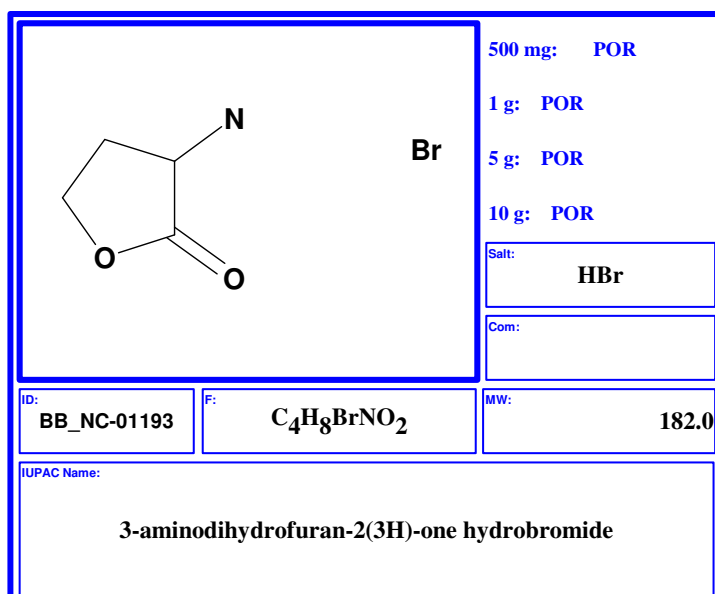
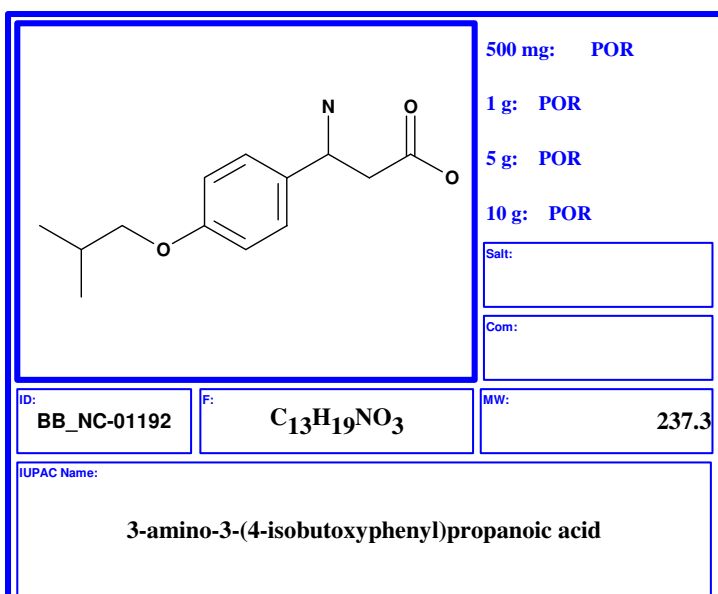
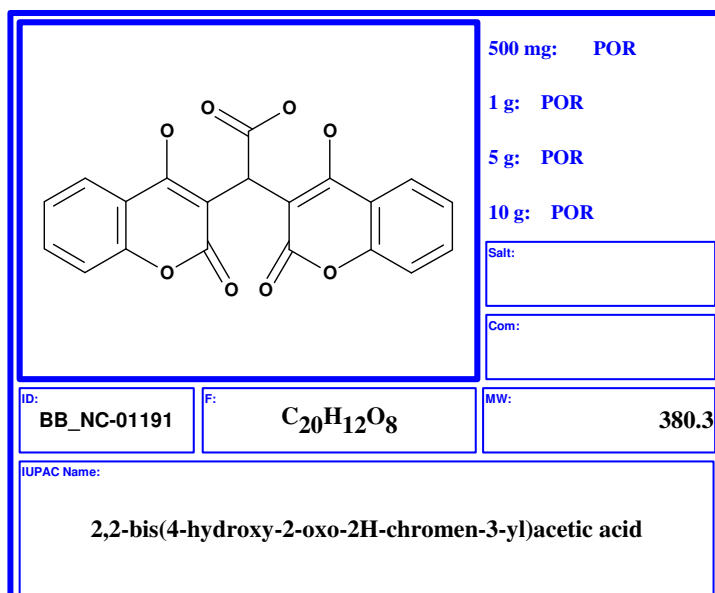
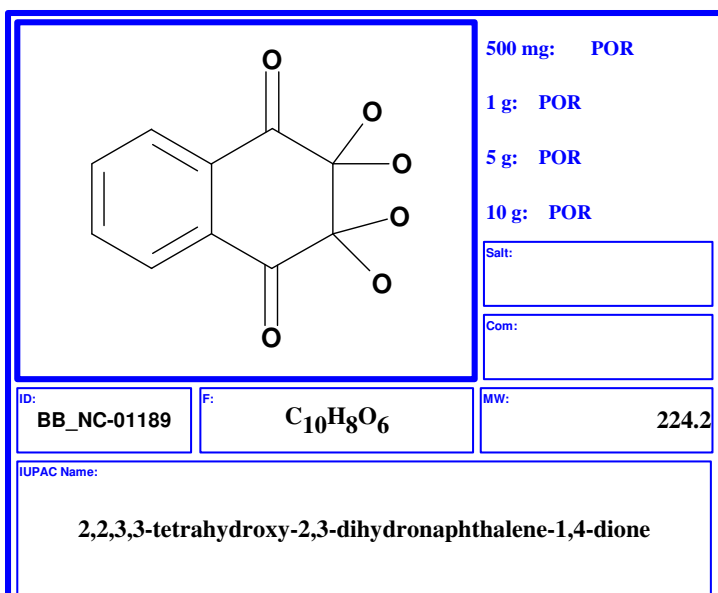
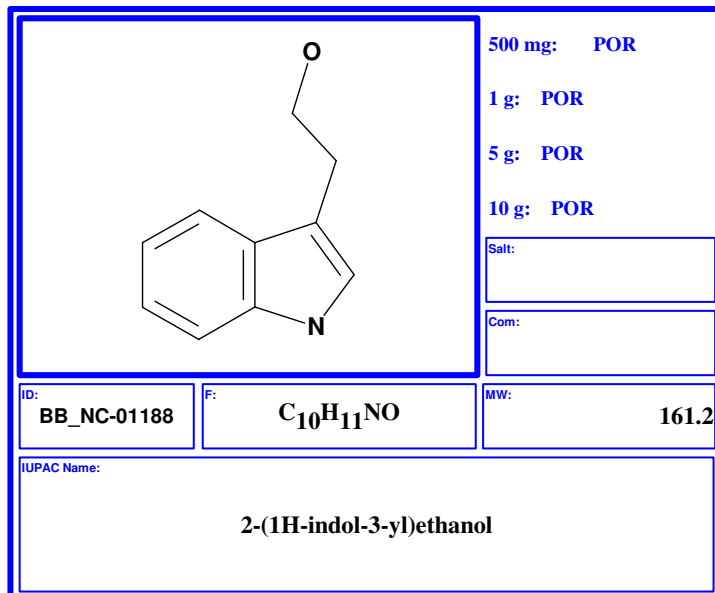
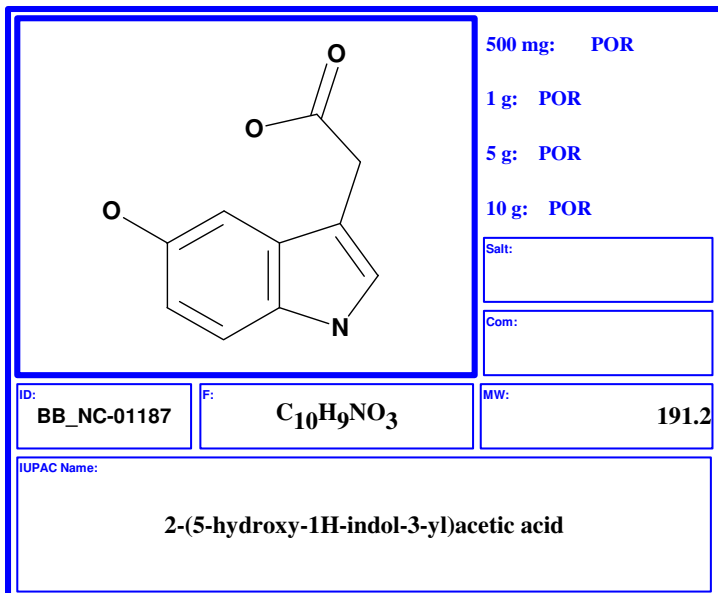
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_NC-01171	F: C <sub>11</sub> H <sub>12</sub> O <sub>5</sub>	MW: 224.2
IUPAC Name: methyl 2-(2-formyl-6-methoxyphenoxy)acetate		

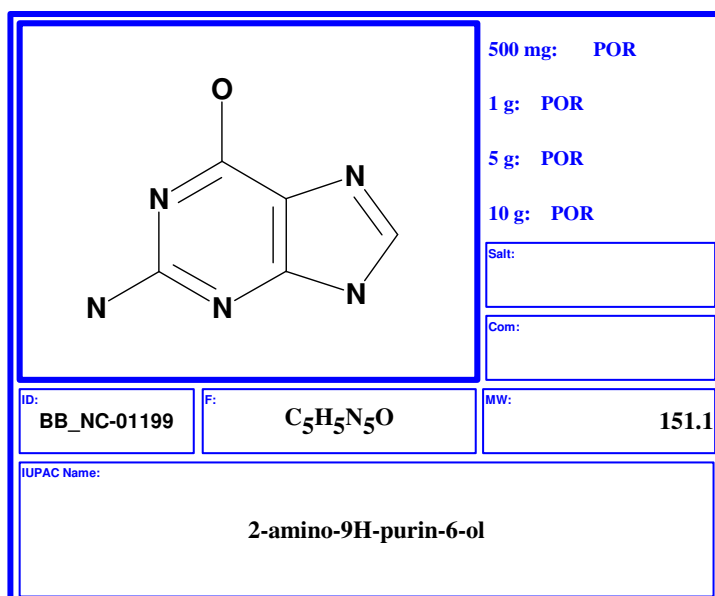
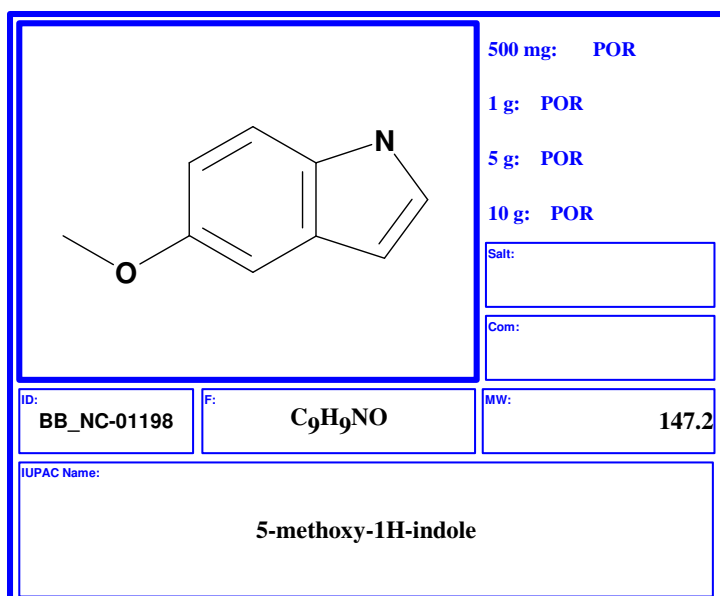
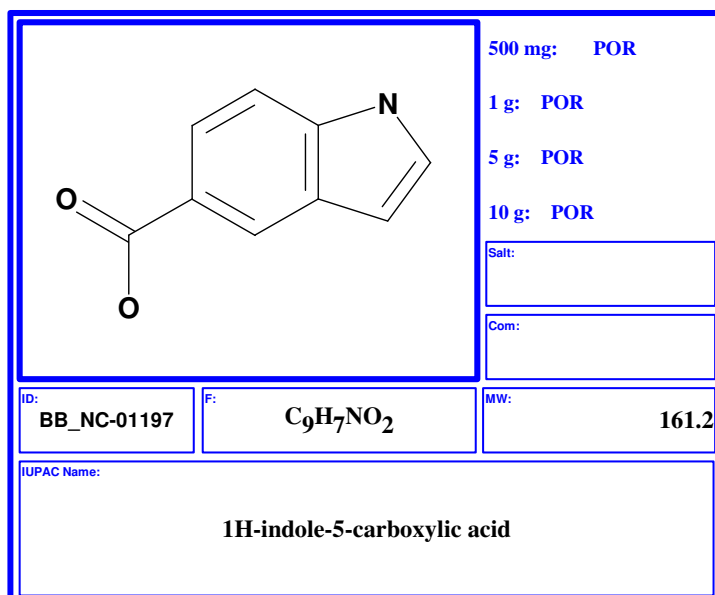
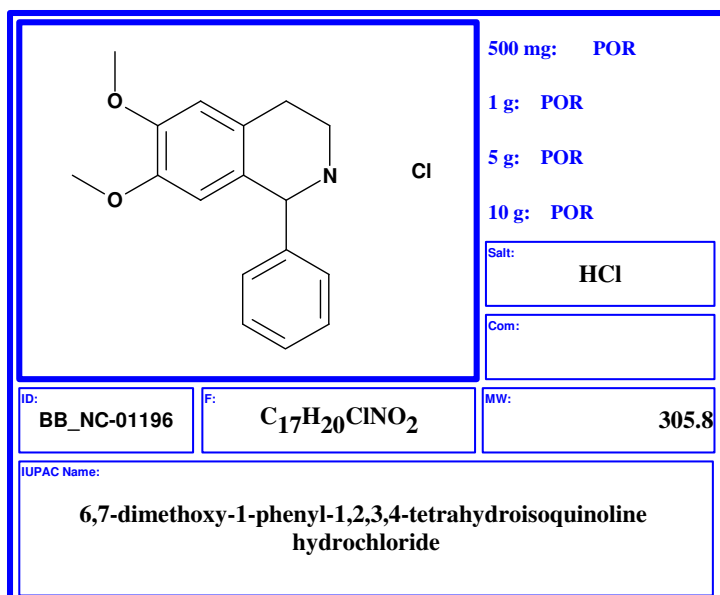
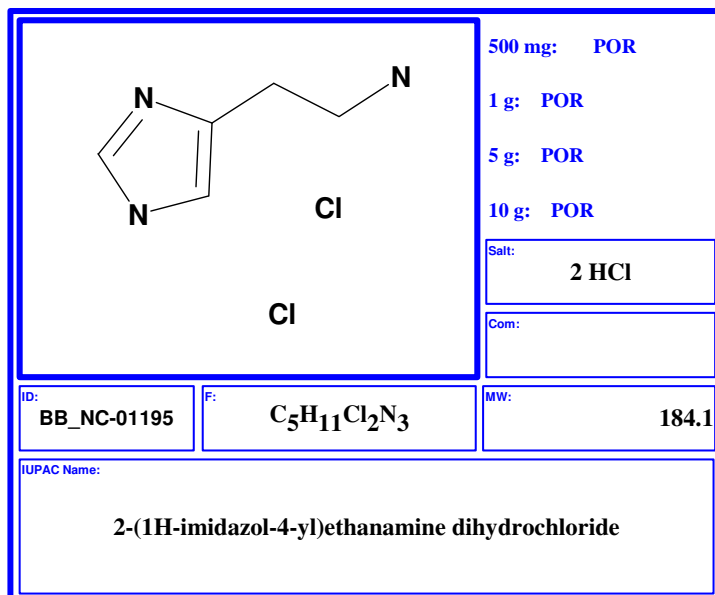
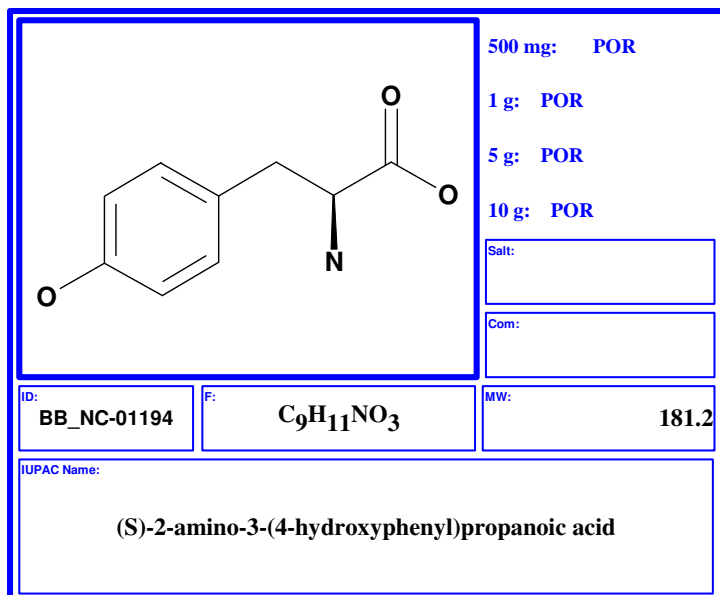
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_NC-01172	F: C <sub>11</sub> H <sub>10</sub> O <sub>4</sub>	MW: 206.2
IUPAC Name: 2-(2-oxochroman-4-yl)acetic acid		

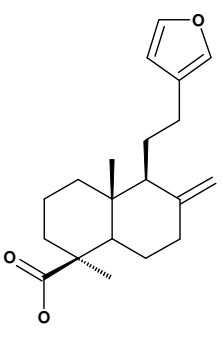
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_NC-01173	F: C <sub>20</sub> H <sub>28</sub> O <sub>6</sub>	MW: 364.4
IUPAC Name: (1S,4aR,5S,6S,11aS,11bS,14R)-1,5,6,14-tetrahydroxy-4,4-dimethyl-8-methylenedecahydro-1H-6,11b-(epoxymethano)-6a,9-methanocyclohepta[a]naphthalen-7(8H)-one		

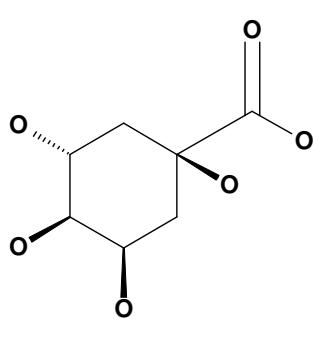


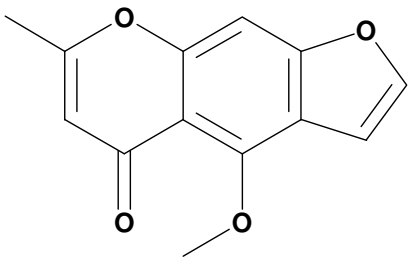


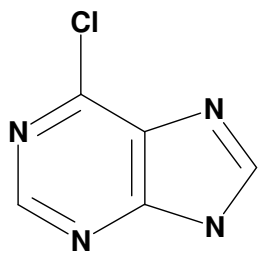


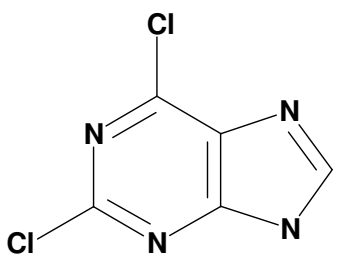


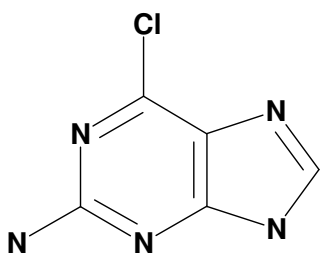
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-01200	F: C <sub>20</sub> H <sub>28</sub> O <sub>3</sub>	MW: 316.4
IUPAC Name: <b>(1S,4aR,5S)-5-(2-(furan-3-yl)ethyl)-1,4a-dimethyl-6-methylenedecahydronaphthalene-1-carboxylic acid</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-01203	F: C <sub>7</sub> H <sub>12</sub> O <sub>6</sub>	MW: 192.2
IUPAC Name: <b>(1S,3R,4S,5R)-1,3,4,5-tetrahydrocyclohexanecarboxylic acid</b>		

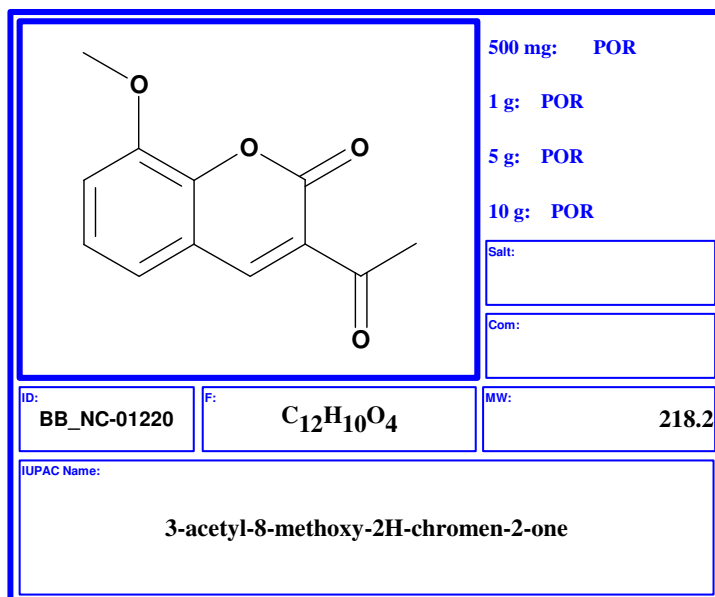
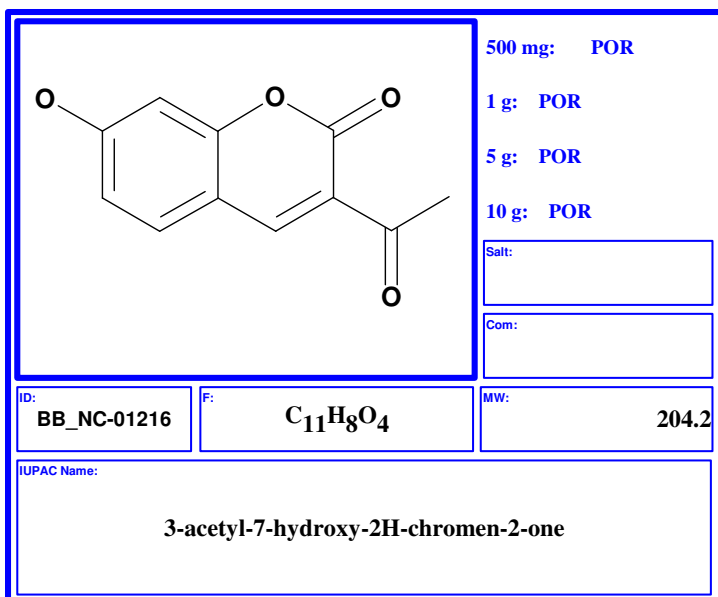
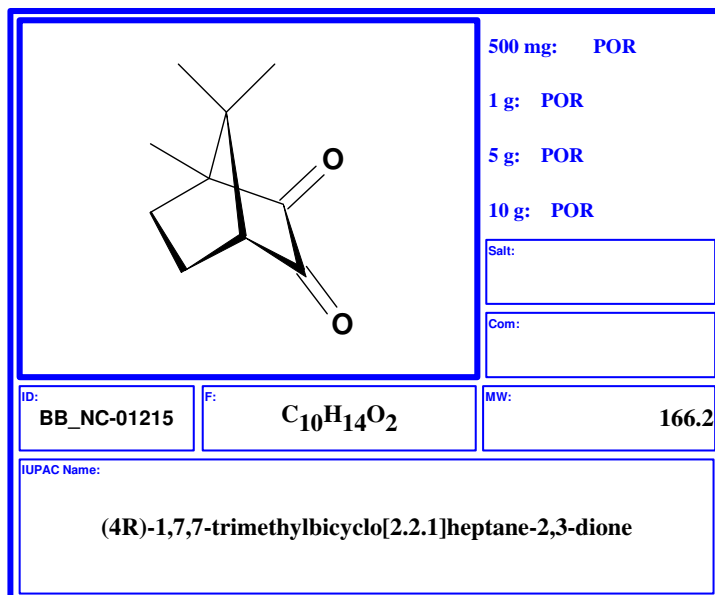
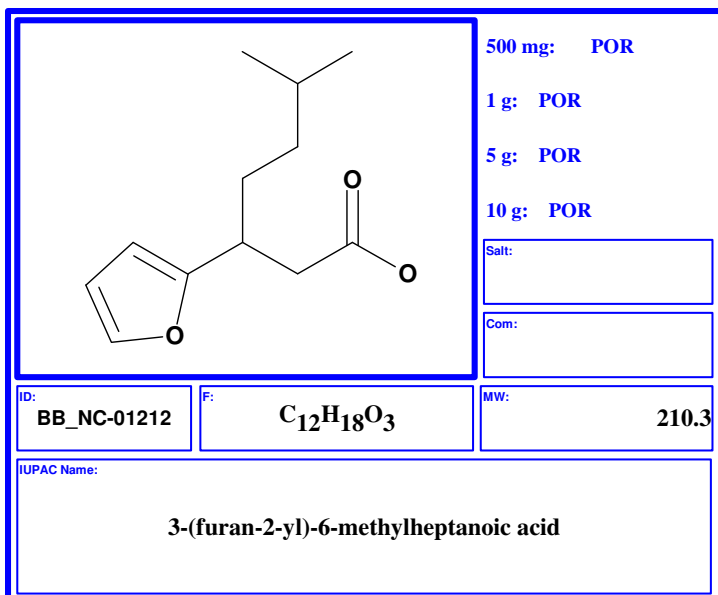
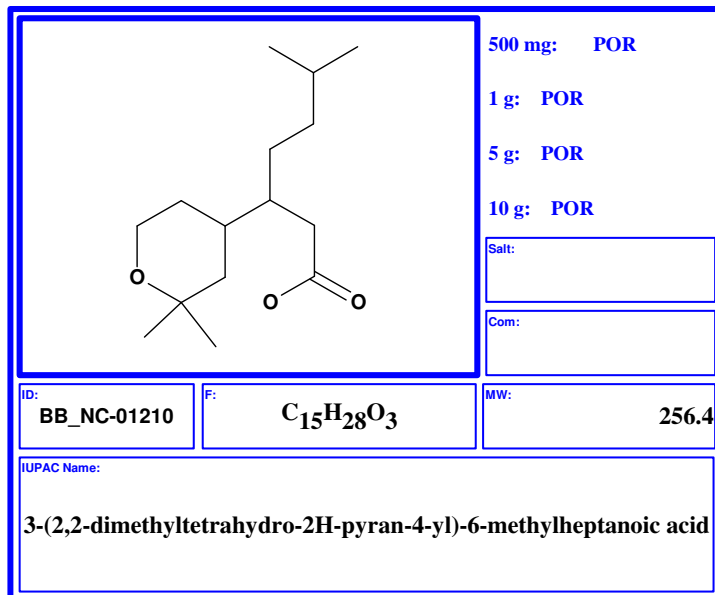
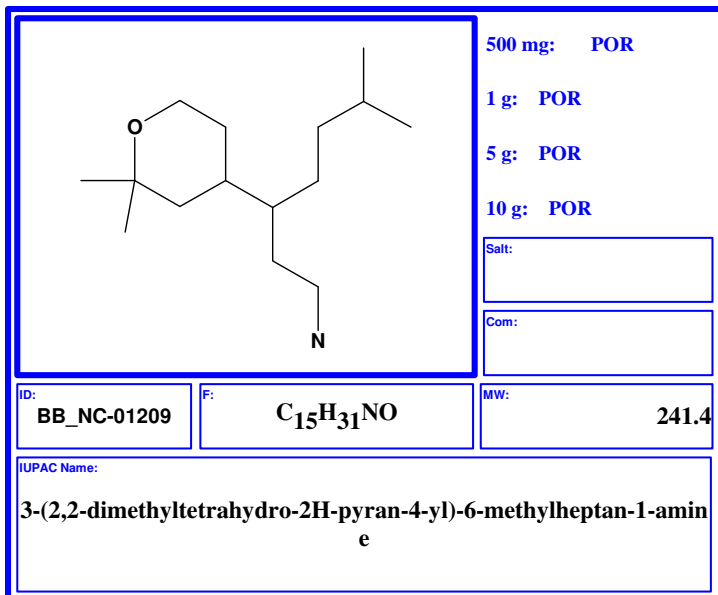
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-01204	F: C <sub>13</sub> H <sub>10</sub> O <sub>4</sub>	MW: 230.2
IUPAC Name: <b>4-methoxy-7-methyl-5H-furo[3,2-g]chromen-5-one</b>		

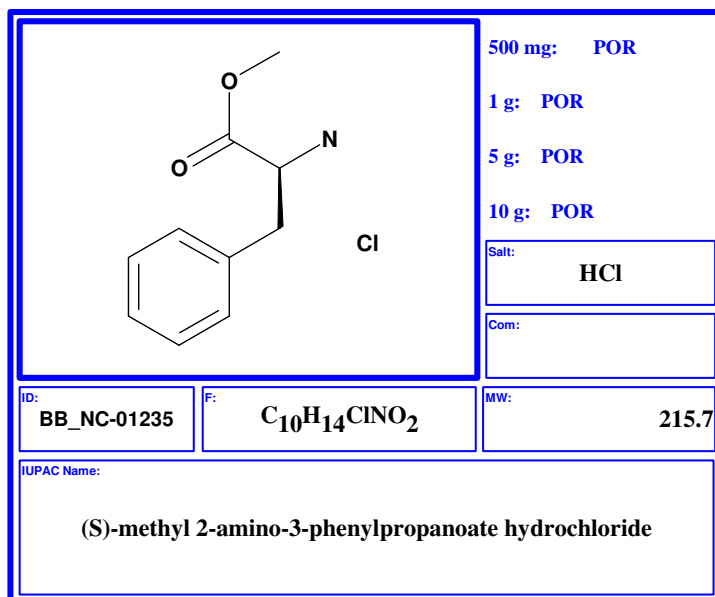
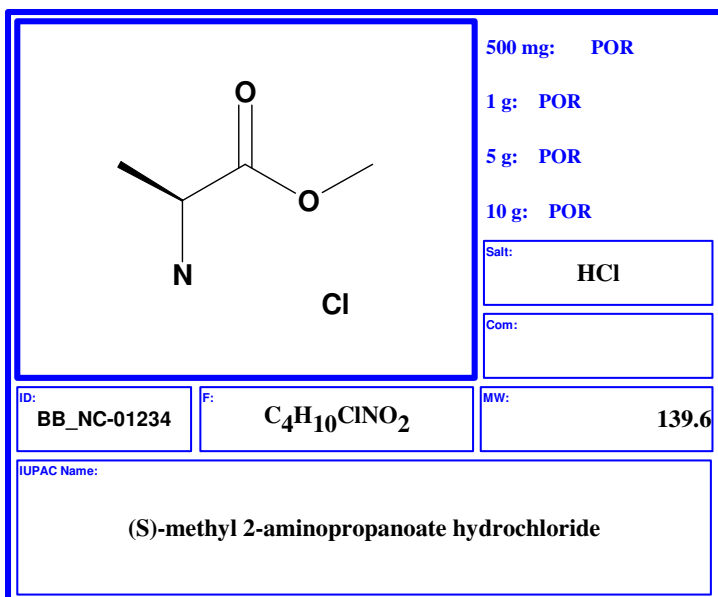
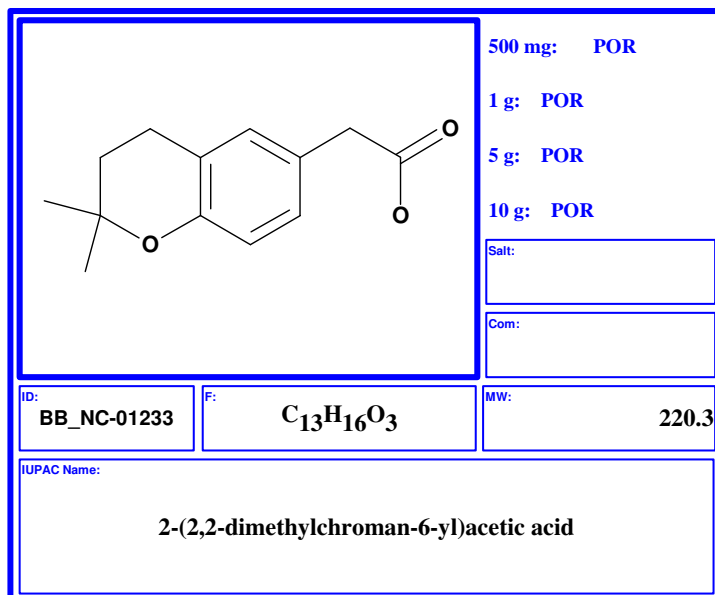
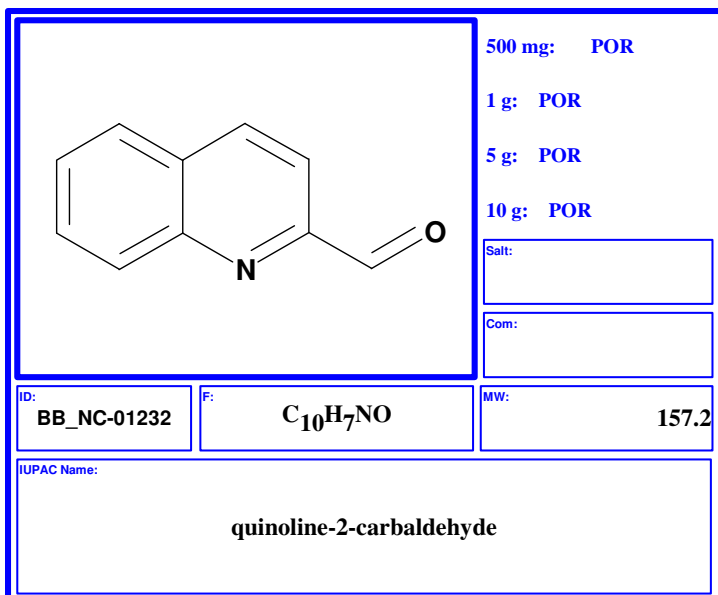
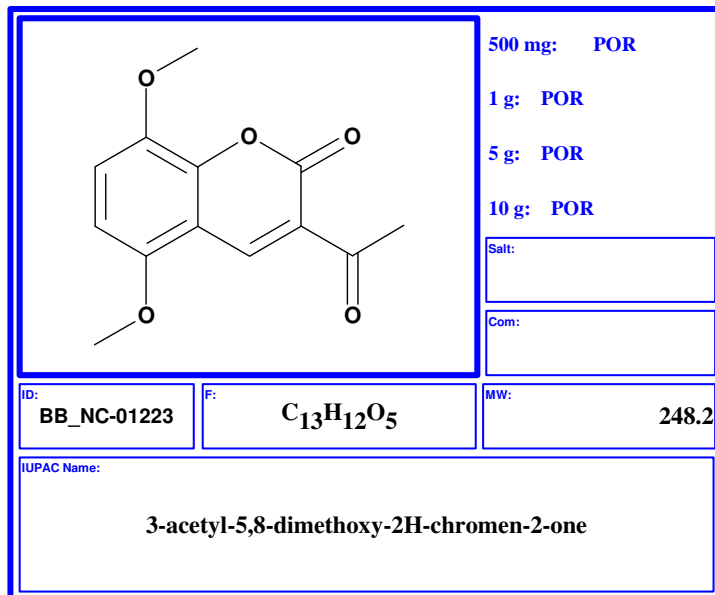
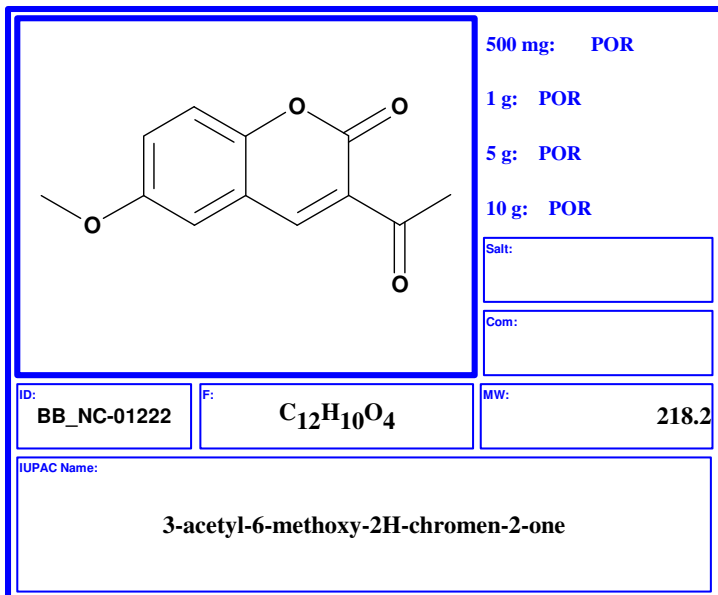
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-01206	F: C <sub>5</sub> H <sub>3</sub> ClN <sub>4</sub>	MW: 154.6
IUPAC Name: <b>6-chloro-9H-purine</b>		

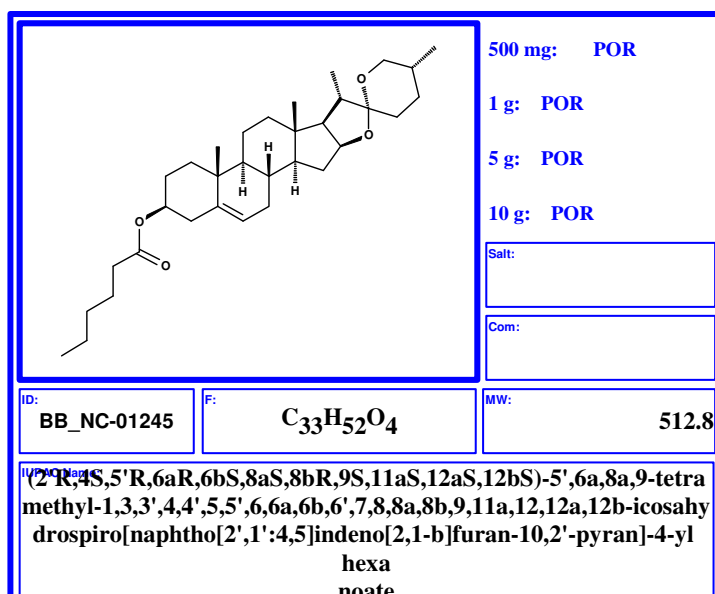
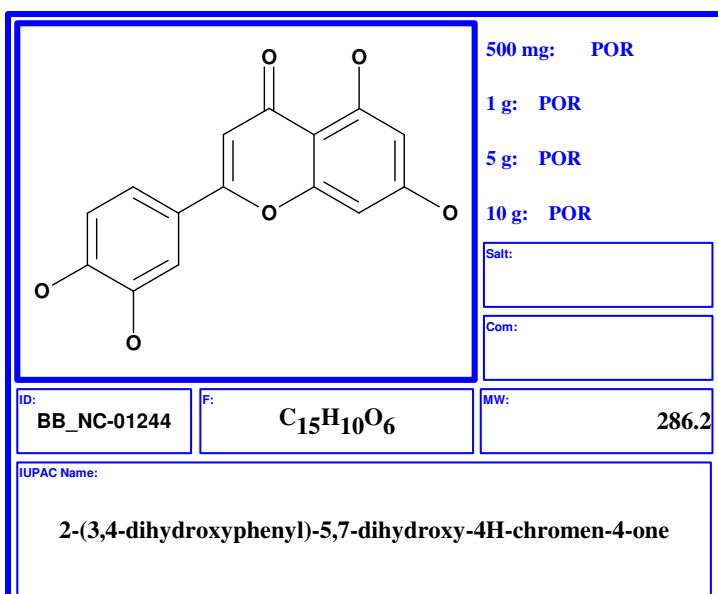
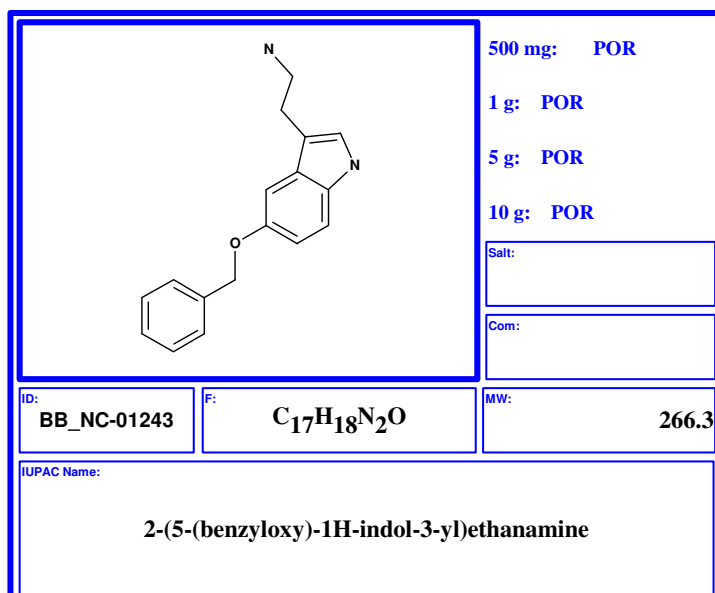
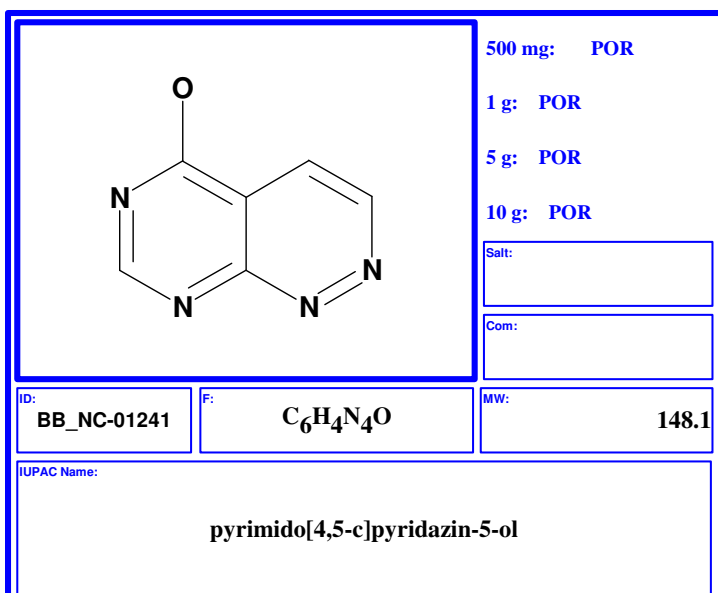
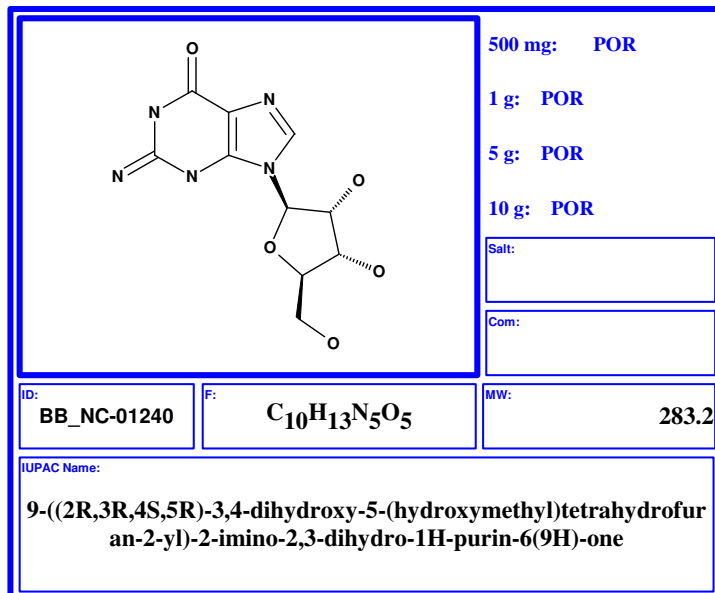
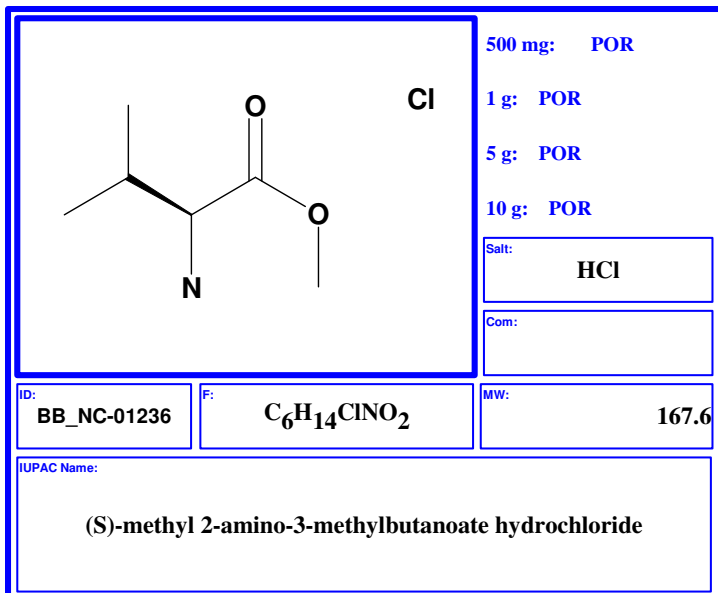
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-01207	F: C <sub>5</sub> H <sub>2</sub> Cl <sub>2</sub> N <sub>4</sub>	MW: 189.0
IUPAC Name: <b>2,6-dichloro-9H-purine</b>		

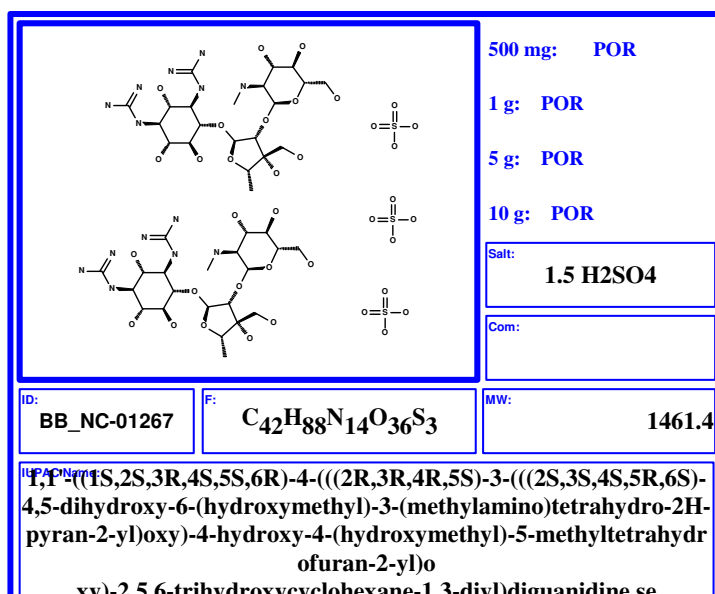
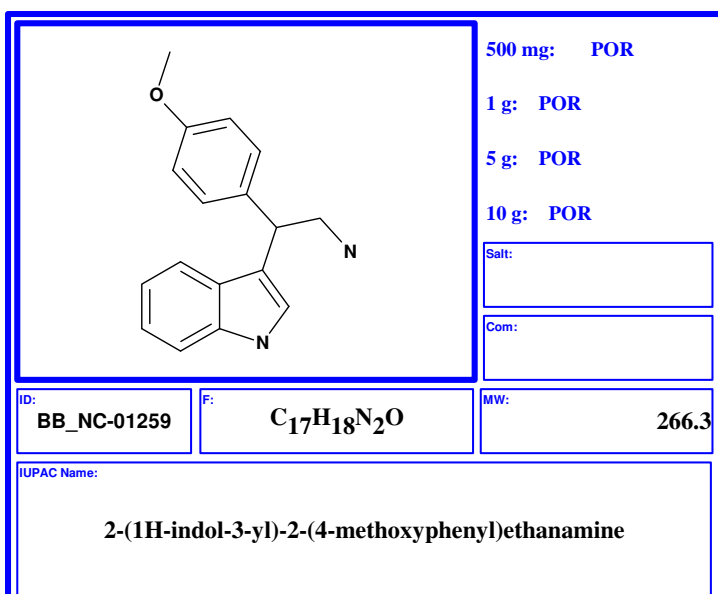
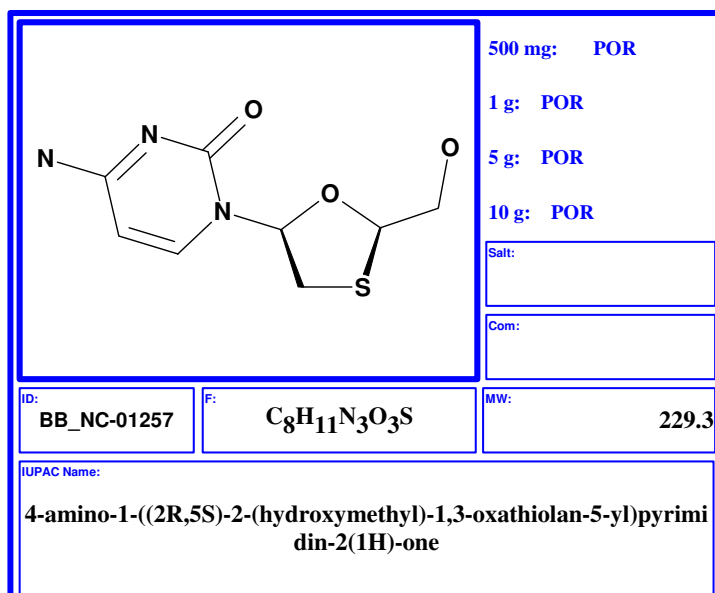
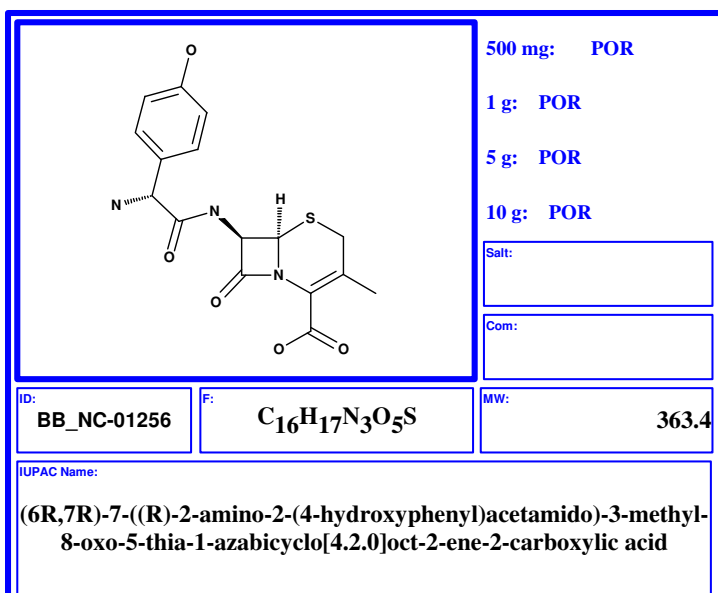
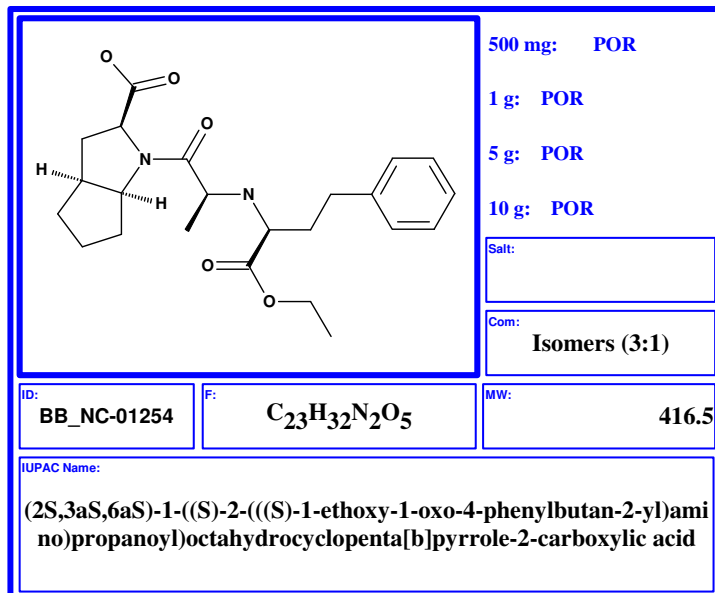
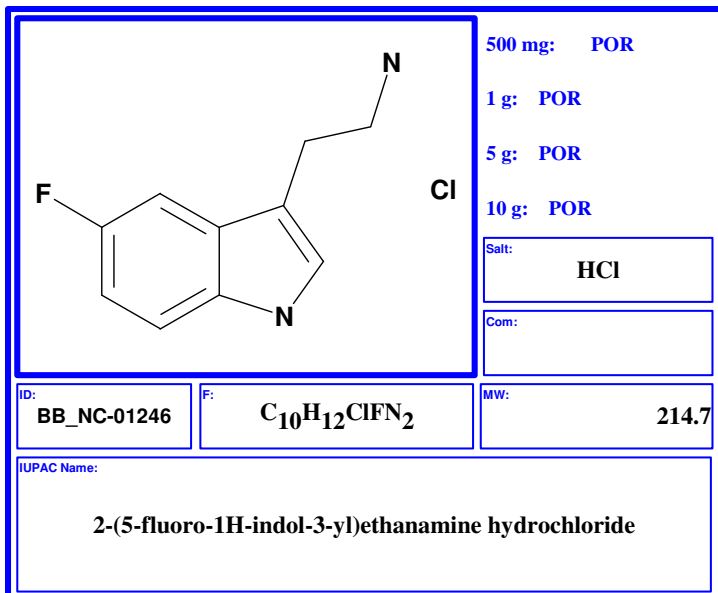
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-01208	F: C <sub>5</sub> H <sub>4</sub> ClN <sub>5</sub>	MW: 169.6
IUPAC Name: <b>6-chloro-9H-purin-2-amine</b>		

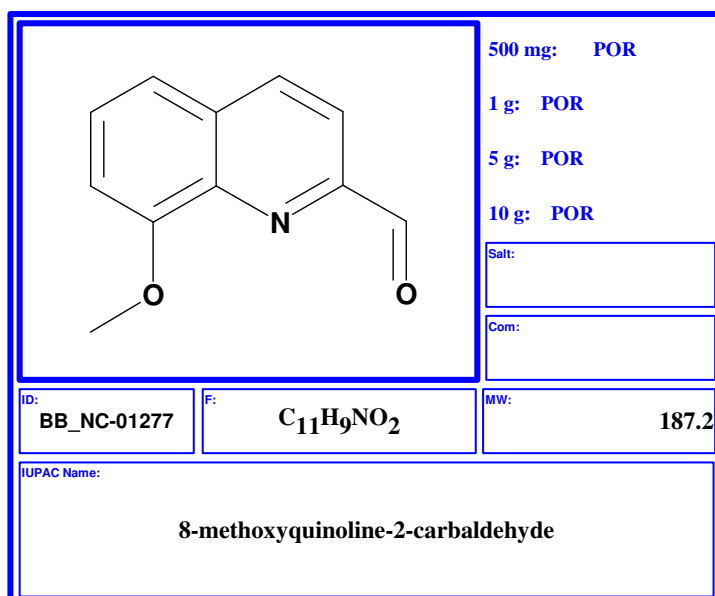
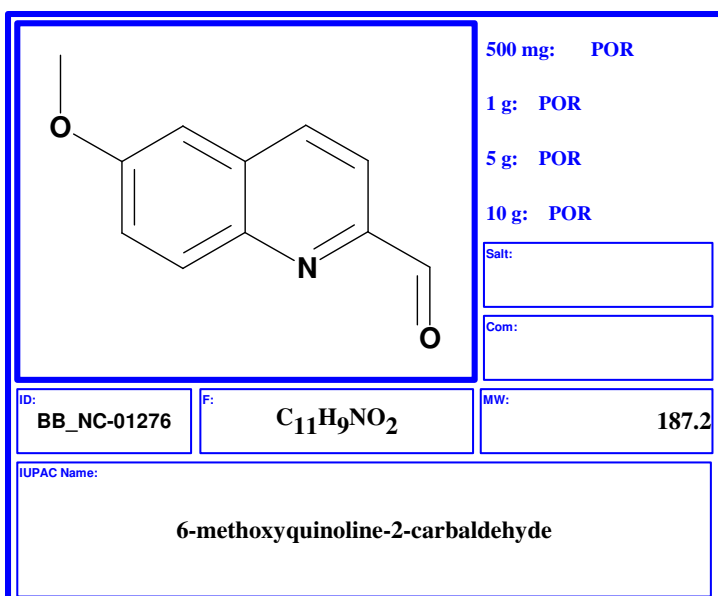
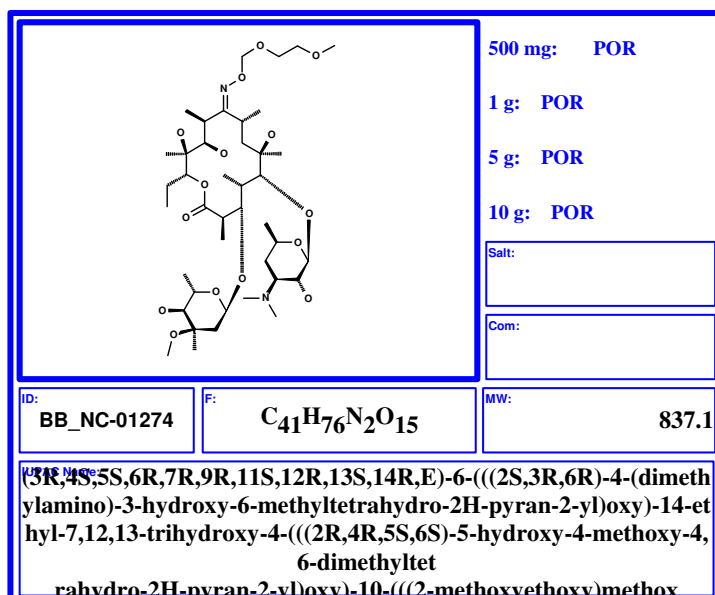
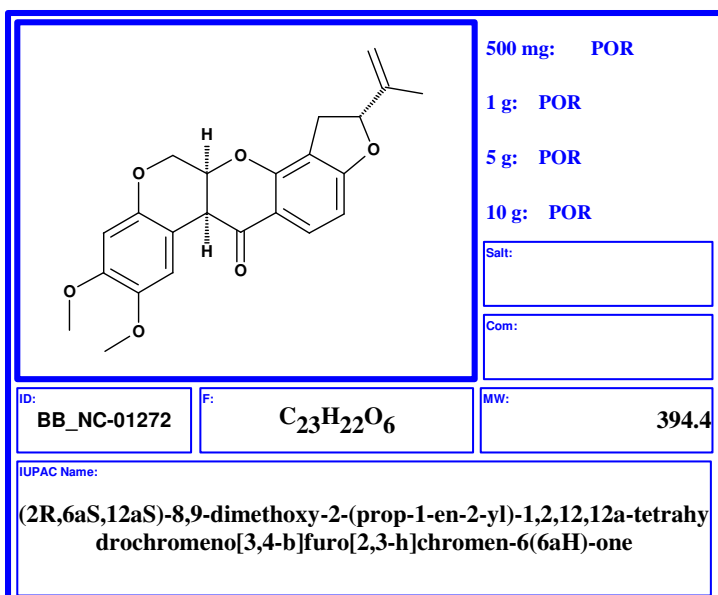
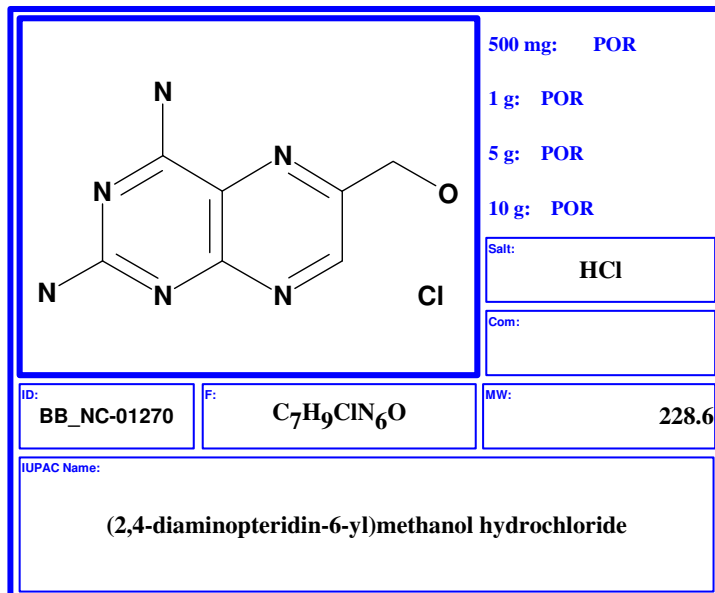
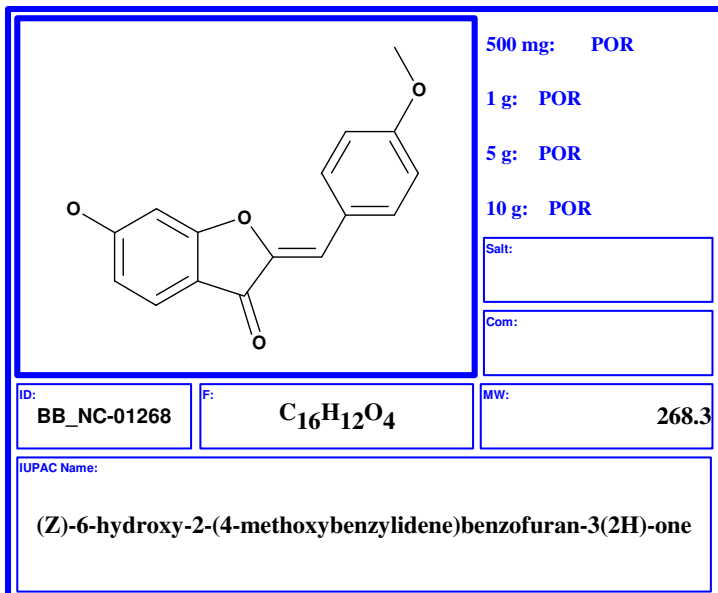


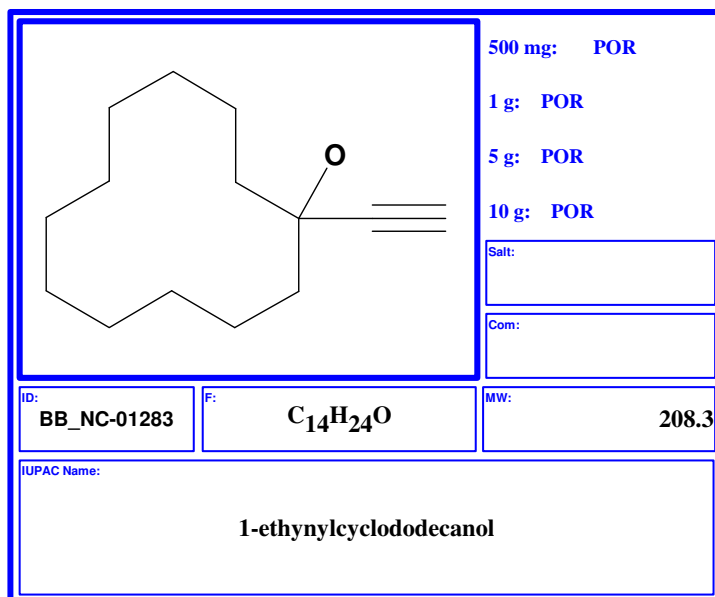
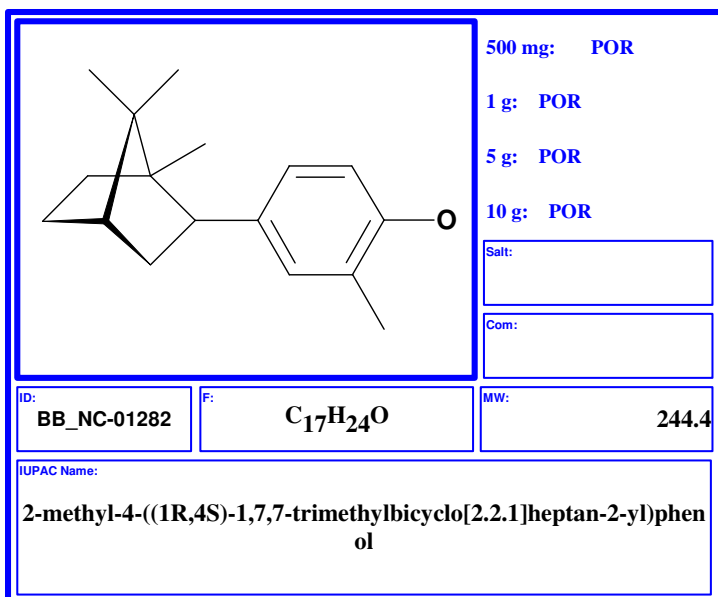
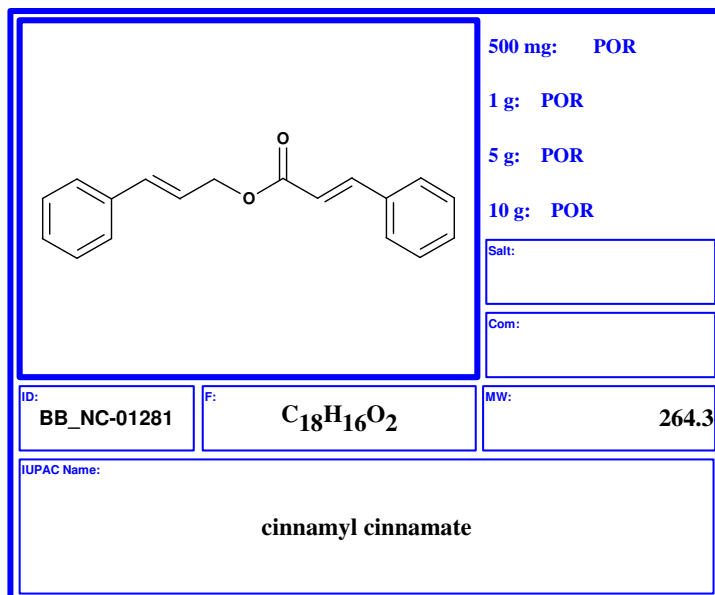
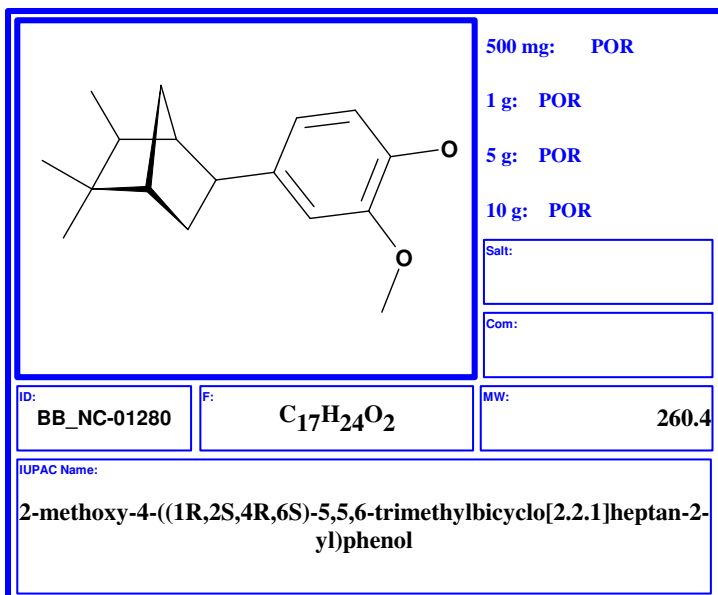
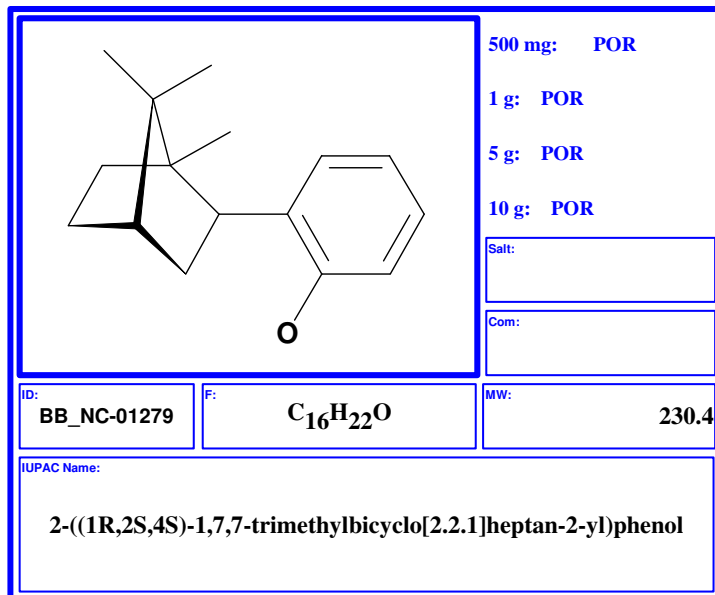
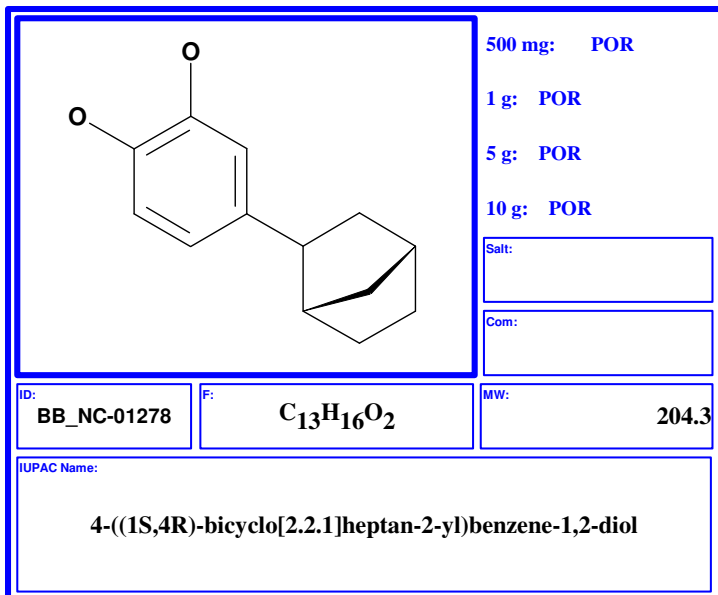


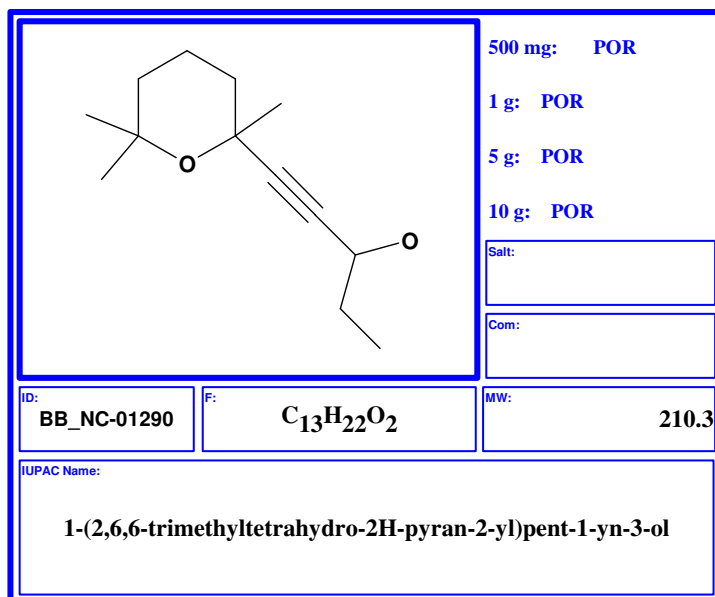
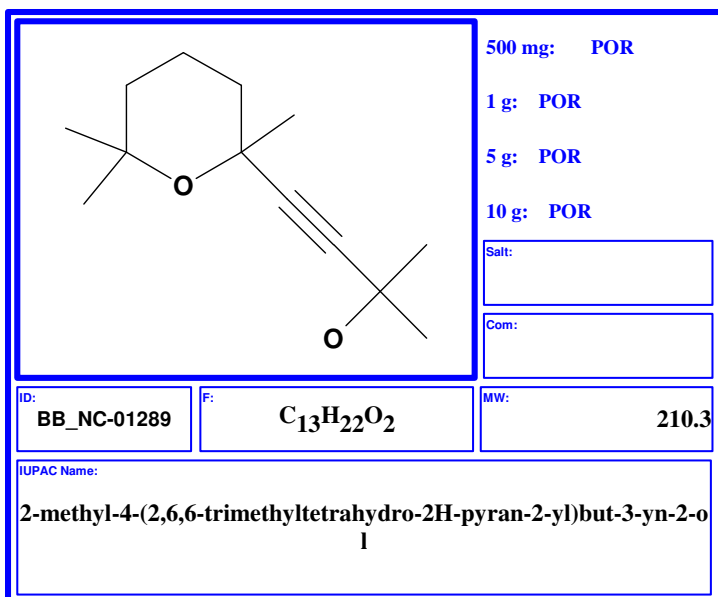
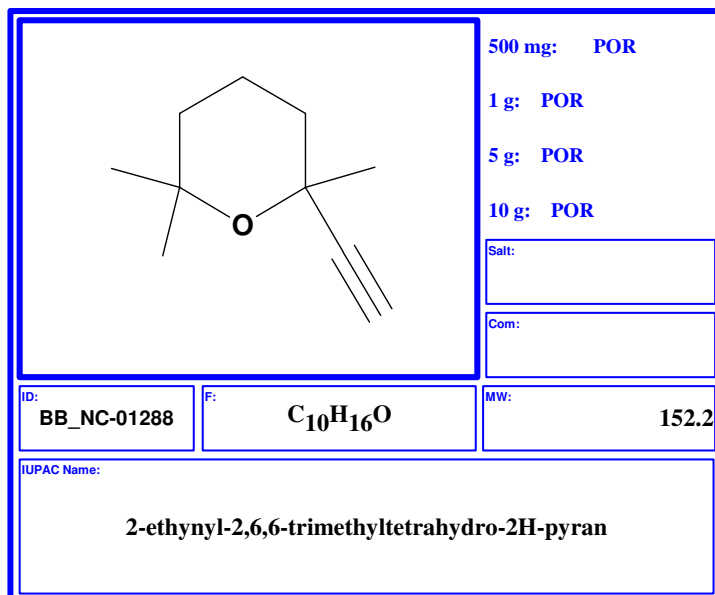
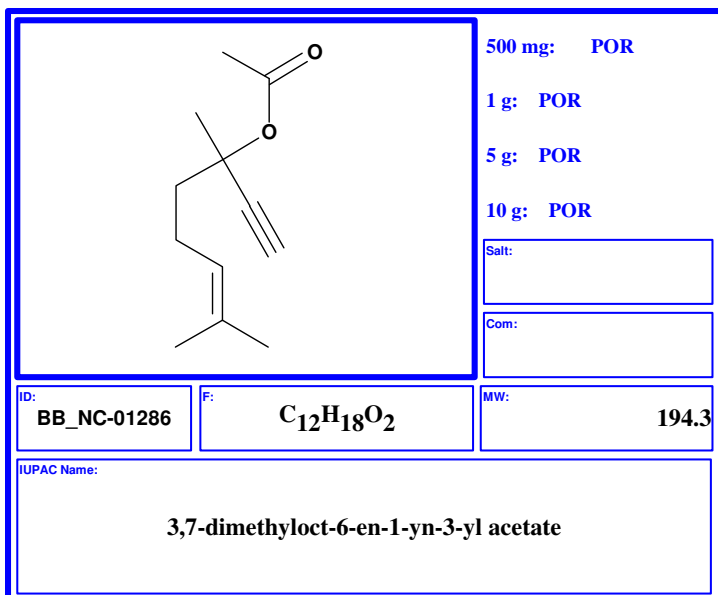
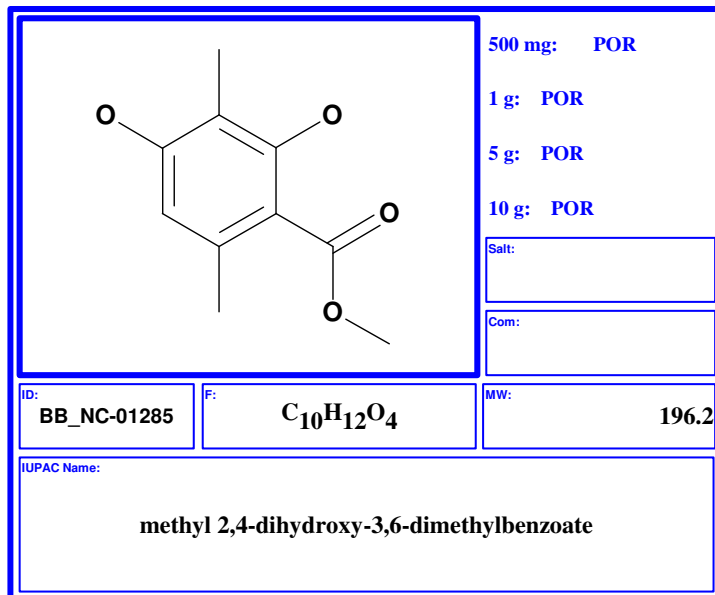
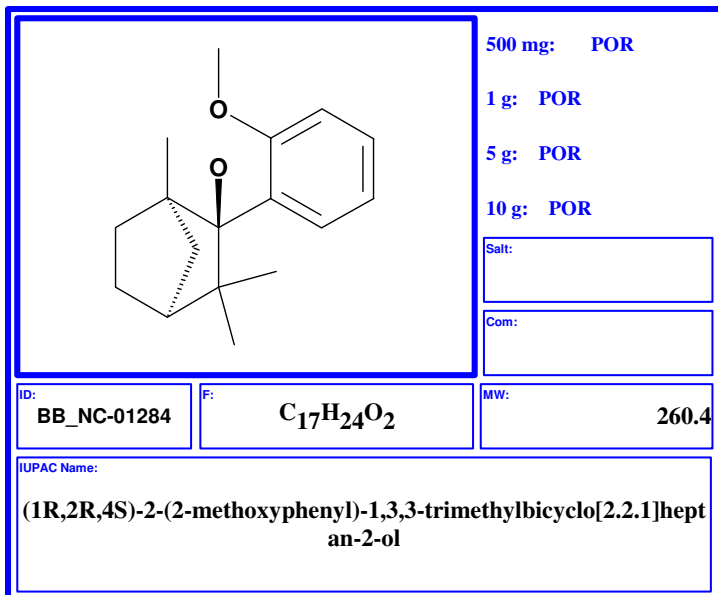


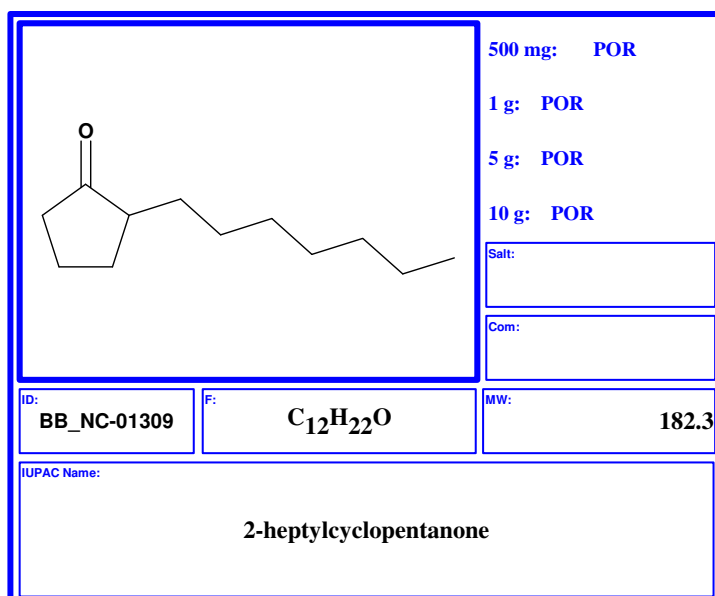
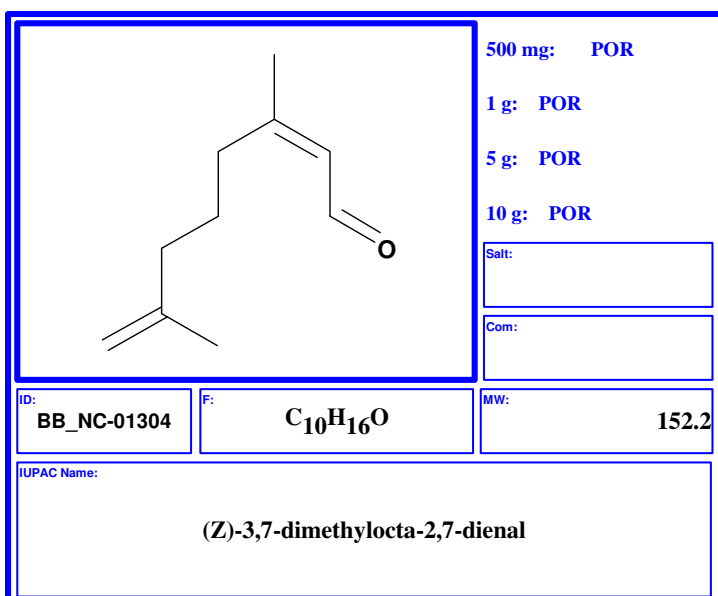
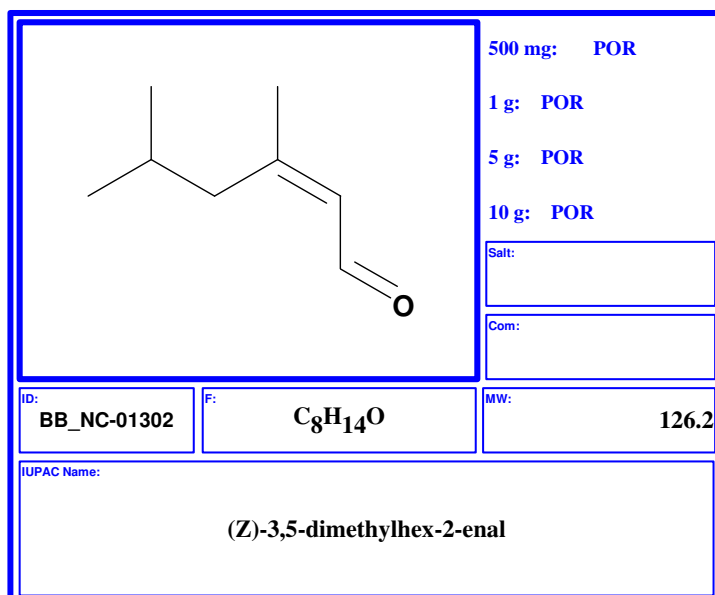
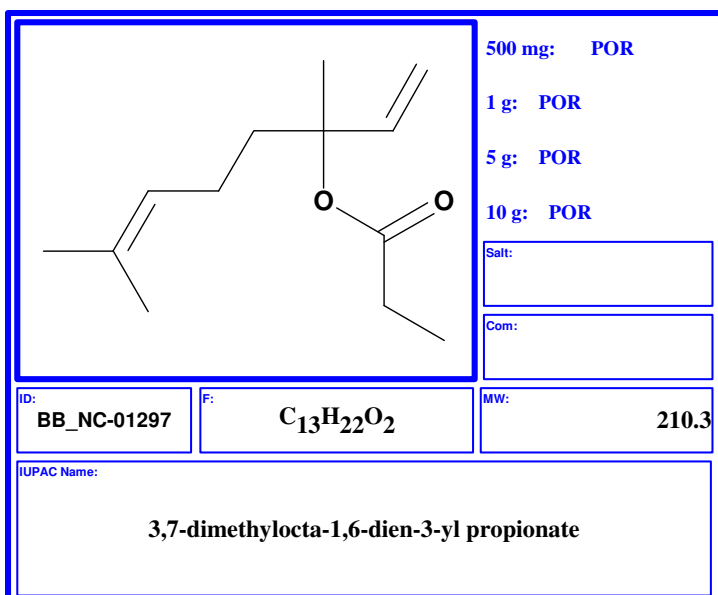
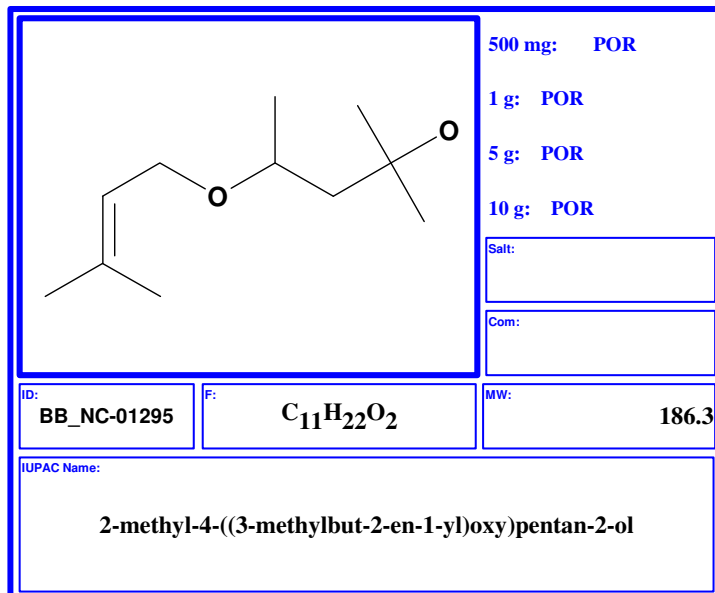
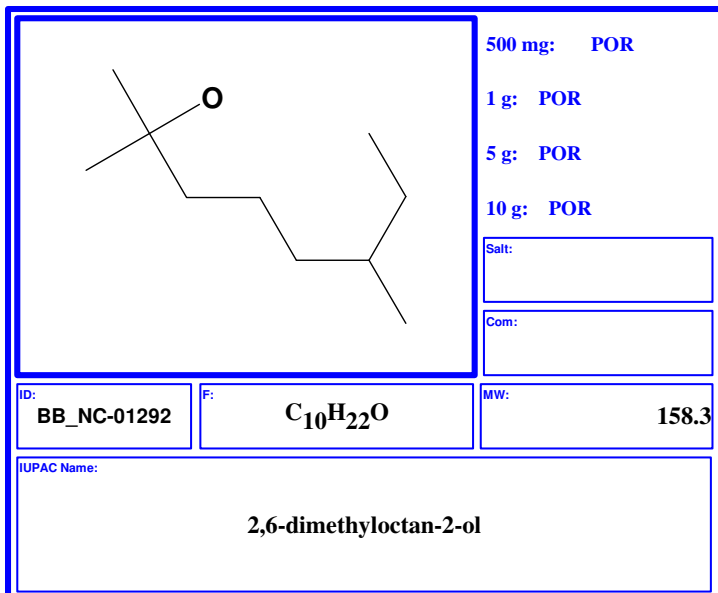




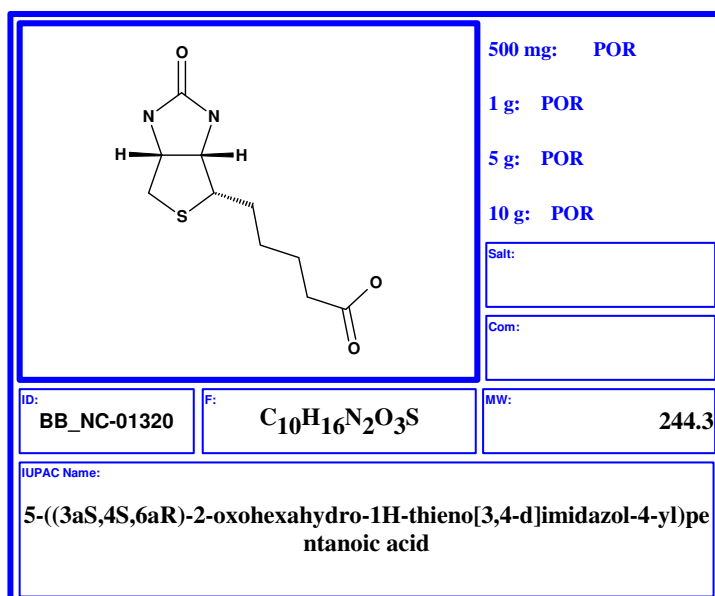
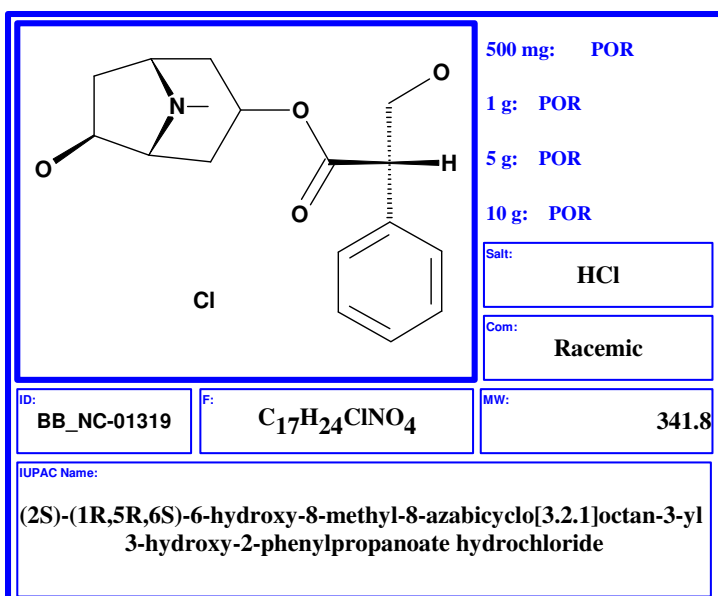
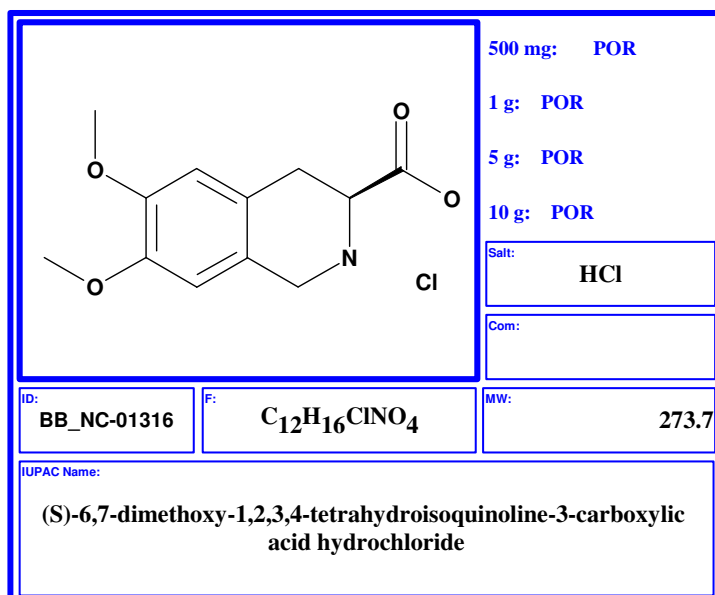
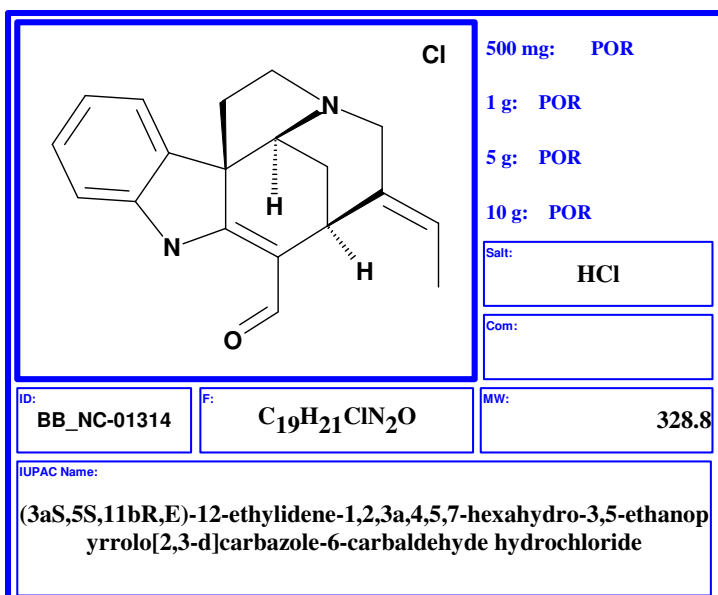
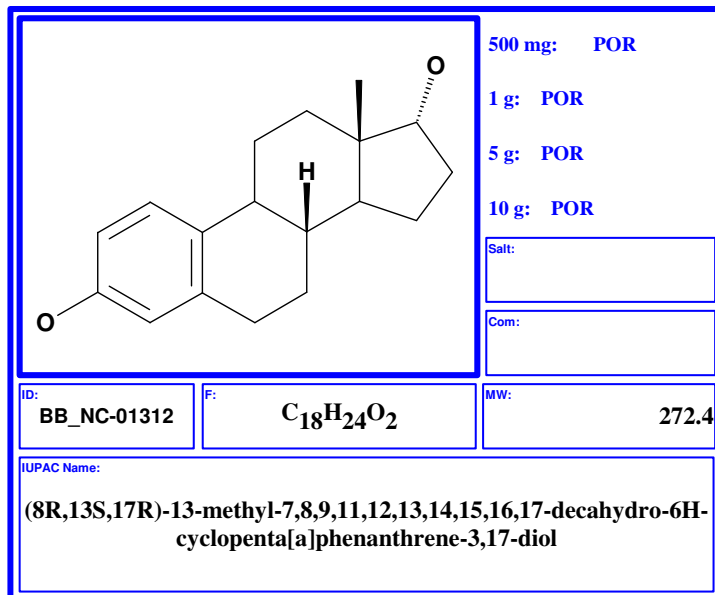
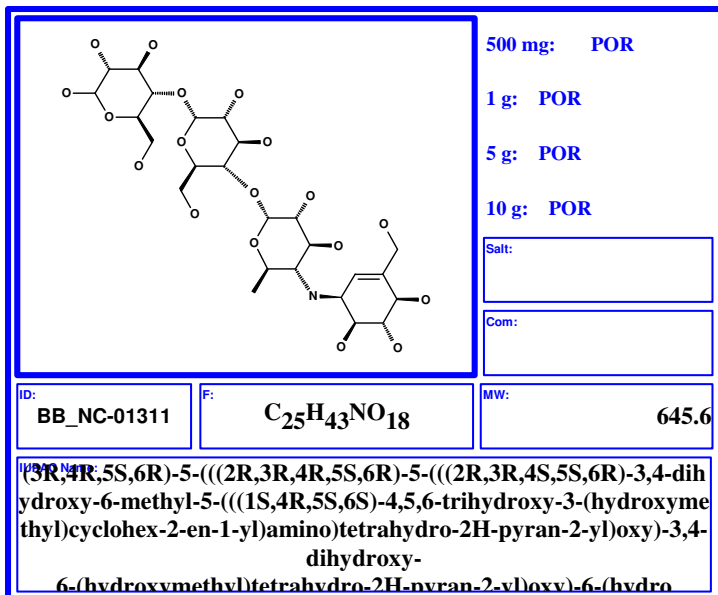


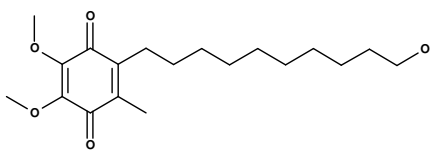


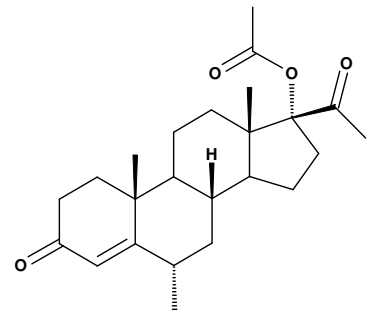


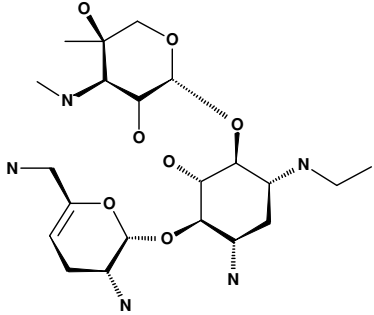


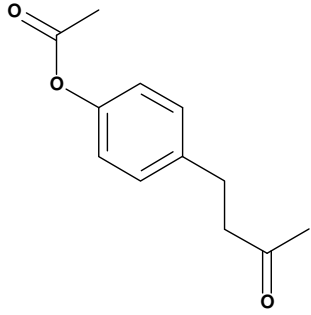


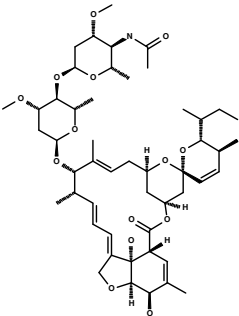


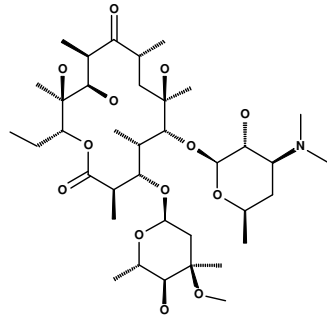
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_NC-01322	F: C <sub>19</sub> H <sub>30</sub> O <sub>5</sub>	MW: 338.4
IUPAC Name: 2-(10-hydroxydecyl)-5,6-dimethoxy-3-methylcyclohexa-2,5-diene-1,4-dione		

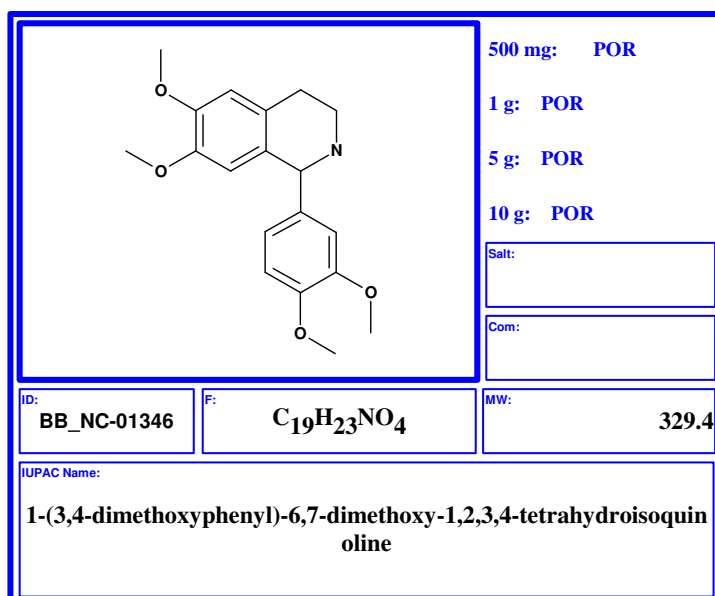
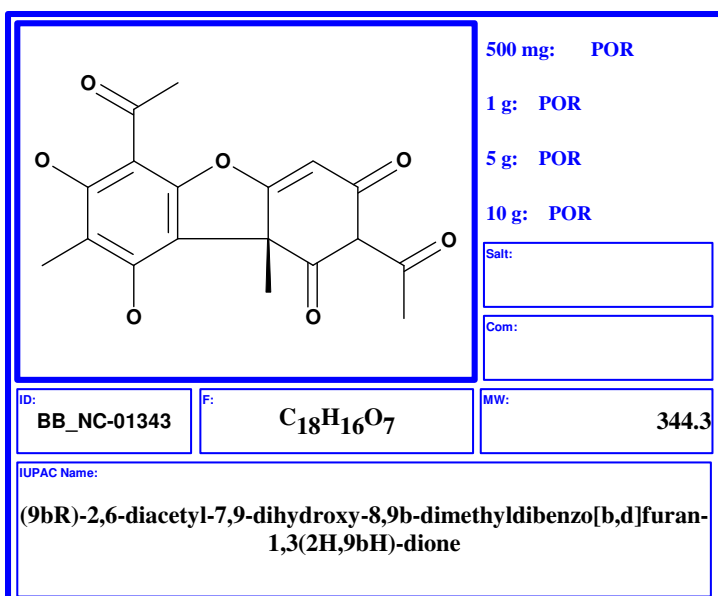
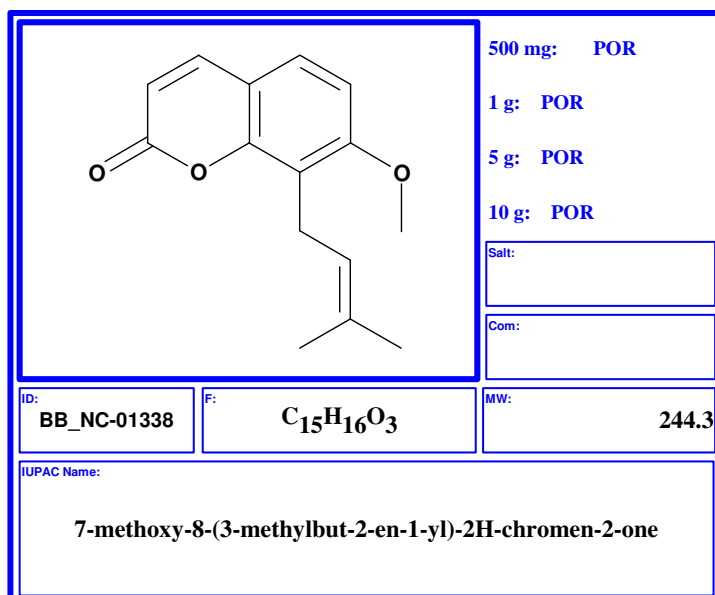
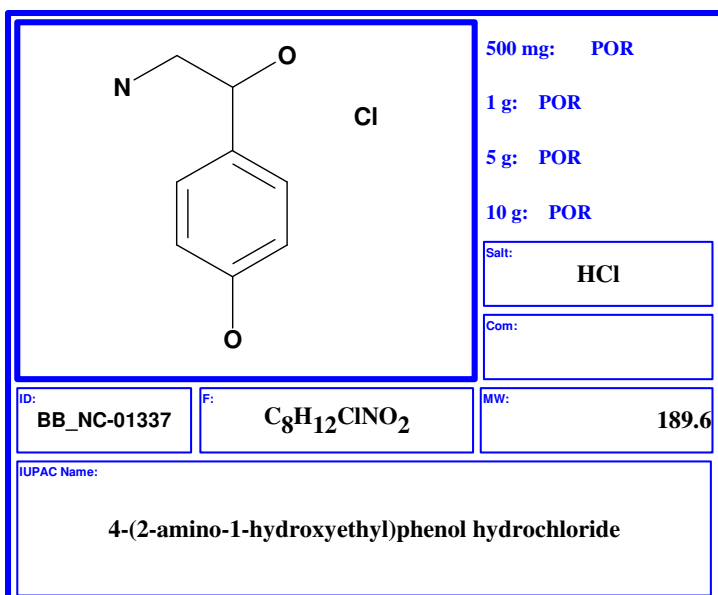
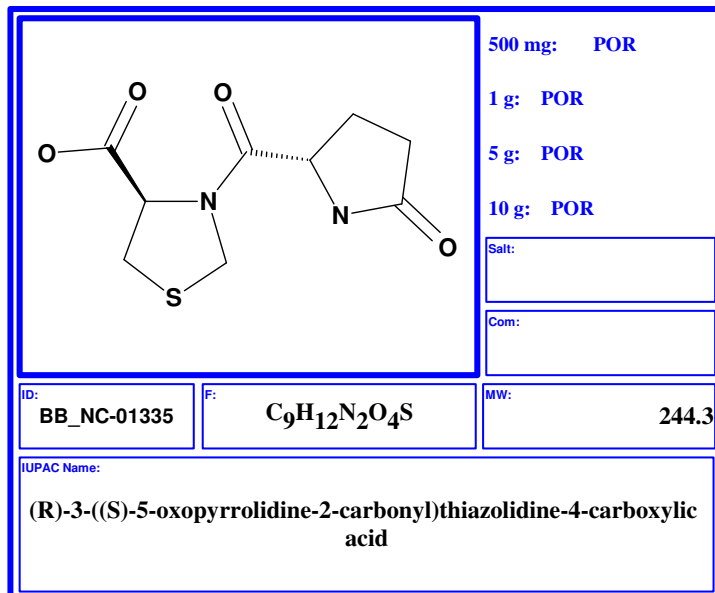
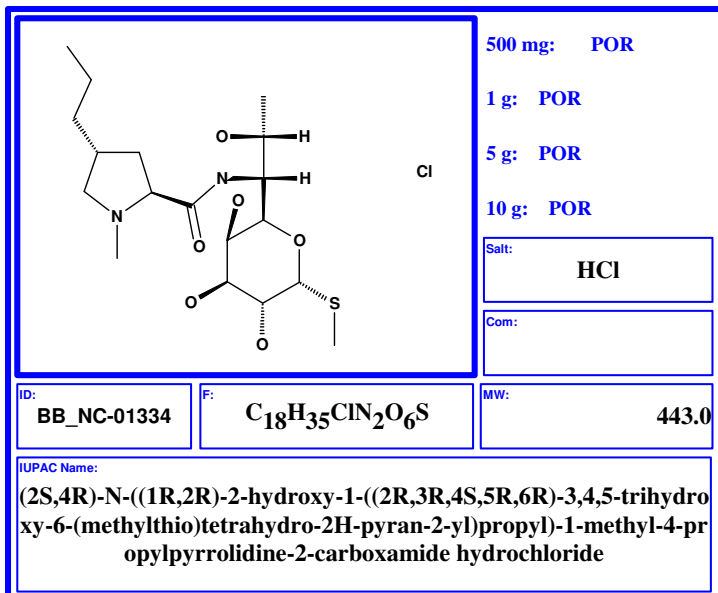
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_NC-01323	F: C <sub>24</sub> H <sub>34</sub> O <sub>4</sub>	MW: 386.5
IUPAC Name: (6S,8R,10R,13S,17R)-17-acetyl-6,10,13-trimethyl-3-oxo-2,3,6,7,8,9,10,11,12,13,14,15,16,17-tetradecahydro-1H-cyclopenta[a]phenanthren-17-yl acetate		

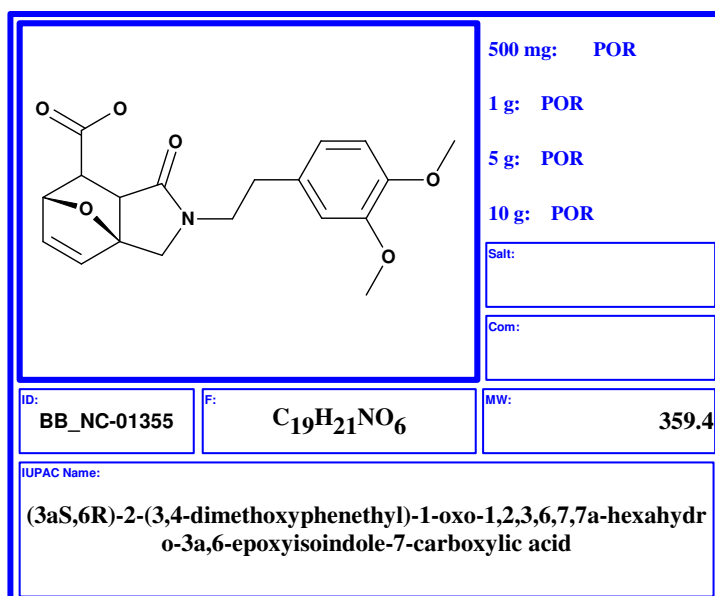
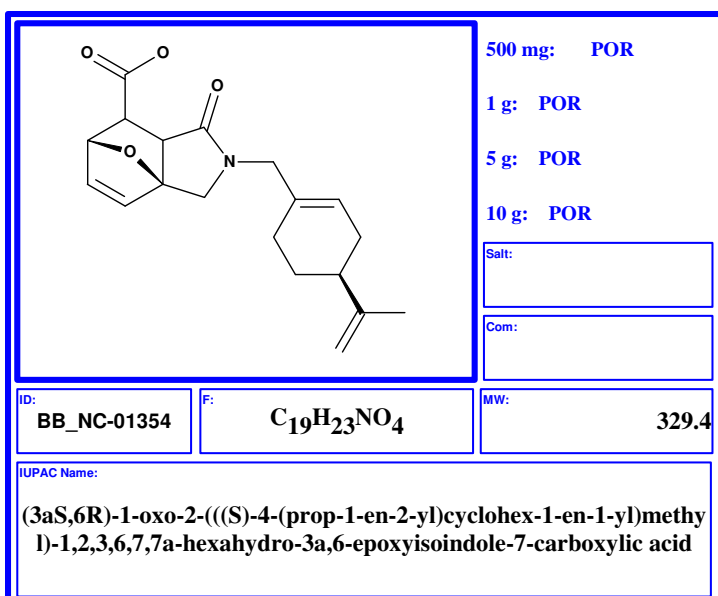
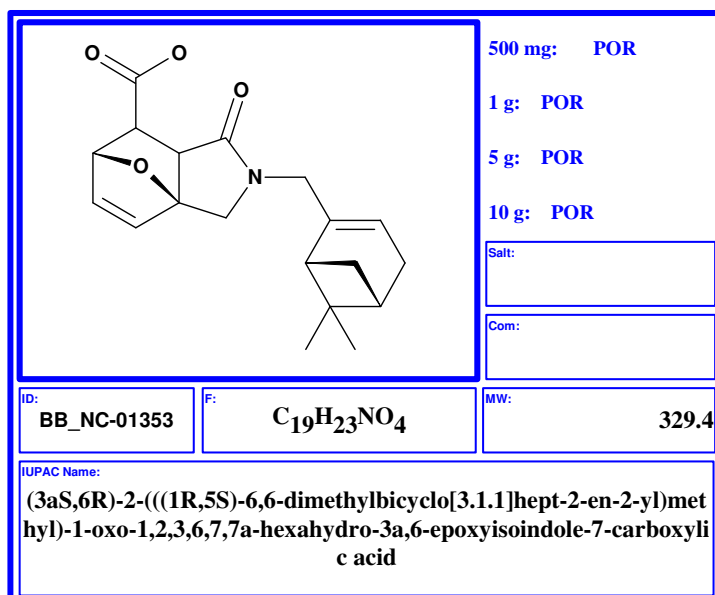
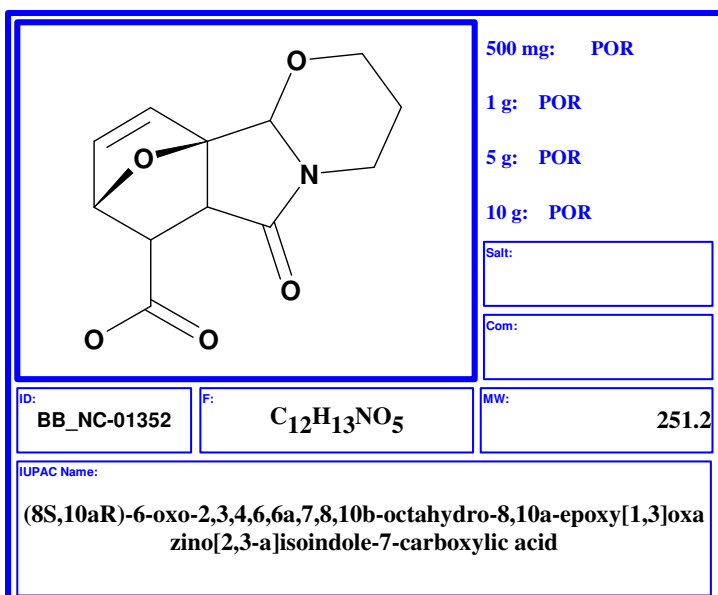
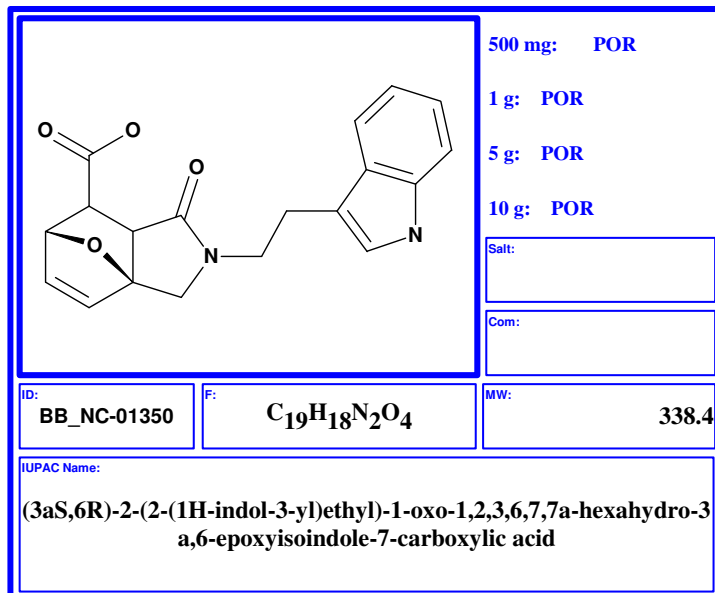
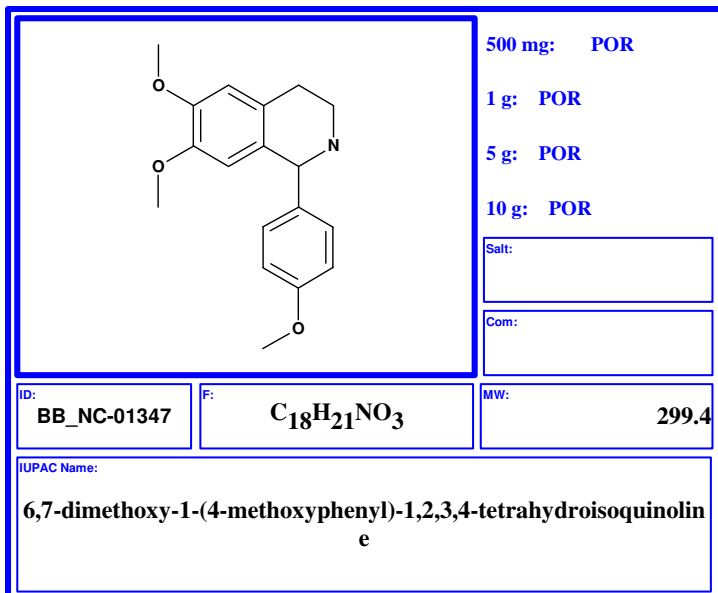
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_NC-01324	F: C <sub>21</sub> H <sub>41</sub> N <sub>5</sub> O <sub>7</sub>	MW: 475.6
IUPAC Name: (2R,3R,5R)-2-(((1S,2S,3R,6R)-4-amino-3-(((2S)-3-amino-6-(aminomethyl)-3,4-dihydro-2H-pyran-2-yl)oxy)-6-(ethylamino)-2-hydroxycyclohexyl)oxy)-5-methyl-4-(methylamino)tetrahydro-2H-pyran-3,5-diol		

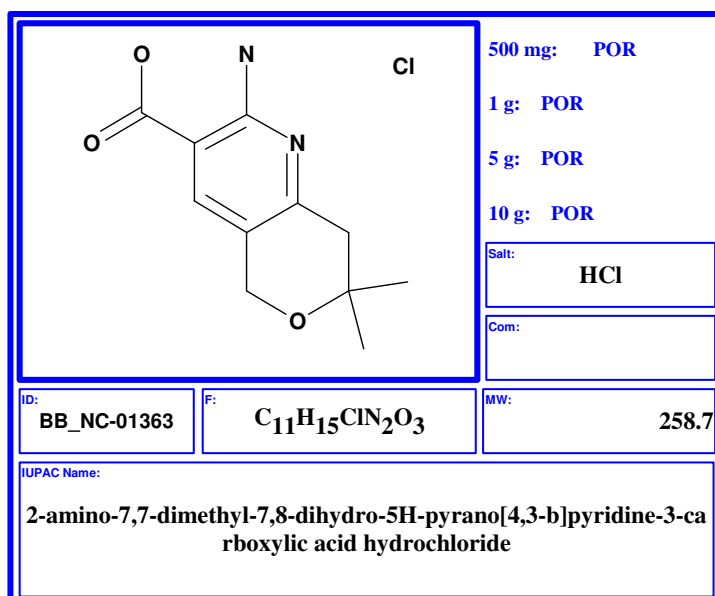
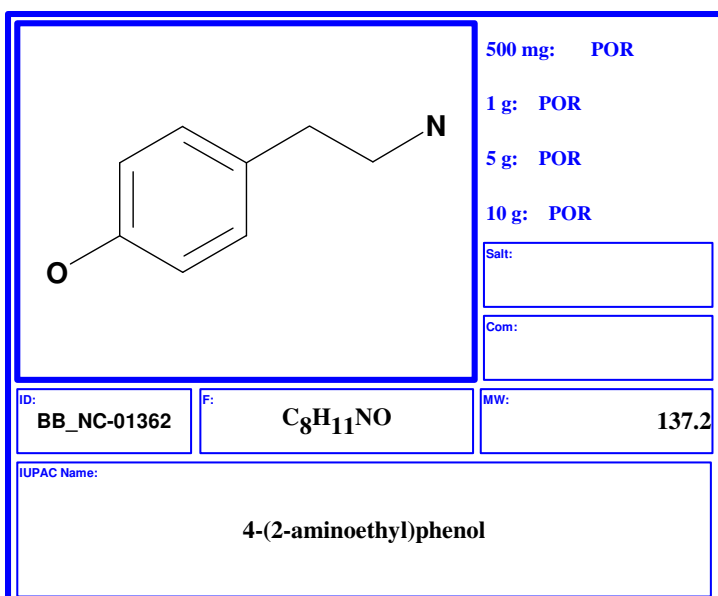
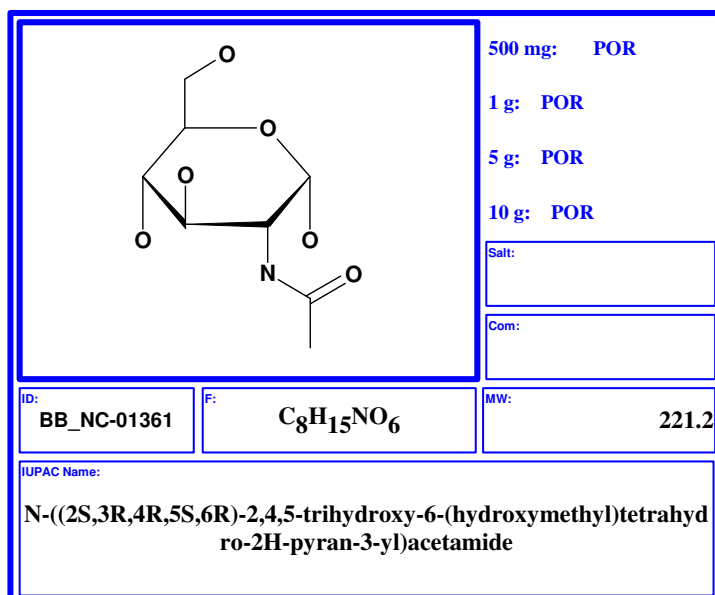
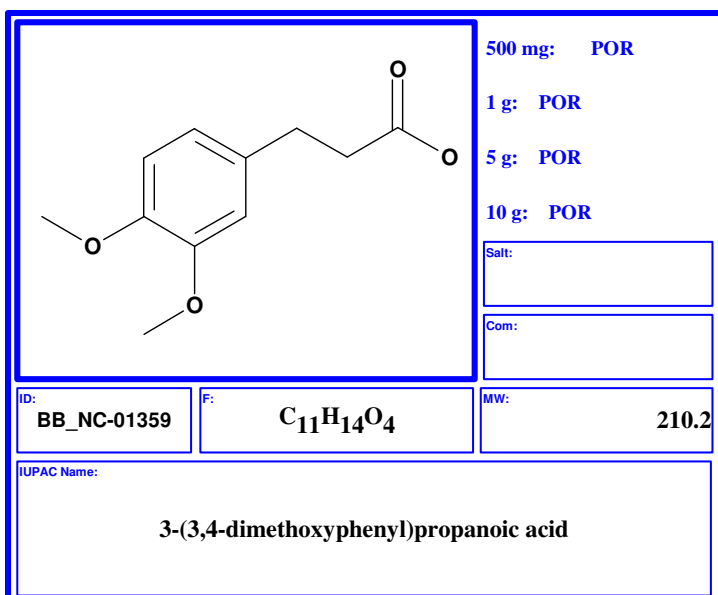
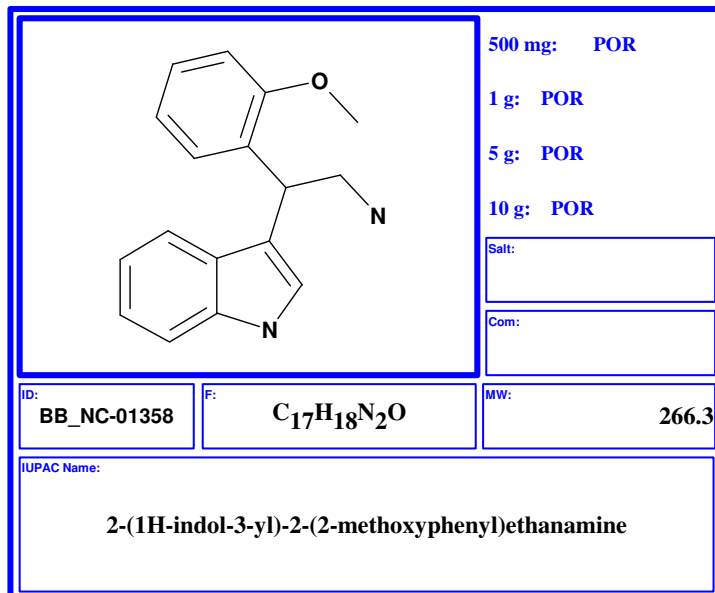
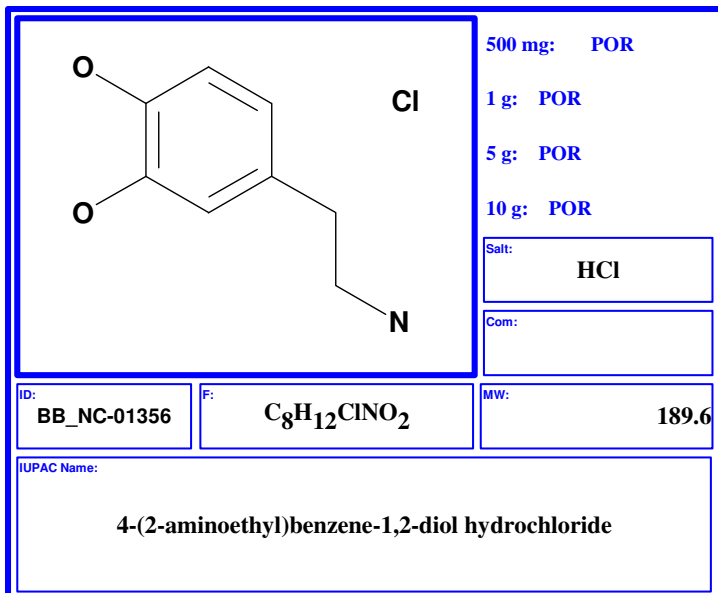
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_NC-01329	F: C <sub>12</sub> H <sub>14</sub> O <sub>3</sub>	MW: 206.2
IUPAC Name: 4-(3-oxobutyl)phenyl acetate		

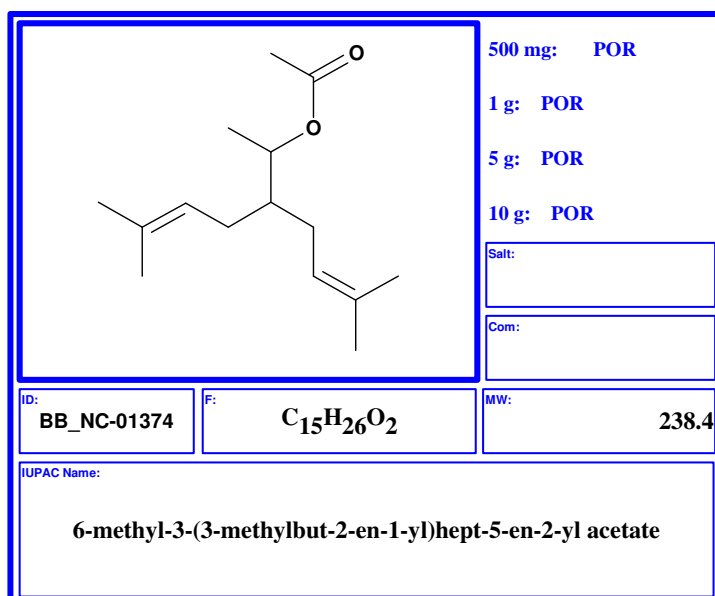
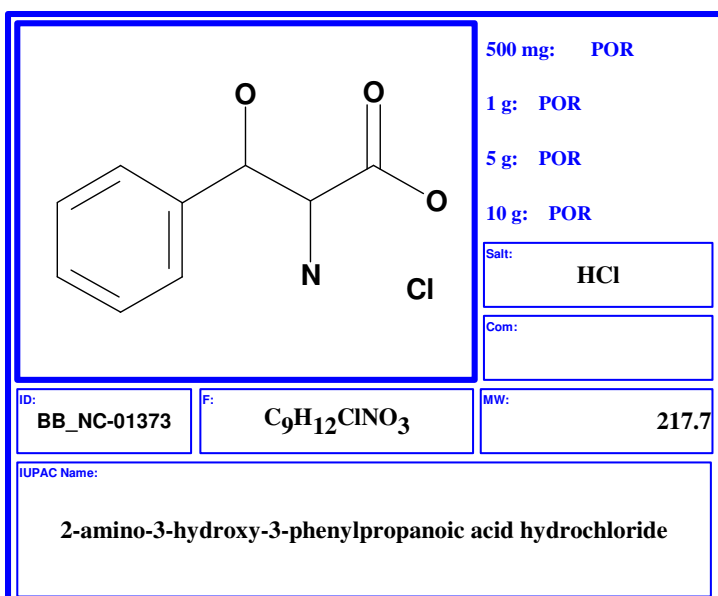
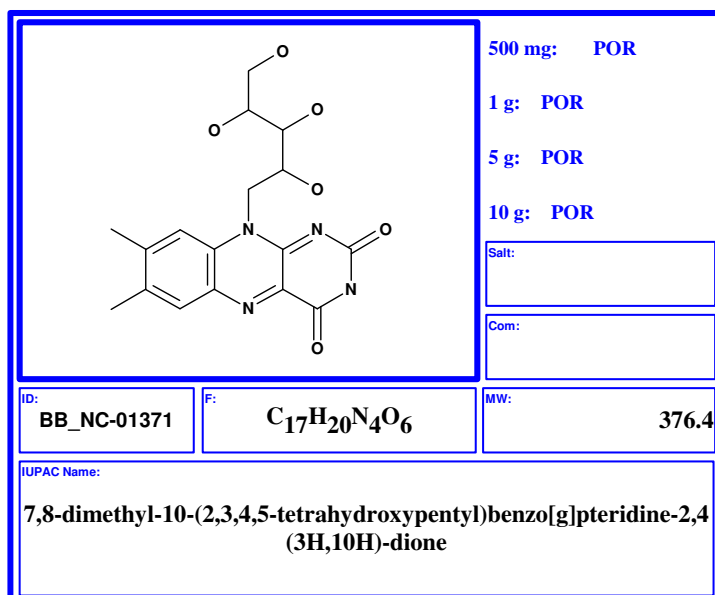
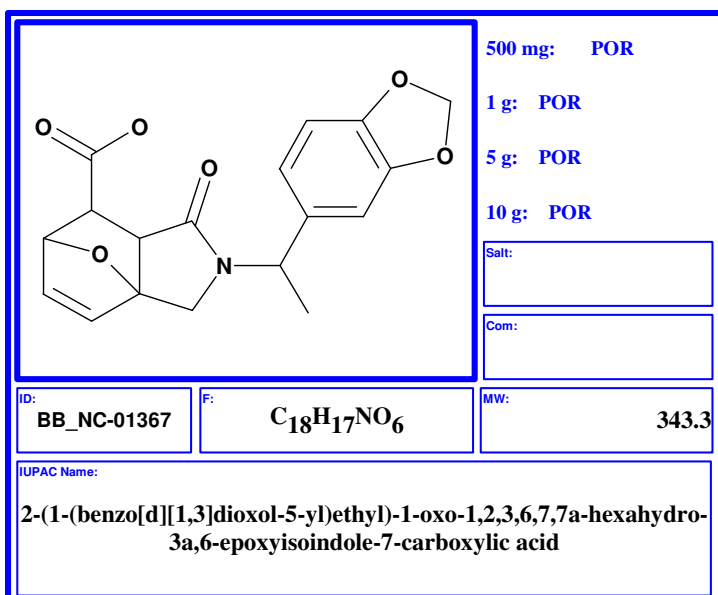
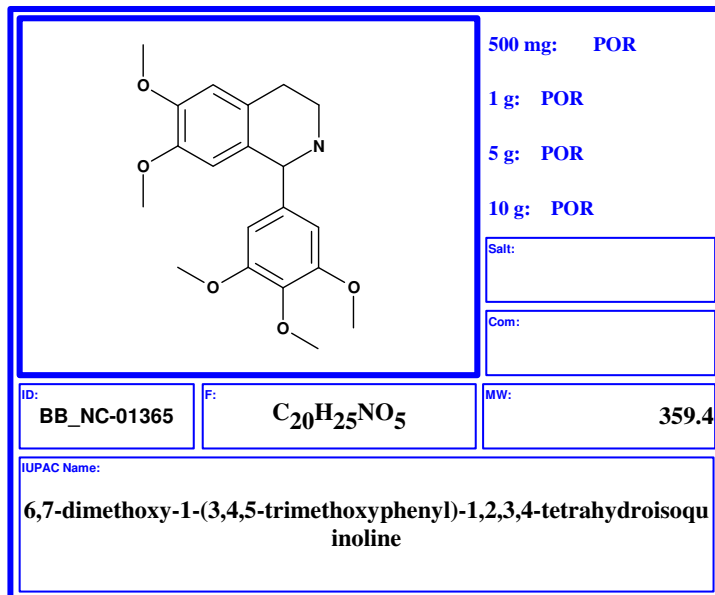
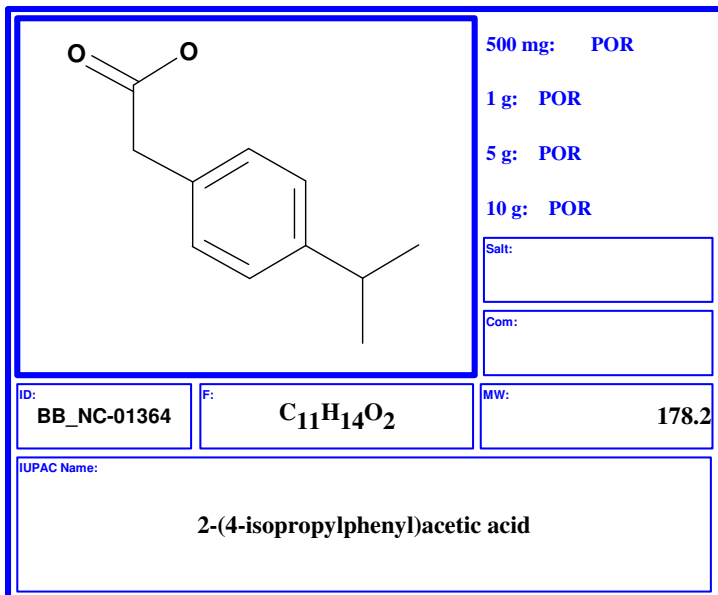
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_NC-01330	F: C <sub>50</sub> H <sub>75</sub> NO <sub>14</sub>	MW: 914.2
IUPAC Name: N-[(2S,3S,4S,6S)-6-(((2S,3S,4S,6R)-6-[(1'R,2S,4'S,5S,6R,8'R,10'E,12'S,13'S,14'E,16'E,20'R,21'R,24'S)-6-(butan-2-yl)-21',24'-dihydroxy-5,11',13',22'-tetramethyl-5,6-dihydro-3',7',19'-trioxaspiro[pyran-2,6'-tetracyclo[15.6.1.1^4.8].0^4(20,24)]pentacosane]-1		

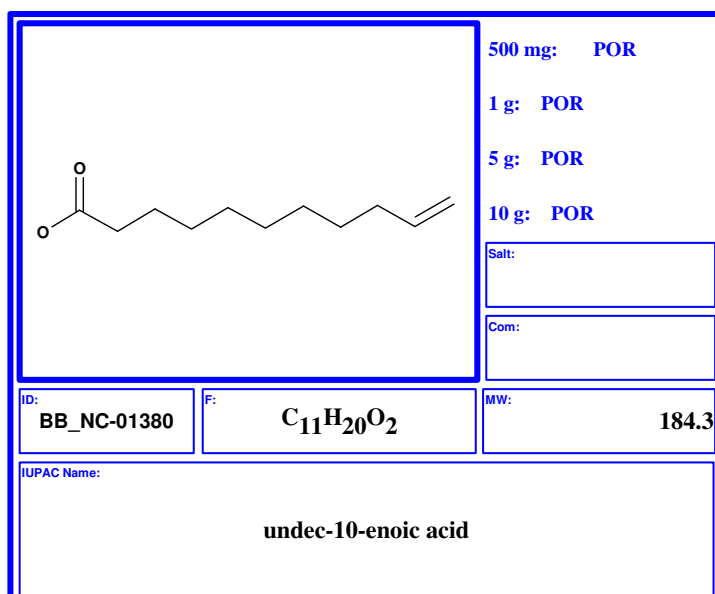
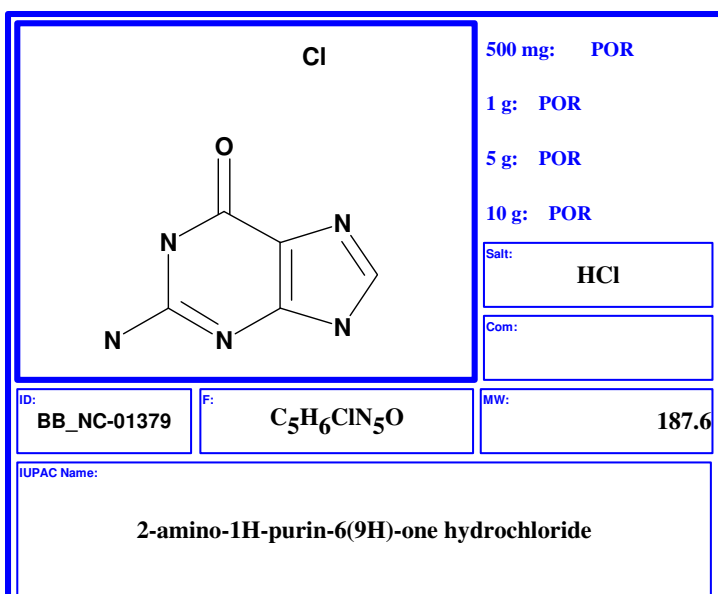
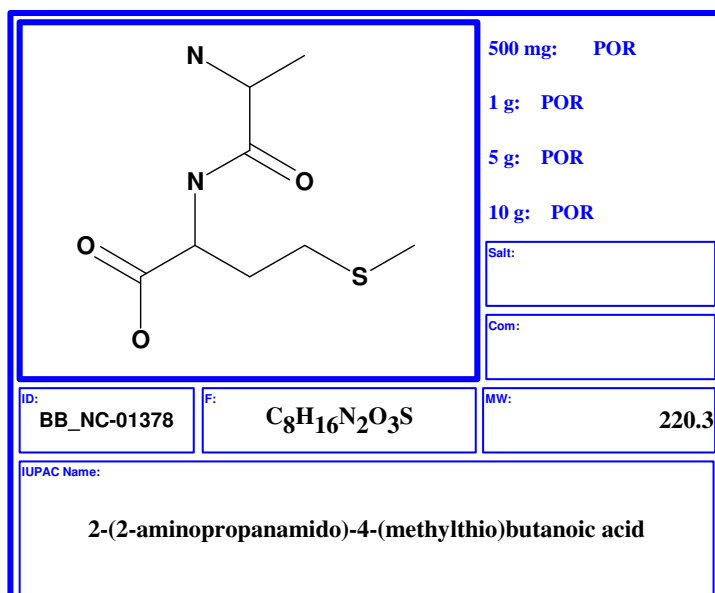
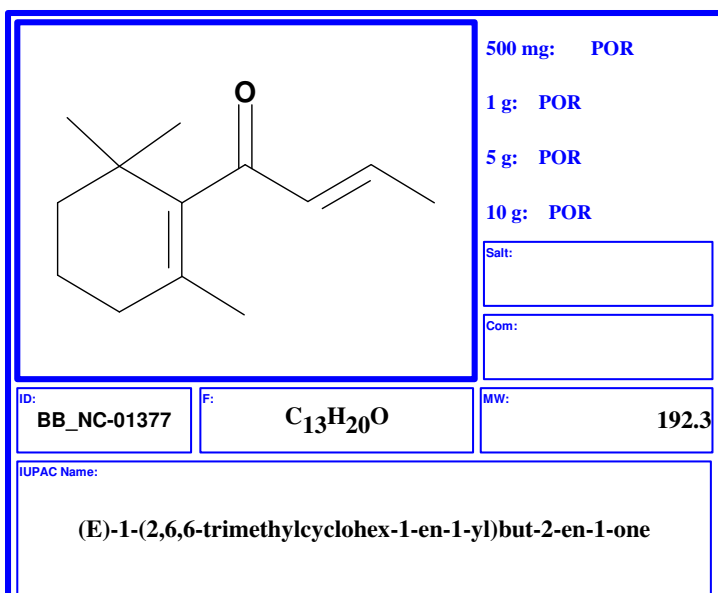
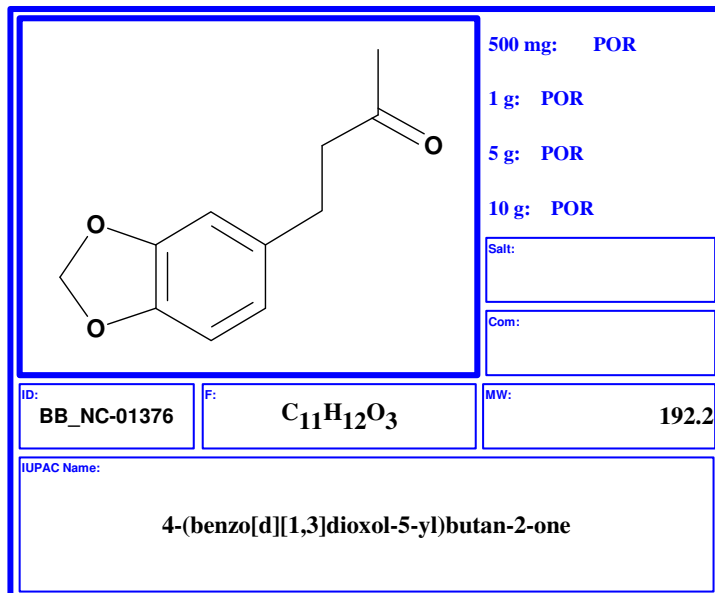
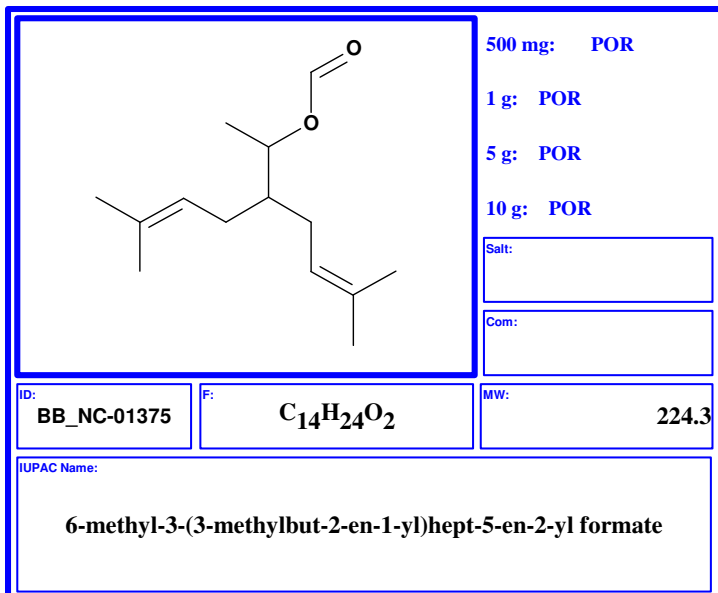
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_NC-01332	F: C <sub>37</sub> H <sub>67</sub> NO <sub>13</sub>	MW: 733.9
IUPAC Name: (3R,4S,5S,6R,7R,9R,11R,12R,13S,14R)-6-(((2S,3R,4S,6R)-4-(dimethylamino)-3-hydroxy-6-methyltetrahydro-2H-pyran-2-yl)oxy)-14-ethyl-7,12,13-trihydroxy-4-(((2R,4R,5S,6S)-5-hydroxy-4-methoxy-4,6-dimethyltetrahydro-2H-pyran-2-yl)oxy)-3,5,7,9,11,13-hexamethoxy		

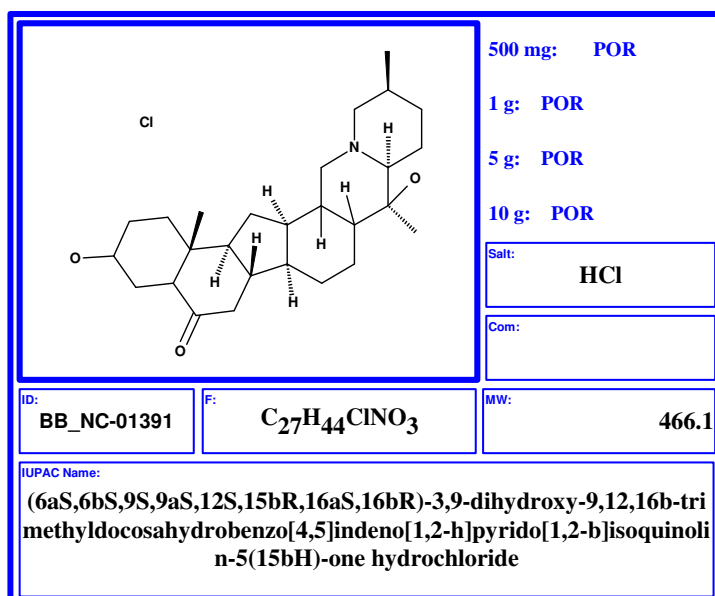
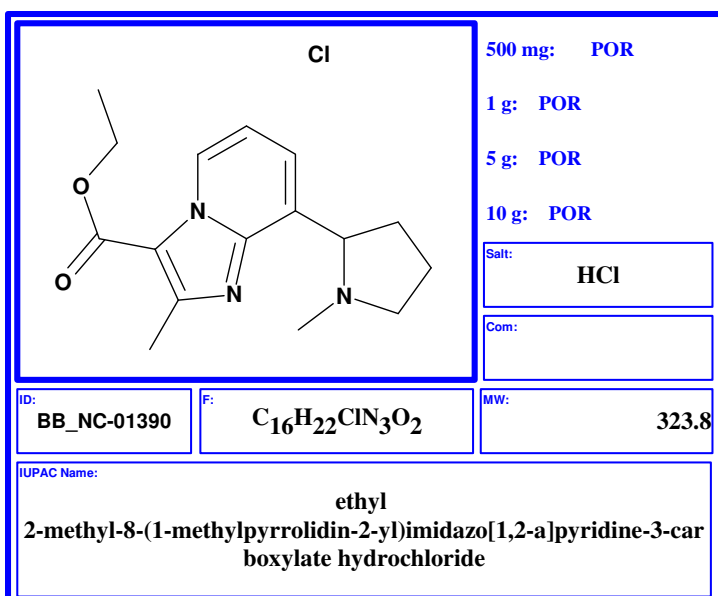
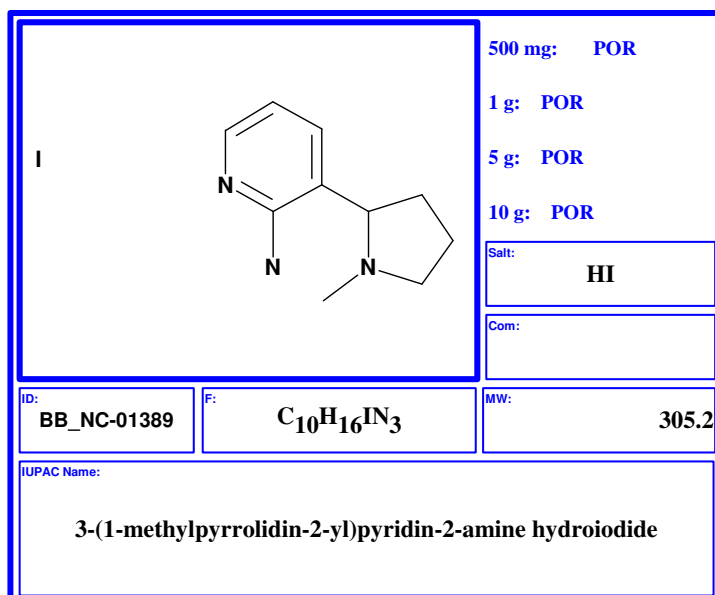
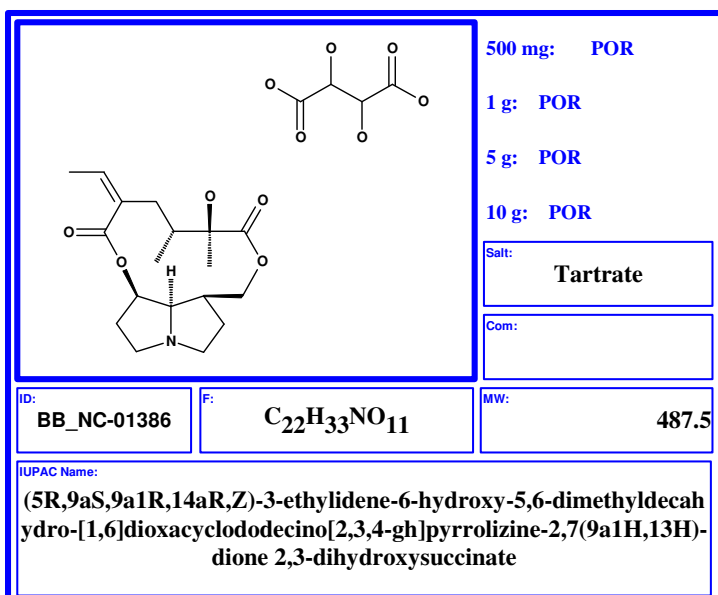
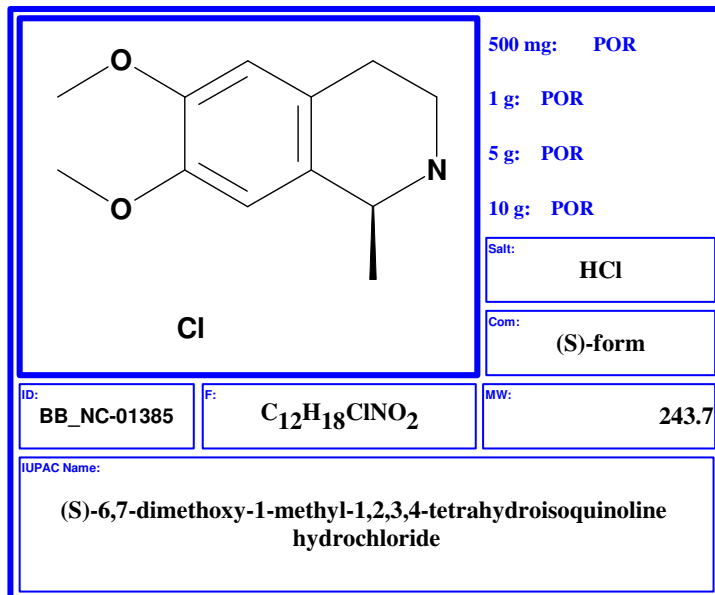
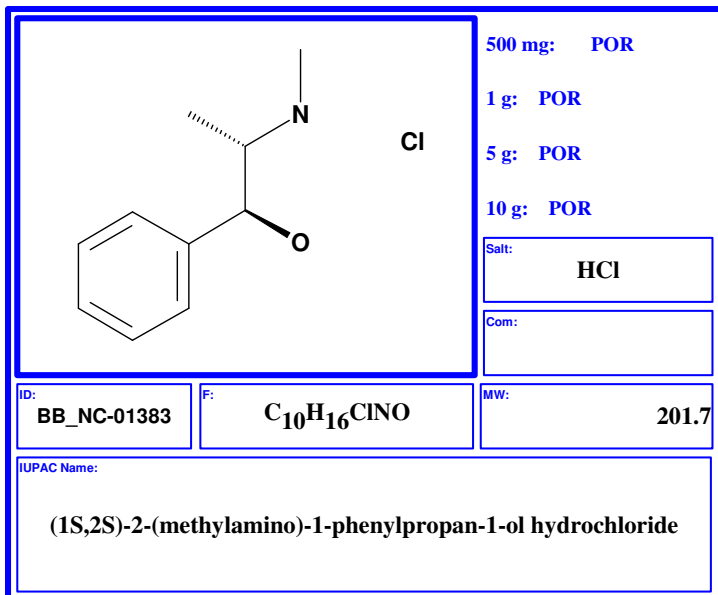




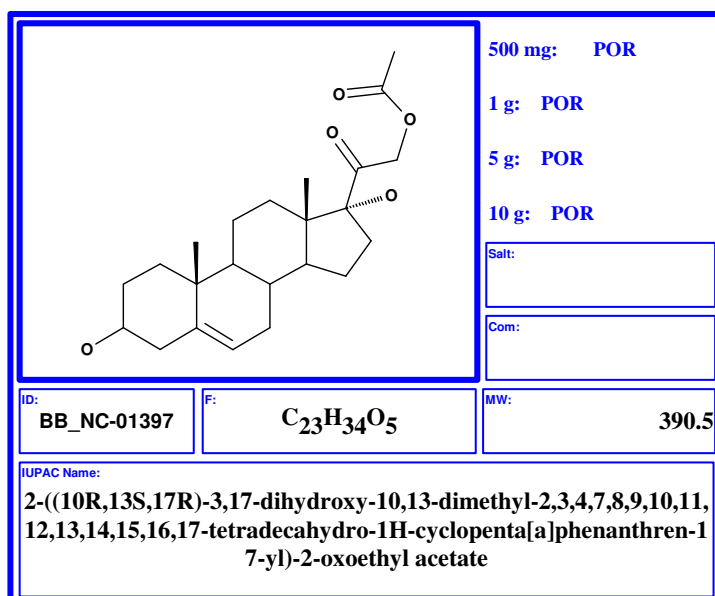
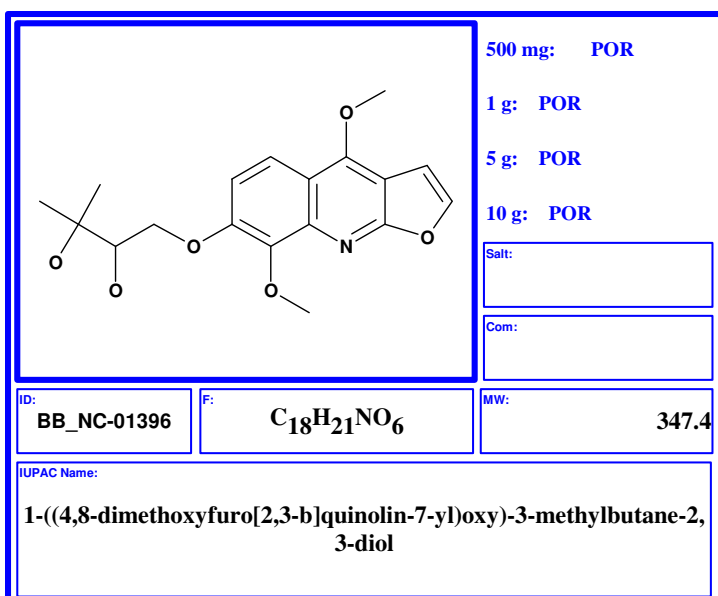
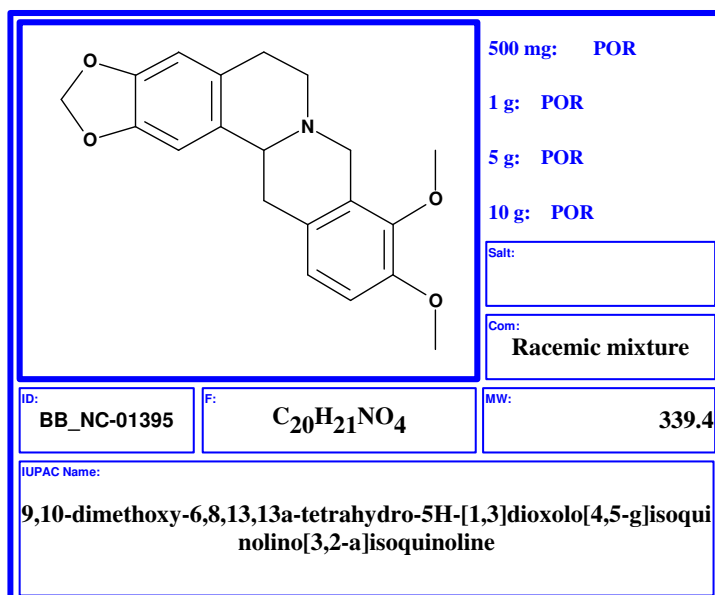
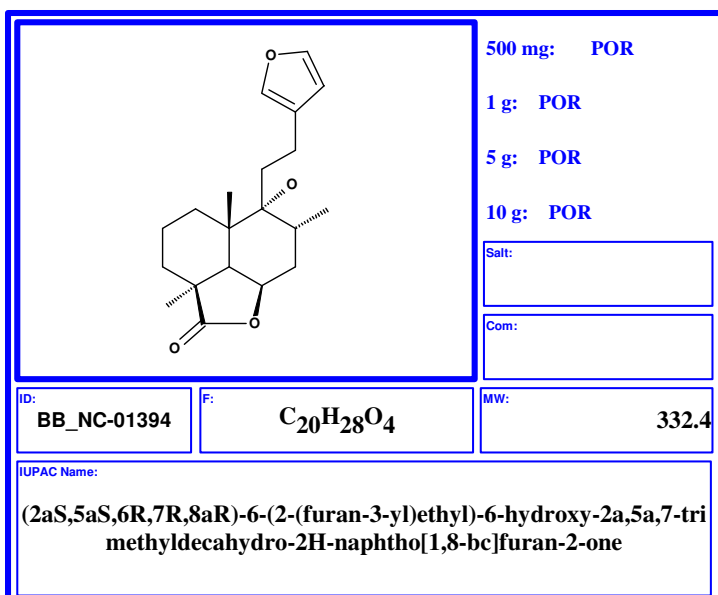
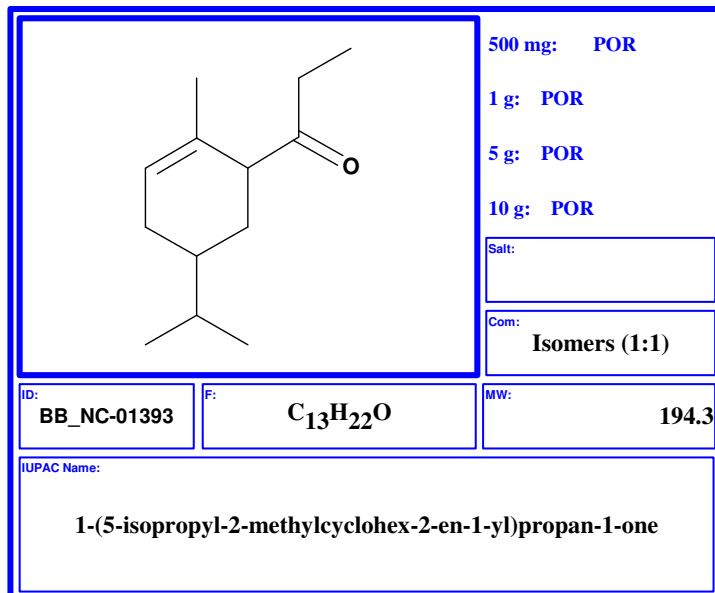
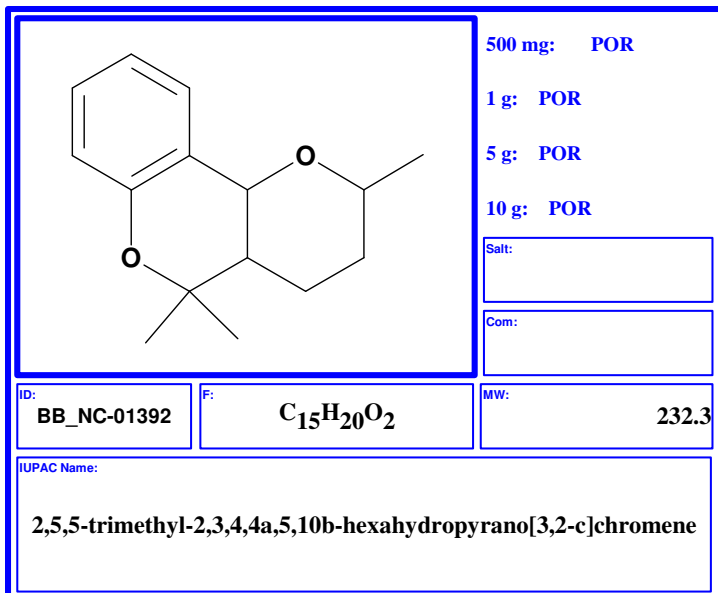


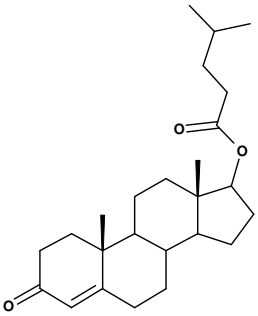


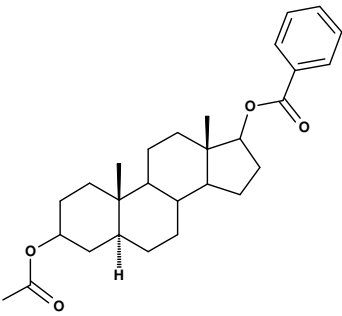


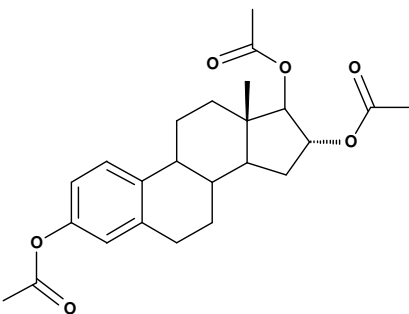


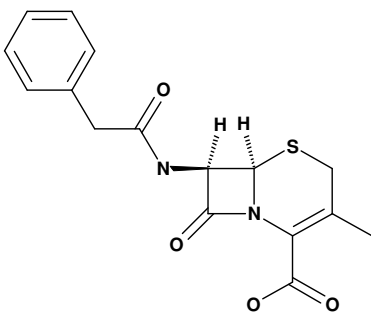


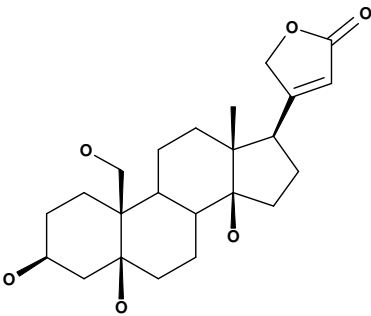


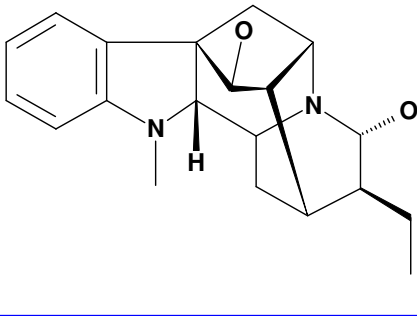
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-01398	F: C <sub>25</sub> H <sub>38</sub> O <sub>3</sub>	MW: 386.6
IUPAC Name: (10R,13S)-10,13-dimethyl-3-oxo-2,3,6,7,8,9,10,11,12,13,14,15,16,17-tetradecahydro-1H-cyclopenta[a]phenanthren-17-yl 4-methylpentanoate		

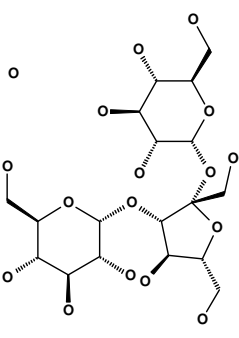
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-01399	F: C <sub>28</sub> H <sub>38</sub> O <sub>4</sub>	MW: 438.6
IUPAC Name: (5S,10S,13S)-3-acetoxy-10,13-dimethylhexadecahydro-1H-cyclopenta[a]phenanthren-17-yl benzoate		

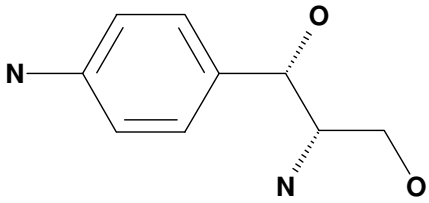
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-01400	F: C <sub>24</sub> H <sub>30</sub> O <sub>6</sub>	MW: 414.5
IUPAC Name: (13S,16R)-13-methyl-7,8,9,11,12,13,14,15,16,17-decahydro-6H-cyclopenta[a]phenanthrene-3,16,17-triyl triacetate		

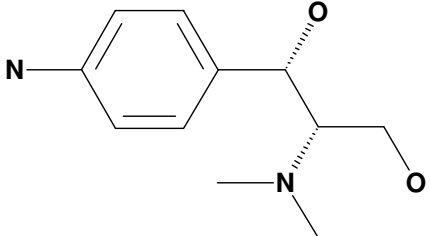
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-01401	F: C <sub>16</sub> H <sub>16</sub> N <sub>2</sub> O <sub>4</sub> S	MW: 332.4
IUPAC Name: (6R,7R)-3-methyl-8-oxo-7-(2-phenylacetamido)-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid		

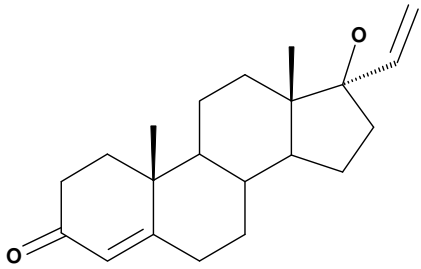
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-01402	F: C <sub>23</sub> H <sub>34</sub> O <sub>6</sub>	MW: 406.5
IUPAC Name: 4-((3S,5S,10R,13R,14S,17R)-3,5,14-trihydroxy-10-(hydroxymethyl)-13-methylhexadecahydro-1H-cyclopenta[a]phenanthren-17-yl)furan-2(5H)-one		

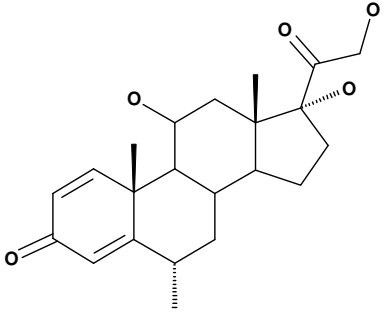
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-01403	F: C <sub>20</sub> H <sub>26</sub> N <sub>2</sub> O <sub>2</sub>	MW: 326.4
IUPAC Name: (5aR,8R,9S,10R,11aS,12aR,13R)-9-ethyl-5-methyl-5a,6,8,9,10,11,11a,12-octahydro-5H-6,10:11,12a-dimethanoindolo[3,2-b]quinolizine-8,13-diol		

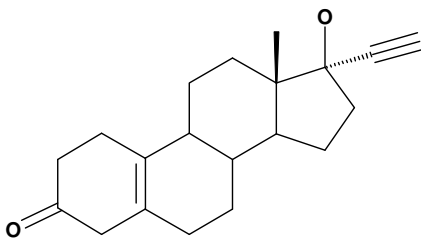
		
500 mg: POR		
1 g: POR		
5 g: POR		
10 g: POR		
Salt: H2O		
Com:		
ID: BB_NC-01404	F: C <sub>18</sub> H <sub>34</sub> O <sub>17</sub>	MW: 522.5
IUPAC Name: (2R,3R,4S,5S,6R)-2-[[[(2S,3S,4R,5R)-4-hydroxy-2,5-bis(hydroxymethyl)-2-[[[(2R,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxy]oxolan-3-yl]oxy]-6-(hydroxymethyl)oxane-3,4,5-triol hydrate		

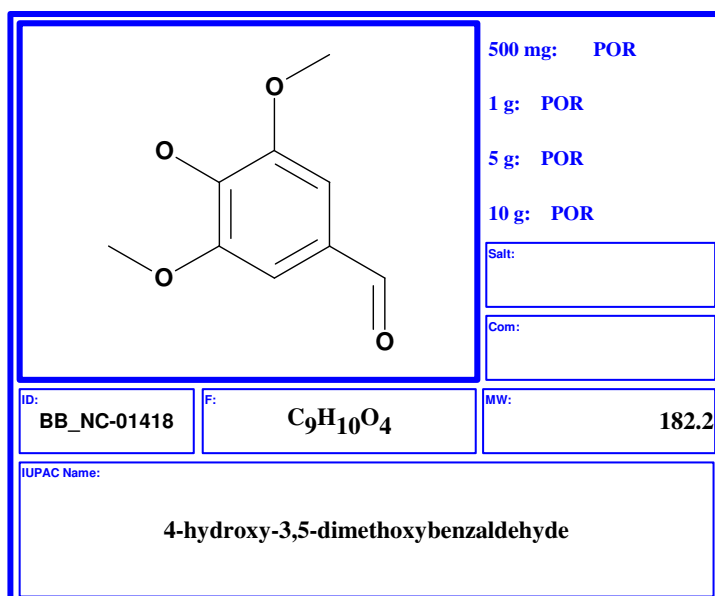
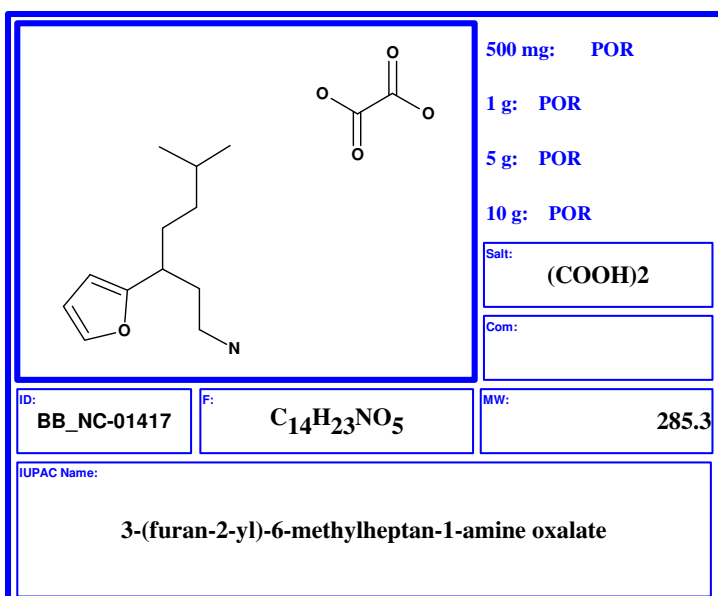
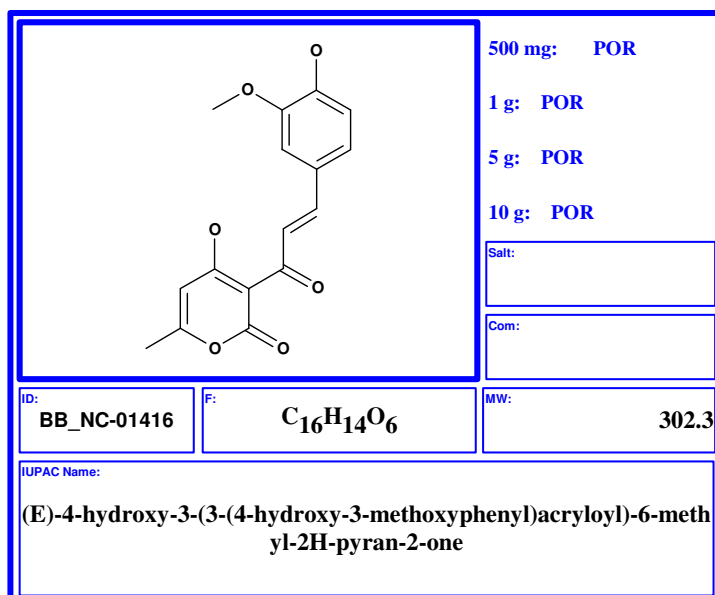
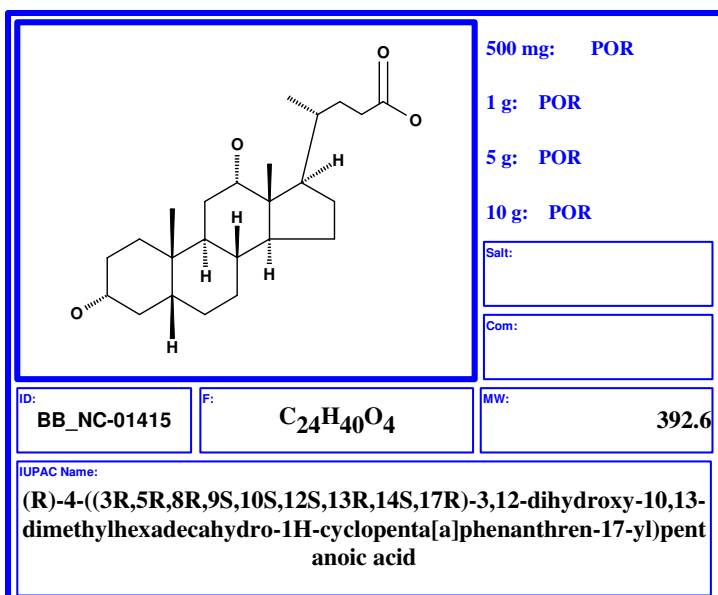
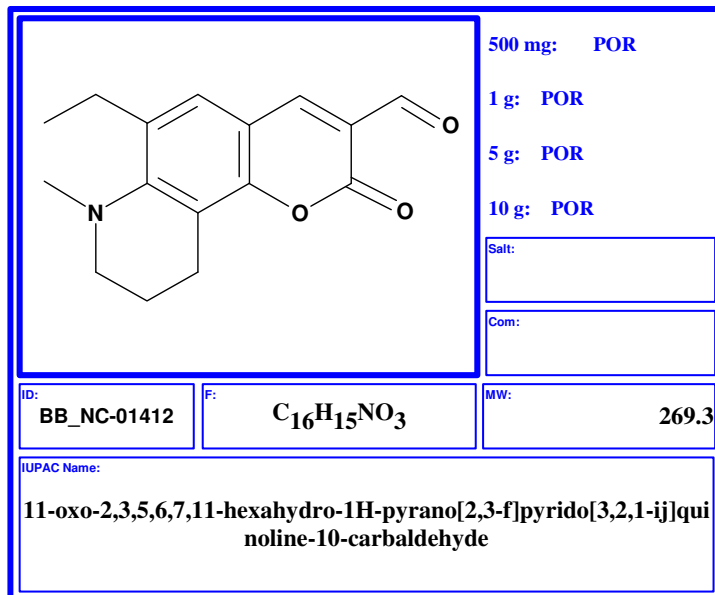
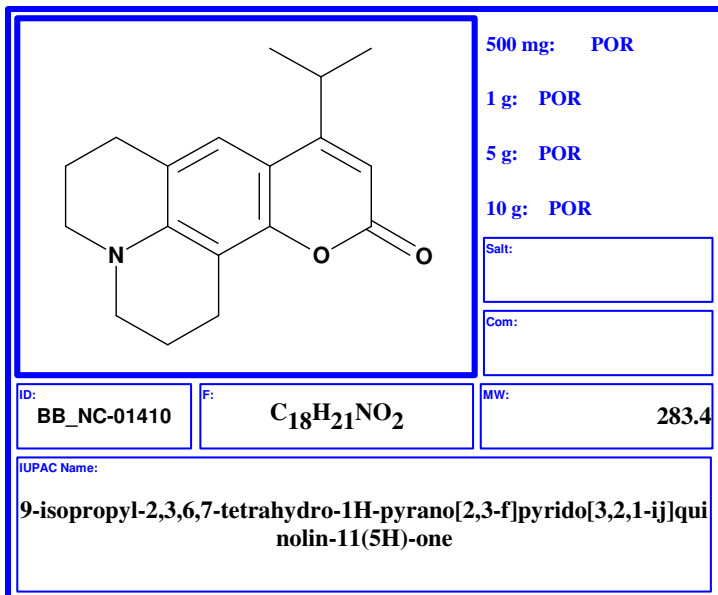
		
500 mg: POR		
1 g: POR		
5 g: POR		
10 g: POR		
Salt:		
Com:		
ID: BB_NC-01405	F: C <sub>9</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub>	MW: 182.2
IUPAC Name: (1S,2S)-2-amino-1-(4-aminophenyl)propane-1,3-diol		

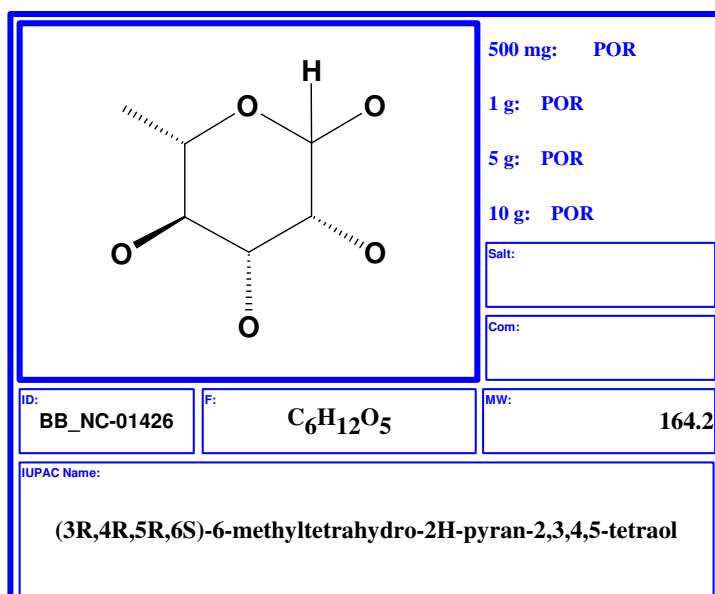
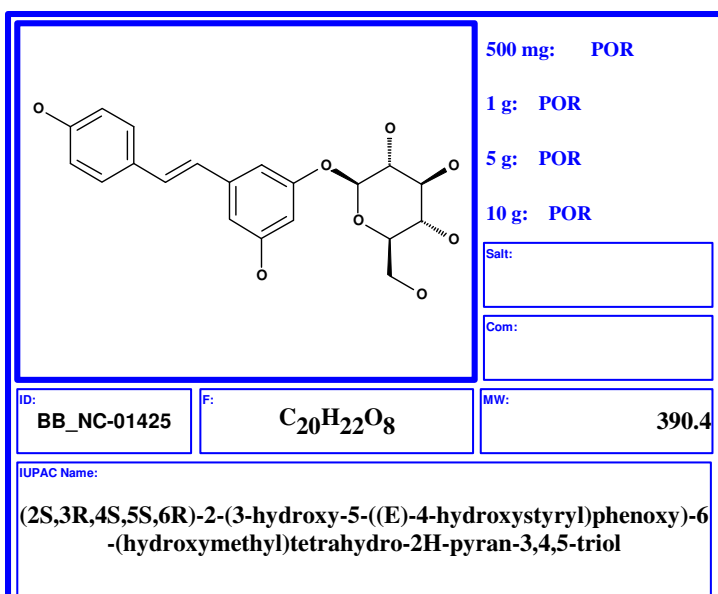
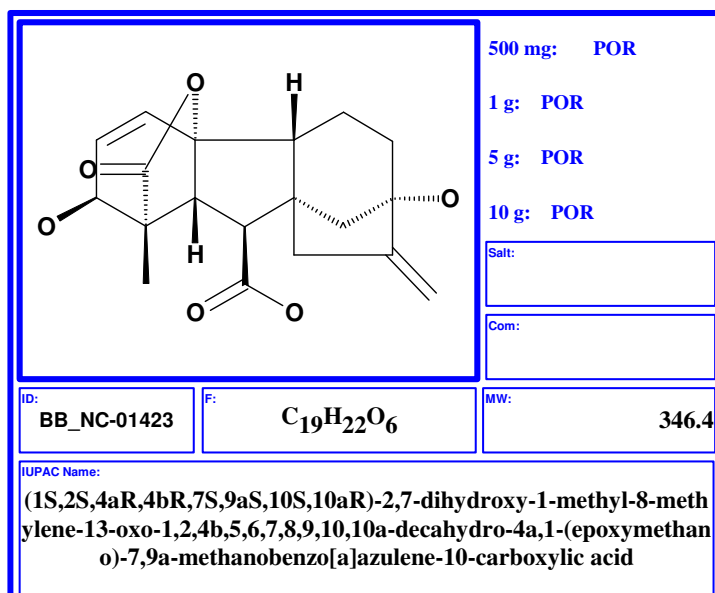
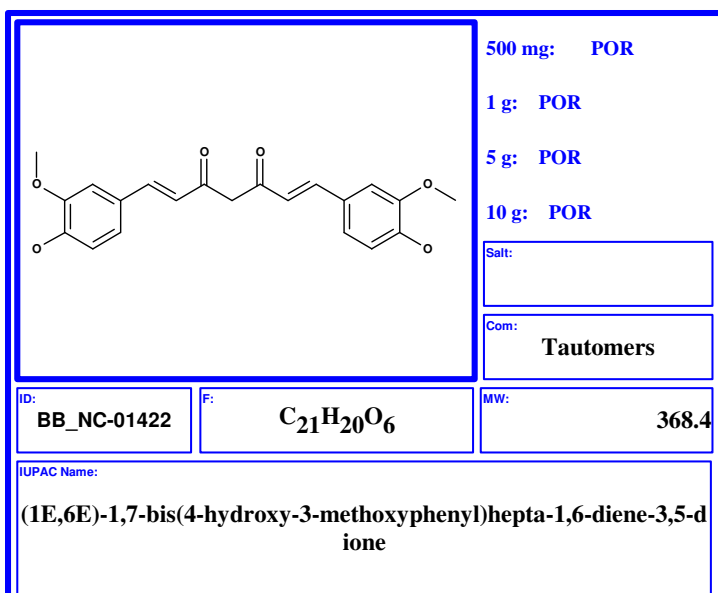
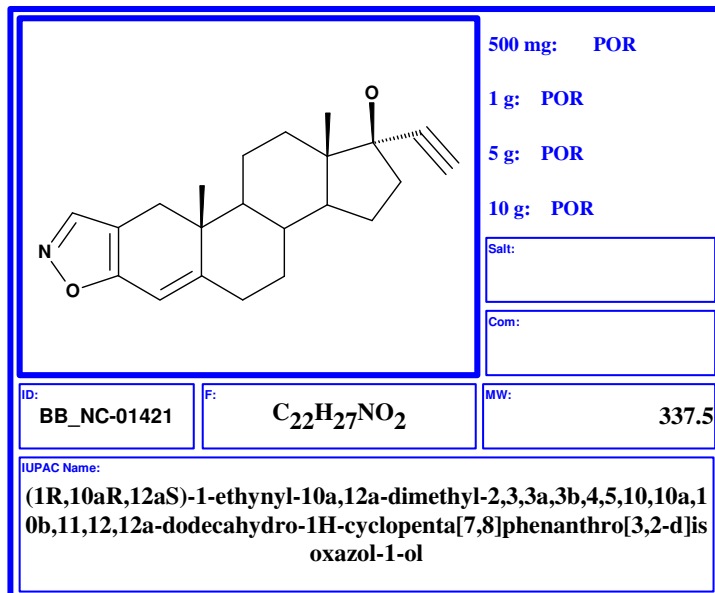
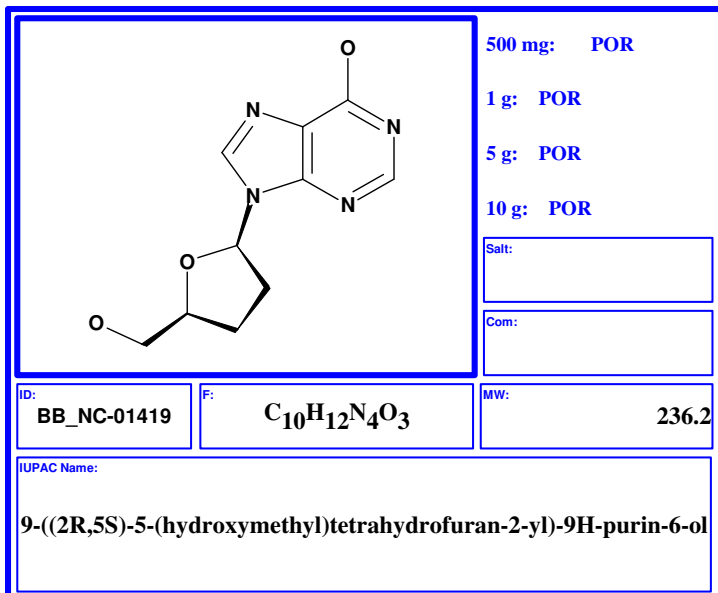
		
500 mg: POR		
1 g: POR		
5 g: POR		
10 g: POR		
Salt:		
Com:		
ID: BB_NC-01406	F: C <sub>11</sub> H <sub>18</sub> N <sub>2</sub> O <sub>2</sub>	MW: 210.3
IUPAC Name: (1S,2S)-1-(4-aminophenyl)-2-(dimethylamino)propane-1,3-diol		

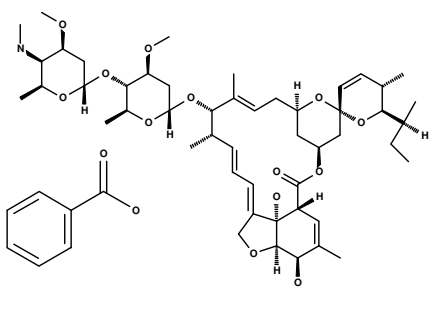
		
500 mg: POR		
1 g: POR		
5 g: POR		
10 g: POR		
Salt:		
Com:		
ID: BB_NC-01407	F: C <sub>21</sub> H <sub>30</sub> O <sub>2</sub>	MW: 314.5
IUPAC Name: (10R,13S,17R)-17-hydroxy-10,13-dimethyl-17-vinyl-6,7,8,9,10,11,12,13,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3(2H)-one		

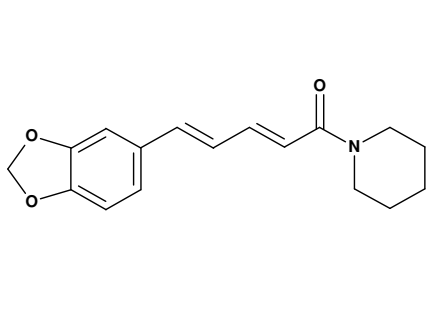
		
500 mg: POR		
1 g: POR		
5 g: POR		
10 g: POR		
Salt:		
Com:		
ID: BB_NC-01408	F: C <sub>22</sub> H <sub>30</sub> O <sub>5</sub>	MW: 374.5
IUPAC Name: (6S,10R,13S,17R)-11,17-dihydroxy-17-(2-hydroxyacetyl)-6,10,13-trimethyl-6,7,8,9,10,11,12,13,14,15,16,17-dodecahydro-3H-cyclopenta[a]phenanthren-3-one		

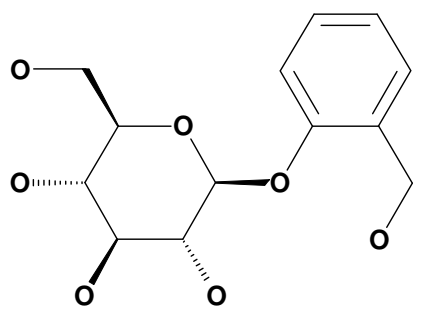
		
500 mg: POR		
1 g: POR		
5 g: POR		
10 g: POR		
Salt:		
Com:		
ID: BB_NC-01409	F: C <sub>20</sub> H <sub>26</sub> O <sub>2</sub>	MW: 298.4
IUPAC Name: (13S,17R)-17-ethynyl-17-hydroxy-13-methyl-4,6,7,8,9,11,12,13,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3(2H)-one		

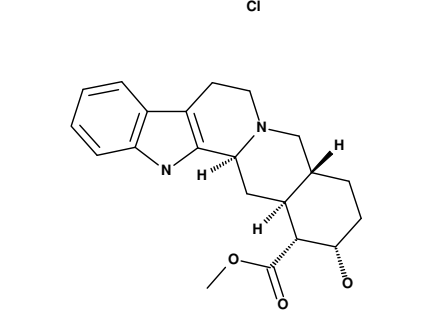


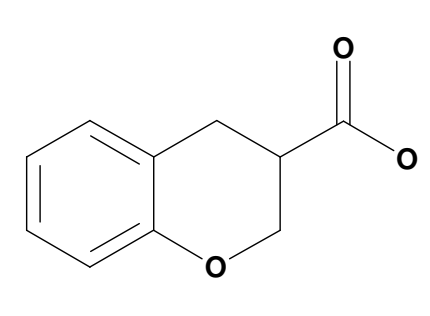


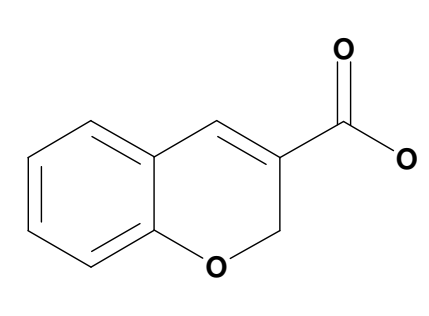
		<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <b>Benzoate</b>		Com:
ID: <b>BB_NC-01427</b>	F: <b>C<sub>56</sub>H<sub>81</sub>NO<sub>15</sub></b>	MW: <b>1008.3</b>
IUPAC Name: <b>(1'R,2S,4'S,5S,6R,8'R,10'E,12'S,13'S,14'E,16'E,20'R,21'R,24'S)-6-[(2S)-butan-2-yl]-21',24'-dihydroxy-12'-{[(2R,4S,5S,6S)-4-methoxy-5-[[[(2S,4S,5R,6S)-4-methoxy-6-methyl-5-(methylamino)oxan-2-yl]oxy]-6-methyloxan-2-yl]oxy]-5,11',13',22'-tetramethyl-5,6-dihy</b>		

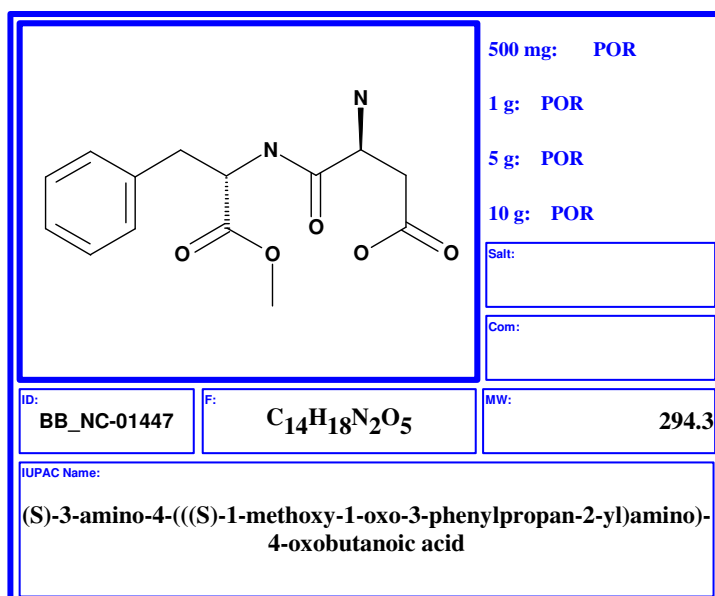
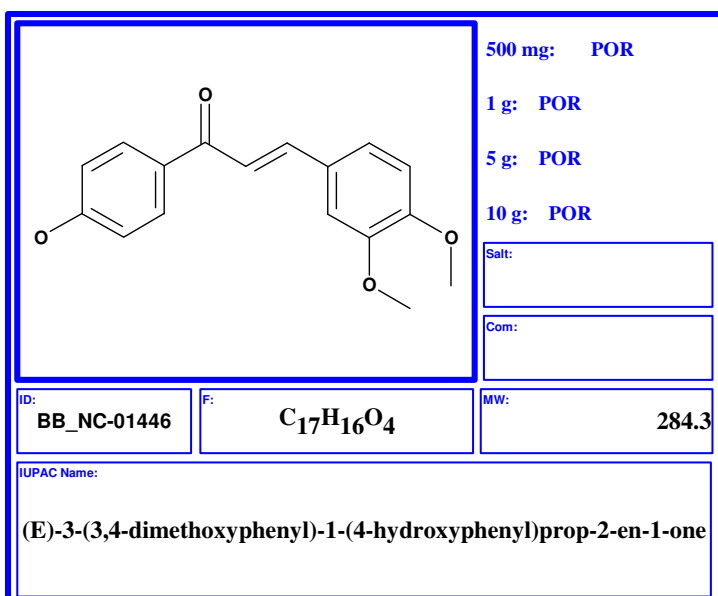
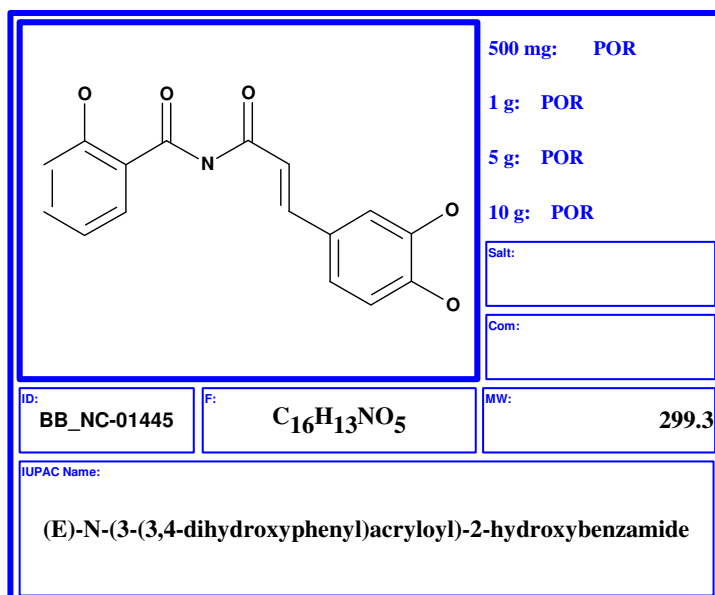
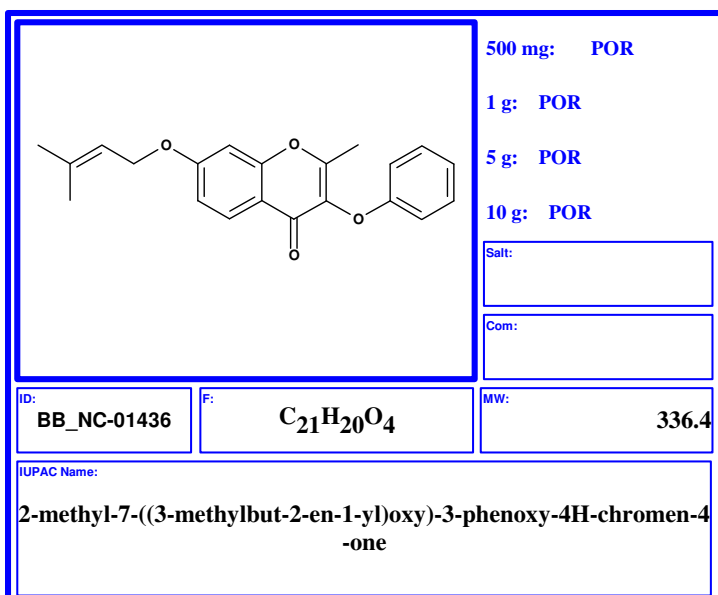
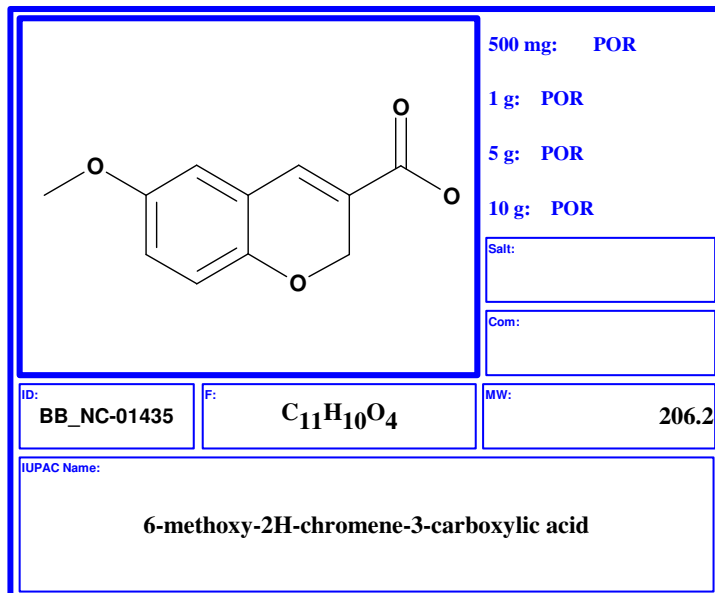
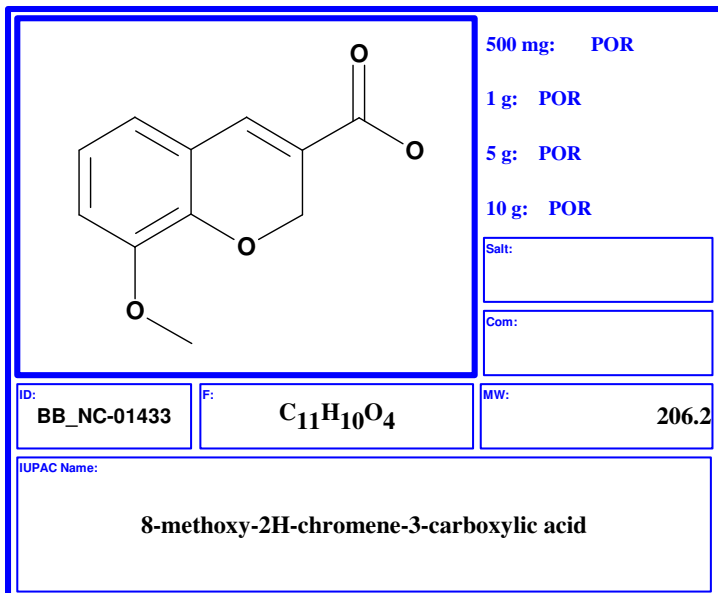
		<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt:		Com:
ID: <b>BB_NC-01428</b>	F: <b>C<sub>17</sub>H<sub>19</sub>NO<sub>3</sub></b>	MW: <b>285.3</b>
IUPAC Name: <b>(2E,4E)-5-(benzo[d][1,3]dioxol-5-yl)-1-(piperidin-1-yl)penta-2,4-dien-1-one</b>		

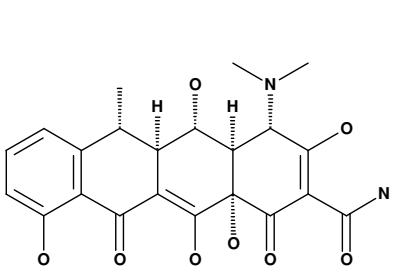
		<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt:		Com:
ID: <b>BB_NC-01429</b>	F: <b>C<sub>13</sub>H<sub>18</sub>O<sub>7</sub></b>	MW: <b>286.3</b>
IUPAC Name: <b>(2R,3S,4S,5R,6S)-2-(hydroxymethyl)-6-(2-(hydroxymethyl)phenoxy)tetrahydro-2H-pyran-3,4,5-triol</b>		

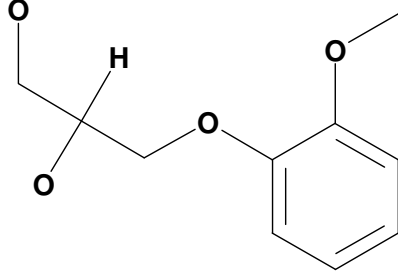
		<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <b>HCl</b>		Com:
ID: <b>BB_NC-01430</b>	F: <b>C<sub>21</sub>H<sub>27</sub>ClN<sub>2</sub>O<sub>3</sub></b>	MW: <b>390.9</b>
IUPAC Name: <b>(1R,2S,4aR,13bS,14aS)-methyl 2-hydroxy-1,2,3,4,4a,5,7,8,13,13b,14,14a-dodecahydroindolo[2',3':3,4]pyrido[1,2-b]isoquinoline-1-carboxylate hydrochloride</b>		

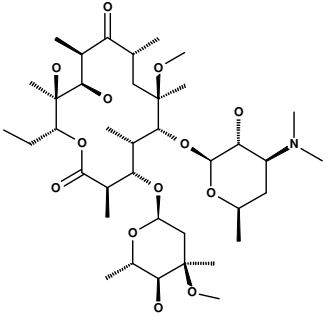
		<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt:		Com:
ID: <b>BB_NC-01431</b>	F: <b>C<sub>10</sub>H<sub>10</sub>O<sub>3</sub></b>	MW: <b>178.2</b>
IUPAC Name: <b>chroman-3-carboxylic acid</b>		

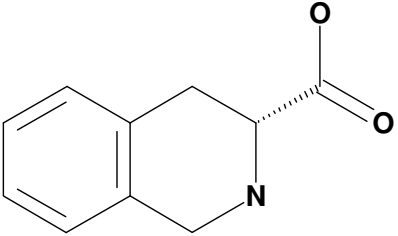
		<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt:		Com:
ID: <b>BB_NC-01432</b>	F: <b>C<sub>10</sub>H<sub>8</sub>O<sub>3</sub></b>	MW: <b>176.2</b>
IUPAC Name: <b>2H-chromene-3-carboxylic acid</b>		

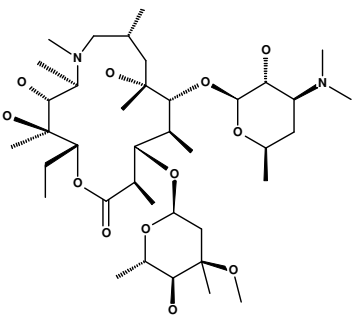


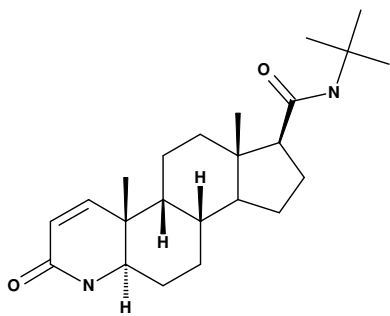
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		H2O
Com:		
ID: BB_NC-01448	F: C <sub>22</sub> H <sub>26</sub> N <sub>2</sub> O <sub>9</sub>	MW: 462.5
IUPAC Name: (4S,4aR,5S,5aR,6R,12aS)-4-(dimethylamino)-3,5,10,12,12a-pentahydroxy-6-methyl-1,11-dioxo-1,4,4a,5,5a,6,11,12a-octahydro-tetracene-2-carboxamide hydrate		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		Racemic
ID: BB_NC-01449	F: C <sub>10</sub> H <sub>14</sub> O <sub>4</sub>	MW: 198.2
IUPAC Name: 3-(2-methoxyphenoxy)propane-1,2-diol		

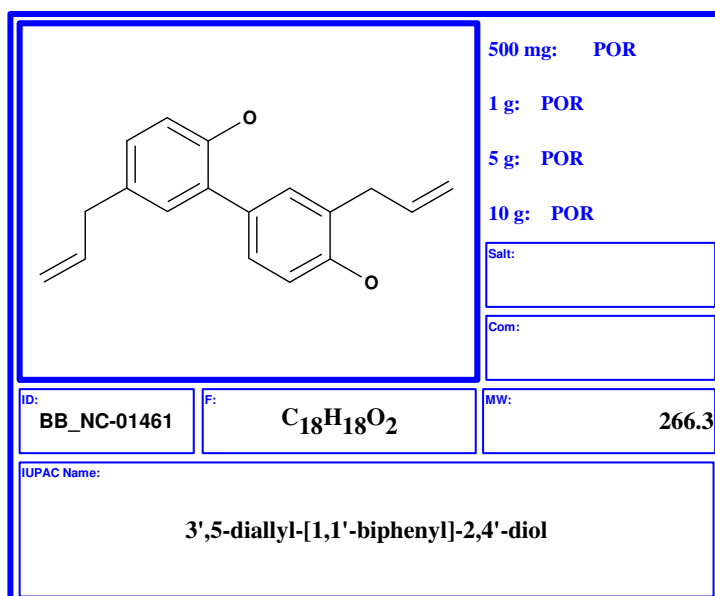
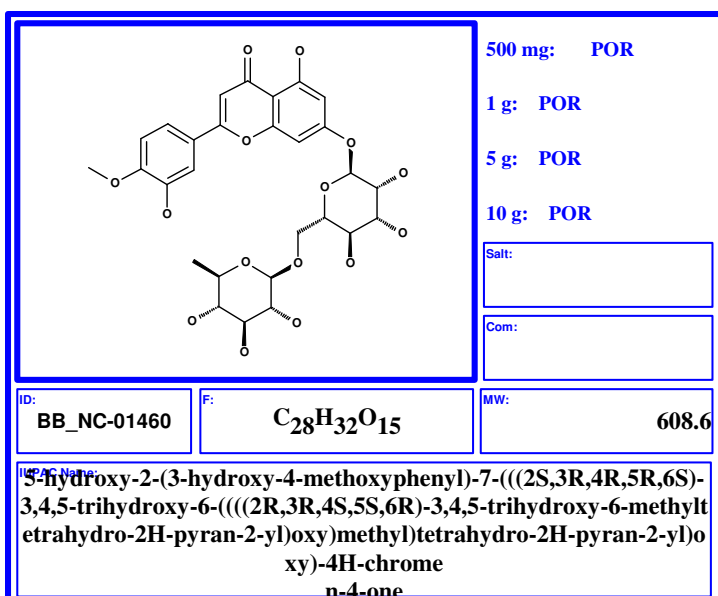
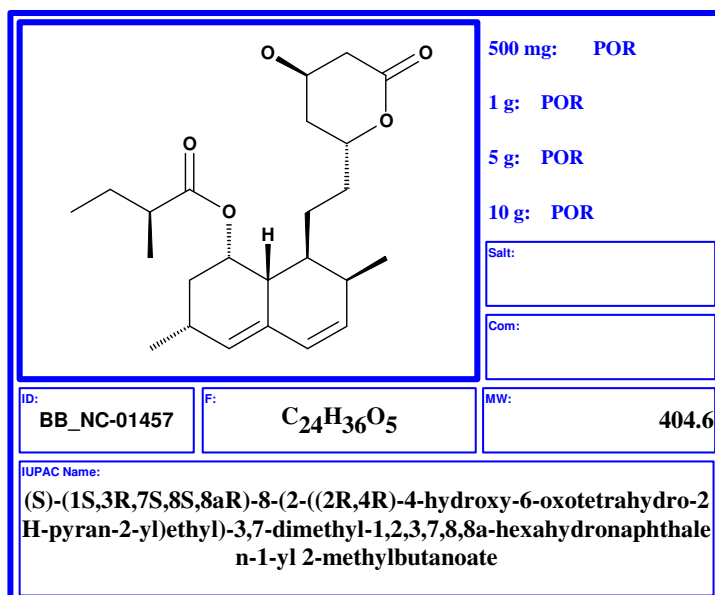
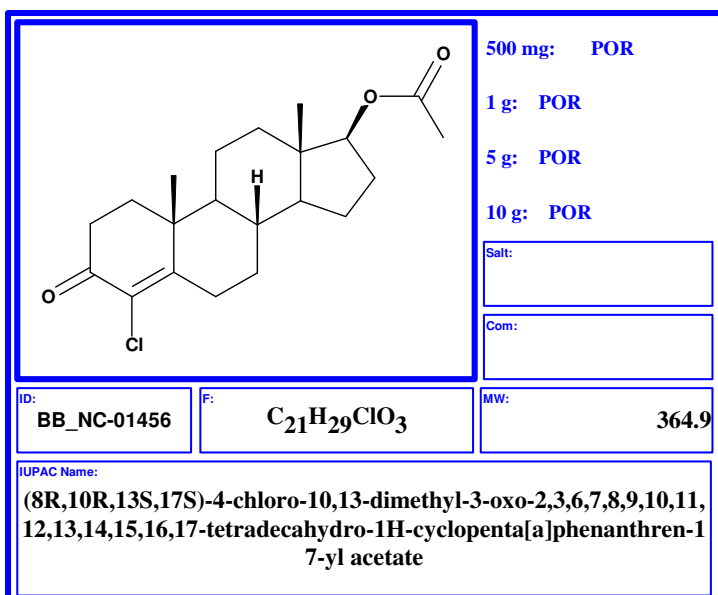
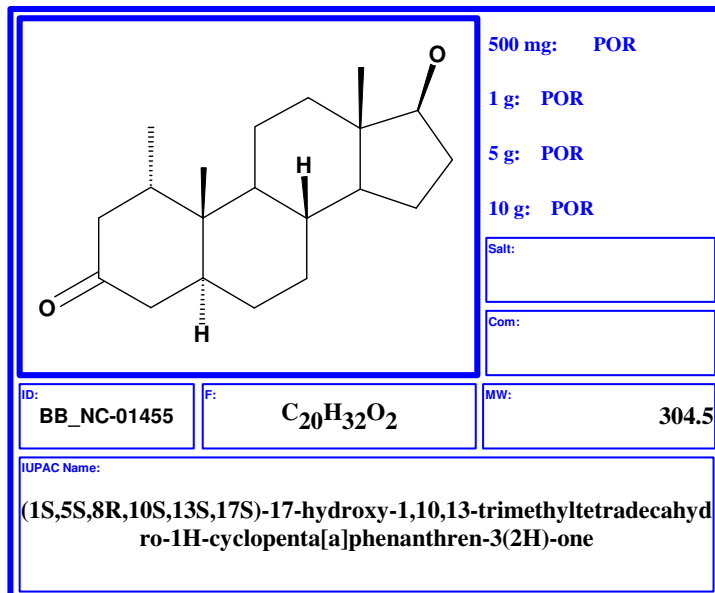
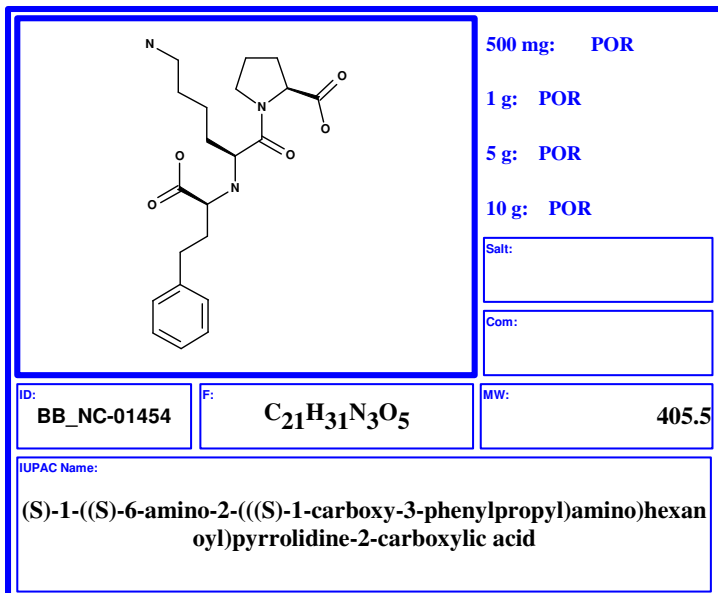
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01450	F: C <sub>38</sub> H <sub>69</sub> NO <sub>13</sub>	MW: 748.0
IUPAC Name: (3R,4S,5S,6R,7R,9R,11R,12R,13S,14R)-6-(((2S,3R,4S,6R)-4-(dimethylamino)-3-hydroxy-6-methyltetrahydro-2H-pyran-2-yl)oxy)-14-ethyl-12,13-dihydroxy-4-(((2R,4R,5S,6S)-5-hydroxy-4-methoxy-4,6-dimethyltetrahydro-2H-pyran-2-yl)oxy)-7-methoxy-3,5,7,9,11,13-hexamethyl-1,2,3,4-tetrahydroisoquinoline-3-carboxylic acid		

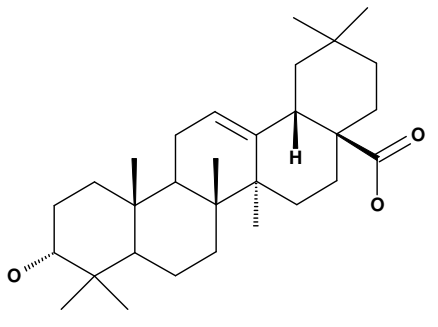
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01451	F: C <sub>10</sub> H <sub>11</sub> NO <sub>2</sub>	MW: 177.2
IUPAC Name: (R)-1,2,3,4-tetrahydroisoquinoline-3-carboxylic acid		

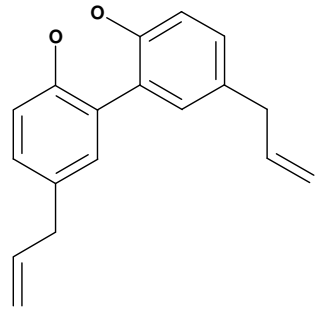
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01452	F: C <sub>38</sub> H <sub>72</sub> N <sub>2</sub> O <sub>12</sub>	MW: 749.0
IUPAC Name: (2R,3S,4R,5R,8R,10R,11R,12S,13S,14R)-11-(((2S,3R,4S,6R)-4-(dimethylamino)-3-hydroxy-6-methyltetrahydro-2H-pyran-2-yl)oxy)-2-ethyl-3,4,10-trihydroxy-13-(((2R,4R,5S,6S)-5-hydroxy-4-methoxy-4,6-dimethyltetrahydro-2H-pyran-2-yl)oxy)-3,5,6,8,10,12,14-hexamethyl-1,2,3,4-tetrahydroisoquinoline-3-carboxylic acid		

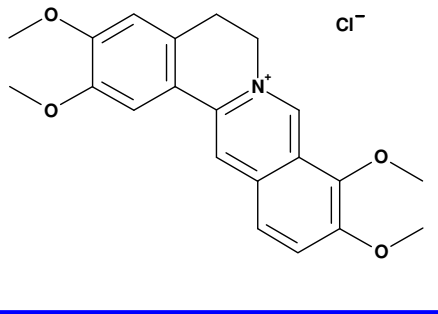
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01453	F: C <sub>23</sub> H <sub>36</sub> N <sub>2</sub> O <sub>2</sub>	MW: 372.6
IUPAC Name: (4aR,4bR,6aS,7S,9bS,11aR)-N-(tert-butyl)-4a,6a-dimethyl-2-oxo-2,4a,4b,5,6,6a,7,8,9,9a,9b,10,11,11a-tetradecahydro-1H-indeno[5,4-f]quinoline-7-carboxamide		

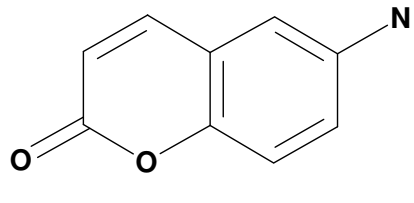


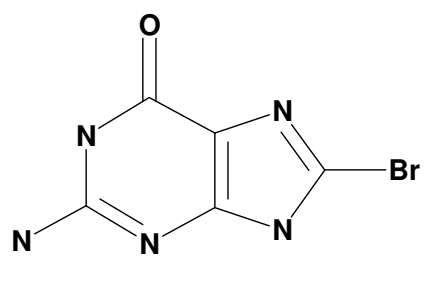


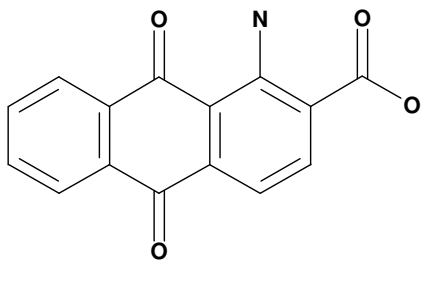
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_NC-01462	F: C <sub>30</sub> H <sub>48</sub> O <sub>3</sub>	MW: 456.7	
IUPAC Name: <b>(4aS,6aS,6bR,10R,12aR,14bS)-10-hydroxy-2,2,6a,6b,9,9,12a-hepta methyl-1,2,3,4,4a,5,6,6a,6b,7,8,8a,9,10,11,12,12a,12b,13,14b-icosahydricene-4a-carboxylic acid</b>			

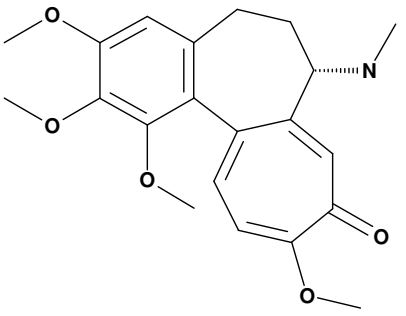
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_NC-01463	F: C <sub>18</sub> H <sub>18</sub> O <sub>2</sub>	MW: 266.3	
IUPAC Name: <b>5,5'-diallyl-[1,1'-biphenyl]-2,2'-diol</b>			

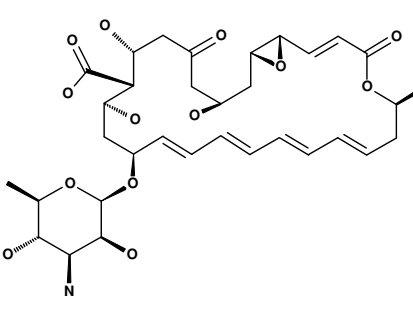
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: Cl <sup>-</sup>			
Com: <input type="text"/>			
ID: BB_NC-01464	F: C <sub>21</sub> H <sub>22</sub> ClNO <sub>4</sub>	MW: 387.9	
IUPAC Name: <b>2,3,9,10-tetramethoxy-5,6-dihydroisoquinolino[3,2-a]isoquinolin-7-ium chloride</b>			

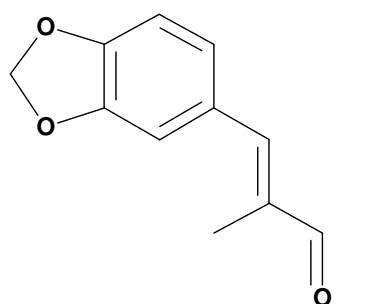
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_NC-01466	F: C <sub>9</sub> H <sub>7</sub> NO <sub>2</sub>	MW: 161.2	
IUPAC Name: <b>6-amino-2H-chromen-2-one</b>			

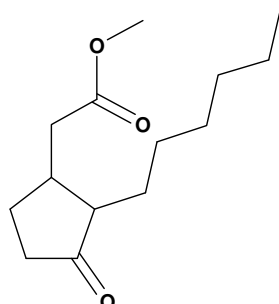
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_NC-01467	F: C <sub>5</sub> H <sub>4</sub> BrN <sub>5</sub> O	MW: 230.0	
IUPAC Name: <b>2-amino-8-bromo-1H-purin-6(9H)-one</b>			

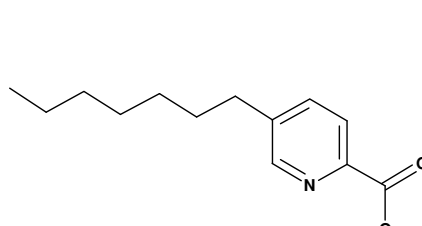
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_NC-01468	F: C <sub>15</sub> H <sub>9</sub> NO <sub>4</sub>	MW: 267.2	
IUPAC Name: <b>1-amino-9,10-dioxo-9,10-dihydroanthracene-2-carboxylic acid</b>			

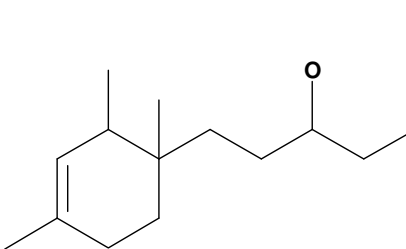
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-01469	F: C <sub>21</sub> H <sub>25</sub> NO <sub>5</sub>	MW: 371.4
IUPAC Name: (S)-1,2,3,10-tetramethoxy-7-(methylamino)-6,7-dihydrobenzo[a]heptalen-9(5H)-one		

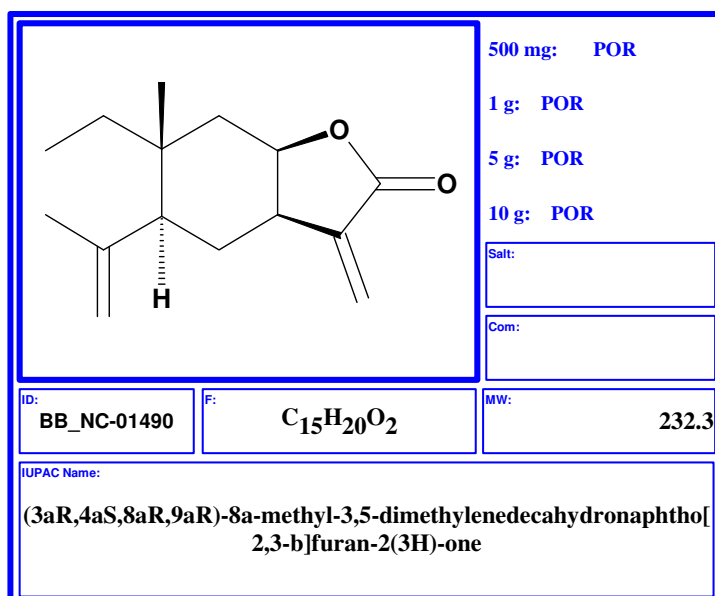
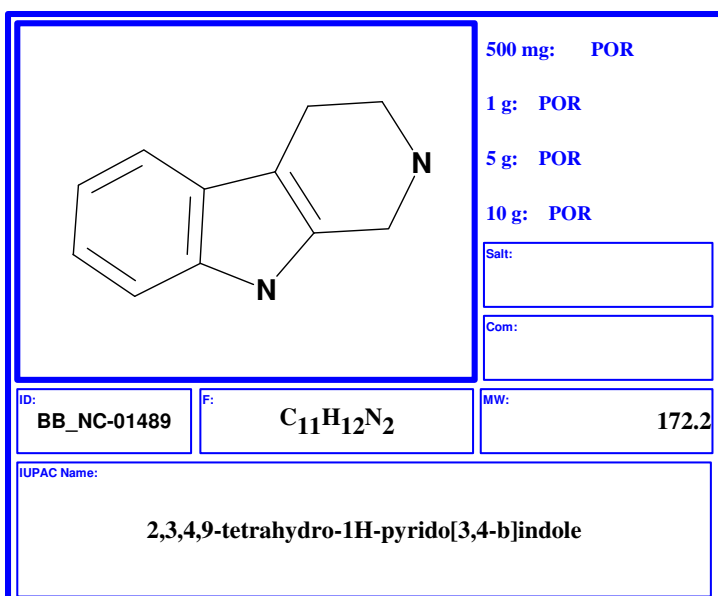
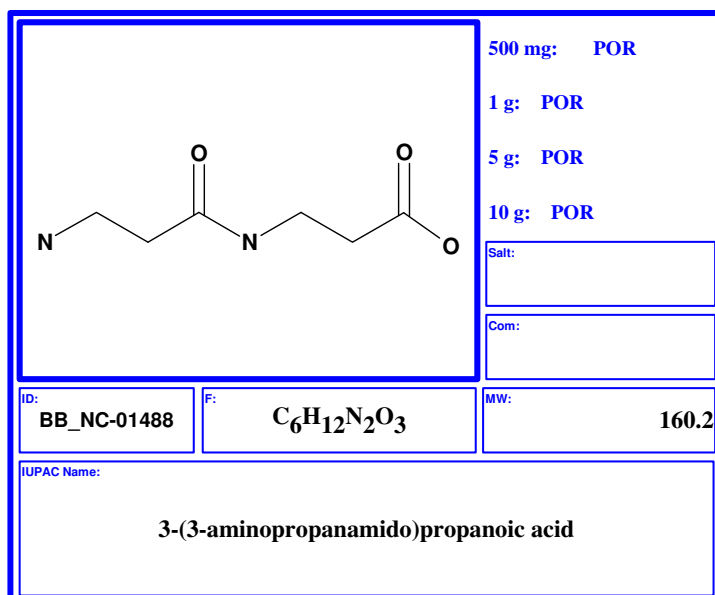
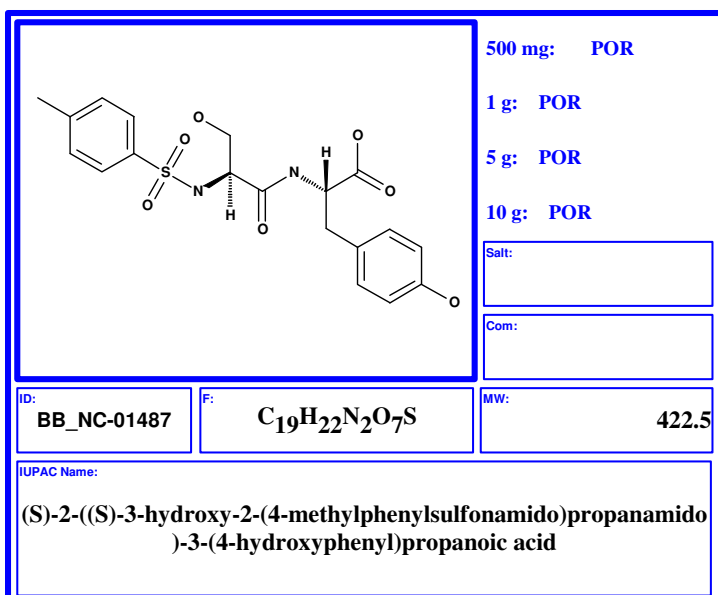
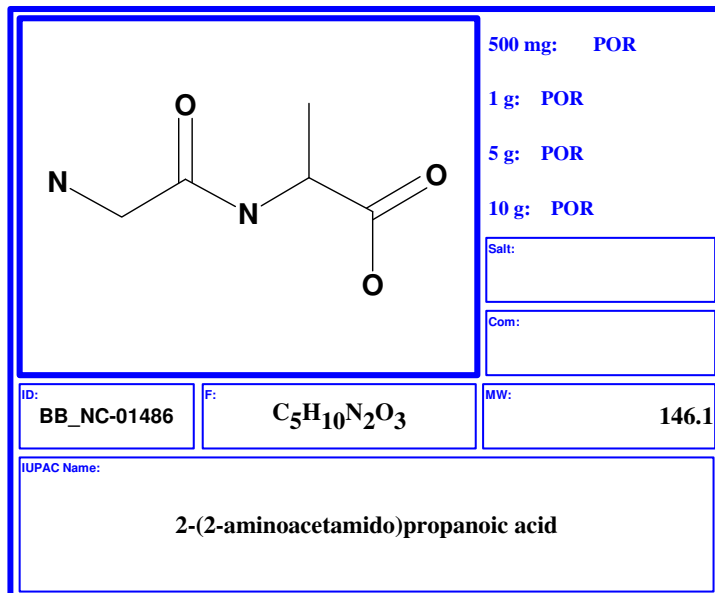
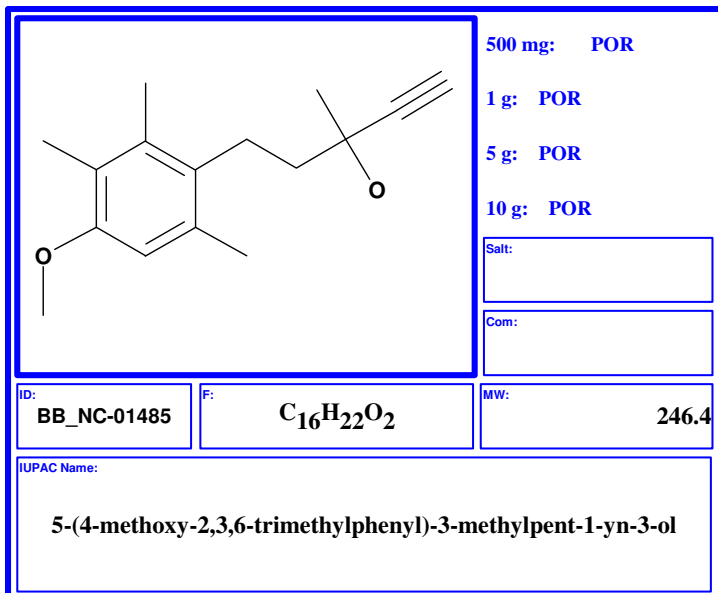
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-01471	F: C <sub>33</sub> H <sub>47</sub> NO <sub>13</sub>	MW: 665.7
IUPAC Name: (1S,2E,6S,8E,10E,12E,14E,16S,18S,19S,20R,24R,26R)-16-(((2R,3S,4S,5S,6R)-4-amino-3,5-dihydroxy-6-methyltetrahydro-2H-pyran-2-yl)oxy)-18,20,24-trihydroxy-6-methyl-4,22-dioxo-5,27-dioxabicyclo[24.1.0]heptacosane-2,8,10,12,14-pentaene-19-carboxylic acid		

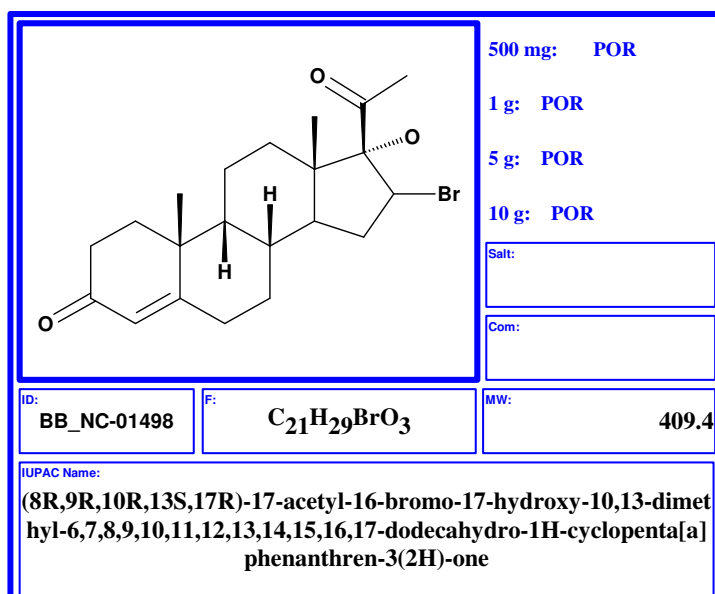
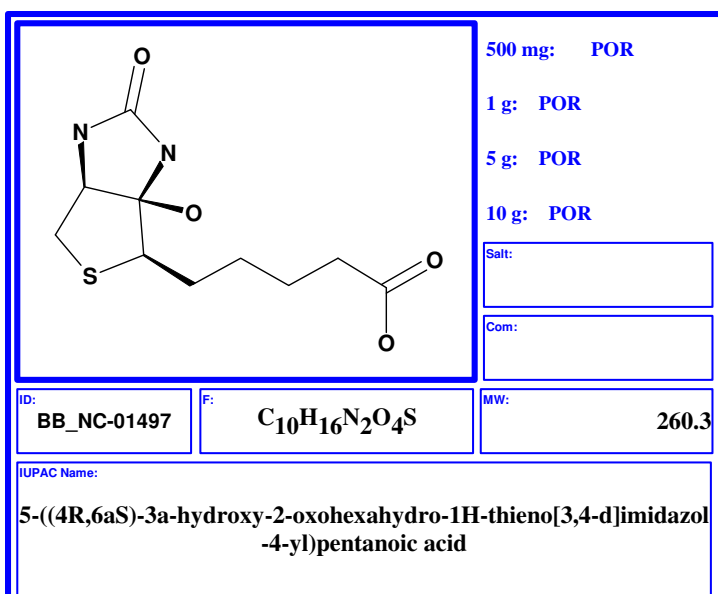
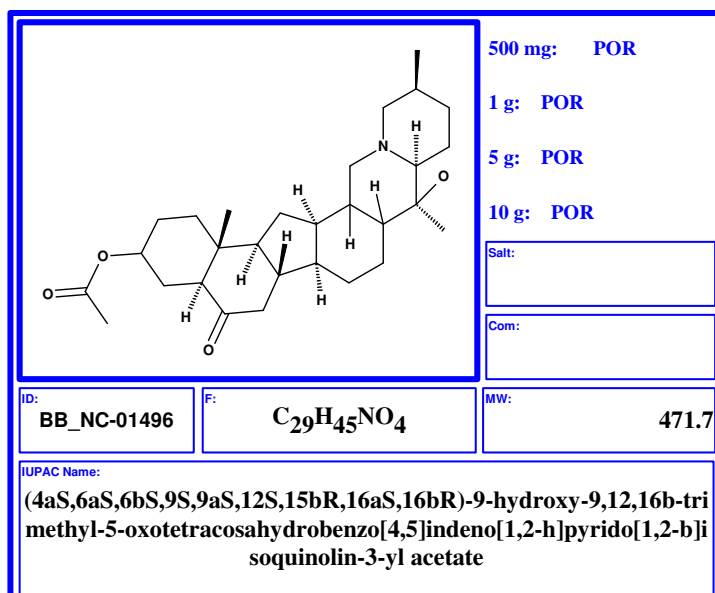
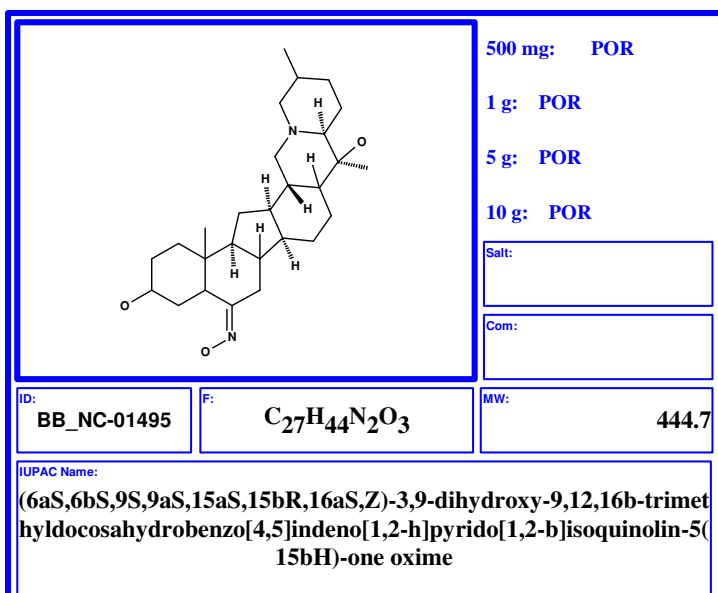
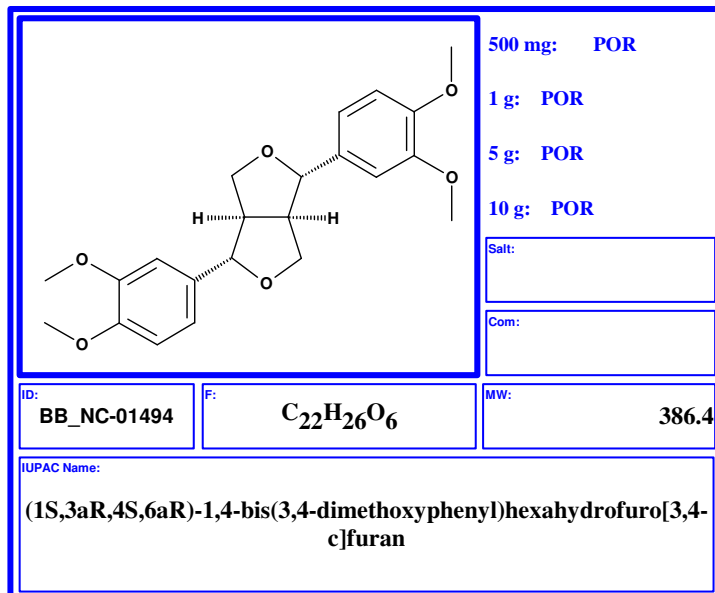
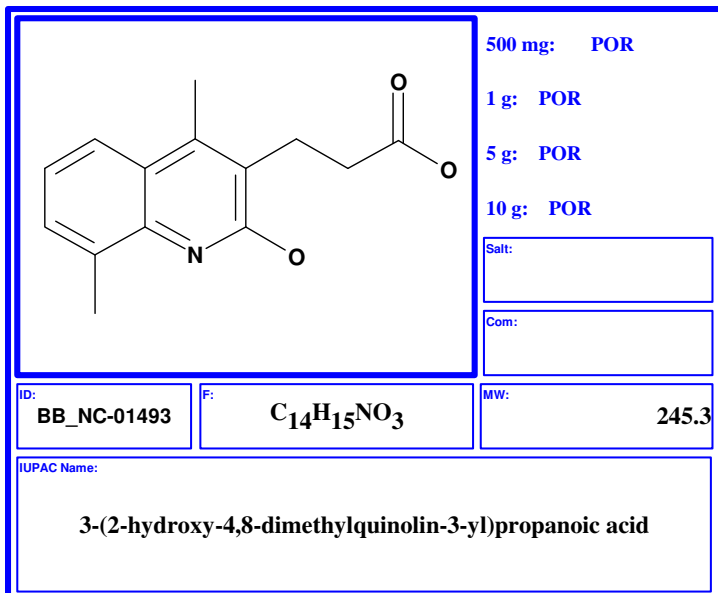
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-01477	F: C <sub>11</sub> H <sub>10</sub> O <sub>3</sub>	MW: 190.2
IUPAC Name: (E)-3-(benzo[d][1,3]dioxol-5-yl)-2-methylacrylaldehyde		

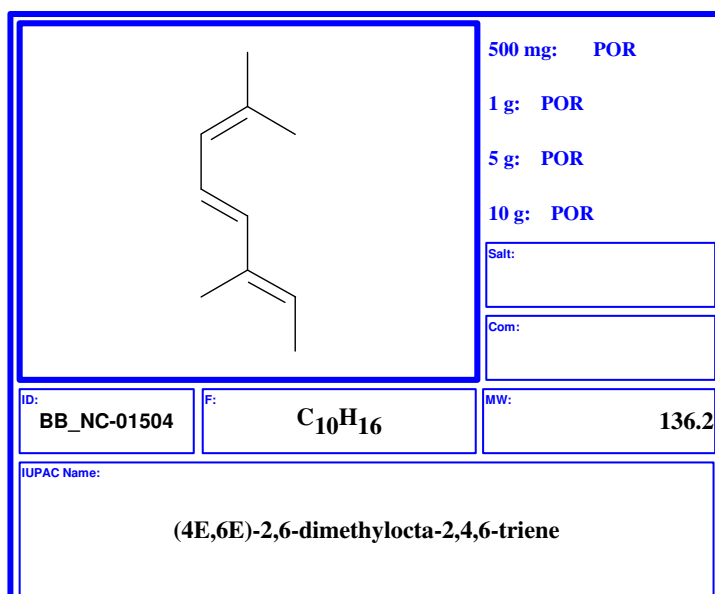
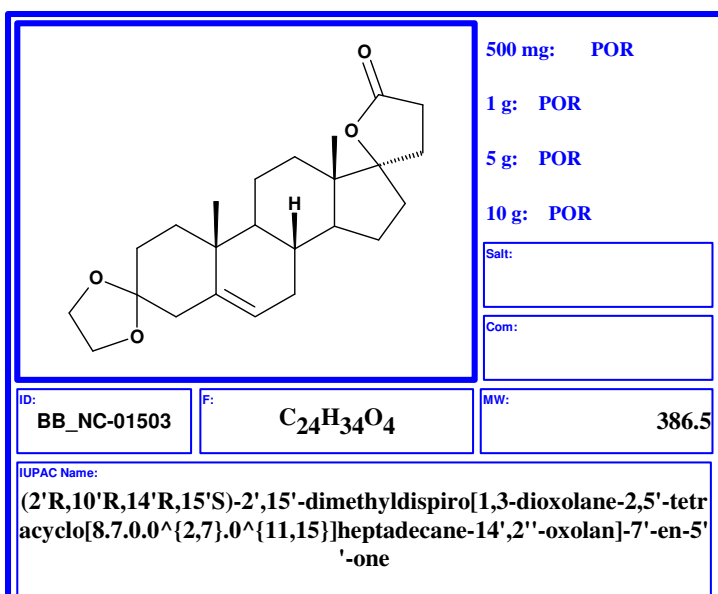
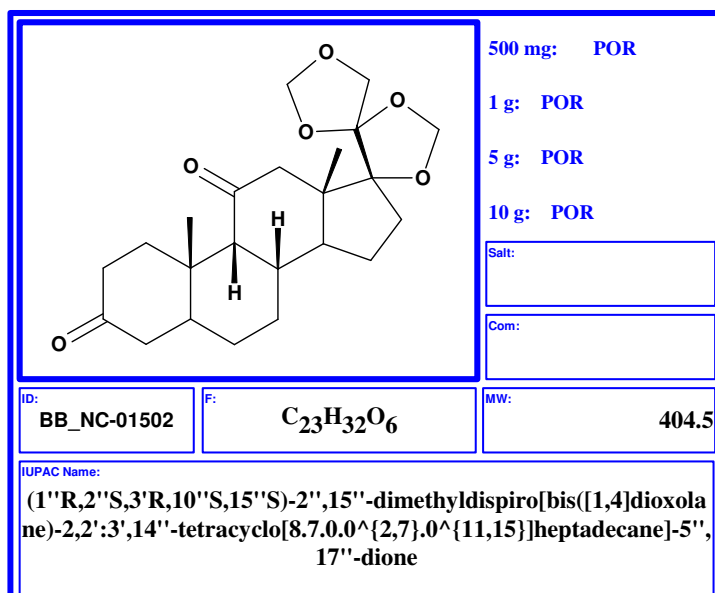
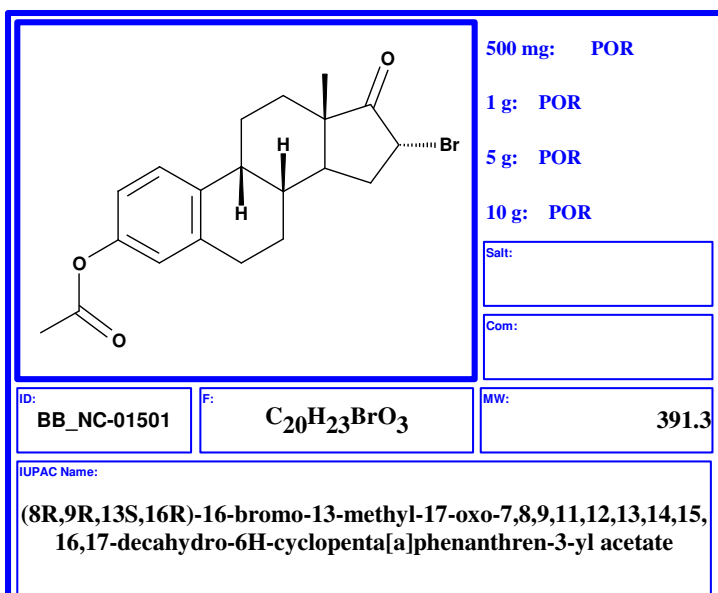
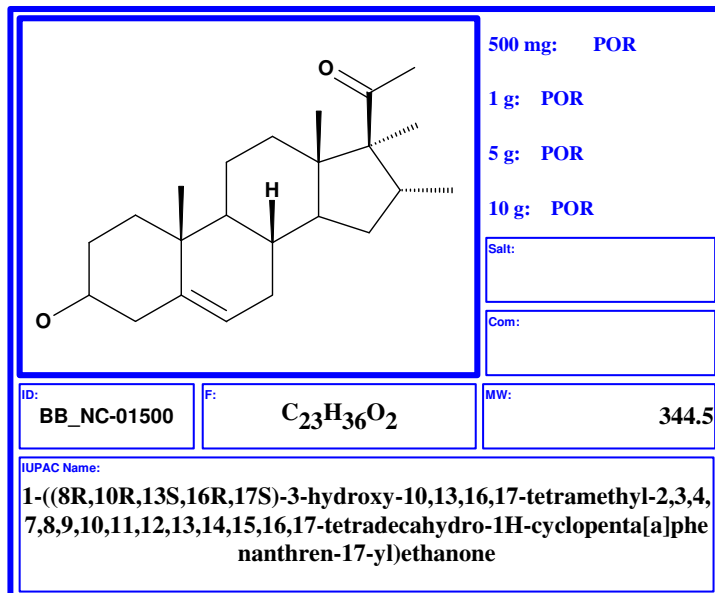
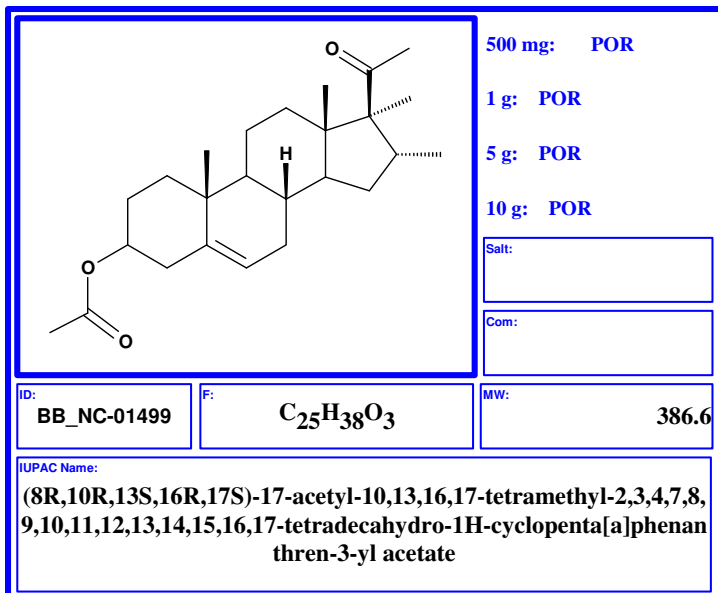
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-01480	F: C <sub>14</sub> H <sub>24</sub> O <sub>3</sub>	MW: 240.3
IUPAC Name: methyl 2-(2-hexyl-3-oxocyclopentyl)acetate		

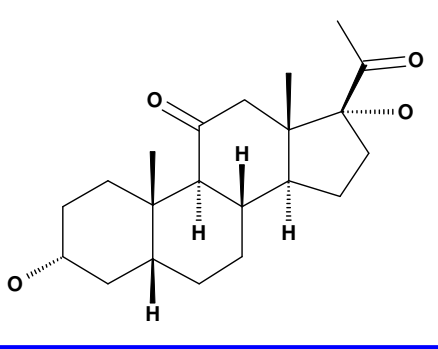
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-01482	F: C <sub>13</sub> H <sub>19</sub> NO <sub>2</sub>	MW: 221.3
IUPAC Name: 5-heptylpicolinic acid		

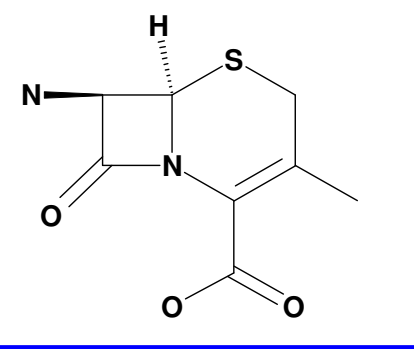
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-01484	F: C <sub>14</sub> H <sub>26</sub> O	MW: 210.4
IUPAC Name: 1-(1,2,4-trimethylcyclohex-3-en-1-yl)pentan-3-ol		

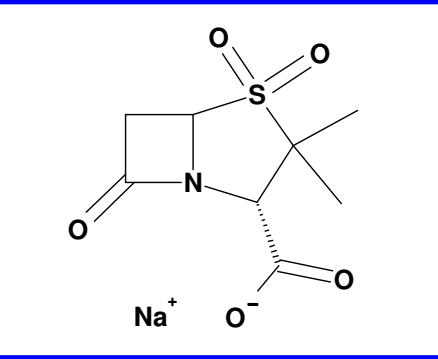


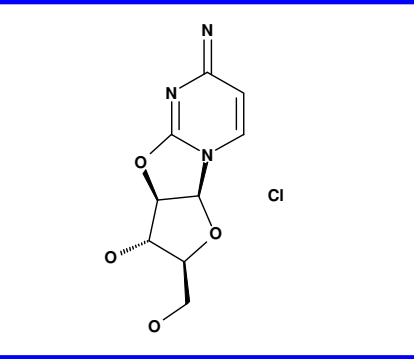


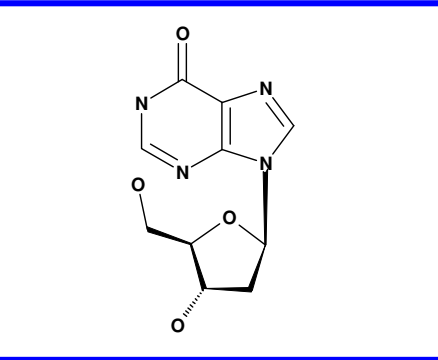


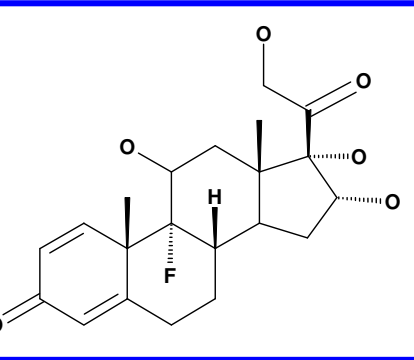
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01505	F: C <sub>21</sub> H <sub>32</sub> O <sub>4</sub>	MW: 348.5
IUPAC Name: <b>(3R,5R,8S,9S,10S,13S,14S,17R)-17-acetyl-3,17-dihydroxy-10,13-dimethyltetradecahydro-1H-cyclopenta[a]phenanthren-11(2H)-one</b>		

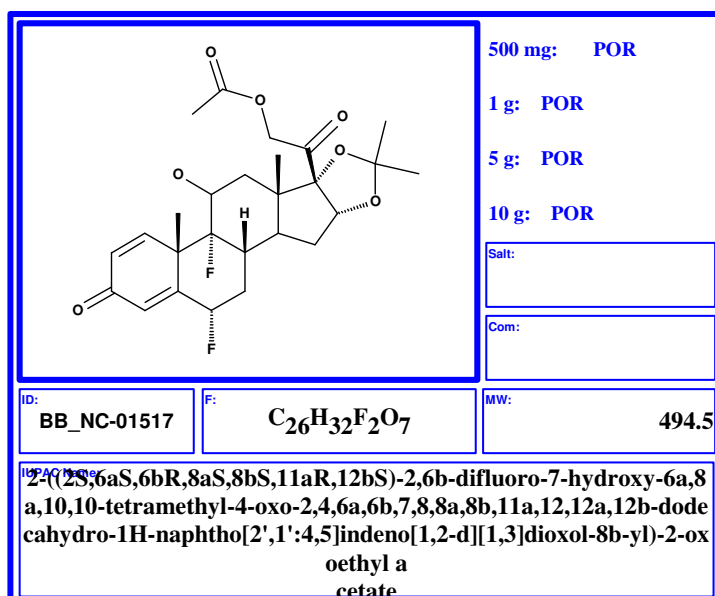
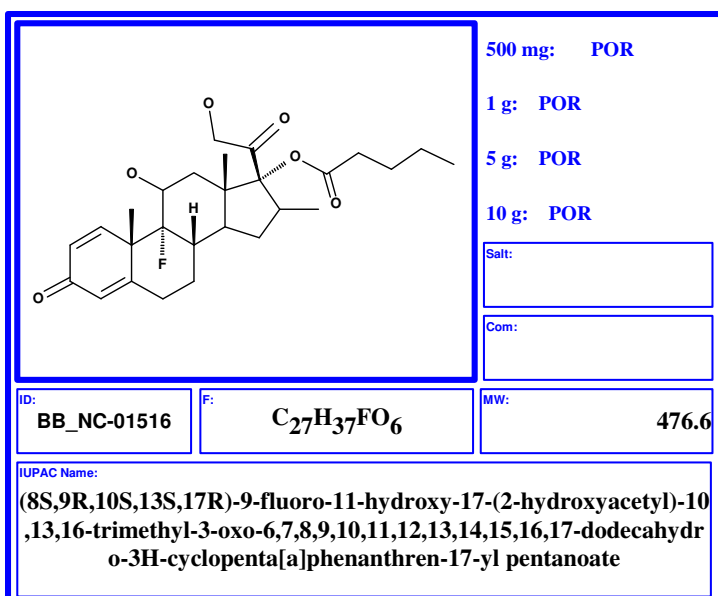
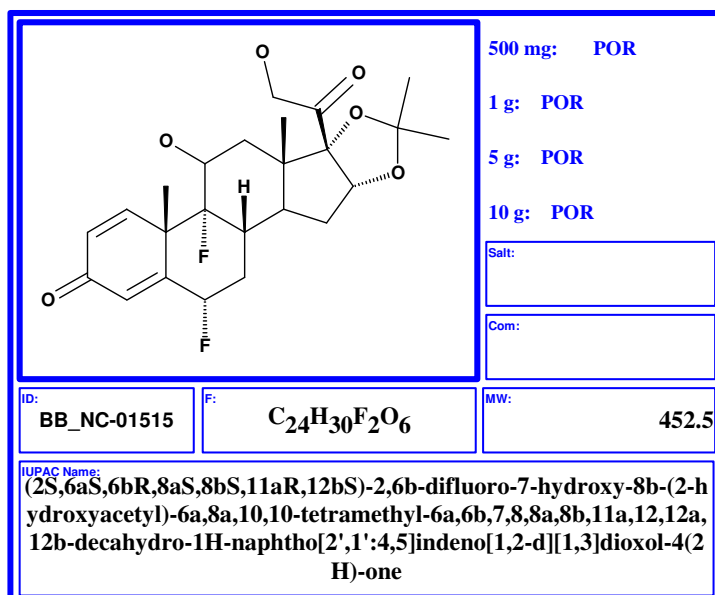
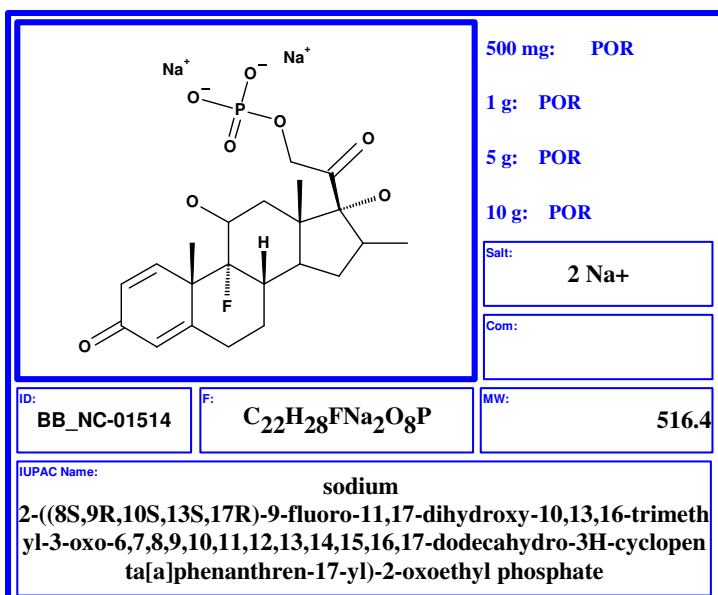
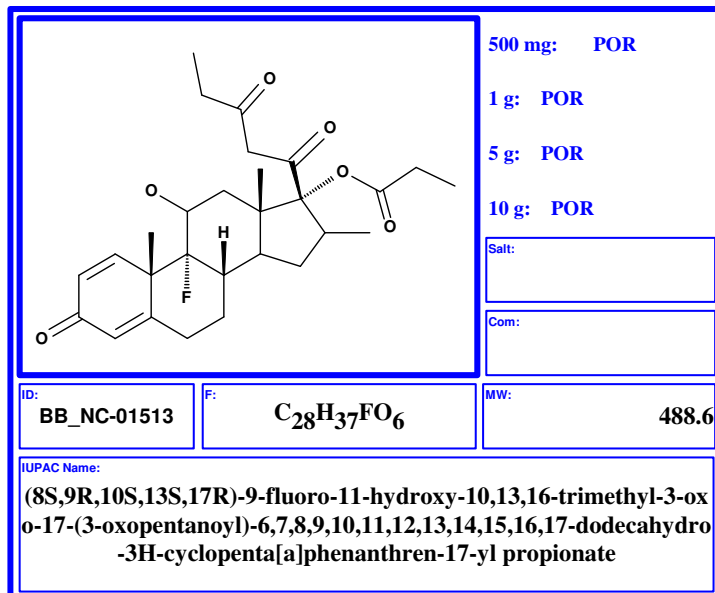
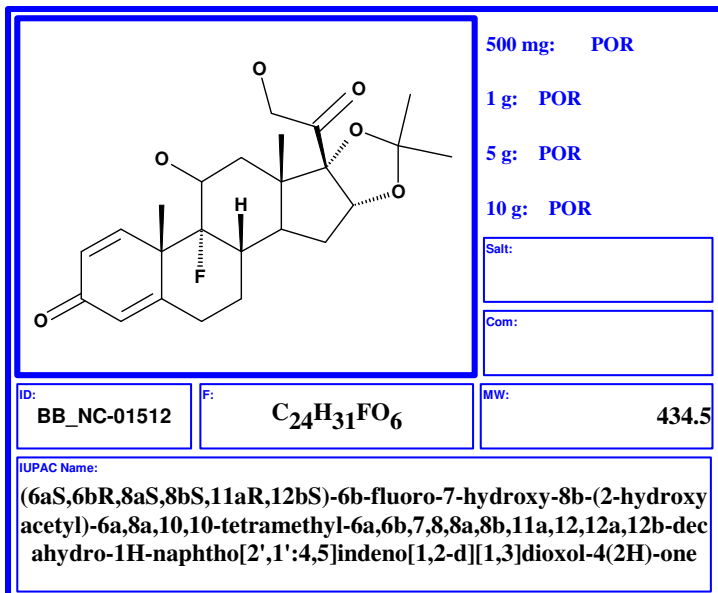
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01507	F: C <sub>8</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 214.2
IUPAC Name: <b>(6R,7R)-7-amino-3-methyl-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: Na <sup>+</sup>		
Com:		
ID: BB_NC-01508	F: C <sub>8</sub> H <sub>10</sub> NNaO <sub>5</sub> S	MW: 255.2
IUPAC Name: <b>sodium (2S)-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylate 4,4-dioxide</b>		

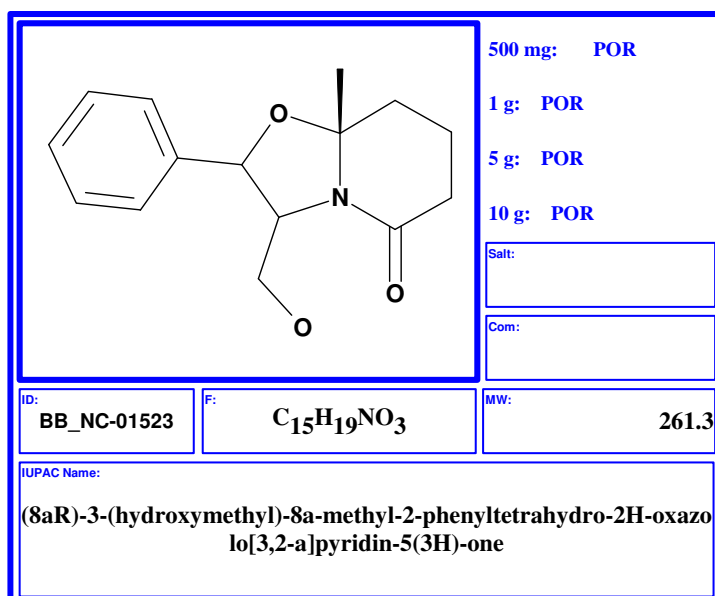
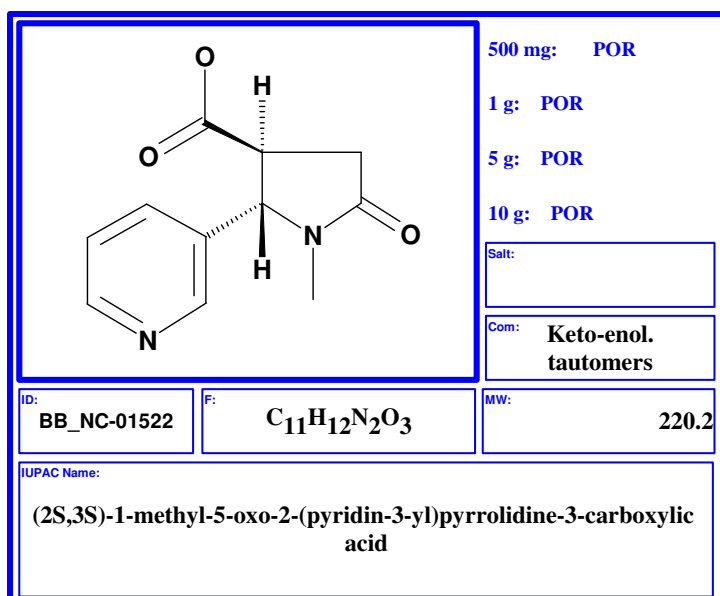
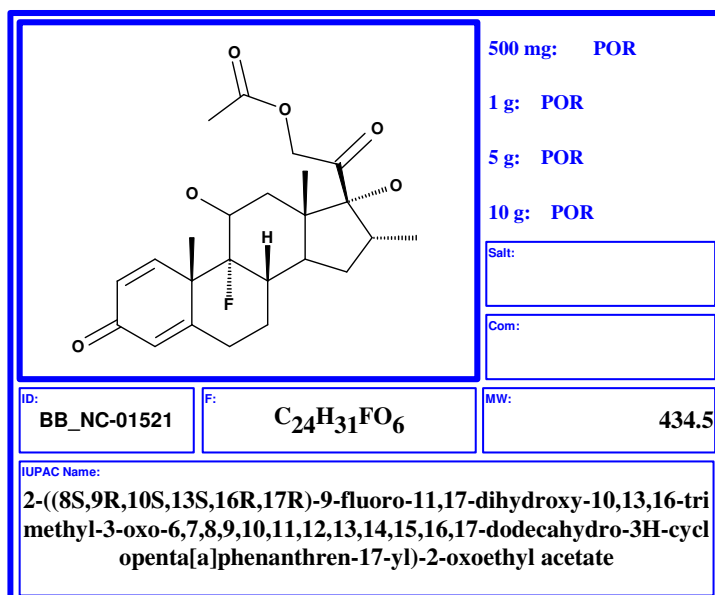
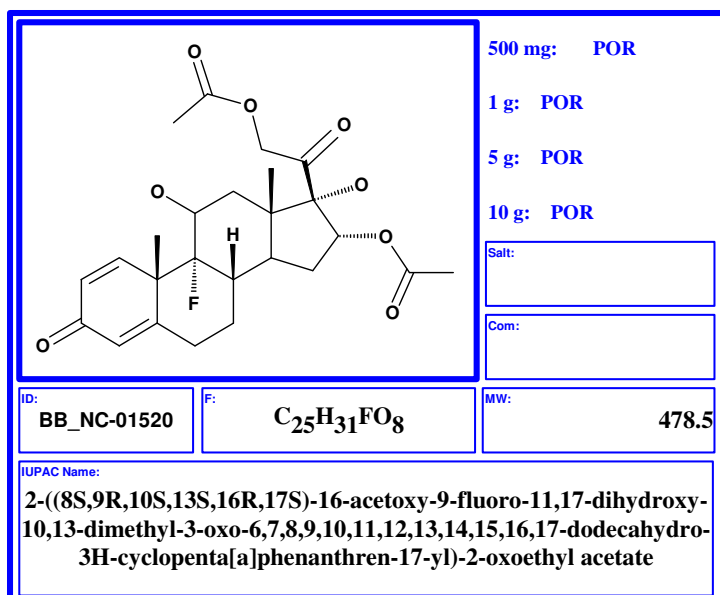
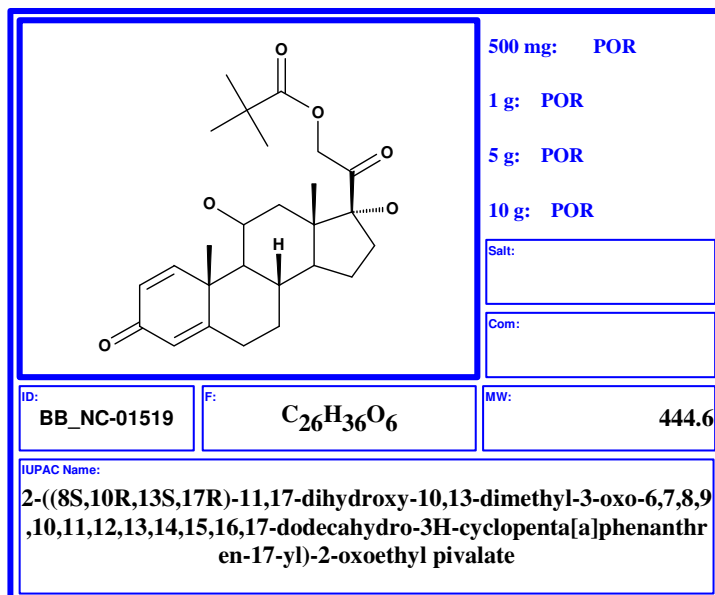
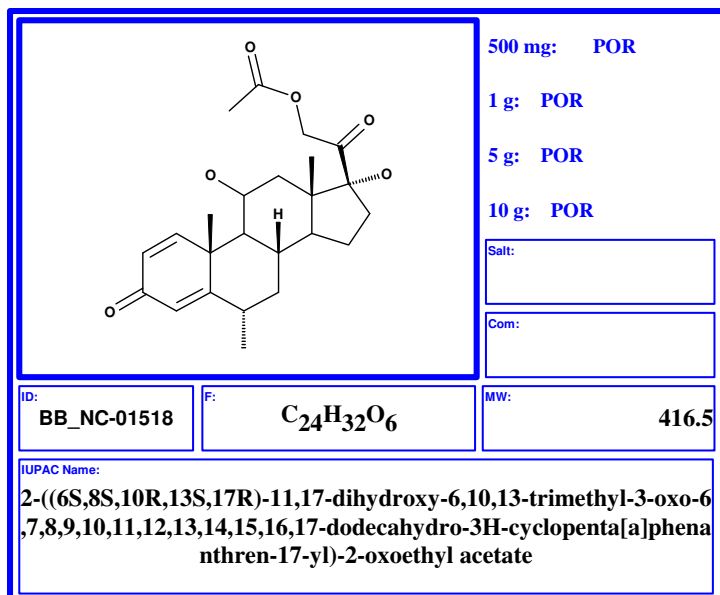
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_NC-01509	F: C <sub>9</sub> H <sub>12</sub> ClN <sub>3</sub> O <sub>4</sub>	MW: 261.7
IUPAC Name: <b>(2S,3S,3aR,9aS)-2-(hydroxymethyl)-6-imino-3,3a,6,9a-tetrahydro-2H-furo[2',3':4,5]oxazolo[3,2-a]pyrimidin-3-ol hydrochloride</b>		

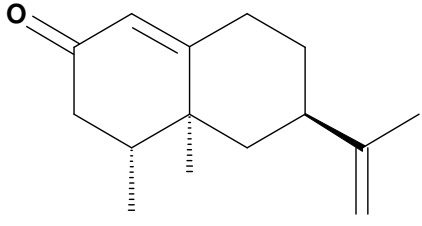
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01510	F: C <sub>10</sub> H <sub>12</sub> N <sub>4</sub> O <sub>4</sub>	MW: 252.2
IUPAC Name: <b>9-((2R,5R)-4-hydroxy-5-(hydroxymethyl)tetrahydrofuran-2-yl)-1H-purin-6(9H)-one</b>		

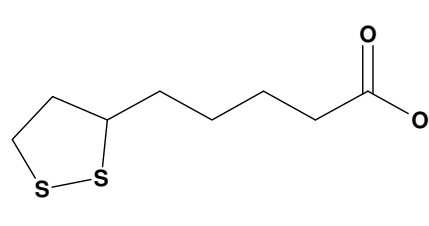
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01511	F: C <sub>21</sub> H <sub>27</sub> FO <sub>6</sub>	MW: 394.4
IUPAC Name: <b>(8S,9R,10S,13S,16R,17S)-9-fluoro-11,16,17-trihydroxy-17-(2-hydroxyacetyl)-10,13-dimethyl-6,7,8,9,10,11,12,13,14,15,16,17-dodecahydro-3H-cyclopenta[a]phenanthren-3-one</b>		

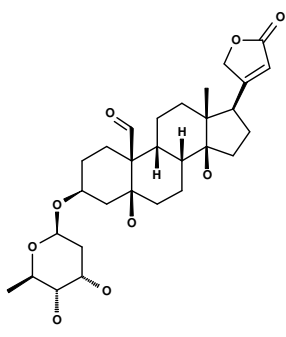


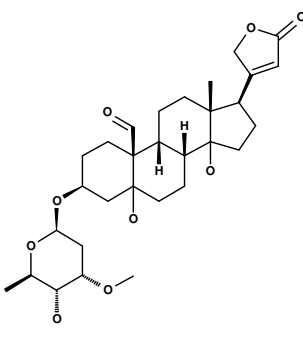


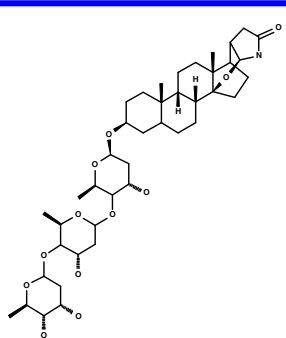


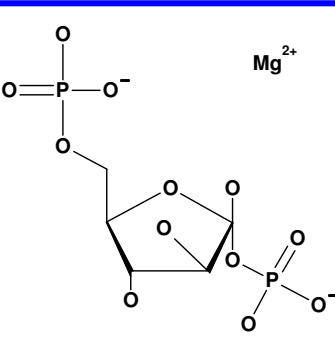
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_NC-01524	F: C <sub>15</sub> H <sub>22</sub> O
MW:	218.3	
IUPAC Name:		
(4R,4aS,6R)-4,4a-dimethyl-6-(prop-1-en-2-yl)-4,4a,5,6,7,8-hexahydronaphthalen-2(3H)-one		

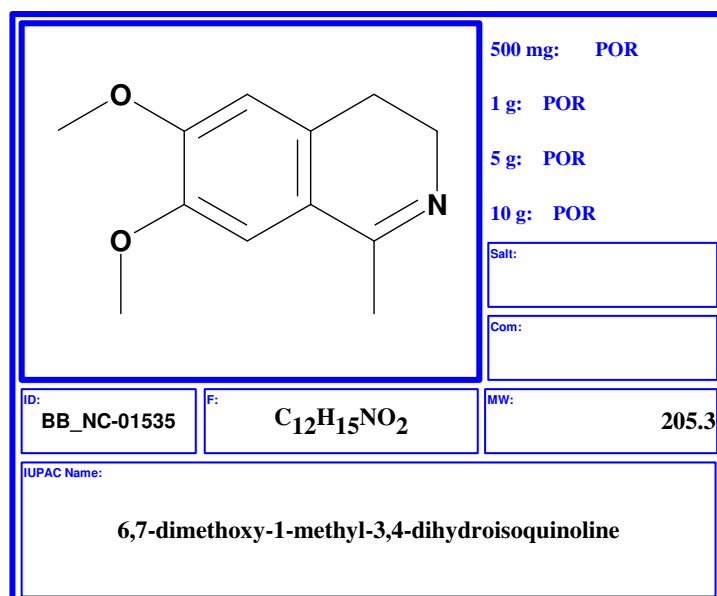
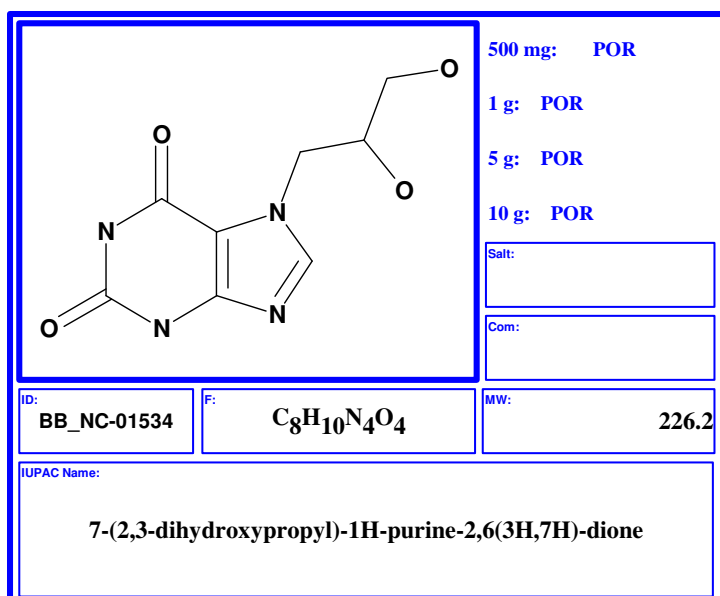
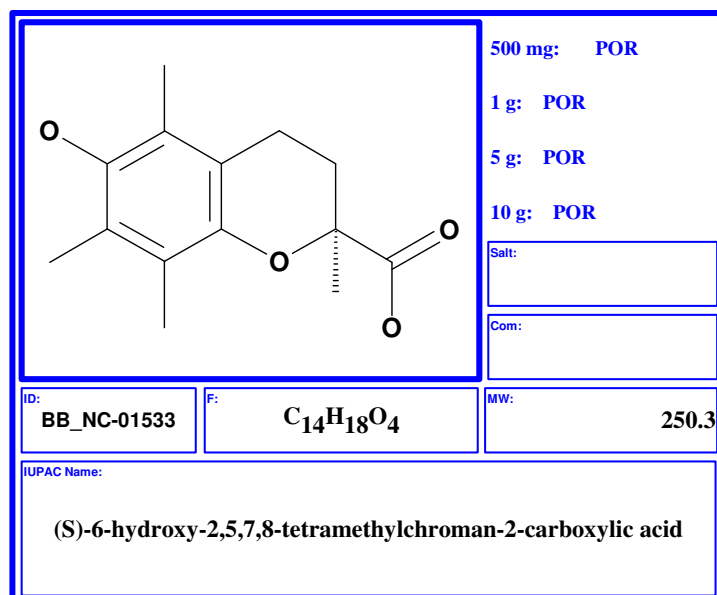
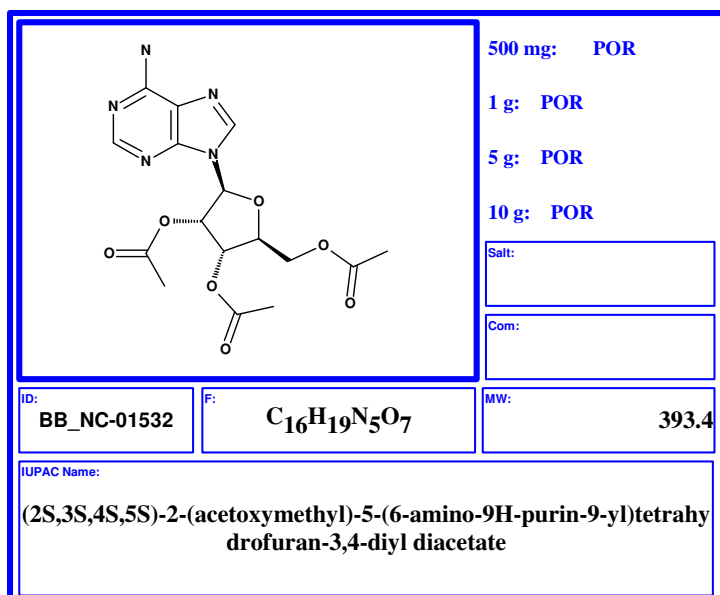
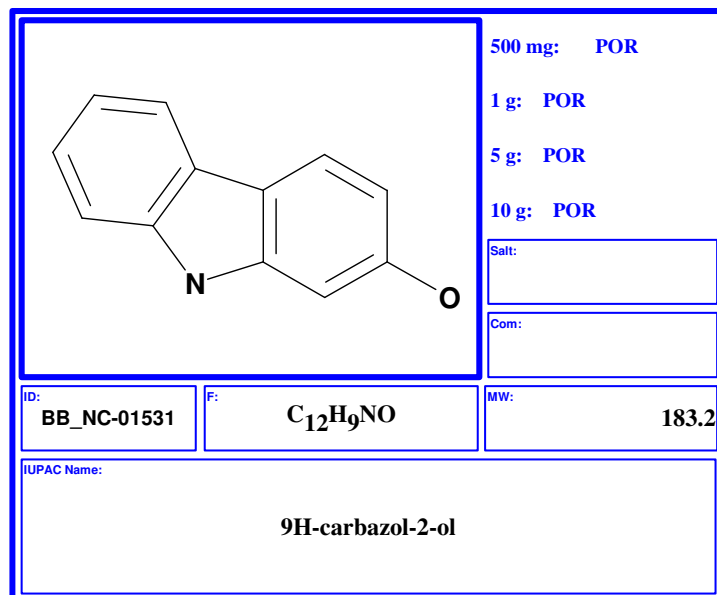
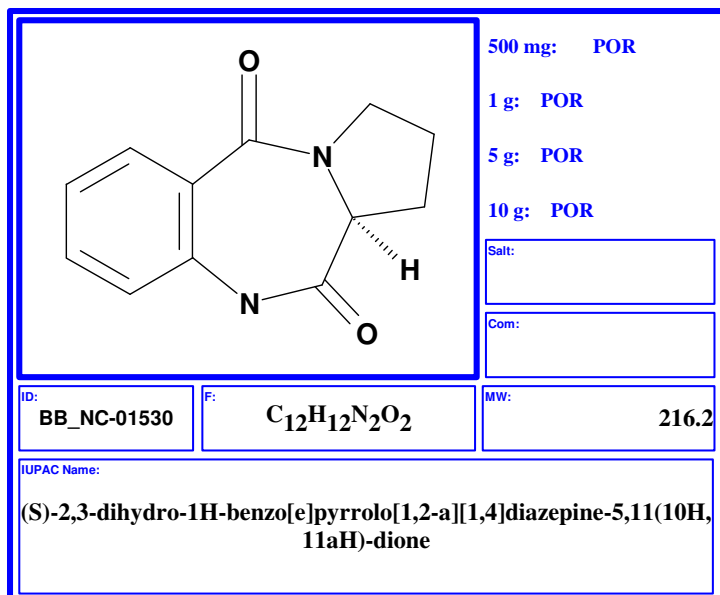
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_NC-01525	F: C <sub>8</sub> H <sub>14</sub> O <sub>2</sub> S <sub>2</sub>
MW:	206.3	
IUPAC Name:		
5-(1,2-dithiolan-3-yl)pentanoic acid		

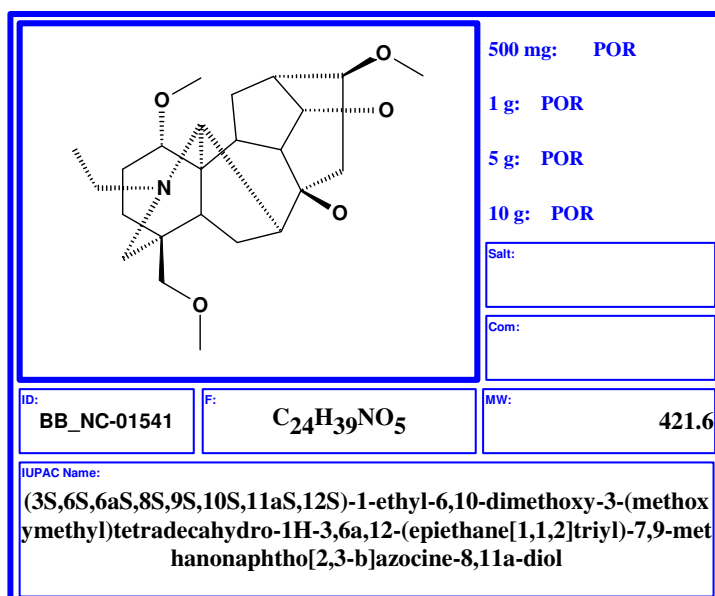
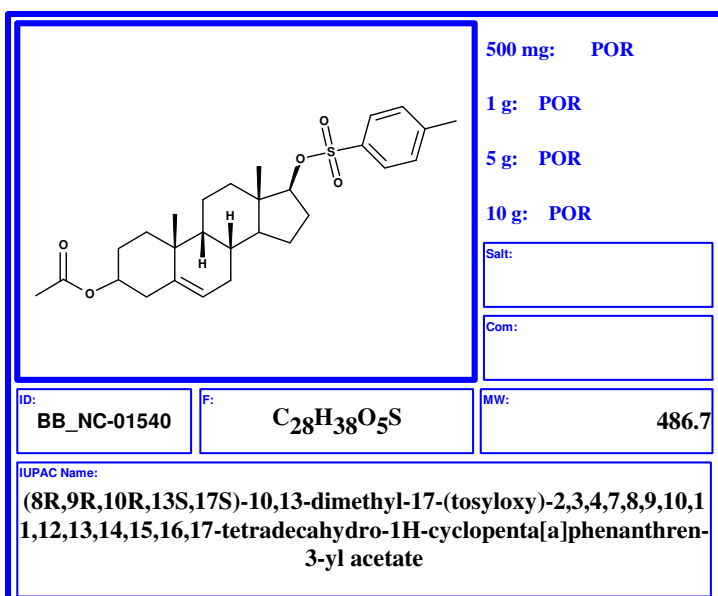
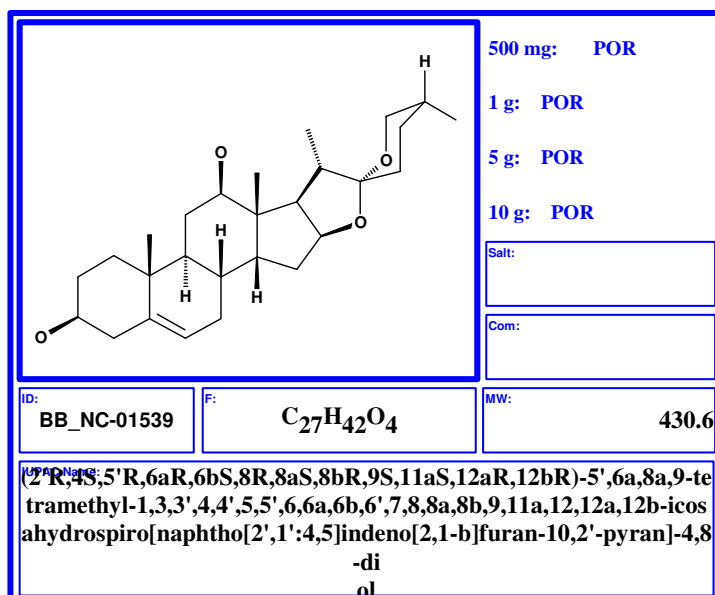
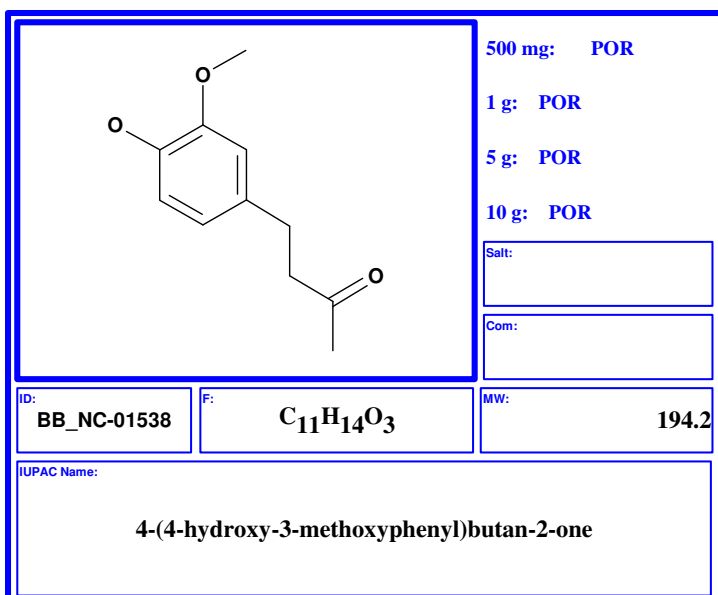
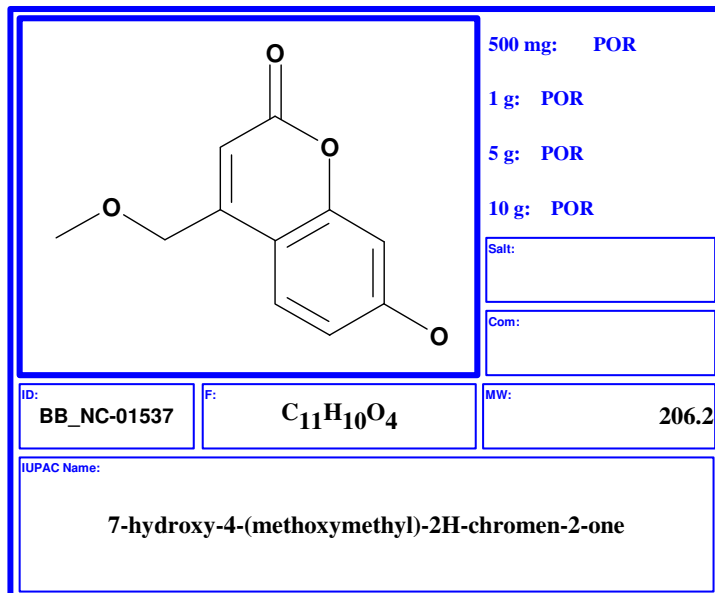
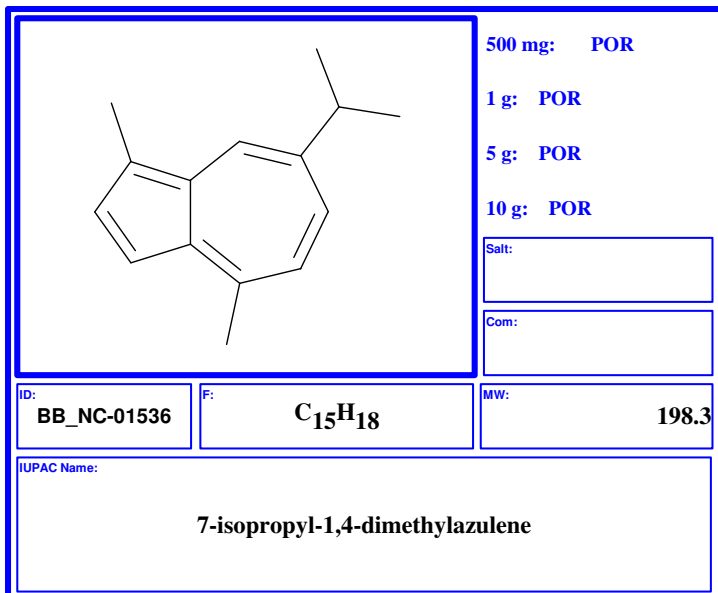
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_NC-01526	F: C <sub>29</sub> H <sub>42</sub> O <sub>9</sub>
MW:	534.7	
IUPAC Name:		
(3S,5S,8R,9R,10S,13R,14S,17R)-3-(((2R,4S,5S,6R)-4,5-dihydroxy-6-methyltetrahydro-2H-pyran-2-yl)oxy)-5,14-dihydroxy-13-methyl-17-(5-oxo-2,5-dihydrofuran-3-yl)hexadecahydro-1H-cyclopenta[a]phenanthrene-10-carbaldehyde		

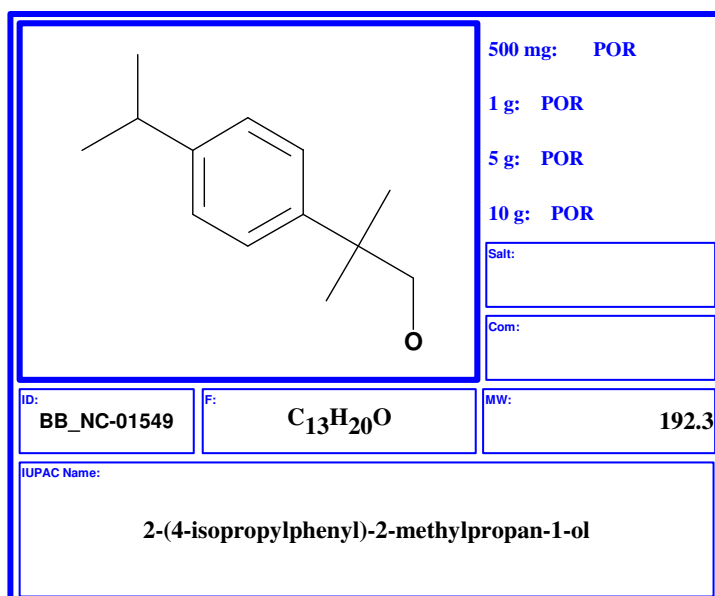
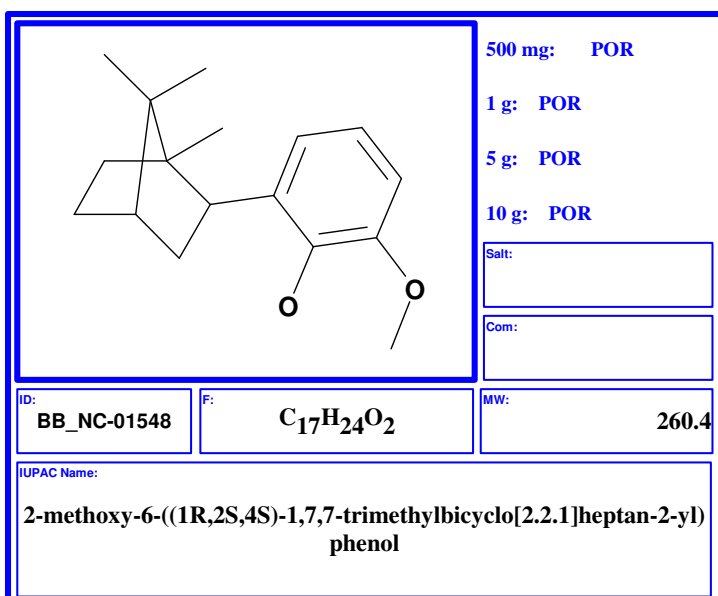
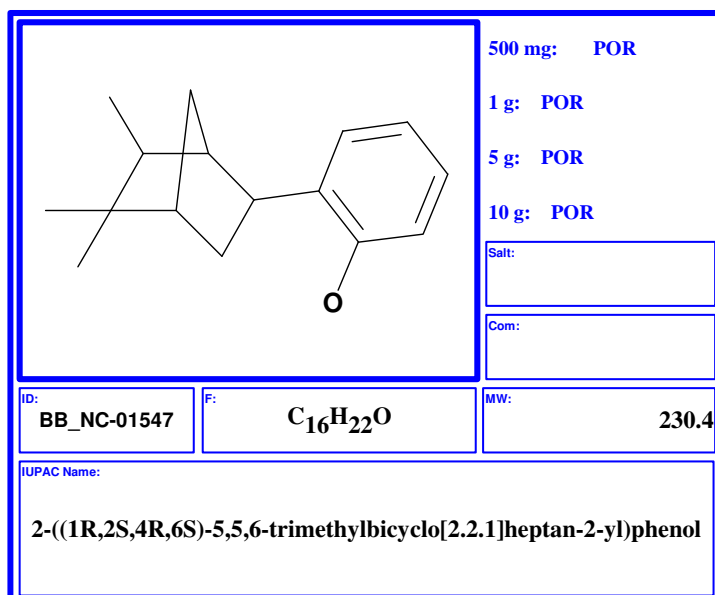
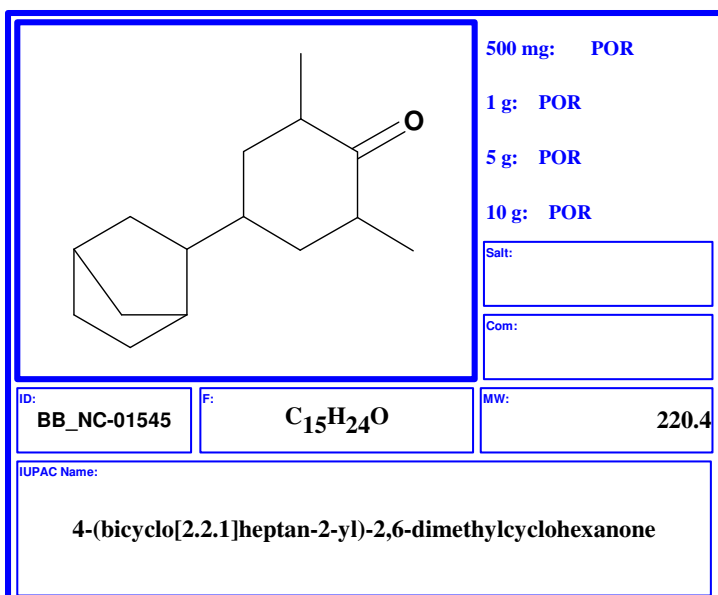
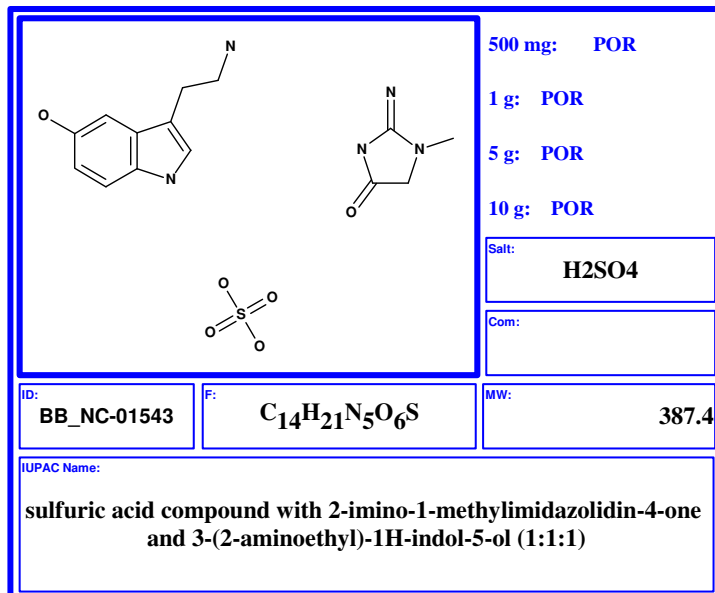
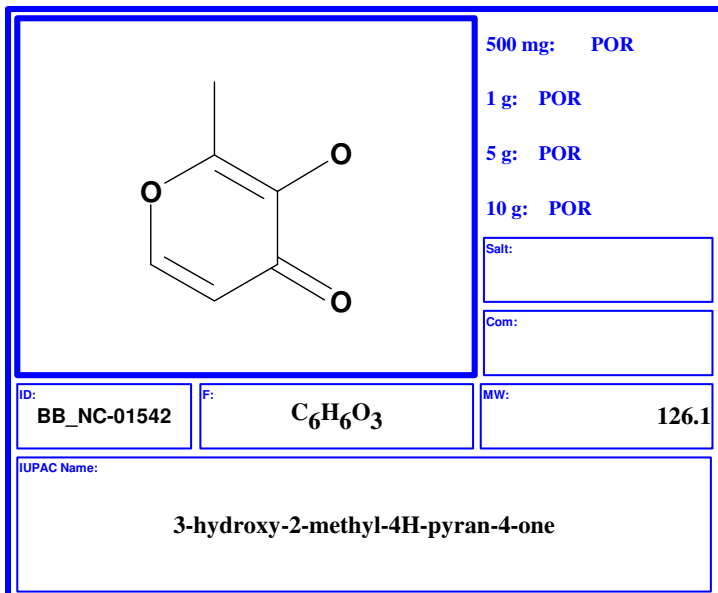
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_NC-01527	F: C <sub>30</sub> H <sub>44</sub> O <sub>9</sub>
MW:	548.7	
IUPAC Name:		
(3S,8R,9R,10S,13R,17R)-5,14-dihydroxy-3-(((2R,4S,5R,6R)-5-hydroxy-4-methoxy-6-methyltetrahydro-2H-pyran-2-yl)oxy)-13-methyl-17-(5-oxo-2,5-dihydrofuran-3-yl)hexadecahydro-1H-cyclopenta[a]phenanthrene-10-carbaldehyde		

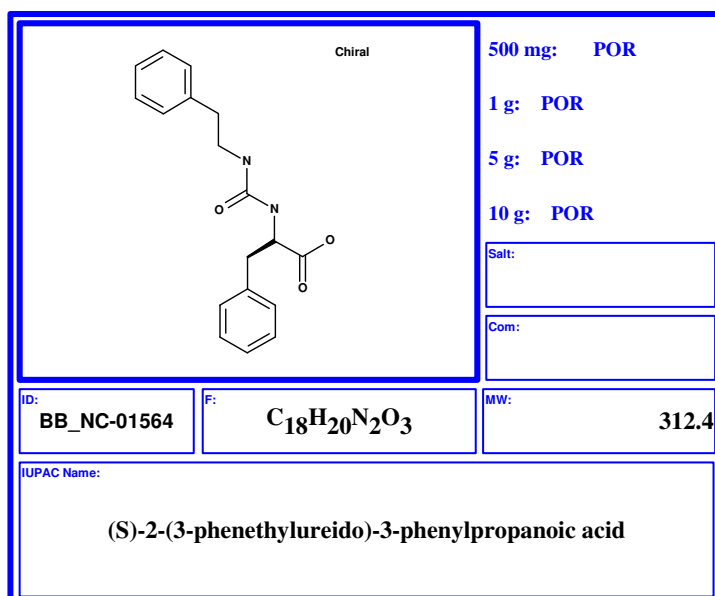
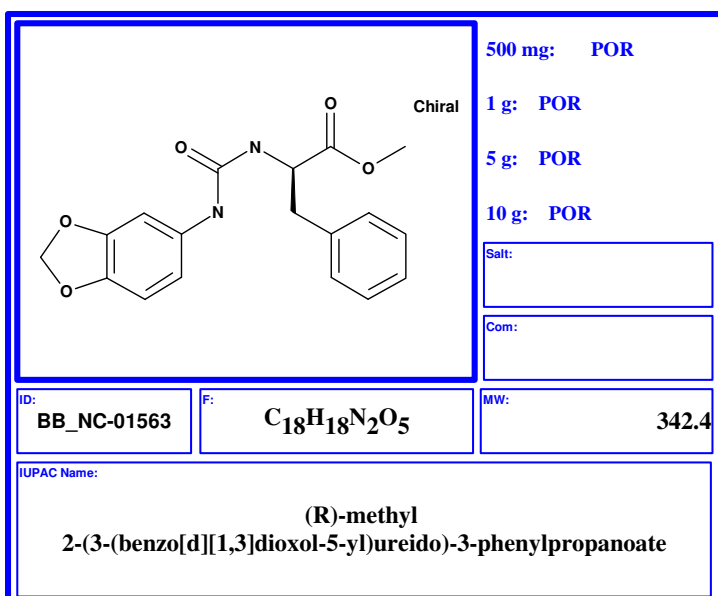
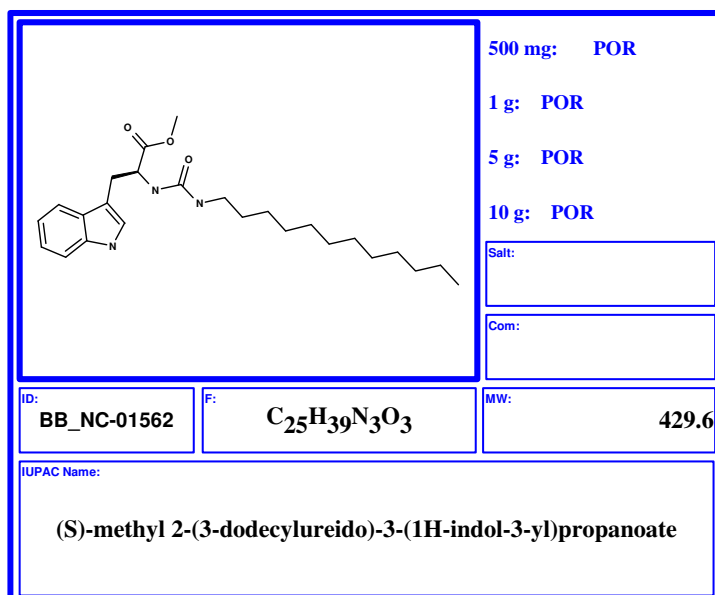
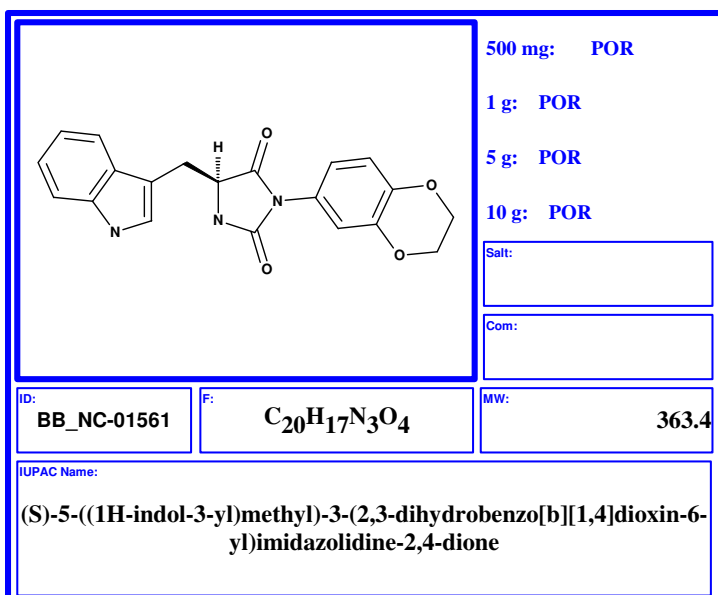
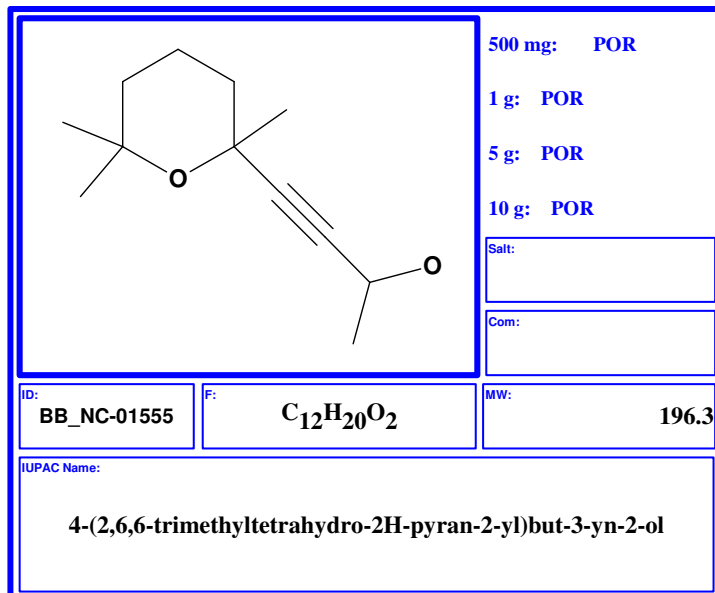
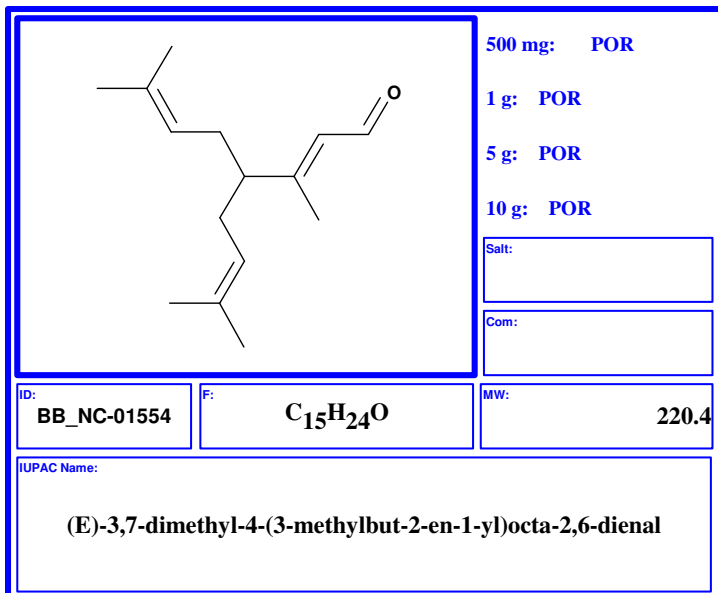
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_NC-01528	F: C <sub>41</sub> H <sub>65</sub> NO <sub>12</sub>
MW:	764.0	
IUPAC Name:		
(2S,4aS,4bR,6aR,10aS,11aS,11bR)-2-(((2R,4S,6R)-5-(((4S,6R)-5-(((4S,5S,6R)-4,5-dihydroxy-6-methyltetrahydro-2H-pyran-2-yl)oxy)-4-hydroxy-6-methyltetrahydro-2H-pyran-2-yl)oxy)-4-hydroxy-6-methyltetrahydro-2H-pyran-2-yl)oxy)-4a,6a-dimethylhexadecahydro-1H-7		

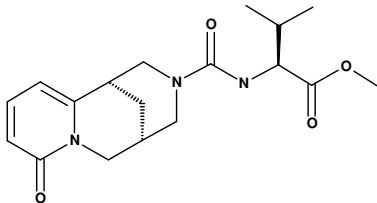
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	Mg <sup>++</sup>	
Com:	<input type="text"/>	
ID:	BB_NC-01529	F: C <sub>5</sub> H <sub>10</sub> MgO <sub>12</sub> P <sub>2</sub>
MW:	348.4	
IUPAC Name:		
magnesium(2+) ion (2S,5R)-5-[(hydrogen phosphonatoxy)methyl]-2,3,4-trihydroxyoxolan-2-yl hydrogen phosphate		

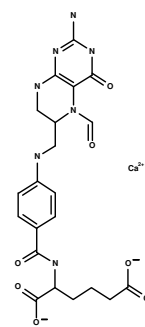


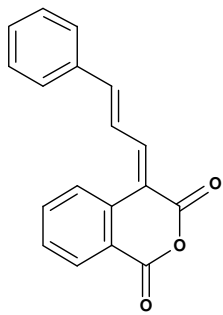


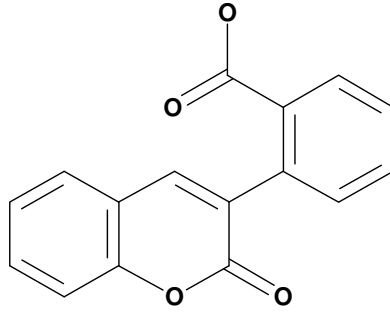


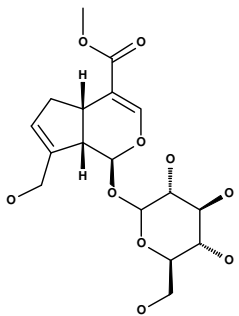


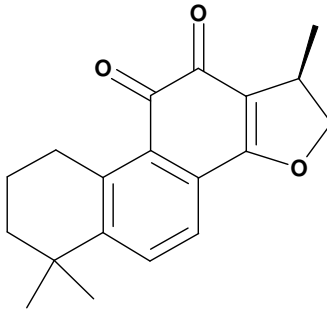
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01565	F: C <sub>18</sub> H <sub>25</sub> N <sub>3</sub> O <sub>4</sub>	MW: 347.4
IUPAC Name: <b>(S)-methyl 3-methyl-2-((1R,5R)-8-oxo-2,3,4,5,6,8-hexahydro-1H-1,5-methanopyrido[1,2-a][1,5]diazocine-3-carboxamido)butanoate</b>		

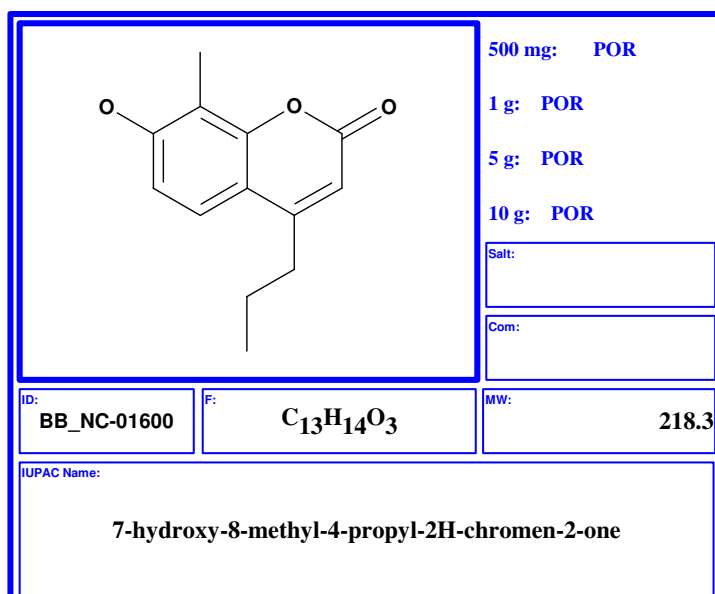
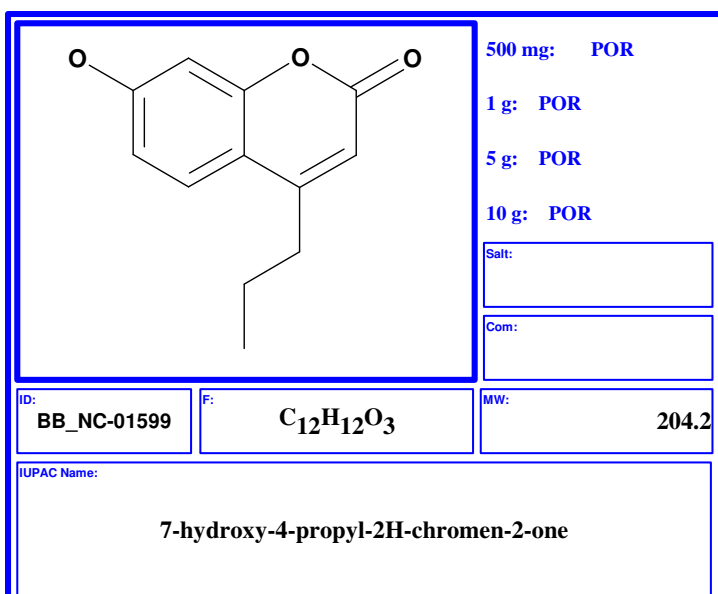
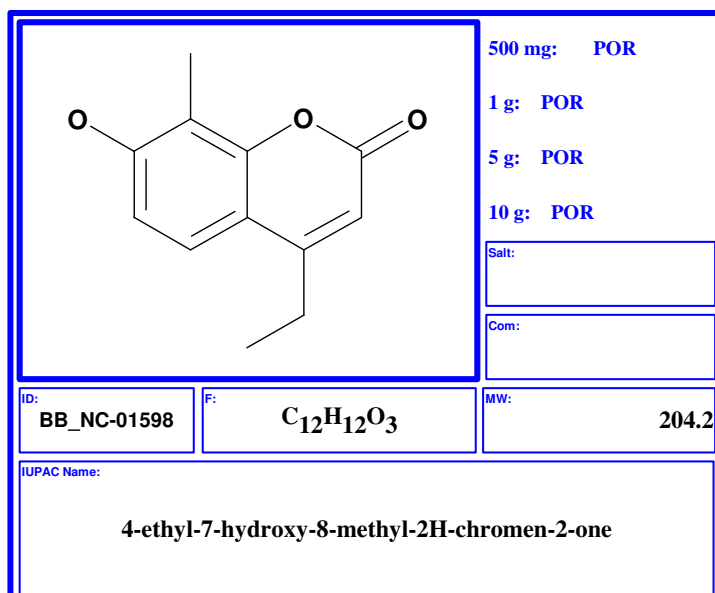
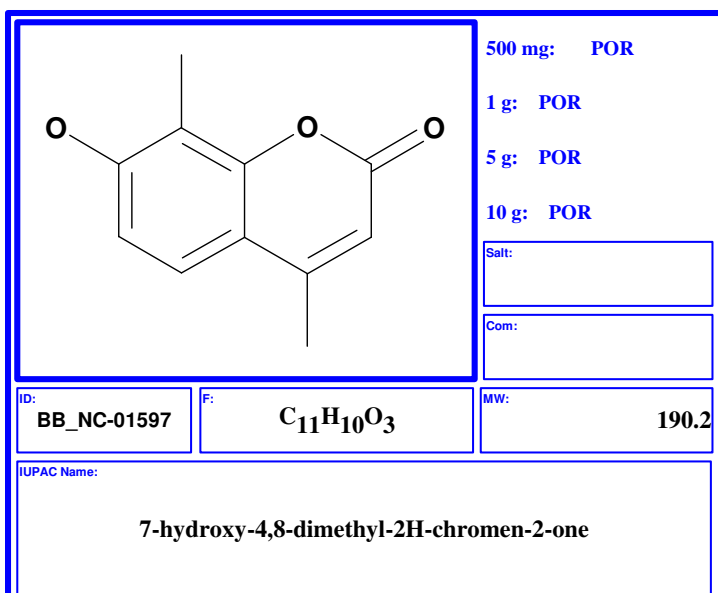
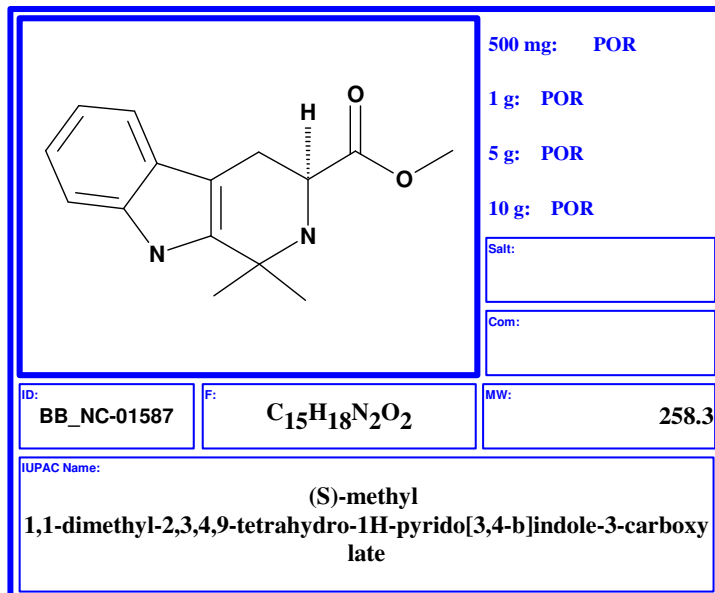
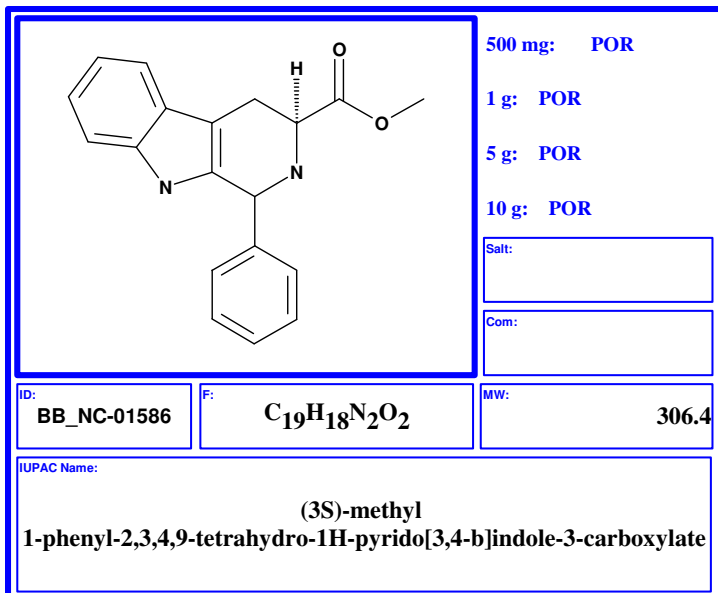
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: Ca <sup>2+</sup>		
Com:		
ID: BB_NC-01567	F: C <sub>21</sub> H <sub>23</sub> CaN <sub>7</sub> O <sub>7</sub>	MW: 525.5
IUPAC Name: <b>calcium 2-(4-(((2-amino-5-formyl-4-oxo-3,4,5,6,7,8-hexahydropteridin-6-yl)methyl)amino)benzamido)hexanedioate</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01568	F: C <sub>18</sub> H <sub>12</sub> O <sub>3</sub>	MW: 276.3
IUPAC Name: <b>(E)-4-((E)-3-phenylallylidene)isochroman-1,3-dione</b>		

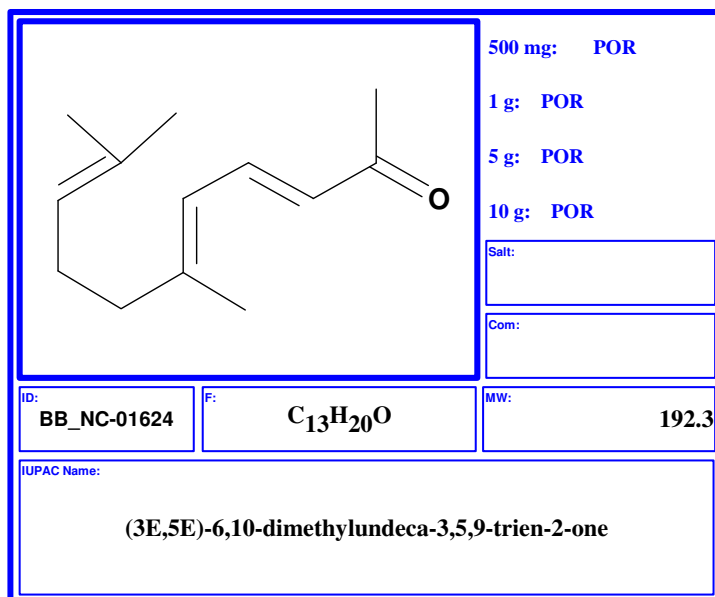
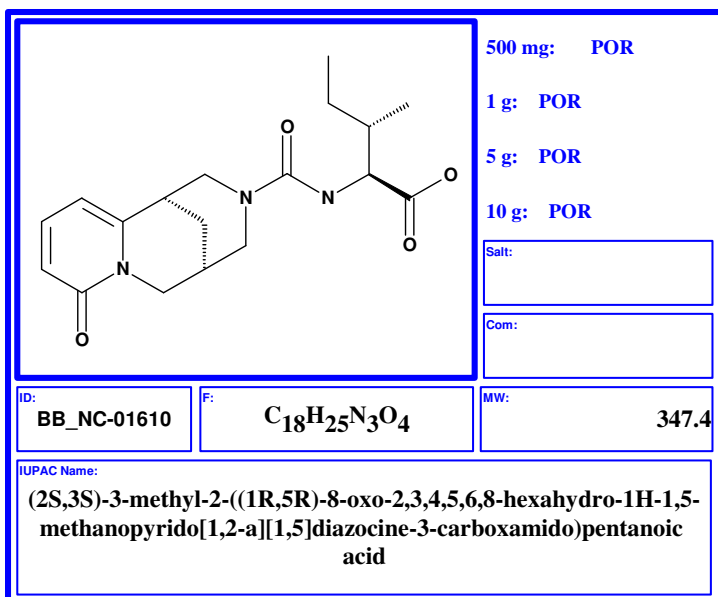
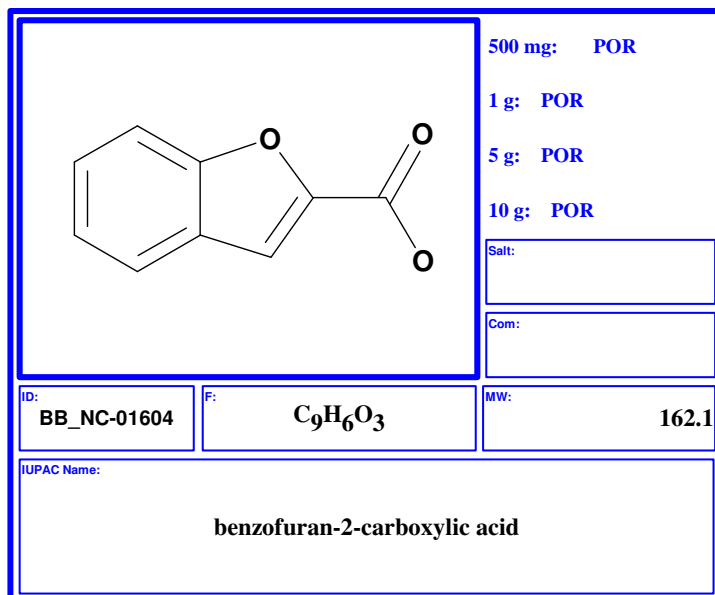
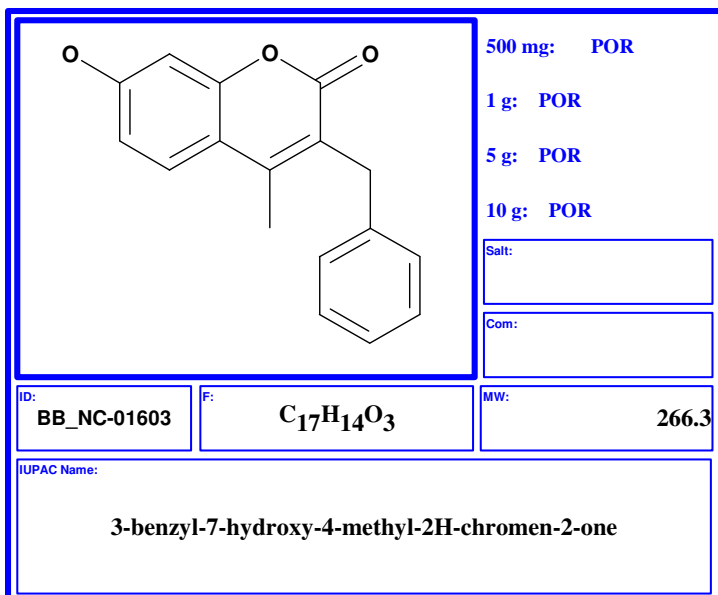
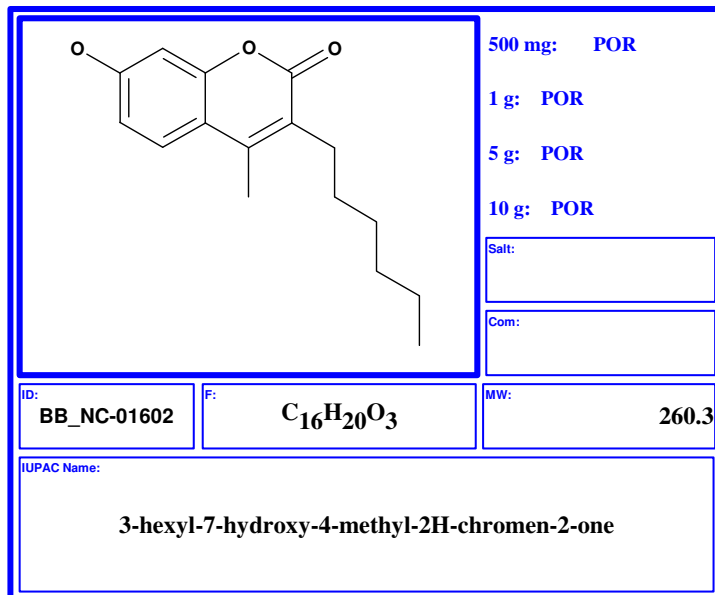
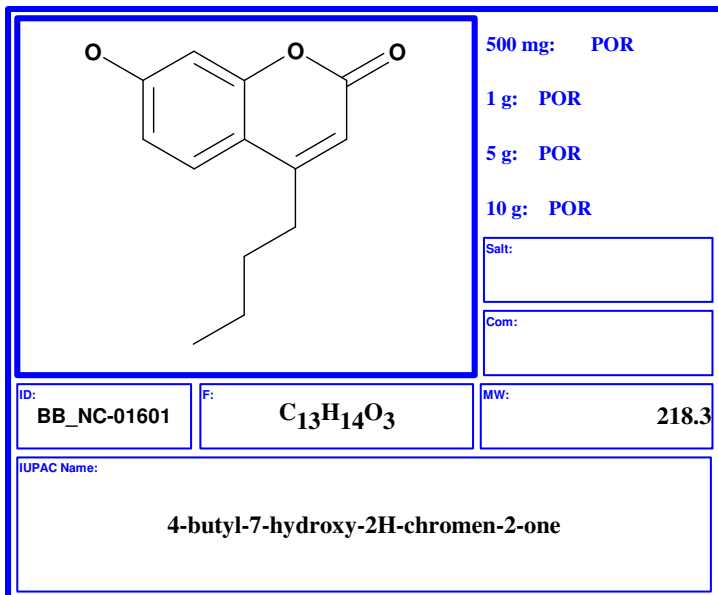
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01569	F: C <sub>16</sub> H <sub>10</sub> O <sub>4</sub>	MW: 266.3
IUPAC Name: <b>2-(2-oxo-2H-chromen-3-yl)benzoic acid</b>		

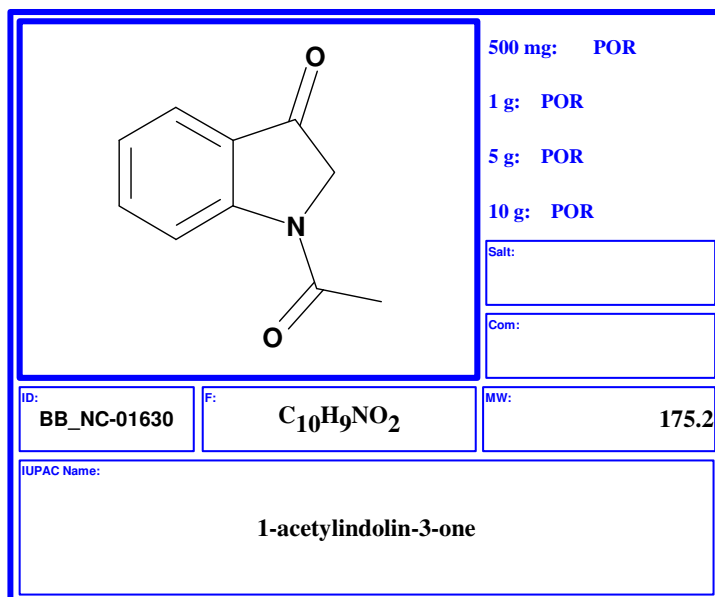
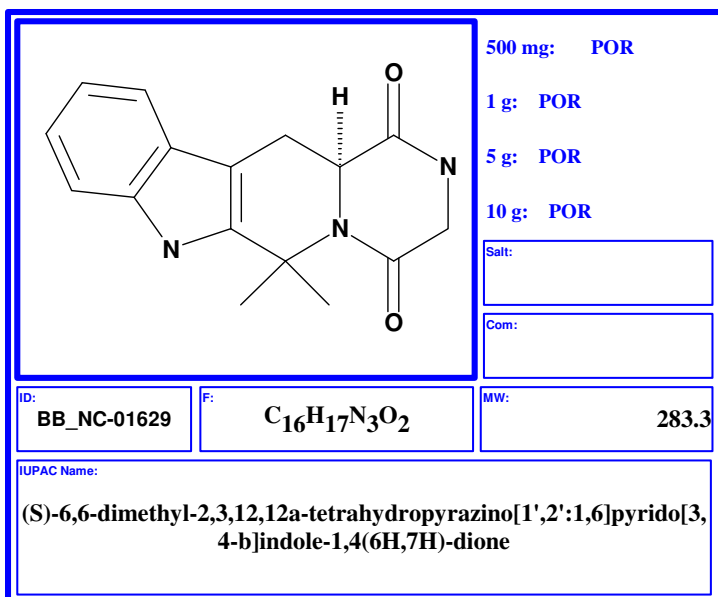
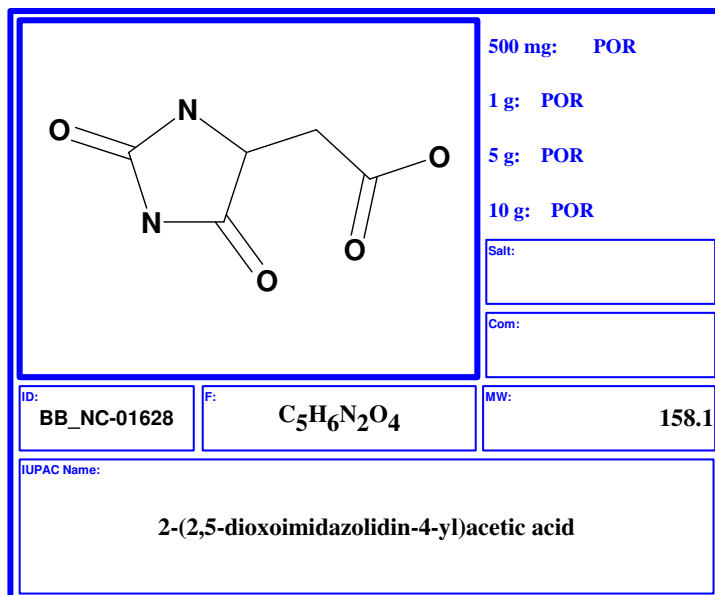
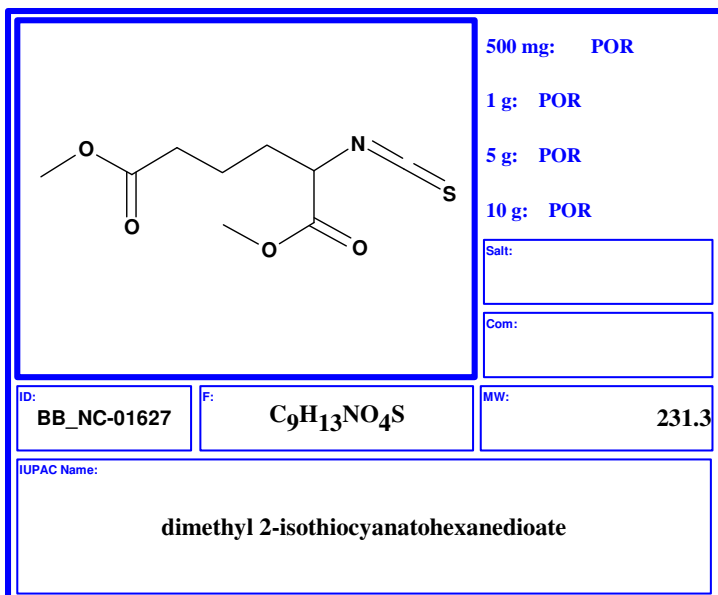
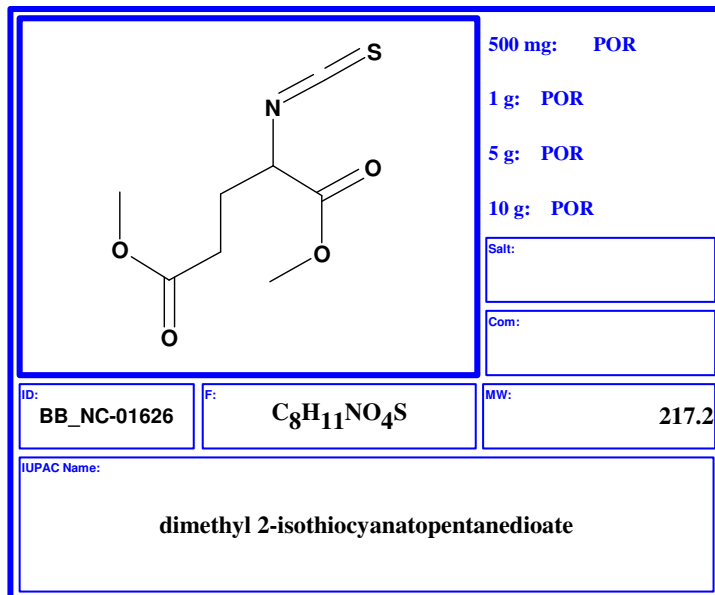
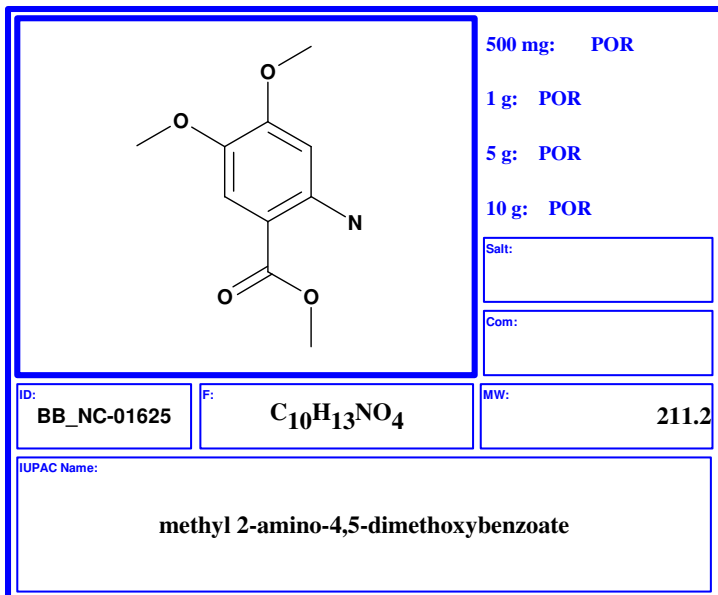
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01570	F: C <sub>17</sub> H <sub>24</sub> O <sub>10</sub>	MW: 388.4
IUPAC Name: <b>(1S,4aS,7aS)-methyl 7-(hydroxymethyl)-1-(((3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)tetrahydro-2H-pyran-2-yl)oxy)-1,4a,5,7a-tetrahydrocyclopenta[c]pyran-4-carboxylate</b>		

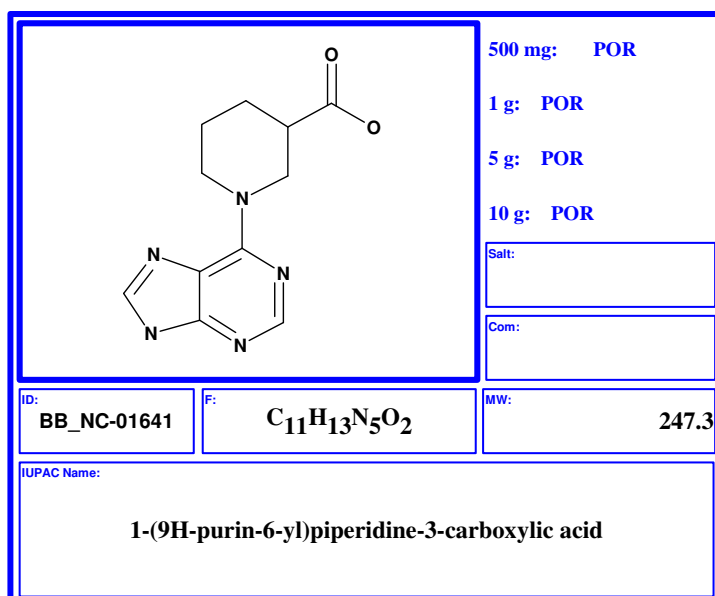
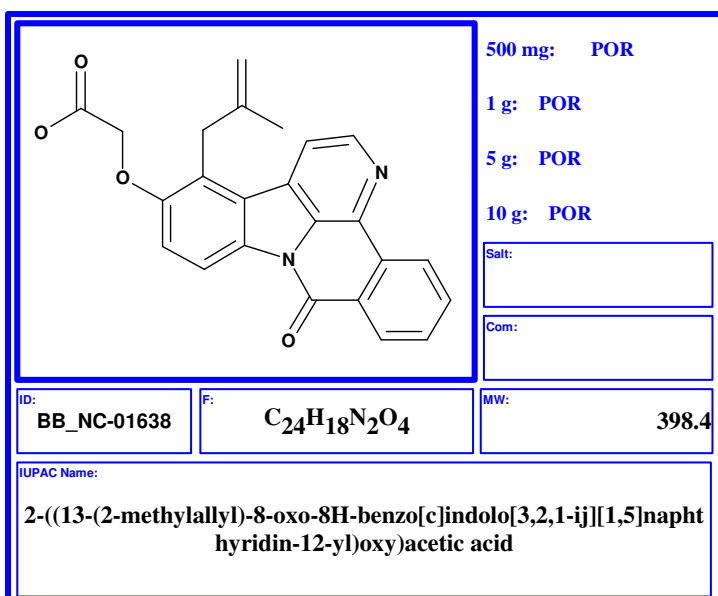
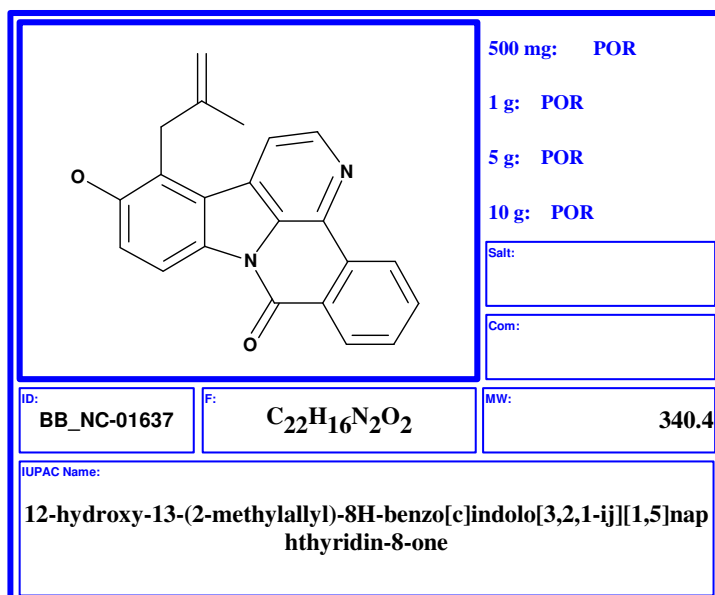
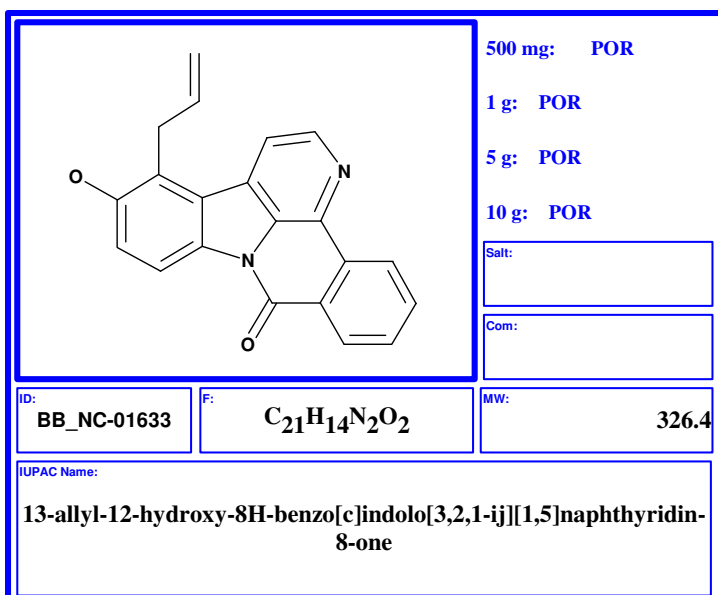
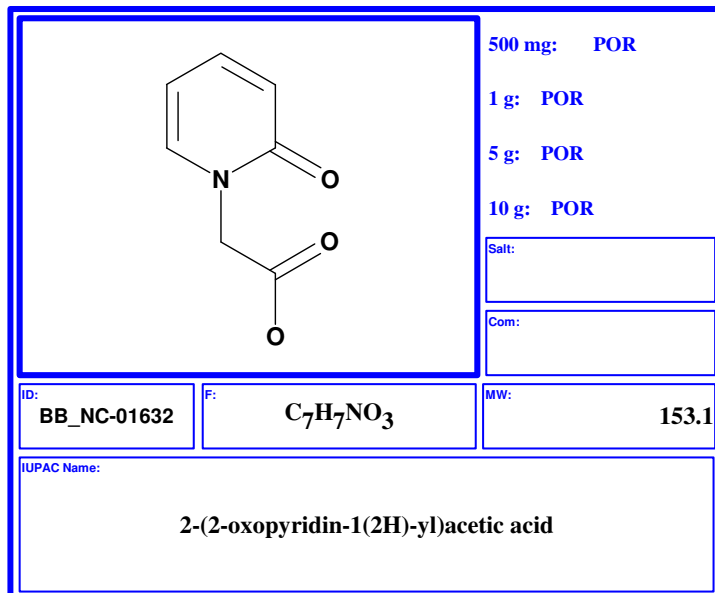
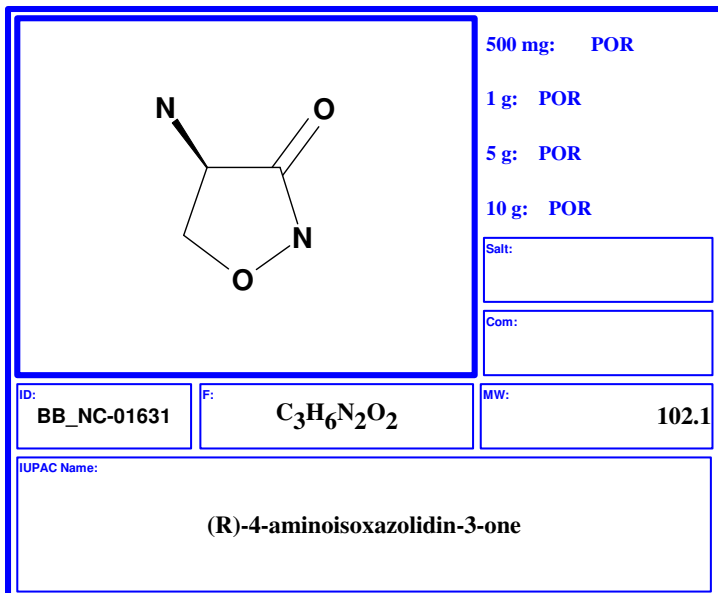
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01574	F: C <sub>19</sub> H <sub>20</sub> O <sub>3</sub>	MW: 296.4
IUPAC Name: <b>(R)-1,6,6-trimethyl-1,2,6,7,8,9-hexahydrophenanthro[1,2-b]furan-10,11-dione</b>		

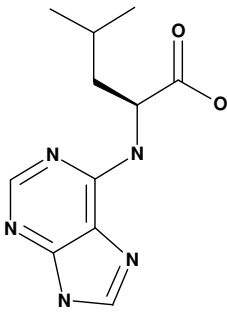


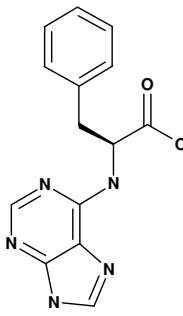


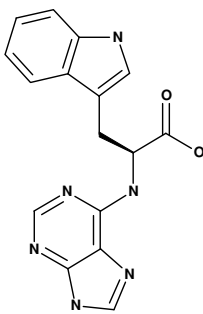


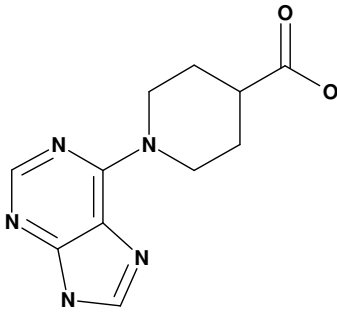


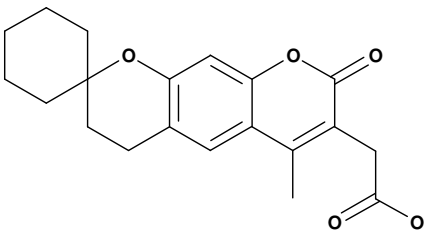


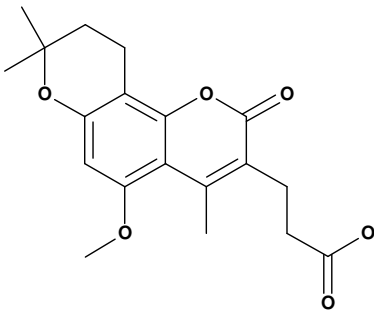
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-01642	F: C <sub>11</sub> H <sub>15</sub> N <sub>5</sub> O <sub>2</sub>	MW: 249.3
IUPAC Name: <b>(S)-2-((9H-purin-6-yl)amino)-4-methylpentanoic acid</b>		

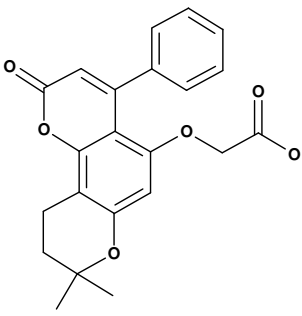
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-01643	F: C <sub>14</sub> H <sub>13</sub> N <sub>5</sub> O <sub>2</sub>	MW: 283.3
IUPAC Name: <b>(S)-2-((9H-purin-6-yl)amino)-3-phenylpropanoic acid</b>		

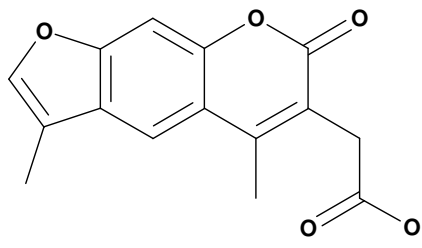
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-01644	F: C <sub>16</sub> H <sub>14</sub> N <sub>6</sub> O <sub>2</sub>	MW: 322.3
IUPAC Name: <b>(S)-2-((9H-purin-6-yl)amino)-3-(1H-indol-3-yl)propanoic acid</b>		

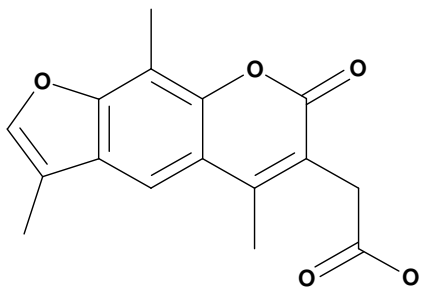
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-01645	F: C <sub>11</sub> H <sub>13</sub> N <sub>5</sub> O <sub>2</sub>	MW: 247.3
IUPAC Name: <b>1-(9H-purin-6-yl)piperidine-4-carboxylic acid</b>		

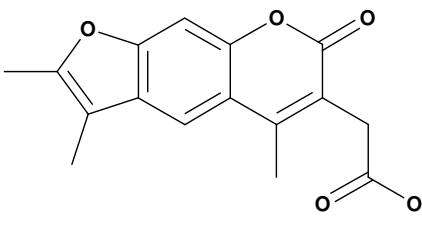
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-01657	F: C <sub>20</sub> H <sub>22</sub> O <sub>5</sub>	MW: 342.4
IUPAC Name: <b>2-(6'-methyl-8'-oxo-4',8'-dihydro-3'H-spiro[cyclohexane-1,2'-pyrano[3,2-g]chromen]-7'-yl)acetic acid</b>		

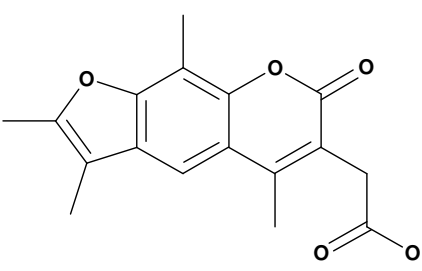
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-01658	F: C <sub>19</sub> H <sub>22</sub> O <sub>6</sub>	MW: 346.4
IUPAC Name: <b>3-(5-methoxy-4,8,8-trimethyl-2-oxo-2,8,9,10-tetrahydropyrano[2,3-f]chromen-3-yl)propanoic acid</b>		

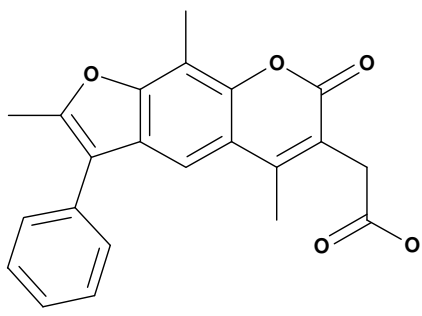
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-01662	F: C <sub>22</sub> H <sub>20</sub> O <sub>6</sub>	MW: 380.4	
IUPAC Name: 2-((8,8-dimethyl-2-oxo-4-phenyl-2,8,9,10-tetrahydropyrano[2,3-f]chromen-5-yl)oxy)acetic acid			

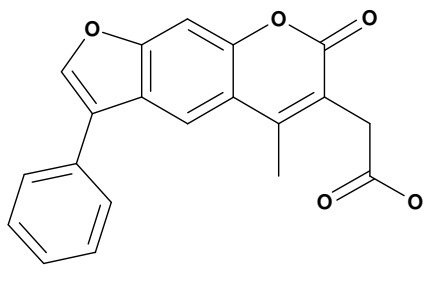
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-01663	F: C <sub>15</sub> H <sub>12</sub> O <sub>5</sub>	MW: 272.3	
IUPAC Name: 2-(3,5-dimethyl-7-oxo-7H-furo[3,2-g]chromen-6-yl)acetic acid			

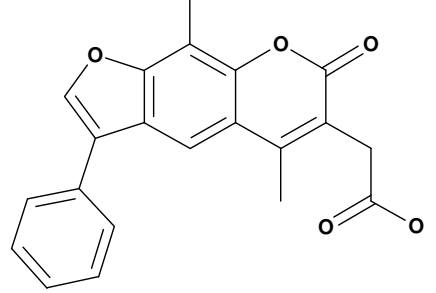
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-01664	F: C <sub>16</sub> H <sub>14</sub> O <sub>5</sub>	MW: 286.3	
IUPAC Name: 2-(3,5,9-trimethyl-7-oxo-7H-furo[3,2-g]chromen-6-yl)acetic acid			

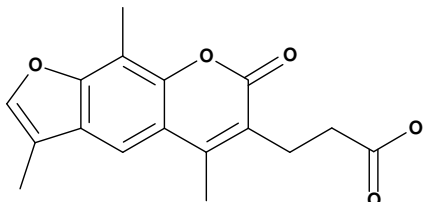
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-01665	F: C <sub>16</sub> H <sub>14</sub> O <sub>5</sub>	MW: 286.3	
IUPAC Name: 2-(2,3,5-trimethyl-7-oxo-7H-furo[3,2-g]chromen-6-yl)acetic acid			

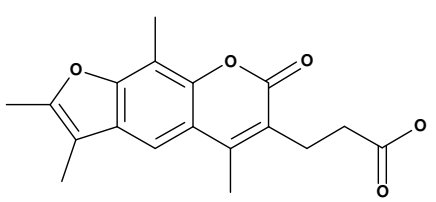
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-01666	F: C <sub>17</sub> H <sub>16</sub> O <sub>5</sub>	MW: 300.3	
IUPAC Name: 2-(2,3,5,9-tetramethyl-7-oxo-7H-furo[3,2-g]chromen-6-yl)acetic acid			

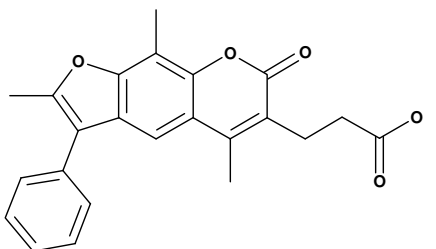
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-01667	F: C <sub>22</sub> H <sub>18</sub> O <sub>5</sub>	MW: 362.4	
IUPAC Name: 2-(2,5,9-trimethyl-7-oxo-3-phenyl-7H-furo[3,2-g]chromen-6-yl)acetic acid			

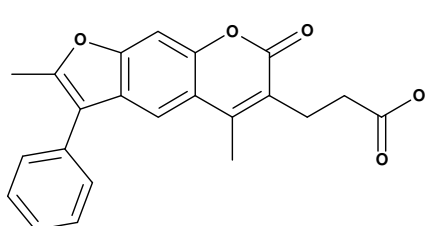
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-01669	F: C <sub>20</sub> H <sub>14</sub> O <sub>5</sub>	MW: 334.3	
IUPAC Name: 2-(5-methyl-7-oxo-3-phenyl-7H-furo[3,2-g]chromen-6-yl)acetic acid			

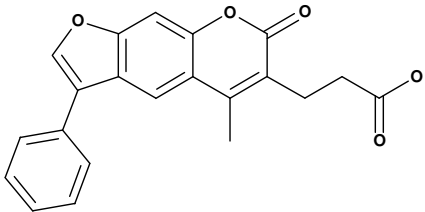
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-01670	F: C <sub>21</sub> H <sub>16</sub> O <sub>5</sub>	MW: 348.4	
IUPAC Name: 2-(5,9-dimethyl-7-oxo-3-phenyl-7H-furo[3,2-g]chromen-6-yl)acetic acid			

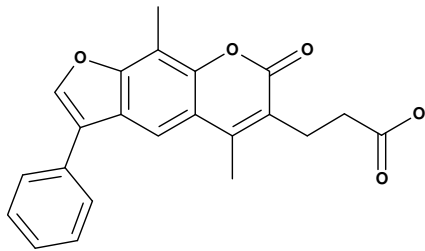
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-01671	F: C <sub>17</sub> H <sub>16</sub> O <sub>5</sub>	MW: 300.3	
IUPAC Name: 3-(3,5,9-trimethyl-7-oxo-7H-furo[3,2-g]chromen-6-yl)propanoic acid			

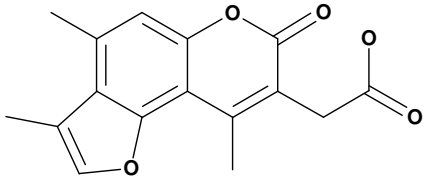
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-01672	F: C <sub>18</sub> H <sub>18</sub> O <sub>5</sub>	MW: 314.3	
IUPAC Name: 3-(2,3,5,9-tetramethyl-7-oxo-7H-furo[3,2-g]chromen-6-yl)propanoic acid			

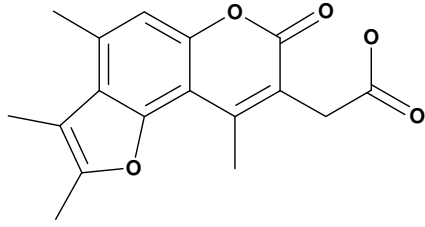
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-01673	F: C <sub>23</sub> H <sub>20</sub> O <sub>5</sub>	MW: 376.4	
IUPAC Name: 3-(2,5,9-trimethyl-7-oxo-3-phenyl-7H-furo[3,2-g]chromen-6-yl)propanoic acid			

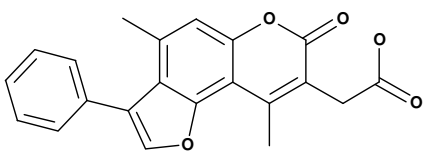
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-01674	F: C <sub>22</sub> H <sub>18</sub> O <sub>5</sub>	MW: 362.4	
IUPAC Name: 3-(2,5-dimethyl-7-oxo-3-phenyl-7H-furo[3,2-g]chromen-6-yl)propanoic acid			

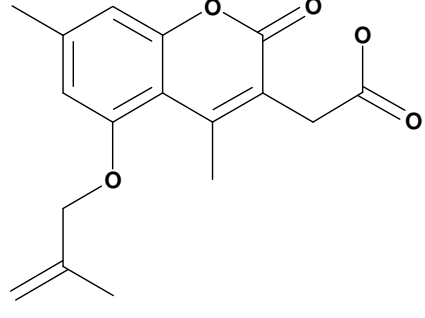
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-01675	F: C <sub>21</sub> H <sub>16</sub> O <sub>5</sub>	MW: 348.4	
IUPAC Name: 3-(5-methyl-7-oxo-3-phenyl-7H-furo[3,2-g]chromen-6-yl)propanoic acid			

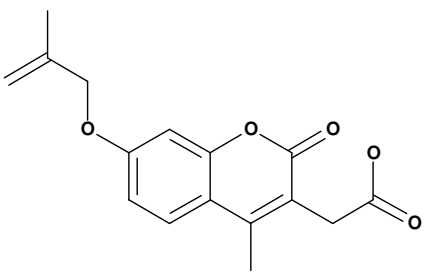
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-01676	F: C <sub>22</sub> H <sub>18</sub> O <sub>5</sub>	MW: 362.4	
IUPAC Name: 3-(5,9-dimethyl-7-oxo-3-phenyl-7H-furo[3,2-g]chromen-6-yl)propanoic acid			

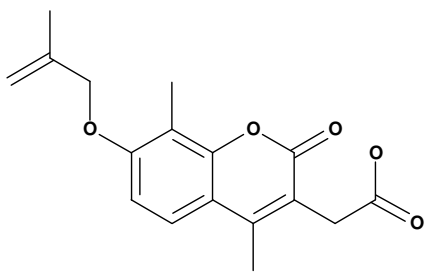
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-01677	F: C <sub>16</sub> H <sub>14</sub> O <sub>5</sub>	MW: 286.3	
IUPAC Name: 2-(3,4,9-trimethyl-7-oxo-7H-furo[2,3-f]chromen-8-yl)acetic acid			

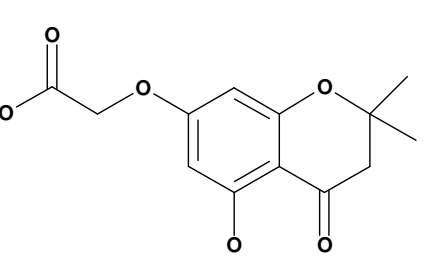
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-01678	F: C <sub>17</sub> H <sub>16</sub> O <sub>5</sub>	MW: 300.3	
IUPAC Name: 2-(2,3,4,9-tetramethyl-7-oxo-7H-furo[2,3-f]chromen-8-yl)acetic acid			

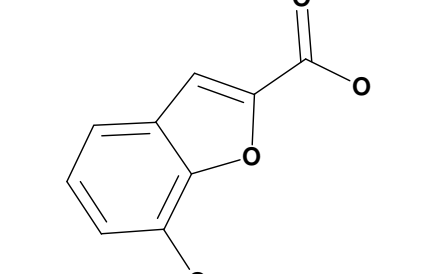
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-01679	F: C <sub>21</sub> H <sub>16</sub> O <sub>5</sub>	MW: 348.4	
IUPAC Name: 2-(4,9-dimethyl-7-oxo-3-phenyl-7H-furo[2,3-f]chromen-8-yl)acetic acid			

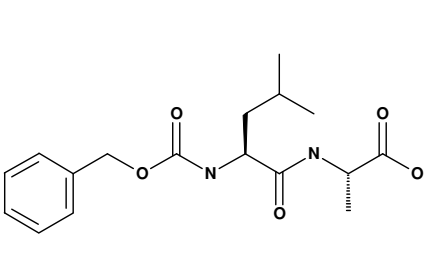
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-01680	F: C <sub>17</sub> H <sub>18</sub> O <sub>5</sub>	MW: 302.3	
IUPAC Name: 2-(4,7-dimethyl-5-((2-methylallyl)oxy)-2-oxo-2H-chromen-3-yl)acetic acid			

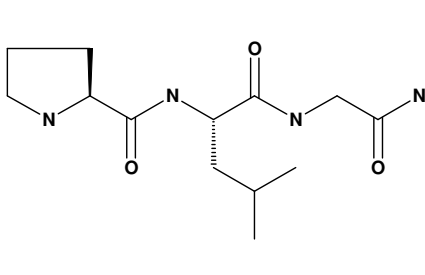
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID:	F:	MW:
BB_NC-01683	$C_{16}H_{16}O_5$	288.3
IUPAC Name:		
2-(4-methyl-7-((2-methylallyl)oxy)-2-oxo-2H-chromen-3-yl)acetic acid		

		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID:	F:	MW:
BB_NC-01684	$C_{17}H_{18}O_5$	302.3
IUPAC Name:		
2-(4,8-dimethyl-7-((2-methylallyl)oxy)-2-oxo-2H-chromen-3-yl)acetic acid		

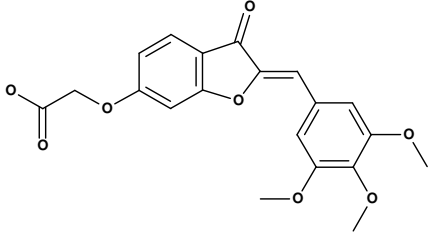
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID:	F:	MW:
BB_NC-01686	$C_{13}H_{14}O_6$	266.3
IUPAC Name:		
2-((5-hydroxy-2,2-dimethyl-4-oxochroman-7-yl)oxy)acetic acid		

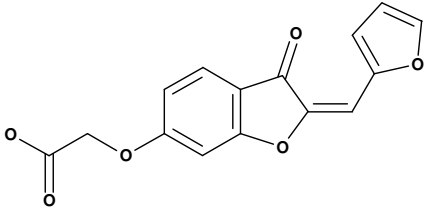
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID:	F:	MW:
BB_NC-01687	$C_{10}H_8O_4$	192.2
IUPAC Name:		
7-methoxybenzofuran-2-carboxylic acid		

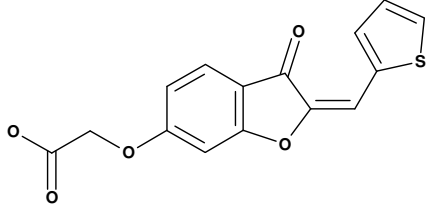
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID:	F:	MW:
BB_NC-01688	$C_{17}H_{24}N_2O_5$	336.4
IUPAC Name:		
(S)-2-((S)-2-(((benzyloxy)carbonyl)amino)-4-methylpentanamido)propanoic acid		

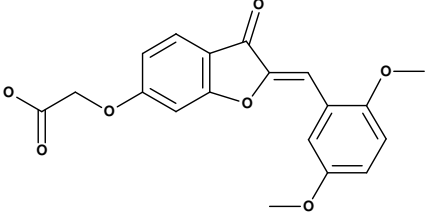
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID:	F:	MW:
BB_NC-01690	$C_{13}H_{24}N_4O_3$	284.4
IUPAC Name:		
(S)-N-((S)-1-((2-amino-2-oxoethyl)amino)-4-methyl-1-oxopentan-2-yl)pyrrolidine-2-carboxamide		

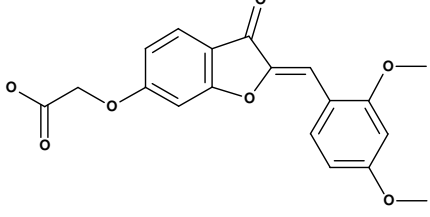


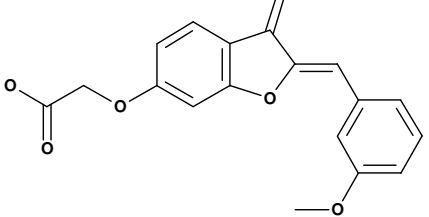
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_NC-01723	F: C <sub>20</sub> H <sub>18</sub> O <sub>8</sub>	MW: 386.4	
IUPAC Name: (Z)-2-((3-oxo-2-(3,4,5-trimethoxybenzylidene)-2,3-dihydrobenzofuran-6-yl)oxy)acetic acid			

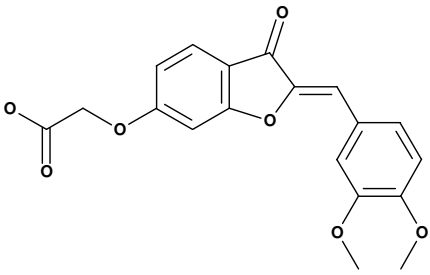
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_NC-01724	F: C <sub>15</sub> H <sub>10</sub> O <sub>6</sub>	MW: 286.2	
IUPAC Name: (E)-2-((2-(furan-2-ylmethylene)-3-oxo-2,3-dihydrobenzofuran-6-yl)oxy)acetic acid			

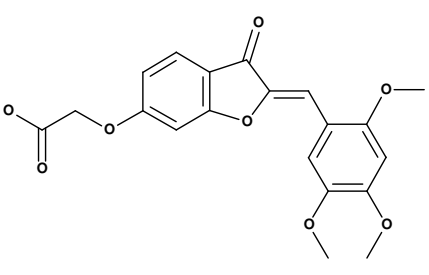
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_NC-01725	F: C <sub>15</sub> H <sub>10</sub> O <sub>5</sub> S	MW: 302.3	
IUPAC Name: (E)-2-((3-oxo-2-(thiophen-2-ylmethylene)-2,3-dihydrobenzofuran-6-yl)oxy)acetic acid			

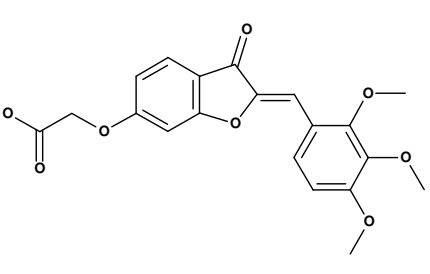
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_NC-01726	F: C <sub>19</sub> H <sub>16</sub> O <sub>7</sub>	MW: 356.3	
IUPAC Name: (Z)-2-((2-(2,5-dimethoxybenzylidene)-3-oxo-2,3-dihydrobenzofuran-6-yl)oxy)acetic acid			

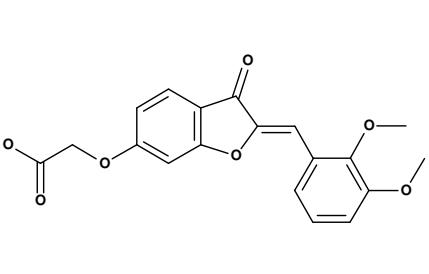
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_NC-01727	F: C <sub>19</sub> H <sub>16</sub> O <sub>7</sub>	MW: 356.3	
IUPAC Name: (Z)-2-((2-(2,4-dimethoxybenzylidene)-3-oxo-2,3-dihydrobenzofuran-6-yl)oxy)acetic acid			

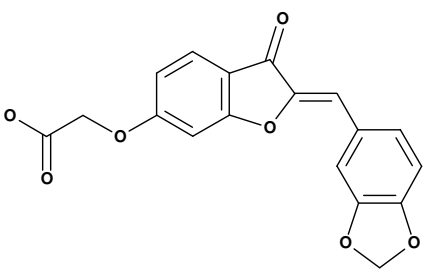
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_NC-01728	F: C <sub>18</sub> H <sub>14</sub> O <sub>6</sub>	MW: 326.3	
IUPAC Name: (Z)-2-((2-(3-methoxybenzylidene)-3-oxo-2,3-dihydrobenzofuran-6-yl)oxy)acetic acid			

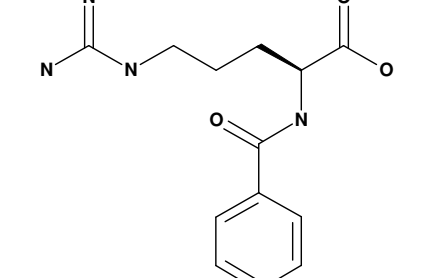
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID:	F:	MW:
BB_NC-01729	C <sub>19</sub> H <sub>16</sub> O <sub>7</sub>	356.3
IUPAC Name:		
(Z)-2-((2-(3,4-dimethoxybenzylidene)-3-oxo-2,3-dihydrobenzofuran-6-yl)oxy)acetic acid		

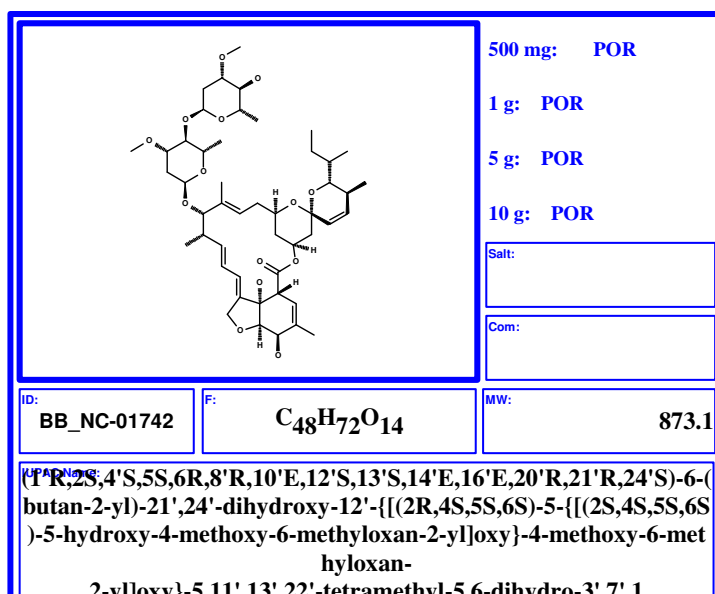
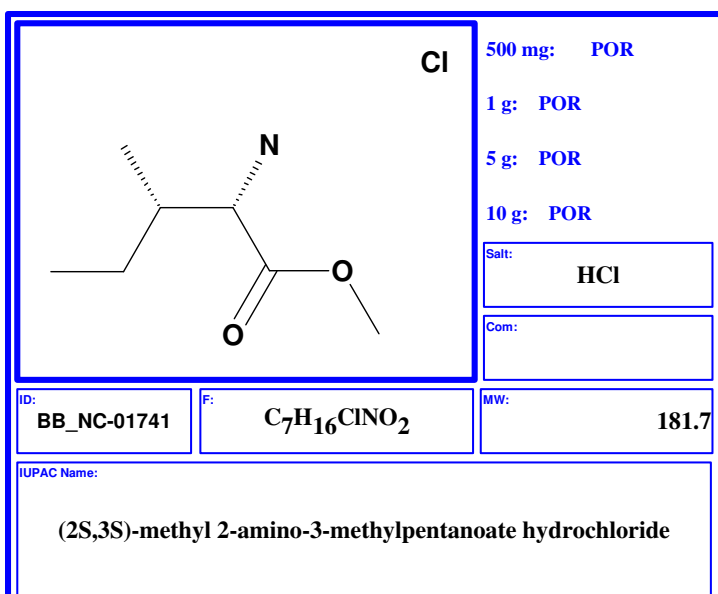
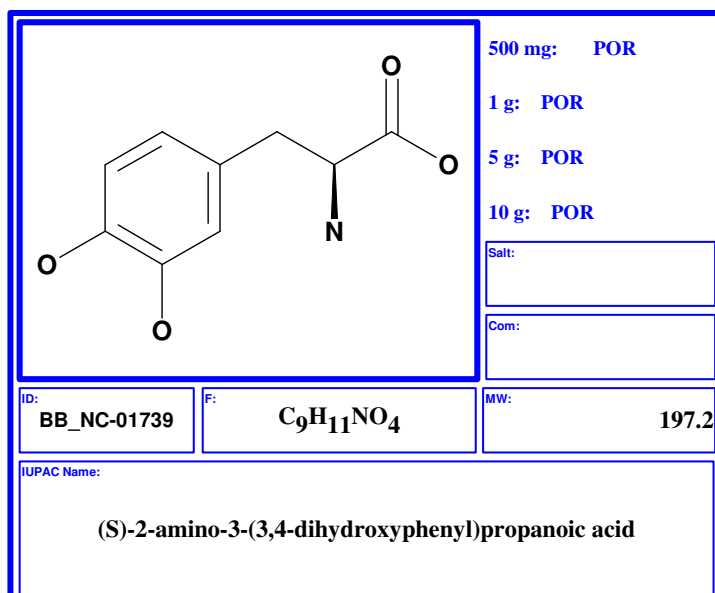
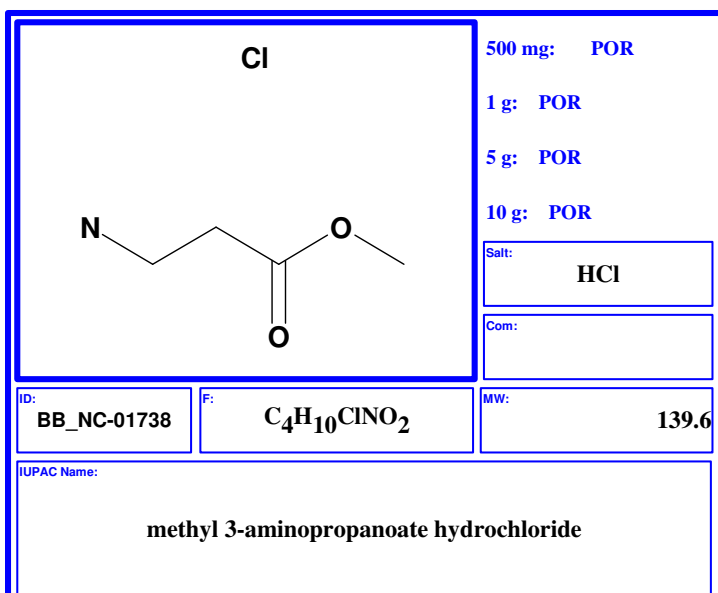
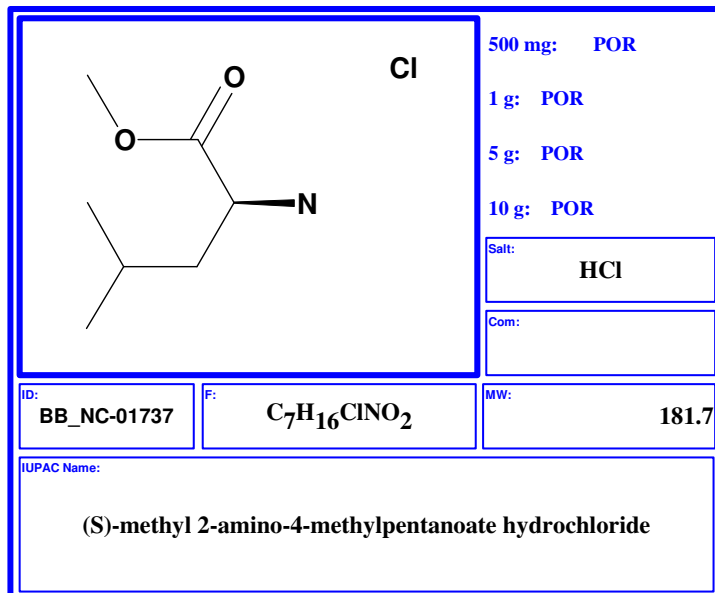
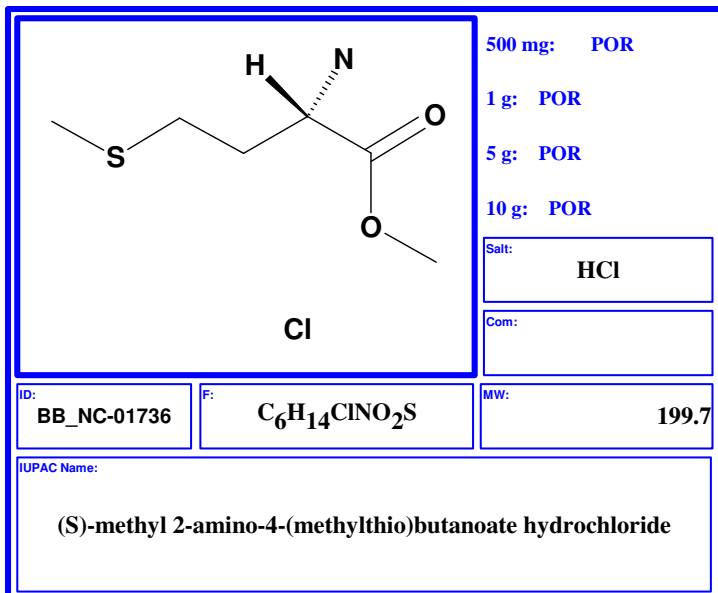
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID:	F:	MW:
BB_NC-01730	C <sub>20</sub> H <sub>18</sub> O <sub>8</sub>	386.4
IUPAC Name:		
(Z)-2-((3-oxo-2-(2,4,5-trimethoxybenzylidene)-2,3-dihydrobenzofuran-6-yl)oxy)acetic acid		

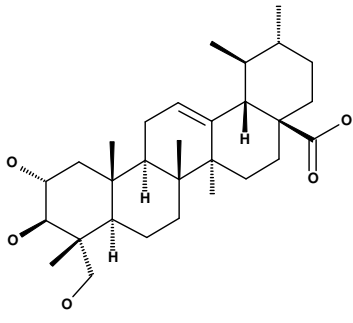
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID:	F:	MW:
BB_NC-01731	C <sub>20</sub> H <sub>18</sub> O <sub>8</sub>	386.4
IUPAC Name:		
(Z)-2-((3-oxo-2-(2,3,4-trimethoxybenzylidene)-2,3-dihydrobenzofuran-6-yl)oxy)acetic acid		

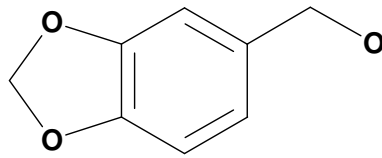
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID:	F:	MW:
BB_NC-01732	C <sub>19</sub> H <sub>16</sub> O <sub>7</sub>	356.3
IUPAC Name:		
(Z)-2-((2-(2,3-dimethoxybenzylidene)-3-oxo-2,3-dihydrobenzofuran-6-yl)oxy)acetic acid		

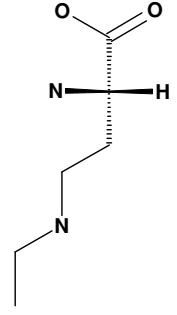
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID:	F:	MW:
BB_NC-01733	C <sub>18</sub> H <sub>12</sub> O <sub>7</sub>	340.3
IUPAC Name:		
(Z)-2-((2-(benzo[d][1,3]dioxol-5-ylmethylene)-3-oxo-2,3-dihydrobenzofuran-6-yl)oxy)acetic acid		

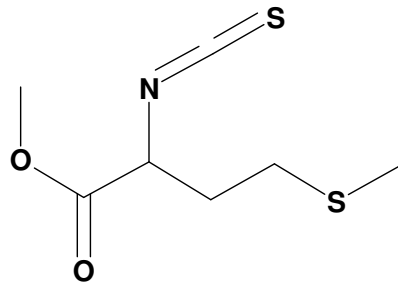
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID:	F:	MW:
BB_NC-01735	C <sub>13</sub> H <sub>18</sub> N <sub>4</sub> O <sub>3</sub>	278.3
IUPAC Name:		
(S)-2-benzamido-5-guanidinopentanoic acid		

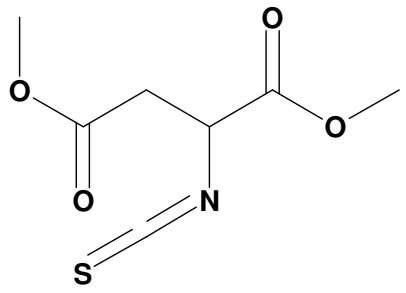


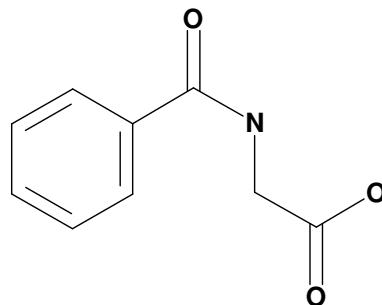
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-01743	F: C <sub>30</sub> H <sub>48</sub> O <sub>5</sub>	MW: 488.7	
IUPAC Name: <b>(1S,2R,4aS,6aS,6bR,8aR,9R,10R,11R,12aR,12bR,14bS)-10,11-dihydroxy-9-(hydroxymethyl)-1,2,6a,6b,9,12a-hexamethyl-1,2,3,4,4a,5,6,6a,6b,7,8,8a,9,10,11,12,12a,12b,13,14b-icosahydricene-4a-carboxylic acid</b>			

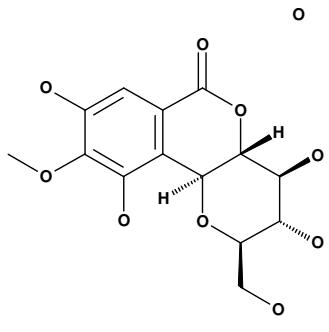
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-01744	F: C <sub>8</sub> H <sub>8</sub> O <sub>3</sub>	MW: 152.2	
IUPAC Name: <b>benzo[d][1,3]dioxol-5-ylmethanol</b>			

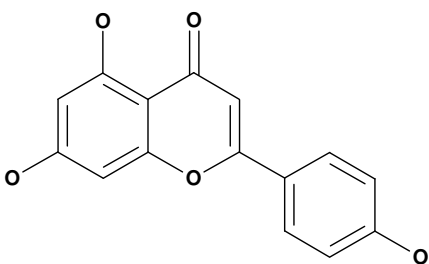
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-01745	F: C <sub>6</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub>	MW: 146.2	
IUPAC Name: <b>(S)-2-amino-4-(ethylamino)butanoic acid</b>			

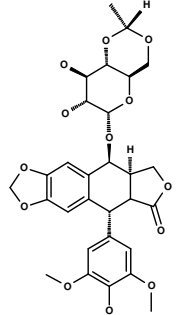
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-01746	F: C <sub>7</sub> H <sub>11</sub> NO <sub>2</sub> S <sub>2</sub>	MW: 205.3	
IUPAC Name: <b>methyl 2-isothiocyanato-4-(methylthio)butanoate</b>			

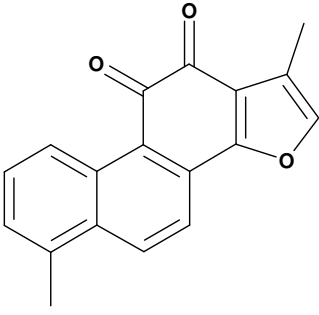
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-01747	F: C <sub>7</sub> H <sub>9</sub> NO <sub>4</sub> S	MW: 203.2	
IUPAC Name: <b>dimethyl 2-isothiocyanatosuccinate</b>			

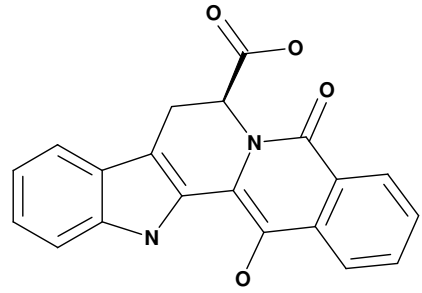
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-01748	F: C <sub>9</sub> H <sub>9</sub> NO <sub>3</sub>	MW: 179.2	
IUPAC Name: <b>2-benzamidoacetic acid</b>			

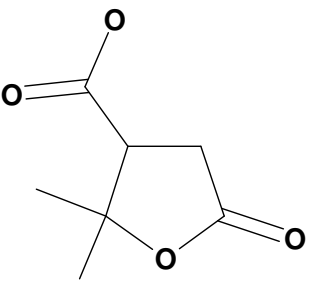
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		H2O
Com:		
ID: BB_NC-01749	F: C <sub>14</sub> H <sub>18</sub> O <sub>10</sub>	MW: 346.3
IUPAC Name: (2R,3S,4S,4aR,10bS)-3,4,8,10-tetrahydroxy-2-(hydroxymethyl)-9-methoxy-2,3,4,4a-tetrahydropyrano[3,2-c]isochromen-6(10bH)-one hydrate		

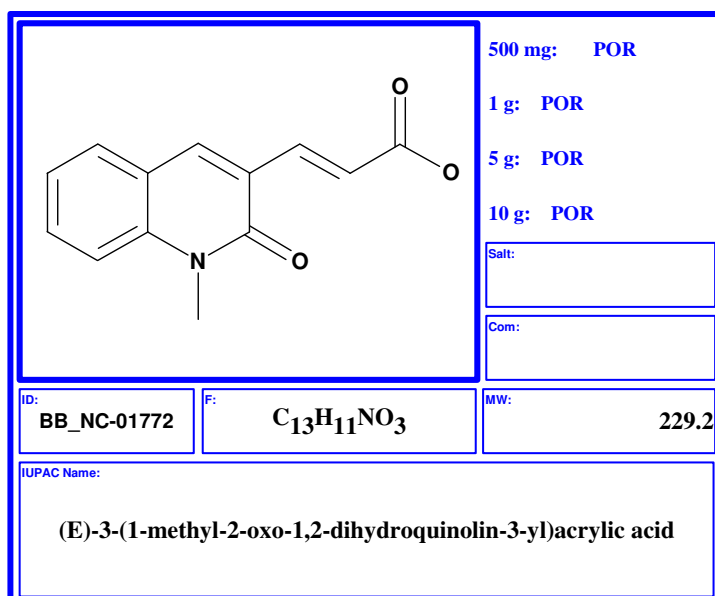
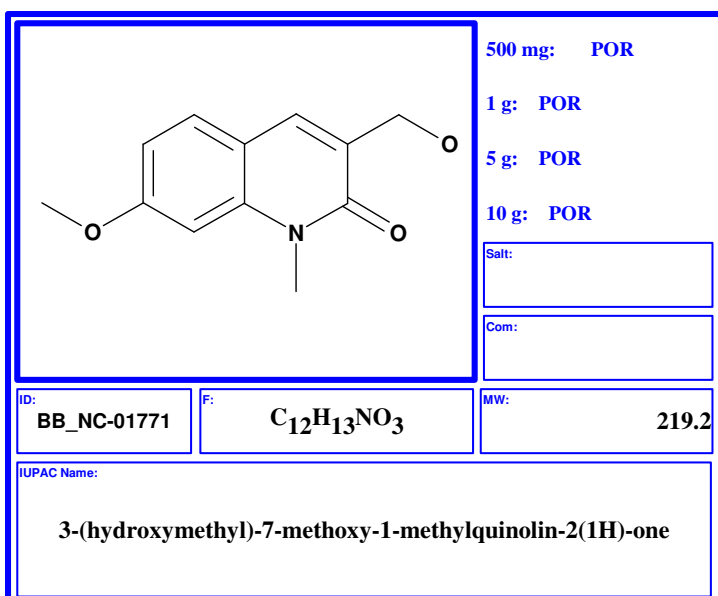
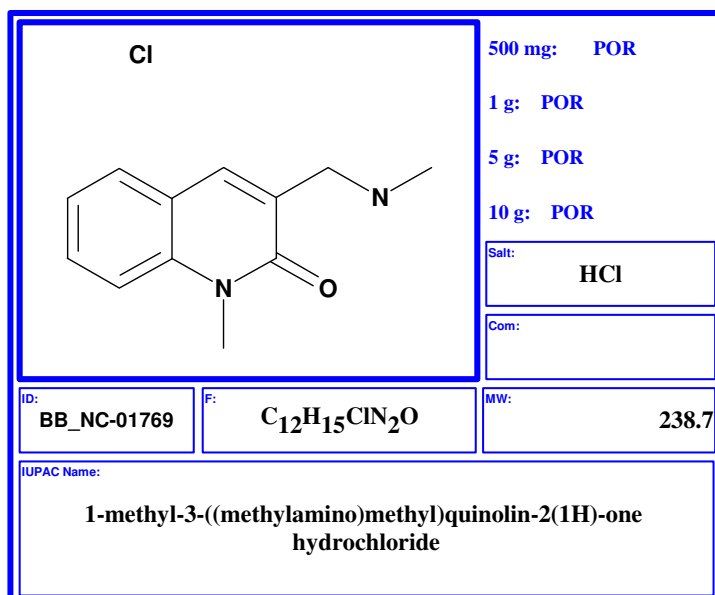
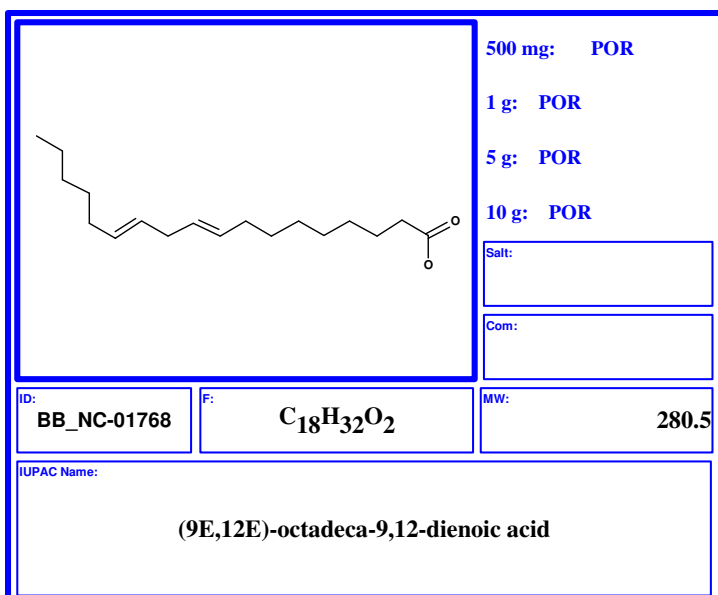
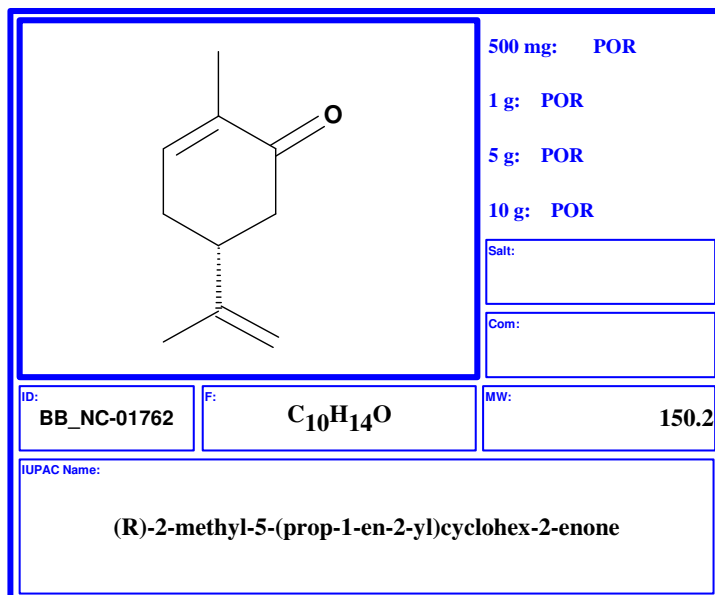
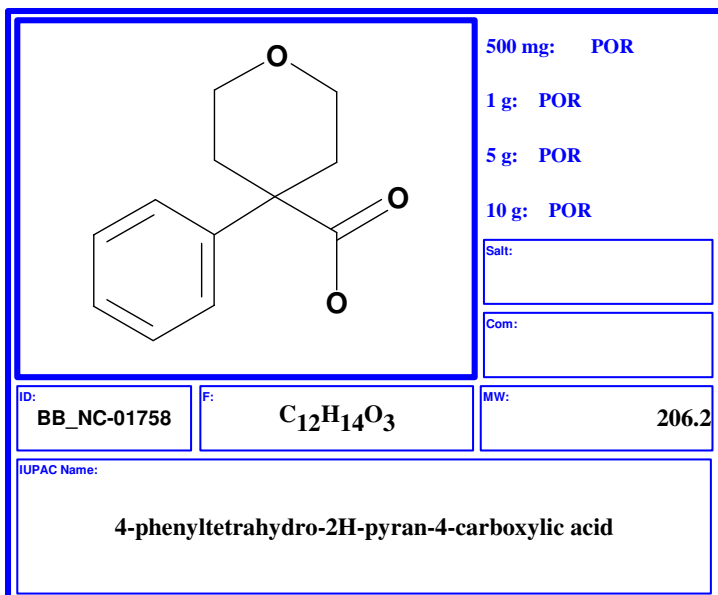
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01751	F: C <sub>15</sub> H <sub>10</sub> O <sub>5</sub>	MW: 270.2
IUPAC Name: 5,7-dihydroxy-2-(4-hydroxyphenyl)-4H-chromen-4-one		

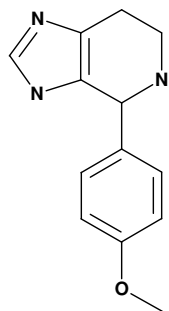
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01753	F: C <sub>29</sub> H <sub>32</sub> O <sub>13</sub>	MW: 588.6
IUPAC Name: (5R,8aR,9S)-9-(((2R,4aR,6S,7R,8R,8aS)-7,8-dihydroxy-2-methylheptahydropyrano[3,2-d][1,3]dioxin-6-yl)oxy)-5-(4-hydroxy-3,5-dimethoxyphenyl)-5,5a,8a,9-tetrahydrofuro[3',4':6,7]naphtho[2,3-d][1,3]dioxol-6(8H)-one		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01754	F: C <sub>18</sub> H <sub>12</sub> O <sub>3</sub>	MW: 276.3
IUPAC Name: 1,6-dimethylphenanthro[1,2-b]furan-10,11-dione		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01755	F: C <sub>20</sub> H <sub>14</sub> N <sub>2</sub> O <sub>4</sub>	MW: 346.3
IUPAC Name: (S)-14-hydroxy-5-oxo-5,7,8,13-tetrahydroindolo[2',3':3,4]pyrido[1,2-b]isoquinoline-7-carboxylic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01756	F: C <sub>7</sub> H <sub>10</sub> O <sub>4</sub>	MW: 158.2
IUPAC Name: 2,2-dimethyl-5-oxotetrahydrofuran-3-carboxylic acid		





500 mg: POR

1 g: POR

5 g: POR <sup>9</sup>

10 g: POR

Salt:

Com:

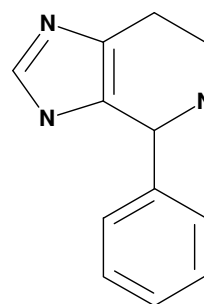
ID: BB\_NC-01773

F: C<sub>13</sub>H<sub>15</sub>N<sub>3</sub>O

MW: 229.3

IUPAC Name:

4-(4-methoxyphenyl)-4,5,6,7-tetrahydro-3H-imidazo[4,5-c]pyridine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

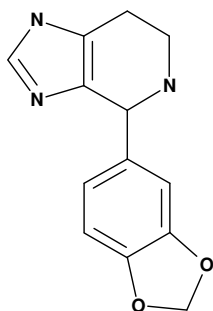
ID: BB\_NC-01774

F: C<sub>12</sub>H<sub>13</sub>N<sub>3</sub>

MW: 199.3

IUPAC Name:

4-phenyl-4,5,6,7-tetrahydro-3H-imidazo[4,5-c]pyridine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

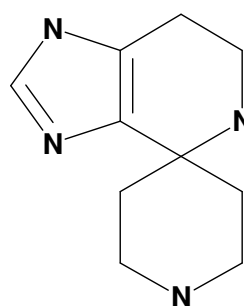
ID: BB\_NC-01775

F: C<sub>13</sub>H<sub>13</sub>N<sub>3</sub>O<sub>2</sub>

MW: 243.3

IUPAC Name:

4-(benzo[d][1,3]dioxol-5-yl)-4,5,6,7-tetrahydro-1H-imidazo[4,5-c]pyridine



Cl

Cl

Cl

500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

3 HCl

Com:

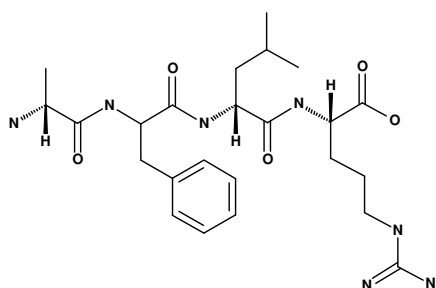
ID: BB\_NC-01776

F: C<sub>10</sub>H<sub>19</sub>Cl<sub>3</sub>N<sub>4</sub>

MW: 301.6

IUPAC Name:

1,5,6,7-tetrahydrospiro[imidazo[4,5-c]pyridine-4,4'-piperidine] trihydrochloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

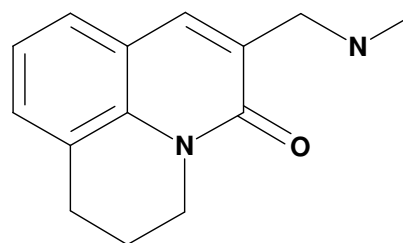
ID: BB\_NC-01777

F: C<sub>24</sub>H<sub>39</sub>N<sub>7</sub>O<sub>5</sub>

MW: 505.6

IUPAC Name:

(2S)-2-((2R)-2-(2-((R)-2-aminopropanamido)-3-phenylpropanamido)-4-methylpentanamido)-5-guanidinopentanoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

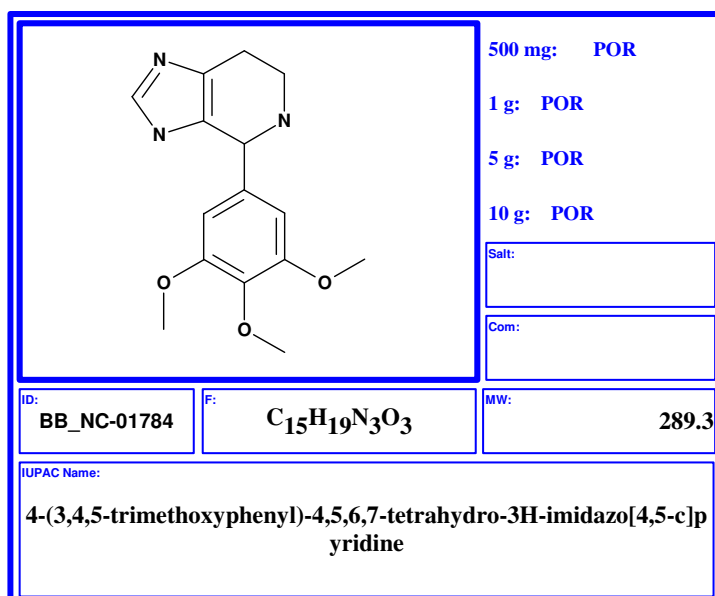
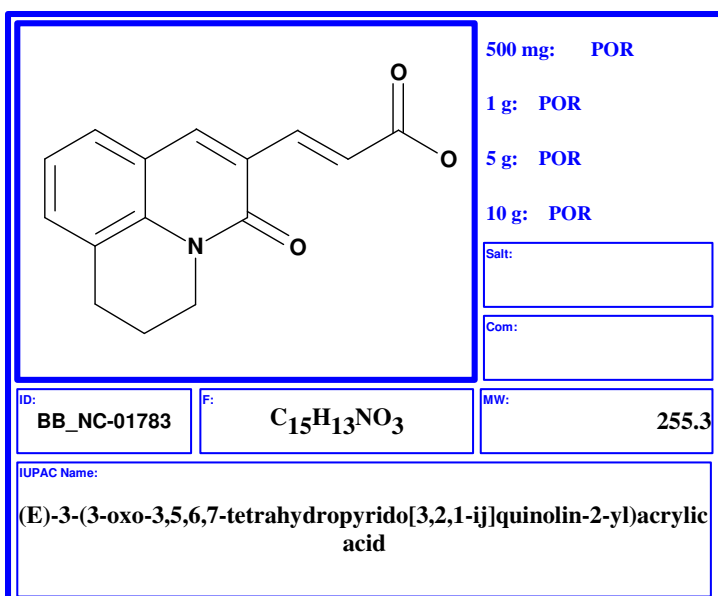
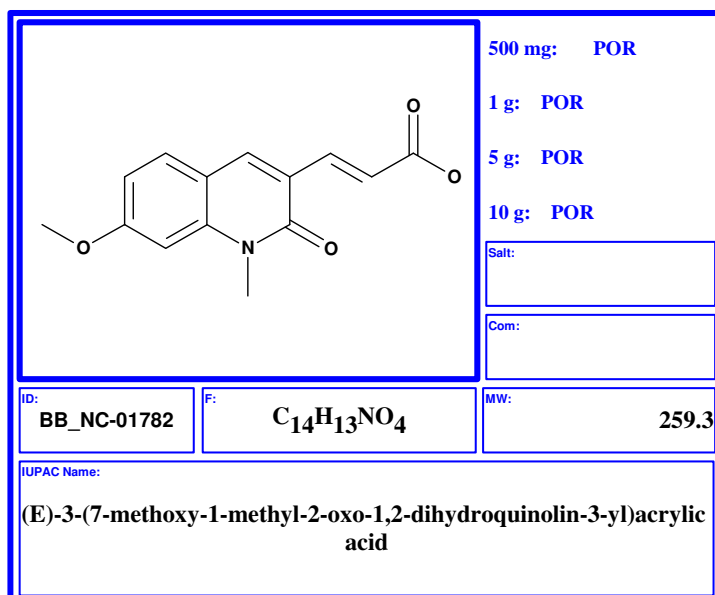
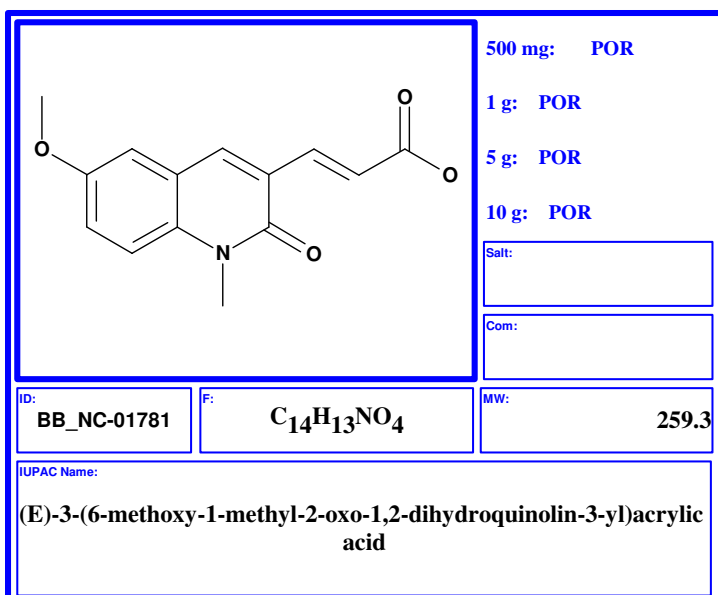
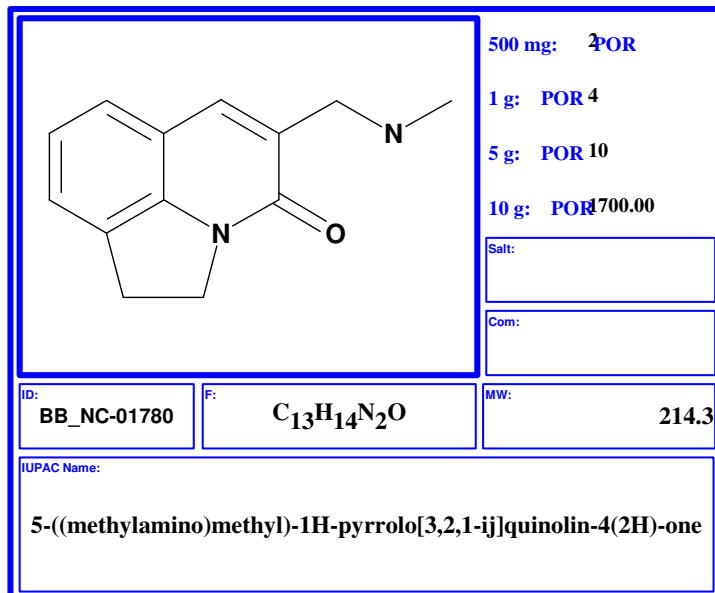
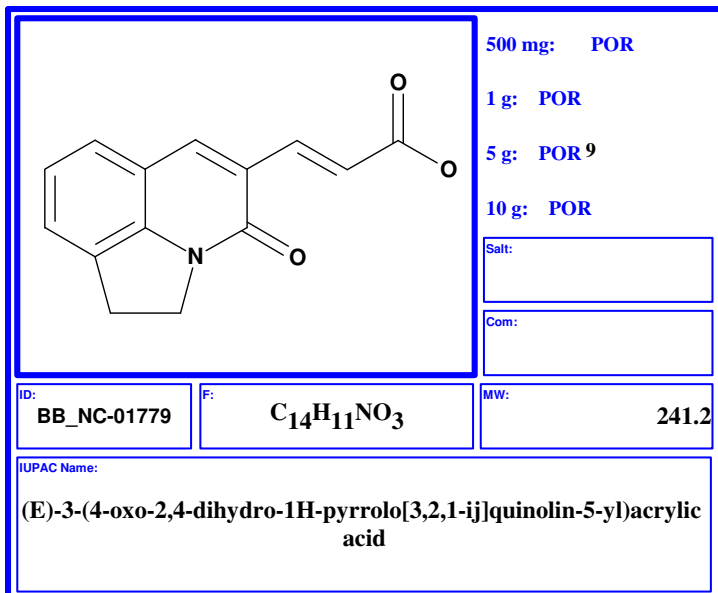
ID: BB\_NC-01778

F: C<sub>14</sub>H<sub>16</sub>N<sub>2</sub>O

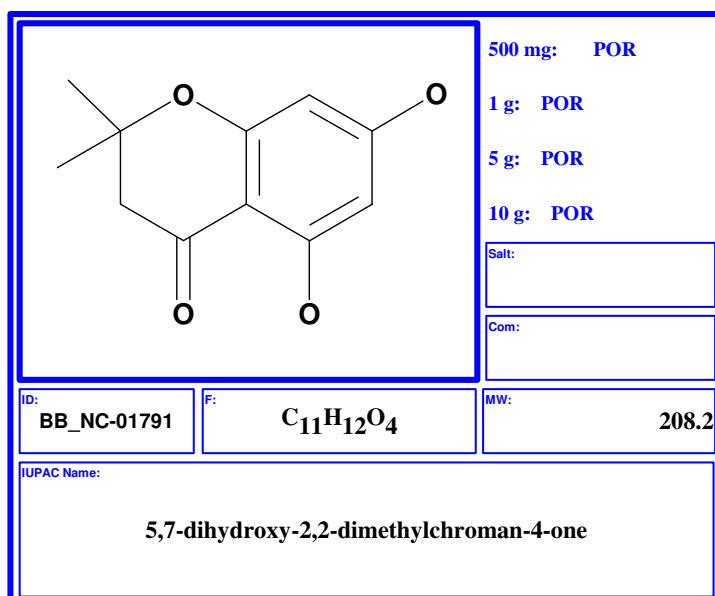
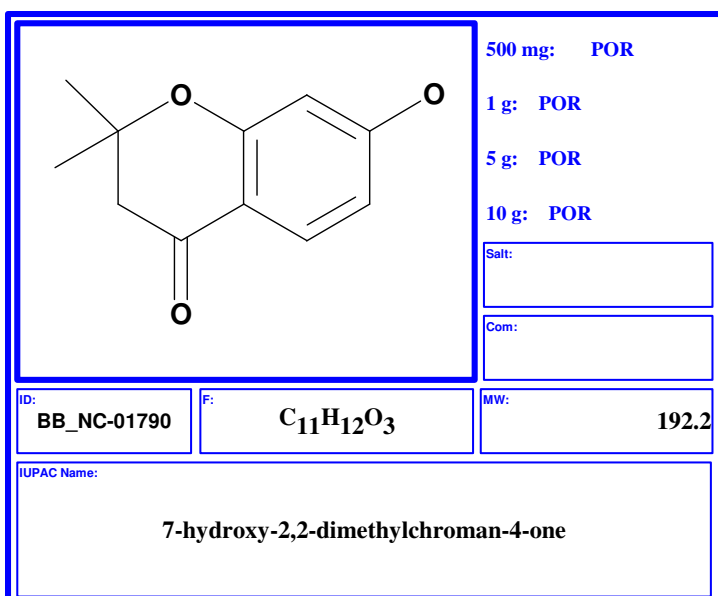
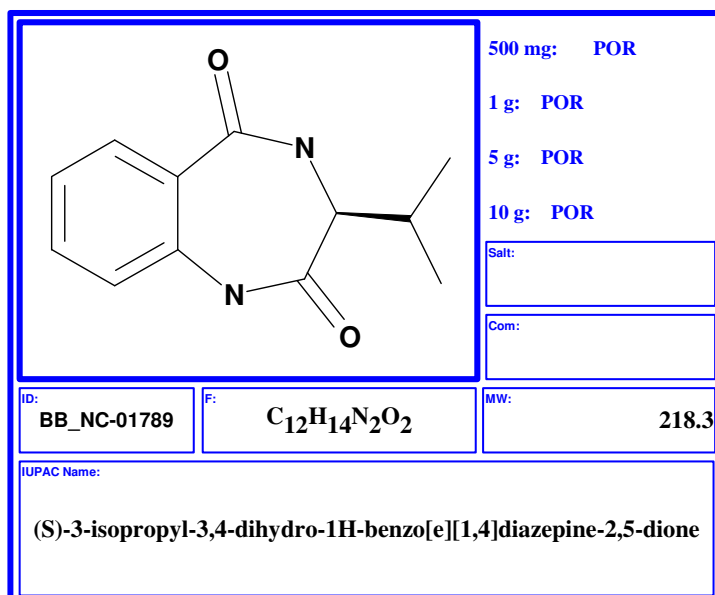
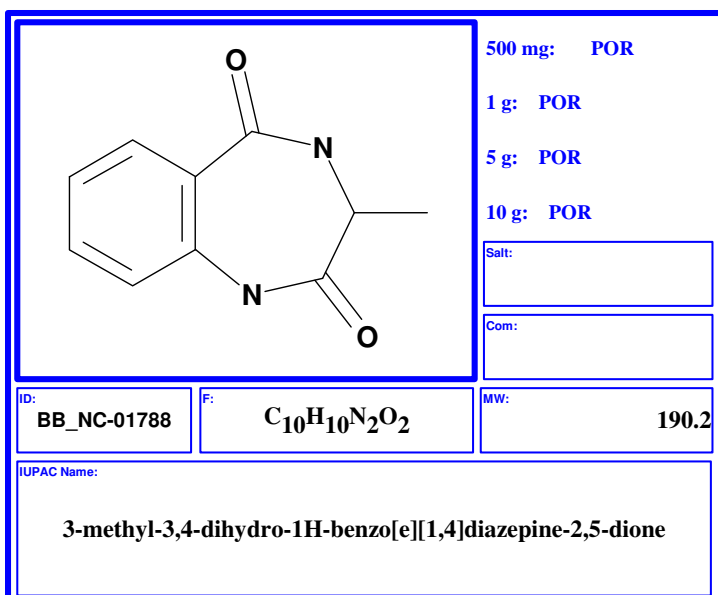
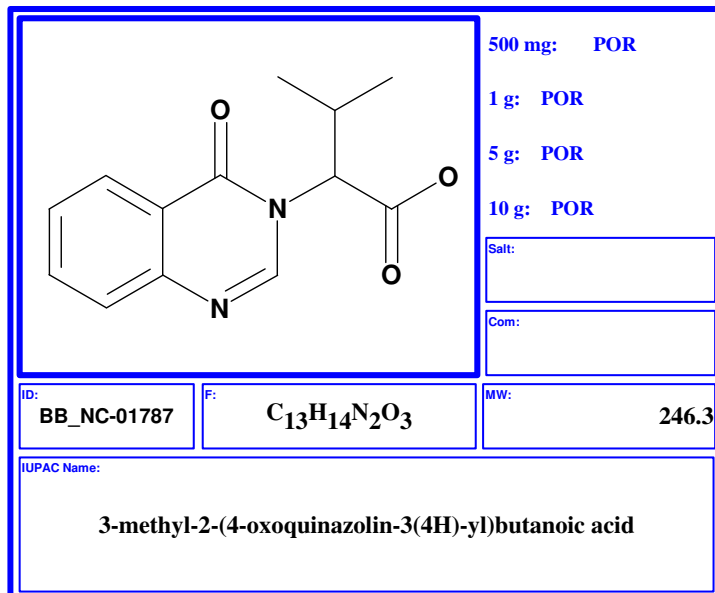
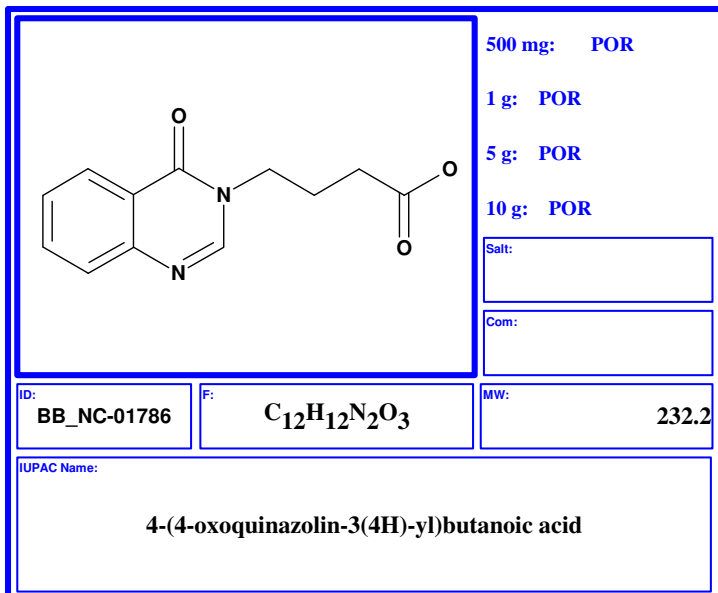
MW: 228.3

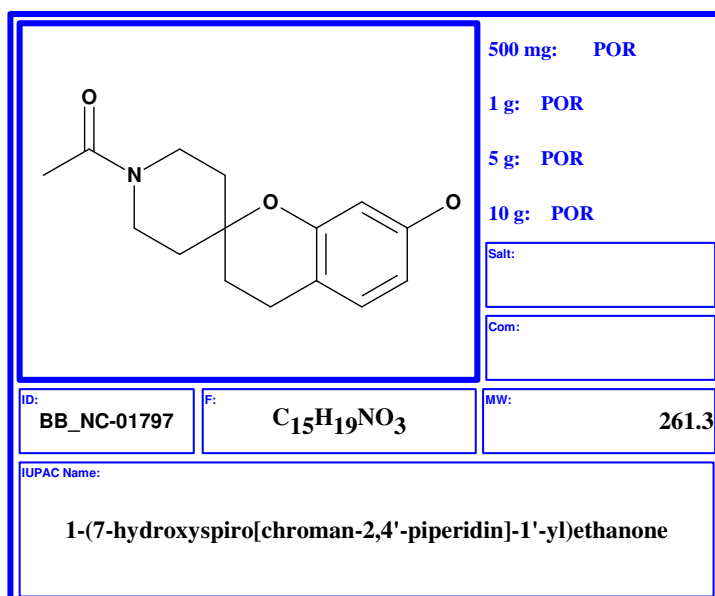
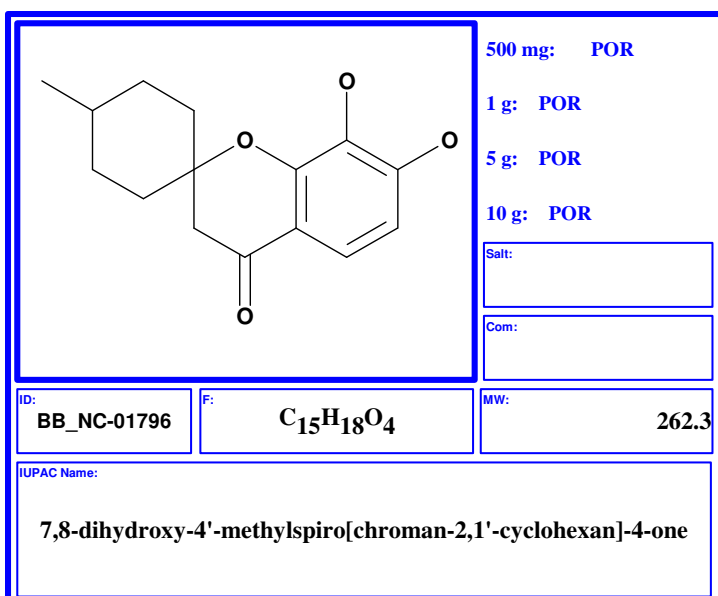
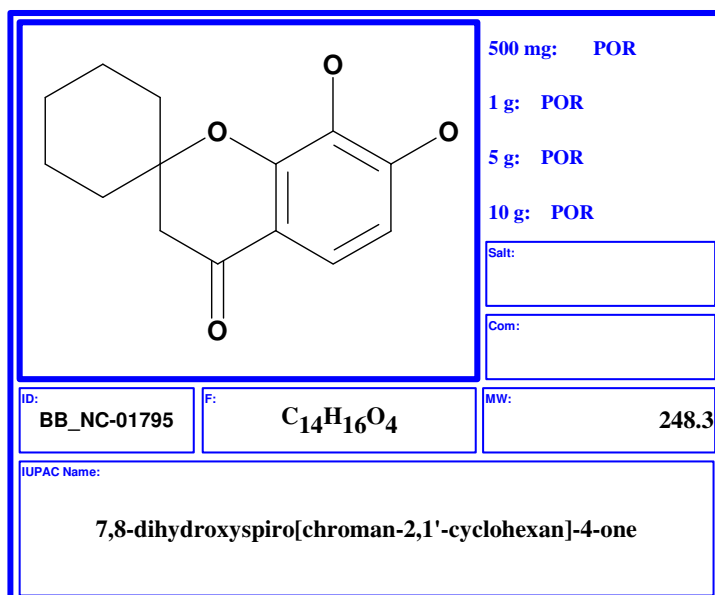
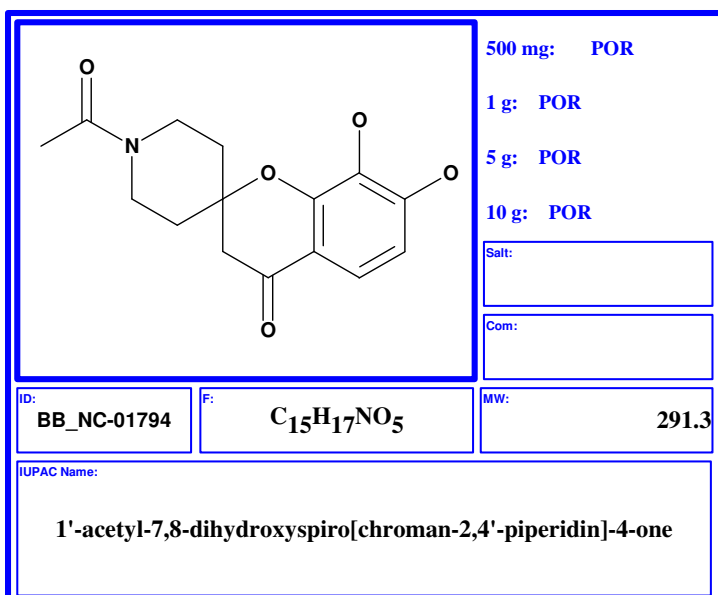
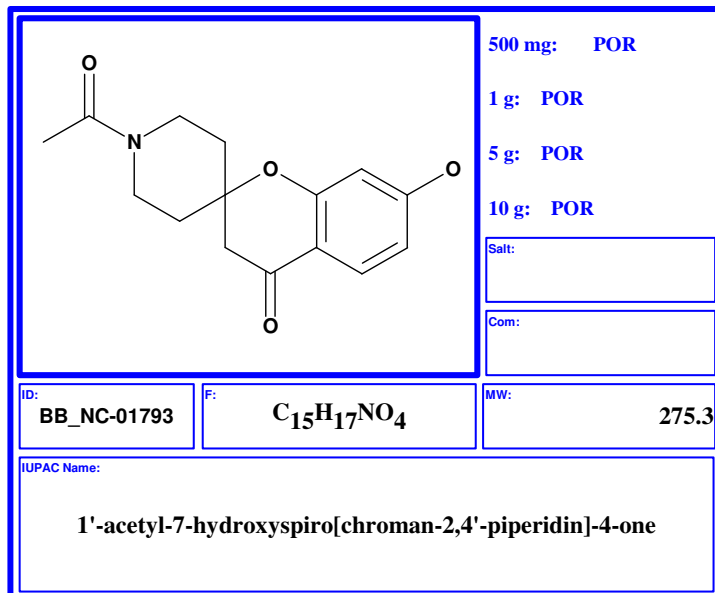
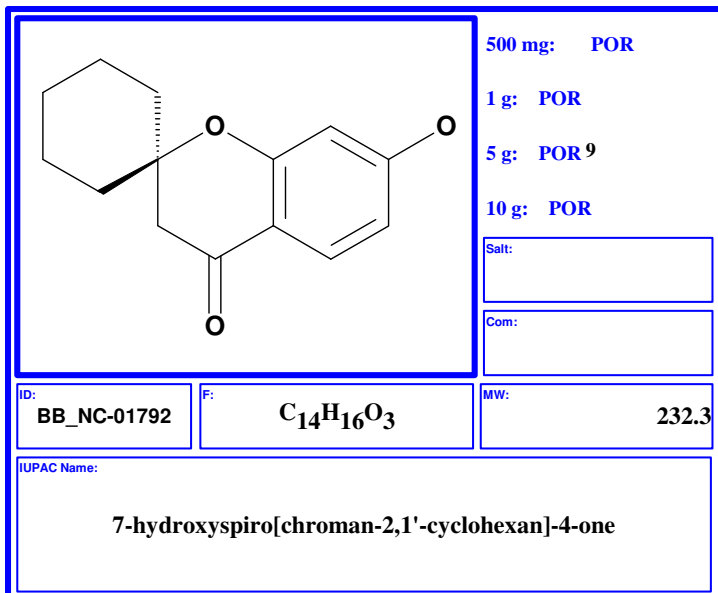
IUPAC Name:

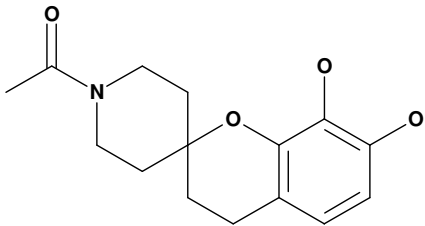
2-((methylamino)methyl)-6,7-dihydropyrido[3,2,1-ij]quinolin-3(5H)-one

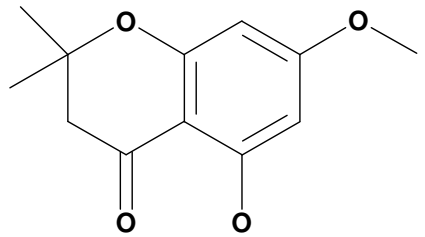


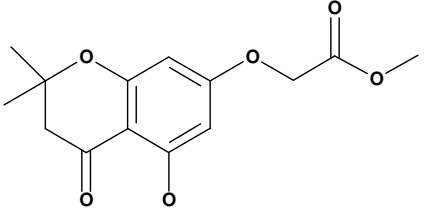


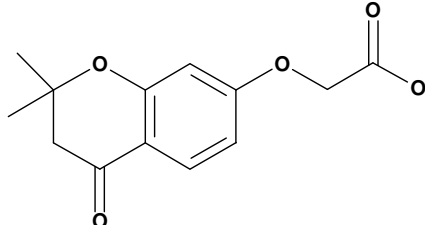


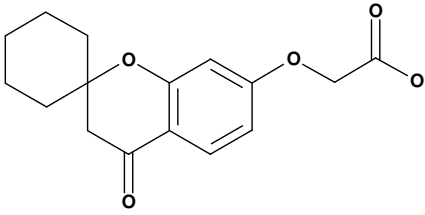


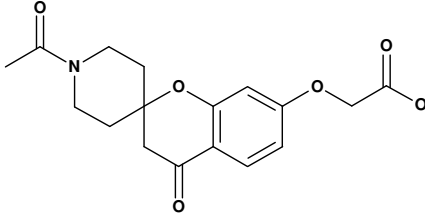
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01798	F: C <sub>15</sub> H <sub>19</sub> NO <sub>4</sub>	MW: 277.3
IUPAC Name: 1-(7,8-dihydroxyspiro[chroman-2,4'-piperidin]-1'-yl)ethanone		

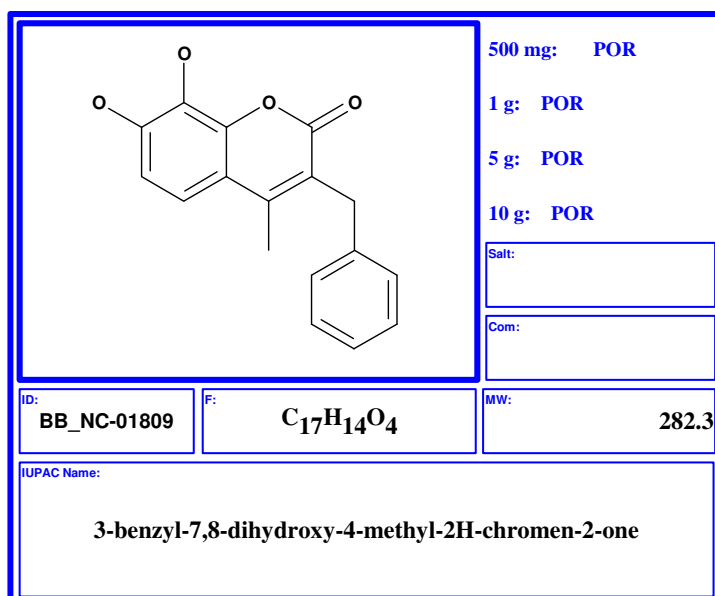
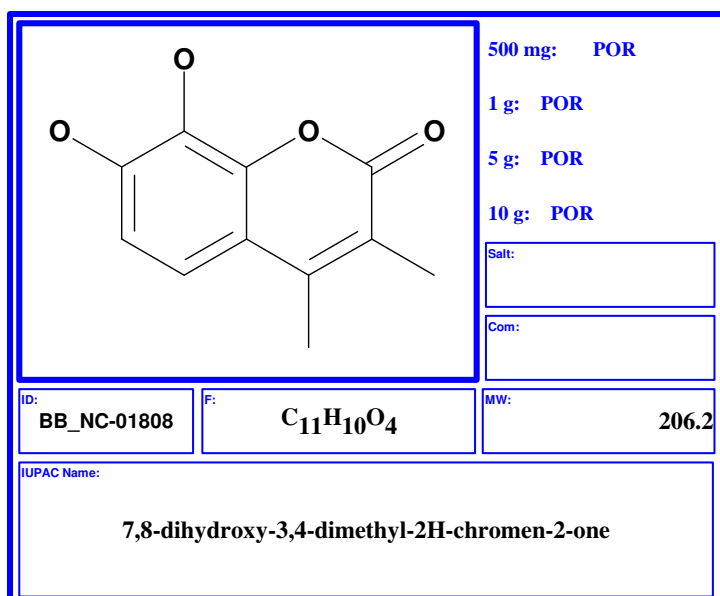
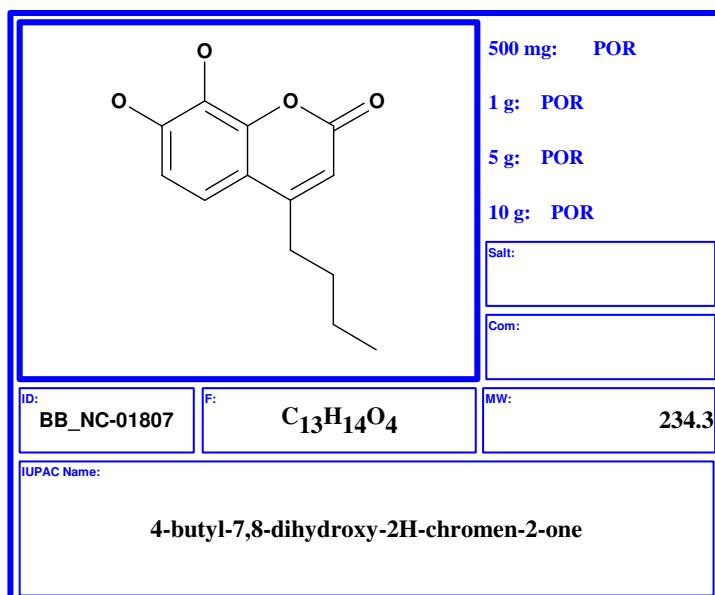
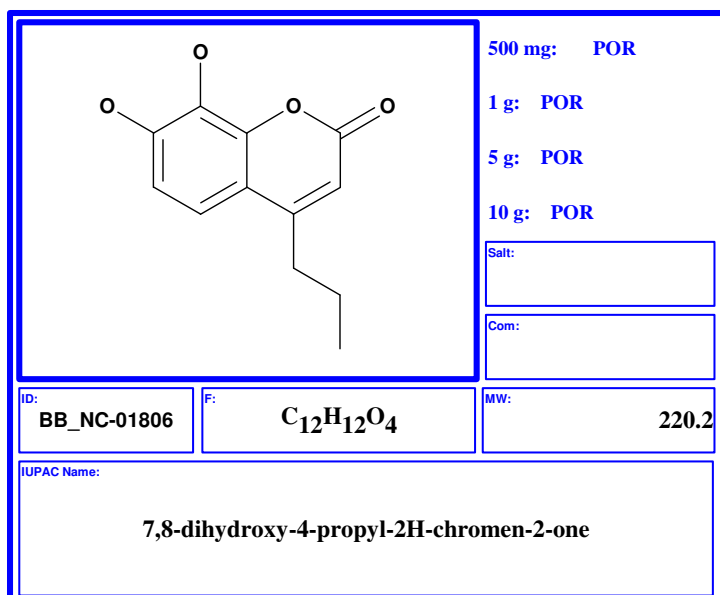
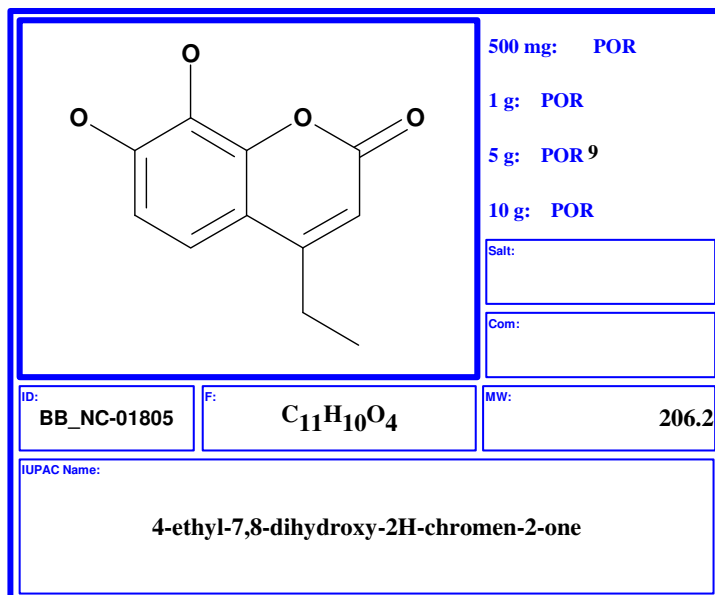
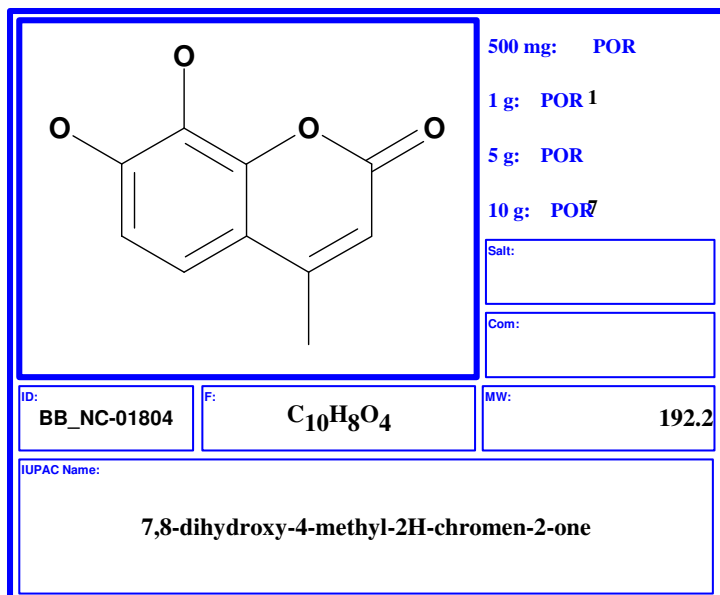
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01799	F: C <sub>12</sub> H <sub>14</sub> O <sub>4</sub>	MW: 222.2
IUPAC Name: 5-hydroxy-7-methoxy-2,2-dimethylchroman-4-one		

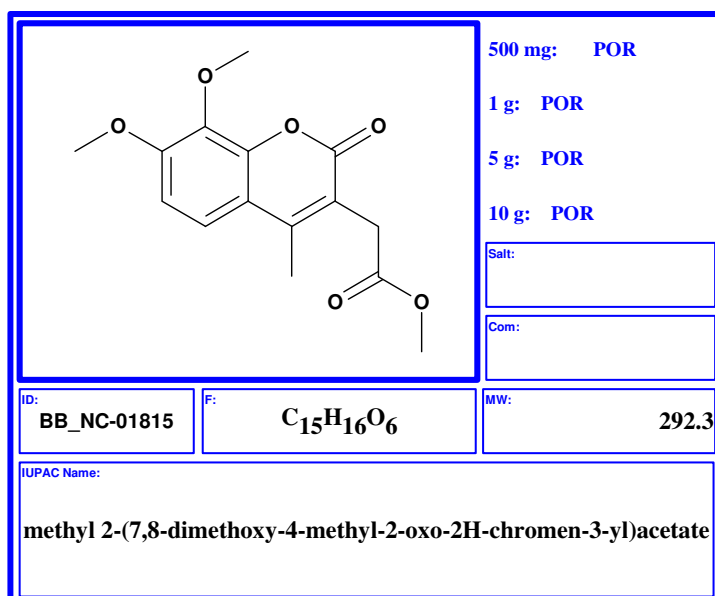
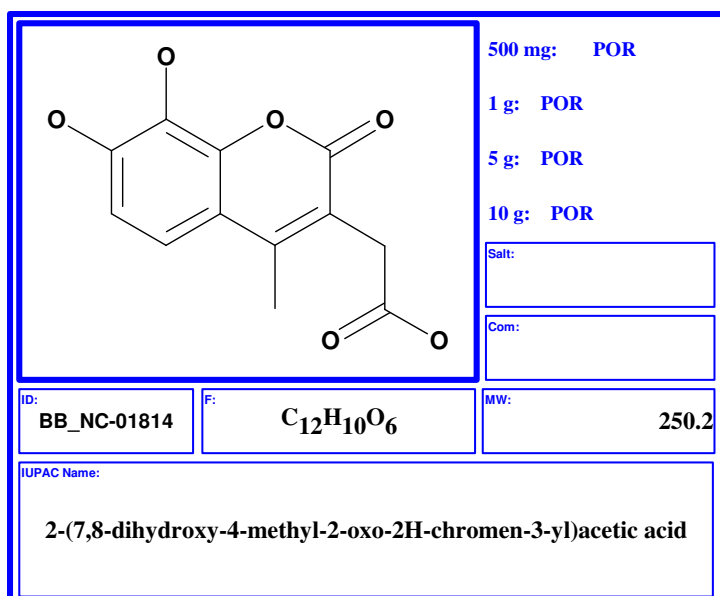
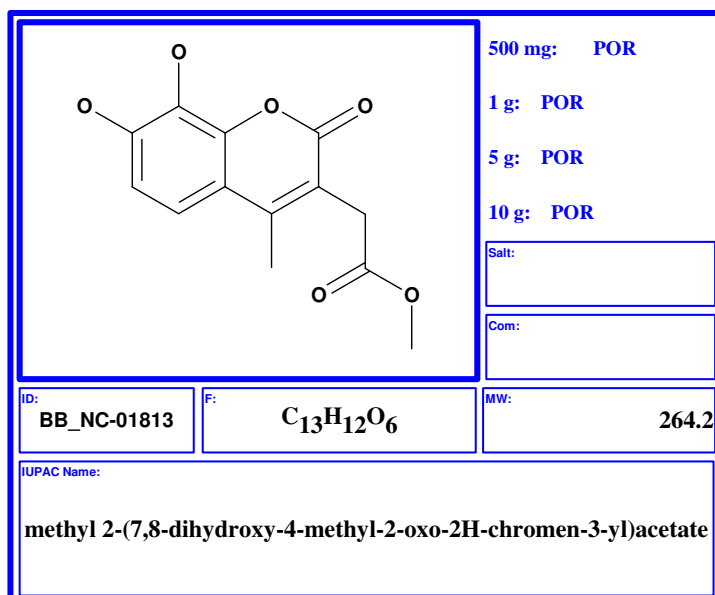
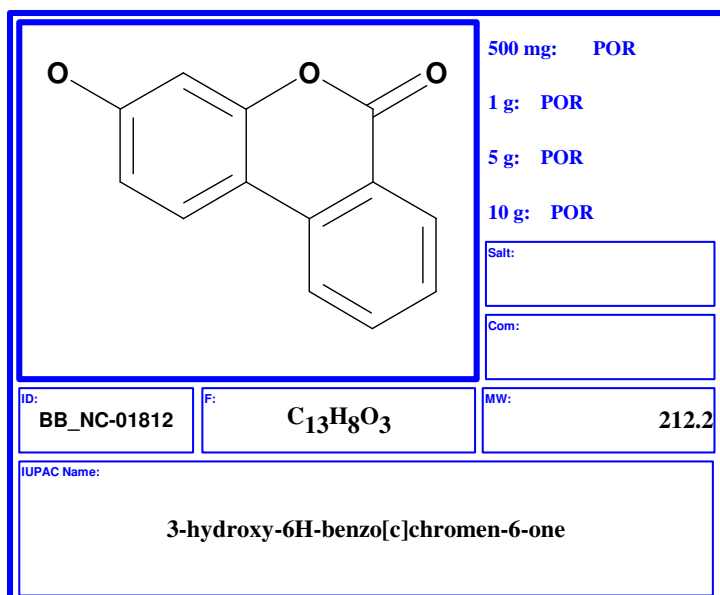
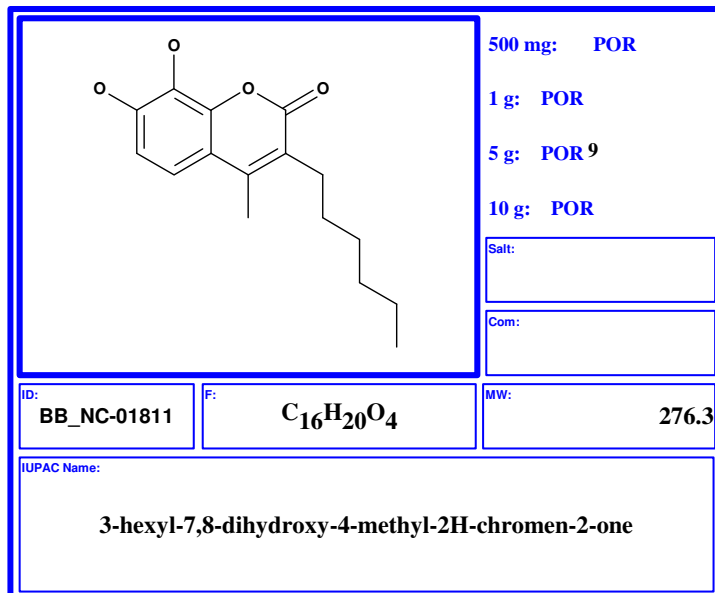
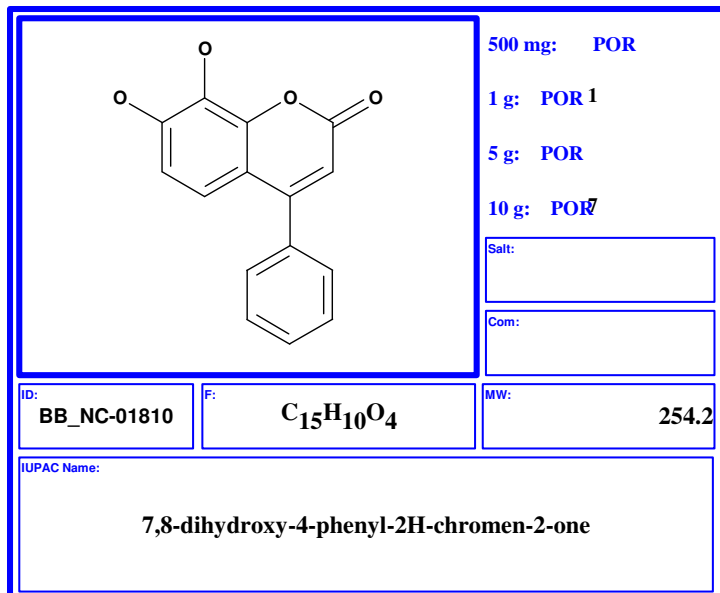
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01800	F: C <sub>14</sub> H <sub>16</sub> O <sub>6</sub>	MW: 280.3
IUPAC Name: methyl 2-((5-hydroxy-2,2-dimethyl-4-oxochroman-7-yl)oxy)acetate		

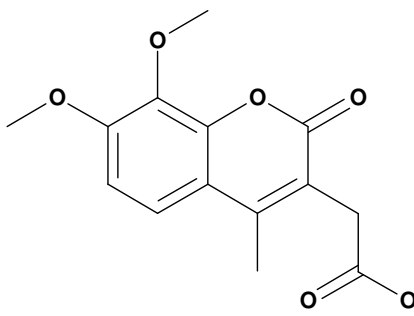
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01801	F: C <sub>13</sub> H <sub>14</sub> O <sub>5</sub>	MW: 250.3
IUPAC Name: 2-((2,2-dimethyl-4-oxochroman-7-yl)oxy)acetic acid		

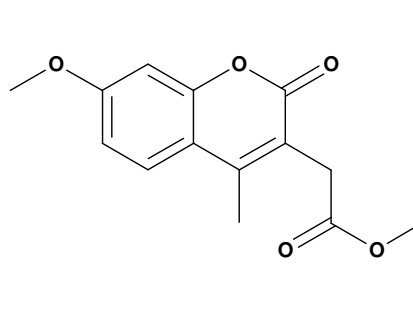
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01802	F: C <sub>16</sub> H <sub>18</sub> O <sub>5</sub>	MW: 290.3
IUPAC Name: 2-((4-oxospiro[chroman-2,1'-cyclohexan]-7-yl)oxy)acetic acid		

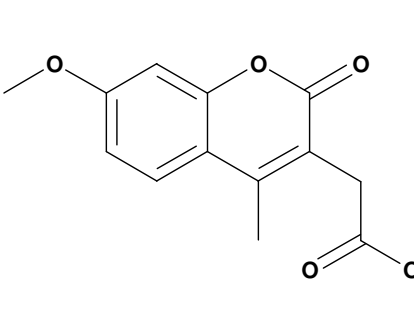
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01803	F: C <sub>17</sub> H <sub>19</sub> NO <sub>6</sub>	MW: 333.3
IUPAC Name: 2-((1'-acetyl-4-oxospiro[chroman-2,4'-piperidin]-7-yl)oxy)acetic acid		

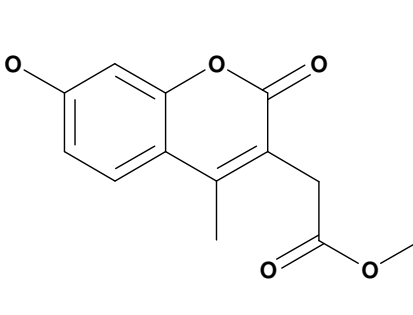


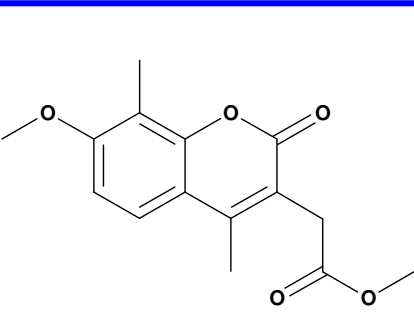


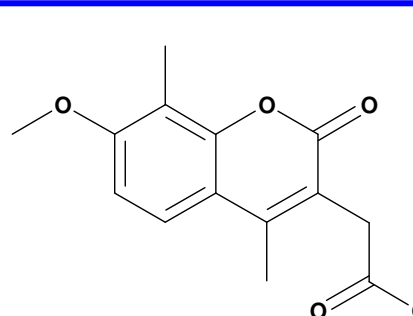
			500 mg: <del>2</del> POR 1 g: POR 4 5 g: POR 10 10 g: POR 1700.00
Salt:			
Com:			
ID:	F:	MW:	
BB_NC-01816	C <sub>14</sub> H <sub>14</sub> O <sub>6</sub>	278.3	
IUPAC Name:			
2-(7,8-dimethoxy-4-methyl-2-oxo-2H-chromen-3-yl)acetic acid			

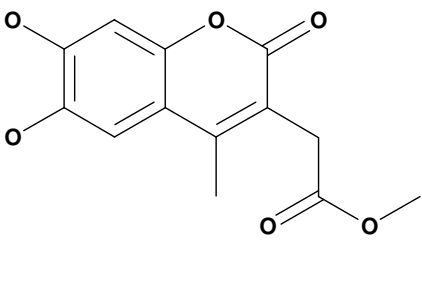
			500 mg: <del>2</del> POR 1 g: POR 4 5 g: POR 10 10 g: POR 1700.00
Salt:			
Com:			
ID:	F:	MW:	
BB_NC-01817	C <sub>14</sub> H <sub>14</sub> O <sub>5</sub>	262.3	
IUPAC Name:			
methyl 2-(7-methoxy-4-methyl-2-oxo-2H-chromen-3-yl)acetate			

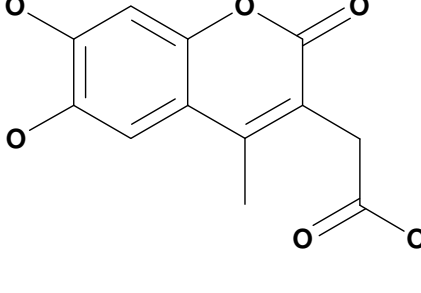
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID:	F:	MW:	
BB_NC-01818	C <sub>13</sub> H <sub>12</sub> O <sub>5</sub>	248.2	
IUPAC Name:			
2-(7-methoxy-4-methyl-2-oxo-2H-chromen-3-yl)acetic acid			

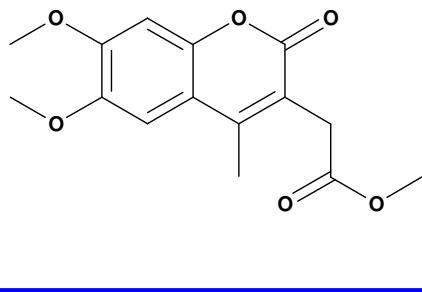
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID:	F:	MW:	
BB_NC-01819	C <sub>13</sub> H <sub>12</sub> O <sub>5</sub>	248.2	
IUPAC Name:			
methyl 2-(7-hydroxy-4-methyl-2-oxo-2H-chromen-3-yl)acetate			

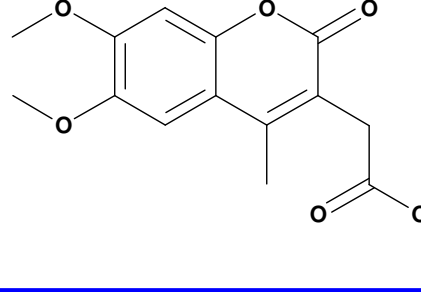
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID:	F:	MW:	
BB_NC-01820	C <sub>15</sub> H <sub>16</sub> O <sub>5</sub>	276.3	
IUPAC Name:			
methyl 2-(7-methoxy-4,8-dimethyl-2-oxo-2H-chromen-3-yl)acetate			

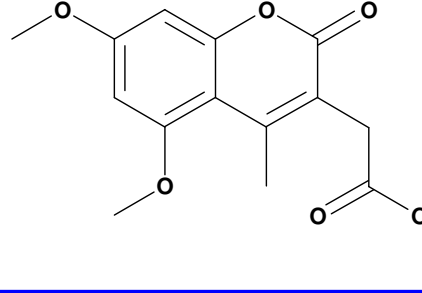
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID:	F:	MW:	
BB_NC-01821	C <sub>14</sub> H <sub>14</sub> O <sub>5</sub>	262.3	
IUPAC Name:			
2-(7-methoxy-4,8-dimethyl-2-oxo-2H-chromen-3-yl)acetic acid			

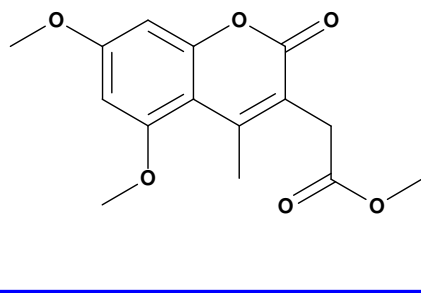
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-01822	F: C <sub>13</sub> H <sub>12</sub> O <sub>6</sub>	MW: 264.2
IUPAC Name: methyl 2-(6,7-dihydroxy-4-methyl-2-oxo-2H-chromen-3-yl)acetate		

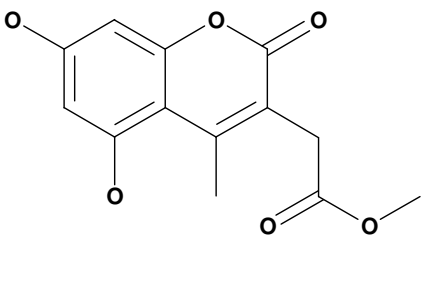
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-01823	F: C <sub>12</sub> H <sub>10</sub> O <sub>6</sub>	MW: 250.2
IUPAC Name: 2-(6,7-dihydroxy-4-methyl-2-oxo-2H-chromen-3-yl)acetic acid		

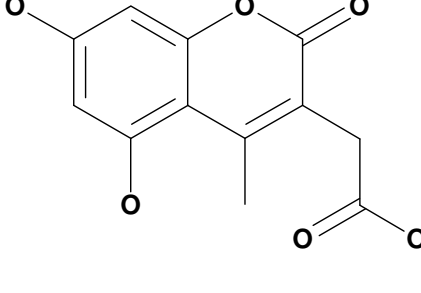
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-01824	F: C <sub>15</sub> H <sub>16</sub> O <sub>6</sub>	MW: 292.3
IUPAC Name: methyl 2-(6,7-dimethoxy-4-methyl-2-oxo-2H-chromen-3-yl)acetate		

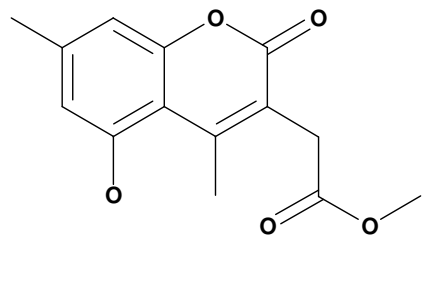
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-01825	F: C <sub>14</sub> H <sub>14</sub> O <sub>6</sub>	MW: 278.3
IUPAC Name: 2-(6,7-dimethoxy-4-methyl-2-oxo-2H-chromen-3-yl)acetic acid		

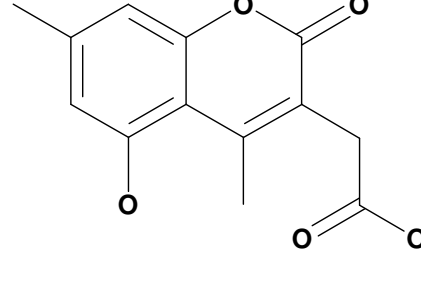
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-01826	F: C <sub>14</sub> H <sub>14</sub> O <sub>6</sub>	MW: 278.3
IUPAC Name: 2-(5,7-dimethoxy-4-methyl-2-oxo-2H-chromen-3-yl)acetic acid		

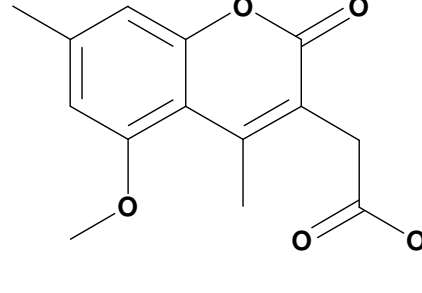
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-01827	F: C <sub>15</sub> H <sub>16</sub> O <sub>6</sub>	MW: 292.3
IUPAC Name: methyl 2-(5,7-dimethoxy-4-methyl-2-oxo-2H-chromen-3-yl)acetate		

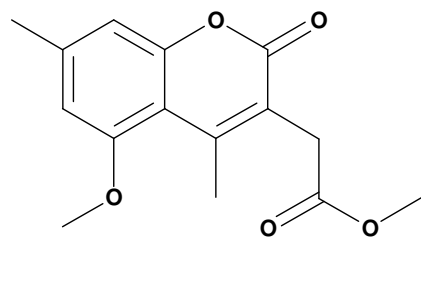
		500 mg: <b>2</b> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-01828</b>	F: <b>C<sub>13</sub>H<sub>12</sub>O<sub>6</sub></b>	MW: <b>264.2</b>
IUPAC Name: <b>methyl 2-(5,7-dihydroxy-4-methyl-2-oxo-2H-chromen-3-yl)acetate</b>		

		500 mg: <b>2</b> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-01829</b>	F: <b>C<sub>12</sub>H<sub>10</sub>O<sub>6</sub></b>	MW: <b>250.2</b>
IUPAC Name: <b>2-(5,7-dihydroxy-4-methyl-2-oxo-2H-chromen-3-yl)acetic acid</b>		

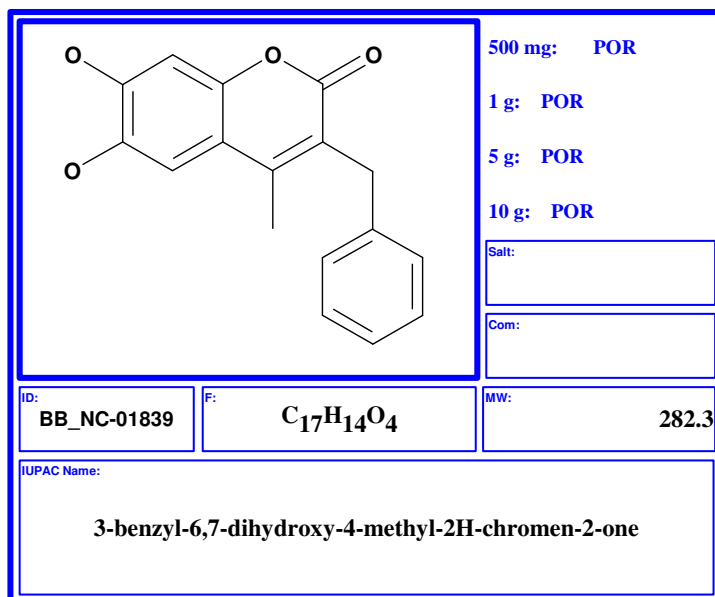
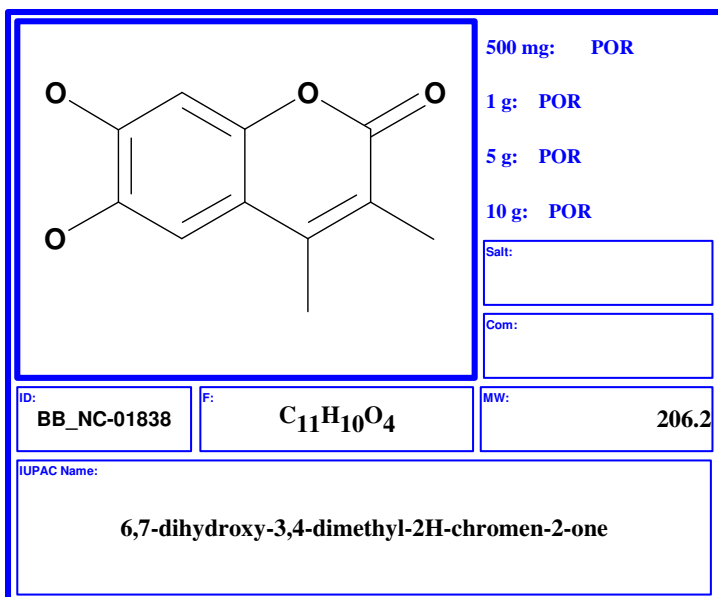
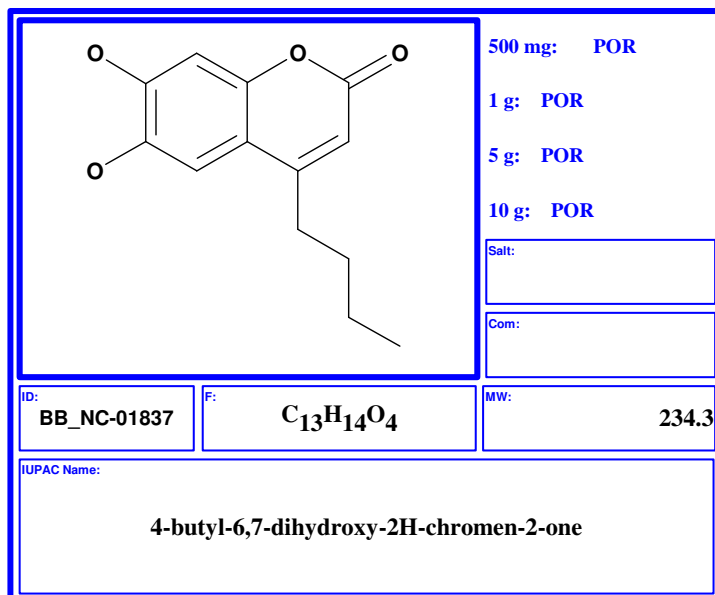
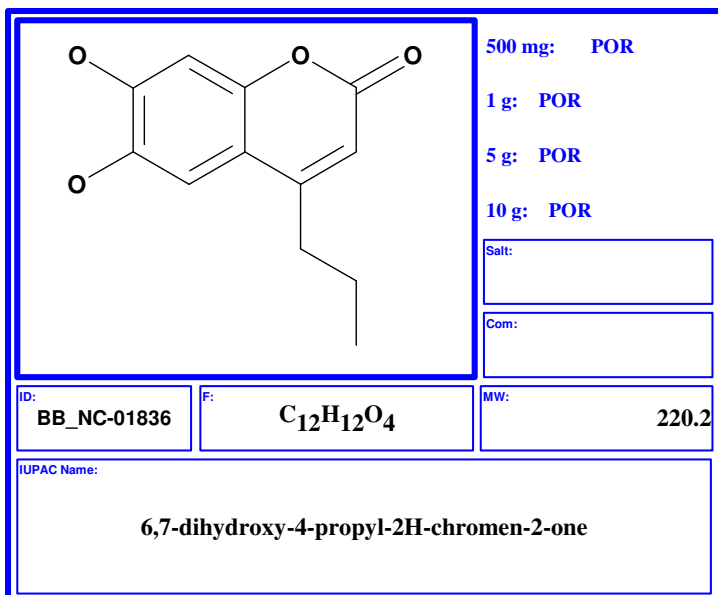
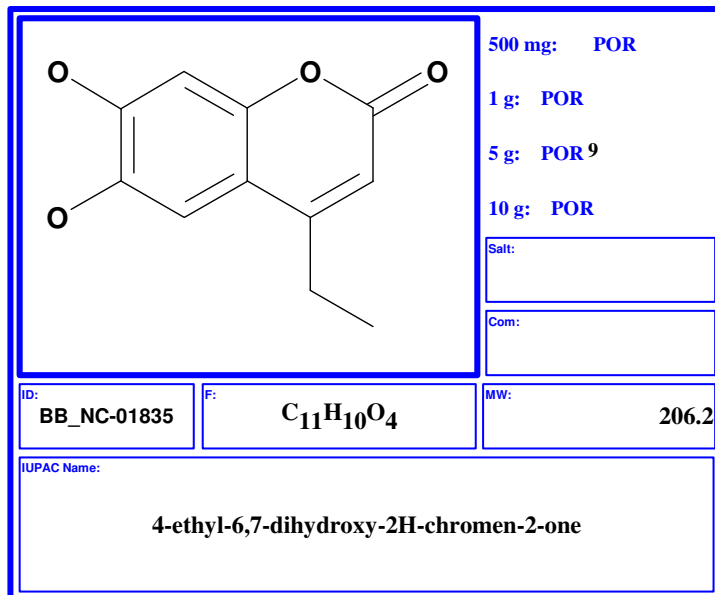
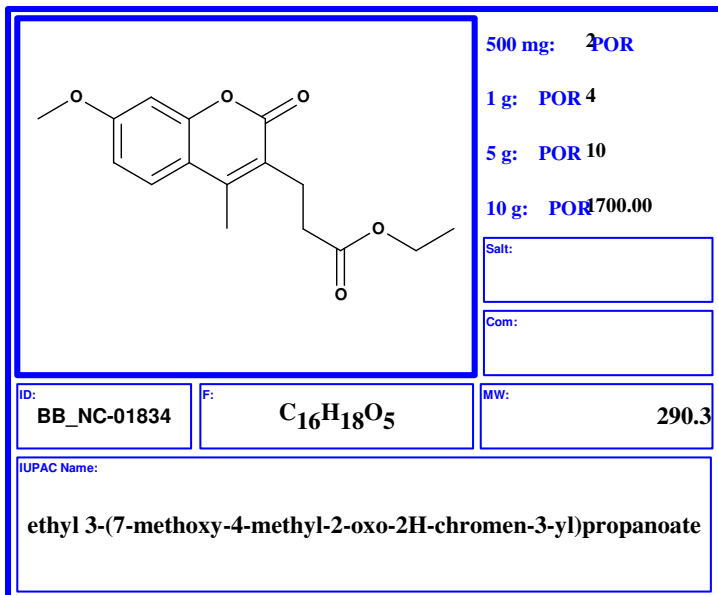
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-01830</b>	F: <b>C<sub>14</sub>H<sub>14</sub>O<sub>5</sub></b>	MW: <b>262.3</b>
IUPAC Name: <b>methyl 2-(5-hydroxy-4,7-dimethyl-2-oxo-2H-chromen-3-yl)acetate</b>		

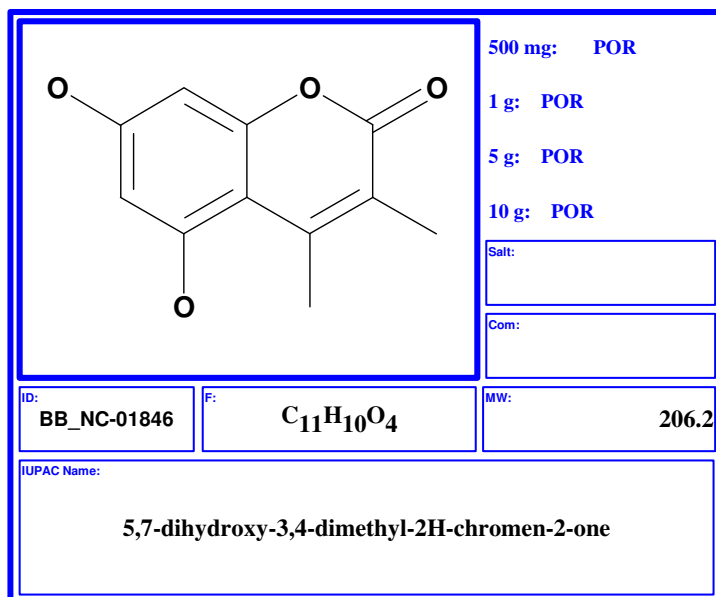
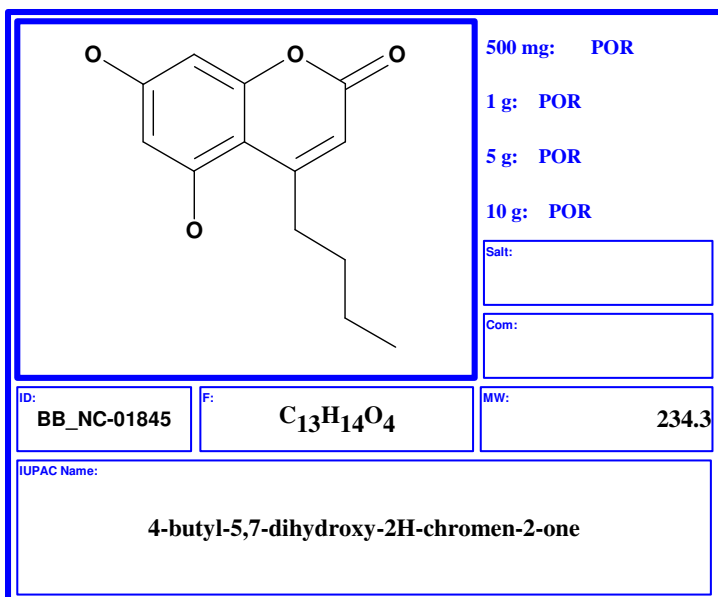
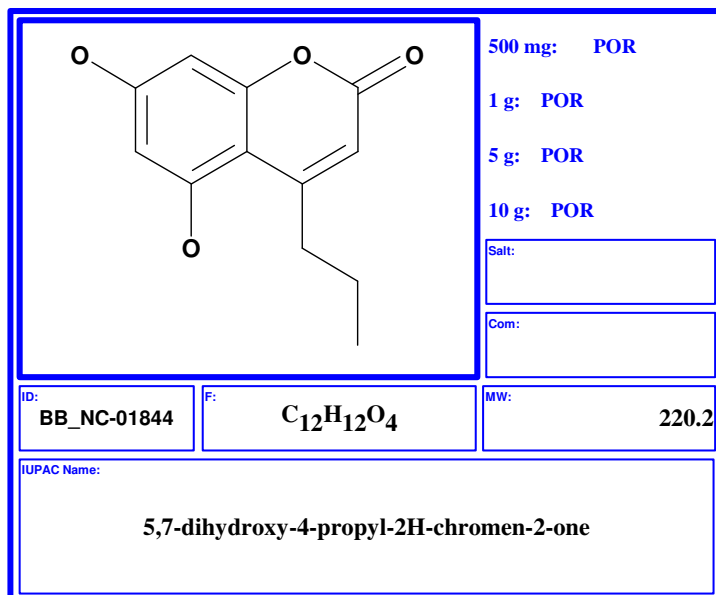
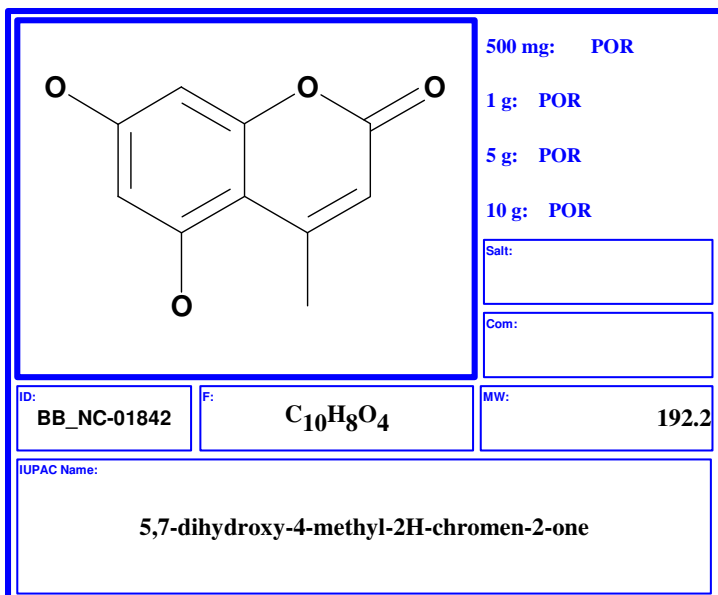
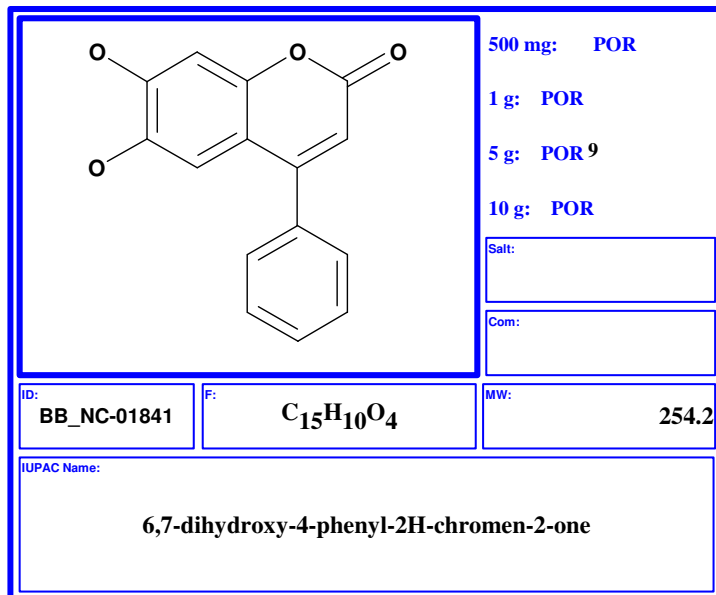
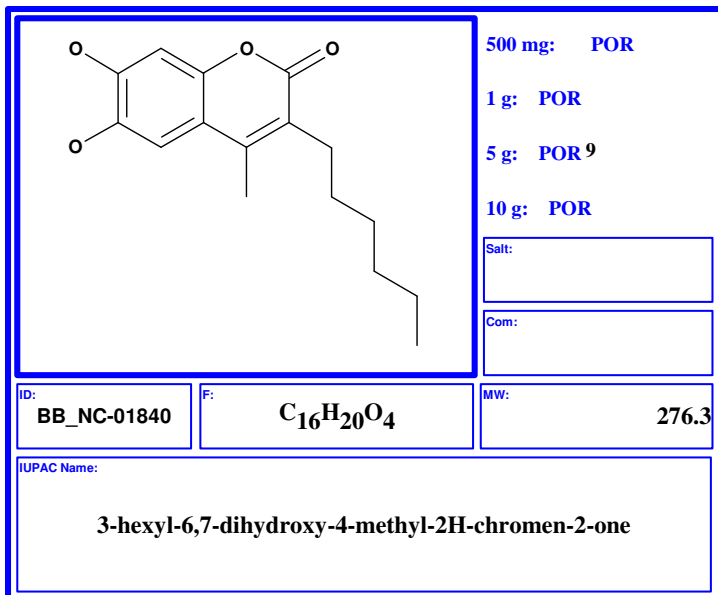
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-01831</b>	F: <b>C<sub>13</sub>H<sub>12</sub>O<sub>5</sub></b>	MW: <b>248.2</b>
IUPAC Name: <b>2-(5-hydroxy-4,7-dimethyl-2-oxo-2H-chromen-3-yl)acetic acid</b>		

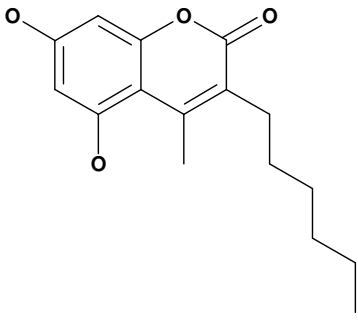
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-01832</b>	F: <b>C<sub>14</sub>H<sub>14</sub>O<sub>5</sub></b>	MW: <b>262.3</b>
IUPAC Name: <b>2-(5-methoxy-4,7-dimethyl-2-oxo-2H-chromen-3-yl)acetic acid</b>		

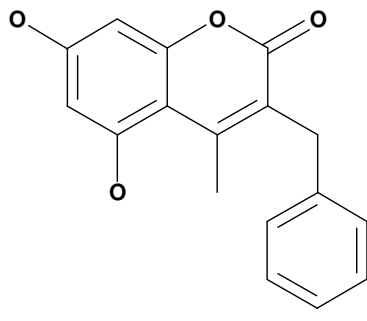
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-01833</b>	F: <b>C<sub>15</sub>H<sub>16</sub>O<sub>5</sub></b>	MW: <b>276.3</b>
IUPAC Name: <b>methyl 2-(5-methoxy-4,7-dimethyl-2-oxo-2H-chromen-3-yl)acetate</b>		

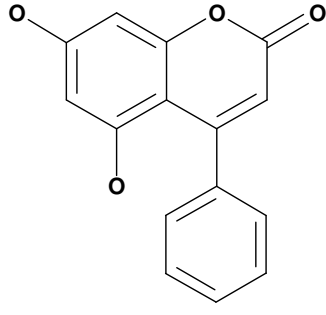


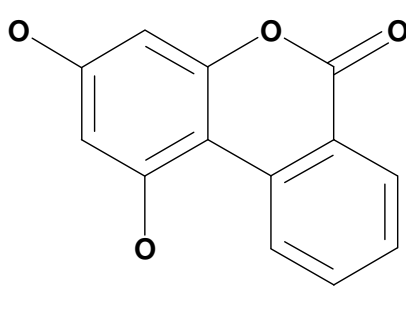


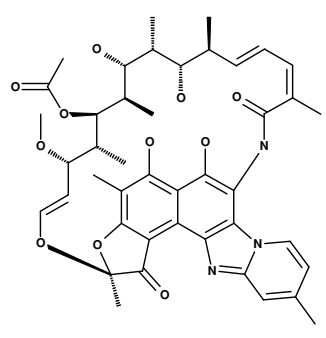


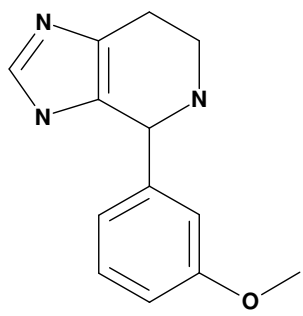
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01847	F: C <sub>16</sub> H <sub>20</sub> O <sub>4</sub>	MW: 276.3
IUPAC Name: 3-hexyl-5,7-dihydroxy-4-methyl-2H-chromen-2-one		

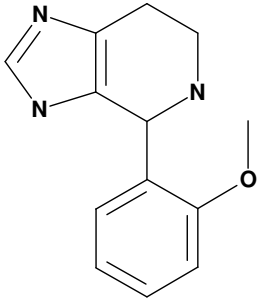
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_NC-01848	F: C <sub>17</sub> H <sub>14</sub> O <sub>4</sub>	MW: 282.3
IUPAC Name: 3-benzyl-5,7-dihydroxy-4-methyl-2H-chromen-2-one		

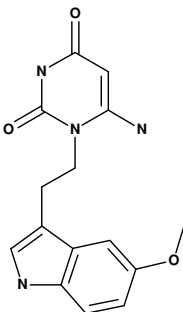
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01849	F: C <sub>15</sub> H <sub>10</sub> O <sub>4</sub>	MW: 254.2
IUPAC Name: 5,7-dihydroxy-4-phenyl-2H-chromen-2-one		

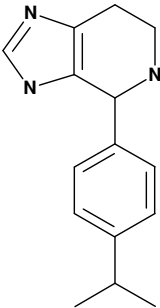
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01850	F: C <sub>13</sub> H <sub>8</sub> O <sub>4</sub>	MW: 228.2
IUPAC Name: 1,3-dihydroxy-6H-benzo[c]chromen-6-one		

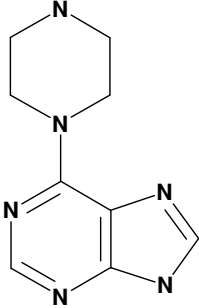
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01851	F: C <sub>43</sub> H <sub>51</sub> N <sub>3</sub> O <sub>11</sub>	MW: 785.9
IUPAC Name: (7S,9E,11S,12R,13S,14R,15R,16R,17S,18S,19E,21Z)-2,15,17,36-tetrahydroxy-11-methoxy-3,7,12,14,16,18,22,30-octamethyl-6,23-dioxo-8,37-dioxo-24,27,33-triazahexacyclo[23.10.1.1^{4,7}.0^{5,35}.0^{26,34}.0^{127,32}]hentatriaconta-1,3,5(35),9,19,21,25(36),26(34)		

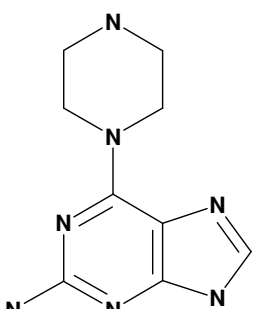
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01852	F: C <sub>13</sub> H <sub>15</sub> N <sub>3</sub> O	MW: 229.3
IUPAC Name: 4-(3-methoxyphenyl)-4,5,6,7-tetrahydro-3H-imidazo[4,5-c]pyridine		

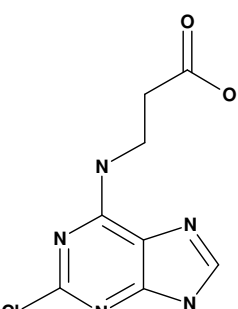
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01853	F: C <sub>13</sub> H <sub>15</sub> N <sub>3</sub> O	MW: 229.3
IUPAC Name: 4-(2-methoxyphenyl)-4,5,6,7-tetrahydro-3H-imidazo[4,5-c]pyridine		

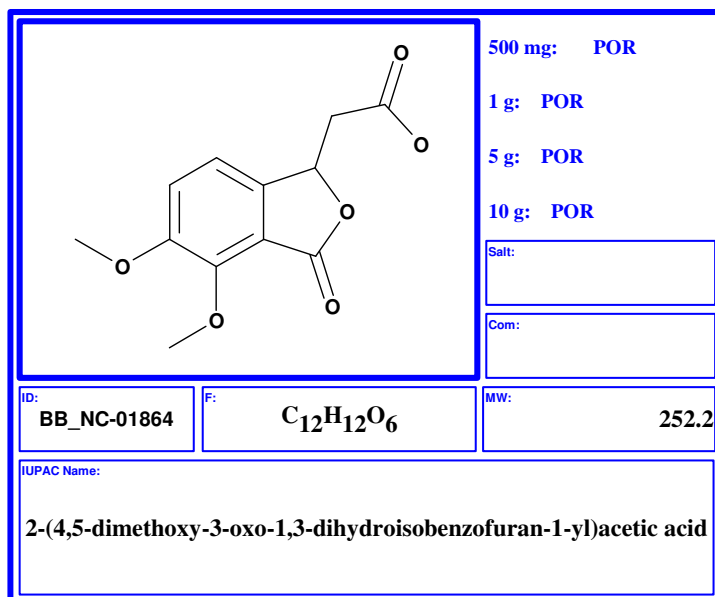
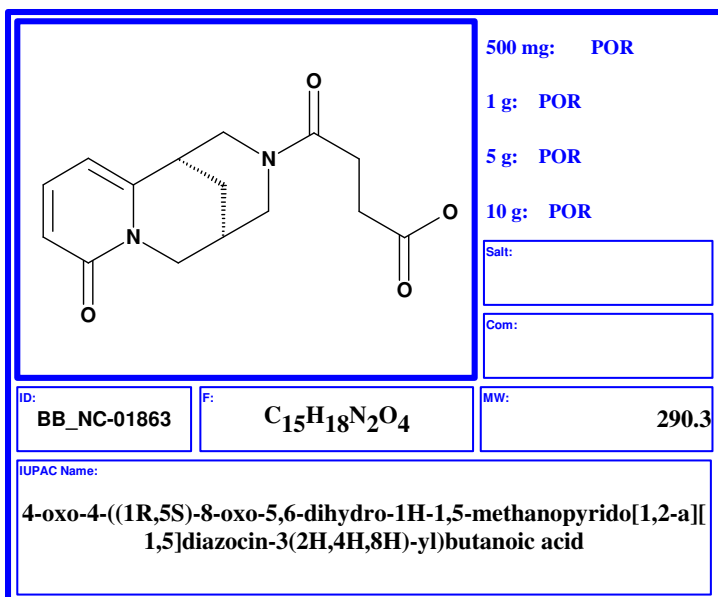
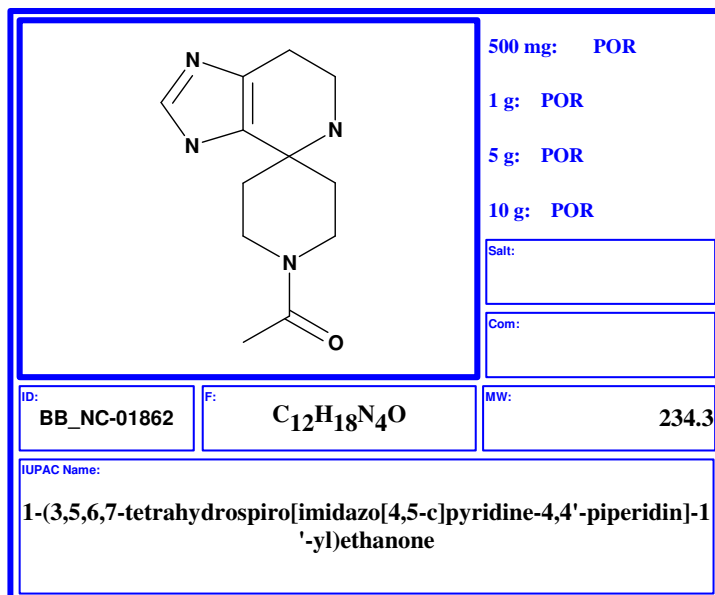
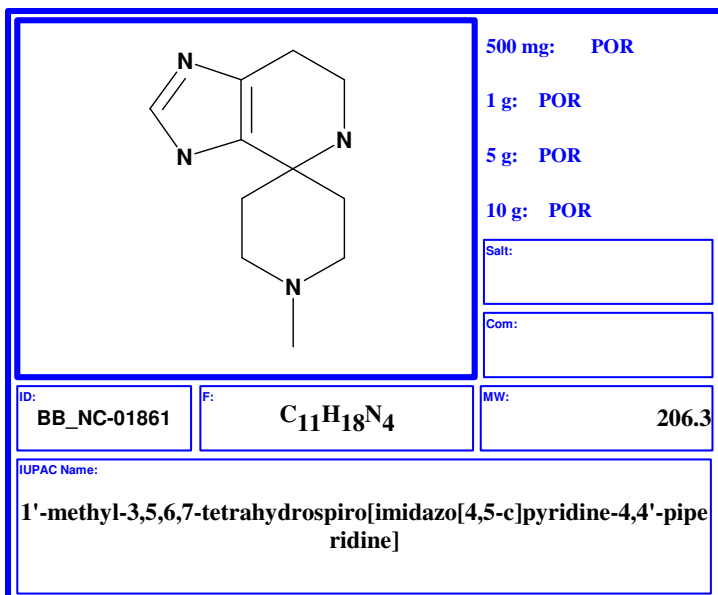
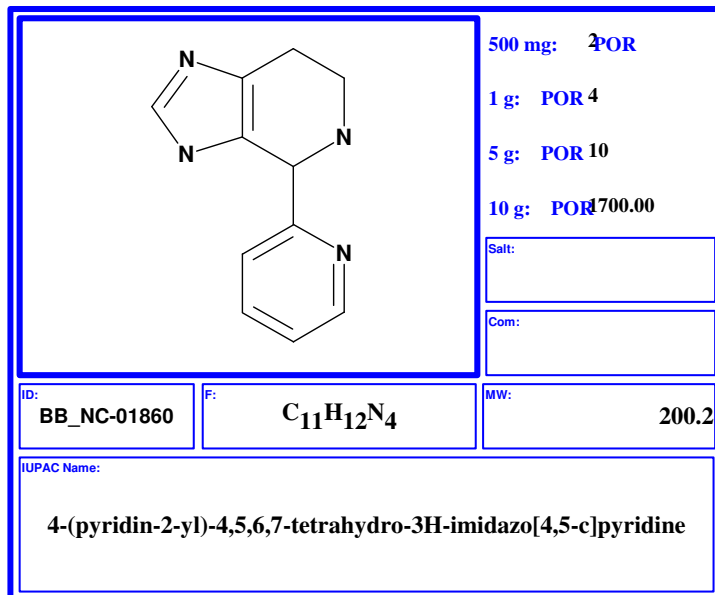
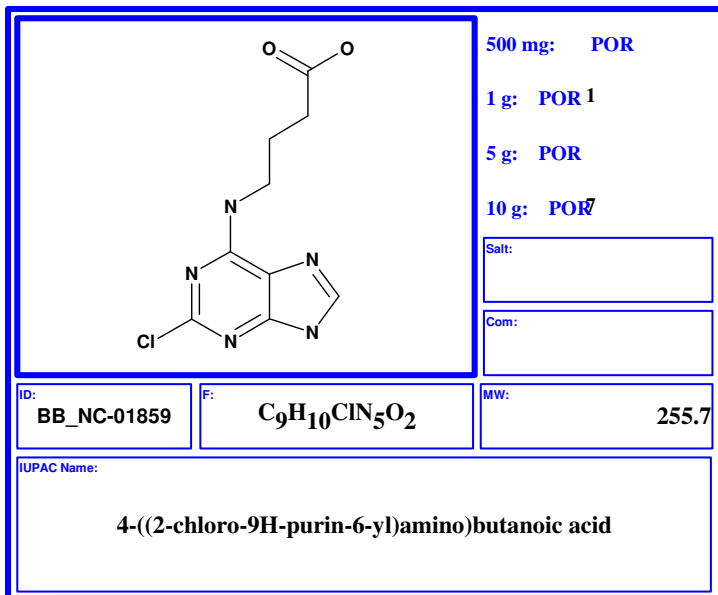
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01854	F: C <sub>15</sub> H <sub>16</sub> N <sub>4</sub> O <sub>3</sub>	MW: 300.3
IUPAC Name: 6-amino-1-(2-(5-methoxy-1H-indol-3-yl)ethyl)pyrimidine-2,4(1H,3H)-dione		

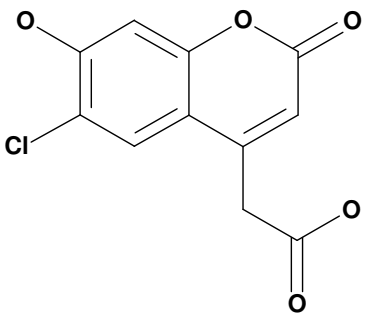
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01855	F: C <sub>15</sub> H <sub>19</sub> N <sub>3</sub>	MW: 241.3
IUPAC Name: 4-(4-isopropylphenyl)-4,5,6,7-tetrahydro-3H-imidazo[4,5-c]pyridine		

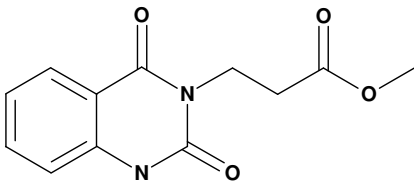
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_NC-01856	F: C <sub>9</sub> H <sub>13</sub> ClN <sub>6</sub>	MW: 240.7
IUPAC Name: 6-(piperazin-1-yl)-9H-purine hydrochloride		

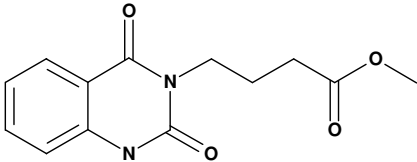
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_NC-01857	F: C <sub>9</sub> H <sub>14</sub> ClN <sub>7</sub>	MW: 255.7
IUPAC Name: 6-(piperazin-1-yl)-9H-purin-2-amine hydrochloride		

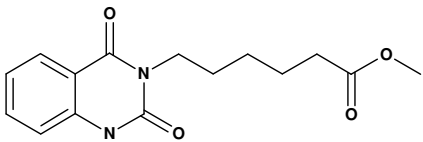
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01858	F: C <sub>8</sub> H <sub>8</sub> ClN <sub>5</sub> O <sub>2</sub>	MW: 241.6
IUPAC Name: 3-((2-chloro-9H-purin-6-yl)amino)propanoic acid		

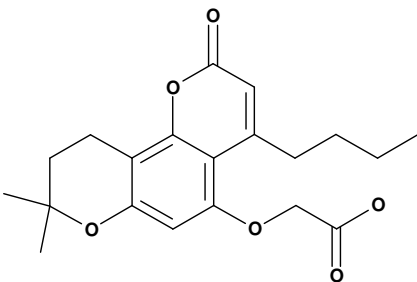


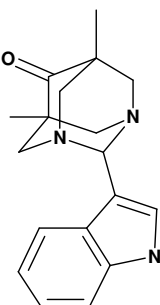
		500 mg: <b>2</b> POR
		1 g: <b>POR 4</b>
		5 g: <b>POR 10</b>
		10 g: <b>POR 1700.00</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-01866</b>	F: <b>C<sub>11</sub>H<sub>7</sub>ClO<sub>5</sub></b>	MW: <b>254.6</b>
IUPAC Name: <b>2-(6-chloro-7-hydroxy-2-oxo-2H-chromen-4-yl)acetic acid</b>		

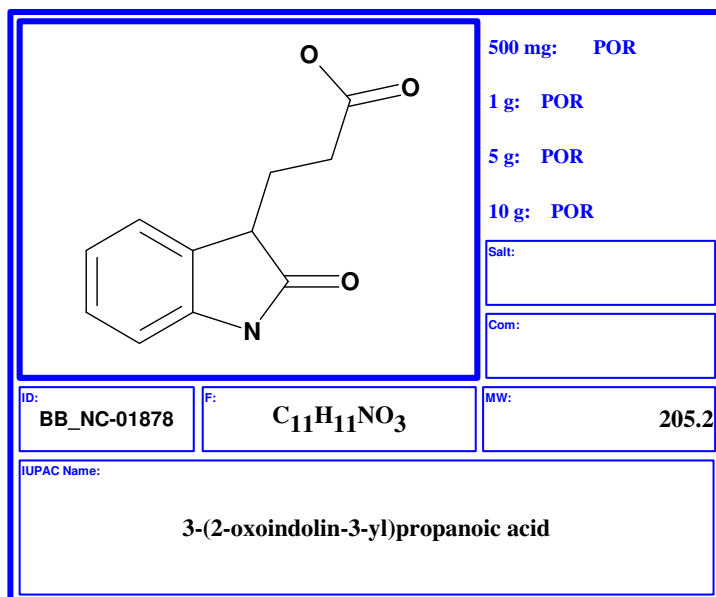
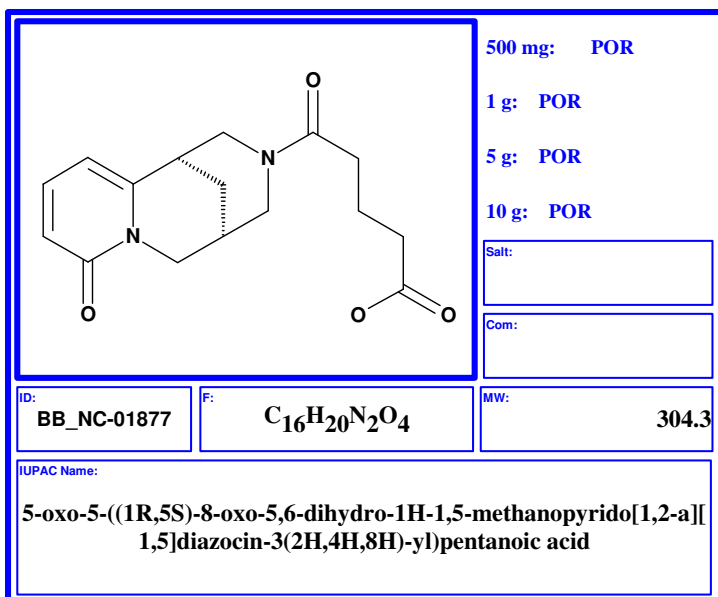
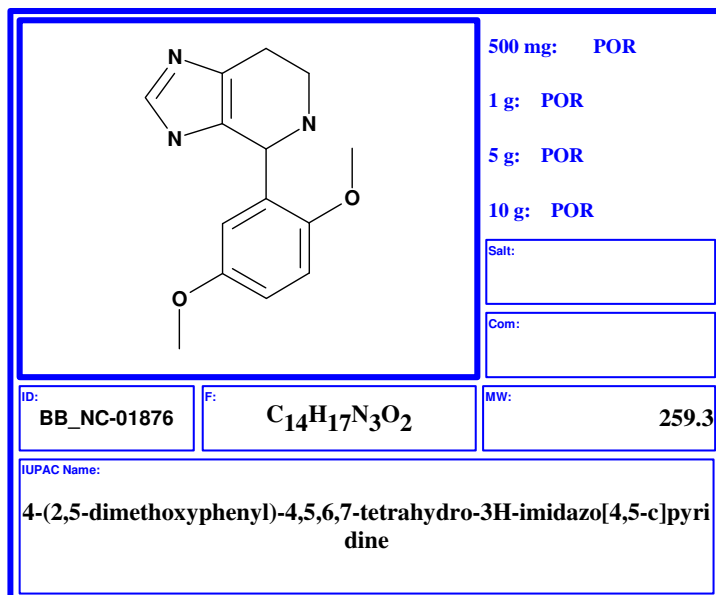
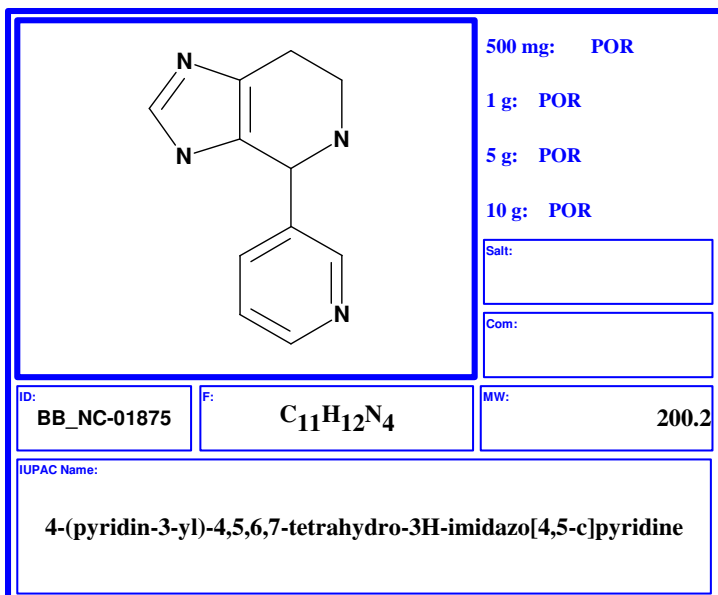
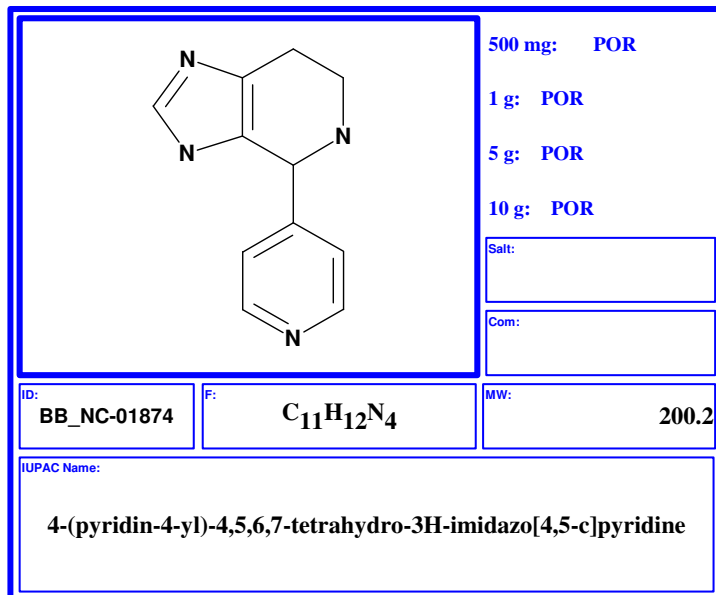
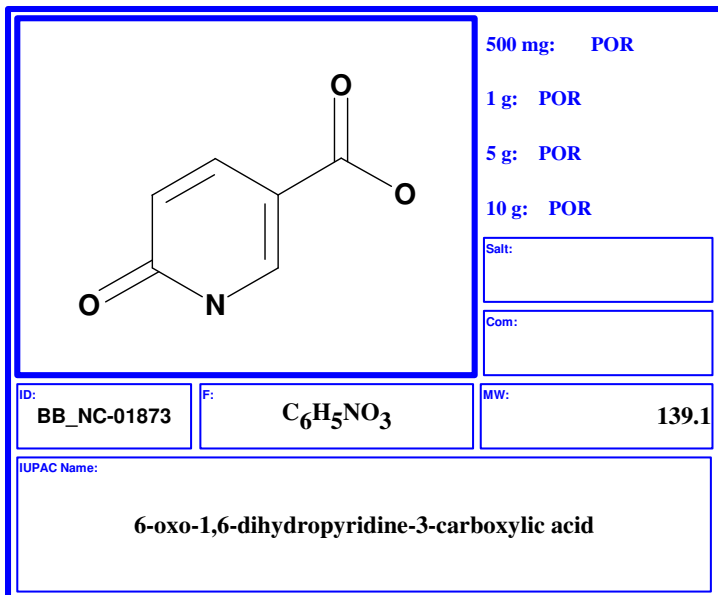
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 9</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-01867</b>	F: <b>C<sub>12</sub>H<sub>12</sub>N<sub>2</sub>O<sub>4</sub></b>	MW: <b>248.2</b>
IUPAC Name: <b>methyl 3-(2,4-dioxo-1,2-dihydroquinazolin-3(4H)-yl)propanoate</b>		

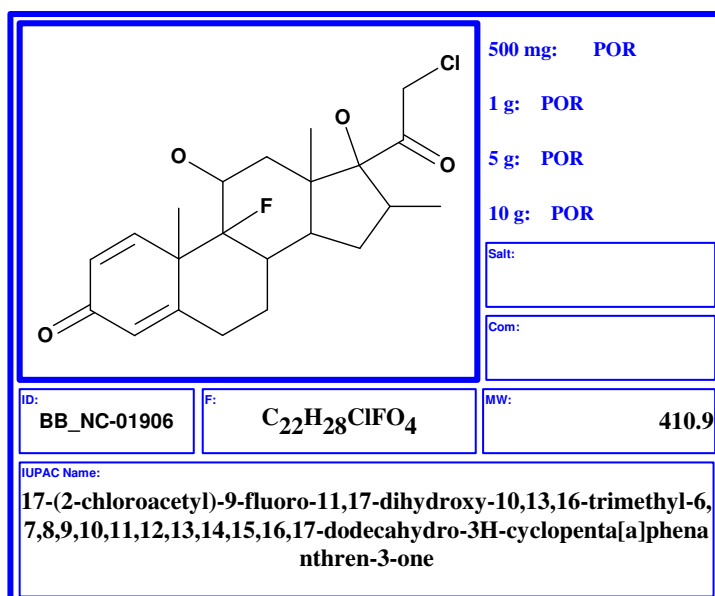
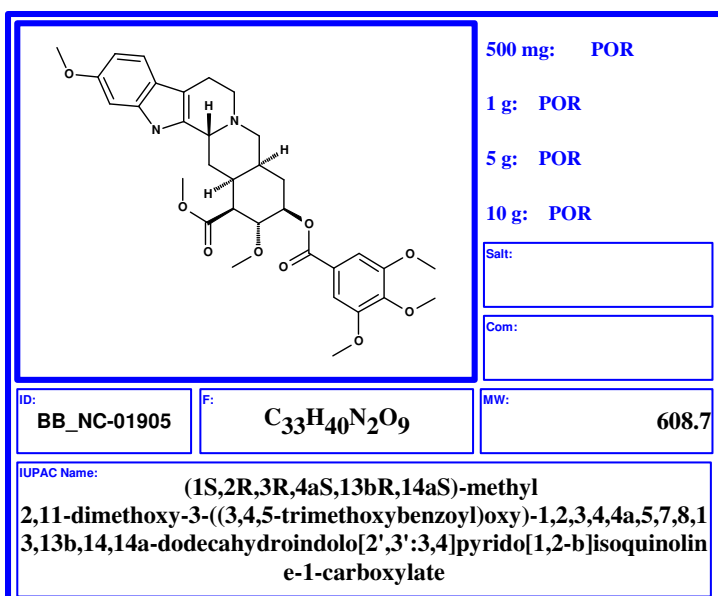
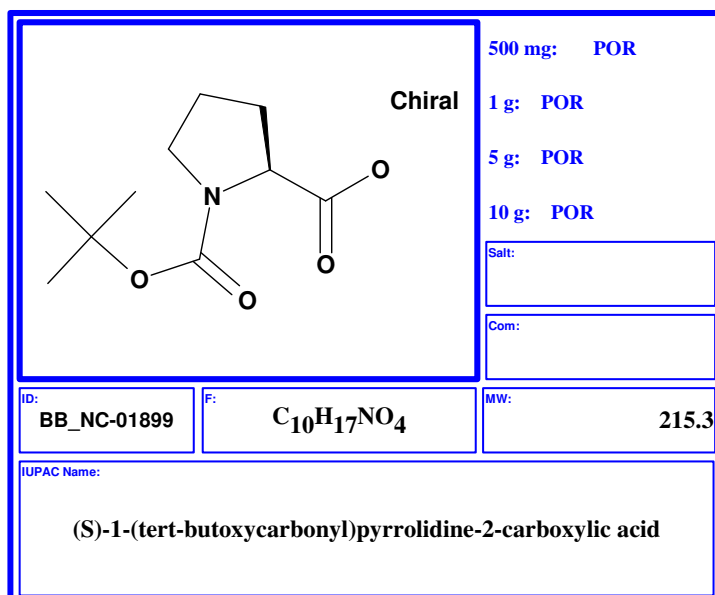
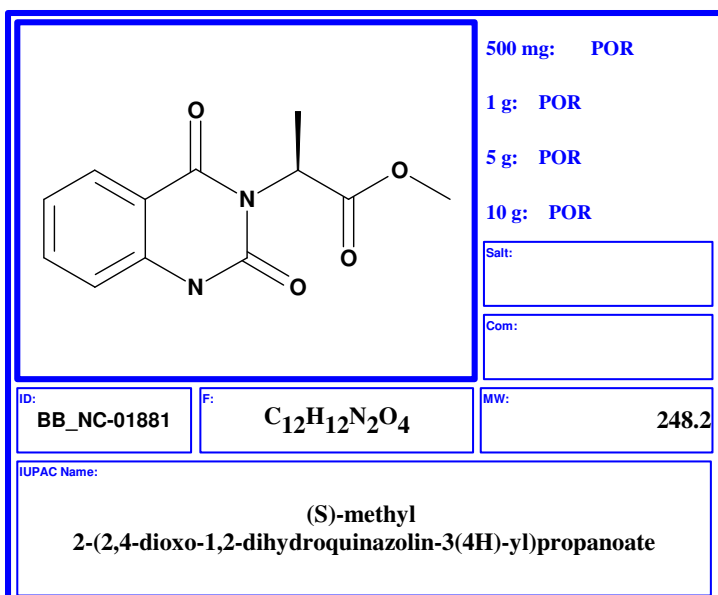
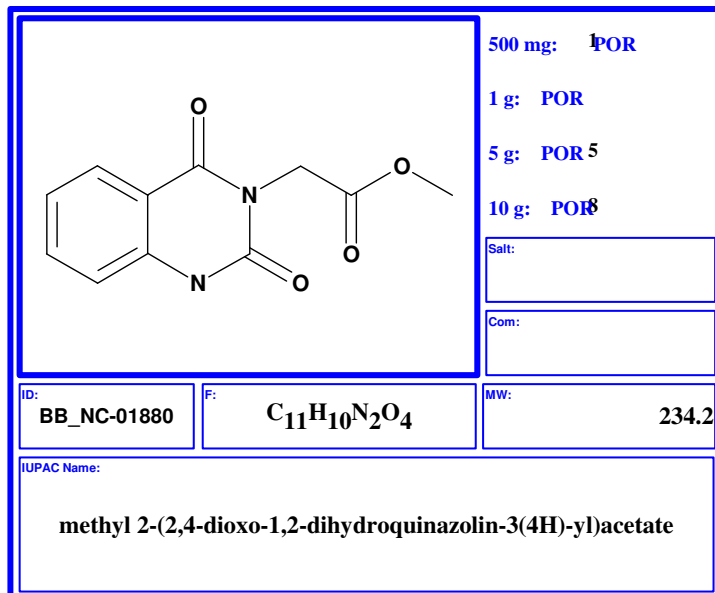
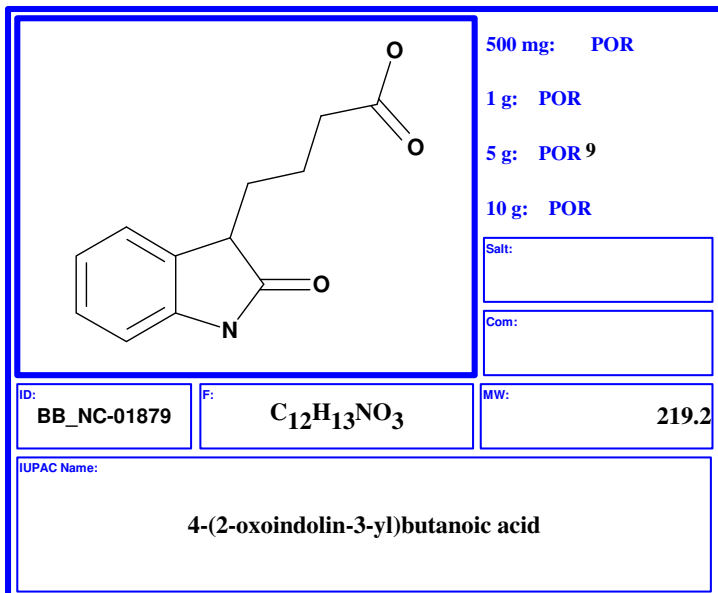
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-01868</b>	F: <b>C<sub>13</sub>H<sub>14</sub>N<sub>2</sub>O<sub>4</sub></b>	MW: <b>262.3</b>
IUPAC Name: <b>methyl 4-(2,4-dioxo-1,2-dihydroquinazolin-3(4H)-yl)butanoate</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-01869</b>	F: <b>C<sub>15</sub>H<sub>18</sub>N<sub>2</sub>O<sub>4</sub></b>	MW: <b>290.3</b>
IUPAC Name: <b>methyl 6-(2,4-dioxo-1,2-dihydroquinazolin-3(4H)-yl)hexanoate</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-01870</b>	F: <b>C<sub>20</sub>H<sub>24</sub>O<sub>6</sub></b>	MW: <b>360.4</b>
IUPAC Name: <b>2-((4-butyl-8,8-dimethyl-2-oxo-2,8,9,10-tetrahydropyrano[2,3-f]chromen-5-yl)oxy)acetic acid</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-01872</b>	F: <b>C<sub>18</sub>H<sub>21</sub>N<sub>3</sub>O</b>	MW: <b>295.4</b>
IUPAC Name: <b>(1R,3S,5r,7r)-2-(1H-indol-3-yl)-5,7-dimethyl-1,3-diazaadamantan-6-one</b>		







		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		3 H <sub>2</sub> O, Na+
Com:		
ID: BB_NC-01907	F: C <sub>20</sub> H <sub>39</sub> NaO <sub>9</sub>	MW: 446.5
IUPAC Name: sodium 2-((1'R,2'R,5S,5'R,6'S,8a'S)-6'-hydroxy-5,5'-bis(hydroxymethyl)-2',5',8a'-trimethyldecahydro-2'H,3H-spiro[furan-2,1'-naphthalen]-5-yl)acetate trihydrate		

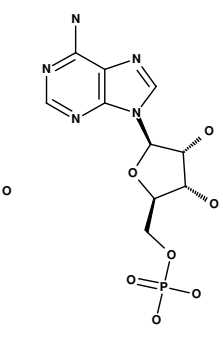
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01909	F: C <sub>14</sub> H <sub>17</sub> N <sub>3</sub> O <sub>2</sub>	MW: 259.3
IUPAC Name: 4-(3,4-dimethoxyphenyl)-4,5,6,7-tetrahydro-3H-imidazo[4,5-c]pyridine		

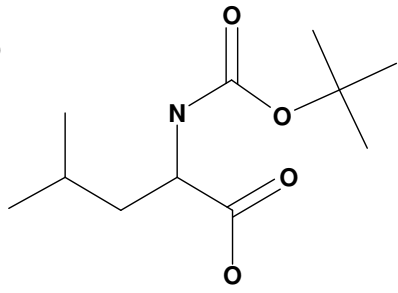
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01910	F: C <sub>11</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 204.2
IUPAC Name: (R)-2-amino-3-(1H-indol-3-yl)propanoic acid		

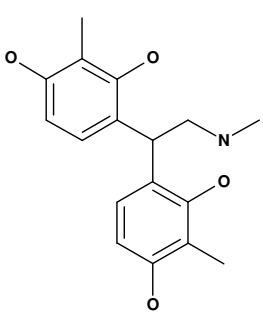
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01911	F: C <sub>11</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 204.2
IUPAC Name: (S)-2-amino-3-(1H-indol-3-yl)propanoic acid		

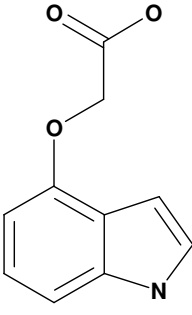
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01912	F: C <sub>29</sub> H <sub>36</sub> O <sub>15</sub>	MW: 624.6
IUPAC Name: (S)-2-(3,4-dimethoxyphenyl)-5-hydroxy-7-(((2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(((2R,3R,4R,5R,6S)-3,4,5-trihydroxy-6-methyltetrahydro-2H-pyran-2-yl)oxy)methyl)tetrahydro-2H-pyran-2-yl)oxy)chroman-4-one		

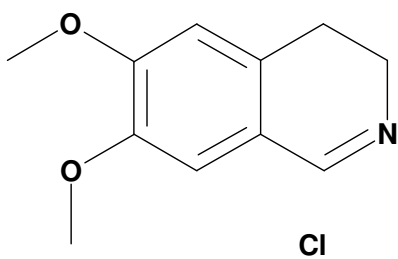
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01913	F: C <sub>5</sub> H <sub>10</sub> N <sub>2</sub> O	MW: 114.1
IUPAC Name: pyrrolidine-2-carboxamide		

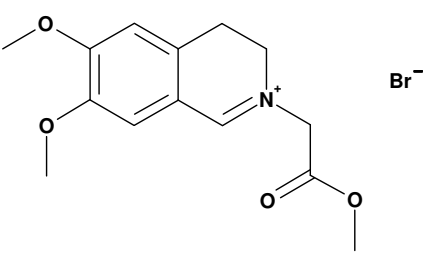
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		H2O
Com:		
ID: BB_NC-01914	F: C <sub>10</sub> H <sub>16</sub> N <sub>5</sub> O <sub>8</sub> P	MW: 365.2
IUPAC Name: ((2R,3S,4R,5R)-5-(6-amino-9H-purin-9-yl)-3,4-dihydroxytetrahydrofuran-2-yl)methyl dihydrogen phosphate hydrate		

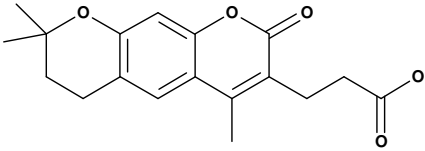
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		H2O
Com:		
ID: BB_NC-01915	F: C <sub>11</sub> H <sub>23</sub> NO <sub>5</sub>	MW: 249.3
IUPAC Name: 2-((tert-butoxycarbonyl)amino)-4-methylpentanoic acid hydrate		

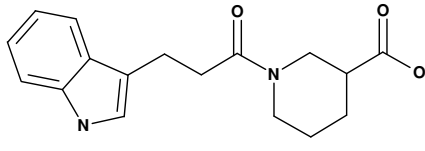
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_NC-01916	F: C <sub>17</sub> H <sub>22</sub> ClNO <sub>4</sub>	MW: 339.8
IUPAC Name: 4,4'-(2-(methylamino)ethane-1,1-diyl)bis(2-methylbenzene-1,3-diol) hydrochloride		

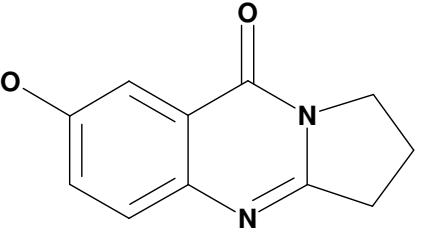
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01917	F: C <sub>10</sub> H <sub>9</sub> NO <sub>3</sub>	MW: 191.2
IUPAC Name: 2-((1H-indol-4-yl)oxy)acetic acid		

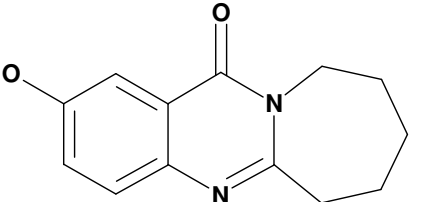
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_NC-01918	F: C <sub>11</sub> H <sub>14</sub> ClNO <sub>2</sub>	MW: 227.7
IUPAC Name: 6,7-dimethoxy-3,4-dihydroisoquinoline hydrochloride		

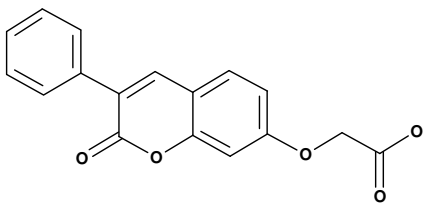
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		Br-
Com:		
ID: BB_NC-01919	F: C <sub>14</sub> H <sub>18</sub> BrNO <sub>4</sub>	MW: 344.2
IUPAC Name: 6,7-dimethoxy-2-(2-methoxy-2-oxoethyl)-3,4-dihydroisoquinolin-2-ium bromide		

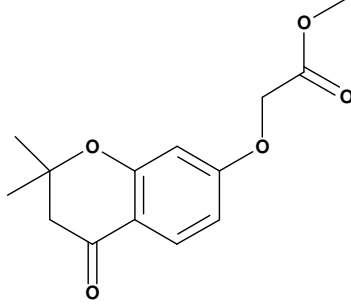
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_NC-01920	F: C <sub>18</sub> H <sub>20</sub> O <sub>5</sub>	MW: 316.4
IUPAC Name: 3-(4,8,8-trimethyl-2-oxo-2,6,7,8-tetrahydropyrano[3,2-g]chromen-3-yl)propanoic acid		

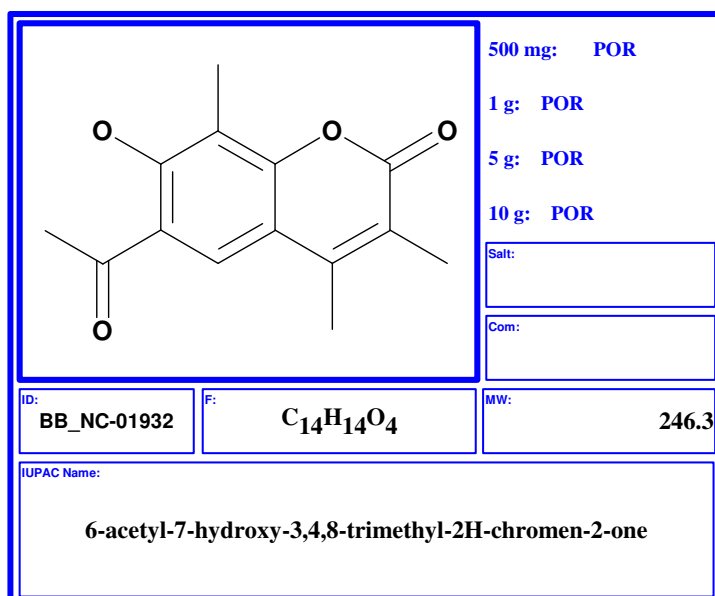
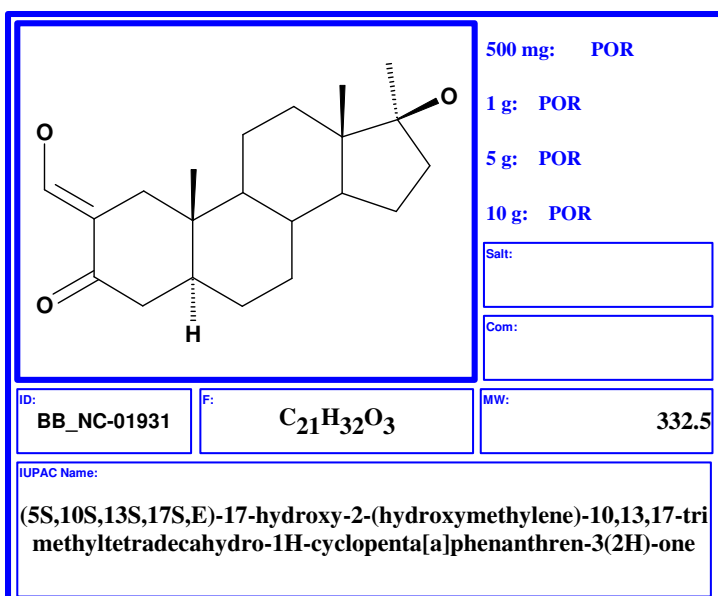
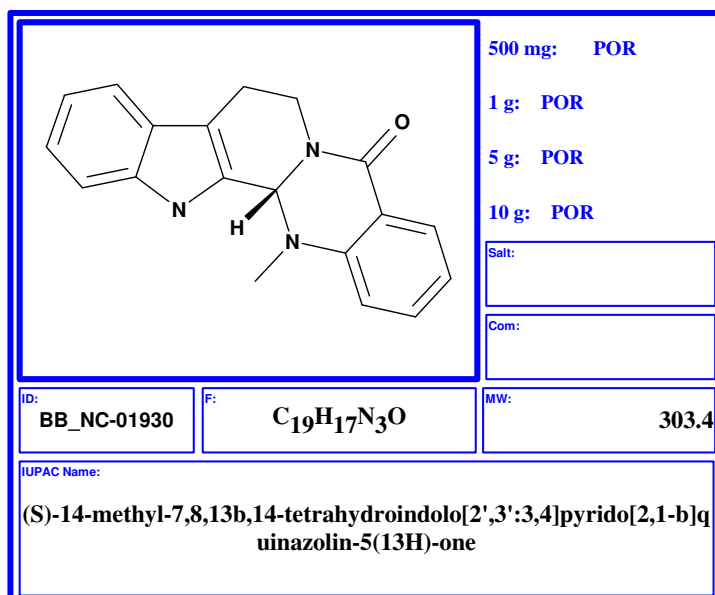
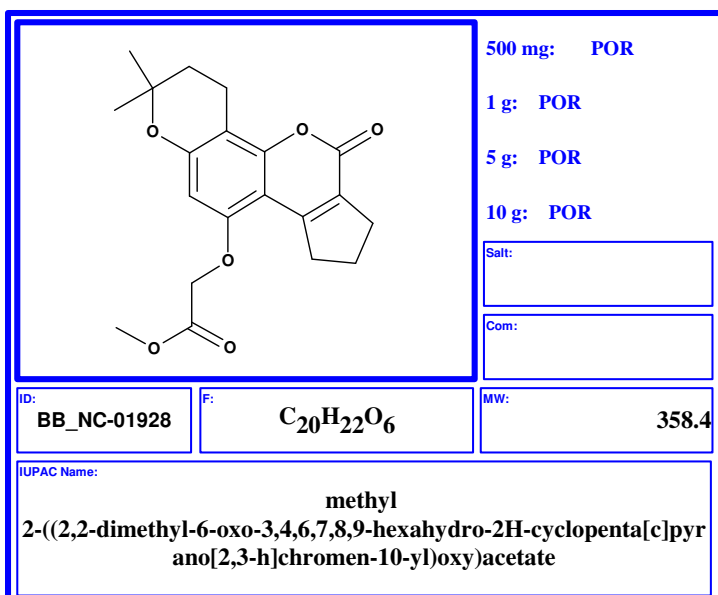
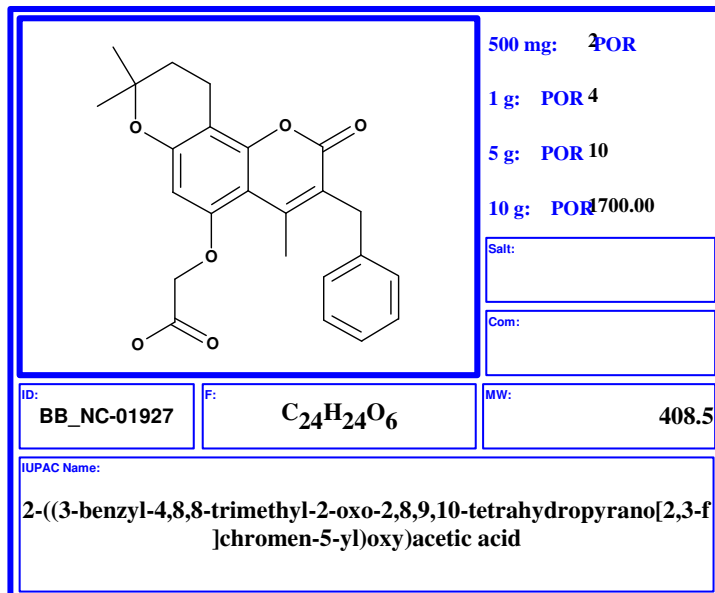
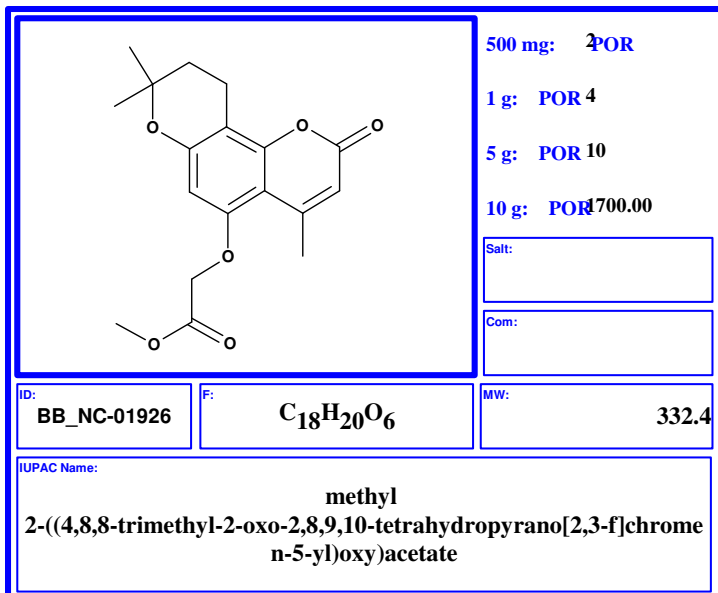
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01921	F: C <sub>17</sub> H <sub>20</sub> N <sub>2</sub> O <sub>3</sub>	MW: 300.4
IUPAC Name: 1-(3-(1H-indol-3-yl)propanoyl)piperidine-3-carboxylic acid		

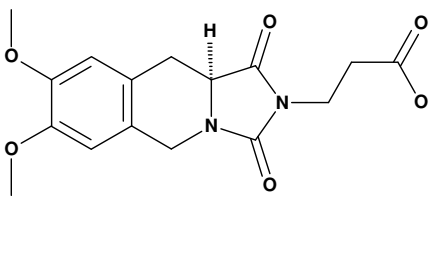
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01922	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	MW: 202.2
IUPAC Name: 7-hydroxy-2,3-dihydropyrrolo[2,1-b]quinazolin-9(1H)-one		

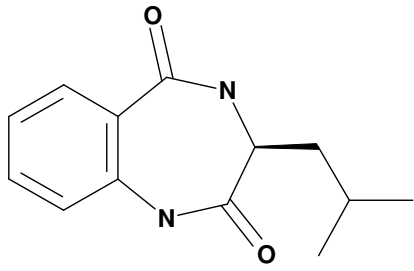
		500 mg: POR Cl
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_NC-01923	F: C <sub>13</sub> H <sub>15</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 266.7
IUPAC Name: 2-hydroxy-7,8,9,10-tetrahydroazepino[2,1-b]quinazolin-12(6H)-one hydrochloride		

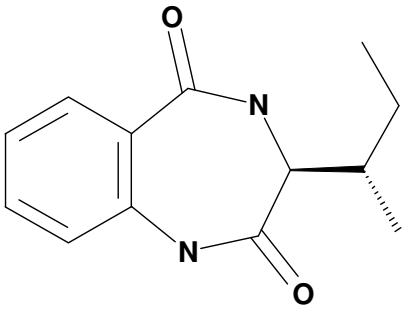
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01924	F: C <sub>17</sub> H <sub>12</sub> O <sub>5</sub>	MW: 296.3
IUPAC Name: 2-((2-oxo-3-phenyl-2H-chromen-7-yl)oxy)acetic acid		

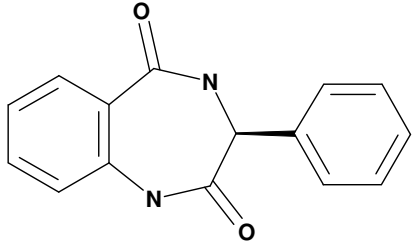
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01925	F: C <sub>14</sub> H <sub>16</sub> O <sub>5</sub>	MW: 264.3
IUPAC Name: methyl 2-((2,2-dimethyl-4-oxochroman-7-yl)oxy)acetate		

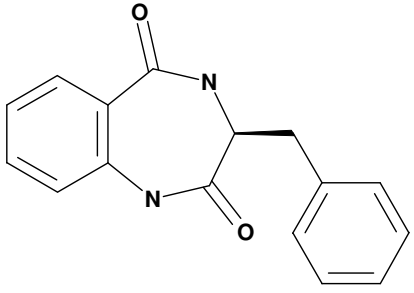


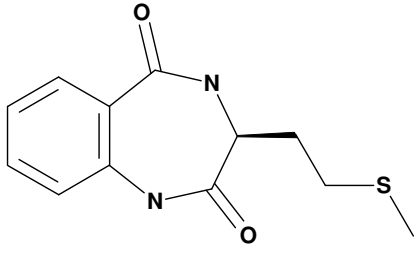
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-01933	F: C <sub>16</sub> H <sub>18</sub> N <sub>2</sub> O <sub>6</sub>	MW: 334.3
IUPAC Name: (S)-3-(7,8-dimethoxy-1,3-dioxo-10,10a-dihydroimidazo[1,5-b]isoquinolin-2(1H,3H,5H)-yl)propanoic acid		

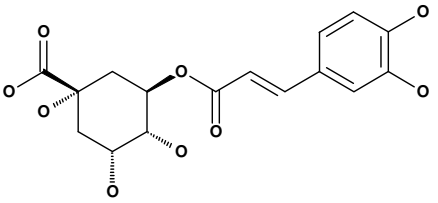
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-01934	F: C <sub>13</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 232.3
IUPAC Name: (S)-3-isobutyl-3,4-dihydro-1H-benzo[e][1,4]diazepine-2,5-dione		

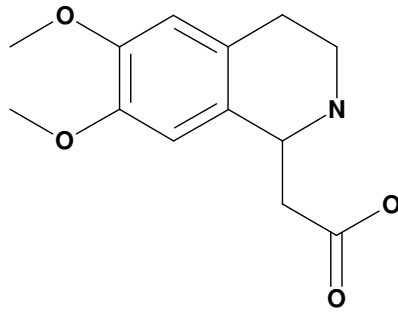
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-01935	F: C <sub>13</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 232.3
IUPAC Name: (S)-3-((S)-sec-butyl)-3,4-dihydro-1H-benzo[e][1,4]diazepine-2,5-dione		

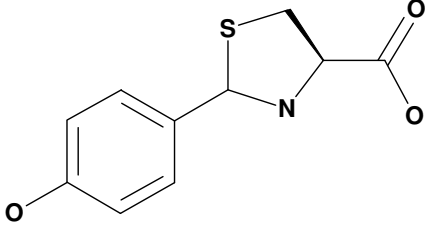
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-01936	F: C <sub>15</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 252.3
IUPAC Name: (S)-3-phenyl-3,4-dihydro-1H-benzo[e][1,4]diazepine-2,5-dione		

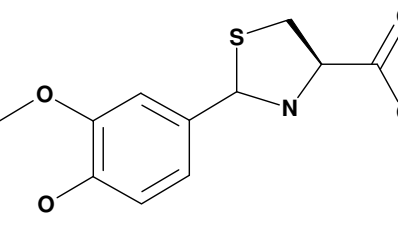
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-01937	F: C <sub>16</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub>	MW: 266.3
IUPAC Name: (S)-3-benzyl-3,4-dihydro-1H-benzo[e][1,4]diazepine-2,5-dione		

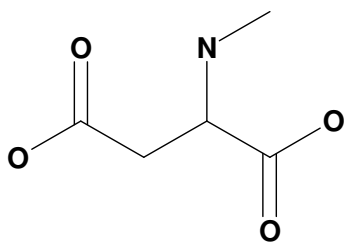
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-01938	F: C <sub>12</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 250.3
IUPAC Name: (S)-3-(2-(methylthio)ethyl)-3,4-dihydro-1H-benzo[e][1,4]diazepine-2,5-dione		

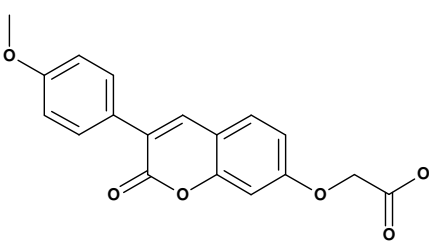
		500 mg: POR
		1 g: POR 700.00
		5 g: POR 1
		10 g: POR 2790.00
Salt:		
Com:		
ID: BB_NC-01939	F: C <sub>16</sub> H <sub>18</sub> O <sub>9</sub>	MW: 354.3
IUPAC Name: <b>(1S,3R,4R,5R)-3-(((E)-3-(3,4-dihydroxyphenyl)acryloyl)oxy)-1,4,5-trihydroxycyclohexanecarboxylic acid</b>		

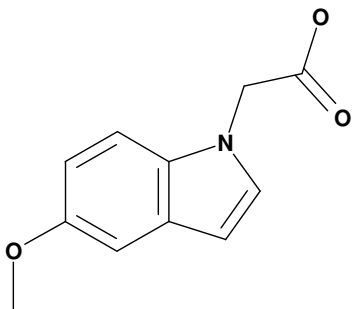
		500 mg: POR
		1 g: POR
		5 g: POR 9
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01940	F: C <sub>13</sub> H <sub>17</sub> NO <sub>4</sub>	MW: 251.3
IUPAC Name: <b>2-(6,7-dimethoxy-1,2,3,4-tetrahydroisoquinolin-1-yl)acetic acid</b>		

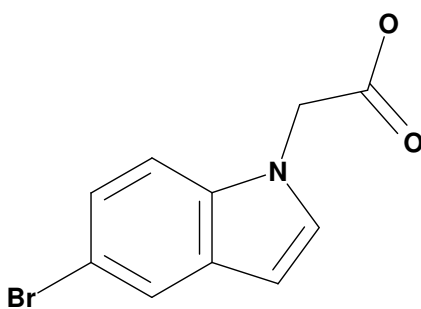
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01941	F: C <sub>10</sub> H <sub>11</sub> NO <sub>3</sub> S	MW: 225.3
IUPAC Name: <b>(4R)-2-(4-hydroxyphenyl)thiazolidine-4-carboxylic acid</b>		

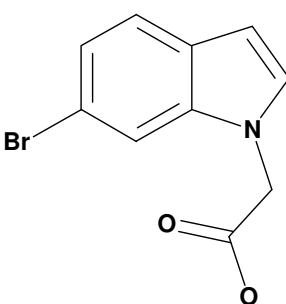
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01942	F: C <sub>11</sub> H <sub>13</sub> NO <sub>4</sub> S	MW: 255.3
IUPAC Name: <b>(4R)-2-(4-hydroxy-3-methoxyphenyl)thiazolidine-4-carboxylic acid</b>		

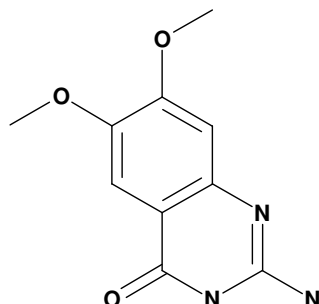
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01943	F: C <sub>5</sub> H <sub>9</sub> NO <sub>4</sub>	MW: 147.1
IUPAC Name: <b>2-(methylamino)succinic acid</b>		

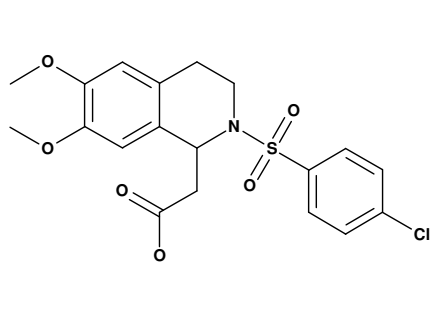
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-01944	F: C <sub>18</sub> H <sub>14</sub> O <sub>6</sub>	MW: 326.3
IUPAC Name: <b>2-((3-(4-methoxyphenyl)-2-oxo-2H-chromen-7-yl)oxy)acetic acid</b>		

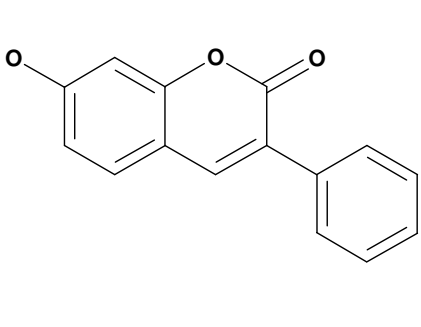
		500 mg: <b>2</b> POR
		1 g: POR <b>4</b>
		5 g: POR <b>10</b>
		10 g: POR <b>1700.00</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-01945</b>	F: <b>C<sub>11</sub>H<sub>11</sub>NO<sub>3</sub></b>	MW: <b>205.2</b>
IUPAC Name: <b>2-(5-methoxy-1H-indol-1-yl)acetic acid</b>		

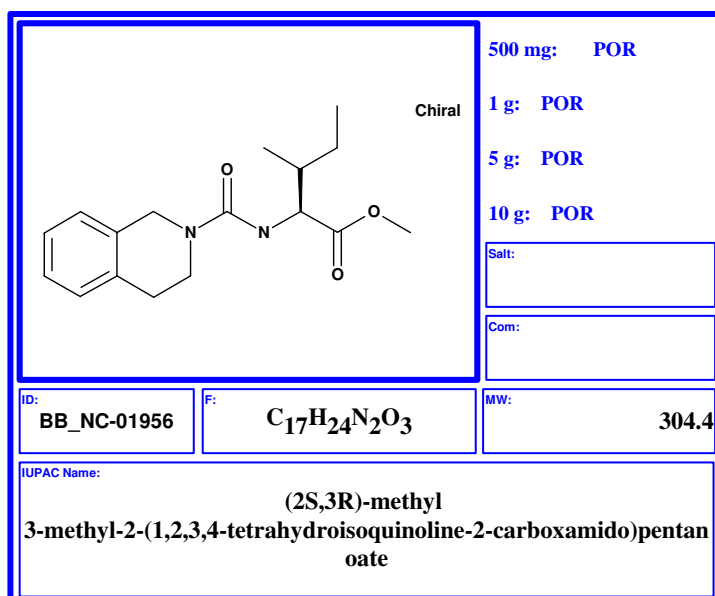
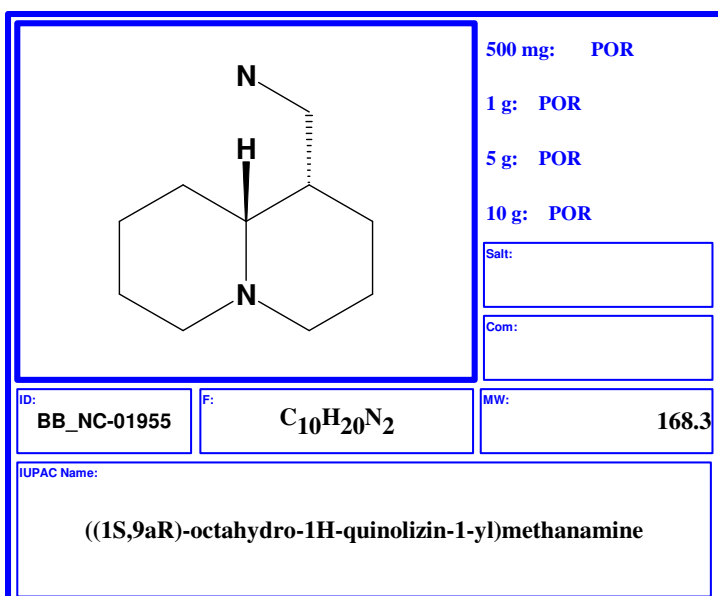
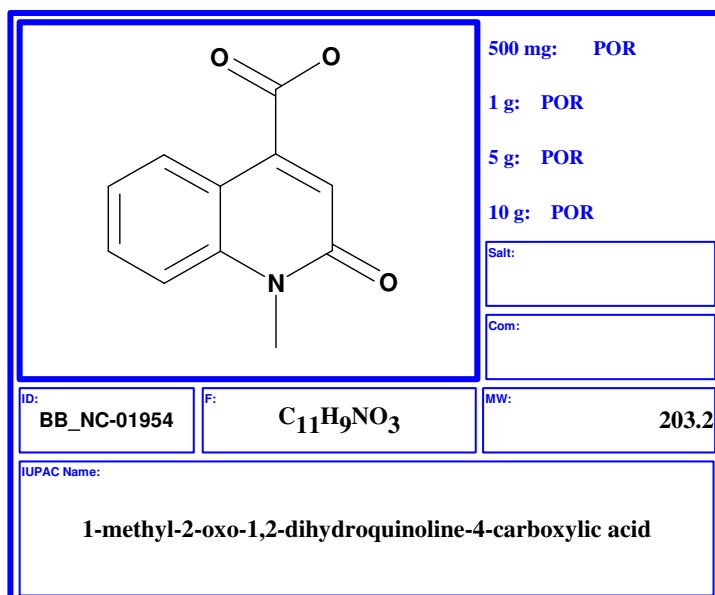
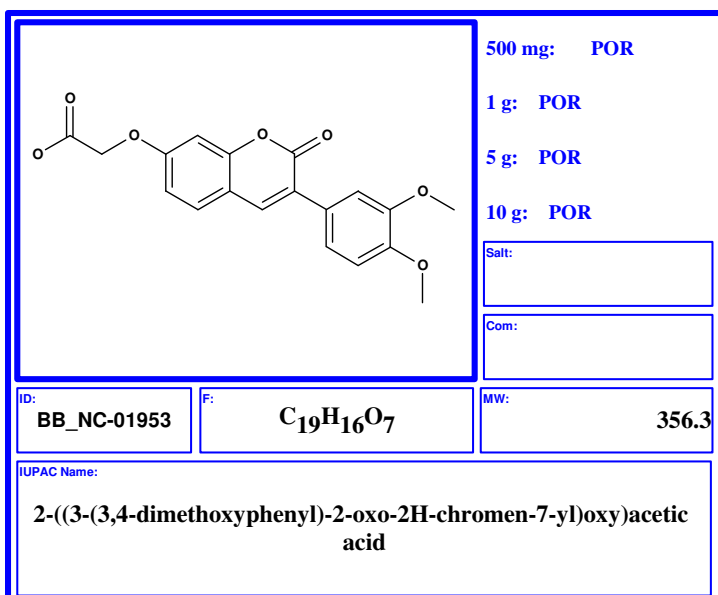
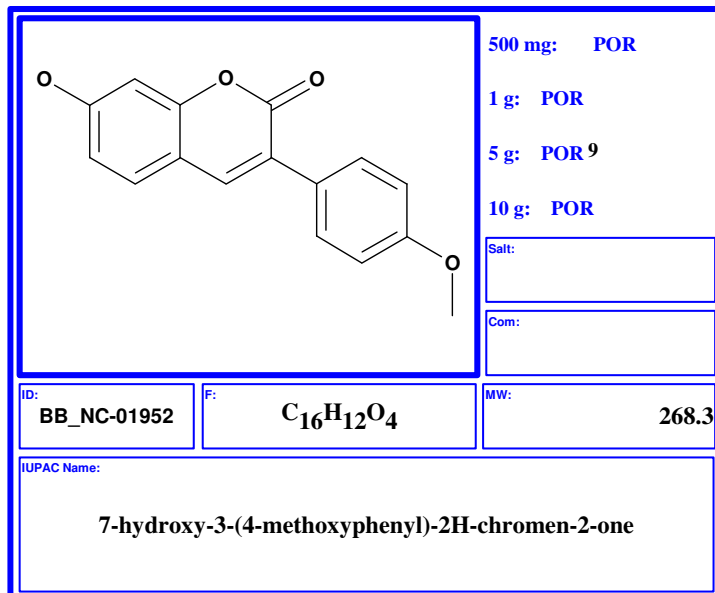
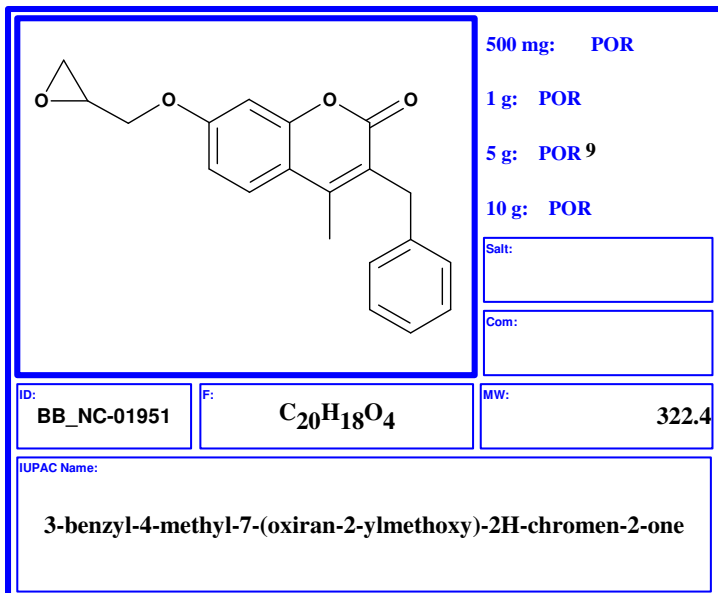
		500 mg: <b>2</b> POR
		1 g: POR <b>4</b>
		5 g: POR <b>10</b>
		10 g: POR <b>1700.00</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-01946</b>	F: <b>C<sub>10</sub>H<sub>8</sub>BrNO<sub>2</sub></b>	MW: <b>254.1</b>
IUPAC Name: <b>2-(5-bromo-1H-indol-1-yl)acetic acid</b>		

		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-01947</b>	F: <b>C<sub>10</sub>H<sub>8</sub>BrNO<sub>2</sub></b>	MW: <b>254.1</b>
IUPAC Name: <b>2-(6-bromo-1H-indol-1-yl)acetic acid</b>		

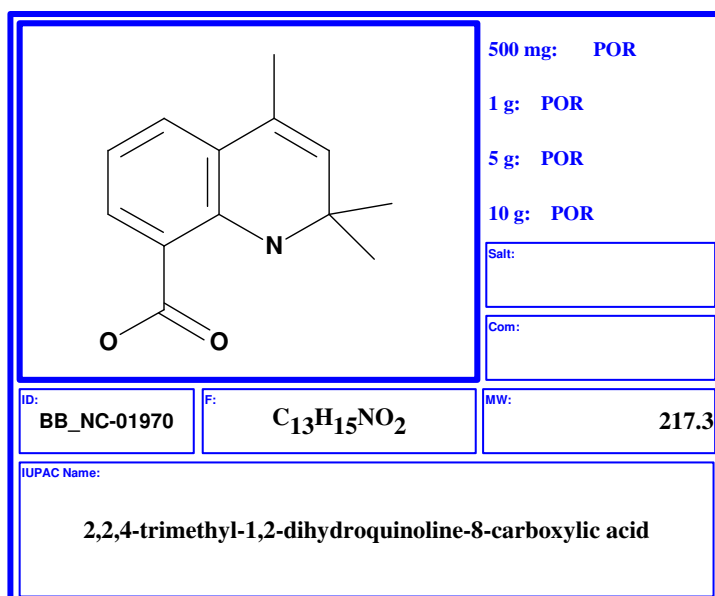
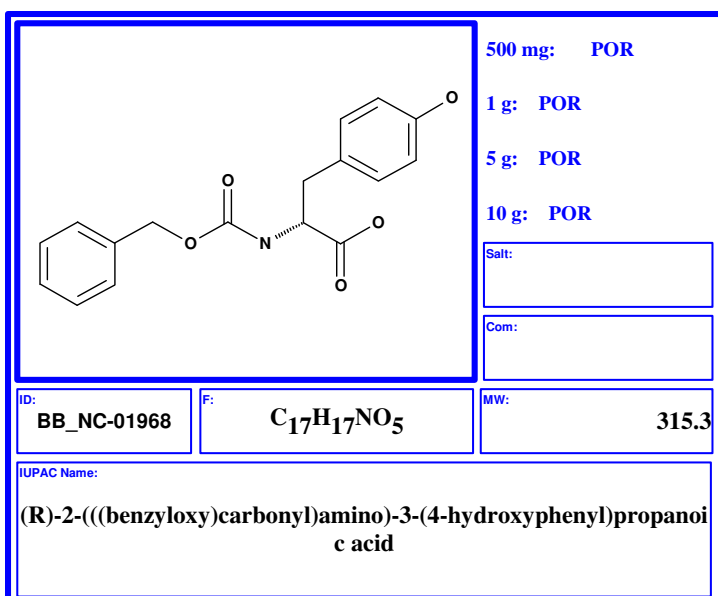
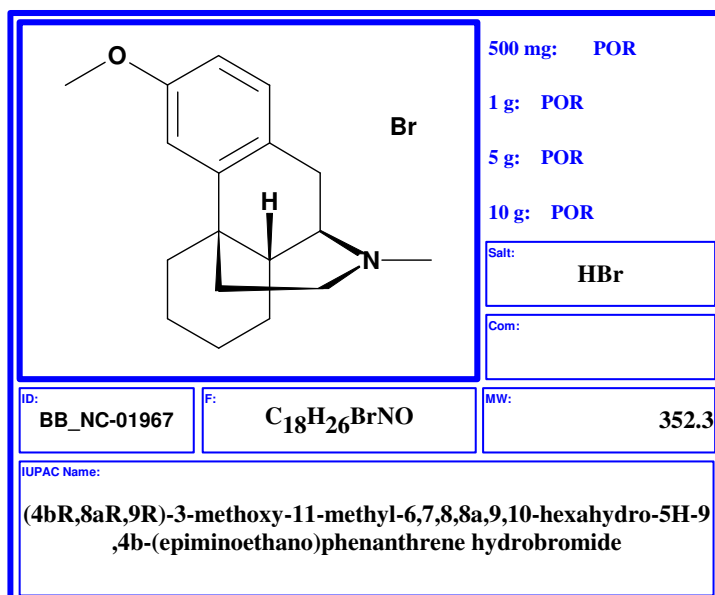
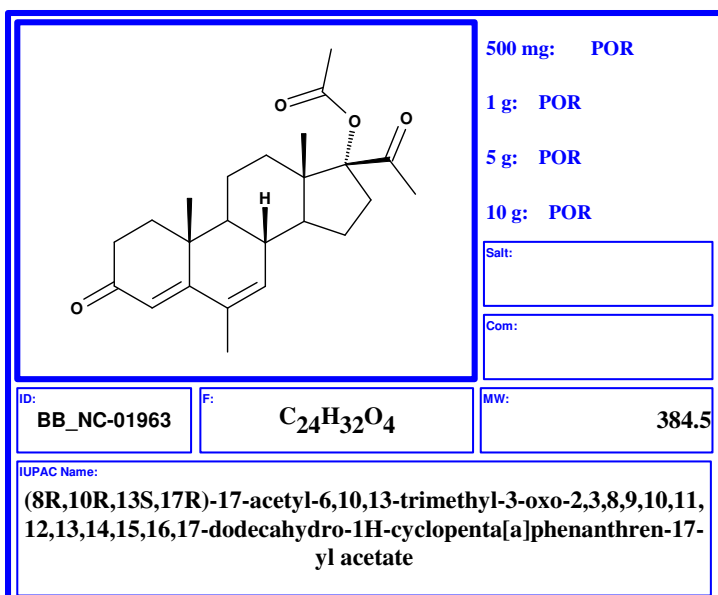
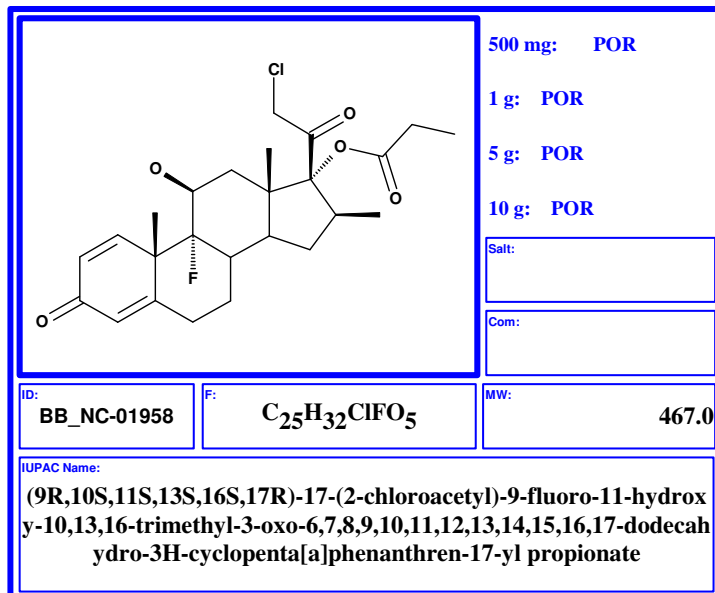
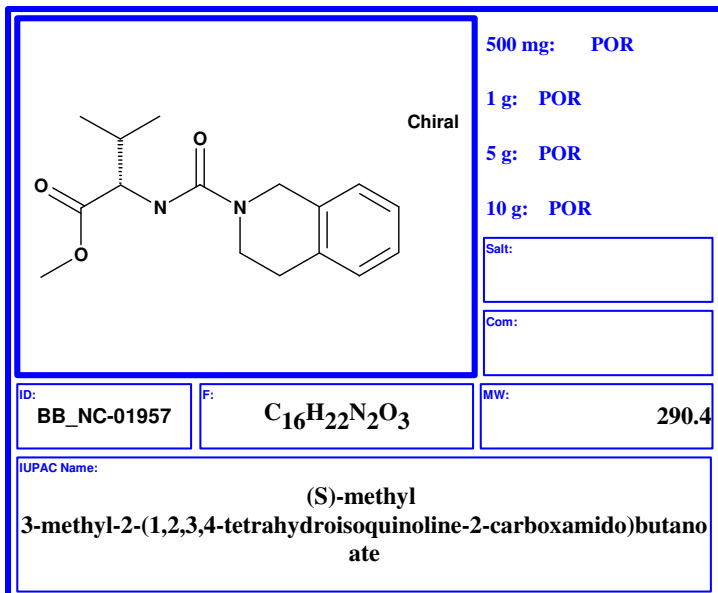
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-01948</b>	F: <b>C<sub>10</sub>H<sub>11</sub>N<sub>3</sub>O<sub>3</sub></b>	MW: <b>221.2</b>
IUPAC Name: <b>2-amino-6,7-dimethoxyquinazolin-4(3H)-one</b>		

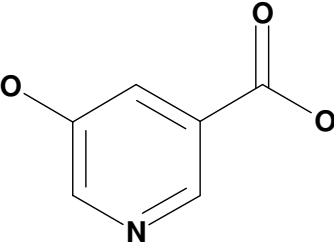
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-01949</b>	F: <b>C<sub>19</sub>H<sub>20</sub>ClNO<sub>6</sub>S</b>	MW: <b>425.9</b>
IUPAC Name: <b>2-(2-((4-chlorophenyl)sulfonyl)-6,7-dimethoxy-1,2,3,4-tetrahydroisquinolin-1-yl)acetic acid</b>		

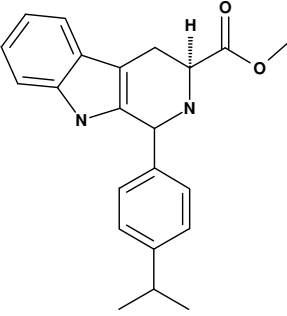
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-01950</b>	F: <b>C<sub>15</sub>H<sub>10</sub>O<sub>3</sub></b>	MW: <b>238.2</b>
IUPAC Name: <b>7-hydroxy-3-phenyl-2H-chromen-2-one</b>		

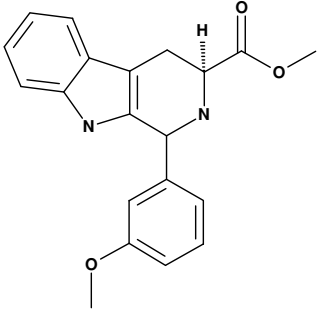


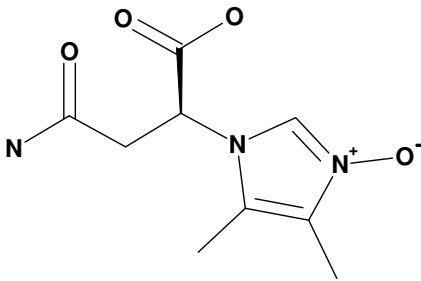


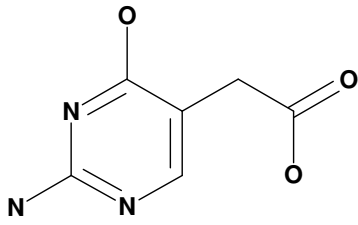


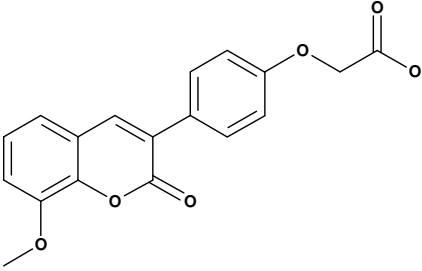
	500 mg: <del>30.9</del> <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR</b>	
	10 g: <b>POR</b> <b>205.00</b>	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: <b>BB_NC-01971</b>	F: <b>C<sub>6</sub>H<sub>5</sub>NO<sub>3</sub></b>	MW: <b>139.1</b>
IUPAC Name: <b>5-hydroxynicotinic acid</b>		

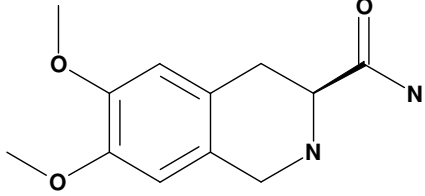
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR</b>	
	10 g: <b>POR</b>	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: <b>BB_NC-01972</b>	F: <b>C<sub>22</sub>H<sub>24</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>348.4</b>
IUPAC Name: <b>(3S)-methyl 1-(4-isopropylphenyl)-2,3,4,9-tetrahydro-1H-pyrido[3,4-b]indole-3-carboxylate</b>		

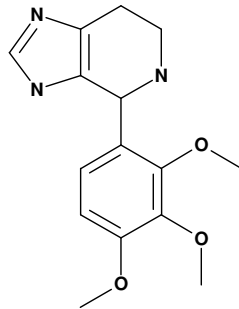
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR</b>	
	10 g: <b>POR</b>	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: <b>BB_NC-01973</b>	F: <b>C<sub>20</sub>H<sub>20</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>336.4</b>
IUPAC Name: <b>(3S)-methyl 1-(3-methoxyphenyl)-2,3,4,9-tetrahydro-1H-pyrido[3,4-b]indole-3-carboxylate</b>		

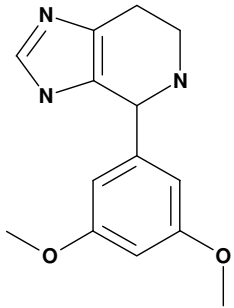
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR</b>	
	10 g: <b>POR</b>	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: <b>BB_NC-01974</b>	F: <b>C<sub>9</sub>H<sub>13</sub>N<sub>3</sub>O<sub>4</sub></b>	MW: <b>227.2</b>
IUPAC Name: <b>(S)-1-(3-amino-1-carboxy-3-oxopropyl)-4,5-dimethyl-1H-imidazole 3-oxide</b>		

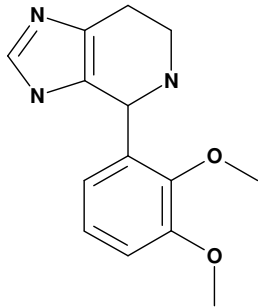
	<b>Cl</b>	500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
	Salt: <b>HCl</b>	
Com: <input type="text"/>		
ID: <b>BB_NC-01975</b>	F: <b>C<sub>6</sub>H<sub>8</sub>ClN<sub>3</sub>O<sub>3</sub></b>	MW: <b>205.6</b>
IUPAC Name: <b>2-(2-amino-4-hydroxypyrimidin-5-yl)acetic acid hydrochloride</b>		

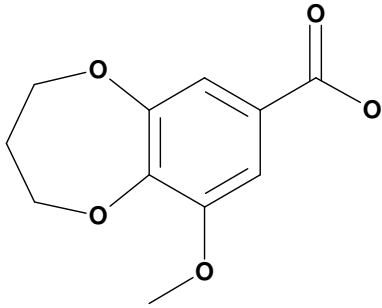
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR</b>	
	10 g: <b>POR</b>	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: <b>BB_NC-01976</b>	F: <b>C<sub>18</sub>H<sub>14</sub>O<sub>6</sub></b>	MW: <b>326.3</b>
IUPAC Name: <b>2-(4-(8-methoxy-2-oxo-2H-chromen-3-yl)phenoxy)acetic acid</b>		

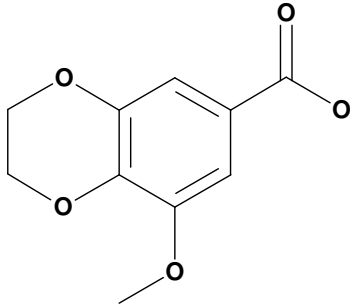
	500 mg: <del>2</del> POR	
	1 g: POR 4	
	5 g: POR 10	
	10 g: POR 1700.00	
Salt:		
Com:		
ID: BB_NC-01977	F: C <sub>12</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub>	MW: 236.3
IUPAC Name: <b>(S)-6,7-dimethoxy-1,2,3,4-tetrahydroisoquinoline-3-carboxamide</b>		

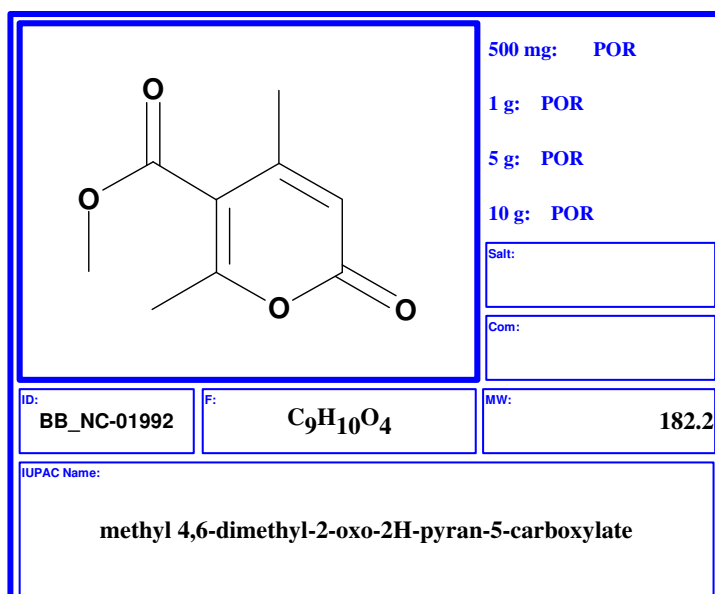
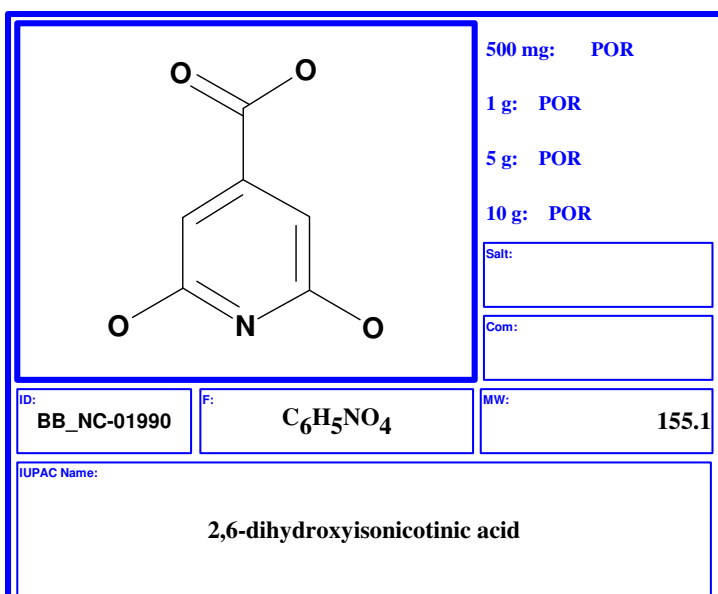
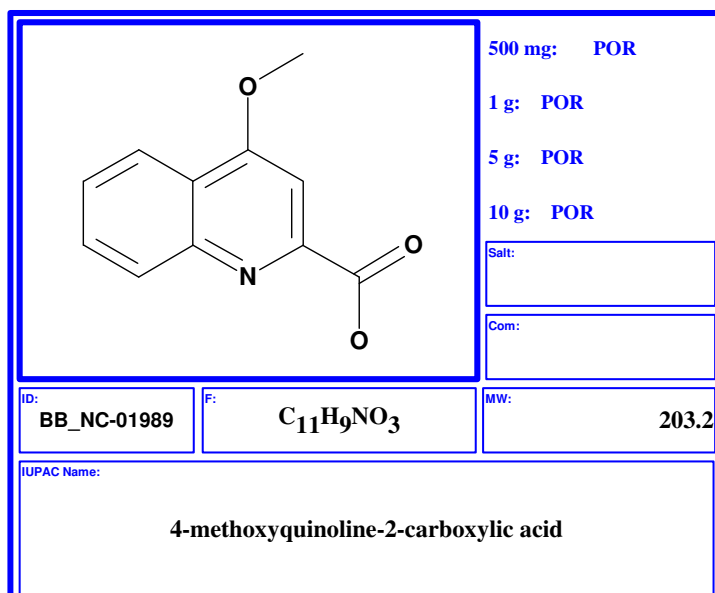
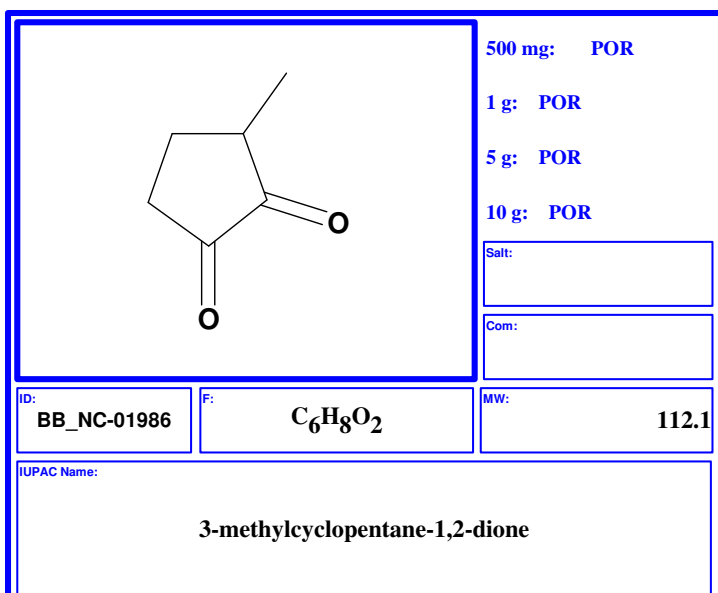
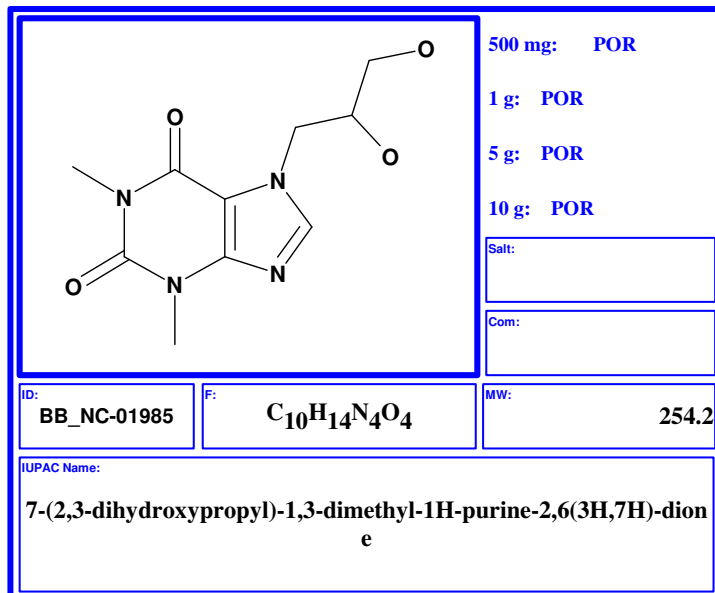
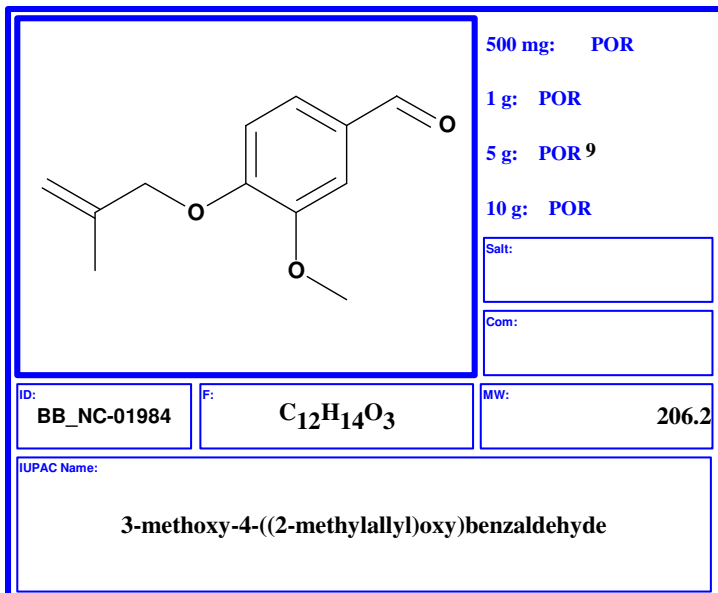
	Cl	500 mg: POR
	Cl	1 g: POR
		5 g: POR
		10 g: POR
Salt:	2 HCl	
Com:		
ID: BB_NC-01978	F: C <sub>15</sub> H <sub>21</sub> Cl <sub>2</sub> N <sub>3</sub> O <sub>3</sub>	MW: 362.3
IUPAC Name: <b>4-(2,3,4-trimethoxyphenyl)-4,5,6,7-tetrahydro-3H-imidazo[4,5-c]pyridine dihydrochloride</b>		

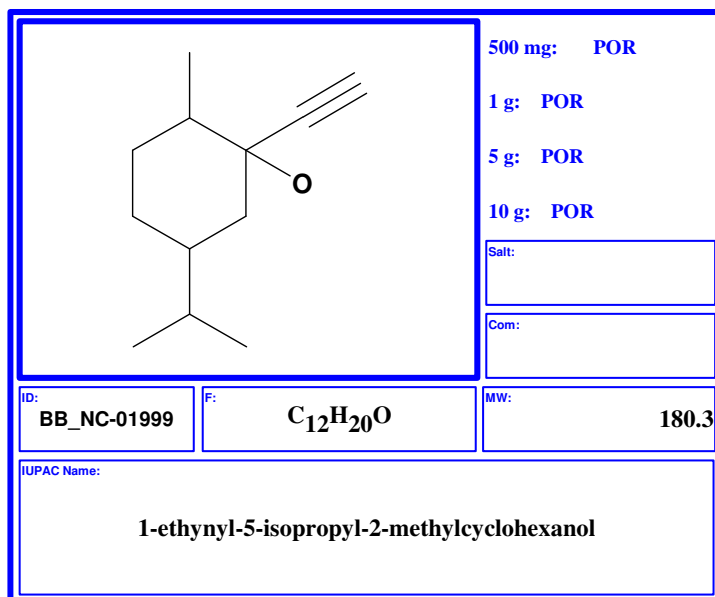
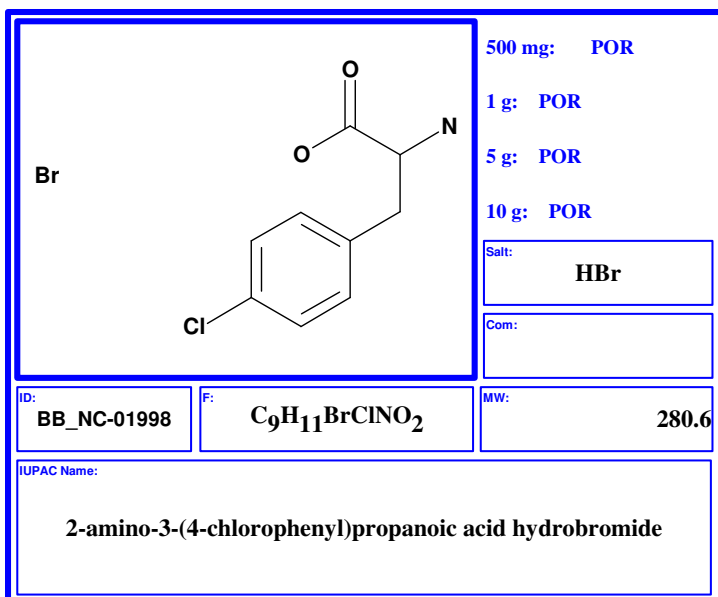
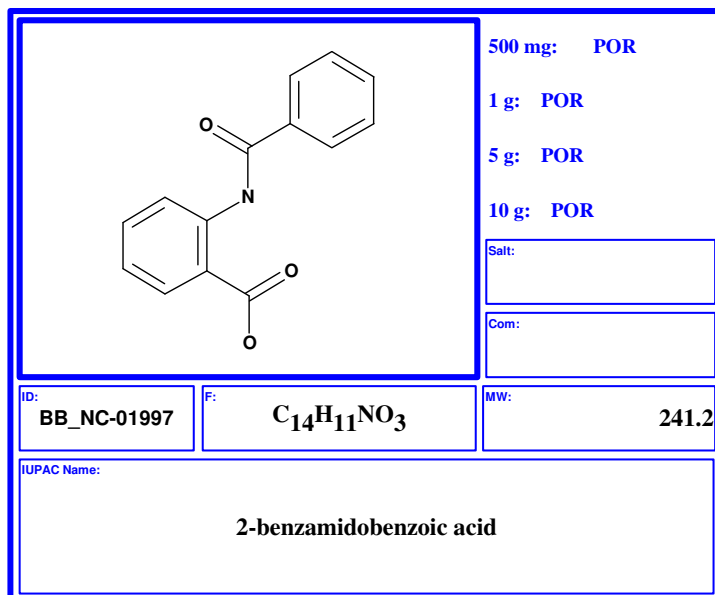
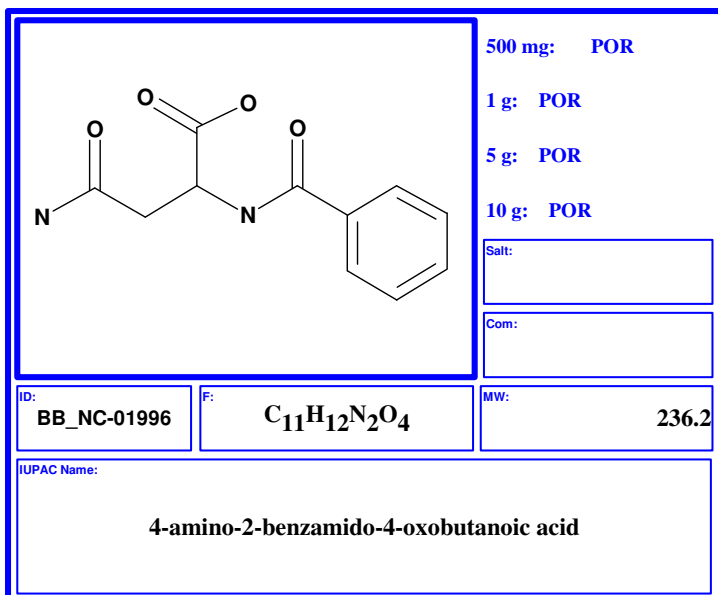
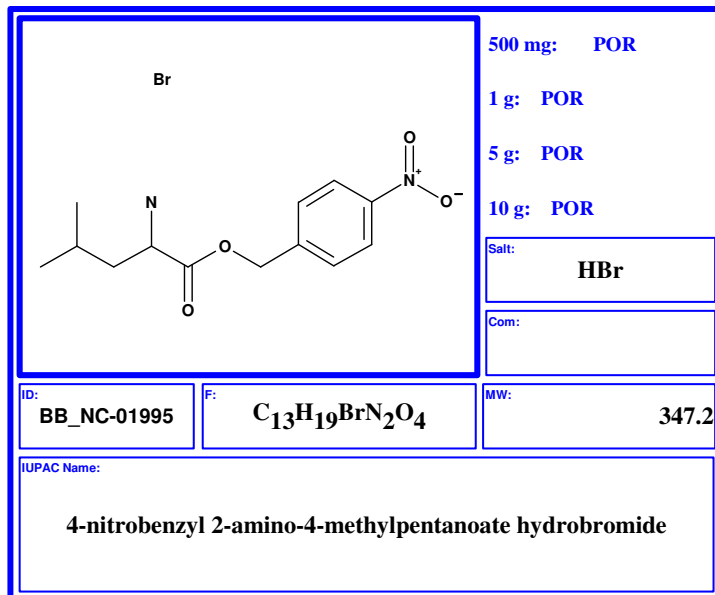
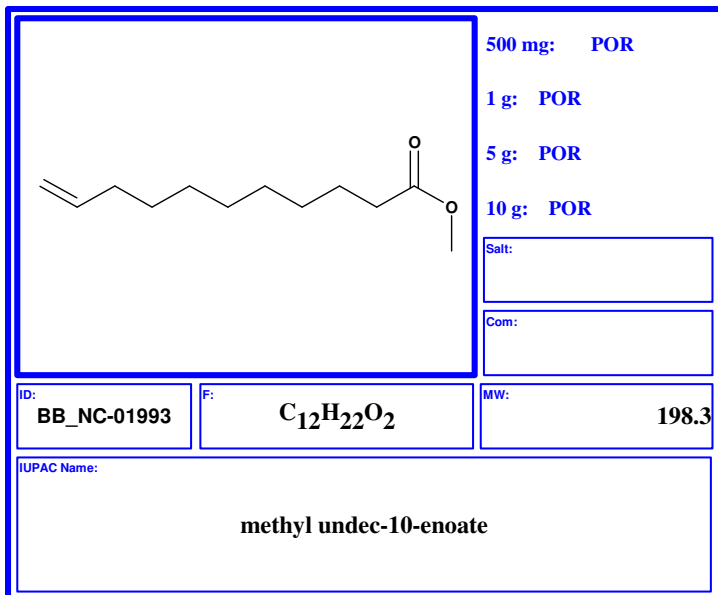
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_NC-01979	F: C <sub>14</sub> H <sub>17</sub> N <sub>3</sub> O <sub>2</sub>	MW: 259.3
IUPAC Name: <b>4-(3,5-dimethoxyphenyl)-4,5,6,7-tetrahydro-3H-imidazo[4,5-c]pyridine</b>		

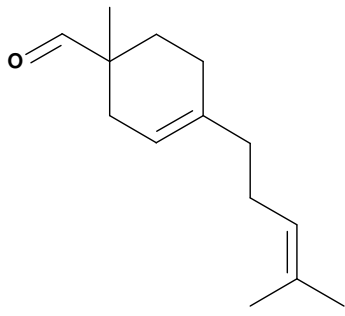
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_NC-01980	F: C <sub>14</sub> H <sub>17</sub> N <sub>3</sub> O <sub>2</sub>	MW: 259.3
IUPAC Name: <b>4-(2,3-dimethoxyphenyl)-4,5,6,7-tetrahydro-3H-imidazo[4,5-c]pyridine</b>		

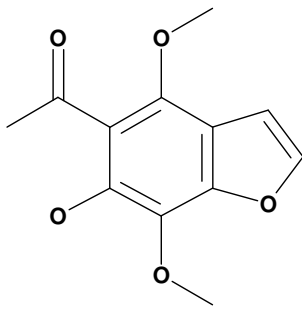
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_NC-01982	F: C <sub>11</sub> H <sub>12</sub> O <sub>5</sub>	MW: 224.2
IUPAC Name: <b>9-methoxy-3,4-dihydro-2H-benzo[b][1,4]dioxepine-7-carboxylic acid</b>		

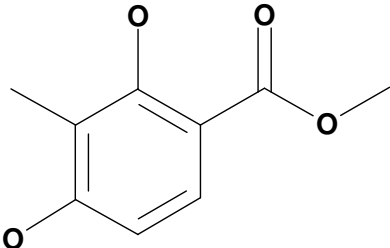
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_NC-01983	F: C <sub>10</sub> H <sub>10</sub> O <sub>5</sub>	MW: 210.2
IUPAC Name: <b>8-methoxy-2,3-dihydrobenzo[b][1,4]dioxine-6-carboxylic acid</b>		

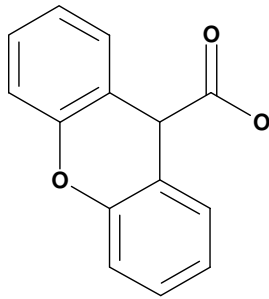


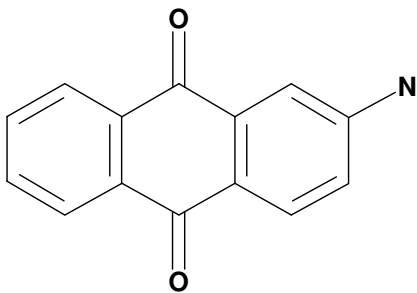


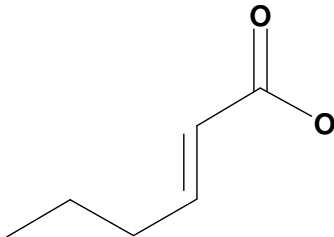
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02000	F: C <sub>14</sub> H <sub>22</sub> O	MW: 206.3
IUPAC Name: 1-methyl-4-(4-methylpent-3-en-1-yl)cyclohex-3-enecarbaldehyde		

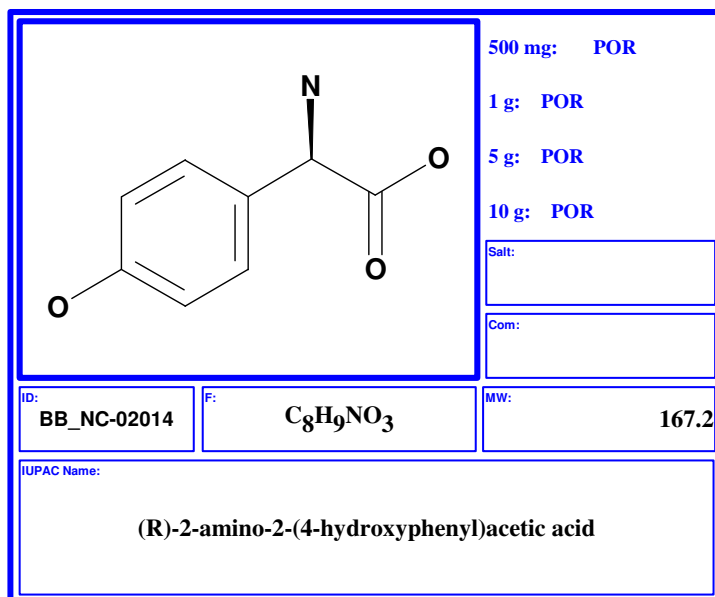
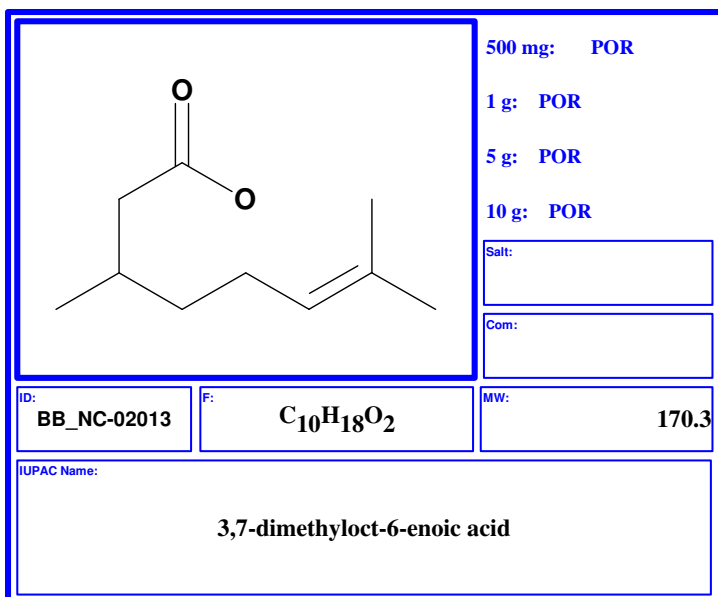
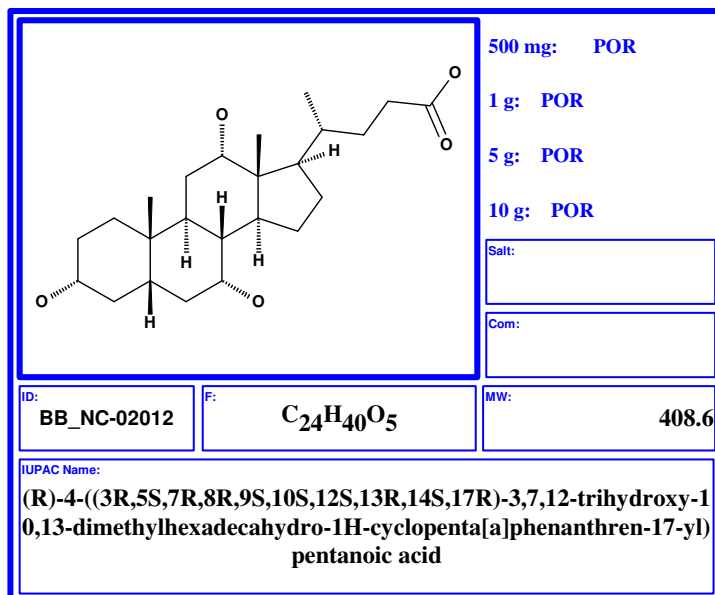
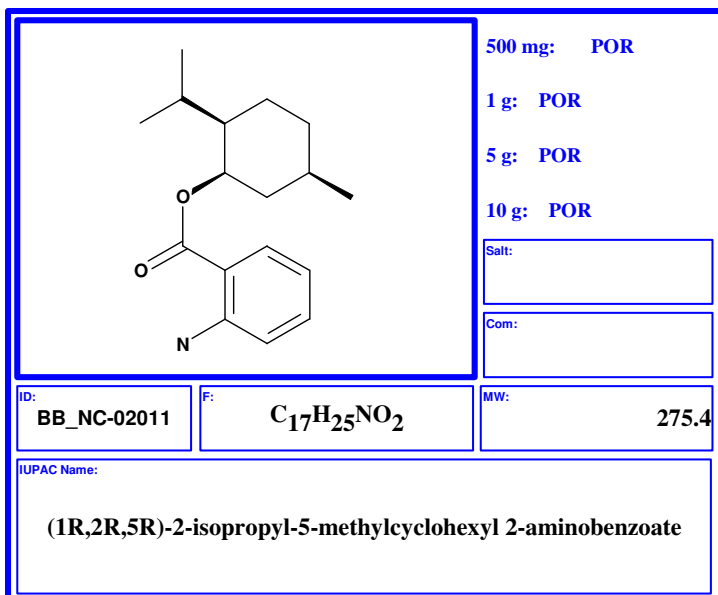
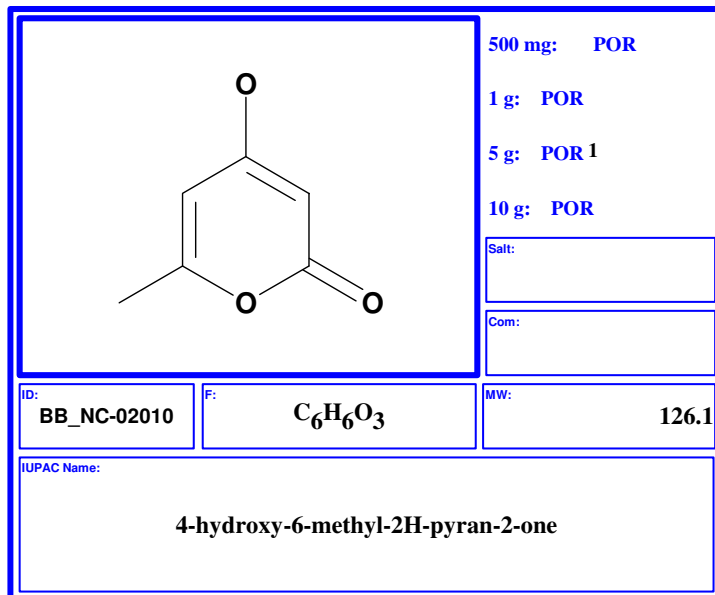
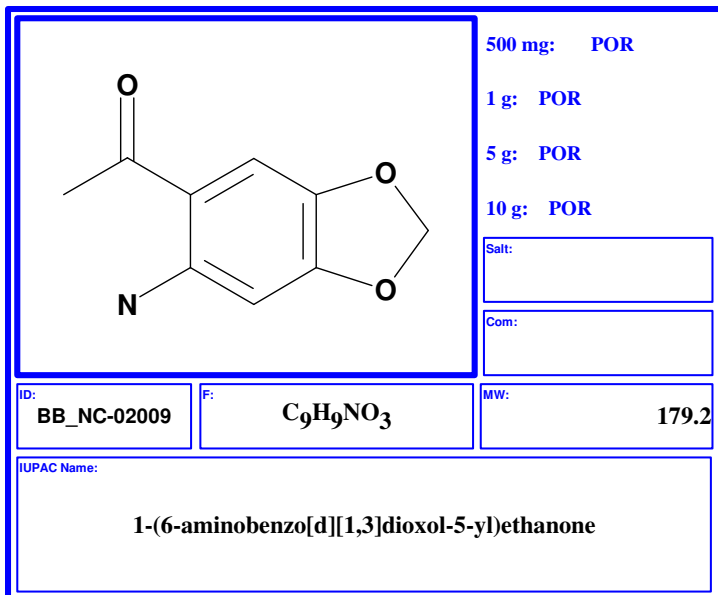
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02003	F: C <sub>12</sub> H <sub>12</sub> O <sub>5</sub>	MW: 236.2
IUPAC Name: 1-(6-hydroxy-4,7-dimethoxybenzofuran-5-yl)ethanone		

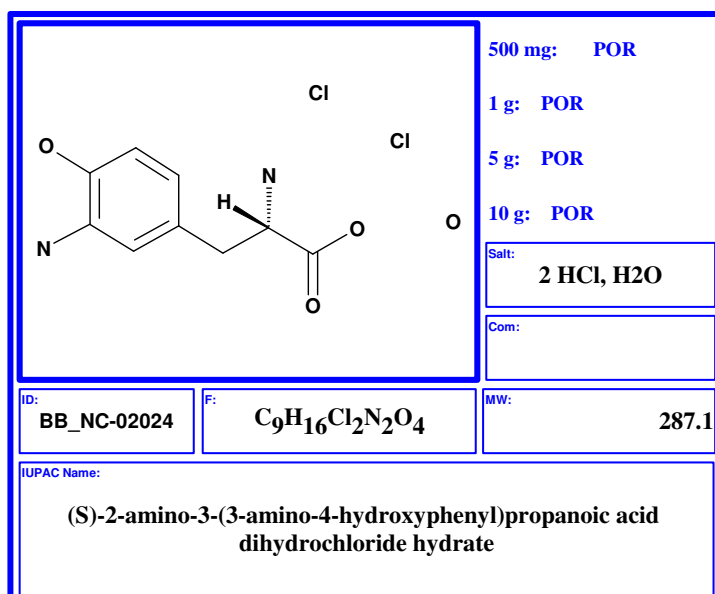
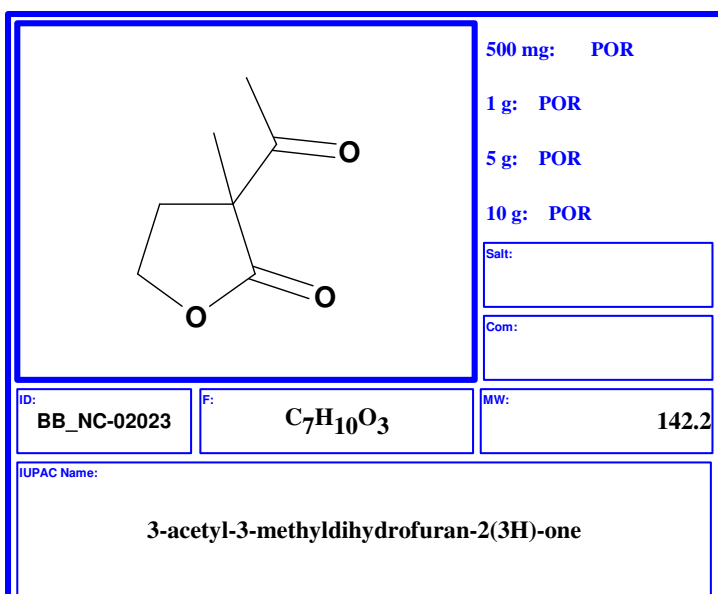
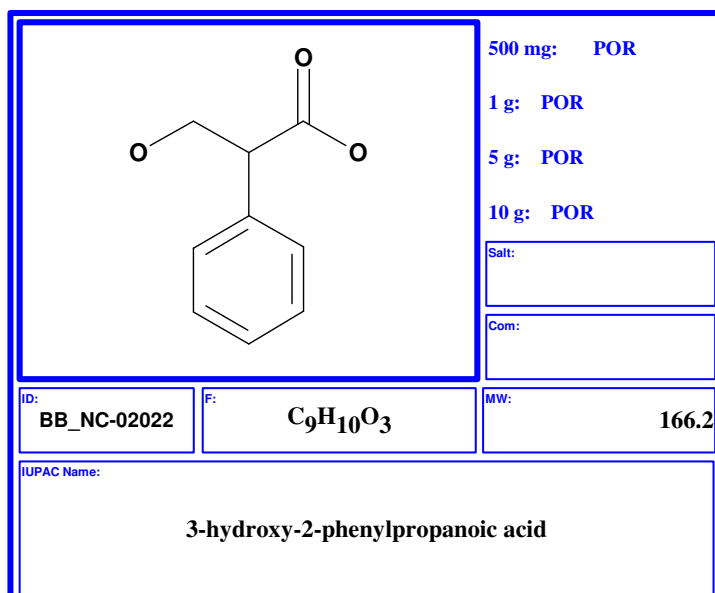
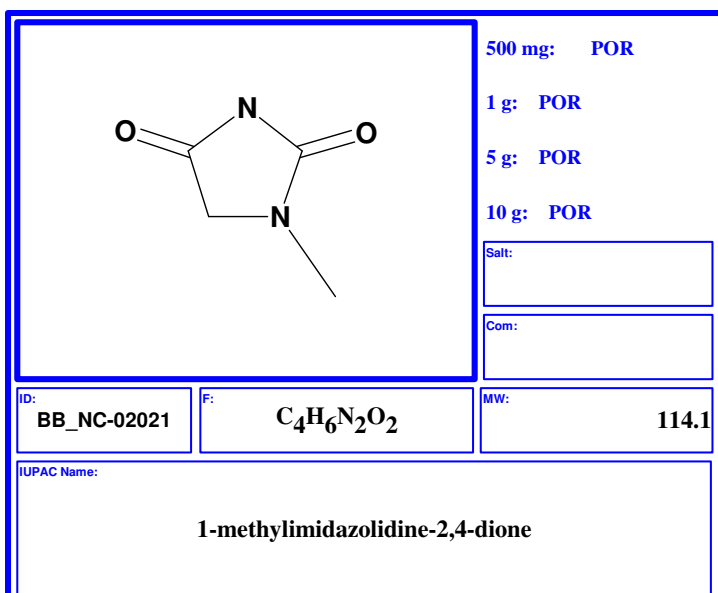
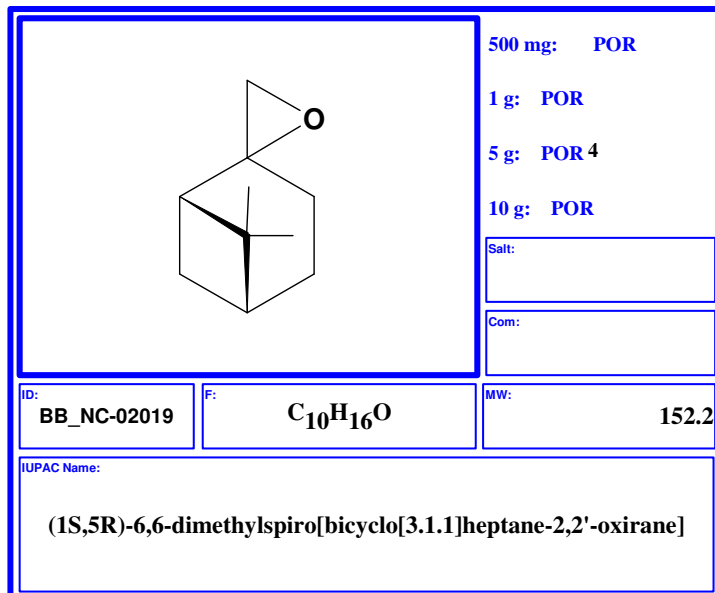
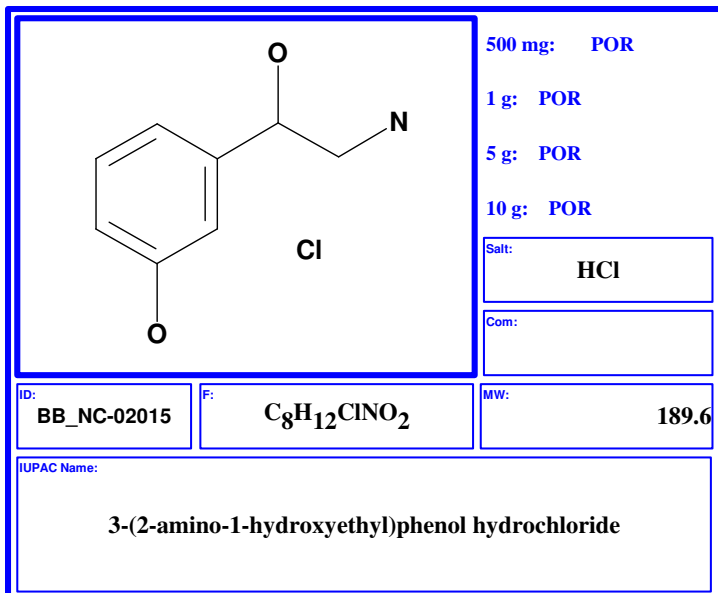
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02004	F: C <sub>9</sub> H <sub>10</sub> O <sub>4</sub>	MW: 182.2
IUPAC Name: methyl 2,4-dihydroxy-3-methylbenzoate		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02005	F: C <sub>14</sub> H <sub>10</sub> O <sub>3</sub>	MW: 226.2
IUPAC Name: 9H-xanthen-9-carboxylic acid		

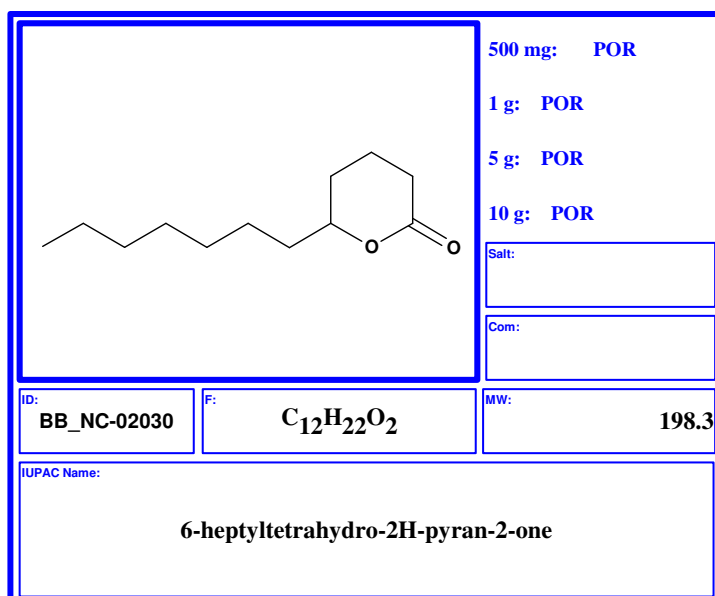
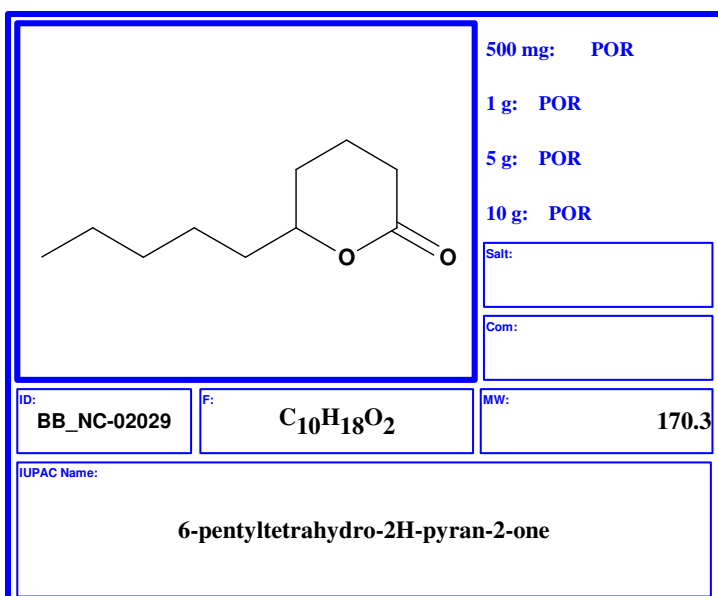
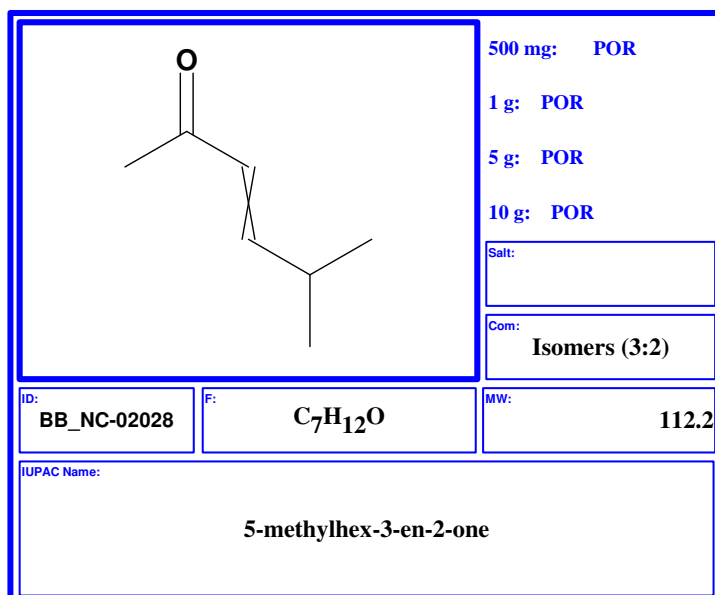
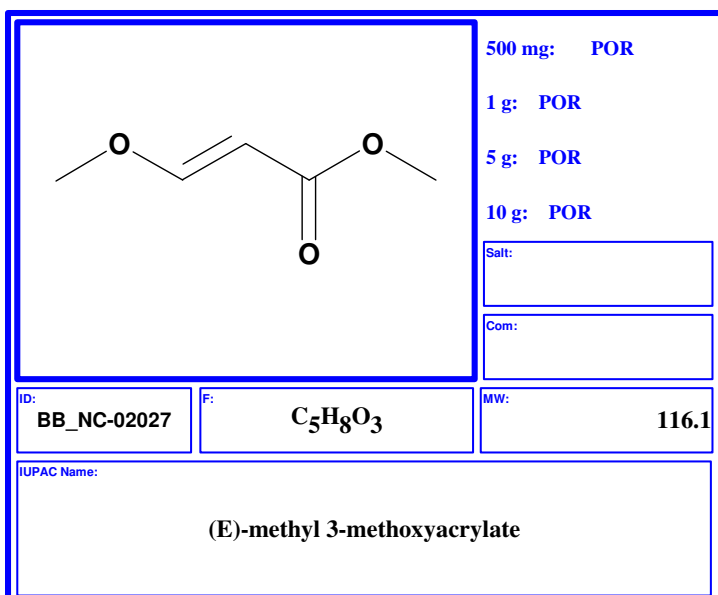
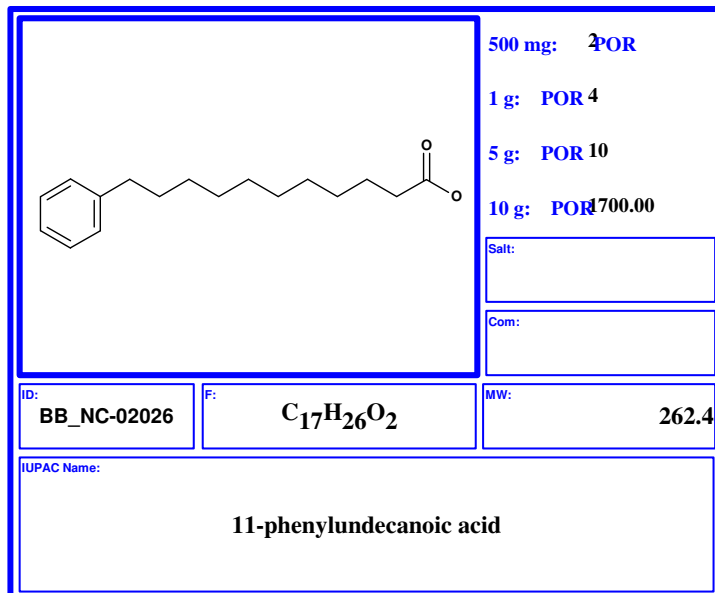
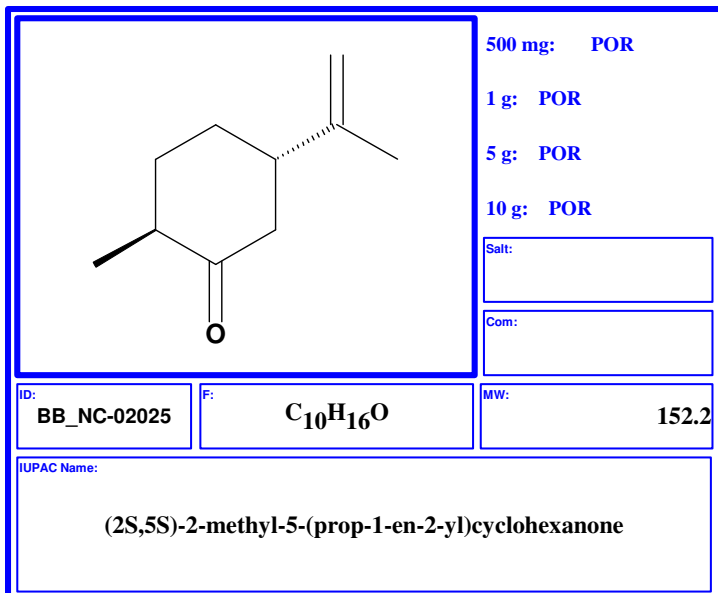
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02007	F: C <sub>14</sub> H <sub>9</sub> NO <sub>2</sub>	MW: 223.2
IUPAC Name: 2-aminoanthracene-9,10-dione		

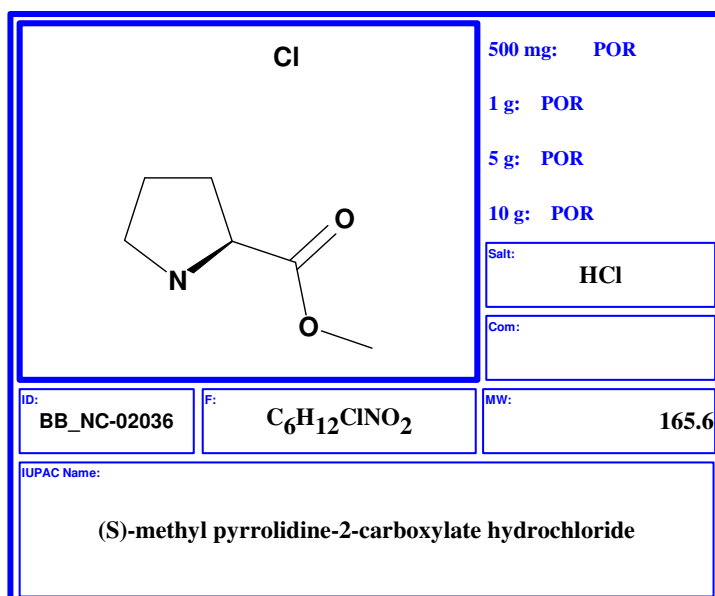
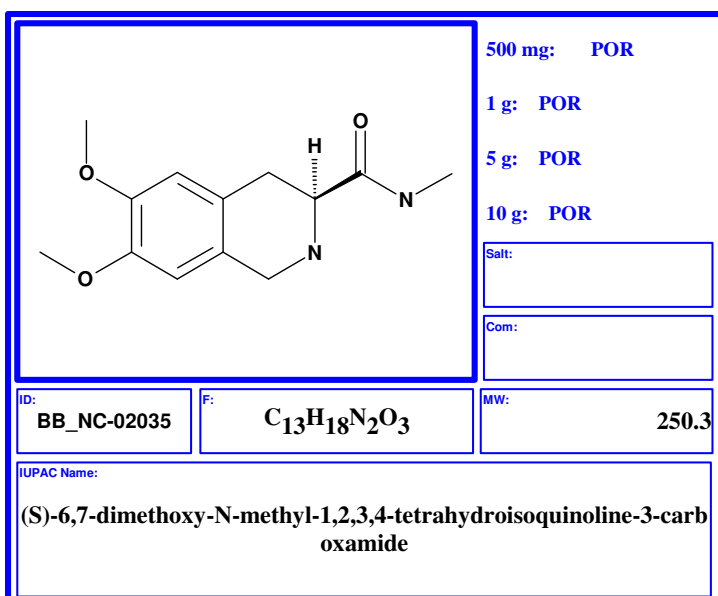
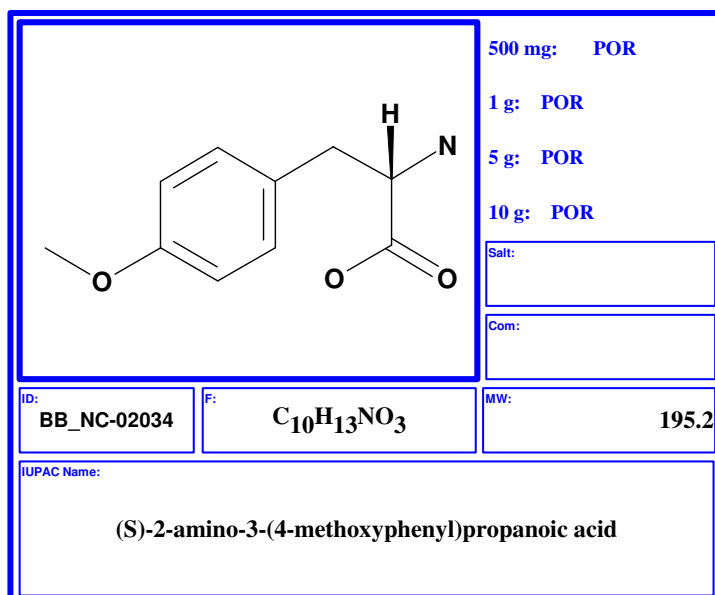
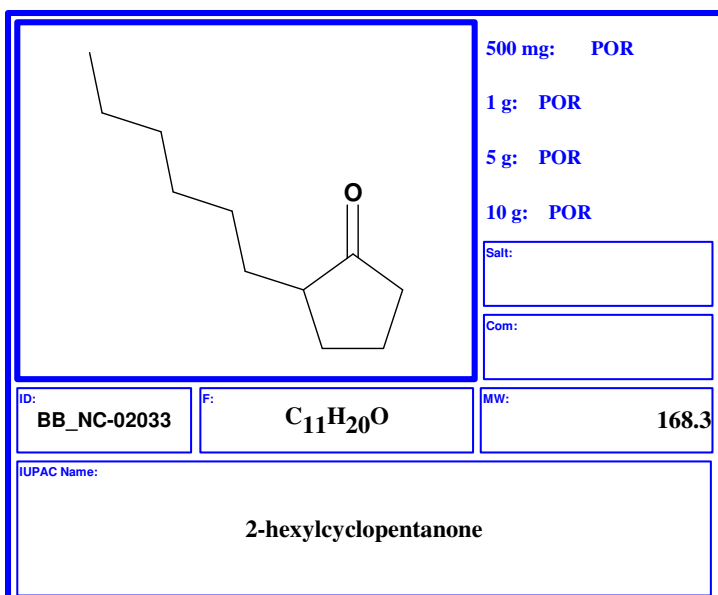
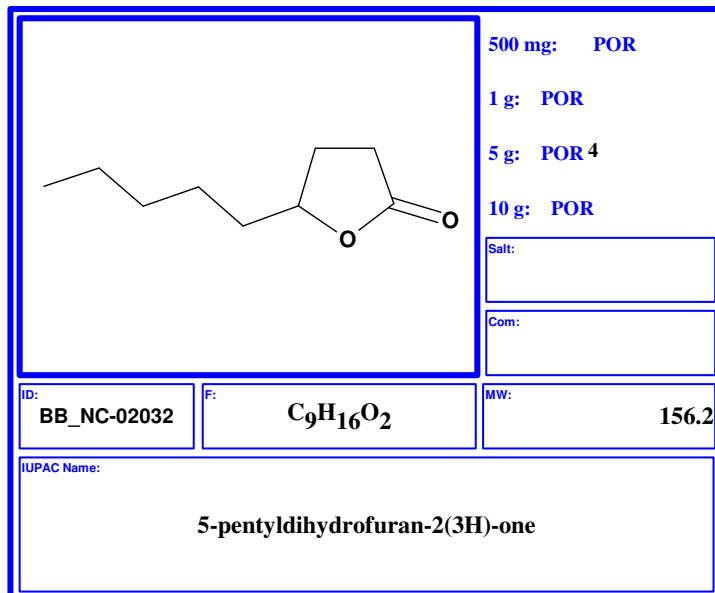
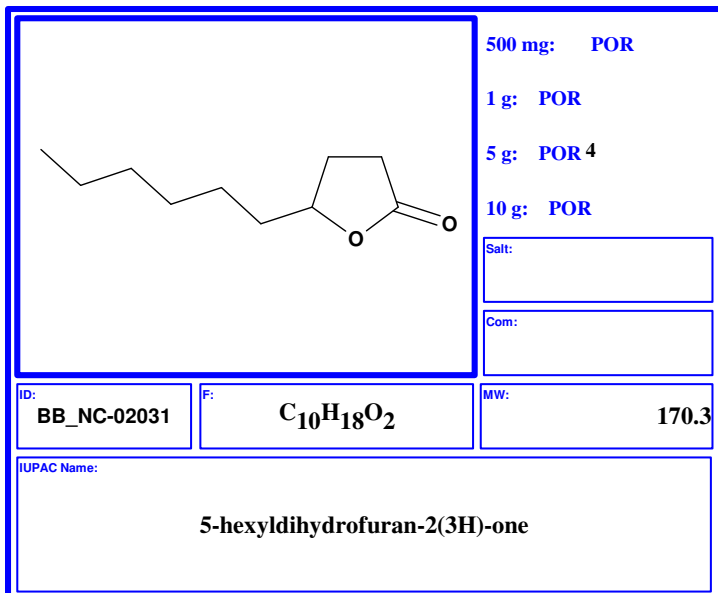
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02008	F: C <sub>6</sub> H <sub>10</sub> O <sub>2</sub>	MW: 114.1
IUPAC Name: (E)-hex-2-enoic acid		

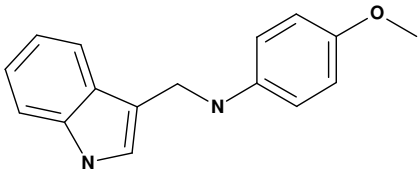


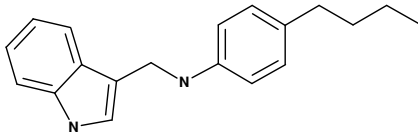


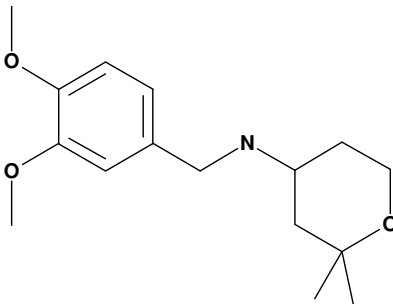


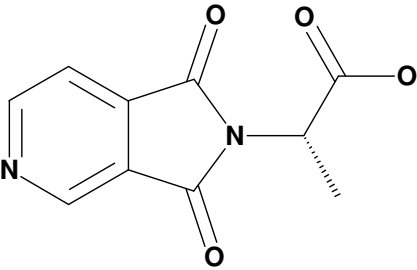


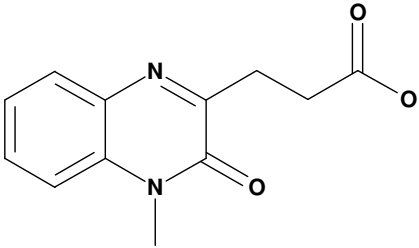


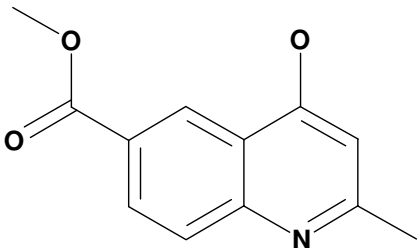
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02038	F: C <sub>16</sub> H <sub>16</sub> N <sub>2</sub> O	MW: 252.3
IUPAC Name: N-((1H-indol-3-yl)methyl)-4-methoxyaniline		

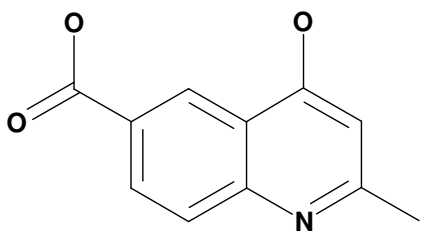
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02039	F: C <sub>19</sub> H <sub>22</sub> N <sub>2</sub>	MW: 278.4
IUPAC Name: N-((1H-indol-3-yl)methyl)-4-butylaniline		

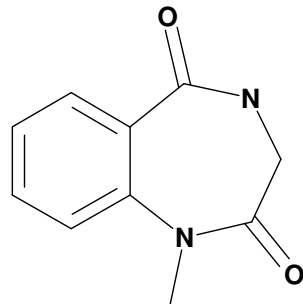
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02040	F: C <sub>16</sub> H <sub>25</sub> NO <sub>3</sub>	MW: 279.4
IUPAC Name: N-(3,4-dimethoxybenzyl)-2,2-dimethyltetrahydro-2H-pyran-4-amine		

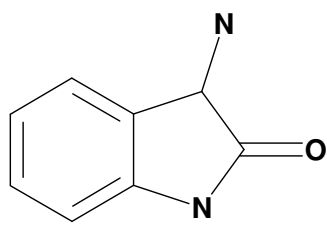
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02041	F: C <sub>10</sub> H <sub>8</sub> N <sub>2</sub> O <sub>4</sub>	MW: 220.2
IUPAC Name: (S)-2-(1,3-dioxo-1H-pyrrolo[3,4-c]pyridin-2(3H)-yl)propanoic acid		

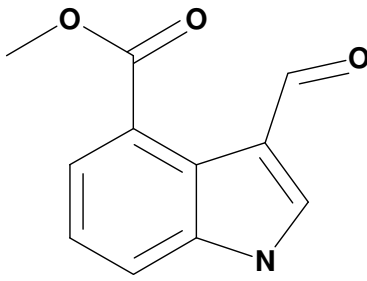
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02042	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	MW: 232.2
IUPAC Name: 3-(4-methyl-3-oxo-3,4-dihydroquinoxalin-2-yl)propanoic acid		

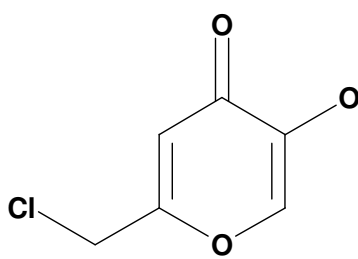
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02043	F: C <sub>12</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 217.2
IUPAC Name: methyl 4-hydroxy-2-methylquinoline-6-carboxylate		

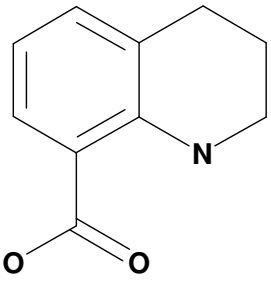
			500 mg: POR
			1 g: POR
			5 g: POR <sup>9</sup>
			10 g: POR
			Salt:
Com:			
ID: BB_NC-02044	F: C <sub>11</sub> H <sub>9</sub> NO <sub>3</sub>	MW: 203.2	
IUPAC Name:			
4-hydroxy-2-methylquinoline-6-carboxylic acid			

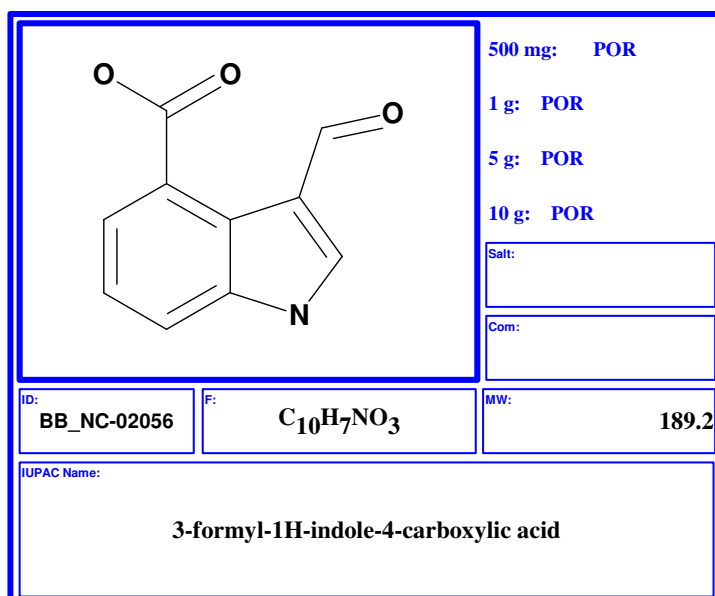
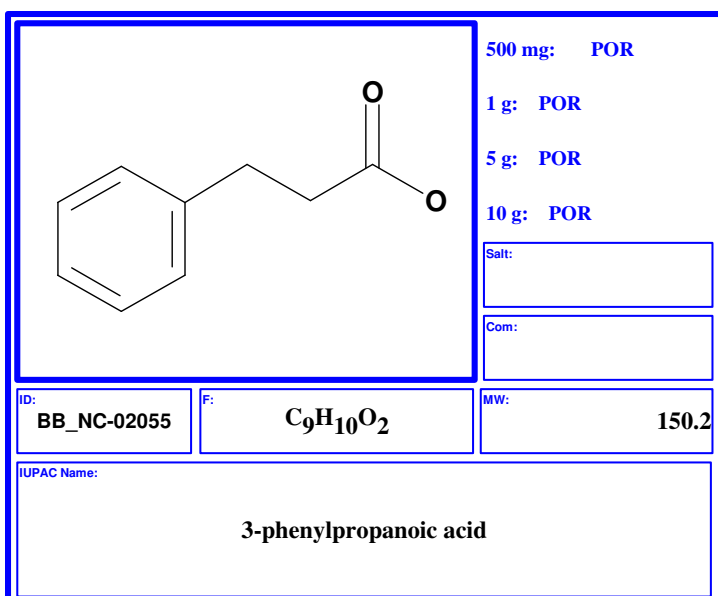
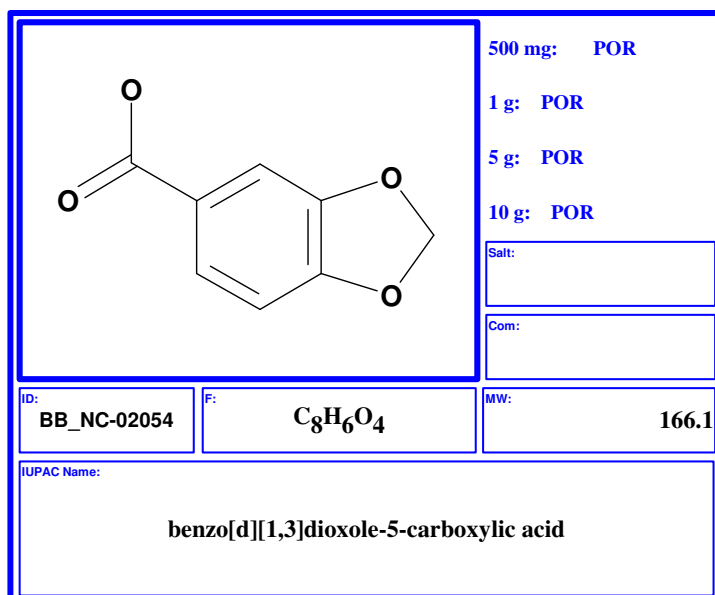
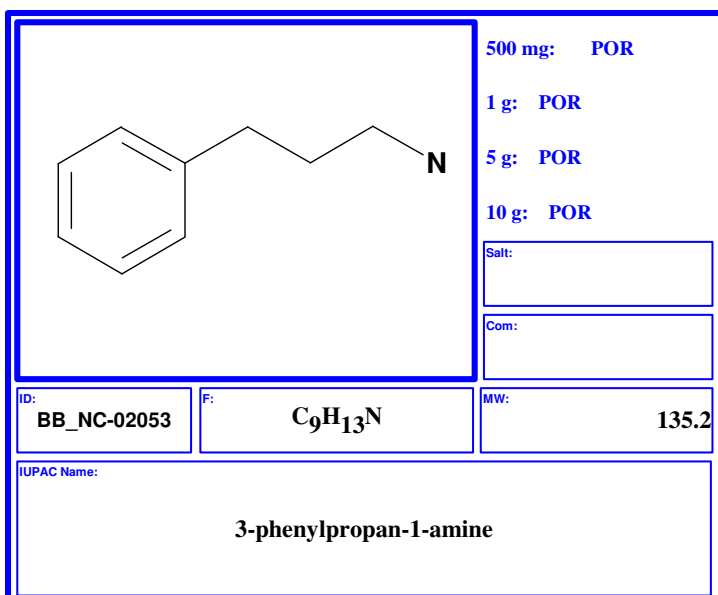
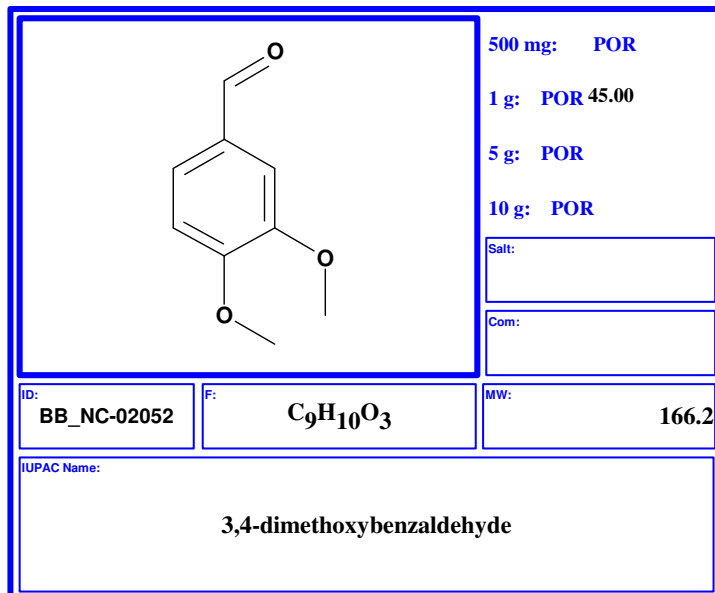
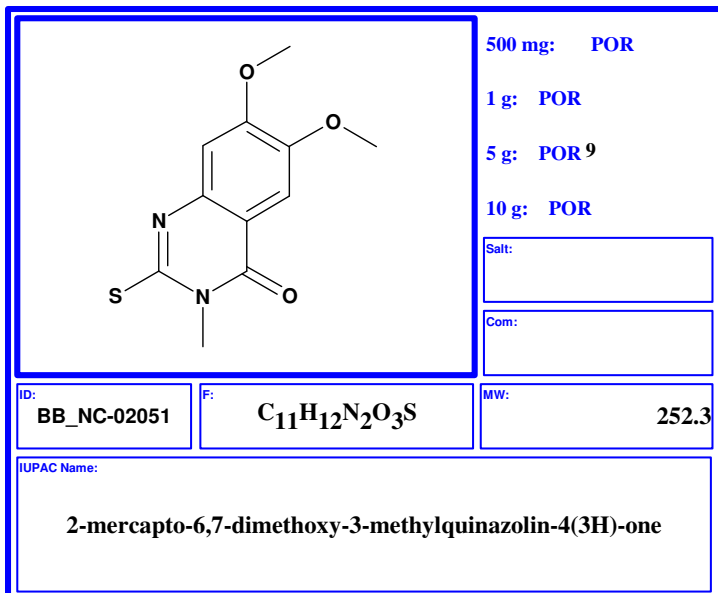
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_NC-02046	F: C <sub>10</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	MW: 190.2	
IUPAC Name:			
1-methyl-3,4-dihydro-1H-benzo[e][1,4]diazepine-2,5-dione			

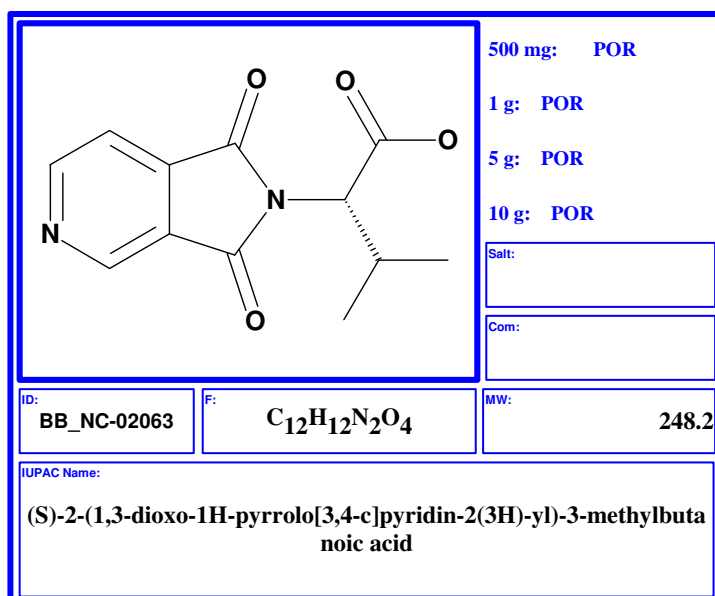
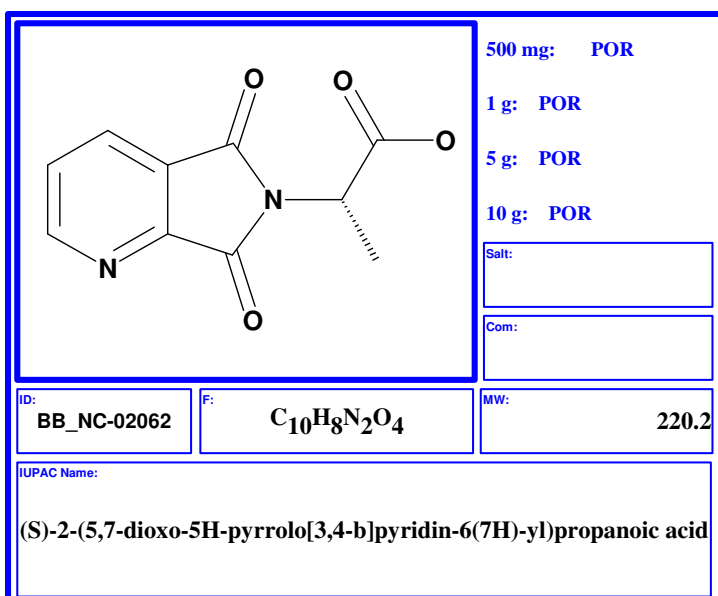
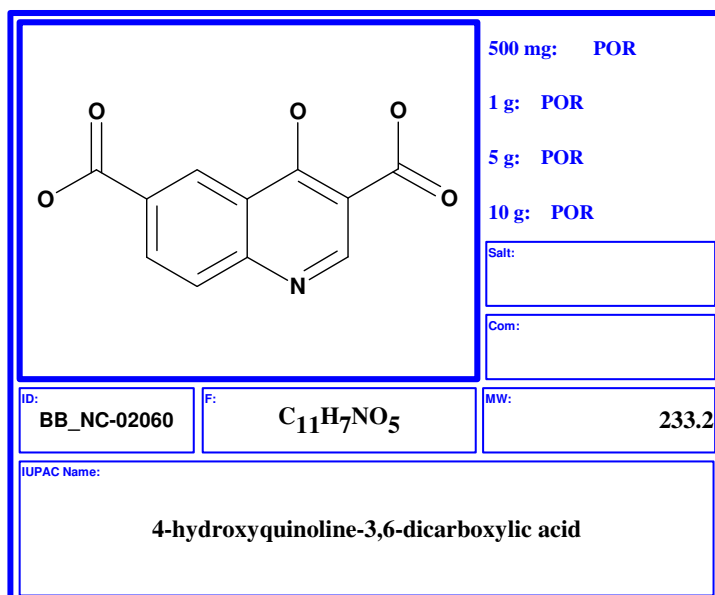
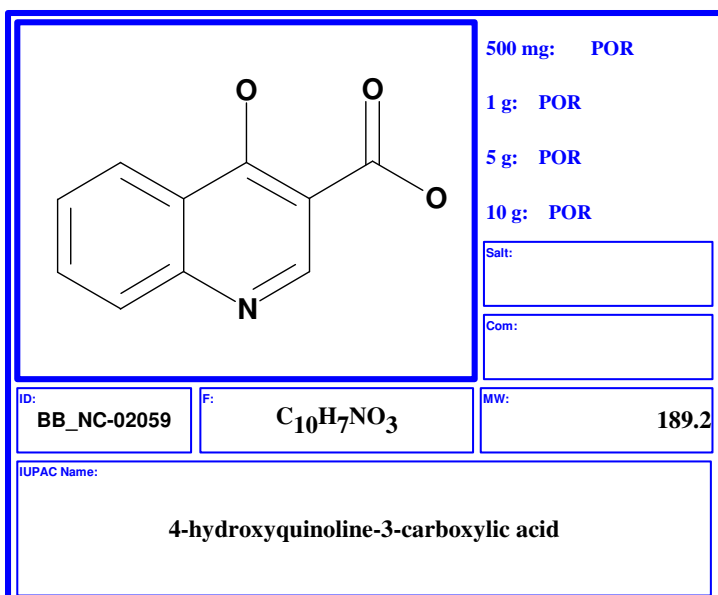
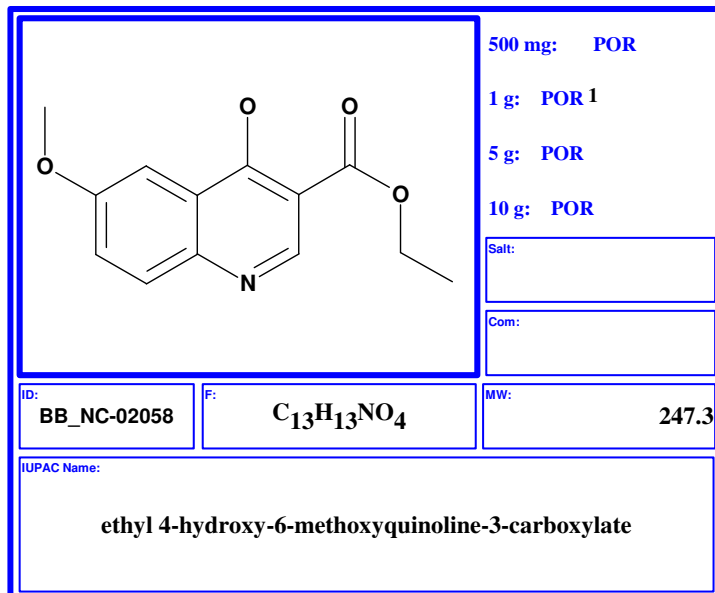
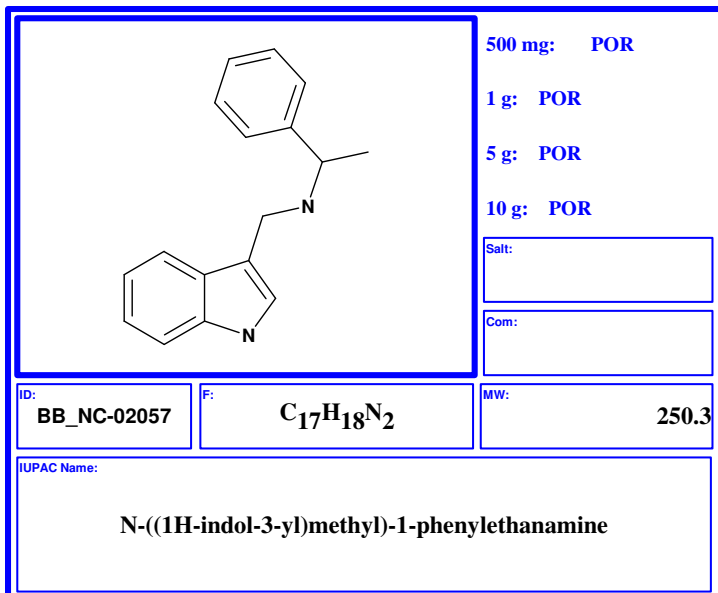
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: HCl
Com:			
ID: BB_NC-02047	F: C <sub>8</sub> H <sub>9</sub> ClN <sub>2</sub> O	MW: 184.6	
IUPAC Name:			
3-aminoindolin-2-one hydrochloride			

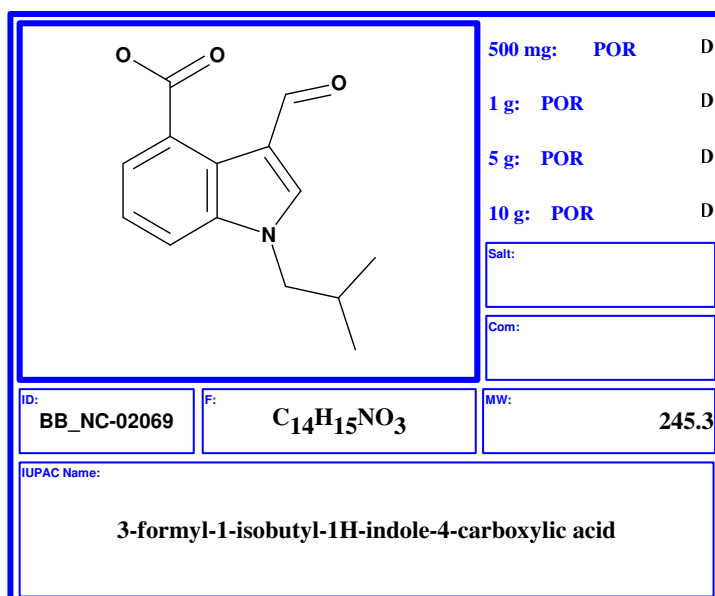
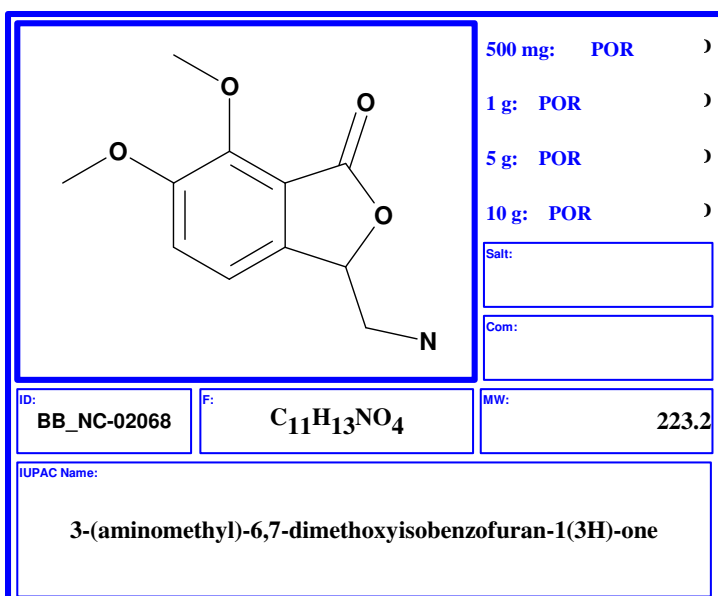
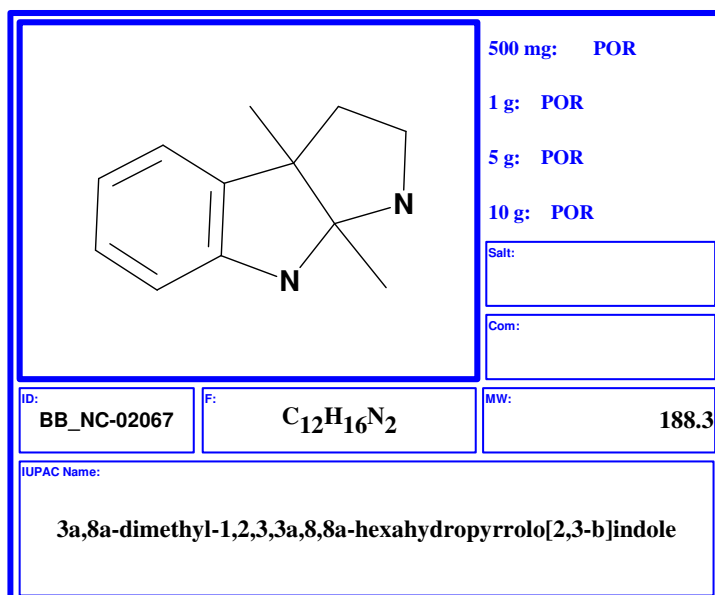
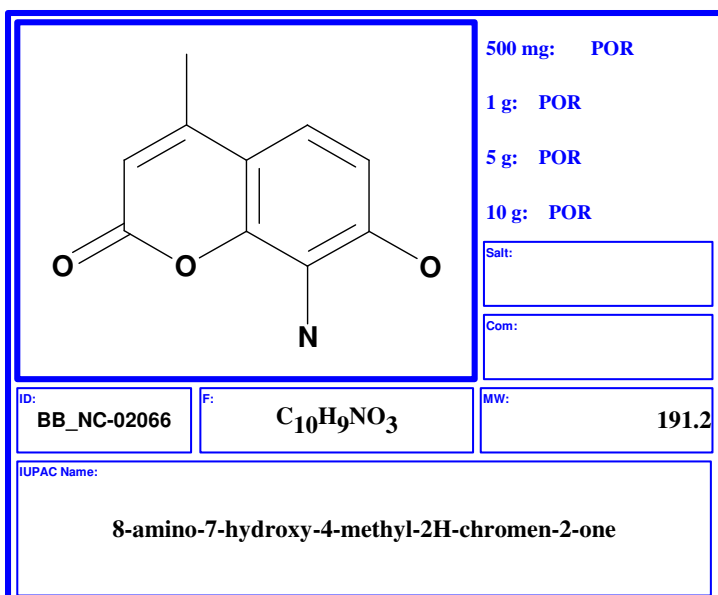
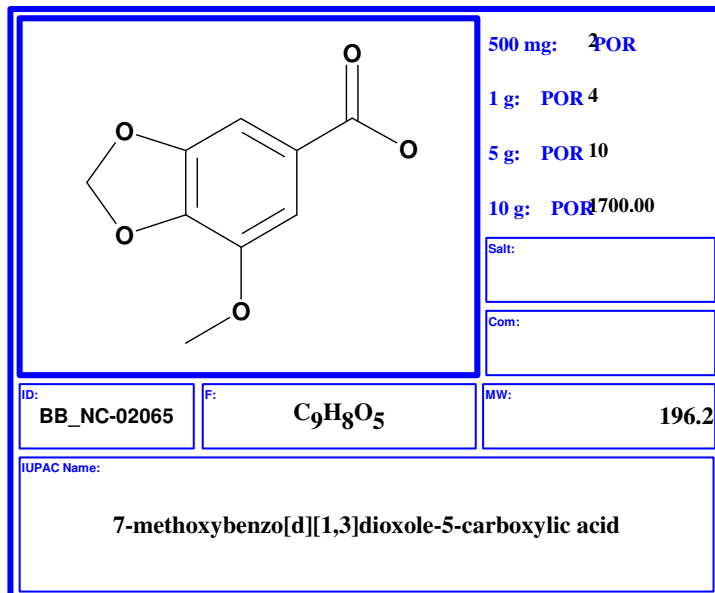
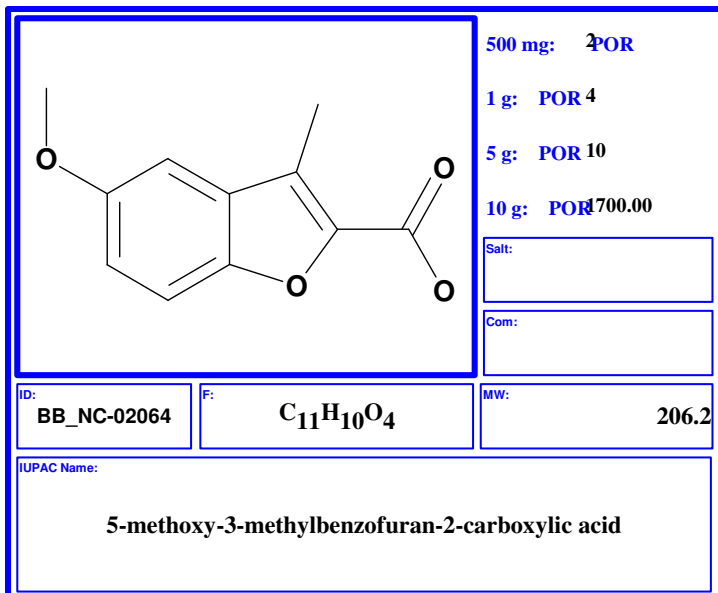
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_NC-02048	F: C <sub>11</sub> H <sub>9</sub> NO <sub>3</sub>	MW: 203.2	
IUPAC Name:			
methyl 3-formyl-1H-indole-4-carboxylate			

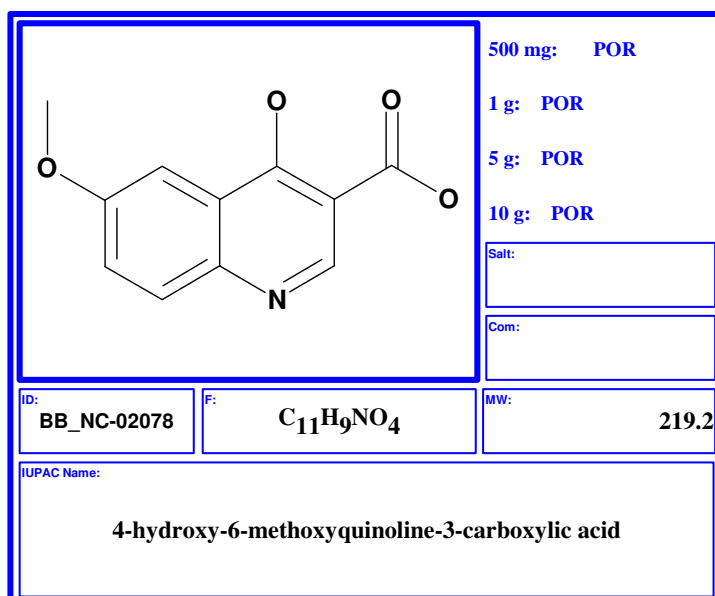
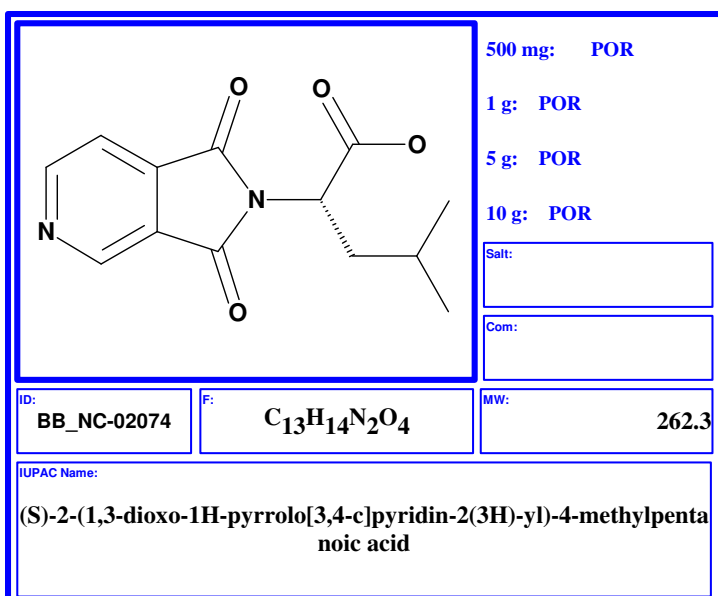
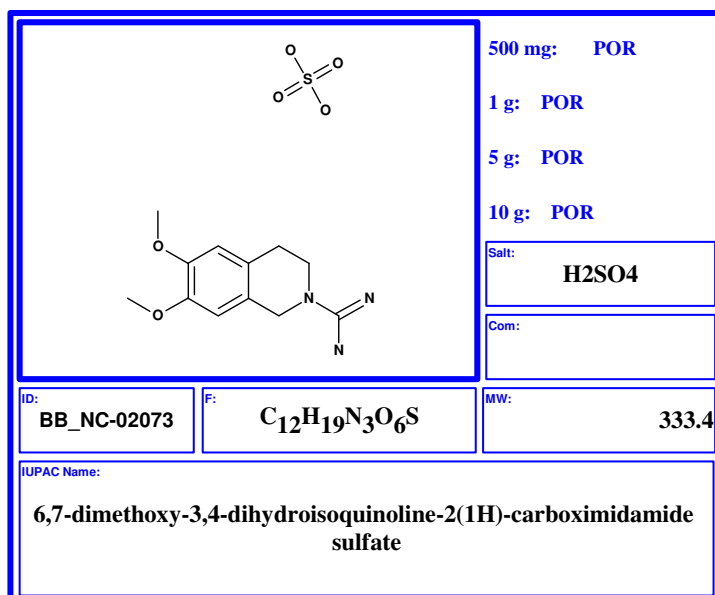
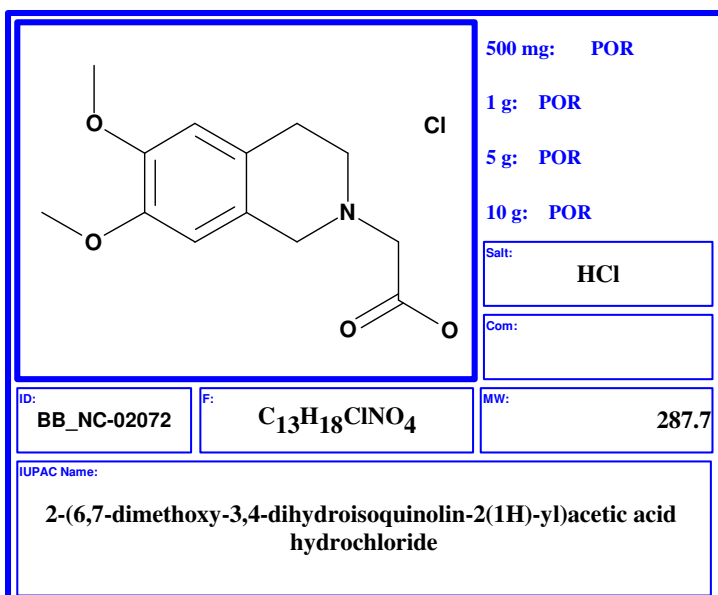
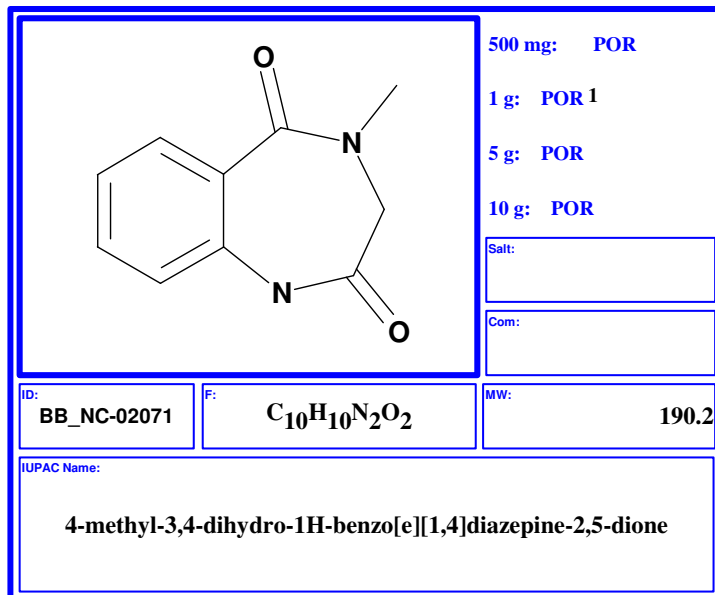
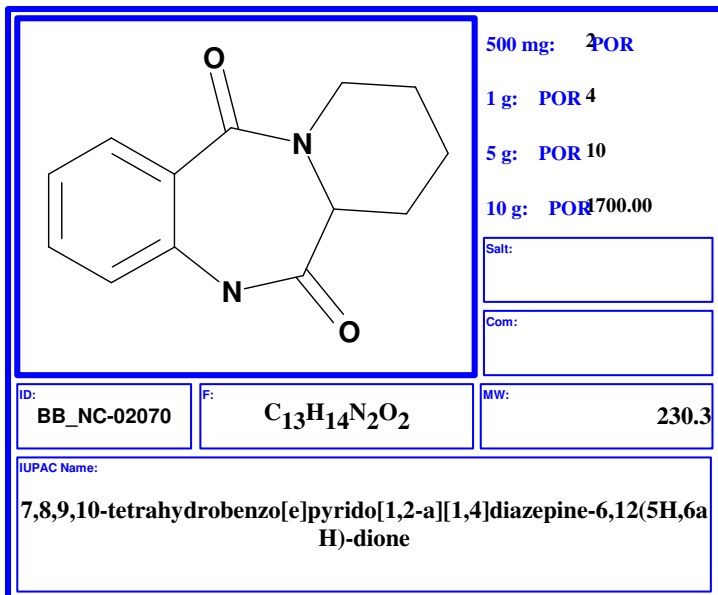
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_NC-02049	F: C <sub>6</sub> H <sub>5</sub> ClO <sub>3</sub>	MW: 160.6	
IUPAC Name:			
2-(chloromethyl)-5-hydroxy-4H-pyran-4-one			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_NC-02050	F: C <sub>10</sub> H <sub>11</sub> NO <sub>2</sub>	MW: 177.2	
IUPAC Name:			
1,2,3,4-tetrahydroquinoline-8-carboxylic acid			

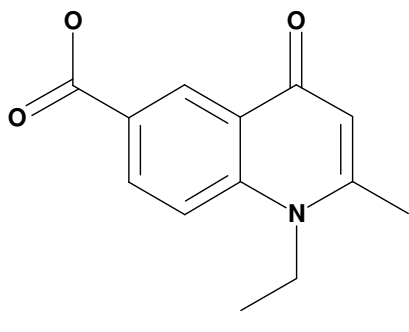


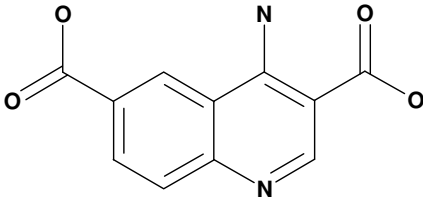


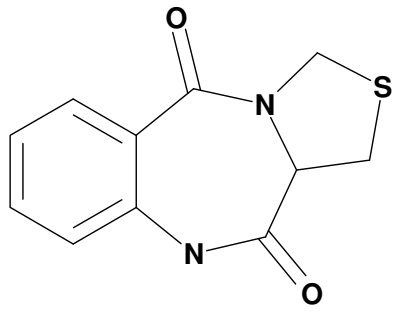


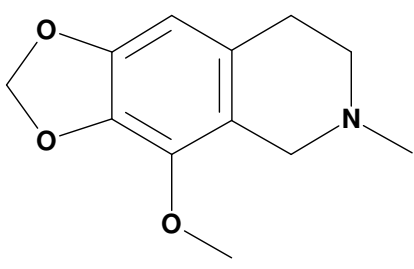


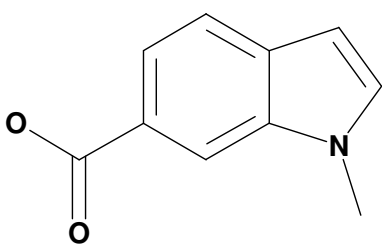


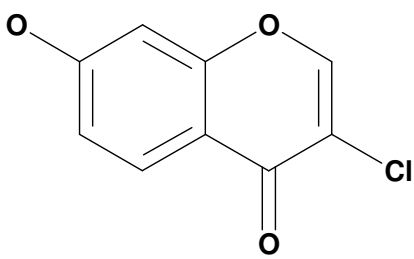
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_NC-02079	F: C <sub>13</sub> H <sub>13</sub> NO <sub>3</sub>	MW: 231.3
IUPAC Name: 1-ethyl-2-methyl-4-oxo-1,4-dihydroquinoline-6-carboxylic acid		

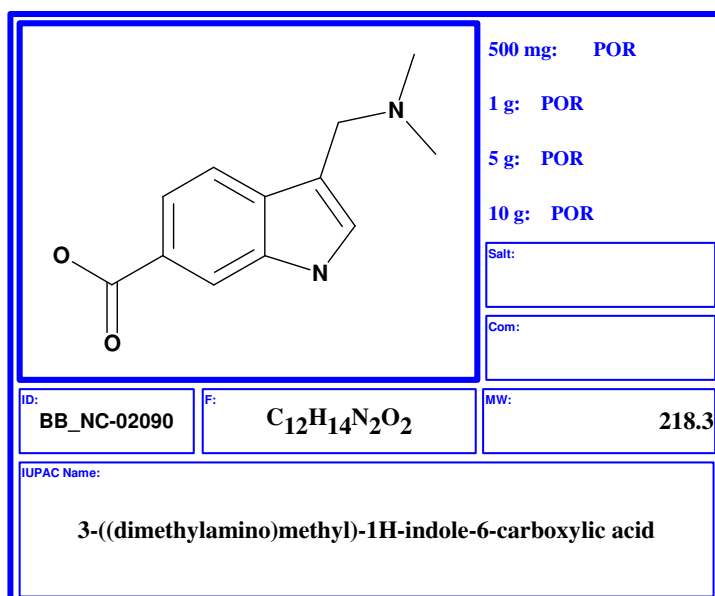
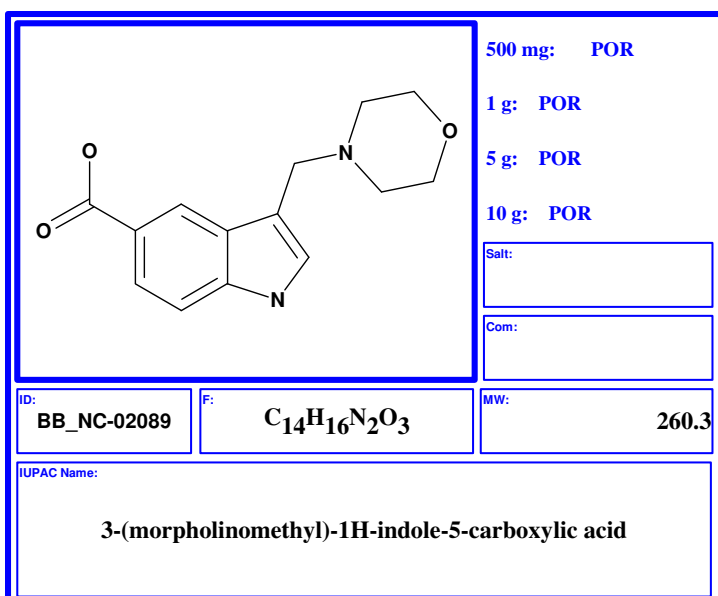
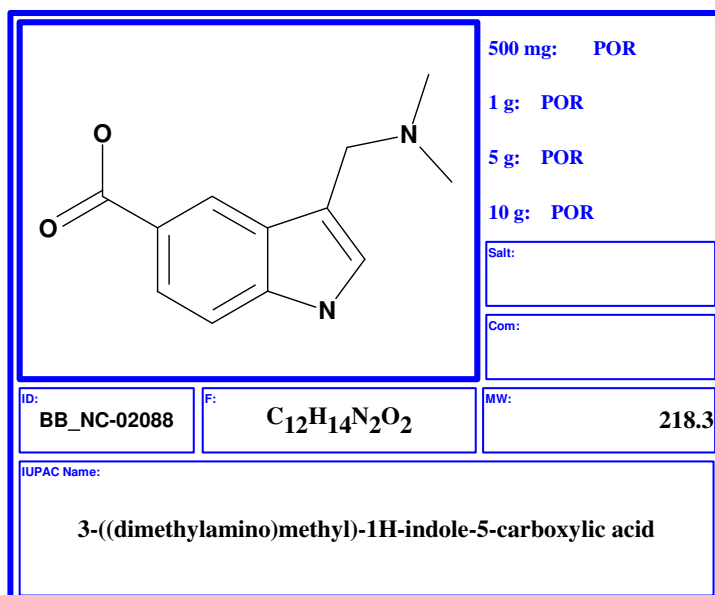
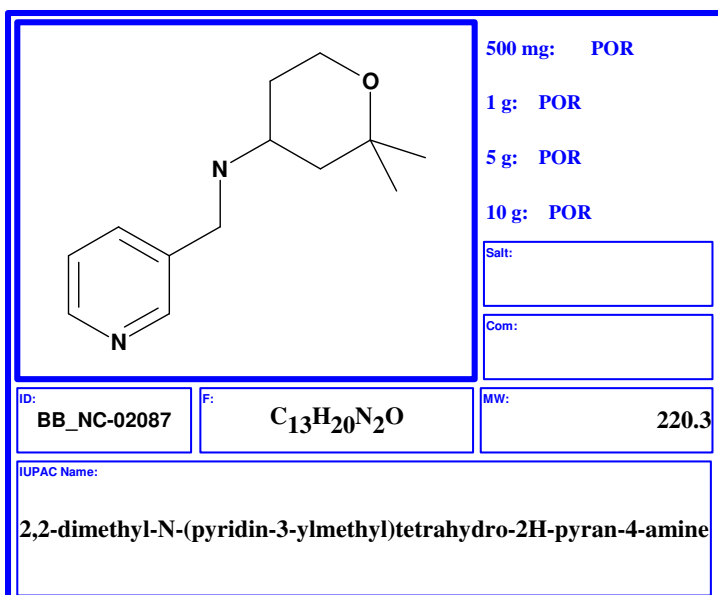
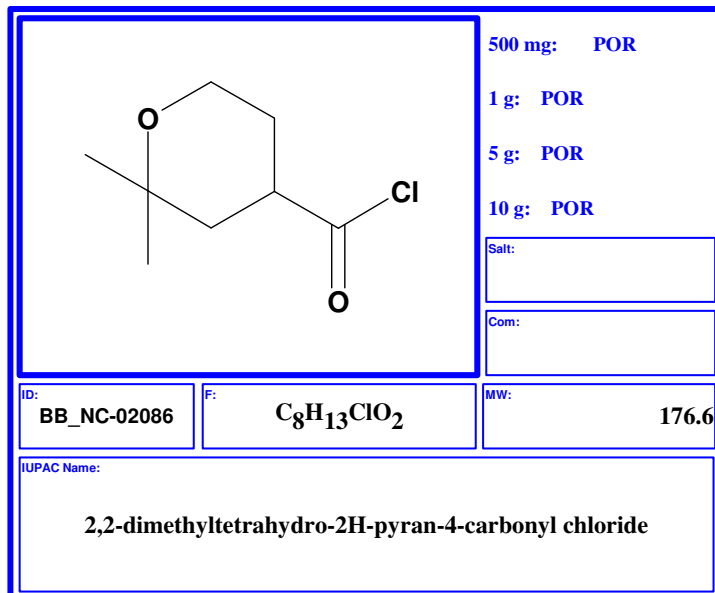
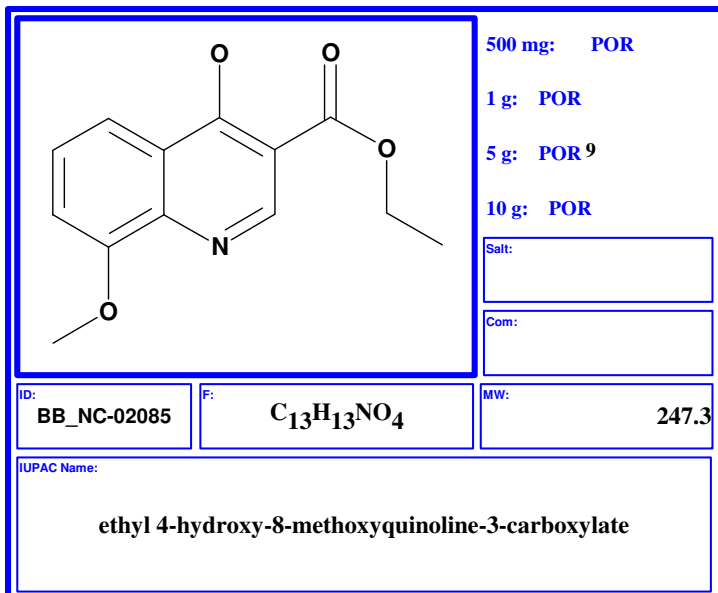
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02080	F: C <sub>11</sub> H <sub>8</sub> N <sub>2</sub> O <sub>4</sub>	MW: 232.2
IUPAC Name: 4-aminoquinoline-3,6-dicarboxylic acid		

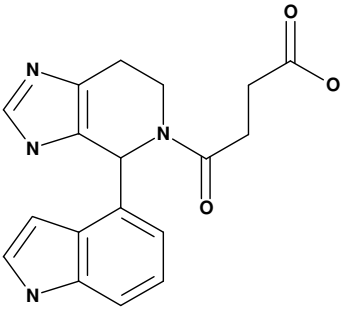
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02081	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 234.3
IUPAC Name: 1,11a-dihydrobenzo[e]thiazolo[3,4-a][1,4]diazepine-5,11(3H,10H)-dione		

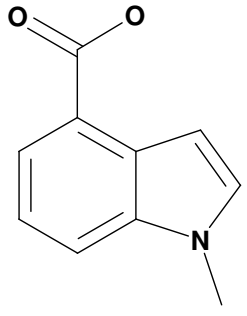
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02082	F: C <sub>12</sub> H <sub>15</sub> NO <sub>3</sub>	MW: 221.3
IUPAC Name: 4-methoxy-6-methyl-5,6,7,8-tetrahydro-[1,3]dioxolo[4,5-g]isoquinoline		

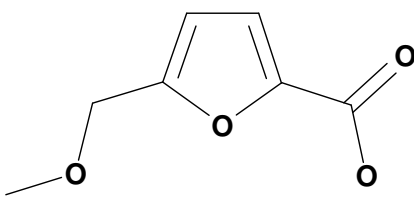
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02083	F: C <sub>10</sub> H <sub>9</sub> NO <sub>2</sub>	MW: 175.2
IUPAC Name: 1-methyl-1H-indole-6-carboxylic acid		

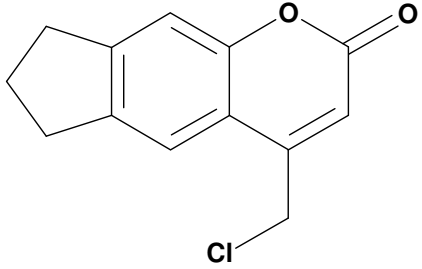
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02084	F: C <sub>9</sub> H <sub>5</sub> ClO <sub>3</sub>	MW: 196.6
IUPAC Name: 3-chloro-7-hydroxy-4H-chromen-4-one		

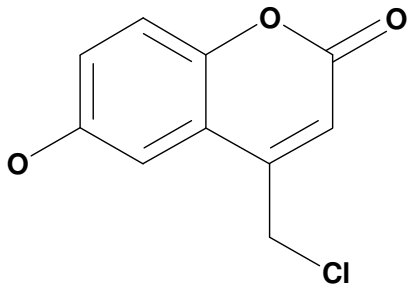


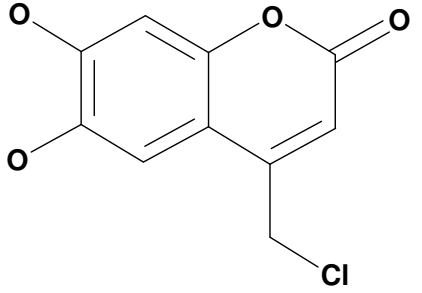
		500 mg: POR USD
		1 g: POR 5
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02091	F: C <sub>18</sub> H <sub>18</sub> N <sub>4</sub> O <sub>3</sub>	MW: 338.4
IUPAC Name: 4-(4-(1H-indol-4-yl)-6,7-dihydro-3H-imidazo[4,5-c]pyridin-5(4H)-yl)-4-oxobutanoic acid		

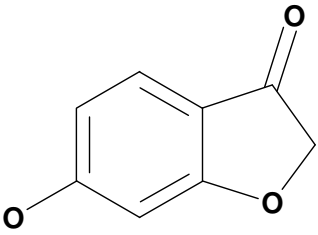
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02092	F: C <sub>10</sub> H <sub>9</sub> NO <sub>2</sub>	MW: 175.2
IUPAC Name: 1-methyl-1H-indole-4-carboxylic acid		

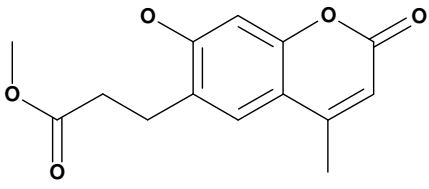
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02093	F: C <sub>7</sub> H <sub>8</sub> O <sub>4</sub>	MW: 156.1
IUPAC Name: 5-(methoxymethyl)furan-2-carboxylic acid		

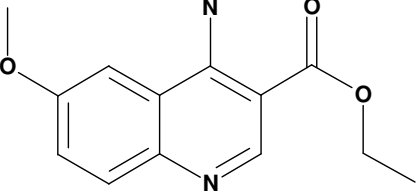
		500 mg: POR D
		1 g: POR D
		5 g: POR D
		10 g: POR D
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02094	F: C <sub>13</sub> H <sub>11</sub> ClO <sub>2</sub>	MW: 234.7
IUPAC Name: 4-(chloromethyl)-7,8-dihydrocyclopenta[g]chromen-2(6H)-one		

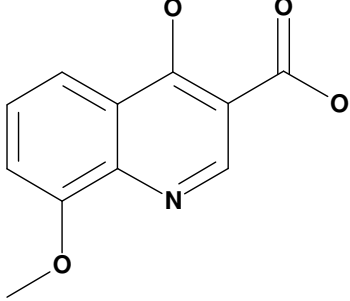
		500 mg: POR )
		1 g: POR )
		5 g: POR )
		10 g: POR )
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02095	F: C <sub>10</sub> H <sub>7</sub> ClO <sub>3</sub>	MW: 210.6
IUPAC Name: 4-(chloromethyl)-6-hydroxy-2H-chromen-2-one		

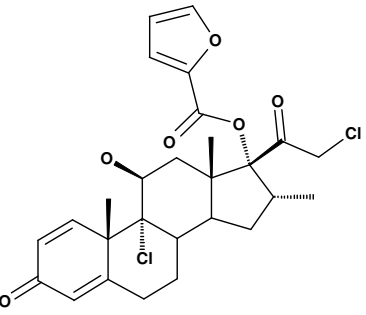
		500 mg: POR D
		1 g: POR D
		5 g: POR D
		10 g: POR D
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02096	F: C <sub>10</sub> H <sub>7</sub> ClO <sub>4</sub>	MW: 226.6
IUPAC Name: 4-(chloromethyl)-6,7-dihydroxy-2H-chromen-2-one		

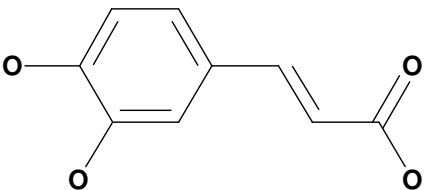
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_NC-02097	F: C <sub>8</sub> H <sub>6</sub> O <sub>3</sub>	MW: 150.1
IUPAC Name: 6-hydroxybenzofuran-3(2H)-one		

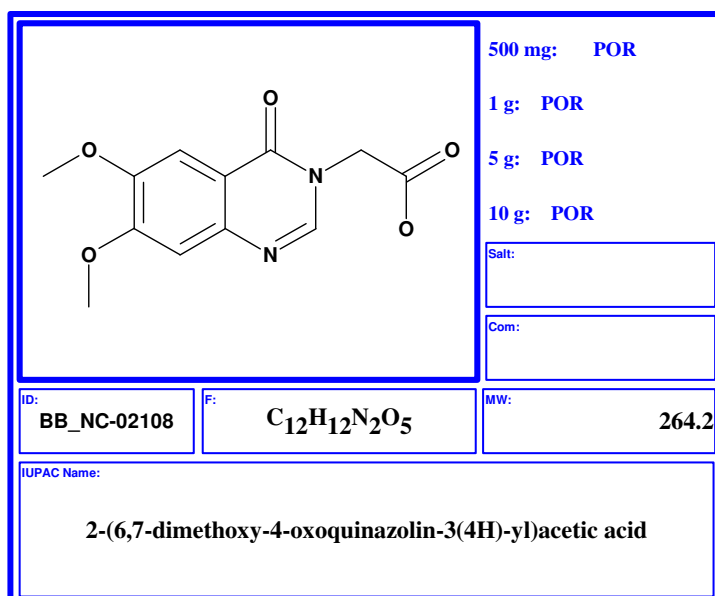
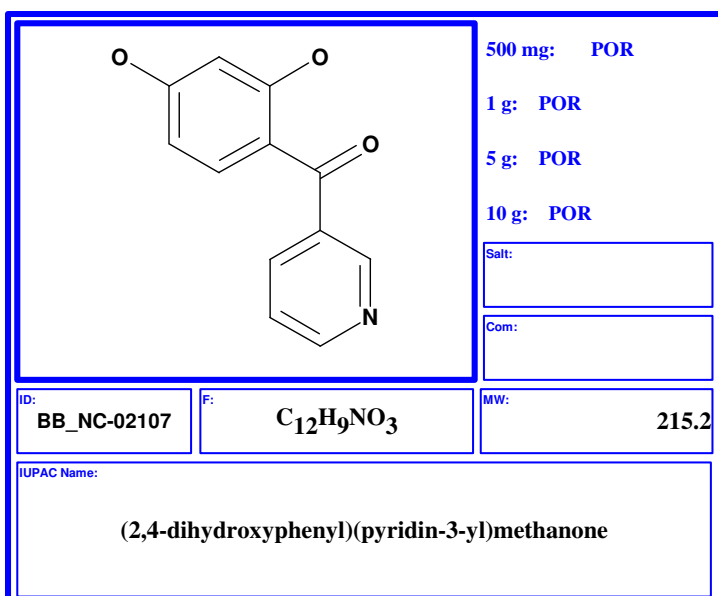
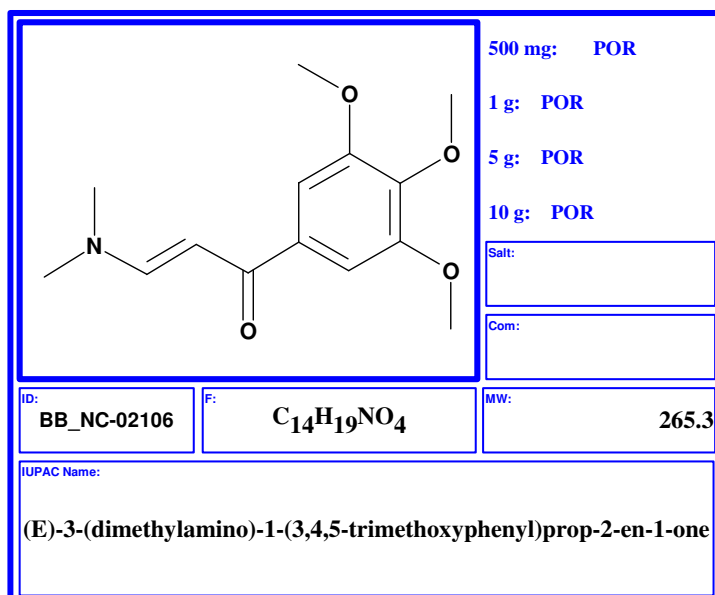
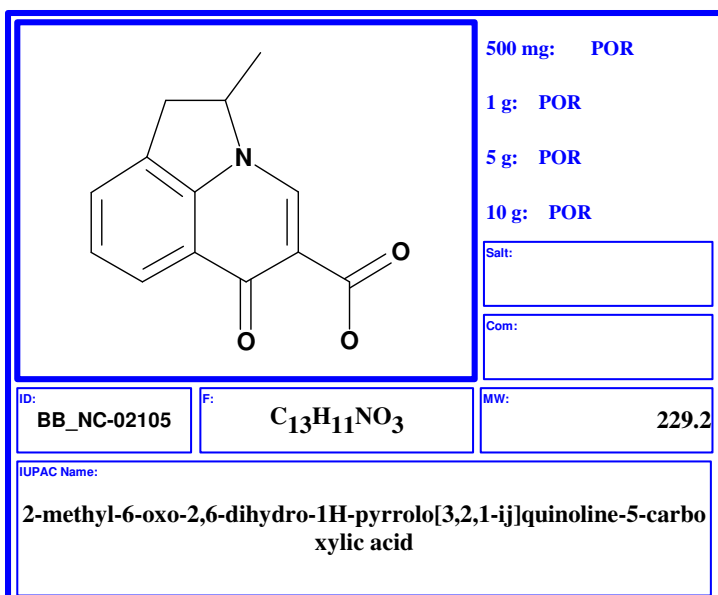
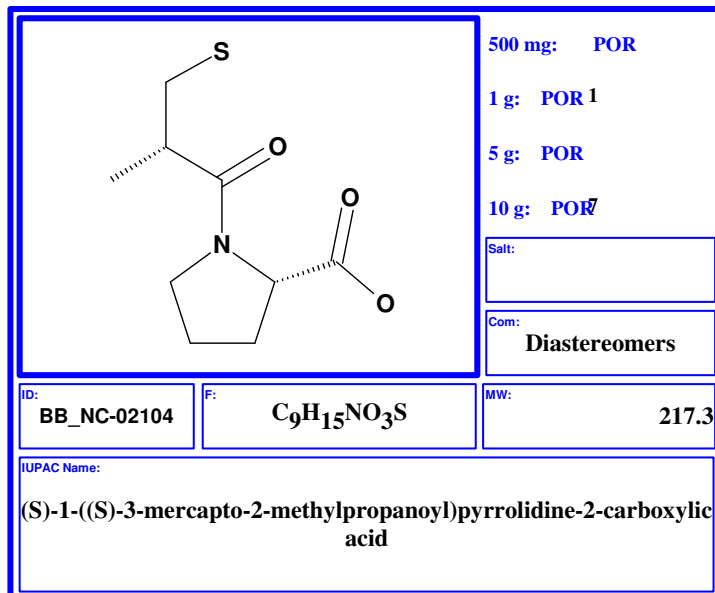
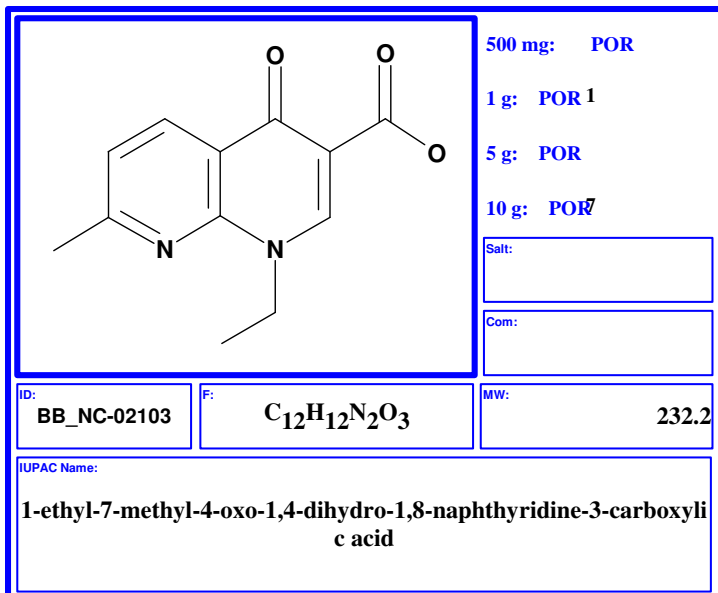
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt:		
Com:		
ID: BB_NC-02098	F: C <sub>14</sub> H <sub>14</sub> O <sub>5</sub>	MW: 262.3
IUPAC Name: methyl 3-(7-hydroxy-4-methyl-2-oxo-2H-chromen-6-yl)propanoate		

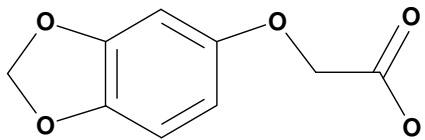
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02099	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub>	MW: 246.3
IUPAC Name: ethyl 4-amino-6-methoxyquinoline-3-carboxylate		

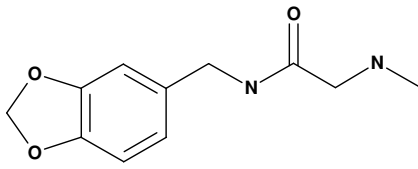
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02100	F: C <sub>11</sub> H <sub>9</sub> NO <sub>4</sub>	MW: 219.2
IUPAC Name: 4-hydroxy-8-methoxyquinoline-3-carboxylic acid		

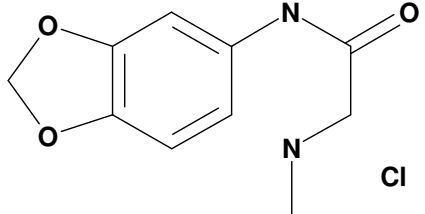
		500 mg: POR
		1 g: POR )
		5 g: POR )
		10 g: POR )
Salt:		
Com:		
ID: BB_NC-02101	F: C <sub>27</sub> H <sub>30</sub> Cl <sub>2</sub> O <sub>6</sub>	MW: 521.4
IUPAC Name: (9R,10S,11S,13S,16R,17R)-9-chloro-17-(2-chloroacetyl)-11-hydroxy-10,13,16-trimethyl-3-oxo-6,7,8,9,10,11,12,13,14,15,16,17-dodecahydro-3H-cyclopenta[a]phenanthren-17-yl furan-2-carboxylate		

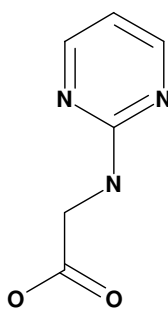
		500 mg: POR D
		1 g: POR D
		5 g: POR D
		10 g: POR D
Salt:		
Com:		
ID: BB_NC-02102	F: C <sub>9</sub> H <sub>8</sub> O <sub>4</sub>	MW: 180.2
IUPAC Name: (E)-3-(3,4-dihydroxyphenyl)acrylic acid		

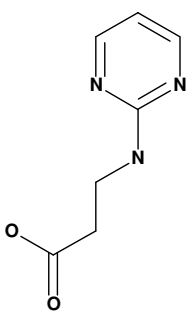


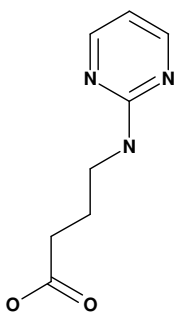
			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-02109	F: C <sub>9</sub> H <sub>8</sub> O <sub>5</sub>	MW: 196.2	
IUPAC Name: 2-(benzo[d][1,3]dioxol-5-yloxy)acetic acid			

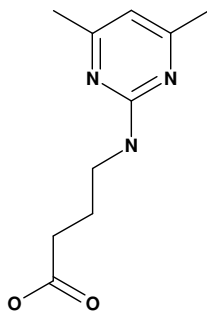
			500 mg: POR
			1 g: POR
			5 g: POR 5
			10 g: POR 8
Salt: HCl			
Com:			
ID: BB_NC-02110	F: C <sub>11</sub> H <sub>15</sub> ClN <sub>2</sub> O <sub>3</sub>	MW: 258.7	
IUPAC Name: N-(benzo[d][1,3]dioxol-5-ylmethyl)-2-(methylamino)acetamide hydrochloride			

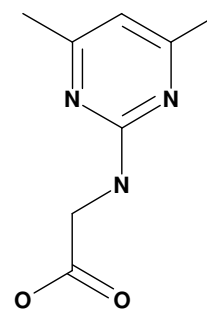
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: HCl			
Com:			
ID: BB_NC-02111	F: C <sub>10</sub> H <sub>13</sub> ClN <sub>2</sub> O <sub>3</sub>	MW: 244.7	
IUPAC Name: N-(benzo[d][1,3]dioxol-5-yl)-2-(methylamino)acetamide hydrochloride			

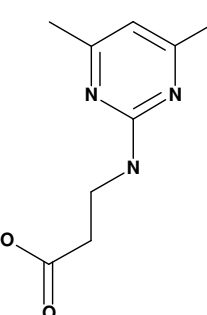
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-02112	F: C <sub>6</sub> H <sub>7</sub> N <sub>3</sub> O <sub>2</sub>	MW: 153.1	
IUPAC Name: 2-(pyrimidin-2-ylamino)acetic acid			

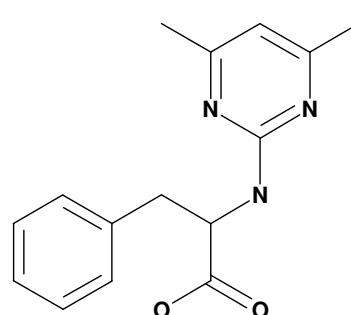
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-02113	F: C <sub>7</sub> H <sub>9</sub> N <sub>3</sub> O <sub>2</sub>	MW: 167.2	
IUPAC Name: 3-(pyrimidin-2-ylamino)propanoic acid			

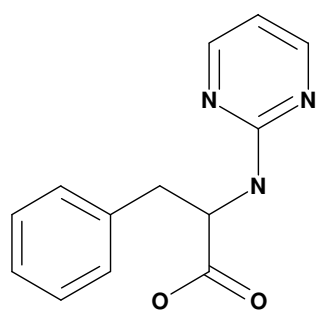
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-02114	F: C <sub>8</sub> H <sub>11</sub> N <sub>3</sub> O <sub>2</sub>	MW: 181.2	
IUPAC Name: 4-(pyrimidin-2-ylamino)butanoic acid			

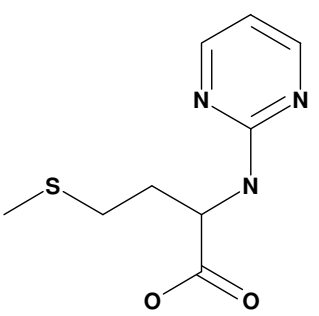
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR<sup>5</sup></b>
		10 g: <b>POR<sup>8</sup></b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-02115</b>	F: <b>C<sub>10</sub>H<sub>15</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>209.2</b>
IUPAC Name: <b>4-((4,6-dimethylpyrimidin-2-yl)amino)butanoic acid</b>		

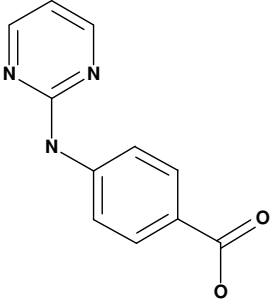
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR<sup>5</sup></b>
		10 g: <b>POR<sup>8</sup></b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-02116</b>	F: <b>C<sub>8</sub>H<sub>11</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>181.2</b>
IUPAC Name: <b>2-((4,6-dimethylpyrimidin-2-yl)amino)acetic acid</b>		

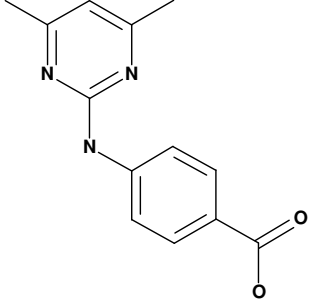
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-02117</b>	F: <b>C<sub>9</sub>H<sub>13</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>195.2</b>
IUPAC Name: <b>3-((4,6-dimethylpyrimidin-2-yl)amino)propanoic acid</b>		

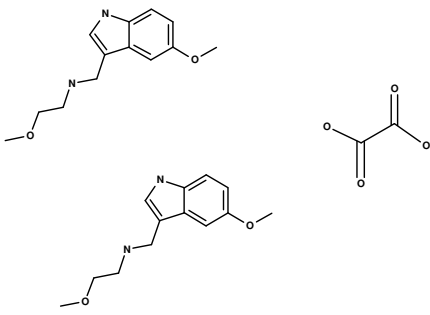
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-02118</b>	F: <b>C<sub>15</sub>H<sub>17</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>271.3</b>
IUPAC Name: <b>2-((4,6-dimethylpyrimidin-2-yl)amino)-3-phenylpropanoic acid</b>		

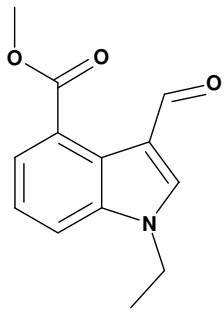
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-02119</b>	F: <b>C<sub>13</sub>H<sub>13</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>243.3</b>
IUPAC Name: <b>3-phenyl-2-(pyrimidin-2-ylamino)propanoic acid</b>		

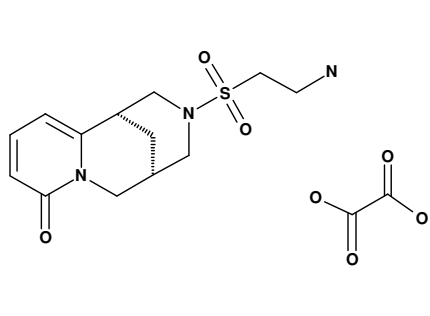
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-02120</b>	F: <b>C<sub>9</sub>H<sub>13</sub>N<sub>3</sub>O<sub>2</sub>S</b>	MW: <b>227.3</b>
IUPAC Name: <b>4-(methylthio)-2-(pyrimidin-2-ylamino)butanoic acid</b>		

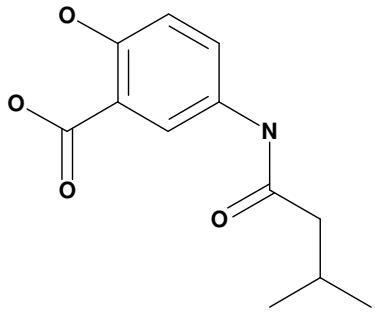
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 5</b>
		10 g: <b>POR 8</b>
Salt:		
Com:		
ID: <b>BB_NC-02121</b>	F: <b>C<sub>11</sub>H<sub>9</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>215.2</b>
IUPAC Name: <b>4-(pyrimidin-2-ylamino)benzoic acid</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 5</b>
		10 g: <b>POR 8</b>
Salt:		
Com:		
ID: <b>BB_NC-02122</b>	F: <b>C<sub>13</sub>H<sub>13</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>243.3</b>
IUPAC Name: <b>4-((4,6-dimethylpyrimidin-2-yl)amino)benzoic acid</b>		

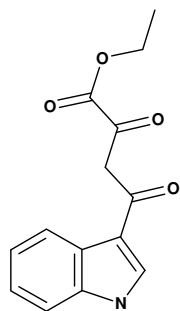
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		<b>0,5 (COOH)2</b>
Com:		
ID: <b>BB_NC-02123</b>	F: <b>C<sub>28</sub>H<sub>38</sub>N<sub>4</sub>O<sub>8</sub></b>	MW: <b>558.6</b>
IUPAC Name: <b>2-methoxy-N-((5-methoxy-1H-indol-3-yl)methyl)ethanamine hemioxalate</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_NC-02124</b>	F: <b>C<sub>13</sub>H<sub>13</sub>NO<sub>3</sub></b>	MW: <b>231.3</b>
IUPAC Name: <b>methyl 1-ethyl-3-formyl-1H-indole-4-carboxylate</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		<b>Oxalate</b>
Com:		
ID: <b>BB_NC-02125</b>	F: <b>C<sub>15</sub>H<sub>21</sub>N<sub>3</sub>O<sub>7</sub>S</b>	MW: <b>387.4</b>
IUPAC Name: <b>(1R,5R)-3-((2-aminoethyl)sulfonyl)-3,4,5,6-tetrahydro-1H-1,5-diazocin-8(2H)-one oxalate</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_NC-02126</b>	F: <b>C<sub>12</sub>H<sub>15</sub>NO<sub>4</sub></b>	MW: <b>237.3</b>
IUPAC Name: <b>2-hydroxy-5-(3-methylbutanamido)benzoic acid</b>		



500 mg: ~~2~~POR

1 g: POR 4

5 g: POR 10

10 g: POR 1700.00

Salt:

Com:

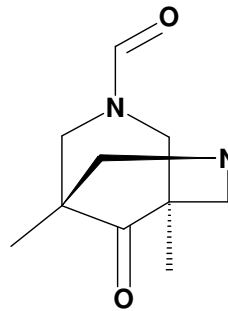
ID: BB\_NC-02127

F: C<sub>14</sub>H<sub>13</sub>NO<sub>4</sub>

MW: 259.3

IUPAC Name:

ethyl 4-(1H-indol-3-yl)-2,4-dioxobutanoate

500 mg: ~~2~~POR

1 g: POR 4

5 g: POR 10

10 g: POR 1700.00

Salt:

Com:

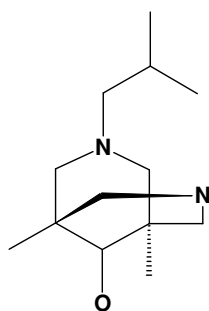
ID: BB\_NC-02129

F: C<sub>10</sub>H<sub>16</sub>N<sub>2</sub>O<sub>2</sub>

MW: 196.3

IUPAC Name:

(1R,5S)-1,5-dimethyl-9-oxo-3,7-diazabicyclo[3.3.1]nonane-3-carbaldehyde



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

2 Isomers

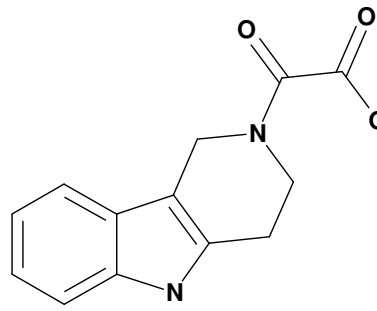
ID: BB\_NC-02130

F: C<sub>13</sub>H<sub>26</sub>N<sub>2</sub>O

MW: 226.4

IUPAC Name:

(1R,5S)-3-isobutyl-1,5-dimethyl-3,7-diazabicyclo[3.3.1]nonan-9-ol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

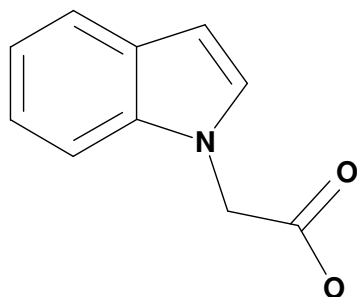
ID: BB\_NC-02131

F: C<sub>13</sub>H<sub>12</sub>N<sub>2</sub>O<sub>3</sub>

MW: 244.3

IUPAC Name:

2-(3,4-dihydro-1H-pyrido[4,3-b]indol-2(5H)-yl)-2-oxoacetic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

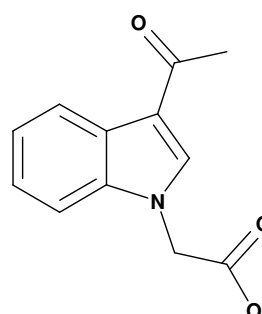
ID: BB\_NC-02132

F: C<sub>10</sub>H<sub>9</sub>NO<sub>2</sub>

MW: 175.2

IUPAC Name:

2-(1H-indol-1-yl)acetic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

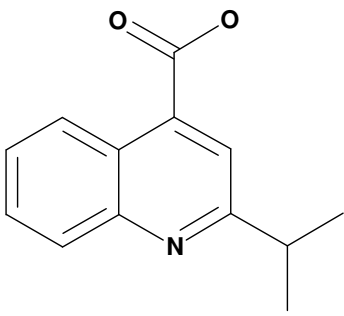
ID: BB\_NC-02133

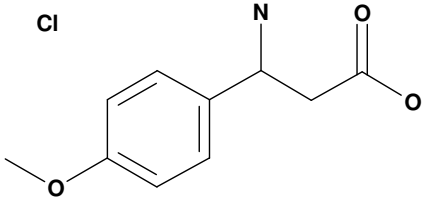
F: C<sub>12</sub>H<sub>11</sub>NO<sub>3</sub>

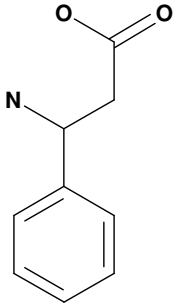
MW: 217.2

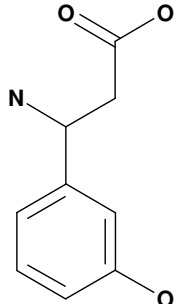
IUPAC Name:

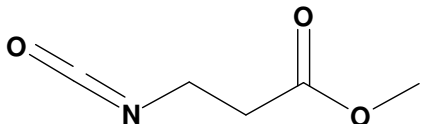
2-(3-acetyl-1H-indol-1-yl)acetic acid

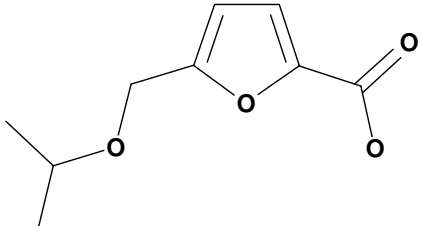
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02134	F: C <sub>13</sub> H <sub>13</sub> NO <sub>2</sub>	MW: 215.3
IUPAC Name: 2-isopropylquinoline-4-carboxylic acid		

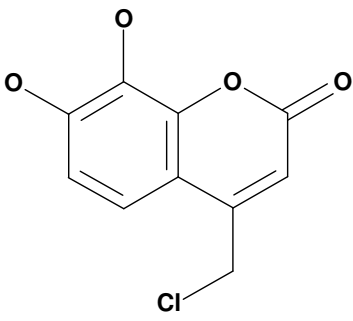
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt: HCl		
Com: <input type="text"/>		
ID: BB_NC-02135	F: C <sub>10</sub> H <sub>14</sub> ClNO <sub>3</sub>	MW: 231.7
IUPAC Name: 3-amino-3-(4-methoxyphenyl)propanoic acid hydrochloride		

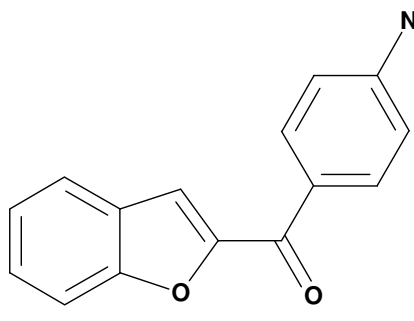
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02136	F: C <sub>9</sub> H <sub>11</sub> NO <sub>2</sub>	MW: 165.2
IUPAC Name: 3-amino-3-phenylpropanoic acid		

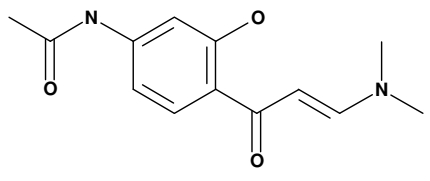
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02137	F: C <sub>9</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 181.2
IUPAC Name: 3-amino-3-(3-hydroxyphenyl)propanoic acid		

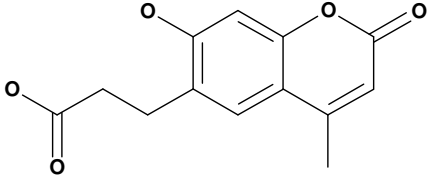
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02138	F: C <sub>5</sub> H <sub>7</sub> NO <sub>3</sub>	MW: 129.1
IUPAC Name: methyl 3-isocyanatopropanoate		

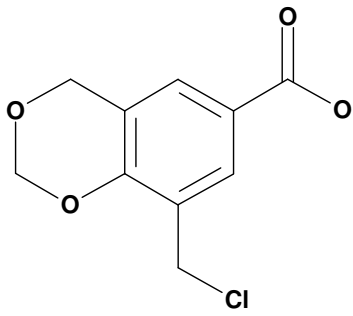
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02139	F: C <sub>9</sub> H <sub>12</sub> O <sub>4</sub>	MW: 184.2
IUPAC Name: 5-(isopropoxymethyl)furan-2-carboxylic acid		

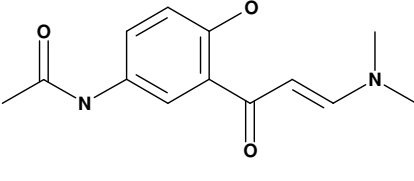
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-02140	F: C <sub>10</sub> H <sub>7</sub> ClO <sub>4</sub>	MW: 226.6	
IUPAC Name: 4-(chloromethyl)-7,8-dihydroxy-2H-chromen-2-one			

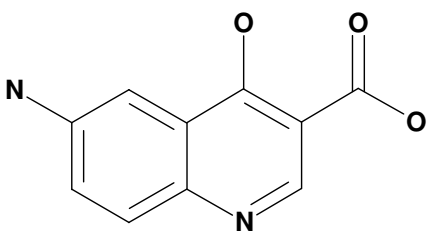
			500 mg: <del>140.00</del> POR
			1 g: POR
			5 g: POR 5
			10 g: POR 9
Salt:			
Com:			
ID: BB_NC-02141	F: C <sub>15</sub> H <sub>11</sub> NO <sub>2</sub>	MW: 237.3	
IUPAC Name: (4-aminophenyl)(benzofuran-2-yl)methanone			

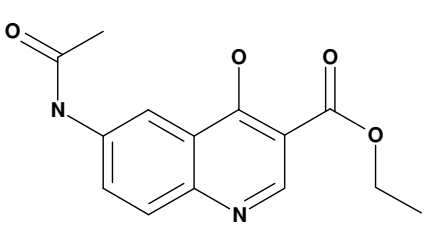
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-02142	F: C <sub>13</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub>	MW: 248.3	
IUPAC Name: (E)-N-(4-(3-(dimethylamino)acryloyl)-3-hydroxyphenyl)acetamide			

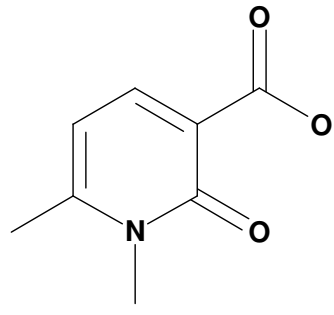
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-02143	F: C <sub>13</sub> H <sub>12</sub> O <sub>5</sub>	MW: 248.2	
IUPAC Name: 3-(7-hydroxy-4-methyl-2-oxo-2H-chromen-6-yl)propanoic acid			

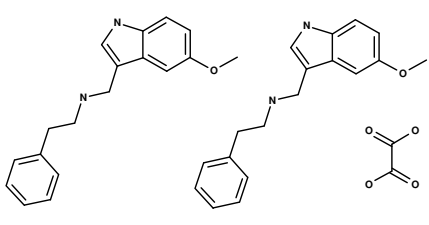
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-02144	F: C <sub>10</sub> H <sub>9</sub> ClO <sub>4</sub>	MW: 228.6	
IUPAC Name: 8-(chloromethyl)-4H-benzo[d][1,3]dioxine-6-carboxylic acid			

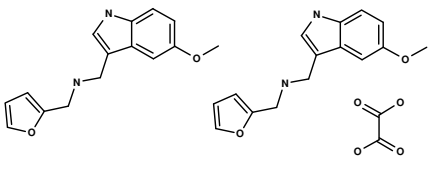
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-02145	F: C <sub>13</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub>	MW: 248.3	
IUPAC Name: (E)-N-(3-(3-(dimethylamino)acryloyl)-4-hydroxyphenyl)acetamide			

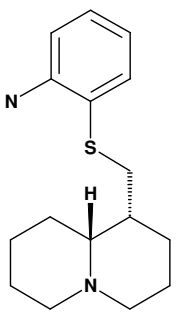
			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt:			Com:
ID: <b>BB_NC-02146</b>	F: <b>C<sub>10</sub>H<sub>8</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>204.2</b>	
IUPAC Name: <b>6-amino-4-hydroxyquinoline-3-carboxylic acid</b>			

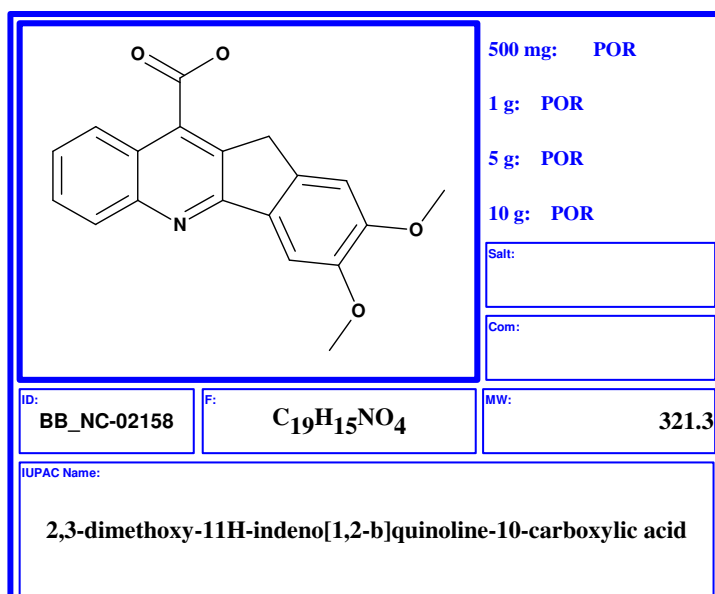
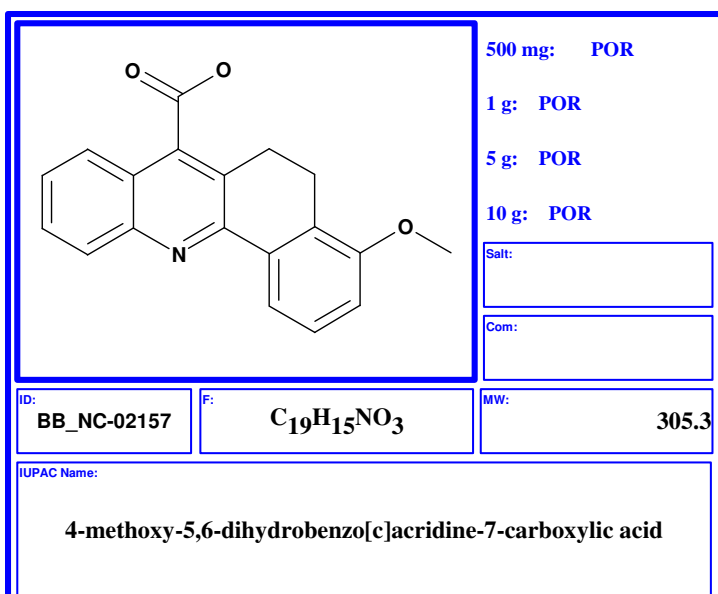
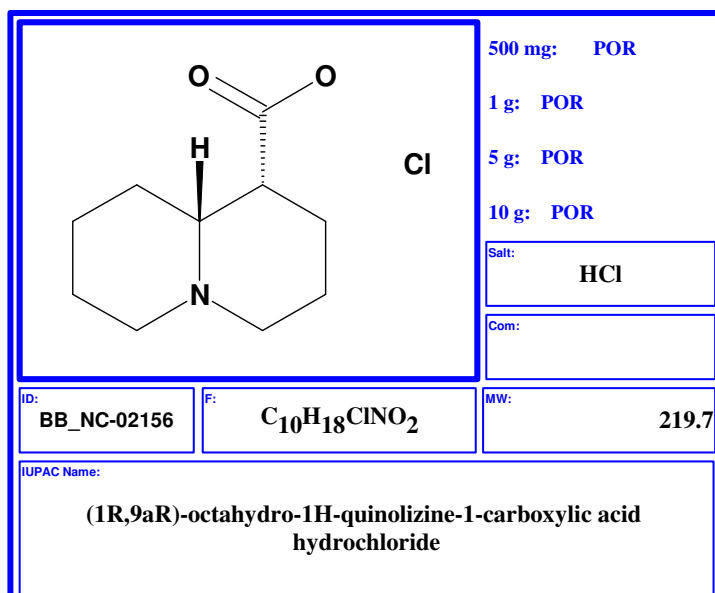
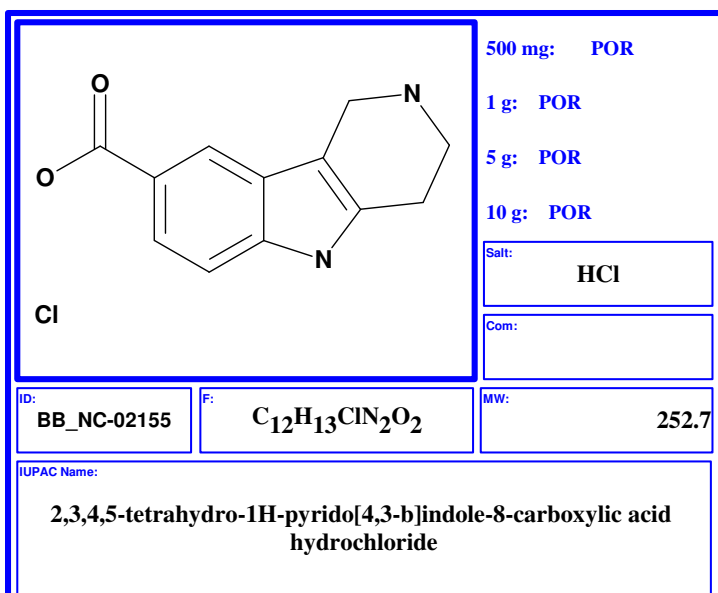
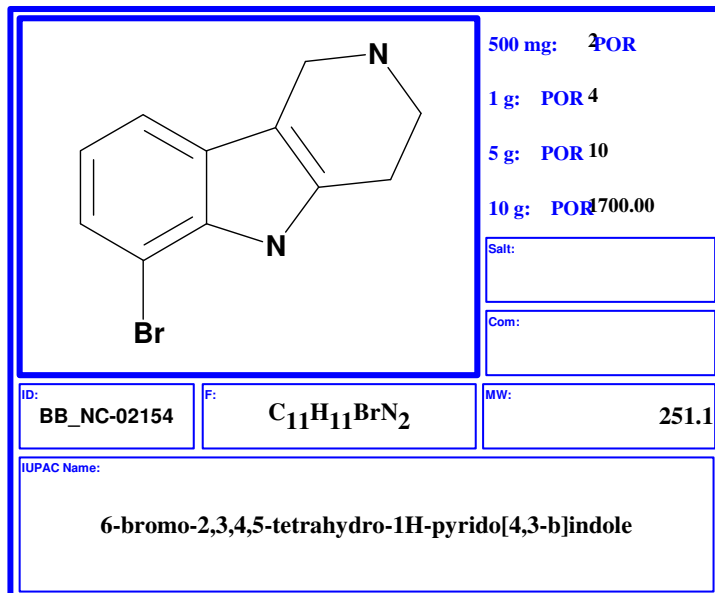
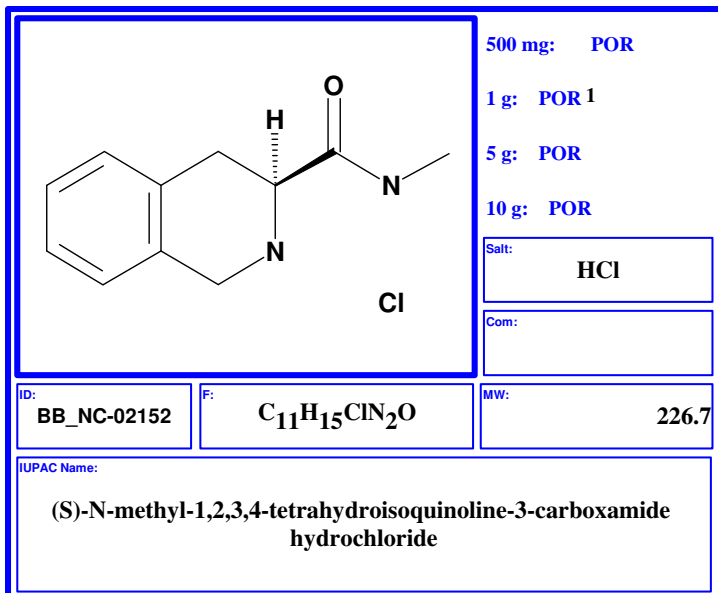
			<b>500 mg:</b> 2POR <b>1 g:</b> POR 4 <b>5 g:</b> POR 10 <b>10 g:</b> POR 700.00
Salt:			Com:
ID: <b>BB_NC-02147</b>	F: <b>C<sub>14</sub>H<sub>14</sub>N<sub>2</sub>O<sub>4</sub></b>	MW: <b>274.3</b>	
IUPAC Name: <b>ethyl 6-acetamido-4-hydroxyquinoline-3-carboxylate</b>			

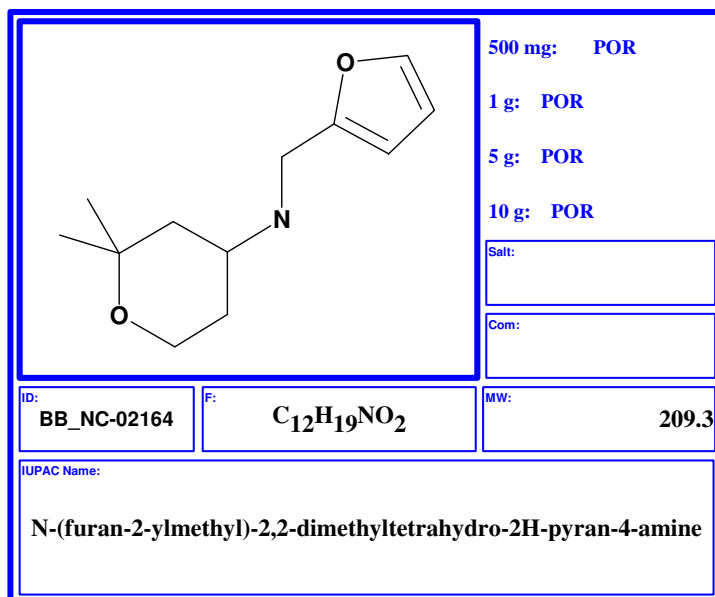
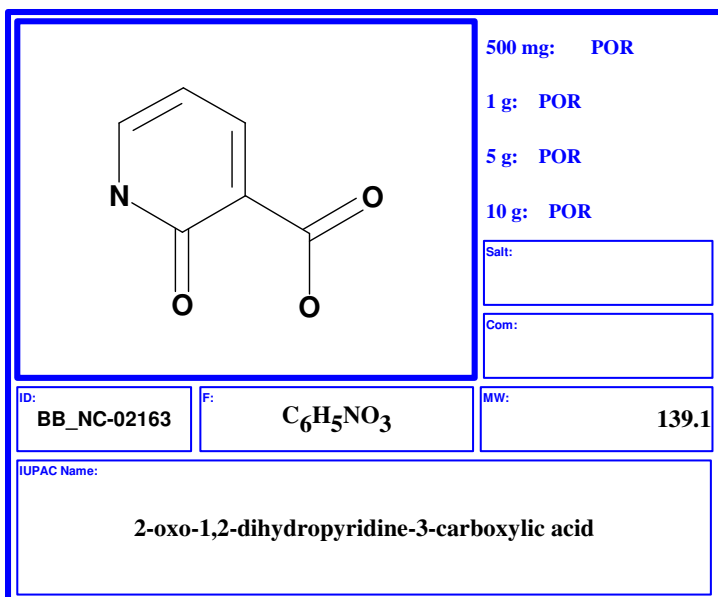
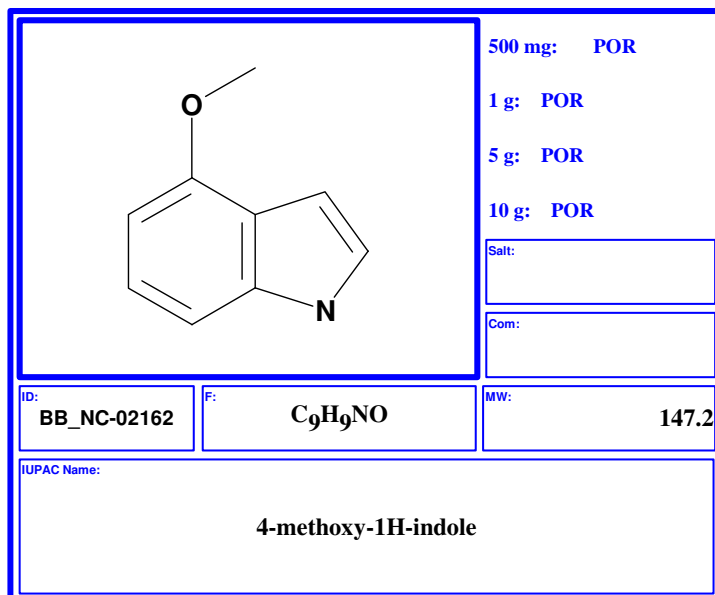
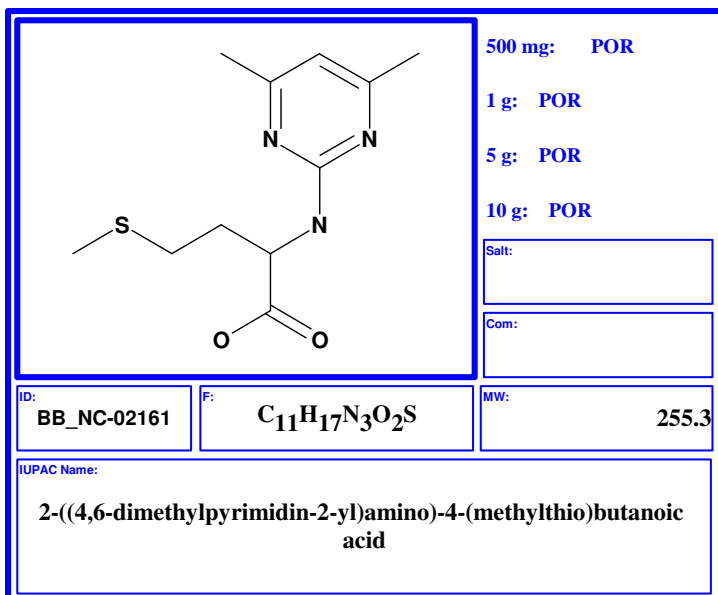
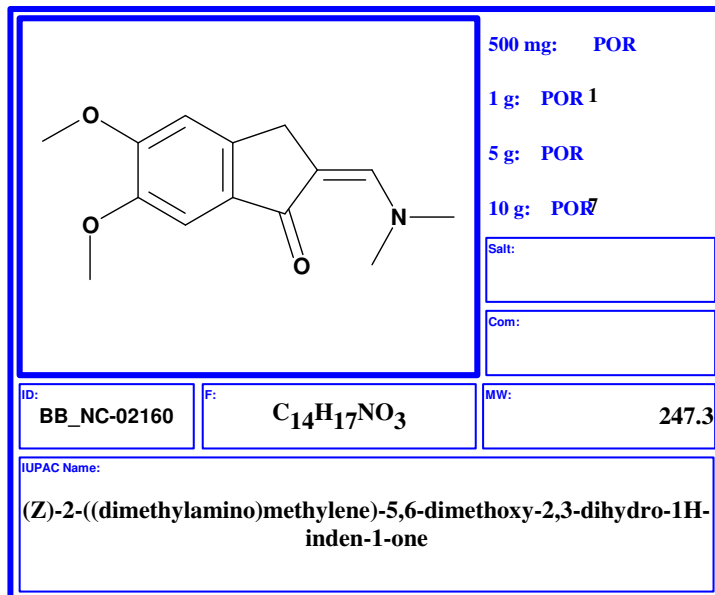
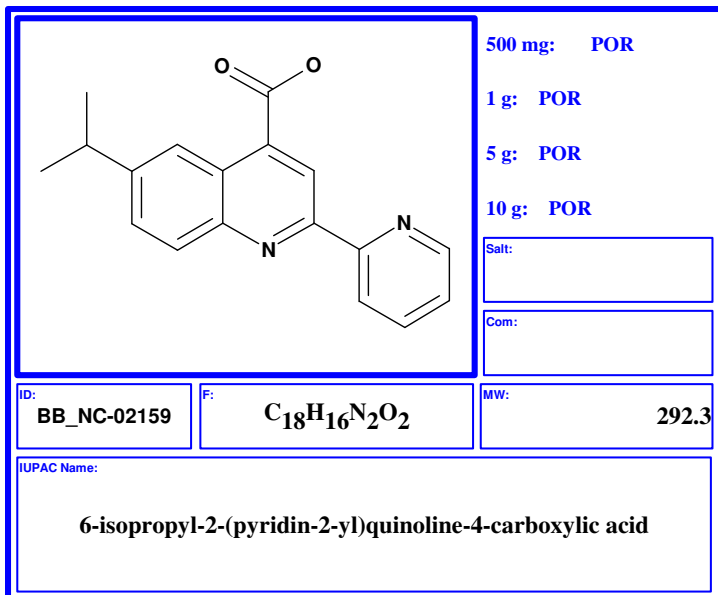
			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt:			Com:
ID: <b>BB_NC-02148</b>	F: <b>C<sub>8</sub>H<sub>9</sub>NO<sub>3</sub></b>	MW: <b>167.2</b>	
IUPAC Name: <b>1,6-dimethyl-2-oxo-1,2-dihydropyridine-3-carboxylic acid</b>			

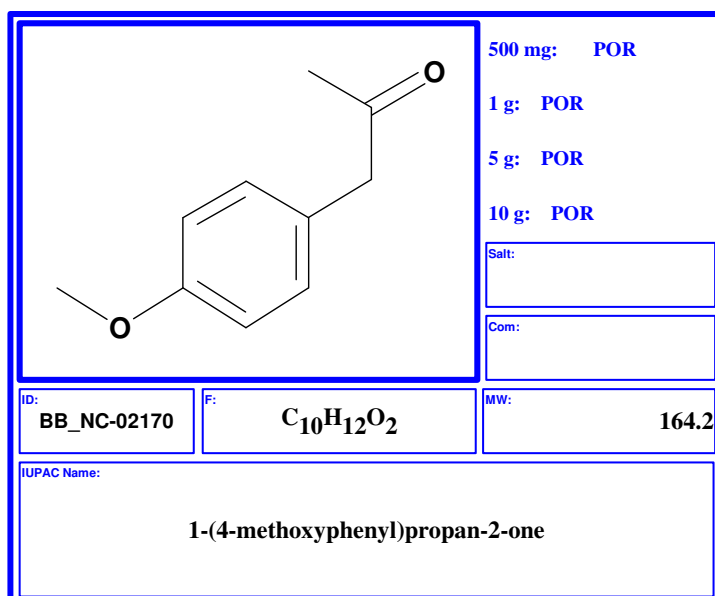
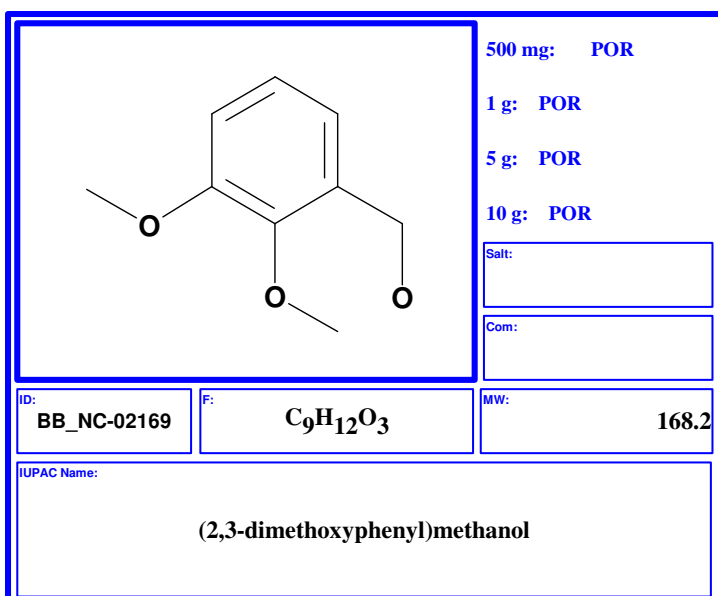
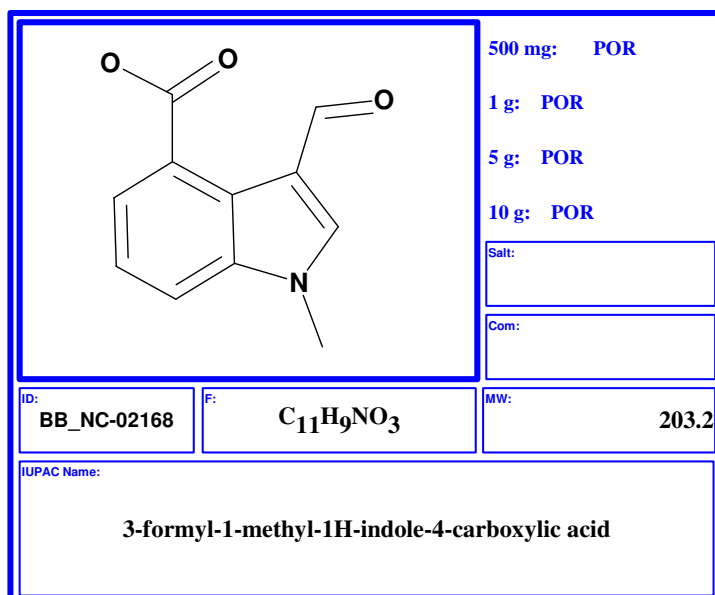
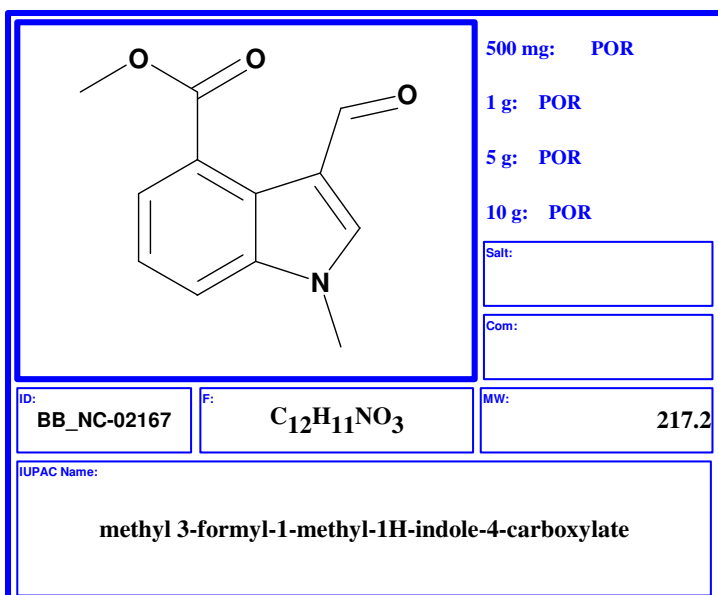
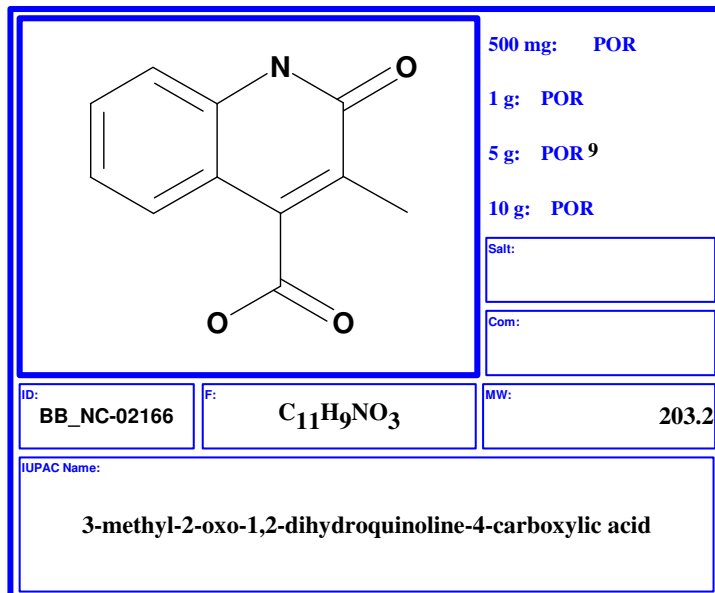
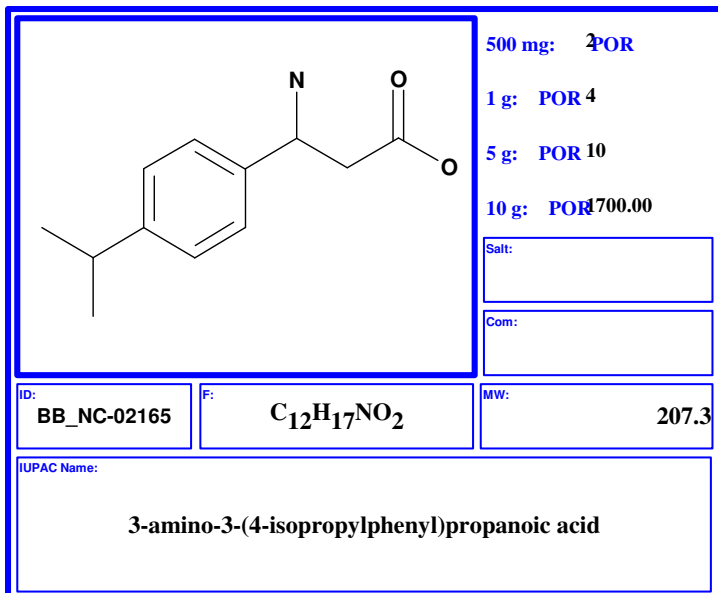
			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <b>0,5 (COOH)2</b>			Com:
ID: <b>BB_NC-02149</b>	F: <b>C<sub>38</sub>H<sub>42</sub>N<sub>4</sub>O<sub>6</sub></b>	MW: <b>650.8</b>	
IUPAC Name: <b>N-((5-methoxy-1H-indol-3-yl)methyl)-2-phenylethanamine hemioxalate</b>			

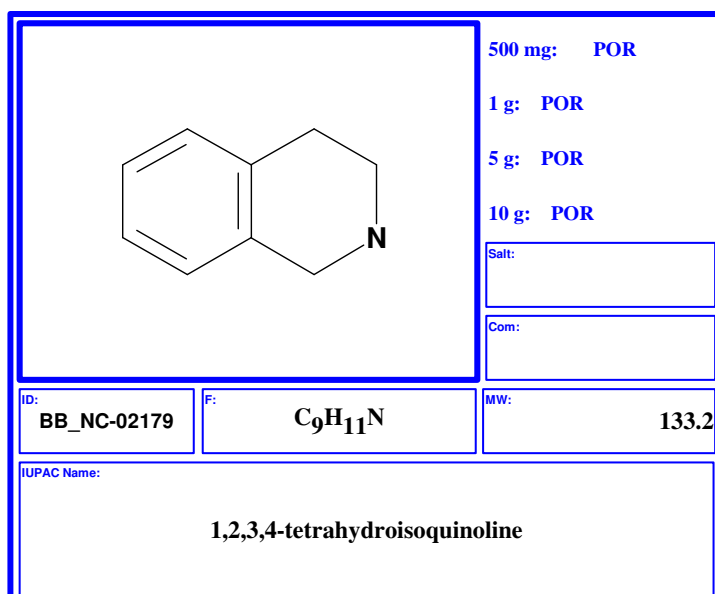
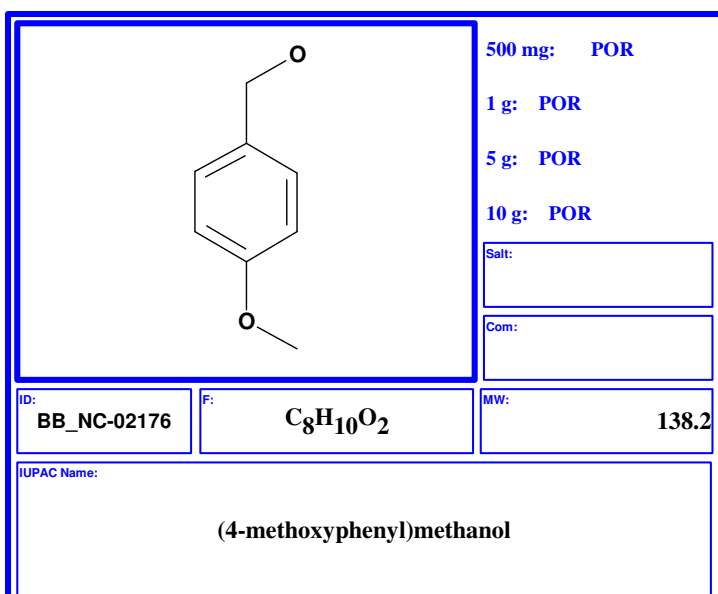
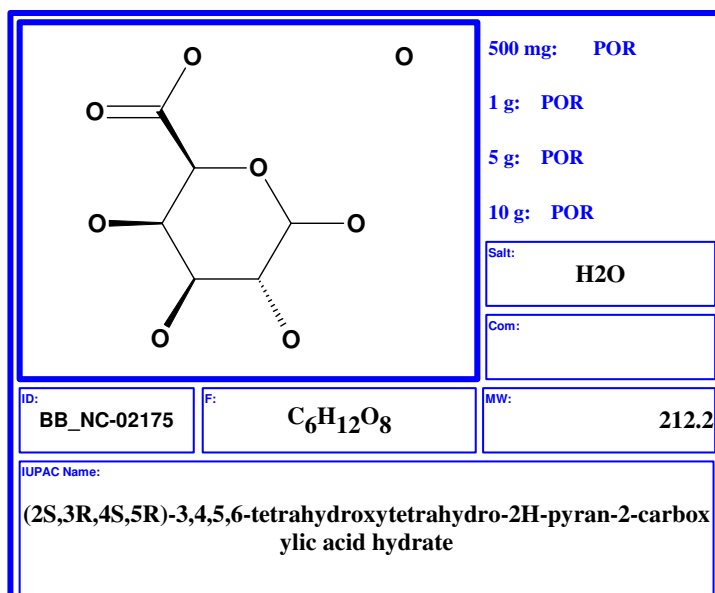
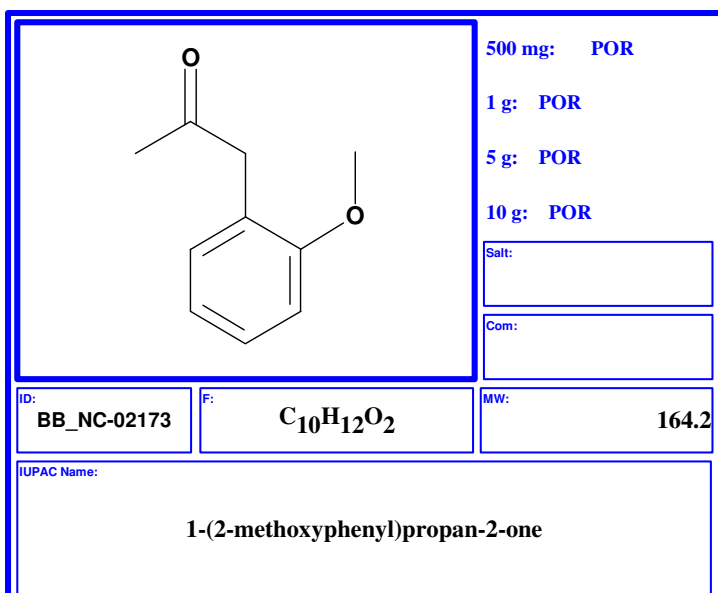
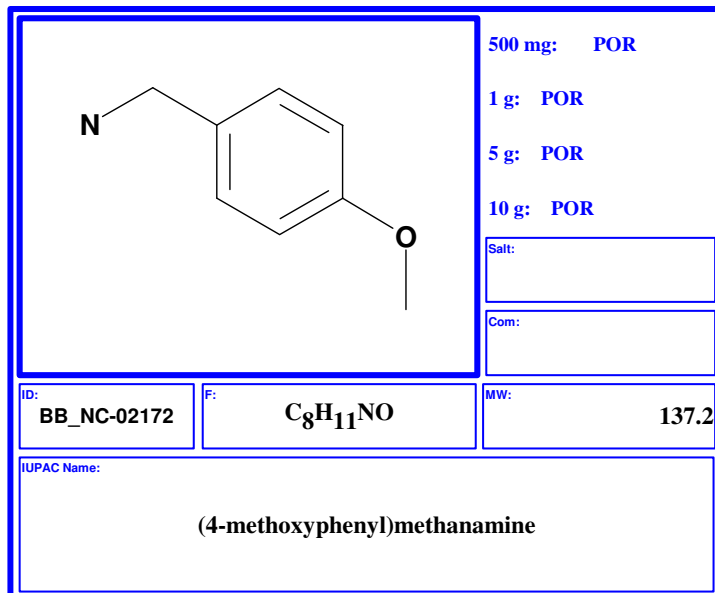
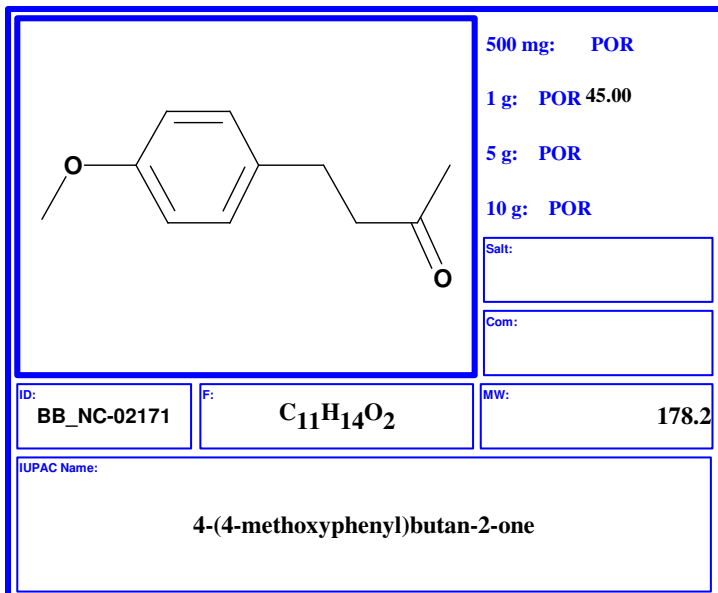
			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <b>0,5 (COOH)2</b>			Com:
ID: <b>BB_NC-02150</b>	F: <b>C<sub>32</sub>H<sub>34</sub>N<sub>4</sub>O<sub>8</sub></b>	MW: <b>602.6</b>	
IUPAC Name: <b>1-(furan-2-yl)-N-((5-methoxy-1H-indol-3-yl)methyl)methanamine hemioxalate</b>			

			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt:			Com:
ID: <b>BB_NC-02151</b>	F: <b>C<sub>16</sub>H<sub>24</sub>N<sub>2</sub>S</b>	MW: <b>276.4</b>	
IUPAC Name: <b>2-(((1R,9aR)-octahydro-1H-quinolizin-1-yl)methyl)thio)aniline</b>			

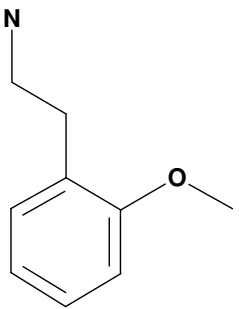


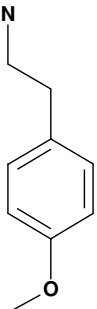


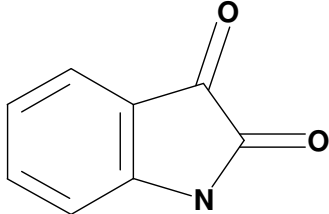


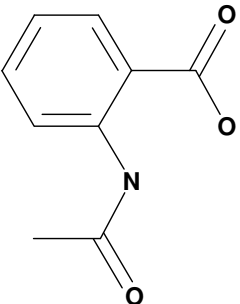


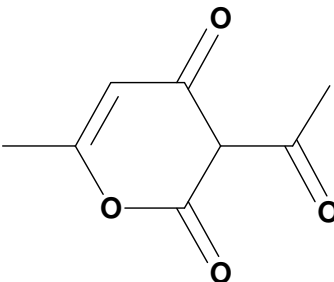


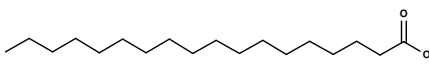
		<b>500 mg: POR</b> <b>1 g: POR 45.00</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_NC-02180</b>	F: <b>C<sub>9</sub>H<sub>13</sub>NO</b>	MW: <b>151.2</b>
IUPAC Name: <b>2-(2-methoxyphenyl)ethanamine</b>		

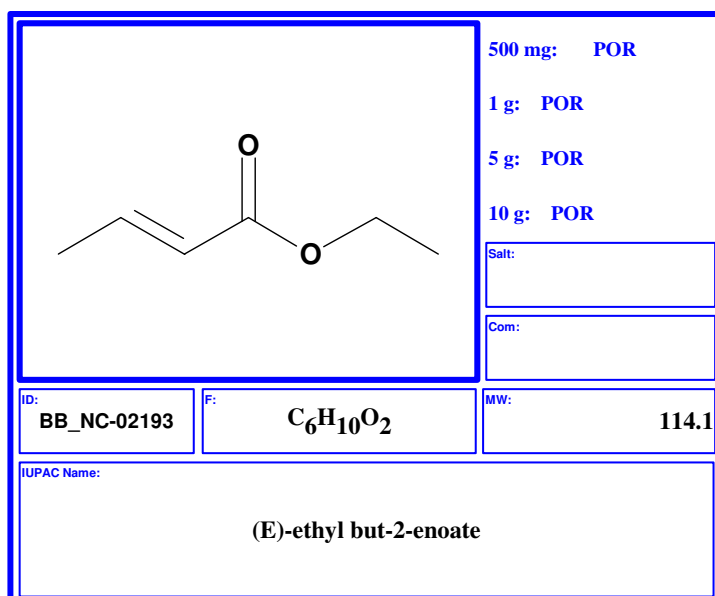
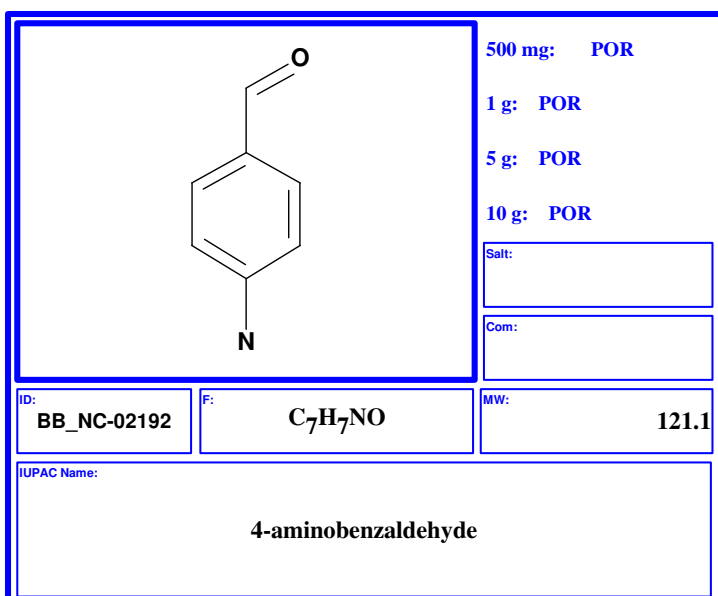
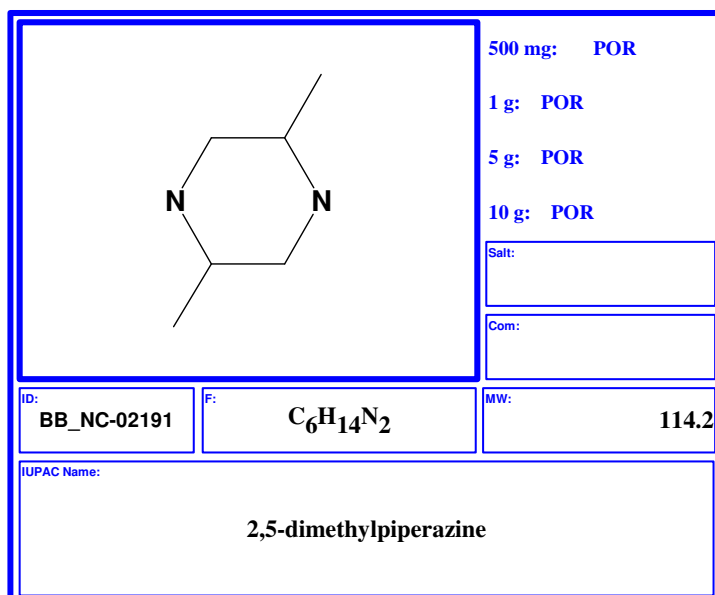
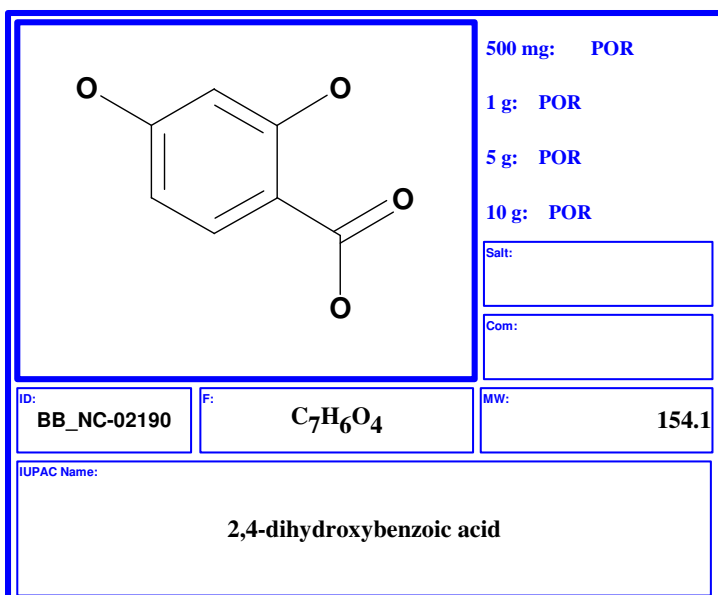
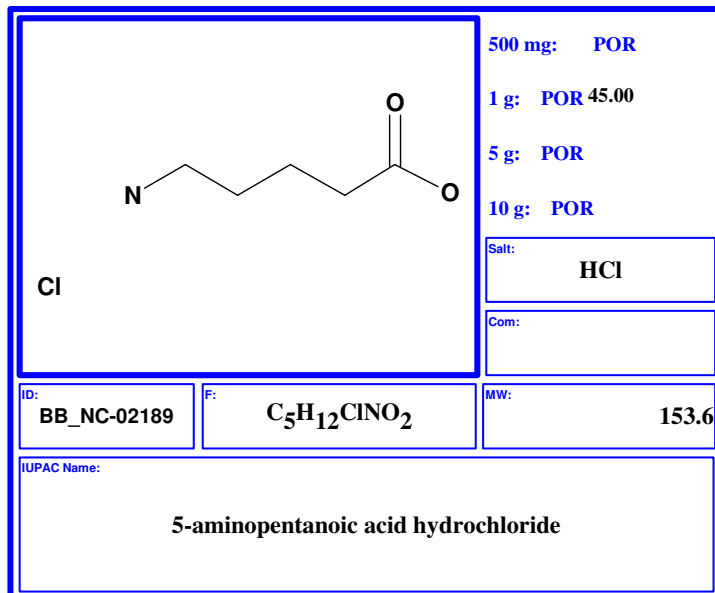
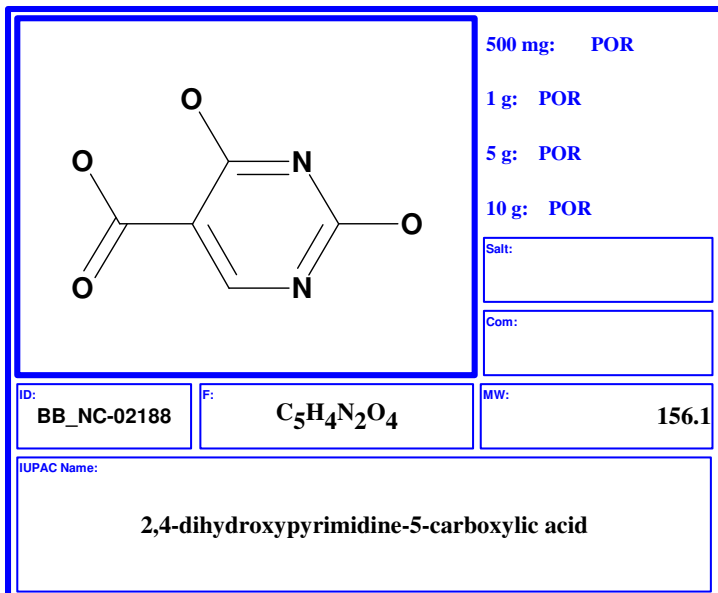
		<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_NC-02181</b>	F: <b>C<sub>9</sub>H<sub>13</sub>NO</b>	MW: <b>151.2</b>
IUPAC Name: <b>2-(4-methoxyphenyl)ethanamine</b>		

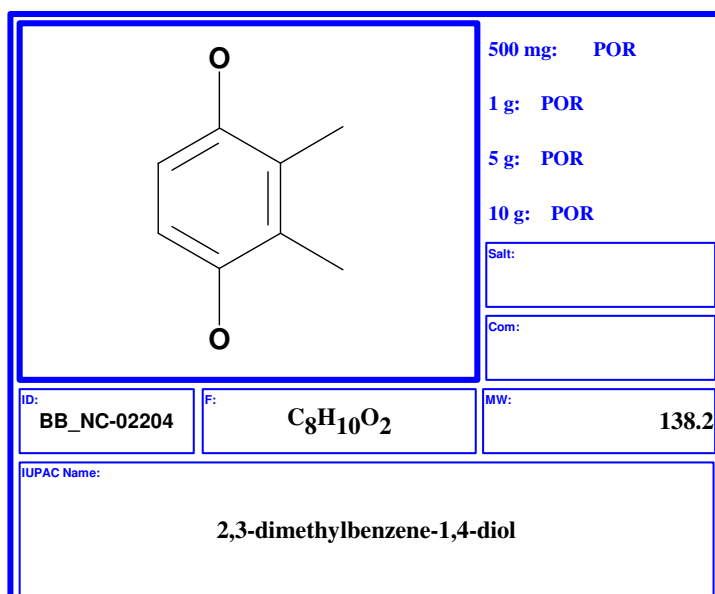
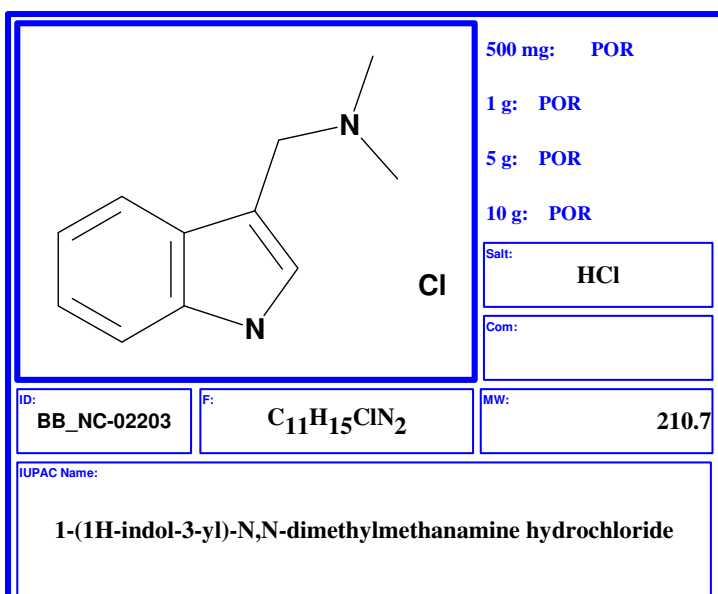
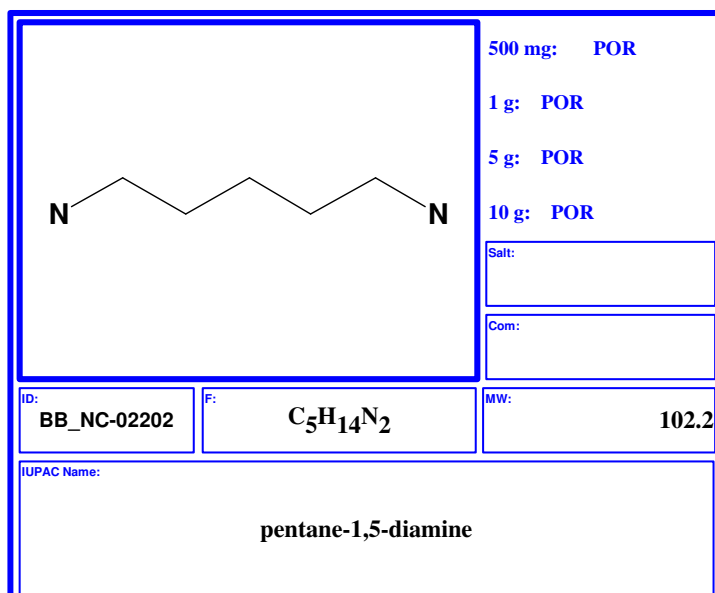
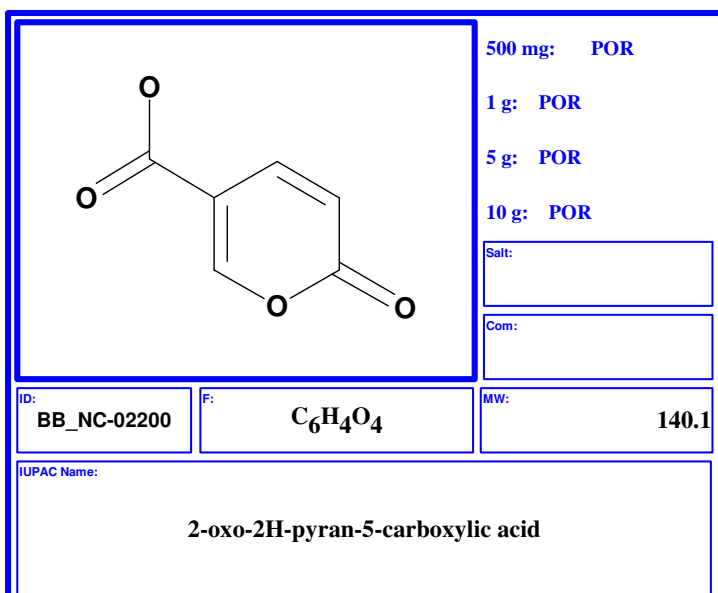
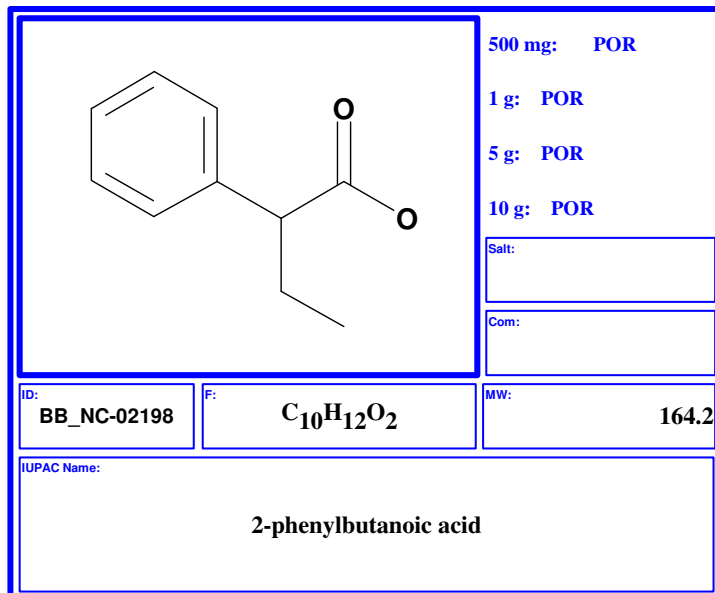
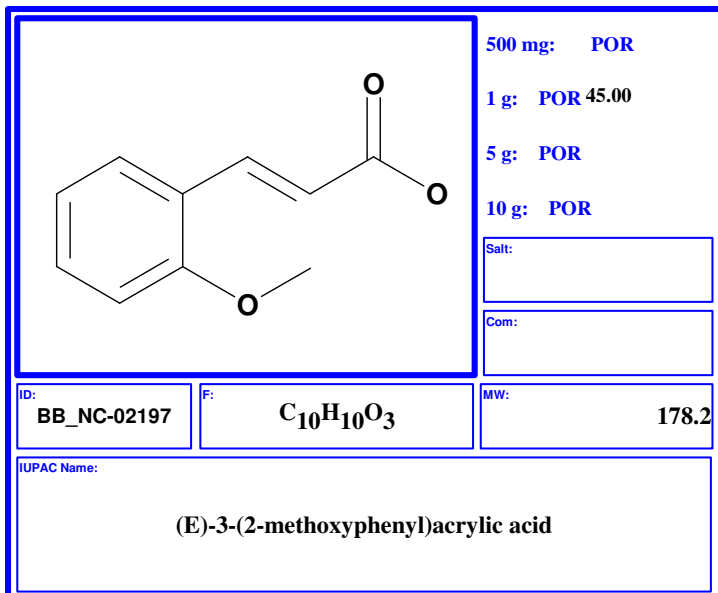
		<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_NC-02184</b>	F: <b>C<sub>8</sub>H<sub>5</sub>NO<sub>2</sub></b>	MW: <b>147.1</b>
IUPAC Name: <b>indoline-2,3-dione</b>		

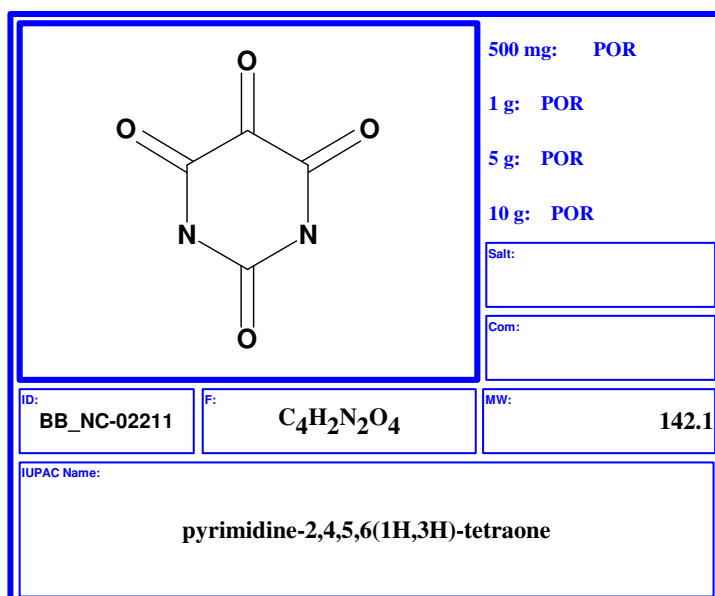
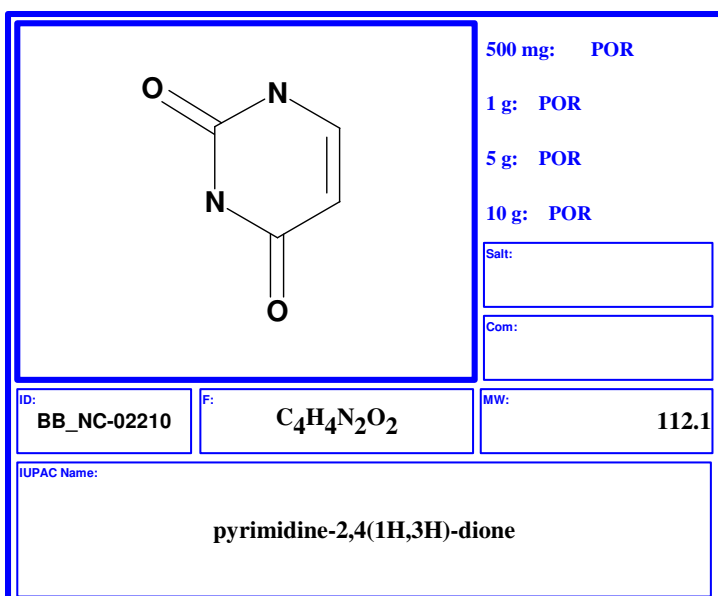
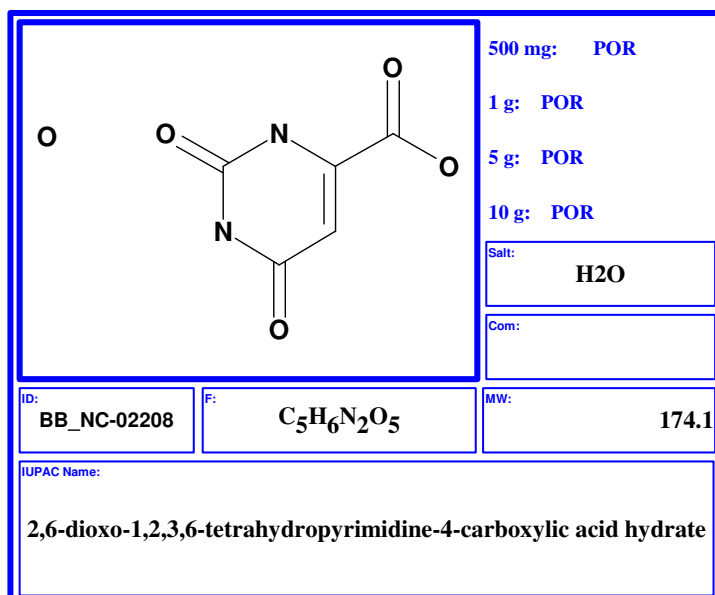
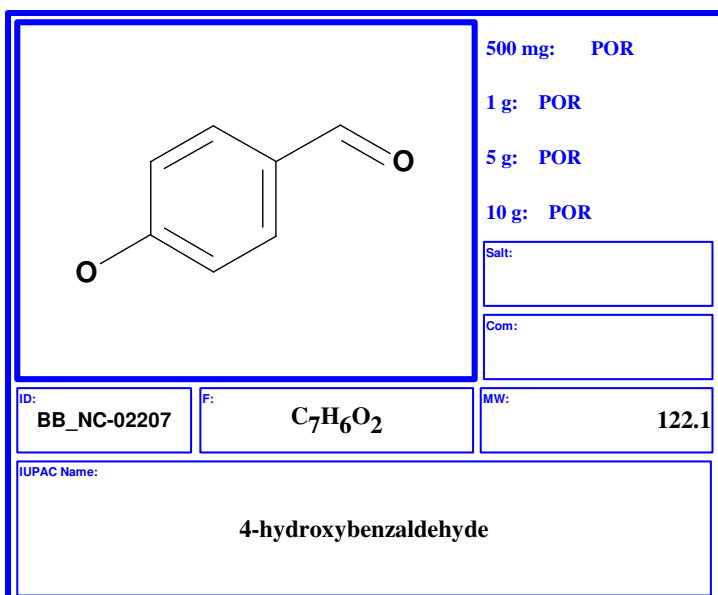
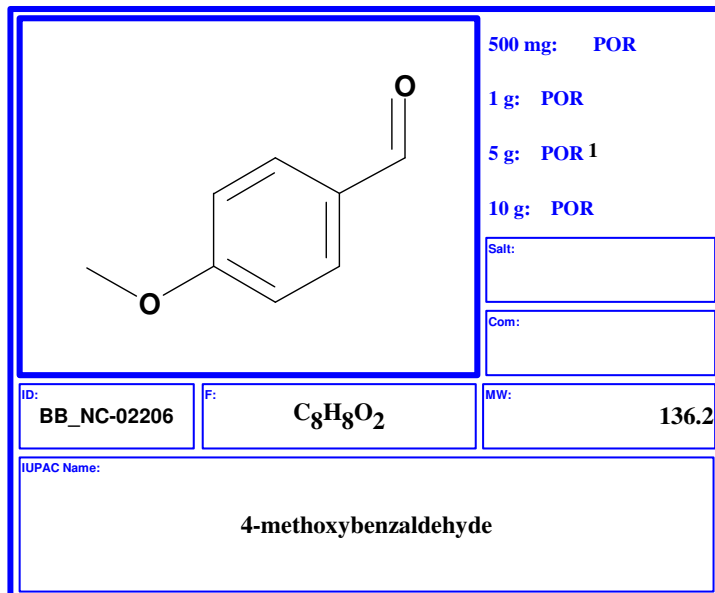
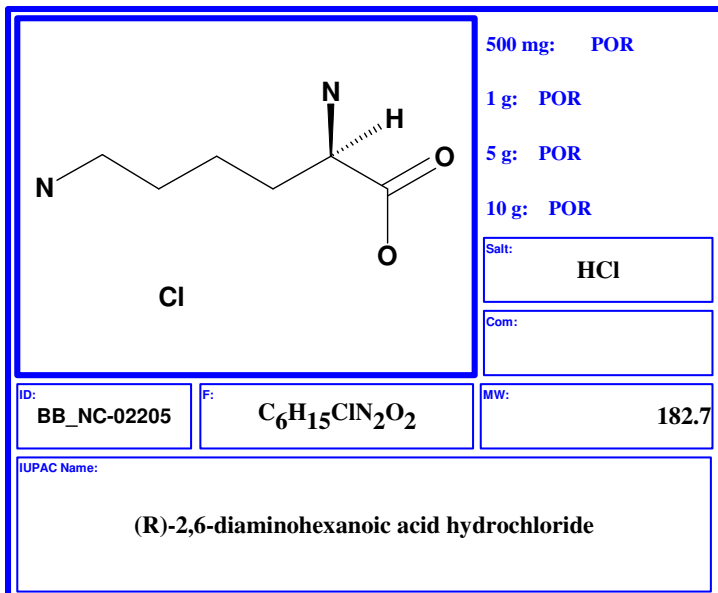
		<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_NC-02185</b>	F: <b>C<sub>9</sub>H<sub>9</sub>NO<sub>3</sub></b>	MW: <b>179.2</b>
IUPAC Name: <b>2-acetamidobenzoic acid</b>		

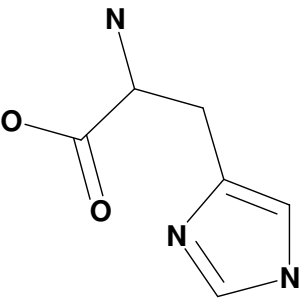
		<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_NC-02186</b>	F: <b>C<sub>8</sub>H<sub>8</sub>O<sub>4</sub></b>	MW: <b>168.2</b>
IUPAC Name: <b>3-acetyl-6-methyl-2H-pyran-2,4(3H)-dione</b>		

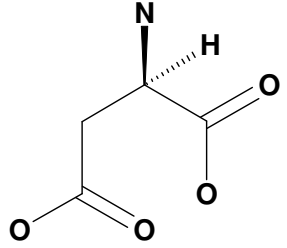
		<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_NC-02187</b>	F: <b>C<sub>18</sub>H<sub>36</sub>O<sub>2</sub></b>	MW: <b>284.5</b>
IUPAC Name: <b>stearic acid</b>		

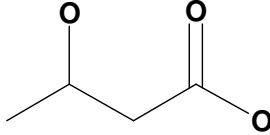


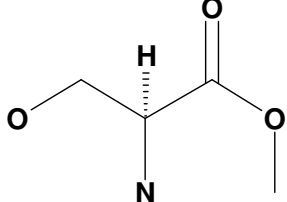


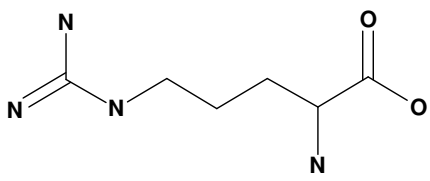


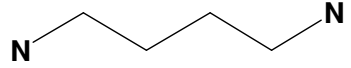
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02213	F: C <sub>6</sub> H <sub>9</sub> N <sub>3</sub> O <sub>2</sub>	MW: 155.2
IUPAC Name: <b>2-amino-3-(1H-imidazol-4-yl)propanoic acid</b>		

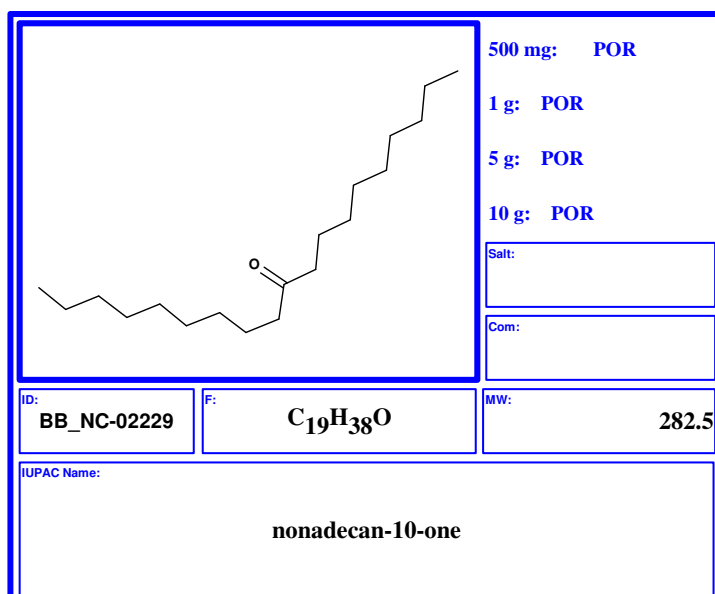
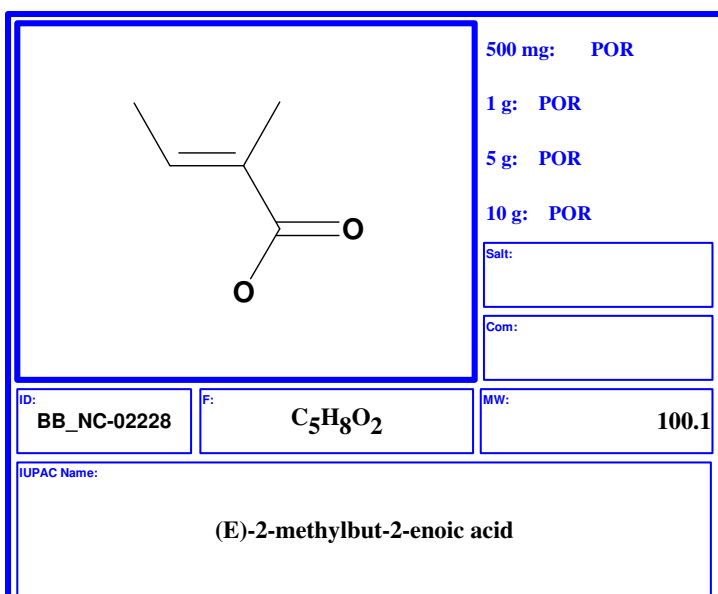
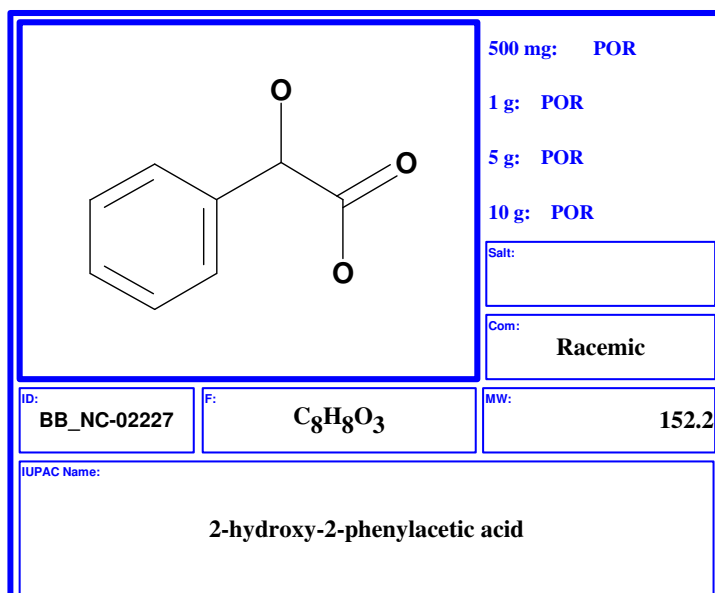
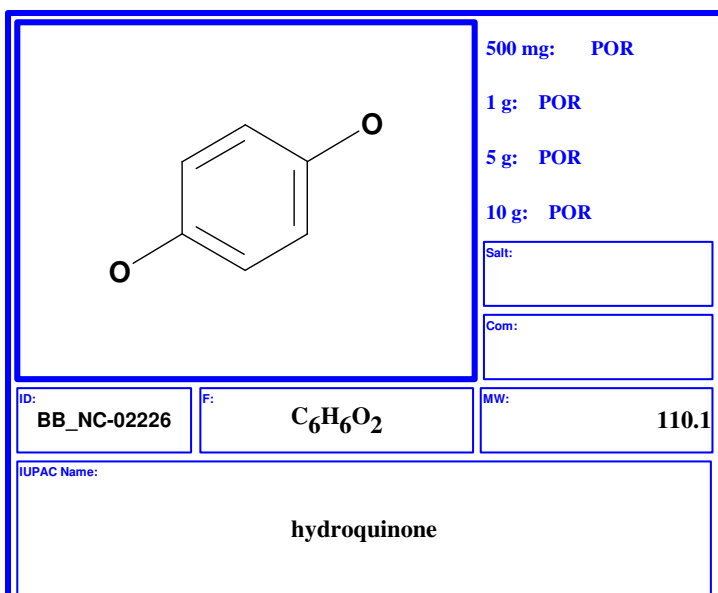
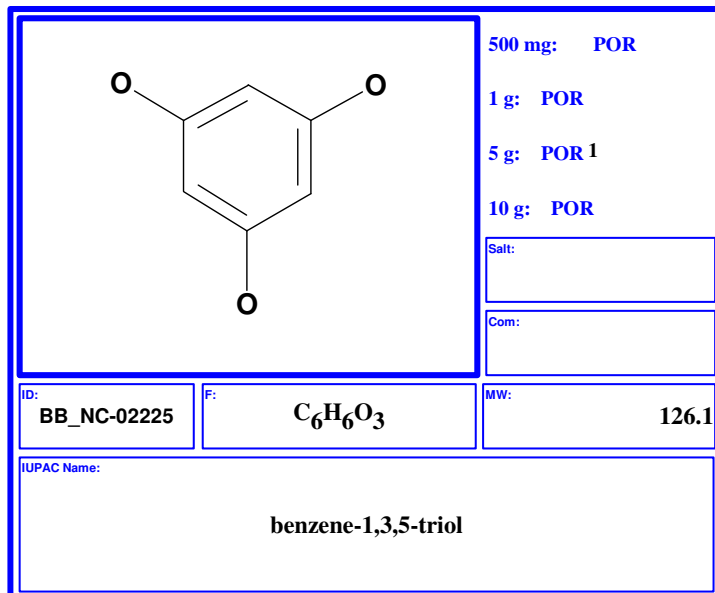
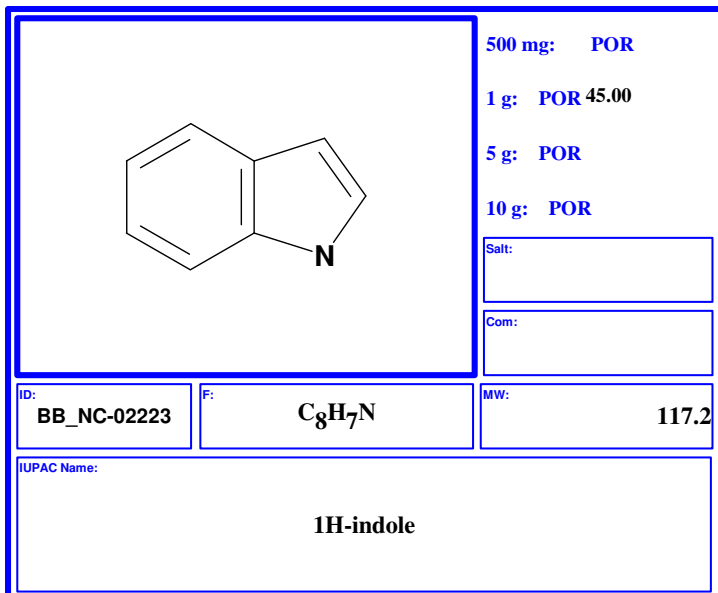
		500 mg: POR
		1 g: POR
		5 g: POR 1
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02214	F: C <sub>4</sub> H <sub>7</sub> NO <sub>4</sub>	MW: 133.1
IUPAC Name: <b>(R)-2-aminosuccinic acid</b>		

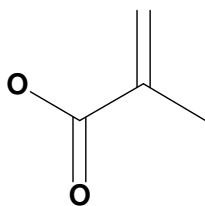
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02216	F: C <sub>4</sub> H <sub>8</sub> O <sub>3</sub>	MW: 104.1
IUPAC Name: <b>3-hydroxybutanoic acid</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com: L-isomer		
ID: BB_NC-02218	F: C <sub>4</sub> H <sub>10</sub> ClNO <sub>3</sub>	MW: 155.6
IUPAC Name: <b>(S)-methyl 2-amino-3-hydroxypropanoate hydrochloride</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_NC-02220	F: C <sub>6</sub> H <sub>15</sub> ClN <sub>4</sub> O <sub>2</sub>	MW: 210.7
IUPAC Name: <b>2-amino-5-guanidinopentanoic acid hydrochloride</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02221	F: C <sub>4</sub> H <sub>12</sub> N <sub>2</sub>	MW: 88.2
IUPAC Name: <b>butane-1,4-diamine</b>		





500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

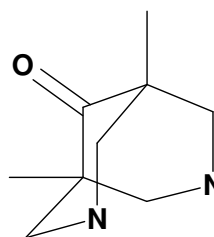
Com:

Isomers

ID:  
BB\_NC-02230F:  
C<sub>4</sub>H<sub>6</sub>O<sub>2</sub>MW:  
86.1

IUPAC Name:

methacrylic acid



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR 7

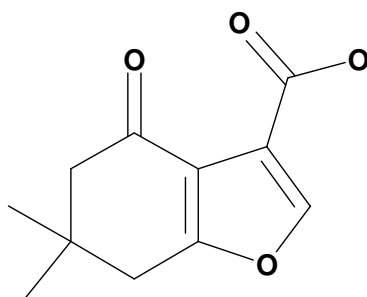
Salt:

Com:

ID:  
BB\_NC-02232F:  
C<sub>9</sub>H<sub>16</sub>N<sub>2</sub>OMW:  
168.2

IUPAC Name:

(1s,5s)-1,5-dimethyl-3,7-diazabicyclo[3.3.1]nonan-9-one



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

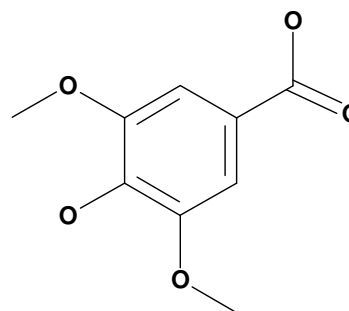
Salt:

Com:

ID:  
BB\_NC-02233F:  
C<sub>11</sub>H<sub>12</sub>O<sub>4</sub>MW:  
208.2

IUPAC Name:

6,6-dimethyl-4-oxo-4,5,6,7-tetrahydrobenzofuran-3-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

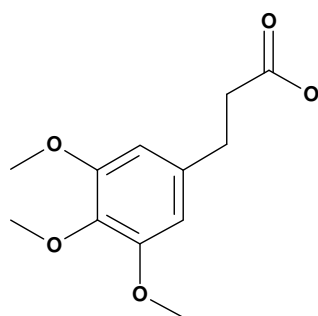
Salt:

Com:

ID:  
BB\_NC-02236F:  
C<sub>9</sub>H<sub>10</sub>O<sub>5</sub>MW:  
198.2

IUPAC Name:

4-hydroxy-3,5-dimethoxybenzoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

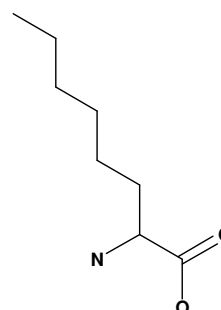
Salt:

Com:

ID:  
BB\_NC-02237F:  
C<sub>12</sub>H<sub>16</sub>O<sub>5</sub>MW:  
240.3

IUPAC Name:

3-(3,4,5-trimethoxyphenyl)propanoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

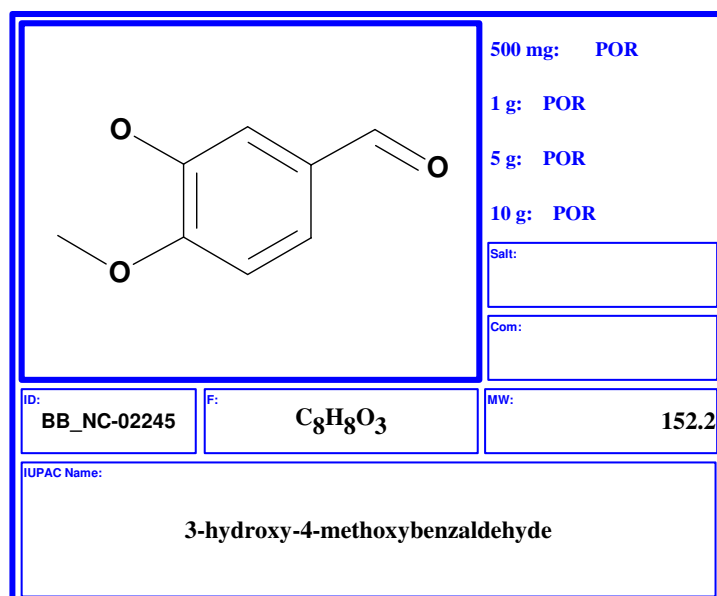
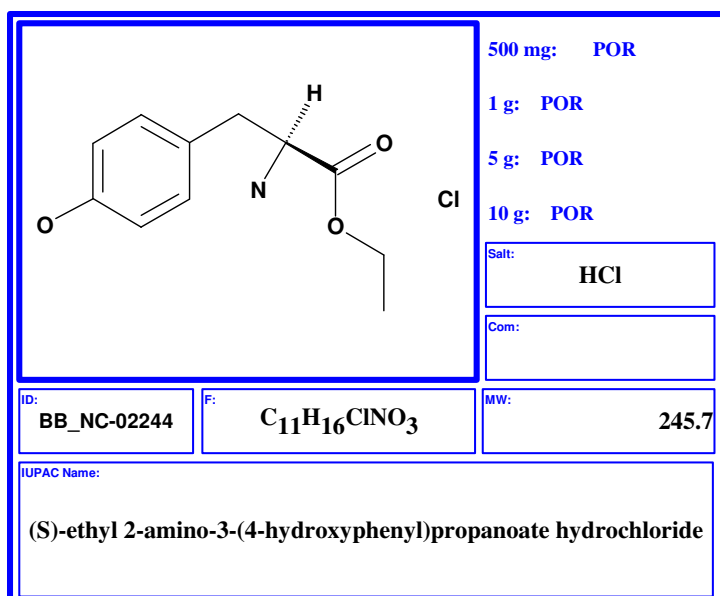
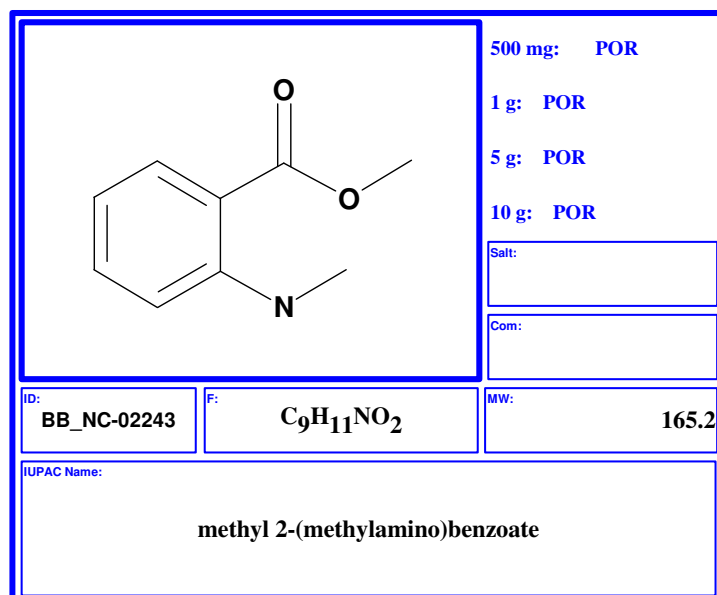
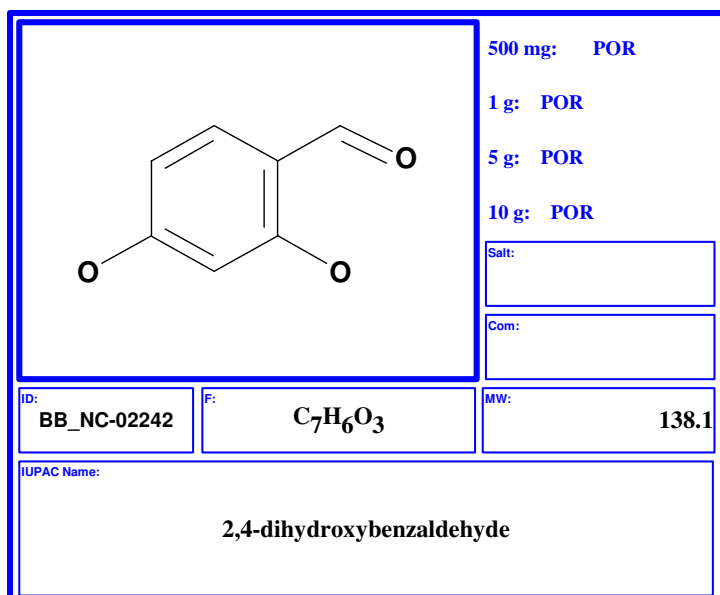
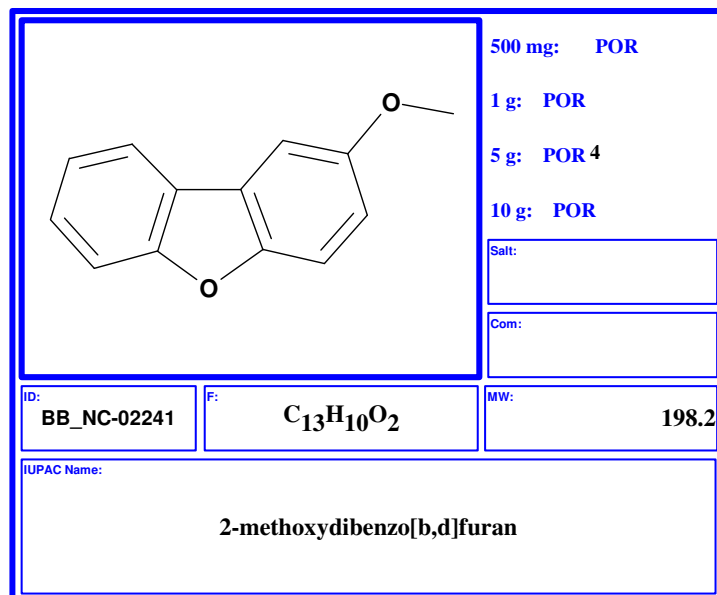
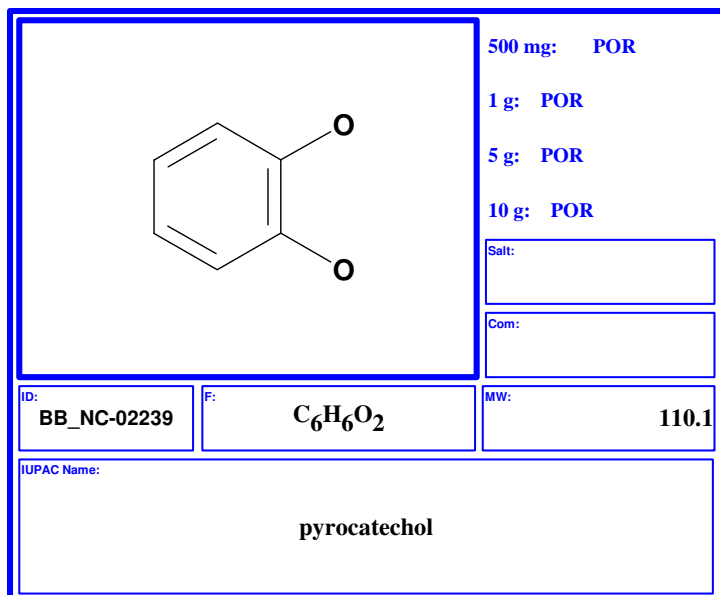
Salt:

Com:

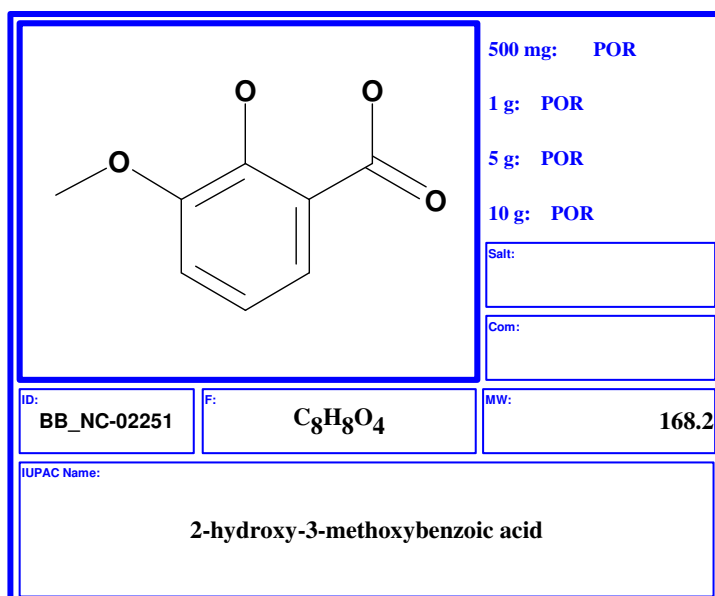
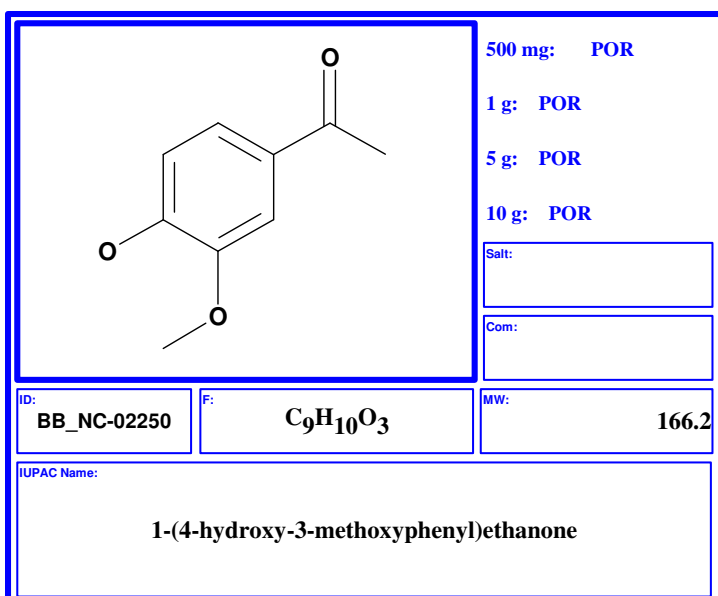
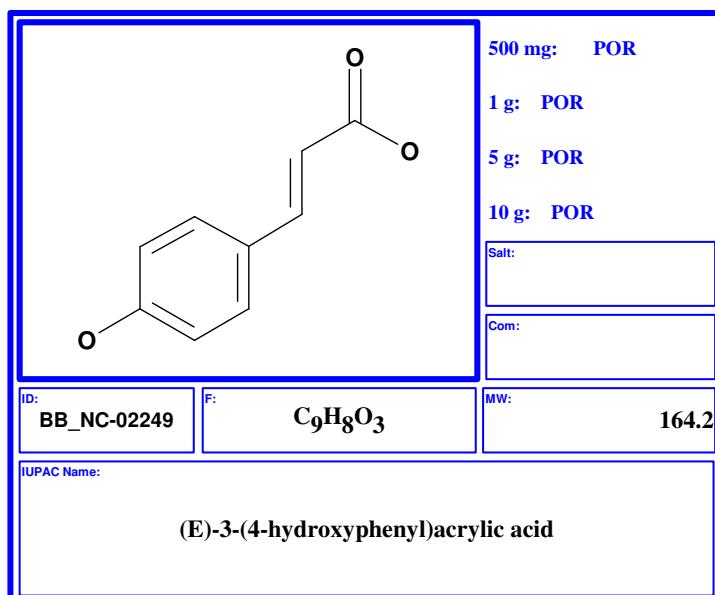
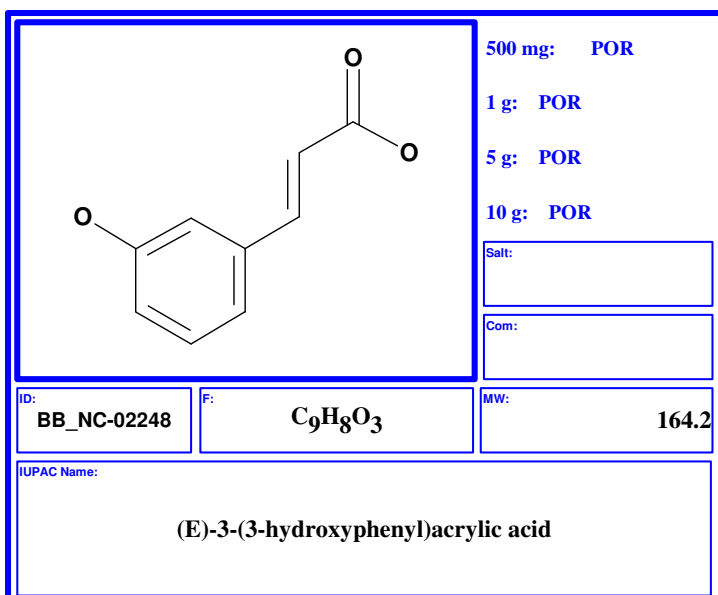
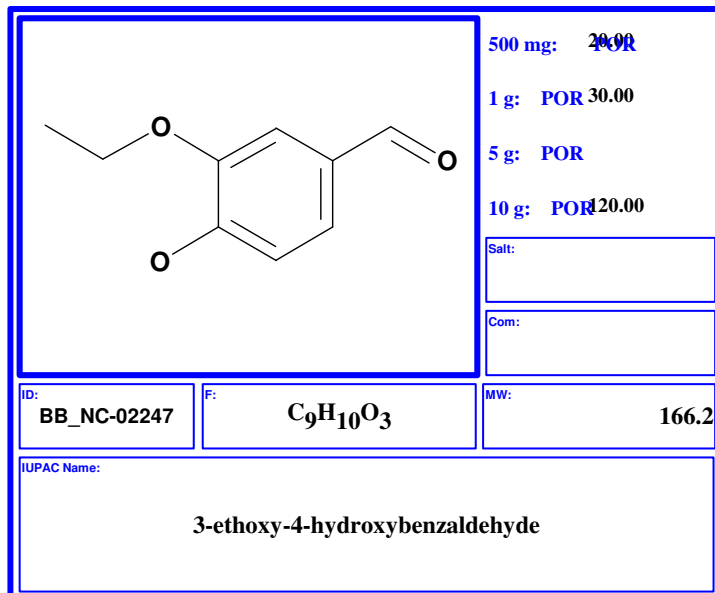
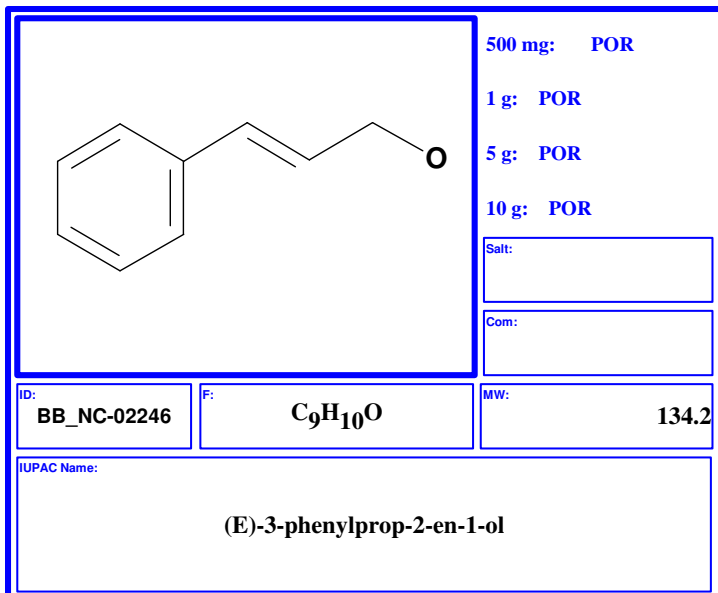
ID:  
BB\_NC-02238F:  
C<sub>8</sub>H<sub>17</sub>NO<sub>2</sub>MW:  
159.2

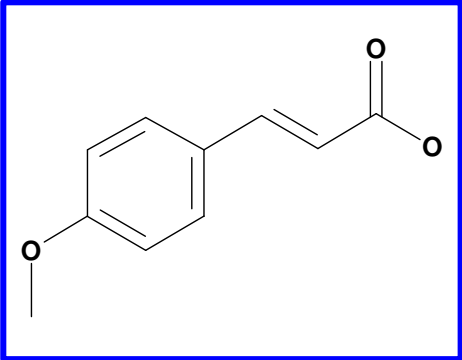
IUPAC Name:

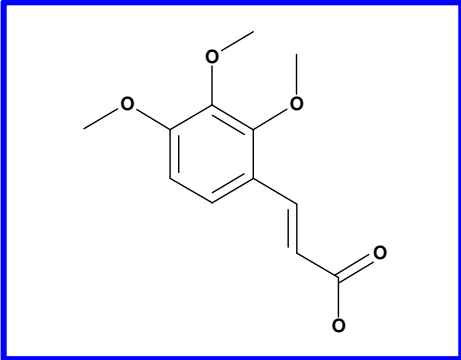
2-aminooctanoic acid

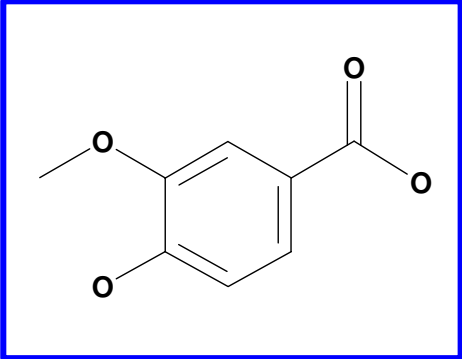


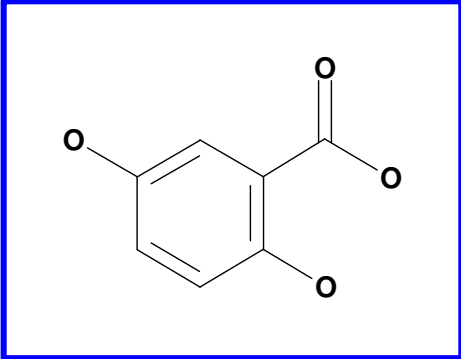


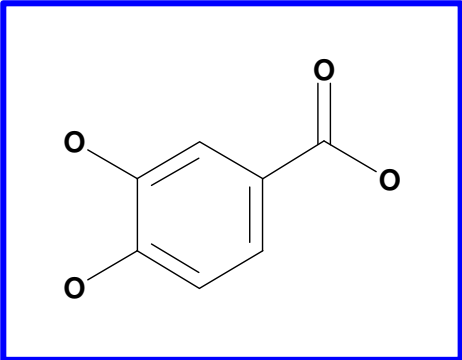


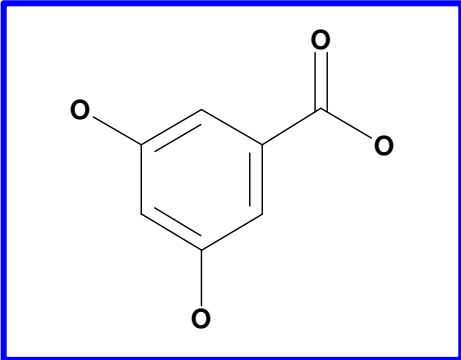
		500 mg: POR
		1 g: POR
		5 g: POR 1
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02252	F: C <sub>10</sub> H <sub>10</sub> O <sub>3</sub>	MW: 178.2
IUPAC Name: <b>(E)-3-(4-methoxyphenyl)acrylic acid</b>		

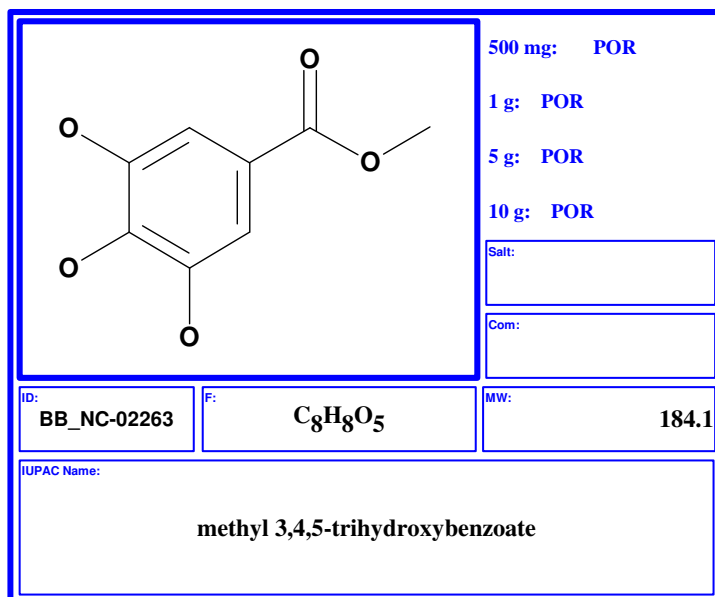
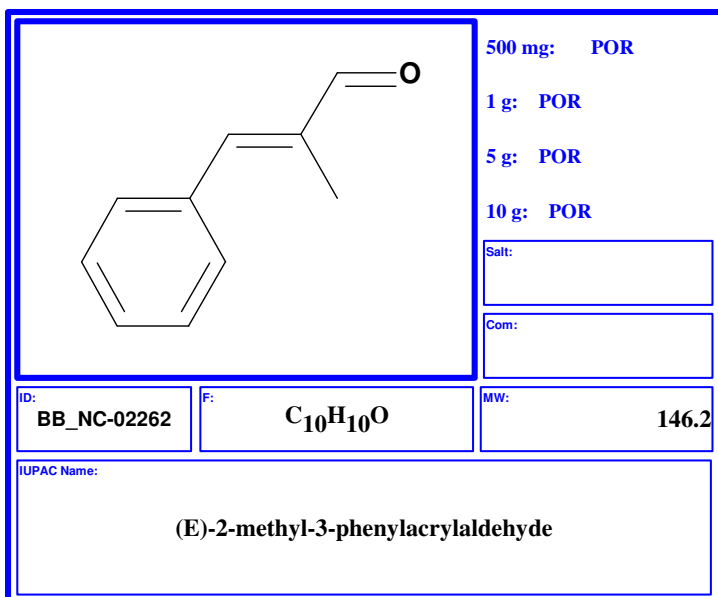
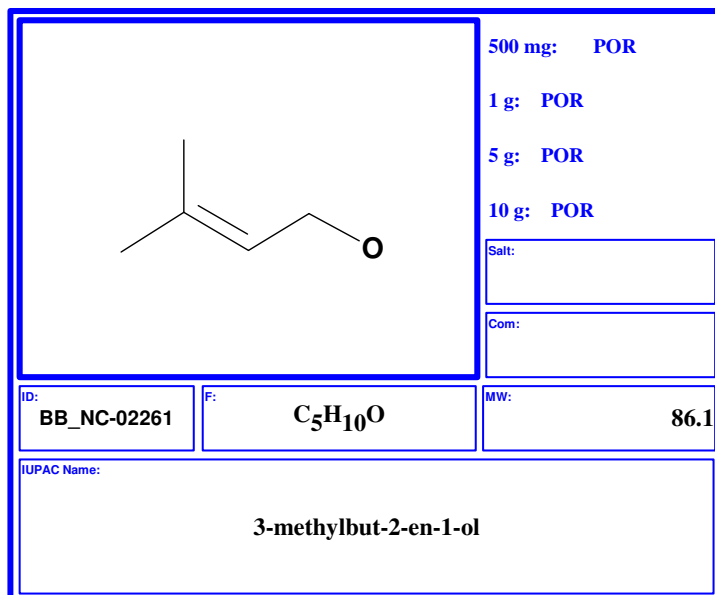
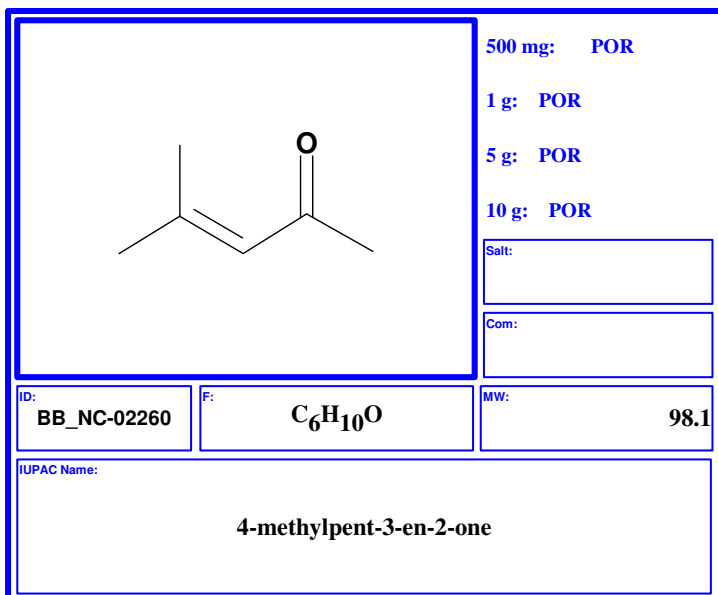
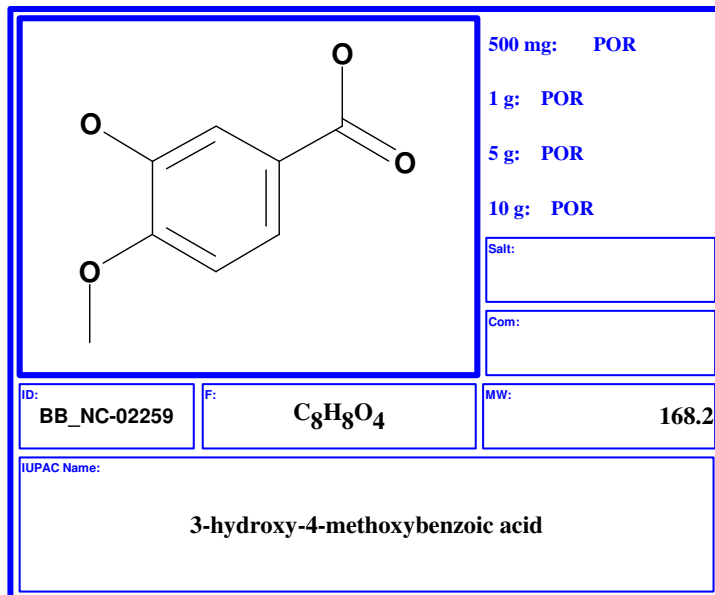
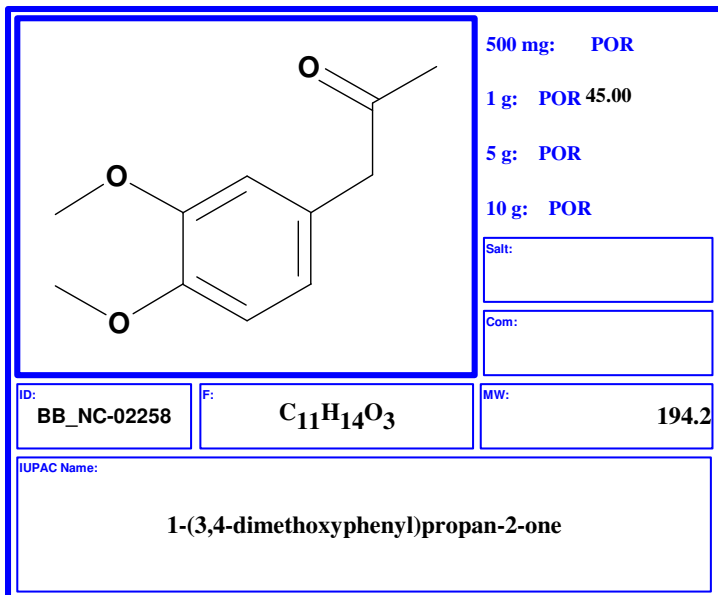
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02253	F: C <sub>12</sub> H <sub>14</sub> O <sub>5</sub>	MW: 238.2
IUPAC Name: <b>(E)-3-(2,3,4-trimethoxyphenyl)acrylic acid</b>		

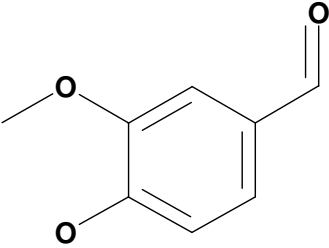
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02254	F: C <sub>8</sub> H <sub>8</sub> O <sub>4</sub>	MW: 168.2
IUPAC Name: <b>4-hydroxy-3-methoxybenzoic acid</b>		

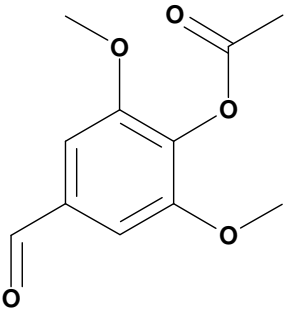
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02255	F: C <sub>7</sub> H <sub>6</sub> O <sub>4</sub>	MW: 154.1
IUPAC Name: <b>2,5-dihydroxybenzoic acid</b>		

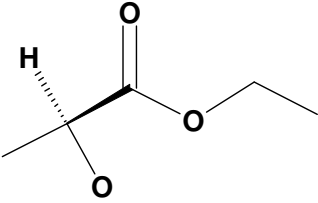
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02256	F: C <sub>7</sub> H <sub>6</sub> O <sub>4</sub>	MW: 154.1
IUPAC Name: <b>3,4-dihydroxybenzoic acid</b>		

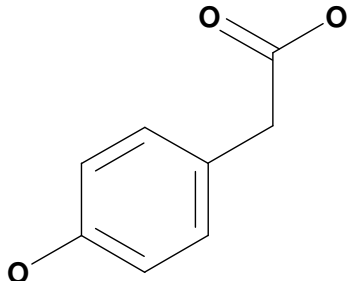
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02257	F: C <sub>7</sub> H <sub>6</sub> O <sub>4</sub>	MW: 154.1
IUPAC Name: <b>3,5-dihydroxybenzoic acid</b>		

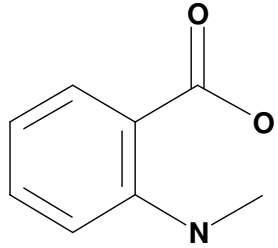


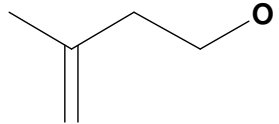
			500 mg: <del>20.00</del> POR
			1 g: POR 30.00
			5 g: POR
			10 g: POR 120.00
Salt:			
Com:			
ID: BB_NC-02264	F: C <sub>8</sub> H <sub>8</sub> O <sub>3</sub>	MW: 152.2	
IUPAC Name: <b>4-hydroxy-3-methoxybenzaldehyde</b>			

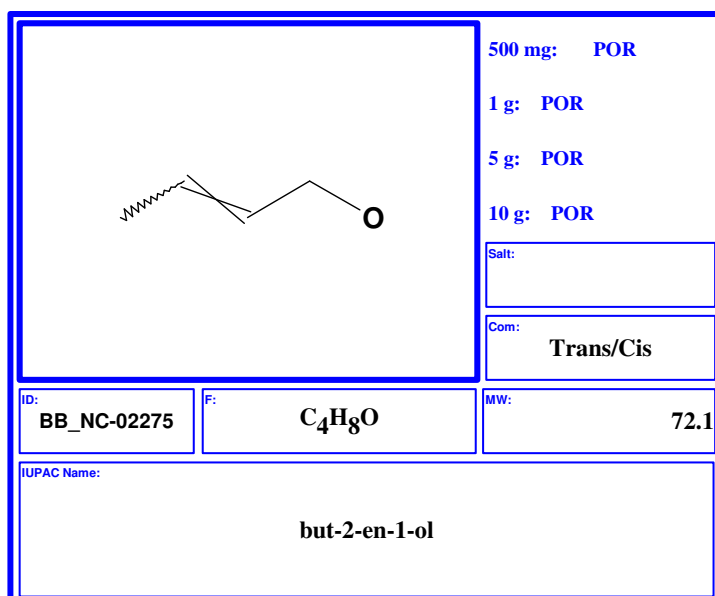
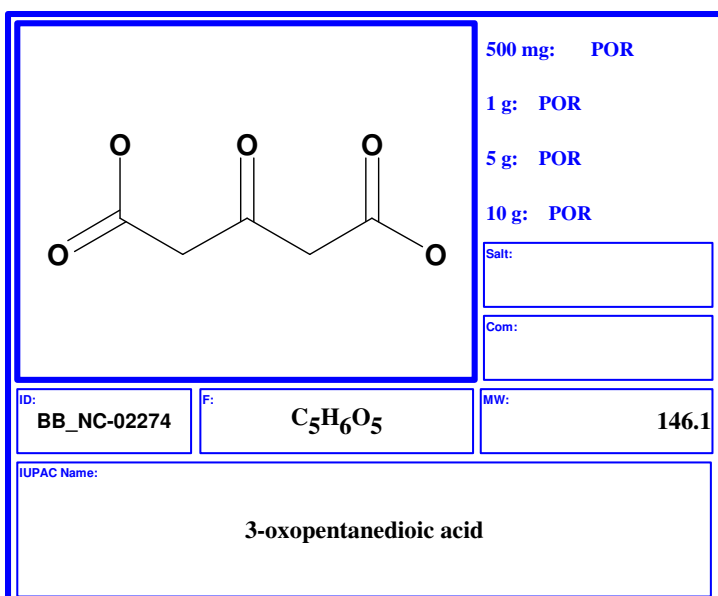
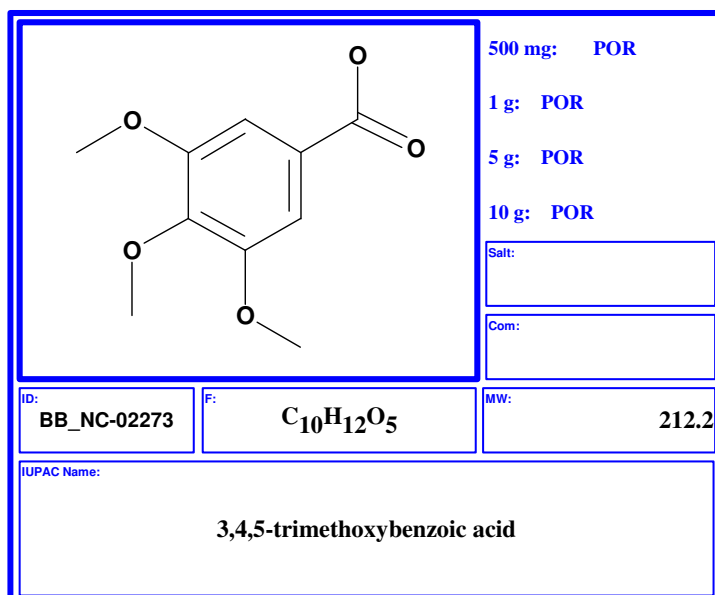
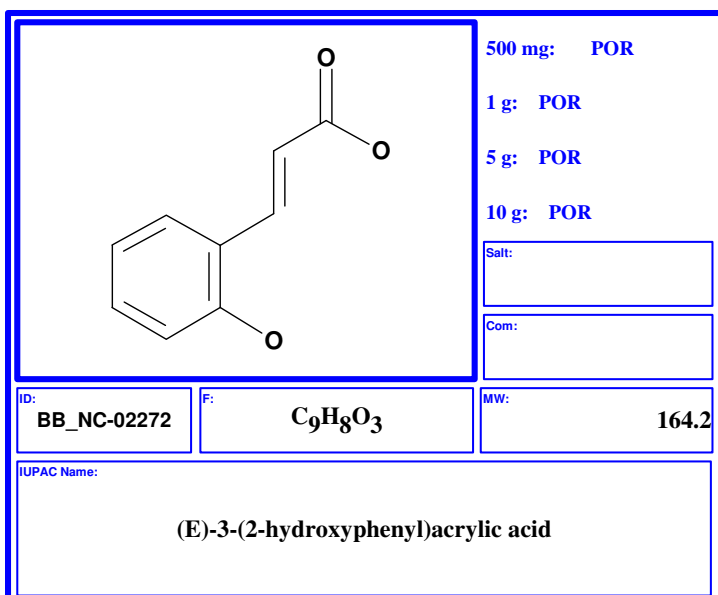
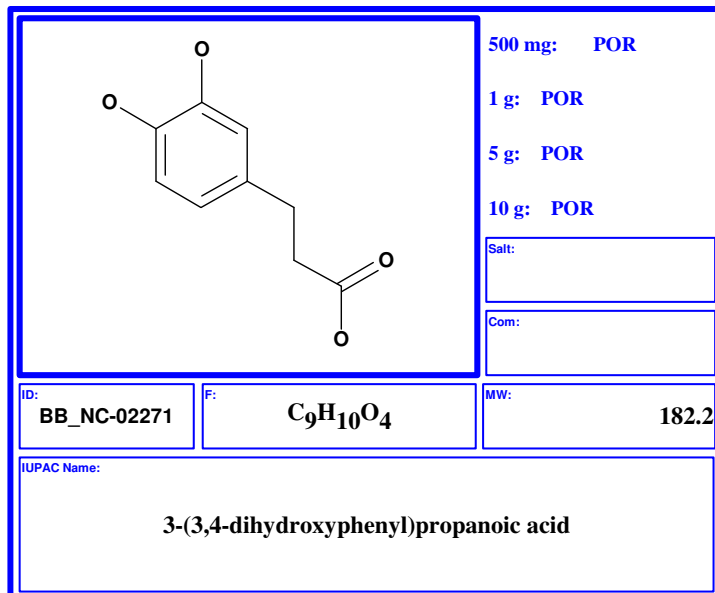
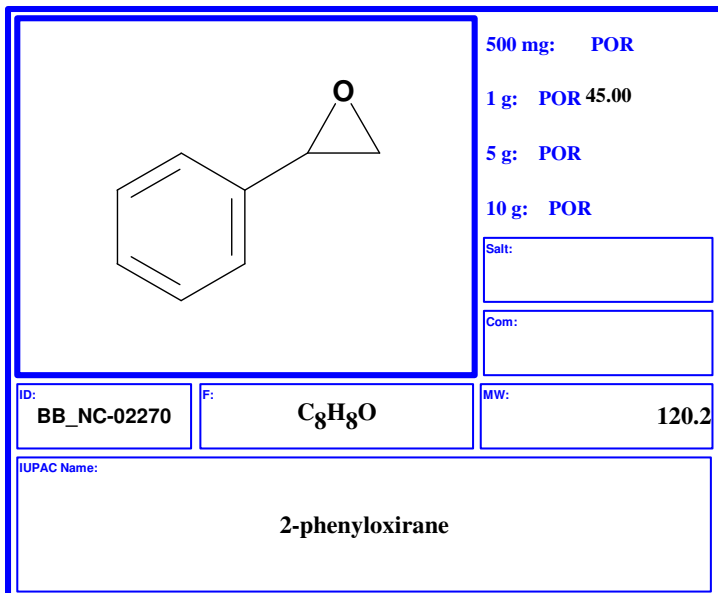
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-02265	F: C <sub>11</sub> H <sub>12</sub> O <sub>5</sub>	MW: 224.2	
IUPAC Name: <b>4-formyl-2,6-dimethoxyphenyl acetate</b>			

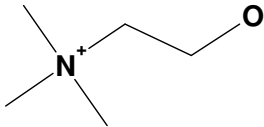
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-02266	F: C <sub>5</sub> H <sub>10</sub> O <sub>3</sub>	MW: 118.1	
IUPAC Name: <b>(S)-ethyl 2-hydroxypropanoate</b>			

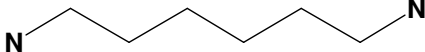
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-02267	F: C <sub>8</sub> H <sub>8</sub> O <sub>3</sub>	MW: 152.2	
IUPAC Name: <b>2-(4-hydroxyphenyl)acetic acid</b>			

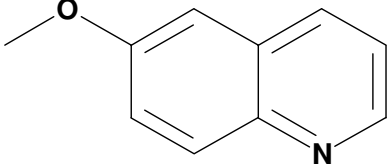
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-02268	F: C <sub>8</sub> H <sub>9</sub> NO <sub>2</sub>	MW: 151.2	
IUPAC Name: <b>2-(methylamino)benzoic acid</b>			

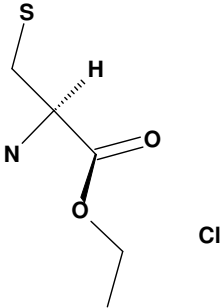
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-02269	F: C <sub>5</sub> H <sub>10</sub> O	MW: 86.1	
IUPAC Name: <b>3-methylbut-3-en-1-ol</b>			

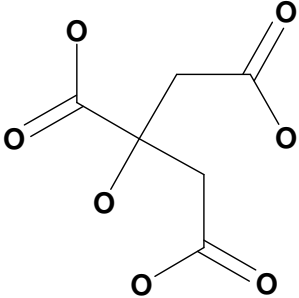


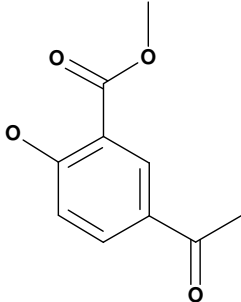
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		Cl-
Com:		
ID:	F:	MW:
BB_NC-02276	C <sub>5</sub> H <sub>14</sub> ClNO	139.6
IUPAC Name:		
2-hydroxy-N,N,N-trimethylethanaminium chloride		

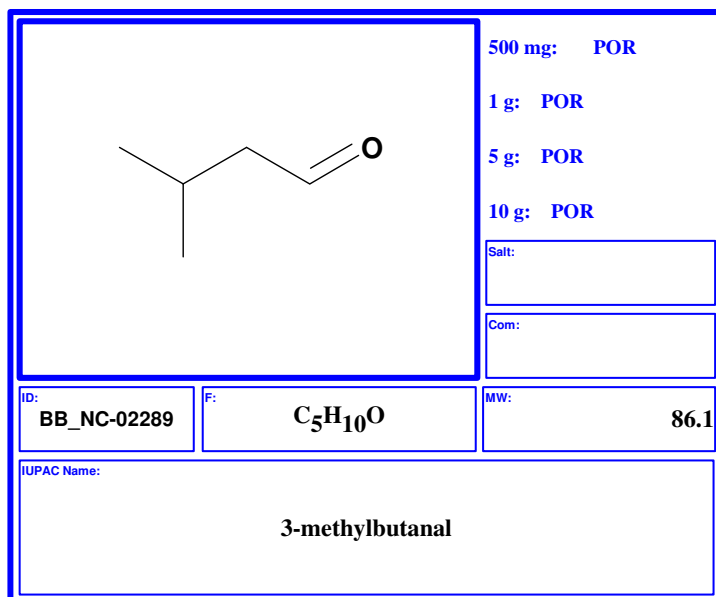
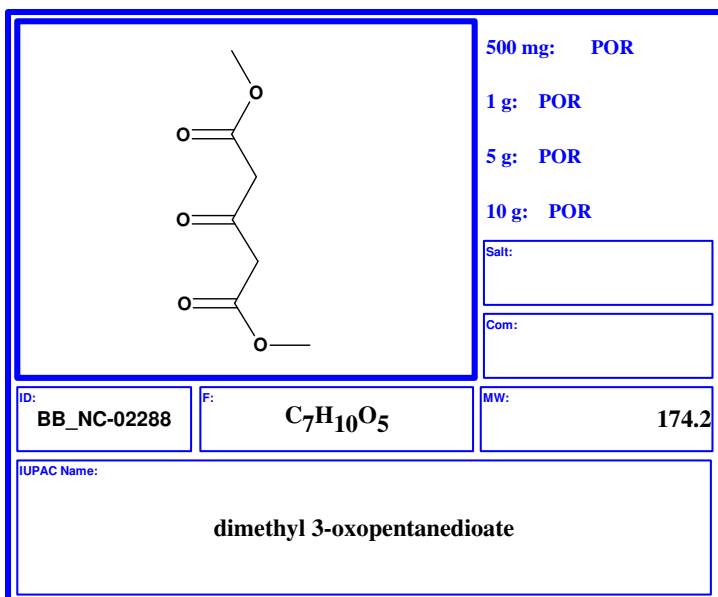
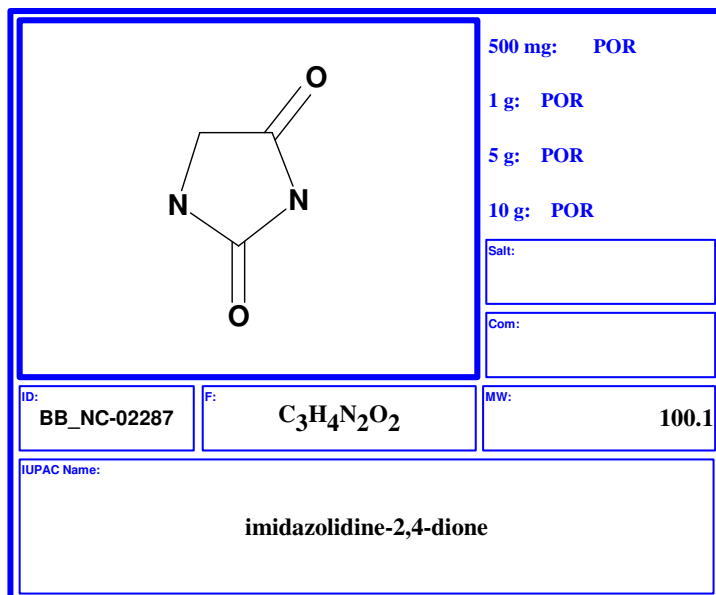
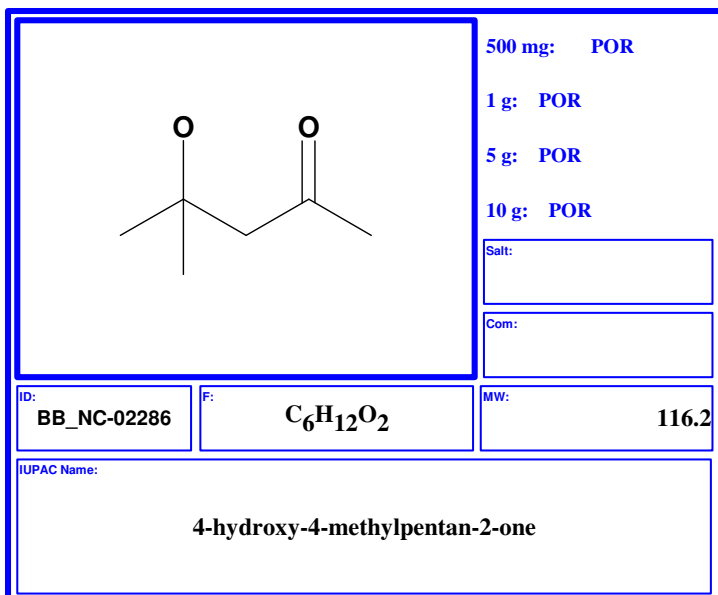
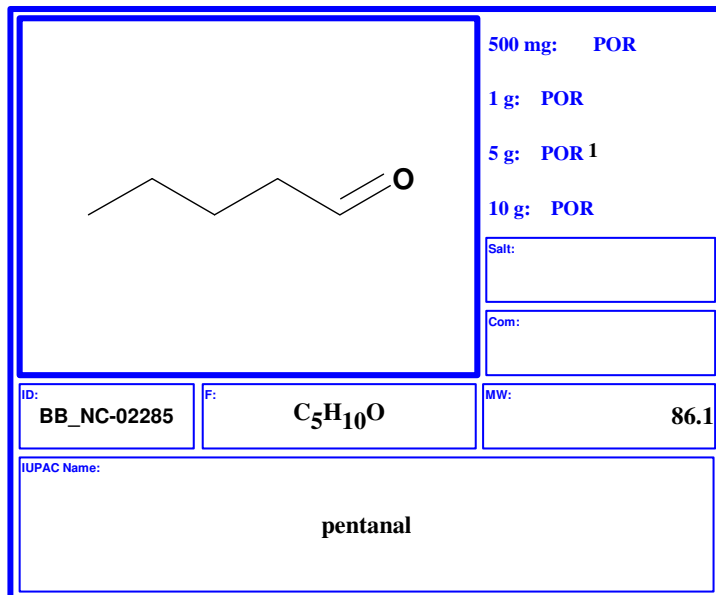
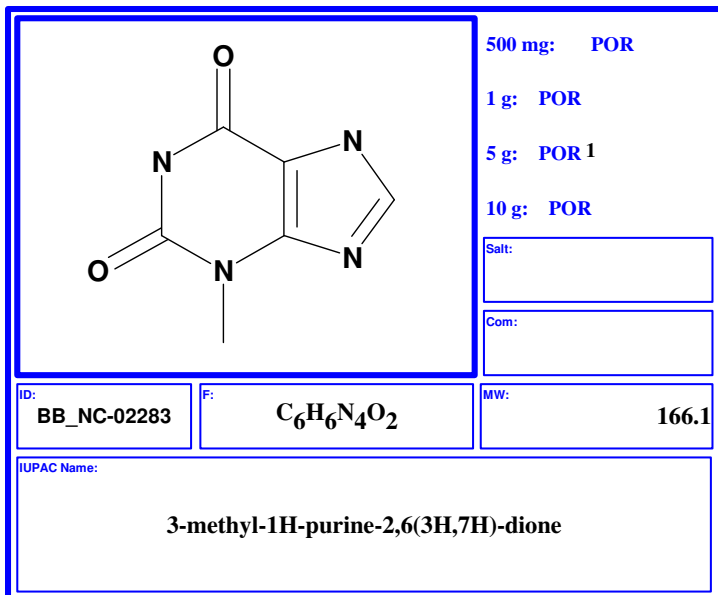
		500 mg: <del>20.00</del>
		1 g: POR 30.00
		5 g: POR
		10 g: POR 120.00
Salt:		
Com:		
ID:	F:	MW:
BB_NC-02277	C <sub>6</sub> H <sub>16</sub> N <sub>2</sub>	116.2
IUPAC Name:		
hexane-1,6-diamine		

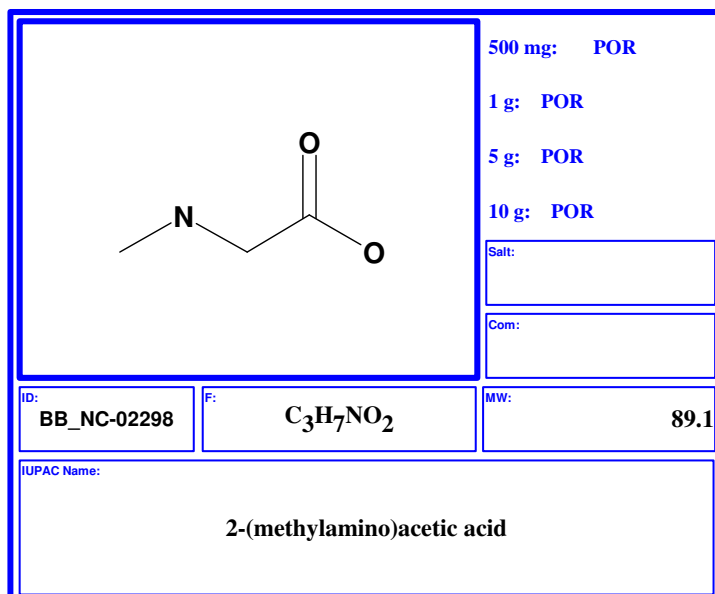
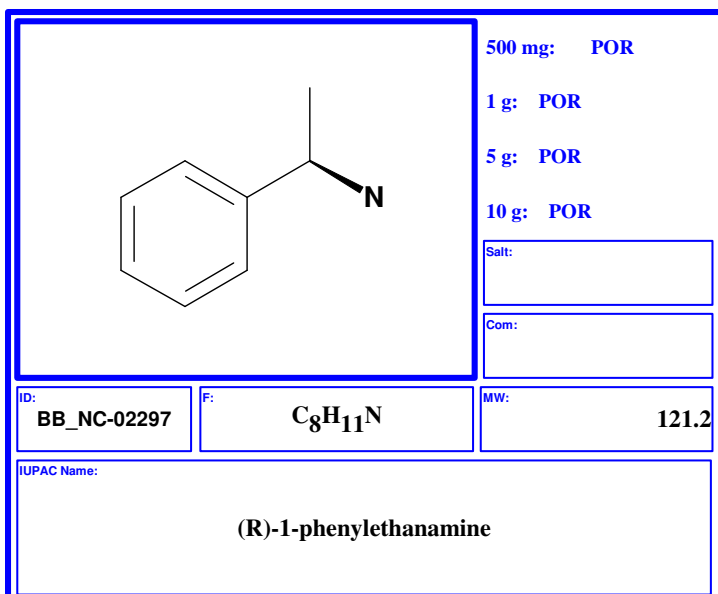
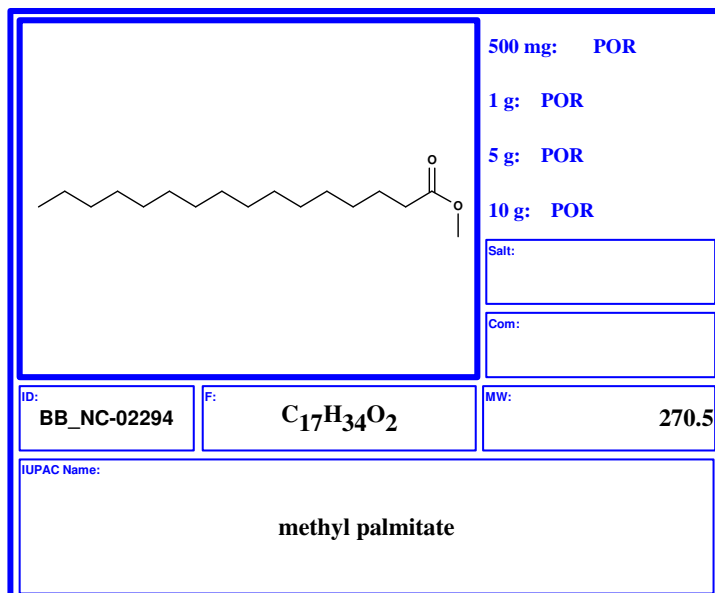
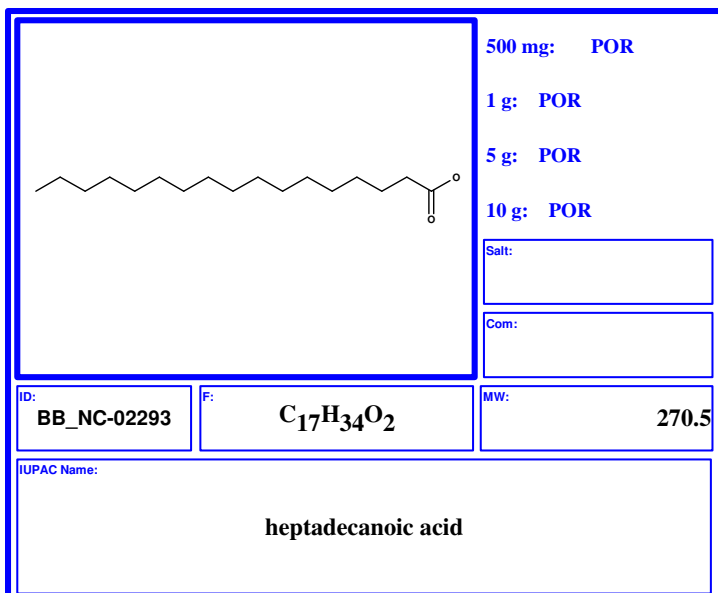
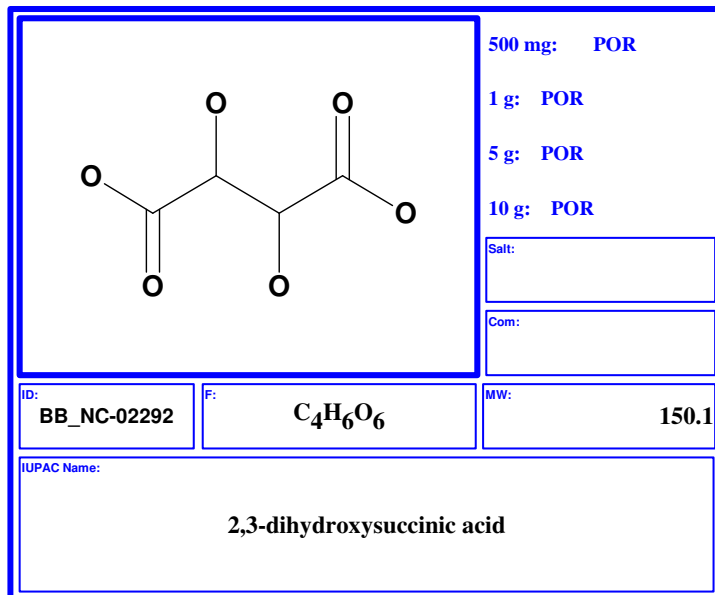
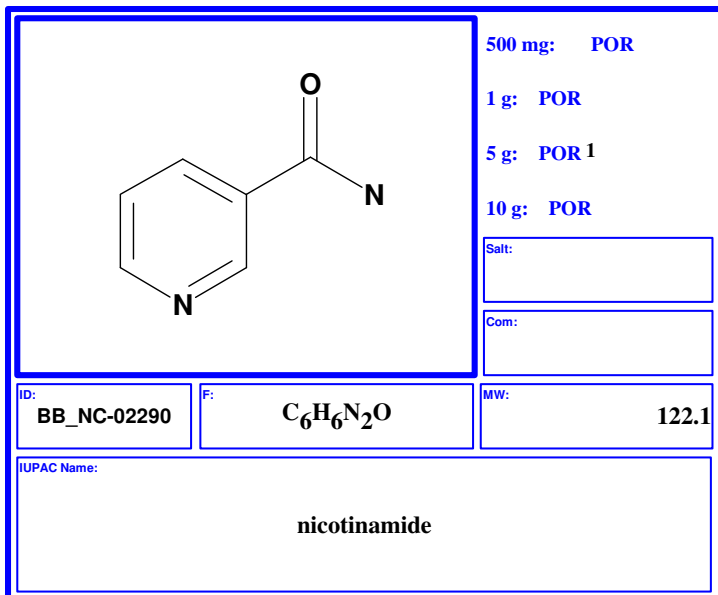
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID:	F:	MW:
BB_NC-02279	C <sub>10</sub> H <sub>9</sub> NO	159.2
IUPAC Name:		
6-methoxyquinoline		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID:	F:	MW:
BB_NC-02280	C <sub>5</sub> H <sub>12</sub> ClNO <sub>2</sub> S	185.7
IUPAC Name:		
(R)-ethyl 2-amino-3-mercaptopropanoate hydrochloride		

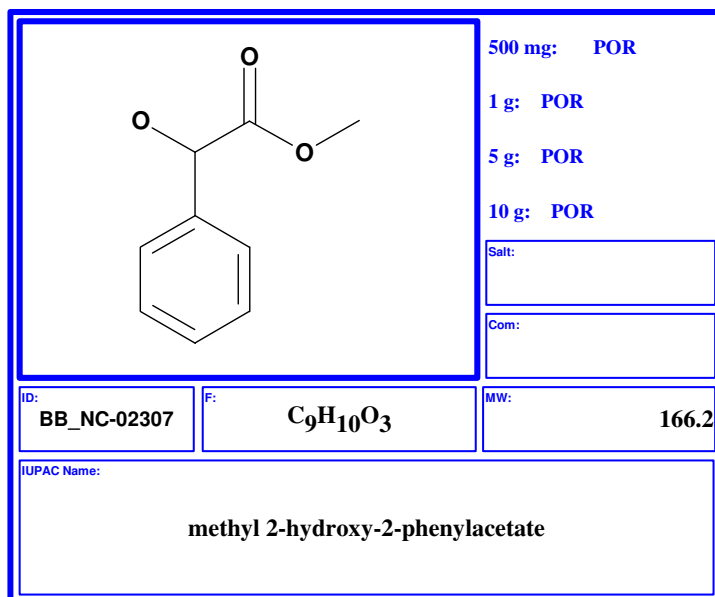
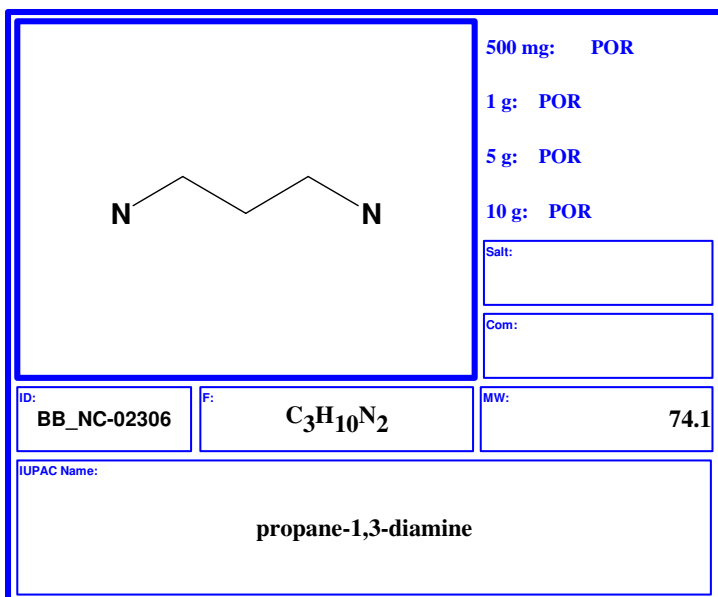
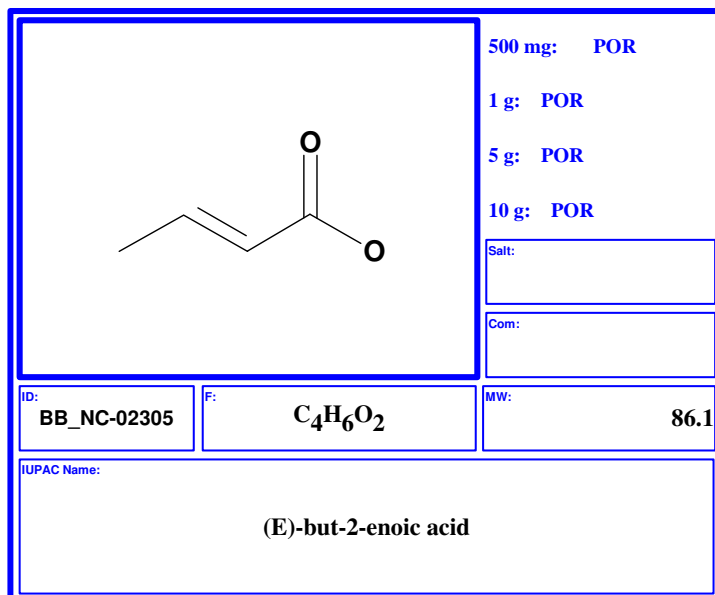
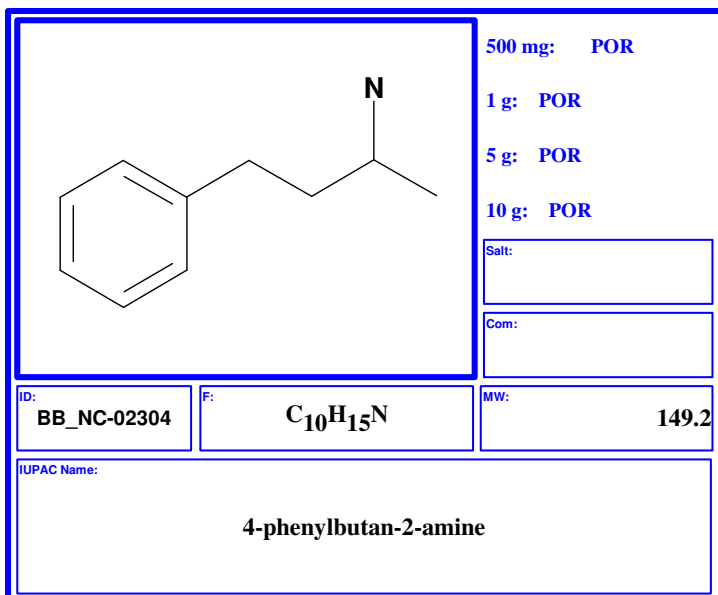
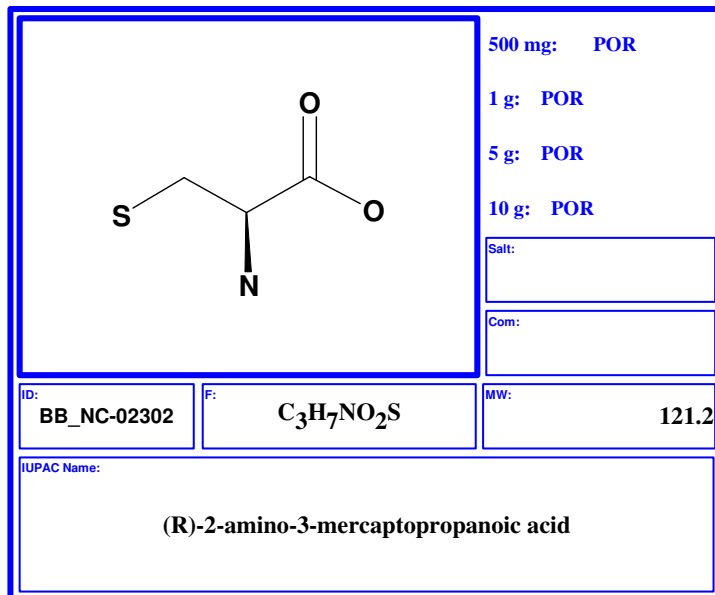
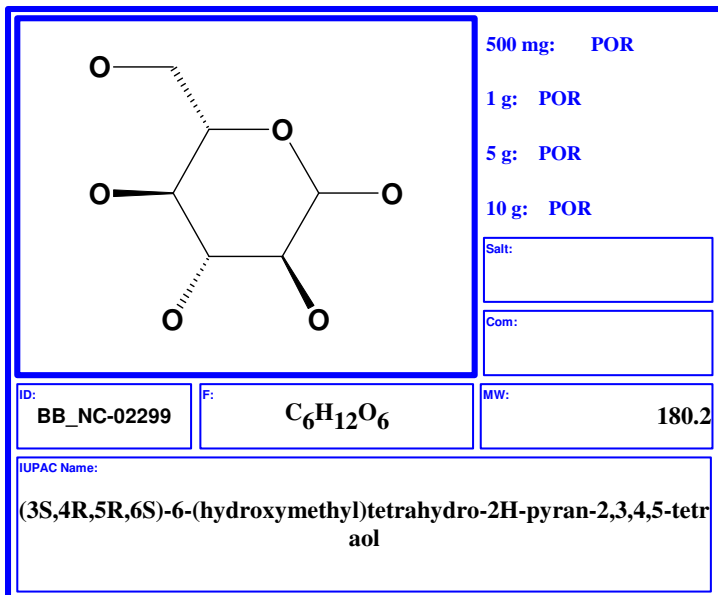
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID:	F:	MW:
BB_NC-02281	C <sub>6</sub> H <sub>8</sub> O <sub>7</sub>	192.1
IUPAC Name:		
2-hydroxypropane-1,2,3-tricarboxylic acid		

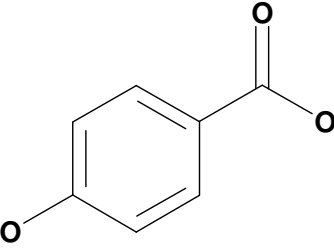
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID:	F:	MW:
BB_NC-02282	C <sub>10</sub> H <sub>10</sub> O <sub>4</sub>	194.2
IUPAC Name:		
methyl 5-acetyl-2-hydroxybenzoate		

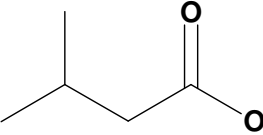


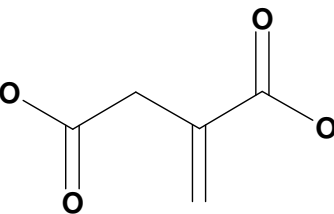


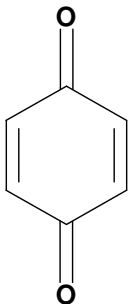


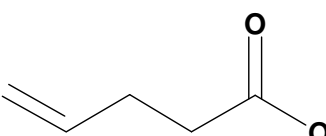


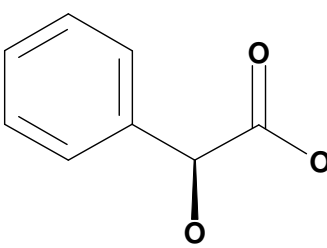
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-02308	F: C <sub>7</sub> H <sub>6</sub> O <sub>3</sub>	MW: 138.1
IUPAC Name: <b>4-hydroxybenzoic acid</b>		

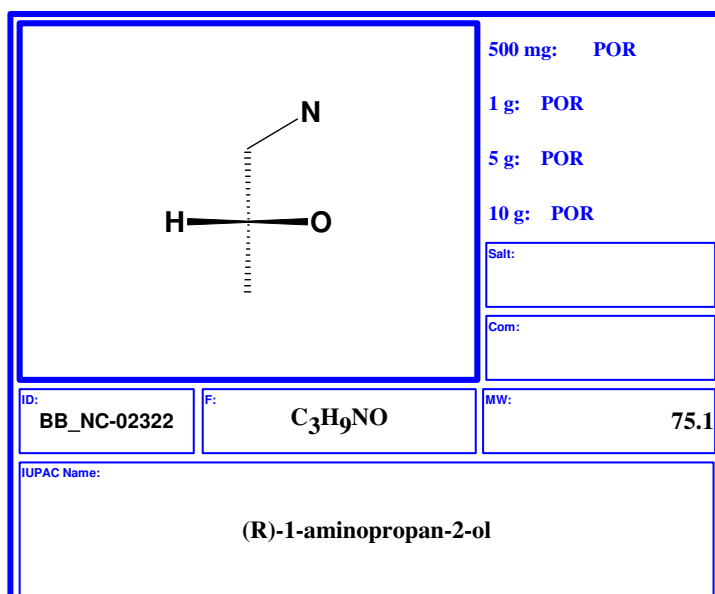
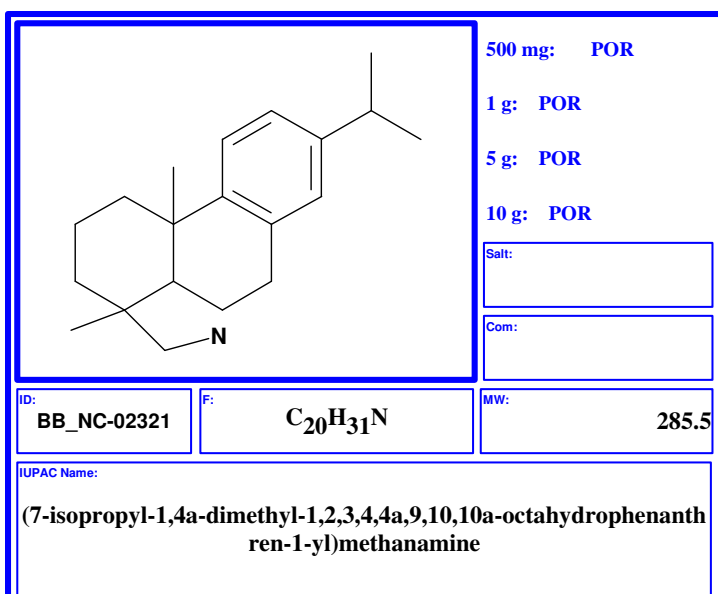
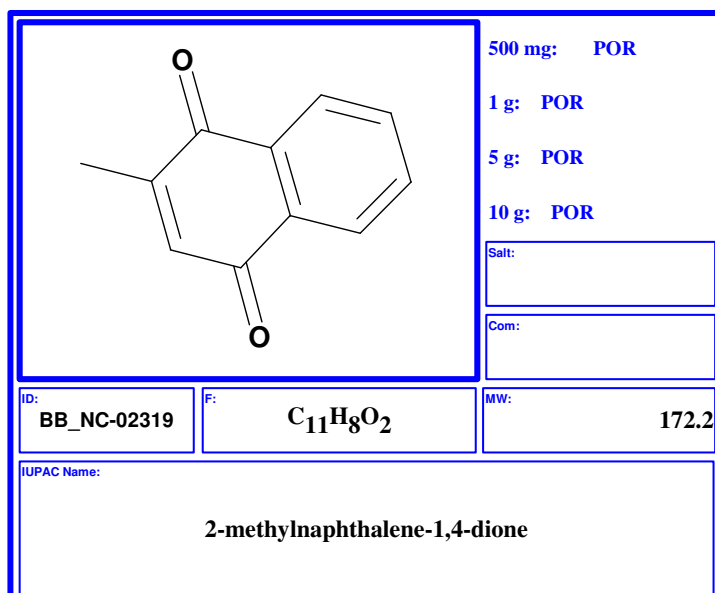
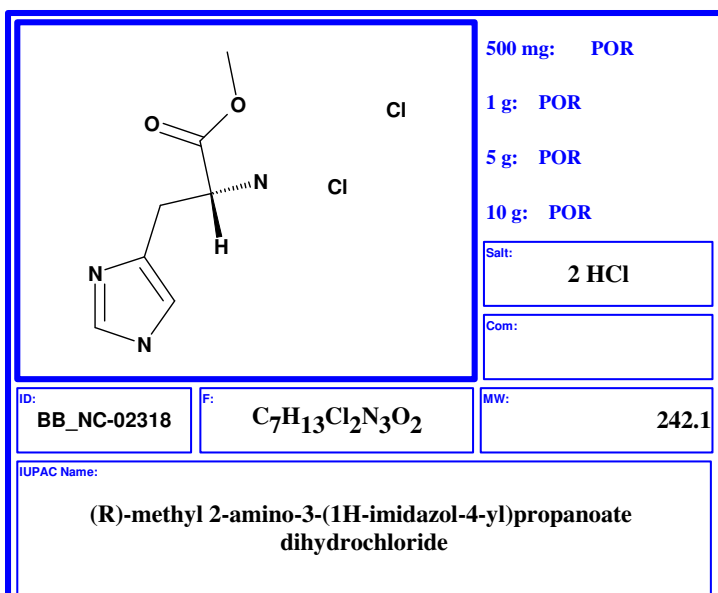
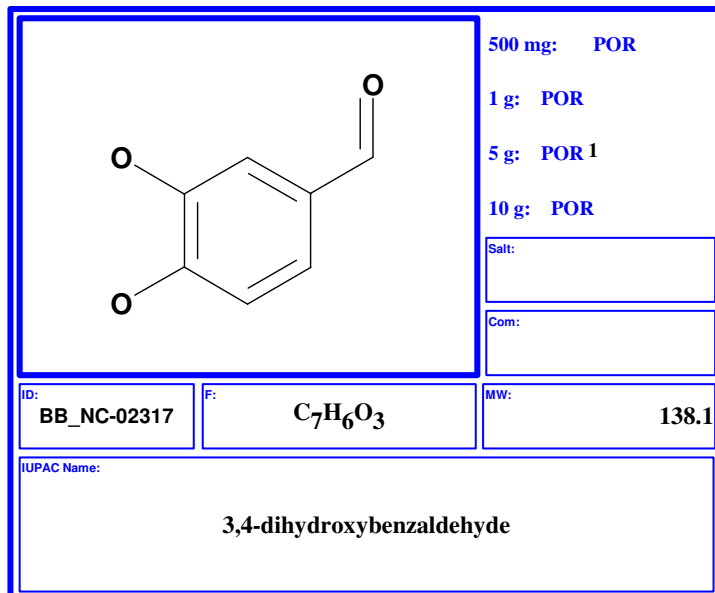
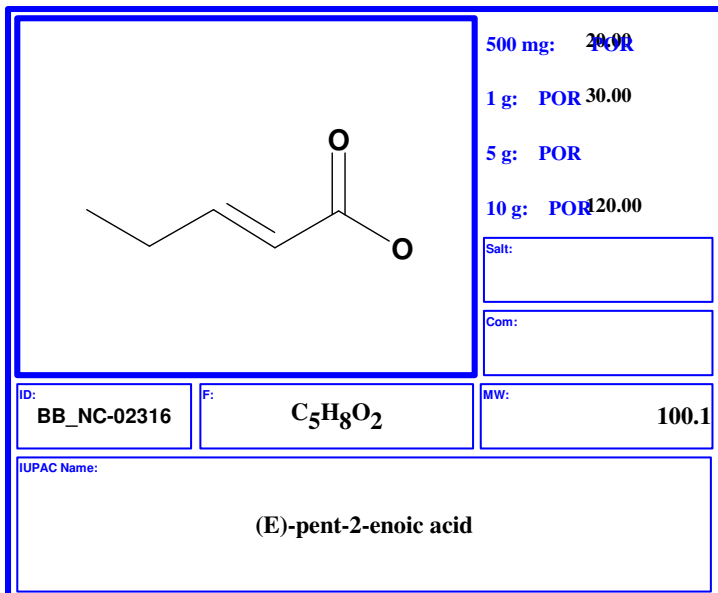
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-02309	F: C <sub>5</sub> H <sub>10</sub> O <sub>2</sub>	MW: 102.1
IUPAC Name: <b>3-methylbutanoic acid</b>		

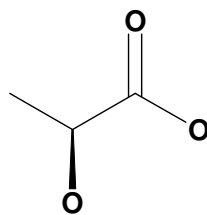
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-02310	F: C <sub>5</sub> H <sub>6</sub> O <sub>4</sub>	MW: 130.1
IUPAC Name: <b>2-methylenesuccinic acid</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-02313	F: C <sub>6</sub> H <sub>4</sub> O <sub>2</sub>	MW: 108.1
IUPAC Name: <b>benzoquinone</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-02314	F: C <sub>5</sub> H <sub>8</sub> O <sub>2</sub>	MW: 100.1
IUPAC Name: <b>pent-4-enoic acid</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-02315	F: C <sub>8</sub> H <sub>8</sub> O <sub>3</sub>	MW: 152.2
IUPAC Name: <b>(S)-2-hydroxy-2-phenylacetic acid</b>		





500 mg: POR

1 g: POR

5 g: POR

10 g: POR

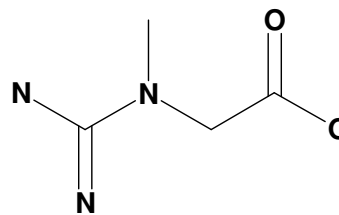
Salt:

Com:

ID:  
BB\_NC-02324F:  
C<sub>3</sub>H<sub>6</sub>O<sub>3</sub>MW:  
90.1

IUPAC Name:

(S)-2-hydroxypropanoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

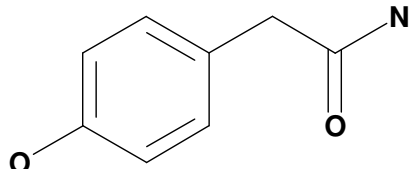
Salt:

Com:

ID:  
BB\_NC-02326F:  
C<sub>4</sub>H<sub>9</sub>N<sub>3</sub>O<sub>2</sub>MW:  
131.1

IUPAC Name:

2-(1-methylguanidino)acetic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

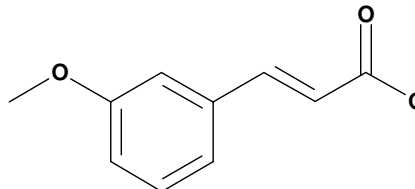
Salt:

Com:

ID:  
BB\_NC-02327F:  
C<sub>8</sub>H<sub>9</sub>NO<sub>2</sub>MW:  
151.2

IUPAC Name:

2-(4-hydroxyphenyl)acetamide



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

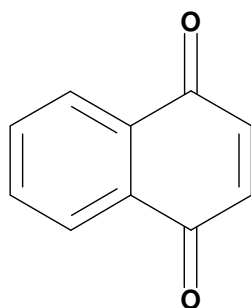
Salt:

Com:

ID:  
BB\_NC-02329F:  
C<sub>10</sub>H<sub>10</sub>O<sub>3</sub>MW:  
178.2

IUPAC Name:

(E)-3-(3-methoxyphenyl)acrylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

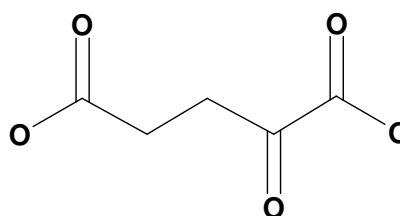
Salt:

Com:

ID:  
BB\_NC-02330F:  
C<sub>10</sub>H<sub>6</sub>O<sub>2</sub>MW:  
158.2

IUPAC Name:

naphthalene-1,4-dione



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

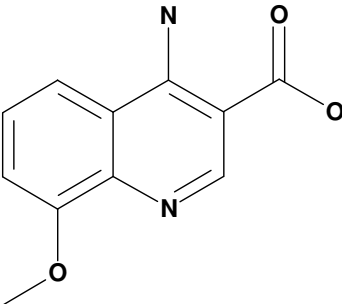
Salt:

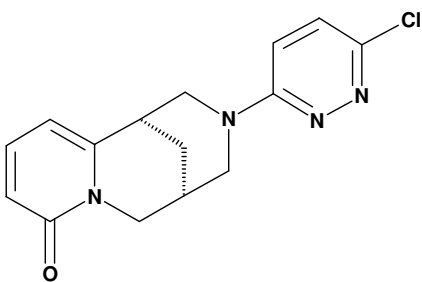
Com:

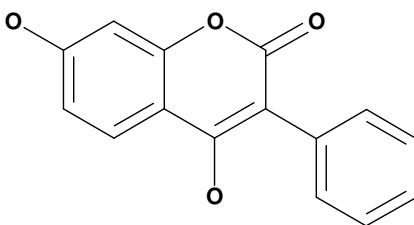
ID:  
BB\_NC-02331F:  
C<sub>5</sub>H<sub>6</sub>O<sub>5</sub>MW:  
146.1

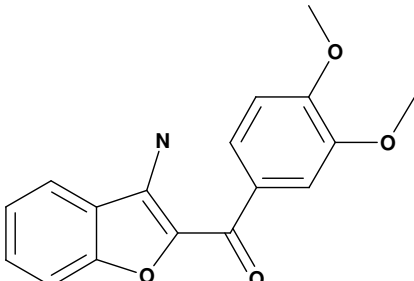
IUPAC Name:

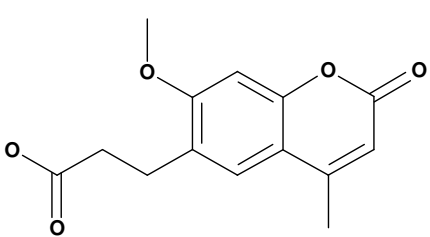
2-oxopentanedioic acid

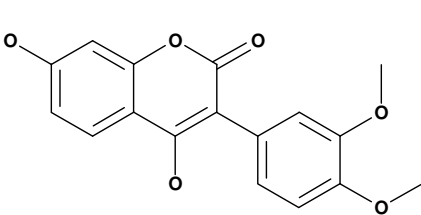
		500 mg: <del>140.00</del> POR
		1 g: POR
		5 g: POR 5
		10 g: POR 9
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02332	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	MW: 218.2
IUPAC Name: 4-amino-8-methoxyquinoline-3-carboxylic acid		

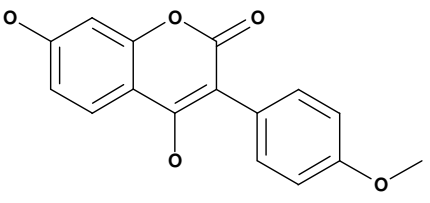
		500 mg: POR
		1 g: POR 700.00
		5 g: POR 1
		10 g: POR 2790.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02333	F: C <sub>15</sub> H <sub>15</sub> ClN <sub>4</sub> O	MW: 302.8
IUPAC Name: (1R,5S)-3-(6-chloropyridazin-3-yl)-3,4,5,6-tetrahydro-1H-1,5-methanopyrido[1,2-a][1,5]diazocin-8(2H)-one		

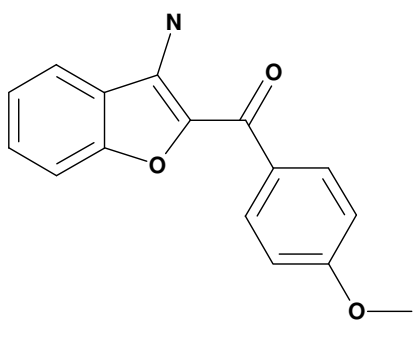
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02334	F: C <sub>15</sub> H <sub>10</sub> O <sub>4</sub>	MW: 254.2
IUPAC Name: 4,7-dihydroxy-3-phenyl-2H-chromen-2-one		

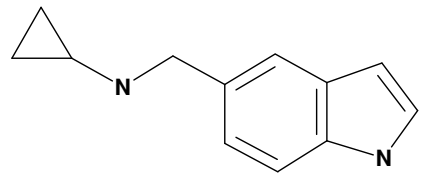
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02335	F: C <sub>17</sub> H <sub>15</sub> NO <sub>4</sub>	MW: 297.3
IUPAC Name: (3-aminobenzofuran-2-yl)(3,4-dimethoxyphenyl)methanone		

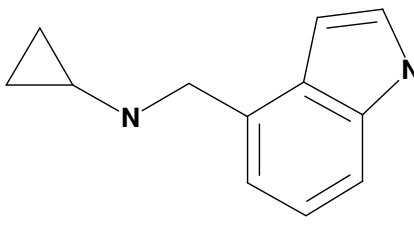
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02336	F: C <sub>14</sub> H <sub>14</sub> O <sub>5</sub>	MW: 262.3
IUPAC Name: 3-(7-methoxy-4-methyl-2-oxo-2H-chromen-6-yl)propanoic acid		

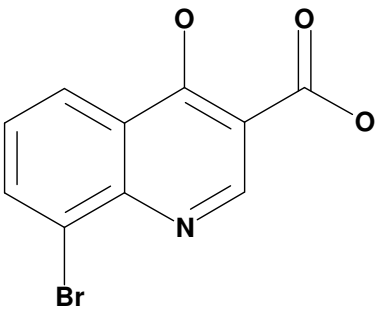
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02337	F: C <sub>17</sub> H <sub>14</sub> O <sub>6</sub>	MW: 314.3
IUPAC Name: 3-(3,4-dimethoxyphenyl)-4,7-dihydroxy-2H-chromen-2-one		

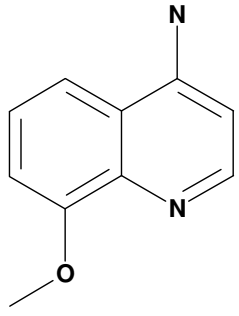
		500 mg: <b>2</b> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_NC-02338	F: C <sub>16</sub> H <sub>12</sub> O <sub>5</sub>	MW: 284.3
IUPAC Name: 4,7-dihydroxy-3-(4-methoxyphenyl)-2H-chromen-2-one		

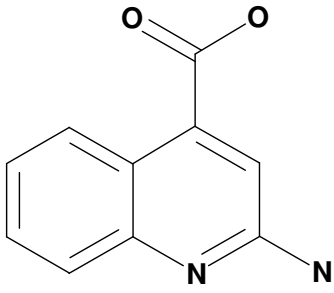
		500 mg: <b>2</b> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_NC-02339	F: C <sub>16</sub> H <sub>13</sub> NO <sub>3</sub>	MW: 267.3
IUPAC Name: (3-aminobenzofuran-2-yl)(4-methoxyphenyl)methanone		

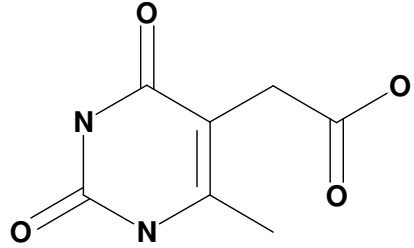
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02340	F: C <sub>12</sub> H <sub>14</sub> N <sub>2</sub>	MW: 186.3
IUPAC Name: N-((1H-indol-5-yl)methyl)cyclopropanamine		

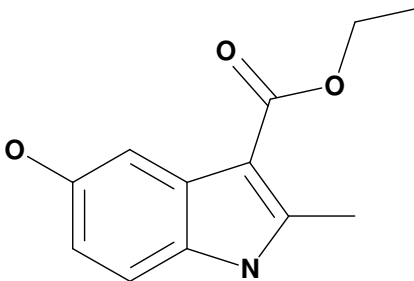
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02341	F: C <sub>12</sub> H <sub>14</sub> N <sub>2</sub>	MW: 186.3
IUPAC Name: N-((1H-indol-4-yl)methyl)cyclopropanamine		

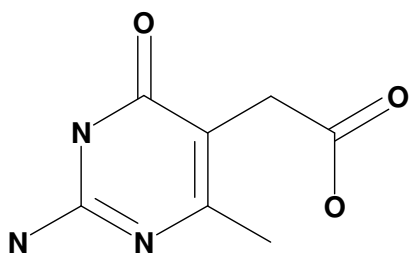
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02342	F: C <sub>10</sub> H <sub>6</sub> BrNO <sub>3</sub>	MW: 268.1
IUPAC Name: 8-bromo-4-hydroxyquinoline-3-carboxylic acid		

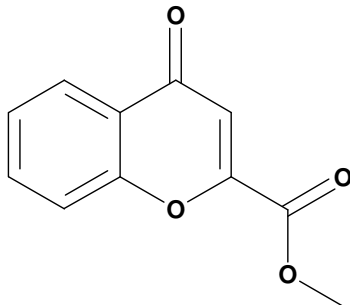
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02343	F: C <sub>10</sub> H <sub>10</sub> N <sub>2</sub> O	MW: 174.2
IUPAC Name: 8-methoxyquinolin-4-amine		

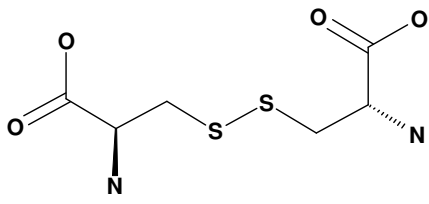
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_NC-02344	F: C <sub>10</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub>	MW: 188.2
IUPAC Name: <b>2-aminoquinoline-4-carboxylic acid</b>		

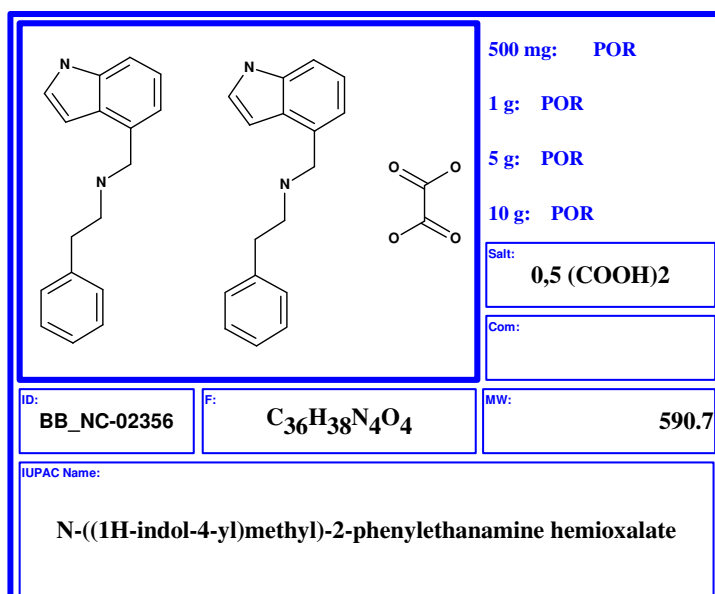
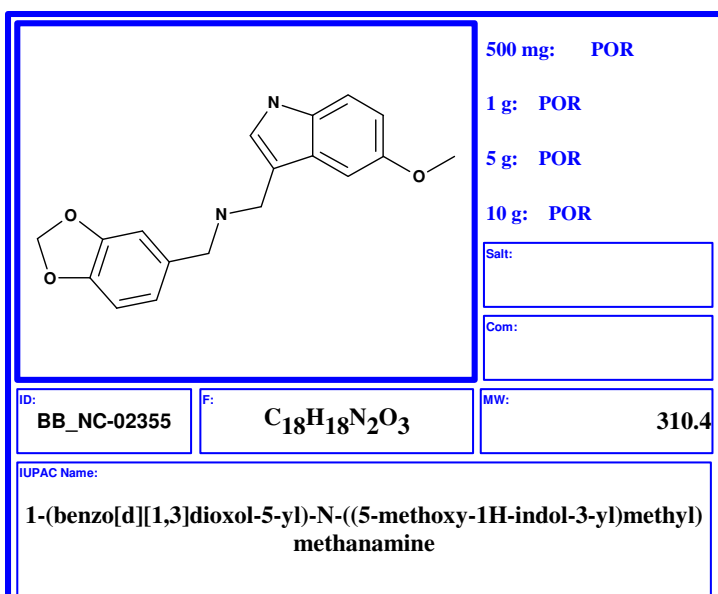
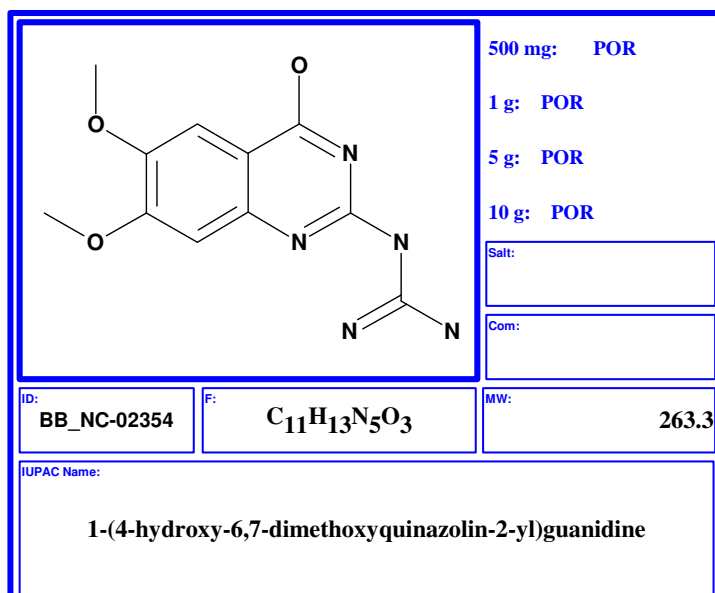
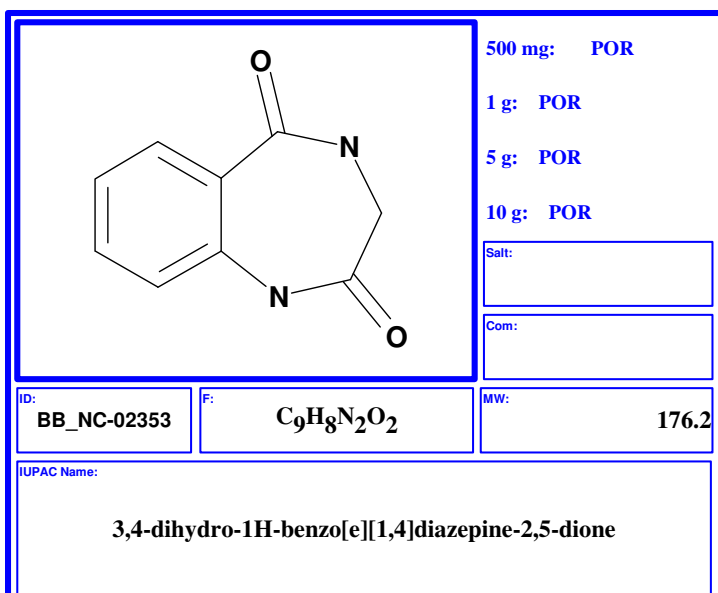
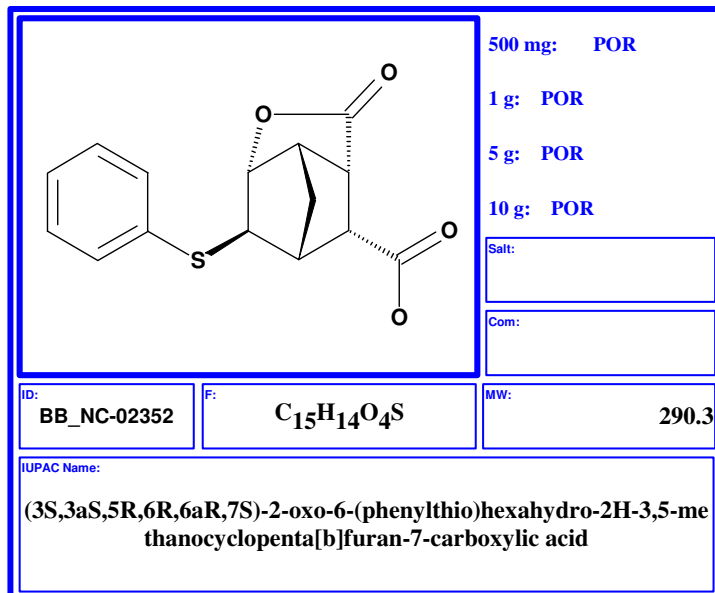
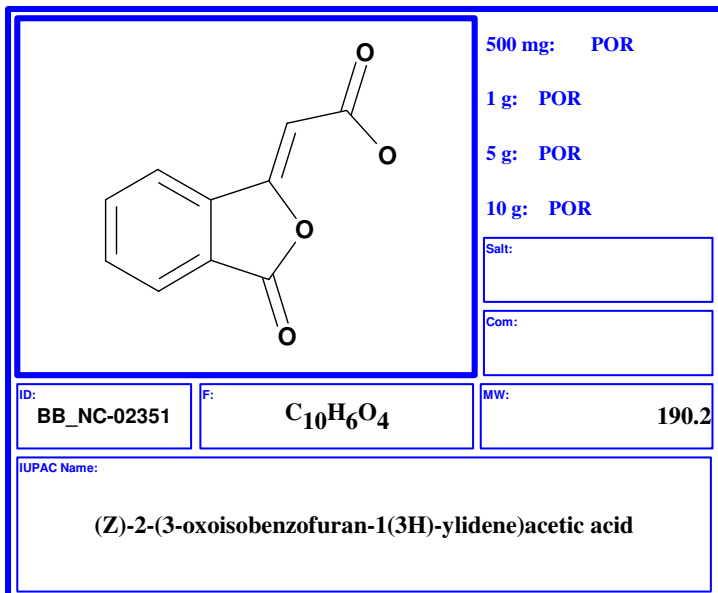
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_NC-02345	F: C <sub>7</sub> H <sub>8</sub> N <sub>2</sub> O <sub>4</sub>	MW: 184.2
IUPAC Name: <b>2-(6-methyl-2,4-dioxo-1,2,3,4-tetrahydropyrimidin-5-yl)acetic acid</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02346	F: C <sub>12</sub> H <sub>13</sub> NO <sub>3</sub>	MW: 219.2
IUPAC Name: <b>ethyl 5-hydroxy-2-methyl-1H-indole-3-carboxylate</b>		

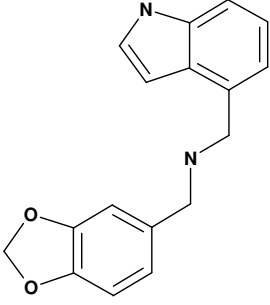
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02347	F: C <sub>7</sub> H <sub>9</sub> N <sub>3</sub> O <sub>3</sub>	MW: 183.2
IUPAC Name: <b>2-(2-amino-4-methyl-6-oxo-1,6-dihydropyrimidin-5-yl)acetic acid</b>		

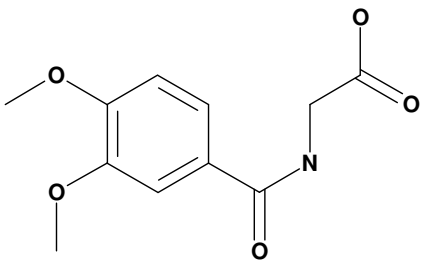
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02348	F: C <sub>11</sub> H <sub>8</sub> O <sub>4</sub>	MW: 204.2
IUPAC Name: <b>methyl 4-oxo-4H-chromene-2-carboxylate</b>		

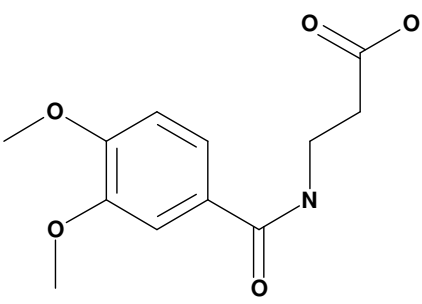
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com: L-isomer		
ID: BB_NC-02350	F: C <sub>6</sub> H <sub>12</sub> N <sub>2</sub> O <sub>4</sub> S <sub>2</sub>	MW: 240.3
IUPAC Name: <b>(2S,2'S)-3,3'-disulfanediybis(2-aminopropanoic acid)</b>		

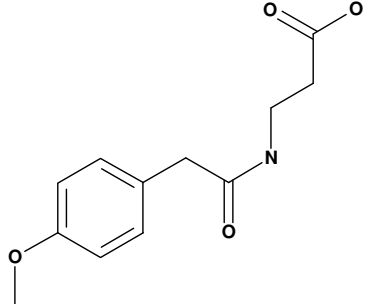


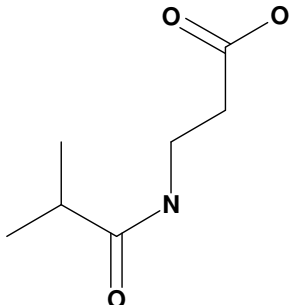


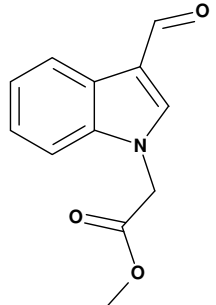
		500 mg: <b>2</b> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-02357</b>	F: <b>C<sub>17</sub>H<sub>16</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>280.3</b>
IUPAC Name: <b>N-((1H-indol-4-yl)methyl)-1-(benzo[d][1,3]dioxol-5-yl)methanamine</b>		

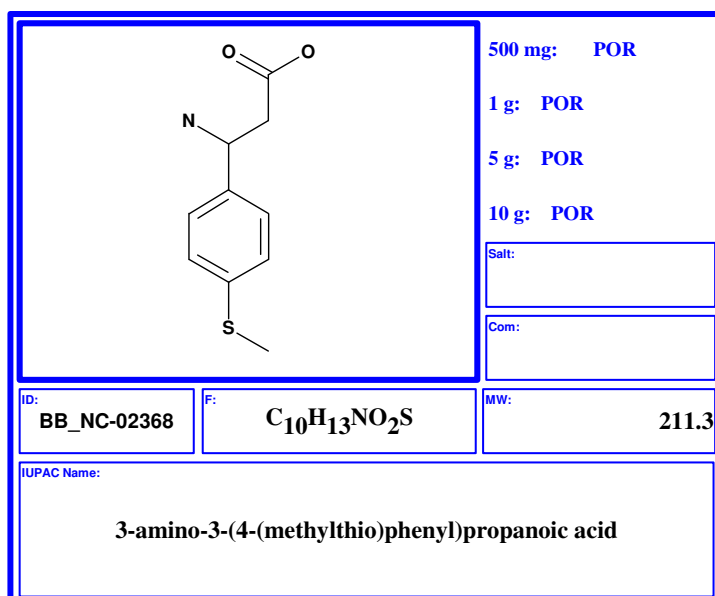
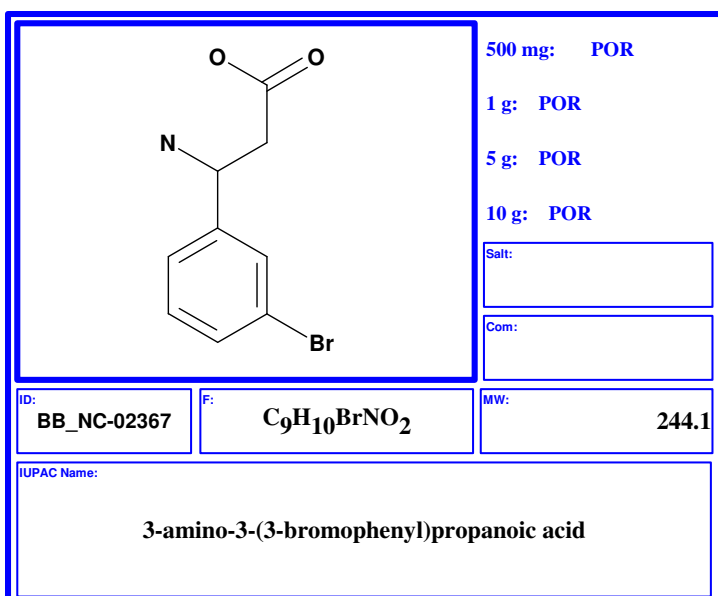
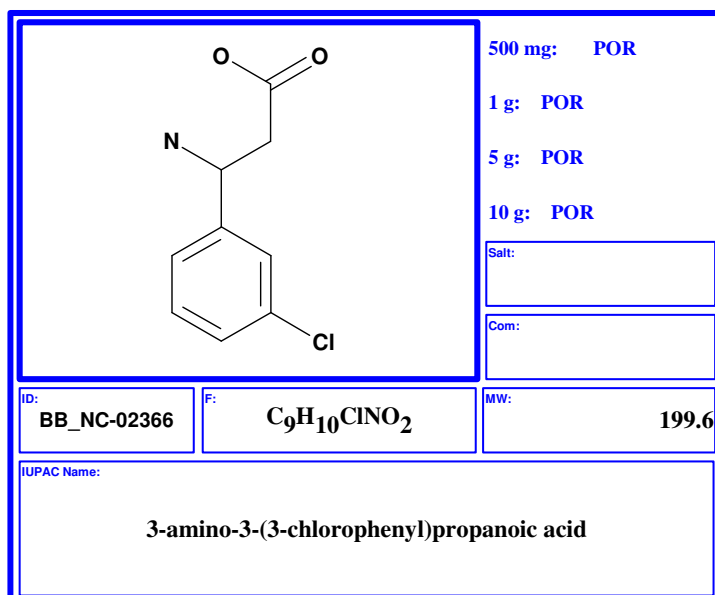
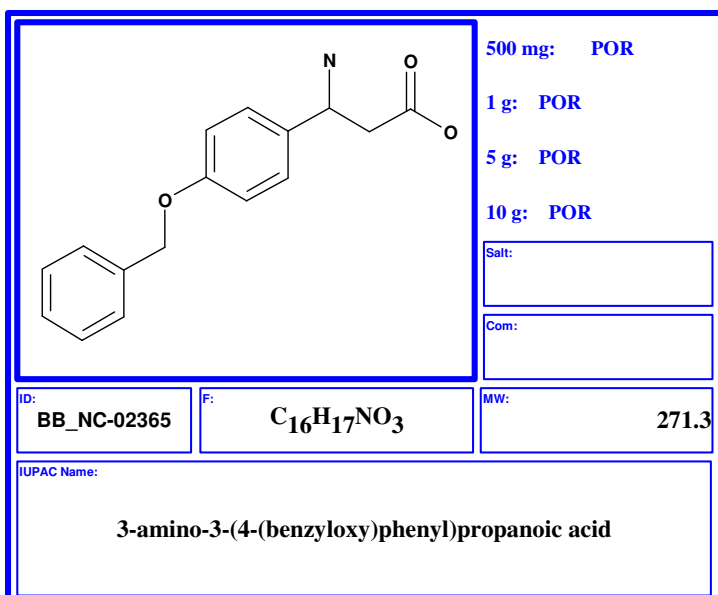
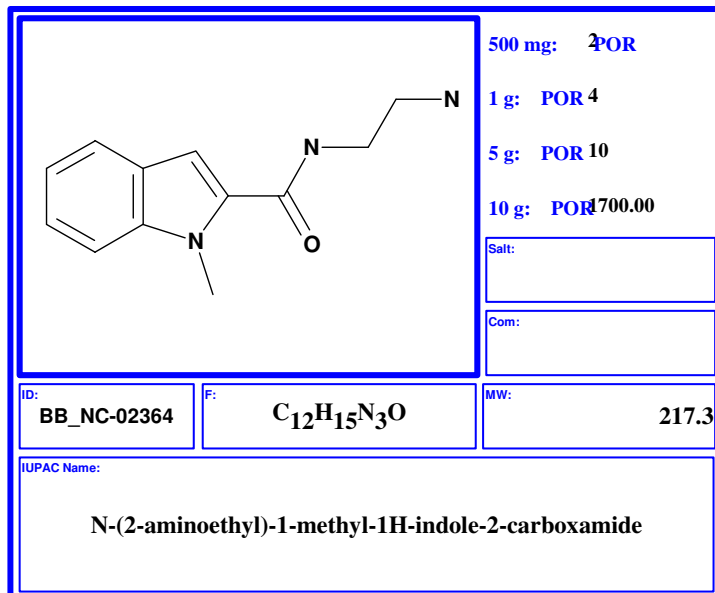
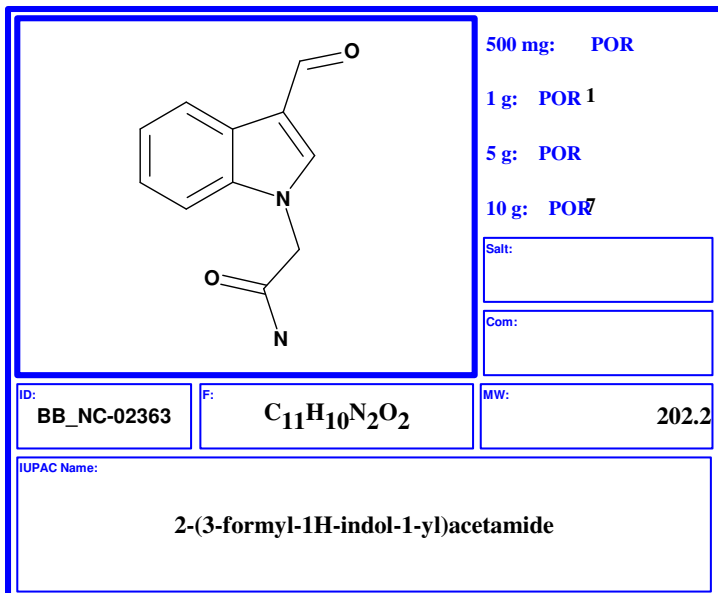
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-02358</b>	F: <b>C<sub>11</sub>H<sub>13</sub>NO<sub>5</sub></b>	MW: <b>239.2</b>
IUPAC Name: <b>2-(3,4-dimethoxybenzamido)acetic acid</b>		

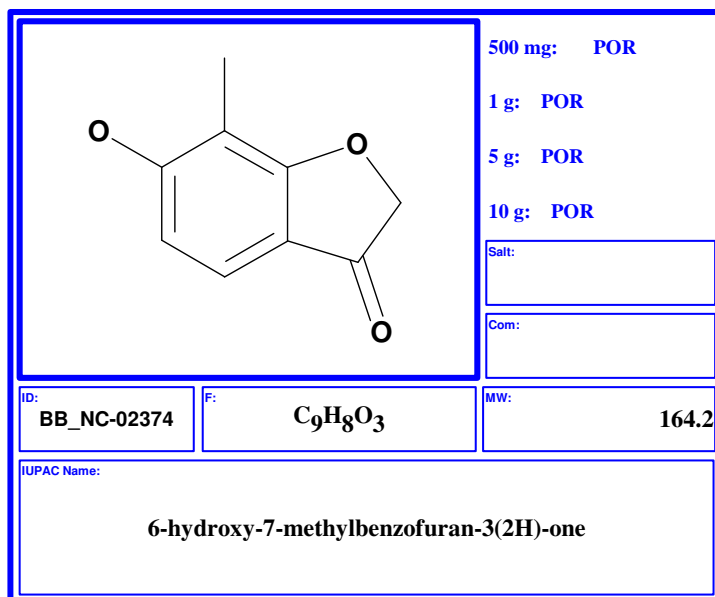
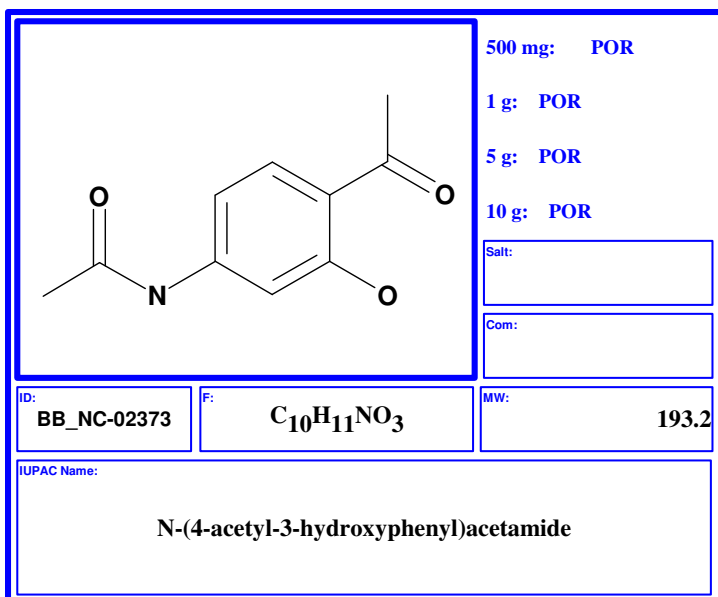
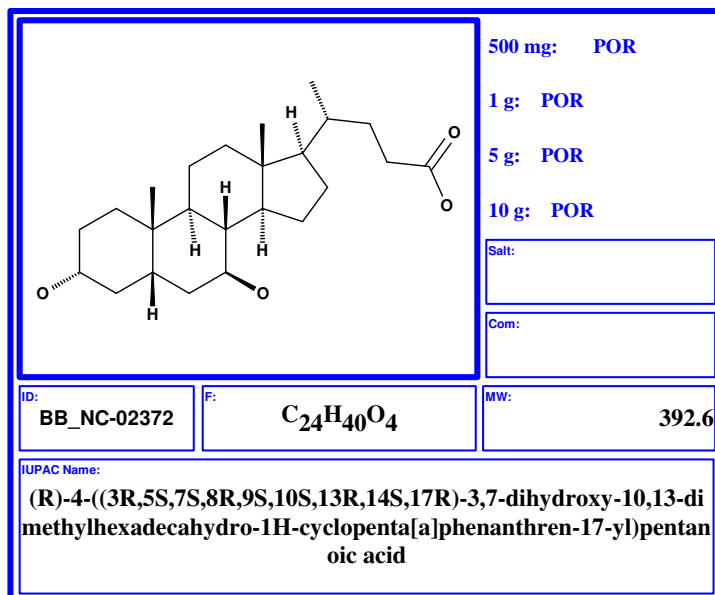
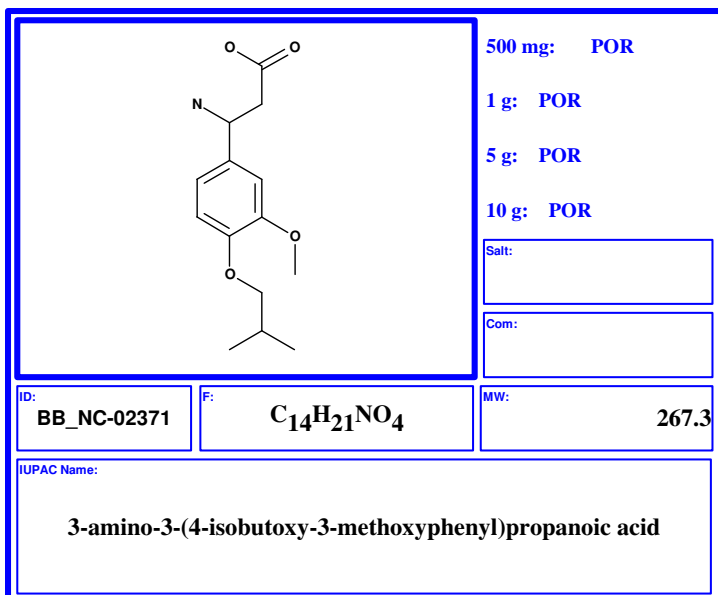
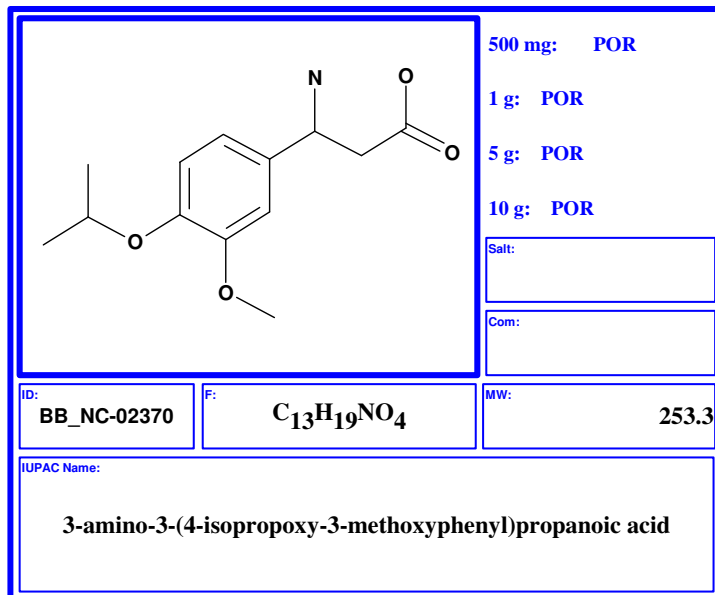
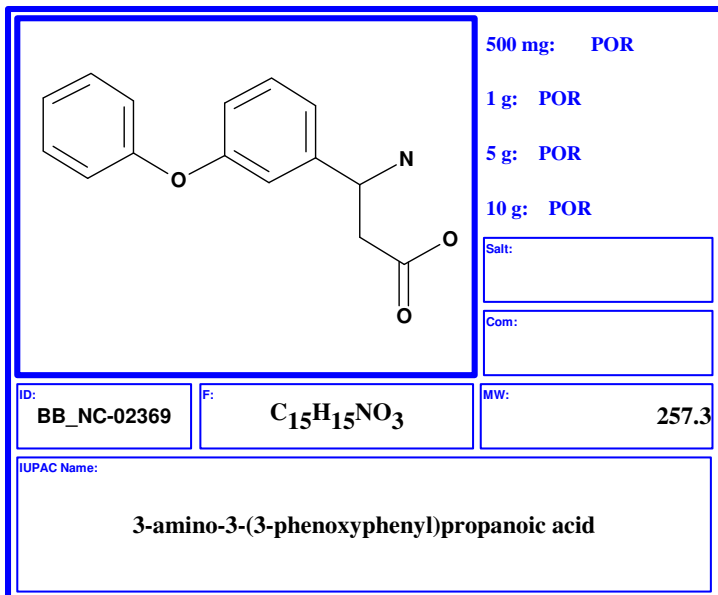
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-02359</b>	F: <b>C<sub>12</sub>H<sub>15</sub>NO<sub>5</sub></b>	MW: <b>253.3</b>
IUPAC Name: <b>3-(3,4-dimethoxybenzamido)propanoic acid</b>		

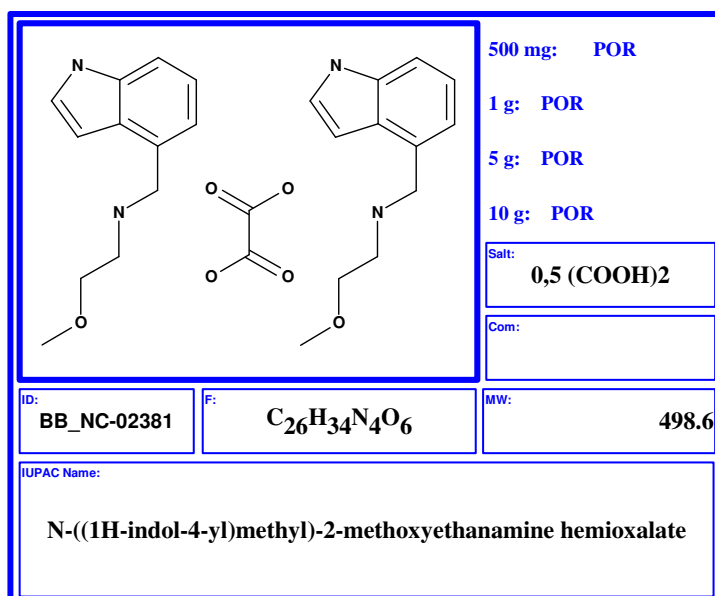
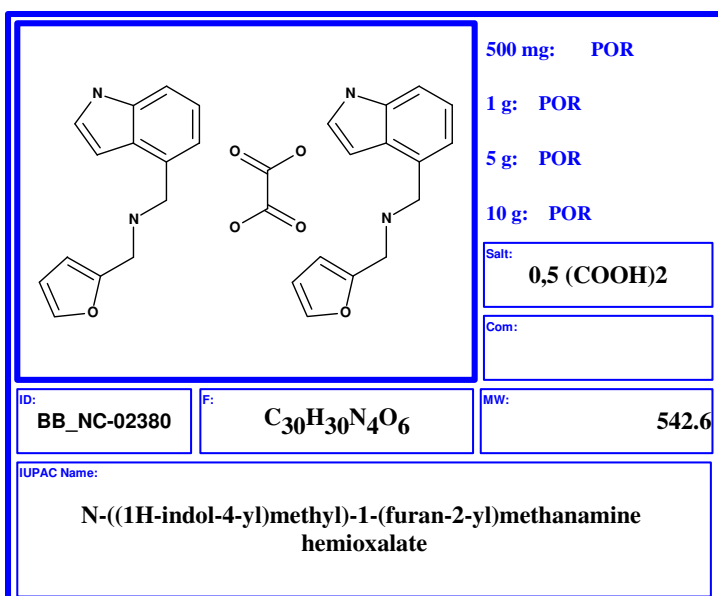
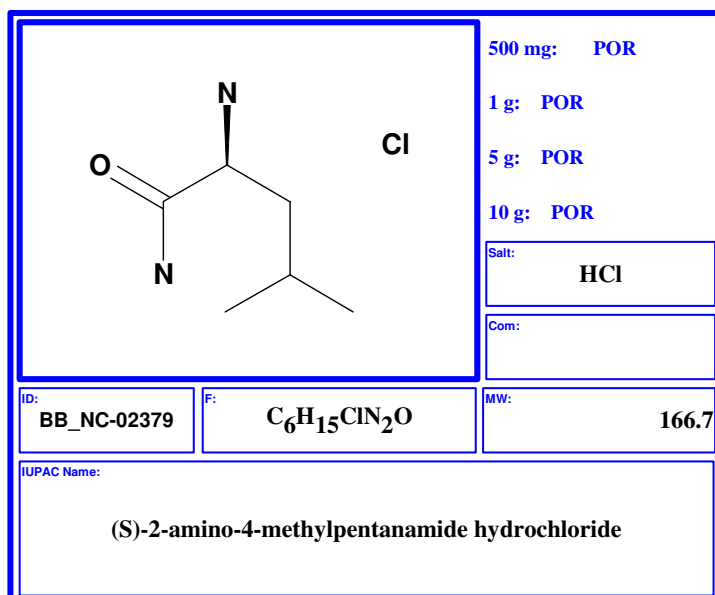
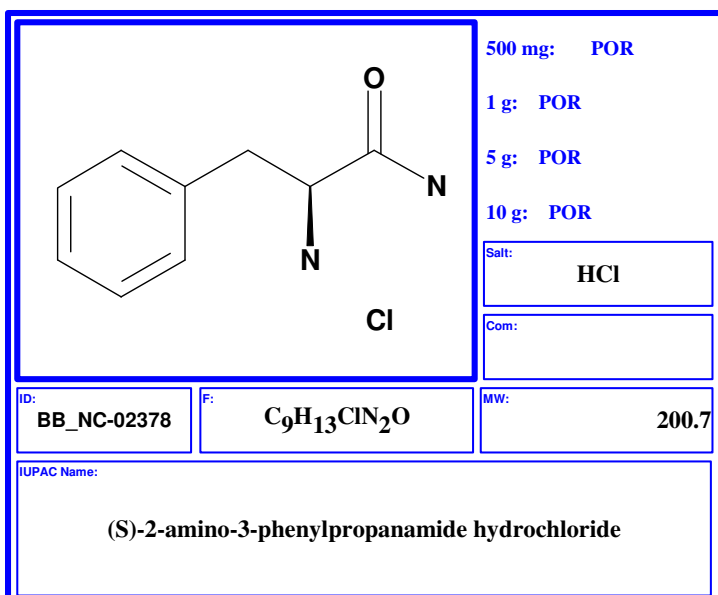
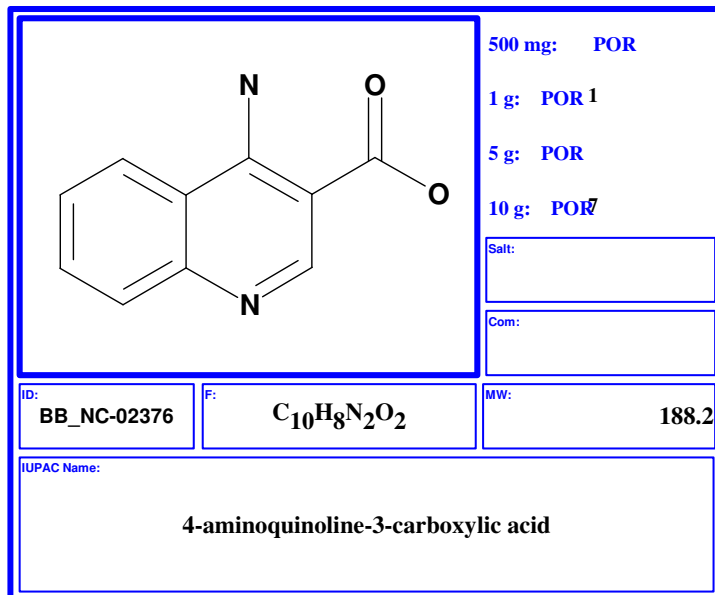
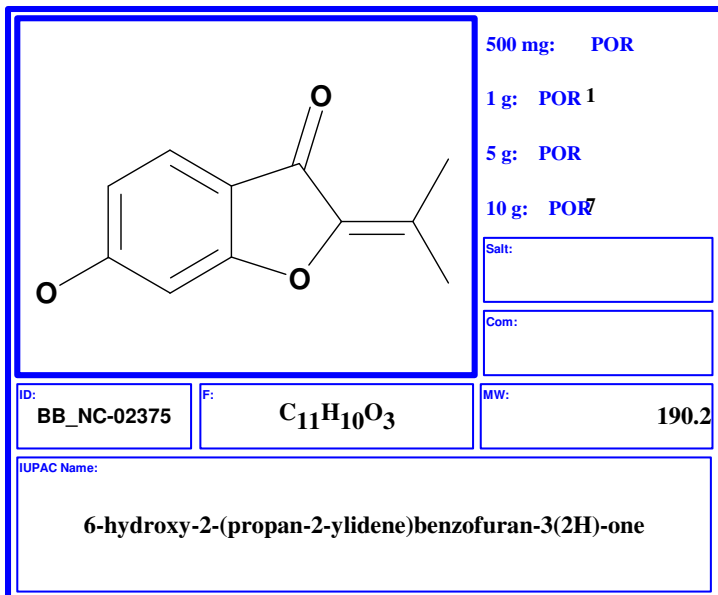
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-02360</b>	F: <b>C<sub>12</sub>H<sub>15</sub>NO<sub>4</sub></b>	MW: <b>237.3</b>
IUPAC Name: <b>3-(2-(4-methoxyphenyl)acetamido)propanoic acid</b>		

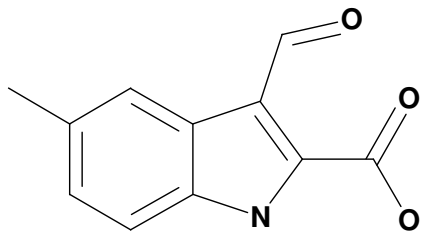
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-02361</b>	F: <b>C<sub>7</sub>H<sub>13</sub>NO<sub>3</sub></b>	MW: <b>159.2</b>
IUPAC Name: <b>3-isobutyramidopropanoic acid</b>		

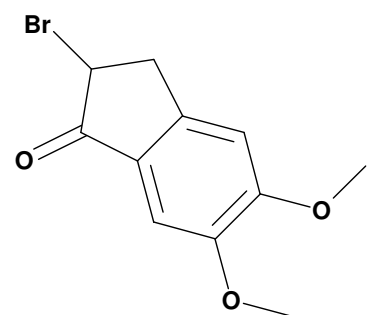
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-02362</b>	F: <b>C<sub>12</sub>H<sub>11</sub>NO<sub>3</sub></b>	MW: <b>217.2</b>
IUPAC Name: <b>methyl 2-(3-formyl-1H-indol-1-yl)acetate</b>		

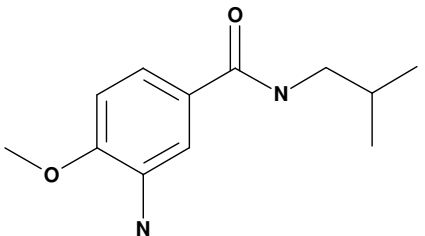


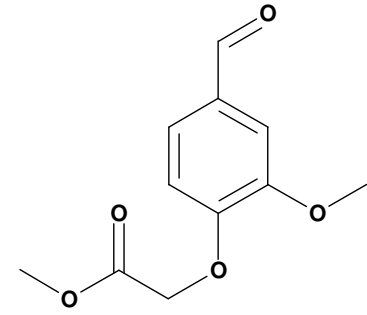


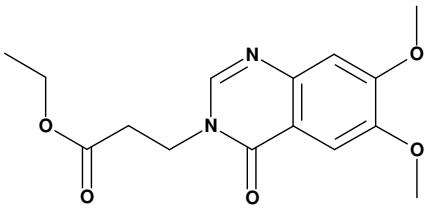


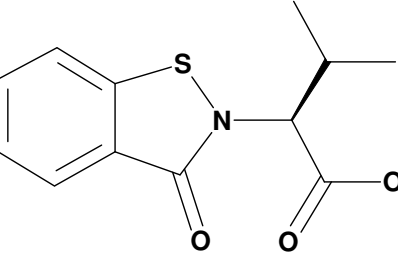
			500 mg: POR
			1 g: POR
			5 g: POR <sup>9</sup>
			10 g: POR
Salt:			
Com:			
ID:	F:	MW:	
BB_NC-02382	C <sub>11</sub> H <sub>9</sub> NO <sub>3</sub>	203.2	
IUPAC Name:			
3-formyl-5-methyl-1H-indole-2-carboxylic acid			

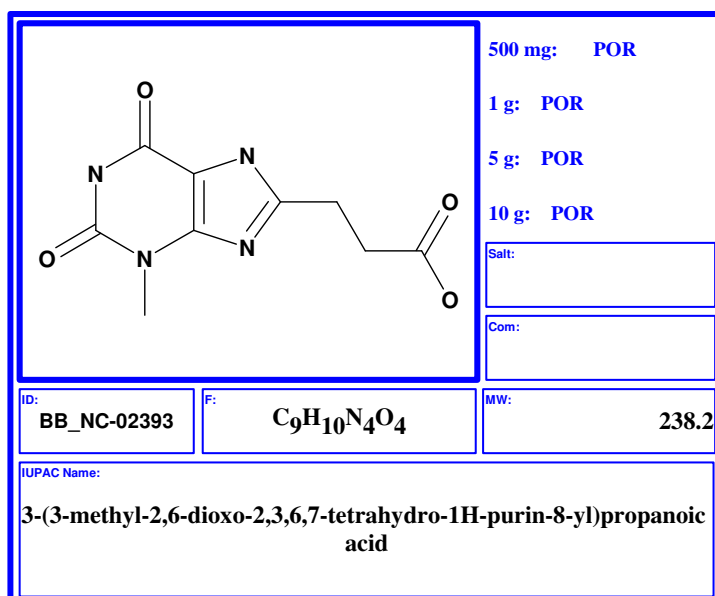
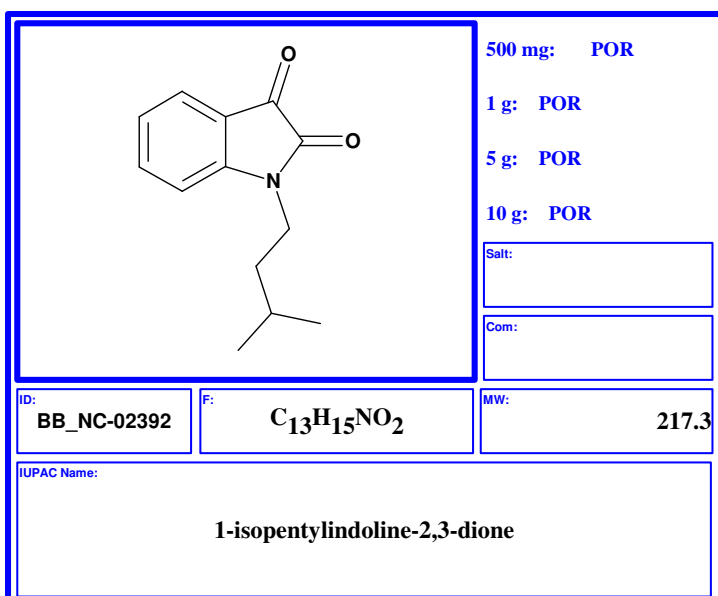
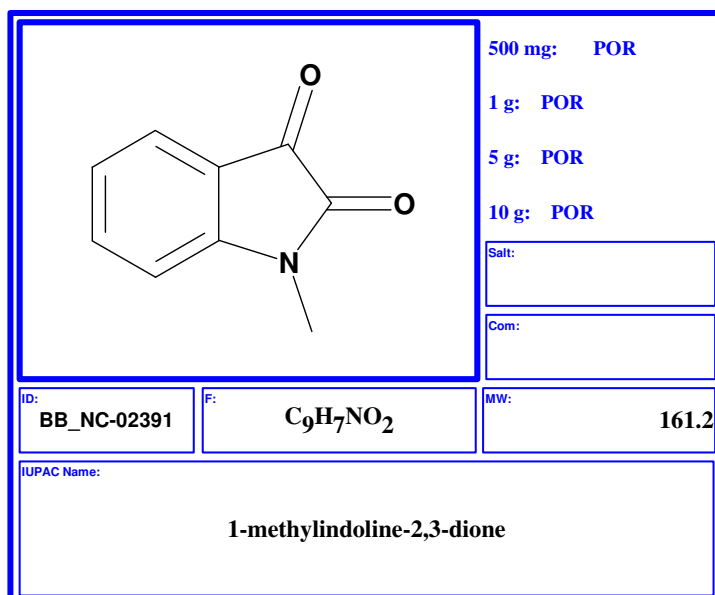
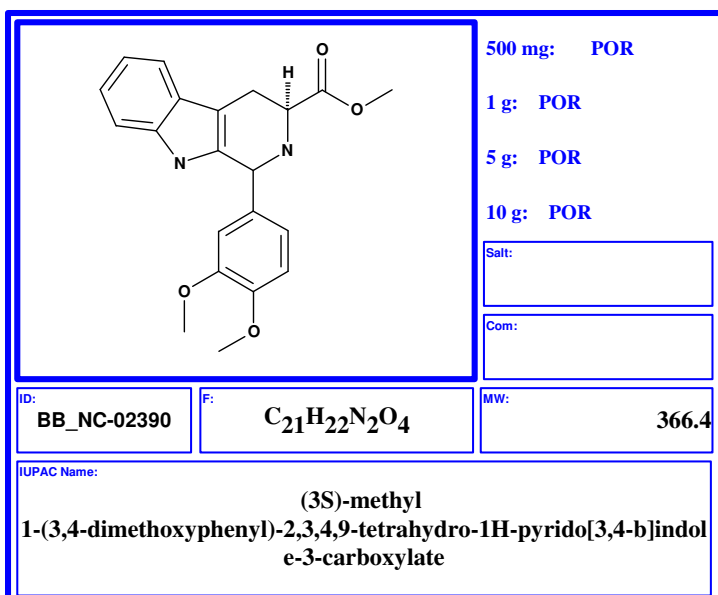
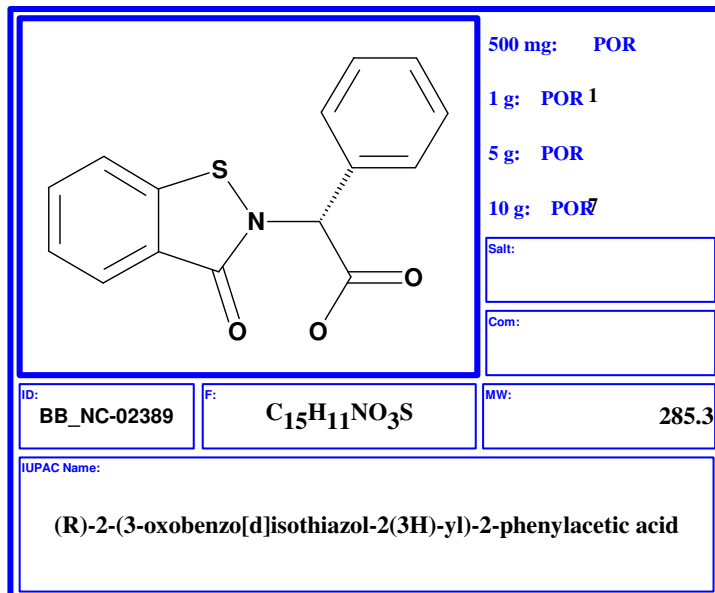
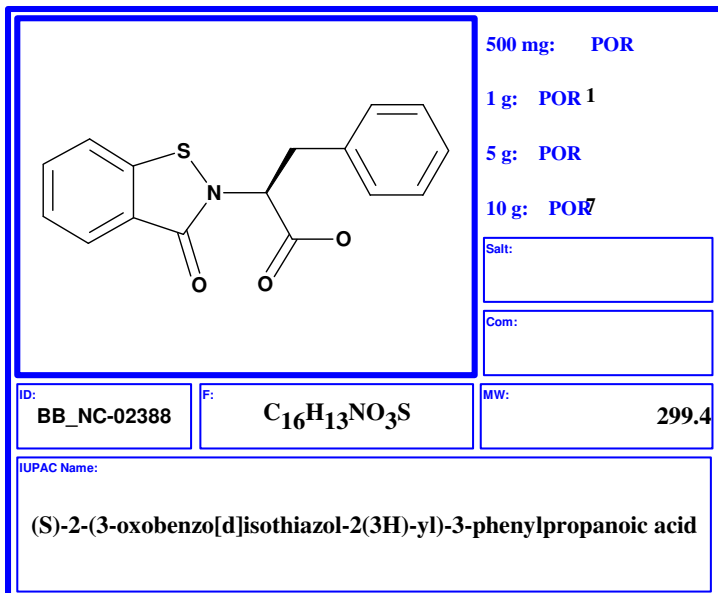
			500 mg: POR
			1 g: POR <sup>1</sup>
			5 g: POR
			10 g: POR <sup>7</sup>
Salt:			
Com:			
ID:	F:	MW:	
BB_NC-02383	C <sub>11</sub> H <sub>11</sub> BrO <sub>3</sub>	271.1	
IUPAC Name:			
2-bromo-5,6-dimethoxy-2,3-dihydro-1H-inden-1-one			

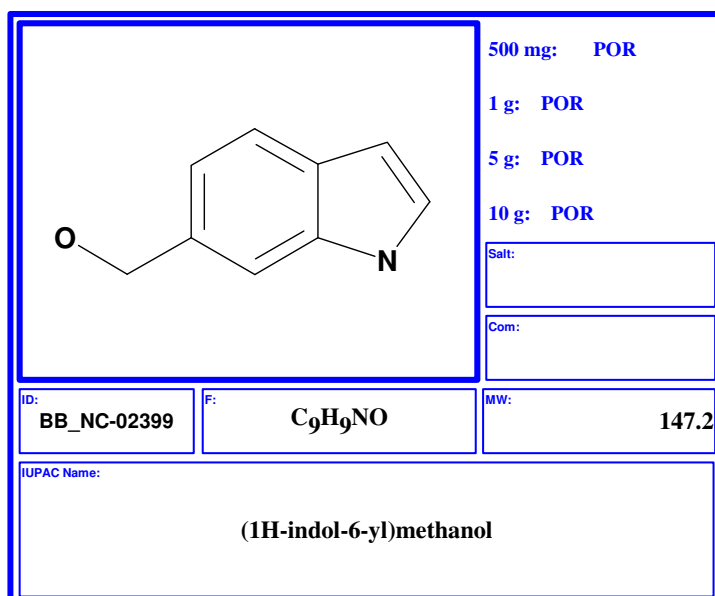
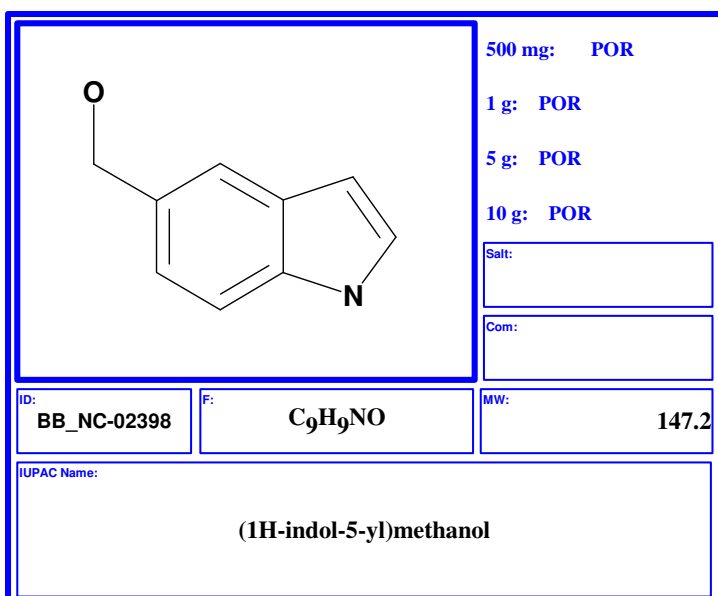
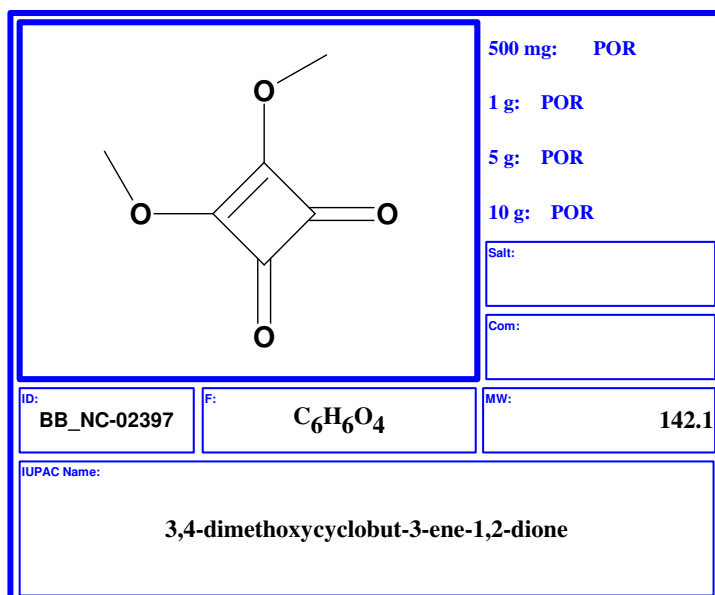
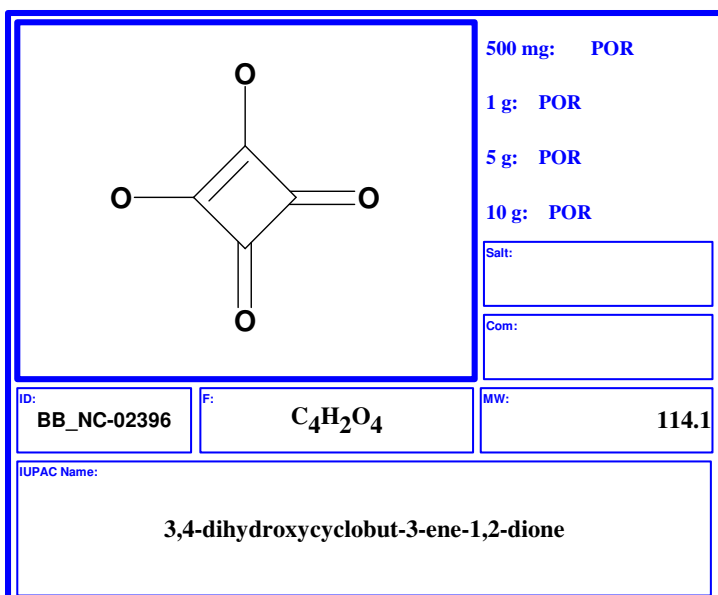
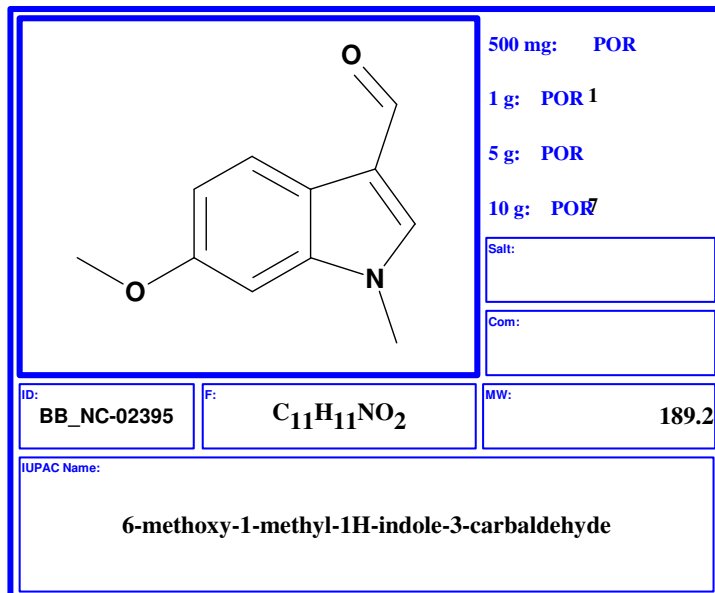
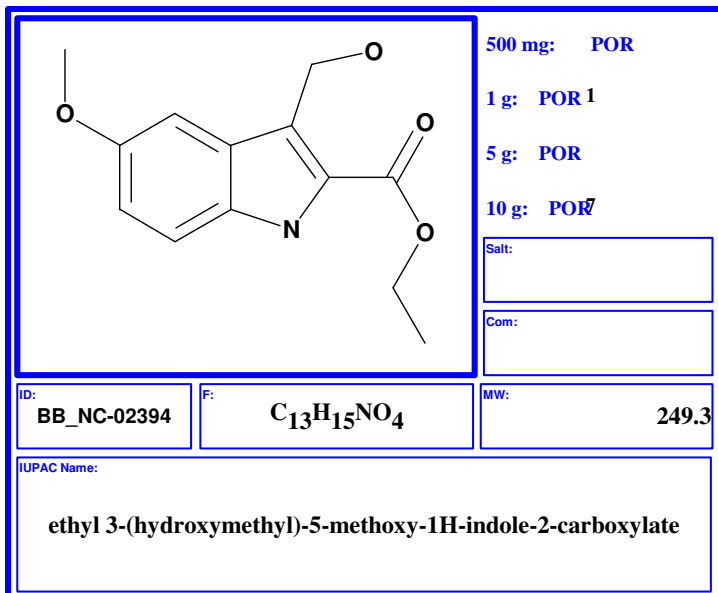
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID:	F:	MW:	
BB_NC-02384	C <sub>12</sub> H <sub>18</sub> N <sub>2</sub> O <sub>2</sub>	222.3	
IUPAC Name:			
3-amino-N-isobutyl-4-methoxybenzamide			

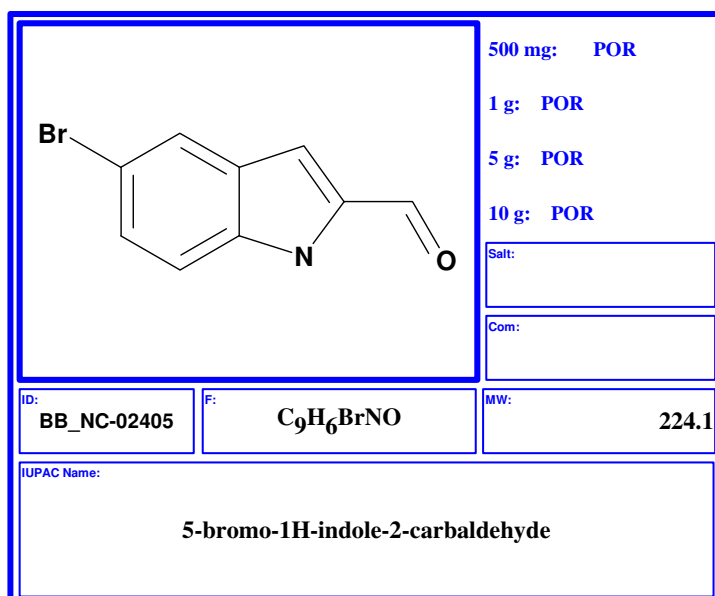
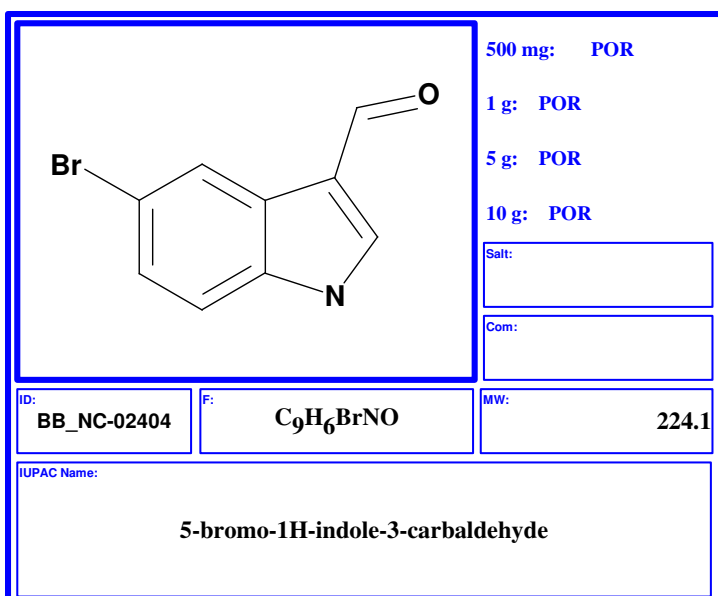
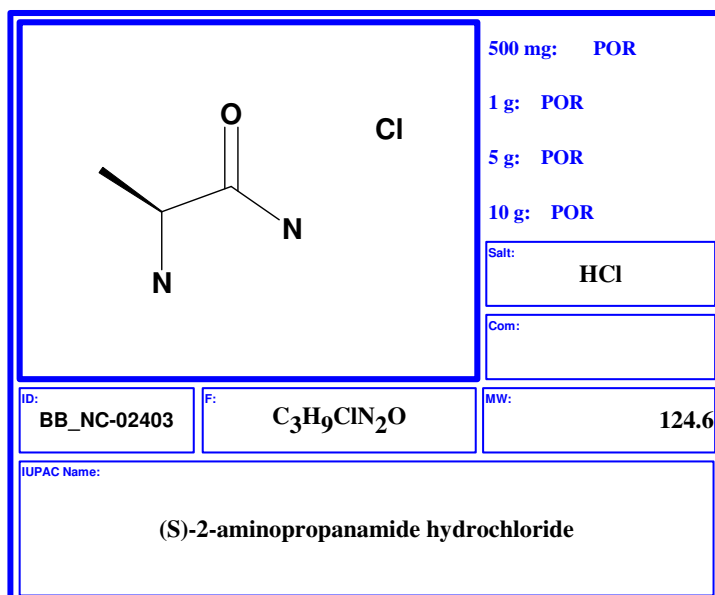
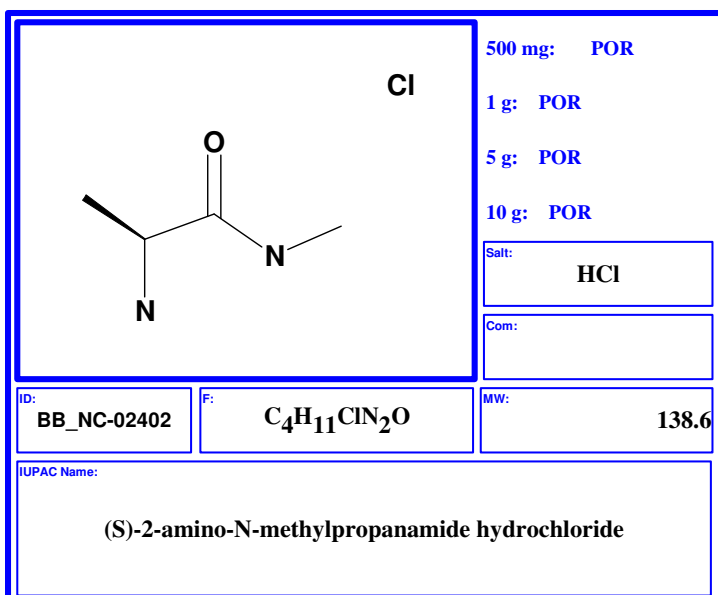
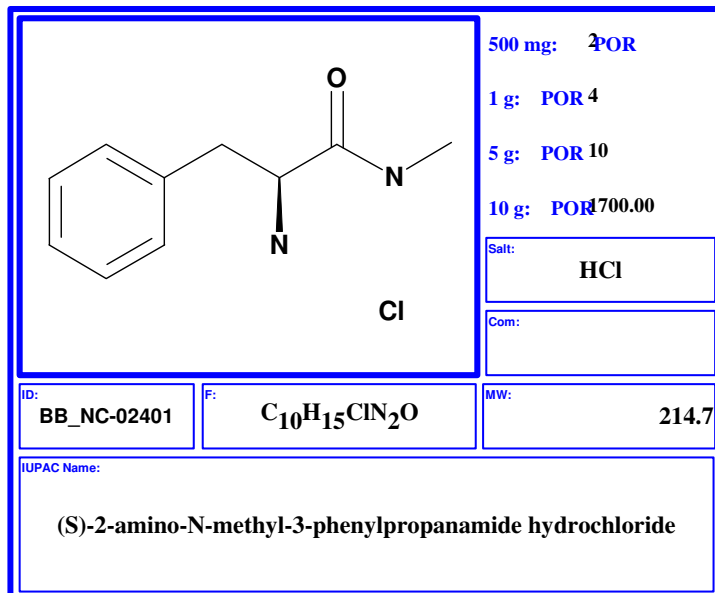
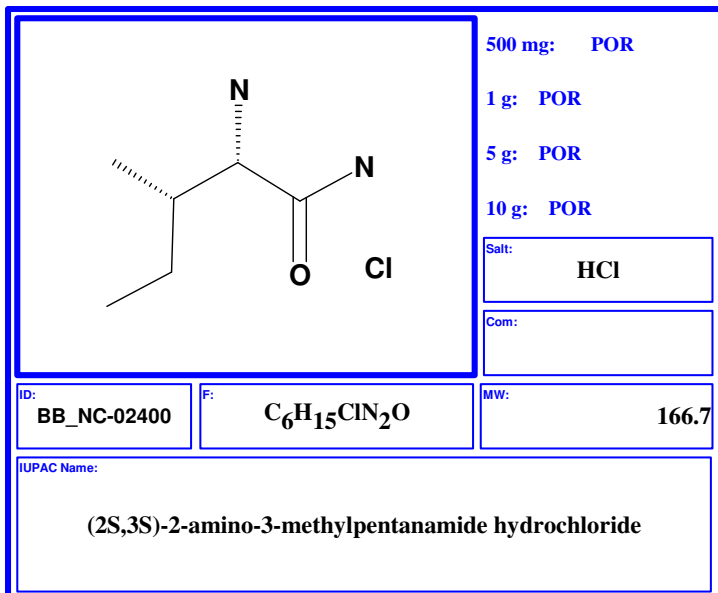
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID:	F:	MW:	
BB_NC-02385	C <sub>11</sub> H <sub>12</sub> O <sub>5</sub>	224.2	
IUPAC Name:			
methyl 2-(4-formyl-2-methoxyphenoxy)acetate			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID:	F:	MW:	
BB_NC-02386	C <sub>15</sub> H <sub>18</sub> N <sub>2</sub> O <sub>5</sub>	306.3	
IUPAC Name:			
ethyl 3-(6,7-dimethoxy-4-oxoquinazolin-3(4H)-yl)propanoate			

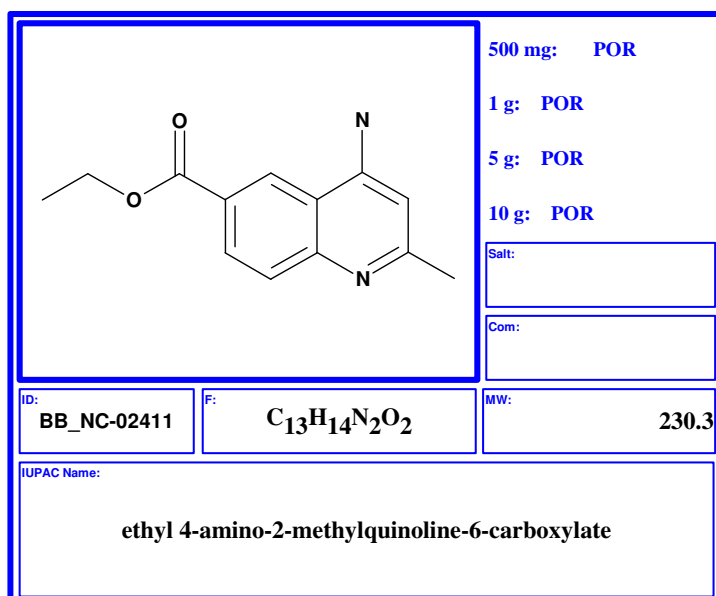
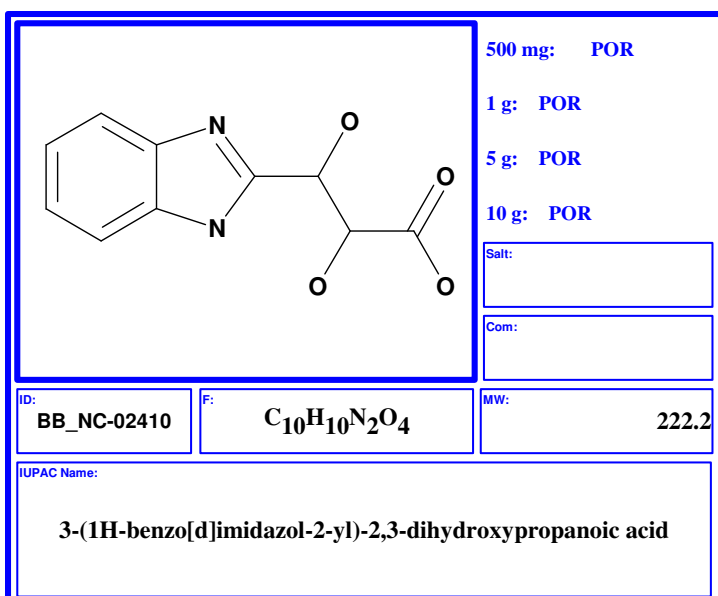
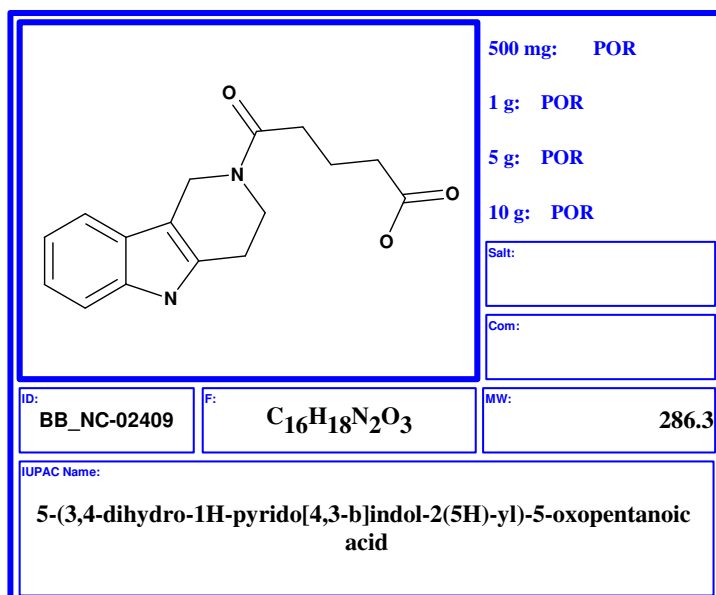
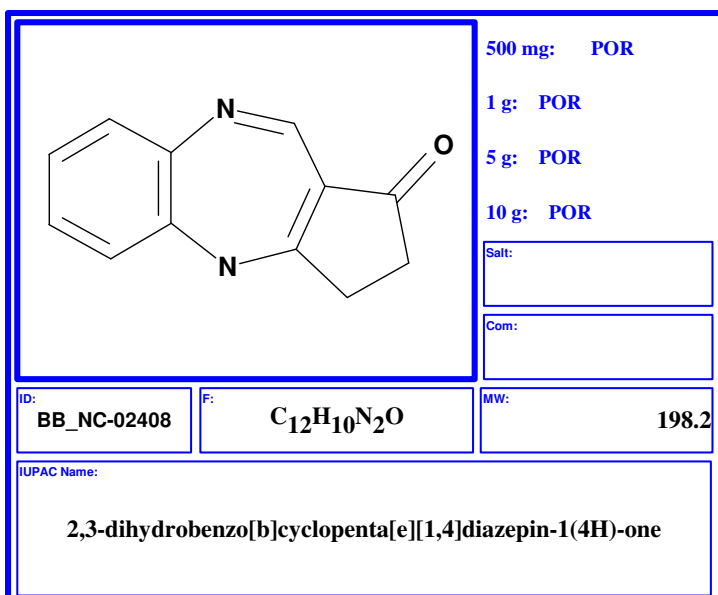
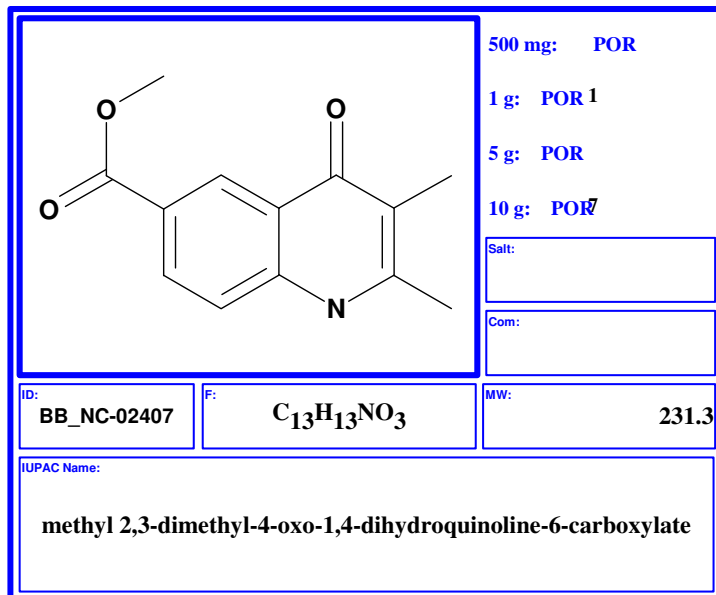
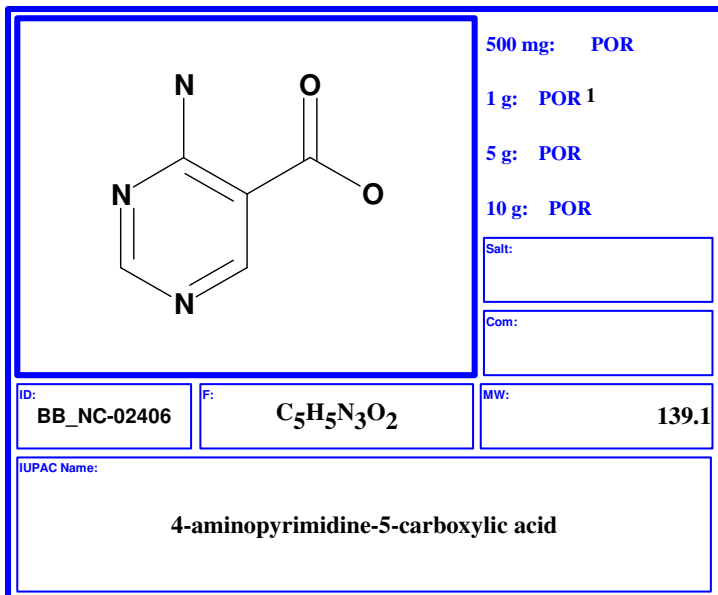
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID:	F:	MW:	
BB_NC-02387	C <sub>12</sub> H <sub>13</sub> NO <sub>3</sub> S	251.3	
IUPAC Name:			
(S)-3-methyl-2-(3-oxobenzo[d]isothiazol-2(3H)-yl)butanoic acid			

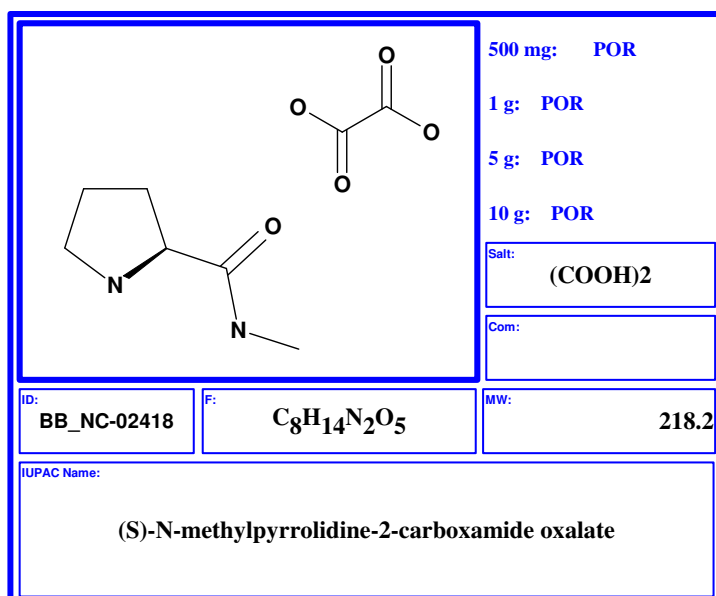
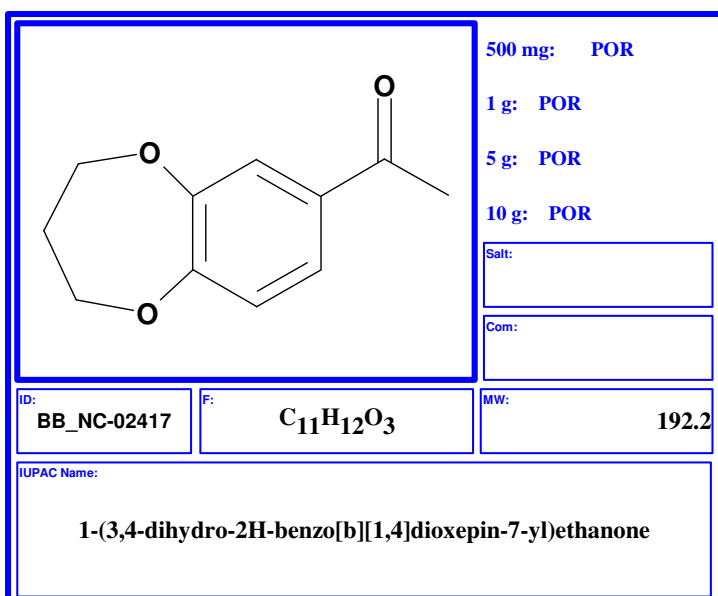
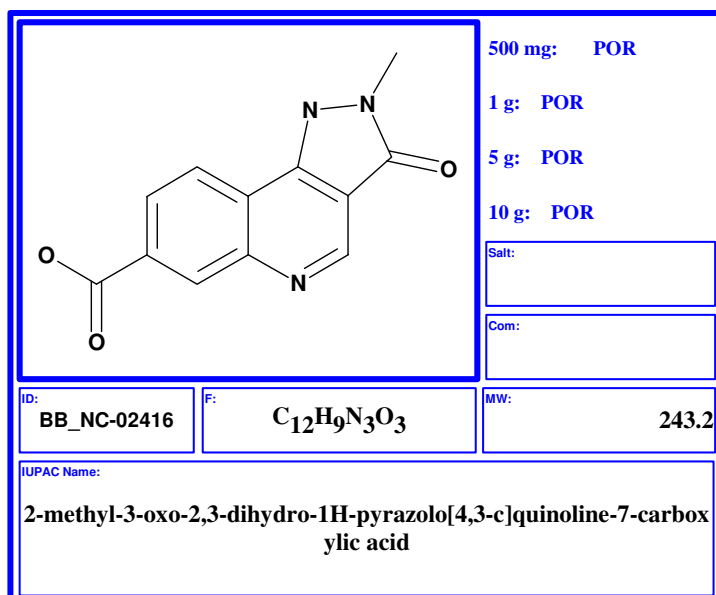
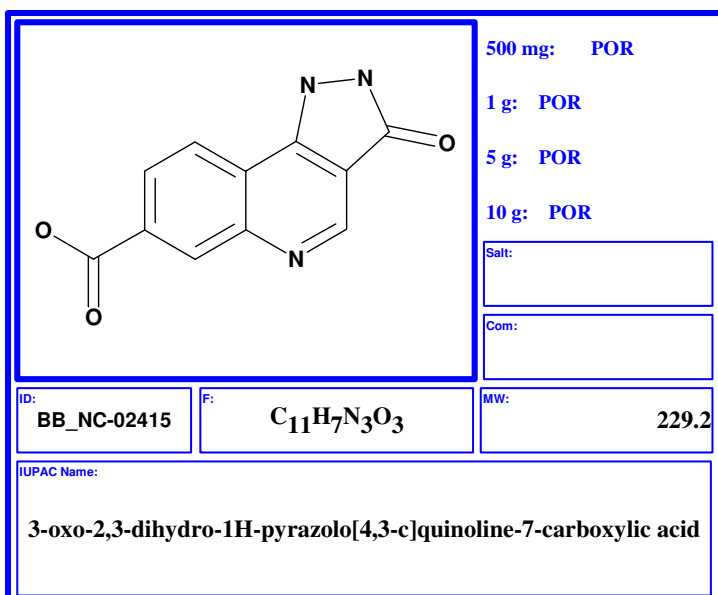
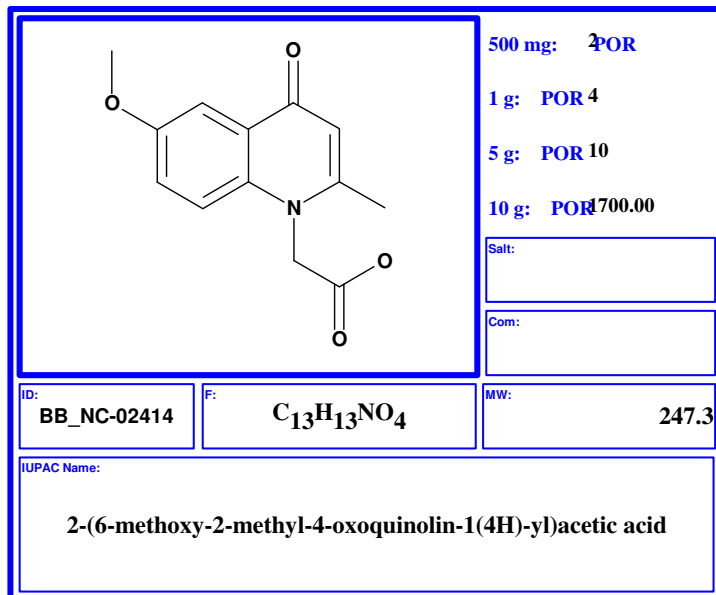
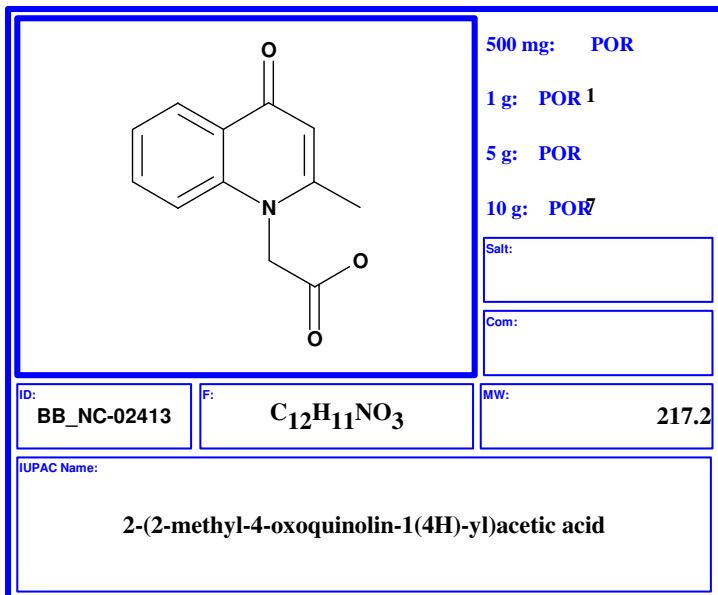


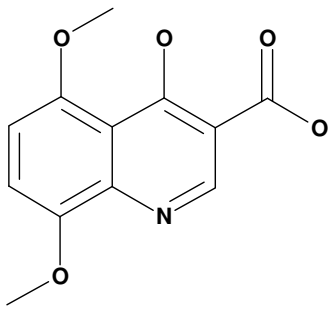


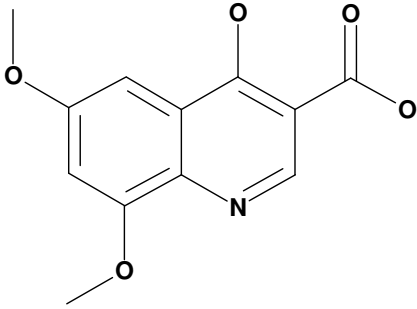


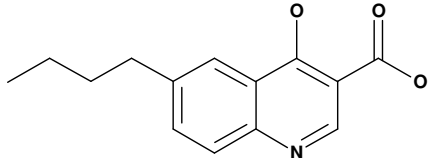


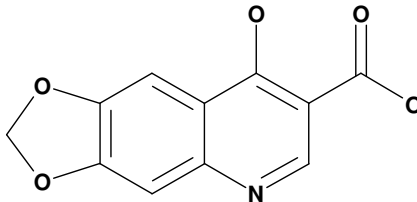


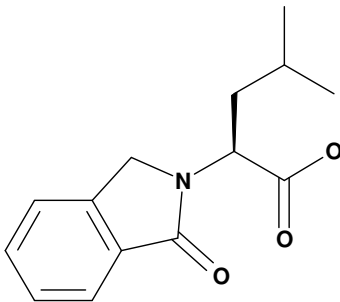


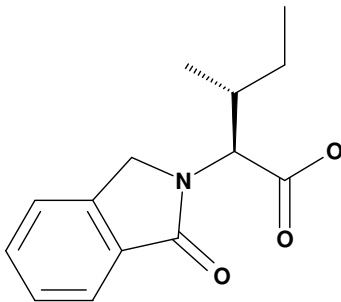
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02419	F: C <sub>12</sub> H <sub>11</sub> NO <sub>5</sub>	MW: 249.2
IUPAC Name: 4-hydroxy-5,8-dimethoxyquinoline-3-carboxylic acid		

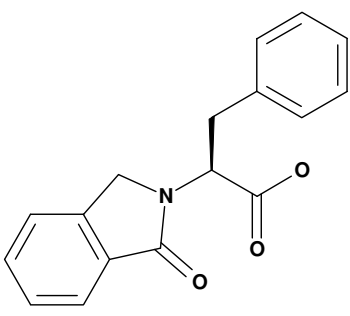
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02420	F: C <sub>12</sub> H <sub>11</sub> NO <sub>5</sub>	MW: 249.2
IUPAC Name: 4-hydroxy-6,8-dimethoxyquinoline-3-carboxylic acid		

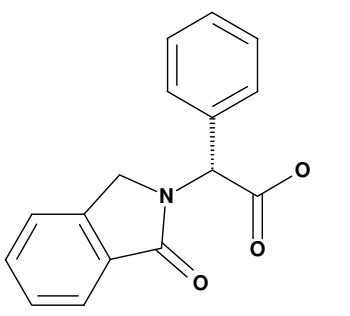
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02421	F: C <sub>14</sub> H <sub>15</sub> NO <sub>3</sub>	MW: 245.3
IUPAC Name: 6-butyl-4-hydroxyquinoline-3-carboxylic acid		

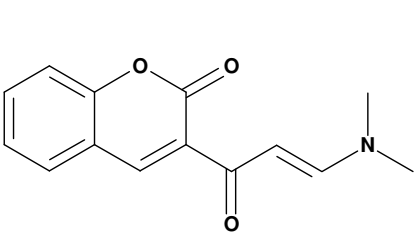
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02422	F: C <sub>11</sub> H <sub>7</sub> NO <sub>5</sub>	MW: 233.2
IUPAC Name: 8-hydroxy-[1,3]dioxolo[4,5-g]quinoline-7-carboxylic acid		

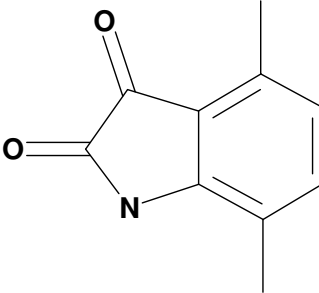
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02424	F: C <sub>14</sub> H <sub>17</sub> NO <sub>3</sub>	MW: 247.3
IUPAC Name: (S)-4-methyl-2-(1-oxoisindolin-2-yl)pentanoic acid		

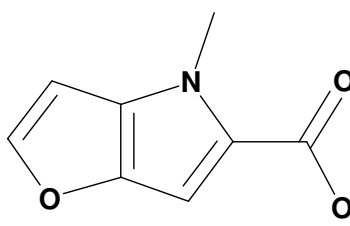
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02425	F: C <sub>14</sub> H <sub>17</sub> NO <sub>3</sub>	MW: 247.3
IUPAC Name: (2S,3R)-3-methyl-2-(1-oxoisindolin-2-yl)pentanoic acid		

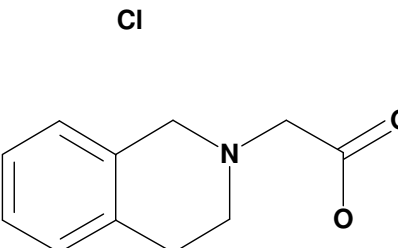
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02426	F: C <sub>17</sub> H <sub>15</sub> NO <sub>3</sub>	MW: 281.3
IUPAC Name: <b>(S)-2-(1-oxoisindolin-2-yl)-3-phenylpropanoic acid</b>		

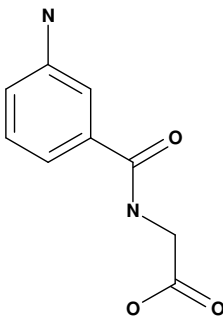
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02427	F: C <sub>16</sub> H <sub>13</sub> NO <sub>3</sub>	MW: 267.3
IUPAC Name: <b>(R)-2-(1-oxoisindolin-2-yl)-2-phenylacetic acid</b>		

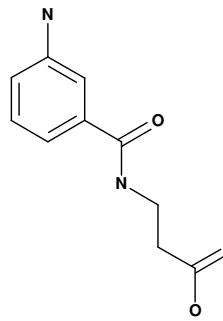
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02428	F: C <sub>14</sub> H <sub>13</sub> NO <sub>3</sub>	MW: 243.3
IUPAC Name: <b>(E)-3-(3-(dimethylamino)acryloyl)-2H-chromen-2-one</b>		

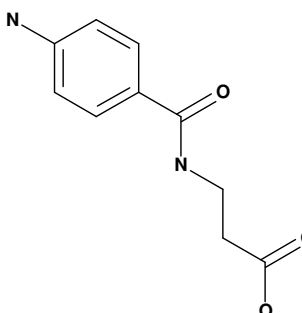
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02429	F: C <sub>10</sub> H <sub>9</sub> NO <sub>2</sub>	MW: 175.2
IUPAC Name: <b>4,7-dimethylindoline-2,3-dione</b>		

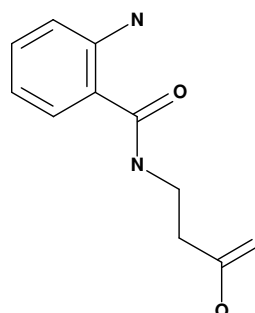
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02430	F: C <sub>8</sub> H <sub>7</sub> NO <sub>3</sub>	MW: 165.1
IUPAC Name: <b>4-methyl-4H-furo[3,2-b]pyrrole-5-carboxylic acid</b>		

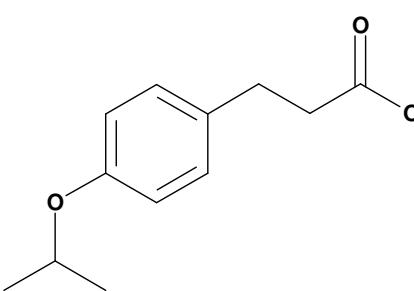
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <b>HCl</b>		
Com: <input type="text"/>		
ID: BB_NC-02431	F: C <sub>11</sub> H <sub>14</sub> ClNO <sub>2</sub>	MW: 227.7
IUPAC Name: <b>2-(3,4-dihydroisoquinolin-2(1H)-yl)acetic acid hydrochloride</b>		

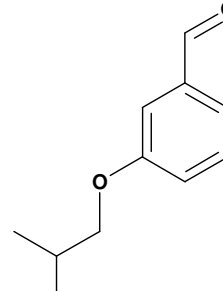
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02432	F: C <sub>9</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	MW: 194.2
IUPAC Name: 2-(3-aminobenzamido)acetic acid		

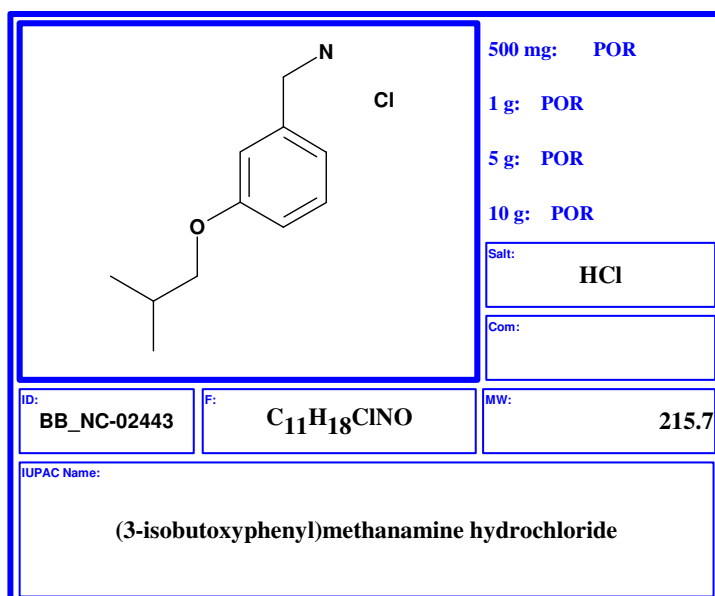
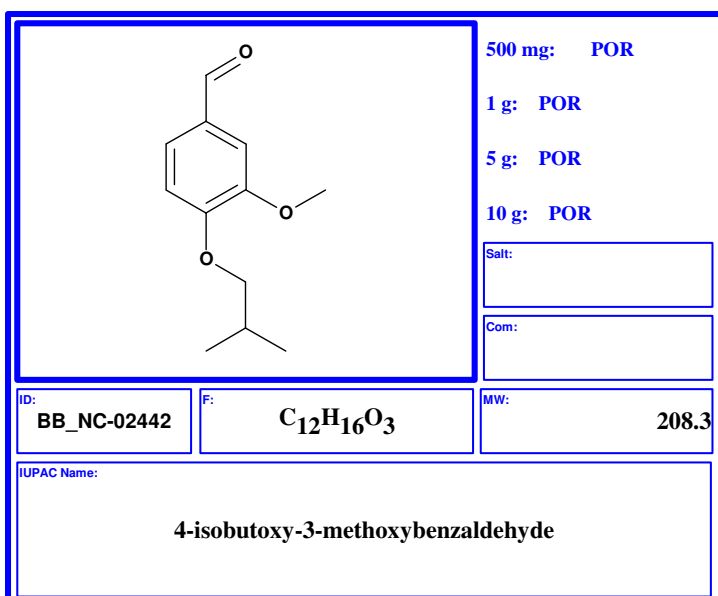
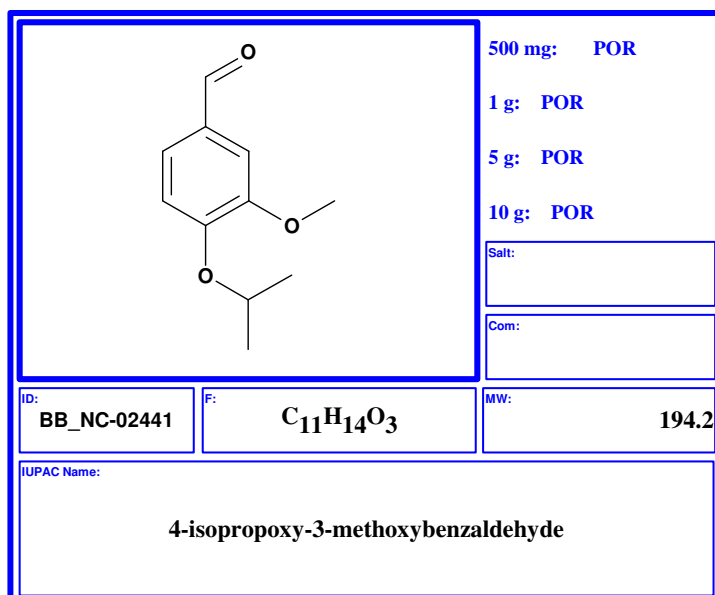
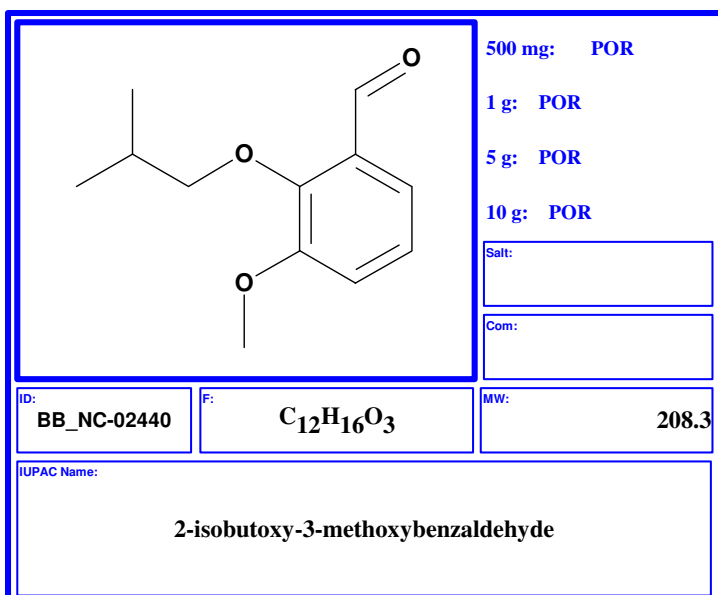
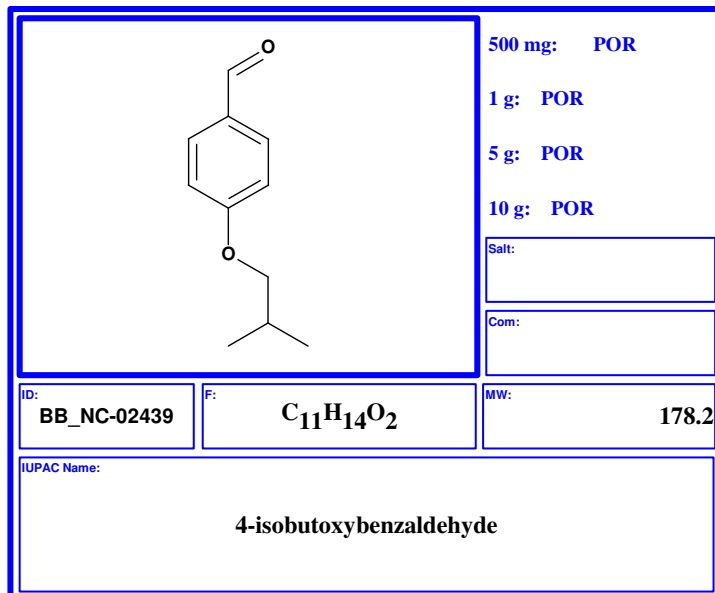
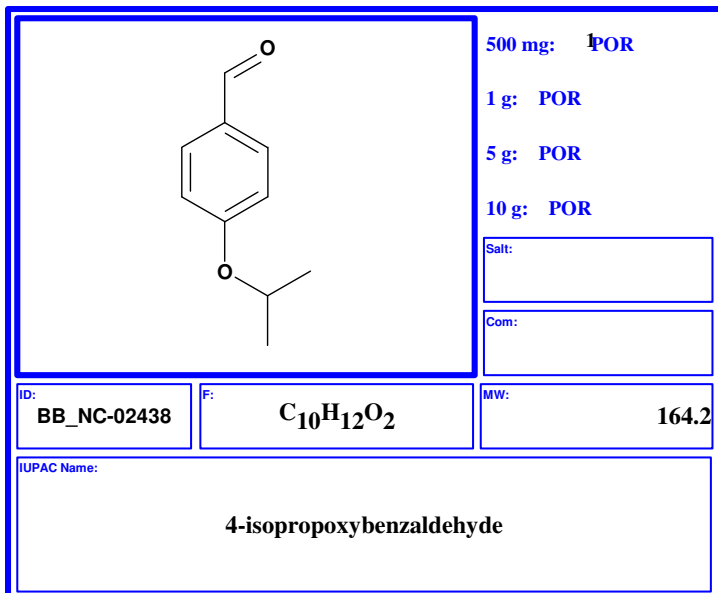
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02433	F: C <sub>10</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	MW: 208.2
IUPAC Name: 3-(3-aminobenzamido)propanoic acid		

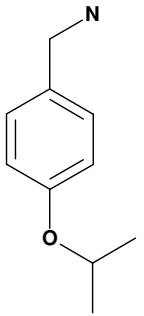
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02434	F: C <sub>10</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	MW: 208.2
IUPAC Name: 3-(4-aminobenzamido)propanoic acid		

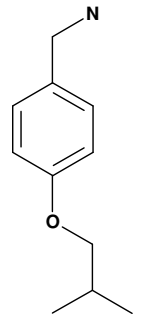
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02435	F: C <sub>10</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	MW: 208.2
IUPAC Name: 3-(2-aminobenzamido)propanoic acid		

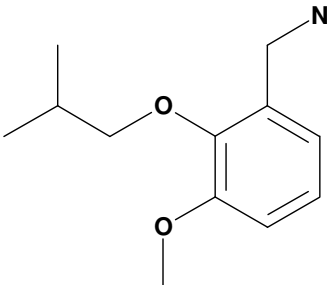
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02436	F: C <sub>12</sub> H <sub>16</sub> O <sub>3</sub>	MW: 208.3
IUPAC Name: 3-(4-isopropoxyphenyl)propanoic acid		

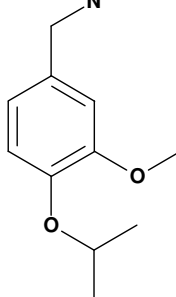
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02437	F: C <sub>11</sub> H <sub>14</sub> O <sub>2</sub>	MW: 178.2
IUPAC Name: 3-isobutoxybenzaldehyde		

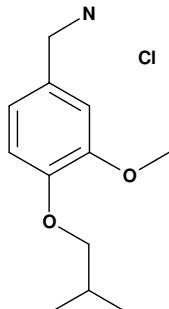


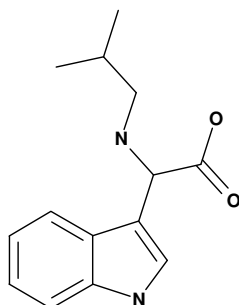
		<b>500 mg:</b> POR <b>1 g:</b> POR 1 <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <b>HCl</b>		Com:
<b>ID:</b> BB_NC-02444	<b>F:</b> C <sub>10</sub> H <sub>16</sub> ClNO	<b>MW:</b> 201.7
<b>IUPAC Name:</b> (4-isopropoxyphenyl)methanamine hydrochloride		

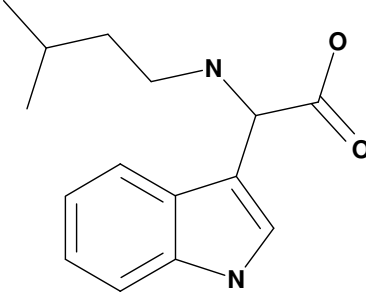
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <b>HCl</b>		Com:
<b>ID:</b> BB_NC-02445	<b>F:</b> C <sub>11</sub> H <sub>18</sub> ClNO	<b>MW:</b> 215.7
<b>IUPAC Name:</b> (4-isobutoxyphenyl)methanamine hydrochloride		

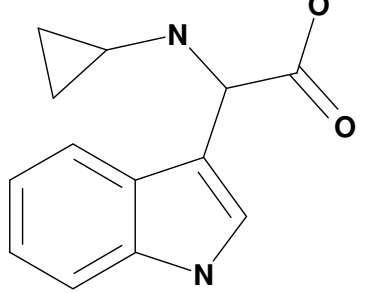
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <b>HCl</b>		Com:
<b>ID:</b> BB_NC-02446	<b>F:</b> C <sub>12</sub> H <sub>20</sub> ClNO <sub>2</sub>	<b>MW:</b> 245.8
<b>IUPAC Name:</b> (2-isobutoxy-3-methoxyphenyl)methanamine hydrochloride		

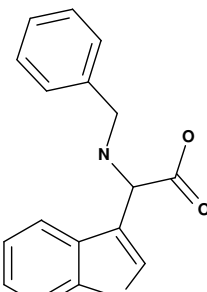
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <b>HCl</b>		Com:
<b>ID:</b> BB_NC-02447	<b>F:</b> C <sub>11</sub> H <sub>18</sub> ClNO <sub>2</sub>	<b>MW:</b> 231.7
<b>IUPAC Name:</b> (4-isopropoxy-3-methoxyphenyl)methanamine hydrochloride		

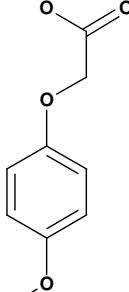
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <b>HCl</b>		Com:
<b>ID:</b> BB_NC-02448	<b>F:</b> C <sub>12</sub> H <sub>20</sub> ClNO <sub>2</sub>	<b>MW:</b> 245.8
<b>IUPAC Name:</b> (4-isobutoxy-3-methoxyphenyl)methanamine hydrochloride		

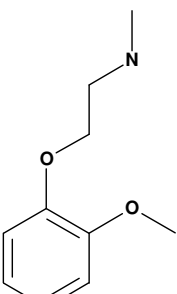
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt:		Com:
<b>ID:</b> BB_NC-02449	<b>F:</b> C <sub>14</sub> H <sub>18</sub> N <sub>2</sub> O <sub>2</sub>	<b>MW:</b> 246.3
<b>IUPAC Name:</b> 2-(1H-indol-3-yl)-2-(isobutylamino)acetic acid		

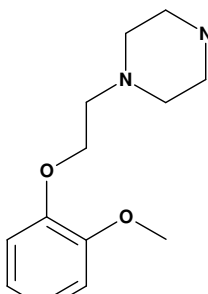
		500 mg: <b>2</b> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-02450</b>	F: <b>C<sub>15</sub>H<sub>20</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>260.3</b>
IUPAC Name: <b>2-(1H-indol-3-yl)-2-(isopentylamino)acetic acid</b>		

		500 mg: <b>2</b> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-02451</b>	F: <b>C<sub>13</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>230.3</b>
IUPAC Name: <b>2-(cyclopropylamino)-2-(1H-indol-3-yl)acetic acid</b>		

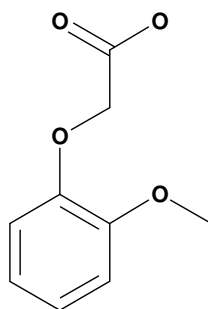
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-02452</b>	F: <b>C<sub>17</sub>H<sub>16</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>280.3</b>
IUPAC Name: <b>2-(benzylamino)-2-(1H-indol-3-yl)acetic acid</b>		

		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-02453</b>	F: <b>C<sub>9</sub>H<sub>10</sub>O<sub>4</sub></b>	MW: <b>182.2</b>
IUPAC Name: <b>2-(4-methoxyphenoxy)acetic acid</b>		

		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-02455</b>	F: <b>C<sub>10</sub>H<sub>15</sub>NO<sub>2</sub></b>	MW: <b>181.2</b>
IUPAC Name: <b>2-(2-methoxyphenoxy)-N-methylethanamine</b>		

		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_NC-02456</b>	F: <b>C<sub>13</sub>H<sub>20</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>236.3</b>
IUPAC Name: <b>1-(2-(2-methoxyphenoxy)ethyl)piperazine</b>		





500 mg: POR

1 g: POR

5 g: POR

10 g: POR

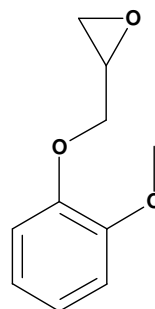
Salt:

Com:

ID:  
BB\_NC-02457F:  
C<sub>9</sub>H<sub>10</sub>O<sub>4</sub>MW:  
182.2

IUPAC Name:

2-(2-methoxyphenoxy)acetic acid



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR 7

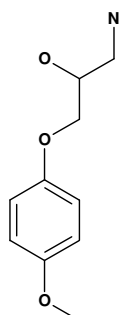
Salt:

Com:

ID:  
BB\_NC-02458F:  
C<sub>10</sub>H<sub>12</sub>O<sub>3</sub>MW:  
180.2

IUPAC Name:

2-((2-methoxyphenoxy)methyl)oxirane



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

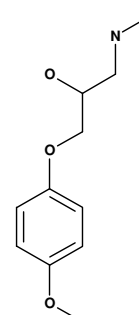
Salt:

Com:

ID:  
BB\_NC-02459F:  
C<sub>10</sub>H<sub>15</sub>NO<sub>3</sub>MW:  
197.2

IUPAC Name:

1-amino-3-(4-methoxyphenoxy)propan-2-ol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

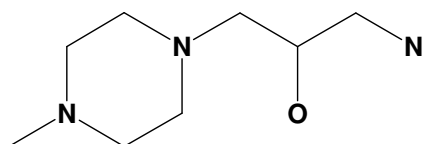
Salt:

Com:

ID:  
BB\_NC-02460F:  
C<sub>11</sub>H<sub>17</sub>NO<sub>3</sub>MW:  
211.3

IUPAC Name:

1-(4-methoxyphenoxy)-3-(methylamino)propan-2-ol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

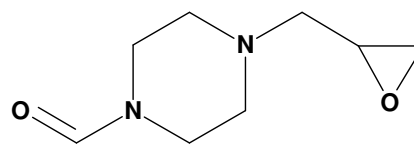
Salt:

Com:

ID:  
BB\_NC-02461F:  
C<sub>8</sub>H<sub>19</sub>N<sub>3</sub>OMW:  
173.3

IUPAC Name:

1-amino-3-(4-methylpiperazin-1-yl)propan-2-ol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

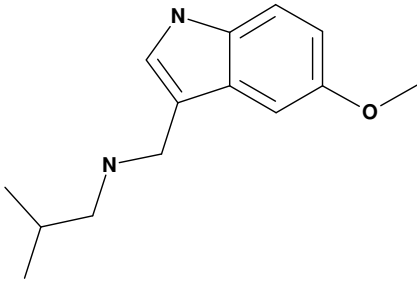
Salt:

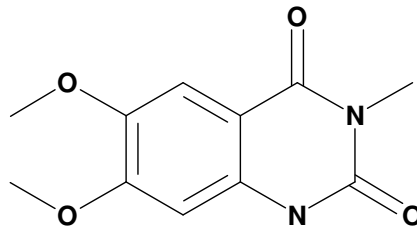
Com:

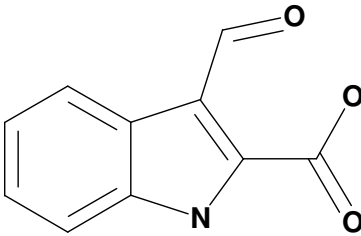
ID:  
BB\_NC-02463F:  
C<sub>8</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub>MW:  
170.2

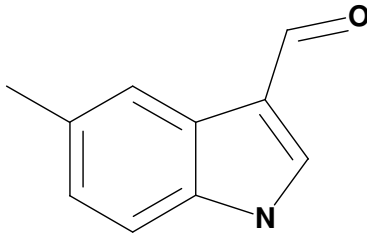
IUPAC Name:

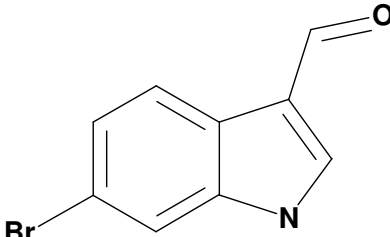
4-(oxiran-2-ylmethyl)piperazine-1-carbaldehyde

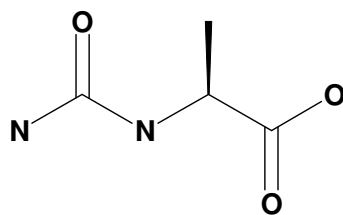
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_NC-02464	F: C <sub>14</sub> H <sub>20</sub> N <sub>2</sub> O	MW: 232.3
IUPAC Name: N-((5-methoxy-1H-indol-3-yl)methyl)-2-methylpropan-1-amine		

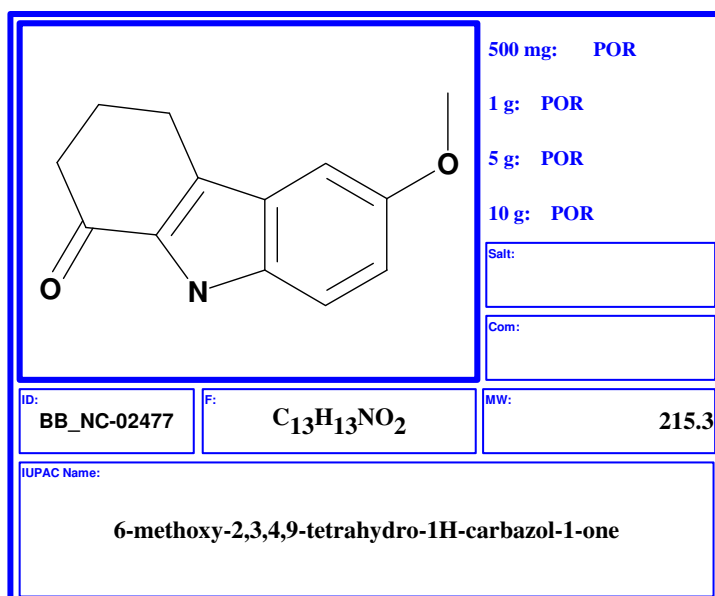
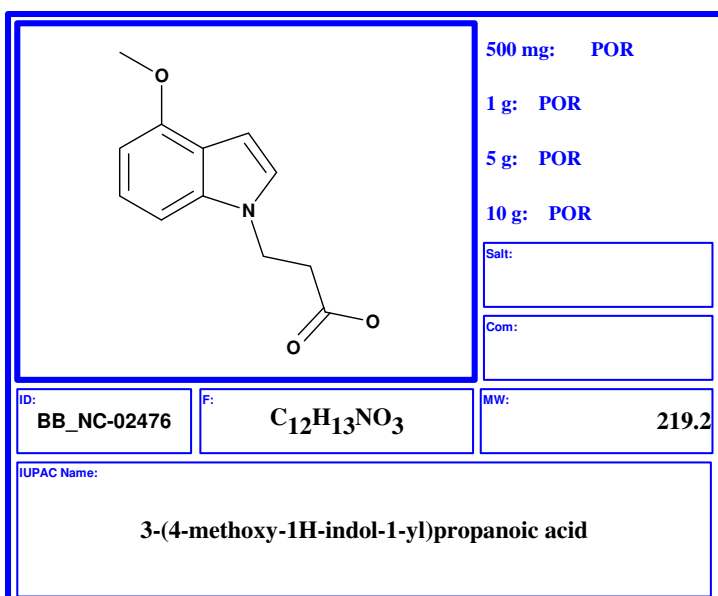
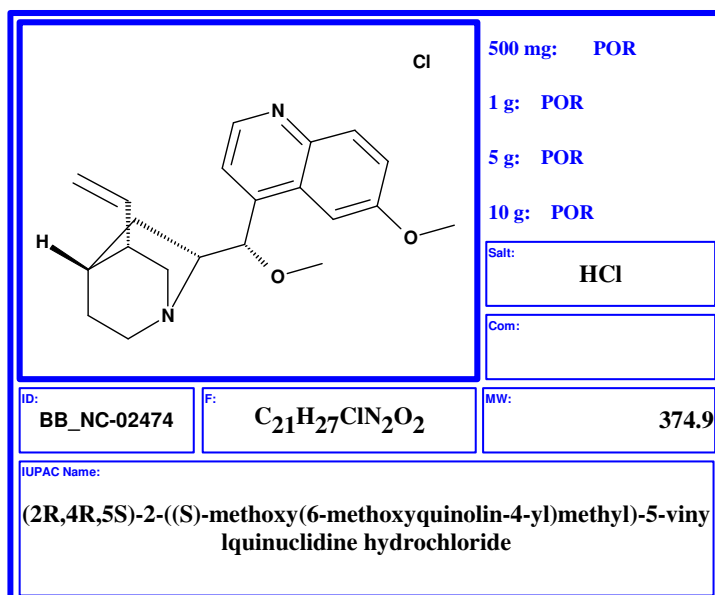
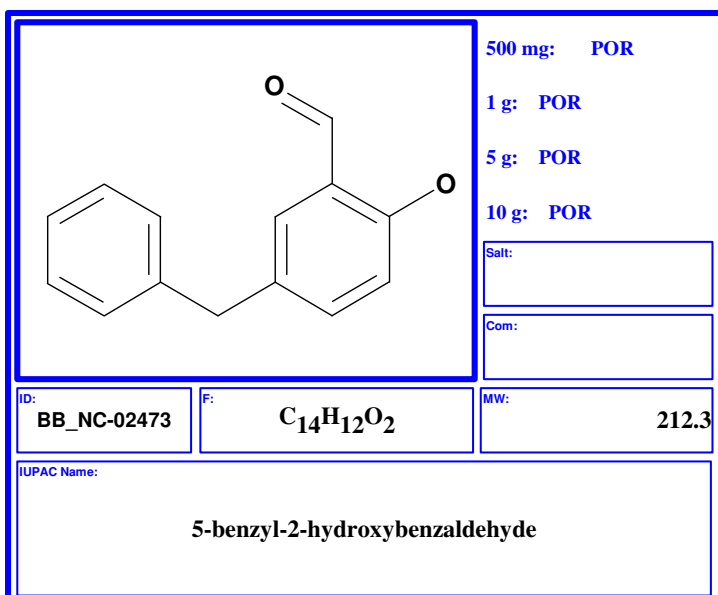
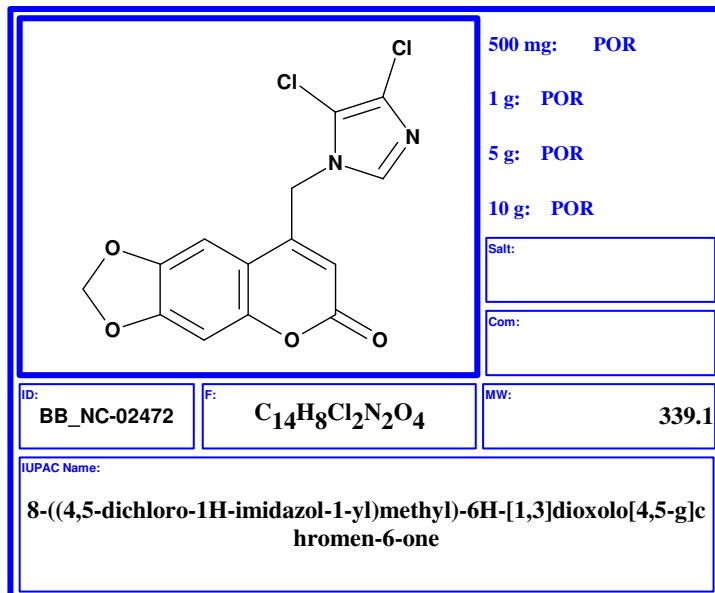
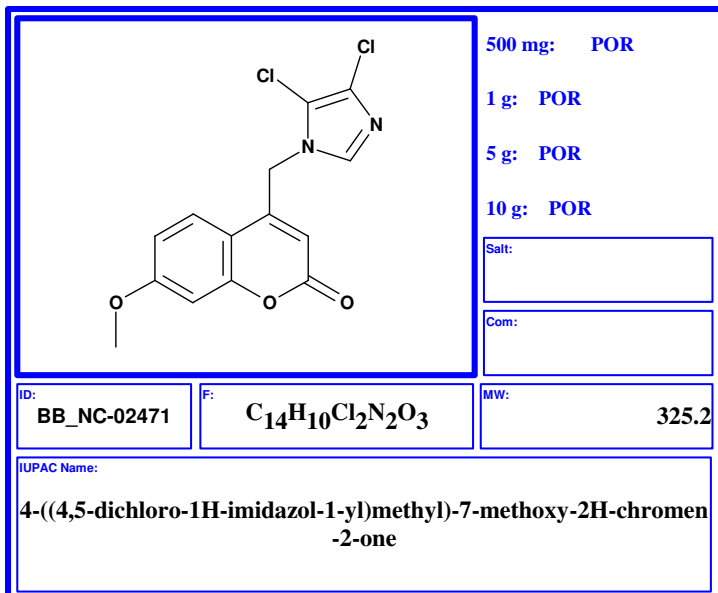
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_NC-02465	F: C <sub>11</sub> H <sub>12</sub> N <sub>2</sub> O <sub>4</sub>	MW: 236.2
IUPAC Name: 6,7-dimethoxy-3-methylquinazoline-2,4(1H,3H)-dione		

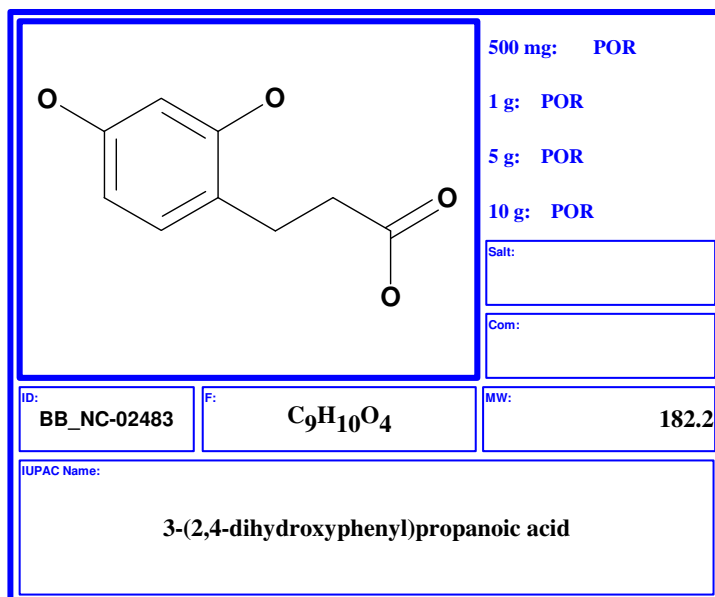
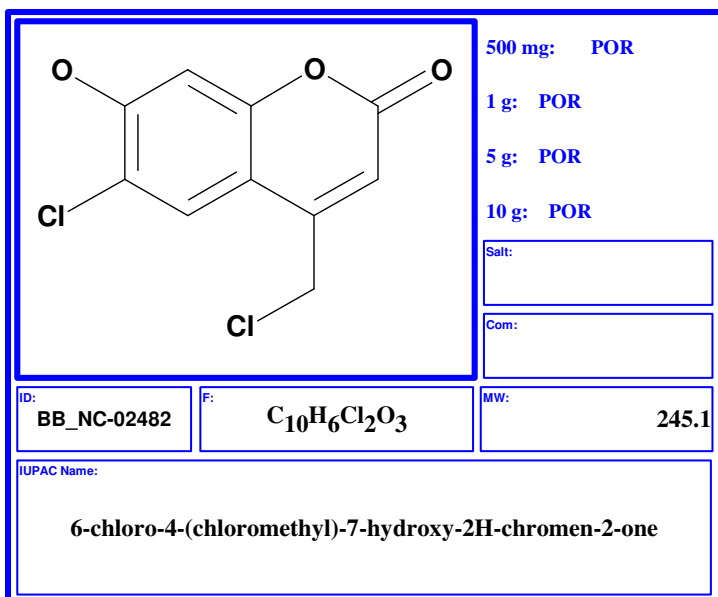
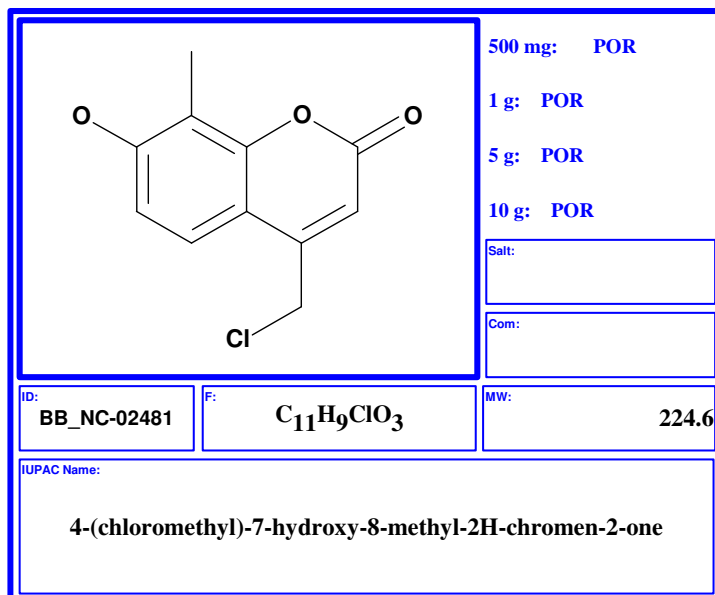
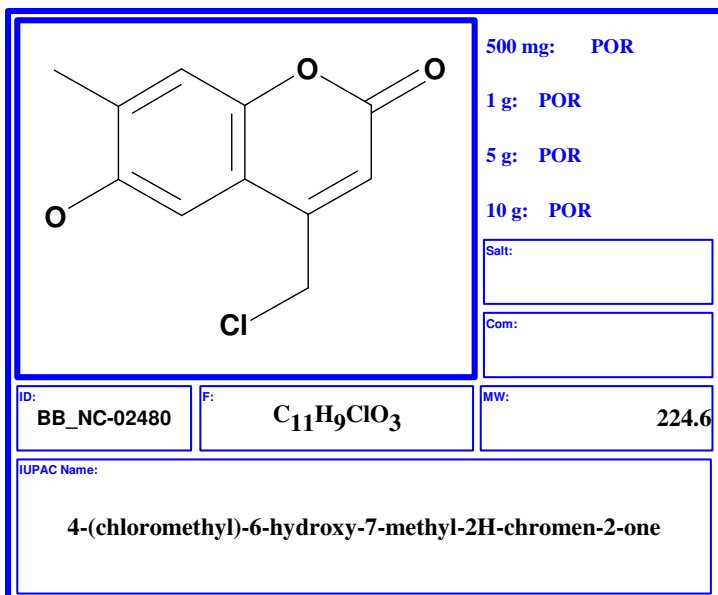
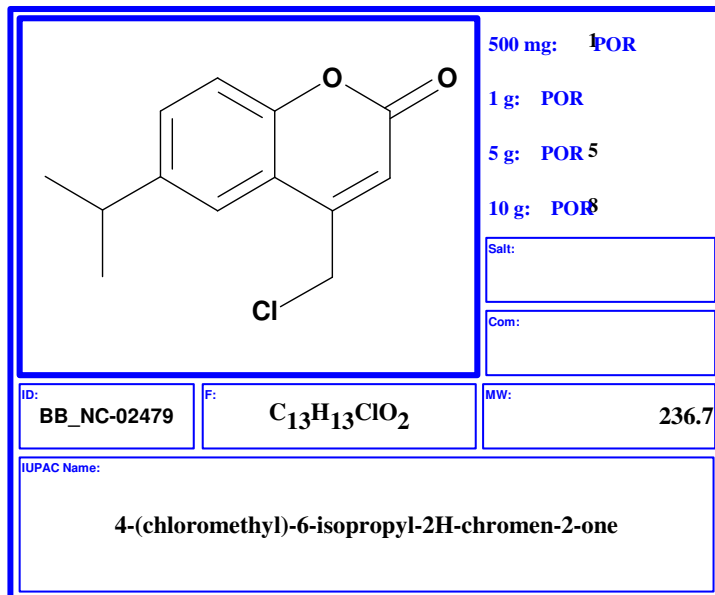
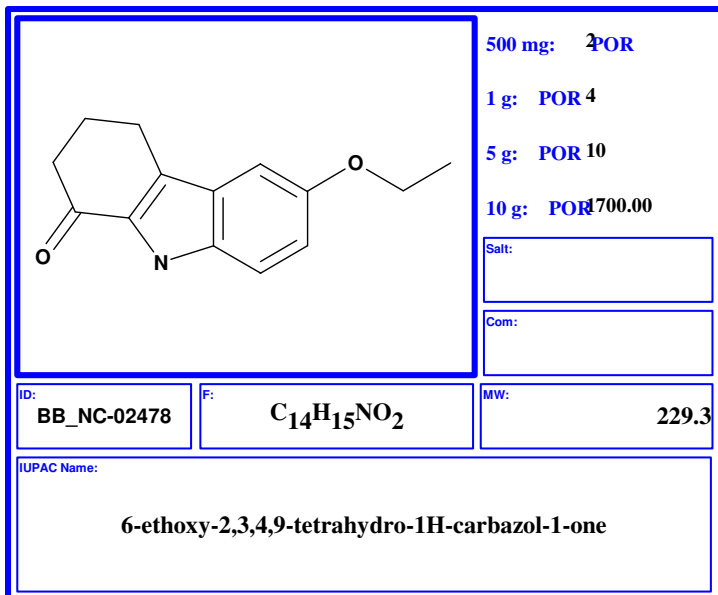
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02466	F: C <sub>10</sub> H <sub>7</sub> NO <sub>3</sub>	MW: 189.2
IUPAC Name: 3-formyl-1H-indole-2-carboxylic acid		

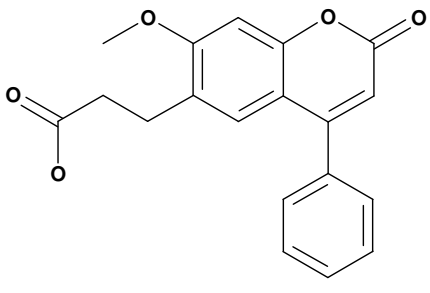
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02467	F: C <sub>10</sub> H <sub>9</sub> NO	MW: 159.2
IUPAC Name: 5-methyl-1H-indole-3-carbaldehyde		

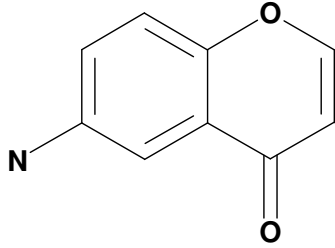
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02468	F: C <sub>9</sub> H <sub>6</sub> BrNO	MW: 224.1
IUPAC Name: 6-bromo-1H-indole-3-carbaldehyde		

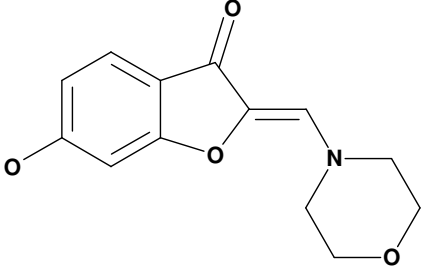
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02469	F: C <sub>4</sub> H <sub>8</sub> N <sub>2</sub> O <sub>3</sub>	MW: 132.1
IUPAC Name: (S)-2-ureidopropanoic acid		

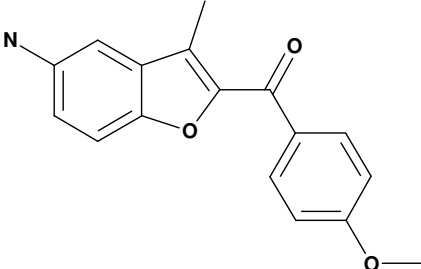


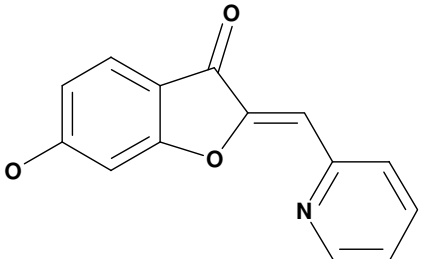


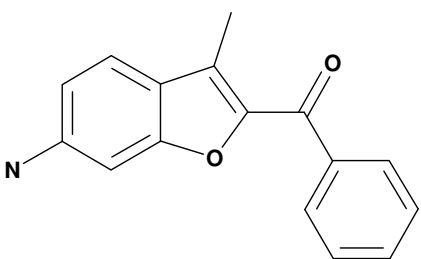
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_NC-02484	F: C <sub>19</sub> H <sub>16</sub> O <sub>5</sub>	MW: 324.3
IUPAC Name: 3-(7-methoxy-2-oxo-4-phenyl-2H-chromen-6-yl)propanoic acid		

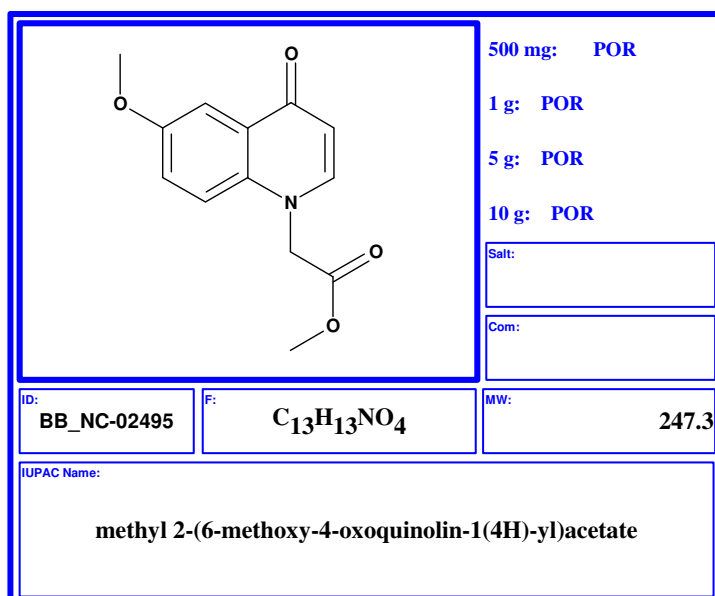
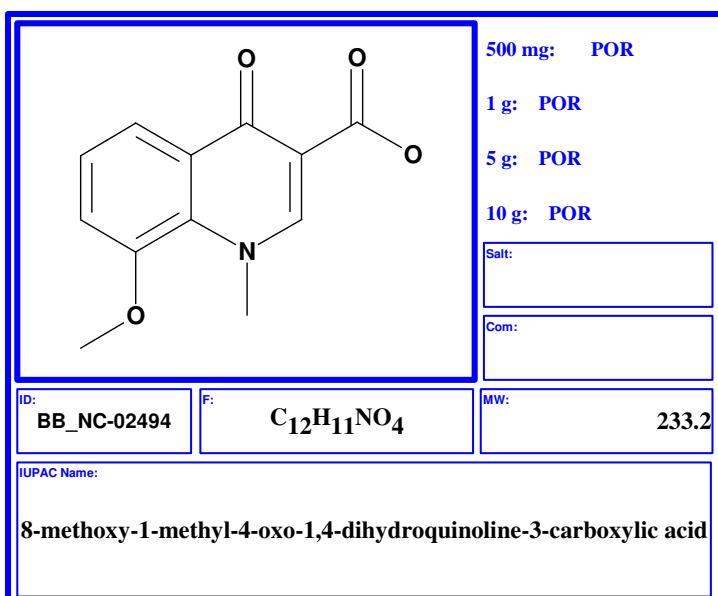
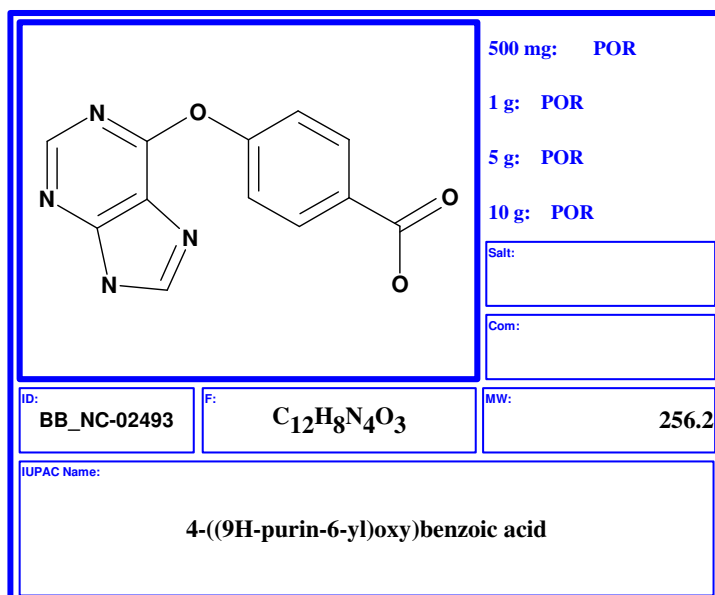
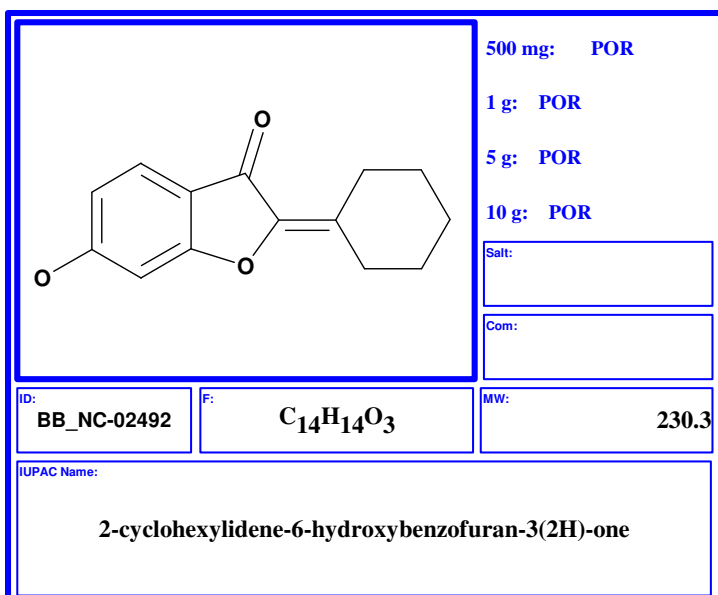
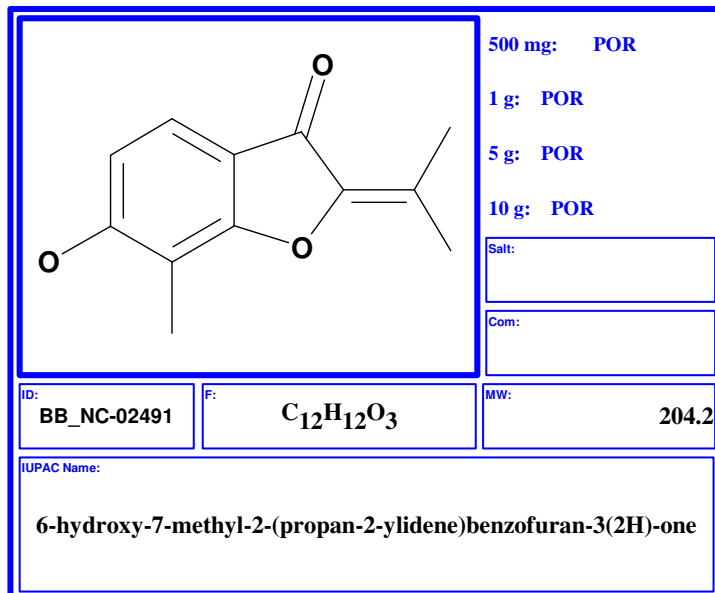
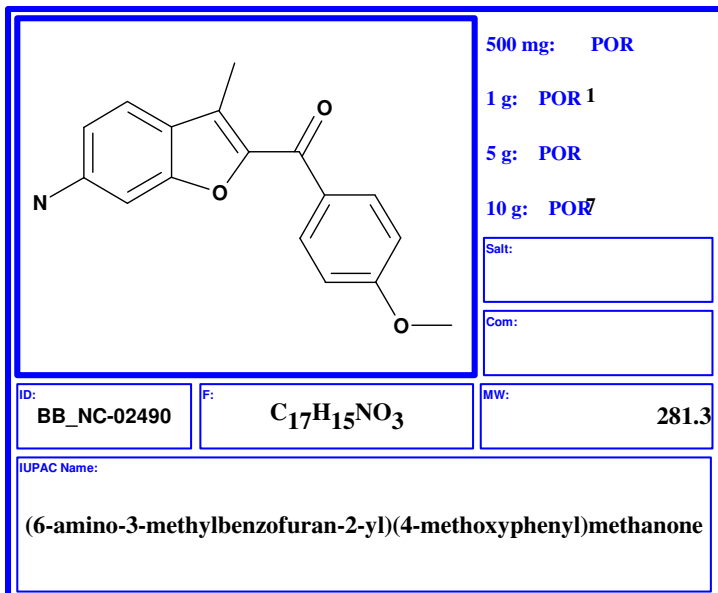
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_NC-02485	F: C <sub>9</sub> H <sub>7</sub> NO <sub>2</sub>	MW: 161.2
IUPAC Name: 6-amino-4H-chromen-4-one		

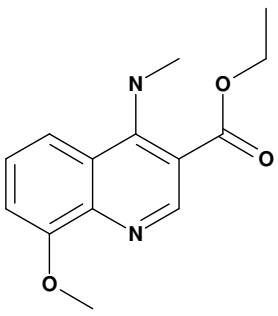
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02486	F: C <sub>13</sub> H <sub>13</sub> NO <sub>4</sub>	MW: 247.3
IUPAC Name: (Z)-6-hydroxy-2-(morpholinomethylene)benzofuran-3(2H)-one		

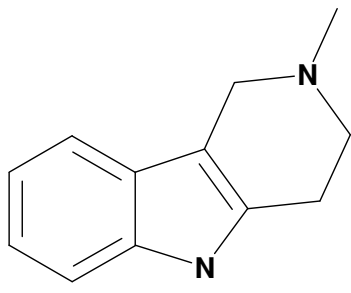
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02487	F: C <sub>17</sub> H <sub>15</sub> NO <sub>3</sub>	MW: 281.3
IUPAC Name: (5-amino-3-methylbenzofuran-2-yl)(4-methoxyphenyl)methanone		

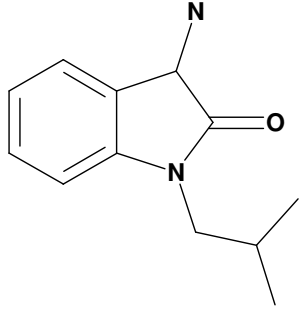
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02488	F: C <sub>14</sub> H <sub>9</sub> NO <sub>3</sub>	MW: 239.2
IUPAC Name: (Z)-6-hydroxy-2-(pyridin-2-ylmethylene)benzofuran-3(2H)-one		

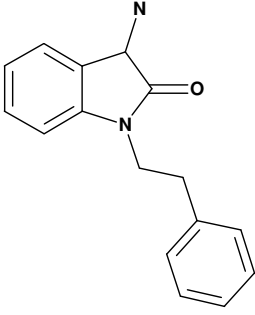
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02489	F: C <sub>16</sub> H <sub>13</sub> NO <sub>2</sub>	MW: 251.3
IUPAC Name: (6-amino-3-methylbenzofuran-2-yl)(phenyl)methanone		

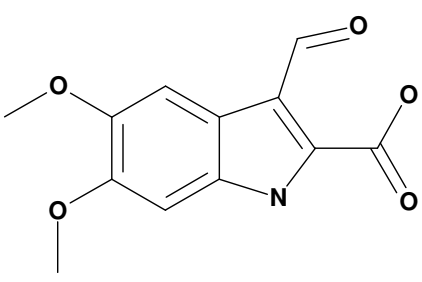


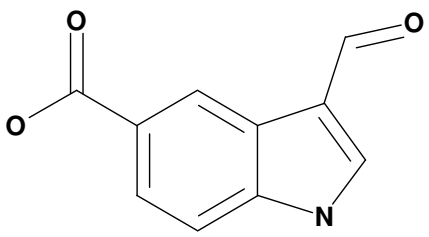
		500 mg: POR
		1 g: POR <sup>1</sup>
		5 g: POR
		10 g: POR <sup>7</sup>
Salt:		
Com:		
ID: BB_NC-02496	F: C <sub>14</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub>	MW: 260.3
IUPAC Name: ethyl 8-methoxy-4-(methylamino)quinoline-3-carboxylate		

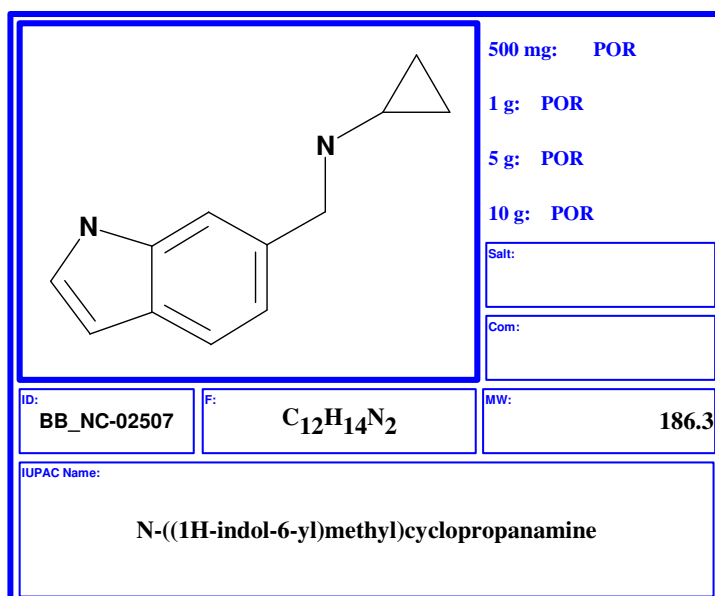
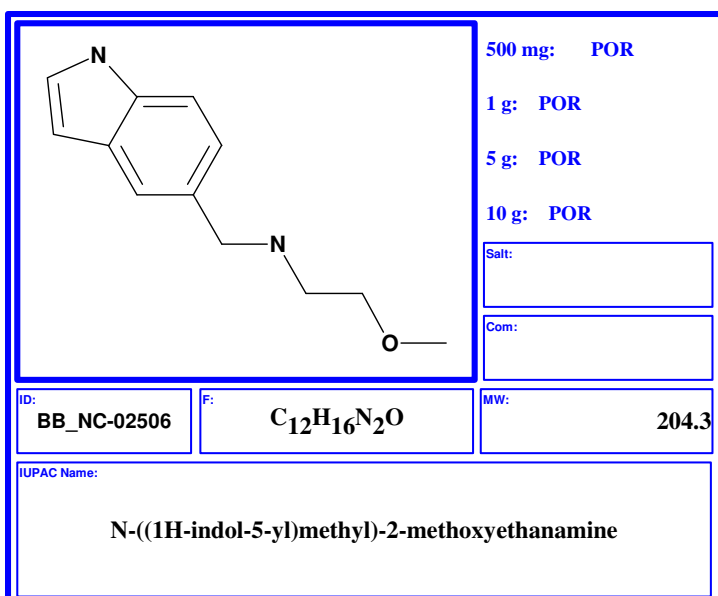
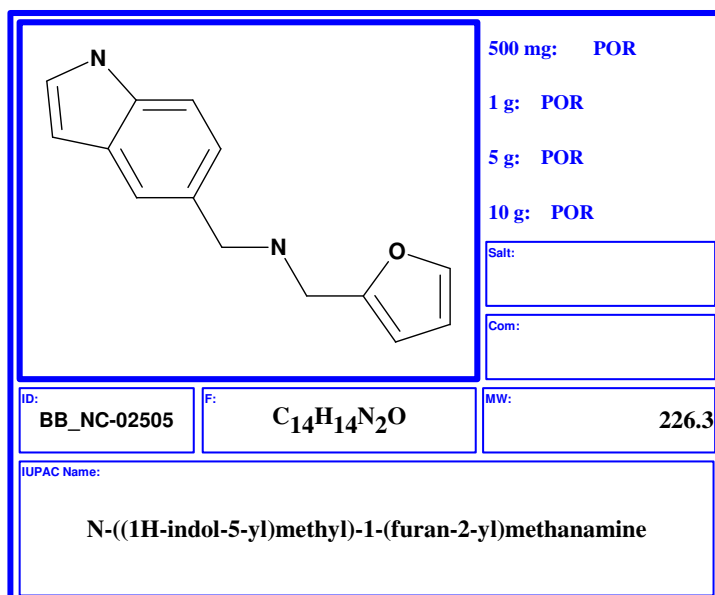
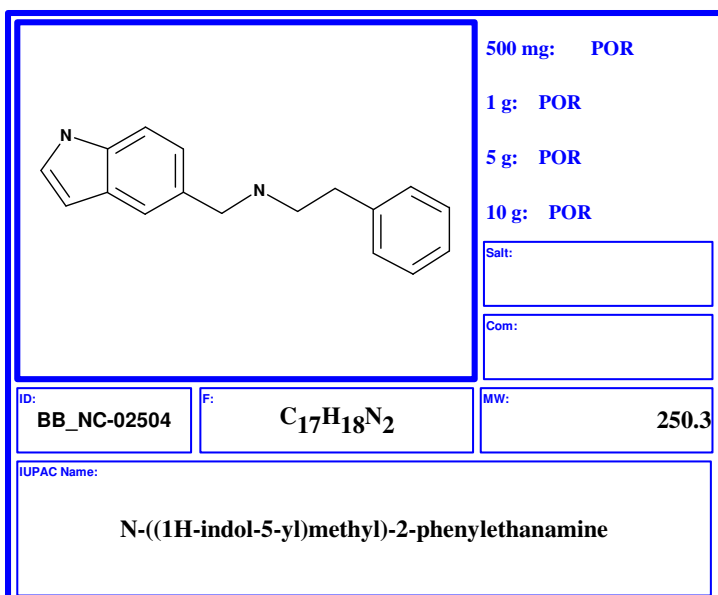
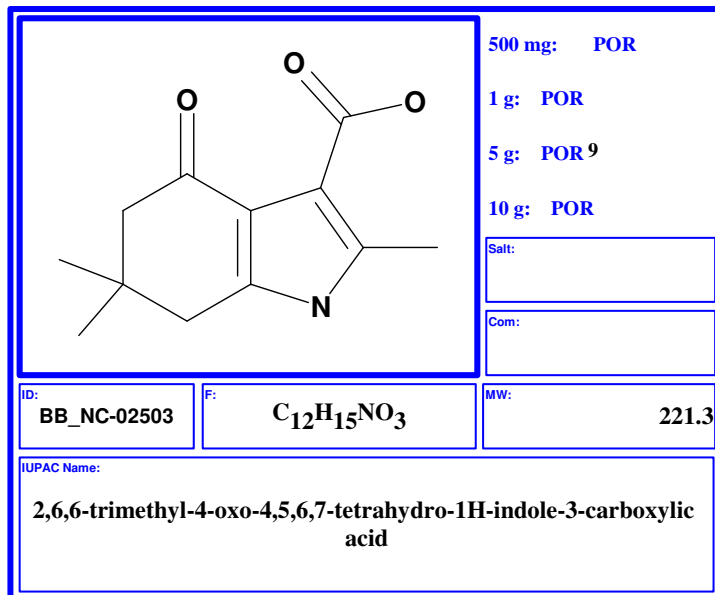
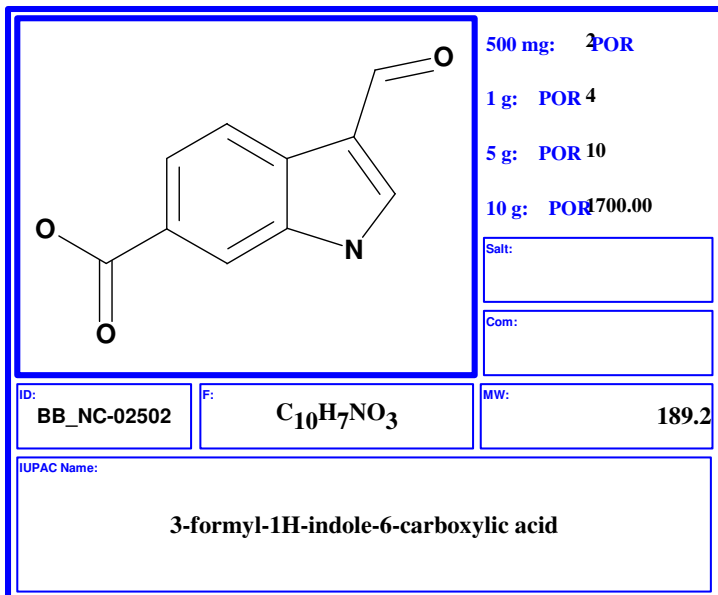
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02497	F: C <sub>12</sub> H <sub>14</sub> N <sub>2</sub>	MW: 186.3
IUPAC Name: 2-methyl-2,3,4,5-tetrahydro-1H-pyrido[4,3-b]indole		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02498	F: C <sub>12</sub> H <sub>16</sub> N <sub>2</sub> O	MW: 204.3
IUPAC Name: 3-amino-1-isobutylindolin-2-one		

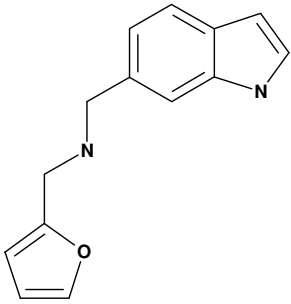
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02499	F: C <sub>16</sub> H <sub>16</sub> N <sub>2</sub> O	MW: 252.3
IUPAC Name: 3-amino-1-phenethylindolin-2-one		

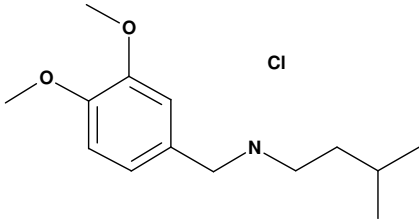
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02500	F: C <sub>12</sub> H <sub>11</sub> NO <sub>5</sub>	MW: 249.2
IUPAC Name: 3-formyl-5,6-dimethoxy-1H-indole-2-carboxylic acid		

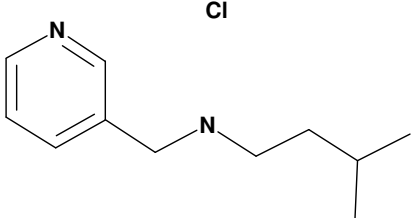
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02501	F: C <sub>10</sub> H <sub>7</sub> NO <sub>3</sub>	MW: 189.2
IUPAC Name: 3-formyl-1H-indole-5-carboxylic acid		

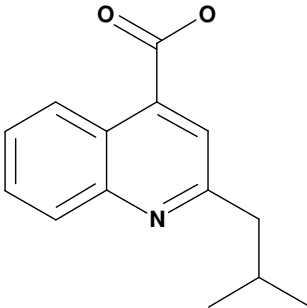


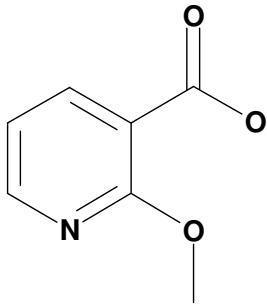


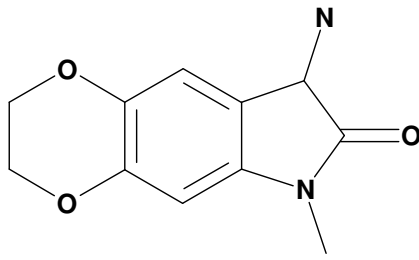
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 5</b>
		10 g: <b>POR 8</b>
Salt:		
Com:		
ID: <b>BB_NC-02508</b>	F: <b>C<sub>14</sub>H<sub>14</sub>N<sub>2</sub>O</b>	MW: <b>226.3</b>
IUPAC Name: <b>N-((1H-indol-6-yl)methyl)-1-(furan-2-yl)methanamine</b>		

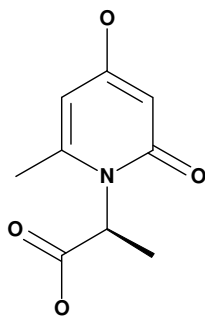
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 9</b>
		10 g: <b>POR</b>
Salt:		<b>HCl</b>
Com:		
ID: <b>BB_NC-02509</b>	F: <b>C<sub>14</sub>H<sub>24</sub>ClNO<sub>2</sub></b>	MW: <b>273.8</b>
IUPAC Name: <b>N-(3,4-dimethoxybenzyl)-3-methylbutan-1-amine hydrochloride</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		<b>HCl</b>
Com:		
ID: <b>BB_NC-02510</b>	F: <b>C<sub>11</sub>H<sub>19</sub>ClN<sub>2</sub></b>	MW: <b>214.7</b>
IUPAC Name: <b>3-methyl-N-(pyridin-3-ylmethyl)butan-1-amine hydrochloride</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_NC-02511</b>	F: <b>C<sub>14</sub>H<sub>15</sub>NO<sub>2</sub></b>	MW: <b>229.3</b>
IUPAC Name: <b>2-isobutylquinoline-4-carboxylic acid</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_NC-02512</b>	F: <b>C<sub>7</sub>H<sub>7</sub>NO<sub>3</sub></b>	MW: <b>153.1</b>
IUPAC Name: <b>2-methoxynicotinic acid</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_NC-02514</b>	F: <b>C<sub>11</sub>H<sub>12</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>220.2</b>
IUPAC Name: <b>8-amino-6-methyl-6,8-dihydro-2H-[1,4]dioxino[2,3-f]indol-7(3H)-one</b>		



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR 7

Salt:

Com:

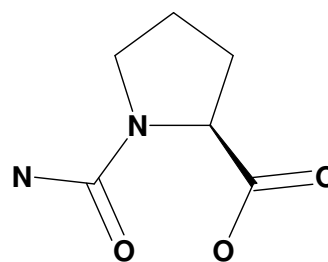
ID: BB\_NC-02516

F: C<sub>9</sub>H<sub>11</sub>NO<sub>4</sub>

MW: 197.2

IUPAC Name:

(S)-2-(4-hydroxy-6-methyl-2-oxopyridin-1(2H)-yl)propanoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

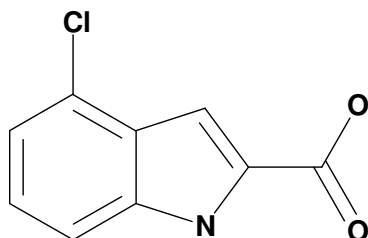
ID: BB\_NC-02517

F: C<sub>6</sub>H<sub>10</sub>N<sub>2</sub>O<sub>3</sub>

MW: 158.2

IUPAC Name:

(S)-1-carbamoylpyrrolidine-2-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

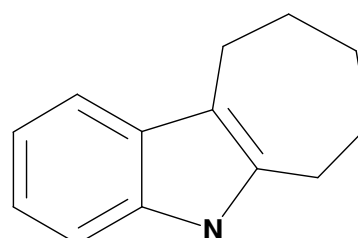
ID: BB\_NC-02518

F: C<sub>9</sub>H<sub>6</sub>ClNO<sub>2</sub>

MW: 195.6

IUPAC Name:

4-chloro-1H-indole-2-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

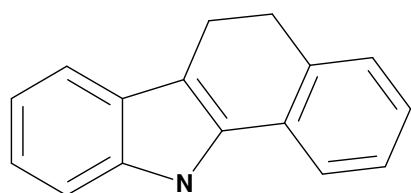
ID: BB\_NC-02519

F: C<sub>13</sub>H<sub>15</sub>N

MW: 185.3

IUPAC Name:

5,6,7,8,9,10-hexahydrocyclohepta[b]indole



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

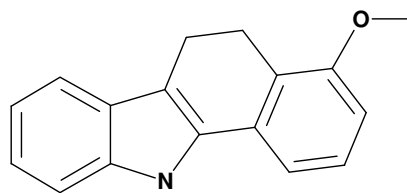
ID: BB\_NC-02520

F: C<sub>16</sub>H<sub>13</sub>N

MW: 219.3

IUPAC Name:

6,11-dihydro-5H-benzo[a]carbazole



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

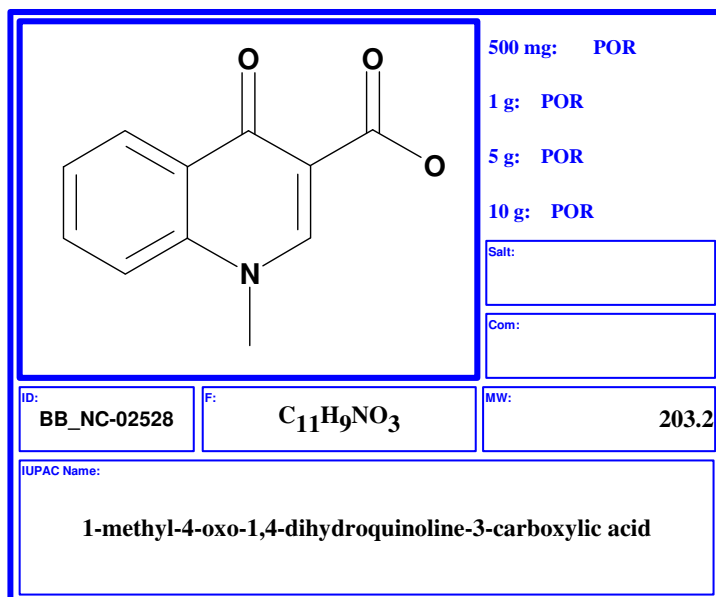
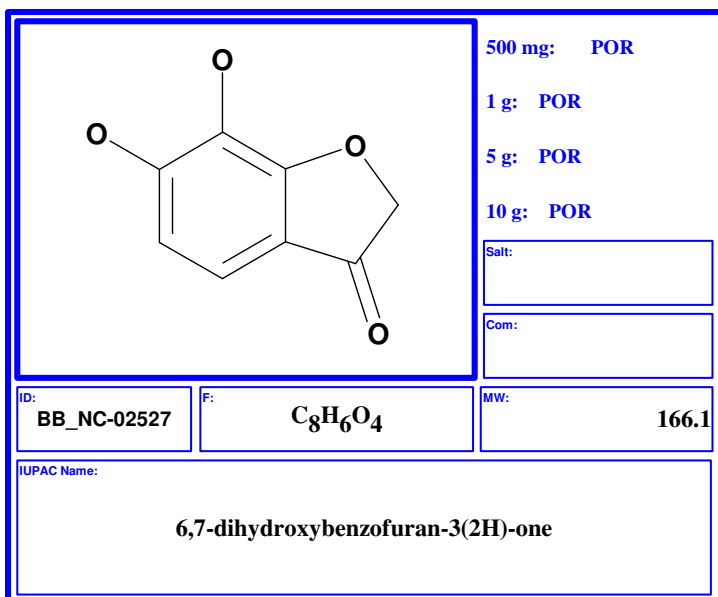
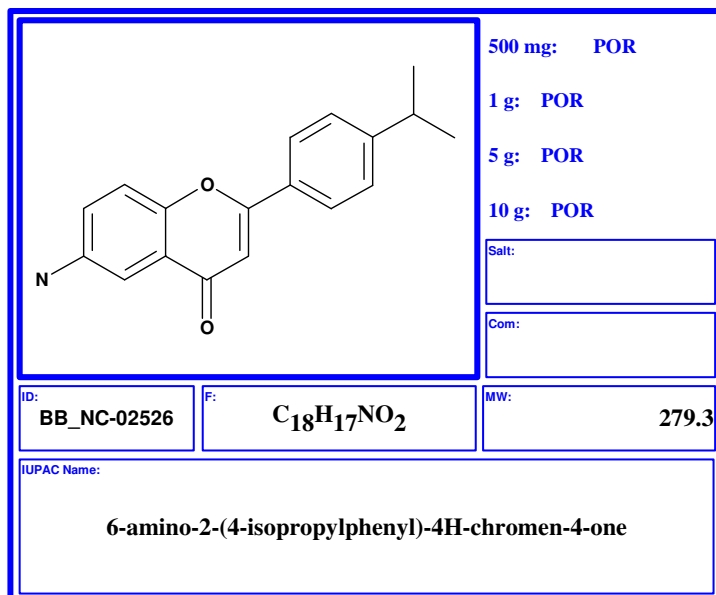
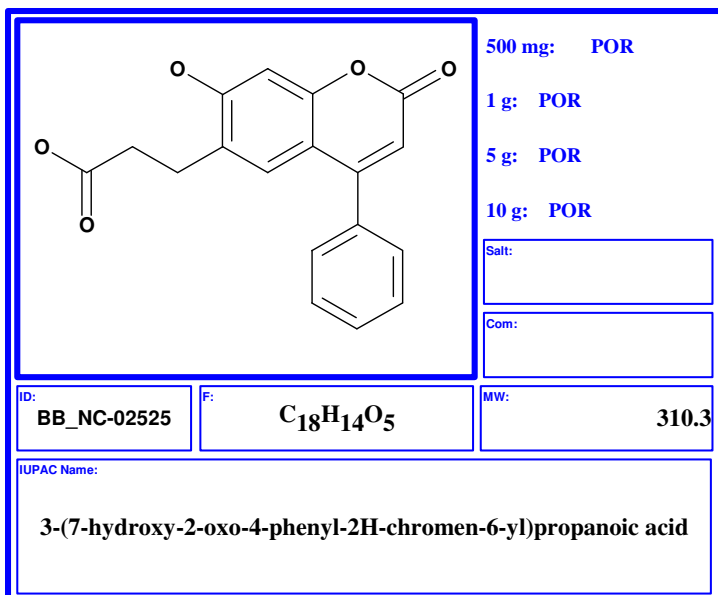
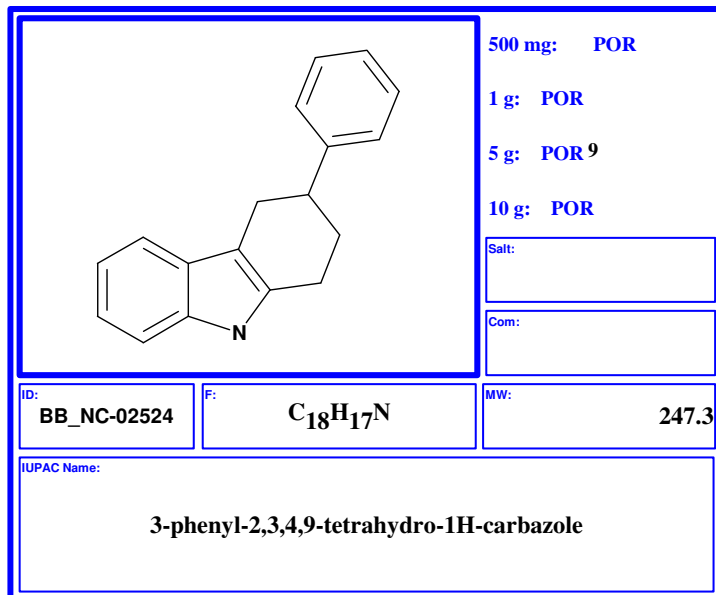
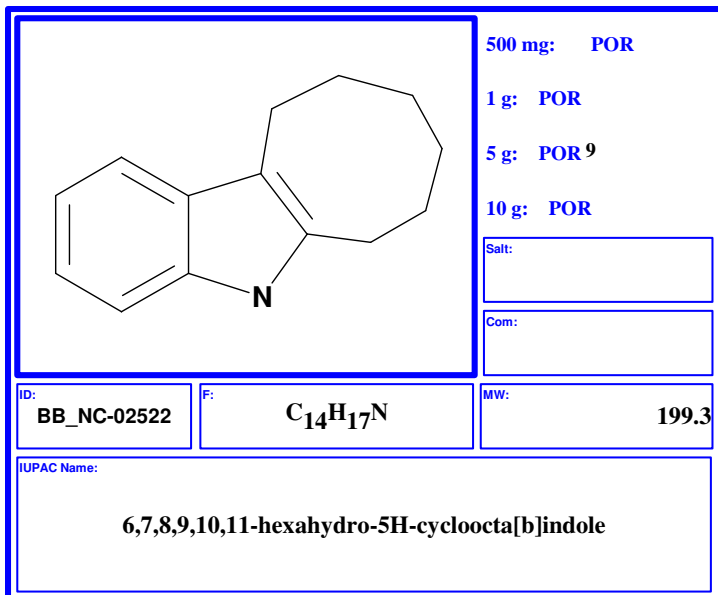
ID: BB\_NC-02521

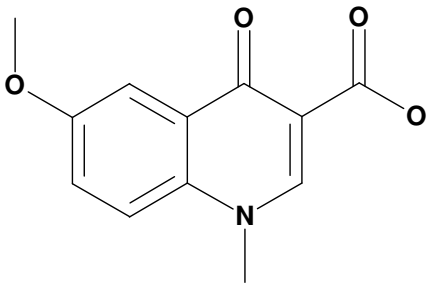
F: C<sub>17</sub>H<sub>15</sub>NO

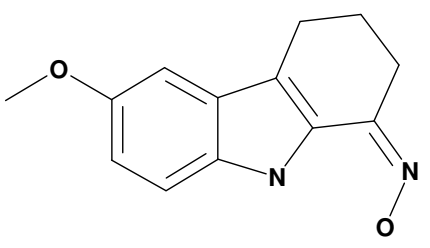
MW: 249.3

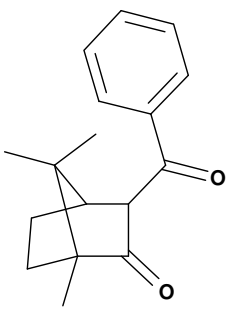
IUPAC Name:

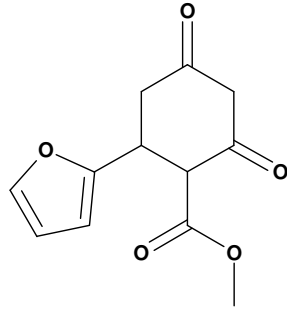
4-methoxy-6,11-dihydro-5H-benzo[a]carbazole

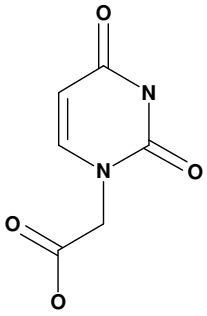


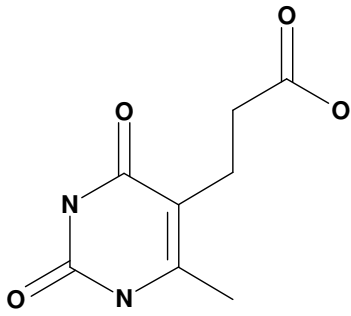
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02529	F: C <sub>12</sub> H <sub>11</sub> NO <sub>4</sub>	MW: 233.2
IUPAC Name: 6-methoxy-1-methyl-4-oxo-1,4-dihydroquinoline-3-carboxylic acid		

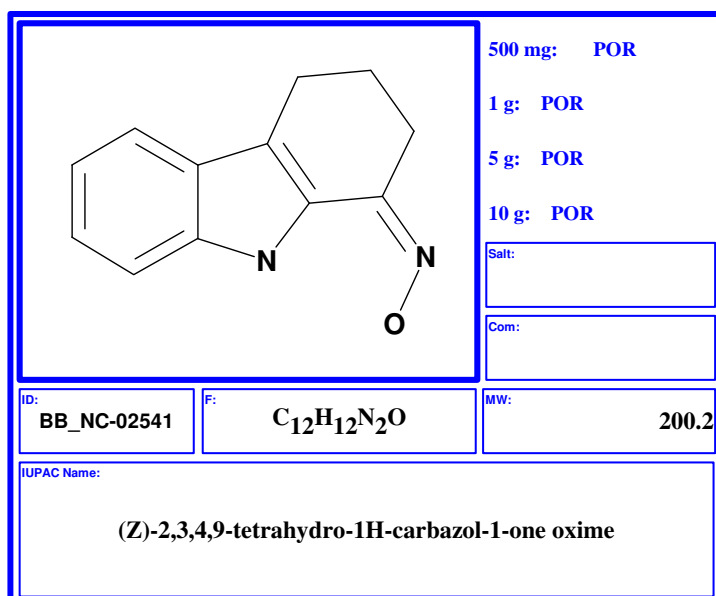
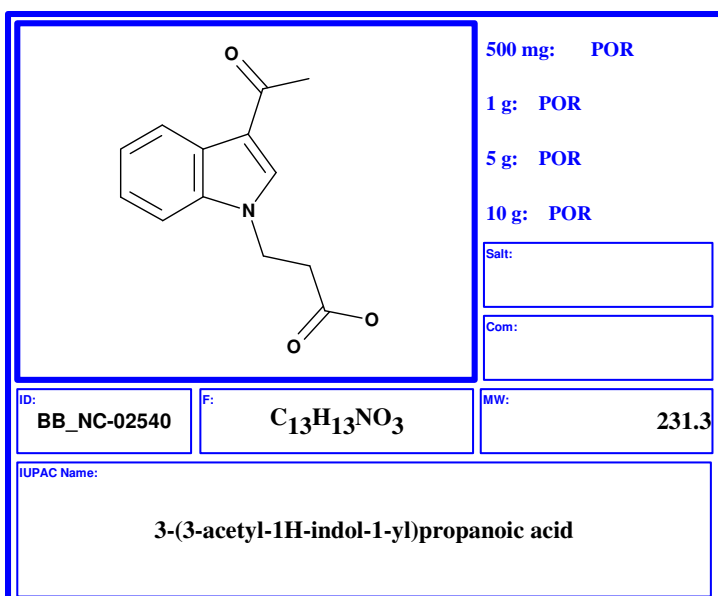
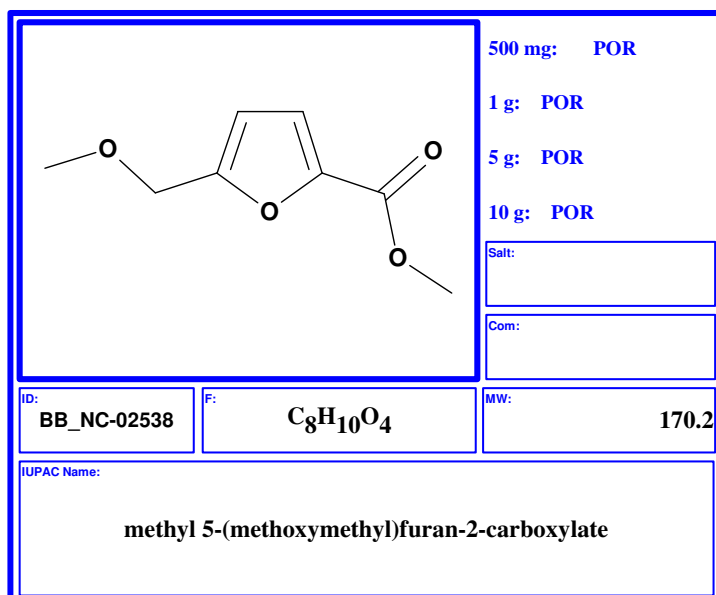
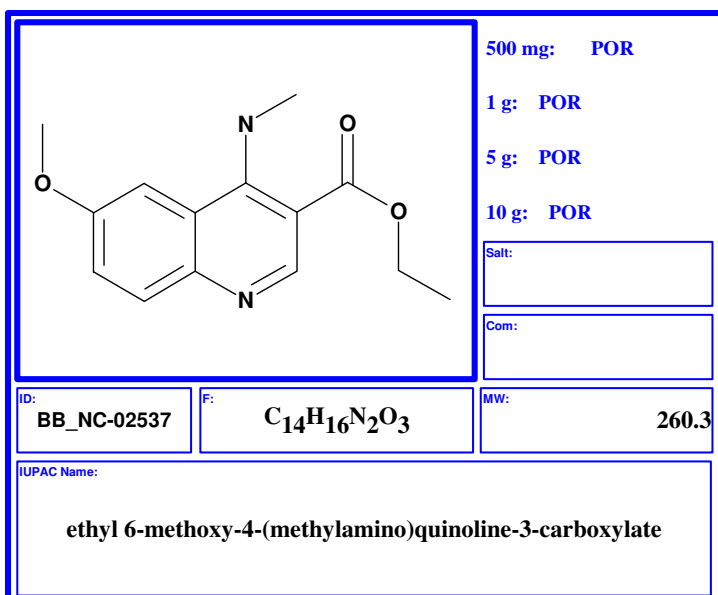
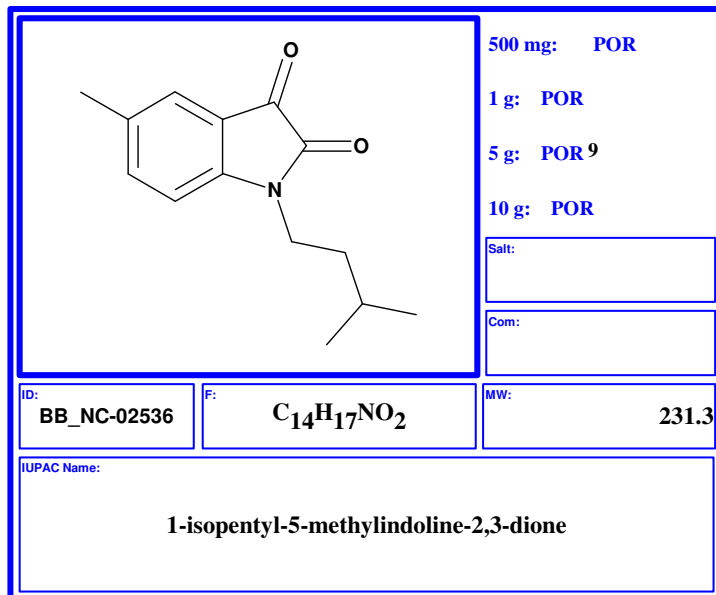
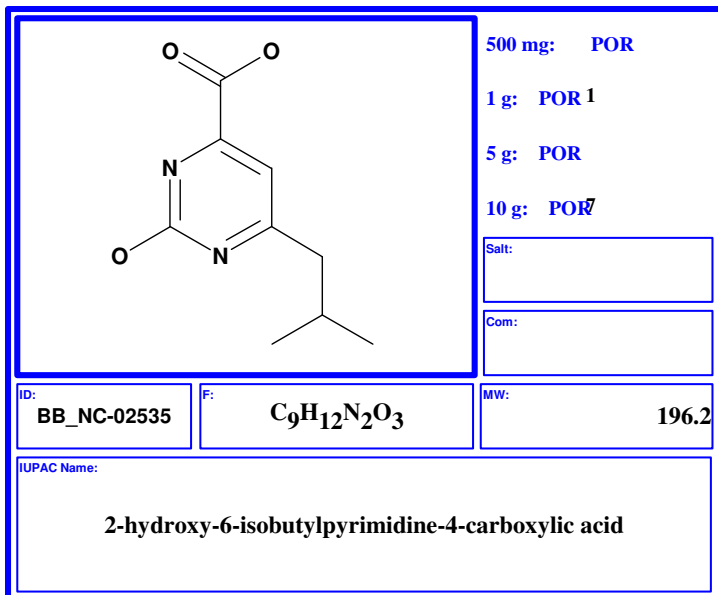
		500 mg: POR
		1 g: POR
		5 g: POR 9
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02530	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub>	MW: 230.3
IUPAC Name: (Z)-6-methoxy-2,3,4,9-tetrahydro-1H-carbazol-1-one oxime		

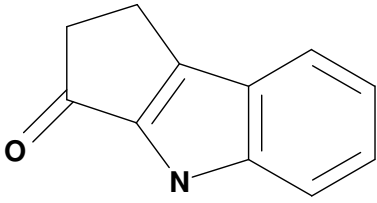
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02531	F: C <sub>17</sub> H <sub>20</sub> O <sub>2</sub>	MW: 256.3
IUPAC Name: (1S,4R)-3-benzoyl-1,7,7-trimethylbicyclo[2.2.1]heptan-2-one		

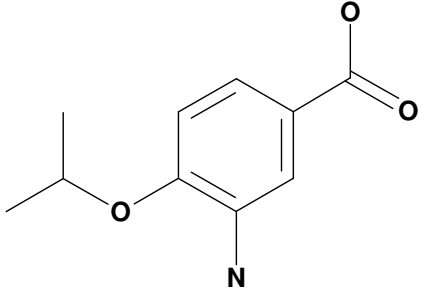
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02532	F: C <sub>12</sub> H <sub>12</sub> O <sub>5</sub>	MW: 236.2
IUPAC Name: methyl 2-(furan-2-yl)-4,6-dioxocyclohexanecarboxylate		

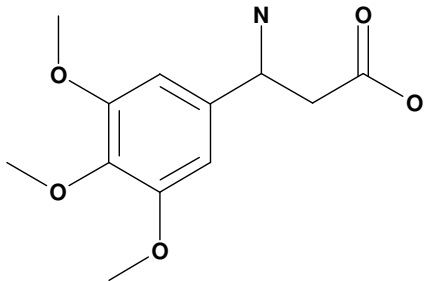
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02533	F: C <sub>6</sub> H <sub>6</sub> N <sub>2</sub> O <sub>4</sub>	MW: 170.1
IUPAC Name: 2-(2,4-dioxo-3,4-dihydropyrimidin-1(2H)-yl)acetic acid		

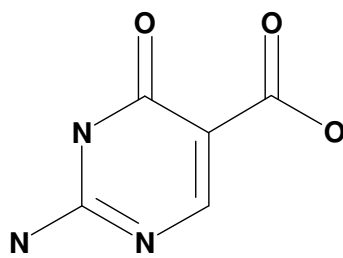
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02534	F: C <sub>8</sub> H <sub>10</sub> N <sub>2</sub> O <sub>4</sub>	MW: 198.2
IUPAC Name: 3-(6-methyl-2,4-dioxo-1,2,3,4-tetrahydropyrimidin-5-yl)propanoic acid		

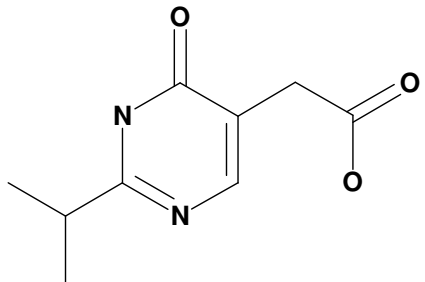


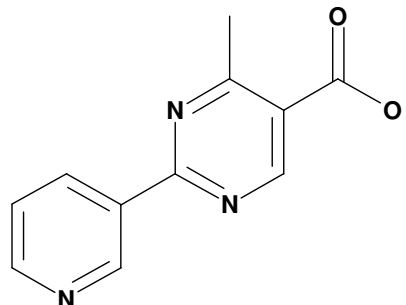
	500 mg: <b>2</b> POR	
	1 g: <b>POR 4</b>	
	5 g: <b>POR 10</b>	
	10 g: <b>POR 1700.00</b>	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: <b>BB_NC-02542</b>	F: <b>C<sub>11</sub>H<sub>9</sub>NO</b>	MW: <b>171.2</b>
IUPAC Name: <b>1,2-dihydrocyclopenta[b]indol-3(4H)-one</b>		

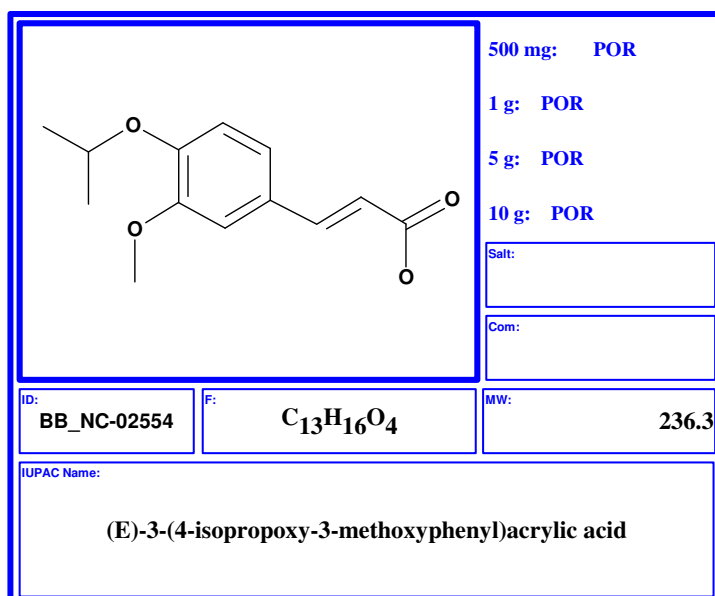
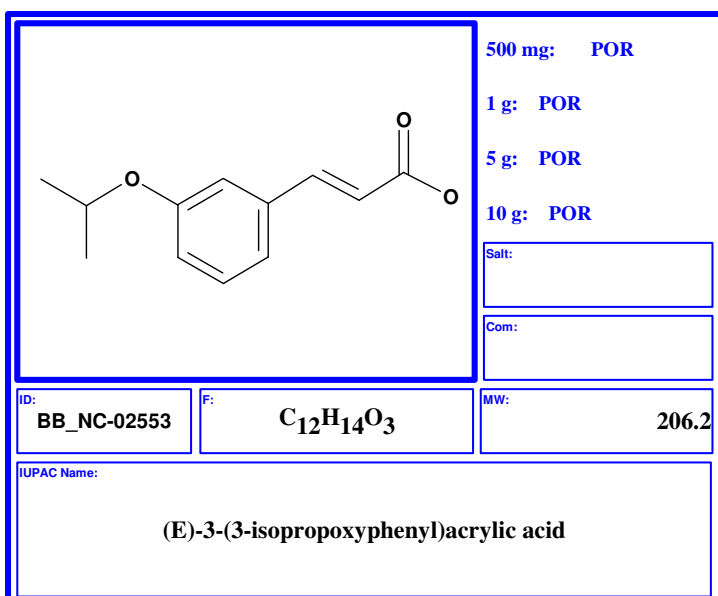
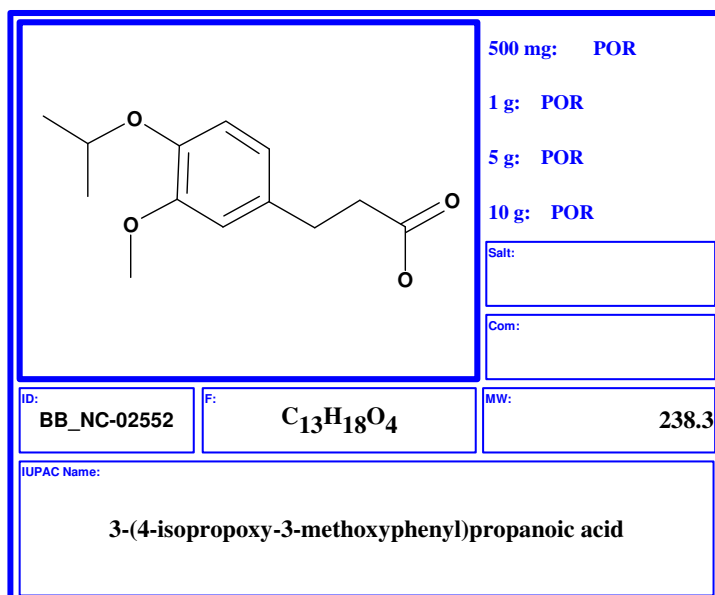
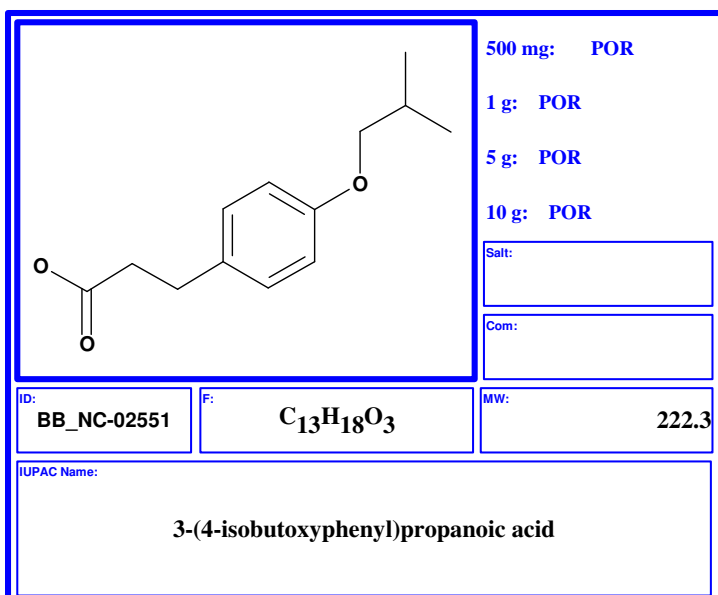
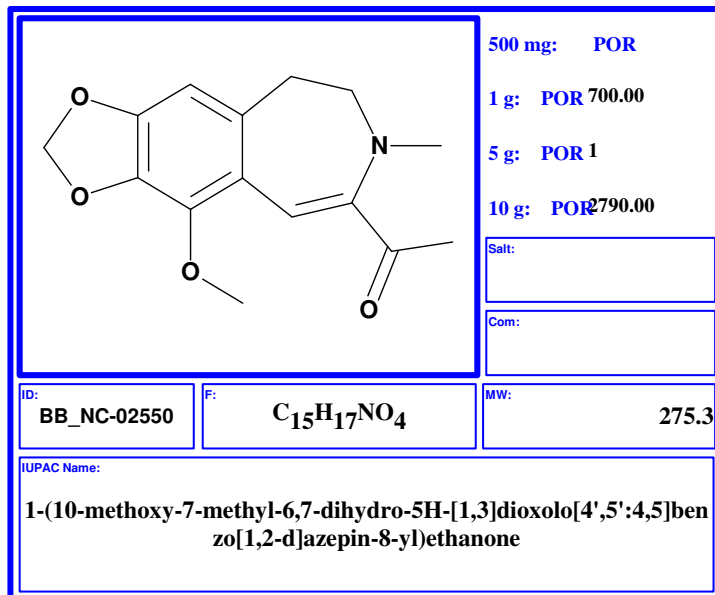
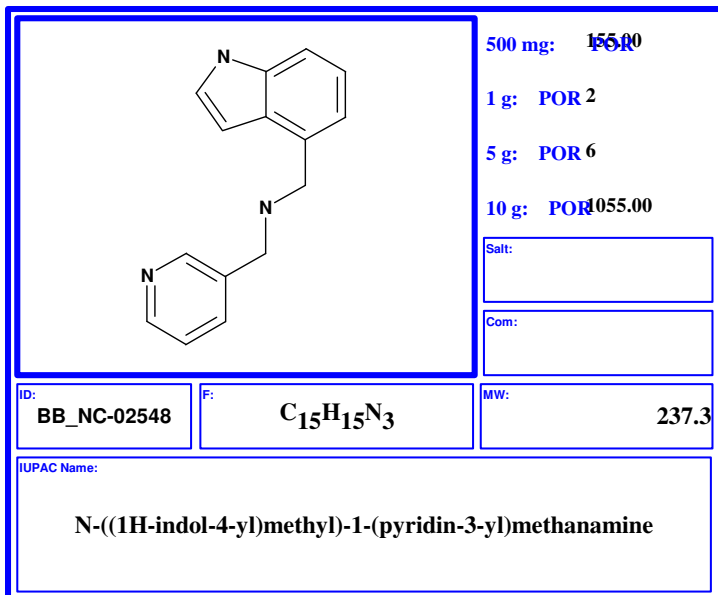
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR</b>	
	10 g: <b>POR</b>	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: <b>BB_NC-02543</b>	F: <b>C<sub>10</sub>H<sub>13</sub>NO<sub>3</sub></b>	MW: <b>195.2</b>
IUPAC Name: <b>3-amino-4-isopropoxybenzoic acid</b>		

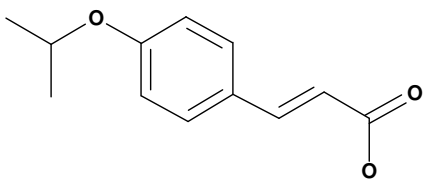
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR</b>	
	10 g: <b>POR</b>	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: <b>BB_NC-02544</b>	F: <b>C<sub>12</sub>H<sub>17</sub>NO<sub>5</sub></b>	MW: <b>255.3</b>
IUPAC Name: <b>3-amino-3-(3,4,5-trimethoxyphenyl)propanoic acid</b>		

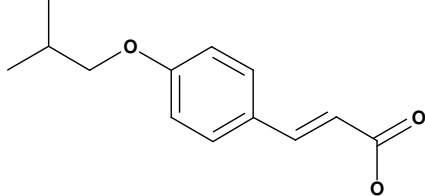
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR</b>	
	10 g: <b>POR</b>	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: <b>BB_NC-02545</b>	F: <b>C<sub>5</sub>H<sub>5</sub>N<sub>3</sub>O<sub>3</sub></b>	MW: <b>155.1</b>
IUPAC Name: <b>2-amino-6-oxo-1,6-dihydropyrimidine-5-carboxylic acid</b>		

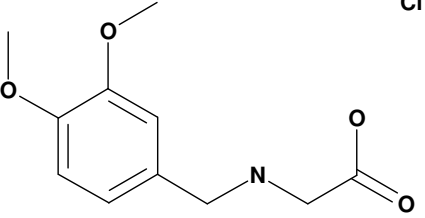
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR</b>	
	10 g: <b>POR</b>	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: <b>BB_NC-02546</b>	F: <b>C<sub>9</sub>H<sub>12</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>196.2</b>
IUPAC Name: <b>2-(2-isopropyl-6-oxo-1,6-dihydropyrimidin-5-yl)acetic acid</b>		

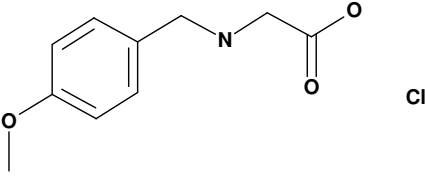
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR</b>	
	10 g: <b>POR</b>	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: <b>BB_NC-02547</b>	F: <b>C<sub>11</sub>H<sub>9</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>215.2</b>
IUPAC Name: <b>4-methyl-2-(pyridin-3-yl)pyrimidine-5-carboxylic acid</b>		

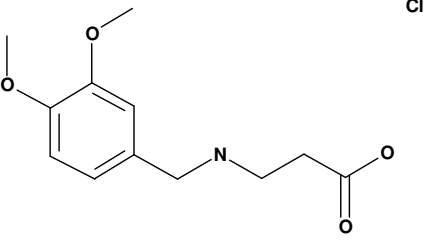


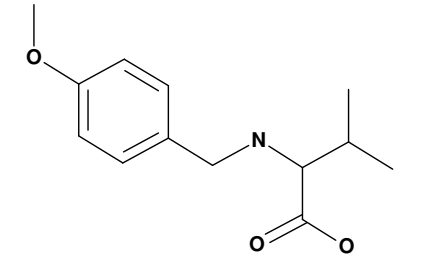
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt:
Com:		
ID: <b>BB_NC-02555</b>	F: <b>C<sub>12</sub>H<sub>14</sub>O<sub>3</sub></b>	MW: <b>206.2</b>
IUPAC Name:		
<b>(E)-3-(4-isopropoxyphenyl)acrylic acid</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt:
Com:		
ID: <b>BB_NC-02556</b>	F: <b>C<sub>13</sub>H<sub>16</sub>O<sub>3</sub></b>	MW: <b>220.3</b>
IUPAC Name:		
<b>(E)-3-(4-isobutoxyphenyl)acrylic acid</b>		

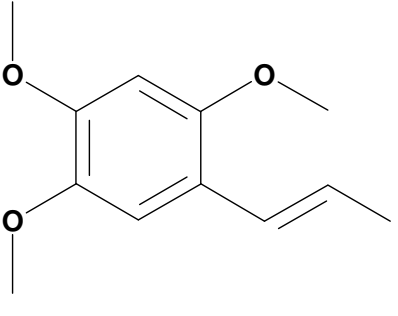
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <b>HCl</b>
Com:		
ID: <b>BB_NC-02557</b>	F: <b>C<sub>11</sub>H<sub>16</sub>ClNO<sub>4</sub></b>	MW: <b>261.7</b>
IUPAC Name:		
<b>2-((3,4-dimethoxybenzyl)amino)acetic acid hydrochloride</b>		

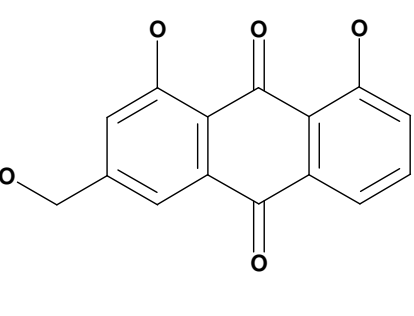
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <b>HCl</b>
Com:		
ID: <b>BB_NC-02558</b>	F: <b>C<sub>10</sub>H<sub>14</sub>ClNO<sub>3</sub></b>	MW: <b>231.7</b>
IUPAC Name:		
<b>2-((4-methoxybenzyl)amino)acetic acid hydrochloride</b>		

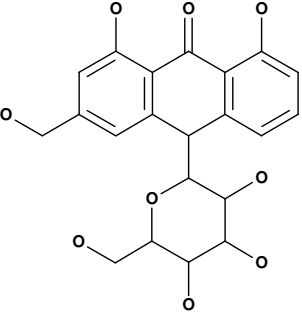
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <b>HCl</b>
Com:		
ID: <b>BB_NC-02559</b>	F: <b>C<sub>12</sub>H<sub>18</sub>ClNO<sub>4</sub></b>	MW: <b>275.7</b>
IUPAC Name:		
<b>3-((3,4-dimethoxybenzyl)amino)propanoic acid hydrochloride</b>		

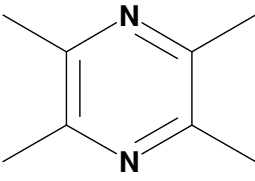
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <b>HCl</b>
Com:		
ID: <b>BB_NC-02560</b>	F: <b>C<sub>13</sub>H<sub>20</sub>ClNO<sub>3</sub></b>	MW: <b>273.8</b>
IUPAC Name:		
<b>2-((4-methoxybenzyl)amino)-3-methylbutanoic acid hydrochloride</b>		

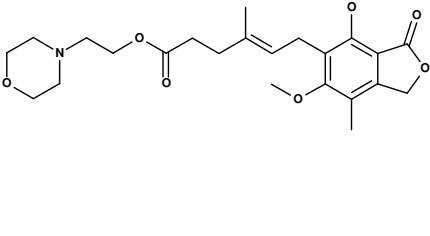


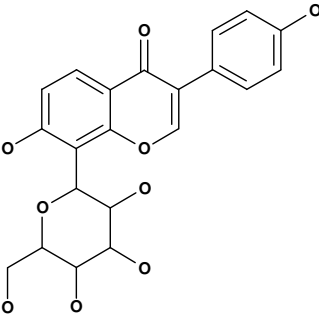
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02561	F: C <sub>12</sub> H <sub>16</sub> O <sub>3</sub>	MW: 208.3
IUPAC Name: <b>(E)-1,2,4-trimethoxy-5-(prop-1-en-1-yl)benzene</b>		

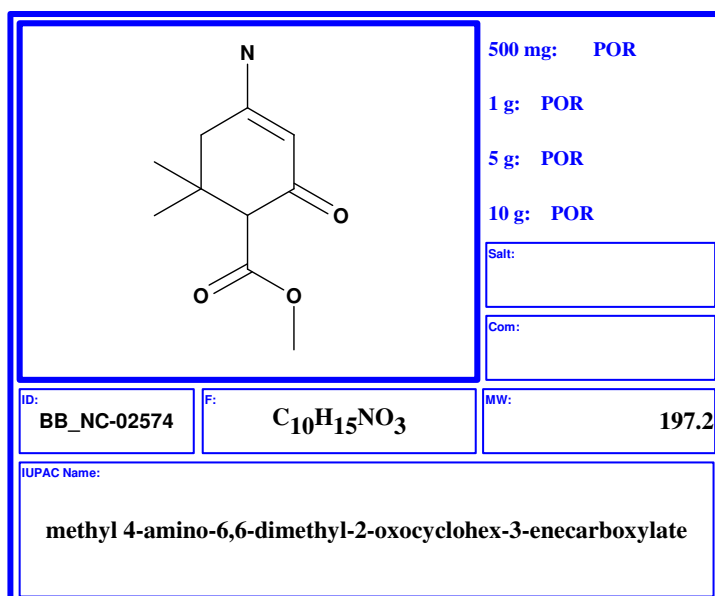
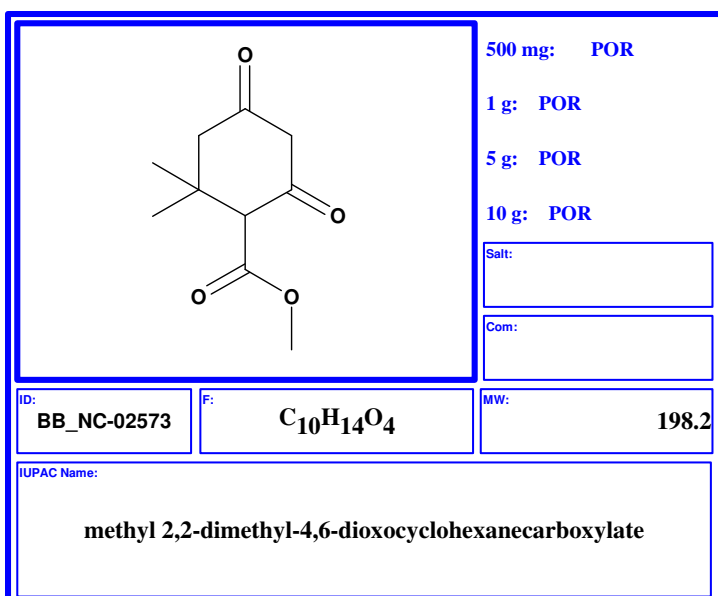
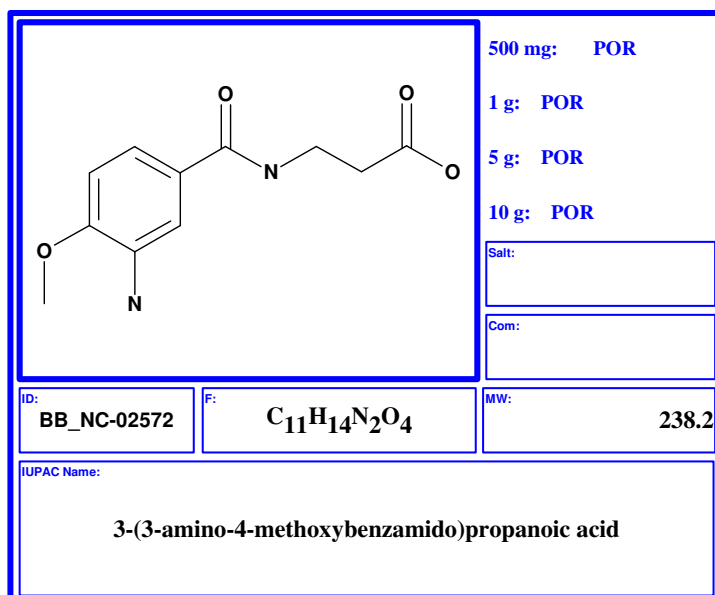
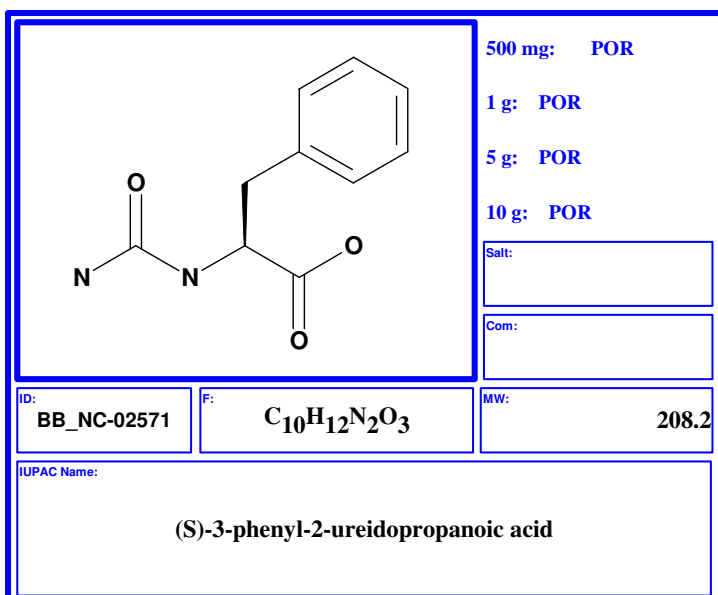
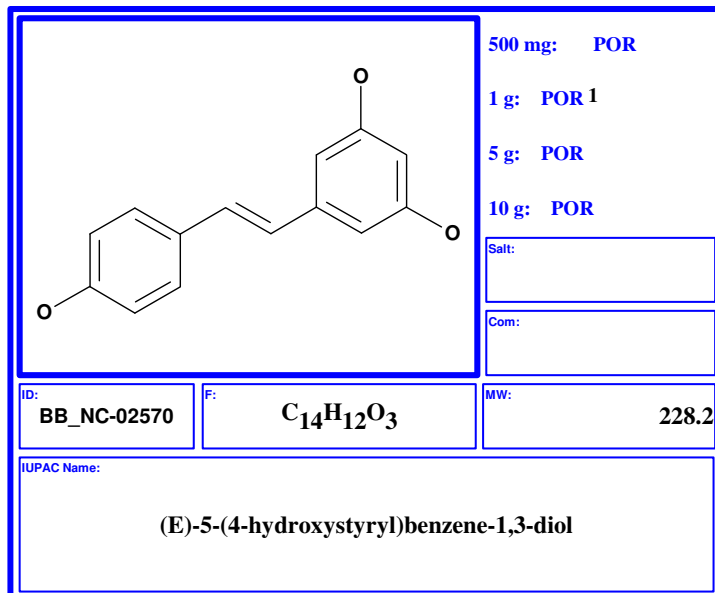
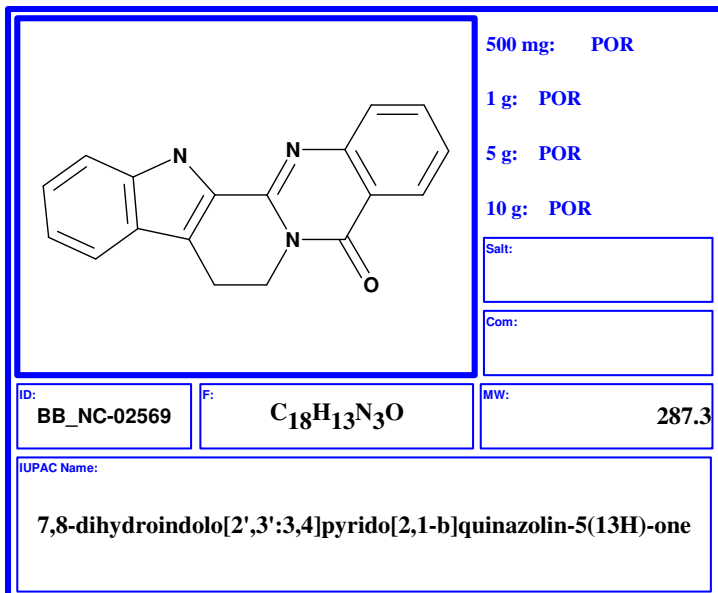
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt:		
Com:		
ID: BB_NC-02562	F: C <sub>15</sub> H <sub>10</sub> O <sub>5</sub>	MW: 270.2
IUPAC Name: <b>1,8-dihydroxy-3-(hydroxymethyl)anthracene-9,10-dione</b>		

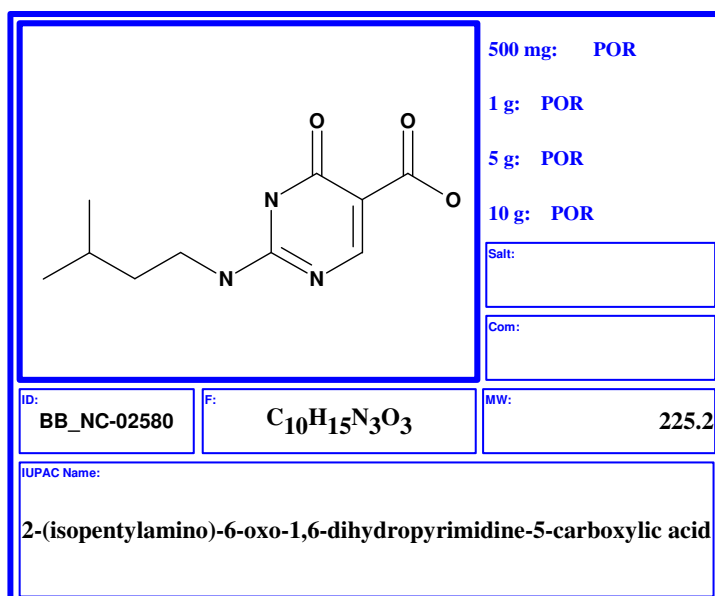
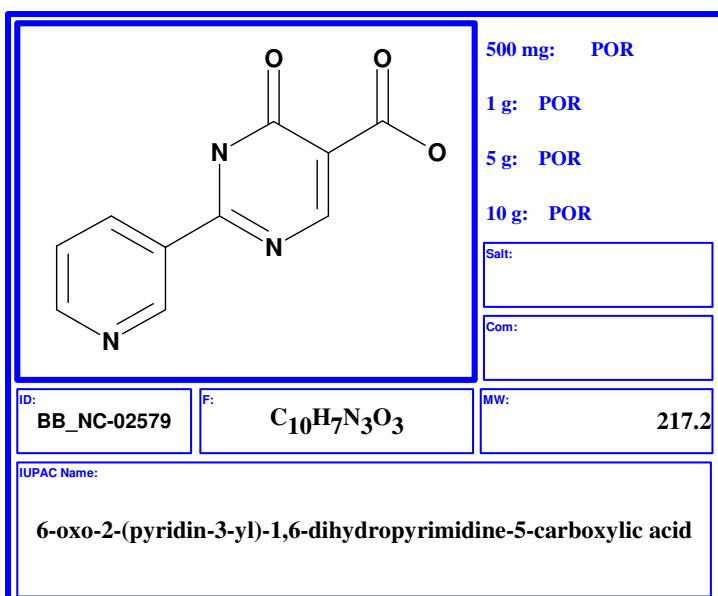
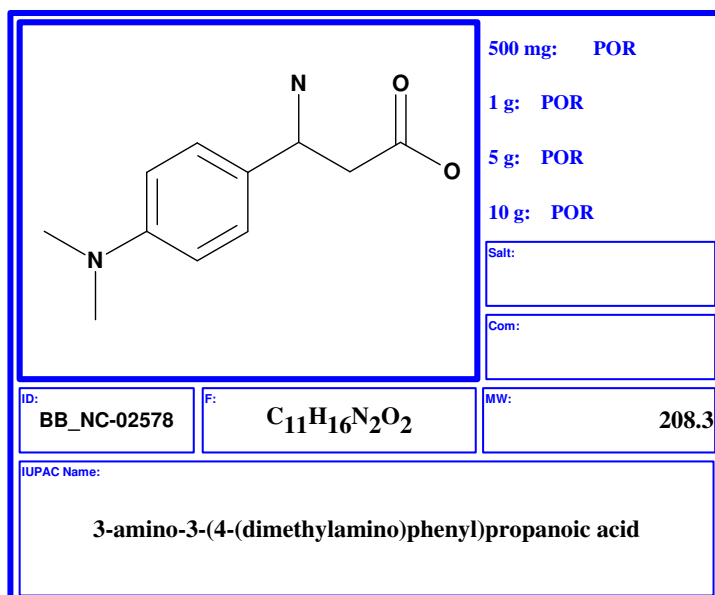
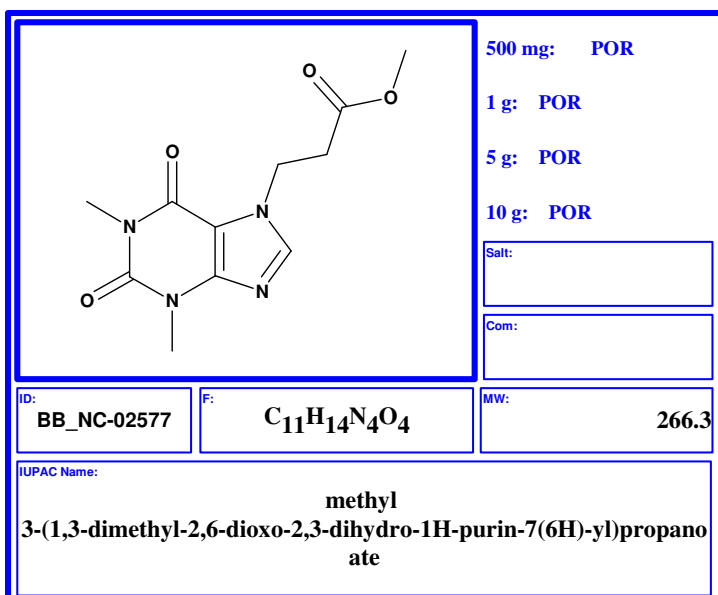
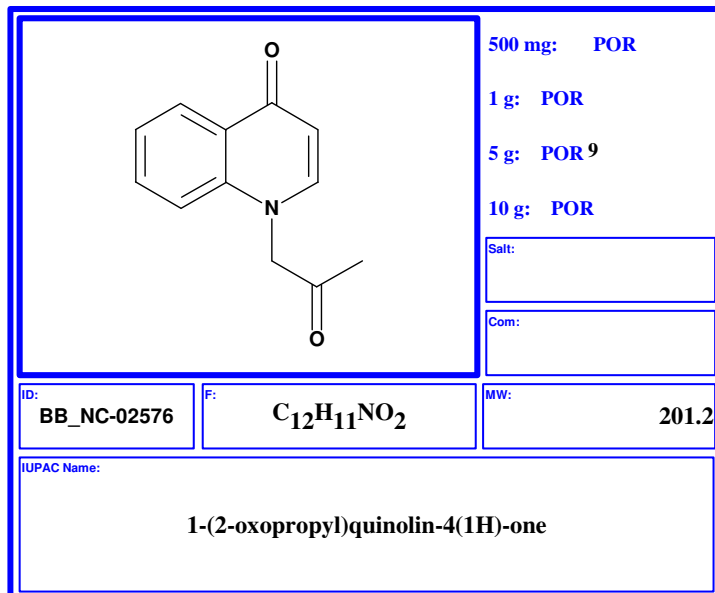
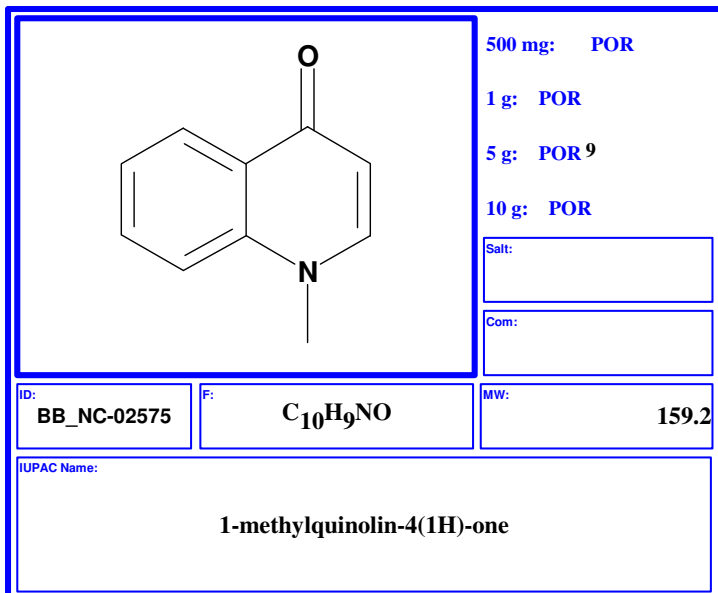
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02563	F: C <sub>21</sub> H <sub>22</sub> O <sub>9</sub>	MW: 418.4
IUPAC Name: <b>1,8-dihydroxy-3-(hydroxymethyl)-10-(3,4,5-trihydroxy-6-(hydroxymethyl)tetrahydro-2H-pyran-2-yl)anthracen-9(10H)-one</b>		

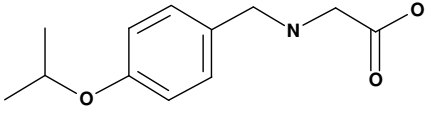
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02565	F: C <sub>8</sub> H <sub>12</sub> N <sub>2</sub>	MW: 136.2
IUPAC Name: <b>2,3,5,6-tetramethylpyrazine</b>		

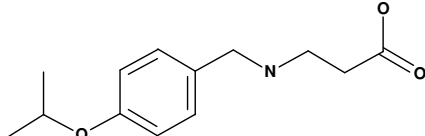
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02566	F: C <sub>23</sub> H <sub>31</sub> NO <sub>7</sub>	MW: 433.5
IUPAC Name: <b>(E)-2-morpholinoethyl 6-(4-hydroxy-6-methoxy-7-methyl-3-oxo-1,3-dihydroisobenzofuran-5-yl)-4-methylhex-4-enoate</b>		

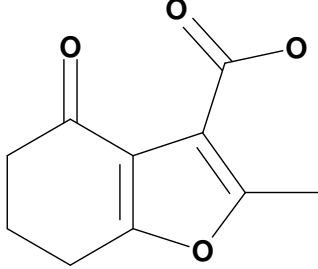
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02568	F: C <sub>21</sub> H <sub>20</sub> O <sub>9</sub>	MW: 416.4
IUPAC Name: <b>7-hydroxy-3-(4-hydroxyphenyl)-8-(3,4,5-trihydroxy-6-(hydroxymethyl)tetrahydro-2H-pyran-2-yl)-4H-chromen-4-one</b>		

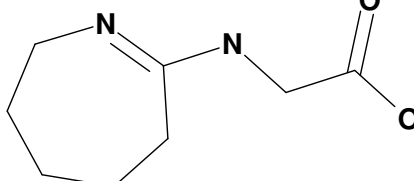


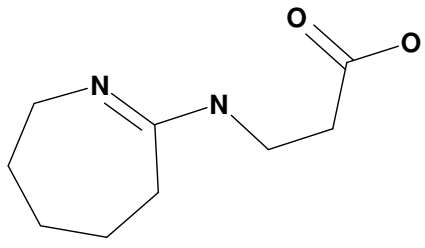


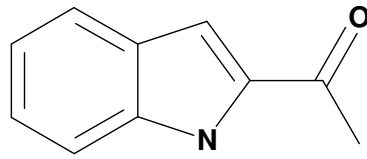
 <p style="text-align: center;">Cl</p>		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_NC-02581	F: C <sub>12</sub> H <sub>18</sub> ClNO <sub>3</sub>	MW: 259.7
IUPAC Name: 2-((4-isopropoxybenzyl)amino)acetic acid hydrochloride		

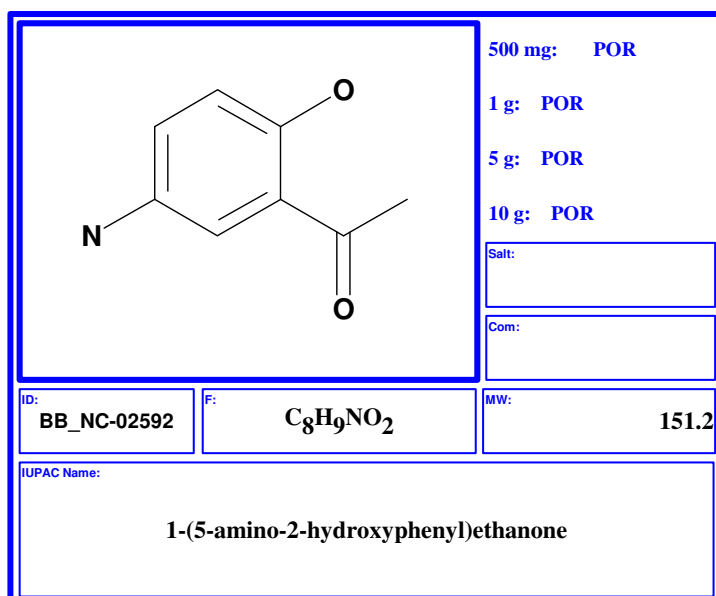
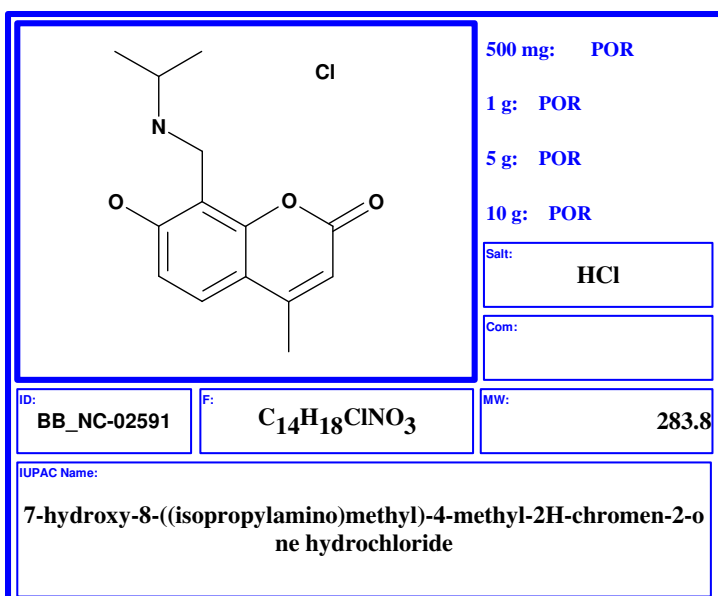
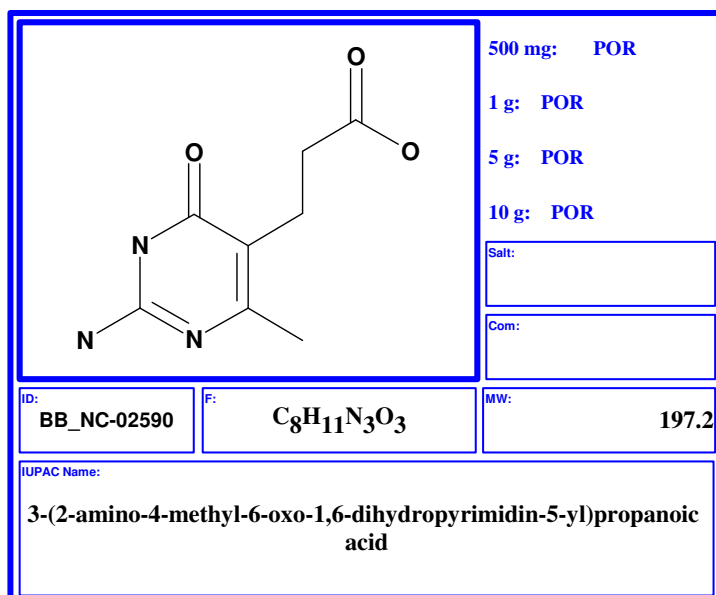
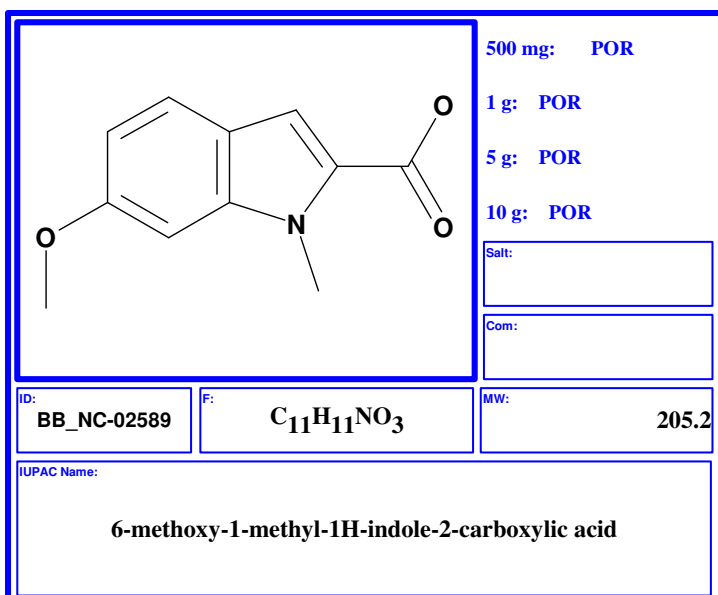
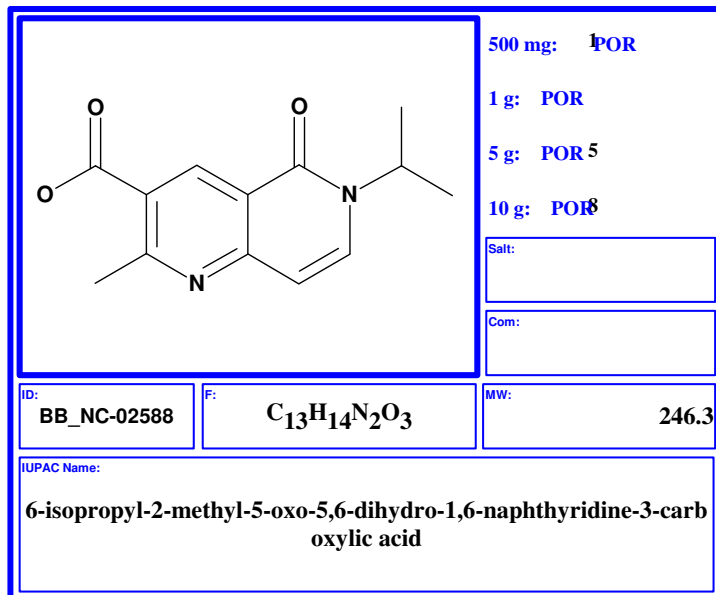
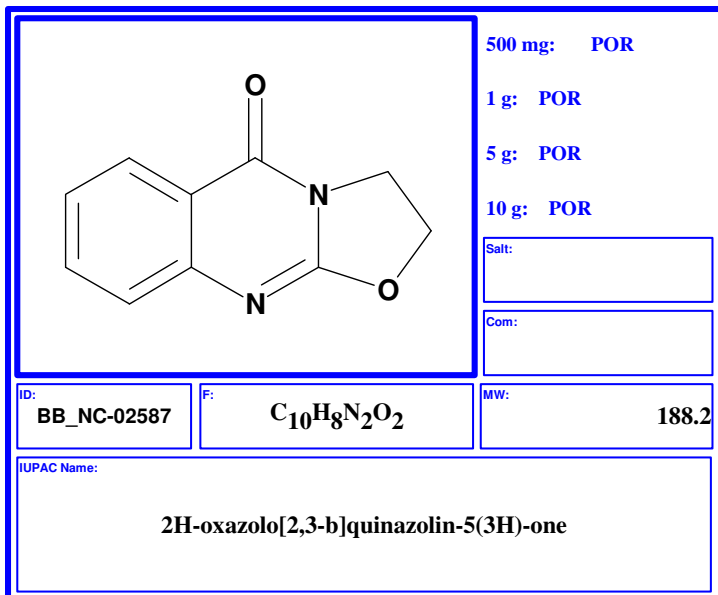
 <p style="text-align: center;">Cl</p>		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_NC-02582	F: C <sub>13</sub> H <sub>20</sub> ClNO <sub>3</sub>	MW: 273.8
IUPAC Name: 3-((4-isopropoxybenzyl)amino)propanoic acid hydrochloride		

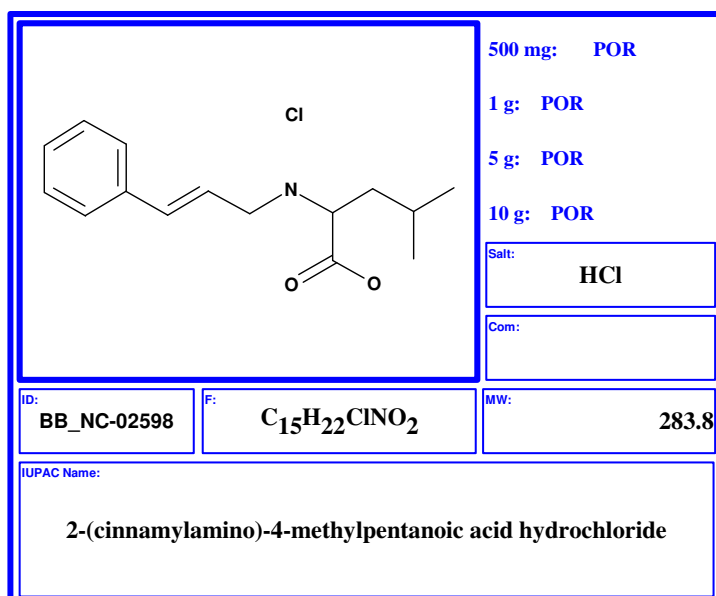
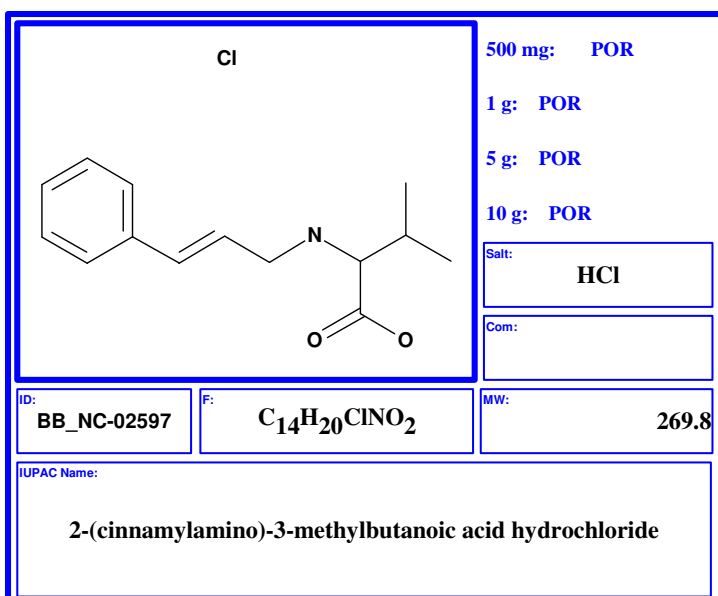
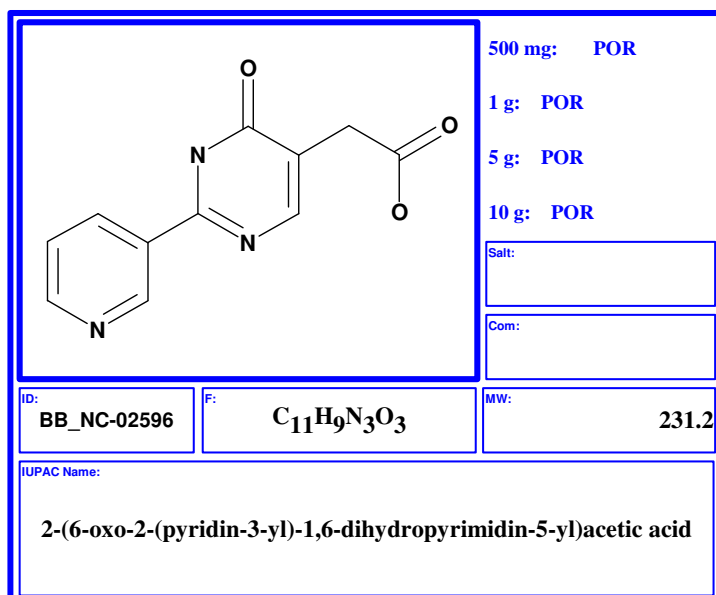
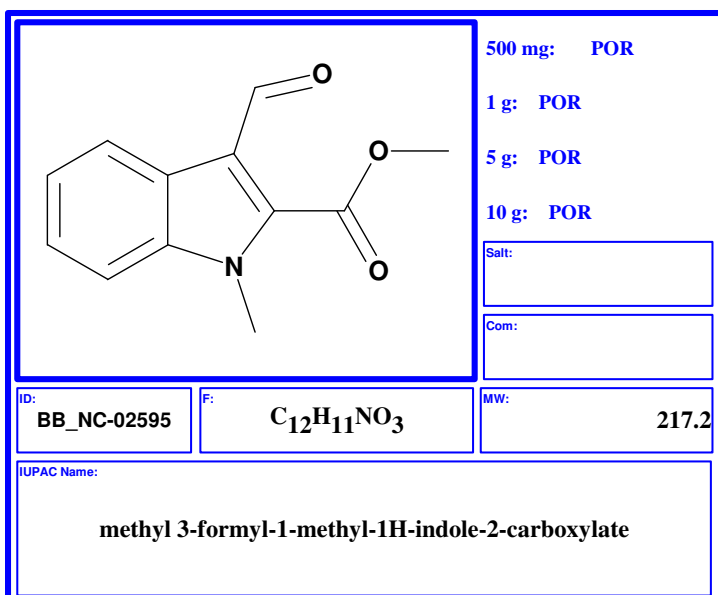
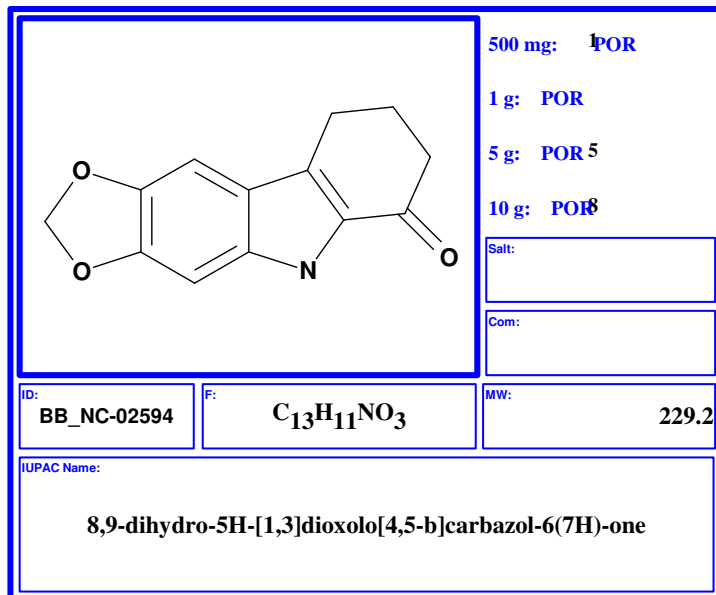
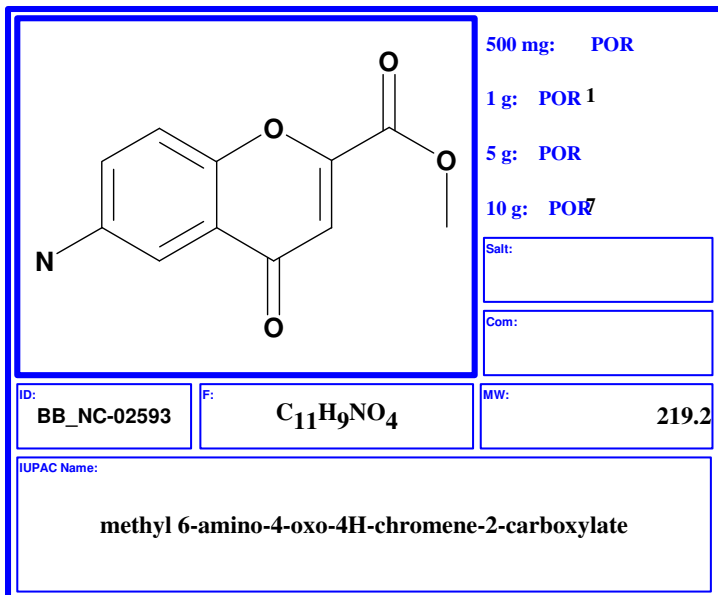
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02583	F: C <sub>10</sub> H <sub>10</sub> O <sub>4</sub>	MW: 194.2
IUPAC Name: 2-methyl-4-oxo-4,5,6,7-tetrahydrobenzofuran-3-carboxylic acid		

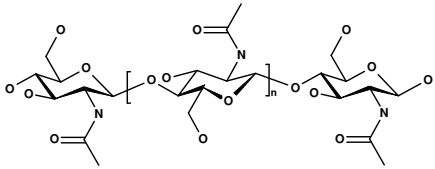
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02584	F: C <sub>8</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub>	MW: 170.2
IUPAC Name: 2-((3,4,5,6-tetrahydro-2H-azepin-7-yl)amino)acetic acid		

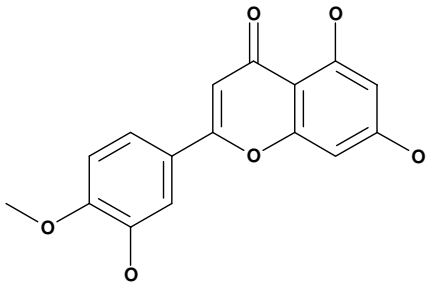
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02585	F: C <sub>9</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 184.2
IUPAC Name: 3-((3,4,5,6-tetrahydro-2H-azepin-7-yl)amino)propanoic acid		

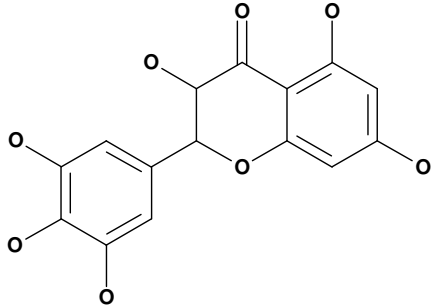
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02586	F: C <sub>10</sub> H <sub>9</sub> NO	MW: 159.2
IUPAC Name: 1-(1H-indol-2-yl)ethanone		

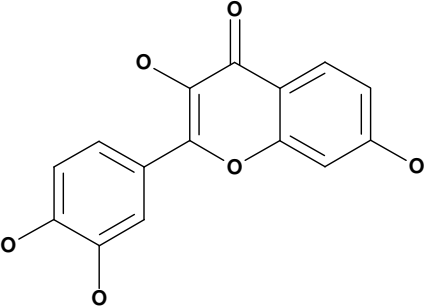


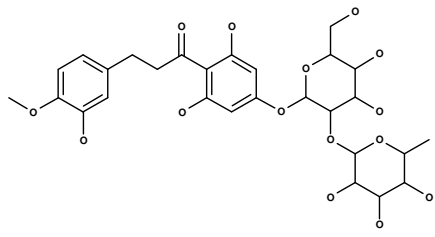


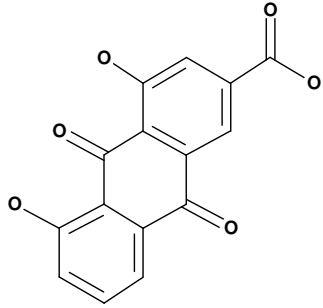
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		polimer, MW = 300000-400000
ID: BB_NC-02599	F: C <sub>24</sub> H <sub>41</sub> N <sub>3</sub> O <sub>16</sub>	MW: 627.6
IUPAC Name: N-((2S,3R,4R,5S,6R)-5-(((2S,3R,4R,5S,6R)-3-acetamido-4,5-dihydroxy-6-(hydroxymethyl)tetrahydro-2H-pyran-2-yl)oxy)-2-(((2R,3S,4R,5R,6R)-5-acetamido-4,6-dihydroxy-2-(hydroxymethyl)tetrahydro-2H-pyran-3-yl)oxy)-4-hydroxy-6-(hydroxymethyl)tetrahydro-2H-pyran-		

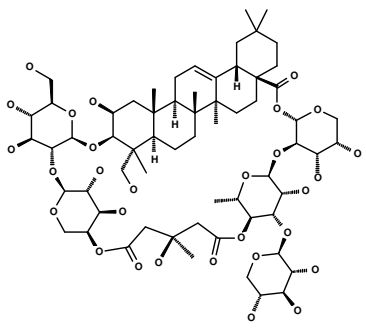
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02600	F: C <sub>16</sub> H <sub>12</sub> O <sub>6</sub>	MW: 300.3
IUPAC Name: 5,7-dihydroxy-2-(3-hydroxy-4-methoxyphenyl)-4H-chromen-4-one		

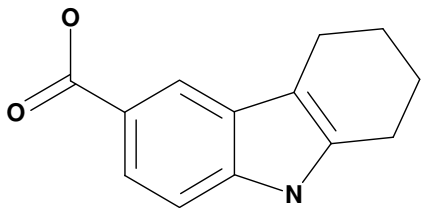
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02601	F: C <sub>15</sub> H <sub>12</sub> O <sub>8</sub>	MW: 320.3
IUPAC Name: 3,5,7-trihydroxy-2-(3,4,5-trihydroxyphenyl)chroman-4-one		

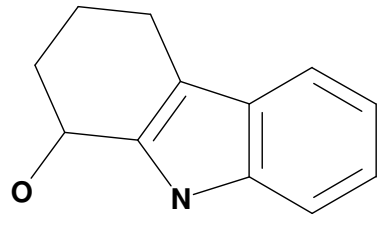
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02603	F: C <sub>15</sub> H <sub>10</sub> O <sub>6</sub>	MW: 286.2
IUPAC Name: 2-(3,4-dihydroxyphenyl)-3,7-dihydroxy-4H-chromen-4-one		

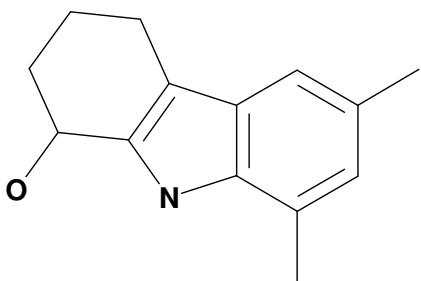
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02604	F: C <sub>28</sub> H <sub>36</sub> O <sub>15</sub>	MW: 612.6
IUPAC Name: 1-(4-((4,5-dihydroxy-6-(hydroxymethyl)-3-((3,4,5-trihydroxy-6-methyltetrahydro-2H-pyran-2-yl)oxy)tetrahydro-2H-pyran-2-yl)oxy)-2,6-dihydroxyphenyl)-3-(3-hydroxy-4-methoxyphenyl)propan-1-one		

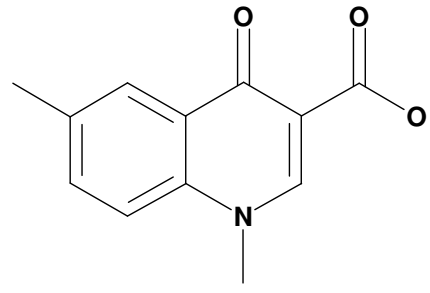
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02605	F: C <sub>15</sub> H <sub>8</sub> O <sub>6</sub>	MW: 284.2
IUPAC Name: 4,5-dihydroxy-9,10-dioxo-9,10-dihydroanthracene-2-carboxylic acid		

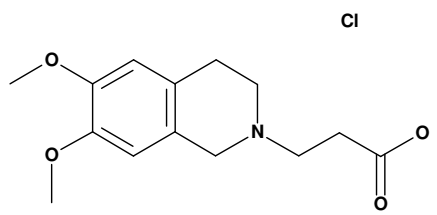
		500 mg: POR
		1 g: POR 700.00
		5 g: POR 1
		10 g: POR 2790.00
Salt:		
Com:		
ID: BB_NC-02607	F: C <sub>63</sub> H <sub>98</sub> O <sub>29</sub>	MW: 1319.5
IUPAC Name: 13,18,28,29,30,32,34,35,37,38,41,42,46,53,54,55,56,57,58,7,8,18,28,29,35,55,56,58-nonahydroxy-30,54-bis(hydroxymethyl)-13,18,37,41,48,48,53,54-ocetamethyl-57-II(2S,3R,4S,5R)-3,4,5-trihydroxyoxan-2-yl		

		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_NC-02608	F: C <sub>13</sub> H <sub>13</sub> NO <sub>2</sub>	MW: 215.3
IUPAC Name: 2,3,4,9-tetrahydro-1H-carbazole-6-carboxylic acid		

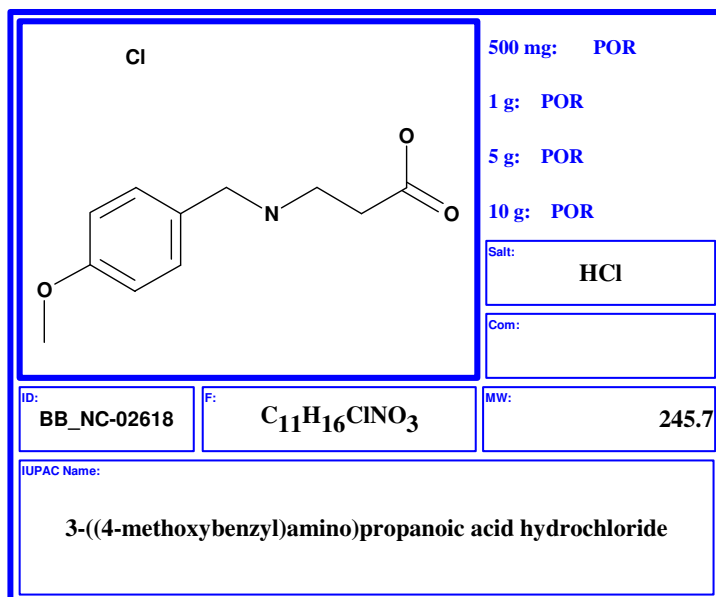
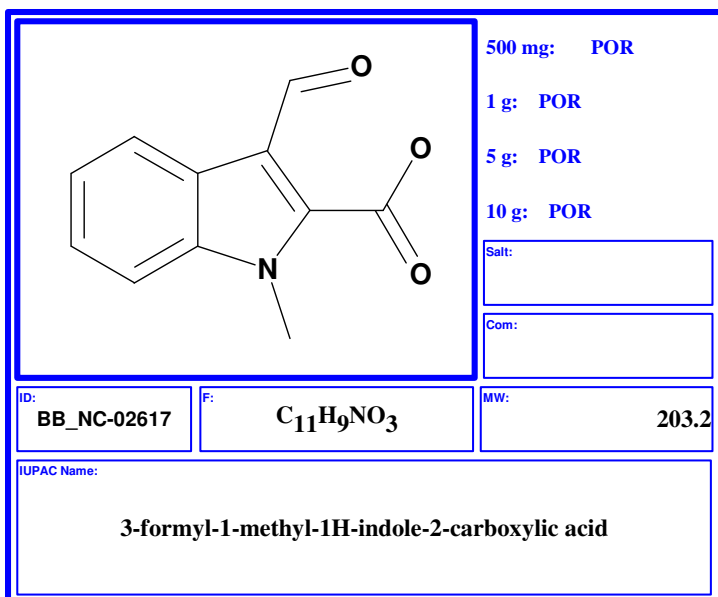
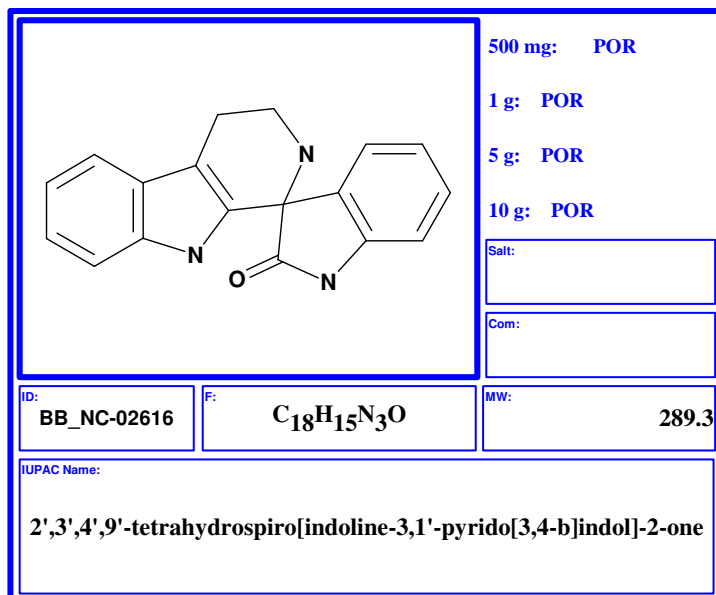
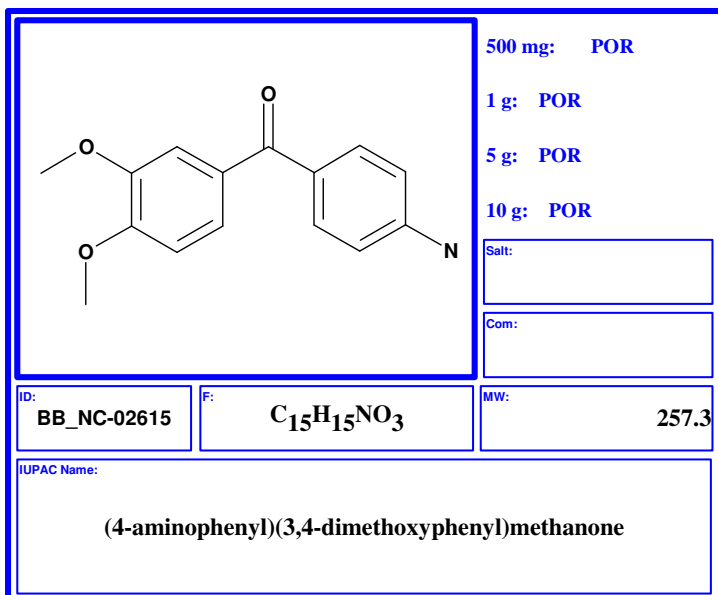
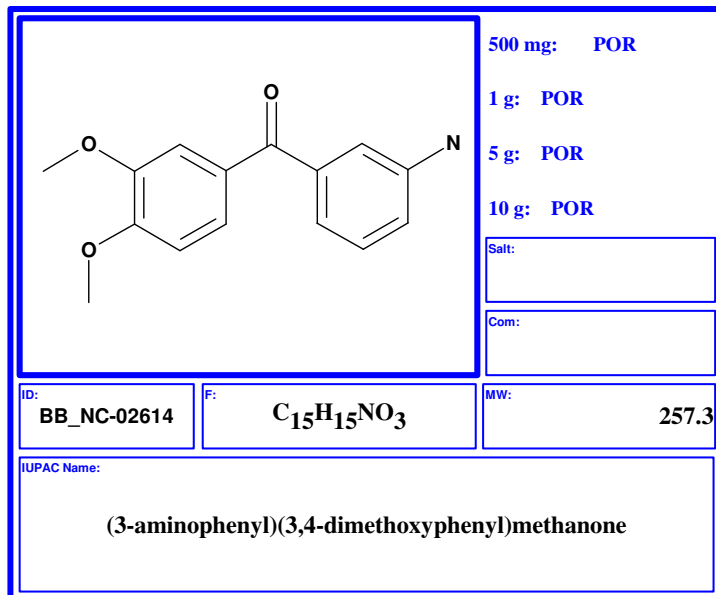
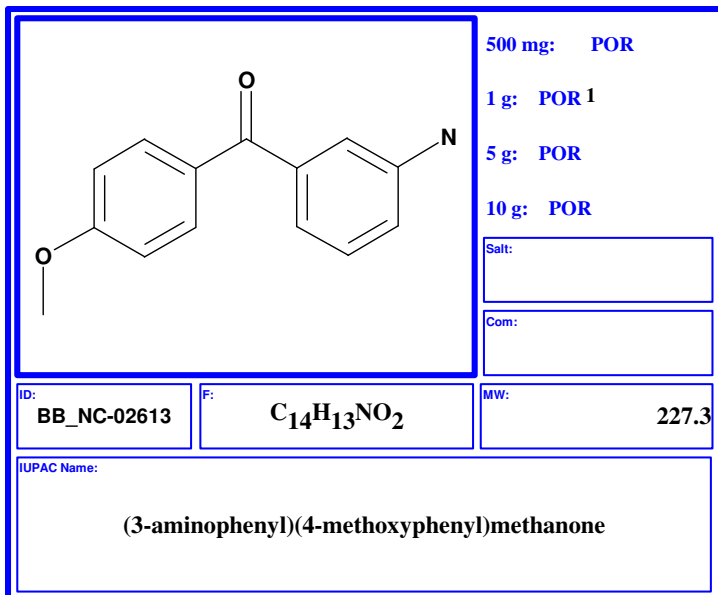
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02609	F: C <sub>12</sub> H <sub>13</sub> NO	MW: 187.2
IUPAC Name: 2,3,4,9-tetrahydro-1H-carbazol-1-ol		

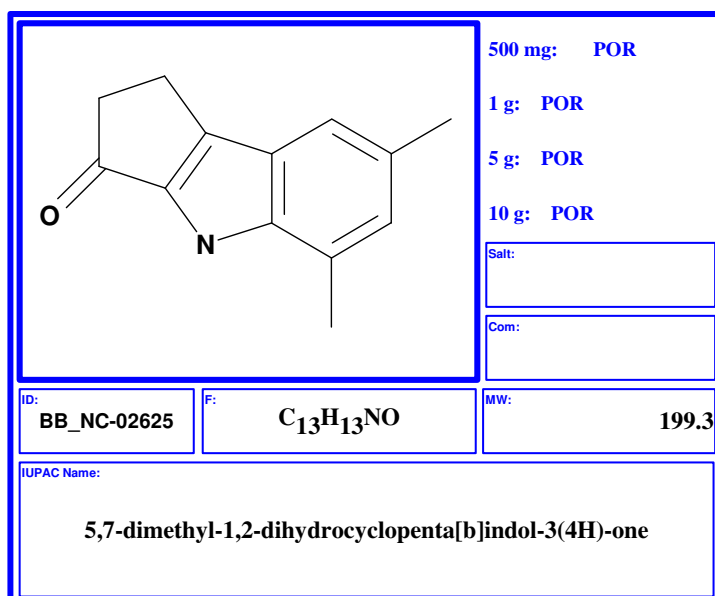
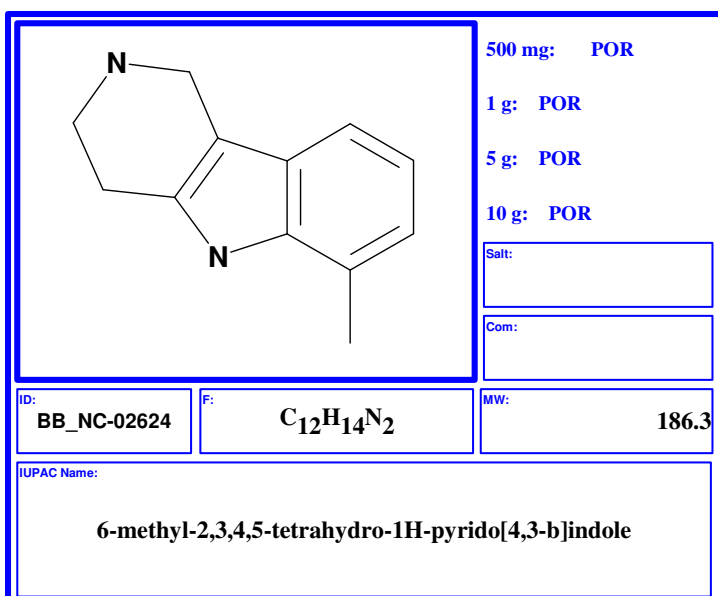
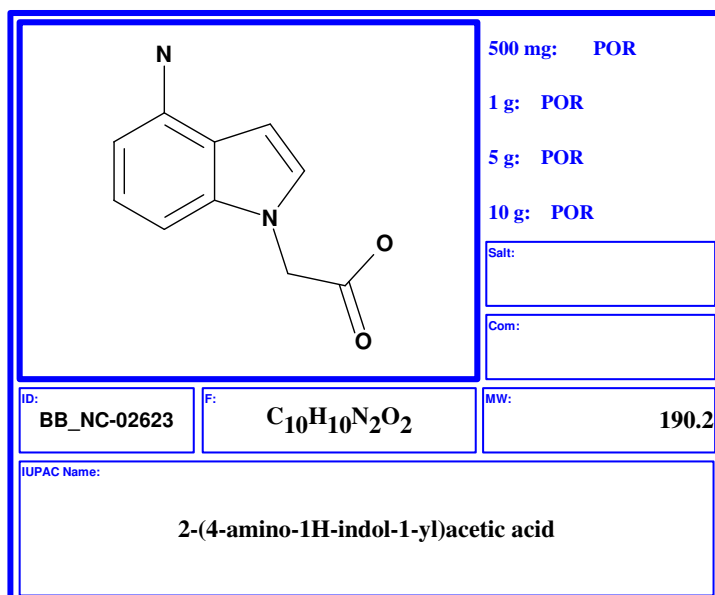
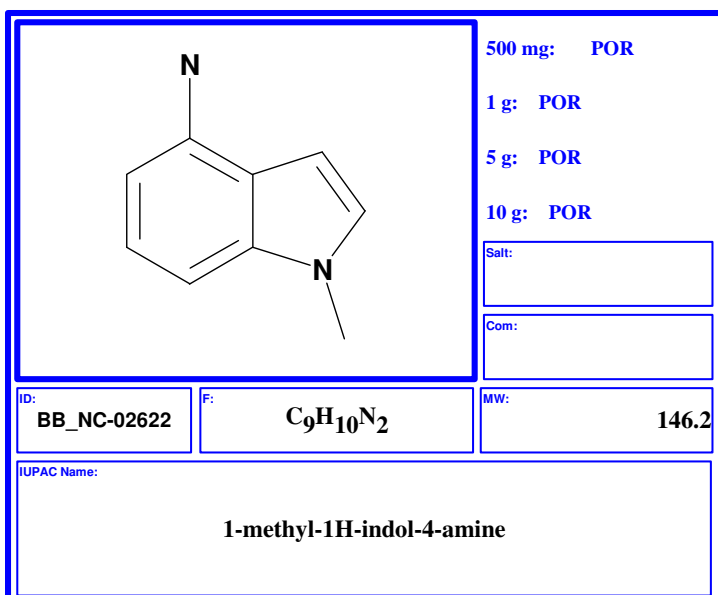
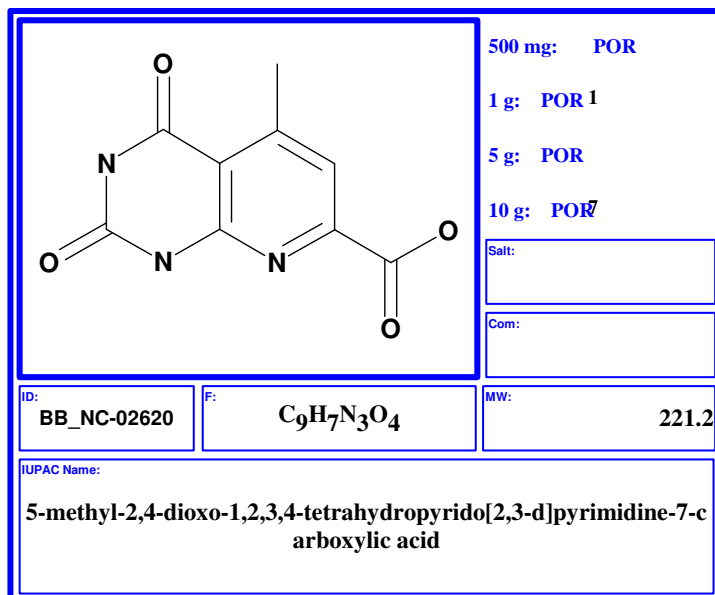
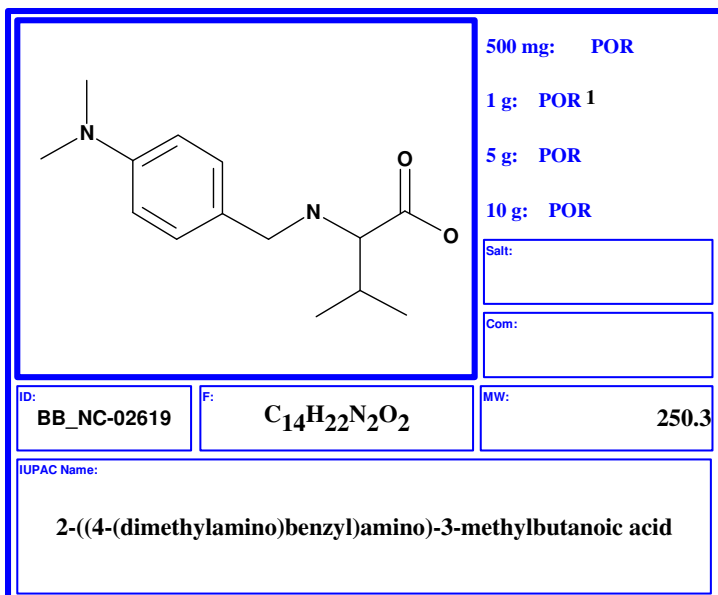
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02610	F: C <sub>14</sub> H <sub>17</sub> NO	MW: 215.3
IUPAC Name: 6,8-dimethyl-2,3,4,9-tetrahydro-1H-carbazol-1-ol		

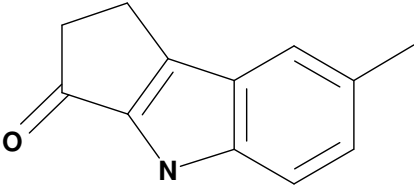
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02611	F: C <sub>12</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 217.2
IUPAC Name: 1,6-dimethyl-4-oxo-1,4-dihydroquinoline-3-carboxylic acid		

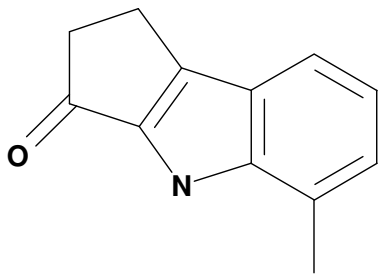
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_NC-02612	F: C <sub>14</sub> H <sub>20</sub> ClNO <sub>4</sub>	MW: 301.8
IUPAC Name: 3-(6,7-dimethoxy-3,4-dihydroisoquinolin-2(1H)-yl)propanoic acid hydrochloride		

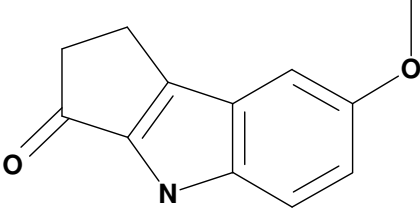


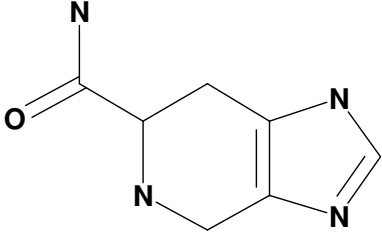


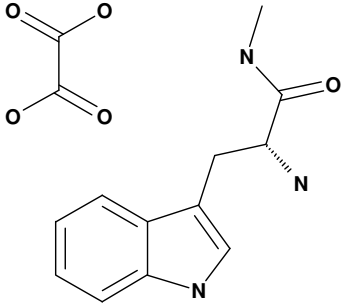


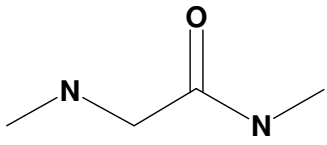
		500 mg: <b>2</b> POR
		1 g: POR <b>4</b>
		5 g: POR <b>10</b>
		10 g: POR <b>1700.00</b>
Salt:		
Com:		
ID: <b>BB_NC-02626</b>	F: <b>C<sub>12</sub>H<sub>11</sub>NO</b>	MW: <b>185.2</b>
IUPAC Name: <b>7-methyl-1,2-dihydrocyclopenta[b]indol-3(4H)-one</b>		

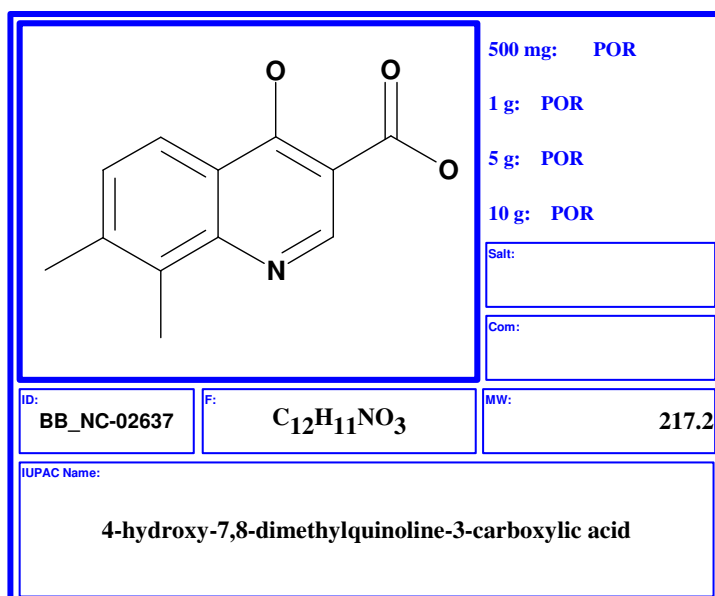
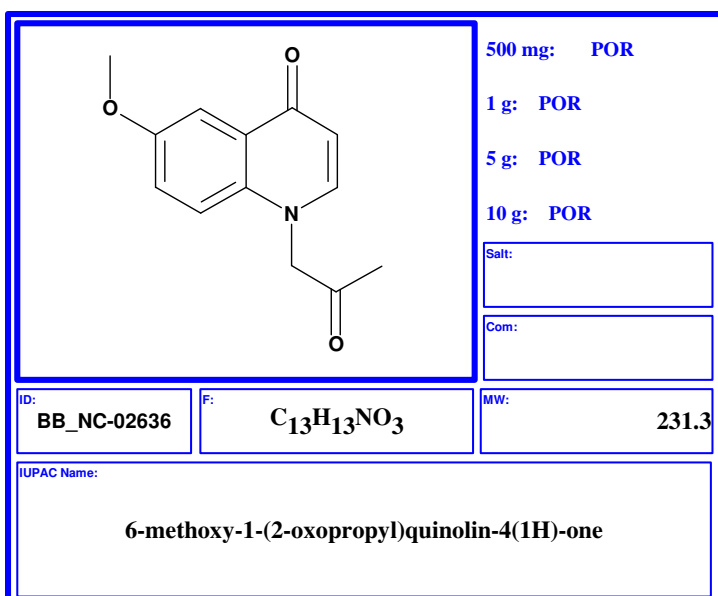
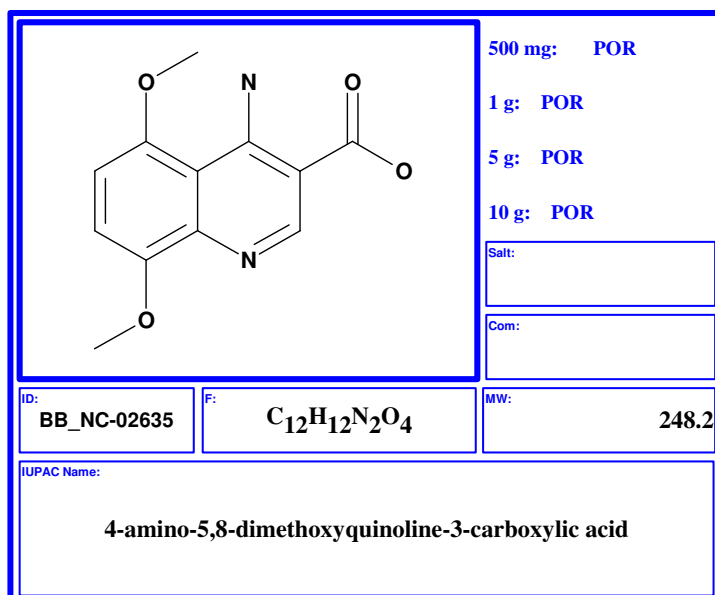
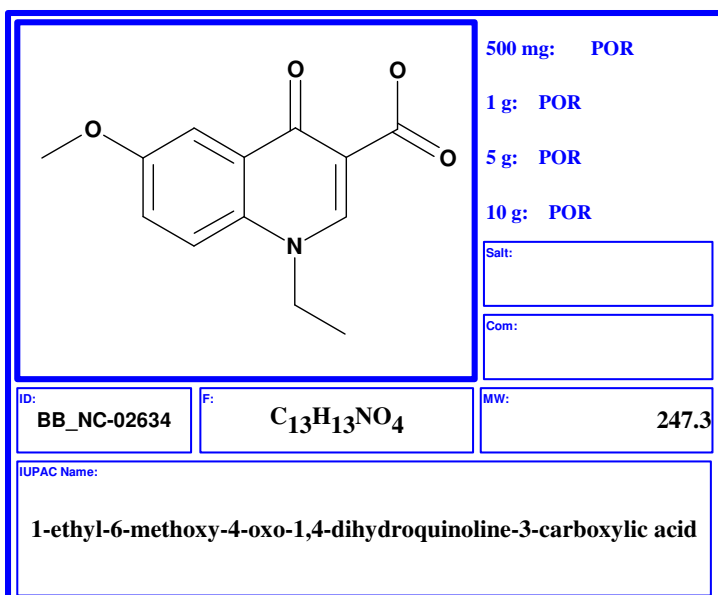
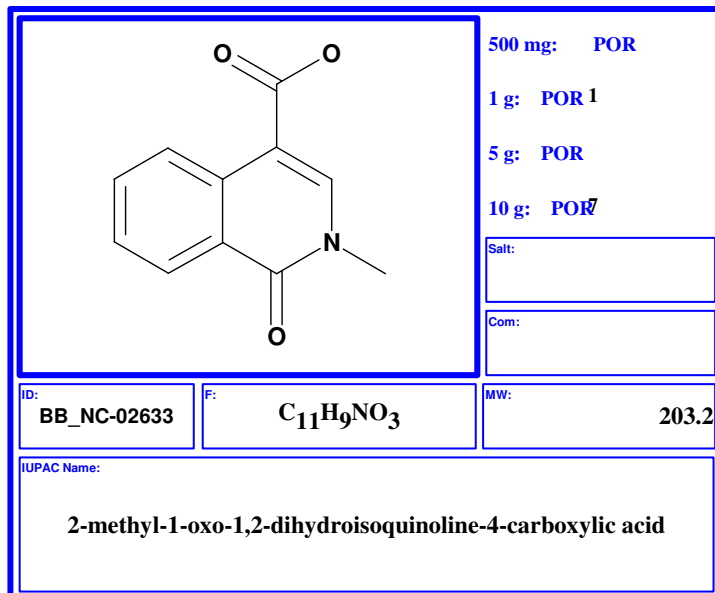
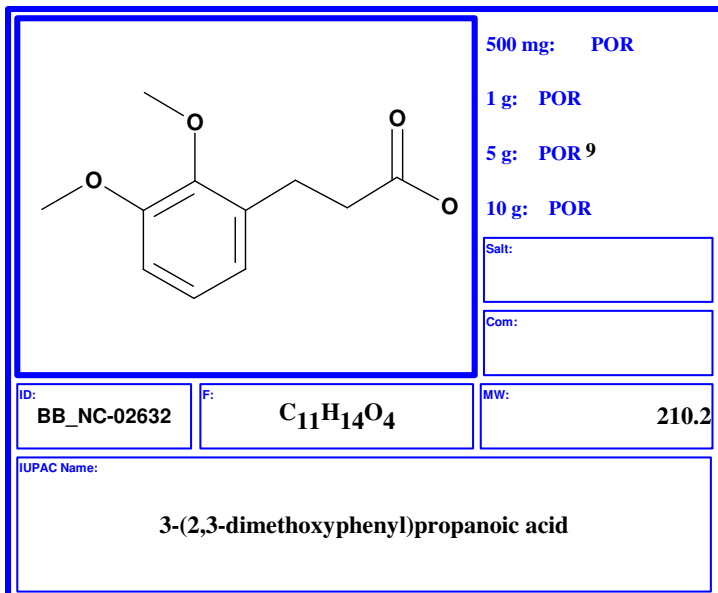
		500 mg: <b>2</b> POR
		1 g: POR <b>4</b>
		5 g: POR <b>10</b>
		10 g: POR <b>1700.00</b>
Salt:		
Com:		
ID: <b>BB_NC-02627</b>	F: <b>C<sub>12</sub>H<sub>11</sub>NO</b>	MW: <b>185.2</b>
IUPAC Name: <b>5-methyl-1,2-dihydrocyclopenta[b]indol-3(4H)-one</b>		

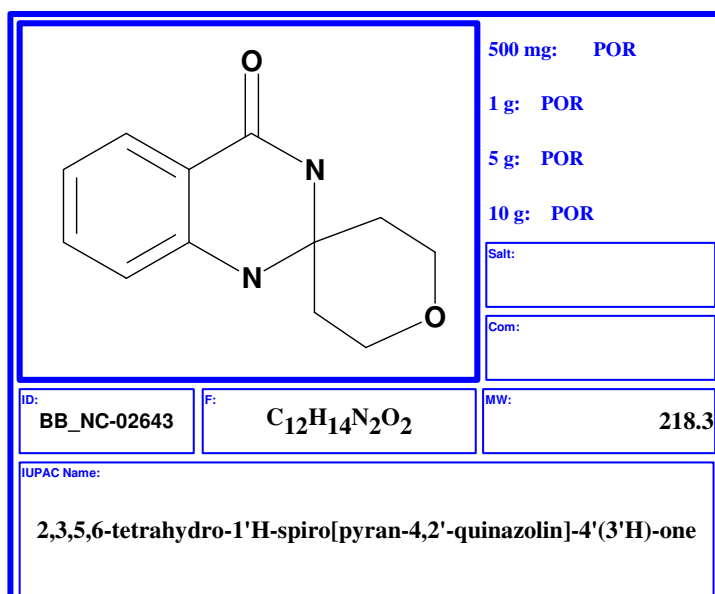
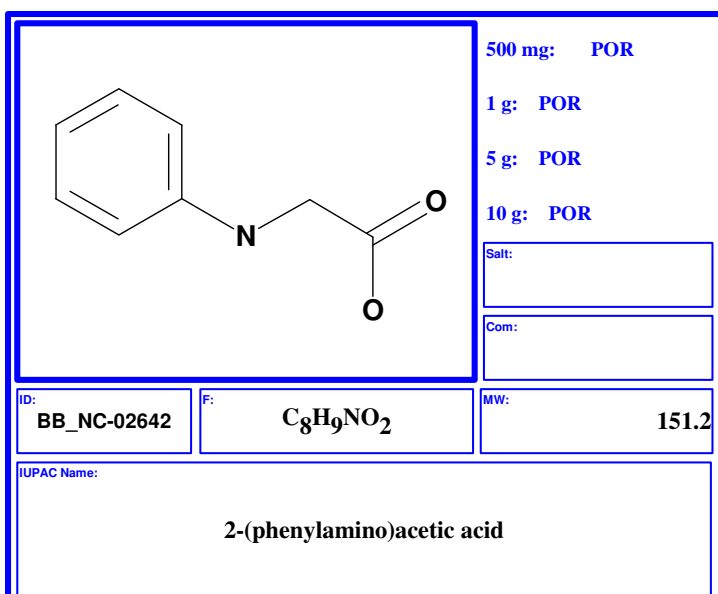
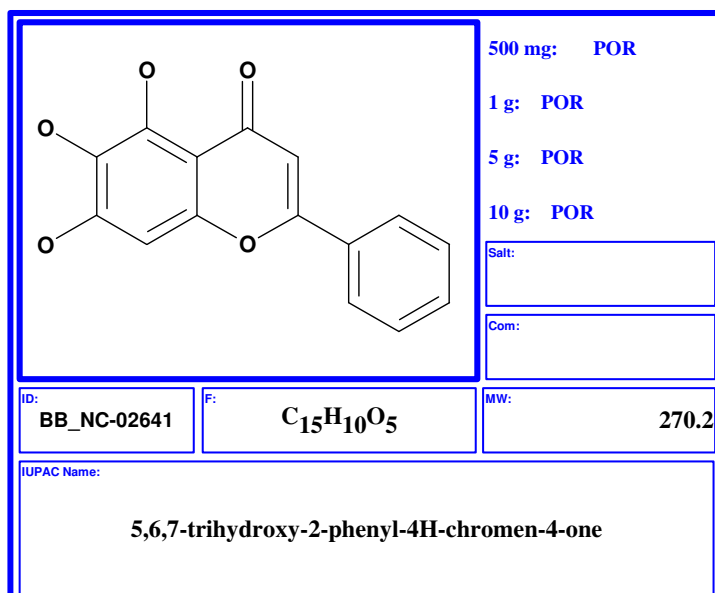
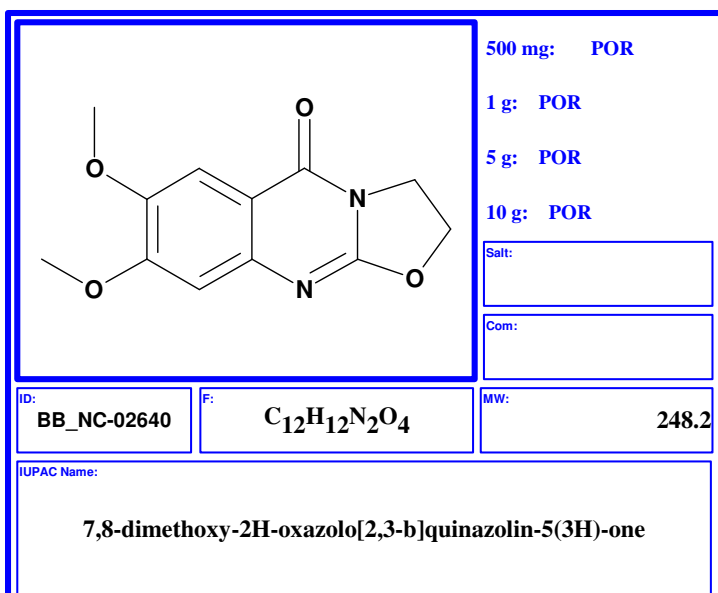
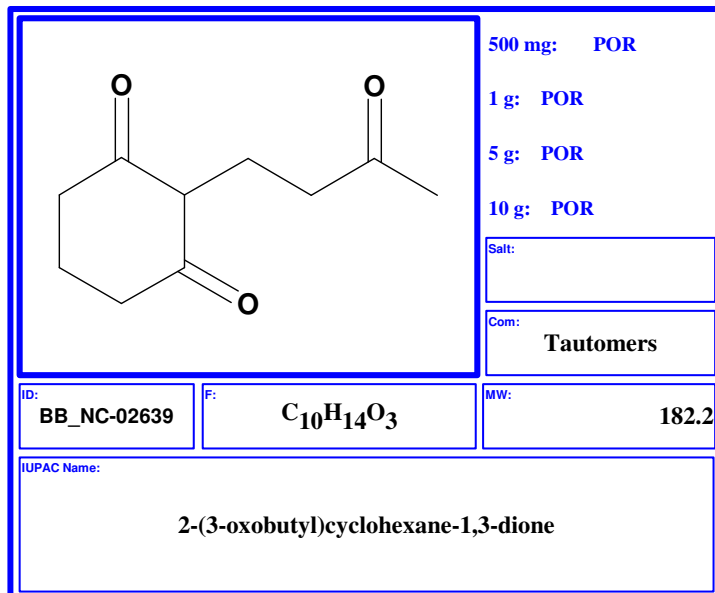
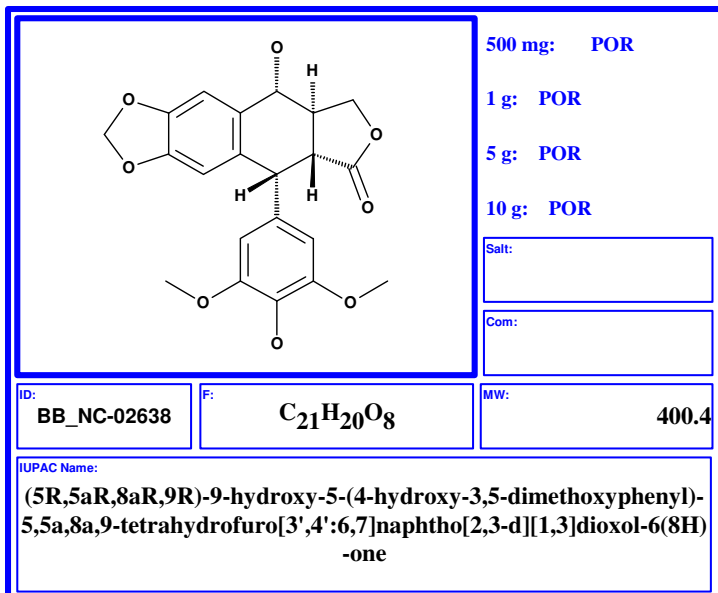
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt:		
Com:		
ID: <b>BB_NC-02628</b>	F: <b>C<sub>12</sub>H<sub>11</sub>NO<sub>2</sub></b>	MW: <b>201.2</b>
IUPAC Name: <b>7-methoxy-1,2-dihydrocyclopenta[b]indol-3(4H)-one</b>		

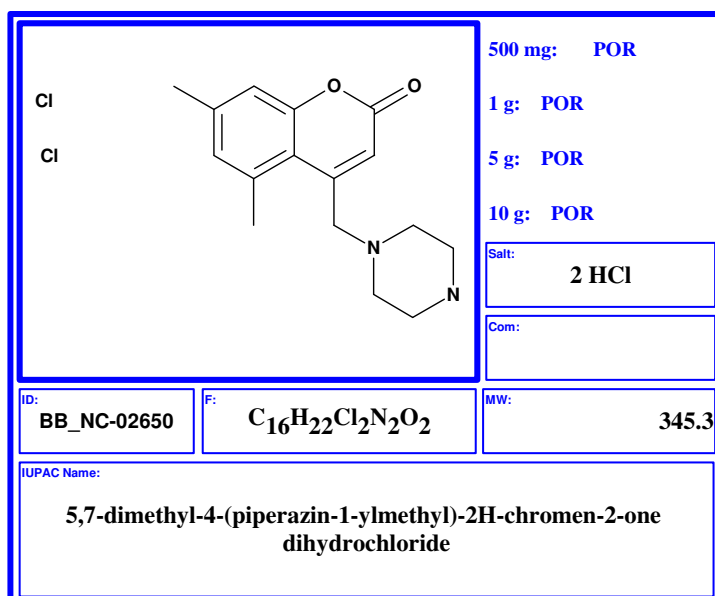
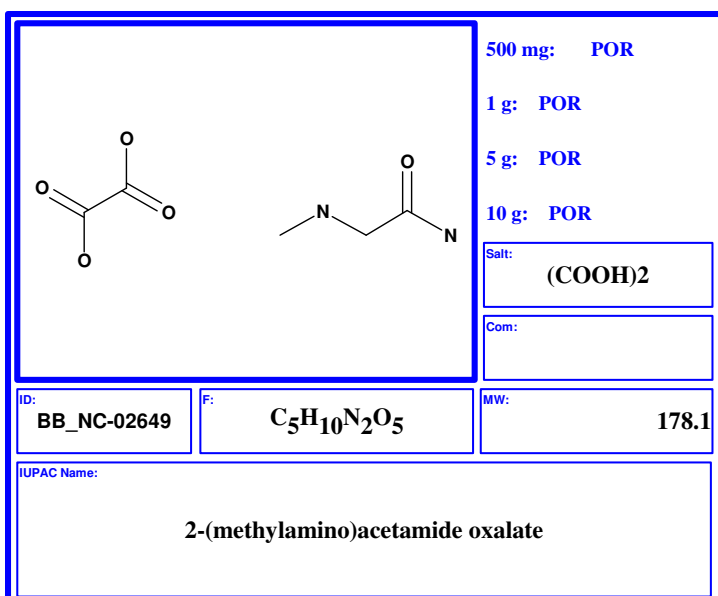
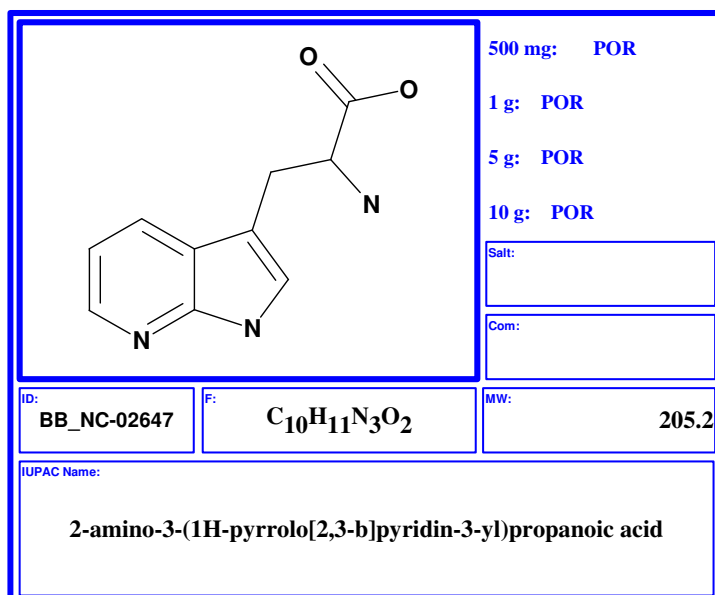
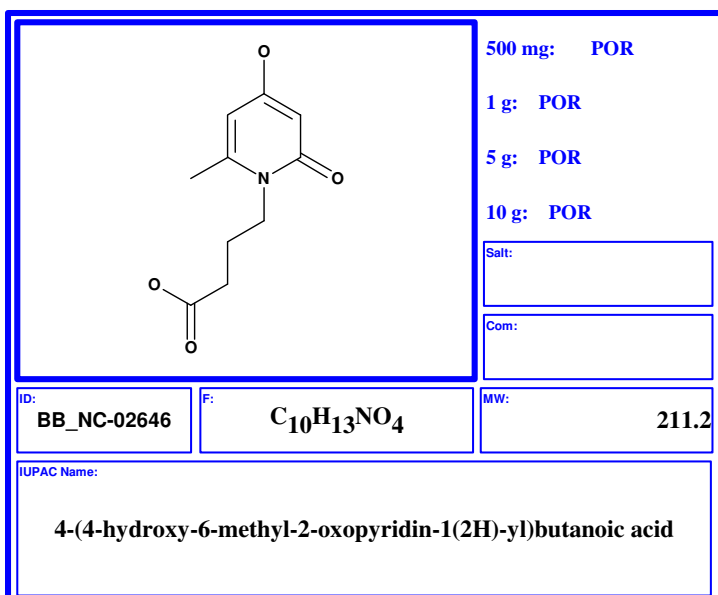
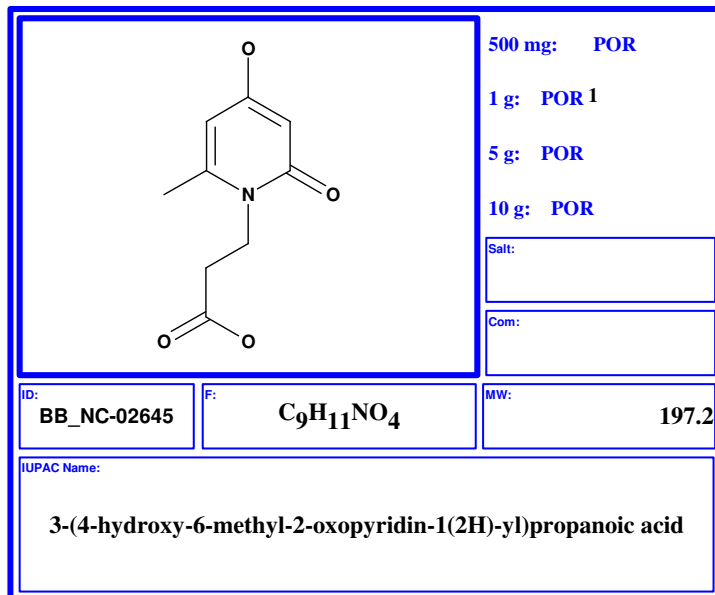
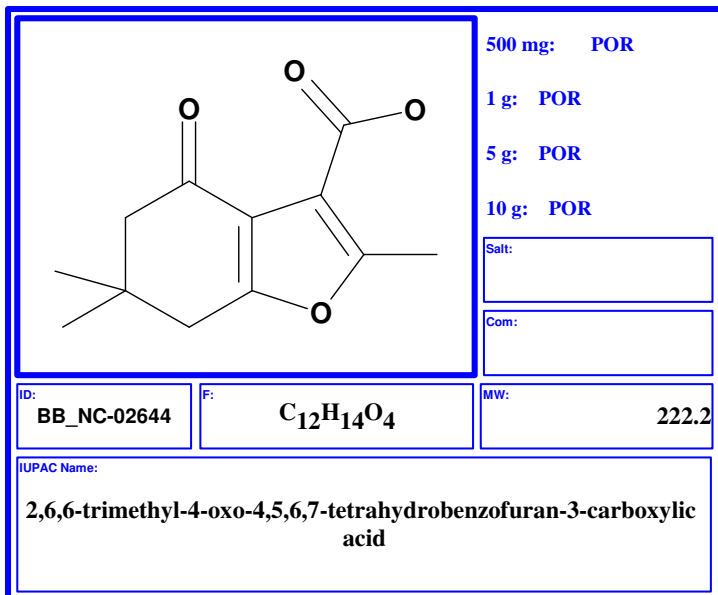
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt:		
Com:		
ID: <b>BB_NC-02629</b>	F: <b>C<sub>7</sub>H<sub>10</sub>N<sub>4</sub>O</b>	MW: <b>166.2</b>
IUPAC Name: <b>4,5,6,7-tetrahydro-1H-imidazo[4,5-c]pyridine-6-carboxamide</b>		

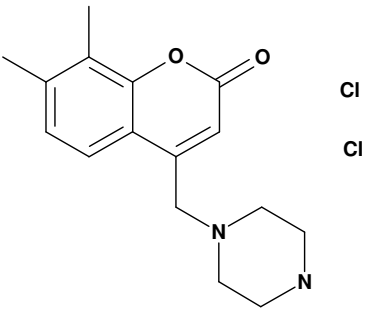
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt:		<b>(COOH)<sub>2</sub></b>
Com:		
ID: <b>BB_NC-02630</b>	F: <b>C<sub>14</sub>H<sub>17</sub>N<sub>3</sub>O<sub>5</sub></b>	MW: <b>307.3</b>
IUPAC Name: <b>(R)-2-amino-3-(1H-indol-3-yl)-N-methylpropanamide oxalate</b>		

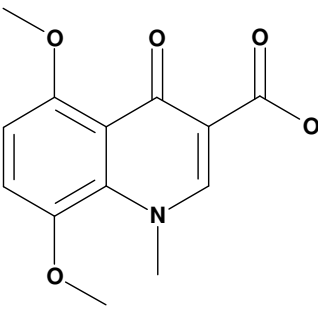
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt:		
Com:		
ID: <b>BB_NC-02631</b>	F: <b>C<sub>4</sub>H<sub>10</sub>N<sub>2</sub>O</b>	MW: <b>102.1</b>
IUPAC Name: <b>N-methyl-2-(methylamino)acetamide</b>		

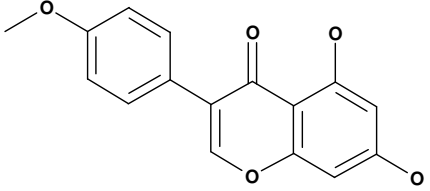


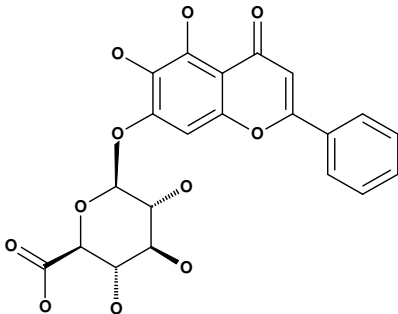


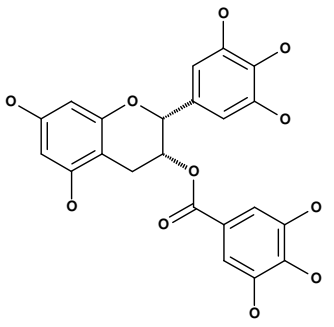


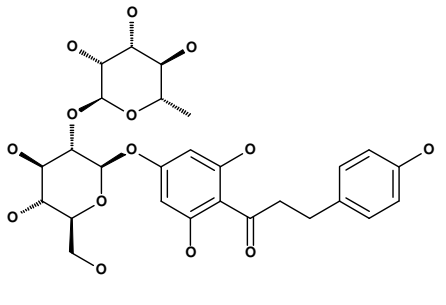
	500 mg: <del>2</del> POR
	1 g: POR 4
	5 g: POR 10
	10 g: POR 1700.00
Salt: 2 HCl	
Com:	
ID: BB_NC-02651	F: C <sub>16</sub> H <sub>22</sub> Cl <sub>2</sub> N <sub>2</sub> O <sub>2</sub>
MW: 345.3	
IUPAC Name: 7,8-dimethyl-4-(piperazin-1-ylmethyl)-2H-chromen-2-one dihydrochloride	

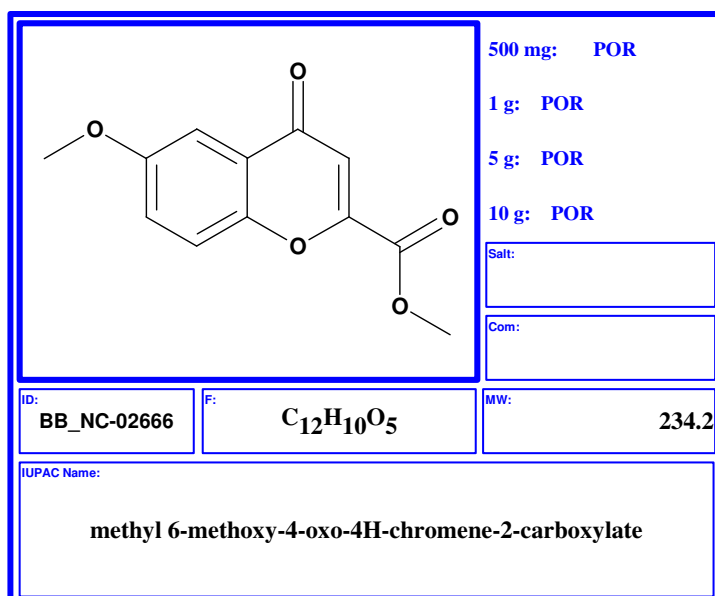
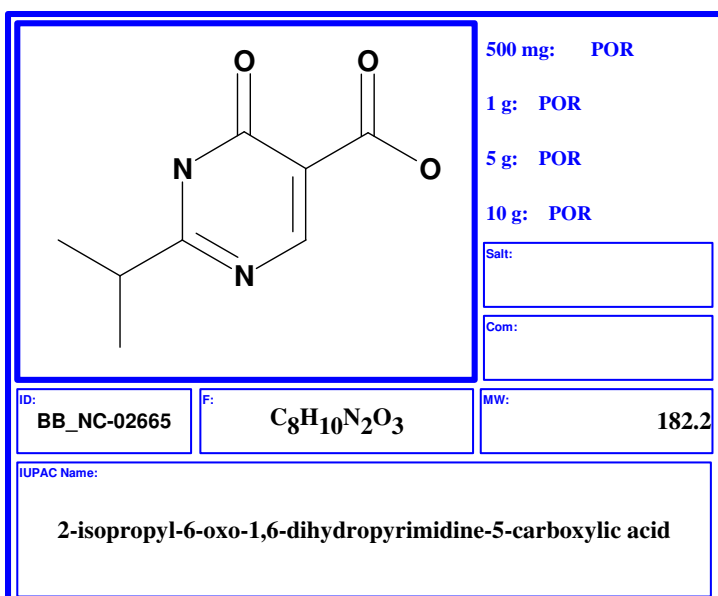
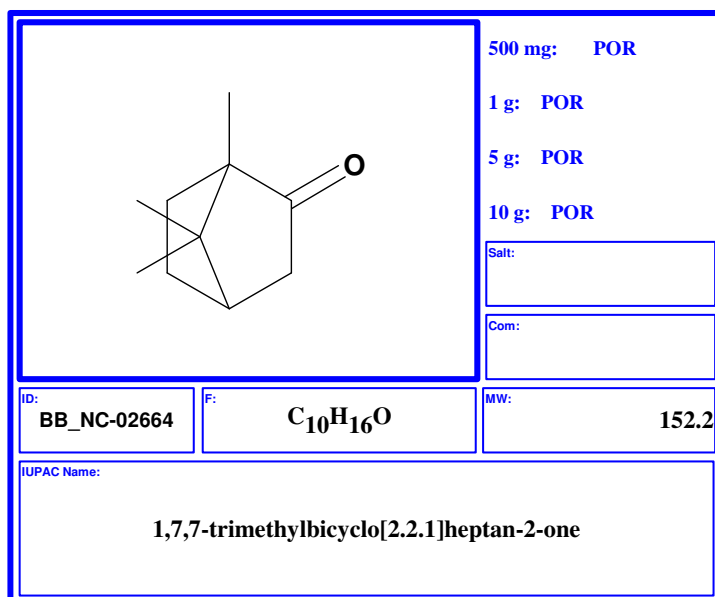
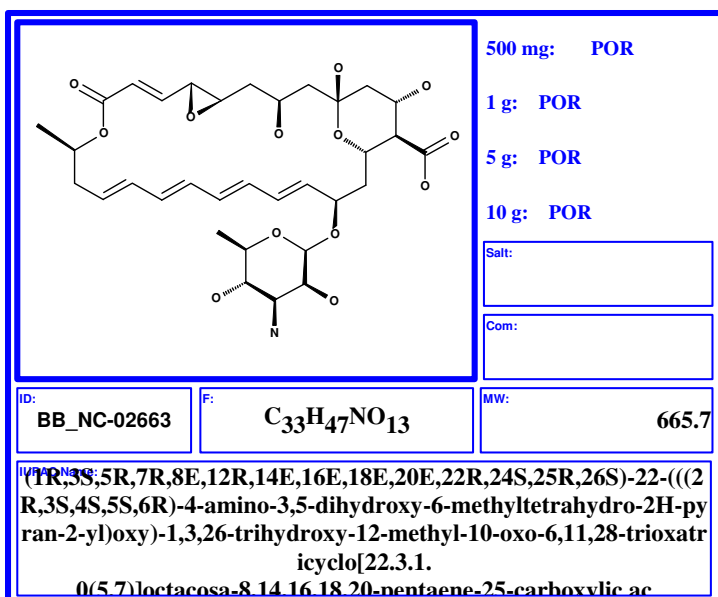
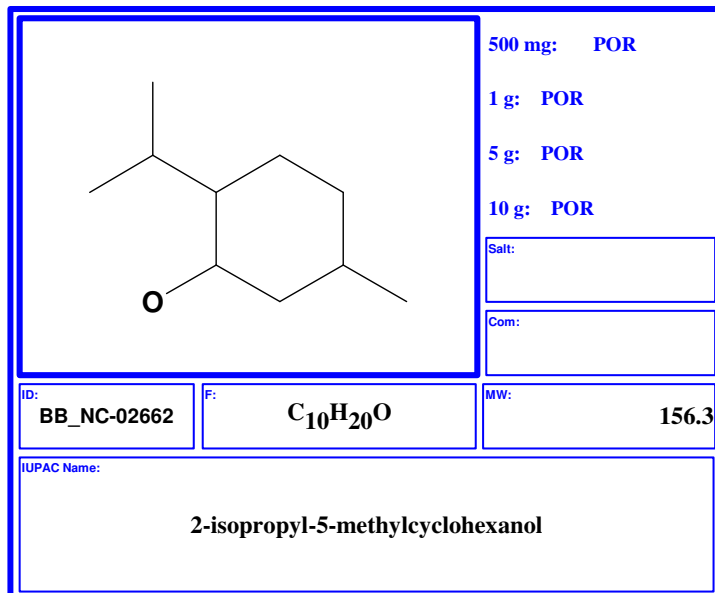
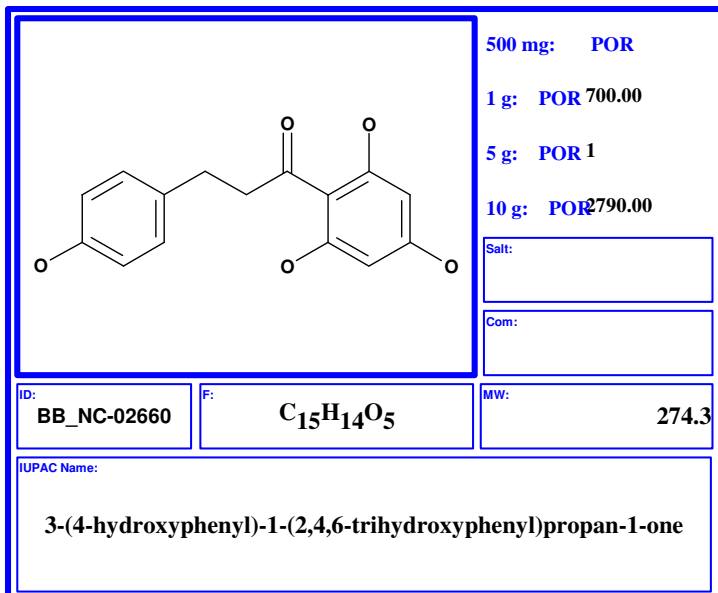
	500 mg: POR
	1 g: POR 1
	5 g: POR
	10 g: POR 7
Salt:	
Com:	
ID: BB_NC-02652	F: C <sub>13</sub> H <sub>13</sub> NO <sub>5</sub>
MW: 263.3	
IUPAC Name: 5,8-dimethoxy-1-methyl-4-oxo-1,4-dihydroquinoline-3-carboxylic acid	

	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt:	
Com:	
ID: BB_NC-02653	F: C <sub>16</sub> H <sub>12</sub> O <sub>5</sub>
MW: 284.3	
IUPAC Name: 5,7-dihydroxy-3-(4-methoxyphenyl)-4H-chromen-4-one	

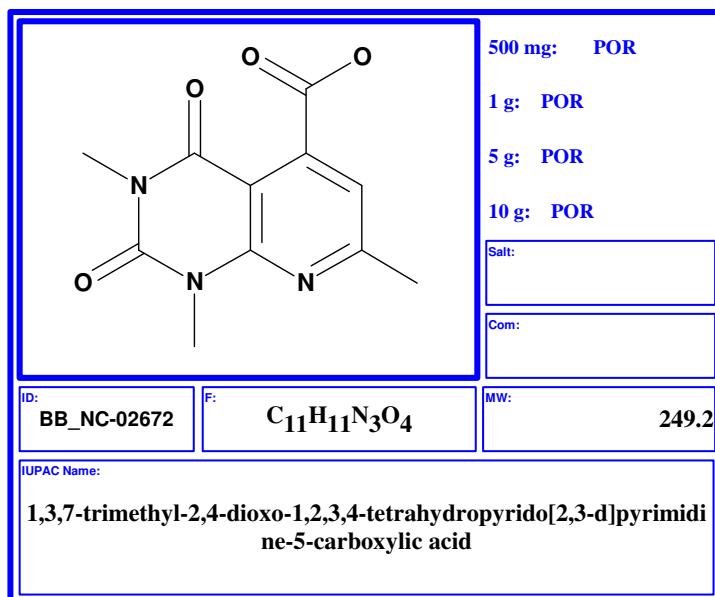
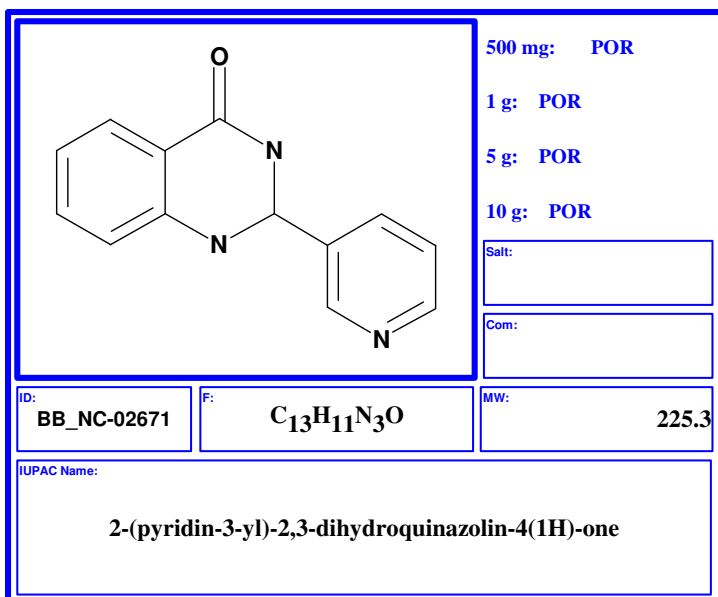
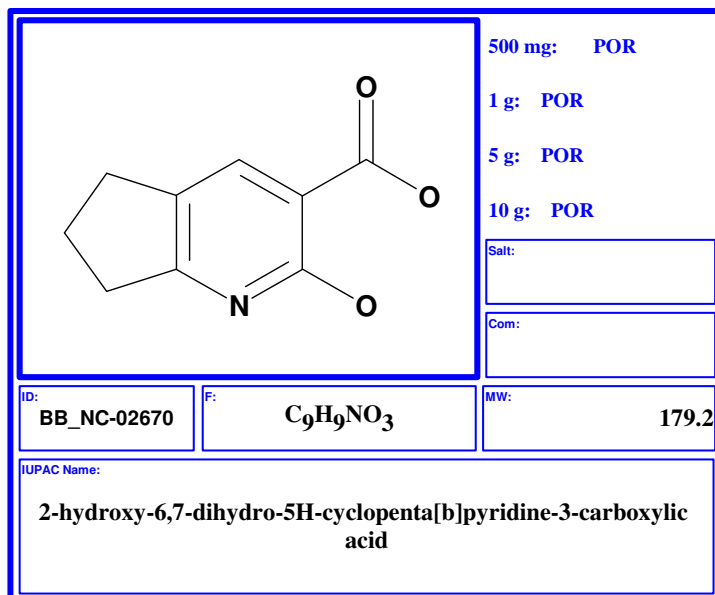
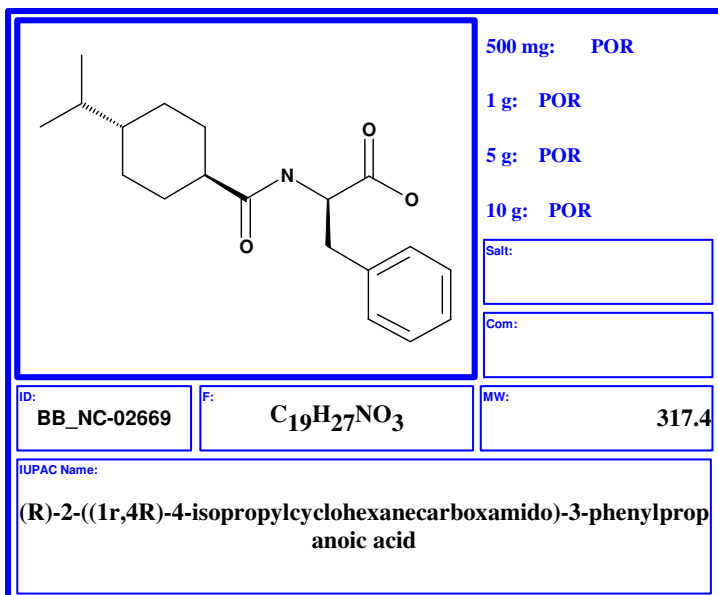
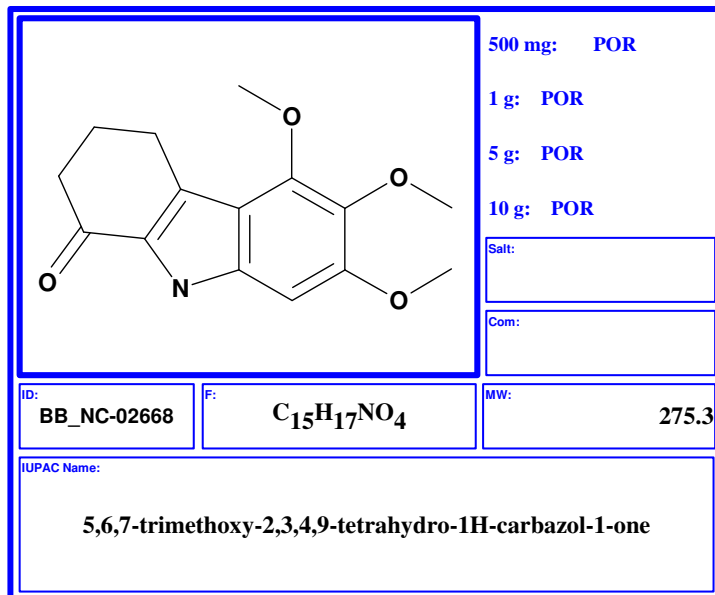
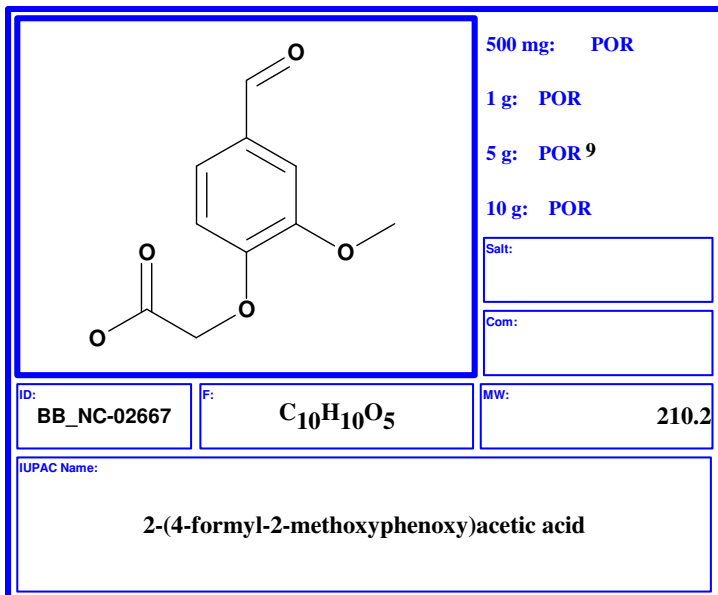
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt:	
Com:	
ID: BB_NC-02654	F: C <sub>21</sub> H <sub>18</sub> O <sub>11</sub>
MW: 446.4	
IUPAC Name: (2S,3S,4S,5R,6S)-6-((5,6-dihydroxy-4-oxo-2-phenyl-4H-chromen-7-yl)oxy)-3,4,5-trihydroxytetrahydro-2H-pyran-2-carboxylic acid	

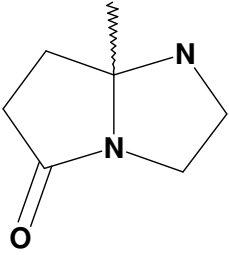
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt:	
Com:	
ID: BB_NC-02655	F: C <sub>22</sub> H <sub>18</sub> O <sub>11</sub>
MW: 458.4	
IUPAC Name: (2R,3R)-5,7-dihydroxy-2-(3,4,5-trihydroxyphenyl)chroman-3-yl 3,4,5-trihydroxybenzoate	

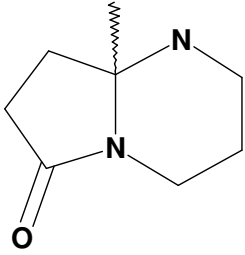
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt:	
Com:	
ID: BB_NC-02658	F: C <sub>27</sub> H <sub>34</sub> O <sub>14</sub>
MW: 582.6	
IUPAC Name: 1-(4-(((2R,3S,4R,5R,6S)-4,5-dihydroxy-6-(hydroxymethyl)-3-(((2S,3R,4R,5R,6S)-3,4,5-trihydroxy-6-methyltetrahydro-2H-pyran-2-yl)oxy)tetrahydro-2H-pyran-2-yl)oxy)-2,6-dihydroxyphenyl)nonan-1-one	

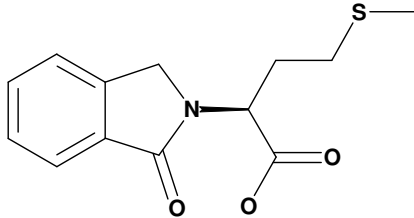


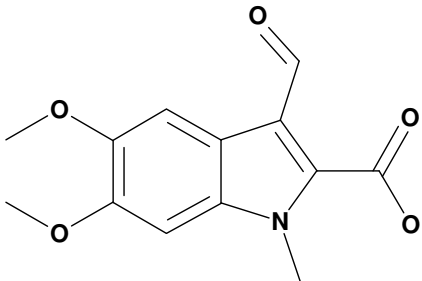


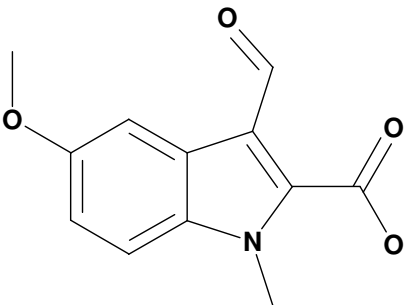


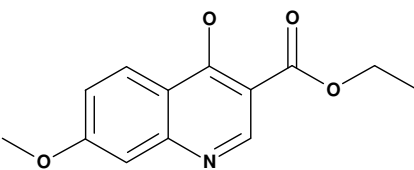
			<b>500 mg:</b> POR <b>1 g:</b> POR <sup>1</sup> <b>5 g:</b> POR <b>10 g:</b> POR <sup>7</sup>
Salt:			
Com:			
ID:	F:	MW:	
BB_NC-02673	C <sub>7</sub> H <sub>12</sub> N <sub>2</sub> O	140.2	
IUPAC Name:			
7a-methyltetrahydro-1H-pyrrolo[1,2-a]imidazol-5(6H)-one			

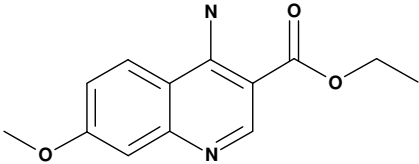
			<b>500 mg:</b> POR <b>1 g:</b> POR <sup>1</sup> <b>5 g:</b> POR <b>10 g:</b> POR <sup>7</sup>
Salt:			
Com:			
ID:	F:	MW:	
BB_NC-02674	C <sub>8</sub> H <sub>14</sub> N <sub>2</sub> O	154.2	
IUPAC Name:			
8a-methylhexahydropyrrolo[1,2-a]pyrimidin-6(2H)-one			

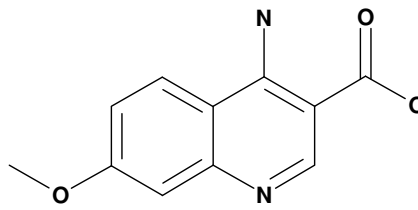
			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt:			
Com:			
ID:	F:	MW:	
BB_NC-02675	C <sub>13</sub> H <sub>15</sub> NO <sub>3</sub> S	265.3	
IUPAC Name:			
(S)-4-(methylthio)-2-(1-oxoisindolin-2-yl)butanoic acid			

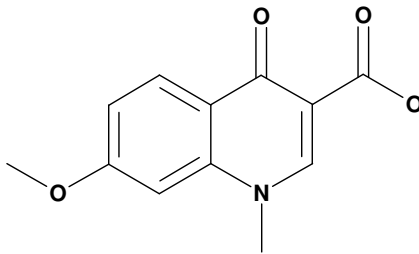
			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt:			
Com:			
ID:	F:	MW:	
BB_NC-02677	C <sub>13</sub> H <sub>13</sub> NO <sub>5</sub>	263.3	
IUPAC Name:			
3-formyl-5,6-dimethoxy-1-methyl-1H-indole-2-carboxylic acid			

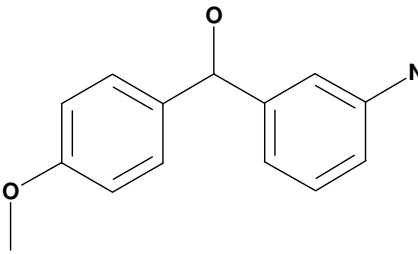
			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt:			
Com:			
ID:	F:	MW:	
BB_NC-02678	C <sub>12</sub> H <sub>11</sub> NO <sub>4</sub>	233.2	
IUPAC Name:			
3-formyl-5-methoxy-1-methyl-1H-indole-2-carboxylic acid			

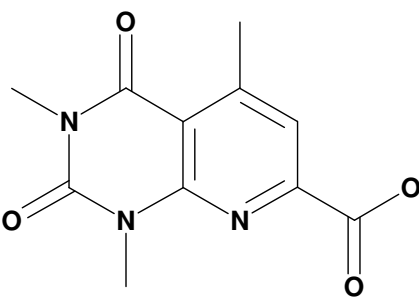
			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt:			
Com:			
ID:	F:	MW:	
BB_NC-02679	C <sub>13</sub> H <sub>13</sub> NO <sub>4</sub>	247.3	
IUPAC Name:			
ethyl 4-hydroxy-7-methoxyquinoline-3-carboxylate			

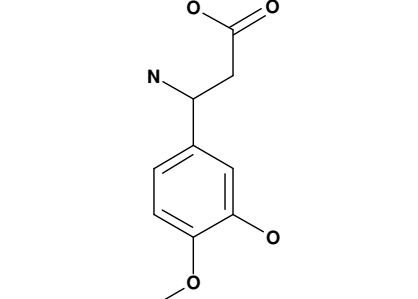
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02681	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub>	MW: 246.3
IUPAC Name: <b>ethyl 4-amino-7-methoxyquinoline-3-carboxylate</b>		

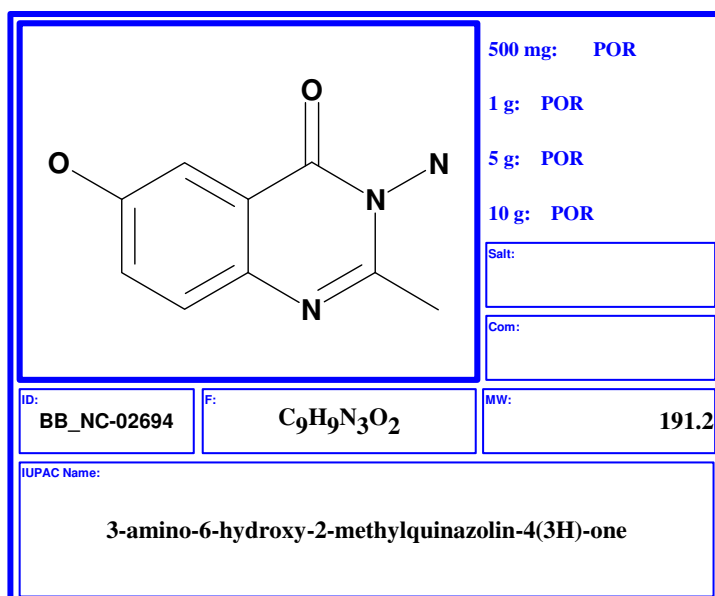
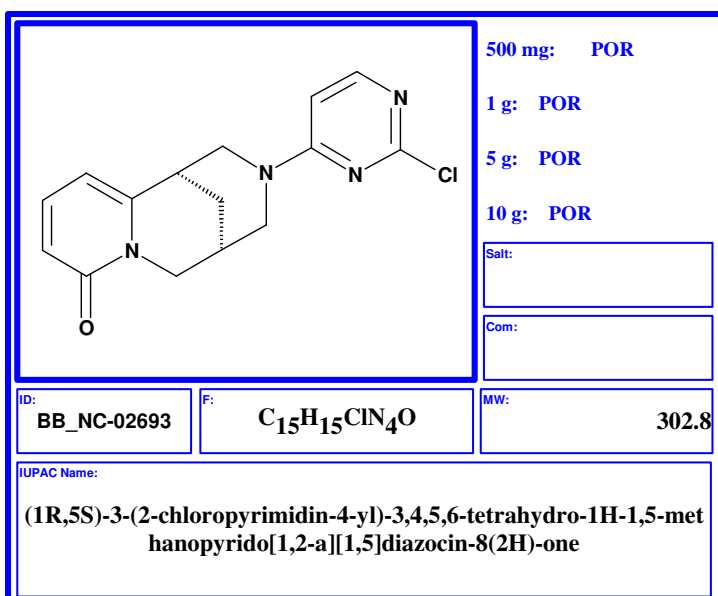
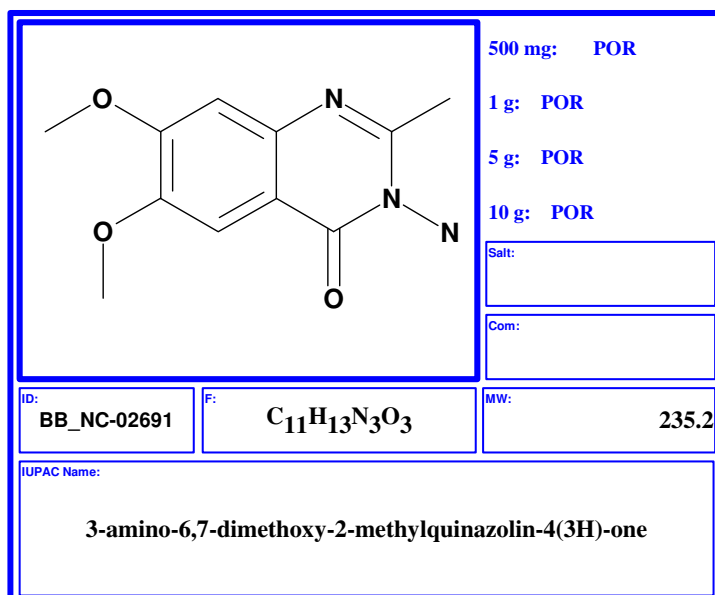
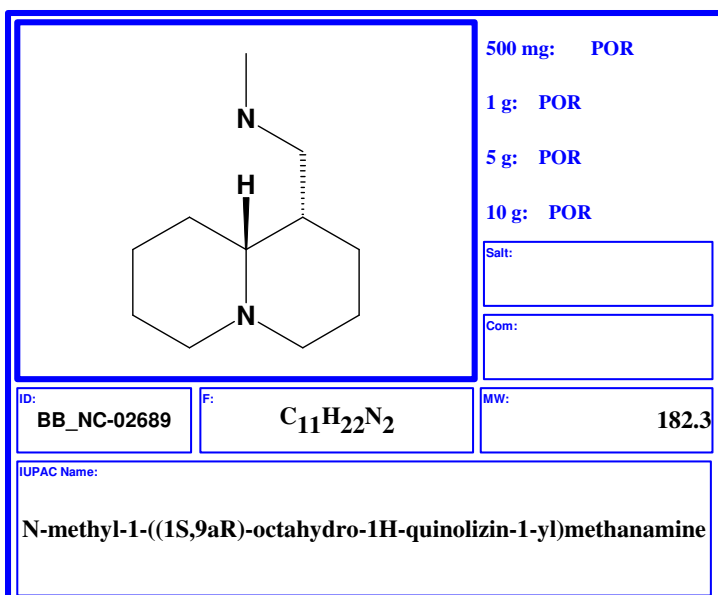
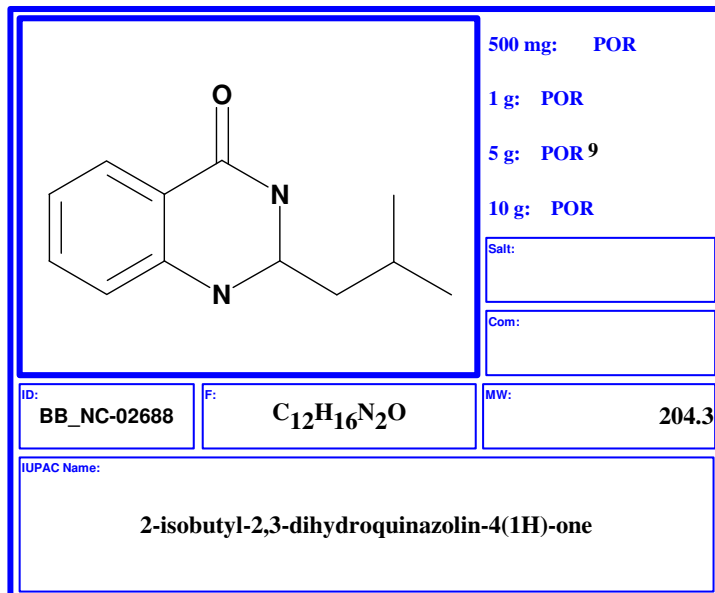
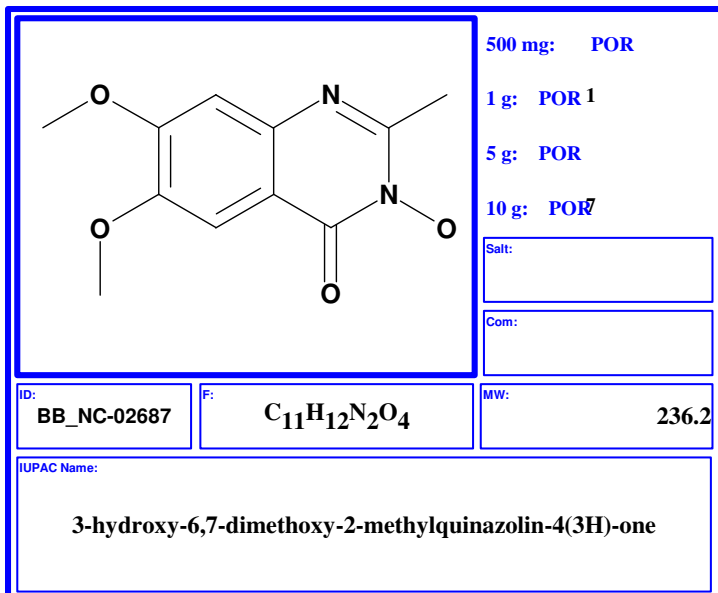
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02682	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	MW: 218.2
IUPAC Name: <b>4-amino-7-methoxyquinoline-3-carboxylic acid</b>		

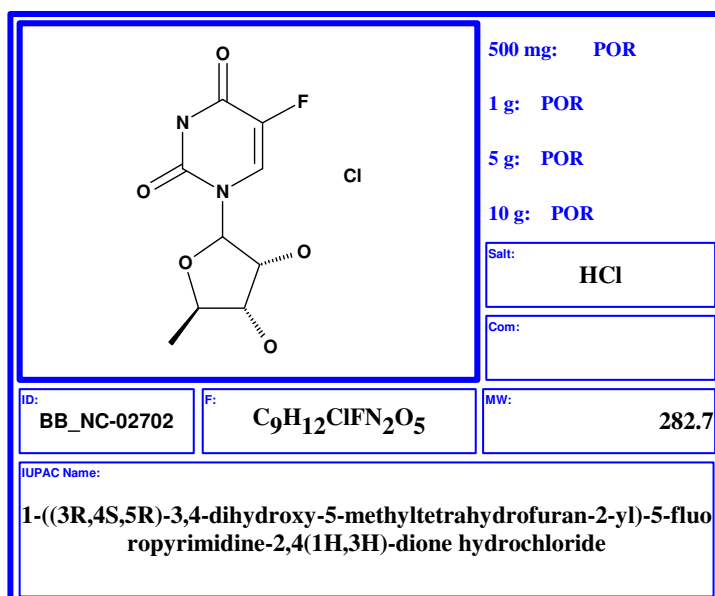
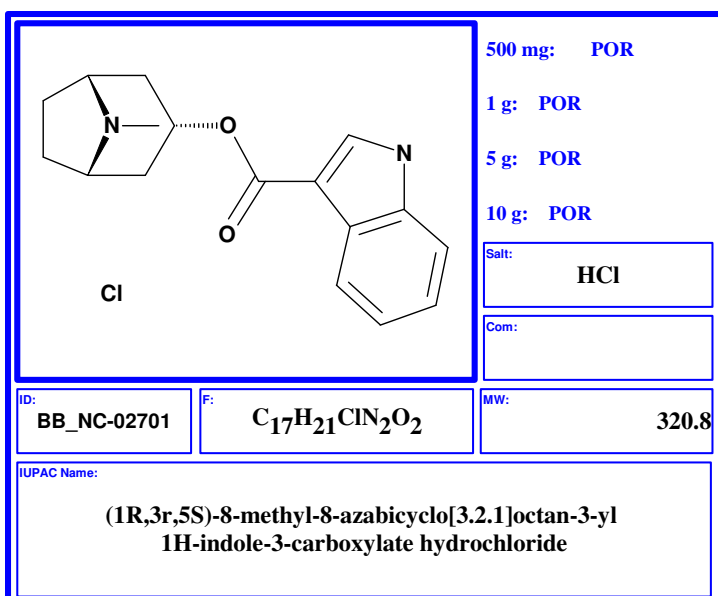
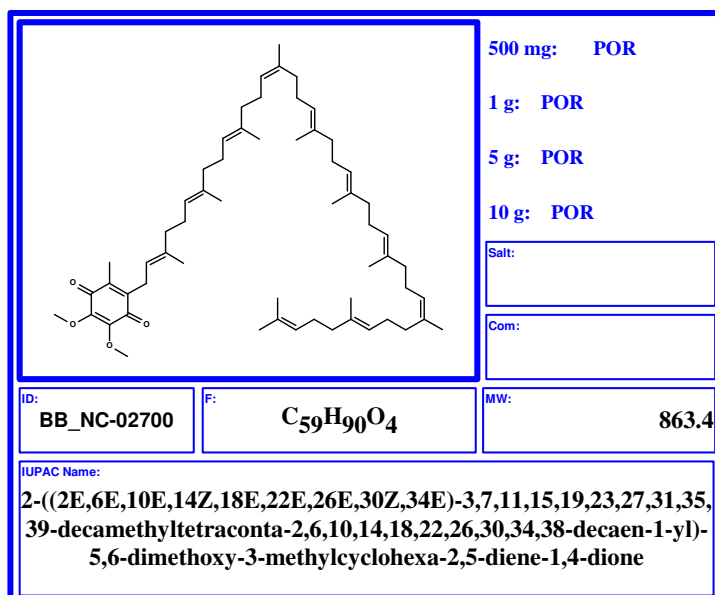
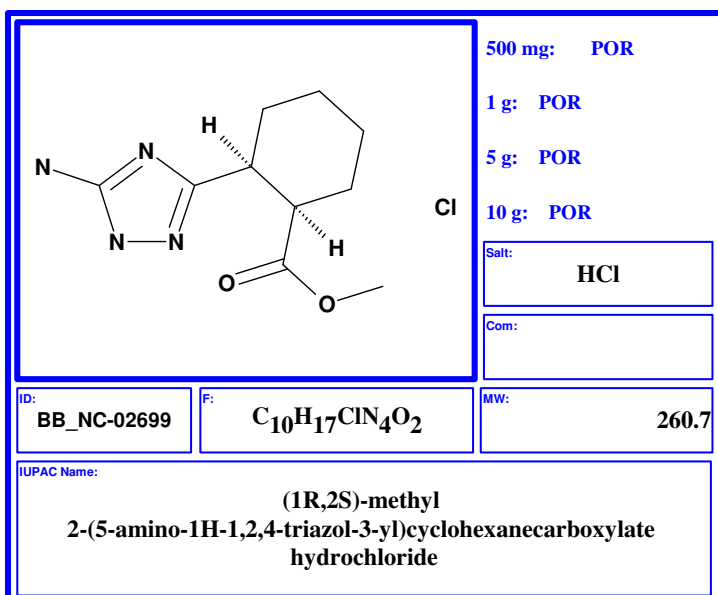
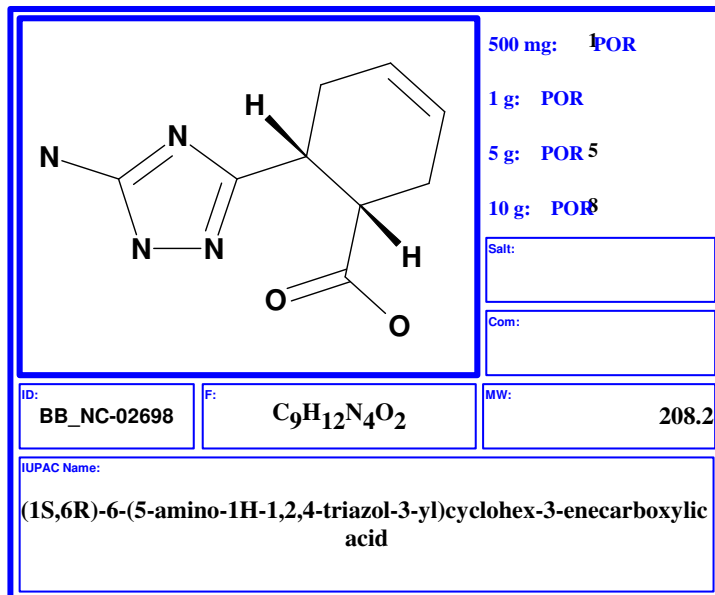
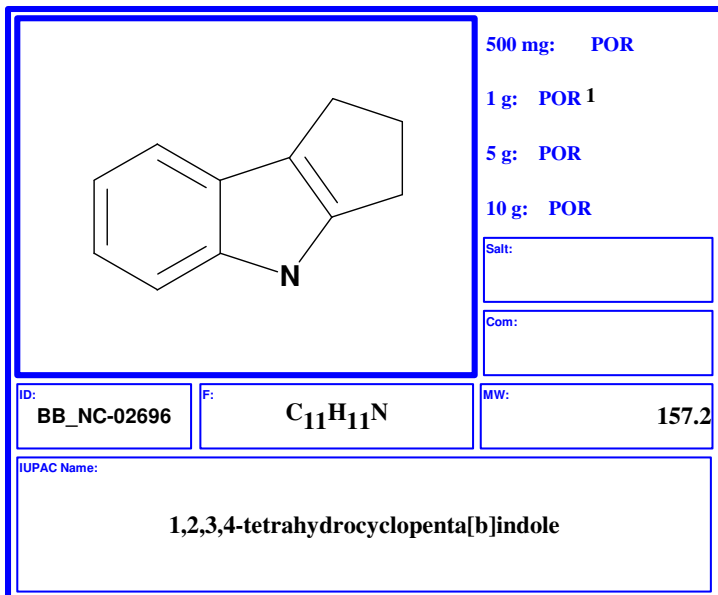
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02683	F: C <sub>12</sub> H <sub>11</sub> NO <sub>4</sub>	MW: 233.2
IUPAC Name: <b>7-methoxy-1-methyl-4-oxo-1,4-dihydroquinoline-3-carboxylic acid</b>		

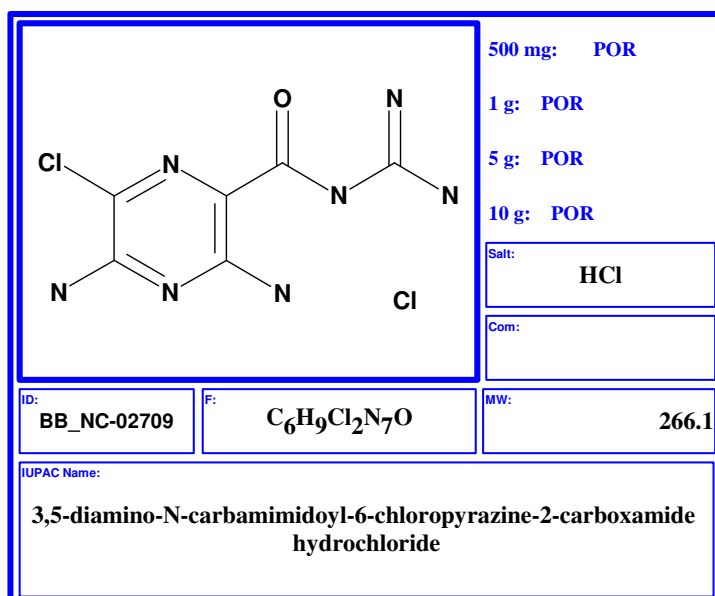
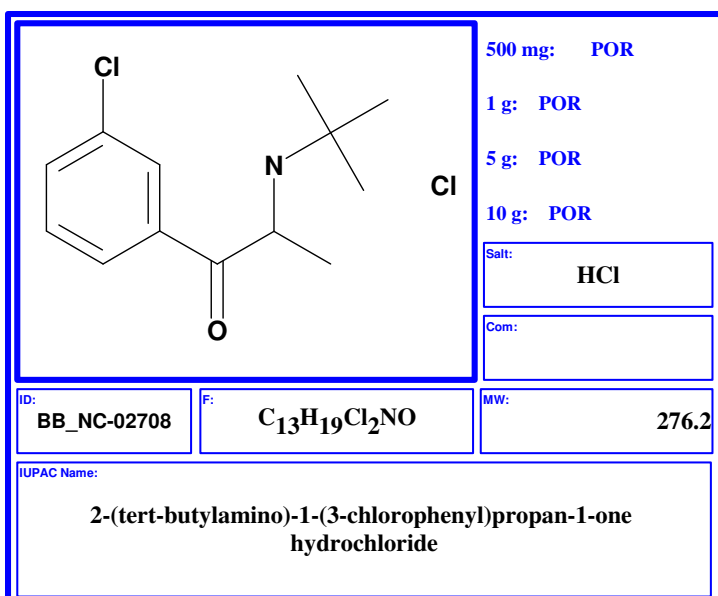
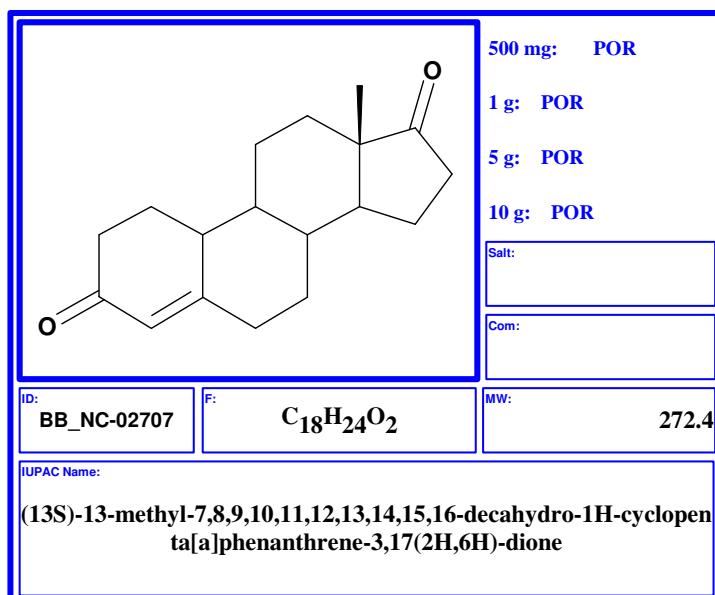
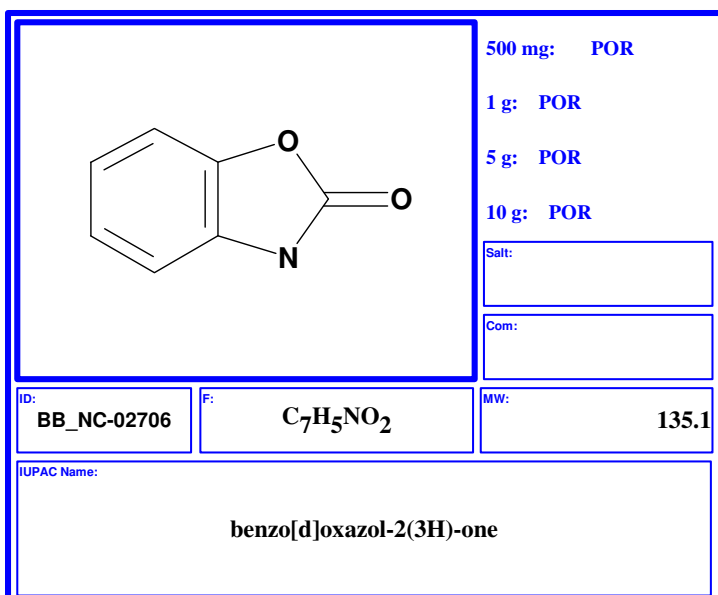
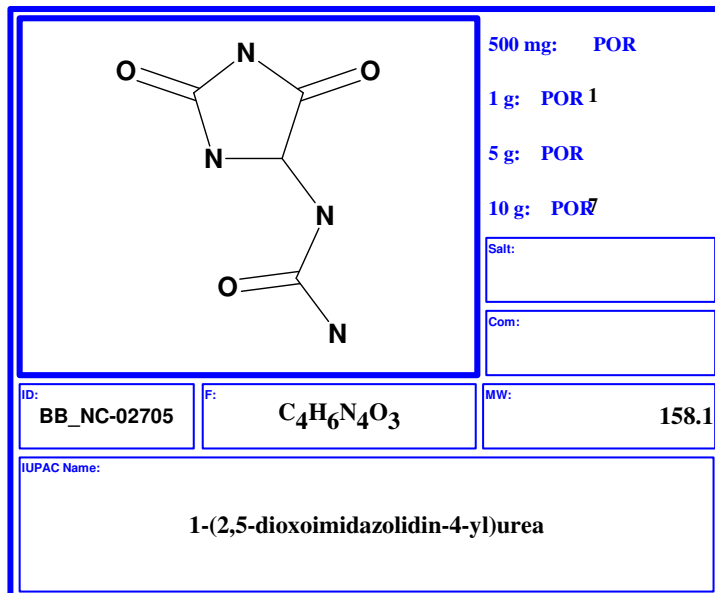
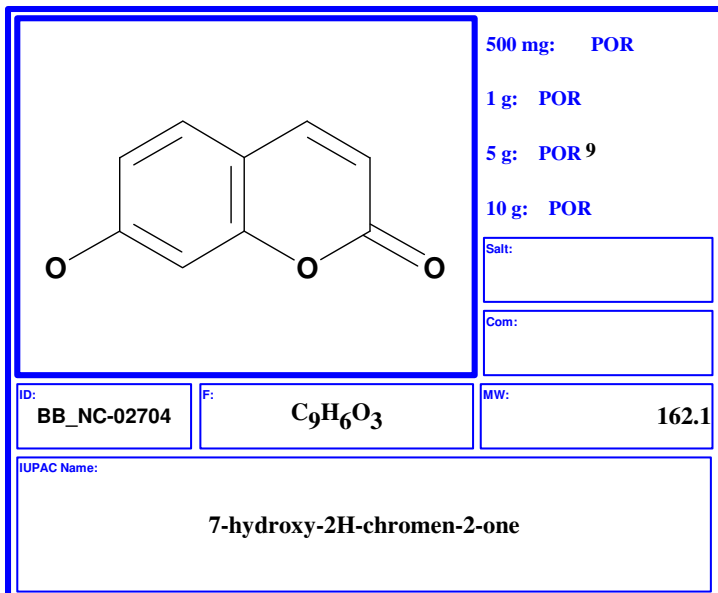
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02684	F: C <sub>14</sub> H <sub>15</sub> NO <sub>2</sub>	MW: 229.3
IUPAC Name: <b>(3-aminophenyl)(4-methoxyphenyl)methanol</b>		

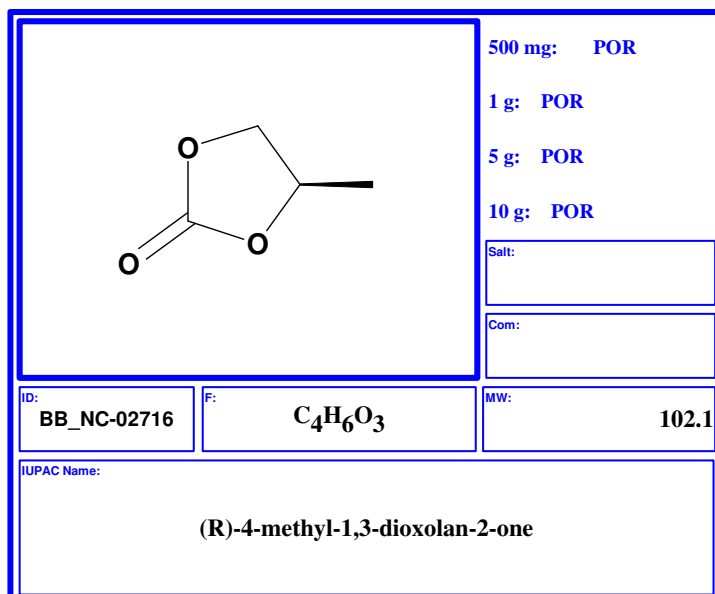
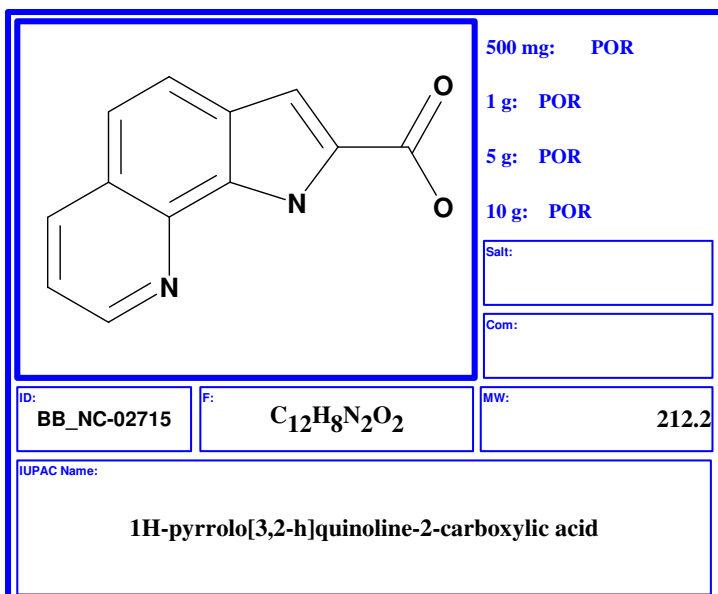
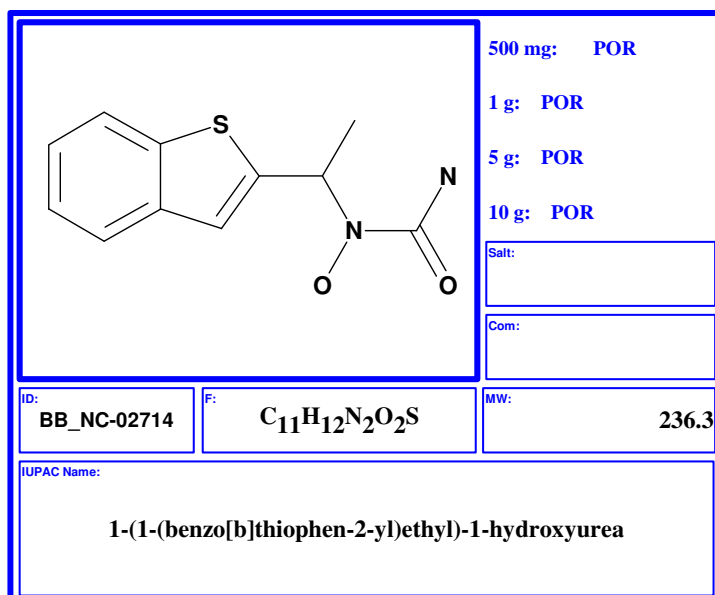
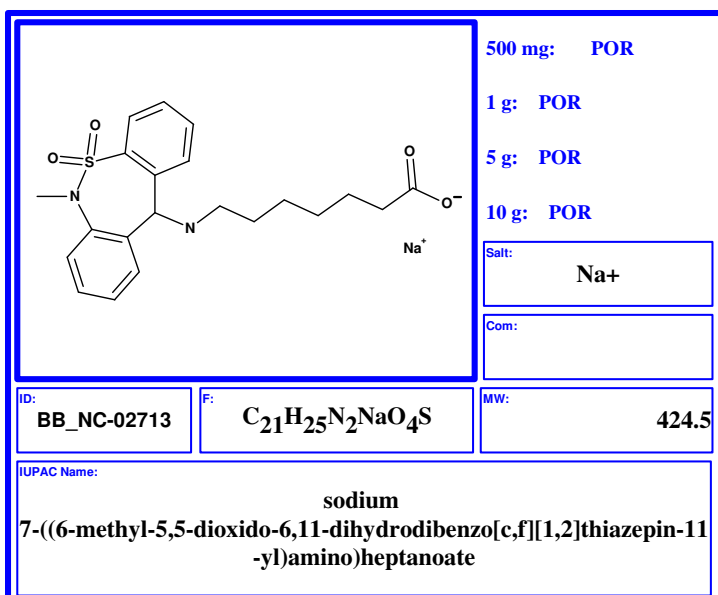
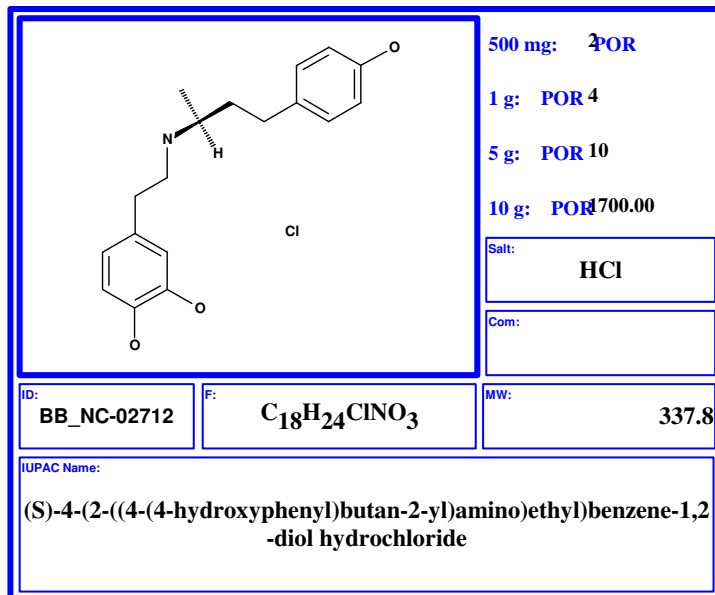
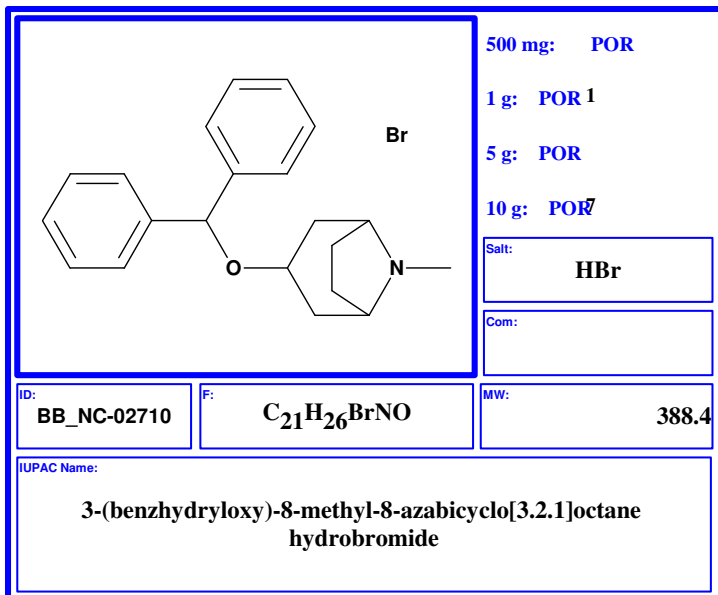
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02685	F: C <sub>11</sub> H <sub>11</sub> N <sub>3</sub> O <sub>4</sub>	MW: 249.2
IUPAC Name: <b>1,3,5-trimethyl-2,4-dioxo-1,2,3,4-tetrahydropyrido[2,3-d]pyrimidine-7-carboxylic acid</b>		

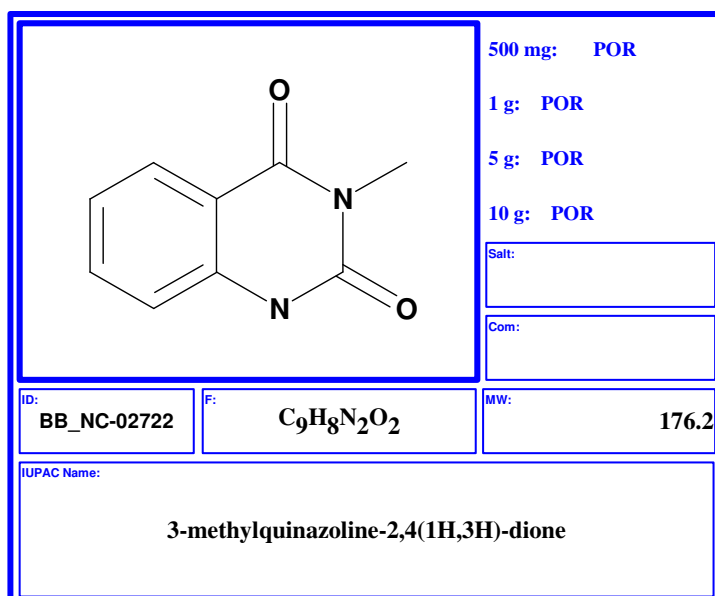
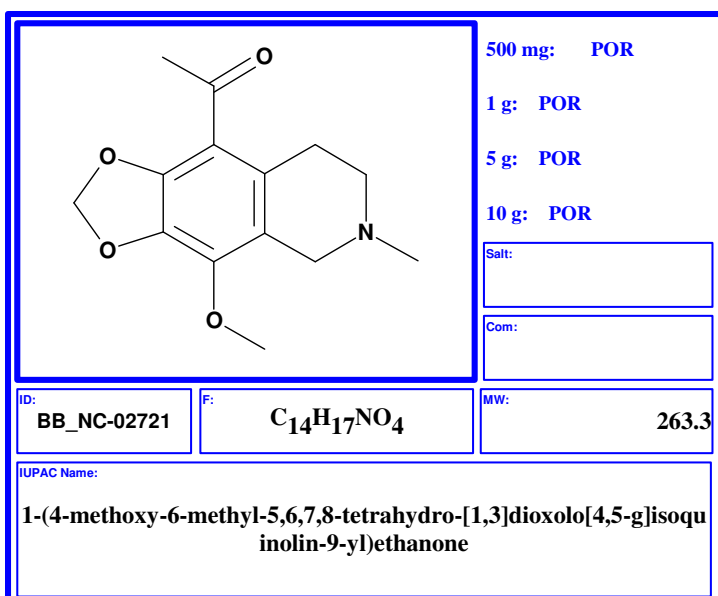
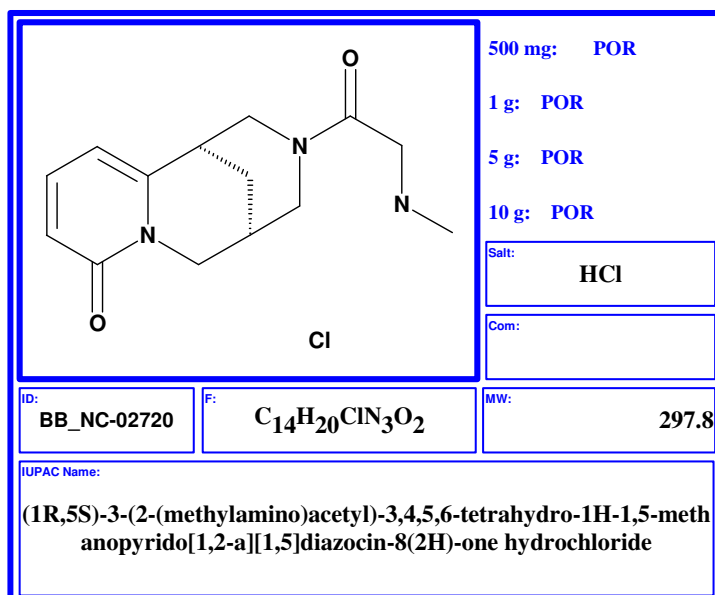
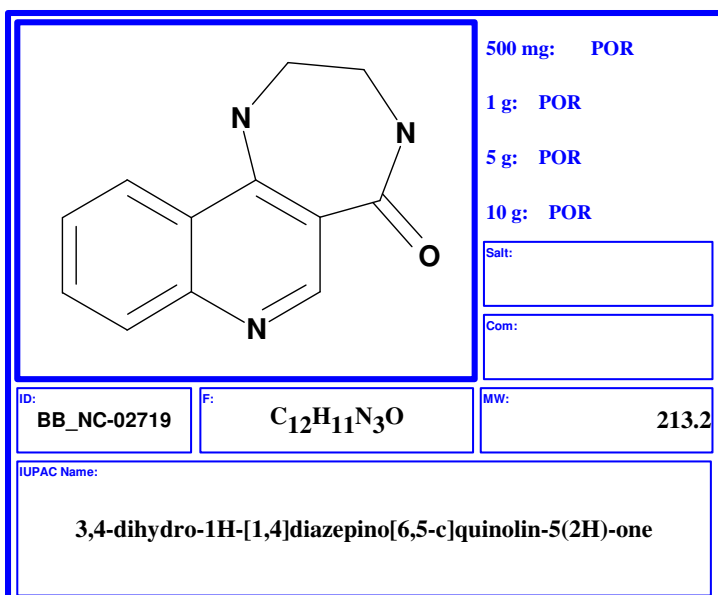
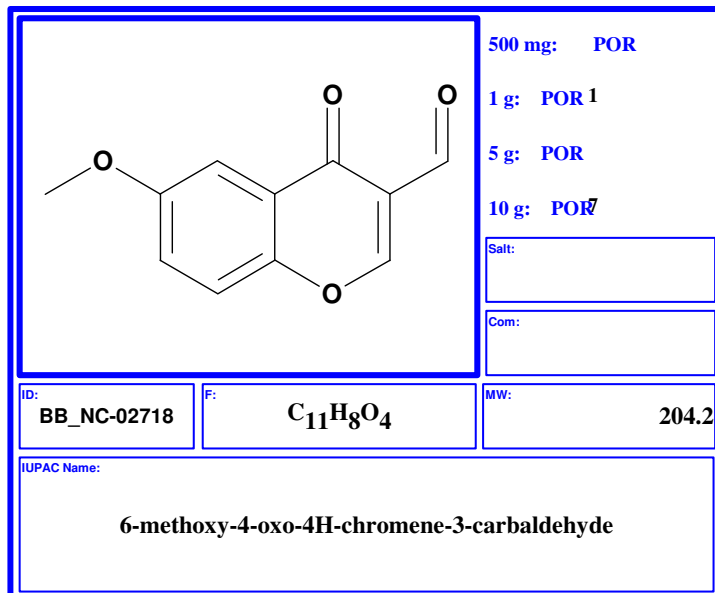
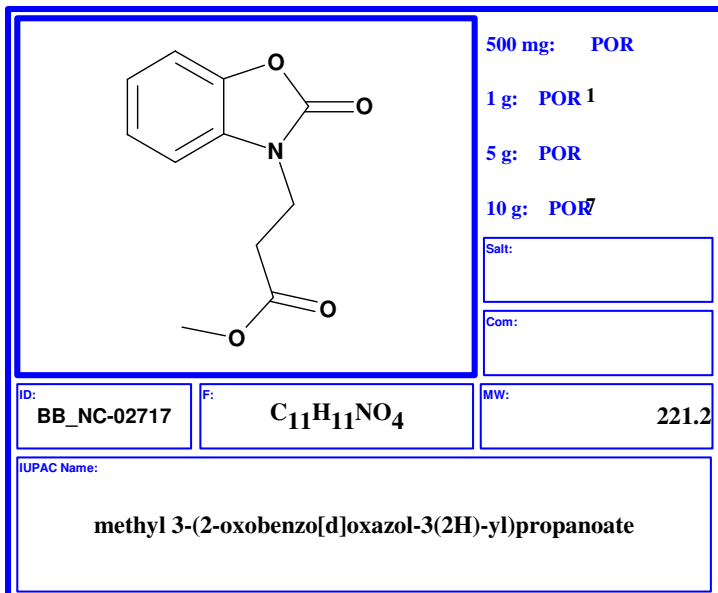
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02686	F: C <sub>10</sub> H <sub>13</sub> NO <sub>4</sub>	MW: 211.2
IUPAC Name: <b>3-amino-3-(3-hydroxy-4-methoxyphenyl)propanoic acid</b>		



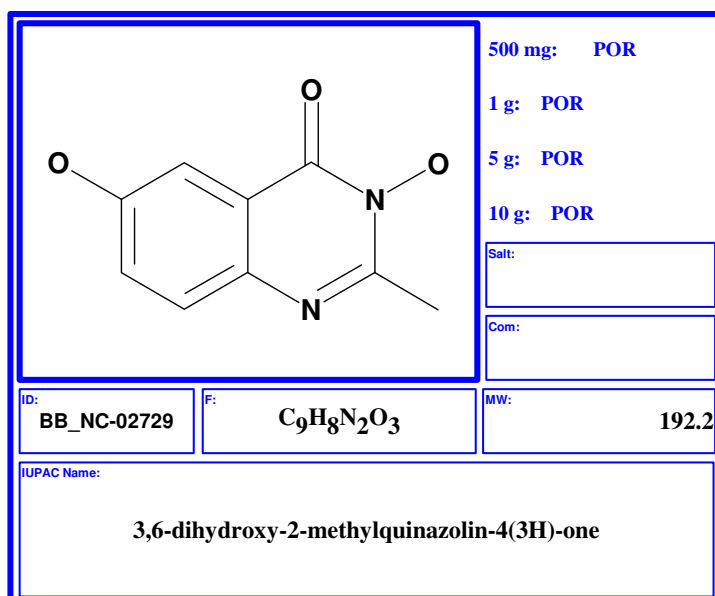
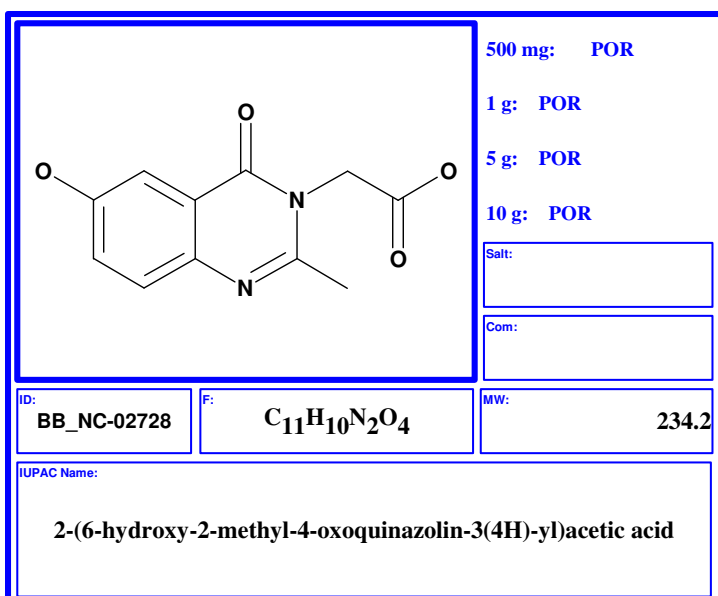
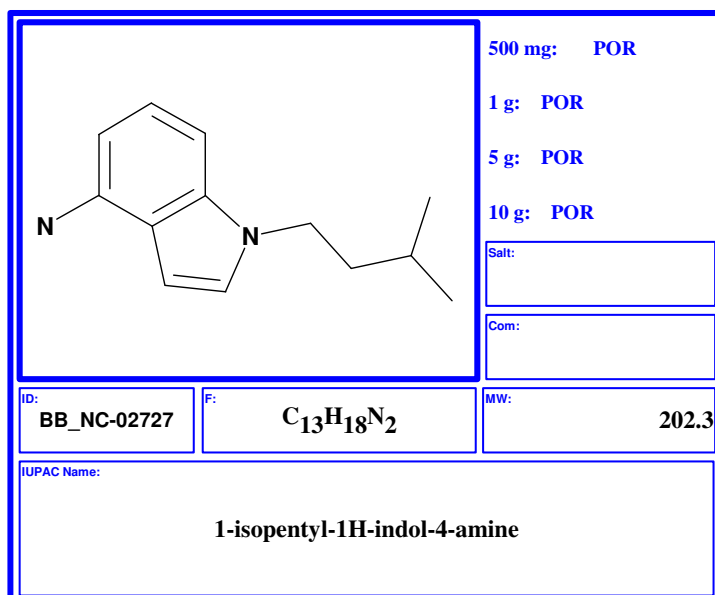
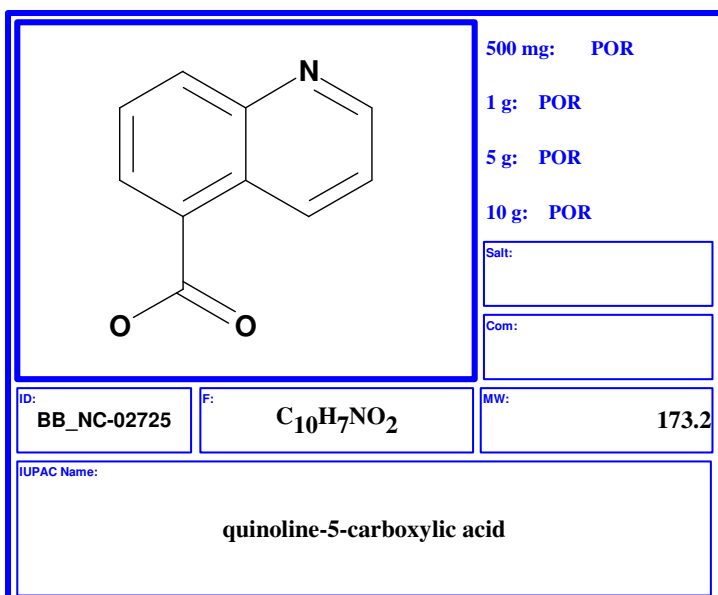
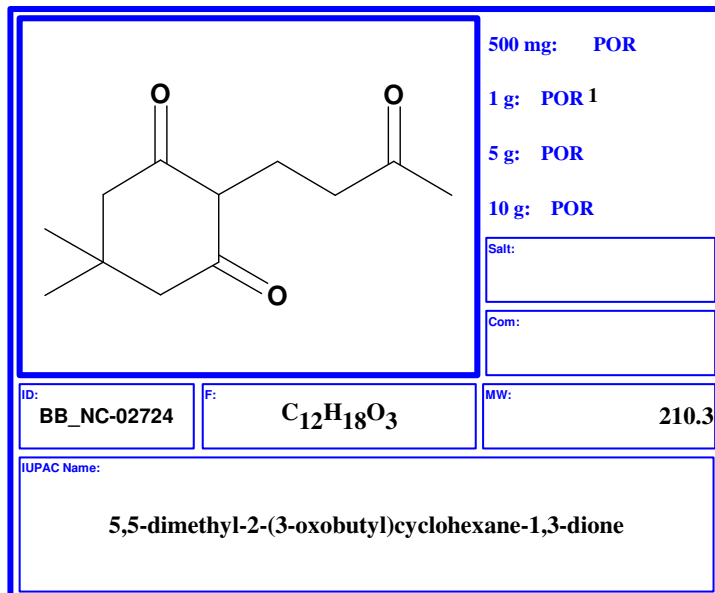
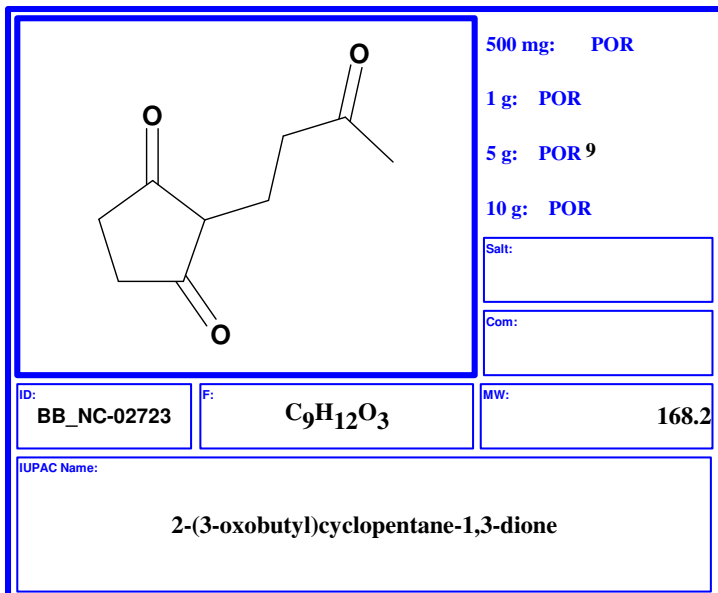


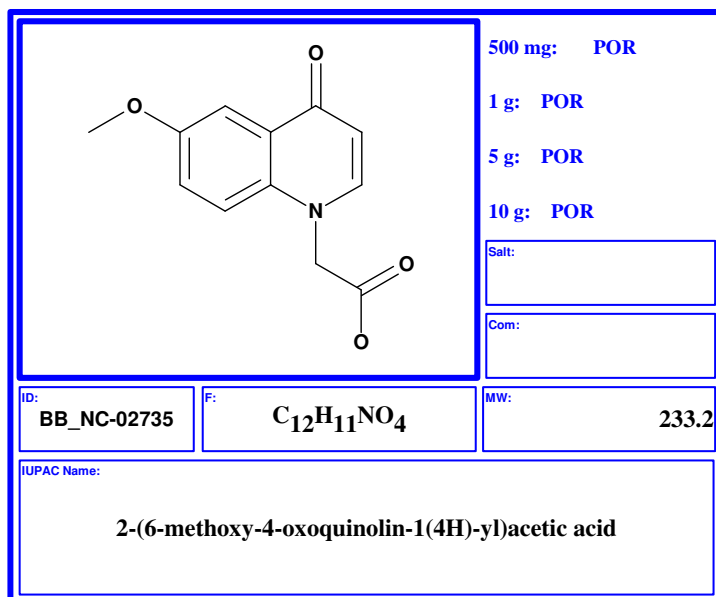
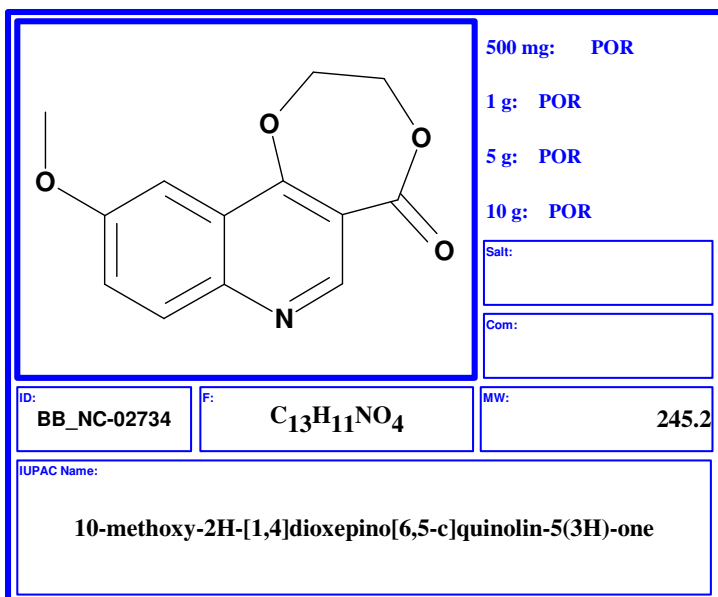
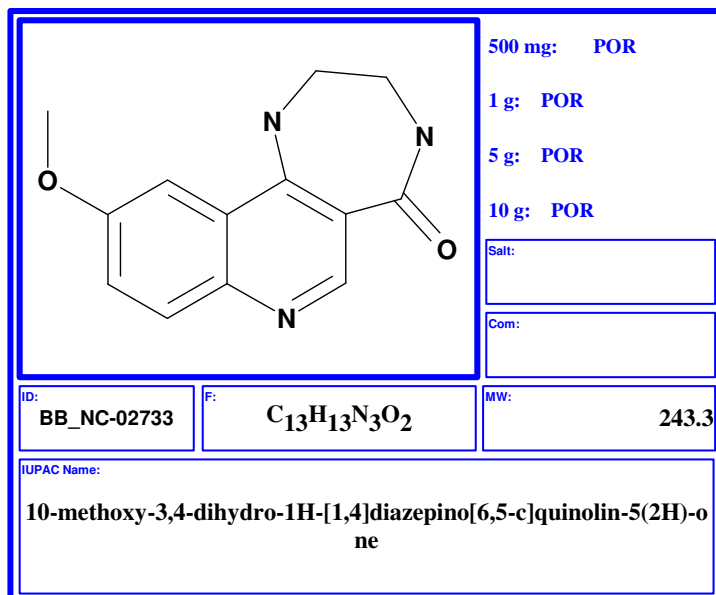
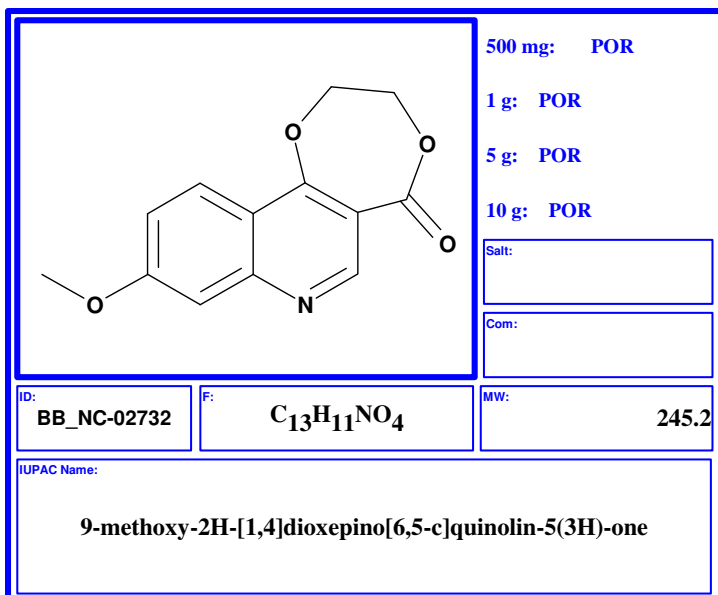
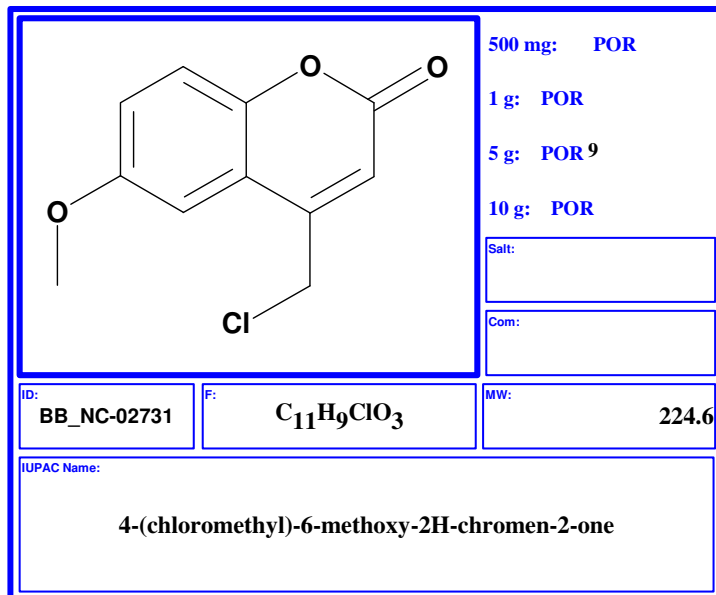
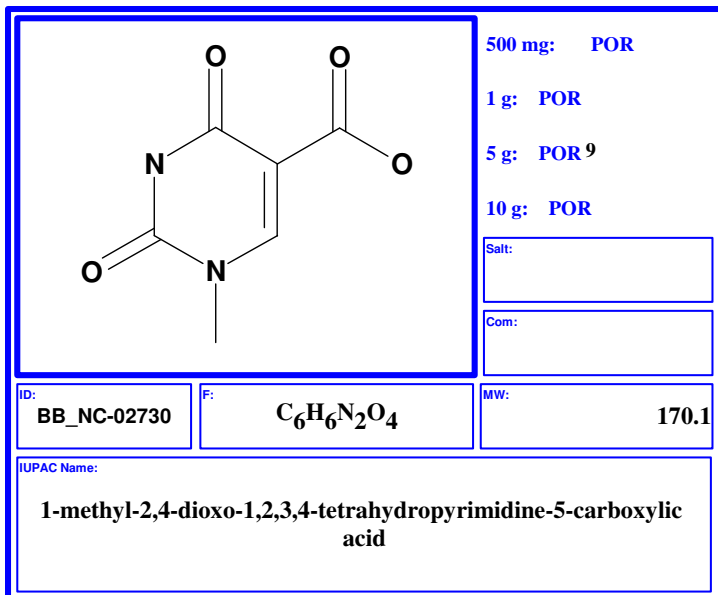


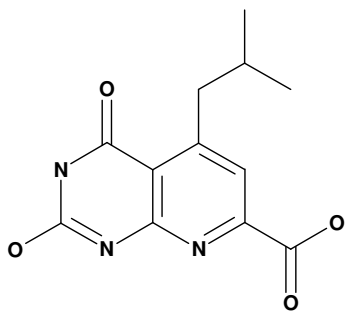


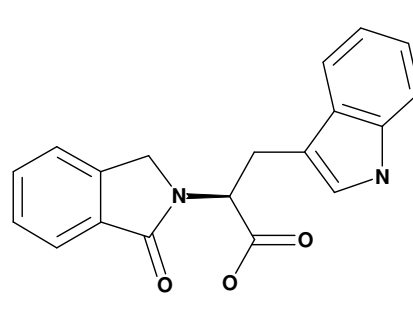


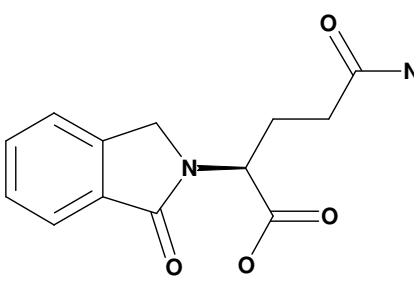


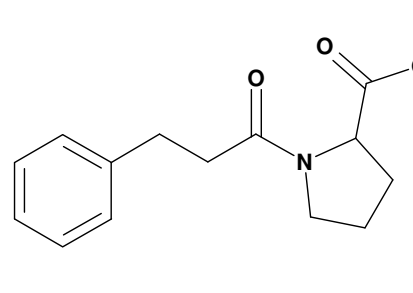


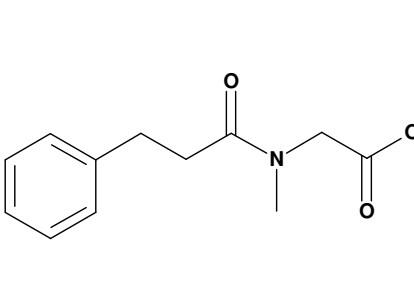


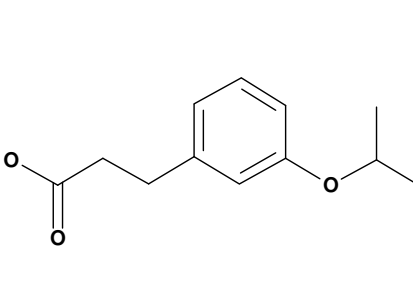
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_NC-02736	F: C <sub>12</sub> H <sub>13</sub> N <sub>3</sub> O <sub>4</sub>	MW: 263.3
IUPAC Name: 2-hydroxy-5-isobutyl-4-oxo-3,4-dihydropyrido[2,3-d]pyrimidine-7-carboxylic acid		

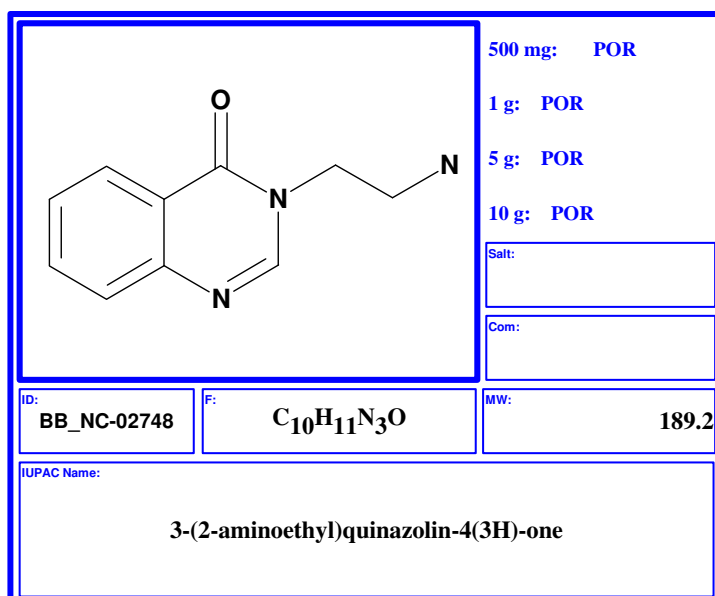
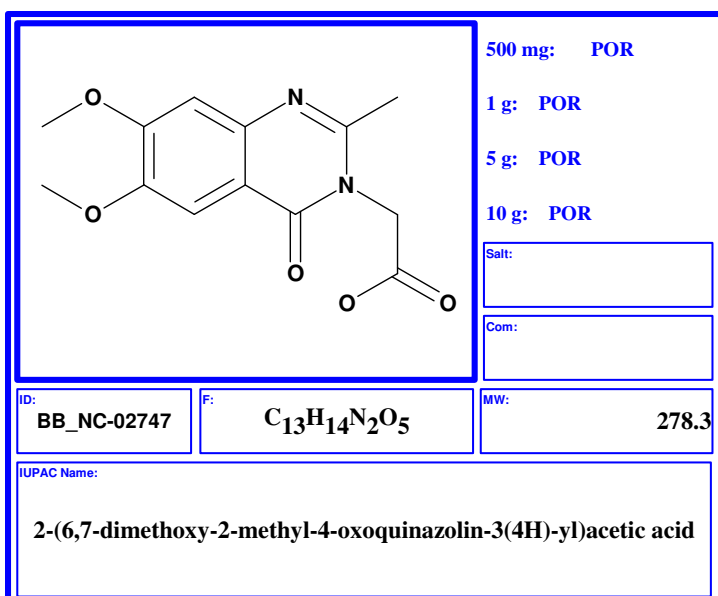
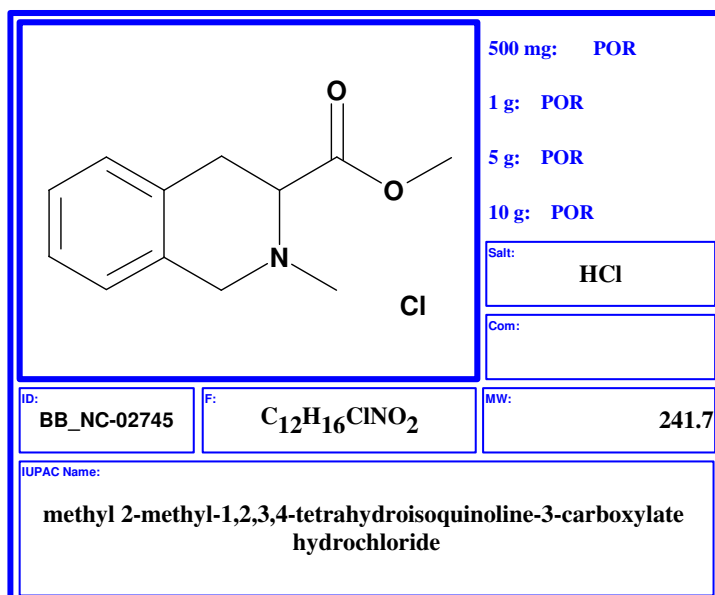
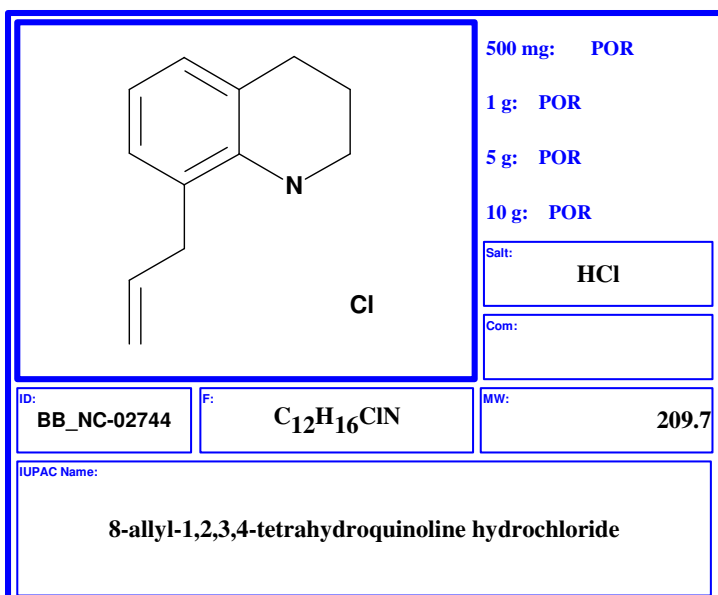
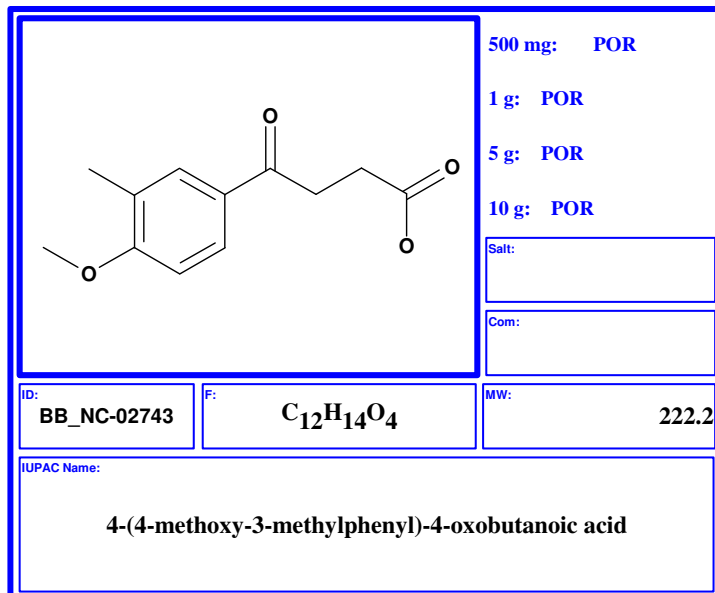
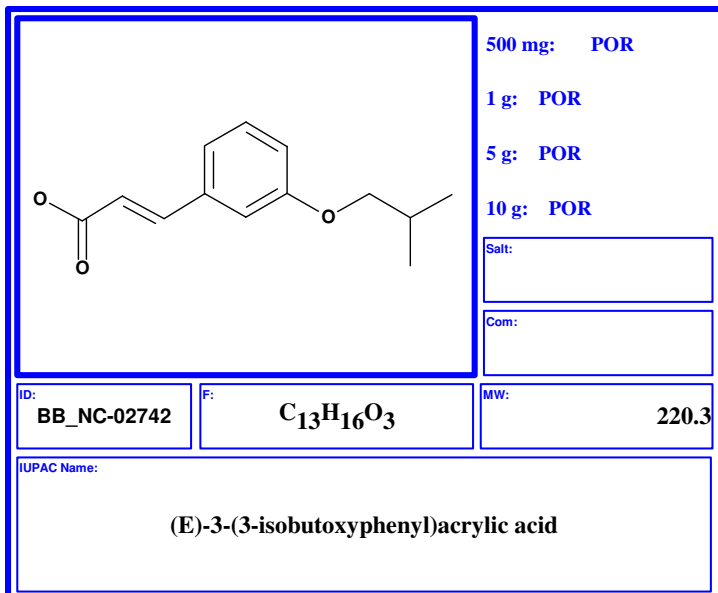
		500 mg: POR
		1 g: POR
		5 g: POR 9
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02737	F: C <sub>19</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub>	MW: 320.4
IUPAC Name: (S)-3-(1H-indol-3-yl)-2-(1-oxoisindolin-2-yl)propanoic acid		

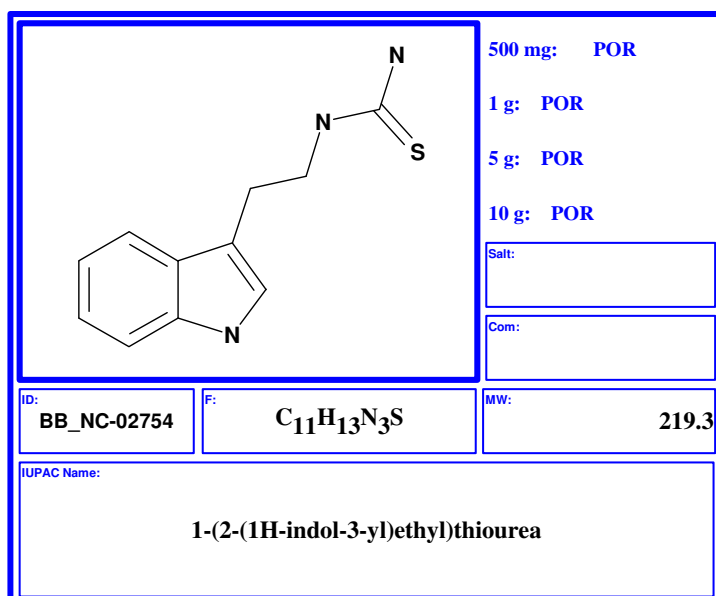
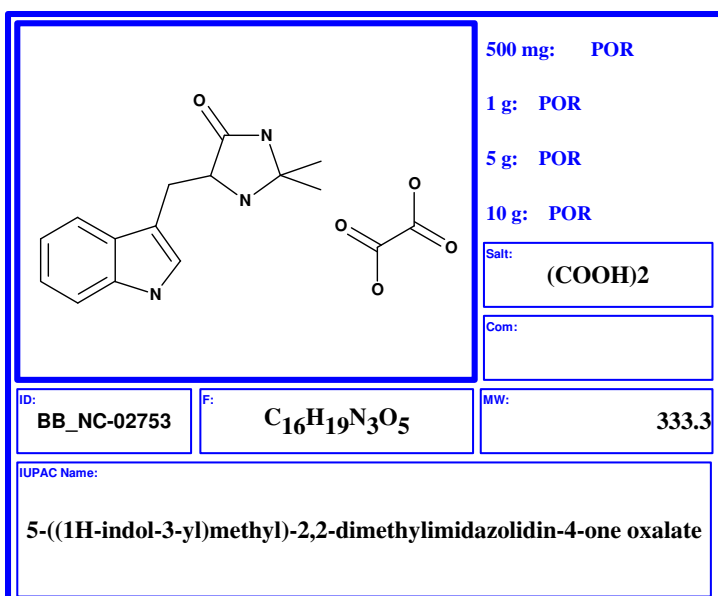
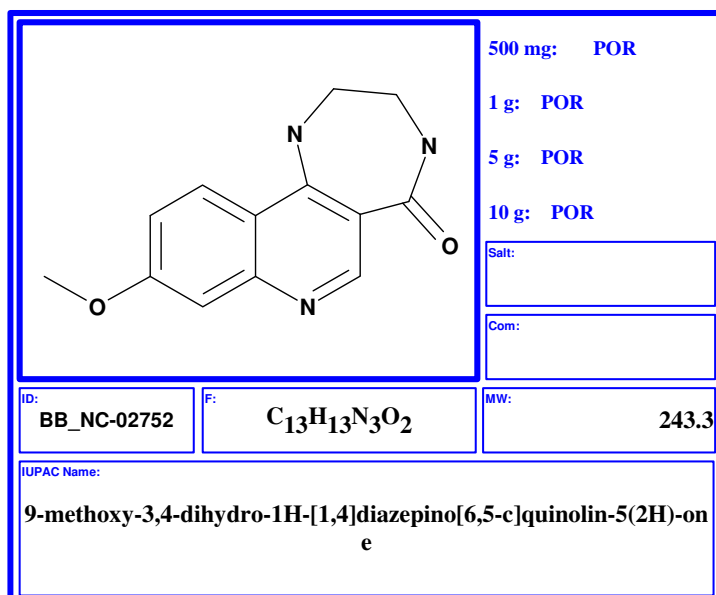
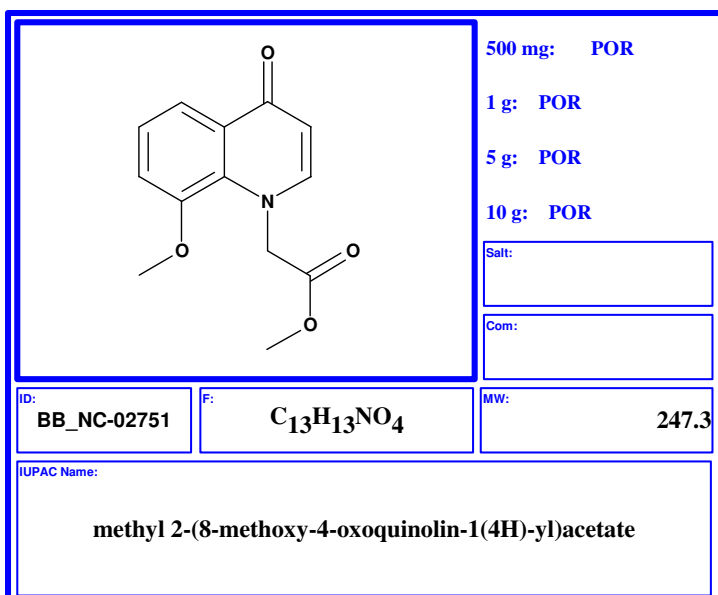
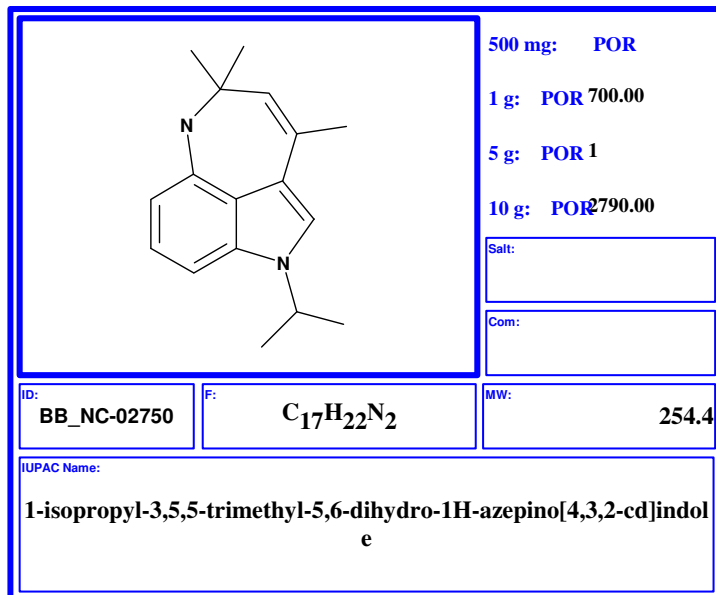
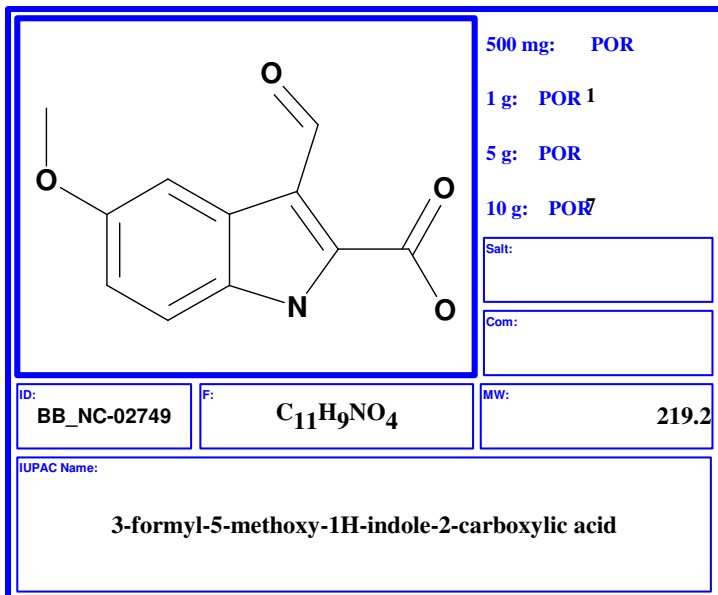
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02738	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O <sub>4</sub>	MW: 262.3
IUPAC Name: (S)-5-amino-5-oxo-2-(1-oxoisindolin-2-yl)pentanoic acid		

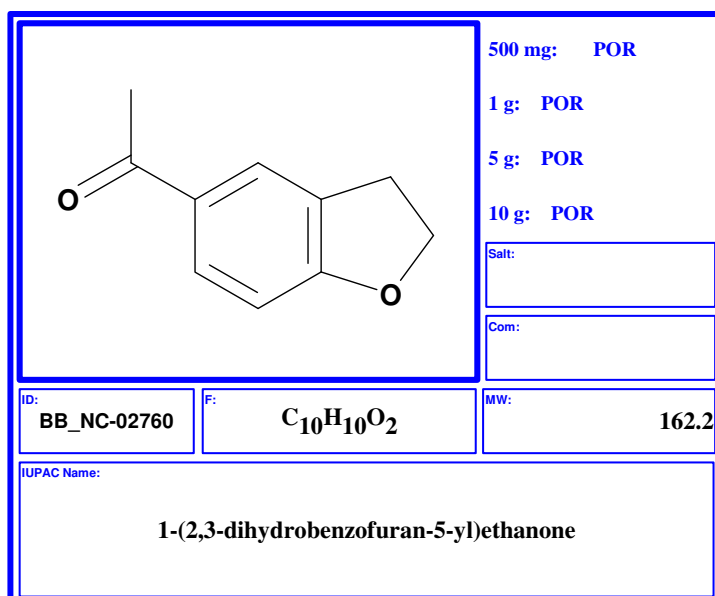
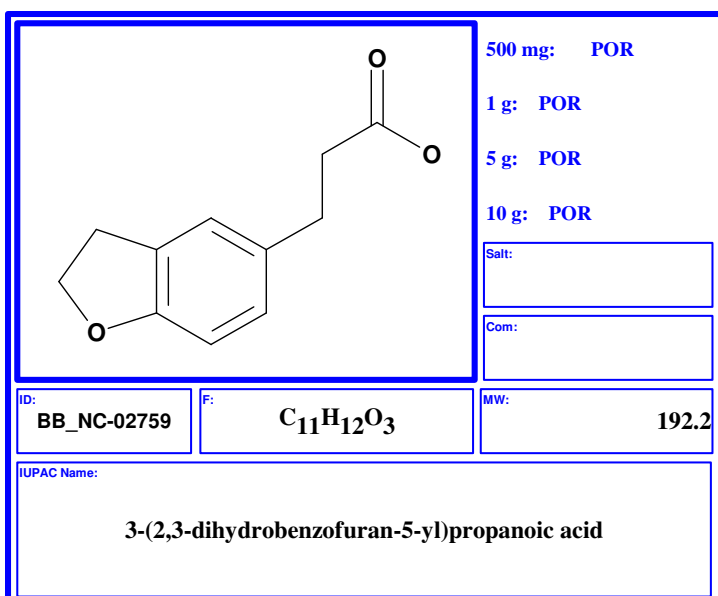
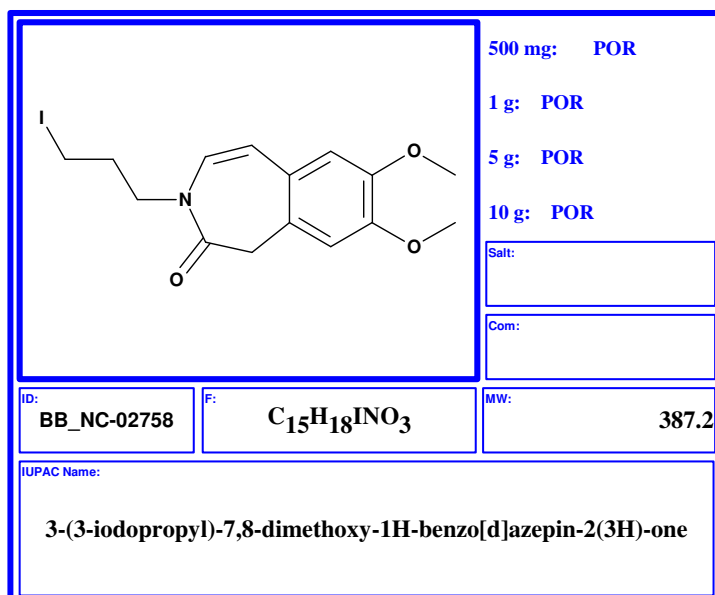
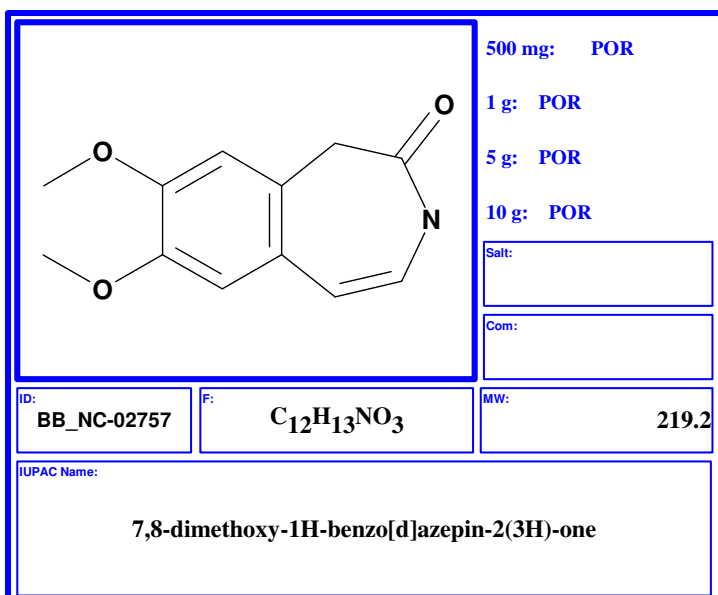
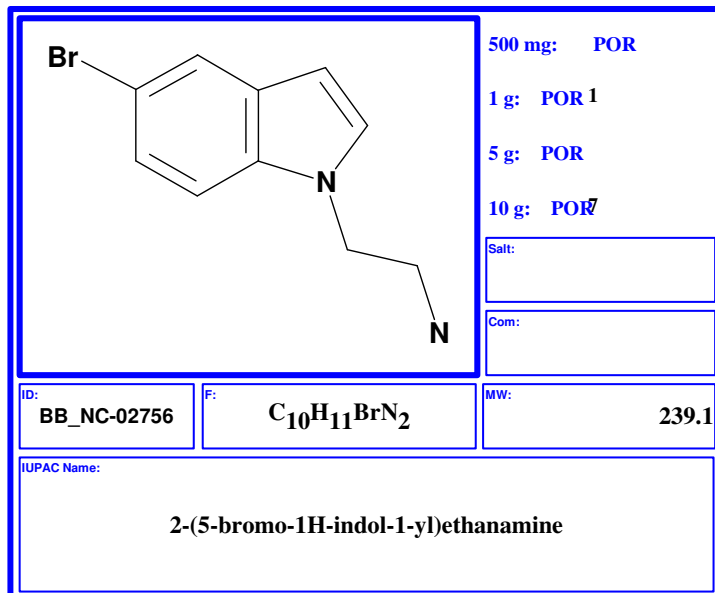
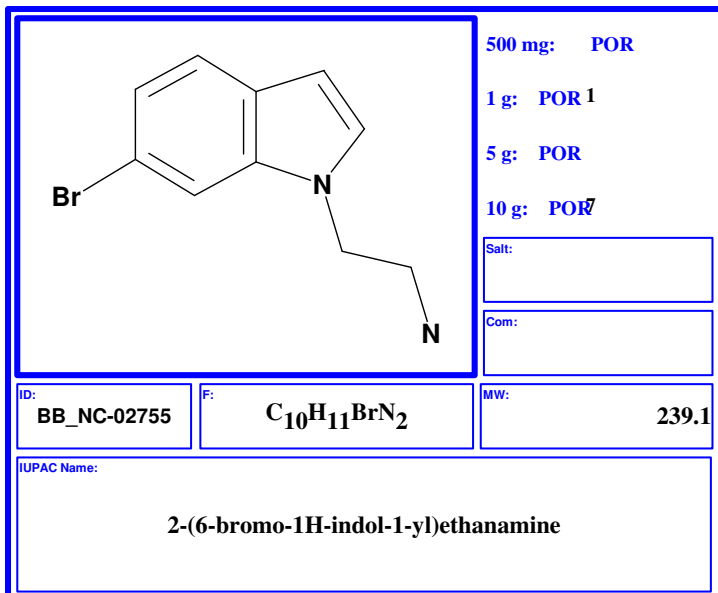
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02739	F: C <sub>14</sub> H <sub>17</sub> NO <sub>3</sub>	MW: 247.3
IUPAC Name: 1-(3-phenylpropanoyl)pyrrolidine-2-carboxylic acid		

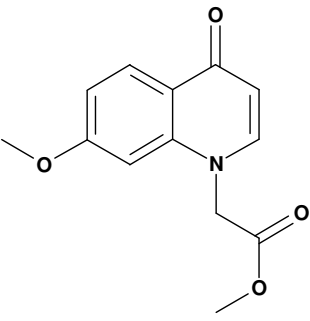
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02740	F: C <sub>12</sub> H <sub>15</sub> NO <sub>3</sub>	MW: 221.3
IUPAC Name: 2-(N-methyl-3-phenylpropanamido)acetic acid		

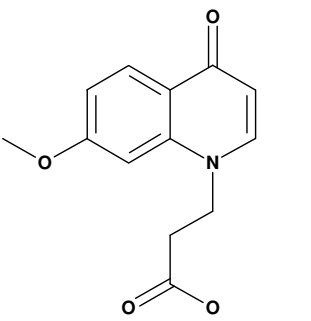
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02741	F: C <sub>12</sub> H <sub>16</sub> O <sub>3</sub>	MW: 208.3
IUPAC Name: 3-(3-isopropoxyphenyl)propanoic acid		

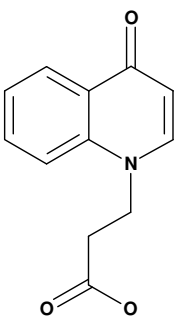


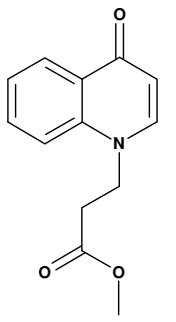


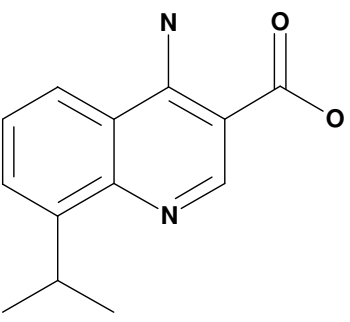


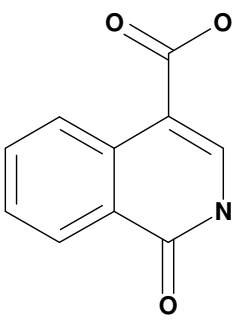
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR <del>7</del>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02763	F: C <sub>13</sub> H <sub>13</sub> NO <sub>4</sub>	MW: 247.3
IUPAC Name: methyl 2-(7-methoxy-4-oxoquinolin-1(4H)-yl)acetate		

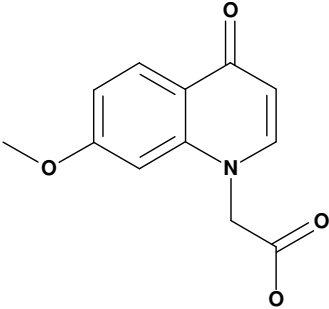
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR <del>7</del>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02764	F: C <sub>13</sub> H <sub>13</sub> NO <sub>4</sub>	MW: 247.3
IUPAC Name: 3-(7-methoxy-4-oxoquinolin-1(4H)-yl)propanoic acid		

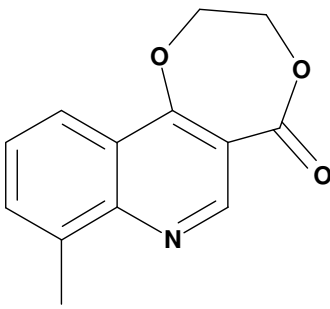
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02765	F: C <sub>12</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 217.2
IUPAC Name: 3-(4-oxoquinolin-1(4H)-yl)propanoic acid		

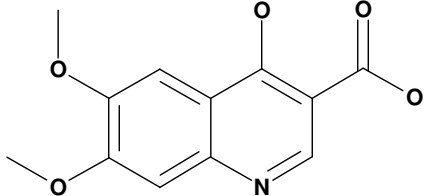
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02766	F: C <sub>13</sub> H <sub>13</sub> NO <sub>3</sub>	MW: 231.3
IUPAC Name: methyl 3-(4-oxoquinolin-1(4H)-yl)propanoate		

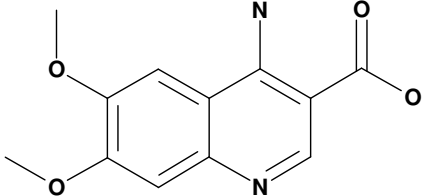
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02768	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub>	MW: 230.3
IUPAC Name: 4-amino-8-isopropylquinoline-3-carboxylic acid		

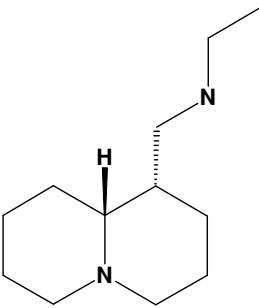
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02770	F: C <sub>10</sub> H <sub>7</sub> NO <sub>3</sub>	MW: 189.2
IUPAC Name: 1-oxo-1,2-dihydroisoquinoline-4-carboxylic acid		

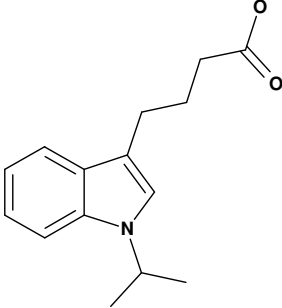
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_NC-02771	F: C <sub>12</sub> H <sub>11</sub> NO <sub>4</sub>	MW: 233.2
IUPAC Name: 2-(7-methoxy-4-oxoquinolin-1(4H)-yl)acetic acid		

		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt:		
Com:		
ID: BB_NC-02772	F: C <sub>13</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 229.2
IUPAC Name: 8-methyl-2H-[1,4]dioxepino[6,5-c]quinolin-5(3H)-one		

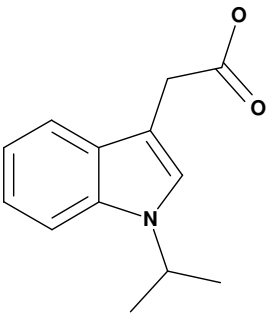
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02773	F: C <sub>12</sub> H <sub>11</sub> NO <sub>5</sub>	MW: 249.2
IUPAC Name: 4-hydroxy-6,7-dimethoxyquinoline-3-carboxylic acid		

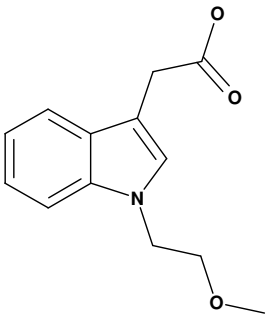
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02774	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>4</sub>	MW: 248.2
IUPAC Name: 4-amino-6,7-dimethoxyquinoline-3-carboxylic acid		

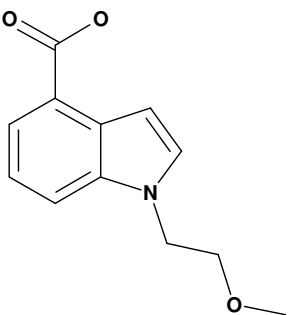
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02775	F: C <sub>12</sub> H <sub>24</sub> N <sub>2</sub>	MW: 196.3
IUPAC Name: N-(((1S,9aR)-octahydro-1H-quinolizin-1-yl)methyl)ethanamine		

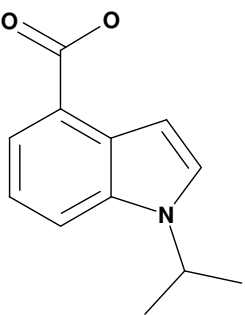
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02776	F: C <sub>15</sub> H <sub>19</sub> NO <sub>2</sub>	MW: 245.3
IUPAC Name: 4-(1-isopropyl-1H-indol-3-yl)butanoic acid		

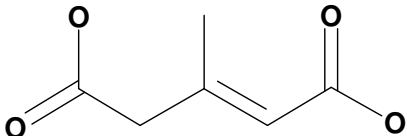


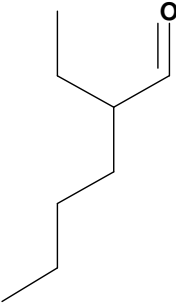
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02777	F: C <sub>13</sub> H <sub>15</sub> NO <sub>2</sub>	MW: 217.3
IUPAC Name: <b>2-(1-isopropyl-1H-indol-3-yl)acetic acid</b>		

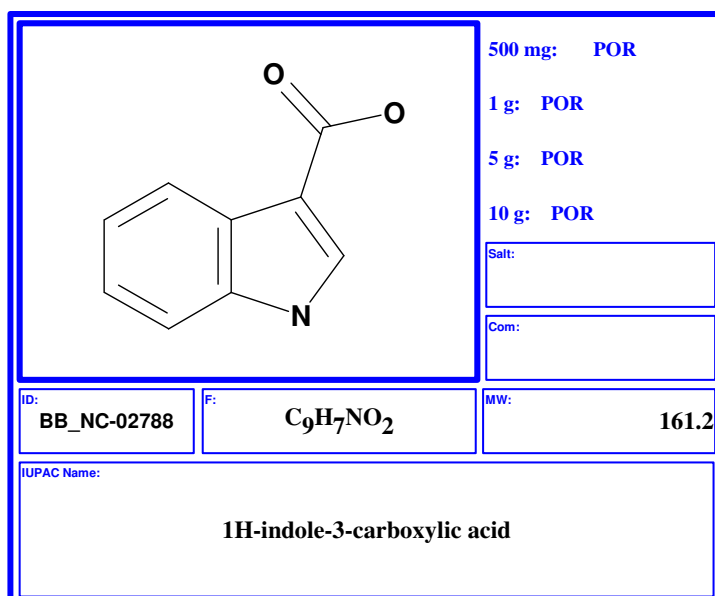
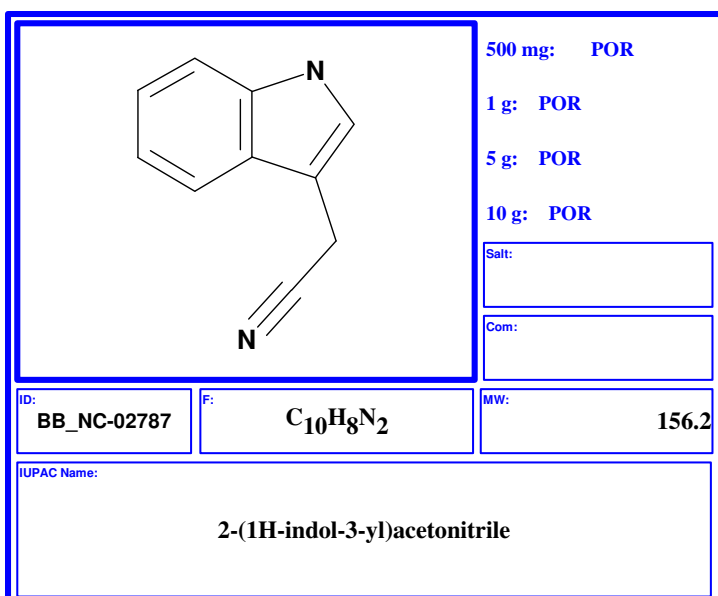
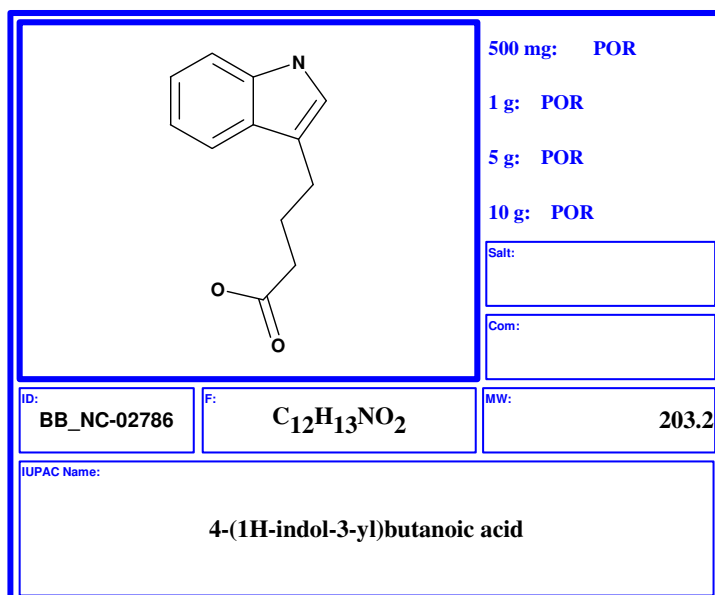
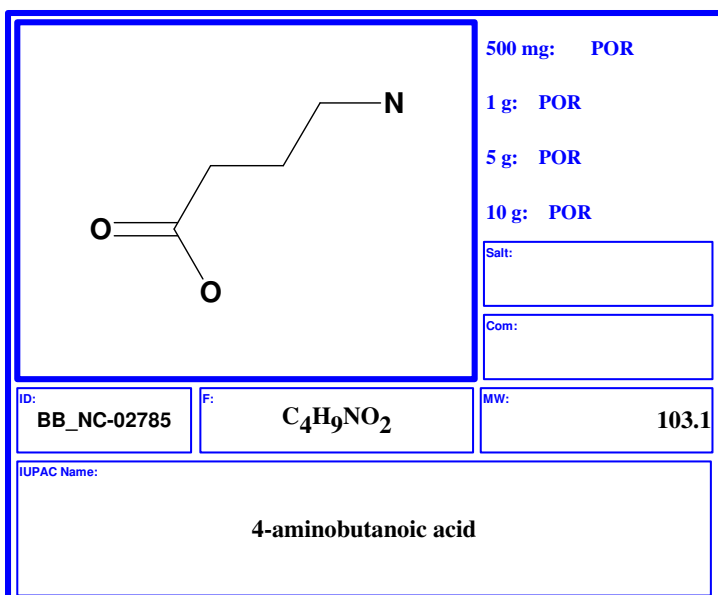
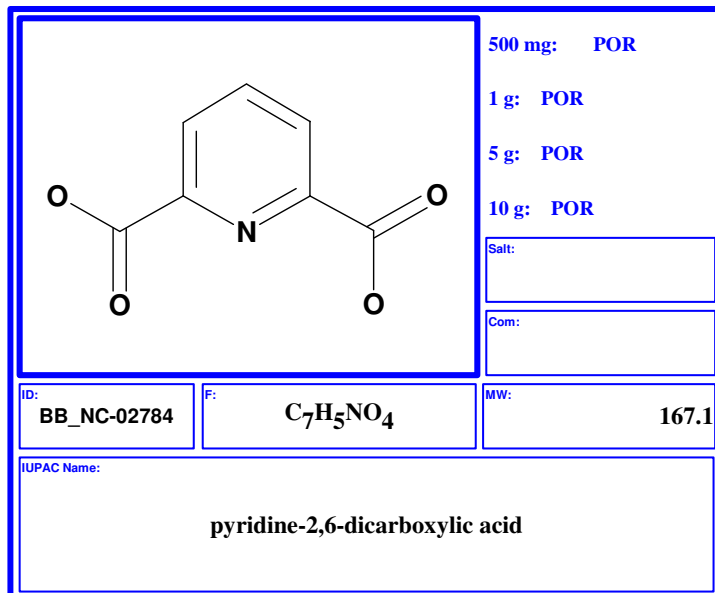
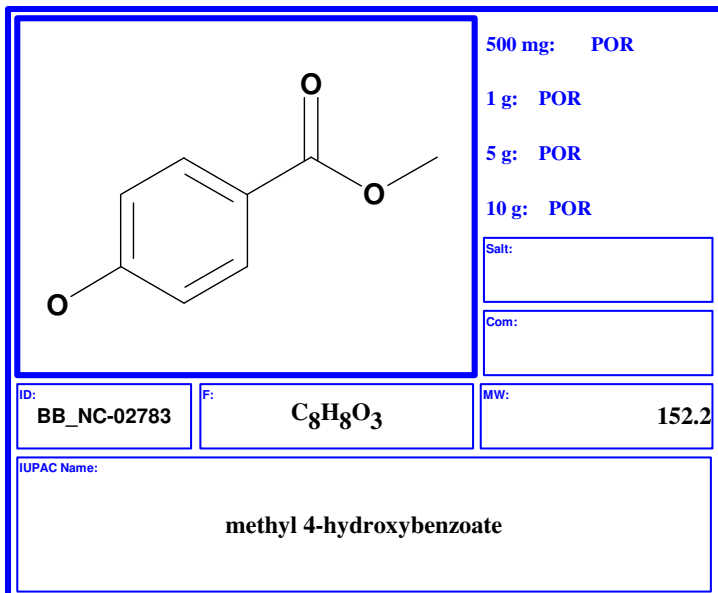
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02778	F: C <sub>13</sub> H <sub>15</sub> NO <sub>3</sub>	MW: 233.3
IUPAC Name: <b>2-(1-(2-methoxyethyl)-1H-indol-3-yl)acetic acid</b>		

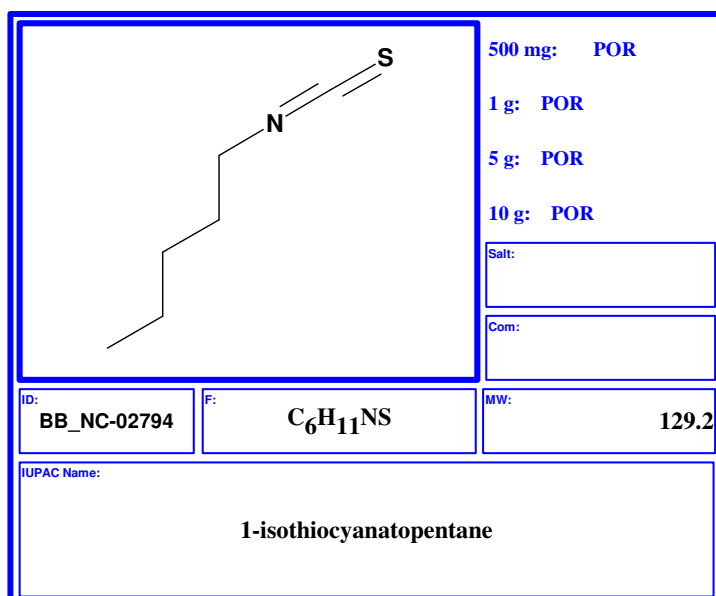
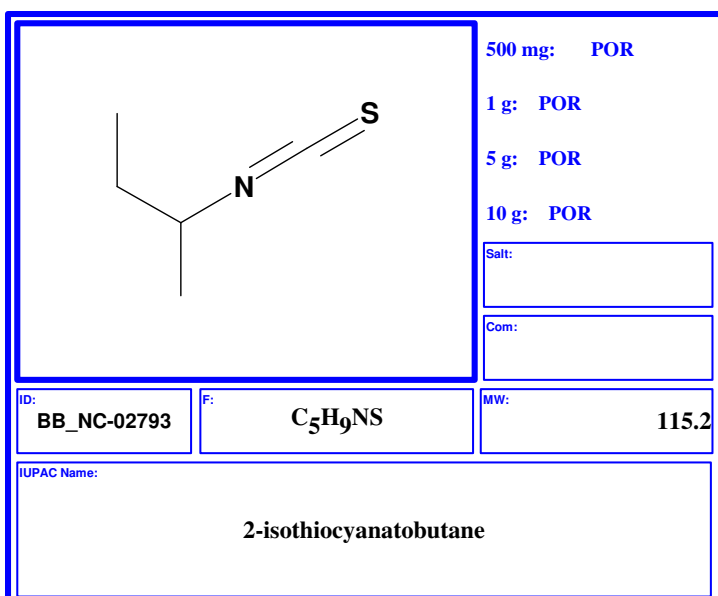
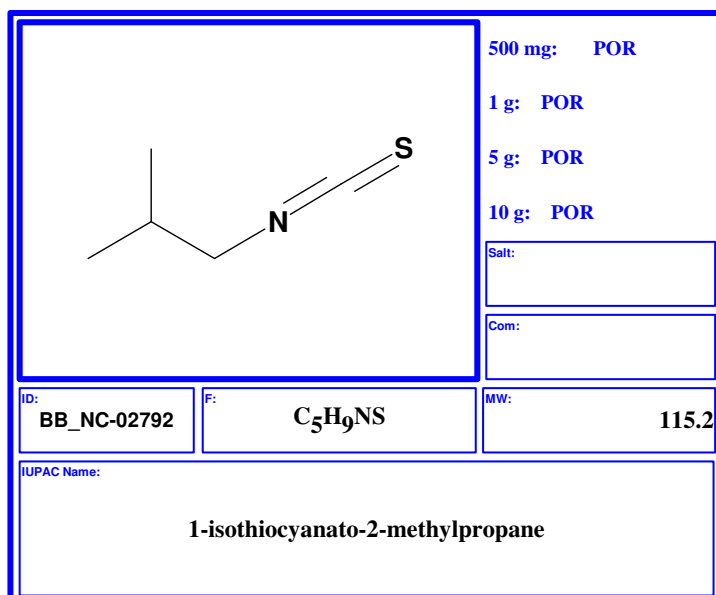
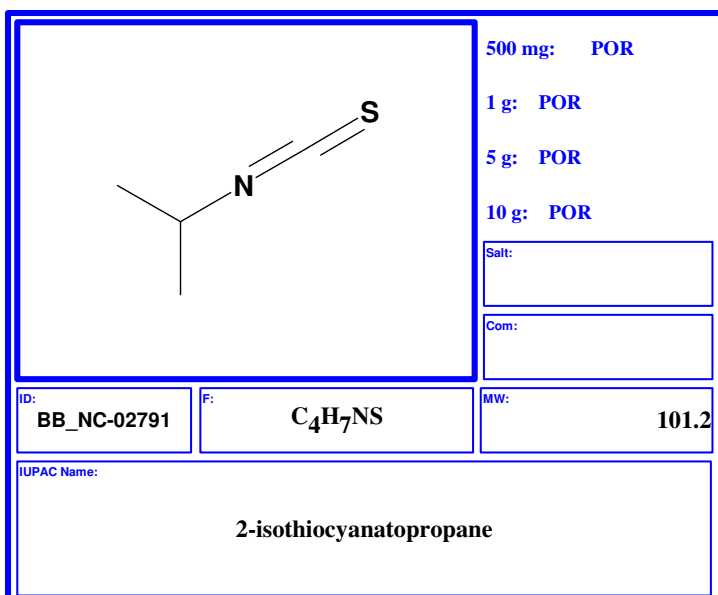
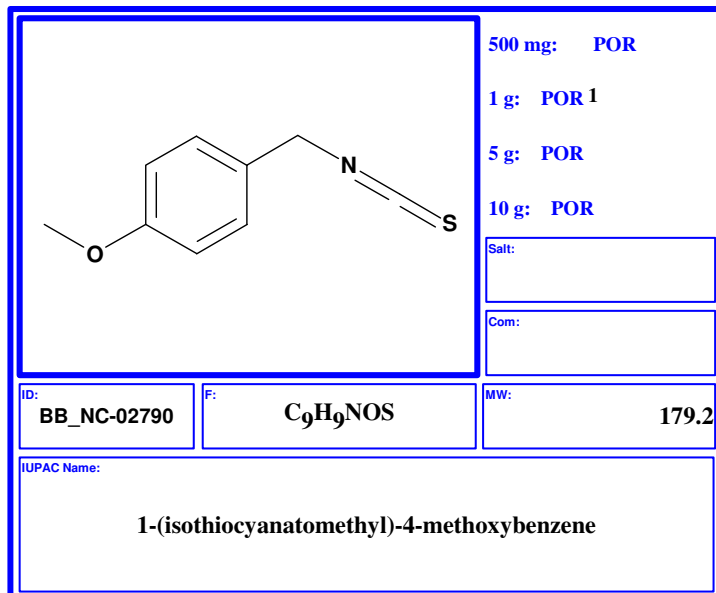
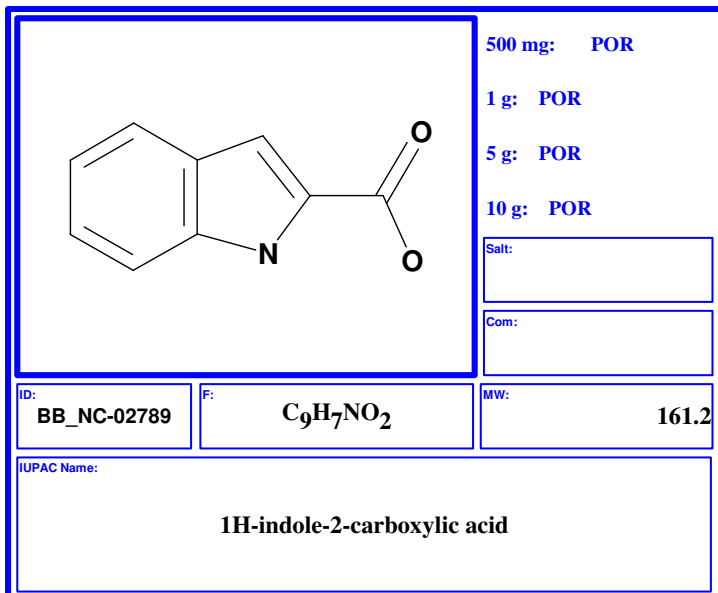
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02779	F: C <sub>12</sub> H <sub>13</sub> NO <sub>3</sub>	MW: 219.2
IUPAC Name: <b>1-(2-methoxyethyl)-1H-indole-4-carboxylic acid</b>		

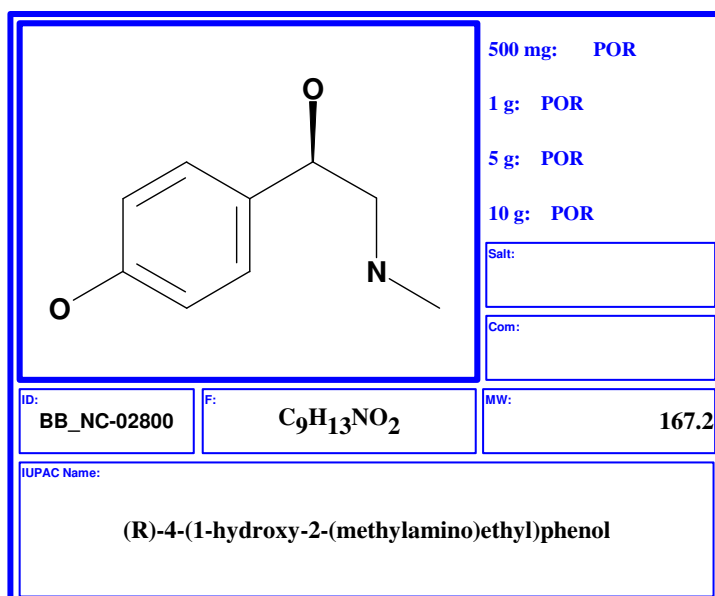
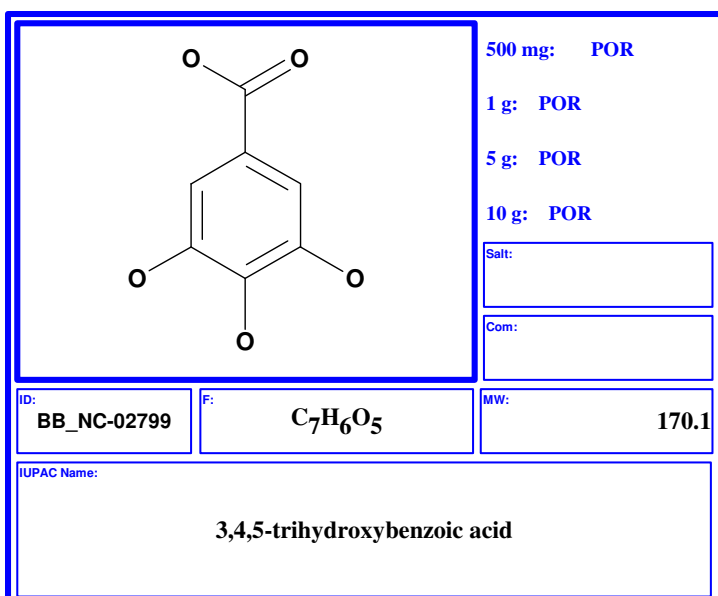
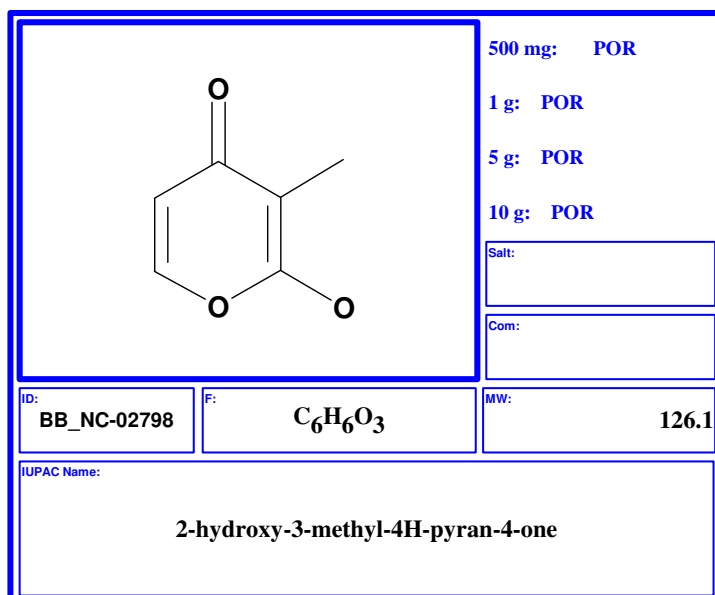
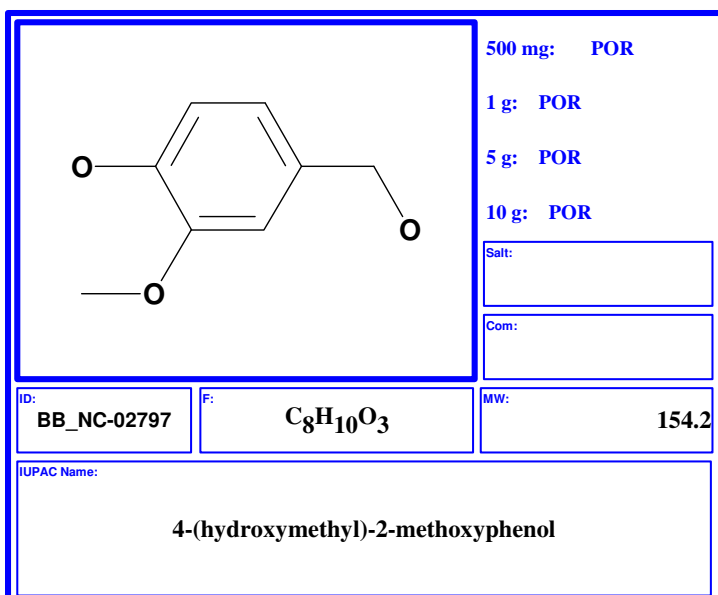
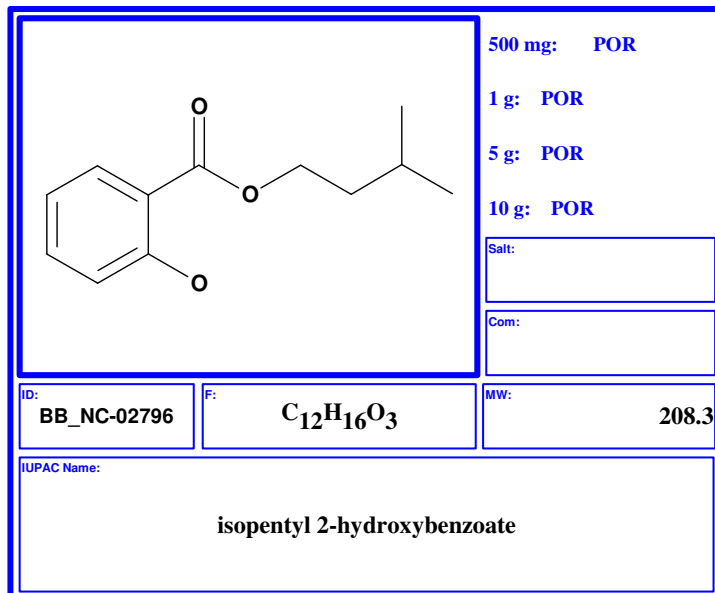
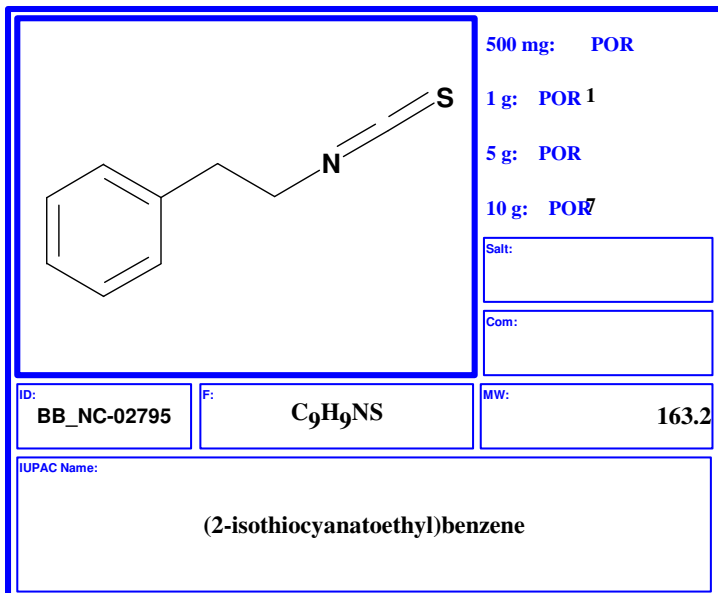
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02780	F: C <sub>12</sub> H <sub>13</sub> NO <sub>2</sub>	MW: 203.2
IUPAC Name: <b>1-isopropyl-1H-indole-4-carboxylic acid</b>		

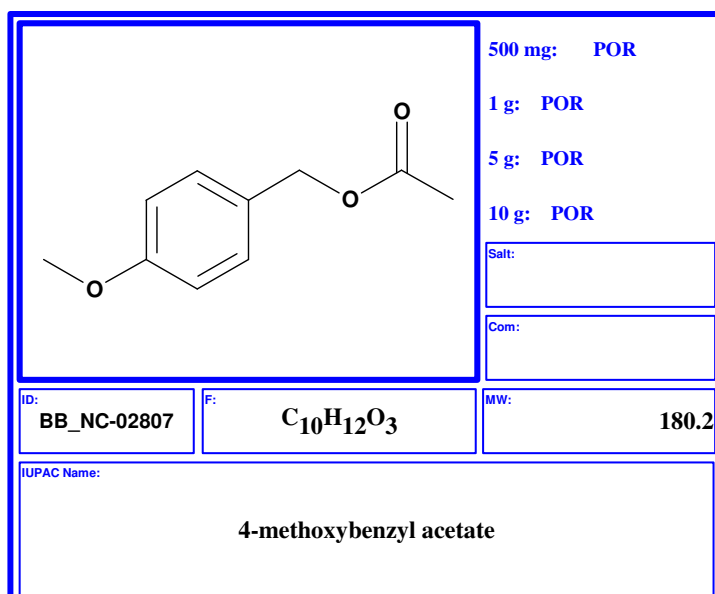
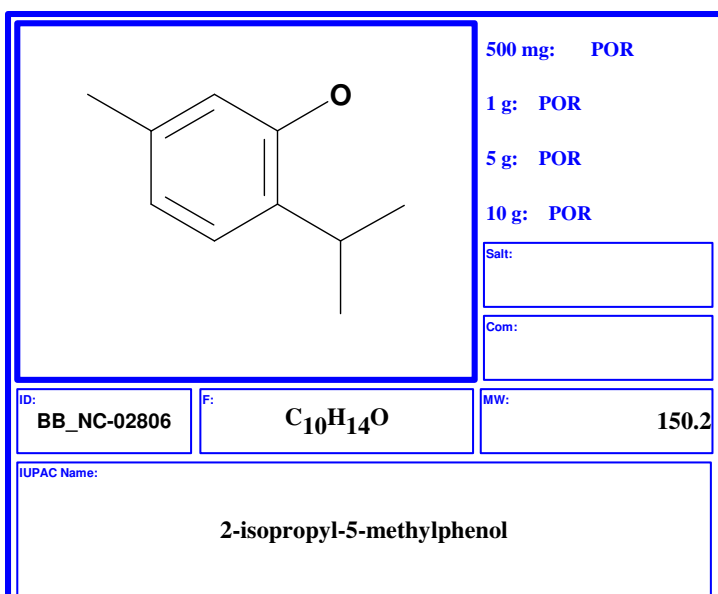
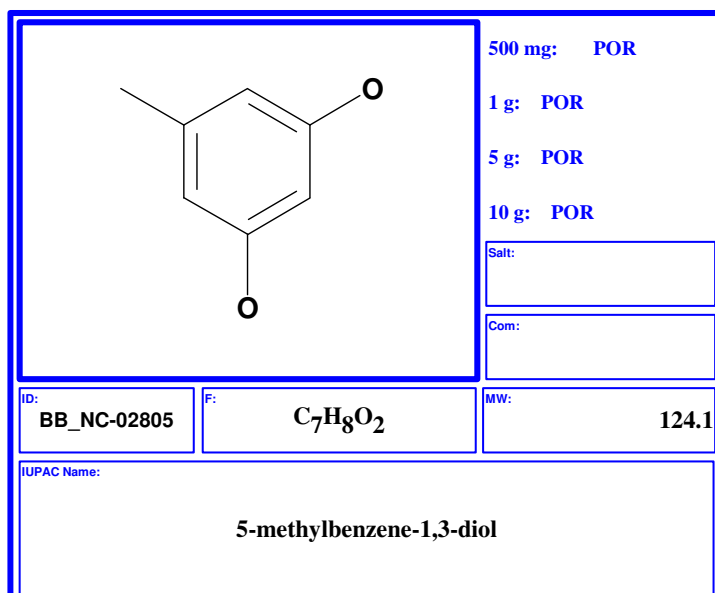
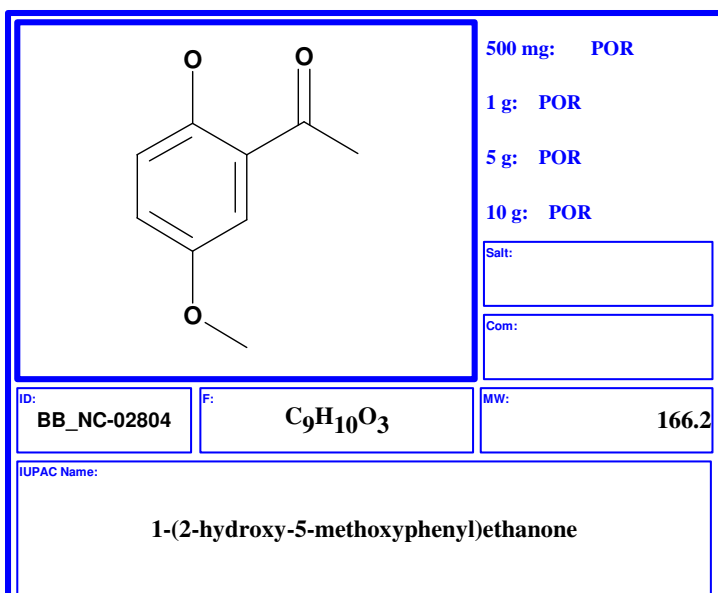
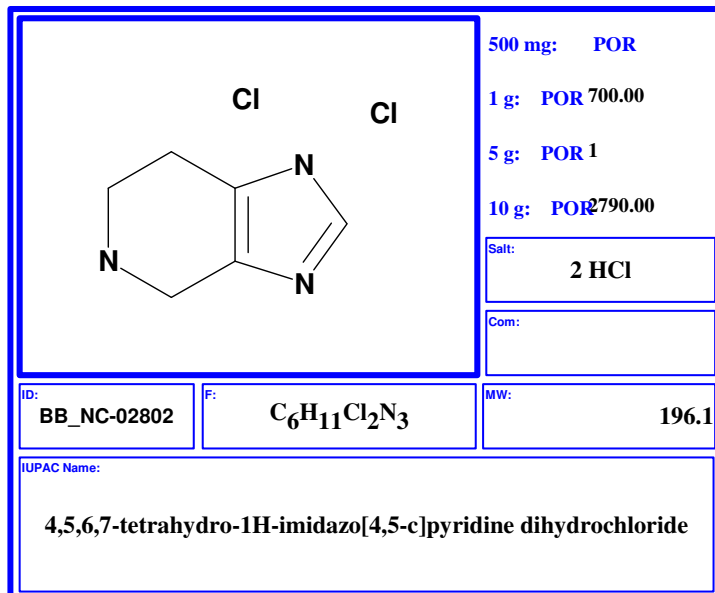
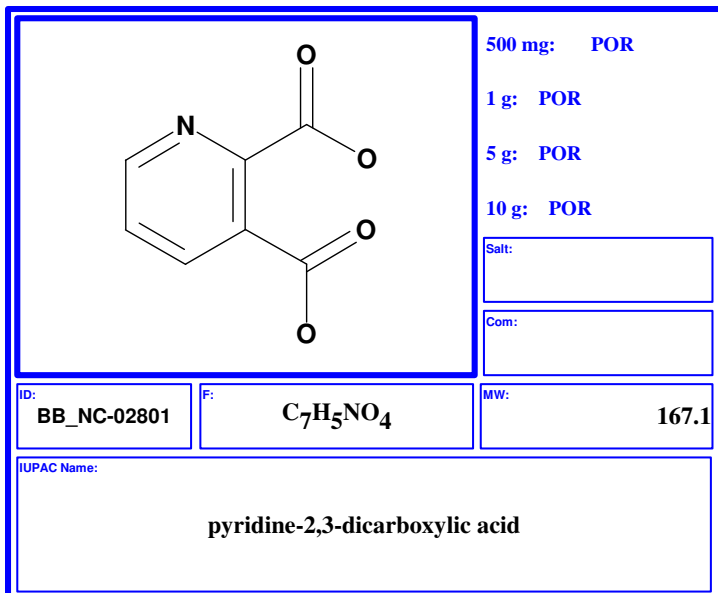
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02781	F: C <sub>6</sub> H <sub>8</sub> O <sub>4</sub>	MW: 144.1
IUPAC Name: <b>(E)-3-methylpent-2-enedioic acid</b>		

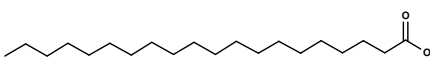
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02782	F: C <sub>8</sub> H <sub>16</sub> O	MW: 128.2
IUPAC Name: <b>2-ethylhexanal</b>		

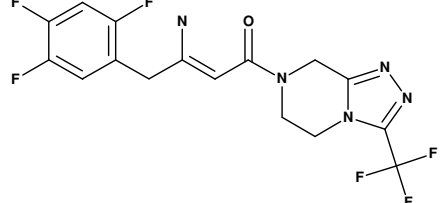


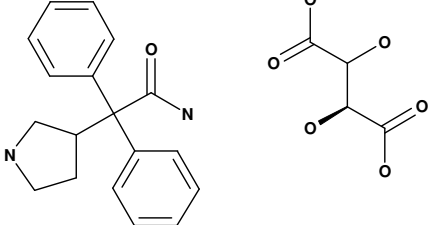


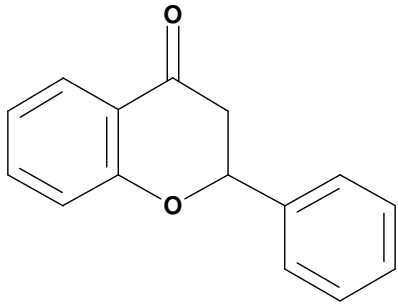


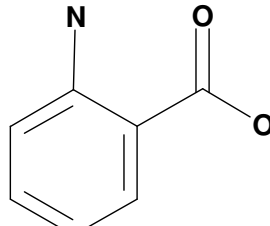


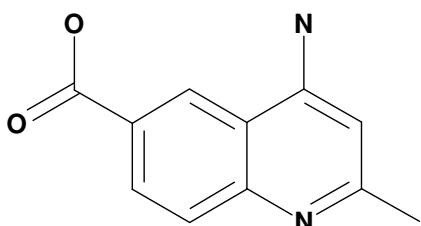
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-02808	F: C <sub>20</sub> H <sub>40</sub> O <sub>2</sub>	MW: 312.5
IUPAC Name: icosanoic acid		

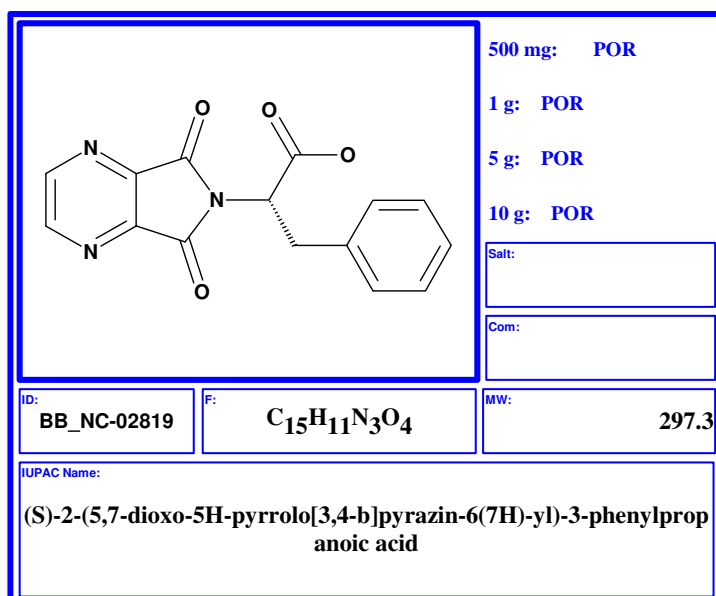
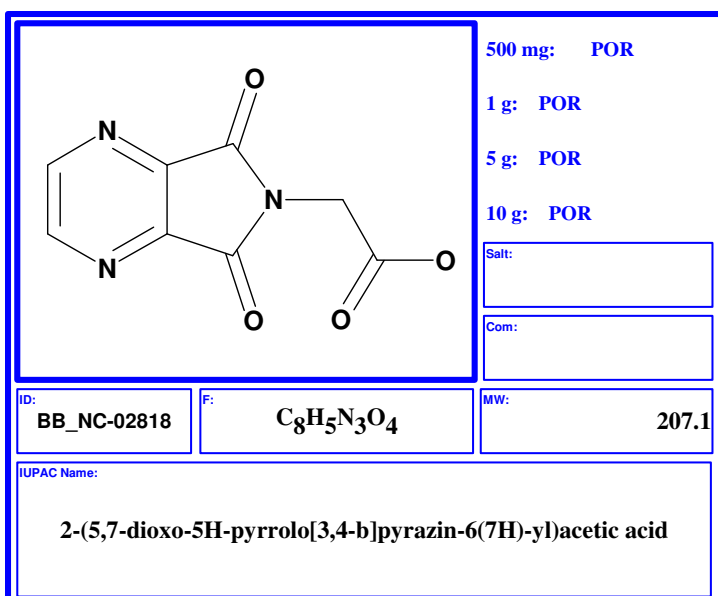
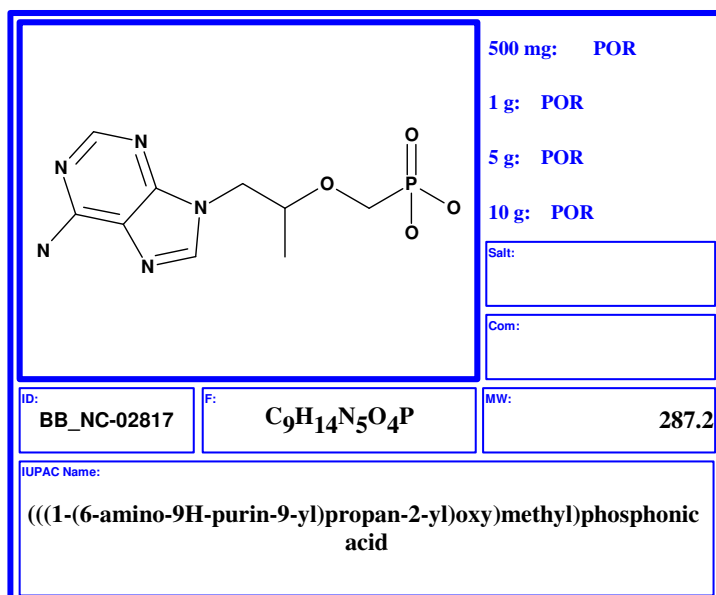
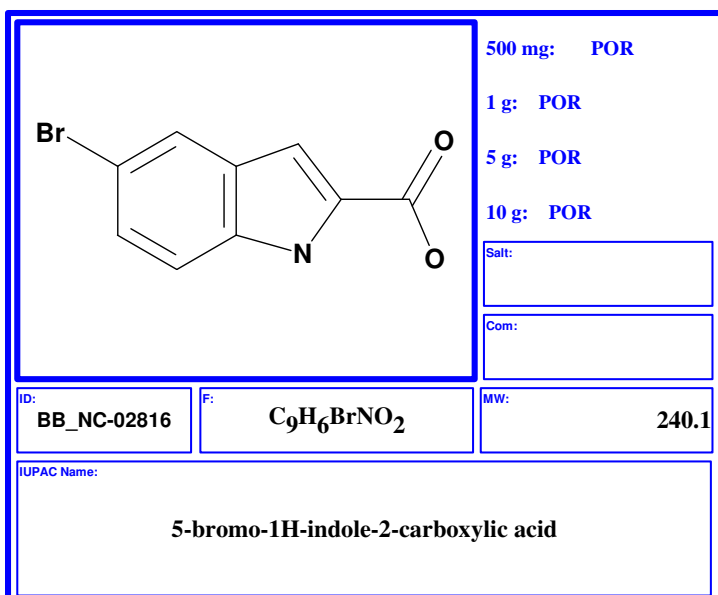
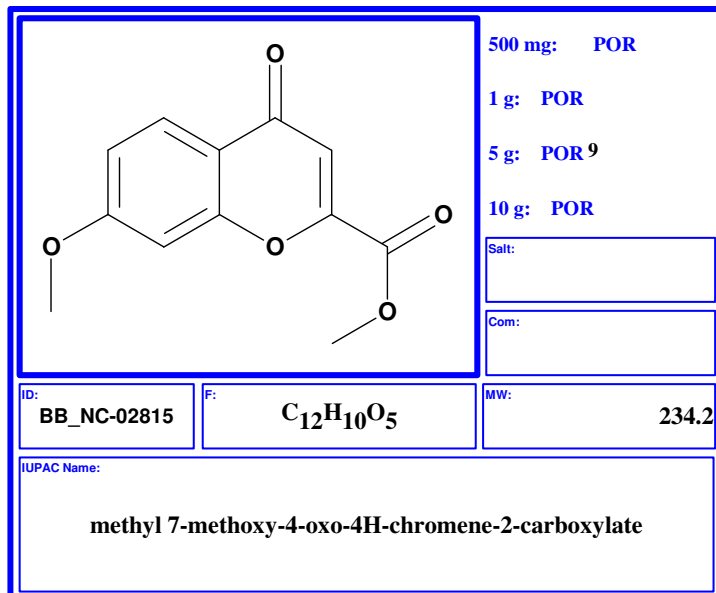
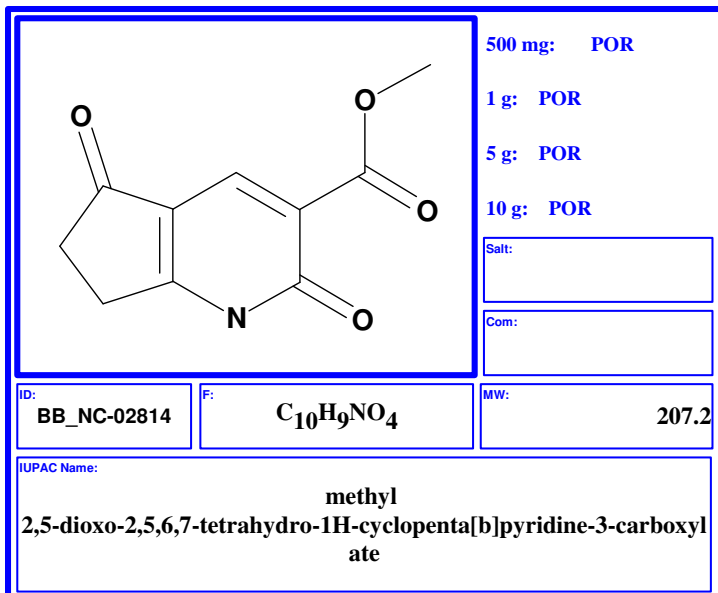
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-02809	F: C <sub>16</sub> H <sub>13</sub> F <sub>6</sub> N <sub>5</sub> O	MW: 405.3
IUPAC Name: (Z)-3-amino-1-(3-(trifluoromethyl)-5,6-dihydro-[1,2,4]triazolo[4,3-a]pyrazin-7(8H)-yl)-4-(2,4,5-trifluorophenyl)but-2-en-1-one		

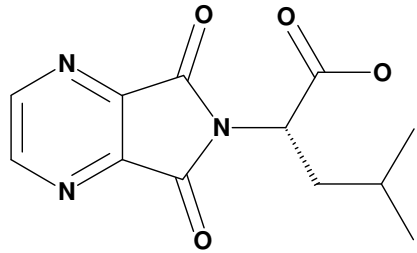
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: L-(+)-tartarate
Com: <input type="text"/>		
ID: BB_NC-02810	F: C <sub>22</sub> H <sub>26</sub> N <sub>2</sub> O <sub>7</sub>	MW: 430.5
IUPAC Name: 2,2-diphenyl-2-(pyrrolidin-3-yl)acetamide (2S)-2,3-dihydroxysuccinate		

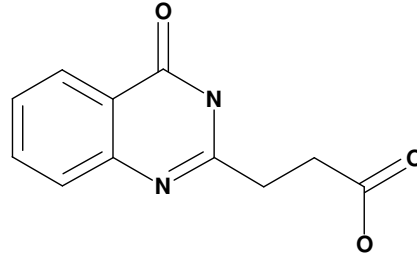
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-02811	F: C <sub>15</sub> H <sub>12</sub> O <sub>2</sub>	MW: 224.3
IUPAC Name: 2-phenylchroman-4-one		

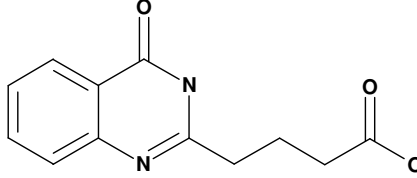
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-02812	F: C <sub>7</sub> H <sub>7</sub> NO <sub>2</sub>	MW: 137.1
IUPAC Name: 2-aminobenzoic acid		

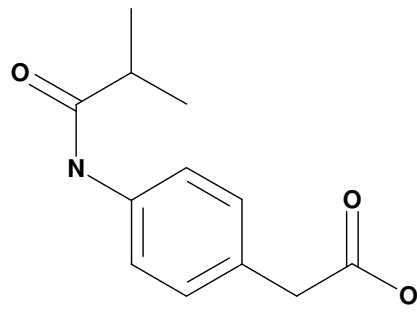
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-02813	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	MW: 202.2
IUPAC Name: 4-amino-2-methylquinoline-6-carboxylic acid		

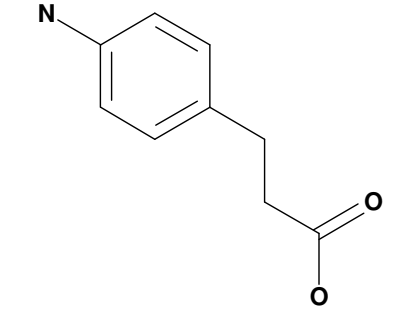


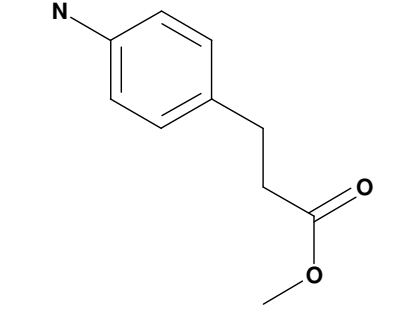
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02820	F: C <sub>12</sub> H <sub>13</sub> N <sub>3</sub> O <sub>4</sub>	MW: 263.3
IUPAC Name: <b>(S)-2-(5,7-dioxo-5H-pyrrolo[3,4-b]pyrazin-6(7H)-yl)-4-methylpentanoic acid</b>		

		500 mg: POR
		1 g: POR
		5 g: POR 9
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02821	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	MW: 218.2
IUPAC Name: <b>3-(4-oxo-3,4-dihydroquinazolin-2-yl)propanoic acid</b>		

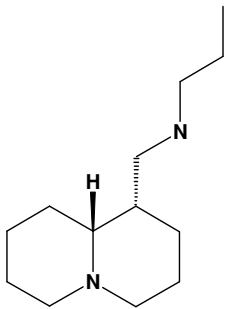
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02822	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	MW: 232.2
IUPAC Name: <b>4-(4-oxo-3,4-dihydroquinazolin-2-yl)butanoic acid</b>		

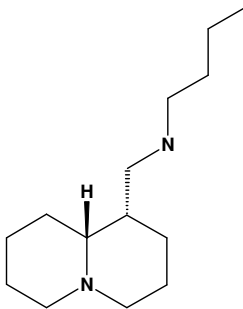
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02823	F: C <sub>12</sub> H <sub>15</sub> NO <sub>3</sub>	MW: 221.3
IUPAC Name: <b>2-(4-isobutyramidophenyl)acetic acid</b>		

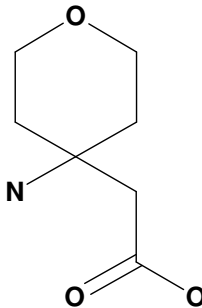
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02824	F: C <sub>9</sub> H <sub>11</sub> NO <sub>2</sub>	MW: 165.2
IUPAC Name: <b>3-(4-aminophenyl)propanoic acid</b>		

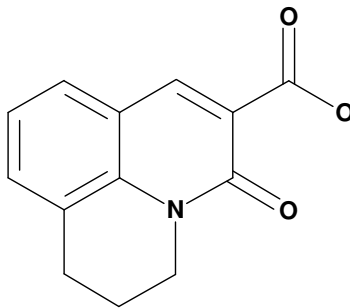
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02825	F: C <sub>10</sub> H <sub>13</sub> NO <sub>2</sub>	MW: 179.2
IUPAC Name: <b>methyl 3-(4-aminophenyl)propanoate</b>		

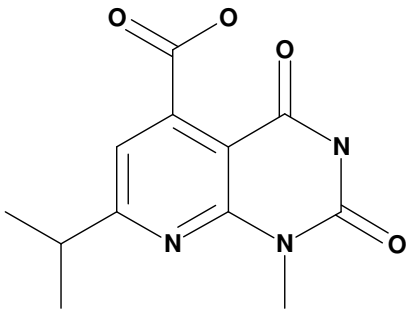


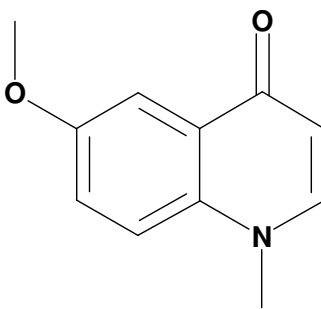
		500 mg: POR
		1 g: POR 700.00
		5 g: POR 1
		10 g: POR 2790.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02826	F: C <sub>13</sub> H <sub>26</sub> N <sub>2</sub>	MW: 210.4
IUPAC Name: N-(((1S,9aR)-octahydro-1H-quinolizin-1-yl)methyl)propan-1-amine		

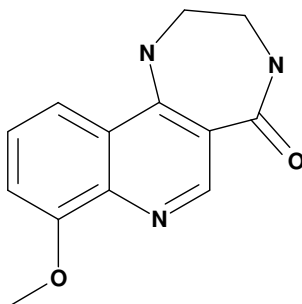
		500 mg: POR
		1 g: POR 700.00
		5 g: POR 1
		10 g: POR 2790.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02827	F: C <sub>14</sub> H <sub>28</sub> N <sub>2</sub>	MW: 224.4
IUPAC Name: N-(((1S,9aR)-octahydro-1H-quinolizin-1-yl)methyl)butan-1-amine		

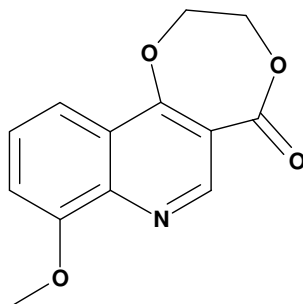
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02828	F: C <sub>7</sub> H <sub>13</sub> NO <sub>3</sub>	MW: 159.2
IUPAC Name: 2-(4-aminotetrahydro-2H-pyran-4-yl)acetic acid		

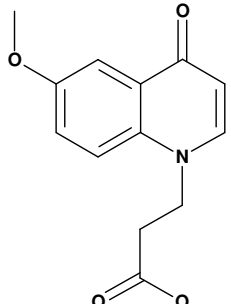
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02829	F: C <sub>13</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 229.2
IUPAC Name: 3-oxo-3,5,6,7-tetrahydropyrido[3,2,1-ij]quinoline-2-carboxylic acid		

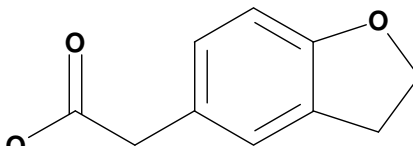
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02830	F: C <sub>12</sub> H <sub>13</sub> N <sub>3</sub> O <sub>4</sub>	MW: 263.3
IUPAC Name: 7-isopropyl-1-methyl-2,4-dioxo-1,2,3,4-tetrahydropyrido[2,3-d]pyrimidine-5-carboxylic acid		

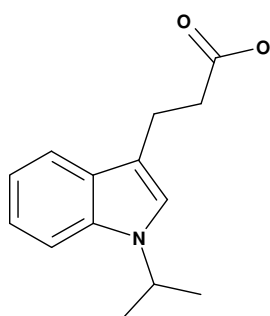
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02831	F: C <sub>11</sub> H <sub>11</sub> NO <sub>2</sub>	MW: 189.2
IUPAC Name: 6-methoxy-1-methylquinolin-4(1H)-one		

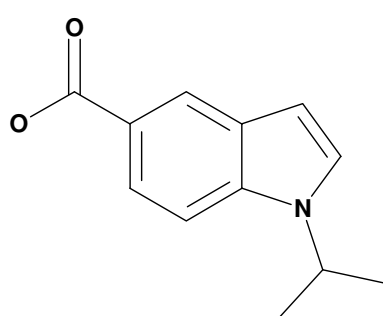
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02832	F: C <sub>13</sub> H <sub>13</sub> N <sub>3</sub> O <sub>2</sub>	MW: 243.3
IUPAC Name: 8-methoxy-3,4-dihydro-1H-[1,4]diazepino[6,5-c]quinolin-5(2H)-one		

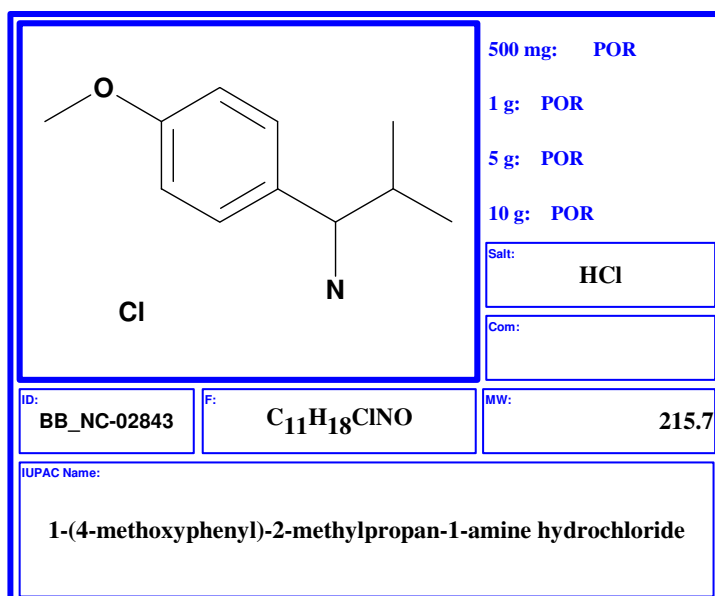
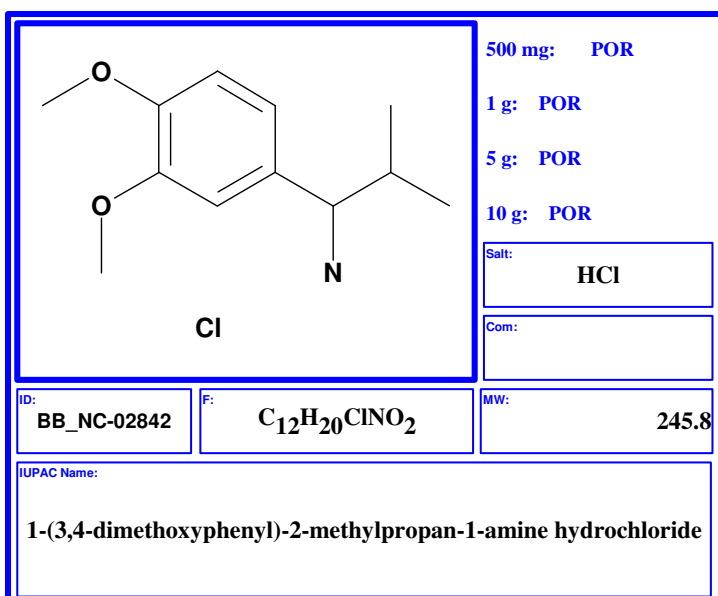
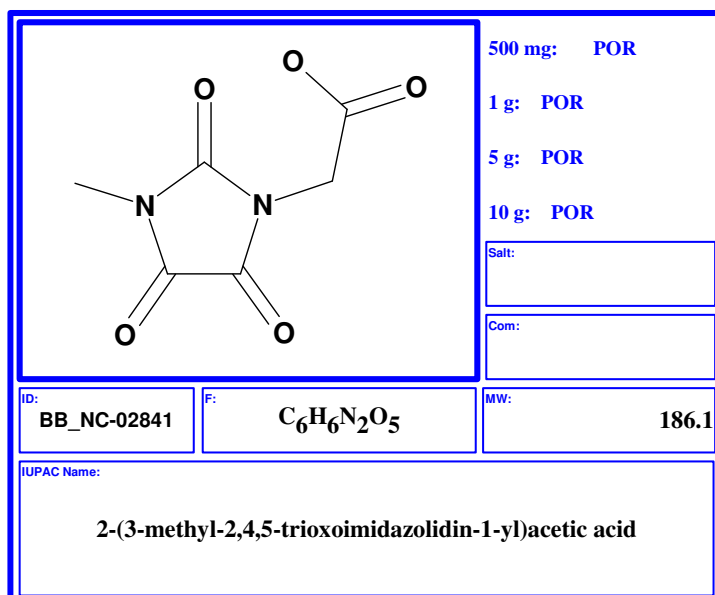
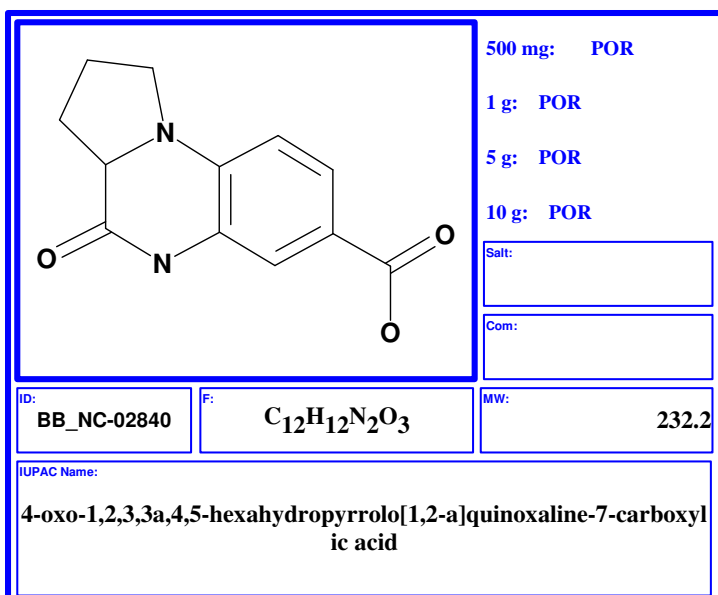
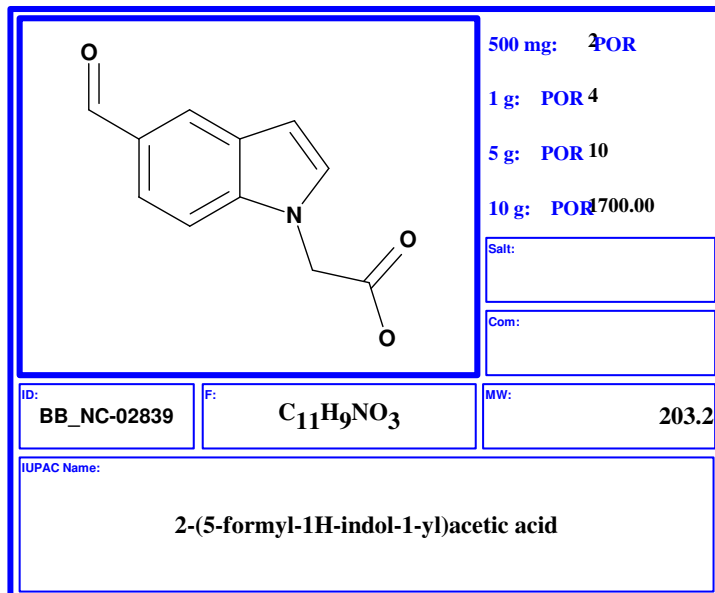
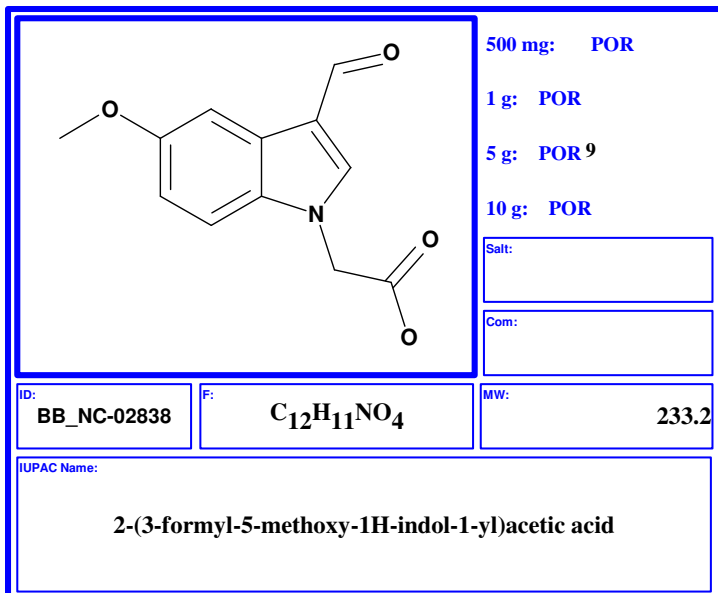
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02833	F: C <sub>13</sub> H <sub>11</sub> NO <sub>4</sub>	MW: 245.2
IUPAC Name: 8-methoxy-2H-[1,4]dioxepino[6,5-c]quinolin-5(3H)-one		

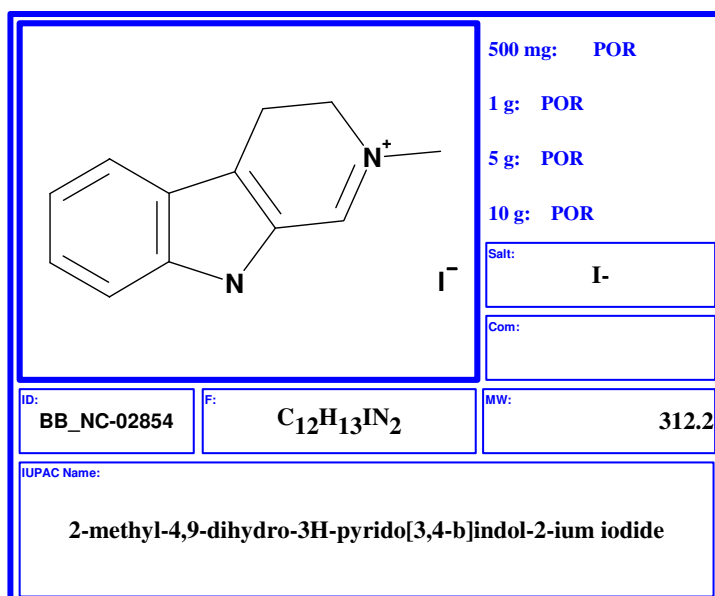
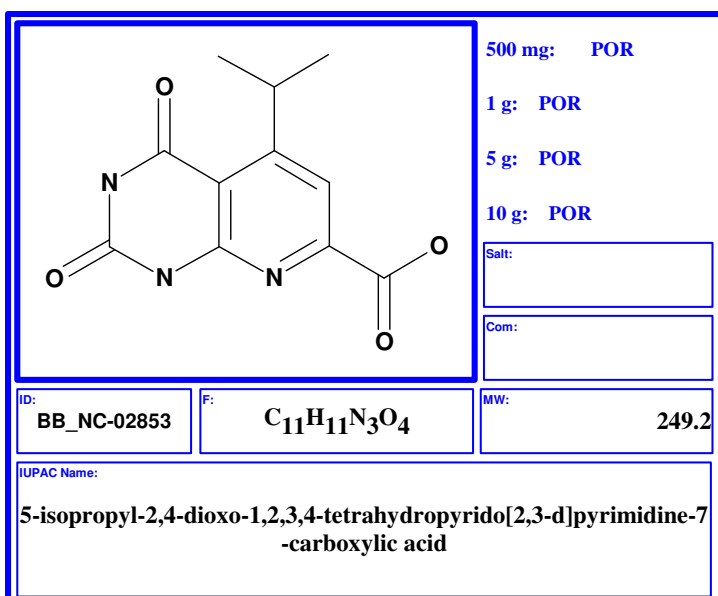
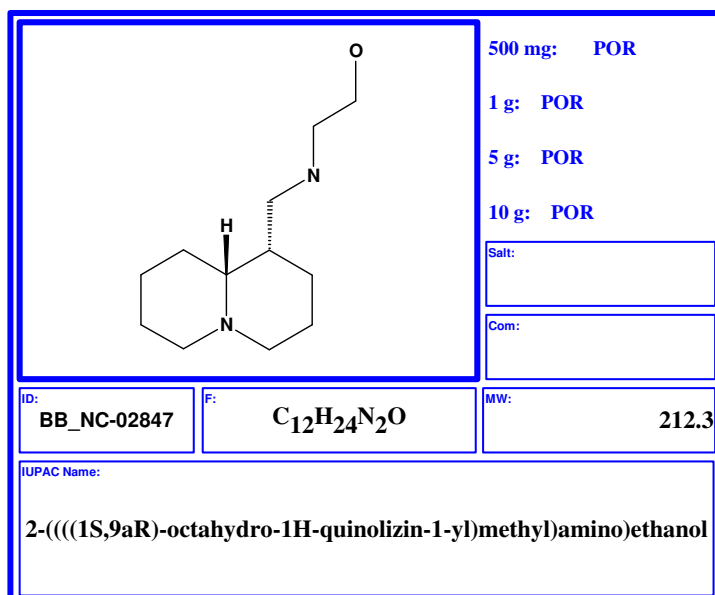
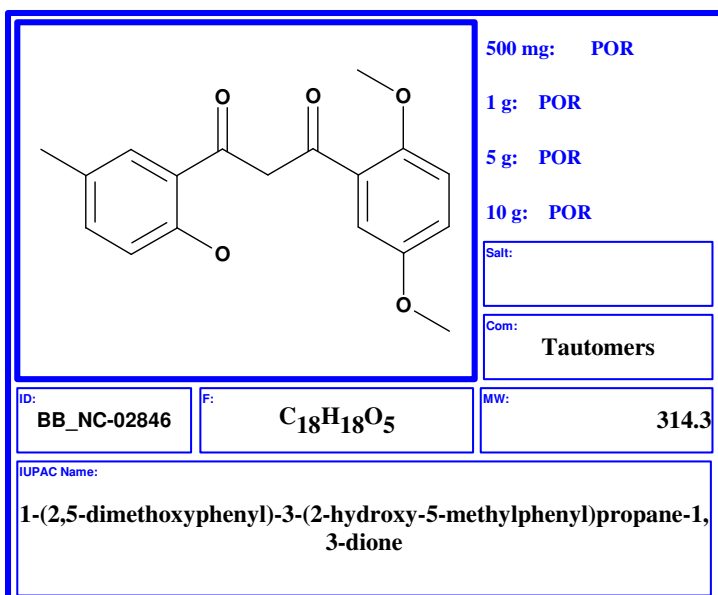
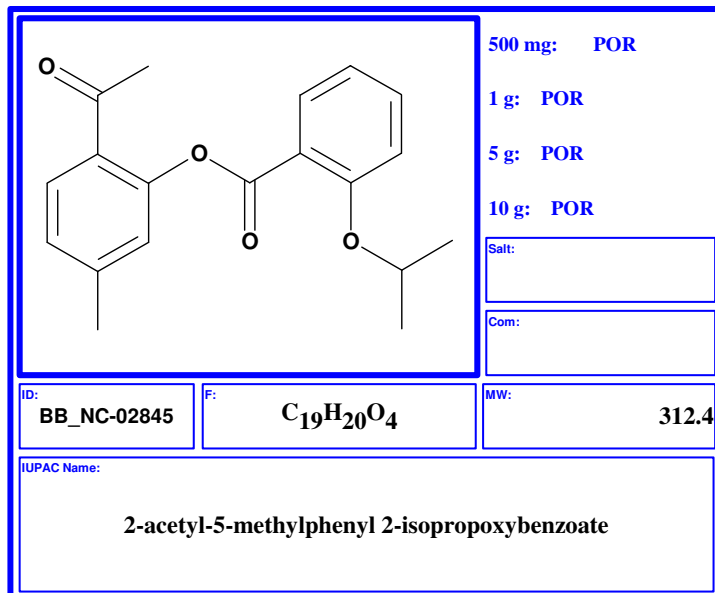
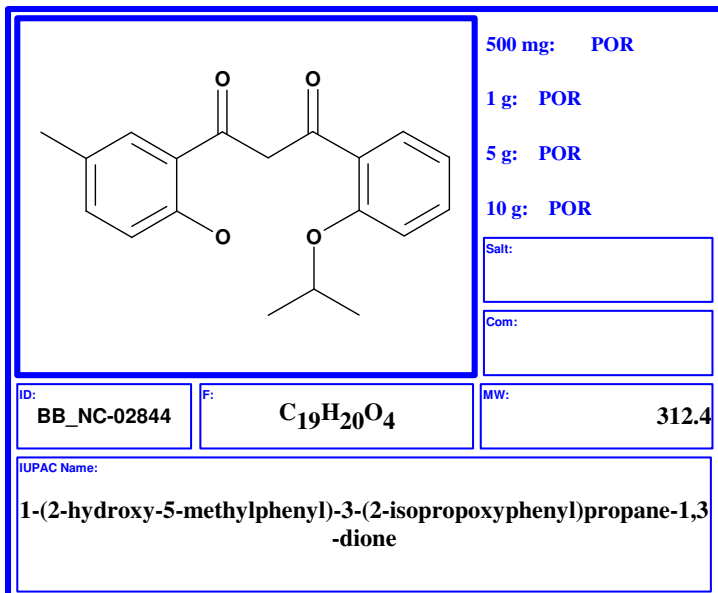
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02834	F: C <sub>13</sub> H <sub>13</sub> NO <sub>4</sub>	MW: 247.3
IUPAC Name: 3-(6-methoxy-4-oxoquinolin-1(4H)-yl)propanoic acid		

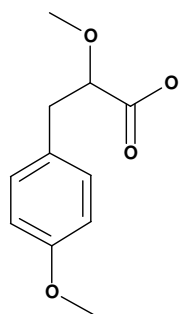
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02835	F: C <sub>10</sub> H <sub>10</sub> O <sub>3</sub>	MW: 178.2
IUPAC Name: 2-(2,3-dihydrobenzofuran-5-yl)acetic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02836	F: C <sub>14</sub> H <sub>17</sub> NO <sub>2</sub>	MW: 231.3
IUPAC Name: 3-(1-isopropyl-1H-indol-3-yl)propanoic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02837	F: C <sub>12</sub> H <sub>13</sub> NO <sub>2</sub>	MW: 203.2
IUPAC Name: 1-isopropyl-1H-indole-5-carboxylic acid		







500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR

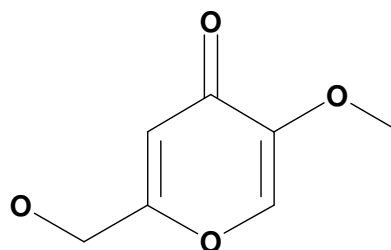
Salt:

Com:

ID:  
BB\_NC-02855F:  
 $C_{11}H_{14}O_4$ MW:  
210.2

IUPAC Name:

2-methoxy-3-(4-methoxyphenyl)propanoic acid



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR 7

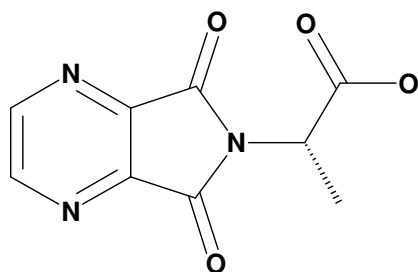
Salt:

Com:

ID:  
BB\_NC-02856F:  
 $C_7H_8O_4$ MW:  
156.1

IUPAC Name:

2-(hydroxymethyl)-5-methoxy-4H-pyran-4-one



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

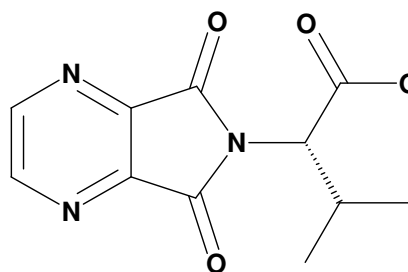
Salt:

Com:

ID:  
BB\_NC-02857F:  
 $C_9H_7N_3O_4$ MW:  
221.2

IUPAC Name:

(S)-2-(5,7-dioxo-5H-pyrrolo[3,4-b]pyrazin-6(7H)-yl)propanoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

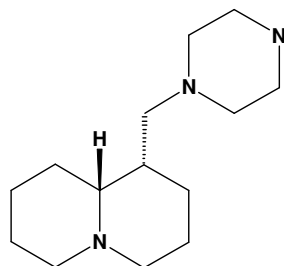
Salt:

Com:

ID:  
BB\_NC-02858F:  
 $C_{11}H_{11}N_3O_4$ MW:  
249.2

IUPAC Name:

(S)-2-(5,7-dioxo-5H-pyrrolo[3,4-b]pyrazin-6(7H)-yl)-3-methylbutanoic acid

Cl  
Cl  
Cl

500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

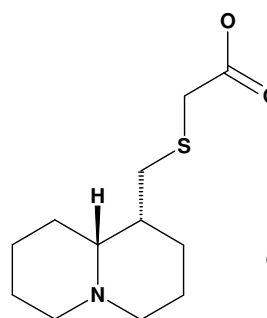
3 HCl

Com:

ID:  
BB\_NC-02859F:  
 $C_{14}H_{30}Cl_3N_3$ MW:  
346.8

IUPAC Name:

(1S,9aR)-1-(piperazin-1-ylmethyl)octahydro-1H-quinolizine trihydrochloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

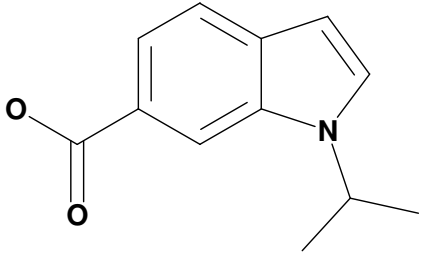
HCl

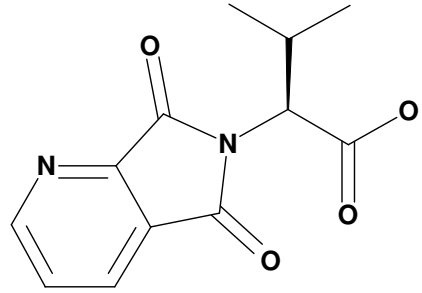
Com:

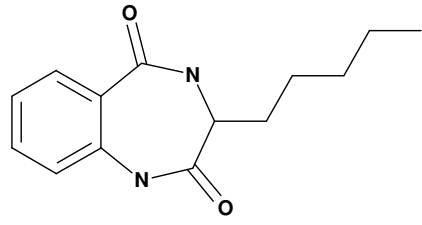
ID:  
BB\_NC-02860F:  
 $C_{12}H_{22}ClNO_2S$ MW:  
279.8

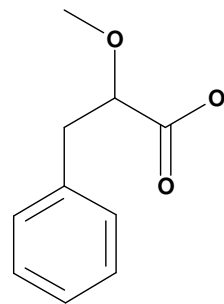
IUPAC Name:

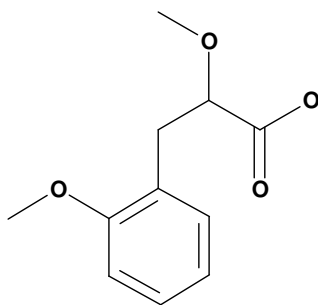
2-(((1R,9aR)-octahydro-1H-quinolizin-1-yl)methyl)thio)acetic acid hydrochloride

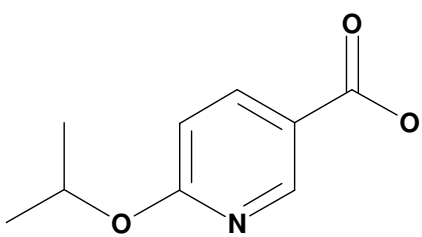
		500 mg: POR
		1 g: POR <sup>1</sup>
		5 g: POR
		10 g: POR <sup>7</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02861	F: C <sub>12</sub> H <sub>13</sub> NO <sub>2</sub>	MW: 203.2
IUPAC Name: <b>1-isopropyl-1H-indole-6-carboxylic acid</b>		

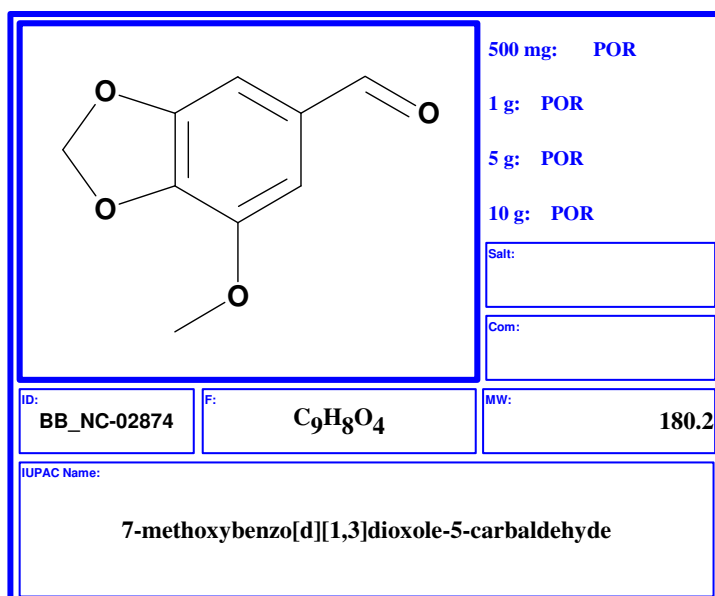
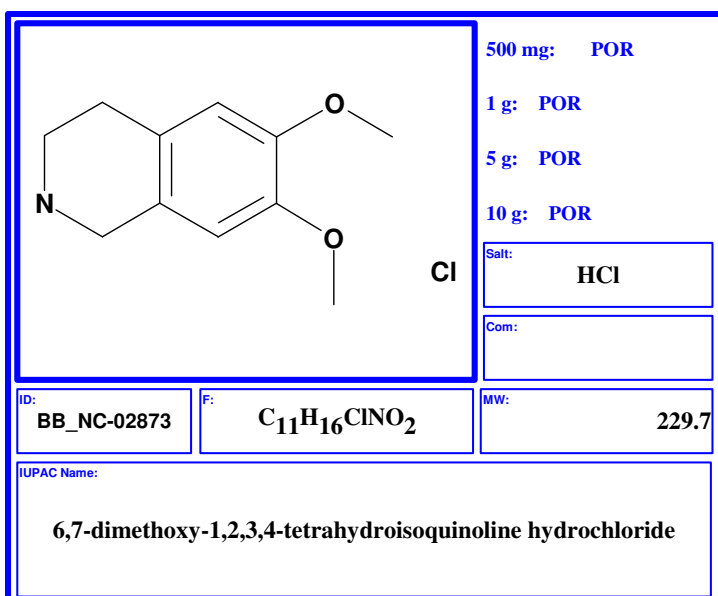
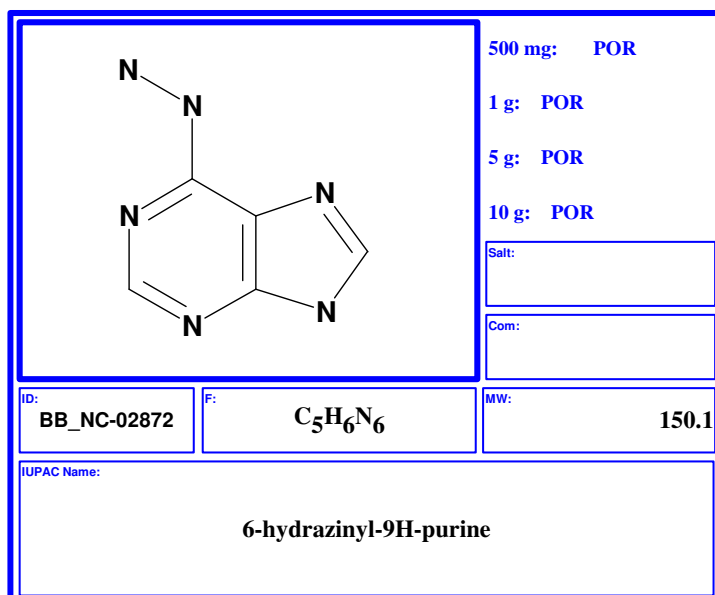
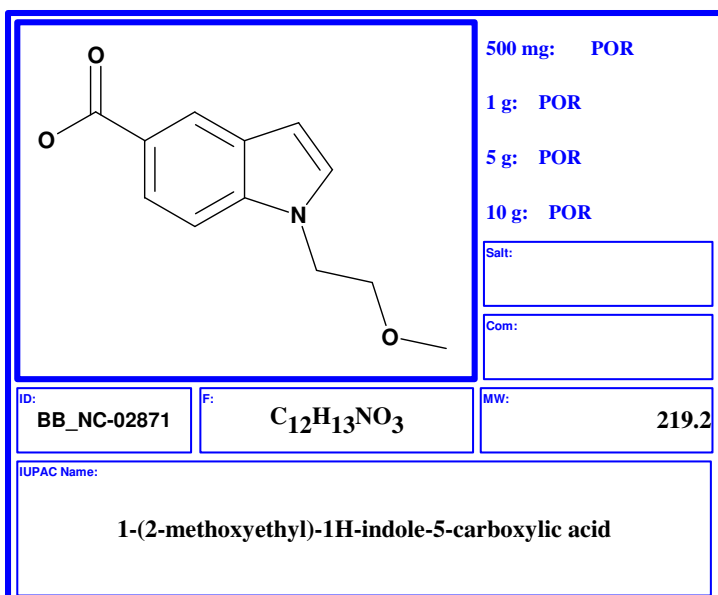
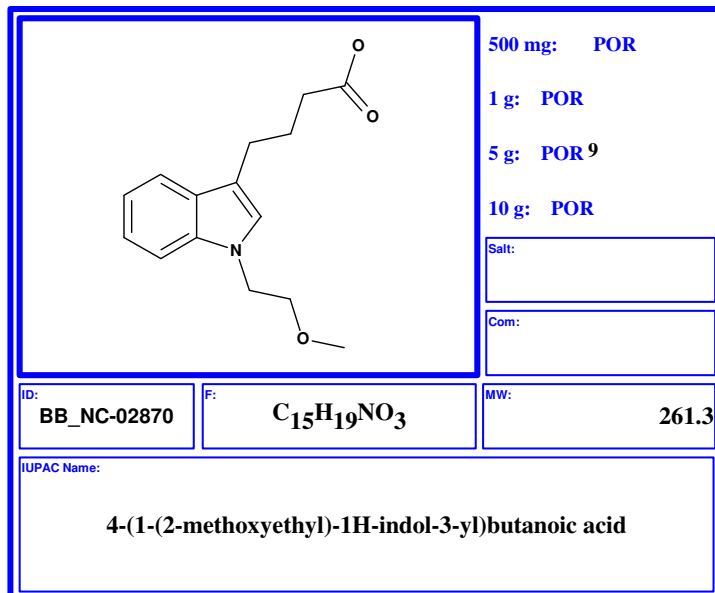
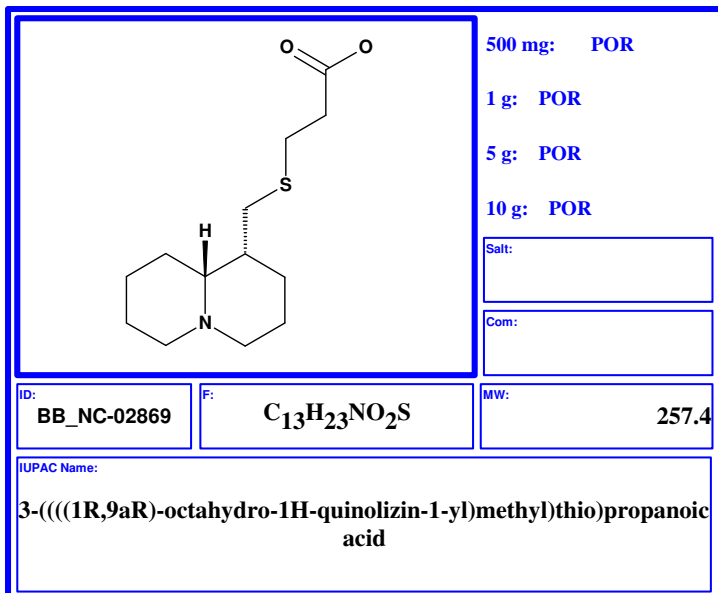
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02862	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>4</sub>	MW: 248.2
IUPAC Name: <b>(S)-2-(5,7-dioxo-5H-pyrrolo[3,4-b]pyridin-6(7H)-yl)-3-methylbutanoic acid</b>		

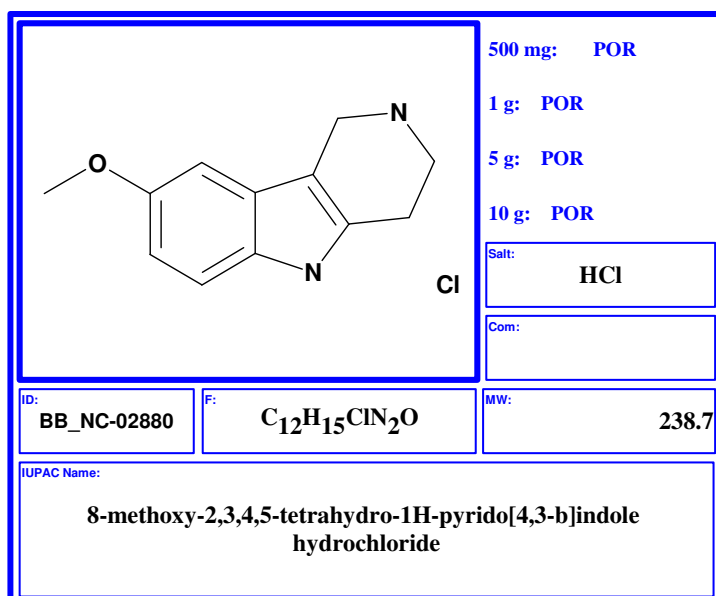
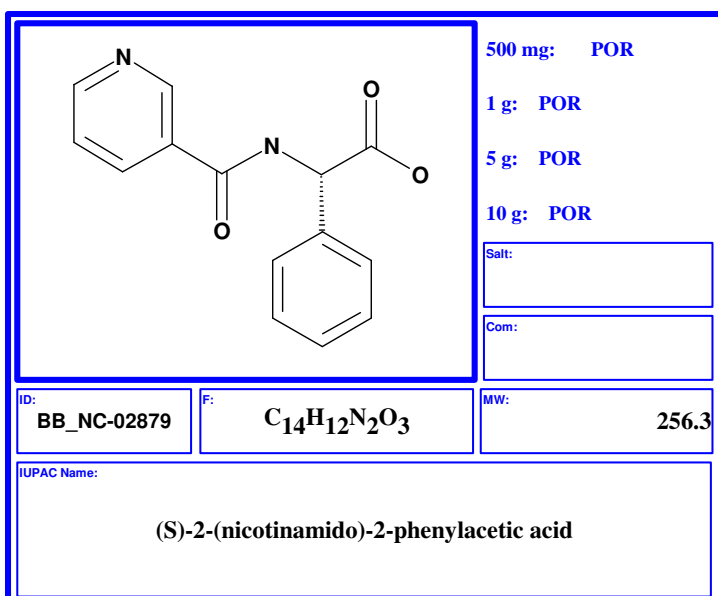
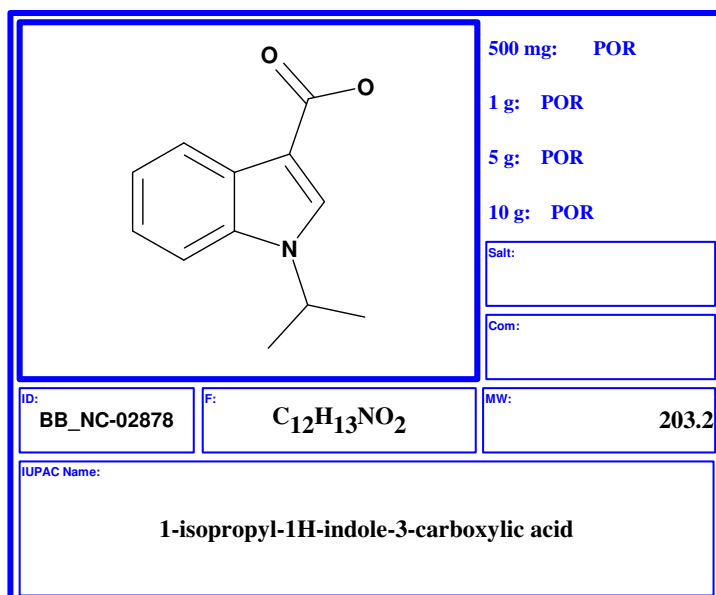
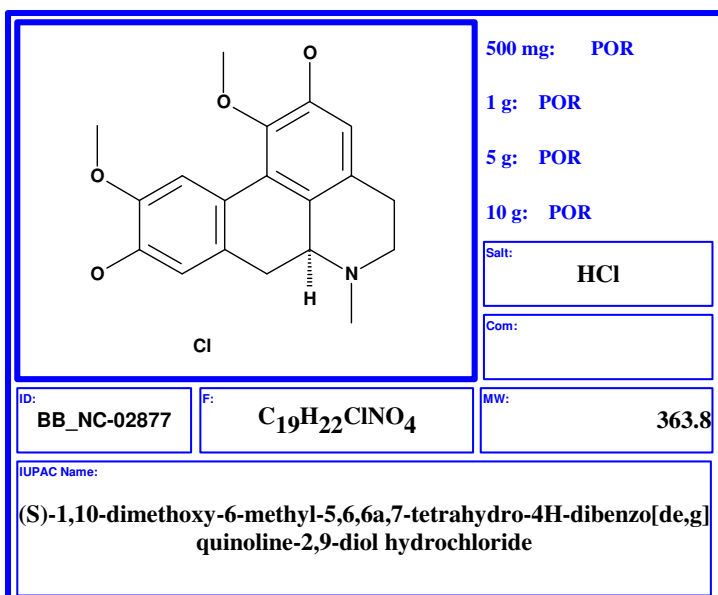
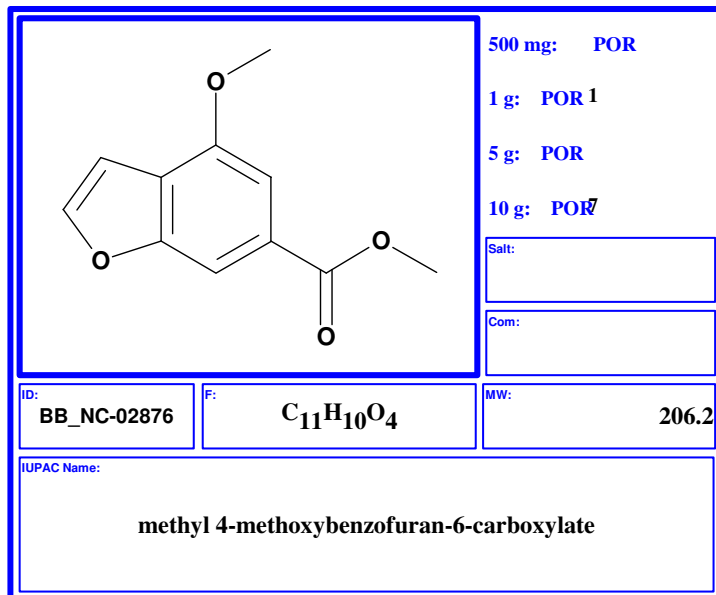
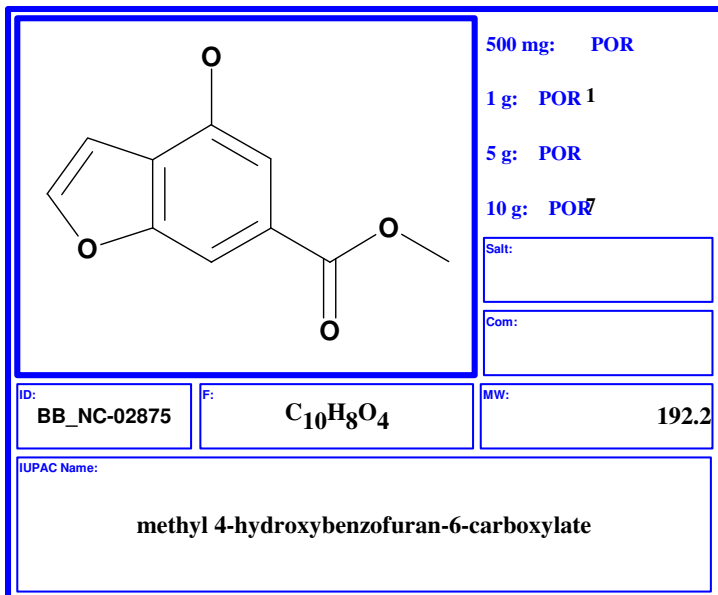
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02863	F: C <sub>14</sub> H <sub>18</sub> N <sub>2</sub> O <sub>2</sub>	MW: 246.3
IUPAC Name: <b>3-pentyl-3,4-dihydro-1H-benzo[e][1,4]diazepine-2,5-dione</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02866	F: C <sub>10</sub> H <sub>12</sub> O <sub>3</sub>	MW: 180.2
IUPAC Name: <b>2-methoxy-3-phenylpropanoic acid</b>		

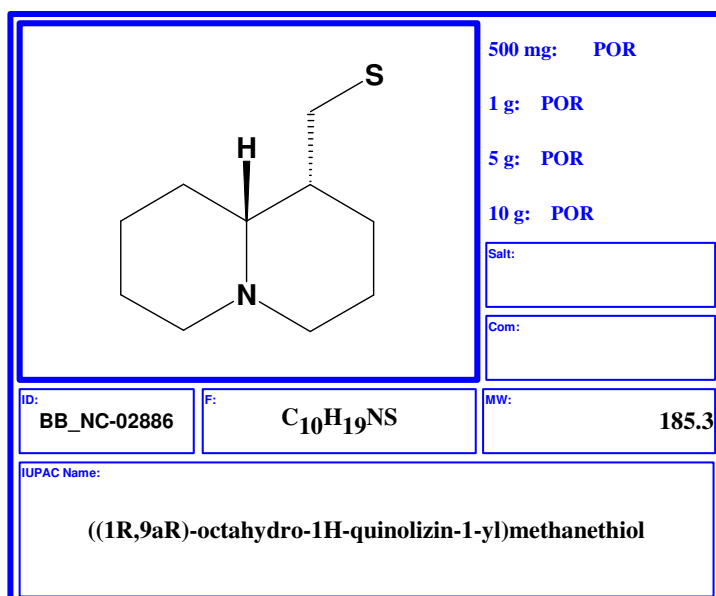
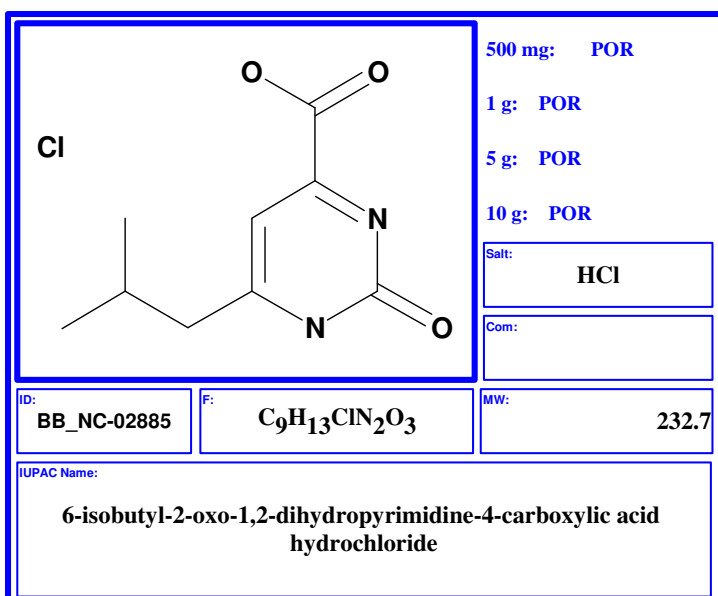
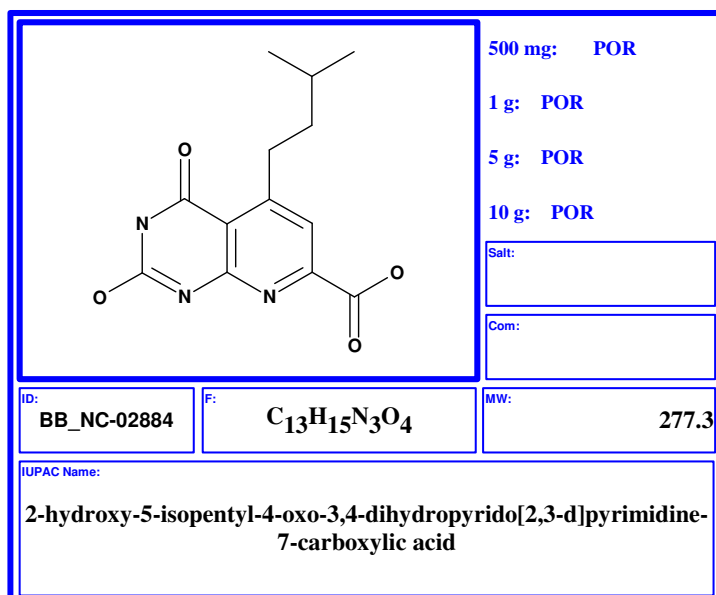
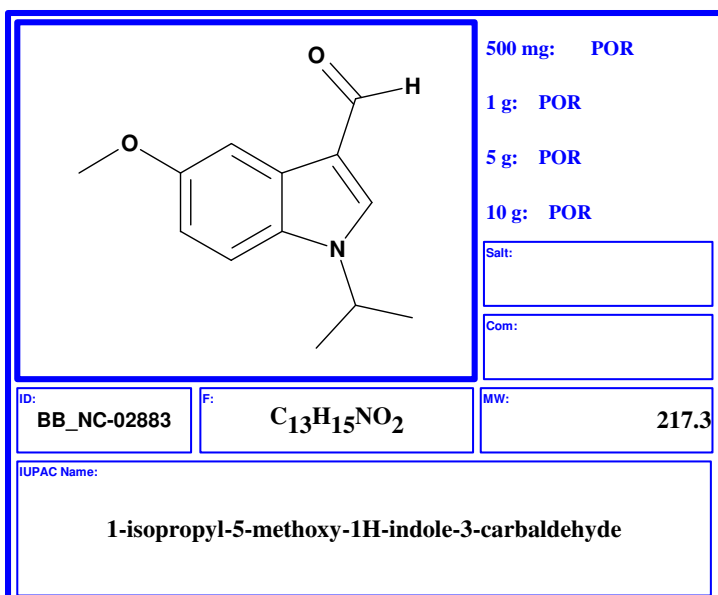
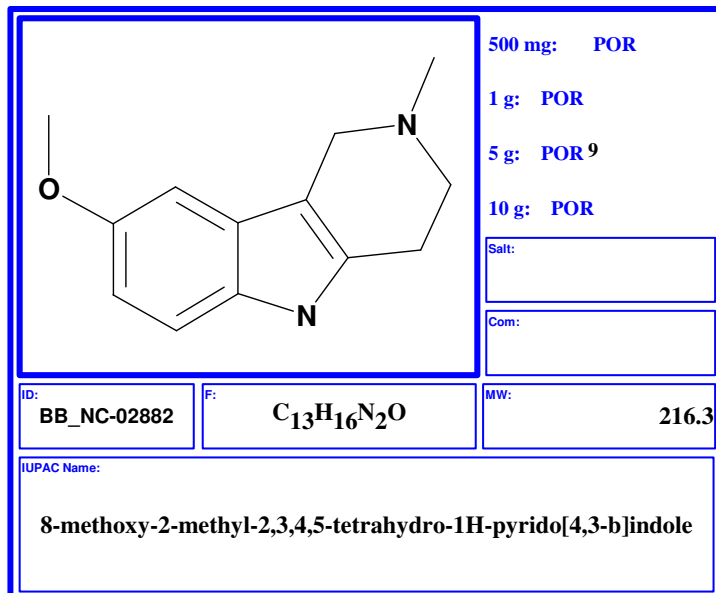
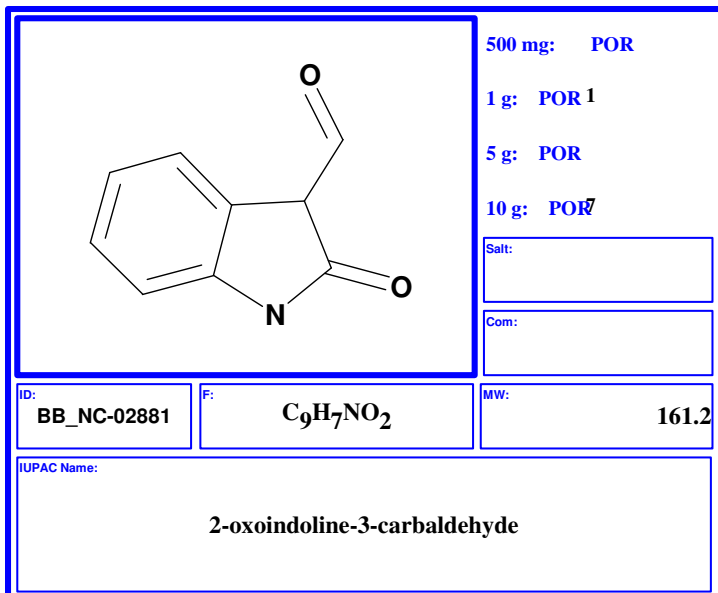
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02867	F: C <sub>11</sub> H <sub>14</sub> O <sub>4</sub>	MW: 210.2
IUPAC Name: <b>2-methoxy-3-(2-methoxyphenyl)propanoic acid</b>		

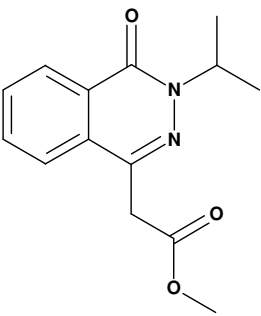
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02868	F: C <sub>9</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 181.2
IUPAC Name: <b>6-isopropoxynicotinic acid</b>		

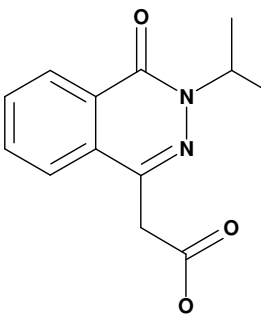


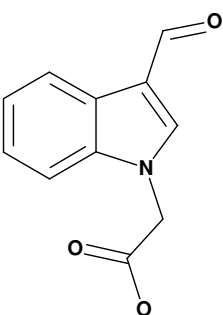


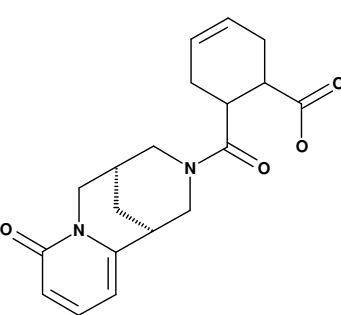


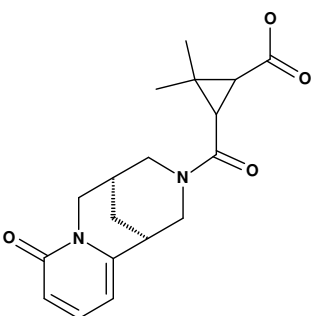


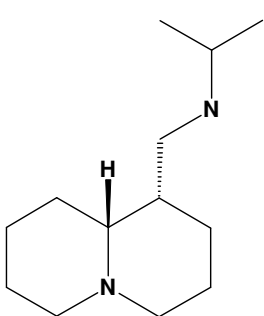
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02887	F: C <sub>14</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub>	MW: 260.3
IUPAC Name: methyl 2-(3-isopropyl-4-oxo-3,4-dihydrophthalazin-1-yl)acetate		

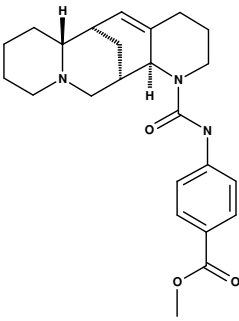
		500 mg: POR
		1 g: POR <sup>1</sup>
		5 g: POR
		10 g: POR <sup>7</sup>
Salt:		
Com:		
ID: BB_NC-02888	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub>	MW: 246.3
IUPAC Name: 2-(3-isopropyl-4-oxo-3,4-dihydrophthalazin-1-yl)acetic acid		

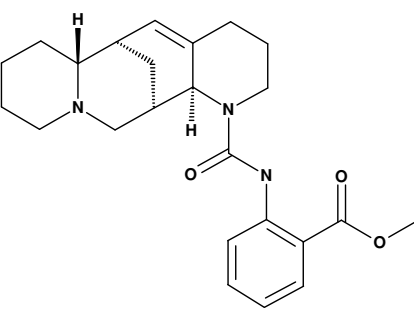
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02889	F: C <sub>11</sub> H <sub>9</sub> NO <sub>3</sub>	MW: 203.2
IUPAC Name: 2-(3-formyl-1H-indol-1-yl)acetic acid		

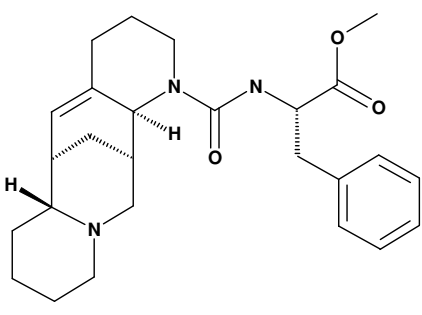
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02890	F: C <sub>19</sub> H <sub>22</sub> N <sub>2</sub> O <sub>4</sub>	MW: 342.4
IUPAC Name: 6-((1S,5R)-8-oxo-2,3,4,5,6,8-hexahydro-1H-1,5-methanopyrido[1,2-a][1,5]diazocine-3-carbonyl)cyclohex-3-enecarboxylic acid		

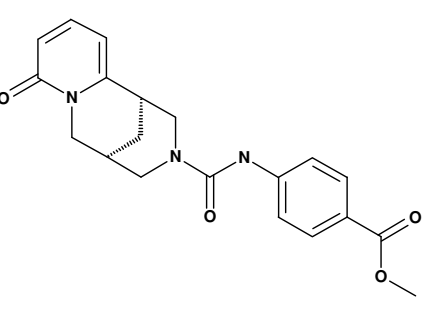
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com: Diastereomers		
ID: BB_NC-02891	F: C <sub>18</sub> H <sub>22</sub> N <sub>2</sub> O <sub>4</sub>	MW: 330.4
IUPAC Name: 2,2-dimethyl-3-((1S,5R)-8-oxo-2,3,4,5,6,8-hexahydro-1H-1,5-methanopyrido[1,2-a][1,5]diazocine-3-carbonyl)cyclopropanecarboxylic acid		

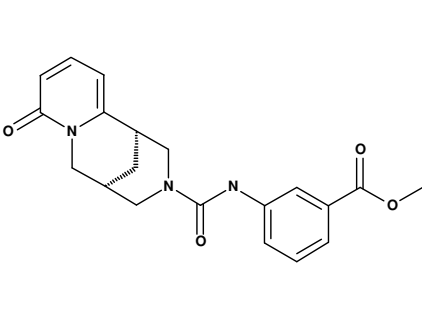
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02893	F: C <sub>13</sub> H <sub>26</sub> N <sub>2</sub>	MW: 210.4
IUPAC Name: N-(((1S,9aR)-octahydro-1H-quinolizin-1-yl)methyl)propan-2-amine		

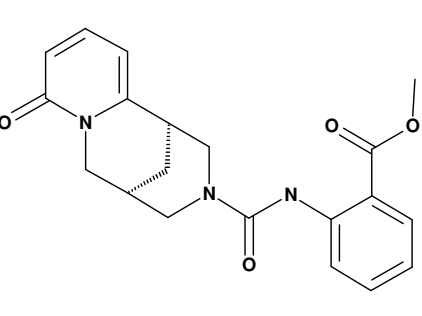
		<b>500 mg:</b> POR <b>1 g:</b> POR 700.00 <b>5 g:</b> POR 1 <b>10 g:</b> POR 2790.00
ID: <b>BB_NC-02894</b>		F: <b>C<sub>24</sub>H<sub>31</sub>N<sub>3</sub>O<sub>3</sub></b>
MW: <b>409.5</b>		Salt: <input type="text"/> Com: <input type="text"/>
IUPAC Name: <b>methyl 4-((6R,6aR,13R,13aS)-2,3,4,6,6a,7,8,9,10,12,13,13a-dodecahydro-1H-6,13-methanodipyrido[1,2-a:3',2'-e]azocine-1-carboxamido)benzoate</b>		

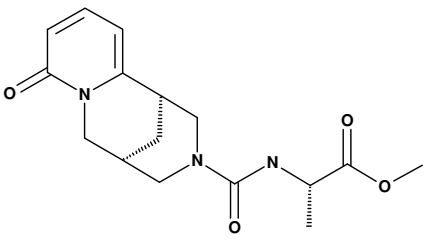
		<b>500 mg:</b> POR <b>1 g:</b> POR 700.00 <b>5 g:</b> POR 1 <b>10 g:</b> POR 2790.00
ID: <b>BB_NC-02895</b>		F: <b>C<sub>24</sub>H<sub>31</sub>N<sub>3</sub>O<sub>3</sub></b>
MW: <b>409.5</b>		Salt: <input type="text"/> Com: <input type="text"/>
IUPAC Name: <b>methyl 2-((6R,6aR,13R,13aS)-2,3,4,6,6a,7,8,9,10,12,13,13a-dodecahydro-1H-6,13-methanodipyrido[1,2-a:3',2'-e]azocine-1-carboxamido)benzoate</b>		

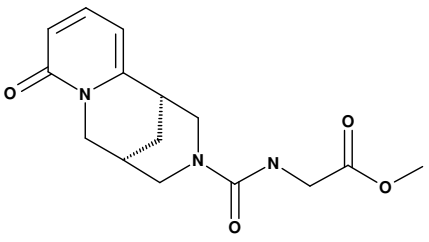
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
ID: <b>BB_NC-02896</b>		F: <b>C<sub>26</sub>H<sub>35</sub>N<sub>3</sub>O<sub>3</sub></b>
MW: <b>437.6</b>		Salt: <input type="text"/> Com: <input type="text"/>
IUPAC Name: <b>(S)-methyl 2-((6R,6aR,13R,13aS)-2,3,4,6,6a,7,8,9,10,12,13,13a-dodecahydro-1H-6,13-methanodipyrido[1,2-a:3',2'-e]azocine-1-carboxamido)-3-phenylpropanoate</b>		

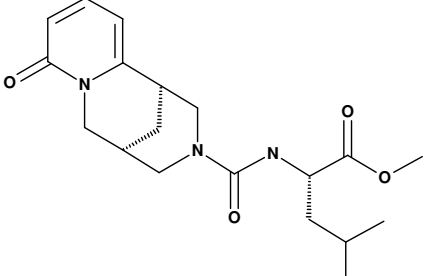
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
ID: <b>BB_NC-02897</b>		F: <b>C<sub>20</sub>H<sub>21</sub>N<sub>3</sub>O<sub>4</sub></b>
MW: <b>367.4</b>		Salt: <input type="text"/> Com: <input type="text"/>
IUPAC Name: <b>methyl 4-((1R,5R)-8-oxo-2,3,4,5,6,8-hexahydro-1H-1,5-methanopyrido[1,2-a][1,5]diazocine-3-carboxamido)benzoate</b>		

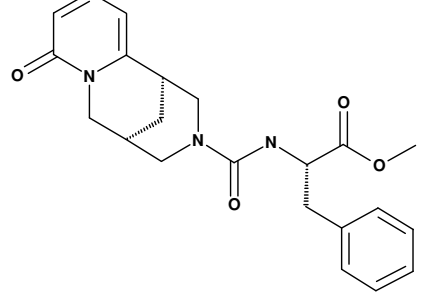
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
ID: <b>BB_NC-02898</b>		F: <b>C<sub>20</sub>H<sub>21</sub>N<sub>3</sub>O<sub>4</sub></b>
MW: <b>367.4</b>		Salt: <input type="text"/> Com: <input type="text"/>
IUPAC Name: <b>methyl 3-((1R,5R)-8-oxo-2,3,4,5,6,8-hexahydro-1H-1,5-methanopyrido[1,2-a][1,5]diazocine-3-carboxamido)benzoate</b>		

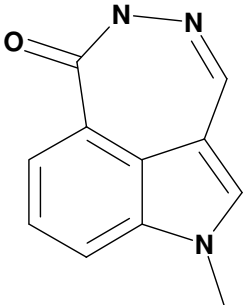
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
ID: <b>BB_NC-02899</b>		F: <b>C<sub>20</sub>H<sub>21</sub>N<sub>3</sub>O<sub>4</sub></b>
MW: <b>367.4</b>		Salt: <input type="text"/> Com: <input type="text"/>
IUPAC Name: <b>methyl 2-((1R,5R)-8-oxo-2,3,4,5,6,8-hexahydro-1H-1,5-methanopyrido[1,2-a][1,5]diazocine-3-carboxamido)benzoate</b>		

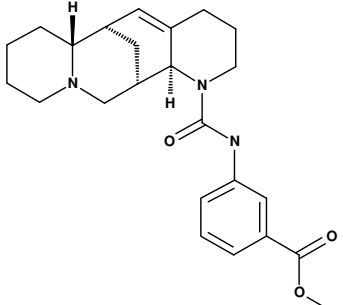
		500 mg: POR
		1 g: POR 700.00
		5 g: POR 1
		10 g: POR 2790.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02900	F: C <sub>16</sub> H <sub>21</sub> N <sub>3</sub> O <sub>4</sub>	MW: 319.4
IUPAC Name: <b>(S)-methyl 2-((1R,5R)-8-oxo-2,3,4,5,6,8-hexahydro-1H-1,5-methanopyrido[1,2-a][1,5]diazocine-3-carboxamido)propanoate</b>		

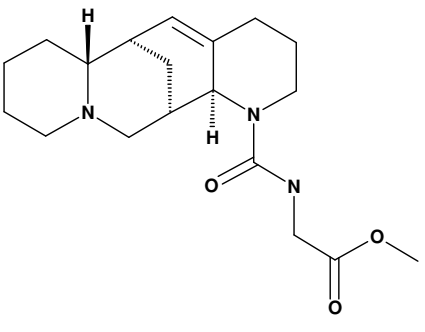
		500 mg: POR
		1 g: POR 700.00
		5 g: POR 1
		10 g: POR 2790.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02901	F: C <sub>15</sub> H <sub>19</sub> N <sub>3</sub> O <sub>4</sub>	MW: 305.3
IUPAC Name: <b>methyl 2-((1R,5R)-8-oxo-2,3,4,5,6,8-hexahydro-1H-1,5-methanopyrido[1,2-a][1,5]diazocine-3-carboxamido)acetate</b>		

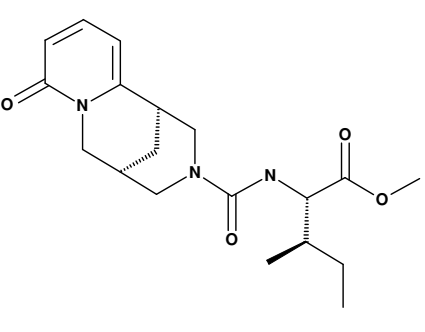
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02902	F: C <sub>19</sub> H <sub>27</sub> N <sub>3</sub> O <sub>4</sub>	MW: 361.4
IUPAC Name: <b>(S)-methyl 4-methyl-2-((1R,5R)-8-oxo-2,3,4,5,6,8-hexahydro-1H-1,5-methanopyrido[1,2-a][1,5]diazocine-3-carboxamido)pentanoate</b>		

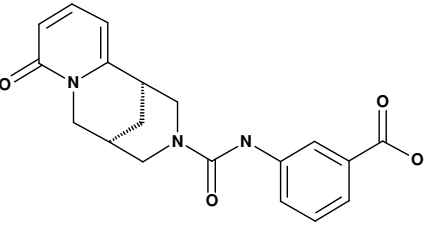
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02903	F: C <sub>22</sub> H <sub>25</sub> N <sub>3</sub> O <sub>4</sub>	MW: 395.5
IUPAC Name: <b>(S)-methyl 2-((1R,5R)-8-oxo-2,3,4,5,6,8-hexahydro-1H-1,5-methanopyrido[1,2-a][1,5]diazocine-3-carboxamido)-3-phenylpropanoate</b>		

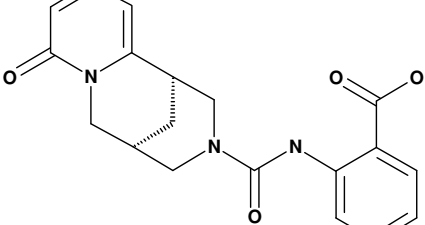
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02904	F: C <sub>11</sub> H <sub>9</sub> N <sub>3</sub> O	MW: 199.2
IUPAC Name: <b>1-methyl-1H-[1,2]diazepino[4,5,6-cd]indol-6(5H)-one</b>		

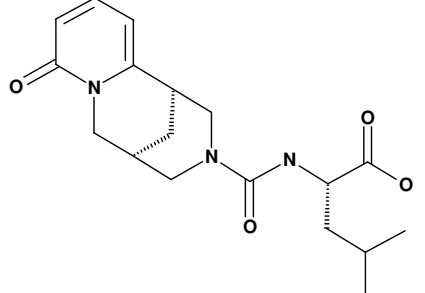
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02905	F: C <sub>24</sub> H <sub>31</sub> N <sub>3</sub> O <sub>3</sub>	MW: 409.5
IUPAC Name: <b>methyl 3-((6R,6aR,13R,13aS)-2,3,4,6,6a,7,8,9,10,12,13,13a-dodecahydro-1H-6,13-methanodipyrido[1,2-a:3',2'-e]azocine-1-carboxamido)benzoate</b>		

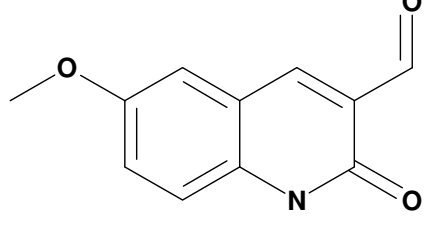
		500 mg: POR
		1 g: POR 700.00
		5 g: POR 1
		10 g: POR 2790.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02906	F: C <sub>19</sub> H <sub>29</sub> N <sub>3</sub> O <sub>3</sub>	MW: 347.5
IUPAC Name: methyl 2-((6R,6aR,13R,13aS)-2,3,4,6,7,8,9,10,12,13,13a-dodecahydro-1H-6,13-methanodipyrido[1,2-a:3',2'-e]azocine-1-carboxamido)acetate		

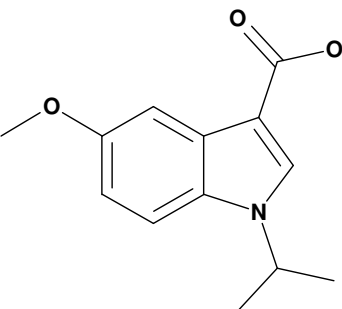
		500 mg: POR
		1 g: POR 700.00
		5 g: POR 1
		10 g: POR 2790.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02907	F: C <sub>19</sub> H <sub>27</sub> N <sub>3</sub> O <sub>4</sub>	MW: 361.4
IUPAC Name: (2S,3R)-methyl 3-methyl-2-((1R,5R)-8-oxo-2,3,4,5,6,8-hexahydro-1H-1,5-methanopyrido[1,2-a][1,5]diazocine-3-carboxamido)pentanoate		

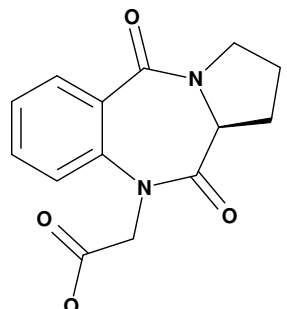
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02909	F: C <sub>19</sub> H <sub>19</sub> N <sub>3</sub> O <sub>4</sub>	MW: 353.4
IUPAC Name: 3-((1R,5R)-8-oxo-2,3,4,5,6,8-hexahydro-1H-1,5-methanopyrido[1,2-a][1,5]diazocine-3-carboxamido)benzoic acid		

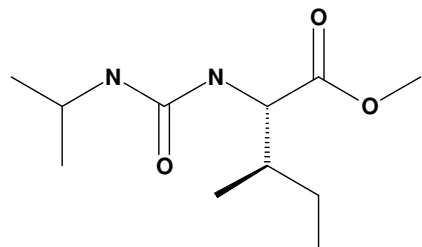
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02910	F: C <sub>19</sub> H <sub>19</sub> N <sub>3</sub> O <sub>4</sub>	MW: 353.4
IUPAC Name: 2-((1R,5R)-8-oxo-2,3,4,5,6,8-hexahydro-1H-1,5-methanopyrido[1,2-a][1,5]diazocine-3-carboxamido)benzoic acid		

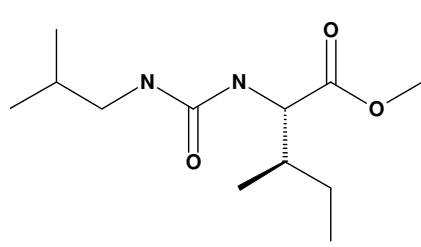
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02911	F: C <sub>18</sub> H <sub>25</sub> N <sub>3</sub> O <sub>4</sub>	MW: 347.4
IUPAC Name: (S)-4-methyl-2-((1R,5R)-8-oxo-2,3,4,5,6,8-hexahydro-1H-1,5-methanopyrido[1,2-a][1,5]diazocine-3-carboxamido)pentanoic acid		

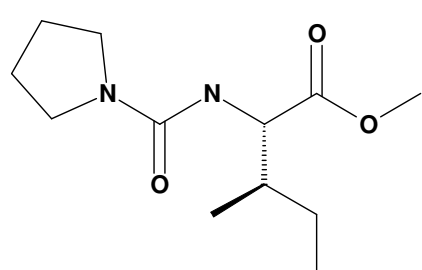
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02913	F: C <sub>11</sub> H <sub>9</sub> NO <sub>3</sub>	MW: 203.2
IUPAC Name: 6-methoxy-2-oxo-1,2-dihydroquinoline-3-carbaldehyde		

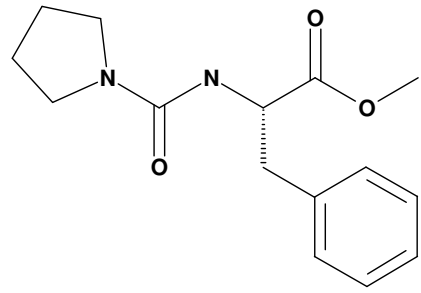
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_NC-02914	F: C <sub>13</sub> H <sub>15</sub> NO <sub>3</sub>	MW: 233.3
IUPAC Name: <b>1-isopropyl-5-methoxy-1H-indole-3-carboxylic acid</b>		

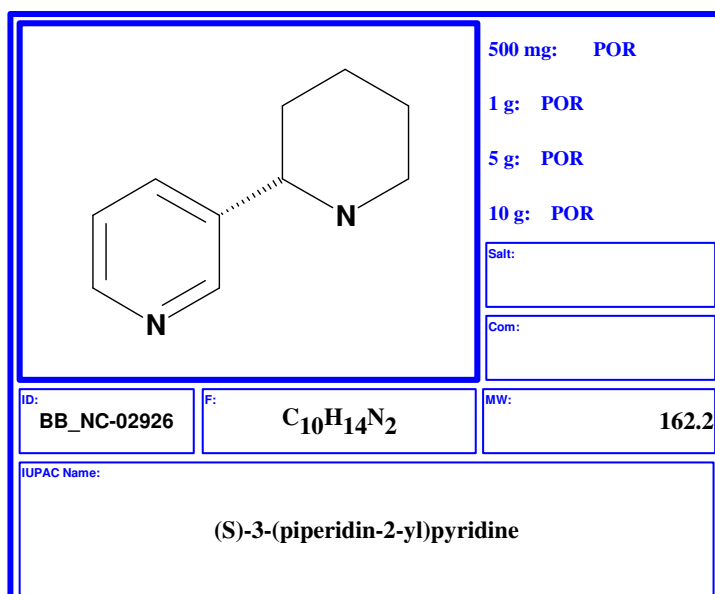
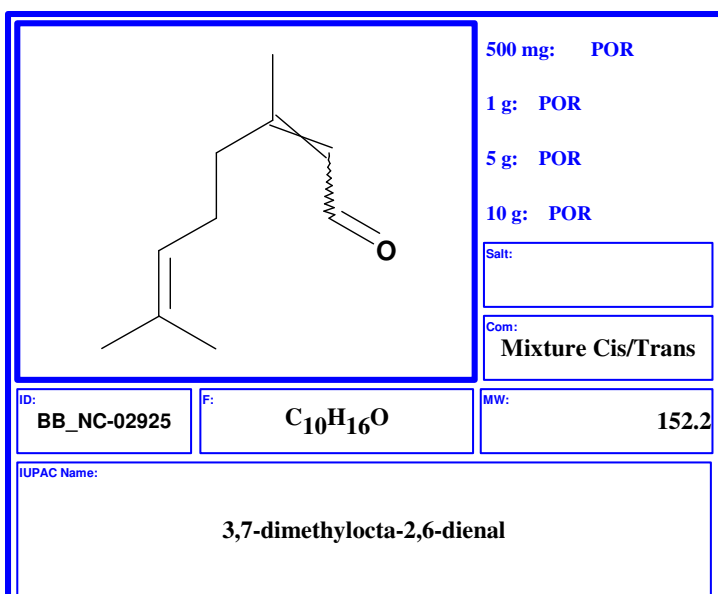
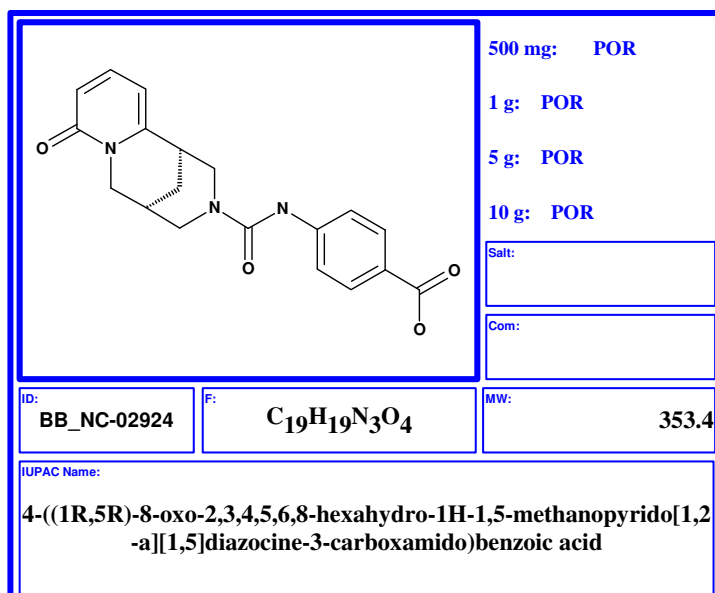
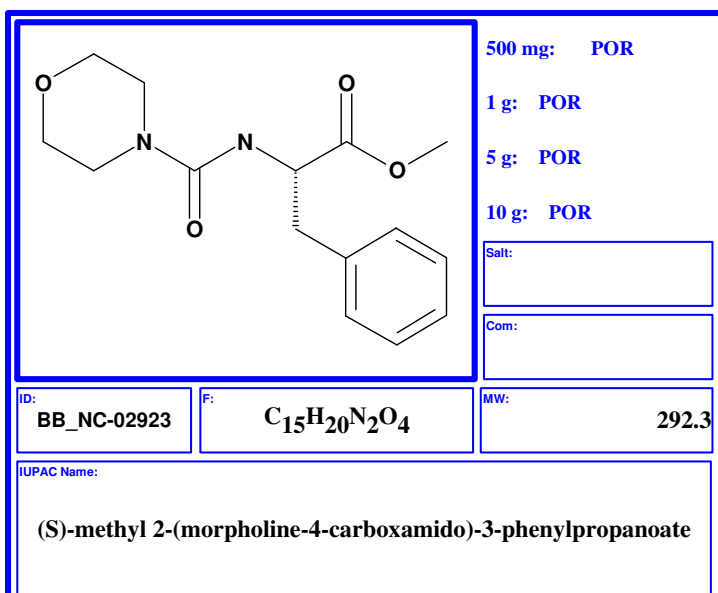
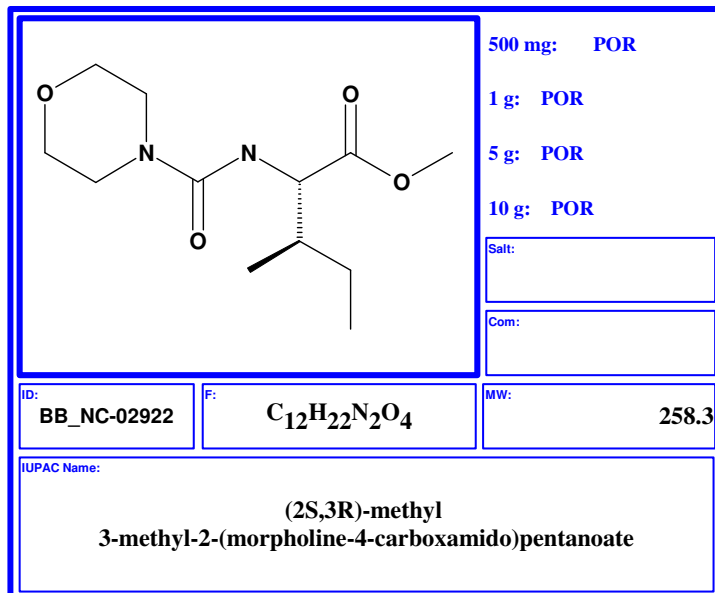
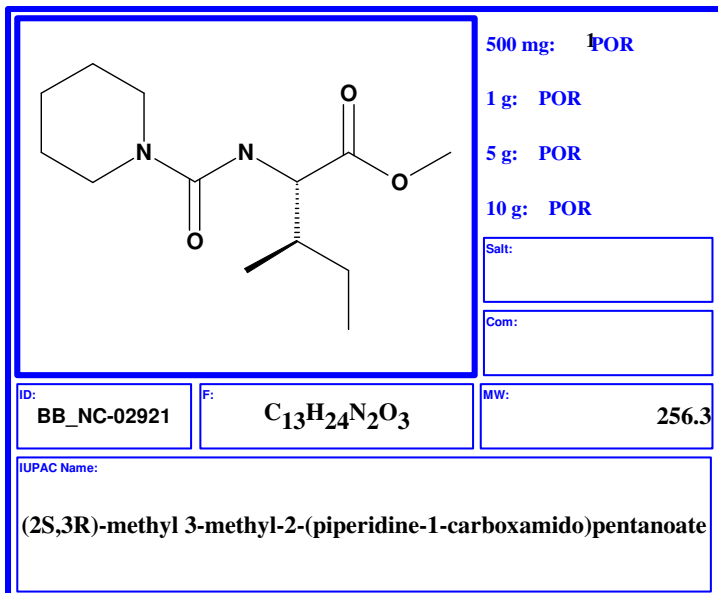
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt:		
Com:		
ID: BB_NC-02915	F: C <sub>14</sub> H <sub>14</sub> N <sub>2</sub> O <sub>4</sub>	MW: 274.3
IUPAC Name: <b>(S)-2-(5,11-dioxo-2,3,11,11a-tetrahydro-1H-benzo[e]pyrrolo[1,2-a][1,4]diazepin-10(5H)-yl)acetic acid</b>		

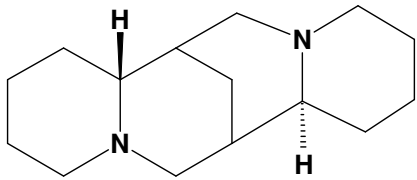
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02917	F: C <sub>11</sub> H <sub>22</sub> N <sub>2</sub> O <sub>3</sub>	MW: 230.3
IUPAC Name: <b>(2S,3R)-methyl 2-(3-isopropylureido)-3-methylpentanoate</b>		

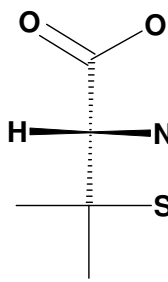
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02918	F: C <sub>12</sub> H <sub>24</sub> N <sub>2</sub> O <sub>3</sub>	MW: 244.3
IUPAC Name: <b>(2S,3R)-methyl 2-(3-isobutylureido)-3-methylpentanoate</b>		

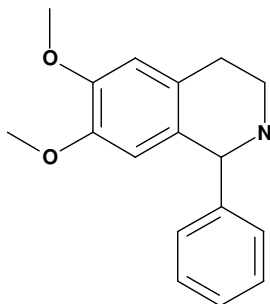
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02919	F: C <sub>12</sub> H <sub>22</sub> N <sub>2</sub> O <sub>3</sub>	MW: 242.3
IUPAC Name: <b>(2S,3R)-methyl 3-methyl-2-(pyrrolidine-1-carboxamido)pentanoate</b>		

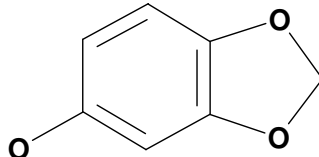
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02920	F: C <sub>15</sub> H <sub>20</sub> N <sub>2</sub> O <sub>3</sub>	MW: 276.3
IUPAC Name: <b>(S)-methyl 3-phenyl-2-(pyrrolidine-1-carboxamido)propanoate</b>		

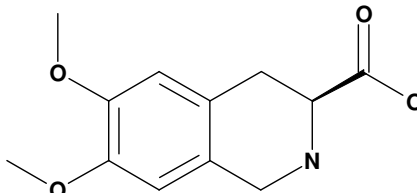


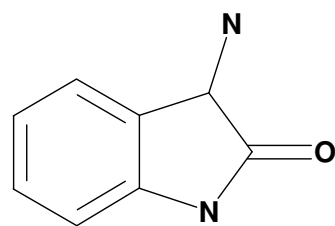
 <p style="text-align: center;"><b>I</b></p>			500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR</b> 10 g: <b>POR</b>
Salt: <b>HI</b>			
Com: <input type="text"/>			
ID: <b>BB_NC-02927</b>	F: <b>C<sub>15</sub>H<sub>27</sub>IN<sub>2</sub></b>	MW: <b>362.3</b>	
IUPAC Name: <b>(7aR,14aS)-tetradecahydro-7,14-methanodipyrido[1,2-a:1',2'-e][1,5]diazocine hydroiodide</b>			

			500 mg: <b>POR</b> 1 g: <b>POR 1</b> 5 g: <b>POR</b> 10 g: <b>POR</b>
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: <b>BB_NC-02929</b>	F: <b>C<sub>5</sub>H<sub>11</sub>NO<sub>2</sub>S</b>	MW: <b>149.2</b>	
IUPAC Name: <b>(S)-2-amino-3-mercapto-3-methylbutanoic acid</b>			

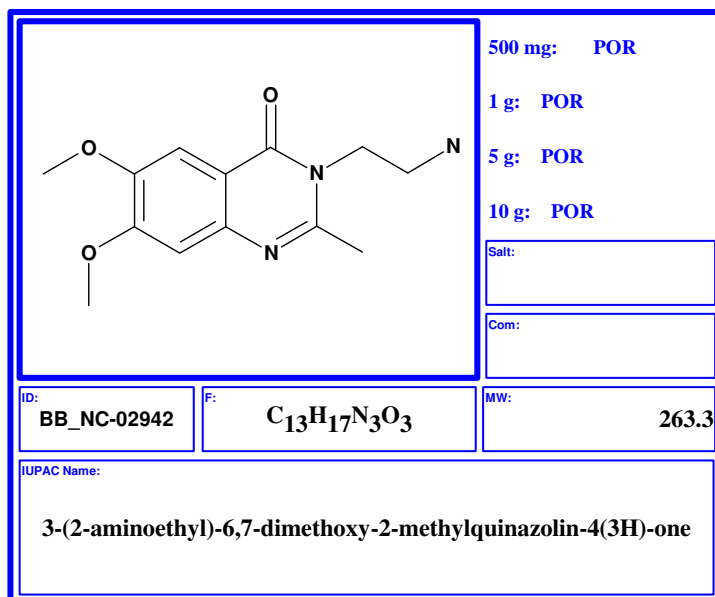
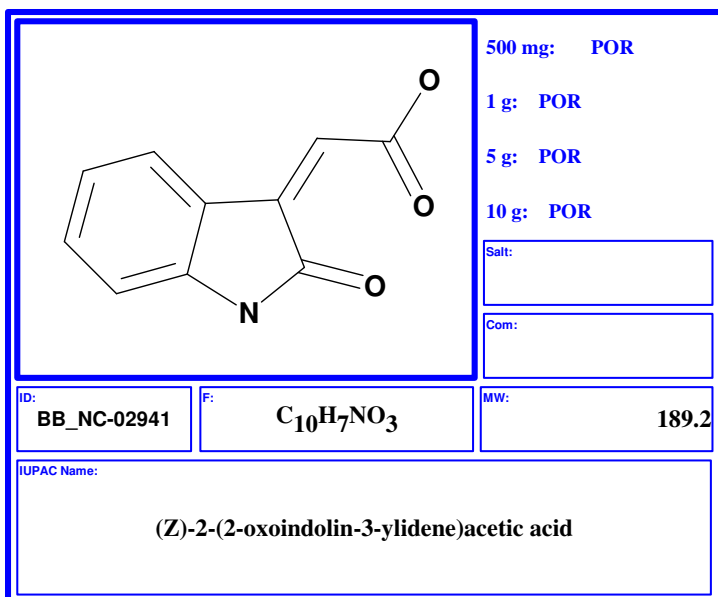
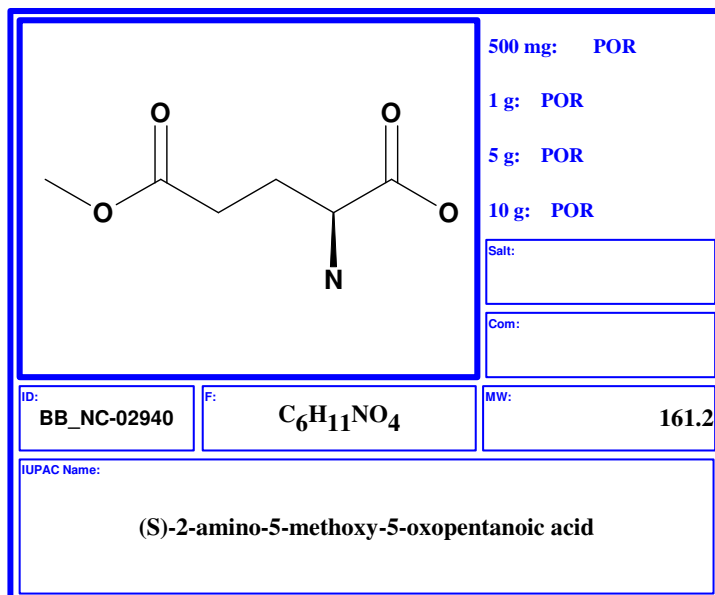
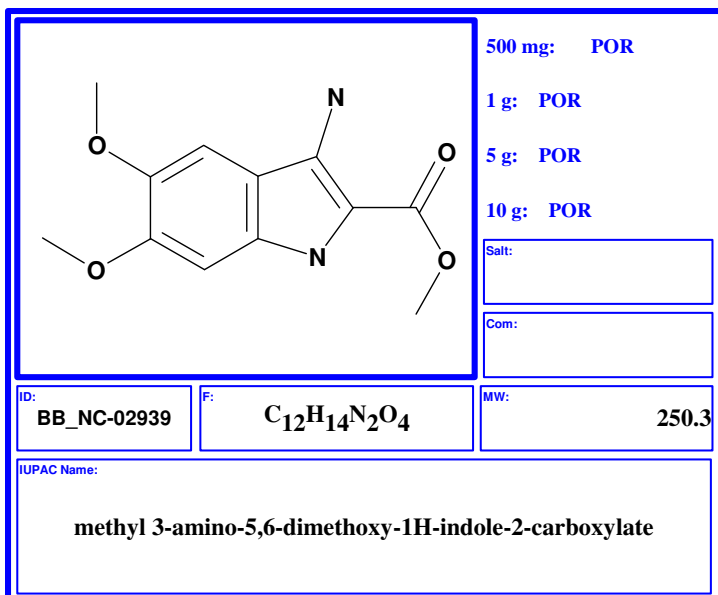
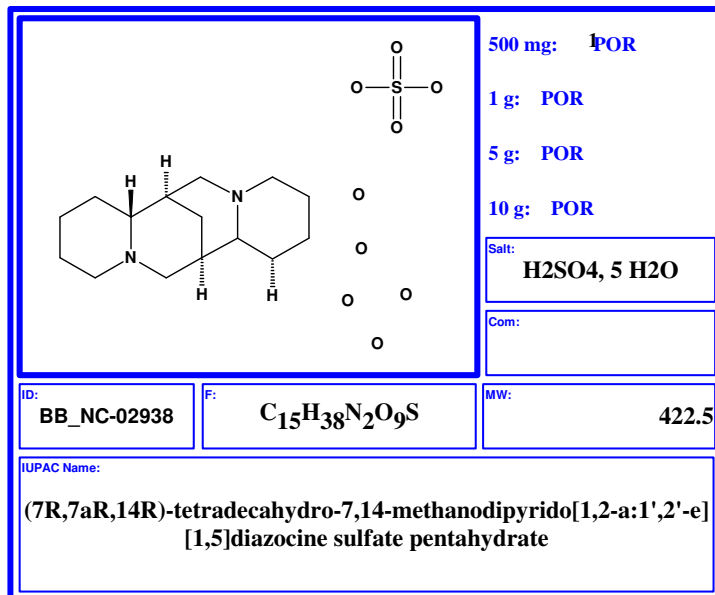
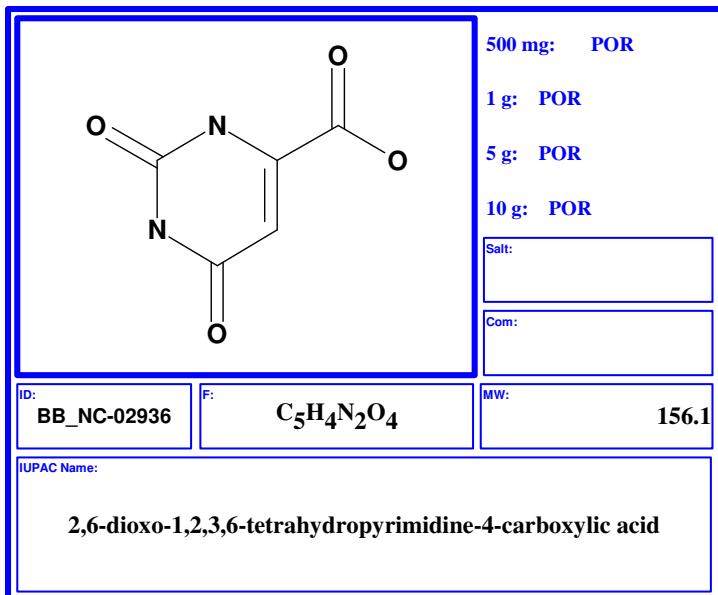
			500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR</b> 10 g: <b>POR</b>
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: <b>BB_NC-02930</b>	F: <b>C<sub>17</sub>H<sub>19</sub>NO<sub>2</sub></b>	MW: <b>269.3</b>	
IUPAC Name: <b>6,7-dimethoxy-1-phenyl-1,2,3,4-tetrahydroisoquinoline</b>			

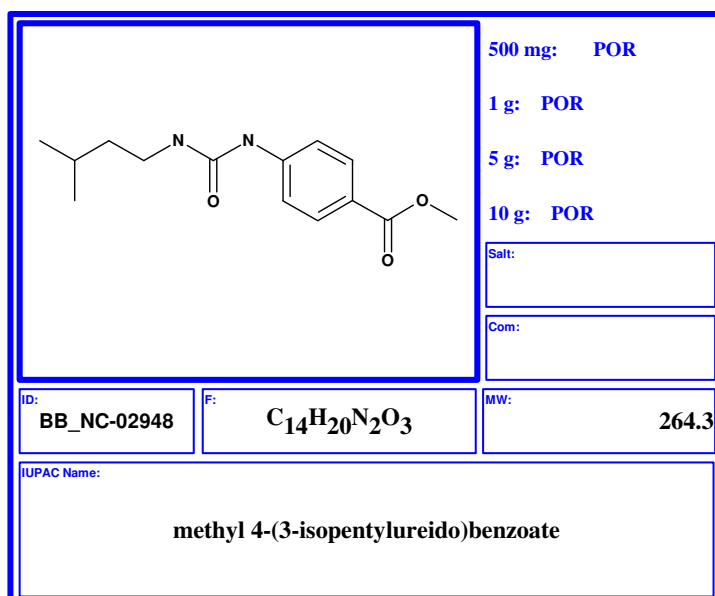
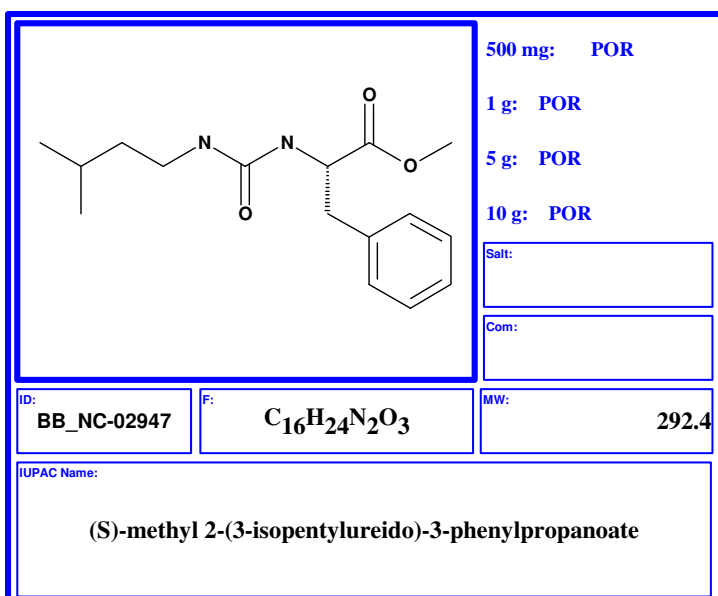
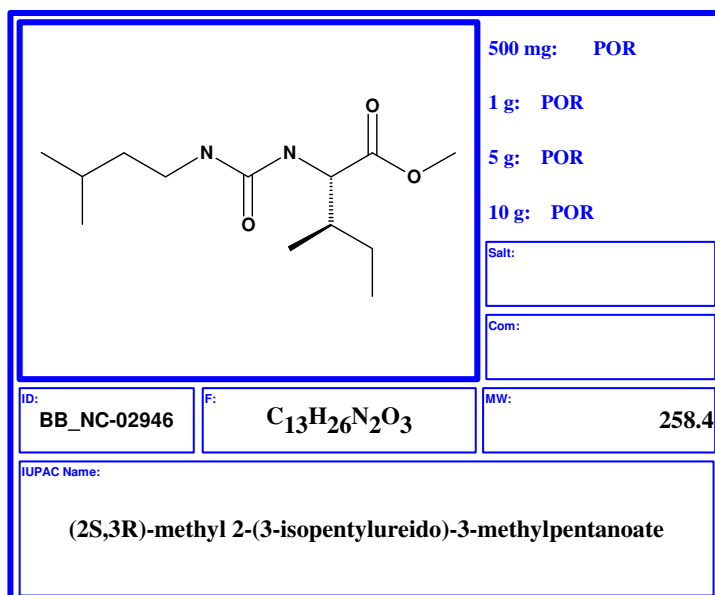
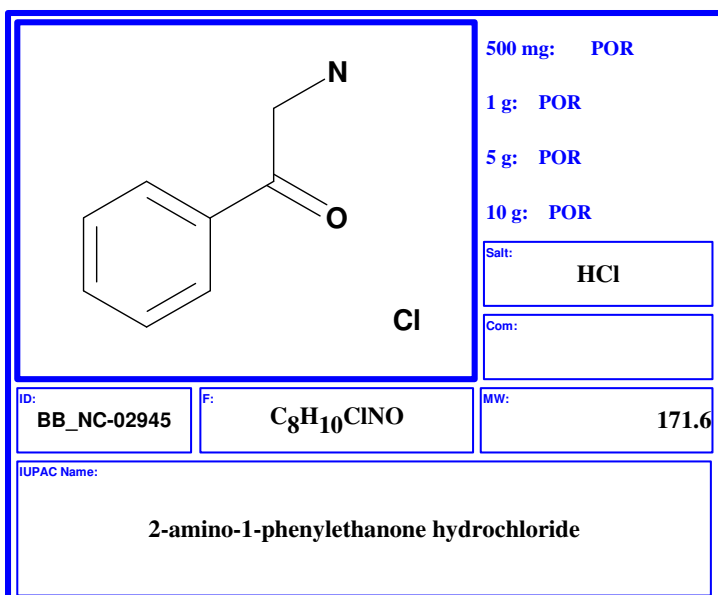
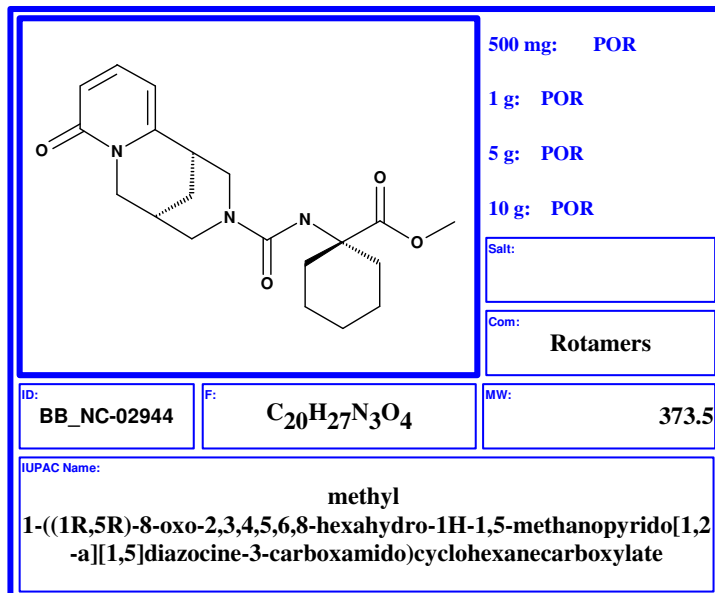
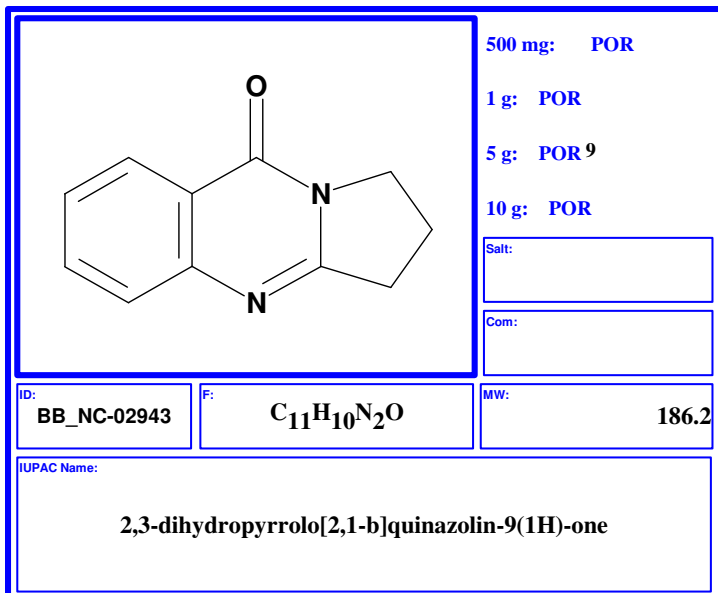
			500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR</b> 10 g: <b>POR</b>
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: <b>BB_NC-02931</b>	F: <b>C<sub>7</sub>H<sub>6</sub>O<sub>3</sub></b>	MW: <b>138.1</b>	
IUPAC Name: <b>benzo[d][1,3]dioxol-5-ol</b>			

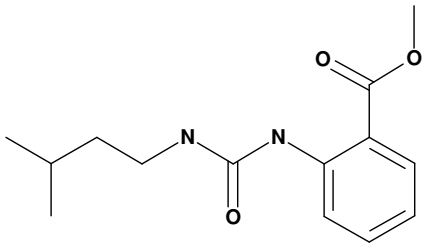
			500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR</b> 10 g: <b>POR</b>
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: <b>BB_NC-02933</b>	F: <b>C<sub>12</sub>H<sub>15</sub>NO<sub>4</sub></b>	MW: <b>237.3</b>	
IUPAC Name: <b>(S)-6,7-dimethoxy-1,2,3,4-tetrahydroisoquinoline-3-carboxylic acid</b>			

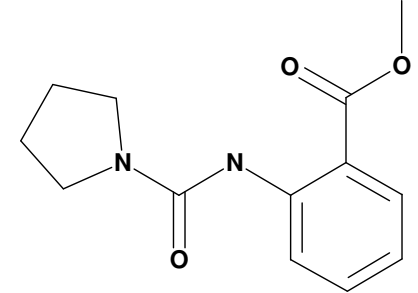
			500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR</b> 10 g: <b>POR</b>
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: <b>BB_NC-02935</b>	F: <b>C<sub>8</sub>H<sub>8</sub>N<sub>2</sub>O</b>	MW: <b>148.2</b>	
IUPAC Name: <b>3-aminoindolin-2-one</b>			

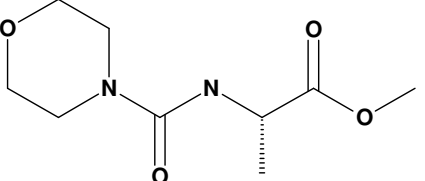


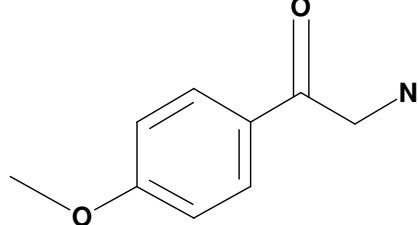


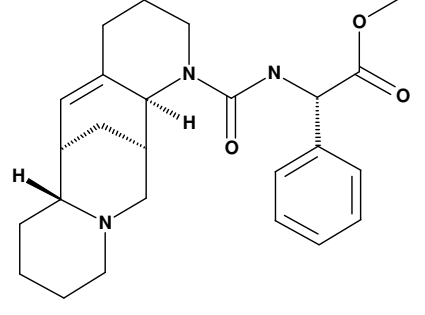


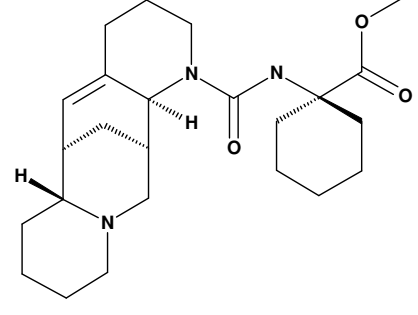
		500 mg: POR
		1 g: POR
		5 g: POR 4
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02949	F: C <sub>14</sub> H <sub>20</sub> N <sub>2</sub> O <sub>3</sub>	MW: 264.3
IUPAC Name: <b>methyl 2-(3-isopentylureido)benzoate</b>		

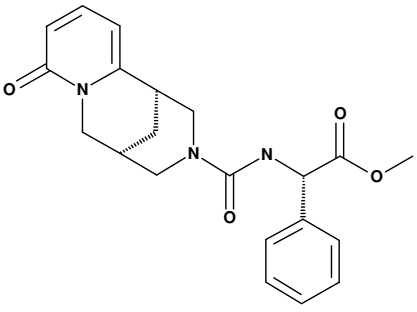
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02950	F: C <sub>13</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub>	MW: 248.3
IUPAC Name: <b>methyl 2-(pyrrolidine-1-carboxamido)benzoate</b>		

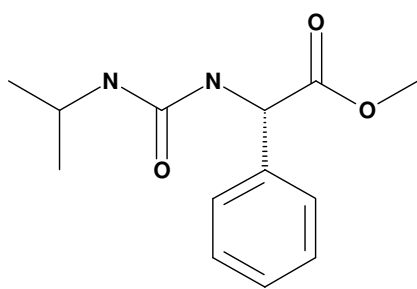
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02951	F: C <sub>9</sub> H <sub>16</sub> N <sub>2</sub> O <sub>4</sub>	MW: 216.2
IUPAC Name: <b>(S)-methyl 2-(morpholine-4-carboxamido)propanoate</b>		

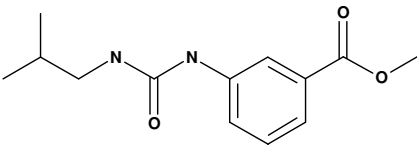
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_NC-02952	F: C <sub>9</sub> H <sub>12</sub> ClNO <sub>2</sub>	MW: 201.7
IUPAC Name: <b>2-amino-1-(4-methoxyphenyl)ethanone hydrochloride</b>		

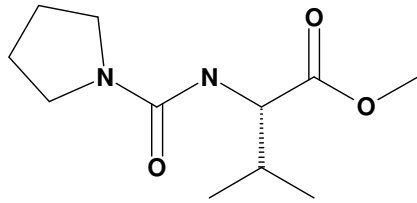
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02953	F: C <sub>25</sub> H <sub>33</sub> N <sub>3</sub> O <sub>3</sub>	MW: 423.6
IUPAC Name: <b>(S)-methyl 2-(((6R,6aR,13R,13aS)-2,3,4,6,6a,7,8,9,10,12,13,13a-dodecahydro-1H-6,13-methanodipyrido[1,2-a:3',2'-e]azocine-1-carboxamido)-2-phenylacetate</b>		

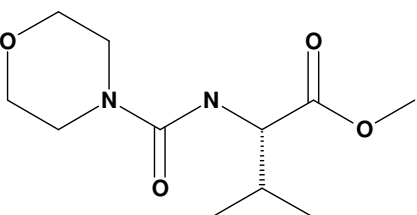
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02954	F: C <sub>24</sub> H <sub>37</sub> N <sub>3</sub> O <sub>3</sub>	MW: 415.6
IUPAC Name: <b>methyl 1-(((6R,6aR,13R,13aS)-2,3,4,6,6a,7,8,9,10,12,13,13a-dodecahydro-1H-6,13-methanodipyrido[1,2-a:3',2'-e]azocine-1-carboxamido)cyclohexanecarboxylate</b>		

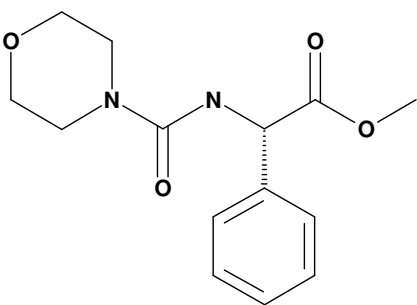
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02955	F: C <sub>21</sub> H <sub>23</sub> N <sub>3</sub> O <sub>4</sub>	MW: 381.4
IUPAC Name: <b>(S)-methyl 2-((1R,5R)-8-oxo-2,3,4,5,6,8-hexahydro-1H-1,5-methanopyrido[1,2-a][1,5]diazocine-3-carboxamido)-2-phenylacetate</b>		

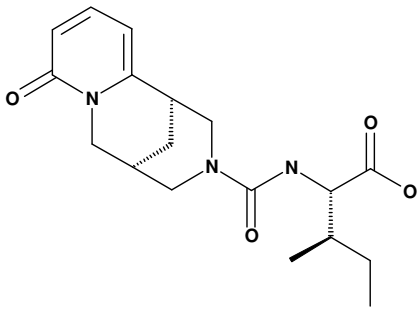
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02956	F: C <sub>13</sub> H <sub>18</sub> N <sub>2</sub> O <sub>3</sub>	MW: 250.3
IUPAC Name: <b>(S)-methyl 2-(3-isopropylureido)-2-phenylacetate</b>		

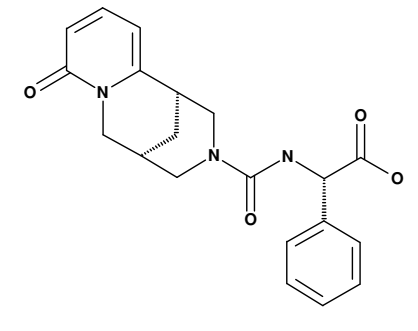
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02957	F: C <sub>13</sub> H <sub>18</sub> N <sub>2</sub> O <sub>3</sub>	MW: 250.3
IUPAC Name: <b>methyl 3-(3-isobutylureido)benzoate</b>		

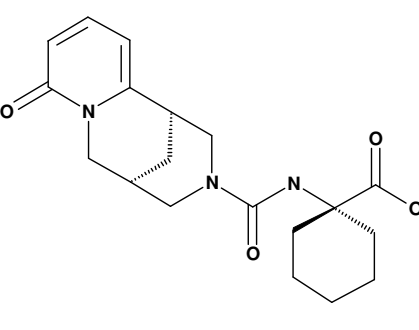
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02958	F: C <sub>11</sub> H <sub>20</sub> N <sub>2</sub> O <sub>3</sub>	MW: 228.3
IUPAC Name: <b>(S)-methyl 3-methyl-2-(pyrrolidine-1-carboxamido)butanoate</b>		

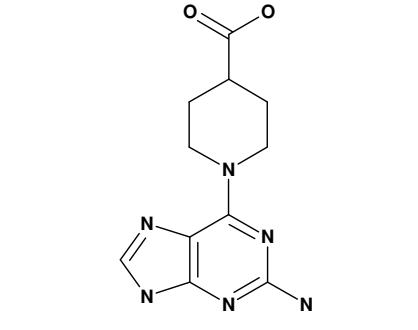
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02959	F: C <sub>11</sub> H <sub>20</sub> N <sub>2</sub> O <sub>4</sub>	MW: 244.3
IUPAC Name: <b>(S)-methyl 3-methyl-2-(morpholine-4-carboxamido)butanoate</b>		

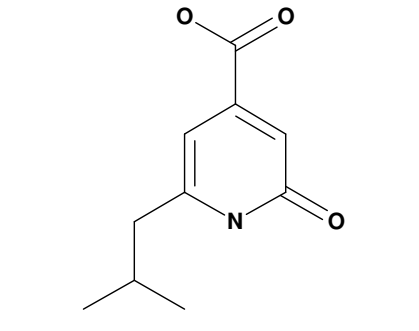
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02960	F: C <sub>14</sub> H <sub>18</sub> N <sub>2</sub> O <sub>4</sub>	MW: 278.3
IUPAC Name: <b>(S)-methyl 2-(morpholine-4-carboxamido)-2-phenylacetate</b>		

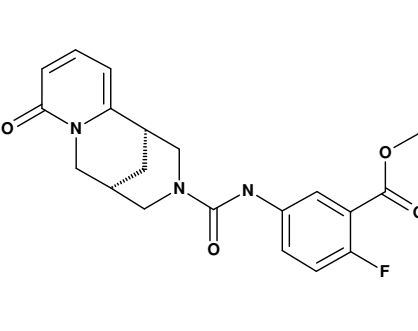
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02961	F: C <sub>18</sub> H <sub>25</sub> N <sub>3</sub> O <sub>4</sub>	MW: 347.4
IUPAC Name: <b>(2S,3R)-3-methyl-2-((1R,5R)-8-oxo-2,3,4,5,6,8-hexahydro-1H-1,5-methanopyrido[1,2-a][1,5]diazocine-3-carboxamido)pentanoic acid</b>		

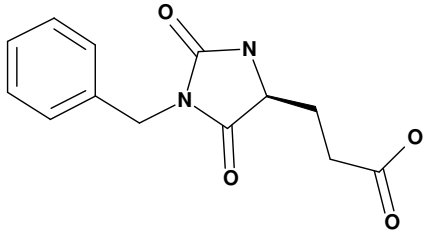
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02962	F: C <sub>20</sub> H <sub>21</sub> N <sub>3</sub> O <sub>4</sub>	MW: 367.4
IUPAC Name: <b>(S)-2-((1R,5R)-8-oxo-2,3,4,5,6,8-hexahydro-1H-1,5-methanopyrido[1,2-a][1,5]diazocine-3-carboxamido)-2-phenylacetic acid</b>		

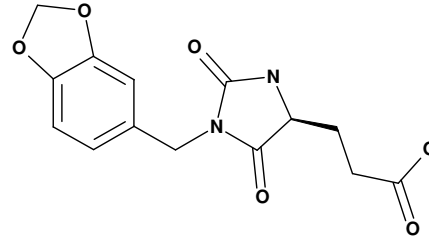
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02963	F: C <sub>19</sub> H <sub>25</sub> N <sub>3</sub> O <sub>4</sub>	MW: 359.4
IUPAC Name: <b>1-((1R,5R)-8-oxo-2,3,4,5,6,8-hexahydro-1H-1,5-methanopyrido[1,2-a][1,5]diazocine-3-carboxamido)cyclohexanecarboxylic acid</b>		

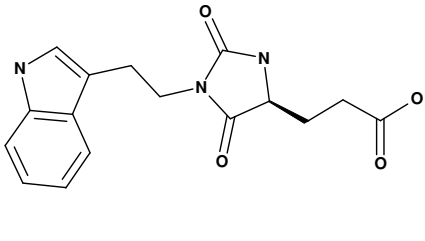
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02964	F: C <sub>11</sub> H <sub>14</sub> N <sub>6</sub> O <sub>2</sub>	MW: 262.3
IUPAC Name: <b>1-(2-amino-9H-purin-6-yl)piperidine-4-carboxylic acid</b>		

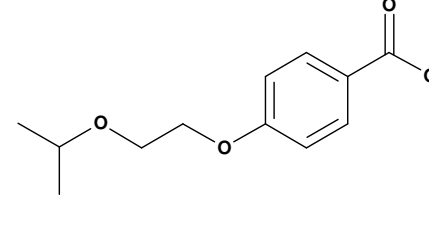
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02965	F: C <sub>10</sub> H <sub>13</sub> NO <sub>3</sub>	MW: 195.2
IUPAC Name: <b>6-isobutyl-2-oxo-1,2-dihydropyridine-4-carboxylic acid</b>		

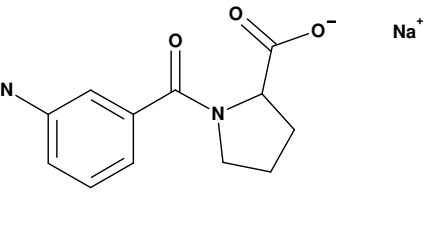
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02966	F: C <sub>20</sub> H <sub>20</sub> FN <sub>3</sub> O <sub>4</sub>	MW: 385.4
IUPAC Name: <b>methyl 2-fluoro-5-((1R,5R)-8-oxo-2,3,4,5,6,8-hexahydro-1H-1,5-methanopyrido[1,2-a][1,5]diazocine-3-carboxamido)benzoate</b>		

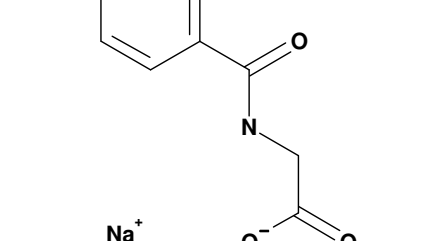
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02967	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O <sub>4</sub>	MW: 262.3
IUPAC Name: <b>(S)-3-(1-benzyl-2,5-dioxoimidazolidin-4-yl)propanoic acid</b>		

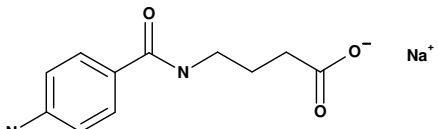
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02968	F: C <sub>14</sub> H <sub>14</sub> N <sub>2</sub> O <sub>6</sub>	MW: 306.3
IUPAC Name: <b>(S)-3-(1-(benzo[d][1,3]dioxol-5-ylmethyl)-2,5-dioxoimidazolidin-4-yl)propanoic acid</b>		

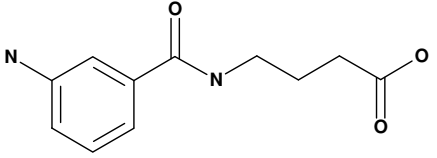
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02969	F: C <sub>16</sub> H <sub>17</sub> N <sub>3</sub> O <sub>4</sub>	MW: 315.3
IUPAC Name: <b>(S)-3-(1-(2-(1H-indol-3-yl)ethyl)-2,5-dioxoimidazolidin-4-yl)propanoic acid</b>		

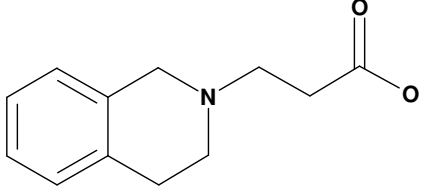
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-02970	F: C <sub>12</sub> H <sub>16</sub> O <sub>4</sub>	MW: 224.3
IUPAC Name: <b>4-(2-isopropoxyethoxy)benzoic acid</b>		

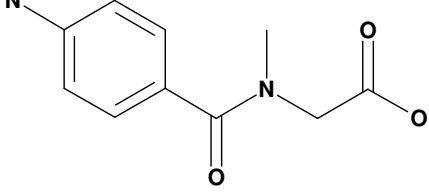
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: Na <sup>+</sup>		
Com:		
ID: BB_NC-02972	F: C <sub>12</sub> H <sub>13</sub> N <sub>2</sub> NaO <sub>3</sub>	MW: 256.2
IUPAC Name: <b>sodium 1-(3-aminobenzoyl)pyrrolidine-2-carboxylate</b>		

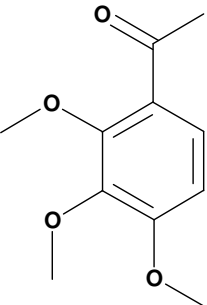
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: Na <sup>+</sup>		
Com:		
ID: BB_NC-02973	F: C <sub>9</sub> H <sub>9</sub> N <sub>2</sub> NaO <sub>3</sub>	MW: 216.2
IUPAC Name: <b>sodium 2-(2-aminobenzamido)acetate</b>		

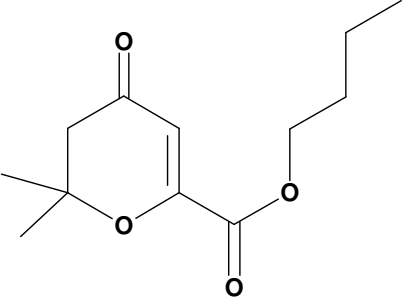
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: Na+
Com:		
ID: BB_NC-02974	F: C <sub>11</sub> H <sub>13</sub> N <sub>2</sub> NaO <sub>3</sub>	MW: 244.2
IUPAC Name: sodium 4-(4-aminobenzamido)butanoate		

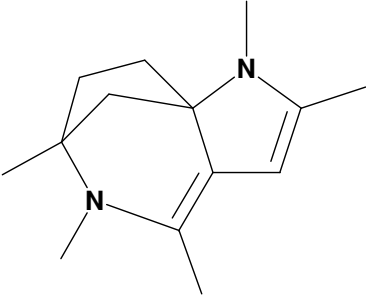
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_NC-02975	F: C <sub>11</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub>	MW: 222.2
IUPAC Name: 4-(3-aminobenzamido)butanoic acid		

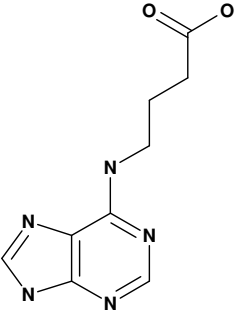
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: HCl
Com:		
ID: BB_NC-02976	F: C <sub>12</sub> H <sub>16</sub> ClNO <sub>2</sub>	MW: 241.7
IUPAC Name: 3-(3,4-dihydroisoquinolin-2(1H)-yl)propanoic acid hydrochloride		

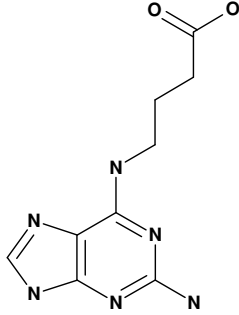
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_NC-02977	F: C <sub>10</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	MW: 208.2
IUPAC Name: 2-(4-amino-N-methylbenzamido)acetic acid		

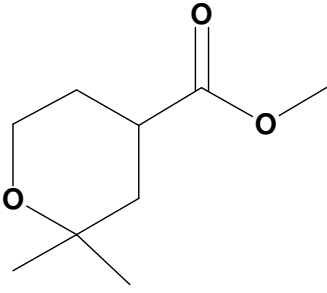
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_NC-02978	F: C <sub>11</sub> H <sub>14</sub> O <sub>4</sub>	MW: 210.2
IUPAC Name: 1-(2,3,4-trimethoxyphenyl)ethanone		

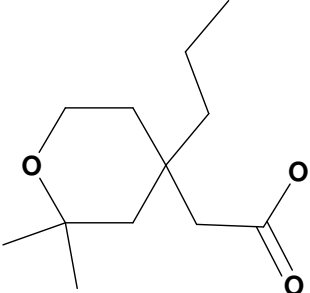
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com: Enol 100%		
ID: BB_NC-02979	F: C <sub>12</sub> H <sub>18</sub> O <sub>4</sub>	MW: 226.3
IUPAC Name: butyl 2,2-dimethyl-4-oxo-3,4-dihydro-2H-pyran-6-carboxylate		

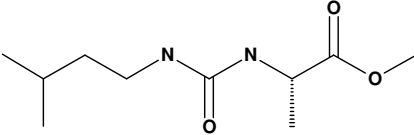
	500 mg: POR	
	1 g: POR 700.00	
	5 g: POR 1	
	10 g: POR 2790.00	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_NC-02980	F: C <sub>14</sub> H <sub>22</sub> N <sub>2</sub>	MW: 218.3
IUPAC Name: 1,2,4,5,6-pentamethyl-5,6,7,8-tetrahydro-1H-6,8a-methanopyrrolo[3,2-c]azepine		

	500 mg: POR	
	1 g: POR	
	5 g: POR 9	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_NC-02981	F: C <sub>9</sub> H <sub>11</sub> N <sub>5</sub> O <sub>2</sub>	MW: 221.2
IUPAC Name: 4-((9H-purin-6-yl)amino)butanoic acid		

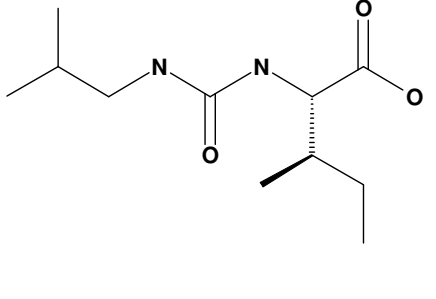
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_NC-02982	F: C <sub>9</sub> H <sub>12</sub> N <sub>6</sub> O <sub>2</sub>	MW: 236.2
IUPAC Name: 4-((2-amino-9H-purin-6-yl)amino)butanoic acid		

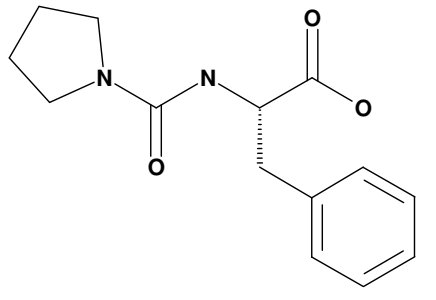
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_NC-02983	F: C <sub>9</sub> H <sub>16</sub> O <sub>3</sub>	MW: 172.2
IUPAC Name: methyl 2,2-dimethyltetrahydro-2H-pyran-4-carboxylate		

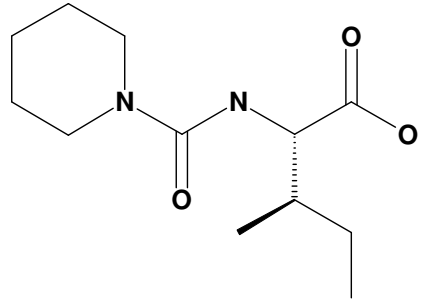
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_NC-02984	F: C <sub>12</sub> H <sub>22</sub> O <sub>3</sub>	MW: 214.3
IUPAC Name: 2-(2,2-dimethyl-4-propyltetrahydro-2H-pyran-4-yl)acetic acid		

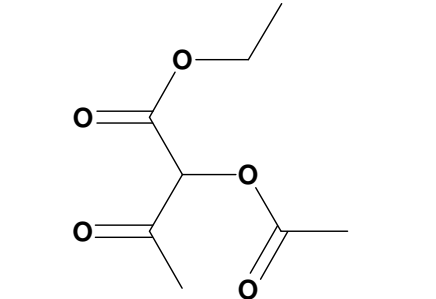
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_NC-02985	F: C <sub>10</sub> H <sub>20</sub> N <sub>2</sub> O <sub>3</sub>	MW: 216.3
IUPAC Name: (S)-methyl 2-(3-isopentylureido)propanoate		

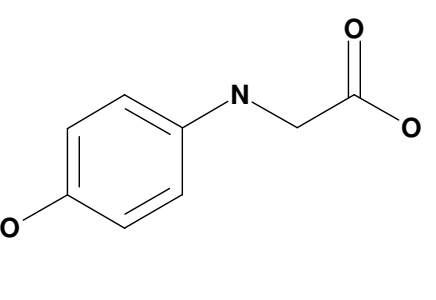


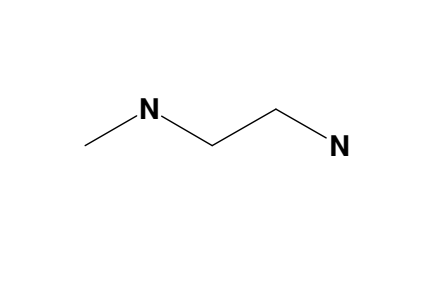
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02986	F: C <sub>11</sub> H <sub>22</sub> N <sub>2</sub> O <sub>3</sub>	MW: 230.3
IUPAC Name: <b>(2S,3R)-2-(3-isobutylureido)-3-methylpentanoic acid</b>		

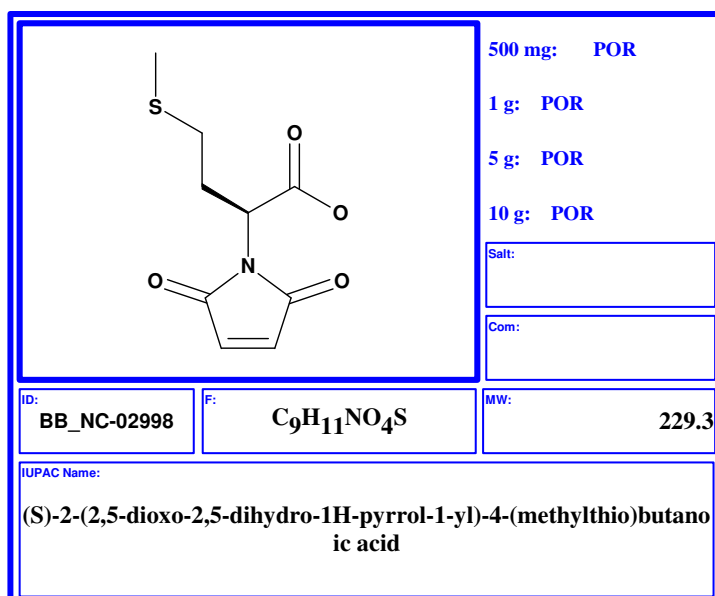
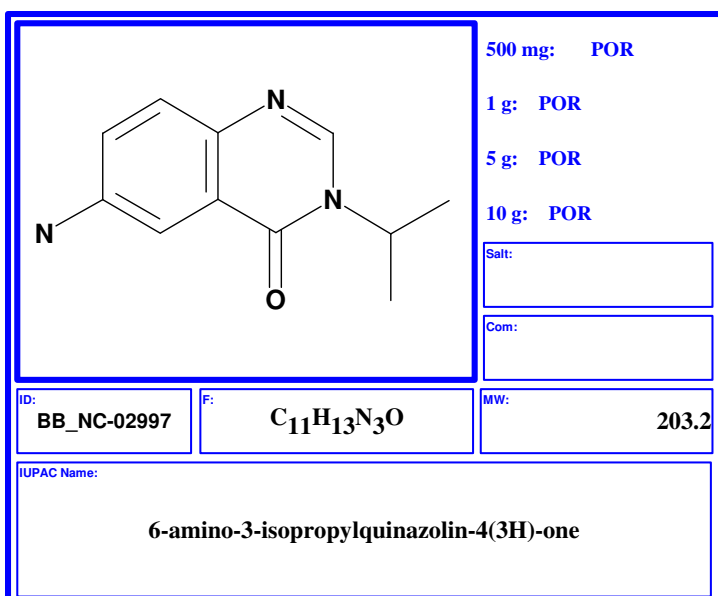
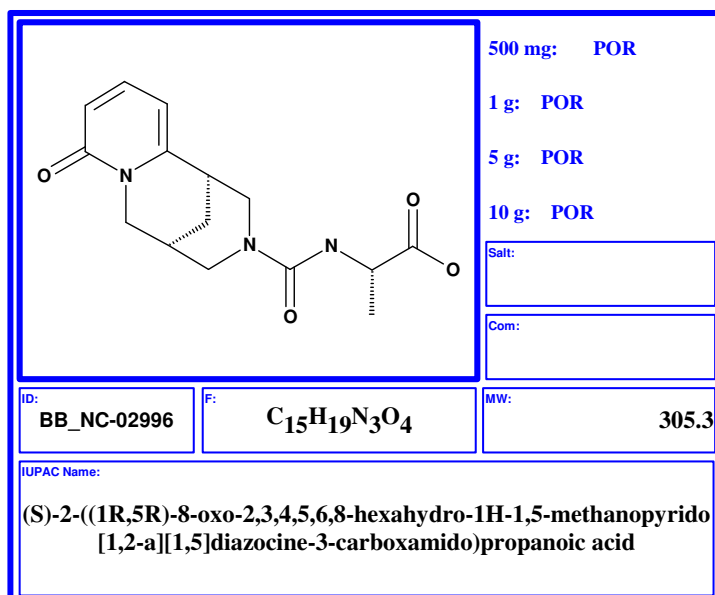
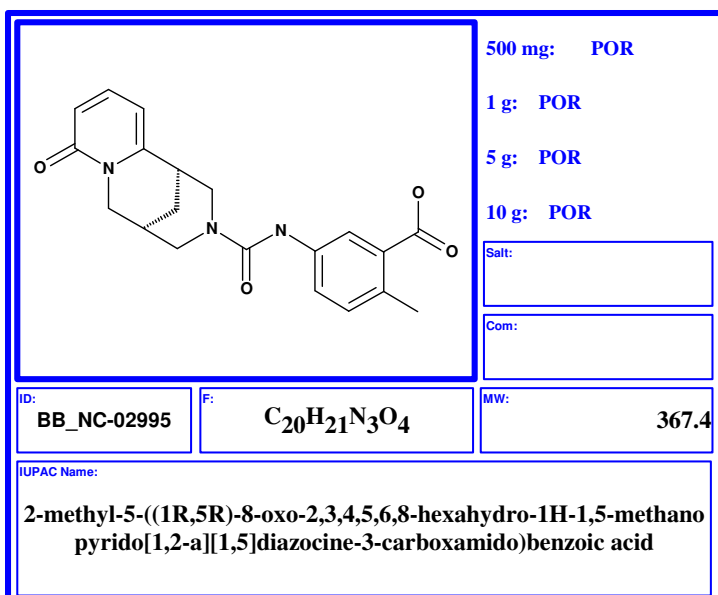
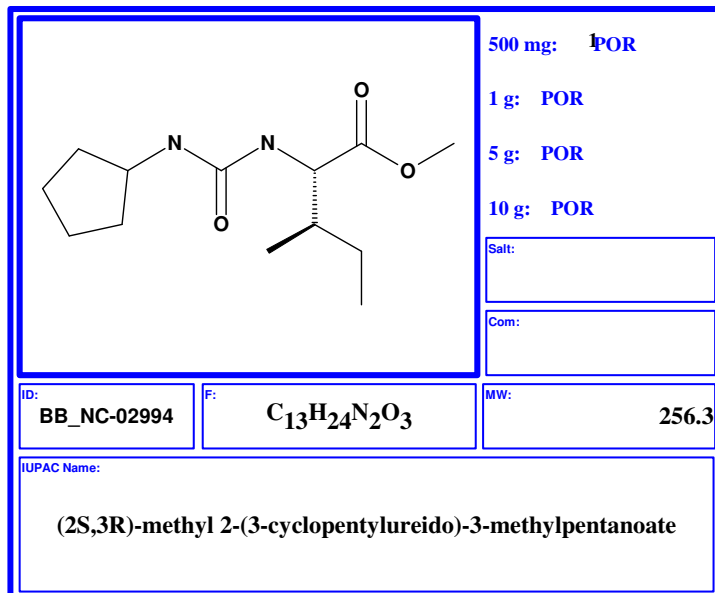
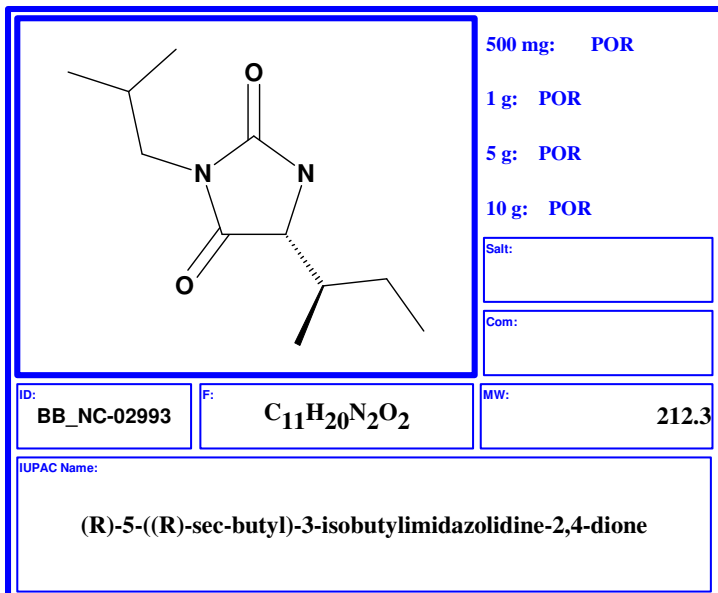
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02987	F: C <sub>14</sub> H <sub>18</sub> N <sub>2</sub> O <sub>3</sub>	MW: 262.3
IUPAC Name: <b>(S)-3-phenyl-2-(pyrrolidine-1-carboxamido)propanoic acid</b>		

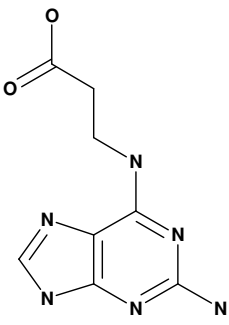
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02988	F: C <sub>12</sub> H <sub>22</sub> N <sub>2</sub> O <sub>3</sub>	MW: 242.3
IUPAC Name: <b>(2S,3R)-3-methyl-2-(piperidine-1-carboxamido)pentanoic acid</b>		

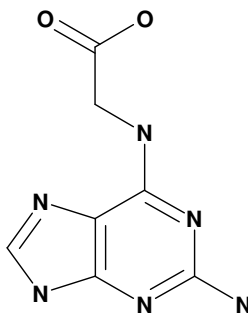
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02989	F: C <sub>8</sub> H <sub>12</sub> O <sub>5</sub>	MW: 188.2
IUPAC Name: <b>ethyl 2-acetoxy-3-oxobutanoate</b>		

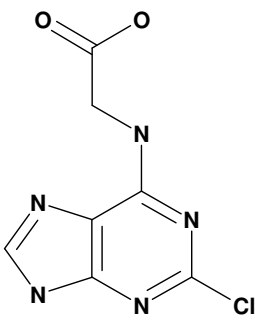
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02990	F: C <sub>8</sub> H <sub>9</sub> NO <sub>3</sub>	MW: 167.2
IUPAC Name: <b>2-((4-hydroxyphenyl)amino)acetic acid</b>		

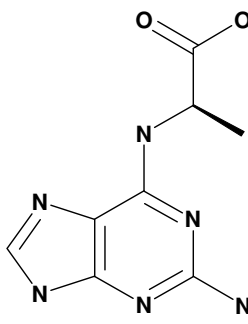
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-02991	F: C <sub>3</sub> H <sub>10</sub> N <sub>2</sub>	MW: 74.1
IUPAC Name: <b>N1-methylethane-1,2-diamine</b>		

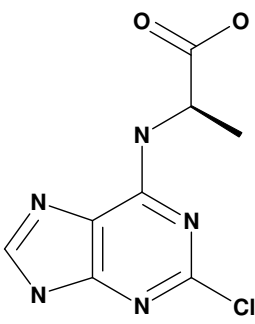


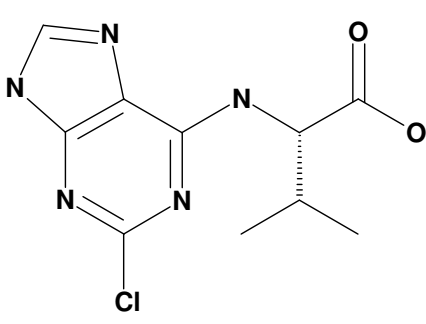
		<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR<sup>9</sup></b> <b>10 g: POR</b>
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_NC-02999</b>	F: <b>C<sub>8</sub>H<sub>10</sub>N<sub>6</sub>O<sub>2</sub></b>	MW: <b>222.2</b>
IUPAC Name: <b>3-((2-amino-9H-purin-6-yl)amino)propanoic acid</b>		

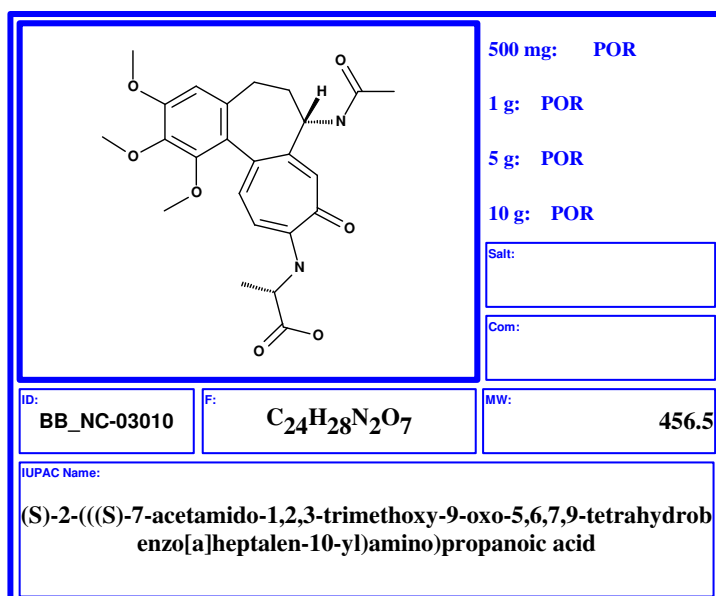
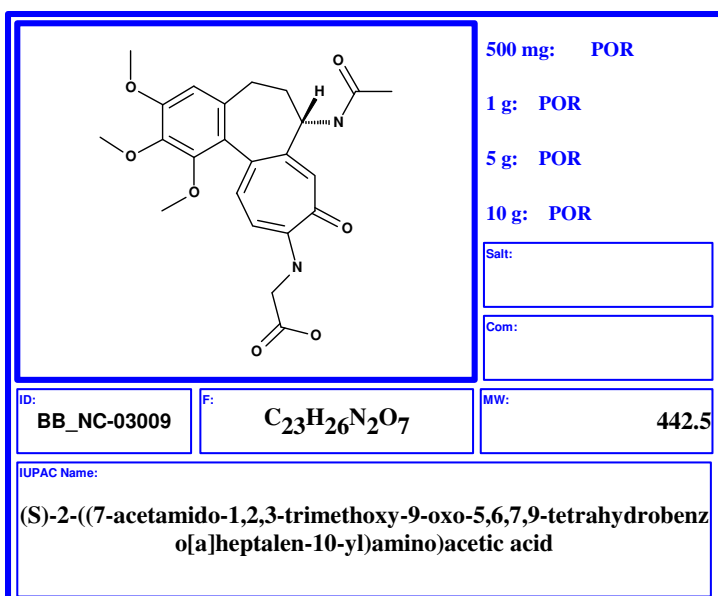
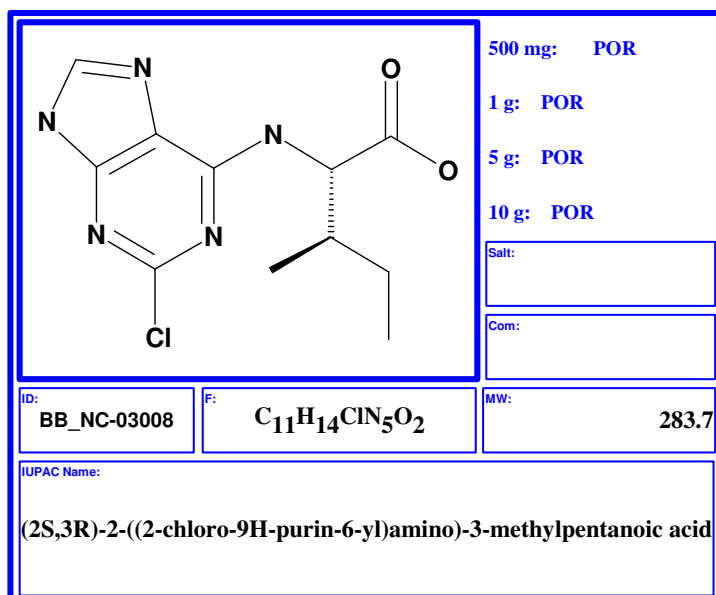
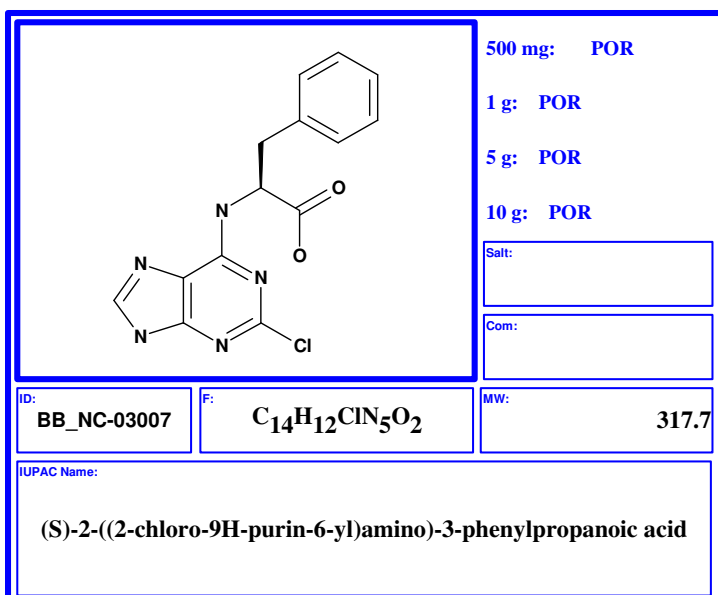
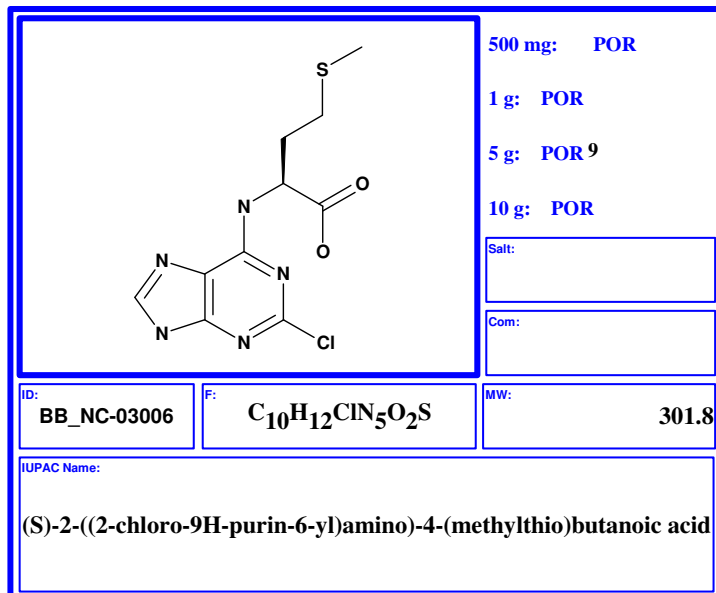
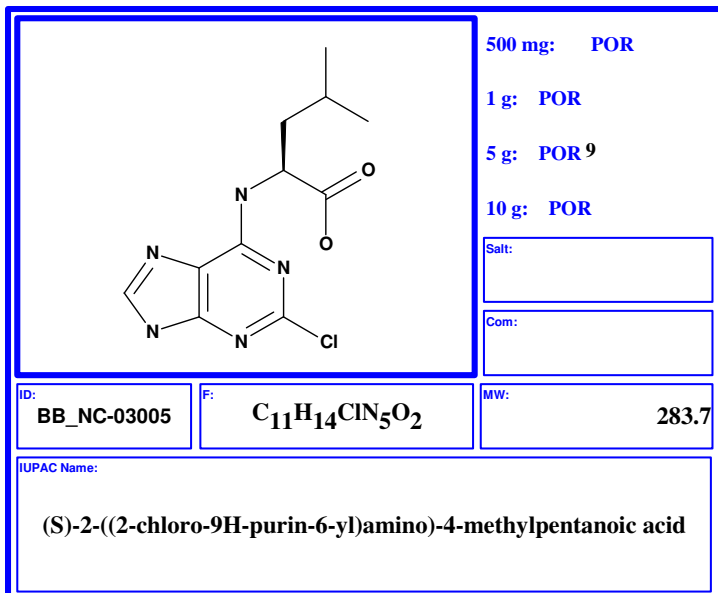
		<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR<sup>9</sup></b> <b>10 g: POR</b>
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_NC-03000</b>	F: <b>C<sub>7</sub>H<sub>8</sub>N<sub>6</sub>O<sub>2</sub></b>	MW: <b>208.2</b>
IUPAC Name: <b>2-((2-amino-9H-purin-6-yl)amino)acetic acid</b>		

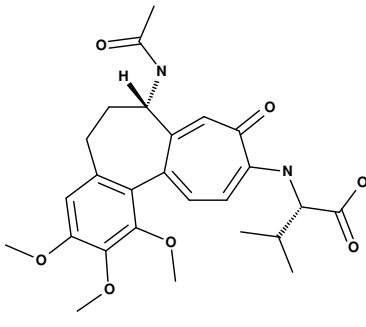
		<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_NC-03001</b>	F: <b>C<sub>7</sub>H<sub>6</sub>ClN<sub>5</sub>O<sub>2</sub></b>	MW: <b>227.6</b>
IUPAC Name: <b>2-((2-chloro-9H-purin-6-yl)amino)acetic acid</b>		

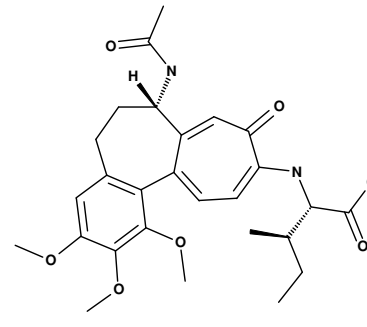
		<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_NC-03002</b>	F: <b>C<sub>8</sub>H<sub>10</sub>N<sub>6</sub>O<sub>2</sub></b>	MW: <b>222.2</b>
IUPAC Name: <b>(R)-2-((2-amino-9H-purin-6-yl)amino)propanoic acid</b>		

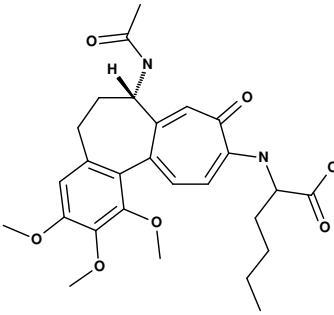
		<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_NC-03003</b>	F: <b>C<sub>8</sub>H<sub>8</sub>ClN<sub>5</sub>O<sub>2</sub></b>	MW: <b>241.6</b>
IUPAC Name: <b>(R)-2-((2-chloro-9H-purin-6-yl)amino)propanoic acid</b>		

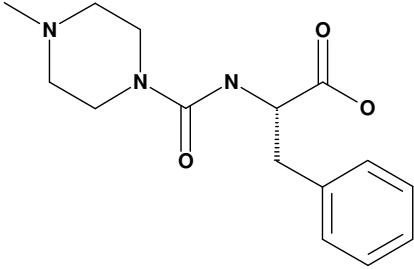
		<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_NC-03004</b>	F: <b>C<sub>10</sub>H<sub>12</sub>ClN<sub>5</sub>O<sub>2</sub></b>	MW: <b>269.7</b>
IUPAC Name: <b>(S)-2-((2-chloro-9H-purin-6-yl)amino)-3-methylbutanoic acid</b>		

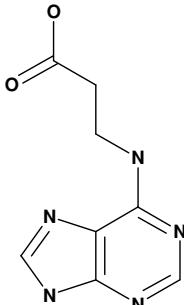


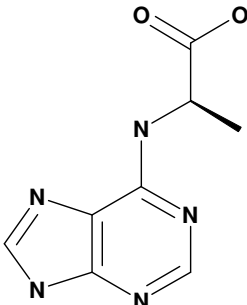
		500 mg: <del>920.00</del>
		1 g: POR 15
		5 g: POR 3910.00
		10 g: POR 62
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03011	F: C <sub>26</sub> H <sub>32</sub> N <sub>2</sub> O <sub>7</sub>	MW: 484.6
IUPAC Name: (S)-2-(((S)-7-acetamido-1,2,3-trimethoxy-9-oxo-5,6,7,9-tetrahydrobenzo[a]heptalen-10-yl)amino)-3-methylbutanoic acid		

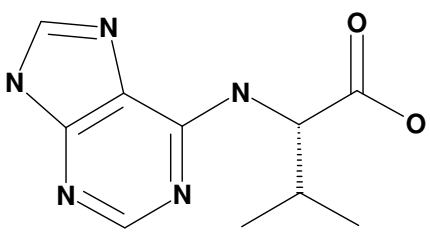
		500 mg: <del>920.00</del>
		1 g: POR 15
		5 g: POR 3910.00
		10 g: POR 62
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03012	F: C <sub>27</sub> H <sub>34</sub> N <sub>2</sub> O <sub>7</sub>	MW: 498.6
IUPAC Name: (2S,3R)-2-(((S)-7-acetamido-1,2,3-trimethoxy-9-oxo-5,6,7,9-tetrahydrobenzo[a]heptalen-10-yl)amino)-3-methylpentanoic acid		

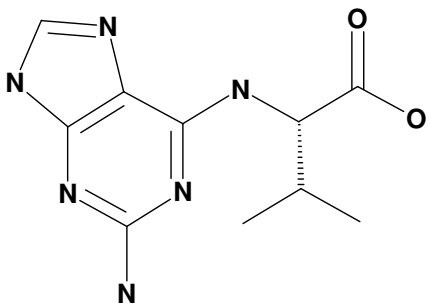
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03013	F: C <sub>27</sub> H <sub>34</sub> N <sub>2</sub> O <sub>7</sub>	MW: 498.6
IUPAC Name: 2-(((S)-7-acetamido-1,2,3-trimethoxy-9-oxo-5,6,7,9-tetrahydrobenzo[a]heptalen-10-yl)amino)hexanoic acid		

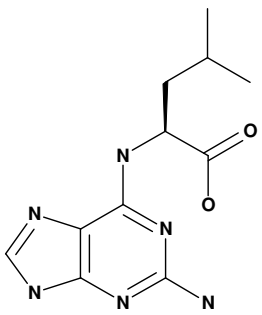
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03014	F: C <sub>15</sub> H <sub>21</sub> N <sub>3</sub> O <sub>3</sub>	MW: 291.4
IUPAC Name: (S)-2-(4-methylpiperazine-1-carboxamido)-3-phenylpropanoic acid		

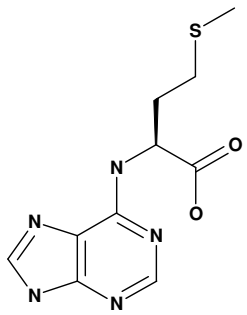
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03015	F: C <sub>8</sub> H <sub>9</sub> N <sub>5</sub> O <sub>2</sub>	MW: 207.2
IUPAC Name: 3-((9H-purin-6-yl)amino)propanoic acid		

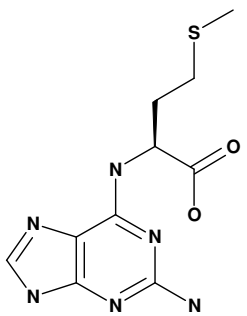
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03016	F: C <sub>8</sub> H <sub>9</sub> N <sub>5</sub> O <sub>2</sub>	MW: 207.2
IUPAC Name: (R)-2-((9H-purin-6-yl)amino)propanoic acid		

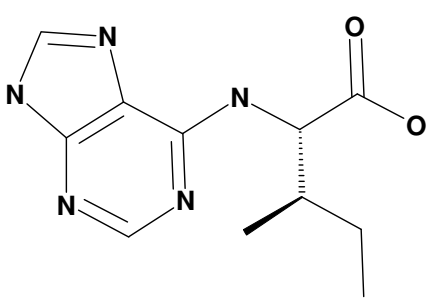
		500 mg: POR
		1 g: POR
		5 g: POR 9
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03017	F: C <sub>10</sub> H <sub>13</sub> N <sub>5</sub> O <sub>2</sub>	MW: 235.2
IUPAC Name: <b>(S)-2-((9H-purin-6-yl)amino)-3-methylbutanoic acid</b>		

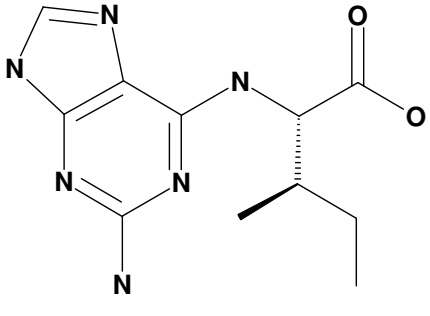
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03018	F: C <sub>10</sub> H <sub>14</sub> N <sub>6</sub> O <sub>2</sub>	MW: 250.3
IUPAC Name: <b>(S)-2-((2-amino-9H-purin-6-yl)amino)-3-methylbutanoic acid</b>		

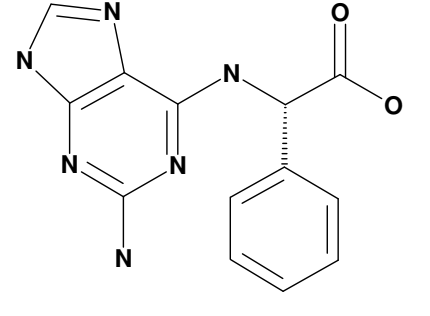
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03019	F: C <sub>11</sub> H <sub>16</sub> N <sub>6</sub> O <sub>2</sub>	MW: 264.3
IUPAC Name: <b>(S)-2-((2-amino-9H-purin-6-yl)amino)-4-methylpentanoic acid</b>		

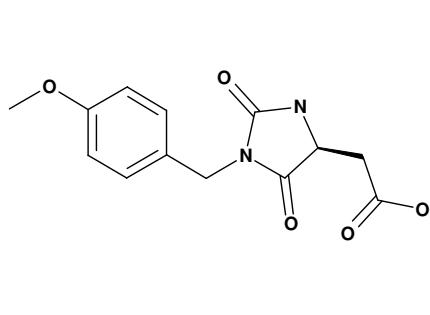
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03020	F: C <sub>10</sub> H <sub>13</sub> N <sub>5</sub> O <sub>2</sub> S	MW: 267.3
IUPAC Name: <b>(S)-2-((9H-purin-6-yl)amino)-4-(methylthio)butanoic acid</b>		

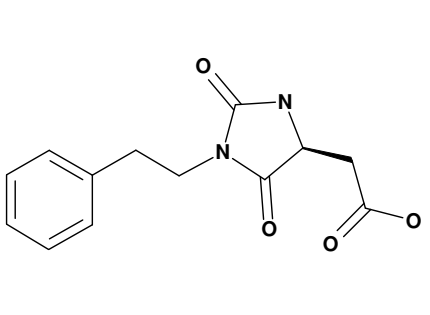
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03021	F: C <sub>10</sub> H <sub>13</sub> N <sub>5</sub> O <sub>2</sub> S	MW: 267.3
IUPAC Name: <b>(S)-2-((2-amino-9H-purin-6-yl)amino)-4-(methylthio)butanoic acid</b>		

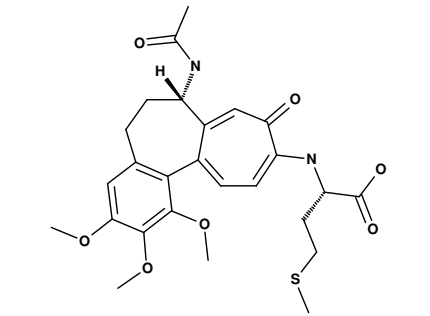
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03022	F: C <sub>11</sub> H <sub>15</sub> N <sub>5</sub> O <sub>2</sub>	MW: 249.3
IUPAC Name: <b>(2S,3R)-2-((9H-purin-6-yl)amino)-3-methylpentanoic acid</b>		

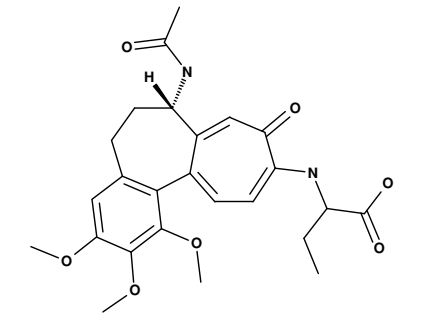
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03023	F: C <sub>11</sub> H <sub>16</sub> N <sub>6</sub> O <sub>2</sub>	MW: 264.3
IUPAC Name: (2S,3R)-2-((2-amino-9H-purin-6-yl)amino)-3-methylpentanoic acid		

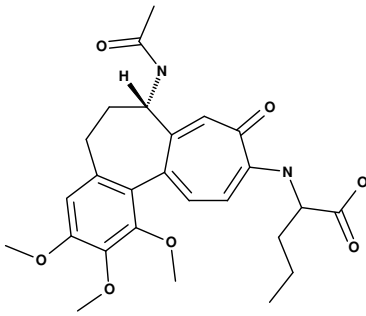
		500 mg: POR
		1 g: POR
		5 g: POR 9
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03024	F: C <sub>13</sub> H <sub>12</sub> N <sub>6</sub> O <sub>2</sub>	MW: 284.3
IUPAC Name: (S)-2-((2-amino-9H-purin-6-yl)amino)-2-phenylacetic acid		

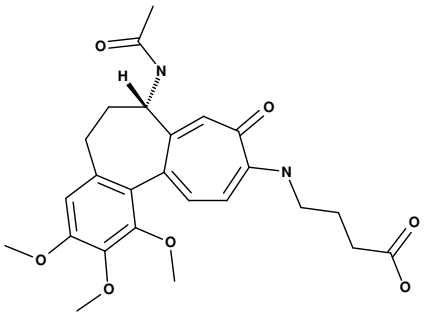
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03025	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O <sub>5</sub>	MW: 278.3
IUPAC Name: (S)-2-(1-(4-methoxybenzyl)-2,5-dioximidazolidin-4-yl)acetic acid		

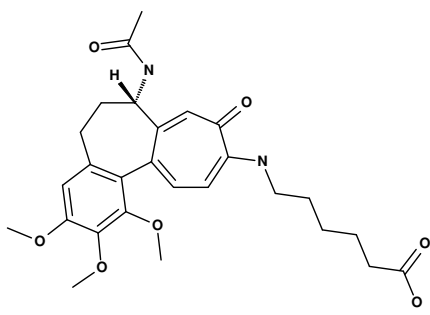
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03026	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O <sub>4</sub>	MW: 262.3
IUPAC Name: (S)-2-(2,5-dioxo-1-phenethylimidazolidin-4-yl)acetic acid		

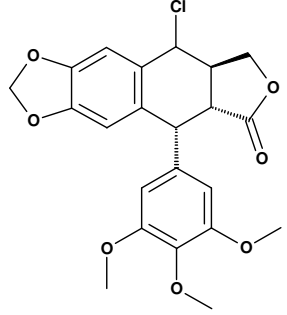
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03030	F: C <sub>26</sub> H <sub>32</sub> N <sub>2</sub> O <sub>7</sub> S	MW: 516.6
IUPAC Name: (S)-2-(((S)-7-acetamido-1,2,3-trimethoxy-9-oxo-5,6,7,9-tetrahydrobenzo[a]heptalen-10-yl)amino)-4-(methylthio)butanoic acid		

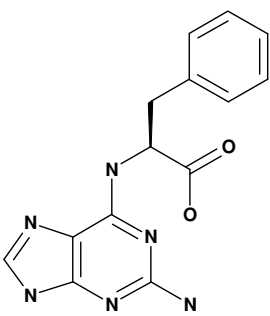
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03031	F: C <sub>25</sub> H <sub>30</sub> N <sub>2</sub> O <sub>7</sub>	MW: 470.5
IUPAC Name: 2-(((S)-7-acetamido-1,2,3-trimethoxy-9-oxo-5,6,7,9-tetrahydrobenzo[a]heptalen-10-yl)amino)butanoic acid		

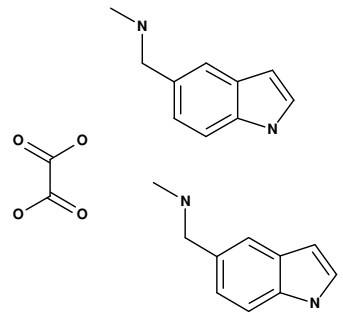
		500 mg: <del>920.00</del>
		1 g: POR 15
		5 g: POR 3910.00
		10 g: POR 62
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03032	F: C <sub>26</sub> H <sub>32</sub> N <sub>2</sub> O <sub>7</sub>	MW: 484.6
IUPAC Name: 2-(((S)-7-acetamido-1,2,3-trimethoxy-9-oxo-5,6,7,9-tetrahydrobenzof[a]heptalen-10-yl)amino)pentanoic acid		

		500 mg: <del>920.00</del>
		1 g: POR 15
		5 g: POR 3910.00
		10 g: POR 62
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03033	F: C <sub>25</sub> H <sub>30</sub> N <sub>2</sub> O <sub>7</sub>	MW: 470.5
IUPAC Name: (S)-4-(((S)-7-acetamido-1,2,3-trimethoxy-9-oxo-5,6,7,9-tetrahydrobenzof[a]heptalen-10-yl)amino)butanoic acid		

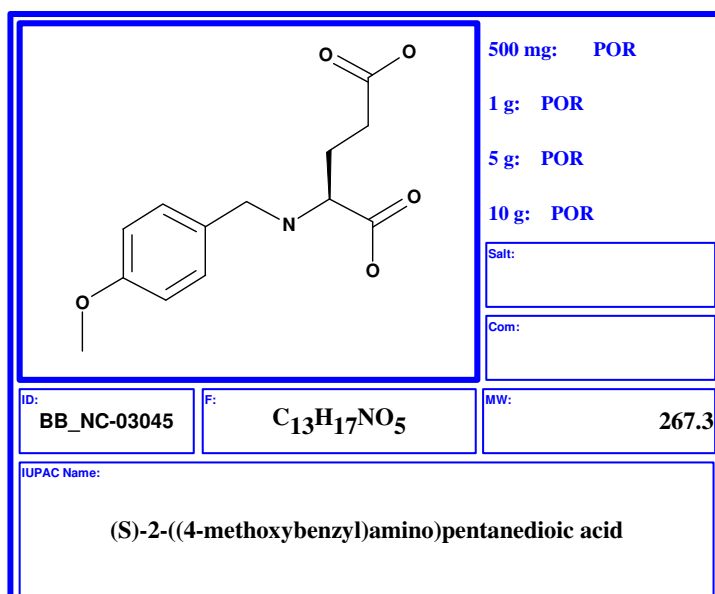
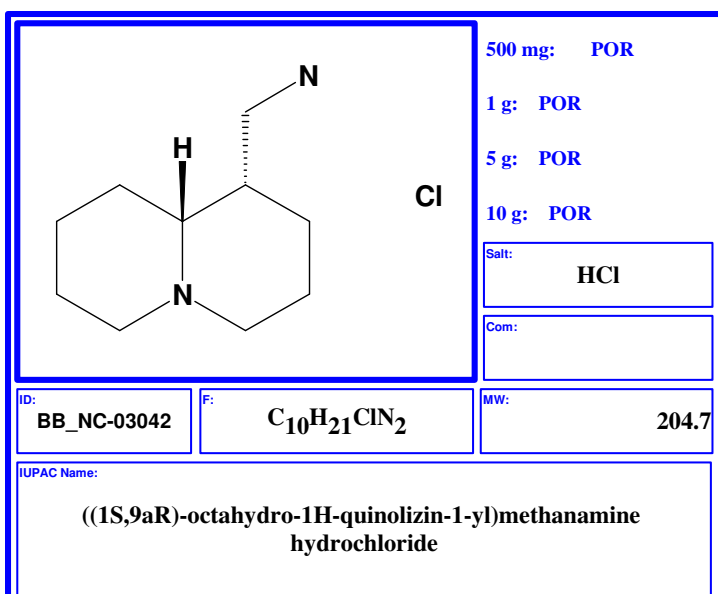
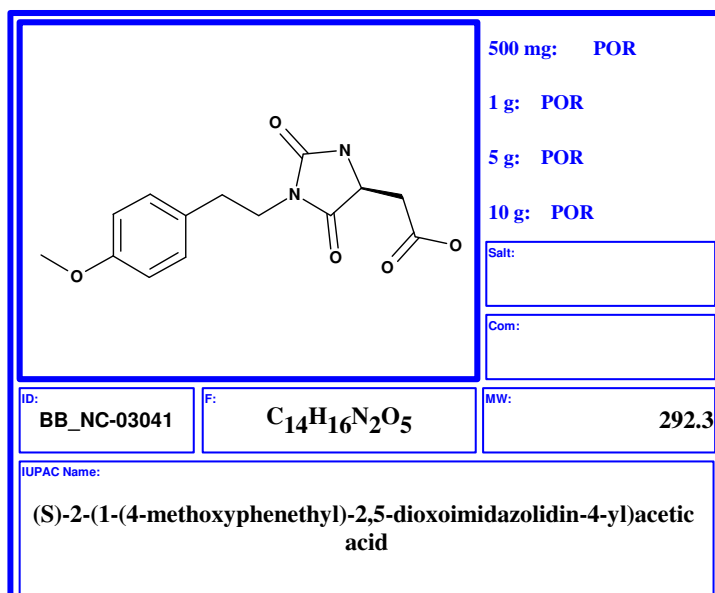
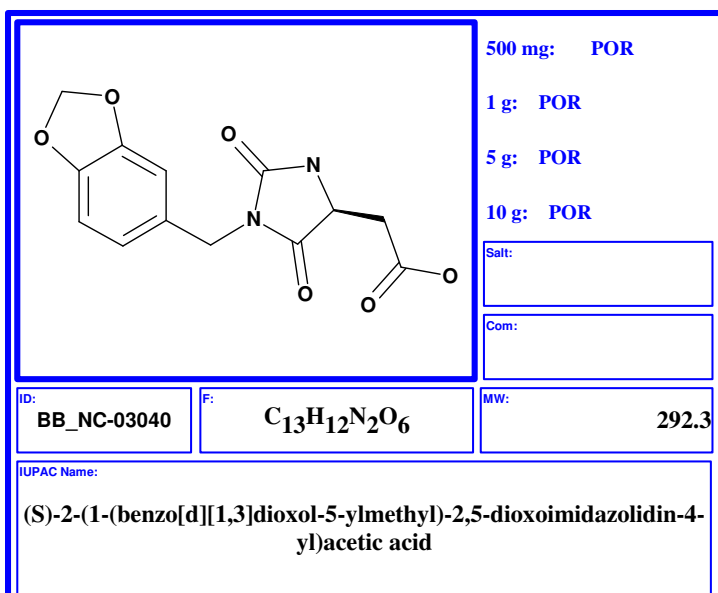
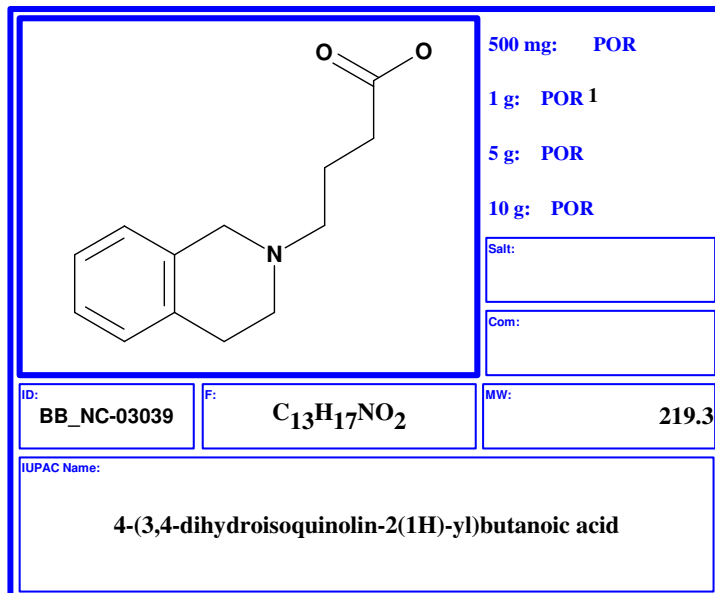
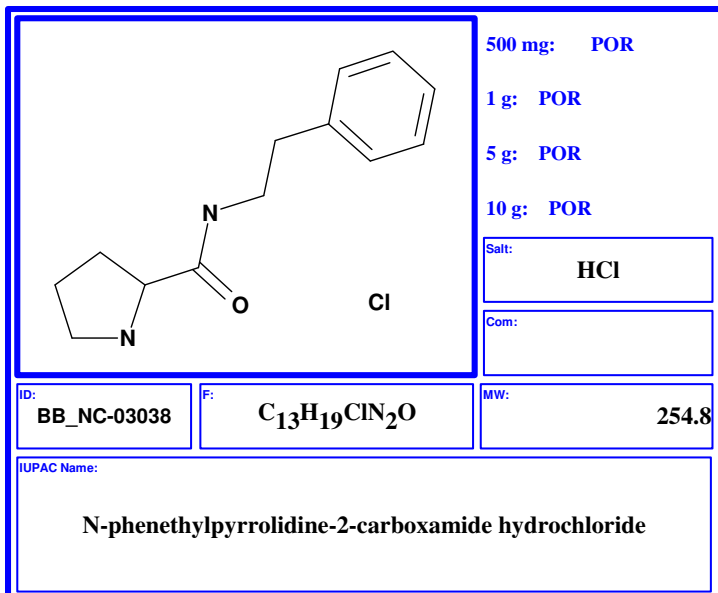
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03034	F: C <sub>27</sub> H <sub>34</sub> N <sub>2</sub> O <sub>7</sub>	MW: 498.6
IUPAC Name: (S)-6-(((S)-7-acetamido-1,2,3-trimethoxy-9-oxo-5,6,7,9-tetrahydrobenzof[a]heptalen-10-yl)amino)hexanoic acid		

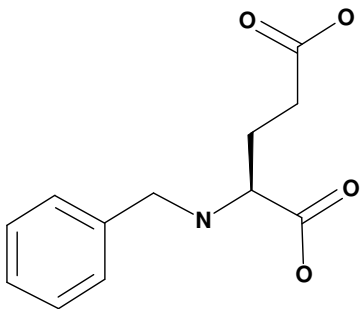
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03035	F: C <sub>22</sub> H <sub>21</sub> ClO <sub>7</sub>	MW: 432.9
IUPAC Name: (5R,5aR,8aR)-9-chloro-5-(3,4,5-trimethoxyphenyl)-5,5a,8a,9-tetrahydrofuro[3',4':6,7]naphtho[2,3-d][1,3]dioxol-6(8H)-one		

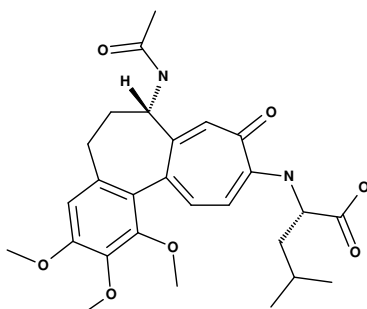
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03036	F: C <sub>14</sub> H <sub>14</sub> N <sub>6</sub> O <sub>2</sub>	MW: 298.3
IUPAC Name: (S)-2-((2-amino-9H-purin-6-yl)amino)-3-phenylpropanoic acid		

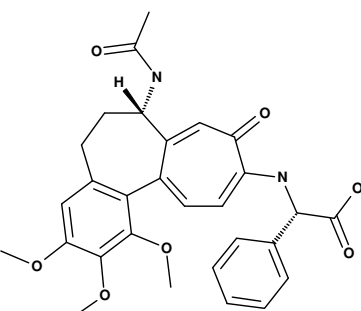
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: 0,5 H <sub>2</sub> C <sub>2</sub> O <sub>4</sub>		
Com: <input type="text"/>		
ID: BB_NC-03037	F: C <sub>22</sub> H <sub>26</sub> N <sub>4</sub> O <sub>4</sub>	MW: 410.5
IUPAC Name: 1-(1H-indol-5-yl)-N-methylmethanamine hemioxalate		

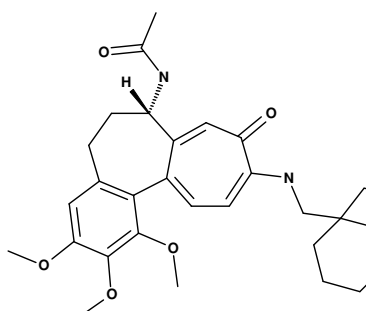


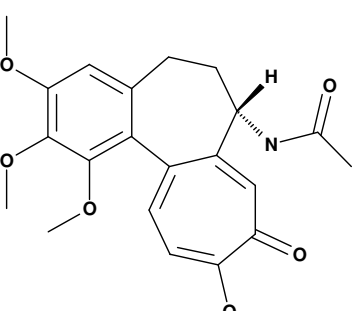


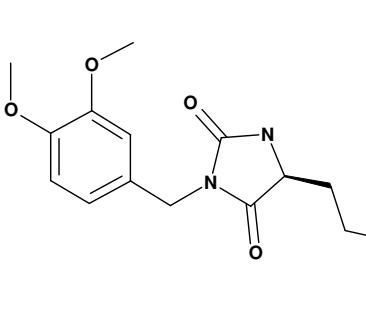
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03046	F: C <sub>12</sub> H <sub>15</sub> NO <sub>4</sub>	MW: 237.3
IUPAC Name: (S)-2-(benzylamino)pentanedioic acid		

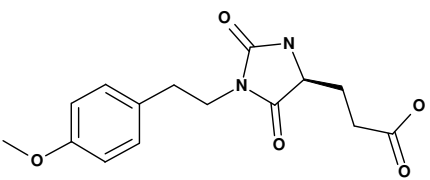
		500 mg: <del>920.00</del>
		1 g: POR 15
		5 g: POR 3910.00
		10 g: POR 62
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03047	F: C <sub>27</sub> H <sub>34</sub> N <sub>2</sub> O <sub>7</sub>	MW: 498.6
IUPAC Name: (S)-2-(((S)-7-acetamido-1,2,3-trimethoxy-9-oxo-5,6,7,9-tetrahydrobenzo[a]heptalen-10-yl)amino)-4-methylpentanoic acid		

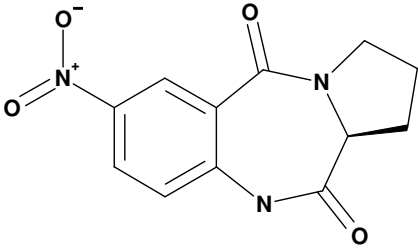
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03048	F: C <sub>29</sub> H <sub>30</sub> N <sub>2</sub> O <sub>7</sub>	MW: 518.6
IUPAC Name: (S)-2-(((S)-7-acetamido-1,2,3-trimethoxy-9-oxo-5,6,7,9-tetrahydrobenzo[a]heptalen-10-yl)amino)-2-phenylacetic acid		

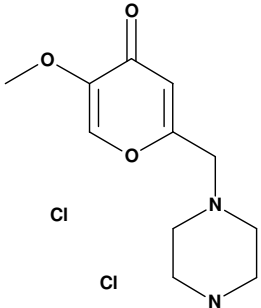
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03049	F: C <sub>30</sub> H <sub>38</sub> N <sub>2</sub> O <sub>7</sub>	MW: 538.6
IUPAC Name: (S)-2-(1-(((7-acetamido-1,2,3-trimethoxy-9-oxo-5,6,7,9-tetrahydrobenzo[a]heptalen-10-yl)amino)methyl)cyclohexyl)acetic acid		

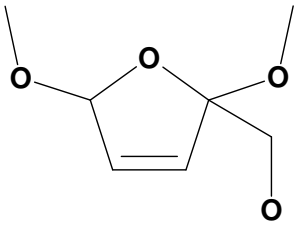
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03050	F: C <sub>21</sub> H <sub>23</sub> NO <sub>6</sub>	MW: 385.4
IUPAC Name: (S)-N-(10-hydroxy-1,2,3-trimethoxy-9-oxo-5,6,7,9-tetrahydrobenzo[a]heptalen-7-yl)acetamide		

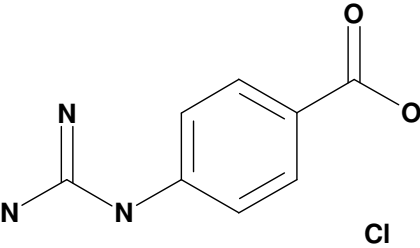
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03052	F: C <sub>15</sub> H <sub>18</sub> N <sub>2</sub> O <sub>6</sub>	MW: 322.3
IUPAC Name: (S)-3-(1-(3,4-dimethoxybenzyl)-2,5-dioximidazolidin-4-yl)propanoic acid		

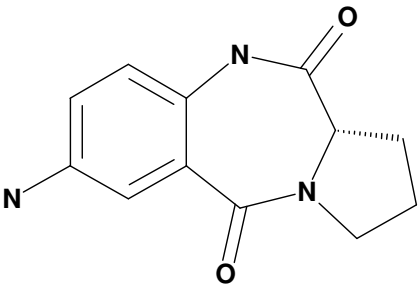
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03053	F: C <sub>15</sub> H <sub>18</sub> N <sub>2</sub> O <sub>5</sub>	MW: 306.3
IUPAC Name: (S)-3-(1-(4-methoxyphenethyl)-2,5-dioximidazolidin-4-yl)propanoic acid		

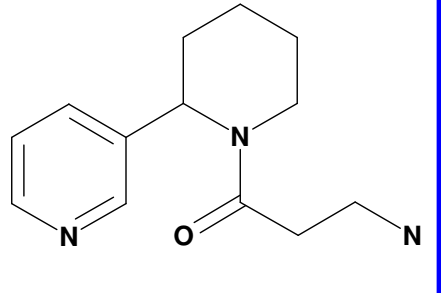
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03054	F: C <sub>12</sub> H <sub>11</sub> N <sub>3</sub> O <sub>4</sub>	MW: 261.2
IUPAC Name: (S)-7-nitro-2,3-dihydro-1H-benzo[e]pyrrolo[1,2-a][1,4]diazepine-5,11(10H,11aH)-dione		

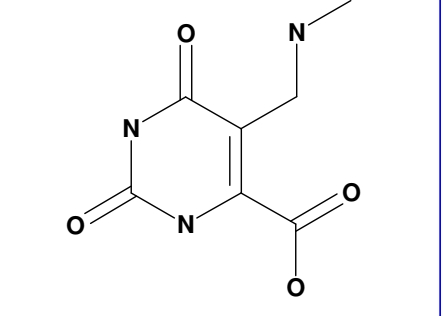
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		2 HCl
Com:		
ID: BB_NC-03055	F: C <sub>11</sub> H <sub>18</sub> Cl <sub>2</sub> N <sub>2</sub> O <sub>3</sub>	MW: 297.2
IUPAC Name: 5-methoxy-2-(piperazin-1-ylmethyl)-4H-pyran-4-one dihydrochloride		

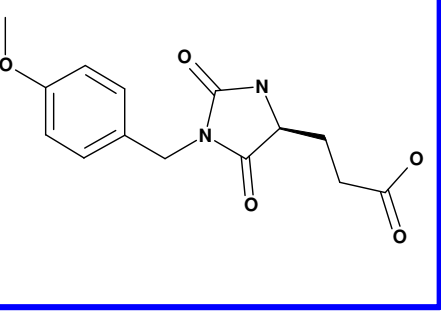
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		Z/E Isomers
ID: BB_NC-03056	F: C <sub>7</sub> H <sub>12</sub> O <sub>4</sub>	MW: 160.2
IUPAC Name: (2,5-dimethoxy-2,5-dihydrofuran-2-yl)methanol		

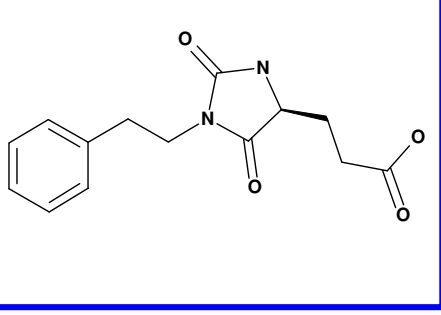
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_NC-03057	F: C <sub>8</sub> H <sub>10</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 215.6
IUPAC Name: 4-guanidinobenzoic acid hydrochloride		

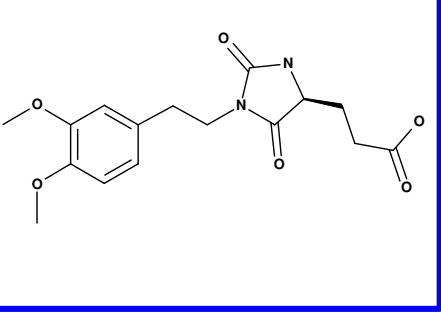
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03058	F: C <sub>12</sub> H <sub>13</sub> N <sub>3</sub> O <sub>2</sub>	MW: 231.3
IUPAC Name: (S)-7-amino-2,3-dihydro-1H-benzo[e]pyrrolo[1,2-a][1,4]diazepine-5,11(10H,11aH)-dione		

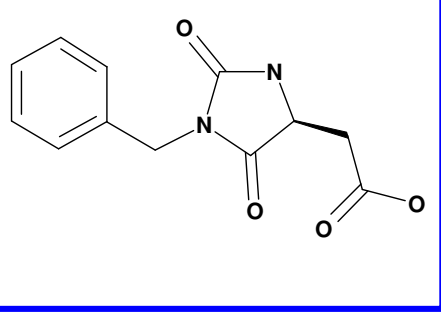
	500 mg: <b>2</b> POR
	1 g: <b>4</b> POR
	5 g: <b>10</b> POR
	10 g: <b>1700.00</b> POR
Salt:	
Com:	<b>Rotamers</b>
ID: <b>BB_NC-03059</b>	F: <b>C<sub>13</sub>H<sub>19</sub>N<sub>3</sub>O</b>
MW:	<b>233.3</b>
IUPAC Name: <b>3-amino-1-(2-(pyridin-3-yl)piperidin-1-yl)propan-1-one</b>	

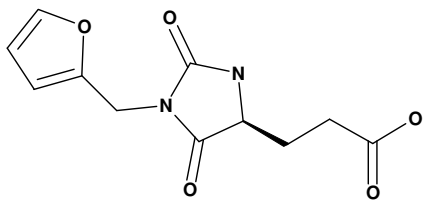
	500 mg: <b>2</b> POR
	1 g: <b>4</b> POR
	5 g: <b>10</b> POR
	10 g: <b>1700.00</b> POR
Salt:	
Com:	
ID: <b>BB_NC-03060</b>	F: <b>C<sub>7</sub>H<sub>9</sub>N<sub>3</sub>O<sub>4</sub></b>
MW:	<b>199.2</b>
IUPAC Name: <b>5-((methylamino)methyl)-2,6-dioxo-1,2,3,6-tetrahydropyrimidine-4-carboxylic acid</b>	

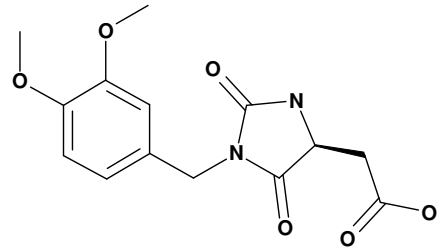
	500 mg: <b>1</b> POR
	1 g: <b>1</b> POR
	5 g: <b>1</b> POR
	10 g: <b>1</b> POR
Salt:	
Com:	
ID: <b>BB_NC-03061</b>	F: <b>C<sub>14</sub>H<sub>16</sub>N<sub>2</sub>O<sub>5</sub></b>
MW:	<b>292.3</b>
IUPAC Name: <b>(S)-3-(1-(4-methoxybenzyl)-2,5-dioxoimidazolidin-4-yl)propanoic acid</b>	

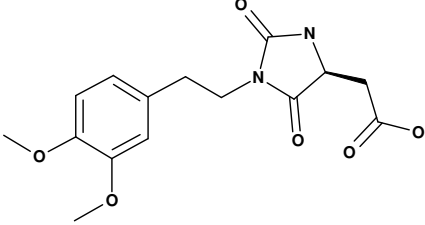
	500 mg: <b>1</b> POR
	1 g: <b>1</b> POR
	5 g: <b>1</b> POR
	10 g: <b>1</b> POR
Salt:	
Com:	
ID: <b>BB_NC-03062</b>	F: <b>C<sub>14</sub>H<sub>16</sub>N<sub>2</sub>O<sub>4</sub></b>
MW:	<b>276.3</b>
IUPAC Name: <b>(S)-3-(2,5-dioxo-1-phenethylimidazolidin-4-yl)propanoic acid</b>	

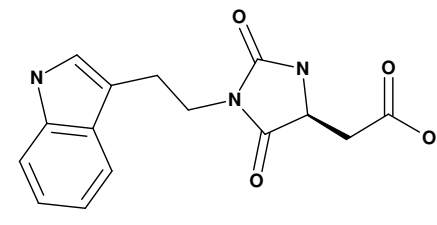
	500 mg: <b>1</b> POR
	1 g: <b>1</b> POR
	5 g: <b>1</b> POR
	10 g: <b>1</b> POR
Salt:	
Com:	
ID: <b>BB_NC-03063</b>	F: <b>C<sub>16</sub>H<sub>20</sub>N<sub>2</sub>O<sub>6</sub></b>
MW:	<b>336.3</b>
IUPAC Name: <b>(S)-3-(1-(3,4-dimethoxyphenethyl)-2,5-dioxoimidazolidin-4-yl)propanoic acid</b>	

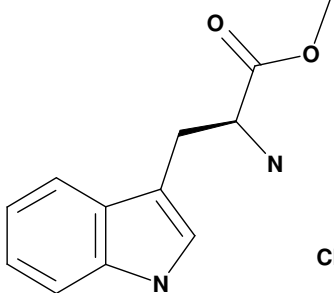
	500 mg: <b>1</b> POR
	1 g: <b>1</b> POR
	5 g: <b>1</b> POR
	10 g: <b>1</b> POR
Salt:	
Com:	
ID: <b>BB_NC-03064</b>	F: <b>C<sub>12</sub>H<sub>12</sub>N<sub>2</sub>O<sub>4</sub></b>
MW:	<b>248.2</b>
IUPAC Name: <b>(S)-2-(1-benzyl-2,5-dioxoimidazolidin-4-yl)acetic acid</b>	

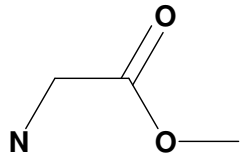
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03065	F: C <sub>11</sub> H <sub>12</sub> N <sub>2</sub> O <sub>5</sub>	MW: 252.2
IUPAC Name: <b>(S)-3-(1-(furan-2-ylmethyl)-2,5-dioximidazolidin-4-yl)propanoic acid</b>		

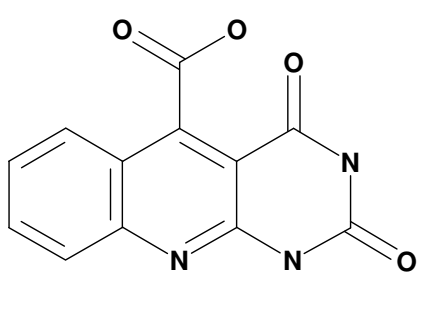
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03066	F: C <sub>14</sub> H <sub>16</sub> N <sub>2</sub> O <sub>6</sub>	MW: 308.3
IUPAC Name: <b>(S)-2-(1-(3,4-dimethoxybenzyl)-2,5-dioximidazolidin-4-yl)acetic acid</b>		

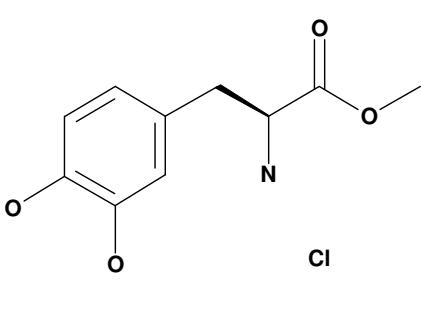
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03067	F: C <sub>15</sub> H <sub>18</sub> N <sub>2</sub> O <sub>6</sub>	MW: 322.3
IUPAC Name: <b>(S)-2-(1-(3,4-dimethoxyphenethyl)-2,5-dioximidazolidin-4-yl)acetic acid</b>		

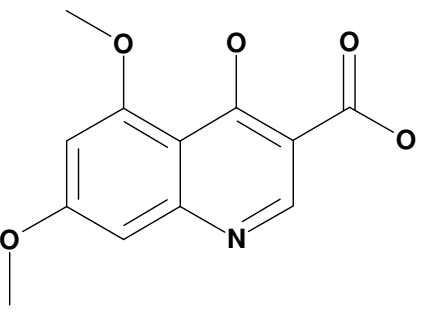
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03068	F: C <sub>15</sub> H <sub>15</sub> N <sub>3</sub> O <sub>4</sub>	MW: 301.3
IUPAC Name: <b>(S)-2-(1-(2-(1H-indol-3-yl)ethyl)-2,5-dioximidazolidin-4-yl)acetic acid</b>		

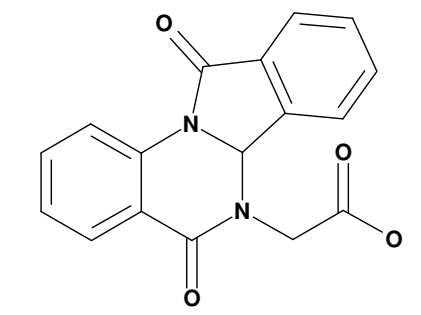
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_NC-03069	F: C <sub>12</sub> H <sub>15</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 254.7
IUPAC Name: <b>(S)-methyl 2-amino-3-(1H-indol-3-yl)propanoate hydrochloride</b>		

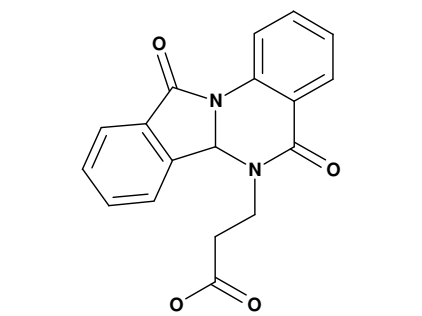
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_NC-03070	F: C <sub>3</sub> H <sub>8</sub> ClNO <sub>2</sub>	MW: 125.6
IUPAC Name: <b>methyl 2-aminoacetate hydrochloride</b>		

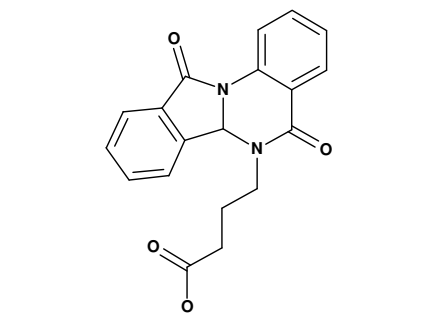
			500 mg: POR
			1 g: POR
			5 g: POR <sup>9</sup>
			10 g: POR
Salt:			
Com:			
ID: BB_NC-03071	F: C <sub>12</sub> H <sub>7</sub> N <sub>3</sub> O <sub>4</sub>	MW: 257.2	
IUPAC Name: 2,4-dioxo-1,2,3,4-tetrahydropyrimido[4,5-b]quinoline-5-carboxylic acid			

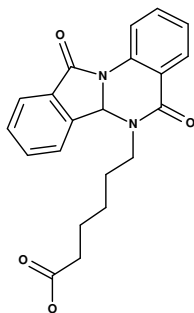
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: HCl			
Com:			
ID: BB_NC-03072	F: C <sub>10</sub> H <sub>14</sub> ClNO <sub>4</sub>	MW: 247.7	
IUPAC Name: (S)-methyl 2-amino-3-(3,4-dihydroxyphenyl)propanoate hydrochloride			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-03073	F: C <sub>12</sub> H <sub>11</sub> NO <sub>5</sub>	MW: 249.2	
IUPAC Name: 4-hydroxy-5,7-dimethoxyquinoline-3-carboxylic acid			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-03074	F: C <sub>17</sub> H <sub>12</sub> N <sub>2</sub> O <sub>4</sub>	MW: 308.3	
IUPAC Name: 2-(5,11-dioxoisindolo[2,1-a]quinazolin-6(5H,6aH,11H)-yl)acetic acid			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-03075	F: C <sub>18</sub> H <sub>14</sub> N <sub>2</sub> O <sub>4</sub>	MW: 322.3	
IUPAC Name: 3-(5,11-dioxoisindolo[2,1-a]quinazolin-6(5H,6aH,11H)-yl)propanoic acid			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-03076	F: C <sub>19</sub> H <sub>16</sub> N <sub>2</sub> O <sub>4</sub>	MW: 336.4	
IUPAC Name: 4-(5,11-dioxoisindolo[2,1-a]quinazolin-6(5H,6aH,11H)-yl)butanoic acid			



500 mg: POR

1 g: POR

5 g: POR<sup>9</sup>

10 g: POR

Salt:

Com:

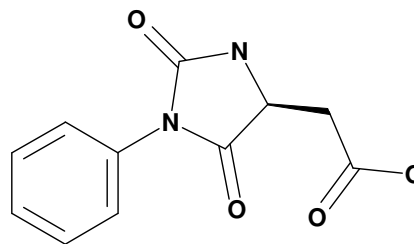
ID: BB\_NC-03077

F: C<sub>21</sub>H<sub>20</sub>N<sub>2</sub>O<sub>4</sub>

MW: 364.4

IUPAC Name:

6-(5,11-dioxoisindolo[2,1-a]quinazolin-6(5H,6aH,11H)-yl)hexanoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

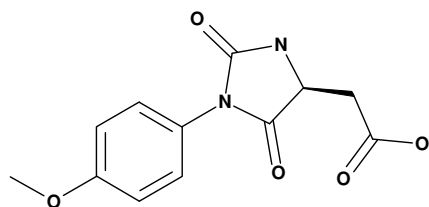
ID: BB\_NC-03078

F: C<sub>11</sub>H<sub>10</sub>N<sub>2</sub>O<sub>4</sub>

MW: 234.2

IUPAC Name:

(S)-2-(2,5-dioxo-1-phenylimidazolidin-4-yl)acetic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

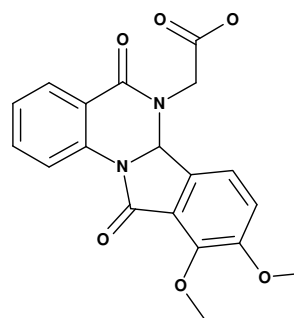
ID: BB\_NC-03079

F: C<sub>12</sub>H<sub>12</sub>N<sub>2</sub>O<sub>5</sub>

MW: 264.2

IUPAC Name:

(S)-2-(1-(4-methoxyphenyl)-2,5-dioximidazolidin-4-yl)acetic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

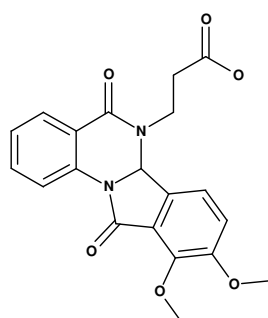
ID: BB\_NC-03080

F: C<sub>19</sub>H<sub>16</sub>N<sub>2</sub>O<sub>6</sub>

MW: 368.3

IUPAC Name:

2-(9,10-dimethoxy-5,11-dioxoisindolo[2,1-a]quinazolin-6(5H,6aH,11H)-yl)acetic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

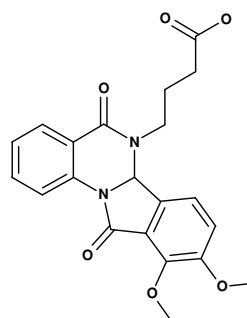
ID: BB\_NC-03081

F: C<sub>20</sub>H<sub>18</sub>N<sub>2</sub>O<sub>6</sub>

MW: 382.4

IUPAC Name:

3-(9,10-dimethoxy-5,11-dioxoisindolo[2,1-a]quinazolin-6(5H,6aH,11H)-yl)propanoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

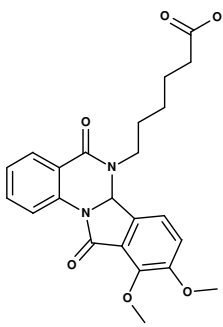
ID: BB\_NC-03082

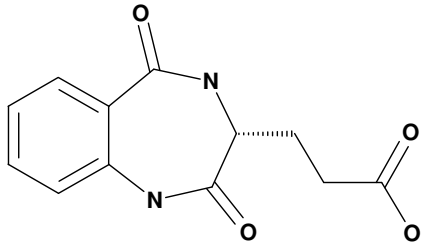
F: C<sub>21</sub>H<sub>20</sub>N<sub>2</sub>O<sub>6</sub>

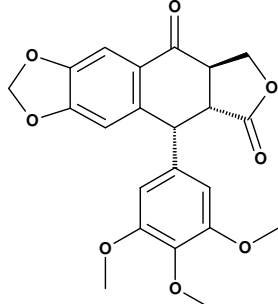
MW: 396.4

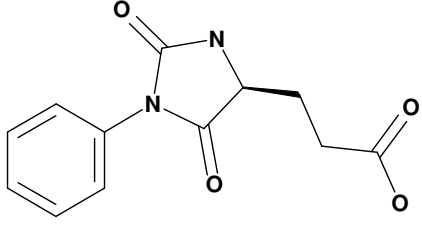
IUPAC Name:

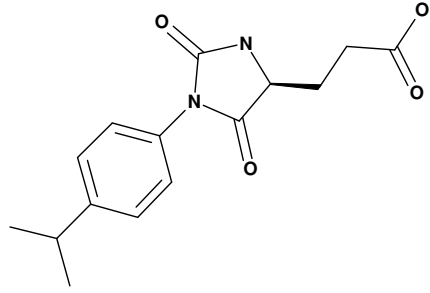
4-(9,10-dimethoxy-5,11-dioxoisindolo[2,1-a]quinazolin-6(5H,6aH,11H)-yl)butanoic acid

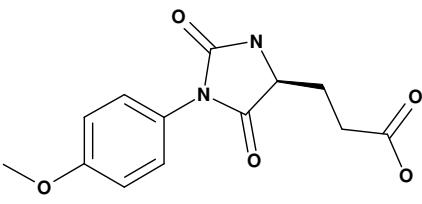
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_NC-03083	F: C <sub>23</sub> H <sub>24</sub> N <sub>2</sub> O <sub>6</sub>	MW: 424.5
IUPAC Name: 6-(9,10-dimethoxy-5,11-dioxoisindolo[2,1-a]quinazolin-6(5H,6aH,11H)-yl)hexanoic acid		

		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_NC-03084	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>4</sub>	MW: 248.2
IUPAC Name: (R)-3-(2,5-dioxo-2,3,4,5-tetrahydro-1H-benzo[e][1,4]diazepin-3-yl)propanoic acid		

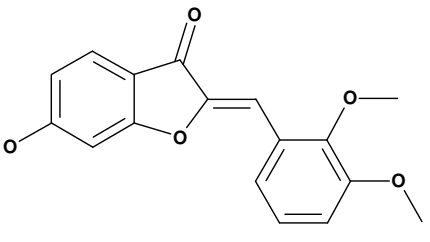
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03085	F: C <sub>22</sub> H <sub>20</sub> O <sub>8</sub>	MW: 412.4
IUPAC Name: (5aR,8aR,9R)-9-(3,4,5-trimethoxyphenyl)-5a,6,8a,9-tetrahydrofuro[3',4':6,7]naphtho[2,3-d][1,3]dioxole-5,8-dione		

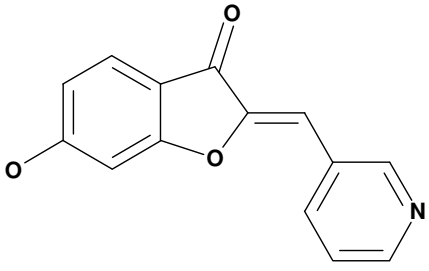
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03086	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>4</sub>	MW: 248.2
IUPAC Name: (S)-3-(2,5-dioxo-1-phenylimidazolidin-4-yl)propanoic acid		

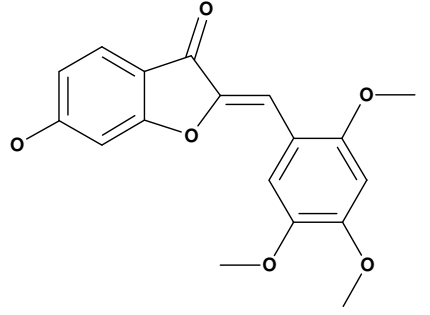
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03087	F: C <sub>15</sub> H <sub>18</sub> N <sub>2</sub> O <sub>4</sub>	MW: 290.3
IUPAC Name: (S)-3-(1-(4-isopropylphenyl)-2,5-dioxoimidazolidin-4-yl)propanoic acid		

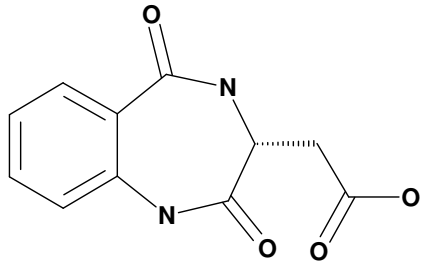
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03088	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O <sub>5</sub>	MW: 278.3
IUPAC Name: (S)-3-(1-(4-methoxyphenyl)-2,5-dioxoimidazolidin-4-yl)propanoic acid		

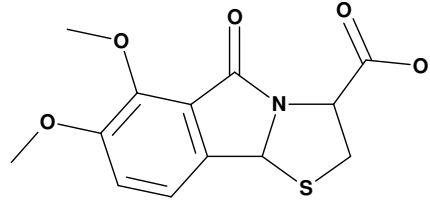


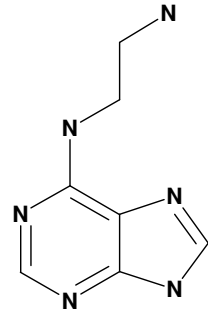
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03089	F: C <sub>17</sub> H <sub>14</sub> O <sub>5</sub>	MW: 298.3
IUPAC Name: (Z)-2-(2,3-dimethoxybenzylidene)-6-hydroxybenzofuran-3(2H)-one		

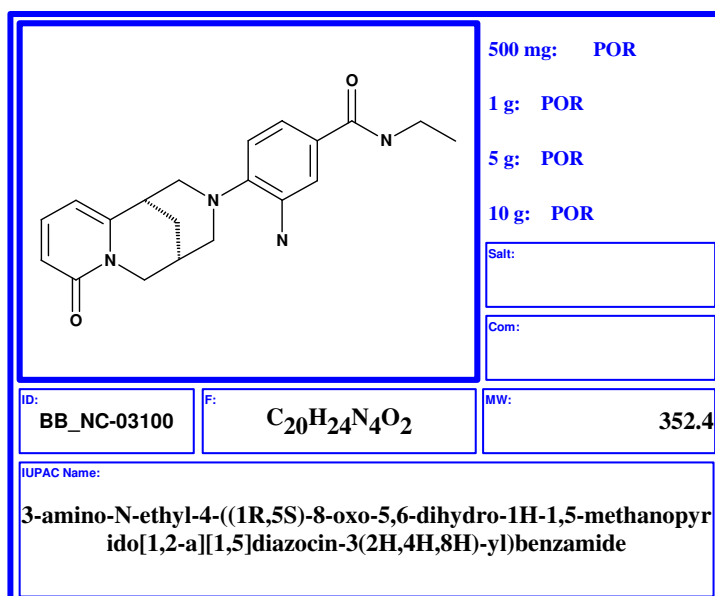
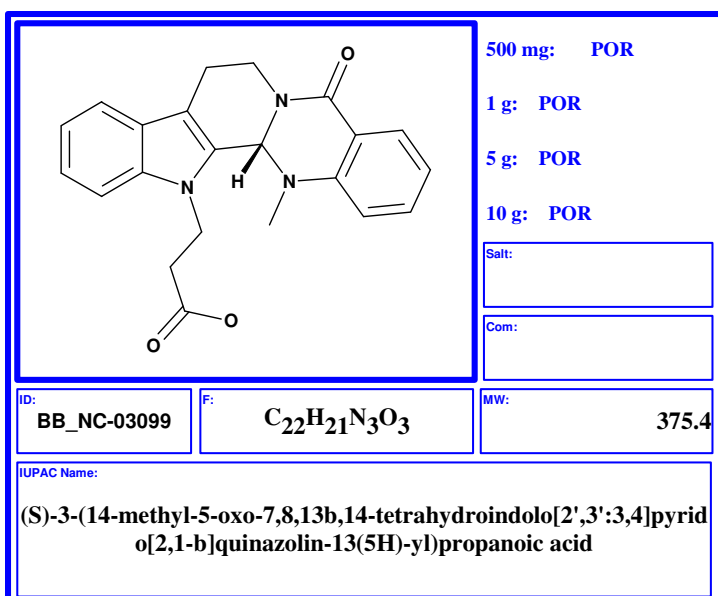
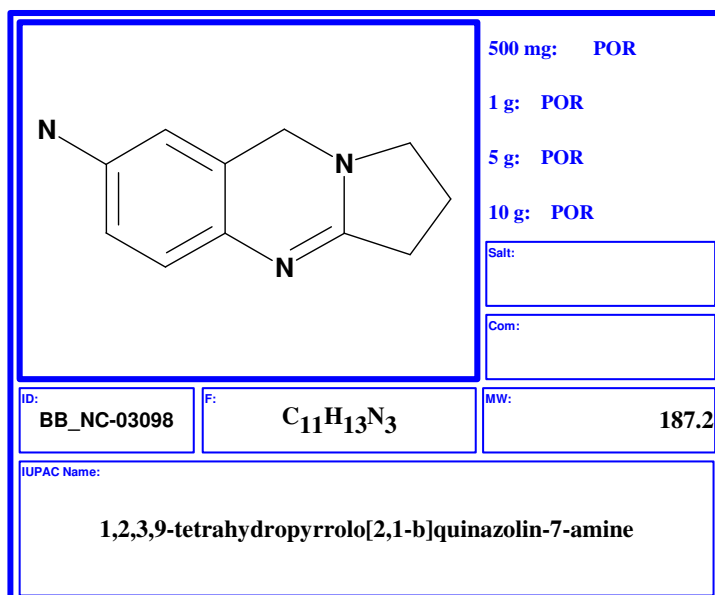
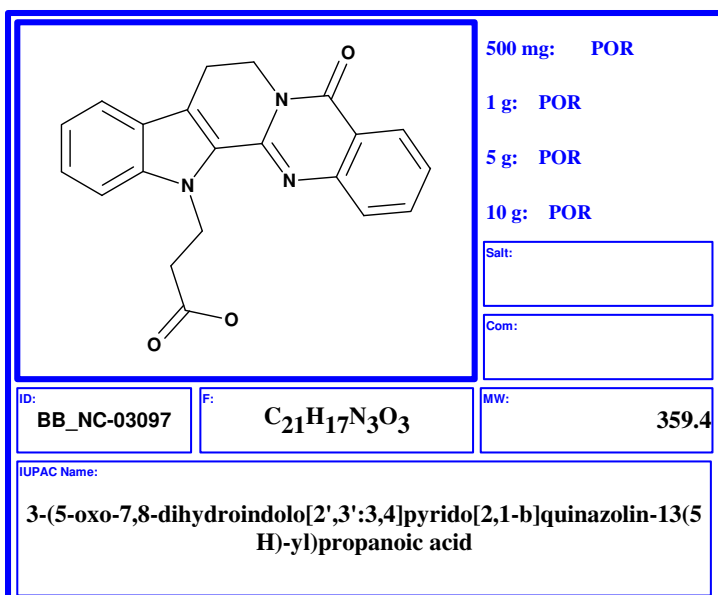
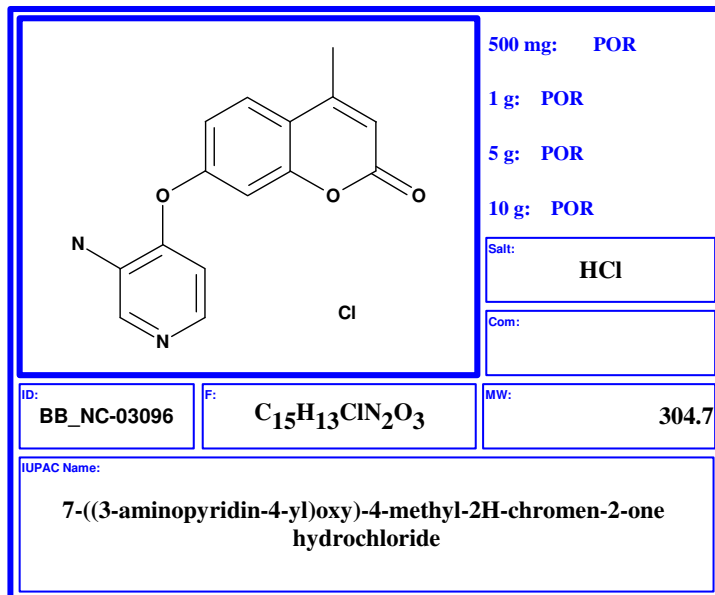
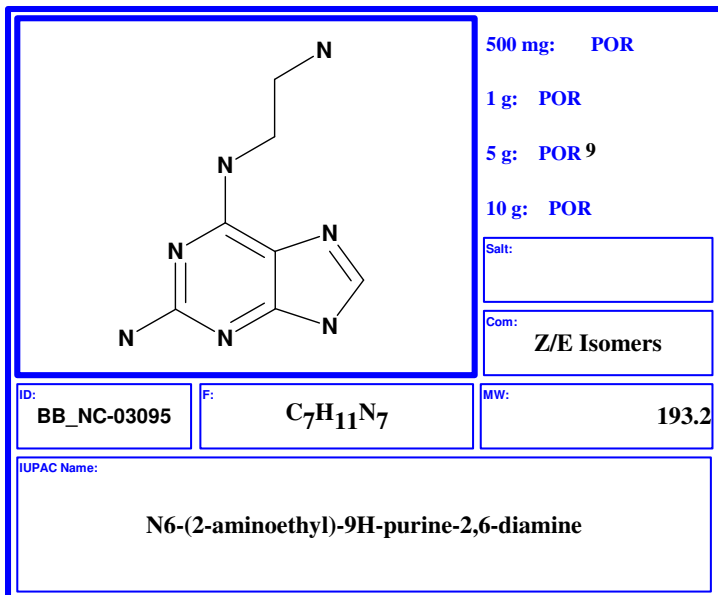
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03090	F: C <sub>14</sub> H <sub>9</sub> NO <sub>3</sub>	MW: 239.2
IUPAC Name: (Z)-6-hydroxy-2-(pyridin-3-ylmethylene)benzofuran-3(2H)-one		

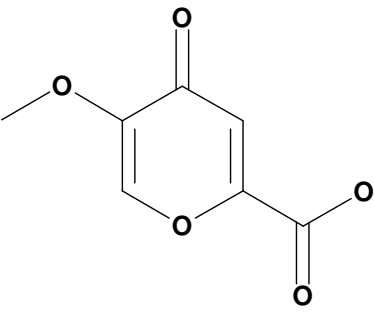
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03091	F: C <sub>18</sub> H <sub>16</sub> O <sub>6</sub>	MW: 328.3
IUPAC Name: (Z)-6-hydroxy-2-(2,4,5-trimethoxybenzylidene)benzofuran-3(2H)-one		

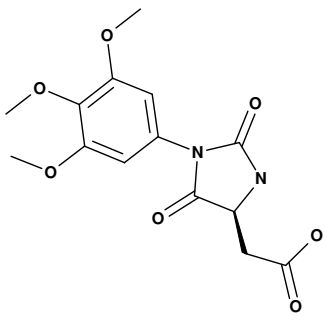
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03092	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>4</sub>	MW: 234.2
IUPAC Name: (R)-2-(2,5-dioxo-2,3,4,5-tetrahydro-1H-benzo[e][1,4]diazepin-3-yl)acetic acid		

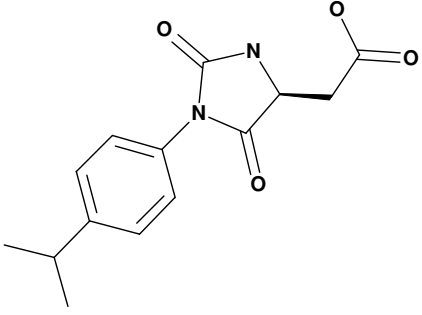
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03093	F: C <sub>13</sub> H <sub>13</sub> NO <sub>5</sub> S	MW: 295.3
IUPAC Name: 6,7-dimethoxy-5-oxo-2,3,5,9b-tetrahydrothiazolo[2,3-a]isoindole-3-carboxylic acid		

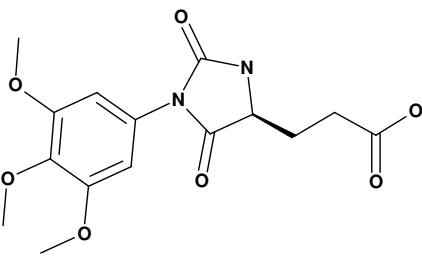
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03094	F: C <sub>7</sub> H <sub>10</sub> N <sub>6</sub>	MW: 178.2
IUPAC Name: N1-(9H-purin-6-yl)ethane-1,2-diamine		

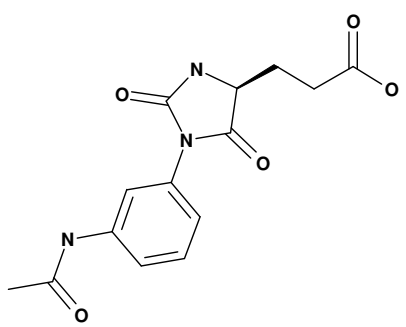


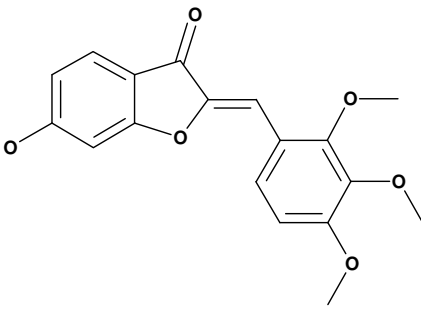
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03101	F: C <sub>7</sub> H <sub>6</sub> O <sub>5</sub>	MW: 170.1
IUPAC Name: 5-methoxy-4-oxo-4H-pyran-2-carboxylic acid		

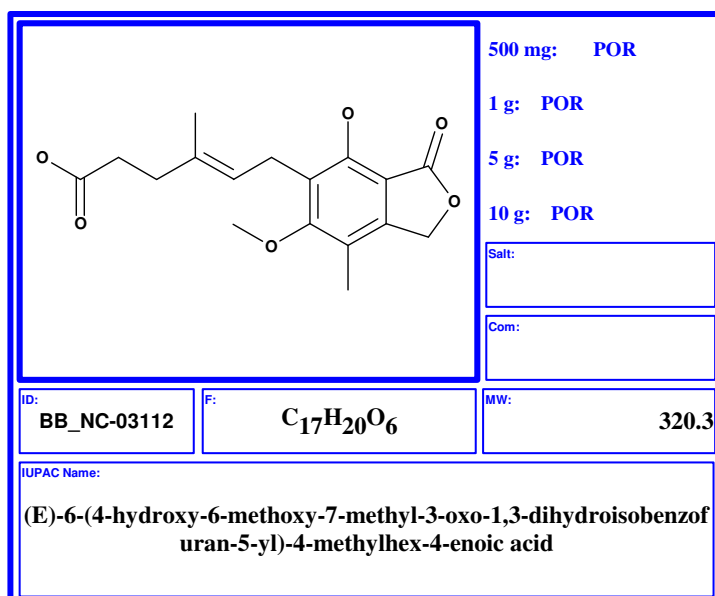
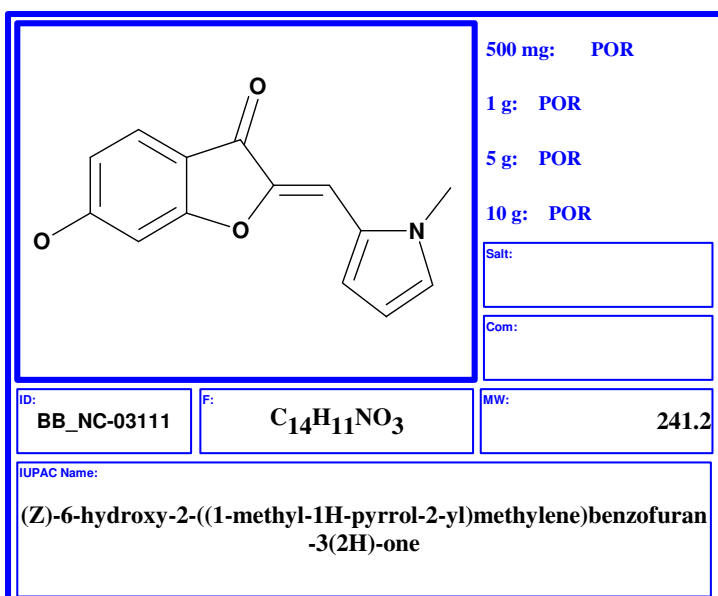
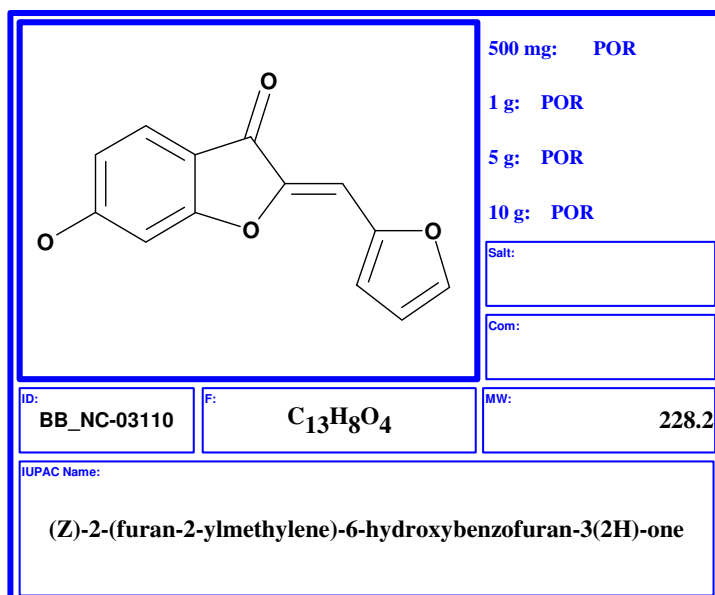
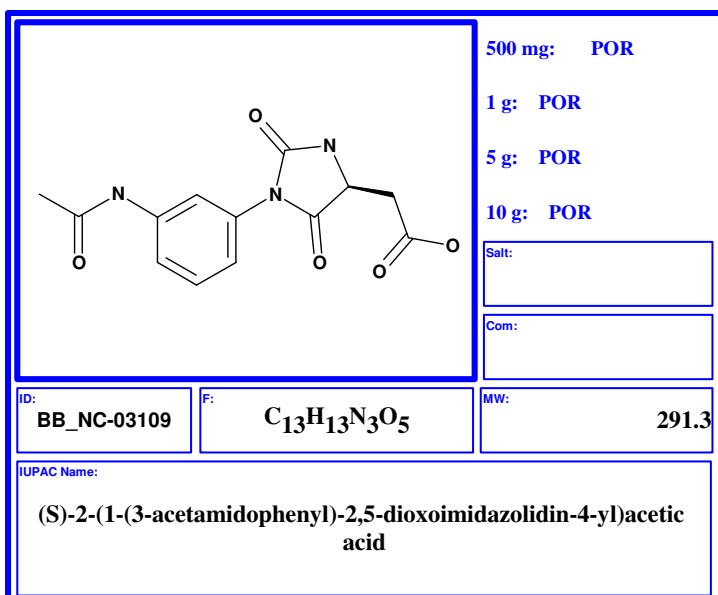
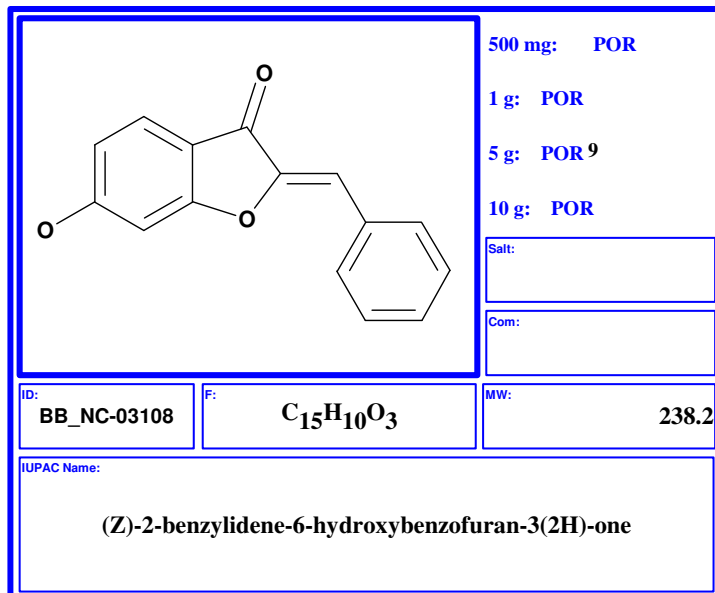
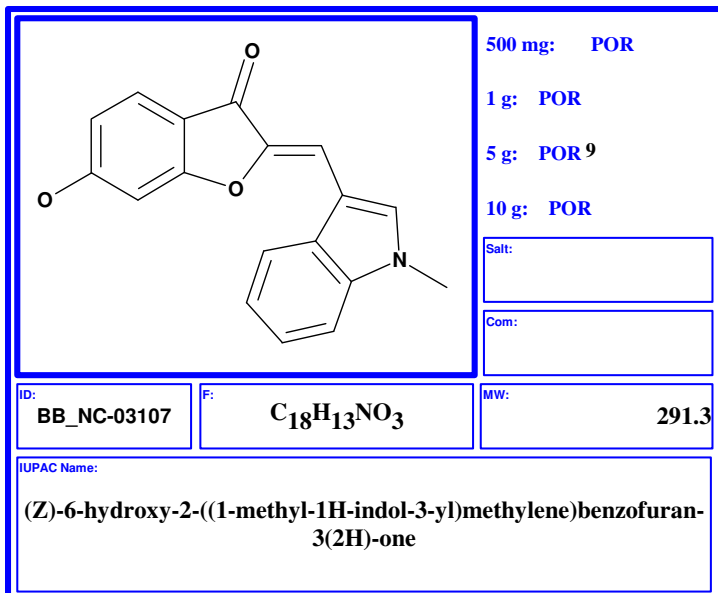
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03102	F: C <sub>14</sub> H <sub>16</sub> N <sub>2</sub> O <sub>7</sub>	MW: 324.3
IUPAC Name: (S)-2-(2,5-dioxo-1-(3,4,5-trimethoxyphenyl)imidazolidin-4-yl)acetic acid		

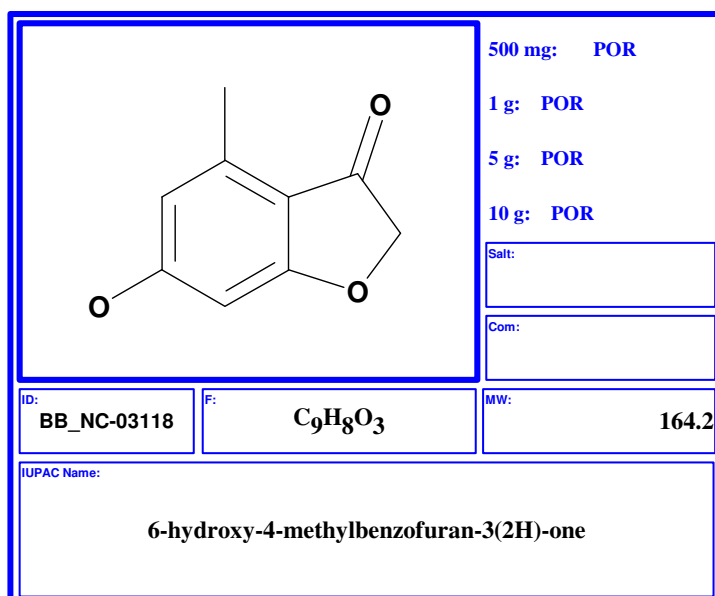
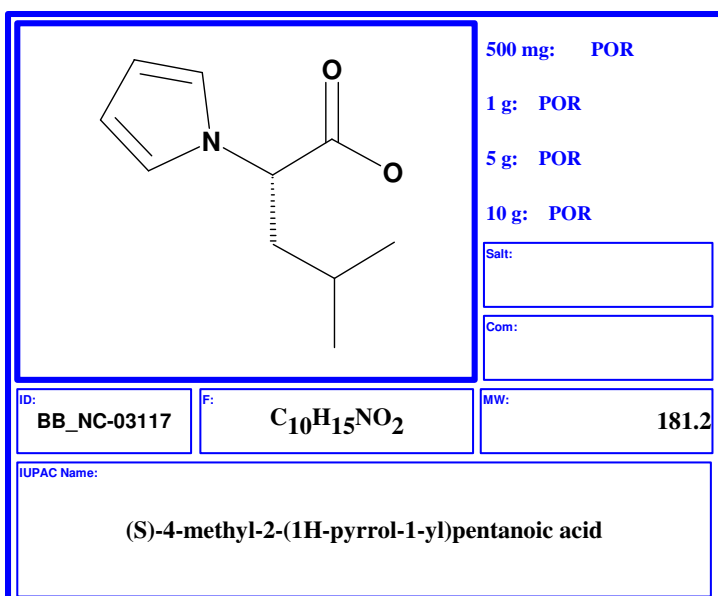
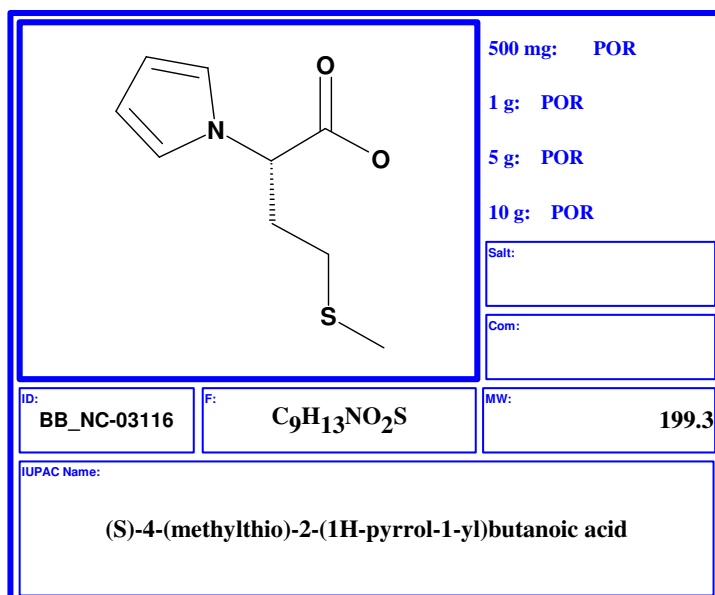
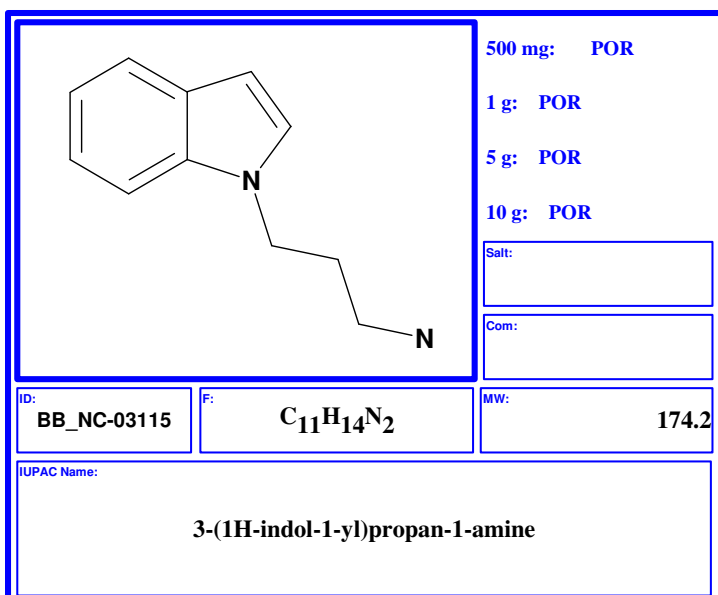
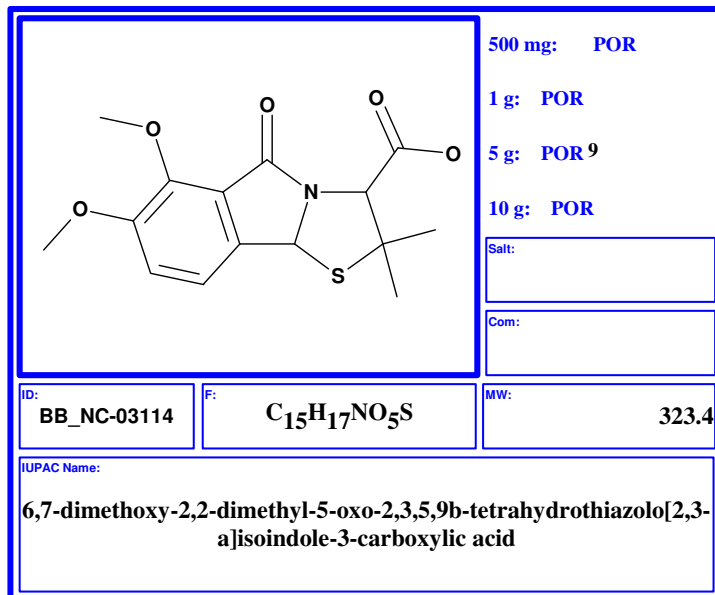
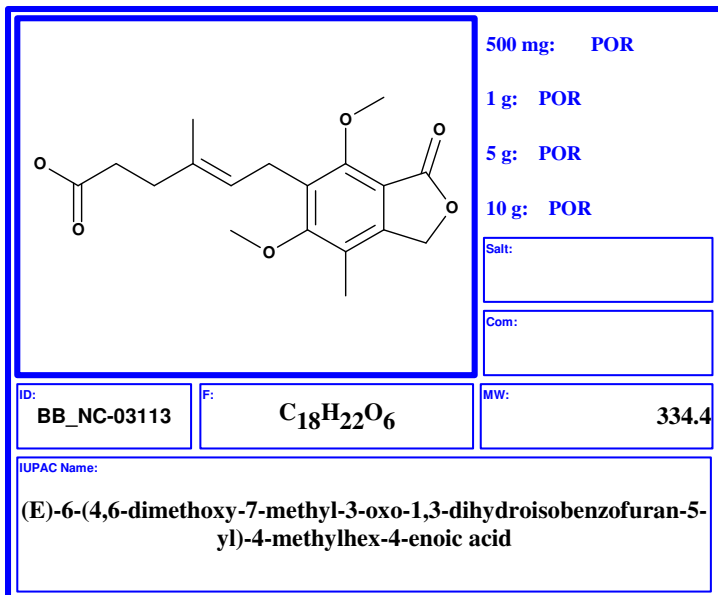
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03103	F: C <sub>14</sub> H <sub>16</sub> N <sub>2</sub> O <sub>4</sub>	MW: 276.3
IUPAC Name: (S)-2-(1-(4-isopropylphenyl)-2,5-dioxoimidazolidin-4-yl)acetic acid		

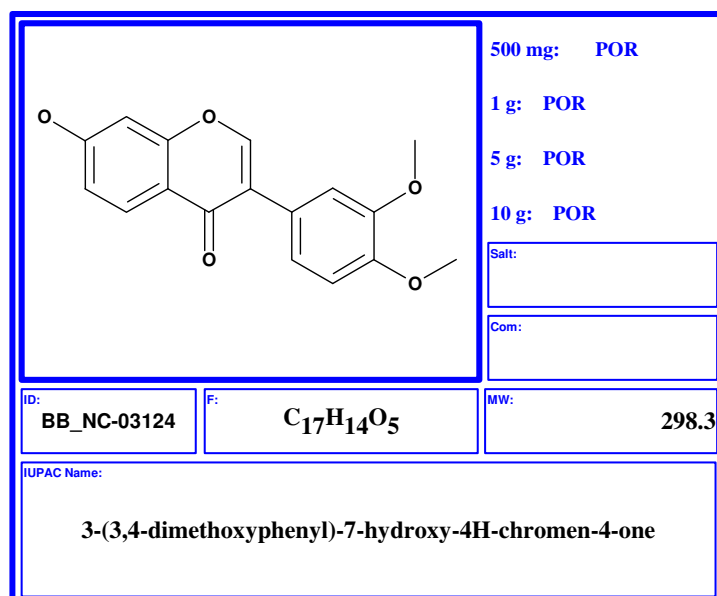
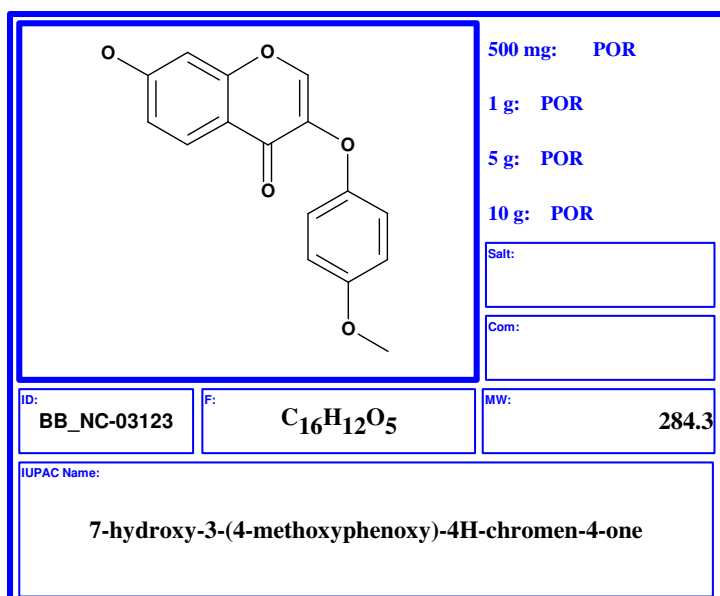
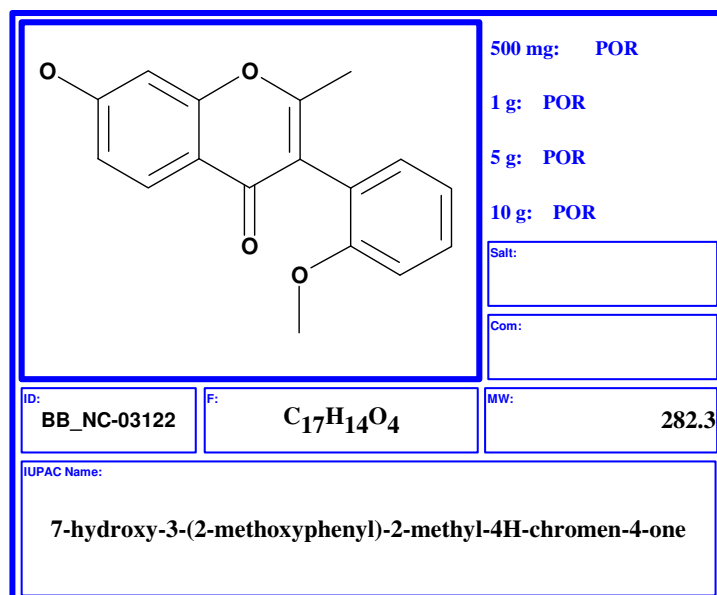
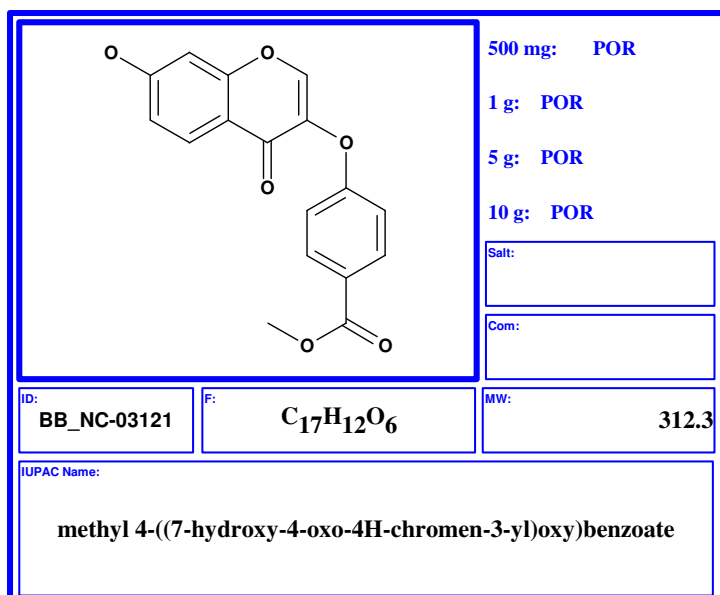
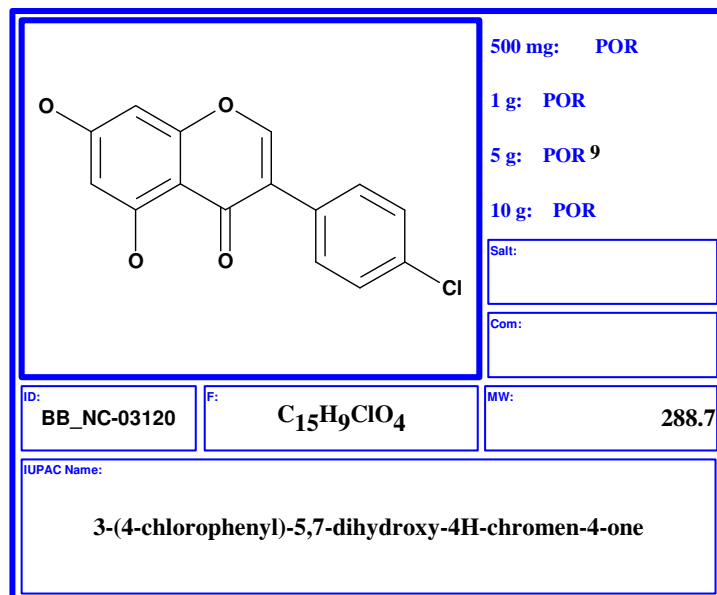
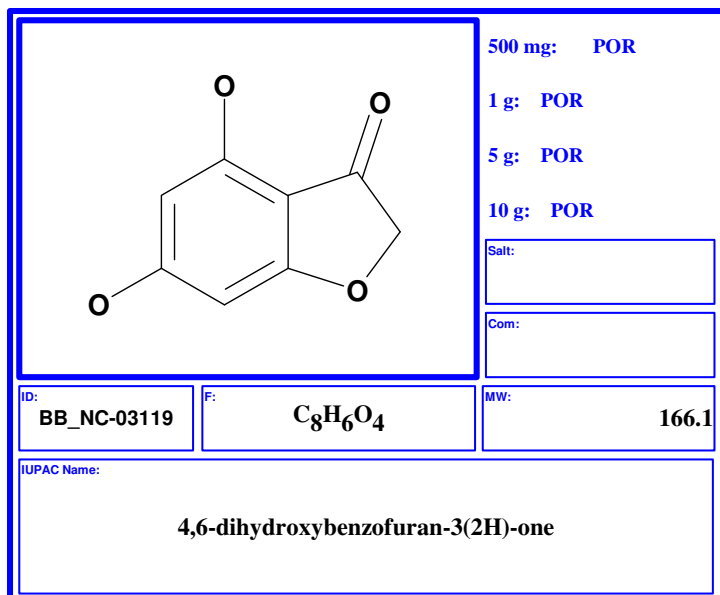
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03104	F: C <sub>15</sub> H <sub>18</sub> N <sub>2</sub> O <sub>7</sub>	MW: 338.3
IUPAC Name: (S)-3-(2,5-dioxo-1-(3,4,5-trimethoxyphenyl)imidazolidin-4-yl)propanoic acid		

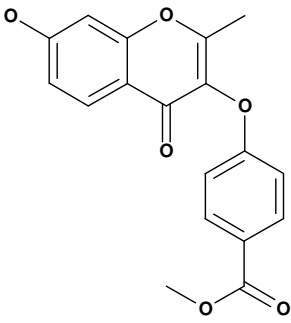
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03105	F: C <sub>14</sub> H <sub>15</sub> N <sub>3</sub> O <sub>5</sub>	MW: 305.3
IUPAC Name: (S)-3-(1-(3-acetamidophenyl)-2,5-dioxoimidazolidin-4-yl)propanoic acid		

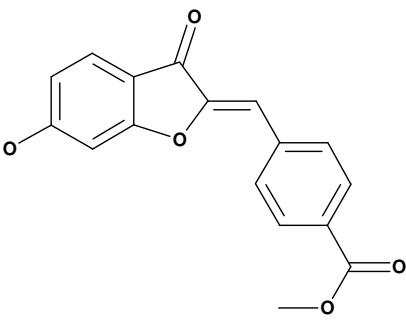
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03106	F: C <sub>18</sub> H <sub>16</sub> O <sub>6</sub>	MW: 328.3
IUPAC Name: (Z)-6-hydroxy-2-(2,3,4-trimethoxybenzylidene)benzofuran-3(2H)-one		

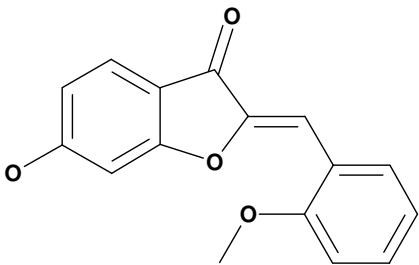


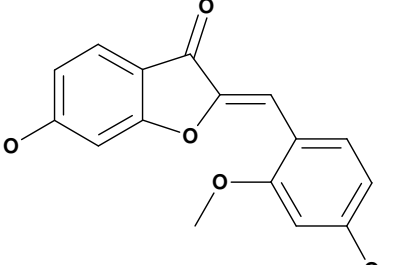


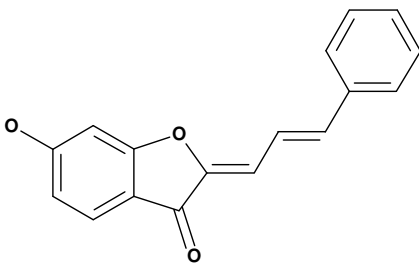


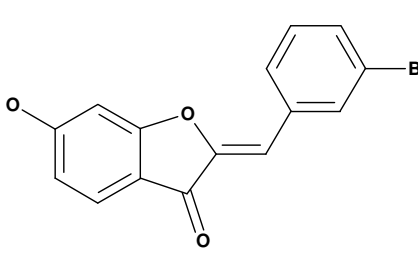
			<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR 9</b> <b>10 g: POR</b>		
Salt: <input type="text"/>			Com: <input type="text"/>		
ID: <b>BB_NC-03125</b>	F: <b>C<sub>18</sub>H<sub>14</sub>O<sub>6</sub></b>	MW: <b>326.3</b>			
IUPAC Name: <b>methyl 4-((7-hydroxy-2-methyl-4-oxo-4H-chromen-3-yl)oxy)benzoate</b>					

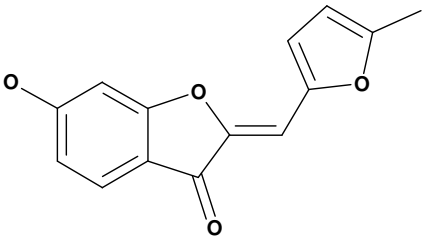
			<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR 9</b> <b>10 g: POR</b>		
Salt: <input type="text"/>			Com: <input type="text"/>		
ID: <b>BB_NC-03126</b>	F: <b>C<sub>17</sub>H<sub>12</sub>O<sub>5</sub></b>	MW: <b>296.3</b>			
IUPAC Name: <b>(Z)-methyl 4-((6-hydroxy-3-oxobenzofuran-2(3H)-ylidene)methyl)benzoate</b>					

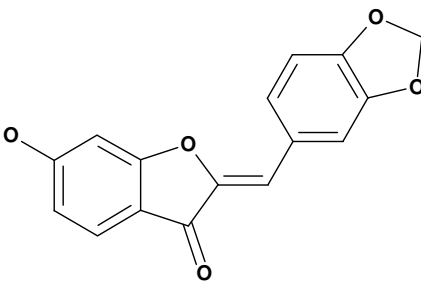
			<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>		
Salt: <input type="text"/>			Com: <input type="text"/>		
ID: <b>BB_NC-03127</b>	F: <b>C<sub>16</sub>H<sub>12</sub>O<sub>4</sub></b>	MW: <b>268.3</b>			
IUPAC Name: <b>(Z)-6-hydroxy-2-(2-methoxybenzylidene)benzofuran-3(2H)-one</b>					

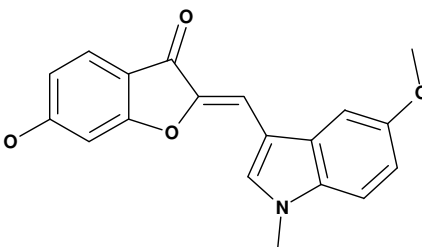
			<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>		
Salt: <input type="text"/>			Com: <input type="text"/>		
ID: <b>BB_NC-03128</b>	F: <b>C<sub>17</sub>H<sub>14</sub>O<sub>5</sub></b>	MW: <b>298.3</b>			
IUPAC Name: <b>(Z)-2-(2,4-dimethoxybenzylidene)-6-hydroxybenzofuran-3(2H)-one</b>					

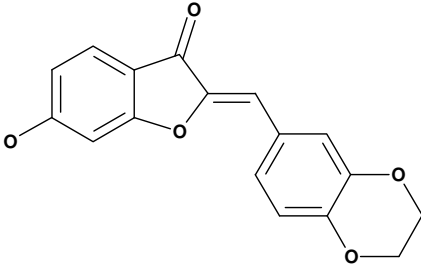
			<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>		
Salt: <input type="text"/>			Com: <input type="text"/>		
ID: <b>BB_NC-03129</b>	F: <b>C<sub>17</sub>H<sub>12</sub>O<sub>3</sub></b>	MW: <b>264.3</b>			
IUPAC Name: <b>(Z)-6-hydroxy-2-((E)-3-phenylallylidene)benzofuran-3(2H)-one</b>					

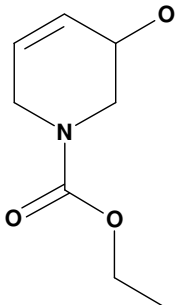
			<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>		
Salt: <input type="text"/>			Com: <input type="text"/>		
ID: <b>BB_NC-03130</b>	F: <b>C<sub>15</sub>H<sub>9</sub>BrO<sub>3</sub></b>	MW: <b>317.1</b>			
IUPAC Name: <b>(Z)-2-(3-bromobenzylidene)-6-hydroxybenzofuran-3(2H)-one</b>					

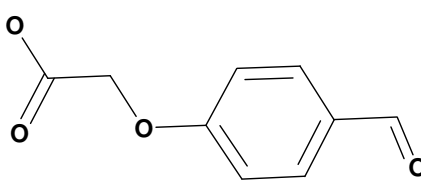
			500 mg: POR
			1 g: POR
			5 g: POR <sup>9</sup>
			10 g: POR
Salt:			
Com:			
ID: BB_NC-03131	F: C <sub>14</sub> H <sub>10</sub> O <sub>4</sub>	MW: 242.2	
IUPAC Name: (Z)-6-hydroxy-2-((5-methylfuran-2-yl)methylene)benzofuran-3(2H)-one			

			500 mg: POR
			1 g: POR
			5 g: POR <sup>9</sup>
			10 g: POR
Salt:			
Com:			
ID: BB_NC-03132	F: C <sub>16</sub> H <sub>10</sub> O <sub>5</sub>	MW: 282.3	
IUPAC Name: (Z)-2-(benzo[d][1,3]dioxol-5-ylmethylene)-6-hydroxybenzofuran-3(2H)-one			

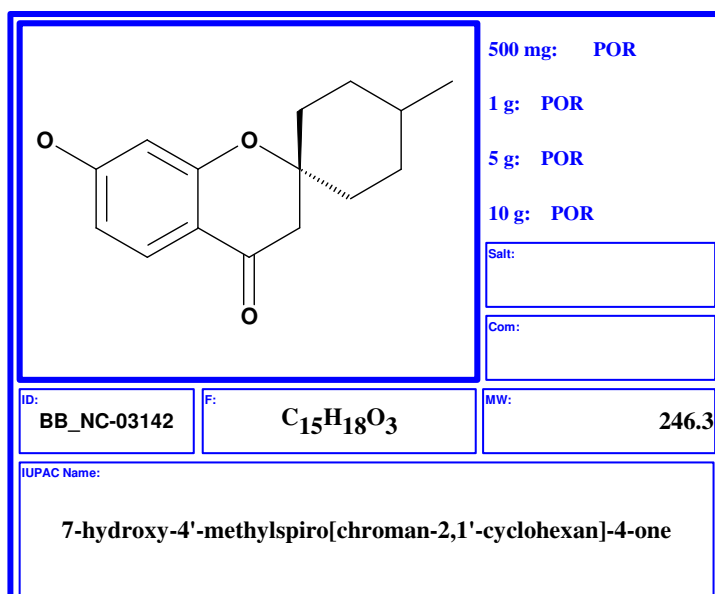
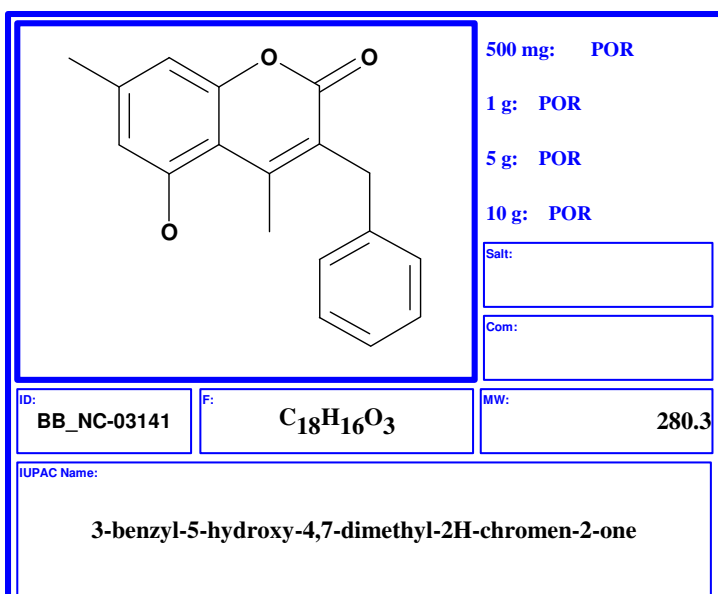
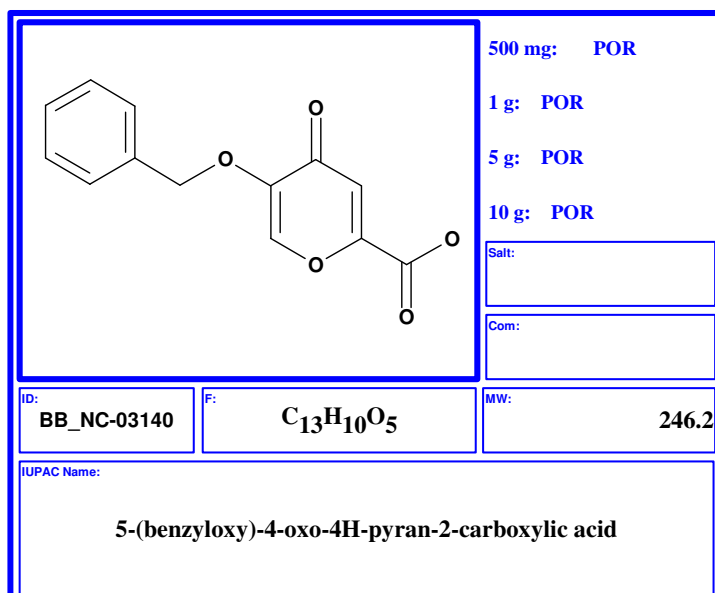
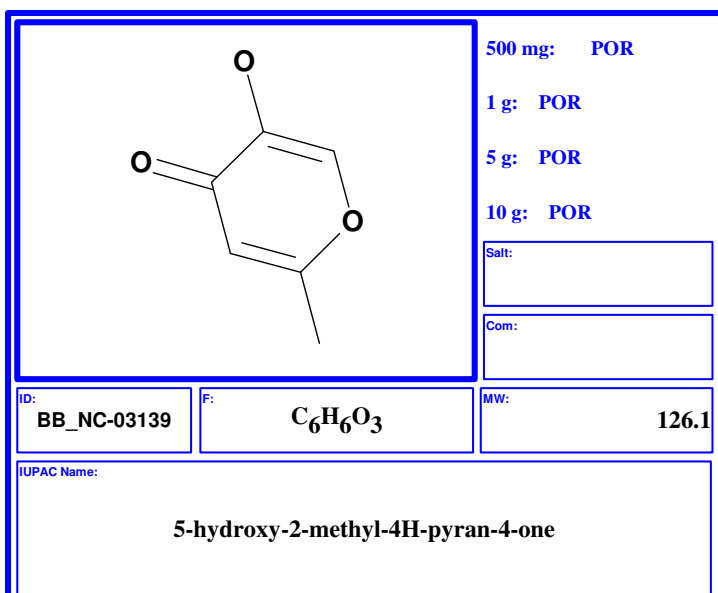
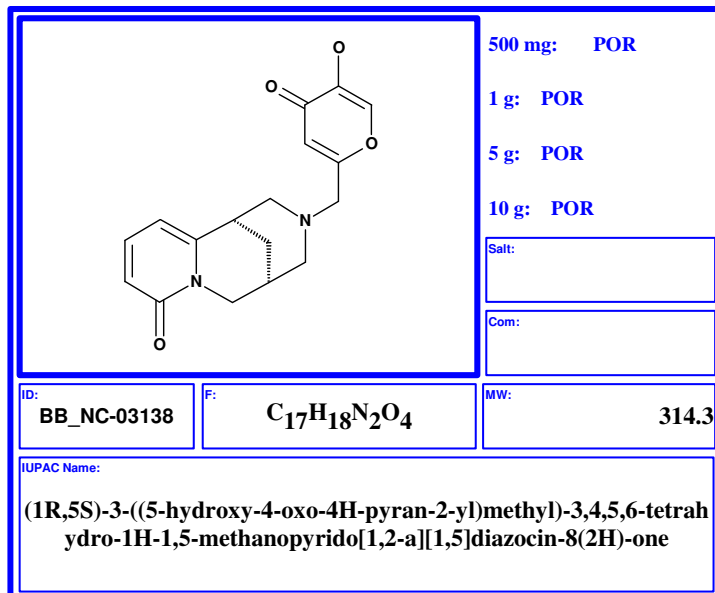
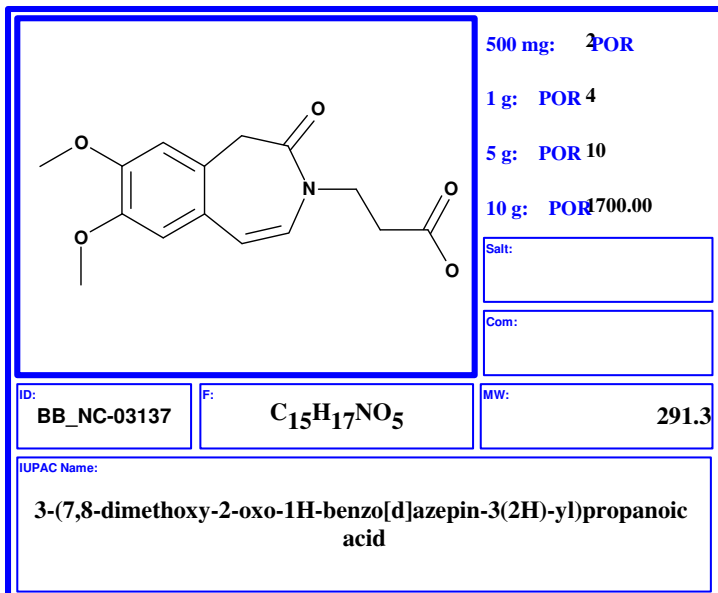
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-03133	F: C <sub>19</sub> H <sub>15</sub> NO <sub>4</sub>	MW: 321.3	
IUPAC Name: (Z)-6-hydroxy-2-((5-methoxy-1-methyl-1H-indol-3-yl)methylene)benzofuran-3(2H)-one			

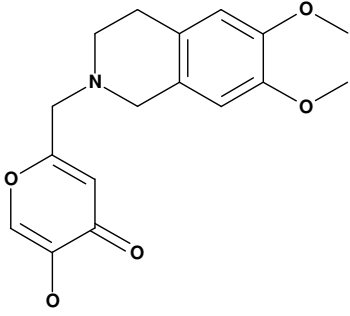
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-03134	F: C <sub>17</sub> H <sub>12</sub> O <sub>5</sub>	MW: 296.3	
IUPAC Name: (Z)-2-((2,3-dihydrobenzo[b][1,4]dioxin-6-yl)methylene)-6-hydroxybenzofuran-3(2H)-one			

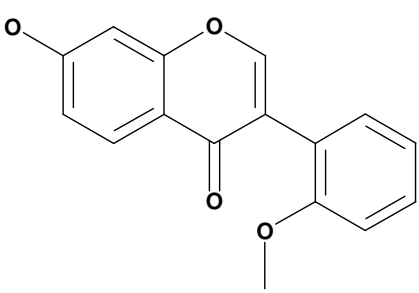
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-03135	F: C <sub>8</sub> H <sub>13</sub> NO <sub>3</sub>	MW: 171.2	
IUPAC Name: ethyl 5-hydroxy-5,6-dihydropyridine-1(2H)-carboxylate			

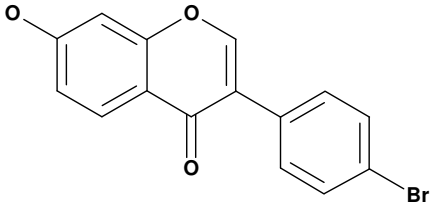
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-03136	F: C <sub>9</sub> H <sub>8</sub> O <sub>4</sub>	MW: 180.2	
IUPAC Name: 2-(4-formylphenoxy)acetic acid			

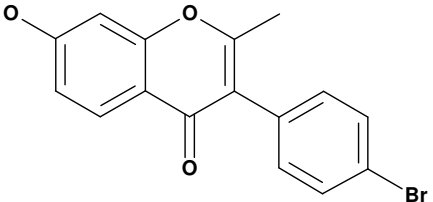


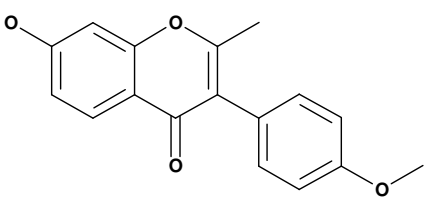


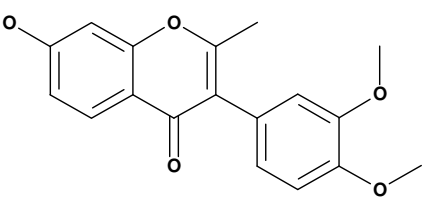
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_NC-03143	F: C <sub>17</sub> H <sub>19</sub> NO <sub>5</sub>	MW: 317.3
IUPAC Name: 2-((6,7-dimethoxy-3,4-dihydroisoquinolin-2(1H)-yl)methyl)-5-hydroxy-4H-pyran-4-one		

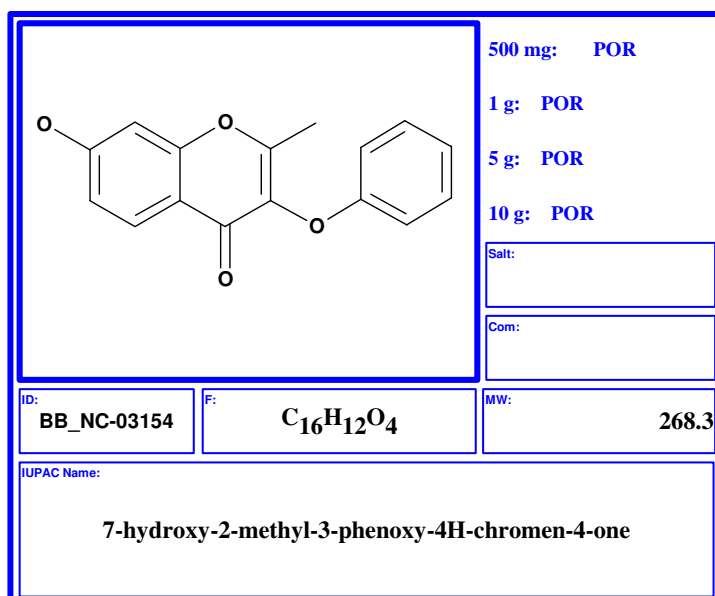
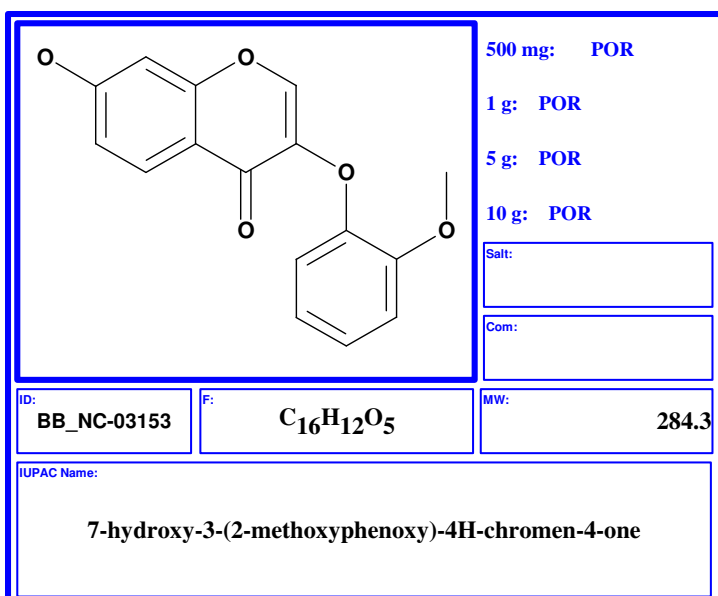
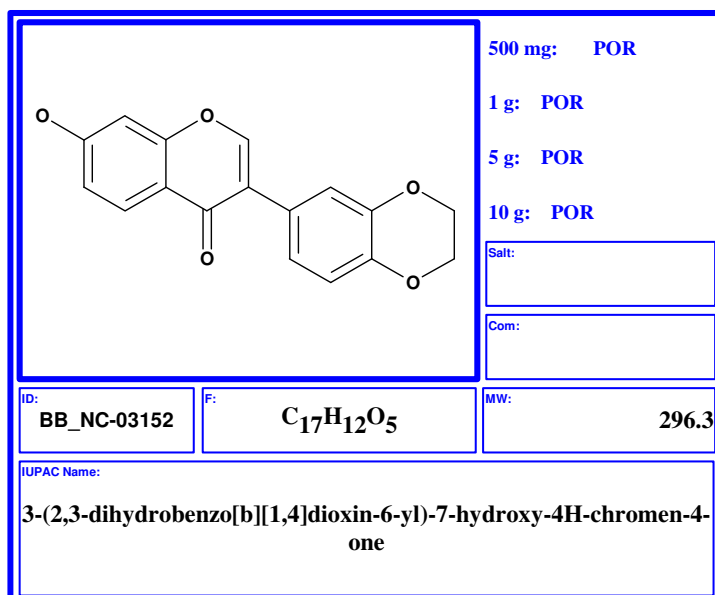
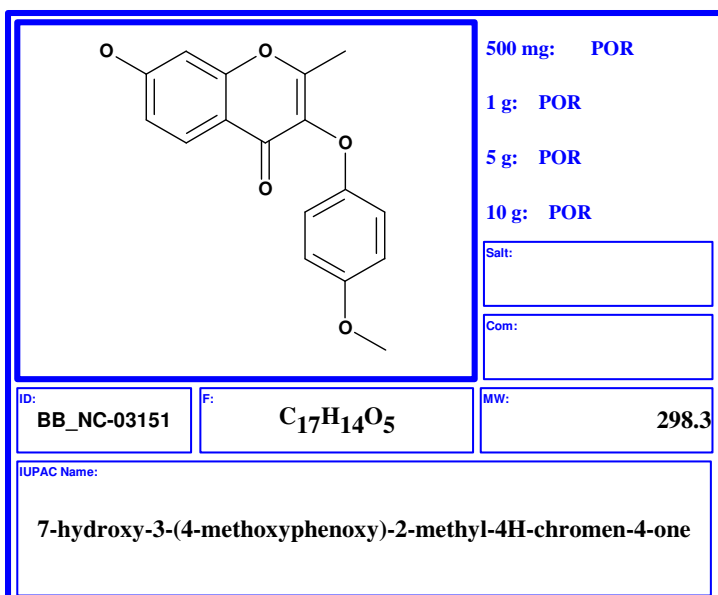
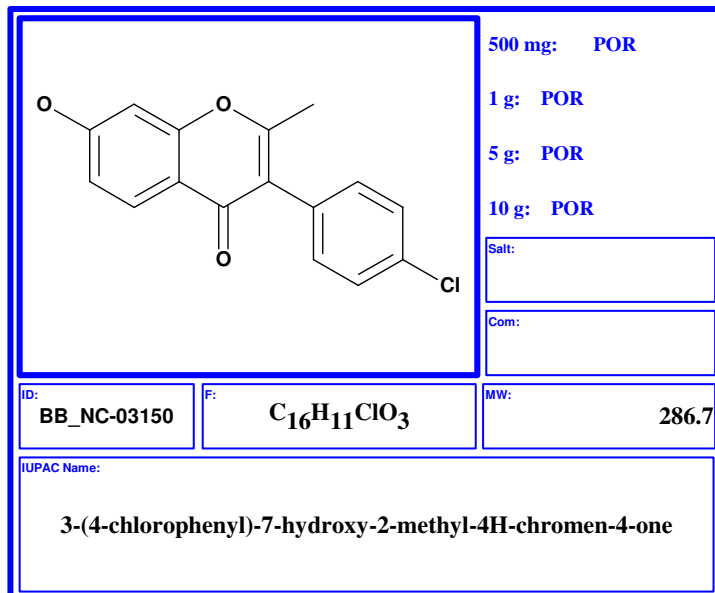
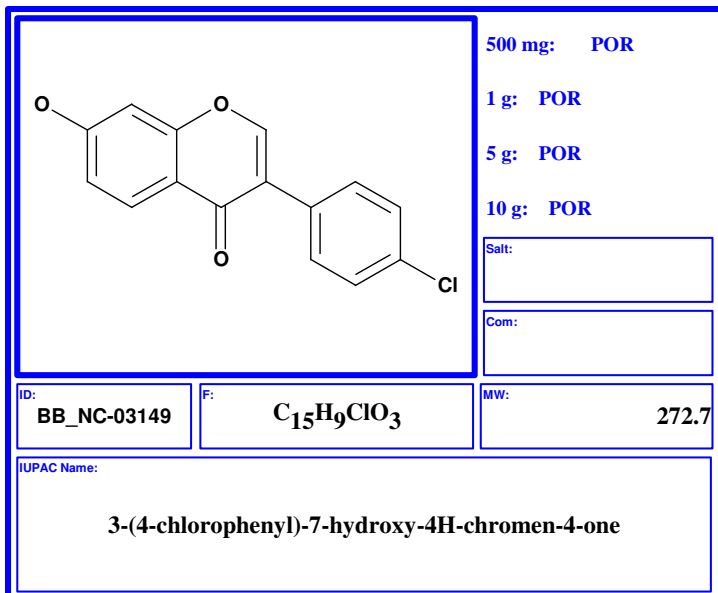
		500 mg: POR
		1 g: POR
		5 g: POR 9
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03144	F: C <sub>16</sub> H <sub>12</sub> O <sub>4</sub>	MW: 268.3
IUPAC Name: 7-hydroxy-3-(2-methoxyphenyl)-4H-chromen-4-one		

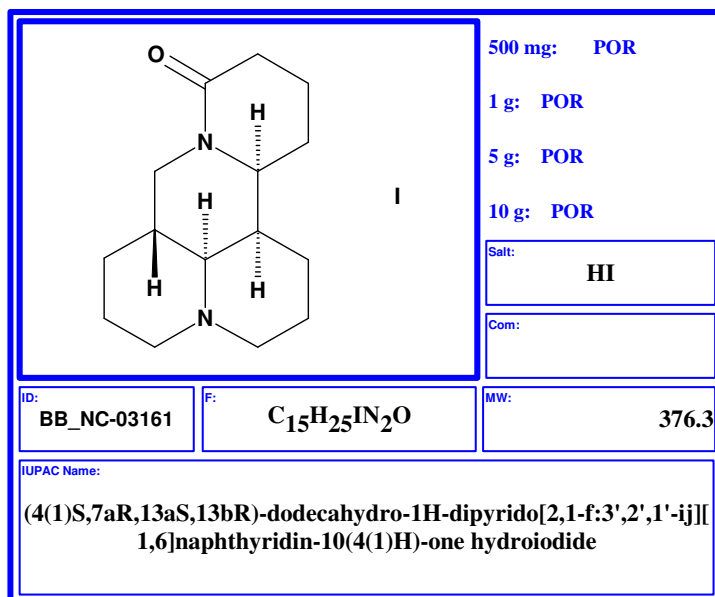
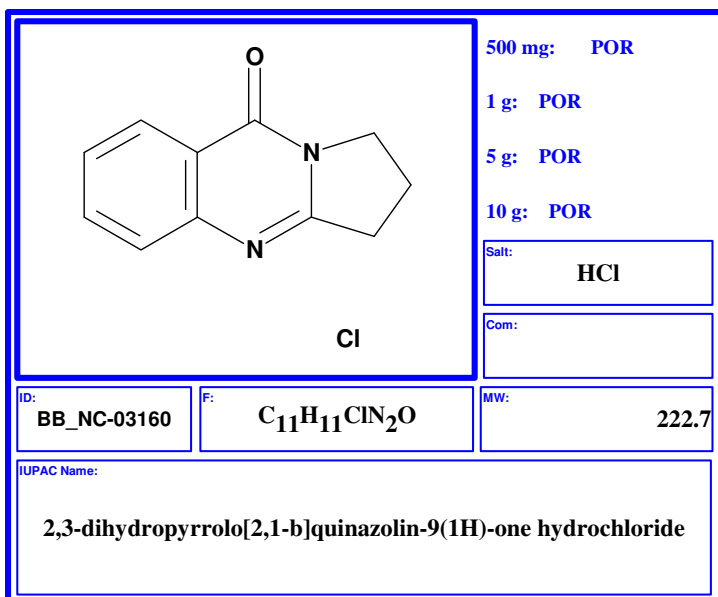
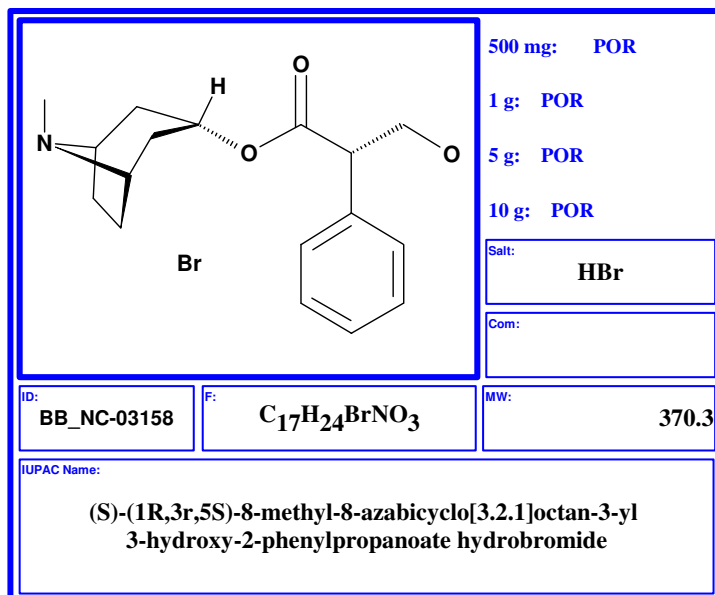
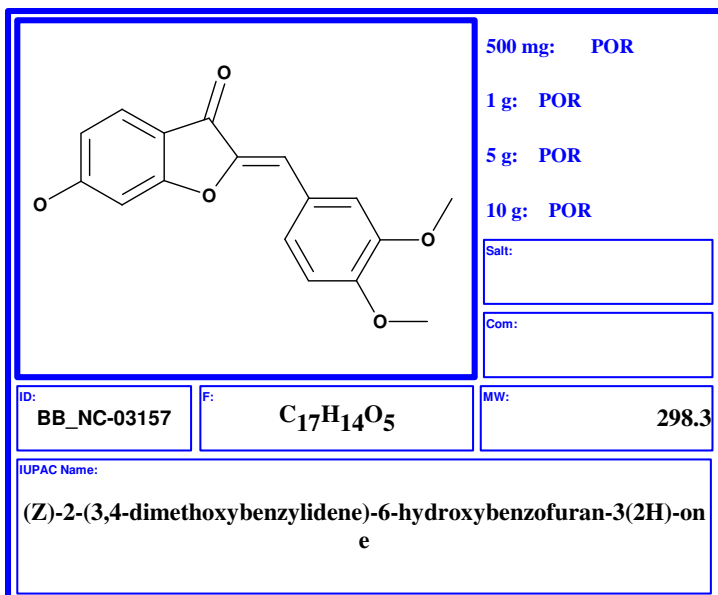
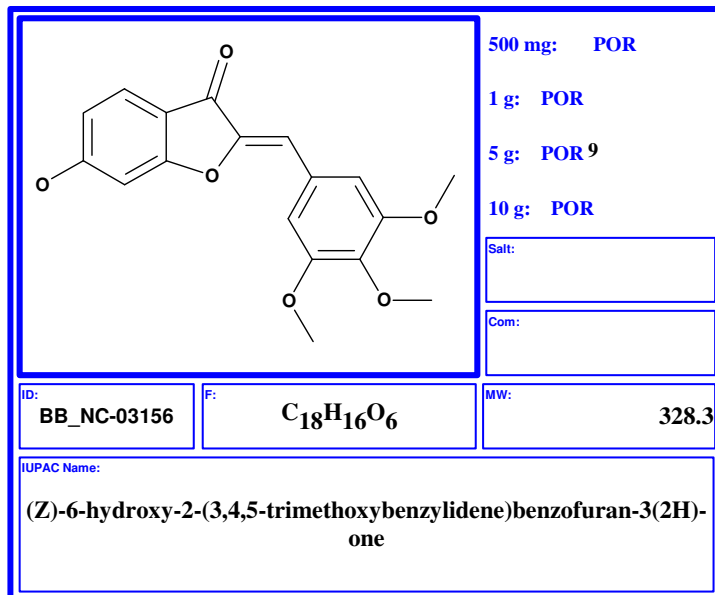
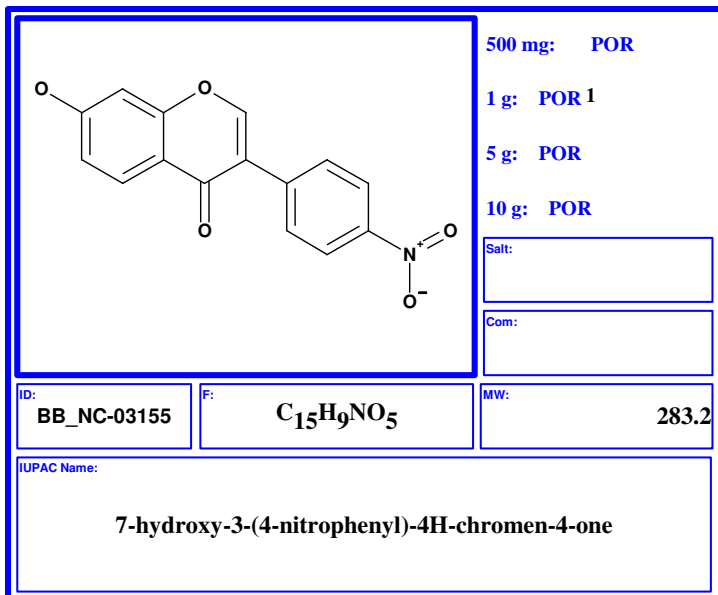
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03145	F: C <sub>15</sub> H <sub>9</sub> BrO <sub>3</sub>	MW: 317.1
IUPAC Name: 3-(4-bromophenyl)-7-hydroxy-4H-chromen-4-one		

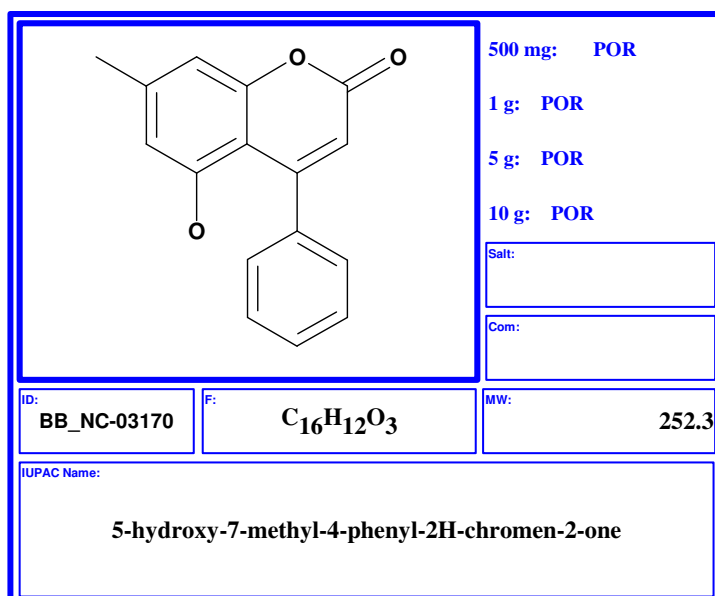
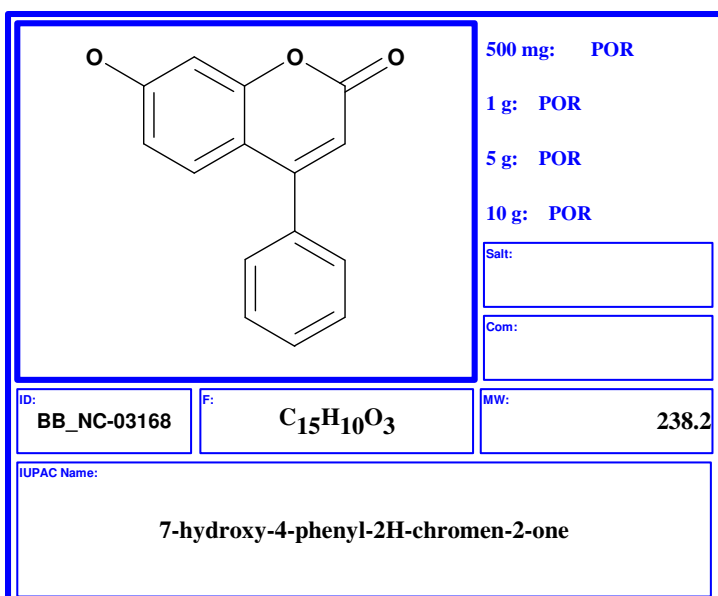
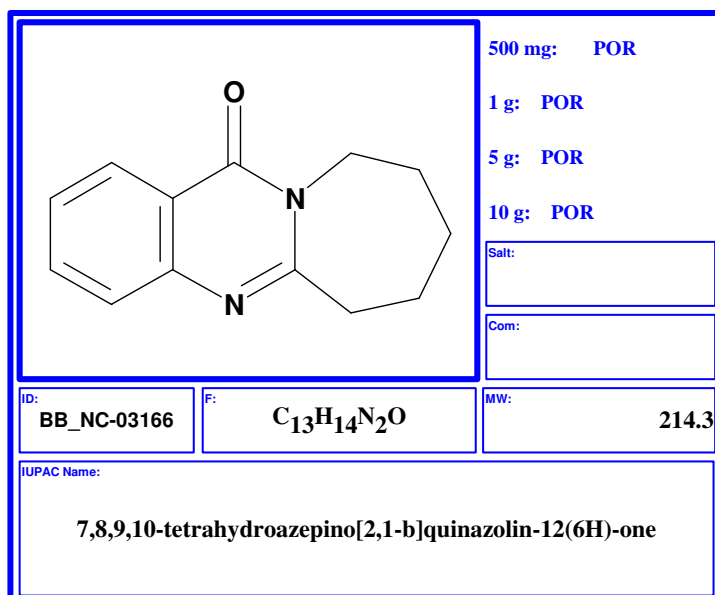
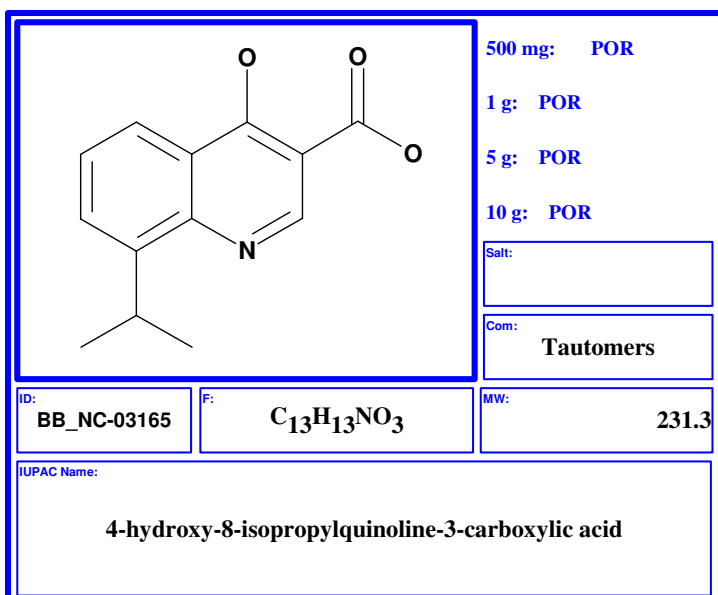
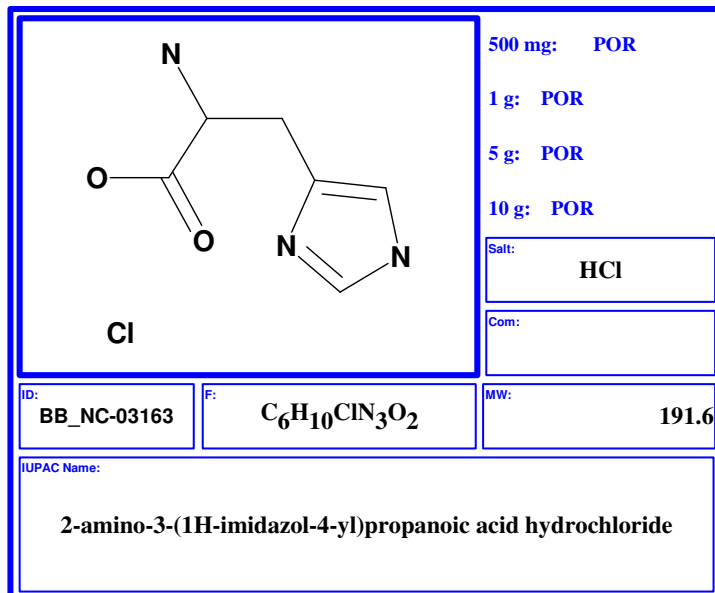
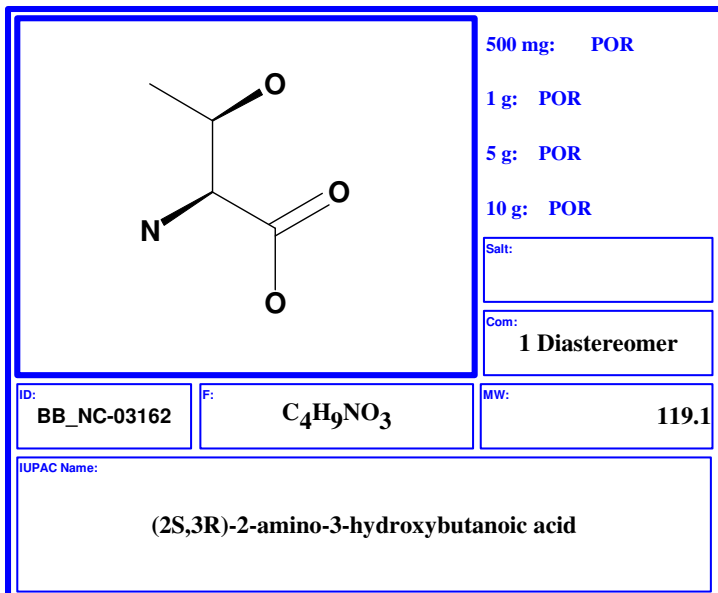
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03146	F: C <sub>16</sub> H <sub>11</sub> BrO <sub>3</sub>	MW: 331.2
IUPAC Name: 3-(4-bromophenyl)-7-hydroxy-2-methyl-4H-chromen-4-one		

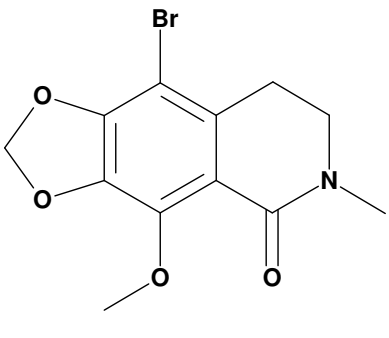
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03147	F: C <sub>17</sub> H <sub>14</sub> O <sub>4</sub>	MW: 282.3
IUPAC Name: 7-hydroxy-3-(4-methoxyphenyl)-2-methyl-4H-chromen-4-one		

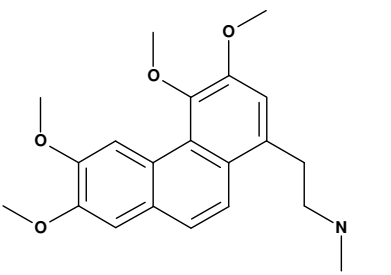
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03148	F: C <sub>18</sub> H <sub>16</sub> O <sub>5</sub>	MW: 312.3
IUPAC Name: 3-(3,4-dimethoxyphenyl)-7-hydroxy-2-methyl-4H-chromen-4-one		

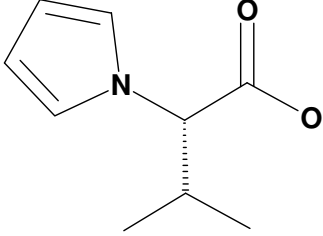


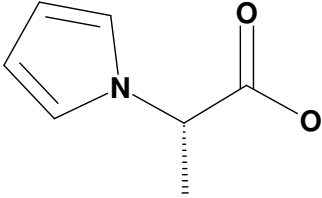


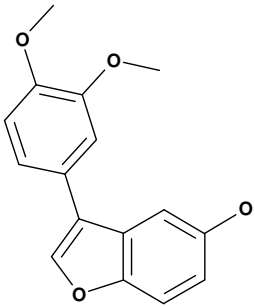


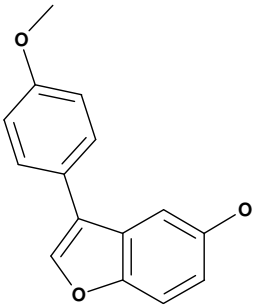
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_NC-03171	F: C <sub>12</sub> H <sub>12</sub> BrNO <sub>4</sub>	MW: 314.1
IUPAC Name: 9-bromo-4-methoxy-6-methyl-7,8-dihydro-[1,3]dioxolo[4,5-g]isoquinolin-5(6H)-one		

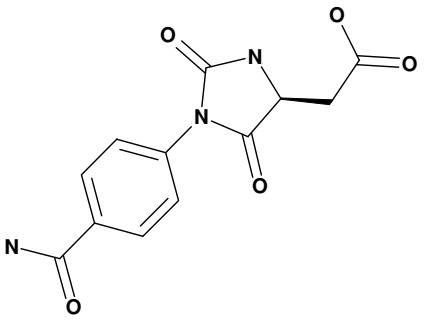
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt: HBr, H <sub>2</sub> O		
Com:		
ID: BB_NC-03172	F: C <sub>21</sub> H <sub>28</sub> BrNO <sub>5</sub>	MW: 454.4
IUPAC Name: N-methyl-2-(3,4,6,7-tetramethoxyphenanthren-1-yl)ethanamine hydrobromide hydrate		

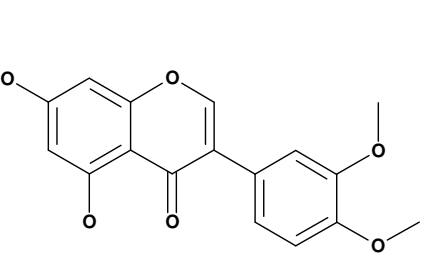
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03173	F: C <sub>9</sub> H <sub>13</sub> NO <sub>2</sub>	MW: 167.2
IUPAC Name: (S)-3-methyl-2-(1H-pyrrol-1-yl)butanoic acid		

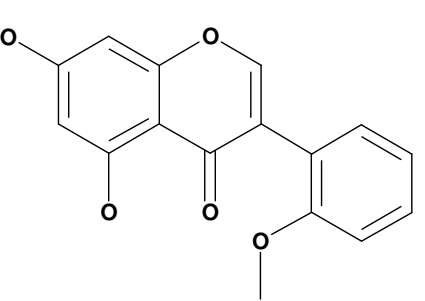
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03174	F: C <sub>7</sub> H <sub>9</sub> NO <sub>2</sub>	MW: 139.2
IUPAC Name: (S)-2-(1H-pyrrol-1-yl)propanoic acid		

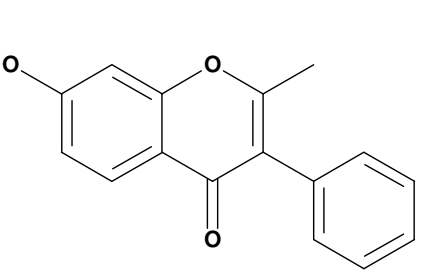
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03175	F: C <sub>16</sub> H <sub>14</sub> O <sub>4</sub>	MW: 270.3
IUPAC Name: 3-(3,4-dimethoxyphenyl)benzofuran-5-ol		

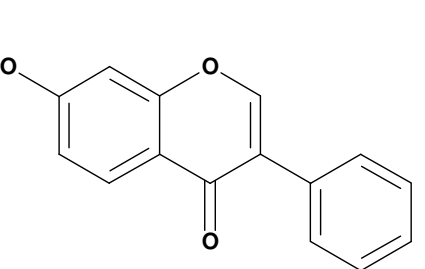
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03176	F: C <sub>15</sub> H <sub>12</sub> O <sub>3</sub>	MW: 240.3
IUPAC Name: 3-(4-methoxyphenyl)benzofuran-5-ol		

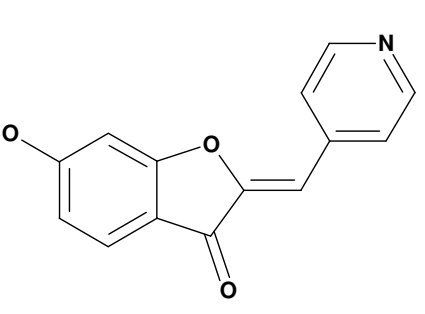
		
500 mg:	POR	
1 g:	POR	
5 g:	POR <sup>9</sup>	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_NC-03177	F: $C_{12}H_{11}N_3O_5$
MW:	277.2	
IUPAC Name:		
(S)-2-(1-(4-carbamoylphenyl)-2,5-dioximidazolidin-4-yl)acetic acid		

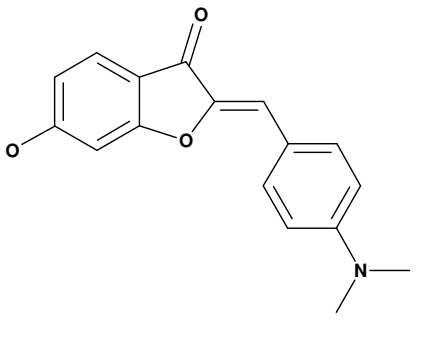
		
500 mg:	POR	
1 g:	POR	
5 g:	POR <sup>9</sup>	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_NC-03178	F: $C_{17}H_{14}O_6$
MW:	314.3	
IUPAC Name:		
3-(3,4-dimethoxyphenyl)-5,7-dihydroxy-4H-chromen-4-one		

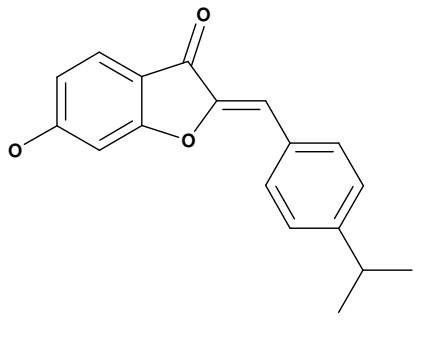
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_NC-03179	F: $C_{16}H_{12}O_5$
MW:	284.3	
IUPAC Name:		
5,7-dihydroxy-3-(2-methoxyphenyl)-4H-chromen-4-one		

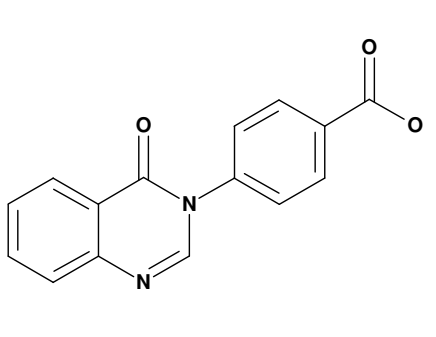
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_NC-03180	F: $C_{16}H_{12}O_3$
MW:	252.3	
IUPAC Name:		
7-hydroxy-2-methyl-3-phenyl-4H-chromen-4-one		

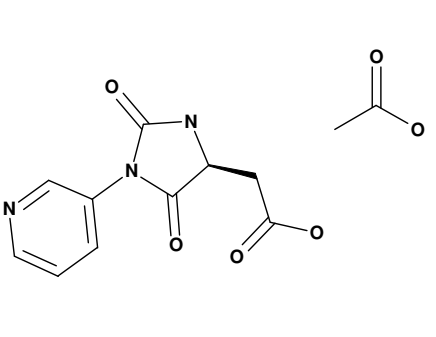
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_NC-03181	F: $C_{15}H_{10}O_3$
MW:	238.2	
IUPAC Name:		
7-hydroxy-3-phenyl-4H-chromen-4-one		

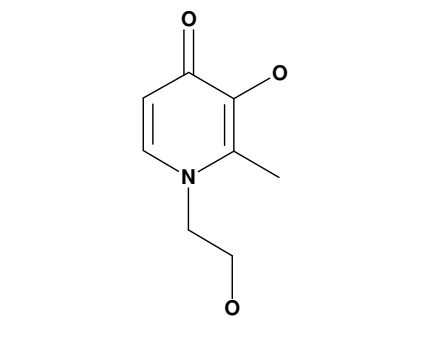
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_NC-03182	F: $C_{14}H_9NO_3$
MW:	239.2	
IUPAC Name:		
(Z)-6-hydroxy-2-(pyridin-4-ylmethylene)benzofuran-3(2H)-one		

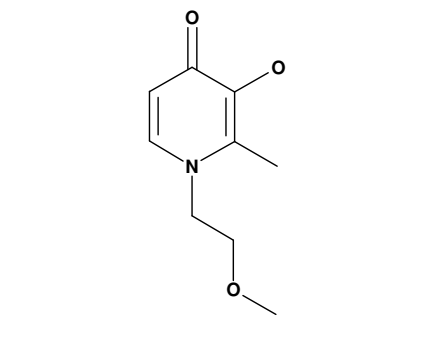
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03183	F: C <sub>17</sub> H <sub>15</sub> NO <sub>3</sub>	MW: 281.3
IUPAC Name: (Z)-2-(4-(dimethylamino)benzylidene)-6-hydroxybenzofuran-3(2H)-one		

		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03184	F: C <sub>18</sub> H <sub>16</sub> O <sub>3</sub>	MW: 280.3
IUPAC Name: (Z)-6-hydroxy-2-(4-isopropylbenzylidene)benzofuran-3(2H)-one		

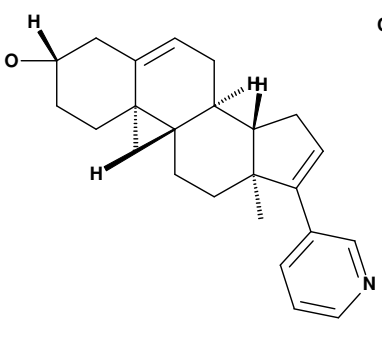
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03185	F: C <sub>15</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	MW: 266.3
IUPAC Name: 4-(4-oxoquinazolin-3(4H)-yl)benzoic acid		

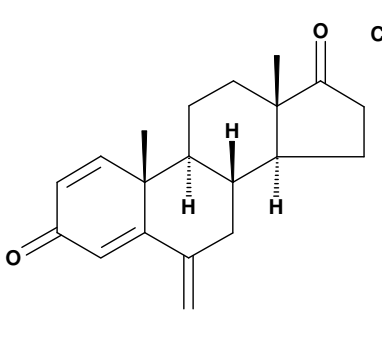
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: CH <sub>3</sub> COOH		
Com:		
ID: BB_NC-03186	F: C <sub>12</sub> H <sub>13</sub> N <sub>3</sub> O <sub>6</sub>	MW: 295.3
IUPAC Name: (S)-2-(2,5-dioxo-1-(pyridin-3-yl)imidazolidin-4-yl)acetic acid compound with acetic acid (1:1)		

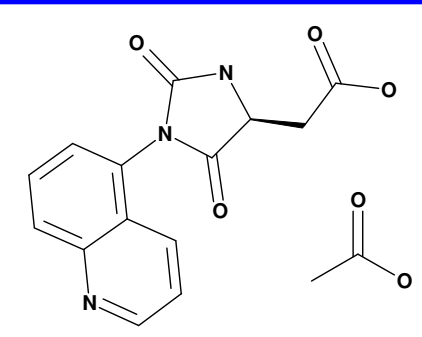
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03187	F: C <sub>8</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 169.2
IUPAC Name: 3-hydroxy-1-(2-hydroxyethyl)-2-methylpyridin-4(1H)-one		

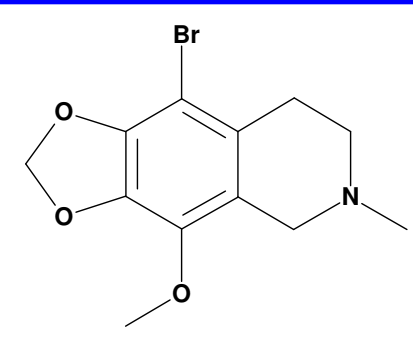
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03188	F: C <sub>9</sub> H <sub>13</sub> NO <sub>3</sub>	MW: 183.2
IUPAC Name: 3-hydroxy-1-(2-methoxyethyl)-2-methylpyridin-4(1H)-one		

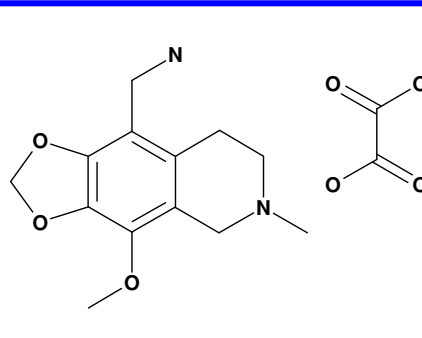


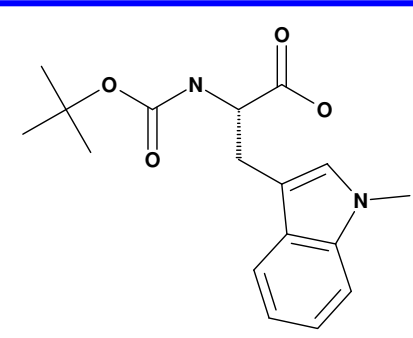
		Chiral	500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-03189	F: C <sub>24</sub> H <sub>31</sub> NO	MW: 349.5	
IUPAC Name: (3S,8R,9S,10R,13S,14S)-10,13-dimethyl-17-(pyridin-3-yl)-2,3,4,7,8,9,10,11,12,13,14,15-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol			

		Chiral	500 mg: 2POR
			1 g: POR 4
			5 g: POR 10
			10 g: POR 700.00
Salt:			
Com:			
ID: BB_NC-03190	F: C <sub>20</sub> H <sub>24</sub> O <sub>2</sub>	MW: 296.4	
IUPAC Name: (8R,9S,10R,13S,14S)-10,13-dimethyl-6-methylene-7,8,9,10,11,12,13,14,15,16-decahydro-3H-cyclopenta[a]phenanthrene-3,17(6H)-dione			

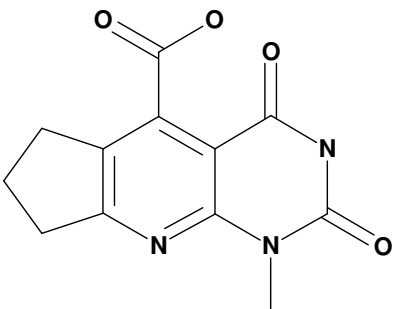
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: CH <sub>3</sub> COOH		
Com:		
ID: BB_NC-03191	F: C <sub>16</sub> H <sub>15</sub> N <sub>3</sub> O <sub>6</sub>	MW: 345.3
IUPAC Name: (S)-2-(2,5-dioxo-1-(quinolin-5-yl)imidazolidin-4-yl)acetic acid compound with acetic acid (1:1)		

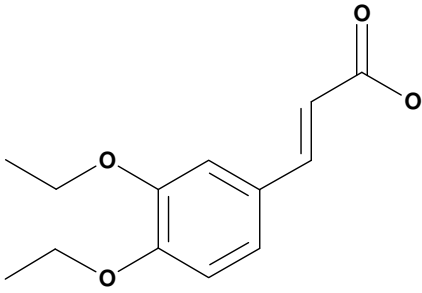
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03192	F: C <sub>12</sub> H <sub>14</sub> BrNO <sub>3</sub>	MW: 300.2
IUPAC Name: 9-bromo-4-methoxy-6-methyl-5,6,7,8-tetrahydro-[1,3]dioxolo[4,5-g]isoquinoline		

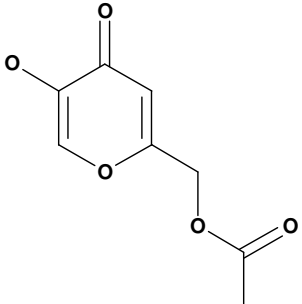
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: (COOH) <sub>2</sub>		
Com:		
ID: BB_NC-03193	F: C <sub>15</sub> H <sub>20</sub> N <sub>2</sub> O <sub>7</sub>	MW: 340.3
IUPAC Name: (4-methoxy-6-methyl-5,6,7,8-tetrahydro-[1,3]dioxolo[4,5-g]isoquinolin-9-yl)methanamine oxalate		

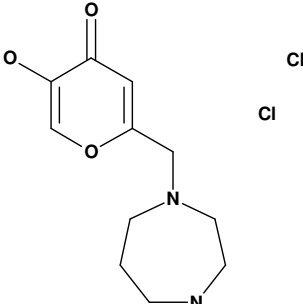
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03194	F: C <sub>17</sub> H <sub>22</sub> N <sub>2</sub> O <sub>4</sub>	MW: 318.4
IUPAC Name: (S)-2-((tert-butoxycarbonyl)amino)-3-(1-methyl-1H-indol-3-yl)propanoic acid		

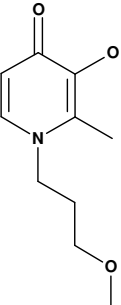


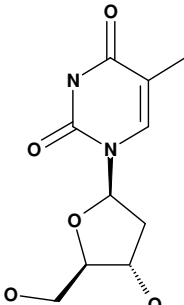
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_NC-03207	F: C <sub>12</sub> H <sub>11</sub> N <sub>3</sub> O <sub>4</sub>	MW: 261.2
IUPAC Name: 1-methyl-2,4-dioxo-2,3,4,6,7,8-hexahydro-1H-cyclopenta[5,6]pyrido[2,3-d]pyrimidine-5-carboxylic acid		

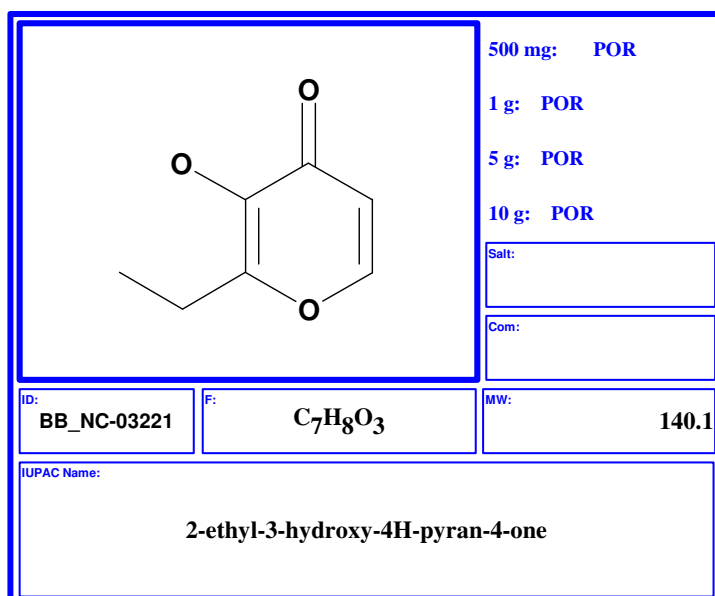
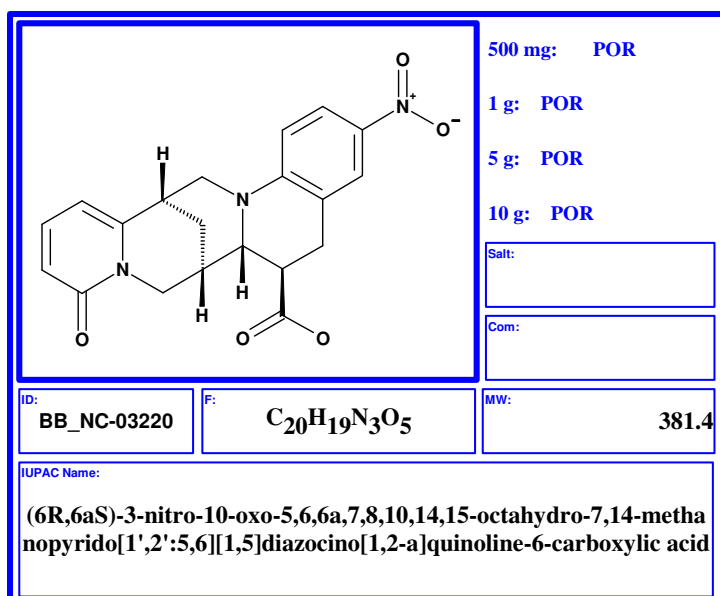
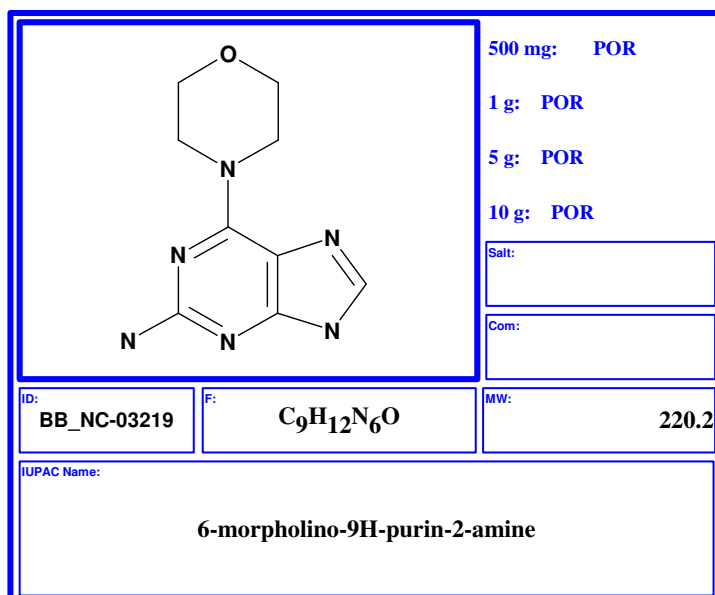
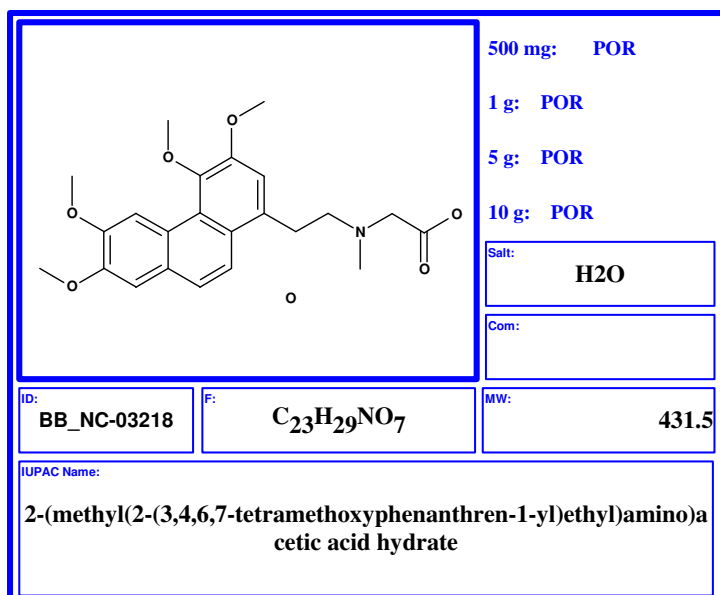
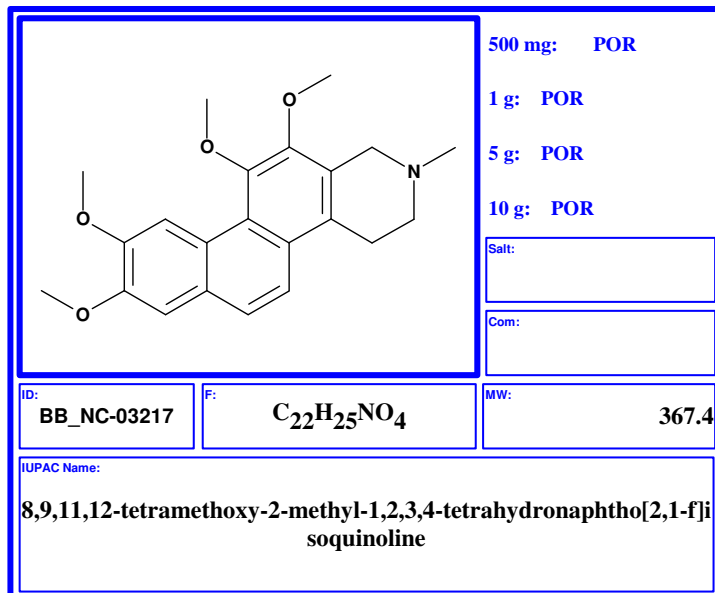
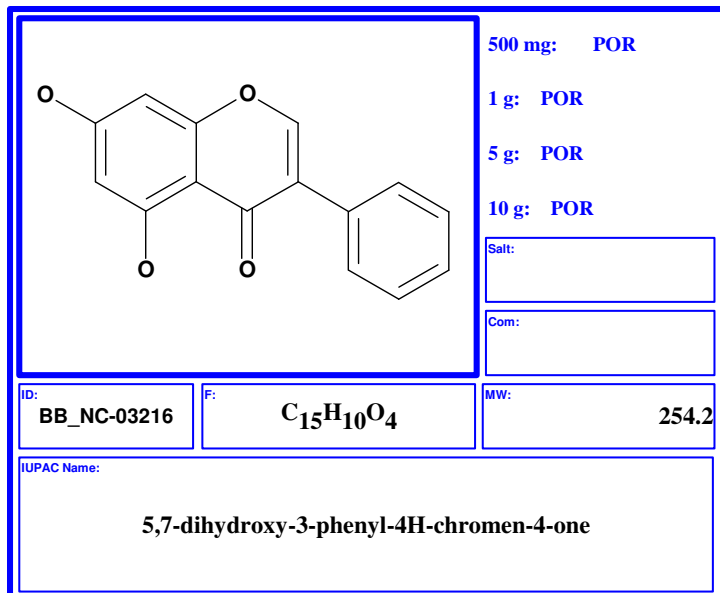
		500 mg: POR
		1 g: POR
		5 g: POR 4
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03210	F: C <sub>13</sub> H <sub>16</sub> O <sub>4</sub>	MW: 236.3
IUPAC Name: (E)-3-(3,4-diethoxyphenyl)acrylic acid		

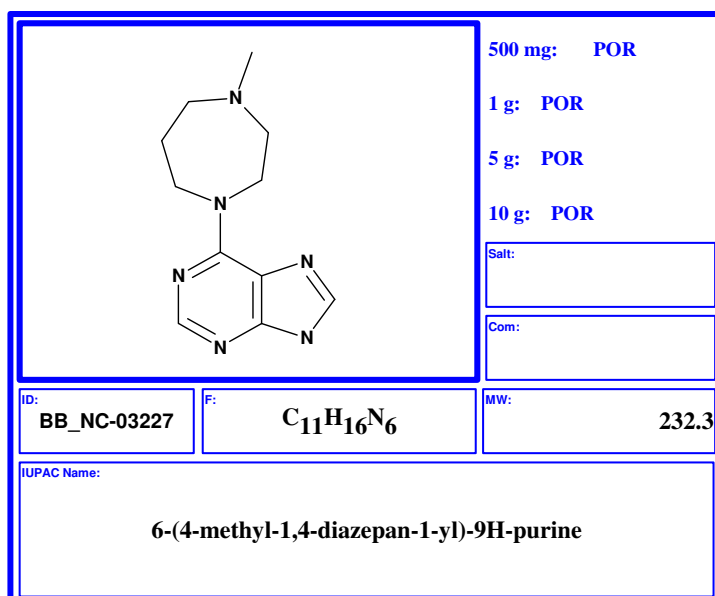
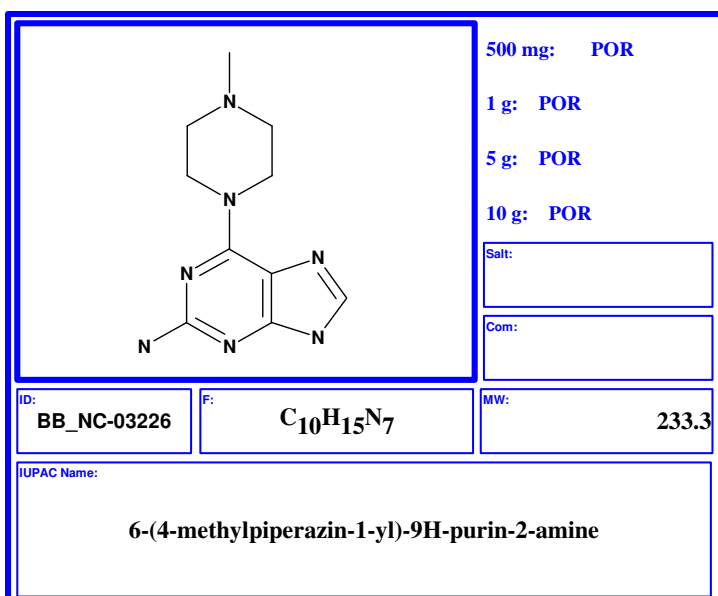
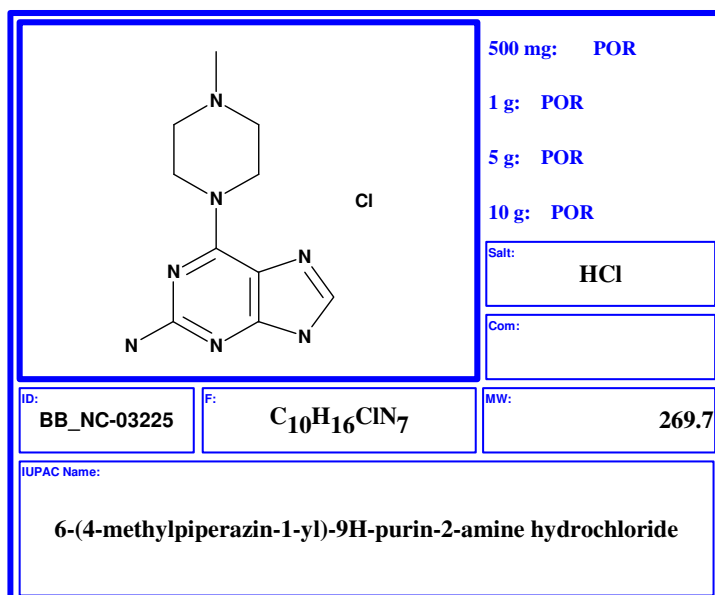
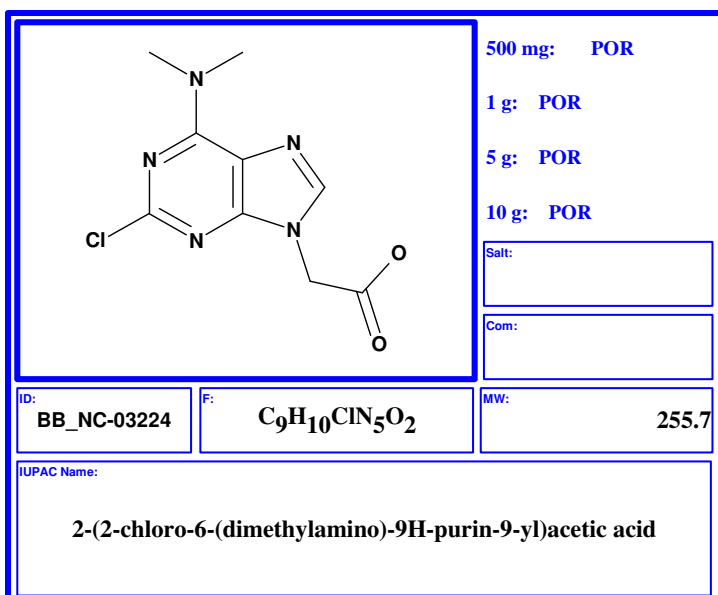
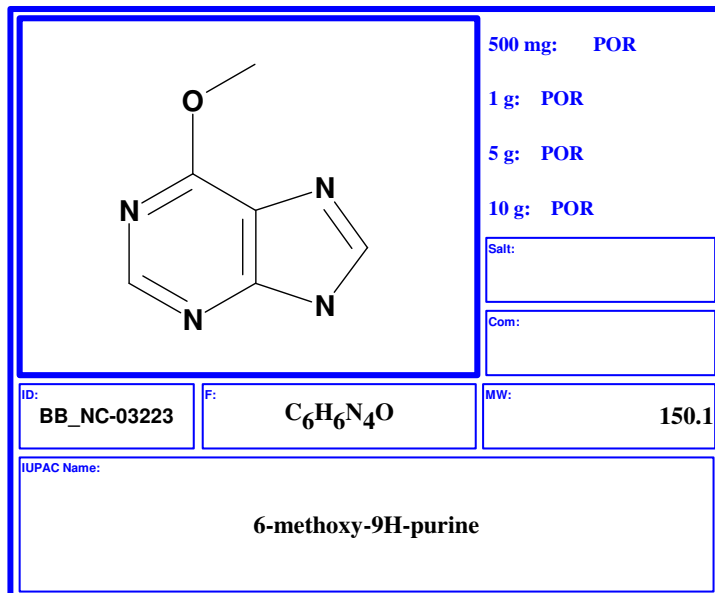
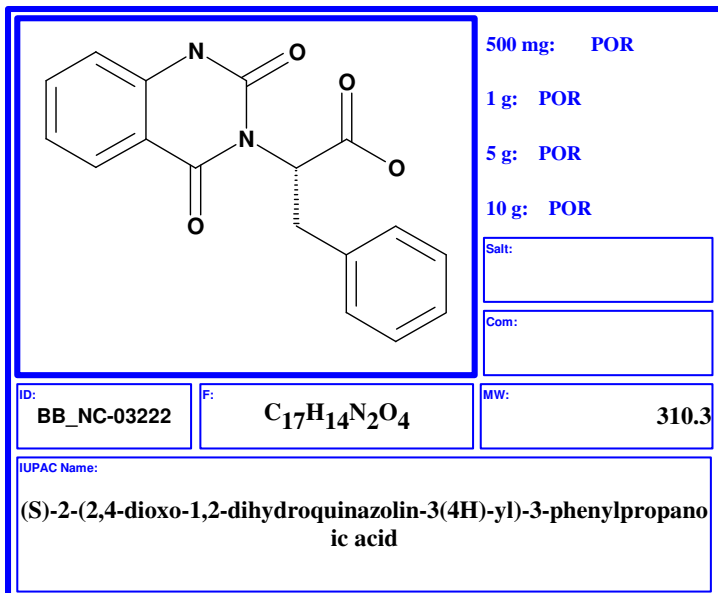
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03212	F: C <sub>8</sub> H <sub>8</sub> O <sub>5</sub>	MW: 184.1
IUPAC Name: (5-hydroxy-4-oxo-4H-pyran-2-yl)methyl acetate		

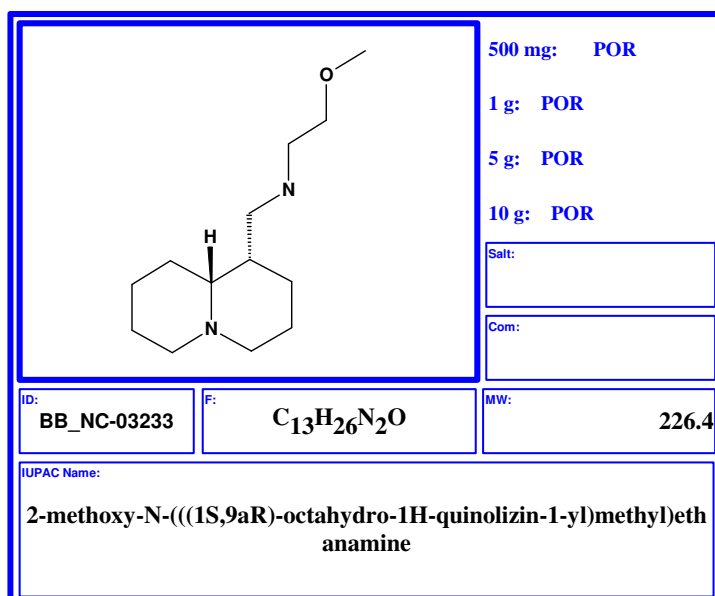
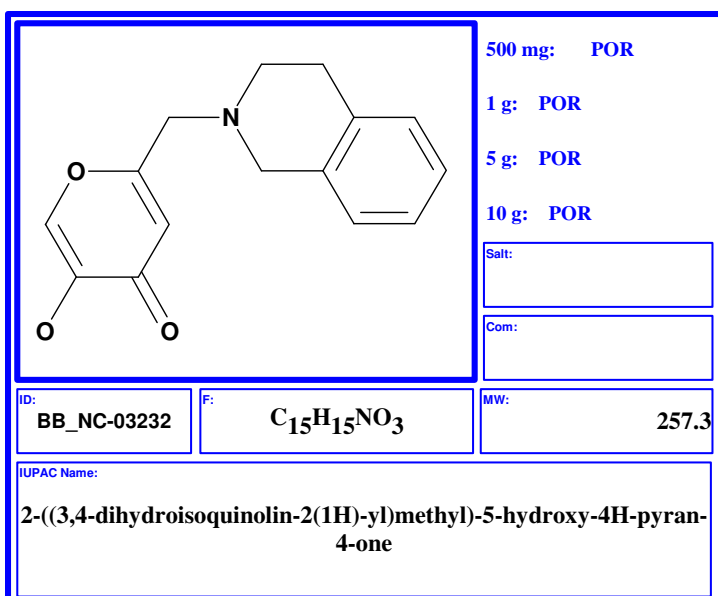
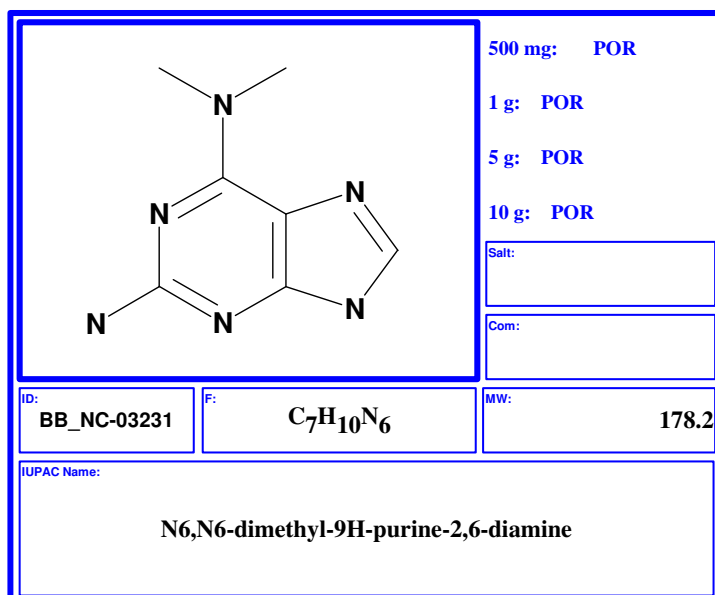
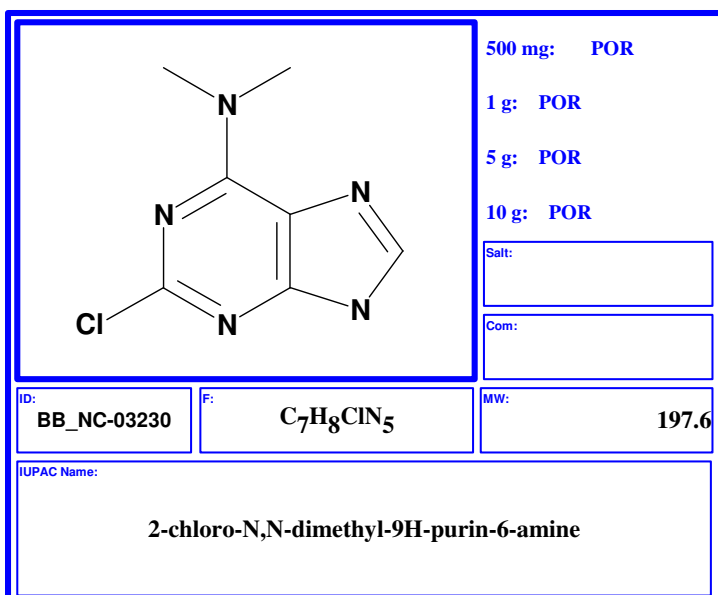
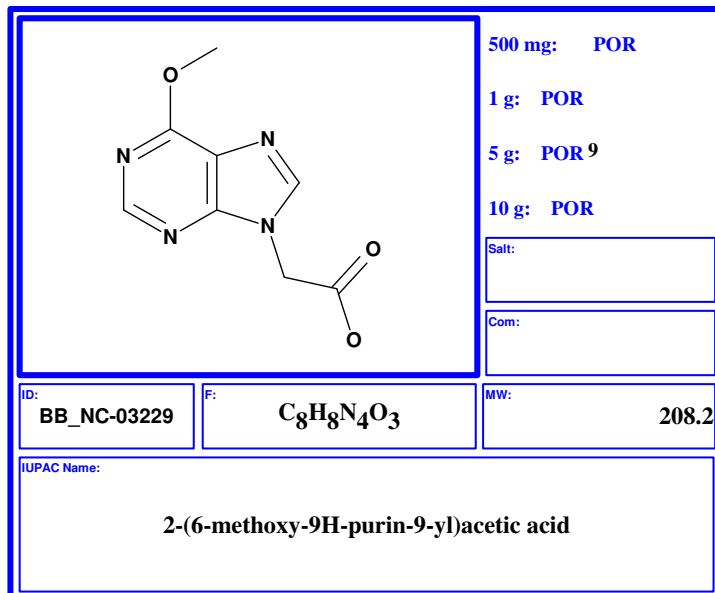
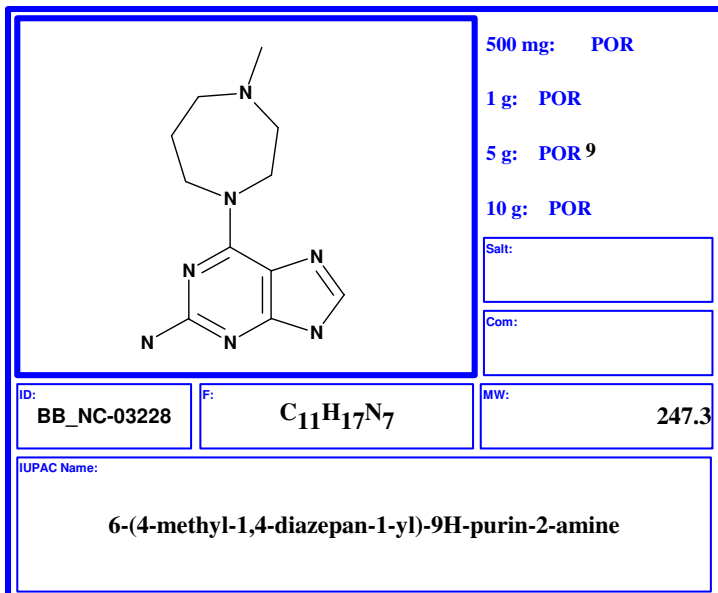
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		2HCl
Com:		
ID: BB_NC-03213	F: C <sub>11</sub> H <sub>18</sub> Cl <sub>2</sub> N <sub>2</sub> O <sub>3</sub>	MW: 297.2
IUPAC Name: 2-((1,4-diazepan-1-yl)methyl)-5-hydroxy-4H-pyran-4-one dihydrochloride		

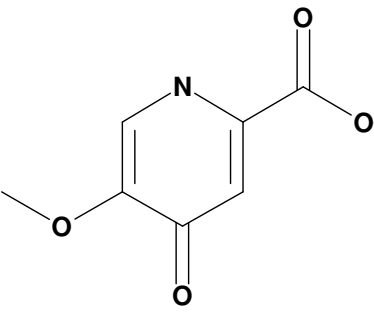
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03214	F: C <sub>10</sub> H <sub>15</sub> NO <sub>3</sub>	MW: 197.2
IUPAC Name: 3-hydroxy-1-(3-methoxypropyl)-2-methylpyridin-4(1H)-one		

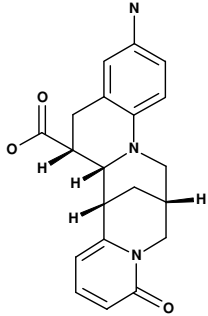
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03215	F: C <sub>10</sub> H <sub>14</sub> N <sub>2</sub> O <sub>5</sub>	MW: 242.2
IUPAC Name: 1-((2R,4S,5R)-4-hydroxy-5-(hydroxymethyl)tetrahydrofuran-2-yl)-5-methylpyrimidine-2,4(1H,3H)-dione		

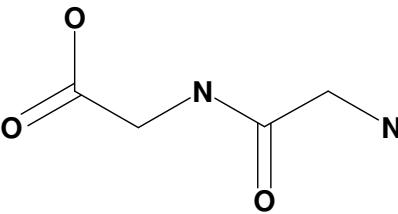


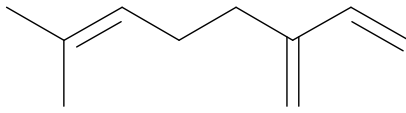


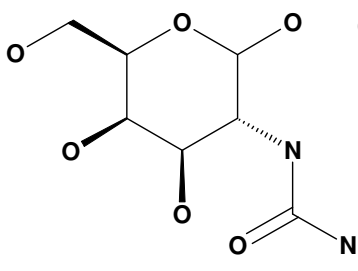


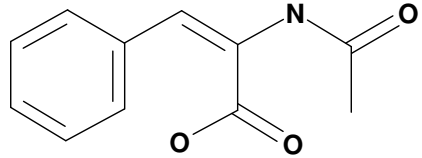
			500 mg: POR
			1 g: POR
<input type="text" value="Salt:"/>			5 g: POR 9
			10 g: POR
<input type="text" value="Com:"/>			
ID: BB_NC-03234	F: C <sub>7</sub> H <sub>7</sub> NO <sub>4</sub>	MW: 169.1	
IUPAC Name: 5-methoxy-4-oxo-1,4-dihydropyridine-2-carboxylic acid			

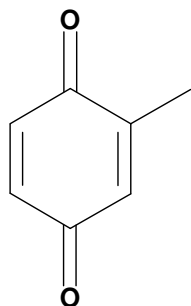
			500 mg: <del>690.00</del> POR
			1 g: POR 1
<input type="text" value="Salt:"/>			5 g: POR 2930.00
			10 g: POR 4690.00
<input type="text" value="Com:"/>			
ID: BB_NC-03235	F: C <sub>20</sub> H <sub>21</sub> N <sub>3</sub> O <sub>3</sub>	MW: 351.4	
IUPAC Name: (1R,9R,16S,16aR)-4-amino-12-oxo-1,2,8,9,10,12,16,16a-octahydro-9,16-methanopyrido[2',1':4,5][1,5]diazocino[1,2-a]quinoline-1-carboxylic acid			

			500 mg: POR
			1 g: POR
<input type="text" value="Salt:"/>			5 g: POR
			10 g: POR
<input type="text" value="Com:"/>			
ID: BB_NC-03236	F: C <sub>4</sub> H <sub>8</sub> N <sub>2</sub> O <sub>3</sub>	MW: 132.1	
IUPAC Name: 2-(2-aminoacetamido)acetic acid			

			500 mg: POR
			1 g: POR
<input type="text" value="Salt:"/>			5 g: POR
			10 g: POR
<input type="text" value="Com:"/>			
ID: BB_NC-03237	F: C <sub>10</sub> H <sub>16</sub>	MW: 136.2	
IUPAC Name: 7-methyl-3-methylenoocta-1,6-diene			

			500 mg: POR
			1 g: POR
<input type="text" value="Salt:"/>			5 g: POR
			10 g: POR
<input type="text" value="Com:"/>			
ID: BB_NC-03238	F: C <sub>7</sub> H <sub>14</sub> N <sub>2</sub> O <sub>6</sub>	MW: 222.2	
IUPAC Name: 1-((3R,4R,5R,6R)-2,4,5-trihydroxy-6-(hydroxymethyl)tetrahydro-2H-pyran-3-yl)urea			

			500 mg: POR
			1 g: POR
<input type="text" value="Salt:"/>			5 g: POR
			10 g: POR
<input type="text" value="Com:"/>			
ID: BB_NC-03239	F: C <sub>11</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 205.2	
IUPAC Name: (E)-2-acetamido-3-phenylacrylic acid			



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

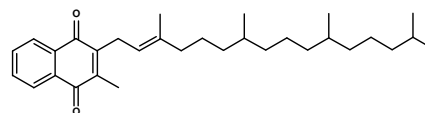
Salt:

Com:

ID:  
BB\_NC-03240F:  
 $C_7H_6O_2$ MW:  
122.1

IUPAC Name:

2-methylcyclohexa-2,5-diene-1,4-dione



500 mg: POR

1 g: POR

5 g: POR<sup>9</sup>

10 g: POR

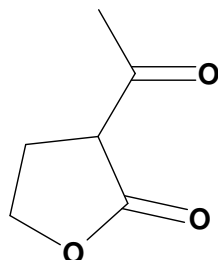
Salt:

Com:

ID:  
BB\_NC-03241F:  
 $C_{31}H_{46}O_2$ MW:  
450.7

IUPAC Name:

(E)-2-methyl-3-(3,7,11,15-tetramethylhexadec-2-en-1-yl)naphthalene-1,4-dione



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

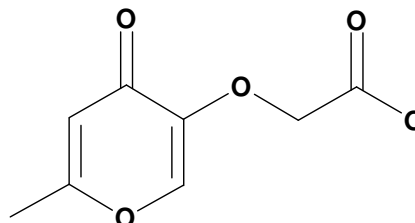
Salt:

Com:

ID:  
BB\_NC-03242F:  
 $C_6H_8O_3$ MW:  
128.1

IUPAC Name:

3-acetyldihydrofuran-2(3H)-one



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

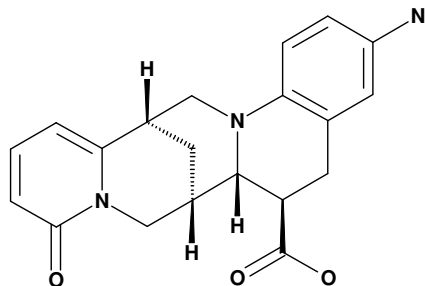
Salt:

Com:

ID:  
BB\_NC-03243F:  
 $C_8H_8O_5$ MW:  
184.1

IUPAC Name:

2-((6-methyl-4-oxo-4H-pyran-3-yl)oxy)acetic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

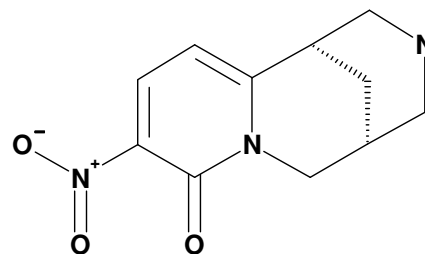
Salt:

Com:

ID:  
BB\_NC-03244F:  
 $C_{20}H_{21}N_3O_3$ MW:  
351.4

IUPAC Name:

(6R,6aS)-3-amino-10-oxo-5,6,6a,7,8,10,14,15-octahydro-7,14-methanopyrido[1',2':5,6][1,5]diazocino[1,2-a]quinoline-6-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

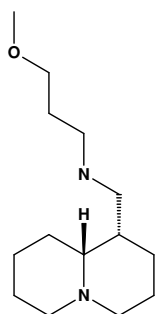
Com:

ID:  
BB\_NC-03245F:  
 $C_{11}H_{13}N_3O_3$ MW:  
235.2

IUPAC Name:

(1R,5S)-9-nitro-3,4,5,6-tetrahydro-1H-1,5-methanopyrido[1,2-a][1,5]diazocin-8(2H)-one



500 mg: ~~2~~POR

1 g: POR 4

5 g: POR 10

10 g: POR 1700.00

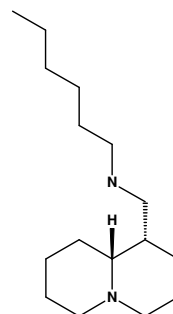
Salt:

Com:

ID:  
BB\_NC-03246F:  
 $C_{14}H_{28}N_2O$ MW:  
240.4

IUPAC Name:

3-methoxy-N-(((1S,9aR)-octahydro-1H-quinolizin-1-yl)methyl)propan-1-amine

500 mg: ~~2~~POR

1 g: POR 4

5 g: POR 10

10 g: POR 1700.00

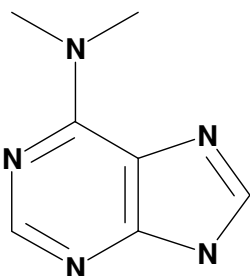
Salt:

Com:

ID:  
BB\_NC-03247F:  
 $C_{16}H_{32}N_2$ MW:  
252.4

IUPAC Name:

N-(((1S,9aR)-octahydro-1H-quinolizin-1-yl)methyl)hexan-1-amine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

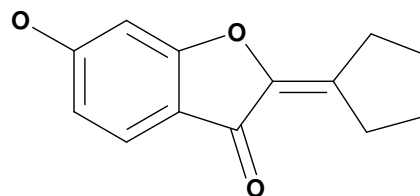
Salt:

Com:

ID:  
BB\_NC-03248F:  
 $C_7H_9N_5$ MW:  
163.2

IUPAC Name:

N,N-dimethyl-9H-purin-6-amine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

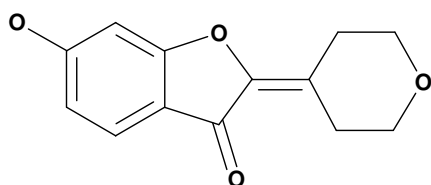
Salt:

Com:

ID:  
BB\_NC-03249F:  
 $C_{13}H_{12}O_3$ MW:  
216.2

IUPAC Name:

2-cyclopentylidene-6-hydroxybenzofuran-3(2H)-one



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

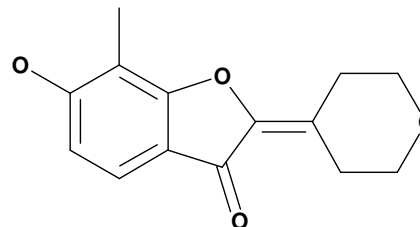
Salt:

Com:

ID:  
BB\_NC-03250F:  
 $C_{13}H_{12}O_4$ MW:  
232.2

IUPAC Name:

2-(dihydro-2H-pyran-4(3H)-ylidene)-6-hydroxybenzofuran-3(2H)-one



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

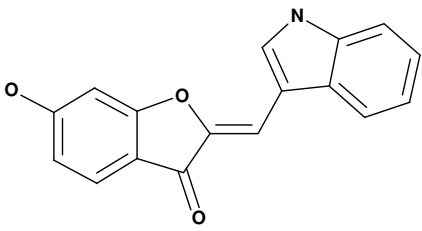
Salt:

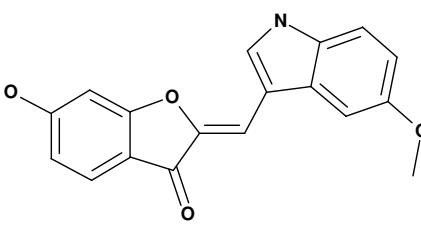
Com:

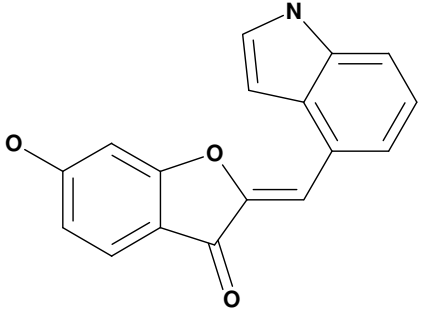
ID:  
BB\_NC-03251F:  
 $C_{14}H_{14}O_4$ MW:  
246.3

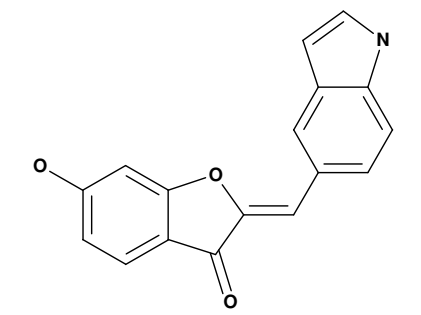
IUPAC Name:

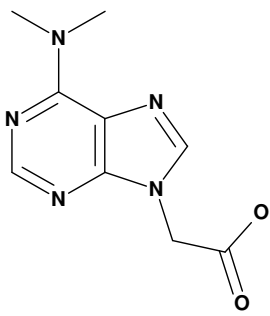
2-(dihydro-2H-pyran-4(3H)-ylidene)-6-hydroxy-7-methylbenzofuran-3(2H)-one

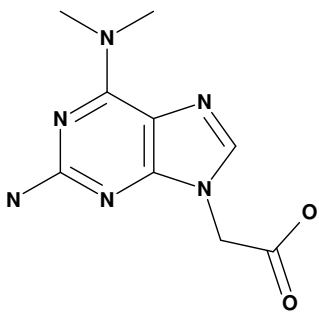
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-03252	F: C <sub>17</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 277.3
IUPAC Name: (Z)-2-((1H-indol-3-yl)methylene)-6-hydroxybenzofuran-3(2H)-one		

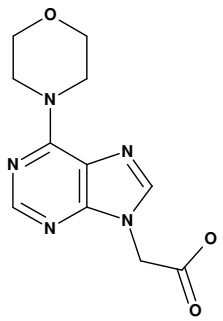
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-03253	F: C <sub>18</sub> H <sub>13</sub> NO <sub>4</sub>	MW: 307.3
IUPAC Name: (Z)-6-hydroxy-2-((5-methoxy-1H-indol-3-yl)methylene)benzofuran-3(2H)-one		

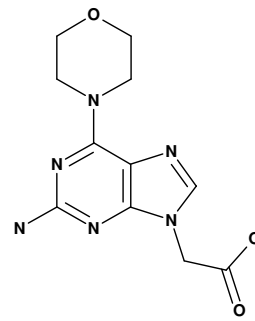
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-03254	F: C <sub>17</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 277.3
IUPAC Name: (Z)-2-((1H-indol-4-yl)methylene)-6-hydroxybenzofuran-3(2H)-one		

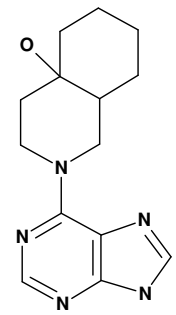
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-03255	F: C <sub>17</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 277.3
IUPAC Name: (Z)-2-((1H-indol-5-yl)methylene)-6-hydroxybenzofuran-3(2H)-one		

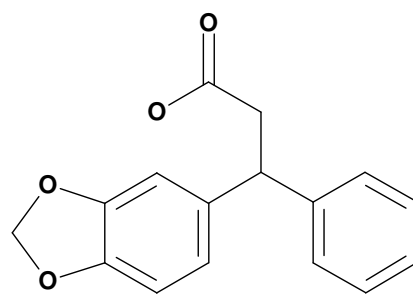
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-03256	F: C <sub>9</sub> H <sub>11</sub> N <sub>5</sub> O <sub>2</sub>	MW: 221.2
IUPAC Name: 2-(6-(dimethylamino)-9H-purin-9-yl)acetic acid		

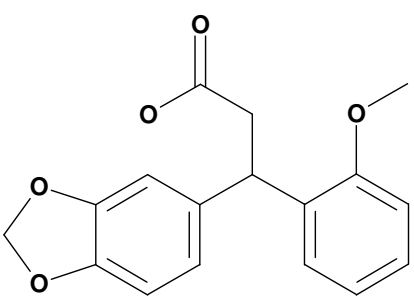
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_NC-03257	F: C <sub>9</sub> H <sub>12</sub> N <sub>6</sub> O <sub>2</sub>	MW: 236.2
IUPAC Name: 2-(2-amino-6-(dimethylamino)-9H-purin-9-yl)acetic acid		

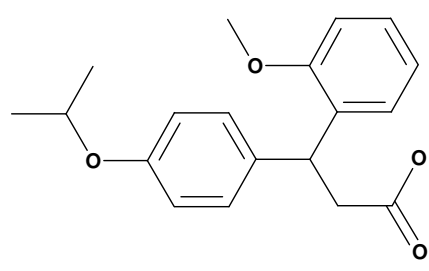
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03258	F: C <sub>11</sub> H <sub>13</sub> N <sub>5</sub> O <sub>3</sub>	MW: 263.3
IUPAC Name: 2-(6-morpholino-9H-purin-9-yl)acetic acid		

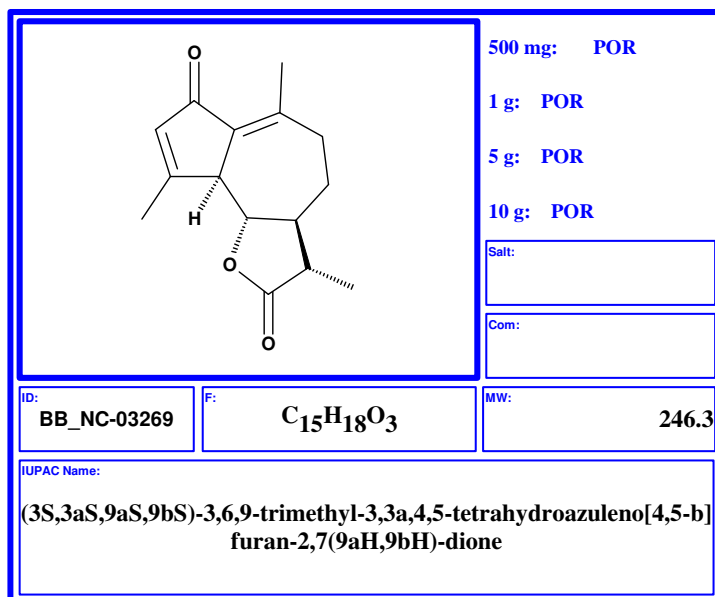
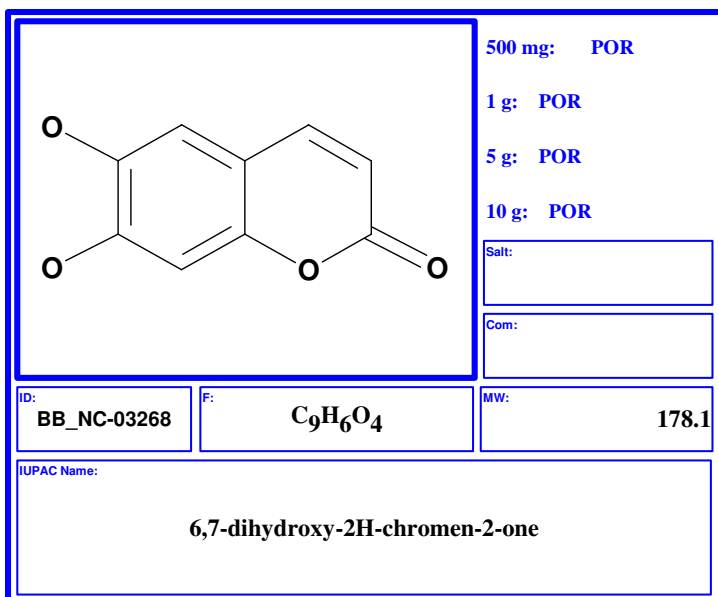
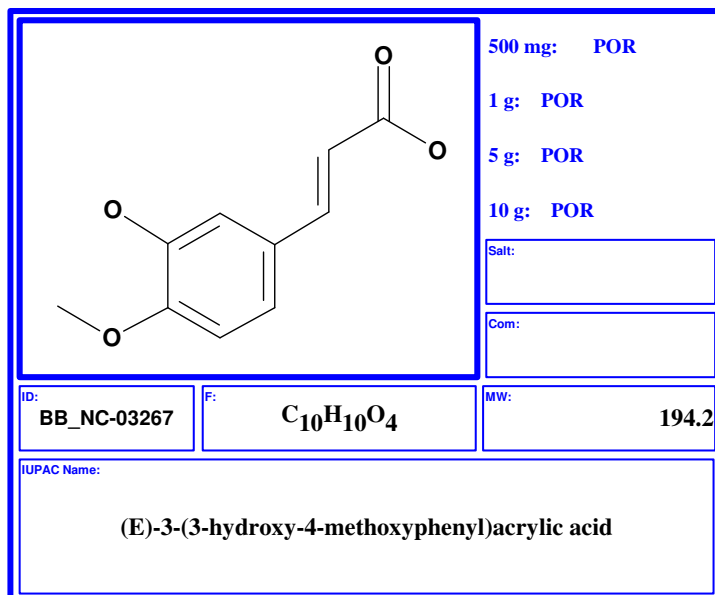
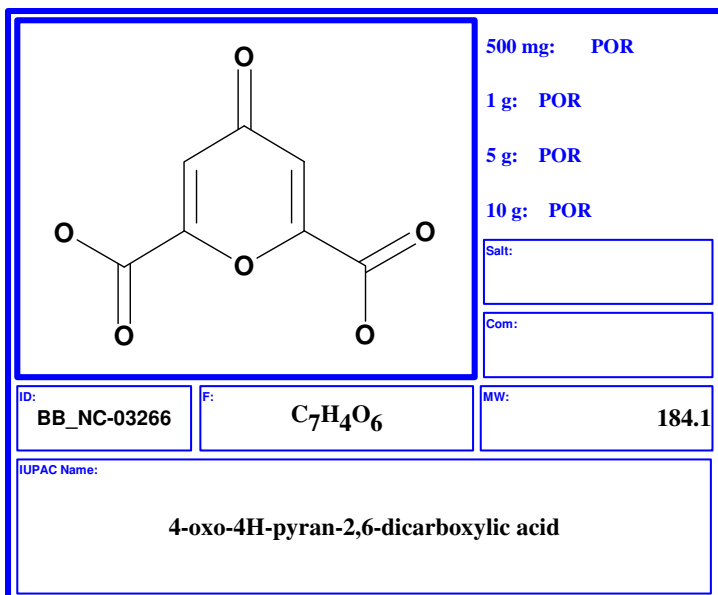
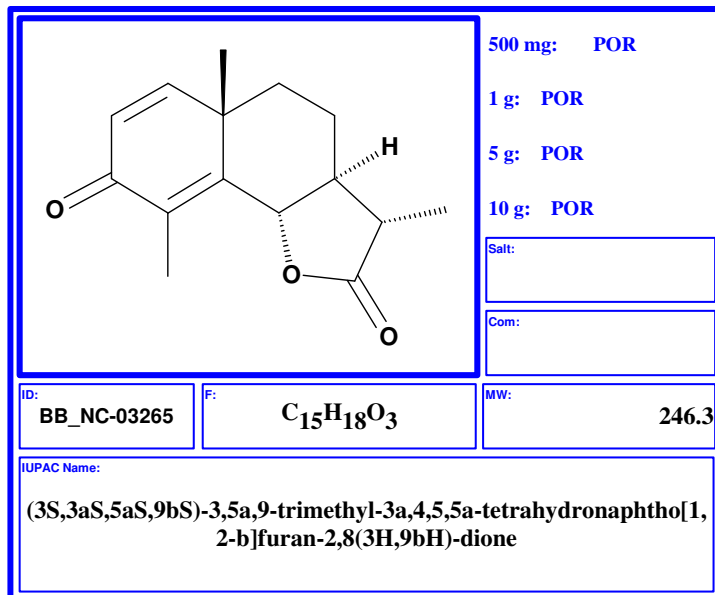
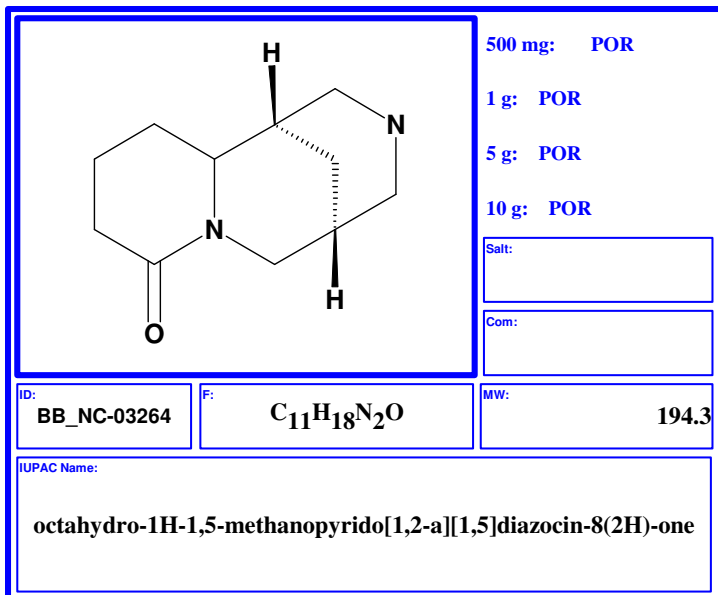
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03259	F: C <sub>11</sub> H <sub>14</sub> N <sub>6</sub> O <sub>3</sub>	MW: 278.3
IUPAC Name: 2-(2-amino-6-morpholino-9H-purin-9-yl)acetic acid		

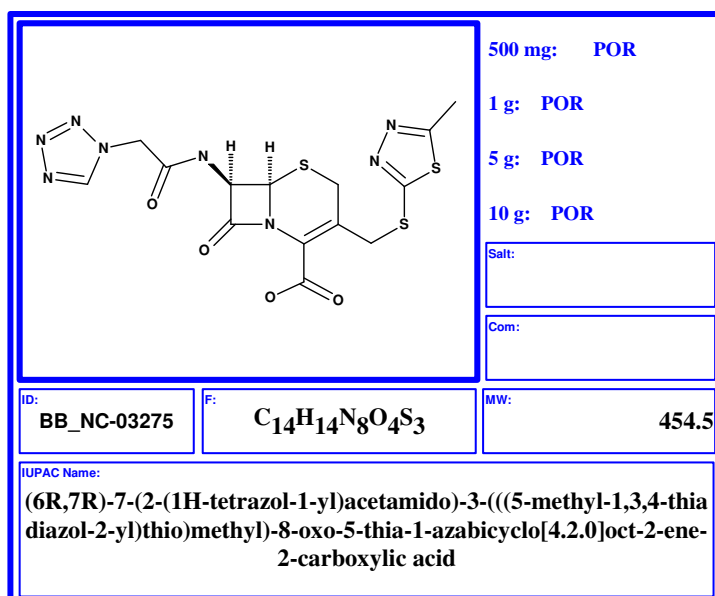
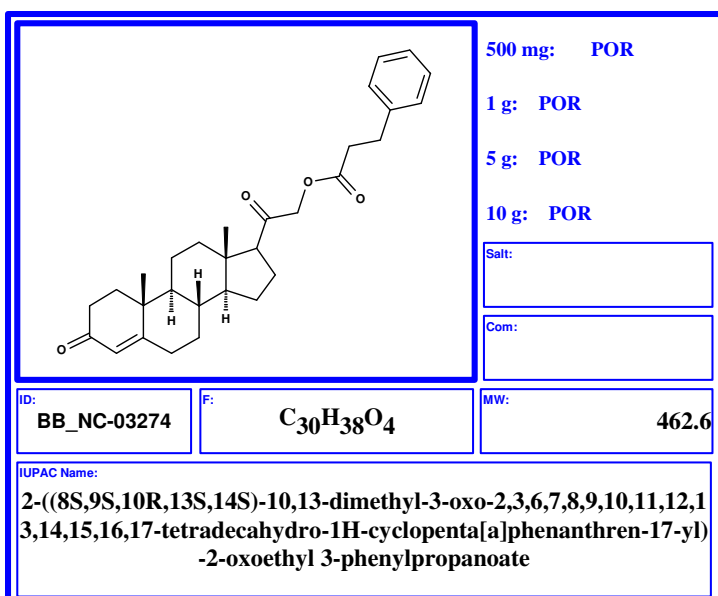
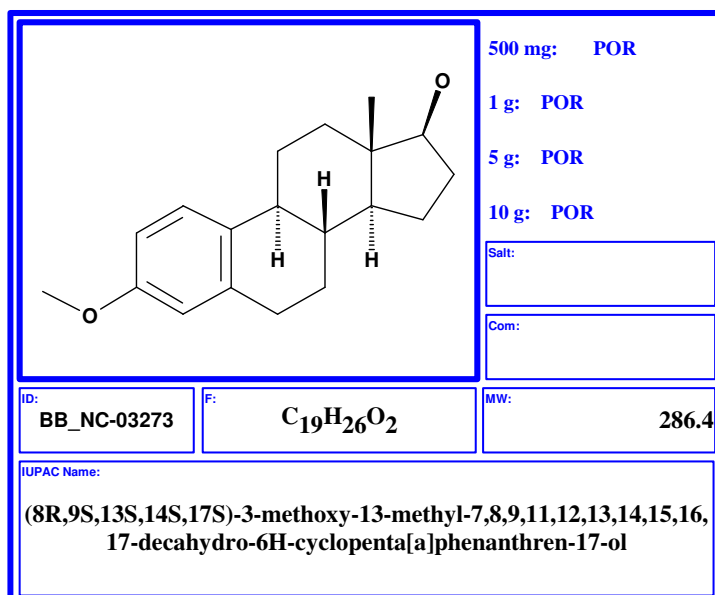
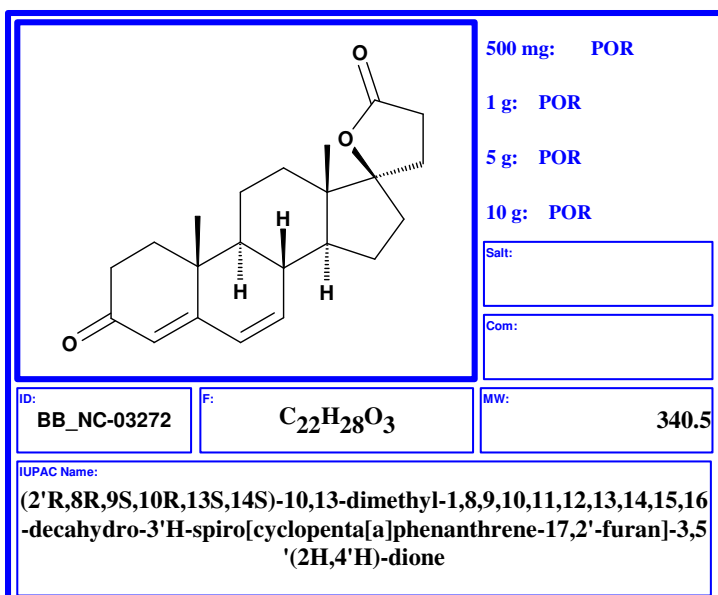
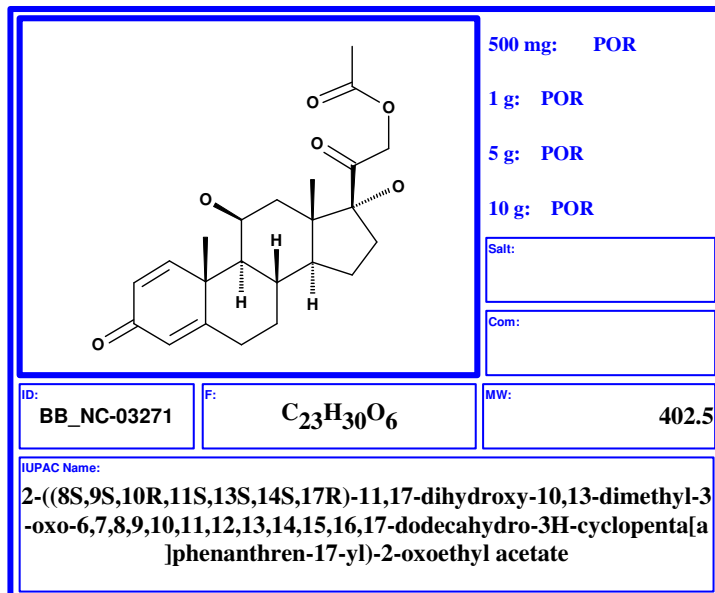
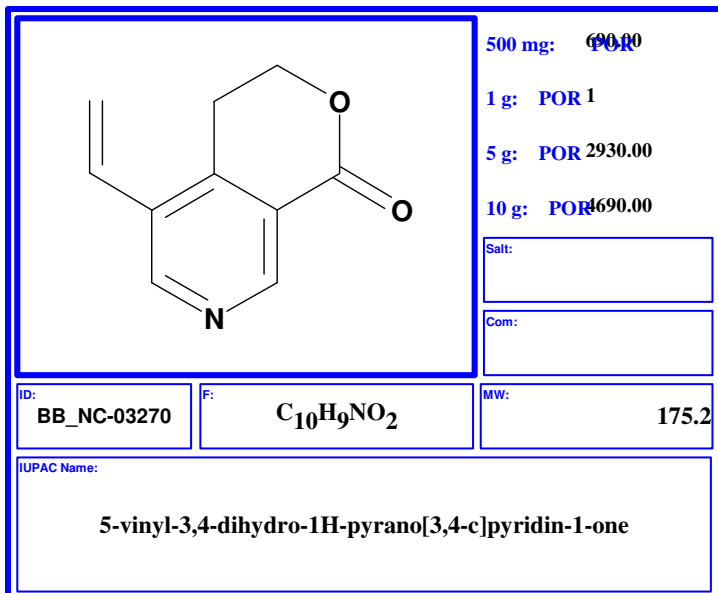
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03260	F: C <sub>14</sub> H <sub>19</sub> N <sub>5</sub> O	MW: 273.3
IUPAC Name: 2-(9H-purin-6-yl)decahydroisoquinolin-4a-ol		

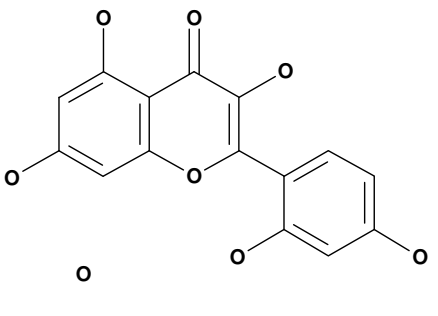
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03261	F: C <sub>16</sub> H <sub>14</sub> O <sub>4</sub>	MW: 270.3
IUPAC Name: 3-(benzo[d][1,3]dioxol-5-yl)-3-phenylpropanoic acid		

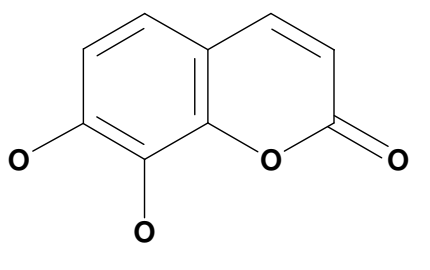
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03262	F: C <sub>17</sub> H <sub>16</sub> O <sub>5</sub>	MW: 300.3
IUPAC Name: 3-(benzo[d][1,3]dioxol-5-yl)-3-(2-methoxyphenyl)propanoic acid		

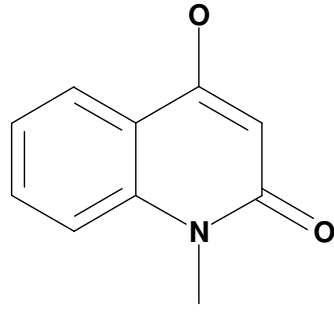
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_NC-03263	F: C <sub>19</sub> H <sub>22</sub> O <sub>4</sub>	MW: 314.4
IUPAC Name: 3-(4-isopropoxyphenyl)-3-(2-methoxyphenyl)propanoic acid		

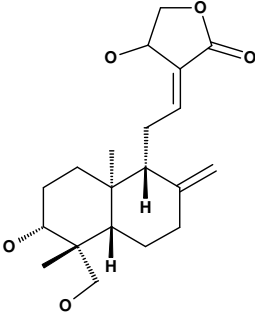


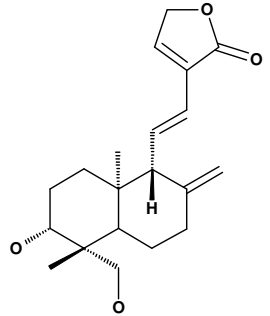


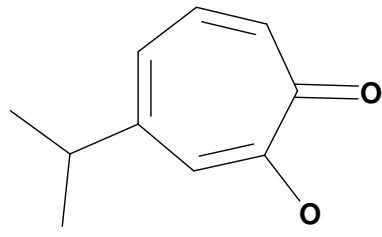
			500 mg: <b>2</b> POR
			1 g: <b>POR 4</b>
			5 g: <b>POR 10</b>
			10 g: <b>POR 1700.00</b>
Salt:			<b>H2O</b>
Com:			
ID:	F:	MW:	
<b>BB_NC-03276</b>	<b>C<sub>15</sub>H<sub>12</sub>O<sub>8</sub></b>	<b>320.3</b>	
IUPAC Name:			
<b>2-(2,4-dihydroxyphenyl)-3,5,7-trihydroxy-4H-chromen-4-one hydrate</b>			

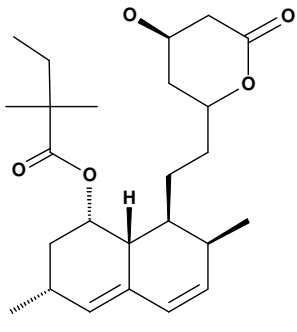
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR 9</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID:	F:	MW:	
<b>BB_NC-03277</b>	<b>C<sub>9</sub>H<sub>6</sub>O<sub>4</sub></b>	<b>178.1</b>	
IUPAC Name:			
<b>7,8-dihydroxy-2H-chromen-2-one</b>			

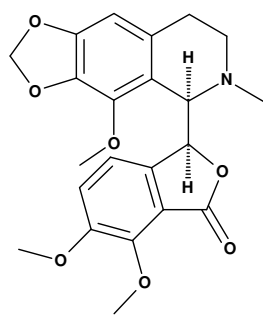
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			<b>Tautomers</b>
ID:	F:	MW:	
<b>BB_NC-03278</b>	<b>C<sub>10</sub>H<sub>9</sub>NO<sub>2</sub></b>	<b>175.2</b>	
IUPAC Name:			
<b>4-hydroxy-1-methylquinolin-2(1H)-one</b>			

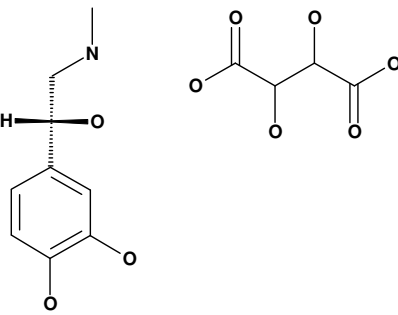
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID:	F:	MW:	
<b>BB_NC-03279</b>	<b>C<sub>20</sub>H<sub>30</sub>O<sub>5</sub></b>	<b>350.5</b>	
IUPAC Name:			
<b>(E)-4-hydroxy-3-(2-((1R,4aS,5R,6R,8aS)-6-hydroxy-5-(hydroxymethyl)-5,8a-dimethyl-2-methylenedecahydronaphthalen-1-yl)ethylidene)dihydrofuran-2(3H)-one</b>			

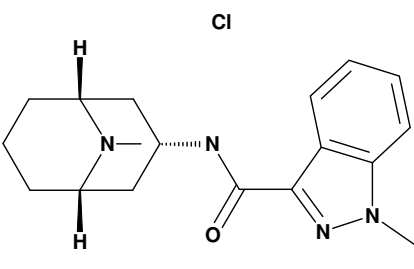
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID:	F:	MW:	
<b>BB_NC-03280</b>	<b>C<sub>20</sub>H<sub>28</sub>O<sub>4</sub></b>	<b>332.4</b>	
IUPAC Name:			
<b>3-((E)-2-((1R,5R,6R,8aR)-6-hydroxy-5-(hydroxymethyl)-5,8a-dimethyl-2-methylenedecahydronaphthalen-1-yl)vinyl)furan-2(5H)-one</b>			

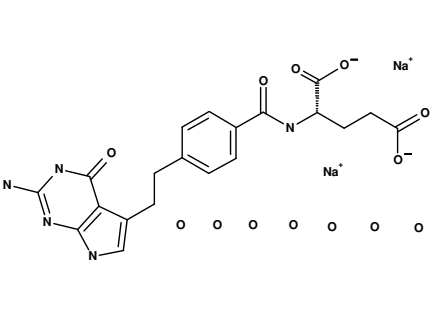
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID:	F:	MW:	
<b>BB_NC-03281</b>	<b>C<sub>10</sub>H<sub>12</sub>O<sub>2</sub></b>	<b>164.2</b>	
IUPAC Name:			
<b>2-hydroxy-4-isopropylcyclohepta-2,4,6-trienone</b>			

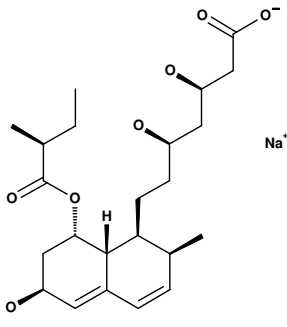
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03282	F: C <sub>25</sub> H <sub>38</sub> O <sub>5</sub>	MW: 418.6
IUPAC Name: <b>(1S,3R,7S,8S,8aR)-8-(2-((4R)-4-hydroxy-6-oxotetrahydro-2H-pyran-2-yl)ethyl)-3,7-dimethyl-1,2,3,7,8,8a-hexahydronaphthalen-1-yl 2,2-dimethylbutanoate</b>		

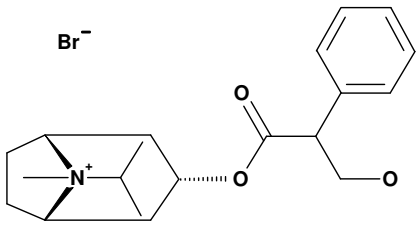
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03283	F: C <sub>22</sub> H <sub>23</sub> NO <sub>7</sub>	MW: 413.4
IUPAC Name: <b>(S)-6,7-dimethoxy-3-((R)-4-methoxy-6-methyl-5,6,7,8-tetrahydro-[1,3]dioxolo[4,5-g]isoquinolin-5-yl)isobenzofuran-1(3H)-one</b>		

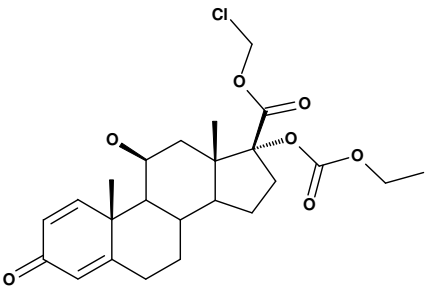
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <b>Tartrate</b>		
Com:		
ID: BB_NC-03284	F: C <sub>13</sub> H <sub>19</sub> NO <sub>9</sub>	MW: 333.3
IUPAC Name: <b>(R)-4-(1-hydroxy-2-(methylamino)ethyl)benzene-1,2-diol 2,3-dihydroxysuccinate</b>		

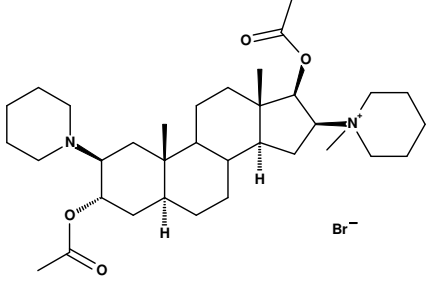
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <b>HCl</b>		
Com:		
ID: BB_NC-03285	F: C <sub>18</sub> H <sub>25</sub> ClN <sub>4</sub> O	MW: 348.9
IUPAC Name: <b>1-methyl-N-((1R,3r,5S)-9-methyl-9-azabicyclo[3.3.1]nonan-3-yl)-1H-indazole-3-carboxamide hydrochloride</b>		

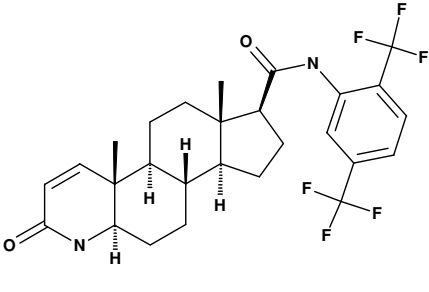
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <b>2 Na+, 7 H<sub>2</sub>O</b>		
Com:		
ID: BB_NC-03286	F: C <sub>20</sub> H <sub>33</sub> N <sub>5</sub> Na <sub>2</sub> O <sub>13</sub>	MW: 597.5
IUPAC Name: <b>sodium (S)-2-(4-(2-(2-amino-4-oxo-4,7-dihydro-3H-pyrrolo[2,3-d]pyrimidin-5-yl)ethyl)benzamido)pentanedioate heptahydrate</b>		

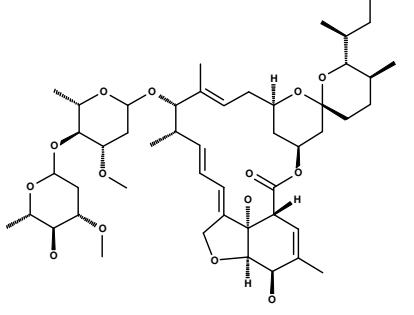
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <b>Na+</b>		
Com:		
ID: BB_NC-03288	F: C <sub>23</sub> H <sub>35</sub> NaO <sub>7</sub>	MW: 446.5
IUPAC Name: <b>sodium (3R,5R)-3,5-dihydroxy-7-((1S,2S,6S,8S,8aR)-6-hydroxy-2-methyl-8-(((S)-2-methylbutanoyl)oxy)-1,2,6,7,8,8a-hexahydronaphthalen-1-yl)heptanoate</b>		

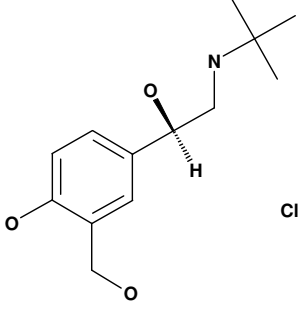
		<b>500 mg:</b> <del>2</del> POR <b>1 g:</b> POR 4 <b>5 g:</b> POR 10 <b>10 g:</b> POR 1700.00
ID: <b>BB_NC-03289</b> F: <b>C<sub>20</sub>H<sub>30</sub>BrNO<sub>3</sub></b> MW: <b>412.4</b>		Salt: <b>Br-</b> Com:
IUPAC Name: <b>(1R,3r,5S,8r)-3-((3-hydroxy-2-phenylpropanoyl)oxy)-8-isopropyl-8-methyl-8-azabicyclo[3.2.1]octan-8-ium bromide</b>		

		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR 9 <b>10 g:</b> POR
ID: <b>BB_NC-03290</b> F: <b>C<sub>24</sub>H<sub>31</sub>ClO<sub>7</sub></b> MW: <b>467.0</b>		Salt: Com:
IUPAC Name: <b>(10R,11S,13S,17R)-chloromethyl 17-((ethoxycarbonyl)oxy)-11-hydroxy-10,13-dimethyl-3-oxo-6,7,8,9,10,11,12,13,14,15,16,17-dodecahydro-3H-cyclopenta[a]phenanthrene-17-carboxylate</b>		

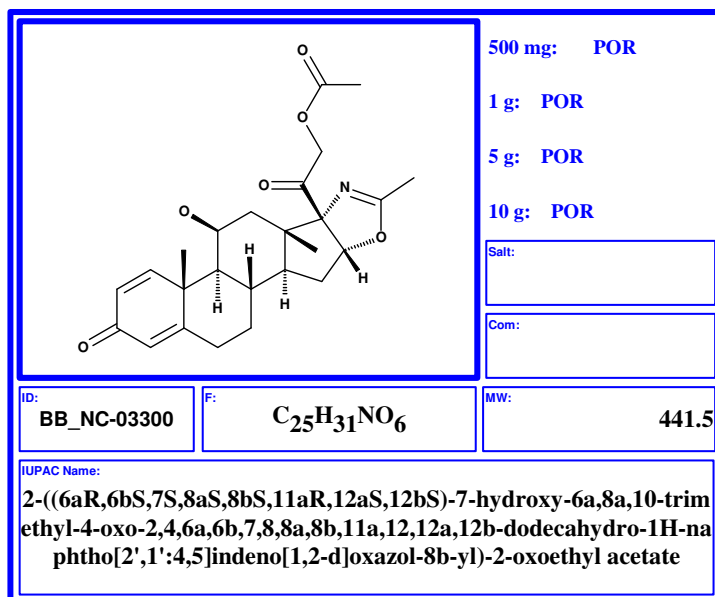
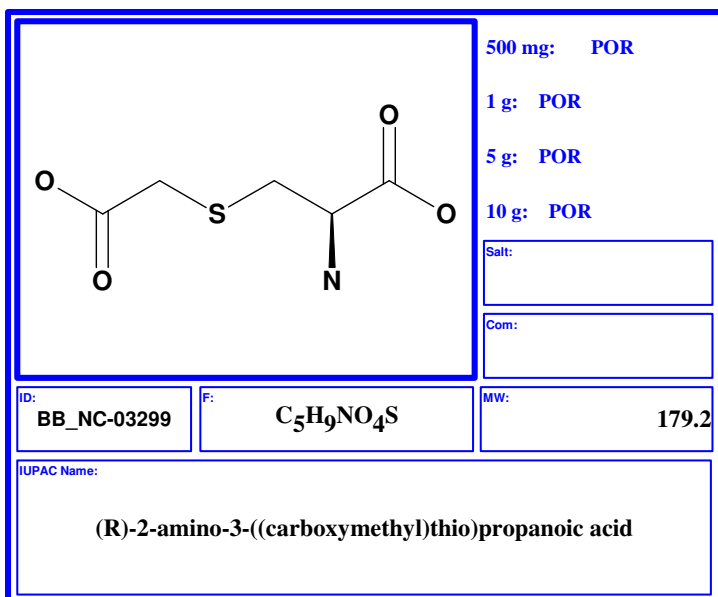
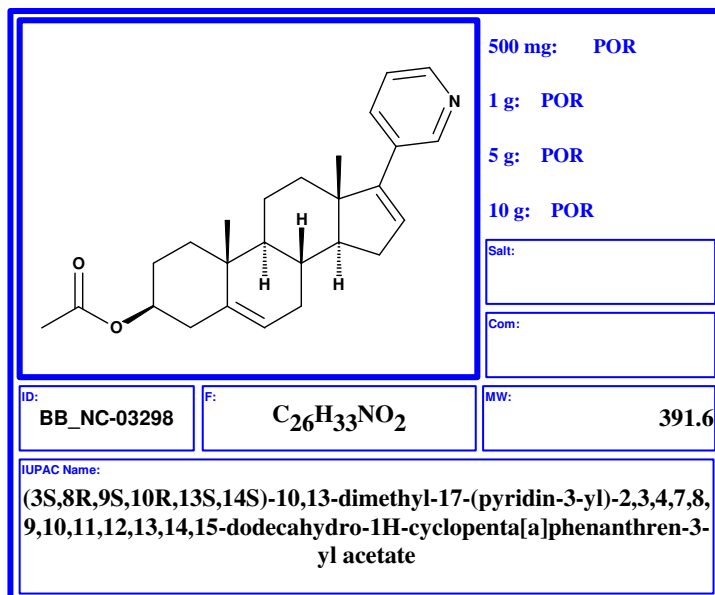
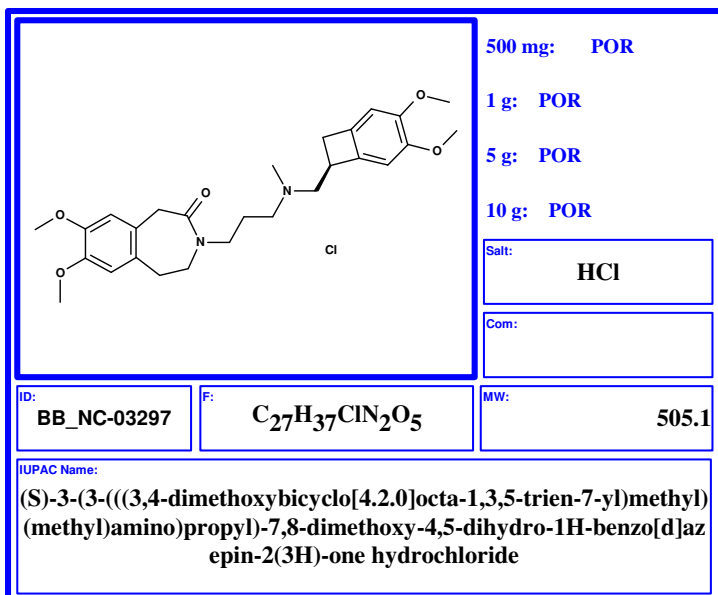
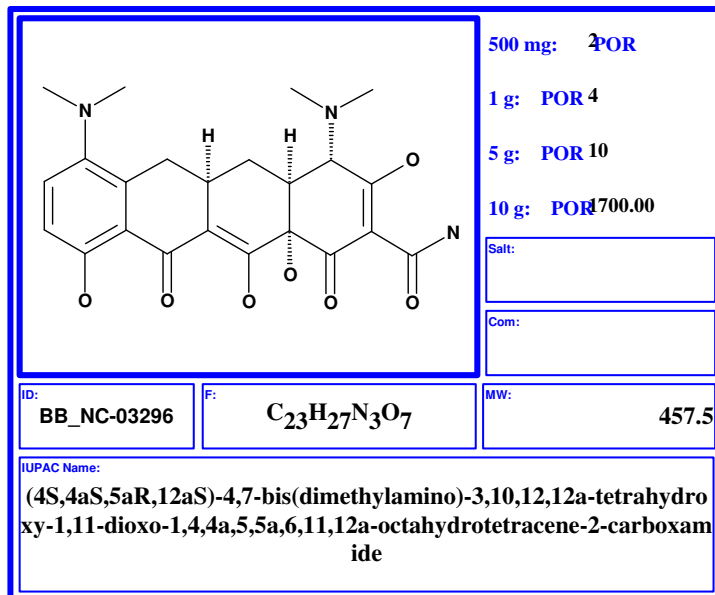
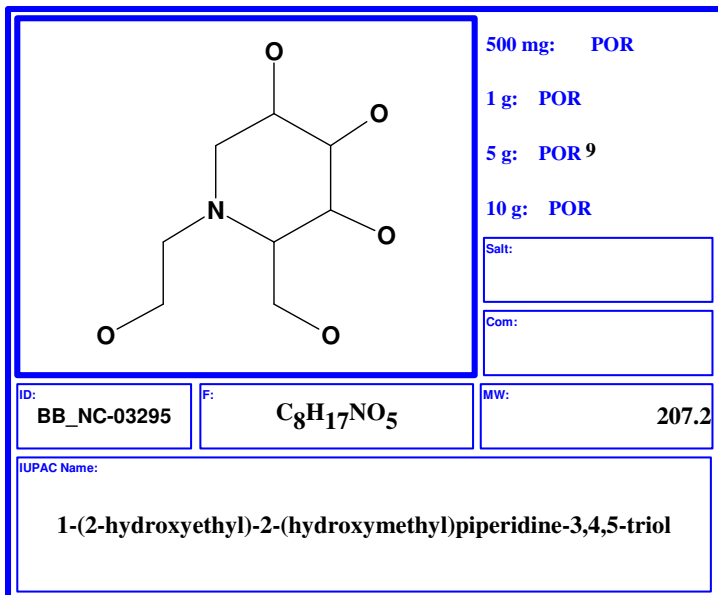
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
ID: <b>BB_NC-03291</b> F: <b>C<sub>34</sub>H<sub>57</sub>BrN<sub>2</sub>O<sub>4</sub></b> MW: <b>637.7</b>		Salt: <b>Br-</b> Com:
IUPAC Name: <b>1-((2S,3S,5S,10S,13S,14S,16S,17R)-3,17-diacetoxy-10,13-dimethyl-2-(piperidin-1-yl)hexadecahydro-1H-cyclopenta[a]phenanthren-16-yl)-1-methylpiperidin-1-ium bromide</b>		

		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
ID: <b>BB_NC-03292</b> F: <b>C<sub>27</sub>H<sub>30</sub>F<sub>6</sub>N<sub>2</sub>O<sub>2</sub></b> MW: <b>528.5</b>		Salt: Com:
IUPAC Name: <b>(4aR,4bS,6aS,7S,9aS,9bS,11aR)-N-(2,5-bis(trifluoromethyl)phenyl)-4a,6a-dimethyl-2-oxo-2,4a,4b,5,6,6a,7,8,9,9a,9b,10,11,11a-tetradecahydro-1H-indeno[5,4-f]quinoline-7-carboxamide</b>		

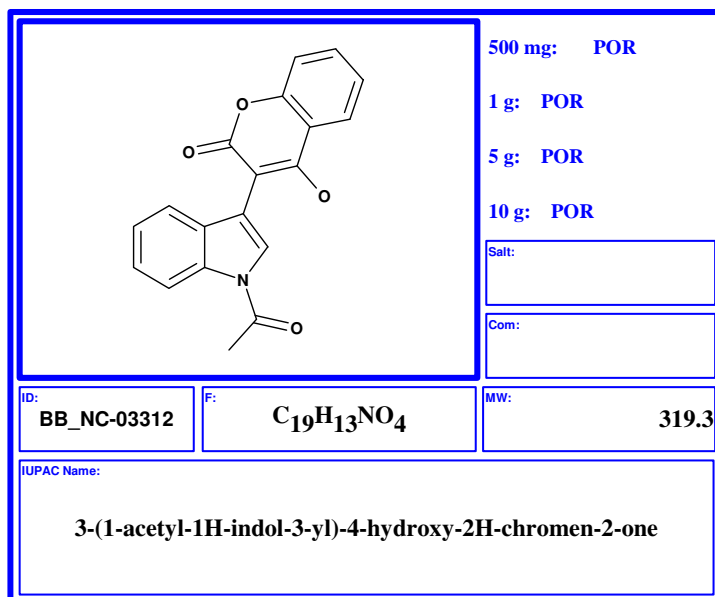
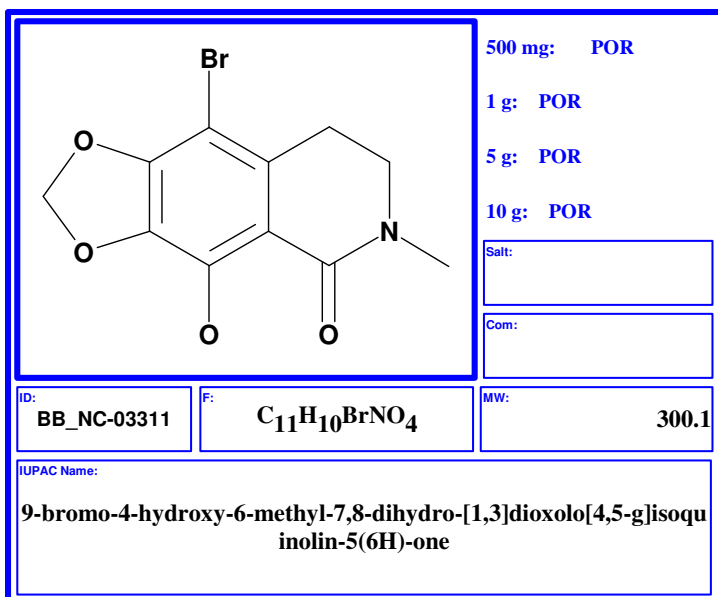
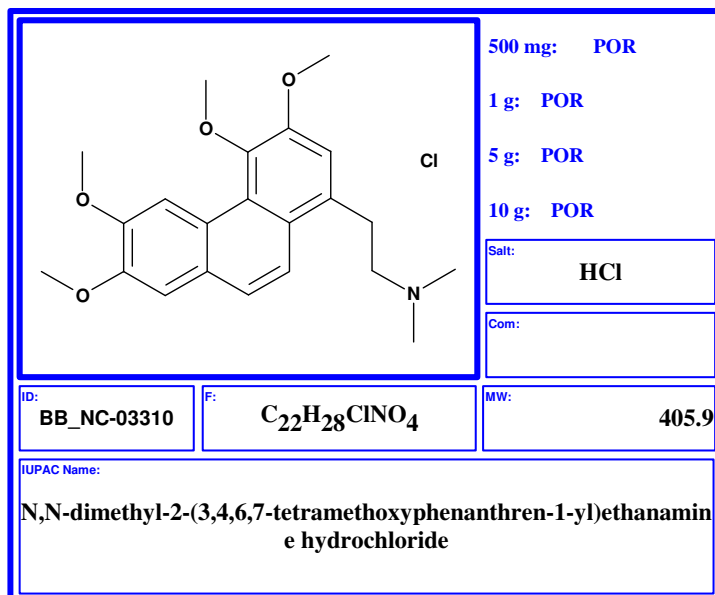
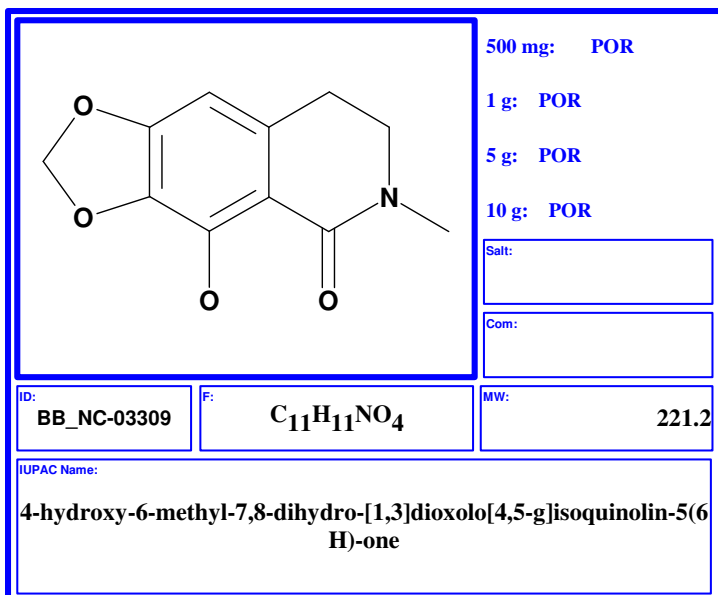
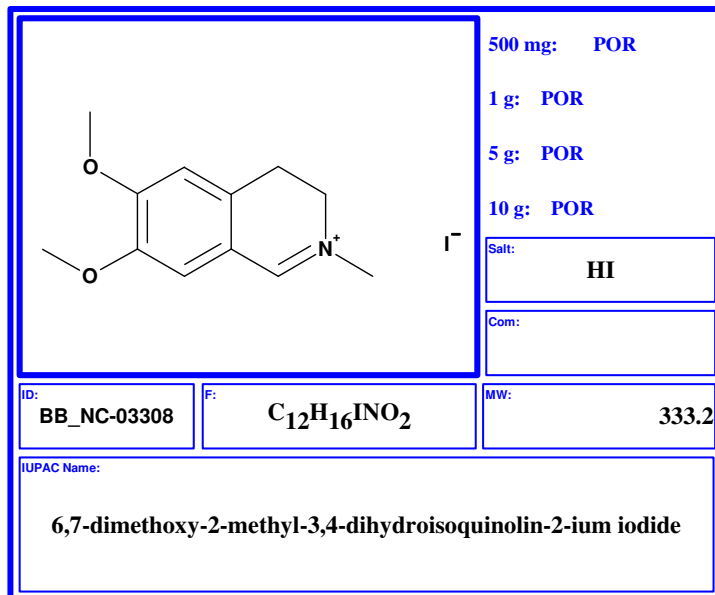
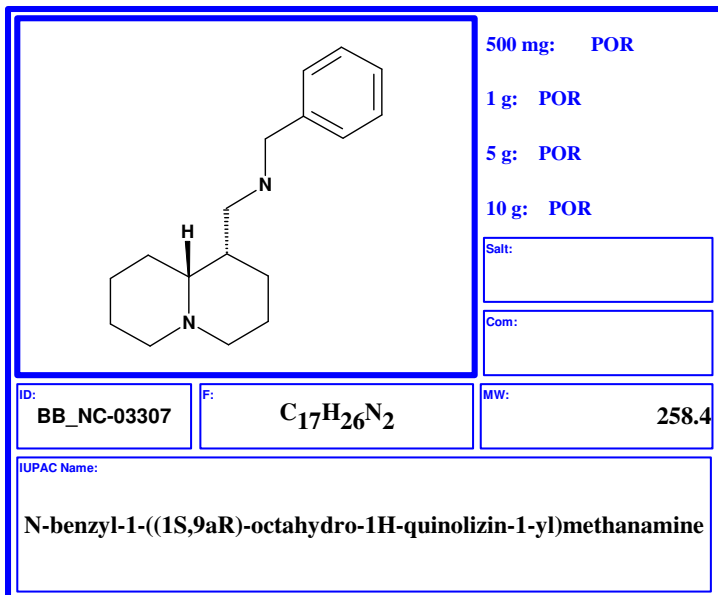
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
ID: <b>BB_NC-03293</b> F: <b>C<sub>48</sub>H<sub>74</sub>O<sub>14</sub></b> MW: <b>875.1</b>		Salt: Com:
IUPAC Name: <b>(1R,2R,4'S,5S,6R,8'R,10'E,12'S,13'S,14'E,16'E,20'R,21'R,24'S)-6-[(2S)-butan-2-yl]-21',24'-dihydroxy-12'-{[(4S,5S,6S)-5-[(4S,5S,6S)-5-hydroxy-4-methoxy-6-methyloxan-2-yl]oxy]-4-methoxy-6-methyloxan-2-ylloxy}-5,11',13',22'-tetramethyl-3',7',19'-trioxaspir</b>		

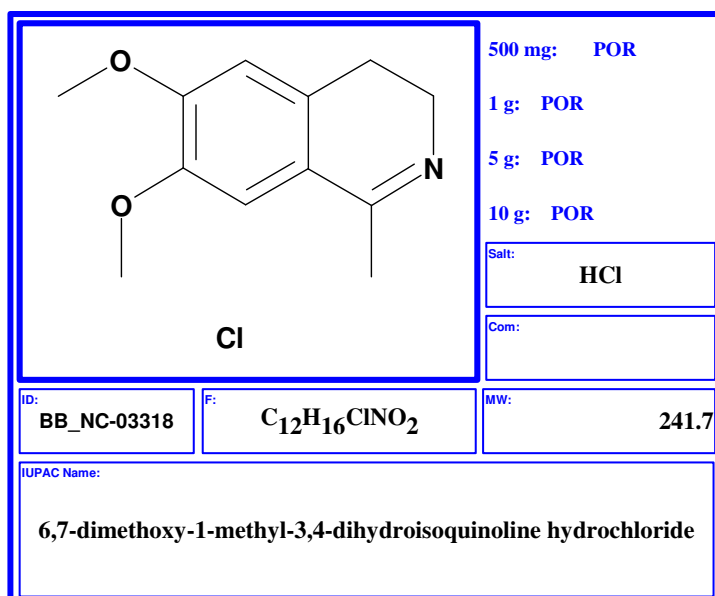
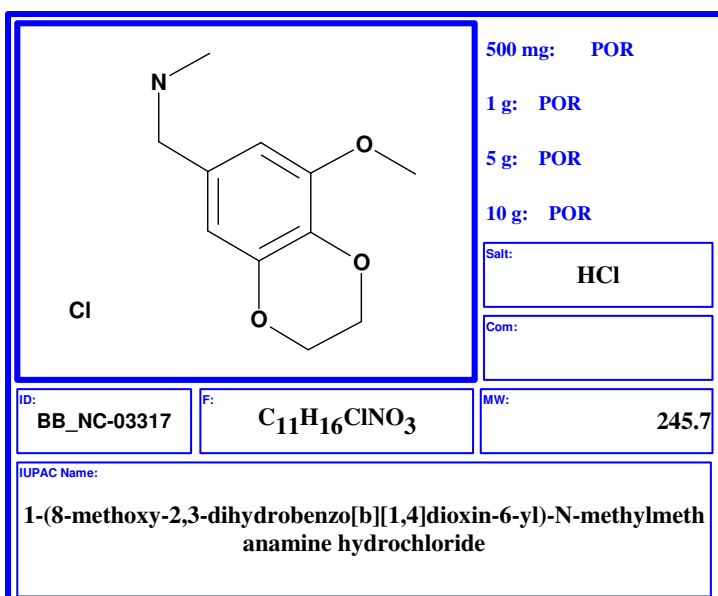
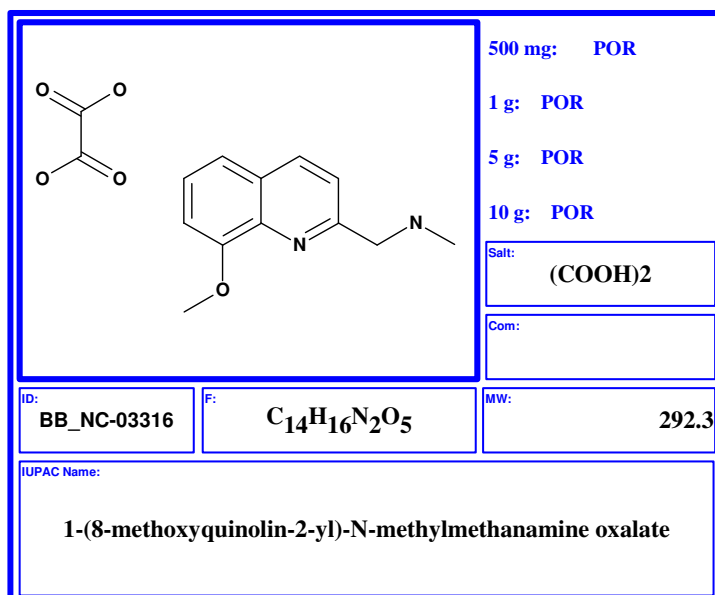
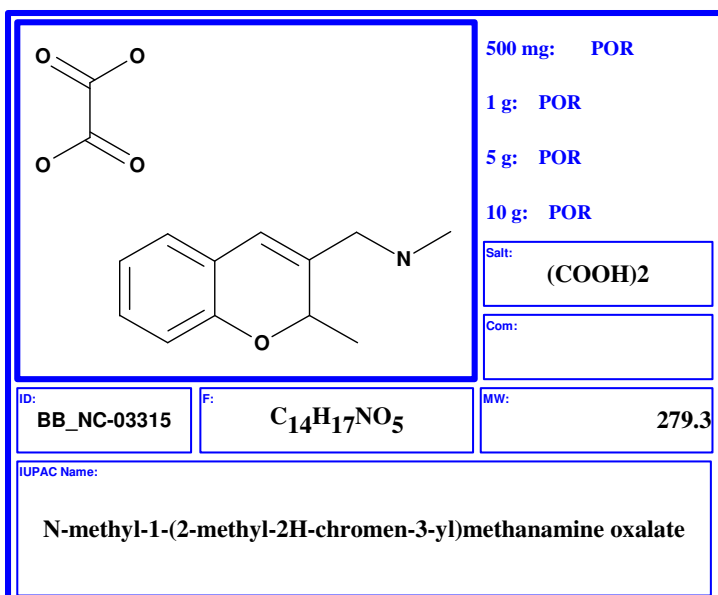
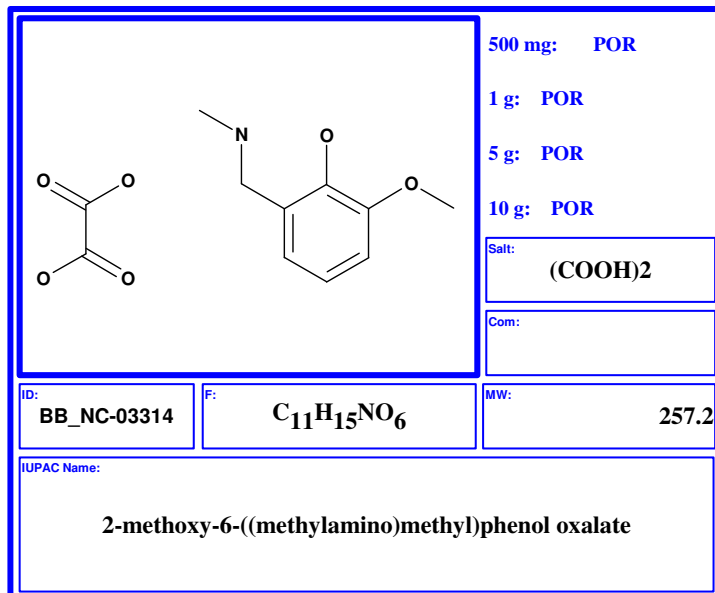
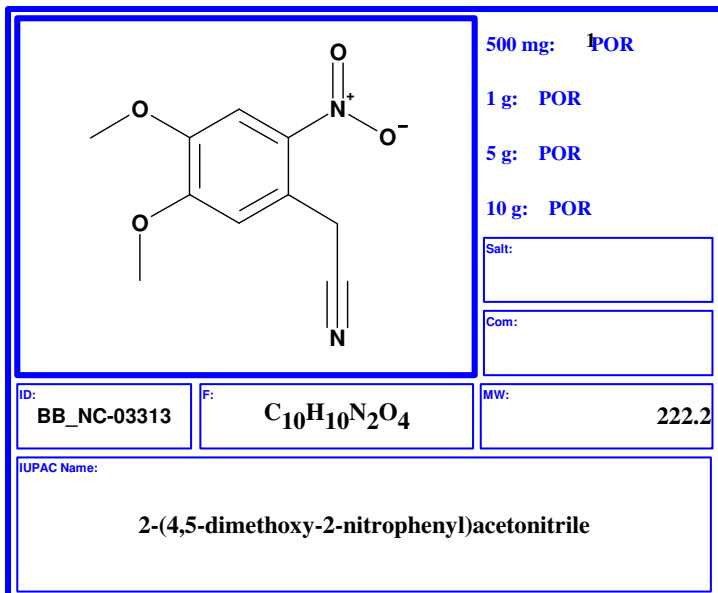
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
ID: <b>BB_NC-03294</b> F: <b>C<sub>13</sub>H<sub>22</sub>ClNO<sub>3</sub></b> MW: <b>275.8</b>		Salt: <b>HCl</b> Com:
IUPAC Name: <b>4-(2-(tert-butylamino)-1-hydroxyethyl)-2-(hydroxymethyl)phenol hydrochloride</b>		

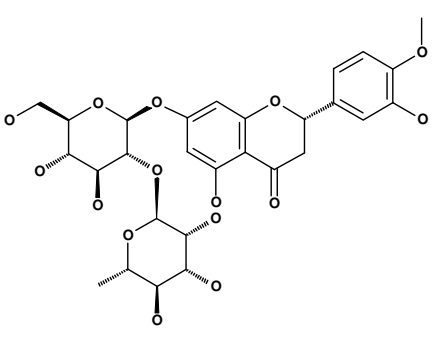


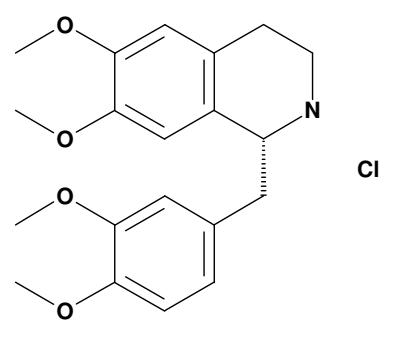


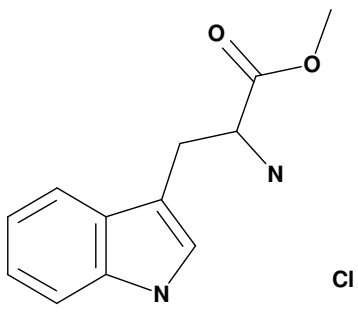


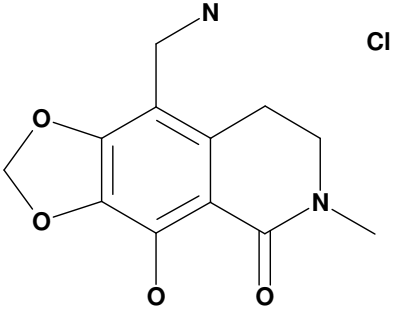


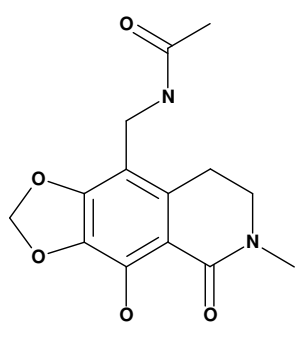


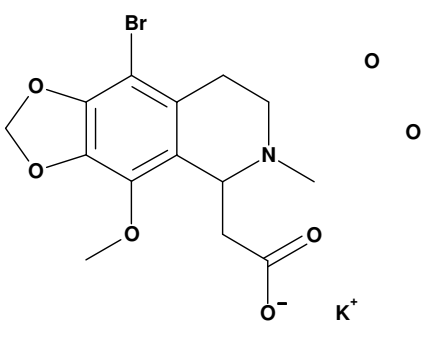
			500 mg: <b>2</b> POR 1 g: <b>POR 4</b> 5 g: <b>POR 10</b> 10 g: <b>POR 1700.00</b>
Salt:			
Com:			
ID: <b>BB_NC-03319</b>	F: <b>C<sub>28</sub>H<sub>34</sub>O<sub>15</sub></b>	MW:	<b>610.6</b>
<b>(S)-7-(((2S,3R,4S,5S,6R)-4,5-dihydroxy-6-(hydroxymethyl)-3-(((2S,3R,4R,5R,6S)-3,4,5-trihydroxy-6-methyltetrahydro-2H-pyran-2-yl)oxy)tetrahydro-2H-pyran-2-yl)oxy)-5-hydroxy-2-(3-hydroxy-4-methoxyphenyl)chroman-4-one</b>			

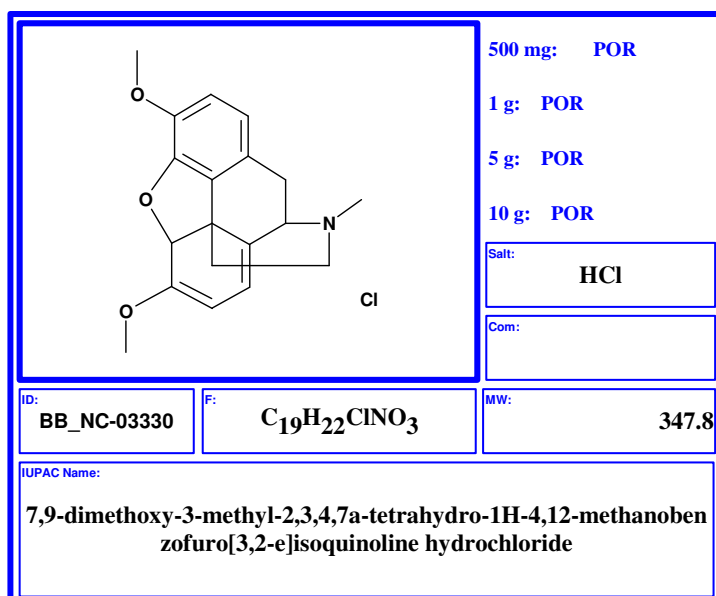
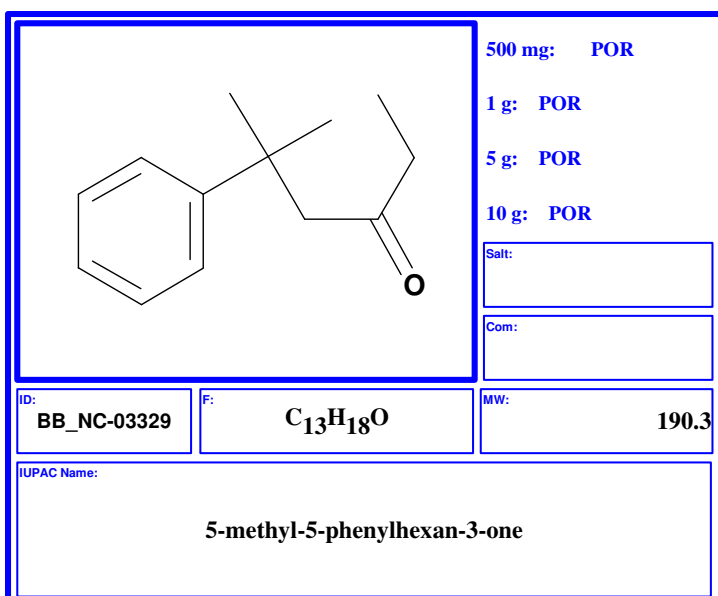
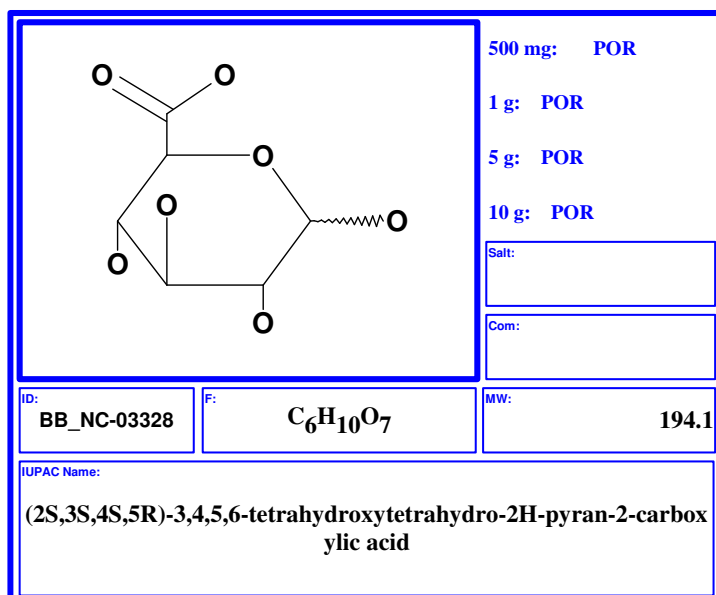
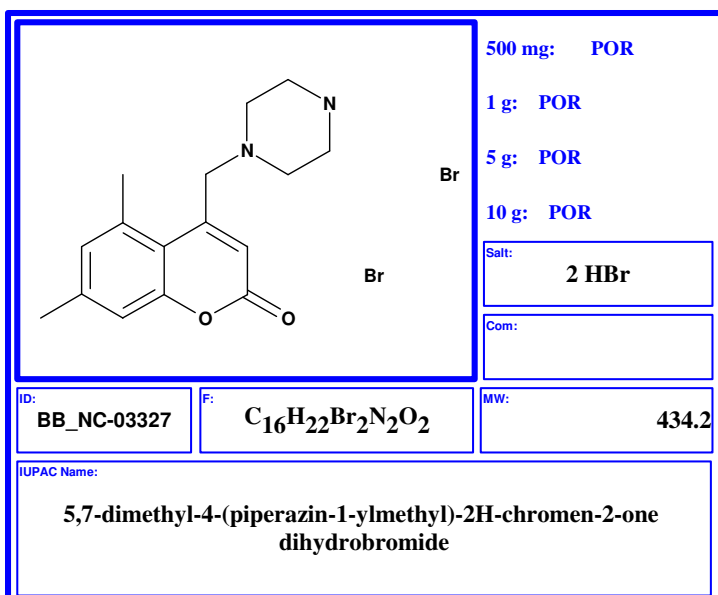
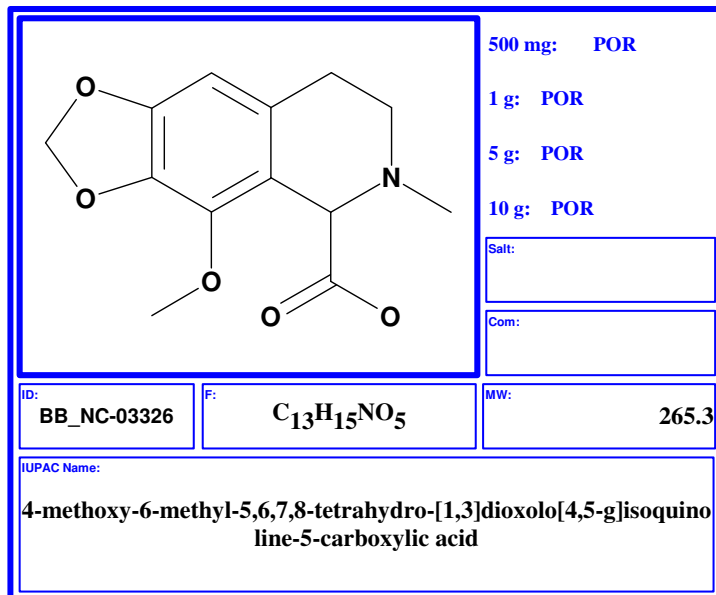
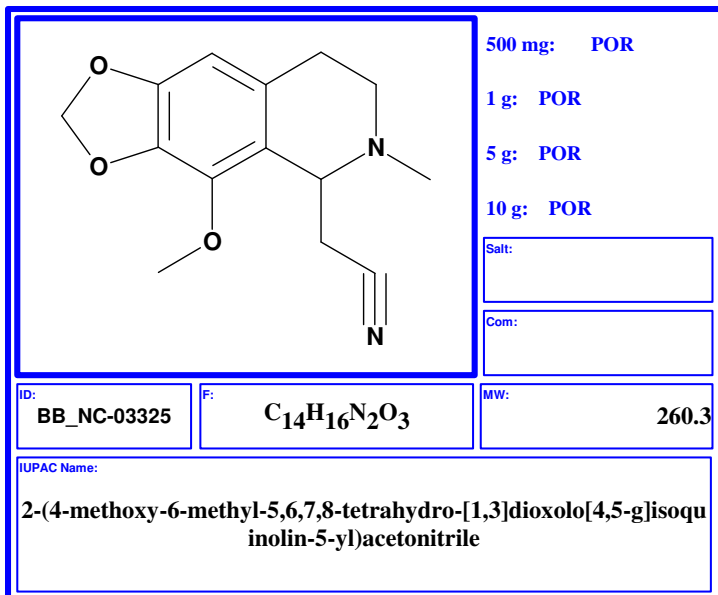
			500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR</b> 10 g: <b>POR</b>
Salt:			<b>HCl</b>
Com:			
ID: <b>BB_NC-03320</b>	F: <b>C<sub>20</sub>H<sub>26</sub>ClNO<sub>4</sub></b>	MW:	<b>379.9</b>
<b>(R)-1-(3,4-dimethoxybenzyl)-6,7-dimethoxy-1,2,3,4-tetrahydroisoquinoline hydrochloride</b>			

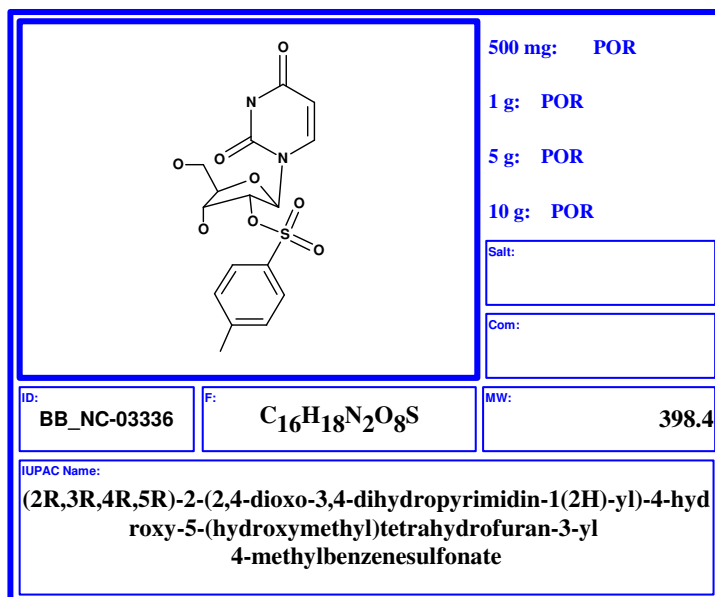
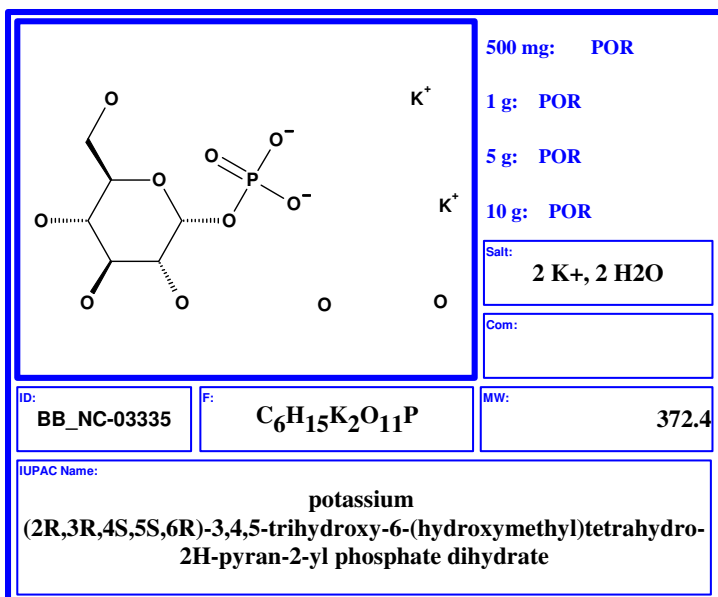
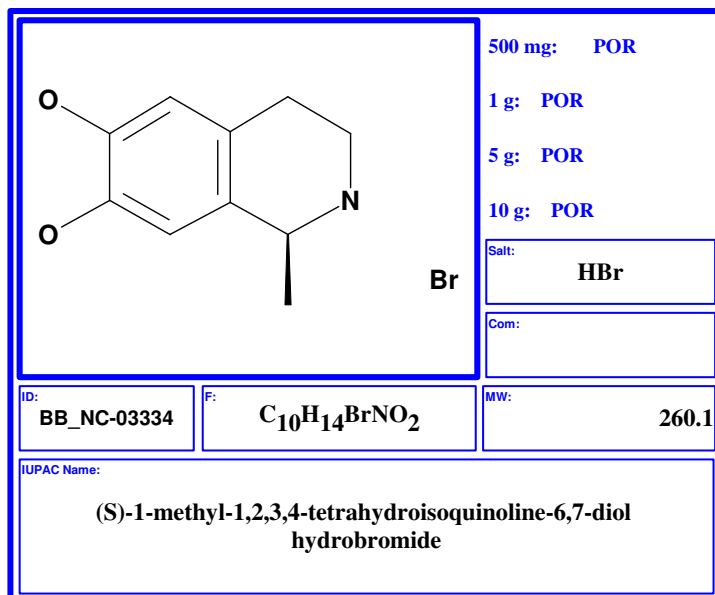
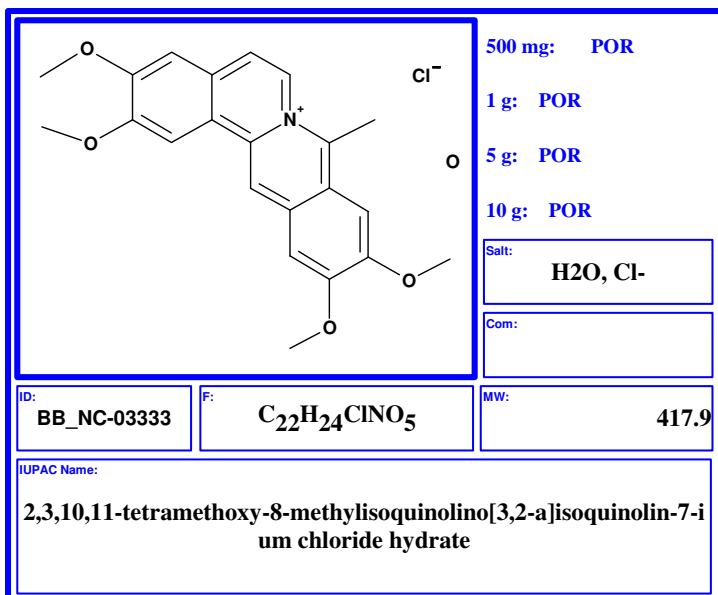
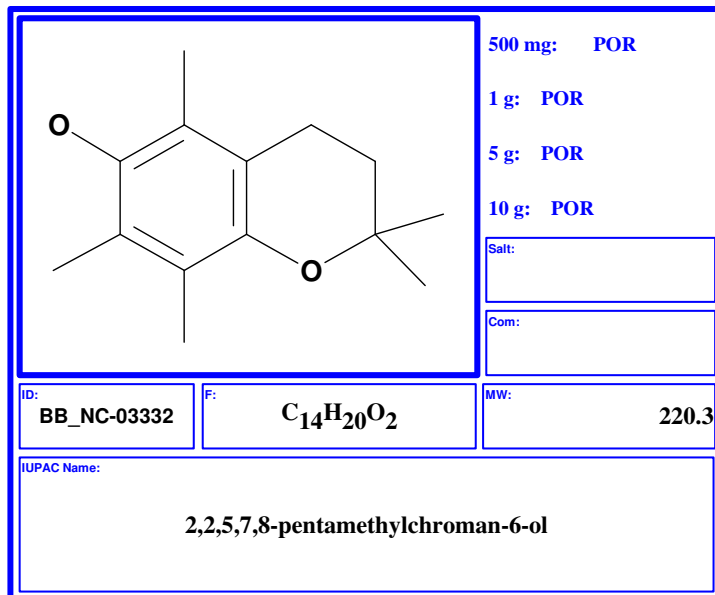
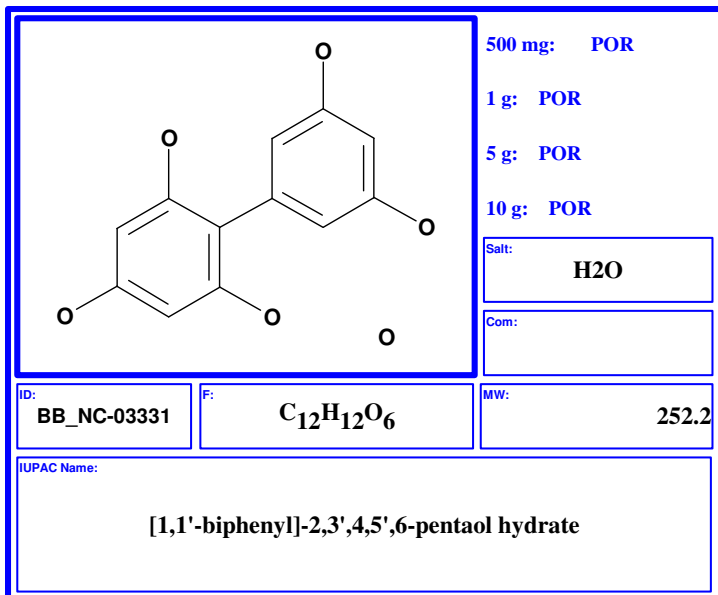
			500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR</b> 10 g: <b>POR</b>
Salt:			<b>HCl</b>
Com:			<b>Racemic</b>
ID: <b>BB_NC-03321</b>	F: <b>C<sub>12</sub>H<sub>15</sub>ClN<sub>2</sub>O<sub>2</sub></b>	MW:	<b>254.7</b>
<b>methyl 2-amino-3-(1H-indol-3-yl)propanoate hydrochloride</b>			

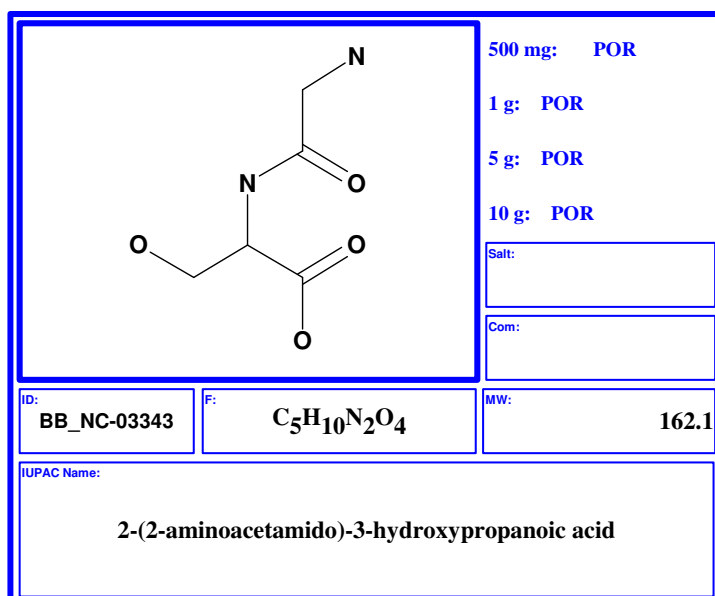
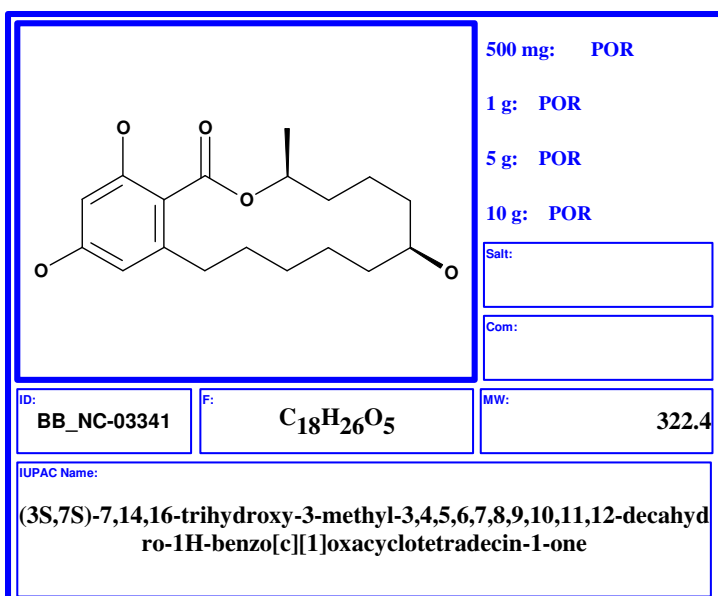
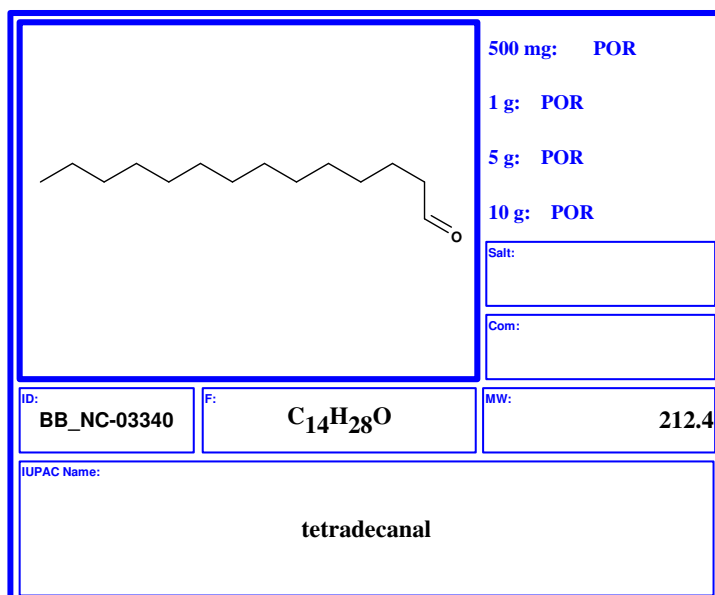
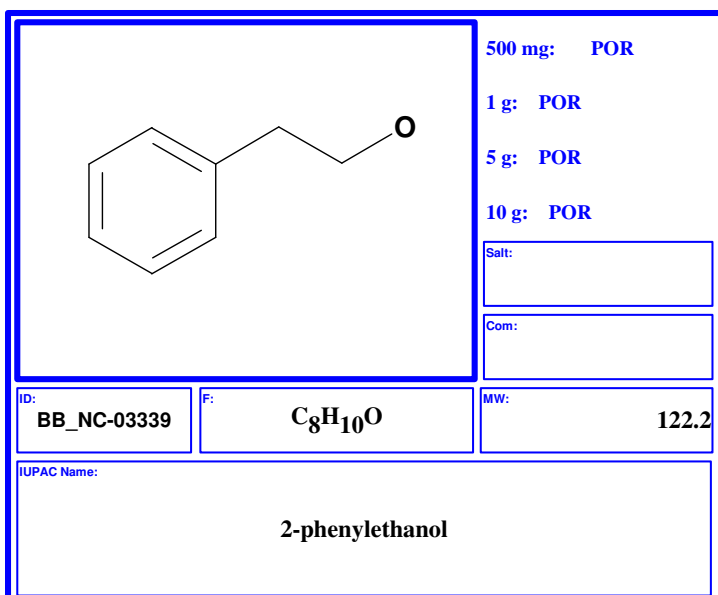
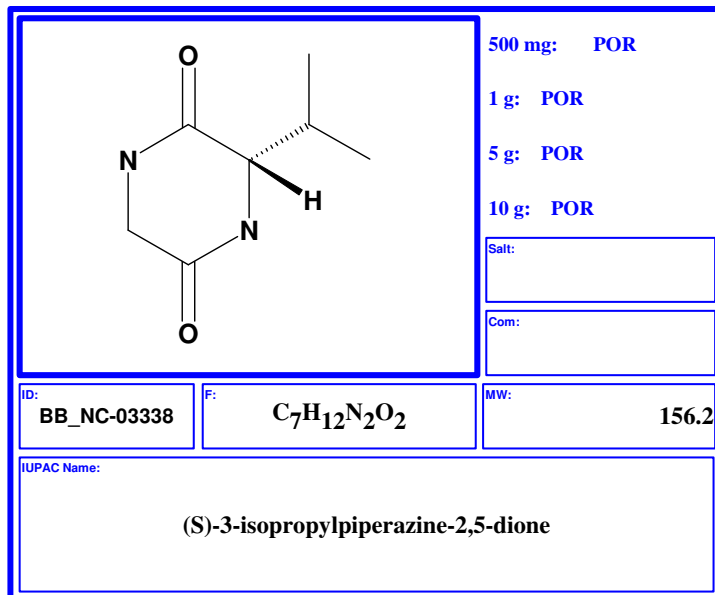
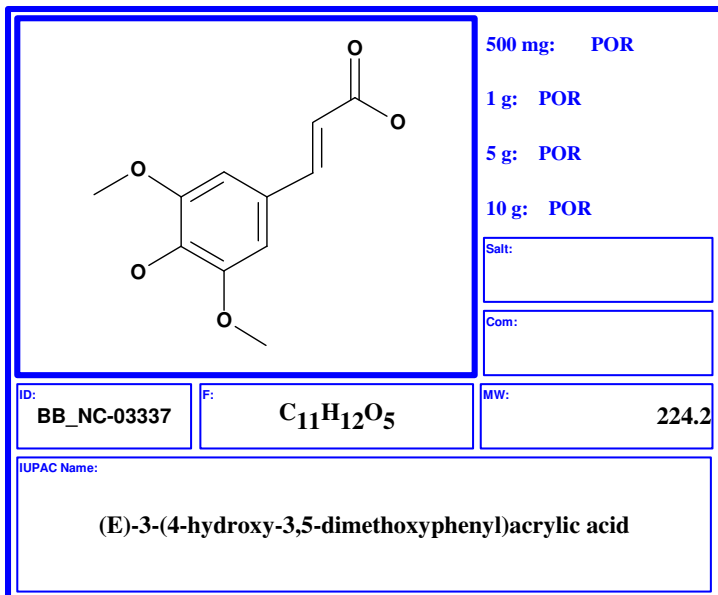
			500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR</b> 10 g: <b>POR</b>
Salt:			<b>HCl</b>
Com:			
ID: <b>BB_NC-03322</b>	F: <b>C<sub>12</sub>H<sub>15</sub>ClN<sub>2</sub>O<sub>4</sub></b>	MW:	<b>286.7</b>
<b>9-(aminomethyl)-4-hydroxy-6-methyl-7,8-dihydro-[1,3]dioxolo[4,5-g]isoquinolin-5(6H)-one hydrochloride</b>			

			500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR</b> 10 g: <b>POR</b>
Salt:			
Com:			
ID: <b>BB_NC-03323</b>	F: <b>C<sub>14</sub>H<sub>16</sub>N<sub>2</sub>O<sub>5</sub></b>	MW:	<b>292.3</b>
<b>N-((4-hydroxy-6-methyl-5-oxo-5,6,7,8-tetrahydro-[1,3]dioxolo[4,5-g]isoquinolin-9-yl)methyl)acetamide</b>			

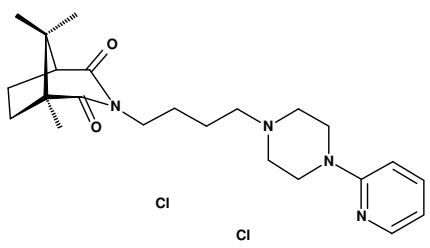
			500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR</b> 10 g: <b>POR</b>
Salt:			<b>K<sup>+</sup>, 2 H<sub>2</sub>O</b>
Com:			
ID: <b>BB_NC-03324</b>	F: <b>C<sub>14</sub>H<sub>19</sub>BrKNO<sub>7</sub></b>	MW:	<b>432.3</b>
<b>potassium 2-(9-bromo-4-methoxy-6-methyl-5,6,7,8-tetrahydro-[1,3]dioxolo[4,5-g]isoquinolin-5-yl)acetate dihydrate</b>			

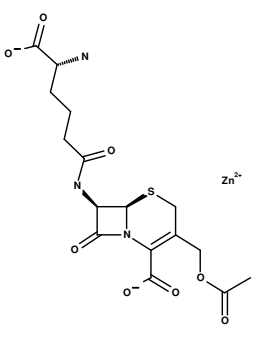


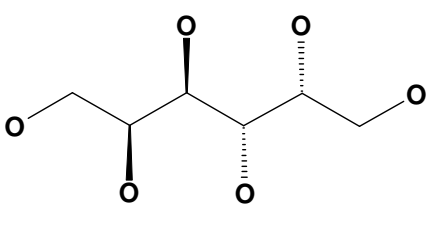


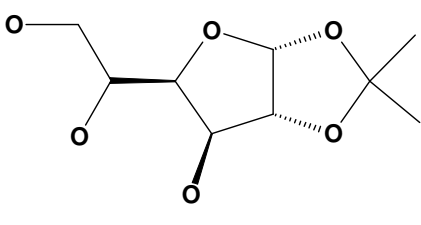


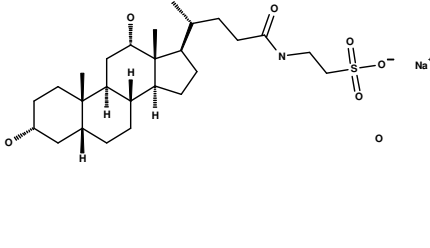


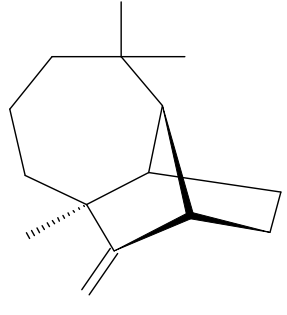
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		2 HCl
Com:		
ID: BB_NC-03344	F: C <sub>23</sub> H <sub>36</sub> Cl <sub>2</sub> N <sub>4</sub> O <sub>2</sub>	MW: 471.5
IUPAC Name: <b>(1S,5S)-1,8,8-trimethyl-3-(4-(4-(pyridin-2-yl)piperazin-1-yl)butyl)-3-azabicyclo[3.2.1]octane-2,4-dione dihydrochloride</b>		

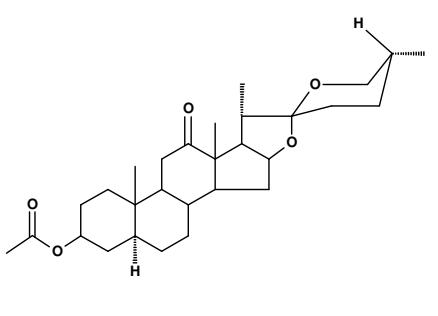
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		Zn <sup>2+</sup>
Com:		
ID: BB_NC-03345	F: C <sub>16</sub> H <sub>19</sub> N <sub>3</sub> O <sub>8</sub> SZn	MW: 478.8
IUPAC Name: <b>zinc(II) (6R,7R)-3-(acetoxymethyl)-7-((R)-5-amino-5-carboxylatopentamido)-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylate</b>		

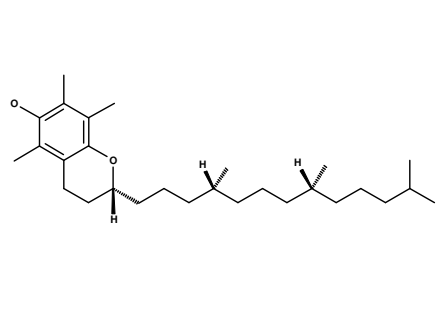
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03346	F: C <sub>6</sub> H <sub>14</sub> O <sub>6</sub>	MW: 182.2
IUPAC Name: <b>(2R,3S,4R,5S)-hexane-1,2,3,4,5,6-hexaol</b>		

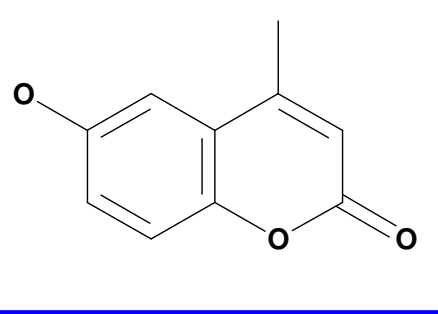
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03347	F: C <sub>9</sub> H <sub>16</sub> O <sub>6</sub>	MW: 220.2
IUPAC Name: <b>(R)-1-((3aR,5R,6S,6aR)-6-hydroxy-2,2-dimethyltetrahydrofuro[2,3-d][1,3]dioxol-5-yl)ethane-1,2-diol</b>		

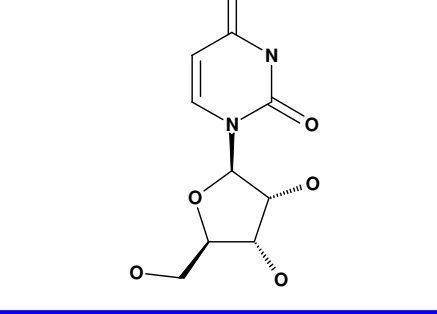
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		Na <sup>+</sup> , H <sub>2</sub> O
Com:		
ID: BB_NC-03349	F: C <sub>26</sub> H <sub>46</sub> NNaO <sub>7</sub> S	MW: 539.7
IUPAC Name: <b>sodium 2-((R)-4-((3R,5R,8R,9S,10S,12S,13R,14S,17R)-3,12-dihydroxy-10,13-dimethylhexadecahydro-1H-cyclopenta[a]phenanthren-17-yl)pentanamido)ethanesulfonate hydrate</b>		

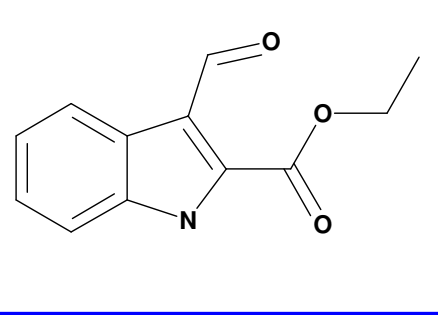
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_NC-03350	F: C <sub>15</sub> H <sub>24</sub>	MW: 204.4
IUPAC Name: <b>(1S,4S,8aS)-4,8,8-trimethyl-9-methylenedecahydro-1,4-methanoazulene</b>		

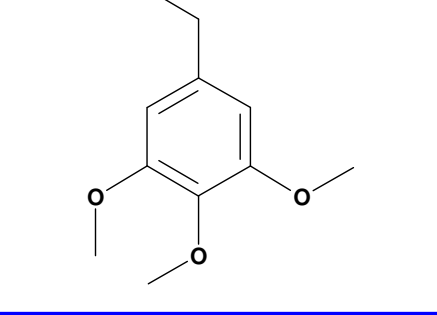
			500 mg: POR
			1 g: POR
			5 g: POR <sup>9</sup>
			10 g: POR
			Salt:
Com:			
ID: BB_NC-03351	F: C <sub>29</sub> H <sub>44</sub> O <sub>5</sub>	MW: 472.7	
IUPAC Name:			
(2aS,2'R,5'R,9S)-5',6a,8a,9-tetramethyl-8-oxodocosahydrospiro[na phtho[2',1':4,5]indeno[2,1-b]furan-10,2'-pyran]-4-yl acetate			

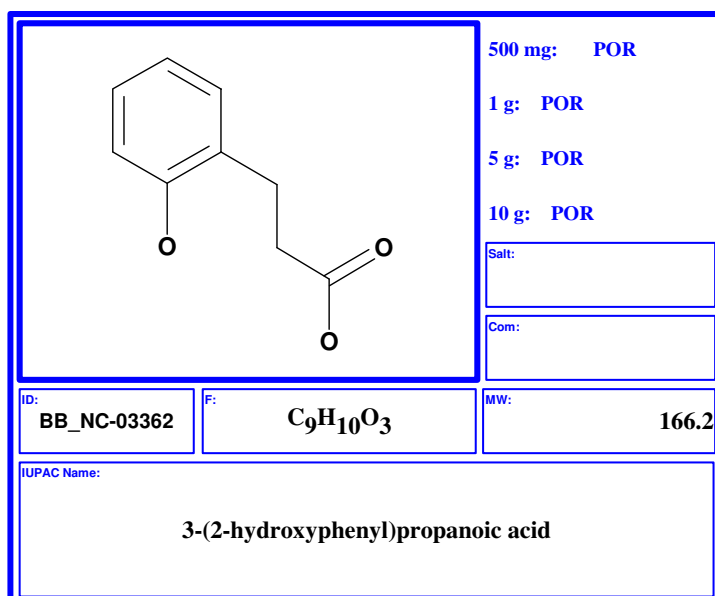
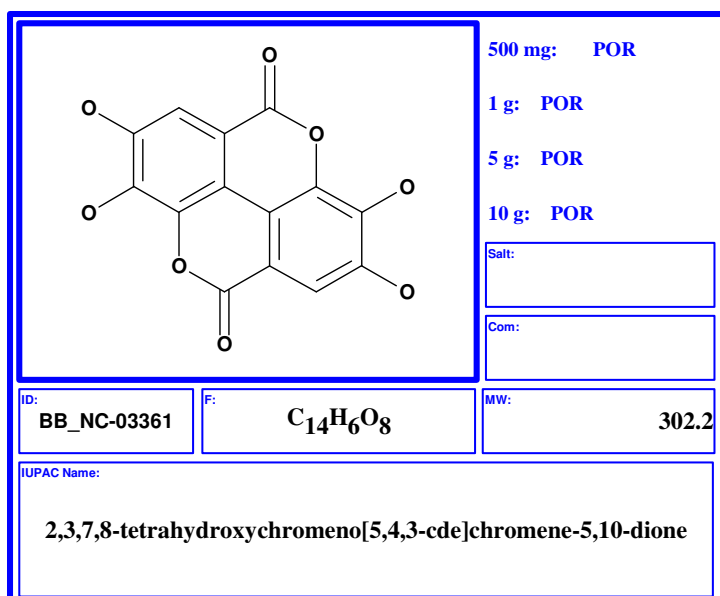
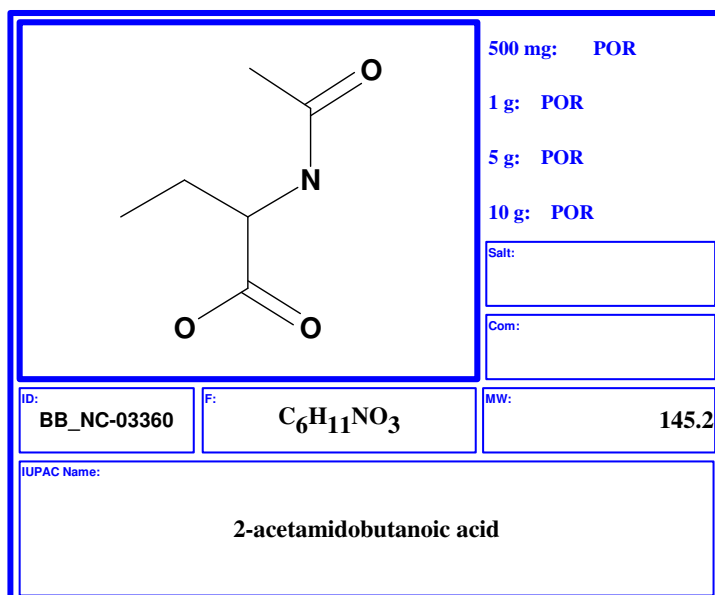
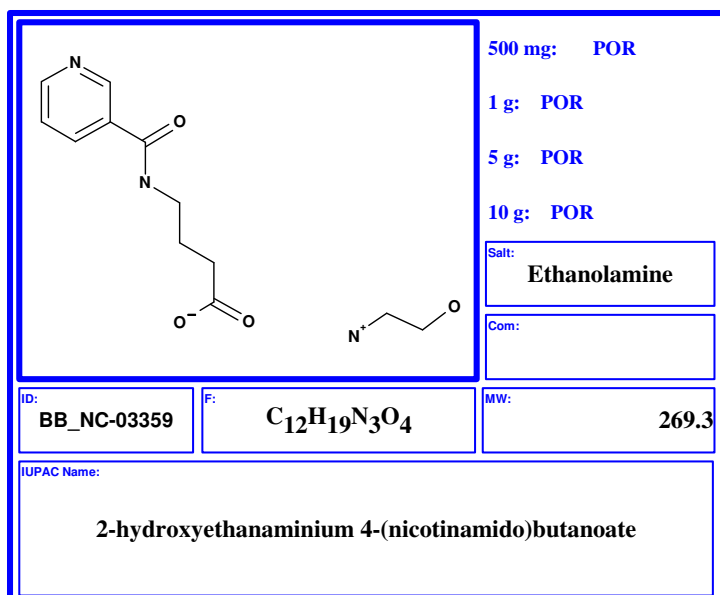
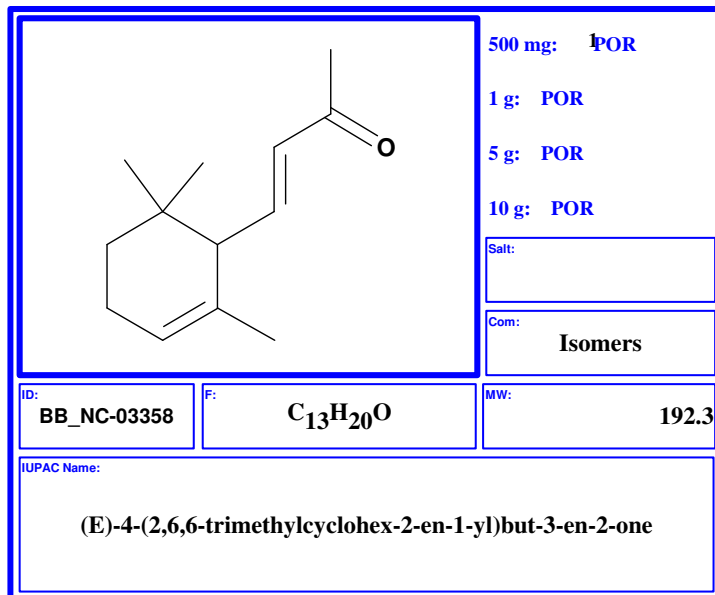
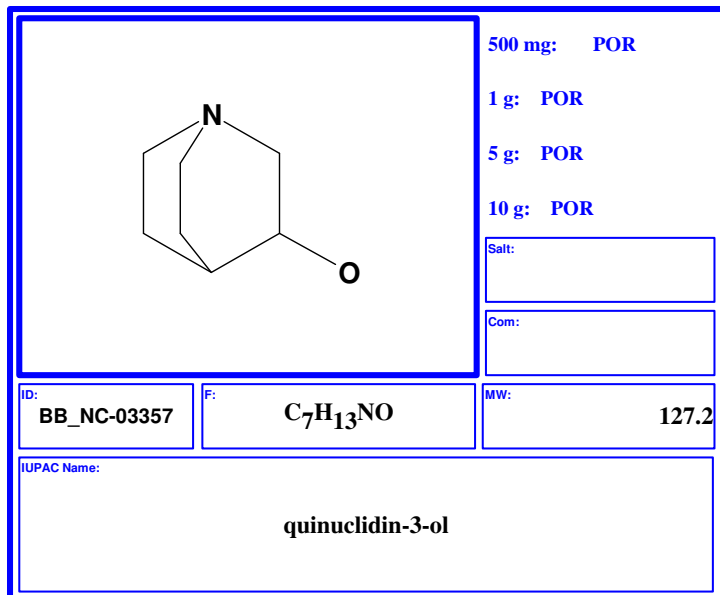
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_NC-03352	F: C <sub>28</sub> H <sub>48</sub> O <sub>2</sub>	MW: 416.7	
IUPAC Name:			
(R)-5,7,8-trimethyl-2-((4R,8R)-4,8,12-trimethyltridecyl)chroman-6-ol			

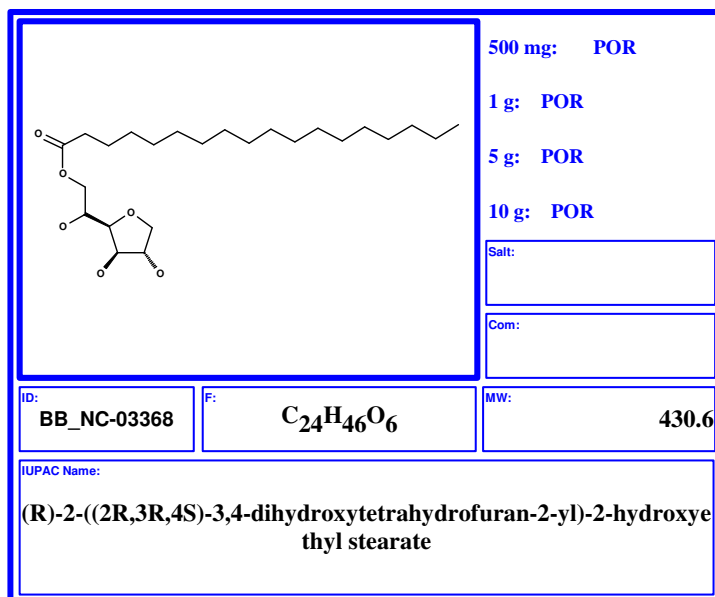
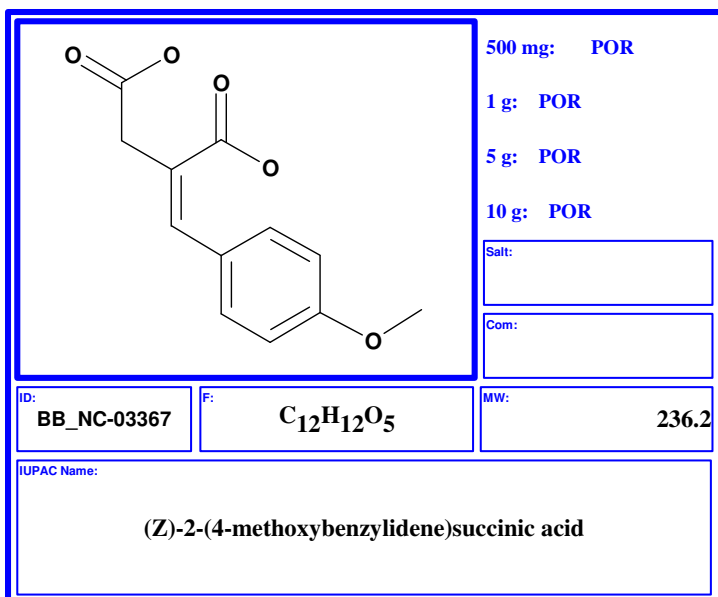
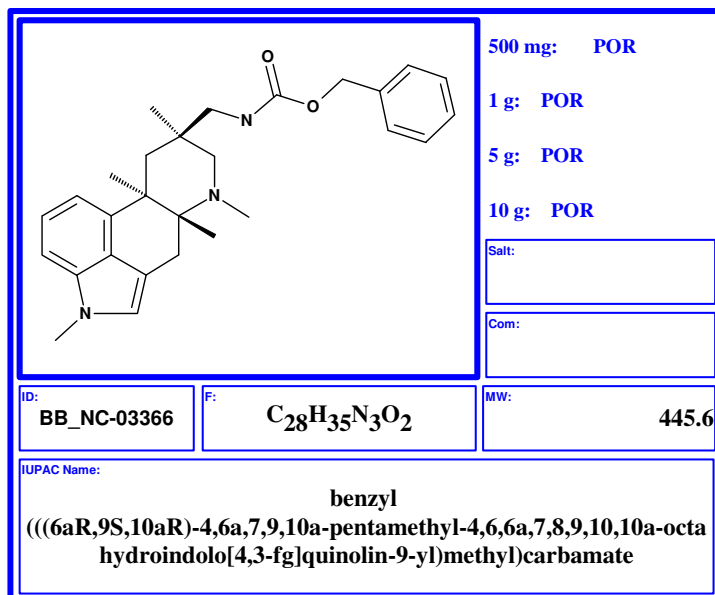
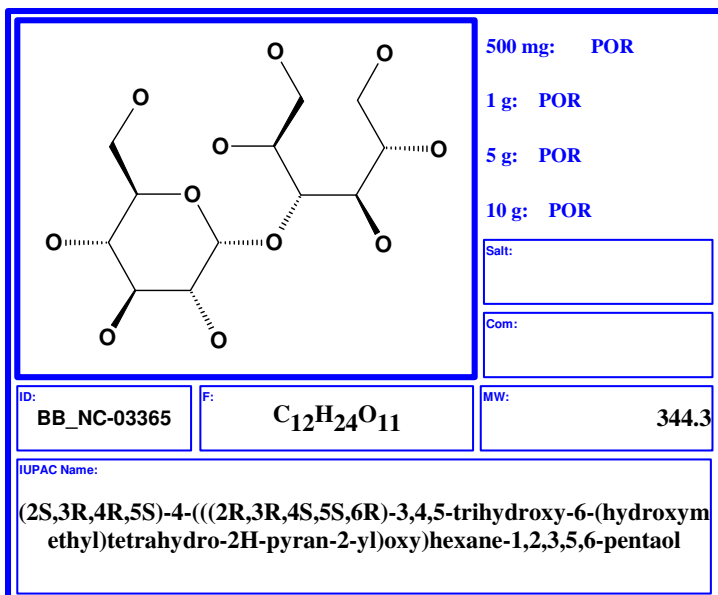
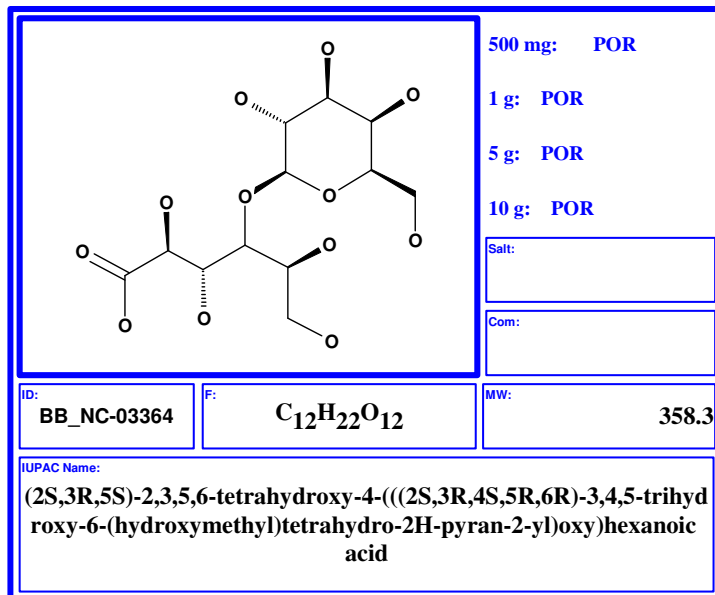
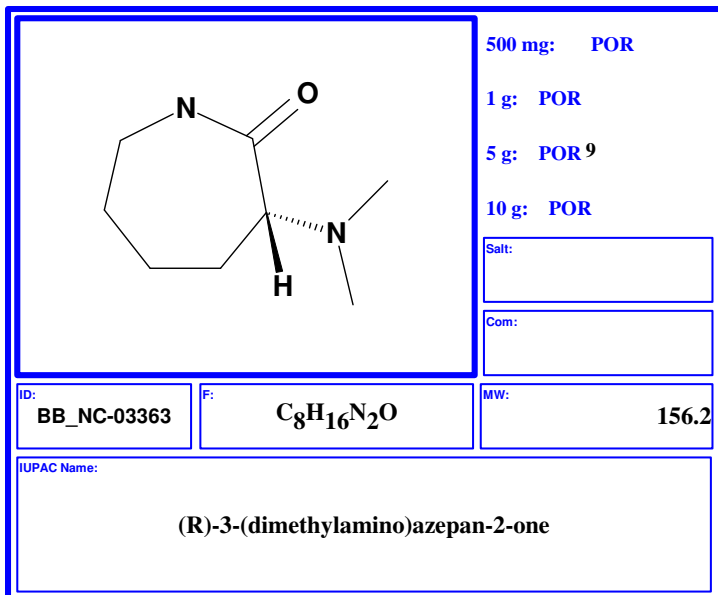
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_NC-03353	F: C <sub>10</sub> H <sub>8</sub> O <sub>3</sub>	MW: 176.2	
IUPAC Name:			
6-hydroxy-4-methyl-2H-chromen-2-one			

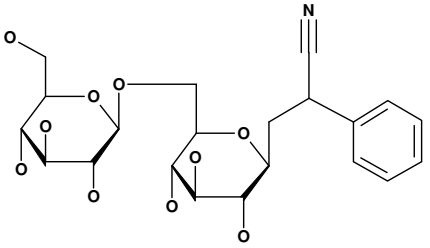
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_NC-03354	F: C <sub>9</sub> H <sub>12</sub> N <sub>2</sub> O <sub>6</sub>	MW: 244.2	
IUPAC Name:			
1-((2R,3R,4S,5R)-3,4-dihydroxy-5-(hydroxymethyl)tetrahydrofuran-2-yl)pyrimidine-2,4(1H,3H)-dione			

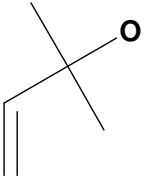
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_NC-03355	F: C <sub>12</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 217.2	
IUPAC Name:			
ethyl 3-formyl-1H-indole-2-carboxylate			

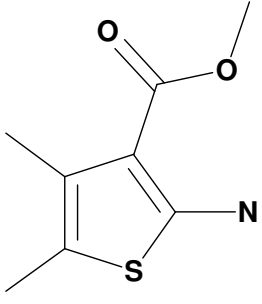
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_NC-03356	F: C <sub>10</sub> H <sub>14</sub> O <sub>4</sub>	MW: 198.2	
IUPAC Name:			
(3,4,5-trimethoxyphenyl)methanol			

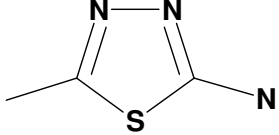


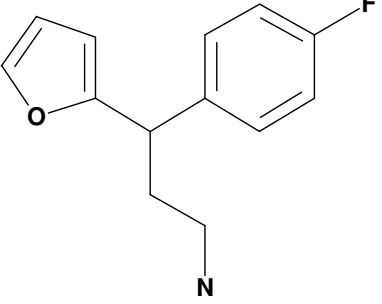


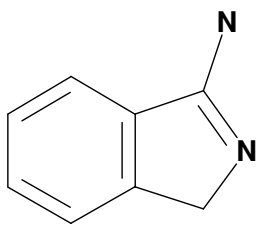
			500 mg: POR
			1 g: POR
			5 g: POR 2
			10 g: POR
Salt:			
Com:			
ID: BB_NC-03369	F: C <sub>21</sub> H <sub>29</sub> NO <sub>10</sub>	MW: 455.5	
IUPAC Name: 2-phenyl-3-(((2S,3R,4R,5S,6R)-3,4,5-trihydroxy-6-(((2R,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)tetrahydro-2H-pyran-2-yl)oxy)methyl)tetrahydro-2H-pyran-2-yl)propanenitrile			

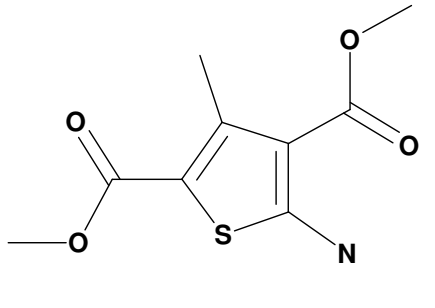
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_NC-03370	F: C <sub>5</sub> H <sub>10</sub> O	MW: 86.1	
IUPAC Name: 2-methylbut-3-en-2-ol			

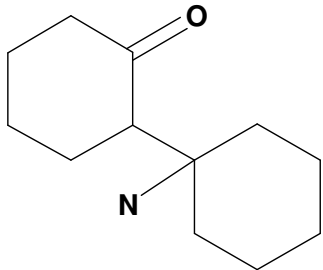
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-00001	F: C <sub>8</sub> H <sub>11</sub> NO <sub>2</sub> S	MW: 185.2	
IUPAC Name: methyl 2-amino-4,5-dimethylthiophene-3-carboxylate			

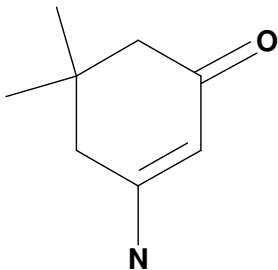
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-00002	F: C <sub>3</sub> H <sub>5</sub> N <sub>3</sub> S	MW: 115.2	
IUPAC Name: 5-methyl-1,3,4-thiadiazol-2-amine			

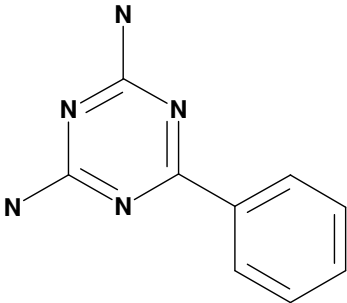
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-00004	F: C <sub>13</sub> H <sub>14</sub> FNO	MW: 219.3	
IUPAC Name: 3-(4-fluorophenyl)-3-(furan-2-yl)propan-1-amine			

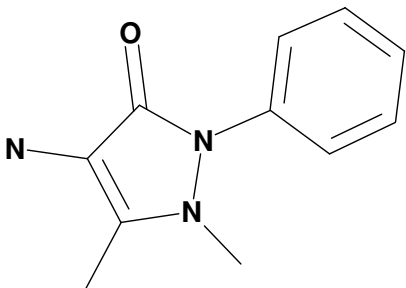
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: HCl			
Com:			
ID: BB_SC-00005	F: C <sub>8</sub> H <sub>9</sub> ClN <sub>2</sub>	MW: 168.6	
IUPAC Name: 1H-isindol-3-amine hydrochloride			

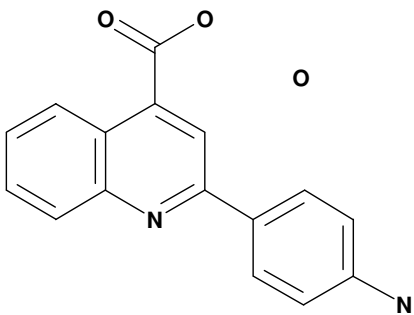
	500 mg: <del>40.00</del> POR	
	1 g: POR	
	5 g: POR 1	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-00007	F: C <sub>9</sub> H <sub>11</sub> NO <sub>4</sub> S	MW: 229.3
IUPAC Name: dimethyl 5-amino-3-methylthiophene-2,4-dicarboxylate		

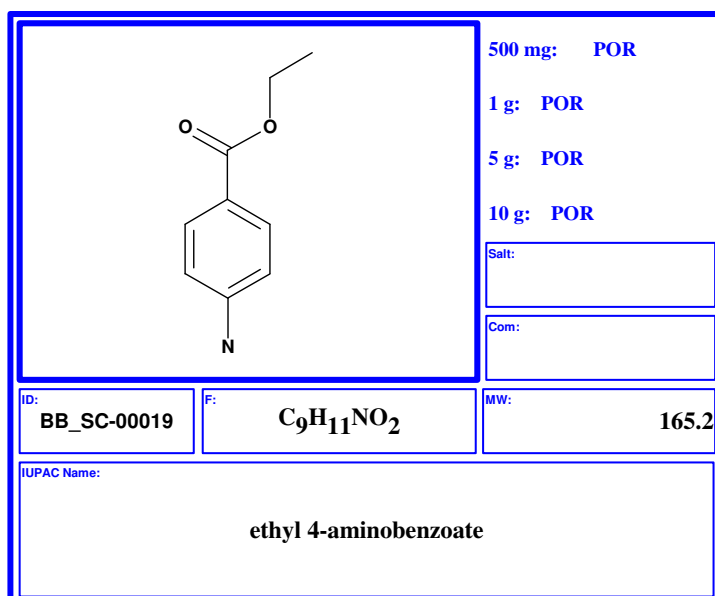
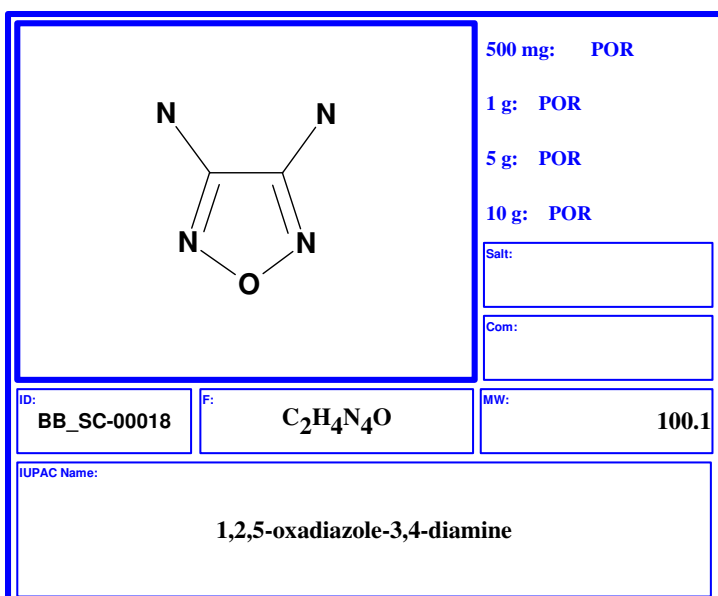
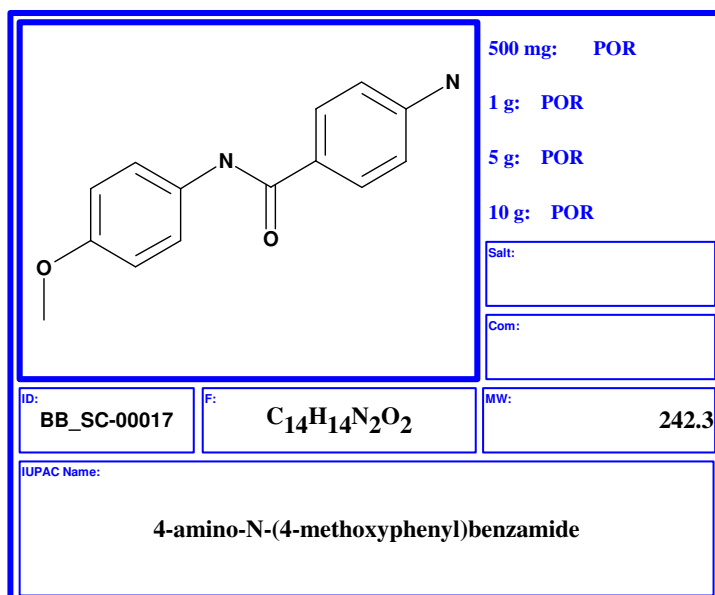
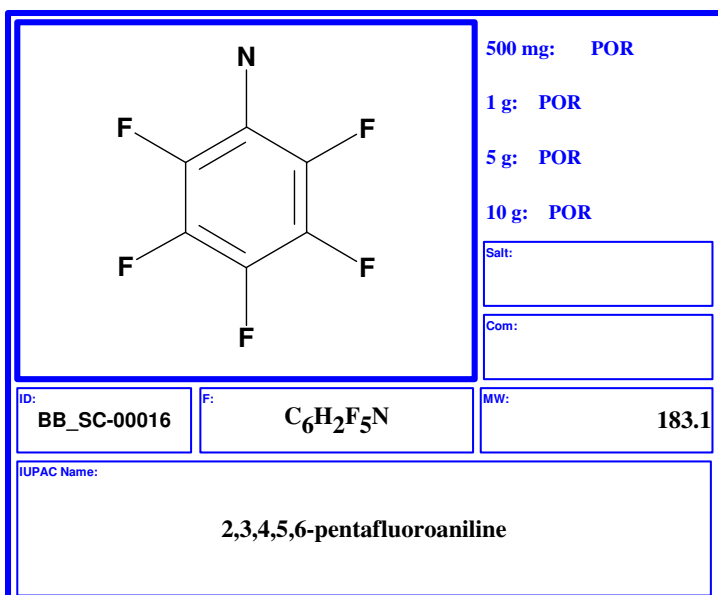
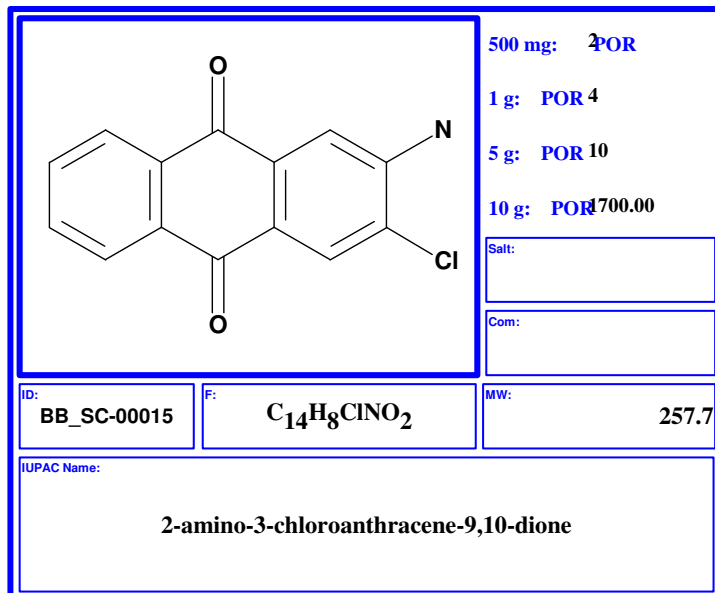
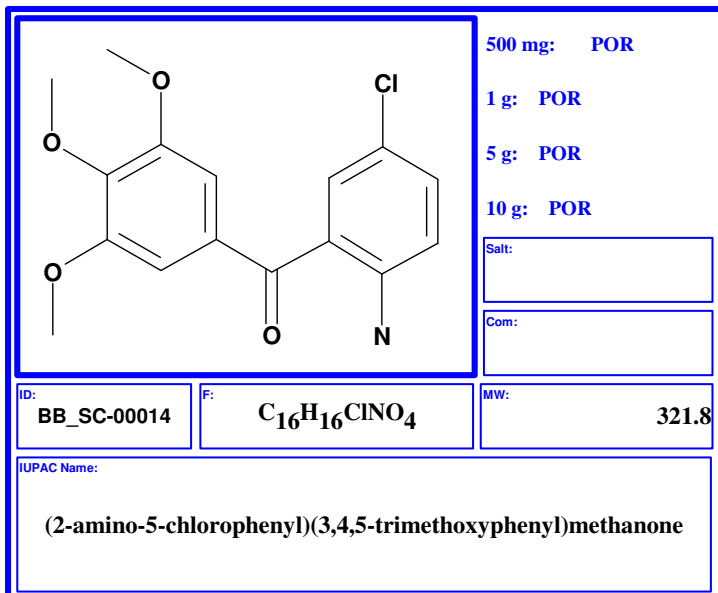
	500 mg: POR	Cl
	1 g: POR 700.00	
	5 g: POR 1	
	10 g: POR 2790.00	
Salt:	HCl	
Com:		
ID: BB_SC-00008	F: C <sub>12</sub> H <sub>22</sub> ClNO	MW: 231.8
IUPAC Name: 1'-amino-[1,1'-bi(cyclohexan)]-2-one hydrochloride		

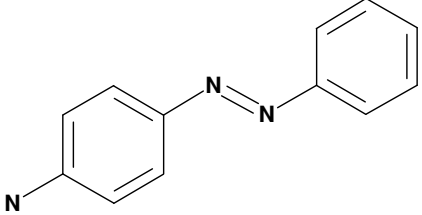
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-00009	F: C <sub>8</sub> H <sub>13</sub> NO	MW: 139.2
IUPAC Name: 3-amino-5,5-dimethylcyclohex-2-enone		

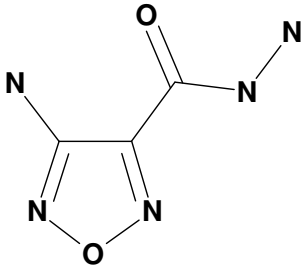
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-00010	F: C <sub>9</sub> H <sub>9</sub> N <sub>5</sub>	MW: 187.2
IUPAC Name: 6-phenyl-1,3,5-triazine-2,4-diamine		

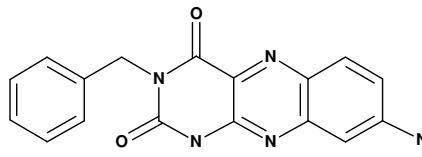
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-00011	F: C <sub>11</sub> H <sub>13</sub> N <sub>3</sub> O	MW: 203.2
IUPAC Name: 4-amino-1,5-dimethyl-2-phenyl-1H-pyrazol-3(2H)-one		

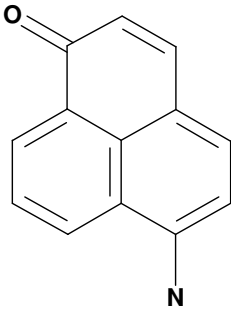
	500 mg: POR	O
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:	H <sub>2</sub> O	
Com:		
ID: BB_SC-00013	F: C <sub>16</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub>	MW: 282.3
IUPAC Name: 2-(4-aminophenyl)quinoline-4-carboxylic acid hydrate		

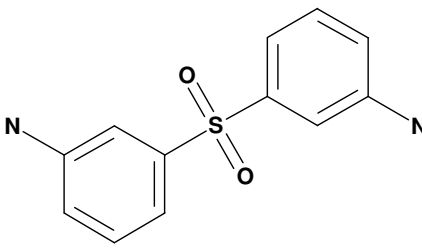


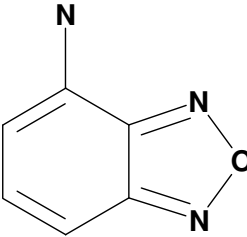
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00020	F: $C_{12}H_{11}N_3$	MW: 197.2
IUPAC Name: <b>(E)-4-(phenyldiazenyl)aniline</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00021	F: $C_3H_5N_5O_2$	MW: 143.1
IUPAC Name: <b>4-amino-1,2,5-oxadiazole-3-carbohydrazide</b>		

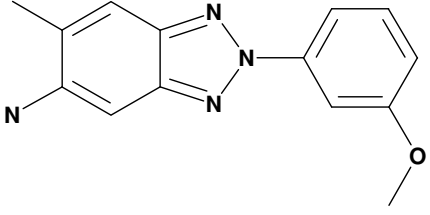
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00022	F: $C_{17}H_{13}N_5O_2$	MW: 319.3
IUPAC Name: <b>8-amino-3-benzylbenzo[g]pteridine-2,4(1H,3H)-dione</b>		

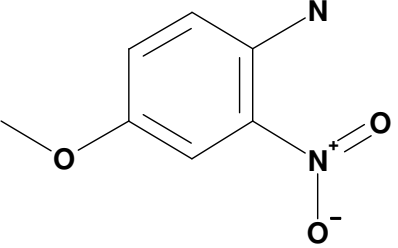
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00023	F: $C_{13}H_9NO$	MW: 195.2
IUPAC Name: <b>6-amino-1H-phenalen-1-one</b>		

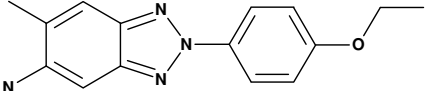
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00024	F: $C_{12}H_{12}N_2O_2S$	MW: 248.3
IUPAC Name: <b>3,3'-sulfonyldianiline</b>		

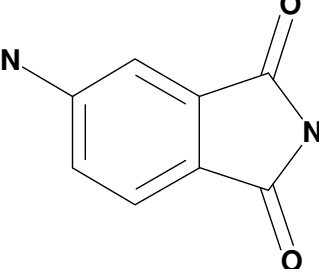
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00025	F: $C_6H_5N_3O$	MW: 135.1
IUPAC Name: <b>benzo[c][1,2,5]oxadiazol-4-amine</b>		

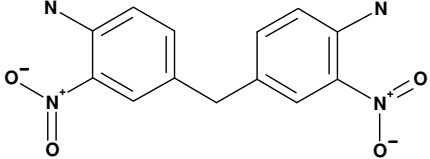


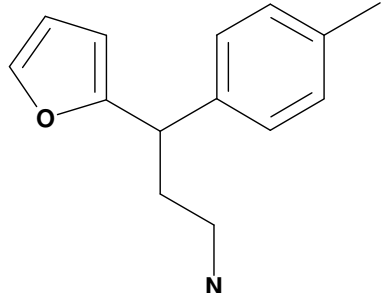
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00027	F: C <sub>14</sub> H <sub>14</sub> N <sub>4</sub> O	MW: 254.3
IUPAC Name: 2-(3-methoxyphenyl)-6-methyl-2H-benzo[d][1,2,3]triazol-5-amine		

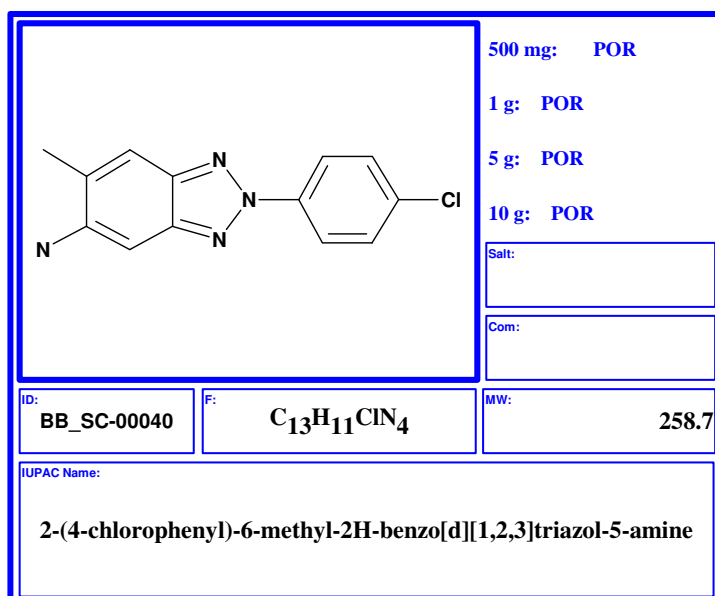
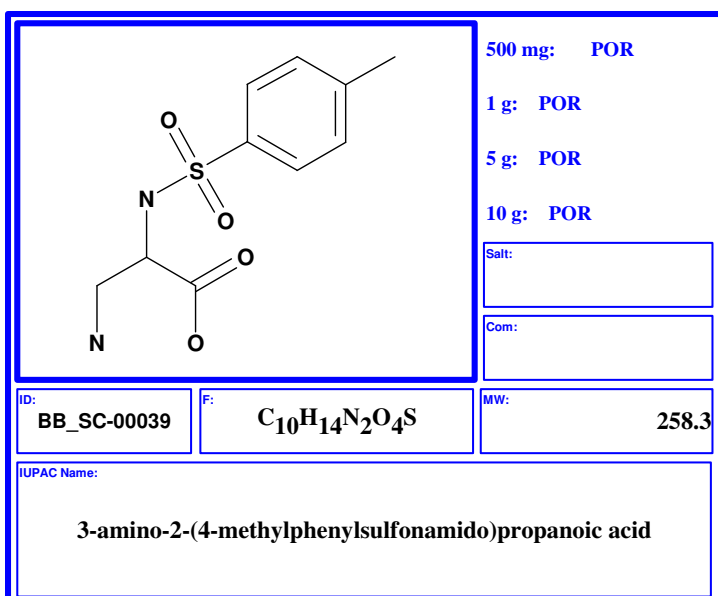
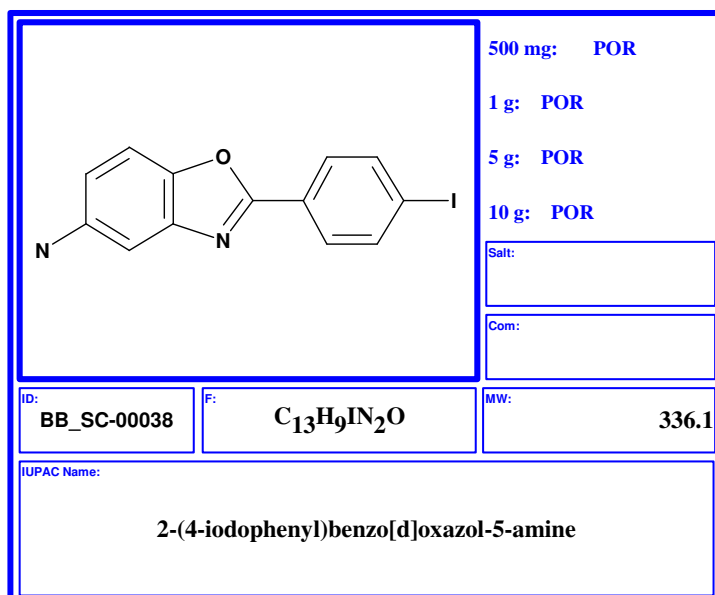
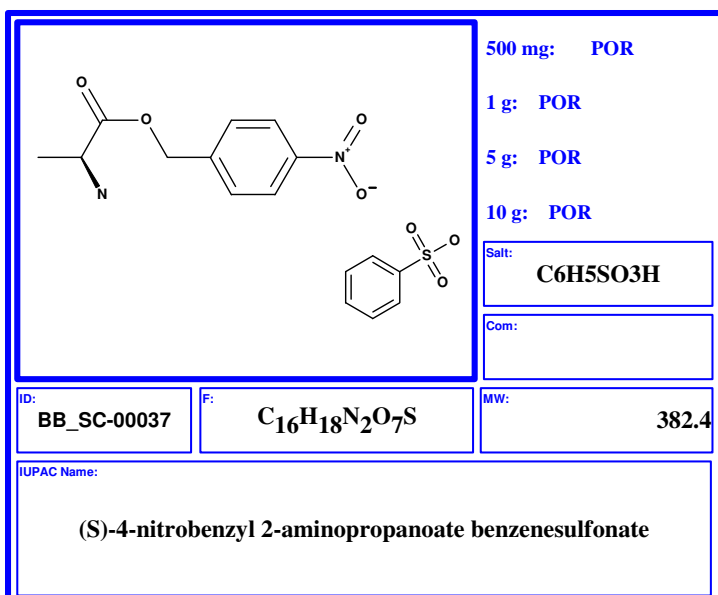
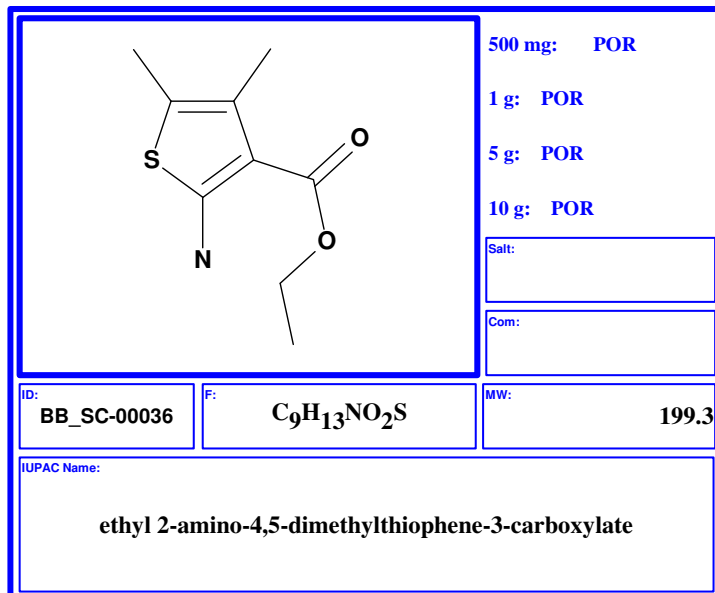
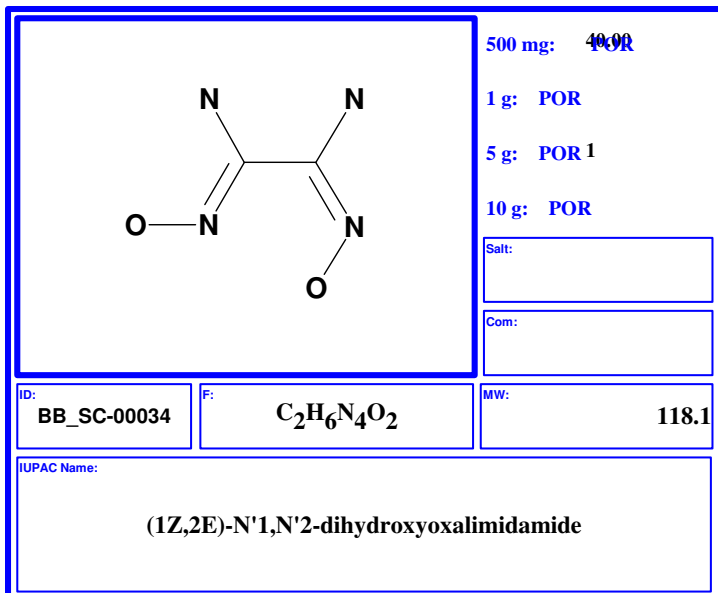
		500 mg: <del>3</del> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00029	F: C <sub>7</sub> H <sub>8</sub> N <sub>2</sub> O <sub>3</sub>	MW: 168.2
IUPAC Name: 4-methoxy-2-nitroaniline		

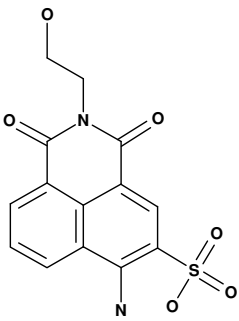
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00030	F: C <sub>15</sub> H <sub>16</sub> N <sub>4</sub> O	MW: 268.3
IUPAC Name: 2-(4-ethoxyphenyl)-6-methyl-2H-benzo[d][1,2,3]triazol-5-amine		

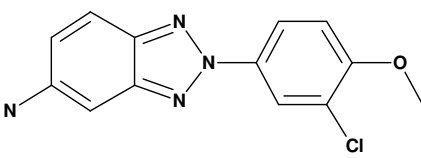
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00031	F: C <sub>8</sub> H <sub>6</sub> N <sub>2</sub> O <sub>2</sub>	MW: 162.1
IUPAC Name: 5-aminoisindoline-1,3-dione		

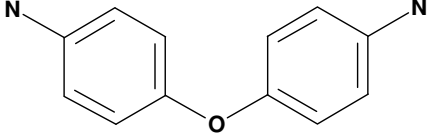
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00032	F: C <sub>13</sub> H <sub>12</sub> N <sub>4</sub> O <sub>4</sub>	MW: 288.3
IUPAC Name: 4,4'-methylenebis(2-nitroaniline)		

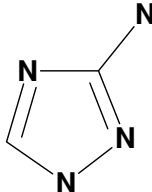
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00033	F: C <sub>14</sub> H <sub>17</sub> NO	MW: 215.3
IUPAC Name: 3-(furan-2-yl)-3-(p-tolyl)propan-1-amine		

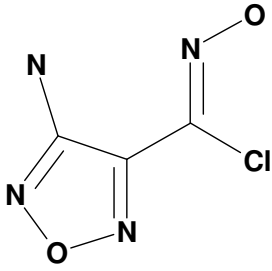


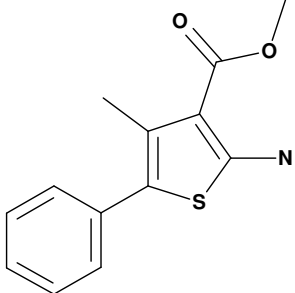
		500 mg: POR
		1 g: POR
		5 g: POR 4
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00041	F: C <sub>14</sub> H <sub>12</sub> N <sub>2</sub> O <sub>6</sub> S	MW: 336.3
IUPAC Name: 6-amino-2-(2-hydroxyethyl)-1,3-dioxo-2,3-dihydro-1H-benzo[de]isquinoline-5-sulfonic acid		

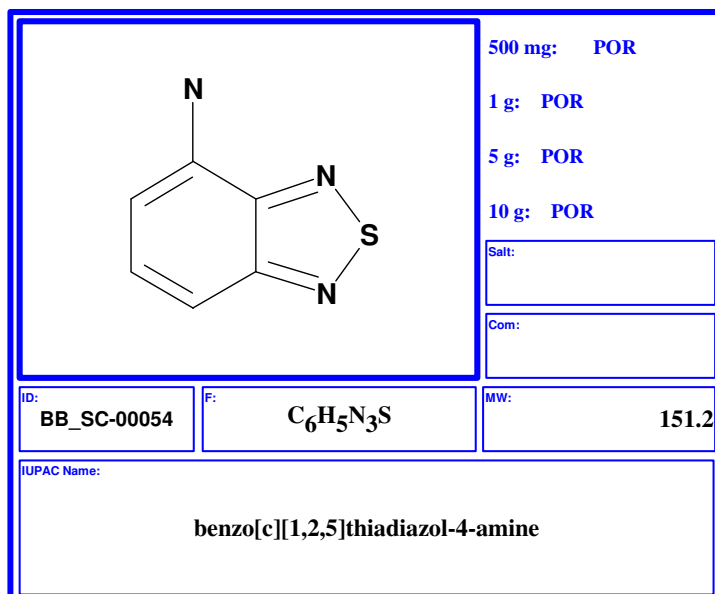
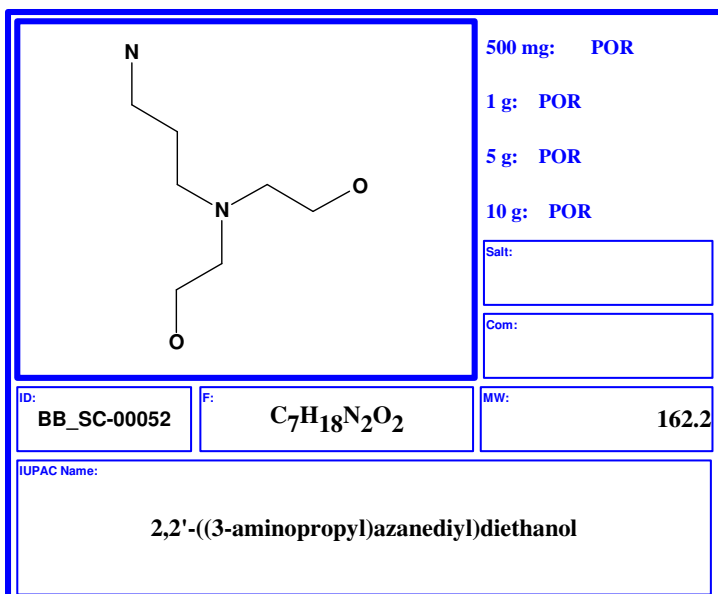
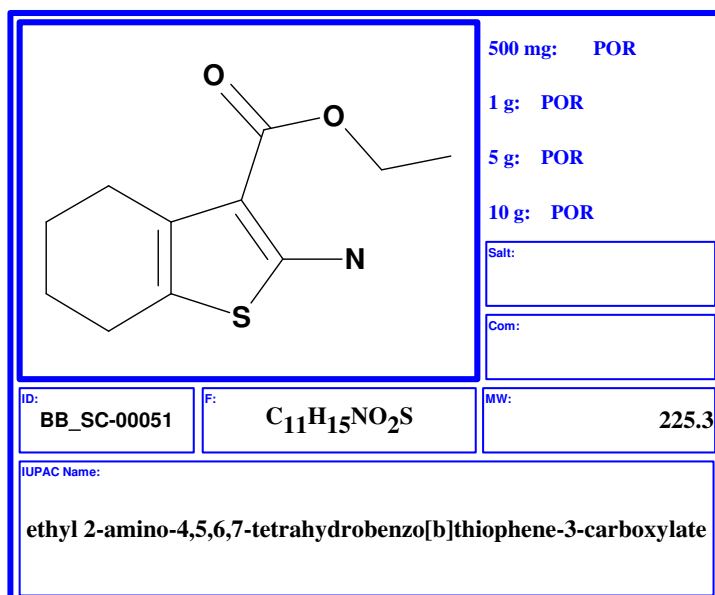
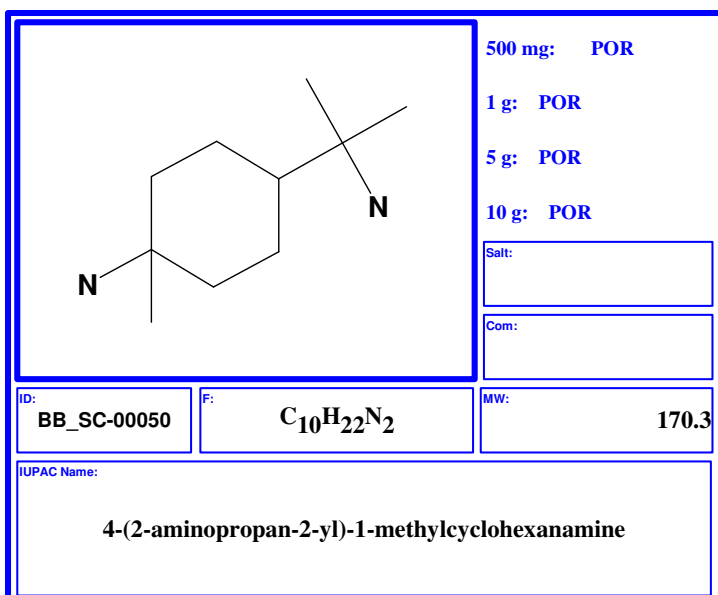
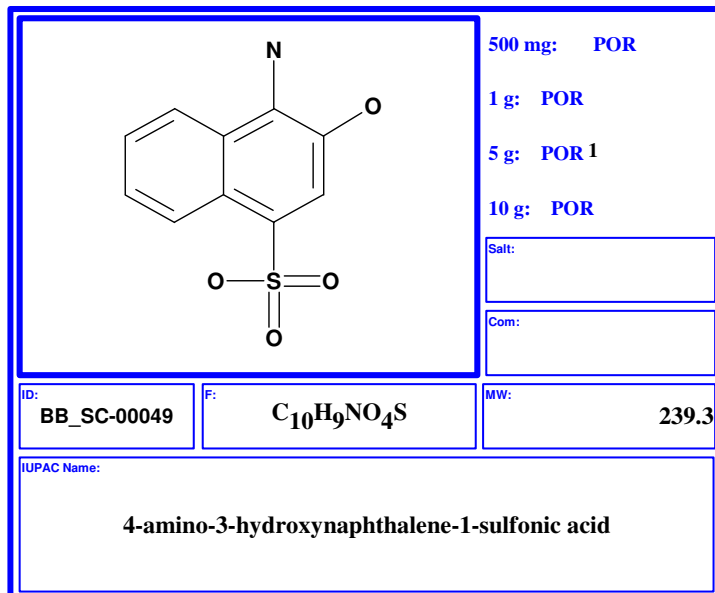
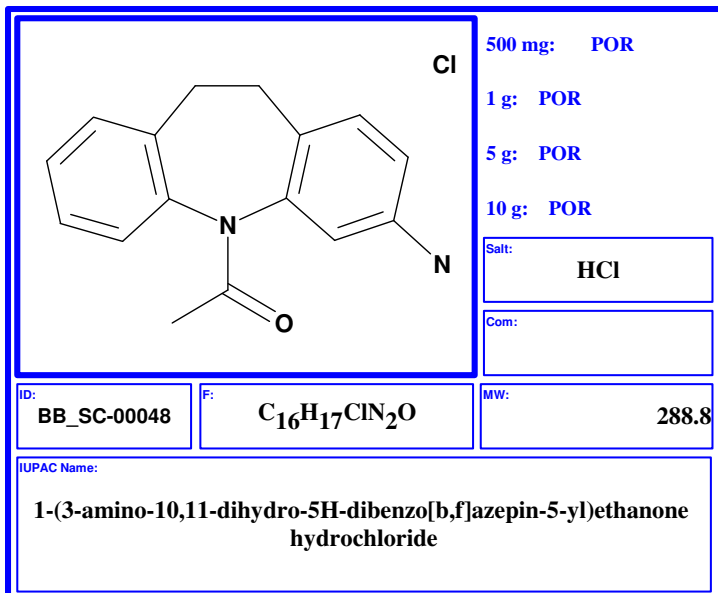
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00042	F: C <sub>13</sub> H <sub>11</sub> ClN <sub>4</sub> O	MW: 274.7
IUPAC Name: 2-(3-chloro-4-methoxyphenyl)-2H-benzo[d][1,2,3]triazol-5-amine		

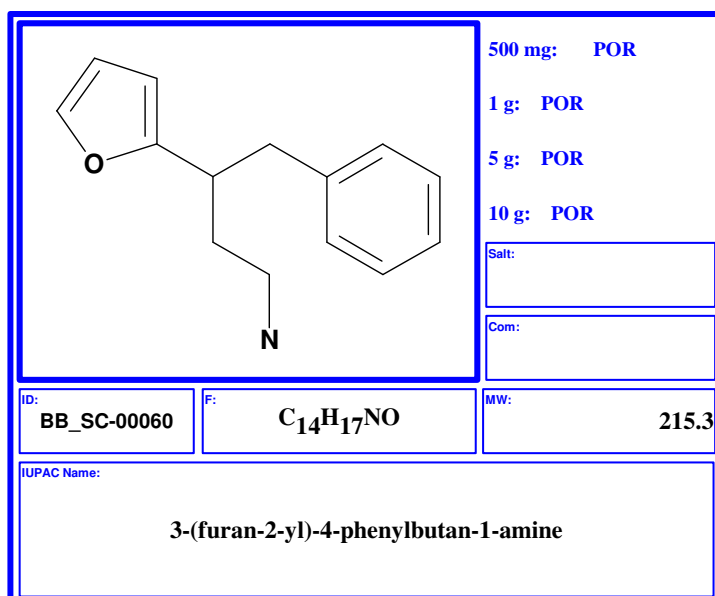
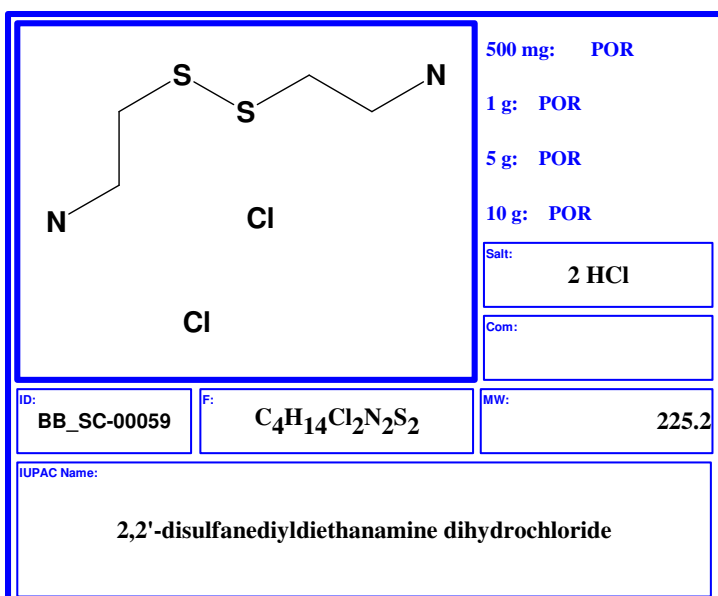
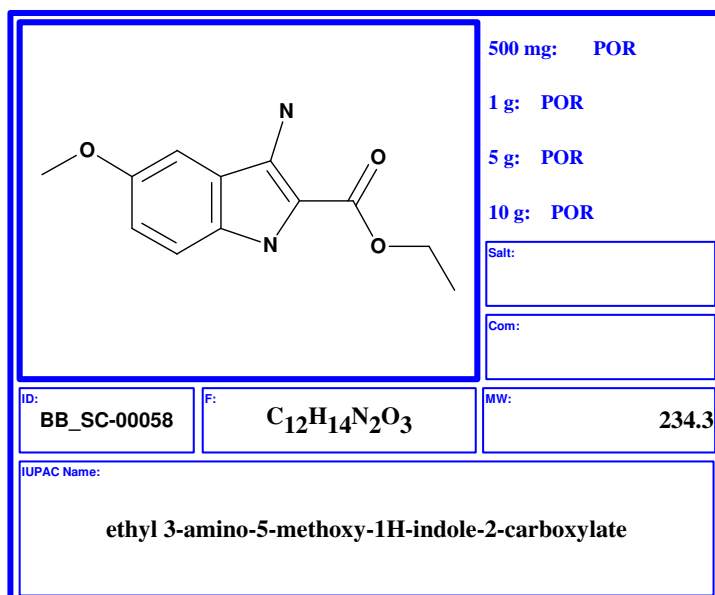
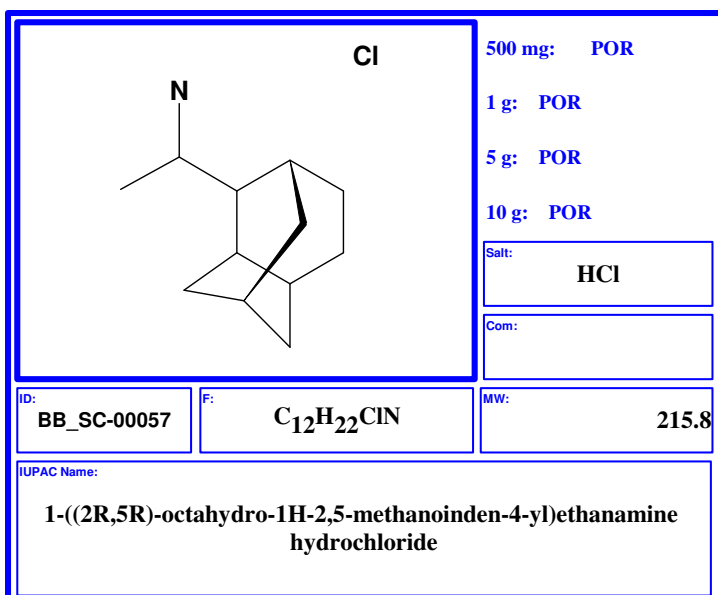
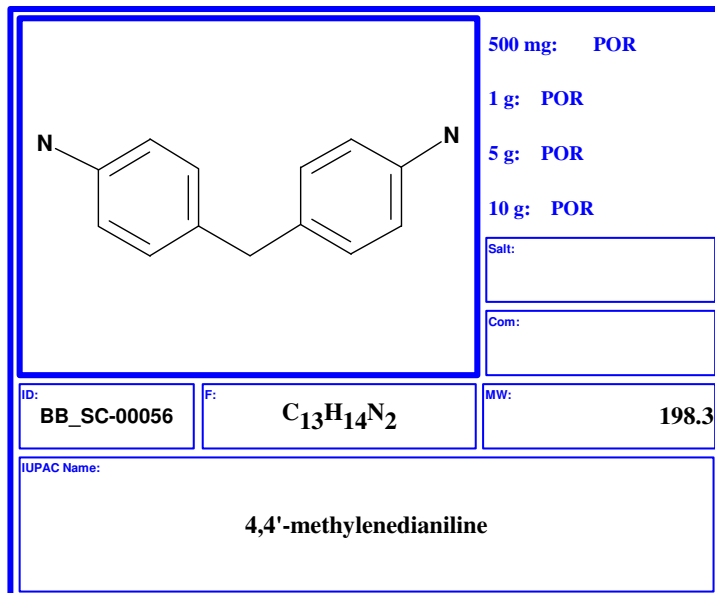
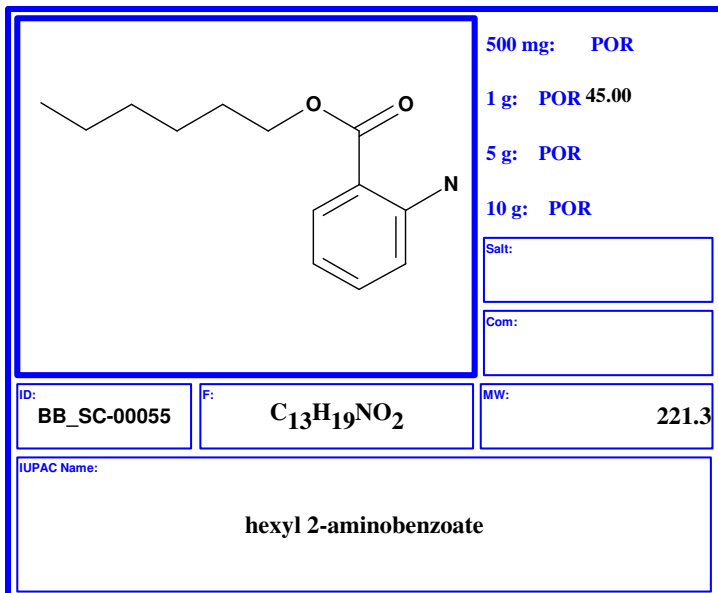
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00043	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O	MW: 200.2
IUPAC Name: 4,4'-oxydianiline		

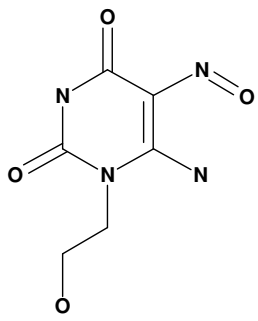
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00044	F: C <sub>2</sub> H <sub>4</sub> N <sub>4</sub>	MW: 84.1
IUPAC Name: 1H-1,2,4-triazol-3-amine		

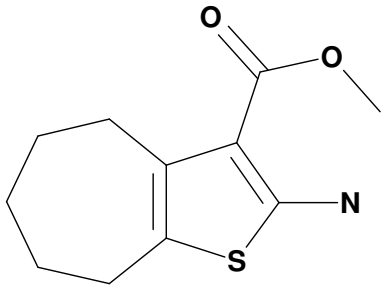
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-00045	F: C <sub>3</sub> H <sub>4</sub> Cl <sub>2</sub> N <sub>4</sub> O <sub>2</sub>	MW: 199.0
IUPAC Name: (Z)-4-amino-N-hydroxy-1,2,5-oxadiazole-3-carbimidoyl chloride hydrochloride		

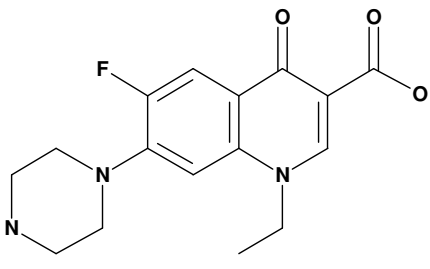
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00046	F: C <sub>13</sub> H <sub>13</sub> NO <sub>2</sub> S	MW: 247.3
IUPAC Name: methyl 2-amino-4-methyl-5-phenylthiophene-3-carboxylate		

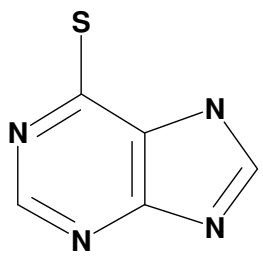


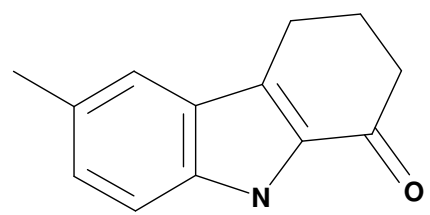


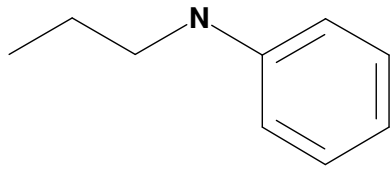
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00061	F: C <sub>6</sub> H <sub>8</sub> N <sub>4</sub> O <sub>4</sub>	MW: 200.2
IUPAC Name: 6-amino-1-(2-hydroxyethyl)-5-nitrosopyrimidine-2,4(1H,3H)-dione		

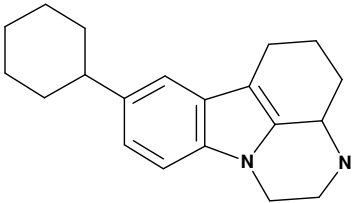
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00062	F: C <sub>11</sub> H <sub>15</sub> NO <sub>2</sub> S	MW: 225.3
IUPAC Name: methyl 2-amino-5,6,7,8-tetrahydro-4H-cyclohepta[b]thiophene-3-carboxylate		

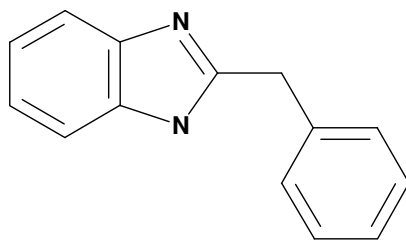
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00063	F: C <sub>16</sub> H <sub>18</sub> FN <sub>3</sub> O <sub>3</sub>	MW: 319.3
IUPAC Name: 1-ethyl-6-fluoro-4-oxo-7-(piperazin-1-yl)-1,4-dihydroquinoline-3-carboxylic acid		

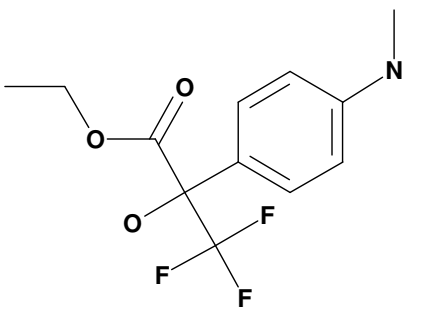
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00064	F: C <sub>5</sub> H <sub>4</sub> N <sub>4</sub> S	MW: 152.2
IUPAC Name: 7H-purine-6-thiol		

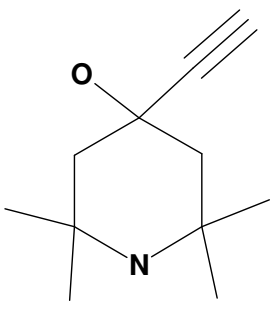
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00066	F: C <sub>13</sub> H <sub>13</sub> NO	MW: 199.3
IUPAC Name: 6-methyl-2,3,4,9-tetrahydro-1H-carbazol-1-one		

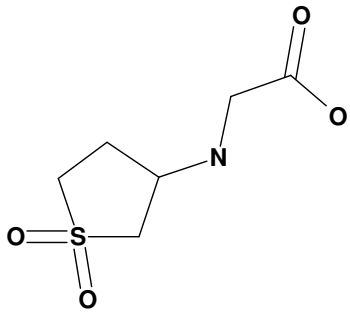
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00067	F: C <sub>9</sub> H <sub>13</sub> N	MW: 135.2
IUPAC Name: N-propylaniline		

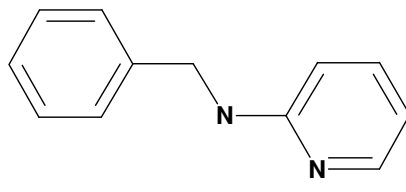
		500 mg: <b>2</b> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt: <b>HCl</b>		
Com:		
ID: <b>BB_SC-00068</b>	F: <b>C<sub>20</sub>H<sub>27</sub>ClN<sub>2</sub></b>	MW: <b>330.9</b>
IUPAC Name: <b>8-cyclohexyl-2,3,3a,4,5,6-hexahydro-1H-pyrazino[3,2,1-jk]carbazole hydrochloride</b>		

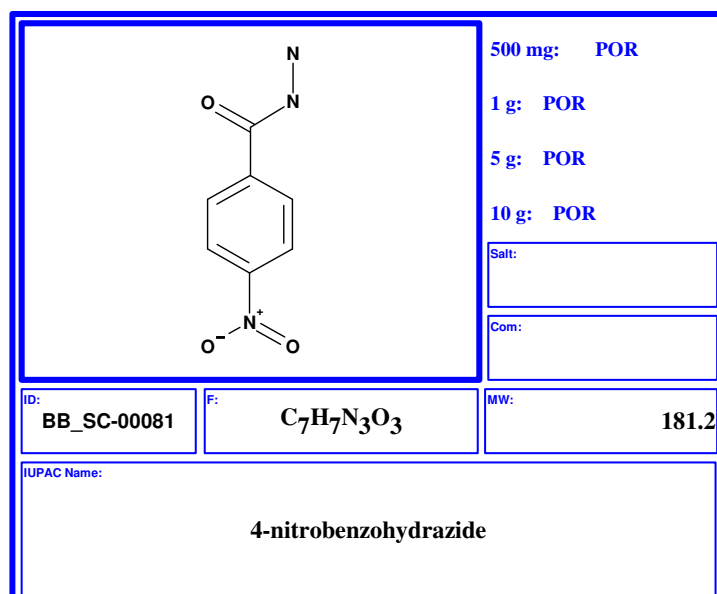
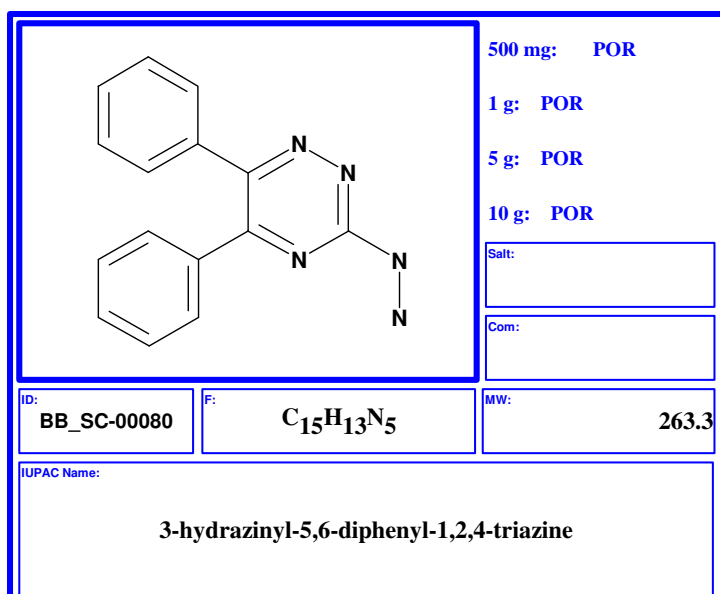
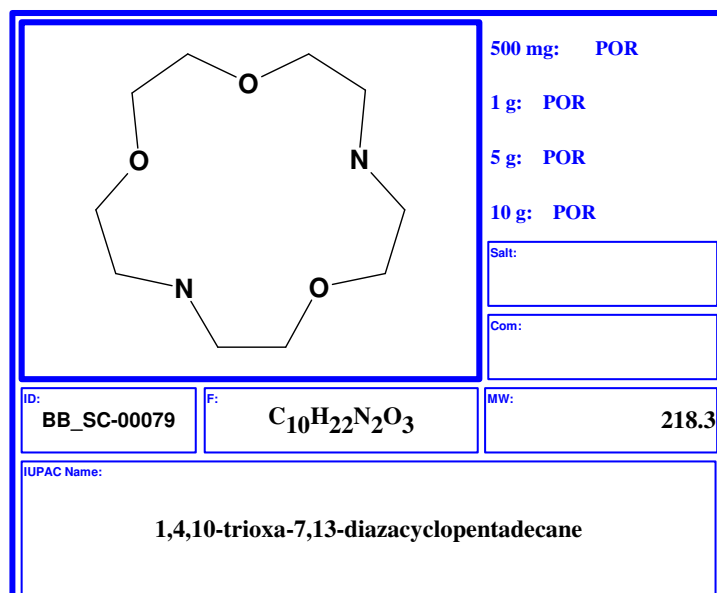
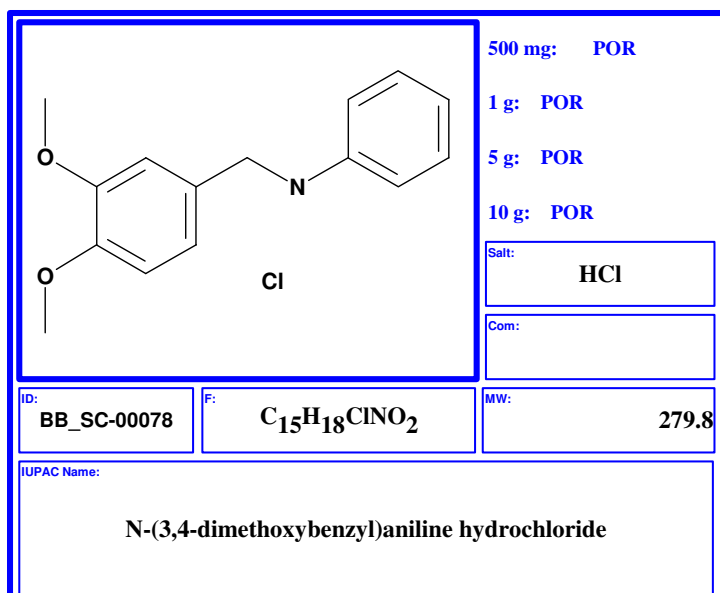
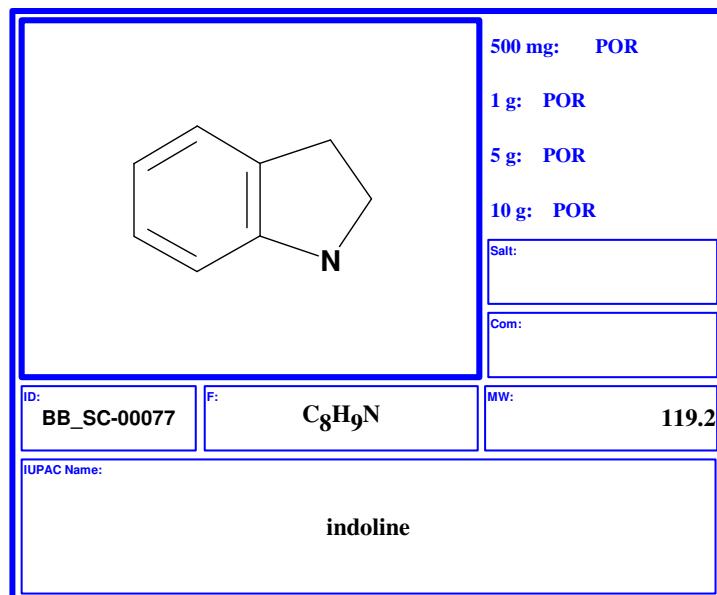
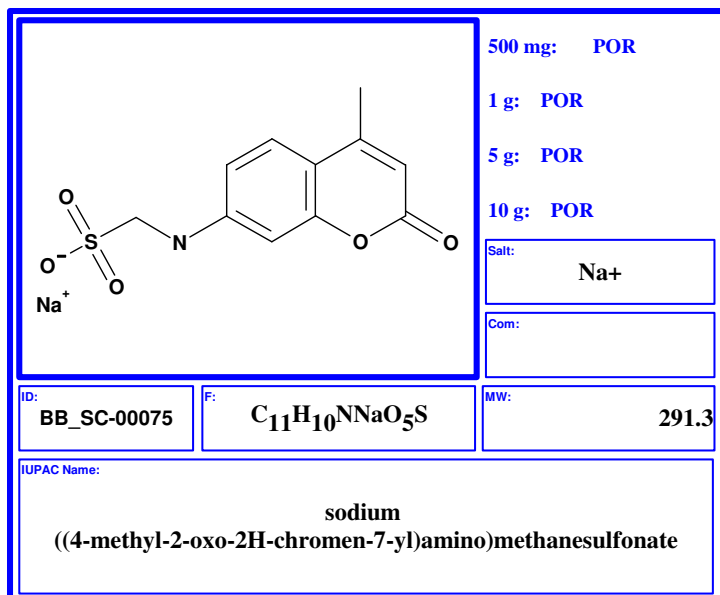
		500 mg: <b>POR</b>
		1 g: <b>POR 1</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-00069</b>	F: <b>C<sub>14</sub>H<sub>12</sub>N<sub>2</sub></b>	MW: <b>208.3</b>
IUPAC Name: <b>2-benzyl-1H-benzo[d]imidazole</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-00071</b>	F: <b>C<sub>12</sub>H<sub>14</sub>F<sub>3</sub>NO<sub>3</sub></b>	MW: <b>277.2</b>
IUPAC Name: <b>ethyl 3,3,3-trifluoro-2-hydroxy-2-(4-(methylamino)phenyl)propanoate</b>		

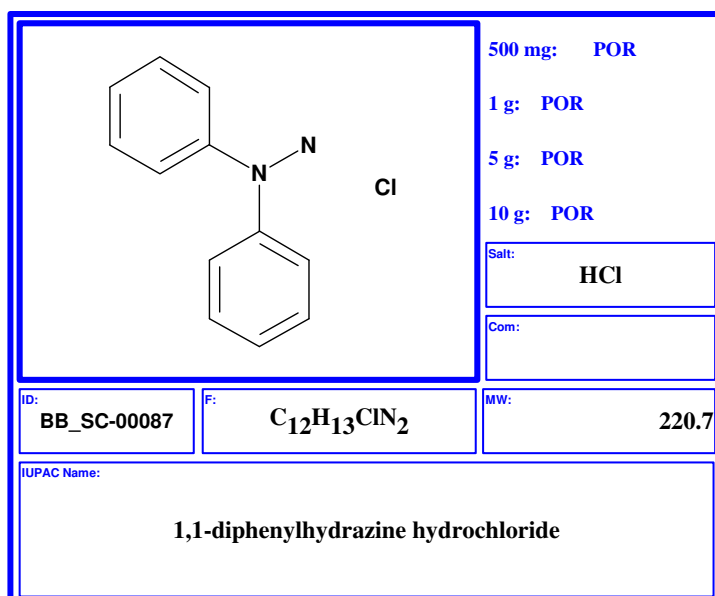
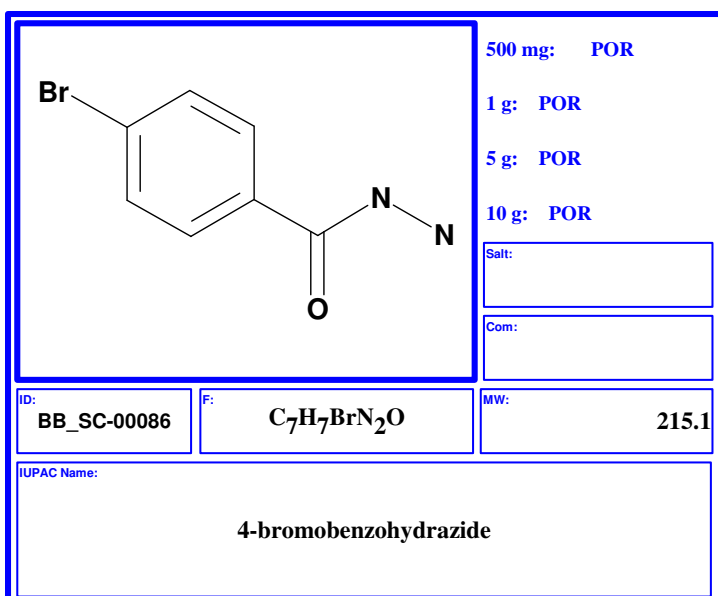
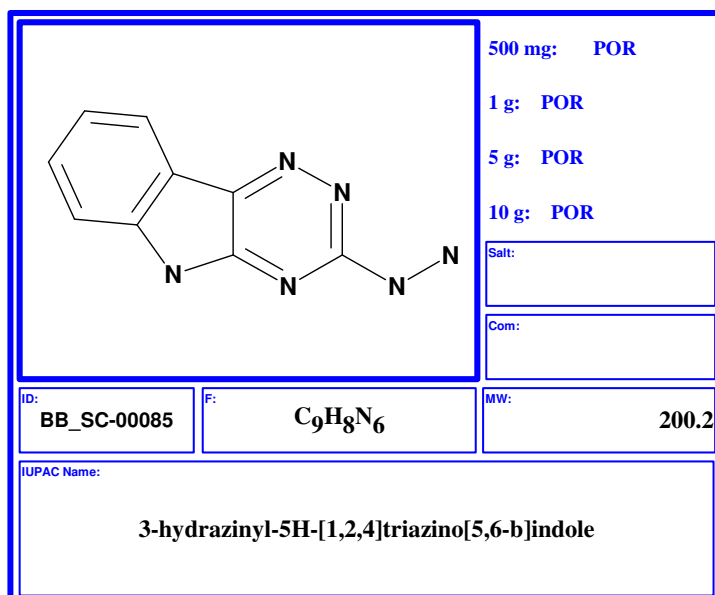
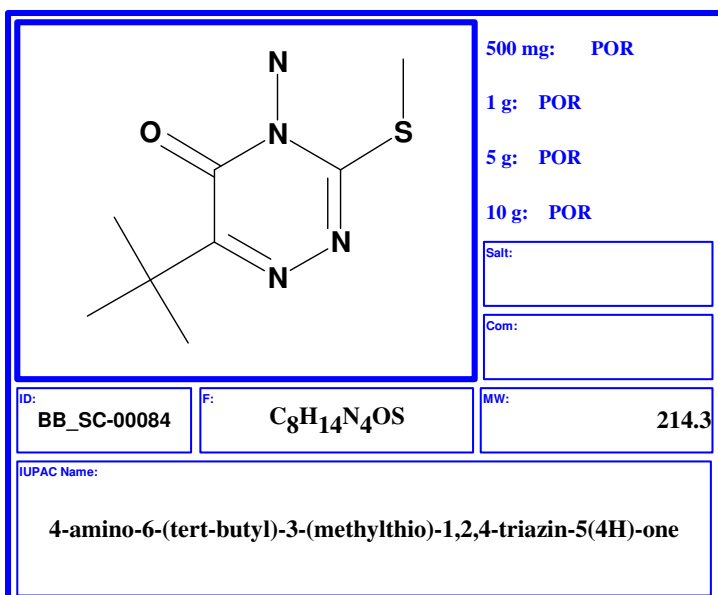
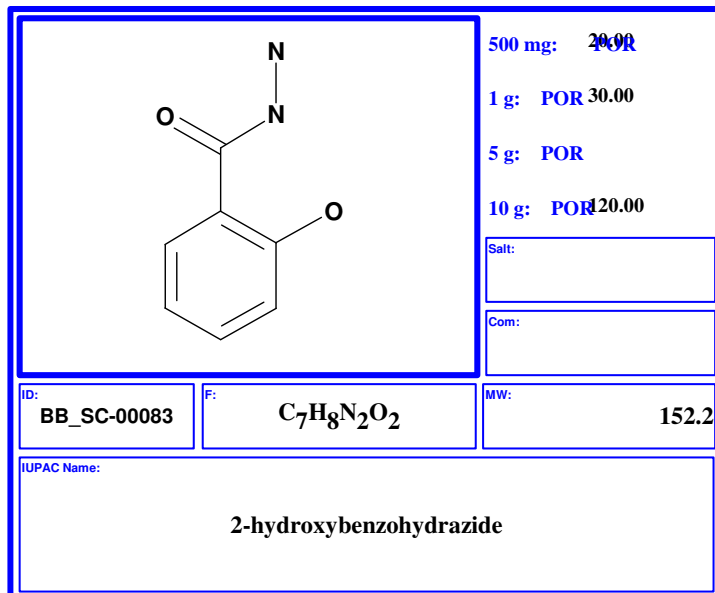
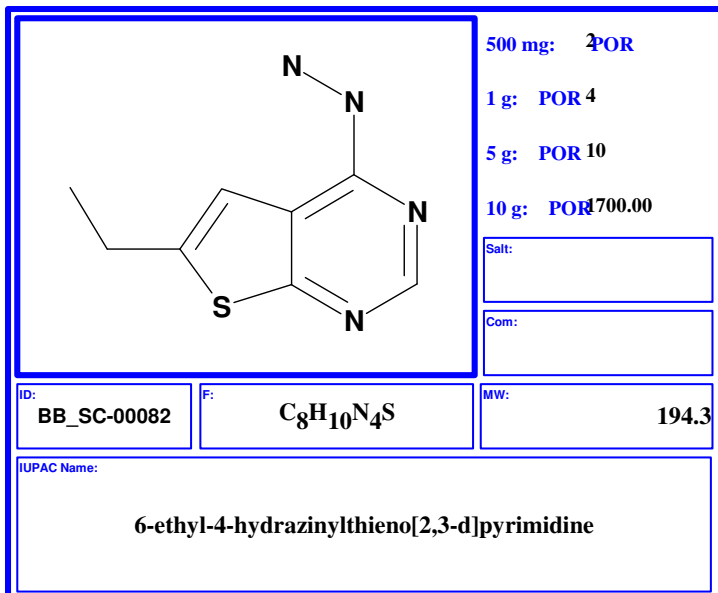
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-00072</b>	F: <b>C<sub>11</sub>H<sub>19</sub>NO</b>	MW: <b>181.3</b>
IUPAC Name: <b>4-ethynyl-2,2,6,6-tetramethylpiperidin-4-ol</b>		

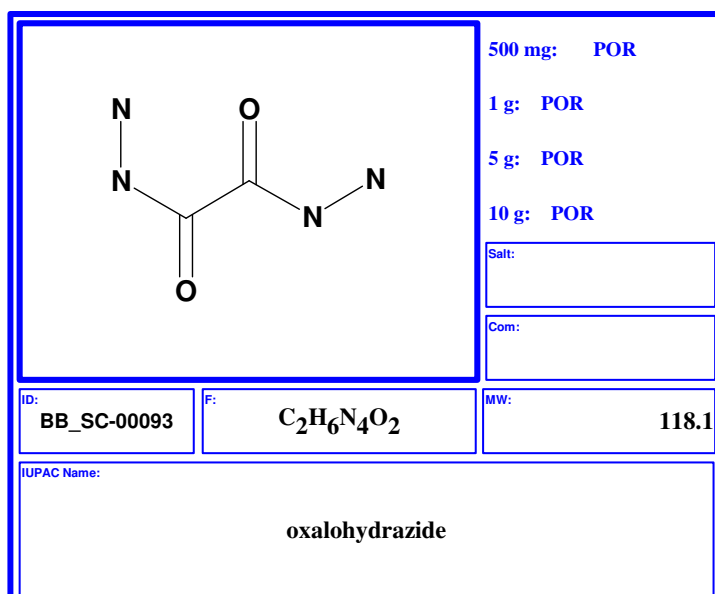
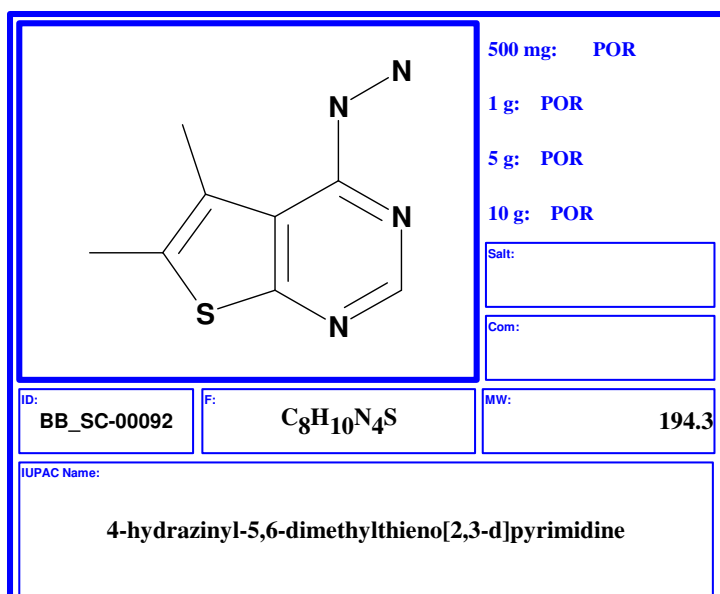
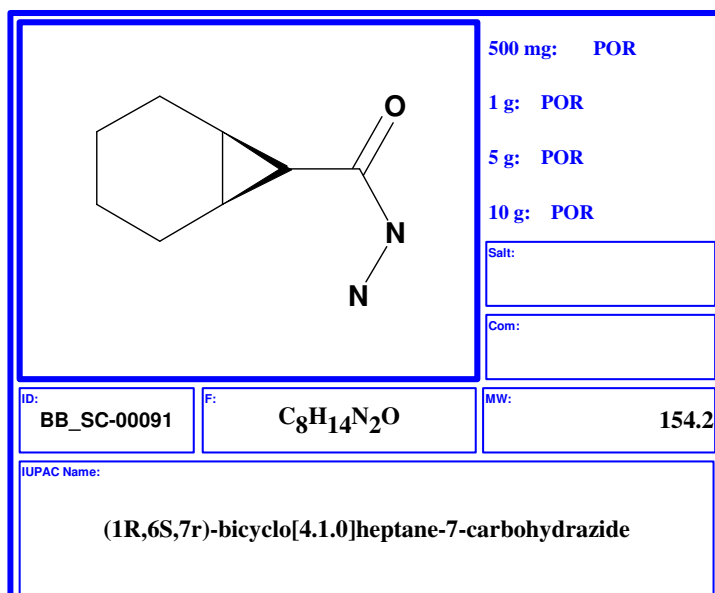
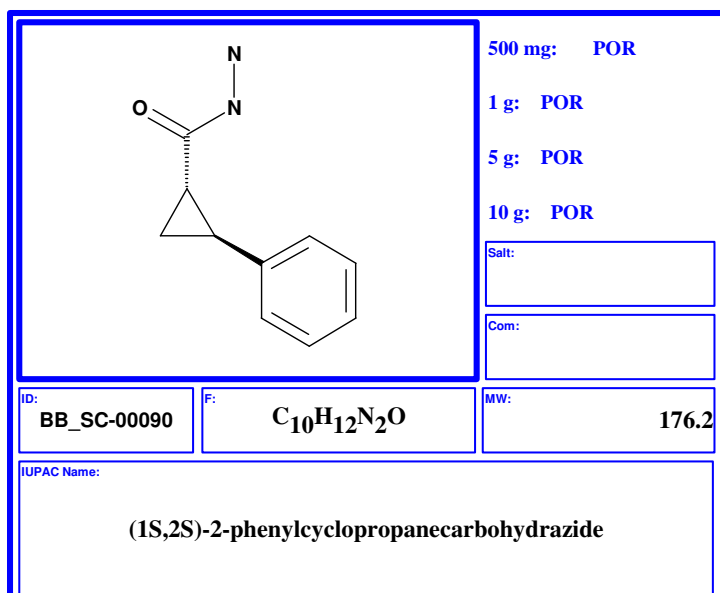
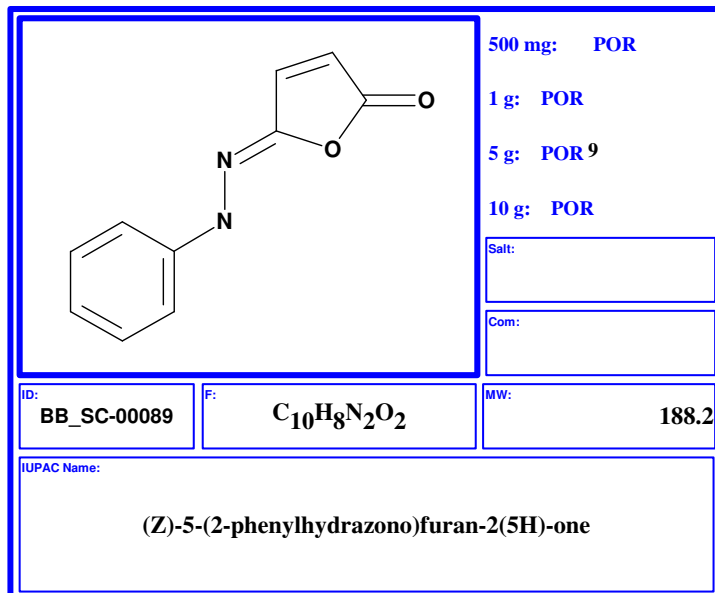
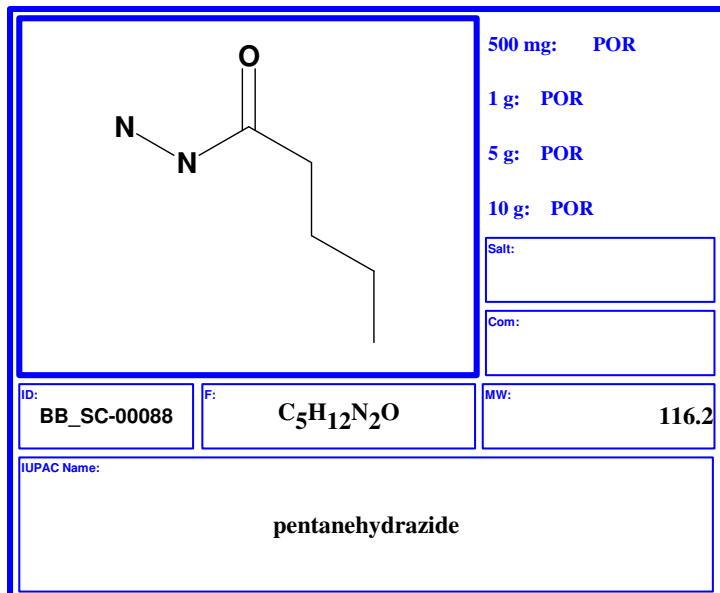
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-00073</b>	F: <b>C<sub>6</sub>H<sub>11</sub>NO<sub>4</sub>S</b>	MW: <b>193.2</b>
IUPAC Name: <b>2-((1,1-dioxidothiophen-3-yl)amino)acetic acid</b>		

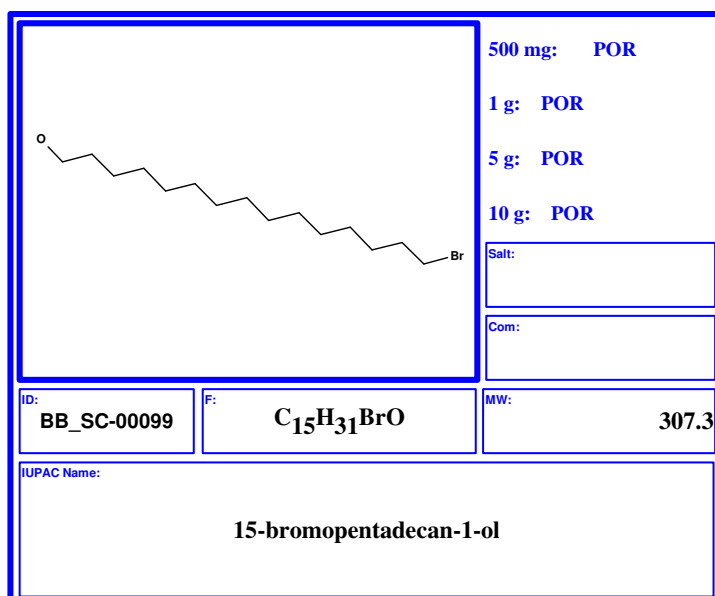
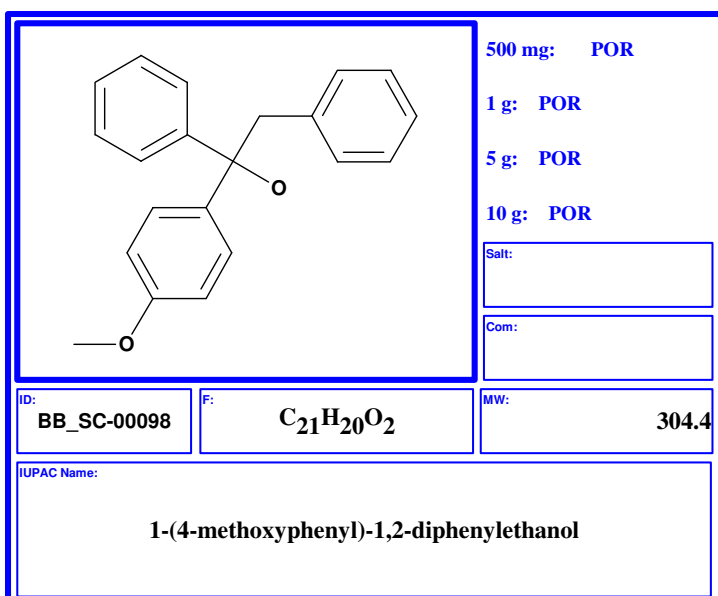
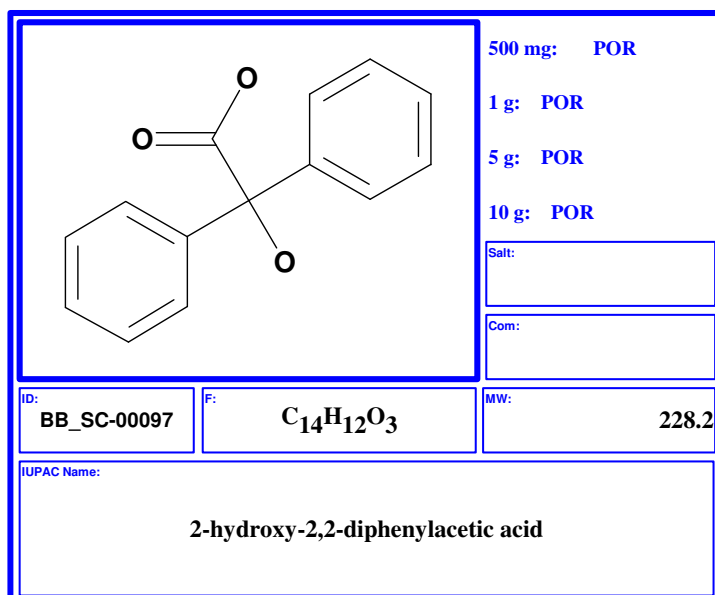
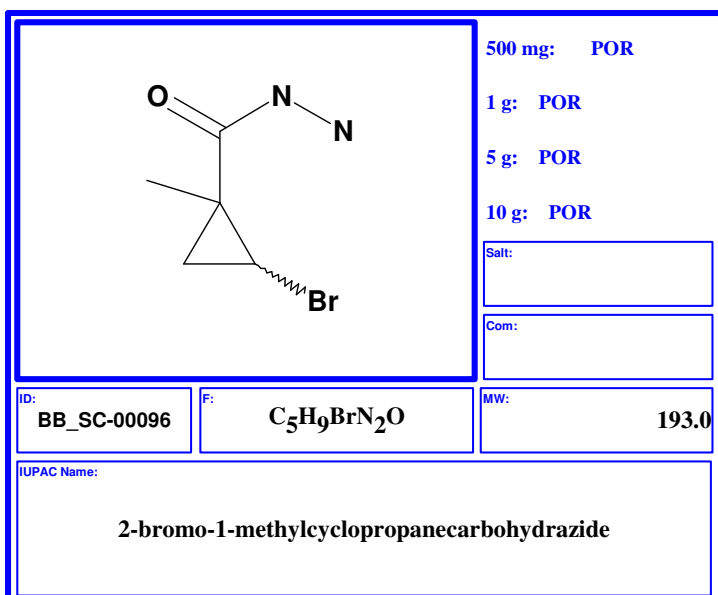
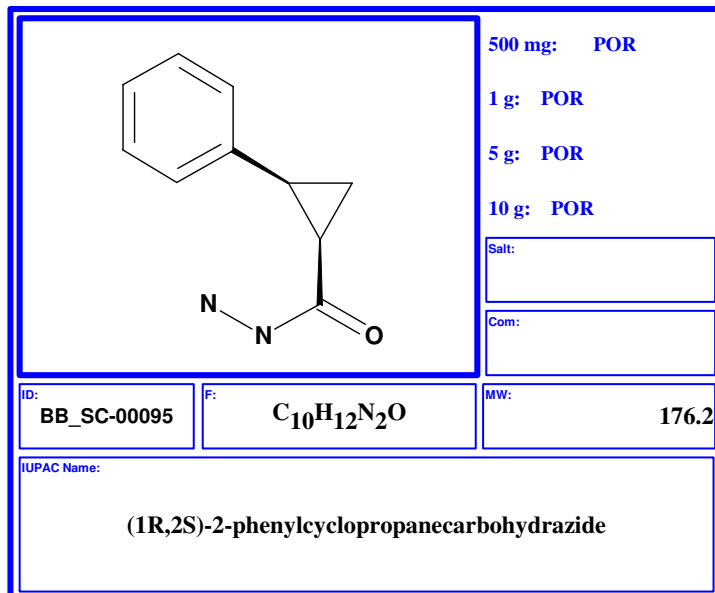
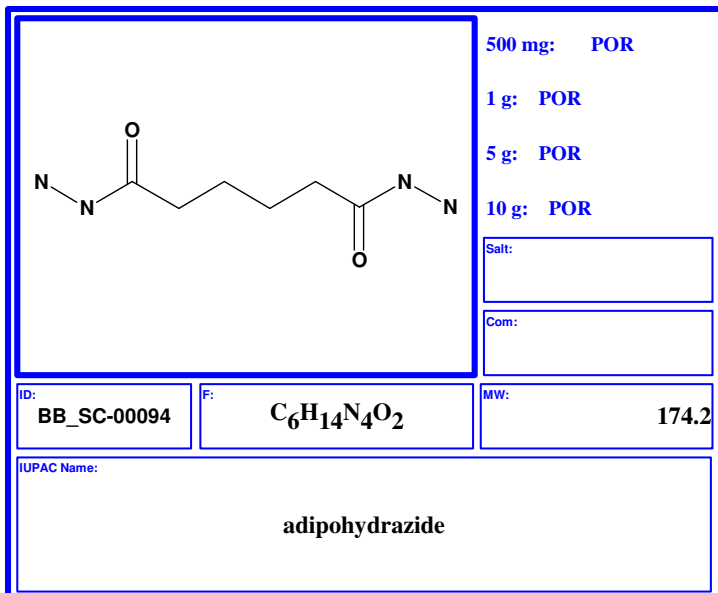
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-00074</b>	F: <b>C<sub>12</sub>H<sub>12</sub>N<sub>2</sub></b>	MW: <b>184.2</b>
IUPAC Name: <b>N-benzylpyridin-2-amine</b>		

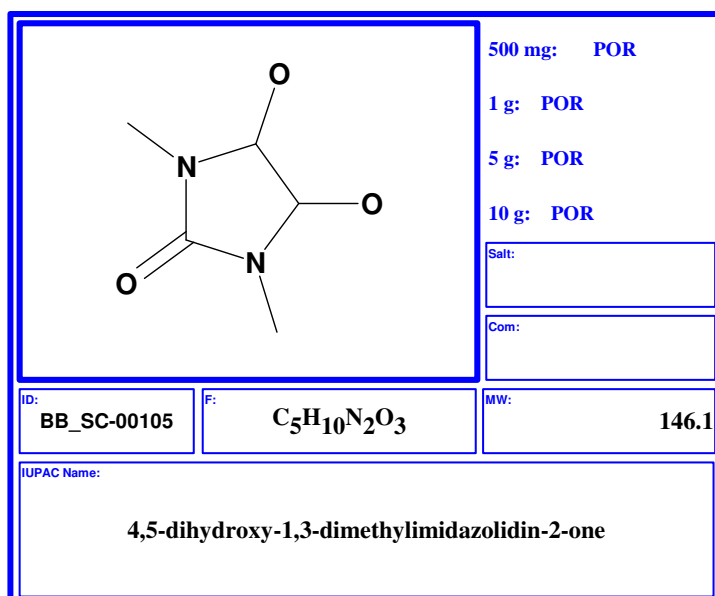
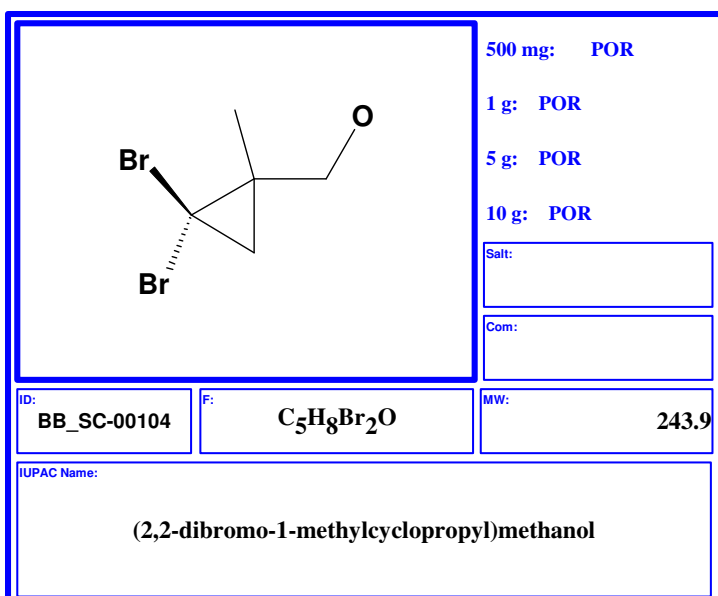
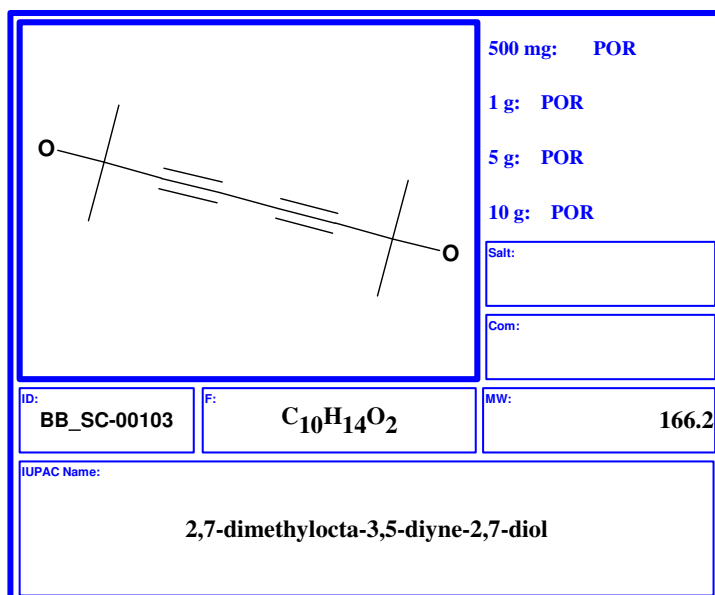
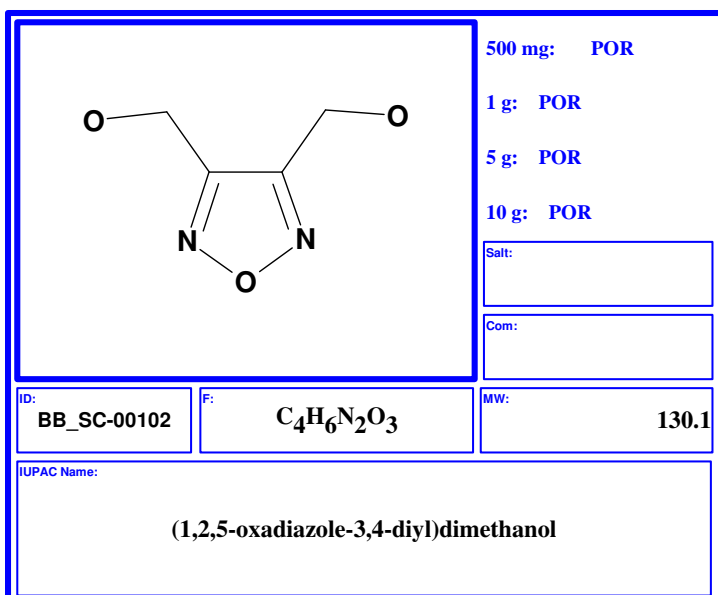
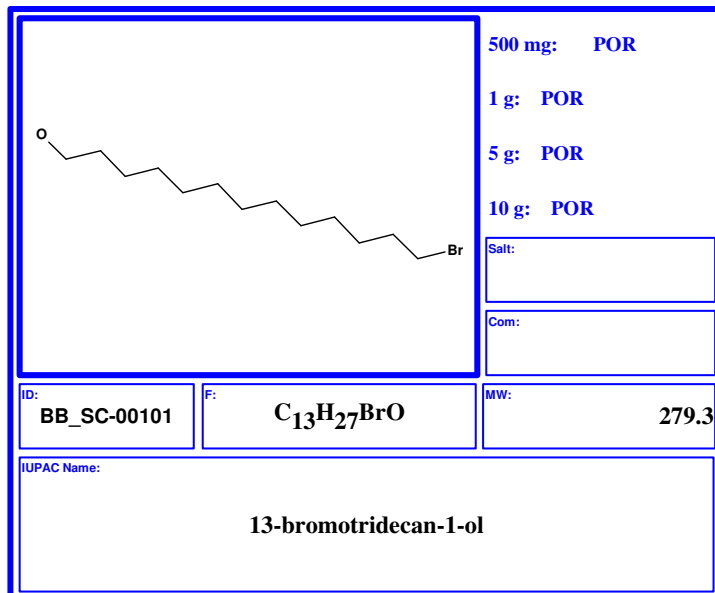
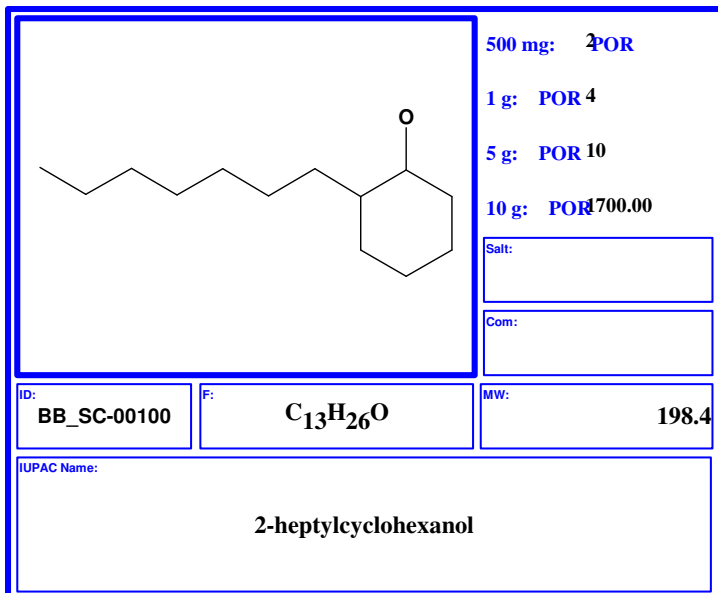


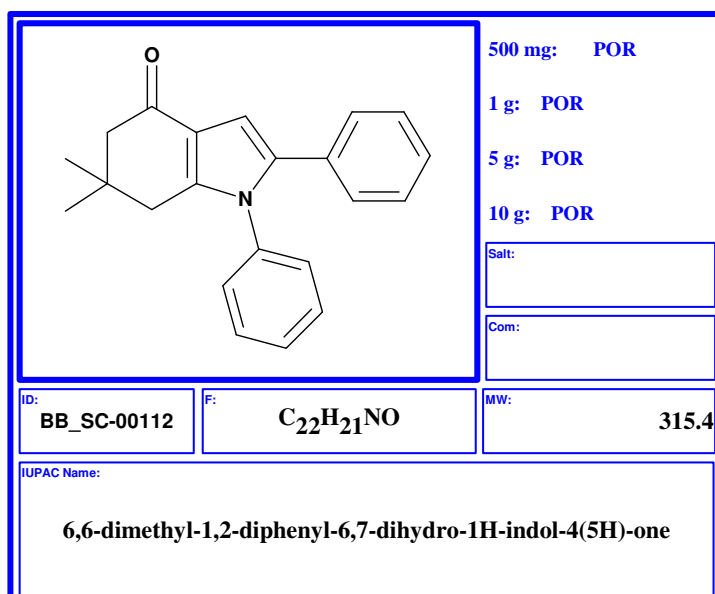
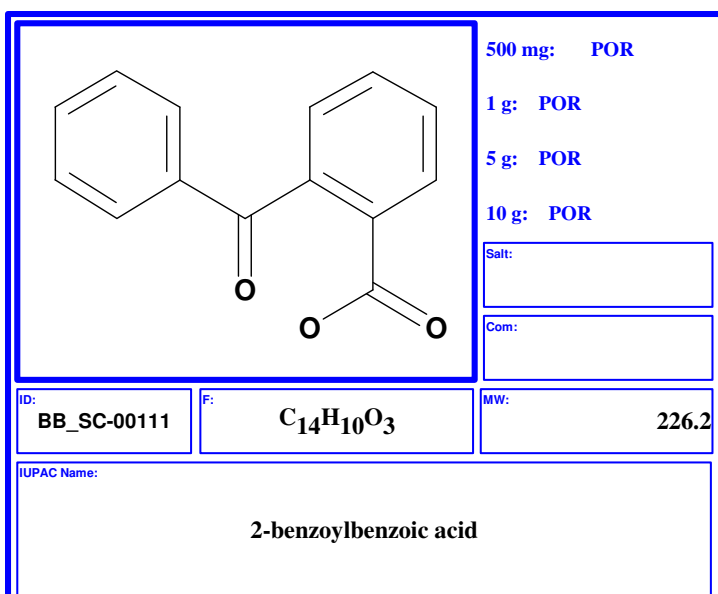
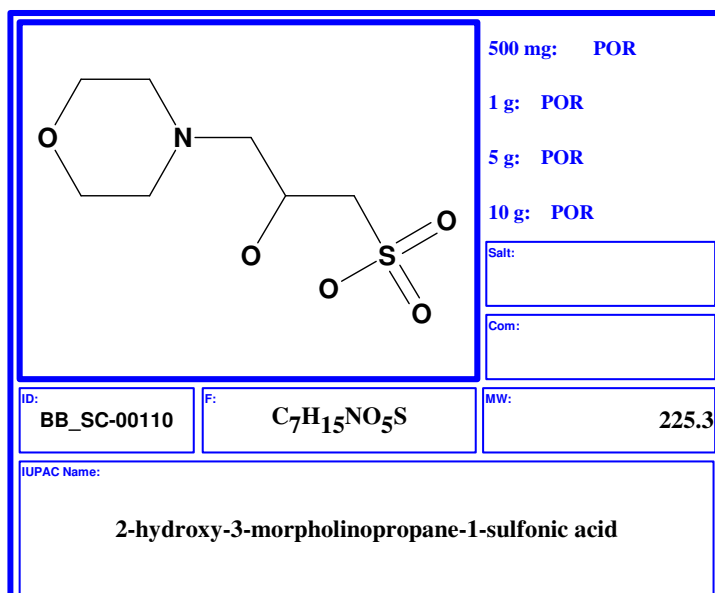
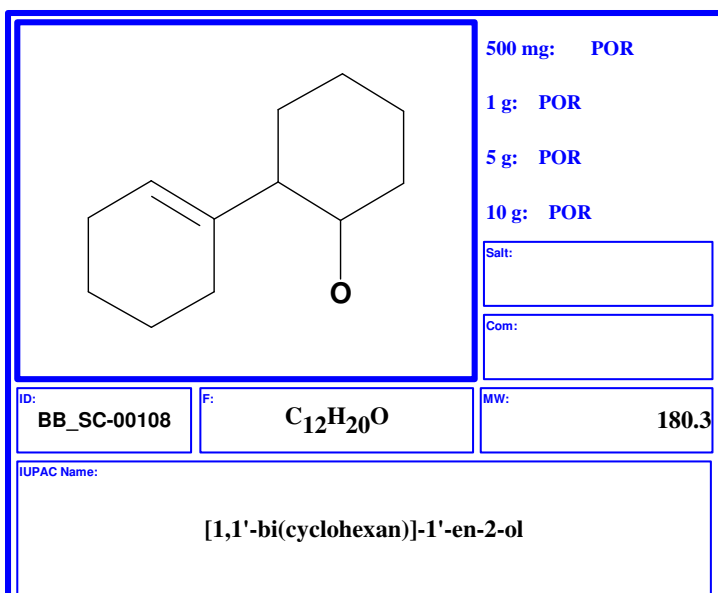
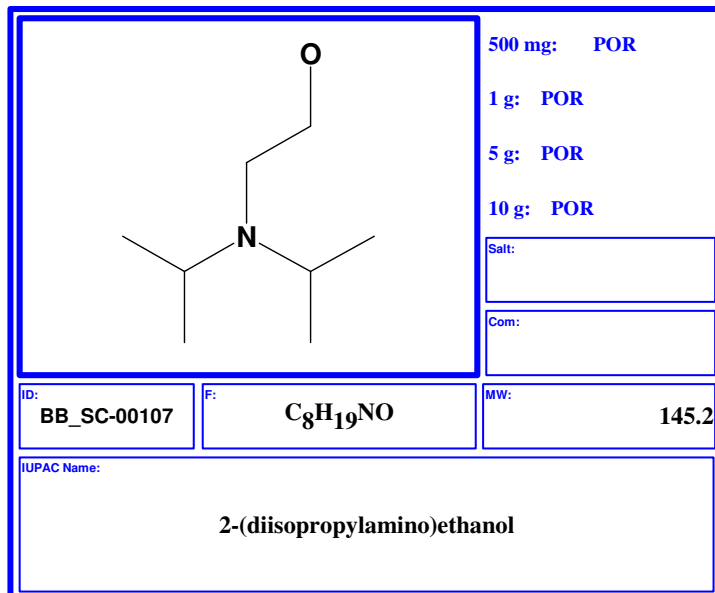
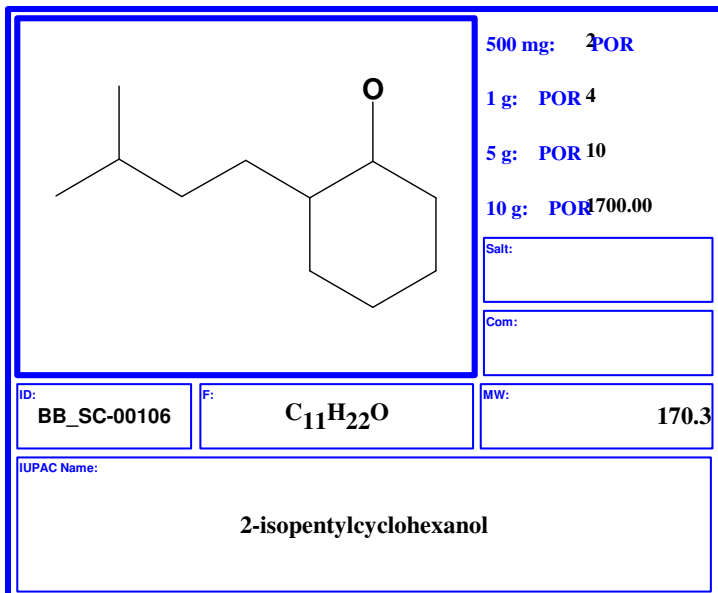


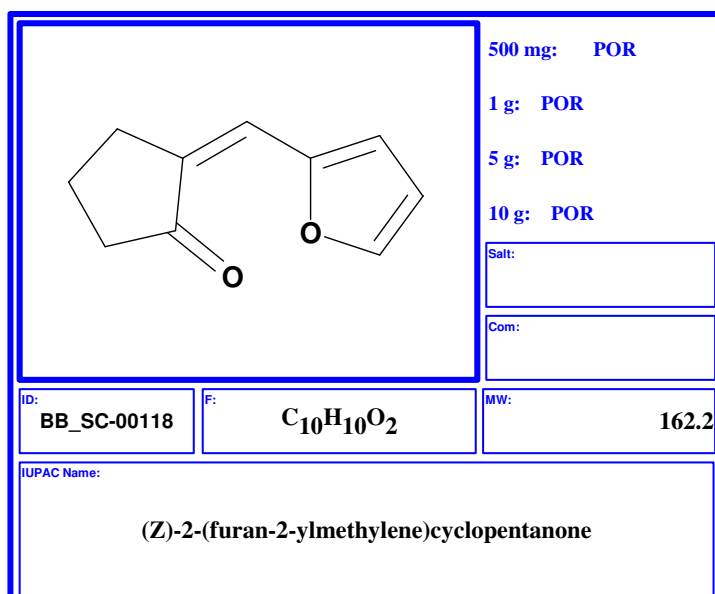
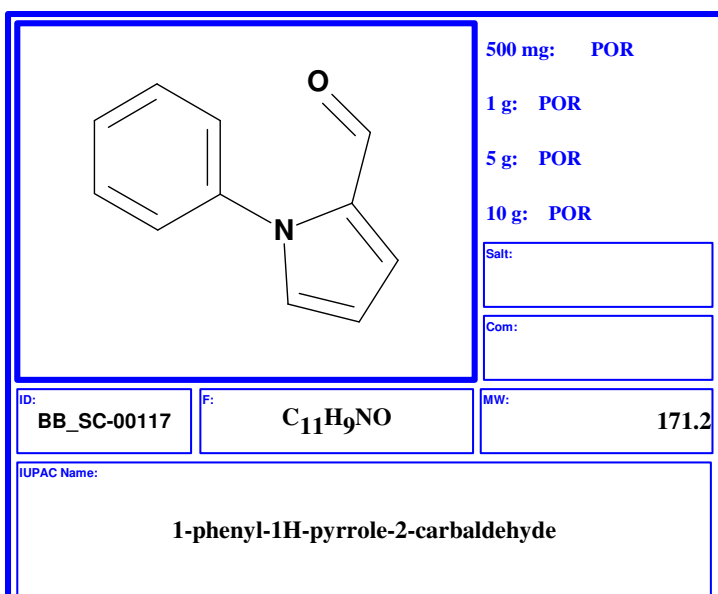
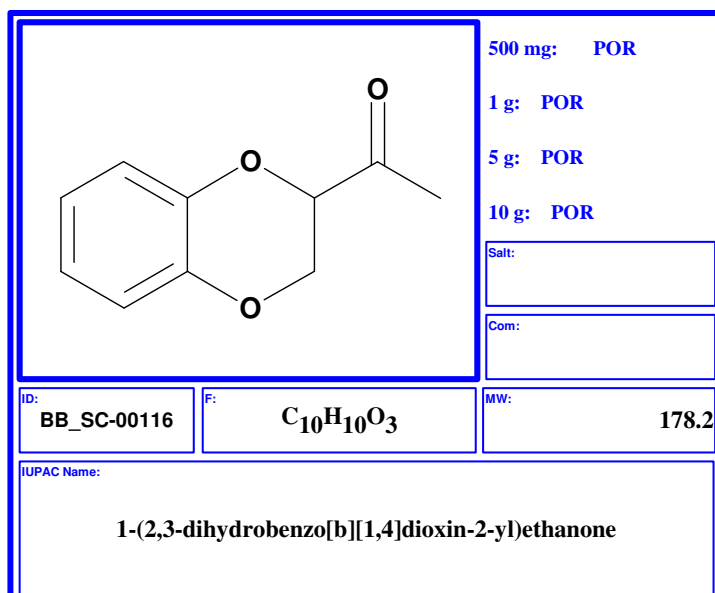
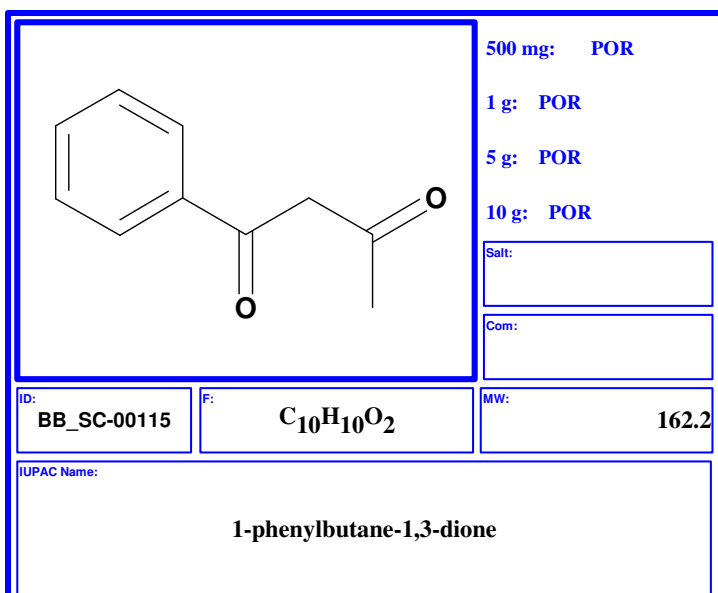
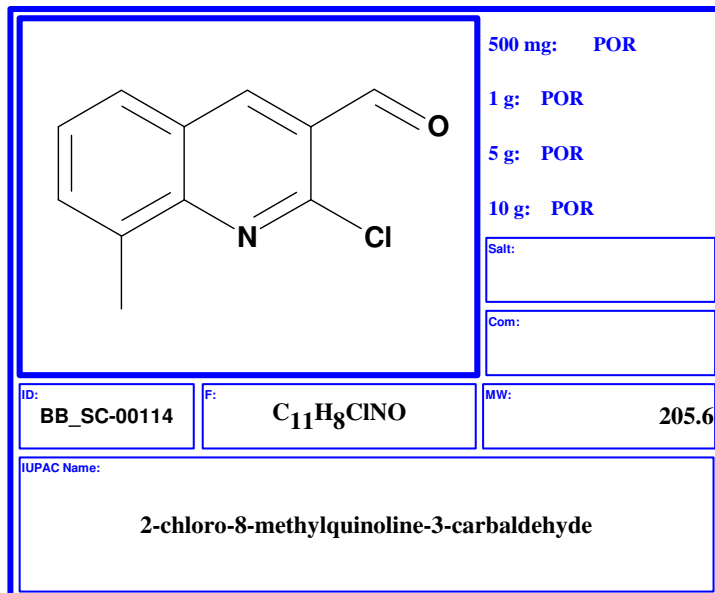
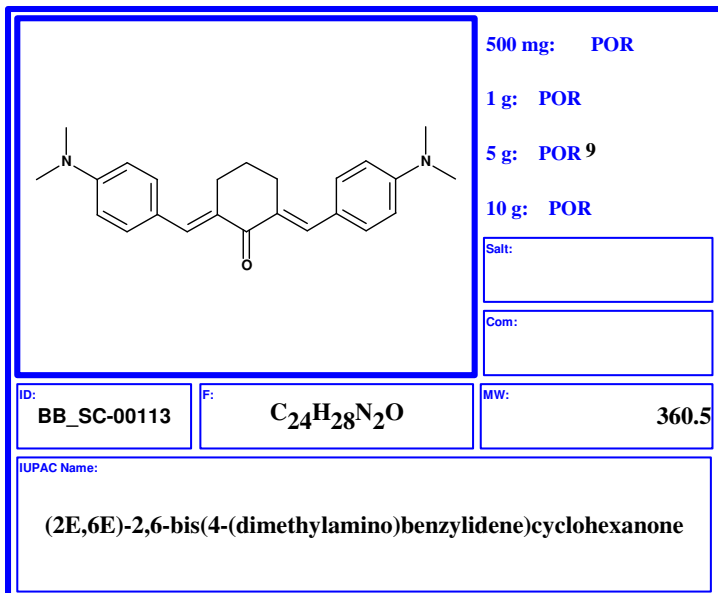


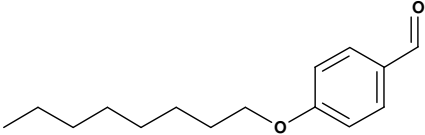


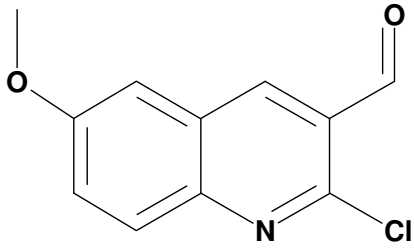


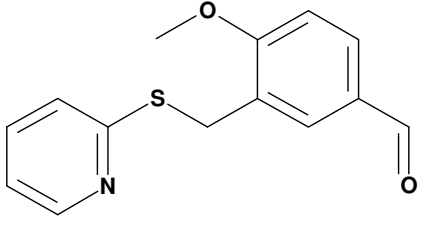


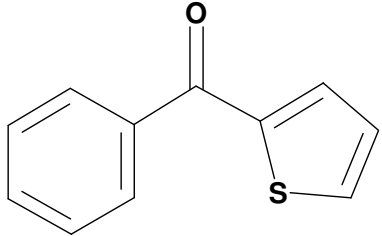


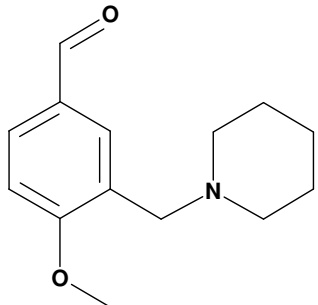


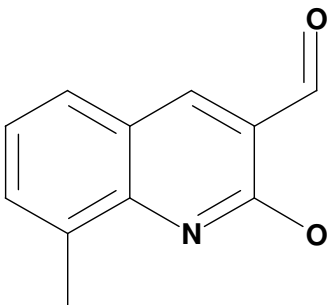
		500 mg: POR
		1 g: POR
		5 g: POR 4
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00119	F: C <sub>15</sub> H <sub>22</sub> O <sub>2</sub>	MW: 234.3
IUPAC Name: <b>4-(octyloxy)benzaldehyde</b>		

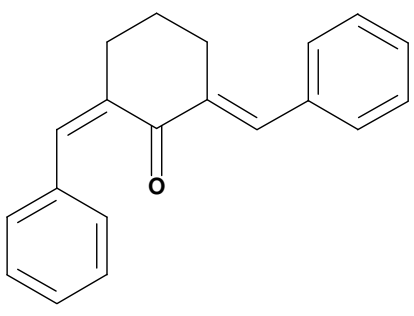
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00120	F: C <sub>11</sub> H <sub>8</sub> ClNO <sub>2</sub>	MW: 221.6
IUPAC Name: <b>2-chloro-6-methoxyquinoline-3-carbaldehyde</b>		

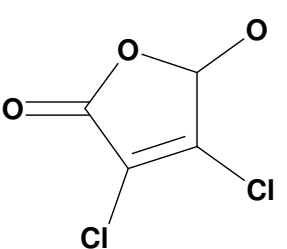
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00121	F: C <sub>14</sub> H <sub>13</sub> NO <sub>2</sub> S	MW: 259.3
IUPAC Name: <b>4-methoxy-3-((pyridin-2-ylthio)methyl)benzaldehyde</b>		

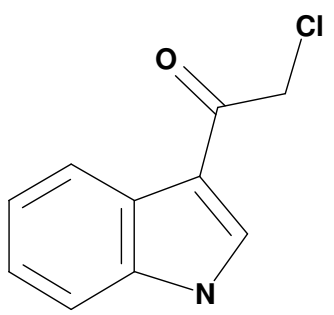
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00122	F: C <sub>11</sub> H <sub>8</sub> OS	MW: 188.2
IUPAC Name: <b>phenyl(thiophen-2-yl)methanone</b>		

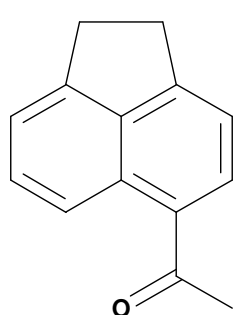
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00123	F: C <sub>14</sub> H <sub>19</sub> NO <sub>2</sub>	MW: 233.3
IUPAC Name: <b>4-methoxy-3-(piperidin-1-ylmethyl)benzaldehyde</b>		

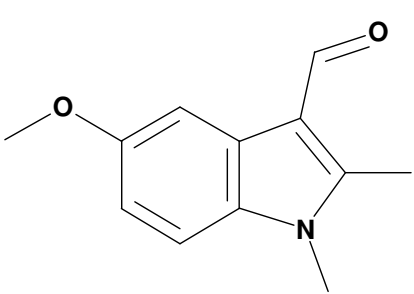
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00124	F: C <sub>11</sub> H <sub>9</sub> NO <sub>2</sub>	MW: 187.2
IUPAC Name: <b>2-hydroxy-8-methylquinoline-3-carbaldehyde</b>		

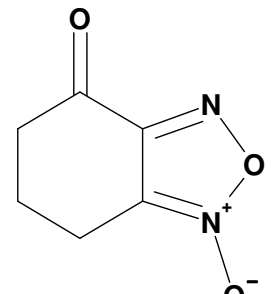
			500 mg: <del>30.9</del> 1 g: POR 5 g: POR 10 g: POR 205.00
Salt:			
Com:			
ID: BB_SC-00125	F: C <sub>20</sub> H <sub>18</sub> O	MW:	274.4
IUPAC Name: <b>(2Z,6E)-2,6-dibenzylidencyclohexanone</b>			

			500 mg: POR 1 g: POR 1 5 g: POR 10 g: POR
Salt:			
Com:			
ID: BB_SC-00126	F: C <sub>4</sub> H <sub>2</sub> Cl <sub>2</sub> O <sub>3</sub>	MW:	169.0
IUPAC Name: <b>3,4-dichloro-5-hydroxyfuran-2(5H)-one</b>			

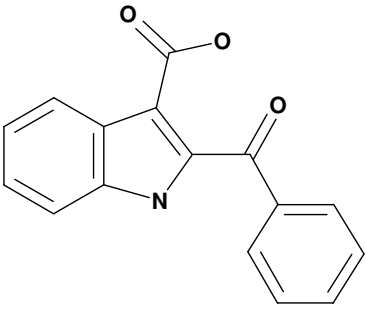
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID: BB_SC-00127	F: C <sub>10</sub> H <sub>8</sub> ClNO	MW:	193.6
IUPAC Name: <b>2-chloro-1-(1H-indol-3-yl)ethanone</b>			

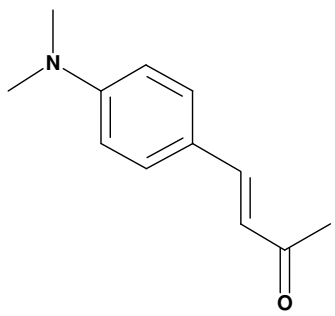
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID: BB_SC-00128	F: C <sub>14</sub> H <sub>12</sub> O	MW:	196.3
IUPAC Name: <b>1-(1,2-dihydroacenaphthylen-5-yl)ethanone</b>			

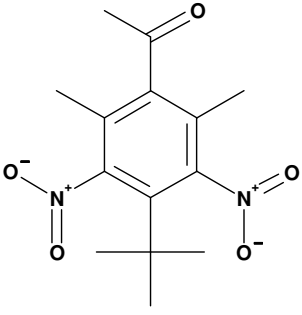
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID: BB_SC-00129	F: C <sub>12</sub> H <sub>13</sub> NO <sub>2</sub>	MW:	203.2
IUPAC Name: <b>5-methoxy-1,2-dimethyl-1H-indole-3-carbaldehyde</b>			

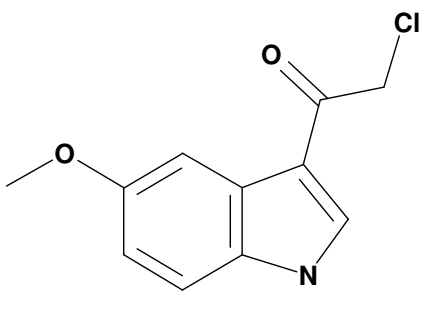
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID: BB_SC-00130	F: C <sub>6</sub> H <sub>6</sub> N <sub>2</sub> O <sub>3</sub>	MW:	154.1
IUPAC Name: <b>4-oxo-4,5,6,7-tetrahydrobenzo[c][1,2,5]oxadiazole 1-oxide</b>			

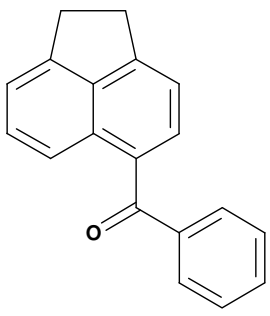


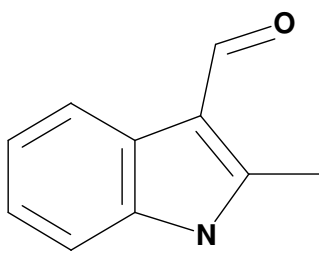
			500 mg: POR
			1 g: POR
			5 g: POR <sup>9</sup>
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-00131	F: C <sub>16</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 265.3	
IUPAC Name: <b>2-benzoyl-1H-indole-3-carboxylic acid</b>			

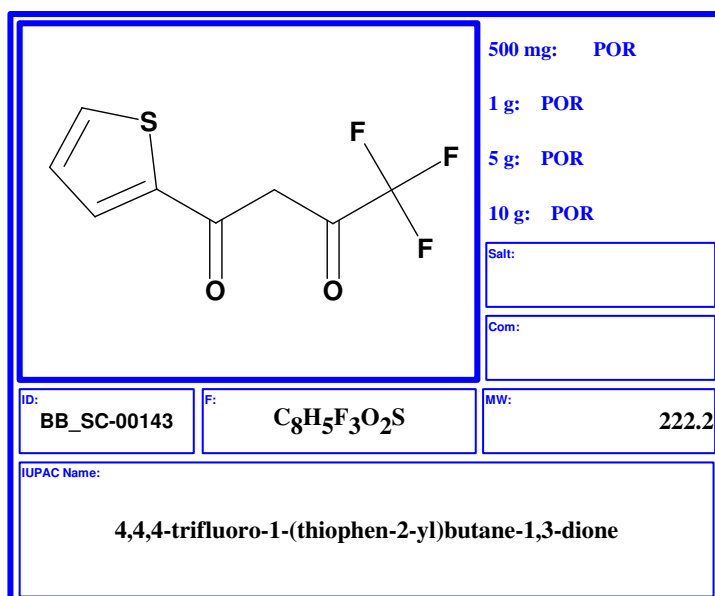
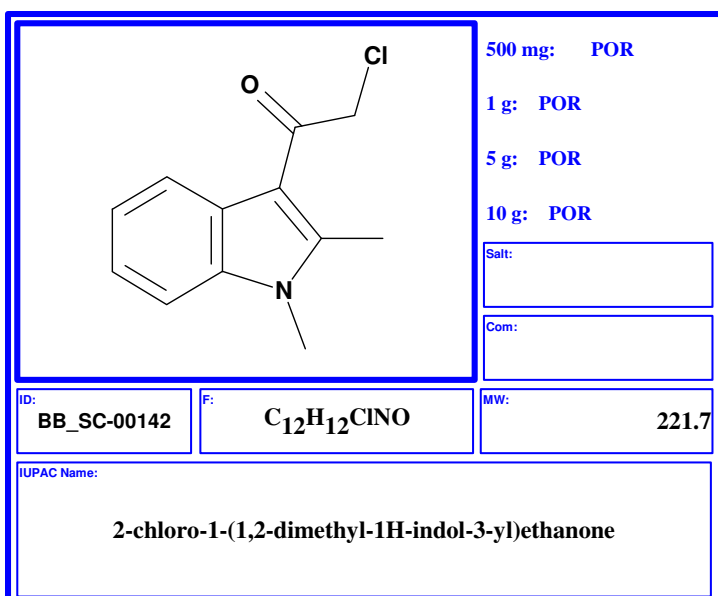
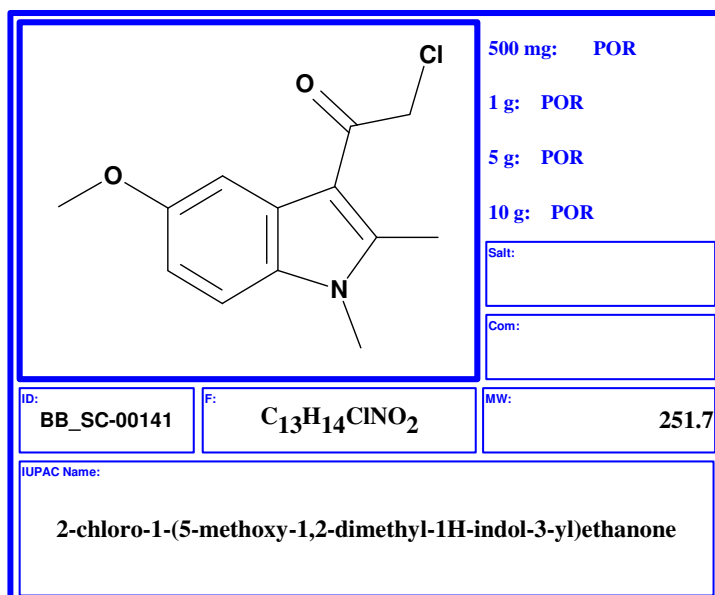
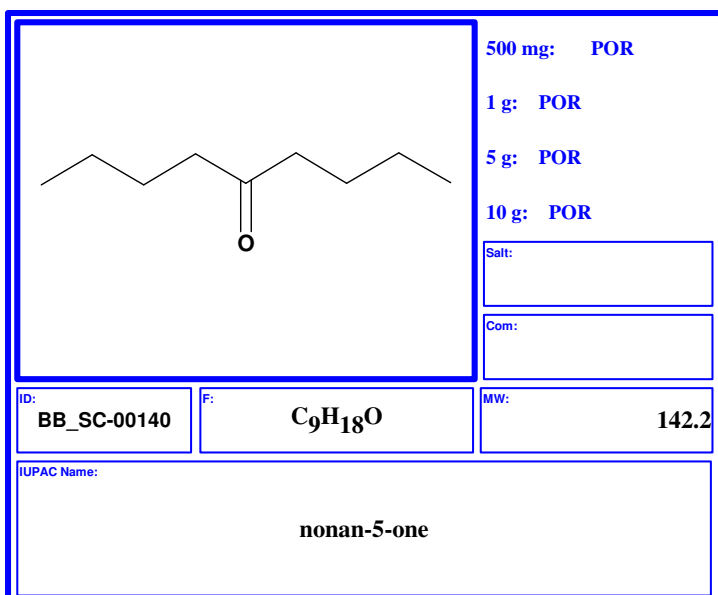
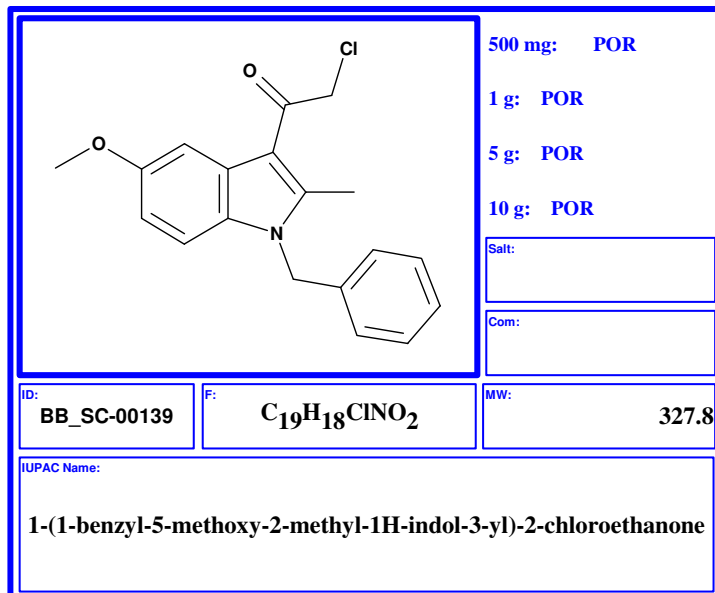
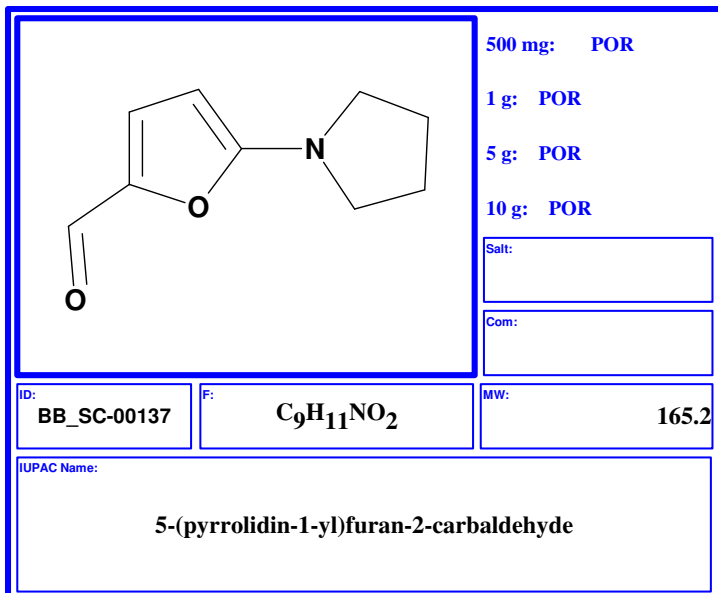
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-00132	F: C <sub>12</sub> H <sub>15</sub> NO	MW: 189.3	
IUPAC Name: <b>(E)-4-(4-(dimethylamino)phenyl)but-3-en-2-one</b>			

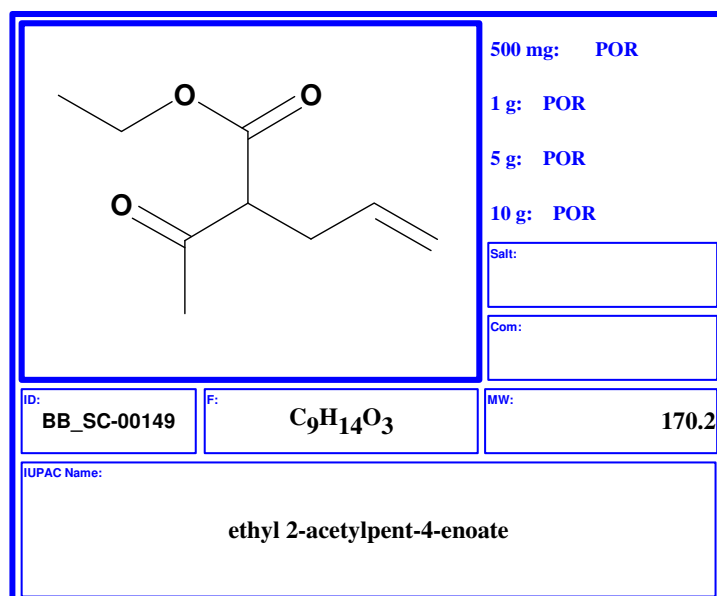
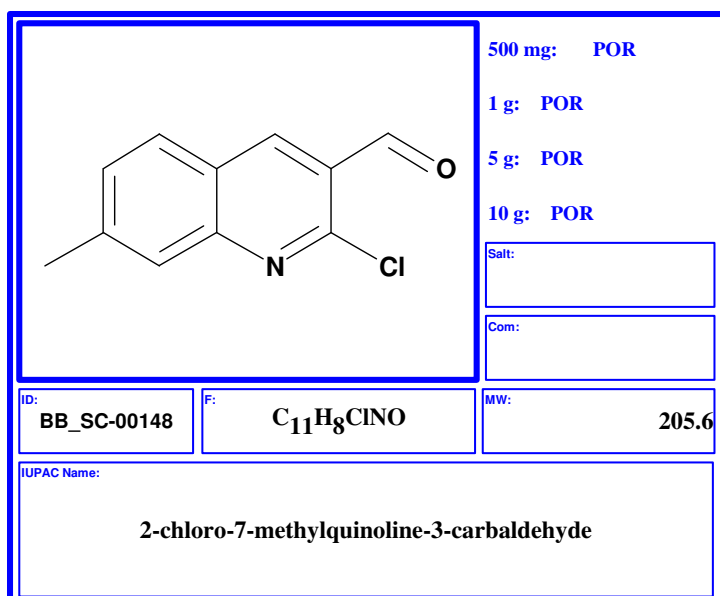
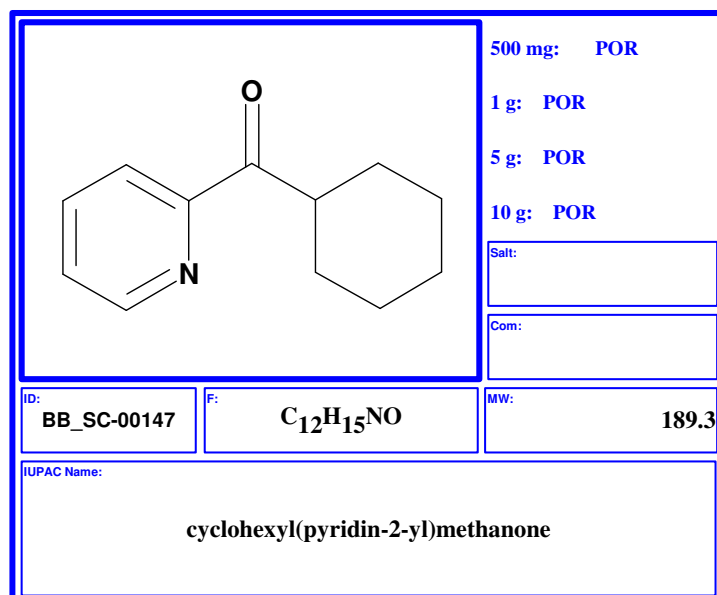
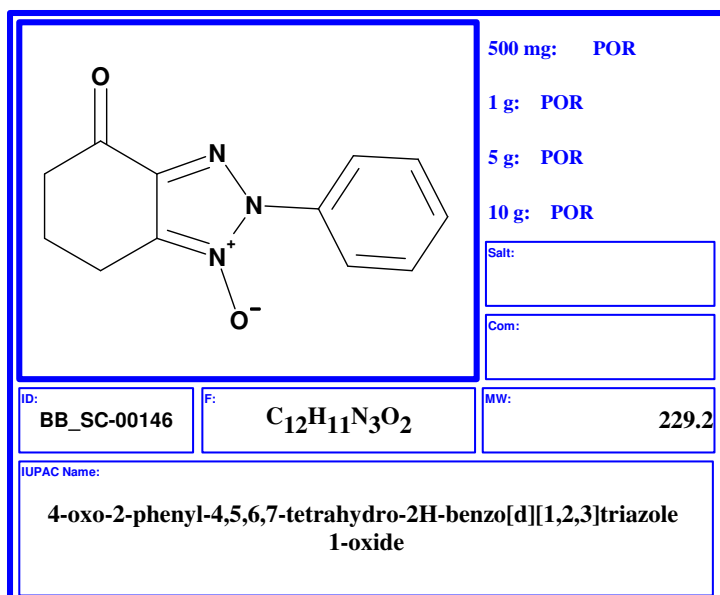
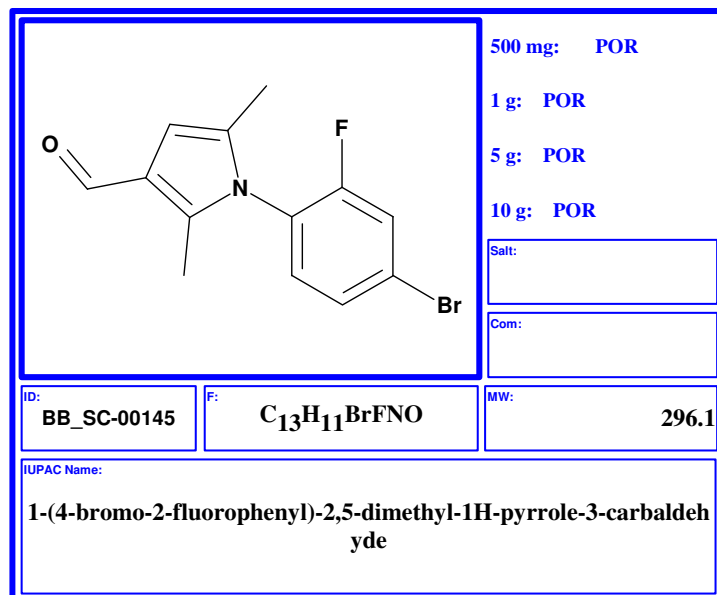
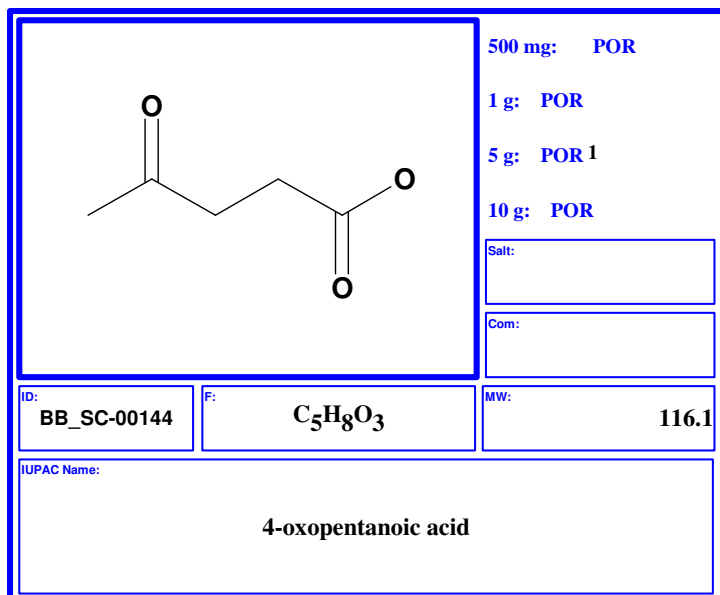
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-00133	F: C <sub>14</sub> H <sub>18</sub> N <sub>2</sub> O <sub>5</sub>	MW: 294.3	
IUPAC Name: <b>1-(4-(tert-butyl)-2,6-dimethyl-3,5-dinitrophenyl)ethanone</b>			

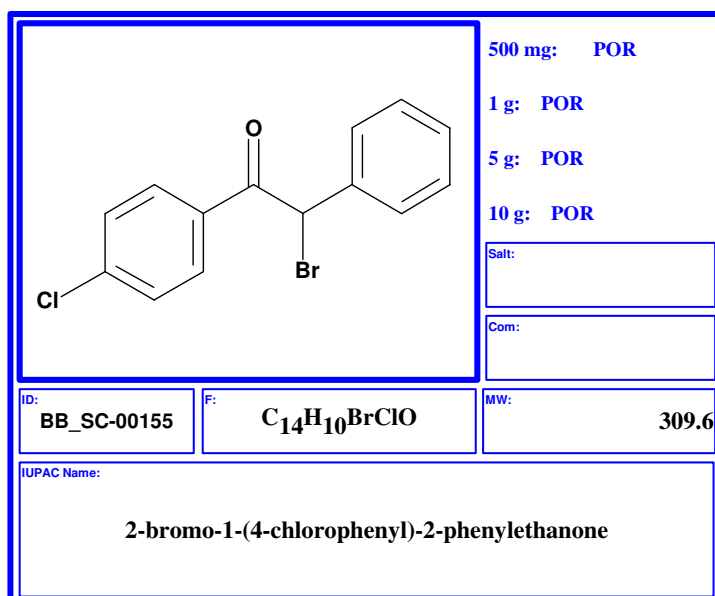
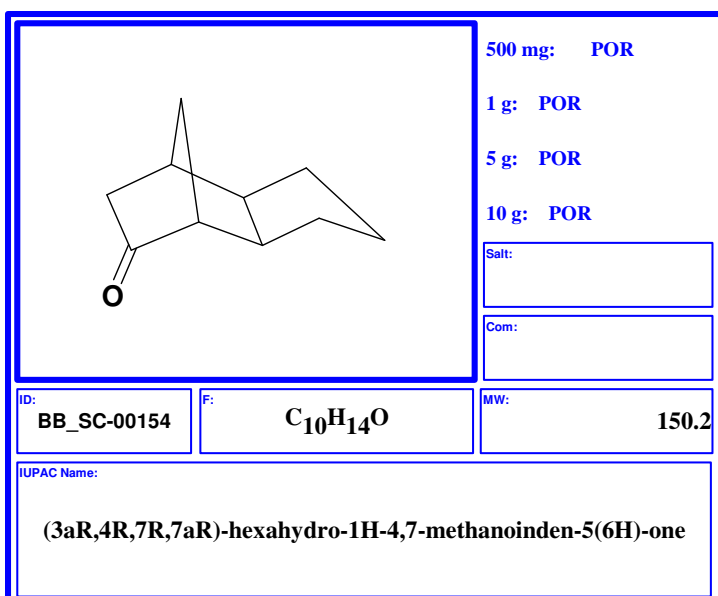
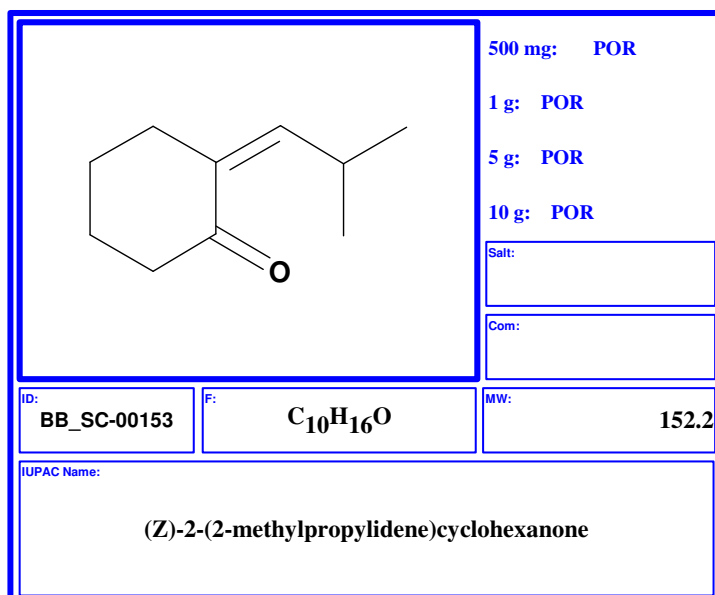
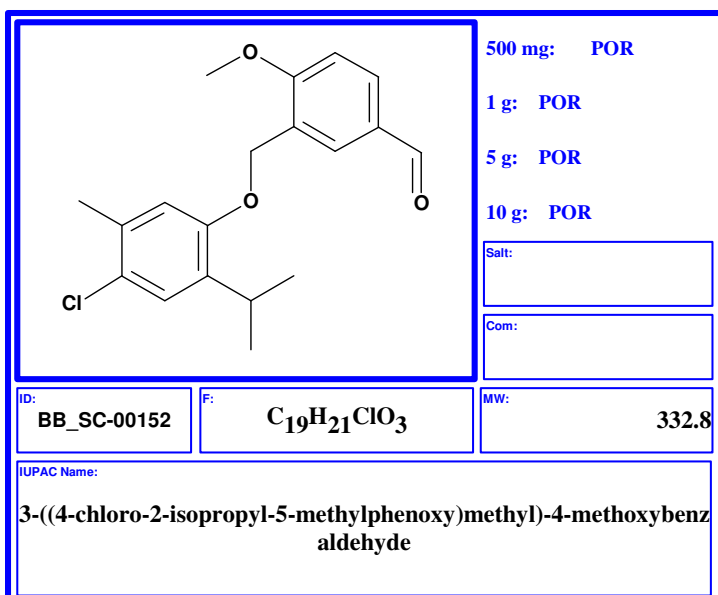
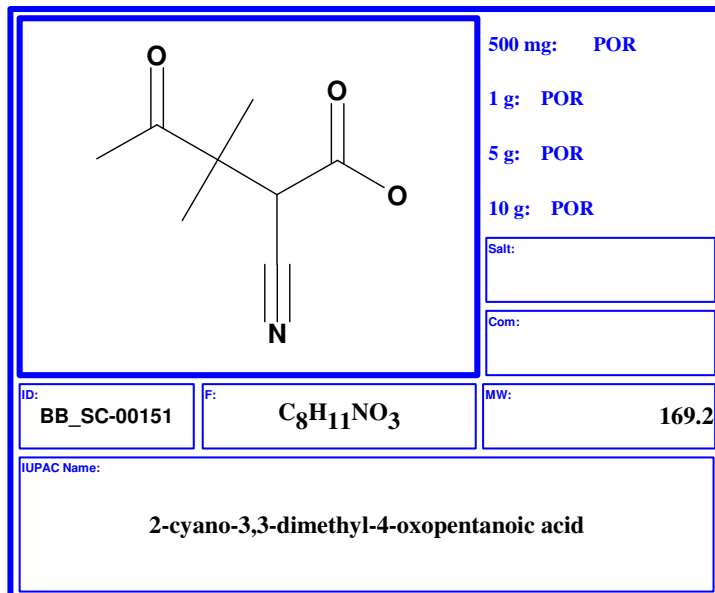
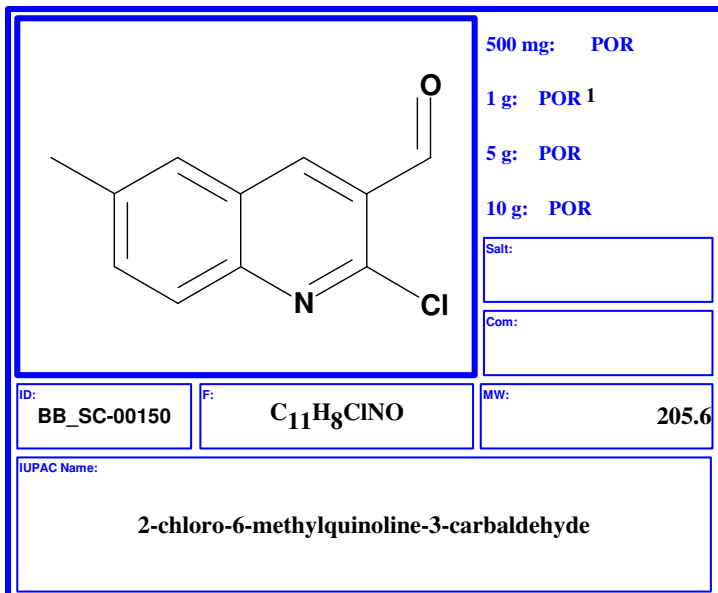
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-00134	F: C <sub>11</sub> H <sub>10</sub> ClNO <sub>2</sub>	MW: 223.7	
IUPAC Name: <b>2-chloro-1-(5-methoxy-1H-indol-3-yl)ethanone</b>			

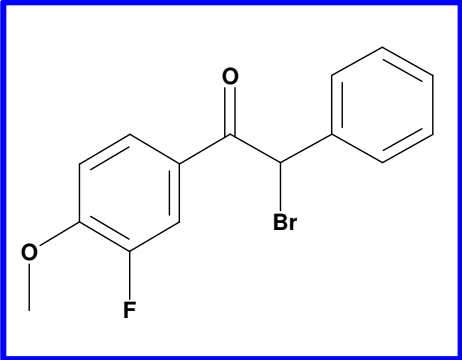
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-00135	F: C <sub>19</sub> H <sub>14</sub> O	MW: 258.3	
IUPAC Name: <b>(1,2-dihydroacenaphthyl-5-yl)(phenyl)methanone</b>			

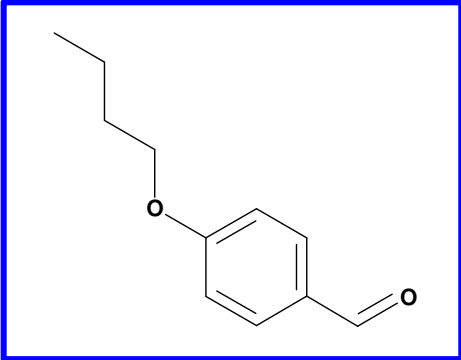
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-00136	F: C <sub>10</sub> H <sub>9</sub> NO	MW: 159.2	
IUPAC Name: <b>2-methyl-1H-indole-3-carbaldehyde</b>			

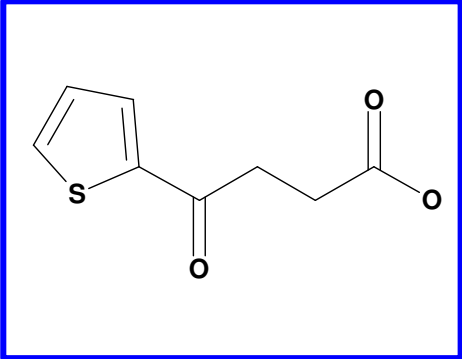


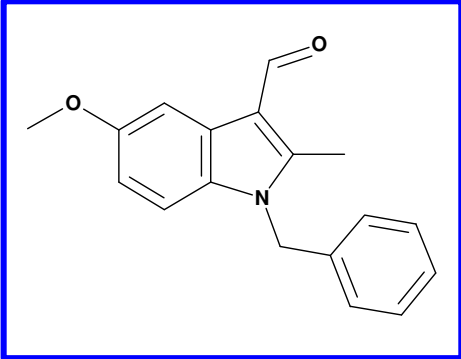


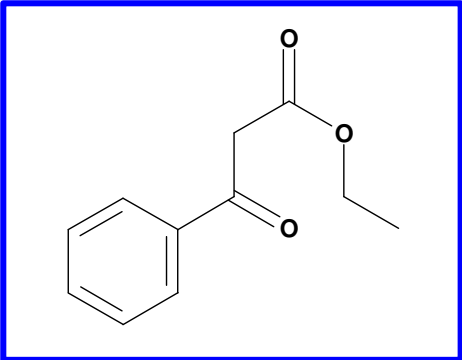


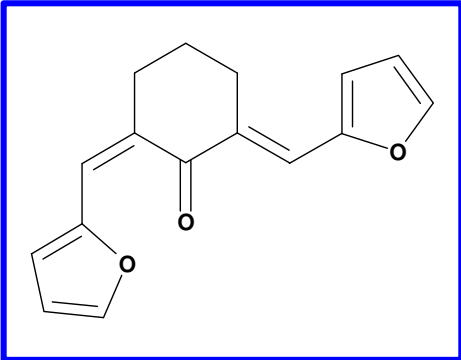
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-00156</b>	F: <b>C<sub>15</sub>H<sub>12</sub>BrFO<sub>2</sub></b>	MW: <b>323.2</b>
IUPAC Name: <b>2-bromo-1-(3-fluoro-4-methoxyphenyl)-2-phenylethanone</b>		

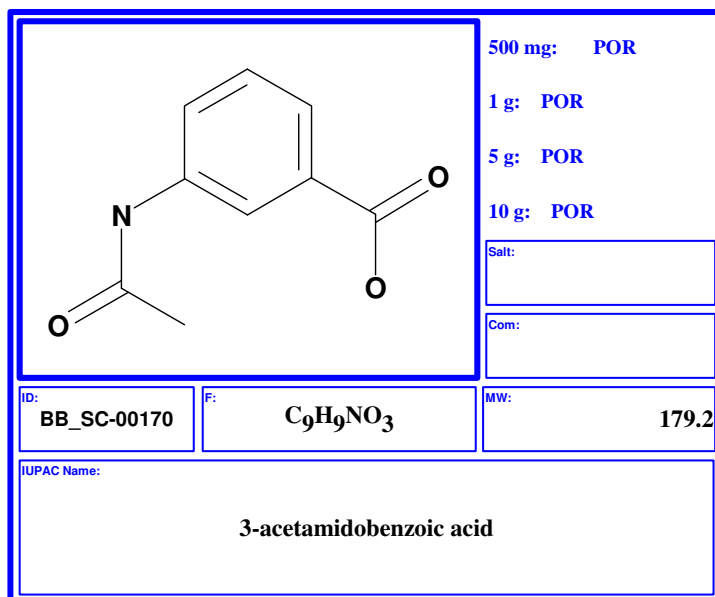
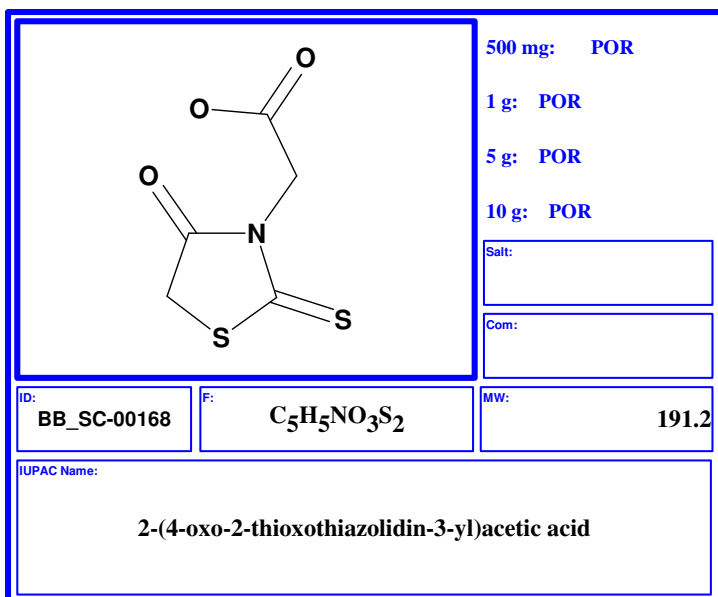
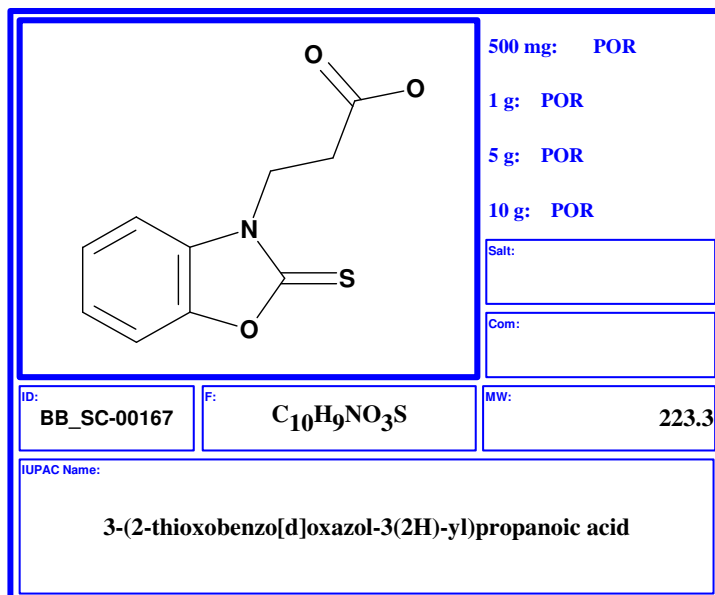
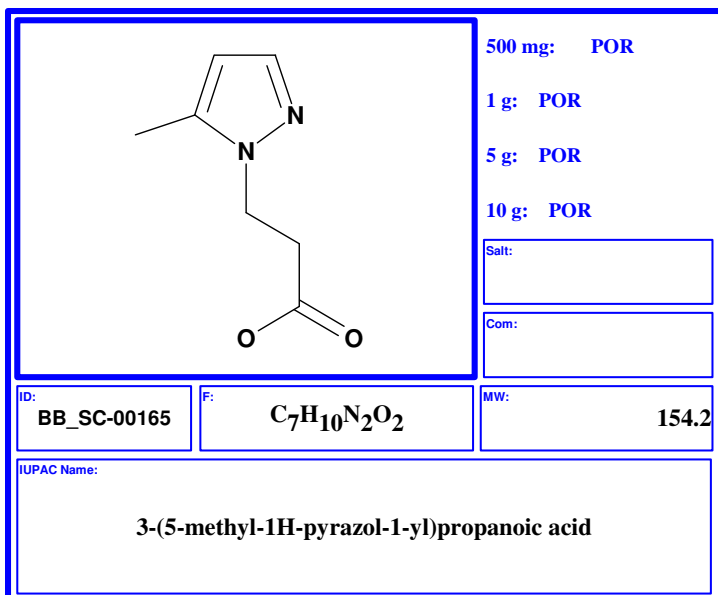
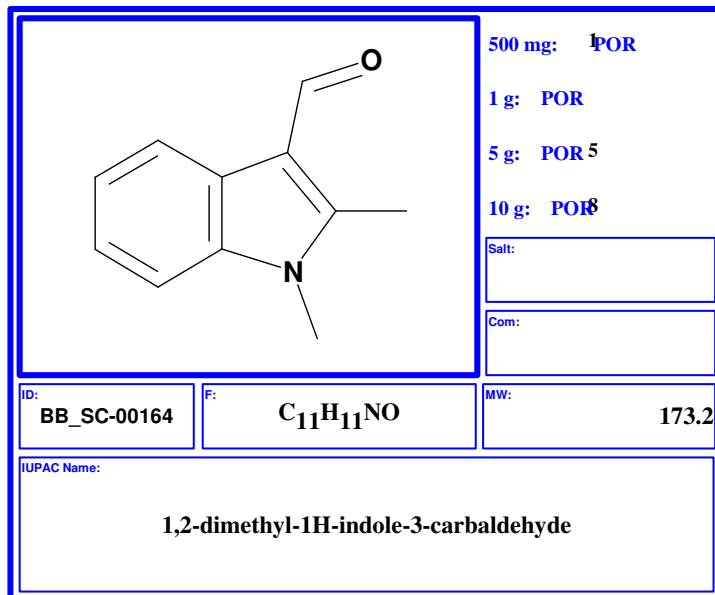
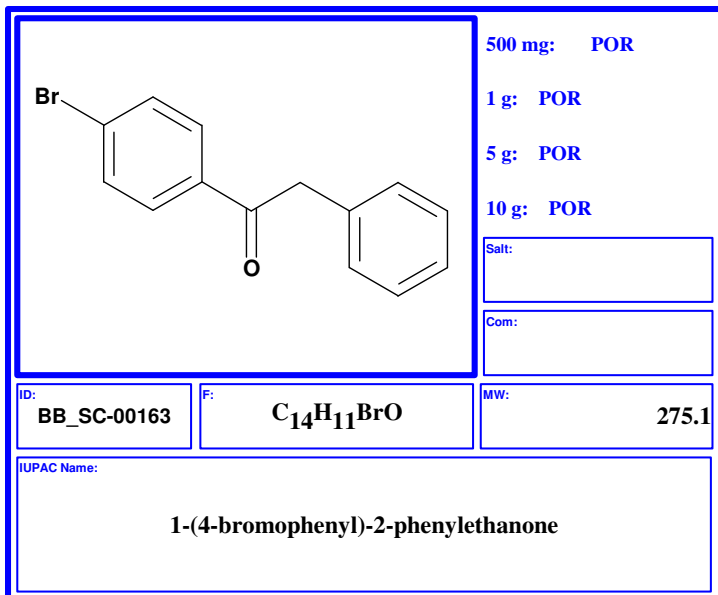
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 1</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-00157</b>	F: <b>C<sub>11</sub>H<sub>14</sub>O<sub>2</sub></b>	MW: <b>178.2</b>
IUPAC Name: <b>4-butoxybenzaldehyde</b>		

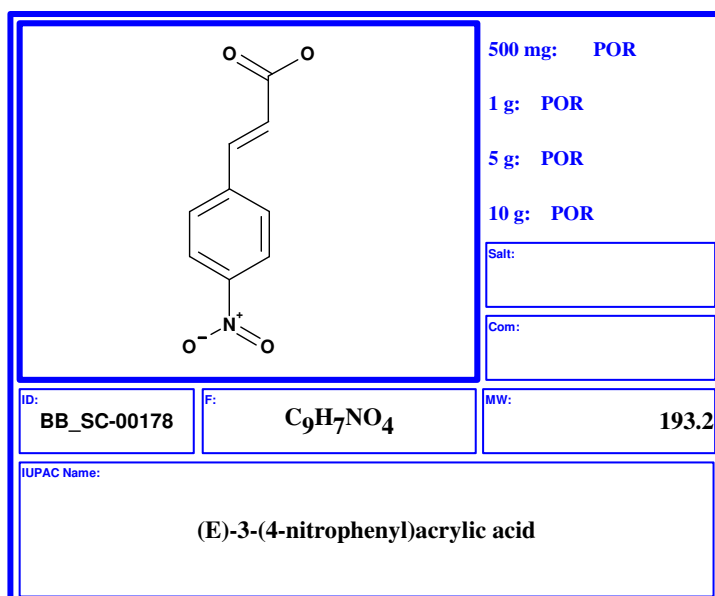
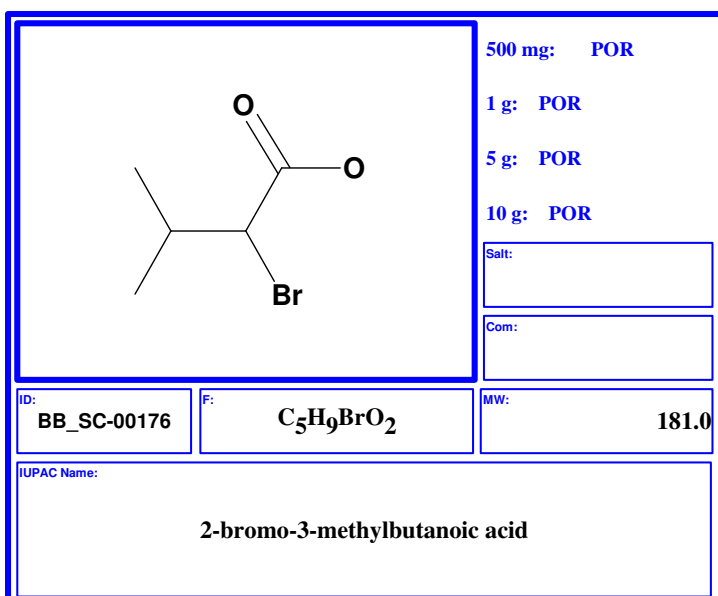
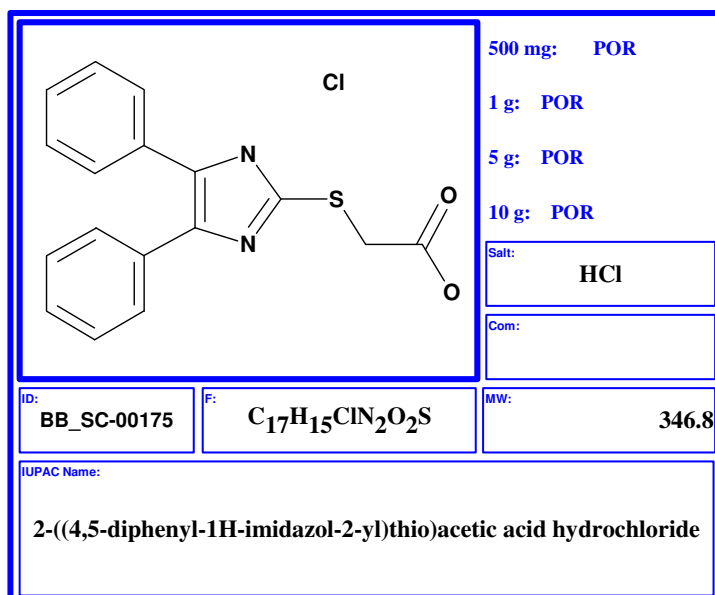
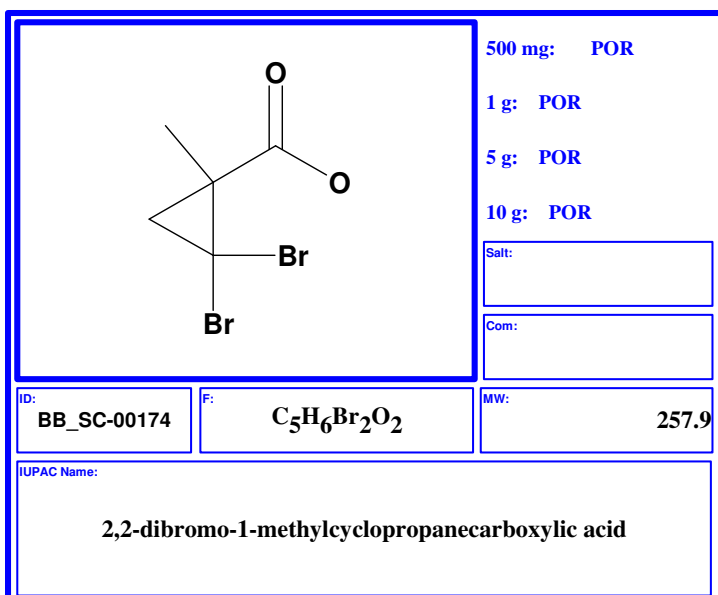
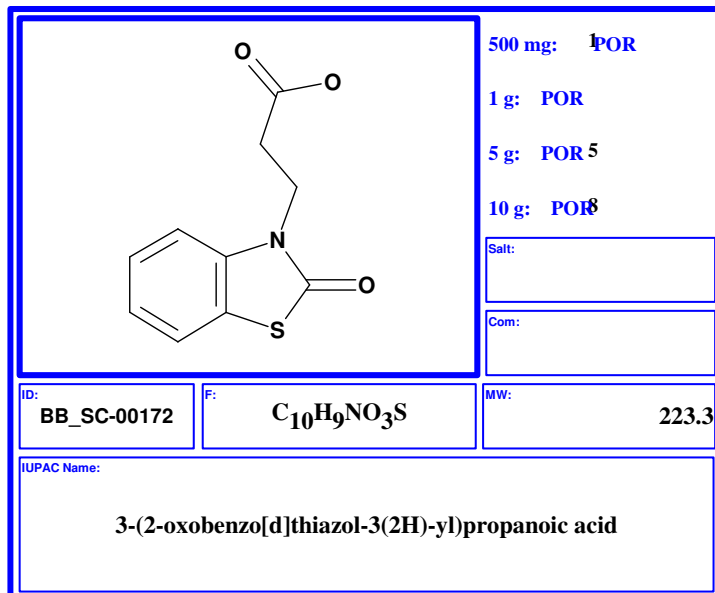
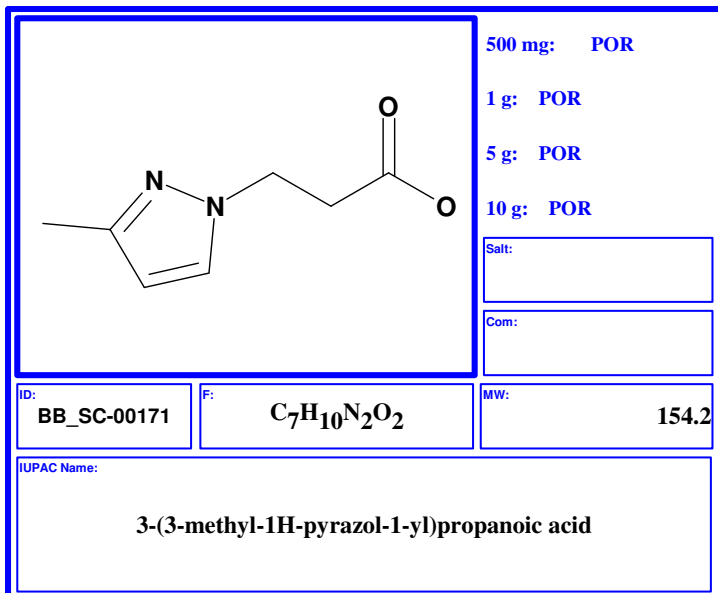
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-00158</b>	F: <b>C<sub>8</sub>H<sub>8</sub>O<sub>3</sub>S</b>	MW: <b>184.2</b>
IUPAC Name: <b>4-oxo-4-(thiophen-2-yl)butanoic acid</b>		

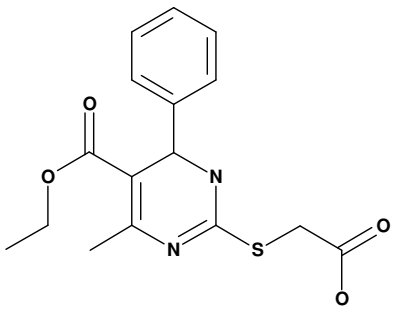
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-00160</b>	F: <b>C<sub>18</sub>H<sub>17</sub>NO<sub>2</sub></b>	MW: <b>279.3</b>
IUPAC Name: <b>1-benzyl-5-methoxy-2-methyl-1H-indole-3-carbaldehyde</b>		

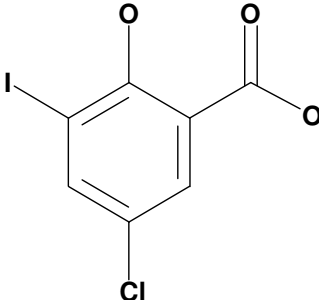
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-00161</b>	F: <b>C<sub>11</sub>H<sub>12</sub>O<sub>3</sub></b>	MW: <b>192.2</b>
IUPAC Name: <b>ethyl 3-oxo-3-phenylpropanoate</b>		

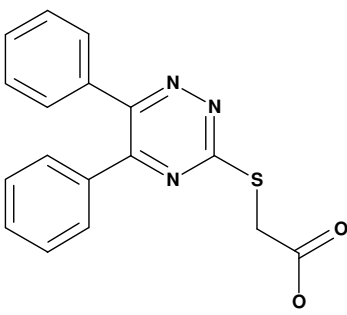
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-00162</b>	F: <b>C<sub>16</sub>H<sub>14</sub>O<sub>3</sub></b>	MW: <b>254.3</b>
IUPAC Name: <b>(2Z,6E)-2,6-bis(furan-2-ylmethylene)cyclohexanone</b>		

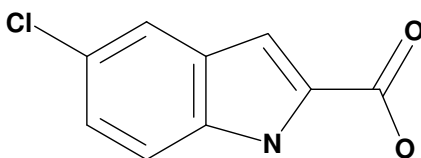


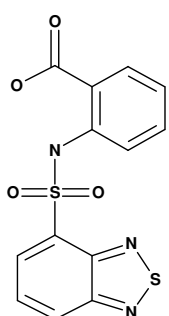


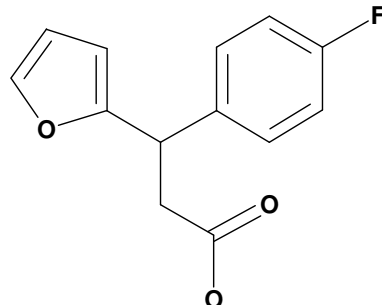
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-00179</b>	F: <b>C<sub>16</sub>H<sub>18</sub>N<sub>2</sub>O<sub>4</sub>S</b>	MW: <b>334.4</b>
IUPAC Name: <b>2-((5-(ethoxycarbonyl)-4-methyl-6-phenyl-1,6-dihydropyrimidin-2-yl)thio)acetic acid</b>		

		500 mg: <b>2</b> POR
		1 g: <b>POR 4</b>
		5 g: <b>POR 10</b>
		10 g: <b>POR 700.00</b>
Salt:		
Com:		
ID: <b>BB_SC-00180</b>	F: <b>C<sub>7</sub>H<sub>4</sub>ClIO<sub>3</sub></b>	MW: <b>298.5</b>
IUPAC Name: <b>5-chloro-2-hydroxy-3-iodobenzoic acid</b>		

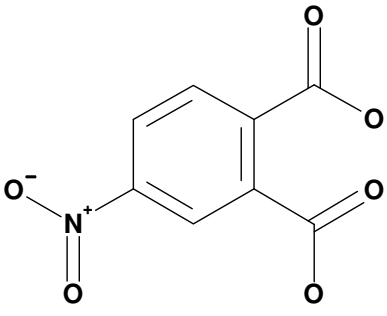
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-00181</b>	F: <b>C<sub>17</sub>H<sub>13</sub>N<sub>3</sub>O<sub>2</sub>S</b>	MW: <b>323.4</b>
IUPAC Name: <b>2-((5,6-diphenyl-1,2,4-triazin-3-yl)thio)acetic acid</b>		

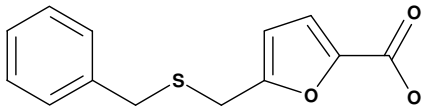
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-00182</b>	F: <b>C<sub>9</sub>H<sub>6</sub>ClNO<sub>2</sub></b>	MW: <b>195.6</b>
IUPAC Name: <b>5-chloro-1H-indole-2-carboxylic acid</b>		

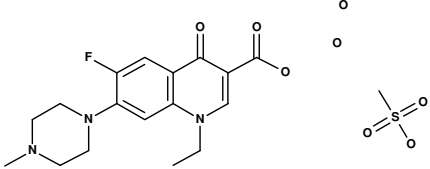
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-00184</b>	F: <b>C<sub>13</sub>H<sub>9</sub>N<sub>3</sub>O<sub>4</sub>S<sub>2</sub></b>	MW: <b>335.4</b>
IUPAC Name: <b>2-(benzo[c][1,2,5]thiadiazole-4-sulfonamido)benzoic acid</b>		

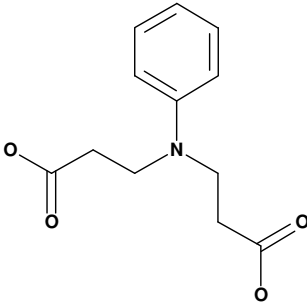
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-00185</b>	F: <b>C<sub>13</sub>H<sub>11</sub>FO<sub>3</sub></b>	MW: <b>234.2</b>
IUPAC Name: <b>3-(4-fluorophenyl)-3-(furan-2-yl)propanoic acid</b>		

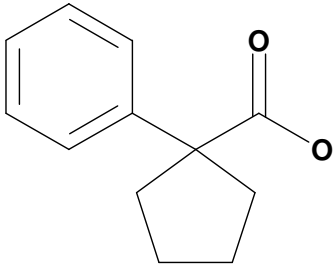


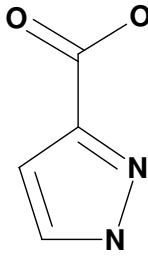
		500 mg: <del>809</del> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00186	F: C <sub>8</sub> H <sub>5</sub> NO <sub>6</sub>	MW: 211.1
IUPAC Name: <b>4-nitrophthalic acid</b>		

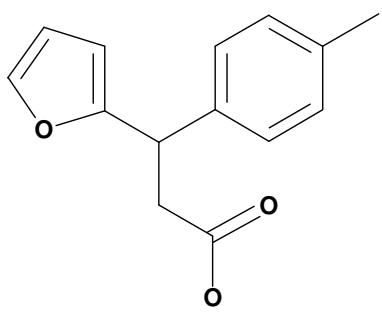
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00188	F: C <sub>13</sub> H <sub>12</sub> O <sub>3</sub> S	MW: 248.3
IUPAC Name: <b>5-((benzylthio)methyl)furan-2-carboxylic acid</b>		

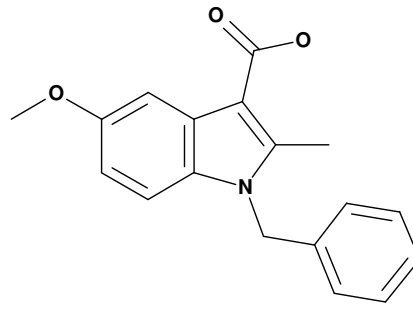
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: CH <sub>3</sub> SO <sub>3</sub> H, 2 H <sub>2</sub> O		
Com: <input type="text"/>		
ID: BB_SC-00192	F: C <sub>18</sub> H <sub>28</sub> FN <sub>3</sub> O <sub>8</sub> S	MW: 465.5
IUPAC Name: <b>1-ethyl-6-fluoro-7-(4-methylpiperazin-1-yl)-4-oxo-1,4-dihydroquinoline-3-carboxylic acid compound with methanesulfonic acid (1:1) dihydrate</b>		

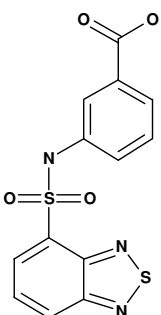
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00193	F: C <sub>12</sub> H <sub>15</sub> NO <sub>4</sub>	MW: 237.3
IUPAC Name: <b>3,3'-(phenylazanediyl)dipropionic acid</b>		

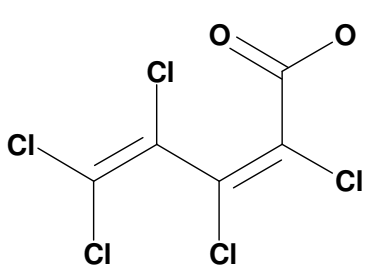
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00194	F: C <sub>12</sub> H <sub>14</sub> O <sub>2</sub>	MW: 190.2
IUPAC Name: <b>1-phenylcyclopentanecarboxylic acid</b>		

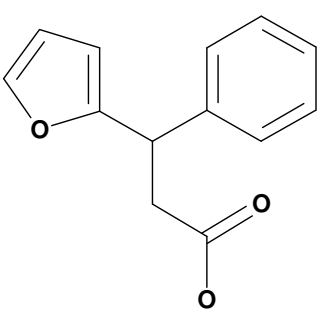
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00195	F: C <sub>4</sub> H <sub>4</sub> N <sub>2</sub> O <sub>2</sub>	MW: 112.1
IUPAC Name: <b>1H-pyrazole-3-carboxylic acid</b>		

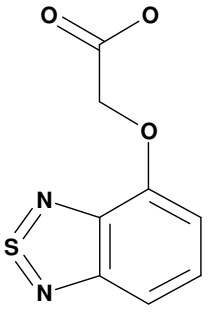
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-00196	F: C <sub>14</sub> H <sub>14</sub> O <sub>3</sub>	MW: 230.3	
IUPAC Name: <b>3-(furan-2-yl)-3-(p-tolyl)propanoic acid</b>			

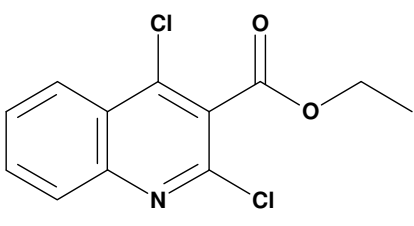
			500 mg: POR
			1 g: POR <sup>1</sup>
			5 g: POR
			10 g: POR <sup>7</sup>
Salt:			
Com:			
ID: BB_SC-00197	F: C <sub>18</sub> H <sub>17</sub> NO <sub>3</sub>	MW: 295.3	
IUPAC Name: <b>1-benzyl-5-methoxy-2-methyl-1H-indole-3-carboxylic acid</b>			

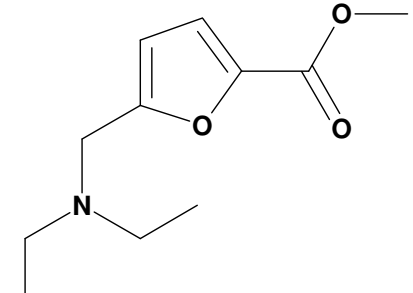
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-00198	F: C <sub>13</sub> H <sub>9</sub> N <sub>3</sub> O <sub>4</sub> S <sub>2</sub>	MW: 335.4	
IUPAC Name: <b>3-(benzo[c][1,2,5]thiadiazole-4-sulfonamido)benzoic acid</b>			

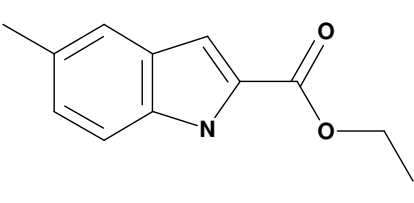
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-00199	F: C <sub>5</sub> HCl <sub>5</sub> O <sub>2</sub>	MW: 270.3	
IUPAC Name: <b>(Z)-2,3,4,5,5-pentachloropenta-2,4-dienoic acid</b>			

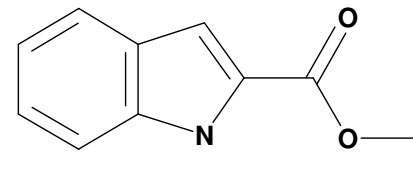
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-00200	F: C <sub>13</sub> H <sub>12</sub> O <sub>3</sub>	MW: 216.2	
IUPAC Name: <b>3-(furan-2-yl)-3-phenylpropanoic acid</b>			

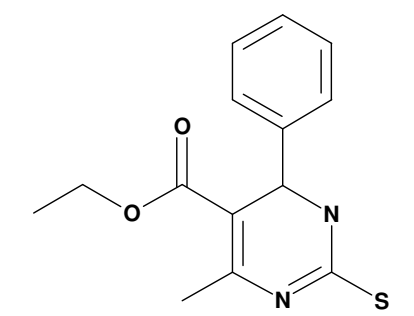
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-00201	F: C <sub>8</sub> H <sub>6</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 210.2	
IUPAC Name: <b>2-(benzo[c][1,2,5]thiadiazol-4-yloxy)acetic acid</b>			

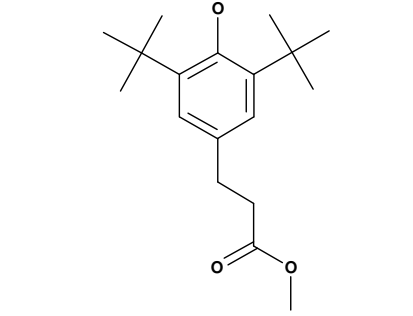
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 5</b>
		10 g: <b>POR 8</b>
Salt:		
Com:		
ID: <b>BB_SC-00202</b>	F: <b>C<sub>12</sub>H<sub>9</sub>Cl<sub>2</sub>NO<sub>2</sub></b>	MW: <b>270.1</b>
IUPAC Name: <b>ethyl 2,4-dichloroquinoline-3-carboxylate</b>		

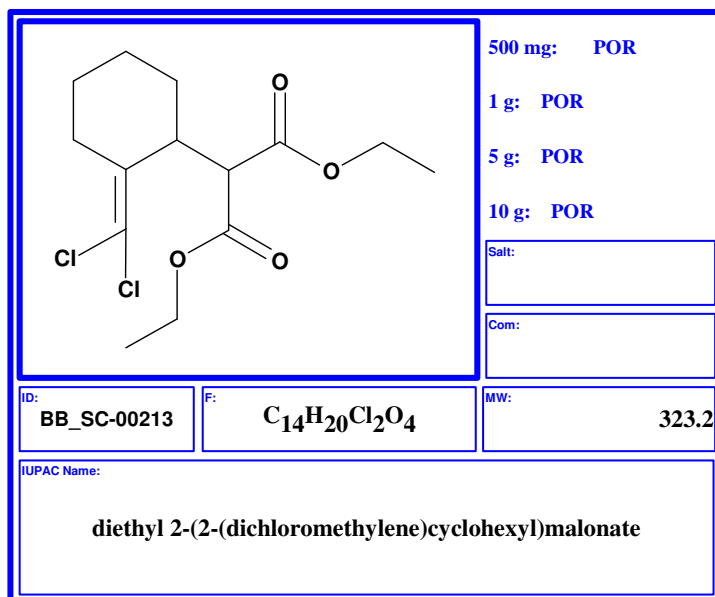
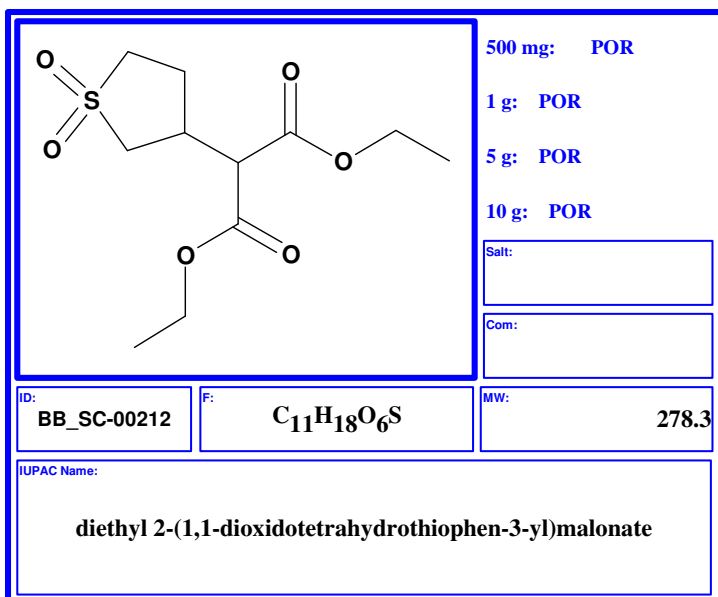
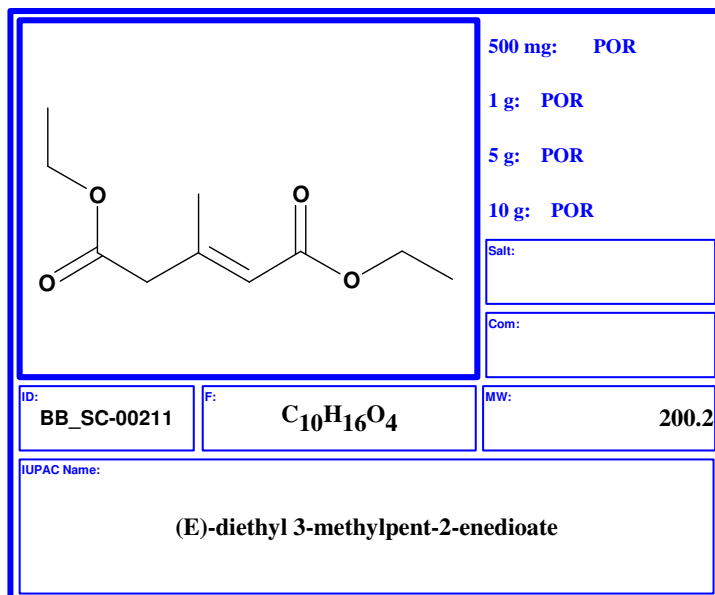
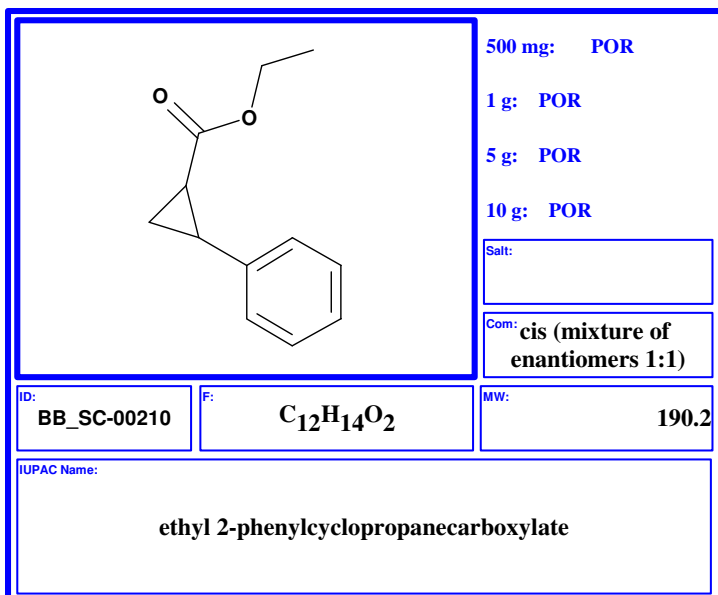
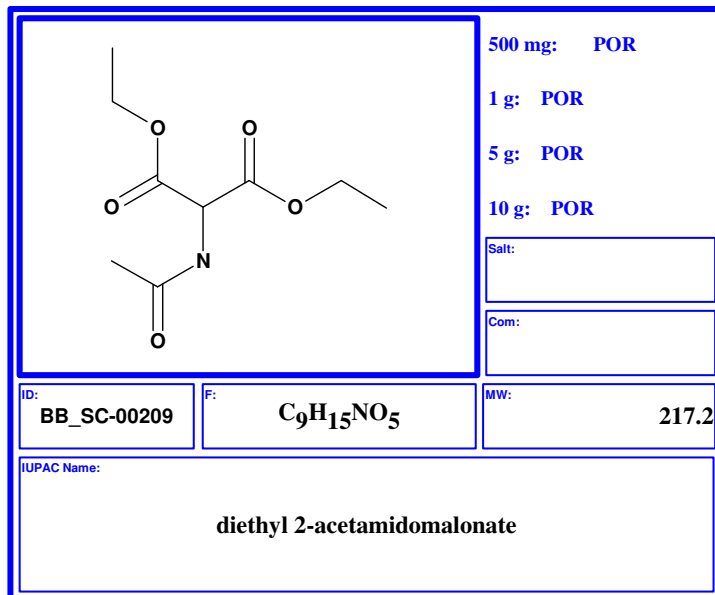
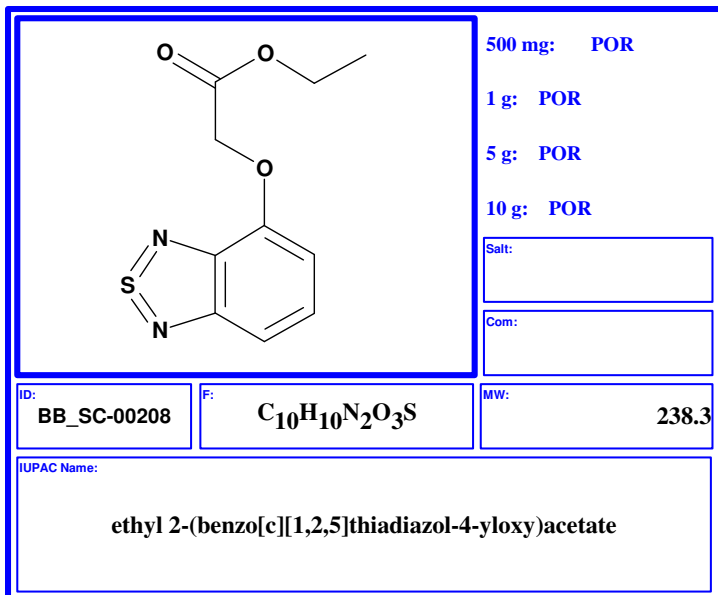
		500 mg: <b>POR</b>
		1 g: <b>POR 1</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-00203</b>	F: <b>C<sub>11</sub>H<sub>17</sub>NO<sub>3</sub></b>	MW: <b>211.3</b>
IUPAC Name: <b>methyl 5-((diethylamino)methyl)furan-2-carboxylate</b>		

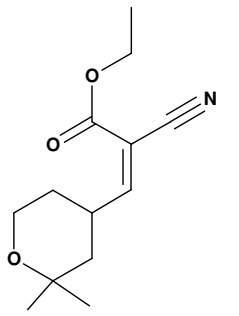
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-00204</b>	F: <b>C<sub>12</sub>H<sub>13</sub>NO<sub>2</sub></b>	MW: <b>203.2</b>
IUPAC Name: <b>ethyl 5-methyl-1H-indole-2-carboxylate</b>		

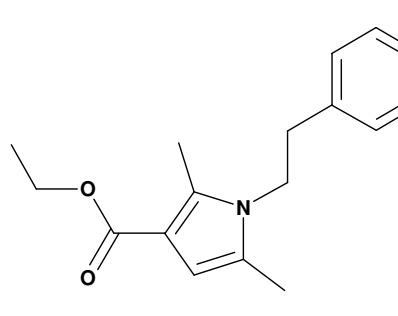
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-00205</b>	F: <b>C<sub>10</sub>H<sub>9</sub>NO<sub>2</sub></b>	MW: <b>175.2</b>
IUPAC Name: <b>methyl 1H-indole-2-carboxylate</b>		

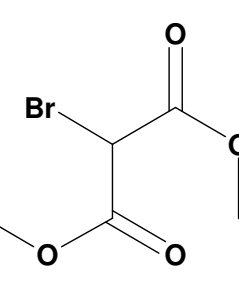
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-00206</b>	F: <b>C<sub>14</sub>H<sub>16</sub>N<sub>2</sub>O<sub>2</sub>S</b>	MW: <b>276.4</b>
IUPAC Name: <b>ethyl 2-mercapto-4-methyl-6-phenyl-1,6-dihydropyrimidine-5-carboxylate</b>		

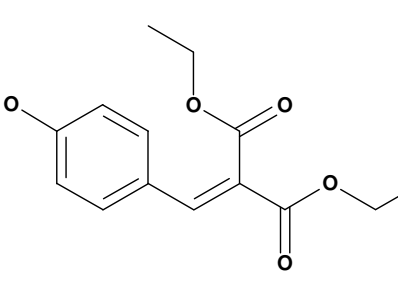
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-00207</b>	F: <b>C<sub>18</sub>H<sub>28</sub>O<sub>3</sub></b>	MW: <b>292.4</b>
IUPAC Name: <b>methyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propanoate</b>		

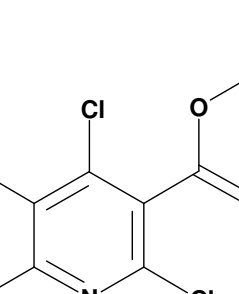


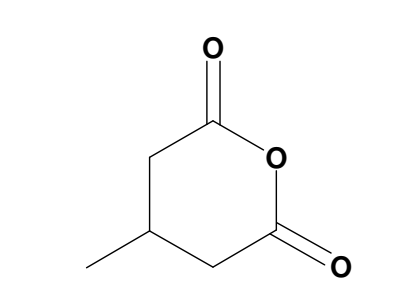
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-00214	F: C <sub>13</sub> H <sub>19</sub> NO <sub>3</sub>	MW: 237.3	
IUPAC Name: <b>(Z)-ethyl 2-cyano-3-(2,2-dimethyltetrahydro-2H-pyran-4-yl)acrylate</b>			

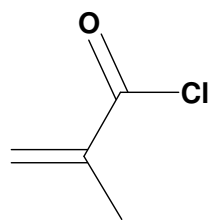
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-00215	F: C <sub>17</sub> H <sub>21</sub> NO <sub>2</sub>	MW: 271.4	
IUPAC Name: <b>ethyl 2,5-dimethyl-1-phenethyl-1H-pyrrole-3-carboxylate</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-00216	F: C <sub>7</sub> H <sub>11</sub> BrO <sub>4</sub>	MW: 239.1	
IUPAC Name: <b>diethyl 2-bromomalonate</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-00217	F: C <sub>14</sub> H <sub>16</sub> O <sub>5</sub>	MW: 264.3	
IUPAC Name: <b>diethyl 2-(4-hydroxybenzylidene)malonate</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-00218	F: C <sub>8</sub> H <sub>5</sub> Cl <sub>4</sub> NO <sub>2</sub>	MW: 288.9	
IUPAC Name: <b>ethyl 2,4,5,6-tetrachloronicotinate</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-00219	F: C <sub>6</sub> H <sub>8</sub> O <sub>3</sub>	MW: 128.1	
IUPAC Name: <b>4-methyldihydro-2H-pyran-2,6(3H)-dione</b>			



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

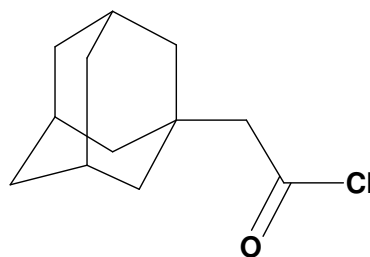
Salt:

Com:

ID:  
BB\_SC-00220F:  
C<sub>4</sub>H<sub>5</sub>ClOMW:  
104.5

IUPAC Name:

methacryloyl chloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

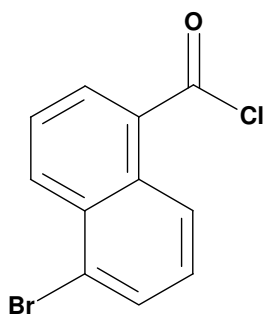
Salt:

Com:

ID:  
BB\_SC-00221F:  
C<sub>12</sub>H<sub>17</sub>ClOMW:  
212.7

IUPAC Name:

2-((3r,5r,7r)-adamantan-1-yl)acetyl chloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

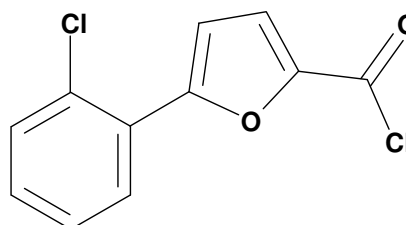
Salt:

Com:

ID:  
BB\_SC-00223F:  
C<sub>11</sub>H<sub>6</sub>BrClOMW:  
269.5

IUPAC Name:

5-bromo-1-naphthoyl chloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

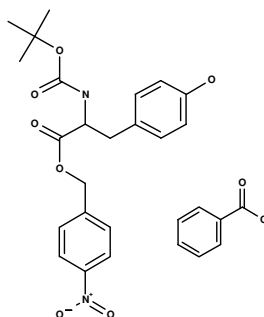
Salt:

Com:

ID:  
BB\_SC-00224F:  
C<sub>11</sub>H<sub>6</sub>Cl<sub>2</sub>O<sub>2</sub>MW:  
241.1

IUPAC Name:

5-(2-chlorophenyl)furan-2-carbonyl chloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

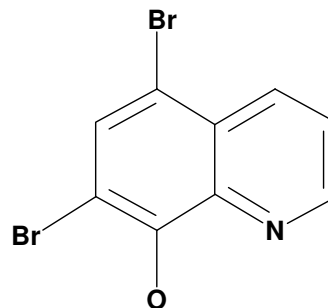
Salt:

Benzoate

Com:

ID:  
BB\_SC-00225F:  
C<sub>28</sub>H<sub>30</sub>N<sub>2</sub>O<sub>9</sub>MW:  
538.6

IUPAC Name:

4-nitrobenzyl  
2-((tert-butoxycarbonyl)amino)-3-(4-hydroxyphenyl)propanoate  
benzoate

500 mg: POR

1 g: POR

5 g: POR

10 g: POR

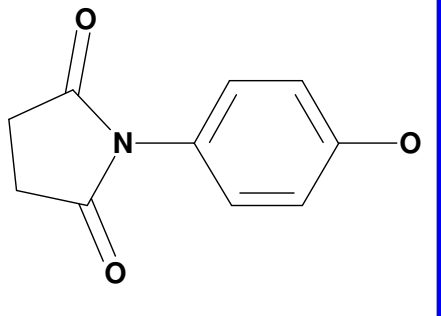
Salt:

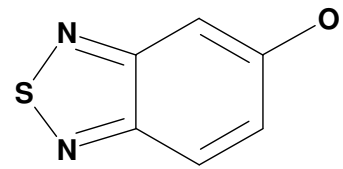
Com:

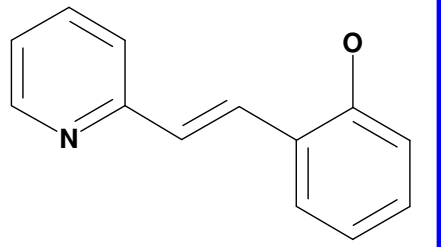
ID:  
BB\_SC-00226F:  
C<sub>9</sub>H<sub>5</sub>Br<sub>2</sub>NOMW:  
303.0

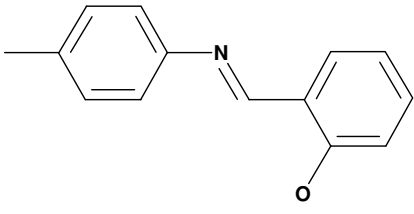
IUPAC Name:

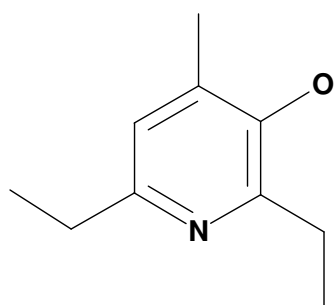
5,7-dibromoquinolin-8-ol

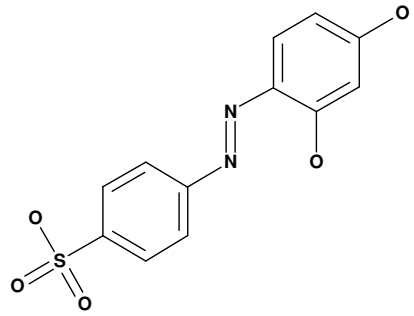
		500 mg: <b>POR</b>
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-00227</b>	F: <b>C<sub>10</sub>H<sub>9</sub>NO<sub>3</sub></b>	MW: <b>191.2</b>
IUPAC Name: <b>1-(4-hydroxyphenyl)pyrrolidine-2,5-dione</b>		

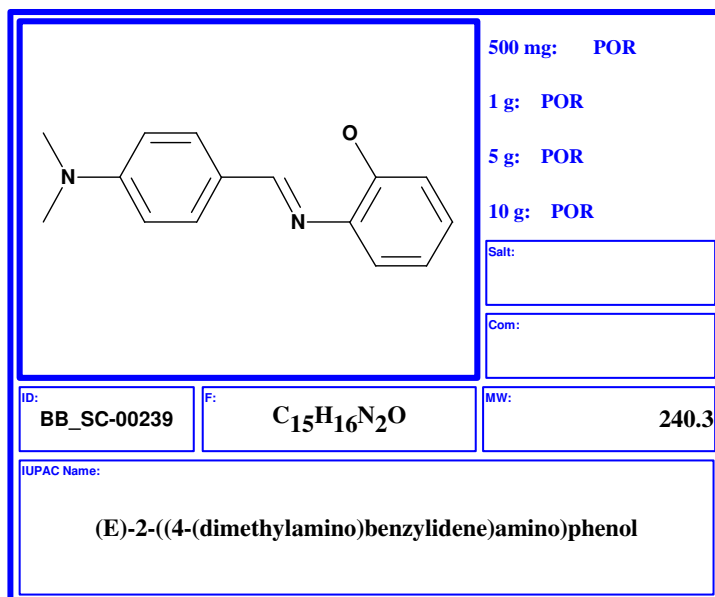
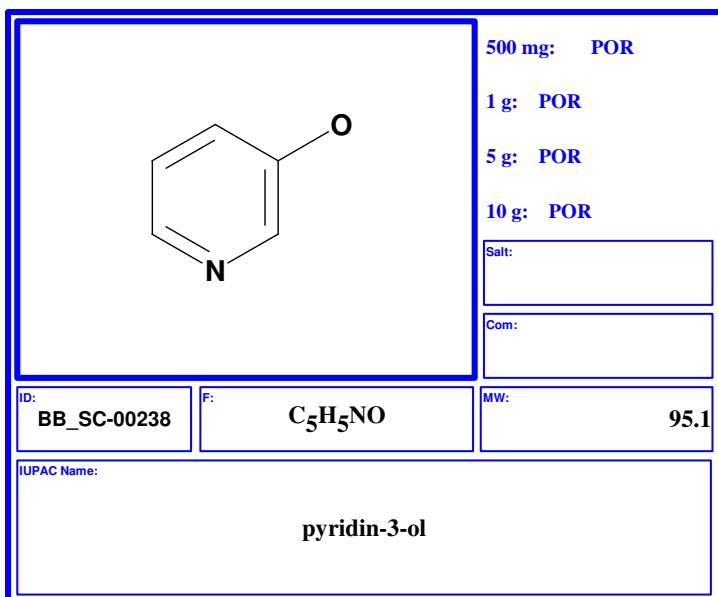
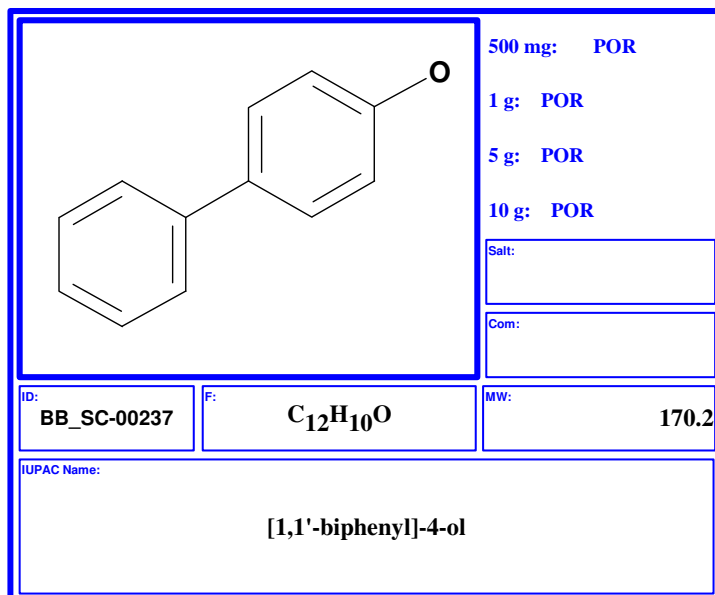
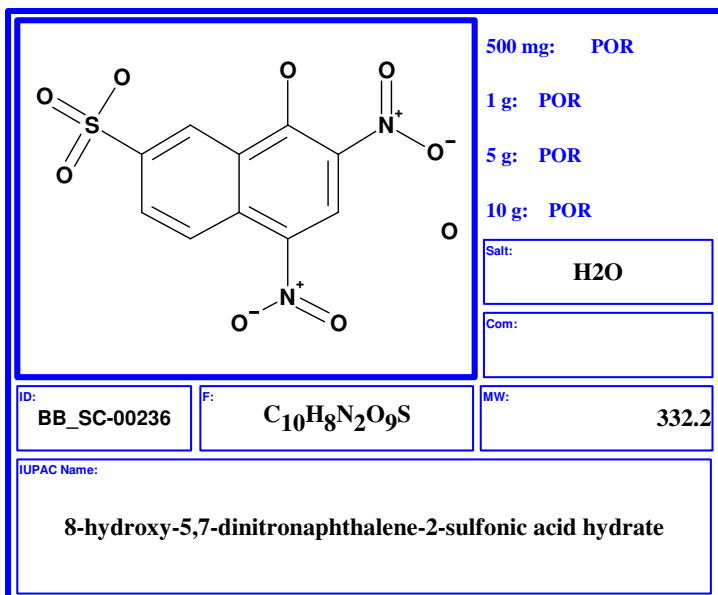
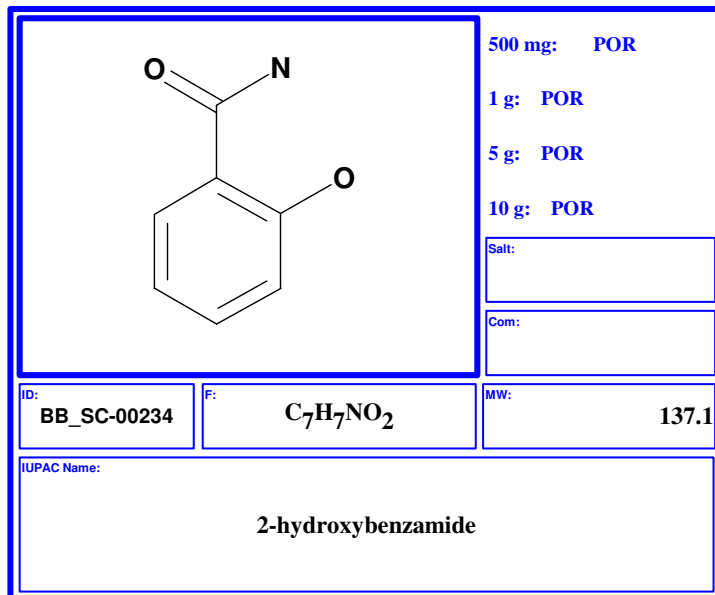
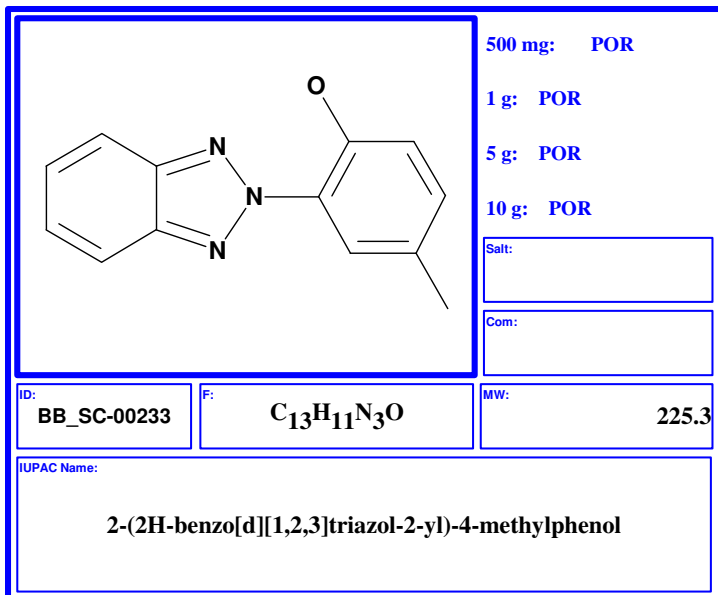
		500 mg: <b>155.00</b>
		1 g: POR 2
		5 g: POR 6
		10 g: <b>POR 1055.00</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-00228</b>	F: <b>C<sub>6</sub>H<sub>4</sub>N<sub>2</sub>OS</b>	MW: <b>152.2</b>
IUPAC Name: <b>benzo[c][1,2,5]thiadiazol-5-ol</b>		

		500 mg: <b>POR</b>
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-00229</b>	F: <b>C<sub>13</sub>H<sub>11</sub>NO</b>	MW: <b>197.2</b>
IUPAC Name: <b>(E)-2-(2-(pyridin-2-yl)vinyl)phenol</b>		

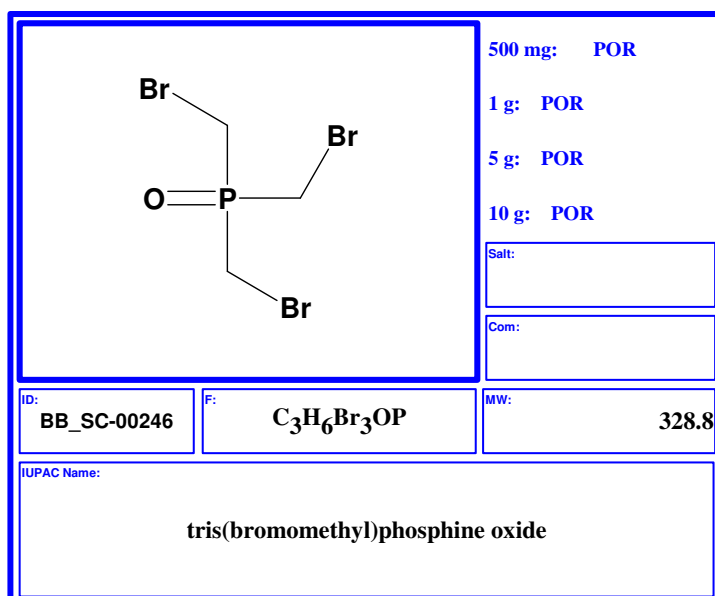
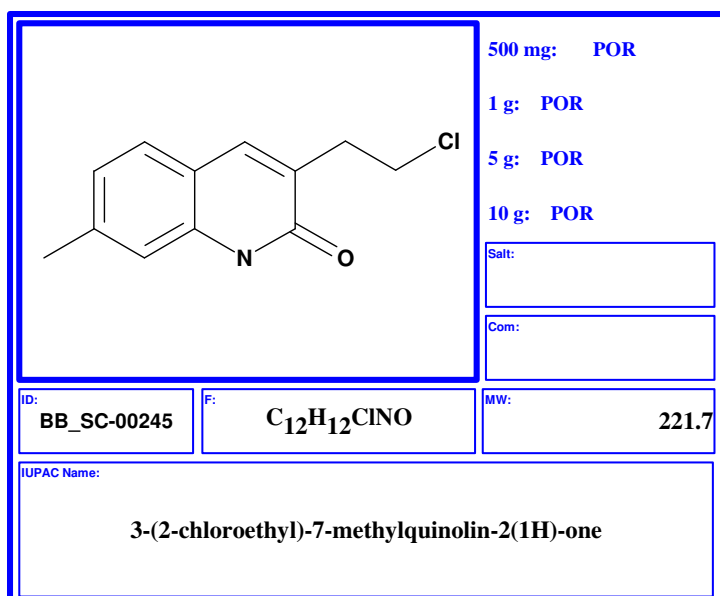
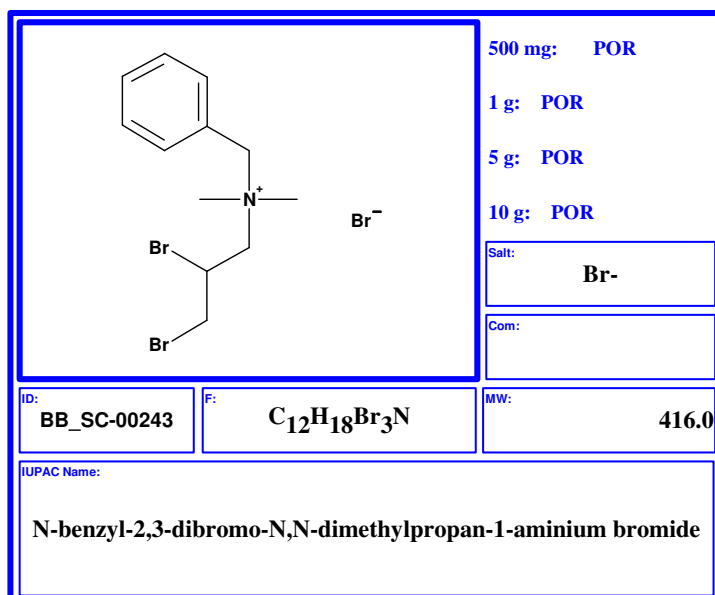
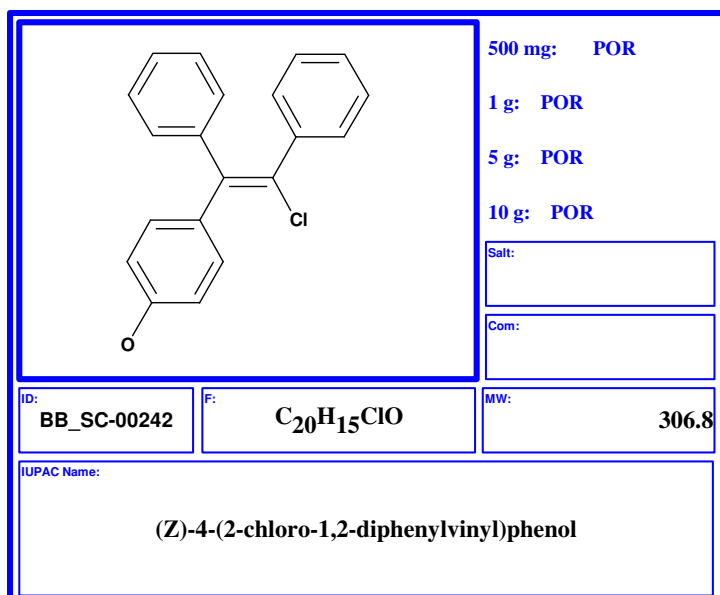
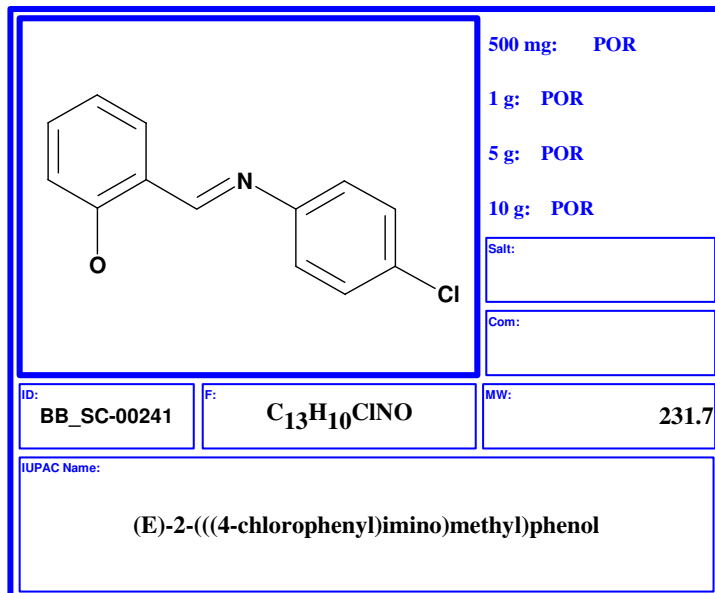
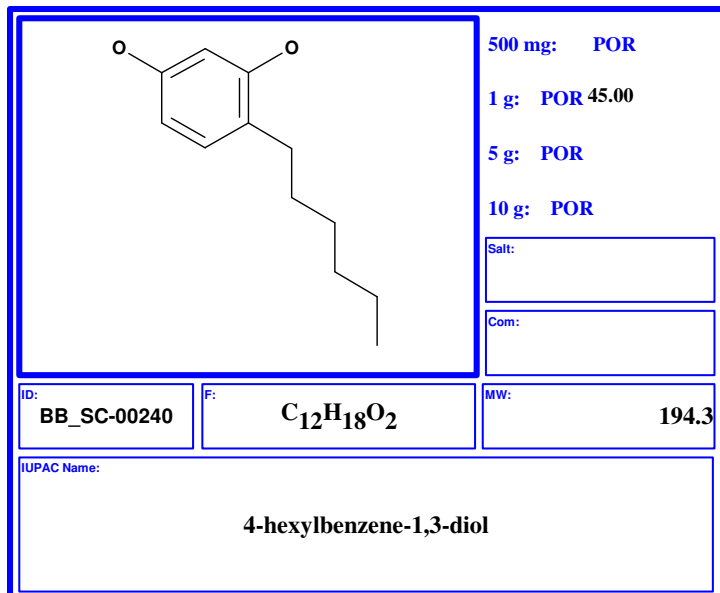
		500 mg: <b>POR</b>
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-00230</b>	F: <b>C<sub>14</sub>H<sub>13</sub>NO</b>	MW: <b>211.3</b>
IUPAC Name: <b>(E)-2-((p-tolylimino)methyl)phenol</b>		

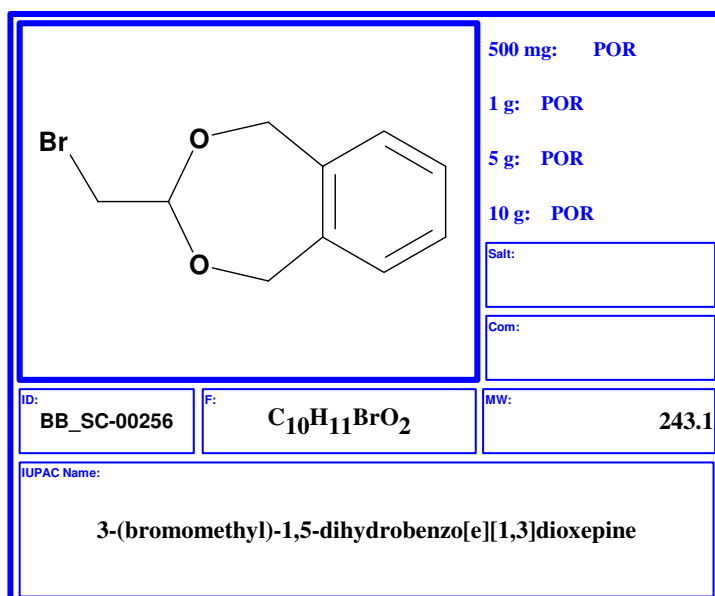
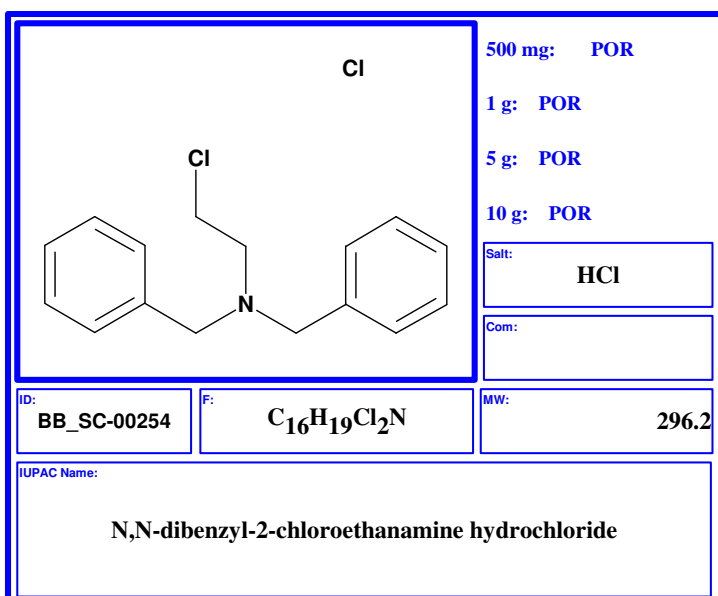
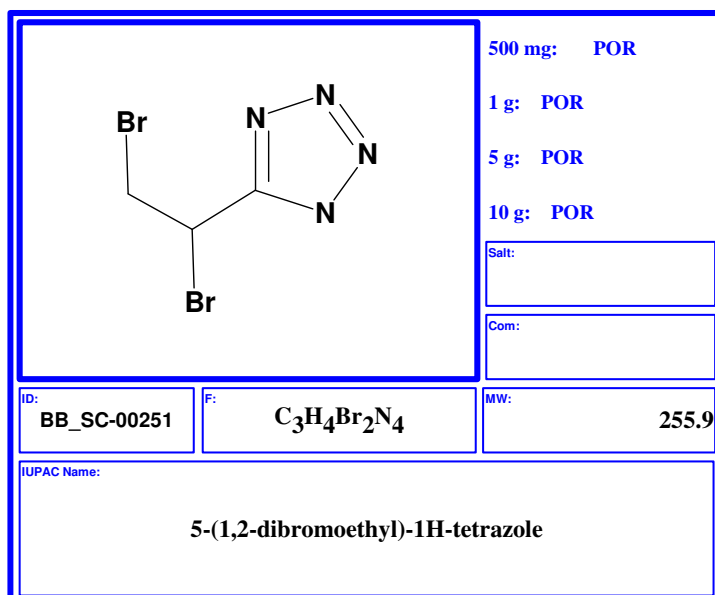
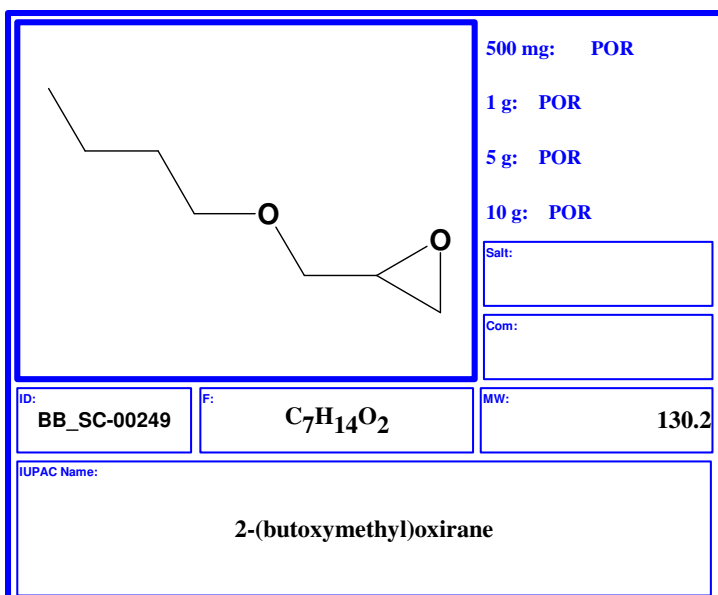
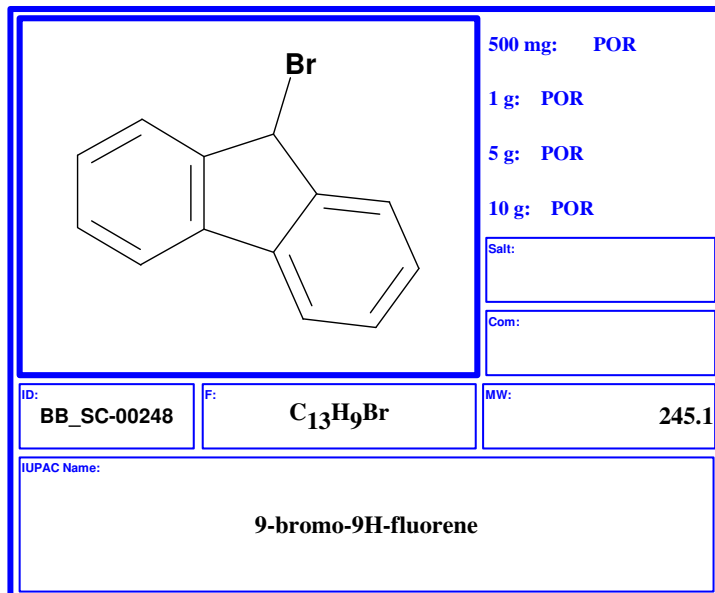
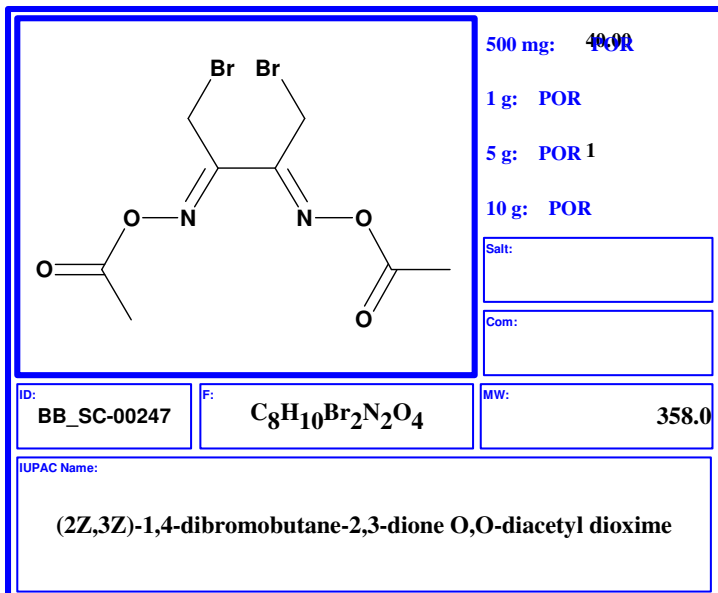
		500 mg: <b>POR</b>
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-00231</b>	F: <b>C<sub>10</sub>H<sub>15</sub>NO</b>	MW: <b>165.2</b>
IUPAC Name: <b>2,6-diethyl-4-methylpyridin-3-ol</b>		

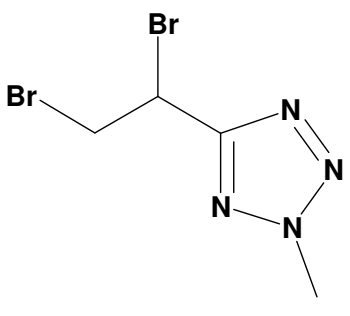
		500 mg: <b>POR</b>
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-00232</b>	F: <b>C<sub>12</sub>H<sub>10</sub>N<sub>2</sub>O<sub>5</sub>S</b>	MW: <b>294.3</b>
IUPAC Name: <b>(E)-4-((2,4-dihydroxyphenyl)diazenyl)benzenesulfonic acid</b>		

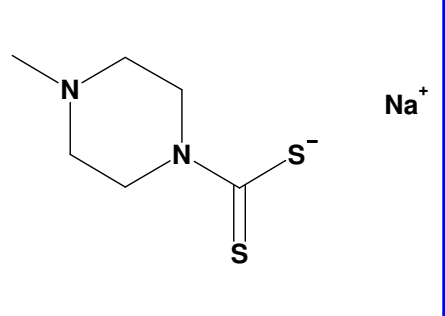


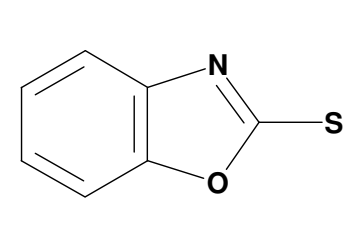


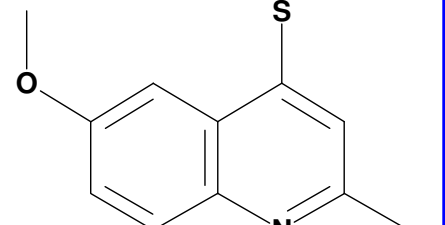


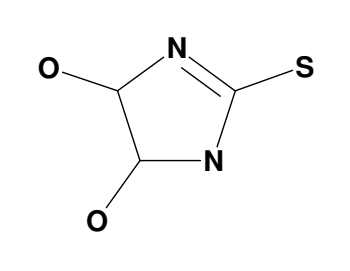


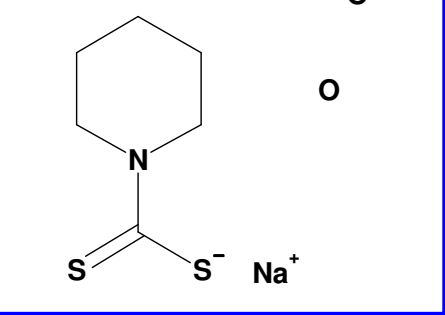
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: BB_SC-00258	F: C <sub>4</sub> H <sub>6</sub> Br <sub>2</sub> N <sub>4</sub>	MW: 269.9
IUPAC Name: 5-(1,2-dibromoethyl)-2-methyl-2H-tetrazole		

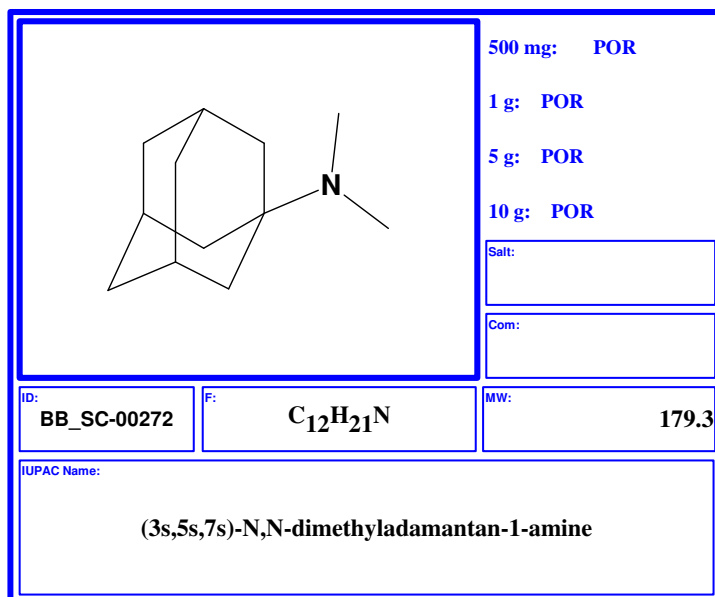
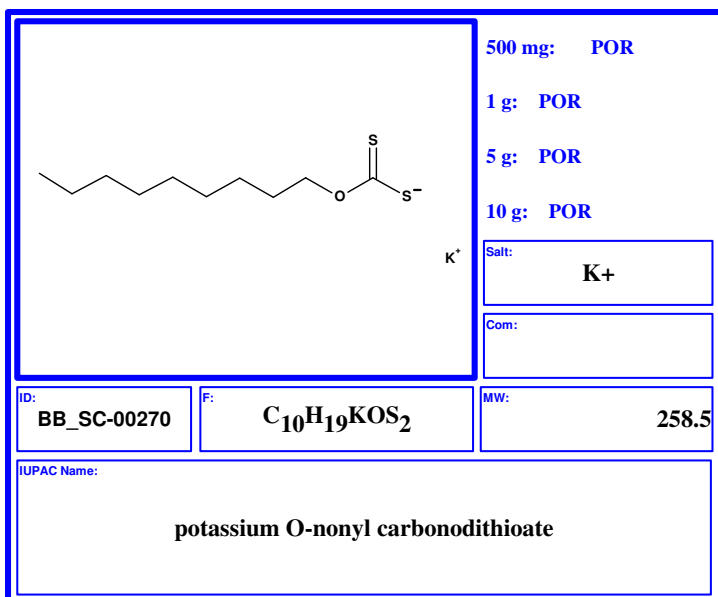
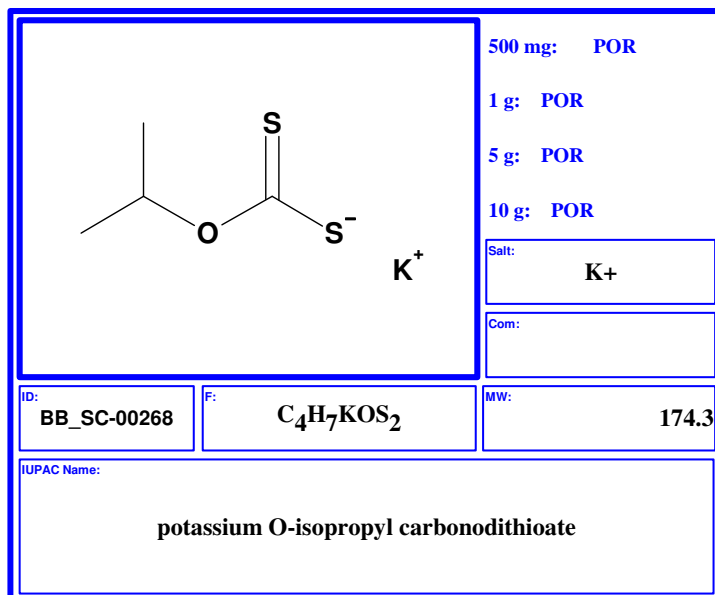
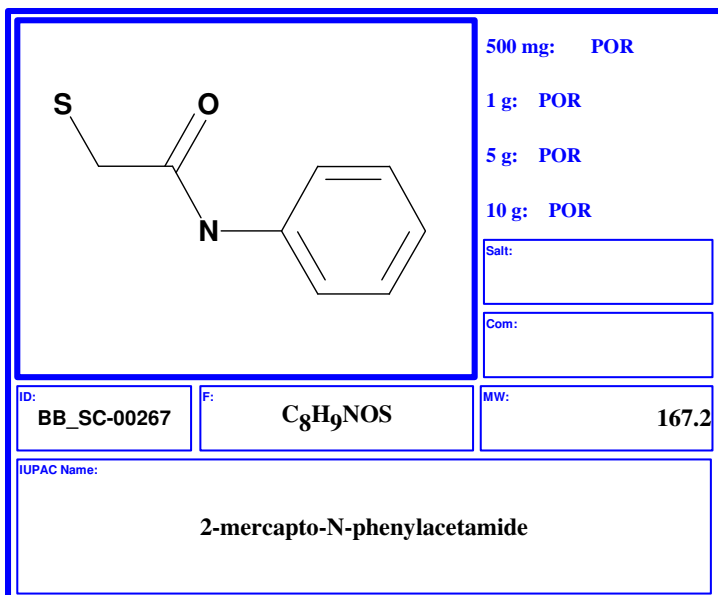
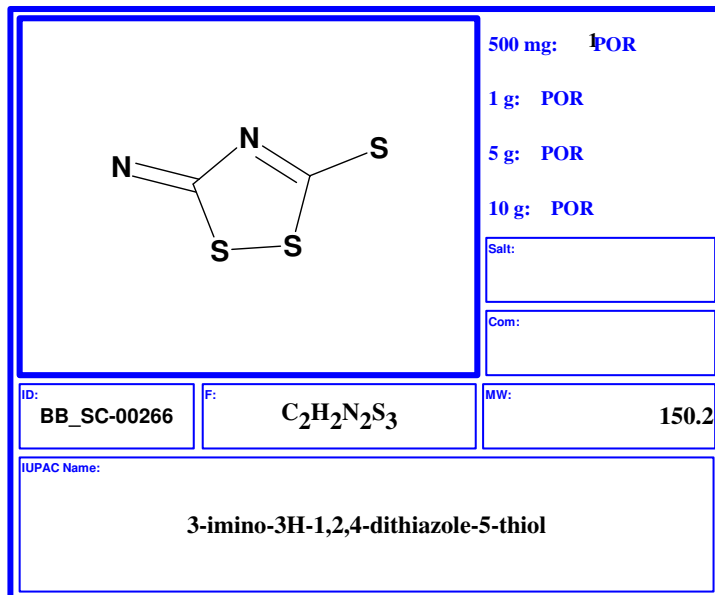
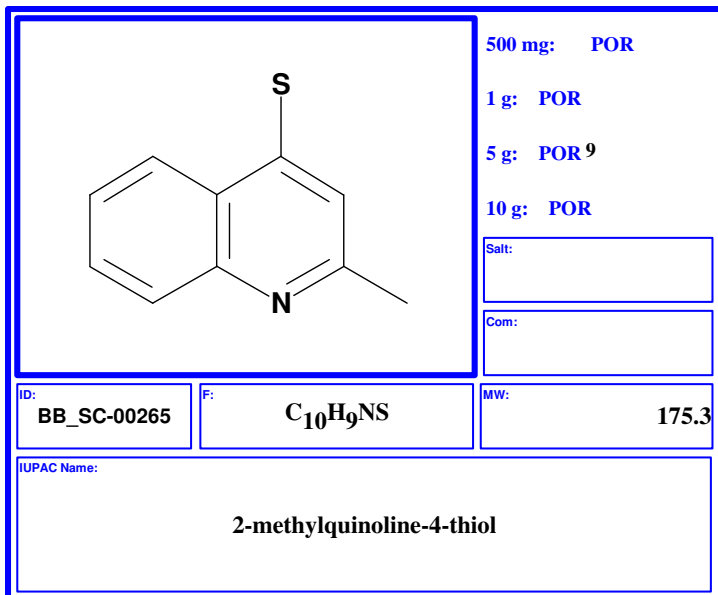
		500 mg: POR 1 g: POR 5 g: POR 4 10 g: POR
Salt: Na <sup>+</sup>		Com: <input type="text"/>
ID: BB_SC-00260	F: C <sub>6</sub> H <sub>11</sub> N <sub>2</sub> NaS <sub>2</sub>	MW: 198.3
IUPAC Name: sodium 4-methylpiperazine-1-carbodithioate		

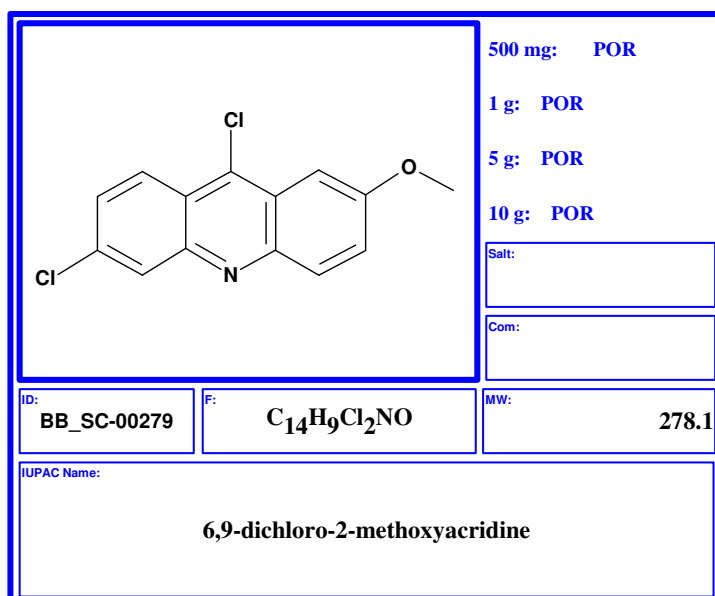
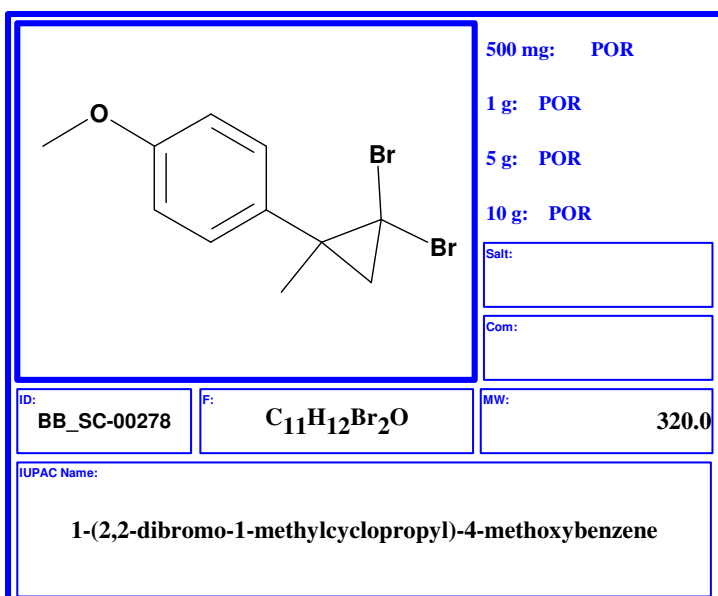
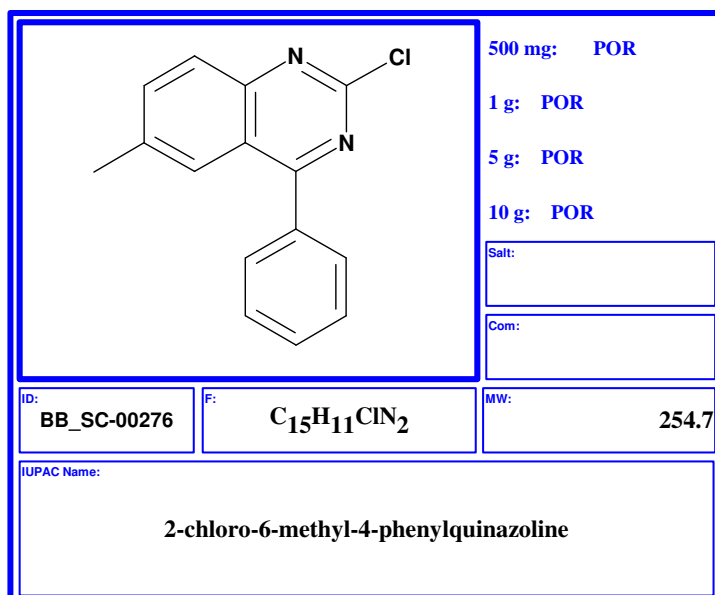
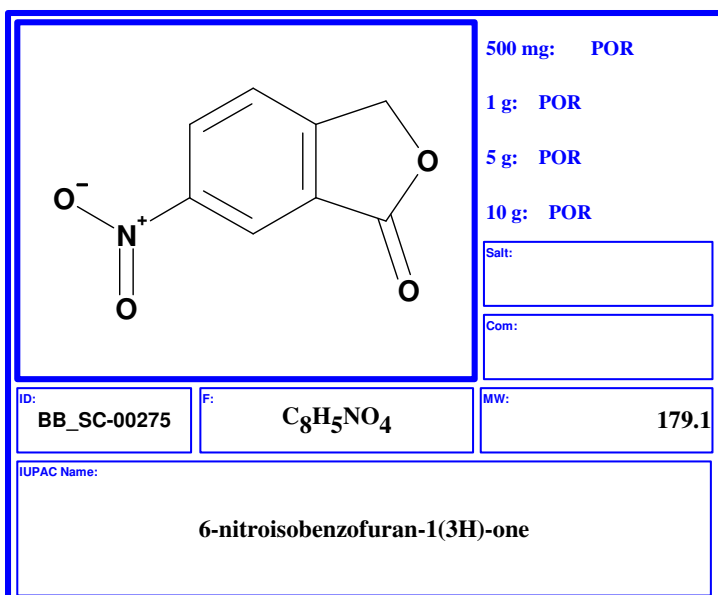
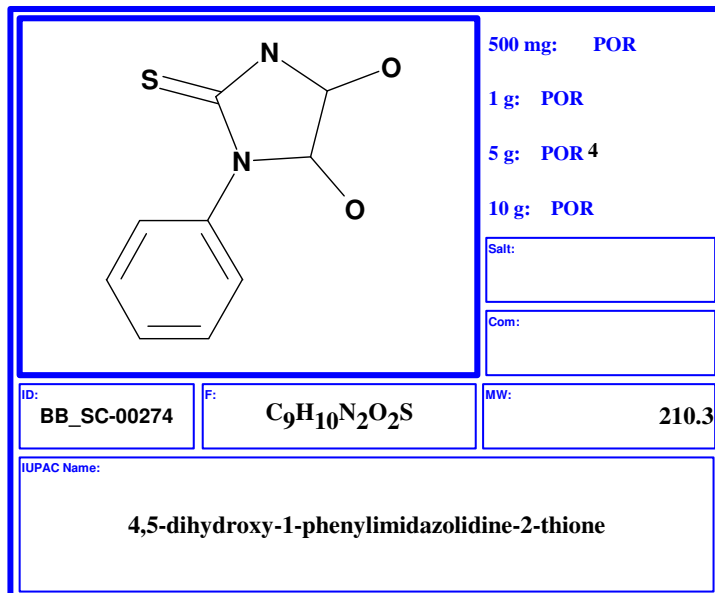
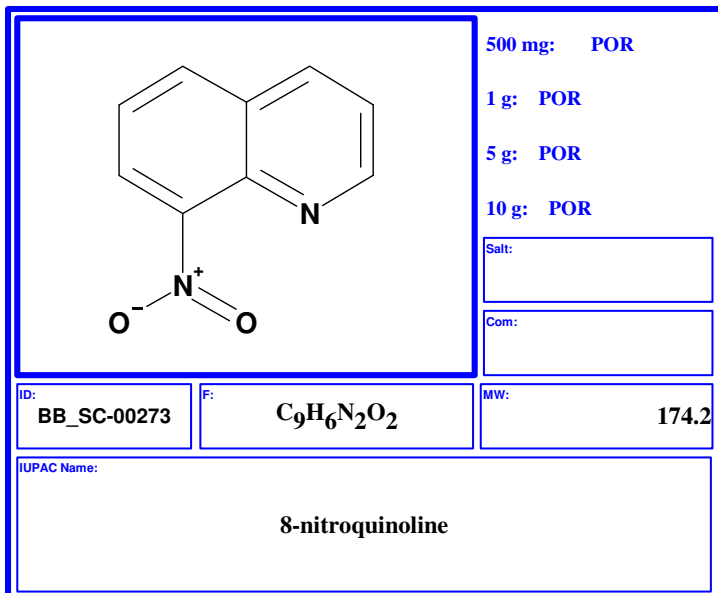
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: BB_SC-00261	F: C <sub>7</sub> H <sub>5</sub> NOS	MW: 151.2
IUPAC Name: benzo[d]oxazole-2-thiol		

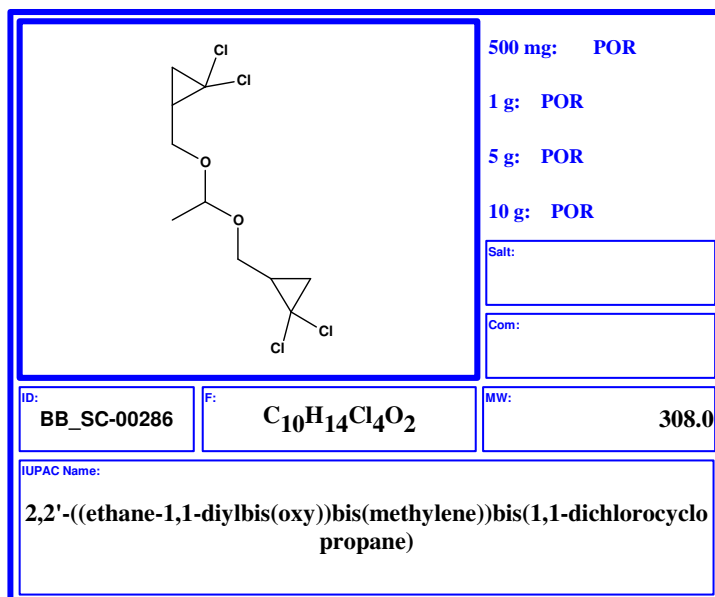
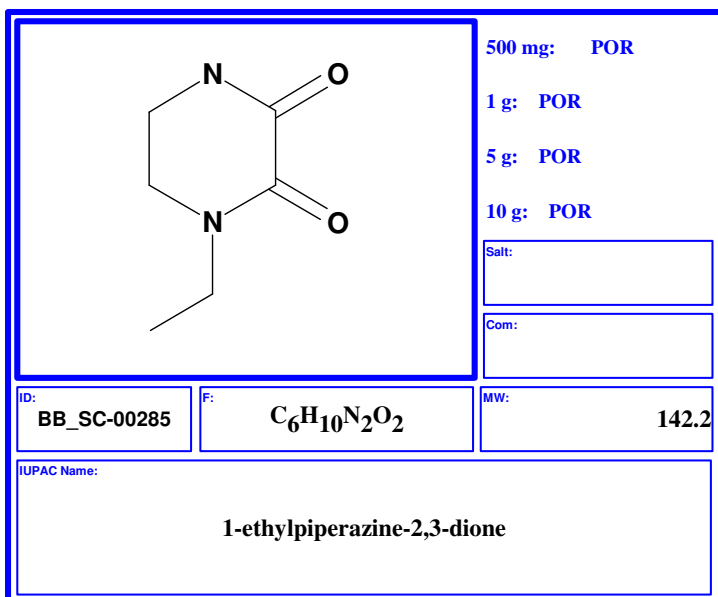
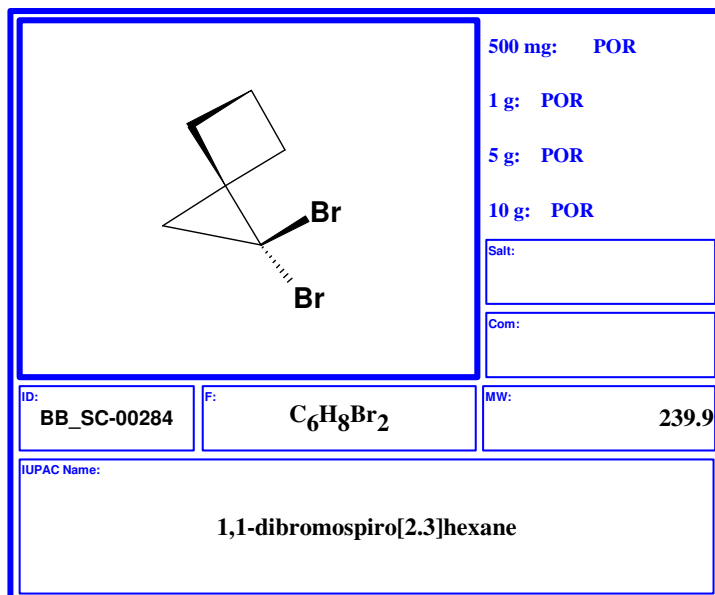
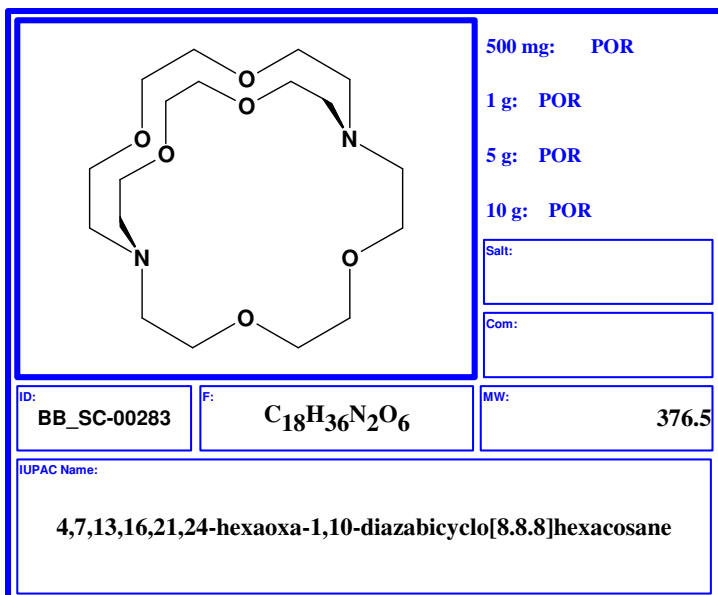
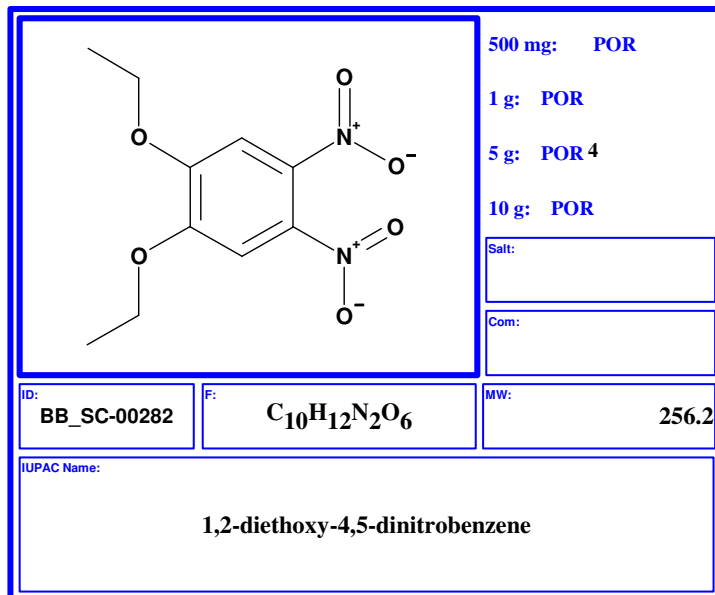
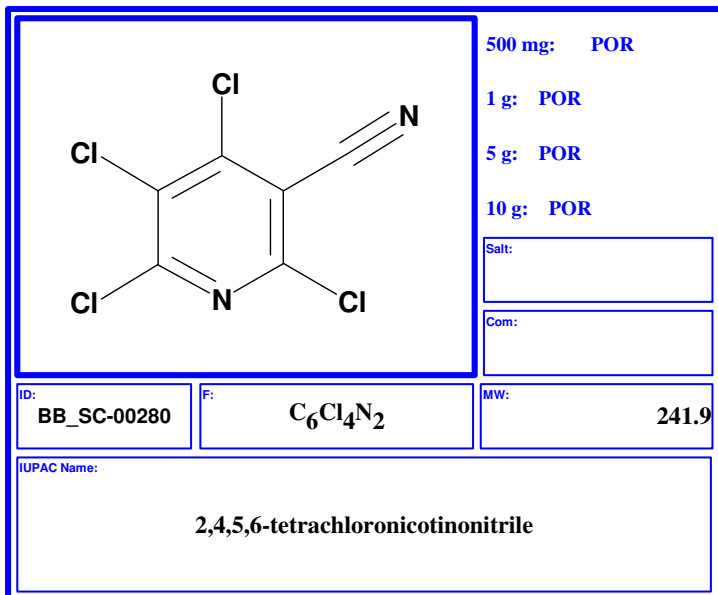
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: BB_SC-00262	F: C <sub>11</sub> H <sub>11</sub> NOS	MW: 205.3
IUPAC Name: 6-methoxy-2-methylquinoline-4-thiol		

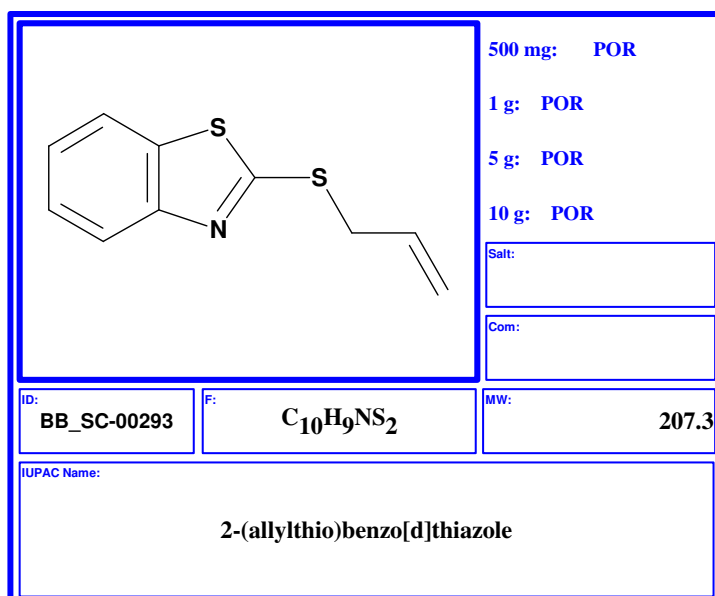
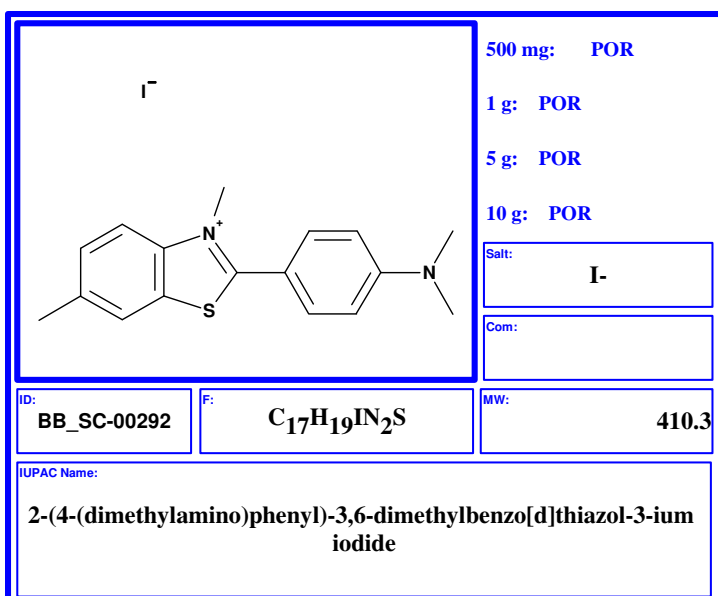
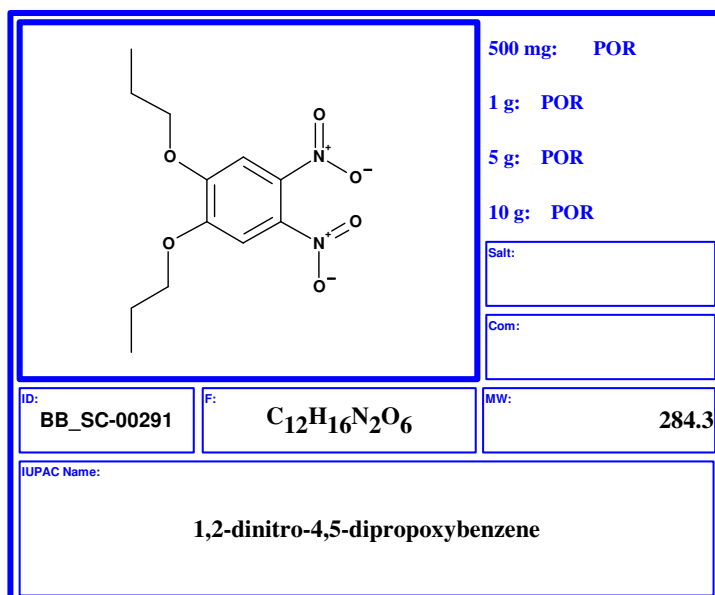
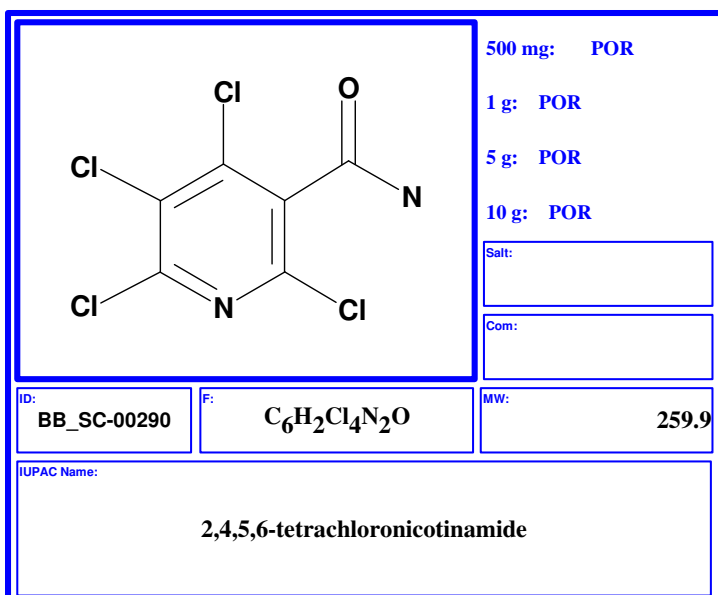
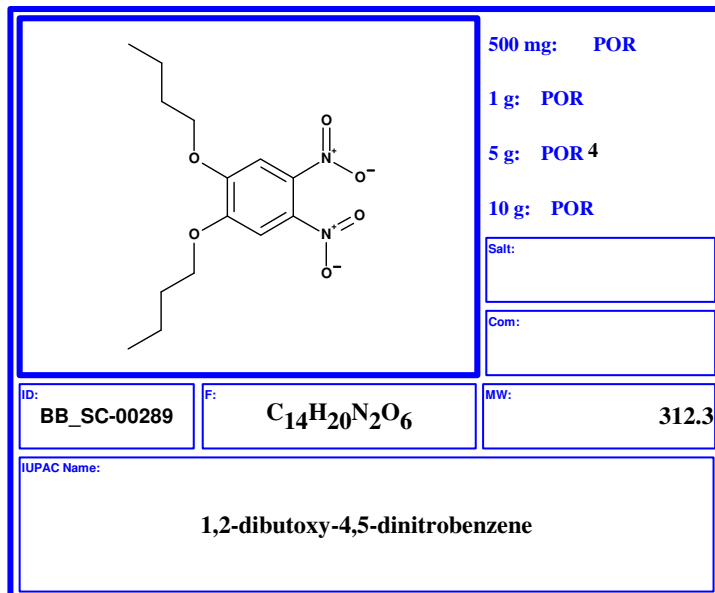
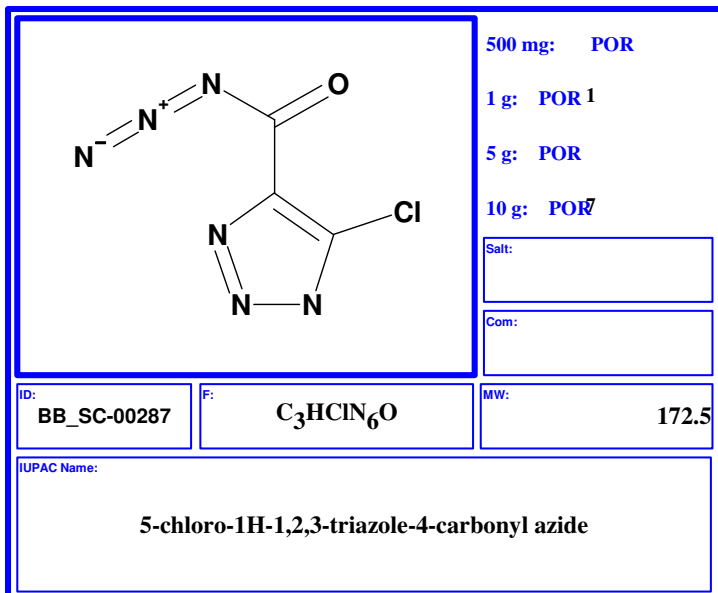
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: BB_SC-00263	F: C <sub>3</sub> H <sub>6</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 134.2
IUPAC Name: 2-mercapto-4,5-dihydro-1H-imidazole-4,5-diol		

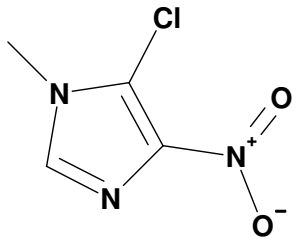
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: Na <sup>+</sup> , 2 H <sub>2</sub> O		Com: <input type="text"/>
ID: BB_SC-00264	F: C <sub>6</sub> H <sub>14</sub> NNaO <sub>2</sub> S <sub>2</sub>	MW: 219.3
IUPAC Name: sodium piperidine-1-carbodithioate dihydrate		

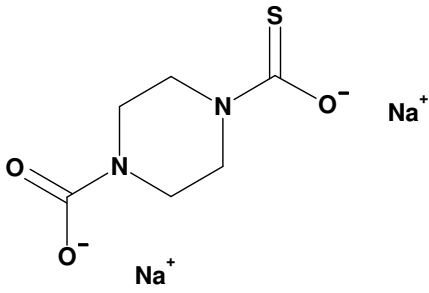


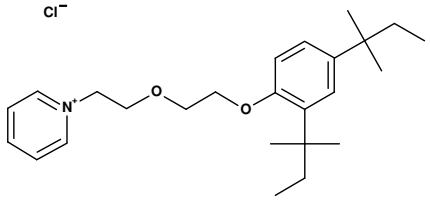


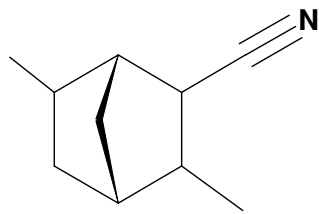


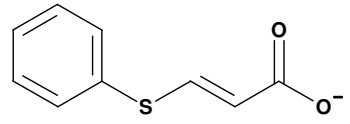


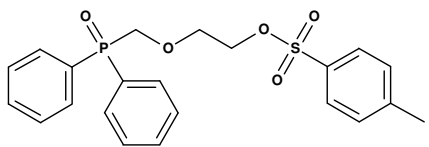
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-00294	F: C <sub>4</sub> H <sub>4</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 161.5
IUPAC Name: <b>5-chloro-1-methyl-4-nitro-1H-imidazole</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		2 Na+
Com:		
ID: BB_SC-00295	F: C <sub>6</sub> H <sub>8</sub> N <sub>2</sub> Na <sub>2</sub> O <sub>3</sub> S	MW: 234.2
IUPAC Name: <b>sodium 4-thiocarboxylatopiperazine-1-carboxylate</b>		

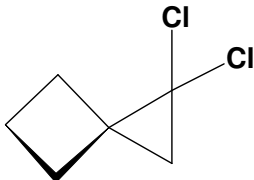
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		Cl-
Com:		
ID: BB_SC-00297	F: C <sub>25</sub> H <sub>38</sub> ClNO <sub>2</sub>	MW: 420.0
IUPAC Name: <b>1-(2-(2-(2,4-di-tert-pentylphenoxy)ethoxy)ethyl)pyridin-1-ium chloride</b>		

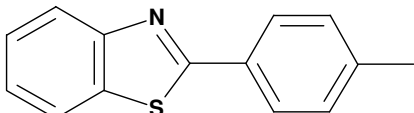
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00298	F: C <sub>10</sub> H <sub>15</sub> N	MW: 149.2
IUPAC Name: <b>(1R,4R)-3,6-dimethylbicyclo[2.2.1]heptane-2-carbonitrile</b>		

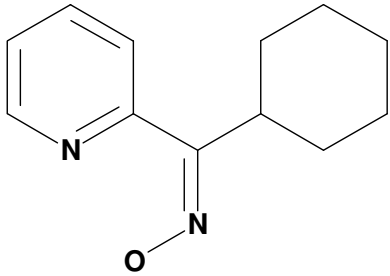
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		NH <sub>4</sub> <sup>+</sup>
Com:		
ID: BB_SC-00301	F: C <sub>9</sub> H <sub>11</sub> NO <sub>2</sub> S	MW: 197.3
IUPAC Name: <b>ammonium (E)-3-(phenylthio)acrylate</b>		

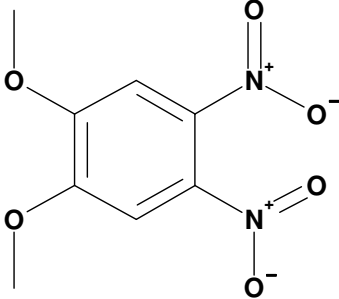
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00302	F: C <sub>22</sub> H <sub>23</sub> O <sub>5</sub> PS	MW: 430.5
IUPAC Name: <b>2-((diphenylphosphoryl)methoxy)ethyl 4-methylbenzenesulfonate</b>		

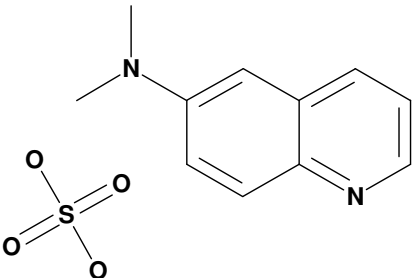


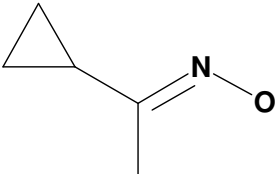
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_SC-00304	F: C <sub>6</sub> H <sub>8</sub> Cl <sub>2</sub>	MW: 151.0	
IUPAC Name: <b>1,1-dichlorospiro[2.3]hexane</b>			

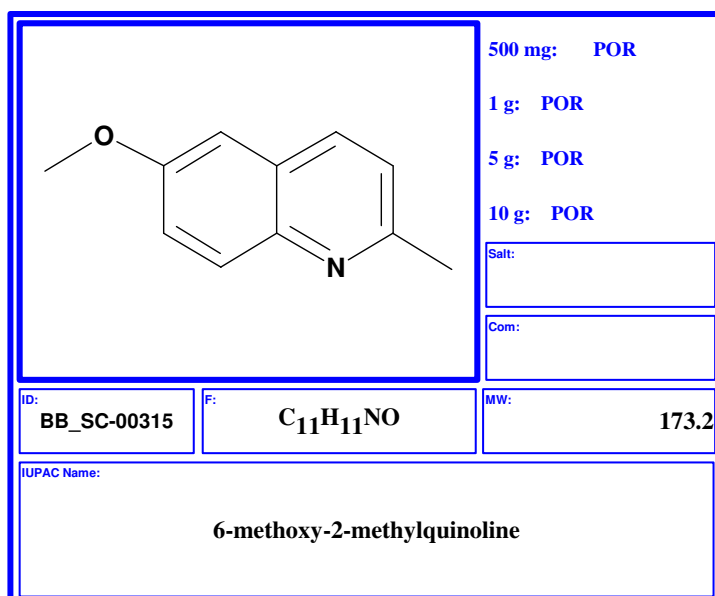
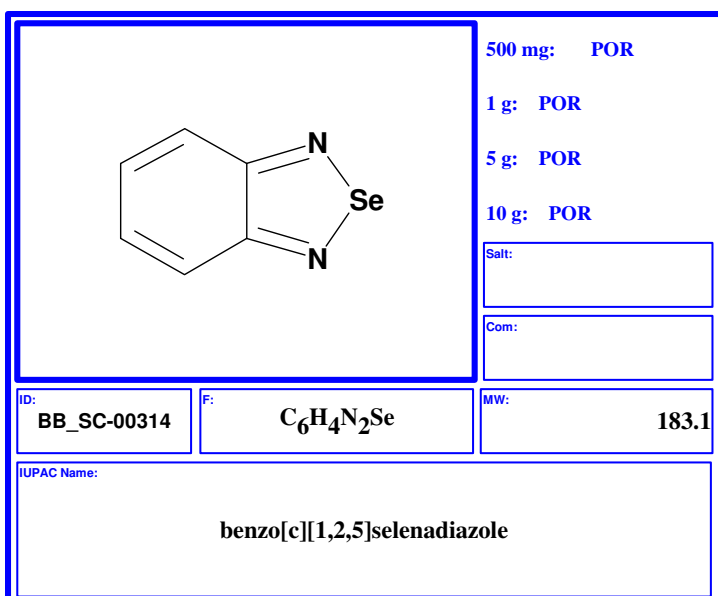
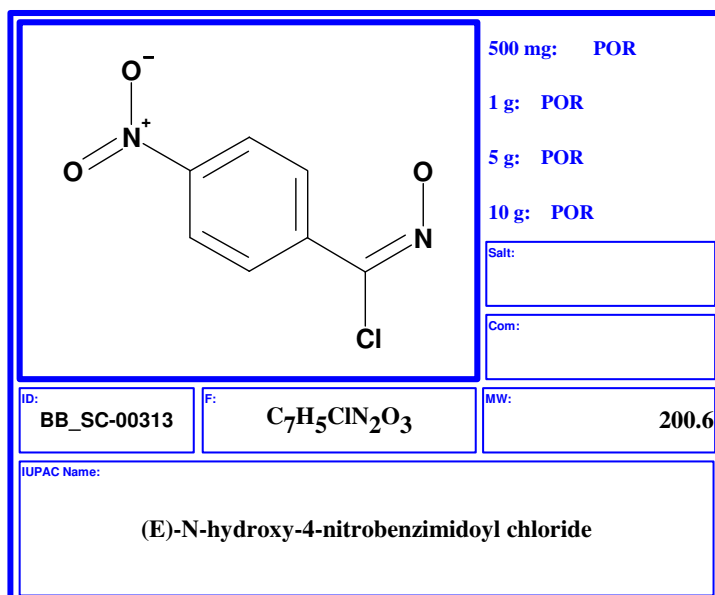
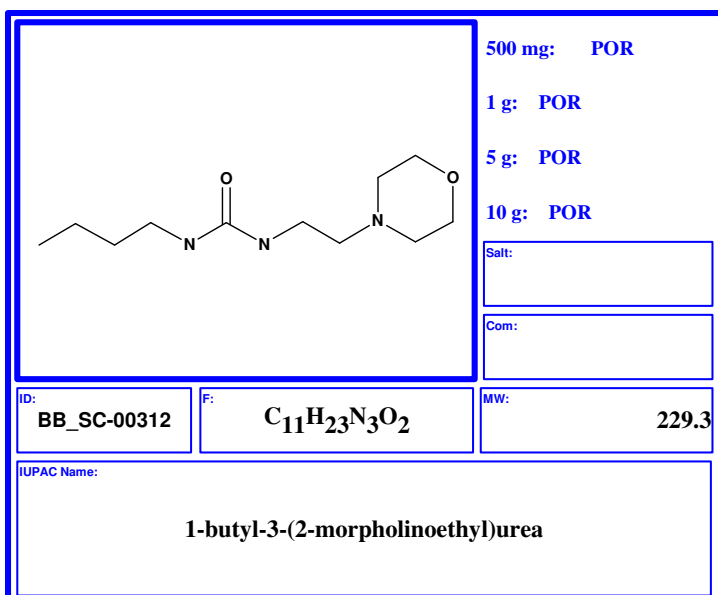
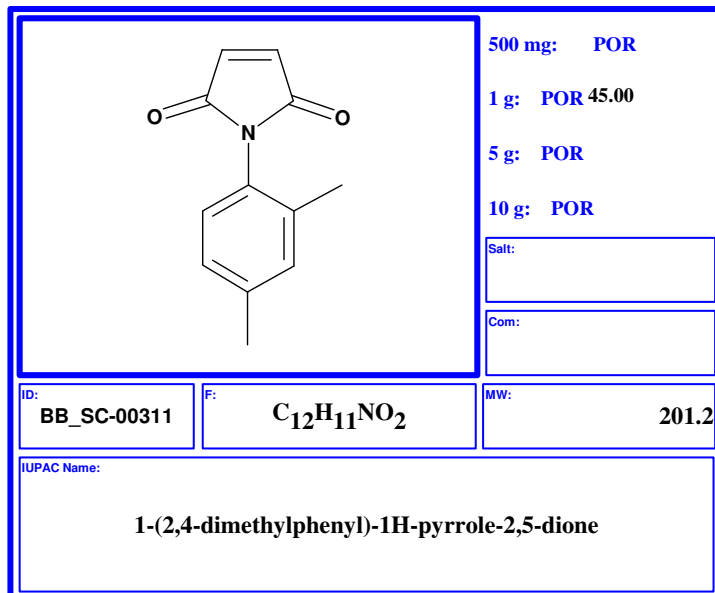
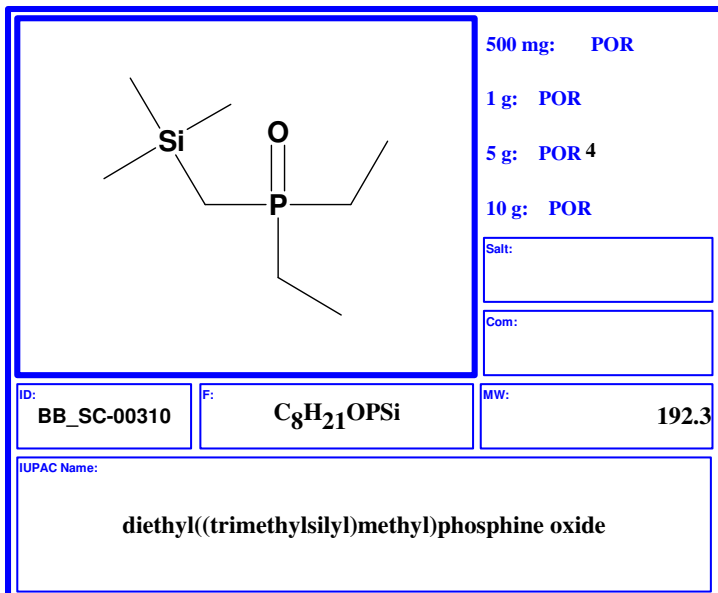
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_SC-00305	F: C <sub>14</sub> H <sub>11</sub> NS	MW: 225.3	
IUPAC Name: <b>2-(p-tolyl)benzo[d]thiazole</b>			

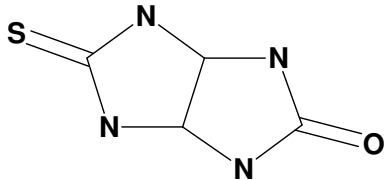
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_SC-00306	F: C <sub>12</sub> H <sub>16</sub> N <sub>2</sub> O	MW: 204.3	
IUPAC Name: <b>(Z)-cyclohexyl(pyridin-2-yl)methanone oxime</b>			

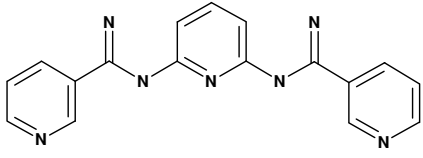
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_SC-00307	F: C <sub>8</sub> H <sub>8</sub> N <sub>2</sub> O <sub>6</sub>	MW: 228.2	
IUPAC Name: <b>1,2-dimethoxy-4,5-dinitrobenzene</b>			

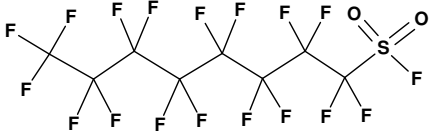
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: H <sub>2</sub> SO <sub>4</sub>
Com:			
ID: BB_SC-00308	F: C <sub>11</sub> H <sub>14</sub> N <sub>2</sub> O <sub>4</sub> S	MW: 270.3	
IUPAC Name: <b>N,N-dimethylquinolin-6-amine sulfate</b>			

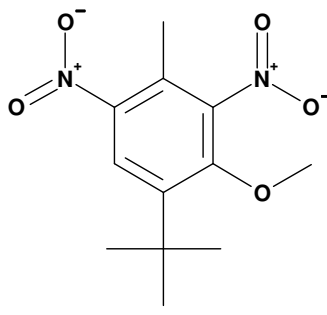
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_SC-00309	F: C <sub>5</sub> H <sub>9</sub> NO	MW: 99.1	
IUPAC Name: <b>(E)-1-cyclopropylethanone oxime</b>			

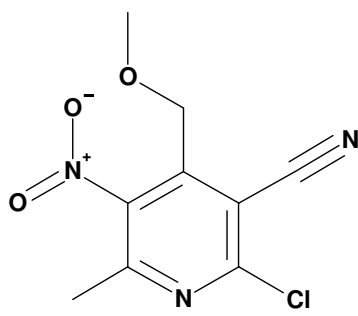


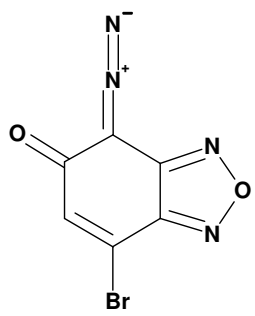
			500 mg: POR
			1 g: POR
			5 g: POR 4
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-00316	F: C <sub>4</sub> H <sub>6</sub> N <sub>4</sub> OS	MW: 158.2	
IUPAC Name: 5-thioxohexahydroimidazo[4,5-d]imidazol-2(1H)-one			

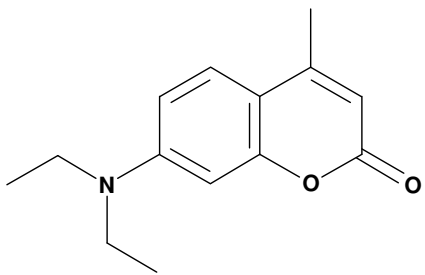
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-00317	F: C <sub>17</sub> H <sub>15</sub> N <sub>7</sub>	MW: 317.4	
IUPAC Name: N,N'-(pyridine-2,6-diyl)dinicotinimidamide			

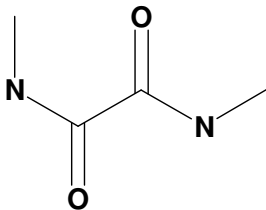
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-00318	F: C <sub>8</sub> F <sub>18</sub> O <sub>2</sub> S	MW: 502.1	
IUPAC Name: 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptafluorooctane-1-sulfonyl fluoride			

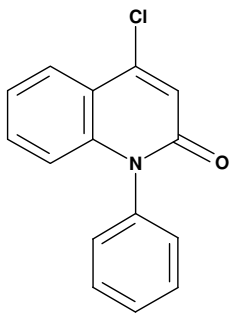
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-00319	F: C <sub>12</sub> H <sub>16</sub> N <sub>2</sub> O <sub>5</sub>	MW: 268.3	
IUPAC Name: 1-(tert-butyl)-2-methoxy-4-methyl-3,5-dinitrobenzene			

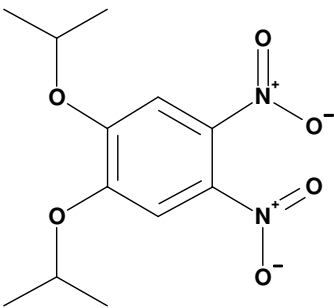
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-00321	F: C <sub>9</sub> H <sub>8</sub> ClN <sub>3</sub> O <sub>3</sub>	MW: 241.6	
IUPAC Name: 2-chloro-4-(methoxymethyl)-6-methyl-5-nitronicotinonitrile			

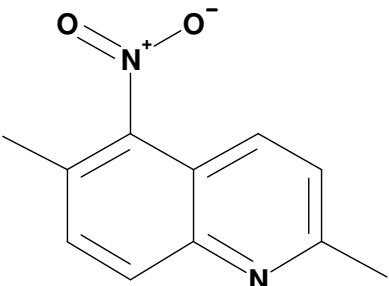
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-00322	F: C <sub>6</sub> HBrN <sub>4</sub> O <sub>2</sub>	MW: 241.0	
IUPAC Name: 7-bromo-4-diazobenzo[c][1,2,5]oxadiazol-5(4H)-one			

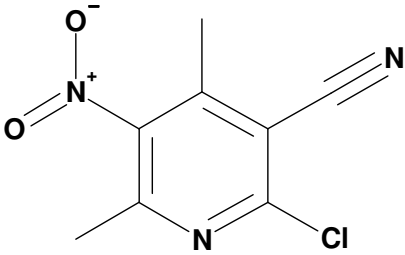
		500 mg: POR
		1 g: POR
		5 g: POR 4
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00323	F: C <sub>14</sub> H <sub>17</sub> NO <sub>2</sub>	MW: 231.3
IUPAC Name: 7-(diethylamino)-4-methyl-2H-chromen-2-one		

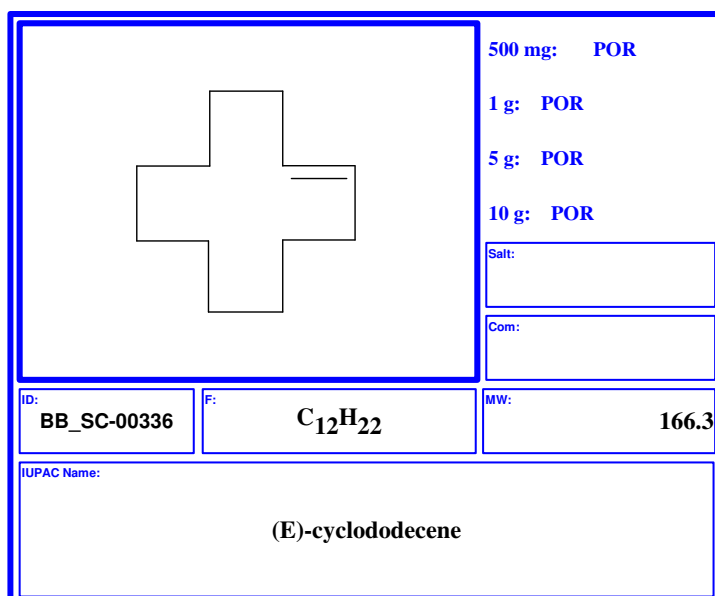
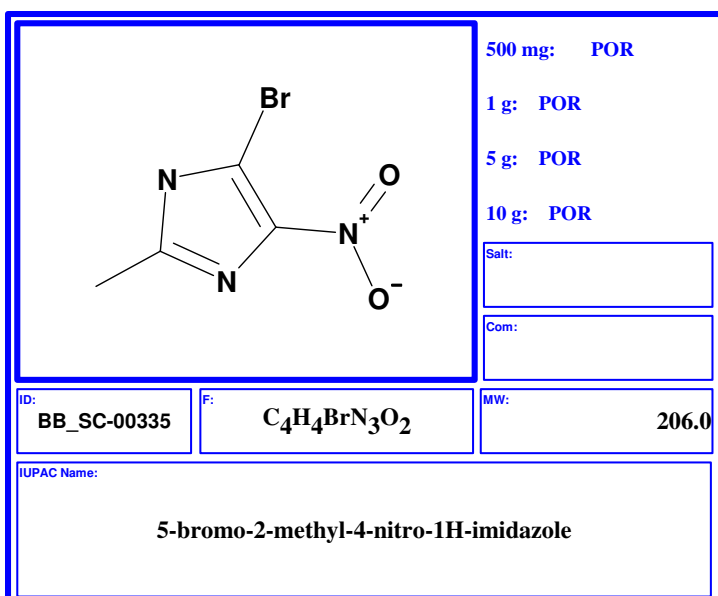
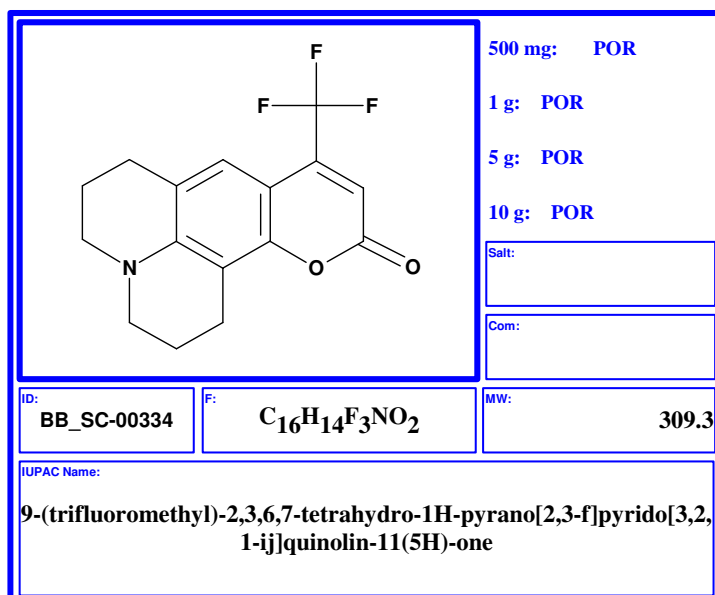
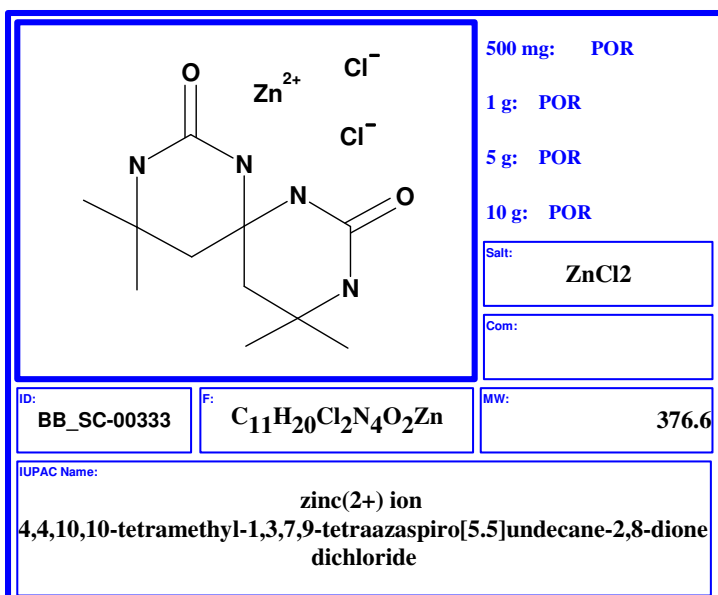
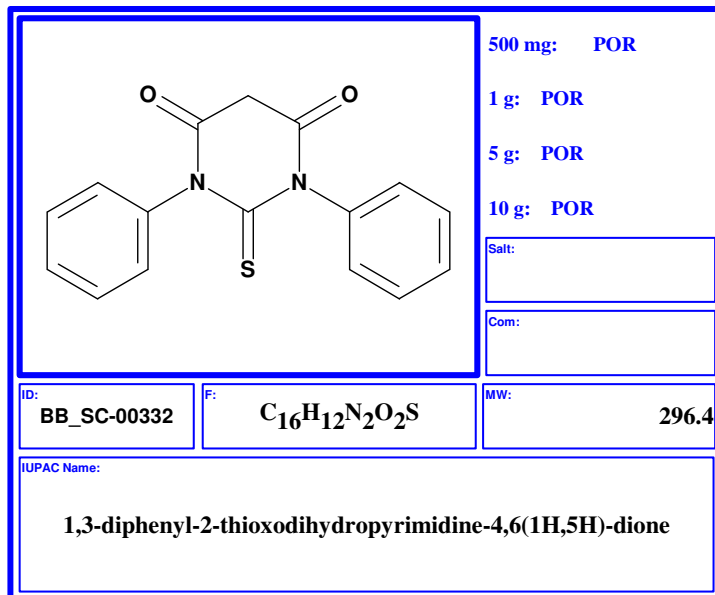
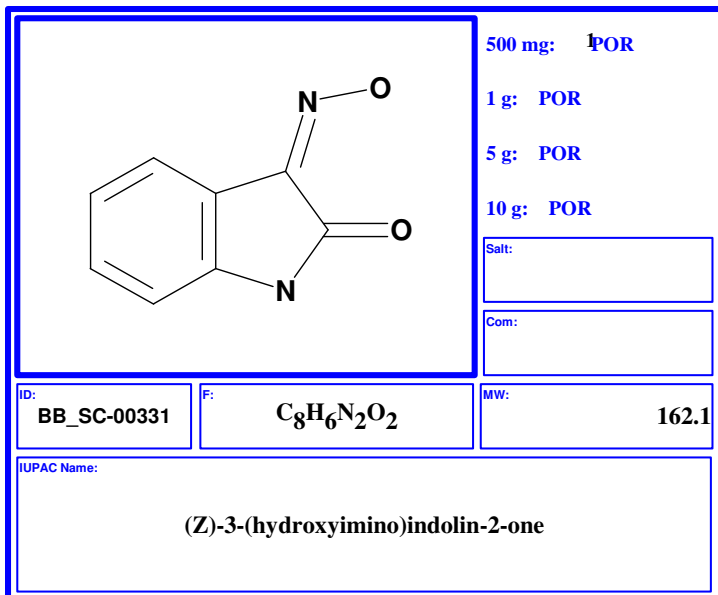
		500 mg: POR
		1 g: POR 45.00
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00324	F: C <sub>4</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub>	MW: 116.1
IUPAC Name: N1,N2-dimethylloxalamide		

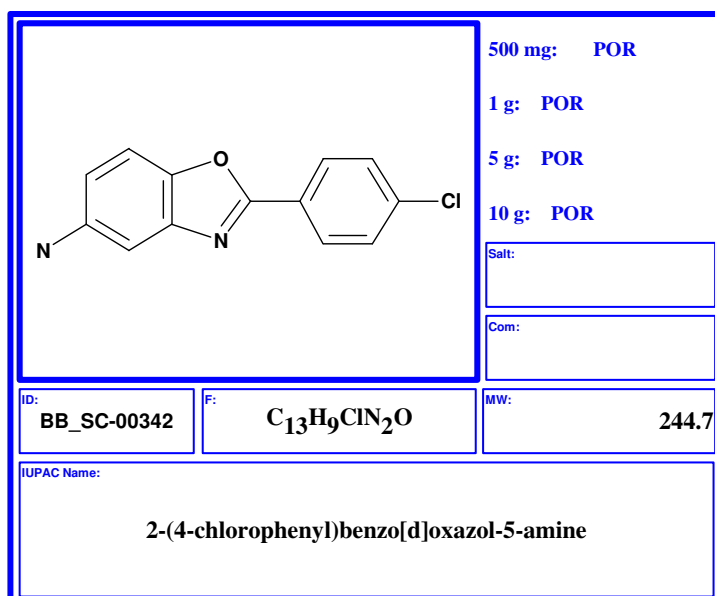
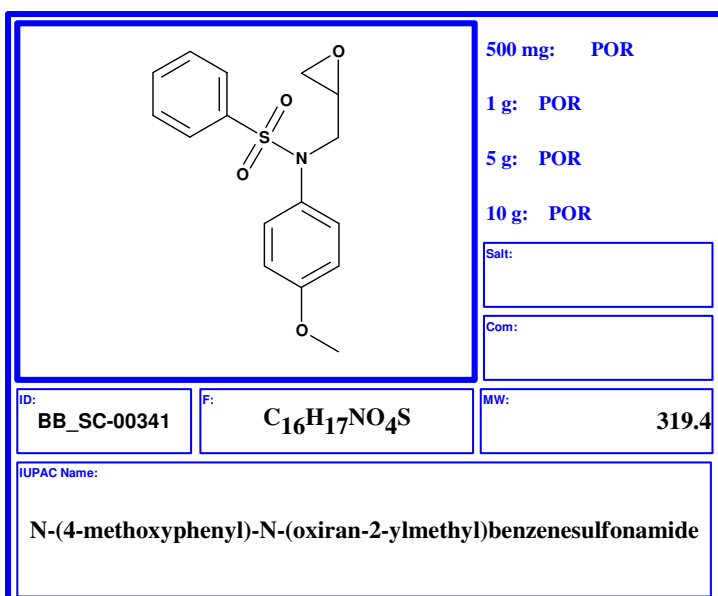
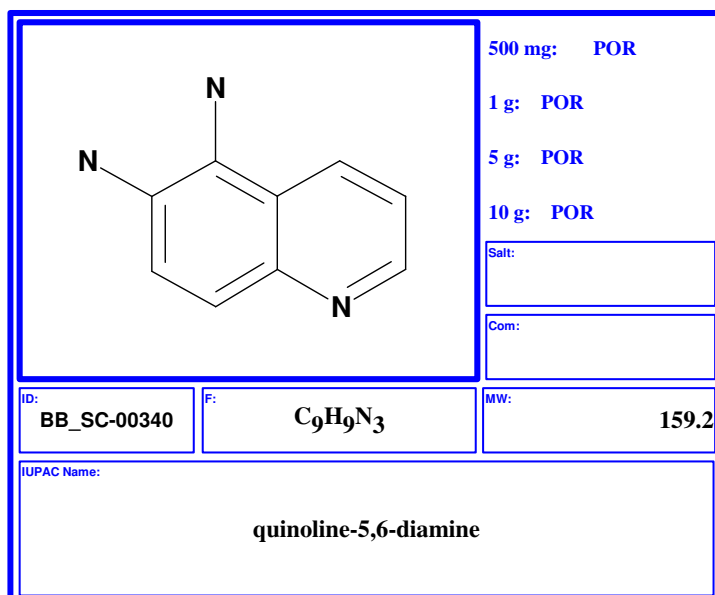
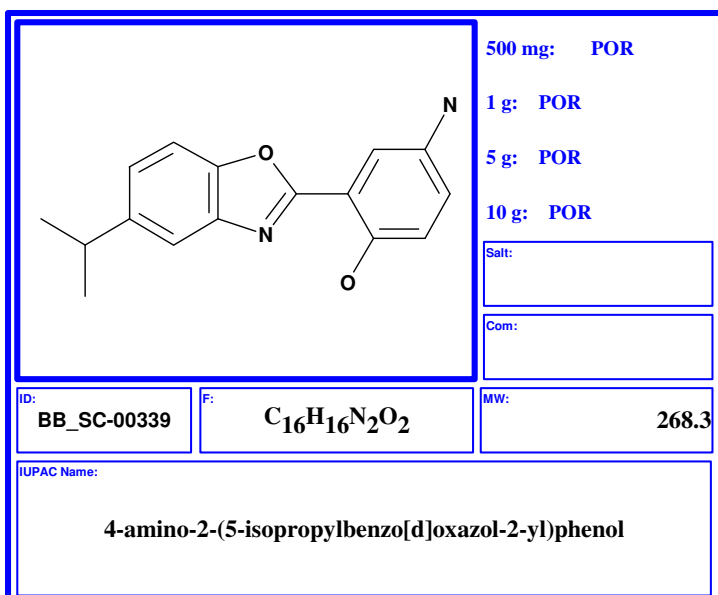
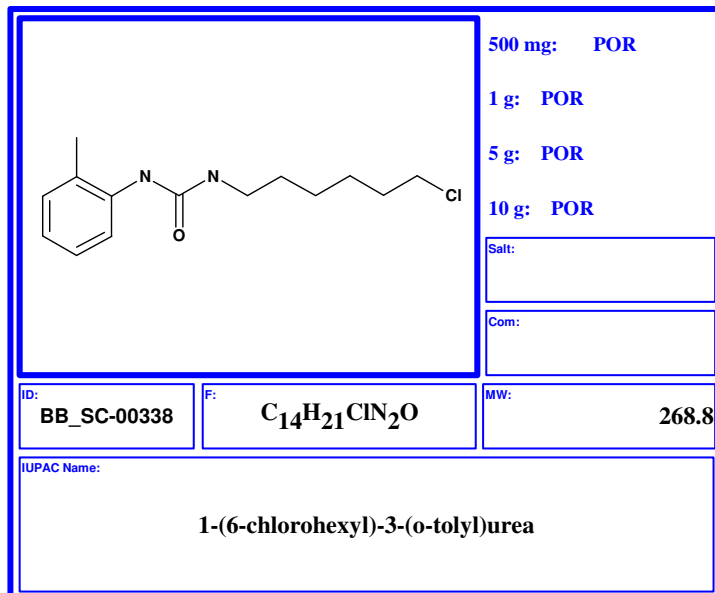
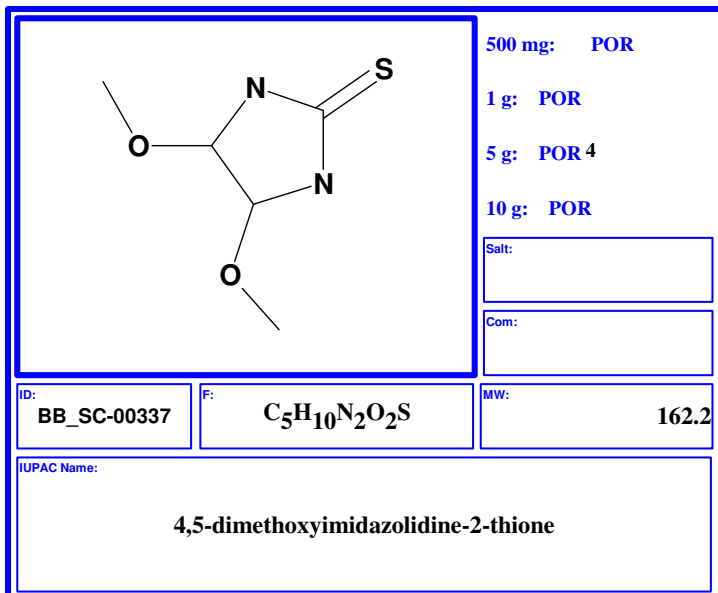
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00326	F: C <sub>15</sub> H <sub>10</sub> ClNO	MW: 255.7
IUPAC Name: 4-chloro-1-phenylquinolin-2(1H)-one		

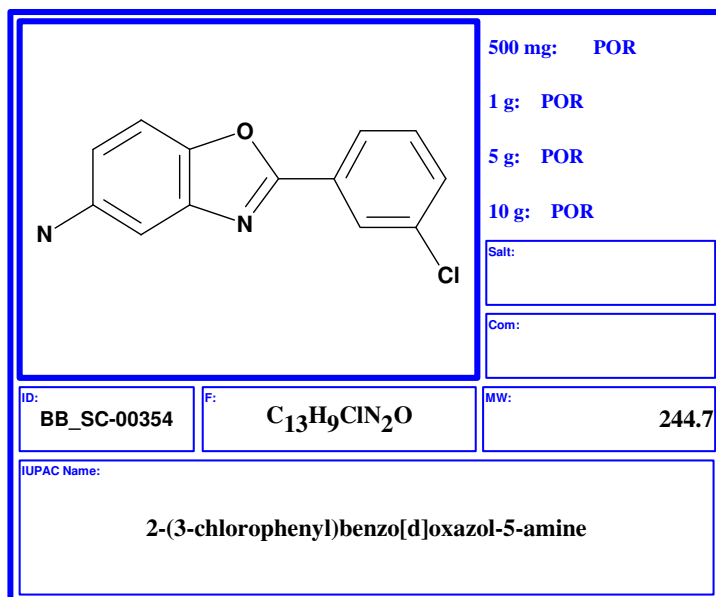
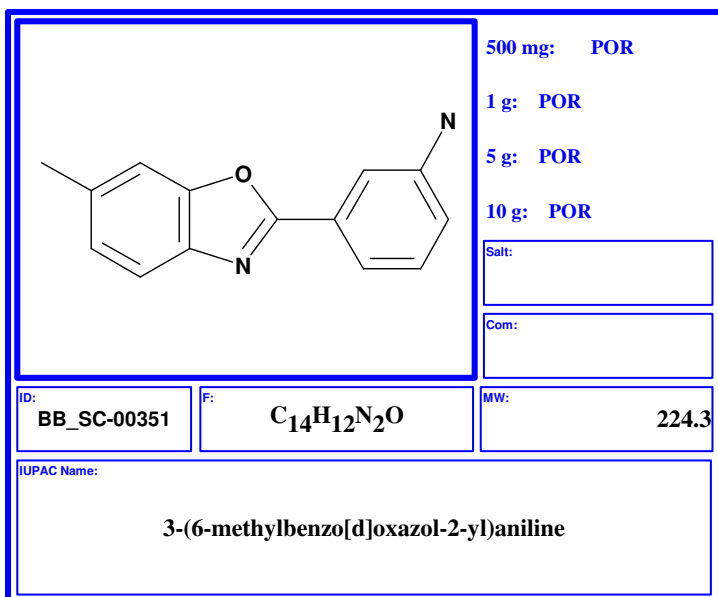
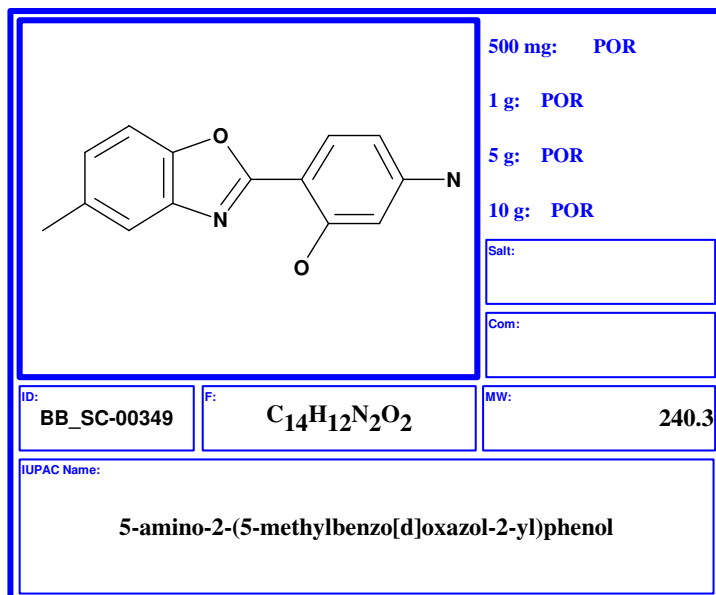
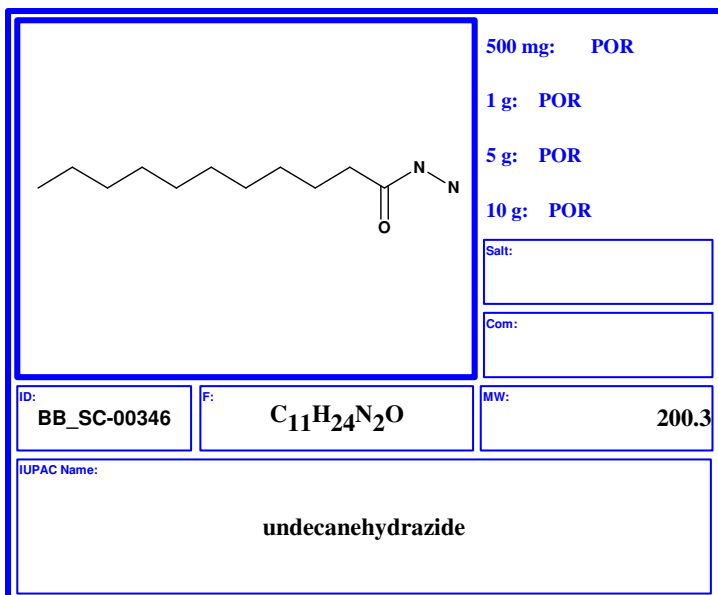
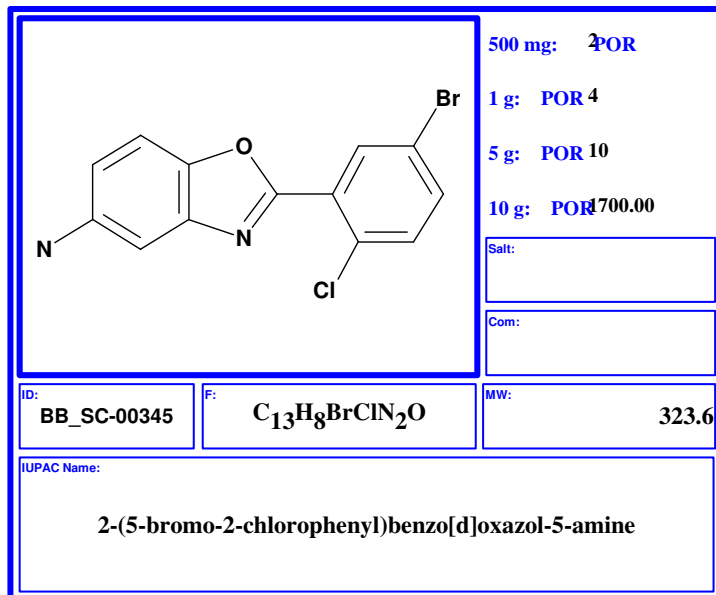
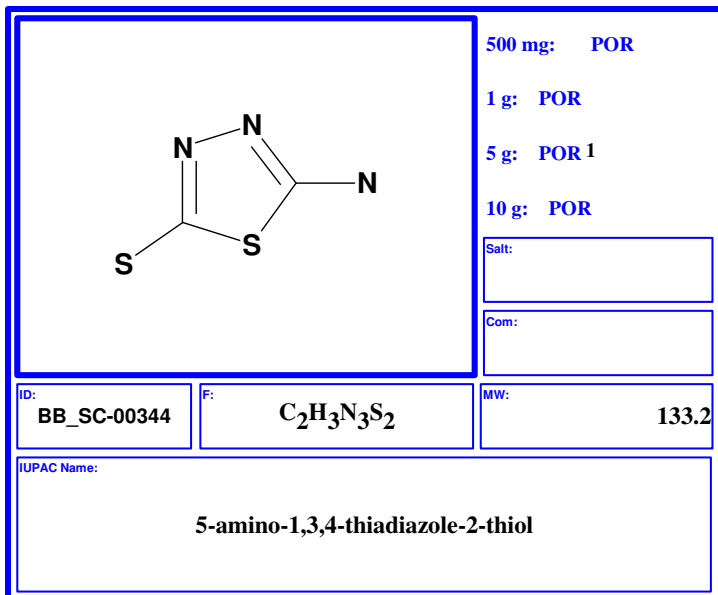
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00327	F: C <sub>12</sub> H <sub>16</sub> N <sub>2</sub> O <sub>6</sub>	MW: 284.3
IUPAC Name: 1,2-diisopropoxy-4,5-dinitrobenzene		

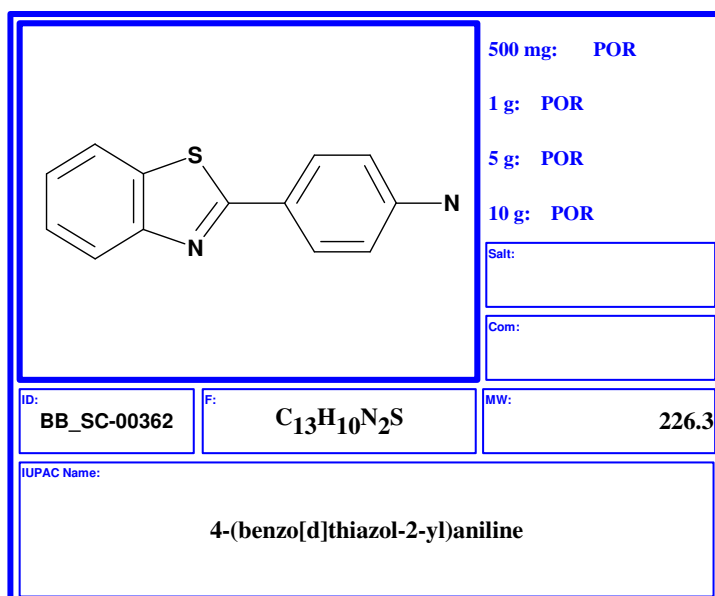
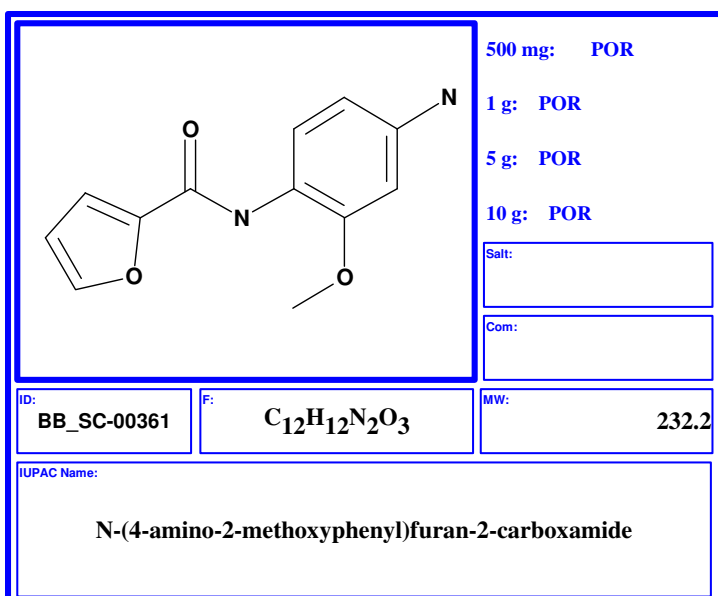
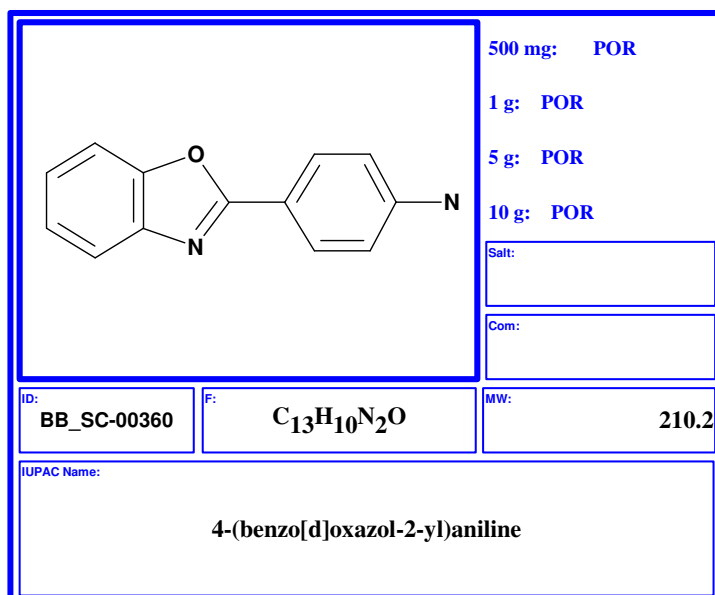
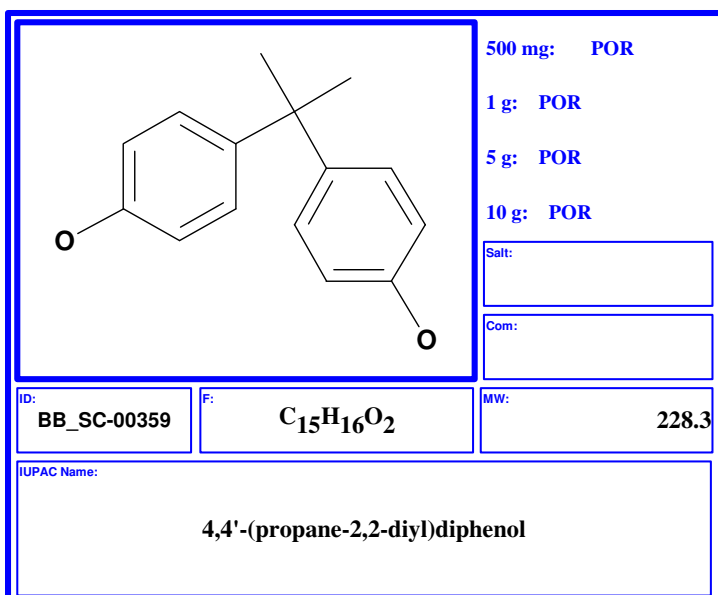
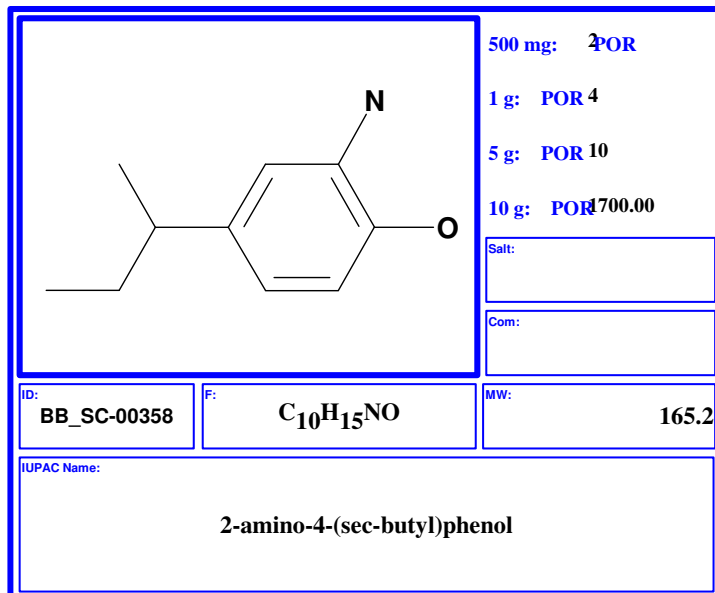
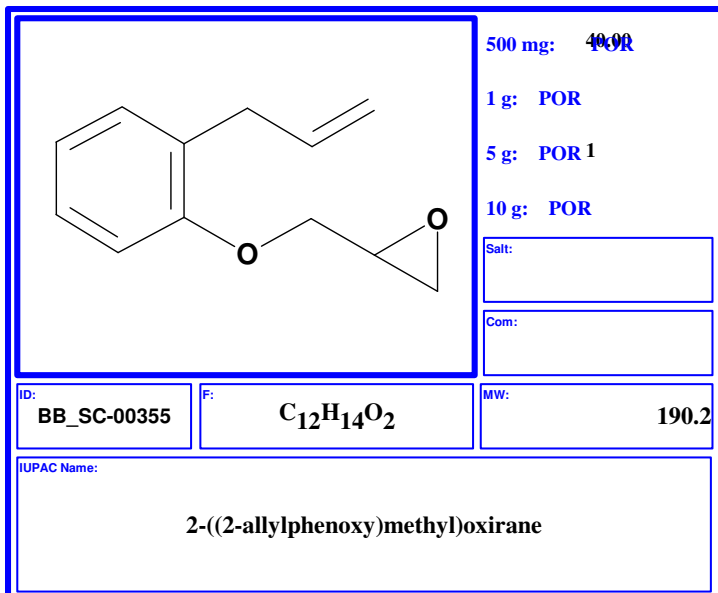
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00329	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	MW: 202.2
IUPAC Name: 2,6-dimethyl-5-nitroquinoline		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00330	F: C <sub>8</sub> H <sub>6</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 211.6
IUPAC Name: 2-chloro-4,6-dimethyl-5-nitronicotinonitrile		

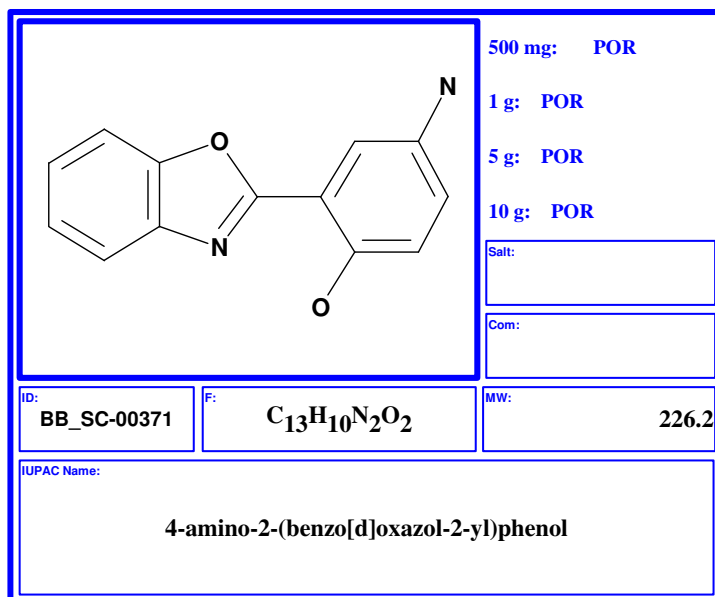
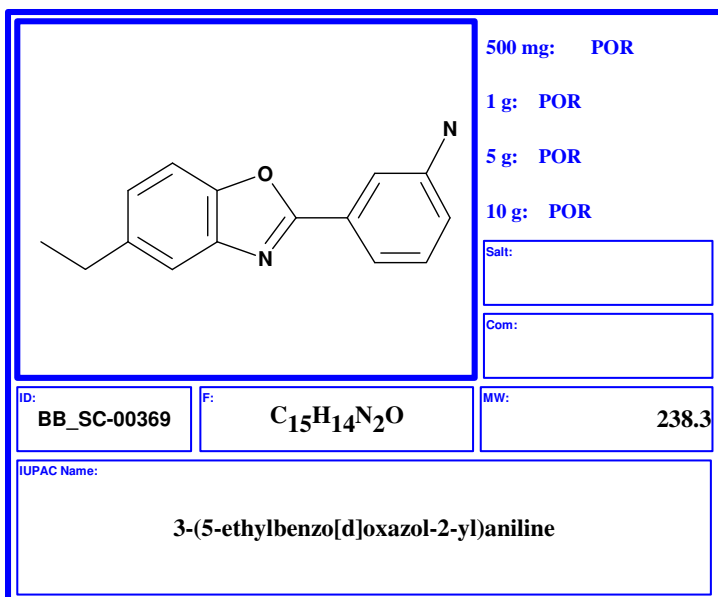
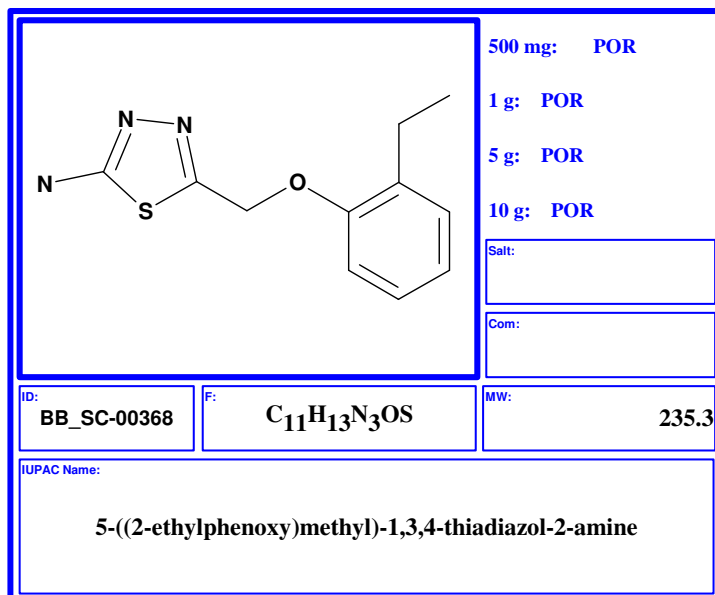
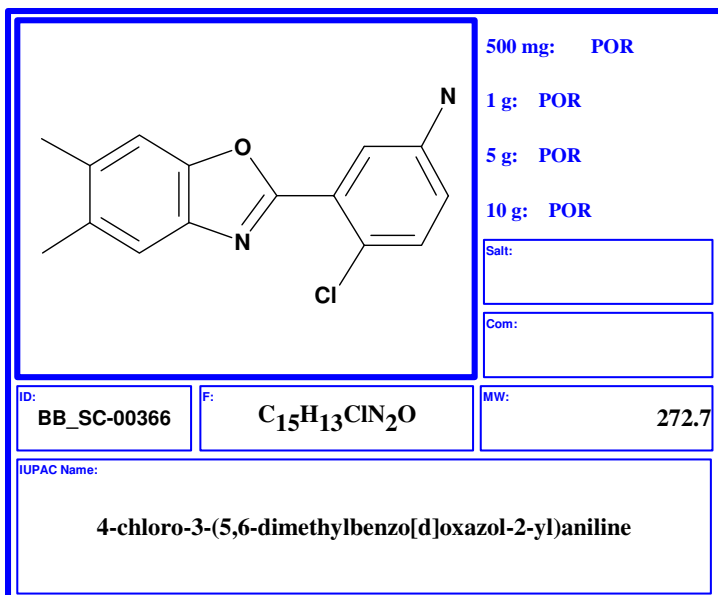
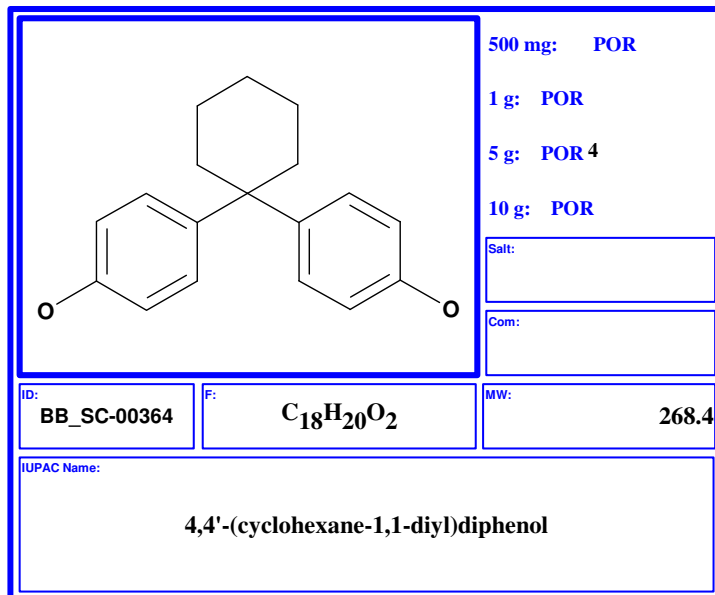
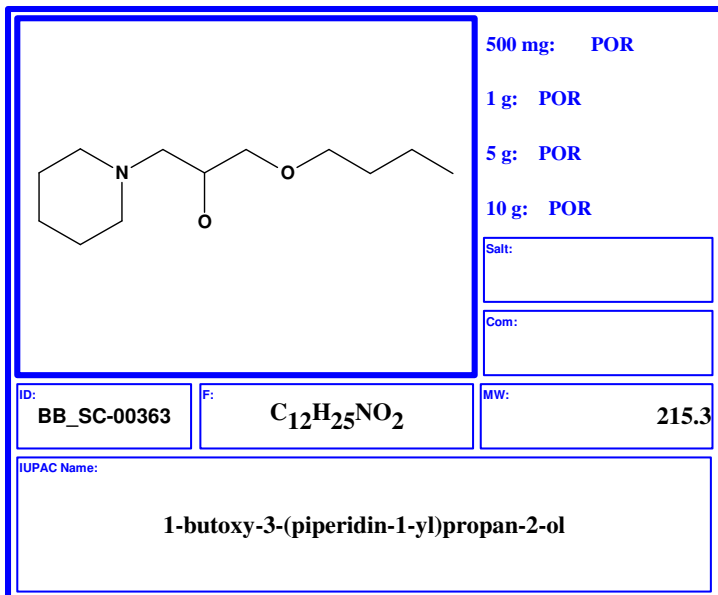


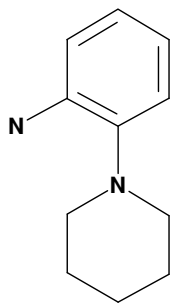










500 mg: ~~40.00~~

1 g: POR

5 g: POR 1

10 g: POR

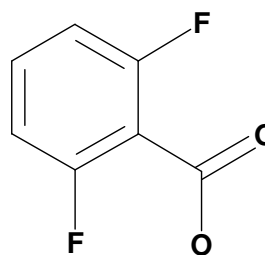
Salt:

Com:

ID:  
BB\_SC-00373F:  
 $C_{11}H_{16}N_2$ MW:  
176.3

IUPAC Name:

2-(piperidin-1-yl)aniline

500 mg: ~~20.00~~

1 g: POR 30.00

5 g: POR

10 g: POR 20.00

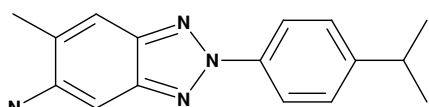
Salt:

Com:

ID:  
BB\_SC-00376F:  
 $C_7H_4F_2O_2$ MW:  
158.1

IUPAC Name:

2,6-difluorobenzoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

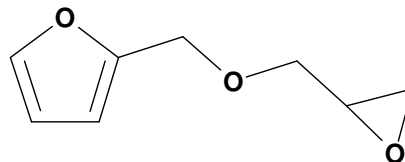
Salt:

Com:

ID:  
BB\_SC-00377F:  
 $C_{16}H_{18}N_4$ MW:  
266.3

IUPAC Name:

2-(4-isopropylphenyl)-6-methyl-2H-benzo[d][1,2,3]triazol-5-amine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

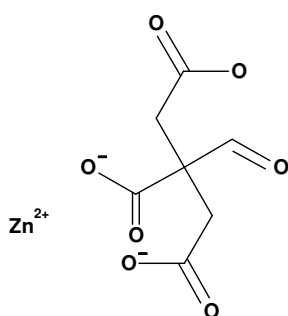
Salt:

Com:

ID:  
BB\_SC-00379F:  
 $C_8H_{10}O_3$ MW:  
154.2

IUPAC Name:

2-((oxiran-2-ylmethoxy)methyl)furan



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

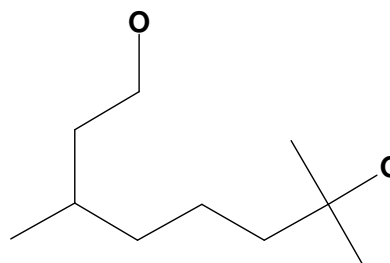
Zn2+

Com:

ID:  
BB\_SC-00381F:  
 $C_7H_6O_7Zn$ MW:  
267.5

IUPAC Name:

zinc(II) 2-(carboxymethyl)-2-formylsuccinate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

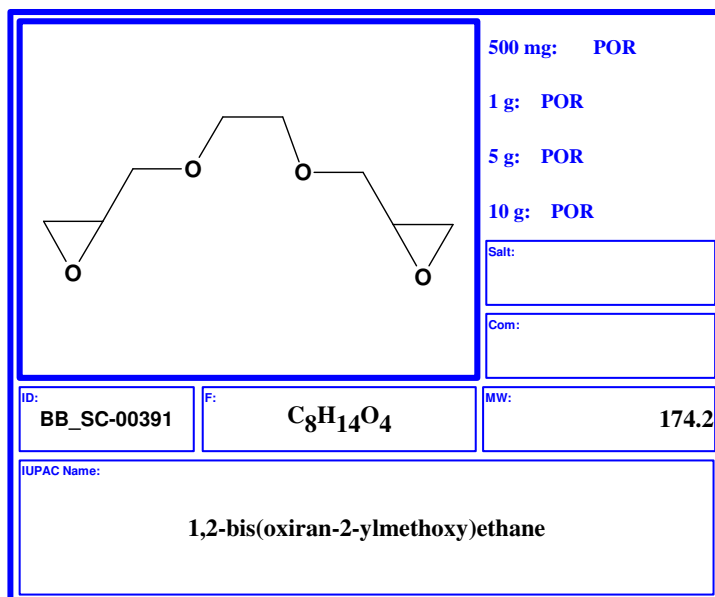
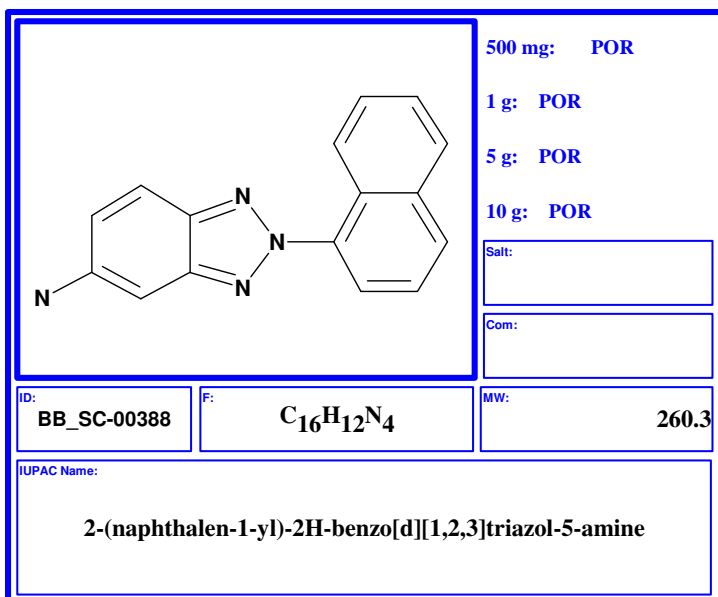
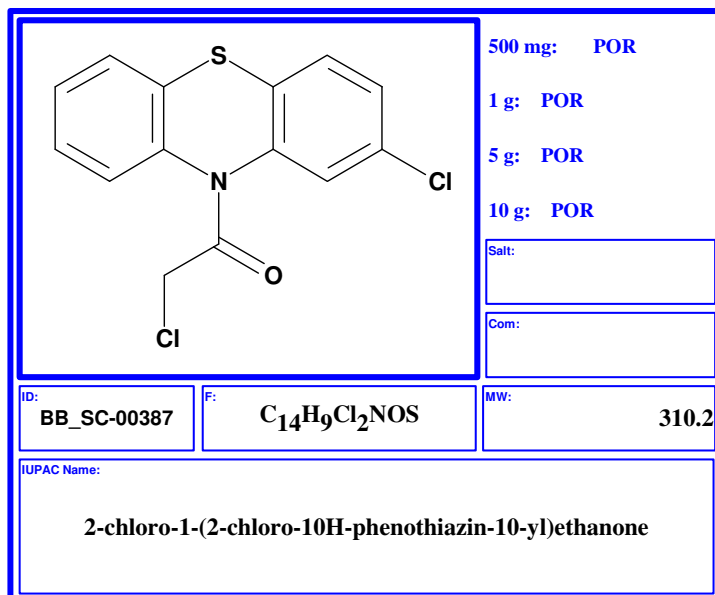
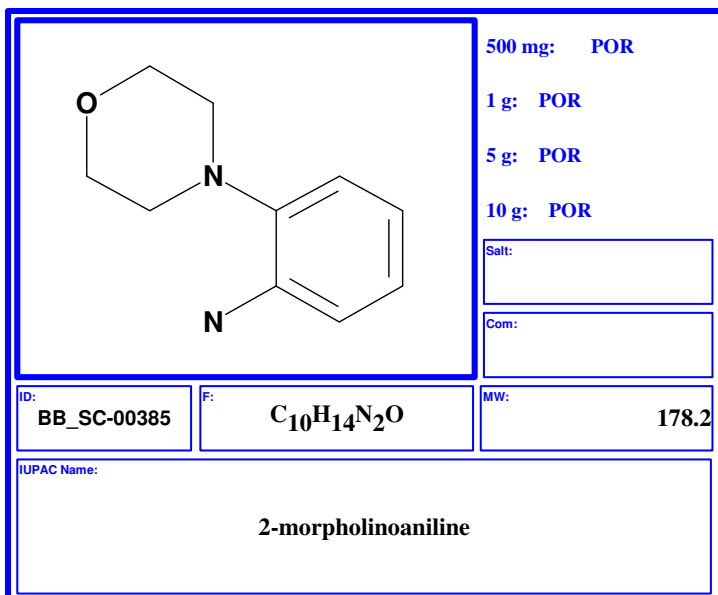
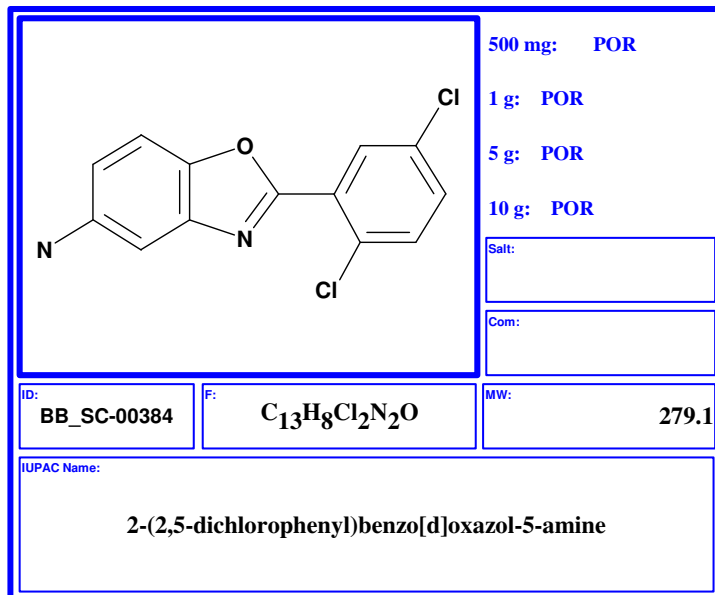
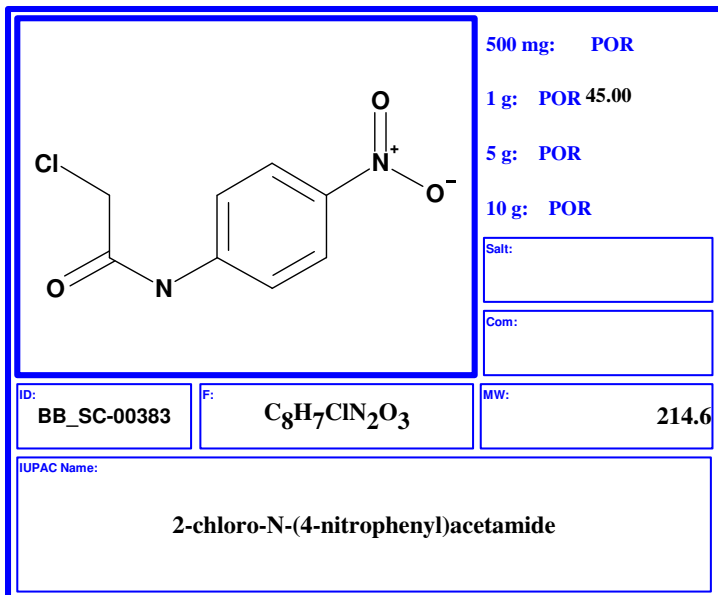
Salt:

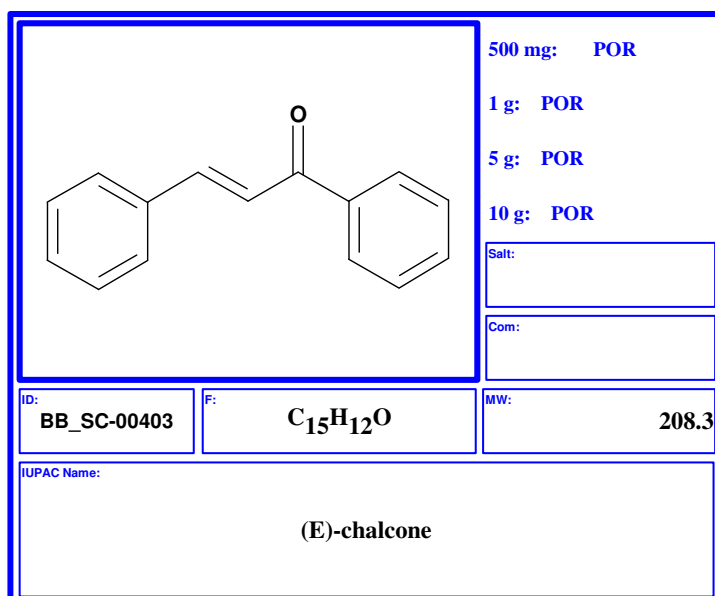
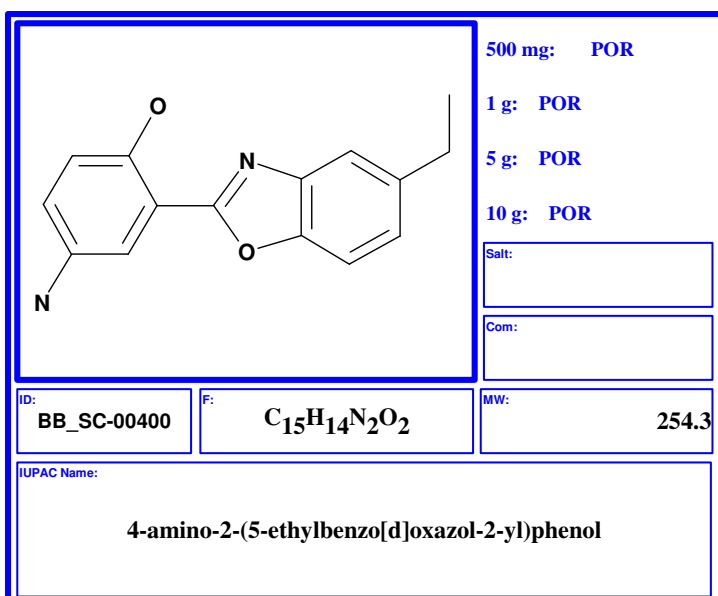
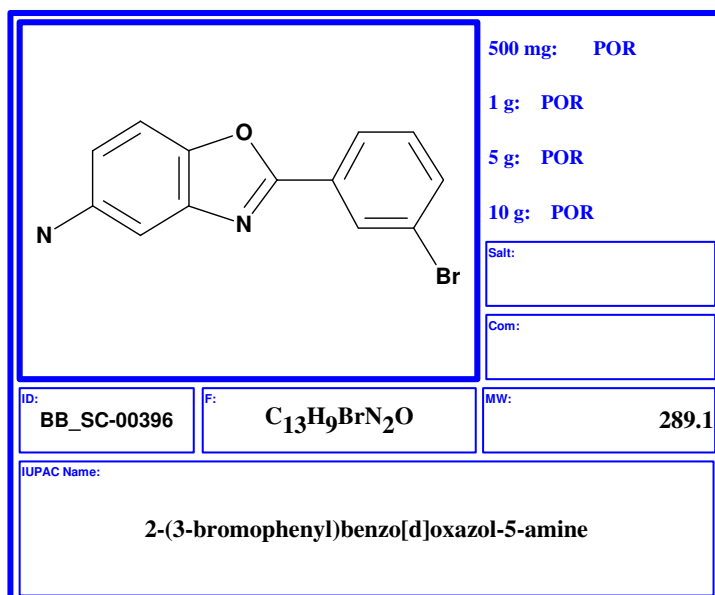
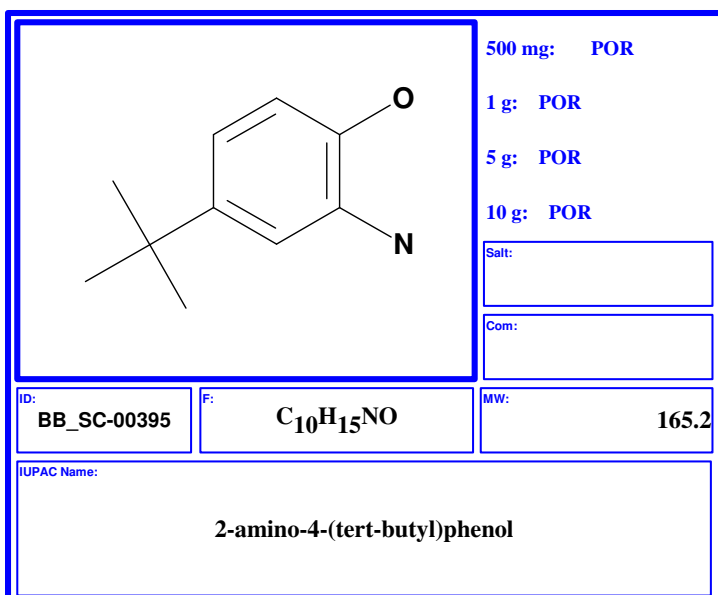
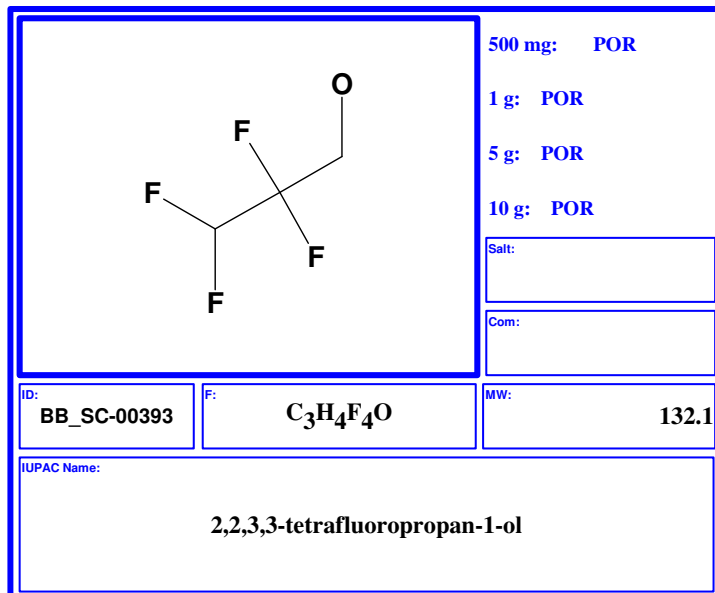
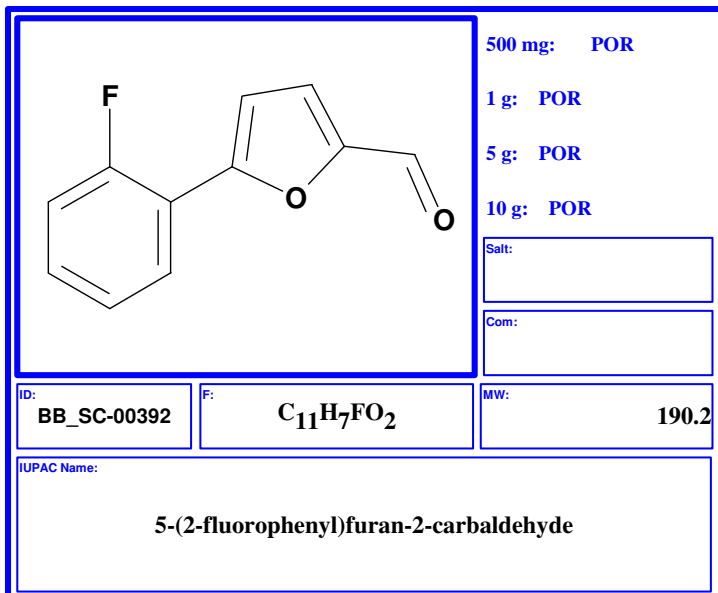
Com:

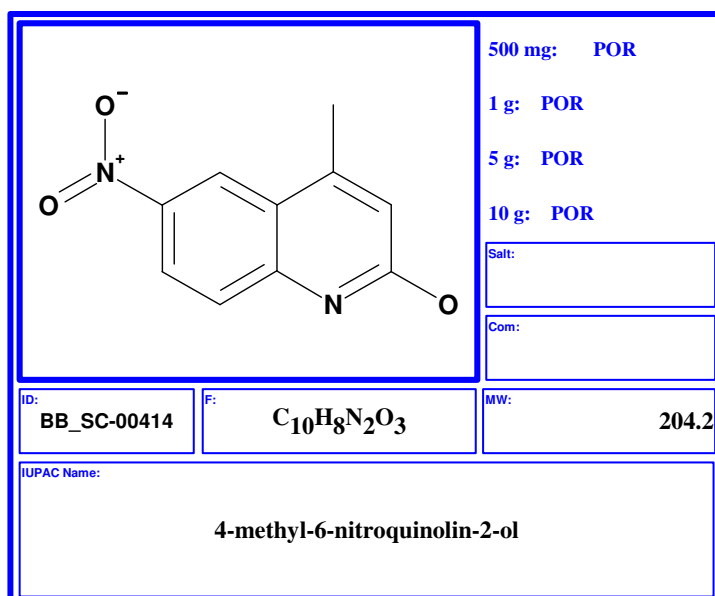
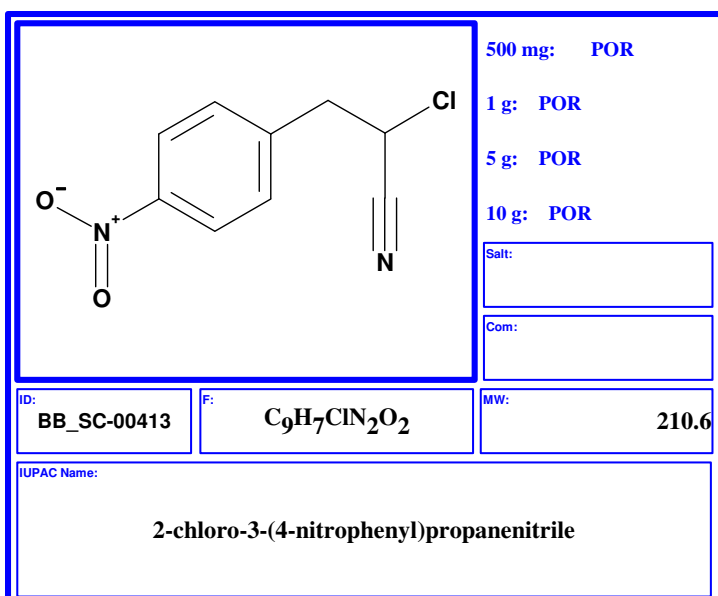
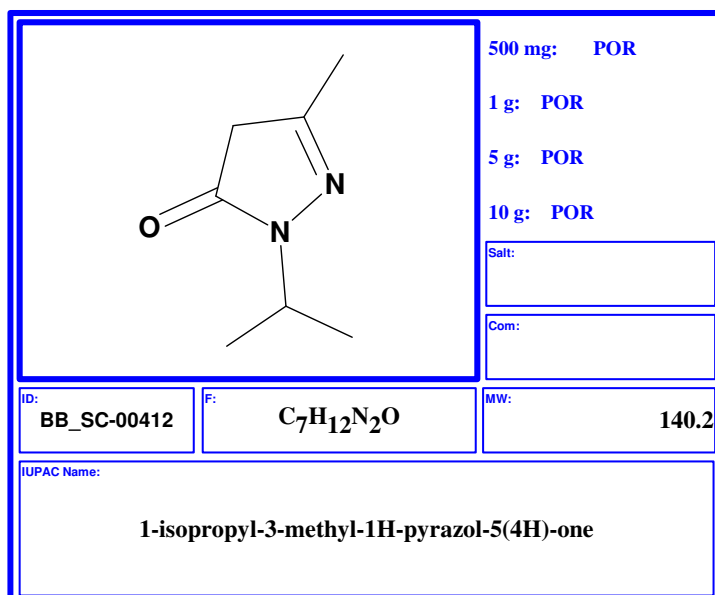
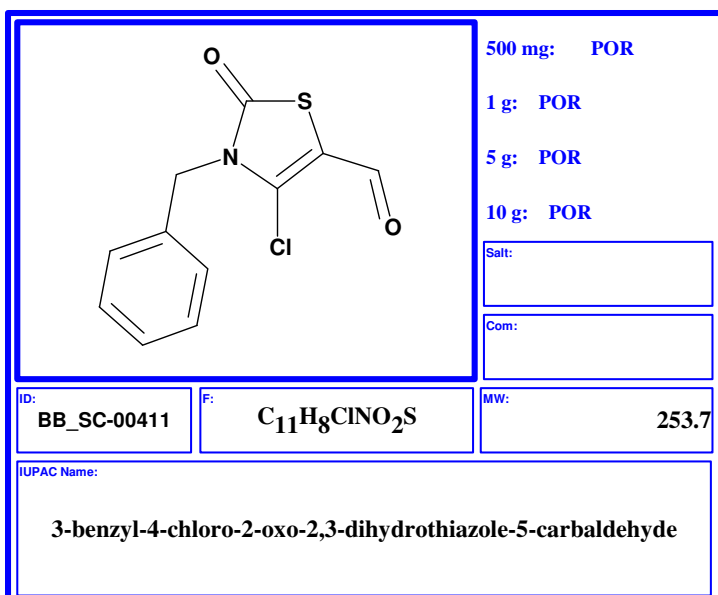
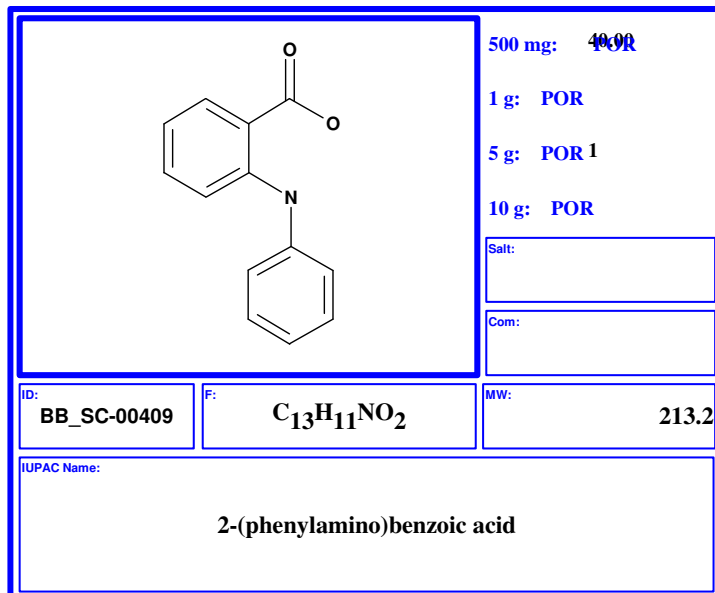
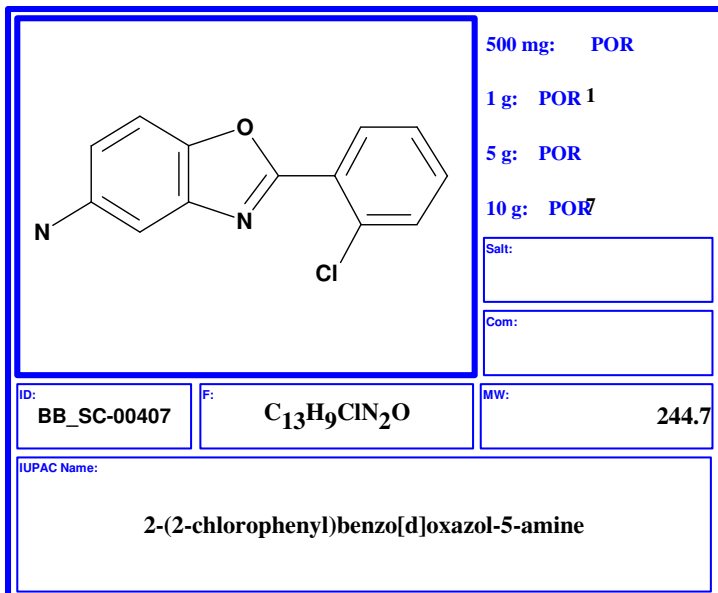
ID:  
BB\_SC-00382F:  
 $C_{10}H_{22}O_2$ MW:  
174.3

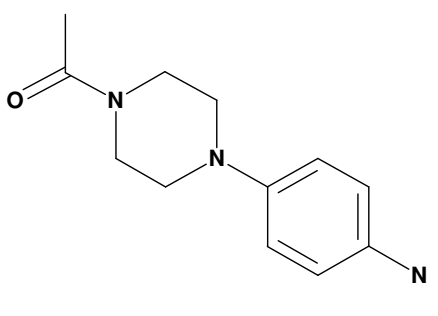
IUPAC Name:

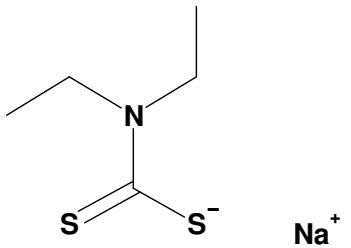
3,7-dimethyloctane-1,7-diol

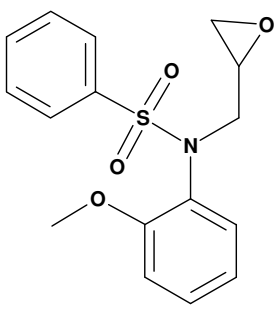


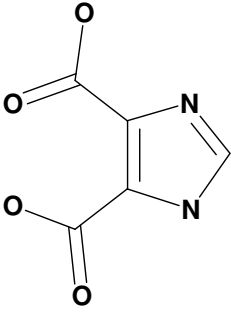


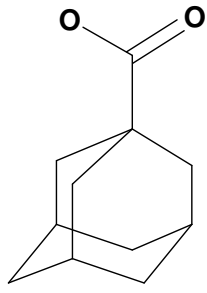


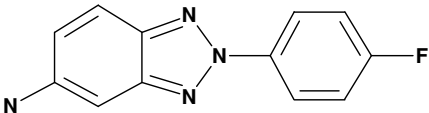
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-00417	F: C <sub>12</sub> H <sub>17</sub> N <sub>3</sub> O	MW: 219.3
IUPAC Name: <b>1-(4-(4-aminophenyl)piperazin-1-yl)ethanone</b>		

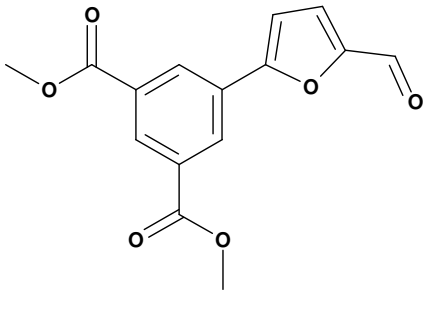
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: Na+		
Com:		
ID: BB_SC-00418	F: C <sub>5</sub> H <sub>10</sub> NNaS <sub>2</sub>	MW: 171.3
IUPAC Name: <b>sodium diethylcarbamodithioate</b>		

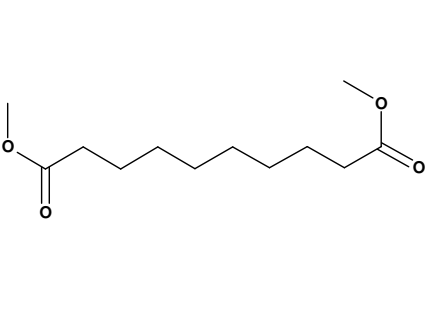
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00419	F: C <sub>16</sub> H <sub>17</sub> NO <sub>4</sub> S	MW: 319.4
IUPAC Name: <b>N-(2-methoxyphenyl)-N-(oxiran-2-ylmethyl)benzenesulfonamide</b>		

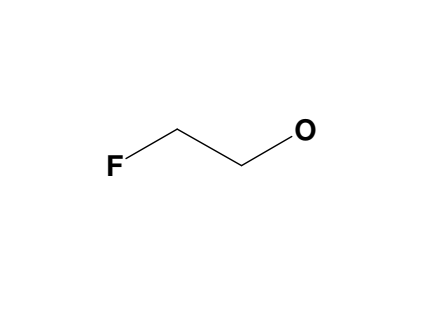
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00422	F: C <sub>5</sub> H <sub>4</sub> N <sub>2</sub> O <sub>4</sub>	MW: 156.1
IUPAC Name: <b>1H-imidazole-4,5-dicarboxylic acid</b>		

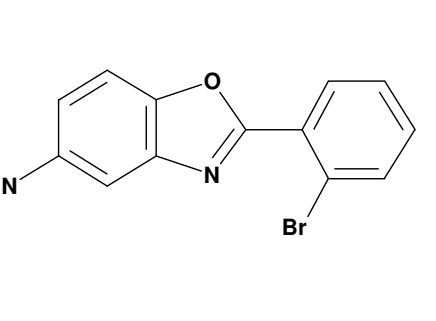
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00424	F: C <sub>11</sub> H <sub>16</sub> O <sub>2</sub>	MW: 180.2
IUPAC Name: <b>(3r,5r,7r)-adamantane-1-carboxylic acid</b>		

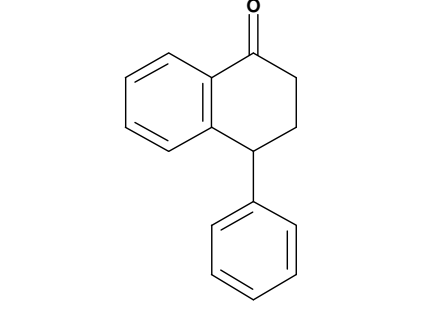
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00426	F: C <sub>12</sub> H <sub>9</sub> FN <sub>4</sub>	MW: 228.2
IUPAC Name: <b>2-(4-fluorophenyl)-2H-benzo[d][1,2,3]triazol-5-amine</b>		

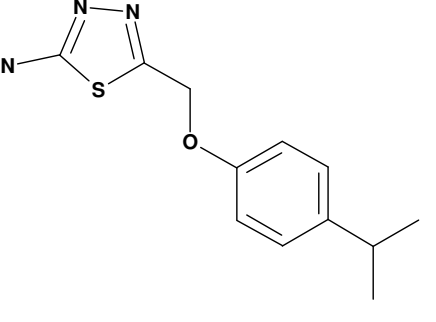
			500 mg: <del>140.00</del>
			1 g: POR
			5 g: POR 5
			10 g: POR 9
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-00427	F: C <sub>15</sub> H <sub>12</sub> O <sub>6</sub>	MW: 288.3	
IUPAC Name: dimethyl 5-(5-formylfuran-2-yl)isophthalate			

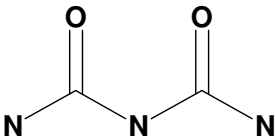
			500 mg: POR
			1 g: POR
			5 g: POR 1
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-00429	F: C <sub>12</sub> H <sub>22</sub> O <sub>4</sub>	MW: 230.3	
IUPAC Name: dimethyl decanedioate			

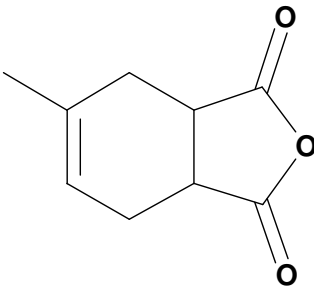
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-00430	F: C <sub>2</sub> H <sub>5</sub> FO	MW: 64.1	
IUPAC Name: 2-fluoroethanol			

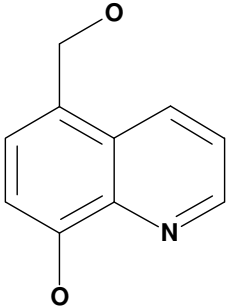
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-00433	F: C <sub>13</sub> H <sub>9</sub> BrN <sub>2</sub> O	MW: 289.1	
IUPAC Name: 2-(2-bromophenyl)benzo[d]oxazol-5-amine			

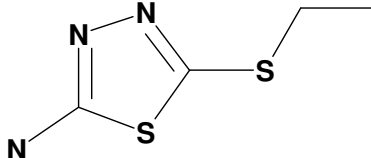
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-00436	F: C <sub>16</sub> H <sub>14</sub> O	MW: 222.3	
IUPAC Name: 4-phenyl-3,4-dihydronaphthalen-1(2H)-one			

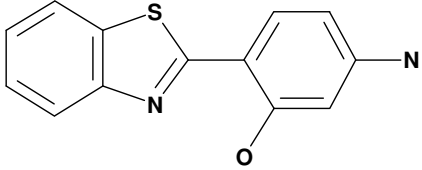
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-00439	F: C <sub>12</sub> H <sub>15</sub> N <sub>3</sub> OS	MW: 249.3	
IUPAC Name: 5-((4-isopropylphenoxy)methyl)-1,3,4-thiadiazol-2-amine			

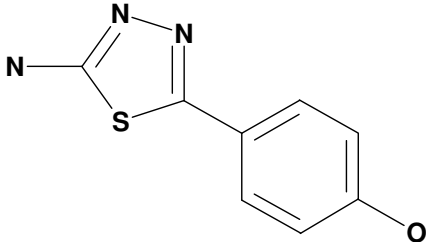
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00442	F: C <sub>2</sub> H <sub>5</sub> N <sub>3</sub> O <sub>2</sub>	MW: 103.1
IUPAC Name: 1-(carbamoylamino)formamide		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00445	F: C <sub>9</sub> H <sub>10</sub> O <sub>3</sub>	MW: 166.2
IUPAC Name: 5-methyl-3a,4,7,7a-tetrahydroisobenzofuran-1,3-dione		

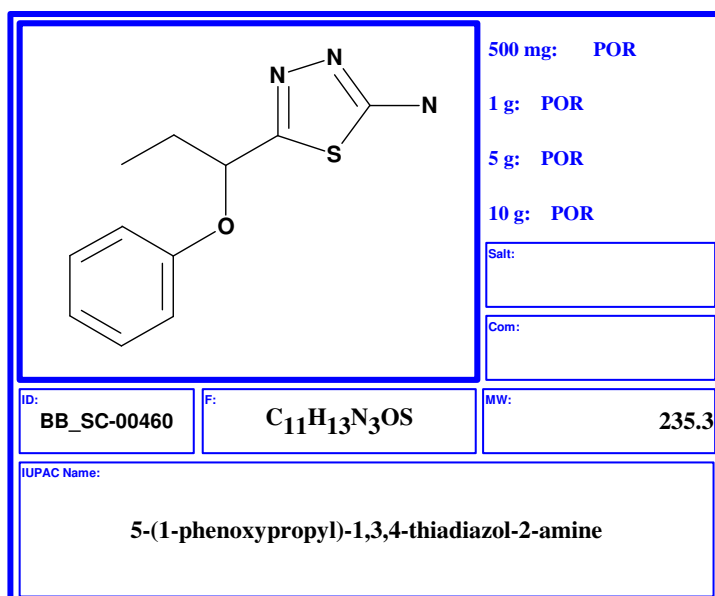
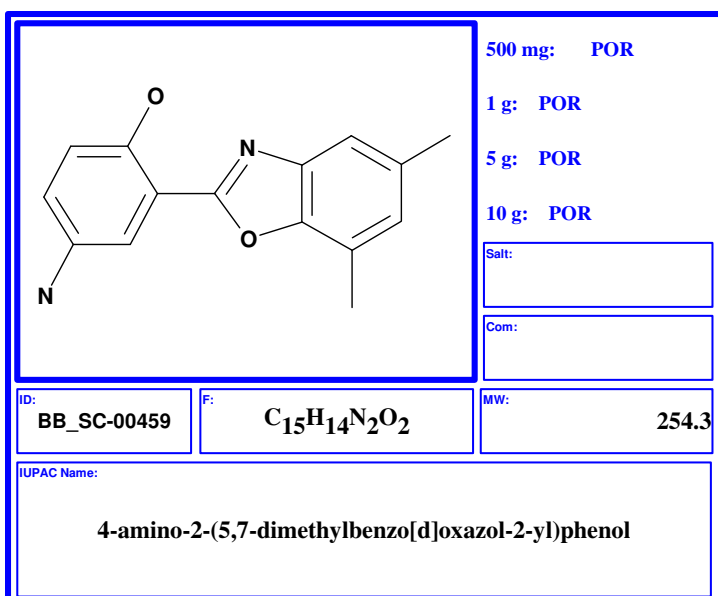
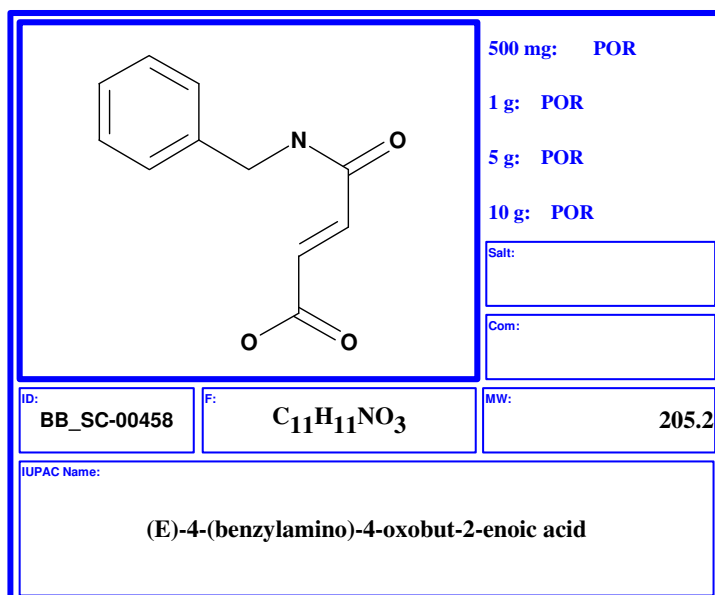
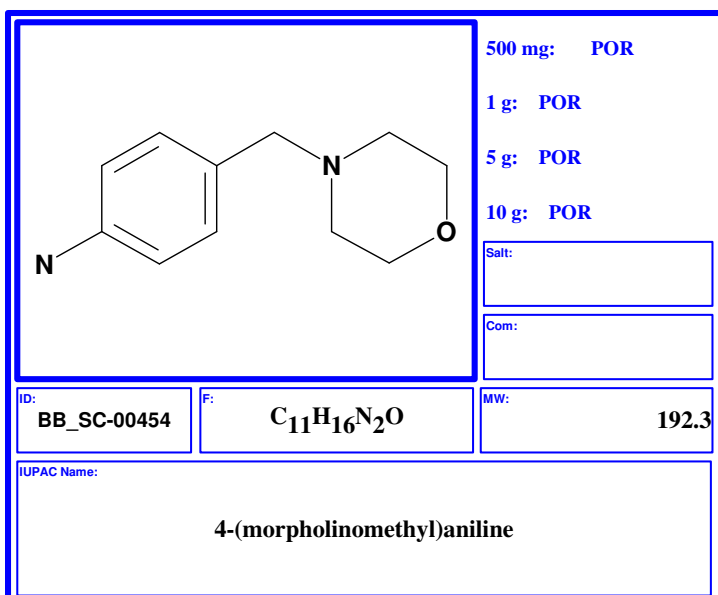
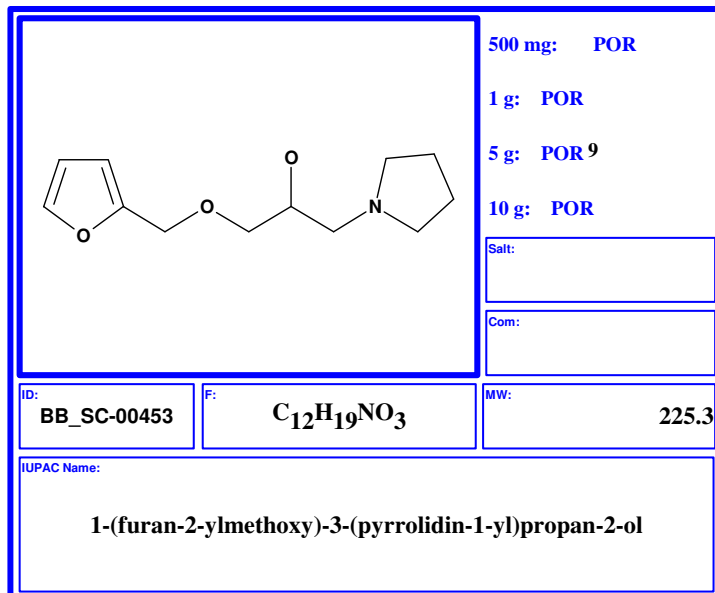
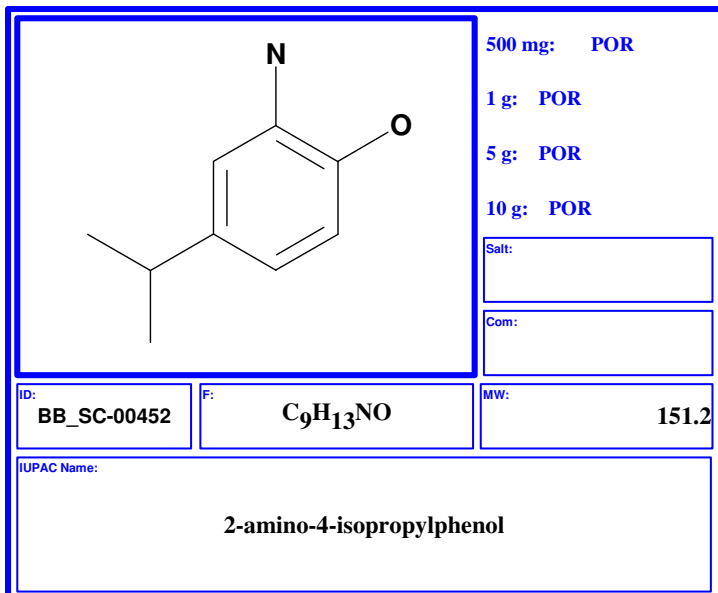
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00447	F: C <sub>10</sub> H <sub>9</sub> NO <sub>2</sub>	MW: 175.2
IUPAC Name: 5-(hydroxymethyl)quinolin-8-ol		

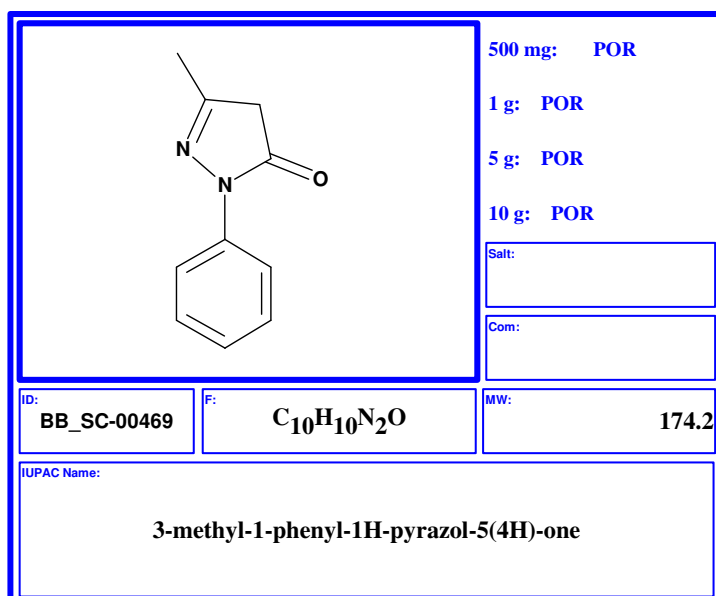
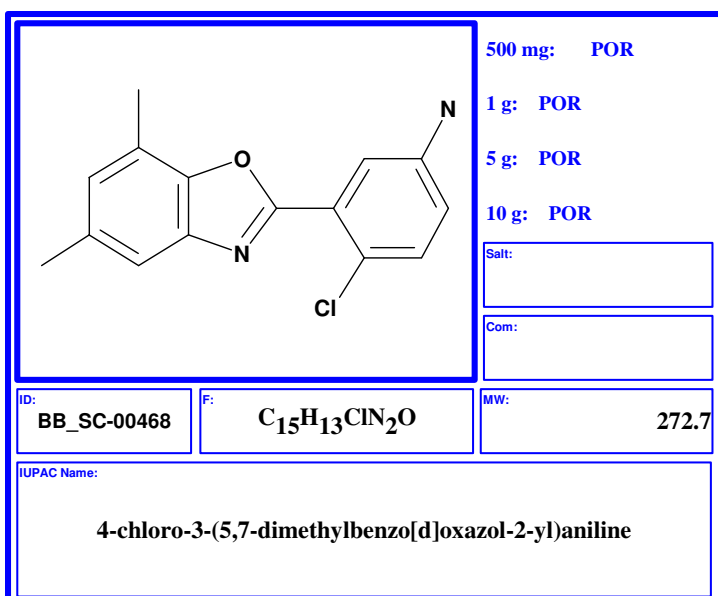
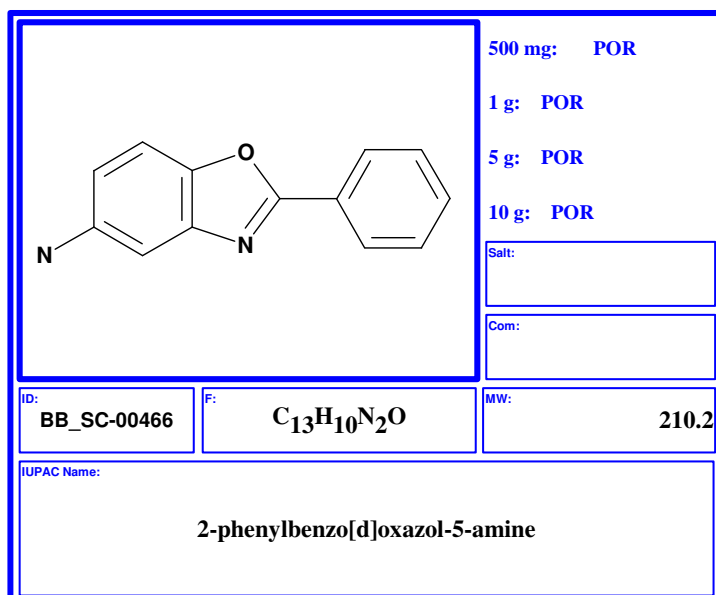
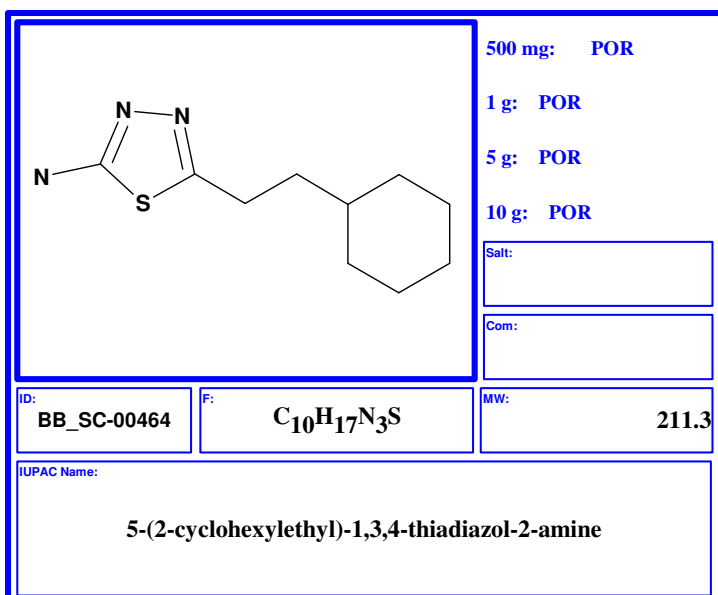
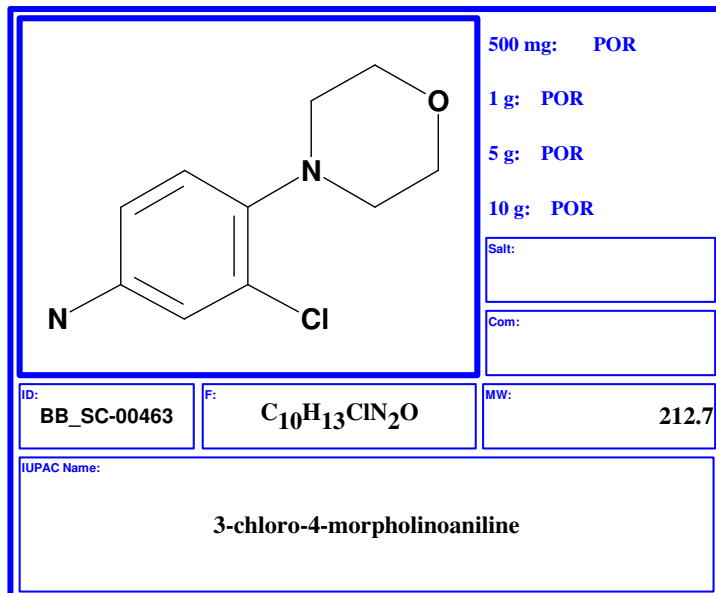
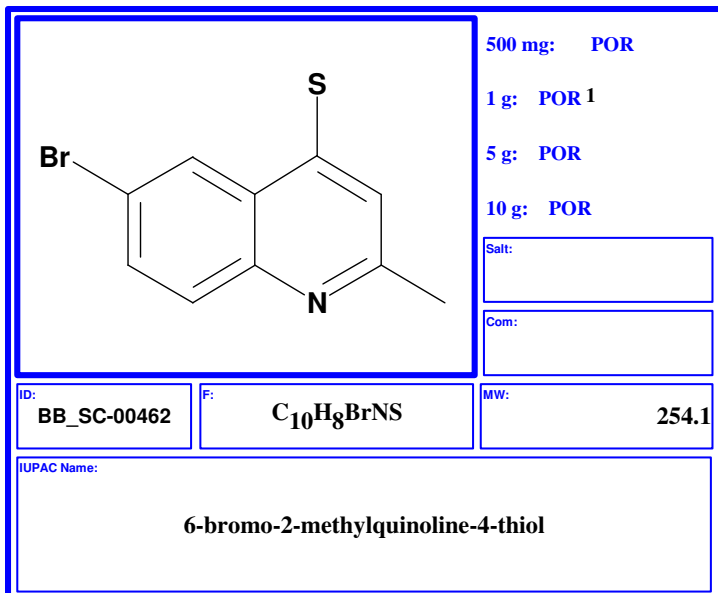
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00448	F: C <sub>4</sub> H <sub>7</sub> N <sub>3</sub> S <sub>2</sub>	MW: 161.2
IUPAC Name: 5-(ethylthio)-1,3,4-thiadiazol-2-amine		

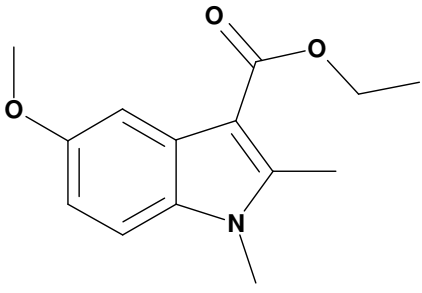
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00450	F: C <sub>13</sub> H <sub>10</sub> N <sub>2</sub> OS	MW: 242.3
IUPAC Name: 5-amino-2-(benzo[d]thiazol-2-yl)phenol		

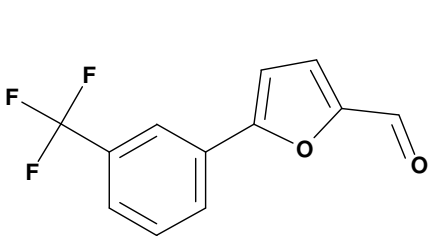
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00451	F: C <sub>8</sub> H <sub>7</sub> N <sub>3</sub> OS	MW: 193.2
IUPAC Name: 4-(5-amino-1,3,4-thiadiazol-2-yl)phenol		

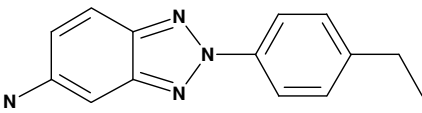


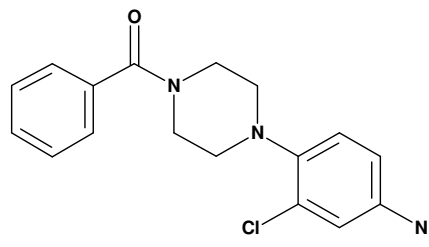


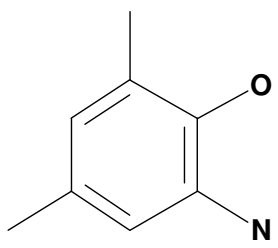


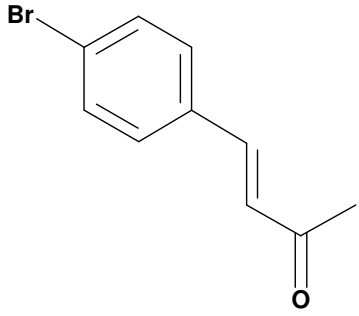
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-00471	F: C <sub>14</sub> H <sub>17</sub> NO <sub>3</sub>	MW: 247.3
IUPAC Name: ethyl 5-methoxy-1,2-dimethyl-1H-indole-3-carboxylate		

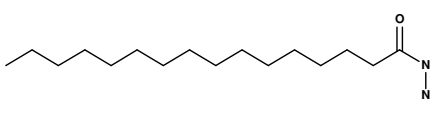
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
		Salt:
Com:		
ID: BB_SC-00472	F: C <sub>12</sub> H <sub>7</sub> F <sub>3</sub> O <sub>2</sub>	MW: 240.2
IUPAC Name: 5-(3-(trifluoromethyl)phenyl)furan-2-carbaldehyde		

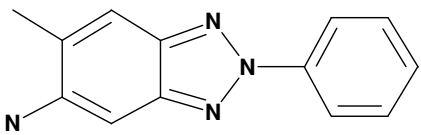
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-00473	F: C <sub>14</sub> H <sub>14</sub> N <sub>4</sub>	MW: 238.3
IUPAC Name: 2-(4-ethylphenyl)-2H-benzo[d][1,2,3]triazol-5-amine		

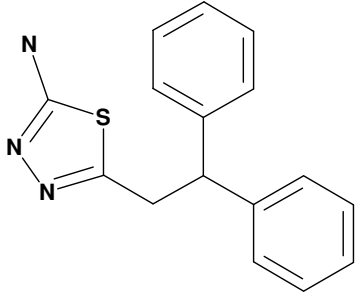
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-00476	F: C <sub>17</sub> H <sub>18</sub> ClN <sub>3</sub> O	MW: 315.8
IUPAC Name: (4-(4-amino-2-chlorophenyl)piperazin-1-yl)(phenyl)methanone		

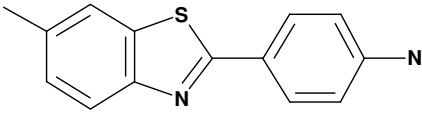
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-00477	F: C <sub>8</sub> H <sub>11</sub> NO	MW: 137.2
IUPAC Name: 2-amino-4,6-dimethylphenol		

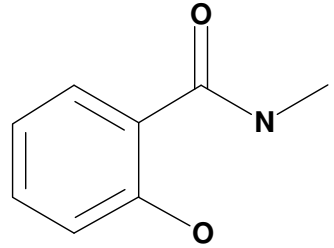
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-00478	F: C <sub>10</sub> H <sub>9</sub> BrO	MW: 225.1
IUPAC Name: (E)-4-(4-bromophenyl)but-3-en-2-one		

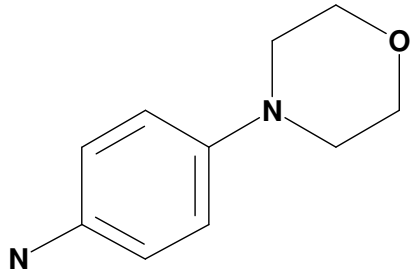
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00480	F: C <sub>16</sub> H <sub>34</sub> N <sub>2</sub> O	MW: 270.5
IUPAC Name: palmitohydrazide		

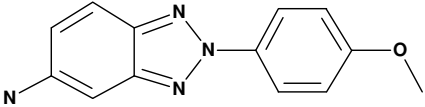
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00483	F: C <sub>13</sub> H <sub>12</sub> N <sub>4</sub>	MW: 224.3
IUPAC Name: 6-methyl-2-phenyl-2H-benzo[d][1,2,3]triazol-5-amine		

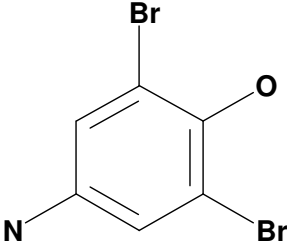
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00485	F: C <sub>16</sub> H <sub>15</sub> N <sub>3</sub> S	MW: 281.4
IUPAC Name: 5-(2,2-diphenylethyl)-1,3,4-thiadiazol-2-amine		

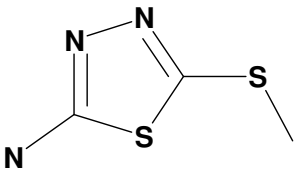
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00486	F: C <sub>14</sub> H <sub>12</sub> N <sub>2</sub> S	MW: 240.3
IUPAC Name: 4-(6-methylbenzo[d]thiazol-2-yl)aniline		

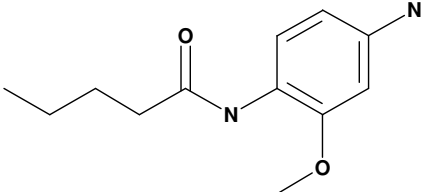
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00487	F: C <sub>8</sub> H <sub>9</sub> NO <sub>2</sub>	MW: 151.2
IUPAC Name: 2-hydroxy-N-methylbenzamide		

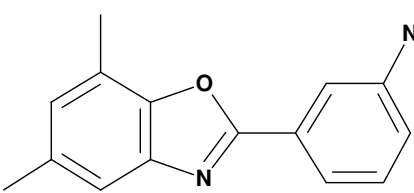
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00488	F: C <sub>10</sub> H <sub>14</sub> N <sub>2</sub> O	MW: 178.2
IUPAC Name: 4-morpholinoaniline		

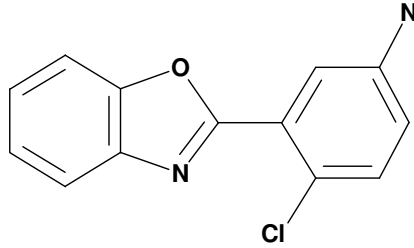
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-00489	F: C <sub>13</sub> H <sub>12</sub> N <sub>4</sub> O	MW: 240.3	
IUPAC Name: 2-(4-methoxyphenyl)-2H-benzo[d][1,2,3]triazol-5-amine			

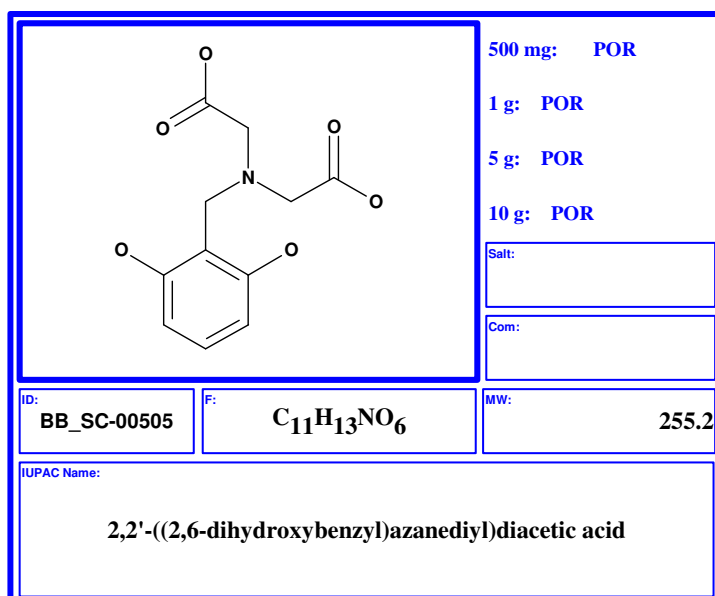
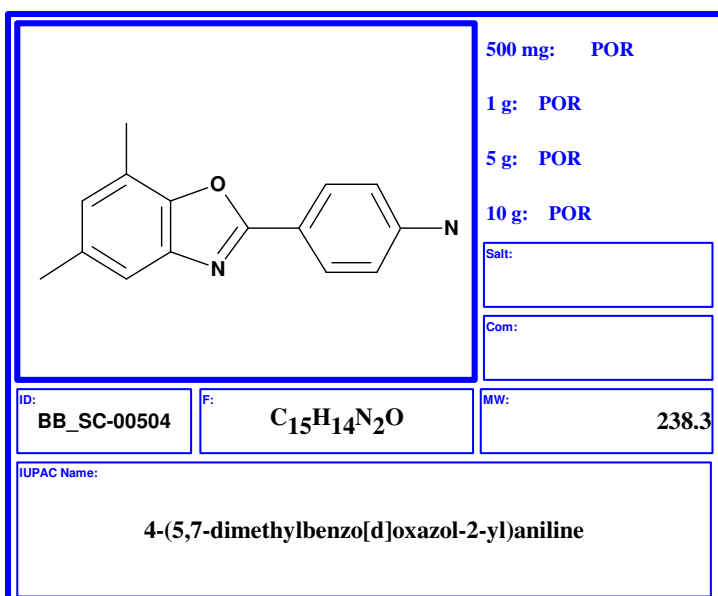
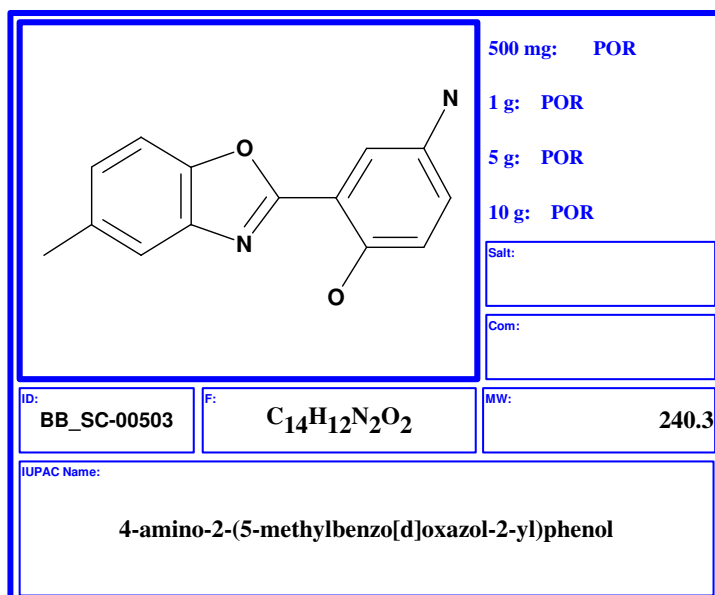
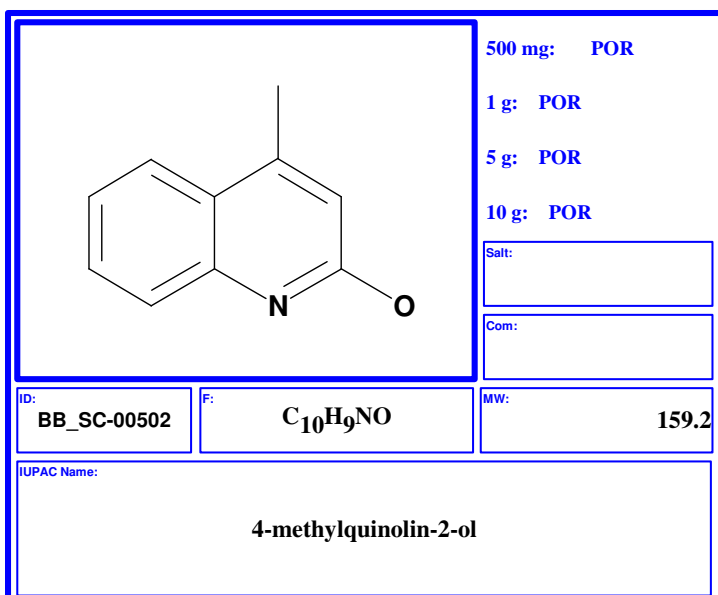
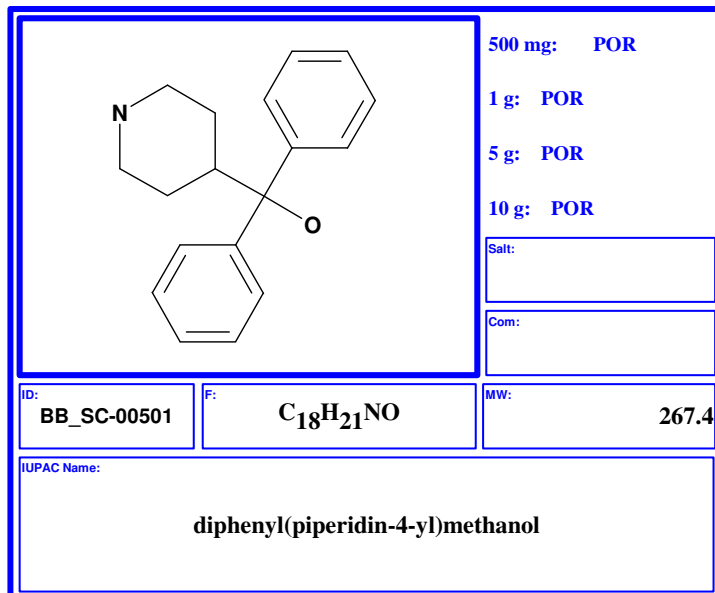
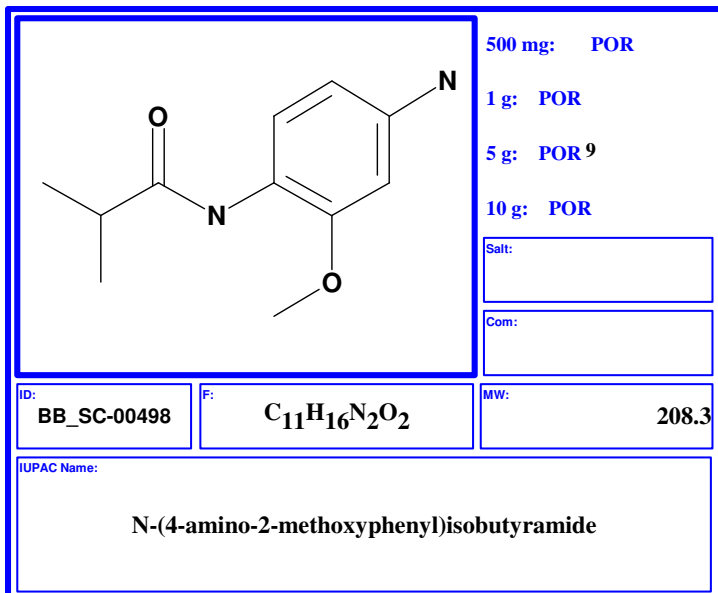
			500 mg: POR
			1 g: POR
			5 g: POR 1
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-00490	F: C <sub>6</sub> H <sub>5</sub> Br <sub>2</sub> NO	MW: 266.9	
IUPAC Name: 4-amino-2,6-dibromophenol			

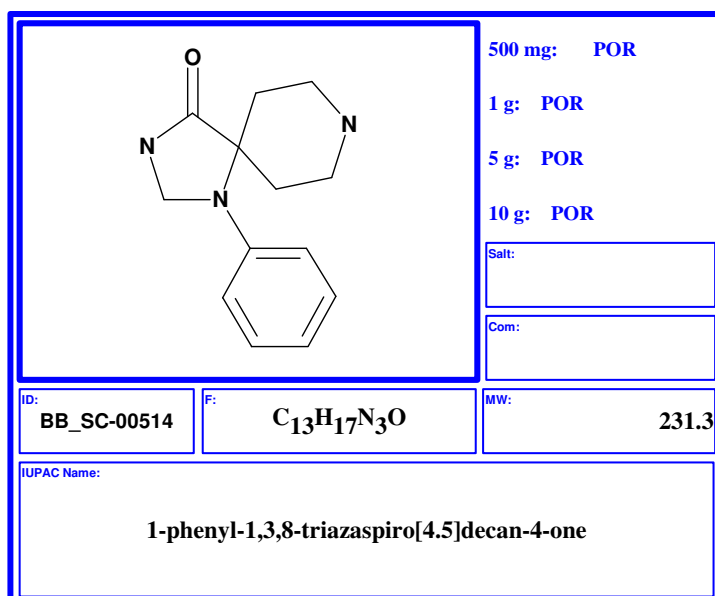
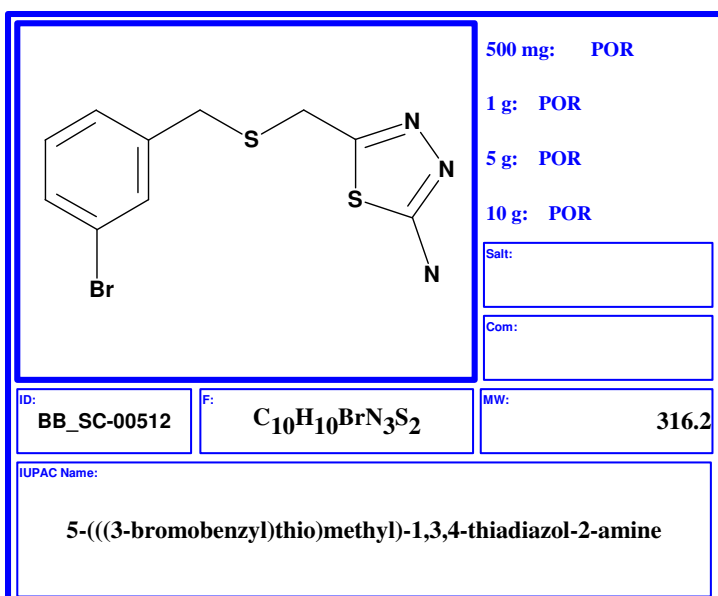
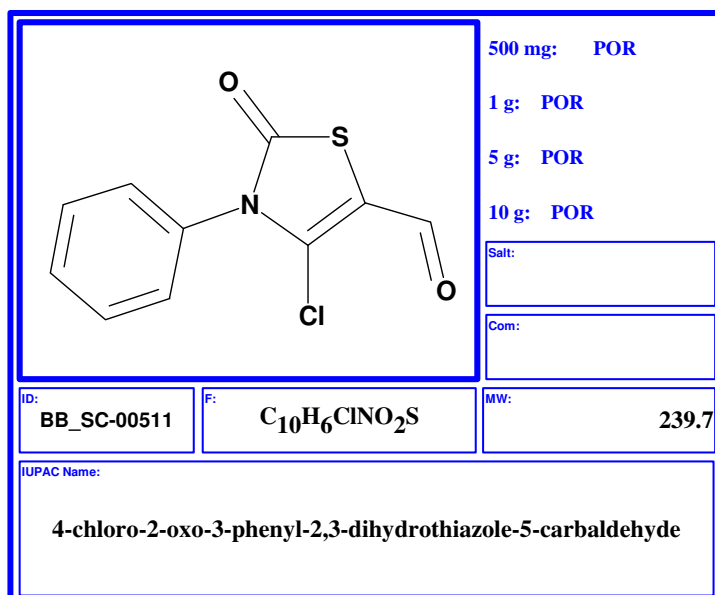
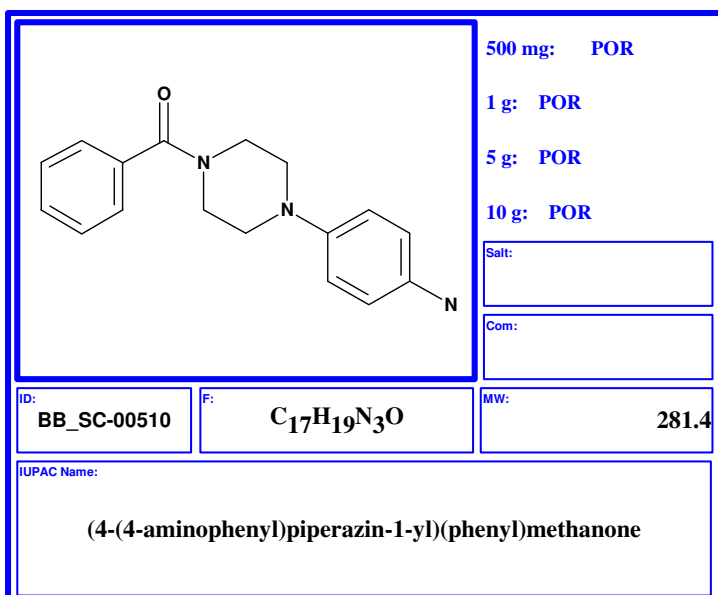
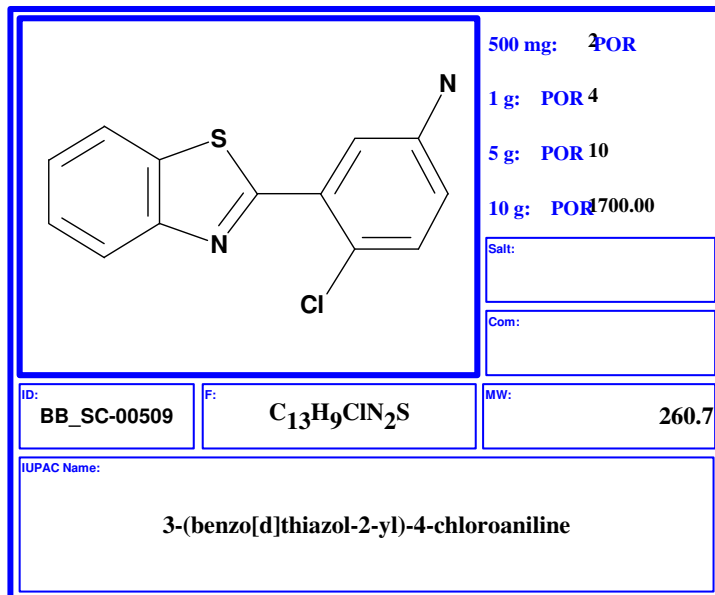
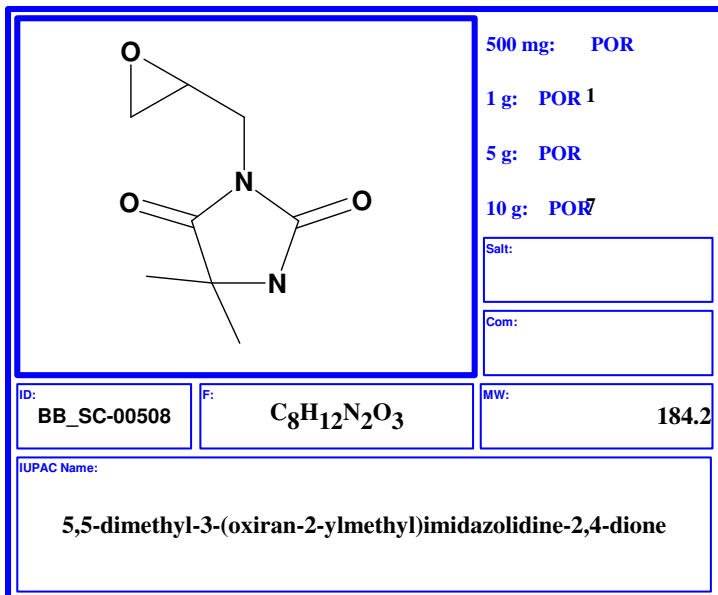
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-00492	F: C <sub>3</sub> H <sub>5</sub> N <sub>3</sub> S <sub>2</sub>	MW: 147.2	
IUPAC Name: 5-(methylthio)-1,3,4-thiadiazol-2-amine			

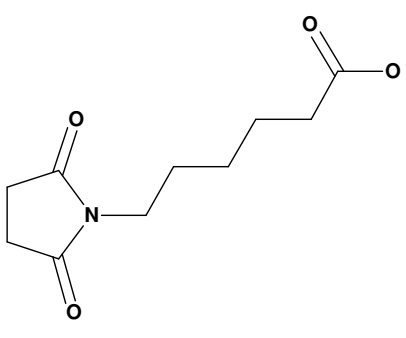
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-00494	F: C <sub>12</sub> H <sub>18</sub> N <sub>2</sub> O <sub>2</sub>	MW: 222.3	
IUPAC Name: N-(4-amino-2-methoxyphenyl)pentanamide			

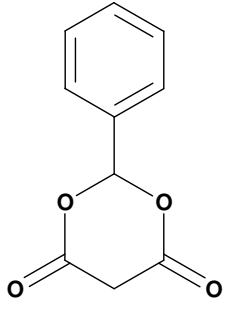
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-00495	F: C <sub>15</sub> H <sub>14</sub> N <sub>2</sub> O	MW: 238.3	
IUPAC Name: 3-(5,7-dimethylbenzo[d]oxazol-2-yl)aniline			

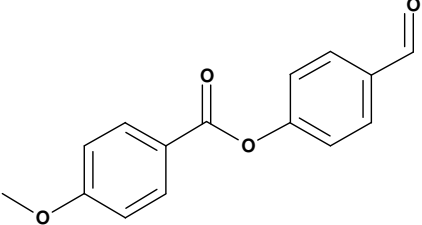
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-00497	F: C <sub>13</sub> H <sub>9</sub> ClN <sub>2</sub> O	MW: 244.7	
IUPAC Name: 3-(benzo[d]oxazol-2-yl)-4-chloroaniline			

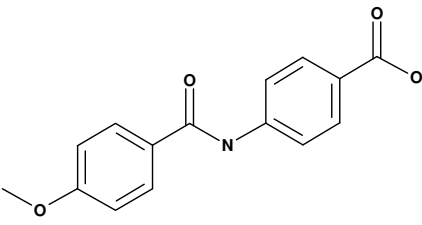


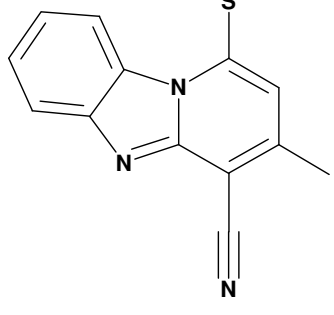


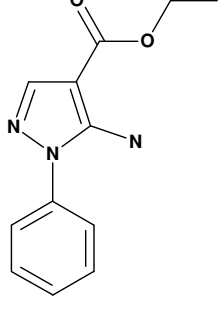
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00515	F: C <sub>10</sub> H <sub>15</sub> NO <sub>4</sub>	MW: 213.2
IUPAC Name: <b>6-(2,5-dioxopyrrolidin-1-yl)hexanoic acid</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00517	F: C <sub>10</sub> H <sub>8</sub> O <sub>4</sub>	MW: 192.2
IUPAC Name: <b>2-phenyl-1,3-dioxane-4,6-dione</b>		

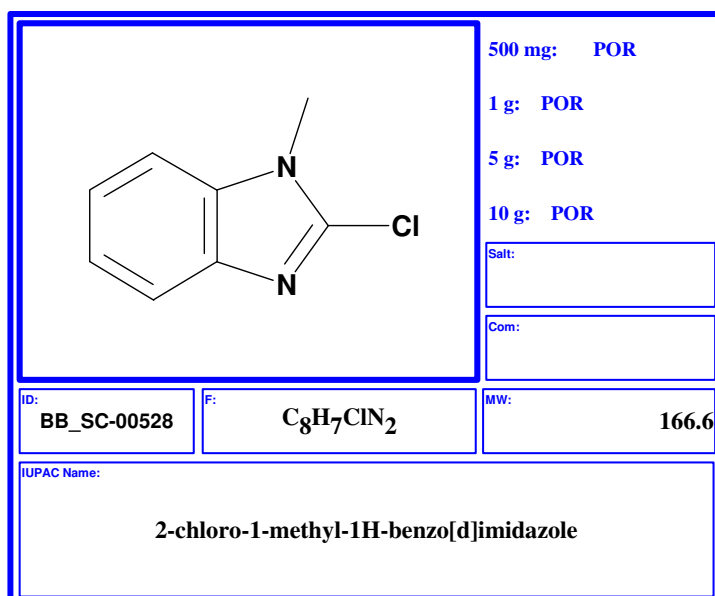
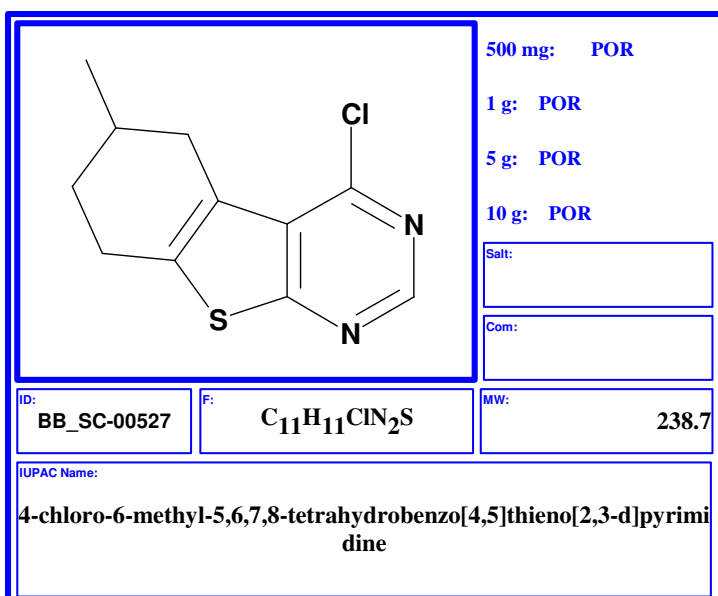
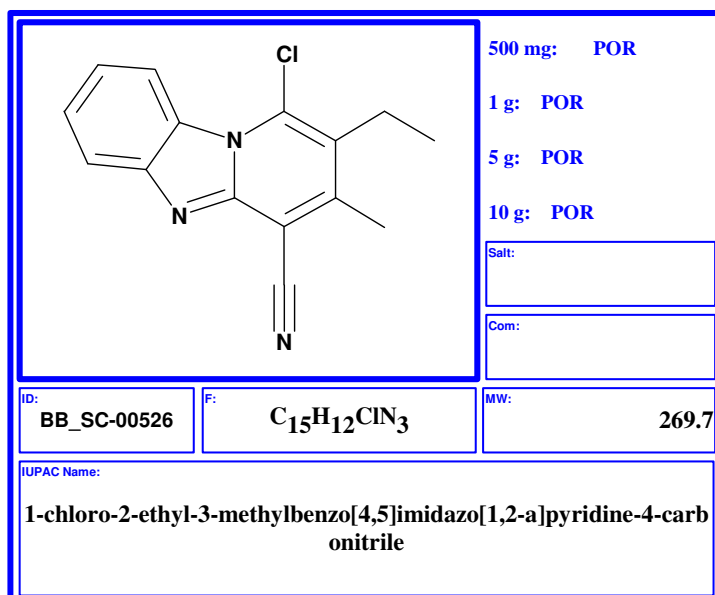
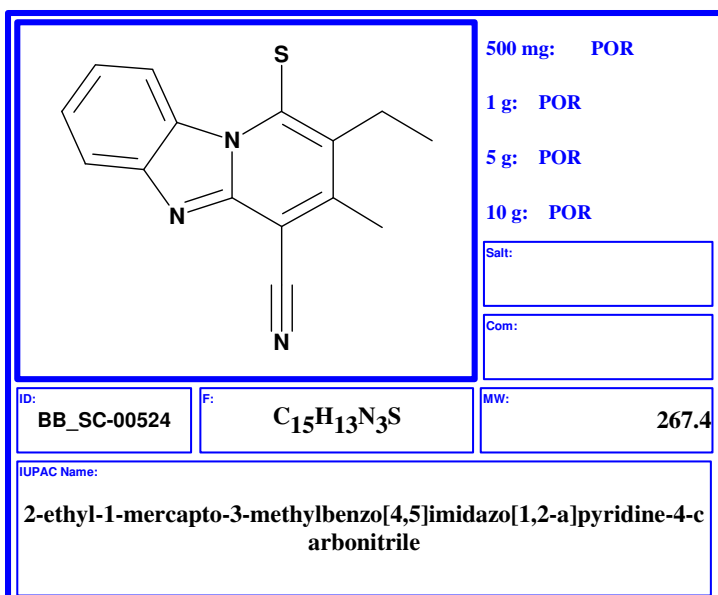
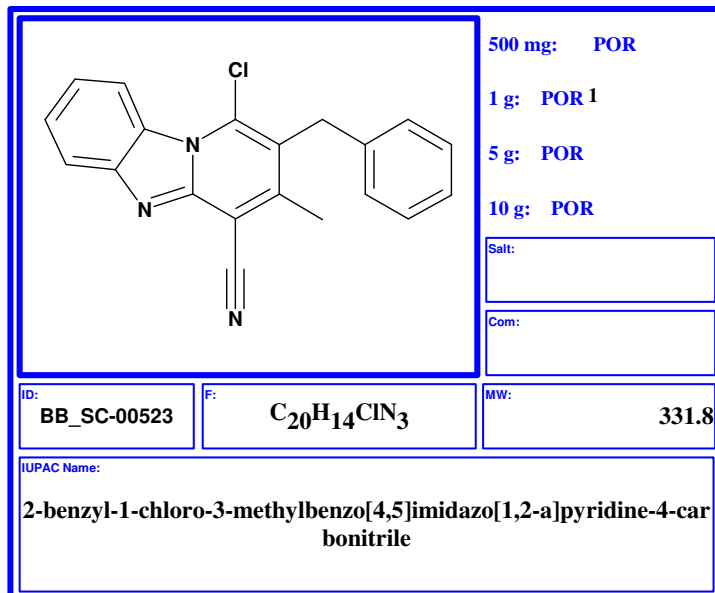
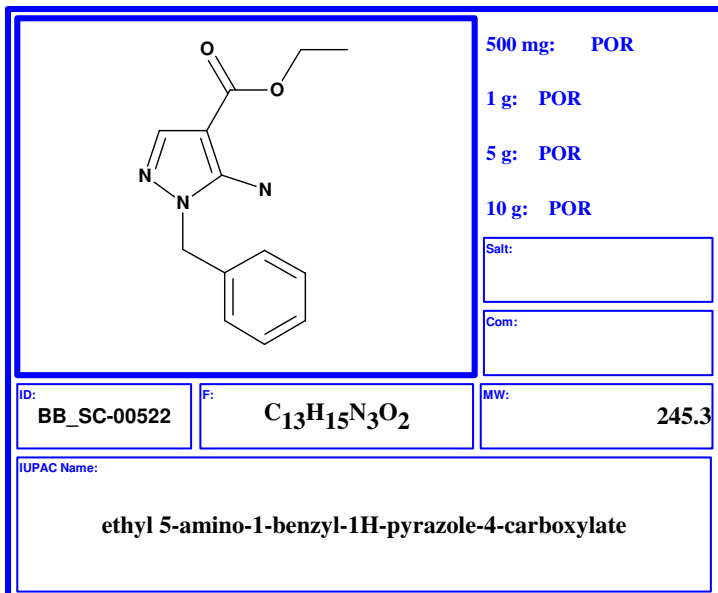
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00518	F: C <sub>15</sub> H <sub>12</sub> O <sub>4</sub>	MW: 256.3
IUPAC Name: <b>4-formylphenyl 4-methoxybenzoate</b>		

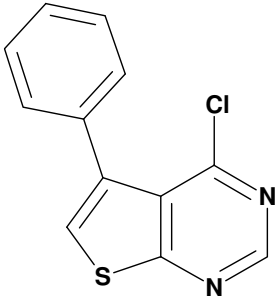
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00519	F: C <sub>15</sub> H <sub>13</sub> NO <sub>4</sub>	MW: 271.3
IUPAC Name: <b>4-(4-methoxybenzamido)benzoic acid</b>		

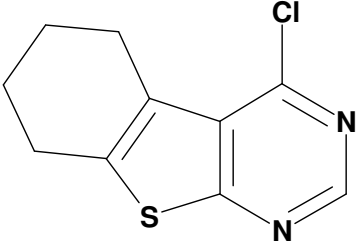
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00520	F: C <sub>13</sub> H <sub>9</sub> N <sub>3</sub> S	MW: 239.3
IUPAC Name: <b>1-mercapto-3-methylbenzo[4,5]imidazo[1,2-a]pyridine-4-carbonitrile</b>		

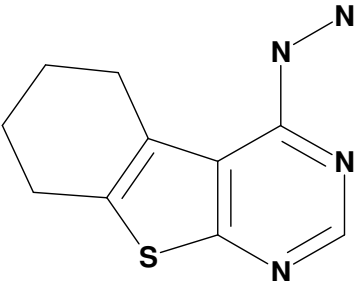
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00521	F: C <sub>12</sub> H <sub>13</sub> N <sub>3</sub> O <sub>2</sub>	MW: 231.3
IUPAC Name: <b>ethyl 5-amino-1-phenyl-1H-pyrazole-4-carboxylate</b>		

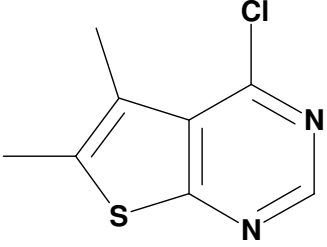


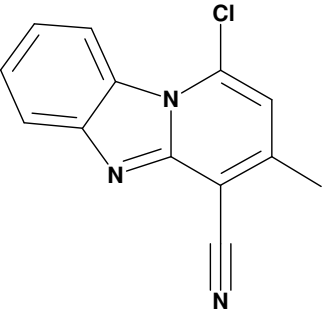


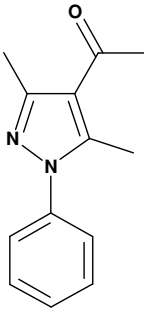
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00529	F: C <sub>12</sub> H <sub>7</sub> ClN <sub>2</sub> S	MW: 246.7
IUPAC Name: 4-chloro-5-phenylthieno[2,3-d]pyrimidine		

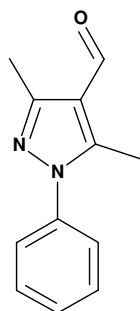
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00531	F: C <sub>10</sub> H <sub>9</sub> ClN <sub>2</sub> S	MW: 224.7
IUPAC Name: 4-chloro-5,6,7,8-tetrahydrobenzo[4,5]thieno[2,3-d]pyrimidine		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00532	F: C <sub>10</sub> H <sub>12</sub> N <sub>4</sub> S	MW: 220.3
IUPAC Name: 4-hydrazinyl-5,6,7,8-tetrahydrobenzo[4,5]thieno[2,3-d]pyrimidine		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00533	F: C <sub>8</sub> H <sub>7</sub> ClN <sub>2</sub> S	MW: 198.7
IUPAC Name: 4-chloro-5,6-dimethylthieno[2,3-d]pyrimidine		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00534	F: C <sub>13</sub> H <sub>8</sub> ClN <sub>3</sub>	MW: 241.7
IUPAC Name: 1-chloro-3-methylbenzo[4,5]imidazo[1,2-a]pyridine-4-carbonitrile		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00535	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O	MW: 214.3
IUPAC Name: 1-(3,5-dimethyl-1-phenyl-1H-pyrazol-4-yl)ethanone		



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

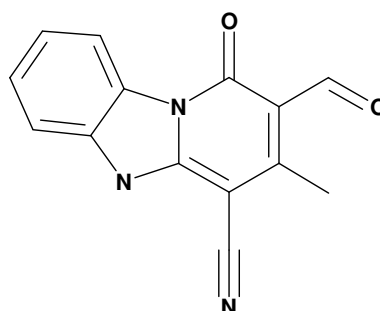
Salt:

Com:

ID:  
BB\_SC-00536F:  
 $C_{12}H_{12}N_2O$ MW:  
200.2

IUPAC Name:

3,5-dimethyl-1-phenyl-1H-pyrazole-4-carbaldehyde



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR

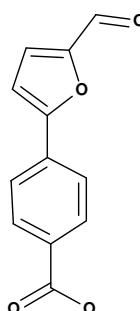
Salt:

Com:

ID:  
BB\_SC-00537F:  
 $C_{14}H_9N_3O_2$ MW:  
251.2

IUPAC Name:

2-formyl-3-methyl-1-oxo-1,5-dihydrobenzo[4,5]imidazo[1,2-a]pyridine-4-carbonitrile



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

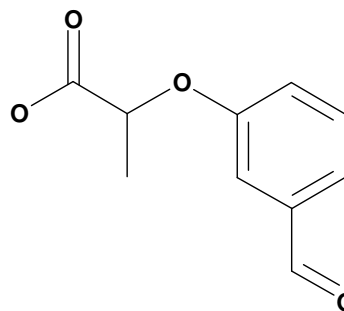
Salt:

Com:

ID:  
BB\_SC-00539F:  
 $C_{12}H_8O_4$ MW:  
216.2

IUPAC Name:

4-(5-formylfuran-2-yl)benzoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

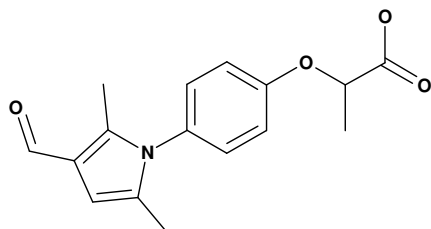
Salt:

Com:

ID:  
BB\_SC-00540F:  
 $C_{10}H_{10}O_4$ MW:  
194.2

IUPAC Name:

2-(3-formylphenoxy)propanoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

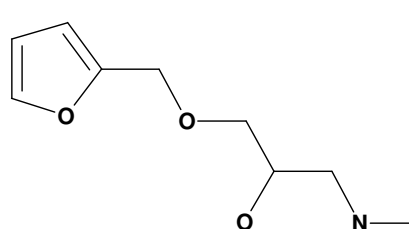
Salt:

Com:

ID:  
BB\_SC-00541F:  
 $C_{16}H_{17}NO_4$ MW:  
287.3

IUPAC Name:

2-(4-(3-formyl-2,5-dimethyl-1H-pyrrol-1-yl)phenoxy)propanoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

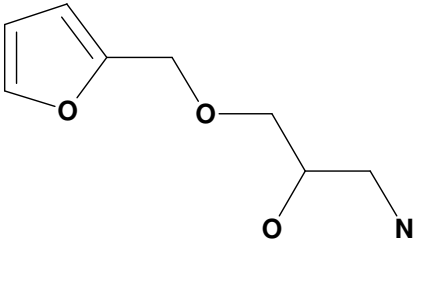
Salt:

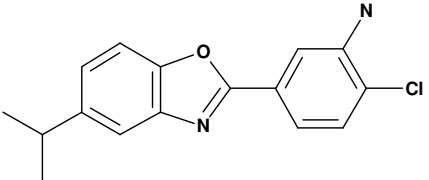
Com:

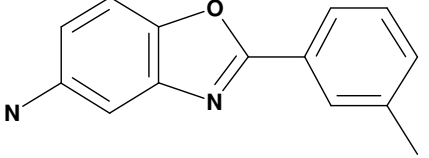
ID:  
BB\_SC-00542F:  
 $C_9H_{15}NO_3$ MW:  
185.2

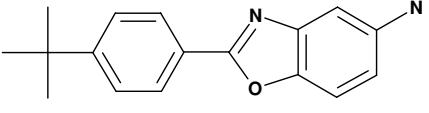
IUPAC Name:

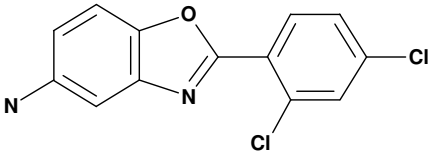
1-(furan-2-ylmethoxy)-3-(methylamino)propan-2-ol

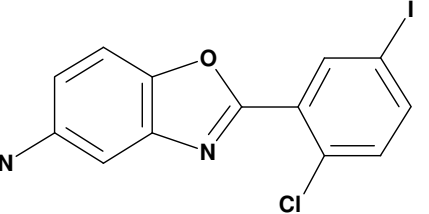
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: <b>5</b> POR
		10 g: <b>10</b> POR
Salt:		
Com:		
ID: <b>BB_SC-00543</b>	F: <b>C<sub>8</sub>H<sub>13</sub>NO<sub>3</sub></b>	MW: <b>171.2</b>
IUPAC Name: <b>1-amino-3-(furan-2-ylmethoxy)propan-2-ol</b>		

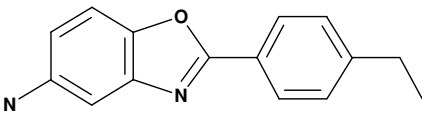
		500 mg: <b>2</b> POR
		1 g: <b>4</b> POR
		5 g: <b>10</b> POR
		10 g: <b>1700.00</b> POR
Salt:		
Com:		
ID: <b>BB_SC-00544</b>	F: <b>C<sub>16</sub>H<sub>15</sub>ClN<sub>2</sub>O</b>	MW: <b>286.8</b>
IUPAC Name: <b>2-chloro-5-(5-isopropylbenzo[d]oxazol-2-yl)aniline</b>		

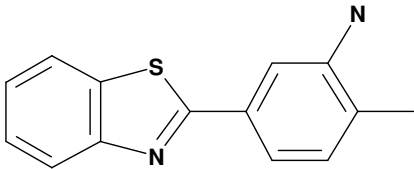
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt:		
Com:		
ID: <b>BB_SC-00545</b>	F: <b>C<sub>14</sub>H<sub>12</sub>N<sub>2</sub>O</b>	MW: <b>224.3</b>
IUPAC Name: <b>2-(m-tolyl)benzo[d]oxazol-5-amine</b>		

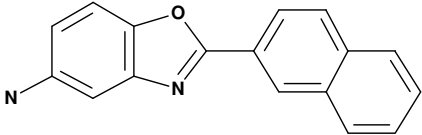
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt:		
Com:		
ID: <b>BB_SC-00546</b>	F: <b>C<sub>17</sub>H<sub>18</sub>N<sub>2</sub>O</b>	MW: <b>266.3</b>
IUPAC Name: <b>2-(4-(tert-butyl)phenyl)benzo[d]oxazol-5-amine</b>		

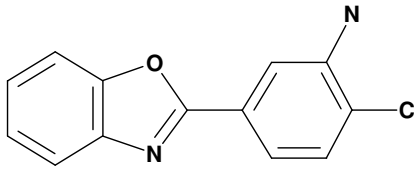
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt:		
Com:		
ID: <b>BB_SC-00547</b>	F: <b>C<sub>13</sub>H<sub>8</sub>Cl<sub>2</sub>N<sub>2</sub>O</b>	MW: <b>279.1</b>
IUPAC Name: <b>2-(2,4-dichlorophenyl)benzo[d]oxazol-5-amine</b>		

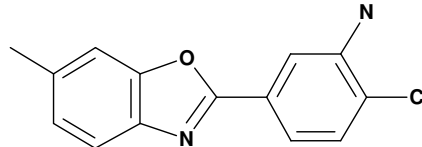
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt:		
Com:		
ID: <b>BB_SC-00548</b>	F: <b>C<sub>13</sub>H<sub>8</sub>ClIN<sub>2</sub>O</b>	MW: <b>370.6</b>
IUPAC Name: <b>2-(2-chloro-5-iodophenyl)benzo[d]oxazol-5-amine</b>		

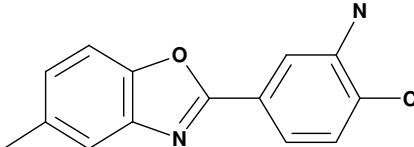
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00549	F: C <sub>15</sub> H <sub>14</sub> N <sub>2</sub> O	MW: 238.3
IUPAC Name: 2-(4-ethylphenyl)benzo[d]oxazol-5-amine		

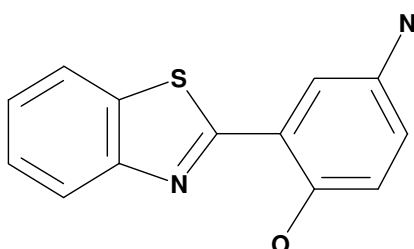
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00550	F: C <sub>14</sub> H <sub>12</sub> N <sub>2</sub> S	MW: 240.3
IUPAC Name: 5-(benzo[d]thiazol-2-yl)-2-methylaniline		

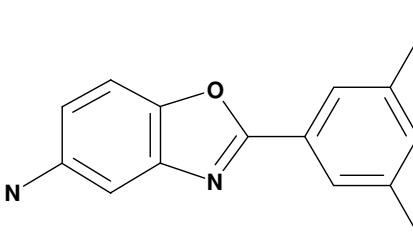
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00551	F: C <sub>17</sub> H <sub>12</sub> N <sub>2</sub> O	MW: 260.3
IUPAC Name: 2-(naphthalen-2-yl)benzo[d]oxazol-5-amine		

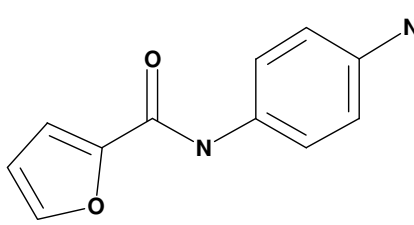
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00552	F: C <sub>13</sub> H <sub>9</sub> ClN <sub>2</sub> O	MW: 244.7
IUPAC Name: 5-(benzo[d]oxazol-2-yl)-2-chloroaniline		

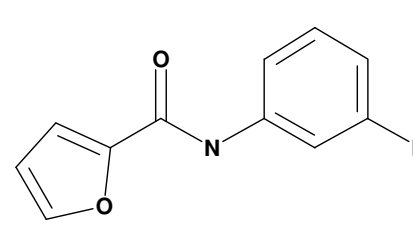
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00553	F: C <sub>14</sub> H <sub>11</sub> ClN <sub>2</sub> O	MW: 258.7
IUPAC Name: 2-chloro-5-(6-methylbenzo[d]oxazol-2-yl)aniline		

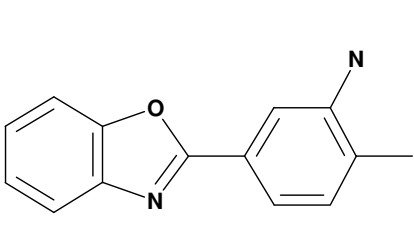
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00554	F: C <sub>14</sub> H <sub>11</sub> ClN <sub>2</sub> O	MW: 258.7
IUPAC Name: 2-chloro-5-(5-methylbenzo[d]oxazol-2-yl)aniline		

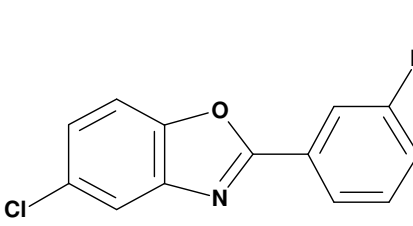
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-00555	F: C <sub>13</sub> H <sub>10</sub> N <sub>2</sub> OS	MW: 242.3
IUPAC Name: 4-amino-2-(benzo[d]thiazol-2-yl)phenol		

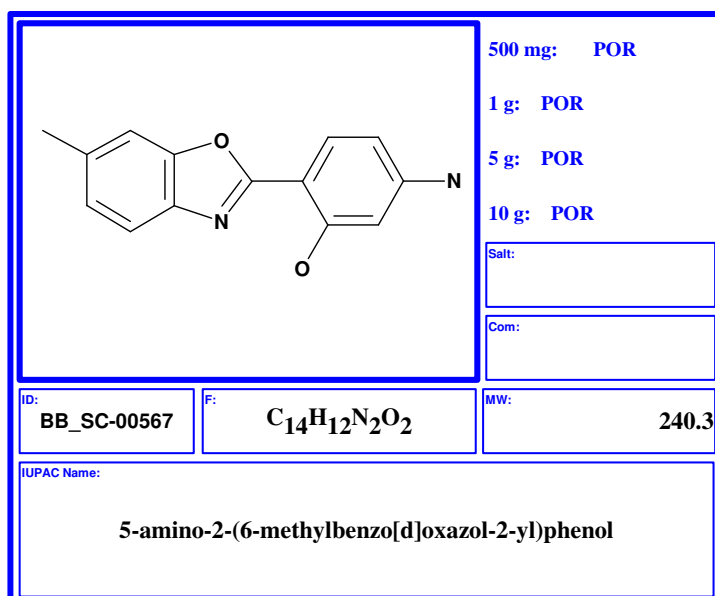
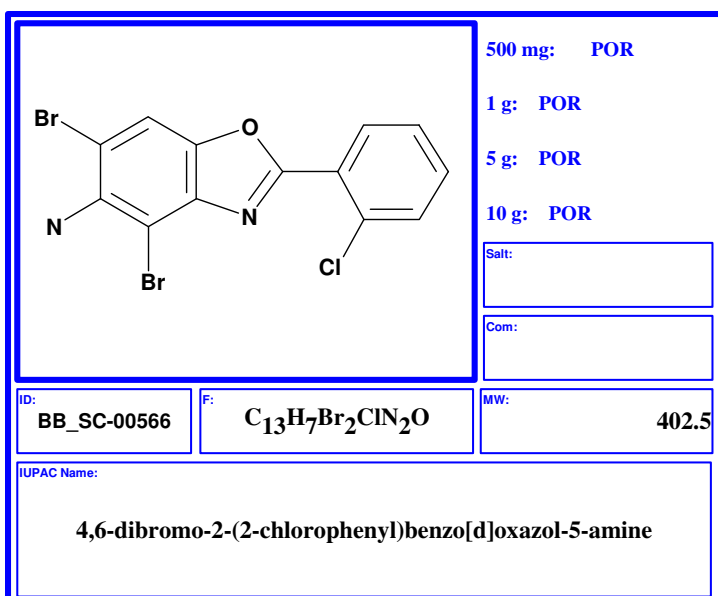
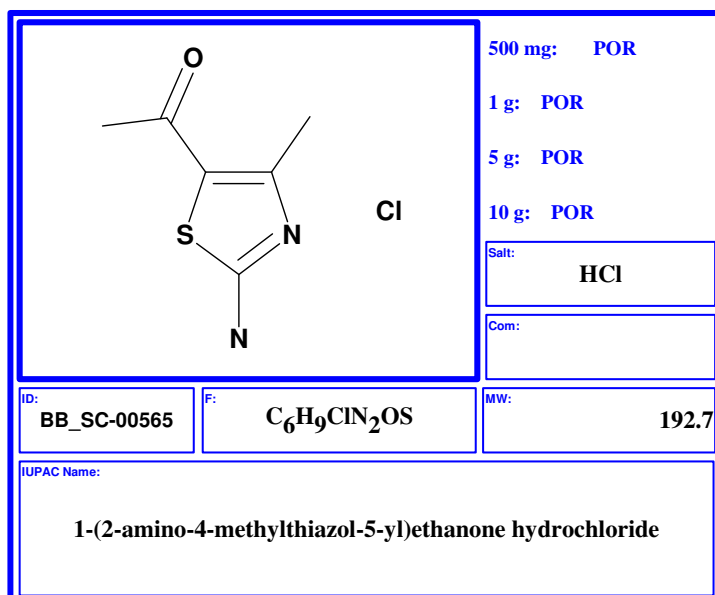
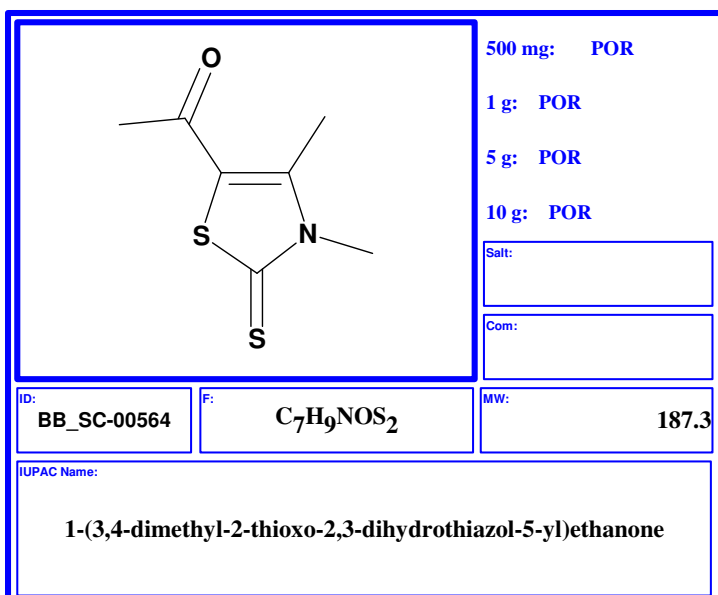
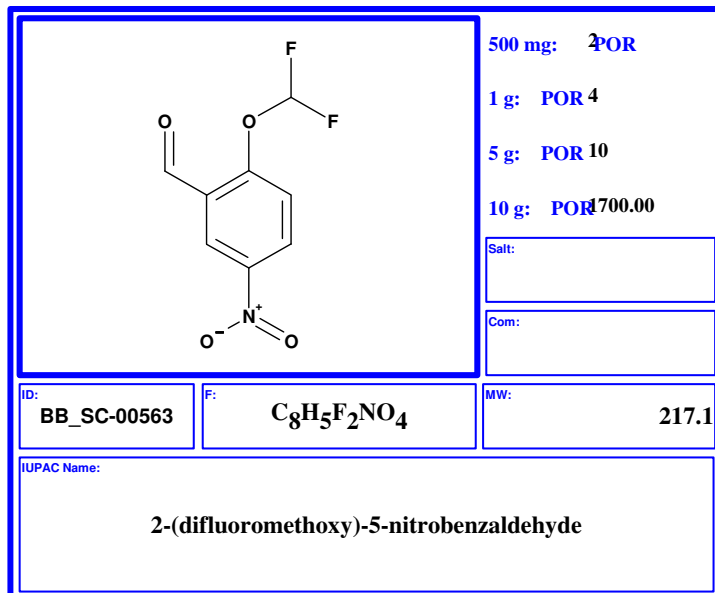
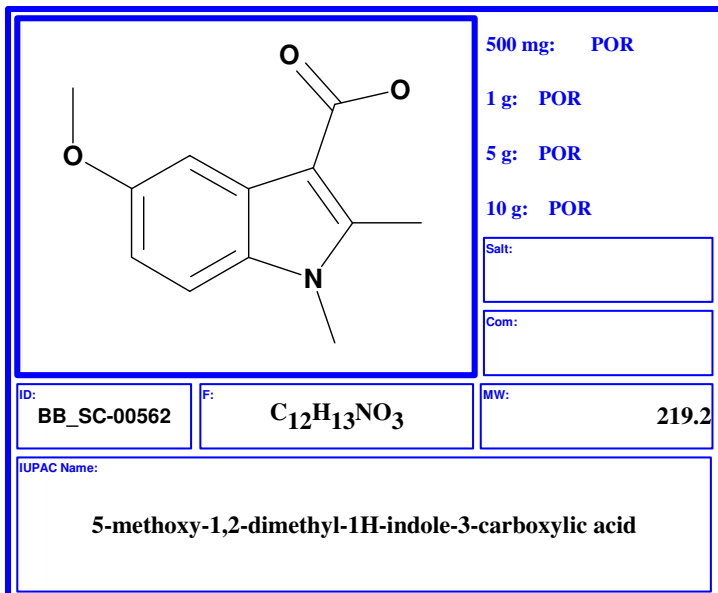
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00557	F: C <sub>15</sub> H <sub>14</sub> N <sub>2</sub> O	MW: 238.3
IUPAC Name: 2-(3,5-dimethylphenyl)benzo[d]oxazol-5-amine		

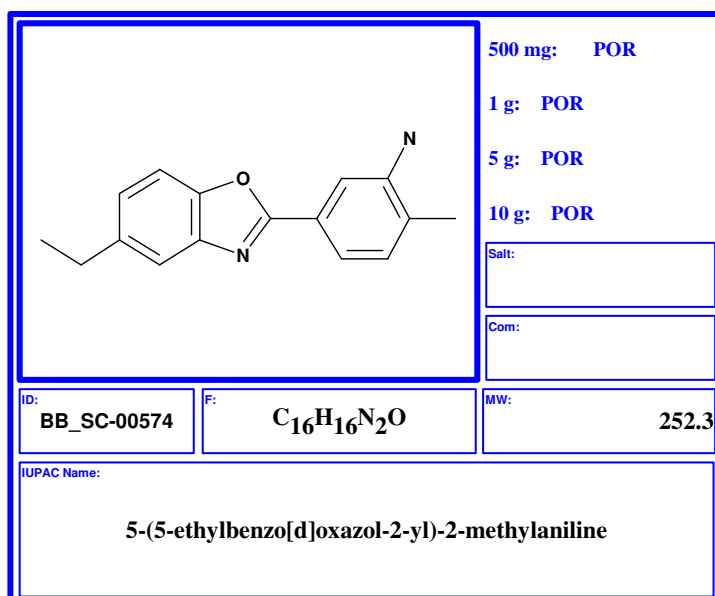
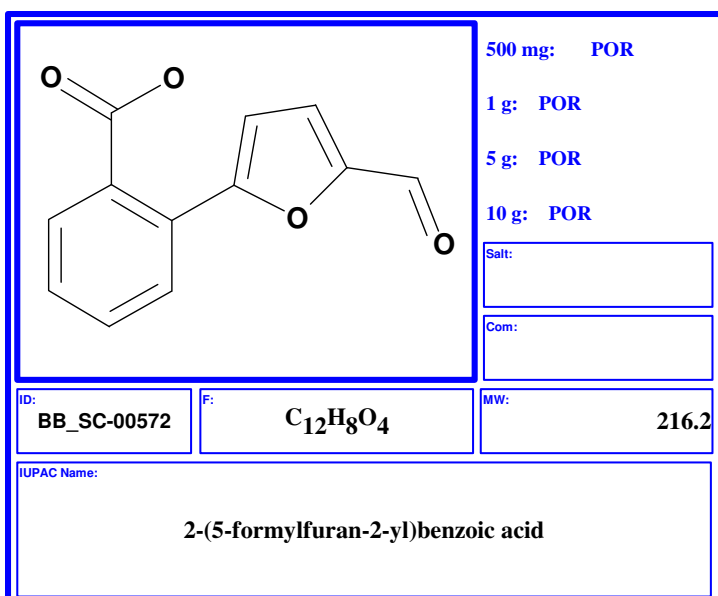
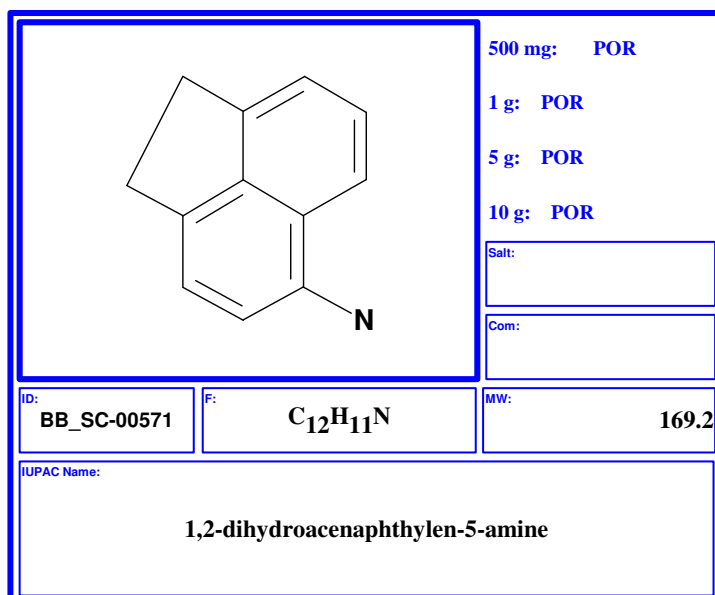
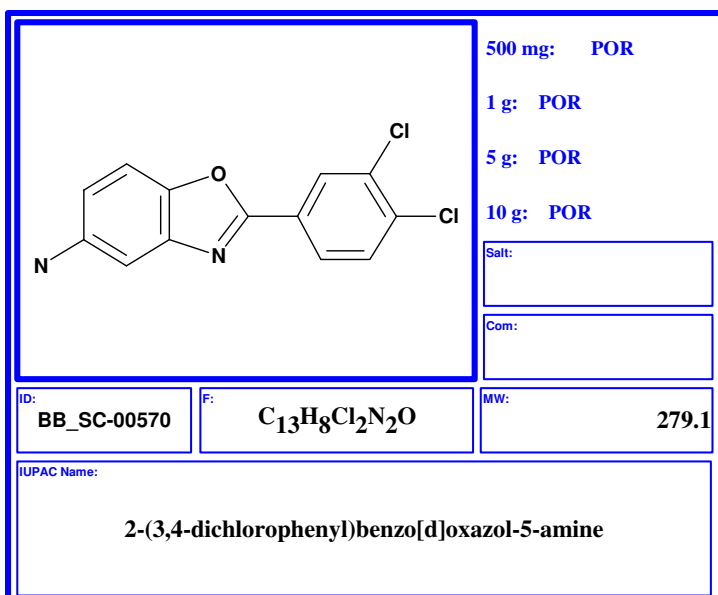
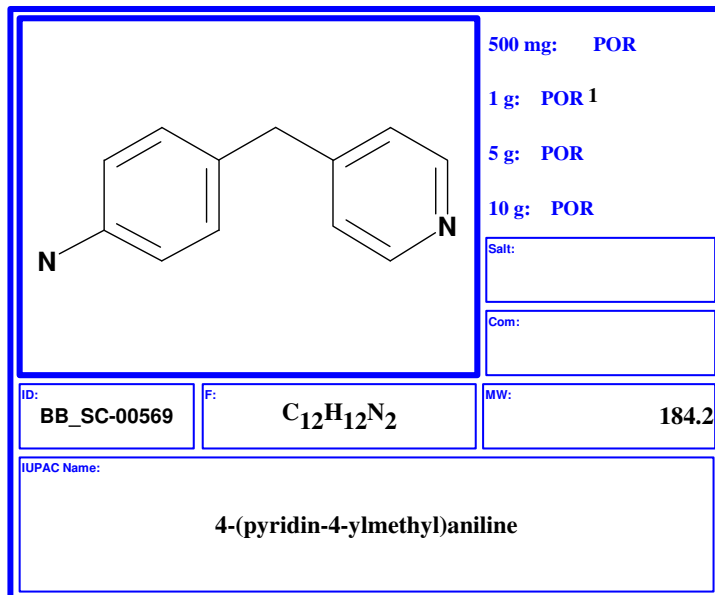
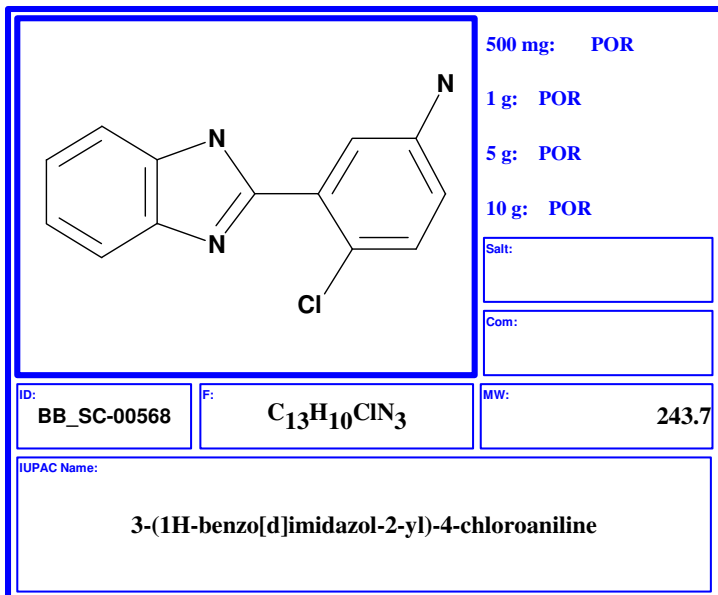
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00558	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	MW: 202.2
IUPAC Name: N-(4-aminophenyl)furan-2-carboxamide		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00559	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	MW: 202.2
IUPAC Name: N-(3-aminophenyl)furan-2-carboxamide		

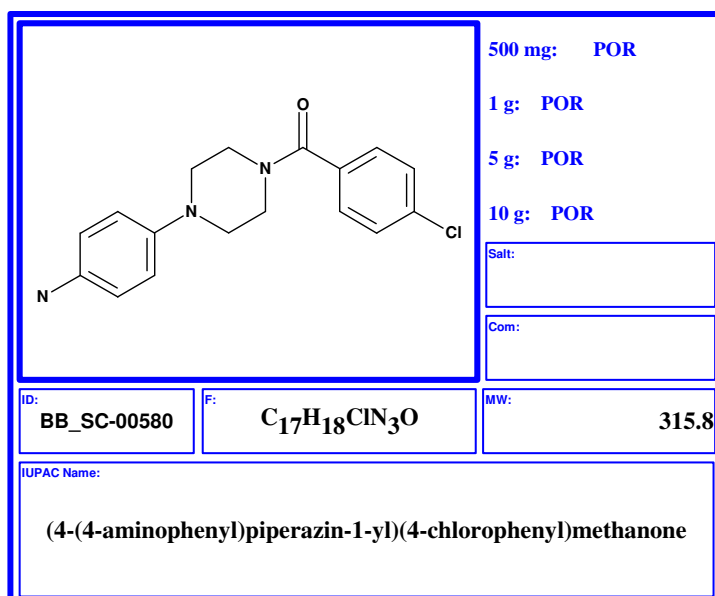
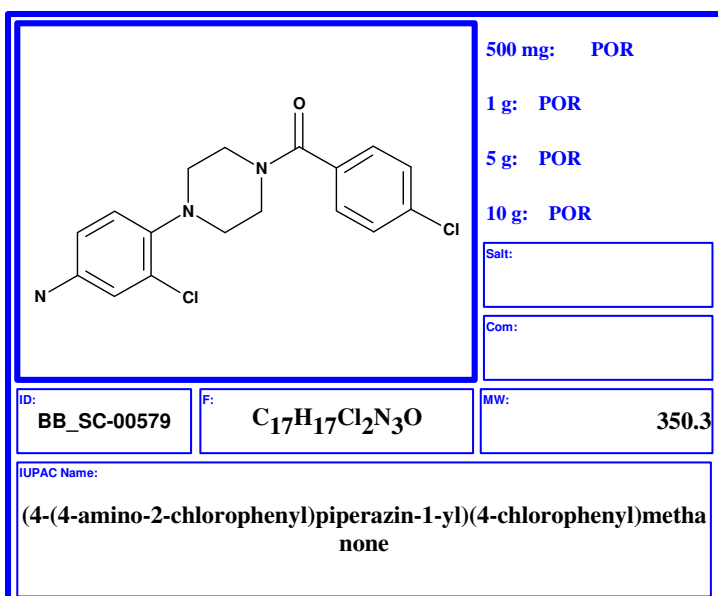
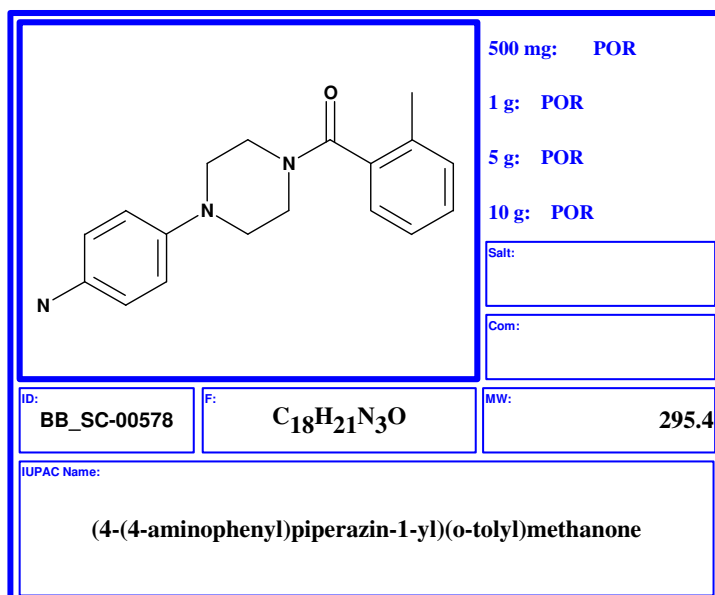
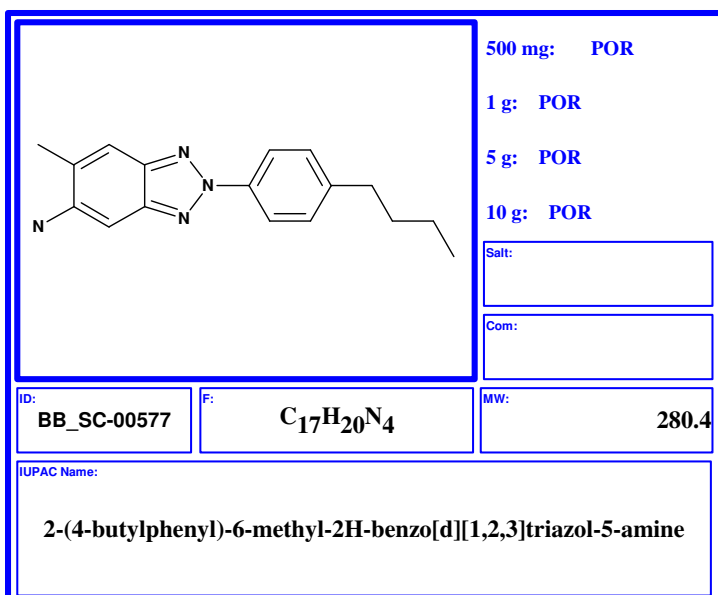
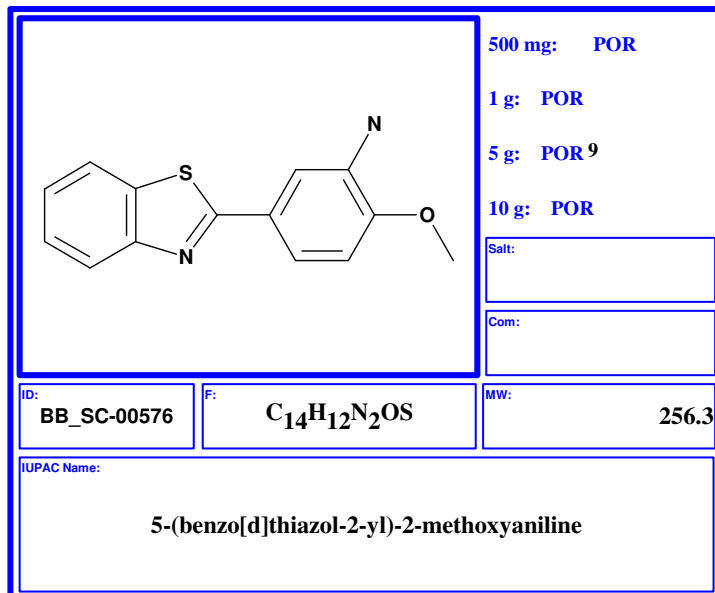
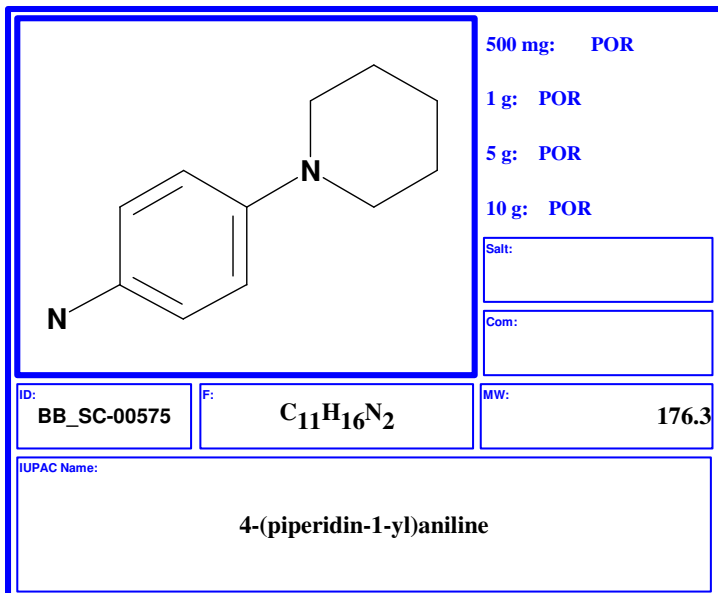
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00560	F: C <sub>14</sub> H <sub>12</sub> N <sub>2</sub> O	MW: 224.3
IUPAC Name: 5-(benzo[d]oxazol-2-yl)-2-methylaniline		

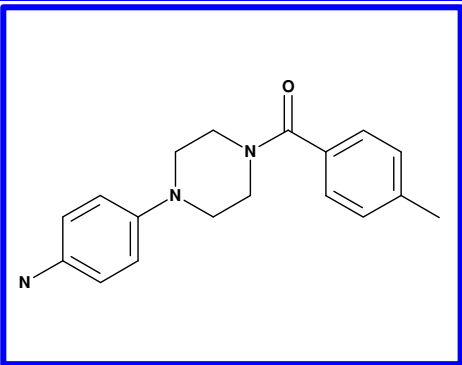
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00561	F: C <sub>13</sub> H <sub>9</sub> ClN <sub>2</sub> O	MW: 244.7
IUPAC Name: 3-(5-chlorobenzo[d]oxazol-2-yl)aniline		

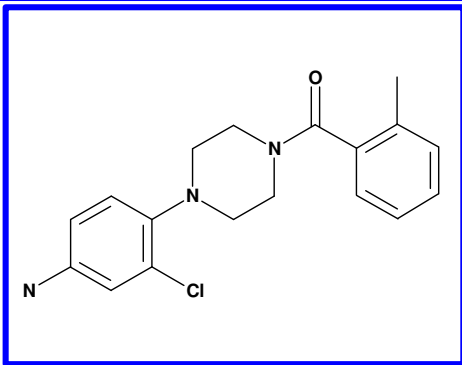


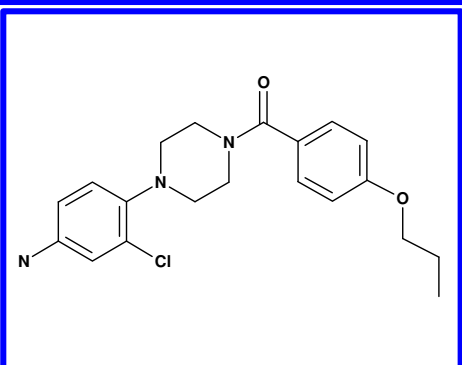


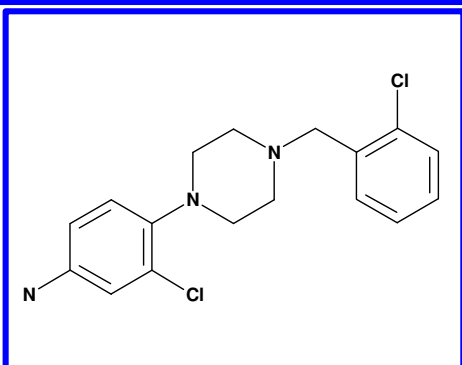


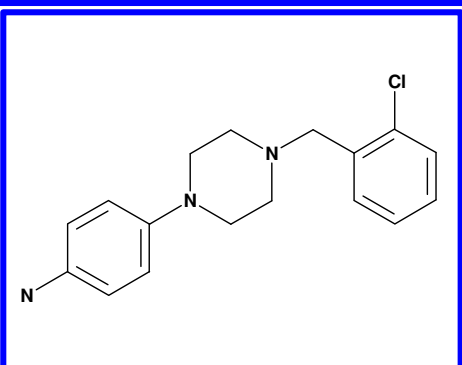


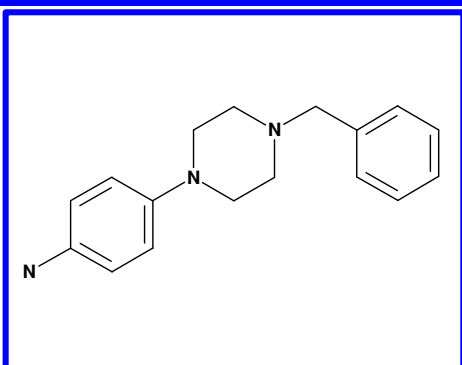
		500 mg: <b>2</b> POR
		1 g: POR <b>4</b>
		5 g: POR <b>10</b>
		10 g: POR <b>1700.00</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-00581</b>	F: <b>C<sub>18</sub>H<sub>21</sub>N<sub>3</sub>O</b>	MW: <b>295.4</b>
IUPAC Name: <b>(4-(4-aminophenyl)piperazin-1-yl)(p-tolyl)methanone</b>		

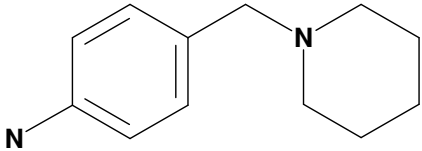
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-00582</b>	F: <b>C<sub>18</sub>H<sub>20</sub>ClN<sub>3</sub>O</b>	MW: <b>329.8</b>
IUPAC Name: <b>(4-(4-amino-2-chlorophenyl)piperazin-1-yl)(o-tolyl)methanone</b>		

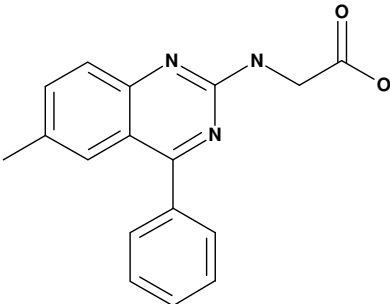
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-00583</b>	F: <b>C<sub>20</sub>H<sub>24</sub>ClN<sub>3</sub>O<sub>2</sub></b>	MW: <b>373.9</b>
IUPAC Name: <b>(4-(4-amino-2-chlorophenyl)piperazin-1-yl)(4-propoxyphenyl)methanone</b>		

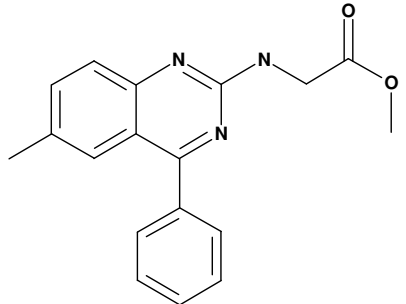
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-00584</b>	F: <b>C<sub>17</sub>H<sub>19</sub>Cl<sub>2</sub>N<sub>3</sub></b>	MW: <b>336.3</b>
IUPAC Name: <b>3-chloro-4-(4-(2-chlorobenzyl)piperazin-1-yl)aniline</b>		

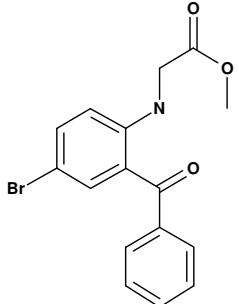
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-00585</b>	F: <b>C<sub>17</sub>H<sub>20</sub>ClN<sub>3</sub></b>	MW: <b>301.8</b>
IUPAC Name: <b>4-(4-(2-chlorobenzyl)piperazin-1-yl)aniline</b>		

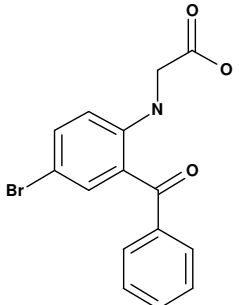
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-00586</b>	F: <b>C<sub>17</sub>H<sub>21</sub>N<sub>3</sub></b>	MW: <b>267.4</b>
IUPAC Name: <b>4-(4-benzylpiperazin-1-yl)aniline</b>		

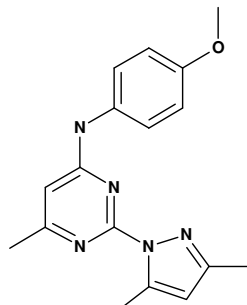
	500 mg: <b>2</b> POR	
	1 g: <b>4</b> POR	
	5 g: <b>10</b> POR	
	10 g: <b>1700.00</b> POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: <b>BB_SC-00587</b>	F: <b>C<sub>12</sub>H<sub>18</sub>N<sub>2</sub></b>	MW: <b>190.3</b>
IUPAC Name: <b>4-(piperidin-1-ylmethyl)aniline</b>		

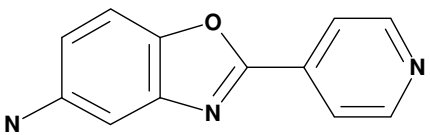
	500 mg: <b>1</b> POR	
	1 g: <b>1</b> POR	
	5 g: <b>1</b> POR	
	10 g: <b>1</b> POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: <b>BB_SC-00588</b>	F: <b>C<sub>17</sub>H<sub>15</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>293.3</b>
IUPAC Name: <b>2-((6-methyl-4-phenylquinazolin-2-yl)amino)acetic acid</b>		

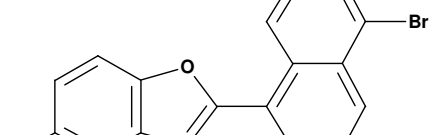
	500 mg: <b>1</b> POR	
	1 g: <b>1</b> POR	
	5 g: <b>1</b> POR	
	10 g: <b>1</b> POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: <b>BB_SC-00589</b>	F: <b>C<sub>18</sub>H<sub>17</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>307.4</b>
IUPAC Name: <b>methyl 2-((6-methyl-4-phenylquinazolin-2-yl)amino)acetate</b>		

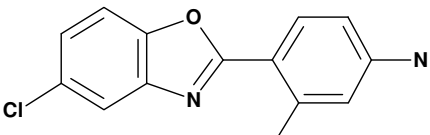
	500 mg: <b>1</b> POR	
	1 g: <b>1</b> POR	
	5 g: <b>1</b> POR	
	10 g: <b>1</b> POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: <b>BB_SC-00590</b>	F: <b>C<sub>16</sub>H<sub>14</sub>BrNO<sub>3</sub></b>	MW: <b>348.2</b>
IUPAC Name: <b>methyl 2-((2-benzoyl-4-bromophenyl)amino)acetate</b>		

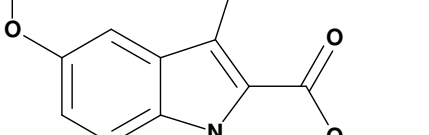
	500 mg: <b>1</b> POR	
	1 g: <b>1</b> POR	
	5 g: <b>1</b> POR	
	10 g: <b>1</b> POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: <b>BB_SC-00591</b>	F: <b>C<sub>15</sub>H<sub>12</sub>BrNO<sub>3</sub></b>	MW: <b>334.2</b>
IUPAC Name: <b>2-((2-benzoyl-4-bromophenyl)amino)acetic acid</b>		

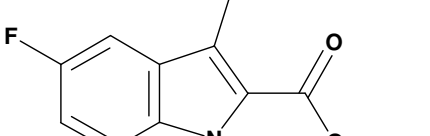
	500 mg: <b>1</b> POR	
	1 g: <b>1</b> POR	
	5 g: <b>1</b> POR	
	10 g: <b>1</b> POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: <b>BB_SC-00592</b>	F: <b>C<sub>17</sub>H<sub>19</sub>N<sub>5</sub>O</b>	MW: <b>309.4</b>
IUPAC Name: <b>2-(3,5-dimethyl-1H-pyrazol-1-yl)-N-(4-methoxyphenyl)-6-methylpyrimidin-4-amine</b>		

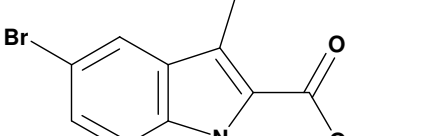
		500 mg: <b>2</b> POR
		1 g: <b>4</b> POR
		5 g: <b>10</b> POR
		10 g: <b>1700.00</b> POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-00593</b>	F: <b>C<sub>12</sub>H<sub>9</sub>N<sub>3</sub>O</b>	MW: <b>211.2</b>
IUPAC Name: <b>2-(pyridin-4-yl)benzo[d]oxazol-5-amine</b>		

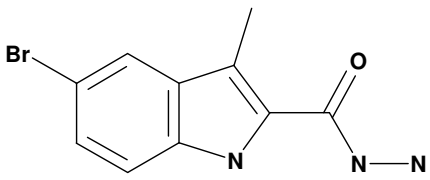
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>5</b> POR
		10 g: <b>8</b> POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-00594</b>	F: <b>C<sub>17</sub>H<sub>11</sub>BrN<sub>2</sub>O</b>	MW: <b>339.2</b>
IUPAC Name: <b>2-(5-bromonaphthalen-1-yl)benzo[d]oxazol-5-amine</b>		

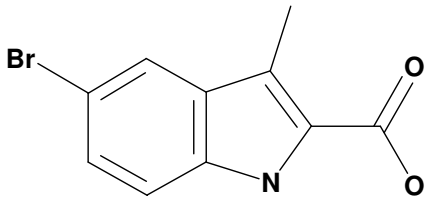
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-00595</b>	F: <b>C<sub>13</sub>H<sub>9</sub>ClN<sub>2</sub>O<sub>2</sub></b>	MW: <b>260.7</b>
IUPAC Name: <b>5-amino-2-(5-chlorobenzo[d]oxazol-2-yl)phenol</b>		

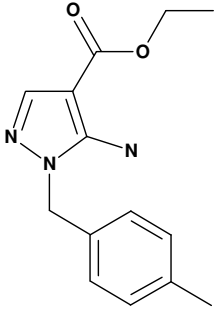
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-00596</b>	F: <b>C<sub>13</sub>H<sub>15</sub>NO<sub>3</sub></b>	MW: <b>233.3</b>
IUPAC Name: <b>ethyl 5-methoxy-3-methyl-1H-indole-2-carboxylate</b>		

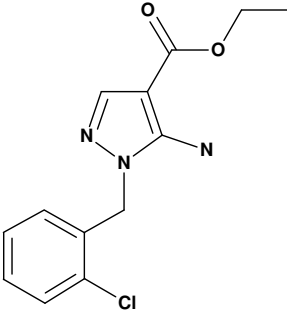
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-00597</b>	F: <b>C<sub>12</sub>H<sub>12</sub>FNO<sub>2</sub></b>	MW: <b>221.2</b>
IUPAC Name: <b>ethyl 5-fluoro-3-methyl-1H-indole-2-carboxylate</b>		

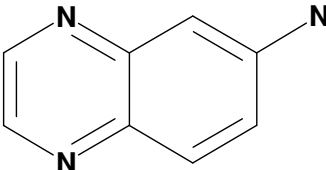
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-00598</b>	F: <b>C<sub>12</sub>H<sub>12</sub>BrNO<sub>2</sub></b>	MW: <b>282.1</b>
IUPAC Name: <b>ethyl 5-bromo-3-methyl-1H-indole-2-carboxylate</b>		

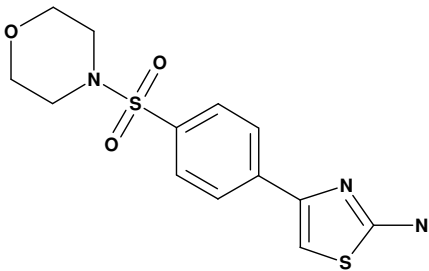
		500 mg: POR
		1 g: POR <sup>1</sup>
		5 g: POR
		10 g: POR <sup>7</sup>
Salt:		
Com:		
ID: BB_SC-00599	F: C <sub>10</sub> H <sub>10</sub> BrN <sub>3</sub> O	MW: 268.1
IUPAC Name: 5-bromo-3-methyl-1H-indole-2-carbohydrazide		

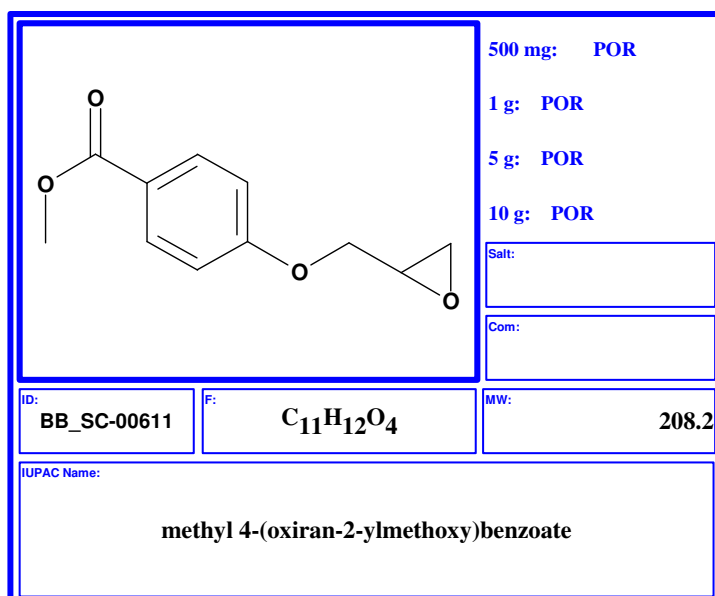
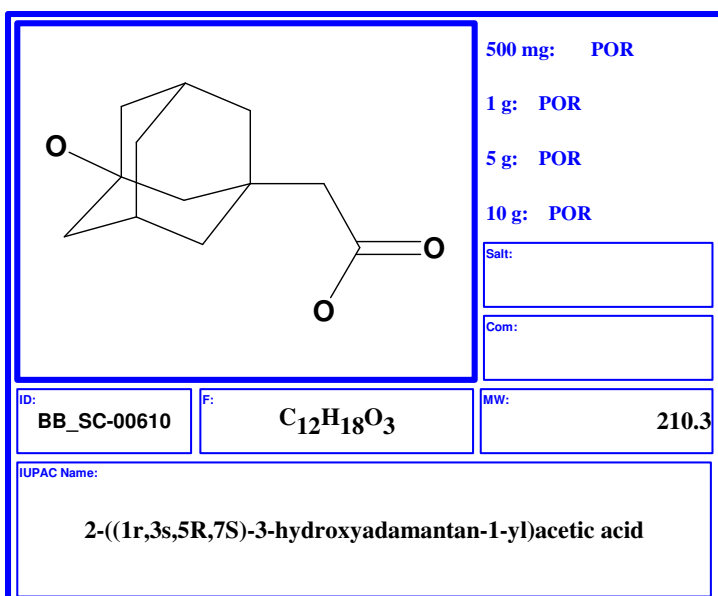
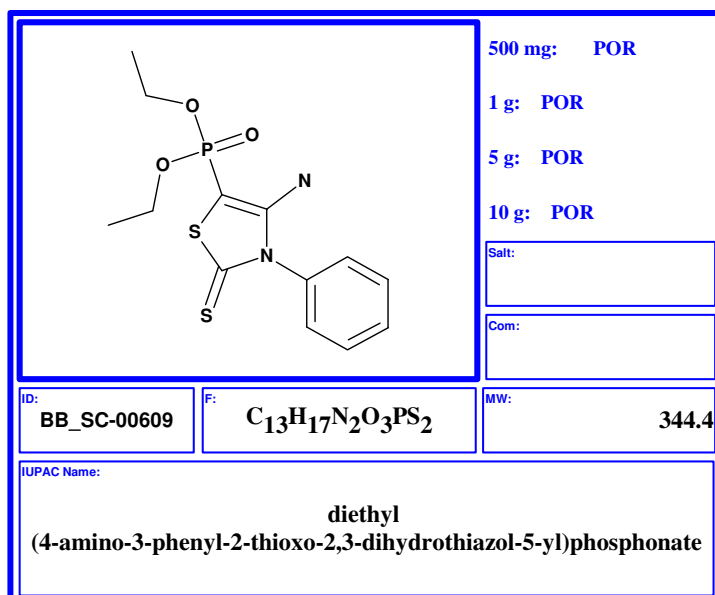
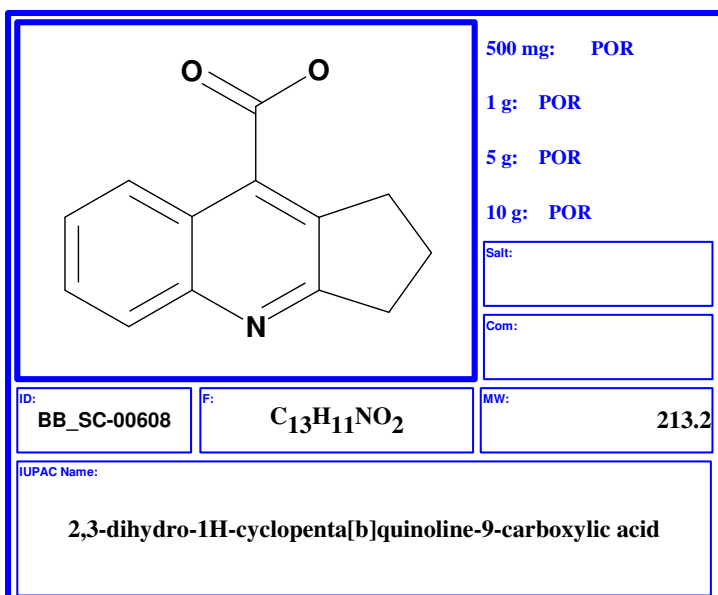
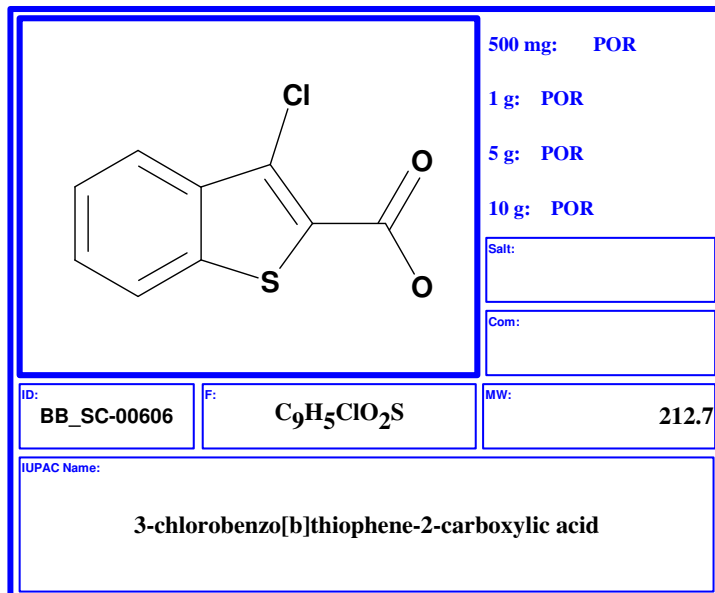
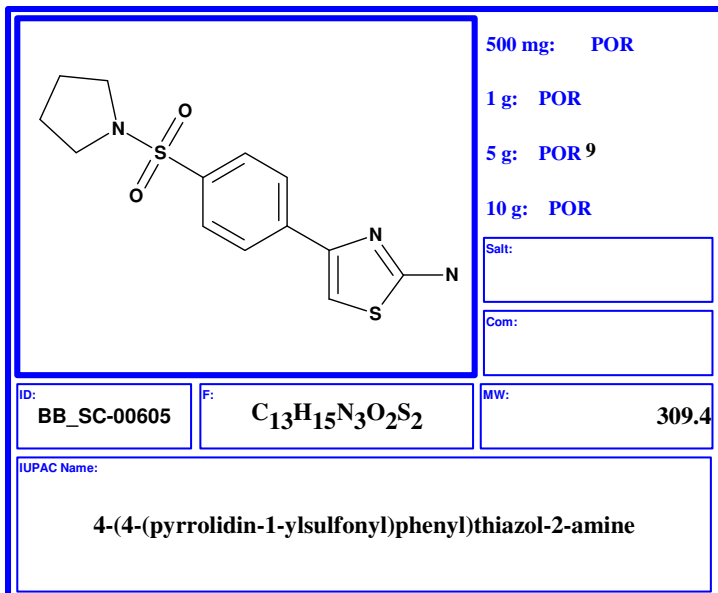
		500 mg: POR
		1 g: POR
		5 g: POR <sup>5</sup>
		10 g: POR <sup>8</sup>
Salt:		
Com:		
ID: BB_SC-00600	F: C <sub>10</sub> H <sub>8</sub> BrNO <sub>2</sub>	MW: 254.1
IUPAC Name: 5-bromo-3-methyl-1H-indole-2-carboxylic acid		

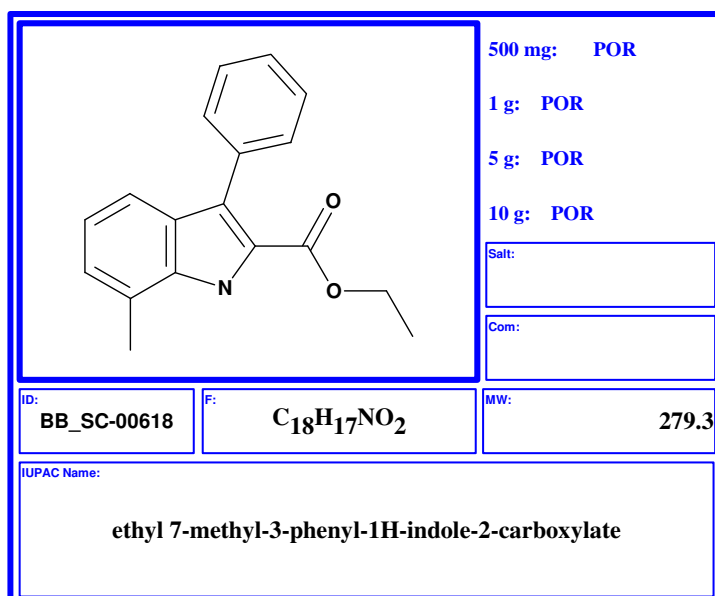
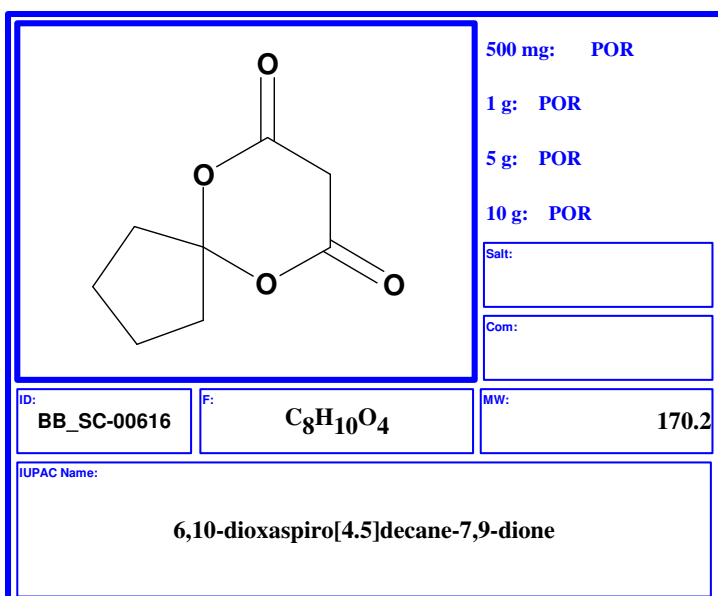
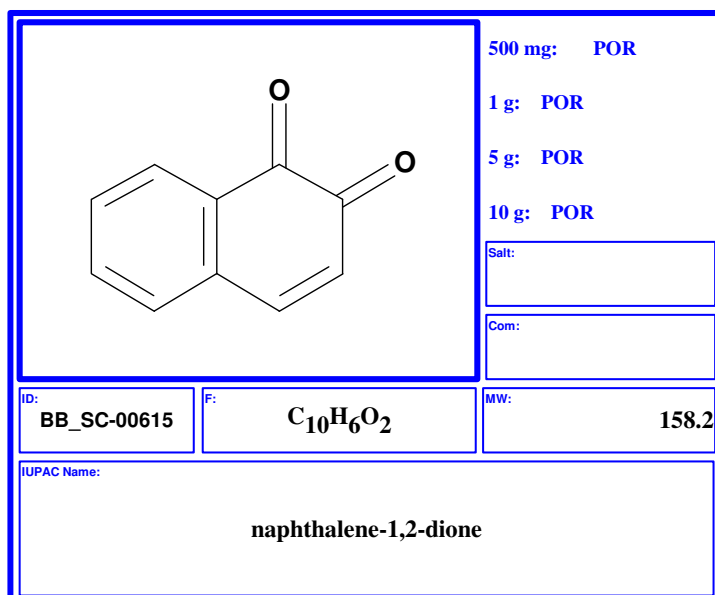
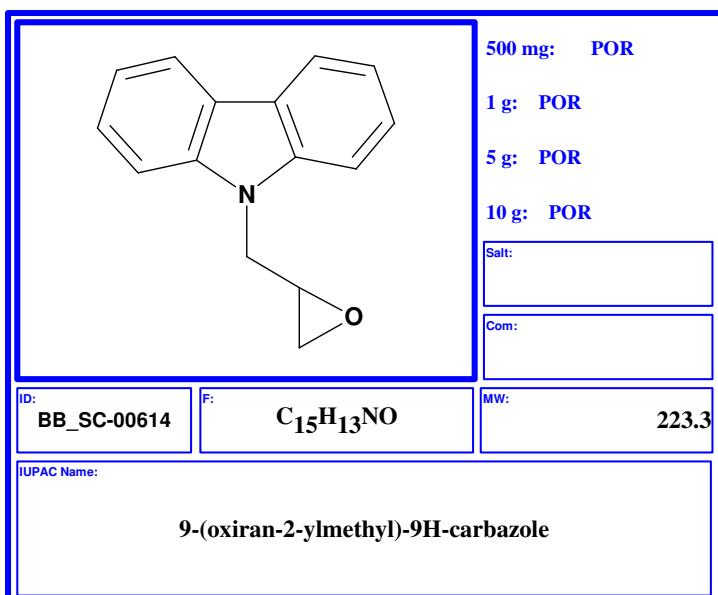
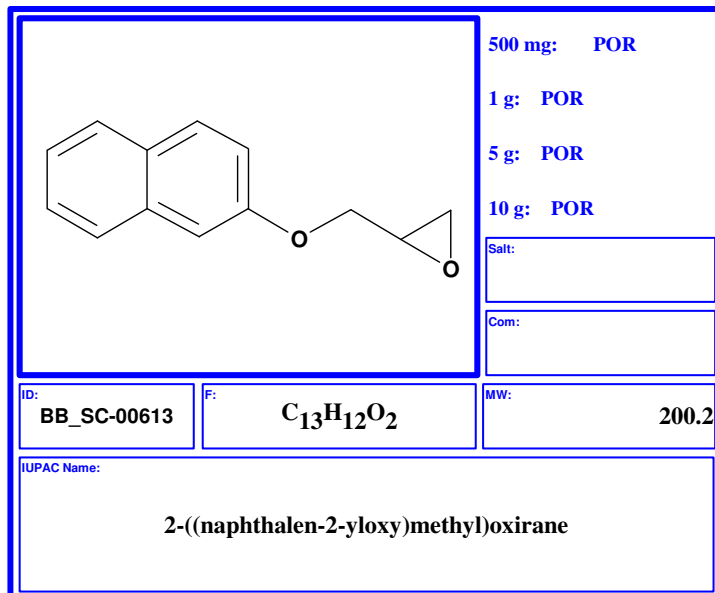
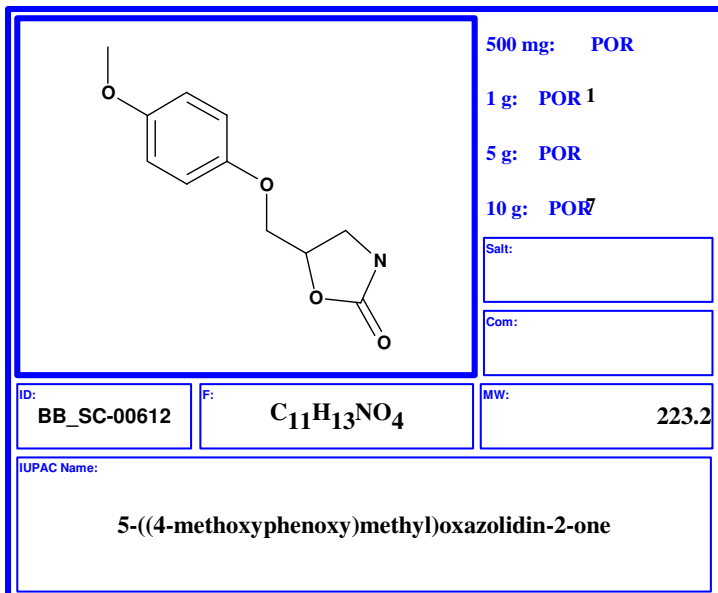
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00601	F: C <sub>14</sub> H <sub>17</sub> N <sub>3</sub> O <sub>2</sub>	MW: 259.3
IUPAC Name: ethyl 5-amino-1-(4-methylbenzyl)-1H-pyrazole-4-carboxylate		

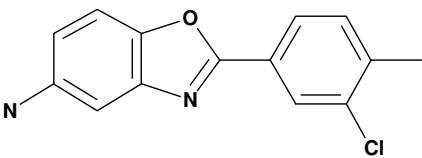
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00602	F: C <sub>13</sub> H <sub>14</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 279.7
IUPAC Name: ethyl 5-amino-1-(2-chlorobenzyl)-1H-pyrazole-4-carboxylate		

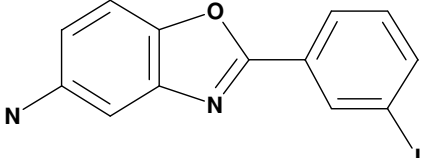
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00603	F: C <sub>8</sub> H <sub>7</sub> N <sub>3</sub>	MW: 145.2
IUPAC Name: quinoxalin-6-amine		

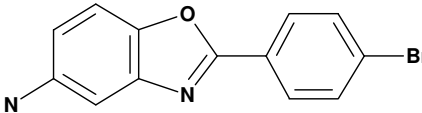
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00604	F: C <sub>13</sub> H <sub>15</sub> N <sub>3</sub> O <sub>3</sub> S <sub>2</sub>	MW: 325.4
IUPAC Name: 4-(4-(morpholinosulfonyl)phenyl)thiazol-2-amine		

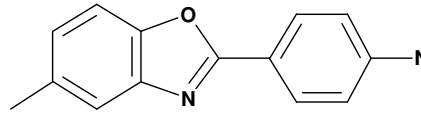


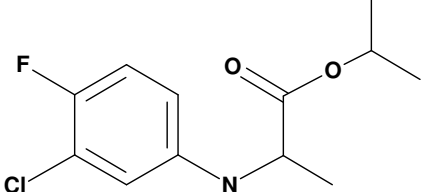


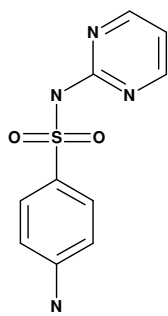
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 5</b>
		10 g: <b>POR 8</b>
Salt:		
Com:		
ID: <b>BB_SC-00619</b>	F: <b>C<sub>14</sub>H<sub>11</sub>ClN<sub>2</sub>O</b>	MW: <b>258.7</b>
IUPAC Name: <b>2-(3-chloro-4-methylphenyl)benzo[d]oxazol-5-amine</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR 4</b>
		5 g: <b>POR 10</b>
		10 g: <b>POR 1700.00</b>
Salt:		
Com:		
ID: <b>BB_SC-00620</b>	F: <b>C<sub>13</sub>H<sub>9</sub>I<sub>2</sub>N<sub>2</sub>O</b>	MW: <b>336.1</b>
IUPAC Name: <b>2-(3-iodophenyl)benzo[d]oxazol-5-amine</b>		

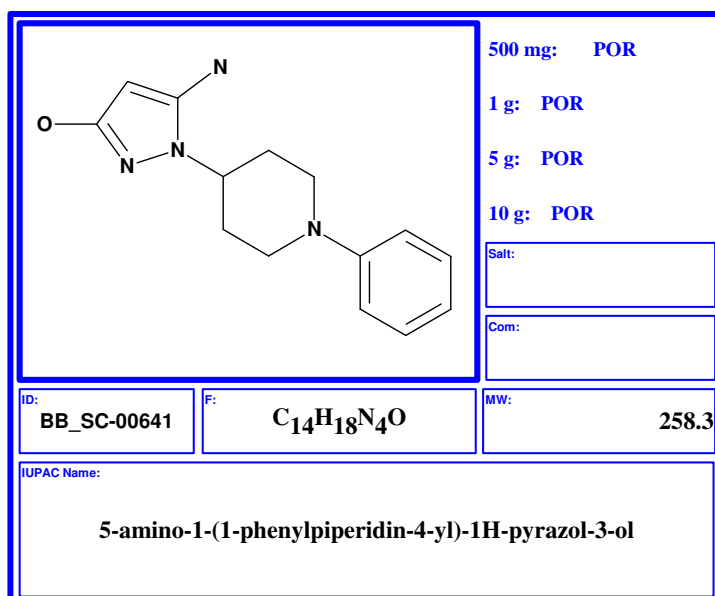
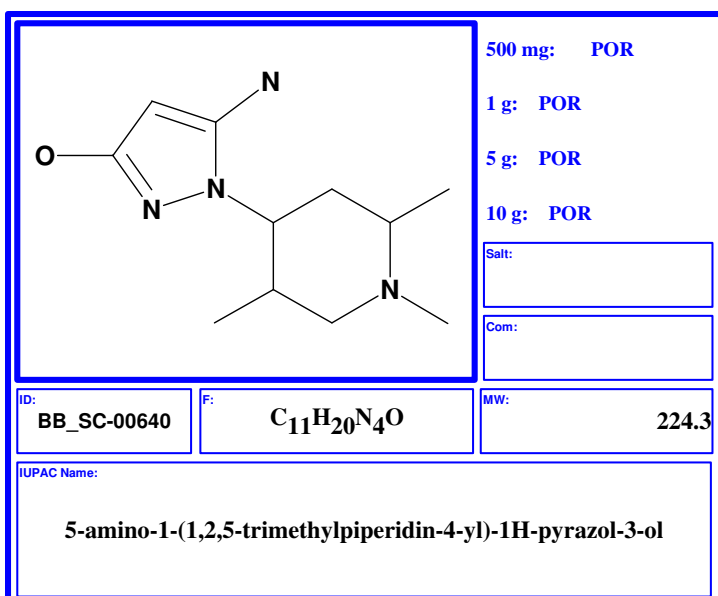
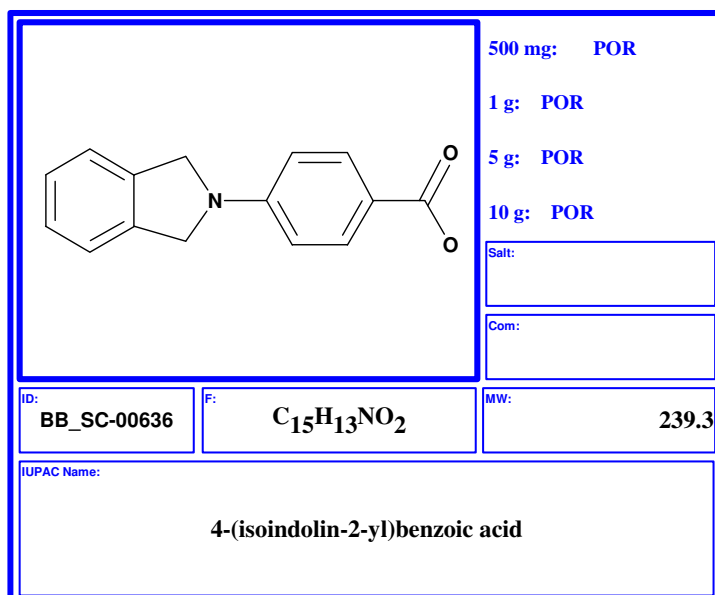
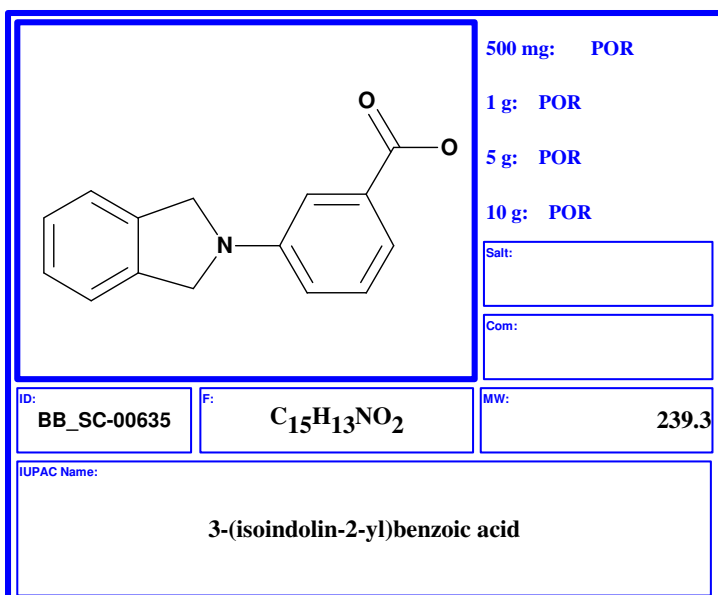
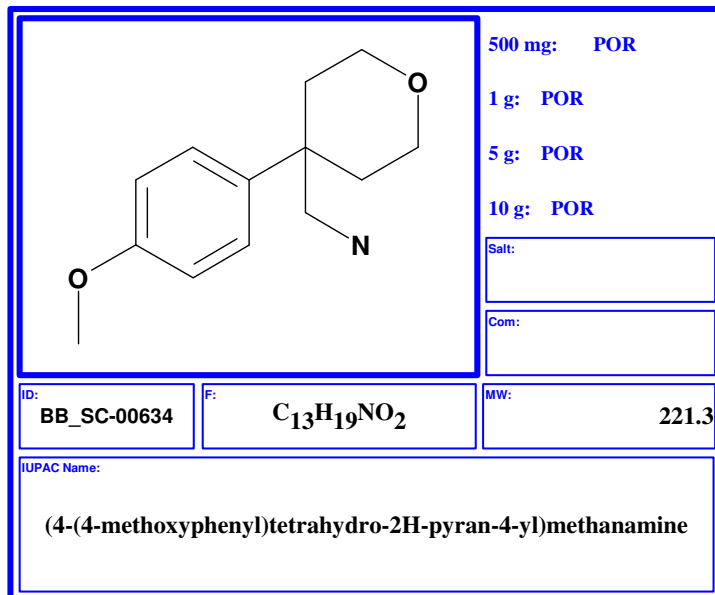
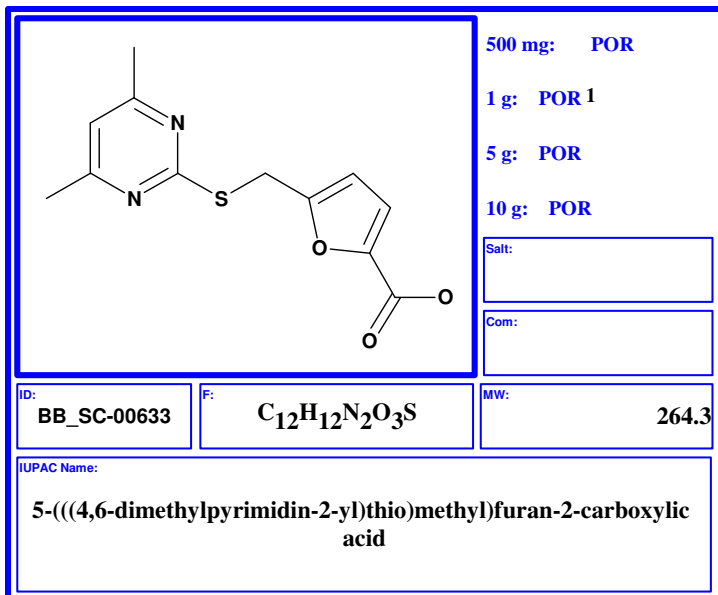
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-00621</b>	F: <b>C<sub>13</sub>H<sub>9</sub>BrN<sub>2</sub>O</b>	MW: <b>289.1</b>
IUPAC Name: <b>2-(4-bromophenyl)benzo[d]oxazol-5-amine</b>		

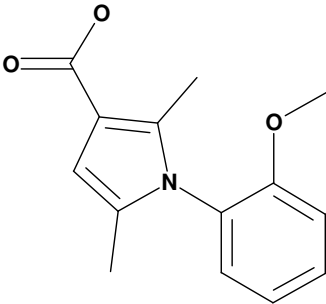
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-00623</b>	F: <b>C<sub>14</sub>H<sub>12</sub>N<sub>2</sub>O</b>	MW: <b>224.3</b>
IUPAC Name: <b>4-(5-methylbenzo[d]oxazol-2-yl)aniline</b>		

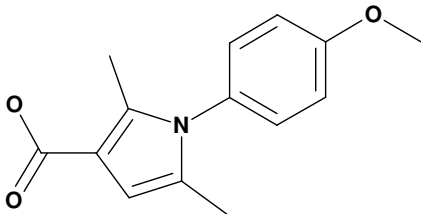
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-00626</b>	F: <b>C<sub>12</sub>H<sub>15</sub>ClFNO<sub>2</sub></b>	MW: <b>259.7</b>
IUPAC Name: <b>isopropyl 2-((3-chloro-4-fluorophenyl)amino)propanoate</b>		

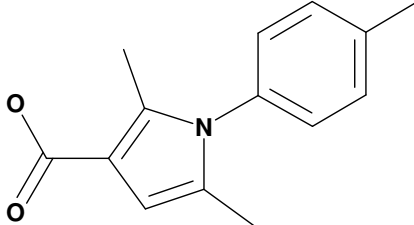
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-00628</b>	F: <b>C<sub>10</sub>H<sub>10</sub>N<sub>4</sub>O<sub>2</sub>S</b>	MW: <b>250.3</b>
IUPAC Name: <b>4-amino-N-(pyrimidin-2-yl)benzenesulfonamide</b>		

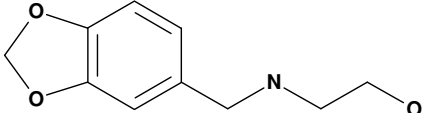


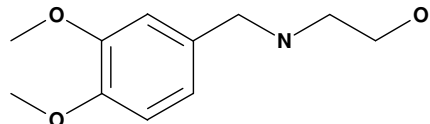


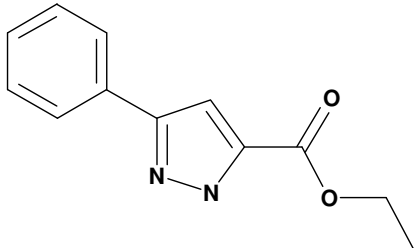
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt:		
Com:		
ID: <b>BB_SC-00642</b>	F: <b>C<sub>14</sub>H<sub>15</sub>NO<sub>3</sub></b>	MW: <b>245.3</b>
IUPAC Name: <b>1-(2-methoxyphenyl)-2,5-dimethyl-1H-pyrrole-3-carboxylic acid</b>		

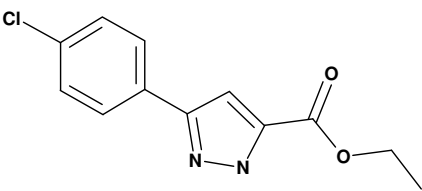
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt:		
Com:		
ID: <b>BB_SC-00643</b>	F: <b>C<sub>14</sub>H<sub>15</sub>NO<sub>3</sub></b>	MW: <b>245.3</b>
IUPAC Name: <b>1-(4-methoxyphenyl)-2,5-dimethyl-1H-pyrrole-3-carboxylic acid</b>		

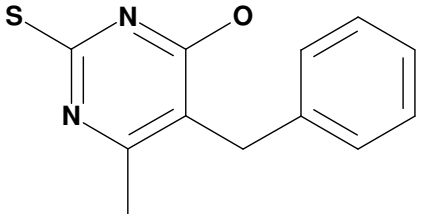
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-00645</b>	F: <b>C<sub>14</sub>H<sub>15</sub>NO<sub>2</sub></b>	MW: <b>229.3</b>
IUPAC Name: <b>2,5-dimethyl-1-(p-tolyl)-1H-pyrrole-3-carboxylic acid</b>		

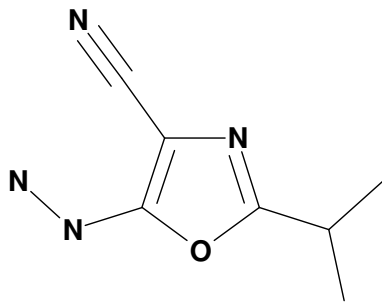
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-00648</b>	F: <b>C<sub>10</sub>H<sub>13</sub>NO<sub>3</sub></b>	MW: <b>195.2</b>
IUPAC Name: <b>2-((benzo[d][1,3]dioxol-5-ylmethyl)amino)ethanol</b>		

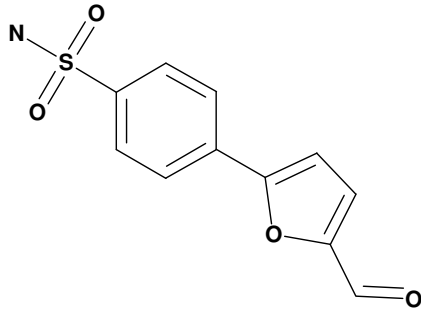
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-00649</b>	F: <b>C<sub>11</sub>H<sub>17</sub>NO<sub>3</sub></b>	MW: <b>211.3</b>
IUPAC Name: <b>2-((3,4-dimethoxybenzyl)amino)ethanol</b>		

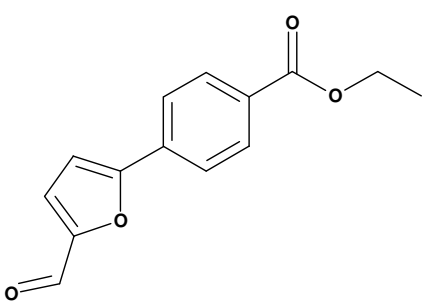
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-00650</b>	F: <b>C<sub>12</sub>H<sub>12</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>216.2</b>
IUPAC Name: <b>ethyl 3-phenyl-1H-pyrazole-5-carboxylate</b>		

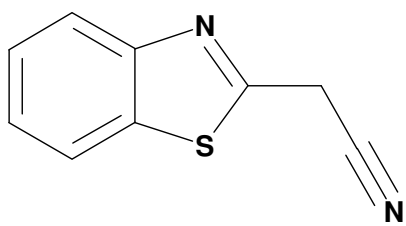
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-00651	F: C <sub>12</sub> H <sub>11</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 250.7
IUPAC Name: ethyl 3-(4-chlorophenyl)-1H-pyrazole-5-carboxylate		

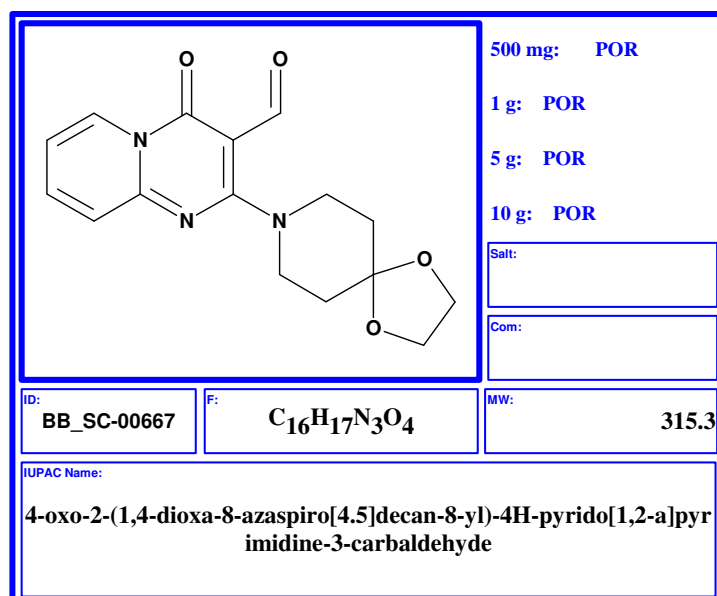
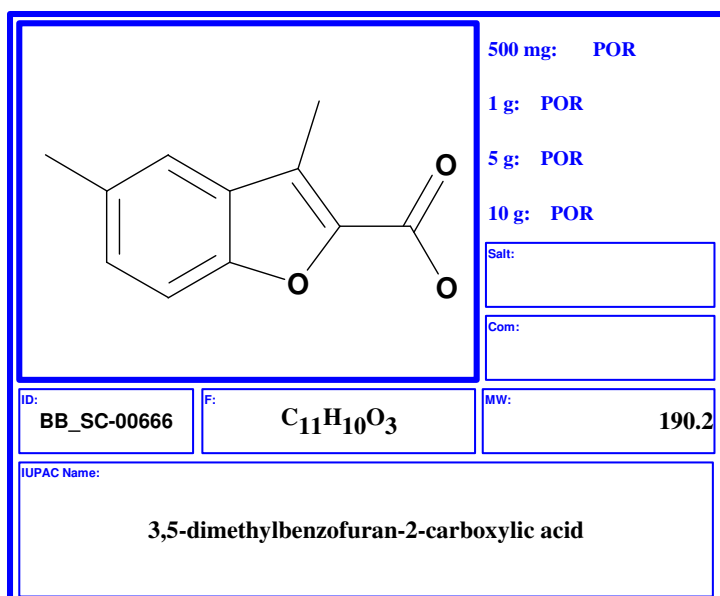
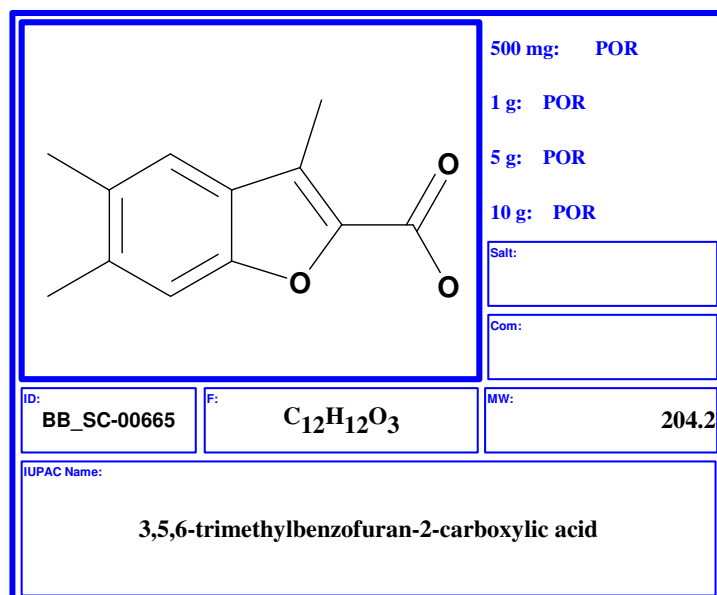
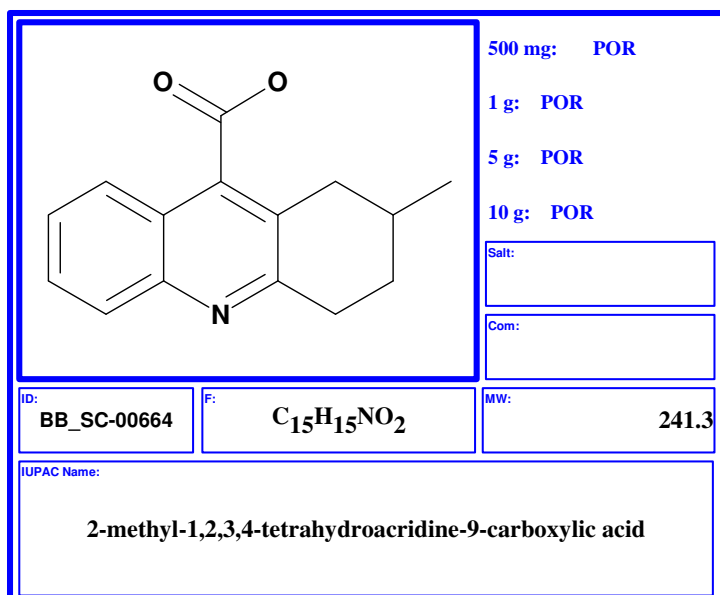
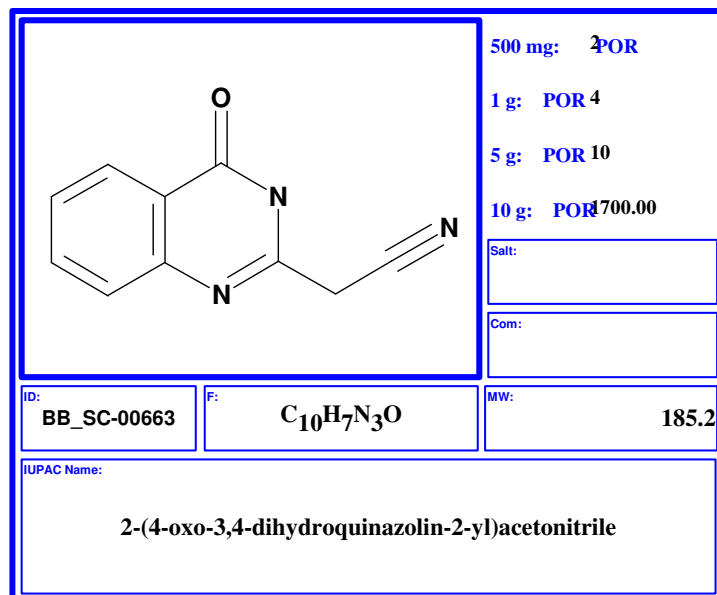
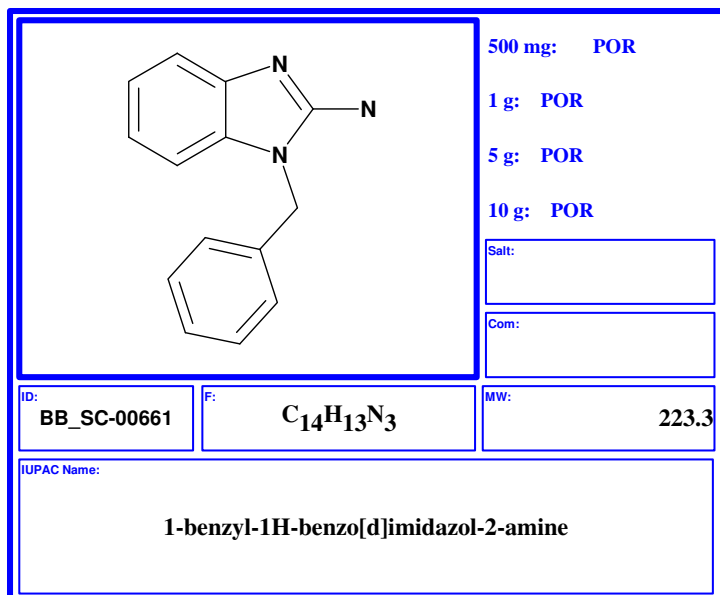
		500 mg: <del>40.00</del> POR
		1 g: POR
		5 g: POR 1
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00653	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> OS	MW: 232.3
IUPAC Name: 5-benzyl-2-mercapto-6-methylpyrimidin-4-ol		

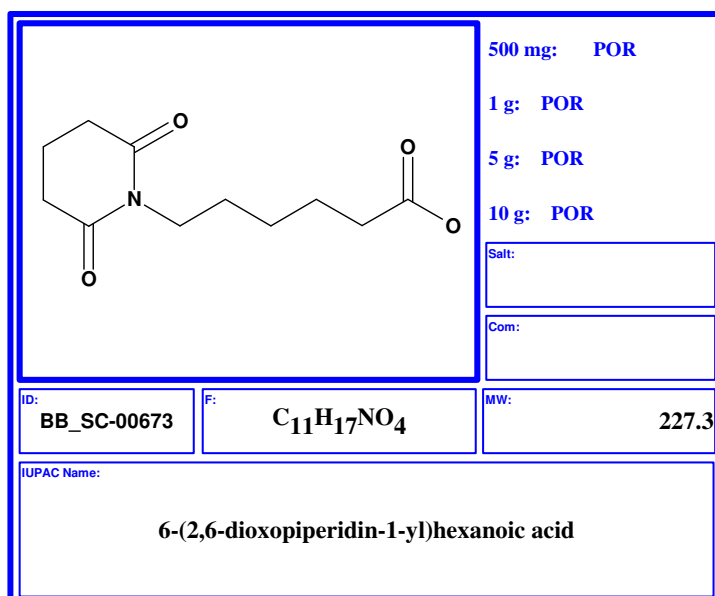
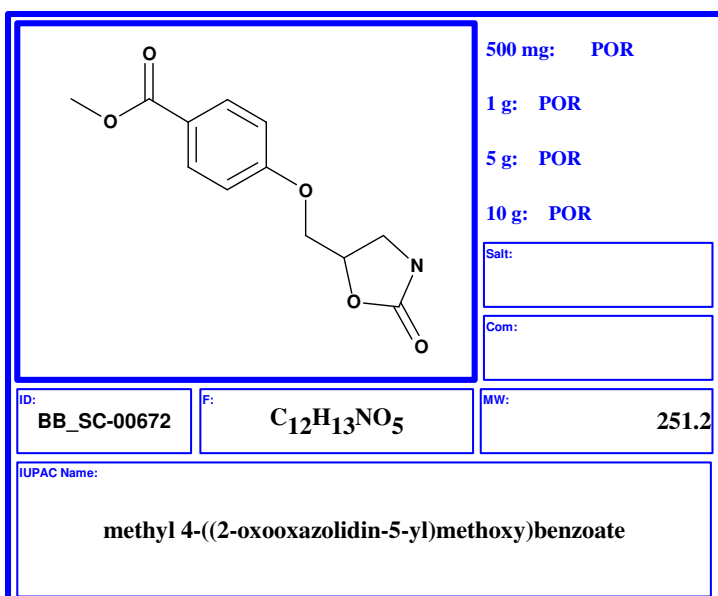
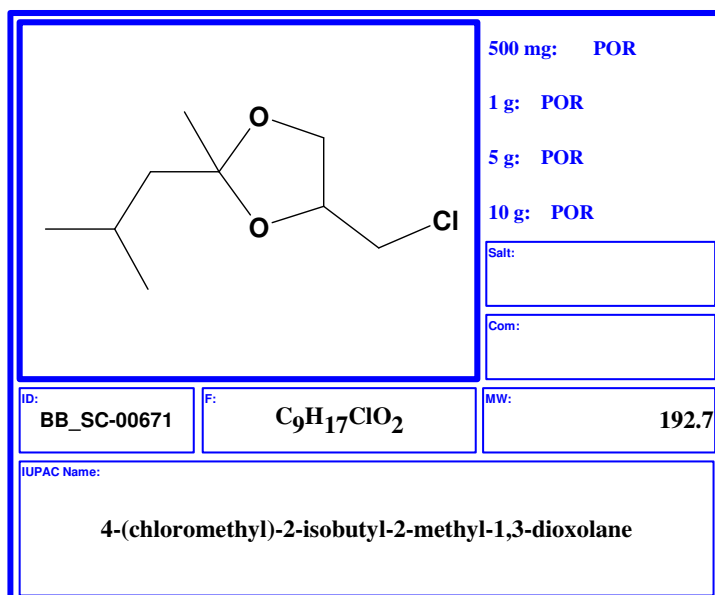
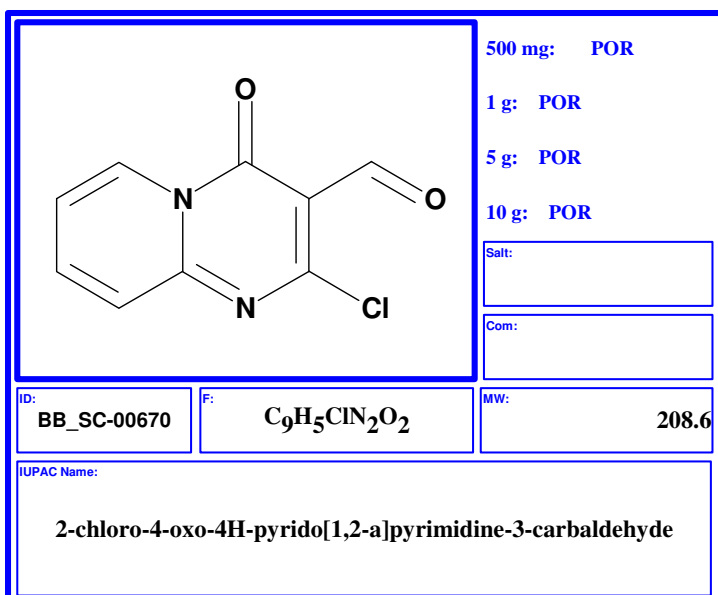
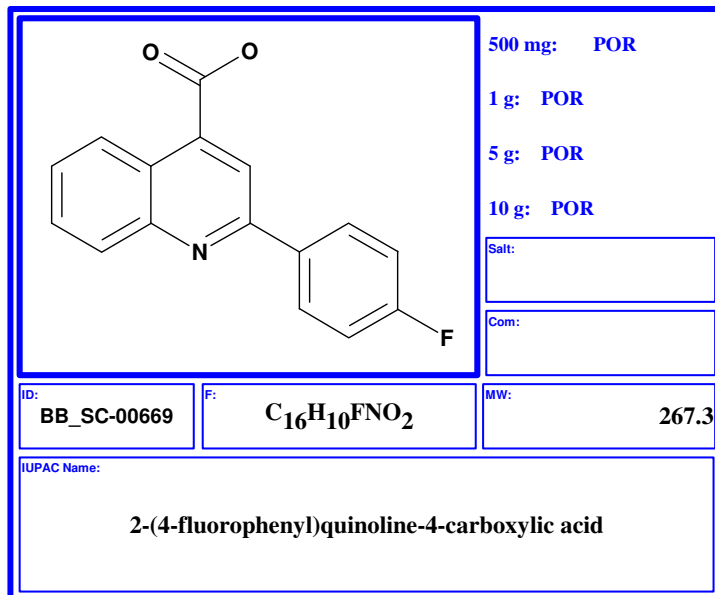
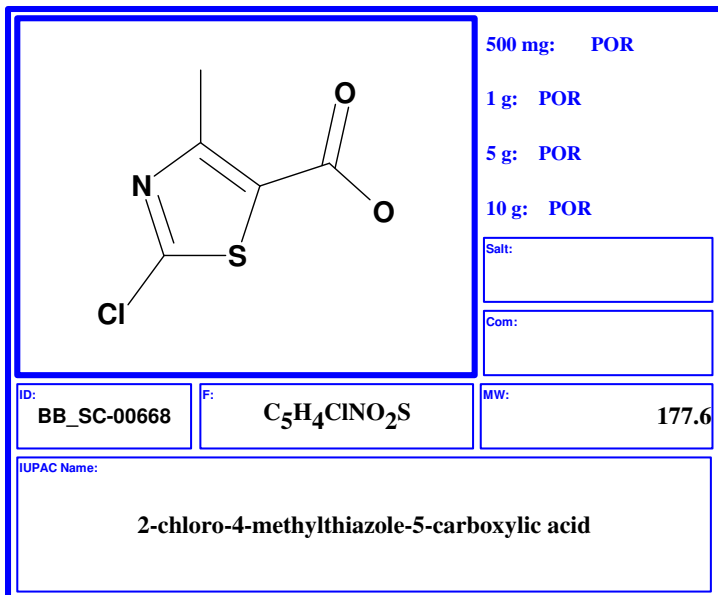
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00654	F: C <sub>7</sub> H <sub>10</sub> N <sub>4</sub> O	MW: 166.2
IUPAC Name: 5-hydrazinyl-2-isopropylloxazole-4-carbonitrile		

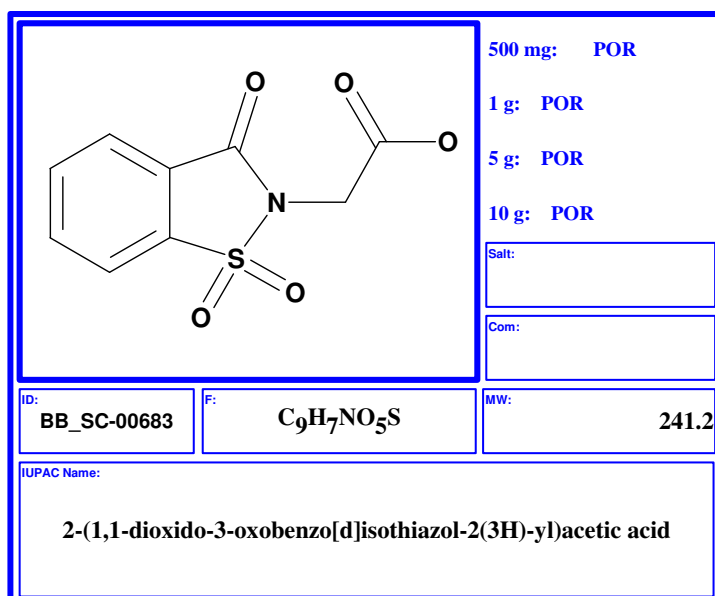
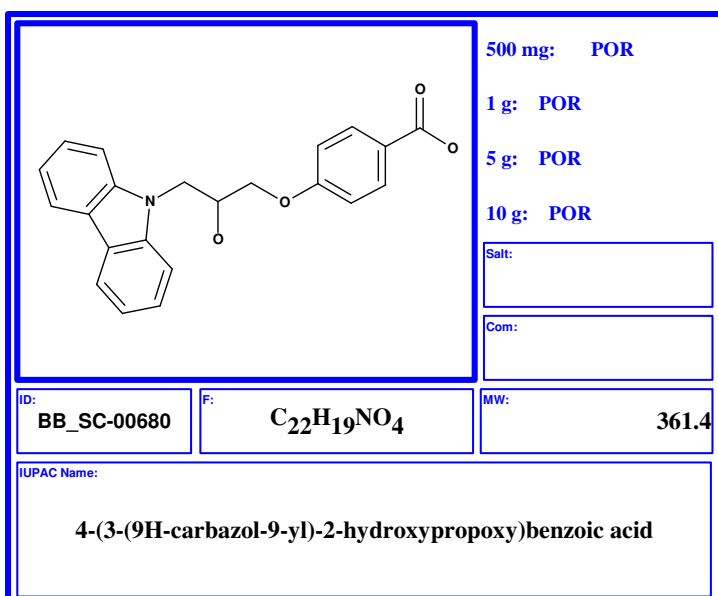
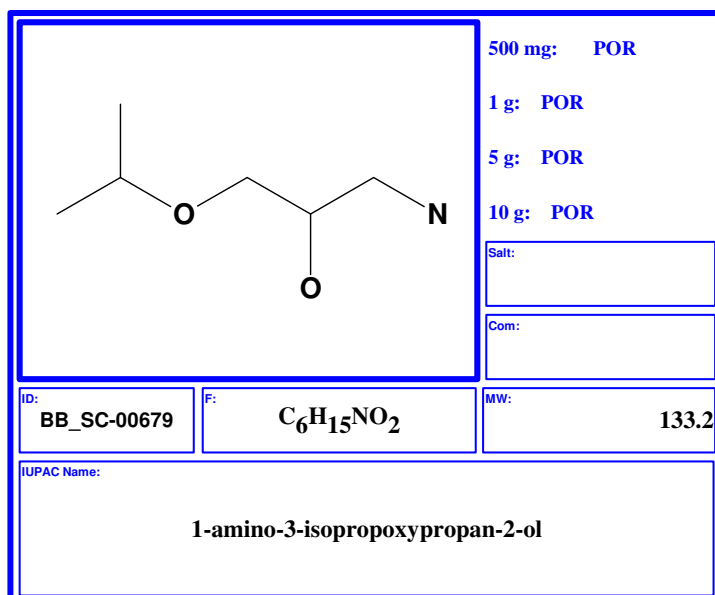
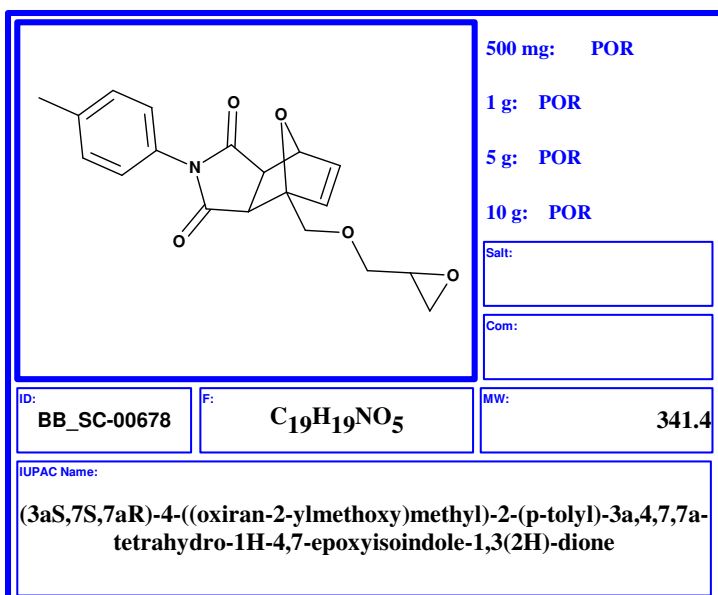
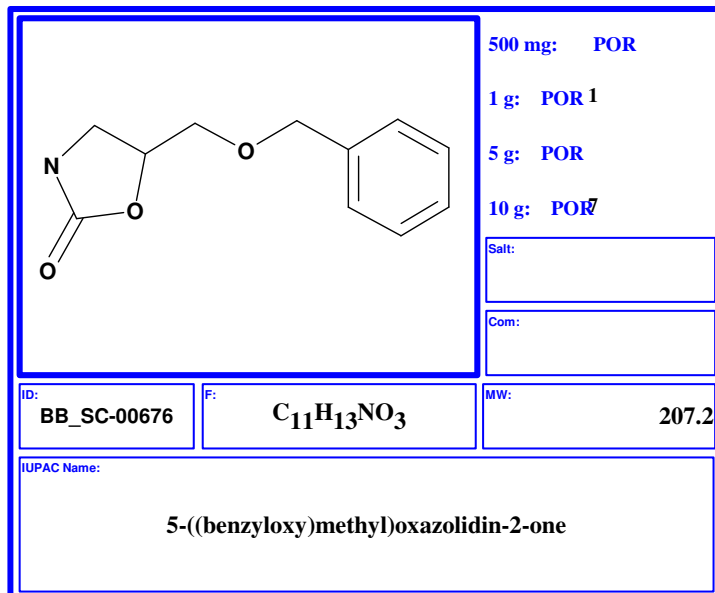
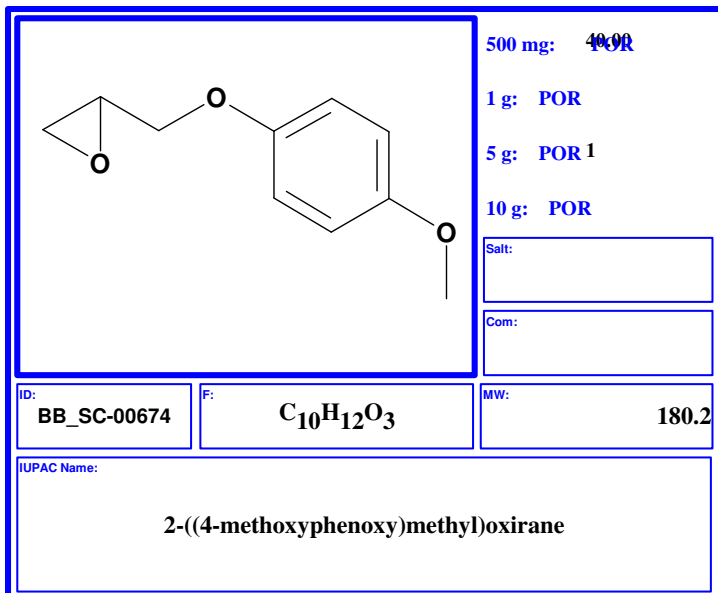
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00655	F: C <sub>11</sub> H <sub>9</sub> NO <sub>4</sub> S	MW: 251.3
IUPAC Name: 4-(5-formylfuran-2-yl)benzenesulfonamide		

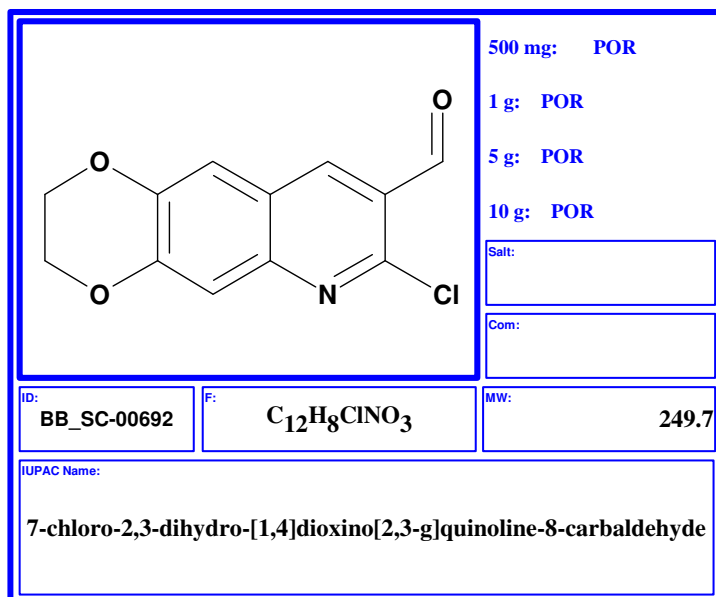
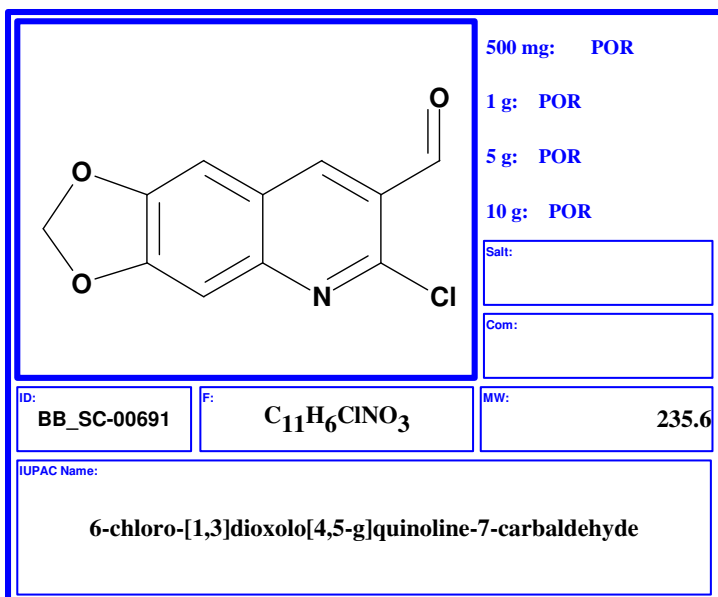
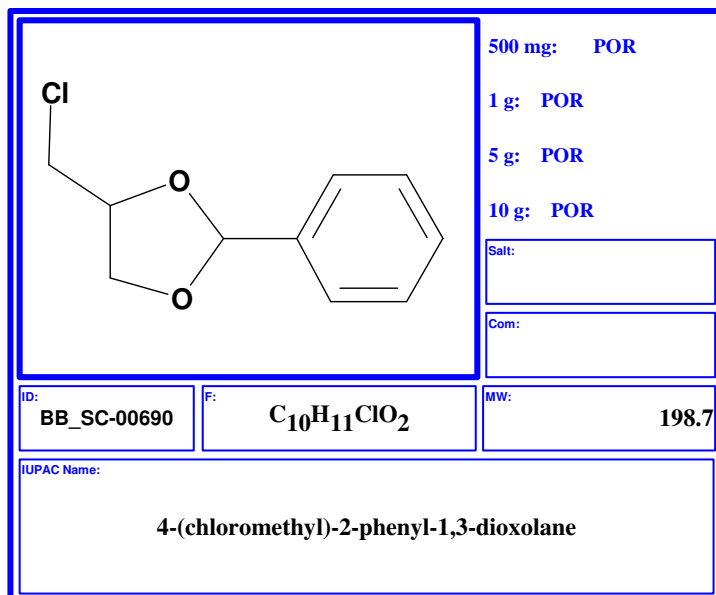
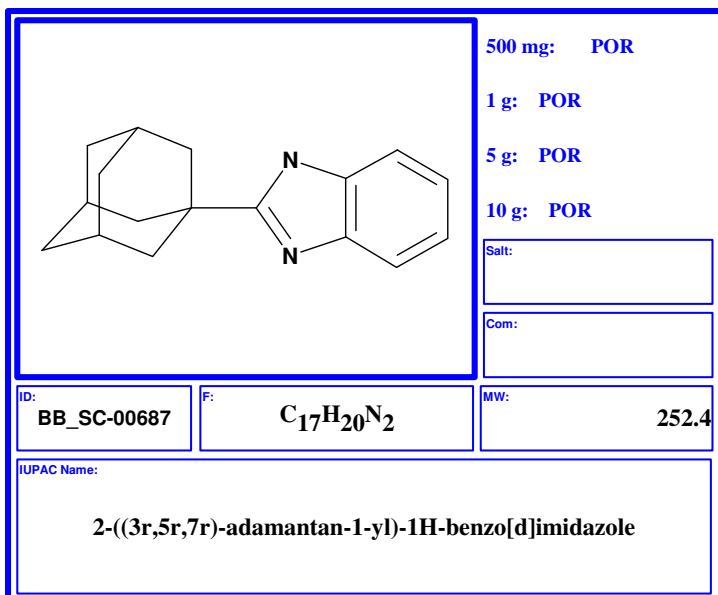
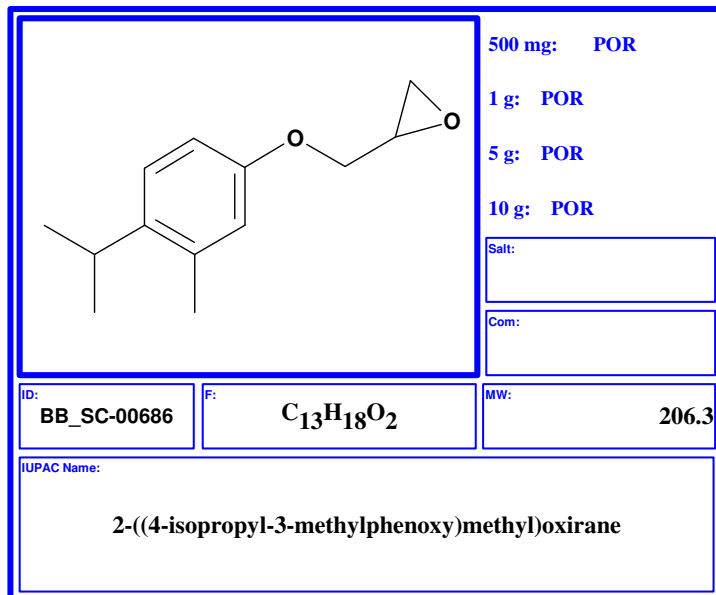
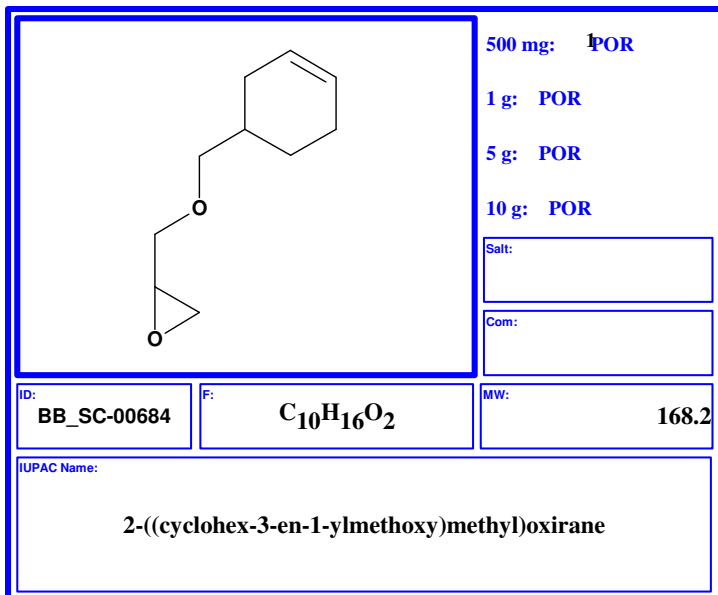
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00656	F: C <sub>14</sub> H <sub>12</sub> O <sub>4</sub>	MW: 244.2
IUPAC Name: ethyl 4-(5-formylfuran-2-yl)benzoate		

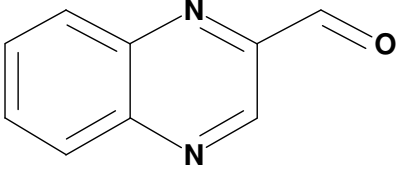
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00659	F: C <sub>9</sub> H <sub>6</sub> N <sub>2</sub> S	MW: 174.2
IUPAC Name: 2-(benzo[d]thiazol-2-yl)acetonitrile		

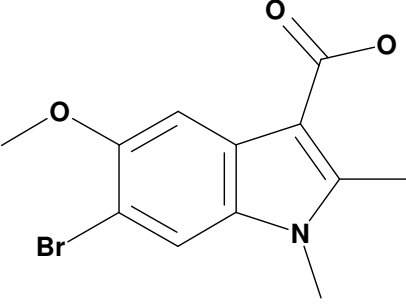


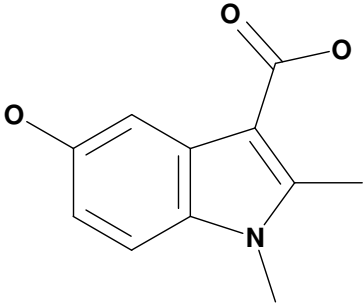


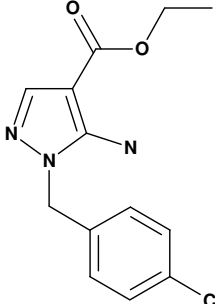


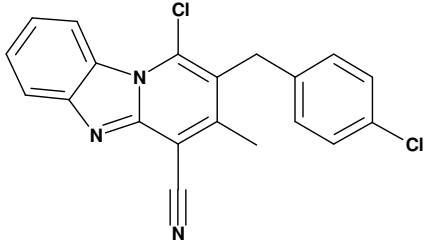


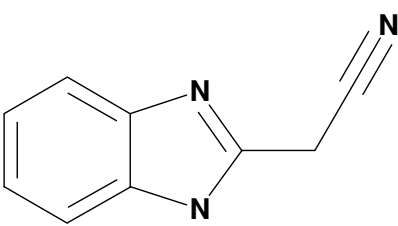
			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR 7
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-00694	C <sub>9</sub> H <sub>6</sub> N <sub>2</sub> O	158.2	
IUPAC Name:			
quinoxaline-2-carbaldehyde			

			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR 7
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-00695	C <sub>12</sub> H <sub>12</sub> BrNO <sub>3</sub>	298.1	
IUPAC Name:			
6-bromo-5-methoxy-1,2-dimethyl-1H-indole-3-carboxylic acid			

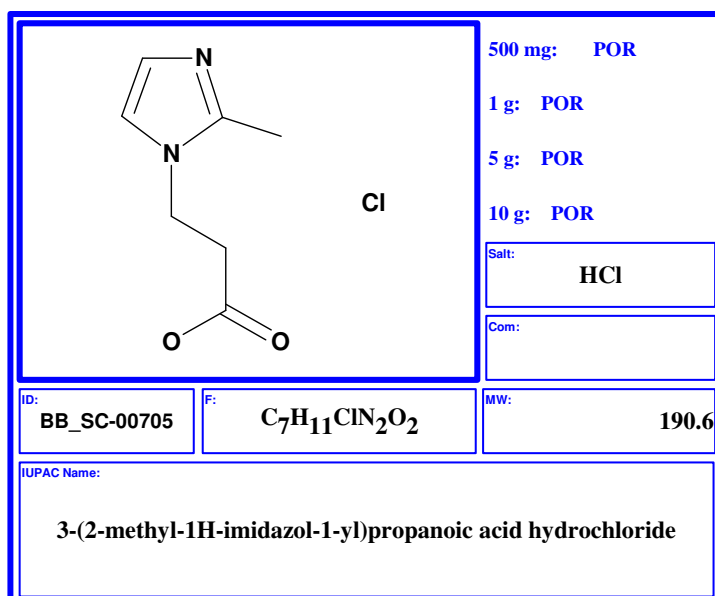
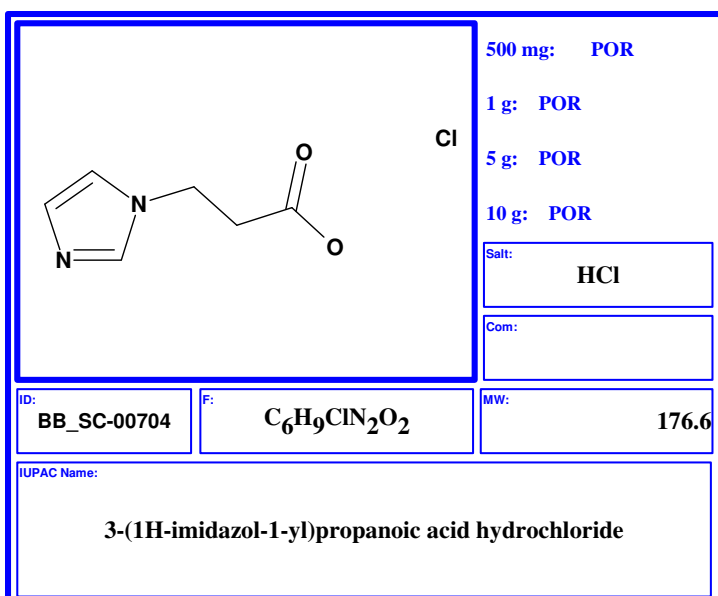
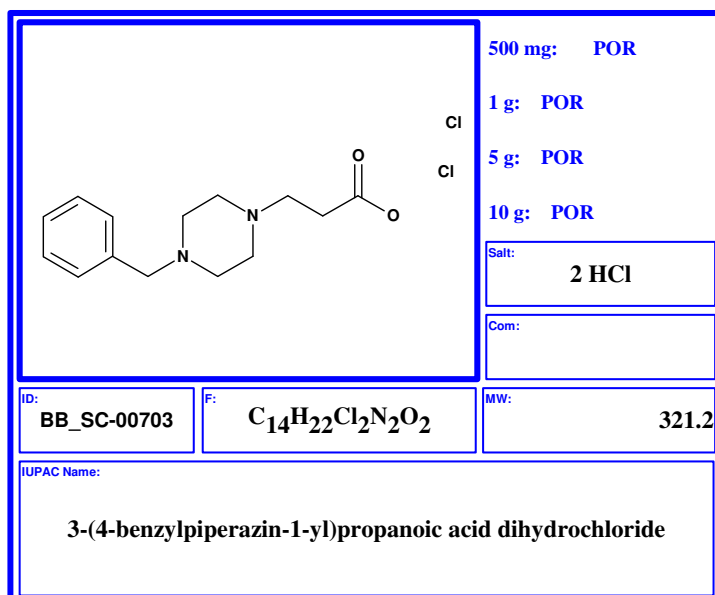
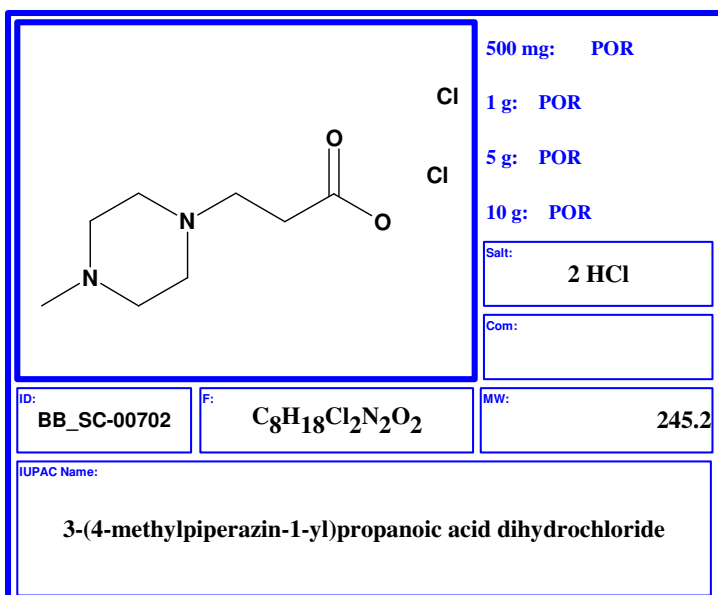
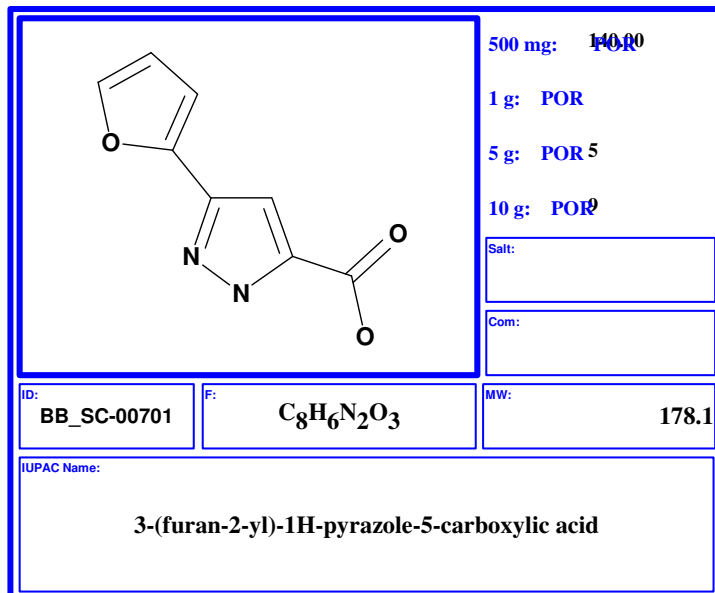
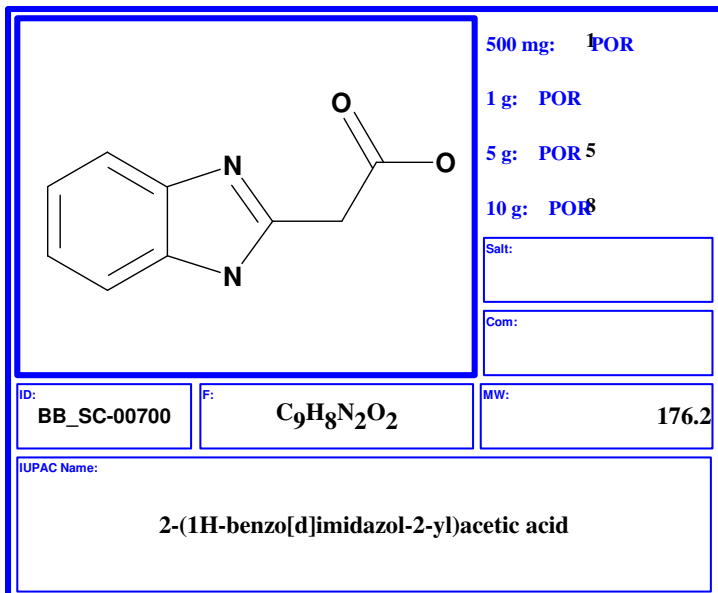
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-00696	C <sub>11</sub> H <sub>11</sub> NO <sub>3</sub>	205.2	
IUPAC Name:			
5-hydroxy-1,2-dimethyl-1H-indole-3-carboxylic acid			

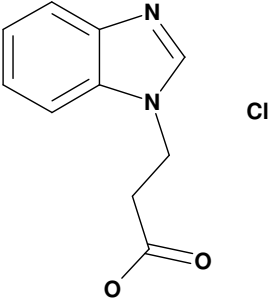
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-00697	C <sub>13</sub> H <sub>14</sub> ClN <sub>3</sub> O <sub>2</sub>	279.7	
IUPAC Name:			
ethyl 5-amino-1-(4-chlorobenzyl)-1H-pyrazole-4-carboxylate			

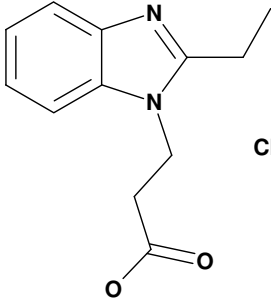
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-00698	C <sub>20</sub> H <sub>13</sub> Cl <sub>2</sub> N <sub>3</sub>	366.3	
IUPAC Name:			
1-chloro-2-(4-chlorobenzyl)-3-methylbenzo[4,5]imidazo[1,2-a]pyridine-4-carbonitrile			

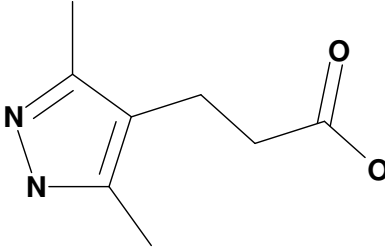
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-00699	C <sub>9</sub> H <sub>7</sub> N <sub>3</sub>	157.2	
IUPAC Name:			
2-(1H-benzo[d]imidazol-2-yl)acetonitrile			

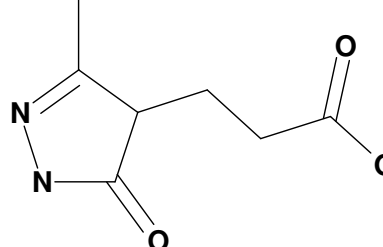


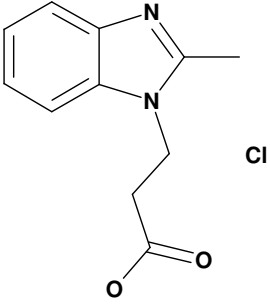


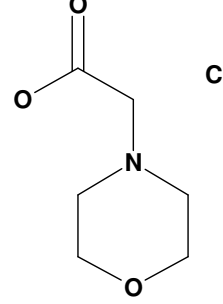
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:	HCl	
Com:		
ID: BB_SC-00706	F: $C_{10}H_{11}ClN_2O_2$	MW: 226.7
IUPAC Name: 3-(1H-benzo[d]imidazol-1-yl)propanoic acid hydrochloride		

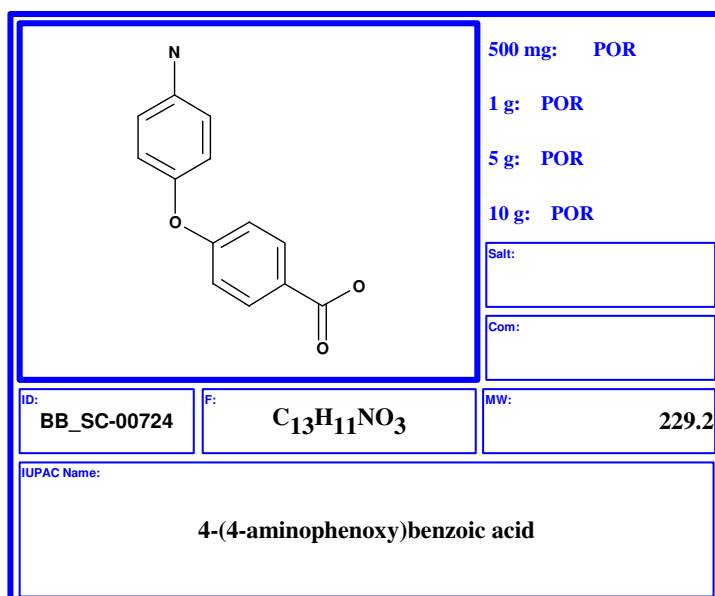
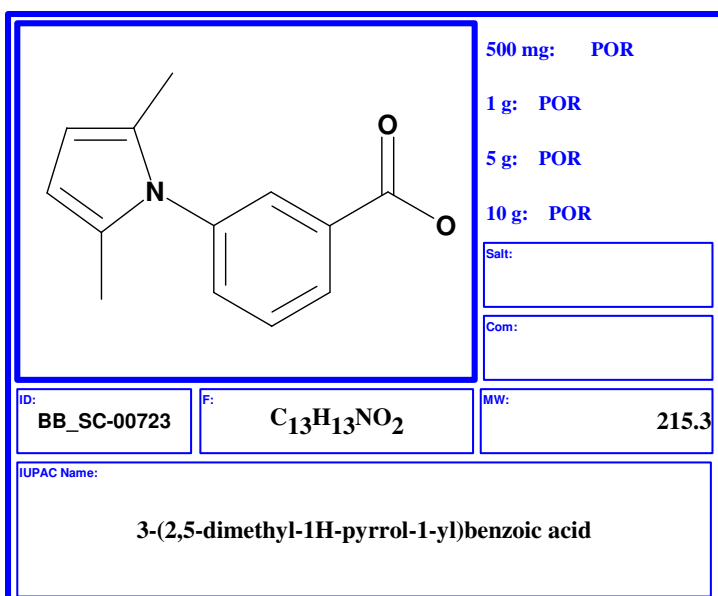
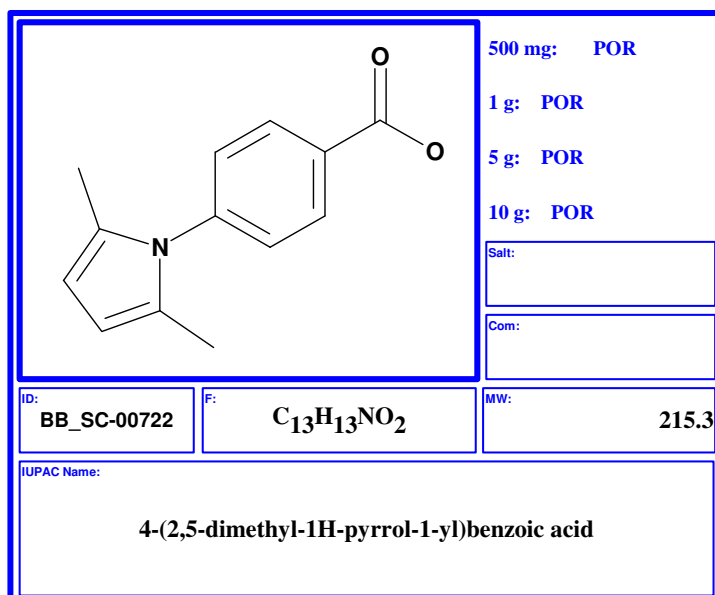
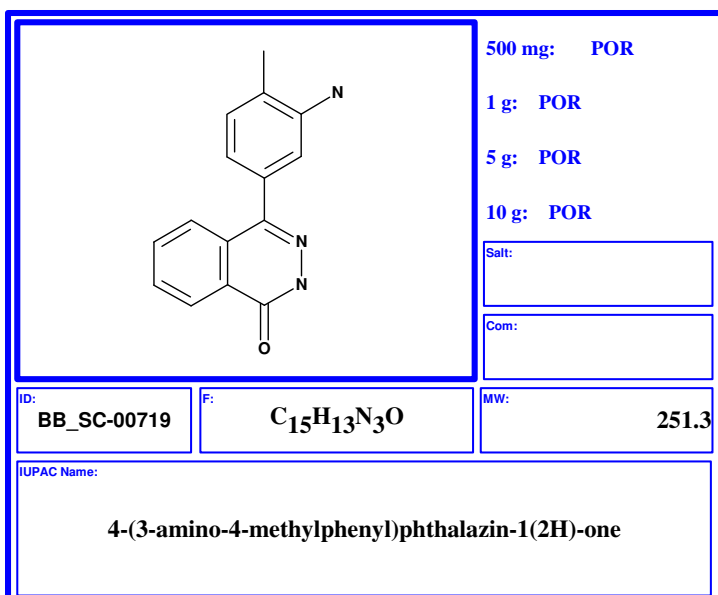
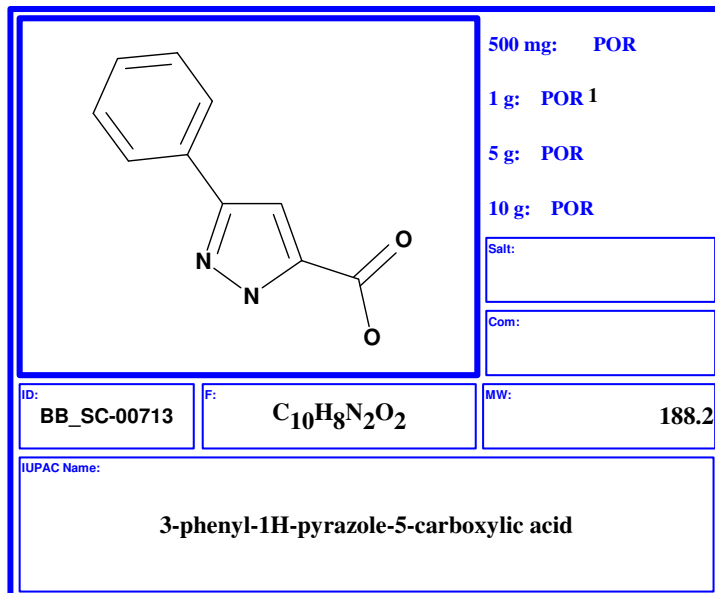
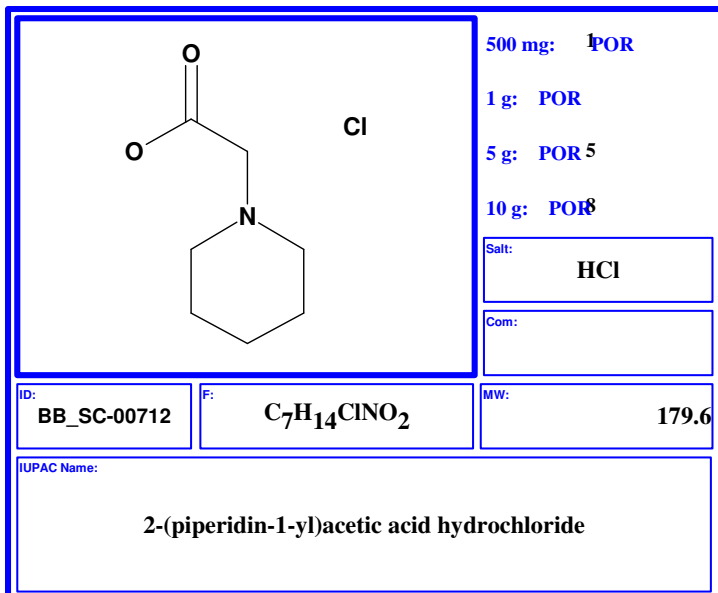
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:	HCl	
Com:		
ID: BB_SC-00707	F: $C_{12}H_{15}ClN_2O_2$	MW: 254.7
IUPAC Name: 3-(2-ethyl-1H-benzo[d]imidazol-1-yl)propanoic acid hydrochloride		

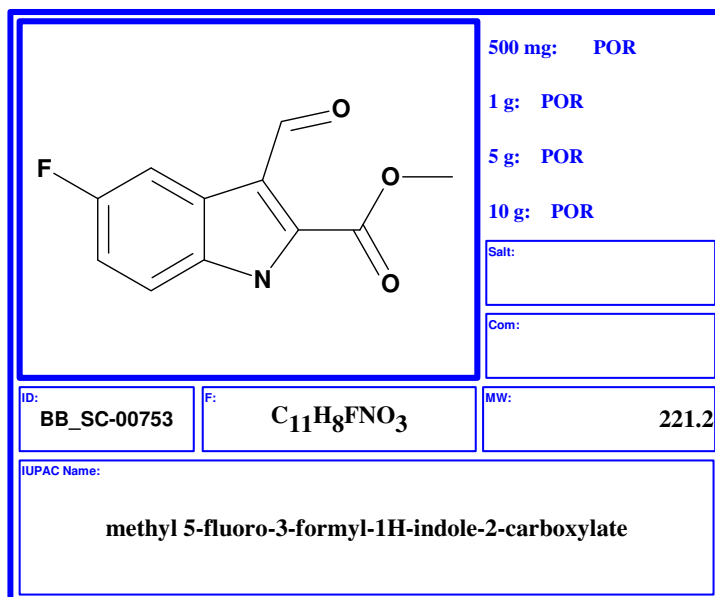
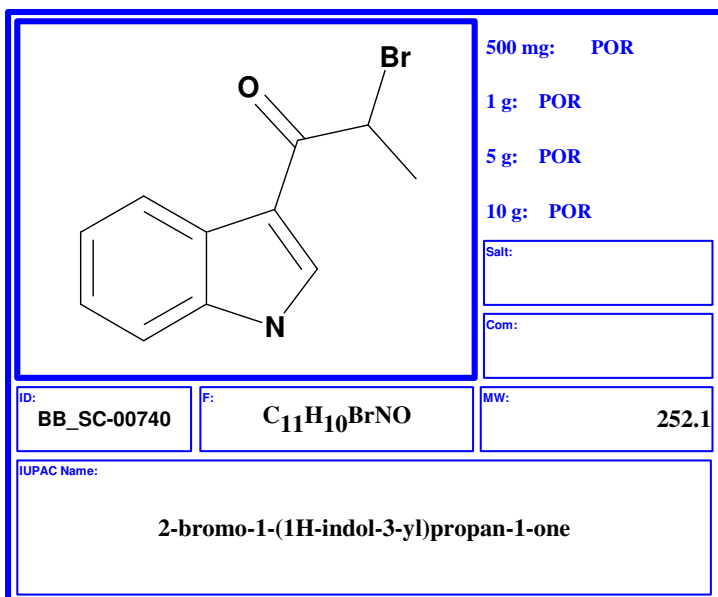
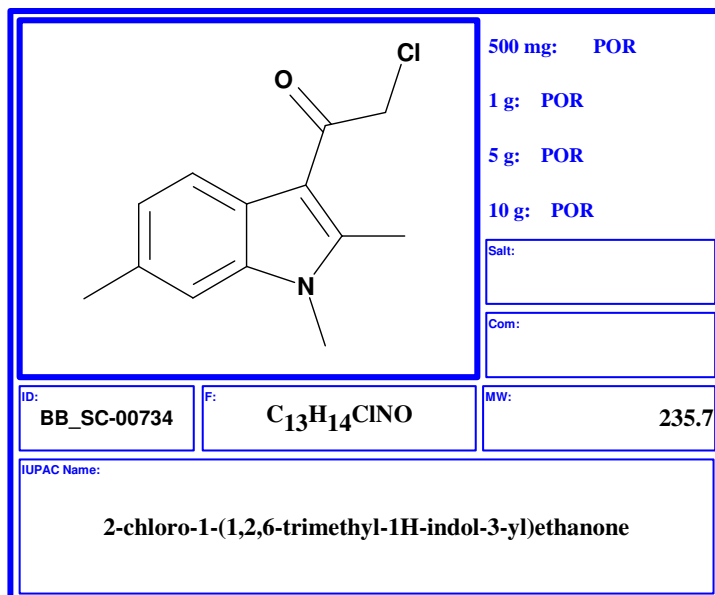
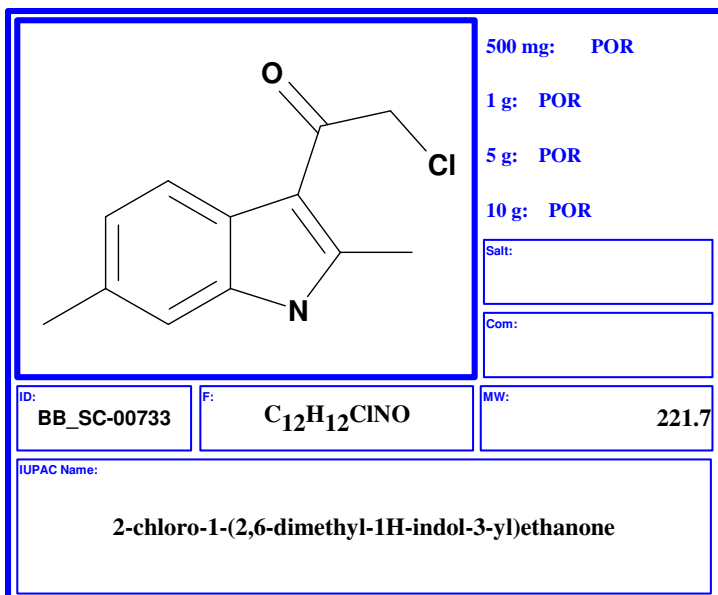
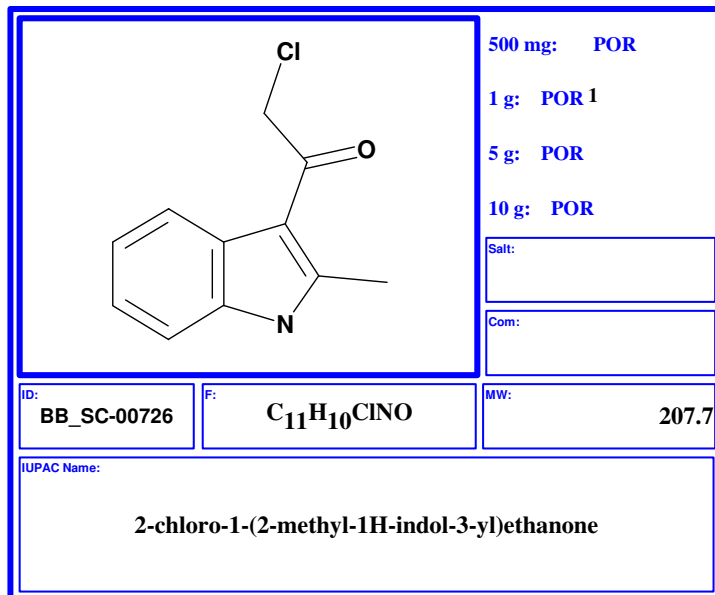
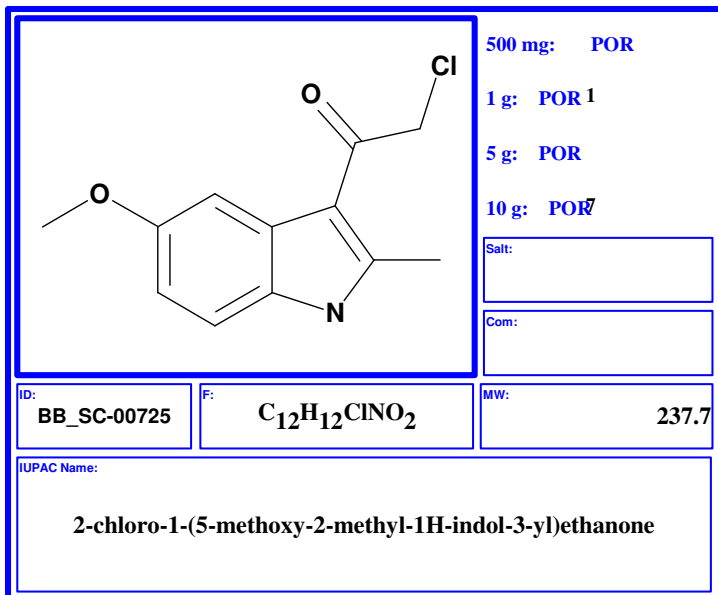
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-00708	F: $C_8H_{12}N_2O_2$	MW: 168.2
IUPAC Name: 3-(3,5-dimethyl-1H-pyrazol-4-yl)propanoic acid		

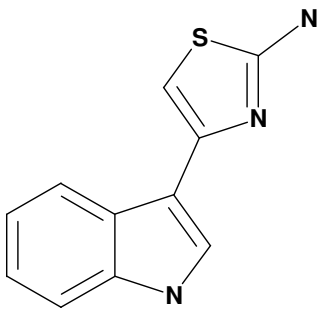
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-00709	F: $C_7H_{10}N_2O_3$	MW: 170.2
IUPAC Name: 3-(3-methyl-5-oxo-4,5-dihydro-1H-pyrazol-4-yl)propanoic acid		

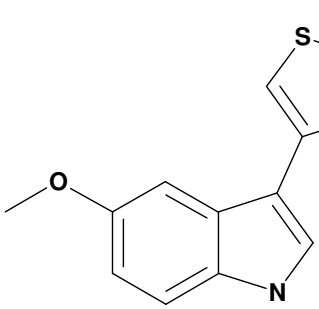
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:	HCl	
Com:		
ID: BB_SC-00710	F: $C_{11}H_{13}ClN_2O_2$	MW: 240.7
IUPAC Name: 3-(2-methyl-1H-benzo[d]imidazol-1-yl)propanoic acid hydrochloride		

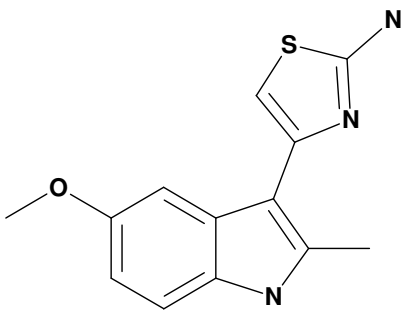
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:	HCl	
Com:		
ID: BB_SC-00711	F: $C_6H_{12}ClNO_3$	MW: 181.6
IUPAC Name: 2-morpholinoacetic acid hydrochloride		

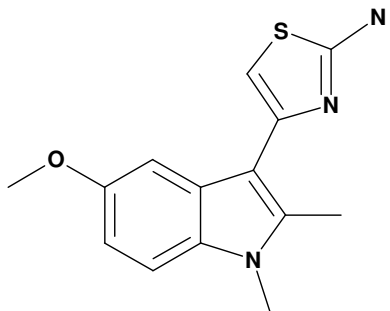


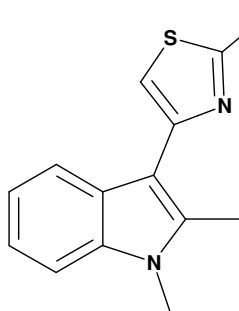


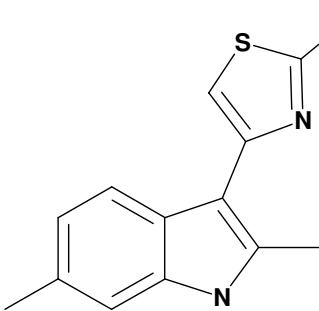
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00755	F: C <sub>11</sub> H <sub>9</sub> N <sub>3</sub> S	MW: 215.3
IUPAC Name: 4-(1H-indol-3-yl)thiazol-2-amine		

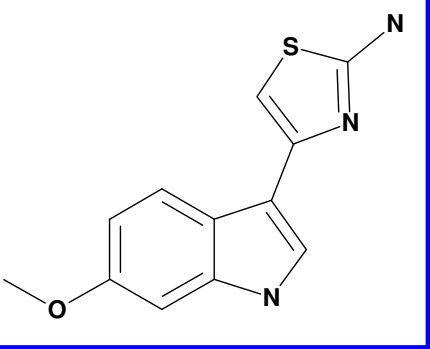
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00756	F: C <sub>12</sub> H <sub>11</sub> N <sub>3</sub> OS	MW: 245.3
IUPAC Name: 4-(5-methoxy-1H-indol-3-yl)thiazol-2-amine		

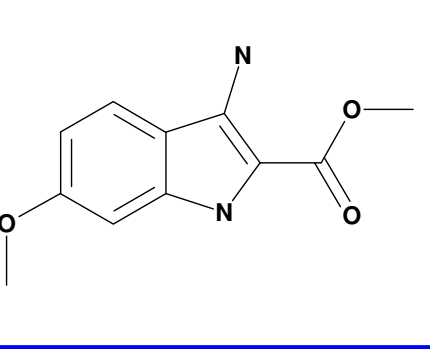
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00757	F: C <sub>13</sub> H <sub>13</sub> N <sub>3</sub> OS	MW: 259.3
IUPAC Name: 4-(5-methoxy-2-methyl-1H-indol-3-yl)thiazol-2-amine		

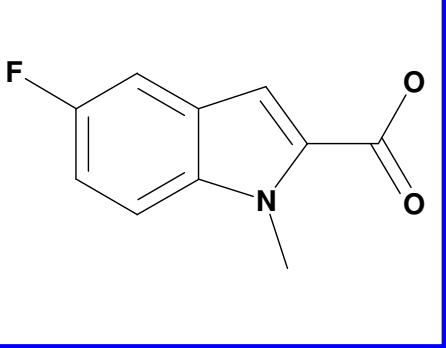
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00758	F: C <sub>14</sub> H <sub>15</sub> N <sub>3</sub> OS	MW: 273.4
IUPAC Name: 4-(5-methoxy-1,2-dimethyl-1H-indol-3-yl)thiazol-2-amine		

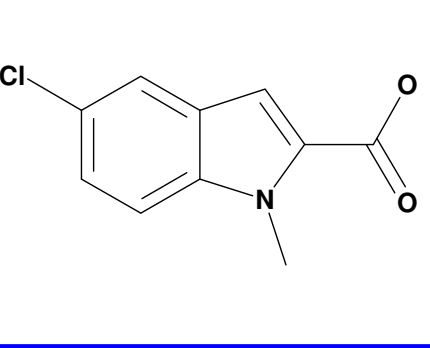
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00759	F: C <sub>13</sub> H <sub>13</sub> N <sub>3</sub> S	MW: 243.3
IUPAC Name: 4-(1,2-dimethyl-1H-indol-3-yl)thiazol-2-amine		

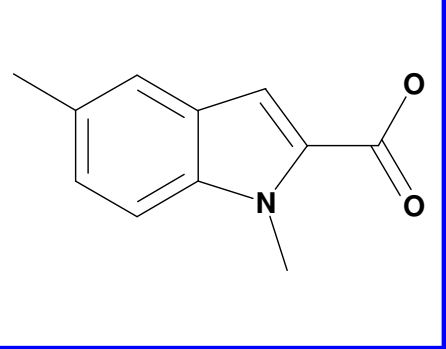
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00760	F: C <sub>13</sub> H <sub>13</sub> N <sub>3</sub> S	MW: 243.3
IUPAC Name: 4-(2,6-dimethyl-1H-indol-3-yl)thiazol-2-amine		

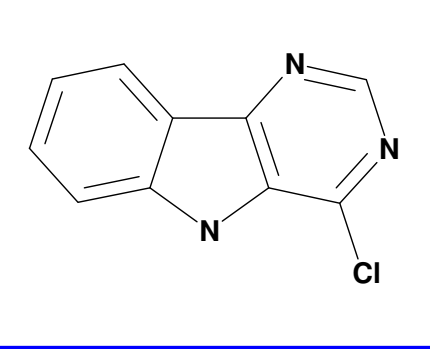
	500 mg: <del>140.00</del>	
	1 g: POR	
	5 g: POR <sup>5</sup>	
	10 g: POR <sup>9</sup>	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-00761	F: C <sub>12</sub> H <sub>11</sub> N <sub>3</sub> OS	MW: 245.3
IUPAC Name: 4-(6-methoxy-1H-indol-3-yl)thiazol-2-amine		

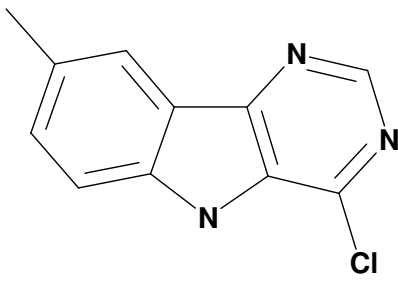
	500 mg: <del>140.00</del>	
	1 g: POR	
	5 g: POR <sup>5</sup>	
	10 g: POR <sup>9</sup>	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-00762	F: C <sub>11</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	MW: 220.2
IUPAC Name: methyl 3-amino-6-methoxy-1H-indole-2-carboxylate		

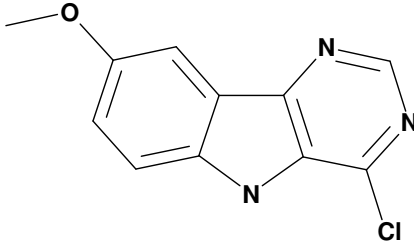
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-00763	F: C <sub>10</sub> H <sub>8</sub> FNO <sub>2</sub>	MW: 193.2
IUPAC Name: 5-fluoro-1-methyl-1H-indole-2-carboxylic acid		

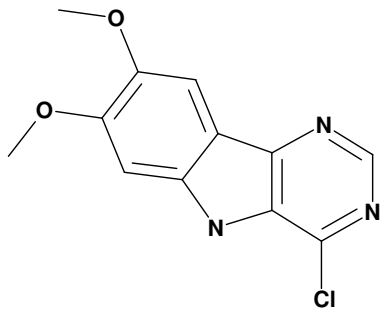
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-00764	F: C <sub>10</sub> H <sub>8</sub> ClNO <sub>2</sub>	MW: 209.6
IUPAC Name: 5-chloro-1-methyl-1H-indole-2-carboxylic acid		

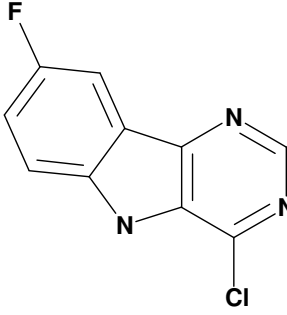
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-00765	F: C <sub>11</sub> H <sub>11</sub> NO <sub>2</sub>	MW: 189.2
IUPAC Name: 1,5-dimethyl-1H-indole-2-carboxylic acid		

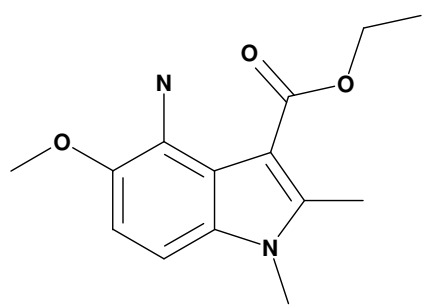
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-00766	F: C <sub>10</sub> H <sub>6</sub> ClN <sub>3</sub>	MW: 203.6
IUPAC Name: 4-chloro-5H-pyrimido[5,4-b]indole		

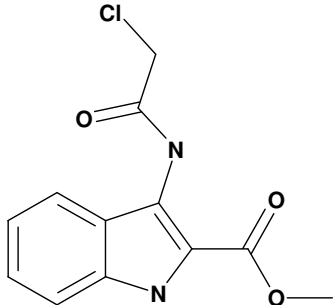
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-00767	F: C <sub>11</sub> H <sub>8</sub> ClN <sub>3</sub>	MW: 217.7
IUPAC Name: 4-chloro-8-methyl-5H-pyrimido[5,4-b]indole		

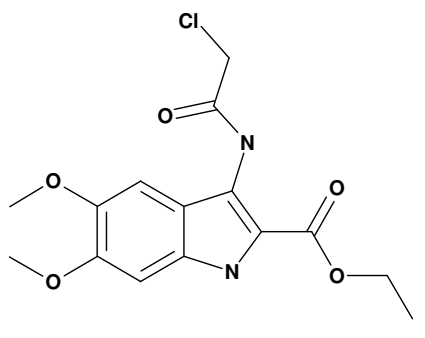
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-00768	F: C <sub>11</sub> H <sub>8</sub> ClN <sub>3</sub> O	MW: 233.7
IUPAC Name: 4-chloro-8-methoxy-5H-pyrimido[5,4-b]indole		

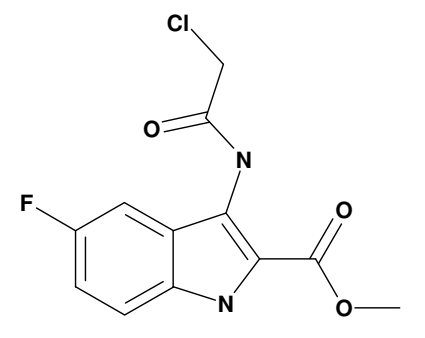
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-00769	F: C <sub>12</sub> H <sub>10</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 263.7
IUPAC Name: 4-chloro-7,8-dimethoxy-5H-pyrimido[5,4-b]indole		

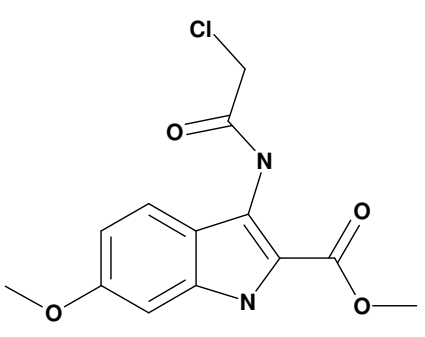
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-00771	F: C <sub>10</sub> H <sub>5</sub> ClFN <sub>3</sub>	MW: 221.6
IUPAC Name: 4-chloro-8-fluoro-5H-pyrimido[5,4-b]indole		

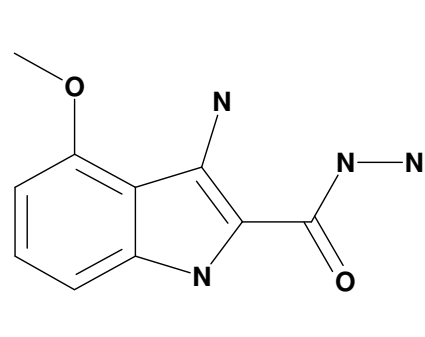
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-00772	F: C <sub>14</sub> H <sub>18</sub> N <sub>2</sub> O <sub>3</sub>	MW: 262.3
IUPAC Name: ethyl 4-amino-5-methoxy-1,2-dimethyl-1H-indole-3-carboxylate		

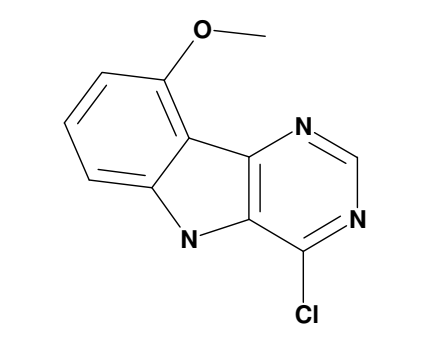
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-00774	F: C <sub>12</sub> H <sub>11</sub> ClN <sub>2</sub> O <sub>3</sub>	MW: 266.7
IUPAC Name: methyl 3-(2-chloroacetamido)-1H-indole-2-carboxylate		

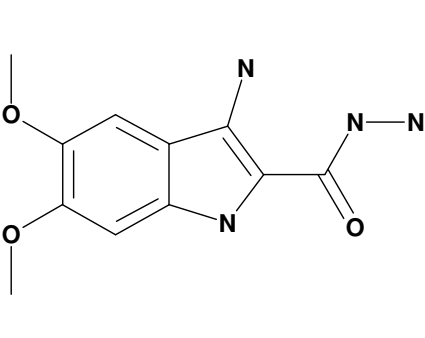
		500 mg: <del>205.00</del> 1 g: POR 5 g: POR 8 10 g: POR 13
ID: BB_SC-00776	F: C <sub>15</sub> H <sub>17</sub> ClN <sub>2</sub> O <sub>5</sub>	MW: 340.8
IUPAC Name: <b>ethyl 3-(2-chloroacetamido)-5,6-dimethoxy-1H-indole-2-carboxylate</b>		

		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
ID: BB_SC-00777	F: C <sub>12</sub> H <sub>10</sub> ClFN <sub>2</sub> O <sub>3</sub>	MW: 284.7
IUPAC Name: <b>methyl 3-(2-chloroacetamido)-5-fluoro-1H-indole-2-carboxylate</b>		

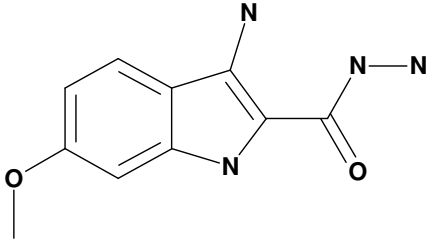
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
ID: BB_SC-00778	F: C <sub>13</sub> H <sub>13</sub> ClN <sub>2</sub> O <sub>4</sub>	MW: 296.7
IUPAC Name: <b>methyl 3-(2-chloroacetamido)-6-methoxy-1H-indole-2-carboxylate</b>		

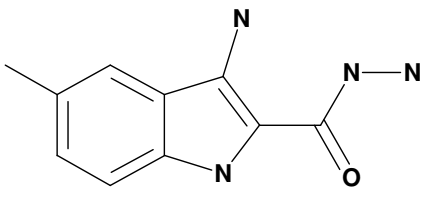
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
ID: BB_SC-00779	F: C <sub>10</sub> H <sub>12</sub> N <sub>4</sub> O <sub>2</sub>	MW: 220.2
IUPAC Name: <b>3-amino-4-methoxy-1H-indole-2-carbohydrazide</b>		

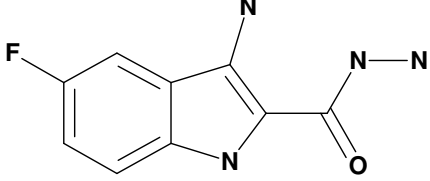
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
ID: BB_SC-00780	F: C <sub>11</sub> H <sub>8</sub> ClN <sub>3</sub> O	MW: 233.7
IUPAC Name: <b>4-chloro-9-methoxy-5H-pyrimido[5,4-b]indole</b>		

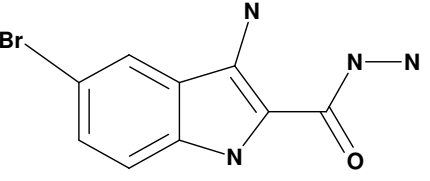
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
ID: BB_SC-00782	F: C <sub>11</sub> H <sub>14</sub> N <sub>4</sub> O <sub>3</sub>	MW: 250.3
IUPAC Name: <b>3-amino-5,6-dimethoxy-1H-indole-2-carbohydrazide</b>		

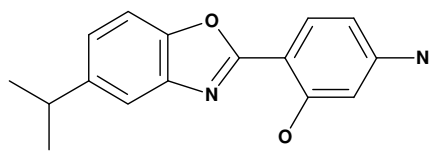


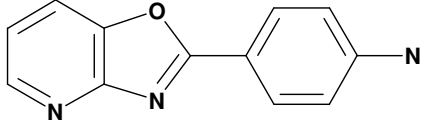
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00783	F: C <sub>10</sub> H <sub>12</sub> N <sub>4</sub> O <sub>2</sub>	MW: 220.2
IUPAC Name: <b>3-amino-6-methoxy-1H-indole-2-carbohydrazide</b>		

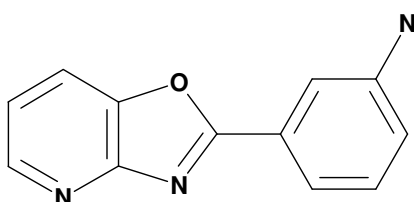
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00784	F: C <sub>10</sub> H <sub>12</sub> N <sub>4</sub> O	MW: 204.2
IUPAC Name: <b>3-amino-5-methyl-1H-indole-2-carbohydrazide</b>		

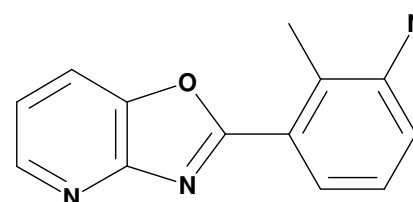
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00785	F: C <sub>9</sub> H <sub>9</sub> FN <sub>4</sub> O	MW: 208.2
IUPAC Name: <b>3-amino-5-fluoro-1H-indole-2-carbohydrazide</b>		

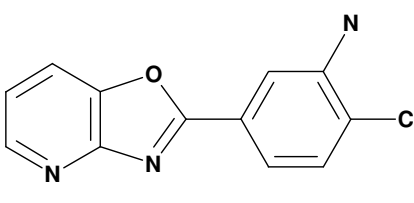
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00787	F: C <sub>9</sub> H <sub>9</sub> BrN <sub>4</sub> O	MW: 269.1
IUPAC Name: <b>3-amino-5-bromo-1H-indole-2-carbohydrazide</b>		

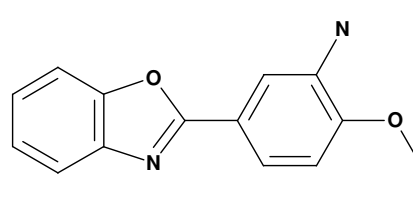
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00789	F: C <sub>16</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 268.3
IUPAC Name: <b>5-amino-2-(5-isopropylbenzo[d]oxazol-2-yl)phenol</b>		

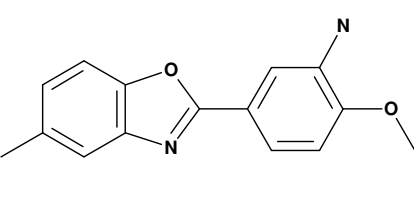
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00790	F: C <sub>12</sub> H <sub>9</sub> N <sub>3</sub> O	MW: 211.2
IUPAC Name: <b>4-(oxazolo[4,5-b]pyridin-2-yl)aniline</b>		

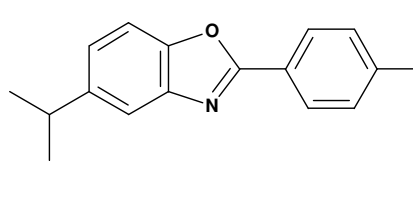
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00791	F: C <sub>12</sub> H <sub>9</sub> N <sub>3</sub> O	MW: 211.2
IUPAC Name: 3-(oxazolo[4,5-b]pyridin-2-yl)aniline		

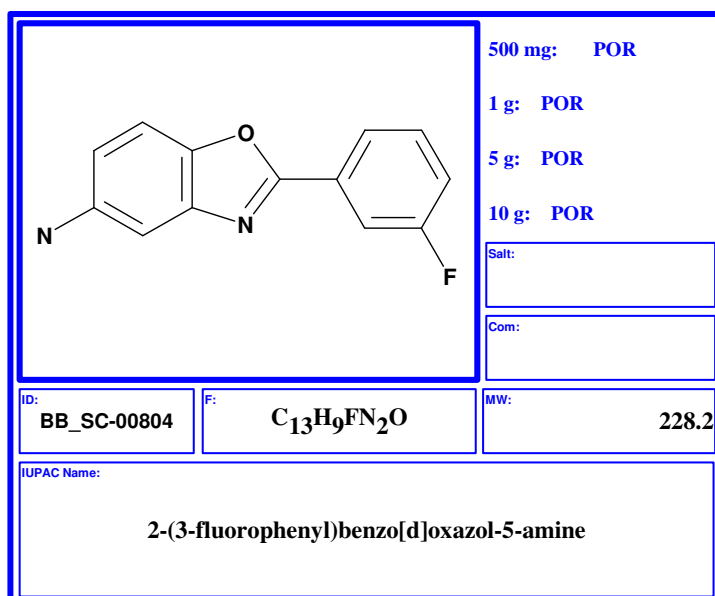
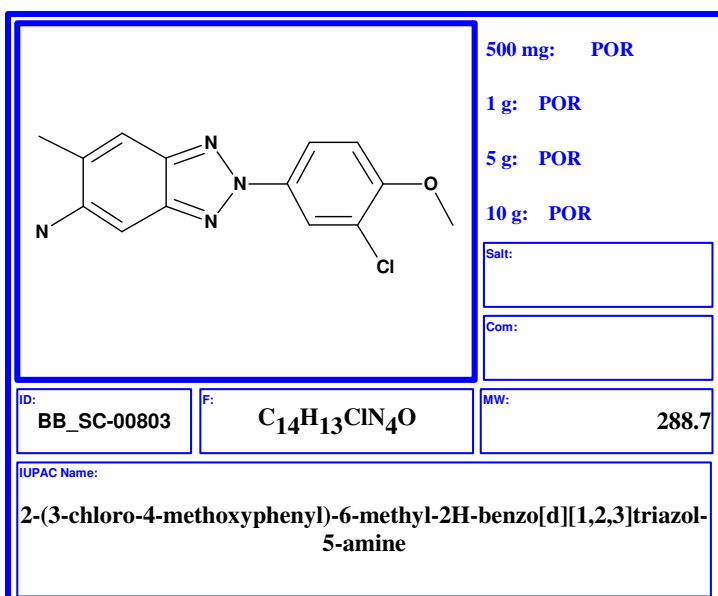
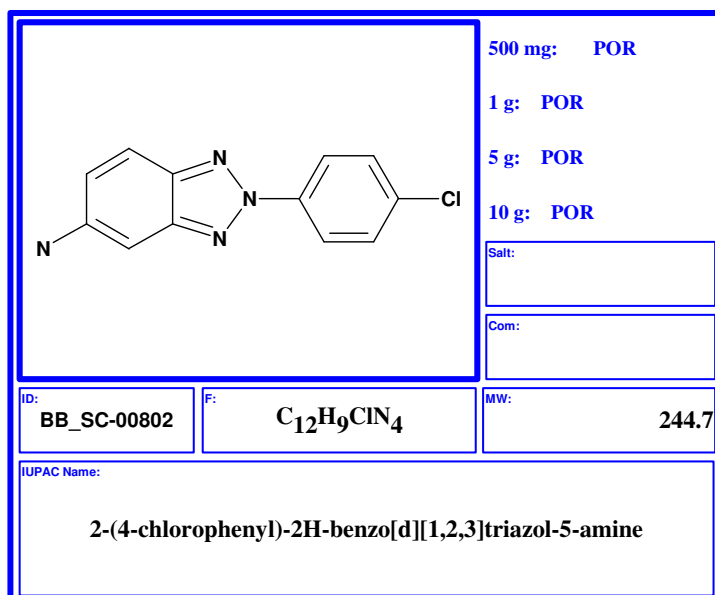
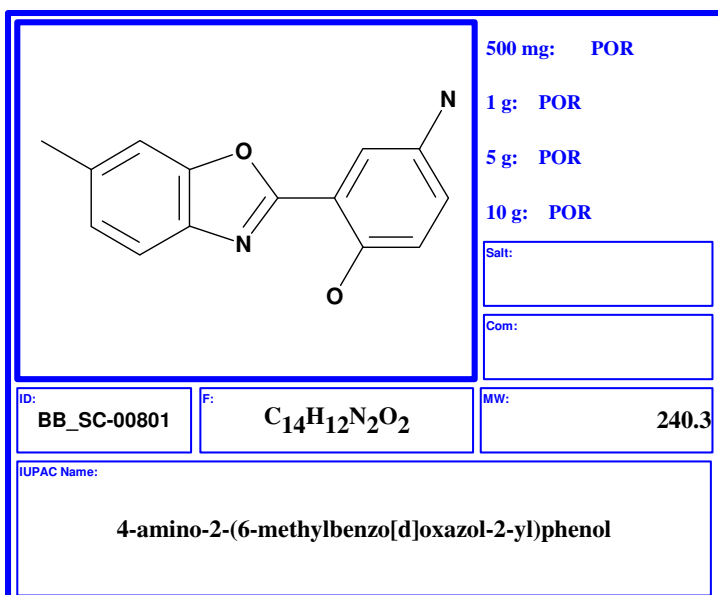
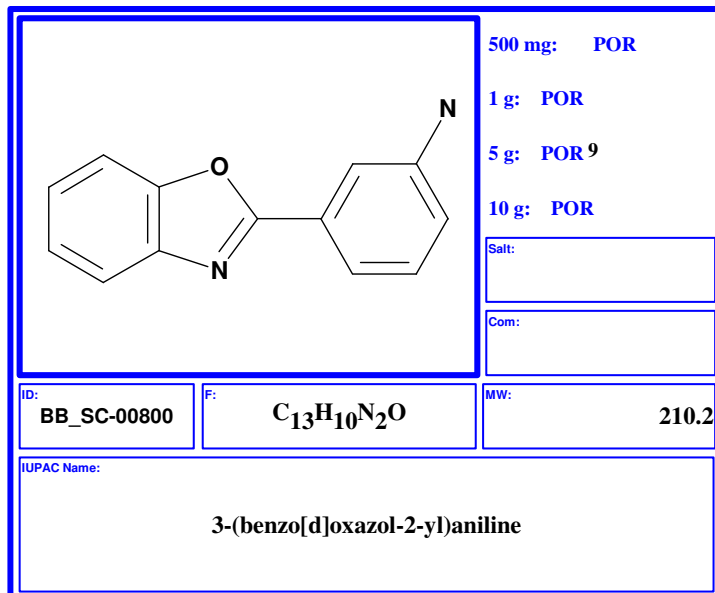
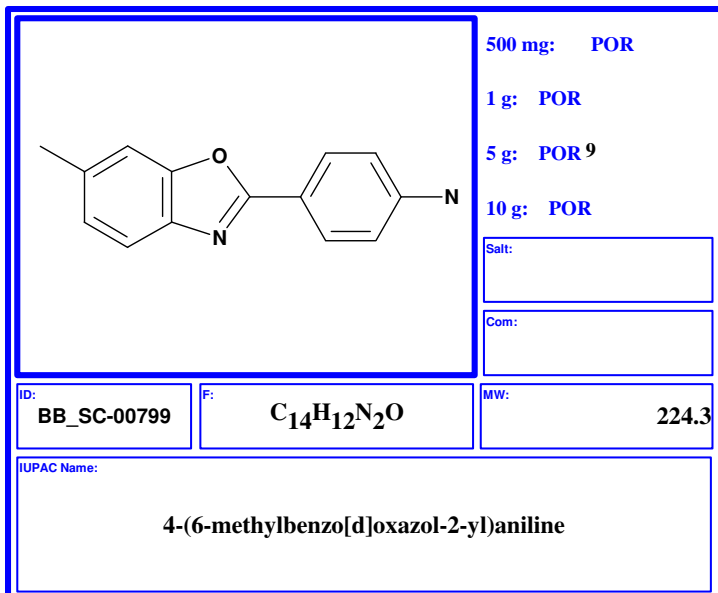
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00793	F: C <sub>13</sub> H <sub>11</sub> N <sub>3</sub> O	MW: 225.3
IUPAC Name: 2-methyl-3-(oxazolo[4,5-b]pyridin-2-yl)aniline		

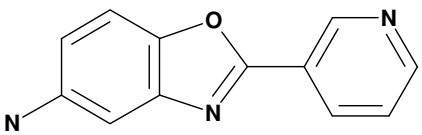
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00794	F: C <sub>12</sub> H <sub>8</sub> ClN <sub>3</sub> O	MW: 245.7
IUPAC Name: 2-chloro-5-(oxazolo[4,5-b]pyridin-2-yl)aniline		

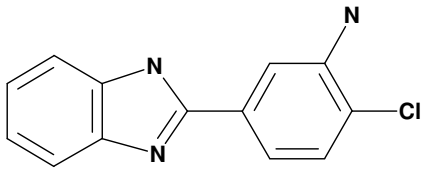
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00795	F: C <sub>14</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 240.3
IUPAC Name: 5-(benzo[d]oxazol-2-yl)-2-methoxyaniline		

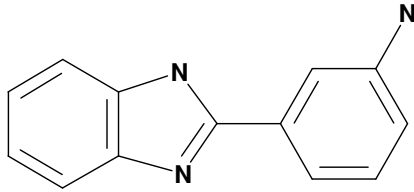
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00796	F: C <sub>15</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub>	MW: 254.3
IUPAC Name: 2-methoxy-5-(5-methylbenzo[d]oxazol-2-yl)aniline		

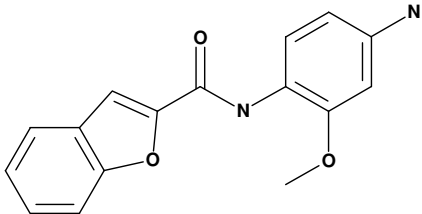
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-00798	F: C <sub>16</sub> H <sub>16</sub> N <sub>2</sub> O	MW: 252.3
IUPAC Name: 4-(5-isopropylbenzo[d]oxazol-2-yl)aniline		

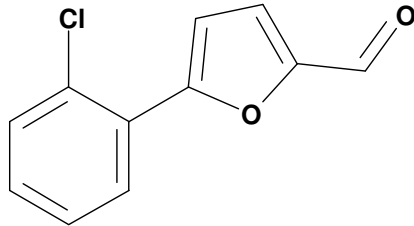


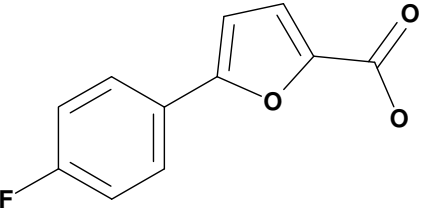
			500 mg: POR
			1 g: POR
			5 g: POR 9
			10 g: POR
Salt:			
Com:			
ID: BB_SC-00805	F: C <sub>12</sub> H <sub>9</sub> N <sub>3</sub> O	MW: 211.2	
IUPAC Name: 2-(pyridin-3-yl)benzo[d]oxazol-5-amine			

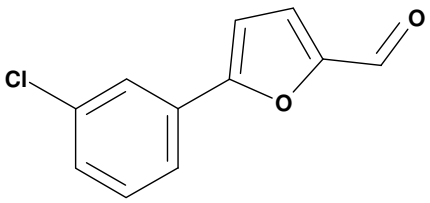
			500 mg: 2POR
			1 g: POR 4
			5 g: POR 10
			10 g: POR 700.00
Salt:			
Com:			
ID: BB_SC-00806	F: C <sub>13</sub> H <sub>10</sub> ClN <sub>3</sub>	MW: 243.7	
IUPAC Name: 5-(1H-benzo[d]imidazol-2-yl)-2-chloroaniline			

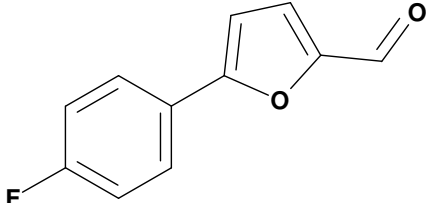
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-00810	F: C <sub>13</sub> H <sub>11</sub> N <sub>3</sub>	MW: 209.3	
IUPAC Name: 3-(1H-benzo[d]imidazol-2-yl)aniline			

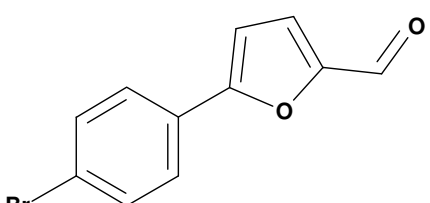
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-00811	F: C <sub>16</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub>	MW: 282.3	
IUPAC Name: N-(4-amino-2-methoxyphenyl)benzofuran-2-carboxamide			

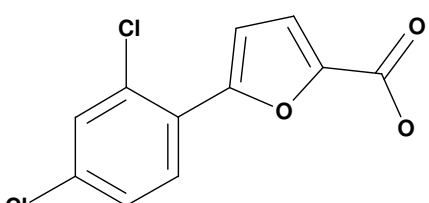
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-00812	F: C <sub>11</sub> H <sub>7</sub> ClO <sub>2</sub>	MW: 206.6	
IUPAC Name: 5-(2-chlorophenyl)furan-2-carbaldehyde			

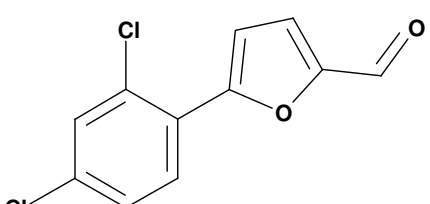
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-00813	F: C <sub>11</sub> H <sub>7</sub> FO <sub>3</sub>	MW: 206.2	
IUPAC Name: 5-(4-fluorophenyl)furan-2-carboxylic acid			

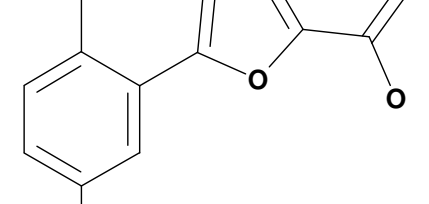
		
500 mg:	POR	
1 g:	POR 1	
5 g:	POR	
10 g:	POR	
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID:	F:	MW:
BB_SC-00815	C <sub>11</sub> H <sub>7</sub> ClO <sub>2</sub>	206.6
IUPAC Name:		
5-(3-chlorophenyl)furan-2-carbaldehyde		

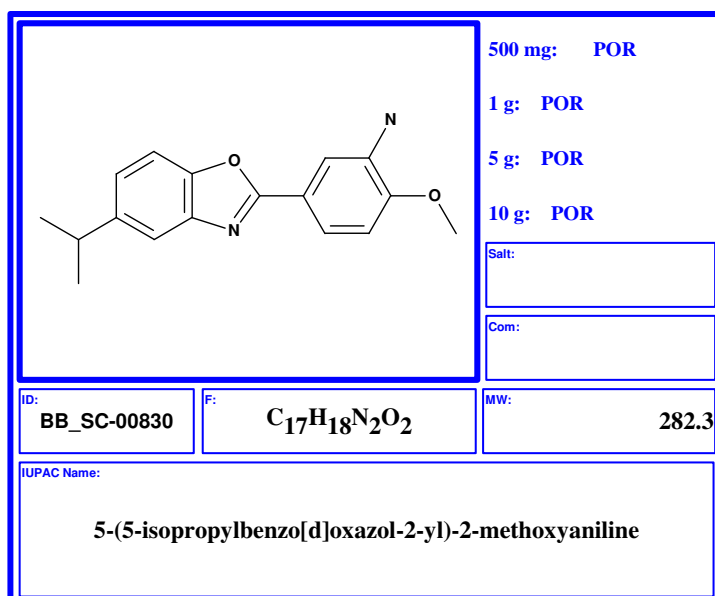
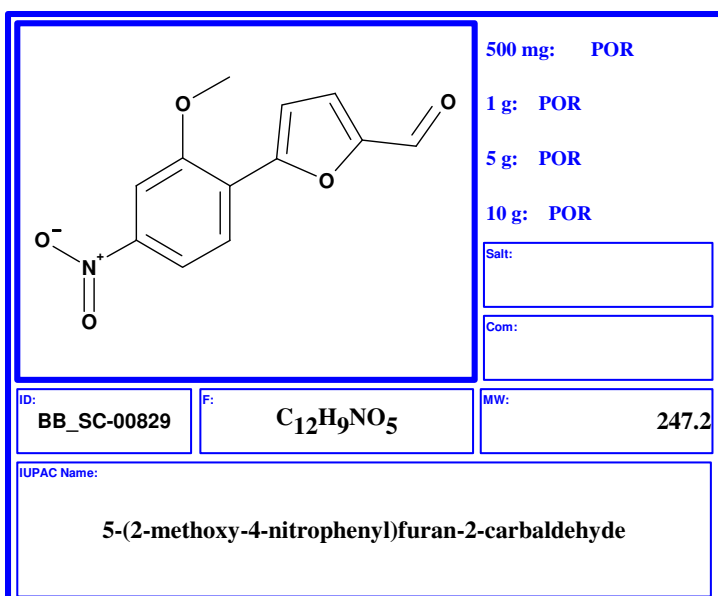
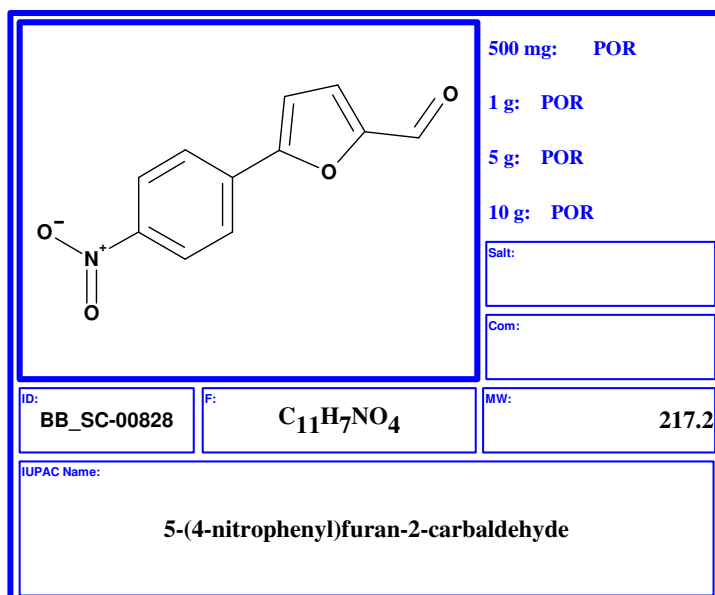
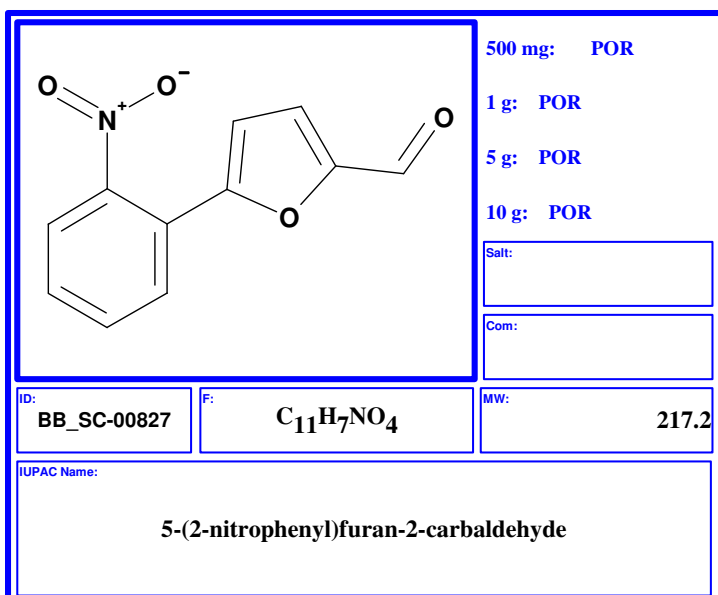
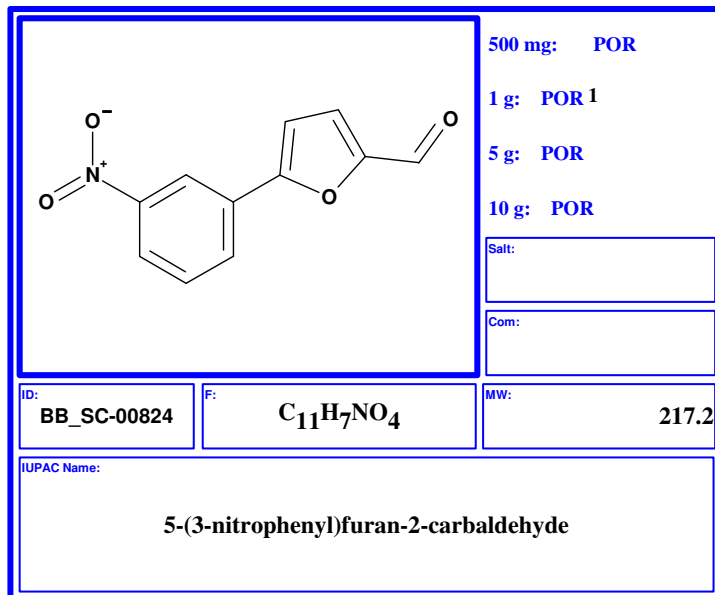
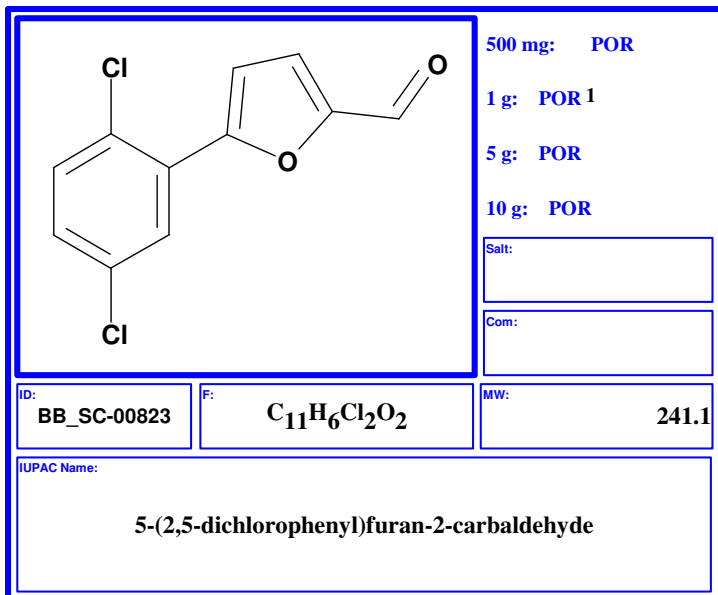
		
500 mg:	POR	
1 g:	POR 1	
5 g:	POR	
10 g:	POR	
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID:	F:	MW:
BB_SC-00816	C <sub>11</sub> H <sub>7</sub> FO <sub>2</sub>	190.2
IUPAC Name:		
5-(4-fluorophenyl)furan-2-carbaldehyde		

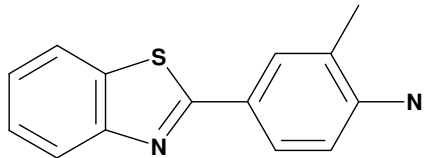
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID:	F:	MW:
BB_SC-00818	C <sub>11</sub> H <sub>7</sub> BrO <sub>2</sub>	251.1
IUPAC Name:		
5-(4-bromophenyl)furan-2-carbaldehyde		

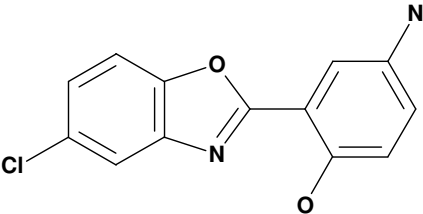
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID:	F:	MW:
BB_SC-00819	C <sub>11</sub> H <sub>6</sub> Cl <sub>2</sub> O <sub>3</sub>	257.1
IUPAC Name:		
5-(2,4-dichlorophenyl)furan-2-carboxylic acid		

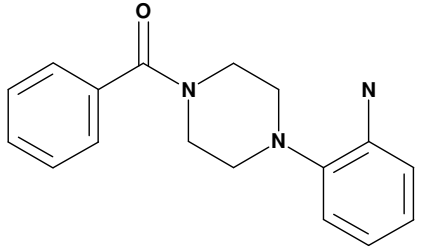
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID:	F:	MW:
BB_SC-00820	C <sub>11</sub> H <sub>6</sub> Cl <sub>2</sub> O <sub>2</sub>	241.1
IUPAC Name:		
5-(2,4-dichlorophenyl)furan-2-carbaldehyde		

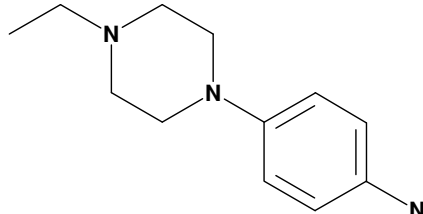
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID:	F:	MW:
BB_SC-00821	C <sub>11</sub> H <sub>6</sub> Cl <sub>2</sub> O <sub>3</sub>	257.1
IUPAC Name:		
5-(2,5-dichlorophenyl)furan-2-carboxylic acid		

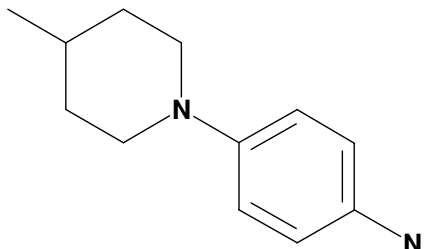


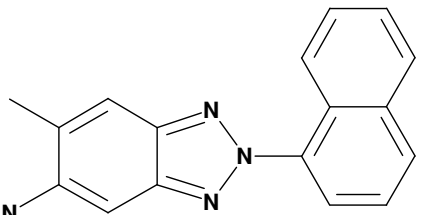
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-00831	F: C <sub>14</sub> H <sub>12</sub> N <sub>2</sub> S	MW: 240.3
IUPAC Name:		
4-(benzo[d]thiazol-2-yl)-2-methylaniline		

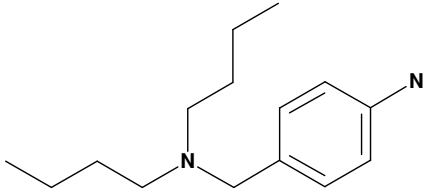
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
		Salt:
Com:		
ID: BB_SC-00833	F: C <sub>13</sub> H <sub>9</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 260.7
IUPAC Name:		
4-amino-2-(5-chlorobenzo[d]oxazol-2-yl)phenol		

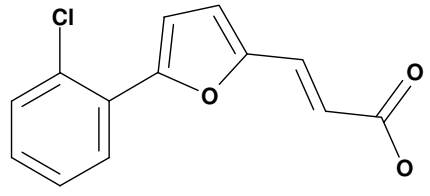
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-00835	F: C <sub>17</sub> H <sub>19</sub> N <sub>3</sub> O	MW: 281.4
IUPAC Name:		
(4-(2-aminophenyl)piperazin-1-yl)(phenyl)methanone		

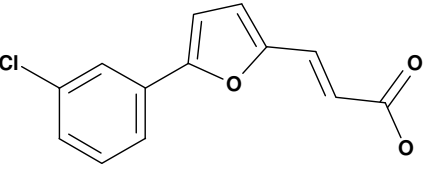
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-00836	F: C <sub>12</sub> H <sub>19</sub> N <sub>3</sub>	MW: 205.3
IUPAC Name:		
4-(4-ethylpiperazin-1-yl)aniline		

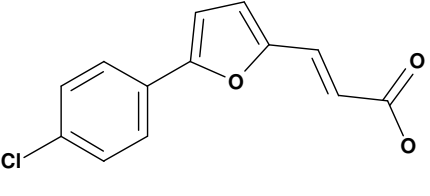
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-00837	F: C <sub>12</sub> H <sub>18</sub> N <sub>2</sub>	MW: 190.3
IUPAC Name:		
4-(4-methylpiperidin-1-yl)aniline		

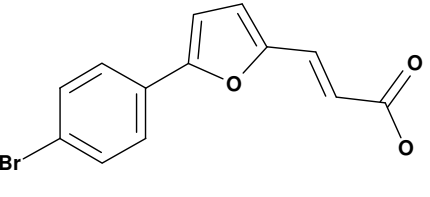
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-00838	F: C <sub>17</sub> H <sub>14</sub> N <sub>4</sub>	MW: 274.3
IUPAC Name:		
6-methyl-2-(naphthalen-1-yl)-2H-benzo[d][1,2,3]triazol-5-amine		

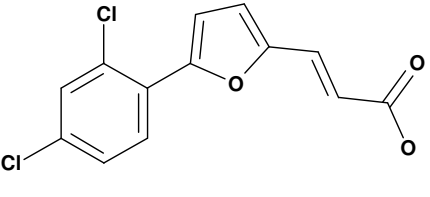
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-00840	F: C <sub>15</sub> H <sub>26</sub> N <sub>2</sub>	MW: 234.4	
IUPAC Name: <b>4-((dibutylamino)methyl)aniline</b>			

			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-00841	F: C <sub>13</sub> H <sub>9</sub> ClO <sub>3</sub>	MW: 248.7	
IUPAC Name: <b>(E)-3-(5-(2-chlorophenyl)furan-2-yl)acrylic acid</b>			

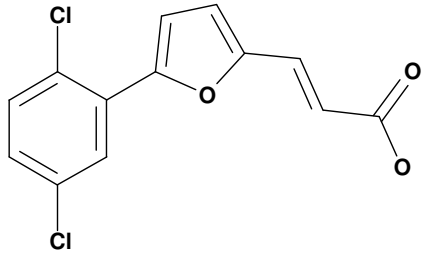
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-00842	F: C <sub>13</sub> H <sub>9</sub> ClO <sub>3</sub>	MW: 248.7	
IUPAC Name: <b>(E)-3-(5-(3-chlorophenyl)furan-2-yl)acrylic acid</b>			

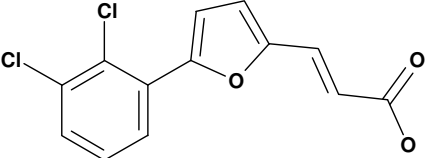
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-00843	F: C <sub>13</sub> H <sub>9</sub> ClO <sub>3</sub>	MW: 248.7	
IUPAC Name: <b>(E)-3-(5-(4-chlorophenyl)furan-2-yl)acrylic acid</b>			

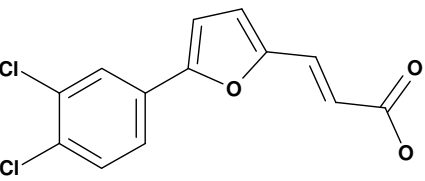
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-00844	F: C <sub>13</sub> H <sub>9</sub> BrO <sub>3</sub>	MW: 293.1	
IUPAC Name: <b>(E)-3-(5-(4-bromophenyl)furan-2-yl)acrylic acid</b>			

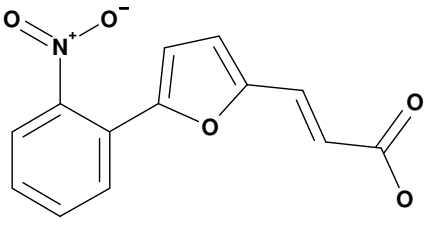
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-00845	F: C <sub>13</sub> H <sub>8</sub> Cl <sub>2</sub> O <sub>3</sub>	MW: 283.1	
IUPAC Name: <b>(E)-3-(5-(2,4-dichlorophenyl)furan-2-yl)acrylic acid</b>			

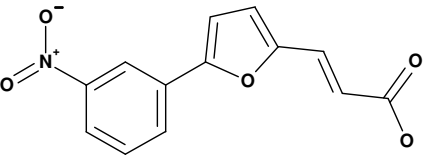


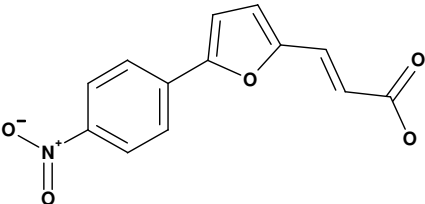
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00846	F: C <sub>13</sub> H <sub>8</sub> Cl <sub>2</sub> O <sub>3</sub>	MW: 283.1
IUPAC Name: <b>(E)-3-(5-(2,5-dichlorophenyl)furan-2-yl)acrylic acid</b>		

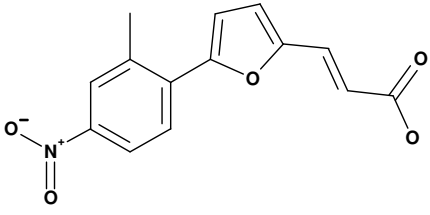
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00847	F: C <sub>13</sub> H <sub>8</sub> Cl <sub>2</sub> O <sub>3</sub>	MW: 283.1
IUPAC Name: <b>(E)-3-(5-(2,3-dichlorophenyl)furan-2-yl)acrylic acid</b>		

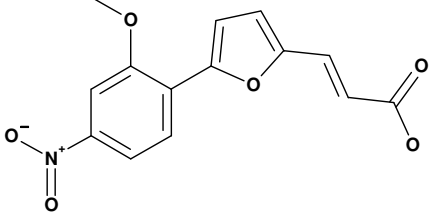
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00848	F: C <sub>13</sub> H <sub>8</sub> Cl <sub>2</sub> O <sub>3</sub>	MW: 283.1
IUPAC Name: <b>(E)-3-(5-(3,4-dichlorophenyl)furan-2-yl)acrylic acid</b>		

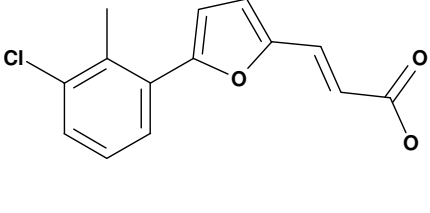
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00849	F: C <sub>13</sub> H <sub>9</sub> NO <sub>5</sub>	MW: 259.2
IUPAC Name: <b>(E)-3-(5-(2-nitrophenyl)furan-2-yl)acrylic acid</b>		

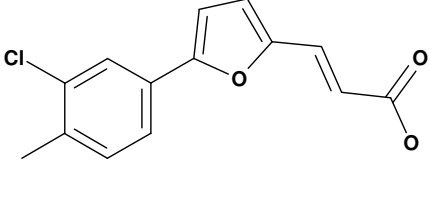
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00850	F: C <sub>13</sub> H <sub>9</sub> NO <sub>5</sub>	MW: 259.2
IUPAC Name: <b>(E)-3-(5-(3-nitrophenyl)furan-2-yl)acrylic acid</b>		

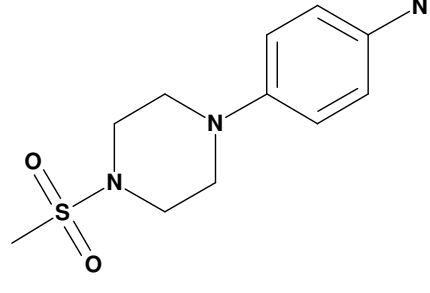
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00851	F: C <sub>13</sub> H <sub>9</sub> NO <sub>5</sub>	MW: 259.2
IUPAC Name: <b>(E)-3-(5-(4-nitrophenyl)furan-2-yl)acrylic acid</b>		

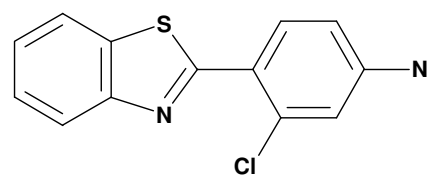
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00852	F: C <sub>14</sub> H <sub>11</sub> NO <sub>5</sub>	MW: 273.2
IUPAC Name: <b>(E)-3-(5-(2-methyl-4-nitrophenyl)furan-2-yl)acrylic acid</b>		

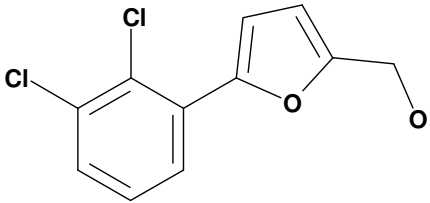
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00853	F: C <sub>14</sub> H <sub>11</sub> NO <sub>6</sub>	MW: 289.2
IUPAC Name: <b>(E)-3-(5-(2-methoxy-4-nitrophenyl)furan-2-yl)acrylic acid</b>		

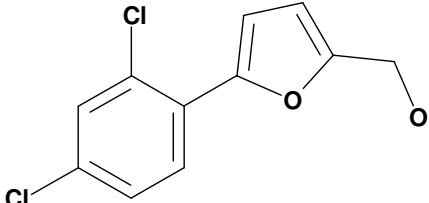
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00854	F: C <sub>14</sub> H <sub>11</sub> ClO <sub>3</sub>	MW: 262.7
IUPAC Name: <b>(E)-3-(5-(3-chloro-2-methylphenyl)furan-2-yl)acrylic acid</b>		

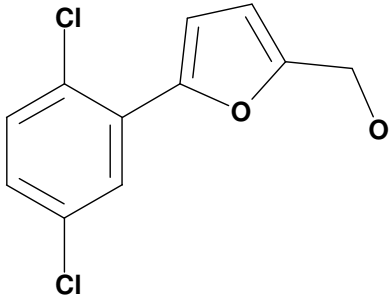
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00855	F: C <sub>14</sub> H <sub>11</sub> ClO <sub>3</sub>	MW: 262.7
IUPAC Name: <b>(E)-3-(5-(3-chloro-4-methylphenyl)furan-2-yl)acrylic acid</b>		

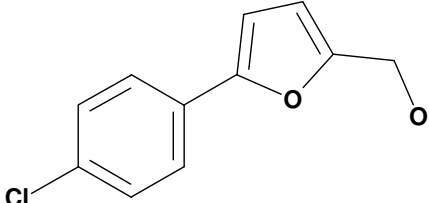
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00859	F: C <sub>11</sub> H <sub>17</sub> N <sub>3</sub> O <sub>2</sub> S	MW: 255.3
IUPAC Name: <b>4-(4-(methylsulfonyl)piperazin-1-yl)aniline</b>		

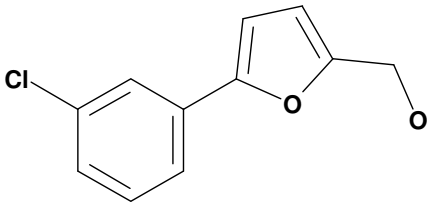
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00860	F: C <sub>13</sub> H <sub>9</sub> ClN <sub>2</sub> S	MW: 260.7
IUPAC Name: <b>4-(benzo[d]thiazol-2-yl)-3-chloroaniline</b>		

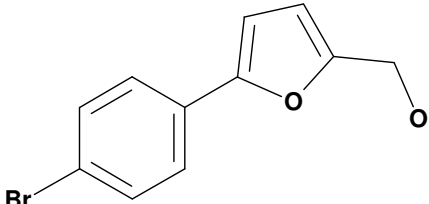
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-00861</b>	F: <b>C<sub>11</sub>H<sub>8</sub>Cl<sub>2</sub>O<sub>2</sub></b>	MW: <b>243.1</b>
IUPAC Name: <b>(5-(2,3-dichlorophenyl)furan-2-yl)methanol</b>		

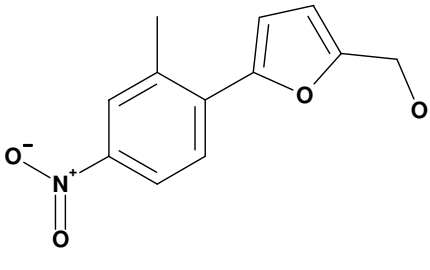
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-00862</b>	F: <b>C<sub>11</sub>H<sub>8</sub>Cl<sub>2</sub>O<sub>2</sub></b>	MW: <b>243.1</b>
IUPAC Name: <b>(5-(2,4-dichlorophenyl)furan-2-yl)methanol</b>		

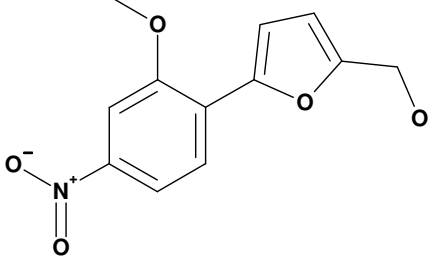
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-00863</b>	F: <b>C<sub>11</sub>H<sub>8</sub>Cl<sub>2</sub>O<sub>2</sub></b>	MW: <b>243.1</b>
IUPAC Name: <b>(5-(2,5-dichlorophenyl)furan-2-yl)methanol</b>		

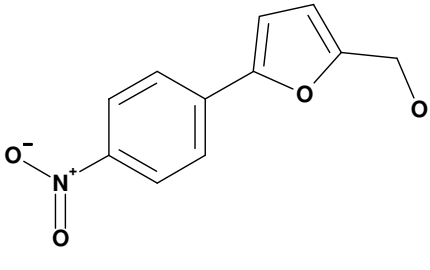
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-00865</b>	F: <b>C<sub>11</sub>H<sub>9</sub>ClO<sub>2</sub></b>	MW: <b>208.6</b>
IUPAC Name: <b>(5-(4-chlorophenyl)furan-2-yl)methanol</b>		

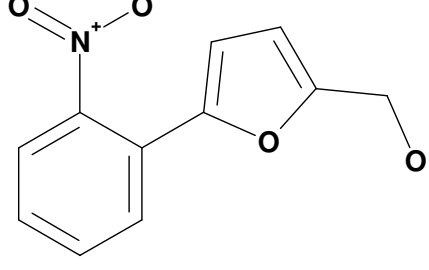
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-00866</b>	F: <b>C<sub>11</sub>H<sub>9</sub>ClO<sub>2</sub></b>	MW: <b>208.6</b>
IUPAC Name: <b>(5-(3-chlorophenyl)furan-2-yl)methanol</b>		

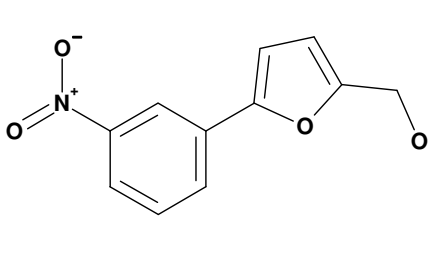
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-00867</b>	F: <b>C<sub>11</sub>H<sub>9</sub>BrO<sub>2</sub></b>	MW: <b>253.1</b>
IUPAC Name: <b>(5-(4-bromophenyl)furan-2-yl)methanol</b>		

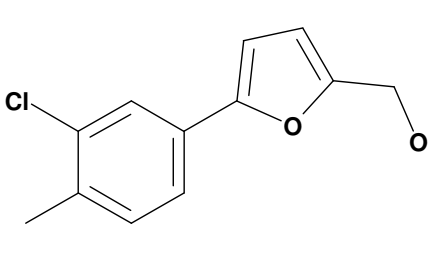
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00868	F: C <sub>12</sub> H <sub>11</sub> NO <sub>4</sub>	MW: 233.2
IUPAC Name: <b>(5-(2-methyl-4-nitrophenyl)furan-2-yl)methanol</b>		

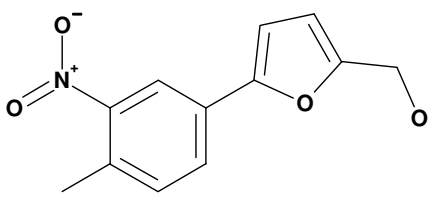
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00869	F: C <sub>12</sub> H <sub>11</sub> NO <sub>5</sub>	MW: 249.2
IUPAC Name: <b>(5-(2-methoxy-4-nitrophenyl)furan-2-yl)methanol</b>		

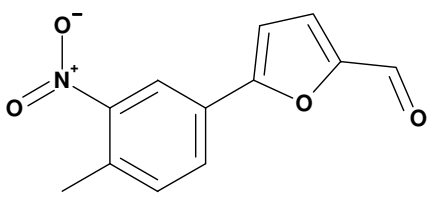
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00870	F: C <sub>11</sub> H <sub>9</sub> NO <sub>4</sub>	MW: 219.2
IUPAC Name: <b>(5-(4-nitrophenyl)furan-2-yl)methanol</b>		

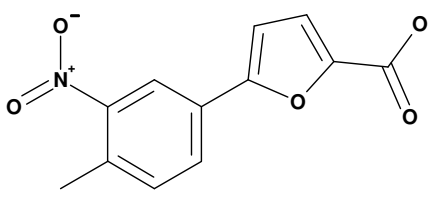
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00871	F: C <sub>11</sub> H <sub>9</sub> NO <sub>4</sub>	MW: 219.2
IUPAC Name: <b>(5-(2-nitrophenyl)furan-2-yl)methanol</b>		

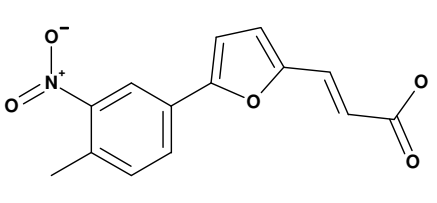
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00872	F: C <sub>11</sub> H <sub>9</sub> NO <sub>4</sub>	MW: 219.2
IUPAC Name: <b>(5-(3-nitrophenyl)furan-2-yl)methanol</b>		

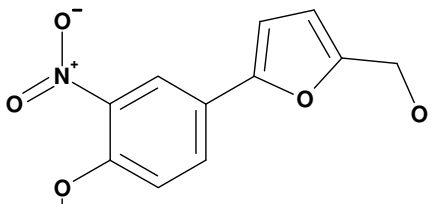
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00873	F: C <sub>12</sub> H <sub>11</sub> ClO <sub>2</sub>	MW: 222.7
IUPAC Name: <b>(5-(3-chloro-4-methylphenyl)furan-2-yl)methanol</b>		

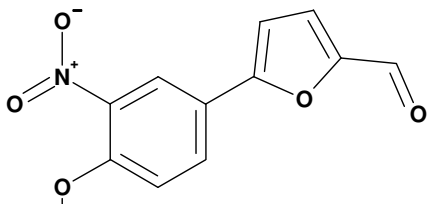
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-00874	F: C <sub>12</sub> H <sub>11</sub> NO <sub>4</sub>	MW: 233.2
IUPAC Name: <b>(5-(4-methyl-3-nitrophenyl)furan-2-yl)methanol</b>		

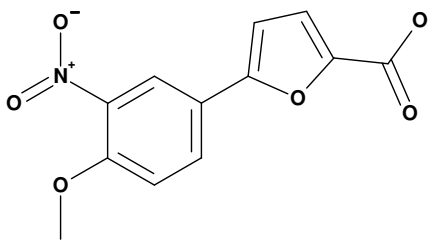
		500 mg: <del>1</del> POR
		1 g: POR
		5 g: POR 5
		10 g: POR 8
Salt:		
Com:		
ID: BB_SC-00875	F: C <sub>12</sub> H <sub>9</sub> NO <sub>4</sub>	MW: 231.2
IUPAC Name: <b>5-(4-methyl-3-nitrophenyl)furan-2-carbaldehyde</b>		

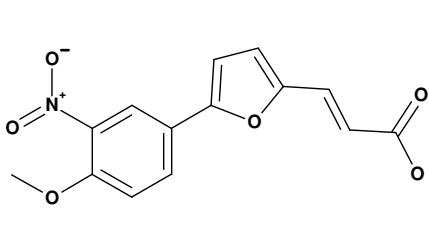
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00876	F: C <sub>12</sub> H <sub>9</sub> NO <sub>5</sub>	MW: 247.2
IUPAC Name: <b>5-(4-methyl-3-nitrophenyl)furan-2-carboxylic acid</b>		

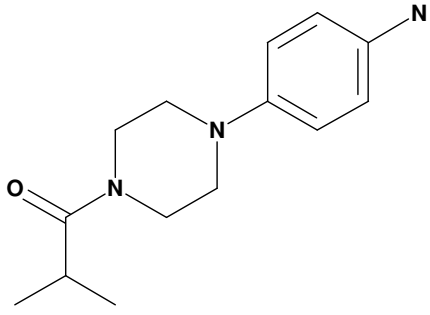
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00877	F: C <sub>14</sub> H <sub>11</sub> NO <sub>5</sub>	MW: 273.2
IUPAC Name: <b>(E)-3-(5-(4-methyl-3-nitrophenyl)furan-2-yl)acrylic acid</b>		

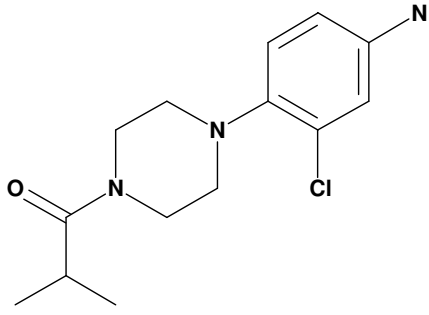
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00878	F: C <sub>12</sub> H <sub>11</sub> NO <sub>5</sub>	MW: 249.2
IUPAC Name: <b>(5-(4-methoxy-3-nitrophenyl)furan-2-yl)methanol</b>		

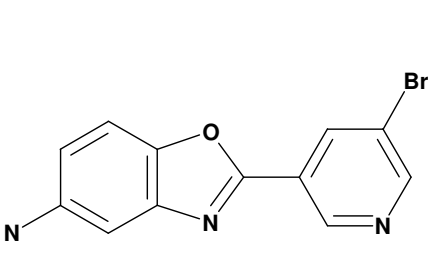
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00879	F: C <sub>12</sub> H <sub>9</sub> NO <sub>5</sub>	MW: 247.2
IUPAC Name: <b>5-(4-methoxy-3-nitrophenyl)furan-2-carbaldehyde</b>		

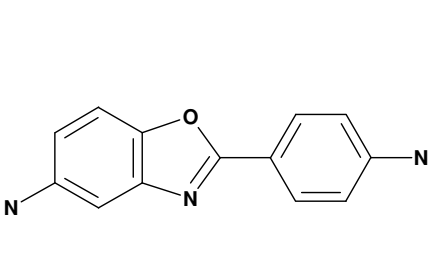
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00880	F: C <sub>12</sub> H <sub>9</sub> NO <sub>6</sub>	MW: 263.2
IUPAC Name: 5-(4-methoxy-3-nitrophenyl)furan-2-carboxylic acid		

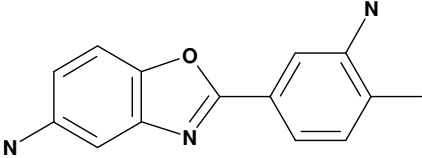
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00881	F: C <sub>14</sub> H <sub>11</sub> NO <sub>6</sub>	MW: 289.2
IUPAC Name: (E)-3-(5-(4-methoxy-3-nitrophenyl)furan-2-yl)acrylic acid		

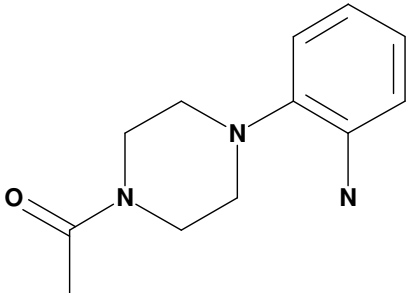
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00882	F: C <sub>14</sub> H <sub>21</sub> N <sub>3</sub> O	MW: 247.3
IUPAC Name: 1-(4-(4-aminophenyl)piperazin-1-yl)-2-methylpropan-1-one		

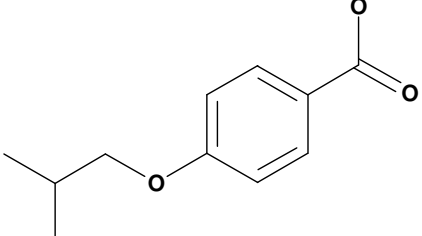
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00883	F: C <sub>14</sub> H <sub>20</sub> ClN <sub>3</sub> O	MW: 281.8
IUPAC Name: 1-(4-(4-amino-2-chlorophenyl)piperazin-1-yl)-2-methylpropan-1-one		

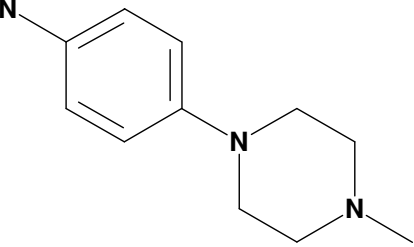
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00884	F: C <sub>12</sub> H <sub>8</sub> BrN <sub>3</sub> O	MW: 290.1
IUPAC Name: 2-(5-bromopyridin-3-yl)benzo[d]oxazol-5-amine		

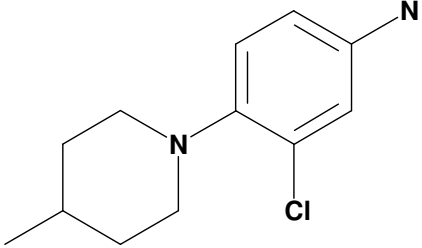
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-00887	F: C <sub>13</sub> H <sub>11</sub> N <sub>3</sub> O	MW: 225.3
IUPAC Name: 2-(4-aminophenyl)benzo[d]oxazol-5-amine		

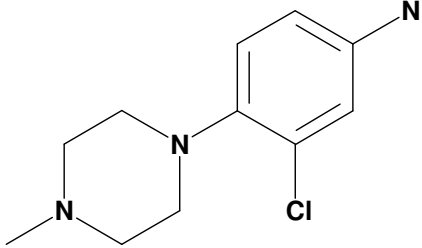
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00889	F: C <sub>14</sub> H <sub>13</sub> N <sub>3</sub> O	MW: 239.3
IUPAC Name: 2-(3-amino-4-methylphenyl)benzo[d]oxazol-5-amine		

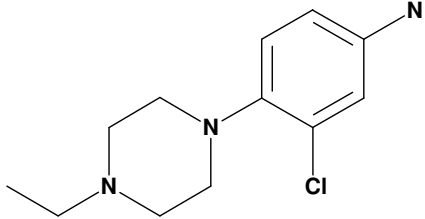
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-00890	F: C <sub>12</sub> H <sub>17</sub> N <sub>3</sub> O	MW: 219.3
IUPAC Name: 1-(4-(2-aminophenyl)piperazin-1-yl)ethanone		

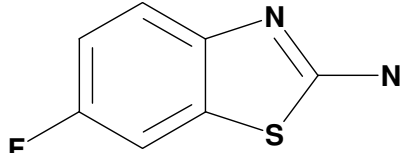
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00891	F: C <sub>11</sub> H <sub>14</sub> O <sub>3</sub>	MW: 194.2
IUPAC Name: 4-isobutoxybenzoic acid		

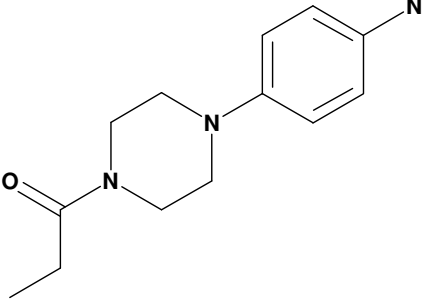
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00894	F: C <sub>11</sub> H <sub>17</sub> N <sub>3</sub>	MW: 191.3
IUPAC Name: 4-(4-methylpiperazin-1-yl)aniline		

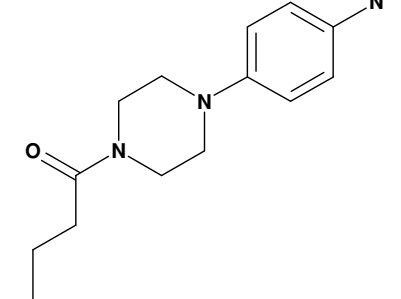
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00895	F: C <sub>12</sub> H <sub>17</sub> ClN <sub>2</sub>	MW: 224.7
IUPAC Name: 3-chloro-4-(4-methylpiperidin-1-yl)aniline		

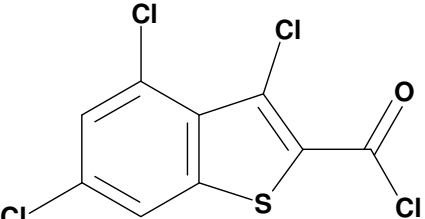
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00896	F: C <sub>11</sub> H <sub>16</sub> ClN <sub>3</sub>	MW: 225.7
IUPAC Name: 3-chloro-4-(4-methylpiperazin-1-yl)aniline		

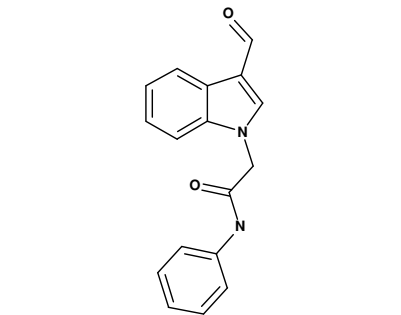
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
		Salt:
Com:		
ID: BB_SC-00897	F: C <sub>12</sub> H <sub>18</sub> ClN <sub>3</sub>	MW: 239.8
IUPAC Name:		
3-chloro-4-(4-ethylpiperazin-1-yl)aniline		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-00899	F: C <sub>7</sub> H <sub>5</sub> FN <sub>2</sub> S	MW: 168.2
IUPAC Name:		
6-fluorobenzo[d]thiazol-2-amine		

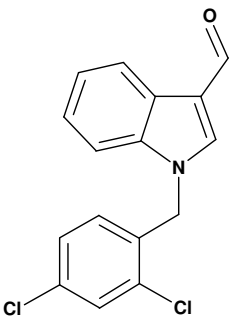
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-00900	F: C <sub>13</sub> H <sub>19</sub> N <sub>3</sub> O	MW: 233.3
IUPAC Name:		
1-(4-(4-aminophenyl)piperazin-1-yl)propan-1-one		

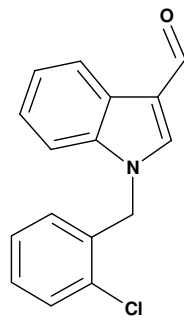
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-00901	F: C <sub>14</sub> H <sub>21</sub> N <sub>3</sub> O	MW: 247.3
IUPAC Name:		
1-(4-(4-aminophenyl)piperazin-1-yl)butan-1-one		

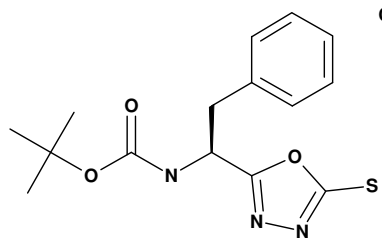
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-00911	F: C <sub>9</sub> H <sub>2</sub> Cl <sub>4</sub> OS	MW: 300.0
IUPAC Name:		
3,4,6-trichlorobenzo[b]thiophene-2-carbonyl chloride		

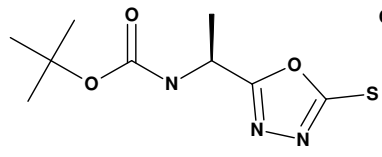
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-00914	F: C <sub>17</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub>	MW: 278.3
IUPAC Name:		
2-(3-formyl-1H-indol-1-yl)-N-phenylacetamide		

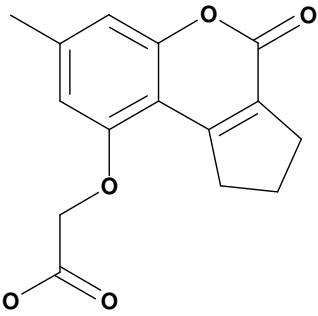


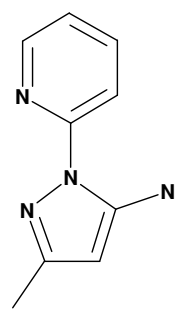
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-00915</b>	F: <b>C<sub>16</sub>H<sub>11</sub>Cl<sub>2</sub>NO</b>	MW: <b>304.2</b>
IUPAC Name: <b>1-(2,4-dichlorobenzyl)-1H-indole-3-carbaldehyde</b>		

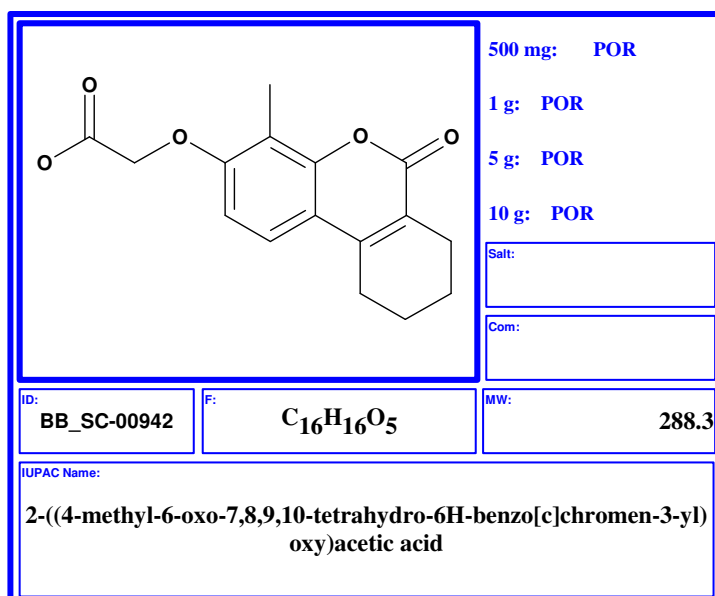
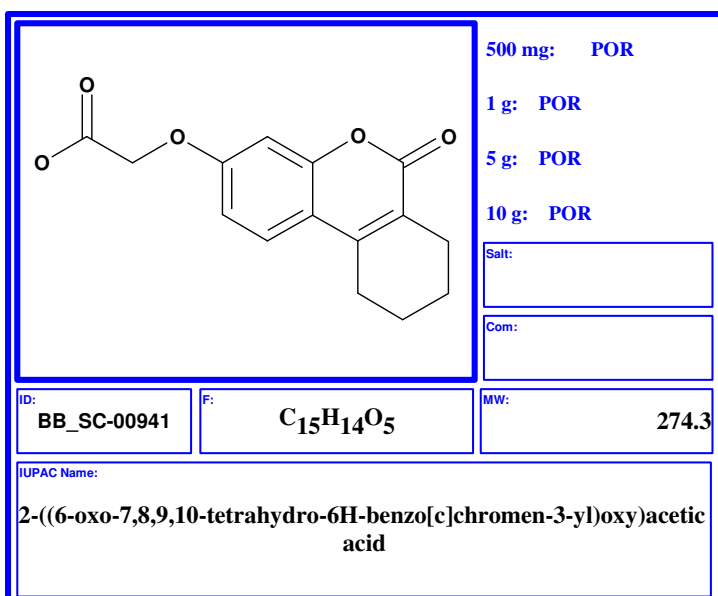
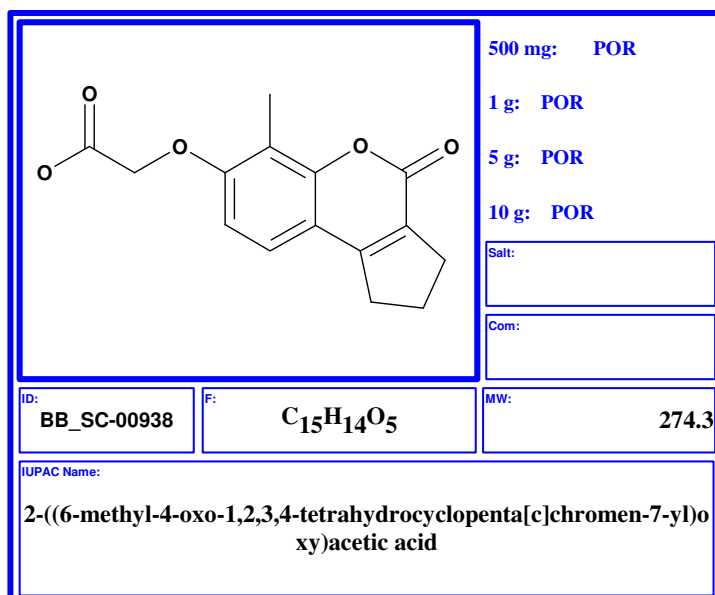
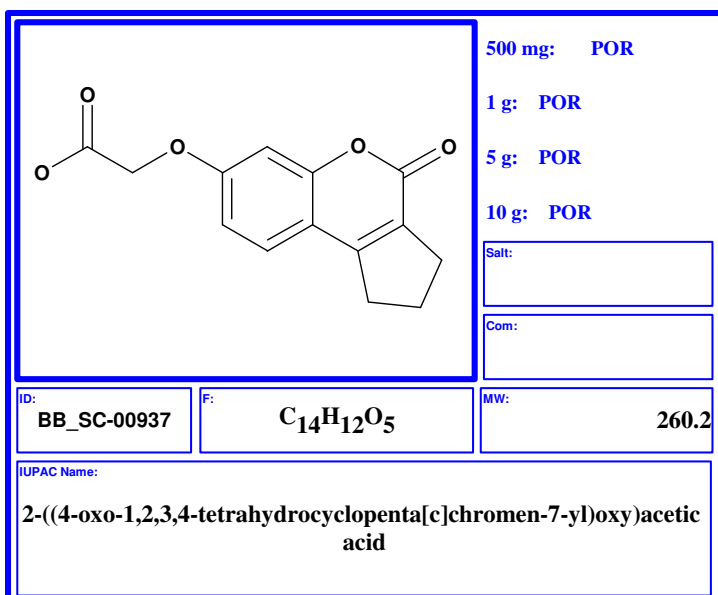
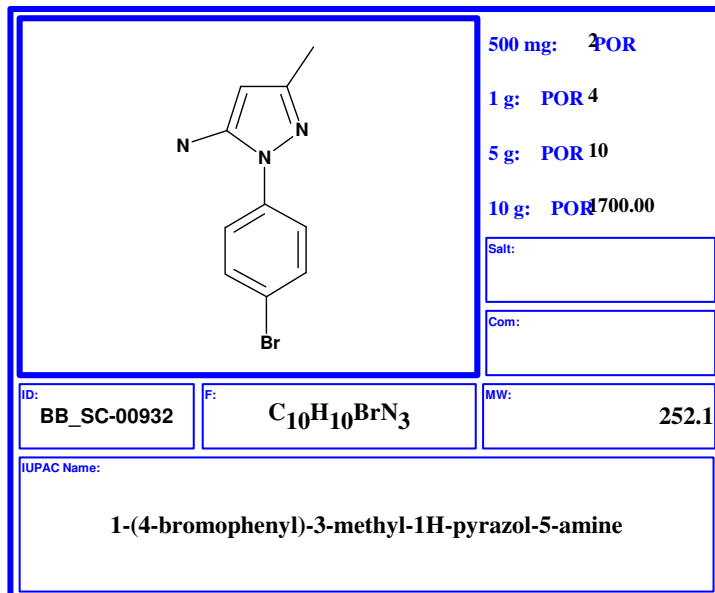
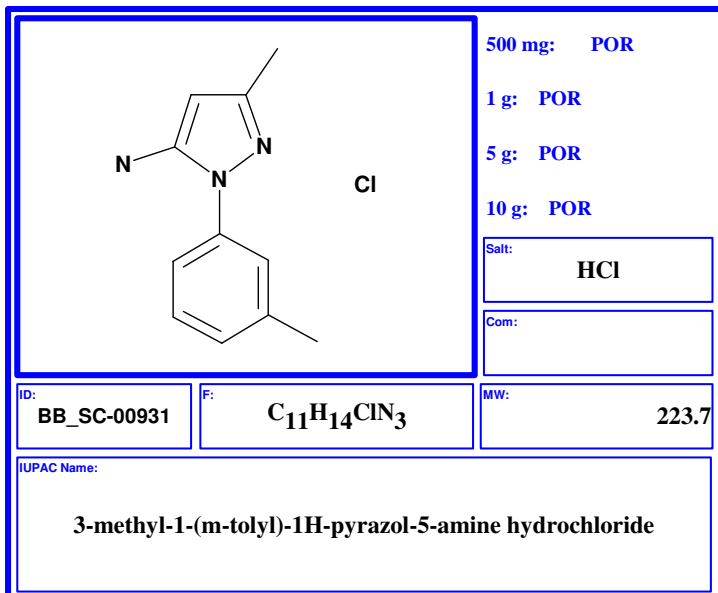
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-00916</b>	F: <b>C<sub>16</sub>H<sub>12</sub>ClNO</b>	MW: <b>269.7</b>
IUPAC Name: <b>1-(2-chlorobenzyl)-1H-indole-3-carbaldehyde</b>		

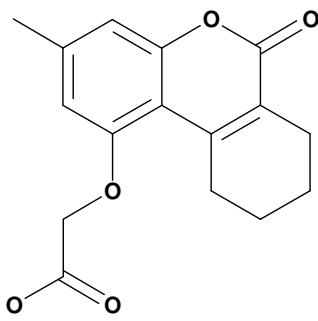
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-00918</b>	F: <b>C<sub>15</sub>H<sub>19</sub>N<sub>3</sub>O<sub>3</sub>S</b>	MW: <b>321.4</b>
IUPAC Name: <b>(S)-tert-butyl (1-(5-mercapto-1,3,4-oxadiazol-2-yl)-2-phenylethyl)carbamate</b>		

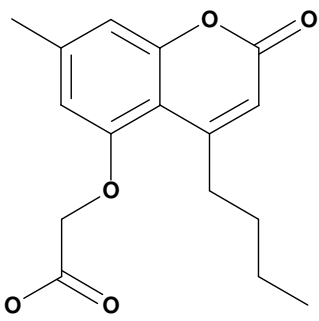
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-00919</b>	F: <b>C<sub>9</sub>H<sub>15</sub>N<sub>3</sub>O<sub>3</sub>S</b>	MW: <b>245.3</b>
IUPAC Name: <b>(S)-tert-butyl (1-(5-mercapto-1,3,4-oxadiazol-2-yl)ethyl)carbamate</b>		

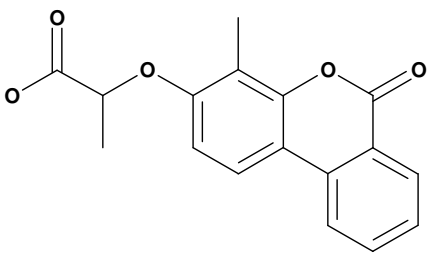
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-00928</b>	F: <b>C<sub>15</sub>H<sub>14</sub>O<sub>5</sub></b>	MW: <b>274.3</b>
IUPAC Name: <b>2-((7-methyl-4-oxo-1,2,3,4-tetrahydrocyclopenta[c]chromen-9-yl)oxy)acetic acid</b>		

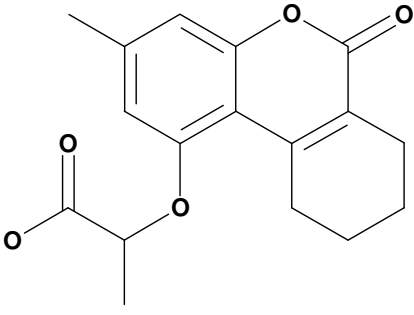
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-00929</b>	F: <b>C<sub>9</sub>H<sub>10</sub>N<sub>4</sub></b>	MW: <b>174.2</b>
IUPAC Name: <b>3-methyl-1-(pyridin-2-yl)-1H-pyrazol-5-amine</b>		

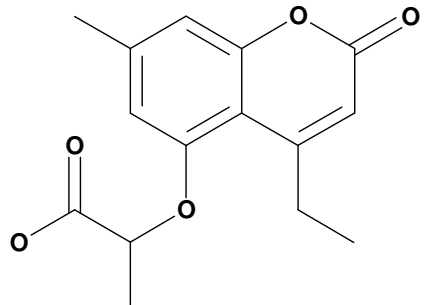


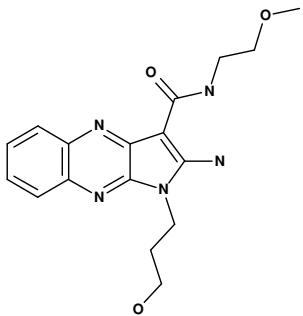
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00945	F: C <sub>16</sub> H <sub>16</sub> O <sub>5</sub>	MW: 288.3
IUPAC Name: 2-((3-methyl-6-oxo-7,8,9,10-tetrahydro-6H-benzo[c]chromen-1-yl)oxy)acetic acid		

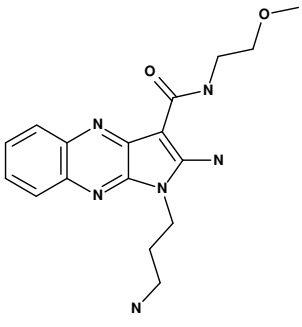
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00948	F: C <sub>16</sub> H <sub>18</sub> O <sub>5</sub>	MW: 290.3
IUPAC Name: 2-((4-butyl-7-methyl-2-oxo-2H-chromen-5-yl)oxy)acetic acid		

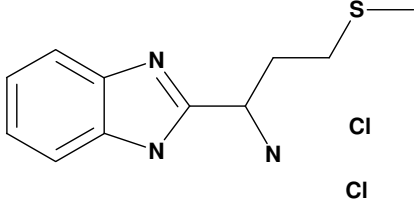
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00961	F: C <sub>17</sub> H <sub>14</sub> O <sub>5</sub>	MW: 298.3
IUPAC Name: 2-((4-methyl-6-oxo-6H-benzo[c]chromen-3-yl)oxy)propanoic acid		

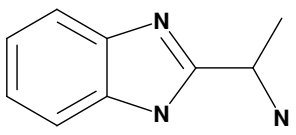
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00963	F: C <sub>17</sub> H <sub>18</sub> O <sub>5</sub>	MW: 302.3
IUPAC Name: 2-((3-methyl-6-oxo-7,8,9,10-tetrahydro-6H-benzo[c]chromen-1-yl)oxy)propanoic acid		

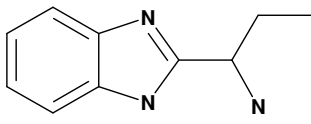
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00964	F: C <sub>15</sub> H <sub>16</sub> O <sub>5</sub>	MW: 276.3
IUPAC Name: 2-((4-ethyl-7-methyl-2-oxo-2H-chromen-5-yl)oxy)propanoic acid		

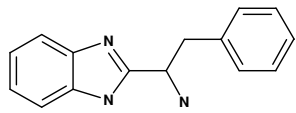
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-00974	F: C <sub>17</sub> H <sub>21</sub> N <sub>5</sub> O <sub>3</sub>	MW: 343.4
IUPAC Name: 2-amino-1-(3-hydroxypropyl)-N-(2-methoxyethyl)-1H-pyrrolo[2,3-b]quinoxaline-3-carboxamide		

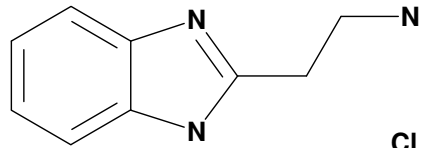
	500 mg: <del>690.00</del> POR
	1 g: POR 1
	5 g: POR 2930.00
	10 g: POR 4690.00
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-00975	F: C <sub>17</sub> H <sub>22</sub> N <sub>6</sub> O <sub>2</sub>
MW: 342.4	
IUPAC Name: 2-amino-1-(3-aminopropyl)-N-(2-methoxyethyl)-1H-pyrrolo[2,3-b]quinoxaline-3-carboxamide	

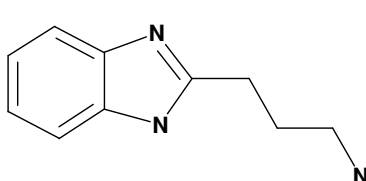
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt: 2 HCl	
Com: <input type="text"/>	
ID: BB_SC-00982	F: C <sub>11</sub> H <sub>17</sub> Cl <sub>2</sub> N <sub>3</sub> S
MW: 294.2	
IUPAC Name: 1-(1H-benzo[d]imidazol-2-yl)-3-(methylthio)propan-1-amine dihydrochloride	

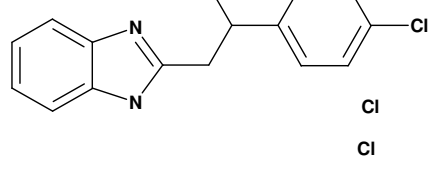
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt: 2 HCl	
Com: <input type="text"/>	
ID: BB_SC-00983	F: C <sub>9</sub> H <sub>13</sub> Cl <sub>2</sub> N <sub>3</sub>
MW: 234.1	
IUPAC Name: 1-(1H-benzo[d]imidazol-2-yl)ethanamine dihydrochloride	

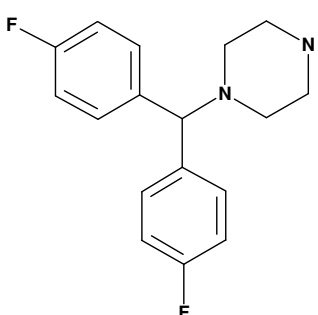
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt: 2 HCl	
Com: <input type="text"/>	
ID: BB_SC-00984	F: C <sub>10</sub> H <sub>15</sub> Cl <sub>2</sub> N <sub>3</sub>
MW: 248.2	
IUPAC Name: 1-(1H-benzo[d]imidazol-2-yl)propan-1-amine dihydrochloride	

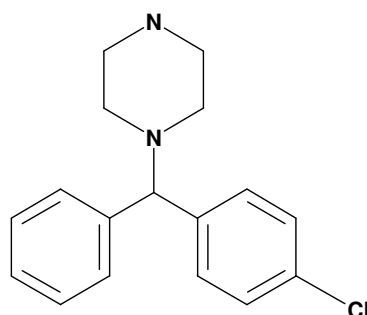
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt: 2 HCl	
Com: <input type="text"/>	
ID: BB_SC-00985	F: C <sub>15</sub> H <sub>17</sub> Cl <sub>2</sub> N <sub>3</sub>
MW: 310.2	
IUPAC Name: 1-(1H-benzo[d]imidazol-2-yl)-2-phenylethanamine dihydrochloride	

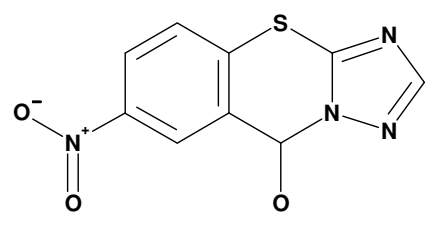
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt: 2 HCl	
Com: <input type="text"/>	
ID: BB_SC-00987	F: C <sub>9</sub> H <sub>13</sub> Cl <sub>2</sub> N <sub>3</sub>
MW: 234.1	
IUPAC Name: 2-(1H-benzo[d]imidazol-2-yl)ethanamine dihydrochloride	

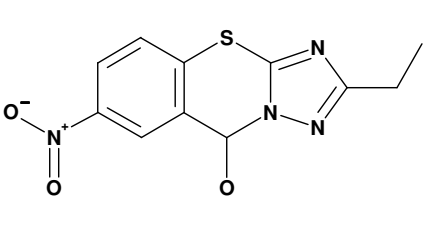
	500 mg: POR	<b>Cl</b>  <b>HCl</b>
	1 g: POR	
	5 g: POR	
	10 g: POR	
ID: BB_SC-00988	F: C <sub>10</sub> H <sub>14</sub> ClN <sub>3</sub>	MW: 211.7
IUPAC Name: 3-(1H-benzo[d]imidazol-2-yl)propan-1-amine hydrochloride		

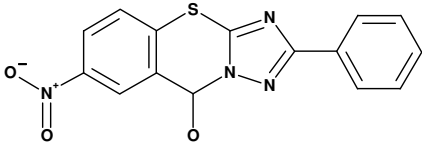
	500 mg: POR	<b>Cl</b> <b>Cl</b>  <b>2 HCl</b>
	1 g: POR	
	5 g: POR	
	10 g: POR	
ID: BB_SC-00991	F: C <sub>15</sub> H <sub>16</sub> Cl <sub>3</sub> N <sub>3</sub>	MW: 344.7
IUPAC Name: 2-(1H-benzo[d]imidazol-2-yl)-1-(4-chlorophenyl)ethanamine dihydrochloride		

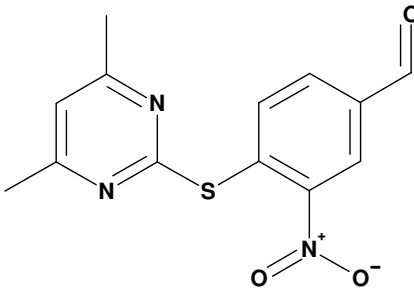
	500 mg: POR	<b>Salt:</b>  <b>Com:</b>
	1 g: POR	
	5 g: POR	
	10 g: POR	
ID: BB_SC-01095	F: C <sub>17</sub> H <sub>18</sub> F <sub>2</sub> N <sub>2</sub>	MW: 288.3
IUPAC Name: 1-(bis(4-fluorophenyl)methyl)piperazine		

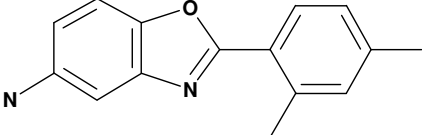
	500 mg: POR	<b>Salt:</b>  <b>Com:</b>
	1 g: POR	
	5 g: POR	
	10 g: POR	
ID: BB_SC-01096	F: C <sub>17</sub> H <sub>19</sub> ClN <sub>2</sub>	MW: 286.8
IUPAC Name: 1-((4-chlorophenyl)(phenyl)methyl)piperazine		

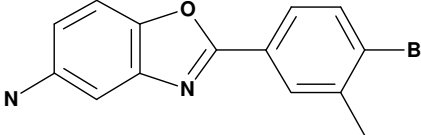
	500 mg: POR	<b>Salt:</b>  <b>Com:</b>
	1 g: POR	
	5 g: POR	
	10 g: POR	
ID: BB_SC-01097	F: C <sub>9</sub> H <sub>6</sub> N <sub>4</sub> O <sub>3</sub> S	MW: 250.2
IUPAC Name: 7-nitro-9H-benzo[e][1,2,4]triazolo[5,1-b][1,3]thiazin-9-ol		

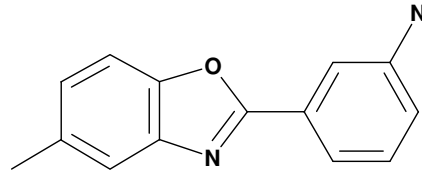
	500 mg: POR	<b>Salt:</b>  <b>Com:</b>
	1 g: POR	
	5 g: POR	
	10 g: POR	
ID: BB_SC-01098	F: C <sub>11</sub> H <sub>10</sub> N <sub>4</sub> O <sub>3</sub> S	MW: 278.3
IUPAC Name: 2-ethyl-7-nitro-9H-benzo[e][1,2,4]triazolo[5,1-b][1,3]thiazin-9-ol		

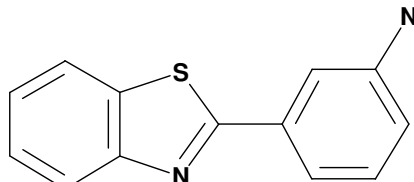
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-01099	F: C <sub>15</sub> H <sub>10</sub> N <sub>4</sub> O <sub>3</sub> S	MW: 326.3
IUPAC Name: 7-nitro-2-phenyl-9H-benzo[e][1,2,4]triazolo[5,1-b][1,3]thiazin-9-ol		

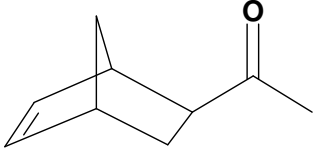
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-01100	F: C <sub>13</sub> H <sub>11</sub> N <sub>3</sub> O <sub>3</sub> S	MW: 289.3
IUPAC Name: 4-((4,6-dimethylpyrimidin-2-yl)thio)-3-nitrobenzaldehyde		

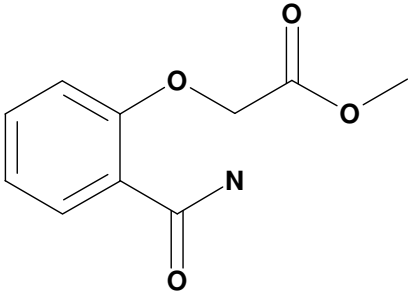
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-01101	F: C <sub>15</sub> H <sub>14</sub> N <sub>2</sub> O	MW: 238.3
IUPAC Name: 2-(2,4-dimethylphenyl)benzo[d]oxazol-5-amine		

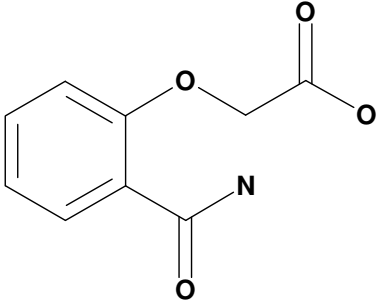
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-01102	F: C <sub>14</sub> H <sub>11</sub> BrN <sub>2</sub> O	MW: 303.2
IUPAC Name: 2-(4-bromo-3-methylphenyl)benzo[d]oxazol-5-amine		

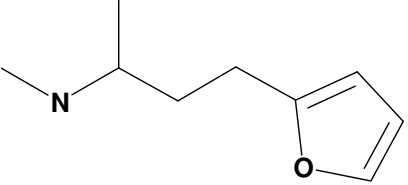
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-01103	F: C <sub>14</sub> H <sub>12</sub> N <sub>2</sub> O	MW: 224.3
IUPAC Name: 3-(5-methylbenzo[d]oxazol-2-yl)aniline		

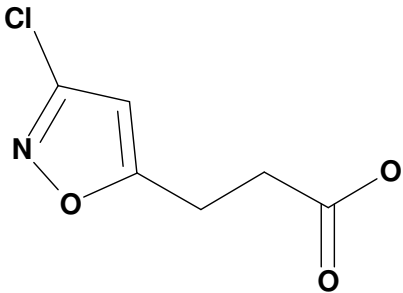
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-01104	F: C <sub>13</sub> H <sub>10</sub> N <sub>2</sub> S	MW: 226.3
IUPAC Name: 3-(benzo[d]thiazol-2-yl)aniline		

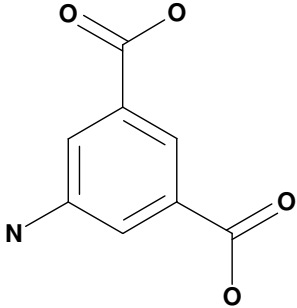
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-01105	F: C <sub>9</sub> H <sub>12</sub> O	MW: 136.2	
IUPAC Name: <b>1-((1R,4R)-bicyclo[2.2.1]hept-5-en-2-yl)ethanone</b>			

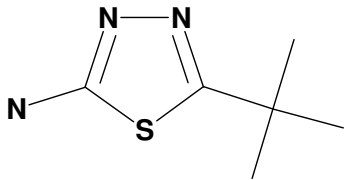
			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-01106	F: C <sub>10</sub> H <sub>11</sub> NO <sub>4</sub>	MW: 209.2	
IUPAC Name: <b>methyl 2-(2-carbamoylphenoxy)acetate</b>			

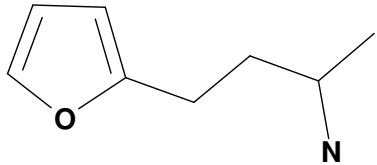
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-01108	F: C <sub>9</sub> H <sub>9</sub> NO <sub>4</sub>	MW: 195.2	
IUPAC Name: <b>2-(2-carbamoylphenoxy)acetic acid</b>			

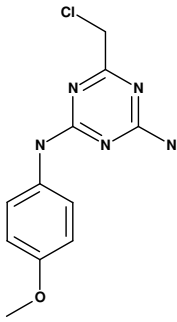
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-01110	F: C <sub>9</sub> H <sub>15</sub> NO	MW: 153.2	
IUPAC Name: <b>4-(furan-2-yl)-N-methylbutan-2-amine</b>			

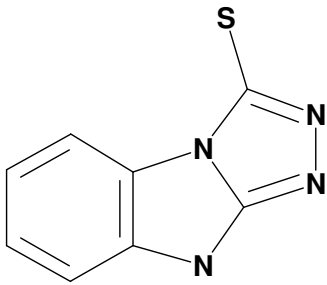
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-01111	F: C <sub>6</sub> H <sub>6</sub> ClNO <sub>3</sub>	MW: 175.6	
IUPAC Name: <b>3-(3-chloroisoxazol-5-yl)propanoic acid</b>			

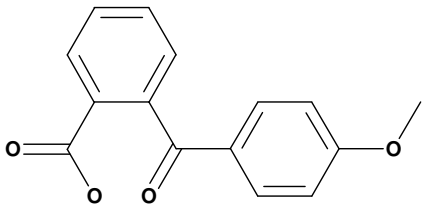
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-01112	F: C <sub>8</sub> H <sub>7</sub> NO <sub>4</sub>	MW: 181.1	
IUPAC Name: <b>5-aminoisophthalic acid</b>			

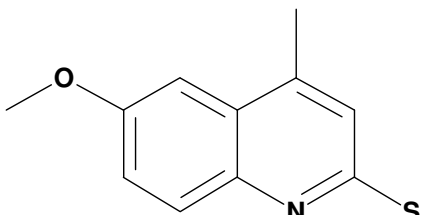
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-01113	F: C <sub>6</sub> H <sub>11</sub> N <sub>3</sub> S	MW: 157.2	
IUPAC Name: <b>5-(tert-butyl)-1,3,4-thiadiazol-2-amine</b>			

			500 mg: 2POR
			1 g: POR 4
			5 g: POR 10
			10 g: POR 700.00
Salt:			
Com:			
ID: BB_SC-01114	F: C <sub>8</sub> H <sub>13</sub> NO	MW: 139.2	
IUPAC Name: <b>4-(furan-2-yl)butan-2-amine</b>			

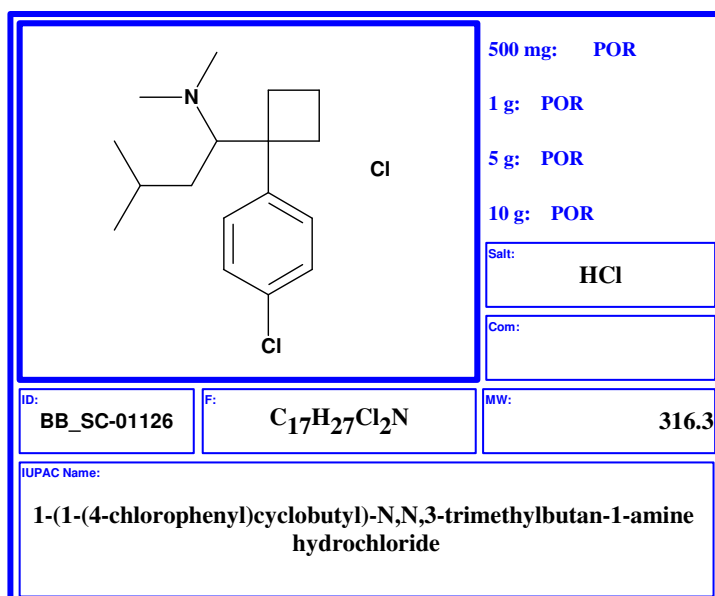
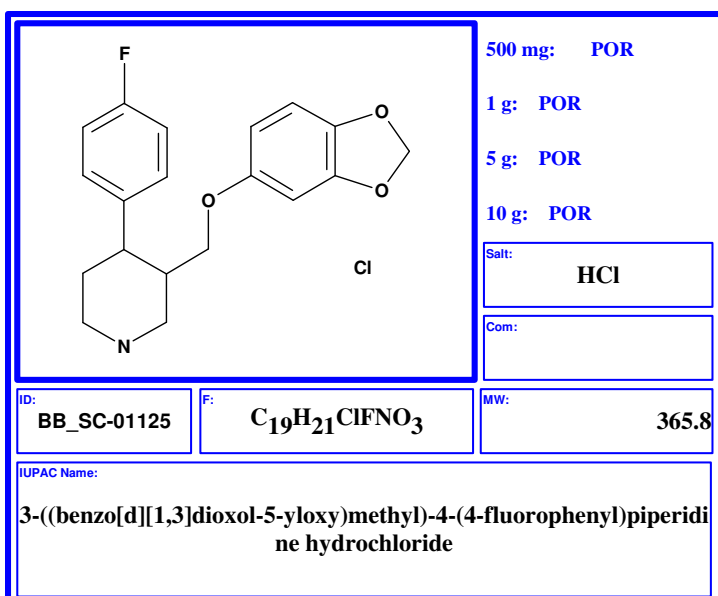
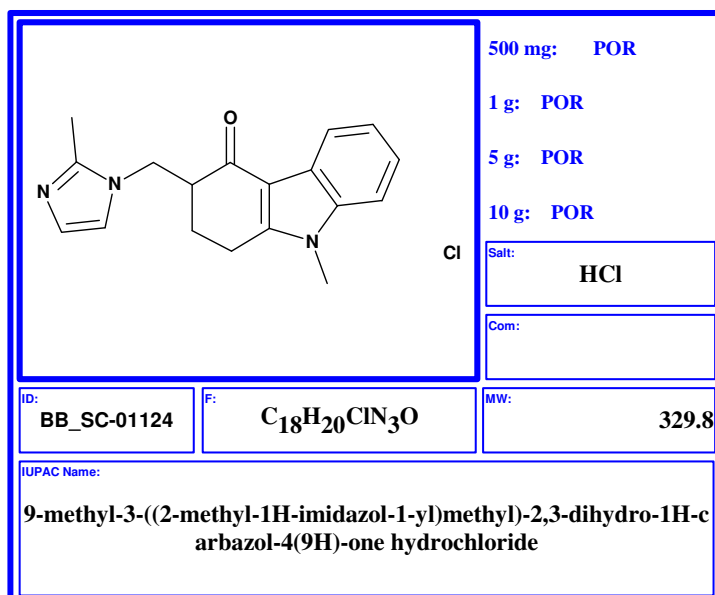
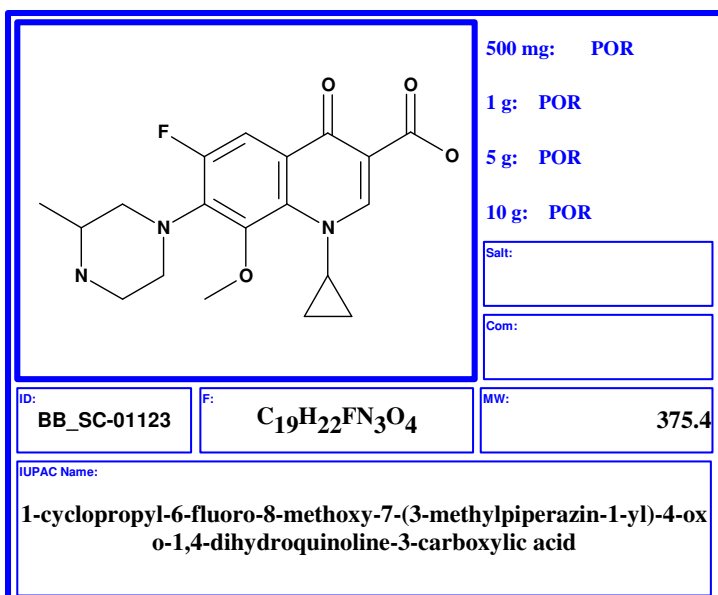
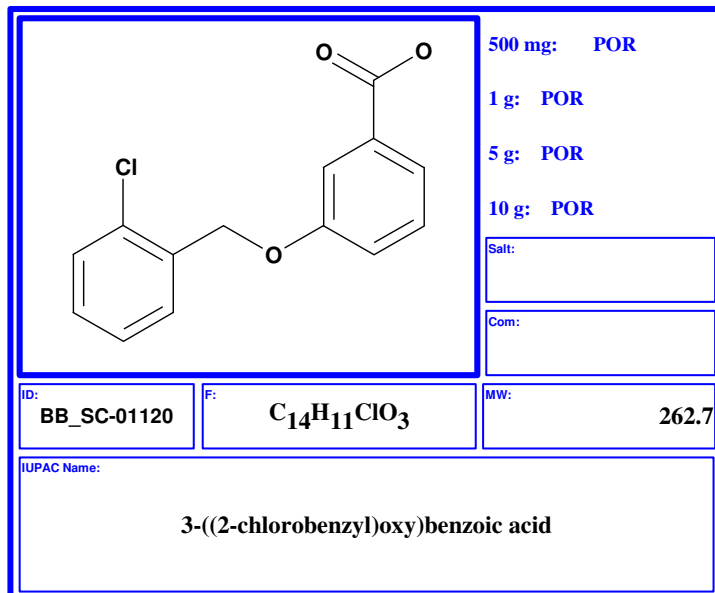
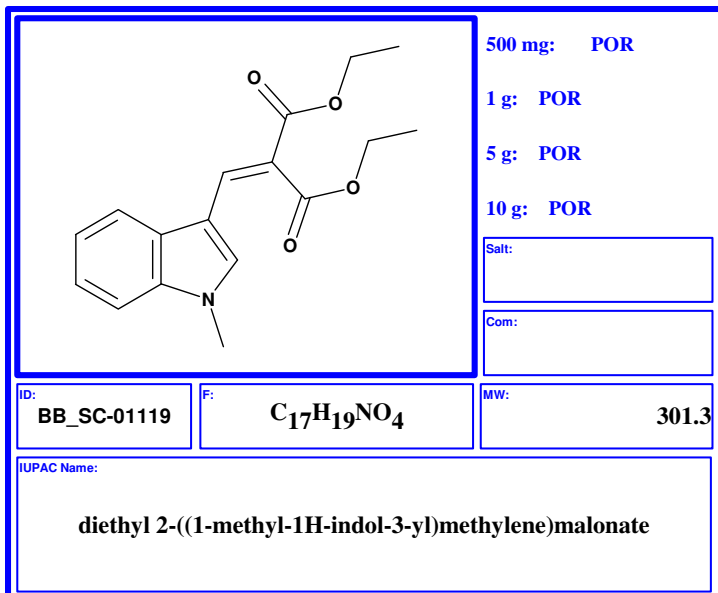
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-01115	F: C <sub>11</sub> H <sub>12</sub> ClN <sub>5</sub> O	MW: 265.7	
IUPAC Name: <b>6-(chloromethyl)-N2-(4-methoxyphenyl)-1,3,5-triazine-2,4-diamine</b>			

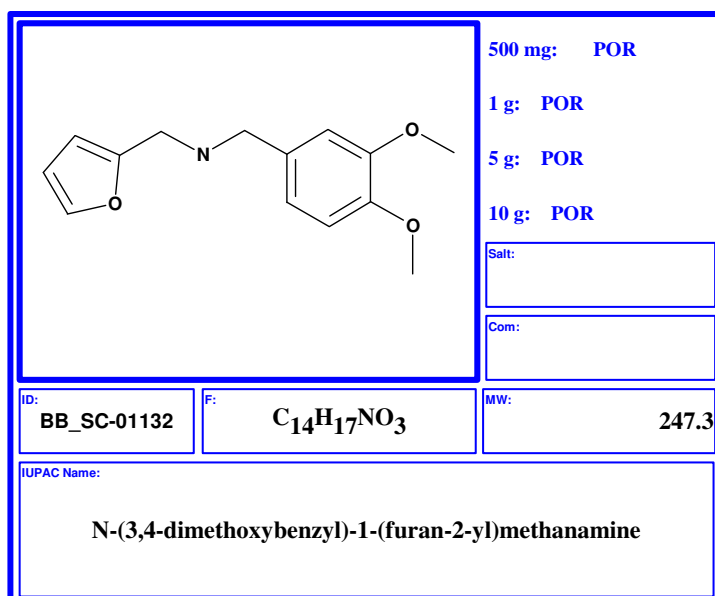
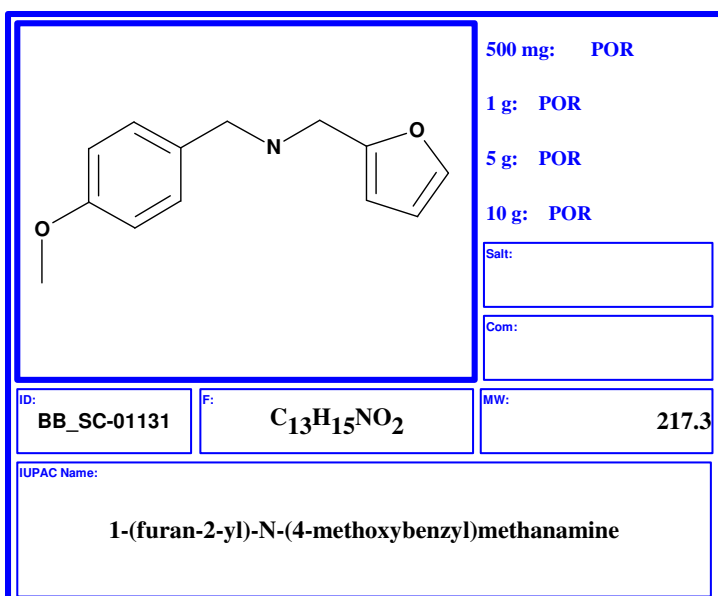
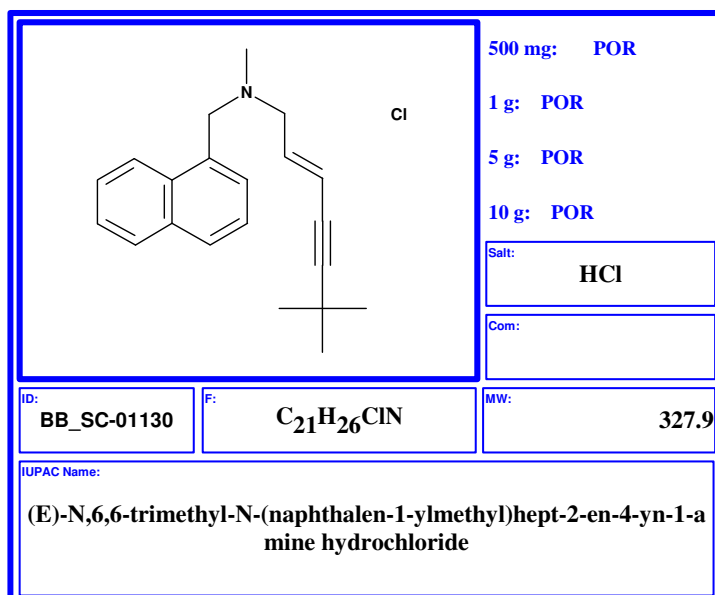
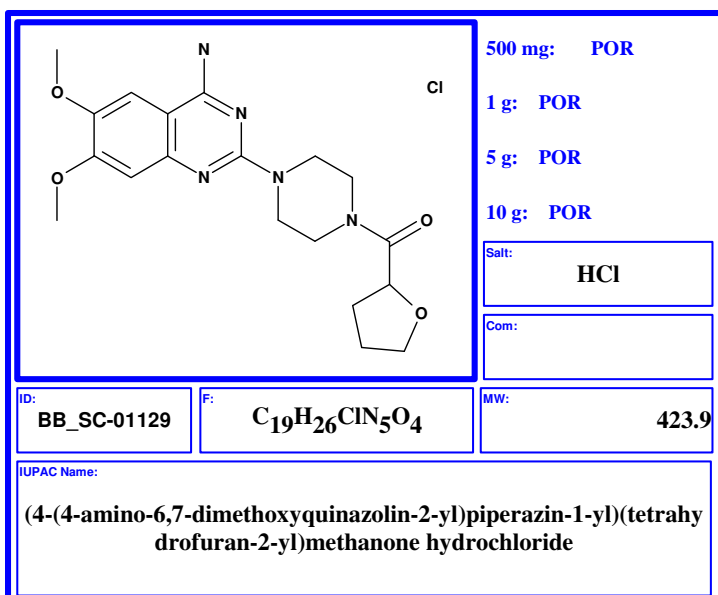
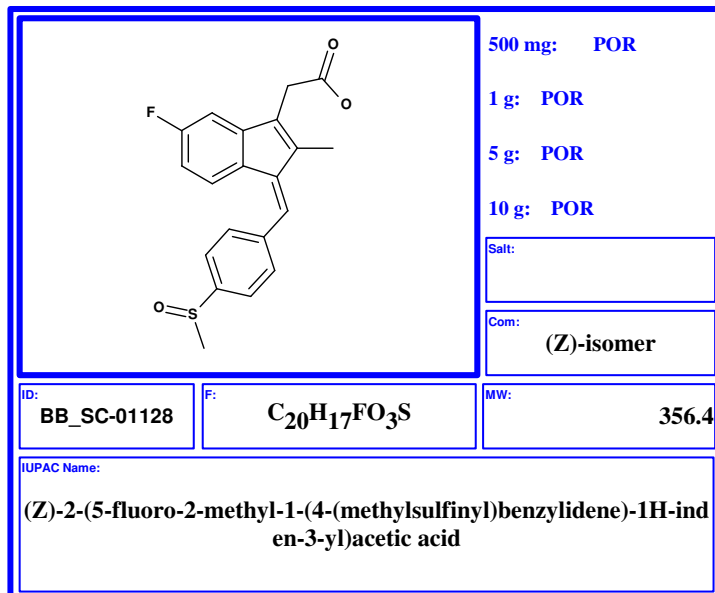
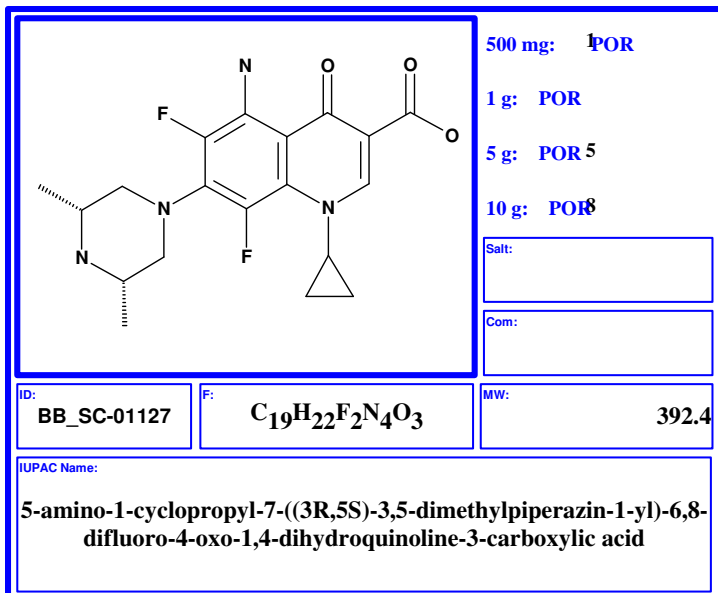
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-01116	F: C <sub>8</sub> H <sub>6</sub> N <sub>4</sub> S	MW: 190.2	
IUPAC Name: <b>9H-benzo[4,5]imidazo[2,1-c][1,2,4]triazole-3-thiol</b>			

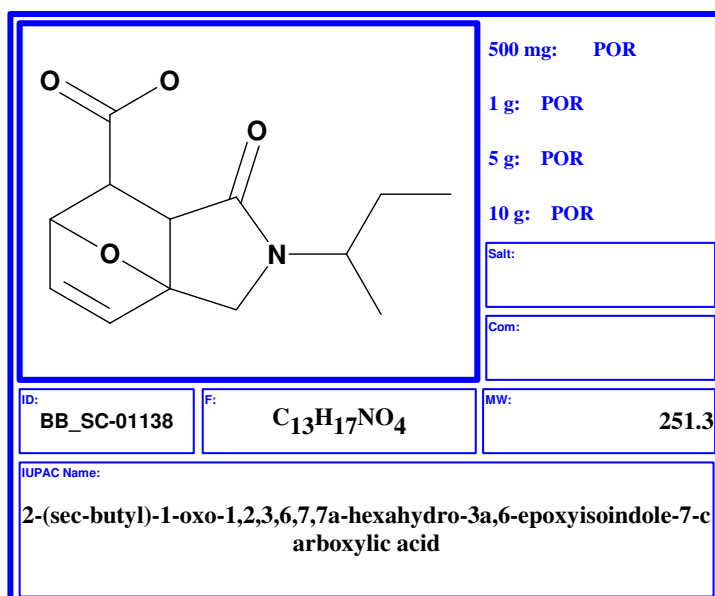
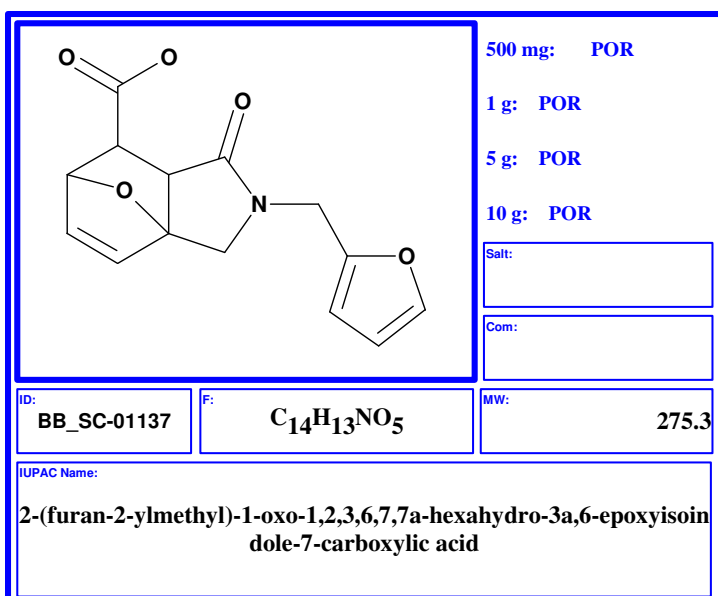
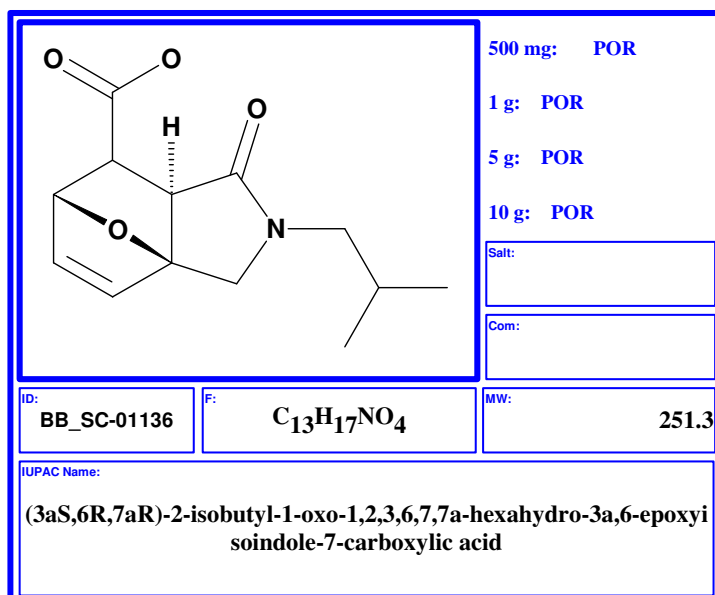
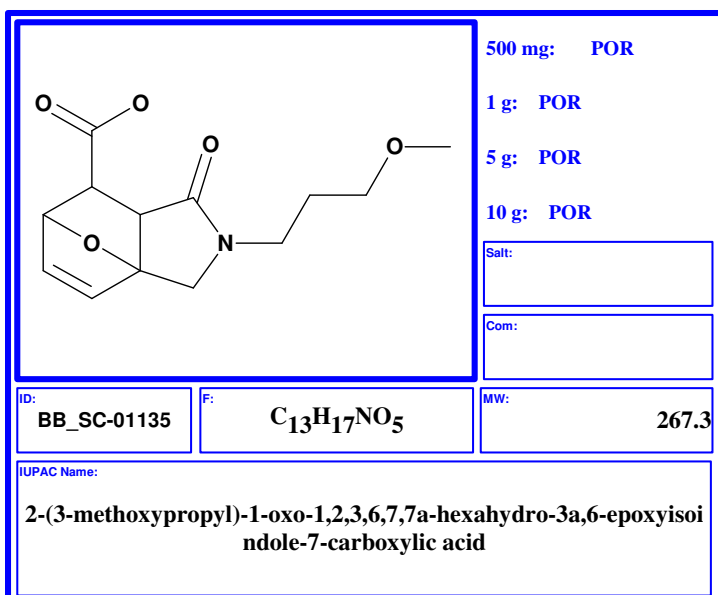
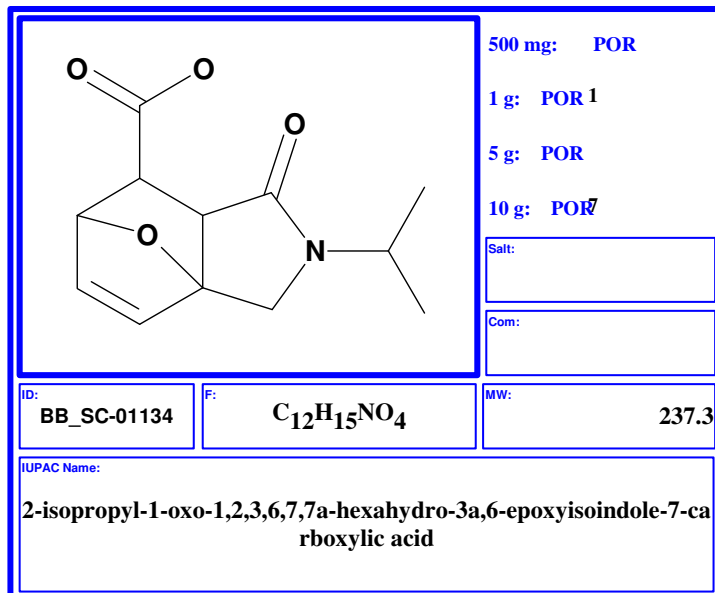
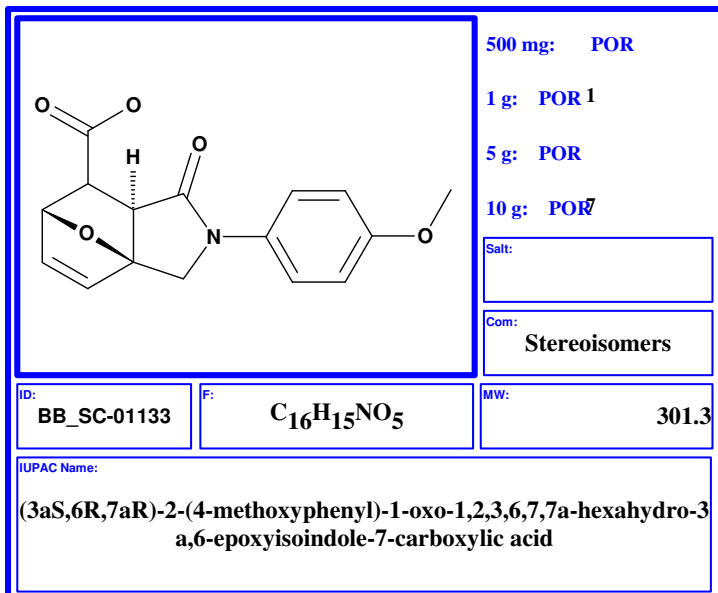
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-01117	F: C <sub>15</sub> H <sub>12</sub> O <sub>4</sub>	MW: 256.3	
IUPAC Name: <b>2-(4-methoxybenzoyl)benzoic acid</b>			

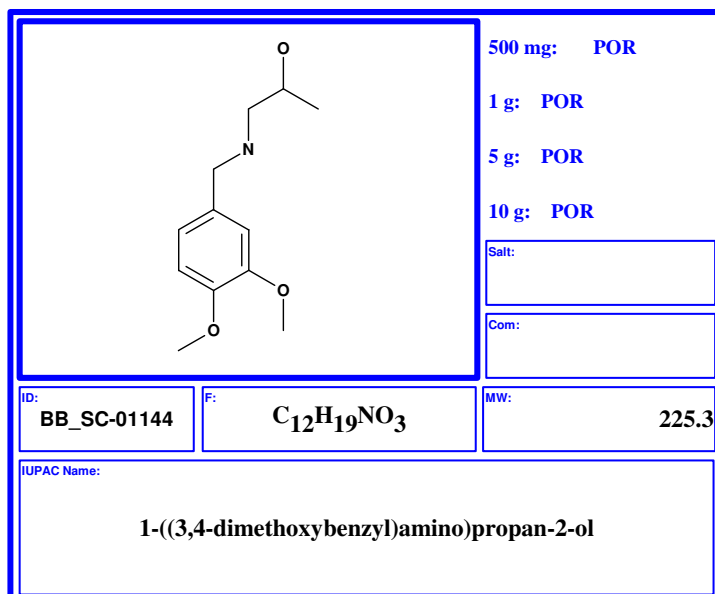
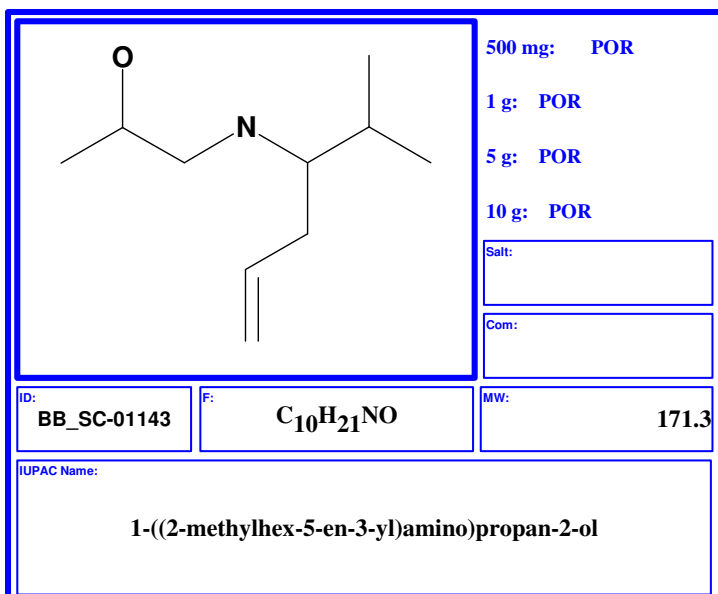
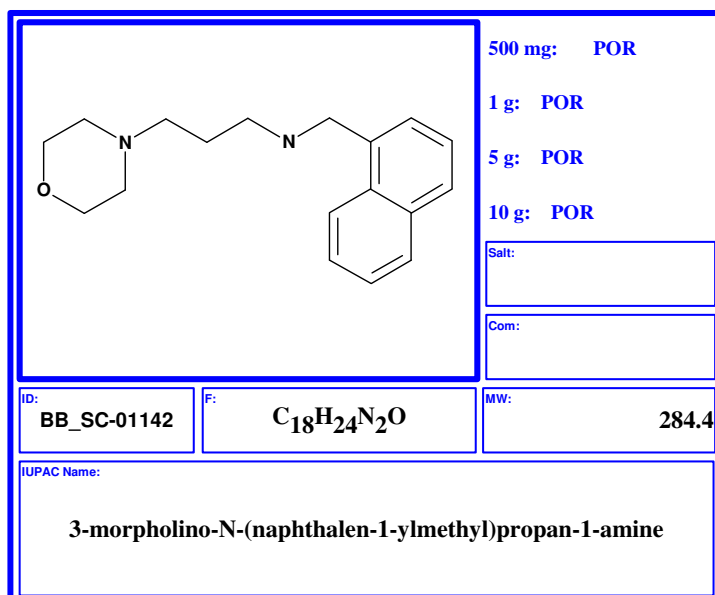
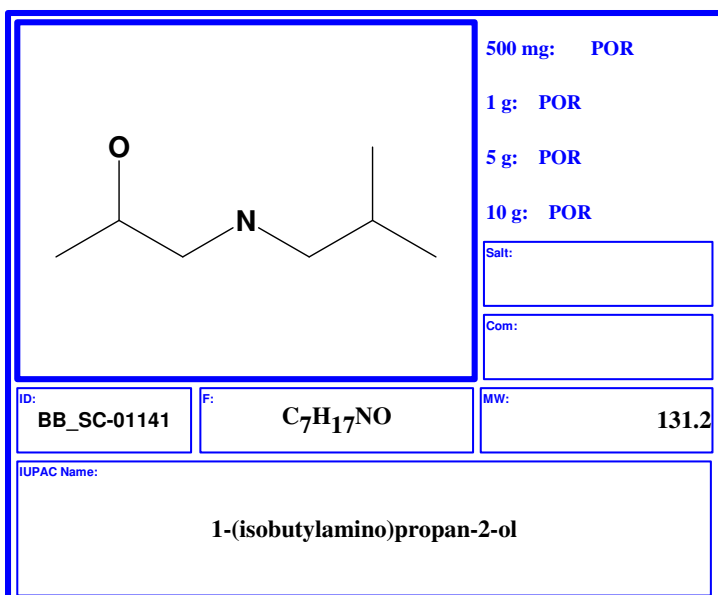
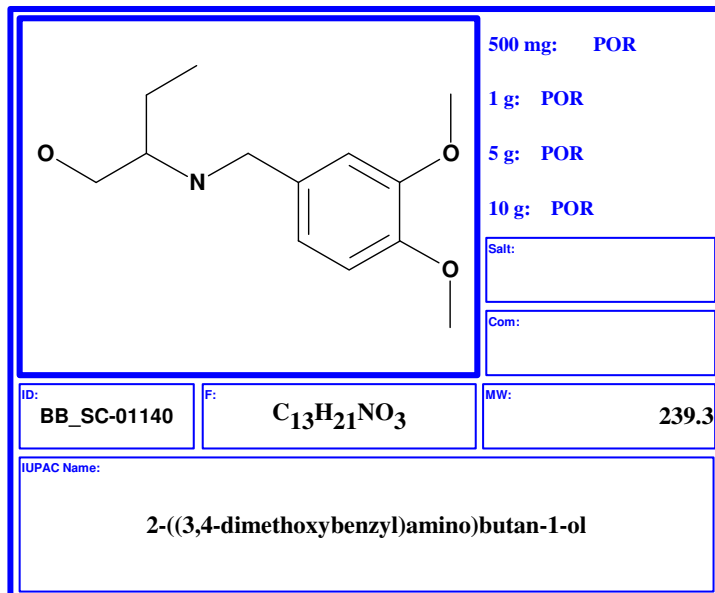
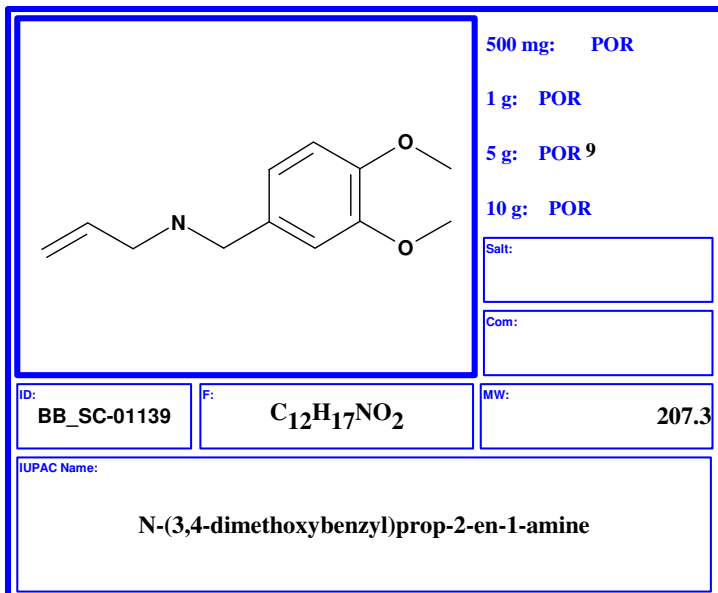
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-01118	F: C <sub>11</sub> H <sub>11</sub> NOS	MW: 205.3	
IUPAC Name: <b>6-methoxy-4-methylquinoline-2-thiol</b>			

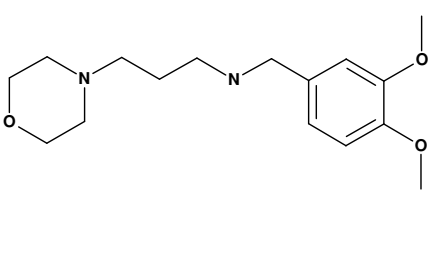


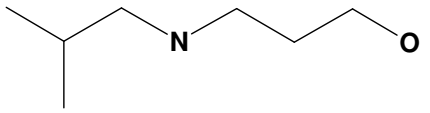


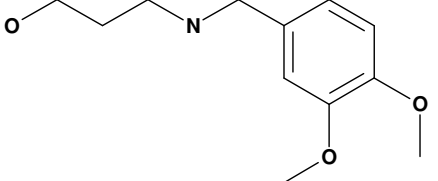


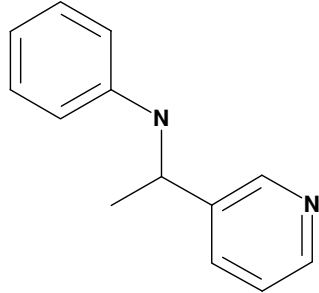


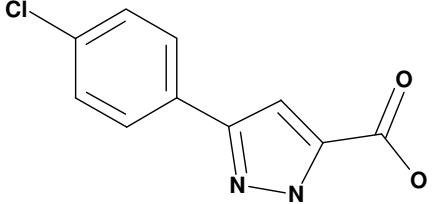


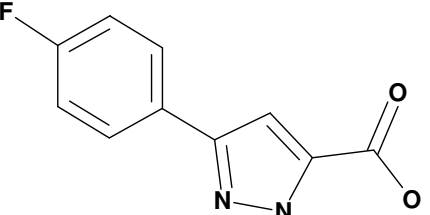
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01145	F: C <sub>16</sub> H <sub>26</sub> N <sub>2</sub> O <sub>3</sub>	MW: 294.4
IUPAC Name: N-(3,4-dimethoxybenzyl)-3-morpholinopropan-1-amine		

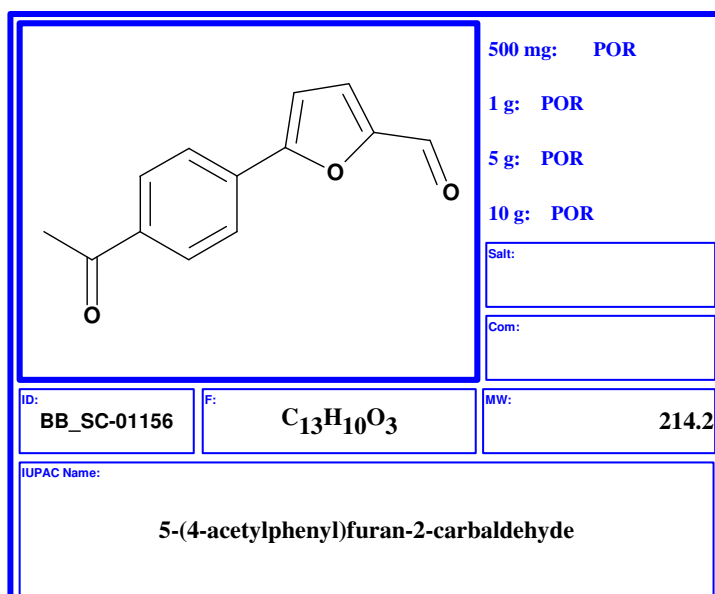
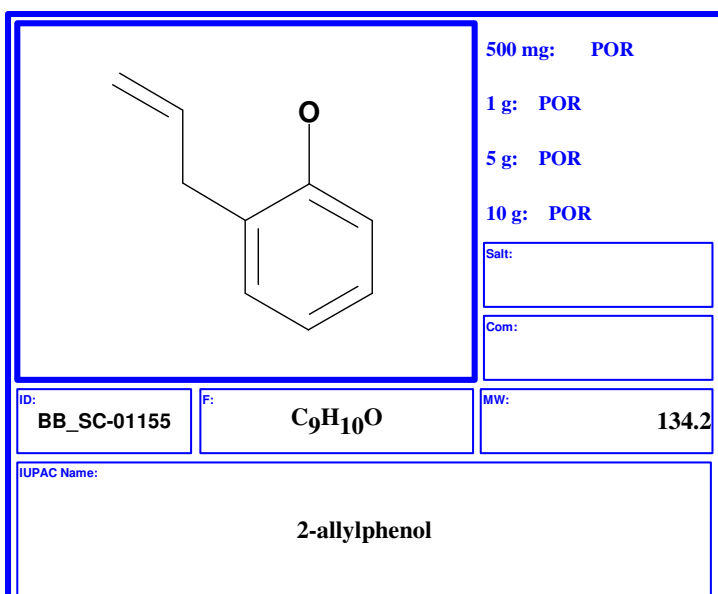
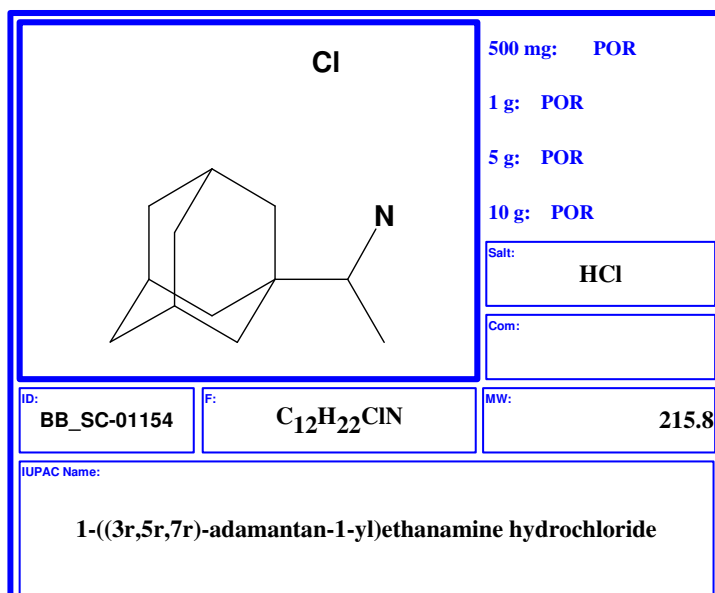
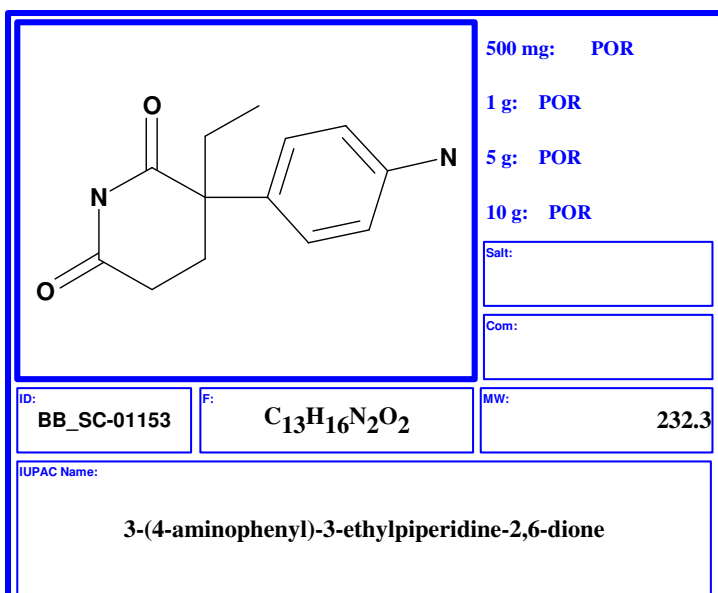
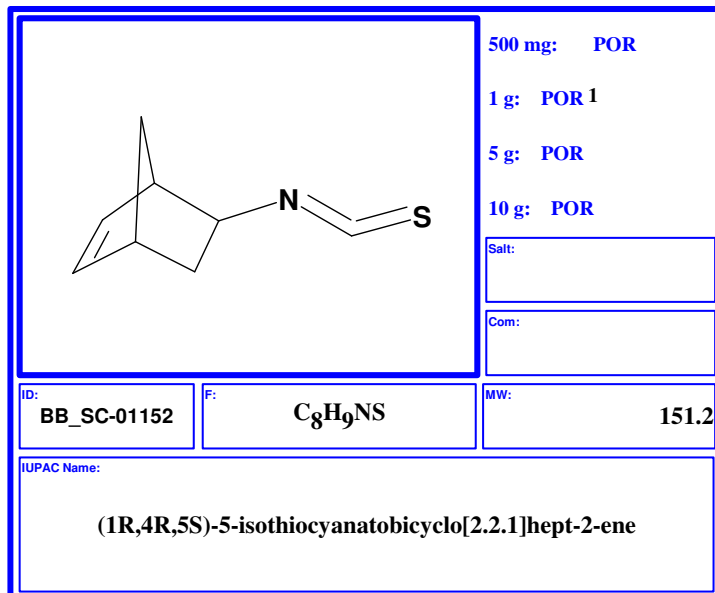
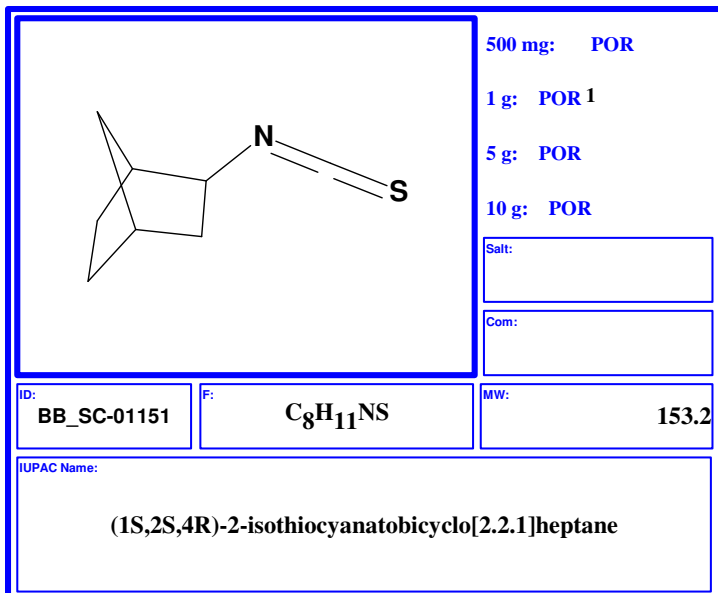
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01146	F: C <sub>7</sub> H <sub>17</sub> NO	MW: 131.2
IUPAC Name: 3-(isobutylamino)propan-1-ol		

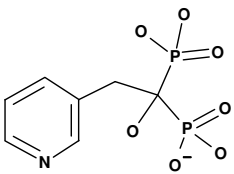
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01147	F: C <sub>12</sub> H <sub>19</sub> NO <sub>3</sub>	MW: 225.3
IUPAC Name: 3-((3,4-dimethoxybenzyl)amino)propan-1-ol		

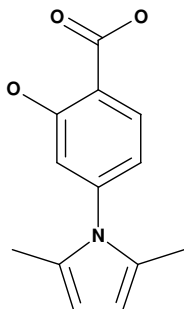
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01148	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub>	MW: 198.3
IUPAC Name: N-(1-(pyridin-3-yl)ethyl)aniline		

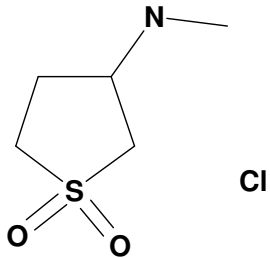
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01149	F: C <sub>10</sub> H <sub>7</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 222.6
IUPAC Name: 3-(4-chlorophenyl)-1H-pyrazole-5-carboxylic acid		

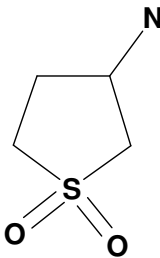
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01150	F: C <sub>10</sub> H <sub>7</sub> FN <sub>2</sub> O <sub>2</sub>	MW: 206.2
IUPAC Name: 3-(4-fluorophenyl)-1H-pyrazole-5-carboxylic acid		

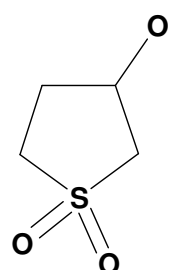


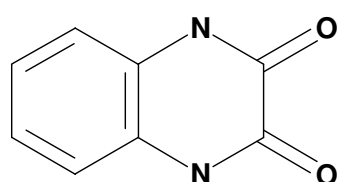
		500 mg: POR
		1 g: POR 1
$\text{Na}^+$		5 g: POR
		10 g: POR 7
Salt: <b>Na+</b>		
Com:		
ID: <b>BB_SC-01157</b>	F: <b>C<sub>7</sub>H<sub>10</sub>NNaO<sub>7</sub>P<sub>2</sub></b>	MW: <b>305.1</b>
IUPAC Name: <b>sodium hydrogen(1-hydroxy-1-phosphono-2-(pyridin-3-yl)ethyl)phosphonate</b>		

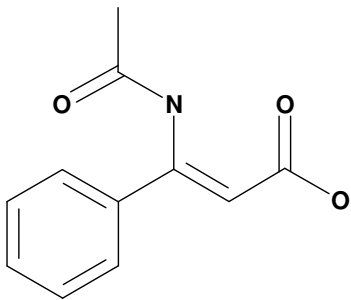
		500 mg: <del>155.00</del> POR
		1 g: POR 2
		5 g: POR 6
		10 g: POR 1055.00
Salt:		
Com:		
ID: <b>BB_SC-01158</b>	F: <b>C<sub>13</sub>H<sub>13</sub>NO<sub>3</sub></b>	MW: <b>231.3</b>
IUPAC Name: <b>4-(2,5-dimethyl-1H-pyrrol-1-yl)-2-hydroxybenzoic acid</b>		

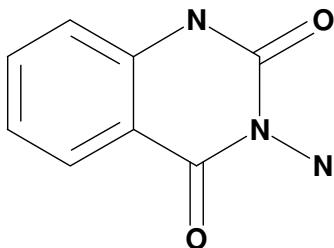
		500 mg: POR
		1 g: POR
$\text{Cl}$		5 g: POR
		10 g: POR
Salt: <b>HCl</b>		
Com:		
ID: <b>BB_SC-01159</b>	F: <b>C<sub>5</sub>H<sub>12</sub>ClNO<sub>2</sub>S</b>	MW: <b>185.7</b>
IUPAC Name: <b>3-(methylamino)tetrahydrothiophene 1,1-dioxide hydrochloride</b>		

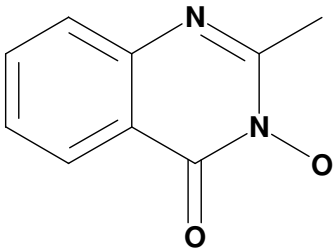
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-01160</b>	F: <b>C<sub>4</sub>H<sub>9</sub>NO<sub>2</sub>S</b>	MW: <b>135.2</b>
IUPAC Name: <b>3-aminotetrahydrothiophene 1,1-dioxide</b>		

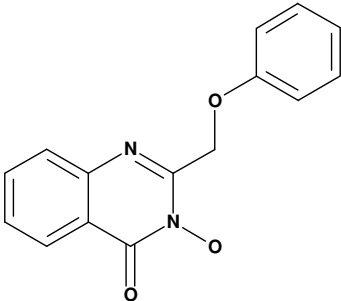
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-01162</b>	F: <b>C<sub>4</sub>H<sub>8</sub>O<sub>3</sub>S</b>	MW: <b>136.2</b>
IUPAC Name: <b>3-hydroxytetrahydrothiophene 1,1-dioxide</b>		

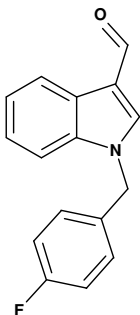
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-01163</b>	F: <b>C<sub>8</sub>H<sub>6</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>162.1</b>
IUPAC Name: <b>quinoxaline-2,3(1H,4H)-dione</b>		

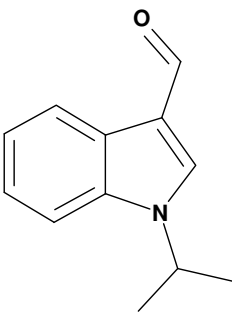
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-01164</b>	F: <b>C<sub>11</sub>H<sub>11</sub>NO<sub>3</sub></b>	MW: <b>205.2</b>
IUPAC Name: <b>(Z)-3-acetamido-3-phenylacrylic acid</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-01165</b>	F: <b>C<sub>8</sub>H<sub>7</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>177.2</b>
IUPAC Name: <b>3-aminoquinazoline-2,4(1H,3H)-dione</b>		

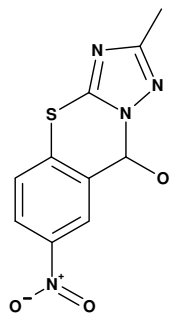
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-01166</b>	F: <b>C<sub>9</sub>H<sub>8</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>176.2</b>
IUPAC Name: <b>3-hydroxy-2-methylquinazolin-4(3H)-one</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-01167</b>	F: <b>C<sub>15</sub>H<sub>12</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>268.3</b>
IUPAC Name: <b>3-hydroxy-2-(phoxymethyl)quinazolin-4(3H)-one</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-01168</b>	F: <b>C<sub>16</sub>H<sub>12</sub>FO</b>	MW: <b>253.3</b>
IUPAC Name: <b>1-(4-fluorobenzyl)-1H-indole-3-carbaldehyde</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-01169</b>	F: <b>C<sub>12</sub>H<sub>13</sub>NO</b>	MW: <b>187.2</b>
IUPAC Name: <b>1-isopropyl-1H-indole-3-carbaldehyde</b>		





500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

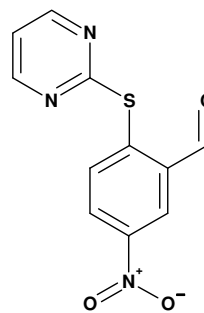
ID: BB\_SC-01170

F: C<sub>10</sub>H<sub>8</sub>N<sub>4</sub>O<sub>3</sub>S

MW: 264.3

IUPAC Name:

2-methyl-7-nitro-9H-benzo[e][1,2,4]triazolo[5,1-b][1,3]thiazin-9-ol

500 mg: ~~155.00~~

1 g: POR 2

5 g: POR 6

10 g: POR 1055.00

Salt:

Com:

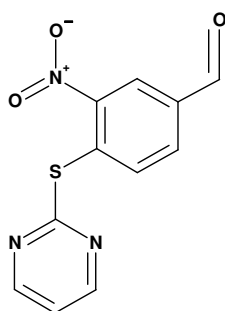
ID: BB\_SC-01171

F: C<sub>11</sub>H<sub>7</sub>N<sub>3</sub>O<sub>3</sub>S

MW: 261.3

IUPAC Name:

5-nitro-2-(pyrimidin-2-ylthio)benzaldehyde



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

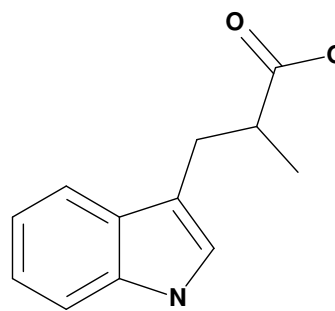
ID: BB\_SC-01172

F: C<sub>11</sub>H<sub>7</sub>N<sub>3</sub>O<sub>3</sub>S

MW: 261.3

IUPAC Name:

3-nitro-4-(pyrimidin-2-ylthio)benzaldehyde



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

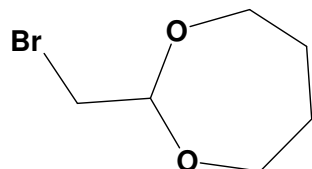
ID: BB\_SC-01173

F: C<sub>12</sub>H<sub>13</sub>NO<sub>2</sub>

MW: 203.2

IUPAC Name:

3-(1H-indol-3-yl)-2-methylpropanoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

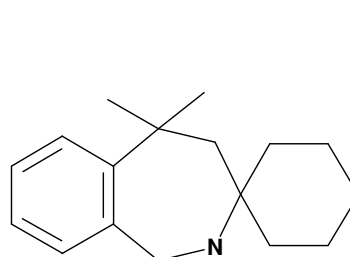
ID: BB\_SC-01174

F: C<sub>6</sub>H<sub>11</sub>BrO<sub>2</sub>

MW: 195.1

IUPAC Name:

2-(bromomethyl)-1,3-dioxepane



Cl

500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

HCl

Com:

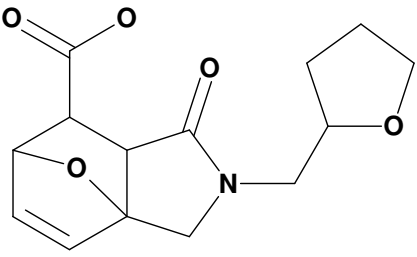
ID: BB\_SC-01175

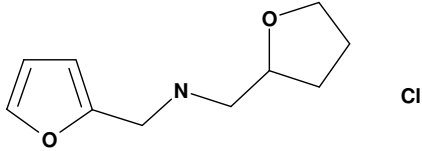
F: C<sub>17</sub>H<sub>26</sub>ClN

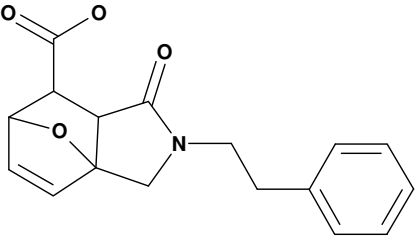
MW: 279.9

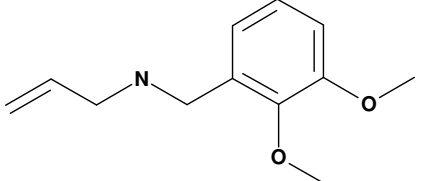
IUPAC Name:

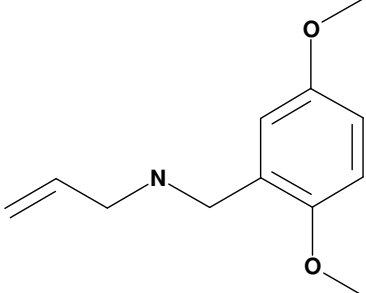
5,5-dimethyl-1,2,4,5-tetrahydrospiro[benzo[c]azepine-3,1'-cyclohexane] hydrochloride

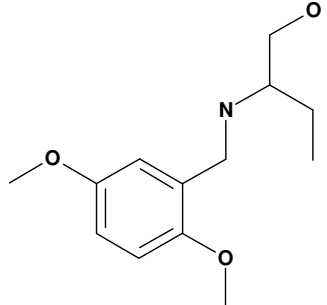
		
500 mg:	POR	
1 g:	POR 1	
5 g:	POR	
10 g:	POR 7	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_SC-01176	F: $C_{14}H_{17}NO_5$
MW:	279.3	
IUPAC Name:		
1-oxo-2-((tetrahydrofuran-2-yl)methyl)-1,2,3,6,7,7a-hexahydro-3a,6-epoxyisoindole-7-carboxylic acid		

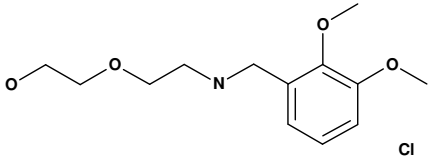
		
500 mg:	POR	
1 g:	POR 1	
5 g:	POR	
10 g:	POR	
Salt:	HCl	
Com:	<input type="text"/>	
ID:	BB_SC-01177	F: $C_{10}H_{16}ClNO_2$
MW:	217.7	
IUPAC Name:		
1-(furan-2-yl)-N-((tetrahydrofuran-2-yl)methyl)methanamine hydrochloride		

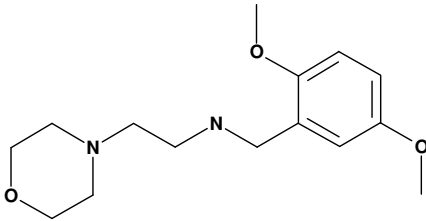
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_SC-01178	F: $C_{17}H_{17}NO_4$
MW:	299.3	
IUPAC Name:		
1-oxo-2-phenethyl-1,2,3,6,7,7a-hexahydro-3a,6-epoxyisoindole-7-carboxylic acid		

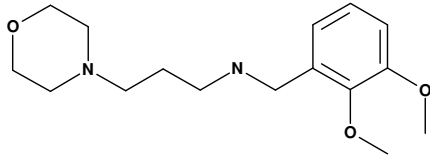
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_SC-01179	F: $C_{12}H_{17}NO_2$
MW:	207.3	
IUPAC Name:		
N-(2,3-dimethoxybenzyl)prop-2-en-1-amine		

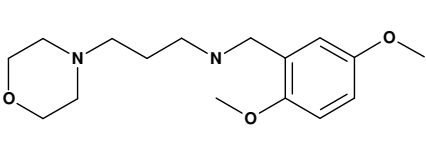
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_SC-01180	F: $C_{12}H_{17}NO_2$
MW:	207.3	
IUPAC Name:		
N-(2,5-dimethoxybenzyl)prop-2-en-1-amine		

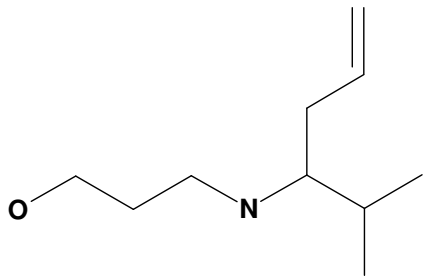
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_SC-01181	F: $C_{13}H_{21}NO_3$
MW:	239.3	
IUPAC Name:		
2-((2,5-dimethoxybenzyl)amino)butan-1-ol		

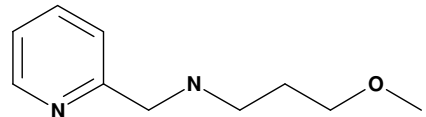
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-01182	F: C <sub>13</sub> H <sub>22</sub> ClNO <sub>4</sub>	MW: 291.8
IUPAC Name: 2-((2,3-dimethoxybenzyl)amino)ethoxyethanol hydrochloride		

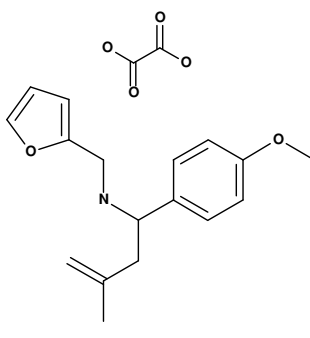
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-01183	F: C <sub>15</sub> H <sub>24</sub> N <sub>2</sub> O <sub>3</sub>	MW: 280.4
IUPAC Name: N-(2,5-dimethoxybenzyl)-2-morpholinoethanamine		

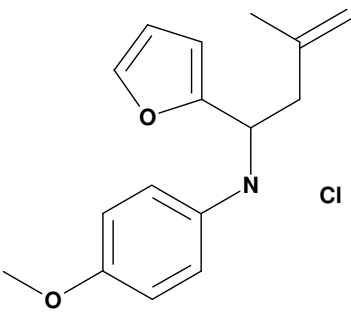
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-01184	F: C <sub>16</sub> H <sub>26</sub> N <sub>2</sub> O <sub>3</sub>	MW: 294.4
IUPAC Name: N-(2,3-dimethoxybenzyl)-3-morpholinopropan-1-amine		

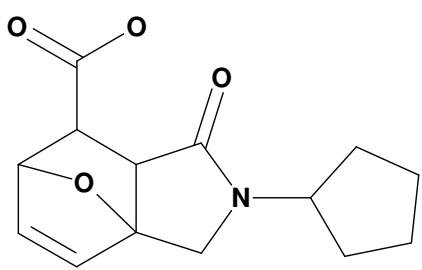
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-01185	F: C <sub>16</sub> H <sub>26</sub> N <sub>2</sub> O <sub>3</sub>	MW: 294.4
IUPAC Name: N-(2,5-dimethoxybenzyl)-3-morpholinopropan-1-amine		

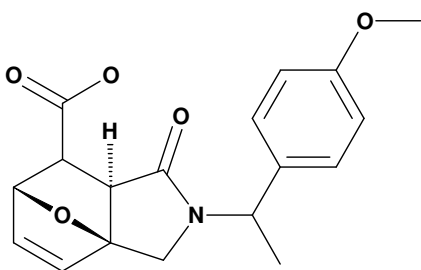
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-01186	F: C <sub>10</sub> H <sub>21</sub> NO	MW: 171.3
IUPAC Name: 3-((2-methylhex-5-en-3-yl)amino)propan-1-ol		

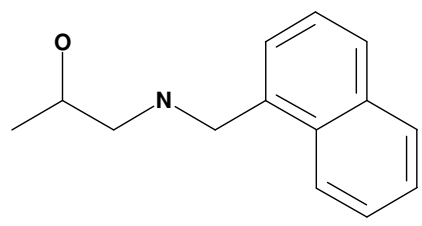
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-01187	F: C <sub>10</sub> H <sub>16</sub> N <sub>2</sub> O	MW: 180.3
IUPAC Name: 3-methoxy-N-(pyridin-2-ylmethyl)propan-1-amine		

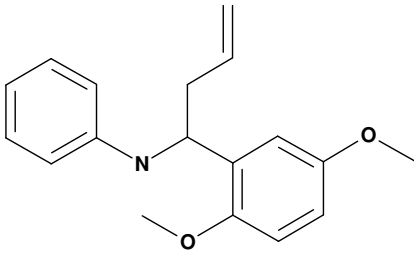
			<b>500 mg:</b> POR <b>1 g:</b> POR 1 <b>5 g:</b> POR <b>10 g:</b> POR
Salt:			<b>(COOH)<sub>2</sub></b>
Com:			
ID:	F:	MW:	
<b>BB_SC-01188</b>	<b>C<sub>19</sub>H<sub>23</sub>NO<sub>6</sub></b>	<b>361.4</b>	
IUPAC Name:			
<b>N-(furan-2-ylmethyl)-1-(4-methoxyphenyl)-3-methylbut-3-en-1-amine oxalate</b>			

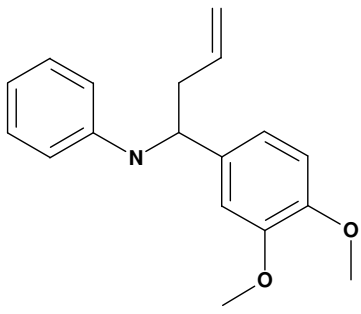
			<b>500 mg:</b> POR <b>1 g:</b> POR 1 <b>5 g:</b> POR <b>10 g:</b> POR
Salt:			<b>HCl</b>
Com:			
ID:	F:	MW:	
<b>BB_SC-01189</b>	<b>C<sub>16</sub>H<sub>20</sub>ClNO<sub>2</sub></b>	<b>293.8</b>	
IUPAC Name:			
<b>N-(1-(furan-2-yl)-3-methylbut-3-en-1-yl)-4-methoxyaniline hydrochloride</b>			

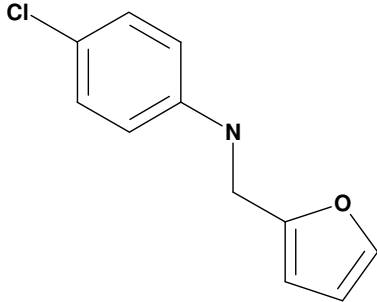
			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt:			
Com:			
ID:	F:	MW:	
<b>BB_SC-01190</b>	<b>C<sub>14</sub>H<sub>17</sub>NO<sub>4</sub></b>	<b>263.3</b>	
IUPAC Name:			
<b>2-cyclopentyl-1-oxo-1,2,3,6,7,7a-hexahydro-3a,6-epoxyisoindole-7-carboxylic acid</b>			

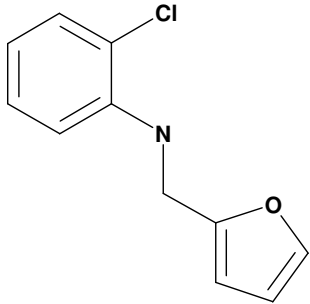
			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt:			
Com:			
ID:	F:	MW:	
<b>BB_SC-01191</b>	<b>C<sub>18</sub>H<sub>19</sub>NO<sub>5</sub></b>	<b>329.4</b>	
IUPAC Name:			
<b>(3aS,6R,7aR)-2-(1-(4-methoxyphenyl)ethyl)-1-oxo-1,2,3,6,7,7a-hexahydro-3a,6-epoxyisoindole-7-carboxylic acid</b>			

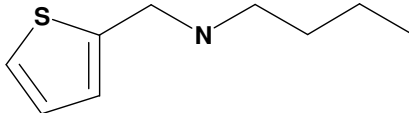
			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt:			
Com:			
ID:	F:	MW:	
<b>BB_SC-01192</b>	<b>C<sub>14</sub>H<sub>17</sub>NO</b>	<b>215.3</b>	
IUPAC Name:			
<b>1-((naphthalen-1-ylmethyl)amino)propan-2-ol</b>			

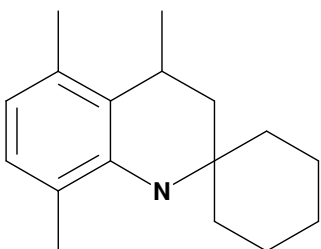
			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt:			
Com:			
ID:	F:	MW:	
<b>BB_SC-01193</b>	<b>C<sub>18</sub>H<sub>21</sub>NO<sub>2</sub></b>	<b>283.4</b>	
IUPAC Name:			
<b>N-(1-(2,5-dimethoxyphenyl)but-3-en-1-yl)aniline</b>			

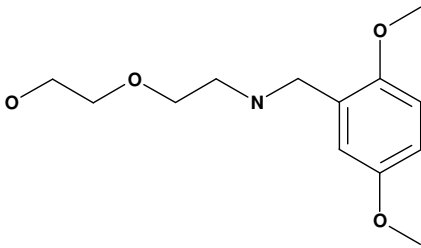
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-01194	F: C <sub>18</sub> H <sub>21</sub> NO <sub>2</sub>	MW: 283.4
IUPAC Name: N-(1-(3,4-dimethoxyphenyl)but-3-en-1-yl)aniline		

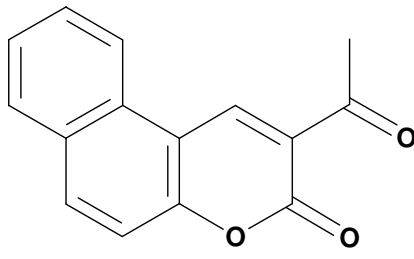
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-01195	F: C <sub>11</sub> H <sub>10</sub> ClNO	MW: 207.7
IUPAC Name: 4-chloro-N-(furan-2-ylmethyl)aniline		

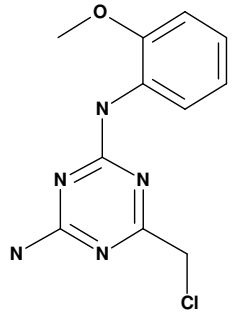
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-01196	F: C <sub>11</sub> H <sub>10</sub> ClNO	MW: 207.7
IUPAC Name: 2-chloro-N-(furan-2-ylmethyl)aniline		

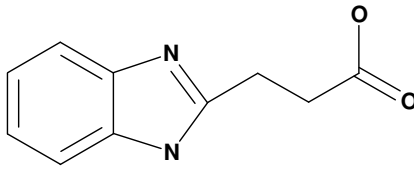
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: HCl
Com:		
ID: BB_SC-01197	F: C <sub>9</sub> H <sub>16</sub> CINS	MW: 205.8
IUPAC Name: N-(thiophen-2-ylmethyl)butan-1-amine hydrochloride		

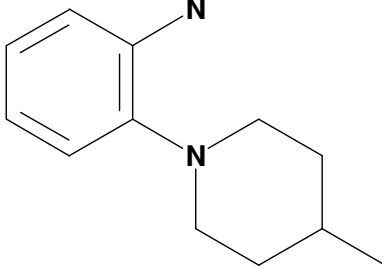
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: HCl
Com:		
ID: BB_SC-01198	F: C <sub>17</sub> H <sub>26</sub> ClN	MW: 279.9
IUPAC Name: 4',5',8'-trimethyl-3',4'-dihydro-1'H-spiro[cyclohexane-1,2'-quinoline] hydrochloride		

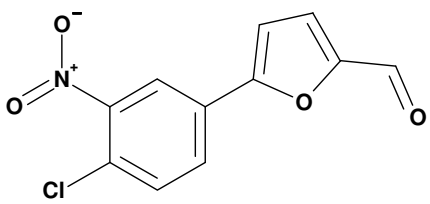
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-01199	F: C <sub>13</sub> H <sub>21</sub> NO <sub>4</sub>	MW: 255.3
IUPAC Name: 2-(2-((2,5-dimethoxybenzyl)amino)ethoxy)ethanol		

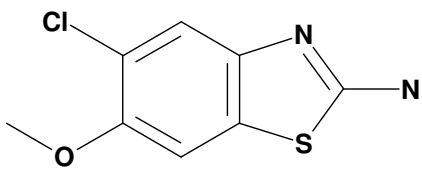
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-01200</b>	F: <b>C<sub>15</sub>H<sub>10</sub>O<sub>3</sub></b>	MW: <b>238.2</b>
IUPAC Name: <b>2-acetyl-3H-benzo[f]chromen-3-one</b>		

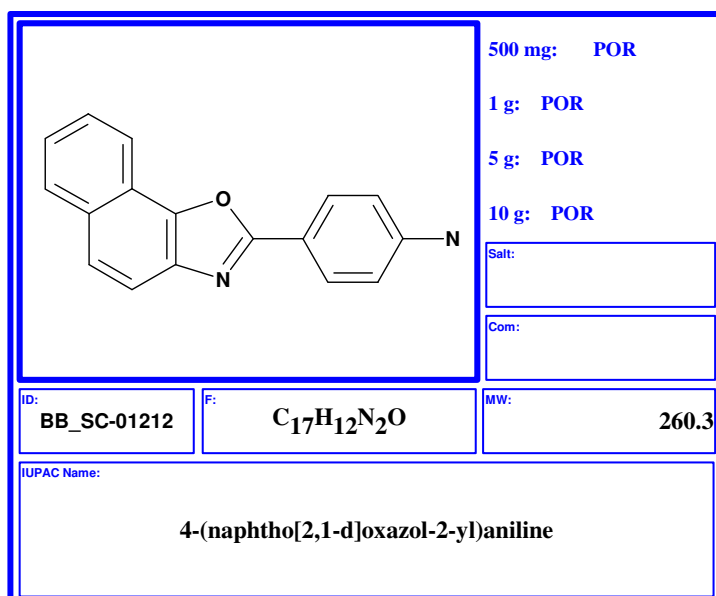
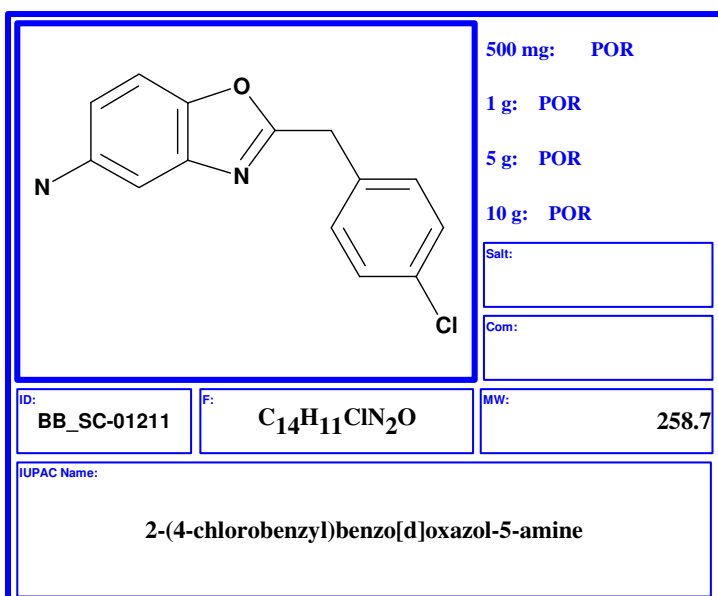
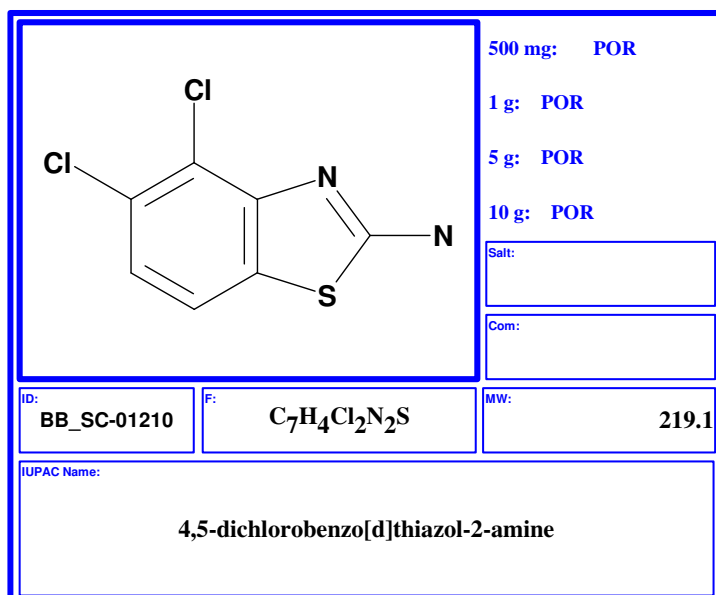
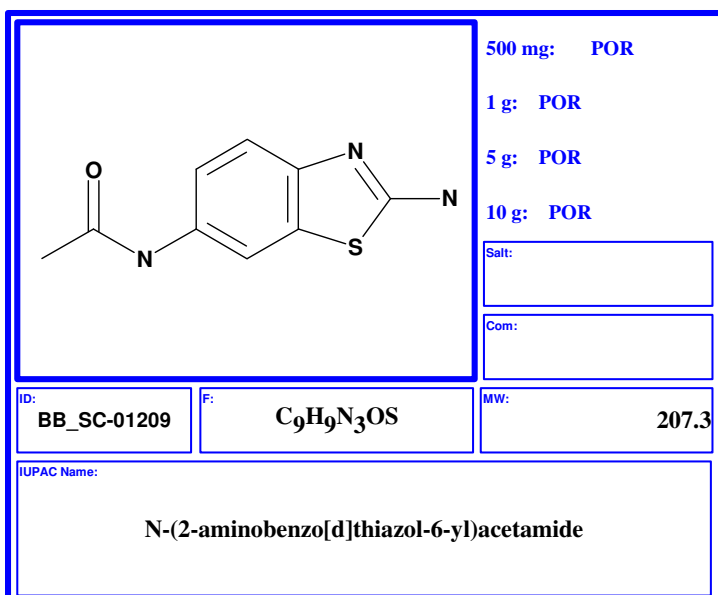
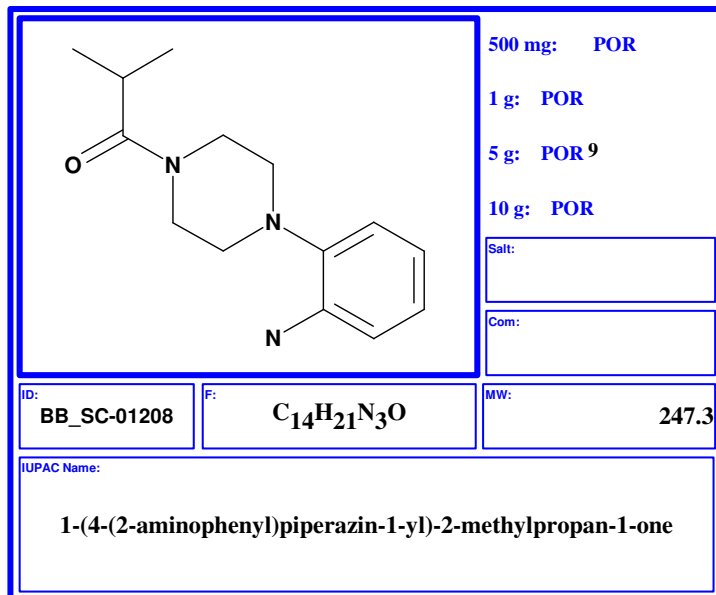
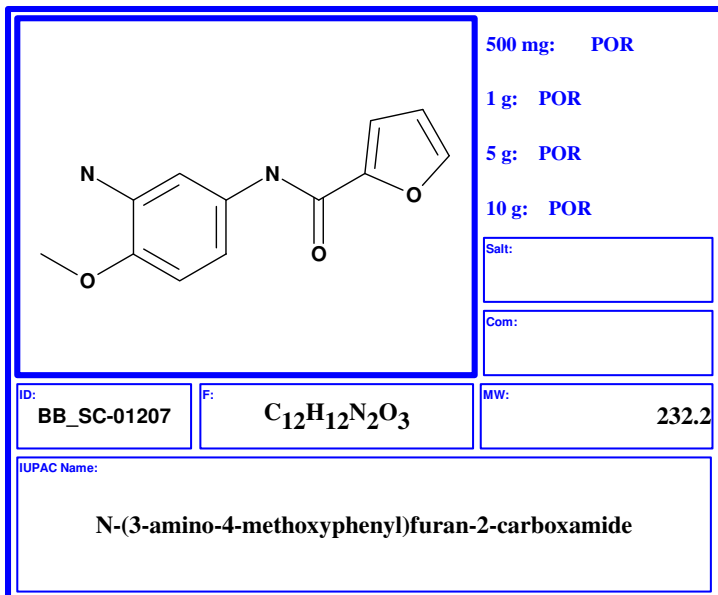
		500 mg: <b>POR</b>
		1 g: <b>POR 1</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-01202</b>	F: <b>C<sub>11</sub>H<sub>12</sub>ClN<sub>5</sub>O</b>	MW: <b>265.7</b>
IUPAC Name: <b>6-(chloromethyl)-N2-(2-methoxyphenyl)-1,3,5-triazine-2,4-diamine</b>		

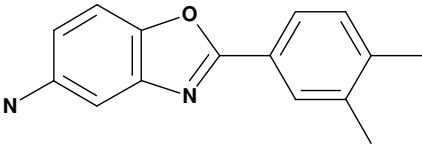
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-01203</b>	F: <b>C<sub>10</sub>H<sub>10</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>190.2</b>
IUPAC Name: <b>3-(1H-benzo[d]imidazol-2-yl)propanoic acid</b>		

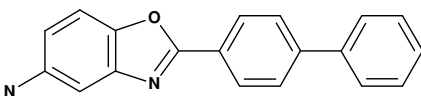
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-01204</b>	F: <b>C<sub>12</sub>H<sub>18</sub>N<sub>2</sub></b>	MW: <b>190.3</b>
IUPAC Name: <b>2-(4-methylpiperidin-1-yl)aniline</b>		

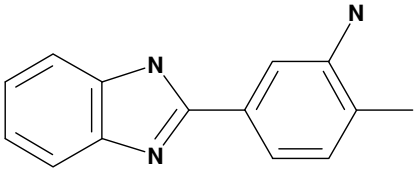
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-01205</b>	F: <b>C<sub>11</sub>H<sub>6</sub>ClNO<sub>4</sub></b>	MW: <b>251.6</b>
IUPAC Name: <b>5-(4-chloro-3-nitrophenyl)furan-2-carbaldehyde</b>		

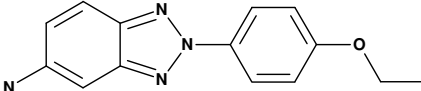
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-01206</b>	F: <b>C<sub>8</sub>H<sub>7</sub>ClN<sub>2</sub>OS</b>	MW: <b>214.7</b>
IUPAC Name: <b>5-chloro-6-methoxybenzo[d]thiazol-2-amine</b>		

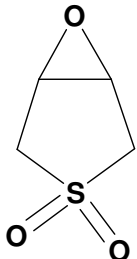


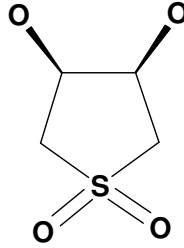
		500 mg: <b>2</b> POR
		1 g: POR <b>4</b>
		5 g: POR <b>10</b>
		10 g: POR <b>1700.00</b>
Salt:		
Com:		
ID: <b>BB_SC-01213</b>	F: <b>C<sub>15</sub>H<sub>14</sub>N<sub>2</sub>O</b>	MW: <b>238.3</b>
IUPAC Name: <b>2-(3,4-dimethylphenyl)benzo[d]oxazol-5-amine</b>		

		500 mg: <b>2</b> POR
		1 g: POR <b>4</b>
		5 g: POR <b>10</b>
		10 g: POR <b>1700.00</b>
Salt:		
Com:		
ID: <b>BB_SC-01214</b>	F: <b>C<sub>19</sub>H<sub>14</sub>N<sub>2</sub>O</b>	MW: <b>286.3</b>
IUPAC Name: <b>2-([1,1'-biphenyl]-4-yl)benzo[d]oxazol-5-amine</b>		

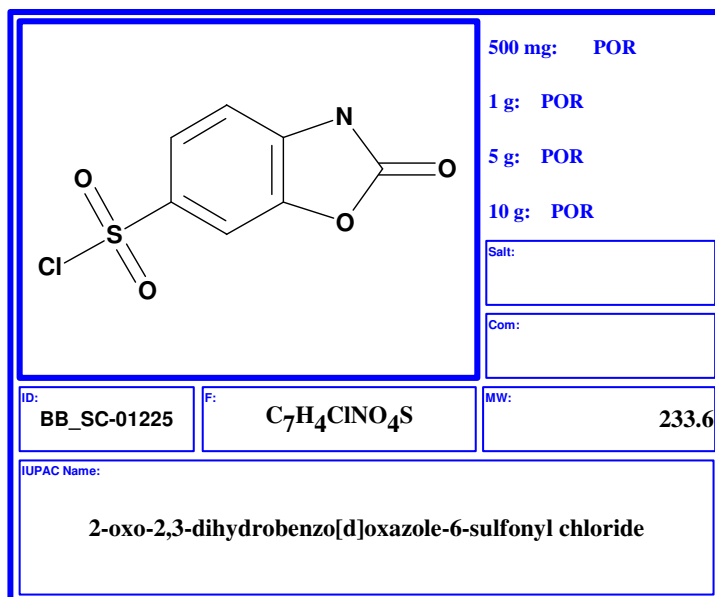
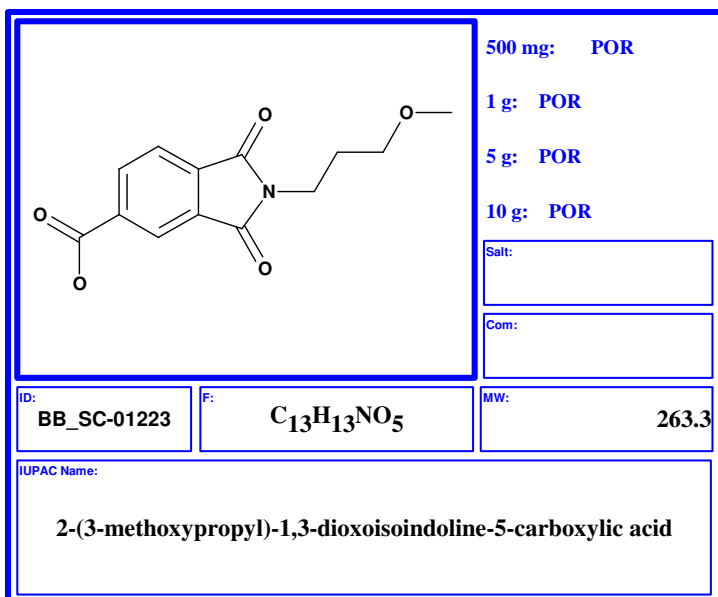
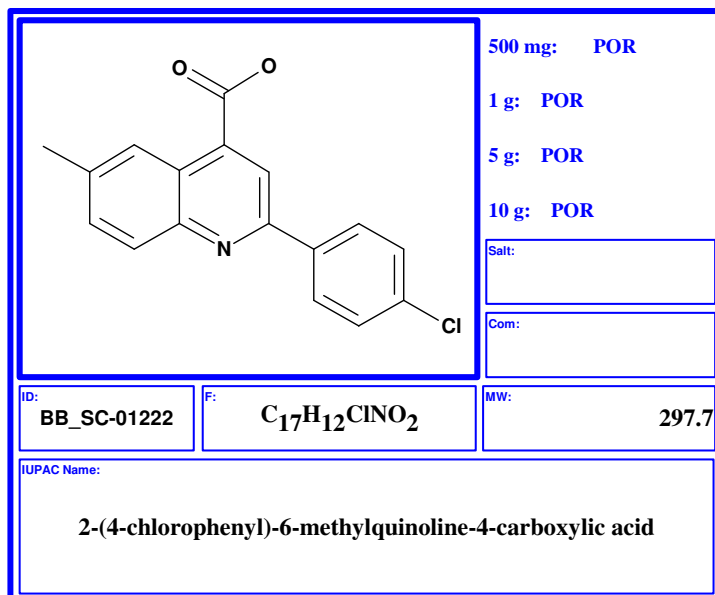
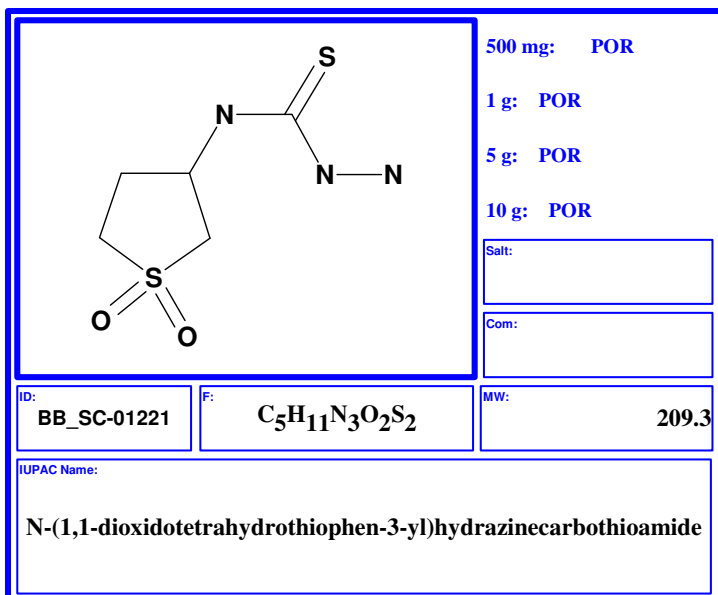
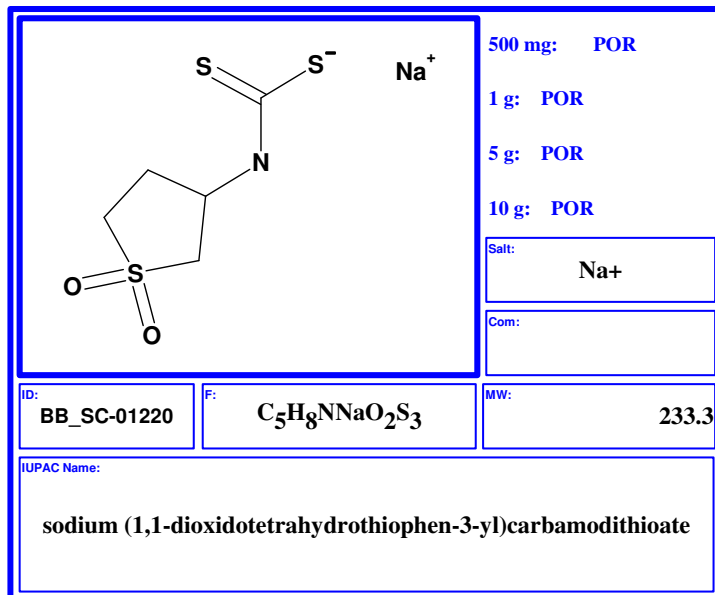
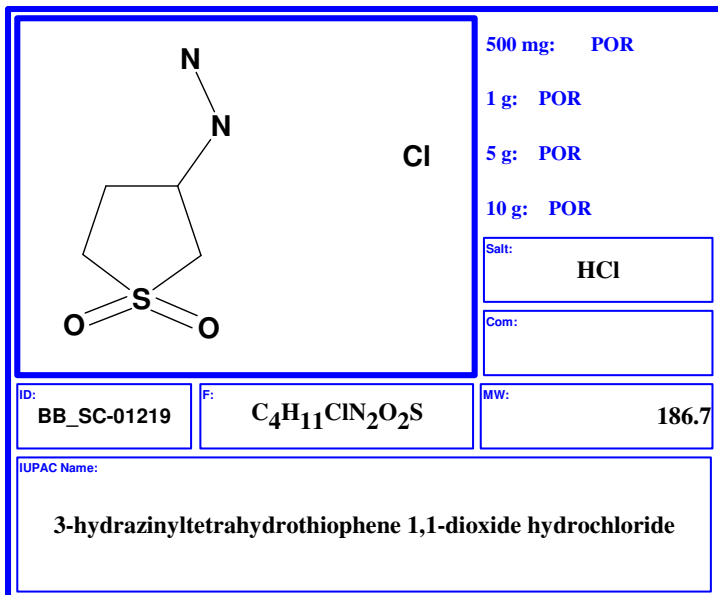
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-01215</b>	F: <b>C<sub>14</sub>H<sub>13</sub>N<sub>3</sub></b>	MW: <b>223.3</b>
IUPAC Name: <b>5-(1H-benzo[d]imidazol-2-yl)-2-methylaniline</b>		

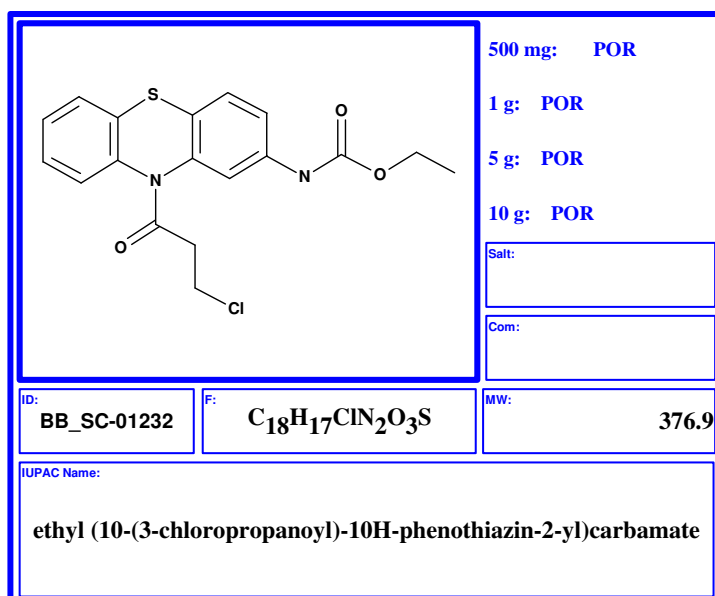
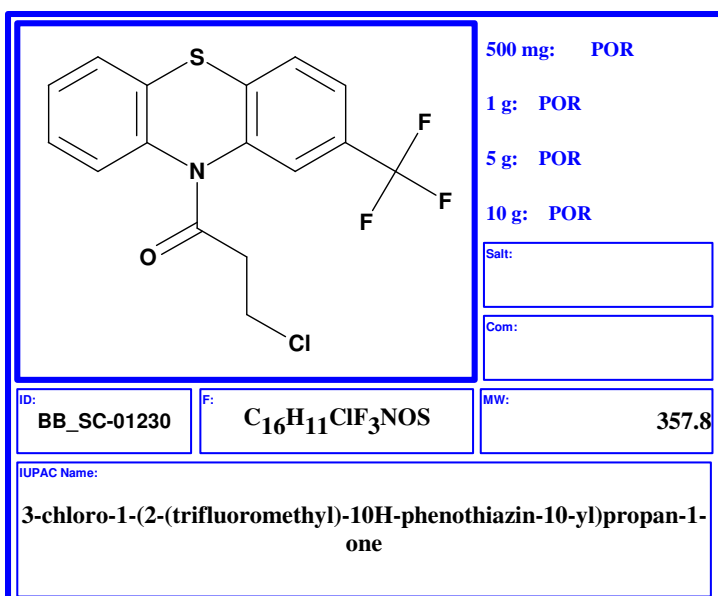
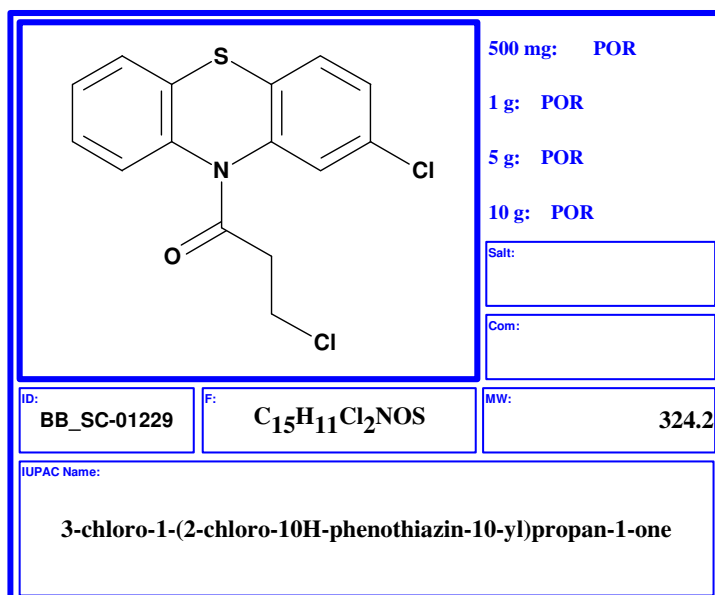
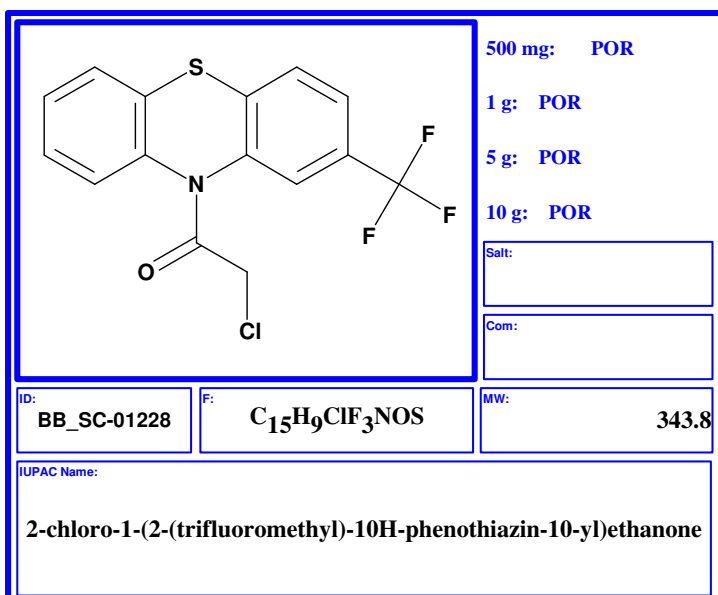
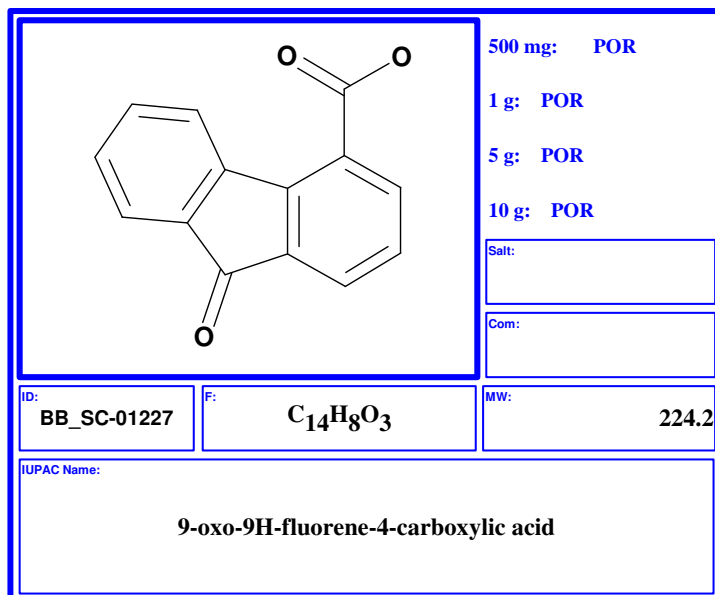
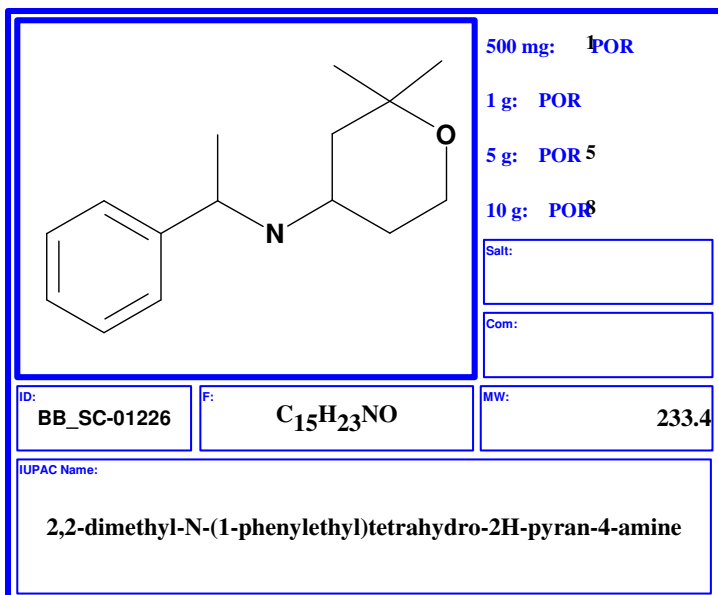
		500 mg: POR <b>D</b>
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-01216</b>	F: <b>C<sub>14</sub>H<sub>14</sub>N<sub>4</sub>O</b>	MW: <b>254.3</b>
IUPAC Name: <b>2-(4-ethoxyphenyl)-2H-benzo[d][1,2,3]triazol-5-amine</b>		

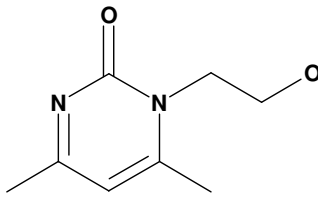
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-01217</b>	F: <b>C<sub>4</sub>H<sub>6</sub>O<sub>3</sub>S</b>	MW: <b>134.2</b>
IUPAC Name: <b>6-oxa-3-thiabicyclo[3.1.0]hexane 3,3-dioxide</b>		

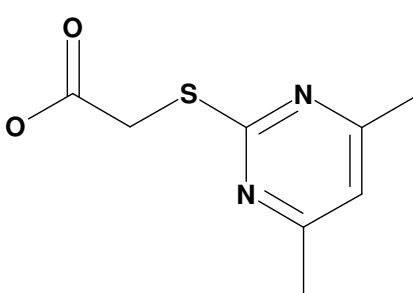
		500 mg: POR <b>D</b>
		1 g: POR <b>D</b>
		5 g: POR <b>D</b>
		10 g: POR <b>D</b>
Salt:		
Com:		
ID: <b>BB_SC-01218</b>	F: <b>C<sub>4</sub>H<sub>8</sub>O<sub>4</sub>S</b>	MW: <b>152.2</b>
IUPAC Name: <b>(3R,4S)-3,4-dihydroxytetrahydrothiophene 1,1-dioxide</b>		

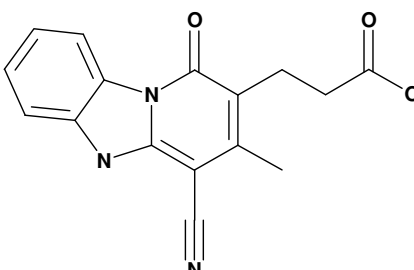


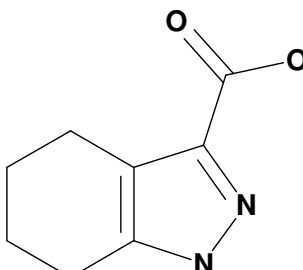


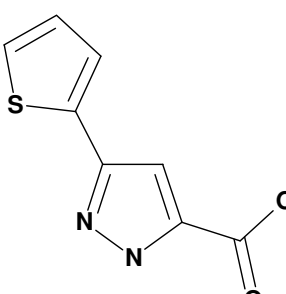


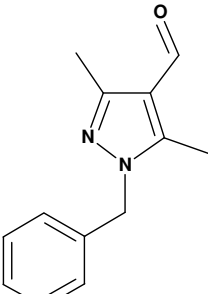
<b>Cl</b>		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <b>HCl</b>
Com:		
ID: <b>BB_SC-01233</b>	F: <b>C<sub>8</sub>H<sub>13</sub>ClN<sub>2</sub>O<sub>2</sub></b>	MW: <b>204.7</b>
IUPAC Name: <b>1-(2-hydroxyethyl)-4,6-dimethylpyrimidin-2(1H)-one hydrochloride</b>		

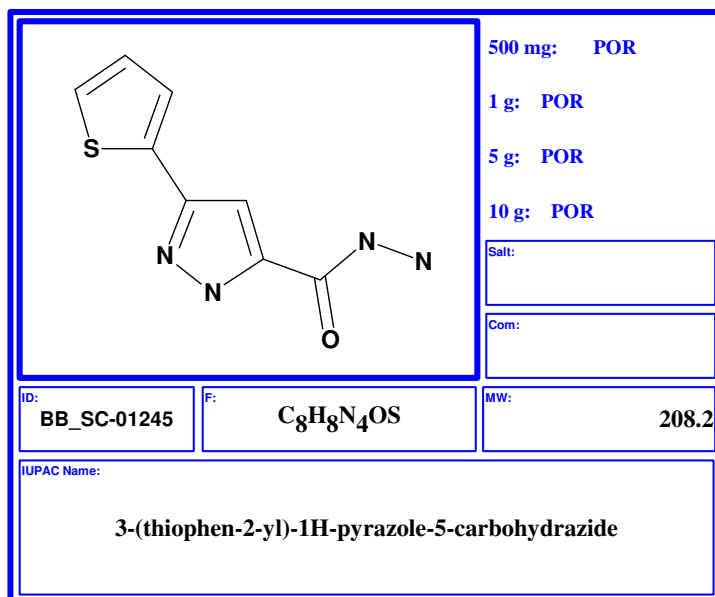
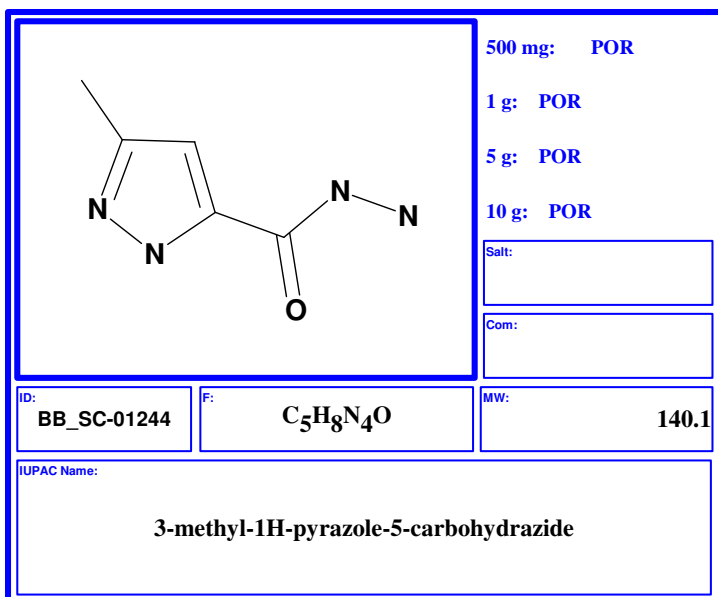
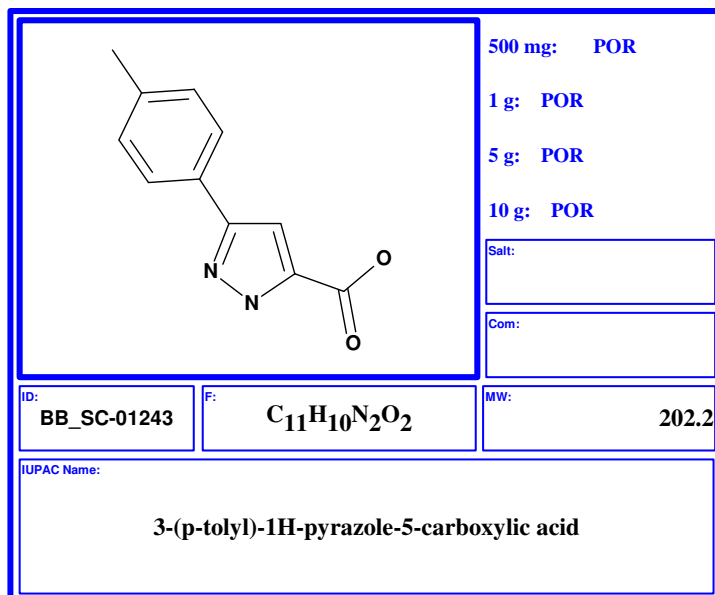
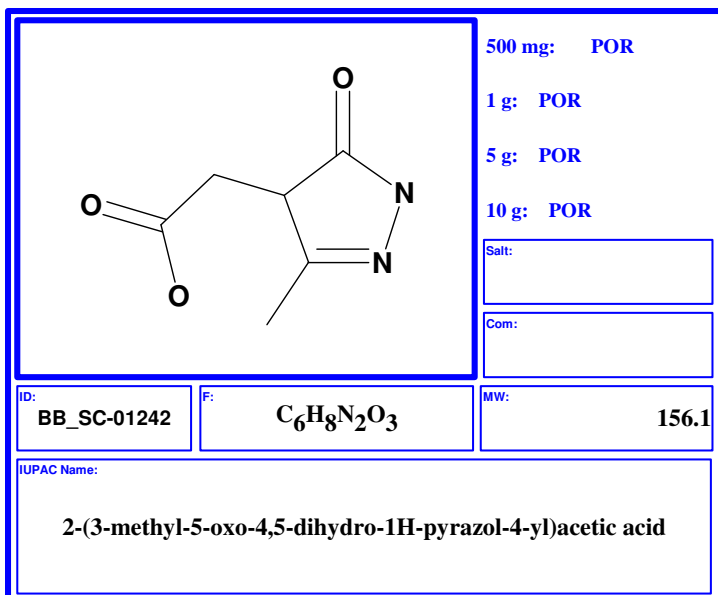
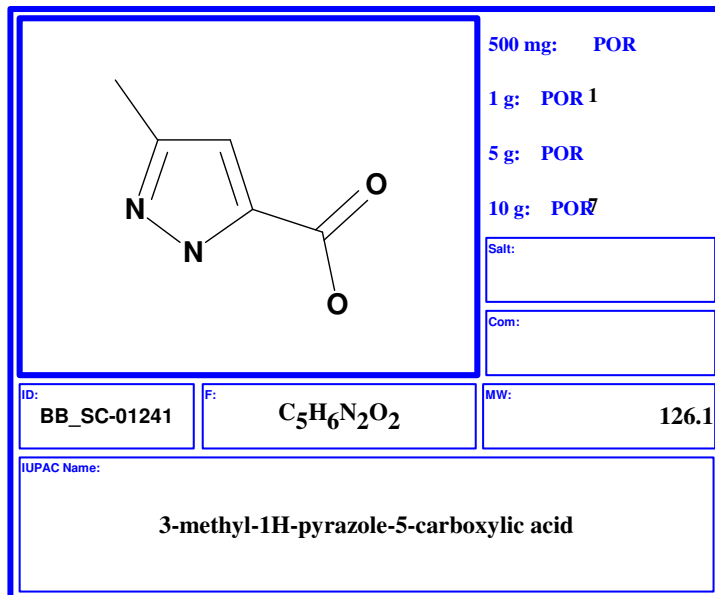
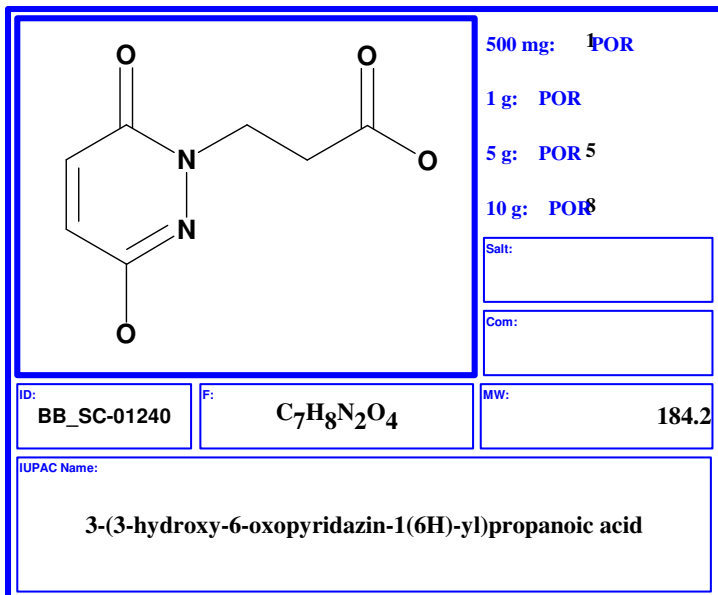
<b>Cl</b>		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: <b>BB_SC-01235</b>	F: <b>C<sub>8</sub>H<sub>10</sub>N<sub>2</sub>O<sub>2</sub>S</b>	MW: <b>198.2</b>
IUPAC Name: <b>2-((4,6-dimethylpyrimidin-2-yl)thio)acetic acid</b>		

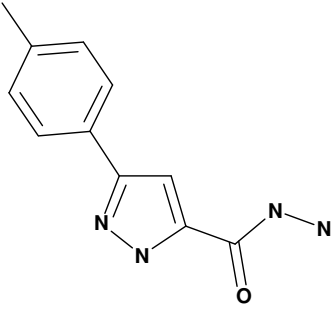
<b>Cl</b>		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: <b>BB_SC-01236</b>	F: <b>C<sub>16</sub>H<sub>13</sub>N<sub>3</sub>O<sub>3</sub></b>	MW: <b>295.3</b>
IUPAC Name: <b>3-(4-cyano-3-methyl-1-oxo-1,5-dihydrobenzo[4,5]imidazo[1,2-a]pyridin-2-yl)propanoic acid</b>		

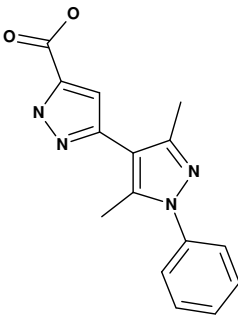
<b>Cl</b>		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: <b>BB_SC-01237</b>	F: <b>C<sub>8</sub>H<sub>10</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>166.2</b>
IUPAC Name: <b>4,5,6,7-tetrahydro-1H-indazole-3-carboxylic acid</b>		

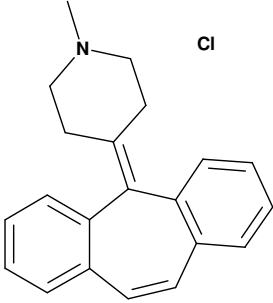
<b>Cl</b>		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: <b>BB_SC-01238</b>	F: <b>C<sub>8</sub>H<sub>6</sub>N<sub>2</sub>O<sub>2</sub>S</b>	MW: <b>194.2</b>
IUPAC Name: <b>3-(thiophen-2-yl)-1H-pyrazole-5-carboxylic acid</b>		

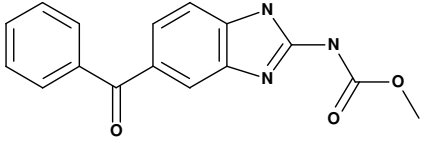
<b>Cl</b>		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: <b>BB_SC-01239</b>	F: <b>C<sub>13</sub>H<sub>14</sub>N<sub>2</sub>O</b>	MW: <b>214.3</b>
IUPAC Name: <b>1-benzyl-3,5-dimethyl-1H-pyrazole-4-carbaldehyde</b>		

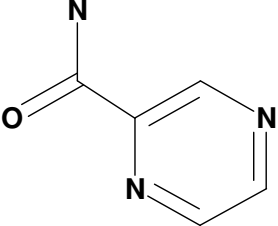


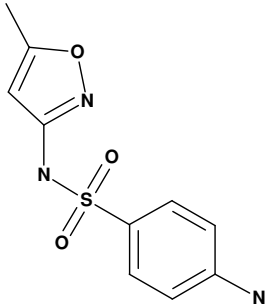
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-01246	F: C <sub>11</sub> H <sub>12</sub> N <sub>4</sub> O	MW: 216.2
IUPAC Name: 3-(p-tolyl)-1H-pyrazole-5-carbohydrazide		

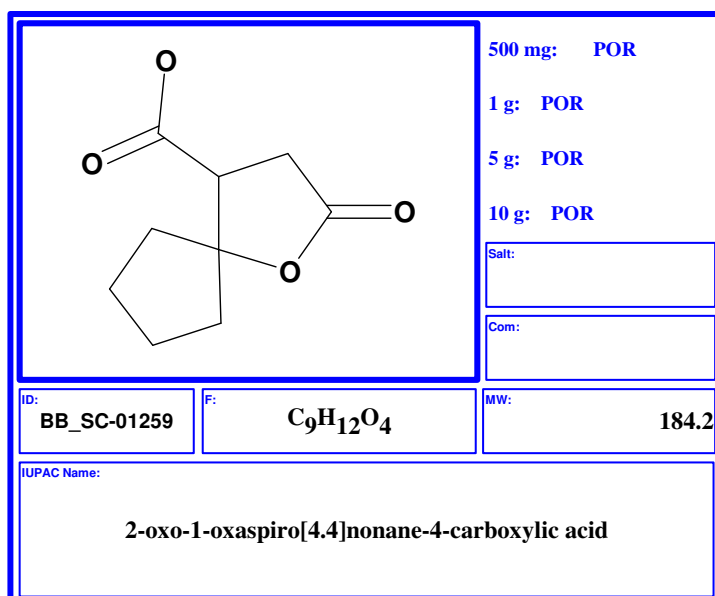
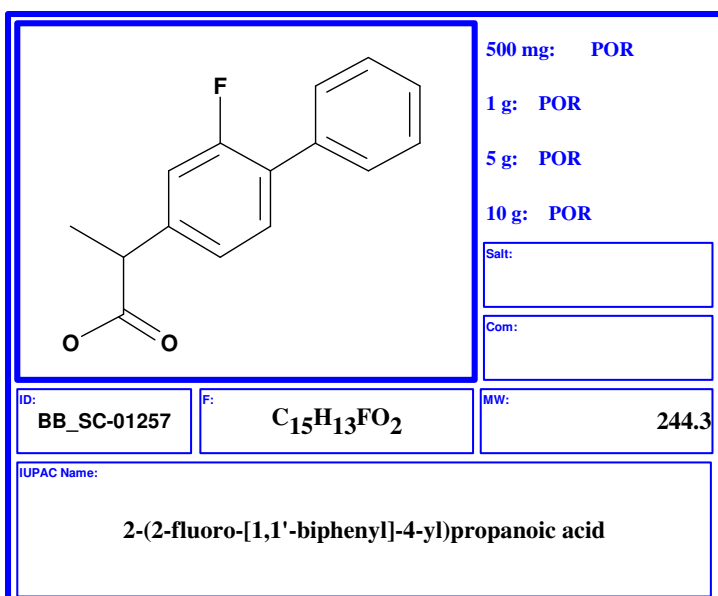
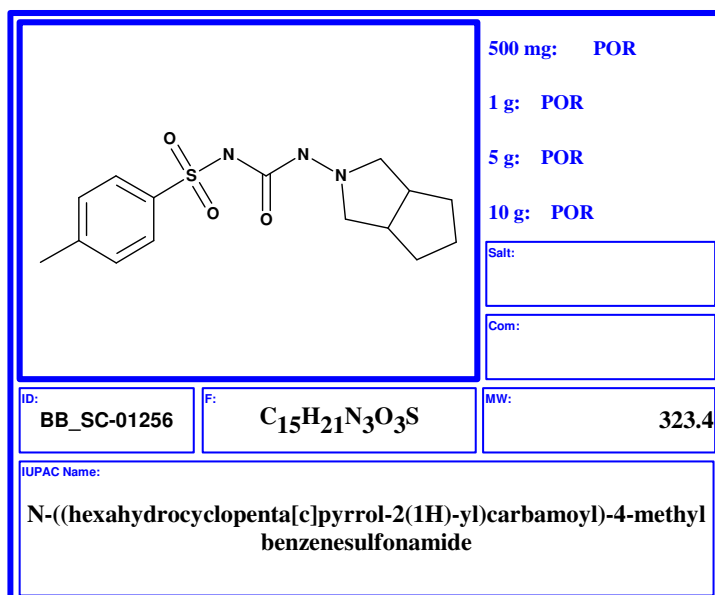
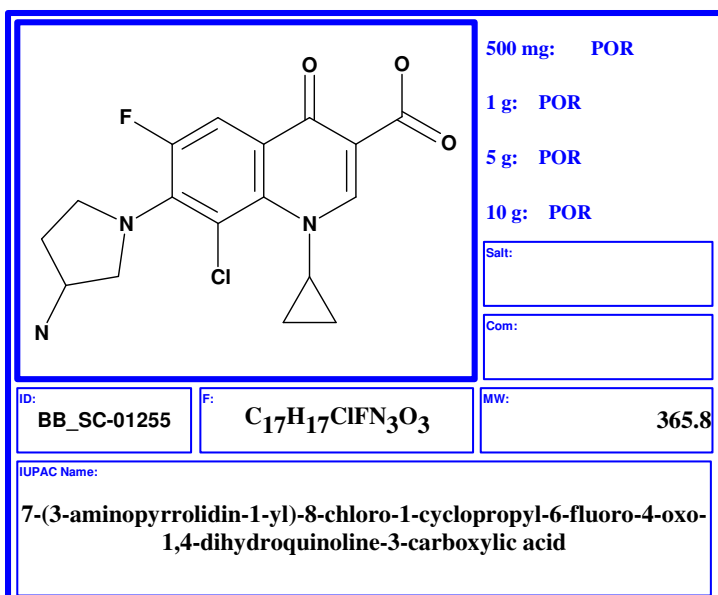
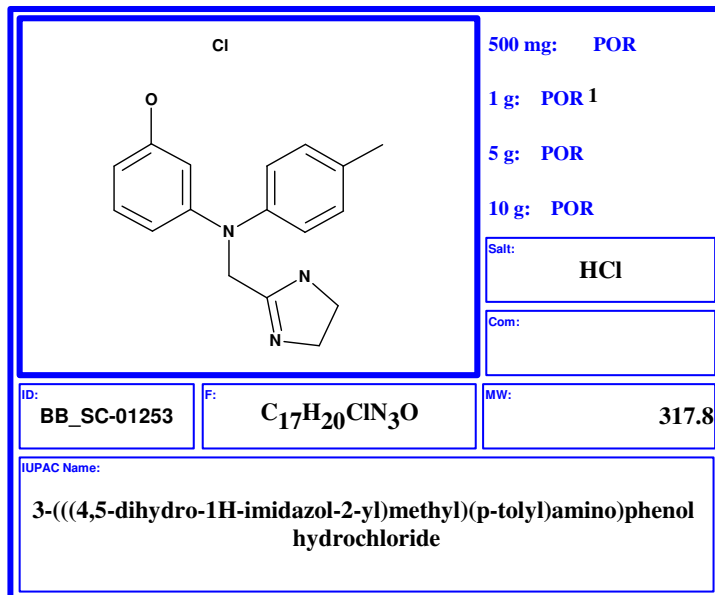
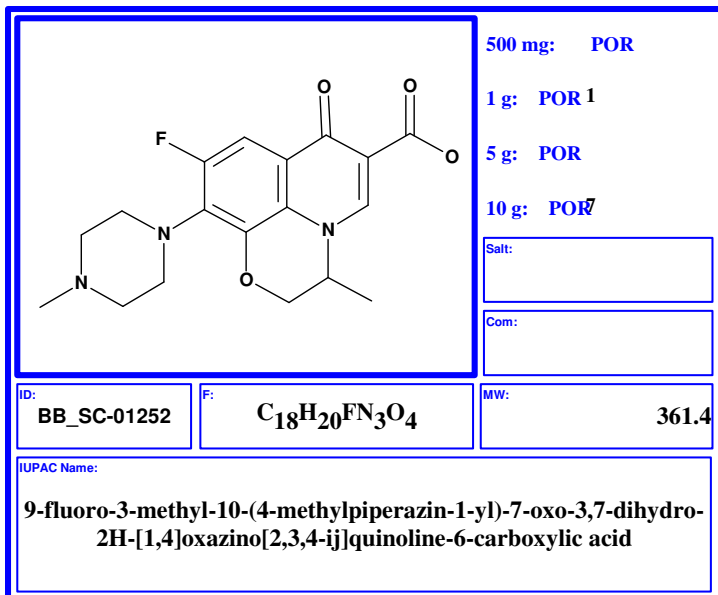
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-01247	F: C <sub>15</sub> H <sub>14</sub> N <sub>4</sub> O <sub>2</sub>	MW: 282.3
IUPAC Name: 3',5'-dimethyl-1'-phenyl-1H,1'H-[3,4'-bipyrazole]-5-carboxylic acid		

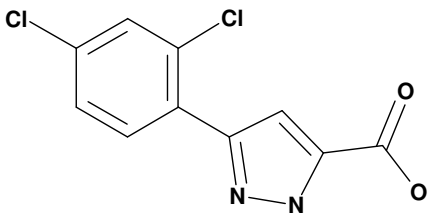
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: HCl
Com:		
ID: BB_SC-01248	F: C <sub>21</sub> H <sub>22</sub> ClN	MW: 323.9
IUPAC Name: 4-(5H-dibenzo[a,d][7]annulen-5-ylidene)-1-methylpiperidine hydrochloride		

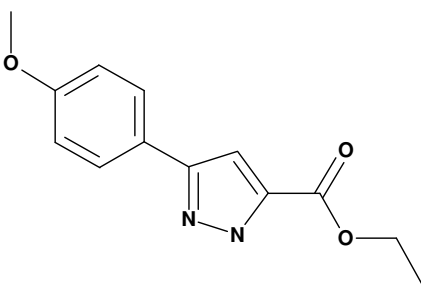
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-01249	F: C <sub>16</sub> H <sub>13</sub> N <sub>3</sub> O <sub>3</sub>	MW: 295.3
IUPAC Name: methyl (5-benzoyl-1H-benzo[d]imidazol-2-yl)carbamate		

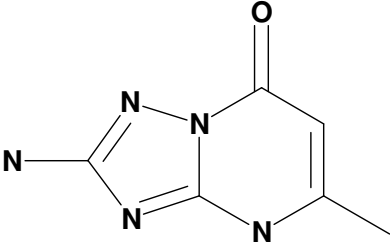
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-01250	F: C <sub>5</sub> H <sub>5</sub> N <sub>3</sub> O	MW: 123.1
IUPAC Name: pyrazine-2-carboxamide		

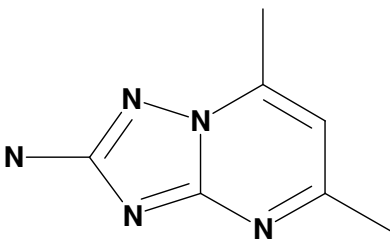
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-01251	F: C <sub>10</sub> H <sub>11</sub> N <sub>3</sub> O <sub>3</sub> S	MW: 253.3
IUPAC Name: 4-amino-N-(5-methylisoxazol-3-yl)benzenesulfonamide		

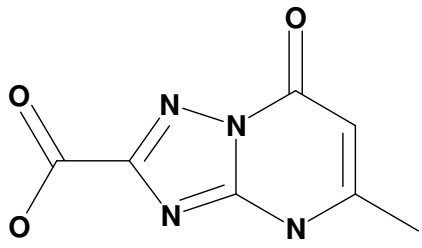


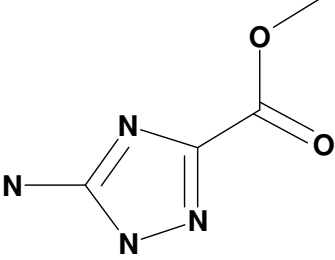
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-01260</b>	F: <b>C<sub>10</sub>H<sub>6</sub>Cl<sub>2</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>257.1</b>
IUPAC Name: <b>3-(2,4-dichlorophenyl)-1H-pyrazole-5-carboxylic acid</b>		

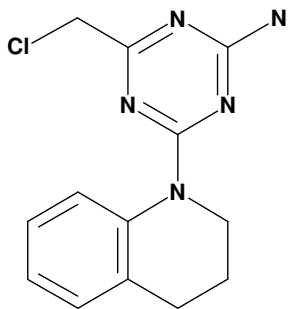
		500 mg: <b>POR</b>
		1 g: <b>POR</b> <sup>1</sup>
		5 g: <b>POR</b>
		10 g: <b>POR</b> <sup>7</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-01261</b>	F: <b>C<sub>13</sub>H<sub>14</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>246.3</b>
IUPAC Name: <b>ethyl 3-(4-methoxyphenyl)-1H-pyrazole-5-carboxylate</b>		

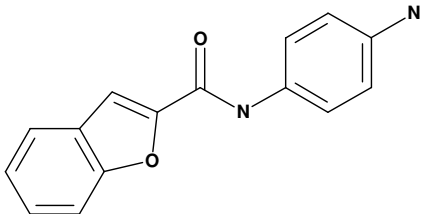
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-01262</b>	F: <b>C<sub>6</sub>H<sub>7</sub>N<sub>5</sub>O</b>	MW: <b>165.2</b>
IUPAC Name: <b>2-amino-5-methyl-[1,2,4]triazolo[1,5-a]pyrimidin-7(4H)-one</b>		

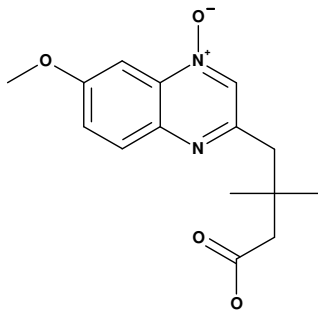
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-01263</b>	F: <b>C<sub>7</sub>H<sub>9</sub>N<sub>5</sub></b>	MW: <b>163.2</b>
IUPAC Name: <b>5,7-dimethyl-[1,2,4]triazolo[1,5-a]pyrimidin-2-amine</b>		

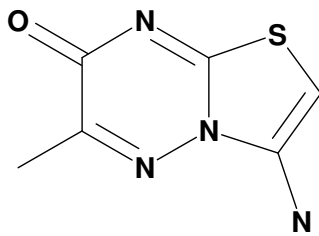
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-01264</b>	F: <b>C<sub>7</sub>H<sub>6</sub>N<sub>4</sub>O<sub>3</sub></b>	MW: <b>194.2</b>
IUPAC Name: <b>5-methyl-7-oxo-4,7-dihydro-[1,2,4]triazolo[1,5-a]pyrimidine-2-carboxylic acid</b>		

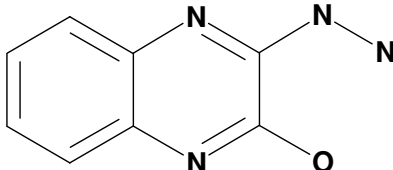
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-01265</b>	F: <b>C<sub>4</sub>H<sub>6</sub>N<sub>4</sub>O<sub>2</sub></b>	MW: <b>142.1</b>
IUPAC Name: <b>methyl 5-amino-1H-1,2,4-triazole-3-carboxylate</b>		

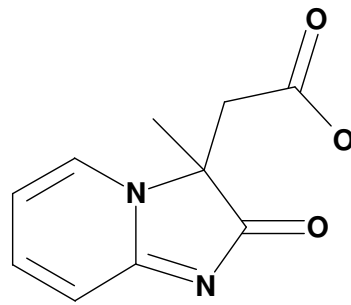
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01266	F: C <sub>13</sub> H <sub>14</sub> ClN <sub>5</sub>	MW: 275.7
IUPAC Name: 4-(chloromethyl)-6-(3,4-dihydroquinolin-1(2H)-yl)-1,3,5-triazin-2-amine		

		500 mg: POR
		1 g: POR
		5 g: POR 9
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01267	F: C <sub>15</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 252.3
IUPAC Name: N-(4-aminophenyl)benzofuran-2-carboxamide		

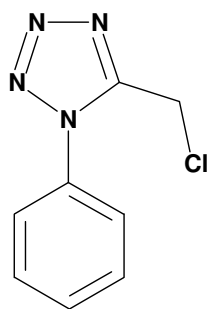
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01278	F: C <sub>15</sub> H <sub>18</sub> N <sub>2</sub> O <sub>4</sub>	MW: 290.3
IUPAC Name: 3-(3-carboxy-2,2-dimethylpropyl)-7-methoxyquinoxaline 1-oxide		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01280	F: C <sub>6</sub> H <sub>6</sub> N <sub>4</sub> OS	MW: 182.2
IUPAC Name: 3-amino-6-methyl-7H-thiazolo[3,2-b][1,2,4]triazin-7-one		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01281	F: C <sub>8</sub> H <sub>8</sub> N <sub>4</sub> O	MW: 176.2
IUPAC Name: 3-hydrazinylquinoxalin-2-ol		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01282	F: C <sub>10</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	MW: 206.2
IUPAC Name: 2-(3-methyl-2-oxo-2,3-dihydroimidazo[1,2-a]pyridin-3-yl)acetic acid		



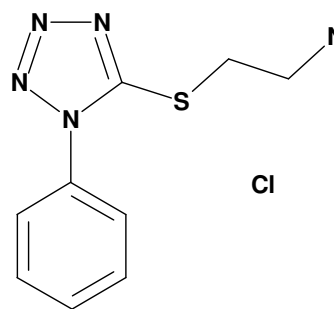
500 mg: **POR**1 g: **POR**5 g: **POR**<sup>5</sup>10 g: **POR**<sup>8</sup>

Salt:

Com:

ID: **BB\_SC-01283**F: **C<sub>8</sub>H<sub>7</sub>ClN<sub>4</sub>**MW: **194.6**

IUPAC Name:

**5-(chloromethyl)-1-phenyl-1H-tetrazole**500 mg: **POR**1 g: **POR**<sup>1</sup>5 g: **POR**10 g: **POR**<sup>7</sup>

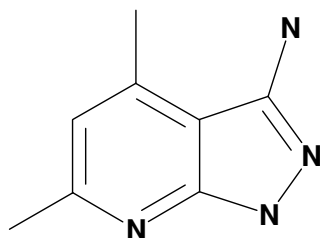
Salt:

**HCl**

Com:

ID: **BB\_SC-01284**F: **C<sub>9</sub>H<sub>12</sub>ClN<sub>5</sub>S**MW: **257.7**

IUPAC Name:

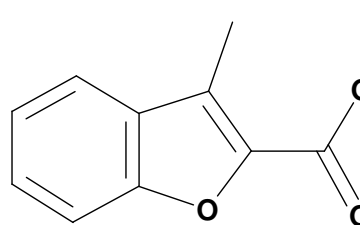
**2-((1-phenyl-1H-tetrazol-5-yl)thio)ethanamine hydrochloride**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-01285**F: **C<sub>8</sub>H<sub>10</sub>N<sub>4</sub>**MW: **162.2**

IUPAC Name:

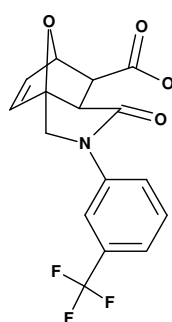
**4,6-dimethyl-1H-pyrazolo[3,4-b]pyridin-3-amine**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-01293**F: **C<sub>10</sub>H<sub>8</sub>O<sub>3</sub>**MW: **176.2**

IUPAC Name:

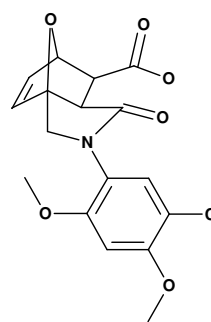
**3-methylbenzofuran-2-carboxylic acid**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-01295**F: **C<sub>16</sub>H<sub>12</sub>F<sub>3</sub>NO<sub>4</sub>**MW: **339.3**

IUPAC Name:

**(6R,7S,7aR)-1-oxo-2-(3-(trifluoromethyl)phenyl)-1,2,3,6,7,7a-hexahydro-3a,6-epoxyisoindole-7-carboxylic acid**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

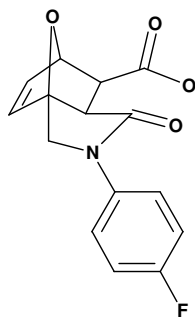
Salt:

Com:

ID: **BB\_SC-01296**F: **C<sub>17</sub>H<sub>16</sub>ClNO<sub>6</sub>**MW: **365.8**

IUPAC Name:

**(6R,7S,7aR)-2-(5-chloro-2,4-dimethoxyphenyl)-1-oxo-1,2,3,6,7,7a-hexahydro-3a,6-epoxyisoindole-7-carboxylic acid**



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR 7

Salt:

Com:

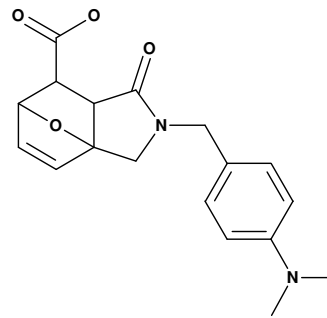
ID: BB\_SC-01297

F: C<sub>15</sub>H<sub>12</sub>FNO<sub>4</sub>

MW: 289.3

IUPAC Name:

(6R,7S,7aR)-2-(4-fluorophenyl)-1-oxo-1,2,3,6,7,7a-hexahydro-3a,6-epoxyisoindole-7-carboxylic acid



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR 7

Salt:

Com:

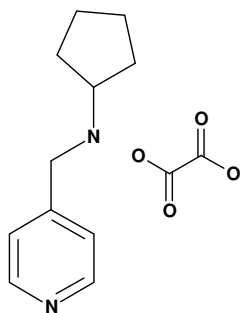
ID: BB\_SC-01298

F: C<sub>18</sub>H<sub>20</sub>N<sub>2</sub>O<sub>4</sub>

MW: 328.4

IUPAC Name:

2-(4-(dimethylamino)benzyl)-1-oxo-1,2,3,6,7,7a-hexahydro-3a,6-epoxyisoindole-7-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt: (COOH)<sub>2</sub>

Com:

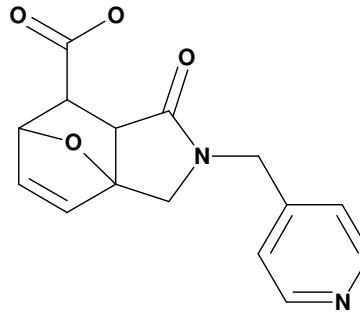
ID: BB\_SC-01299

F: C<sub>13</sub>H<sub>18</sub>N<sub>2</sub>O<sub>4</sub>

MW: 266.3

IUPAC Name:

N-(pyridin-4-ylmethyl)cyclopentanamine oxalate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

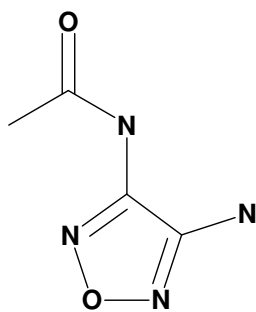
ID: BB\_SC-01300

F: C<sub>15</sub>H<sub>14</sub>N<sub>2</sub>O<sub>4</sub>

MW: 286.3

IUPAC Name:

1-oxo-2-(pyridin-4-ylmethyl)-1,2,3,6,7,7a-hexahydro-3a,6-epoxyisoindole-7-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

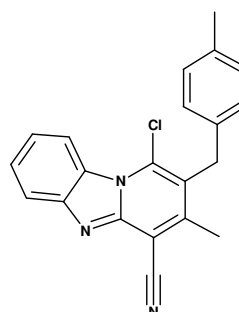
ID: BB\_SC-01301

F: C<sub>4</sub>H<sub>6</sub>N<sub>4</sub>O<sub>2</sub>

MW: 142.1

IUPAC Name:

N-(4-amino-1,2,5-oxadiazol-3-yl)acetamide



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

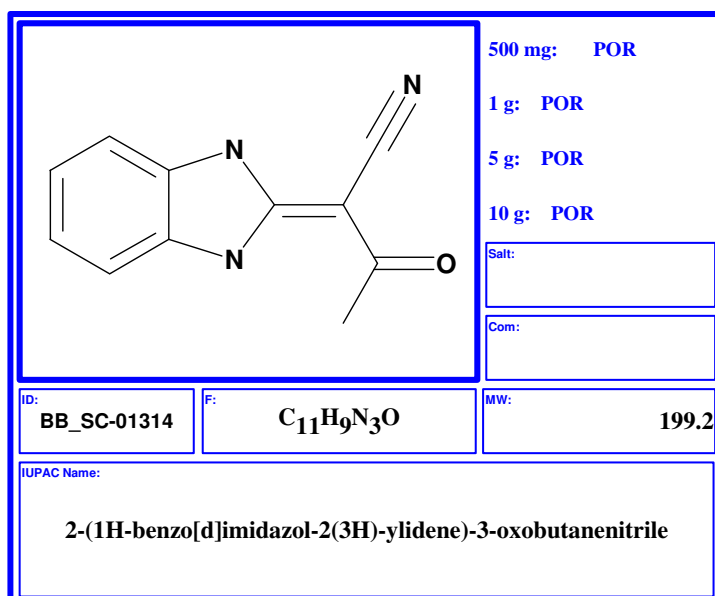
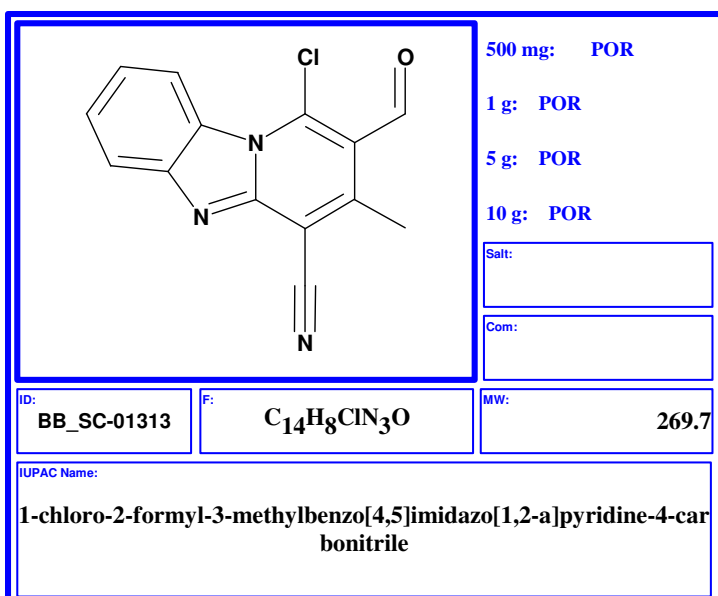
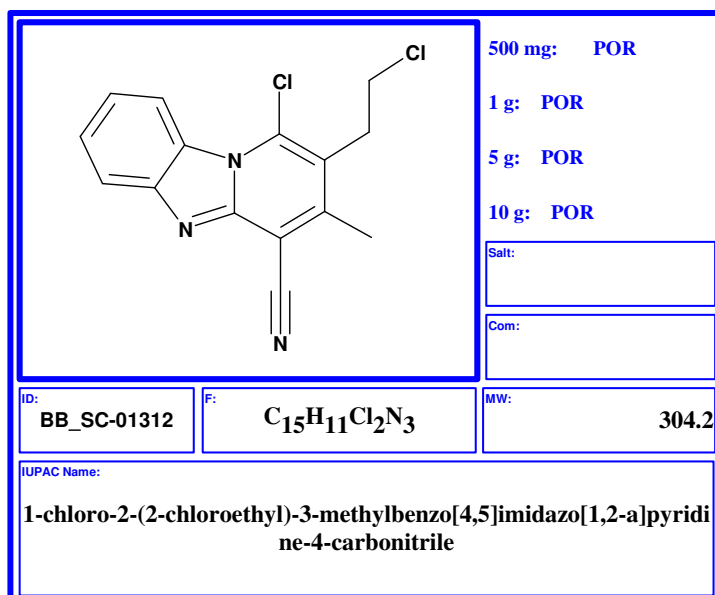
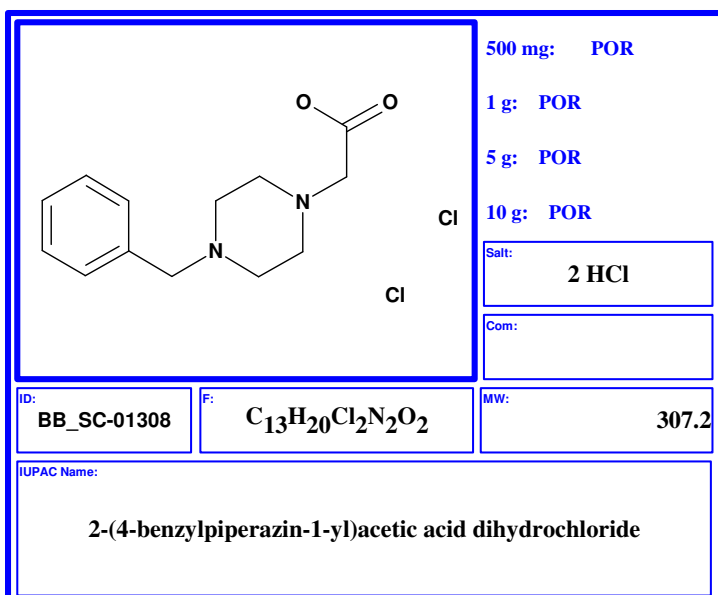
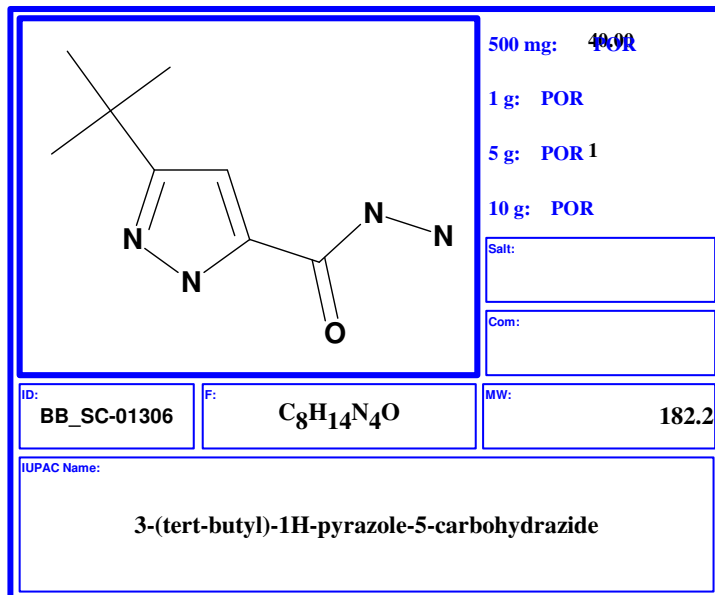
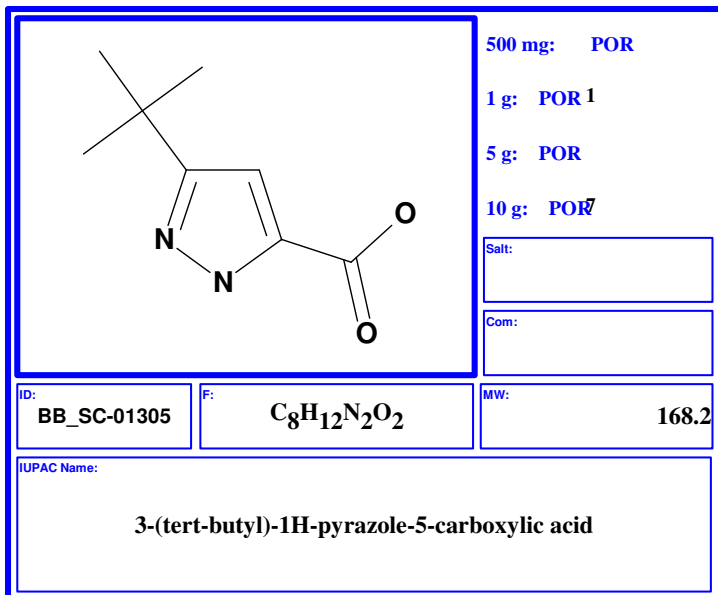
ID: BB\_SC-01304

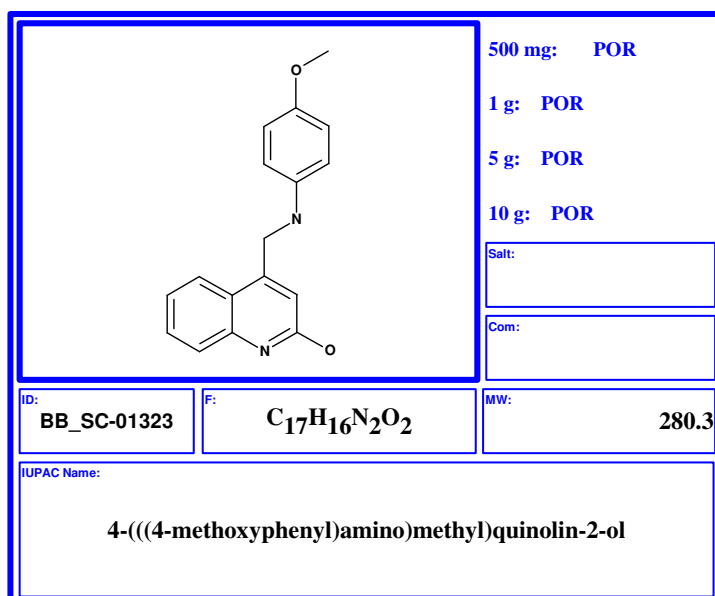
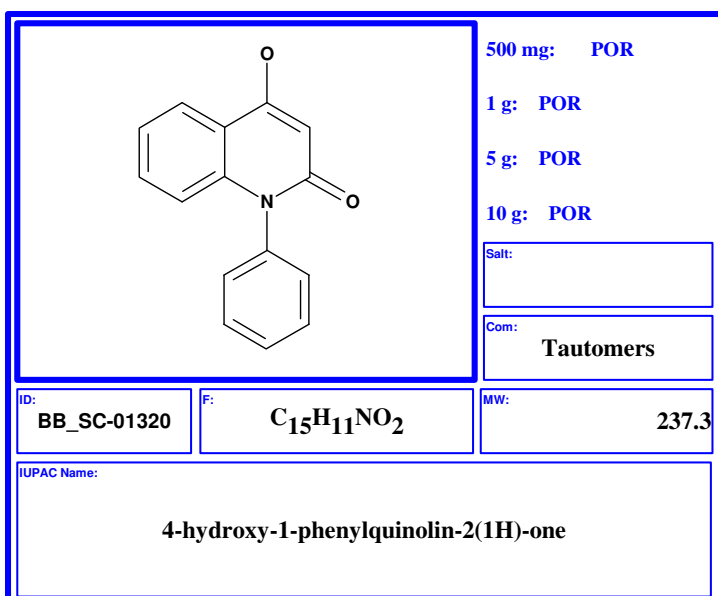
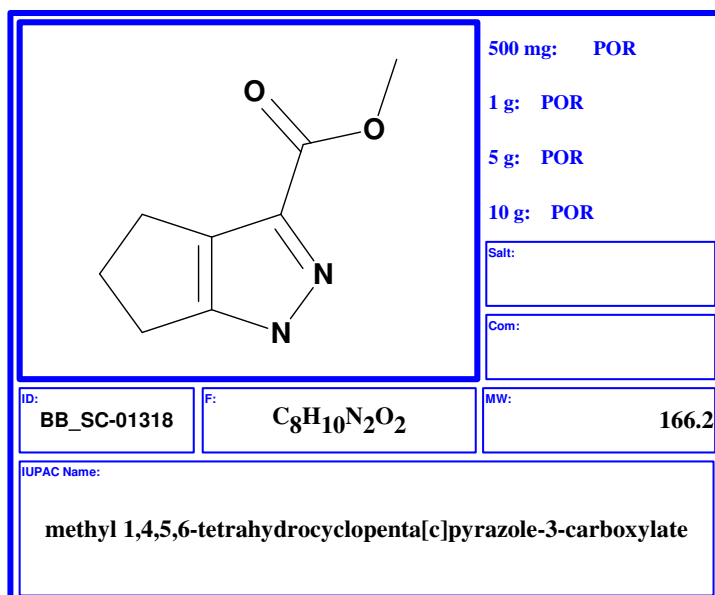
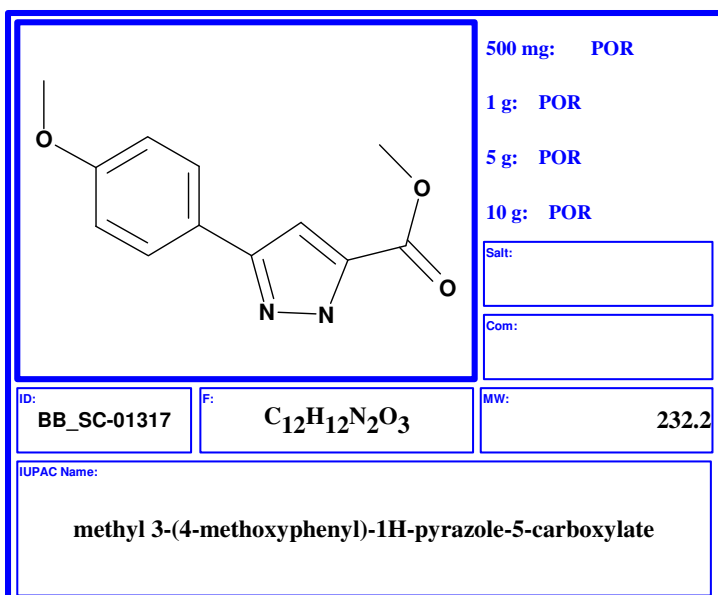
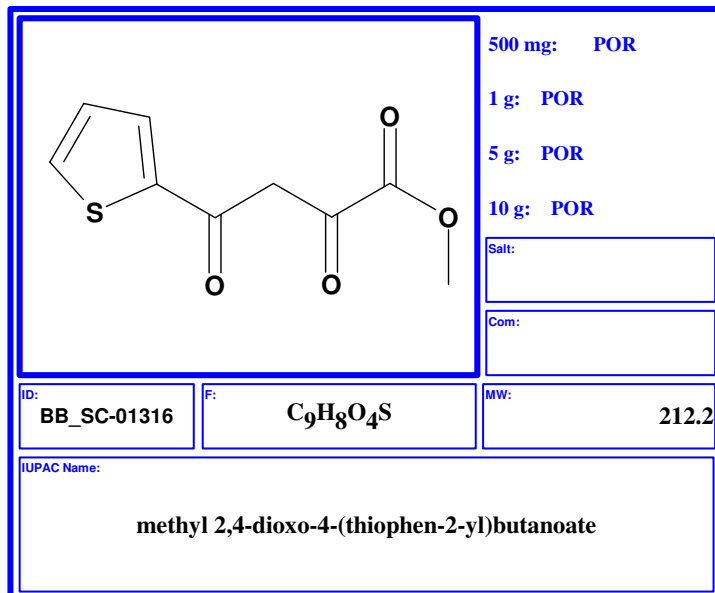
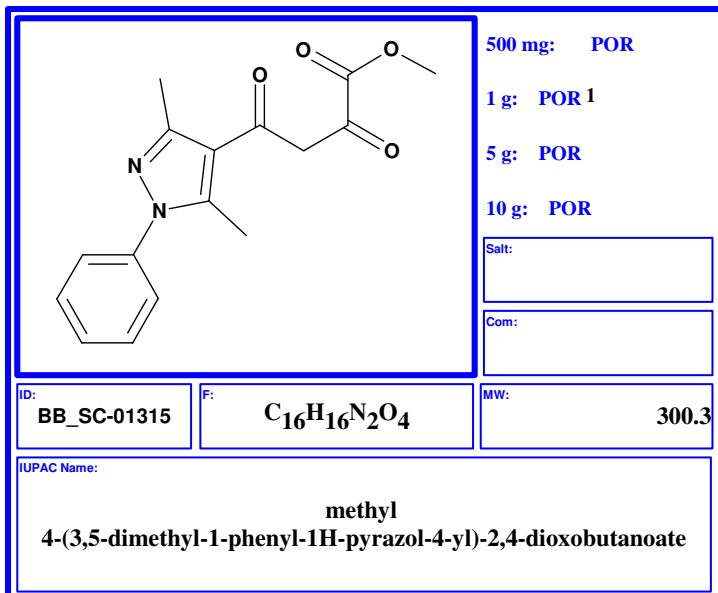
F: C<sub>21</sub>H<sub>16</sub>ClN<sub>3</sub>

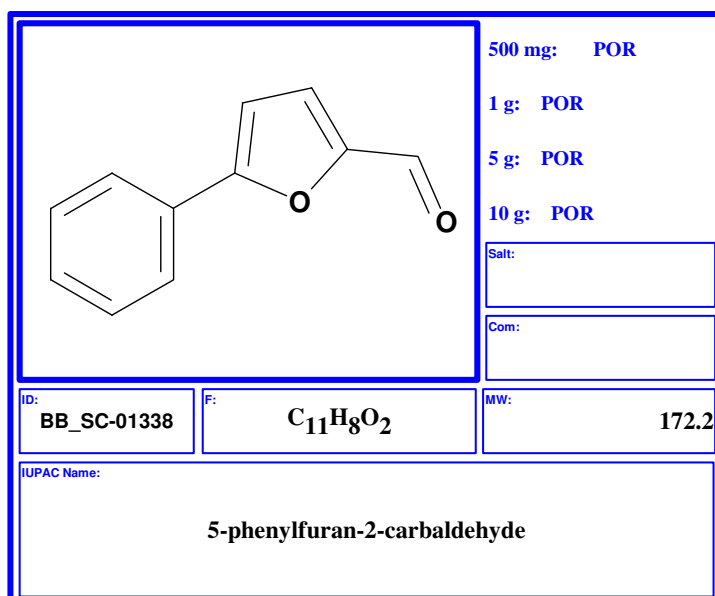
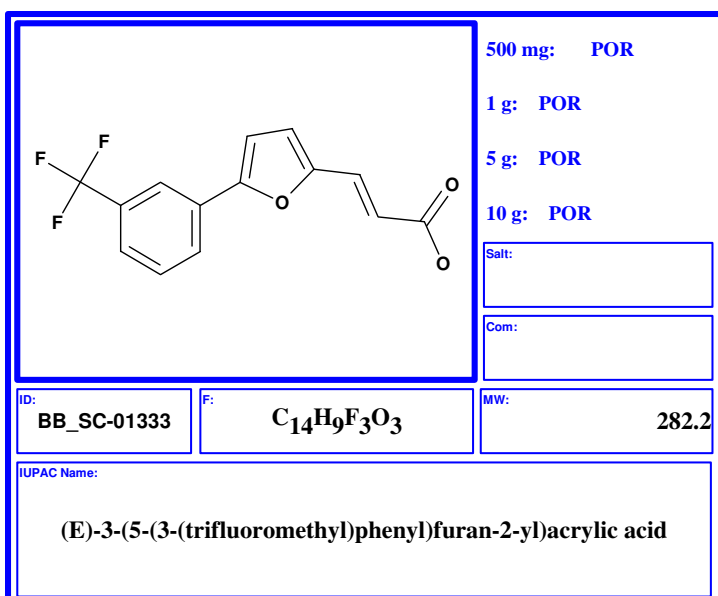
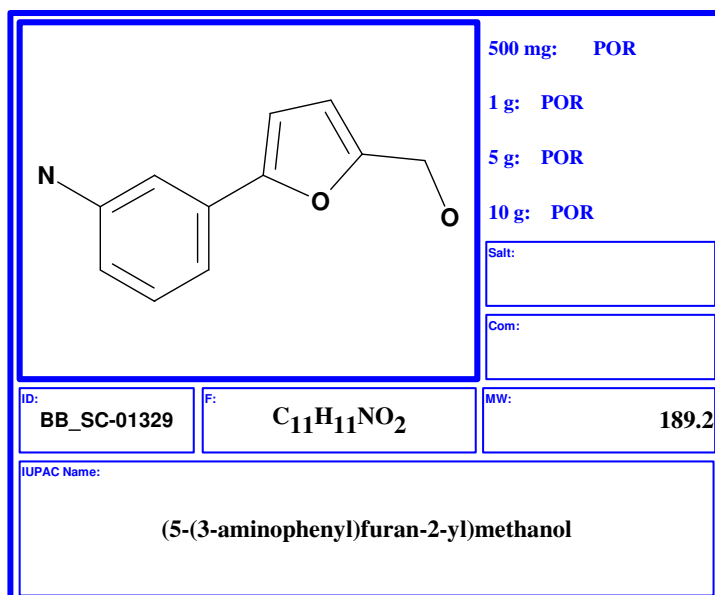
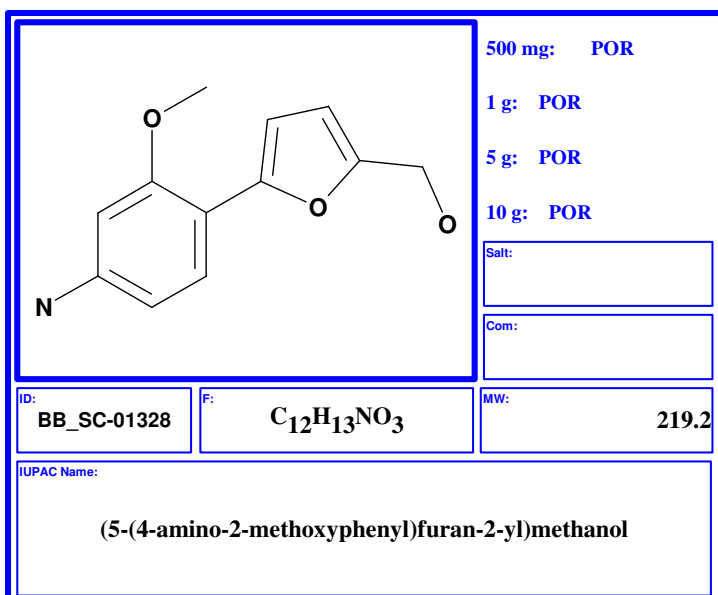
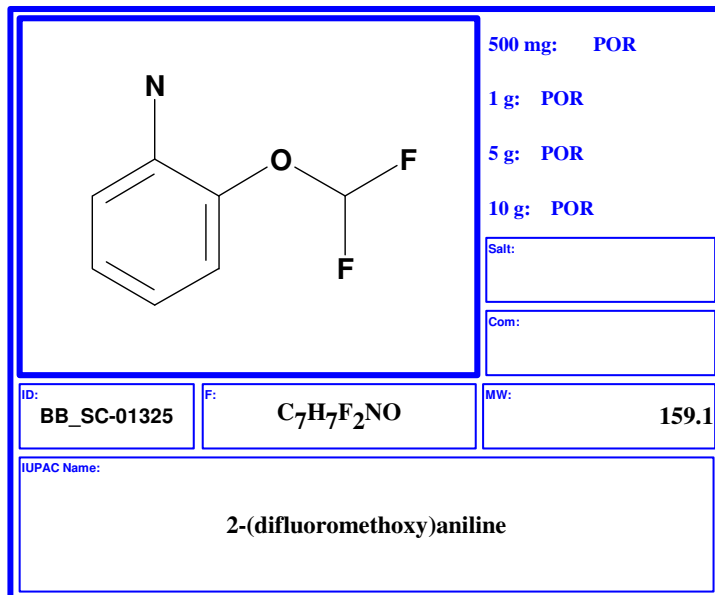
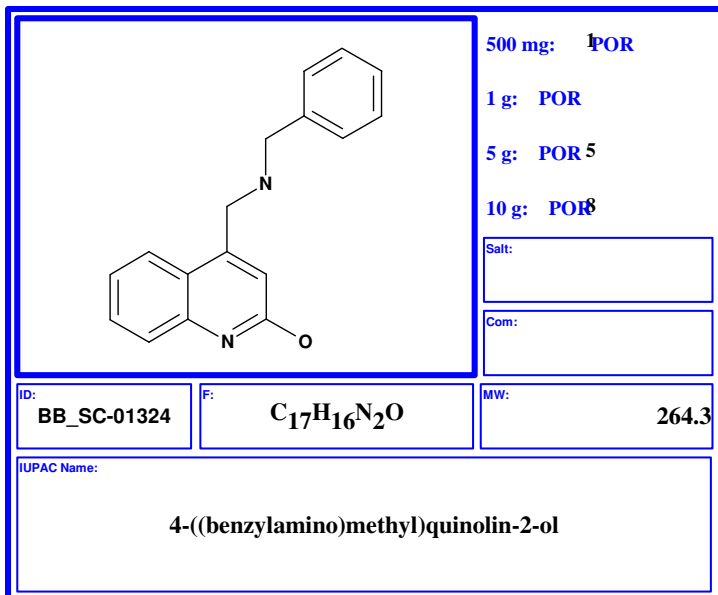
MW: 345.8

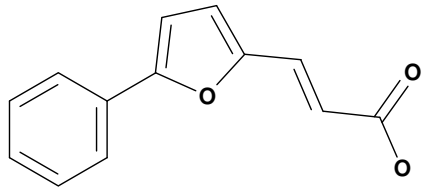
IUPAC Name:

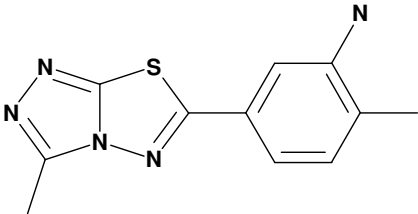
1-chloro-3-methyl-2-(4-methylbenzyl)benzo[4,5]imidazo[1,2-a]pyridine-4-carbonitrile

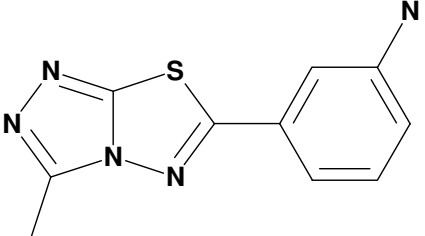


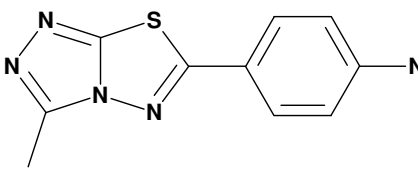


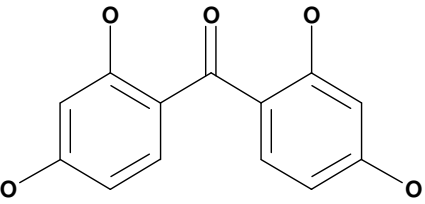


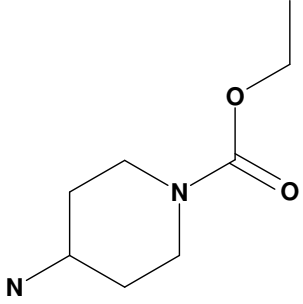
			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-01339	F: C <sub>13</sub> H <sub>10</sub> O <sub>3</sub>	MW: 214.2	
IUPAC Name: <b>(E)-3-(5-phenylfuran-2-yl)acrylic acid</b>			

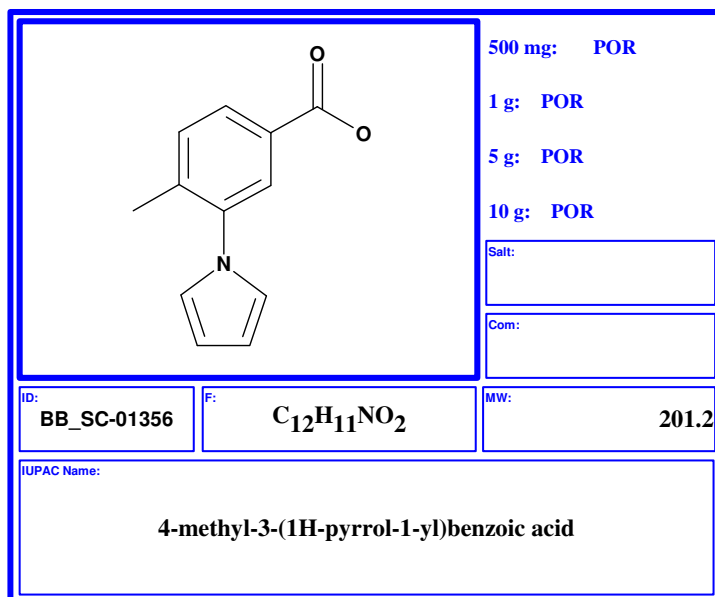
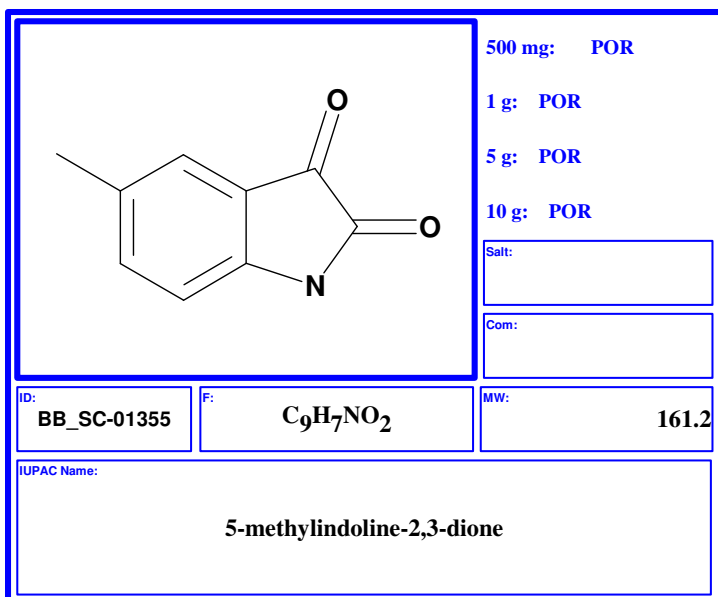
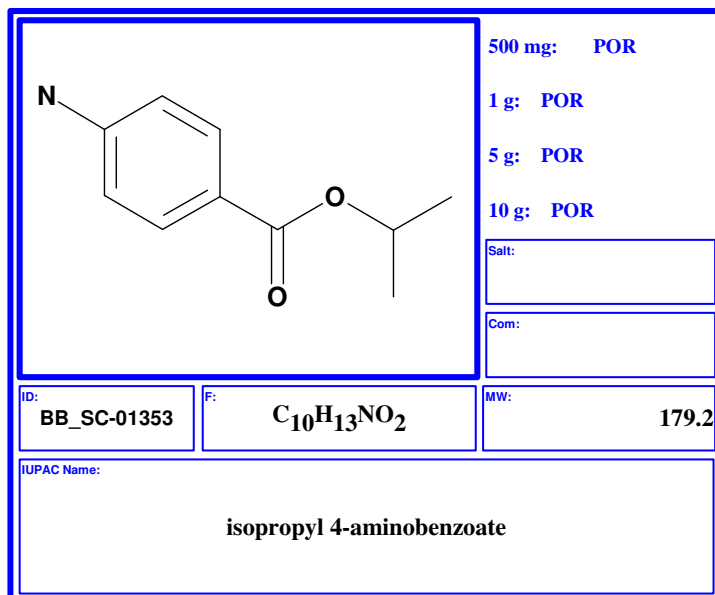
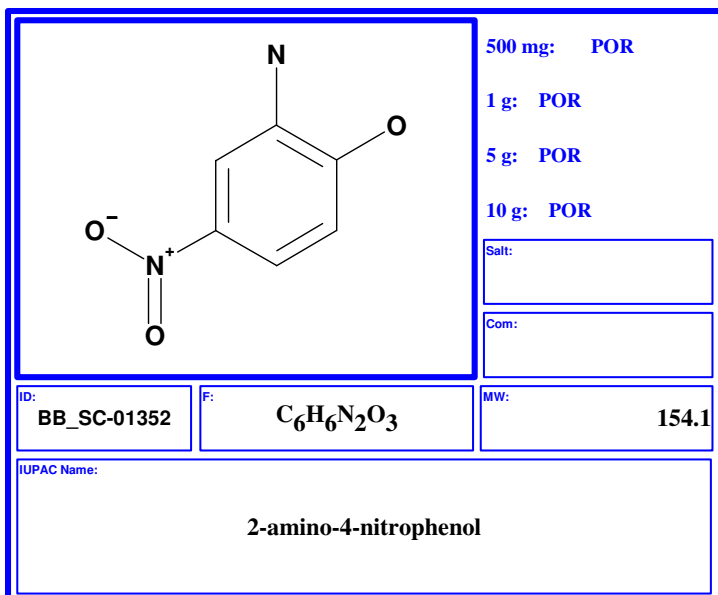
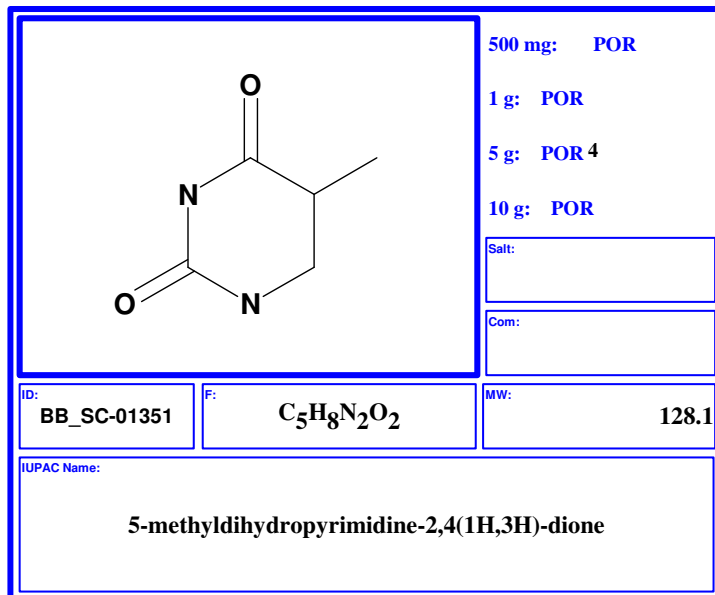
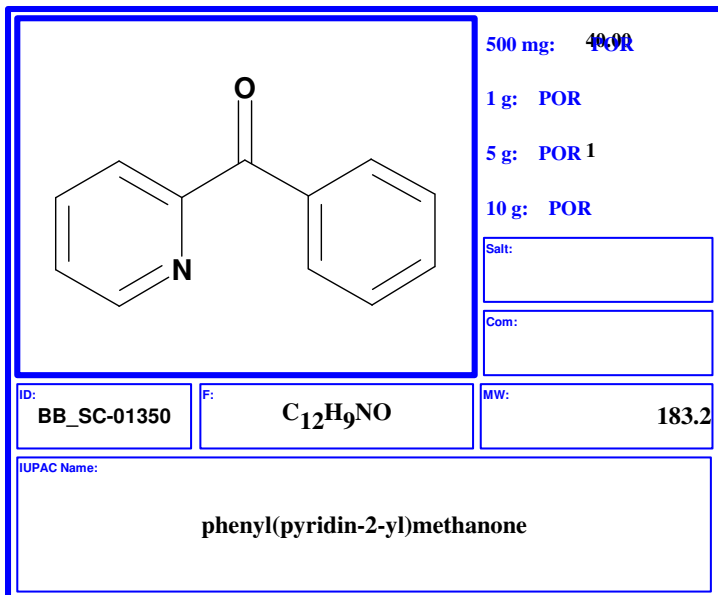
			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR 7
Salt:			
Com:			
ID: BB_SC-01340	F: C <sub>11</sub> H <sub>11</sub> N <sub>5</sub> S	MW: 245.3	
IUPAC Name: <b>2-methyl-5-(3-methyl-[1,2,4]triazolo[3,4-b][1,3,4]thiadiazol-6-yl)aniline</b>			

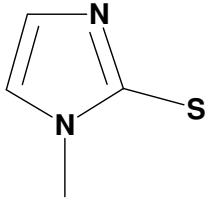
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-01342	F: C <sub>10</sub> H <sub>9</sub> N <sub>5</sub> S	MW: 231.3	
IUPAC Name: <b>3-(3-methyl-[1,2,4]triazolo[3,4-b][1,3,4]thiadiazol-6-yl)aniline</b>			

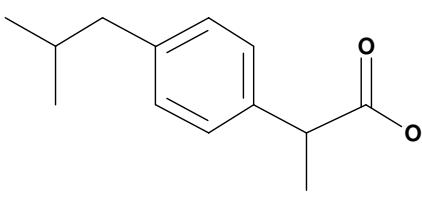
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-01344	F: C <sub>10</sub> H <sub>9</sub> N <sub>5</sub> S	MW: 231.3	
IUPAC Name: <b>4-(3-methyl-[1,2,4]triazolo[3,4-b][1,3,4]thiadiazol-6-yl)aniline</b>			

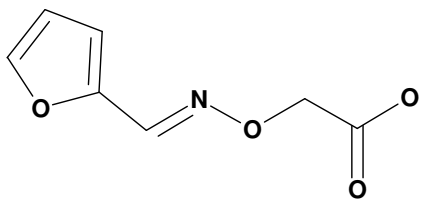
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-01348	F: C <sub>13</sub> H <sub>10</sub> O <sub>5</sub>	MW: 246.2	
IUPAC Name: <b>bis(2,4-dihydroxyphenyl)methanone</b>			

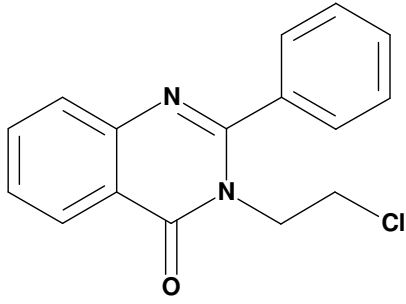
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-01349	F: C <sub>8</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 172.2	
IUPAC Name: <b>ethyl 4-aminopiperidine-1-carboxylate</b>			

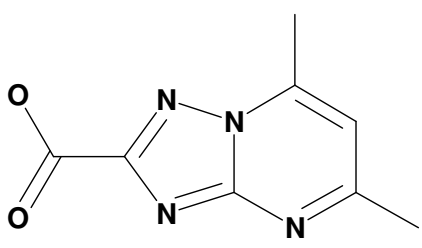


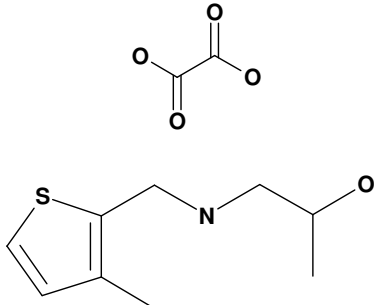
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-01357	F: C <sub>4</sub> H <sub>6</sub> N <sub>2</sub> S	MW: 114.2	
IUPAC Name: <b>1-methyl-1H-imidazole-2-thiol</b>			

			500 mg: <del>40.00</del> POR
			1 g: POR
			5 g: POR 1
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-01358	F: C <sub>13</sub> H <sub>18</sub> O <sub>2</sub>	MW: 206.3	
IUPAC Name: <b>2-(4-isobutylphenyl)propanoic acid</b>			

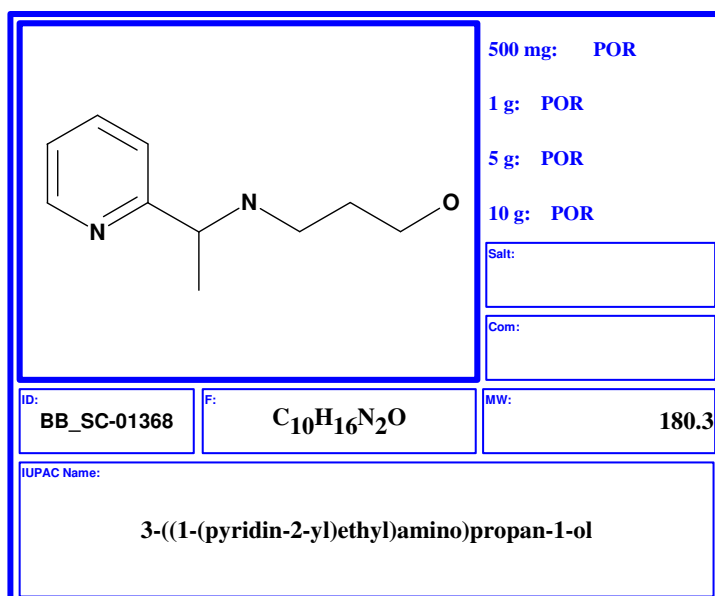
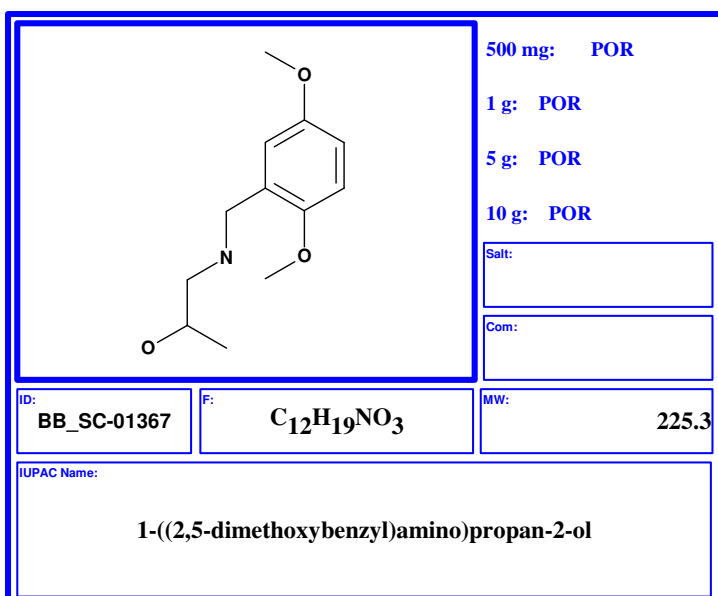
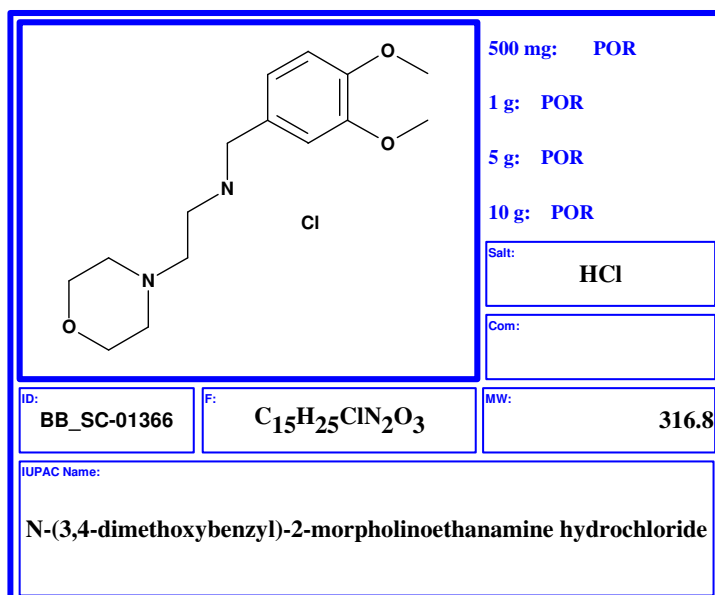
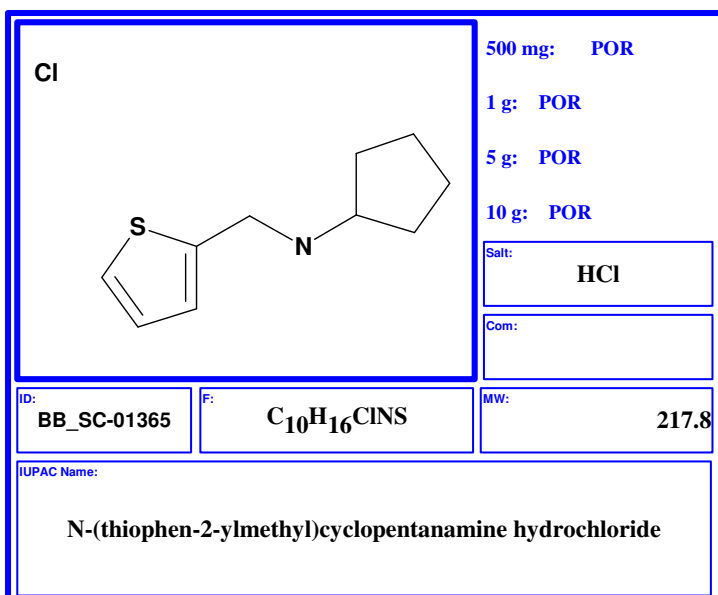
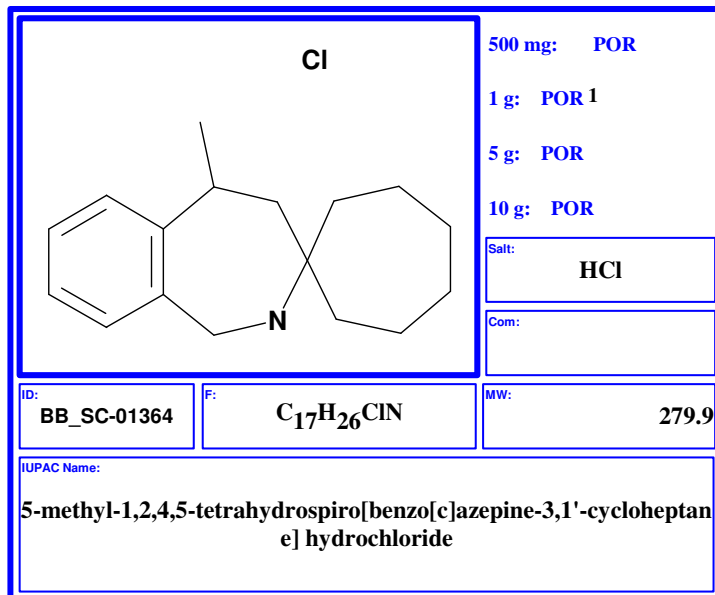
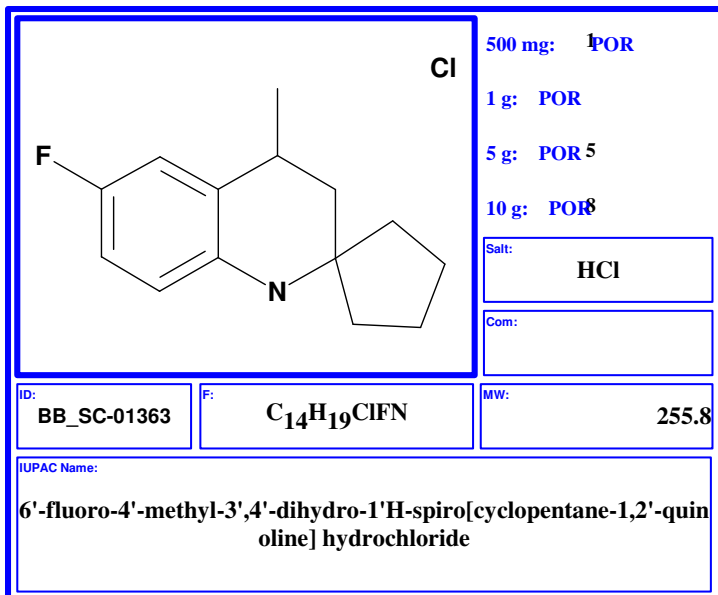
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-01359	F: C <sub>7</sub> H <sub>7</sub> NO <sub>4</sub>	MW: 169.1	
IUPAC Name: <b>(E)-2-(((furan-2-ylmethylene)amino)oxy)acetic acid</b>			

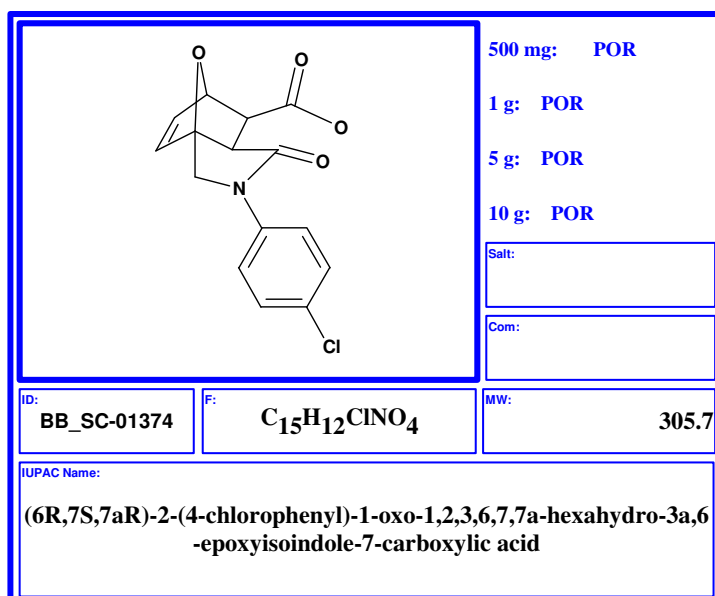
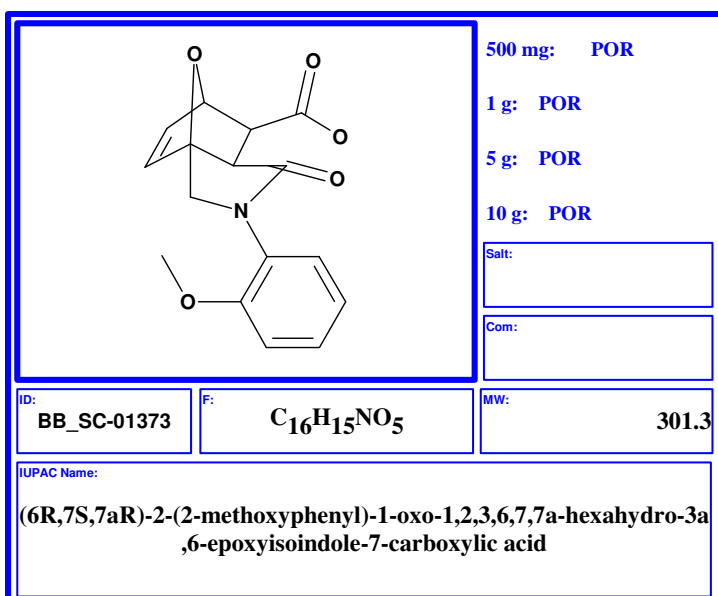
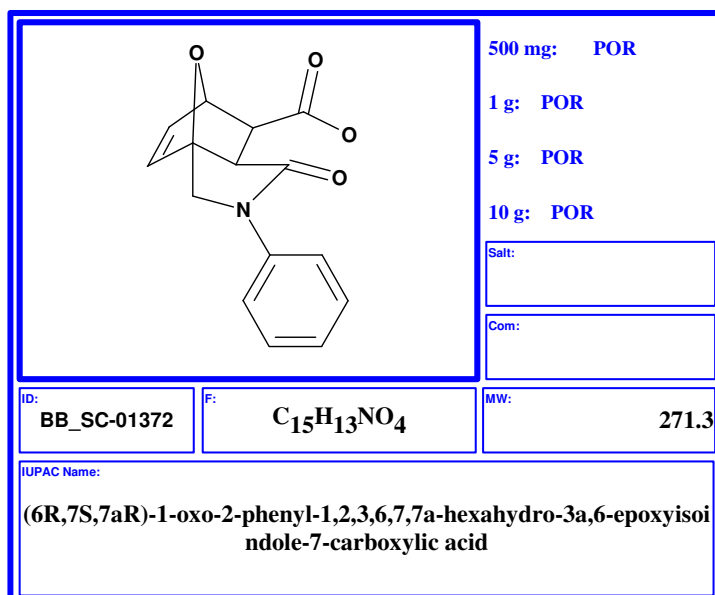
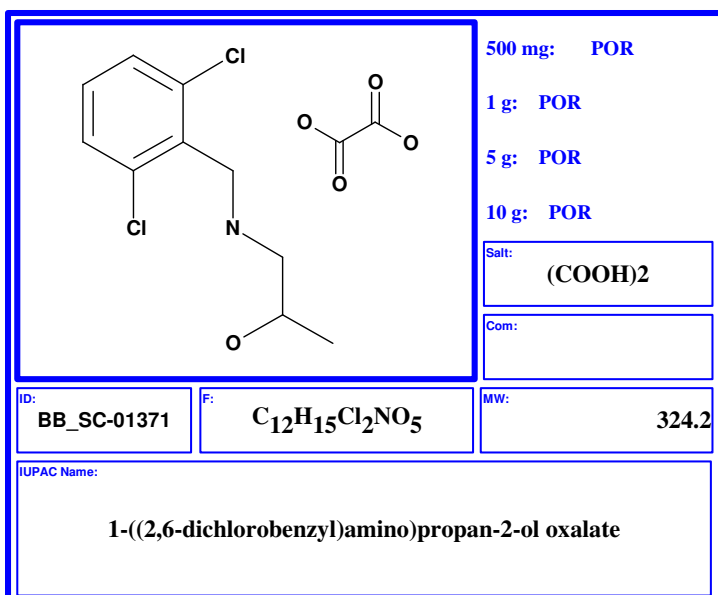
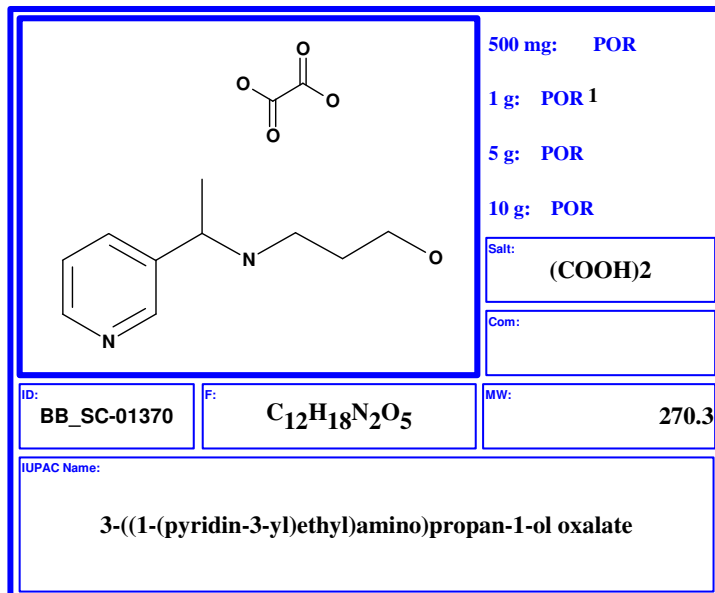
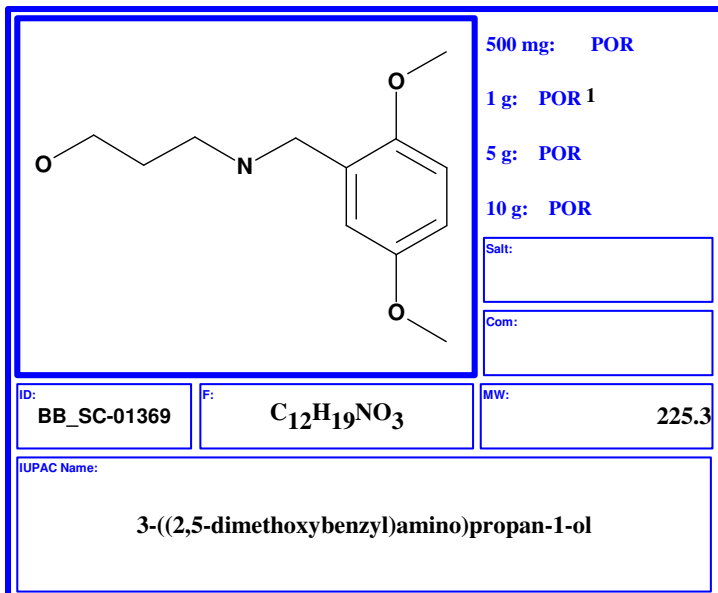
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-01360	F: C <sub>16</sub> H <sub>13</sub> ClN <sub>2</sub> O	MW: 284.7	
IUPAC Name: <b>3-(2-chloroethyl)-2-phenylquinazolin-4(3H)-one</b>			

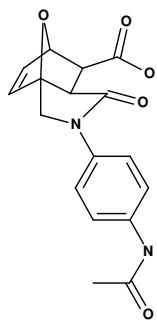
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-01361	F: C <sub>8</sub> H <sub>8</sub> N <sub>4</sub> O <sub>2</sub>	MW: 192.2	
IUPAC Name: <b>5,7-dimethyl-[1,2,4]triazolo[1,5-a]pyrimidine-2-carboxylic acid</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <b>(COOH)<sub>2</sub></b>
Com: <input type="text"/>			
ID: BB_SC-01362	F: C <sub>11</sub> H <sub>17</sub> NO <sub>5</sub> S	MW: 275.3	
IUPAC Name: <b>1-(((3-methylthiophen-2-yl)methyl)amino)propan-2-ol oxalate</b>			









500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR 7

Salt:

Com:

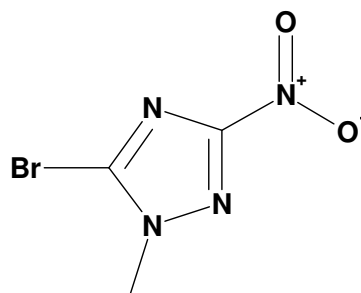
ID: BB\_SC-01375

F: C<sub>17</sub>H<sub>16</sub>N<sub>2</sub>O<sub>5</sub>

MW: 328.3

IUPAC Name:

(6R,7S,7aR)-2-(4-acetamidophenyl)-1-oxo-1,2,3,6,7,7a-hexahydro-3a,6-epoxyisoindole-7-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

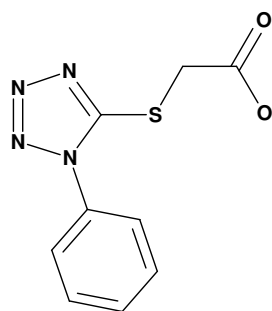
ID: BB\_SC-01376

F: C<sub>3</sub>H<sub>3</sub>BrN<sub>4</sub>O<sub>2</sub>

MW: 207.0

IUPAC Name:

5-bromo-1-methyl-3-nitro-1H-1,2,4-triazole



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

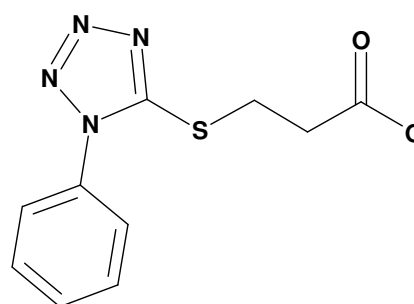
ID: BB\_SC-01377

F: C<sub>9</sub>H<sub>8</sub>N<sub>4</sub>O<sub>2</sub>S

MW: 236.3

IUPAC Name:

2-((1-phenyl-1H-tetrazol-5-yl)thio)acetic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

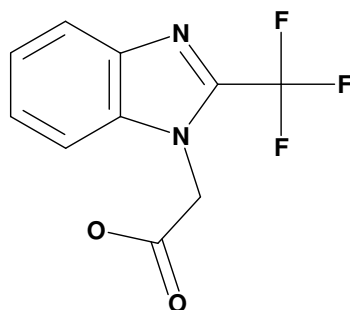
ID: BB\_SC-01378

F: C<sub>10</sub>H<sub>10</sub>N<sub>4</sub>O<sub>2</sub>S

MW: 250.3

IUPAC Name:

3-((1-phenyl-1H-tetrazol-5-yl)thio)propanoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

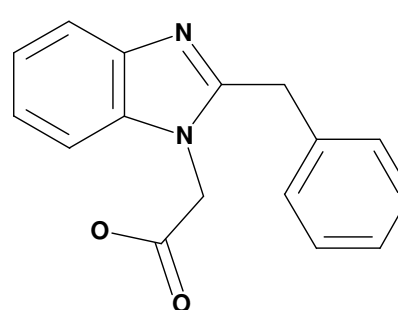
ID: BB\_SC-01379

F: C<sub>10</sub>H<sub>7</sub>F<sub>3</sub>N<sub>2</sub>O<sub>2</sub>

MW: 244.2

IUPAC Name:

2-(2-(trifluoromethyl)-1H-benzo[d]imidazol-1-yl)acetic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

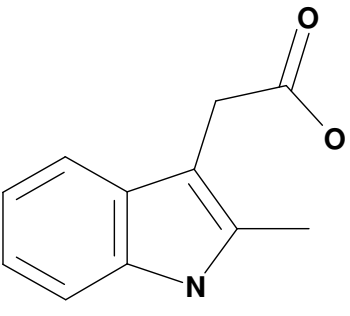
ID: BB\_SC-01380

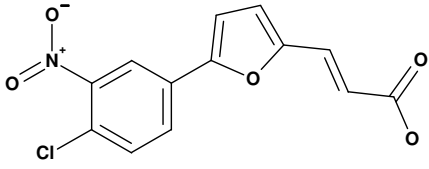
F: C<sub>16</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub>

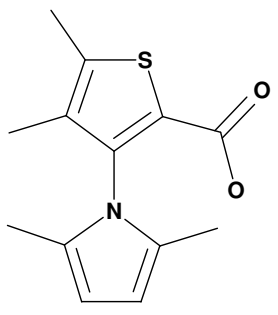
MW: 266.3

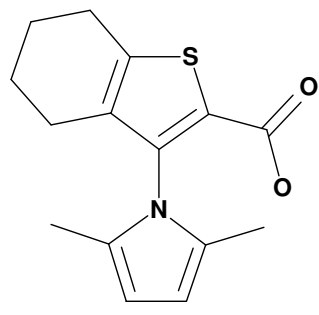
IUPAC Name:

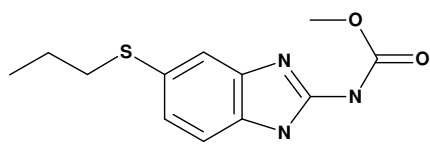
2-(2-benzyl-1H-benzo[d]imidazol-1-yl)acetic acid

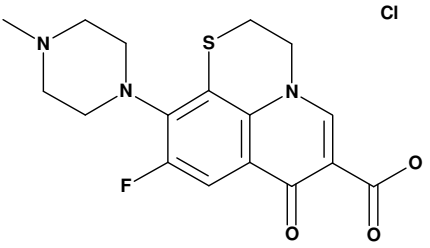
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-01381</b>	F: <b>C<sub>11</sub>H<sub>11</sub>NO<sub>2</sub></b>	MW: <b>189.2</b>
IUPAC Name: <b>2-(2-methyl-1H-indol-3-yl)acetic acid</b>		

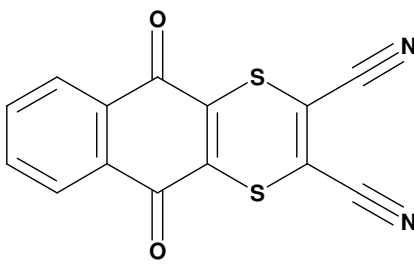
		500 mg: <b>POR</b>
		1 g: <b>POR 1</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-01383</b>	F: <b>C<sub>13</sub>H<sub>8</sub>ClNO<sub>5</sub></b>	MW: <b>293.7</b>
IUPAC Name: <b>(E)-3-(5-(4-chloro-3-nitrophenyl)furan-2-yl)acrylic acid</b>		

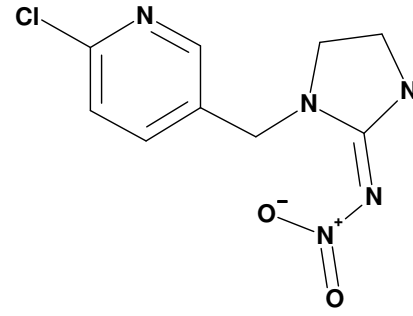
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-01384</b>	F: <b>C<sub>13</sub>H<sub>15</sub>NO<sub>2</sub>S</b>	MW: <b>249.3</b>
IUPAC Name: <b>3-(2,5-dimethyl-1H-pyrrol-1-yl)-4,5-dimethylthiophene-2-carboxylic acid</b>		

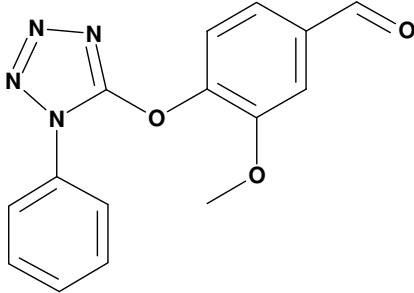
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-01385</b>	F: <b>C<sub>15</sub>H<sub>17</sub>NO<sub>2</sub>S</b>	MW: <b>275.4</b>
IUPAC Name: <b>3-(2,5-dimethyl-1H-pyrrol-1-yl)-4,5,6,7-tetrahydrobenzo[b]thiophene-2-carboxylic acid</b>		

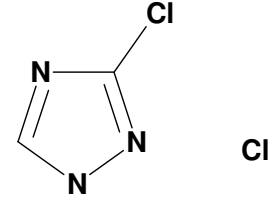
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-01386</b>	F: <b>C<sub>12</sub>H<sub>15</sub>N<sub>3</sub>O<sub>2</sub>S</b>	MW: <b>265.3</b>
IUPAC Name: <b>methyl (5-(propylthio)-1H-benzo[d]imidazol-2-yl)carbamate</b>		

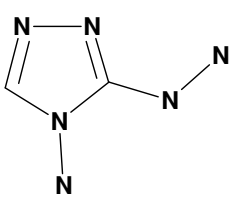
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <b>HCl</b>		
Com: <input type="text"/>		
ID: <b>BB_SC-01387</b>	F: <b>C<sub>17</sub>H<sub>19</sub>ClFN<sub>3</sub>O<sub>3</sub>S</b>	MW: <b>399.9</b>
IUPAC Name: <b>9-fluoro-10-(4-methylpiperazin-1-yl)-7-oxo-3,7-dihydro-2H-[1,4]thiazino[2,3,4-ij]quinoline-6-carboxylic acid hydrochloride</b>		

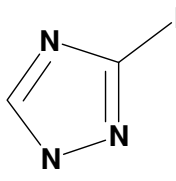
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-01388	F: C <sub>14</sub> H <sub>4</sub> N <sub>2</sub> O <sub>2</sub> S <sub>2</sub>	MW: 296.3
IUPAC Name: 5,10-dioxo-5,10-dihydro-naphtho[2,3-b][1,4]dithiine-2,3-dicarbonitrile		

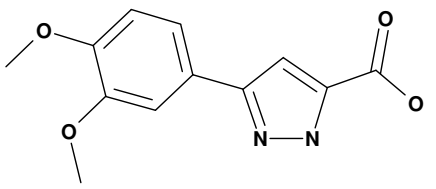
	500 mg: <del>40.00</del> POR	
	1 g: POR	
	5 g: POR 1	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-01389	F: C <sub>9</sub> H <sub>10</sub> ClN <sub>5</sub> O <sub>2</sub>	MW: 255.7
IUPAC Name: (Z)-N-(1-((6-chloropyridin-3-yl)methyl)imidazolidin-2-ylidene)nitramide		

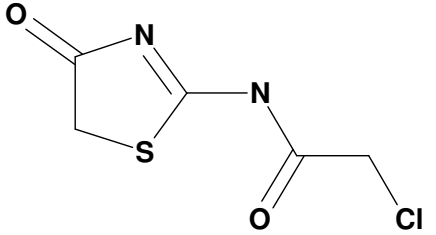
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-01393	F: C <sub>15</sub> H <sub>12</sub> N <sub>4</sub> O <sub>3</sub>	MW: 296.3
IUPAC Name: 3-methoxy-4-((1-phenyl-1H-tetrazol-5-yl)oxy)benzaldehyde		

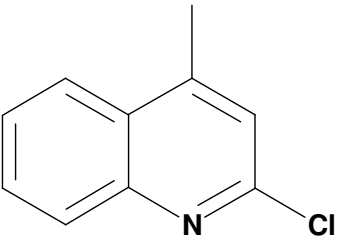
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: HCl	
Com: <input type="text"/>		
ID: BB_SC-01394	F: C <sub>2</sub> H <sub>3</sub> Cl <sub>2</sub> N <sub>3</sub>	MW: 140.0
IUPAC Name: 3-chloro-1H-1,2,4-triazole hydrochloride		

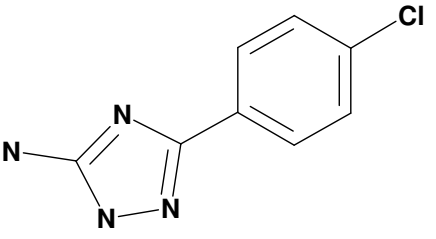
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: HCl	
Com: <input type="text"/>		
ID: BB_SC-01395	F: C <sub>2</sub> H <sub>7</sub> ClN <sub>6</sub>	MW: 150.6
IUPAC Name: 3-hydrazinyl-4H-1,2,4-triazol-4-amine hydrochloride		

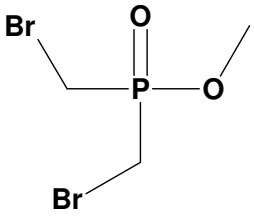
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-01397	F: C <sub>2</sub> H <sub>2</sub> I <sub>2</sub> N <sub>3</sub>	MW: 195.0
IUPAC Name: 3-iodo-1H-1,2,4-triazole		

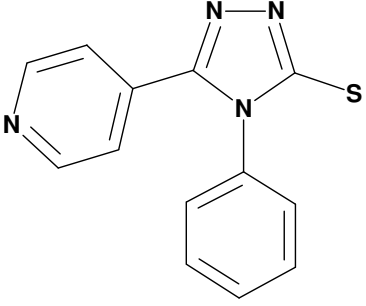
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01398	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>4</sub>	MW: 248.2
IUPAC Name: 3-(3,4-dimethoxyphenyl)-1H-pyrazole-5-carboxylic acid		

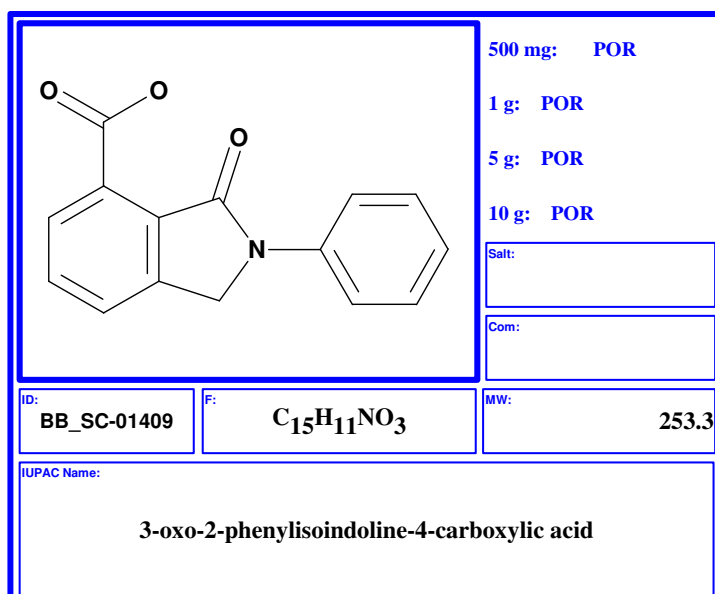
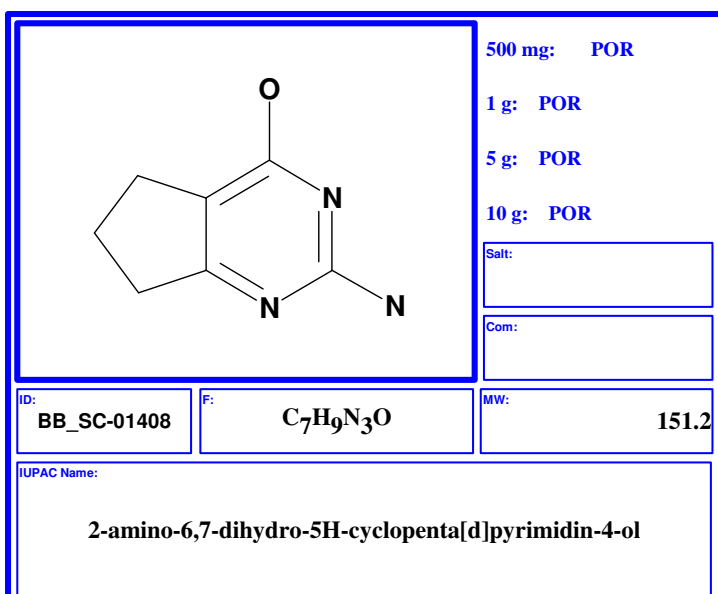
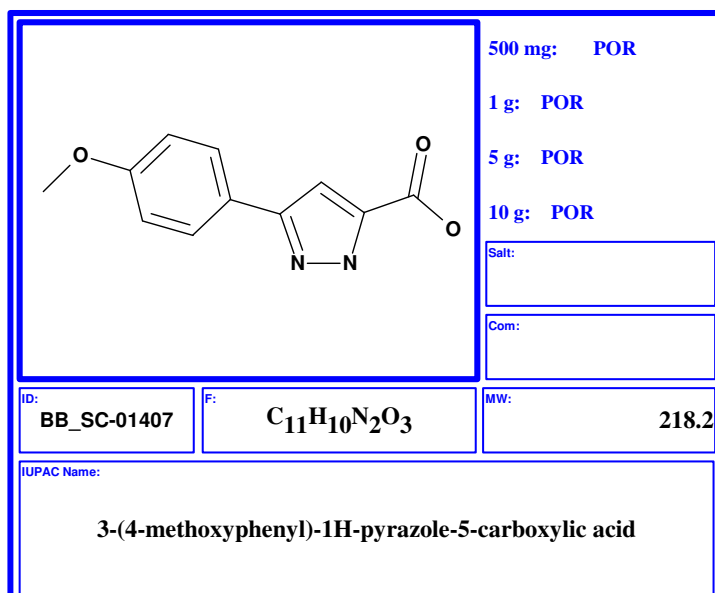
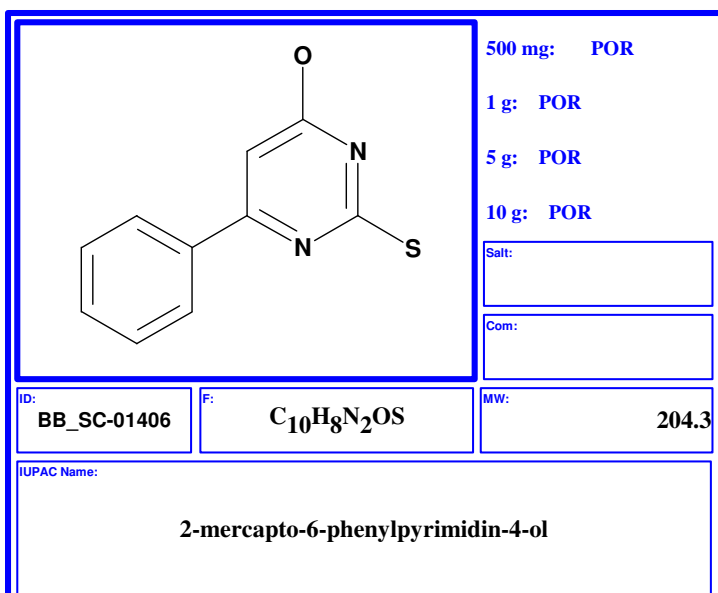
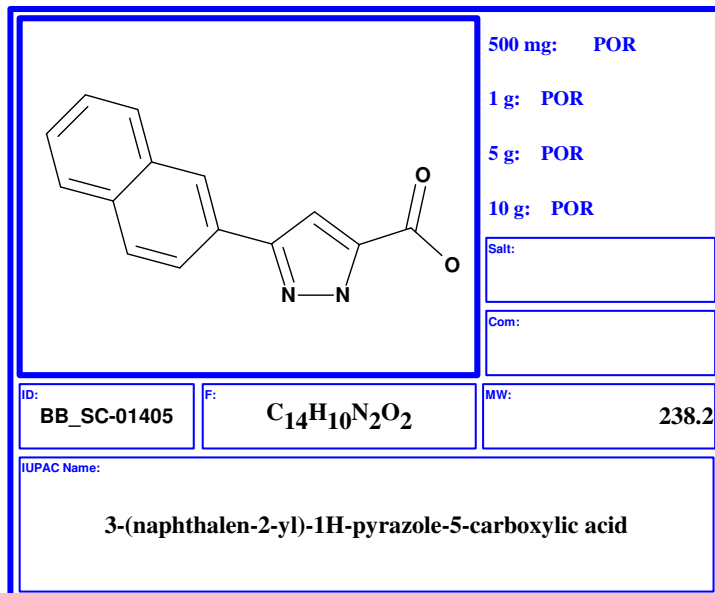
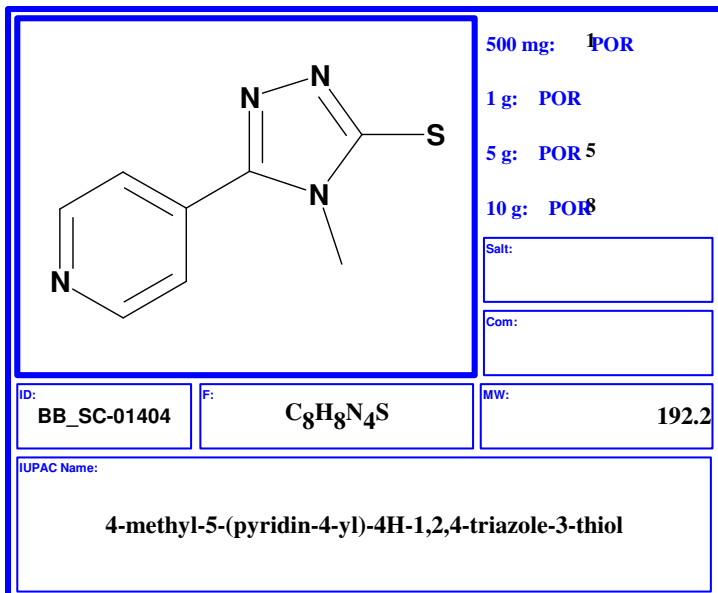
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01399	F: C <sub>5</sub> H <sub>5</sub> ClN <sub>2</sub> O <sub>2</sub> S	MW: 192.6
IUPAC Name: 2-chloro-N-(4-oxo-4,5-dihydrothiazol-2-yl)acetamide		

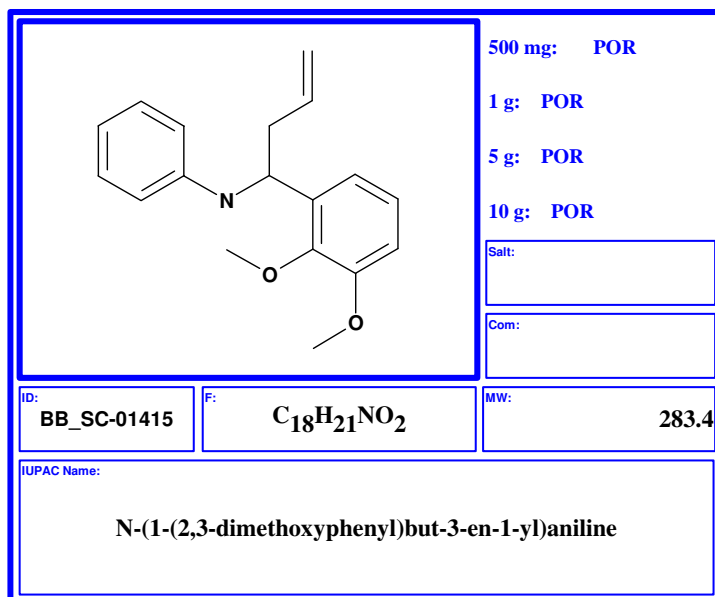
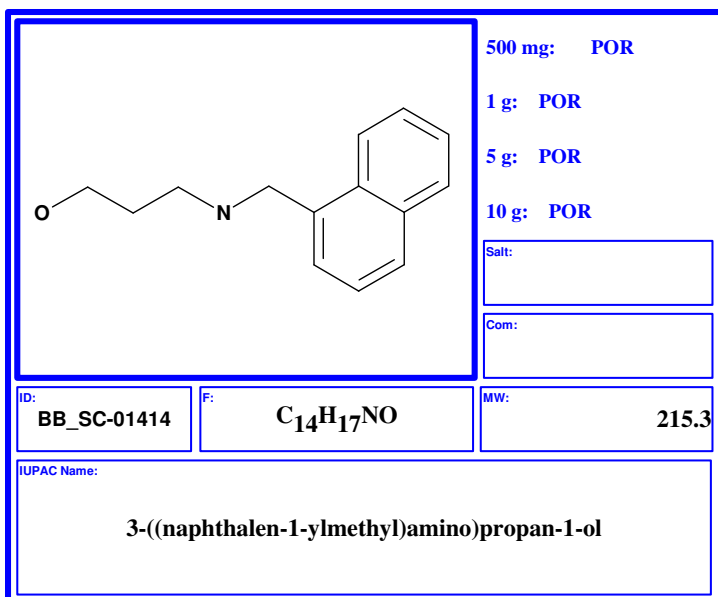
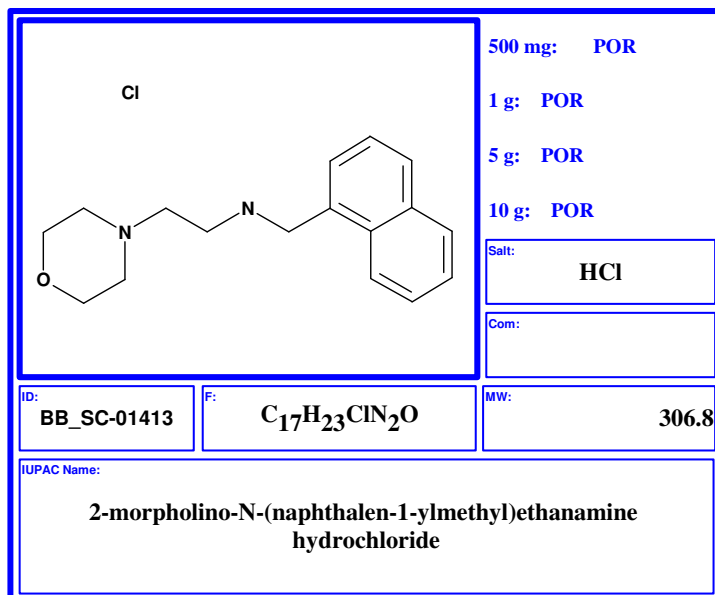
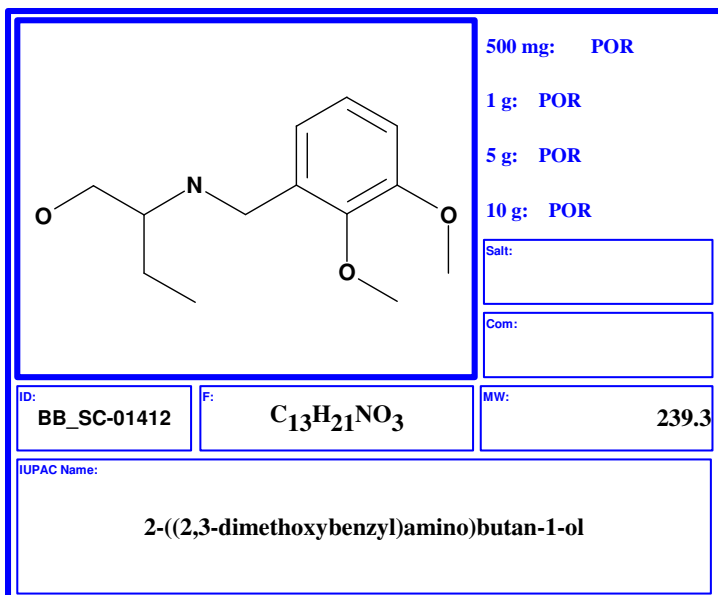
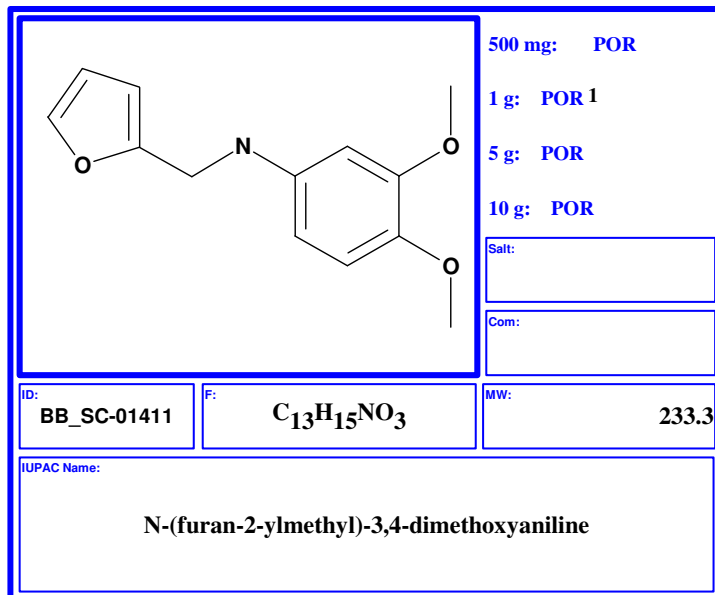
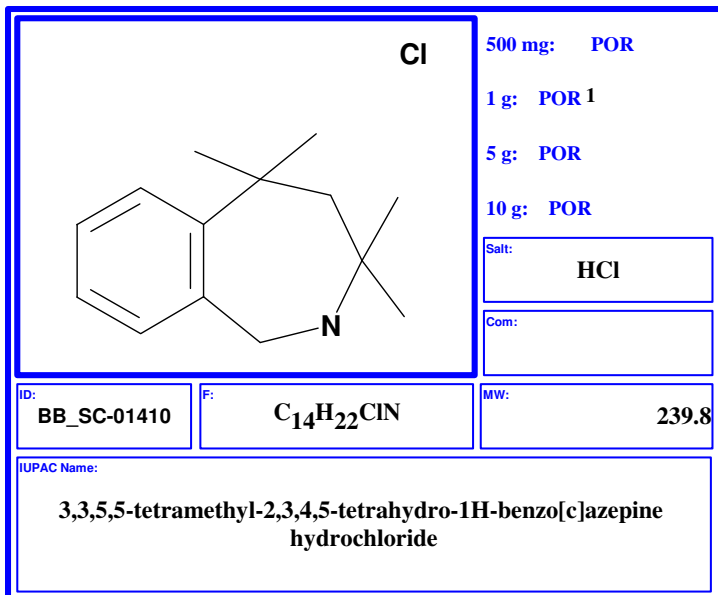
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01400	F: C <sub>10</sub> H <sub>8</sub> ClN	MW: 177.6
IUPAC Name: 2-chloro-4-methylquinoline		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01401	F: C <sub>8</sub> H <sub>7</sub> ClN <sub>4</sub>	MW: 194.6
IUPAC Name: 3-(4-chlorophenyl)-1H-1,2,4-triazol-5-amine		

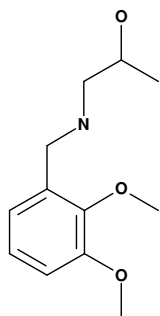
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01402	F: C <sub>3</sub> H <sub>7</sub> Br <sub>2</sub> O <sub>2</sub> P	MW: 265.9
IUPAC Name: methyl bis(bromomethyl)phosphinate		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01403	F: C <sub>13</sub> H <sub>10</sub> N <sub>4</sub> S	MW: 254.3
IUPAC Name: 4-phenyl-5-(pyridin-4-yl)-4H-1,2,4-triazole-3-thiol		









500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR

Salt:

Com:

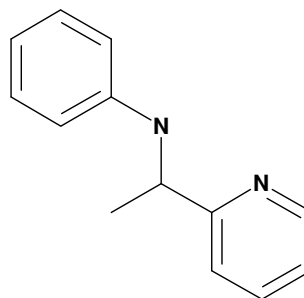
ID: BB\_SC-01416

F: C<sub>12</sub>H<sub>19</sub>NO<sub>3</sub>

MW: 225.3

IUPAC Name:

1-((2,3-dimethoxybenzyl)amino)propan-2-ol



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR

Salt:

Com:

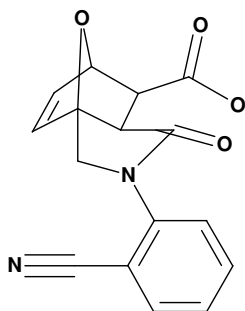
ID: BB\_SC-01417

F: C<sub>13</sub>H<sub>14</sub>N<sub>2</sub>

MW: 198.3

IUPAC Name:

N-(1-(pyridin-2-yl)ethyl)aniline



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

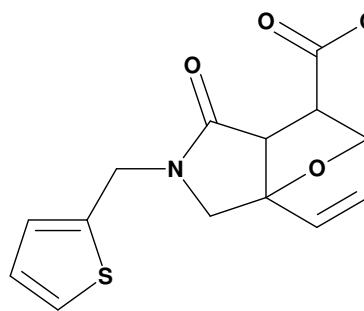
ID: BB\_SC-01418

F: C<sub>16</sub>H<sub>12</sub>N<sub>2</sub>O<sub>4</sub>

MW: 296.3

IUPAC Name:

(6R,7S,7aR)-2-(2-cyanophenyl)-1-oxo-1,2,3,6,7,7a-hexahydro-3a,6-epoxyisoindole-7-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

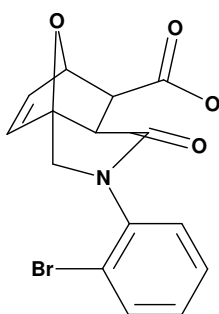
ID: BB\_SC-01419

F: C<sub>14</sub>H<sub>13</sub>NO<sub>4</sub>S

MW: 291.3

IUPAC Name:

1-oxo-2-(thiophen-2-ylmethyl)-1,2,3,6,7,7a-hexahydro-3a,6-epoxyisoindole-7-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

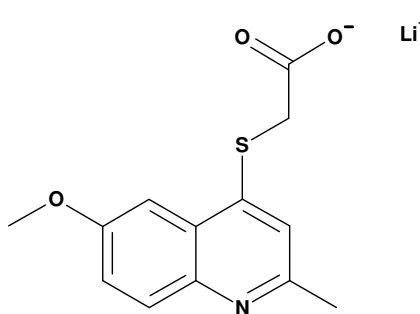
ID: BB\_SC-01420

F: C<sub>15</sub>H<sub>12</sub>BrNO<sub>4</sub>

MW: 350.2

IUPAC Name:

(6R,7S,7aR)-2-(2-bromophenyl)-1-oxo-1,2,3,6,7,7a-hexahydro-3a,6-epoxyisoindole-7-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Li<sup>+</sup>

Com:

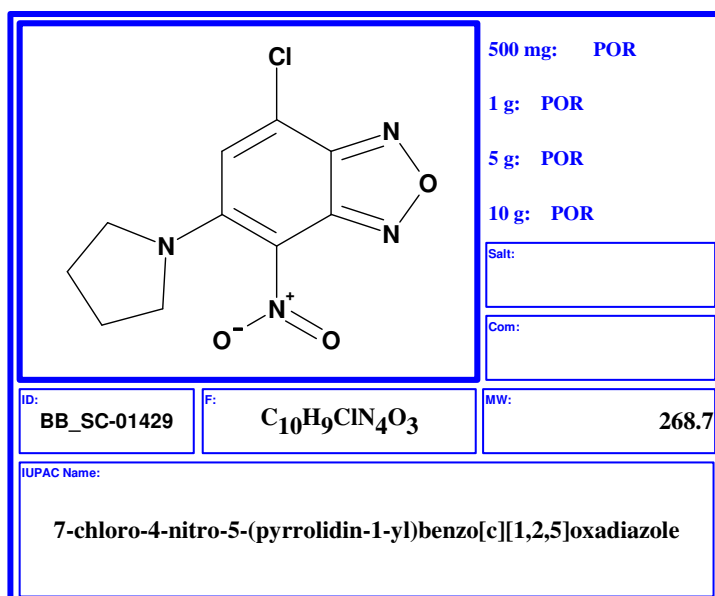
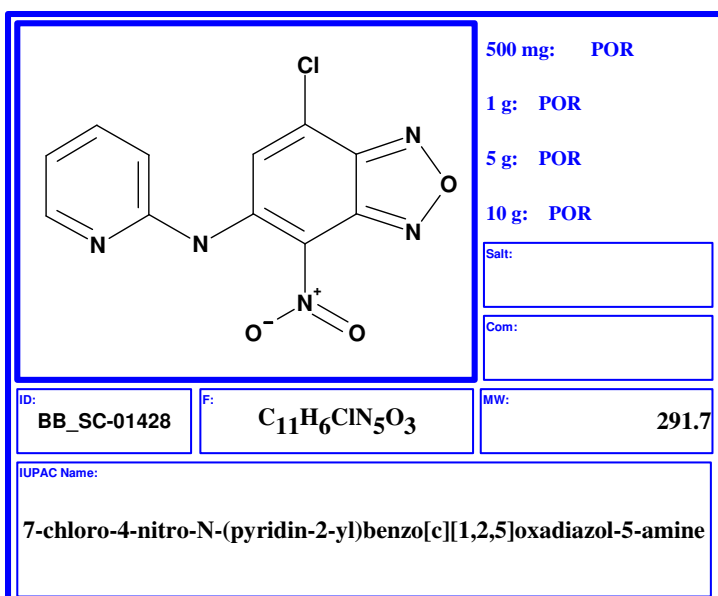
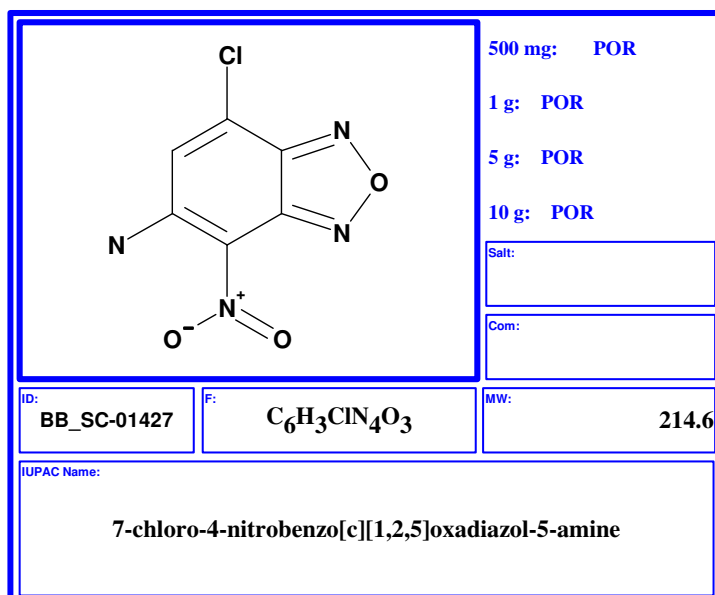
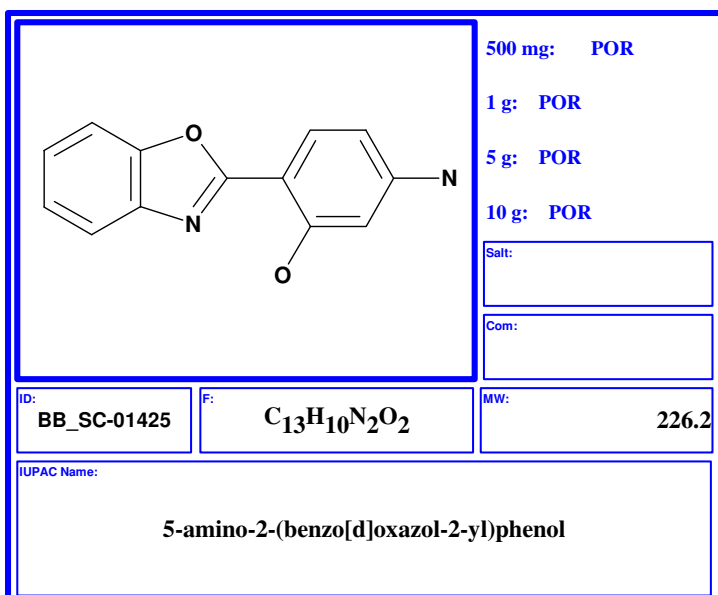
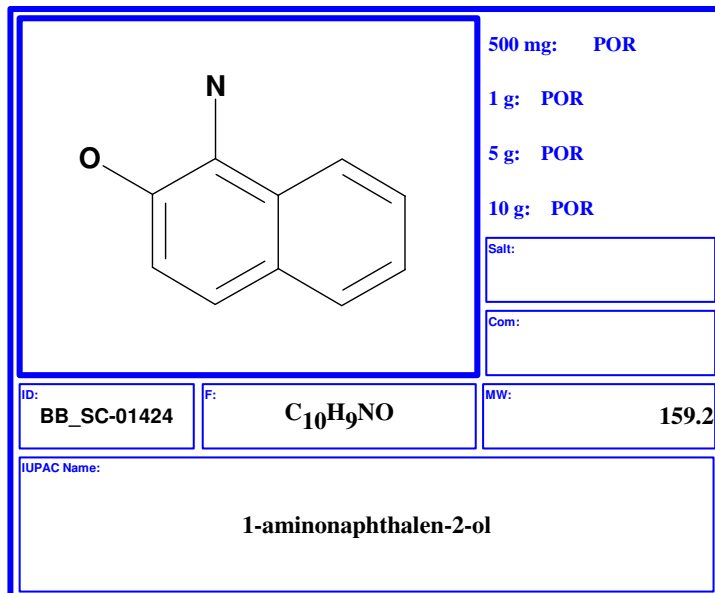
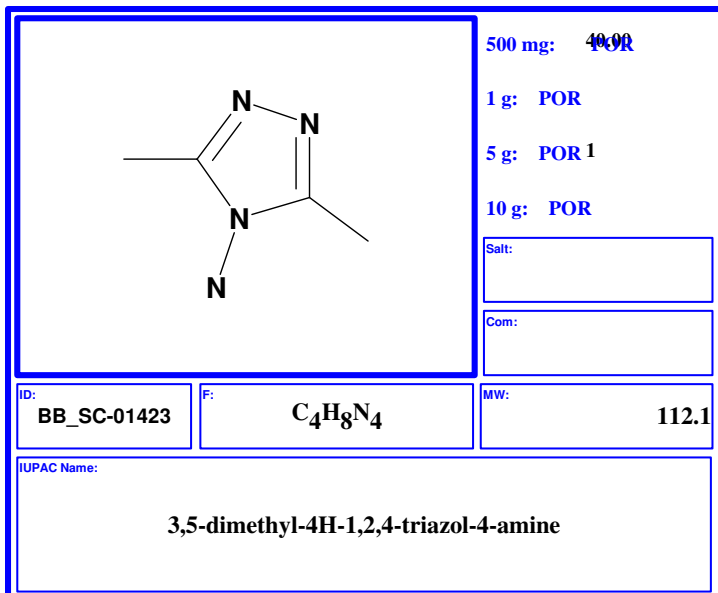
ID: BB\_SC-01422

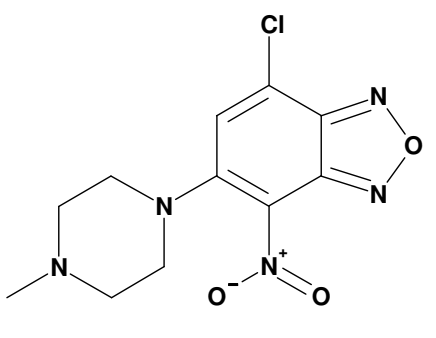
F: C<sub>13</sub>H<sub>12</sub>LiNO<sub>3</sub>S

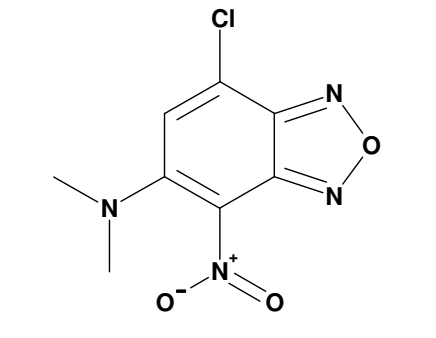
MW: 269.2

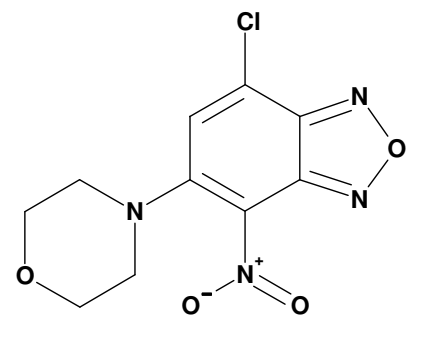
IUPAC Name:

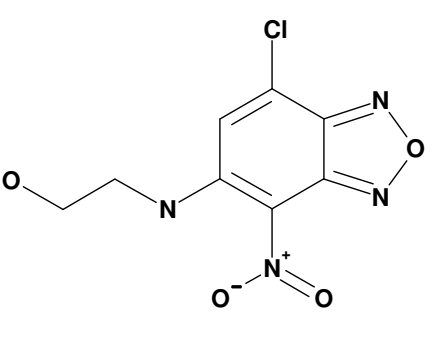
lithium 2-((6-methoxy-2-methylquinolin-4-yl)thio)acetate

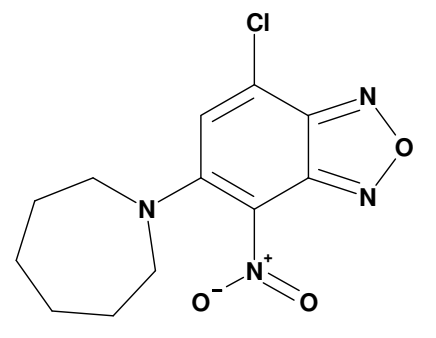


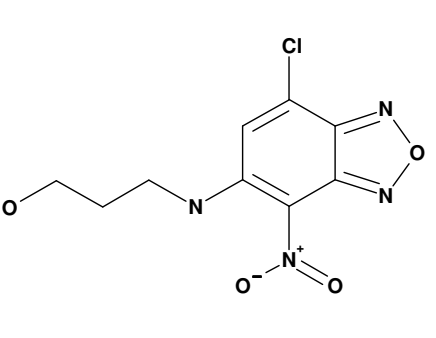
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01430	F: C <sub>11</sub> H <sub>12</sub> ClN <sub>5</sub> O <sub>3</sub>	MW: 297.7
IUPAC Name: 7-chloro-5-(4-methylpiperazin-1-yl)-4-nitrobenzo[c][1,2,5]oxadiazole		

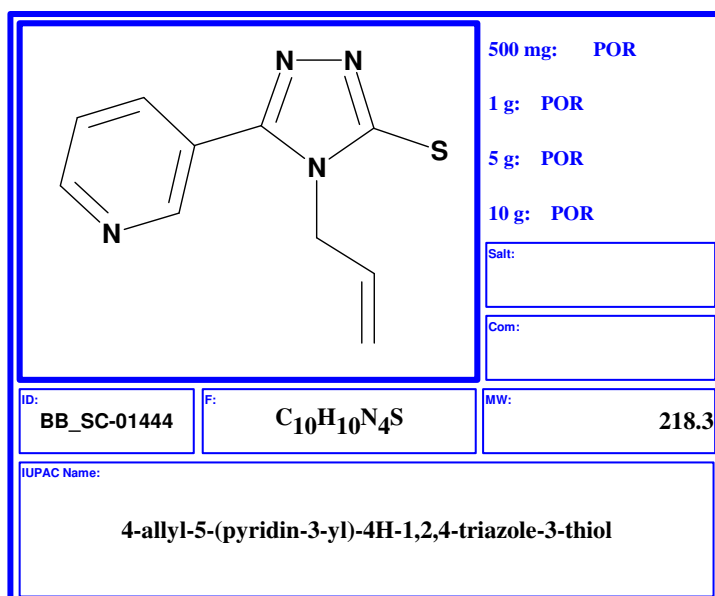
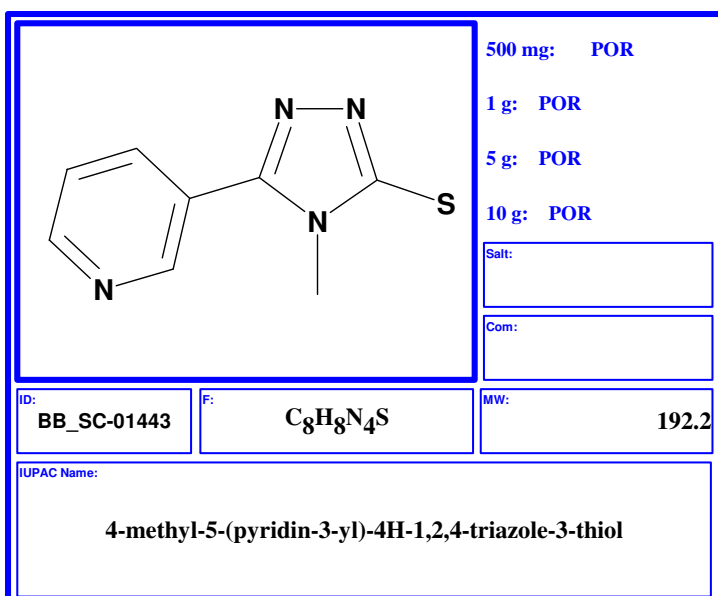
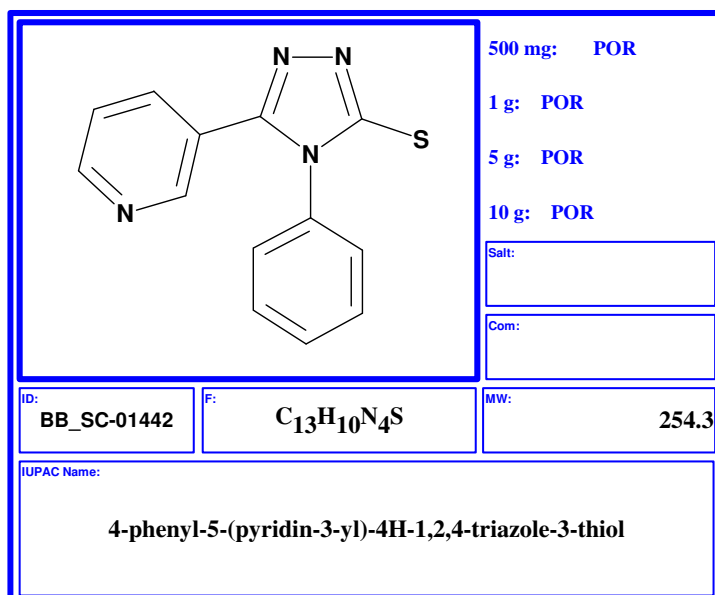
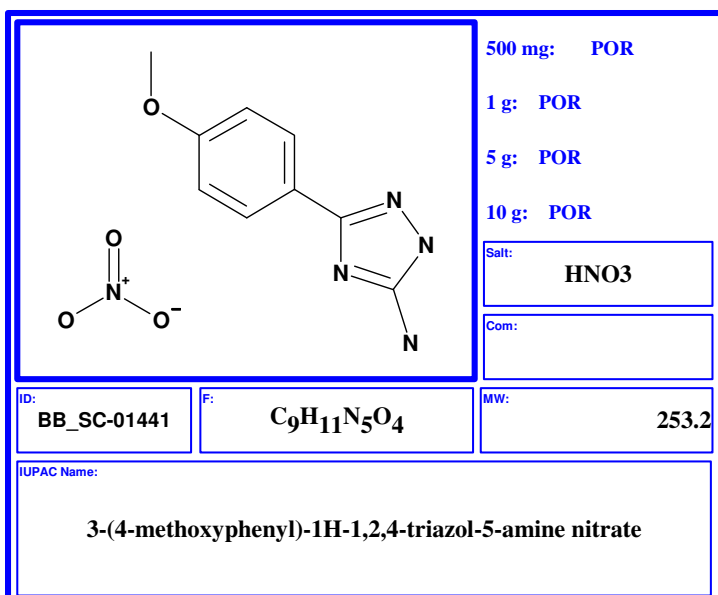
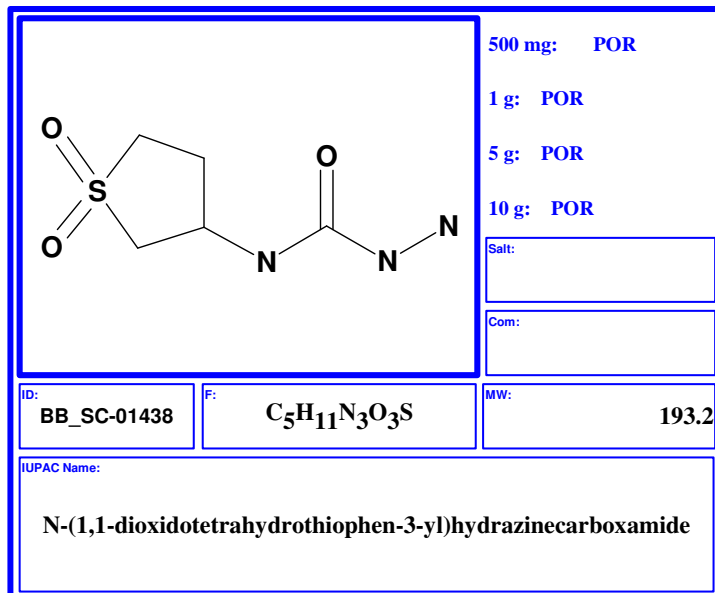
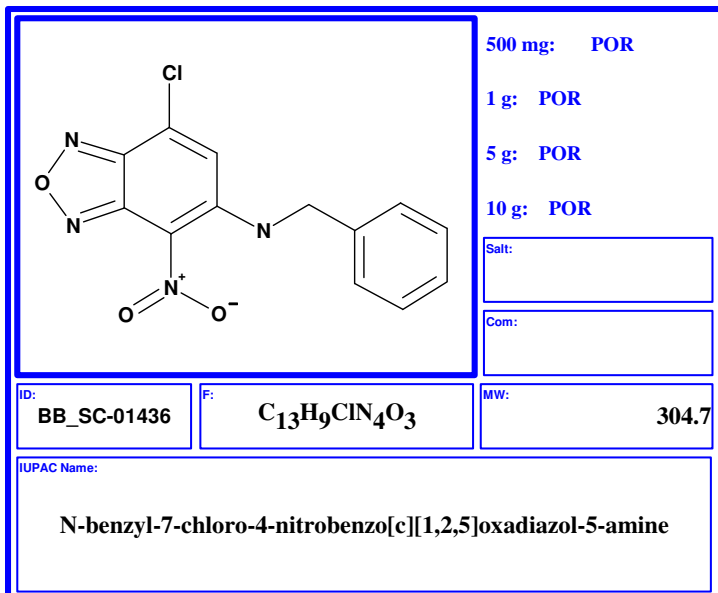
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01431	F: C <sub>8</sub> H <sub>7</sub> ClN <sub>4</sub> O <sub>3</sub>	MW: 242.6
IUPAC Name: 7-chloro-N,N-dimethyl-4-nitrobenzo[c][1,2,5]oxadiazol-5-amine		

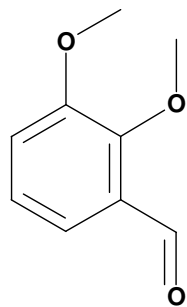
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01432	F: C <sub>10</sub> H <sub>9</sub> ClN <sub>4</sub> O <sub>4</sub>	MW: 284.7
IUPAC Name: 7-chloro-5-morpholino-4-nitrobenzo[c][1,2,5]oxadiazole		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01433	F: C <sub>8</sub> H <sub>7</sub> ClN <sub>4</sub> O <sub>4</sub>	MW: 258.6
IUPAC Name: 2-((7-chloro-4-nitrobenzo[c][1,2,5]oxadiazol-5-yl)amino)ethanol		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01434	F: C <sub>12</sub> H <sub>13</sub> ClN <sub>4</sub> O <sub>3</sub>	MW: 296.7
IUPAC Name: 5-(azepan-1-yl)-7-chloro-4-nitrobenzo[c][1,2,5]oxadiazole		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01435	F: C <sub>9</sub> H <sub>9</sub> ClN <sub>4</sub> O <sub>4</sub>	MW: 272.6
IUPAC Name: 3-((7-chloro-4-nitrobenzo[c][1,2,5]oxadiazol-5-yl)amino)propan-1-ol		





500 mg: POR

1 g: POR

5 g: POR 1

10 g: POR

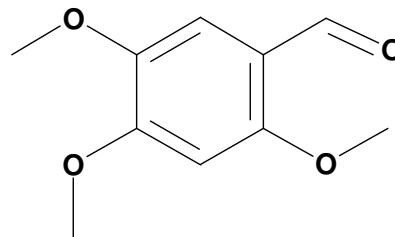
Salt:

Com:

ID:  
BB\_SC-01445F:  
C<sub>9</sub>H<sub>10</sub>O<sub>3</sub>MW:  
166.2

IUPAC Name:

2,3-dimethoxybenzaldehyde



500 mg: POR

1 g: POR

5 g: POR 1

10 g: POR

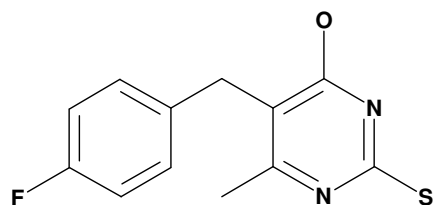
Salt:

Com:

ID:  
BB\_SC-01446F:  
C<sub>10</sub>H<sub>12</sub>O<sub>4</sub>MW:  
196.2

IUPAC Name:

2,4,5-trimethoxybenzaldehyde



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

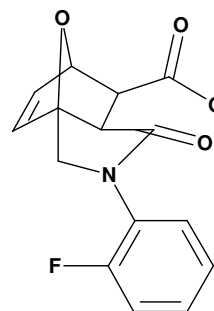
Salt:

Com:

ID:  
BB\_SC-01452F:  
C<sub>12</sub>H<sub>11</sub>FN<sub>2</sub>OSMW:  
250.3

IUPAC Name:

5-(4-fluorobenzyl)-2-mercapto-6-methylpyrimidin-4-ol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

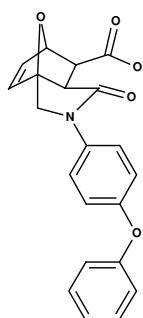
Salt:

Com:

ID:  
BB\_SC-01453F:  
C<sub>15</sub>H<sub>12</sub>FNO<sub>4</sub>MW:  
289.3

IUPAC Name:

(6R,7S,7aR)-2-(2-fluorophenyl)-1-oxo-1,2,3,6,7,7a-hexahydro-3a,6-epoxyisoindole-7-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

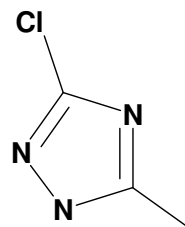
Salt:

Com:

ID:  
BB\_SC-01454F:  
C<sub>21</sub>H<sub>17</sub>NO<sub>5</sub>MW:  
363.4

IUPAC Name:

(6R,7S,7aR)-1-oxo-2-(4-phenoxyphenyl)-1,2,3,6,7,7a-hexahydro-3a,6-epoxyisoindole-7-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

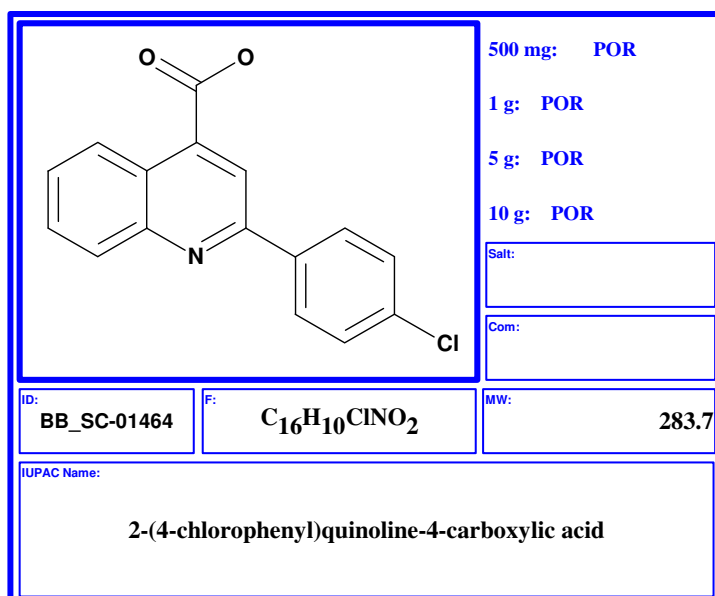
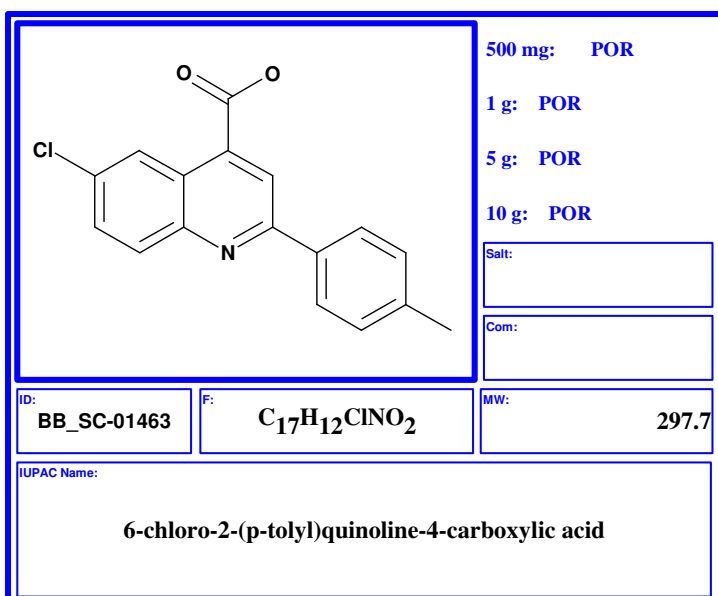
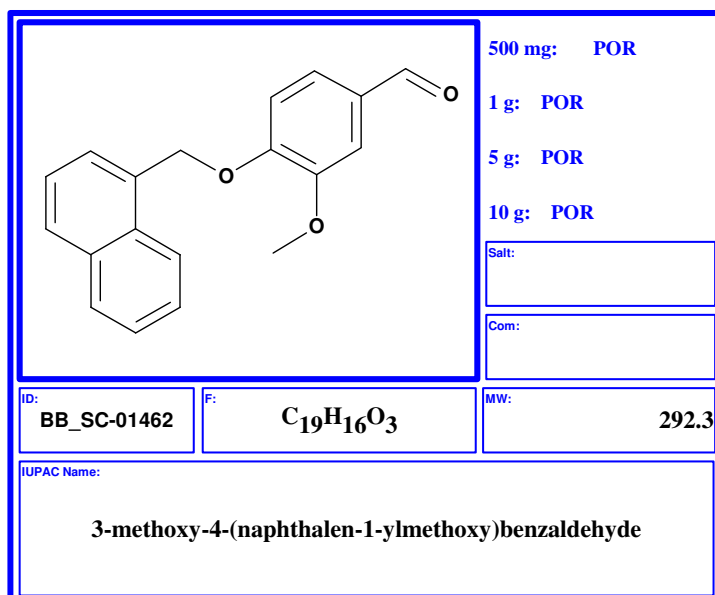
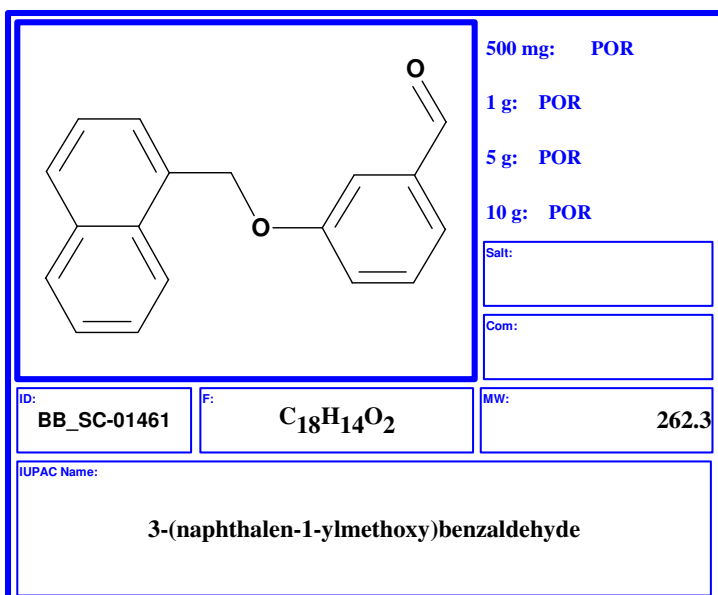
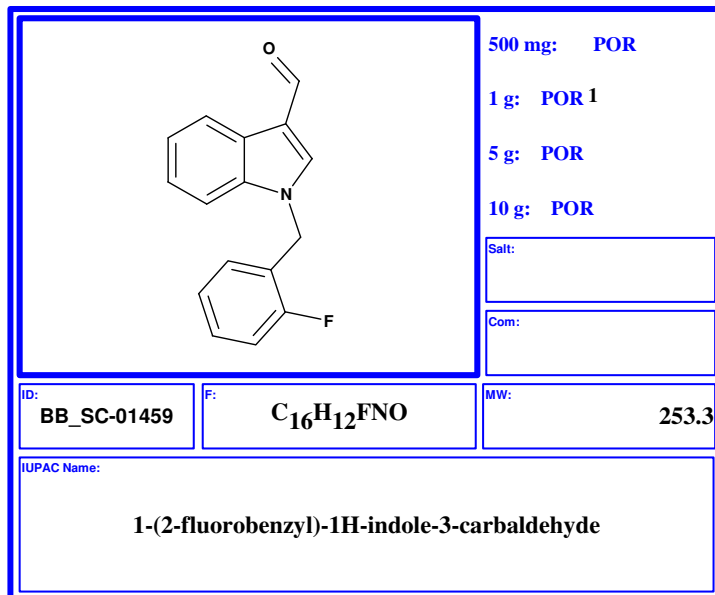
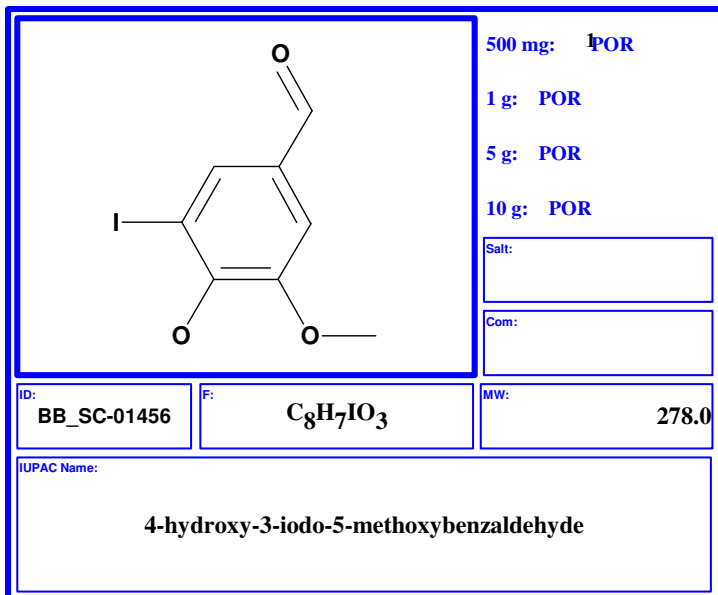
Salt:

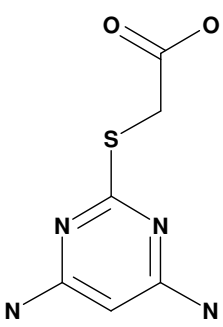
Com:

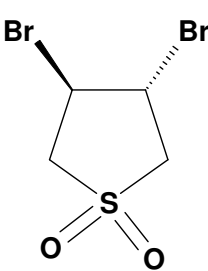
ID:  
BB\_SC-01455F:  
C<sub>3</sub>H<sub>4</sub>ClN<sub>3</sub>MW:  
117.5

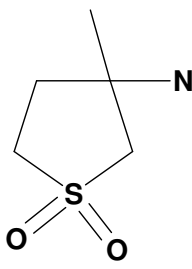
IUPAC Name:

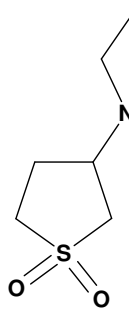
3-chloro-5-methyl-1H-1,2,4-triazole

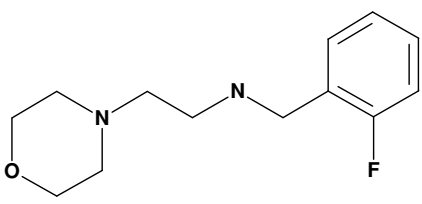


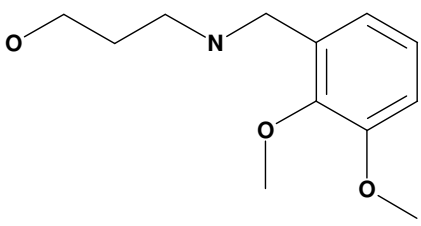
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-01465	F: C <sub>6</sub> H <sub>8</sub> N <sub>4</sub> O <sub>2</sub> S	MW: 200.2
IUPAC Name: 2-((4,6-diaminopyrimidin-2-yl)thio)acetic acid		

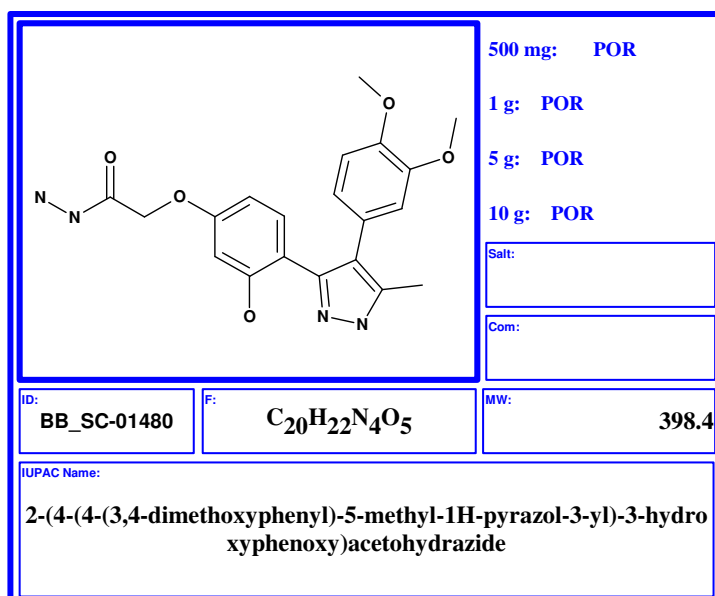
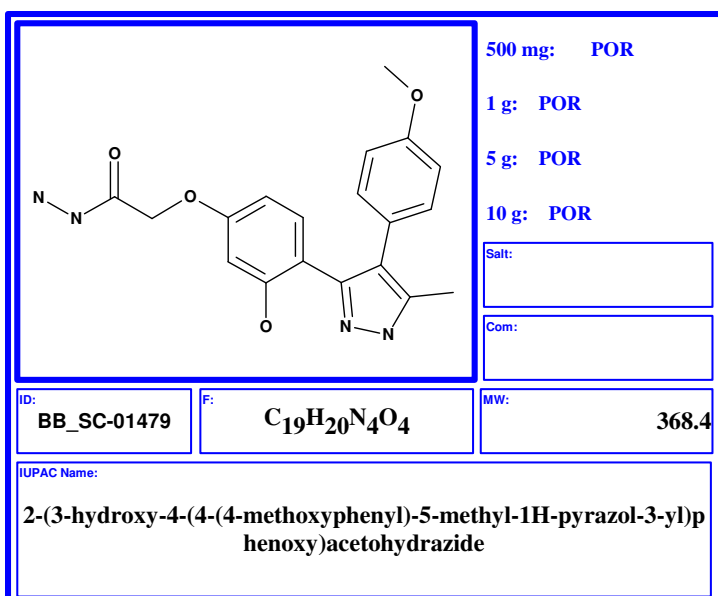
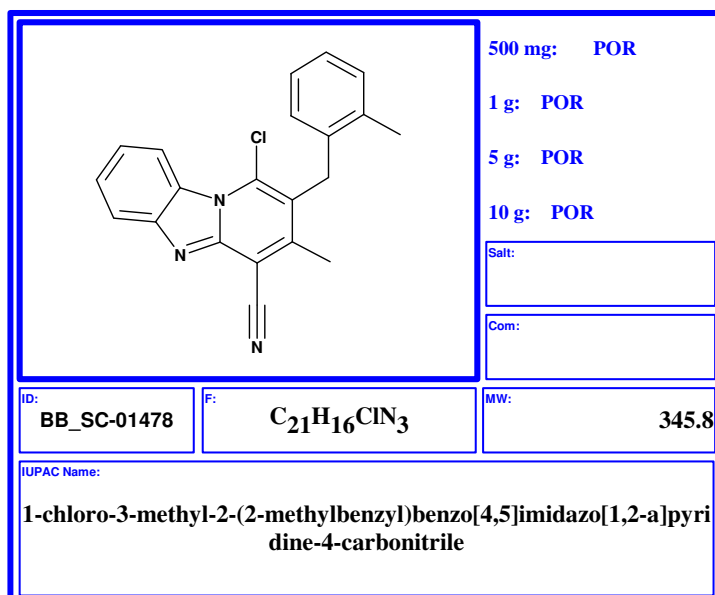
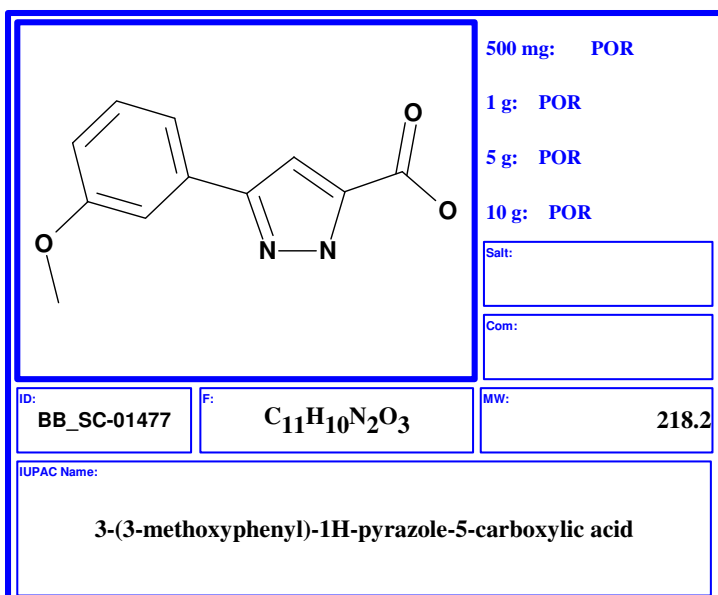
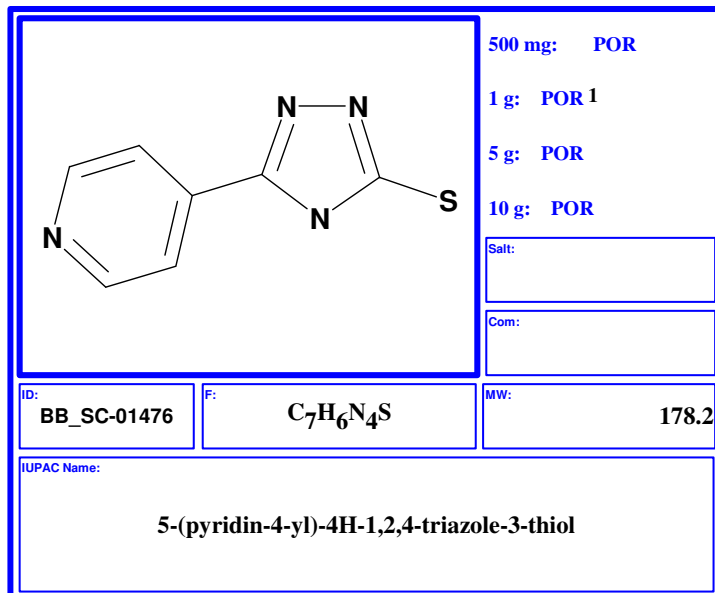
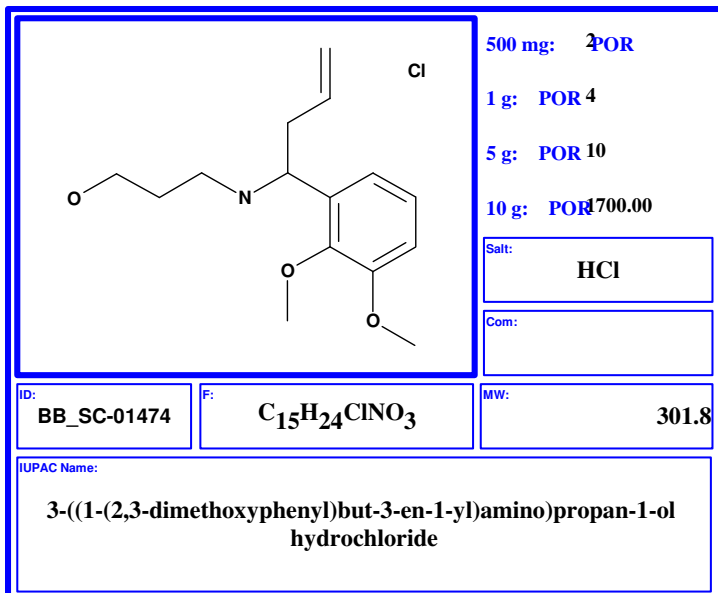
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-01467	F: C <sub>4</sub> H <sub>6</sub> Br <sub>2</sub> O <sub>2</sub> S	MW: 278.0
IUPAC Name: (3R,4R)-3,4-dibromotetrahydrothiophene 1,1-dioxide		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-01469	F: C <sub>5</sub> H <sub>12</sub> ClNO <sub>2</sub> S	MW: 185.7
IUPAC Name: 3-amino-3-methyltetrahydrothiophene 1,1-dioxide hydrochloride		

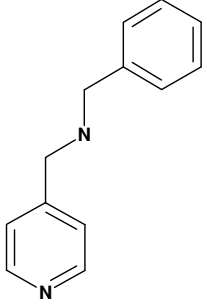
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-01470	F: C <sub>6</sub> H <sub>13</sub> NO <sub>2</sub> S	MW: 163.2
IUPAC Name: 3-(ethylamino)tetrahydrothiophene 1,1-dioxide		

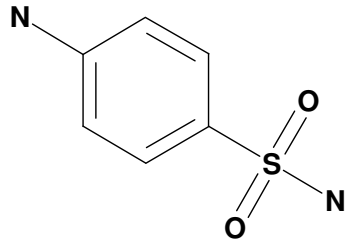
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-01472	F: C <sub>13</sub> H <sub>19</sub> FN <sub>2</sub> O	MW: 238.3
IUPAC Name: N-(2-fluorobenzyl)-2-morpholinoethanamine		

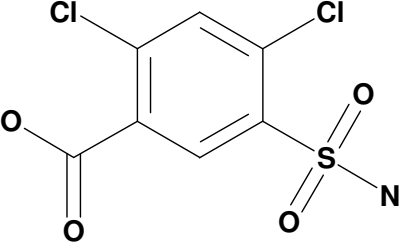
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-01473	F: C <sub>12</sub> H <sub>19</sub> NO <sub>3</sub>	MW: 225.3
IUPAC Name: 3-((2,3-dimethoxybenzyl)amino)propan-1-ol		

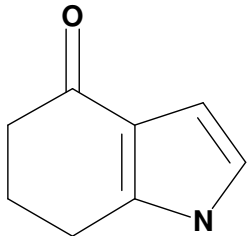


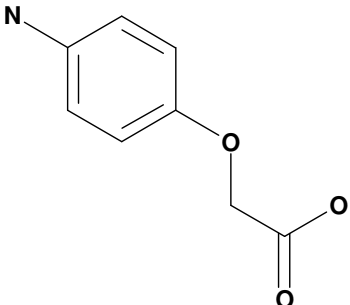


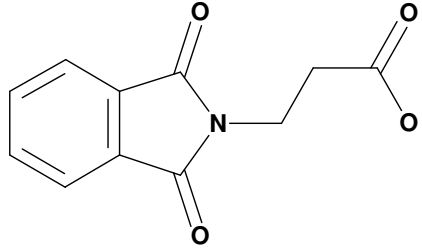
		500 mg: <b>2</b> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID:	F:	MW:
BB_SC-01481	C <sub>13</sub> H <sub>14</sub> N <sub>2</sub>	198.3
IUPAC Name:		
N-benzyl-1-(pyridin-4-yl)methanamine		

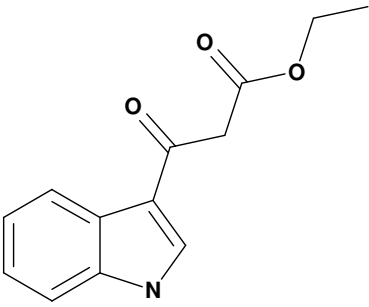
		500 mg: POR
		1 g: POR
		5 g: POR 1
		10 g: POR
Salt:		
Com:		
ID:	F:	MW:
BB_SC-01483	C <sub>6</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub> S	172.2
IUPAC Name:		
4-aminobenzenesulfonamide		

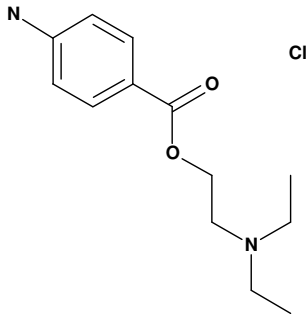
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID:	F:	MW:
BB_SC-01484	C <sub>7</sub> H <sub>5</sub> Cl <sub>2</sub> NO <sub>4</sub> S	270.1
IUPAC Name:		
2,4-dichloro-5-sulfamoylbenzoic acid		

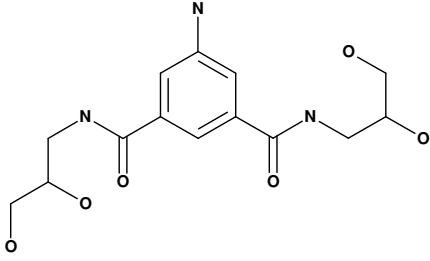
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID:	F:	MW:
BB_SC-01485	C <sub>8</sub> H <sub>9</sub> NO	135.2
IUPAC Name:		
6,7-dihydro-1H-indol-4(5H)-one		

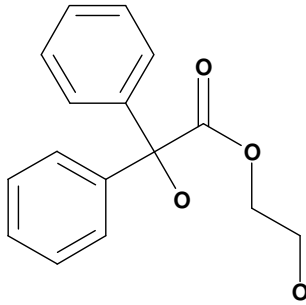
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID:	F:	MW:
BB_SC-01486	C <sub>8</sub> H <sub>9</sub> NO <sub>3</sub>	167.2
IUPAC Name:		
2-(4-aminophenoxy)acetic acid		

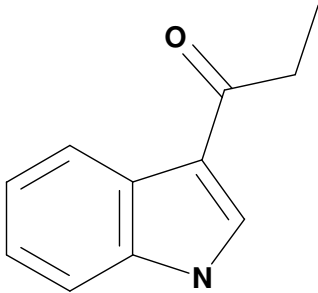
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID:	F:	MW:
BB_SC-01490	C <sub>11</sub> H <sub>9</sub> NO <sub>4</sub>	219.2
IUPAC Name:		
3-(1,3-dioxisoindolin-2-yl)propanoic acid		

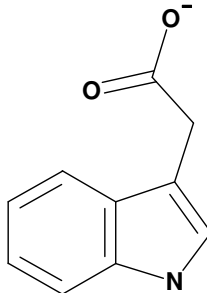
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-01492	F: C <sub>13</sub> H <sub>13</sub> NO <sub>3</sub>	MW: 231.3
IUPAC Name: ethyl 3-(1H-indol-3-yl)-3-oxopropanoate		

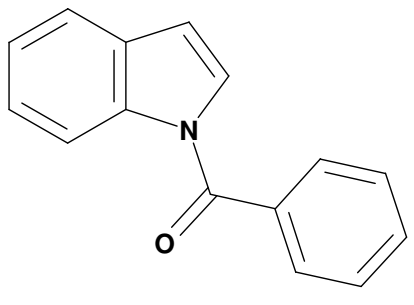
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-01493	F: C <sub>13</sub> H <sub>21</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 272.8
IUPAC Name: 2-(diethylamino)ethyl 4-aminobenzoate hydrochloride		

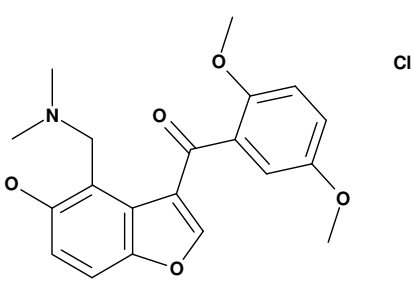
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-01495	F: C <sub>14</sub> H <sub>21</sub> N <sub>3</sub> O <sub>6</sub>	MW: 327.3
IUPAC Name: 5-amino-N1,N3-bis(2,3-dihydroxypropyl)isophthalamide		

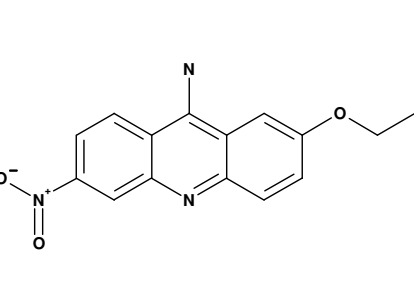
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-01497	F: C <sub>16</sub> H <sub>16</sub> O <sub>4</sub>	MW: 272.3
IUPAC Name: 2-hydroxyethyl 2-hydroxy-2,2-diphenylacetate		

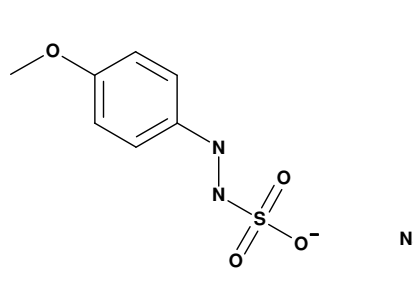
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-01498	F: C <sub>11</sub> H <sub>11</sub> NO	MW: 173.2
IUPAC Name: 1-(1H-indol-3-yl)propan-1-one		

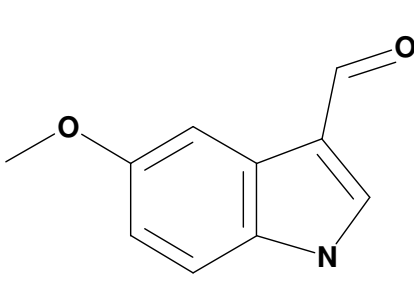
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: K <sup>+</sup>		
Com:		
ID: BB_SC-01500	F: C <sub>10</sub> H <sub>8</sub> KNO <sub>2</sub>	MW: 213.3
IUPAC Name: potassium 2-(1H-indol-3-yl)acetate		

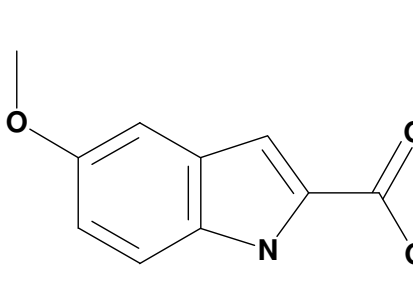
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:		
Com:		
ID:	BB_SC-01501	F:
	$C_{15}H_{11}NO$	MW:
		221.3
IUPAC Name:		
(1H-indol-1-yl)(phenyl)methanone		

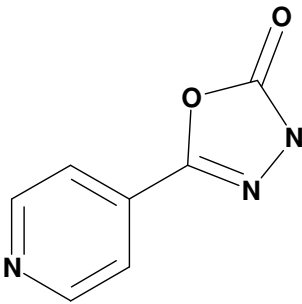
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	HCl, H2O	
Com:		
ID:	BB_SC-01502	F:
	$C_{20}H_{24}ClNO_6$	MW:
		409.9
IUPAC Name:		
(2,5-dimethoxyphenyl)(4-((dimethylamino)methyl)-5-hydroxybenzofuran-3-yl)methanone hydrochloride hydrate		

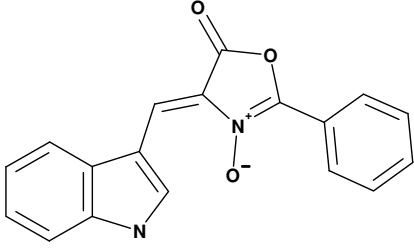
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:		
Com:		
ID:	BB_SC-01503	F:
	$C_{15}H_{13}N_3O_3$	MW:
		283.3
IUPAC Name:		
2-ethoxy-6-nitroacridin-9-amine		

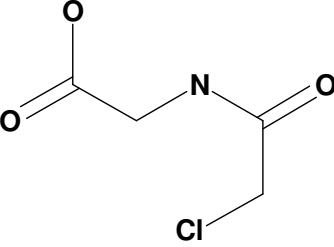
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	Na+	
Com:		
ID:	BB_SC-01504	F:
	$C_7H_9N_2NaO_4S$	MW:
		240.2
IUPAC Name:		
sodium 2-(4-methoxyphenyl)hydrazinesulfonate		

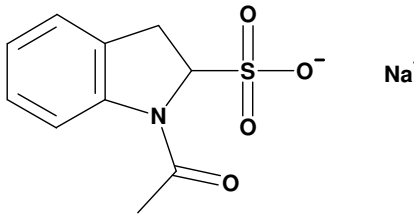
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:		
Com:		
ID:	BB_SC-01505	F:
	$C_{10}H_9NO_2$	MW:
		175.2
IUPAC Name:		
5-methoxy-1H-indole-3-carbaldehyde		

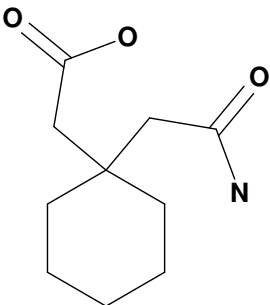
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:		
Com:		
ID:	BB_SC-01506	F:
	$C_{10}H_9NO_3$	MW:
		191.2
IUPAC Name:		
5-methoxy-1H-indole-2-carboxylic acid		

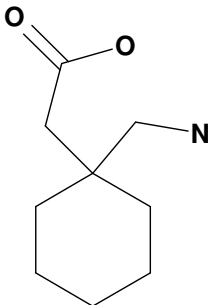
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_SC-01507	F: C <sub>7</sub> H <sub>5</sub> N <sub>3</sub> O <sub>2</sub>	MW: 163.1	
IUPAC Name: 5-(pyridin-4-yl)-1,3,4-oxadiazol-2(3H)-one			

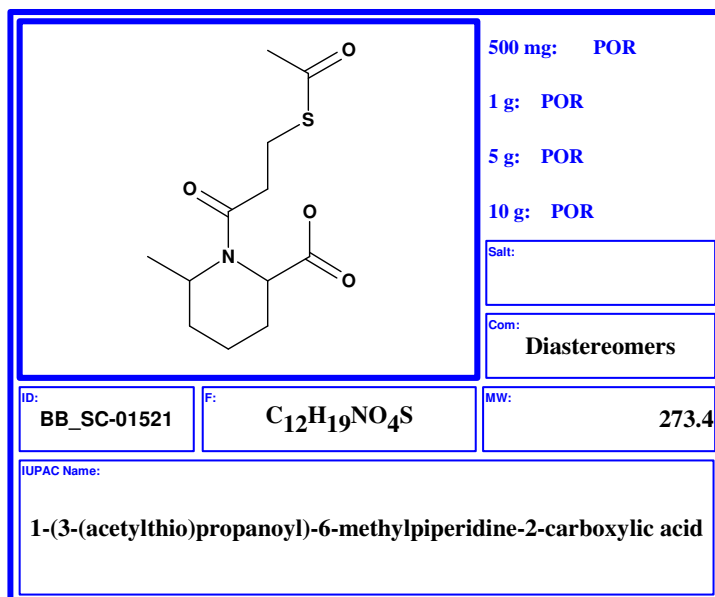
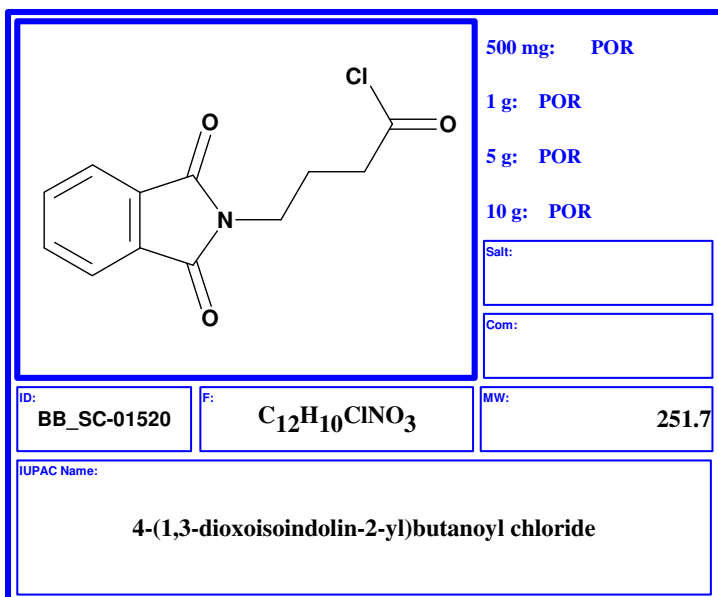
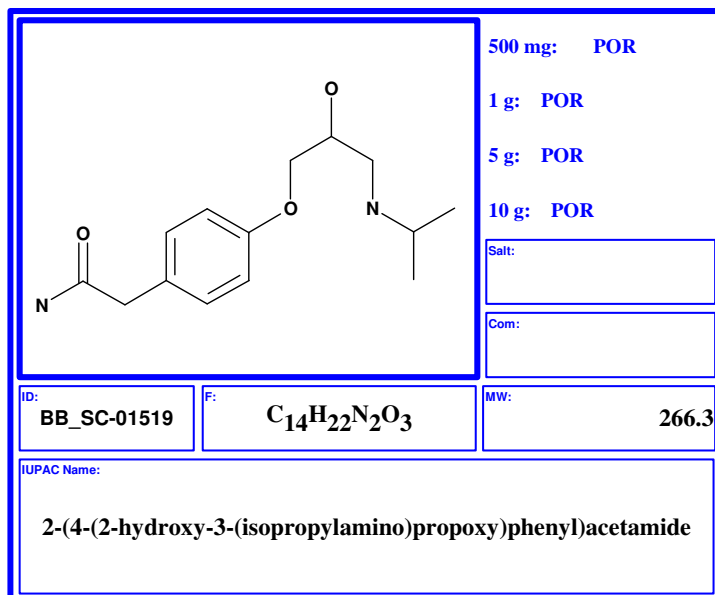
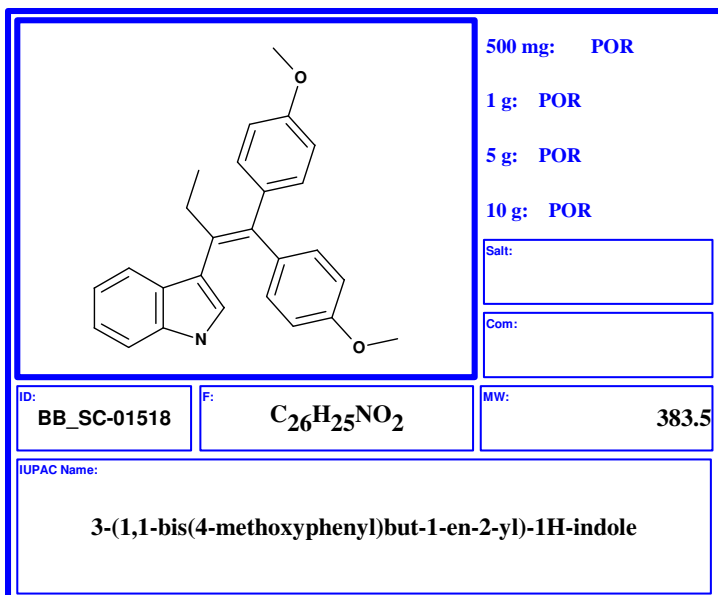
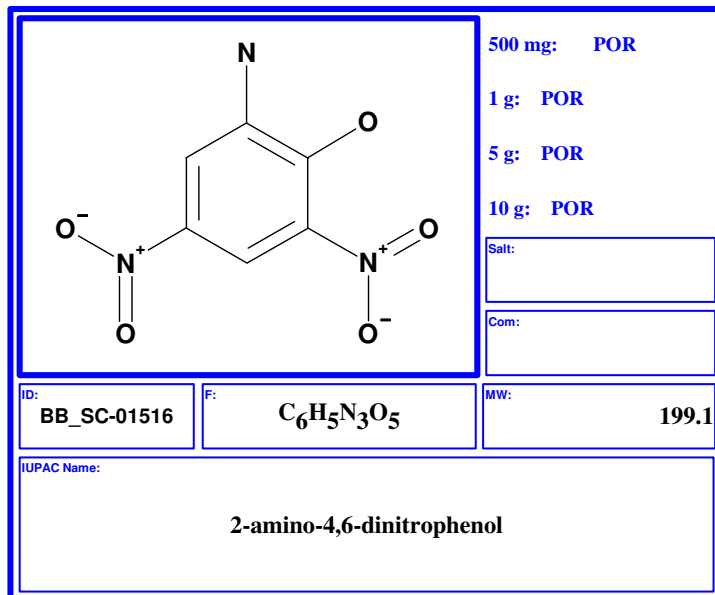
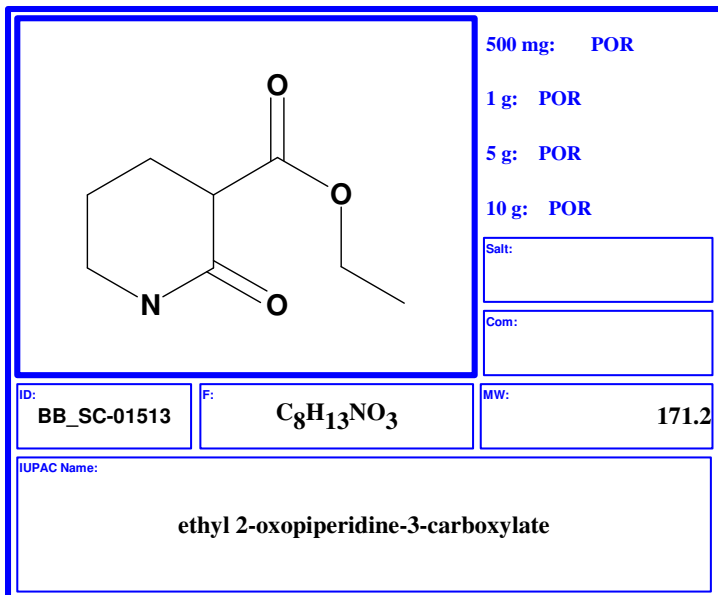
			500 mg: POR
			1 g: POR 700.00
			5 g: POR 1
			10 g: POR 2790.00
			Salt:
Com:			
ID: BB_SC-01508	F: C <sub>18</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	MW: 304.3	
IUPAC Name: (Z)-4-((1H-indol-3-yl)methylene)-5-oxo-2-phenyl-4,5-dihydrooxazole 3-oxide			

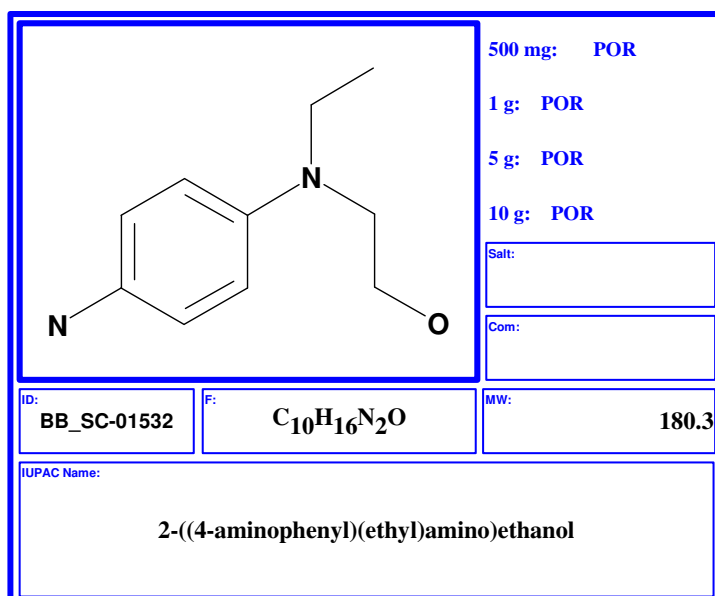
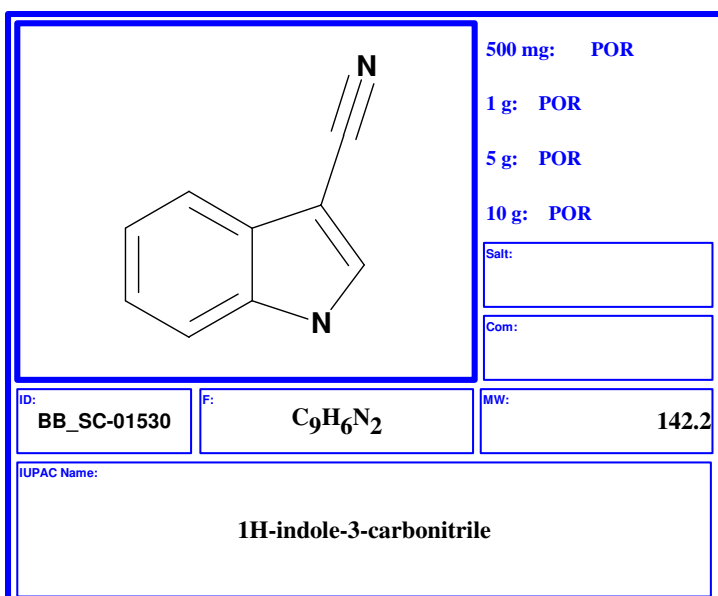
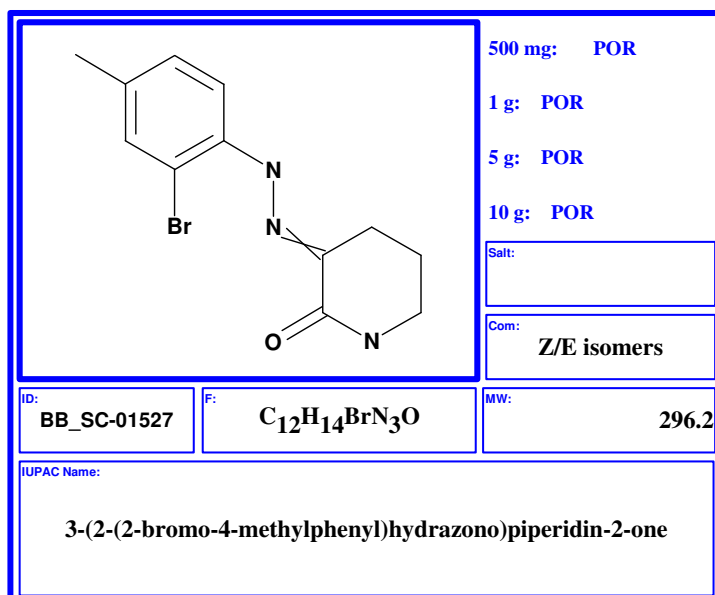
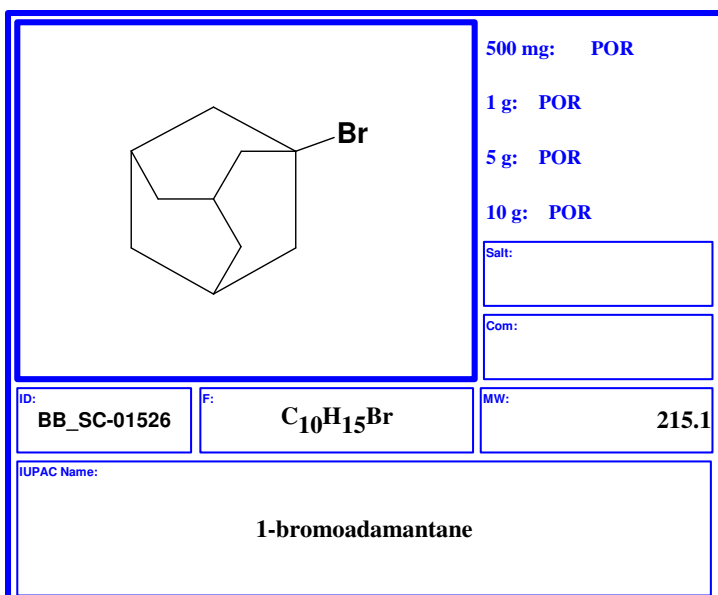
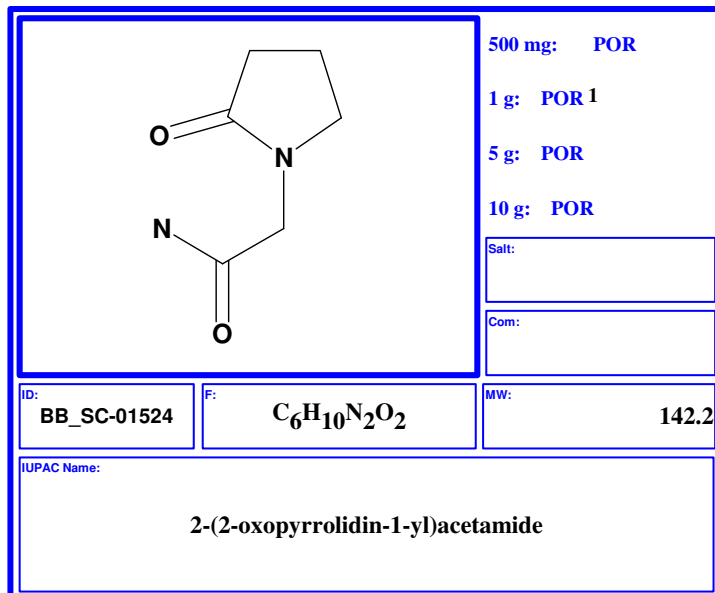
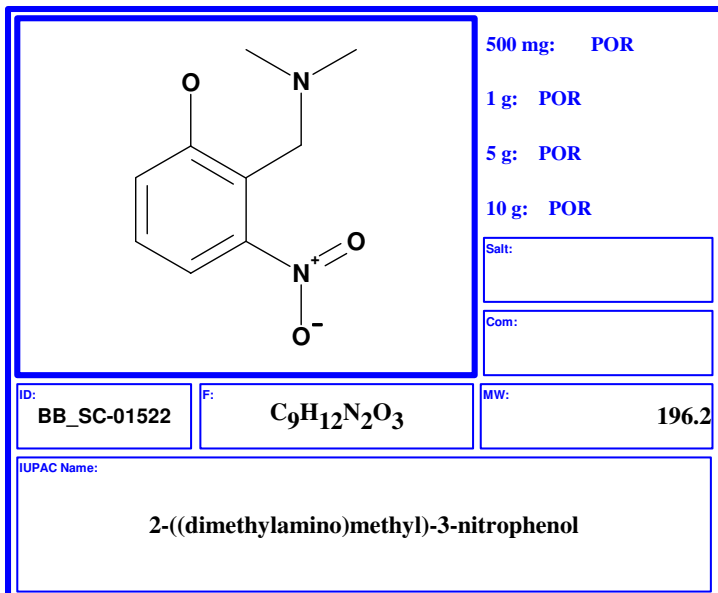
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_SC-01509	F: C <sub>4</sub> H <sub>6</sub> ClNO <sub>3</sub>	MW: 151.6	
IUPAC Name: 2-(2-chloroacetamido)acetic acid			

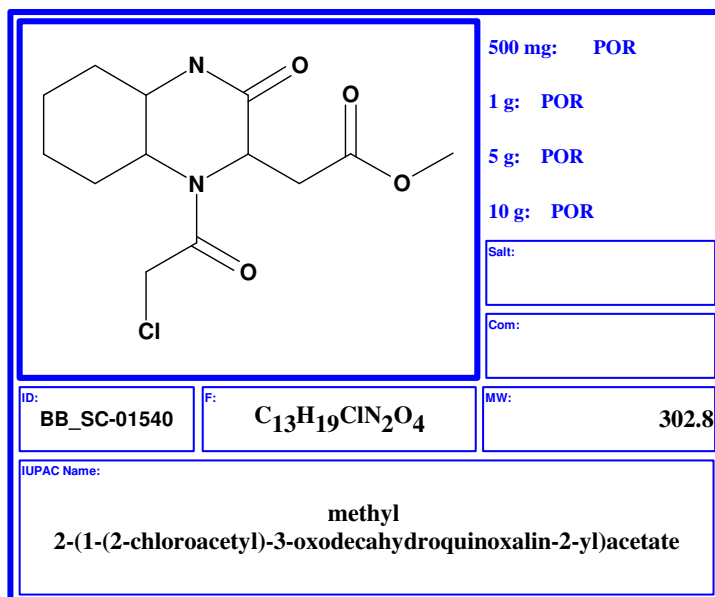
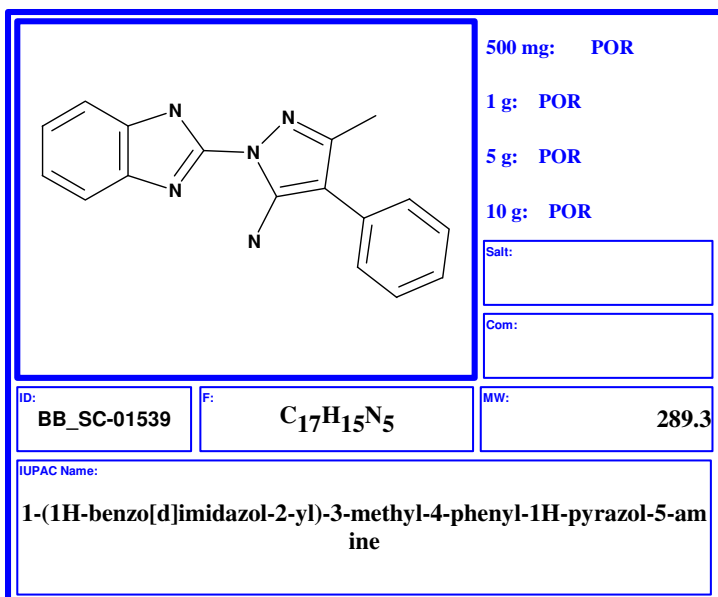
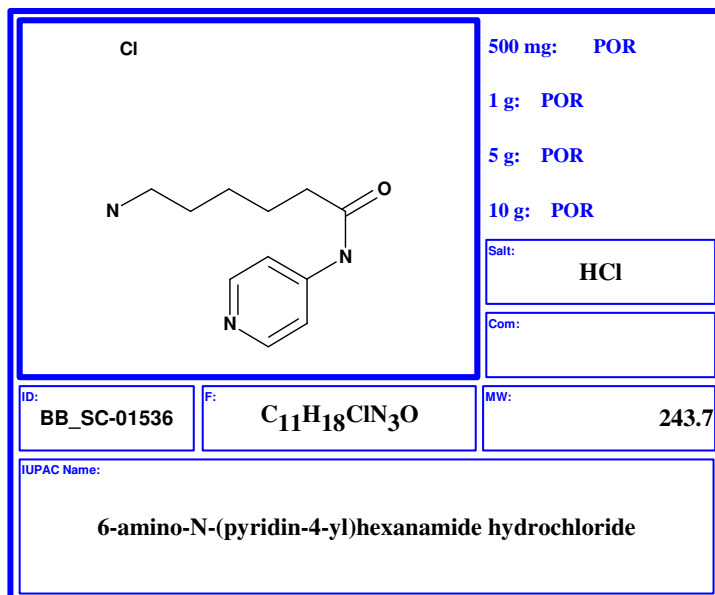
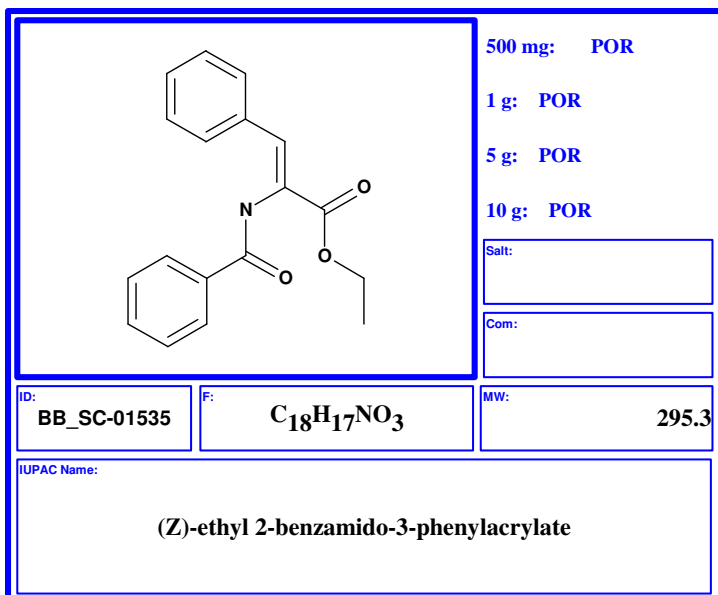
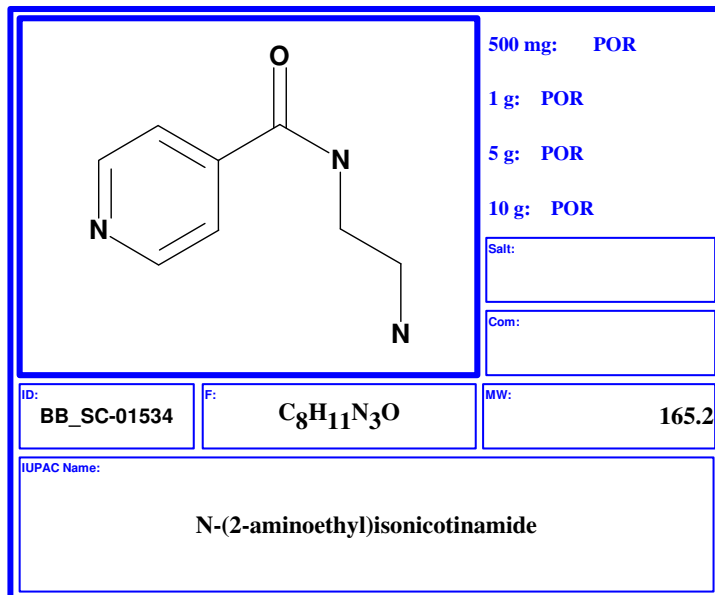
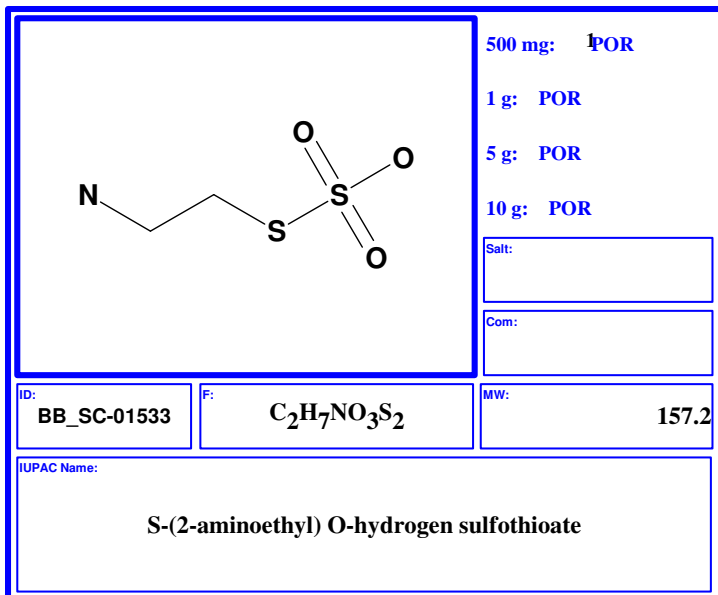
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: Na+
Com:			
ID: BB_SC-01510	F: C <sub>10</sub> H <sub>10</sub> NNaO <sub>4</sub> S	MW: 263.2	
IUPAC Name: sodium 1-acetylindoline-2-sulfonate			

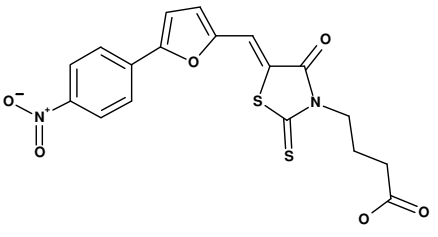
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_SC-01511	F: C <sub>10</sub> H <sub>17</sub> NO <sub>3</sub>	MW: 199.3	
IUPAC Name: 2-(1-(2-amino-2-oxoethyl)cyclohexyl)acetic acid			

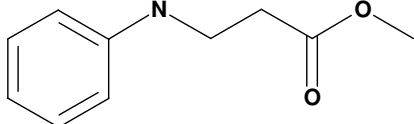
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_SC-01512	F: C <sub>9</sub> H <sub>17</sub> NO <sub>2</sub>	MW: 171.2	
IUPAC Name: 2-(1-(aminomethyl)cyclohexyl)acetic acid			

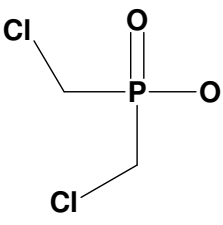


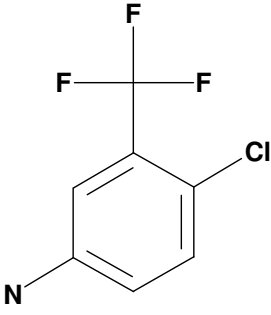


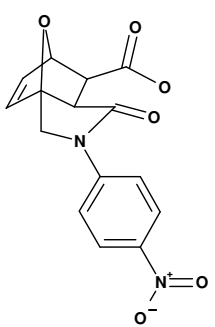


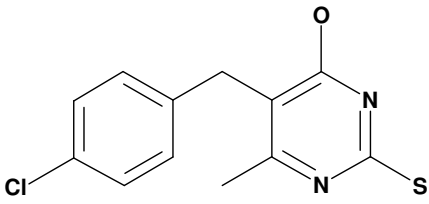
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01541	F: C <sub>18</sub> H <sub>14</sub> N <sub>2</sub> O <sub>6</sub> S <sub>2</sub>	MW: 418.5
IUPAC Name: <b>(Z)-4-(5-((5-(4-nitrophenyl)furan-2-yl)methylene)-4-oxo-2-thioxothiazolidin-3-yl)butanoic acid</b>		

		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01542	F: C <sub>10</sub> H <sub>13</sub> NO <sub>2</sub>	MW: 179.2
IUPAC Name: <b>methyl 3-(phenylamino)propanoate</b>		

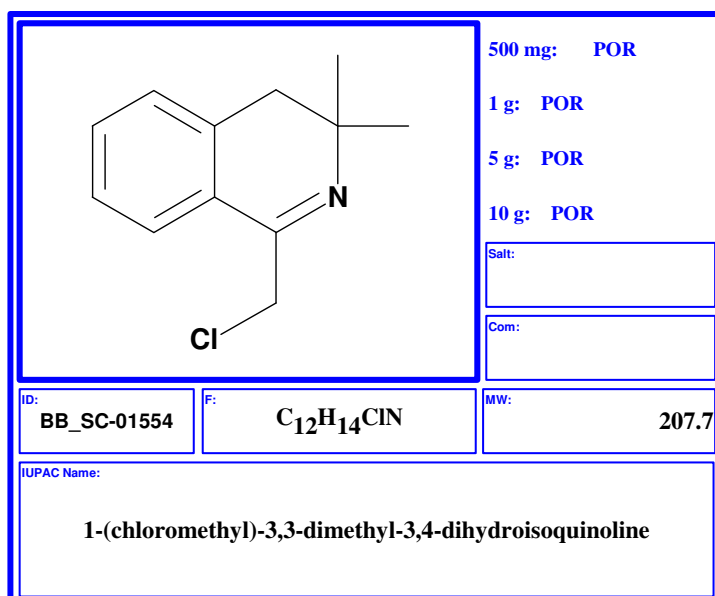
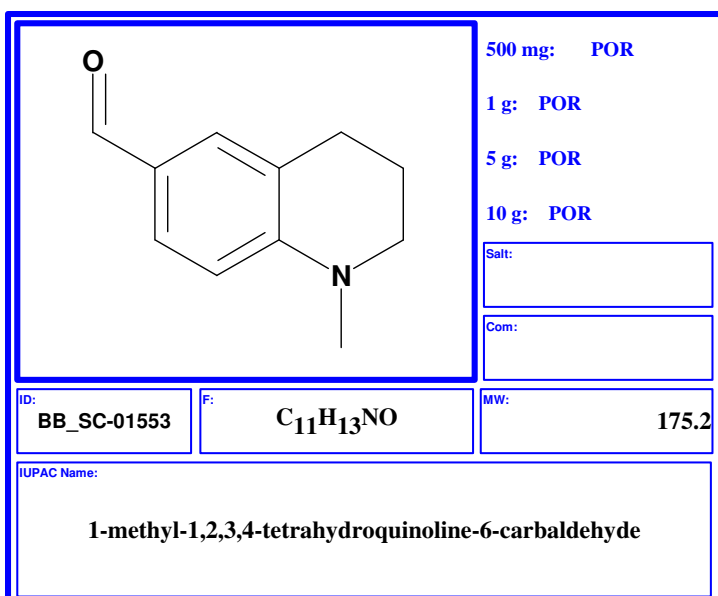
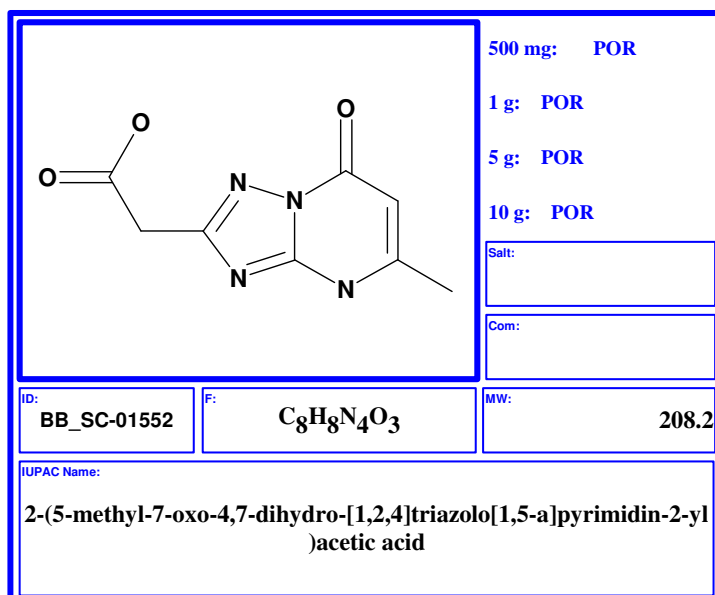
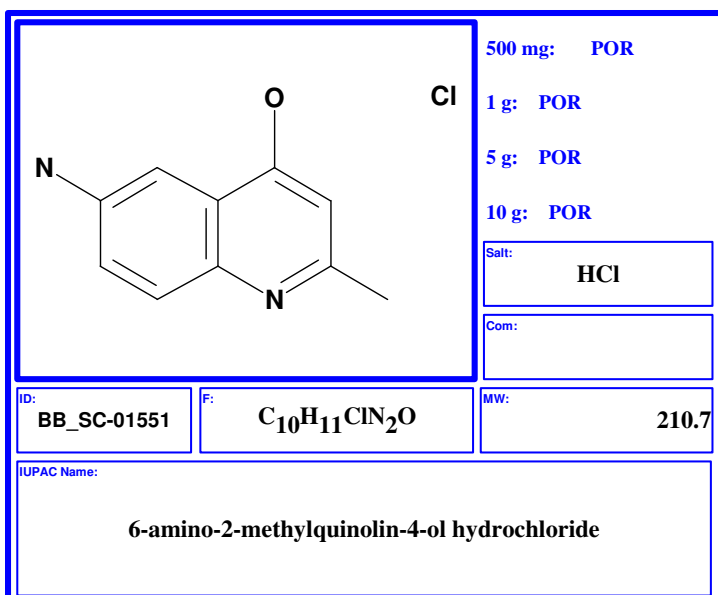
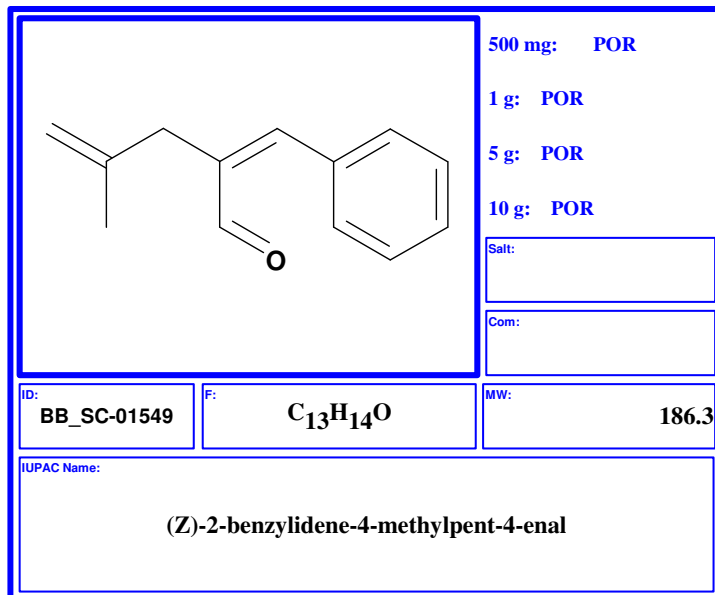
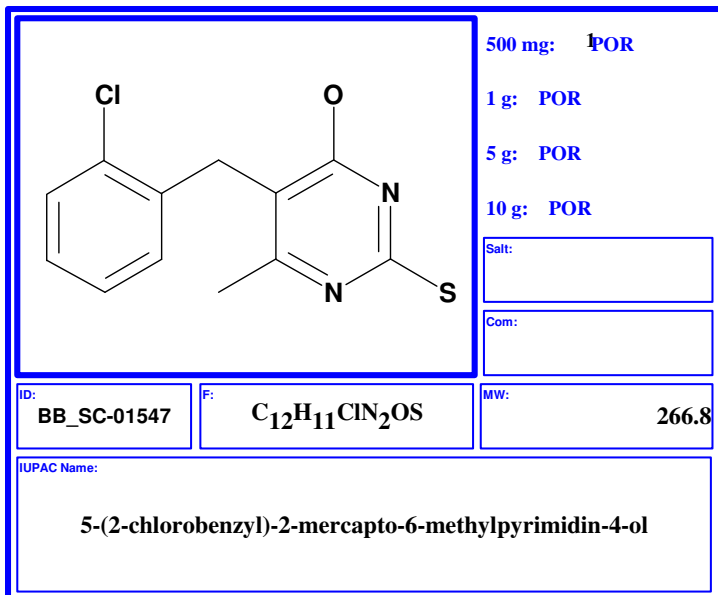
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01543	F: C <sub>2</sub> H <sub>5</sub> Cl <sub>2</sub> O <sub>2</sub> P	MW: 162.9
IUPAC Name: <b>bis(chloromethyl)phosphinic acid</b>		

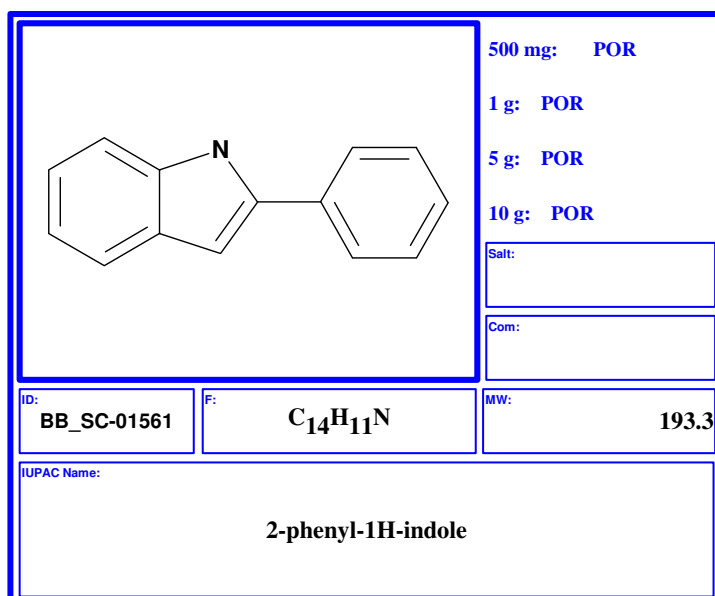
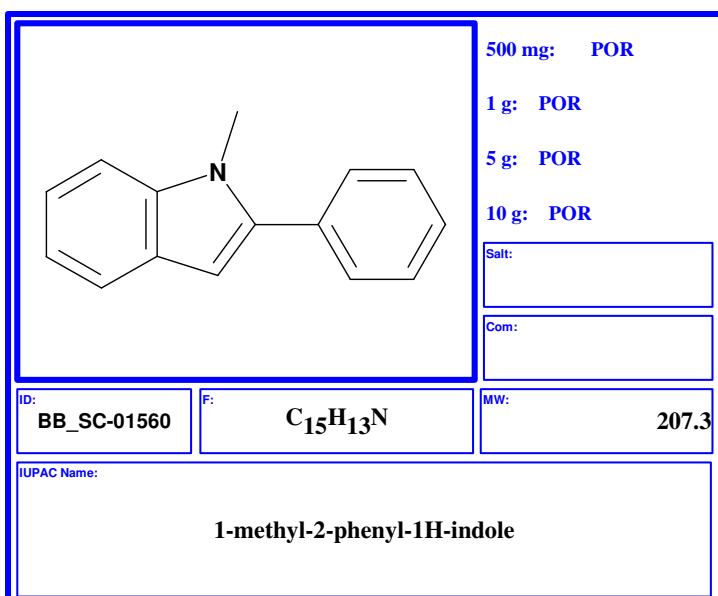
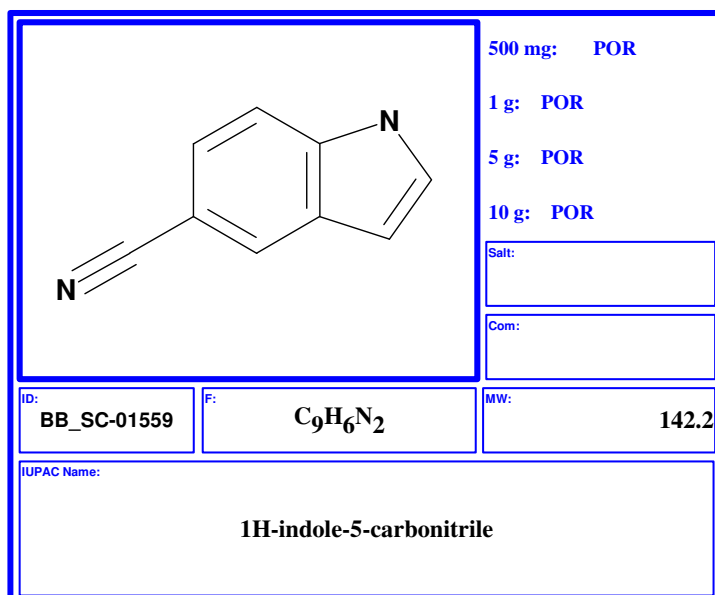
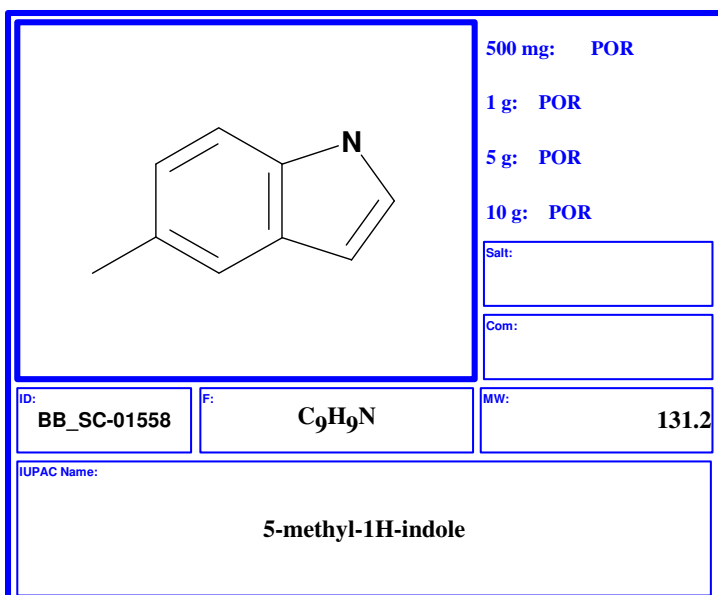
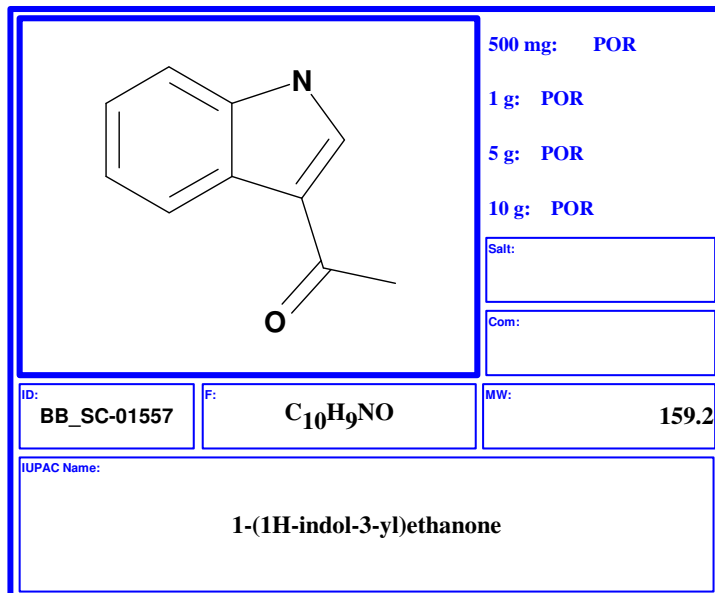
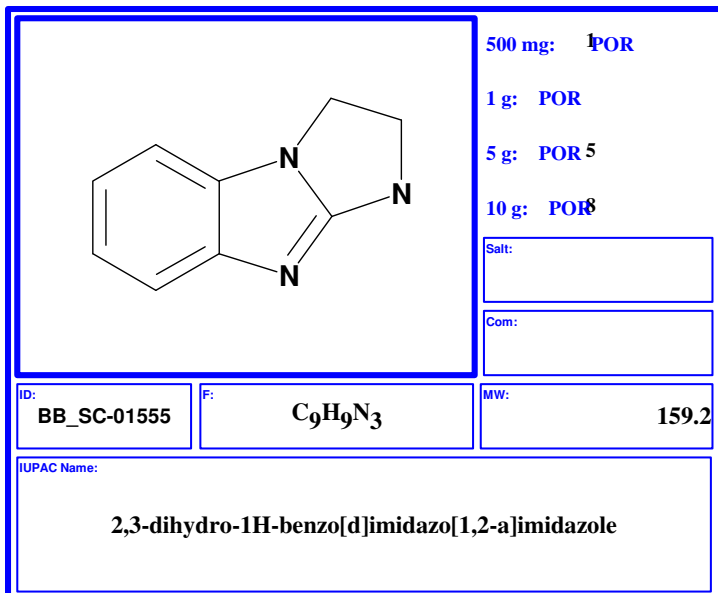
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01544	F: C <sub>7</sub> H <sub>5</sub> ClF <sub>3</sub> N	MW: 195.6
IUPAC Name: <b>4-chloro-3-(trifluoromethyl)aniline</b>		

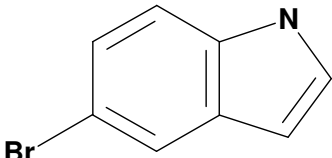
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01545	F: C <sub>15</sub> H <sub>12</sub> N <sub>2</sub> O <sub>6</sub>	MW: 316.3
IUPAC Name: <b>(6R,7S,7aR)-2-(4-nitrophenyl)-1-oxo-1,2,3,6,7,7a-hexahydro-3a,6-e-poxyisoindole-7-carboxylic acid</b>		

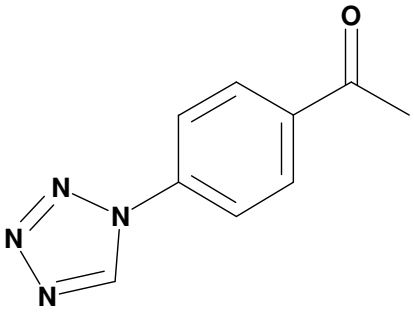
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01546	F: C <sub>12</sub> H <sub>11</sub> ClN <sub>2</sub> OS	MW: 266.8
IUPAC Name: <b>5-(4-chlorobenzyl)-2-mercapto-6-methylpyrimidin-4-ol</b>		

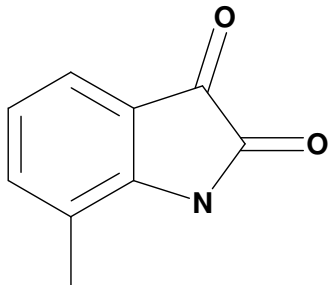


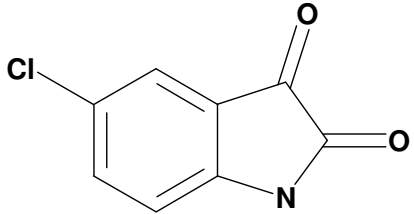


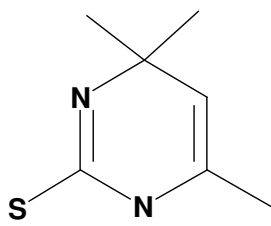


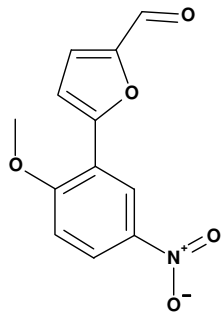
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-01562	F: C <sub>8</sub> H <sub>6</sub> BrN	MW: 196.0
IUPAC Name: <b>5-bromo-1H-indole</b>		

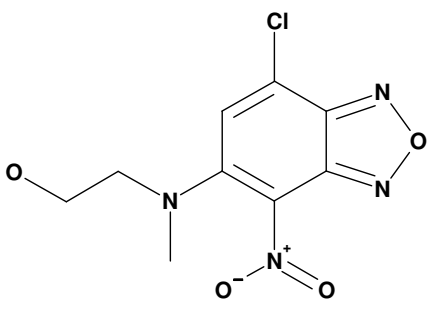
	500 mg: 2POR	
	1 g: POR 4	
	5 g: POR 10	
	10 g: POR 700.00	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-01563	F: C <sub>9</sub> H <sub>8</sub> N <sub>4</sub> O	MW: 188.2
IUPAC Name: <b>1-(4-(1H-tetrazol-1-yl)phenyl)ethanone</b>		

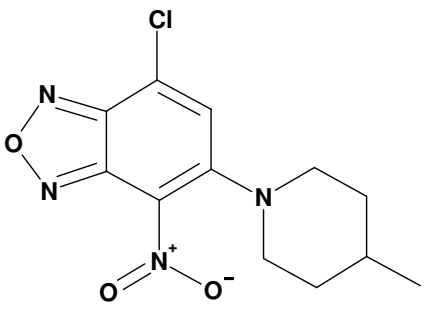
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-01564	F: C <sub>9</sub> H <sub>7</sub> NO <sub>2</sub>	MW: 161.2
IUPAC Name: <b>7-methylindoline-2,3-dione</b>		

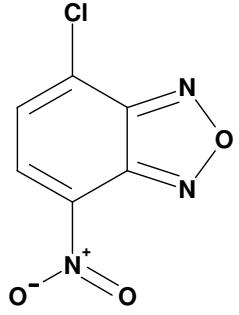
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-01565	F: C <sub>8</sub> H <sub>4</sub> ClNO <sub>2</sub>	MW: 181.6
IUPAC Name: <b>5-chloroindoline-2,3-dione</b>		

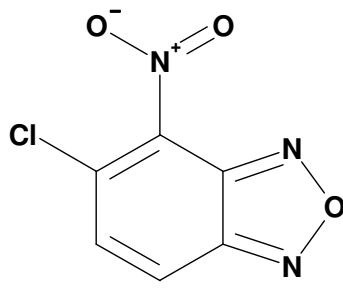
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-01566	F: C <sub>7</sub> H <sub>12</sub> N <sub>2</sub> S	MW: 156.3
IUPAC Name: <b>4,4,6-trimethyl-1,4-dihydropyrimidine-2-thiol</b>		

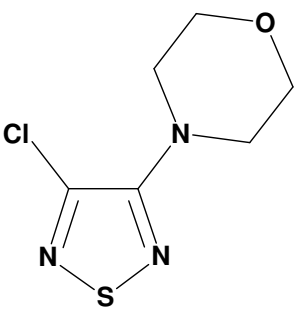
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-01567	F: C <sub>12</sub> H <sub>9</sub> NO <sub>5</sub>	MW: 247.2
IUPAC Name: <b>5-(2-methoxy-5-nitrophenyl)furan-2-carbaldehyde</b>		

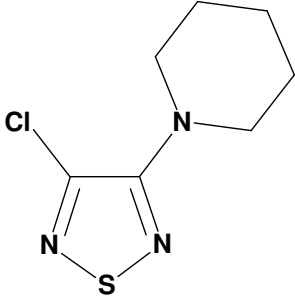
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01568	F: C <sub>9</sub> H <sub>9</sub> ClN <sub>4</sub> O <sub>4</sub>	MW: 272.6
IUPAC Name: 2-((7-chloro-4-nitrobenzo[c][1,2,5]oxadiazol-5-yl)(methyl)amino)ethanol		

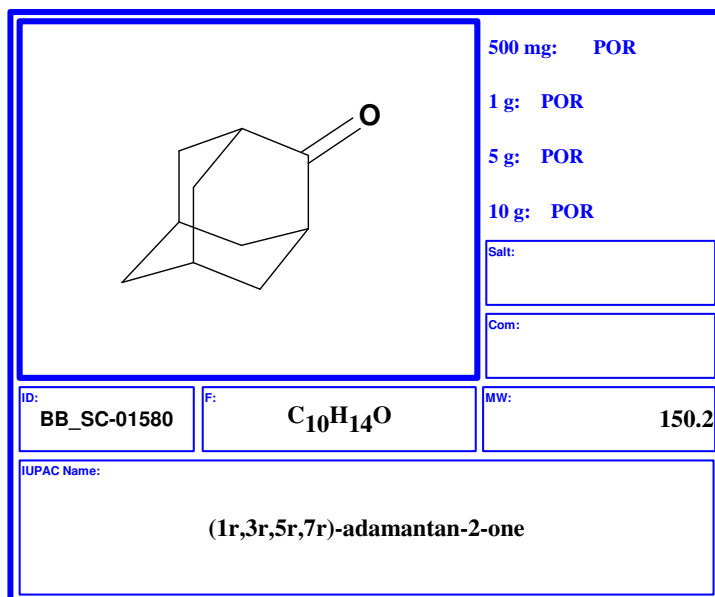
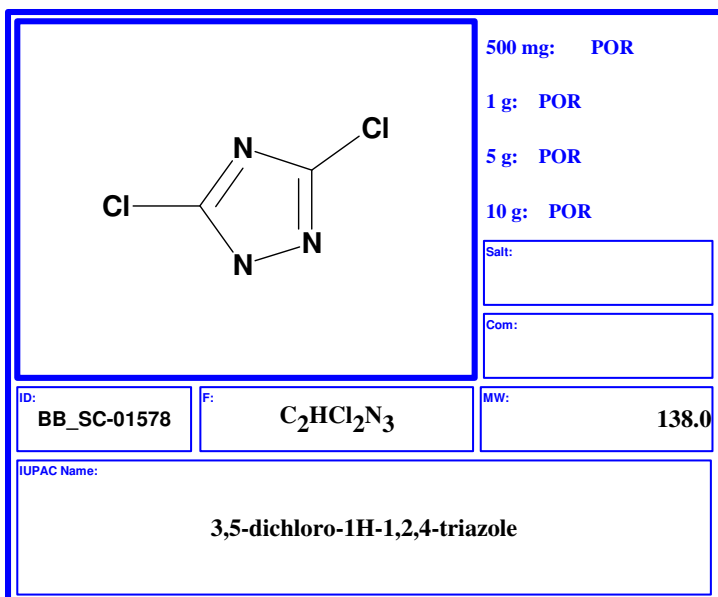
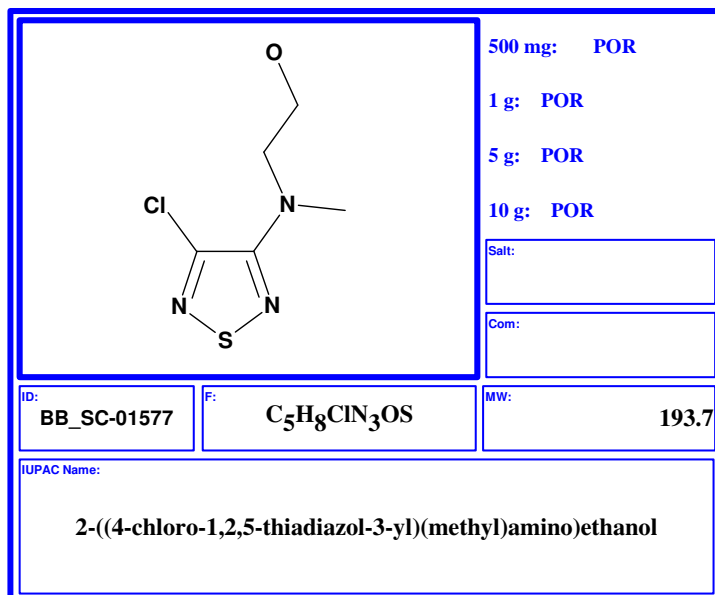
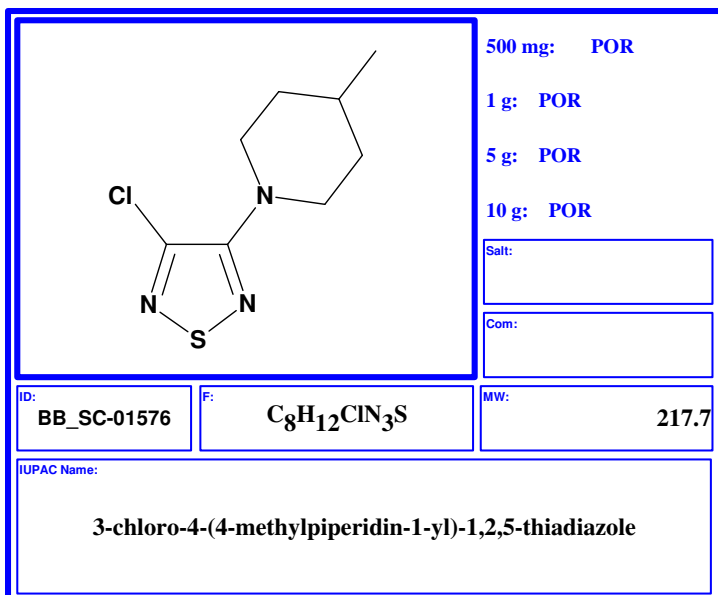
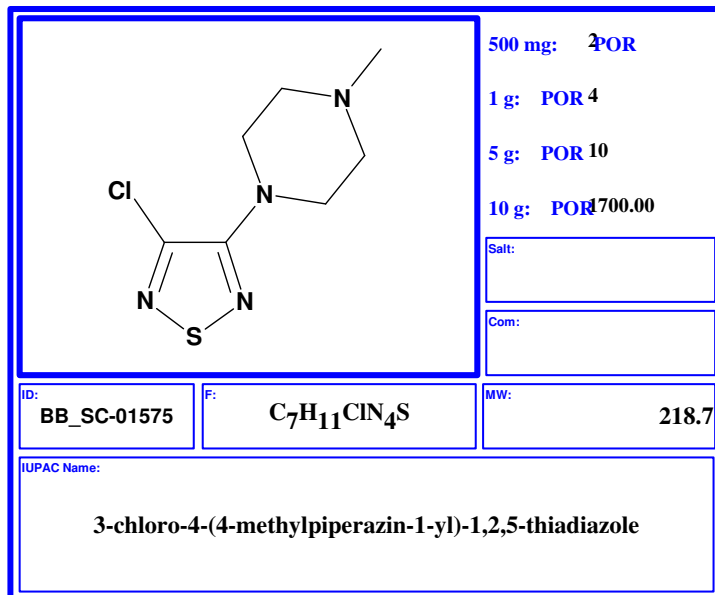
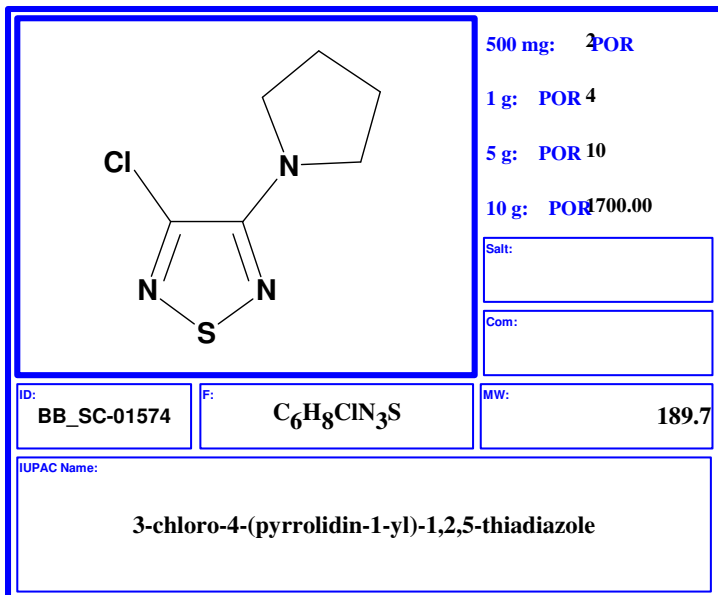
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01569	F: C <sub>12</sub> H <sub>13</sub> ClN <sub>4</sub> O <sub>3</sub>	MW: 296.7
IUPAC Name: 7-chloro-5-(4-methylpiperidin-1-yl)-4-nitrobenzo[c][1,2,5]oxadiazole		

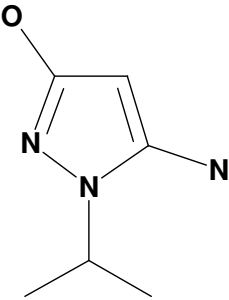
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01570	F: C <sub>6</sub> H <sub>2</sub> ClN <sub>3</sub> O <sub>3</sub>	MW: 199.6
IUPAC Name: 4-chloro-7-nitrobenzo[c][1,2,5]oxadiazole		

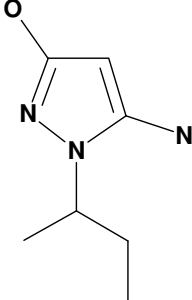
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01571	F: C <sub>6</sub> H <sub>2</sub> ClN <sub>3</sub> O <sub>3</sub>	MW: 199.6
IUPAC Name: 5-chloro-4-nitrobenzo[c][1,2,5]oxadiazole		

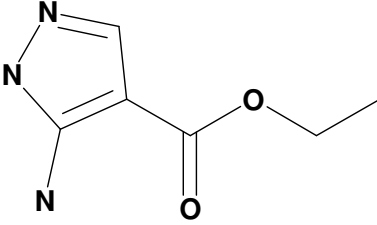
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01572	F: C <sub>6</sub> H <sub>8</sub> ClN <sub>3</sub> OS	MW: 205.7
IUPAC Name: 4-(4-chloro-1,2,5-thiadiazol-3-yl)morpholine		

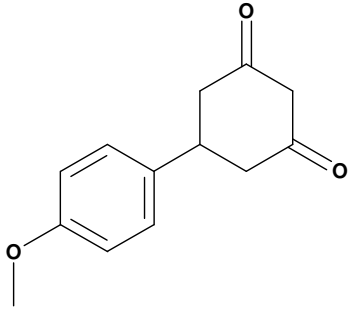
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01573	F: C <sub>7</sub> H <sub>10</sub> ClN <sub>3</sub> S	MW: 203.7
IUPAC Name: 3-chloro-4-(piperidin-1-yl)-1,2,5-thiadiazole		

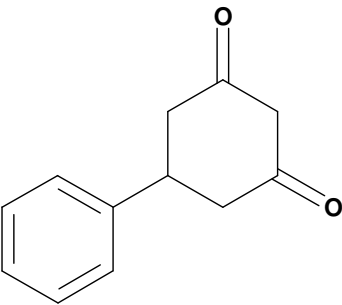


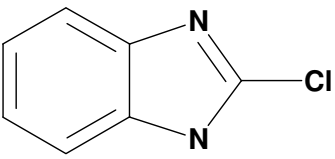
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-01584	F: C <sub>6</sub> H <sub>11</sub> N <sub>3</sub> O	MW: 141.2
IUPAC Name: <b>5-amino-1-isopropyl-1H-pyrazol-3-ol</b>		

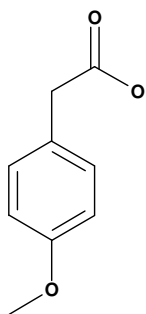
		500 mg: POR
		1 g: POR
		5 g: POR 9
		10 g: POR
Salt:		
Com:		
ID: BB_SC-01586	F: C <sub>7</sub> H <sub>13</sub> N <sub>3</sub> O	MW: 155.2
IUPAC Name: <b>5-amino-1-(sec-butyl)-1H-pyrazol-3-ol</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-01588	F: C <sub>6</sub> H <sub>9</sub> N <sub>3</sub> O <sub>2</sub>	MW: 155.2
IUPAC Name: <b>ethyl 5-amino-1H-pyrazole-4-carboxylate</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-01589	F: C <sub>13</sub> H <sub>14</sub> O <sub>3</sub>	MW: 218.3
IUPAC Name: <b>5-(4-methoxyphenyl)cyclohexane-1,3-dione</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-01590	F: C <sub>12</sub> H <sub>12</sub> O <sub>2</sub>	MW: 188.2
IUPAC Name: <b>5-phenylcyclohexane-1,3-dione</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-01597	F: C <sub>7</sub> H <sub>5</sub> ClN <sub>2</sub>	MW: 152.6
IUPAC Name: <b>2-chloro-1H-benzo[d]imidazole</b>		



500 mg: POR

1 g: POR

5 g: POR 1

10 g: POR

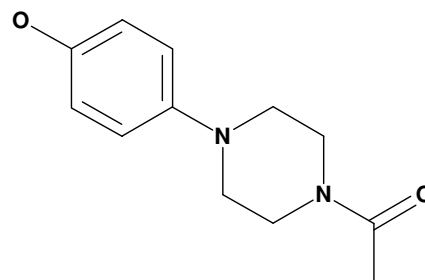
Salt:

Com:

ID:  
BB\_SC-01598F:  
 $C_9H_{10}O_3$ MW:  
166.2

IUPAC Name:

2-(4-methoxyphenyl)acetic acid



500 mg: POR

1 g: POR 45.00

5 g: POR

10 g: POR

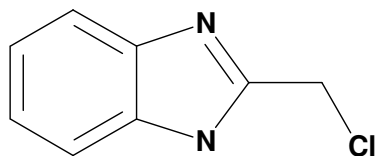
Salt:

Com:

ID:  
BB\_SC-01599F:  
 $C_{12}H_{16}N_2O_2$ MW:  
220.3

IUPAC Name:

1-(4-(4-hydroxyphenyl)piperazin-1-yl)ethanone



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

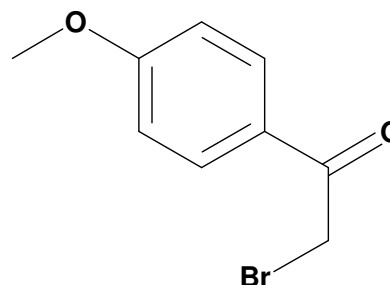
Salt:

Com:

ID:  
BB\_SC-01600F:  
 $C_8H_7ClN_2$ MW:  
166.6

IUPAC Name:

2-(chloromethyl)-1H-benzo[d]imidazole



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

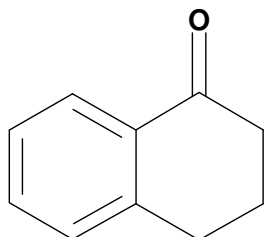
Salt:

Com:

ID:  
BB\_SC-01602F:  
 $C_9H_9BrO_2$ MW:  
229.1

IUPAC Name:

2-bromo-1-(4-methoxyphenyl)ethanone



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

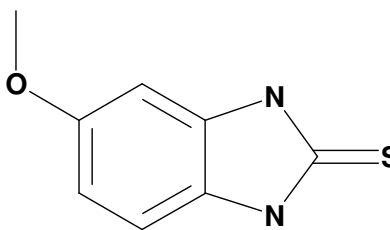
Salt:

Com:

ID:  
BB\_SC-01603F:  
 $C_{10}H_{10}O$ MW:  
146.2

IUPAC Name:

3,4-dihydronaphthalen-1(2H)-one



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

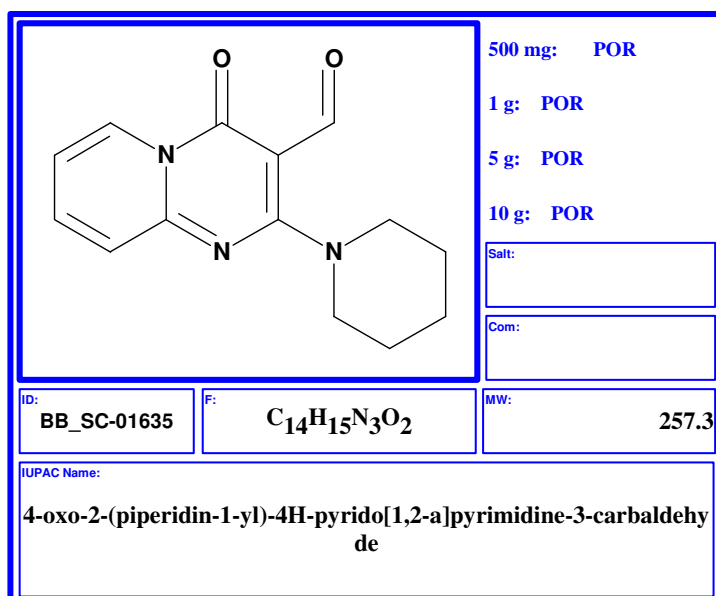
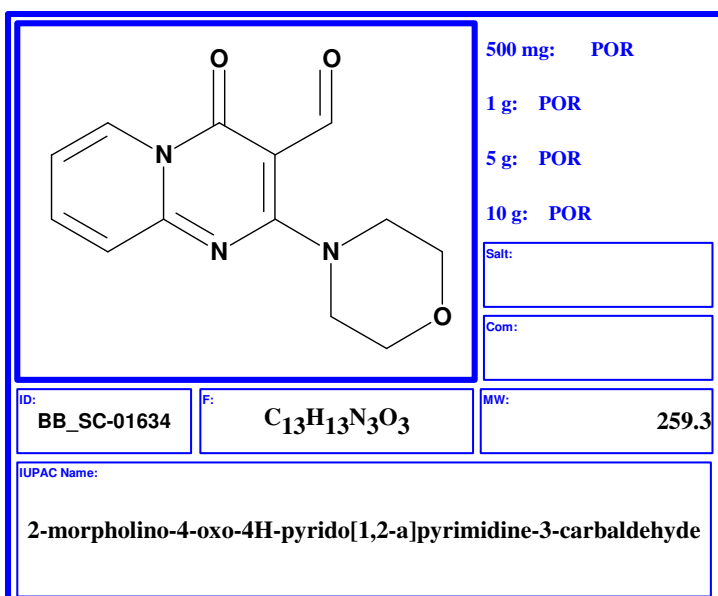
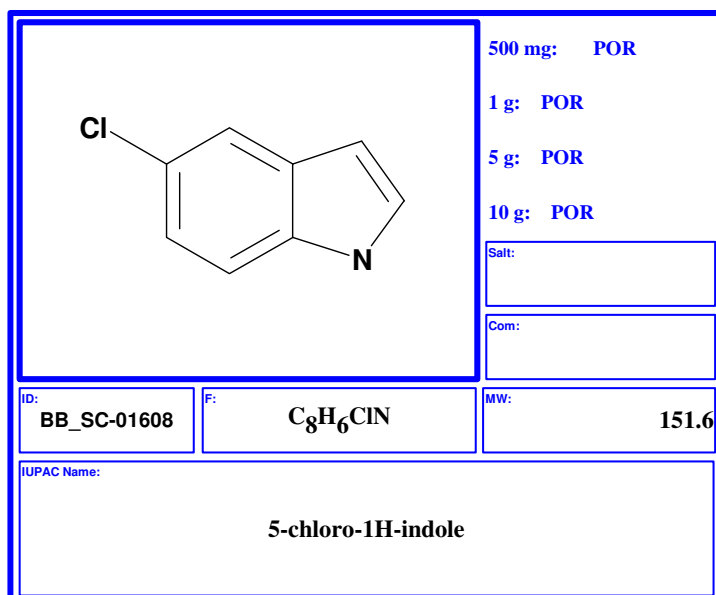
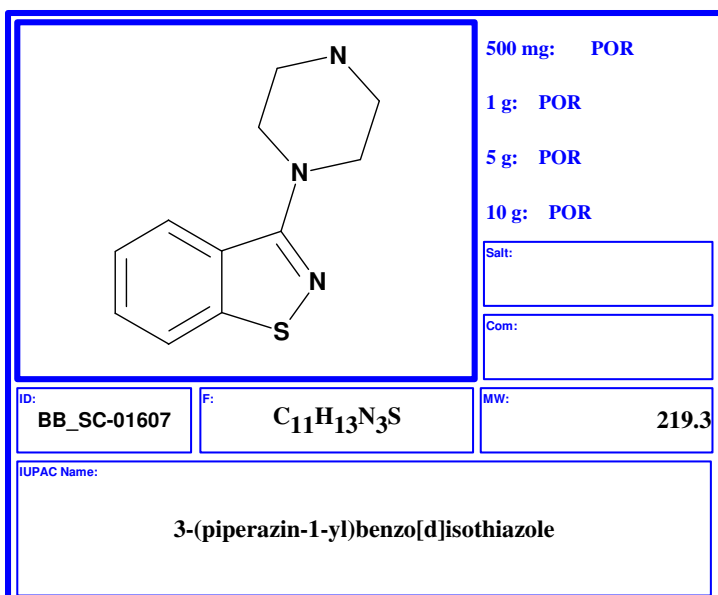
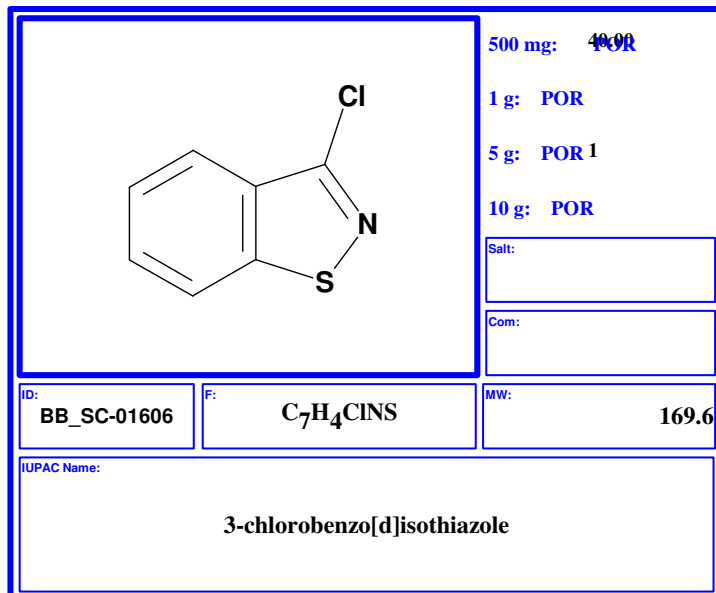
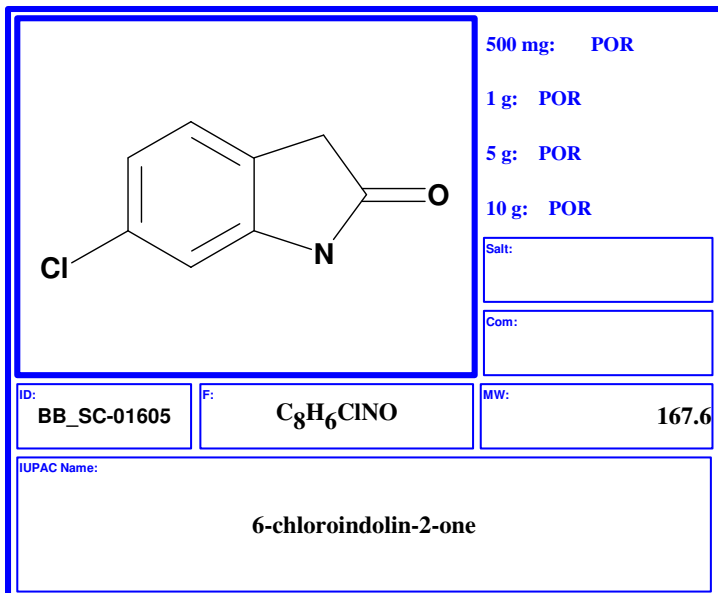
Salt:

Com:

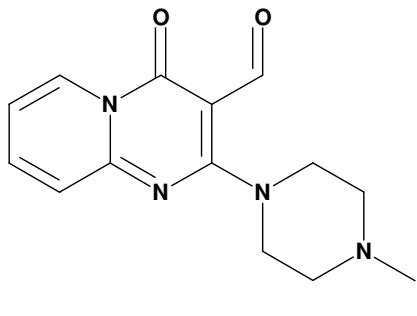
ID:  
BB\_SC-01604F:  
 $C_8H_8N_2OS$ MW:  
180.2

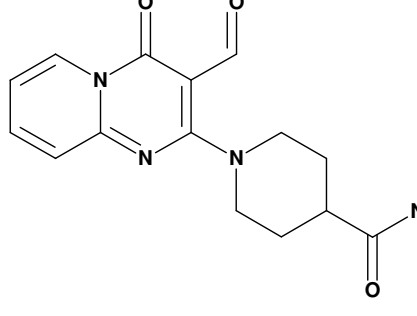
IUPAC Name:

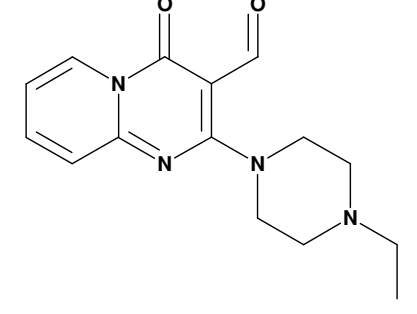
5-methoxy-1H-benzo[d]imidazole-2(3H)-thione

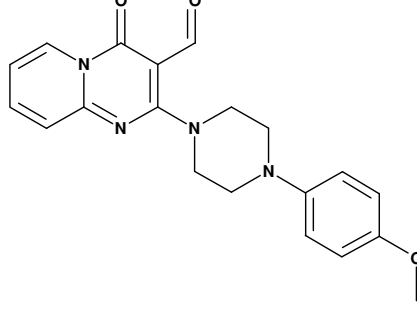


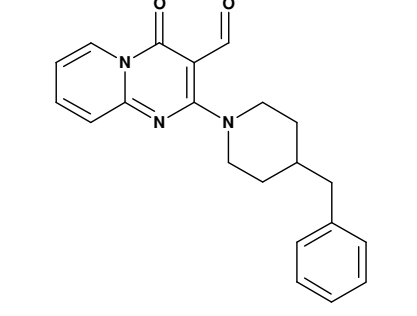


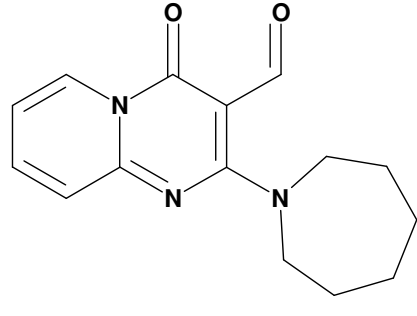
	500 mg: <b>POR</b>
	1 g: <b>POR</b>
	5 g: <b>POR 5</b>
	10 g: <b>POR 8</b>
Salt:	
Com:	
ID: <b>BB_SC-01636</b>	F: <b>C<sub>14</sub>H<sub>16</sub>N<sub>4</sub>O<sub>2</sub></b>
MW: <b>272.3</b>	
IUPAC Name: <b>2-(4-methylpiperazin-1-yl)-4-oxo-4H-pyrido[1,2-a]pyrimidine-3-carbaldehyde</b>	

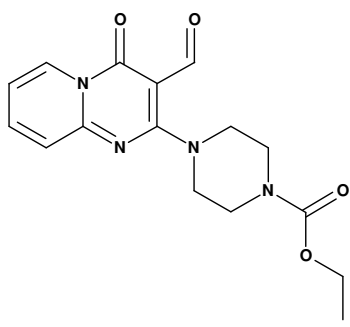
	500 mg: <b>POR</b>
	1 g: <b>POR 1</b>
	5 g: <b>POR</b>
	10 g: <b>POR</b>
Salt:	
Com:	
ID: <b>BB_SC-01637</b>	F: <b>C<sub>15</sub>H<sub>16</sub>N<sub>4</sub>O<sub>3</sub></b>
MW: <b>300.3</b>	
IUPAC Name: <b>1-(3-formyl-4-oxo-4H-pyrido[1,2-a]pyrimidin-2-yl)piperidine-4-carboxamide</b>	

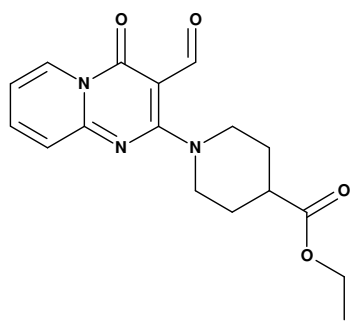
	500 mg: <b>POR</b>
	1 g: <b>POR</b>
	5 g: <b>POR</b>
	10 g: <b>POR</b>
Salt:	
Com:	
ID: <b>BB_SC-01639</b>	F: <b>C<sub>15</sub>H<sub>18</sub>N<sub>4</sub>O<sub>2</sub></b>
MW: <b>286.3</b>	
IUPAC Name: <b>2-(4-ethylpiperazin-1-yl)-4-oxo-4H-pyrido[1,2-a]pyrimidine-3-carbaldehyde</b>	

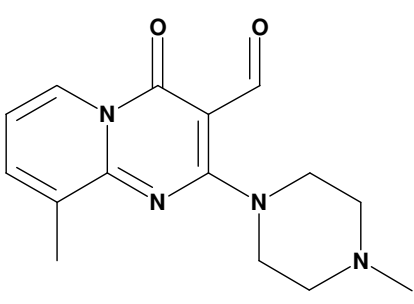
	500 mg: <b>POR</b>
	1 g: <b>POR</b>
	5 g: <b>POR</b>
	10 g: <b>POR</b>
Salt:	
Com:	
ID: <b>BB_SC-01640</b>	F: <b>C<sub>20</sub>H<sub>20</sub>N<sub>4</sub>O<sub>3</sub></b>
MW: <b>364.4</b>	
IUPAC Name: <b>2-(4-(4-methoxyphenyl)piperazin-1-yl)-4-oxo-4H-pyrido[1,2-a]pyrimidine-3-carbaldehyde</b>	

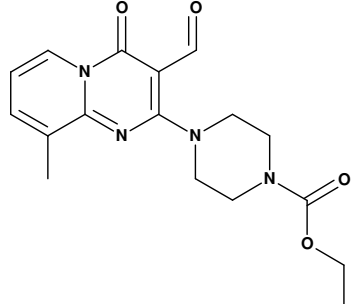
	500 mg: <b>POR</b>
	1 g: <b>POR</b>
	5 g: <b>POR</b>
	10 g: <b>POR</b>
Salt:	
Com:	
ID: <b>BB_SC-01641</b>	F: <b>C<sub>21</sub>H<sub>21</sub>N<sub>3</sub>O<sub>2</sub></b>
MW: <b>347.4</b>	
IUPAC Name: <b>2-(4-benzylpiperidin-1-yl)-4-oxo-4H-pyrido[1,2-a]pyrimidine-3-carbaldehyde</b>	

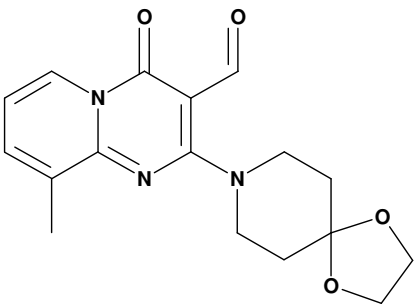
	500 mg: <b>POR</b>
	1 g: <b>POR</b>
	5 g: <b>POR</b>
	10 g: <b>POR</b>
Salt:	
Com:	
ID: <b>BB_SC-01642</b>	F: <b>C<sub>15</sub>H<sub>17</sub>N<sub>3</sub>O<sub>2</sub></b>
MW: <b>271.3</b>	
IUPAC Name: <b>2-(azepan-1-yl)-4-oxo-4H-pyrido[1,2-a]pyrimidine-3-carbaldehyde</b>	

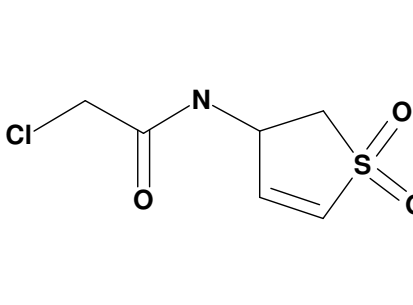
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01643	F: C <sub>16</sub> H <sub>18</sub> N <sub>4</sub> O <sub>4</sub>	MW: 330.3
IUPAC Name: <b>ethyl 4-(3-formyl-4-oxo-4H-pyrido[1,2-a]pyrimidin-2-yl)piperazine-1-carboxylate</b>		

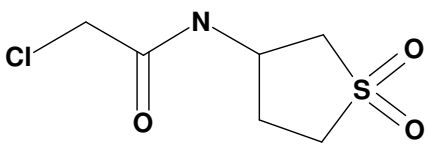
		500 mg: POR
		1 g: POR
		5 g: POR 5
		10 g: POR 8
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01644	F: C <sub>17</sub> H <sub>19</sub> N <sub>3</sub> O <sub>4</sub>	MW: 329.4
IUPAC Name: <b>ethyl 1-(3-formyl-4-oxo-4H-pyrido[1,2-a]pyrimidin-2-yl)piperidine-4-carboxylate</b>		

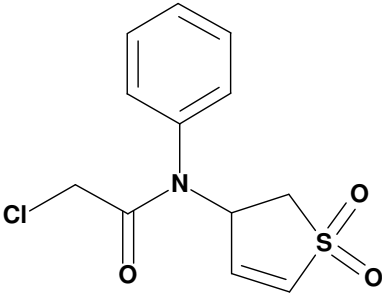
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01645	F: C <sub>15</sub> H <sub>18</sub> N <sub>4</sub> O <sub>2</sub>	MW: 286.3
IUPAC Name: <b>9-methyl-2-(4-methylpiperazin-1-yl)-4-oxo-4H-pyrido[1,2-a]pyrimidine-3-carbaldehyde</b>		

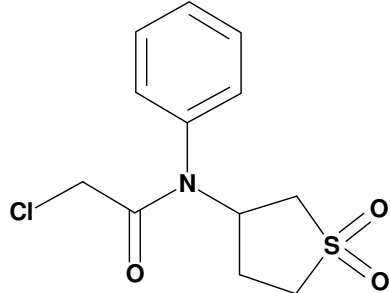
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01646	F: C <sub>17</sub> H <sub>20</sub> N <sub>4</sub> O <sub>4</sub>	MW: 344.4
IUPAC Name: <b>ethyl 4-(3-formyl-9-methyl-4-oxo-4H-pyrido[1,2-a]pyrimidin-2-yl)piperazine-1-carboxylate</b>		

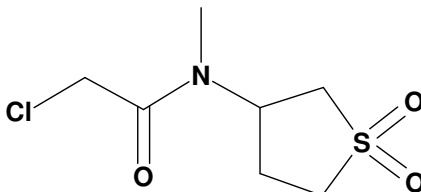
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01647	F: C <sub>17</sub> H <sub>19</sub> N <sub>3</sub> O <sub>4</sub>	MW: 329.4
IUPAC Name: <b>9-methyl-4-oxo-2-(1,4-dioxo-8-azaspiro[4.5]decan-8-yl)-4H-pyrido[1,2-a]pyrimidine-3-carbaldehyde</b>		

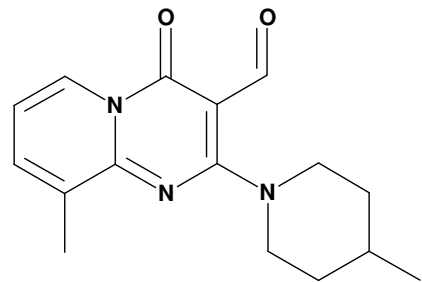
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01648	F: C <sub>6</sub> H <sub>8</sub> ClNO <sub>3</sub> S	MW: 209.7
IUPAC Name: <b>2-chloro-N-(1,1-dioxido-2,3-dihydrothiophen-3-yl)acetamide</b>		

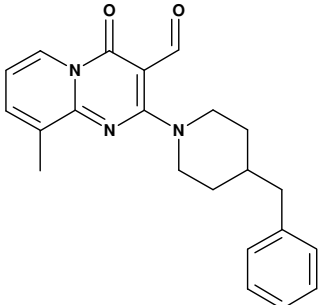
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-01649</b>	F: <b>C<sub>6</sub>H<sub>10</sub>ClNO<sub>3</sub>S</b>	MW: <b>211.7</b>
IUPAC Name: <b>2-chloro-N-(1,1-dioxido-2,3-dihydrothiophen-3-yl)acetamide</b>		

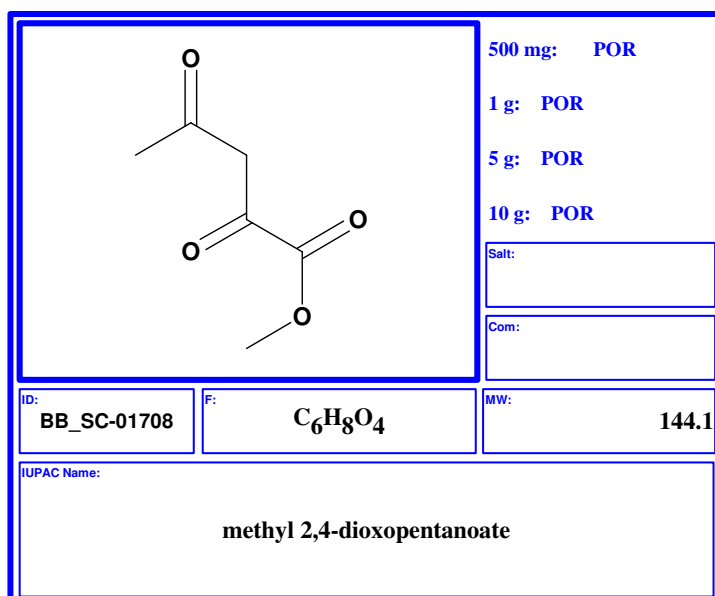
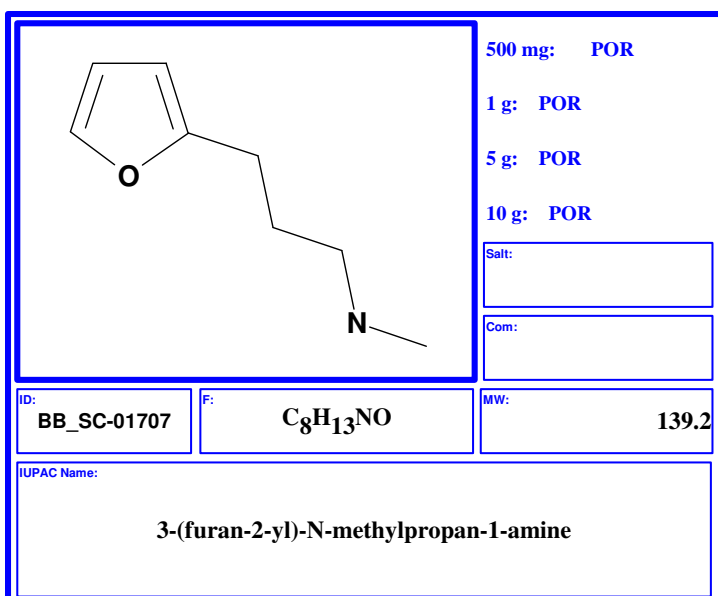
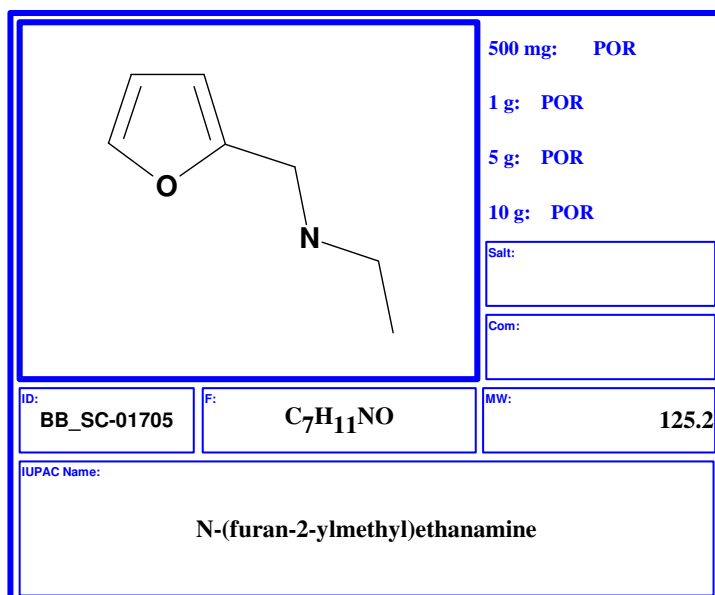
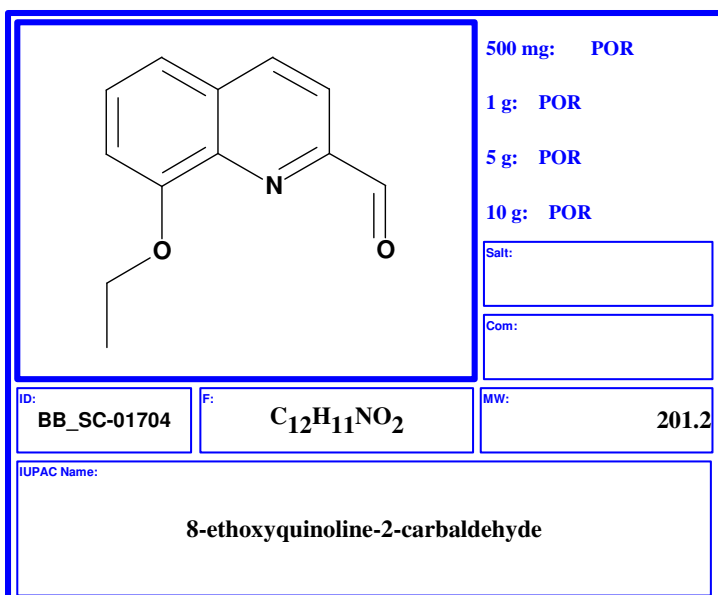
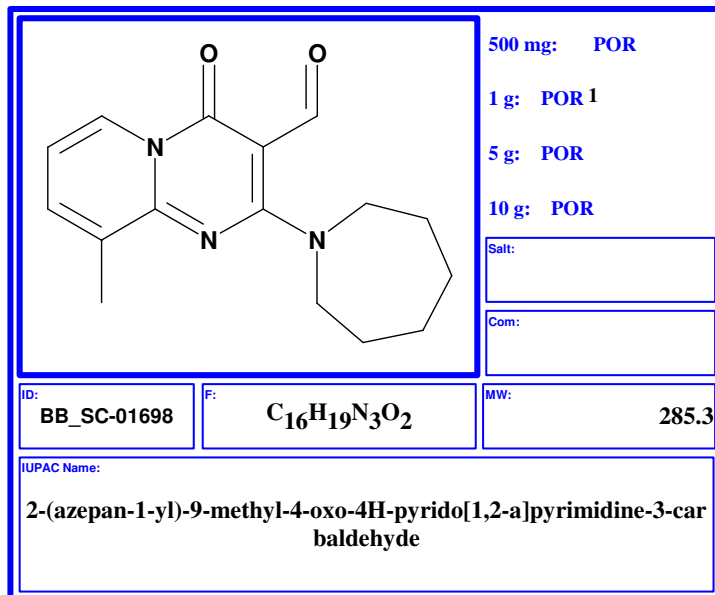
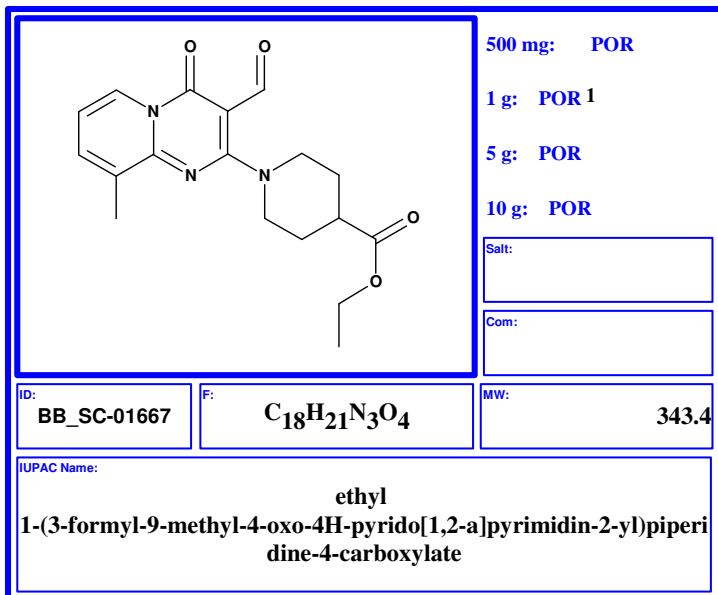
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-01651</b>	F: <b>C<sub>12</sub>H<sub>12</sub>ClNO<sub>3</sub>S</b>	MW: <b>285.8</b>
IUPAC Name: <b>2-chloro-N-(1,1-dioxido-2,3-dihydrothiophen-3-yl)-N-phenylacetamide</b>		

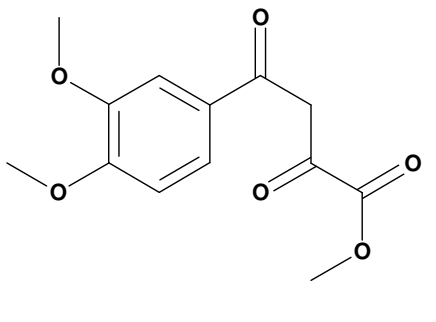
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-01652</b>	F: <b>C<sub>12</sub>H<sub>14</sub>ClNO<sub>3</sub>S</b>	MW: <b>287.8</b>
IUPAC Name: <b>2-chloro-N-(1,1-dioxido-2,3-dihydrothiophen-3-yl)-N-phenylacetamide</b>		

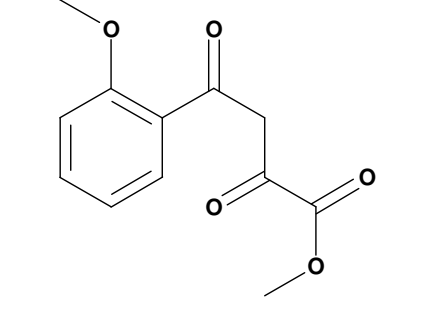
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-01653</b>	F: <b>C<sub>7</sub>H<sub>12</sub>ClNO<sub>3</sub>S</b>	MW: <b>225.7</b>
IUPAC Name: <b>2-chloro-N-(1,1-dioxido-2,3-dihydrothiophen-3-yl)-N-methylacetamide</b>		

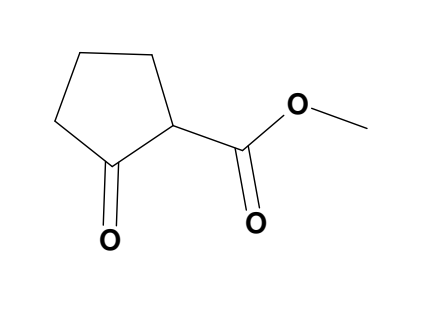
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-01665</b>	F: <b>C<sub>16</sub>H<sub>19</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>285.3</b>
IUPAC Name: <b>9-methyl-2-(4-methylpiperidin-1-yl)-4-oxo-4H-pyrido[1,2-a]pyrimidine-3-carbaldehyde</b>		

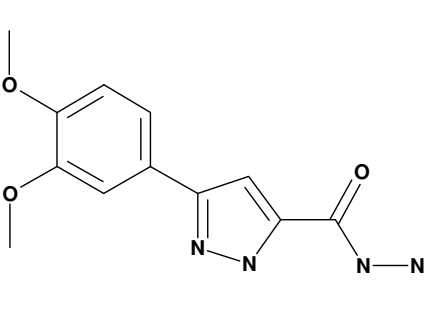
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-01666</b>	F: <b>C<sub>22</sub>H<sub>23</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>361.4</b>
IUPAC Name: <b>2-(4-benzylpiperidin-1-yl)-9-methyl-4-oxo-4H-pyrido[1,2-a]pyrimidine-3-carbaldehyde</b>		

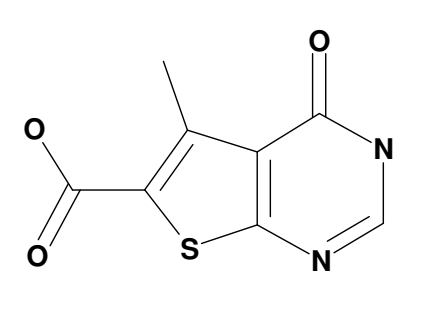


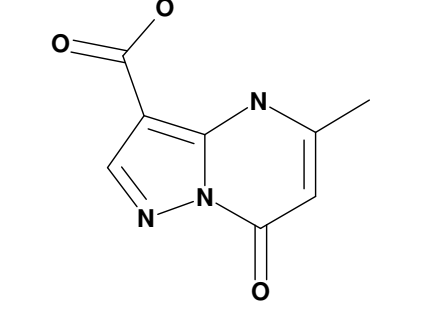
		500 mg: <del>40.9</del> POR
		1 g: POR
		5 g: POR 1
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01709	F: C <sub>13</sub> H <sub>14</sub> O <sub>6</sub>	MW: 266.3
IUPAC Name: methyl 4-(3,4-dimethoxyphenyl)-2,4-dioxobutanoate		

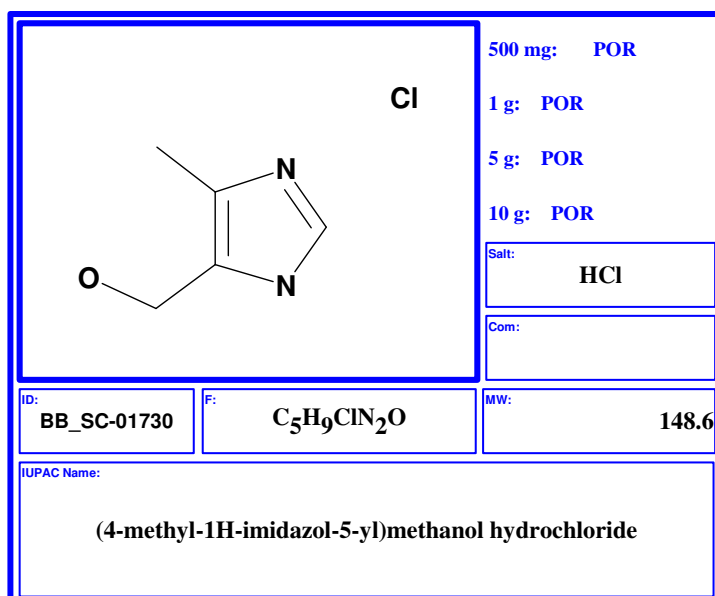
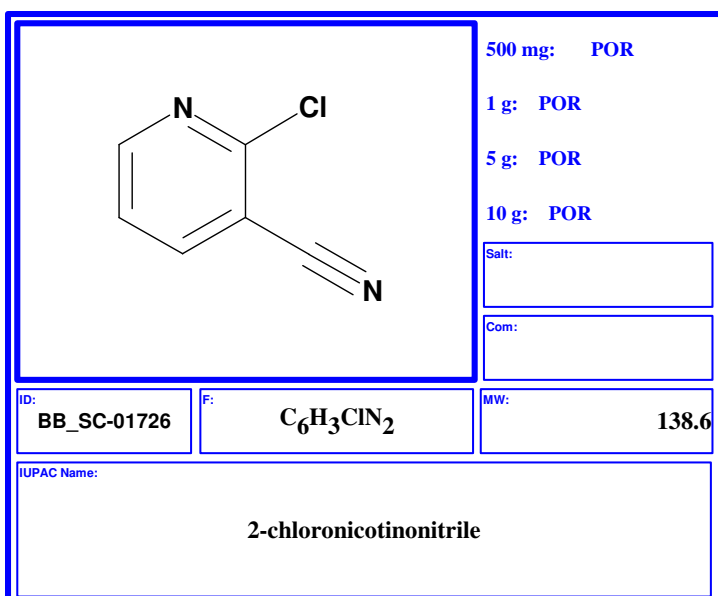
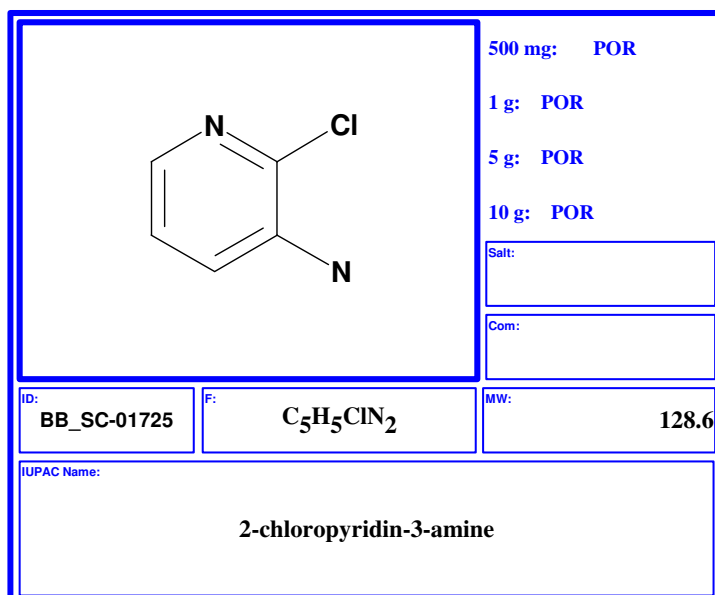
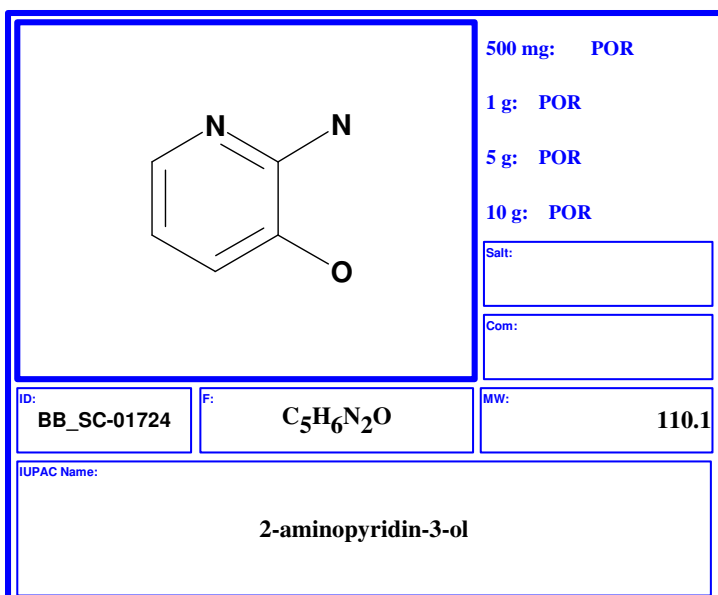
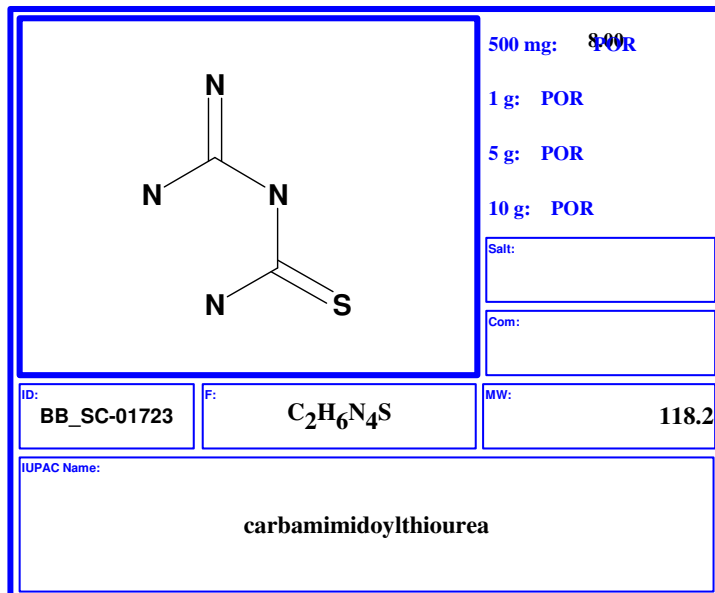
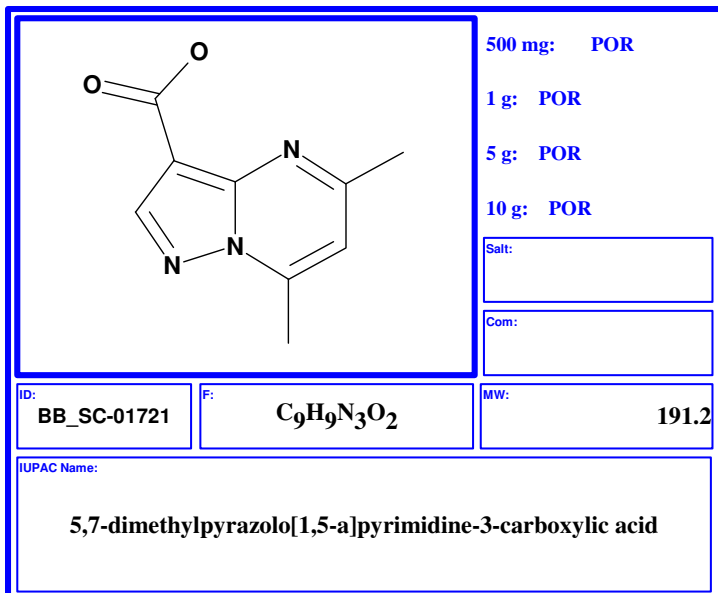
		500 mg: <del>40.9</del> POR
		1 g: POR
		5 g: POR 1
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01710	F: C <sub>12</sub> H <sub>12</sub> O <sub>5</sub>	MW: 236.2
IUPAC Name: methyl 4-(2-methoxyphenyl)-2,4-dioxobutanoate		

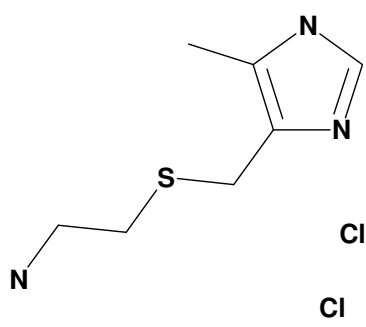
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01711	F: C <sub>7</sub> H <sub>10</sub> O <sub>3</sub>	MW: 142.2
IUPAC Name: methyl 2-oxocyclopentanecarboxylate		

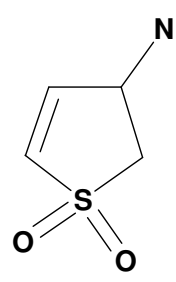
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01717	F: C <sub>12</sub> H <sub>14</sub> N <sub>4</sub> O <sub>3</sub>	MW: 262.3
IUPAC Name: 3-(3,4-dimethoxyphenyl)-1H-pyrazole-5-carbohydrazide		

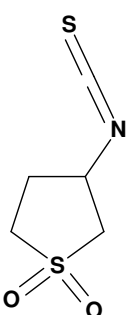
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01718	F: C <sub>8</sub> H <sub>6</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 210.2
IUPAC Name: 5-methyl-4-oxo-3,4-dihydrothieno[2,3-d]pyrimidine-6-carboxylic acid		

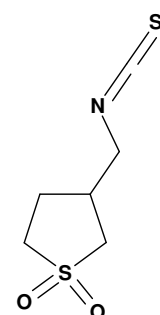
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-01720	F: C <sub>8</sub> H <sub>7</sub> N <sub>3</sub> O <sub>3</sub>	MW: 193.2
IUPAC Name: 5-methyl-7-oxo-4,7-dihydropyrazolo[1,5-a]pyrimidine-3-carboxylic acid		

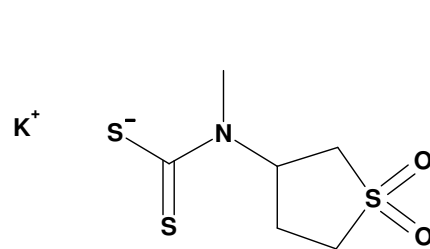


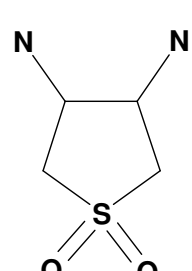
		500 mg: POR 1 g: POR 1 5 g: POR 10 g: POR
Salt: 2 HCl Com:		
ID: BB_SC-01731	F: C <sub>7</sub> H <sub>15</sub> Cl <sub>2</sub> N <sub>3</sub> S	MW: 244.2
IUPAC Name: 2-(((5-methyl-1H-imidazol-4-yl)methyl)thio)ethanamine dihydrochloride		

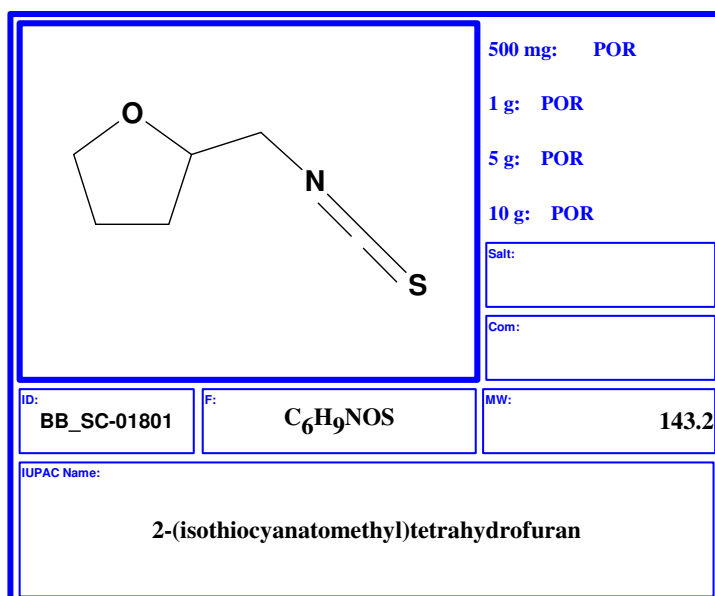
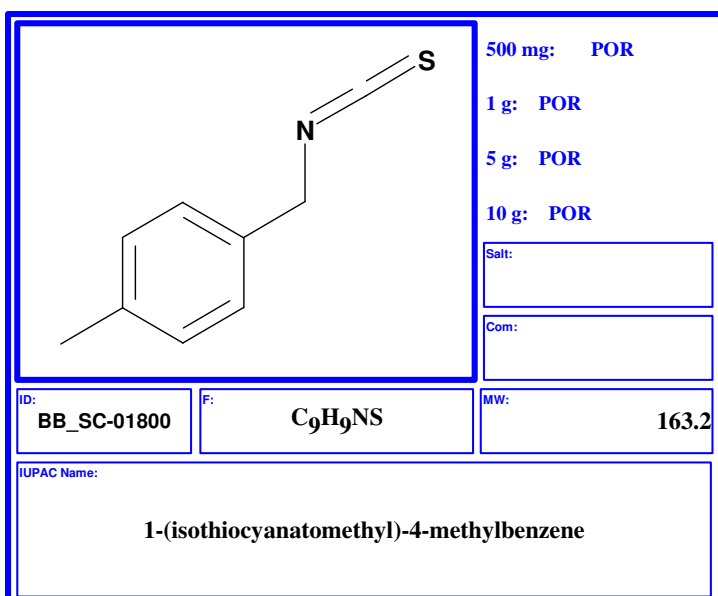
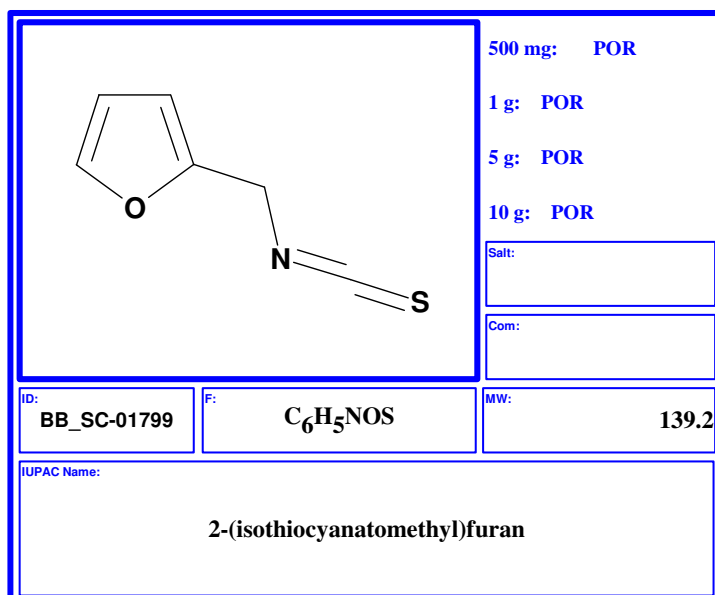
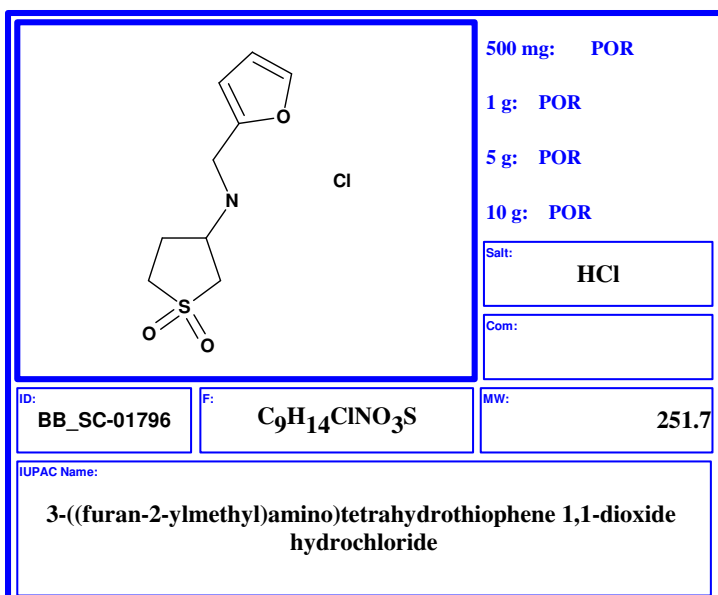
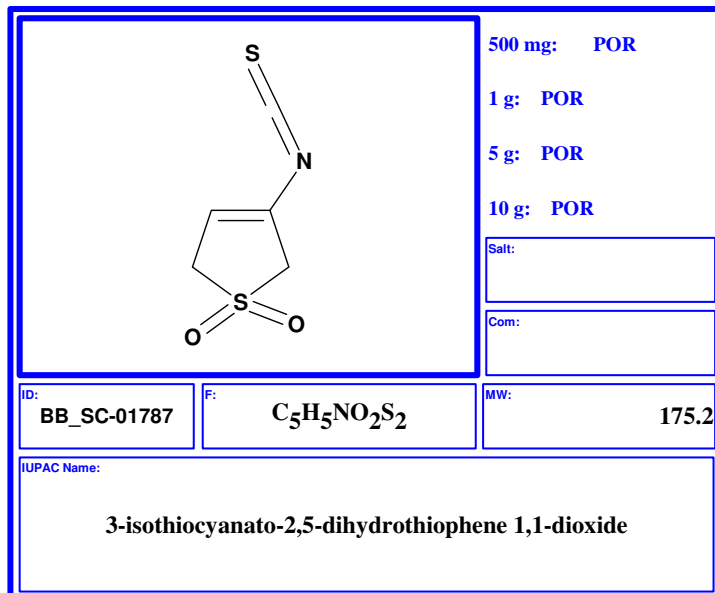
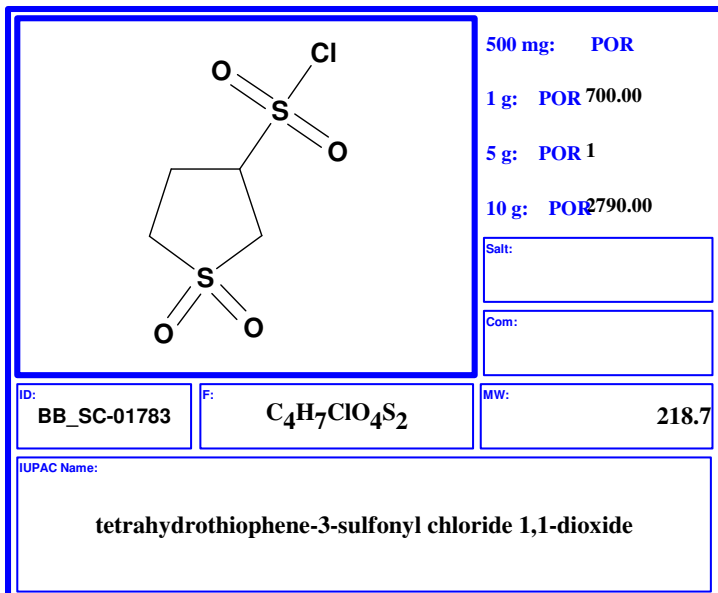
		500 mg: 2POR 1 g: POR 4 5 g: POR 10 10 g: POR 700.00
Salt: HCl Com:		
ID: BB_SC-01743	F: C <sub>4</sub> H <sub>8</sub> ClNO <sub>2</sub> S	MW: 169.6
IUPAC Name: 3-amino-2,3-dihydrothiophene 1,1-dioxide hydrochloride		

		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: Com:		
ID: BB_SC-01747	F: C <sub>5</sub> H <sub>7</sub> NO <sub>2</sub> S <sub>2</sub>	MW: 177.2
IUPAC Name: 3-isothiocyanatotetrahydrothiophene 1,1-dioxide		

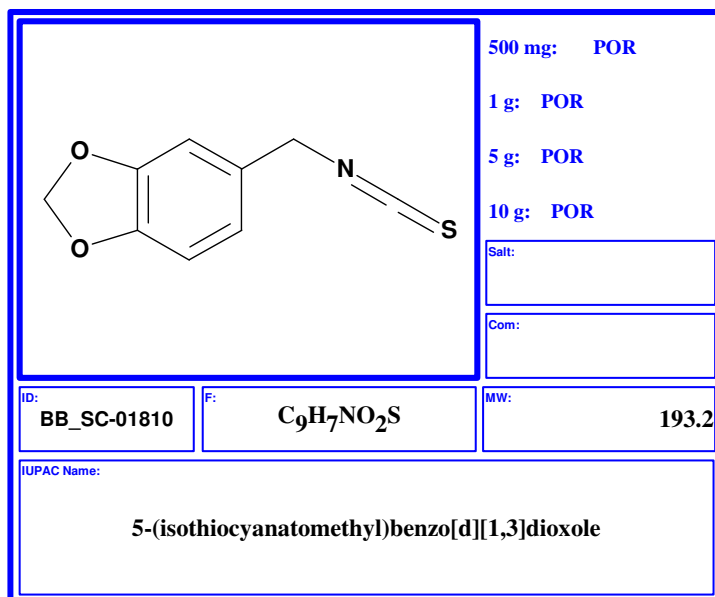
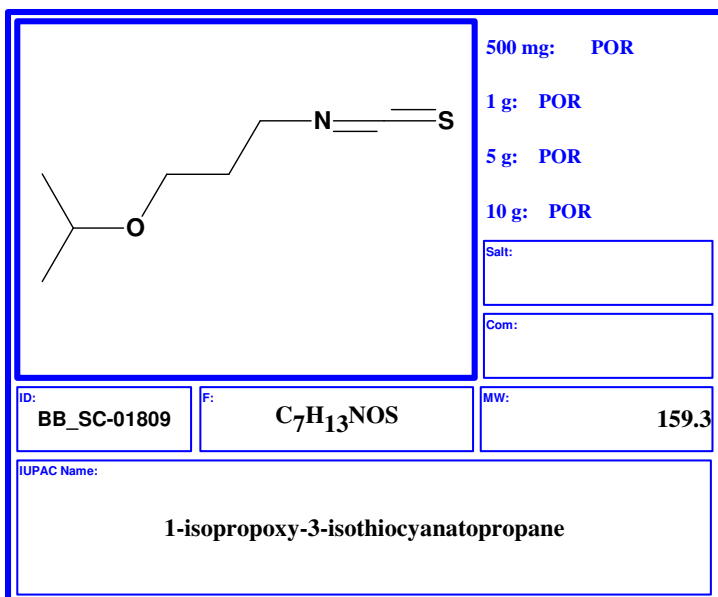
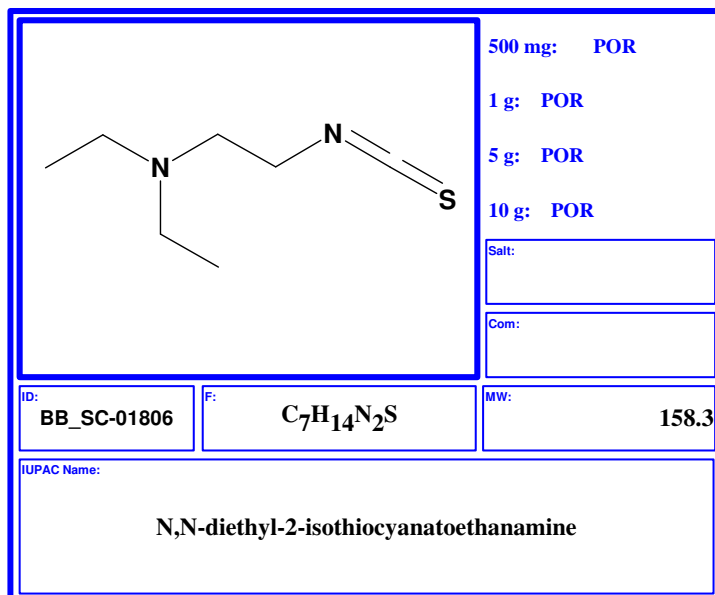
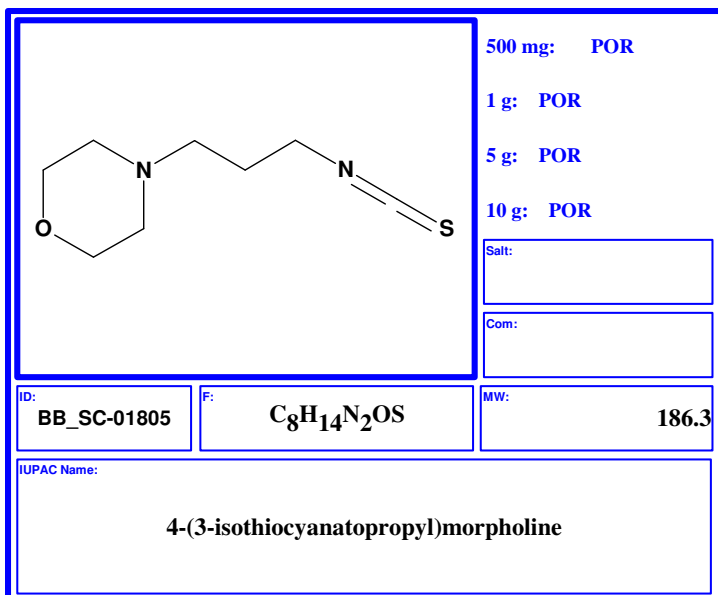
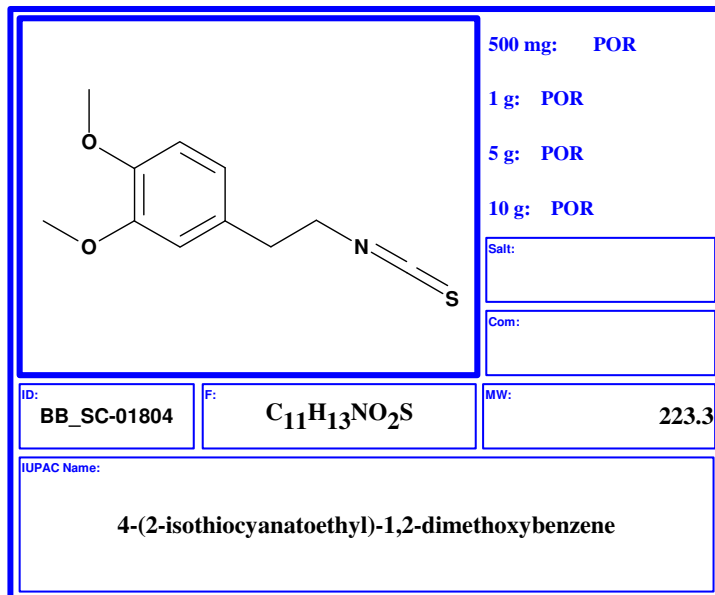
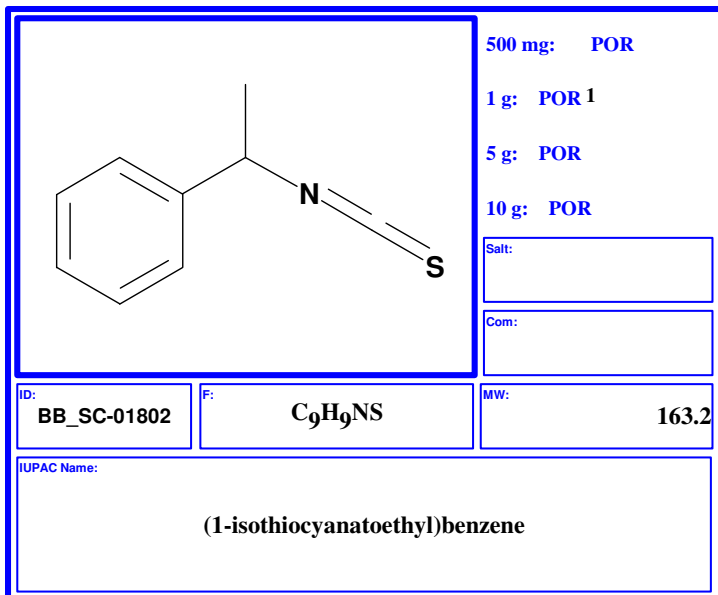
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: Com:		
ID: BB_SC-01753	F: C <sub>6</sub> H <sub>9</sub> NO <sub>2</sub> S <sub>2</sub>	MW: 191.3
IUPAC Name: 3-(isothiocyanatomethyl)tetrahydrothiophene 1,1-dioxide		

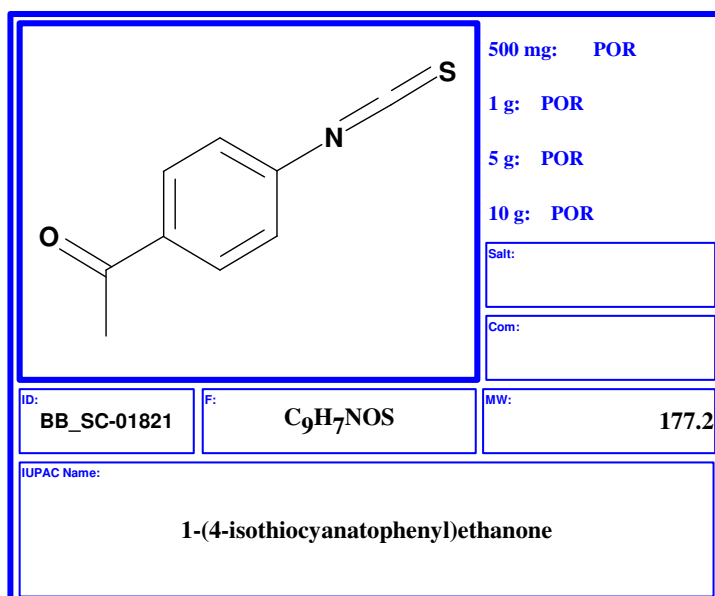
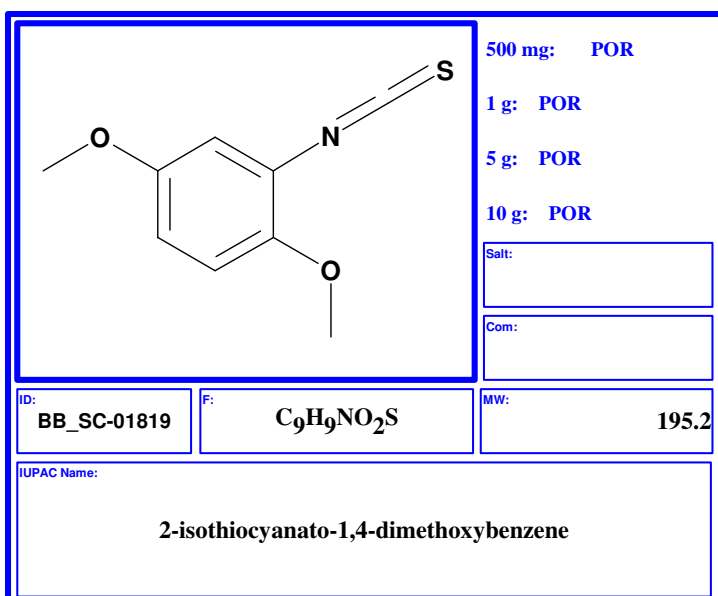
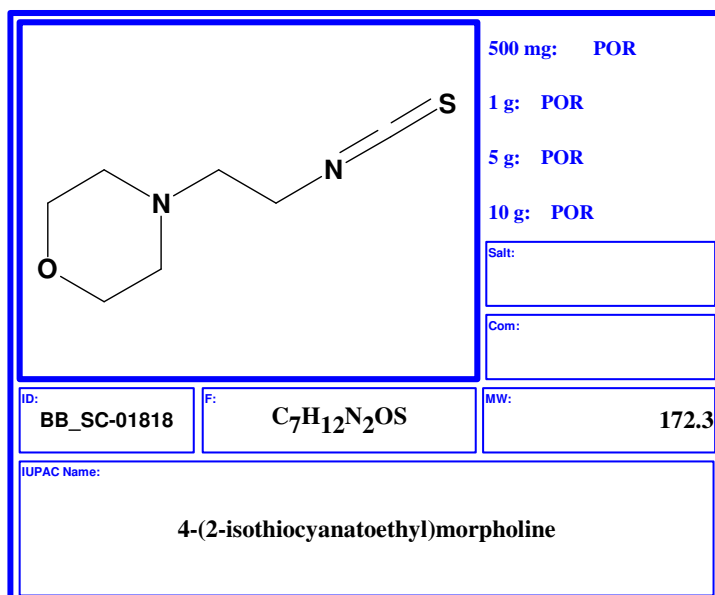
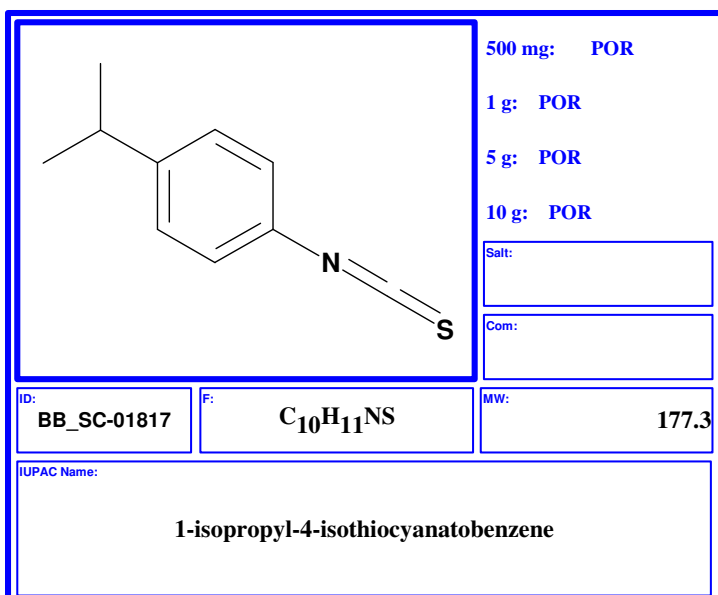
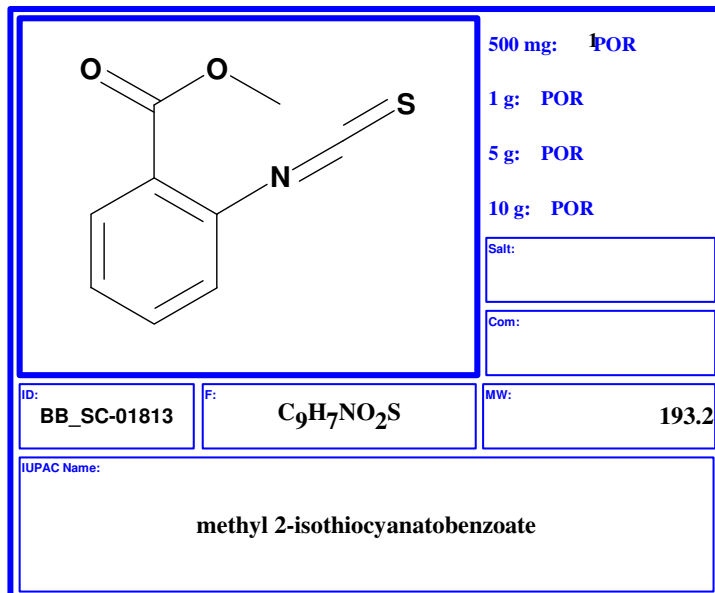
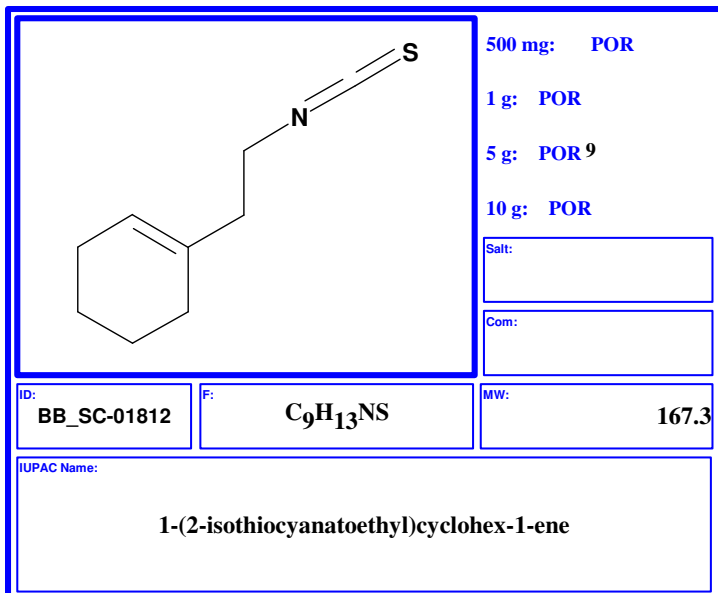
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: K <sup>+</sup> Com:		
ID: BB_SC-01758	F: C <sub>6</sub> H <sub>10</sub> KNO <sub>2</sub> S <sub>3</sub>	MW: 263.4
IUPAC Name: potassium (1,1-dioxidotetrahydrothiophen-3-yl)(methyl)carbamodithioate		

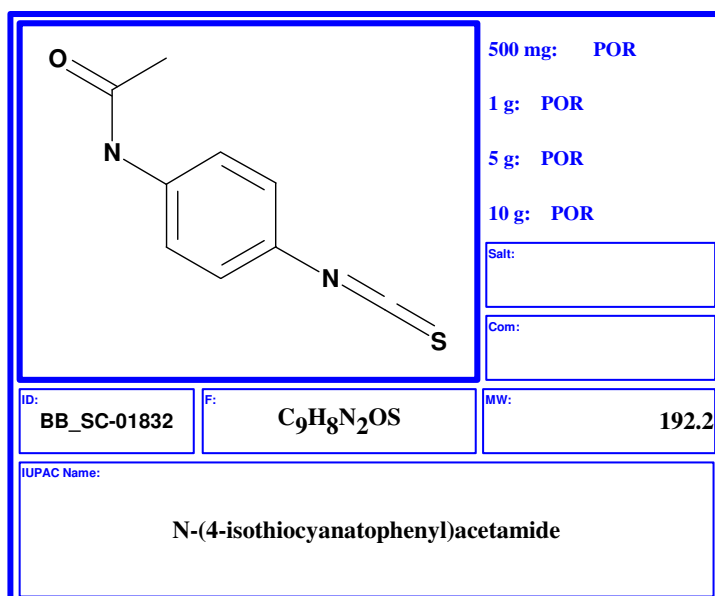
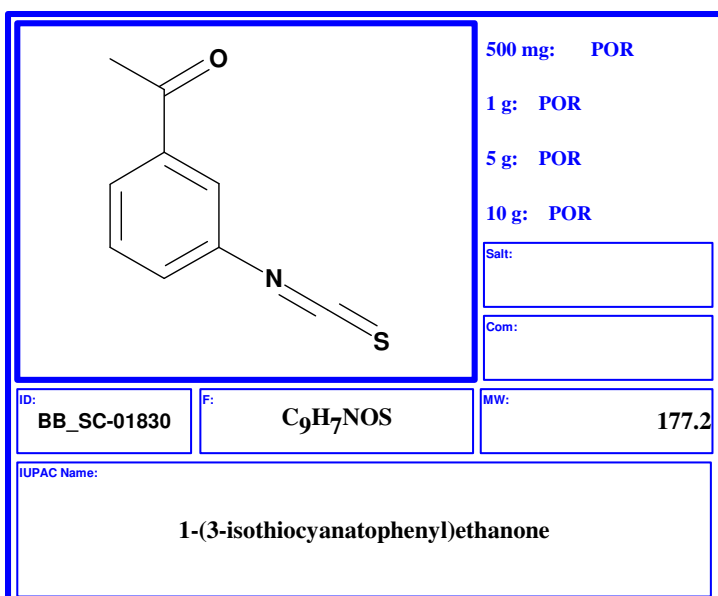
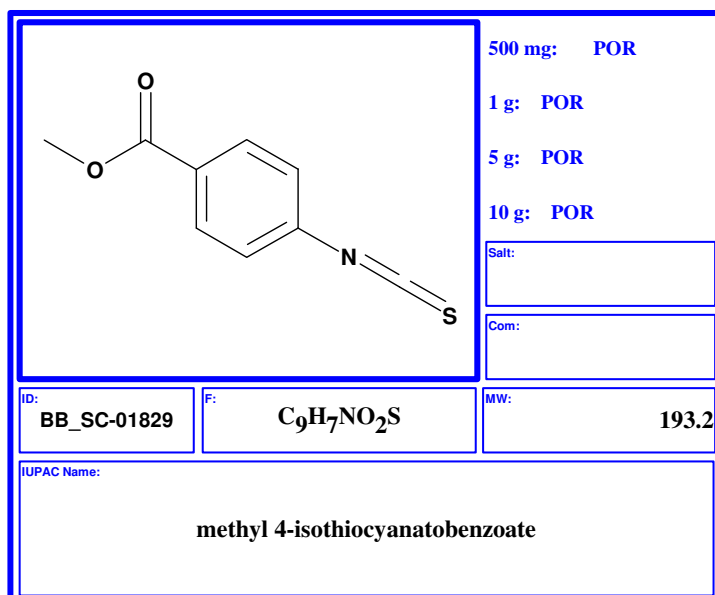
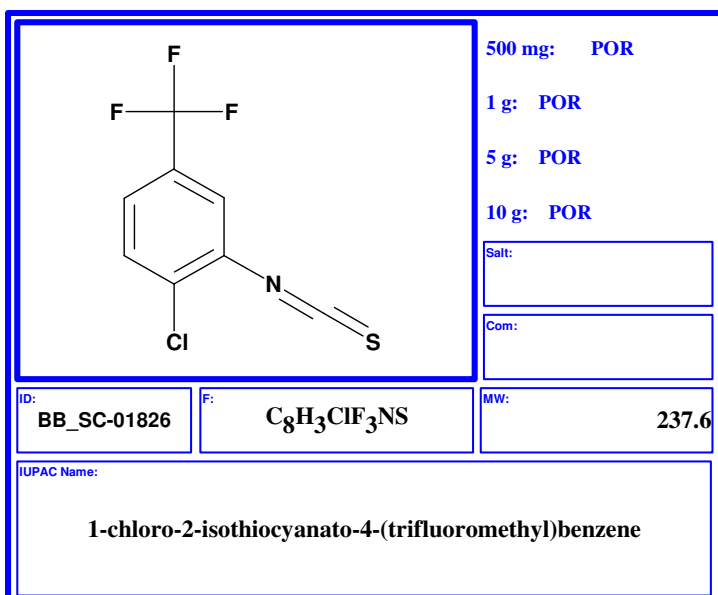
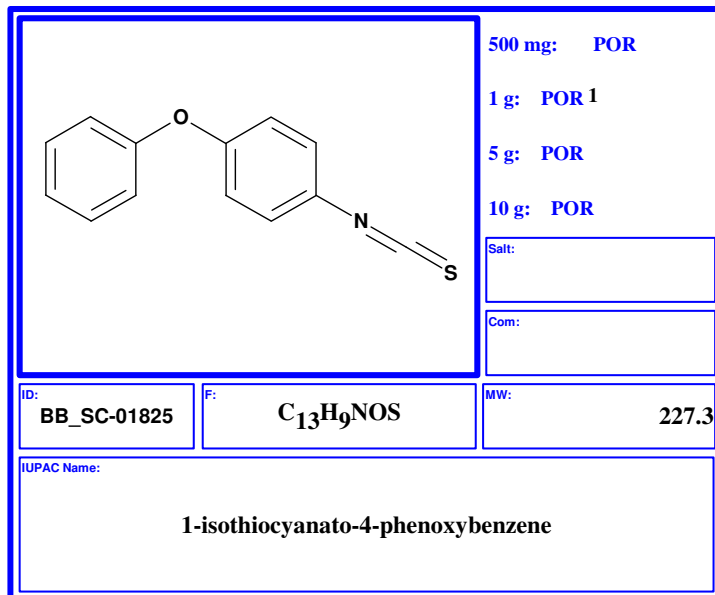
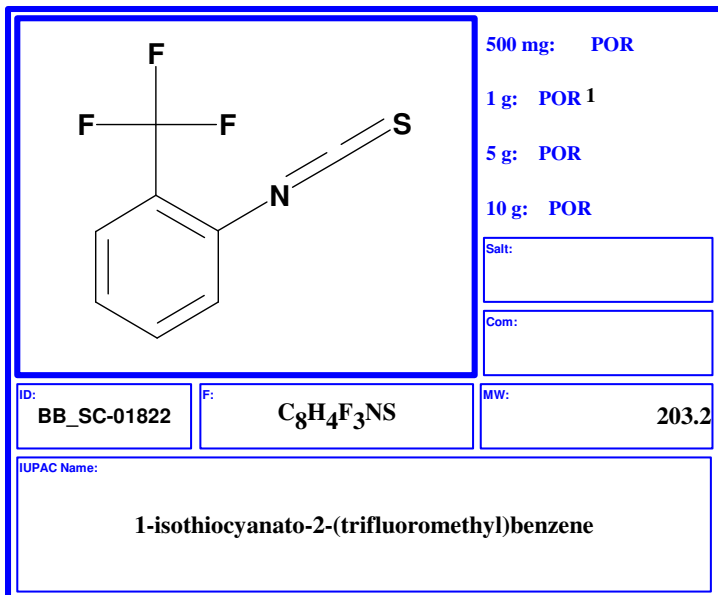
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: 2 HCl Com:		
ID: BB_SC-01782	F: C <sub>4</sub> H <sub>12</sub> Cl <sub>2</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 223.1
IUPAC Name: 3,4-diaminotetrahydrothiophene 1,1-dioxide dihydrochloride		

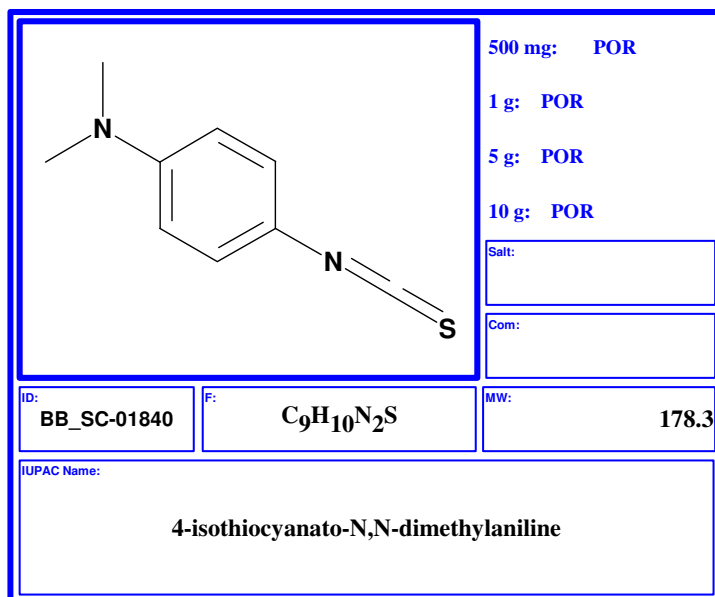
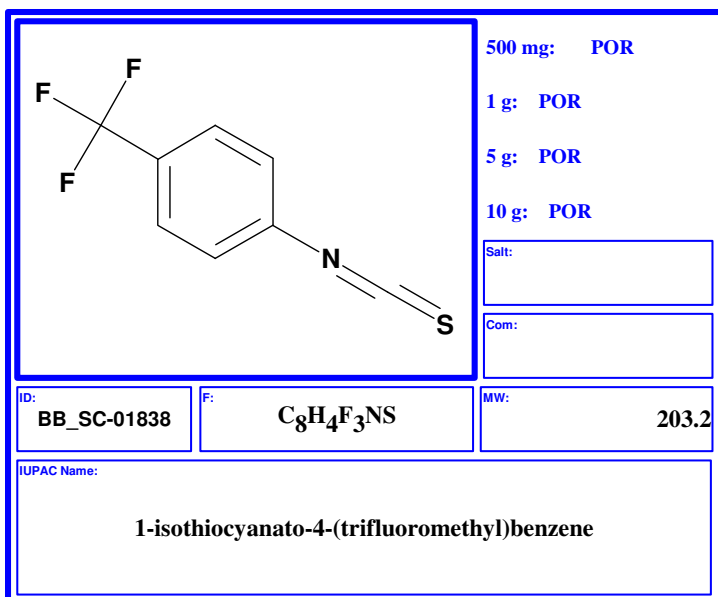
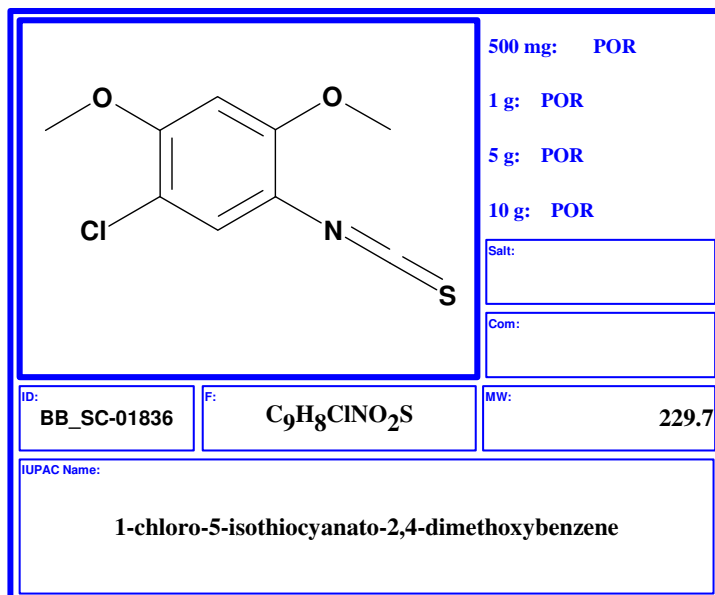
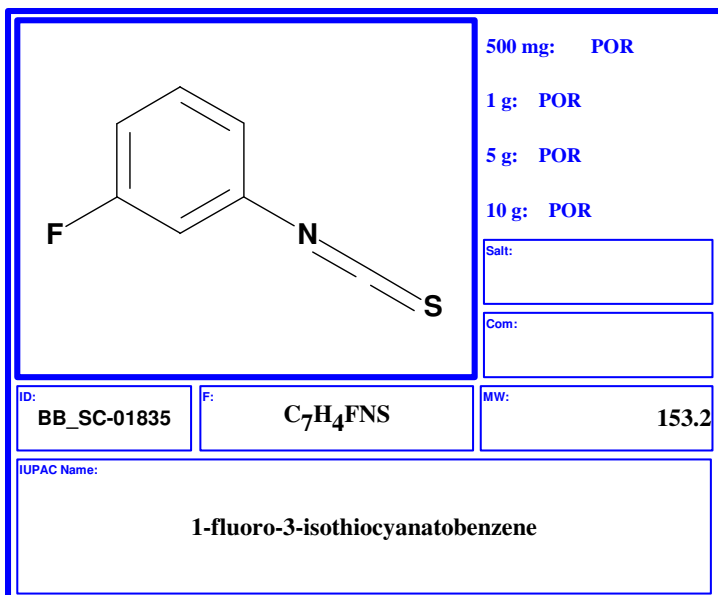
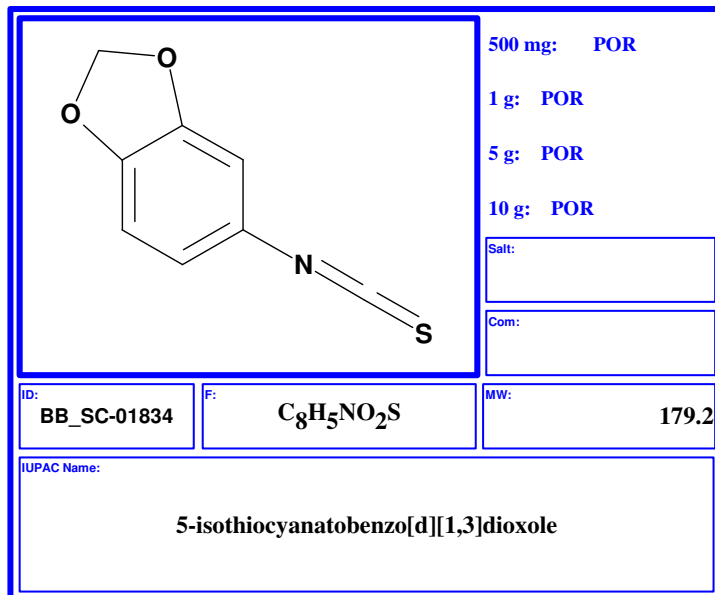
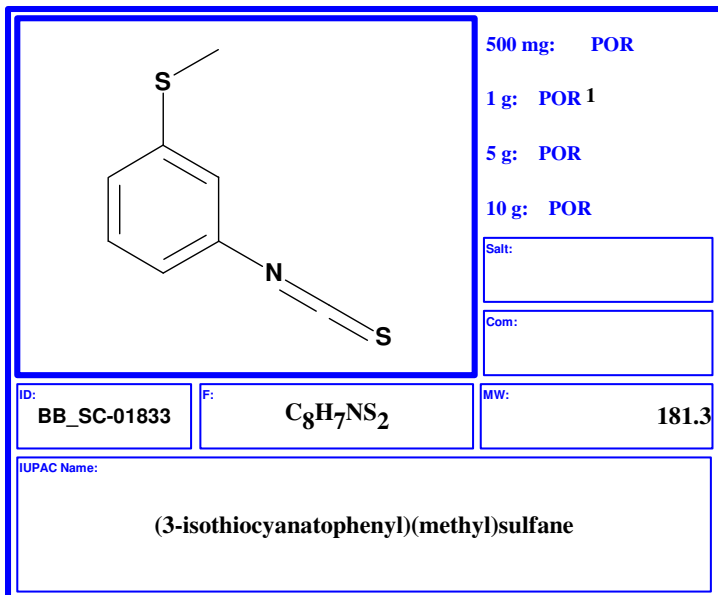


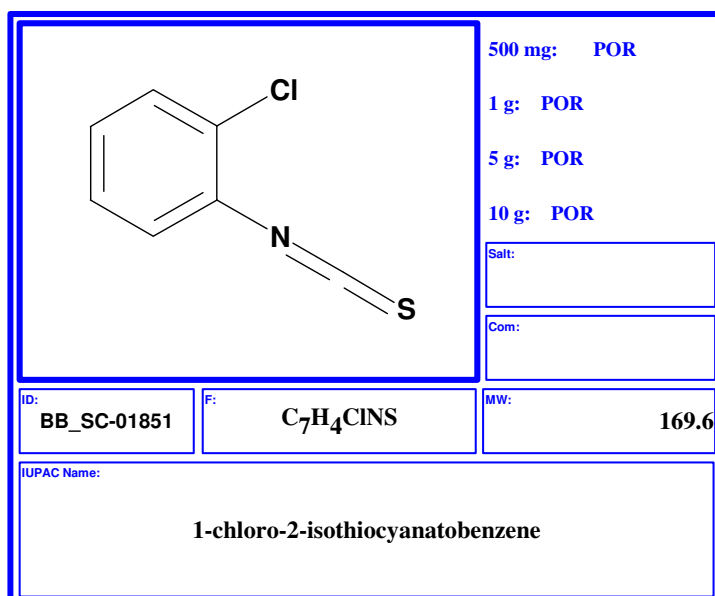
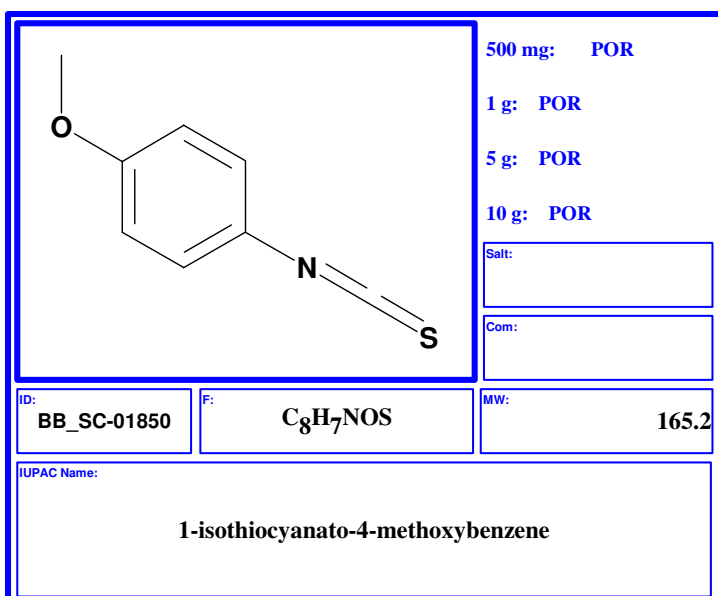
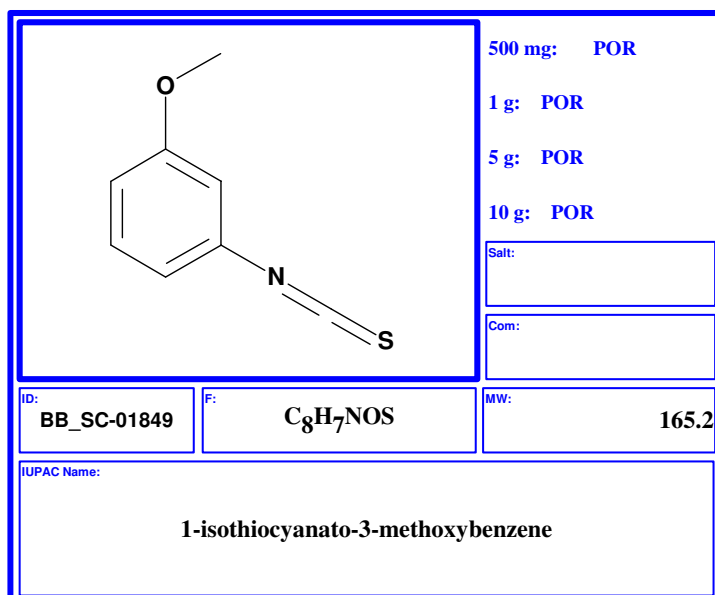
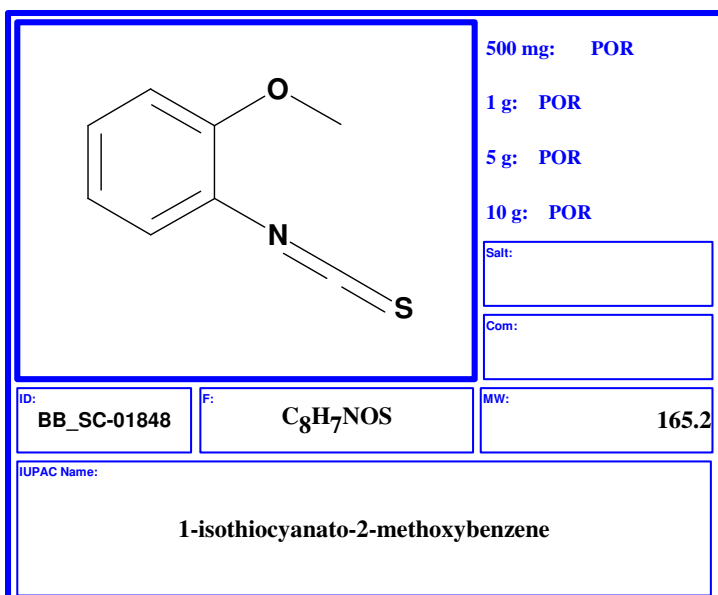
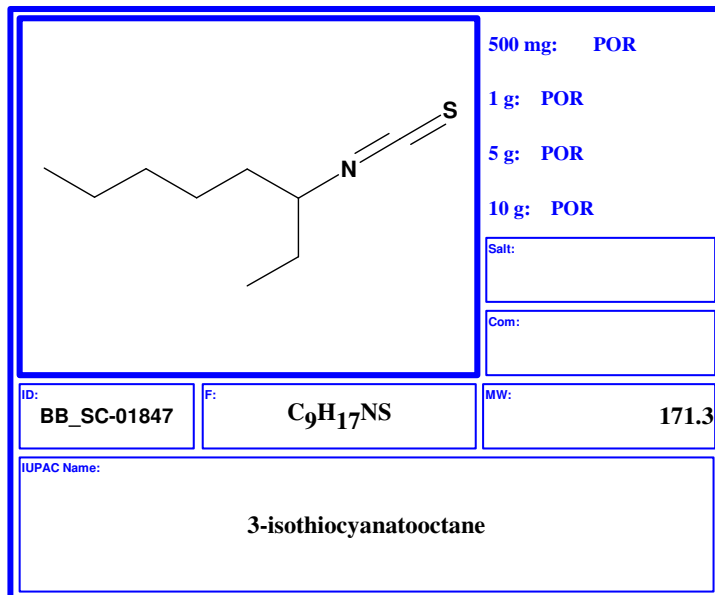
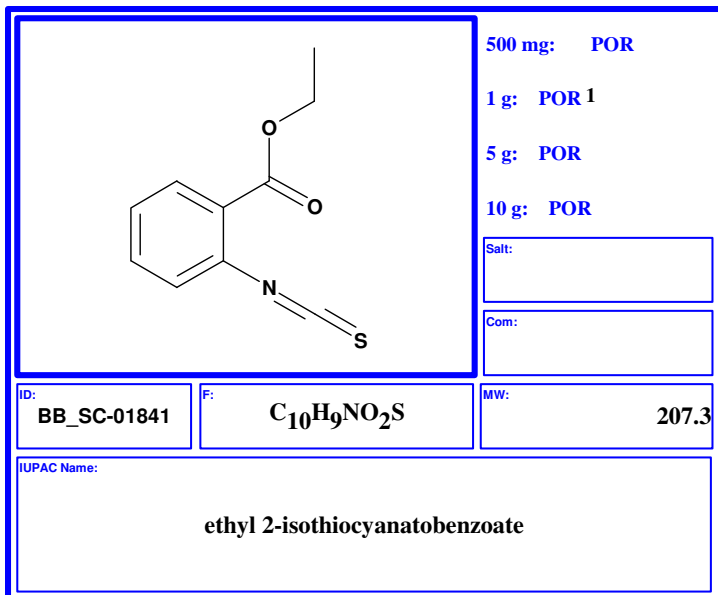


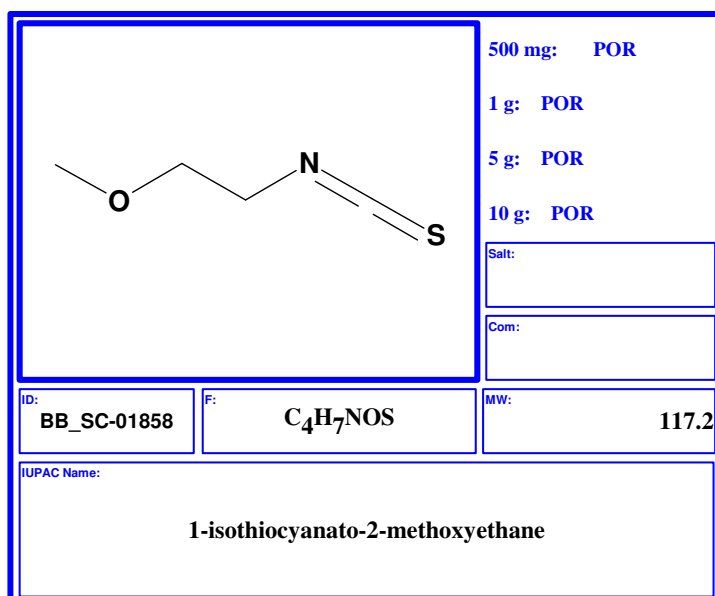
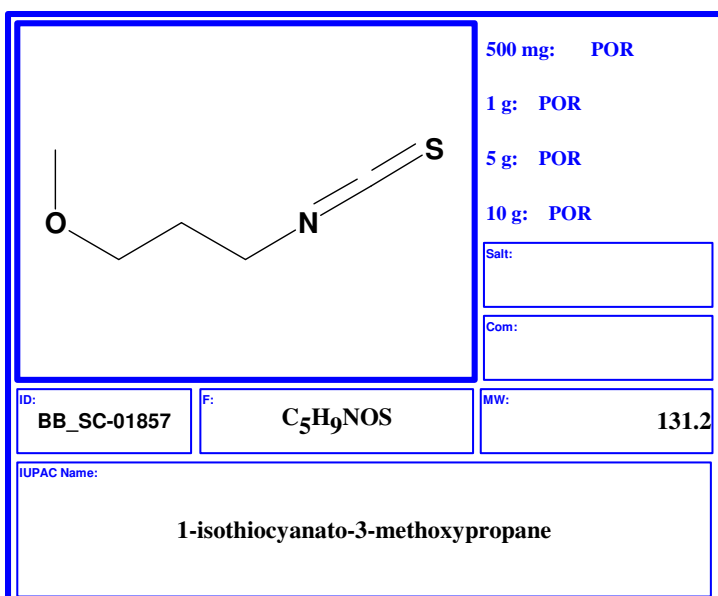
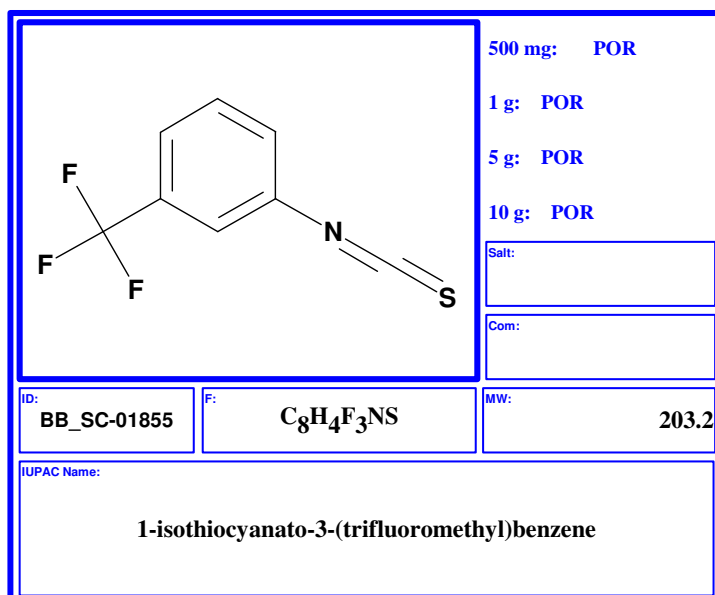
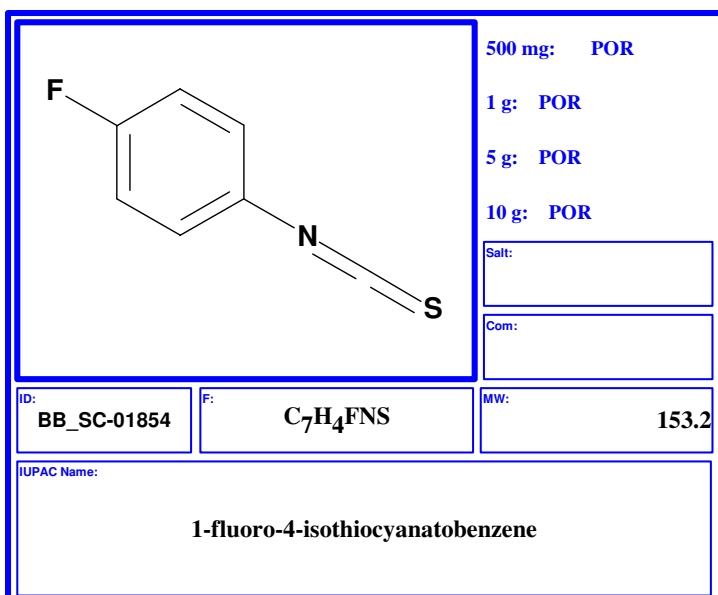
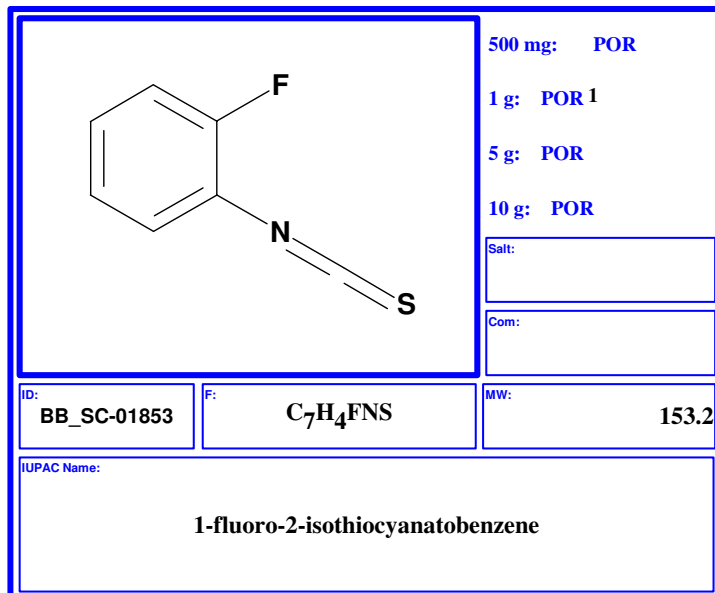
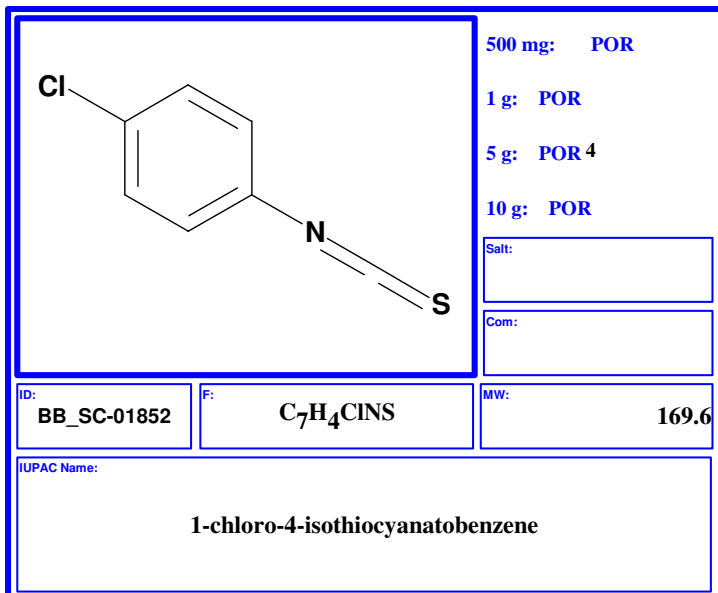


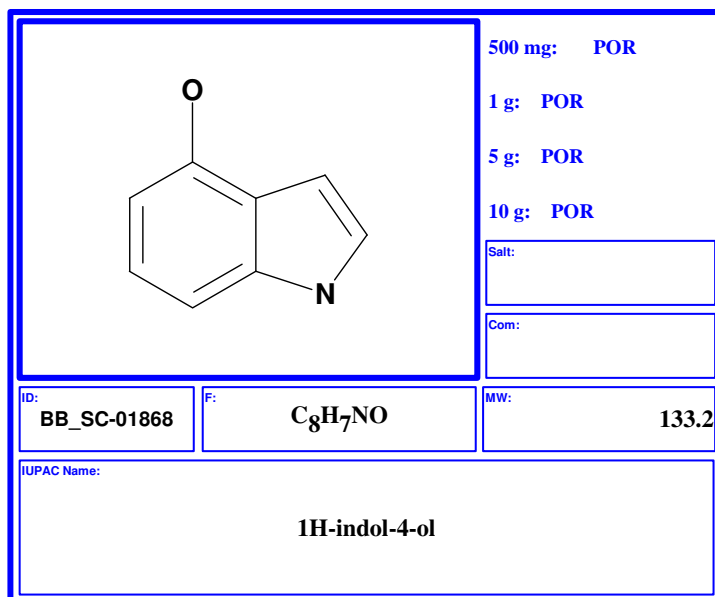
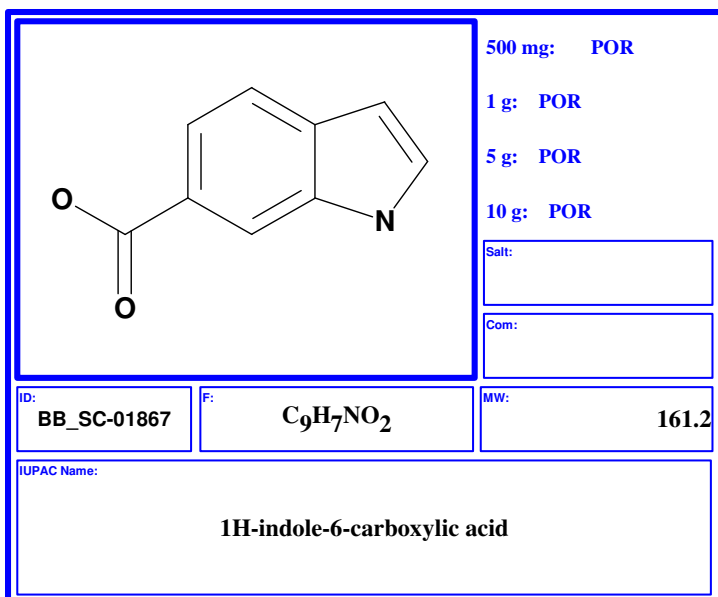
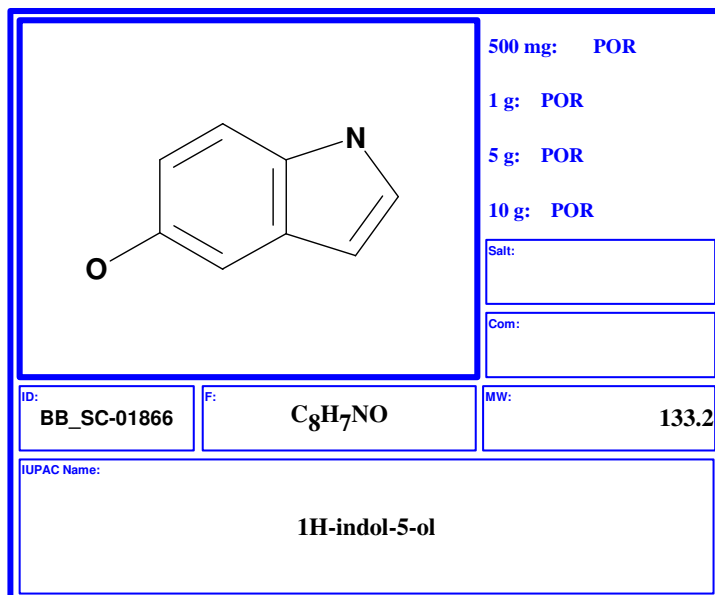
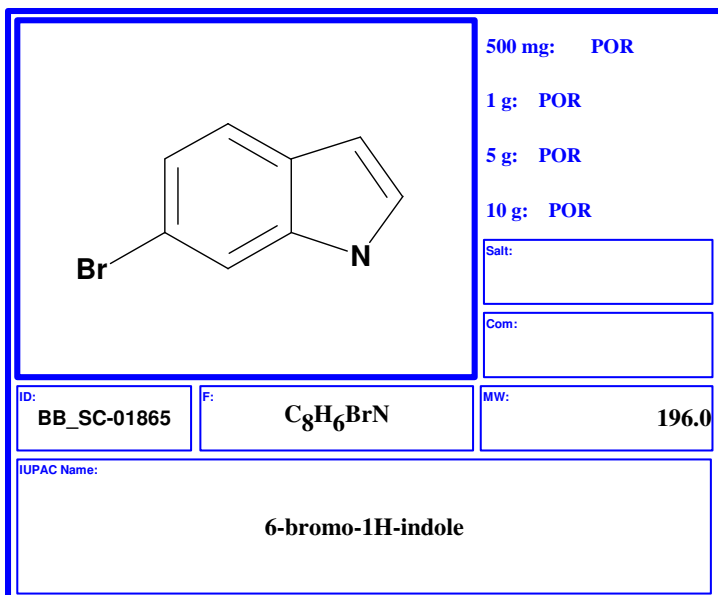
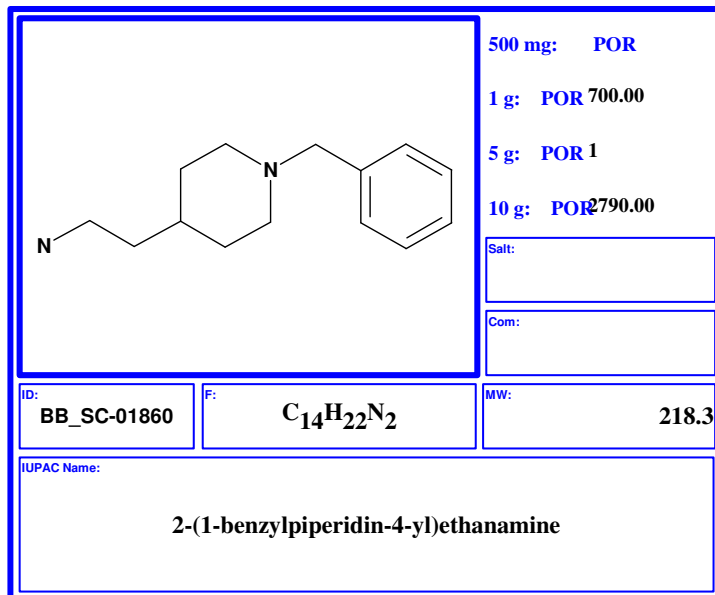
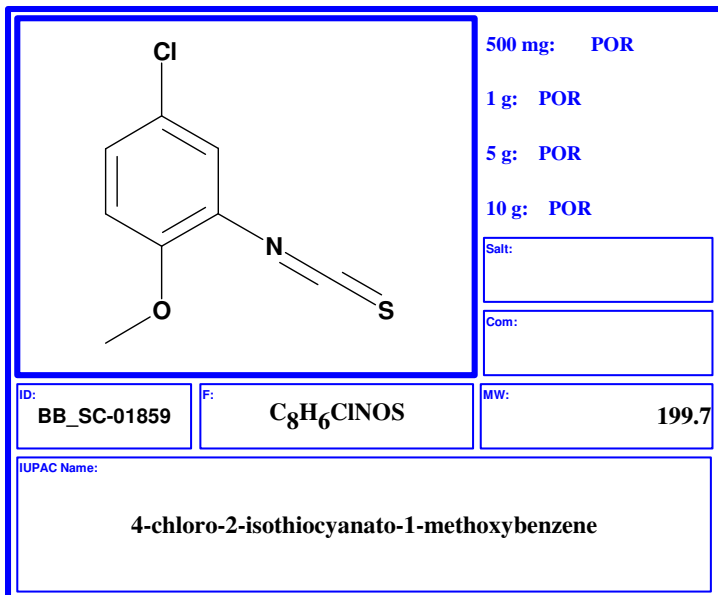


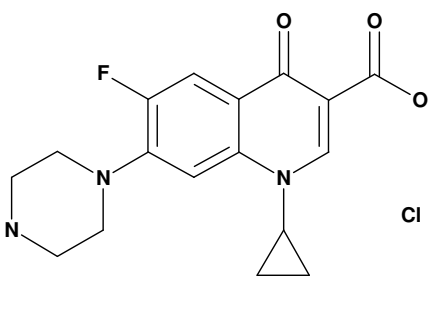


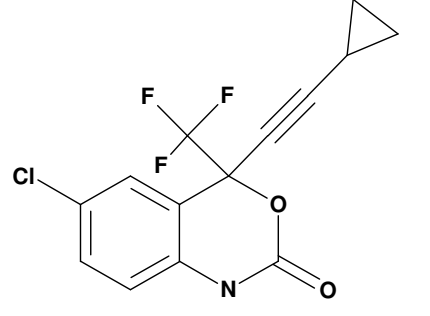


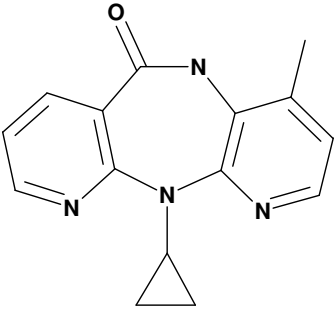


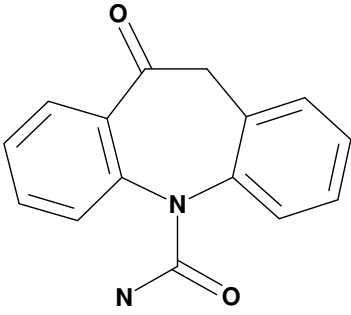


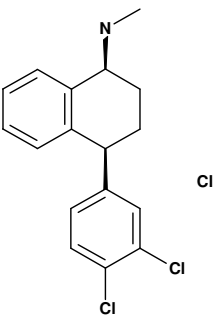


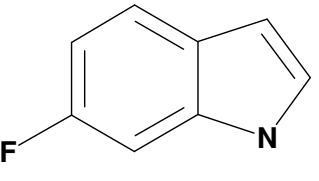
	500 mg: POR	
	1 g: POR 1	
	5 g: POR	
	10 g: POR 7	
Salt:	HCl	
Com:		
ID: BB_SC-01870	F: C <sub>17</sub> H <sub>19</sub> ClFN <sub>3</sub> O <sub>3</sub>	MW: 367.8
IUPAC Name: 1-cyclopropyl-6-fluoro-4-oxo-7-(piperazin-1-yl)-1,4-dihydroquinoline-3-carboxylic acid hydrochloride		

	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-01871	F: C <sub>14</sub> H <sub>9</sub> ClF <sub>3</sub> NO <sub>2</sub>	MW: 315.7
IUPAC Name: 6-chloro-4-(cyclopropylethynyl)-4-(trifluoromethyl)-1H-benzo[d][1,3]oxazin-2(4H)-one		

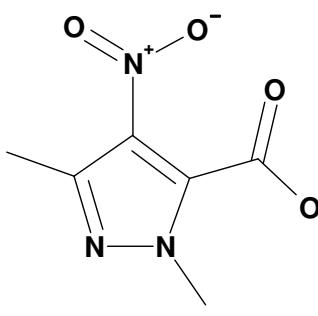
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-01873	F: C <sub>15</sub> H <sub>14</sub> N <sub>4</sub> O	MW: 266.3
IUPAC Name: 11-cyclopropyl-4-methyl-5H-dipyrido[3,2-b:2',3'-e][1,4]diazepin-6(11H)-one		

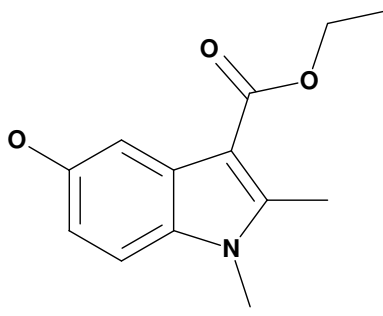
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-01874	F: C <sub>15</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 252.3
IUPAC Name: 10-oxo-10,11-dihydro-5H-dibenzo[b,f]azepine-5-carboxamide		

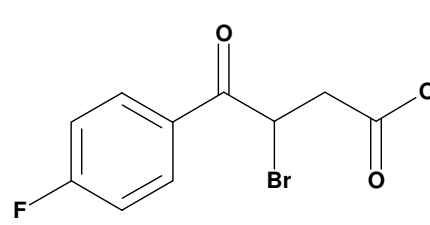
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:	HCl	
Com:		
ID: BB_SC-01876	F: C <sub>17</sub> H <sub>18</sub> Cl <sub>3</sub> N	MW: 342.7
IUPAC Name: (1S,4S)-4-(3,4-dichlorophenyl)-N-methyl-1,2,3,4-tetrahydronaphthalen-1-amine hydrochloride		

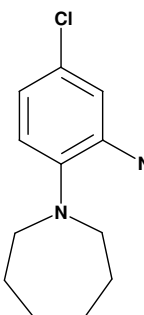
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-01877	F: C <sub>8</sub> H <sub>6</sub> FN	MW: 135.1
IUPAC Name: 6-fluoro-1H-indole		

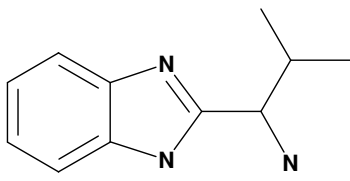


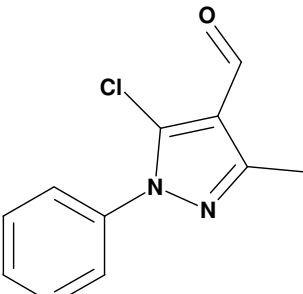
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-01893</b>	F: <b>C<sub>6</sub>H<sub>7</sub>N<sub>3</sub>O<sub>4</sub></b>	MW: <b>185.1</b>
IUPAC Name: <b>1,3-dimethyl-4-nitro-1H-pyrazole-5-carboxylic acid</b>		

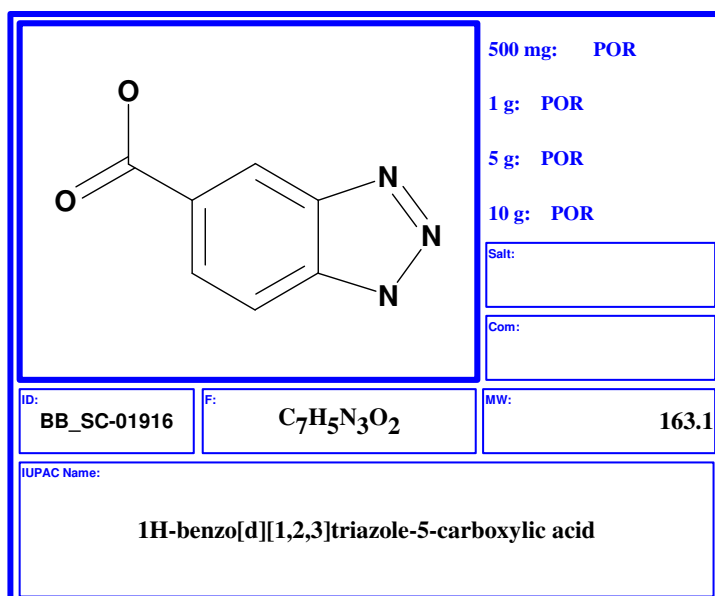
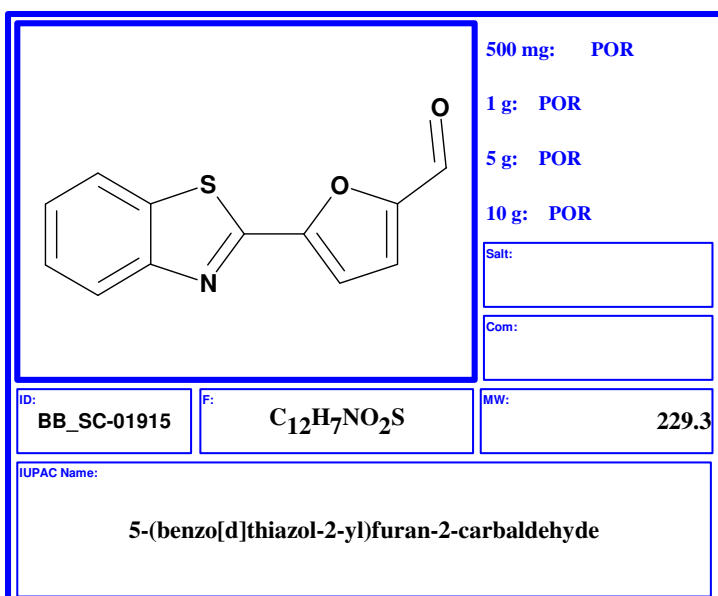
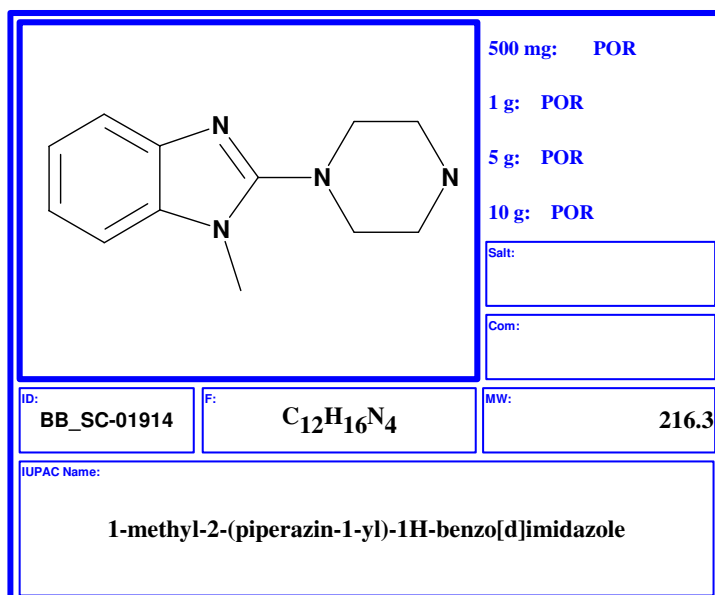
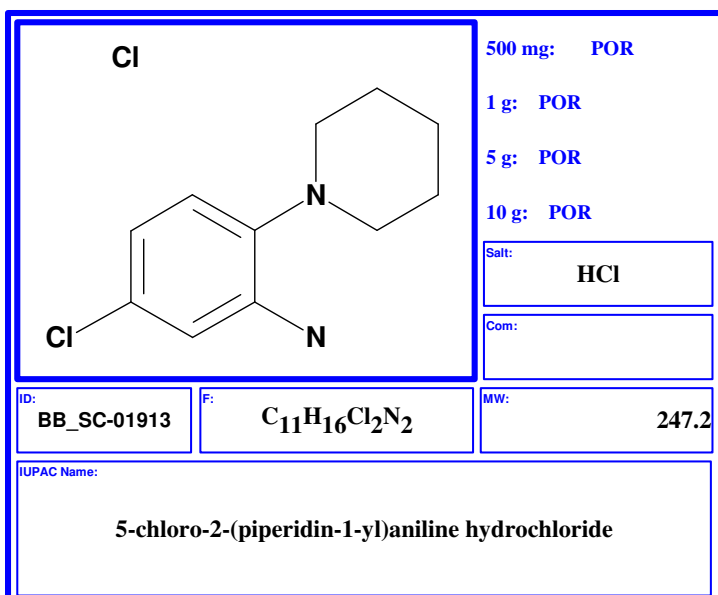
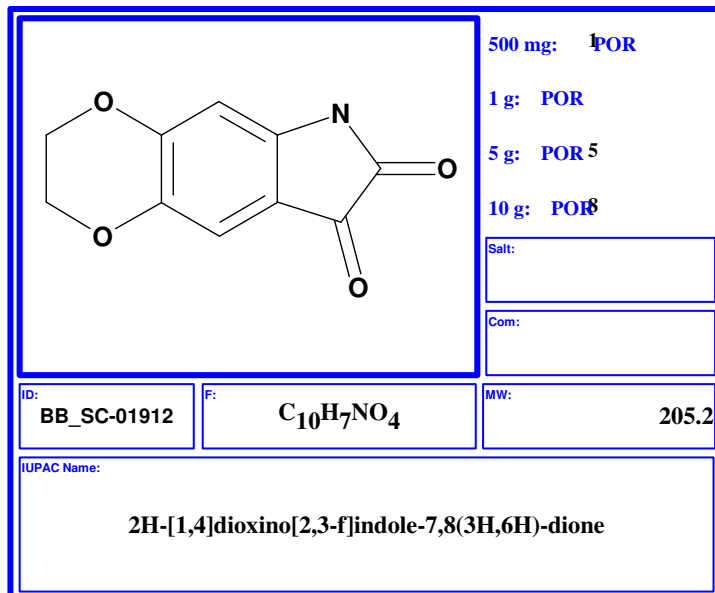
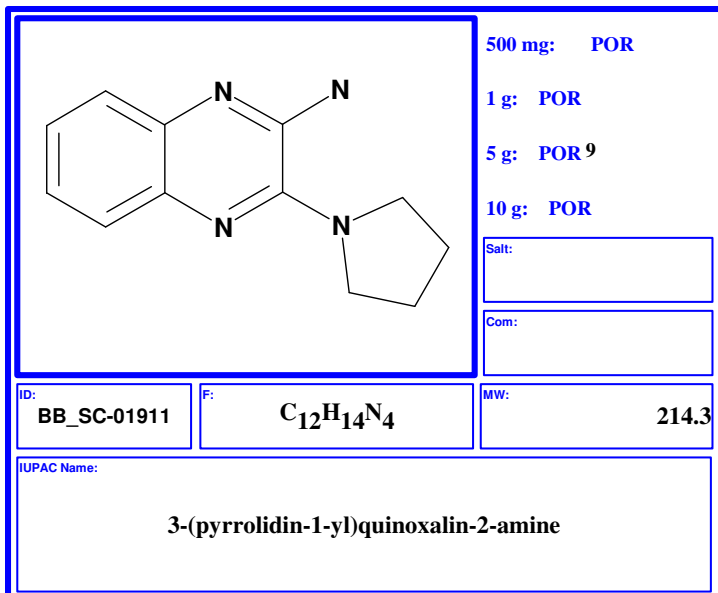
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-01896</b>	F: <b>C<sub>13</sub>H<sub>15</sub>NO<sub>3</sub></b>	MW: <b>233.3</b>
IUPAC Name: <b>ethyl 5-hydroxy-1,2-dimethyl-1H-indole-3-carboxylate</b>		

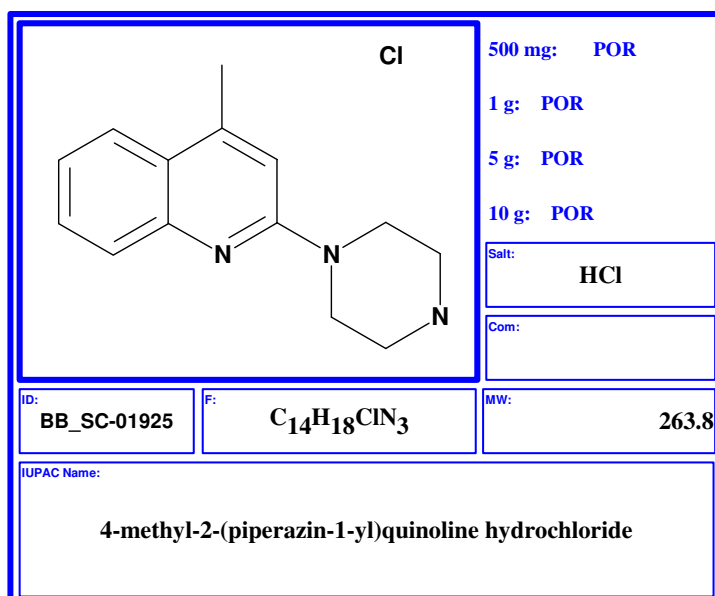
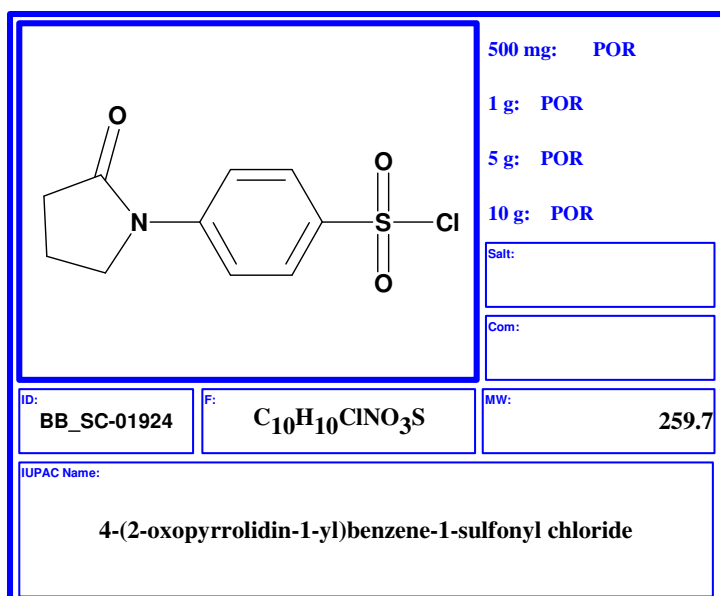
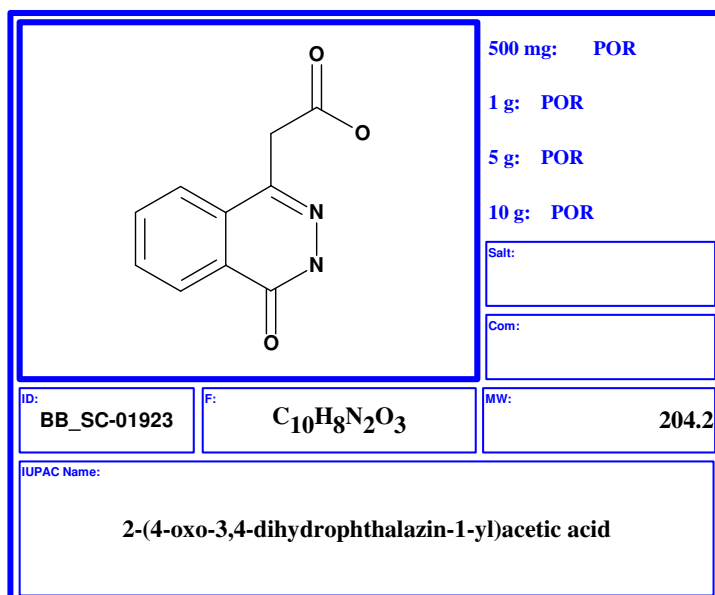
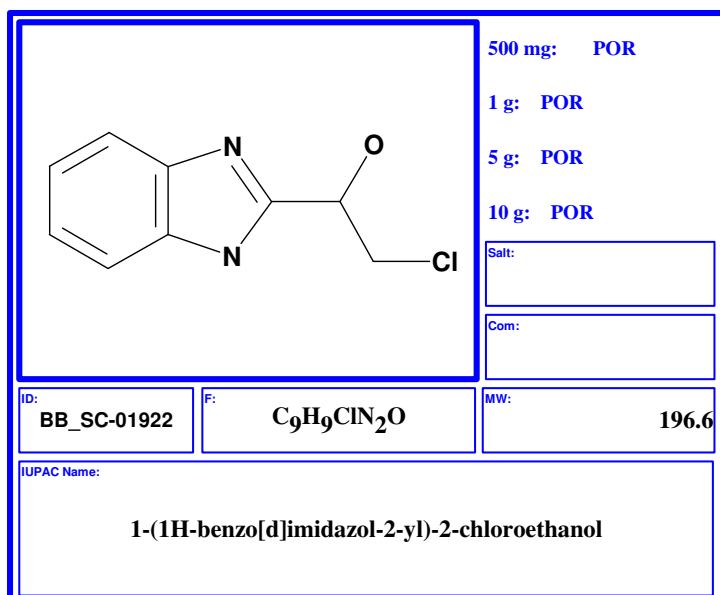
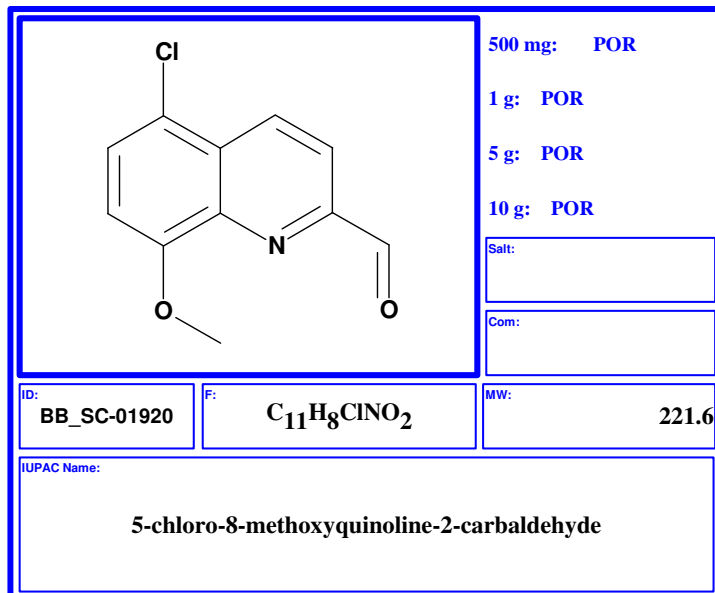
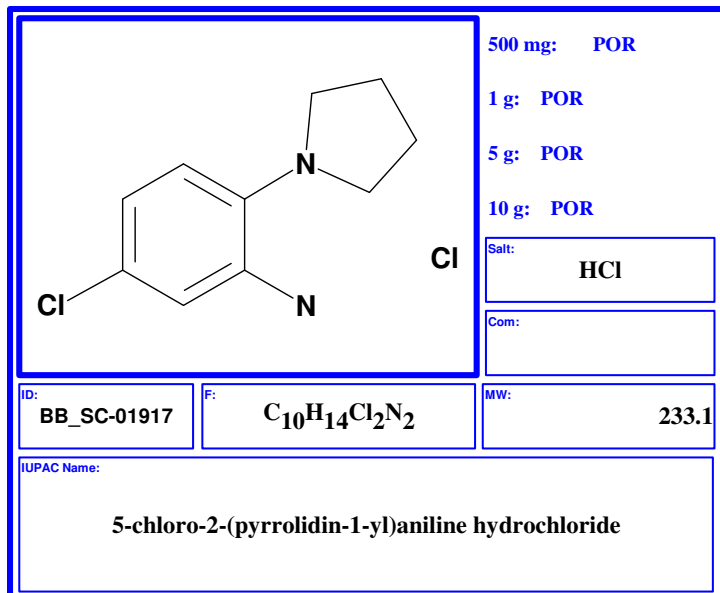
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-01907</b>	F: <b>C<sub>10</sub>H<sub>8</sub>BrFO<sub>3</sub></b>	MW: <b>275.1</b>
IUPAC Name: <b>3-bromo-4-(4-fluorophenyl)-4-oxobutanoic acid</b>		

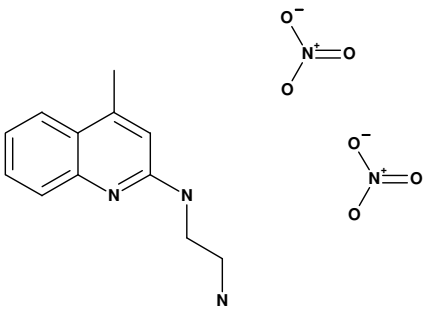
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-01908</b>	F: <b>C<sub>12</sub>H<sub>17</sub>ClN<sub>2</sub></b>	MW: <b>224.7</b>
IUPAC Name: <b>2-(azepan-1-yl)-5-chloroaniline</b>		

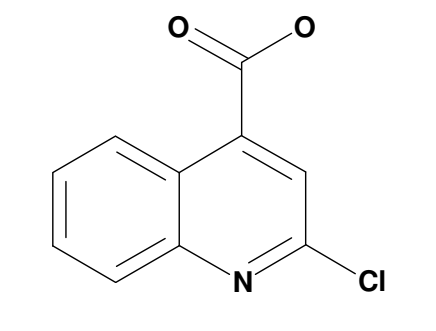
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <b>2 HCl</b>		Com: <input type="text"/>
ID: <b>BB_SC-01909</b>	F: <b>C<sub>11</sub>H<sub>17</sub>Cl<sub>2</sub>N<sub>3</sub></b>	MW: <b>262.2</b>
IUPAC Name: <b>1-(1H-benzo[d]imidazol-2-yl)-2-methylpropan-1-amine dihydrochloride</b>		

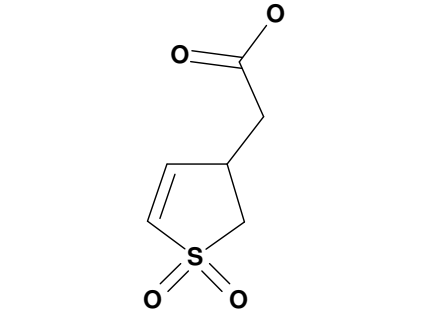
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-01910</b>	F: <b>C<sub>11</sub>H<sub>9</sub>ClN<sub>2</sub>O</b>	MW: <b>220.7</b>
IUPAC Name: <b>5-chloro-3-methyl-1-phenyl-1H-pyrazole-4-carbaldehyde</b>		

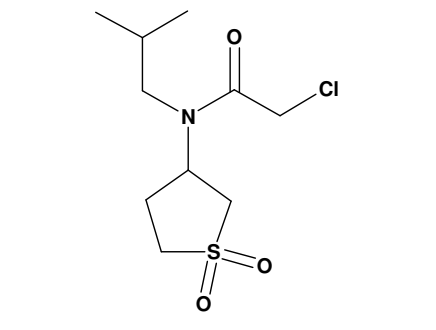


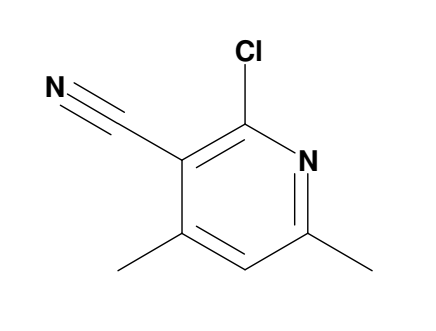


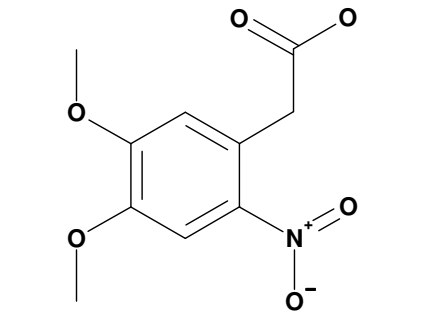
		500 mg: POR 1 g: POR 1 5 g: POR 10 g: POR
Salt: <b>2 HNO3</b>		Com:
ID: <b>BB_SC-01926</b>	F: <b>C<sub>12</sub>H<sub>17</sub>N<sub>5</sub>O<sub>6</sub></b>	MW: <b>327.3</b>
IUPAC Name: <b>N1-(4-methylquinolin-2-yl)ethane-1,2-diamine dinitrate</b>		

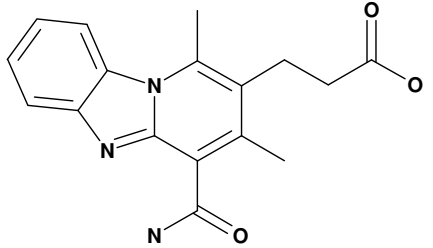
		500 mg: POR 1 g: POR 1 5 g: POR 10 g: POR
Salt:		Com:
ID: <b>BB_SC-01927</b>	F: <b>C<sub>10</sub>H<sub>6</sub>ClNO<sub>2</sub></b>	MW: <b>207.6</b>
IUPAC Name: <b>2-chloroquinoline-4-carboxylic acid</b>		

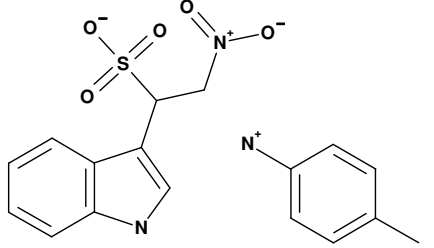
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		Com:
ID: <b>BB_SC-01931</b>	F: <b>C<sub>6</sub>H<sub>8</sub>O<sub>4</sub>S</b>	MW: <b>176.2</b>
IUPAC Name: <b>2-(1,1-dioxido-2,3-dihydrothiophen-3-yl)acetic acid</b>		

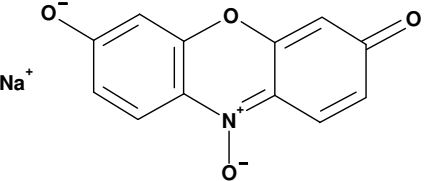
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		Com:
ID: <b>BB_SC-01934</b>	F: <b>C<sub>10</sub>H<sub>18</sub>ClNO<sub>3</sub>S</b>	MW: <b>267.8</b>
IUPAC Name: <b>2-chloro-N-(1,1-dioxido-2,3-dihydrothiophen-3-yl)-N-isobutylacetamide</b>		

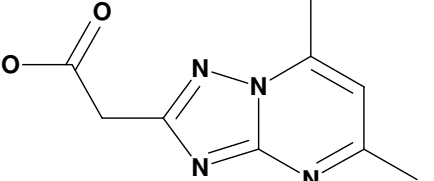
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		Com:
ID: <b>BB_SC-01937</b>	F: <b>C<sub>8</sub>H<sub>7</sub>ClN<sub>2</sub></b>	MW: <b>166.6</b>
IUPAC Name: <b>2-chloro-4,6-dimethylnicotinonitrile</b>		

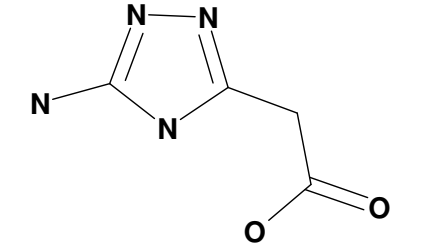
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		Com:
ID: <b>BB_SC-01953</b>	F: <b>C<sub>10</sub>H<sub>11</sub>NO<sub>6</sub></b>	MW: <b>241.2</b>
IUPAC Name: <b>2-(4,5-dimethoxy-2-nitrophenyl)acetic acid</b>		

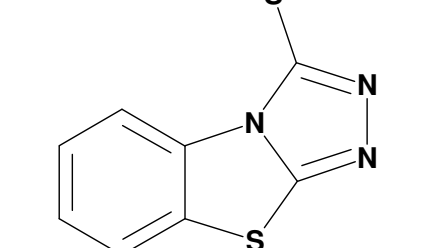
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-01961	F: C <sub>17</sub> H <sub>17</sub> N <sub>3</sub> O <sub>3</sub>	MW: 311.3
IUPAC Name: 3-(4-carbamoyl-1,3-dimethylbenzo[4,5]imidazo[1,2-a]pyridin-2-yl)propanoic acid		

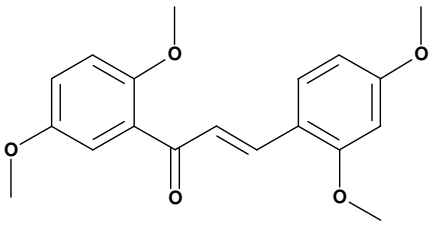
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: p_Toluidine salt		
Com:		
ID: BB_SC-01965	F: C <sub>17</sub> H <sub>19</sub> N <sub>3</sub> O <sub>5</sub> S	MW: 377.4
IUPAC Name: 4-methylbenzenaminium 1-(1H-indol-3-yl)-2-nitroethanesulfonate		

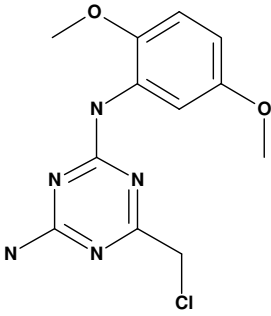
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: Na+		
Com:		
ID: BB_SC-01967	F: C <sub>12</sub> H <sub>6</sub> NNaO <sub>4</sub>	MW: 251.2
IUPAC Name: sodium 7-oxido-3-oxo-3H-phenoxazine 10-oxide		

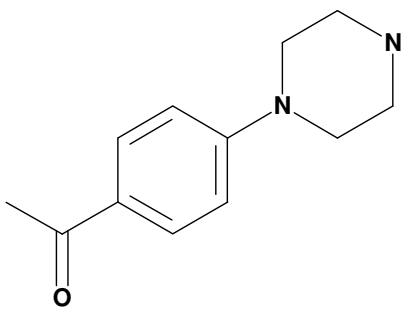
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-01968	F: C <sub>9</sub> H <sub>10</sub> N <sub>4</sub> O <sub>2</sub>	MW: 206.2
IUPAC Name: 2-(5,7-dimethyl-[1,2,4]triazolo[1,5-a]pyrimidin-2-yl)acetic acid		

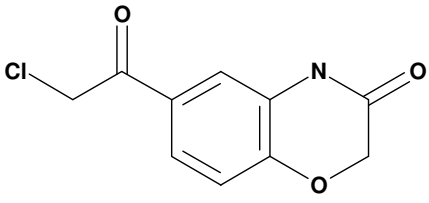
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com: Tautomers		
ID: BB_SC-01969	F: C <sub>4</sub> H <sub>6</sub> N <sub>4</sub> O <sub>2</sub>	MW: 142.1
IUPAC Name: 2-(5-amino-4H-1,2,4-triazol-3-yl)acetic acid		

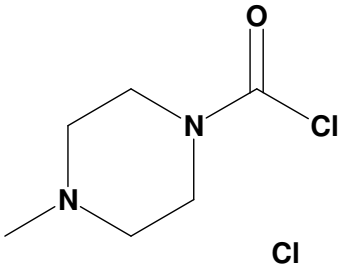
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-01970	F: C <sub>8</sub> H <sub>5</sub> N <sub>3</sub> S <sub>2</sub>	MW: 207.3
IUPAC Name: benzo[4,5]thiazolo[2,3-c][1,2,4]triazole-3-thiol		

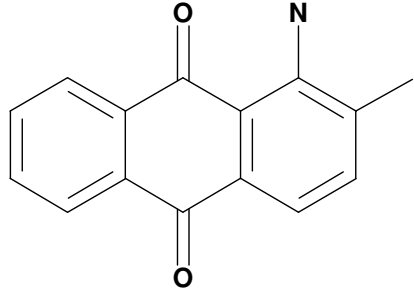
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-01971	F: C <sub>19</sub> H <sub>20</sub> O <sub>5</sub>	MW: 328.4
IUPAC Name: <b>(E)-3-(2,4-dimethoxyphenyl)-1-(2,5-dimethoxyphenyl)prop-2-en-1-one</b>		

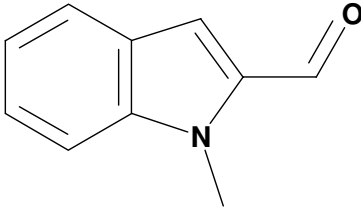
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-01972	F: C <sub>12</sub> H <sub>14</sub> ClN <sub>5</sub> O <sub>2</sub>	MW: 295.7
IUPAC Name: <b>6-(chloromethyl)-N2-(2,5-dimethoxyphenyl)-1,3,5-triazine-2,4-diamine</b>		

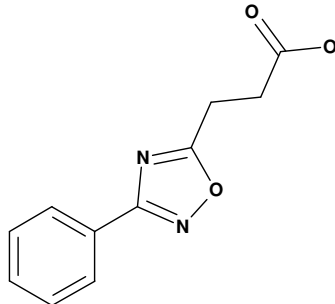
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-01973	F: C <sub>12</sub> H <sub>16</sub> N <sub>2</sub> O	MW: 204.3
IUPAC Name: <b>1-(4-(piperazin-1-yl)phenyl)ethanone</b>		

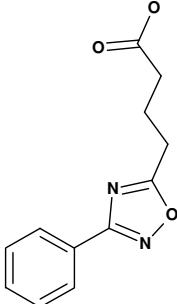
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-01974	F: C <sub>10</sub> H <sub>8</sub> ClNO <sub>3</sub>	MW: 225.6
IUPAC Name: <b>6-(2-chloroacetyl)-2H-benzo[b][1,4]oxazin-3(4H)-one</b>		

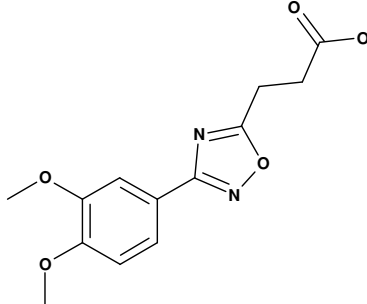
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-01975	F: C <sub>6</sub> H <sub>12</sub> Cl <sub>2</sub> N <sub>2</sub> O	MW: 199.1
IUPAC Name: <b>4-methylpiperazine-1-carbonyl chloride hydrochloride</b>		

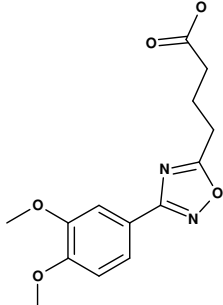
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-01976	F: C <sub>15</sub> H <sub>11</sub> NO <sub>2</sub>	MW: 237.3
IUPAC Name: <b>1-amino-2-methylanthracene-9,10-dione</b>		

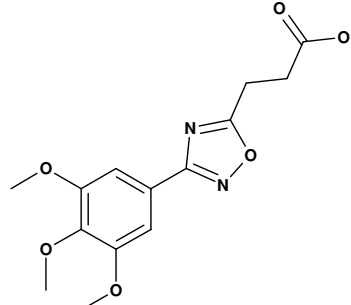
	500 mg: <del>140.00</del>	
	1 g: POR	
	5 g: POR <sup>5</sup>	
	10 g: POR <sup>9</sup>	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-01977	F: C <sub>10</sub> H <sub>9</sub> NO	MW: 159.2
IUPAC Name: <b>1-methyl-1H-indole-2-carbaldehyde</b>		

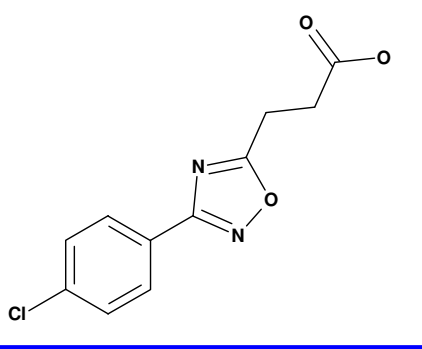
	500 mg: POR	
	1 g: POR	
	5 g: POR <sup>9</sup>	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-01978	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	MW: 218.2
IUPAC Name: <b>3-(3-phenyl-1,2,4-oxadiazol-5-yl)propanoic acid</b>		

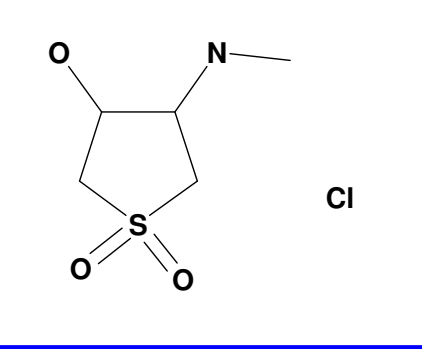
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-01979	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	MW: 232.2
IUPAC Name: <b>4-(3-phenyl-1,2,4-oxadiazol-5-yl)butanoic acid</b>		

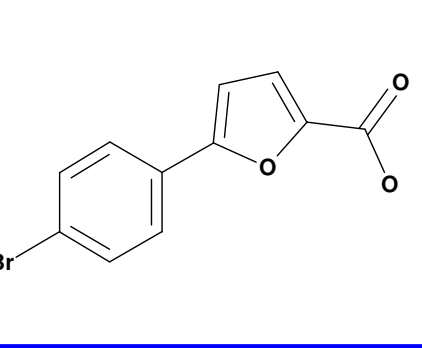
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-01980	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O <sub>5</sub>	MW: 278.3
IUPAC Name: <b>3-(3-(3,4-dimethoxyphenyl)-1,2,4-oxadiazol-5-yl)propanoic acid</b>		

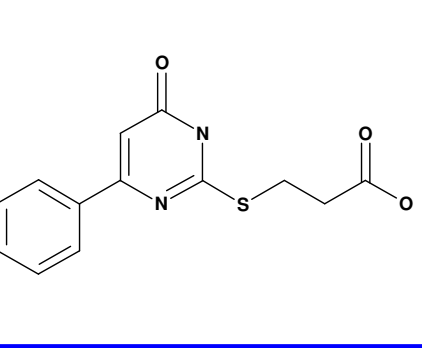
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-01981	F: C <sub>14</sub> H <sub>16</sub> N <sub>2</sub> O <sub>5</sub>	MW: 292.3
IUPAC Name: <b>4-(3-(3,4-dimethoxyphenyl)-1,2,4-oxadiazol-5-yl)butanoic acid</b>		

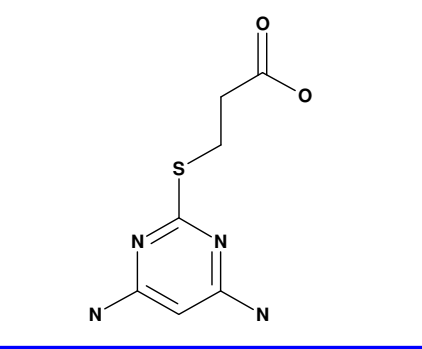
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-01982	F: C <sub>14</sub> H <sub>16</sub> N <sub>2</sub> O <sub>6</sub>	MW: 308.3
IUPAC Name: <b>3-(3-(3,4,5-trimethoxyphenyl)-1,2,4-oxadiazol-5-yl)propanoic acid</b>		

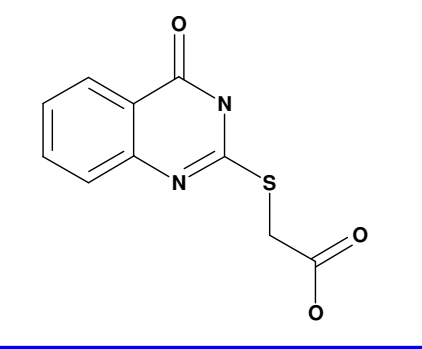
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-01983	F: C <sub>11</sub> H <sub>9</sub> ClN <sub>2</sub> O <sub>3</sub>	MW: 252.7
IUPAC Name: 3-(3-(4-chlorophenyl)-1,2,4-oxadiazol-5-yl)propanoic acid		

		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-01984	F: C <sub>5</sub> H <sub>12</sub> ClNO <sub>3</sub> S	MW: 201.7
IUPAC Name: 3-hydroxy-4-(methylamino)tetrahydrothiophene 1,1-dioxide hydrochloride		

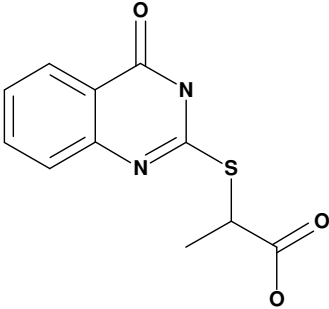
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-01985	F: C <sub>11</sub> H <sub>7</sub> BrO <sub>3</sub>	MW: 267.1
IUPAC Name: 5-(4-bromophenyl)furan-2-carboxylic acid		

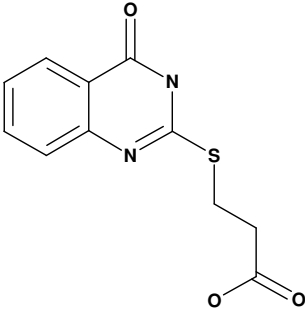
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-01986	F: C <sub>13</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 276.3
IUPAC Name: 3-((6-oxo-4-phenyl-1,6-dihydropyrimidin-2-yl)thio)propanoic acid		

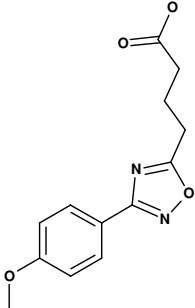
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-01987	F: C <sub>7</sub> H <sub>10</sub> N <sub>4</sub> O <sub>2</sub> S	MW: 214.2
IUPAC Name: 3-((4,6-diaminopyrimidin-2-yl)thio)propanoic acid		

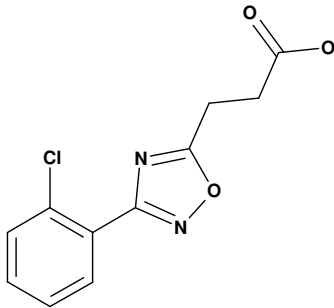
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-01988	F: C <sub>10</sub> H <sub>8</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 236.3
IUPAC Name: 2-((4-oxo-3,4-dihydroquinazolin-2-yl)thio)acetic acid		

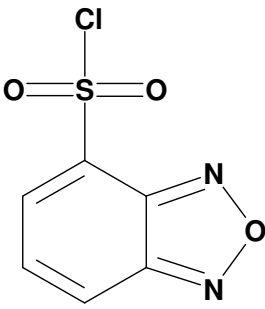


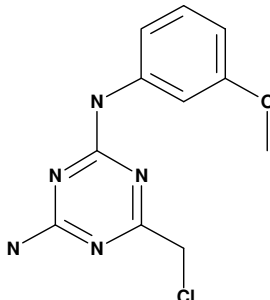
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt:	
Com:	
ID: BB_SC-01989	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub> S
MW: 250.3	
IUPAC Name: 2-((4-oxo-3,4-dihydroquinazolin-2-yl)thio)propanoic acid	

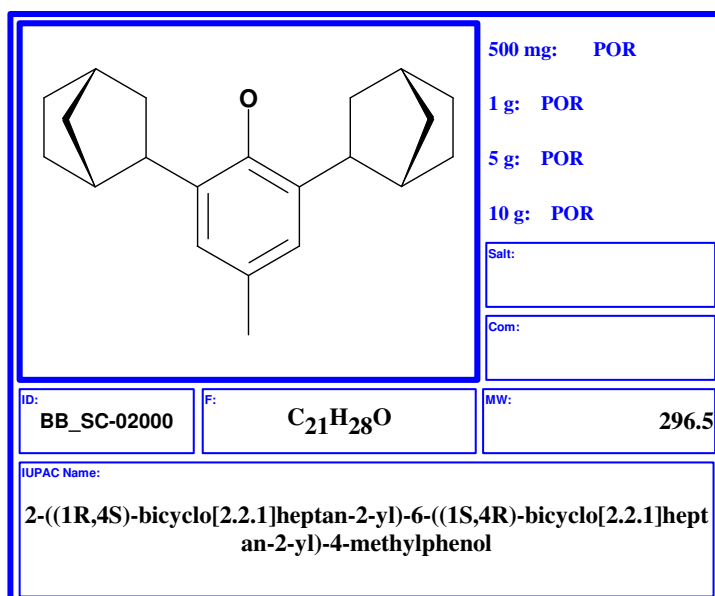
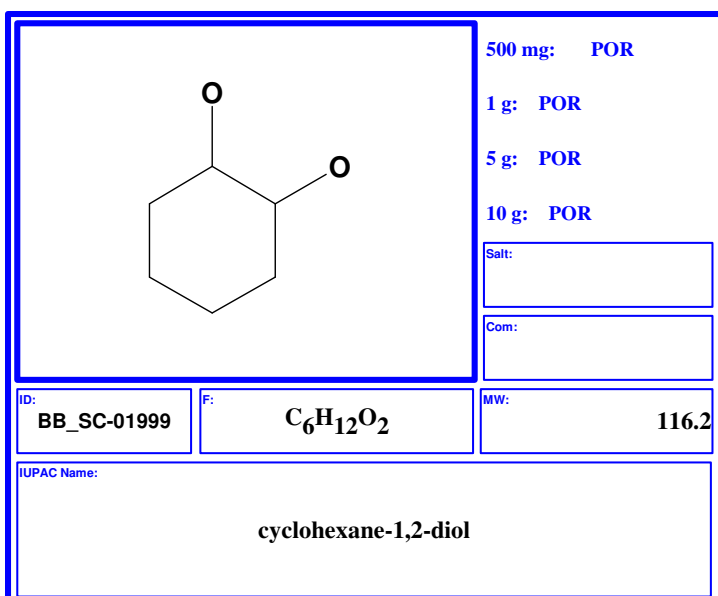
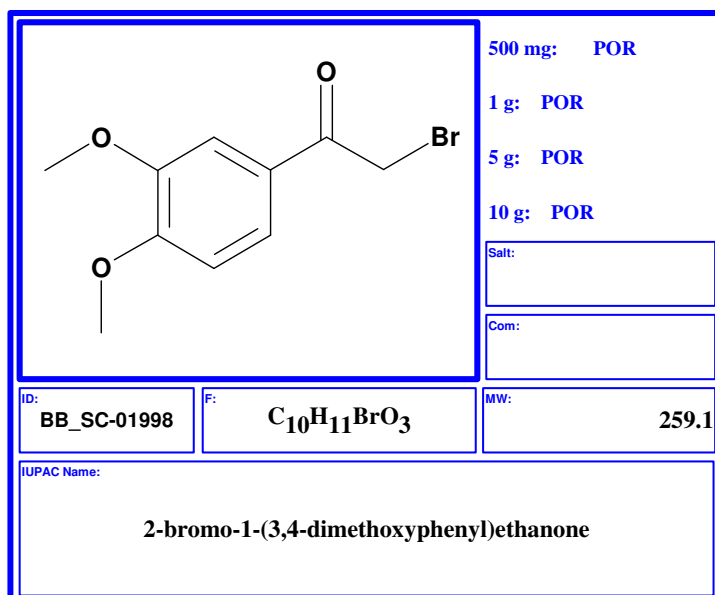
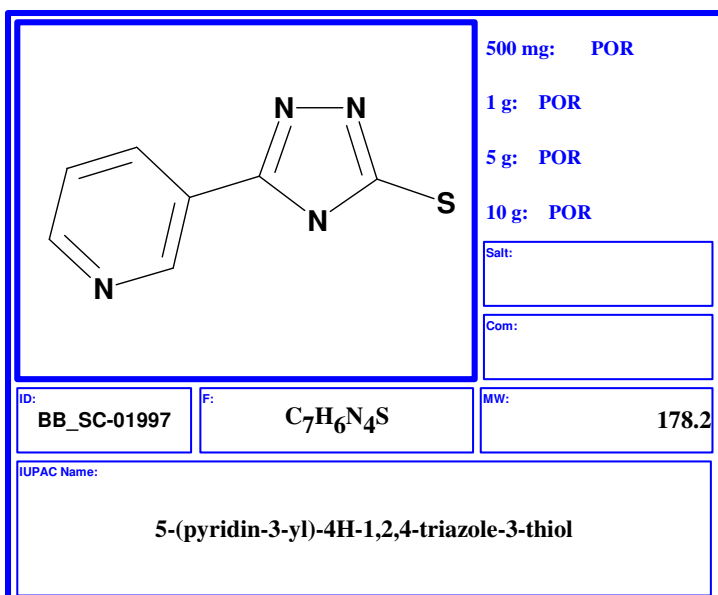
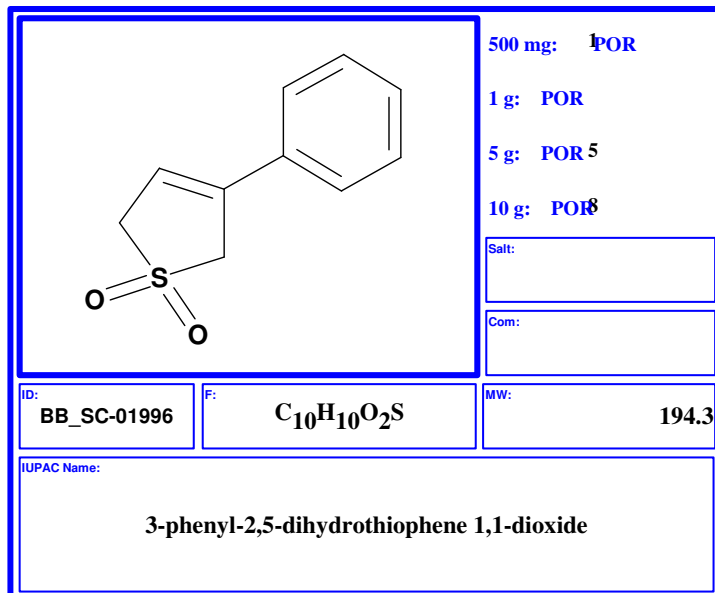
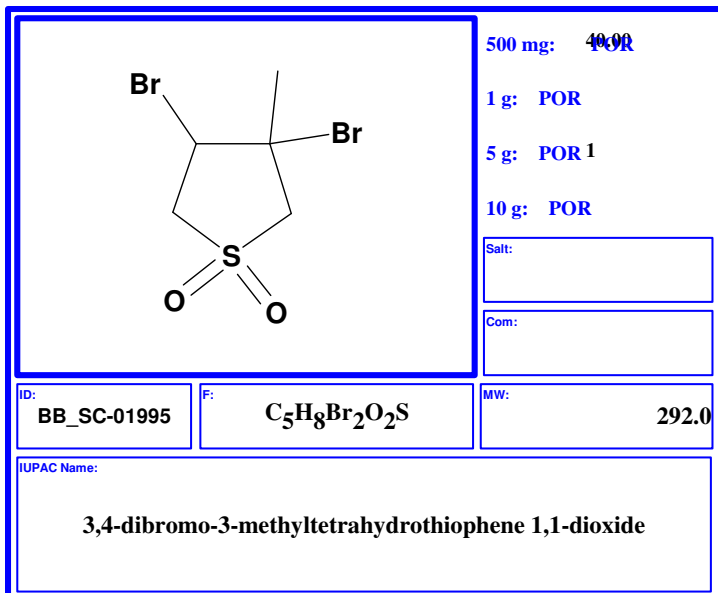
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt:	
Com:	
ID: BB_SC-01990	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub> S
MW: 250.3	
IUPAC Name: 3-((4-oxo-3,4-dihydroquinazolin-2-yl)thio)propanoic acid	

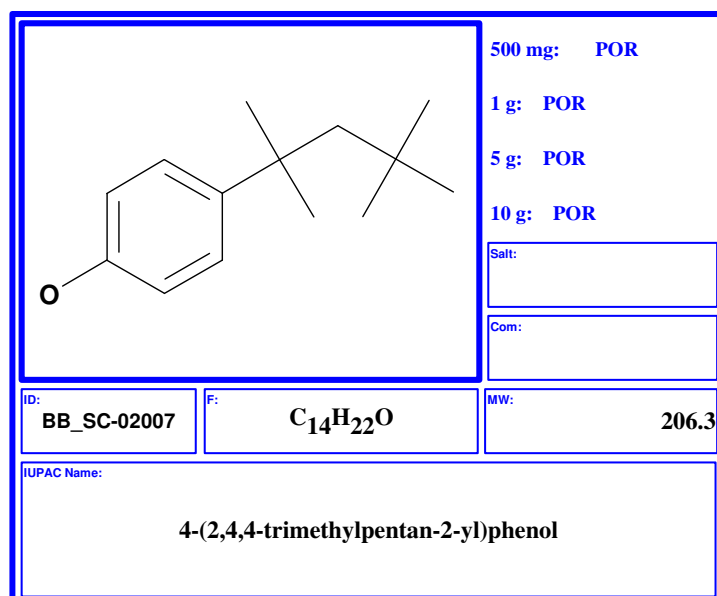
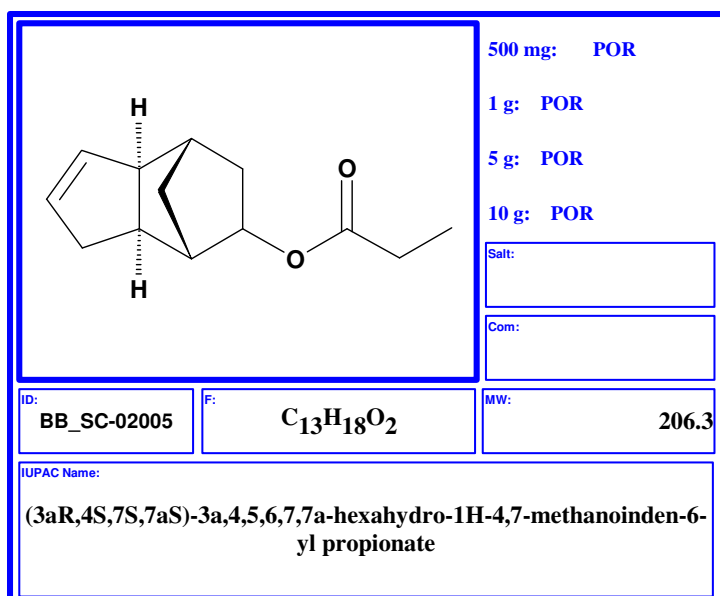
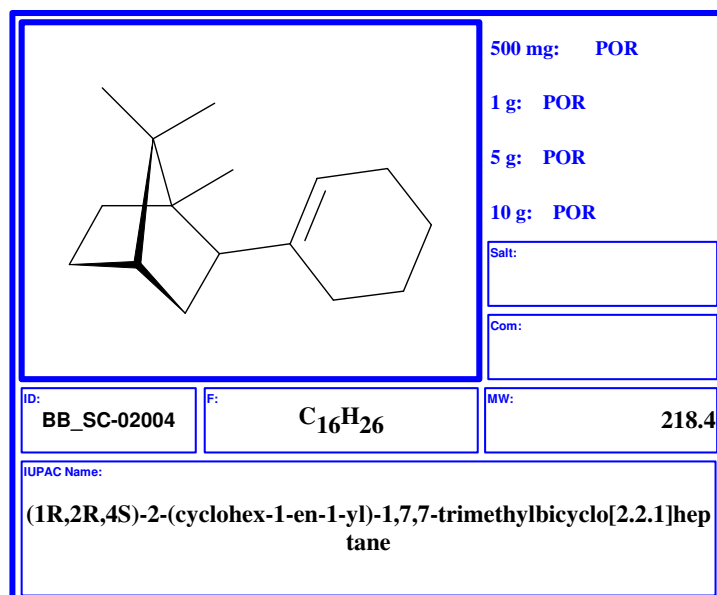
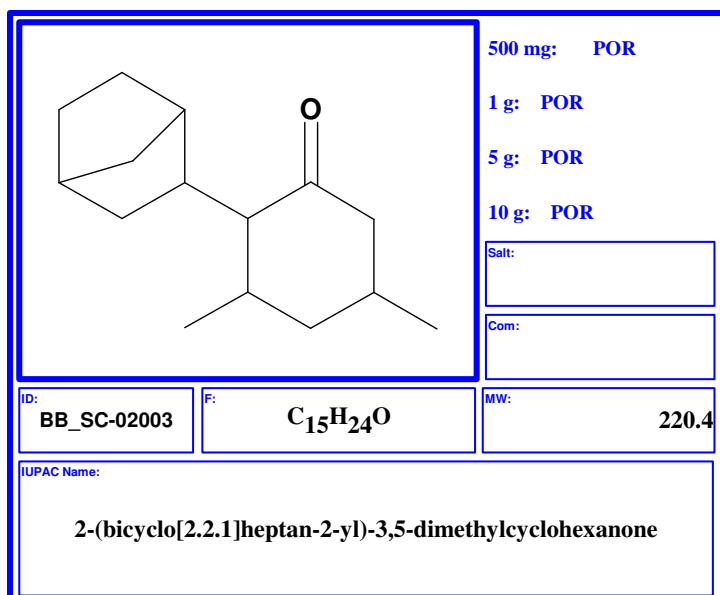
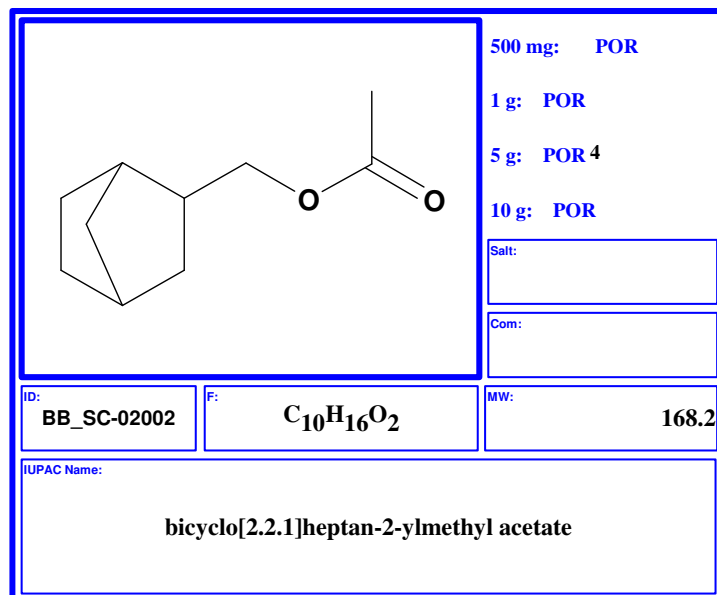
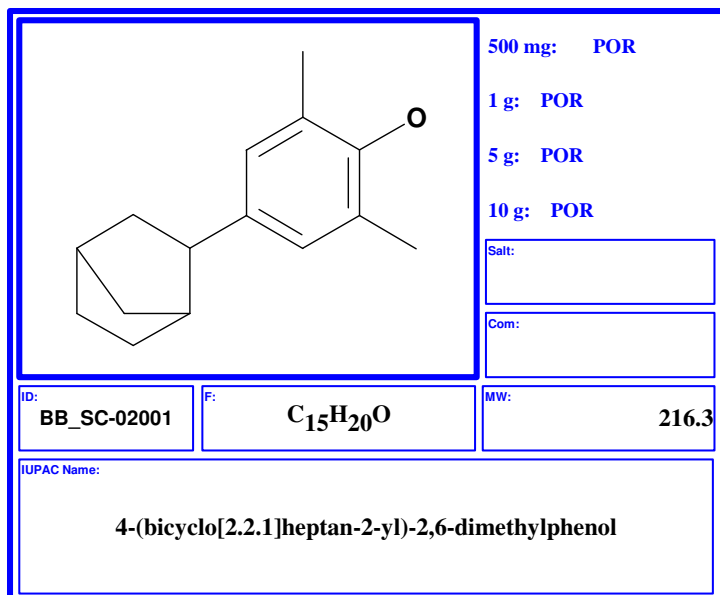
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt:	
Com:	
ID: BB_SC-01991	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O <sub>4</sub>
MW: 262.3	
IUPAC Name: 4-(3-(4-methoxyphenyl)-1,2,4-oxadiazol-5-yl)butanoic acid	

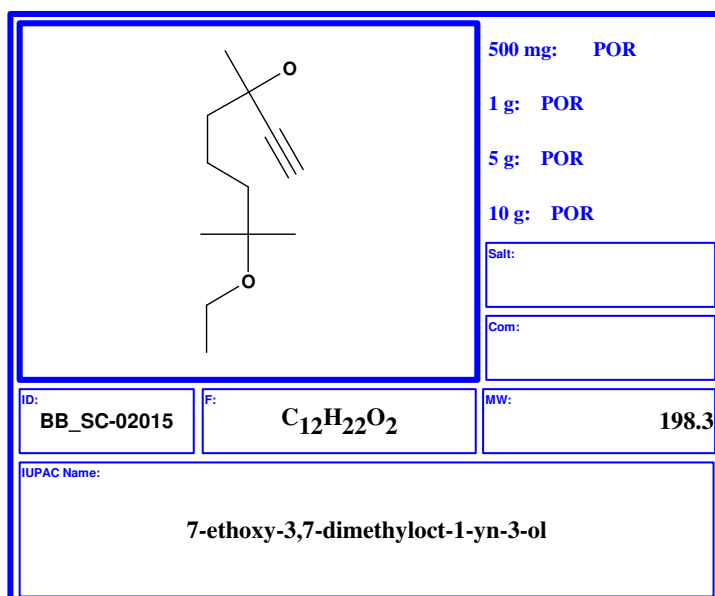
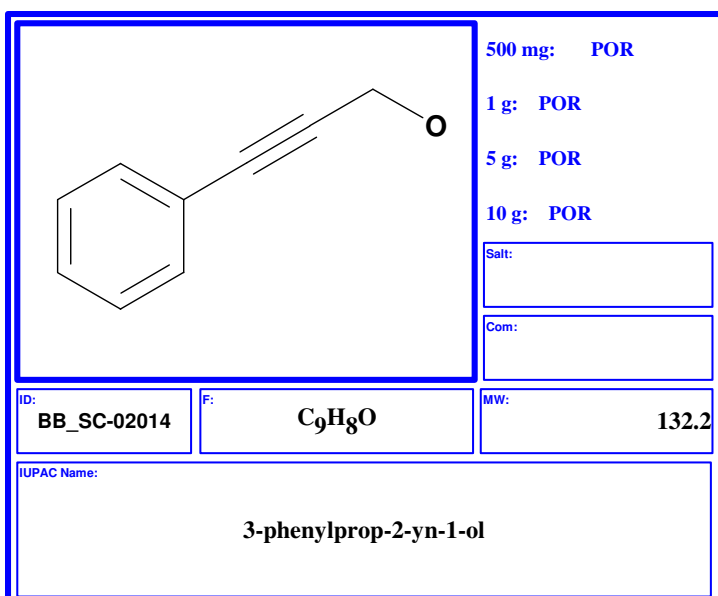
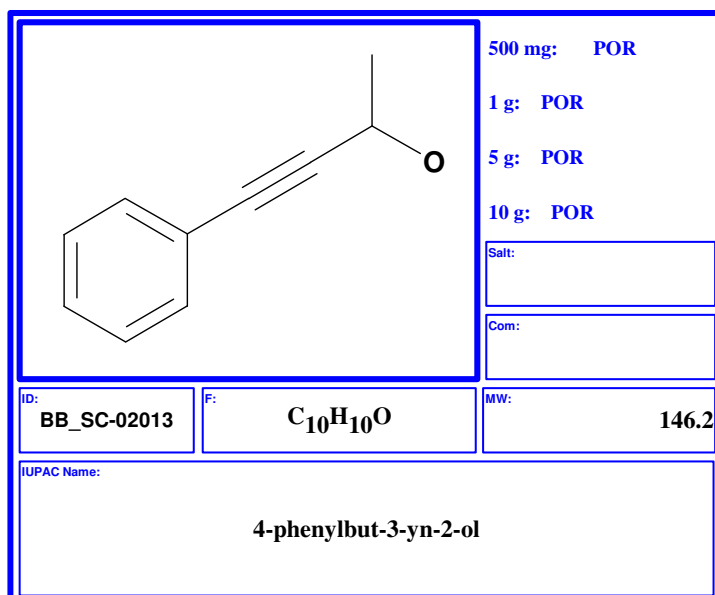
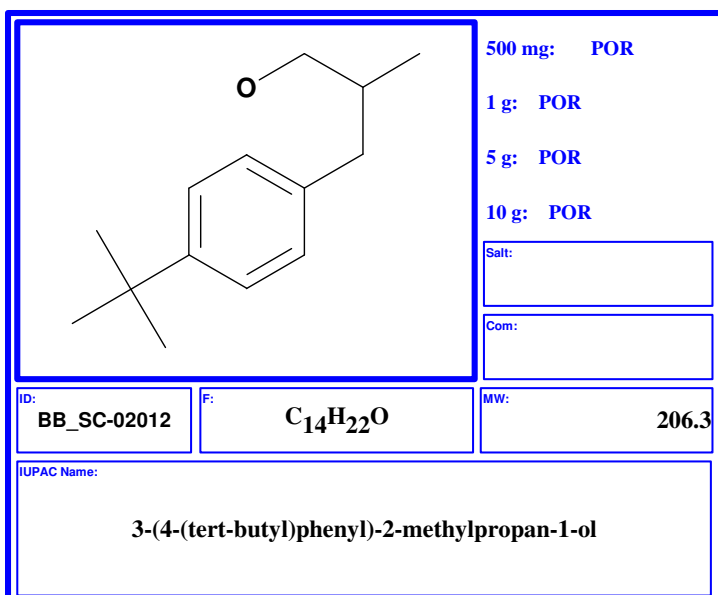
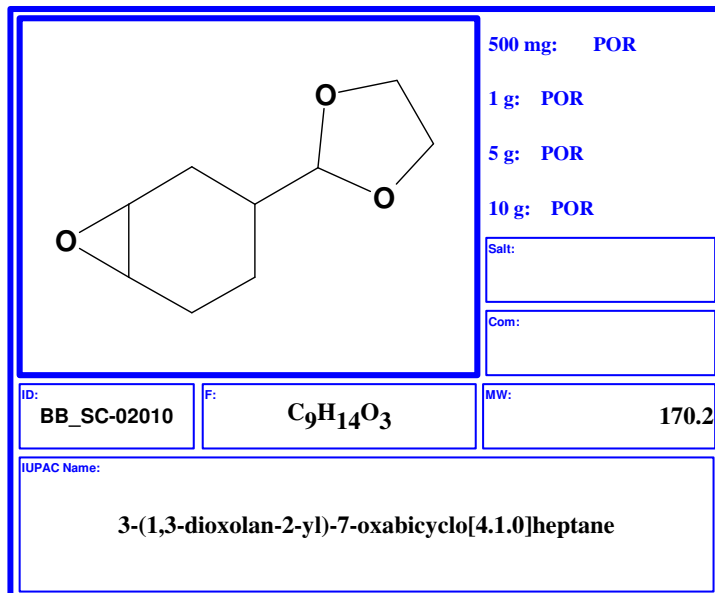
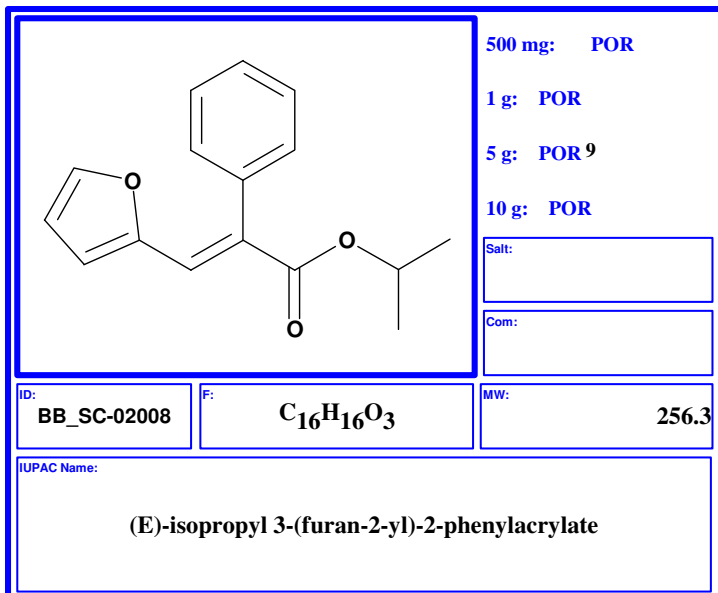
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt:	
Com:	
ID: BB_SC-01992	F: C <sub>11</sub> H <sub>9</sub> ClN <sub>2</sub> O <sub>3</sub>
MW: 252.7	
IUPAC Name: 3-(3-(2-chlorophenyl)-1,2,4-oxadiazol-5-yl)propanoic acid	

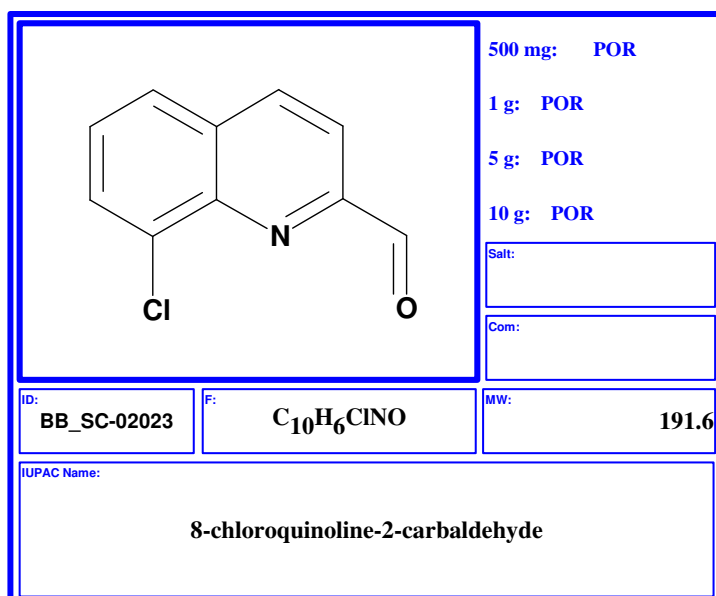
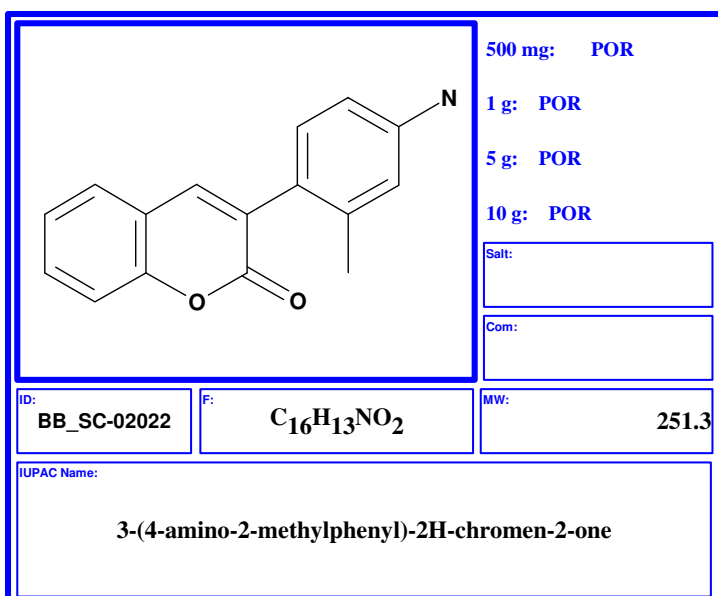
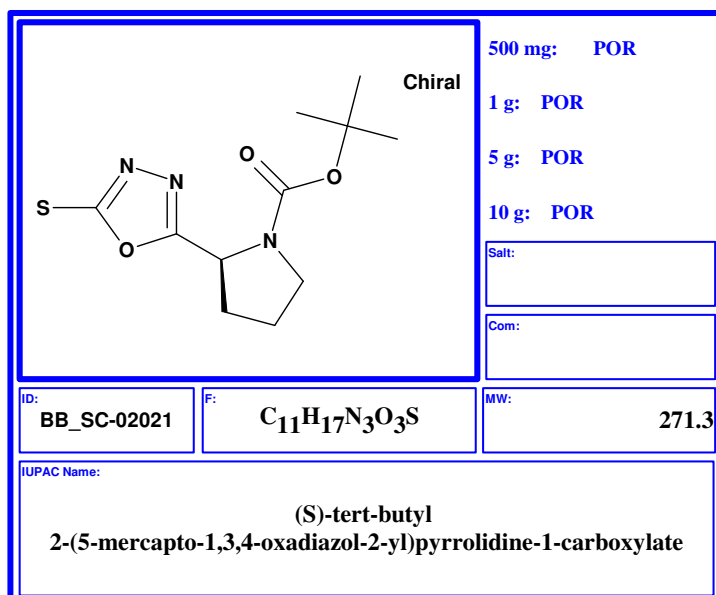
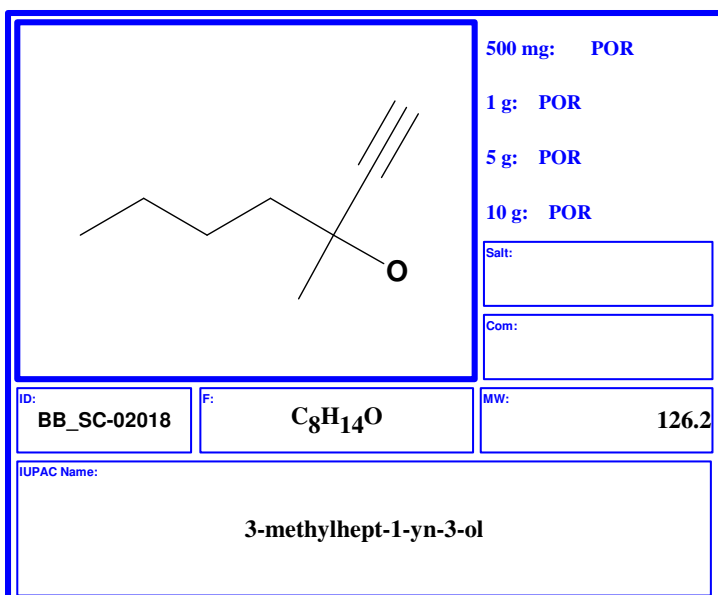
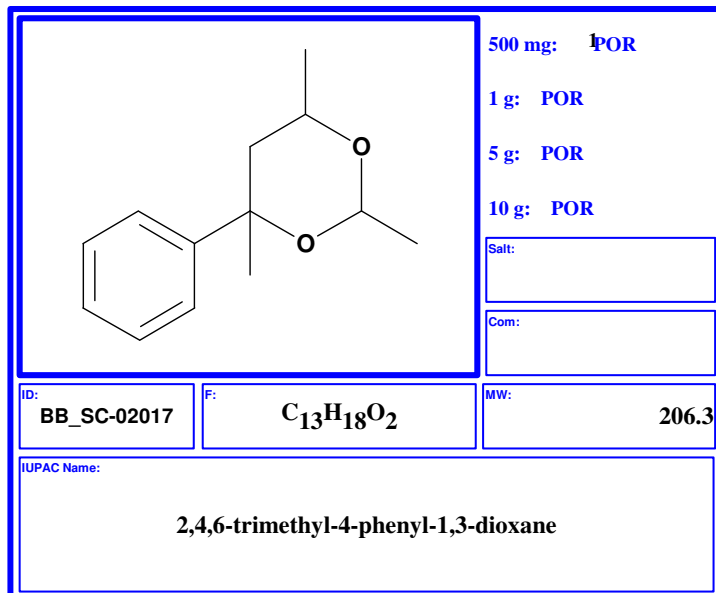
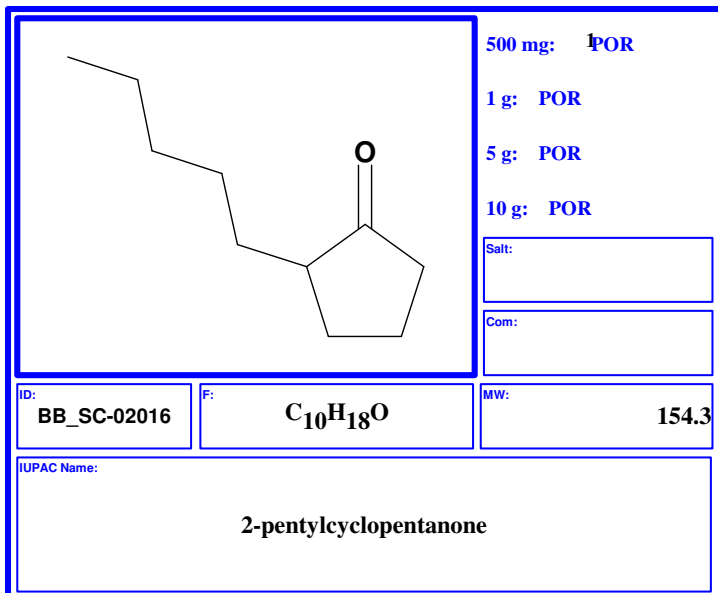
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt:	
Com:	
ID: BB_SC-01993	F: C <sub>6</sub> H <sub>3</sub> ClN <sub>2</sub> O <sub>3</sub> S
MW: 218.6	
IUPAC Name: benzo[c][1,2,5]oxadiazole-4-sulfonyl chloride	

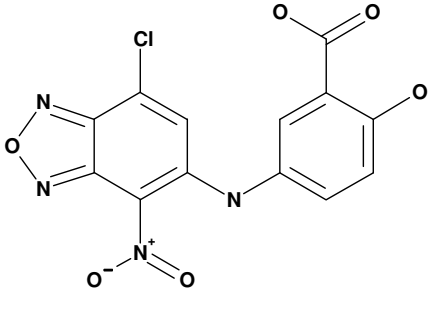
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt:	
Com:	
ID: BB_SC-01994	F: C <sub>11</sub> H <sub>12</sub> ClN <sub>5</sub> O
MW: 265.7	
IUPAC Name: 6-(chloromethyl)-N2-(3-methoxyphenyl)-1,3,5-triazine-2,4-diamine	

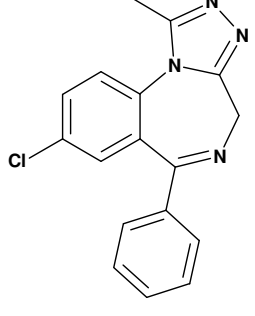


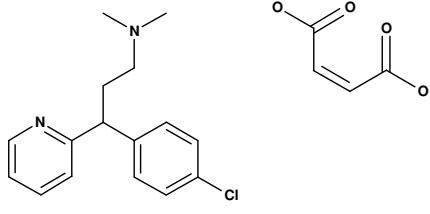


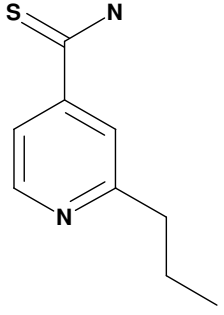


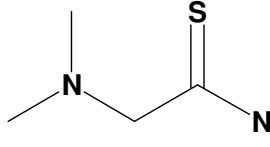


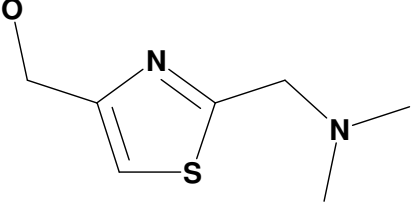
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02024	F: C <sub>13</sub> H <sub>7</sub> ClN <sub>4</sub> O <sub>6</sub>	MW: 350.7
IUPAC Name: 5-((7-chloro-4-nitrobenzo[c][1,2,5]oxadiazol-5-yl)amino)-2-hydroxybenzoic acid		

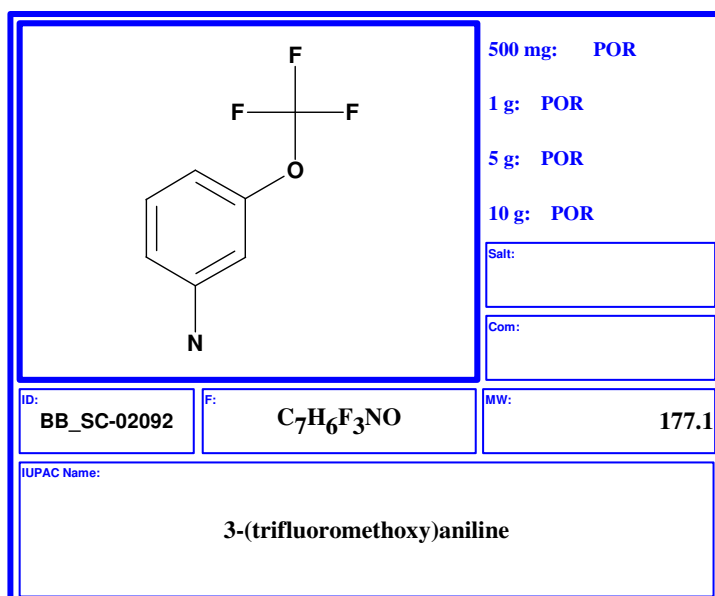
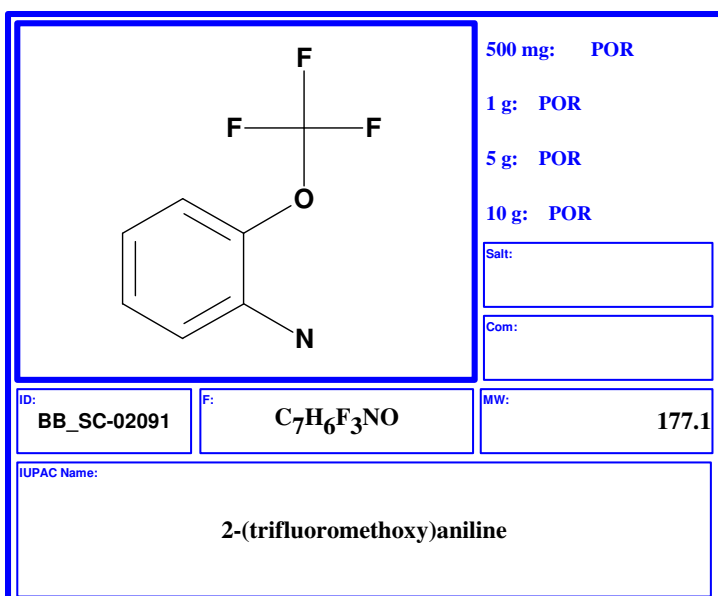
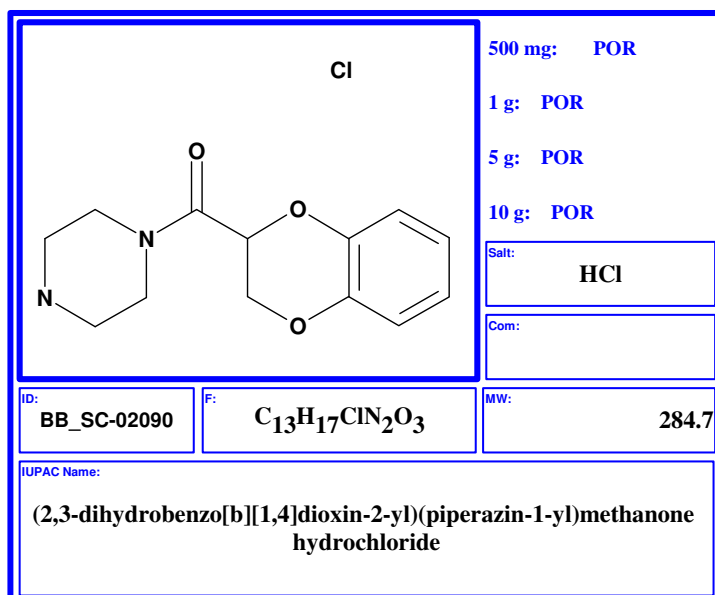
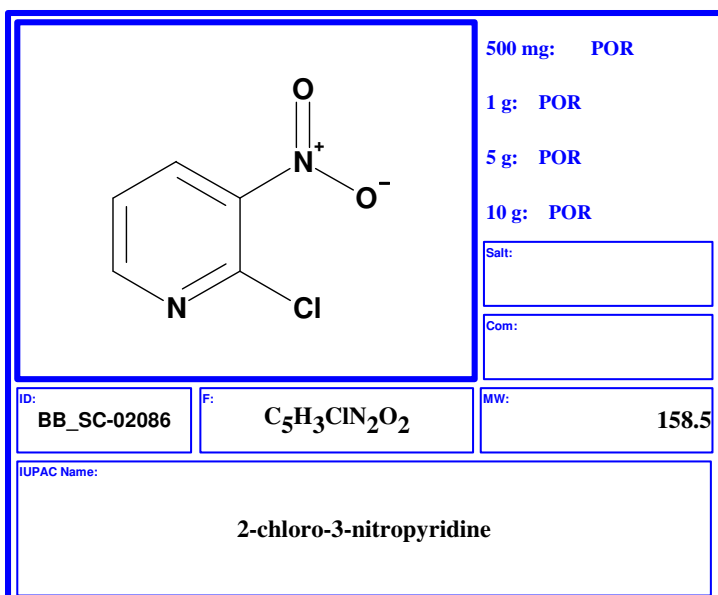
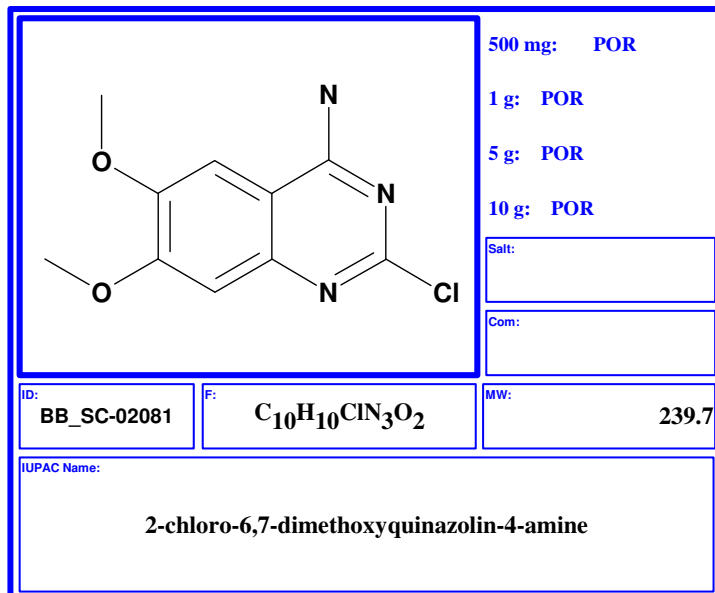
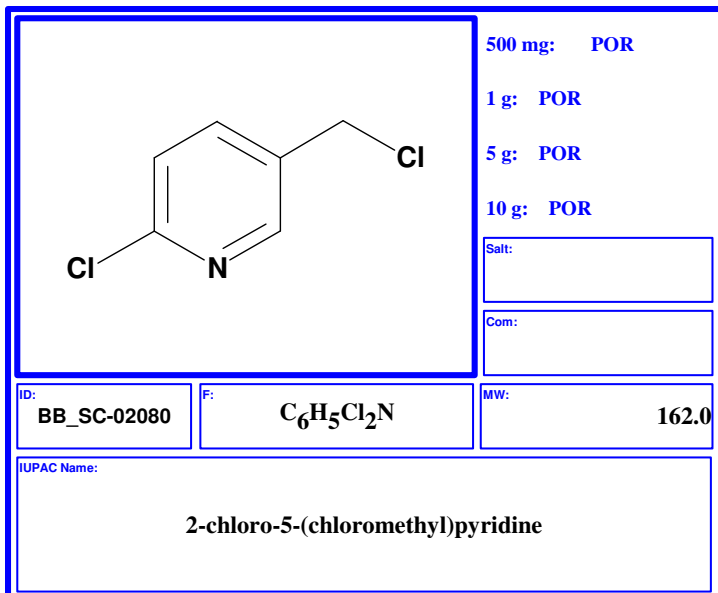
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02025	F: C <sub>17</sub> H <sub>13</sub> ClN <sub>4</sub>	MW: 308.8
IUPAC Name: 8-chloro-1-methyl-6-phenyl-4H-benzo[f][1,2,4]triazolo[4,3-a][1,4]diazepine		

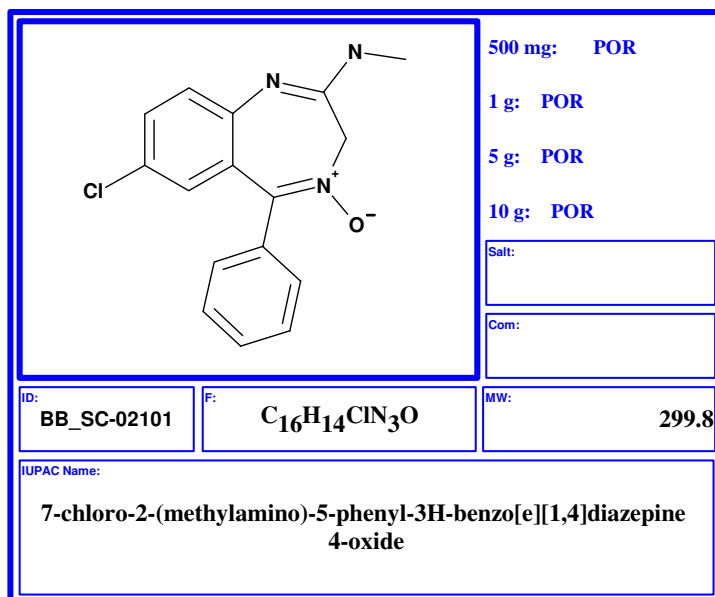
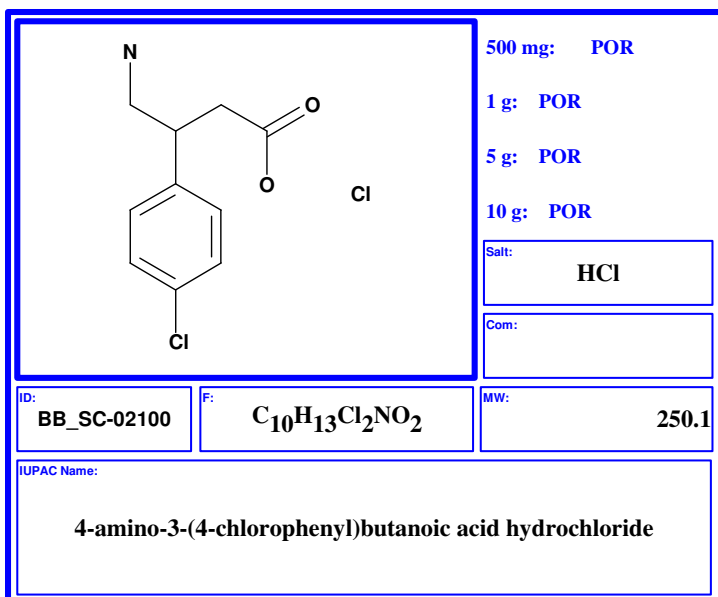
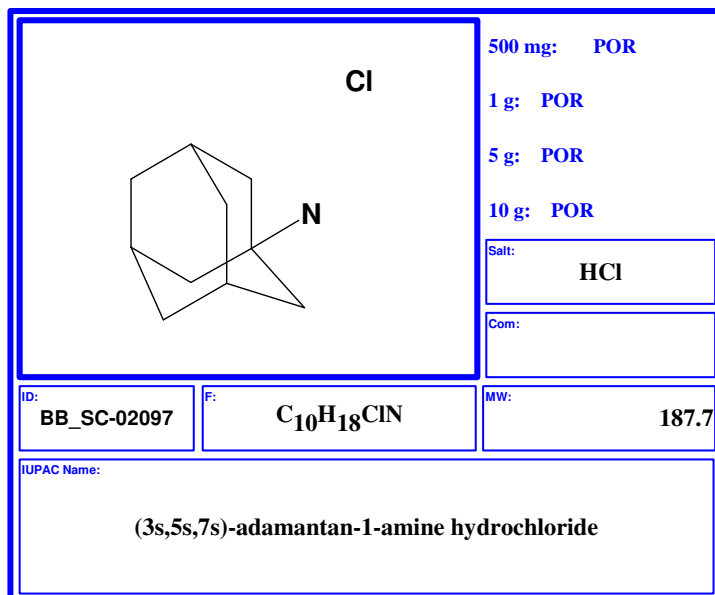
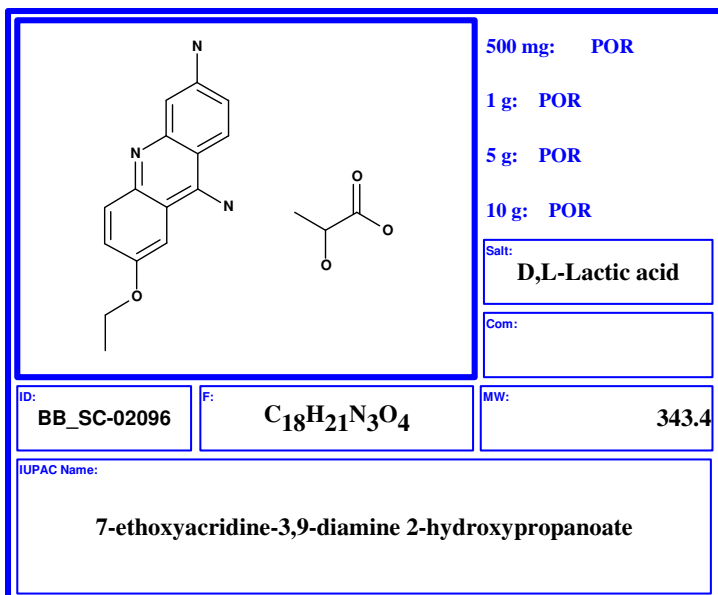
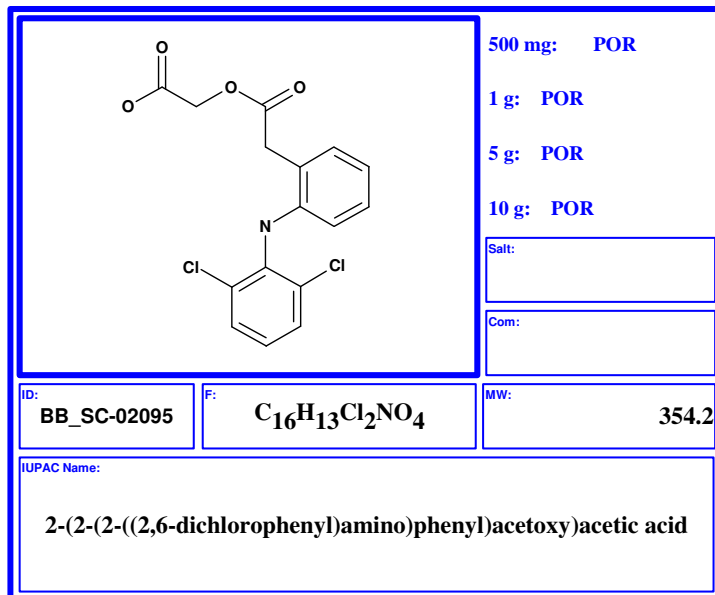
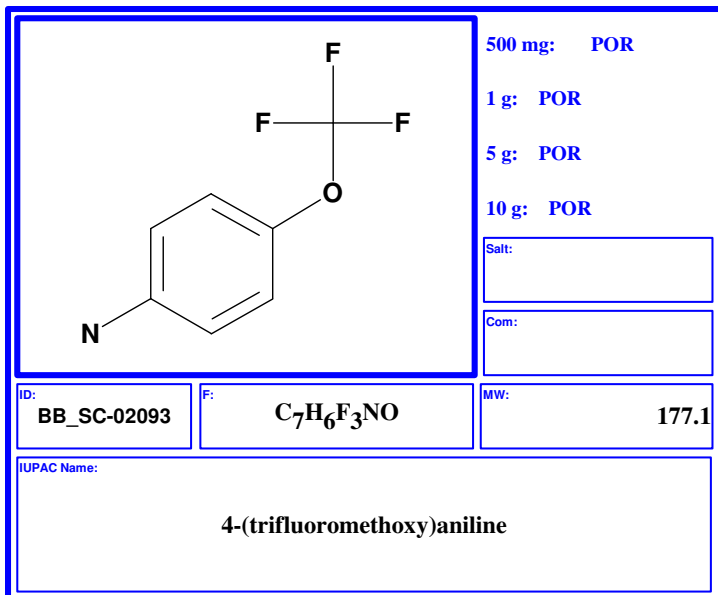
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: Maleate		
Com:		
ID: BB_SC-02026	F: C <sub>20</sub> H <sub>23</sub> ClN <sub>2</sub> O <sub>4</sub>	MW: 390.9
IUPAC Name: 3-(4-chlorophenyl)-N,N-dimethyl-3-(pyridin-2-yl)propan-1-amine maleate		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02027	F: C <sub>9</sub> H <sub>12</sub> N <sub>2</sub> S	MW: 180.3
IUPAC Name: 2-propylpyridine-4-carbothioamide		

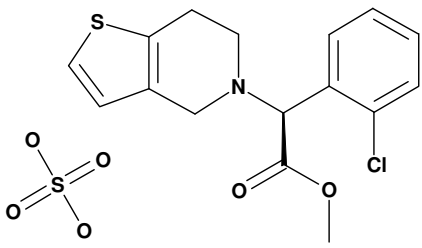
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02071	F: C <sub>4</sub> H <sub>10</sub> N <sub>2</sub> S	MW: 118.2
IUPAC Name: 2-(dimethylamino)ethanethioamide		

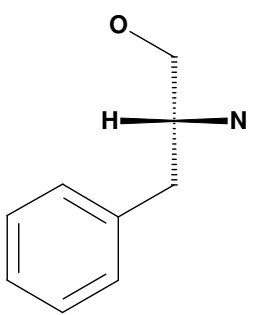
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02075	F: C <sub>7</sub> H <sub>12</sub> N <sub>2</sub> OS	MW: 172.3
IUPAC Name: 2-((dimethylamino)methyl)thiazol-4-ylmethanol		

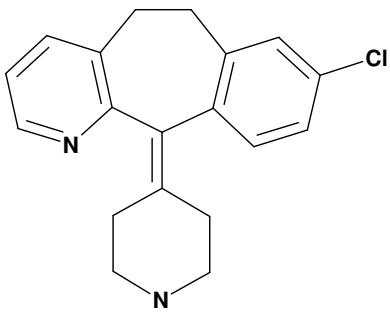


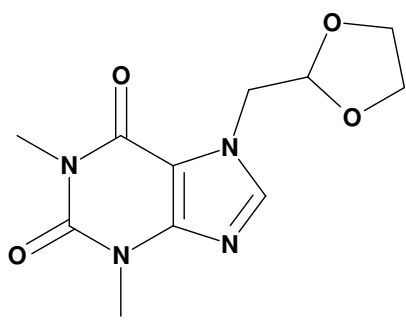


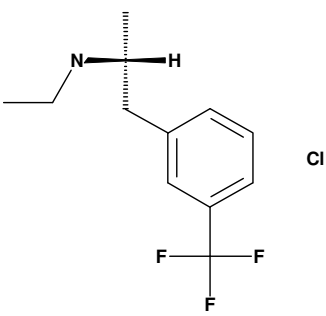


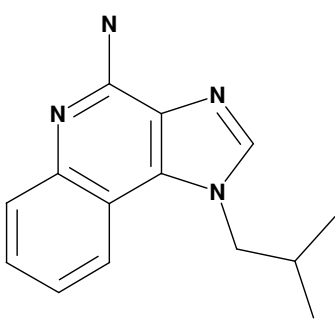
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <b>H2SO4</b>		
Com:		
ID: <b>BB_SC-02102</b>	F: <b>C<sub>16</sub>H<sub>18</sub>ClNO<sub>6</sub>S<sub>2</sub></b>	MW: <b>419.9</b>
IUPAC Name: <b>(S)-methyl 2-(2-chlorophenyl)-2-(6,7-dihydrothieno[3,2-c]pyridin-5(4H)-yl)acetate sulfate</b>		

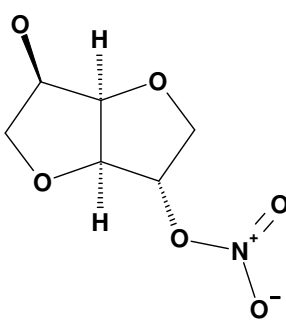
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-02103</b>	F: <b>C<sub>9</sub>H<sub>13</sub>NO</b>	MW: <b>151.2</b>
IUPAC Name: <b>(R)-2-amino-3-phenylpropan-1-ol</b>		

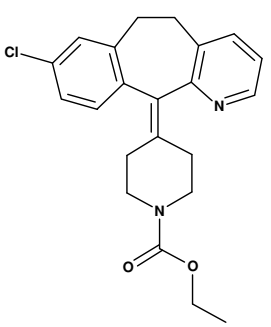
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-02104</b>	F: <b>C<sub>19</sub>H<sub>19</sub>ClN<sub>2</sub></b>	MW: <b>310.8</b>
IUPAC Name: <b>8-chloro-11-(piperidin-4-ylidene)-6,11-dihydro-5H-benzo[5,6]cyclohepta[1,2-b]pyridine</b>		

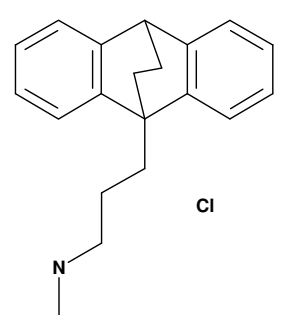
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-02105</b>	F: <b>C<sub>11</sub>H<sub>14</sub>N<sub>4</sub>O<sub>4</sub></b>	MW: <b>266.3</b>
IUPAC Name: <b>7-((1,3-dioxolan-2-yl)methyl)-1,3-dimethyl-1H-purine-2,6(3H,7H)-dione</b>		

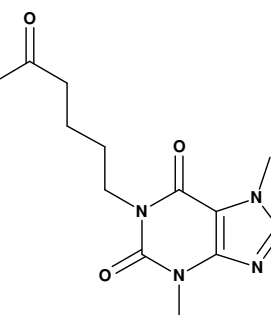
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <b>HCl</b>		
Com:		
ID: <b>BB_SC-02106</b>	F: <b>C<sub>12</sub>H<sub>17</sub>ClF<sub>3</sub>N</b>	MW: <b>267.7</b>
IUPAC Name: <b>(R)-N-ethyl-1-(3-(trifluoromethyl)phenyl)propan-2-amine hydrochloride</b>		

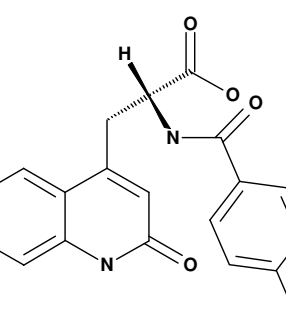
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-02107</b>	F: <b>C<sub>14</sub>H<sub>16</sub>N<sub>4</sub></b>	MW: <b>240.3</b>
IUPAC Name: <b>1-isobutyl-1H-imidazo[4,5-c]quinolin-4-amine</b>		

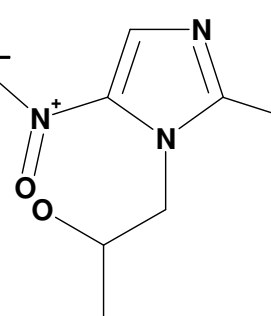
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02108	F: C <sub>6</sub> H <sub>9</sub> NO <sub>6</sub>	MW: 191.1
IUPAC Name: <b>(3S,3aS,6R,6aR)-6-hydroxyhexahydrofuro[3,2-b]furan-3-yl nitrate</b>		

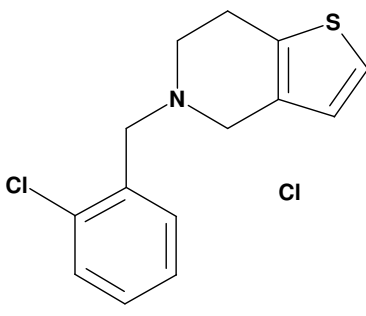
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02109	F: C <sub>22</sub> H <sub>23</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 382.9
IUPAC Name: <b>ethyl 4-(8-chloro-5H-benzo[5,6]cyclohepta[1,2-b]pyridin-11(6H)-ylidene)piperidine-1-carboxylate</b>		

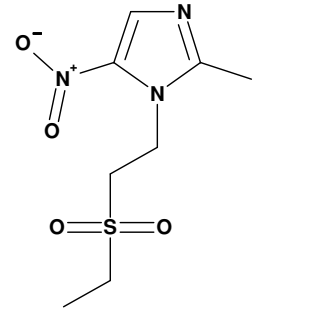
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-02110	F: C <sub>20</sub> H <sub>24</sub> ClN	MW: 313.9
IUPAC Name: <b>3-(9,10-dihydro-9,10-ethanoanthracen-9-yl)-N-methylpropan-1-amine hydrochloride</b>		

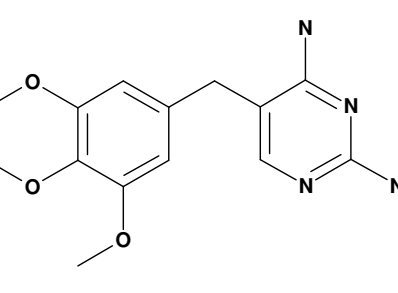
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02111	F: C <sub>13</sub> H <sub>18</sub> N <sub>4</sub> O <sub>3</sub>	MW: 278.3
IUPAC Name: <b>3,7-dimethyl-1-(5-oxohexyl)-1H-purine-2,6(3H,7H)-dione</b>		

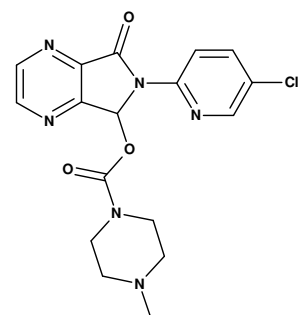
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02112	F: C <sub>19</sub> H <sub>15</sub> ClN <sub>2</sub> O <sub>4</sub>	MW: 370.8
IUPAC Name: <b>(R)-2-(4-chlorobenzamido)-3-(2-oxo-1,2-dihydroquinolin-4-yl)propanoic acid</b>		

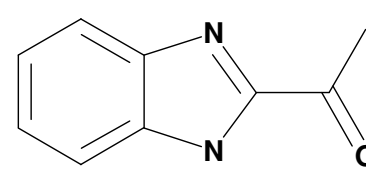
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02113	F: C <sub>7</sub> H <sub>11</sub> N <sub>3</sub> O <sub>3</sub>	MW: 185.2
IUPAC Name: <b>1-(2-methyl-5-nitro-1H-imidazol-1-yl)propan-2-ol</b>		

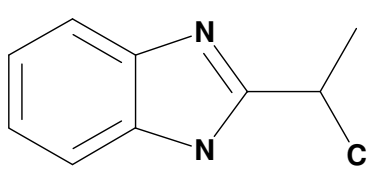
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-02114	F: C <sub>14</sub> H <sub>15</sub> Cl <sub>2</sub> NS	MW: 300.3
IUPAC Name: 5-(2-chlorobenzyl)-4,5,6,7-tetrahydrothieno[3,2-c]pyridine hydrochloride		

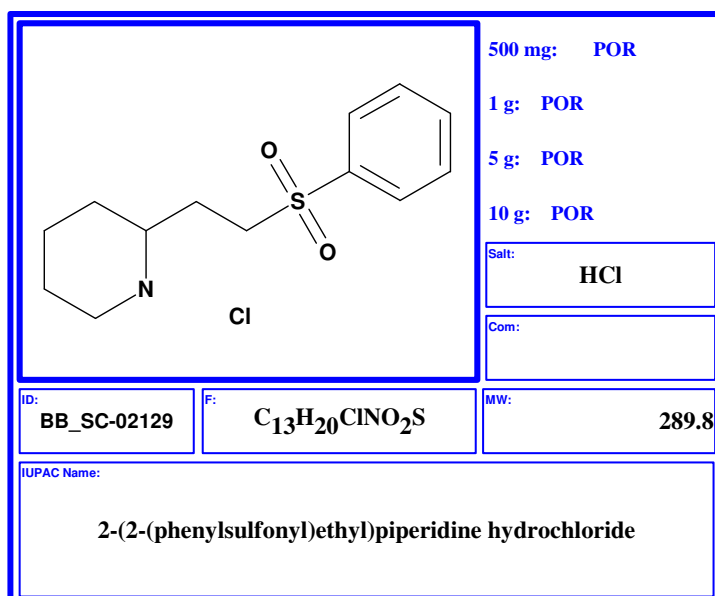
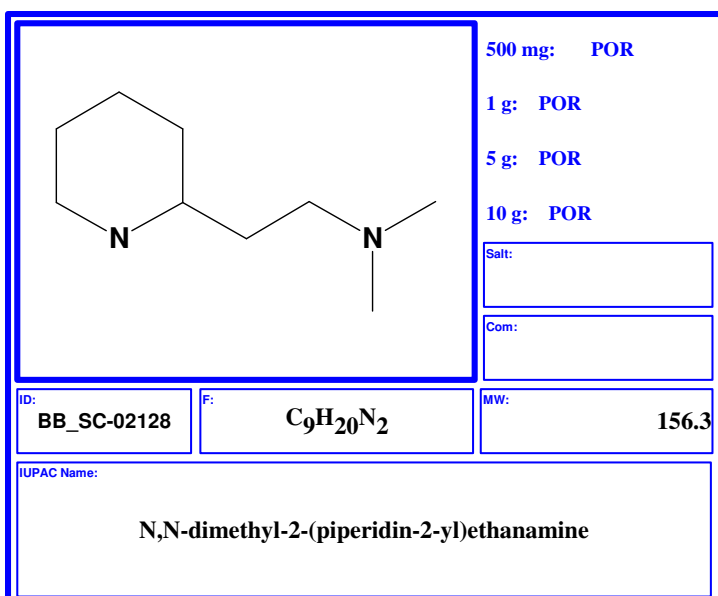
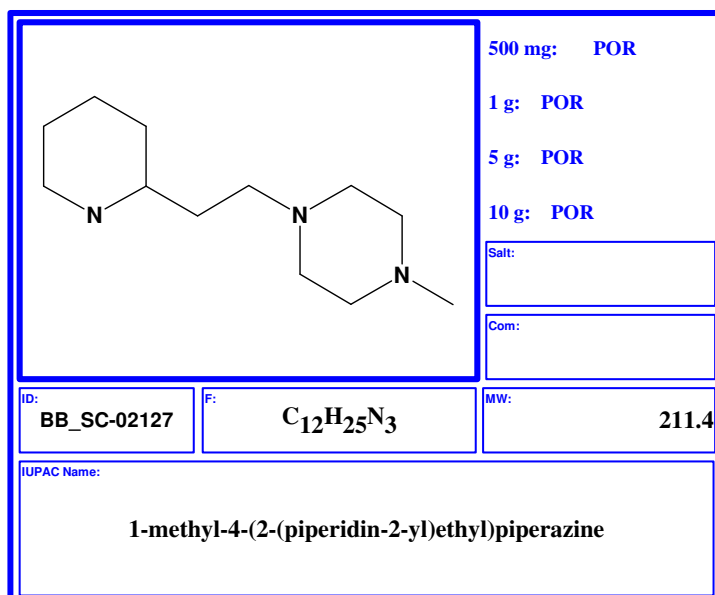
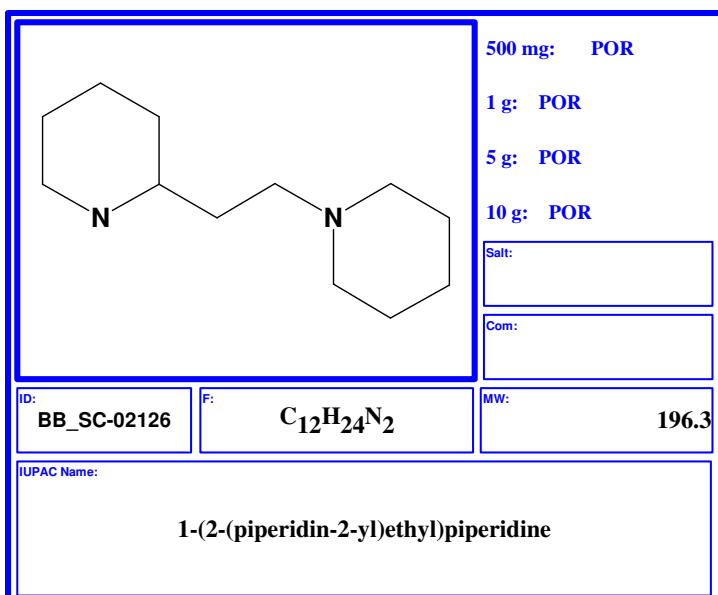
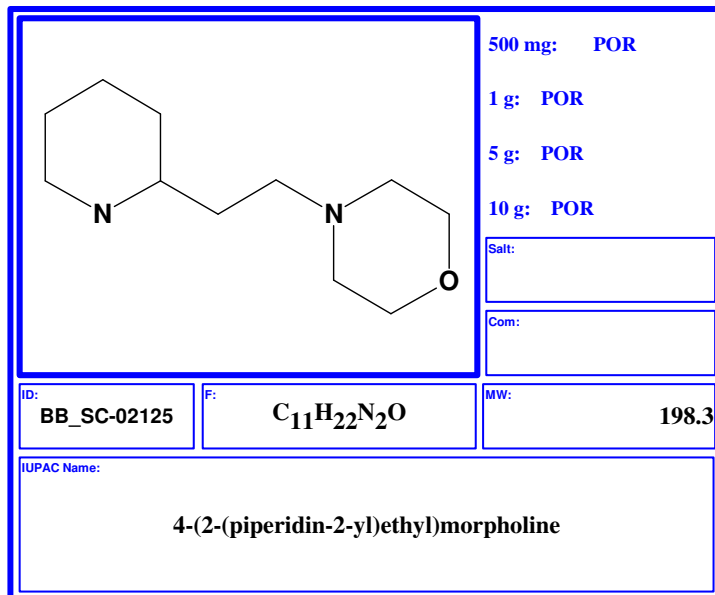
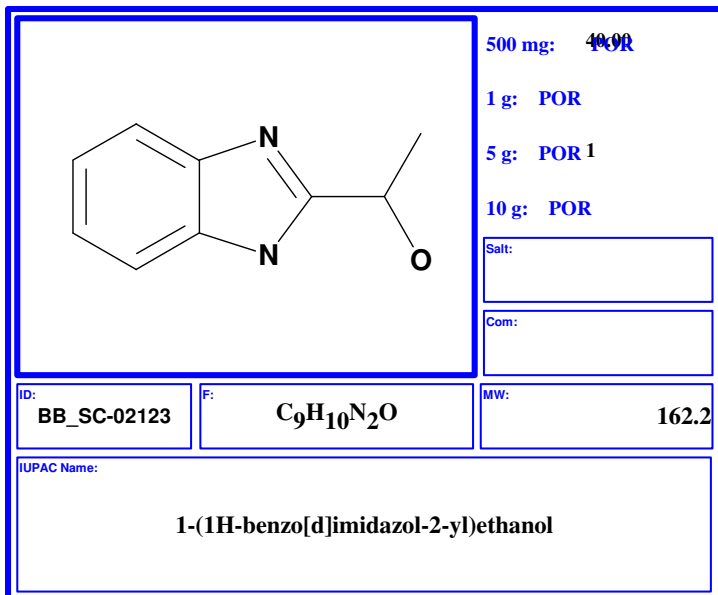
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02115	F: C <sub>8</sub> H <sub>13</sub> N <sub>3</sub> O <sub>4</sub> S	MW: 247.3
IUPAC Name: 1-(2-(ethylsulfonyl)ethyl)-2-methyl-5-nitro-1H-imidazole		

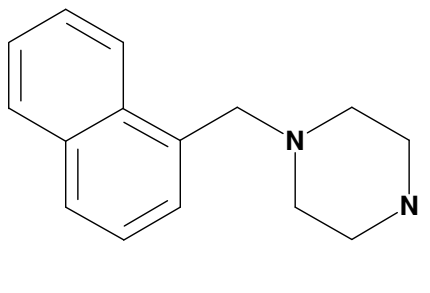
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02116	F: C <sub>14</sub> H <sub>18</sub> N <sub>4</sub> O <sub>3</sub>	MW: 290.3
IUPAC Name: 5-(3,4,5-trimethoxybenzyl)pyrimidine-2,4-diamine		

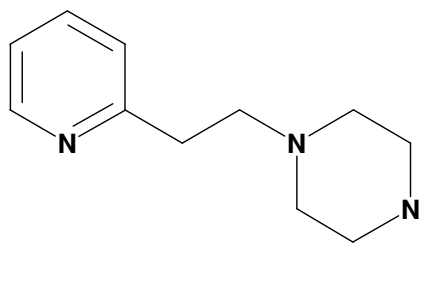
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02117	F: C <sub>17</sub> H <sub>17</sub> ClN <sub>6</sub> O <sub>3</sub>	MW: 388.8
IUPAC Name: 6-(5-chloropyridin-2-yl)-7-oxo-6,7-dihydro-5H-pyrrolo[3,4-b]pyrazin-5-yl 4-methylpiperazine-1-carboxylate		

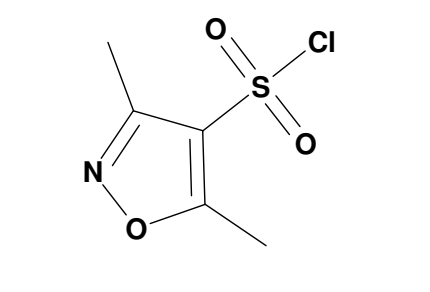
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02119	F: C <sub>9</sub> H <sub>8</sub> N <sub>2</sub> O	MW: 160.2
IUPAC Name: 1-(1H-benzo[d]imidazol-2-yl)ethanone		

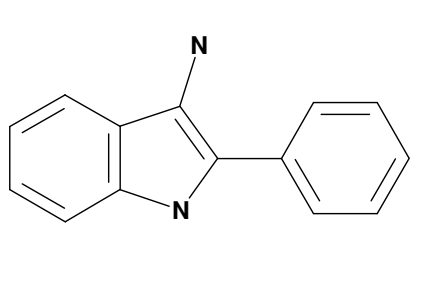
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02122	F: C <sub>9</sub> H <sub>9</sub> ClN <sub>2</sub>	MW: 180.6
IUPAC Name: 2-(1-chloroethyl)-1H-benzo[d]imidazole		

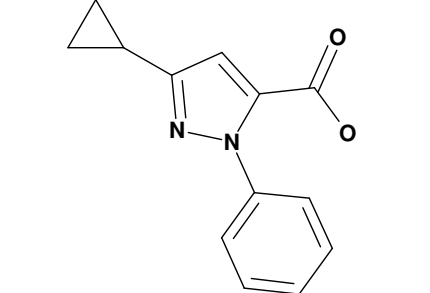


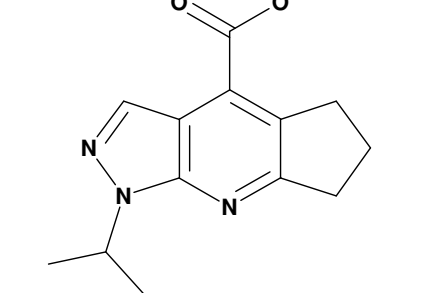
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-02131	F: C <sub>15</sub> H <sub>18</sub> N <sub>2</sub>	MW: 226.3
IUPAC Name: <b>1-(naphthalen-1-ylmethyl)piperazine</b>		

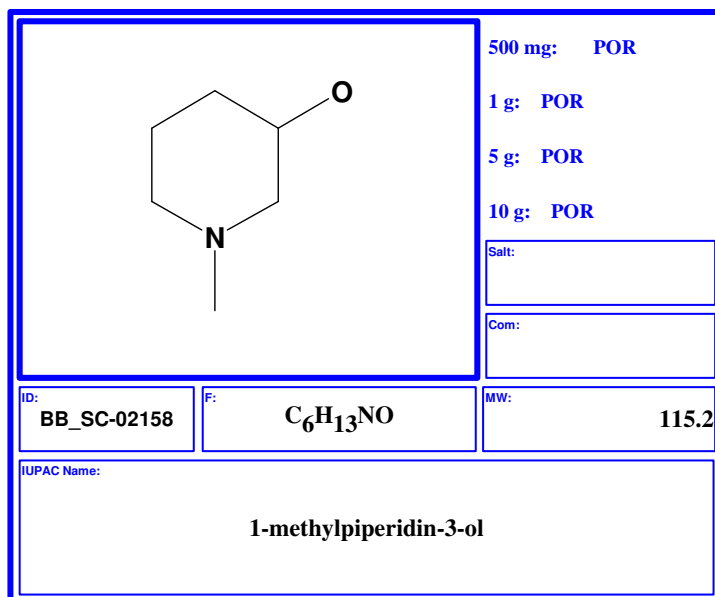
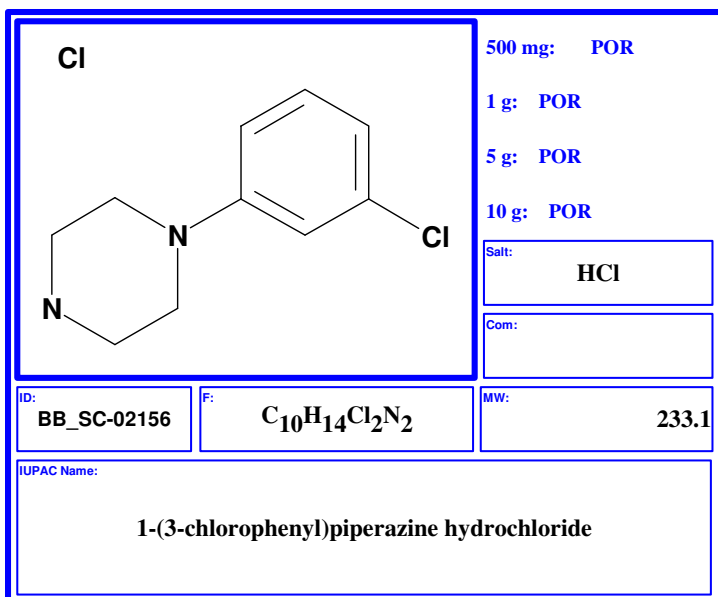
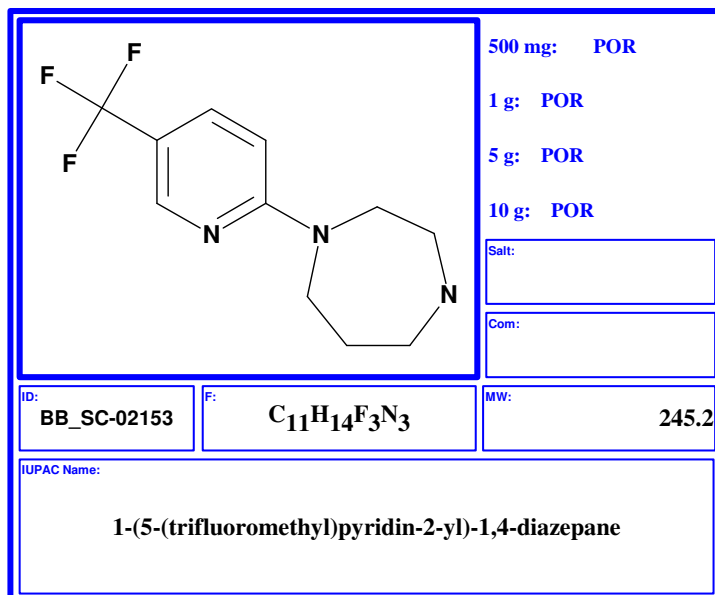
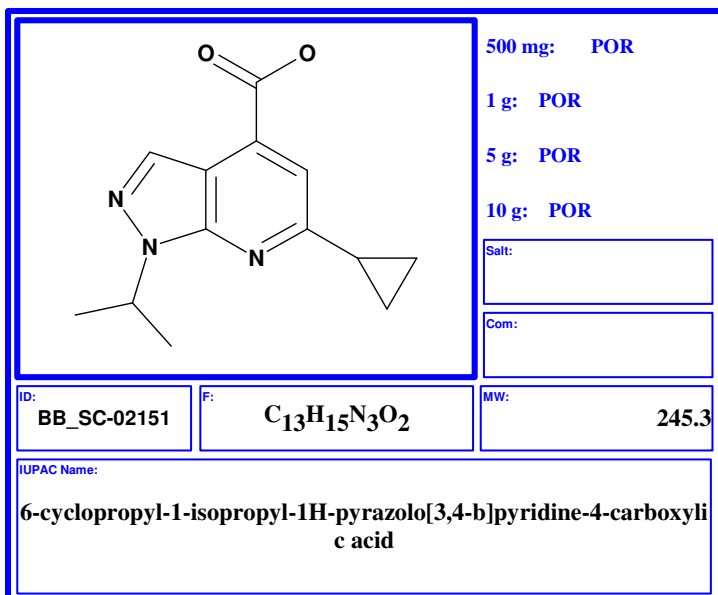
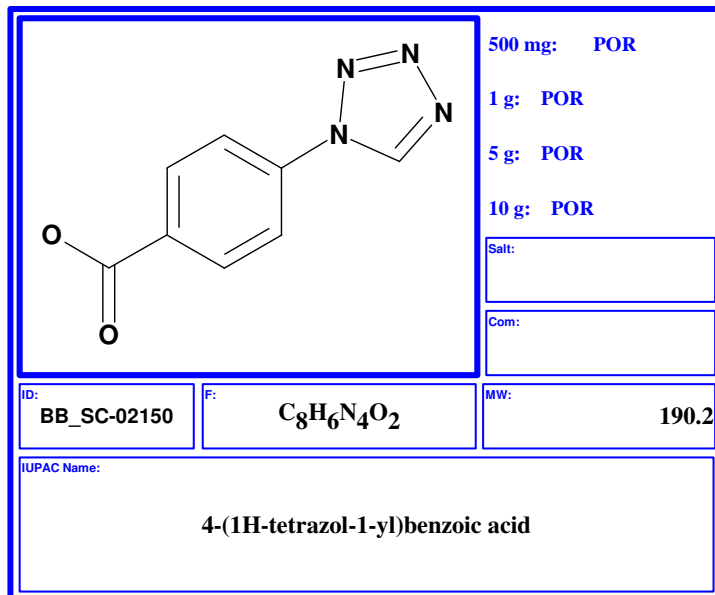
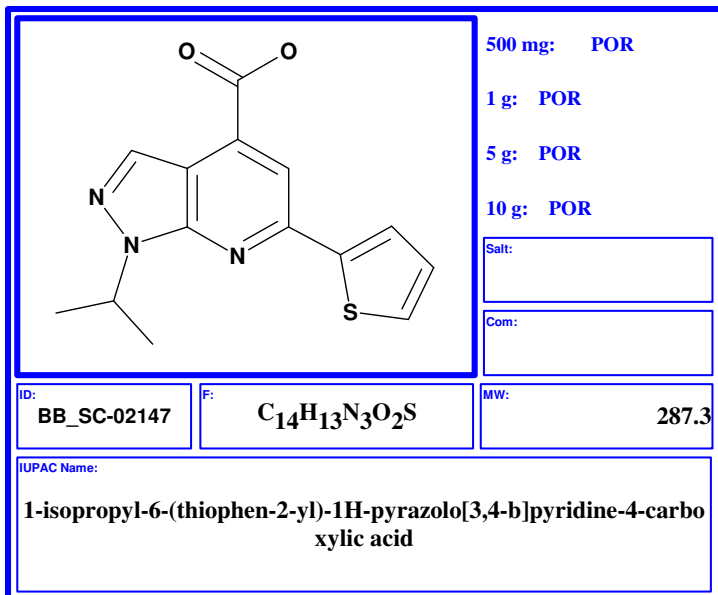
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-02135	F: C <sub>11</sub> H <sub>17</sub> N <sub>3</sub>	MW: 191.3
IUPAC Name: <b>1-(2-(pyridin-2-yl)ethyl)piperazine</b>		

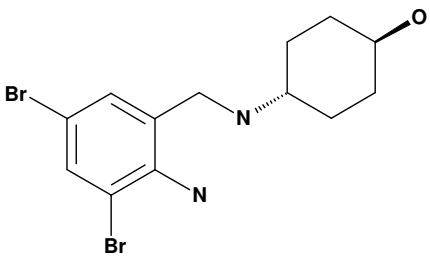
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-02142	F: C <sub>5</sub> H <sub>6</sub> ClNO <sub>3</sub> S	MW: 195.6
IUPAC Name: <b>3,5-dimethylisoxazole-4-sulfonyl chloride</b>		

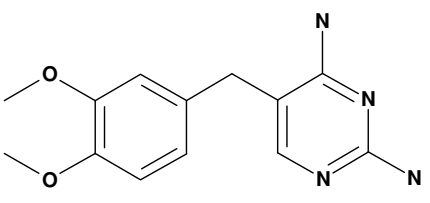
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-02144	F: C <sub>14</sub> H <sub>12</sub> N <sub>2</sub>	MW: 208.3
IUPAC Name: <b>2-phenyl-1H-indol-3-amine</b>		

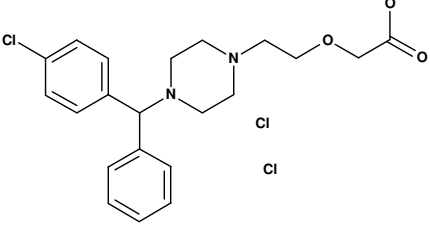
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-02145	F: C <sub>13</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 228.3
IUPAC Name: <b>3-cyclopropyl-1-phenyl-1H-pyrazole-5-carboxylic acid</b>		

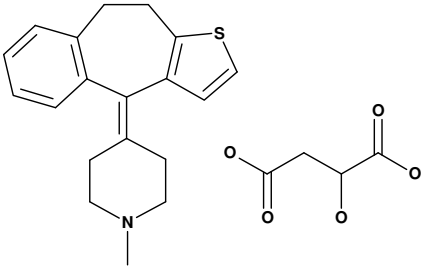
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-02146	F: C <sub>13</sub> H <sub>15</sub> N <sub>3</sub> O <sub>2</sub>	MW: 245.3
IUPAC Name: <b>1-isopropyl-1,5,6,7-tetrahydrocyclopenta[b]pyrazolo[4,3-e]pyridin-4-carboxylic acid</b>		

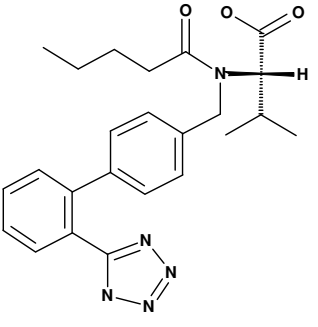


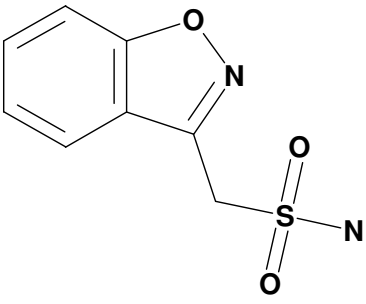
<b>Cl</b>		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <b>HCl</b>
Com:		
ID: <b>BB_SC-02159</b>	F: <b>C<sub>13</sub>H<sub>19</sub>Br<sub>2</sub>ClN<sub>2</sub>O</b>	MW: <b>414.6</b>
IUPAC Name: <b>(1r,4r)-4-((2-amino-3,5-dibromobenzyl)amino)cyclohexanol hydrochloride</b>		

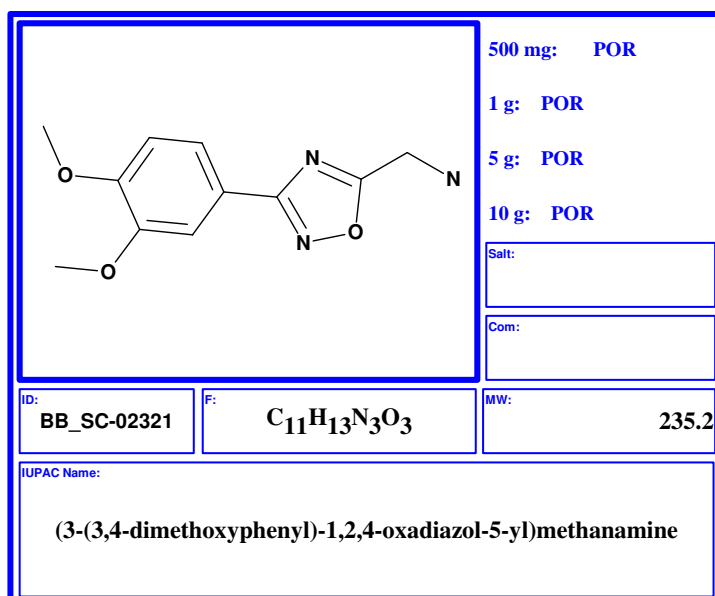
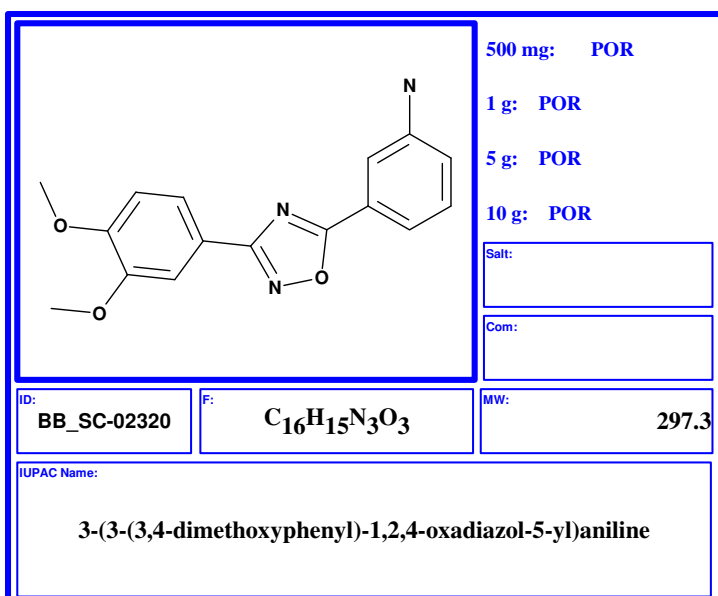
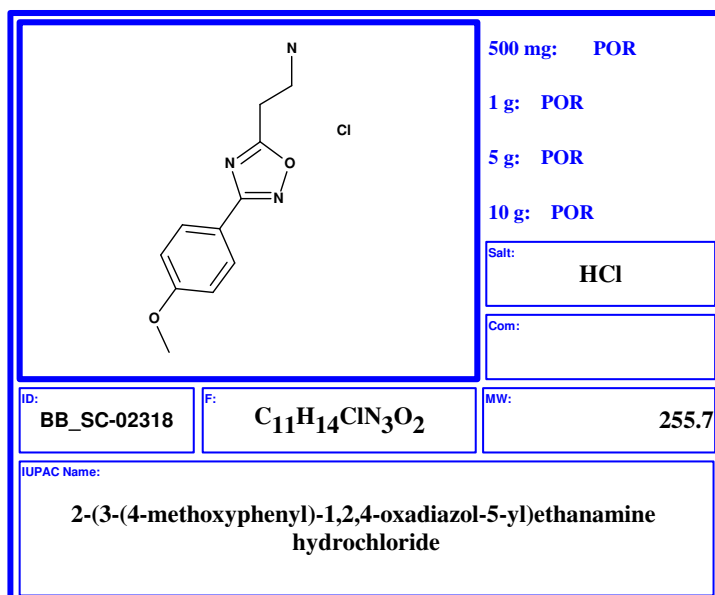
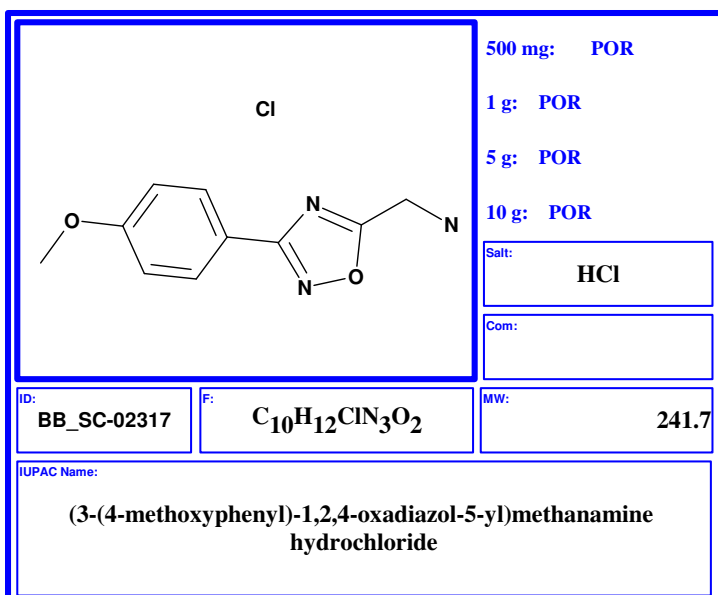
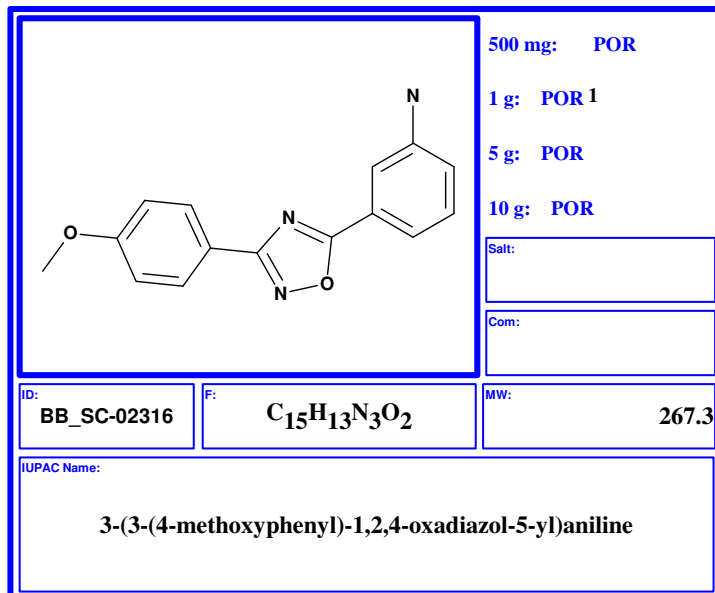
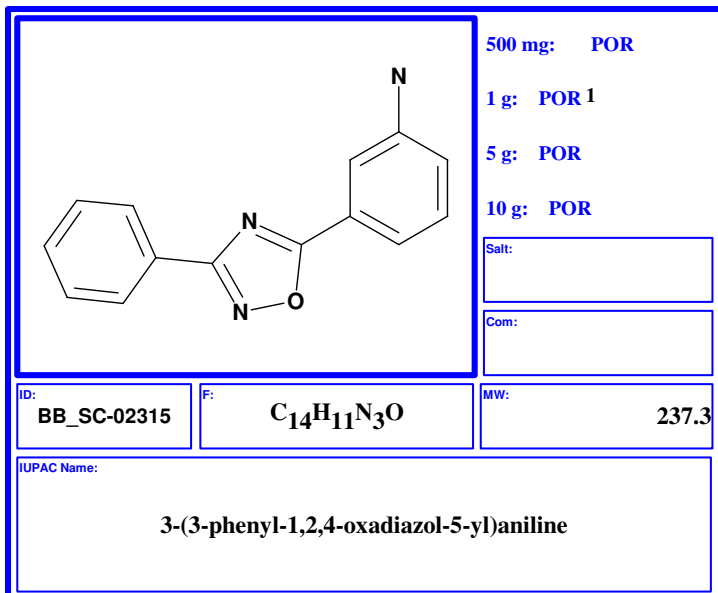
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: <b>BB_SC-02160</b>	F: <b>C<sub>13</sub>H<sub>16</sub>N<sub>4</sub>O<sub>2</sub></b>	MW: <b>260.3</b>
IUPAC Name: <b>5-(3,4-dimethoxybenzyl)pyrimidine-2,4-diamine</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Com:		
Salt: <b>2 HCl</b>		
ID: <b>BB_SC-02161</b>	F: <b>C<sub>21</sub>H<sub>27</sub>Cl<sub>3</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>461.8</b>
IUPAC Name: <b>2-(2-(4-((4-chlorophenyl)(phenyl)methyl)piperazin-1-yl)ethoxy)acetic acid dihydrochloride</b>		

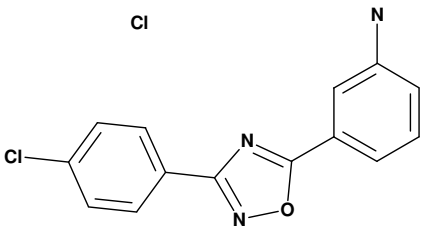
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Com:		
Salt: <b>2-hydroxy-succinic acid</b>		
ID: <b>BB_SC-02162</b>	F: <b>C<sub>23</sub>H<sub>27</sub>NO<sub>5</sub>S</b>	MW: <b>429.5</b>
IUPAC Name: <b>4-(9,10-dihydro-4H-benzo[4,5]cyclohepta[1,2-b]thiophen-4-ylidene)-1-methylpiperidine 2-hydroxysuccinate</b>		

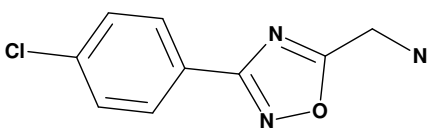
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Com:		
Salt:		
ID: <b>BB_SC-02163</b>	F: <b>C<sub>24</sub>H<sub>29</sub>N<sub>5</sub>O<sub>3</sub></b>	MW: <b>435.5</b>
IUPAC Name: <b>(S)-2-(N-((2'-(1H-tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methyl)pentan-3-yl)butanoic acid</b>		

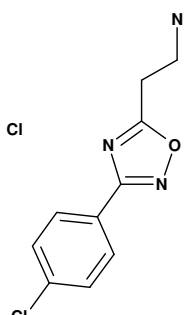
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Com:		
Salt:		
ID: <b>BB_SC-02164</b>	F: <b>C<sub>8</sub>H<sub>8</sub>N<sub>2</sub>O<sub>3</sub>S</b>	MW: <b>212.2</b>
IUPAC Name: <b>benzo[d]isoxazol-3-ylmethanesulfonamide</b>		

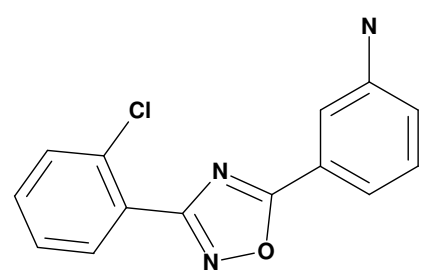


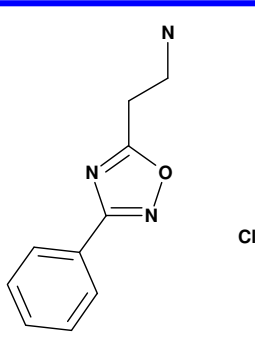


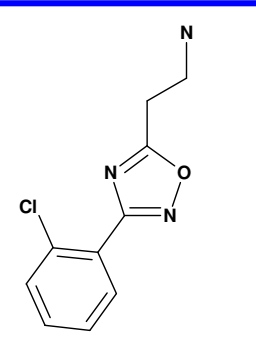
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-02323	F: C <sub>14</sub> H <sub>11</sub> Cl <sub>2</sub> N <sub>3</sub> O	MW: 308.2
IUPAC Name: 3-(3-(4-chlorophenyl)-1,2,4-oxadiazol-5-yl)aniline hydrochloride		

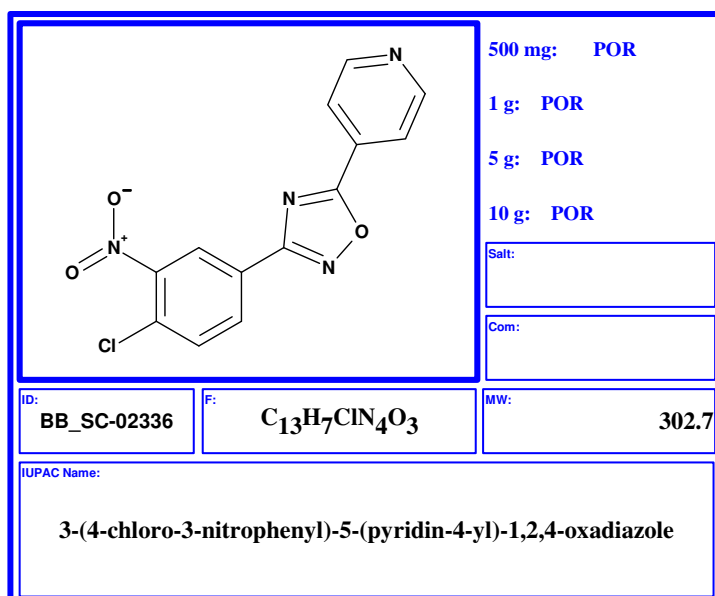
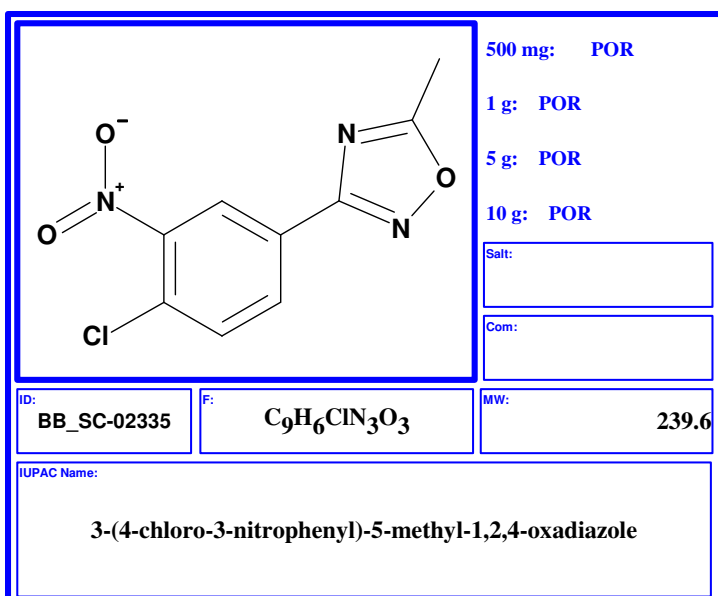
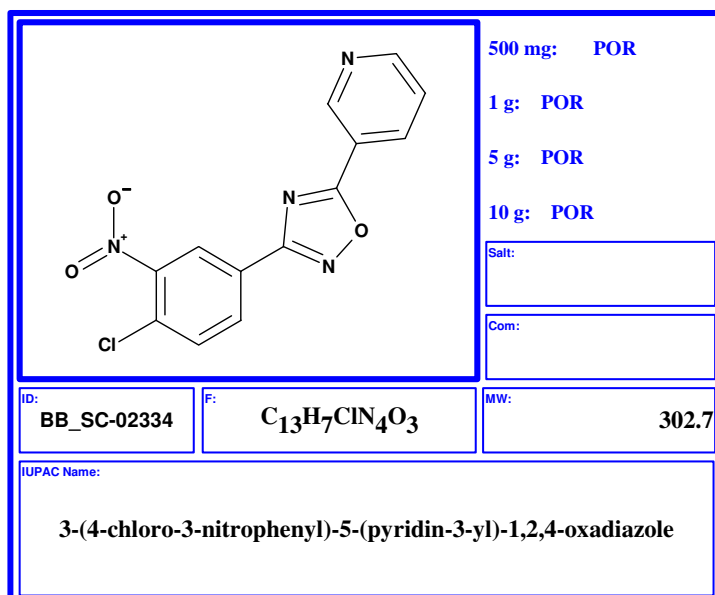
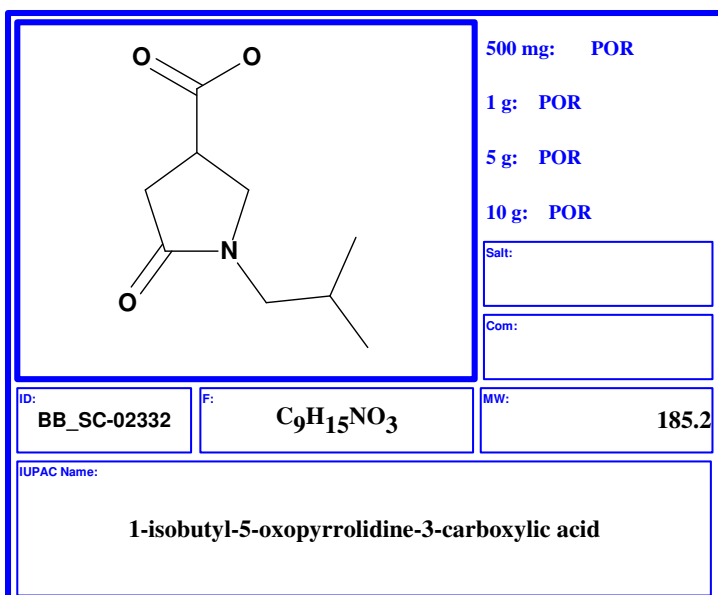
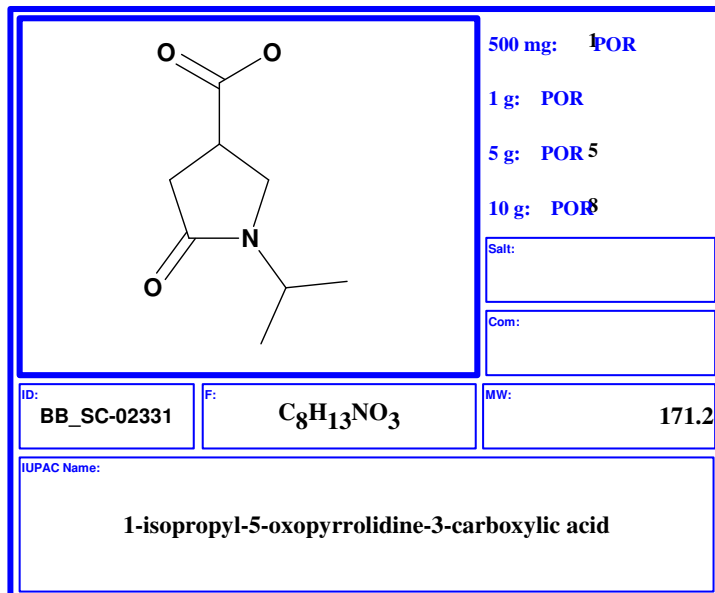
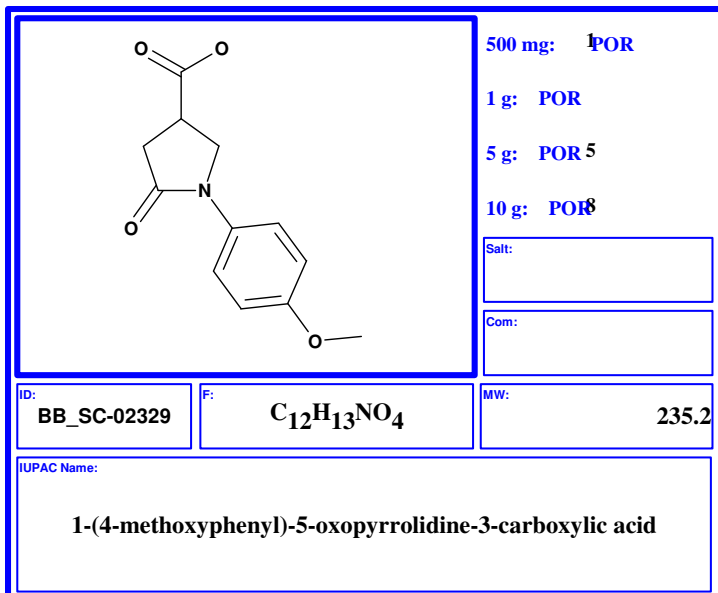
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02324	F: C <sub>9</sub> H <sub>8</sub> ClN <sub>3</sub> O	MW: 209.6
IUPAC Name: (3-(4-chlorophenyl)-1,2,4-oxadiazol-5-yl)methanamine		

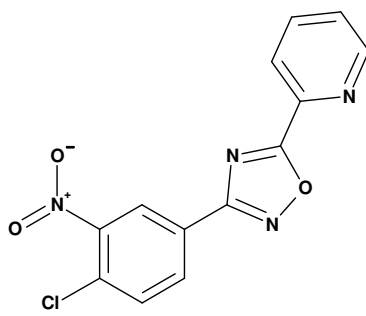
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-02325	F: C <sub>10</sub> H <sub>11</sub> Cl <sub>2</sub> N <sub>3</sub> O	MW: 260.1
IUPAC Name: 2-(3-(4-chlorophenyl)-1,2,4-oxadiazol-5-yl)ethanamine hydrochloride		

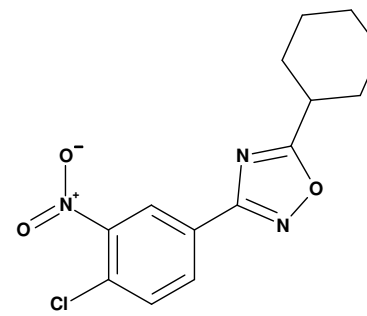
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02326	F: C <sub>14</sub> H <sub>10</sub> ClN <sub>3</sub> O	MW: 271.7
IUPAC Name: 3-(3-(2-chlorophenyl)-1,2,4-oxadiazol-5-yl)aniline		

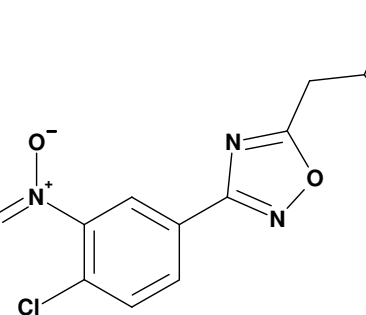
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-02327	F: C <sub>10</sub> H <sub>12</sub> ClN <sub>3</sub> O	MW: 225.7
IUPAC Name: 2-(3-phenyl-1,2,4-oxadiazol-5-yl)ethanamine hydrochloride		

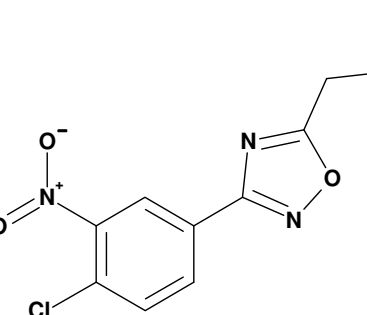
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02328	F: C <sub>10</sub> H <sub>10</sub> ClN <sub>3</sub> O	MW: 223.7
IUPAC Name: 2-(3-(2-chlorophenyl)-1,2,4-oxadiazol-5-yl)ethanamine		

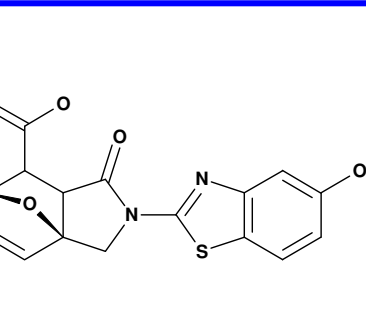


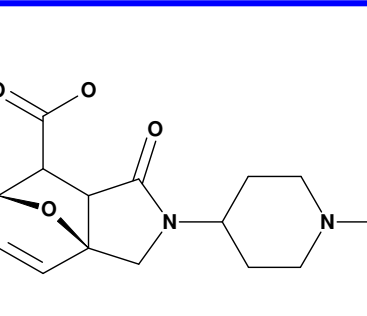
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-02337	F: C <sub>13</sub> H <sub>7</sub> ClN <sub>4</sub> O <sub>3</sub>	MW: 302.7
IUPAC Name: 3-(4-chloro-3-nitrophenyl)-5-(pyridin-2-yl)-1,2,4-oxadiazole		

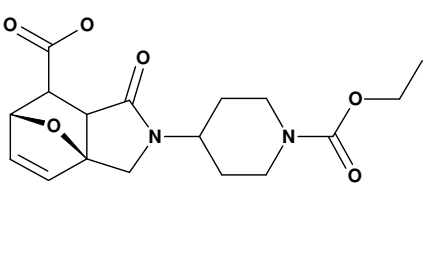
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-02338	F: C <sub>14</sub> H <sub>14</sub> ClN <sub>3</sub> O <sub>3</sub>	MW: 307.7
IUPAC Name: 3-(4-chloro-3-nitrophenyl)-5-cyclohexyl-1,2,4-oxadiazole		

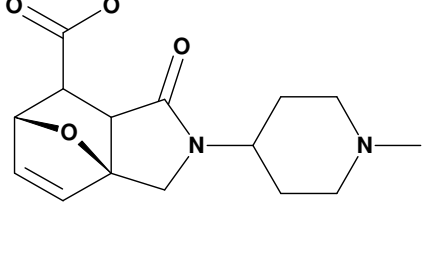
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-02339	F: C <sub>12</sub> H <sub>12</sub> ClN <sub>3</sub> O <sub>3</sub>	MW: 281.7
IUPAC Name: 3-(4-chloro-3-nitrophenyl)-5-isobutyl-1,2,4-oxadiazole		

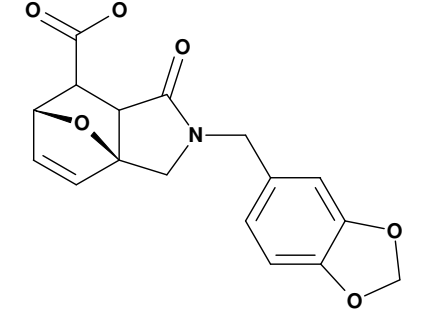
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-02340	F: C <sub>10</sub> H <sub>8</sub> ClN <sub>3</sub> O <sub>4</sub>	MW: 269.6
IUPAC Name: 3-(4-chloro-3-nitrophenyl)-5-(methoxymethyl)-1,2,4-oxadiazole		

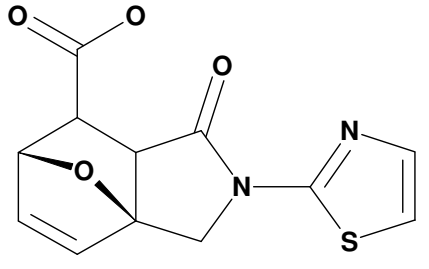
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-02341	F: C <sub>17</sub> H <sub>14</sub> N <sub>2</sub> O <sub>5</sub> S	MW: 358.4
IUPAC Name: (3aS,6R)-2-(5-methoxybenzo[d]thiazol-2-yl)-1-oxo-1,2,3,6,7,7a-hexahydro-3a,6-epoxyisoindole-7-carboxylic acid		

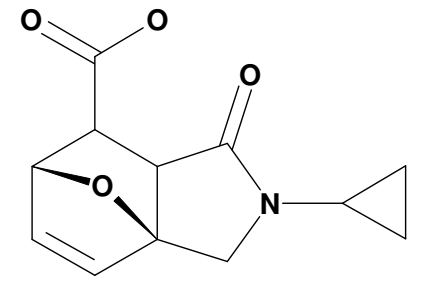
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-02342	F: C <sub>17</sub> H <sub>24</sub> N <sub>2</sub> O <sub>4</sub>	MW: 320.4
IUPAC Name: (3aS,6R)-2-(1-isopropylpiperidin-4-yl)-1-oxo-1,2,3,6,7,7a-hexahydro-3a,6-epoxyisoindole-7-carboxylic acid		

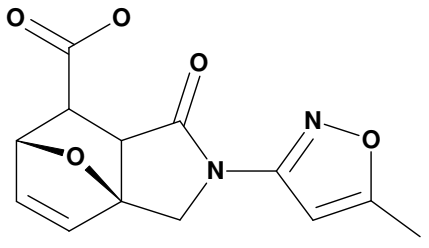
		500 mg: <b>2</b> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-02343	F: C <sub>17</sub> H <sub>22</sub> N <sub>2</sub> O <sub>6</sub>	MW: 350.4
IUPAC Name: (3aS,6R)-2-(1-(ethoxycarbonyl)piperidin-4-yl)-1-oxo-1,2,3,6,7,7a-hexahydro-3a,6-epoxyisoindole-7-carboxylic acid		

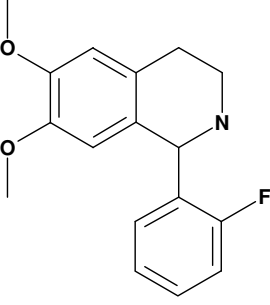
		500 mg: <b>2</b> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-02344	F: C <sub>15</sub> H <sub>20</sub> N <sub>2</sub> O <sub>4</sub>	MW: 292.3
IUPAC Name: (3aS,6R)-2-(1-methylpiperidin-4-yl)-1-oxo-1,2,3,6,7,7a-hexahydro-3a,6-epoxyisoindole-7-carboxylic acid		

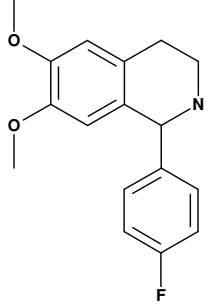
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-02345	F: C <sub>17</sub> H <sub>15</sub> NO <sub>6</sub>	MW: 329.3
IUPAC Name: (3aS,6R)-2-(benzo[d][1,3]dioxol-5-ylmethyl)-1-oxo-1,2,3,6,7,7a-hexahydro-3a,6-epoxyisoindole-7-carboxylic acid		

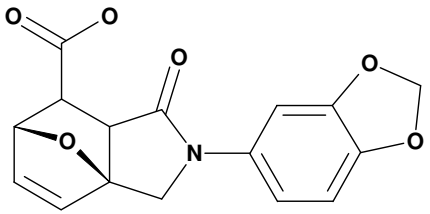
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-02346	F: C <sub>12</sub> H <sub>10</sub> N <sub>2</sub> O <sub>4</sub> S	MW: 278.3
IUPAC Name: (3aS,6R)-1-oxo-2-(thiazol-2-yl)-1,2,3,6,7,7a-hexahydro-3a,6-epoxyisoindole-7-carboxylic acid		

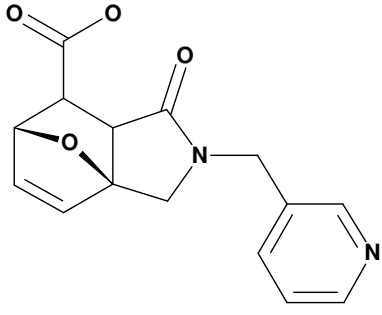
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-02347	F: C <sub>12</sub> H <sub>13</sub> NO <sub>4</sub>	MW: 235.2
IUPAC Name: (3aS,6R)-2-cyclopropyl-1-oxo-1,2,3,6,7,7a-hexahydro-3a,6-epoxyisoindole-7-carboxylic acid		

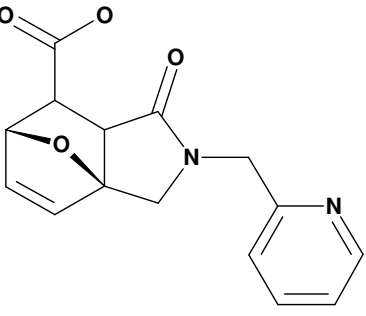
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-02349	F: C <sub>13</sub> H <sub>12</sub> N <sub>2</sub> O <sub>5</sub>	MW: 276.3
IUPAC Name: (3aS,6R)-2-(5-methylisoxazol-3-yl)-1-oxo-1,2,3,6,7,7a-hexahydro-3a,6-epoxyisoindole-7-carboxylic acid		

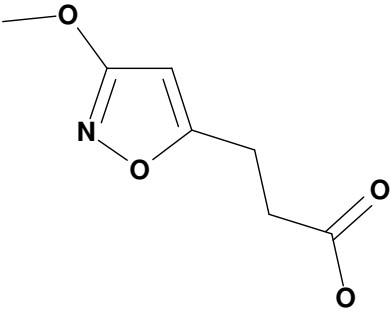
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-02353	F: C <sub>17</sub> H <sub>18</sub> FNO <sub>2</sub>	MW: 287.3
IUPAC Name: 1-(2-fluorophenyl)-6,7-dimethoxy-1,2,3,4-tetrahydroisoquinoline		

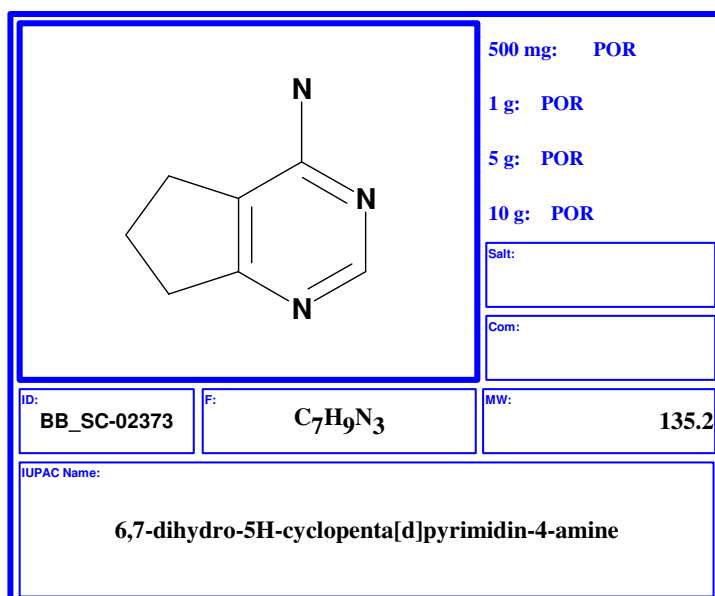
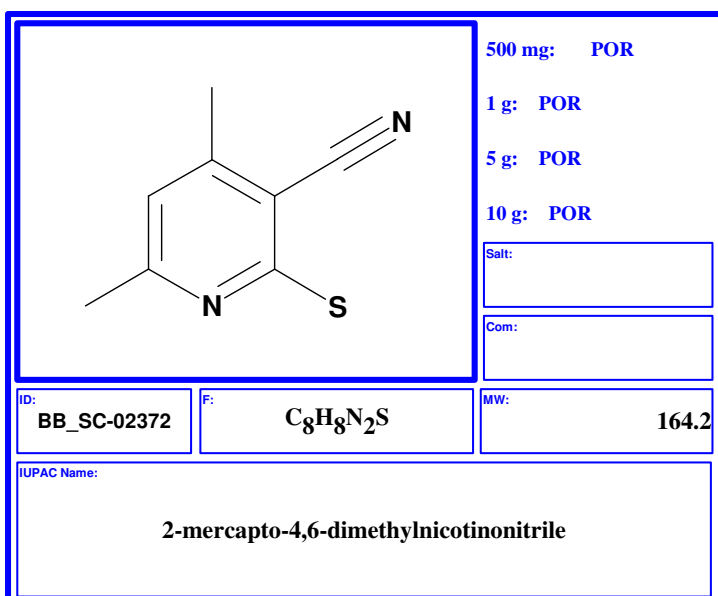
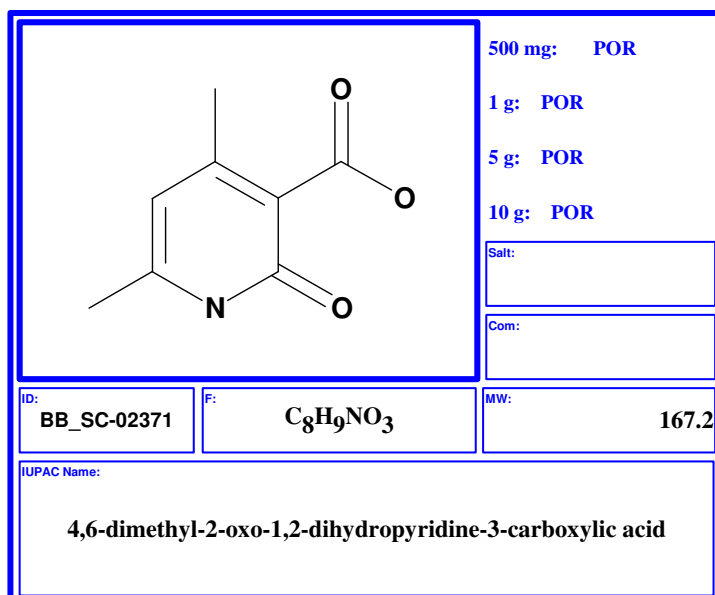
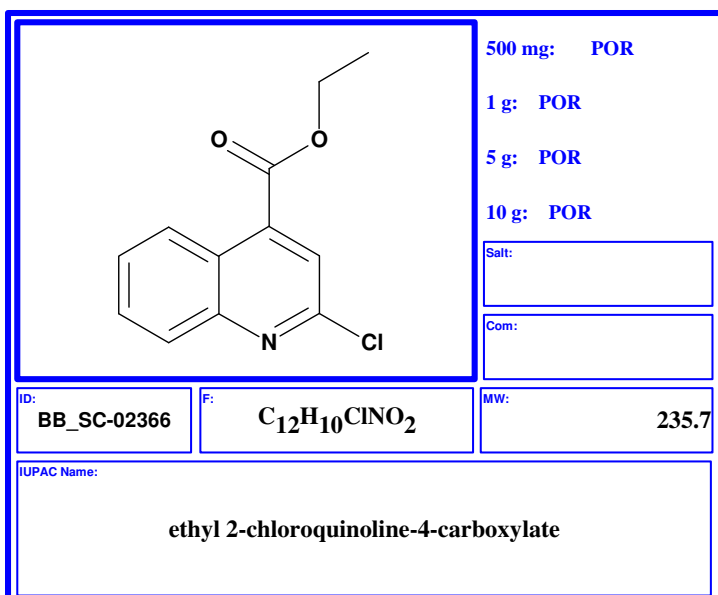
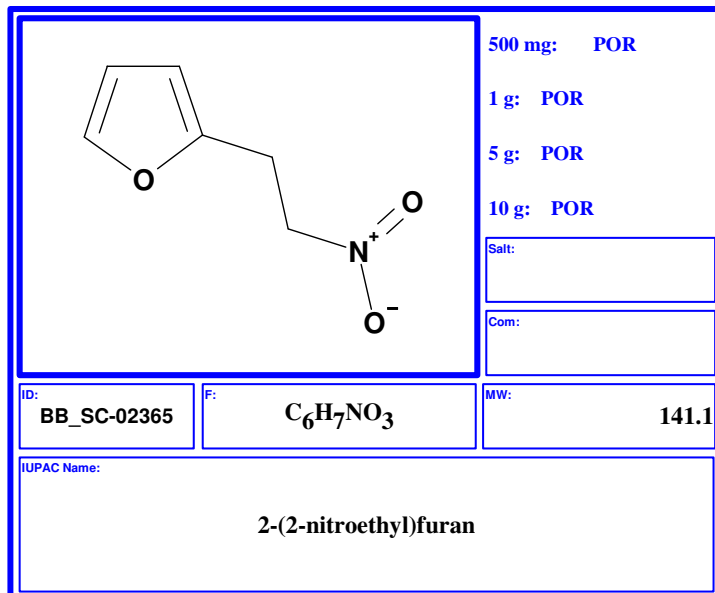
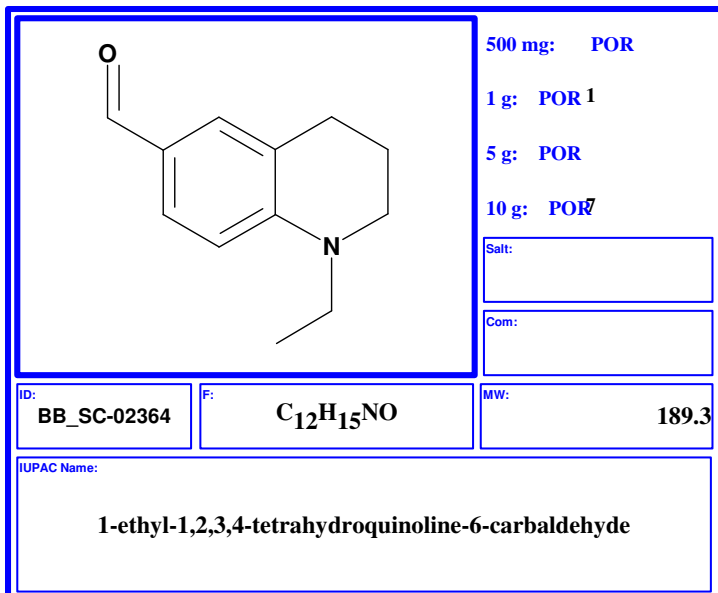
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt:		
Com:		
ID: BB_SC-02354	F: C <sub>17</sub> H <sub>18</sub> FNO <sub>2</sub>	MW: 287.3
IUPAC Name: 1-(4-fluorophenyl)-6,7-dimethoxy-1,2,3,4-tetrahydroisoquinoline		

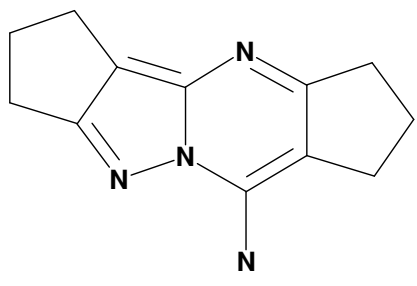
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02355	F: C <sub>16</sub> H <sub>13</sub> NO <sub>6</sub>	MW: 315.3
IUPAC Name: (3aS,6R)-2-(benzo[d][1,3]dioxol-5-yl)-1-oxo-1,2,3,6,7,7a-hexahydro-3a,6-epoxyisoindole-7-carboxylic acid		

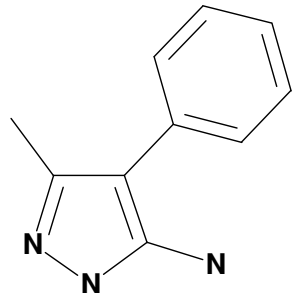
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02356	F: C <sub>15</sub> H <sub>14</sub> N <sub>2</sub> O <sub>4</sub>	MW: 286.3
IUPAC Name: (3aS,6R)-1-oxo-2-(pyridin-3-ylmethyl)-1,2,3,6,7,7a-hexahydro-3a,6-epoxyisoindole-7-carboxylic acid		

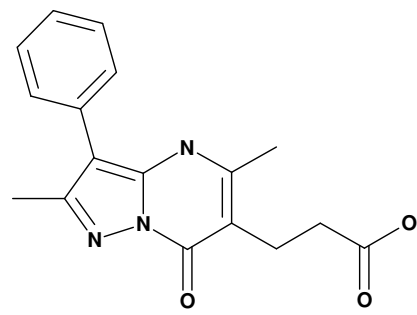
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02357	F: C <sub>15</sub> H <sub>14</sub> N <sub>2</sub> O <sub>4</sub>	MW: 286.3
IUPAC Name: (3aS,6R)-1-oxo-2-(pyridin-2-ylmethyl)-1,2,3,6,7,7a-hexahydro-3a,6-epoxyisoindole-7-carboxylic acid		

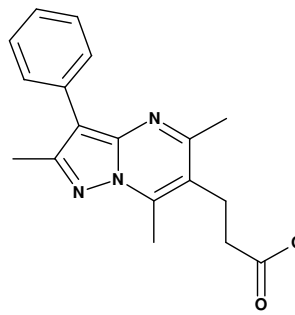
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02363	F: C <sub>7</sub> H <sub>9</sub> NO <sub>4</sub>	MW: 171.2
IUPAC Name: 3-(3-methoxyisoxazol-5-yl)propanoic acid		

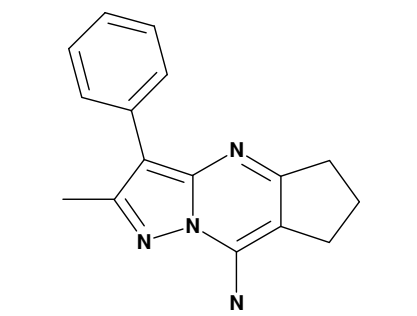


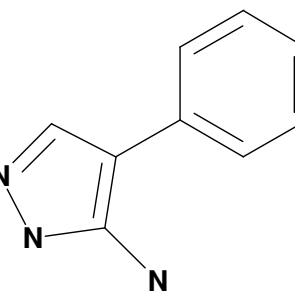
			500 mg: POR 1 g: POR <sup>1</sup> 5 g: POR 10 g: POR <sup>7</sup>
Salt:			
Com:			
ID: BB_SC-02374	F: C <sub>12</sub> H <sub>14</sub> N <sub>4</sub>	MW:	214.3
IUPAC Name: 1,2,3,7,8,9-hexahydrocyclopenta[3,4]pyrazolo[1,5-a]cyclopenta[d]pyrimidin-6-amine			

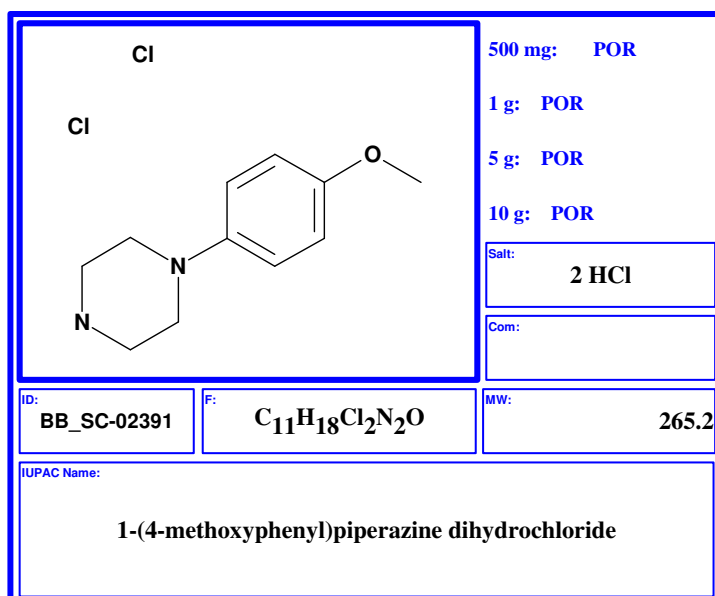
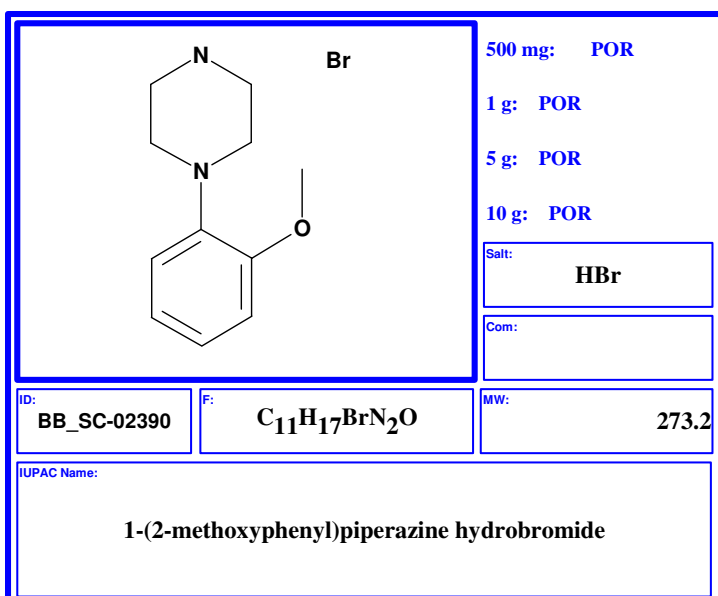
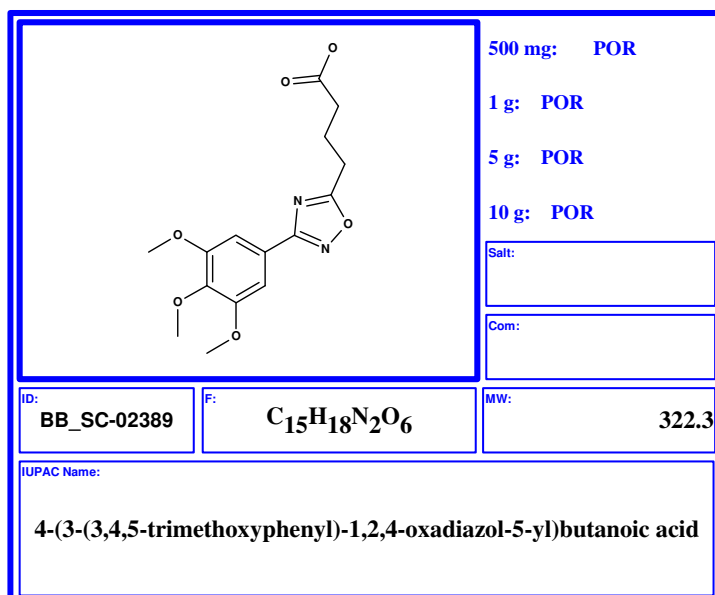
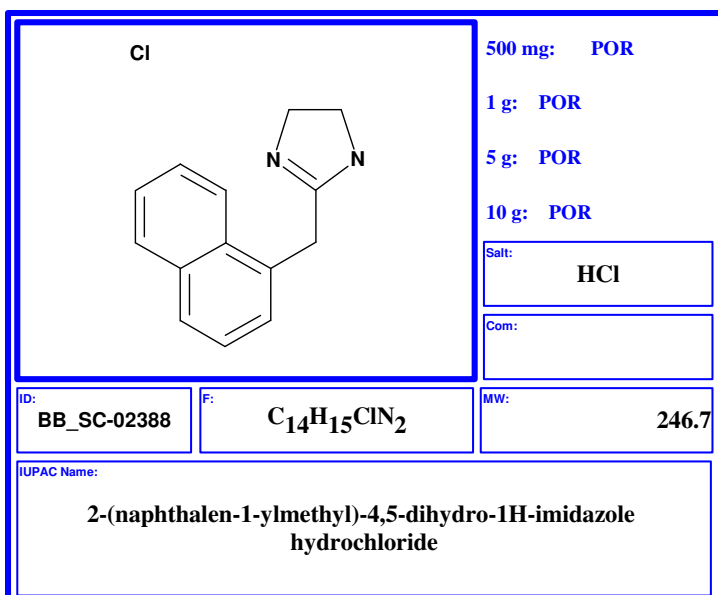
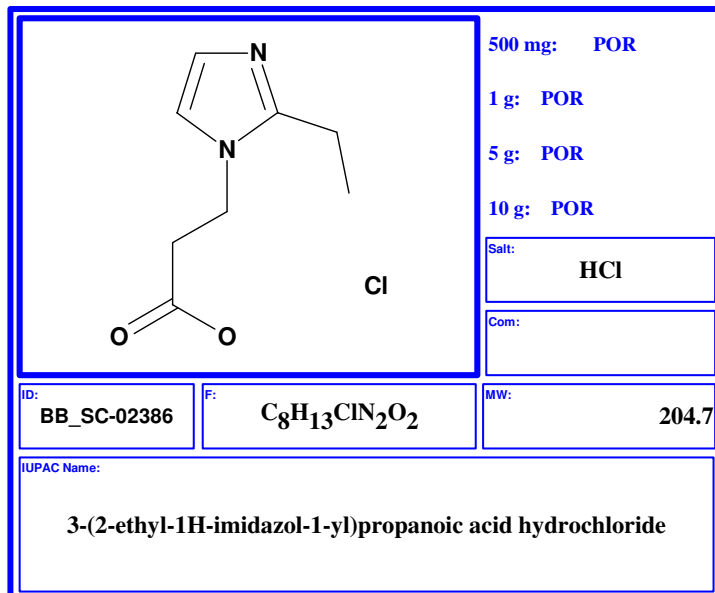
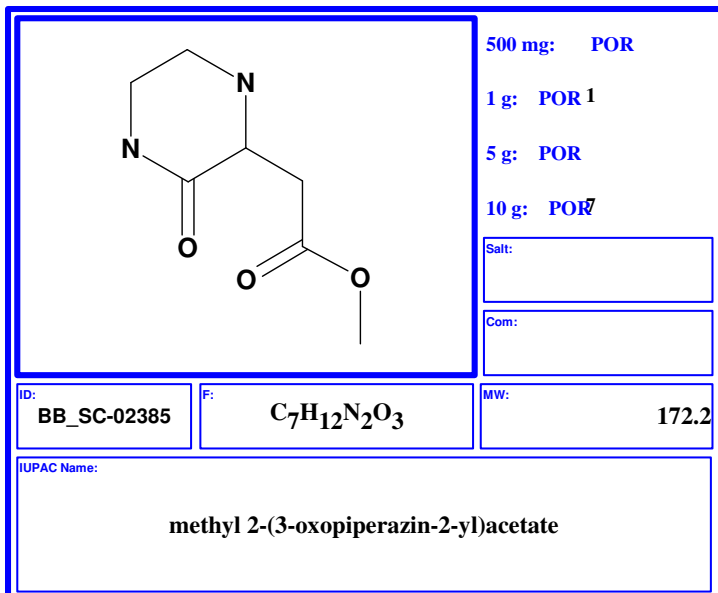
			500 mg: POR 1 g: POR 5 g: POR <sup>4</sup> 10 g: POR
Salt:			
Com:			
ID: BB_SC-02376	F: C <sub>10</sub> H <sub>11</sub> N <sub>3</sub>	MW:	173.2
IUPAC Name: 3-methyl-4-phenyl-1H-pyrazol-5-amine			

			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID: BB_SC-02378	F: C <sub>17</sub> H <sub>17</sub> N <sub>3</sub> O <sub>3</sub>	MW:	311.3
IUPAC Name: 3-(2,5-dimethyl-7-oxo-3-phenyl-4,7-dihydropyrazolo[1,5-a]pyrimidin-6-yl)propanoic acid			

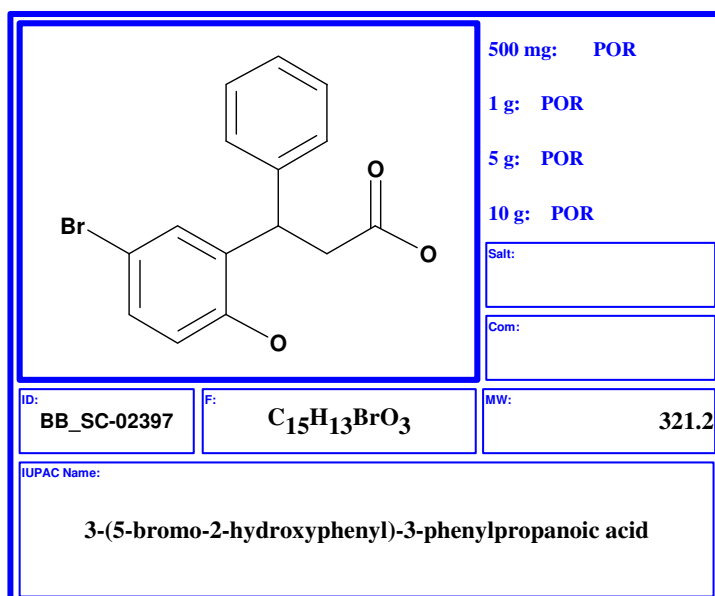
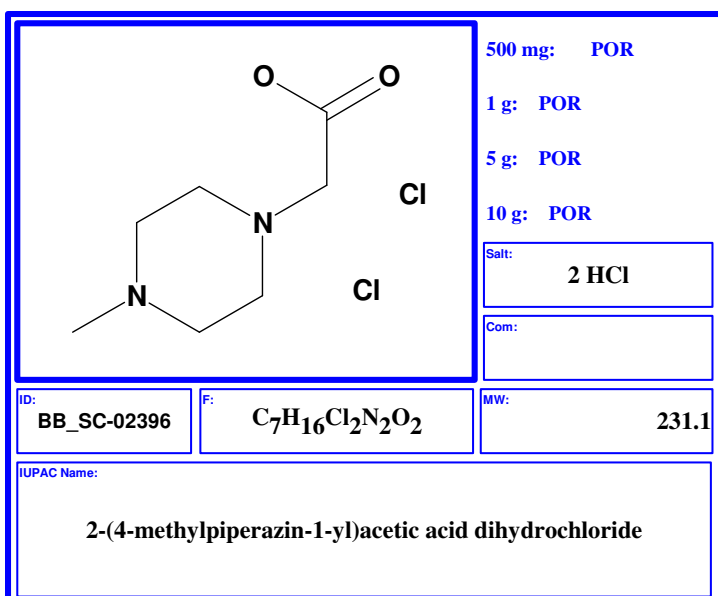
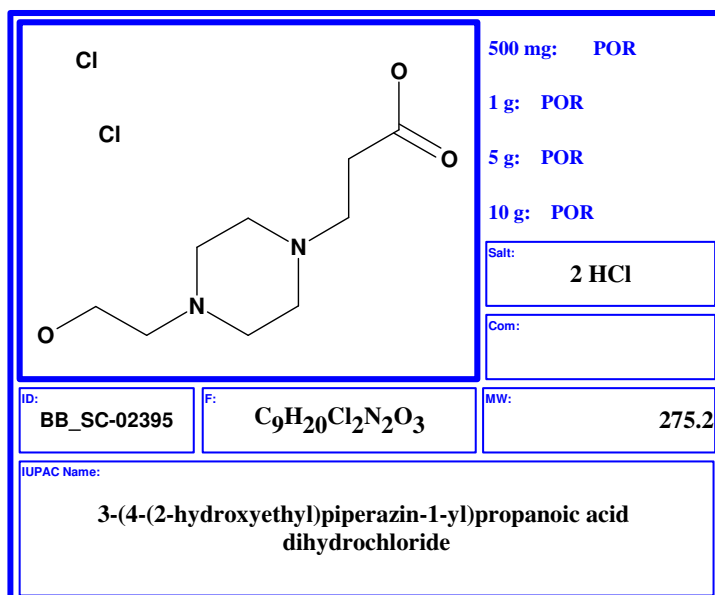
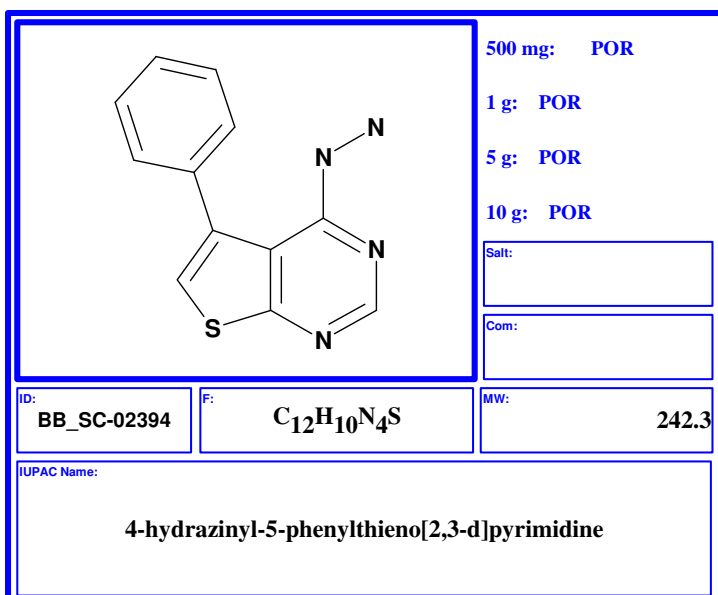
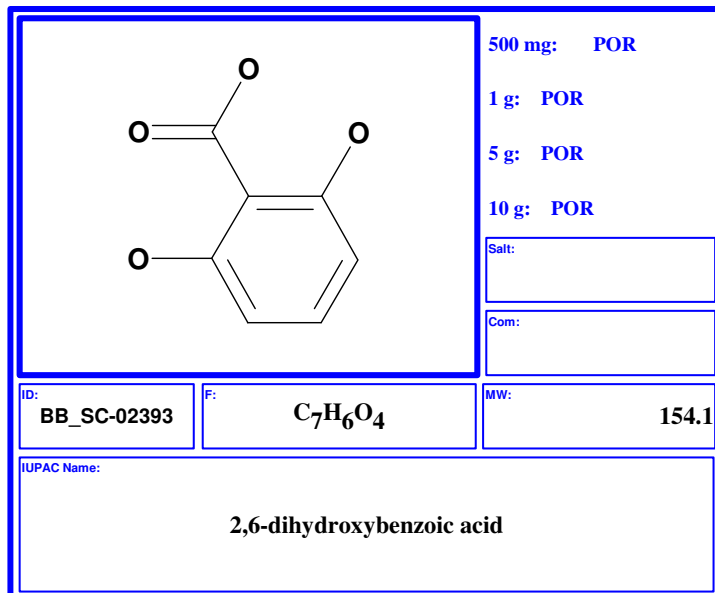
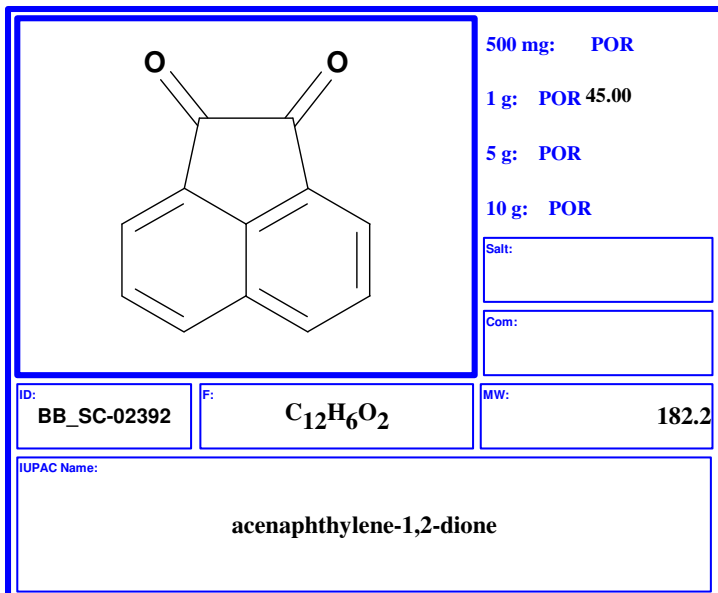
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID: BB_SC-02379	F: C <sub>18</sub> H <sub>19</sub> N <sub>3</sub> O <sub>2</sub>	MW:	309.4
IUPAC Name: 3-(2,5,7-trimethyl-3-phenylpyrazolo[1,5-a]pyrimidin-6-yl)propanoic acid			

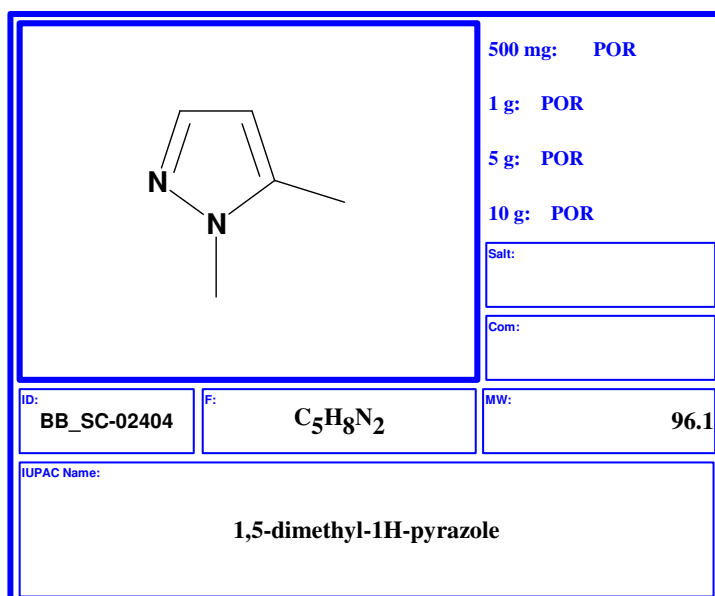
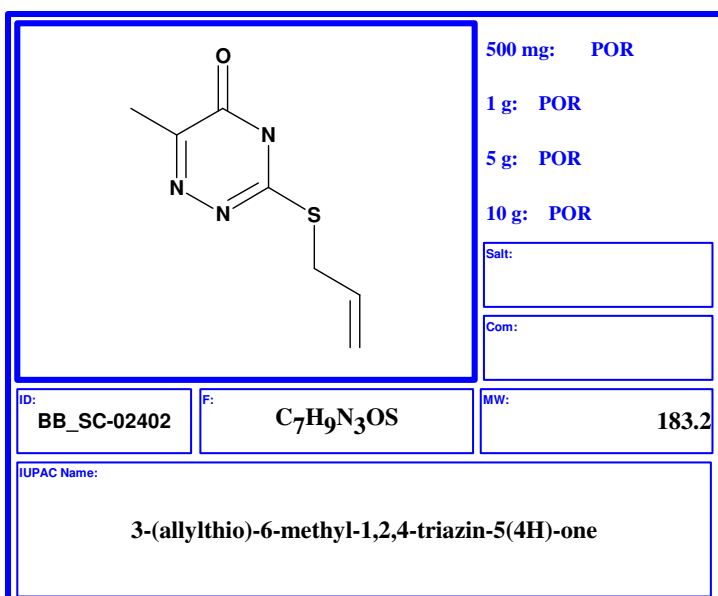
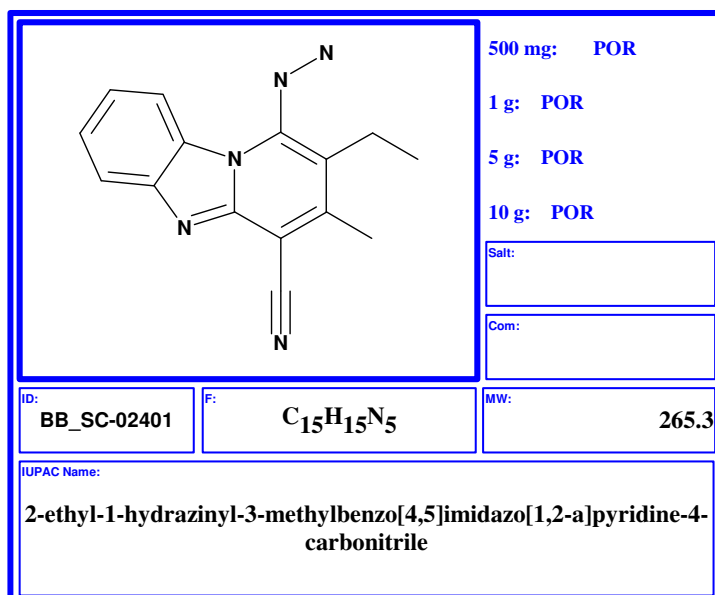
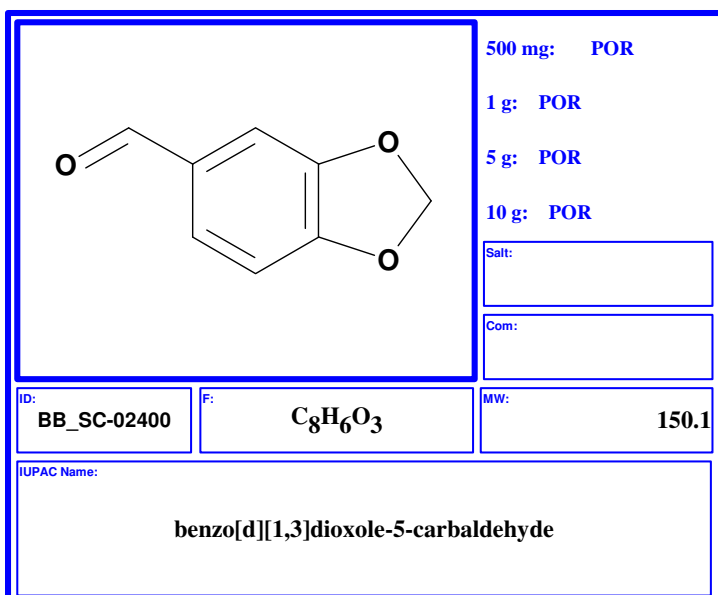
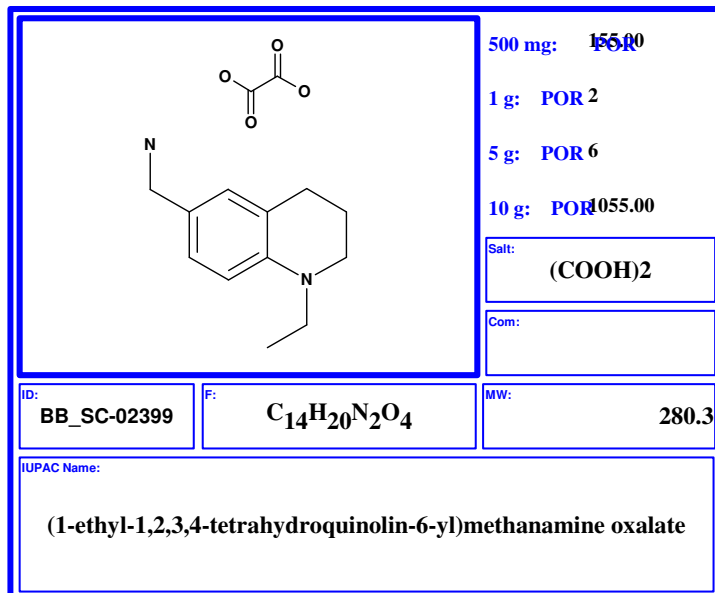
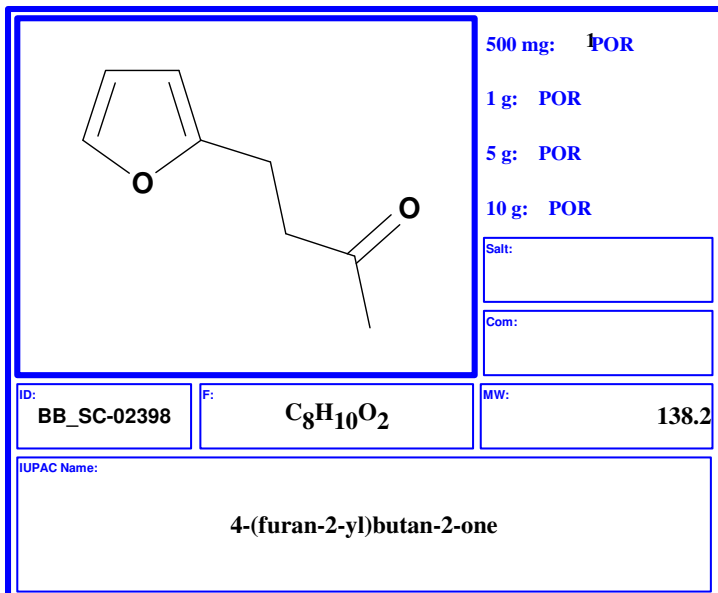
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID: BB_SC-02380	F: C <sub>16</sub> H <sub>16</sub> N <sub>4</sub>	MW:	264.3
IUPAC Name: 2-methyl-3-phenyl-6,7-dihydro-5H-cyclopenta[d]pyrazolo[1,5-a]pyrimidin-8-amine			

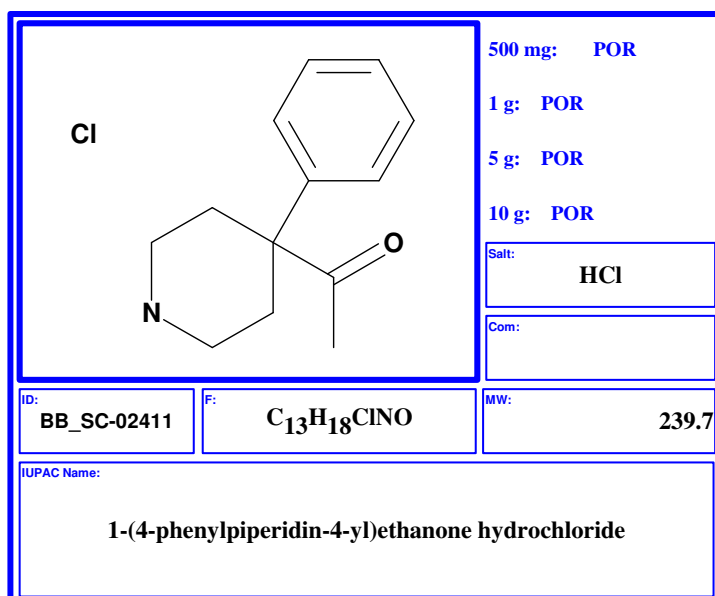
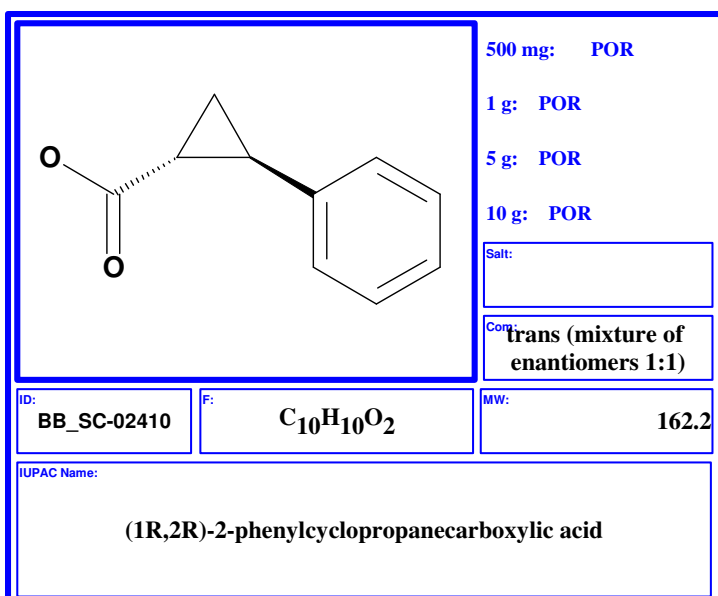
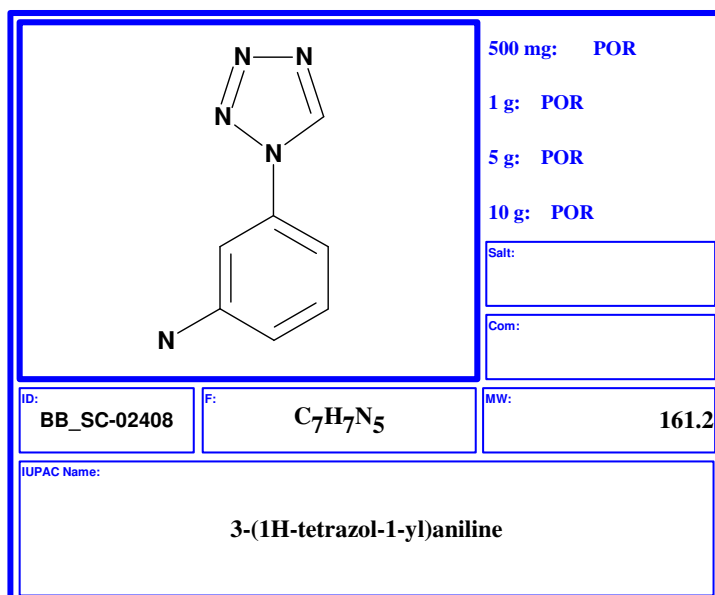
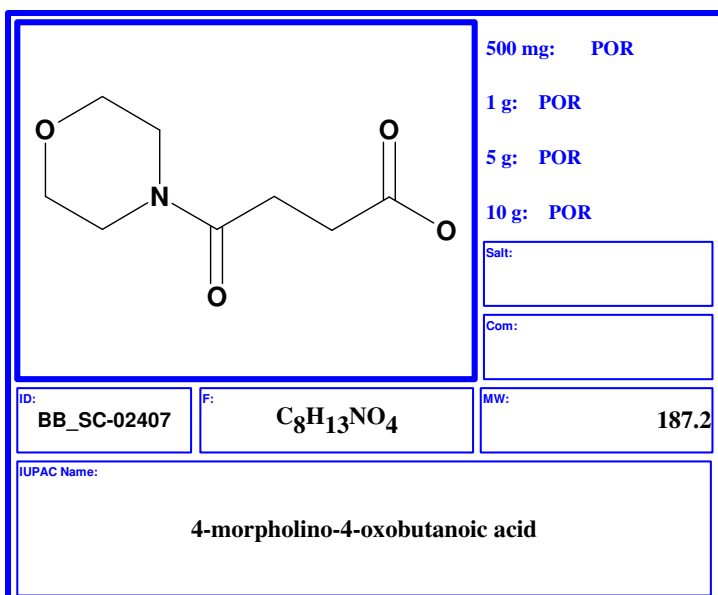
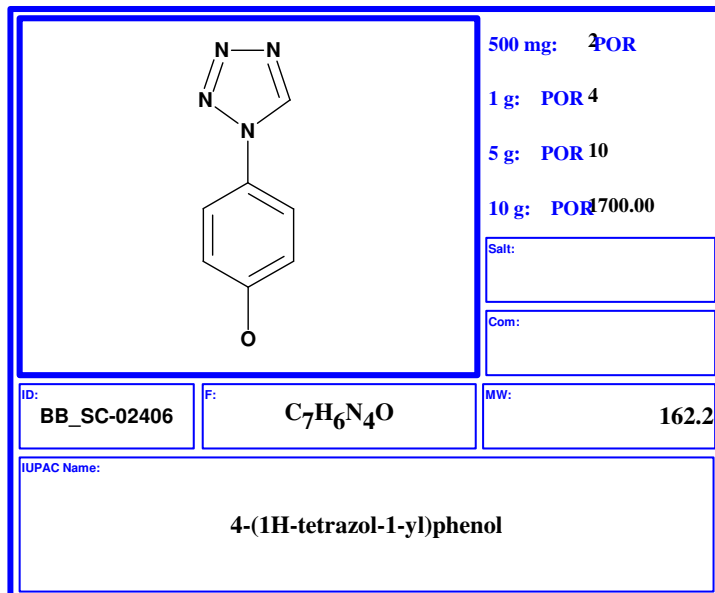
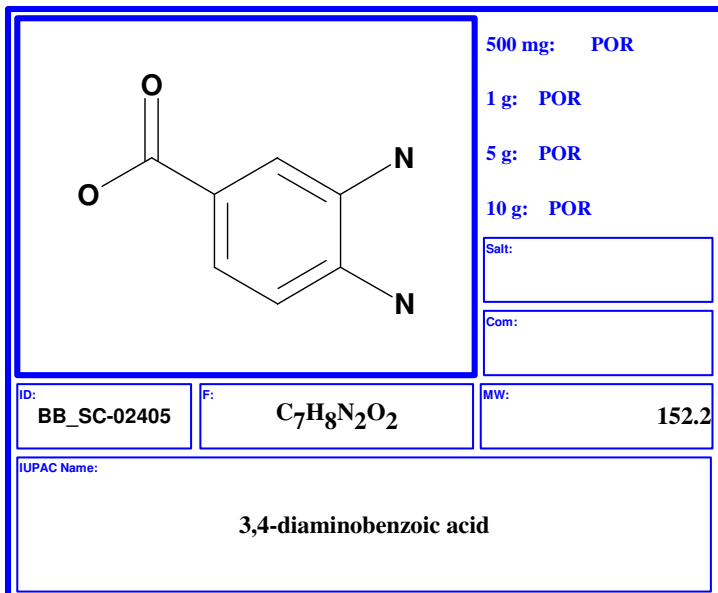
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID: BB_SC-02381	F: C <sub>9</sub> H <sub>9</sub> N <sub>3</sub>	MW:	159.2
IUPAC Name: 4-phenyl-1H-pyrazol-5-amine			

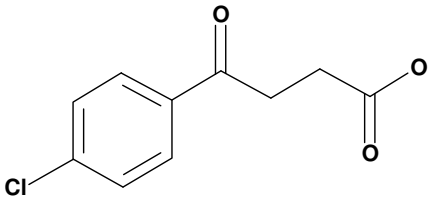


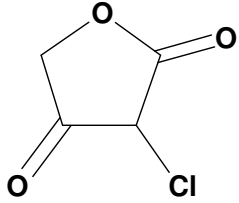


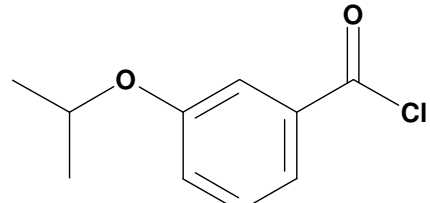


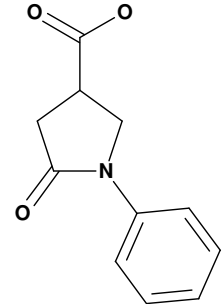


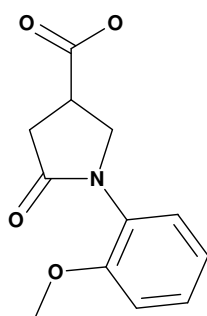


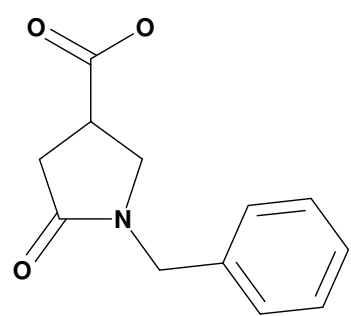
		500 mg: POR
		1 g: POR 45.00
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02412	F: C <sub>10</sub> H <sub>9</sub> ClO <sub>3</sub>	MW: 212.6
IUPAC Name: 4-(4-chlorophenyl)-4-oxobutanoic acid		

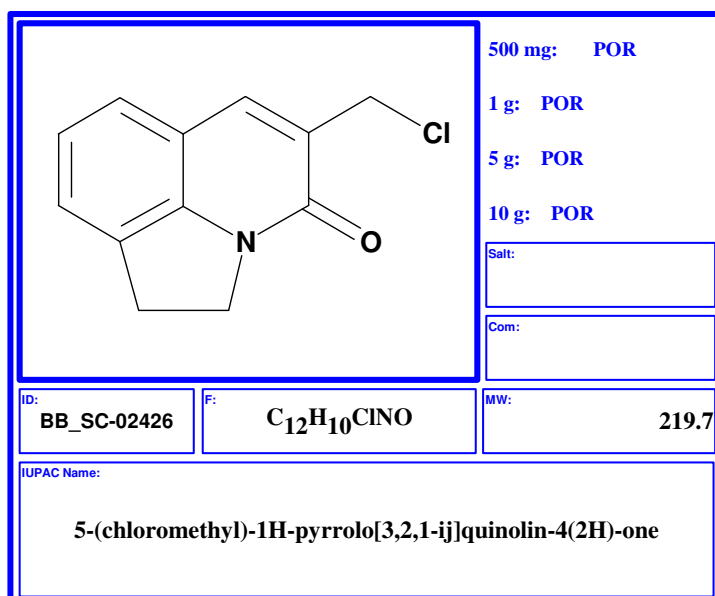
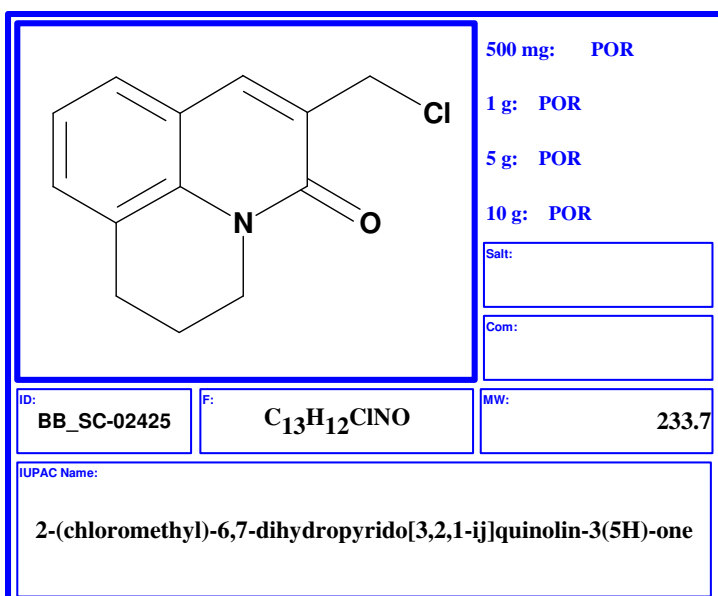
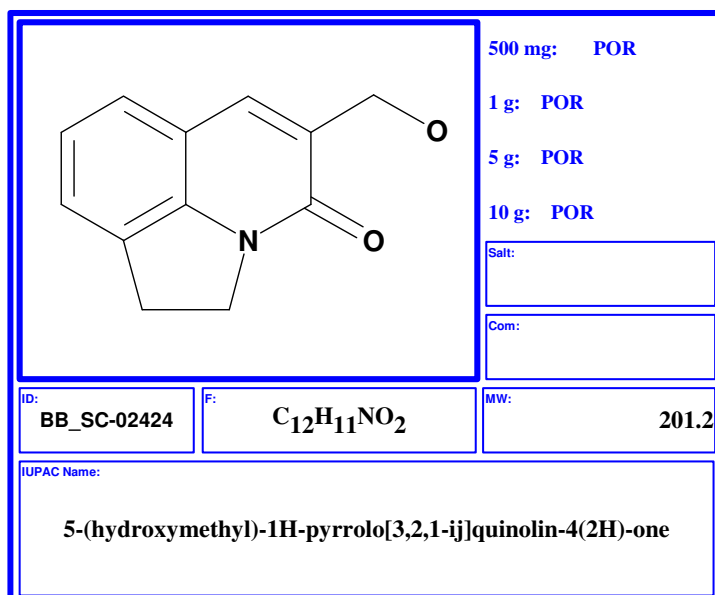
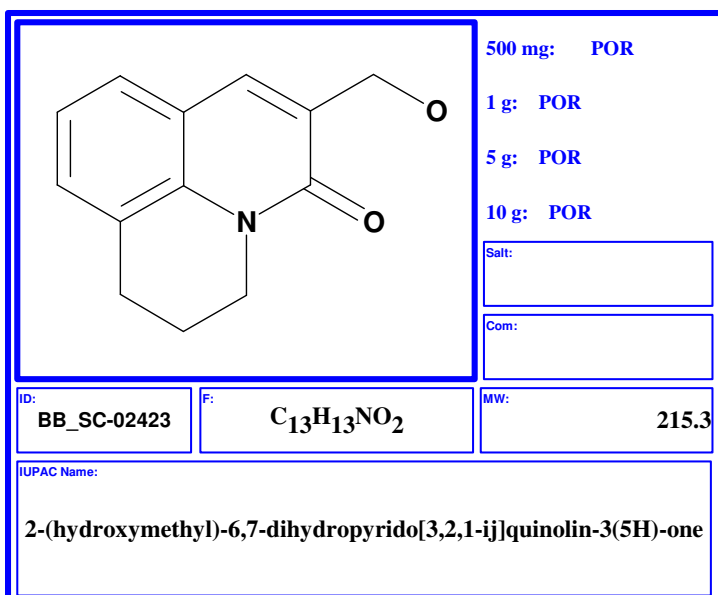
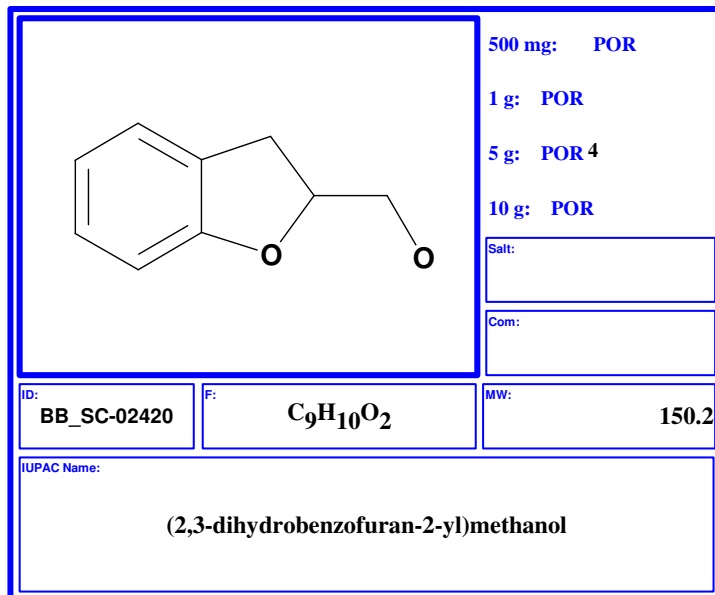
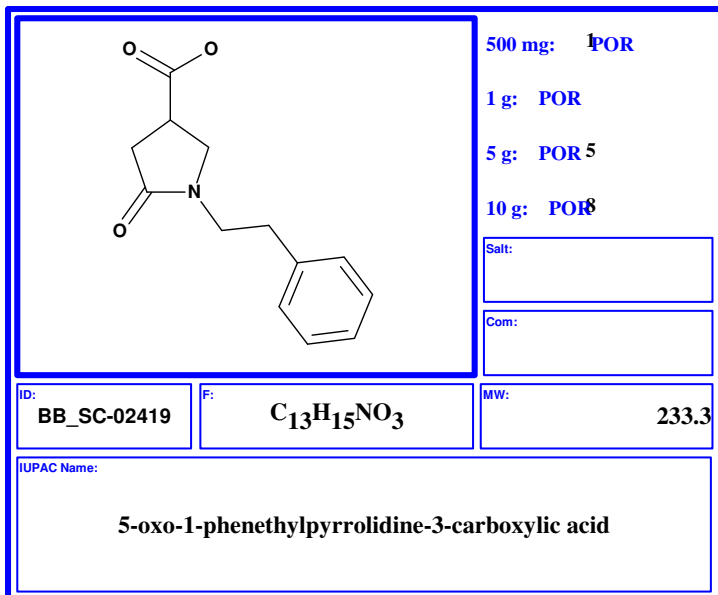
		500 mg: <del>40.00</del> POR
		1 g: POR
		5 g: POR 1
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02413	F: C <sub>4</sub> H <sub>3</sub> ClO <sub>3</sub>	MW: 134.5
IUPAC Name: 3-chlorofuran-2,4(3H,5H)-dione		

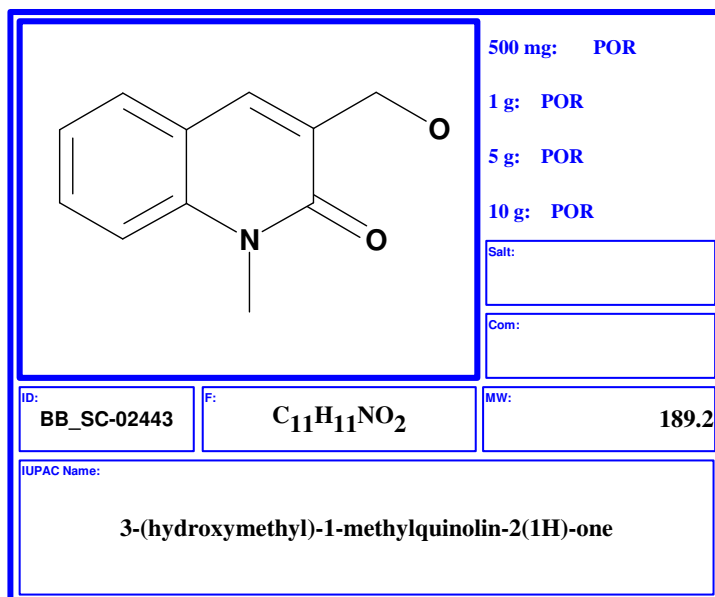
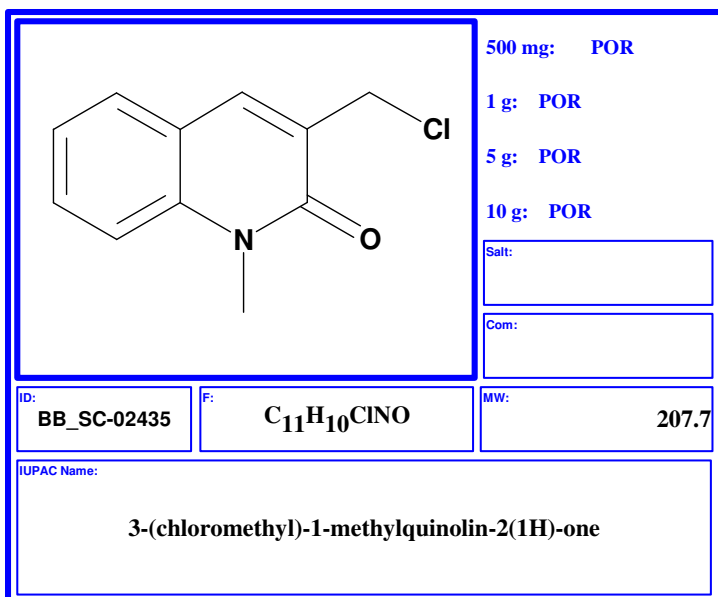
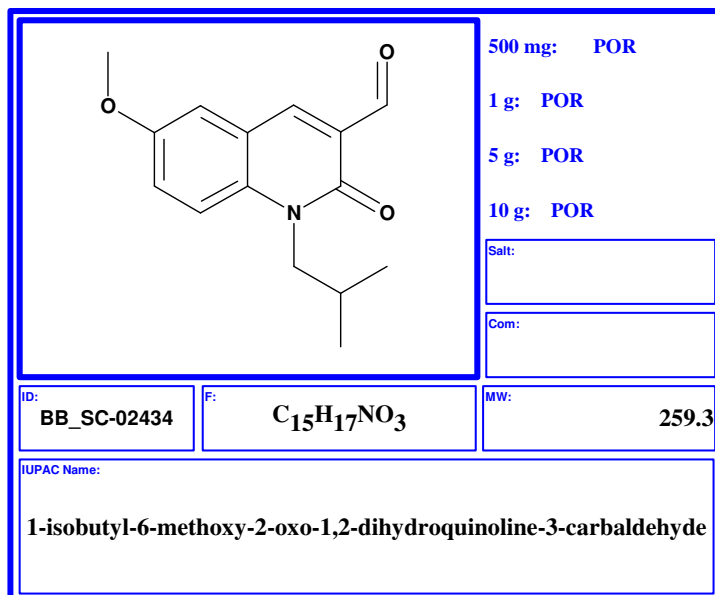
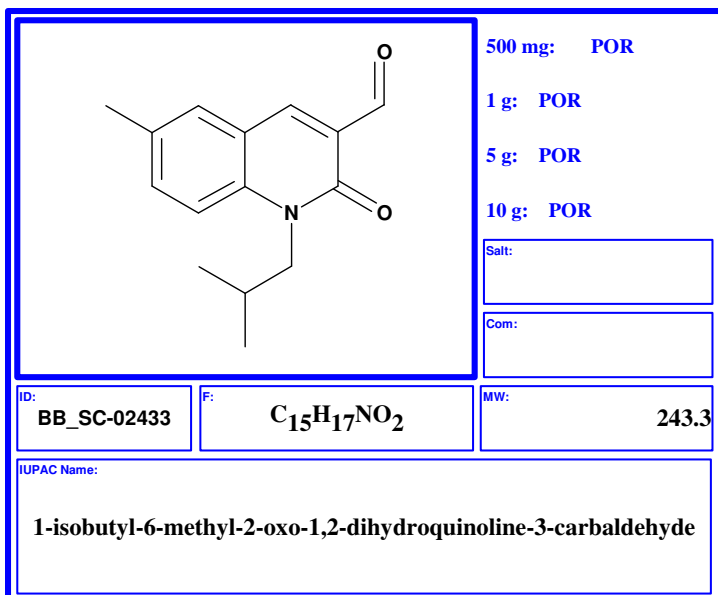
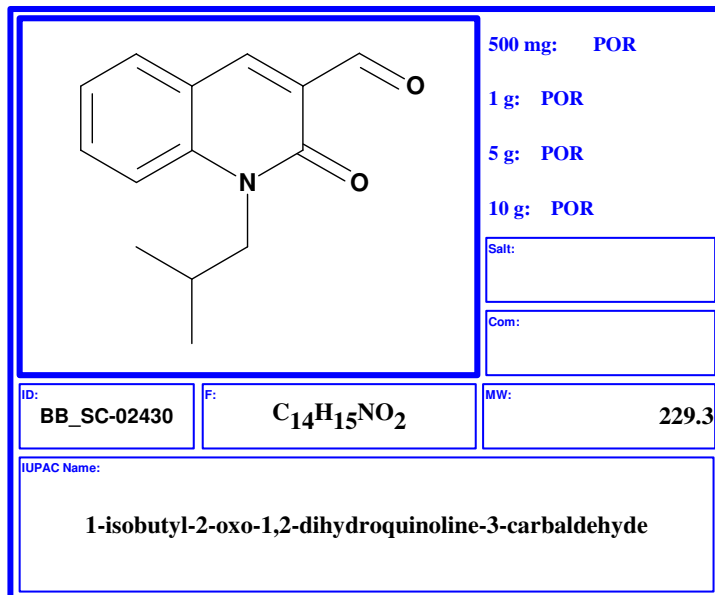
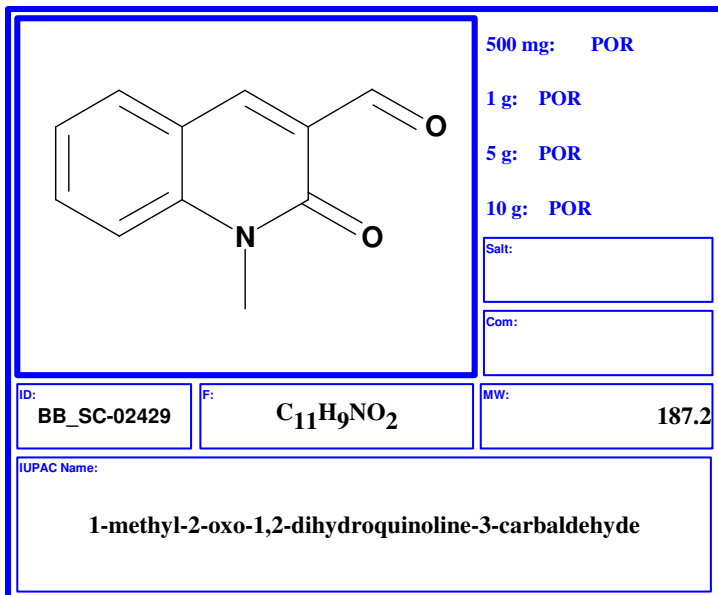
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02415	F: C <sub>10</sub> H <sub>11</sub> ClO <sub>2</sub>	MW: 198.7
IUPAC Name: 3-isopropoxybenzoyl chloride		

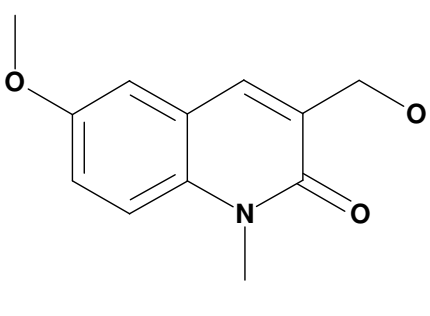
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02416	F: C <sub>11</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 205.2
IUPAC Name: 5-oxo-1-phenylpyrrolidine-3-carboxylic acid		

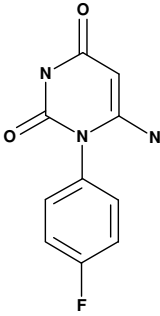
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02417	F: C <sub>12</sub> H <sub>13</sub> NO <sub>4</sub>	MW: 235.2
IUPAC Name: 1-(2-methoxyphenyl)-5-oxopyrrolidine-3-carboxylic acid		

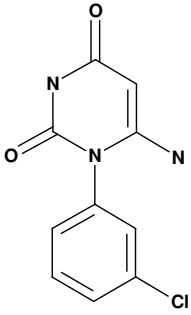
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02418	F: C <sub>12</sub> H <sub>13</sub> NO <sub>3</sub>	MW: 219.2
IUPAC Name: 1-benzyl-5-oxopyrrolidine-3-carboxylic acid		

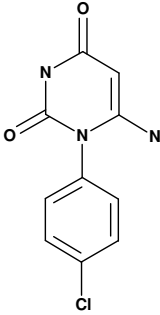


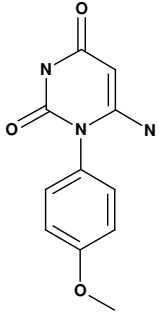


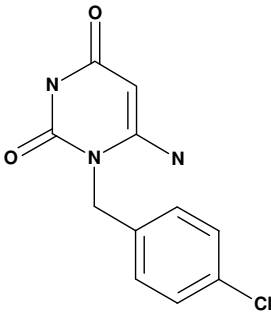
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_SC-02444	F: $C_{12}H_{13}NO_3$
MW:	219.2	
IUPAC Name:		
3-(hydroxymethyl)-6-methoxy-1-methylquinolin-2(1H)-one		

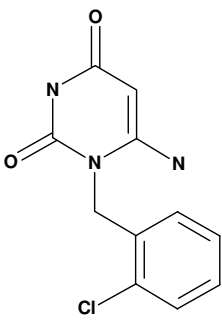
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_SC-02454	F: $C_{10}H_8FN_3O_2$
MW:	221.2	
IUPAC Name:		
6-amino-1-(4-fluorophenyl)pyrimidine-2,4(1H,3H)-dione		

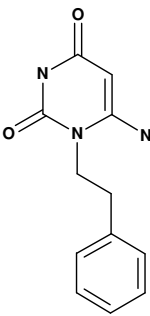
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_SC-02455	F: $C_{10}H_8ClN_3O_2$
MW:	237.6	
IUPAC Name:		
6-amino-1-(3-chlorophenyl)pyrimidine-2,4(1H,3H)-dione		

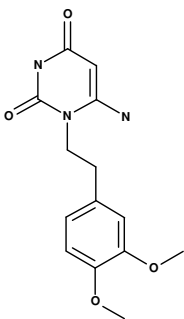
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_SC-02456	F: $C_{10}H_8ClN_3O_2$
MW:	237.6	
IUPAC Name:		
6-amino-1-(4-chlorophenyl)pyrimidine-2,4(1H,3H)-dione		

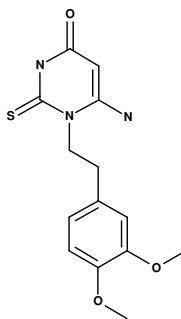
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_SC-02457	F: $C_{11}H_{11}N_3O_3$
MW:	233.2	
IUPAC Name:		
6-amino-1-(4-methoxyphenyl)pyrimidine-2,4(1H,3H)-dione		

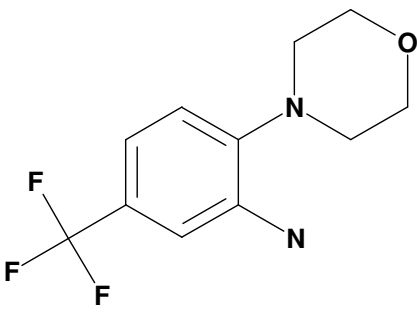
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_SC-02459	F: $C_{11}H_{10}ClN_3O_2$
MW:	251.7	
IUPAC Name:		
6-amino-1-(4-chlorobenzyl)pyrimidine-2,4(1H,3H)-dione		

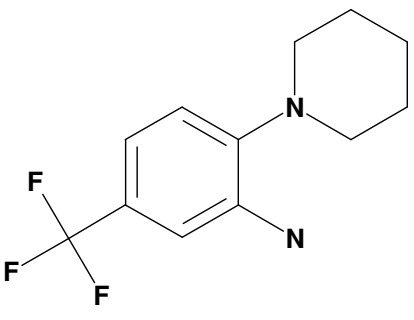
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-02460</b>	F: <b>C<sub>11</sub>H<sub>10</sub>ClN<sub>3</sub>O<sub>2</sub></b>	MW: <b>251.7</b>
IUPAC Name: <b>6-amino-1-(2-chlorobenzyl)pyrimidine-2,4(1H,3H)-dione</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-02461</b>	F: <b>C<sub>12</sub>H<sub>13</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>231.3</b>
IUPAC Name: <b>6-amino-1-phenethylpyrimidine-2,4(1H,3H)-dione</b>		

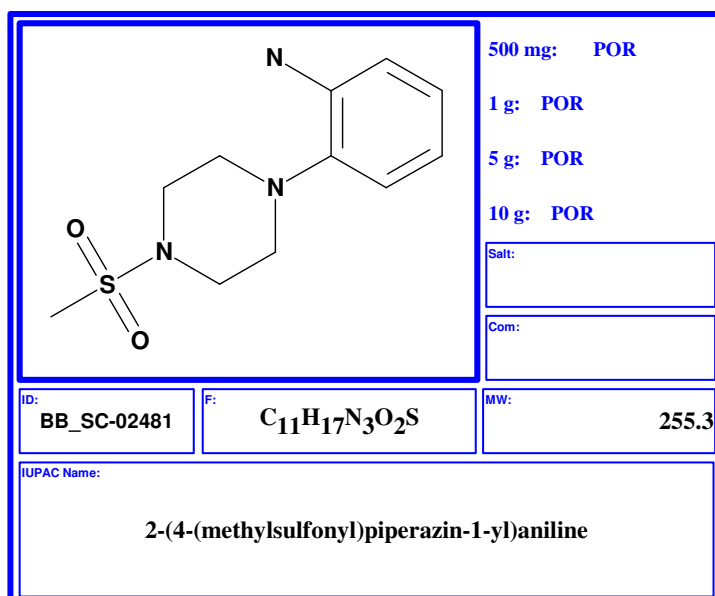
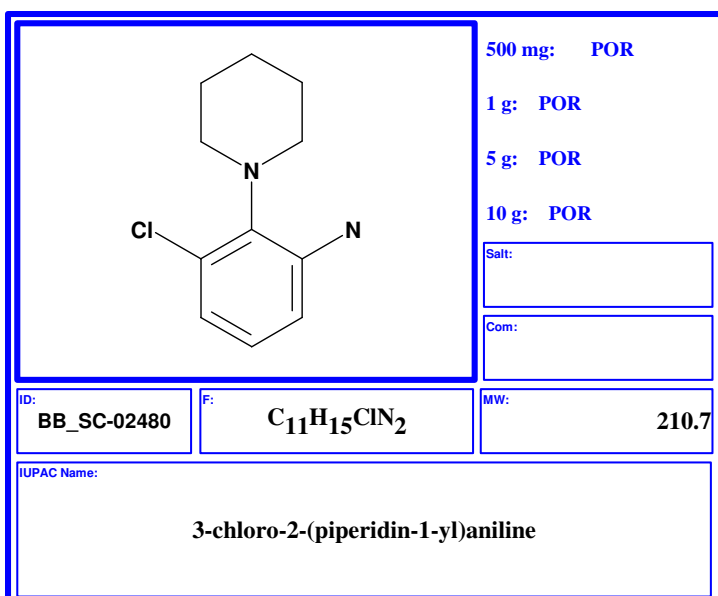
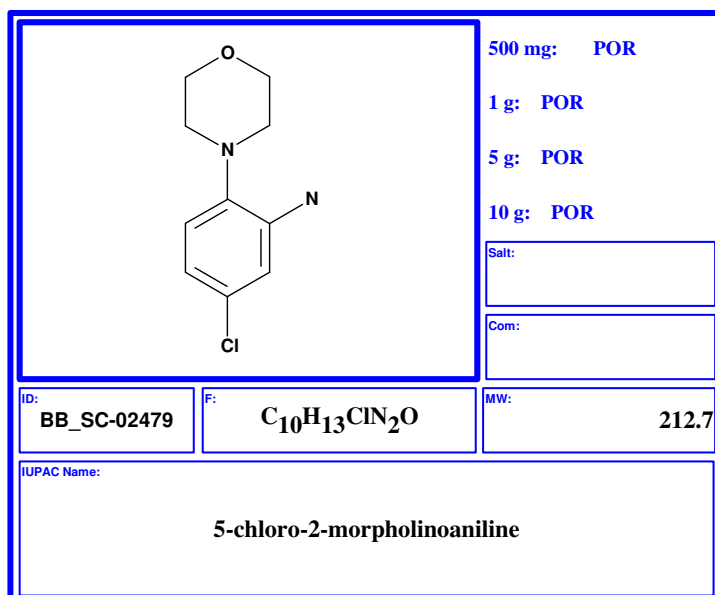
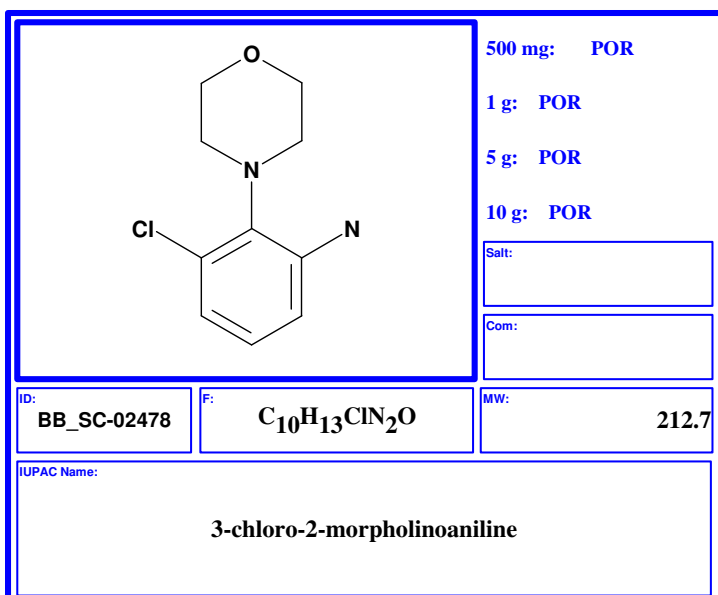
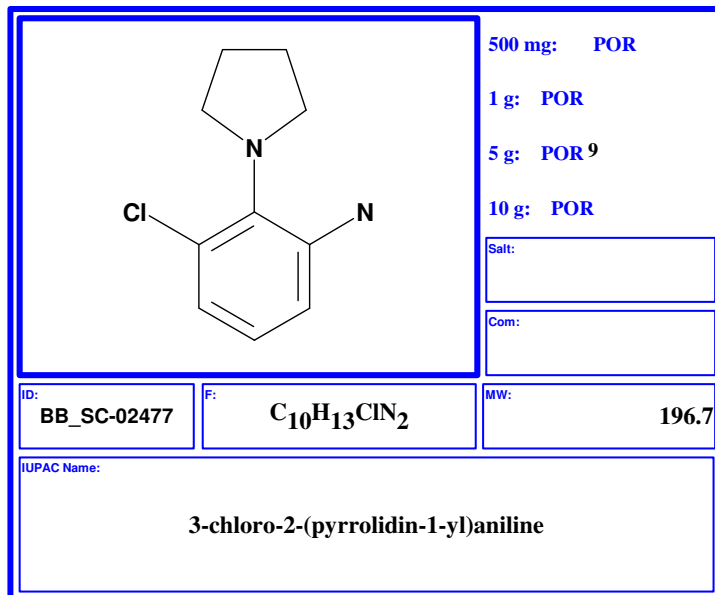
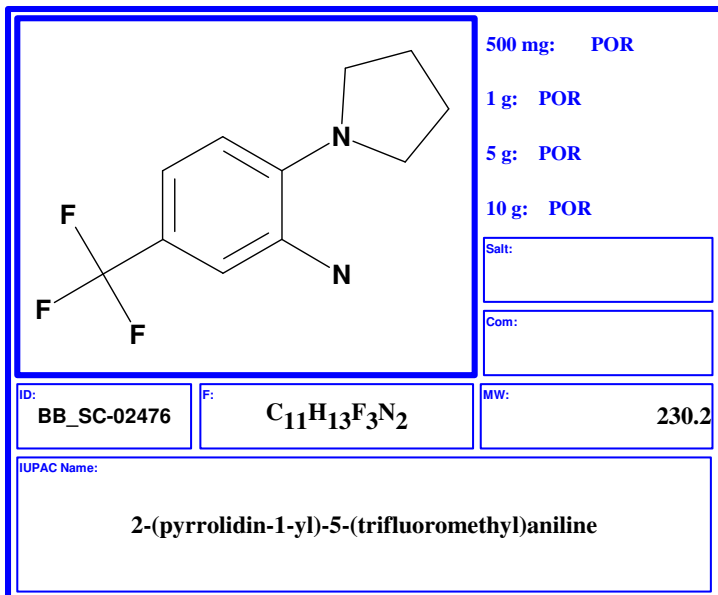
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-02462</b>	F: <b>C<sub>14</sub>H<sub>17</sub>N<sub>3</sub>O<sub>4</sub></b>	MW: <b>291.3</b>
IUPAC Name: <b>6-amino-1-(3,4-dimethoxyphenethyl)pyrimidine-2,4(1H,3H)-dione</b>		

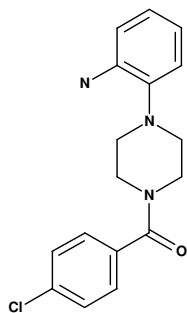
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-02463</b>	F: <b>C<sub>14</sub>H<sub>17</sub>N<sub>3</sub>O<sub>3</sub>S</b>	MW: <b>307.4</b>
IUPAC Name: <b>6-amino-1-(3,4-dimethoxyphenethyl)-2-thioxo-2,3-dihydropyrimidin-4(1H)-one</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-02474</b>	F: <b>C<sub>11</sub>H<sub>13</sub>F<sub>3</sub>N<sub>2</sub>O</b>	MW: <b>246.2</b>
IUPAC Name: <b>2-morpholino-5-(trifluoromethyl)aniline</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-02475</b>	F: <b>C<sub>12</sub>H<sub>15</sub>F<sub>3</sub>N<sub>2</sub></b>	MW: <b>244.3</b>
IUPAC Name: <b>2-(piperidin-1-yl)-5-(trifluoromethyl)aniline</b>		





500 mg: ~~2~~POR

1 g: POR 4

5 g: POR 10

10 g: POR 1700.00

Salt:

Com:

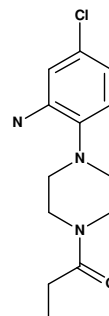
ID: BB\_SC-02482

F: C<sub>17</sub>H<sub>18</sub>ClN<sub>3</sub>O

MW: 315.8

IUPAC Name:

(4-(2-aminophenyl)piperazin-1-yl)(4-chlorophenyl)methanone

500 mg: ~~1~~POR

1 g: POR

5 g: POR 5

10 g: POR 8

Salt:

Com:

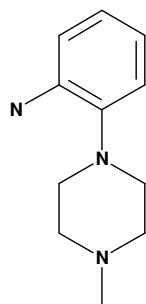
ID: BB\_SC-02485

F: C<sub>13</sub>H<sub>18</sub>ClN<sub>3</sub>O

MW: 267.8

IUPAC Name:

1-(4-(2-amino-4-chlorophenyl)piperazin-1-yl)propan-1-one



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

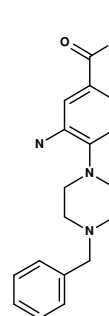
ID: BB\_SC-02486

F: C<sub>11</sub>H<sub>17</sub>N<sub>3</sub>

MW: 191.3

IUPAC Name:

2-(4-methylpiperazin-1-yl)aniline



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

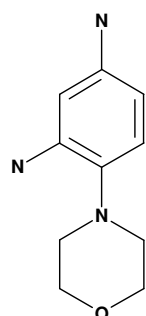
ID: BB\_SC-02488

F: C<sub>19</sub>H<sub>23</sub>N<sub>3</sub>O<sub>2</sub>

MW: 325.4

IUPAC Name:

methyl 3-amino-4-(4-benzylpiperazin-1-yl)benzoate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

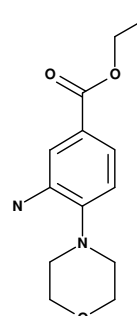
ID: BB\_SC-02490

F: C<sub>10</sub>H<sub>15</sub>N<sub>3</sub>O

MW: 193.3

IUPAC Name:

4-morpholinobenzene-1,3-diamine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

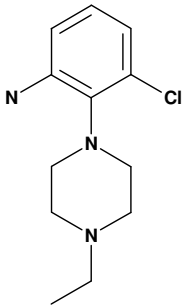
ID: BB\_SC-02491

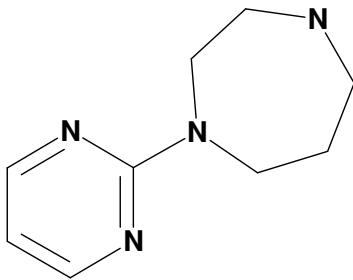
F: C<sub>13</sub>H<sub>18</sub>N<sub>2</sub>O<sub>3</sub>

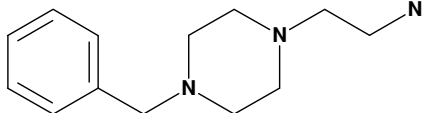
MW: 250.3

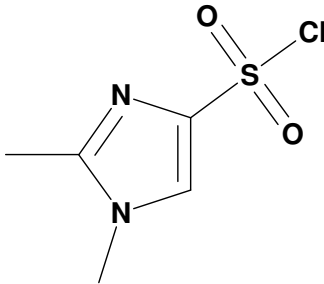
IUPAC Name:

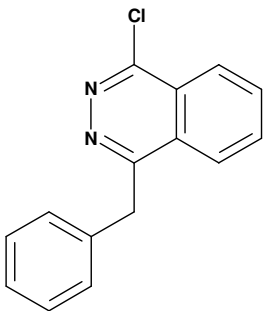
ethyl 3-amino-4-morpholinobenzoate

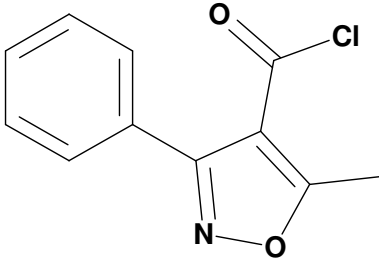
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02492	F: C <sub>12</sub> H <sub>18</sub> ClN <sub>3</sub>	MW: 239.8
IUPAC Name: <b>3-chloro-2-(4-ethylpiperazin-1-yl)aniline</b>		

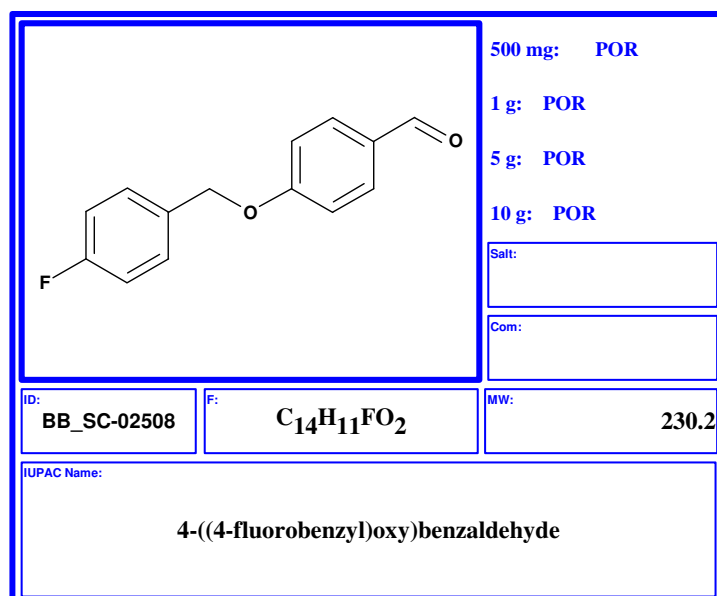
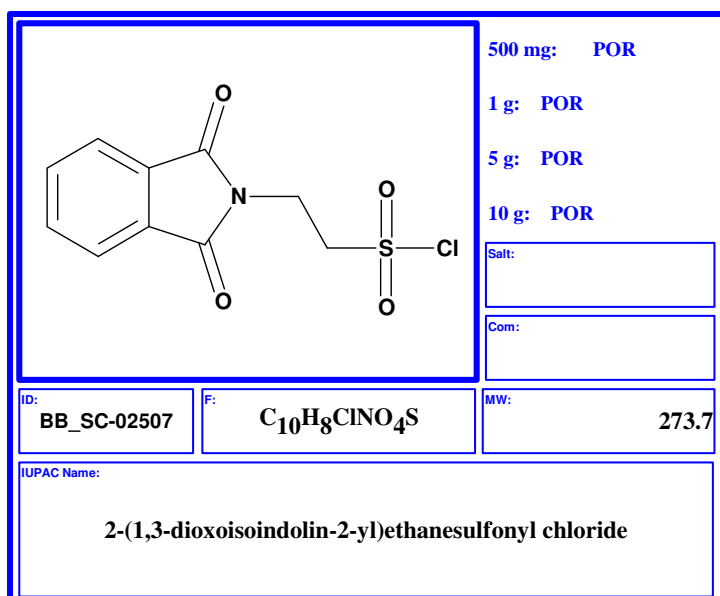
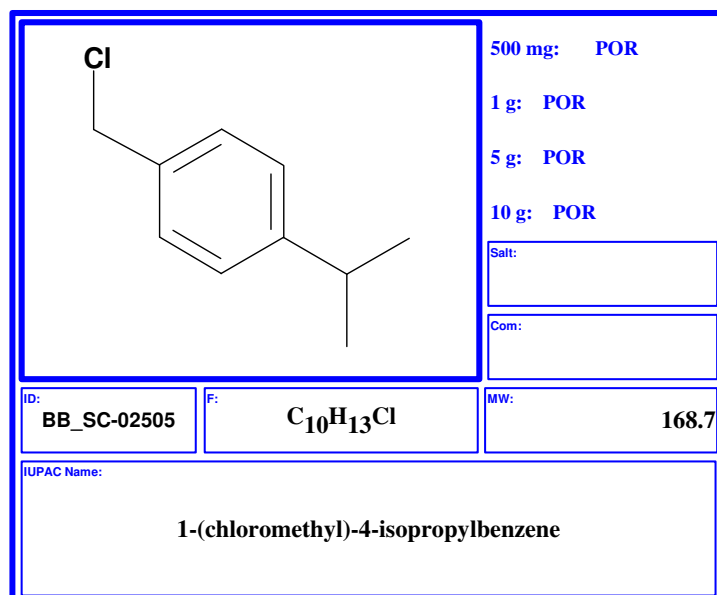
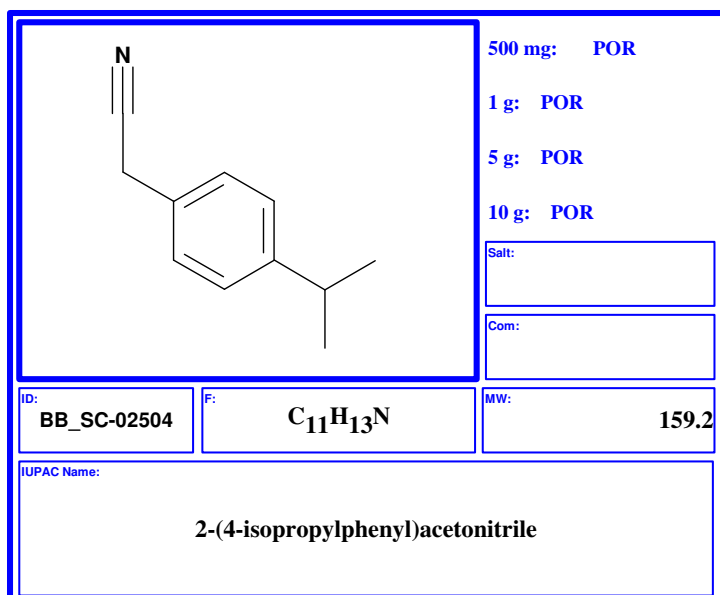
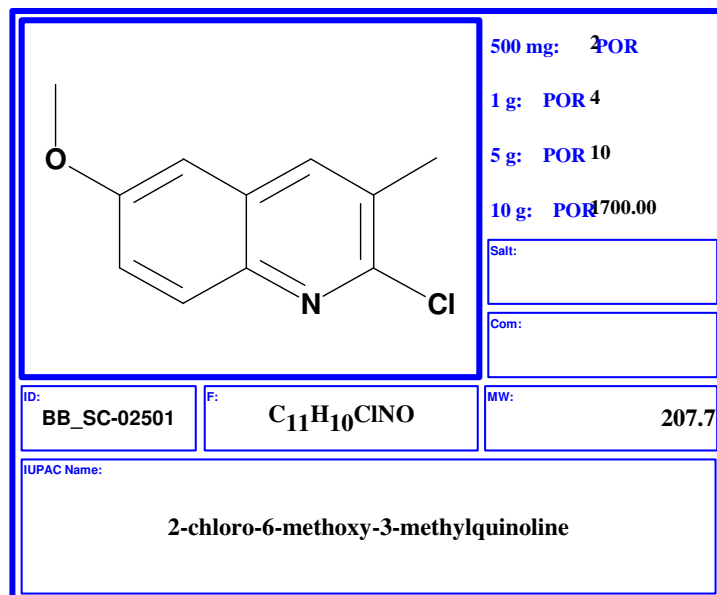
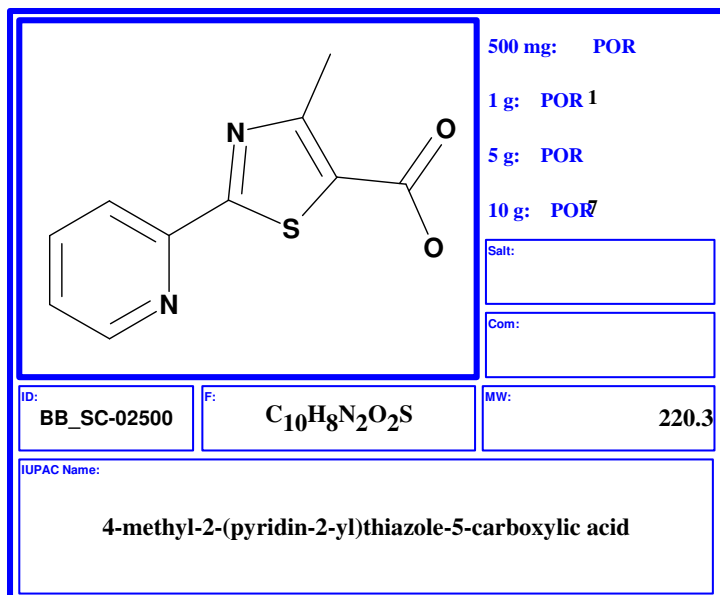
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02493	F: C <sub>9</sub> H <sub>14</sub> N <sub>4</sub>	MW: 178.2
IUPAC Name: <b>1-(pyrimidin-2-yl)-1,4-diazepane</b>		

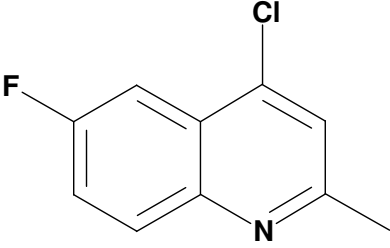
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02495	F: C <sub>13</sub> H <sub>21</sub> N <sub>3</sub>	MW: 219.3
IUPAC Name: <b>2-(4-benzylpiperazin-1-yl)ethanamine</b>		

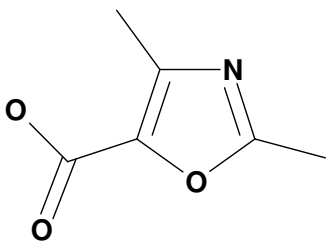
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02496	F: C <sub>5</sub> H <sub>7</sub> ClN <sub>2</sub> O <sub>2</sub> S	MW: 194.6
IUPAC Name: <b>1,2-dimethyl-1H-imidazole-4-sulfonyl chloride</b>		

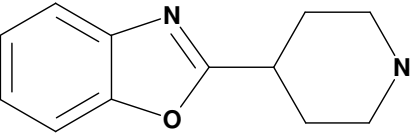
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02497	F: C <sub>15</sub> H <sub>11</sub> ClN <sub>2</sub>	MW: 254.7
IUPAC Name: <b>1-benzyl-4-chlorophthalazine</b>		

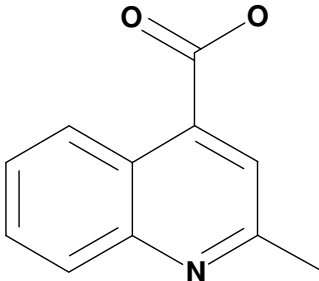
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02498	F: C <sub>11</sub> H <sub>8</sub> ClNO <sub>2</sub>	MW: 221.6
IUPAC Name: <b>5-methyl-3-phenylisoxazole-4-carbonyl chloride</b>		

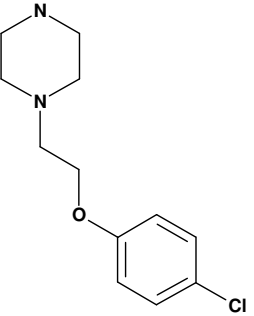


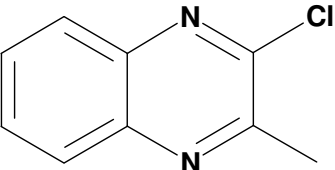
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 5</b>
		10 g: <b>POR 8</b>
Salt:		
Com:		
ID: <b>BB_SC-02511</b>	F: <b>C<sub>10</sub>H<sub>7</sub>ClFN</b>	MW: <b>195.6</b>
IUPAC Name: <b>4-chloro-6-fluoro-2-methylquinoline</b>		

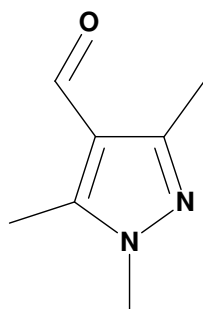
		500 mg: <b>POR</b>
		1 g: <b>POR 700.00</b>
		5 g: <b>POR 1</b>
		10 g: <b>POR 2790.00</b>
Salt:		
Com:		
ID: <b>BB_SC-02514</b>	F: <b>C<sub>6</sub>H<sub>7</sub>NO<sub>3</sub></b>	MW: <b>141.1</b>
IUPAC Name: <b>2,4-dimethyloxazole-5-carboxylic acid</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-02515</b>	F: <b>C<sub>12</sub>H<sub>14</sub>N<sub>2</sub>O</b>	MW: <b>202.3</b>
IUPAC Name: <b>2-(piperidin-4-yl)benzo[d]oxazole</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-02516</b>	F: <b>C<sub>11</sub>H<sub>9</sub>NO<sub>2</sub></b>	MW: <b>187.2</b>
IUPAC Name: <b>2-methylquinoline-4-carboxylic acid</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-02517</b>	F: <b>C<sub>12</sub>H<sub>17</sub>ClN<sub>2</sub>O</b>	MW: <b>240.7</b>
IUPAC Name: <b>1-(2-(4-chlorophenoxy)ethyl)piperazine</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-02518</b>	F: <b>C<sub>9</sub>H<sub>7</sub>ClN<sub>2</sub></b>	MW: <b>178.6</b>
IUPAC Name: <b>2-chloro-3-methylquinoxaline</b>		



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

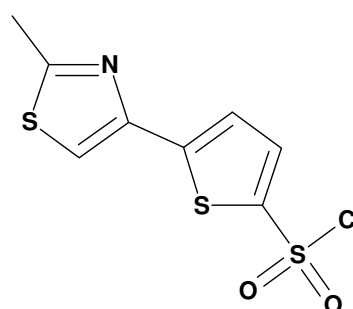
Salt:

Com:

ID:  
BB\_SC-02519F:  
 $C_7H_{10}N_2O$ MW:  
138.2

IUPAC Name:

1,3,5-trimethyl-1H-pyrazole-4-carbaldehyde



500 mg: 2POR

1 g: POR 4

5 g: POR 10

10 g: POR 700.00

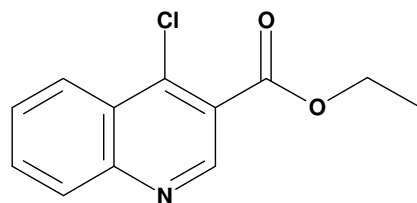
Salt:

Com:

ID:  
BB\_SC-02521F:  
 $C_8H_6ClNO_2S_3$ MW:  
279.8

IUPAC Name:

5-(2-methylthiazol-4-yl)thiophene-2-sulfonyl chloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

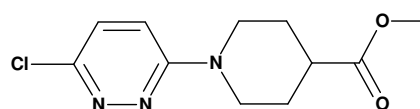
Salt:

Com:

ID:  
BB\_SC-02522F:  
 $C_{12}H_{10}ClNO_2$ MW:  
235.7

IUPAC Name:

ethyl 4-chloroquinoline-3-carboxylate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

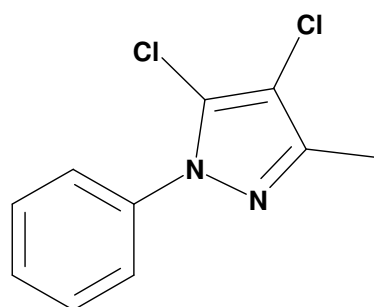
Salt:

Com:

ID:  
BB\_SC-02523F:  
 $C_{11}H_{14}ClN_3O_2$ MW:  
255.7

IUPAC Name:

methyl 1-(6-chloropyridazin-3-yl)piperidine-4-carboxylate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

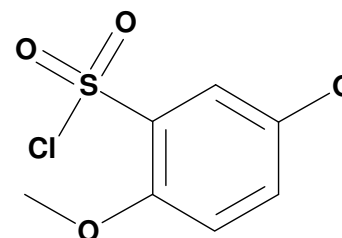
Salt:

Com:

ID:  
BB\_SC-02524F:  
 $C_{10}H_8Cl_2N_2$ MW:  
227.1

IUPAC Name:

4,5-dichloro-3-methyl-1-phenyl-1H-pyrazole



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

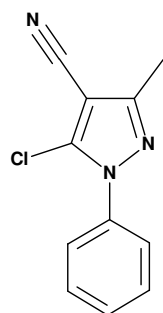
Salt:

Com:

ID:  
BB\_SC-02526F:  
 $C_8H_9ClO_4S$ MW:  
236.7

IUPAC Name:

2,5-dimethoxybenzene-1-sulfonyl chloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

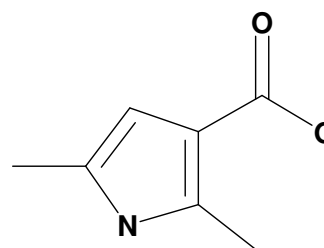
Salt:

Com:

ID:  
BB\_SC-02528F:  
 $C_{11}H_8ClN_3$ MW:  
217.7

IUPAC Name:

5-chloro-3-methyl-1-phenyl-1H-pyrazole-4-carbonitrile



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR

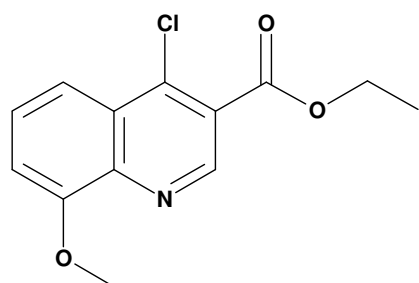
Salt:

Com:

ID:  
BB\_SC-02529F:  
 $C_7H_9NO_2$ MW:  
139.2

IUPAC Name:

2,5-dimethyl-1H-pyrrole-3-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

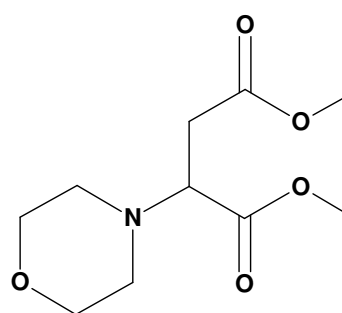
Salt:

Com:

ID:  
BB\_SC-02530F:  
 $C_{13}H_{12}ClNO_3$ MW:  
265.7

IUPAC Name:

ethyl 4-chloro-8-methoxyquinoline-3-carboxylate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

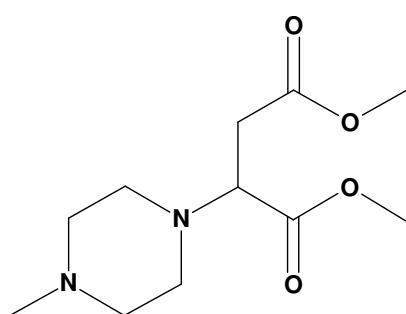
Salt:

Com:

ID:  
BB\_SC-02531F:  
 $C_{10}H_{17}NO_5$ MW:  
231.3

IUPAC Name:

dimethyl 2-morpholinosuccinate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

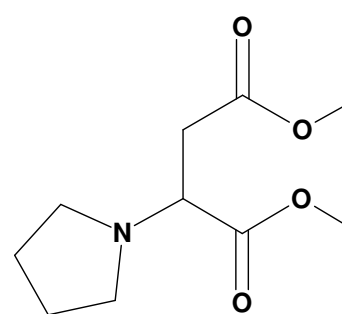
Salt:

Com:

ID:  
BB\_SC-02532F:  
 $C_{11}H_{20}N_2O_4$ MW:  
244.3

IUPAC Name:

dimethyl 2-(4-methylpiperazin-1-yl)succinate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

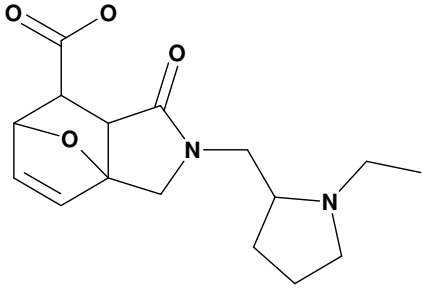
Salt:

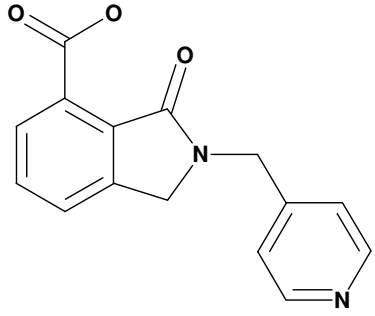
Com:

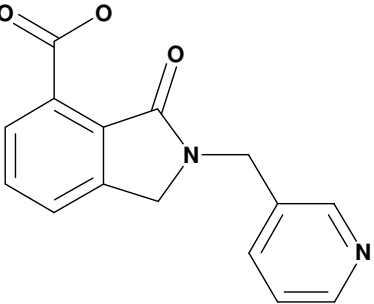
ID:  
BB\_SC-02533F:  
 $C_{10}H_{17}NO_4$ MW:  
215.3

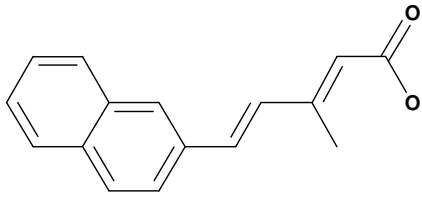
IUPAC Name:

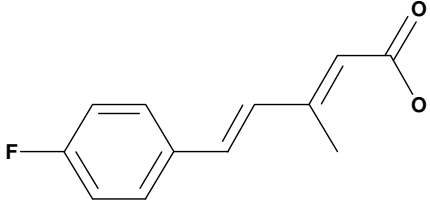
dimethyl 2-(pyrrolidin-1-yl)succinate

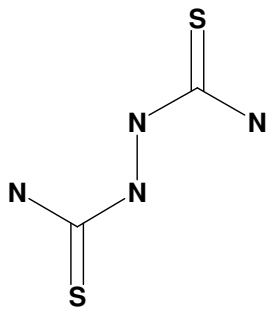
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-02536	F: C <sub>16</sub> H <sub>22</sub> N <sub>2</sub> O <sub>4</sub>	MW: 306.4
IUPAC Name: 2-((1-ethylpyrrolidin-2-yl)methyl)-1-oxo-1,2,3,6,7,7a-hexahydro-3a,6-epoxyisoindole-7-carboxylic acid		

		500 mg: POR
		1 g: POR 700.00
		5 g: POR 1
		10 g: POR 2790.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-02538	F: C <sub>15</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	MW: 268.3
IUPAC Name: 3-oxo-2-(pyridin-4-ylmethyl)isoindoline-4-carboxylic acid		

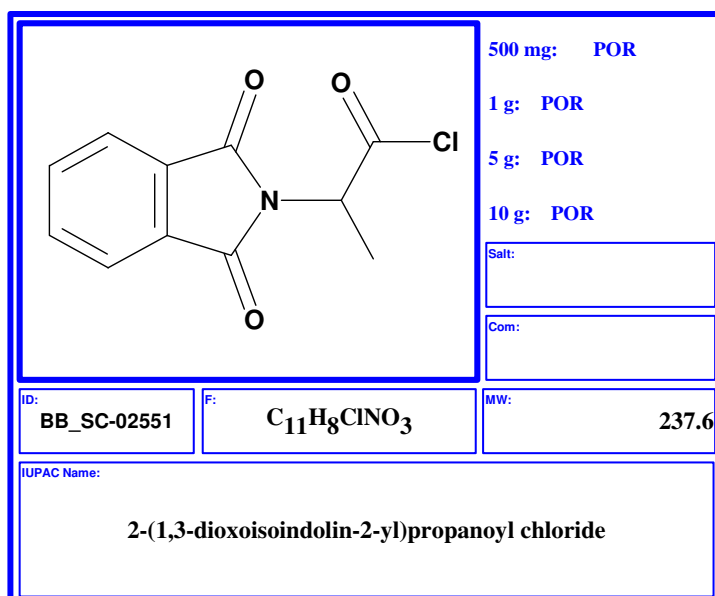
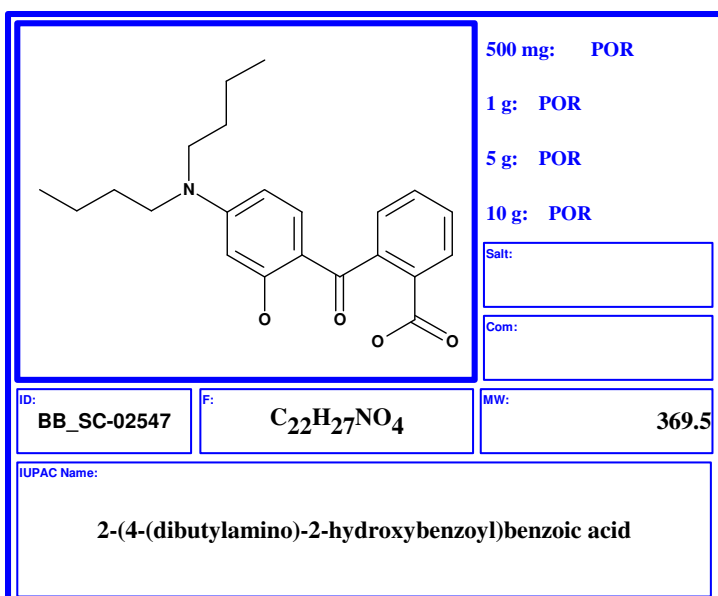
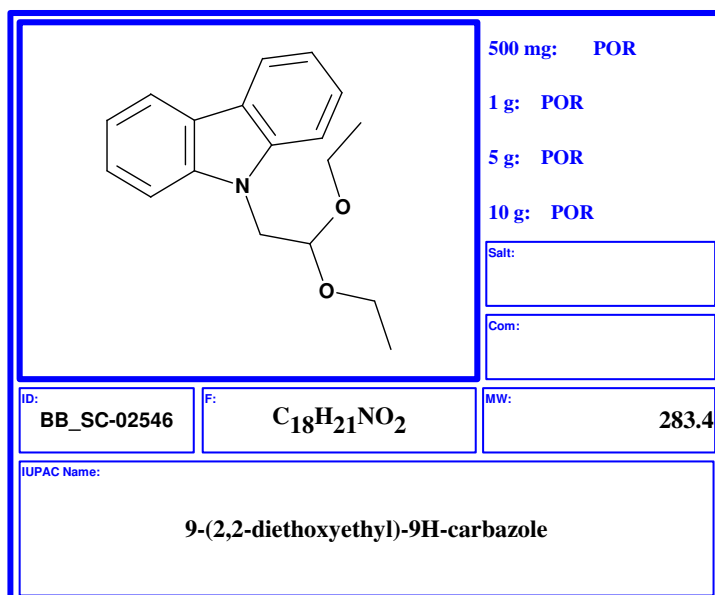
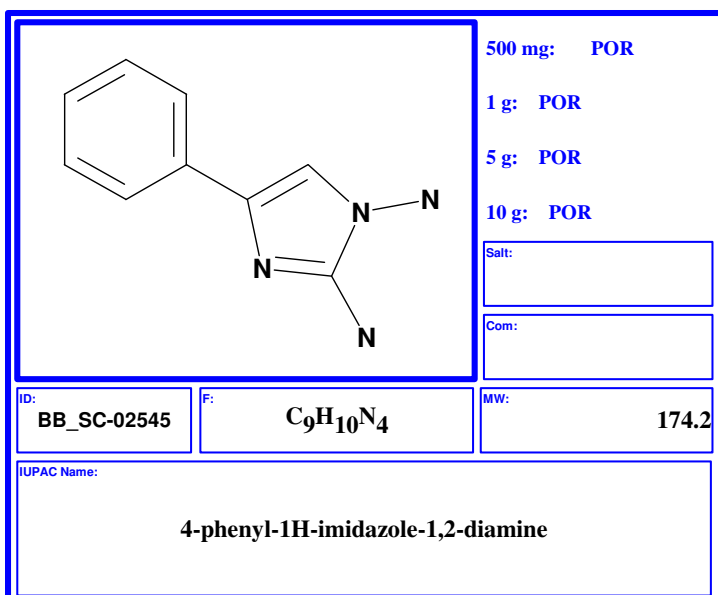
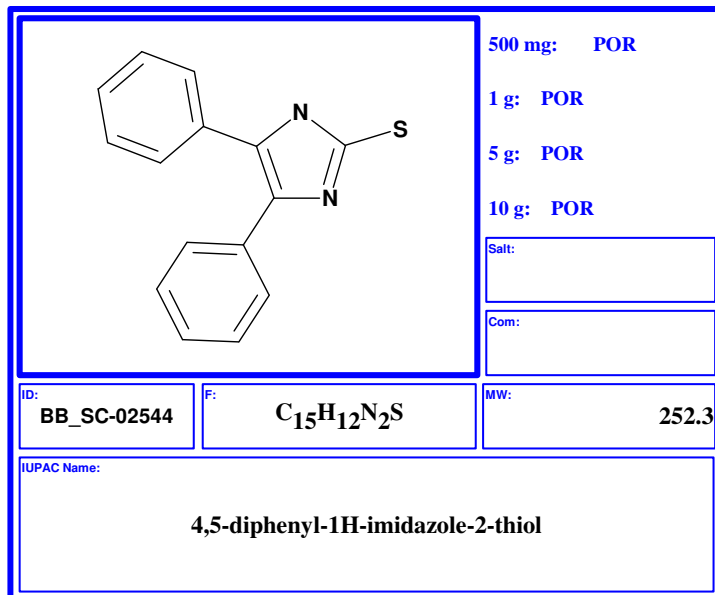
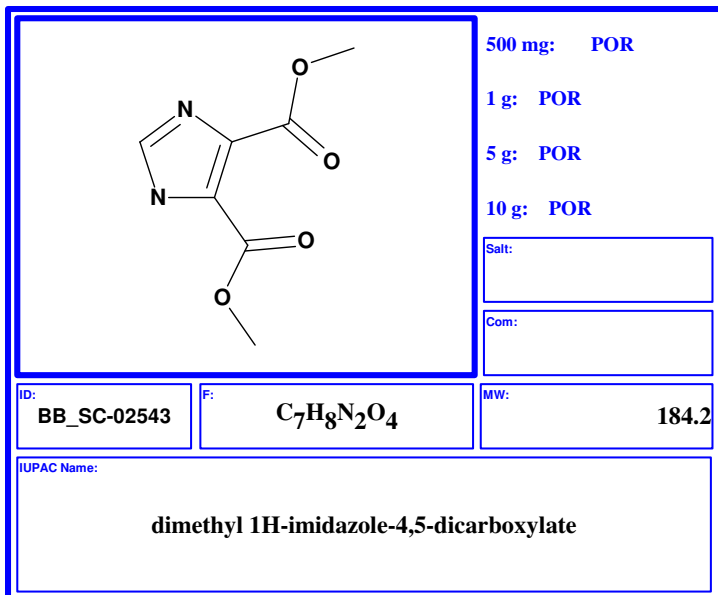
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-02539	F: C <sub>15</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	MW: 268.3
IUPAC Name: 3-oxo-2-(pyridin-3-ylmethyl)isoindoline-4-carboxylic acid		

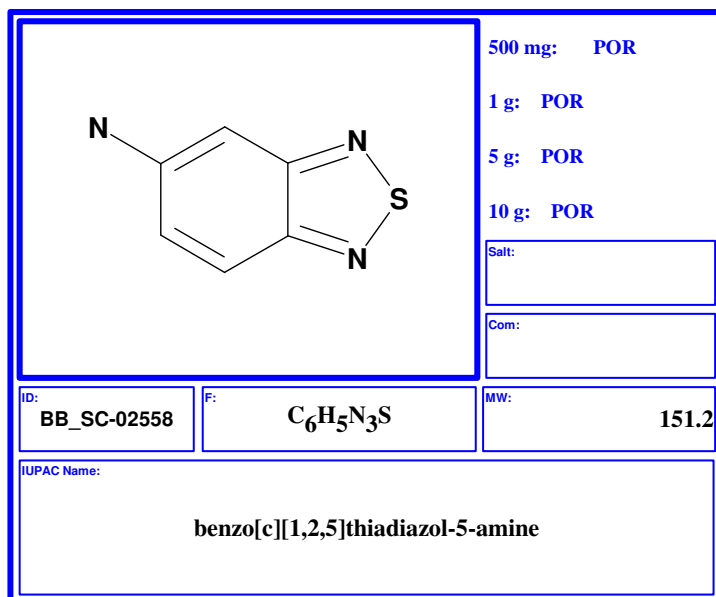
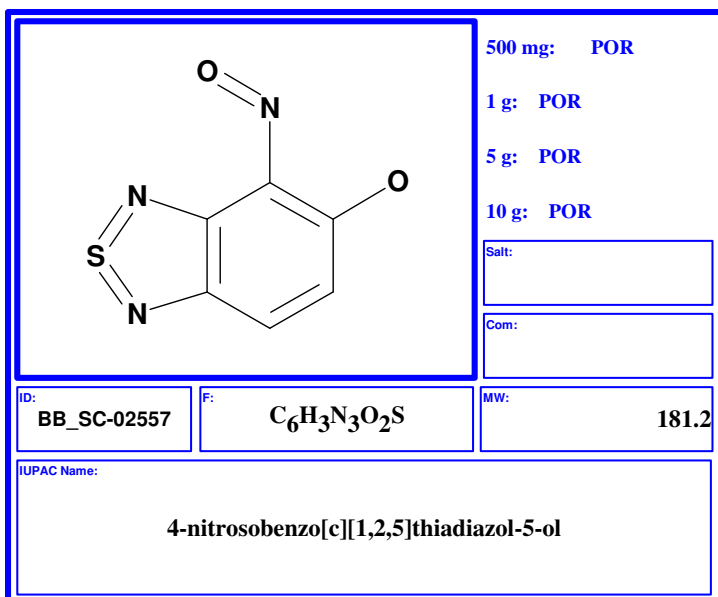
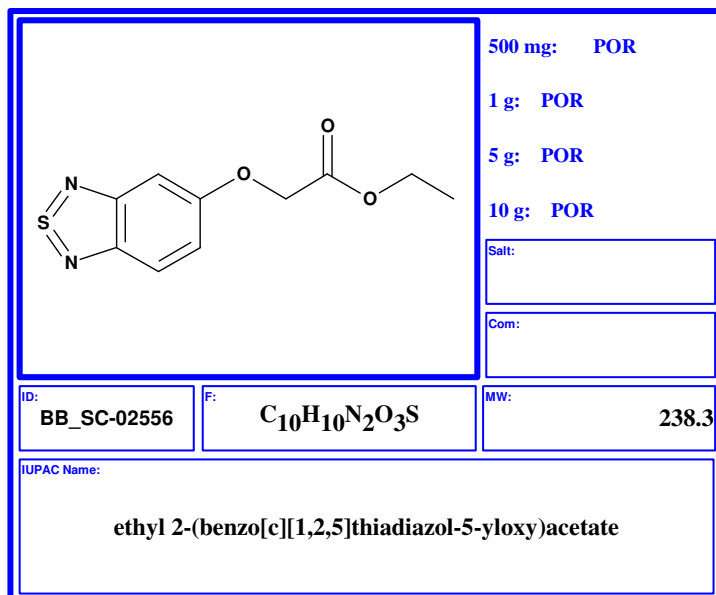
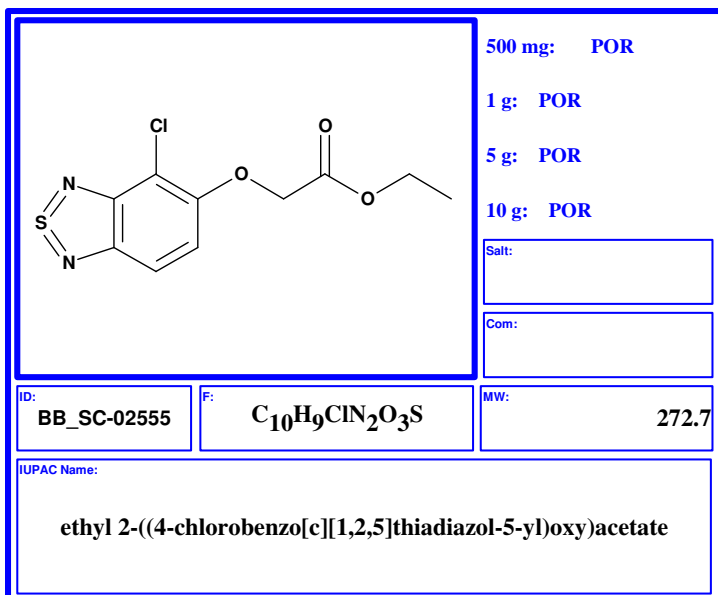
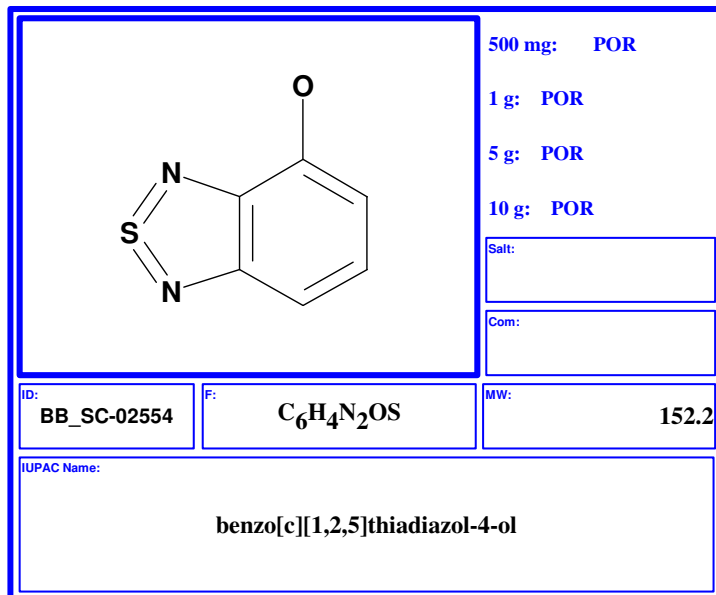
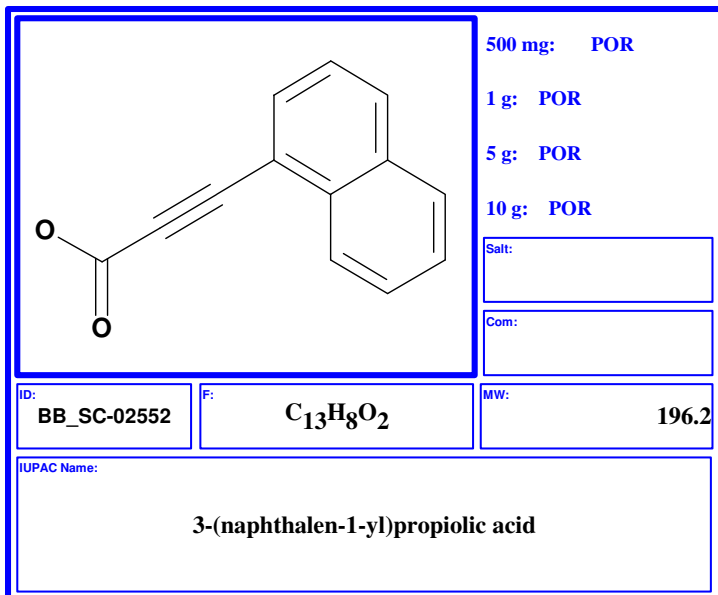
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-02540	F: C <sub>16</sub> H <sub>14</sub> O <sub>2</sub>	MW: 238.3
IUPAC Name: (2E,4E)-3-methyl-5-(naphthalen-2-yl)penta-2,4-dienoic acid		

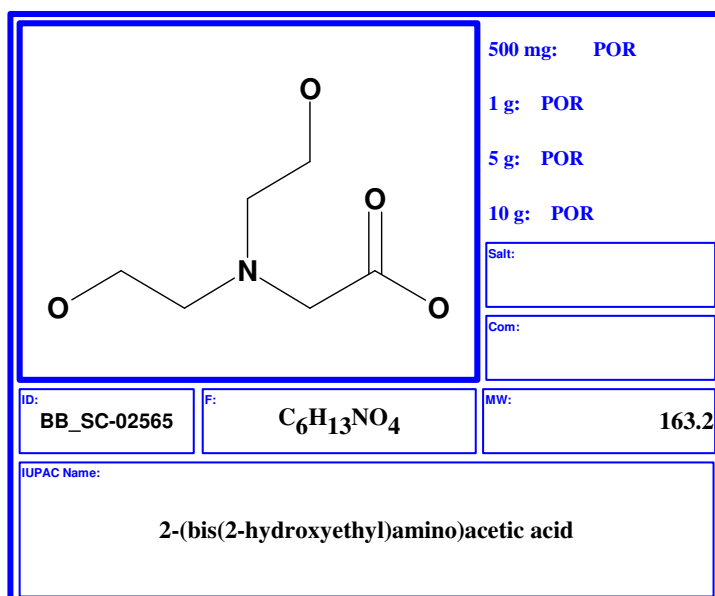
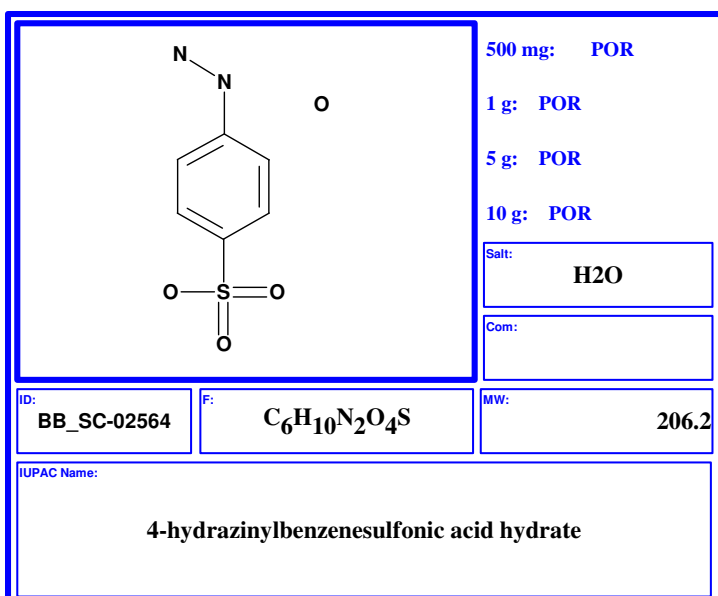
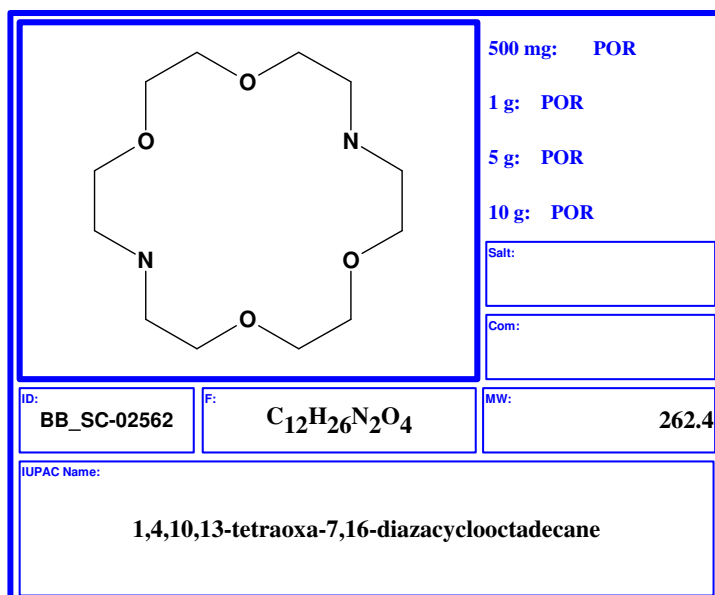
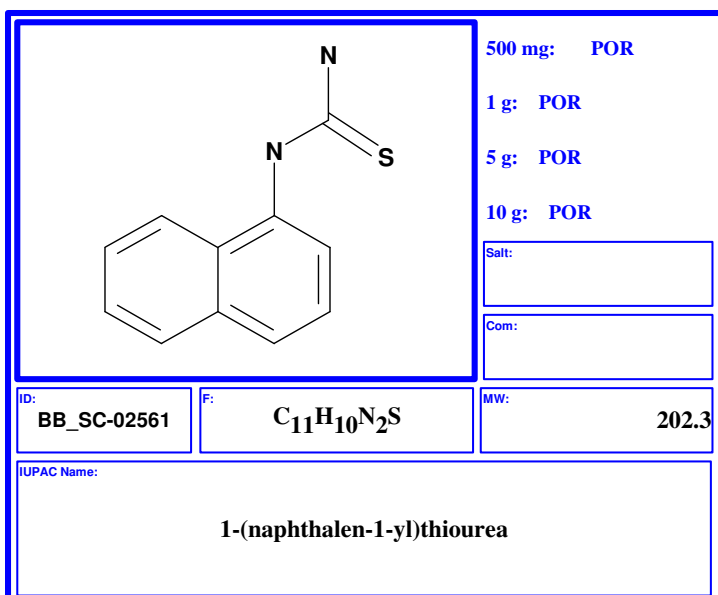
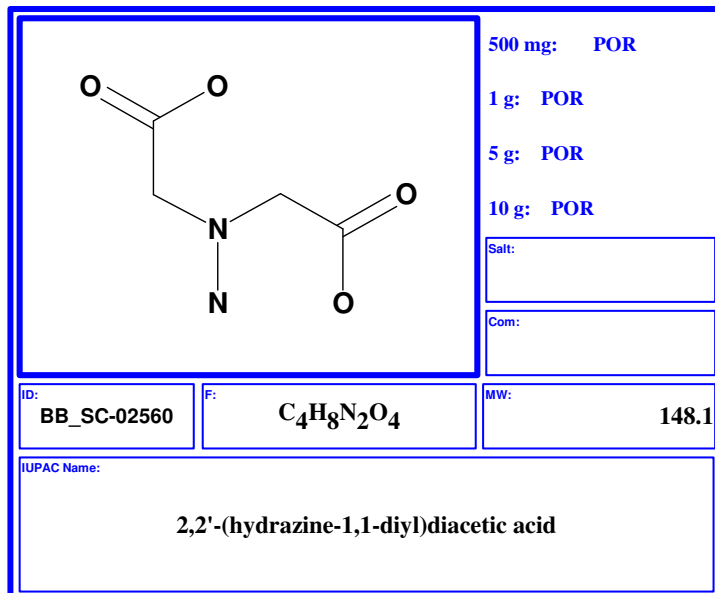
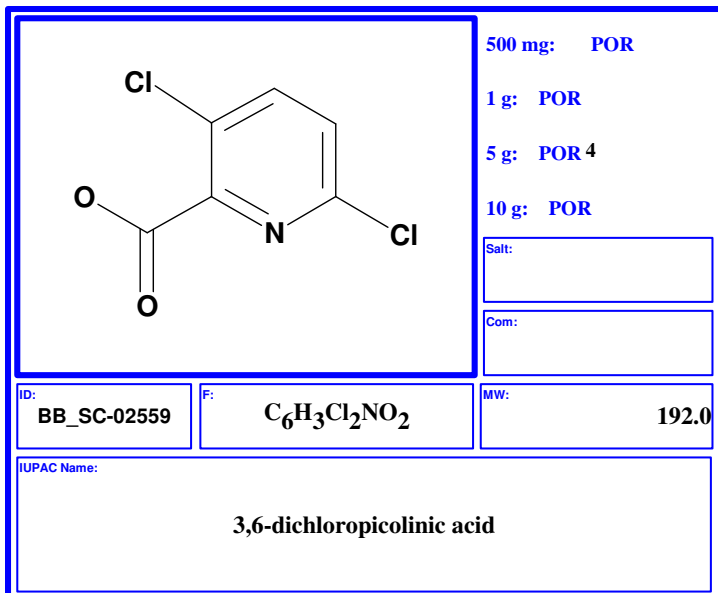
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-02541	F: C <sub>12</sub> H <sub>11</sub> FO <sub>2</sub>	MW: 206.2
IUPAC Name: (2E,4E)-5-(4-fluorophenyl)-3-methylpenta-2,4-dienoic acid		

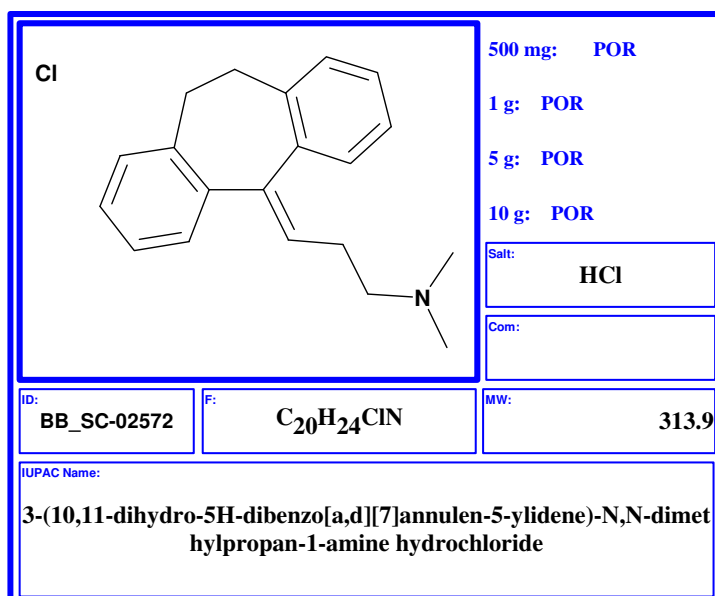
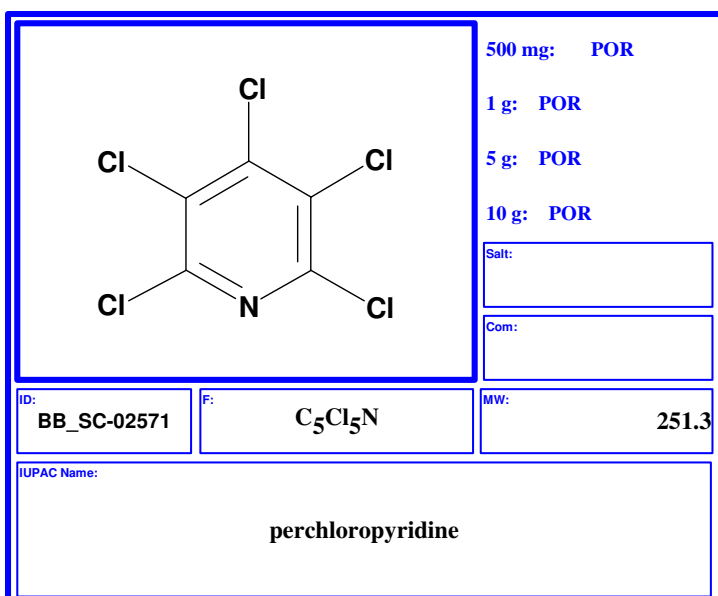
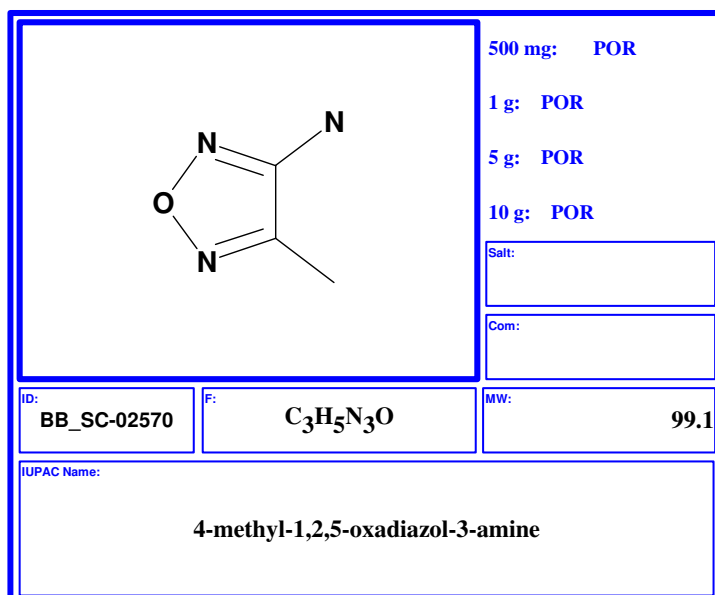
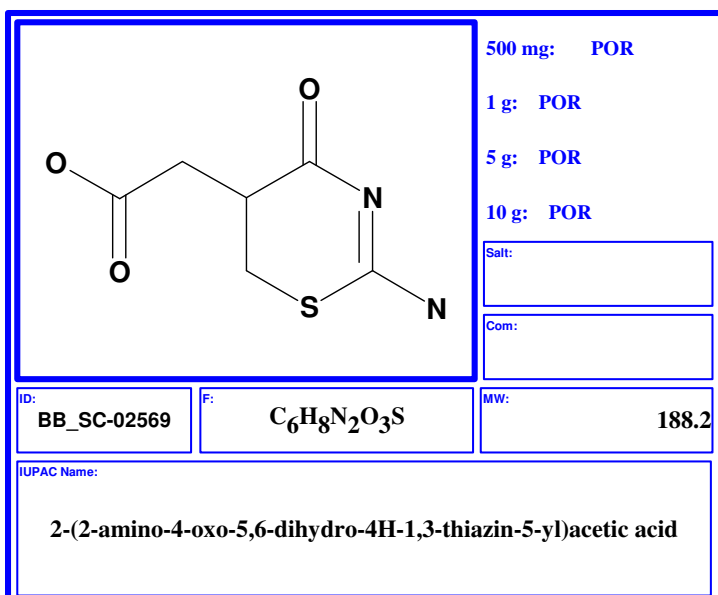
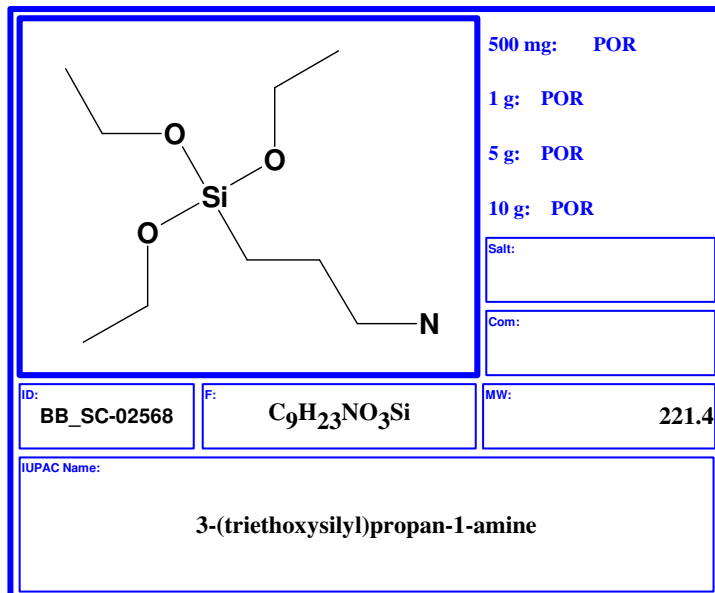
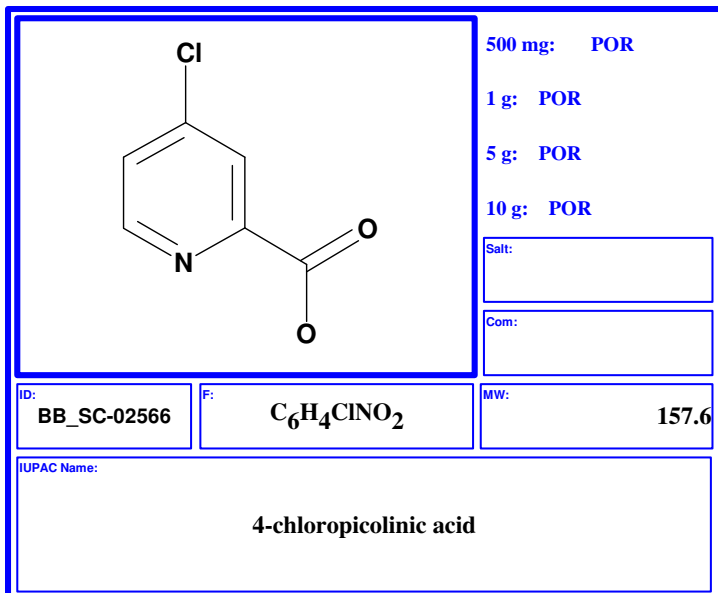
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-02542	F: C <sub>2</sub> H <sub>6</sub> N <sub>4</sub> S <sub>2</sub>	MW: 150.2
IUPAC Name: hydrazine-1,2-bis(carbothioamide)		

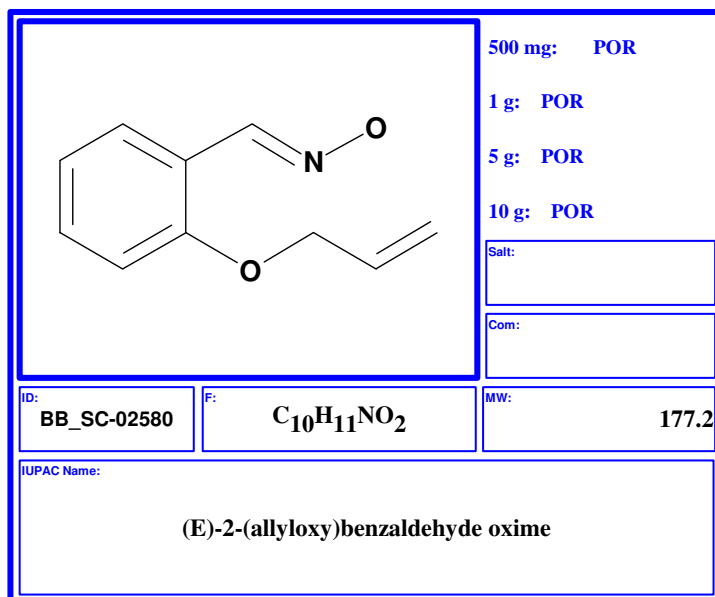
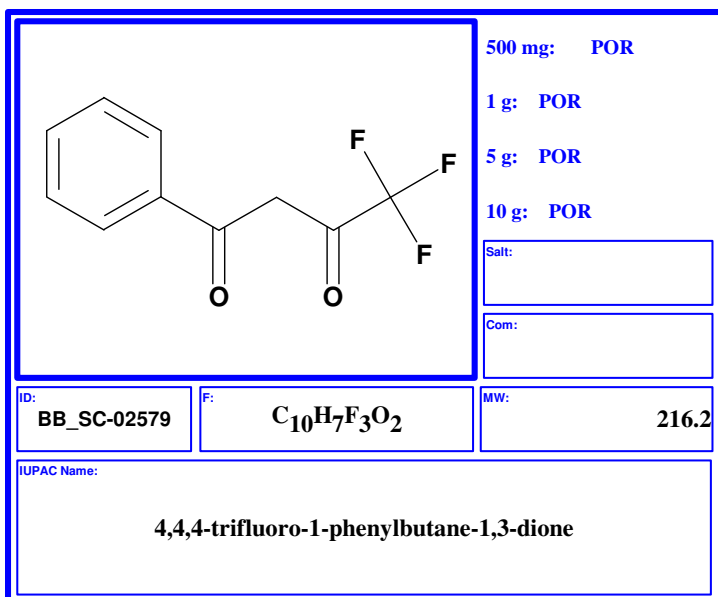
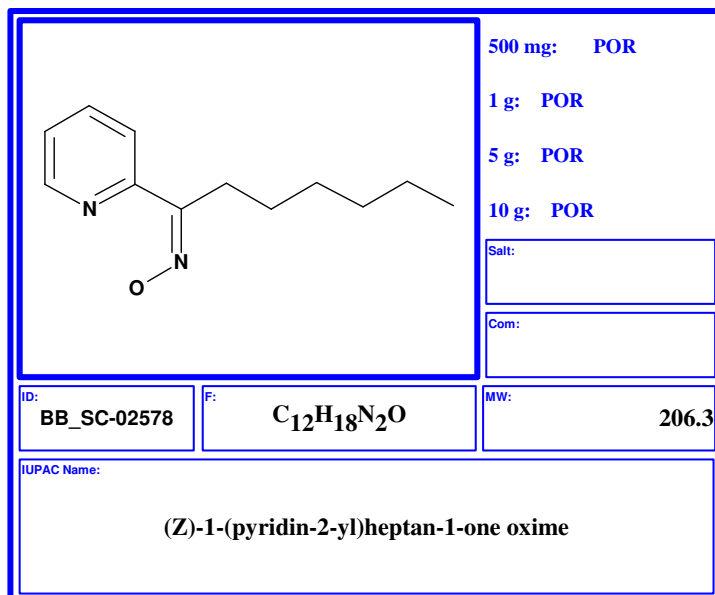
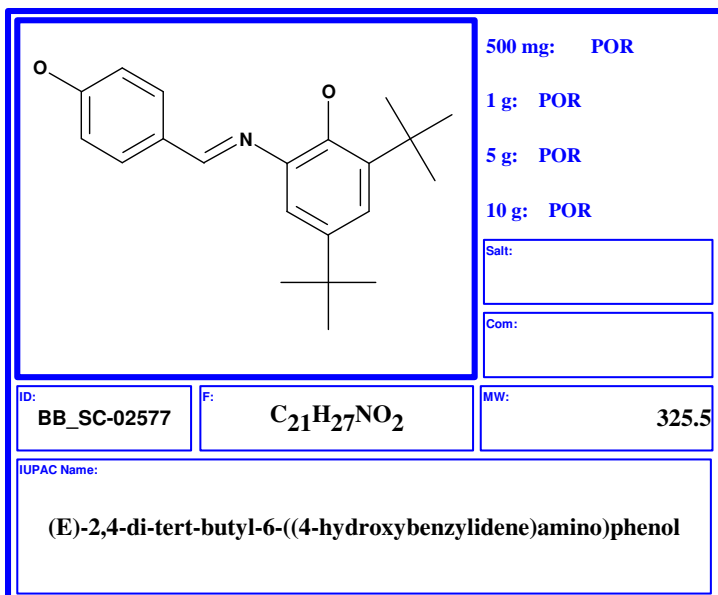
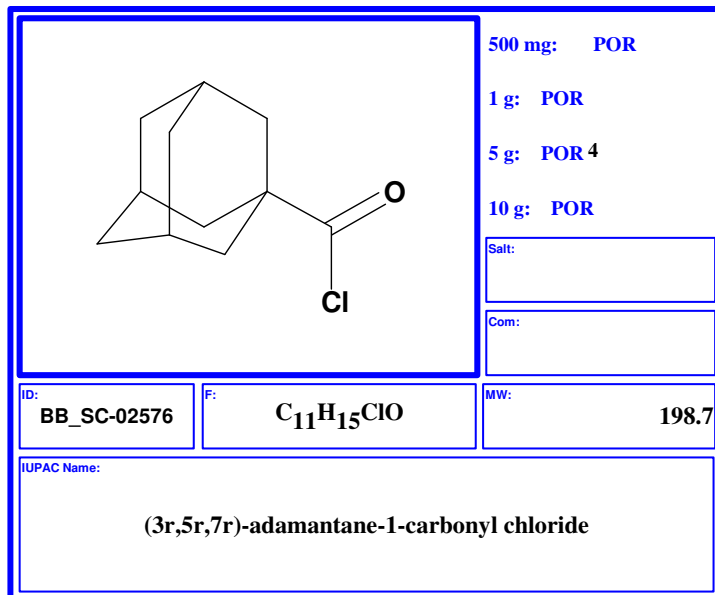
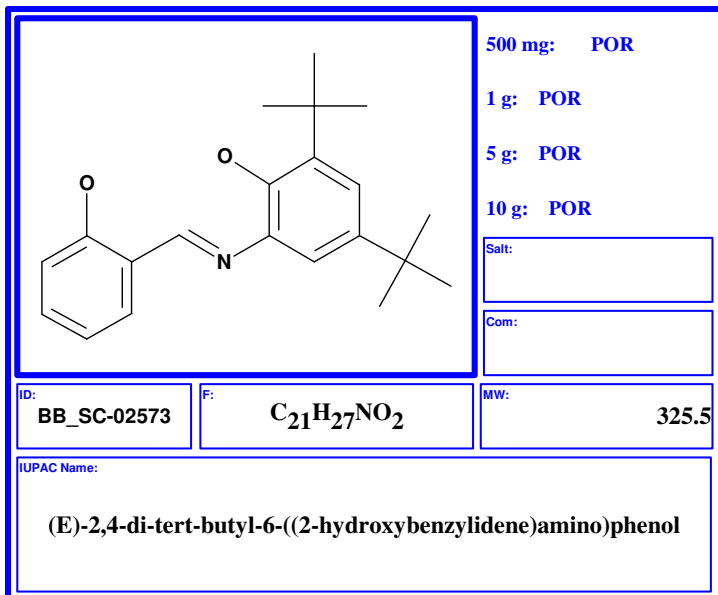


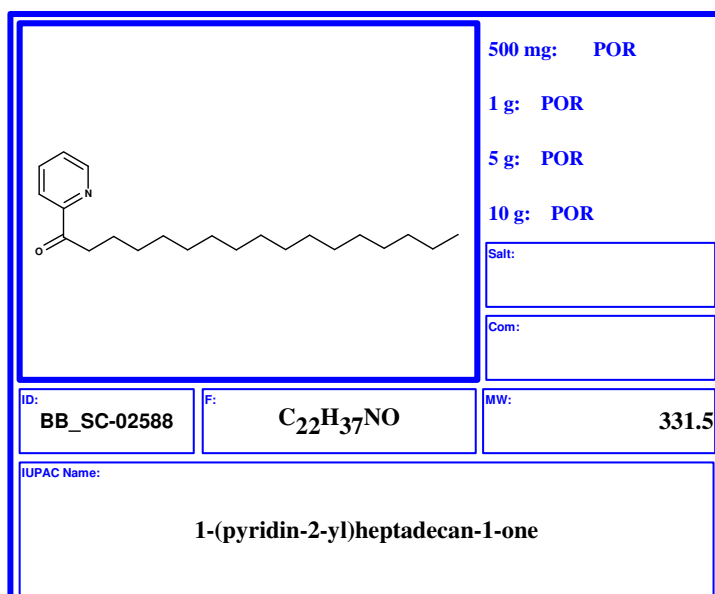
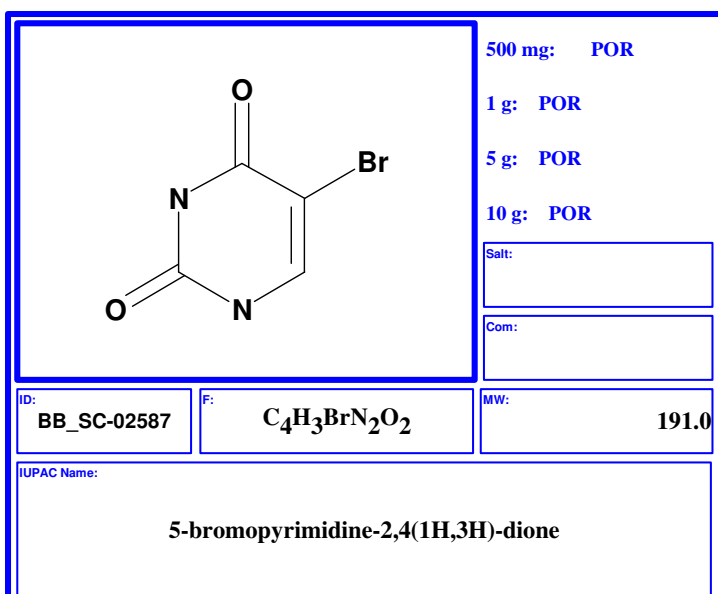
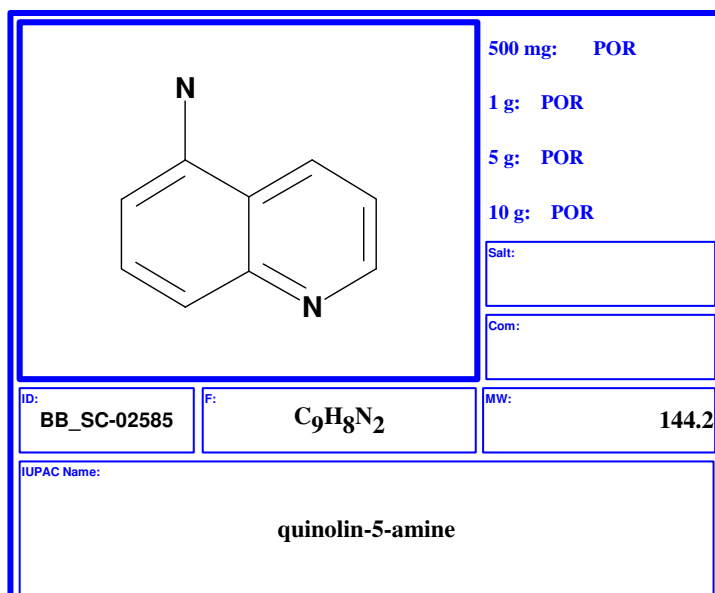
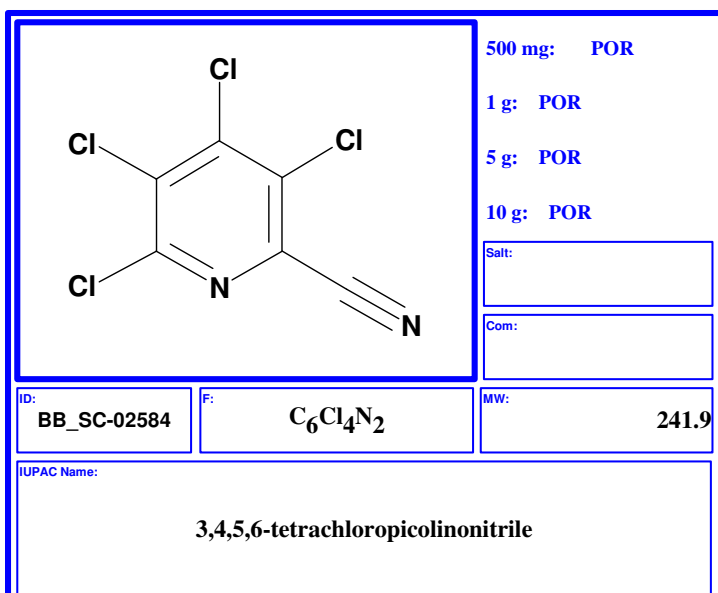
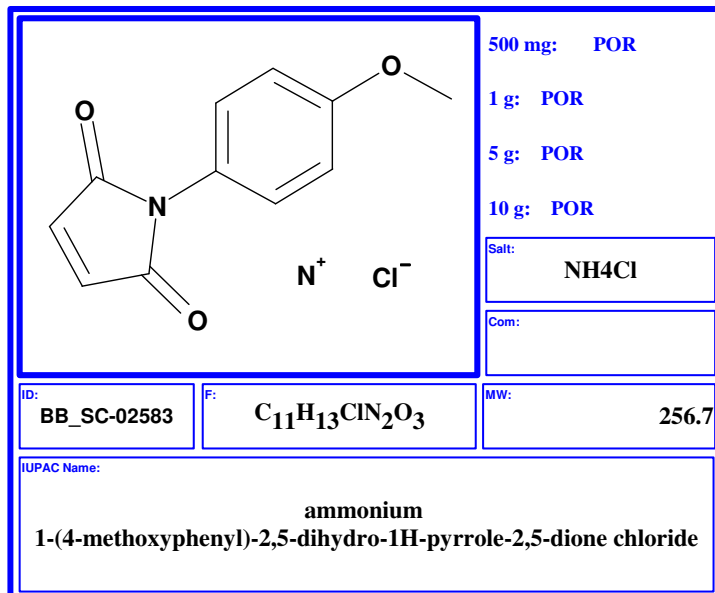
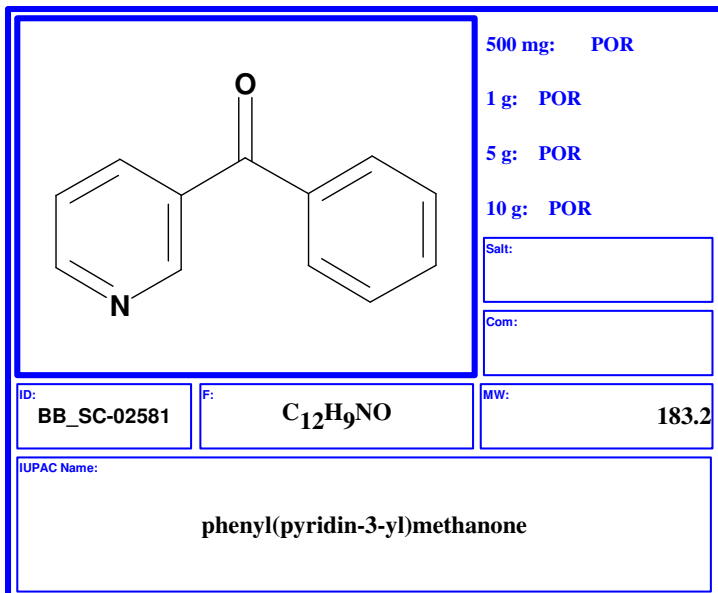


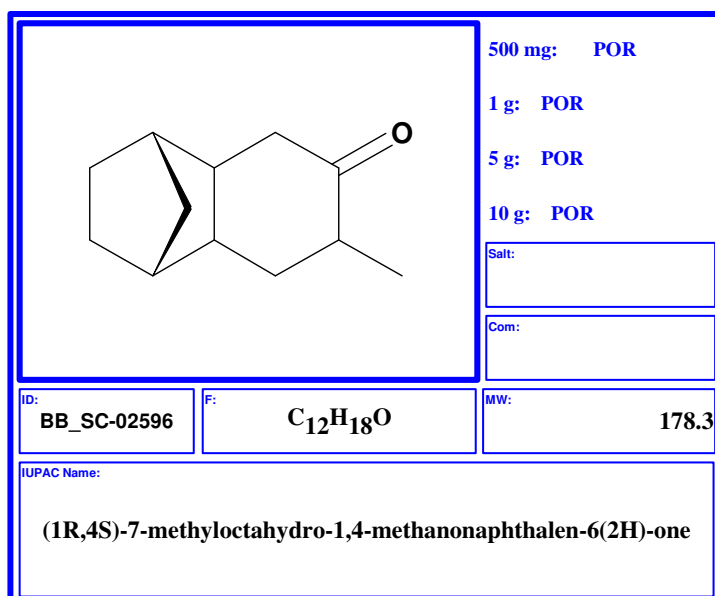
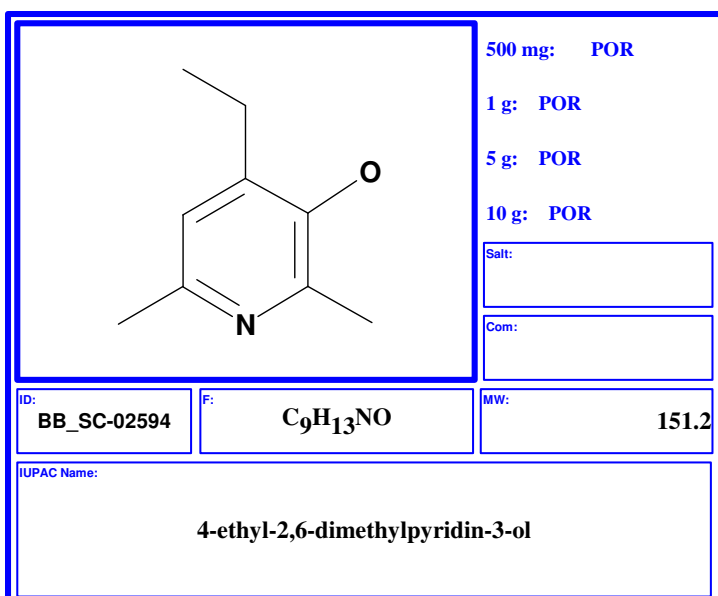
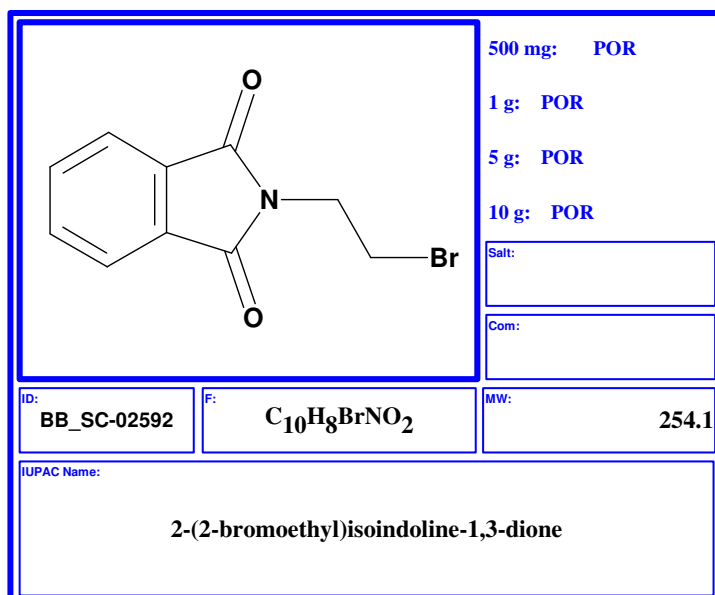
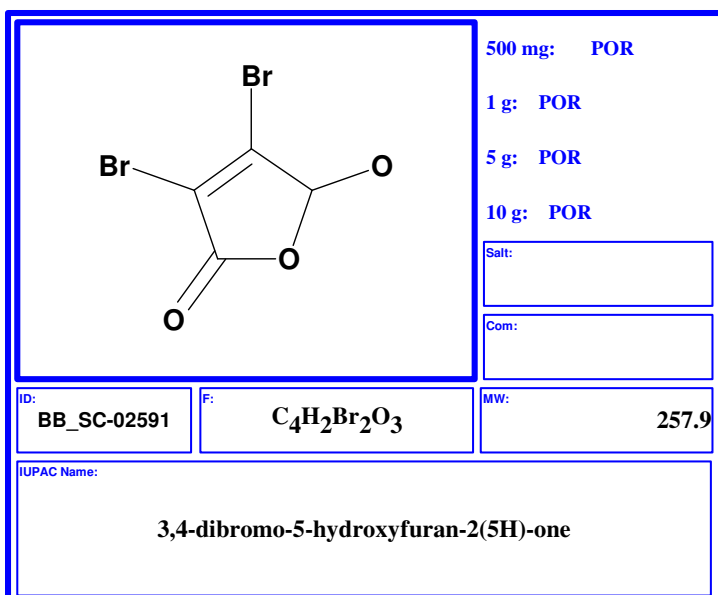
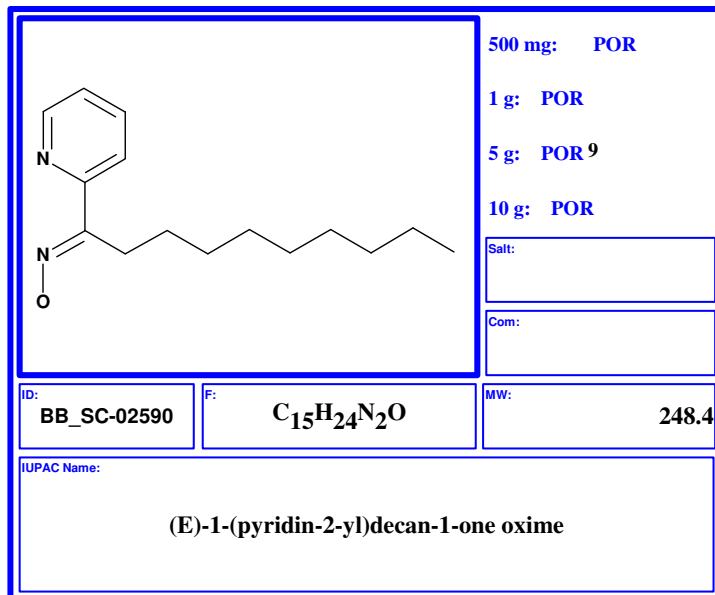
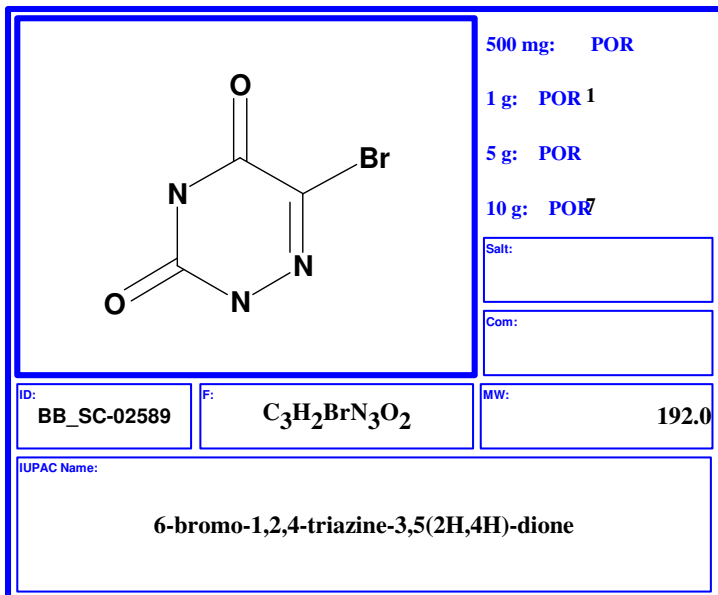


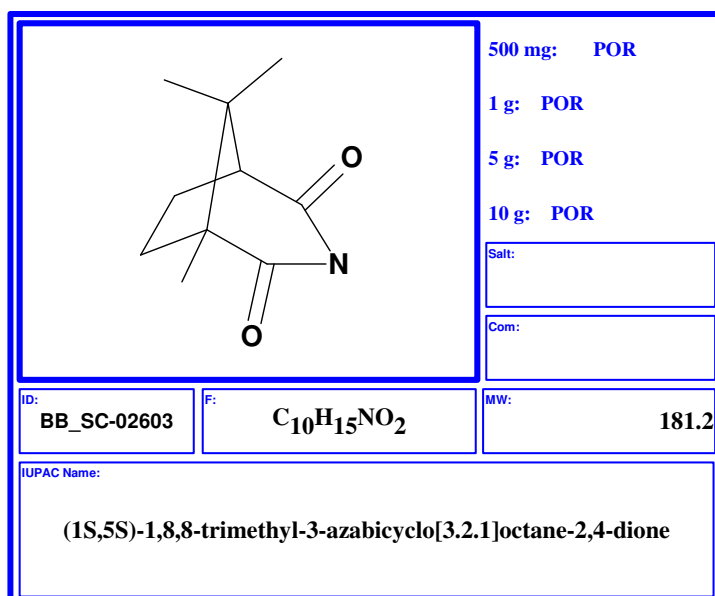
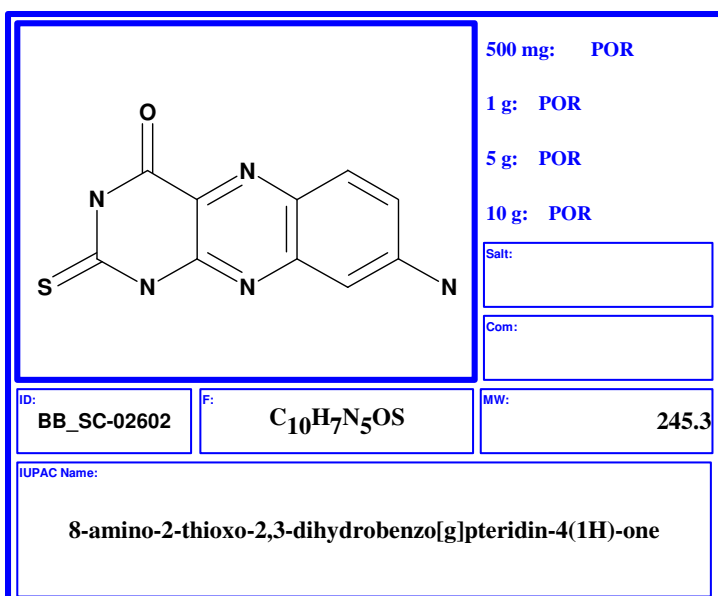
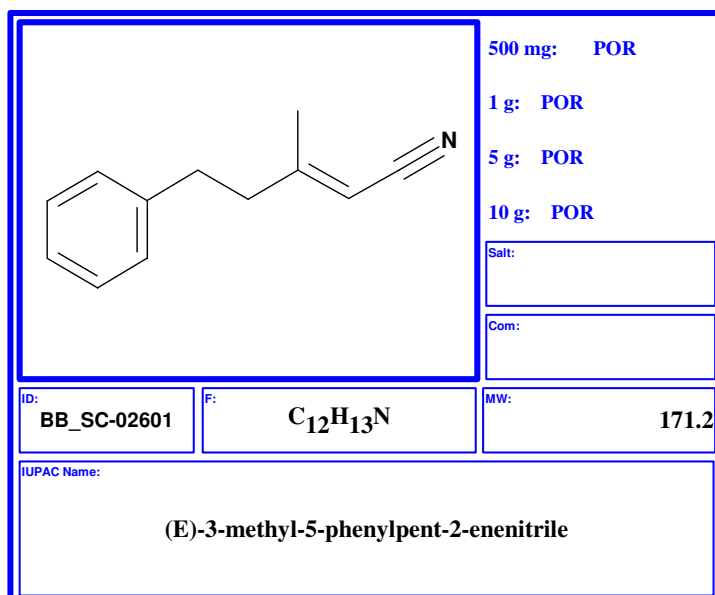
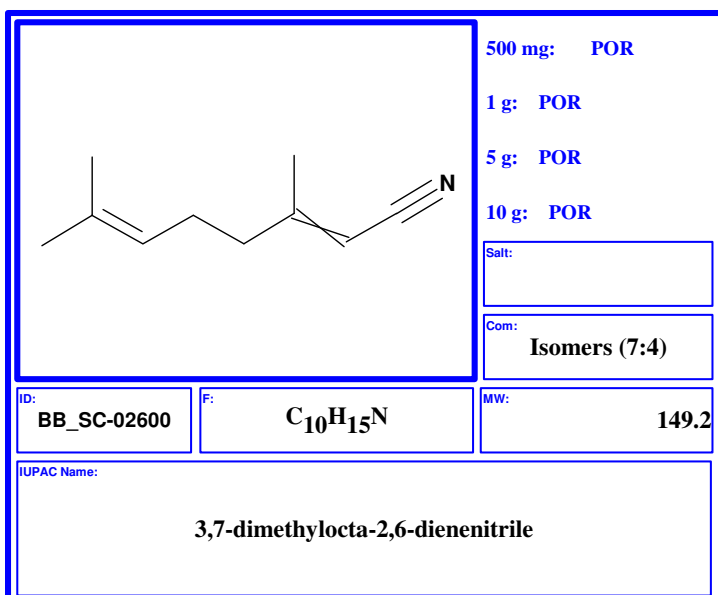
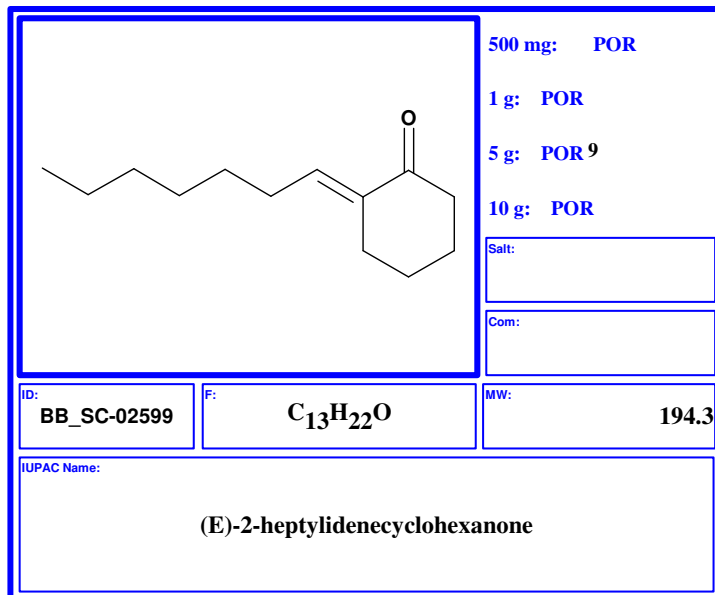
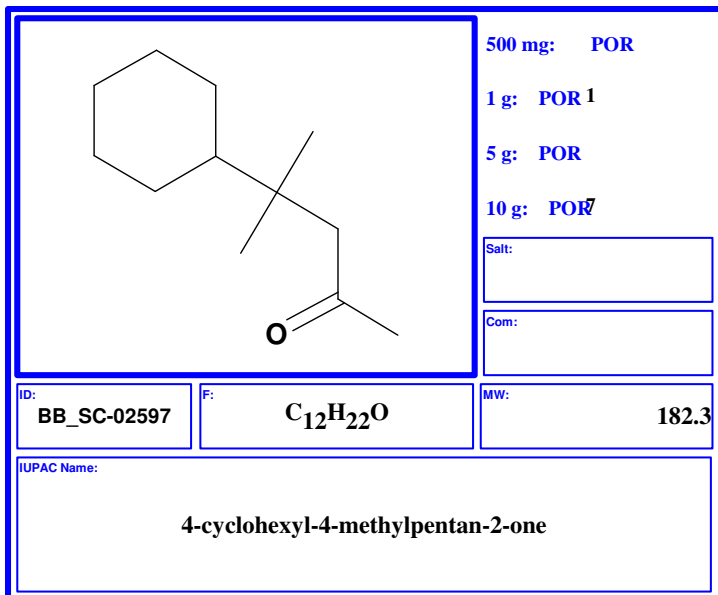




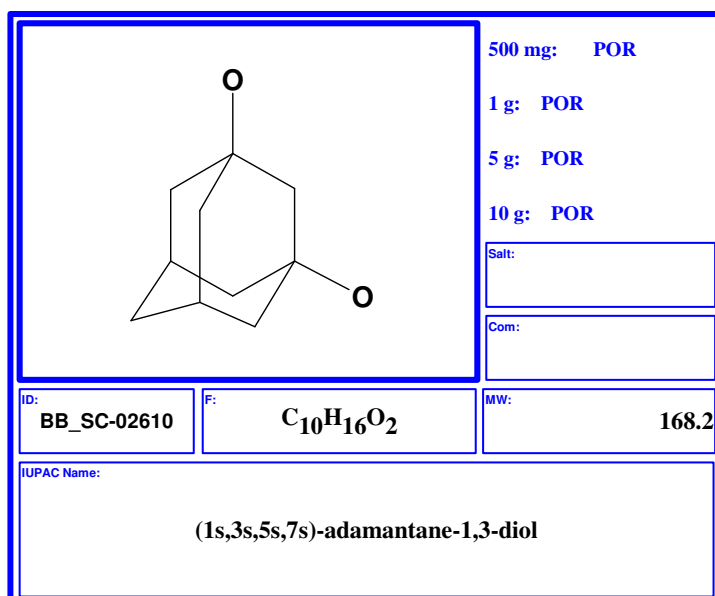
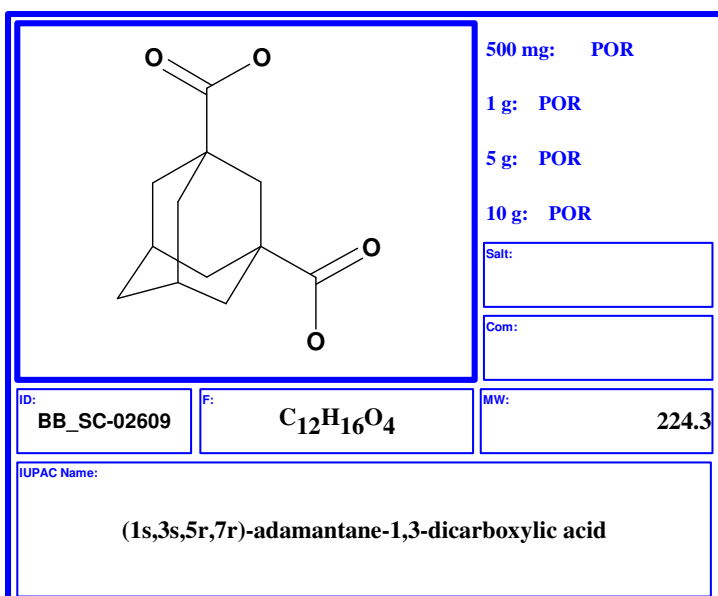
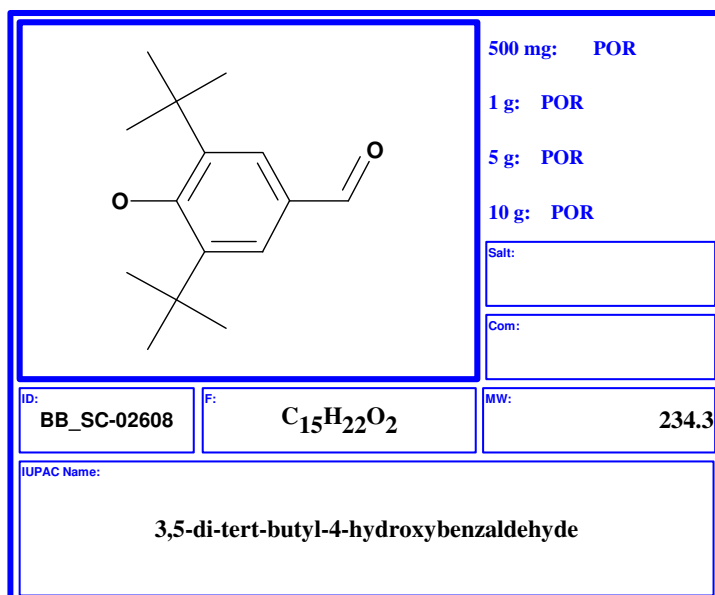
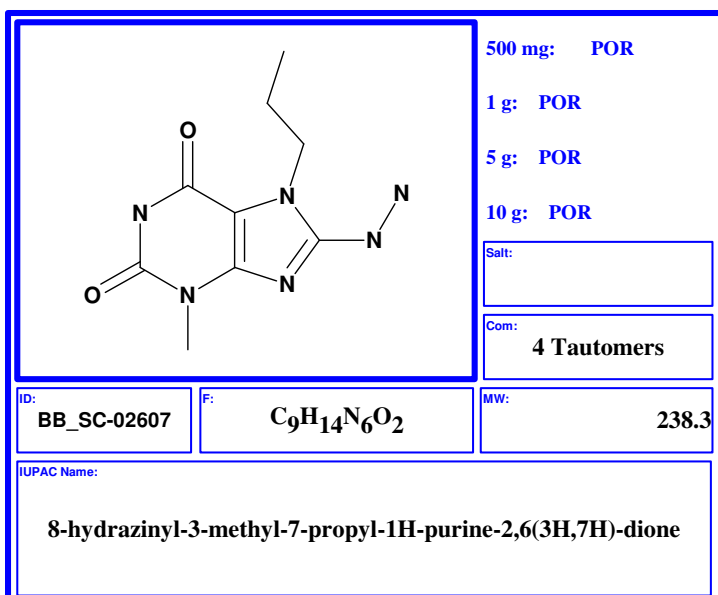
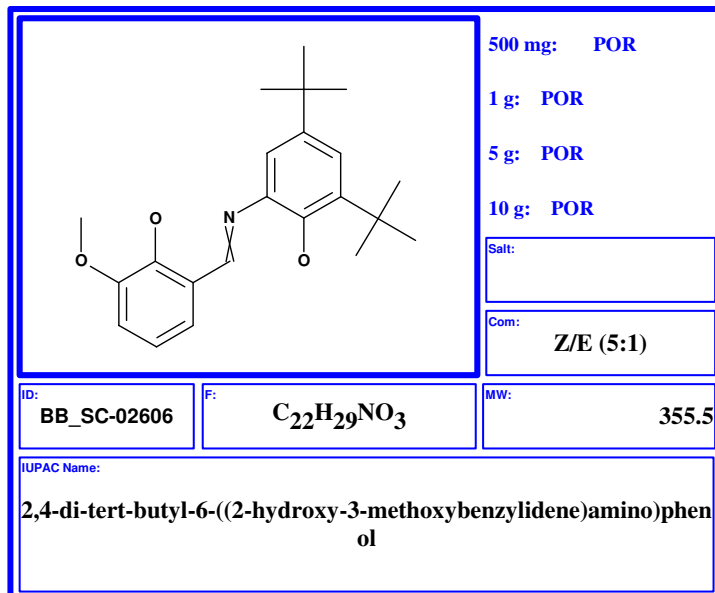
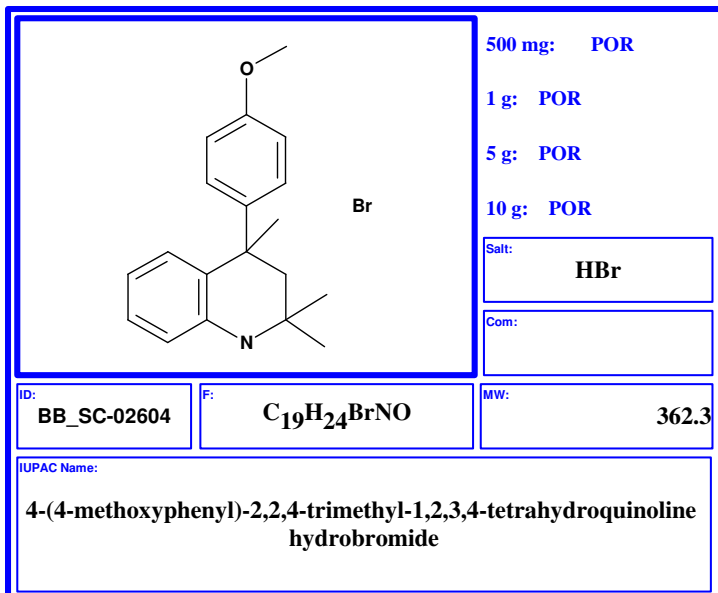


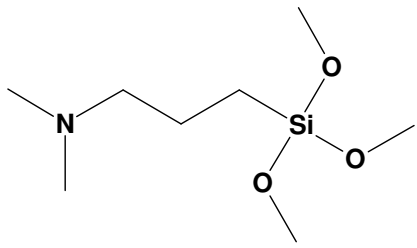


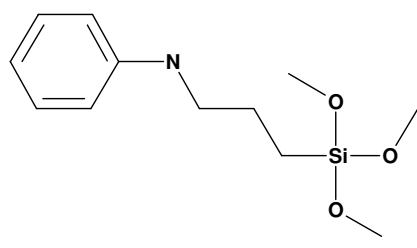


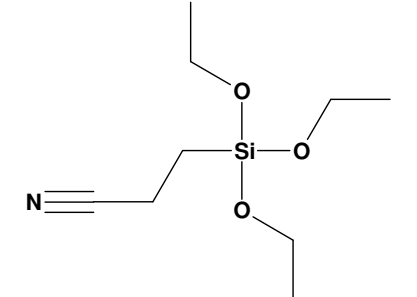


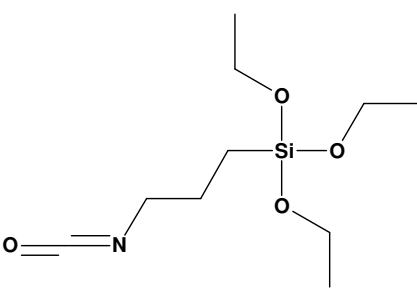


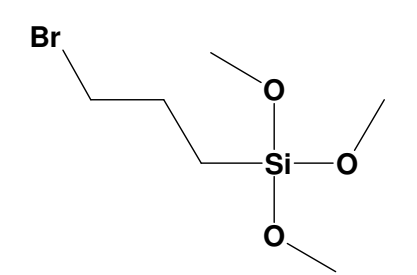


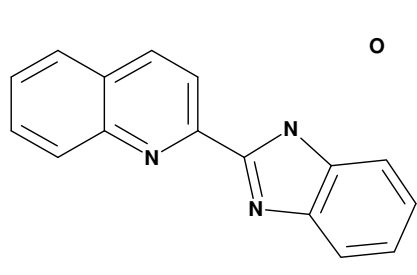
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-02613	F: C <sub>8</sub> H <sub>21</sub> NO <sub>3</sub> Si	MW: 207.3
IUPAC Name: N,N-dimethyl-3-(trimethoxysilyl)propan-1-amine		

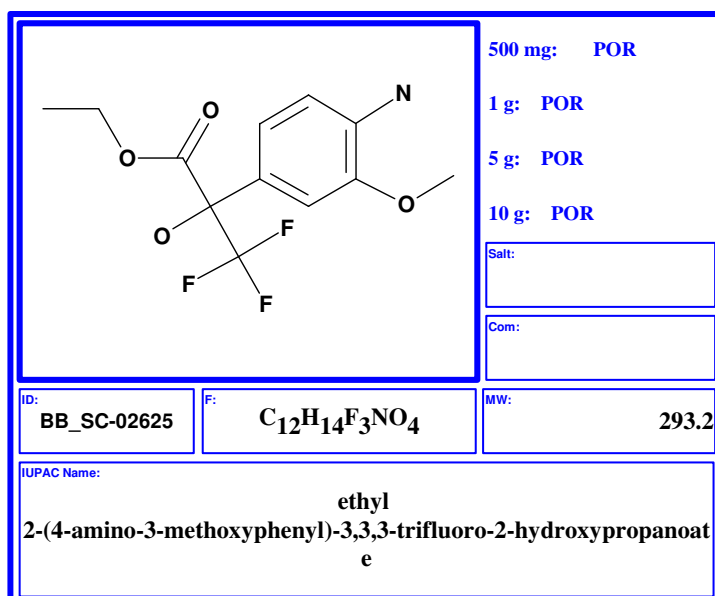
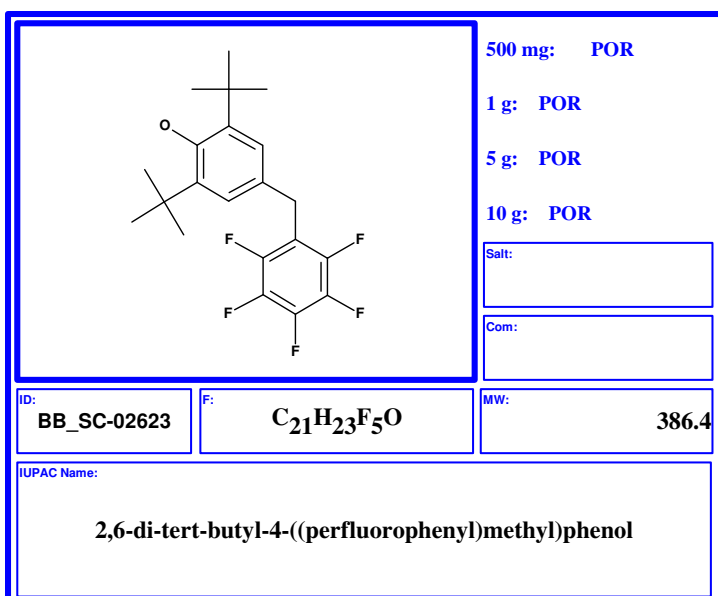
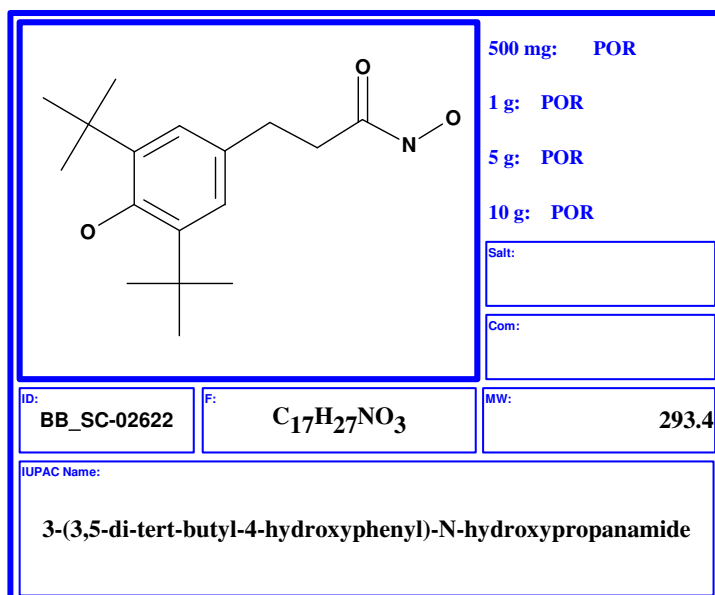
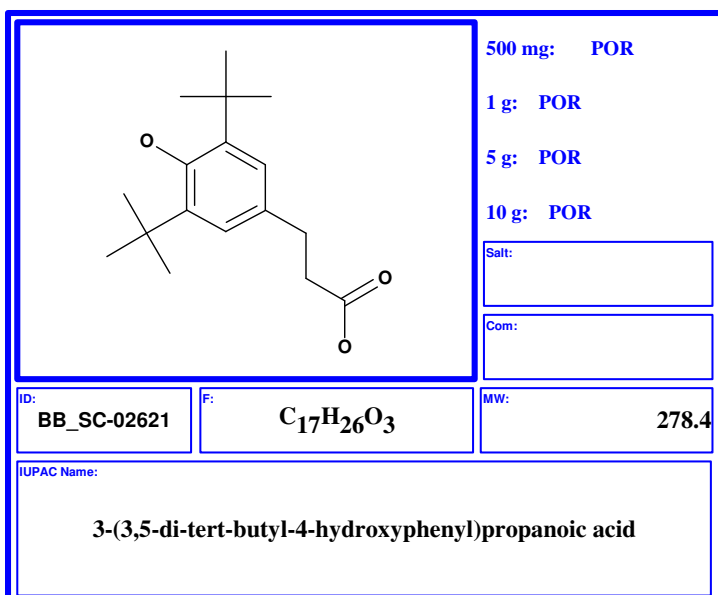
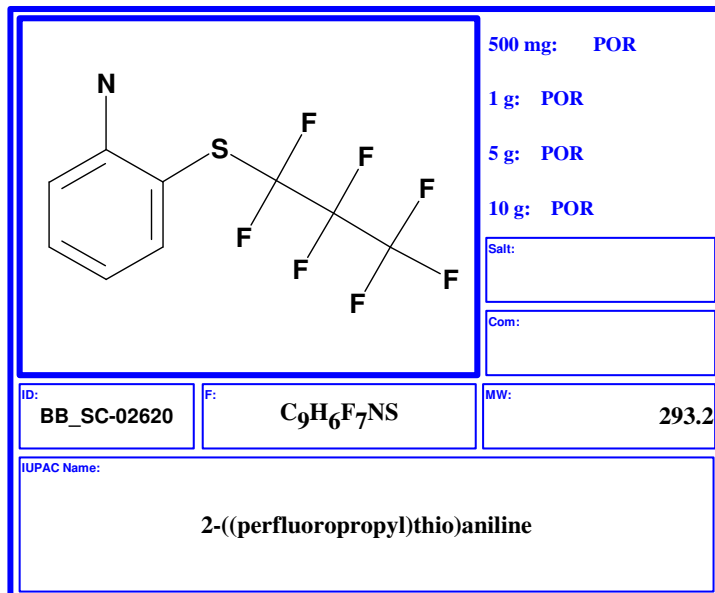
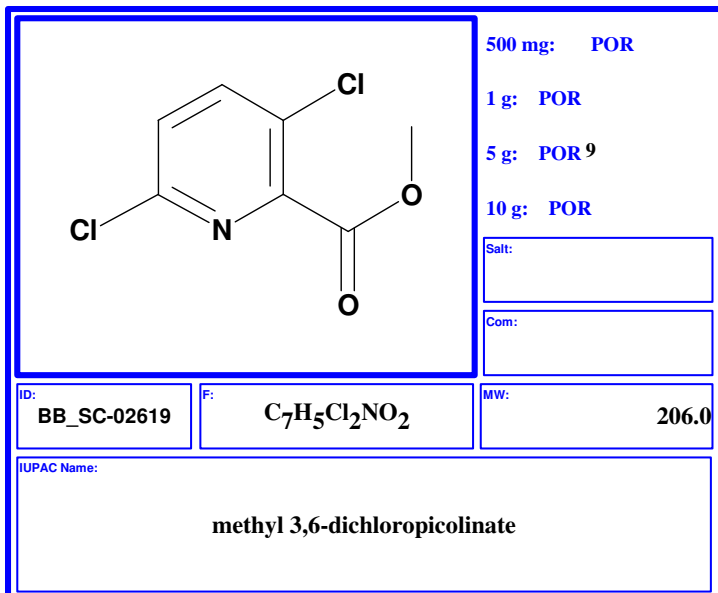
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02614	F: C <sub>12</sub> H <sub>21</sub> NO <sub>3</sub> Si	MW: 255.4
IUPAC Name: N-(3-(trimethoxysilyl)propyl)aniline		

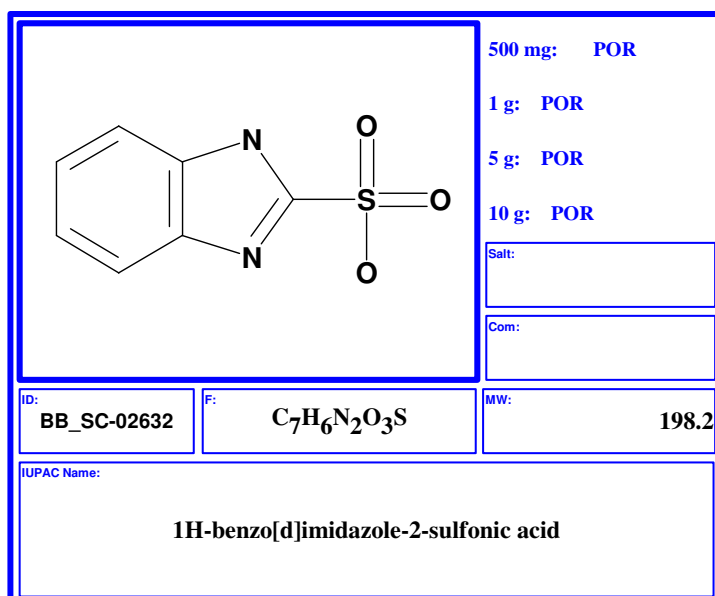
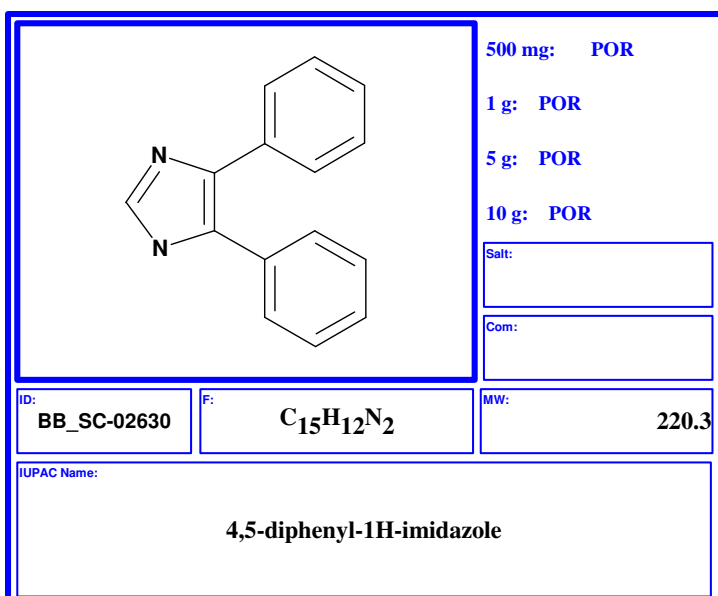
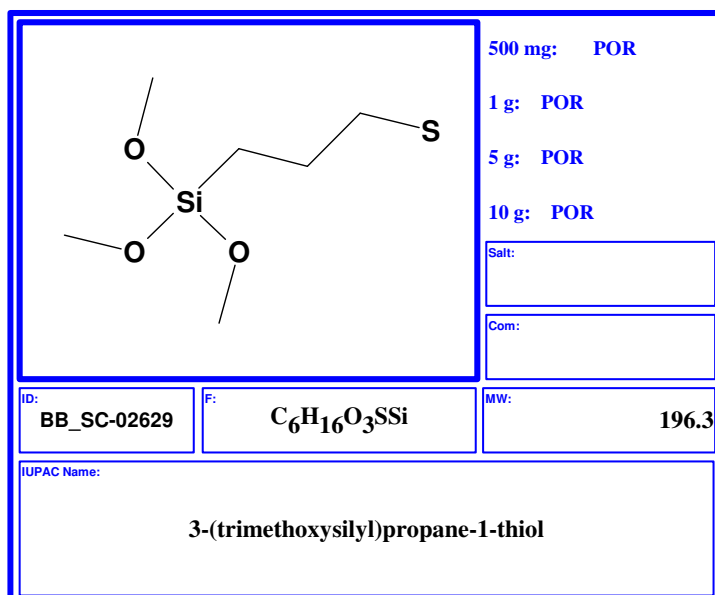
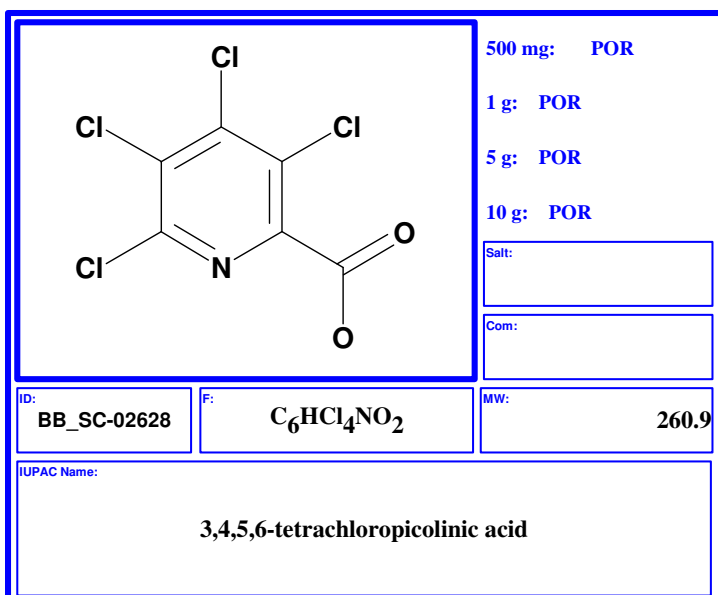
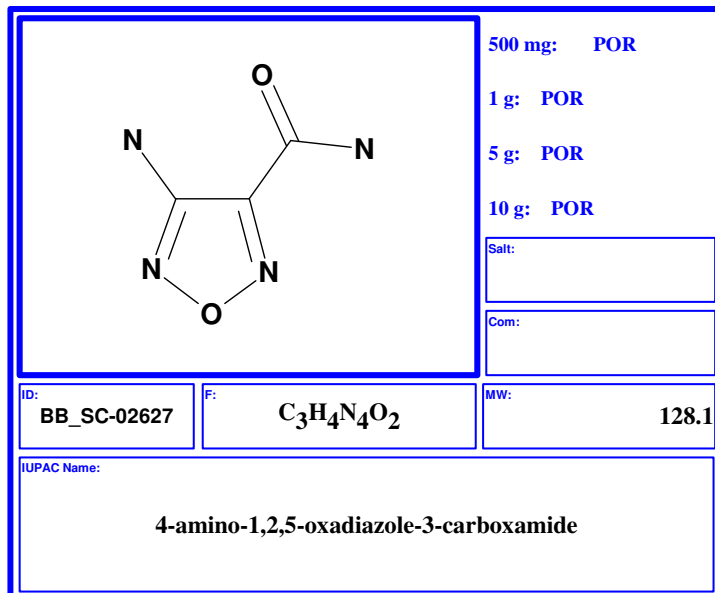
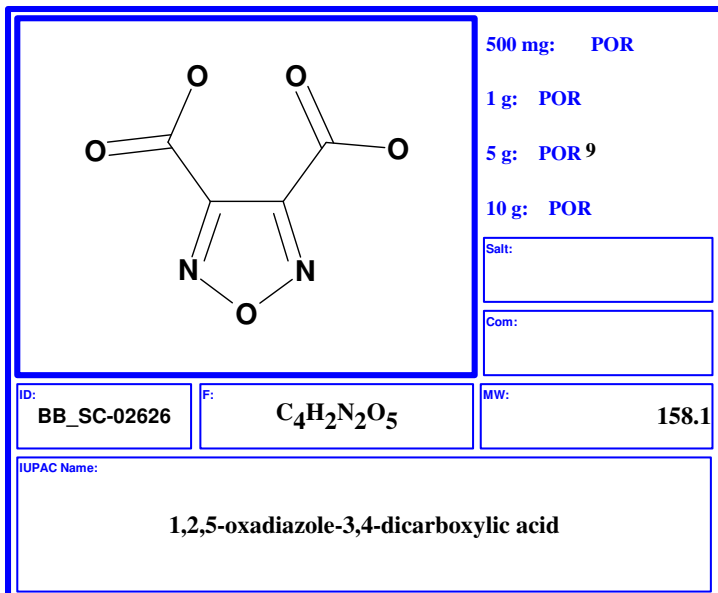
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02615	F: C <sub>9</sub> H <sub>19</sub> NO <sub>3</sub> Si	MW: 217.3
IUPAC Name: 3-(triethoxysilyl)propanenitrile		

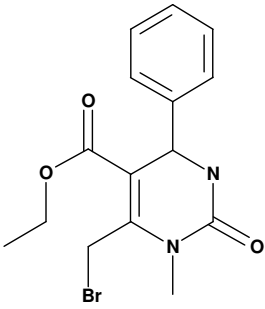
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02616	F: C <sub>10</sub> H <sub>21</sub> NO <sub>4</sub> Si	MW: 247.4
IUPAC Name: triethoxy(3-isocyanatopropyl)silane		

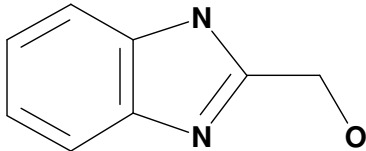
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02617	F: C <sub>6</sub> H <sub>15</sub> BrO <sub>3</sub> Si	MW: 243.2
IUPAC Name: (3-bromopropyl)trimethoxysilane		

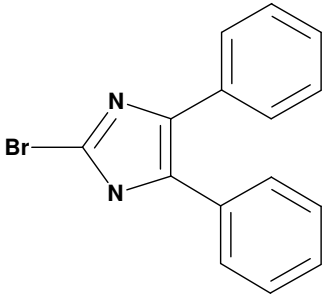
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: H <sub>2</sub> O		
Com:		
ID: BB_SC-02618	F: C <sub>16</sub> H <sub>13</sub> N <sub>3</sub> O	MW: 263.3
IUPAC Name: 2-(1H-benzo[d]imidazol-2-yl)quinoline hydrate		

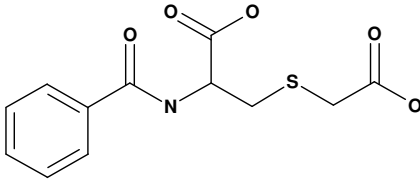


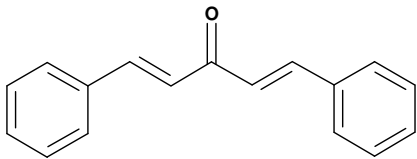


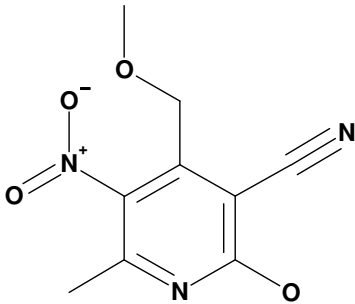
		500 mg: POR
		1 g: POR 700.00
		5 g: POR 1
		10 g: POR 2790.00
Salt:		
Com:		
ID: BB_SC-02633	F: C <sub>15</sub> H <sub>17</sub> BrN <sub>2</sub> O <sub>3</sub>	MW: 353.2
IUPAC Name: <b>ethyl 6-(bromomethyl)-1-methyl-2-oxo-4-phenyl-1,2,3,4-tetrahydropyrimidine-5-carboxylate</b>		

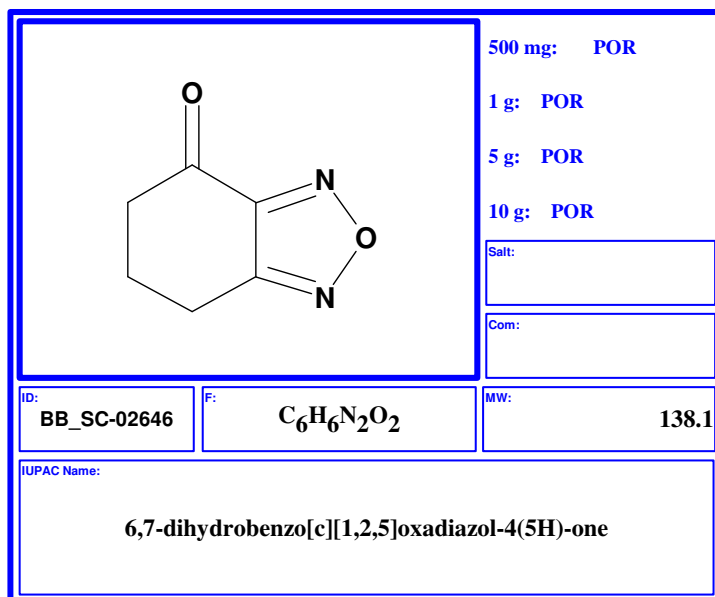
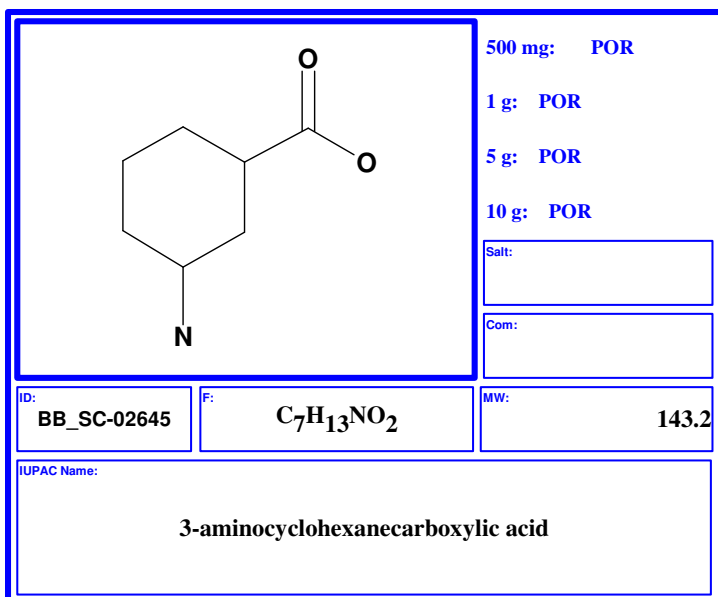
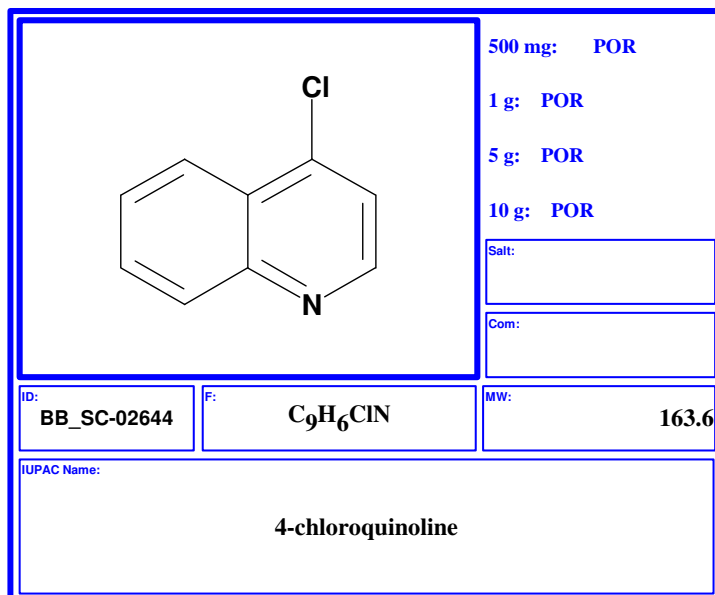
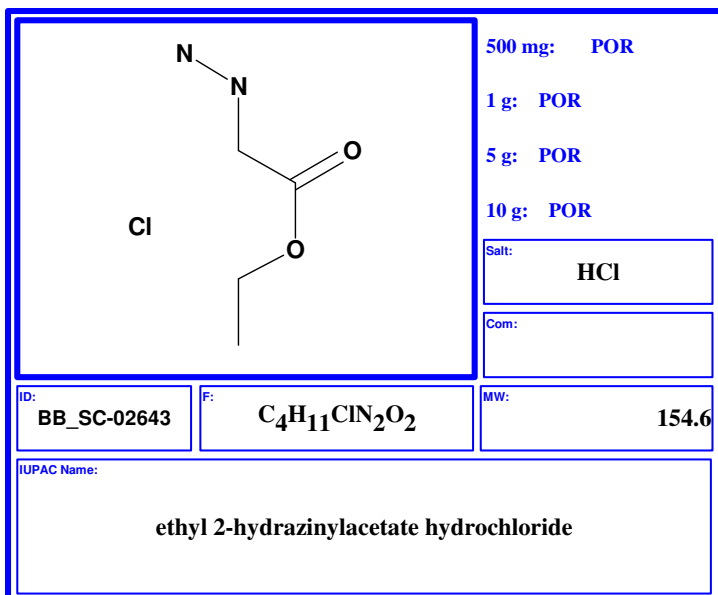
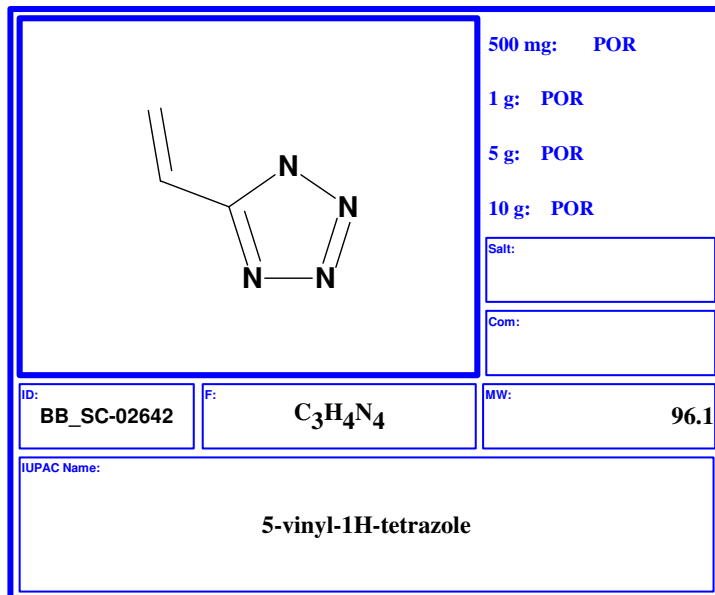
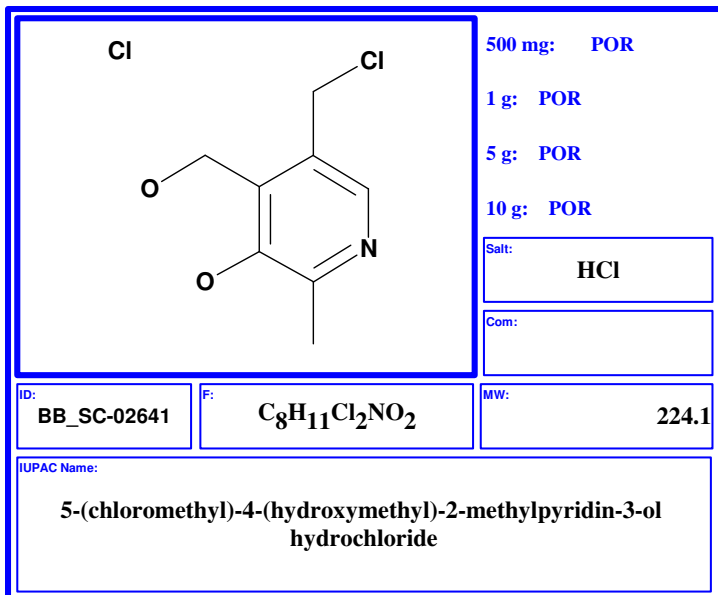
		500 mg: POR
		1 g: POR
		5 g: POR 4
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02634	F: C <sub>8</sub> H <sub>8</sub> N <sub>2</sub> O	MW: 148.2
IUPAC Name: <b>(1H-benzo[d]imidazol-2-yl)methanol</b>		

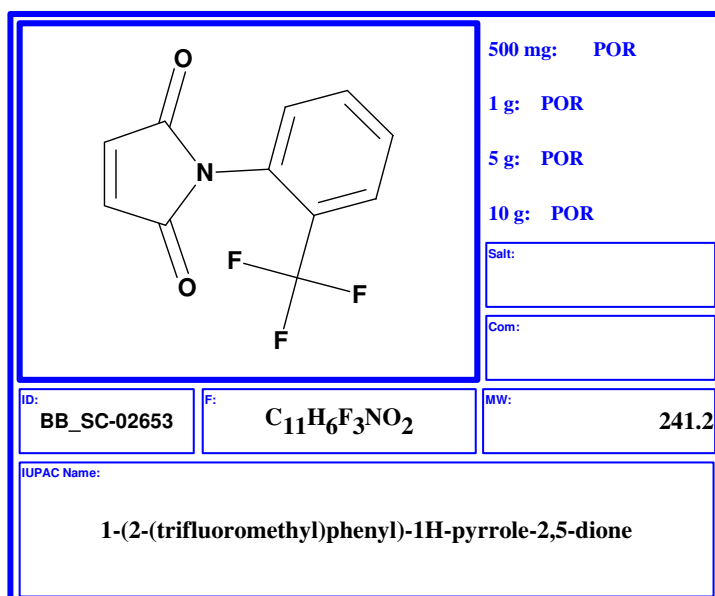
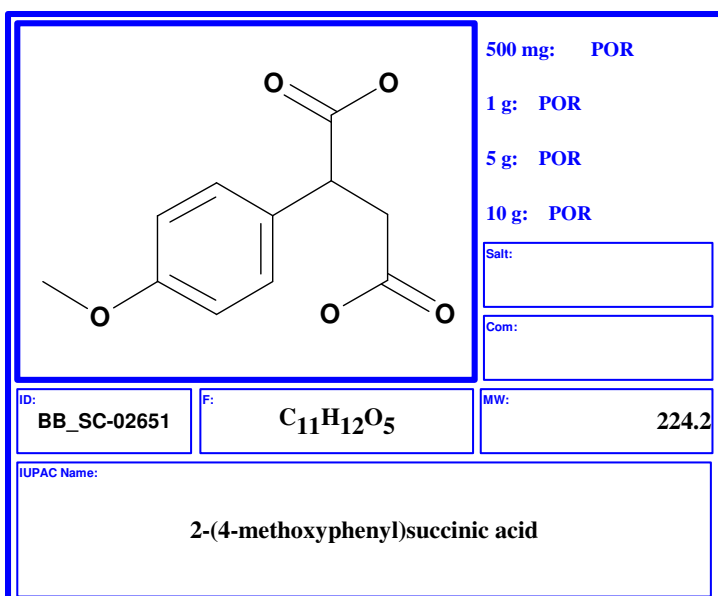
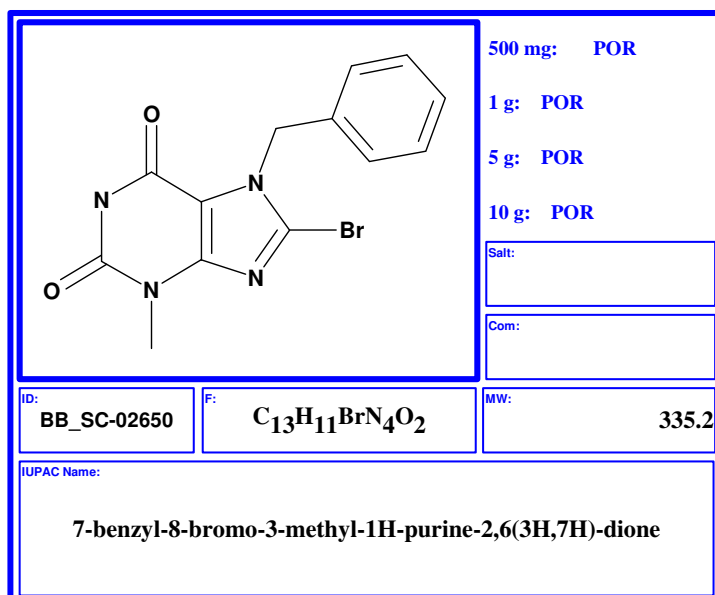
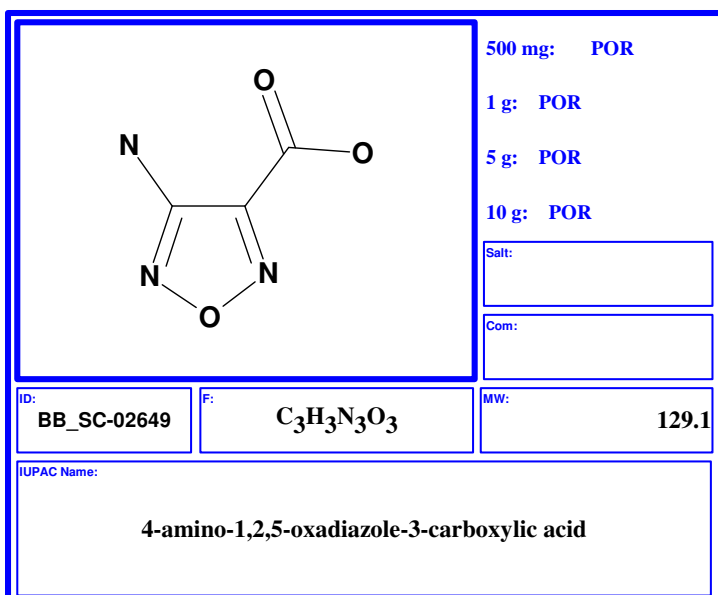
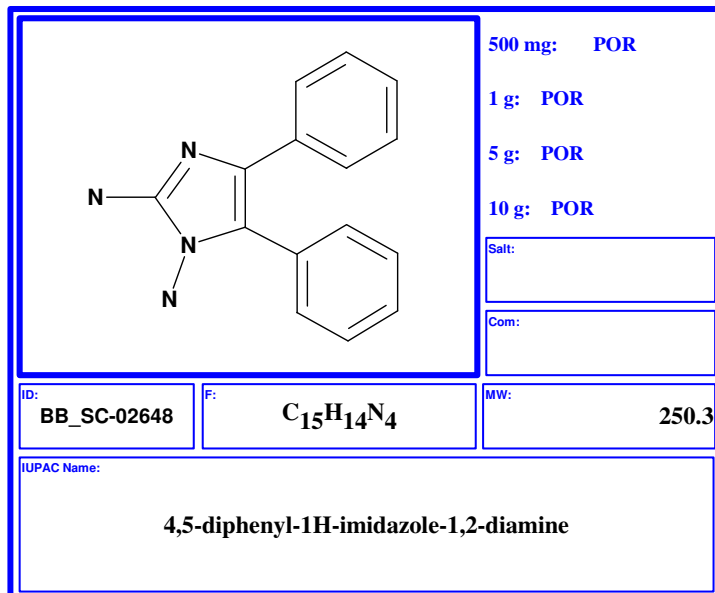
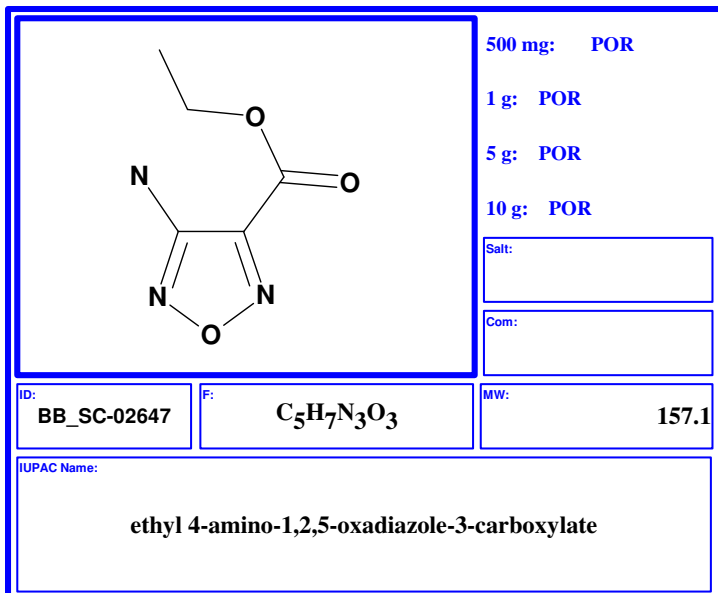
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02635	F: C <sub>15</sub> H <sub>11</sub> BrN <sub>2</sub>	MW: 299.2
IUPAC Name: <b>2-bromo-4,5-diphenyl-1H-imidazole</b>		

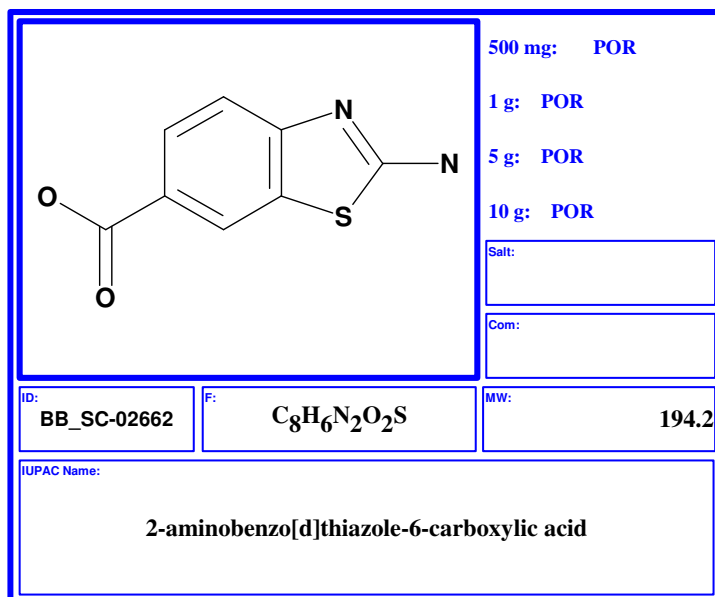
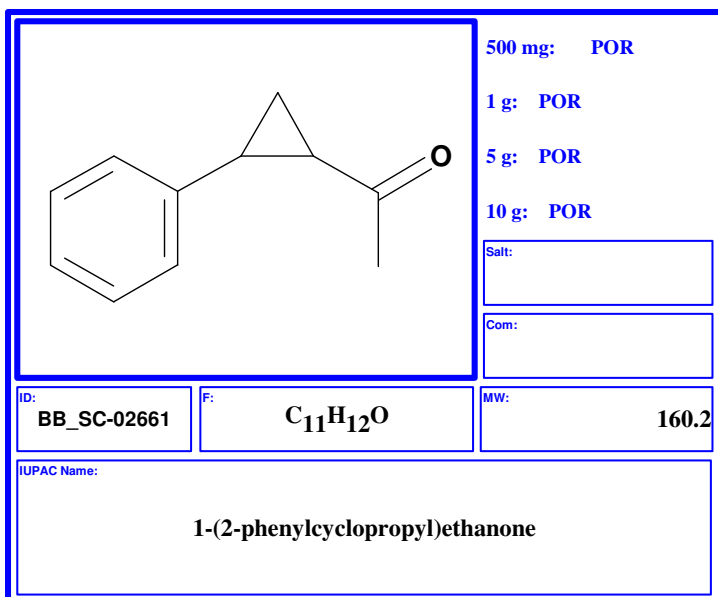
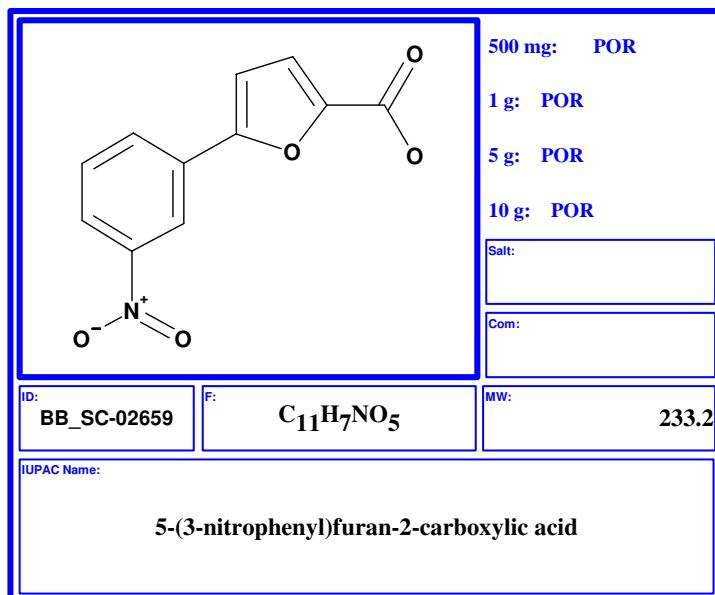
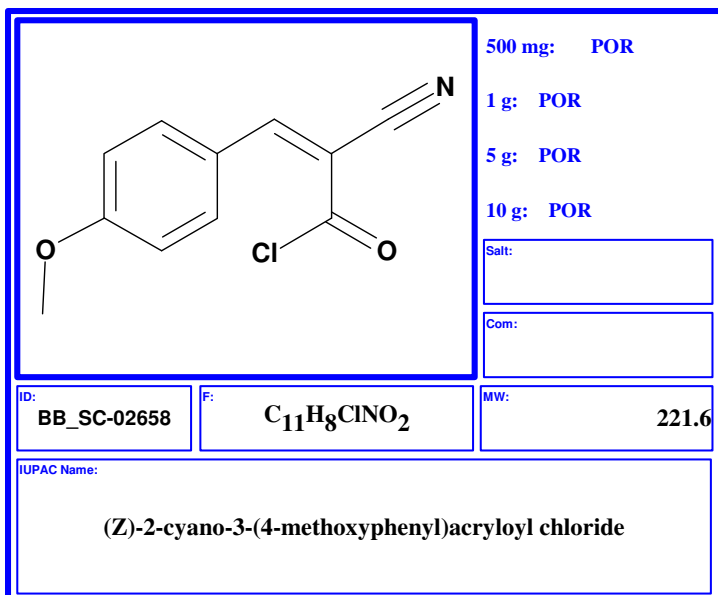
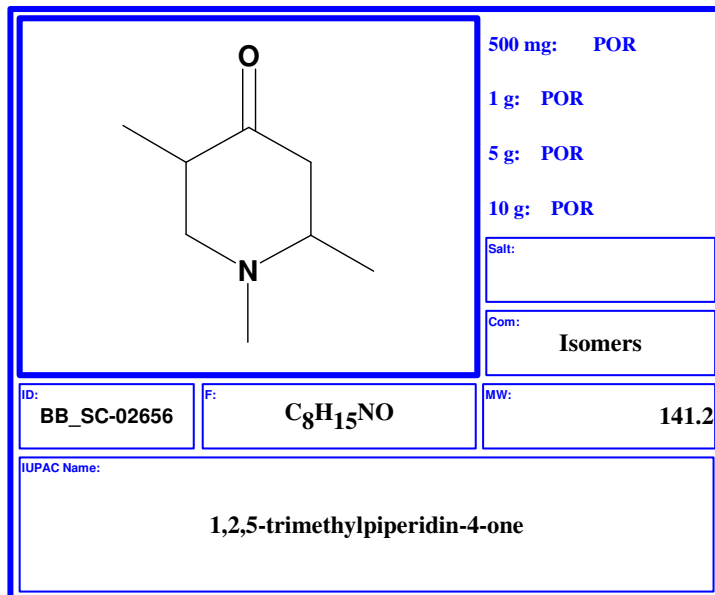
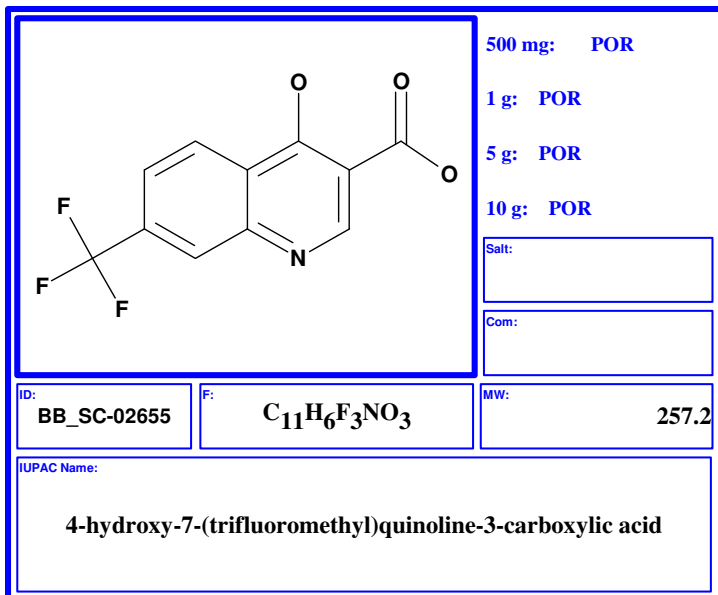
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02637	F: C <sub>12</sub> H <sub>13</sub> NO <sub>5</sub> S	MW: 283.3
IUPAC Name: <b>2-benzamido-3-((carboxymethyl)thio)propanoic acid</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02639	F: C <sub>17</sub> H <sub>14</sub> O	MW: 234.3
IUPAC Name: <b>(1E,4E)-1,5-diphenylpenta-1,4-dien-3-one</b>		

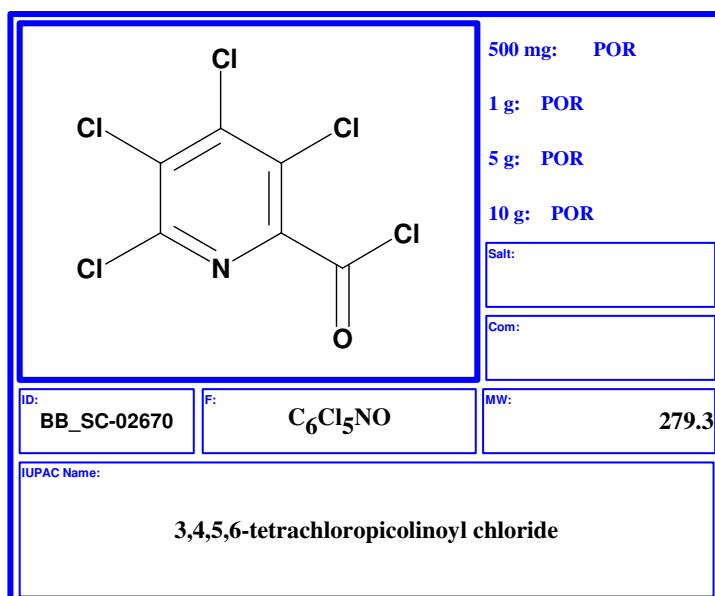
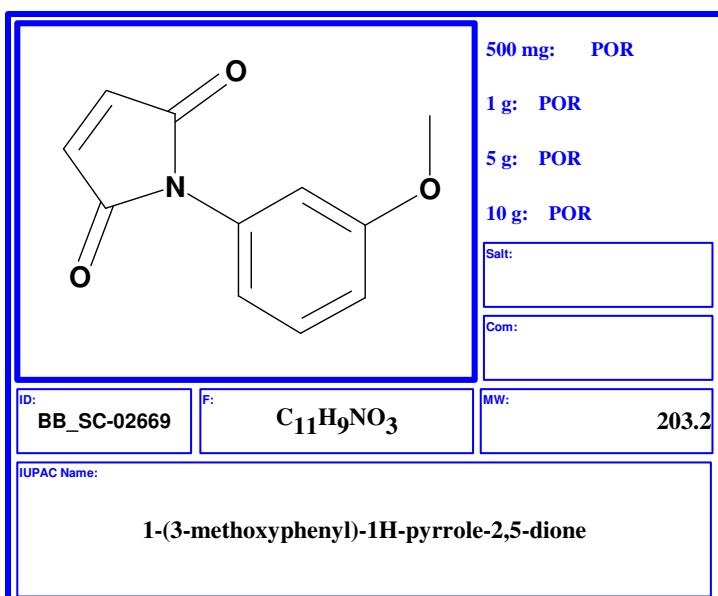
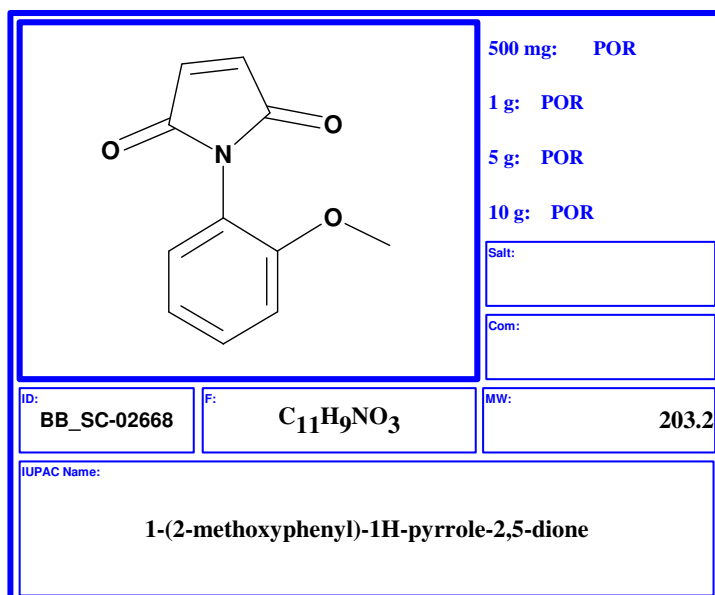
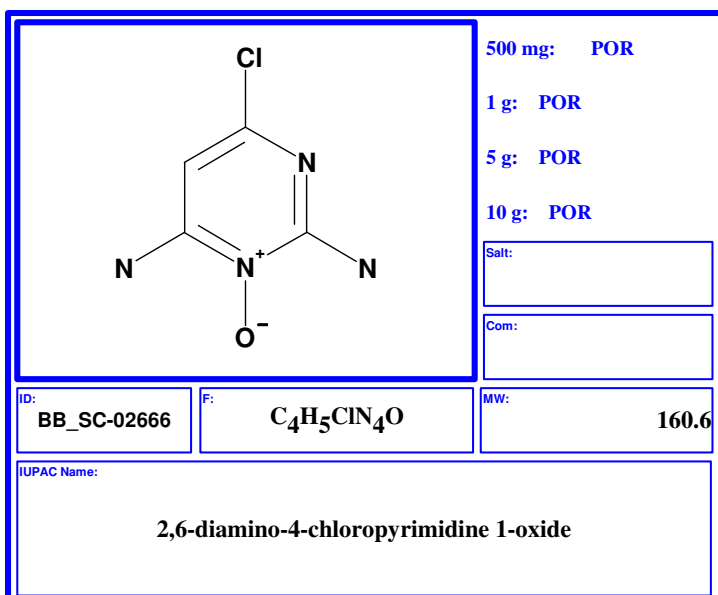
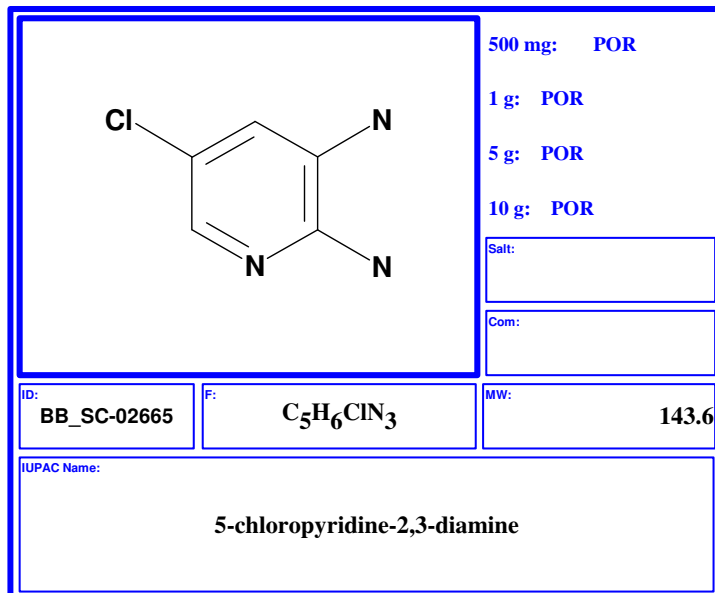
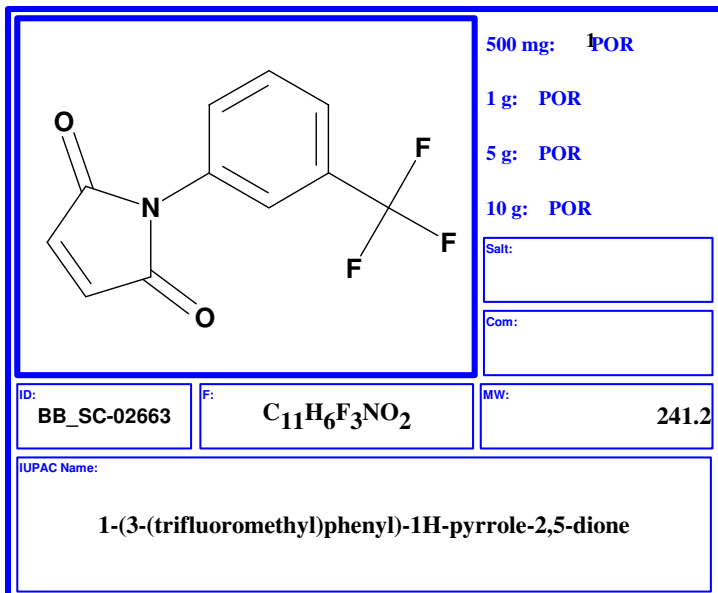
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02640	F: C <sub>9</sub> H <sub>9</sub> N <sub>3</sub> O <sub>4</sub>	MW: 223.2
IUPAC Name: <b>2-hydroxy-4-(methoxymethyl)-6-methyl-5-nitronicotinonitrile</b>		

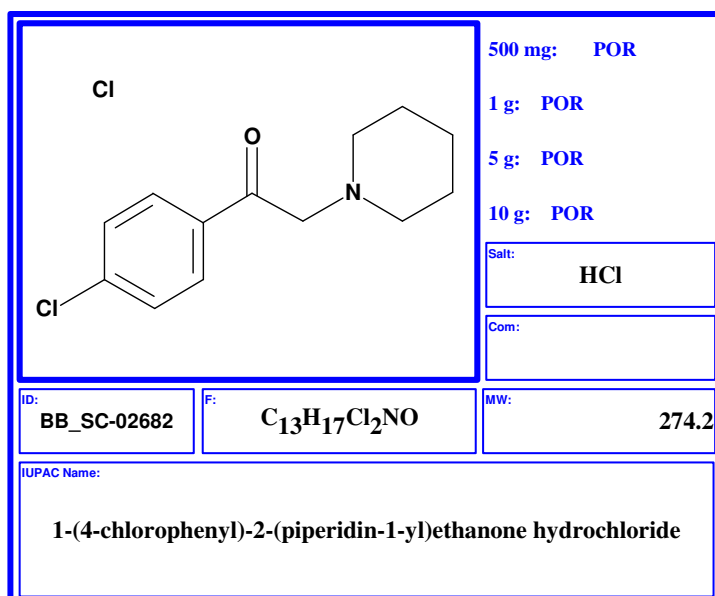
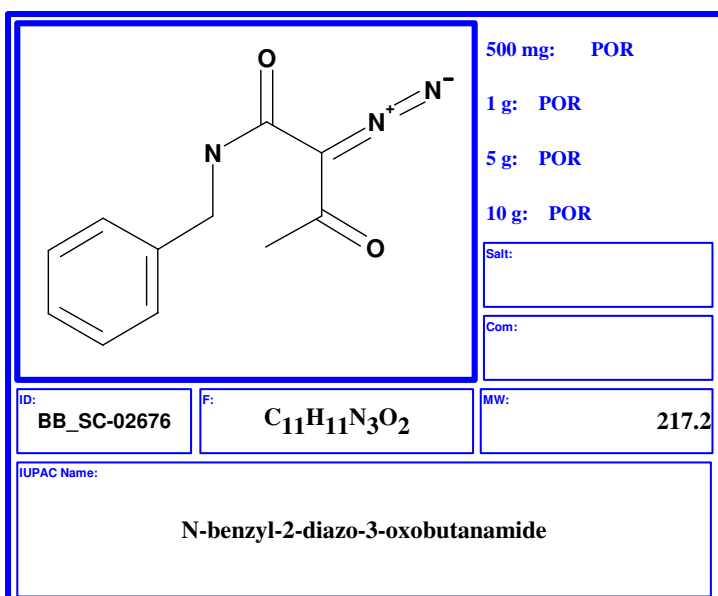
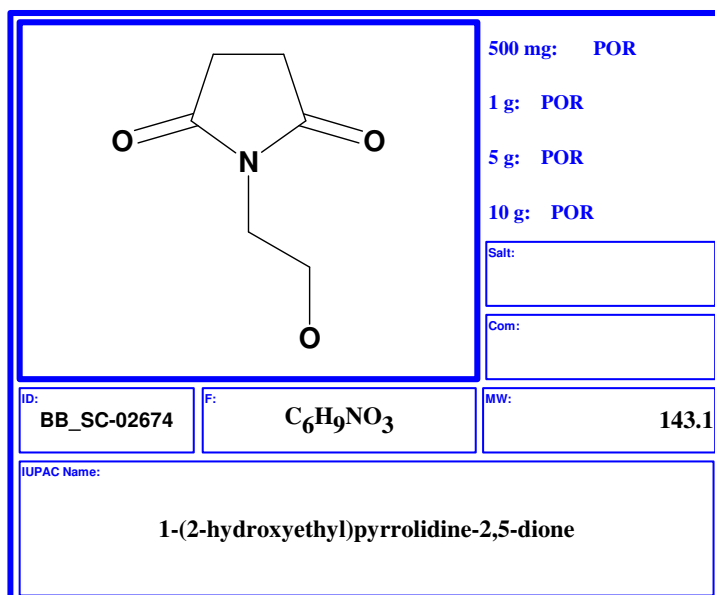
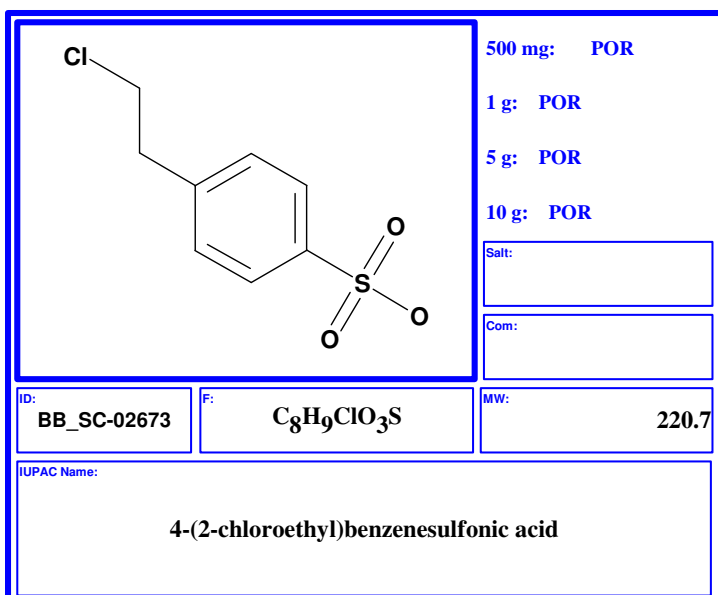
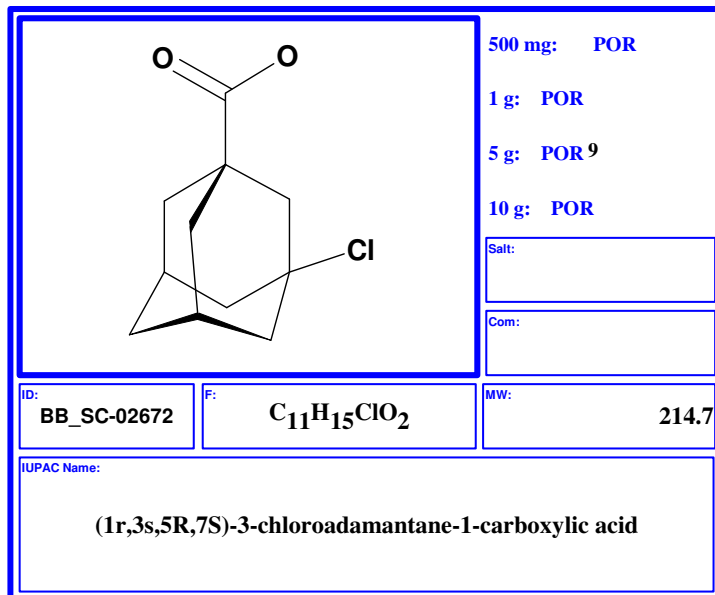
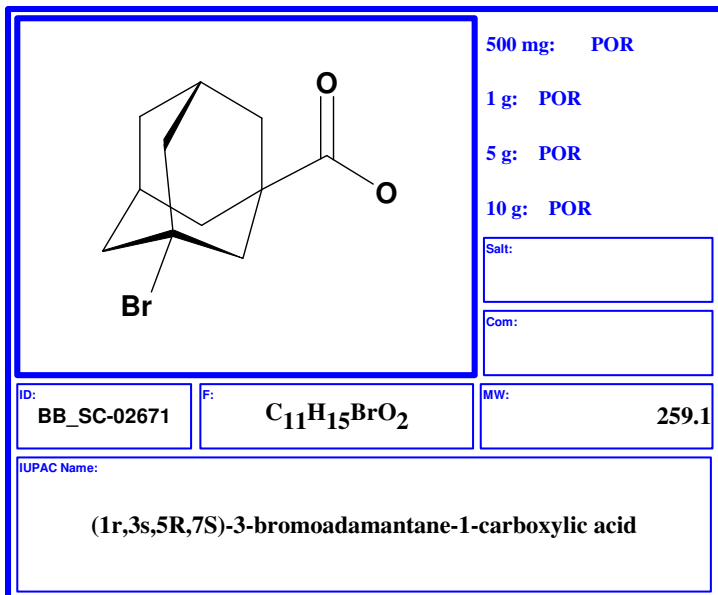


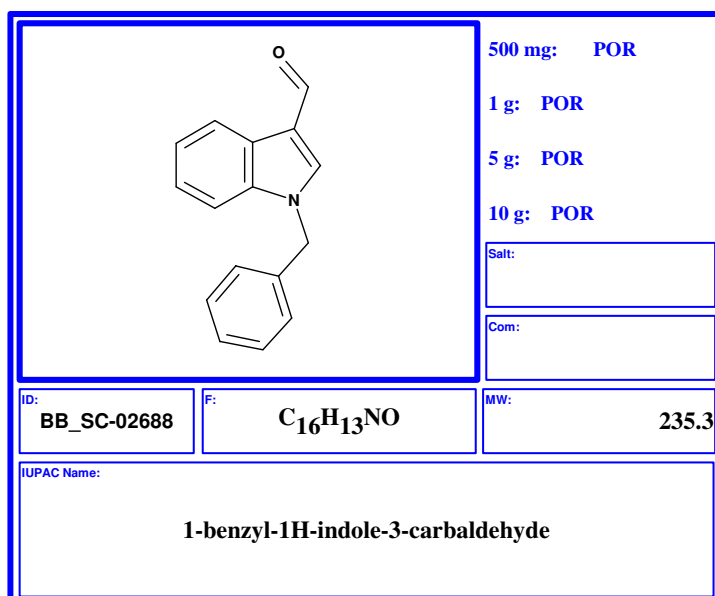
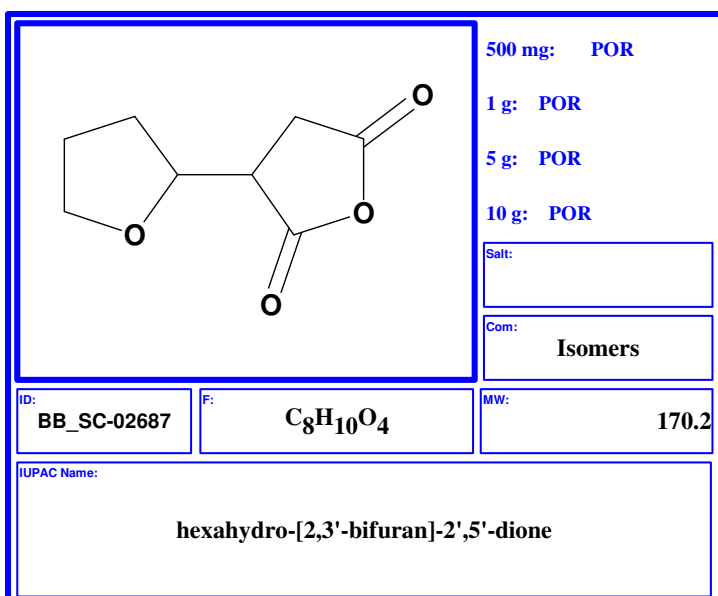
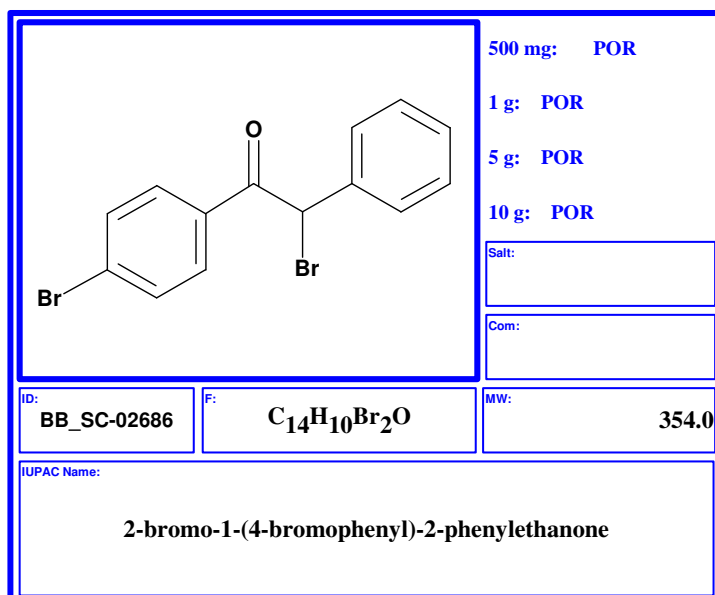
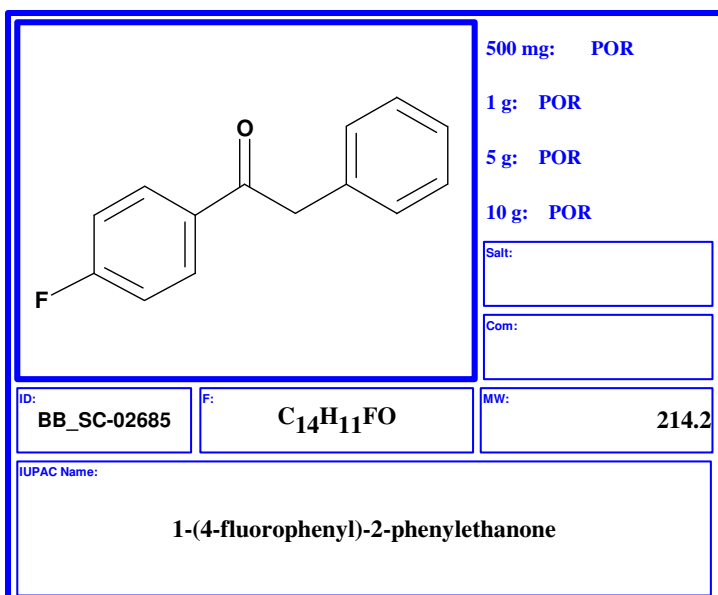
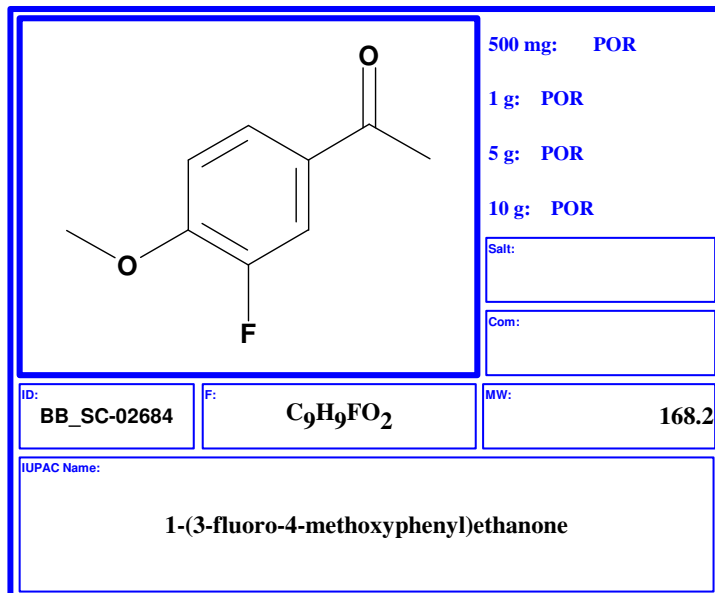
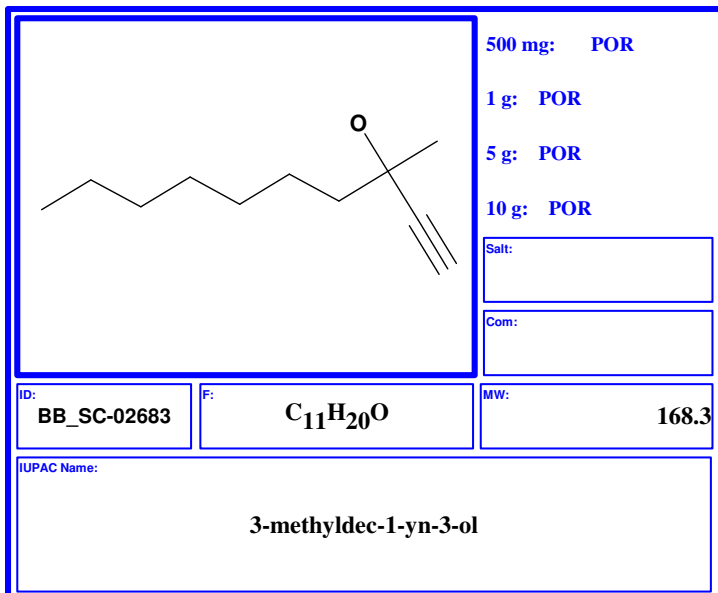


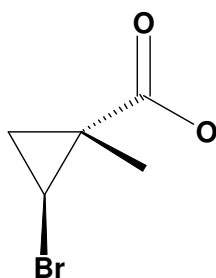












500 mg: POR

1 g: POR

5 g: POR 2

10 g: POR

Salt:

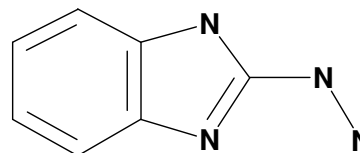
Com:

Trans-isom.

ID:  
BB\_SC-02689F:  
 $C_5H_7BrO_2$ MW:  
179.0

IUPAC Name:

(1R,2S)-2-bromo-1-methylcyclopropanecarboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

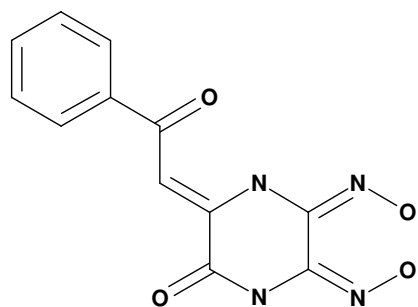
Salt:

Com:

ID:  
BB\_SC-02690F:  
 $C_7H_8N_4$ MW:  
148.2

IUPAC Name:

2-hydrazinyl-1H-benzo[d]imidazole



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

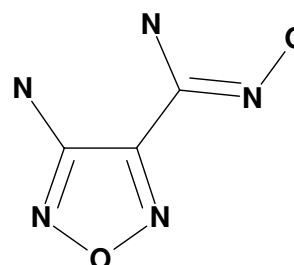
Salt: Complex with  
Dioxane

Com:

ID:  
BB\_SC-02692F:  
 $C_{12}H_{10}N_4O_4$ MW:  
274.2

IUPAC Name:

(3Z,5E,6E)-5,6-bis(hydroxyimino)-3-(2-oxo-2-phenylethylidene)perazin-2-one



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

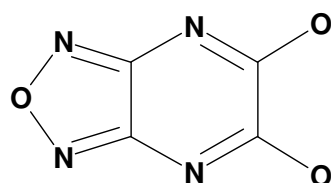
Salt:

Com:

ID:  
BB\_SC-02693F:  
 $C_3H_5N_5O_2$ MW:  
143.1

IUPAC Name:

(Z)-4-amino-N'-hydroxy-1,2,5-oxadiazole-3-carboximidamide



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

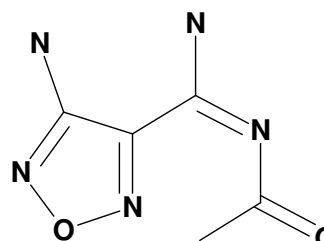
Salt:

Com:

ID:  
BB\_SC-02694F:  
 $C_4H_2N_4O_3$ MW:  
154.1

IUPAC Name:

[1,2,5]oxadiazolo[3,4-b]pyrazine-5,6-diol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

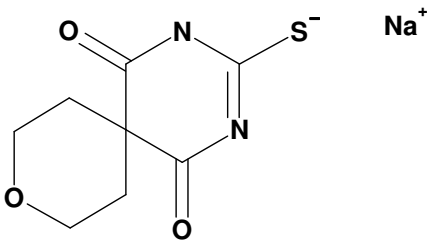
Salt:

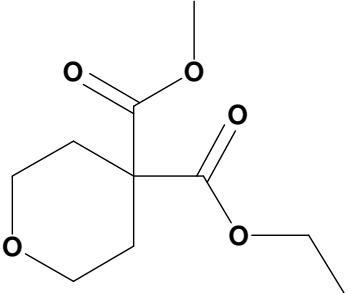
Com:

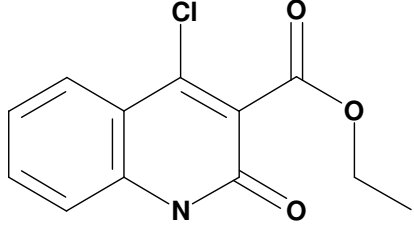
ID:  
BB\_SC-02695F:  
 $C_5H_7N_5O_2$ MW:  
169.1

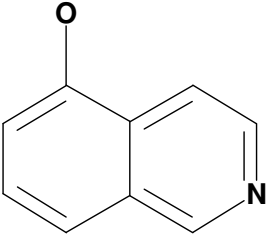
IUPAC Name:

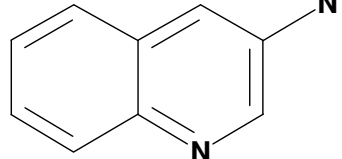
(E)-N-(amino(4-amino-1,2,5-oxadiazol-3-yl)methylene)acetamide

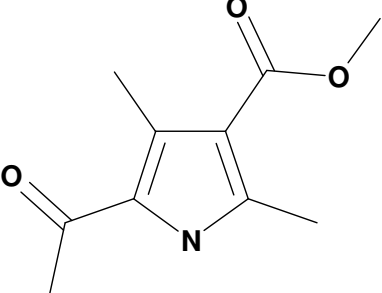
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt: <input type="text" value="Na+"/>		
Com: <input type="text"/>		
ID: BB_SC-02696	F: C <sub>8</sub> H <sub>9</sub> N <sub>2</sub> NaO <sub>3</sub> S	MW: 236.2
IUPAC Name: sodium 1,5-dioxo-9-oxa-2,4-diazaspiro[5.5]undec-2-ene-3-thiolate		

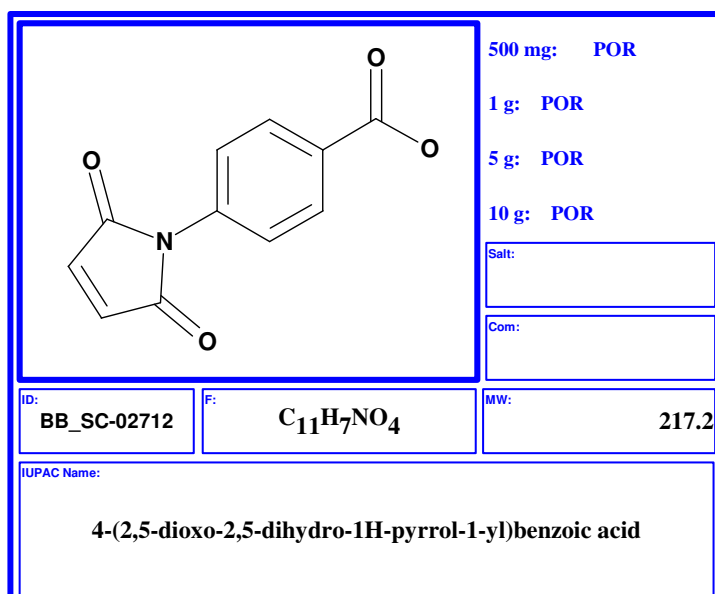
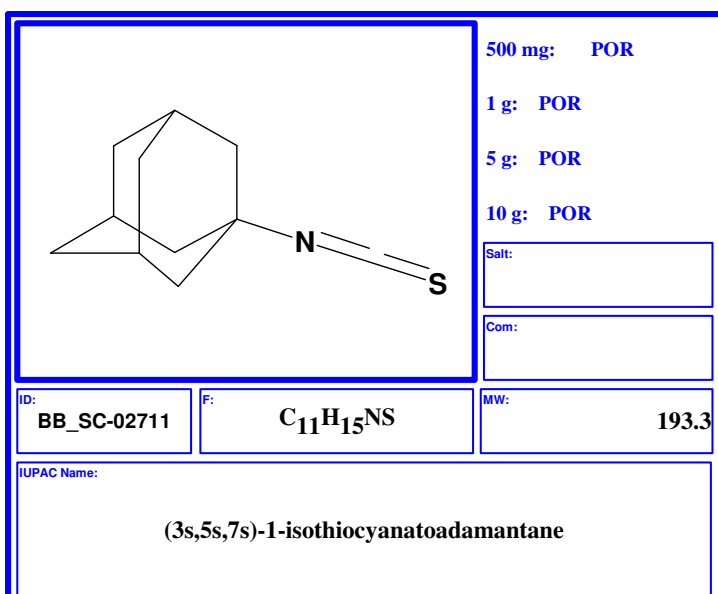
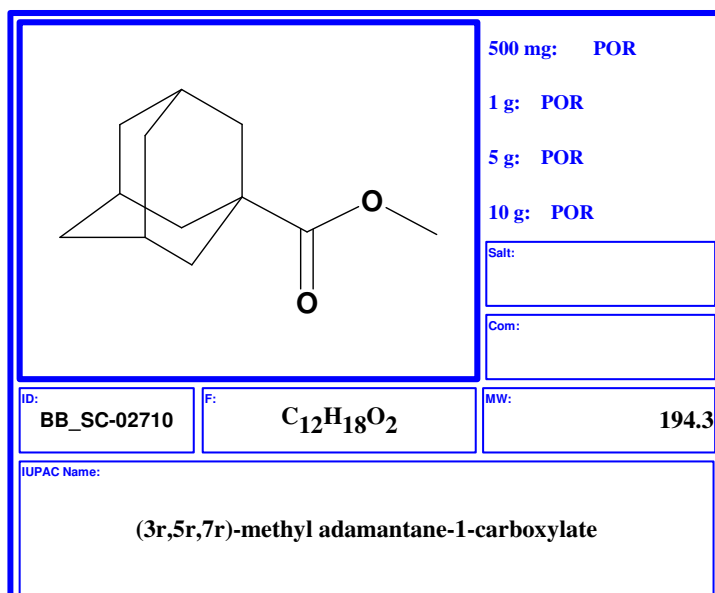
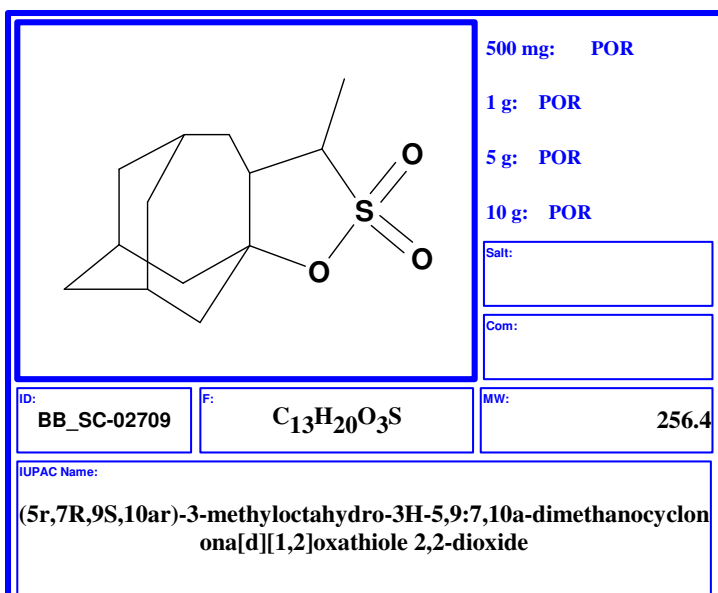
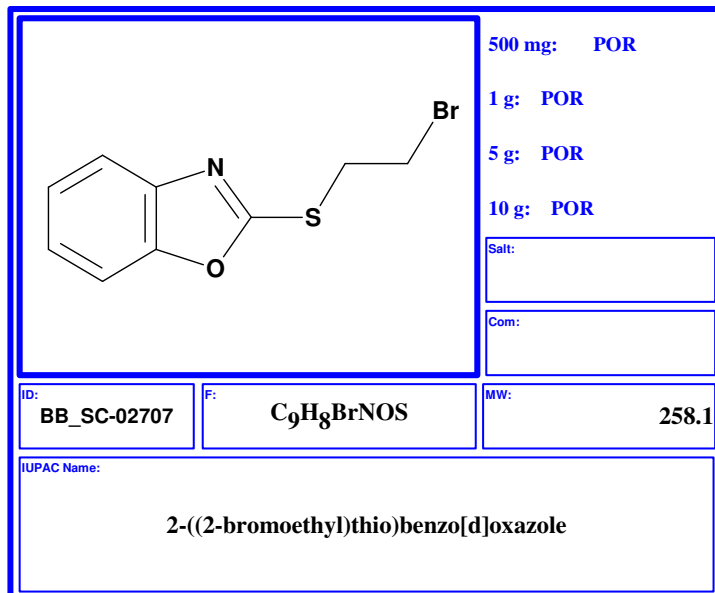
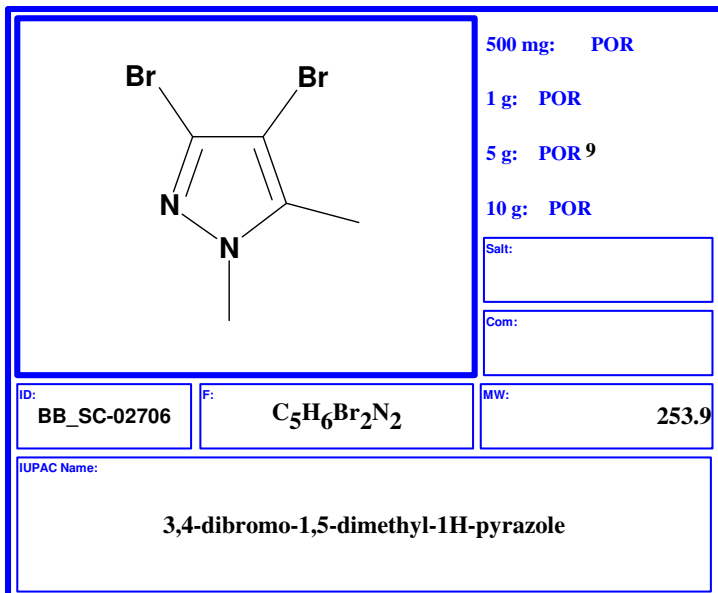
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-02699	F: C <sub>10</sub> H <sub>16</sub> O <sub>5</sub>	MW: 216.2
IUPAC Name: 4-ethyl 4-methyl dihydro-2H-pyran-4,4(3H)-dicarboxylate		

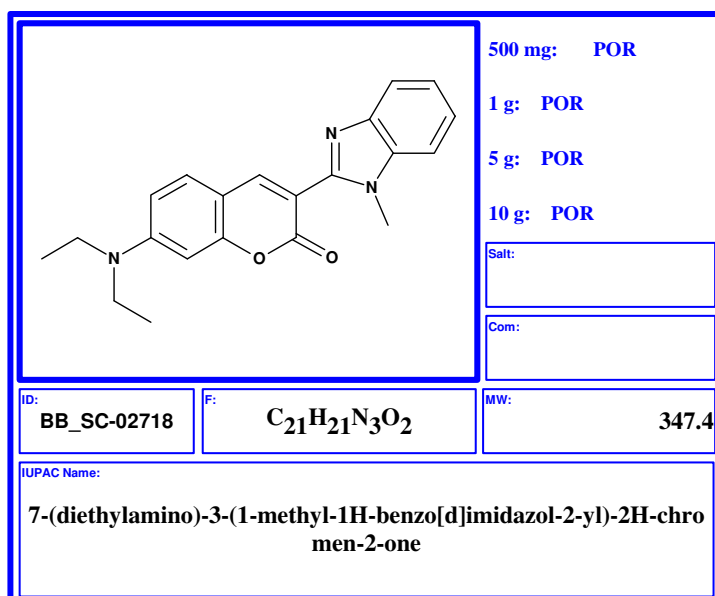
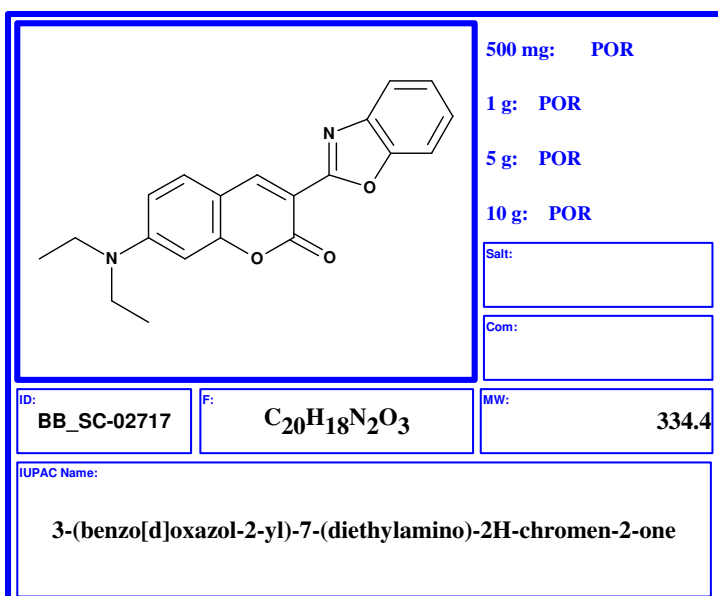
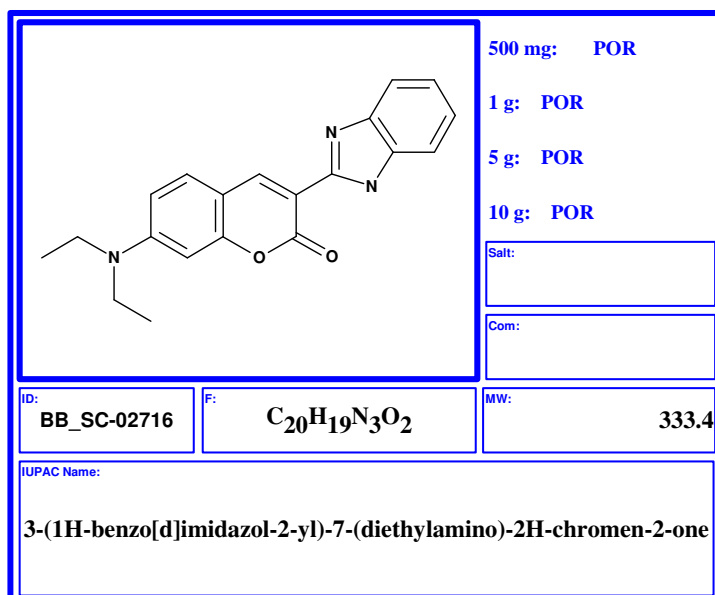
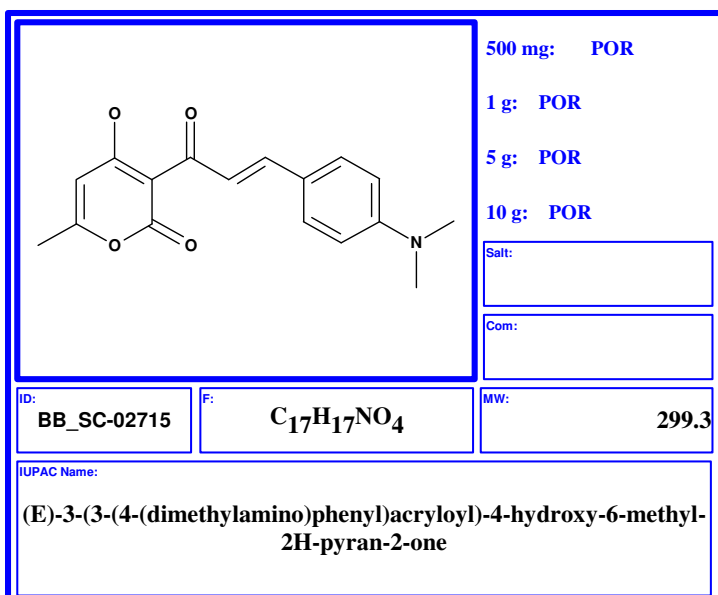
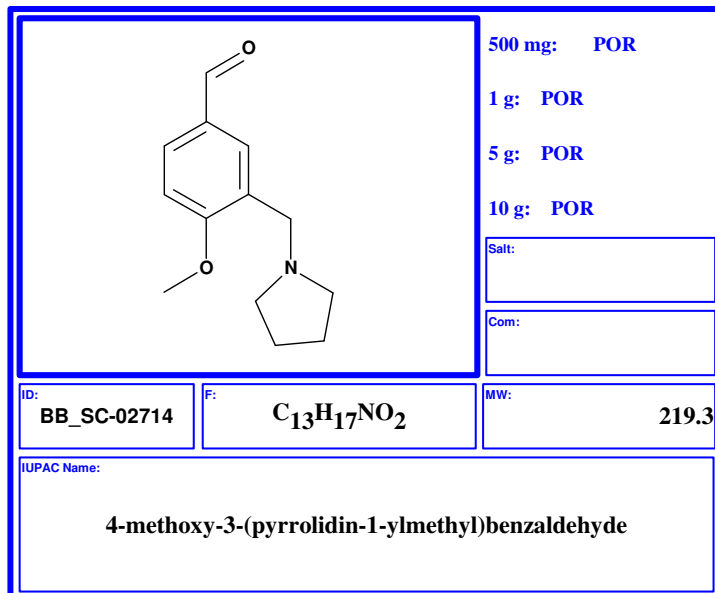
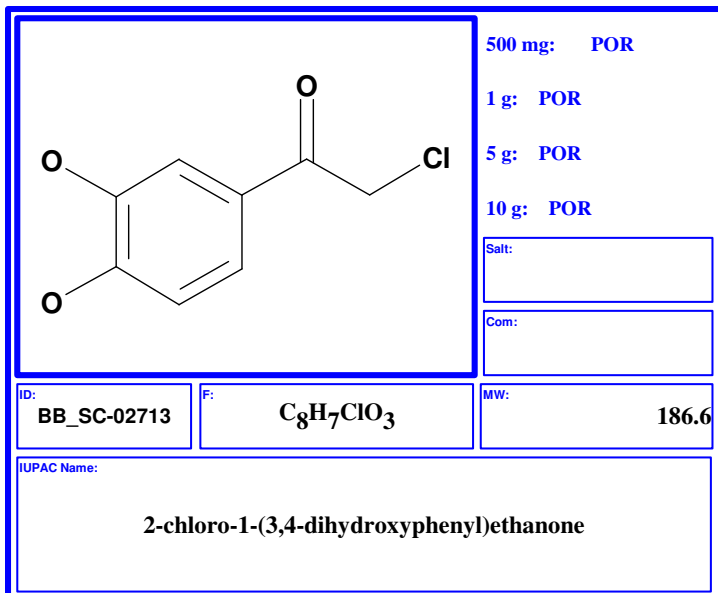
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-02700	F: C <sub>12</sub> H <sub>10</sub> ClNO <sub>3</sub>	MW: 251.7
IUPAC Name: ethyl 4-chloro-2-oxo-1,2-dihydroquinoline-3-carboxylate		

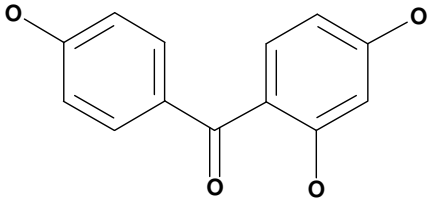
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-02702	F: C <sub>9</sub> H <sub>7</sub> NO	MW: 145.2
IUPAC Name: isoquinolin-5-ol		

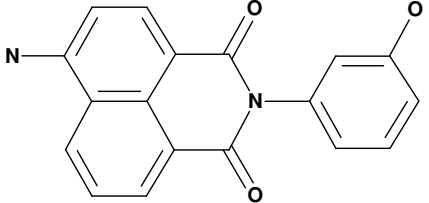
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-02703	F: C <sub>9</sub> H <sub>8</sub> N <sub>2</sub>	MW: 144.2
IUPAC Name: quinolin-3-amine		

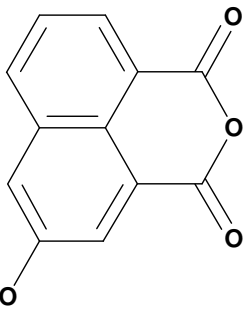
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-02705	F: C <sub>10</sub> H <sub>13</sub> NO <sub>3</sub>	MW: 195.2
IUPAC Name: methyl 5-acetyl-2,4-dimethyl-1H-pyrrole-3-carboxylate		

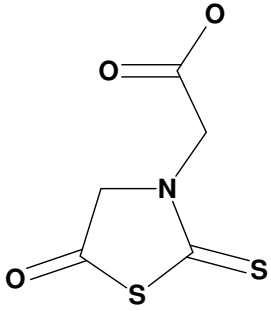


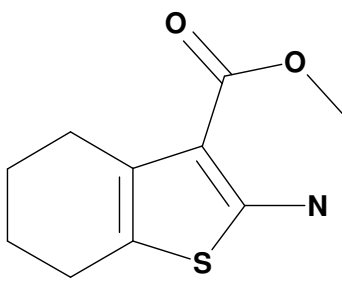


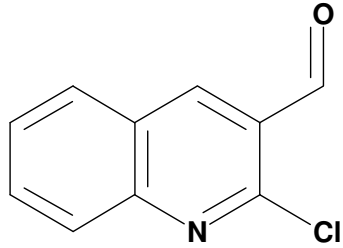
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-02720	F: C <sub>13</sub> H <sub>10</sub> O <sub>4</sub>	MW: 230.2
IUPAC Name: <b>(2,4-dihydroxyphenyl)(4-hydroxyphenyl)methanone</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-02721	F: C <sub>18</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	MW: 304.3
IUPAC Name: <b>6-amino-2-(3-hydroxyphenyl)-1H-benzo[de]isoquinoline-1,3(2H)-dione</b>		

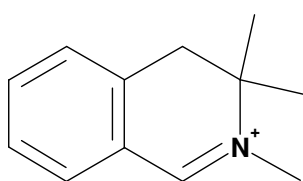
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-02722	F: C <sub>12</sub> H <sub>6</sub> O <sub>4</sub>	MW: 214.2
IUPAC Name: <b>5-hydroxybenzo[de]isochromene-1,3-dione</b>		

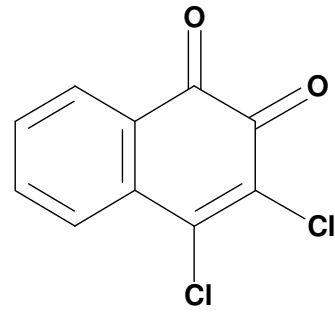
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-02723	F: C <sub>5</sub> H <sub>5</sub> NO <sub>3</sub> S <sub>2</sub>	MW: 191.2
IUPAC Name: <b>2-(5-oxo-2-thioxothiazolidin-3-yl)acetic acid</b>		

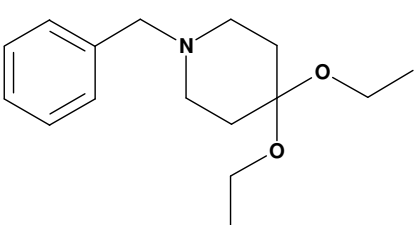
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-02724	F: C <sub>10</sub> H <sub>13</sub> NO <sub>2</sub> S	MW: 211.3
IUPAC Name: <b>methyl 2-amino-4,5,6,7-tetrahydrobenzo[b]thiophene-3-carboxylate</b>		

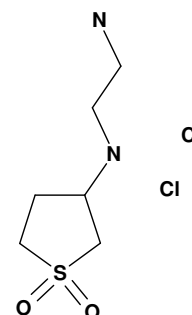
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-02727	F: C <sub>10</sub> H <sub>6</sub> ClNO	MW: 191.6
IUPAC Name: <b>2-chloroquinoline-3-carbaldehyde</b>		

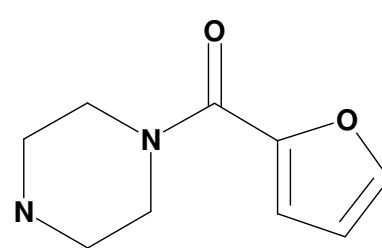


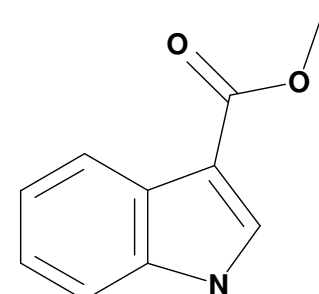
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: I-
Com:		
ID: BB_SC-02728	F: C <sub>12</sub> H <sub>16</sub> IN	MW: 301.2
IUPAC Name: 2,3,3-trimethyl-3,4-dihydroisoquinolin-2-ium iodide		

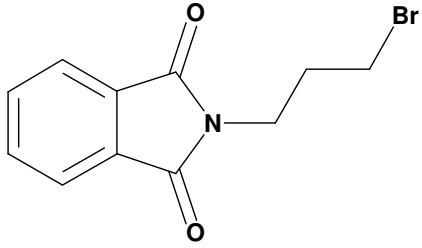
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-02729	F: C <sub>10</sub> H <sub>4</sub> Cl <sub>2</sub> O <sub>2</sub>	MW: 227.0
IUPAC Name: 3,4-dichloronaphthalene-1,2-dione		

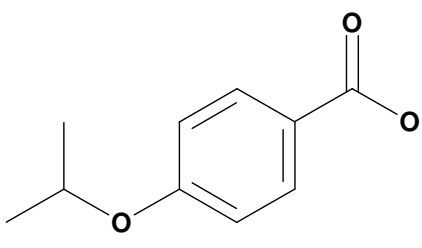
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-02731	F: C <sub>16</sub> H <sub>25</sub> NO <sub>2</sub>	MW: 263.4
IUPAC Name: 1-benzyl-4,4-diethoxypiperidine		

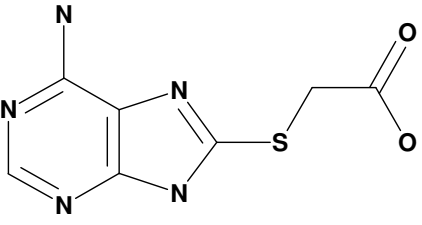
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: 2 HCl
Com:		
ID: BB_SC-02733	F: C <sub>6</sub> H <sub>16</sub> Cl <sub>2</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 251.2
IUPAC Name: 3-((2-aminoethyl)amino)tetrahydrothiophene 1,1-dioxide dihydrochloride		

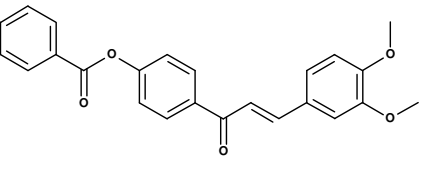
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-02734	F: C <sub>9</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 180.2
IUPAC Name: furan-2-yl(piperazin-1-yl)methanone		

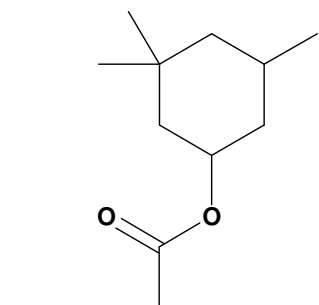
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-02735	F: C <sub>10</sub> H <sub>9</sub> NO <sub>2</sub>	MW: 175.2
IUPAC Name: methyl 1H-indole-3-carboxylate		

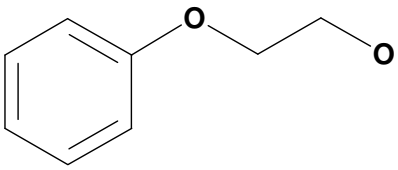
	500 mg: <del>40.0</del> POR	
	1 g: POR	
	5 g: POR 1	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-02736	F: C <sub>11</sub> H <sub>10</sub> BrNO <sub>2</sub>	MW: 268.1
IUPAC Name: 2-(3-bromopropyl)isoindoline-1,3-dione		

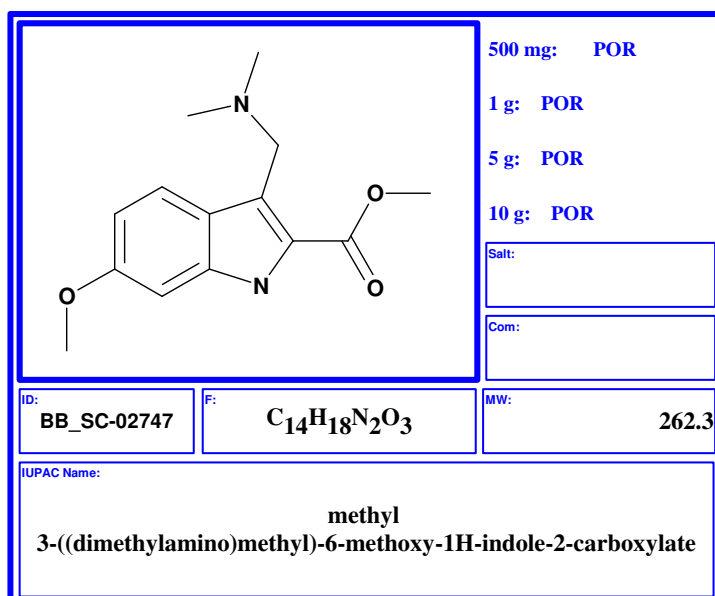
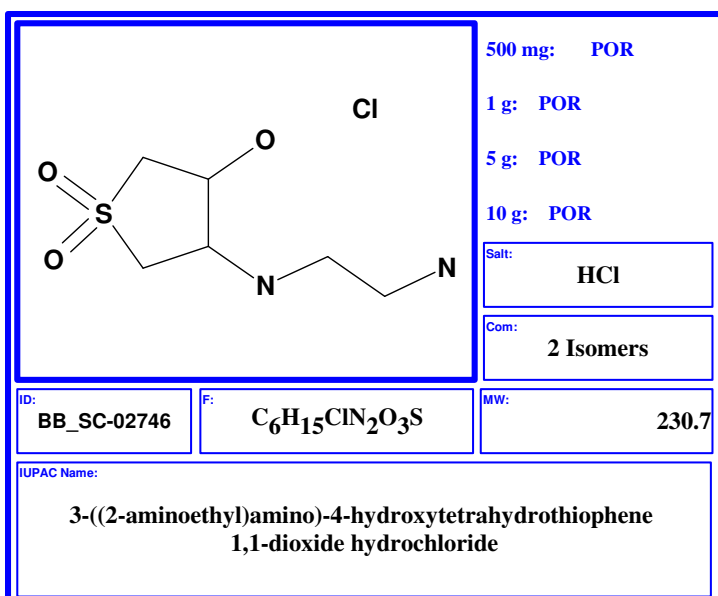
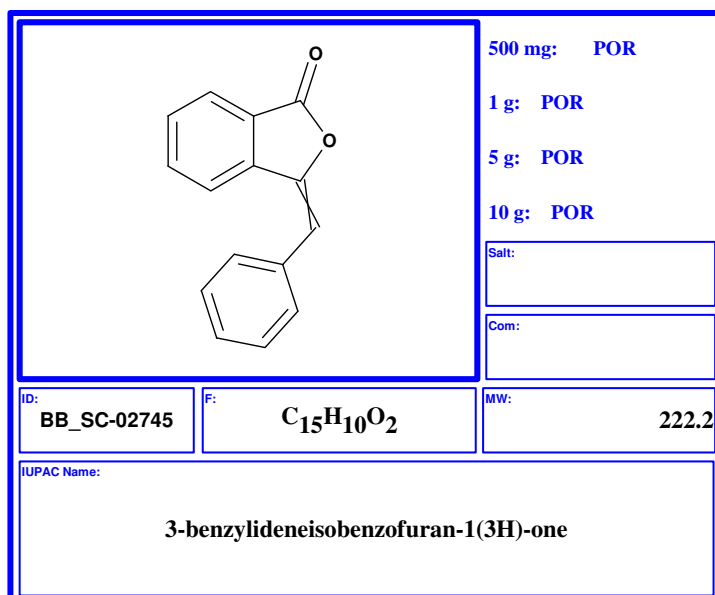
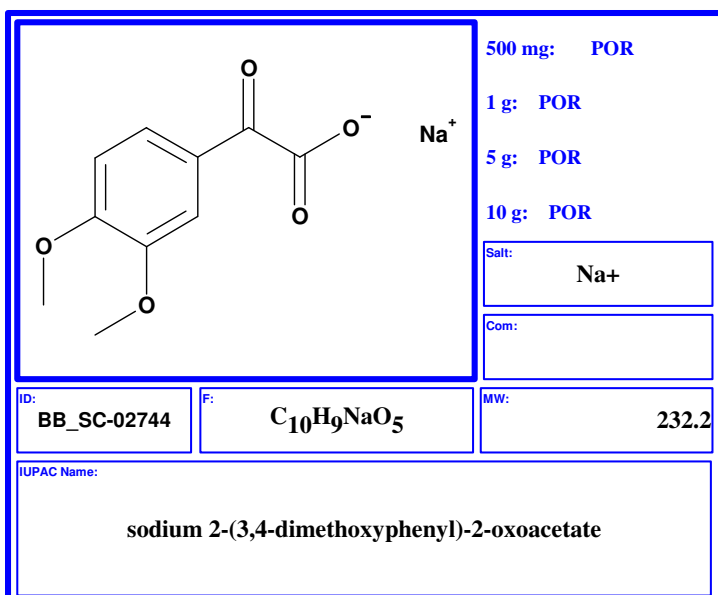
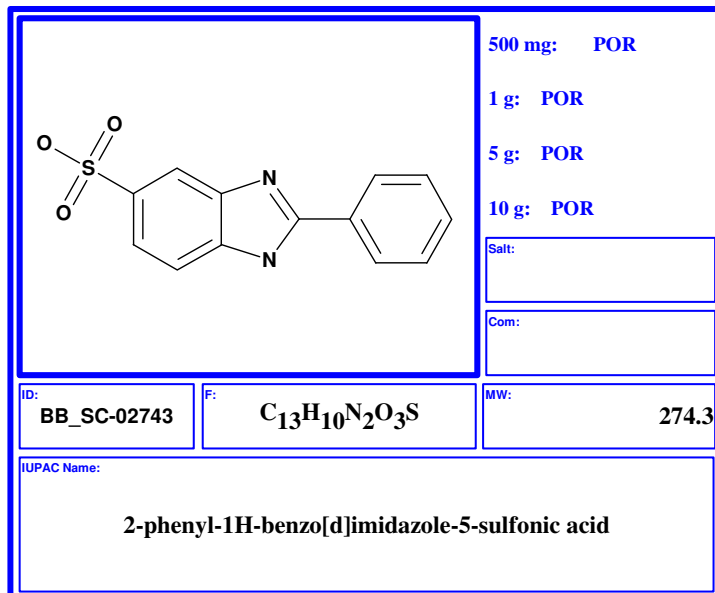
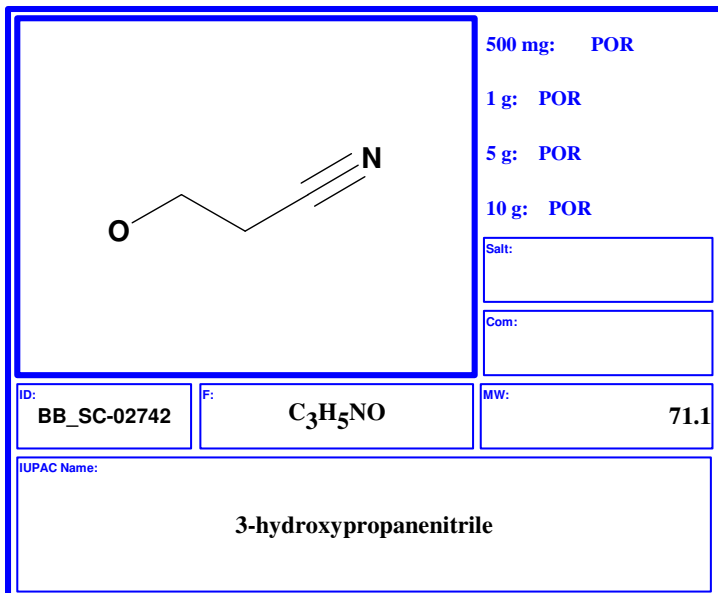
	500 mg: <del>40.0</del> POR	
	1 g: POR	
	5 g: POR 1	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-02737	F: C <sub>10</sub> H <sub>12</sub> O <sub>3</sub>	MW: 180.2
IUPAC Name: 4-isopropoxybenzoic acid		

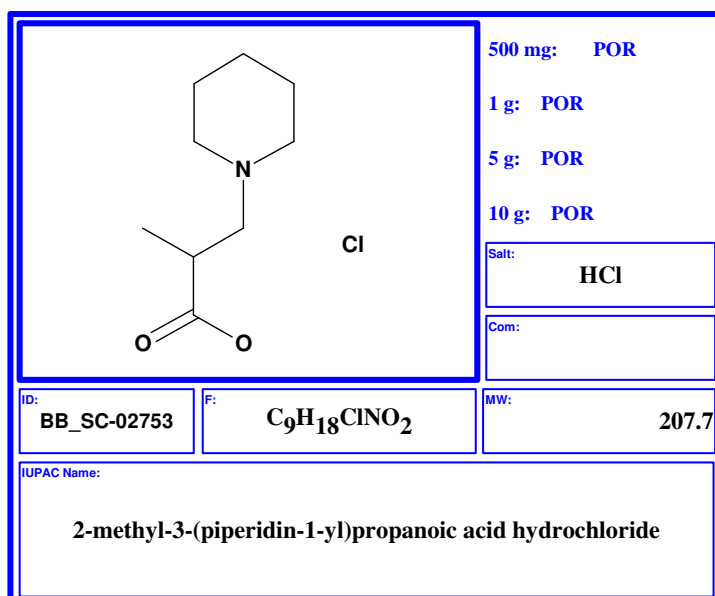
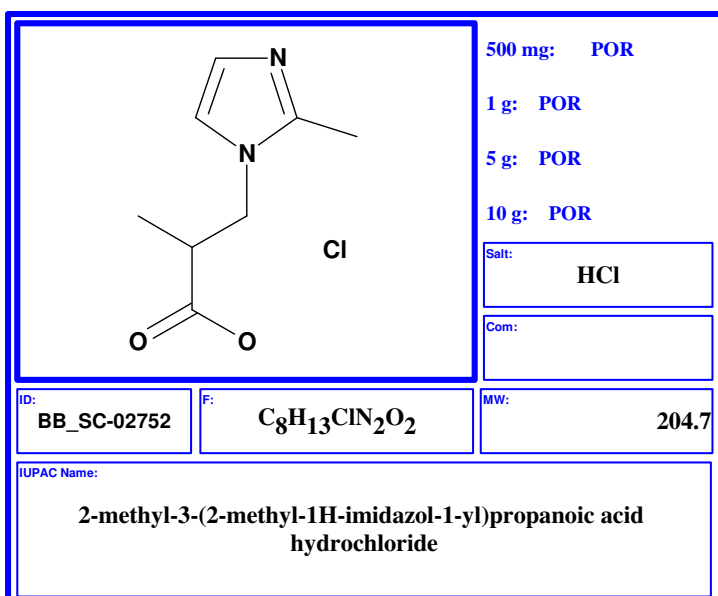
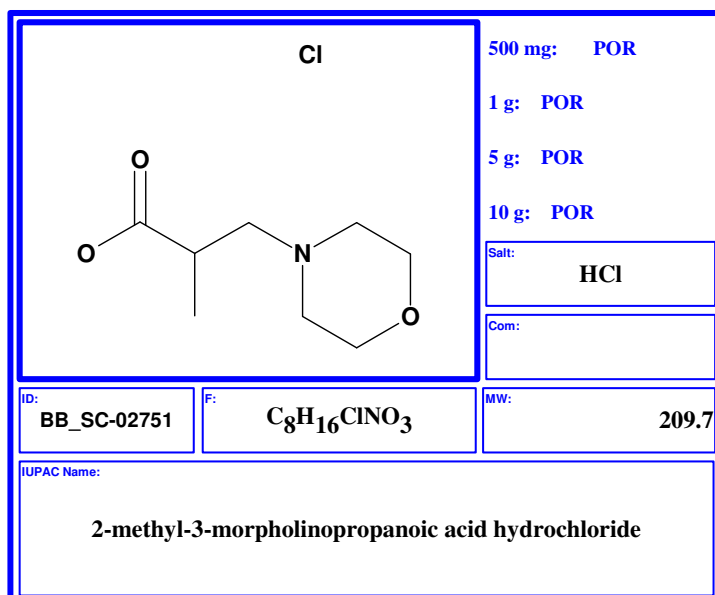
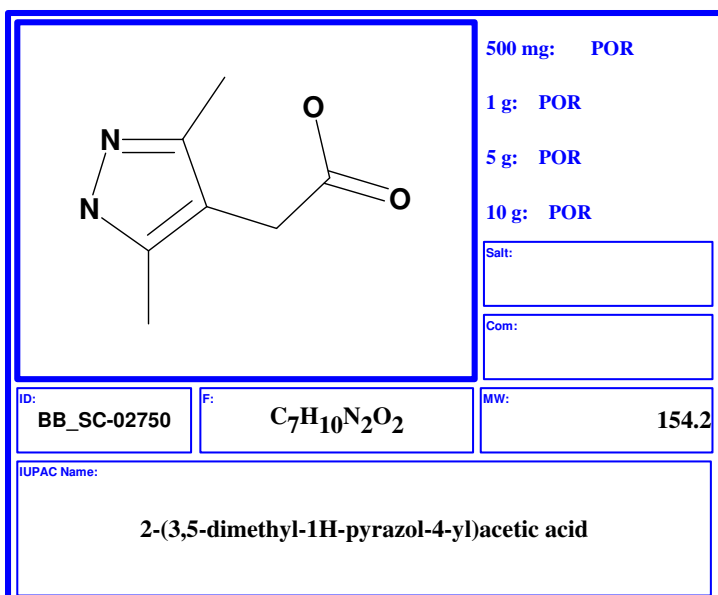
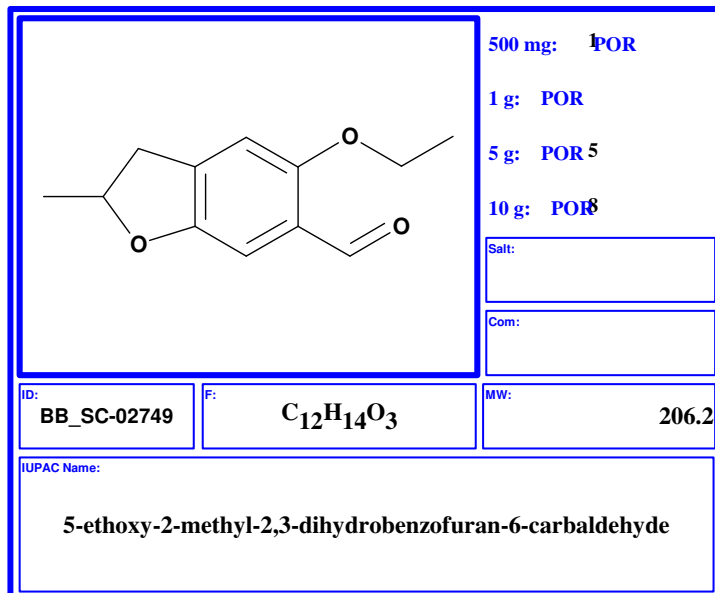
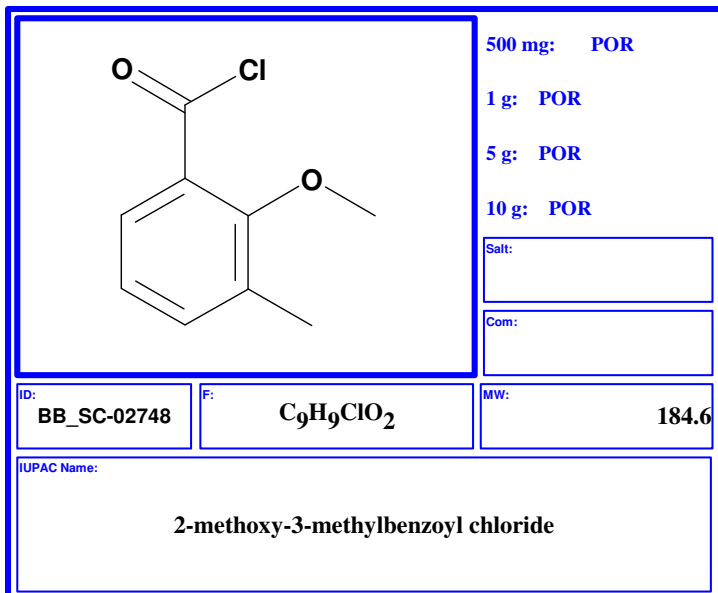
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-02738	F: C <sub>7</sub> H <sub>7</sub> N <sub>5</sub> O <sub>2</sub> S	MW: 225.2
IUPAC Name: 2-((6-amino-9H-purin-8-yl)thio)acetic acid		

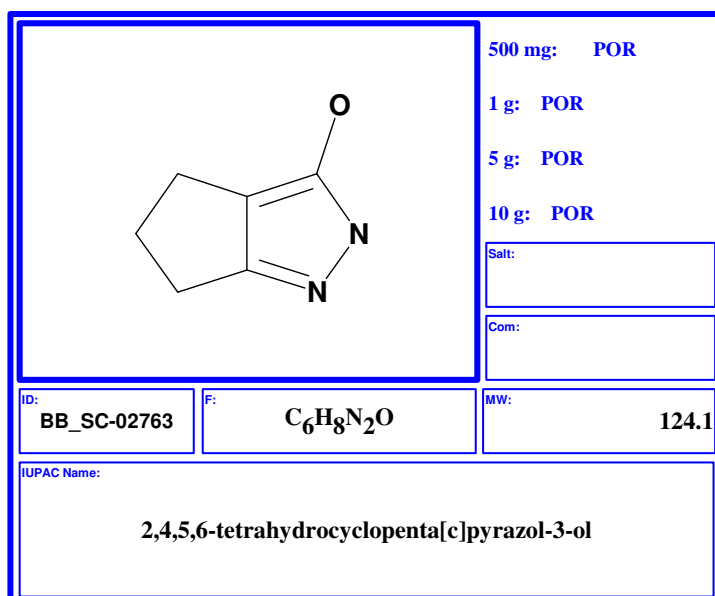
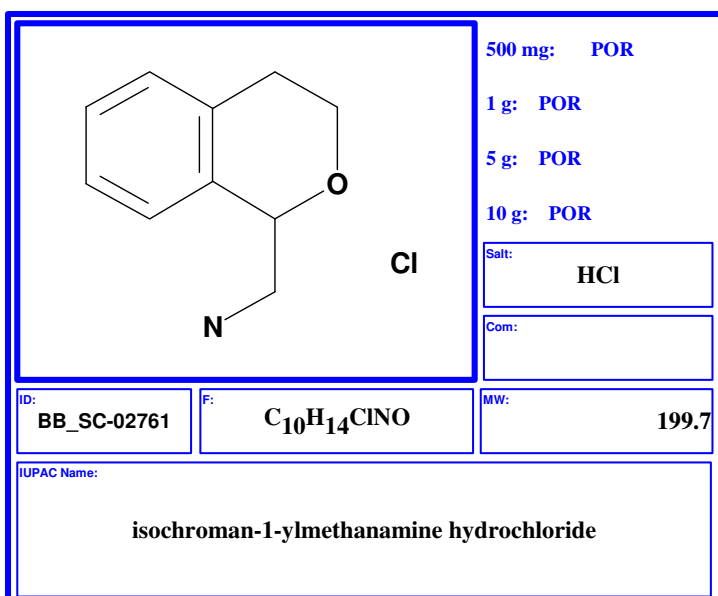
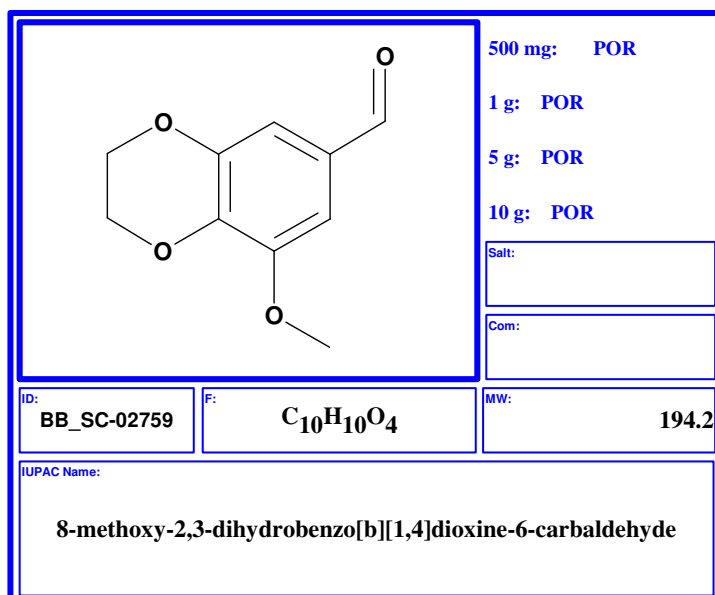
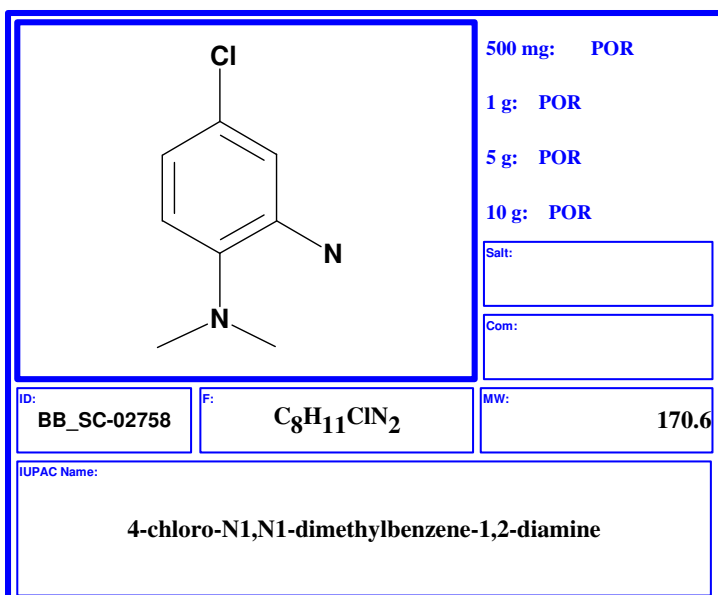
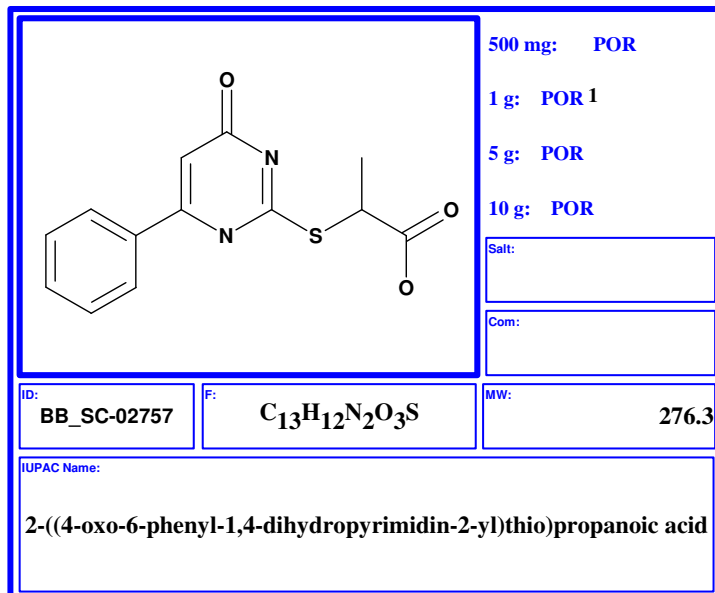
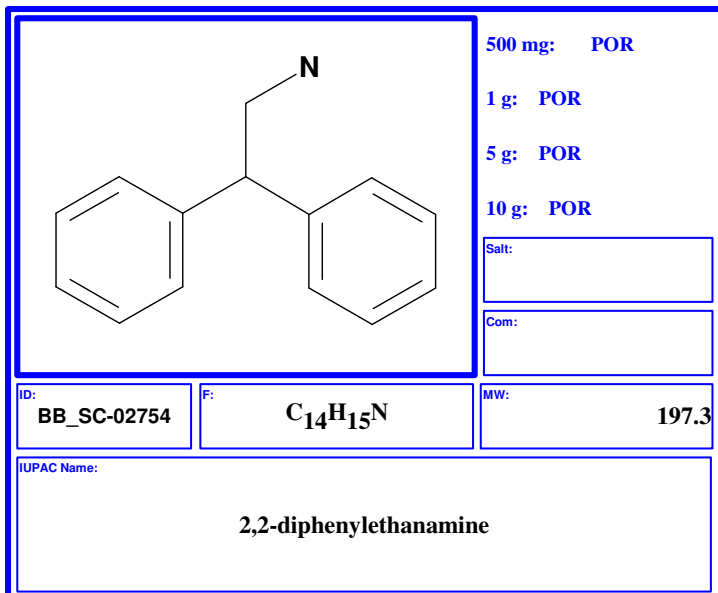
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-02739	F: C <sub>24</sub> H <sub>20</sub> O <sub>5</sub>	MW: 388.4
IUPAC Name: (E)-4-(3-(3,4-dimethoxyphenyl)acryloyl)phenyl benzoate		

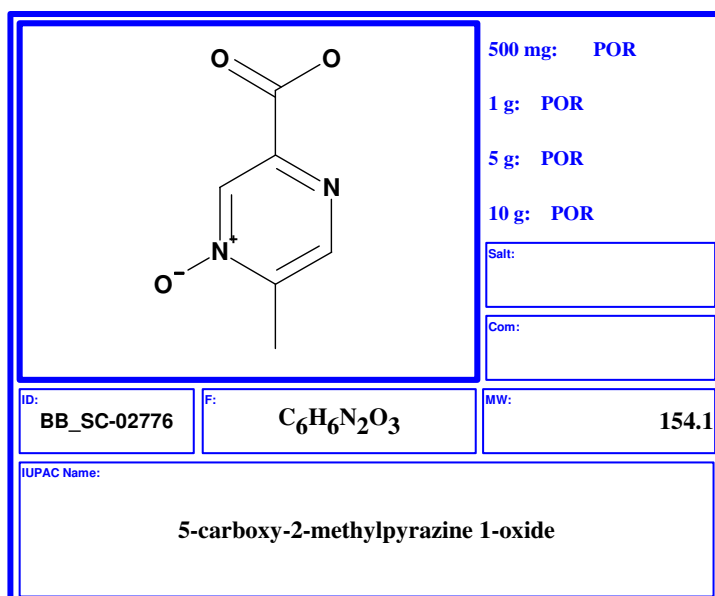
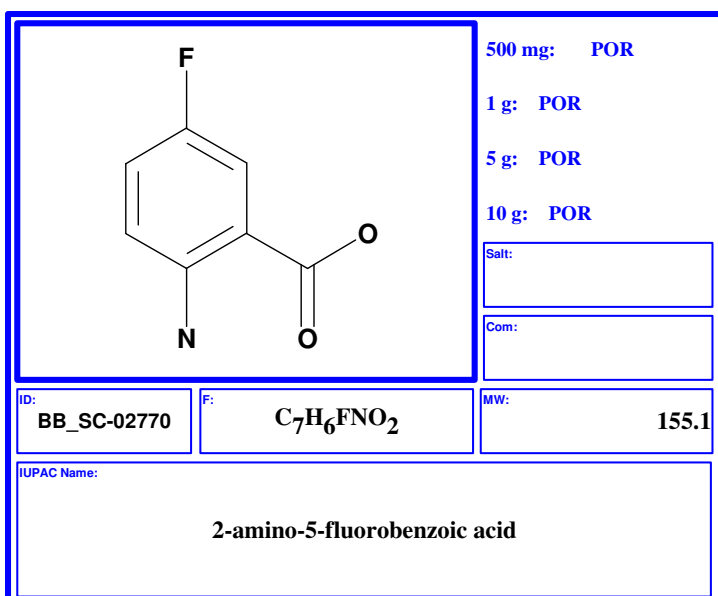
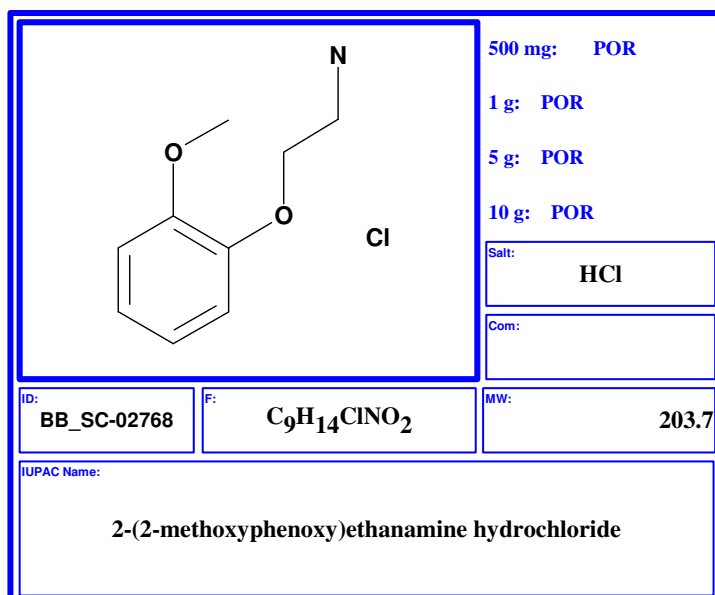
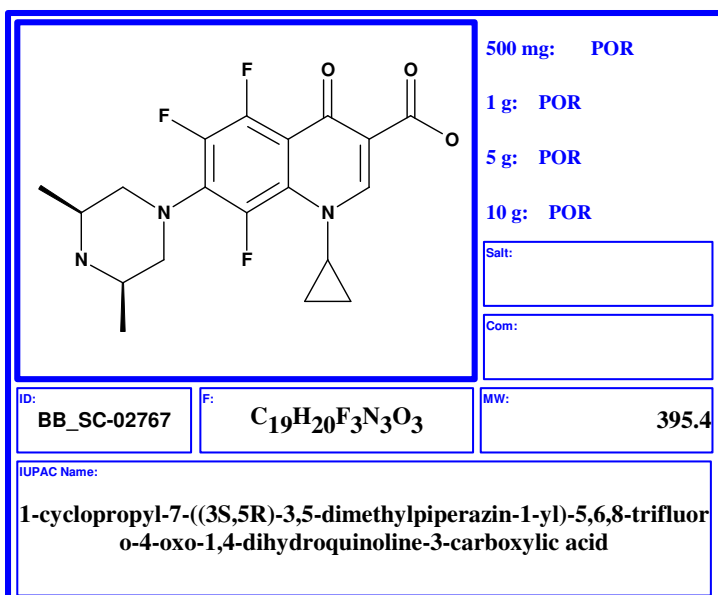
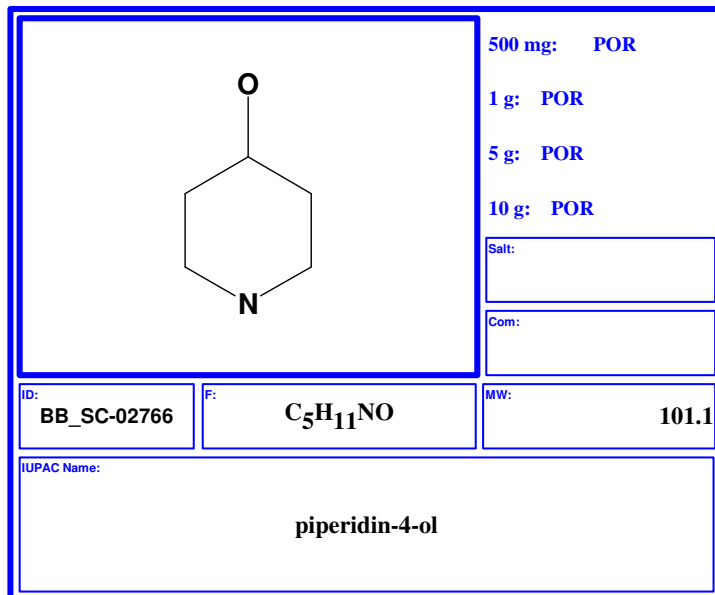
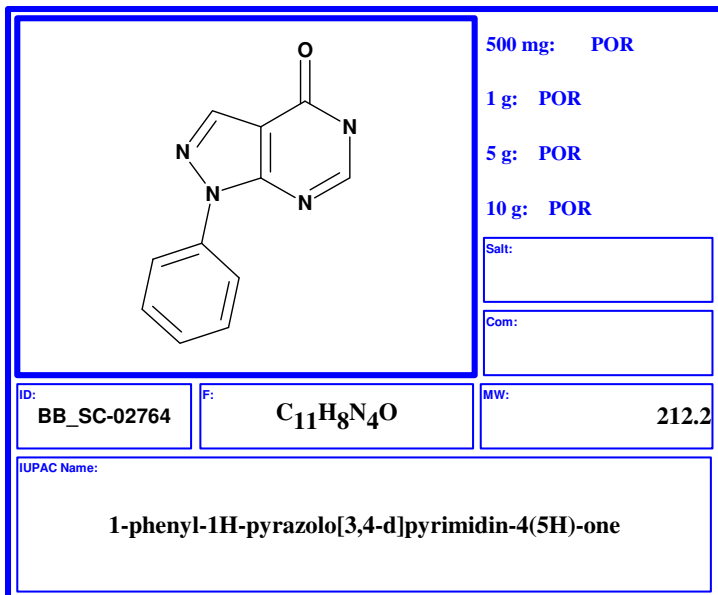
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-02740	F: C <sub>11</sub> H <sub>20</sub> O <sub>2</sub>	MW: 184.3
IUPAC Name: 3,3,5-trimethylcyclohexyl acetate		

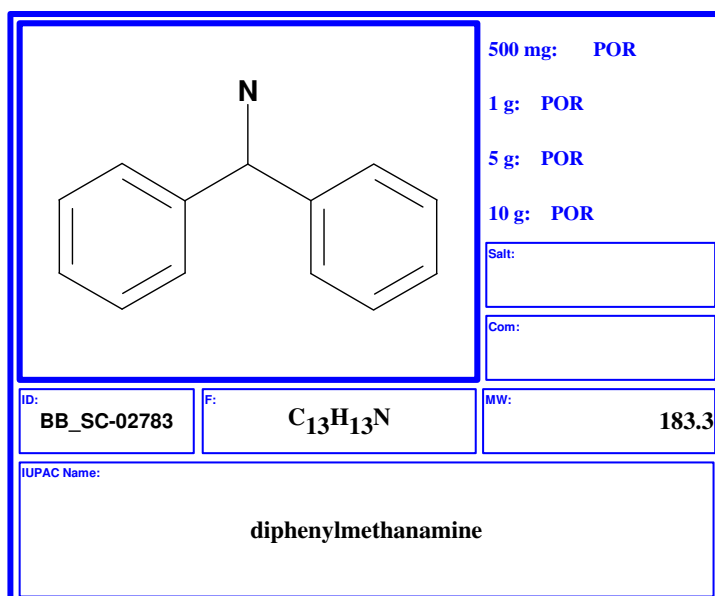
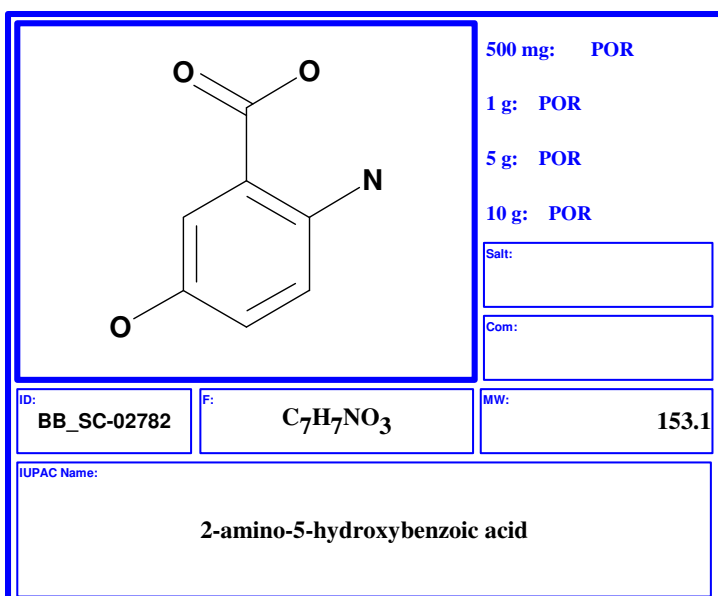
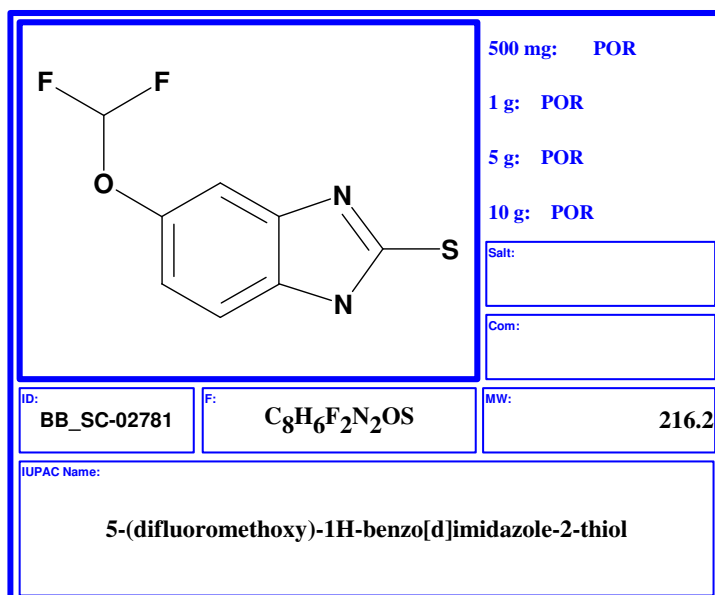
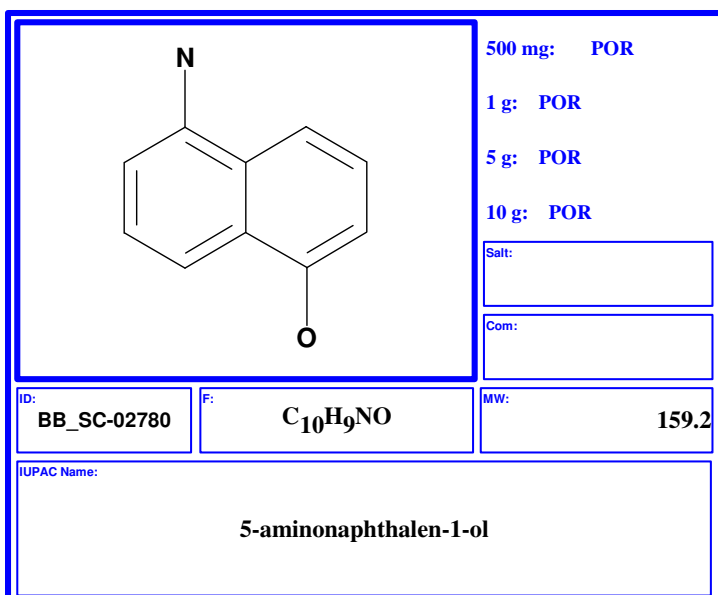
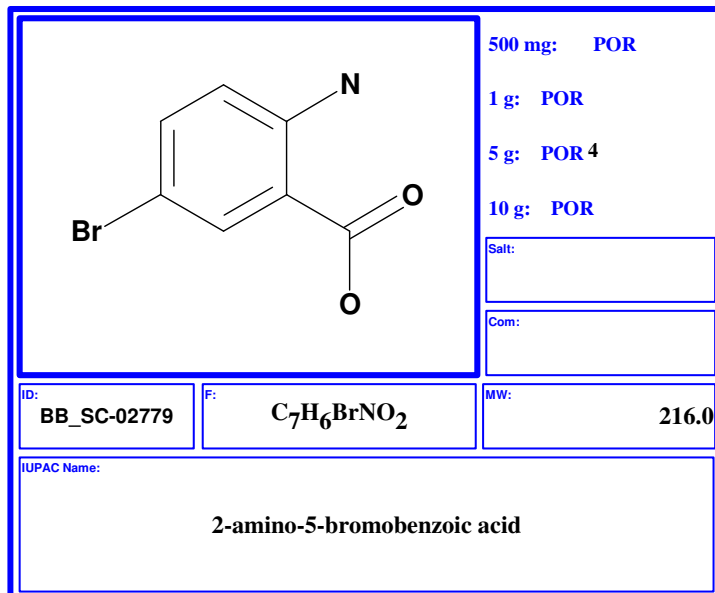
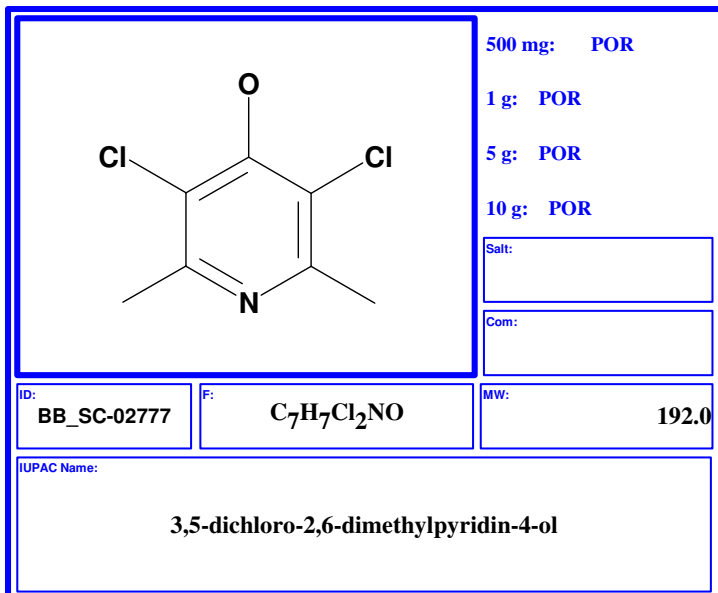
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-02741	F: C <sub>8</sub> H <sub>10</sub> O <sub>2</sub>	MW: 138.2
IUPAC Name: 2-phenoxyethanol		

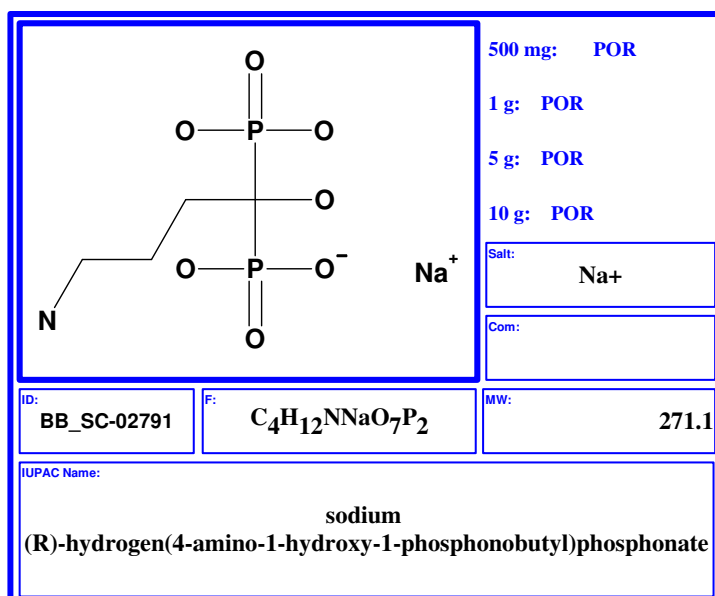
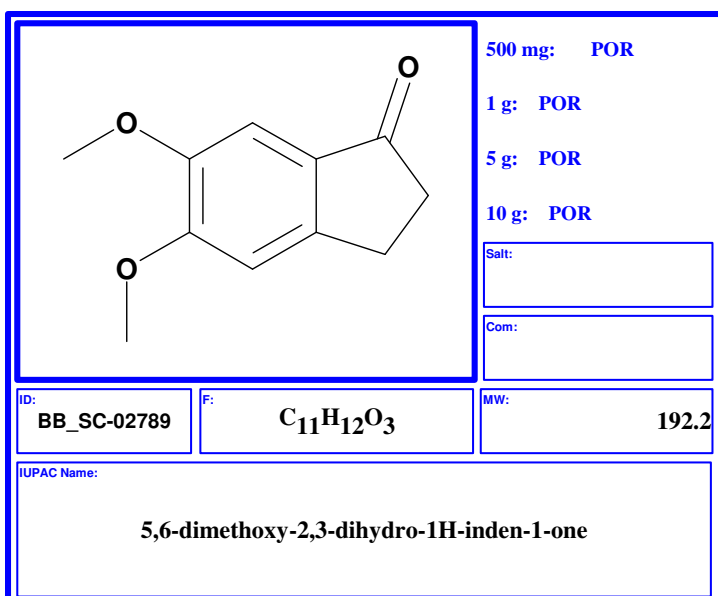
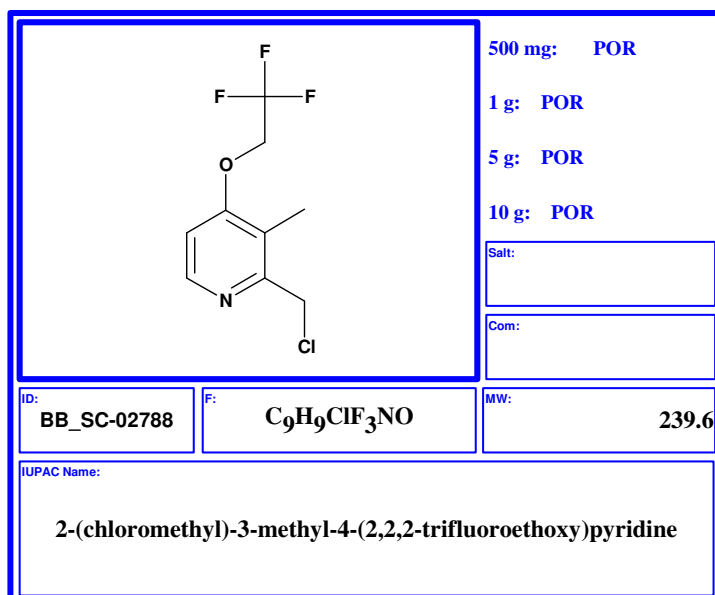
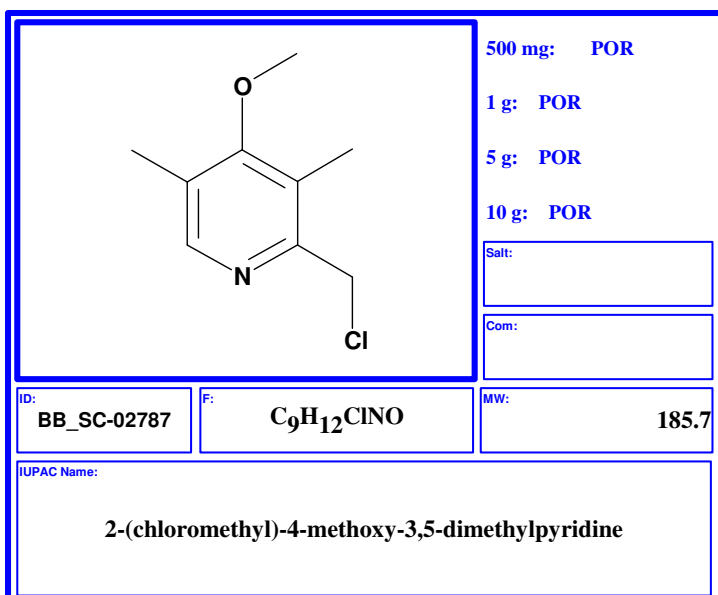
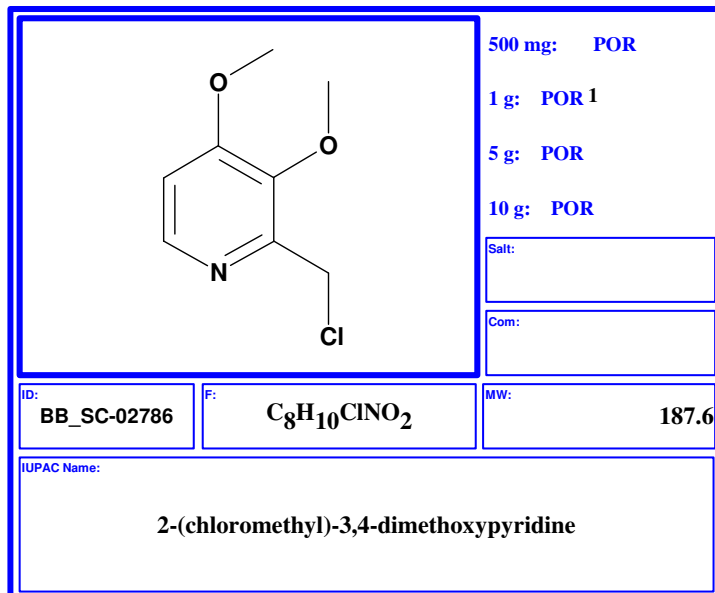
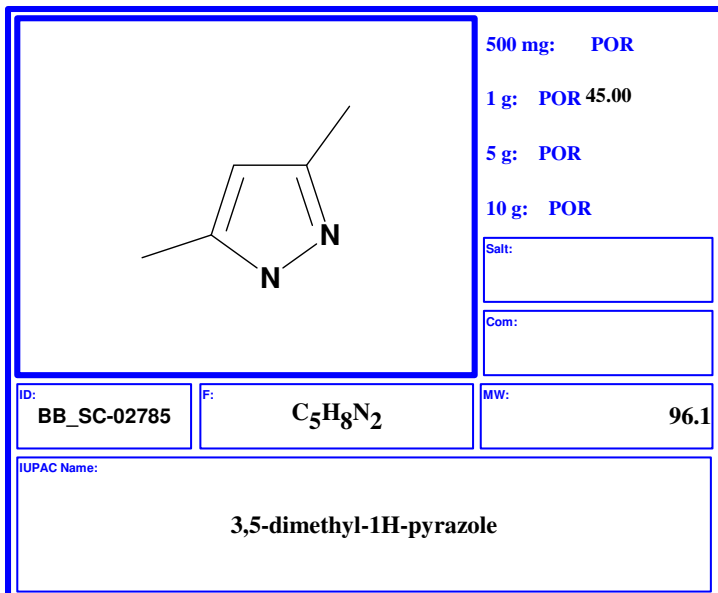




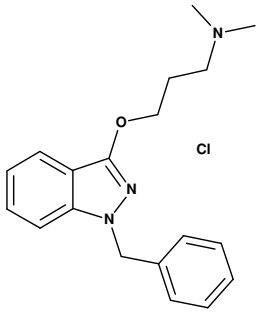


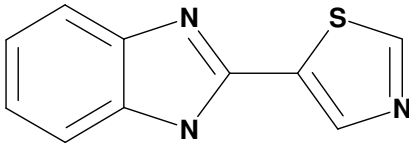


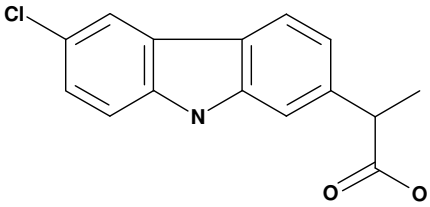


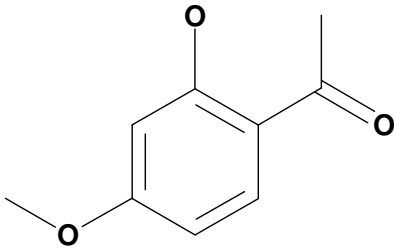


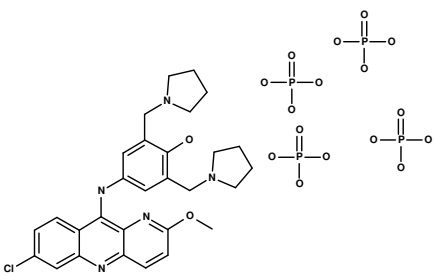


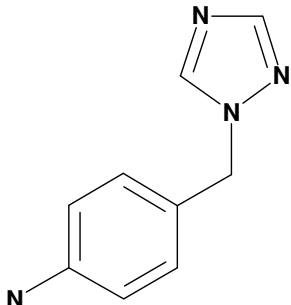
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-02792	F: C <sub>19</sub> H <sub>24</sub> ClN <sub>3</sub> O	MW: 345.9
IUPAC Name: 3-((1-benzyl-1H-indazol-3-yl)oxy)-N,N-dimethylpropan-1-amine hydrochloride		

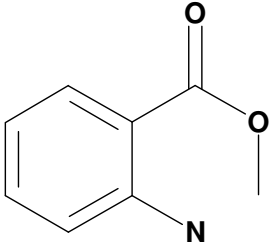
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02793	F: C <sub>10</sub> H <sub>7</sub> N <sub>3</sub> S	MW: 201.3
IUPAC Name: 5-(1H-benzo[d]imidazol-2-yl)thiazole		

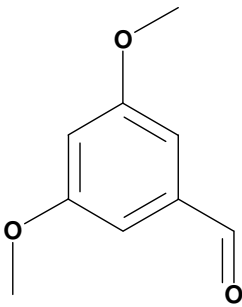
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02794	F: C <sub>15</sub> H <sub>12</sub> ClNO <sub>2</sub>	MW: 273.7
IUPAC Name: 2-(6-chloro-9H-carbazol-2-yl)propanoic acid		

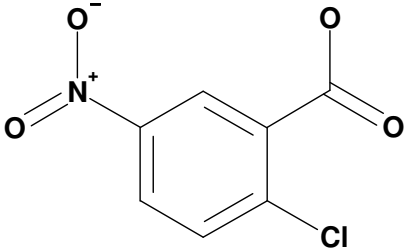
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02796	F: C <sub>9</sub> H <sub>10</sub> O <sub>3</sub>	MW: 166.2
IUPAC Name: 1-(2-hydroxy-4-methoxyphenyl)ethanone		

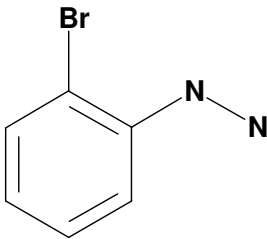
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		4 H <sub>3</sub> PO <sub>4</sub>
Com:		
ID: BB_SC-02797	F: C <sub>29</sub> H <sub>44</sub> ClN <sub>5</sub> O <sub>18</sub> P <sub>4</sub>	MW: 910.0
IUPAC Name: 4-((7-chloro-2-methoxybenzo[b][1,5]naphthyridin-10-yl)amino)-2,6-bis(pyrrolidin-1-ylmethyl)phenol tetrakis(phosphate)		

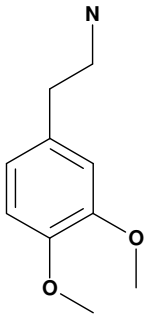
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02798	F: C <sub>9</sub> H <sub>10</sub> N <sub>4</sub>	MW: 174.2
IUPAC Name: 4-((1H-1,2,4-triazol-1-yl)methyl)aniline		

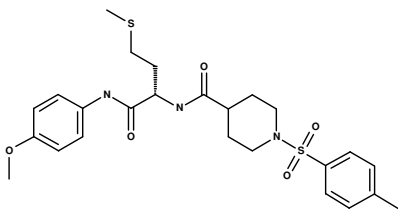
		500 mg: <del>20.00</del> POR
		1 g: POR 30.00
		5 g: POR
		10 g: POR 120.00
Salt:		
Com:		
ID: BB_SC-02799	F: C <sub>8</sub> H <sub>9</sub> NO <sub>2</sub>	MW: 151.2
IUPAC Name: methyl 2-aminobenzoate		

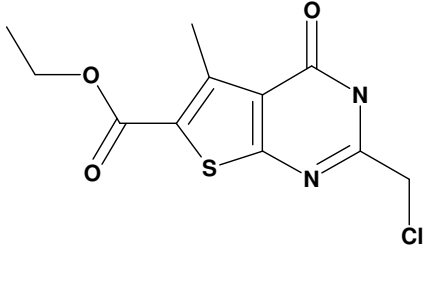
		500 mg: POR
		1 g: POR 45.00
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02800	F: C <sub>9</sub> H <sub>10</sub> O <sub>3</sub>	MW: 166.2
IUPAC Name: 3,5-dimethoxybenzaldehyde		

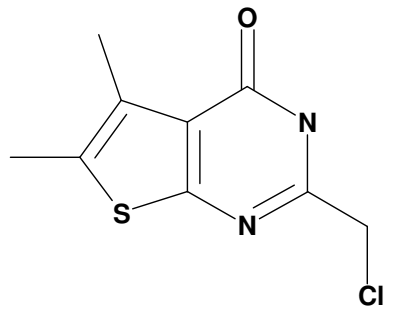
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02802	F: C <sub>7</sub> H <sub>4</sub> ClNO <sub>4</sub>	MW: 201.6
IUPAC Name: 2-chloro-5-nitrobenzoic acid		

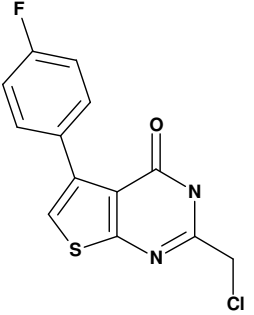
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		2 Isomers
ID: BB_SC-02803	F: C <sub>6</sub> H <sub>7</sub> BrN <sub>2</sub>	MW: 187.0
IUPAC Name: (2-bromophenyl)hydrazine		

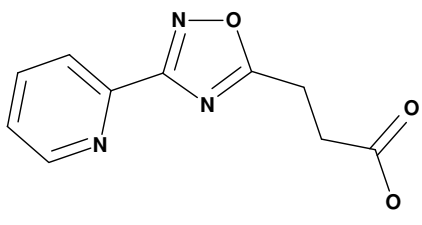
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02804	F: C <sub>10</sub> H <sub>15</sub> NO <sub>2</sub>	MW: 181.2
IUPAC Name: 2-(3,4-dimethoxyphenyl)ethanamine		

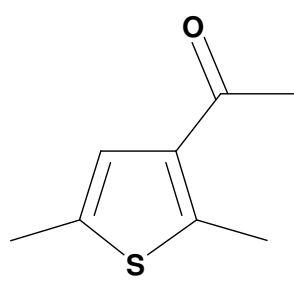
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02811	F: C <sub>25</sub> H <sub>33</sub> N <sub>3</sub> O <sub>5</sub> S <sub>2</sub>	MW: 519.7
IUPAC Name: (S)-N-(1-((4-methoxyphenyl)amino)-4-(methylthio)-1-oxobutan-2-yl)-1-tosylpiperidine-4-carboxamide		

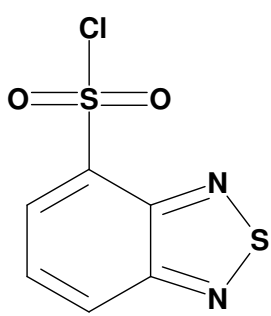
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-02813	F: C <sub>11</sub> H <sub>11</sub> ClN <sub>2</sub> O <sub>3</sub> S	MW: 286.7
IUPAC Name: ethyl 2-(chloromethyl)-5-methyl-4-oxo-3,4-dihydrothieno[2,3-d]pyrimidin-6-carboxylate		

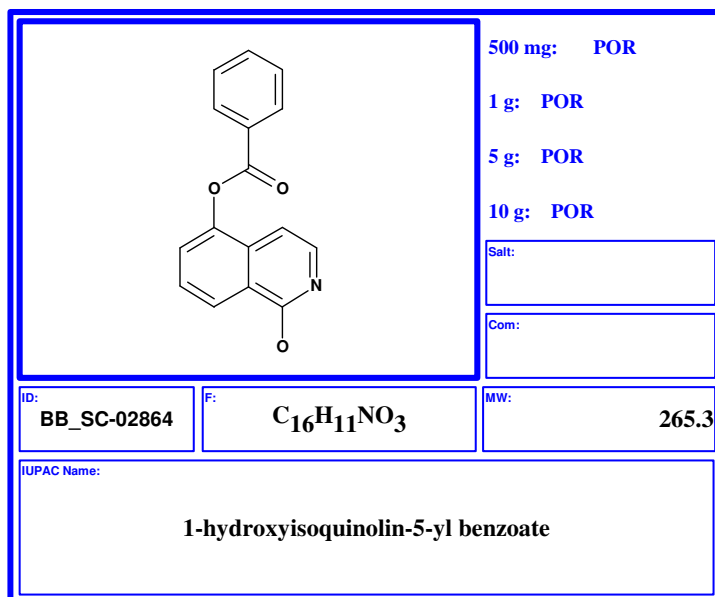
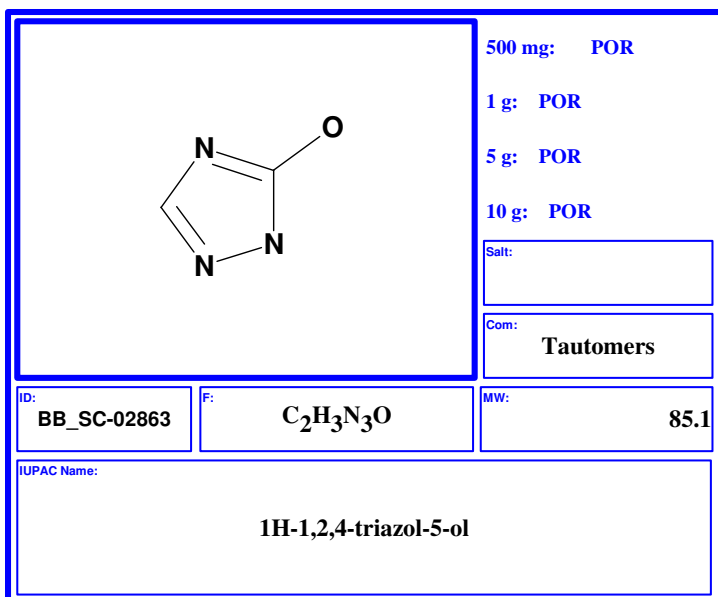
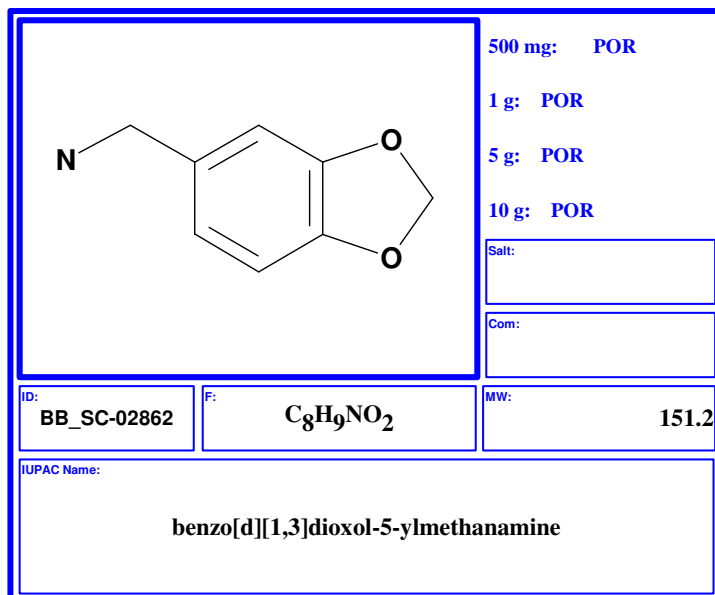
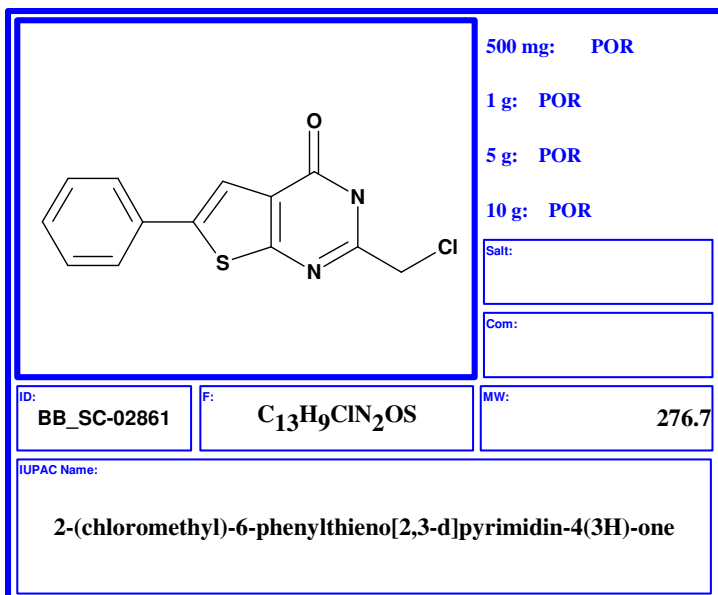
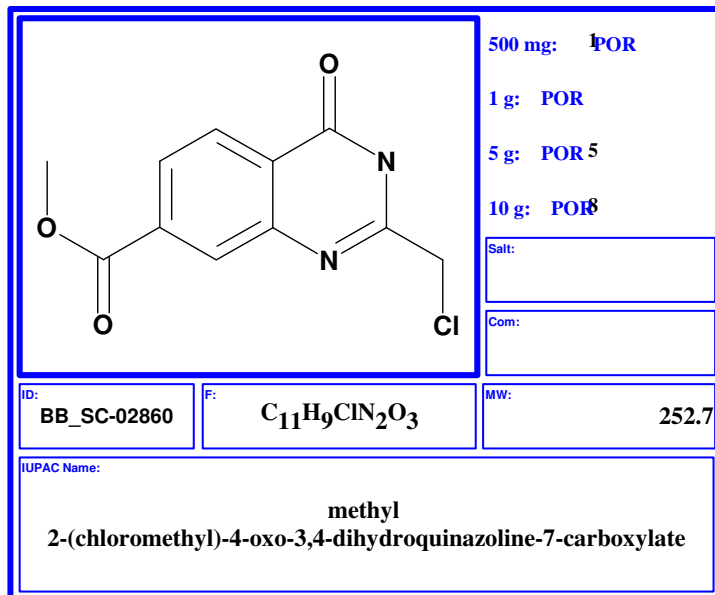
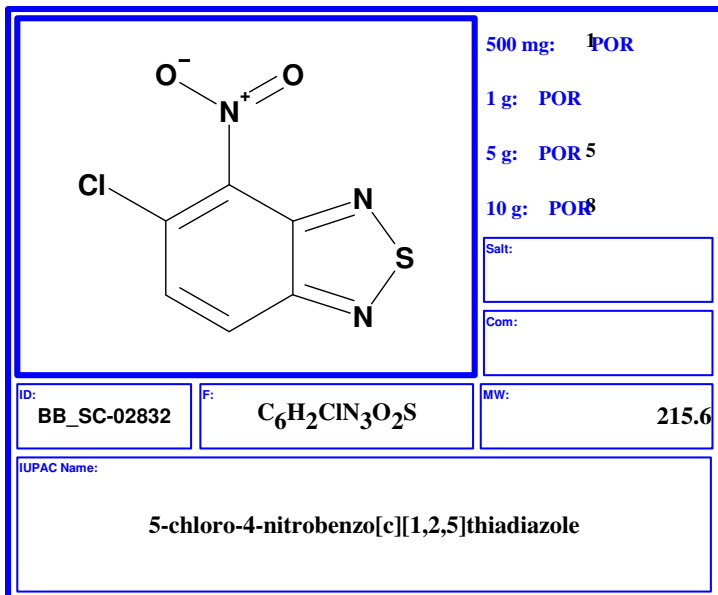
		500 mg: POR
		1 g: POR
		5 g: POR 5
		10 g: POR 8
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-02814	F: C <sub>9</sub> H <sub>9</sub> ClN <sub>2</sub> OS	MW: 228.7
IUPAC Name: 2-(chloromethyl)-5,6-dimethylthieno[2,3-d]pyrimidin-4(3H)-one		

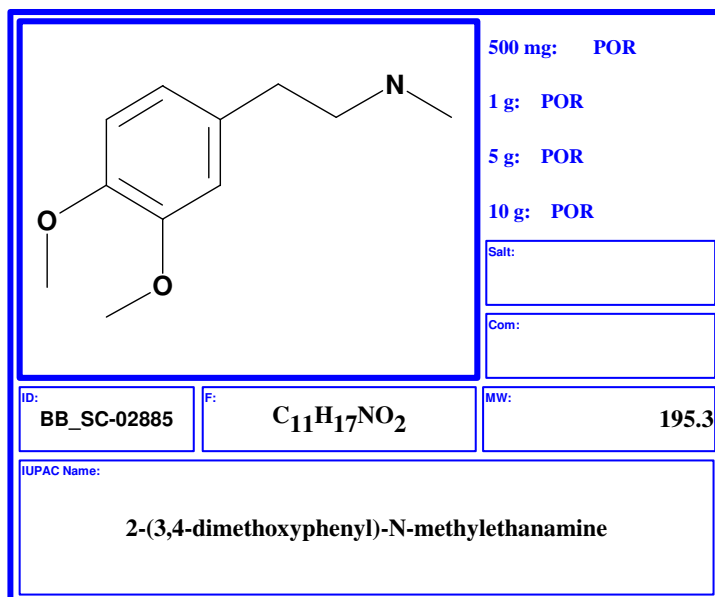
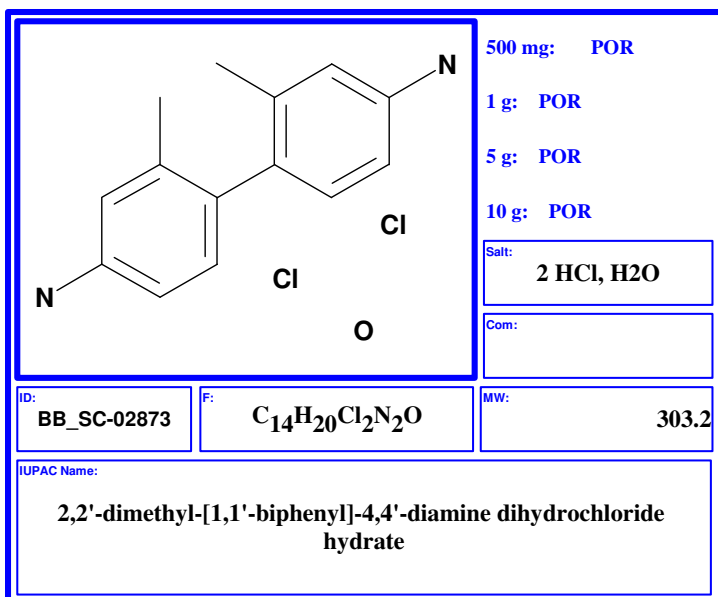
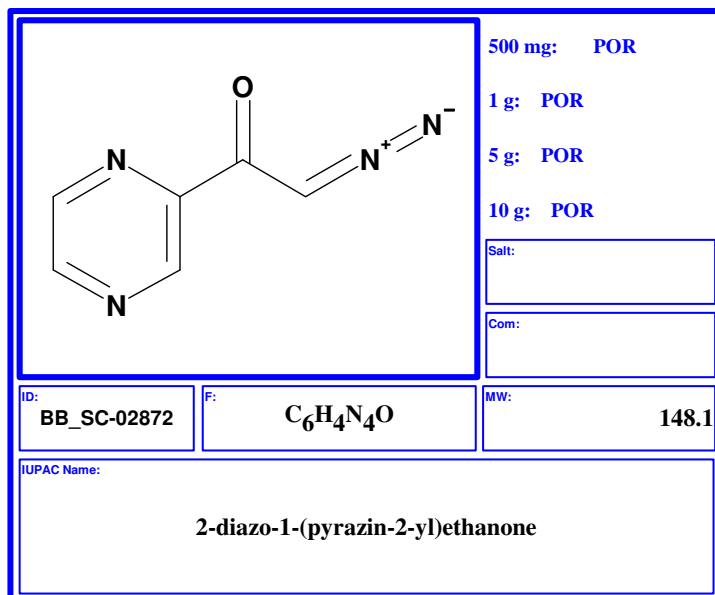
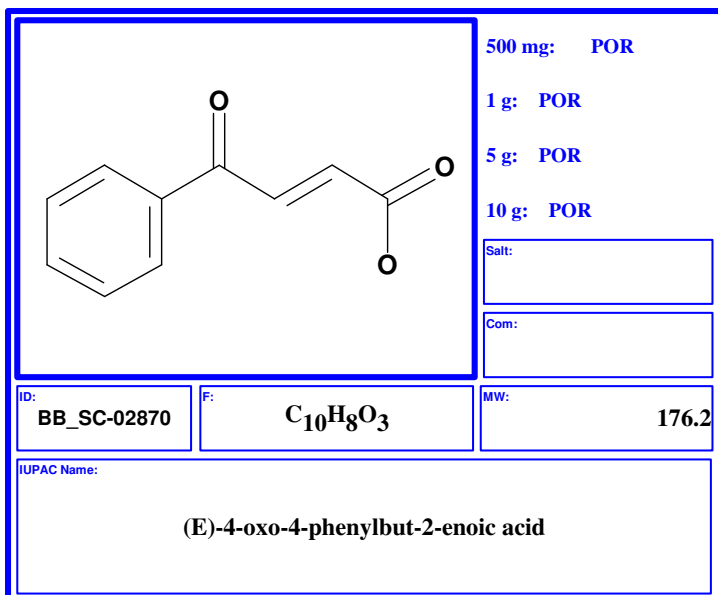
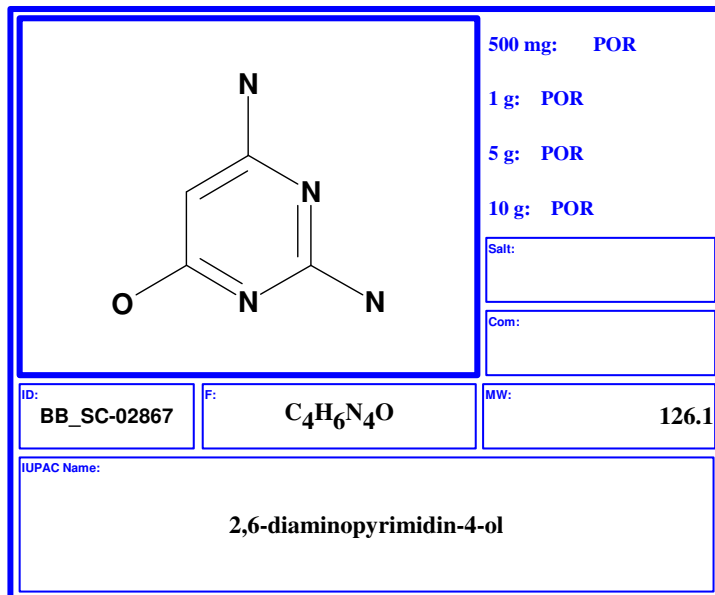
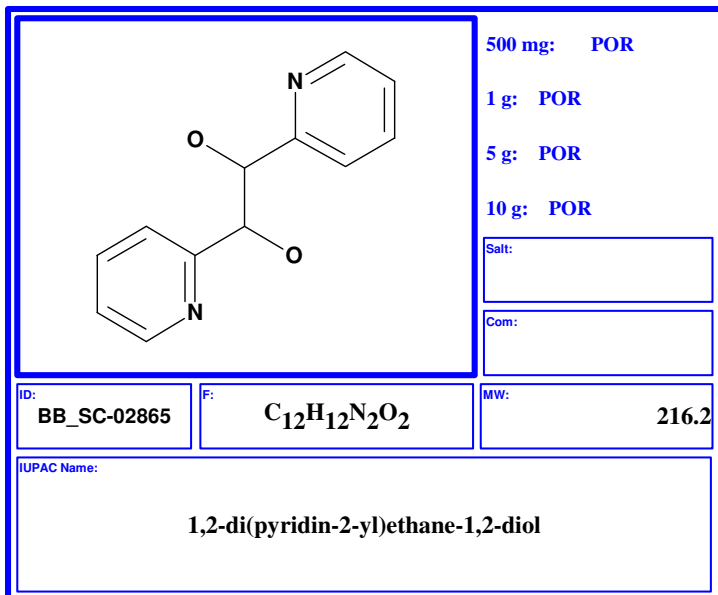
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-02815	F: C <sub>13</sub> H <sub>8</sub> ClFN <sub>2</sub> OS	MW: 294.7
IUPAC Name: 2-(chloromethyl)-5-(4-fluorophenyl)thieno[2,3-d]pyrimidin-4(3H)-one		

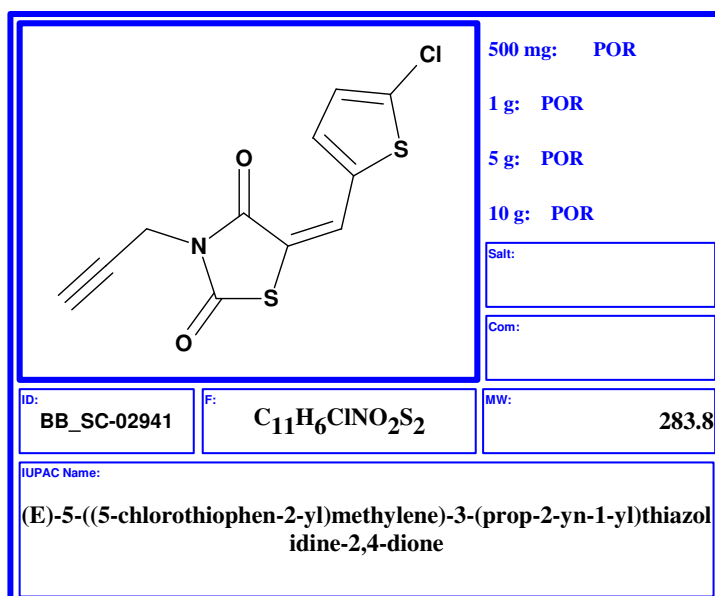
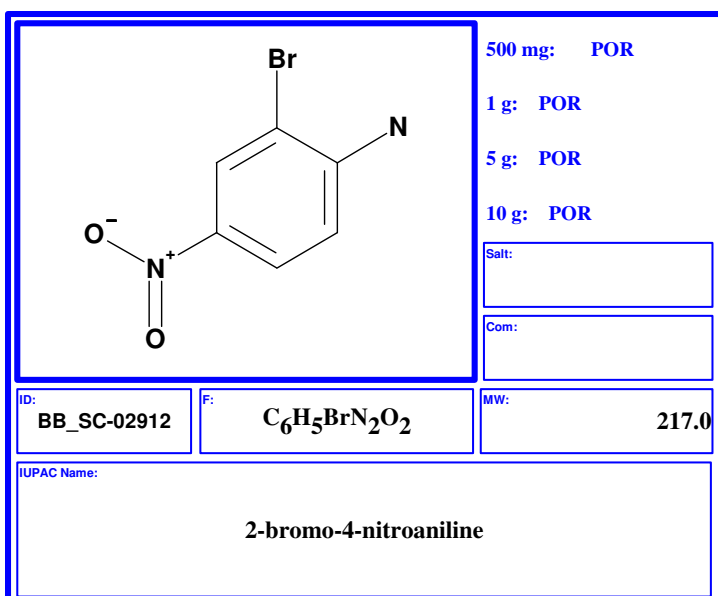
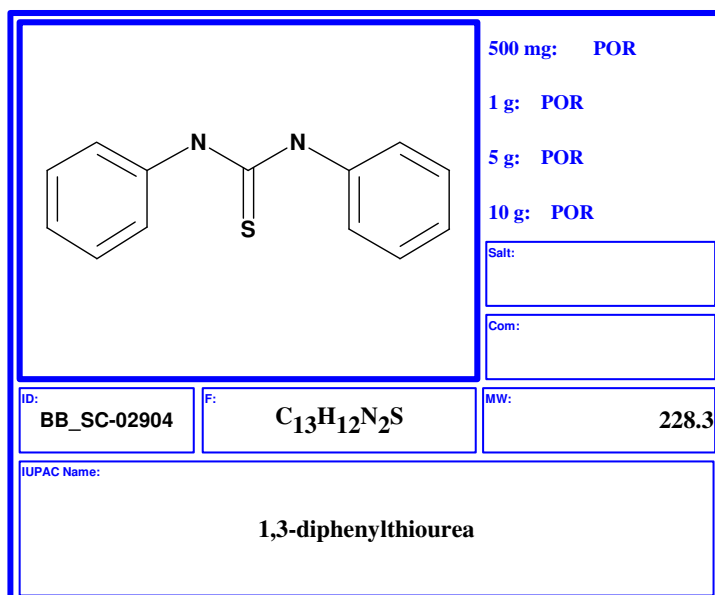
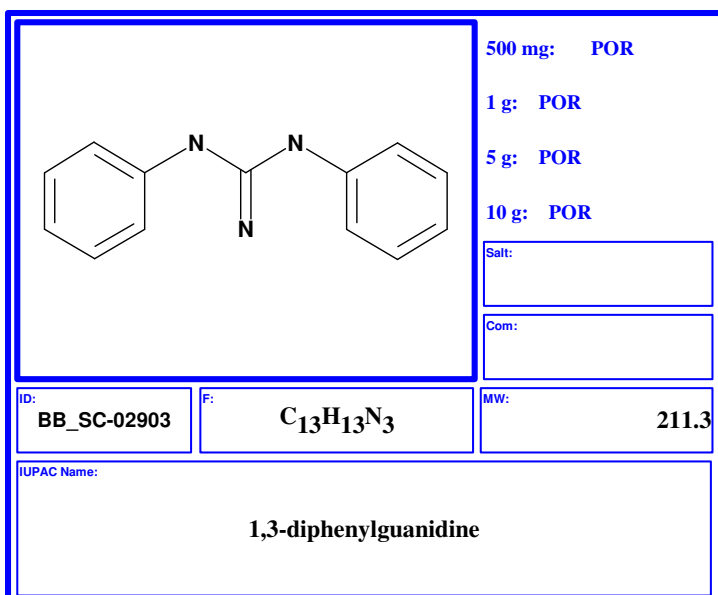
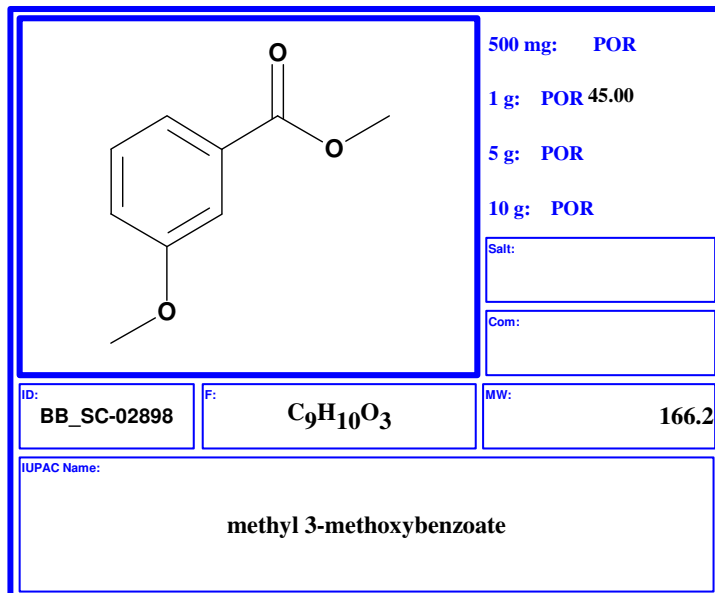
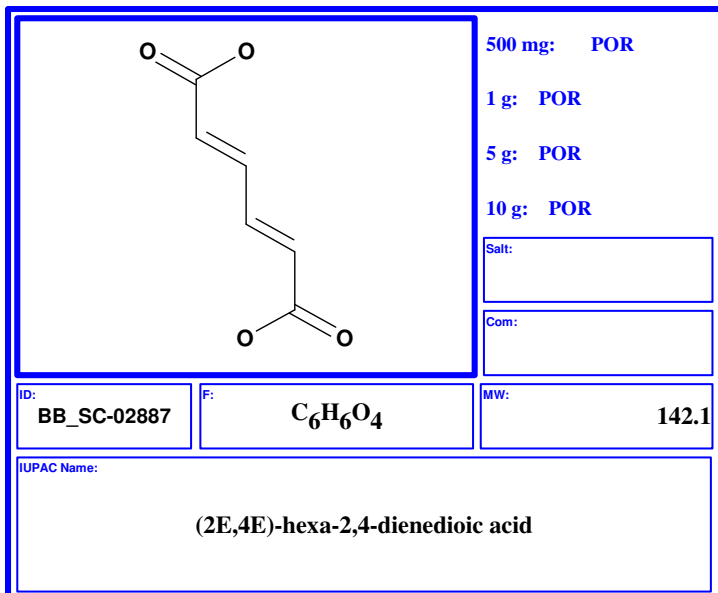
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-02827	F: C <sub>10</sub> H <sub>9</sub> N <sub>3</sub> O <sub>3</sub>	MW: 219.2
IUPAC Name: 3-(3-(pyridin-2-yl)-1,2,4-oxadiazol-5-yl)propanoic acid		

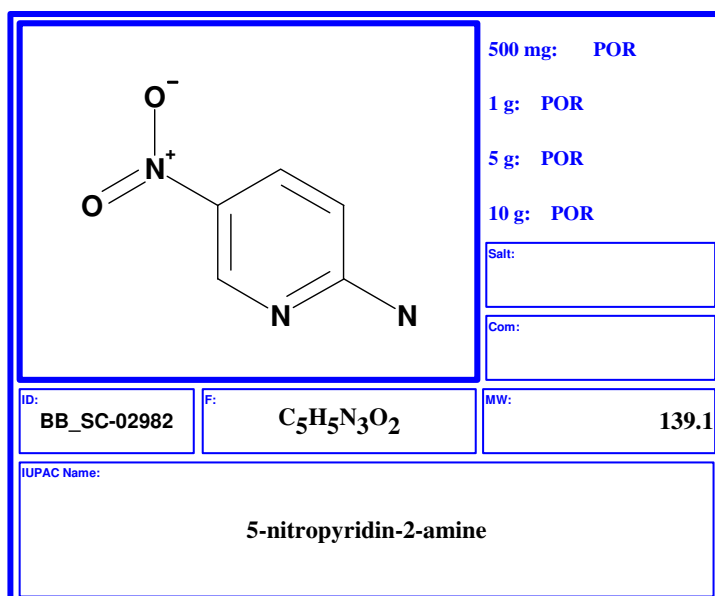
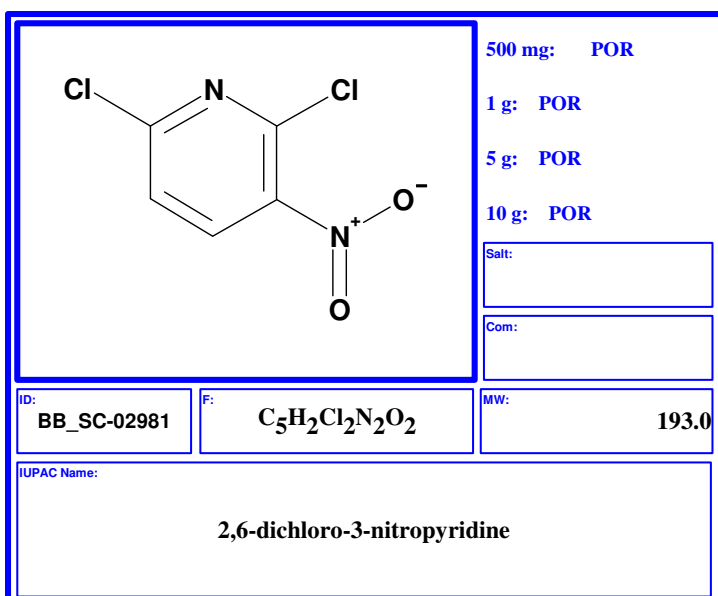
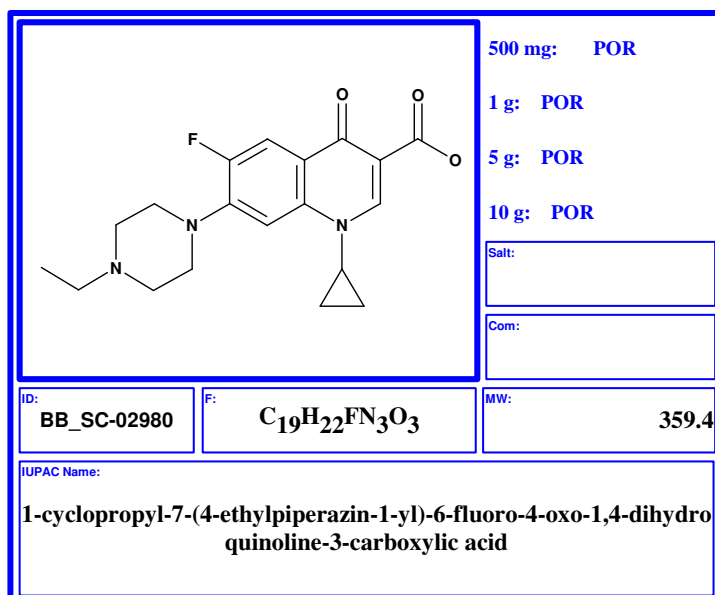
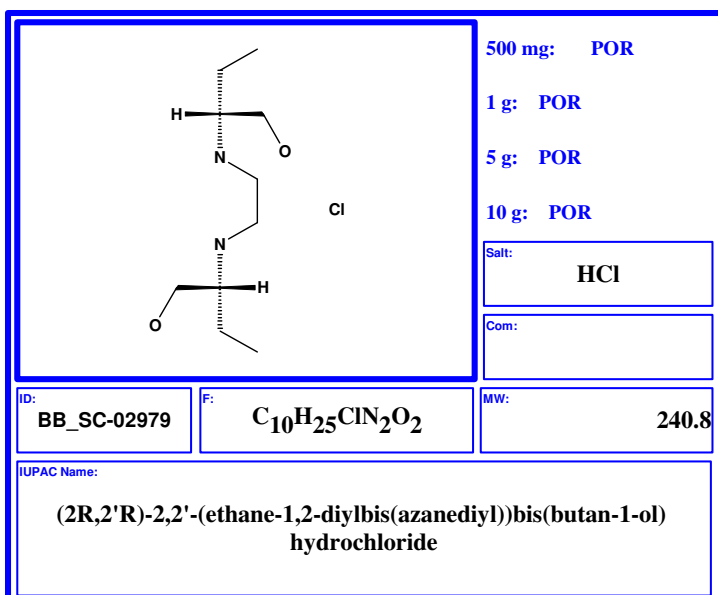
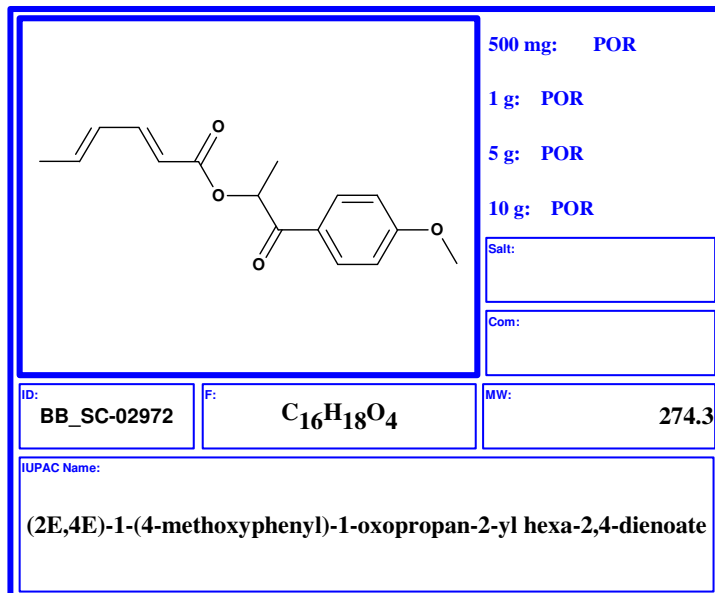
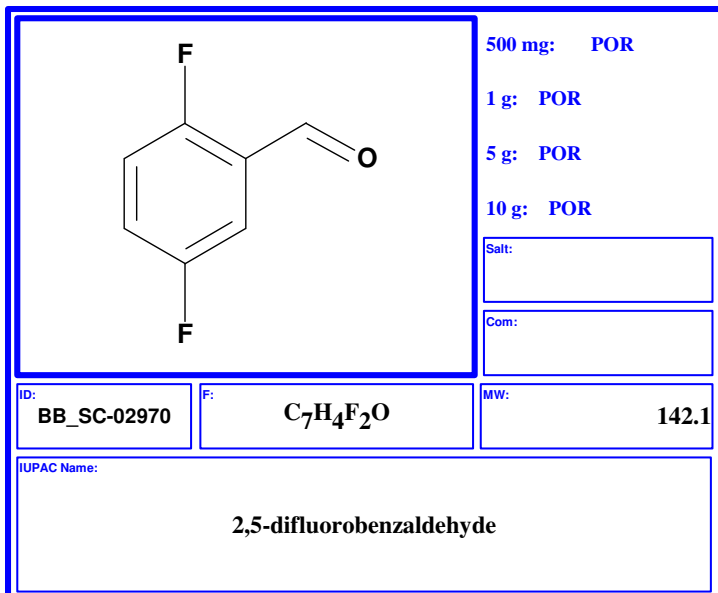
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-02829	F: C <sub>8</sub> H <sub>10</sub> OS	MW: 154.2
IUPAC Name: 1-(2,5-dimethylthiophen-3-yl)ethanone		

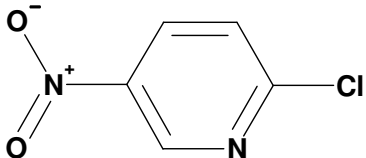
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-02831	F: C <sub>6</sub> H <sub>3</sub> ClN <sub>2</sub> O <sub>2</sub> S <sub>2</sub>	MW: 234.7
IUPAC Name: benzo[c][1,2,5]thiadiazole-4-sulfonyl chloride		

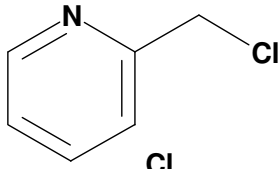


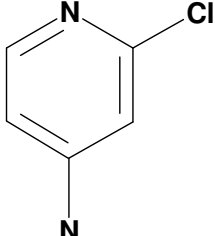


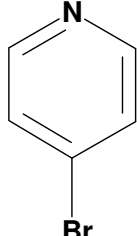


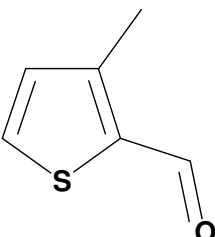


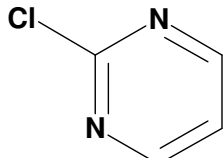
	500 mg: POR	
	1 g: POR 45.00	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-02984	F: C <sub>5</sub> H <sub>3</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 158.5
IUPAC Name: <b>2-chloro-5-nitropyridine</b>		

	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt: HCl		
Com:		
ID: BB_SC-02985	F: C <sub>6</sub> H <sub>7</sub> Cl <sub>2</sub> N	MW: 164.0
IUPAC Name: <b>2-(chloromethyl)pyridine hydrochloride</b>		

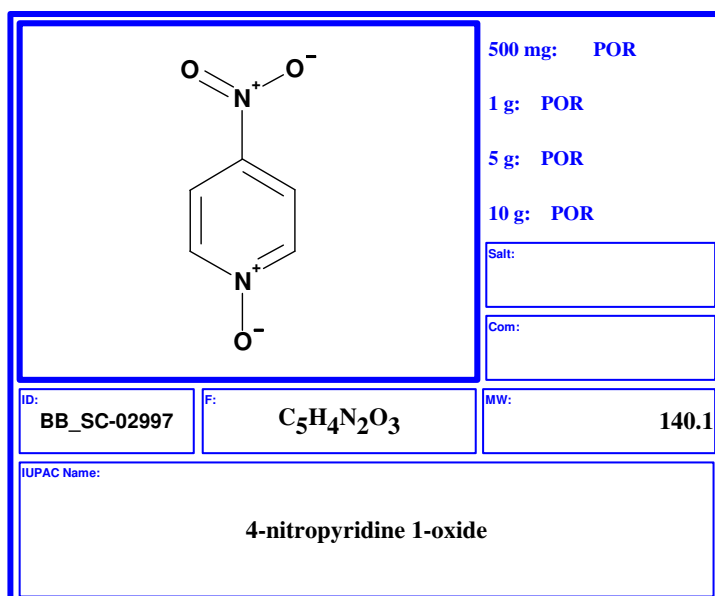
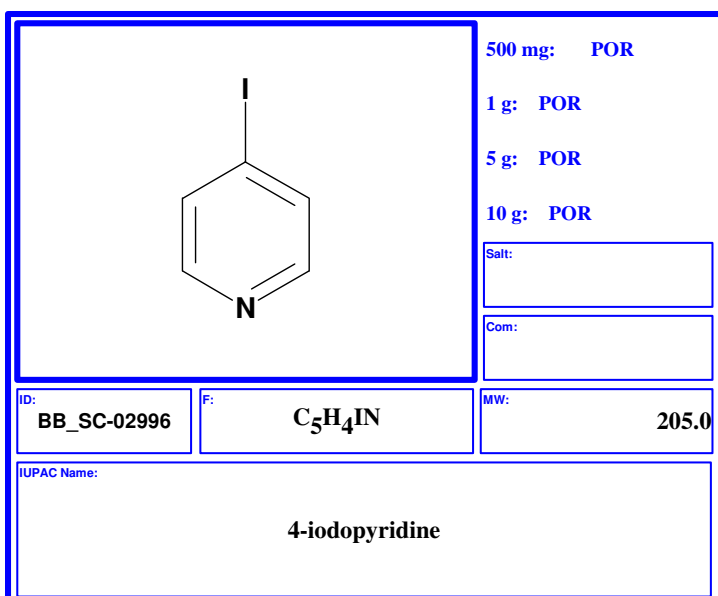
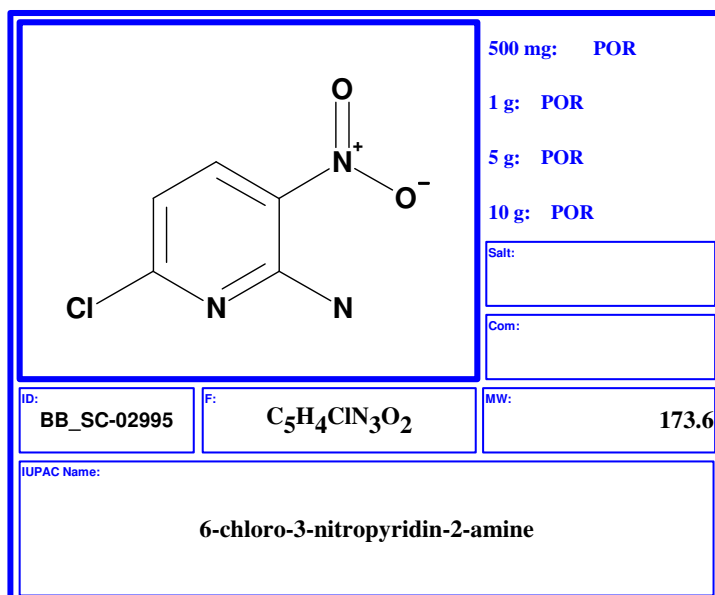
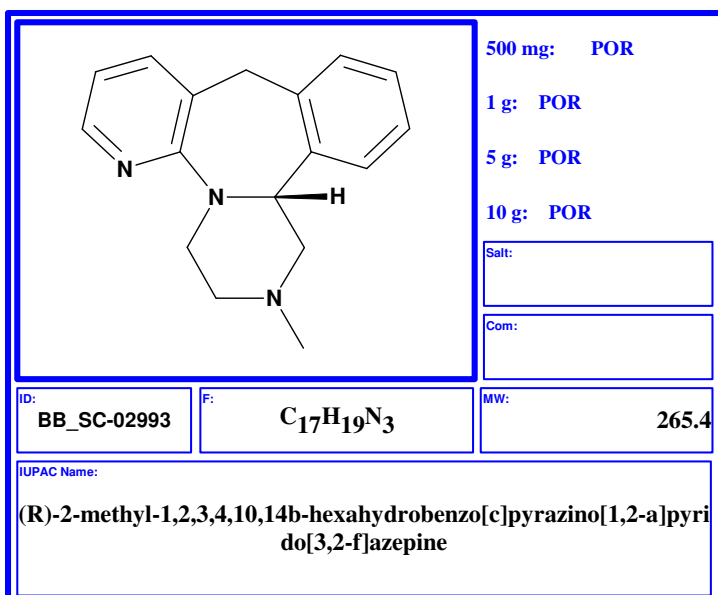
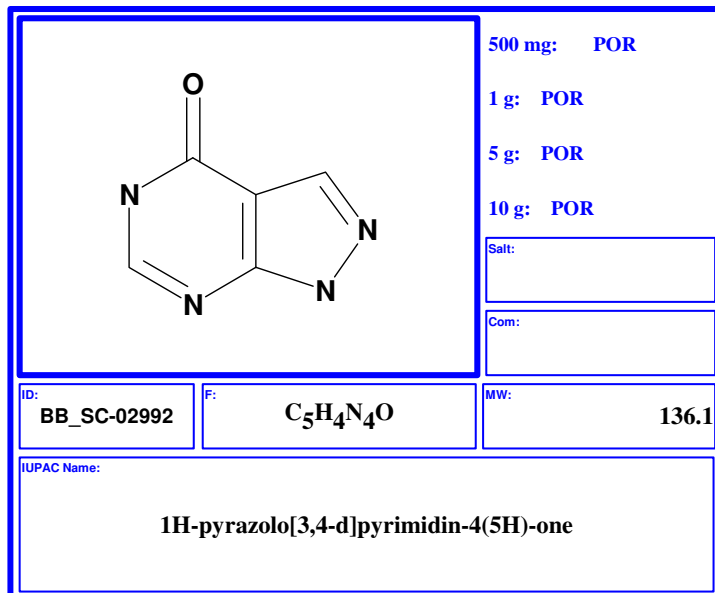
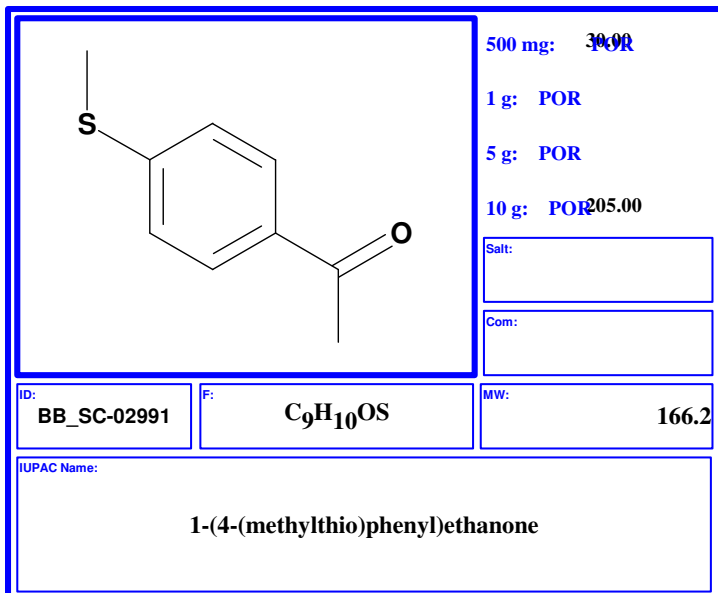
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-02987	F: C <sub>5</sub> H <sub>5</sub> ClN <sub>2</sub>	MW: 128.6
IUPAC Name: <b>2-chloropyridin-4-amine</b>		

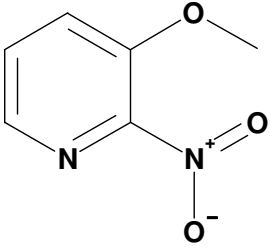
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt: HCl		
Com:		
ID: BB_SC-02988	F: C <sub>5</sub> H <sub>5</sub> BrClN	MW: 194.5
IUPAC Name: <b>4-bromopyridine hydrochloride</b>		

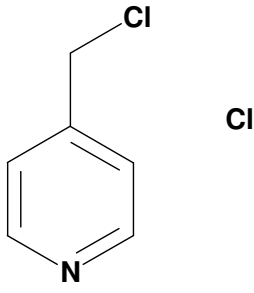
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-02989	F: C <sub>6</sub> H <sub>6</sub> OS	MW: 126.2
IUPAC Name: <b>3-methylthiophene-2-carbaldehyde</b>		

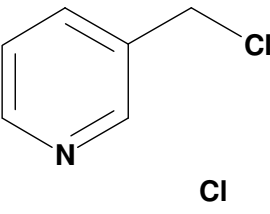
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-02990	F: C <sub>4</sub> H <sub>3</sub> ClN <sub>2</sub>	MW: 114.5
IUPAC Name: <b>2-chloropyrimidine</b>		

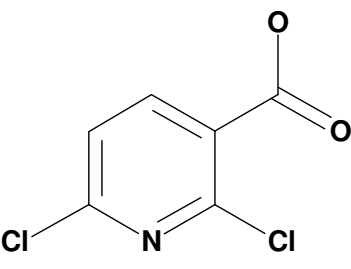


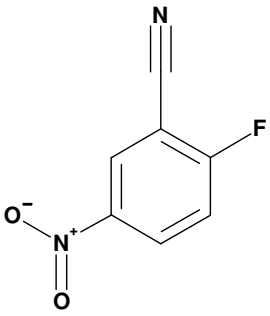


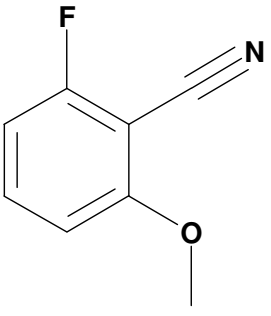
		500 mg: POR
		1 g: POR 45.00
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-02998	F: C <sub>6</sub> H <sub>6</sub> N <sub>2</sub> O <sub>3</sub>	MW: 154.1
IUPAC Name: <b>3-methoxy-2-nitropyridine</b>		

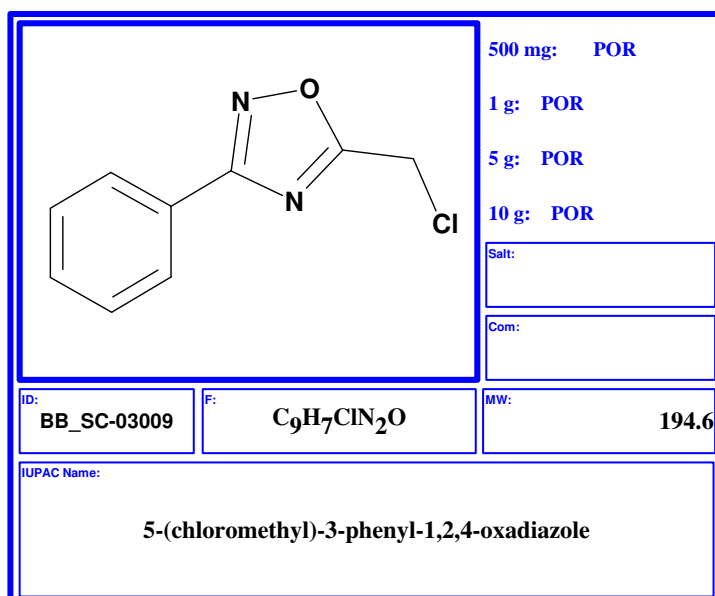
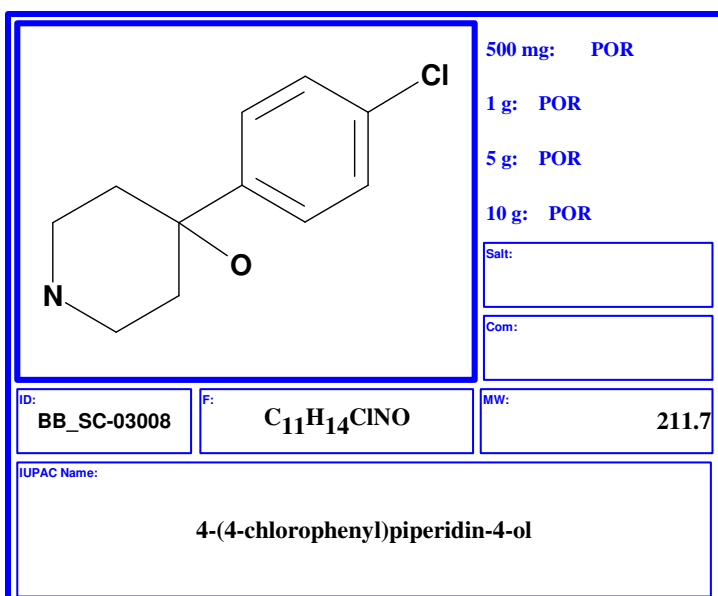
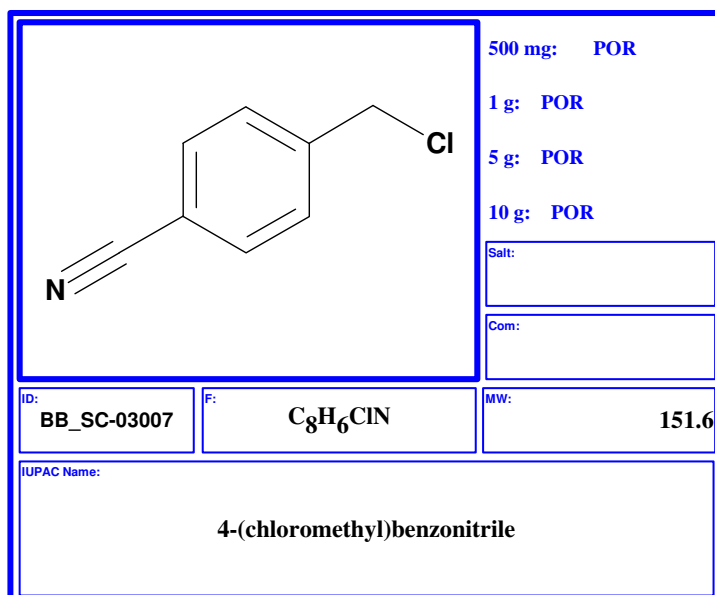
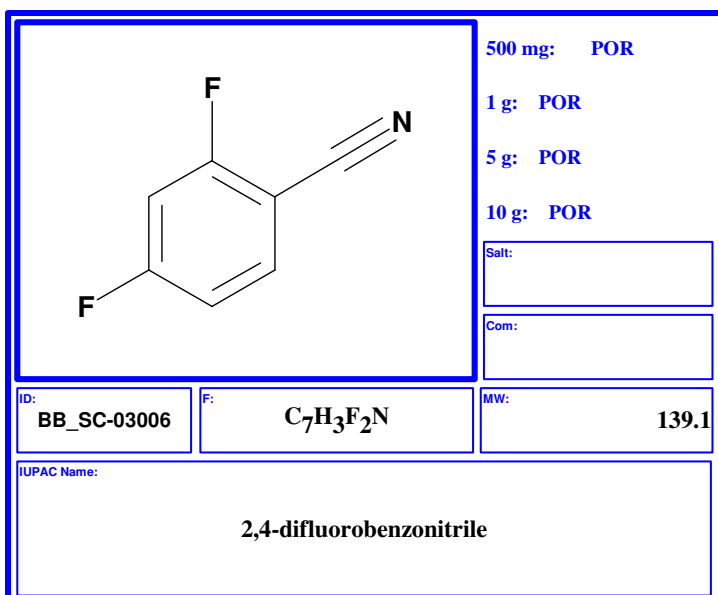
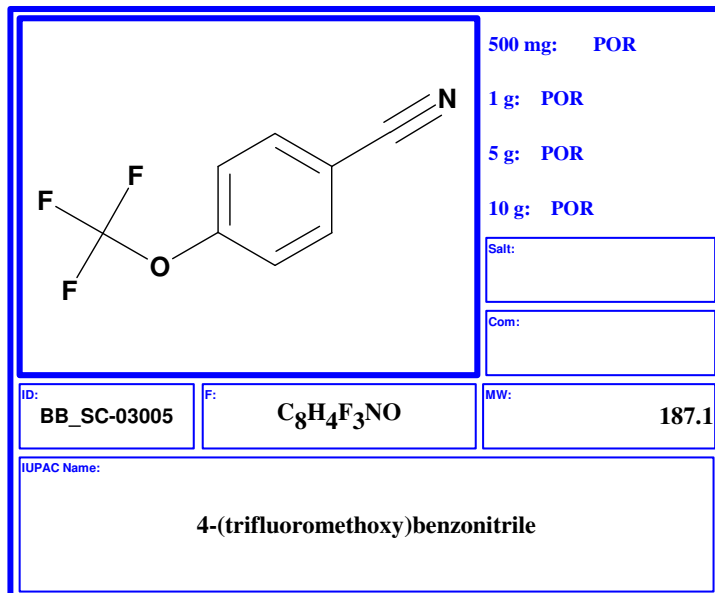
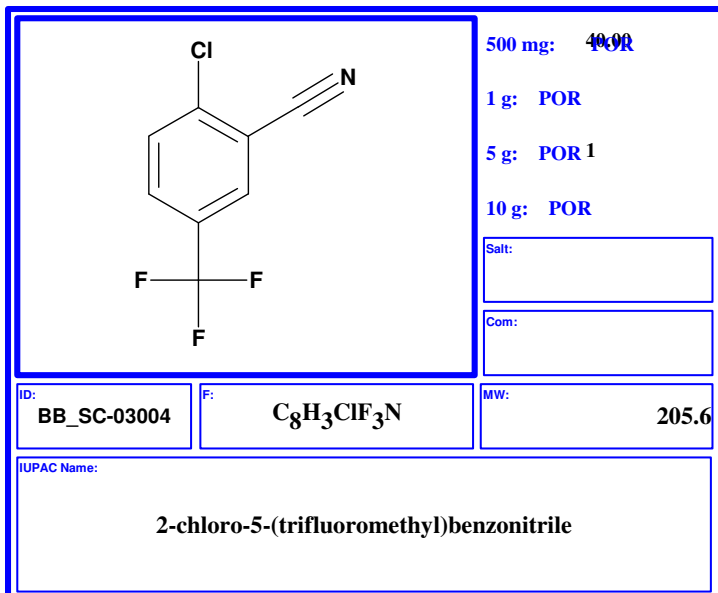
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-02999	F: C <sub>6</sub> H <sub>7</sub> Cl <sub>2</sub> N	MW: 164.0
IUPAC Name: <b>4-(chloromethyl)pyridine hydrochloride</b>		

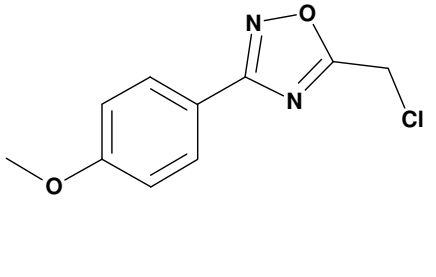
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-03000	F: C <sub>6</sub> H <sub>7</sub> Cl <sub>2</sub> N	MW: 164.0
IUPAC Name: <b>3-(chloromethyl)pyridine hydrochloride</b>		

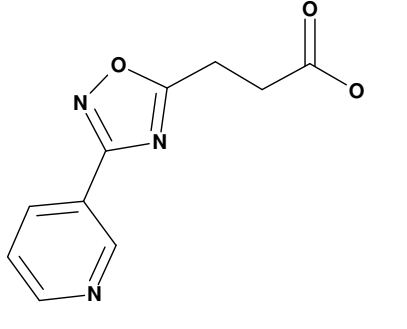
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03001	F: C <sub>6</sub> H <sub>3</sub> Cl <sub>2</sub> NO <sub>2</sub>	MW: 192.0
IUPAC Name: <b>2,6-dichloronicotinic acid</b>		

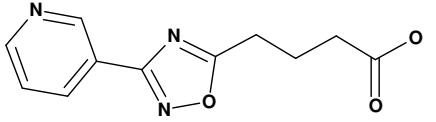
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03002	F: C <sub>7</sub> H <sub>3</sub> FN <sub>2</sub> O <sub>2</sub>	MW: 166.1
IUPAC Name: <b>2-fluoro-5-nitrobenzonitrile</b>		

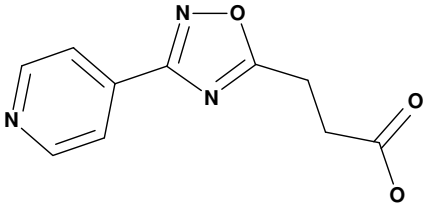
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03003	F: C <sub>8</sub> H <sub>6</sub> FN <sub>2</sub> O	MW: 151.1
IUPAC Name: <b>2-fluoro-6-methoxybenzonitrile</b>		

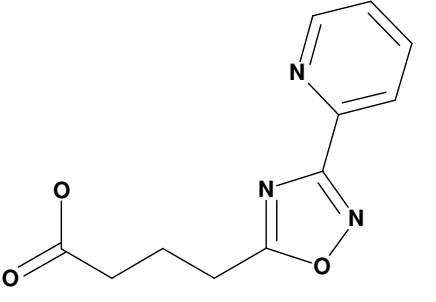


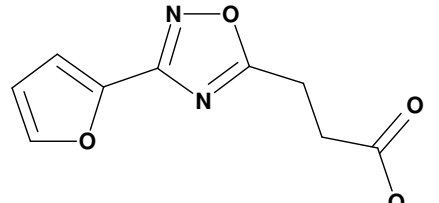
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03010	F: C <sub>10</sub> H <sub>9</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 224.6
IUPAC Name: 5-(chloromethyl)-3-(4-methoxyphenyl)-1,2,4-oxadiazole		

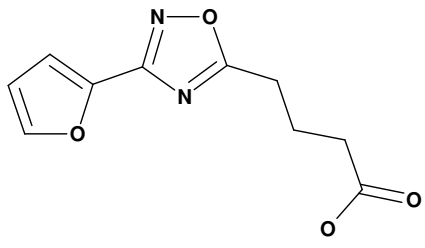
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03011	F: C <sub>10</sub> H <sub>9</sub> N <sub>3</sub> O <sub>3</sub>	MW: 219.2
IUPAC Name: 3-(3-(pyridin-3-yl)-1,2,4-oxadiazol-5-yl)propanoic acid		

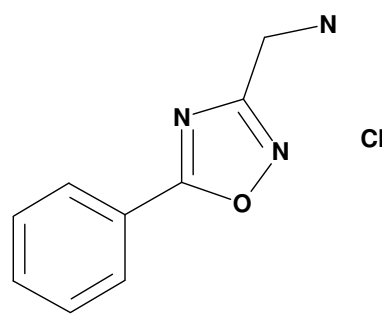
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03012	F: C <sub>11</sub> H <sub>11</sub> N <sub>3</sub> O <sub>3</sub>	MW: 233.2
IUPAC Name: 4-(3-(pyridin-3-yl)-1,2,4-oxadiazol-5-yl)butanoic acid		

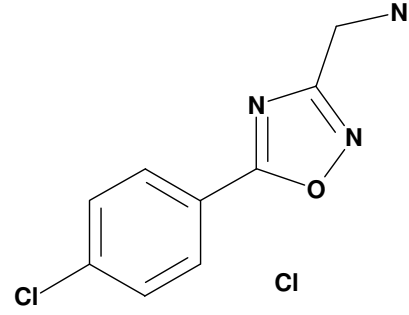
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03013	F: C <sub>10</sub> H <sub>9</sub> N <sub>3</sub> O <sub>3</sub>	MW: 219.2
IUPAC Name: 3-(3-(pyridin-4-yl)-1,2,4-oxadiazol-5-yl)propanoic acid		

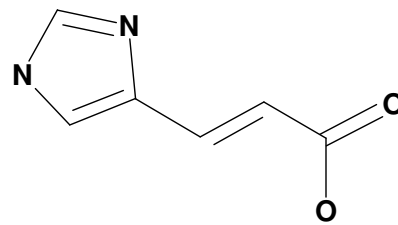
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03014	F: C <sub>11</sub> H <sub>11</sub> N <sub>3</sub> O <sub>3</sub>	MW: 233.2
IUPAC Name: 4-(3-(pyridin-2-yl)-1,2,4-oxadiazol-5-yl)butanoic acid		

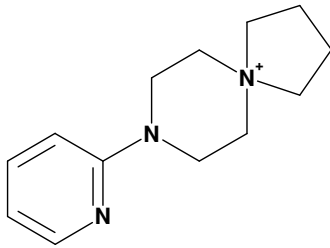
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03015	F: C <sub>9</sub> H <sub>8</sub> N <sub>2</sub> O <sub>4</sub>	MW: 208.2
IUPAC Name: 3-(3-(furan-2-yl)-1,2,4-oxadiazol-5-yl)propanoic acid		

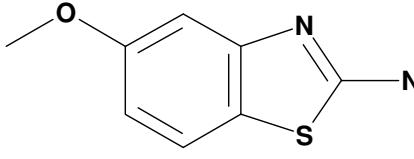
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03016	F: C <sub>10</sub> H <sub>10</sub> N <sub>2</sub> O <sub>4</sub>	MW: 222.2
IUPAC Name: 4-(3-(furan-2-yl)-1,2,4-oxadiazol-5-yl)butanoic acid		

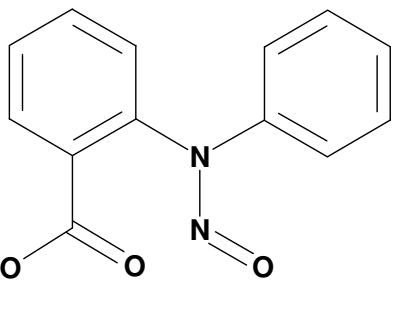
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-03017	F: C <sub>9</sub> H <sub>10</sub> ClN <sub>3</sub> O	MW: 211.7
IUPAC Name: (5-phenyl-1,2,4-oxadiazol-3-yl)methanamine hydrochloride		

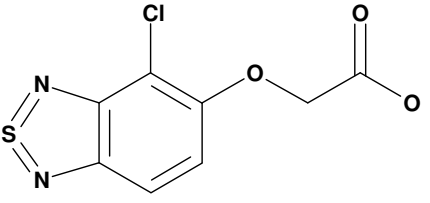
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-03018	F: C <sub>9</sub> H <sub>9</sub> Cl <sub>2</sub> N <sub>3</sub> O	MW: 246.1
IUPAC Name: (5-(4-chlorophenyl)-1,2,4-oxadiazol-3-yl)methanamine hydrochloride		

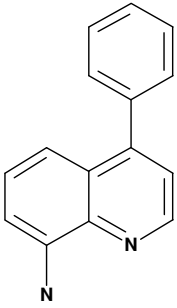
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03036	F: C <sub>6</sub> H <sub>6</sub> N <sub>2</sub> O <sub>2</sub>	MW: 138.1
IUPAC Name: (E)-3-(1H-imidazol-4-yl)acrylic acid		

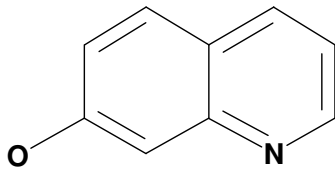
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: Br <sup>-</sup>		
Com:		
ID: BB_SC-03053	F: C <sub>13</sub> H <sub>20</sub> BrN <sub>3</sub>	MW: 298.2
IUPAC Name: 8-(pyridin-2-yl)-5,8-diazaspiro[4.5]decan-5-ium bromide		

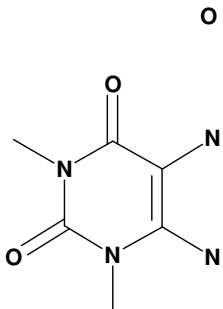
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03054	F: C <sub>8</sub> H <sub>8</sub> N <sub>2</sub> OS	MW: 180.2
IUPAC Name: 5-methoxybenzo[d]thiazol-2-amine		

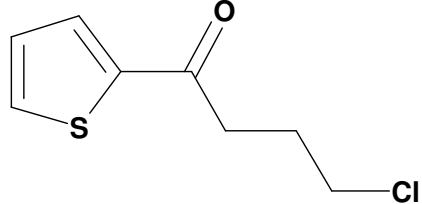
		500 mg: POR
		1 g: POR 700.00
		5 g: POR 1
		10 g: POR 2790.00
Salt:		
Com:		
ID: BB_SC-03055	F: C <sub>13</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	MW: 242.2
IUPAC Name: 2-(nitroso(phenyl)amino)benzoic acid		

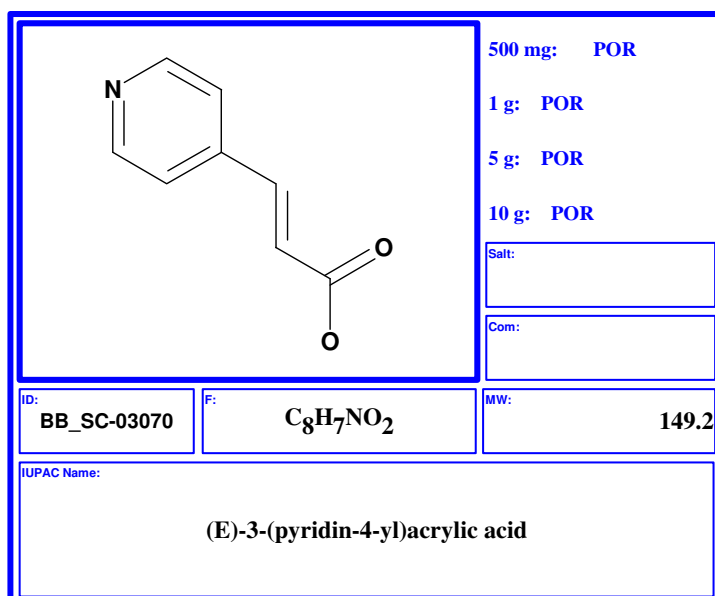
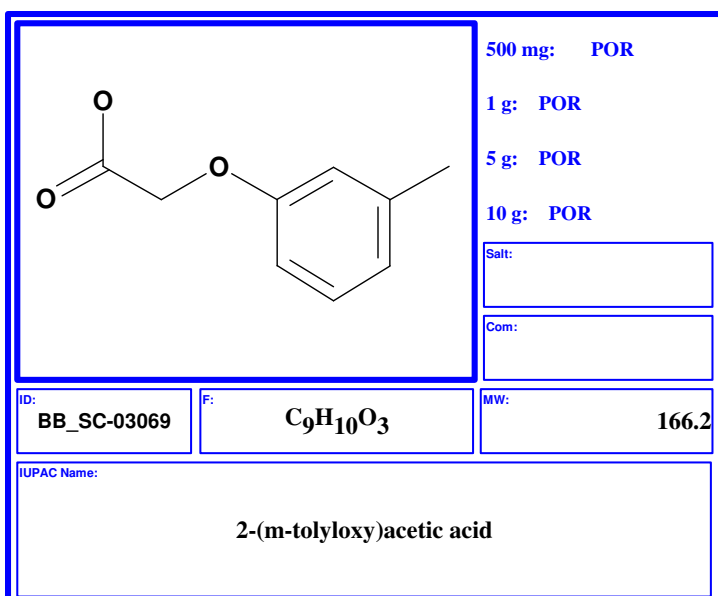
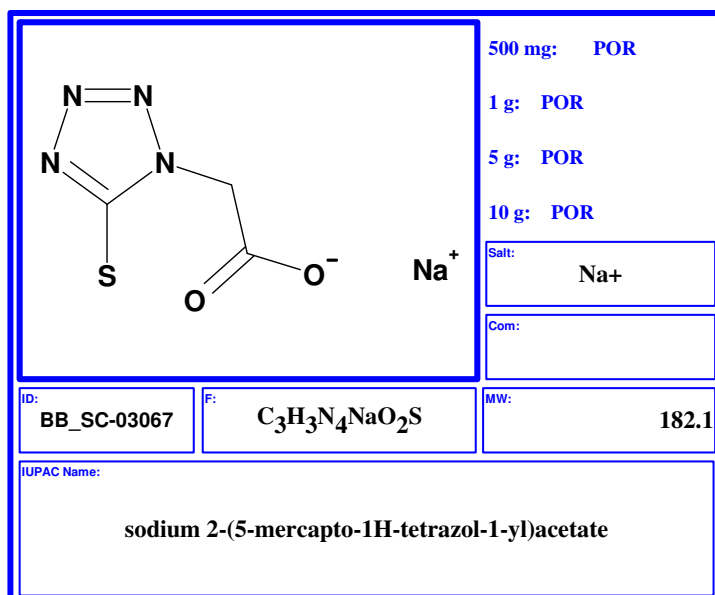
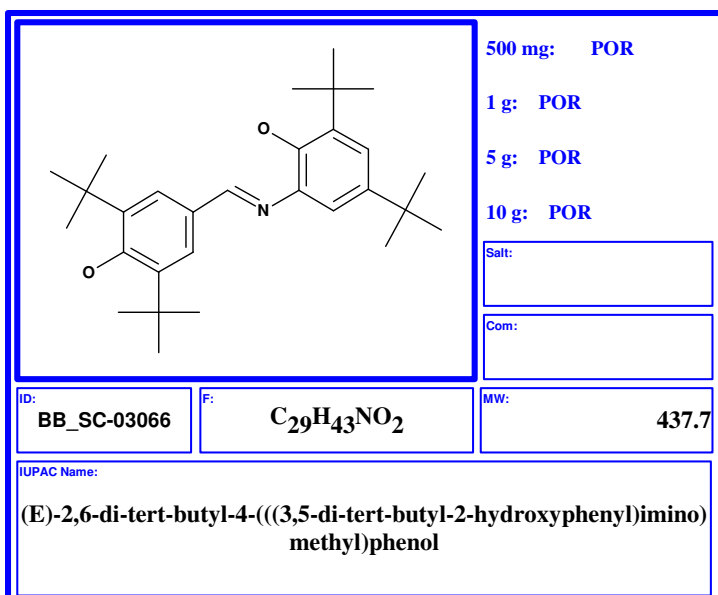
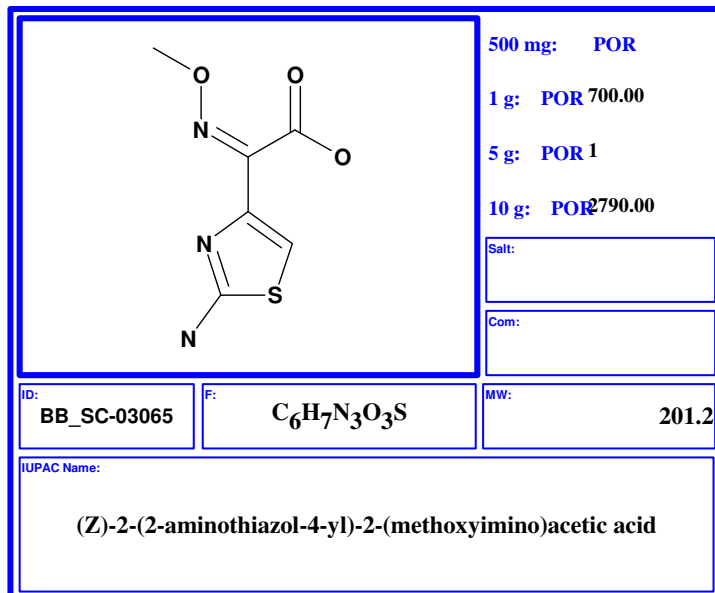
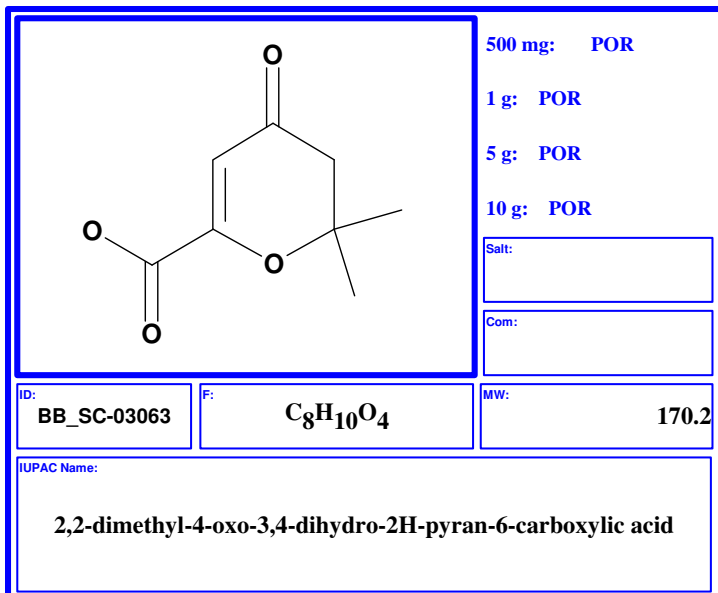
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03056	F: C <sub>8</sub> H <sub>5</sub> ClN <sub>2</sub> O <sub>3</sub> S	MW: 244.7
IUPAC Name: 2-((4-chlorobenzo[c][1,2,5]thiadiazol-5-yl)oxy)acetic acid		

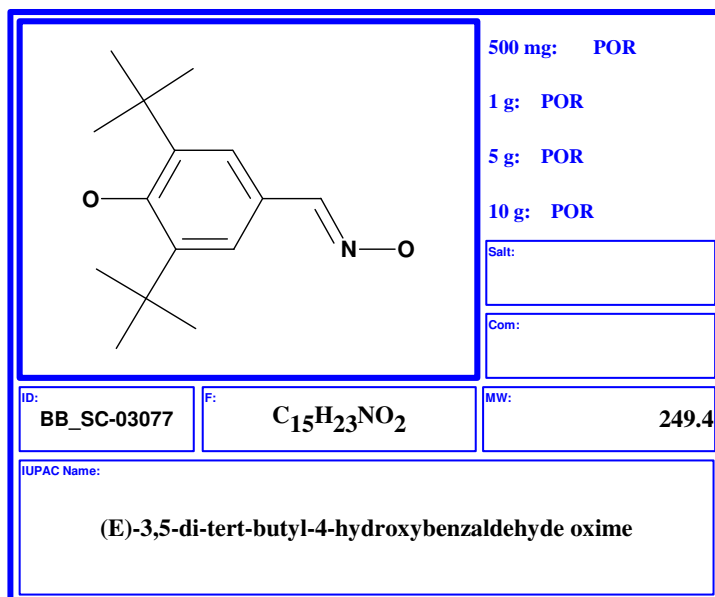
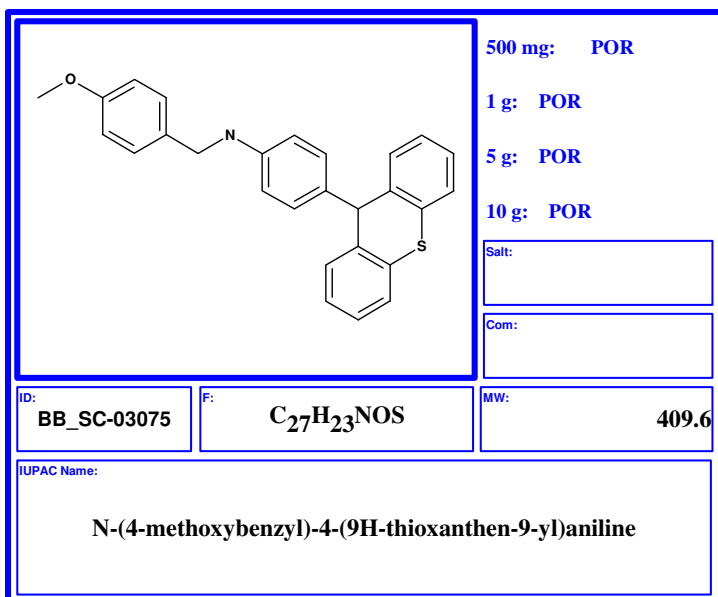
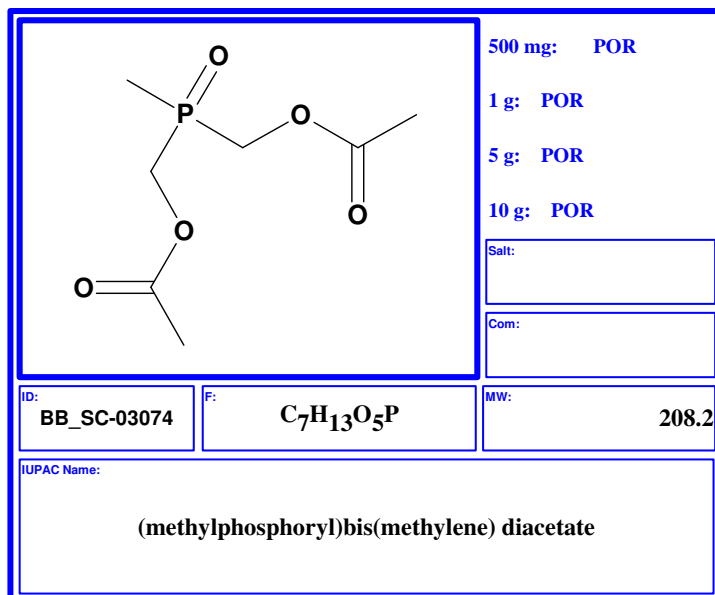
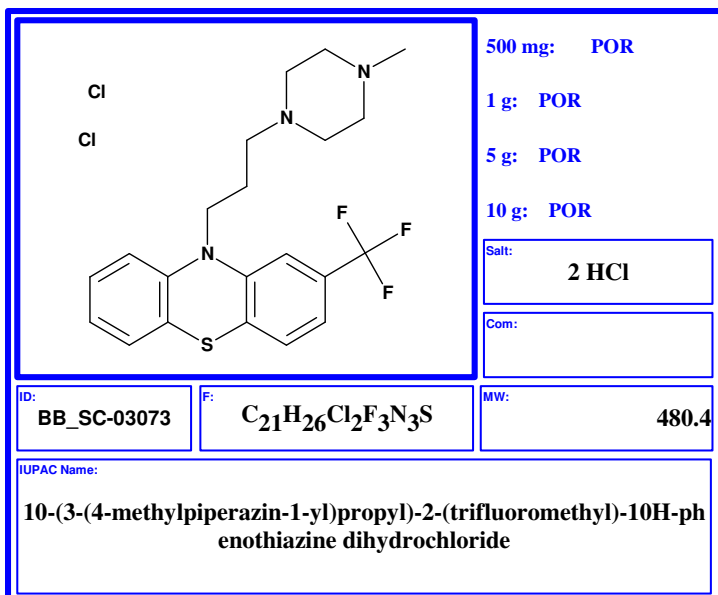
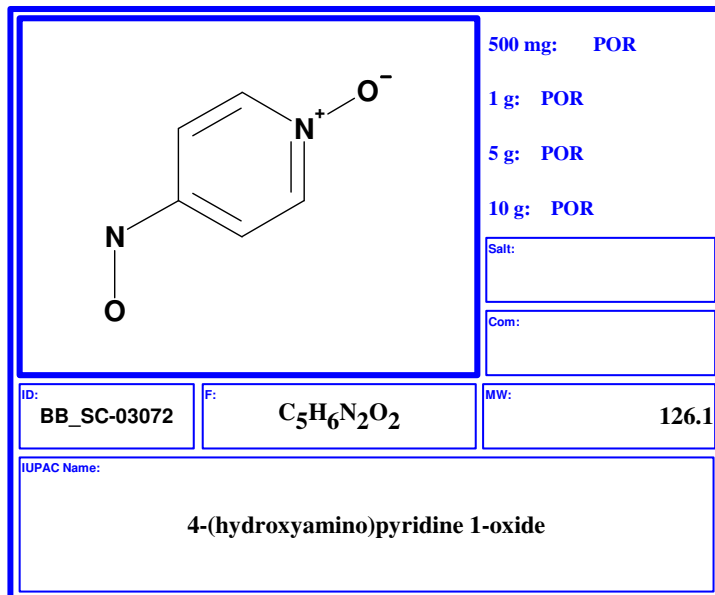
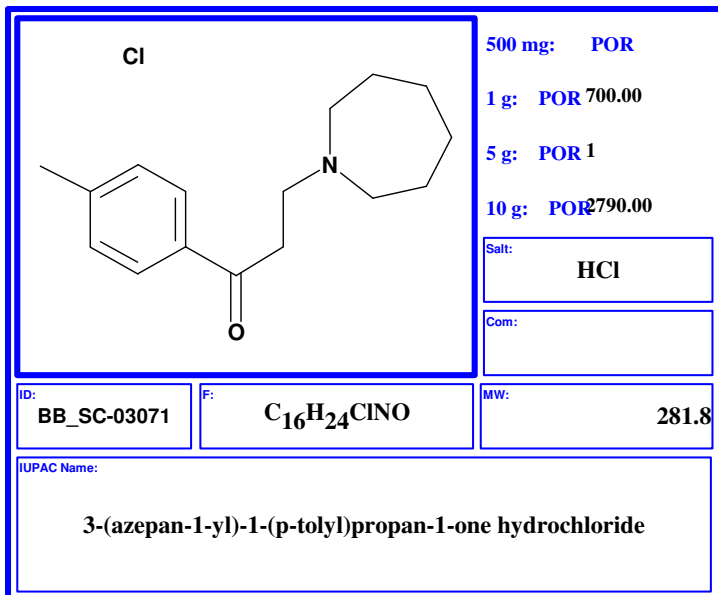
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03057	F: C <sub>15</sub> H <sub>12</sub> N <sub>2</sub>	MW: 220.3
IUPAC Name: 4-phenylquinolin-8-amine		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03058	F: C <sub>9</sub> H <sub>7</sub> NO	MW: 145.2
IUPAC Name: quinolin-7-ol		

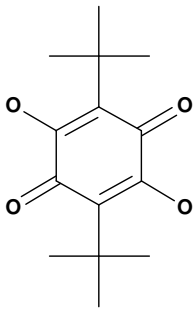
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: H <sub>2</sub> O		
Com:		
ID: BB_SC-03060	F: C <sub>6</sub> H <sub>12</sub> N <sub>4</sub> O <sub>3</sub>	MW: 188.2
IUPAC Name: 5,6-diamino-1,3-dimethylpyrimidine-2,4(1H,3H)-dione hydrate		

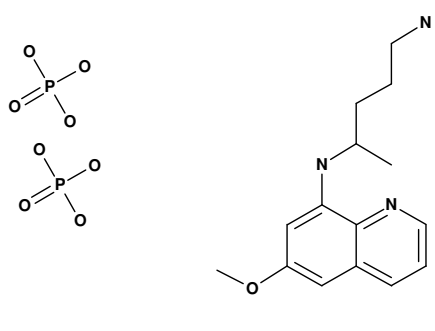
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03061	F: C <sub>8</sub> H <sub>9</sub> ClOS	MW: 188.7
IUPAC Name: 4-chloro-1-(thiophen-2-yl)butan-1-one		

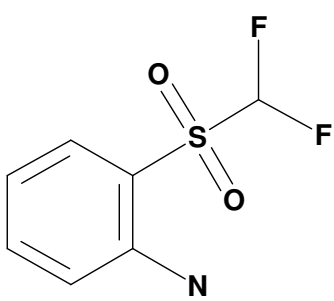


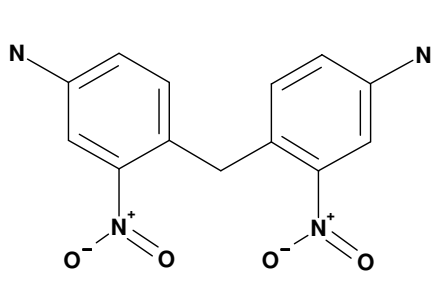


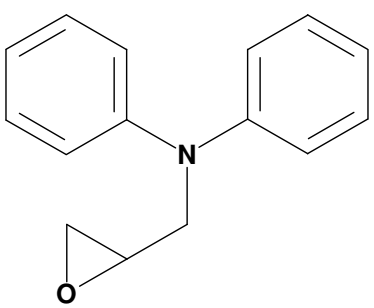


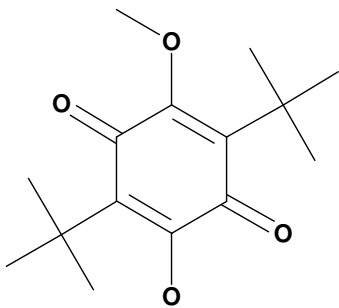
		500 mg: POR
		1 g: POR 700.00
		5 g: POR 1
		10 g: POR 2790.00
Salt:		
Com:		
ID: BB_SC-03078	F: C <sub>14</sub> H <sub>20</sub> O <sub>4</sub>	MW: 252.3
IUPAC Name: 2,5-di-tert-butyl-3,6-dihydroxycyclohexa-2,5-diene-1,4-dione		

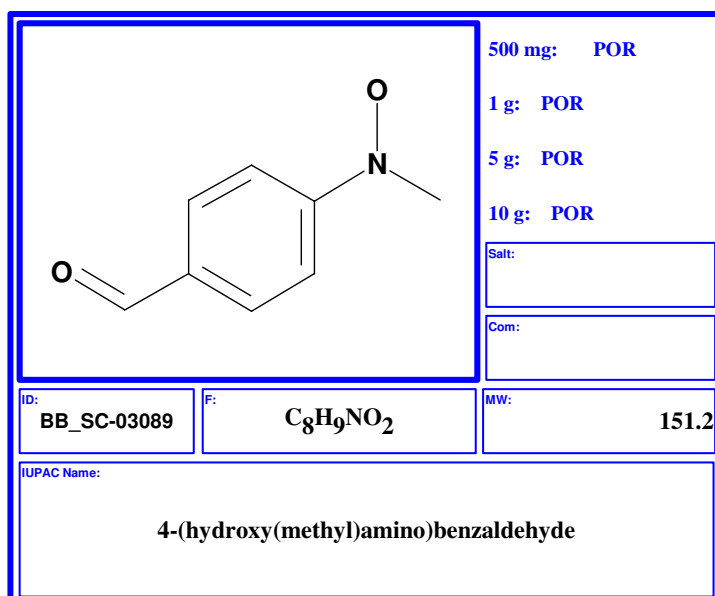
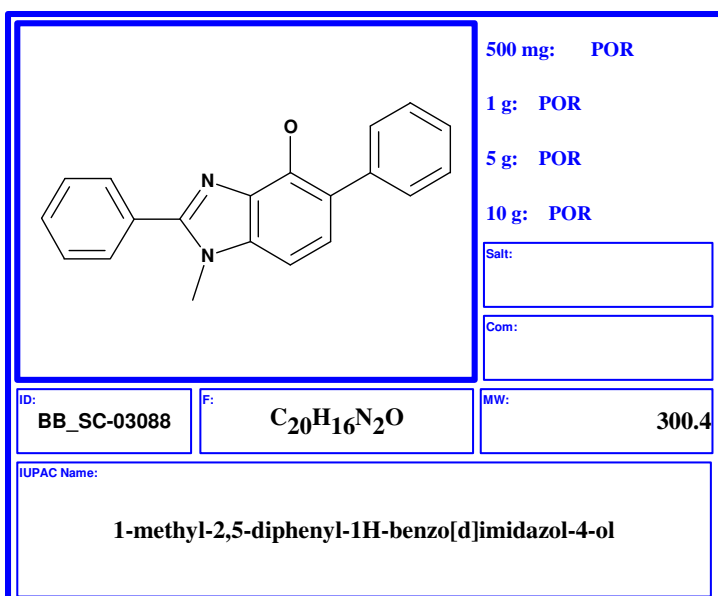
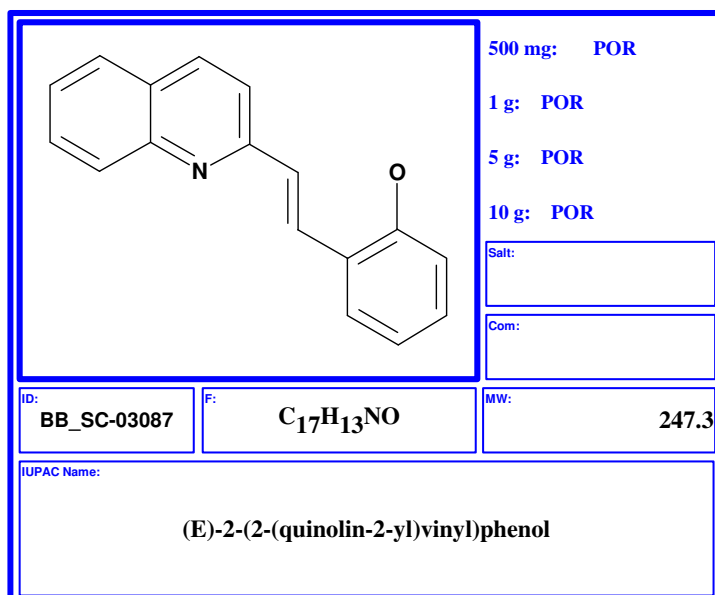
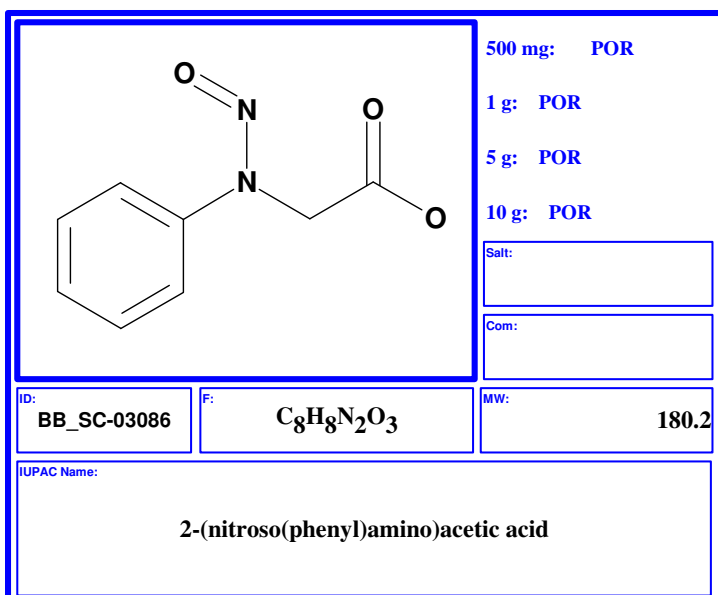
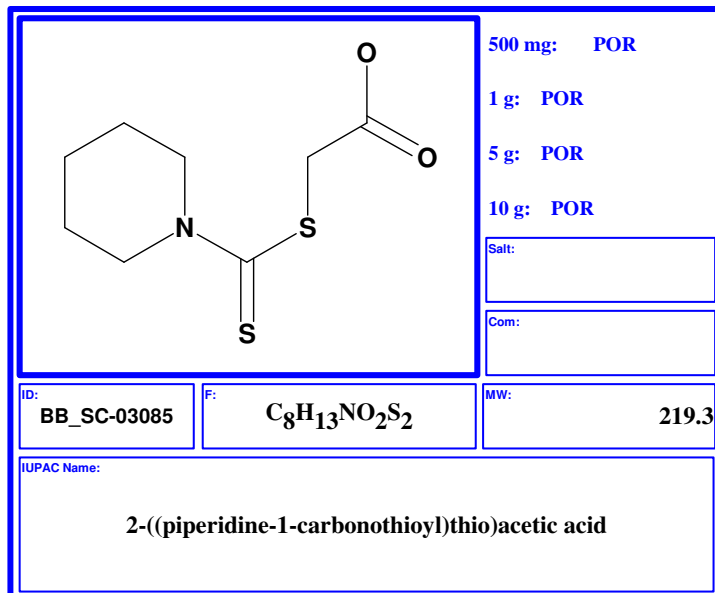
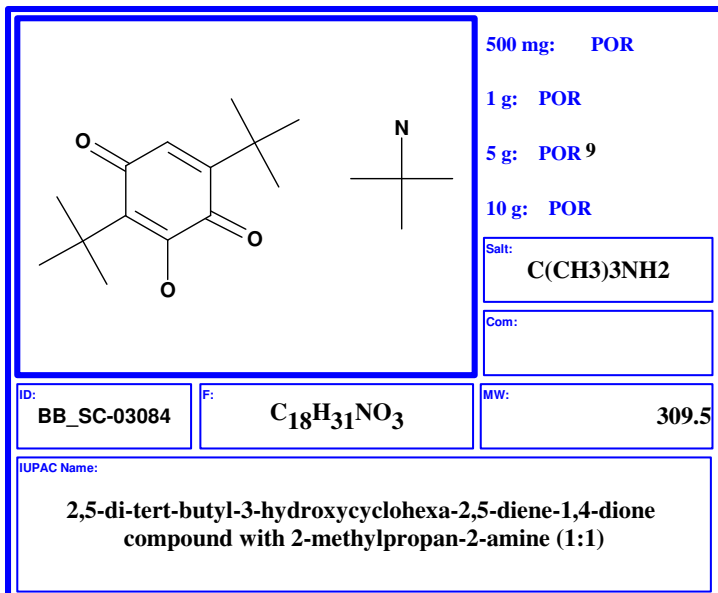
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		2 H <sub>3</sub> PO <sub>4</sub>
Com:		
ID: BB_SC-03079	F: C <sub>15</sub> H <sub>27</sub> N <sub>3</sub> O <sub>9</sub> P <sub>2</sub>	MW: 455.3
IUPAC Name: N4-(6-methoxyquinolin-8-yl)pentane-1,4-diamine bis(phosphate)		

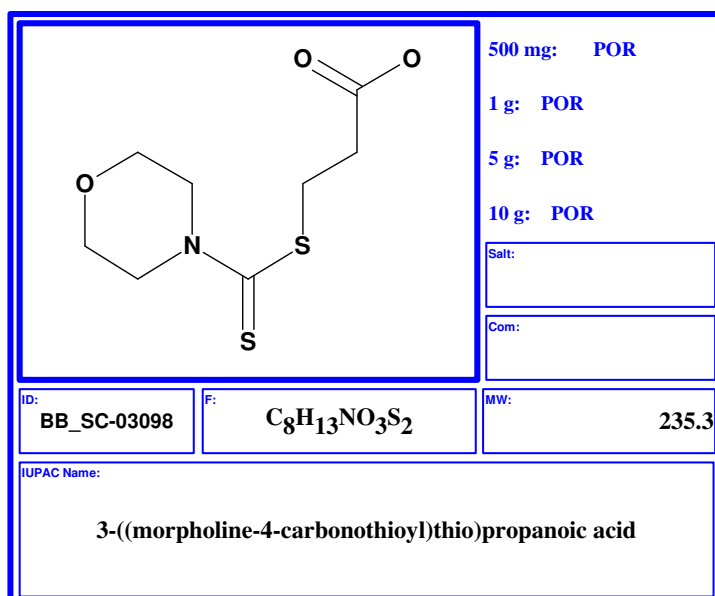
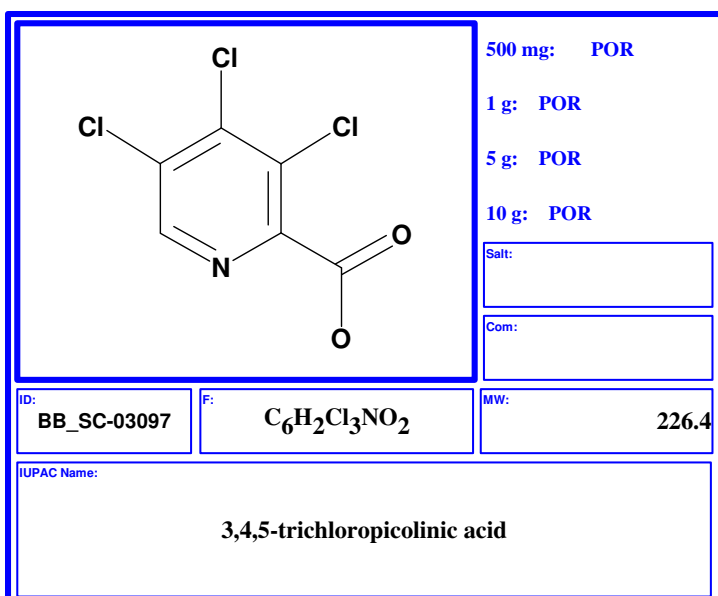
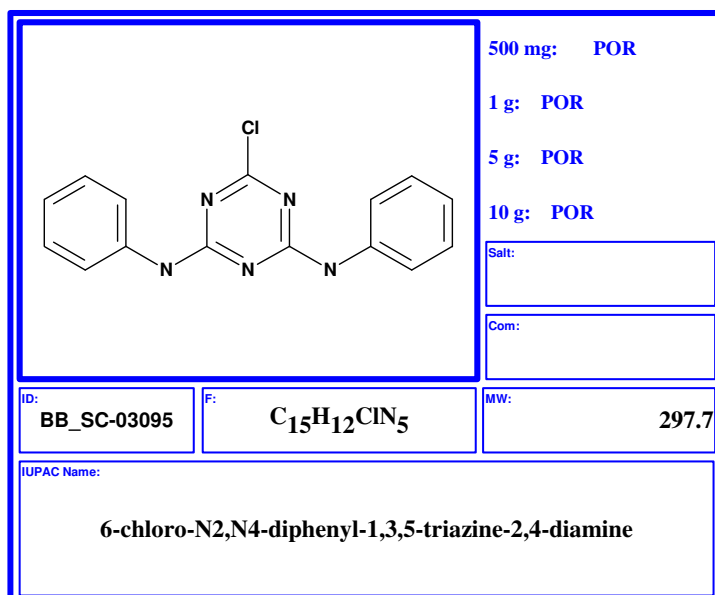
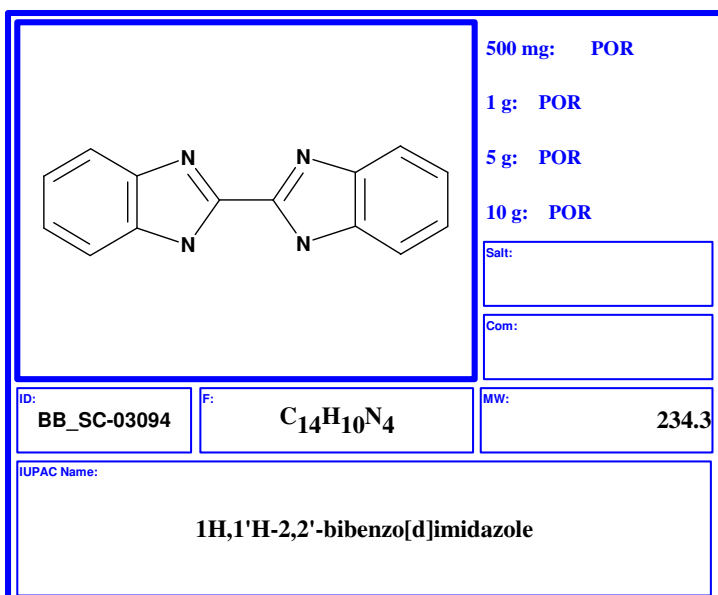
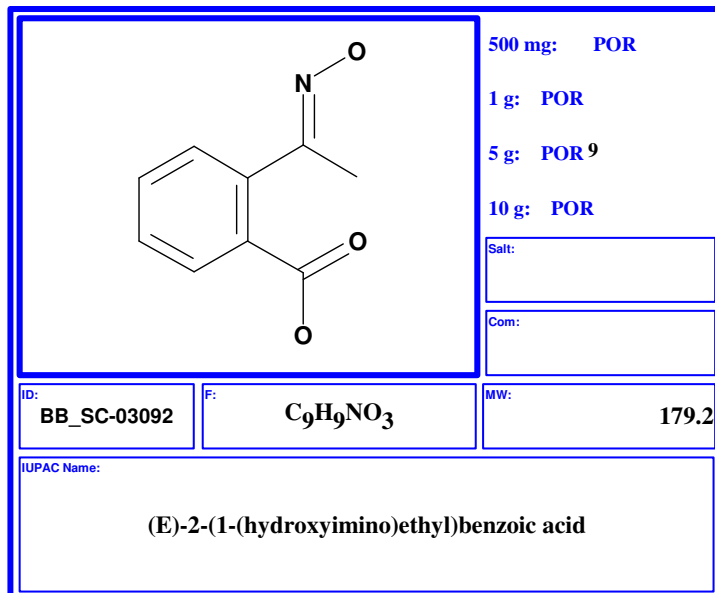
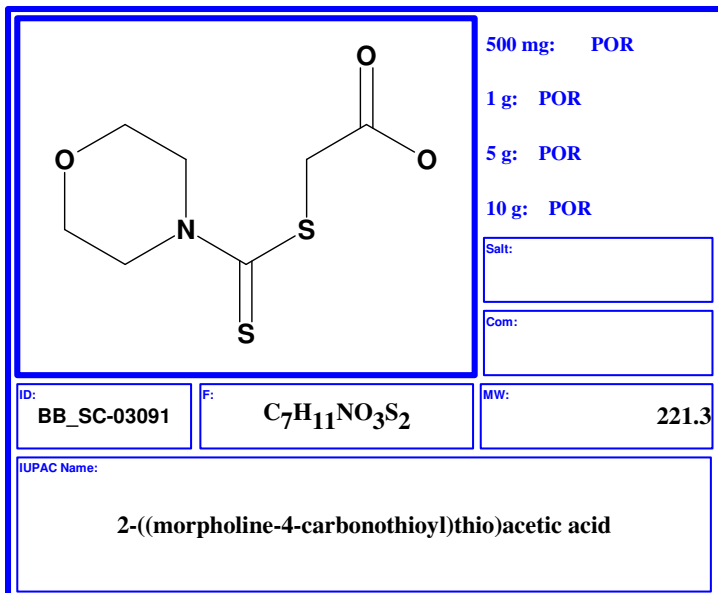
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03080	F: C <sub>7</sub> H <sub>7</sub> F <sub>2</sub> NO <sub>2</sub> S	MW: 207.2
IUPAC Name: 2-((difluoromethyl)sulfonyl)aniline		

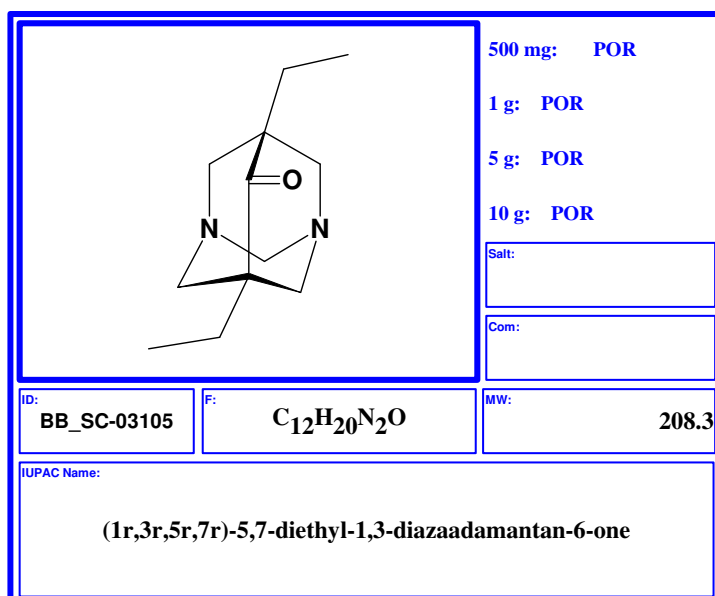
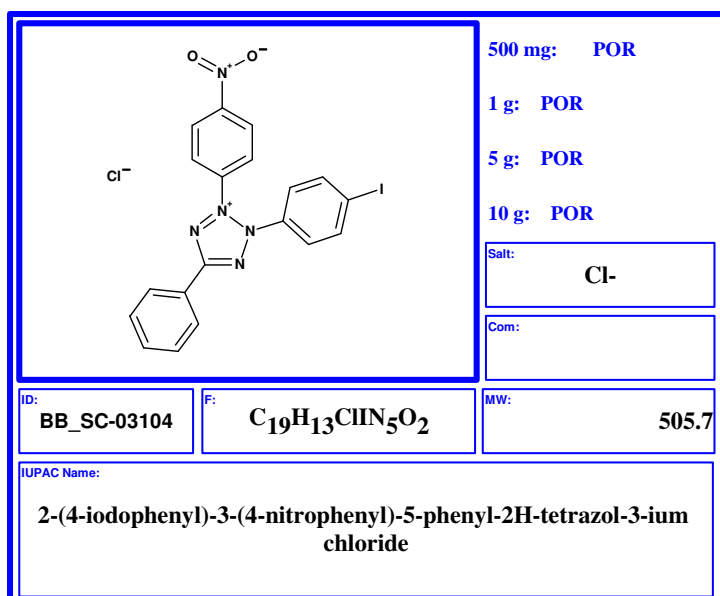
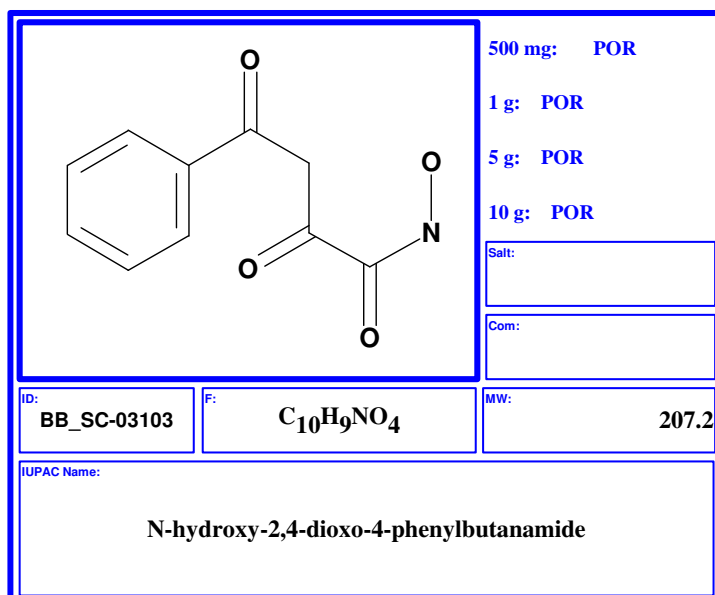
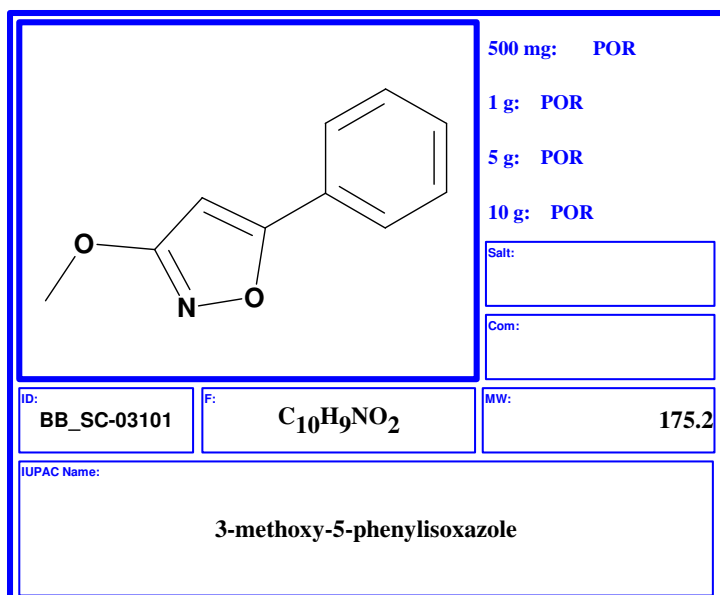
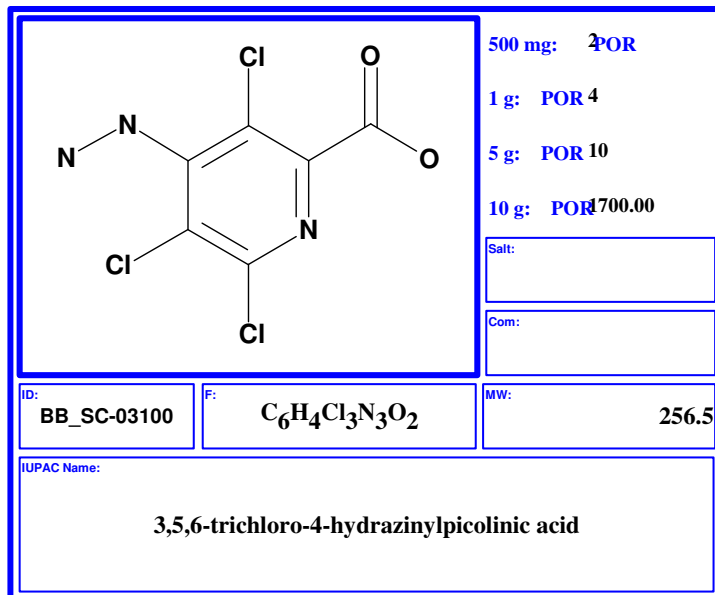
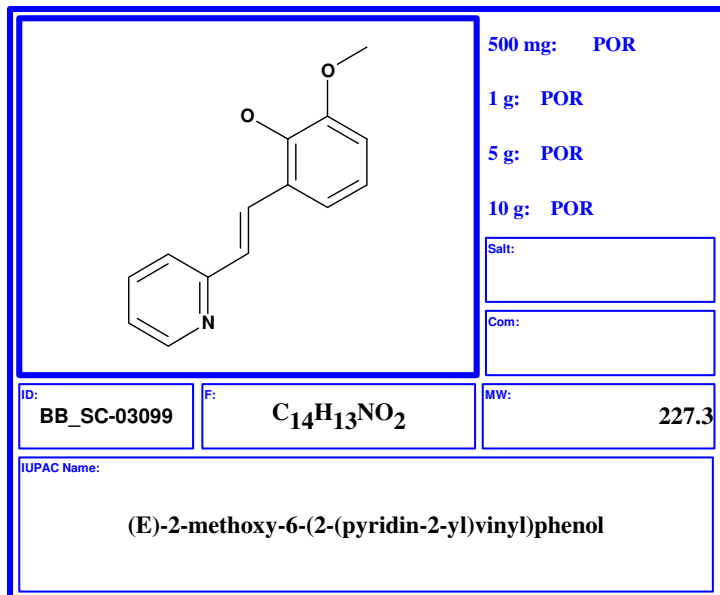
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03081	F: C <sub>13</sub> H <sub>12</sub> N <sub>4</sub> O <sub>4</sub>	MW: 288.3
IUPAC Name: 4,4'-methylenebis(3-nitroaniline)		

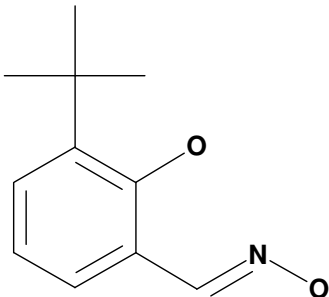
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03082	F: C <sub>15</sub> H <sub>15</sub> NO	MW: 225.3
IUPAC Name: N-(oxiran-2-ylmethyl)-N-phenylaniline		

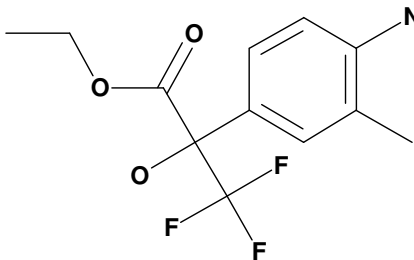
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03083	F: C <sub>15</sub> H <sub>22</sub> O <sub>4</sub>	MW: 266.3
IUPAC Name: 2,5-di-tert-butyl-3-hydroxy-6-methoxycyclohexa-2,5-diene-1,4-dione		

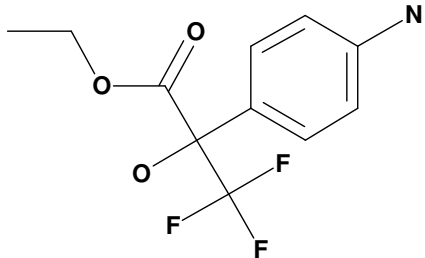


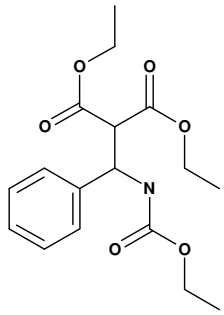


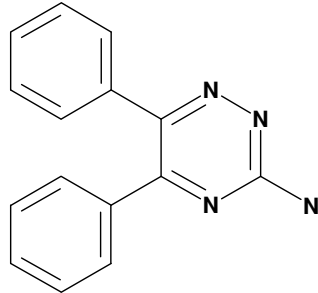


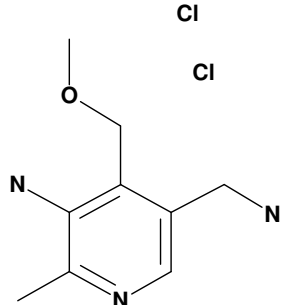
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03106	F: C <sub>11</sub> H <sub>15</sub> NO <sub>2</sub>	MW: 193.2
IUPAC Name: <b>(E)-3-(tert-butyl)-2-hydroxybenzaldehyde oxime</b>		

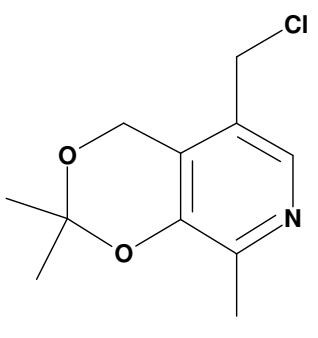
		500 mg: POR
		1 g: POR 700.00
		5 g: POR 1
		10 g: POR 2790.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03107	F: C <sub>12</sub> H <sub>14</sub> F <sub>3</sub> NO <sub>3</sub>	MW: 277.2
IUPAC Name: <b>ethyl 2-(4-amino-3-methylphenyl)-3,3,3-trifluoro-2-hydroxypropanoate</b>		

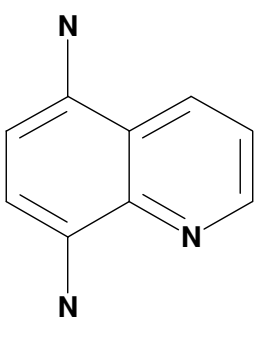
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03108	F: C <sub>11</sub> H <sub>12</sub> F <sub>3</sub> NO <sub>3</sub>	MW: 263.2
IUPAC Name: <b>ethyl 2-(4-aminophenyl)-3,3,3-trifluoro-2-hydroxypropanoate</b>		

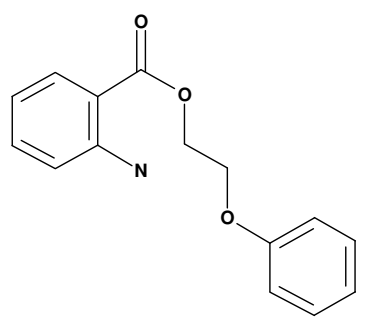
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03111	F: C <sub>17</sub> H <sub>23</sub> NO <sub>6</sub>	MW: 337.4
IUPAC Name: <b>diethyl 2-(((ethoxycarbonyl)amino)(phenyl)methyl)malonate</b>		

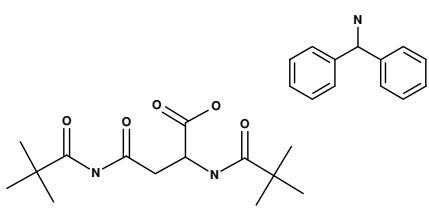
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03113	F: C <sub>15</sub> H <sub>12</sub> N <sub>4</sub>	MW: 248.3
IUPAC Name: <b>5,6-diphenyl-1,2,4-triazin-3-amine</b>		

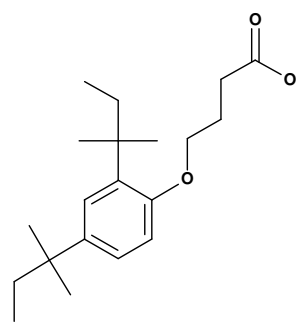
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <b>2 HCl</b>		
Com: <input type="text"/>		
ID: BB_SC-03114	F: C <sub>9</sub> H <sub>17</sub> Cl <sub>2</sub> N <sub>3</sub> O	MW: 254.2
IUPAC Name: <b>5-(aminomethyl)-4-(methoxymethyl)-2-methylpyridin-3-amine dihydrochloride</b>		

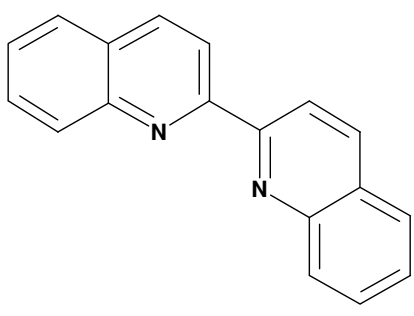
	500 mg: POR	
	1 g: POR	
	5 g: POR 2	
	10 g: POR	
	Salt: HCl	
Com:		
ID: BB_SC-03115	F: C <sub>11</sub> H <sub>15</sub> Cl <sub>2</sub> NO <sub>2</sub>	MW: 264.2
IUPAC Name: 5-(chloromethyl)-2,2,8-trimethyl-4H-[1,3]dioxino[4,5-c]pyridine hydrochloride		

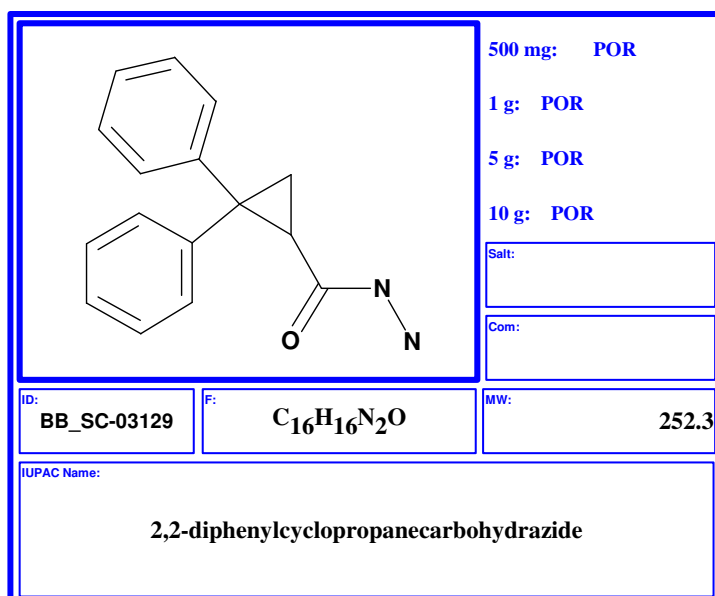
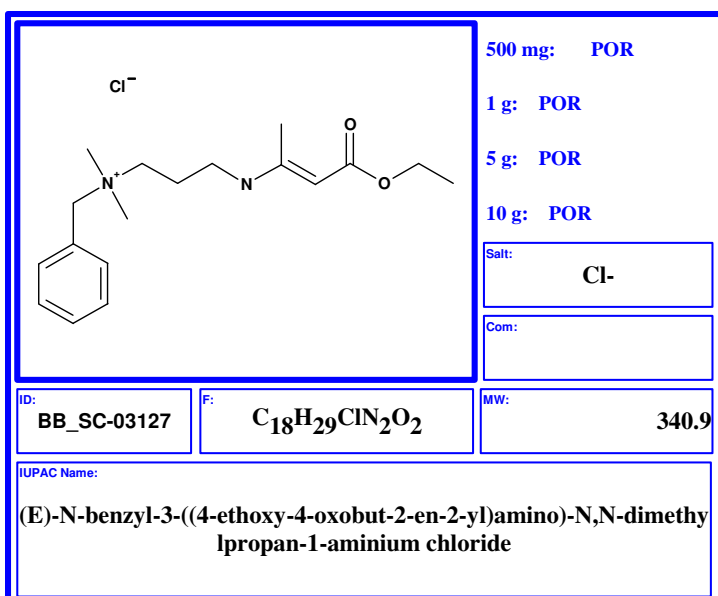
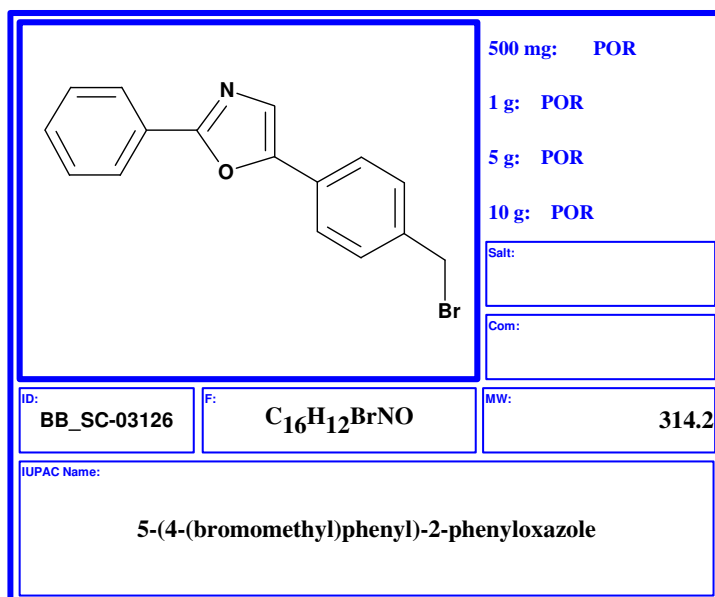
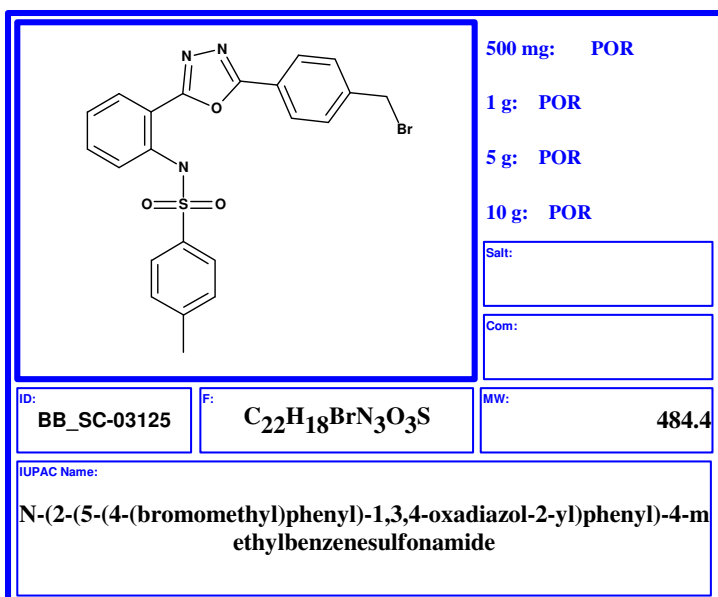
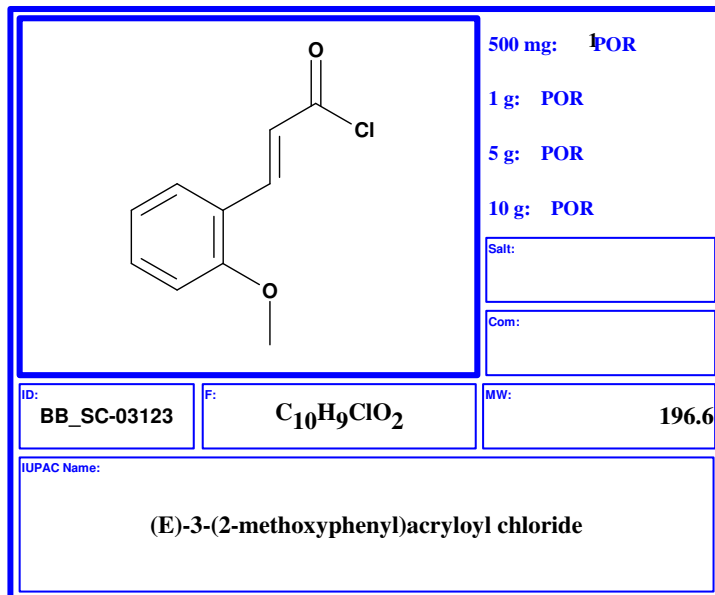
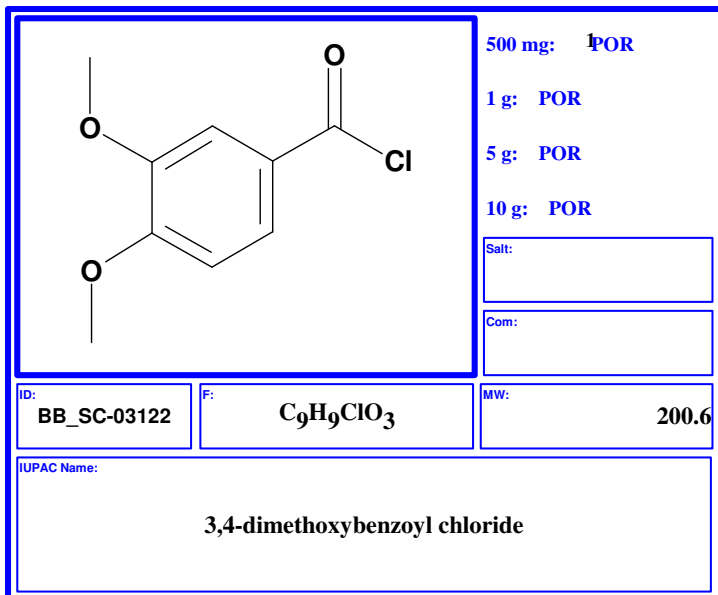
	500 mg: POR	
	1 g: POR 700.00	
	5 g: POR 1	
	10 g: POR 2790.00	
	Salt:	
Com:		
ID: BB_SC-03117	F: C <sub>9</sub> H <sub>9</sub> N <sub>3</sub>	MW: 159.2
IUPAC Name: quinoline-5,8-diamine		

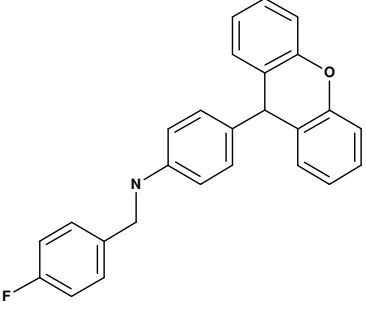
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt:	
Com:		
ID: BB_SC-03118	F: C <sub>15</sub> H <sub>15</sub> NO <sub>3</sub>	MW: 257.3
IUPAC Name: 2-phenoxyethyl 2-aminobenzoate		

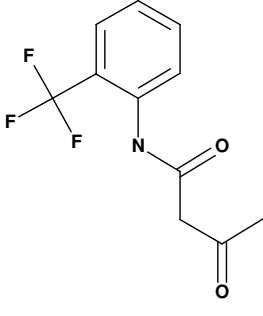
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: NH(C <sub>6</sub> H <sub>5</sub> ) <sub>2</sub>	
Com:		
ID: BB_SC-03119	F: C <sub>27</sub> H <sub>37</sub> N <sub>3</sub> O <sub>5</sub>	MW: 483.6
IUPAC Name: diphenylmethanamine 4-oxo-2,4-dipivalamidobutanoate		

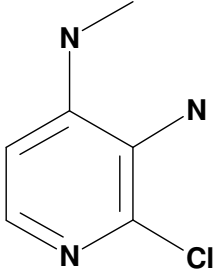
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt:	
Com:		
ID: BB_SC-03120	F: C <sub>20</sub> H <sub>32</sub> O <sub>3</sub>	MW: 320.5
IUPAC Name: 4-(2,4-di-tert-pentylphenoxy)butanoic acid		

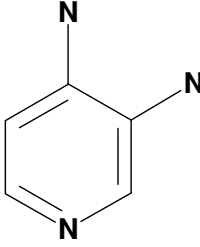
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt:	
Com:		
ID: BB_SC-03121	F: C <sub>18</sub> H <sub>12</sub> N <sub>2</sub>	MW: 256.3
IUPAC Name: 2,2'-biquinoline		

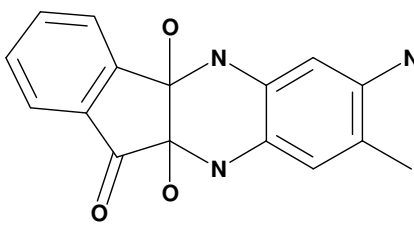


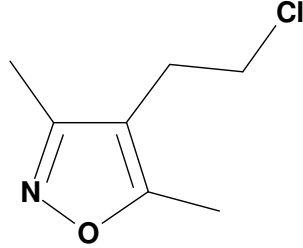
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03130	F: C <sub>26</sub> H <sub>20</sub> FNO	MW: 381.5
IUPAC Name: N-(4-fluorobenzyl)-4-(9H-xanthen-9-yl)aniline		

		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt: <input type="text"/>		
Com: Keno/enol(~4:1)		
ID: BB_SC-03131	F: C <sub>11</sub> H <sub>10</sub> F <sub>3</sub> NO <sub>2</sub>	MW: 245.2
IUPAC Name: 3-oxo-N-(2-(trifluoromethyl)phenyl)butanamide		

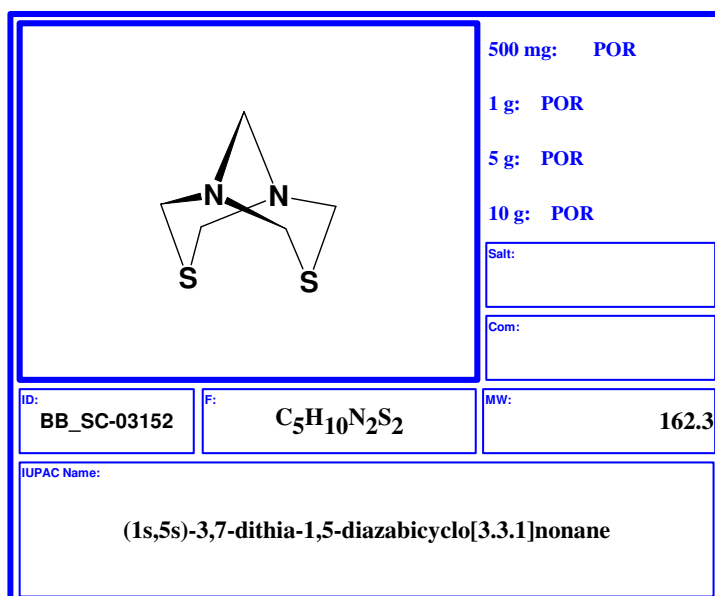
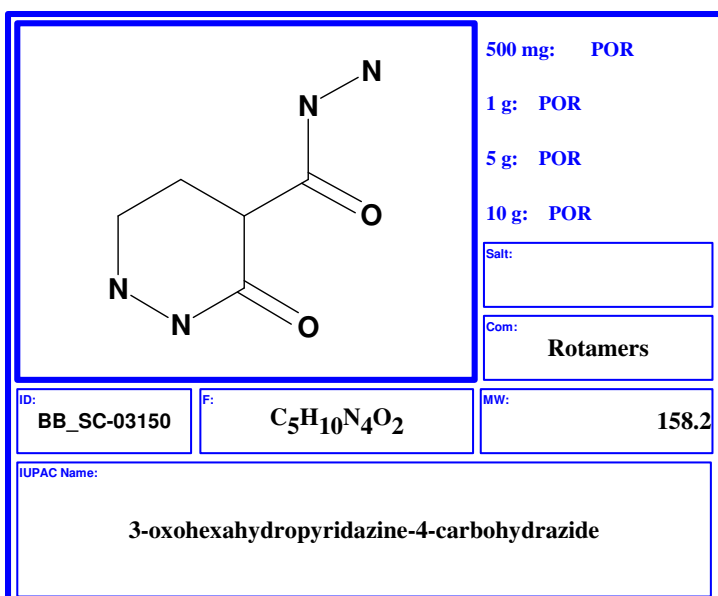
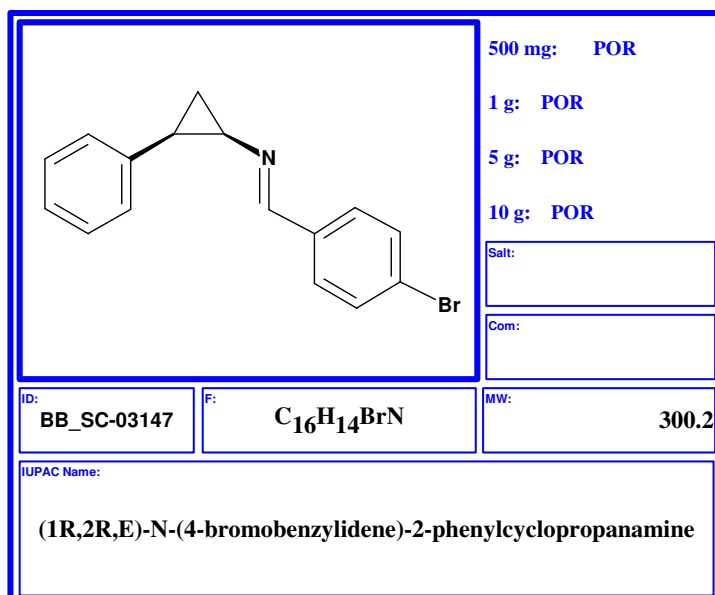
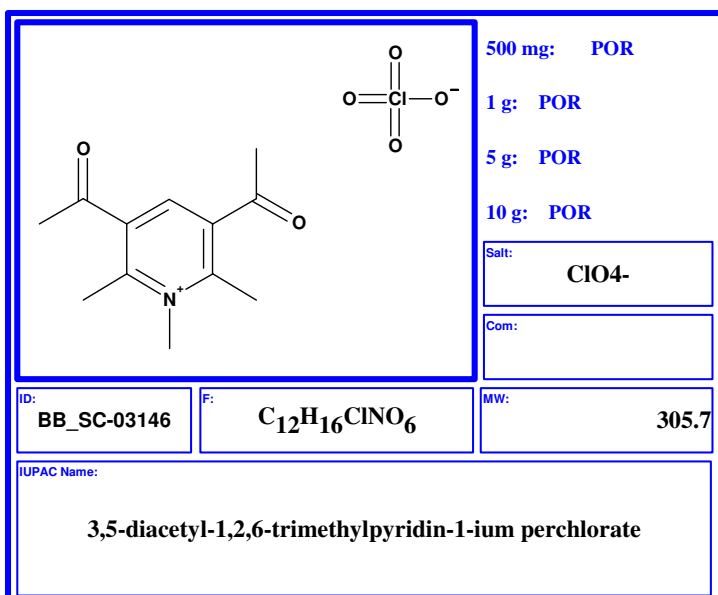
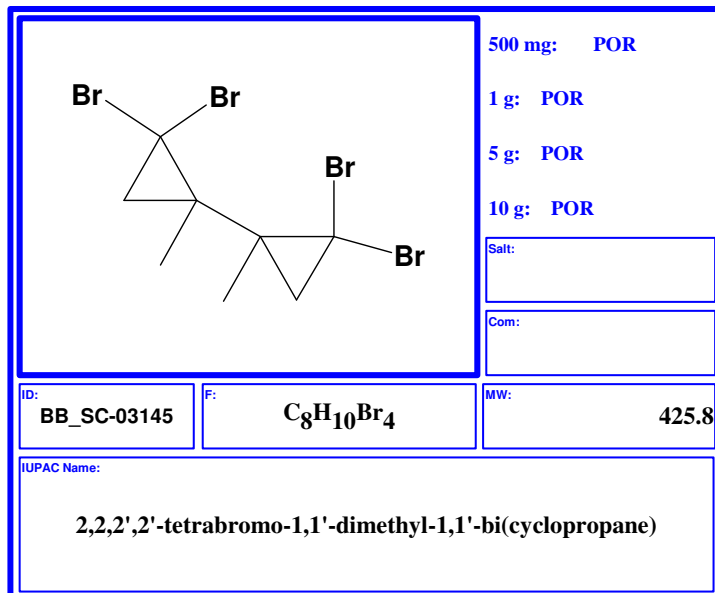
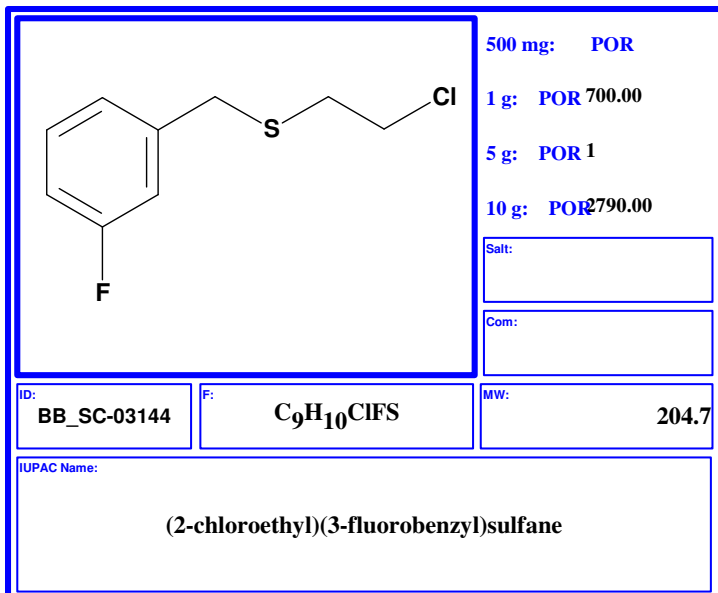
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03134	F: C <sub>6</sub> H <sub>8</sub> ClN <sub>3</sub>	MW: 157.6
IUPAC Name: 2-chloro-N4-methylpyridine-3,4-diamine		

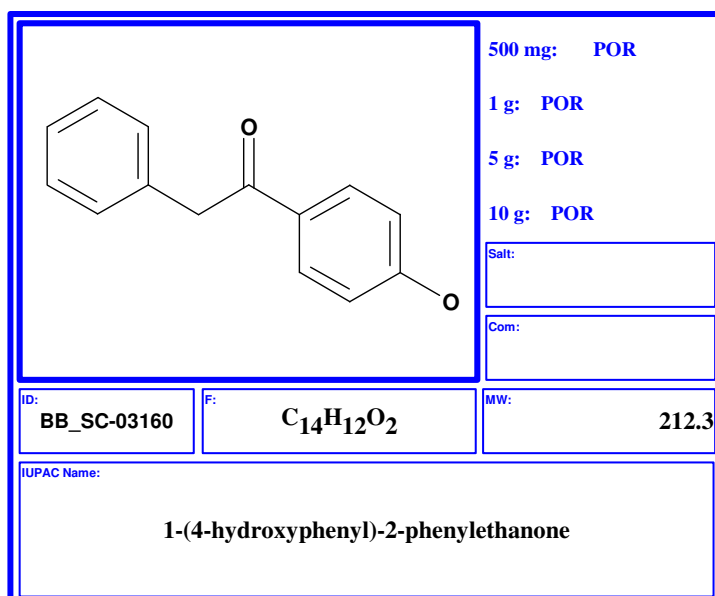
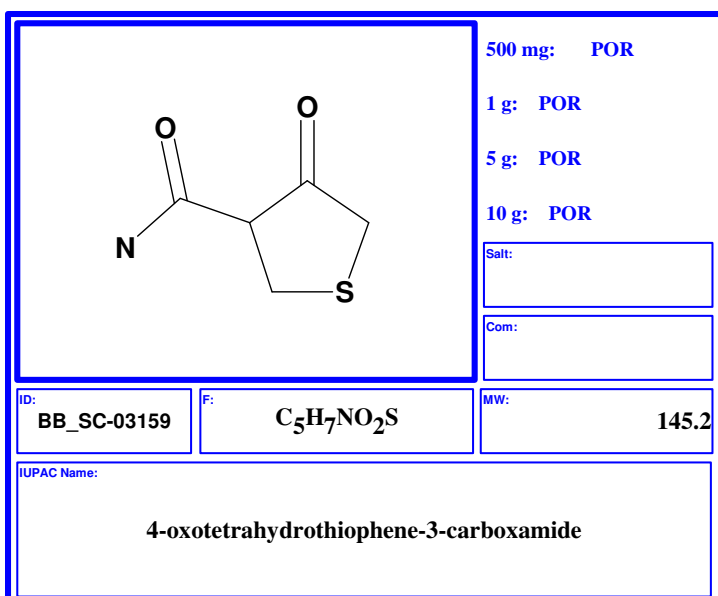
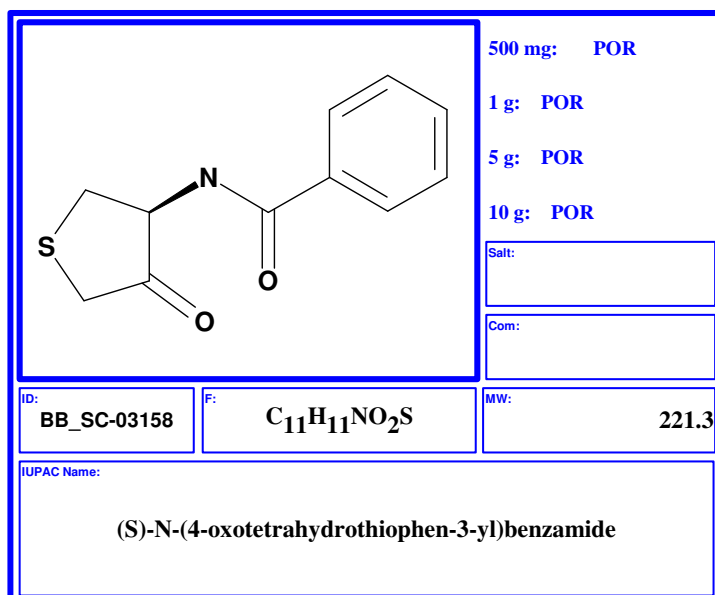
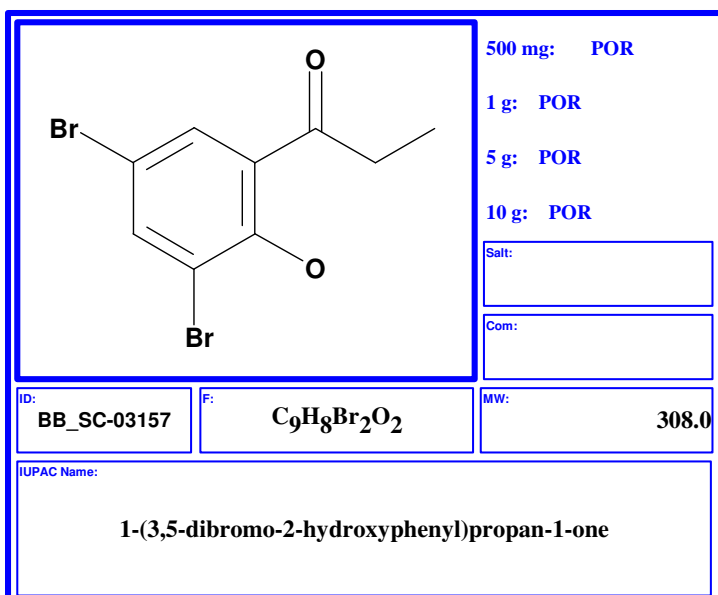
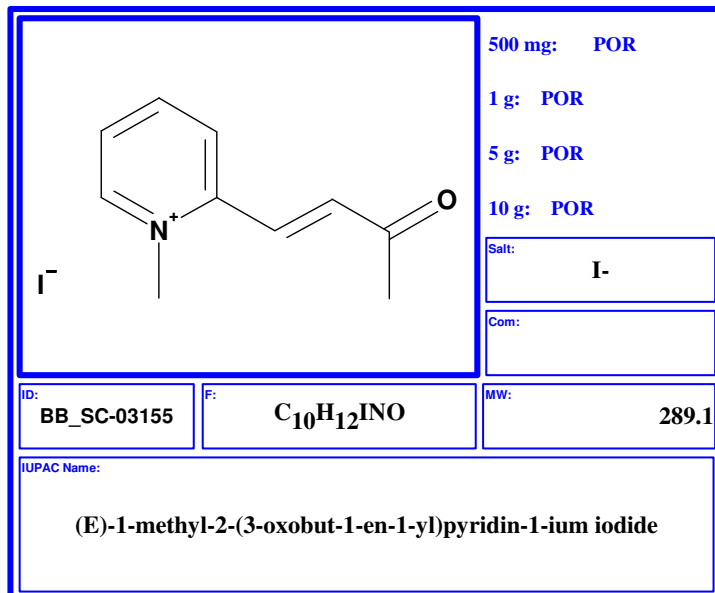
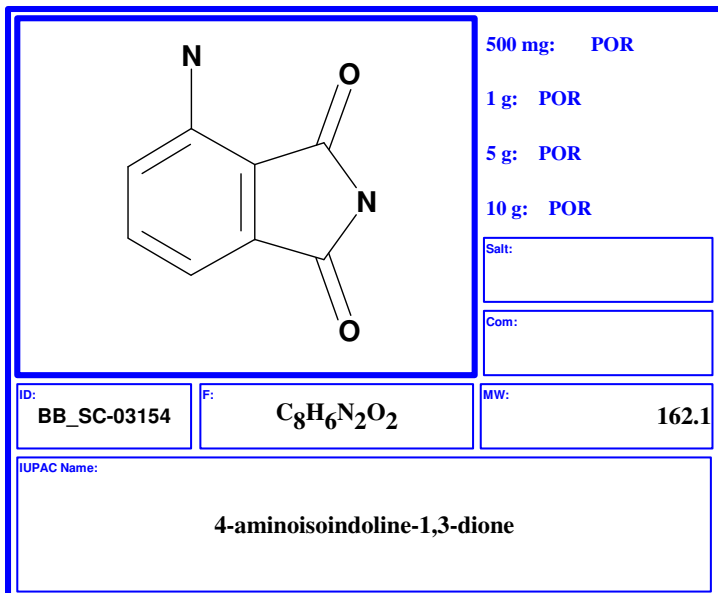
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03135	F: C <sub>5</sub> H <sub>7</sub> N <sub>3</sub>	MW: 109.1
IUPAC Name: pyridine-3,4-diamine		

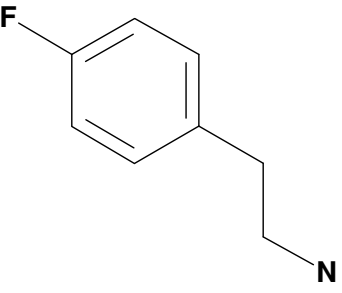
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03136	F: C <sub>16</sub> H <sub>15</sub> N <sub>3</sub> O <sub>3</sub>	MW: 297.3
IUPAC Name: 7-amino-4b,10a-dihydroxy-8-methyl-10,10a-dihydro-4bH-indeno[1,2-b]quinoxalin-11(5H)-one		

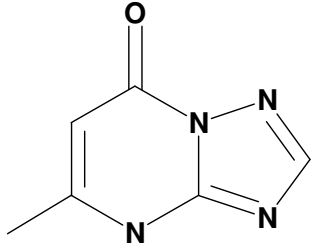
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03142	F: C <sub>7</sub> H <sub>10</sub> ClNO	MW: 159.6
IUPAC Name: 4-(2-chloroethyl)-3,5-dimethylisoxazole		

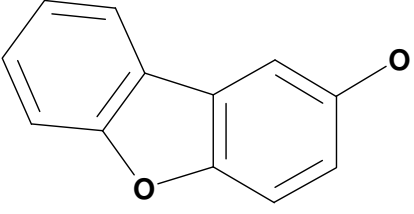


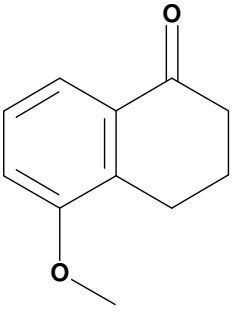


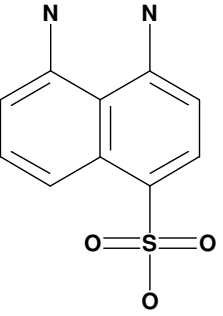


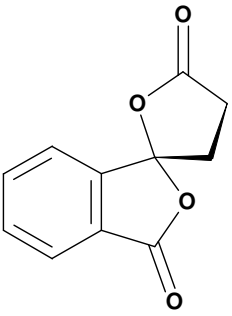
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03162	F: C <sub>8</sub> H <sub>10</sub> FN	MW: 139.2
IUPAC Name: <b>2-(4-fluorophenyl)ethanamine</b>		

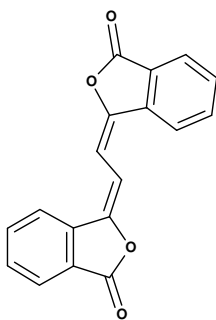
		500 mg: POR
		1 g: POR 700.00
		5 g: POR 1
		10 g: POR 2790.00
Salt:		
Com:		
ID: BB_SC-03163	F: C <sub>6</sub> H <sub>6</sub> N <sub>4</sub> O	MW: 150.1
IUPAC Name: <b>5-methyl-[1,2,4]triazolo[1,5-a]pyrimidin-7(4H)-one</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03164	F: C <sub>12</sub> H <sub>8</sub> O <sub>2</sub>	MW: 184.2
IUPAC Name: <b>dibenzo[b,d]furan-2-ol</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03165	F: C <sub>11</sub> H <sub>12</sub> O <sub>2</sub>	MW: 176.2
IUPAC Name: <b>5-methoxy-3,4-dihydronaphthalen-1(2H)-one</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03166	F: C <sub>10</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 238.3
IUPAC Name: <b>4,5-diaminonaphthalene-1-sulfonic acid</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03167	F: C <sub>11</sub> H <sub>8</sub> O <sub>4</sub>	MW: 204.2
IUPAC Name: <b>(R)-3H,3'H-spiro[furan-2,1'-isobenzofuran]-3',5(4H)-dione</b>		



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

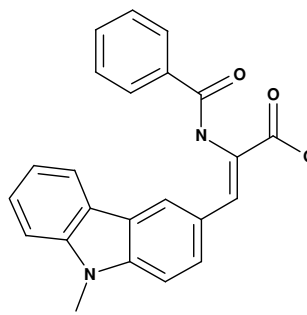
ID: BB\_SC-03168

F: C<sub>18</sub>H<sub>10</sub>O<sub>4</sub>

MW: 290.3

IUPAC Name:

(3E,3'E)-3,3'-(ethane-1,2-diylidene)bis(isobenzofuran-1(3H)-one)



500 mg: POR

1 g: POR 700.00

5 g: POR 1

10 g: POR 2790.00

Salt:

Com:

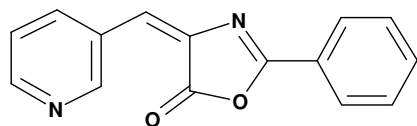
ID: BB\_SC-03169

F: C<sub>23</sub>H<sub>18</sub>N<sub>2</sub>O<sub>3</sub>

MW: 370.4

IUPAC Name:

(Z)-2-benzamido-3-(9-methyl-9H-carbazol-3-yl)acrylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

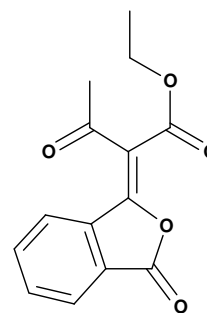
ID: BB\_SC-03170

F: C<sub>15</sub>H<sub>10</sub>N<sub>2</sub>O<sub>2</sub>

MW: 250.3

IUPAC Name:

(E)-2-phenyl-4-(pyridin-3-ylmethylene)oxazol-5(4H)-one



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

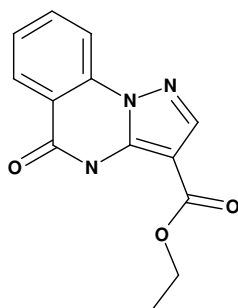
ID: BB\_SC-03171

F: C<sub>14</sub>H<sub>12</sub>O<sub>5</sub>

MW: 260.2

IUPAC Name:

(Z)-ethyl 3-oxo-2-(3-oxoisobenzofuran-1(3H)-ylidene)butanoate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

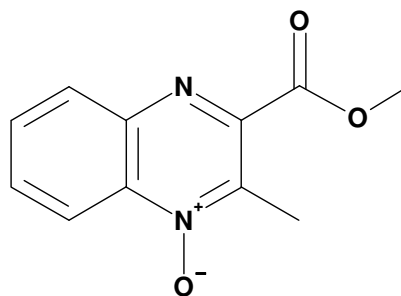
ID: BB\_SC-03172

F: C<sub>13</sub>H<sub>11</sub>N<sub>3</sub>O<sub>3</sub>

MW: 257.3

IUPAC Name:

ethyl 5-oxo-4,5-dihydropyrazolo[1,5-a]quinazoline-3-carboxylate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

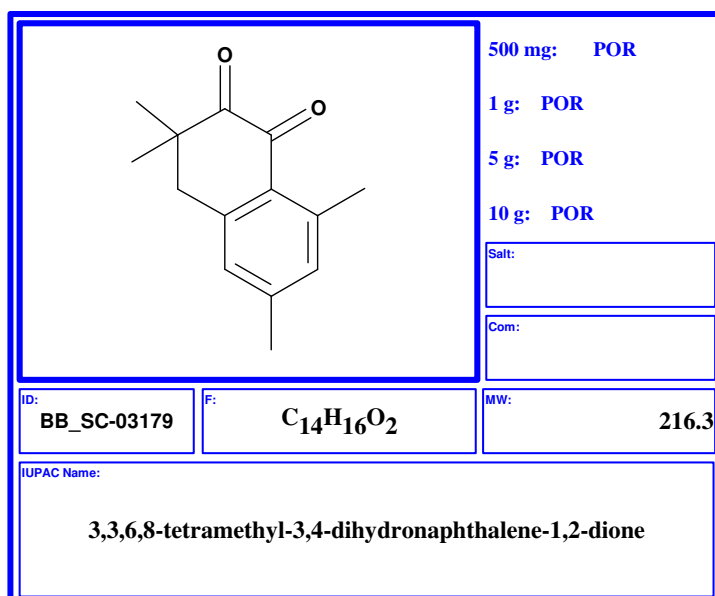
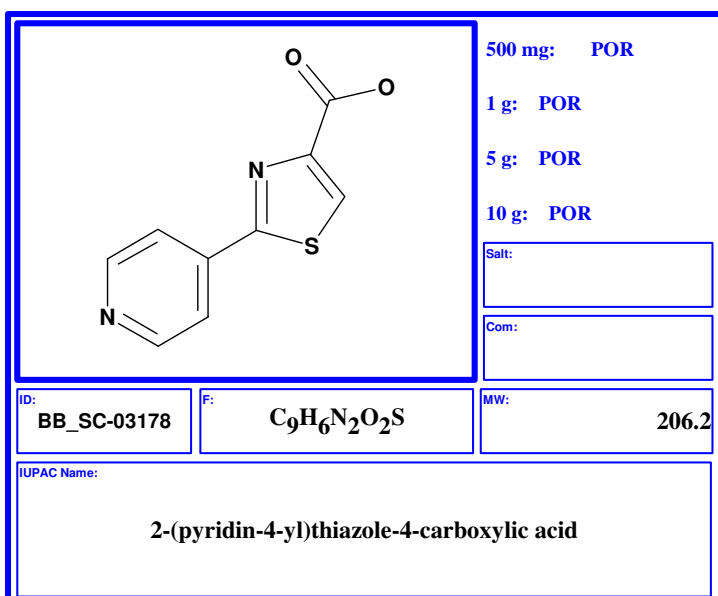
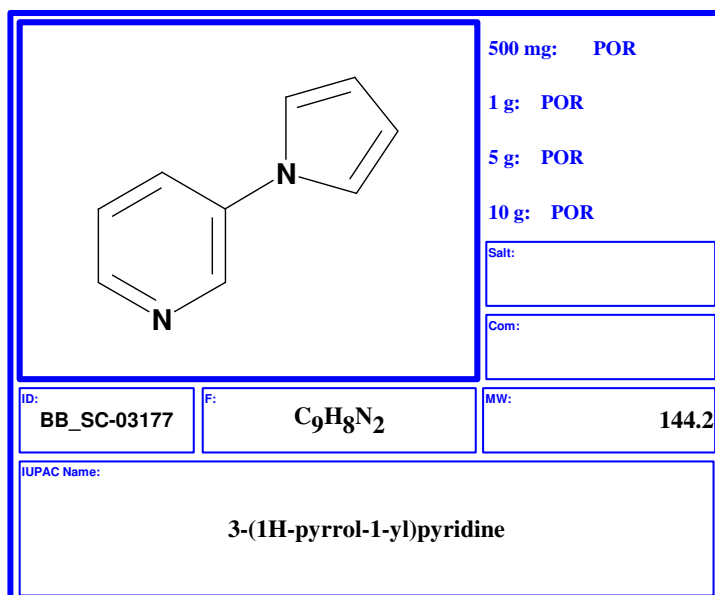
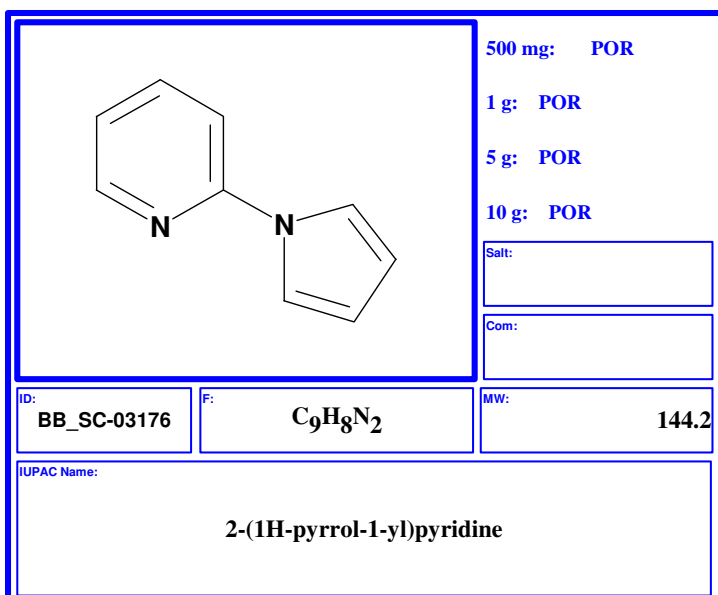
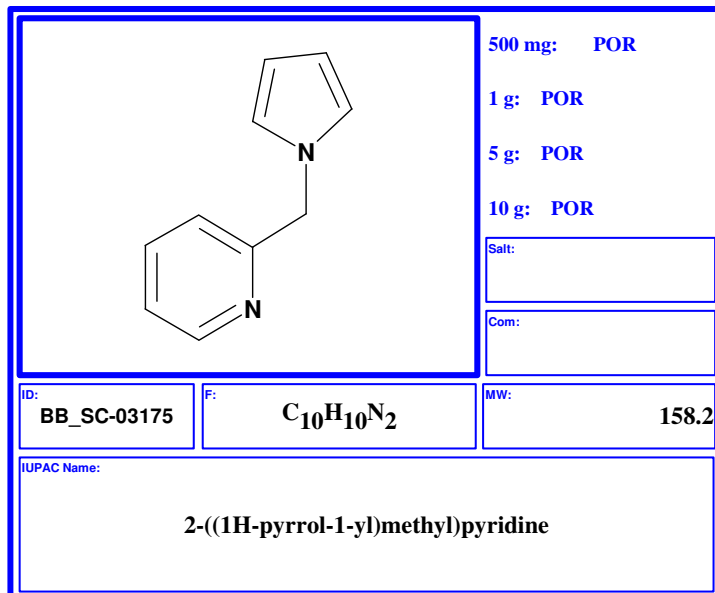
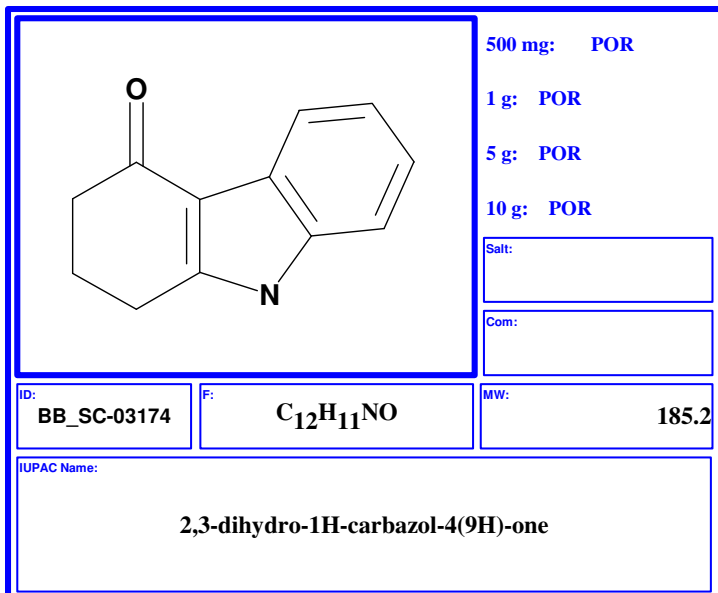
ID: BB\_SC-03173

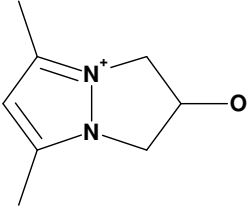
F: C<sub>11</sub>H<sub>10</sub>N<sub>2</sub>O<sub>3</sub>

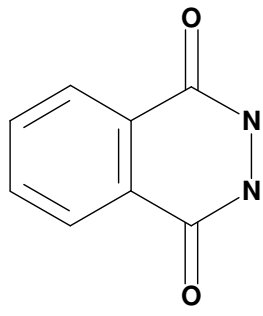
MW: 218.2

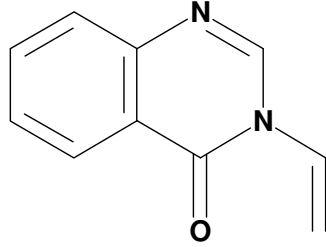
IUPAC Name:

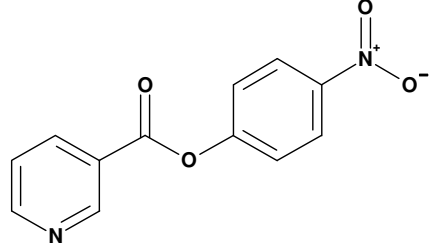
3-(methoxycarbonyl)-2-methylquinoxaline 1-oxide

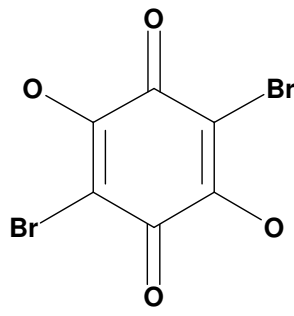


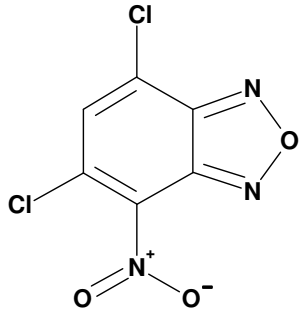
$\text{Cl}^-$		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: $\text{Cl}^-$
Com:		
ID: BB_SC-03180	F: $\text{C}_8\text{H}_{13}\text{ClN}_2\text{O}$	MW: 188.7
IUPAC Name: 2-hydroxy-5,7-dimethyl-2,3-dihydro-1H-pyrazolo[1,2-a]pyrazol-4-ium chloride		

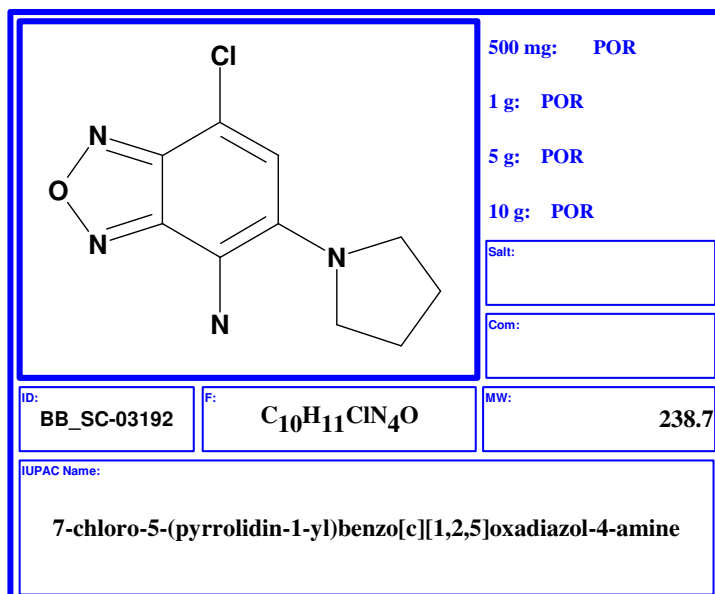
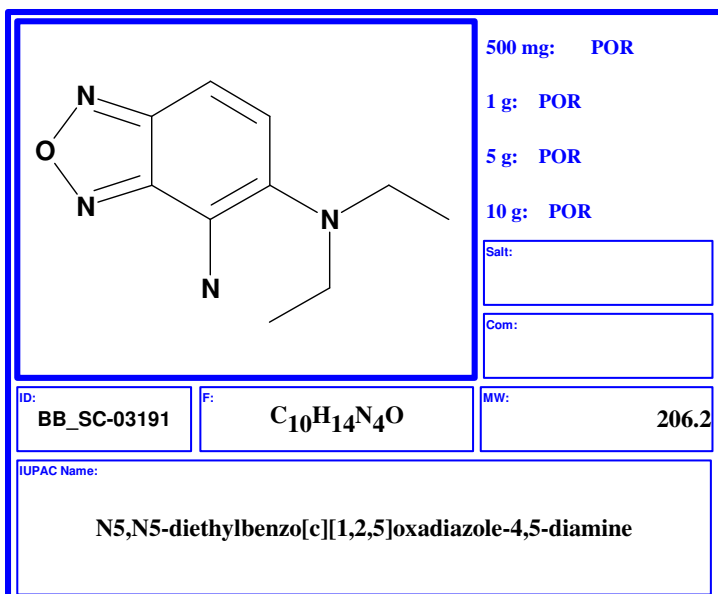
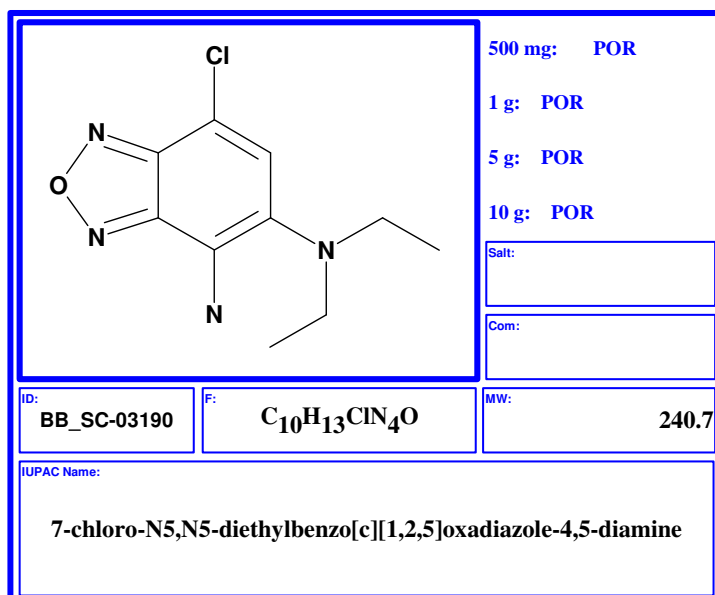
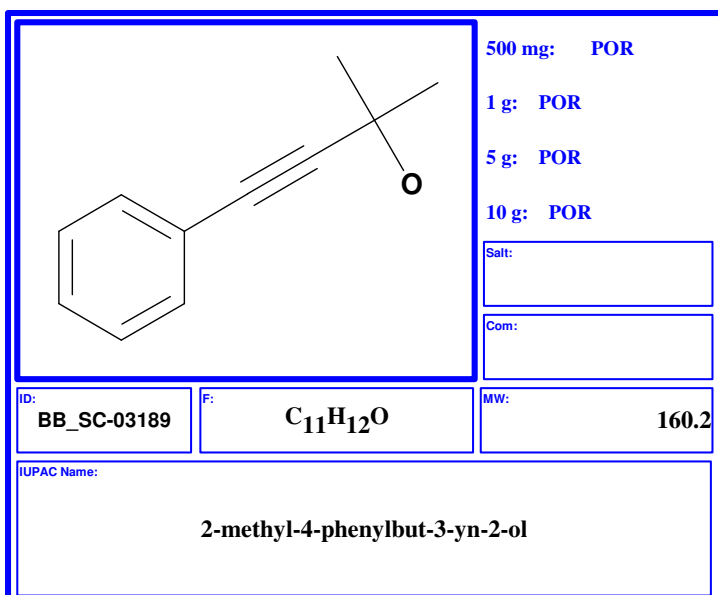
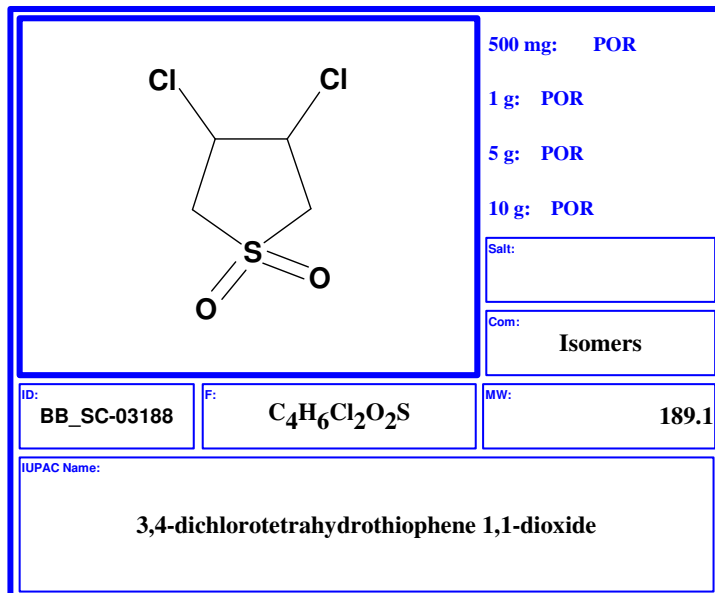
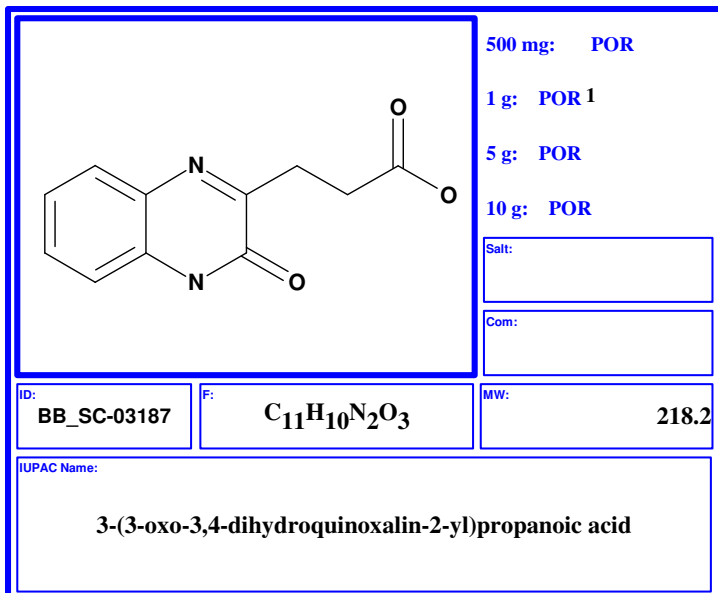
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-03181	F: $\text{C}_8\text{H}_6\text{N}_2\text{O}_2$	MW: 162.1
IUPAC Name: 2,3-dihydrophthalazine-1,4-dione		

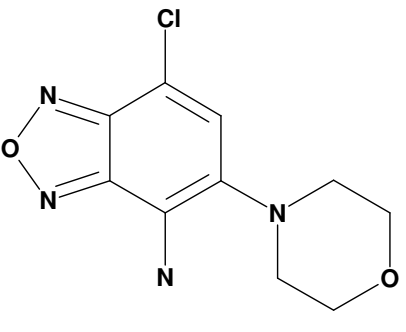
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-03182	F: $\text{C}_{10}\text{H}_8\text{N}_2\text{O}$	MW: 172.2
IUPAC Name: 3-vinylquinazolin-4(3H)-one		

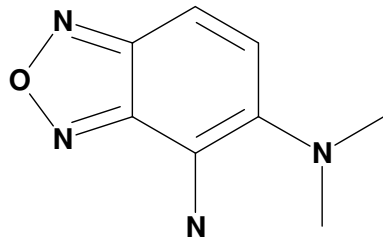
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-03183	F: $\text{C}_{12}\text{H}_8\text{N}_2\text{O}_4$	MW: 244.2
IUPAC Name: 4-nitrophenyl nicotinate		

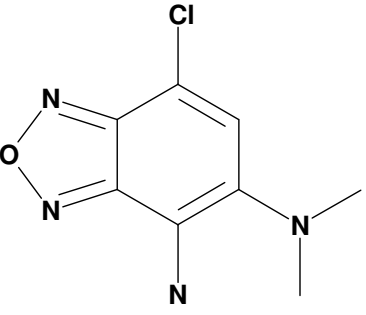
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-03184	F: $\text{C}_6\text{H}_2\text{Br}_2\text{O}_4$	MW: 297.9
IUPAC Name: 2,5-dibromo-3,6-dihydroxycyclohexa-2,5-diene-1,4-dione		

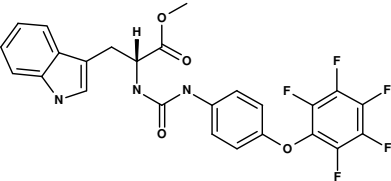
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-03185	F: $\text{C}_6\text{HCl}_2\text{N}_3\text{O}_3$	MW: 234.0
IUPAC Name: 5,7-dichloro-4-nitrobenzo[c][1,2,5]oxadiazole		

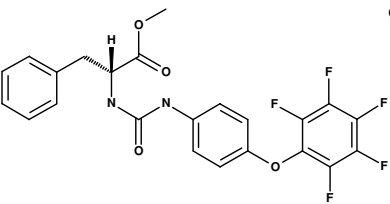


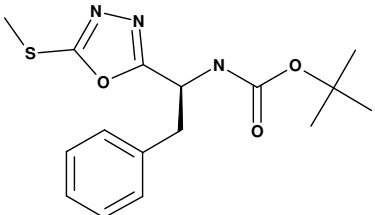
	500 mg: POR
	1 g: POR 700.00
	5 g: POR 1
	10 g: POR 2790.00
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-03193	F: C <sub>10</sub> H <sub>11</sub> ClN <sub>4</sub> O <sub>2</sub>
MW: 254.7	
IUPAC Name: 7-chloro-5-morpholinobenzo[c][1,2,5]oxadiazol-4-amine	

	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-03194	F: C <sub>8</sub> H <sub>10</sub> N <sub>4</sub> O
MW: 178.2	
IUPAC Name: N5,N5-dimethylbenzo[c][1,2,5]oxadiazole-4,5-diamine	

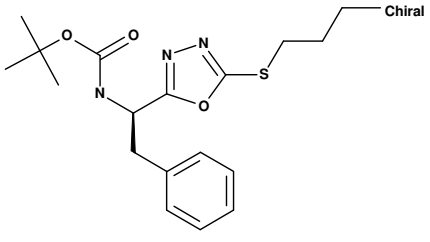
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-03195	F: C <sub>8</sub> H <sub>9</sub> ClN <sub>4</sub> O
MW: 212.6	
IUPAC Name: 7-chloro-N5,N5-dimethylbenzo[c][1,2,5]oxadiazole-4,5-diamine	

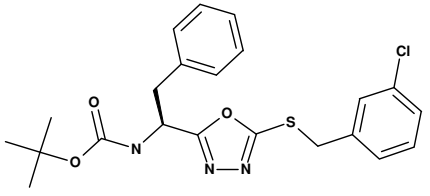
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-03197	F: C <sub>25</sub> H <sub>18</sub> F <sub>5</sub> N <sub>3</sub> O <sub>4</sub>
MW: 519.4	
IUPAC Name: (R)-methyl 3-(1H-indol-3-yl)-2-(3-(4-(perfluorophenoxy)phenyl)ureido)propanoate	

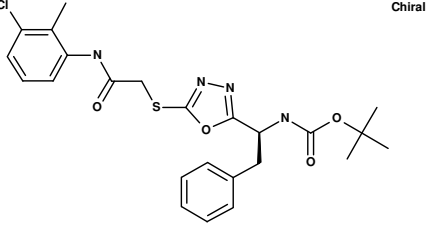
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-03198	F: C <sub>23</sub> H <sub>17</sub> F <sub>5</sub> N <sub>2</sub> O <sub>4</sub>
MW: 480.4	
IUPAC Name: (R)-methyl 2-(3-(4-(perfluorophenoxy)phenyl)ureido)-3-phenylpropanoate	

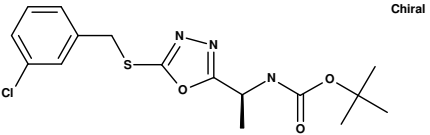
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-03199	F: C <sub>16</sub> H <sub>21</sub> N <sub>3</sub> O <sub>3</sub> S
MW: 335.4	
IUPAC Name: (S)-tert-butyl (1-(5-(methylthio)-1,3,4-oxadiazol-2-yl)-2-phenylethyl)carbamate	

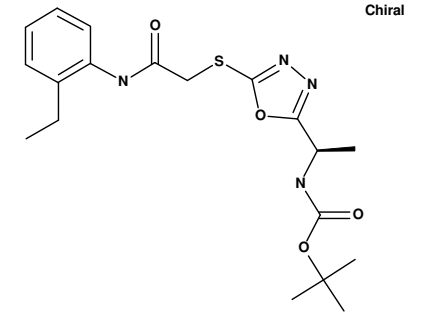


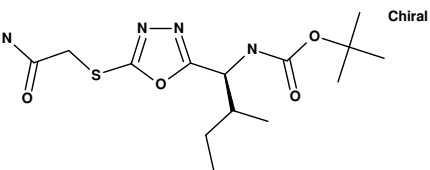
		<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/> Com: <input type="text"/>		
ID: <b>BB_SC-03200</b>	F: <b>C<sub>19</sub>H<sub>27</sub>N<sub>3</sub>O<sub>3</sub>S</b>	MW: <b>377.5</b>
IUPAC Name: <b>(R)-tert-butyl (1-(5-(butylthio)-1,3,4-oxadiazol-2-yl)-2-phenylethyl)carbamate</b>		

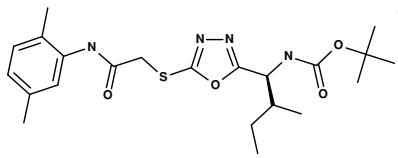
		<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/> Com: <input type="text"/>		
ID: <b>BB_SC-03201</b>	F: <b>C<sub>22</sub>H<sub>24</sub>ClN<sub>3</sub>O<sub>3</sub>S</b>	MW: <b>446.0</b>
IUPAC Name: <b>(S)-tert-butyl (1-(5-((3-chlorobenzyl)thio)-1,3,4-oxadiazol-2-yl)-2-phenylethyl)carbamate</b>		

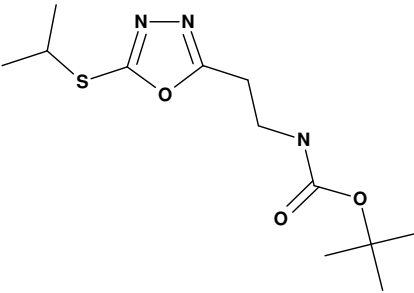
		<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/> Com: <input type="text"/>		
ID: <b>BB_SC-03202</b>	F: <b>C<sub>24</sub>H<sub>27</sub>ClN<sub>4</sub>O<sub>4</sub>S</b>	MW: <b>503.0</b>
IUPAC Name: <b>(S)-tert-butyl (1-(5-((2-(3-chloro-2-methylphenyl)amino)-2-oxoethyl)thio)-1,3,4-oxadiazol-2-yl)-2-phenylethyl)carbamate</b>		

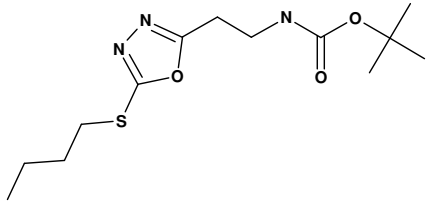
		<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/> Com: <input type="text"/>		
ID: <b>BB_SC-03203</b>	F: <b>C<sub>16</sub>H<sub>20</sub>ClN<sub>3</sub>O<sub>3</sub>S</b>	MW: <b>369.9</b>
IUPAC Name: <b>(S)-tert-butyl (1-(5-((3-chlorobenzyl)thio)-1,3,4-oxadiazol-2-yl)ethyl)carbamate</b>		

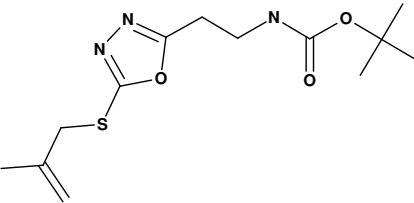
		<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/> Com: <input type="text"/>		
ID: <b>BB_SC-03204</b>	F: <b>C<sub>19</sub>H<sub>26</sub>N<sub>4</sub>O<sub>4</sub>S</b>	MW: <b>406.5</b>
IUPAC Name: <b>(R)-tert-butyl (1-(5-((2-(2-ethylphenyl)amino)-2-oxoethyl)thio)-1,3,4-oxadiazol-2-yl)ethyl)carbamate</b>		

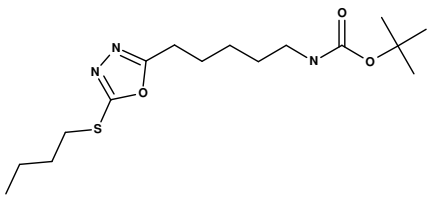
		<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/> Com: <input type="text"/>		
ID: <b>BB_SC-03205</b>	F: <b>C<sub>14</sub>H<sub>24</sub>N<sub>4</sub>O<sub>4</sub>S</b>	MW: <b>344.4</b>
IUPAC Name: <b>tert-butyl ((1S,2R)-1-(5-((2-amino-2-oxoethyl)thio)-1,3,4-oxadiazol-2-yl)-2-methylbutyl)carbamate</b>		

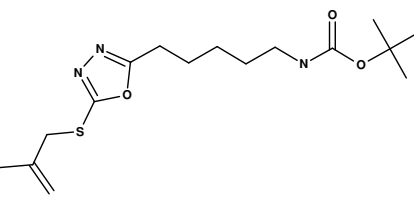
		500 mg: POR
		1 g: POR 700.00
		5 g: POR 1
		10 g: POR 2790.00
Salt:		
Com:		
ID: BB_SC-03206	F: C <sub>22</sub> H <sub>32</sub> N <sub>4</sub> O <sub>4</sub> S	MW: 448.6
IUPAC Name: <b>tert-butyl ((1S,2R)-1-(5-((2-((2,5-dimethylphenyl)amino)-2-oxoethyl)thio)-1,3,4-oxadiazol-2-yl)-2-methylbutyl)carbamate</b>		

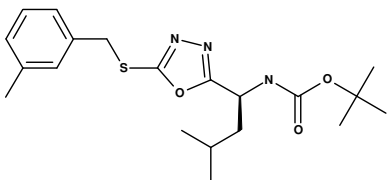
		500 mg: POR
		1 g: POR 700.00
		5 g: POR 1
		10 g: POR 2790.00
Salt:		
Com:		
ID: BB_SC-03207	F: C <sub>12</sub> H <sub>21</sub> N <sub>3</sub> O <sub>3</sub> S	MW: 287.4
IUPAC Name: <b>tert-butyl (2-(5-(isopropylthio)-1,3,4-oxadiazol-2-yl)ethyl)carbamate</b>		

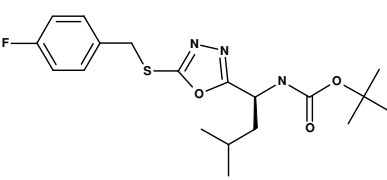
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03208	F: C <sub>13</sub> H <sub>23</sub> N <sub>3</sub> O <sub>3</sub> S	MW: 301.4
IUPAC Name: <b>tert-butyl (2-(5-(butylthio)-1,3,4-oxadiazol-2-yl)ethyl)carbamate</b>		

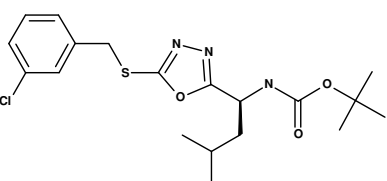
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03209	F: C <sub>13</sub> H <sub>21</sub> N <sub>3</sub> O <sub>3</sub> S	MW: 299.4
IUPAC Name: <b>tert-butyl (2-(5-((2-methylallyl)thio)-1,3,4-oxadiazol-2-yl)ethyl)carbamate</b>		

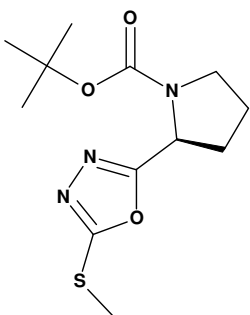
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03210	F: C <sub>16</sub> H <sub>29</sub> N <sub>3</sub> O <sub>3</sub> S	MW: 343.5
IUPAC Name: <b>tert-butyl (5-(5-(butylthio)-1,3,4-oxadiazol-2-yl)pentyl)carbamate</b>		

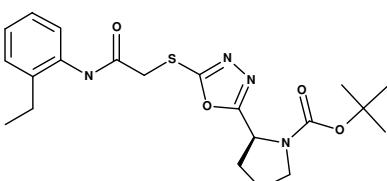
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03211	F: C <sub>16</sub> H <sub>27</sub> N <sub>3</sub> O <sub>3</sub> S	MW: 341.5
IUPAC Name: <b>tert-butyl (5-(5-((2-methylallyl)thio)-1,3,4-oxadiazol-2-yl)pentyl)carbamate</b>		

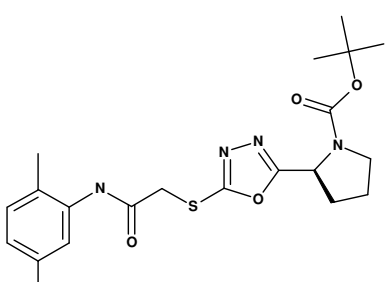
 <p style="text-align: right;">Chiral</p>		500 mg: POR
		1 g: POR 700.00
		5 g: POR 1
		10 g: POR 2790.00
Salt:		
Com:		
ID: BB_SC-03213	F: C <sub>20</sub> H <sub>29</sub> N <sub>3</sub> O <sub>3</sub> S	MW: 391.5
IUPAC Name: <b>(S)-tert-butyl (3-methyl-1-(5-((3-methylbenzyl)thio)-1,3,4-oxadiazol-2-yl)butyl)carbamate</b>		

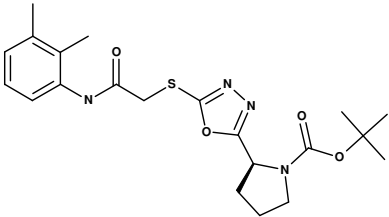
 <p style="text-align: right;">Chiral</p>		500 mg: POR
		1 g: POR 700.00
		5 g: POR 1
		10 g: POR 2790.00
Salt:		
Com:		
ID: BB_SC-03214	F: C <sub>19</sub> H <sub>26</sub> FN <sub>3</sub> O <sub>3</sub> S	MW: 395.5
IUPAC Name: <b>(S)-tert-butyl (1-(5-((4-fluorobenzyl)thio)-1,3,4-oxadiazol-2-yl)-3-methylbutyl)carbamate</b>		

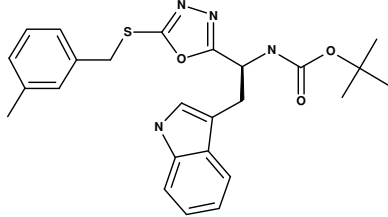
 <p style="text-align: right;">Chiral</p>		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03215	F: C <sub>19</sub> H <sub>26</sub> ClN <sub>3</sub> O <sub>3</sub> S	MW: 412.0
IUPAC Name: <b>(S)-tert-butyl (1-(5-((3-chlorobenzyl)thio)-1,3,4-oxadiazol-2-yl)-3-methylbutyl)carbamate</b>		

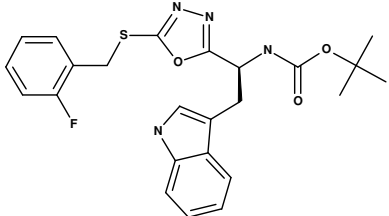
 <p style="text-align: right;">Chiral</p>		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03216	F: C <sub>12</sub> H <sub>19</sub> N <sub>3</sub> O <sub>3</sub> S	MW: 285.4
IUPAC Name: <b>(S)-tert-butyl 2-(5-(methylthio)-1,3,4-oxadiazol-2-yl)pyrrolidine-1-carboxylate</b>		

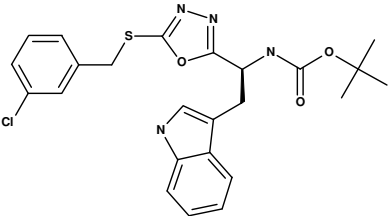
 <p style="text-align: right;">Chiral</p>		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03217	F: C <sub>21</sub> H <sub>28</sub> N <sub>4</sub> O <sub>4</sub> S	MW: 432.5
IUPAC Name: <b>(S)-tert-butyl 2-(5-((2-((2-ethylphenyl)amino)-2-oxoethyl)thio)-1,3,4-oxadiazol-2-yl)pyrrolidine-1-carboxylate</b>		

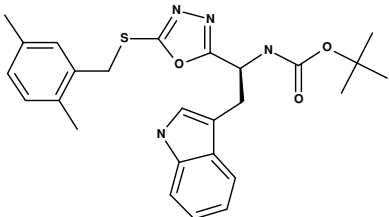
 <p style="text-align: right;">Chiral</p>		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03218	F: C <sub>21</sub> H <sub>28</sub> N <sub>4</sub> O <sub>4</sub> S	MW: 432.5
IUPAC Name: <b>(S)-tert-butyl 2-(5-((2-((2,5-dimethylphenyl)amino)-2-oxoethyl)thio)-1,3,4-oxadiazol-2-yl)pyrrolidine-1-carboxylate</b>		

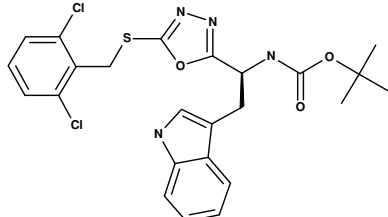
		500 mg: POR	Chiral
		1 g: POR	
		5 g: POR	
		10 g: POR	
Salt:			
Com:			
ID: BB_SC-03219	F: C <sub>21</sub> H <sub>28</sub> N <sub>4</sub> O <sub>4</sub> S	MW: 432.5	
IUPAC Name: <b>(S)-tert-butyl 2-(5-((2-(2,3-dimethylphenyl)amino)-2-oxoethyl)thio)-1,3,4-oxadiazol-2-yl)pyrrolidine-1-carboxylate</b>			

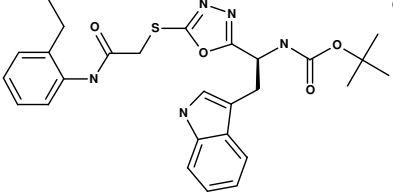
		500 mg: POR	Chiral
		1 g: POR	
		5 g: POR	
		10 g: POR	
Salt:			
Com:			
ID: BB_SC-03220	F: C <sub>25</sub> H <sub>28</sub> N <sub>4</sub> O <sub>3</sub> S	MW: 464.6	
IUPAC Name: <b>(S)-tert-butyl 2-(1H-indol-3-yl)-1-(5-((3-methylbenzyl)thio)-1,3,4-oxadiazol-2-yl)ethyl)carbamate</b>			

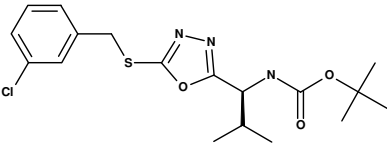
		500 mg: POR	Chiral
		1 g: POR	
		5 g: POR	
		10 g: POR	
Salt:			
Com:			
ID: BB_SC-03221	F: C <sub>24</sub> H <sub>25</sub> FN <sub>4</sub> O <sub>3</sub> S	MW: 468.6	
IUPAC Name: <b>(S)-tert-butyl 1-(5-((2-fluorobenzyl)thio)-1,3,4-oxadiazol-2-yl)-2-(1H-indol-3-yl)ethyl)carbamate</b>			

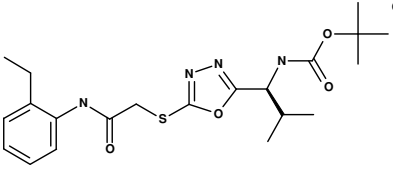
		500 mg: POR	Chiral
		1 g: POR	
		5 g: POR	
		10 g: POR	
Salt:			
Com:			
ID: BB_SC-03222	F: C <sub>24</sub> H <sub>25</sub> ClN <sub>4</sub> O <sub>3</sub> S	MW: 485.0	
IUPAC Name: <b>(S)-tert-butyl 1-(5-((3-chlorobenzyl)thio)-1,3,4-oxadiazol-2-yl)-2-(1H-indol-3-yl)ethyl)carbamate</b>			

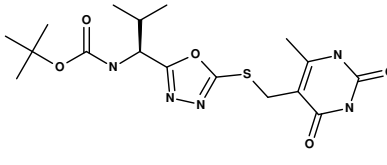
		500 mg: POR	Chiral
		1 g: POR	
		5 g: POR	
		10 g: POR	
Salt:			
Com:			
ID: BB_SC-03223	F: C <sub>26</sub> H <sub>30</sub> N <sub>4</sub> O <sub>3</sub> S	MW: 478.6	
IUPAC Name: <b>(S)-tert-butyl 1-(5-((2,5-dimethylbenzyl)thio)-1,3,4-oxadiazol-2-yl)-2-(1H-indol-3-yl)ethyl)carbamate</b>			

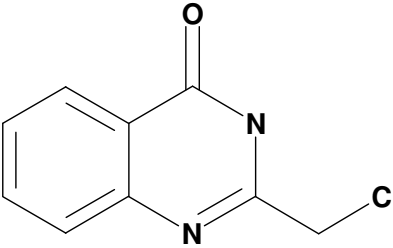
		500 mg: POR	Chiral
		1 g: POR	
		5 g: POR	
		10 g: POR	
Salt:			
Com:			
ID: BB_SC-03224	F: C <sub>24</sub> H <sub>24</sub> Cl <sub>2</sub> N <sub>4</sub> O <sub>3</sub> S	MW: 519.5	
IUPAC Name: <b>(S)-tert-butyl 1-(5-((2,6-dichlorobenzyl)thio)-1,3,4-oxadiazol-2-yl)-2-(1H-indol-3-yl)ethyl)carbamate</b>			

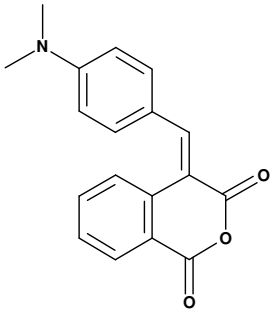
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03225	F: C <sub>27</sub> H <sub>31</sub> N <sub>5</sub> O <sub>4</sub> S	MW: 521.6
IUPAC Name: <b>(S)-tert-butyl (1-(5-((2-(2-ethylphenyl)amino)-2-oxoethyl)thio)-1,3,4-oxadiazol-2-yl)-2-(1H-indol-3-yl)ethyl)carbamate</b>		

		500 mg: POR
		1 g: POR 700.00
		5 g: POR 1
		10 g: POR 2790.00
Salt:		
Com:		
ID: BB_SC-03226	F: C <sub>18</sub> H <sub>24</sub> ClN <sub>3</sub> O <sub>3</sub> S	MW: 397.9
IUPAC Name: <b>(S)-tert-butyl (1-(5-((3-chlorobenzyl)thio)-1,3,4-oxadiazol-2-yl)-2-methylpropyl)carbamate</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03227	F: C <sub>21</sub> H <sub>30</sub> N <sub>4</sub> O <sub>4</sub> S	MW: 434.6
IUPAC Name: <b>(S)-tert-butyl (1-(5-((2-(2-ethylphenyl)amino)-2-oxoethyl)thio)-1,3,4-oxadiazol-2-yl)-2-methylpropyl)carbamate</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03228	F: C <sub>17</sub> H <sub>25</sub> N <sub>5</sub> O <sub>5</sub> S	MW: 411.5
IUPAC Name: <b>(S)-tert-butyl (2-methyl-1-(5-(((6-methyl-2,4-dioxo-1,2,3,4-tetrahydropyrimidin-5-yl)methyl)thio)-1,3,4-oxadiazol-2-yl)propyl)carbamate</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03229	F: C <sub>9</sub> H <sub>7</sub> ClN <sub>2</sub> O	MW: 194.6
IUPAC Name: <b>2-(chloromethyl)quinazolin-4(3H)-one</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03230	F: C <sub>18</sub> H <sub>15</sub> NO <sub>3</sub>	MW: 293.3
IUPAC Name: <b>(E)-4-(4-(dimethylamino)benzylidene)isochroman-1,3-dione</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03231	F: C <sub>25</sub> H <sub>22</sub> N <sub>2</sub> O <sub>6</sub> S <sub>4</sub>	MW: 574.7
IUPAC Name: 5',5'''-((3,3-dimethylpentanedioyl)bis(azanediyl))bis([2'',3'''-bithiophene]-4'-carboxylic acid)		

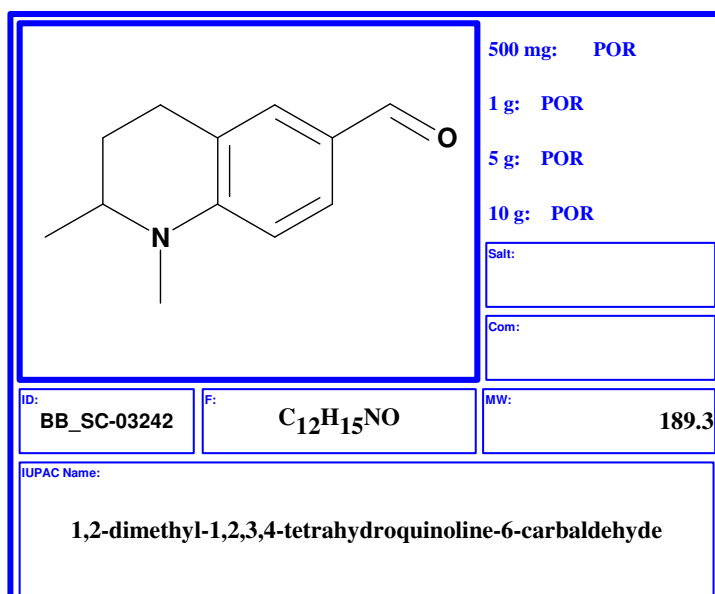
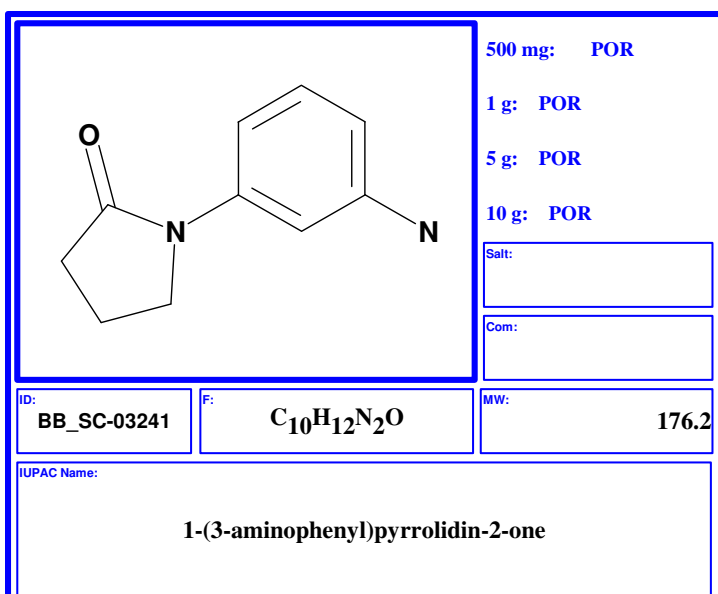
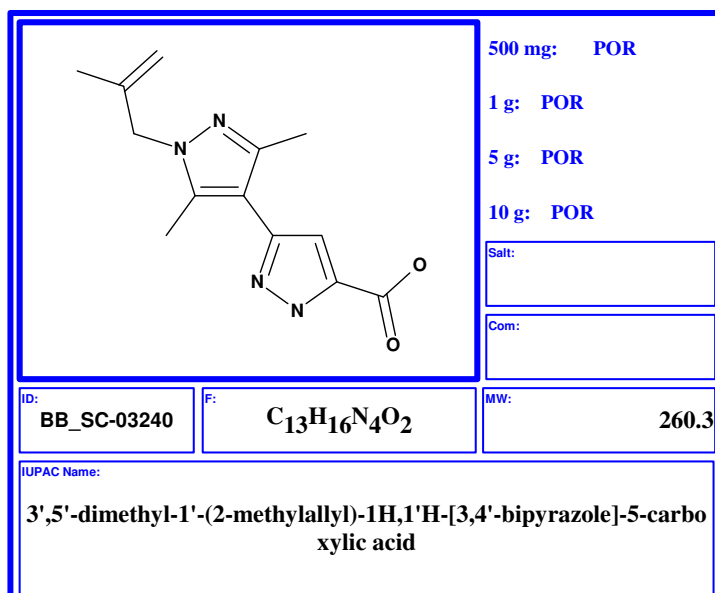
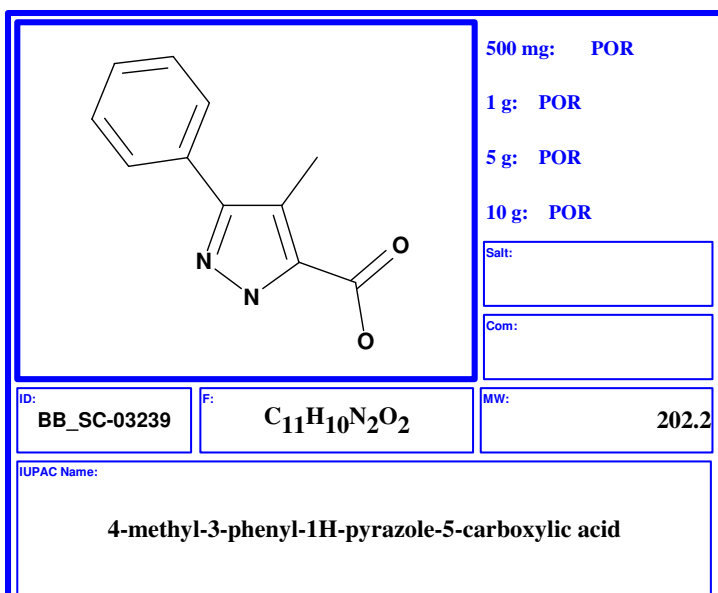
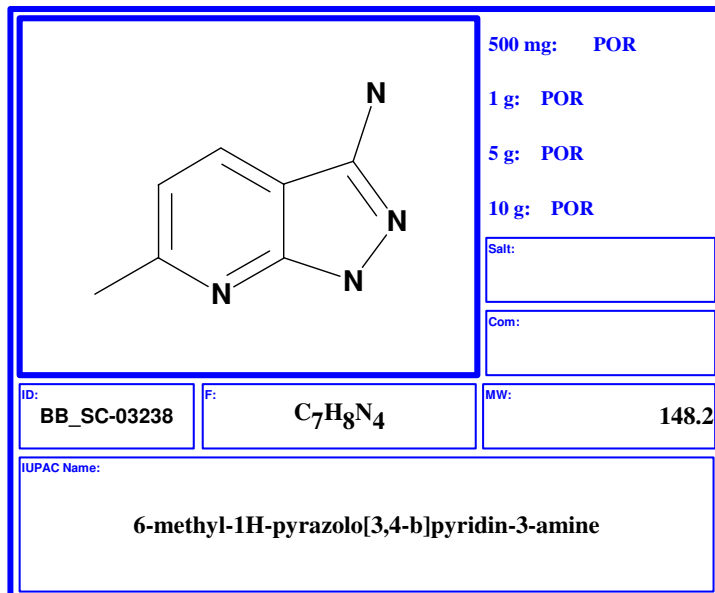
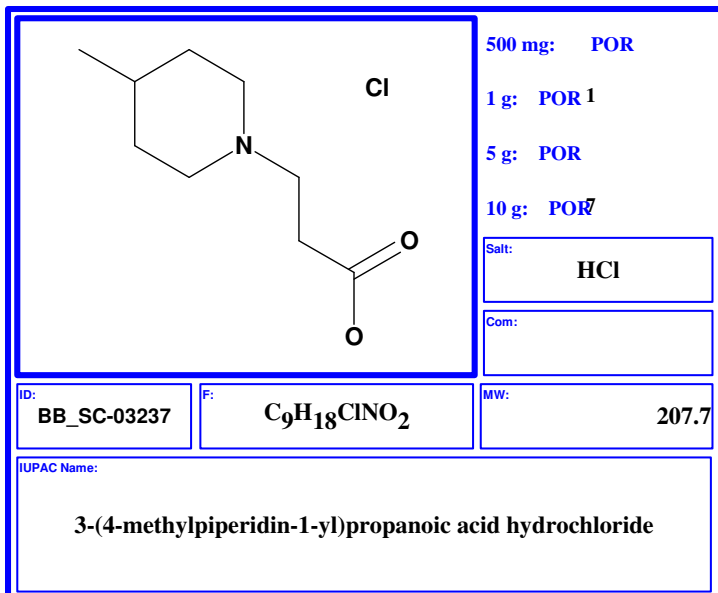
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03232	F: C <sub>14</sub> H <sub>9</sub> NO <sub>3</sub>	MW: 239.2
IUPAC Name: 3-phenylbenzo[c]isoxazole-5-carboxylic acid		

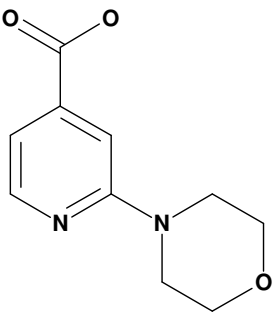
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03233	F: C <sub>17</sub> H <sub>17</sub> N <sub>3</sub> O <sub>2</sub>	MW: 295.3
IUPAC Name: 3-(5,7-dimethyl-3-phenylpyrazolo[1,5-a]pyrimidin-6-yl)propanoic acid		

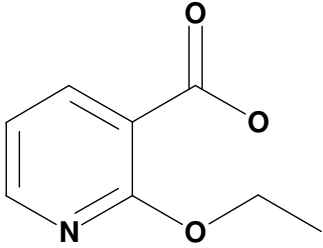
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03234	F: C <sub>7</sub> H <sub>7</sub> NO <sub>4</sub>	MW: 169.1
IUPAC Name: 6-hydroxy-4-methyl-2-oxo-1,2-dihydropyridine-3-carboxylic acid		

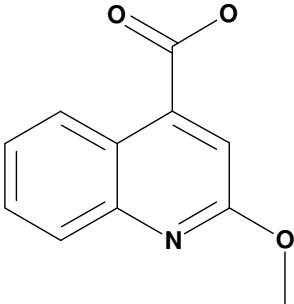
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-03235	F: C <sub>10</sub> H <sub>11</sub> Cl <sub>2</sub> N <sub>3</sub>	MW: 244.1
IUPAC Name: 4-(4-chlorophenyl)-3-methyl-1H-pyrazol-5-amine hydrochloride		

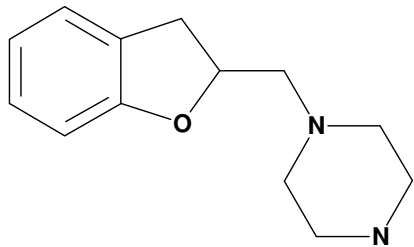
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03236	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>4</sub>	MW: 248.2
IUPAC Name: 3-(2,4-dimethoxyphenyl)-1H-pyrazole-5-carboxylic acid		

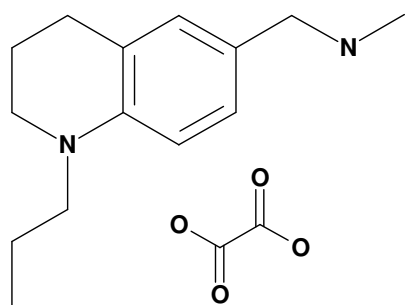


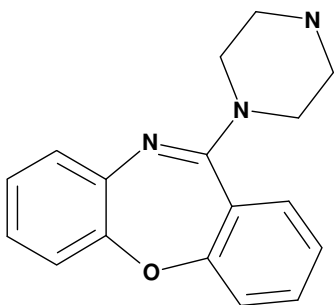
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03243	F: C <sub>10</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	MW: 208.2
IUPAC Name: <b>2-morpholinoisonicotinic acid</b>		

		500 mg: <del>40</del> POR
		1 g: POR
		5 g: POR 1
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03244	F: C <sub>8</sub> H <sub>9</sub> NO <sub>3</sub>	MW: 167.2
IUPAC Name: <b>2-ethoxynicotinic acid</b>		

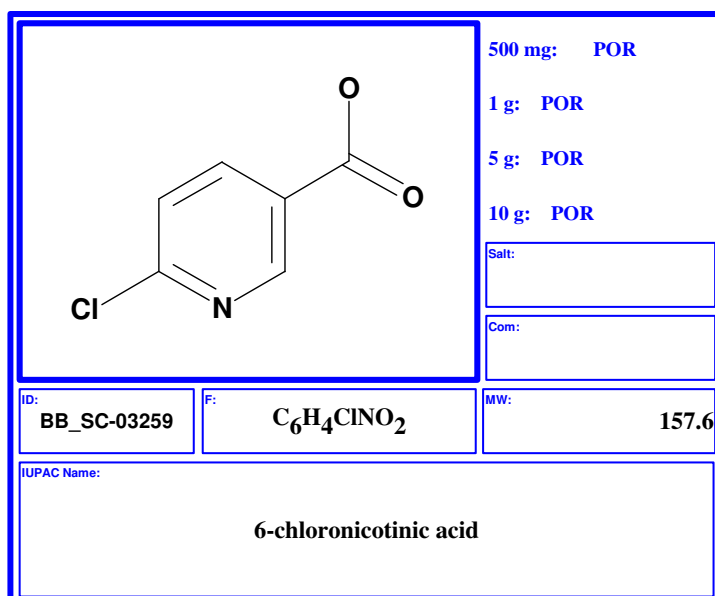
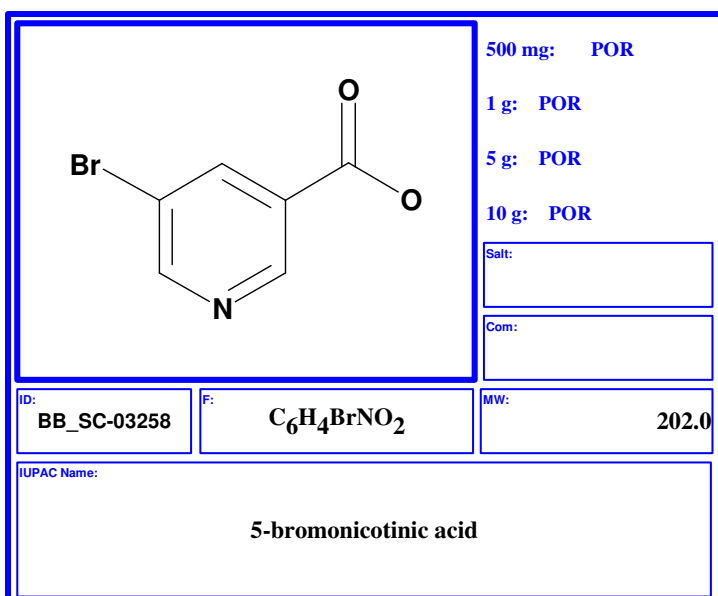
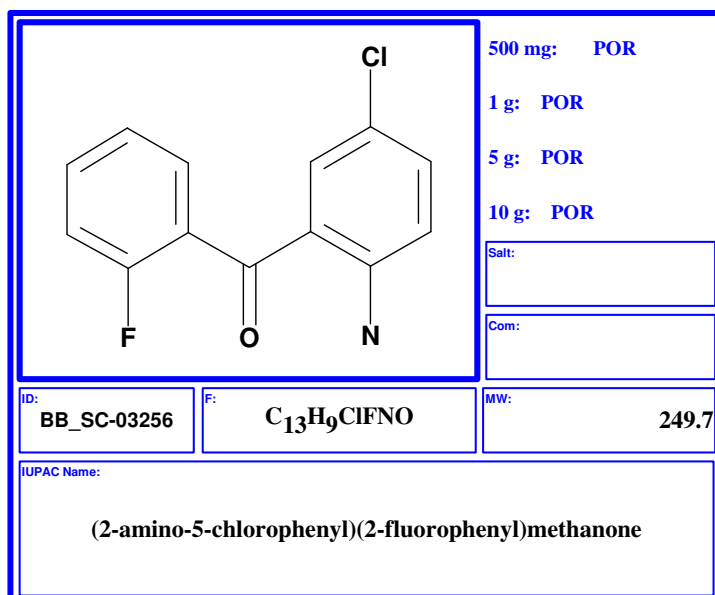
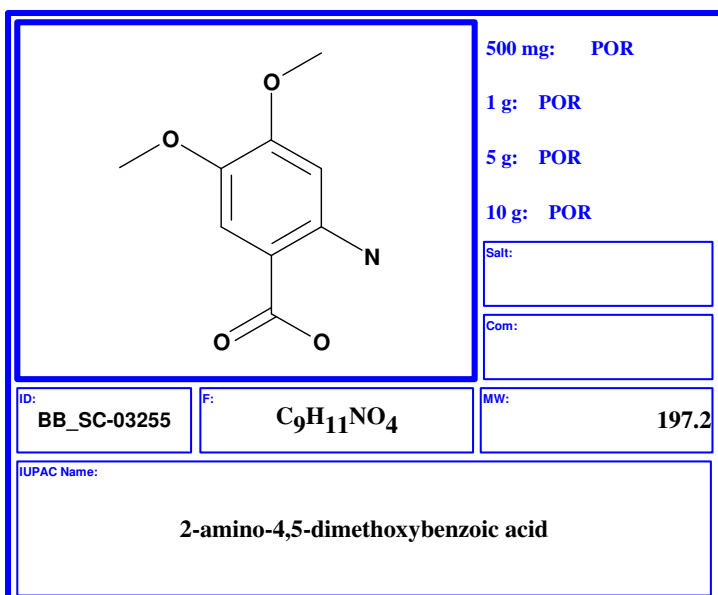
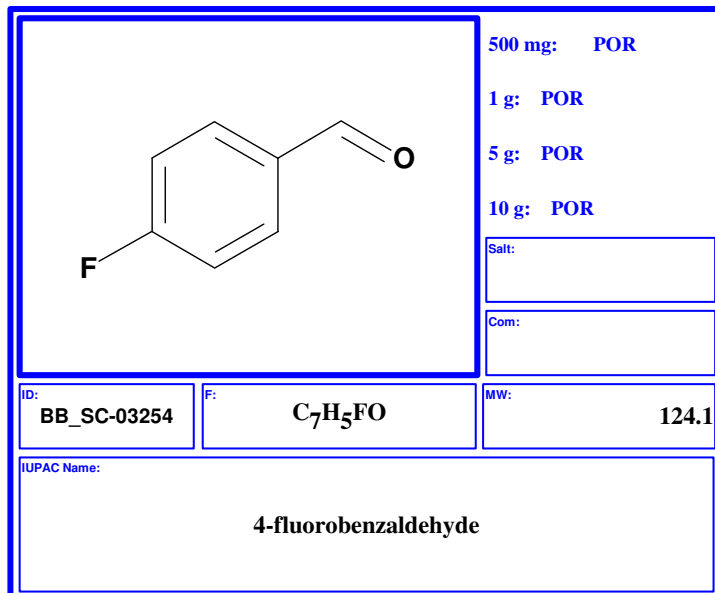
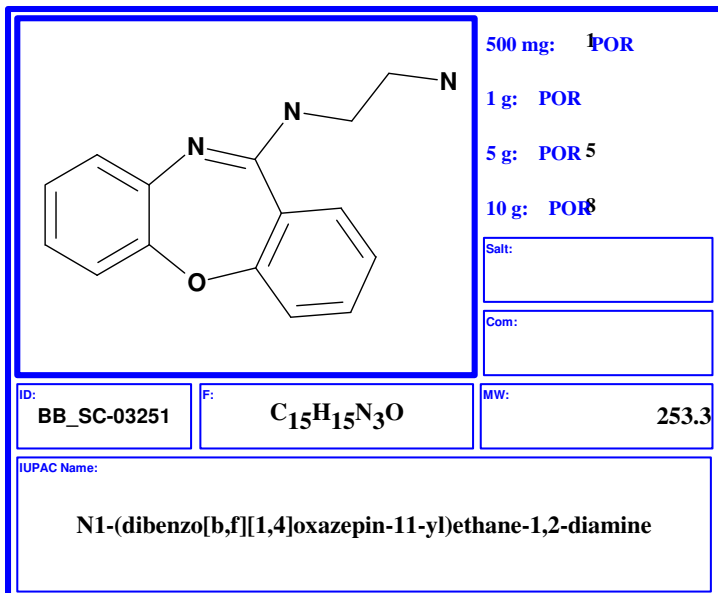
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03246	F: C <sub>11</sub> H <sub>9</sub> NO <sub>3</sub>	MW: 203.2
IUPAC Name: <b>2-methoxyquinoline-4-carboxylic acid</b>		

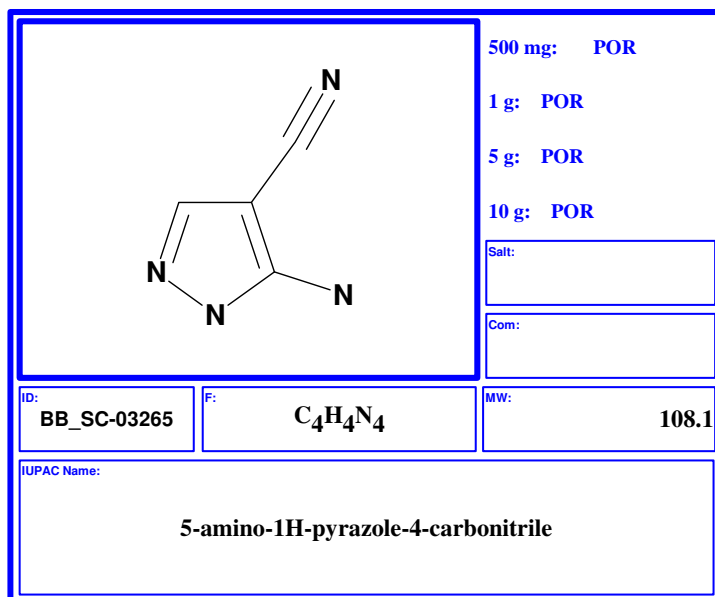
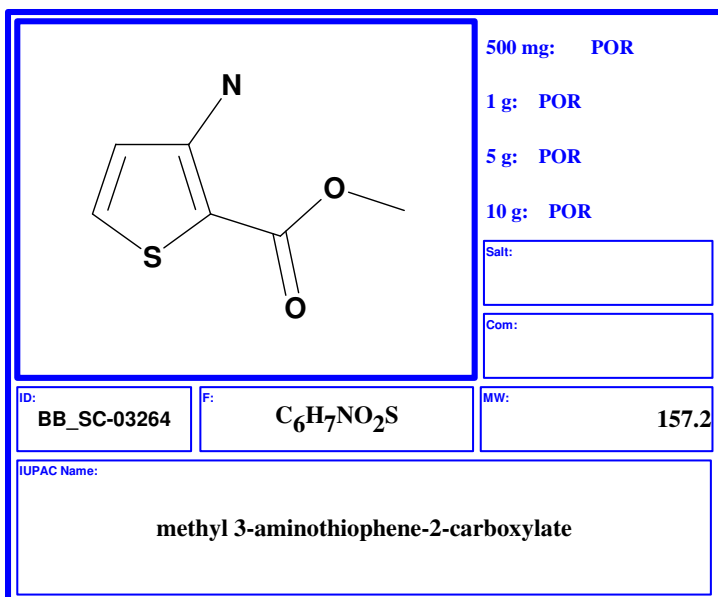
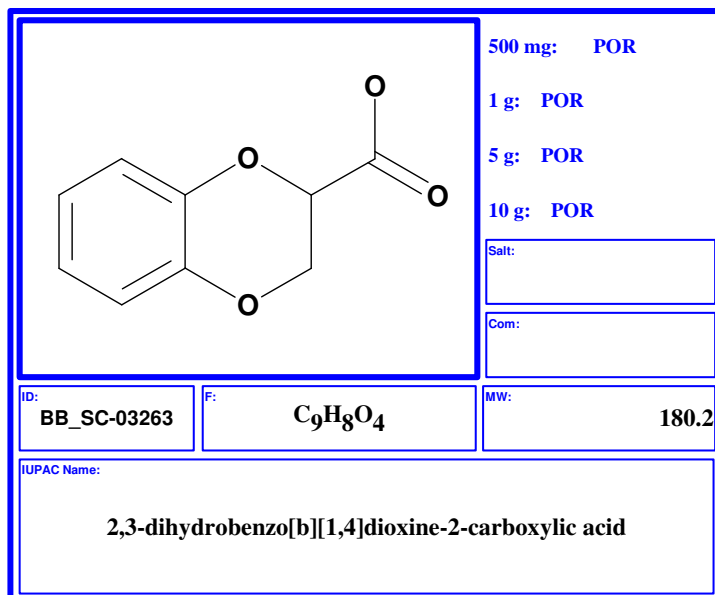
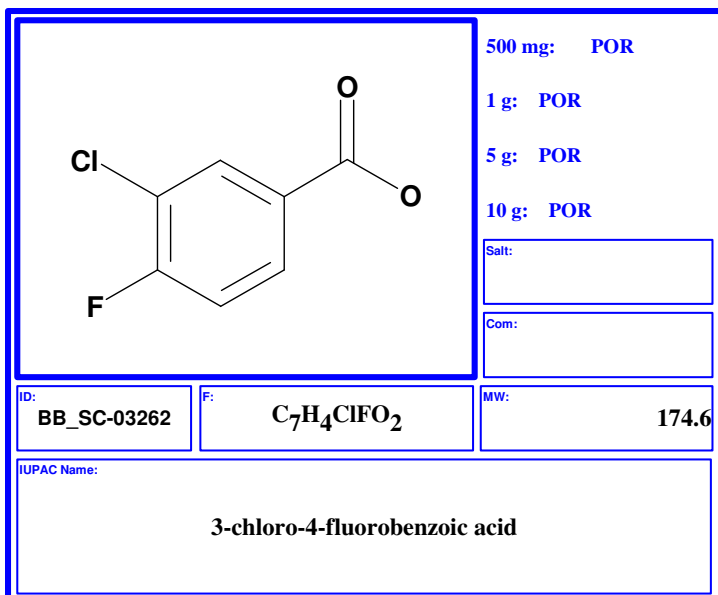
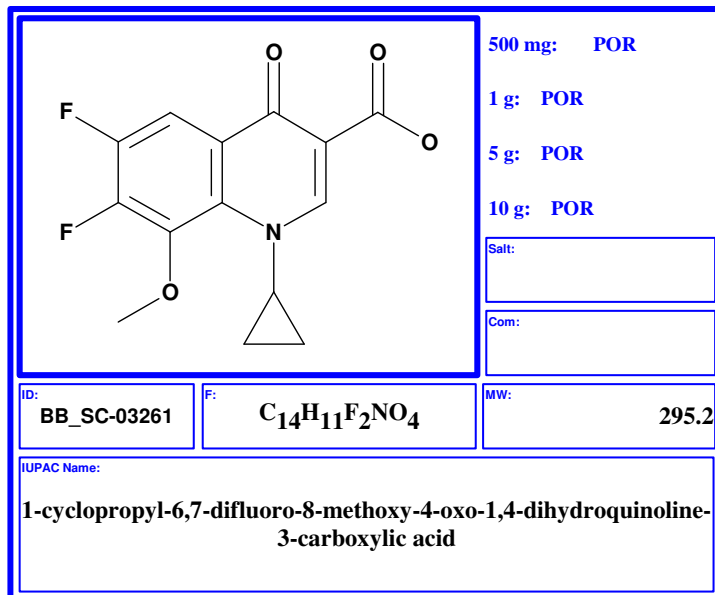
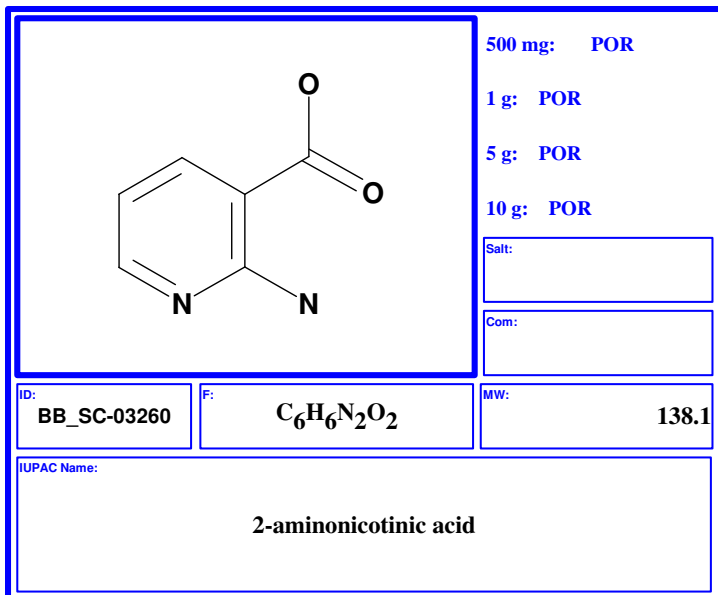
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03247	F: C <sub>13</sub> H <sub>18</sub> N <sub>2</sub> O	MW: 218.3
IUPAC Name: <b>1-((2,3-dihydrobenzofuran-2-yl)methyl)piperazine</b>		

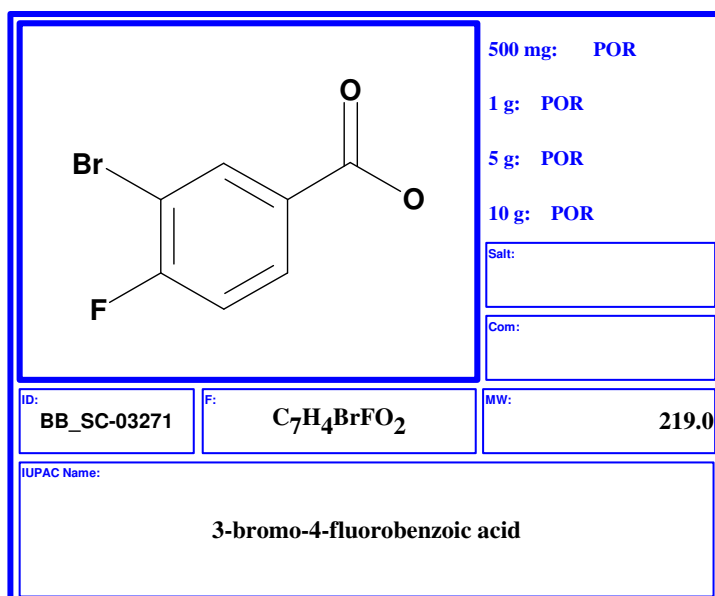
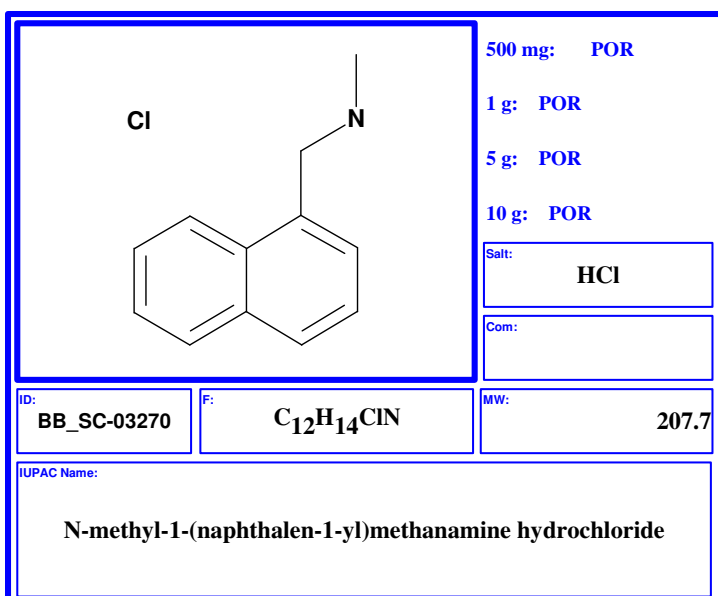
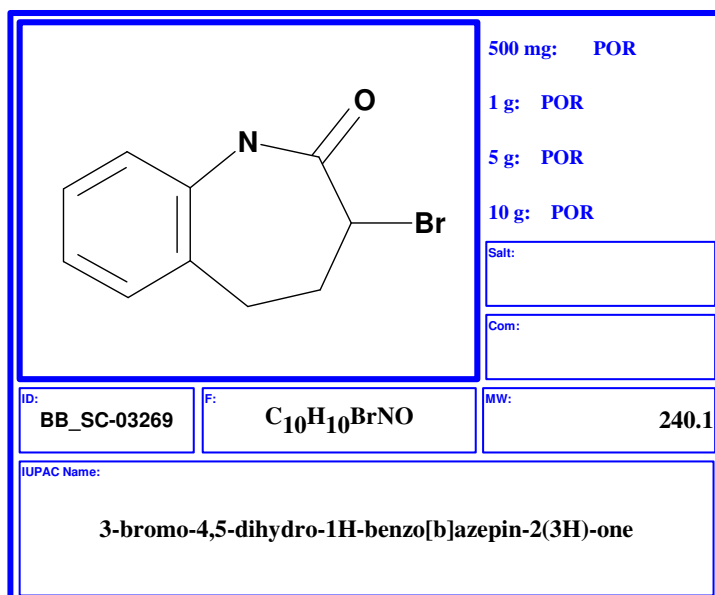
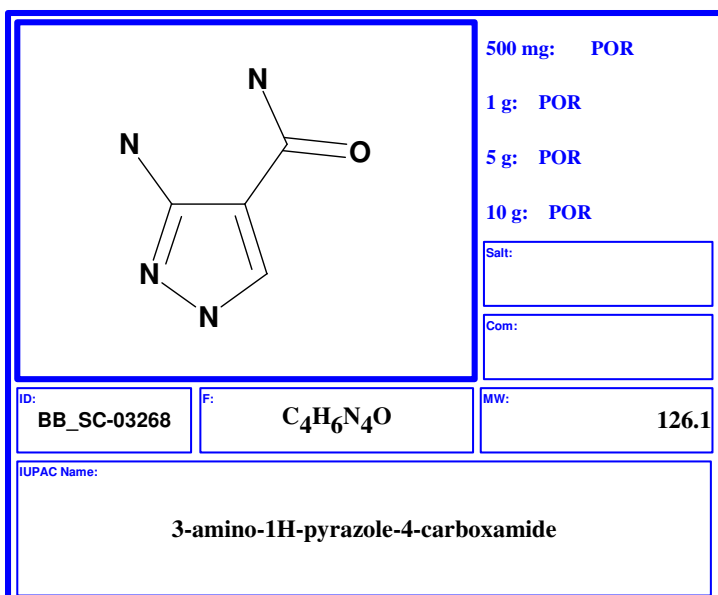
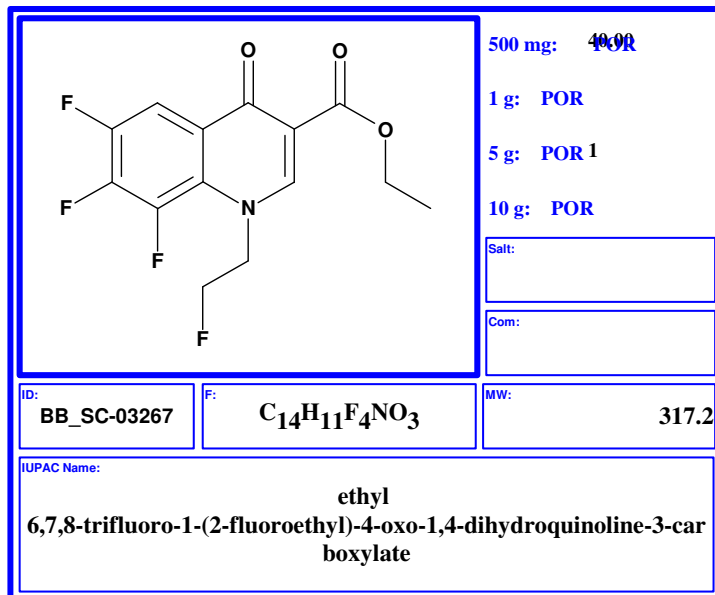
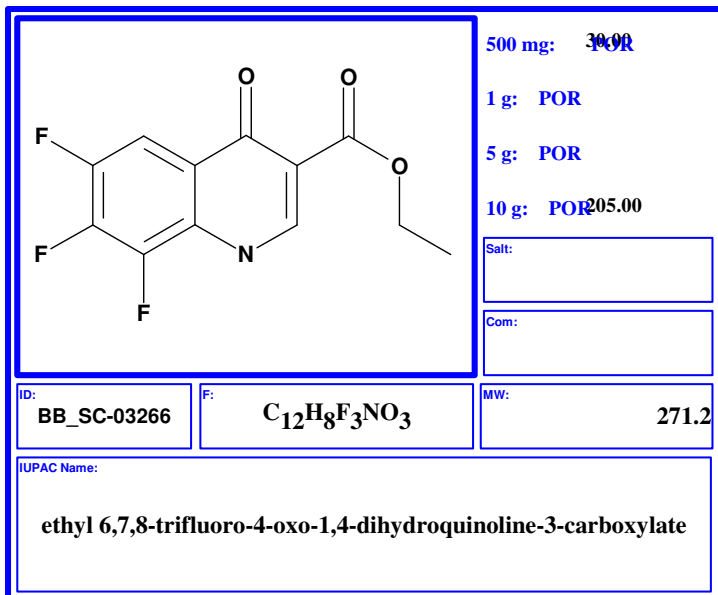
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		(COOH) <sub>2</sub>
Com: <input type="text"/>		
ID: BB_SC-03248	F: C <sub>16</sub> H <sub>24</sub> N <sub>2</sub> O <sub>4</sub>	MW: 308.4
IUPAC Name: <b>N-methyl-1-(1-propyl-1,2,3,4-tetrahydroquinolin-6-yl)methanamine oxalate</b>		

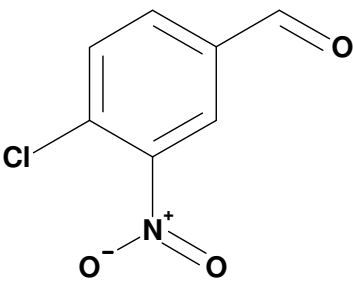
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03250	F: C <sub>17</sub> H <sub>17</sub> N <sub>3</sub> O	MW: 279.3
IUPAC Name: <b>11-(piperazin-1-yl)dibenzo[b,f][1,4]oxazepine</b>		

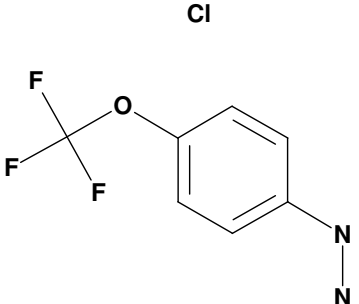


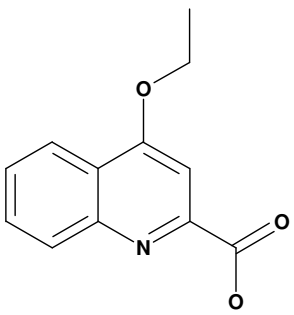


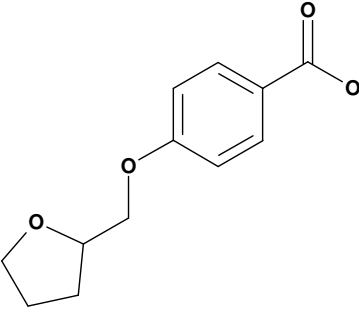


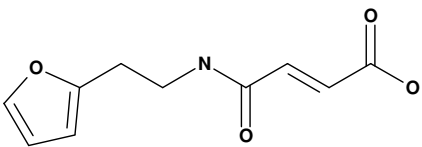


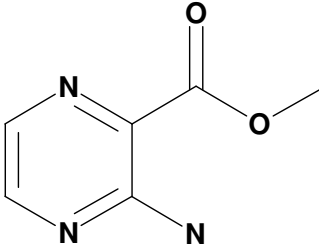
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-03272	F: C <sub>7</sub> H <sub>4</sub> ClNO <sub>3</sub>	MW: 185.6
IUPAC Name: 4-chloro-3-nitrobenzaldehyde		

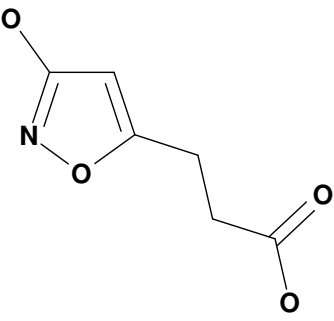
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: HCl
Com: <input type="text"/>		
ID: BB_SC-03273	F: C <sub>7</sub> H <sub>8</sub> ClF <sub>3</sub> N <sub>2</sub> O	MW: 228.6
IUPAC Name: (4-(trifluoromethoxy)phenyl)hydrazine hydrochloride		

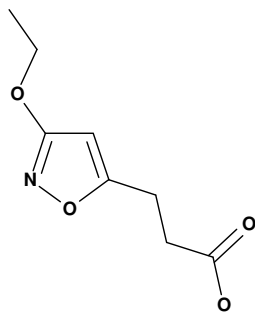
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-03274	F: C <sub>12</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 217.2
IUPAC Name: 4-ethoxyquinoline-2-carboxylic acid		

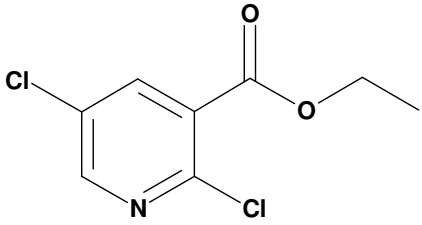
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-03275	F: C <sub>12</sub> H <sub>14</sub> O <sub>4</sub>	MW: 222.2
IUPAC Name: 4-((tetrahydrofuran-2-yl)methoxy)benzoic acid		

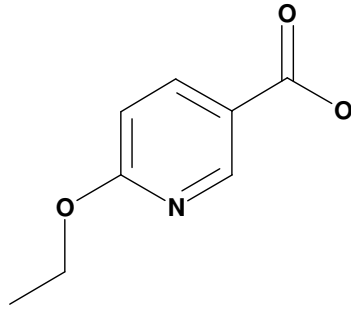
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-03276	F: C <sub>10</sub> H <sub>11</sub> NO <sub>4</sub>	MW: 209.2
IUPAC Name: (E)-4-((2-(furan-2-yl)ethyl)amino)-4-oxobut-2-enoic acid		

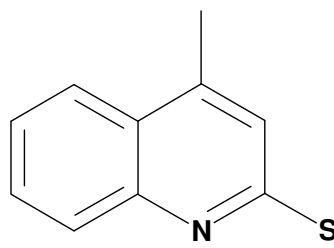
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-03277	F: C <sub>6</sub> H <sub>7</sub> N <sub>3</sub> O <sub>2</sub>	MW: 153.1
IUPAC Name: methyl 3-aminopyrazine-2-carboxylate		

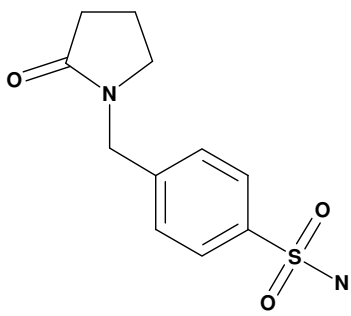
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03278	F: C <sub>6</sub> H <sub>7</sub> NO <sub>4</sub>	MW: 157.1
IUPAC Name: <b>3-(3-hydroxyisoxazol-5-yl)propanoic acid</b>		

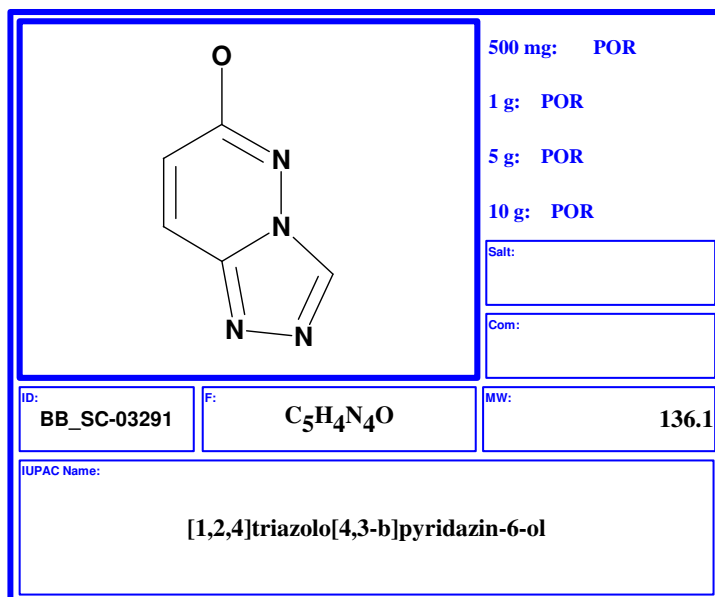
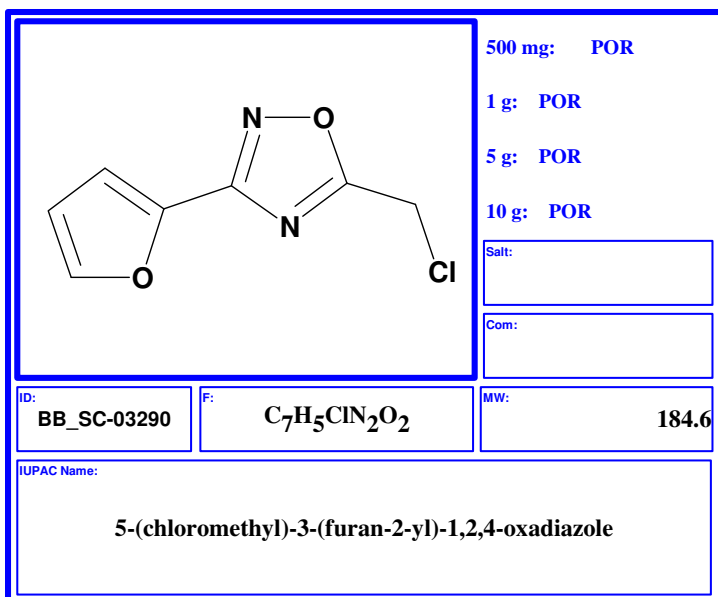
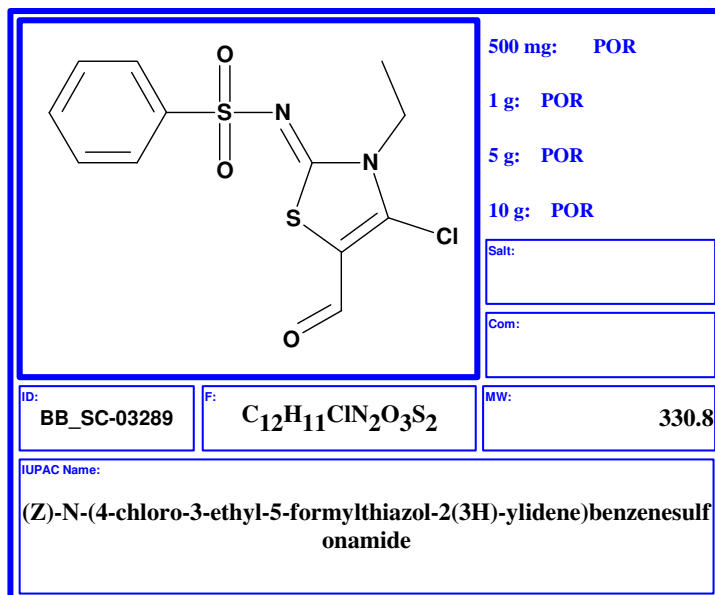
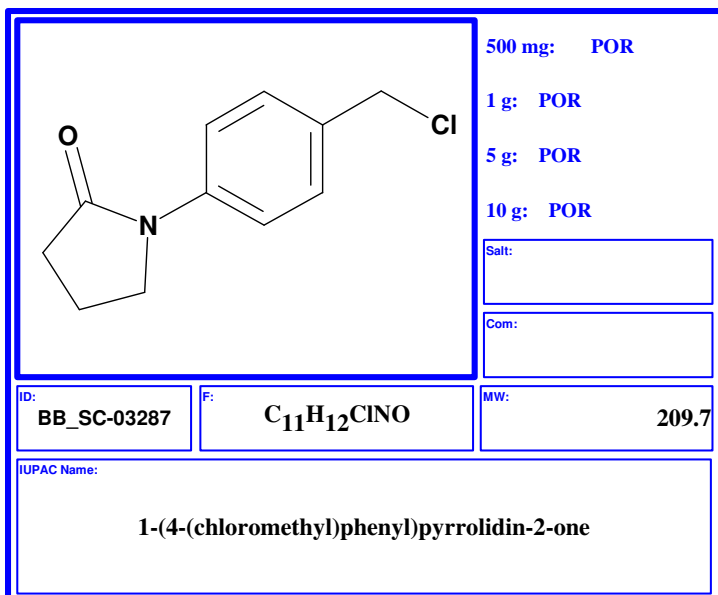
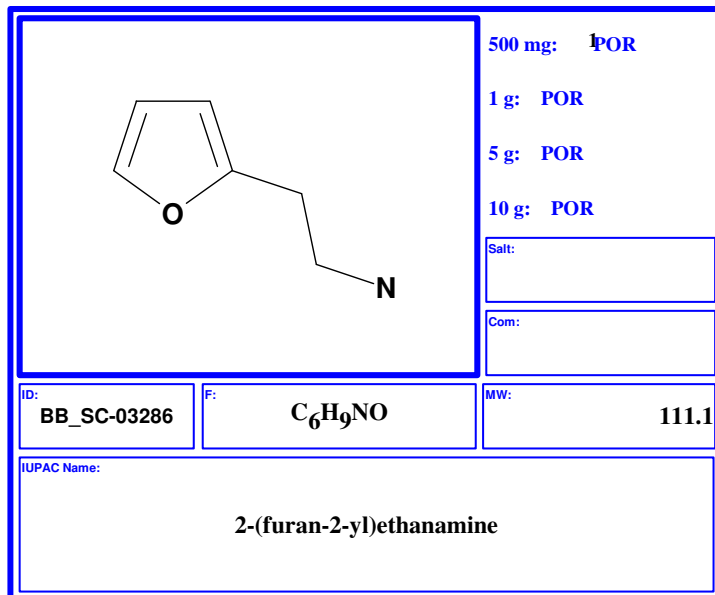
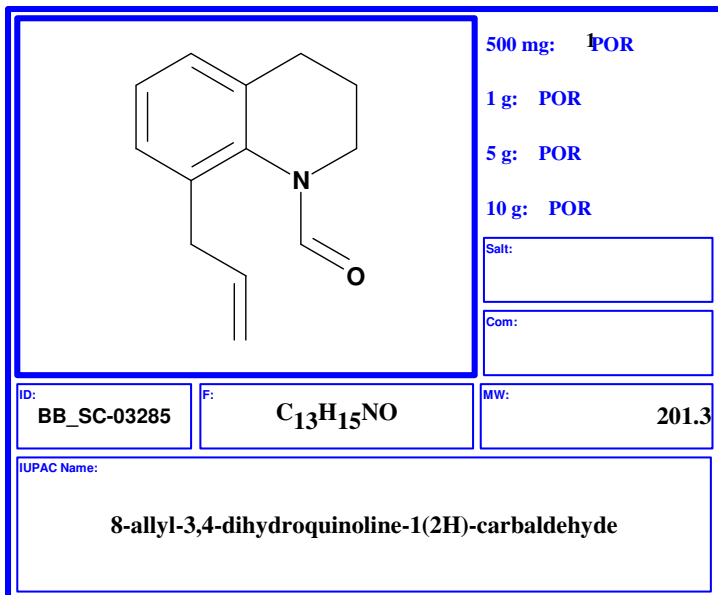
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03279	F: C <sub>8</sub> H <sub>11</sub> NO <sub>4</sub>	MW: 185.2
IUPAC Name: <b>3-(3-ethoxyisoxazol-5-yl)propanoic acid</b>		

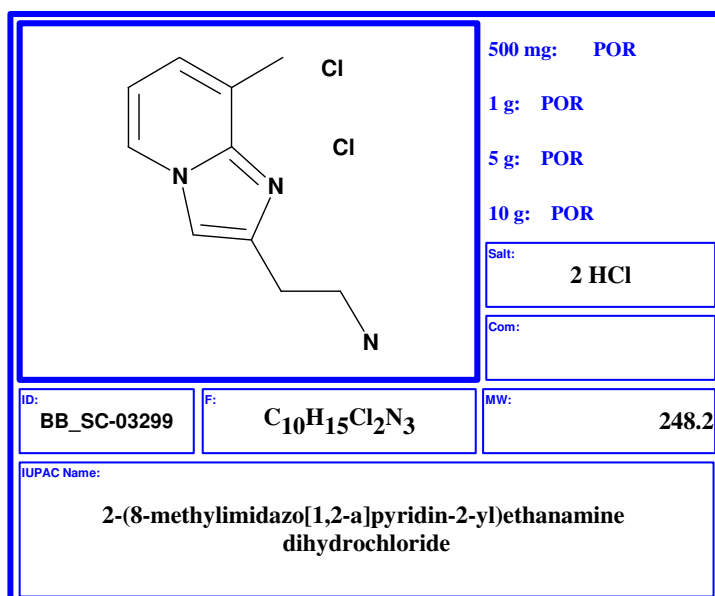
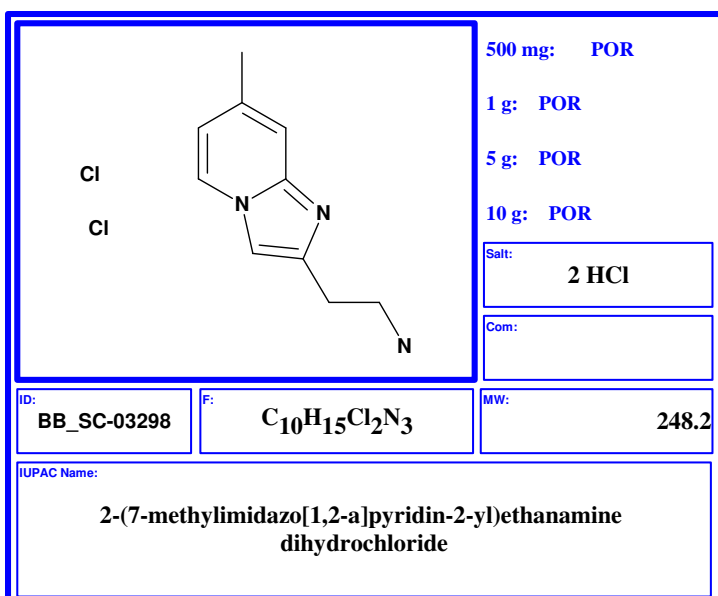
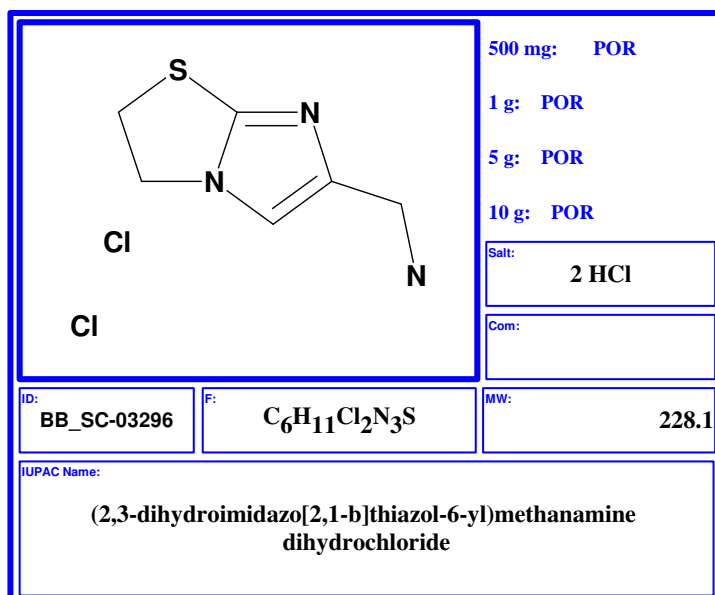
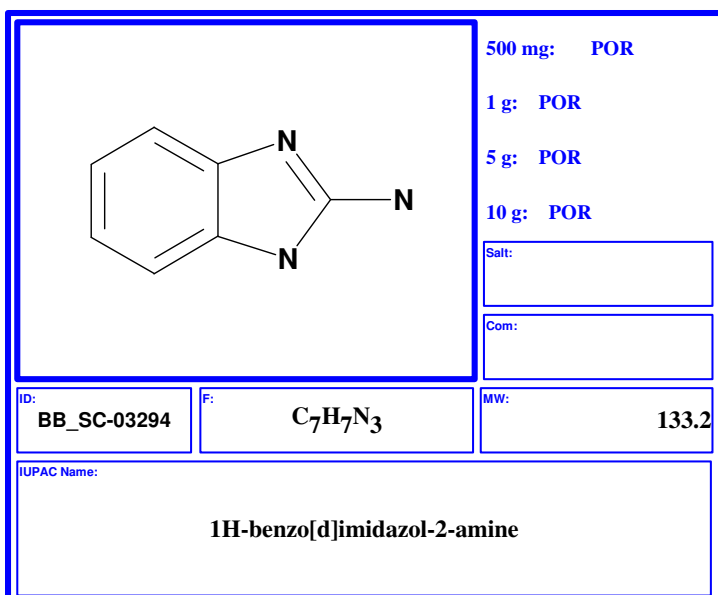
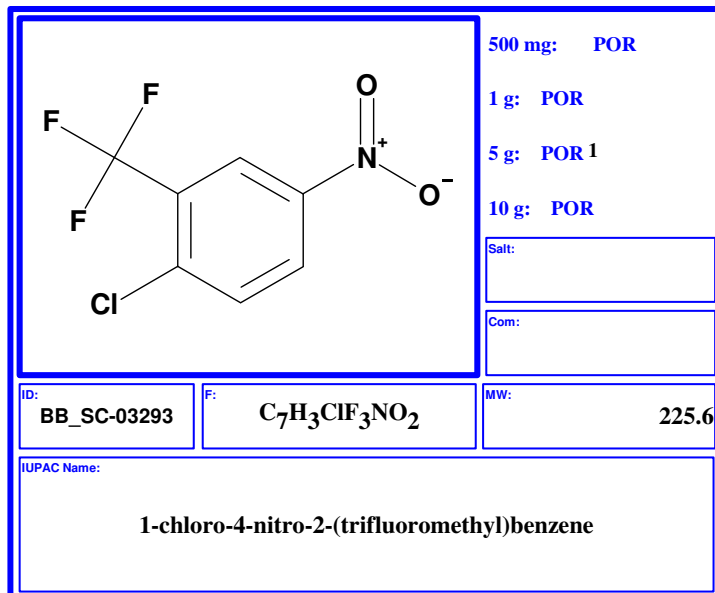
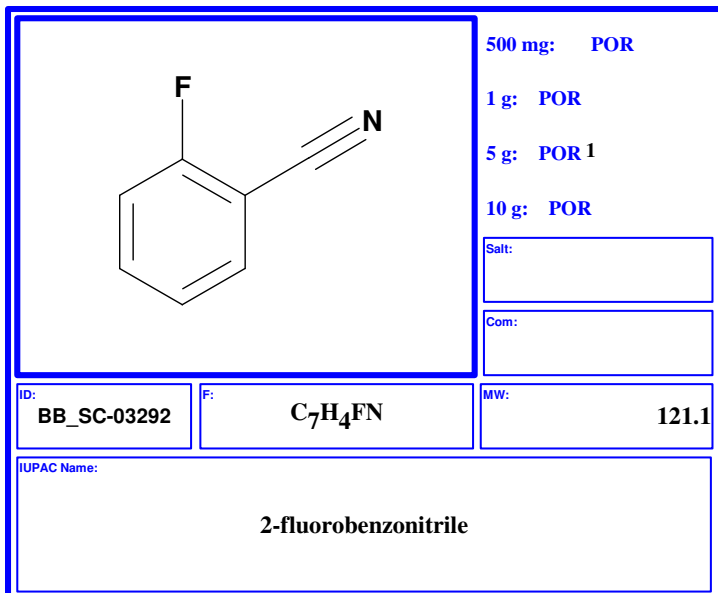
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03281	F: C <sub>8</sub> H <sub>7</sub> Cl <sub>2</sub> NO <sub>2</sub>	MW: 220.1
IUPAC Name: <b>ethyl 2,5-dichloronicotinate</b>		

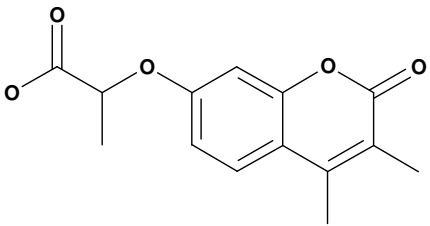
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03282	F: C <sub>8</sub> H <sub>9</sub> NO <sub>3</sub>	MW: 167.2
IUPAC Name: <b>6-ethoxynicotinic acid</b>		

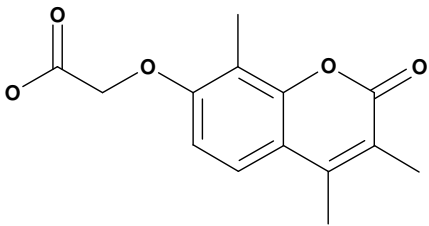
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03283	F: C <sub>10</sub> H <sub>9</sub> NS	MW: 175.3
IUPAC Name: <b>4-methylquinoline-2-thiol</b>		

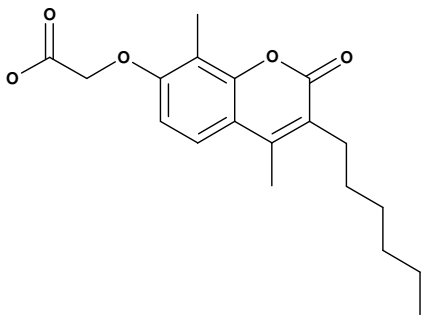
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03284	F: C <sub>11</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 254.3
IUPAC Name: <b>4-((2-oxopyrrolidin-1-yl)methyl)benzenesulfonamide</b>		

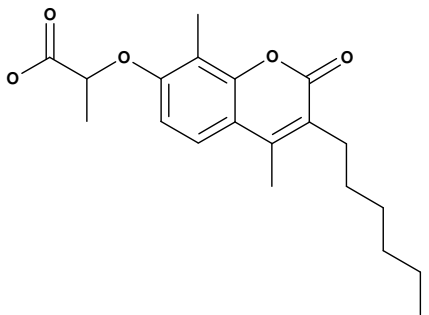


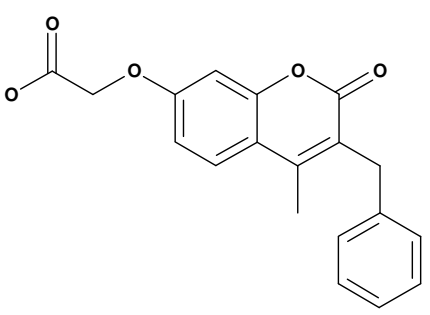


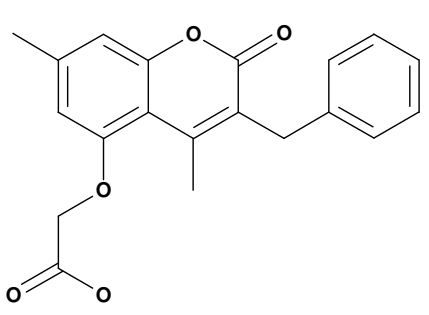
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03306	F: C <sub>14</sub> H <sub>14</sub> O <sub>5</sub>	MW: 262.3
IUPAC Name: 2-((3,4-dimethyl-2-oxo-2H-chromen-7-yl)oxy)propanoic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03307	F: C <sub>14</sub> H <sub>14</sub> O <sub>5</sub>	MW: 262.3
IUPAC Name: 2-((3,4,8-trimethyl-2-oxo-2H-chromen-7-yl)oxy)acetic acid		

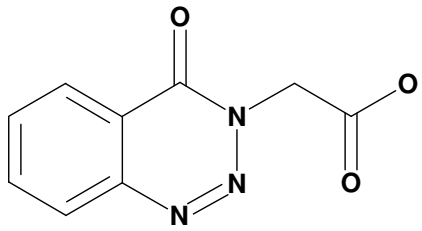
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03308	F: C <sub>19</sub> H <sub>24</sub> O <sub>5</sub>	MW: 332.4
IUPAC Name: 2-((3-hexyl-4,8-dimethyl-2-oxo-2H-chromen-7-yl)oxy)acetic acid		

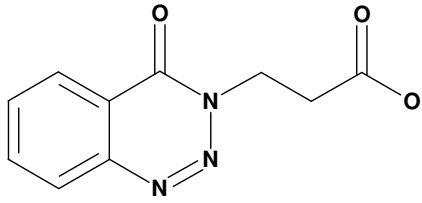
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03309	F: C <sub>20</sub> H <sub>26</sub> O <sub>5</sub>	MW: 346.4
IUPAC Name: 2-((3-hexyl-4,8-dimethyl-2-oxo-2H-chromen-7-yl)oxy)propanoic acid		

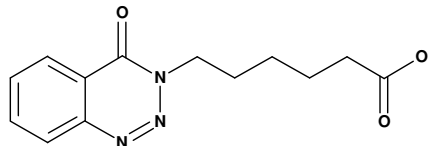
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03310	F: C <sub>19</sub> H <sub>16</sub> O <sub>5</sub>	MW: 324.3
IUPAC Name: 2-((3-benzyl-4-methyl-2-oxo-2H-chromen-7-yl)oxy)acetic acid		

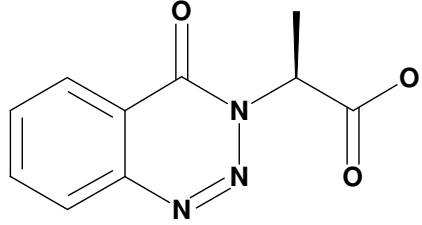
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03311	F: C <sub>20</sub> H <sub>18</sub> O <sub>5</sub>	MW: 338.4
IUPAC Name: 2-((3-benzyl-4,7-dimethyl-2-oxo-2H-chromen-5-yl)oxy)acetic acid		

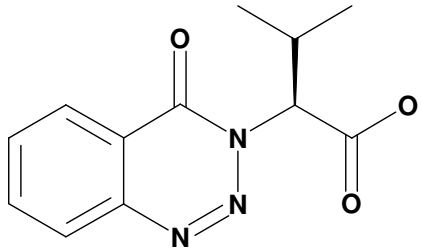


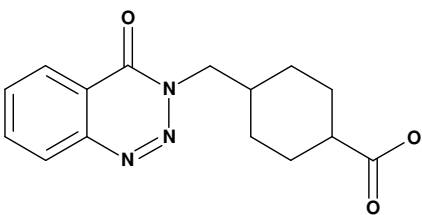
		500 mg: <b>2</b> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-03313	F: C <sub>9</sub> H <sub>7</sub> N <sub>3</sub> O <sub>3</sub>	MW: 205.2
IUPAC Name: 2-(4-oxobenzotriazin-3(4H)-yl)acetic acid		

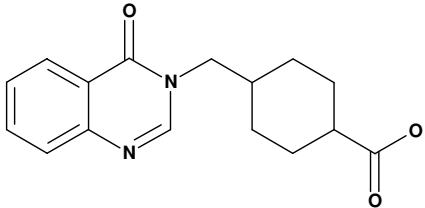
		500 mg: <b>2</b> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-03314	F: C <sub>10</sub> H <sub>9</sub> N <sub>3</sub> O <sub>3</sub>	MW: 219.2
IUPAC Name: 3-(4-oxobenzotriazin-3(4H)-yl)propanoic acid		

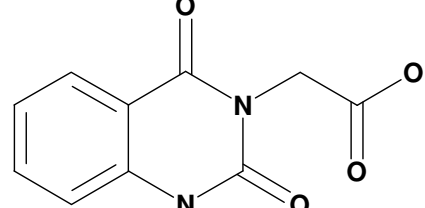
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03316	F: C <sub>13</sub> H <sub>15</sub> N <sub>3</sub> O <sub>3</sub>	MW: 261.3
IUPAC Name: 6-(4-oxobenzotriazin-3(4H)-yl)hexanoic acid		

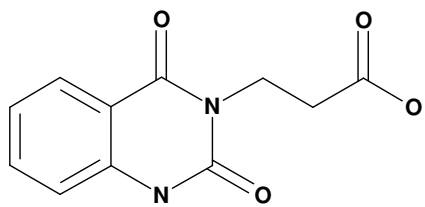
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03317	F: C <sub>10</sub> H <sub>9</sub> N <sub>3</sub> O <sub>3</sub>	MW: 219.2
IUPAC Name: (S)-2-(4-oxobenzotriazin-3(4H)-yl)propanoic acid		

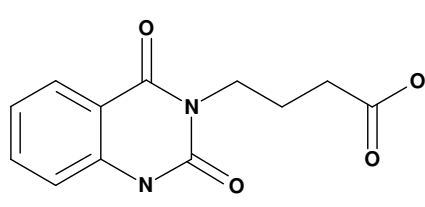
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03318	F: C <sub>12</sub> H <sub>13</sub> N <sub>3</sub> O <sub>3</sub>	MW: 247.3
IUPAC Name: (S)-3-methyl-2-(4-oxobenzotriazin-3(4H)-yl)butanoic acid		

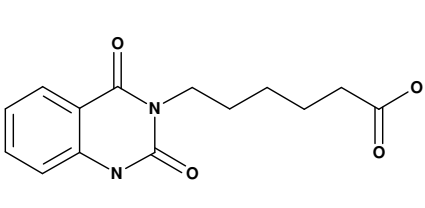
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03319	F: C <sub>15</sub> H <sub>17</sub> N <sub>3</sub> O <sub>3</sub>	MW: 287.3
IUPAC Name: 4-((4-oxobenzotriazin-3(4H)-yl)methyl)cyclohexanecarboxylic acid		

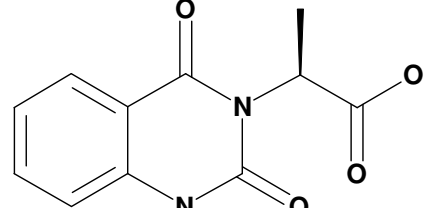
		500 mg: <b>2</b> POR
		1 g: POR <b>4</b>
		5 g: POR <b>10</b>
		10 g: POR <b>1700.00</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-03320</b>	F: <b>C<sub>16</sub>H<sub>18</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>286.3</b>
IUPAC Name: <b>4-((4-oxoquinazolin-3(4H)-yl)methyl)cyclohexanecarboxylic acid</b>		

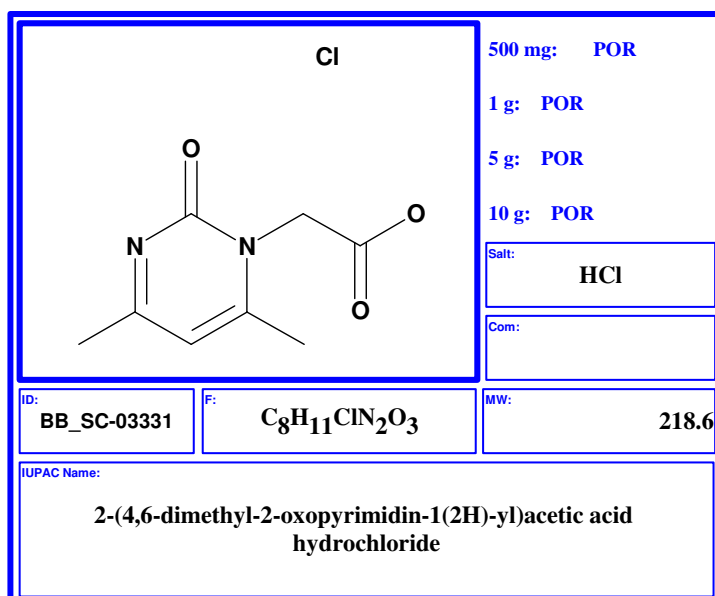
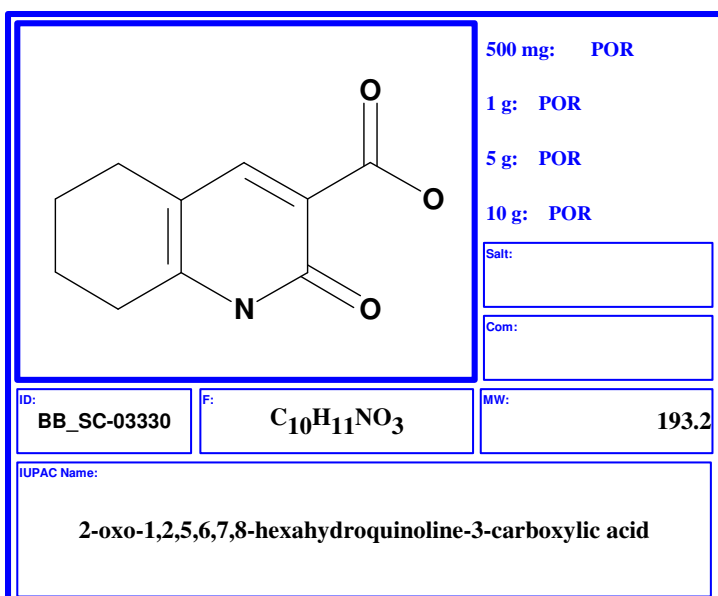
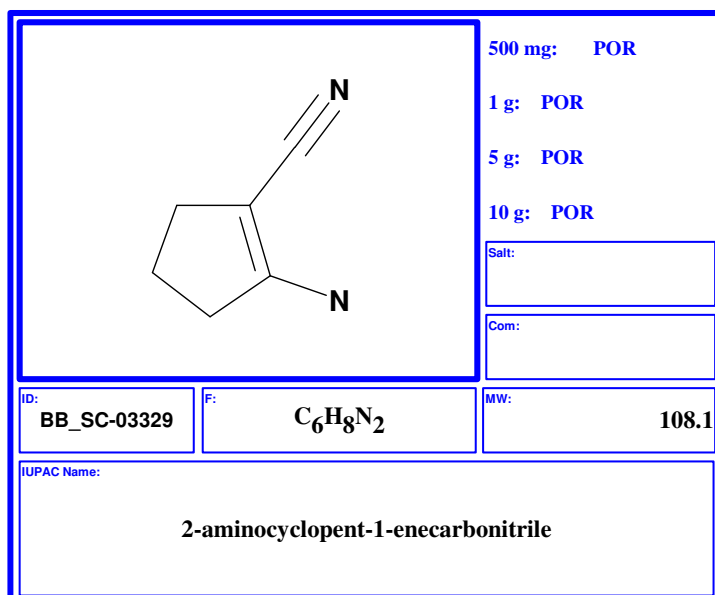
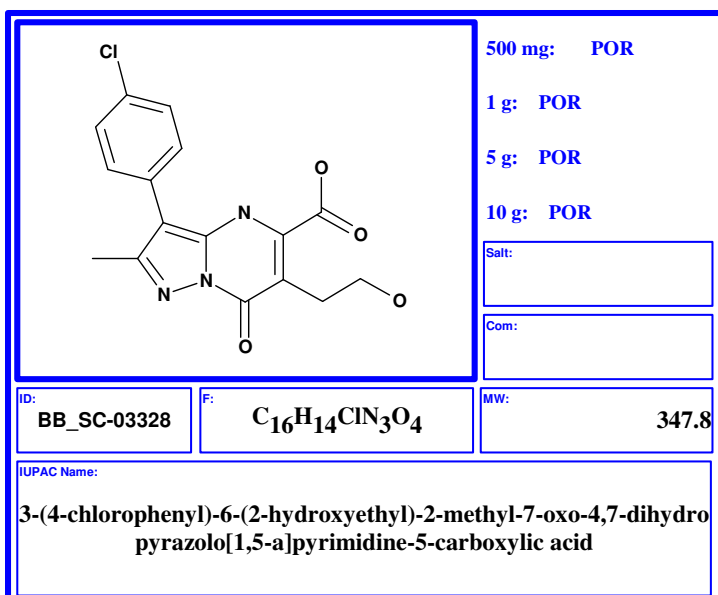
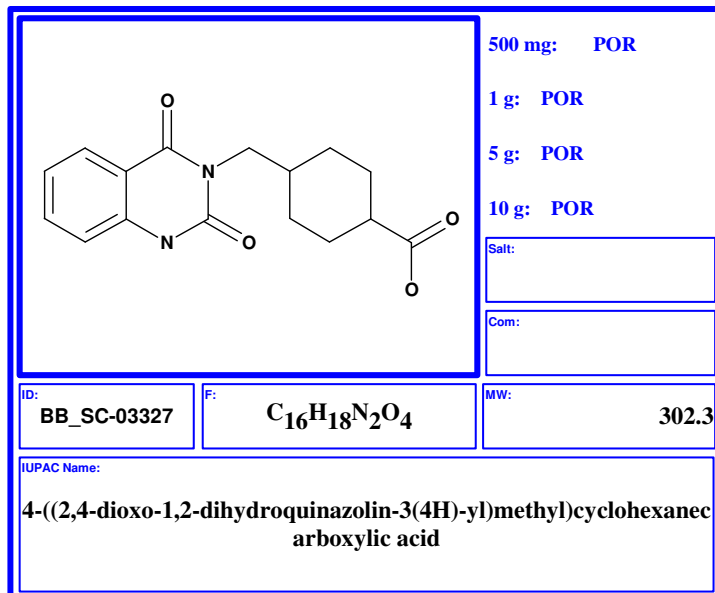
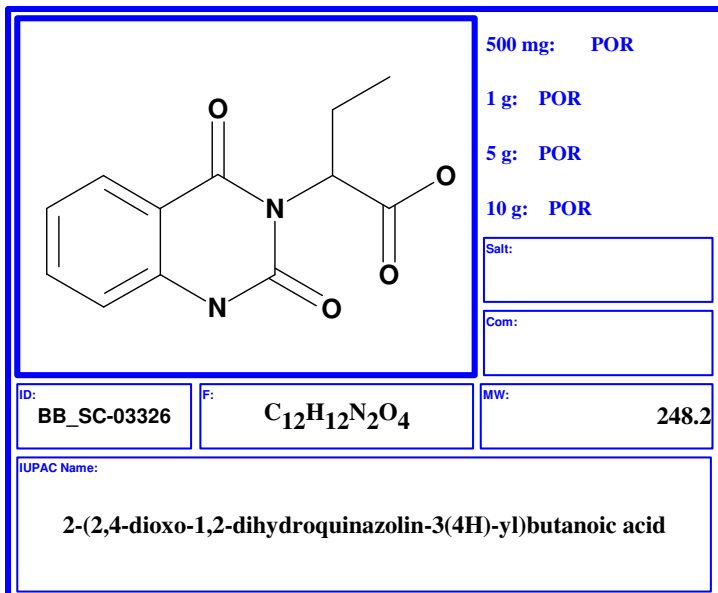
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-03321</b>	F: <b>C<sub>10</sub>H<sub>8</sub>N<sub>2</sub>O<sub>4</sub></b>	MW: <b>220.2</b>
IUPAC Name: <b>2-(2,4-dioxo-1,2-dihydroquinazolin-3(4H)-yl)acetic acid</b>		

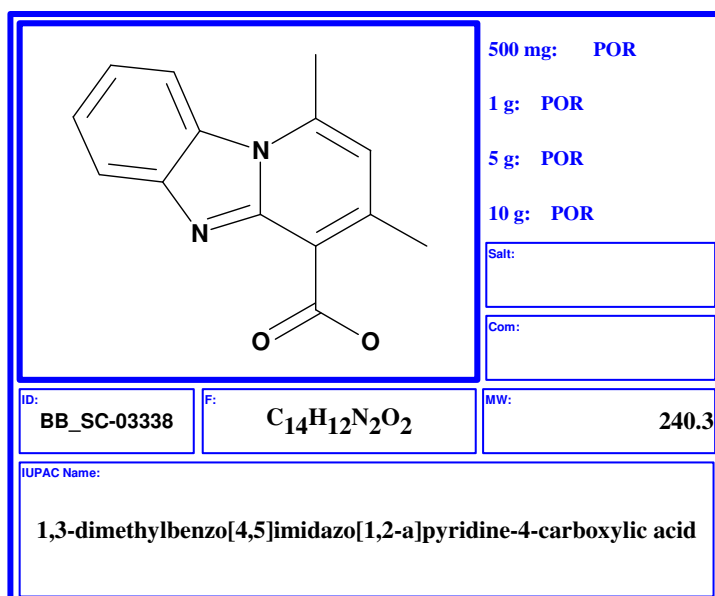
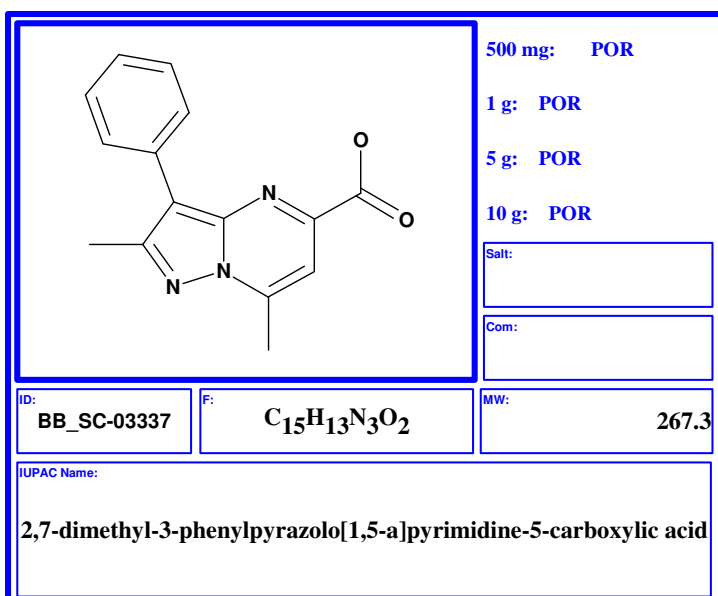
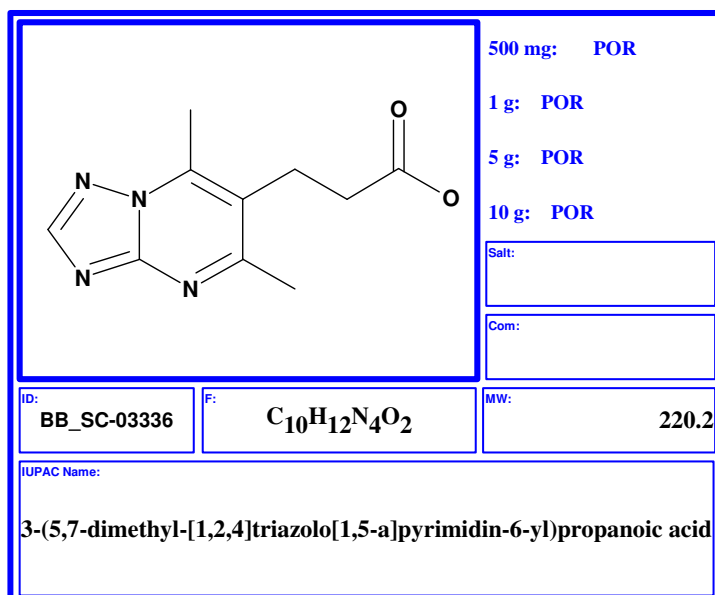
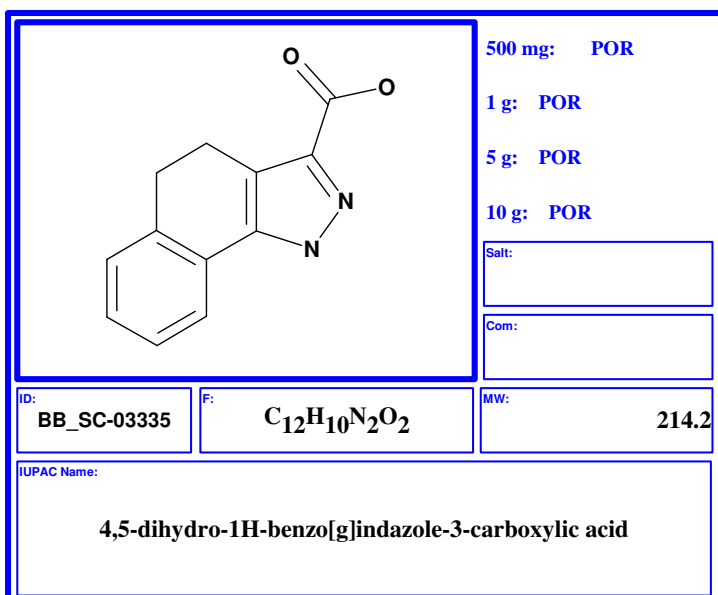
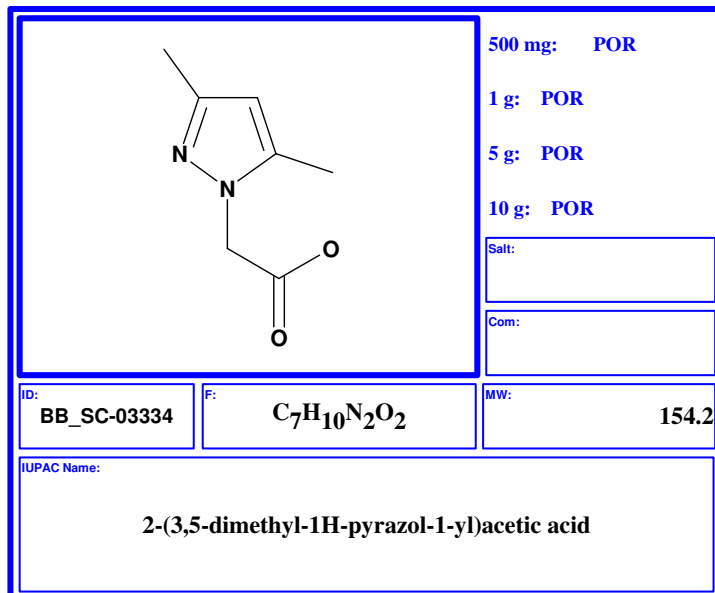
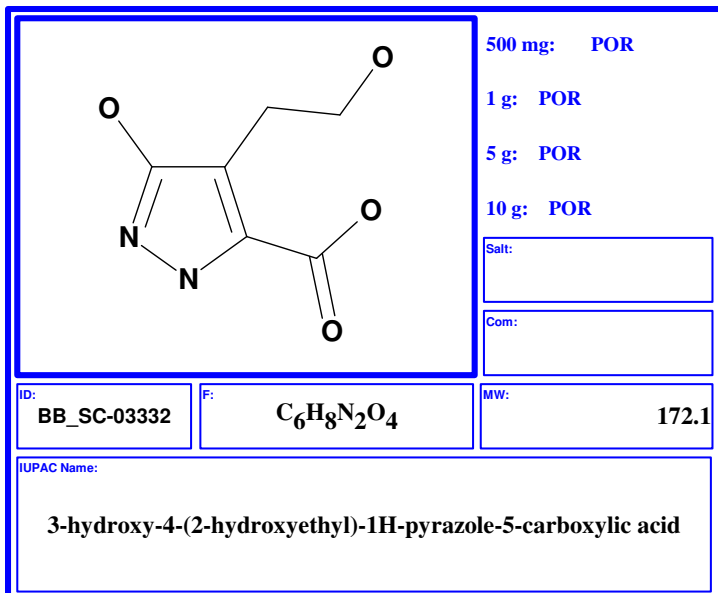
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-03322</b>	F: <b>C<sub>11</sub>H<sub>10</sub>N<sub>2</sub>O<sub>4</sub></b>	MW: <b>234.2</b>
IUPAC Name: <b>3-(2,4-dioxo-1,2-dihydroquinazolin-3(4H)-yl)propanoic acid</b>		

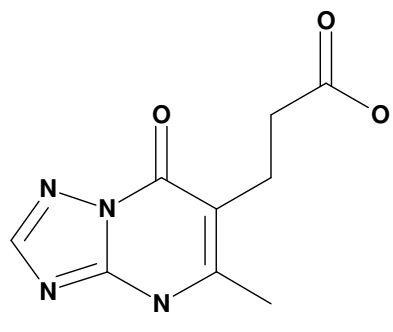
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-03323</b>	F: <b>C<sub>12</sub>H<sub>12</sub>N<sub>2</sub>O<sub>4</sub></b>	MW: <b>248.2</b>
IUPAC Name: <b>4-(2,4-dioxo-1,2-dihydroquinazolin-3(4H)-yl)butanoic acid</b>		

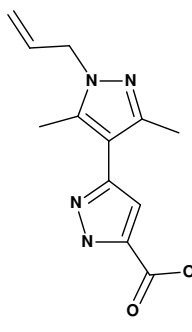
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-03324</b>	F: <b>C<sub>14</sub>H<sub>16</sub>N<sub>2</sub>O<sub>4</sub></b>	MW: <b>276.3</b>
IUPAC Name: <b>6-(2,4-dioxo-1,2-dihydroquinazolin-3(4H)-yl)hexanoic acid</b>		

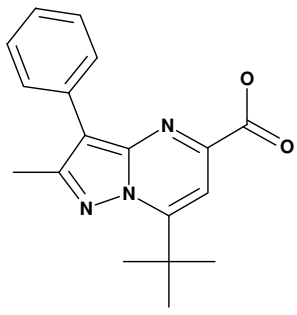
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-03325</b>	F: <b>C<sub>11</sub>H<sub>10</sub>N<sub>2</sub>O<sub>4</sub></b>	MW: <b>234.2</b>
IUPAC Name: <b>(S)-2-(2,4-dioxo-1,2-dihydroquinazolin-3(4H)-yl)propanoic acid</b>		

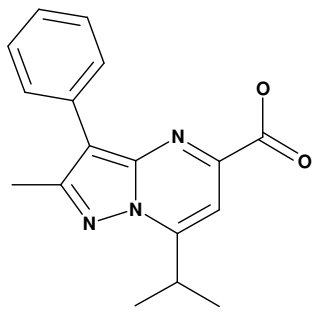


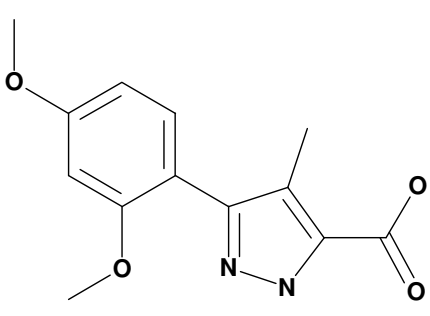


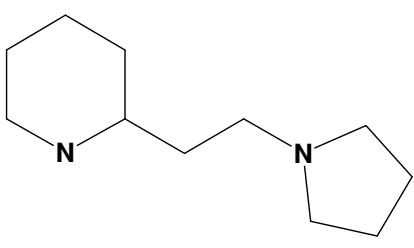
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03339	F: C <sub>9</sub> H <sub>10</sub> N <sub>4</sub> O <sub>3</sub>	MW: 222.2
IUPAC Name: 3-(5-methyl-7-oxo-4,7-dihydro-[1,2,4]triazolo[1,5-a]pyrimidin-6-yl)propanoic acid		

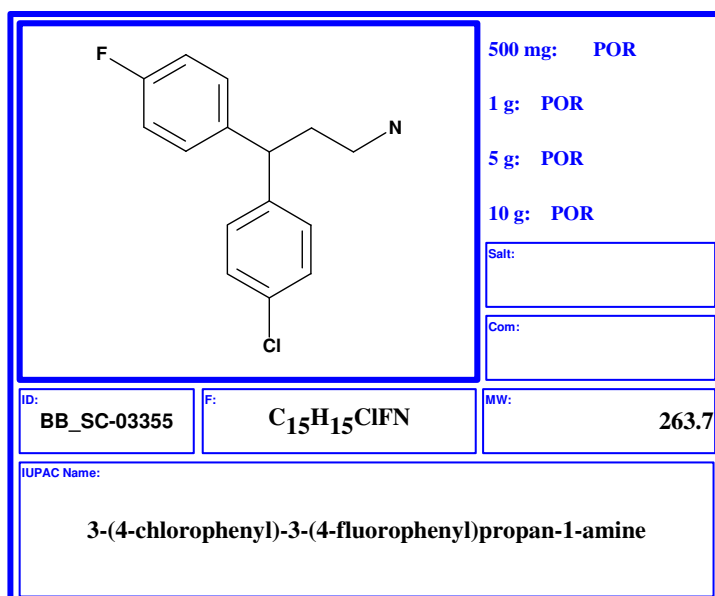
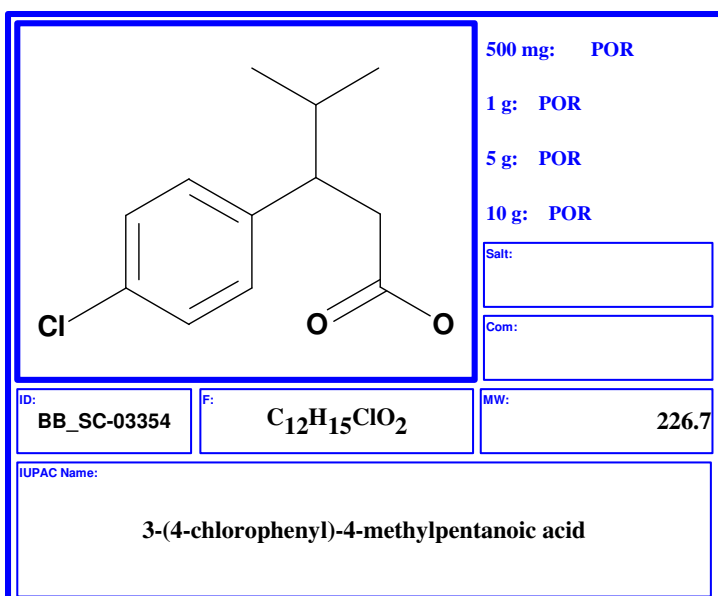
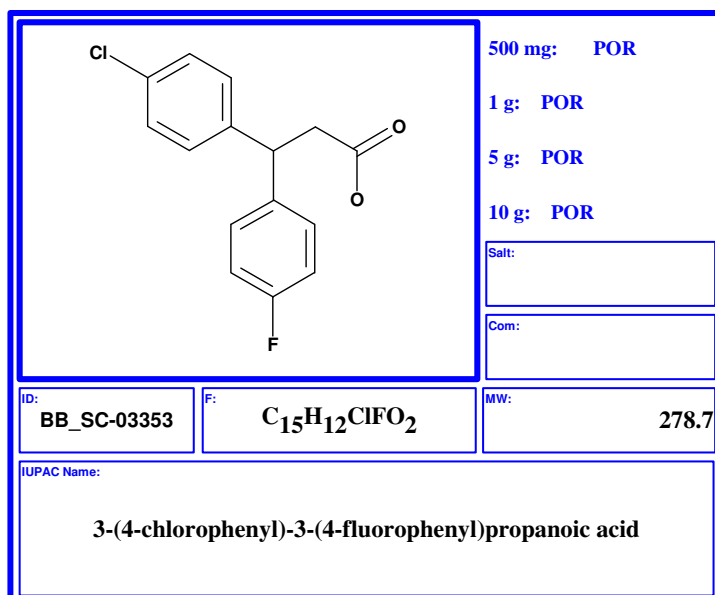
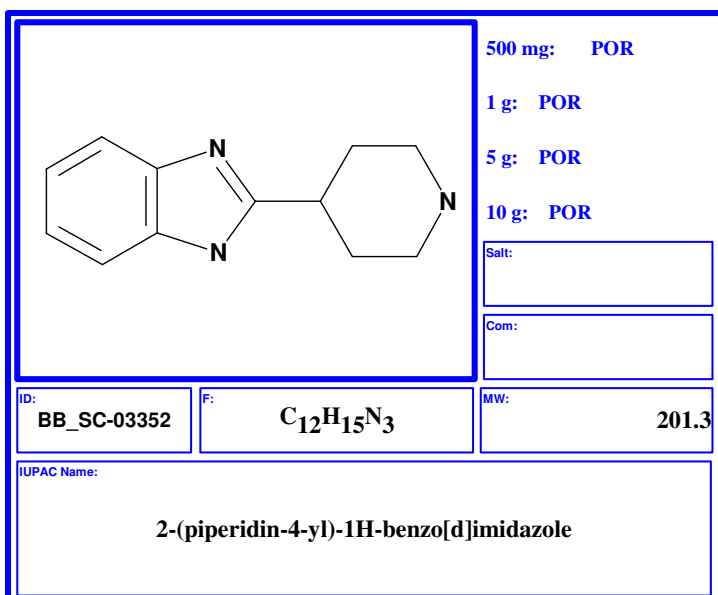
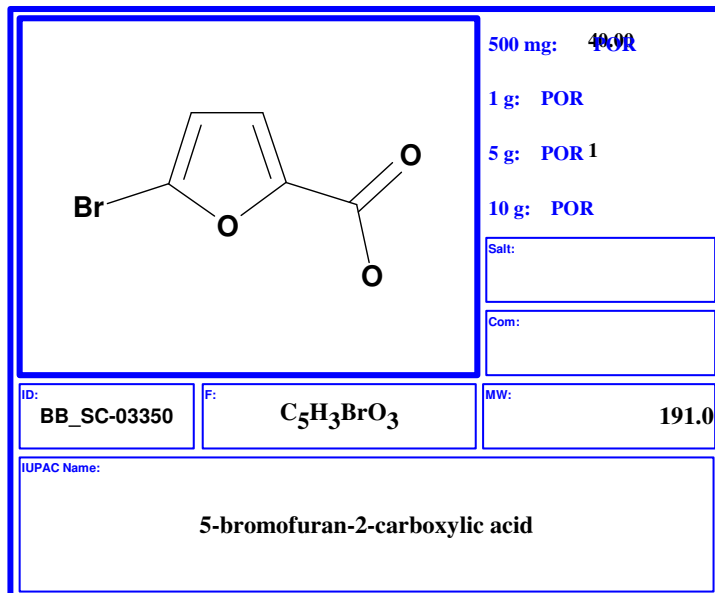
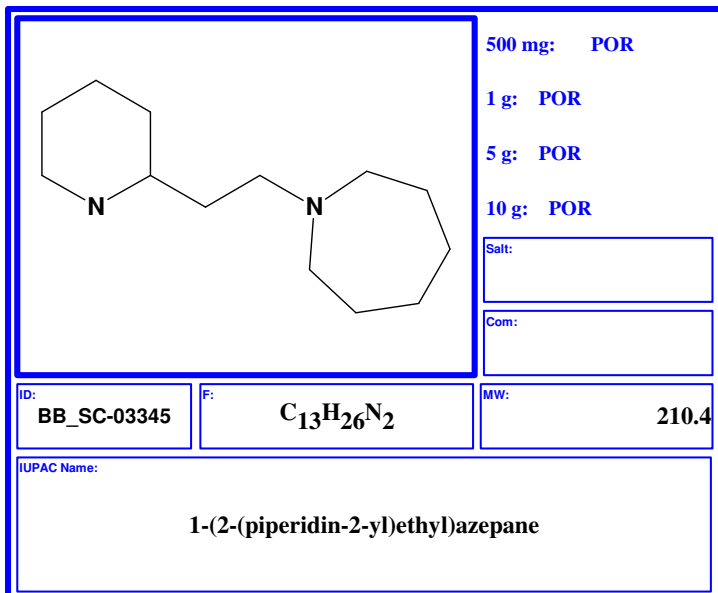
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03340	F: C <sub>12</sub> H <sub>14</sub> N <sub>4</sub> O <sub>2</sub>	MW: 246.3
IUPAC Name: 1'-allyl-3',5'-dimethyl-1H,1'H-[3,4'-bipyrazole]-5-carboxylic acid		

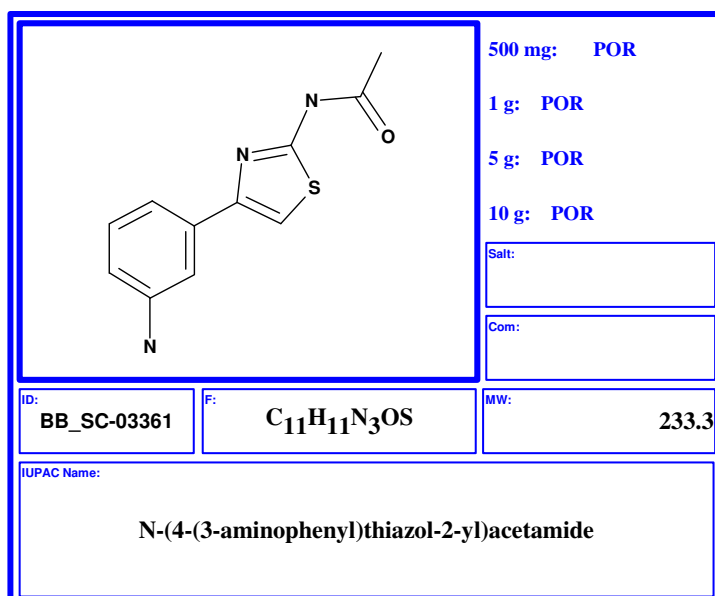
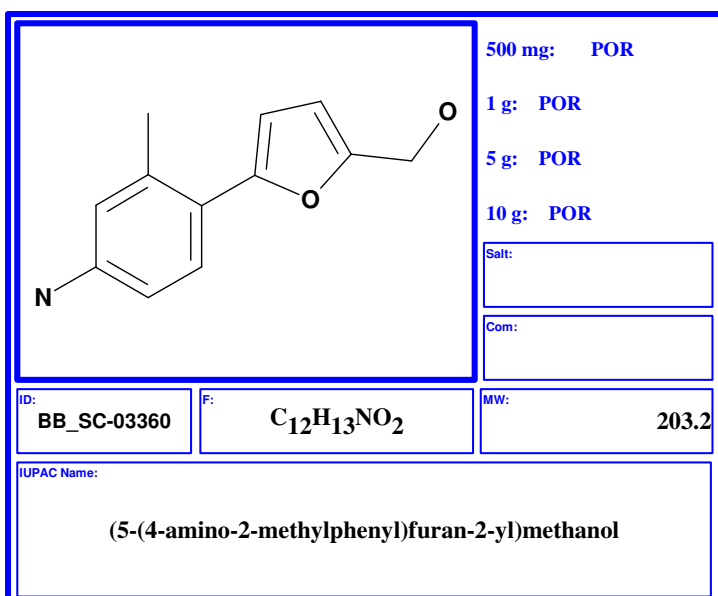
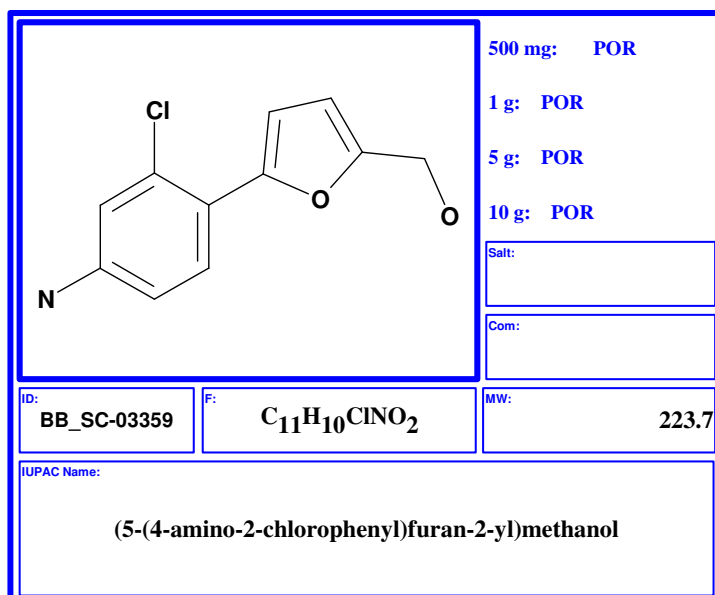
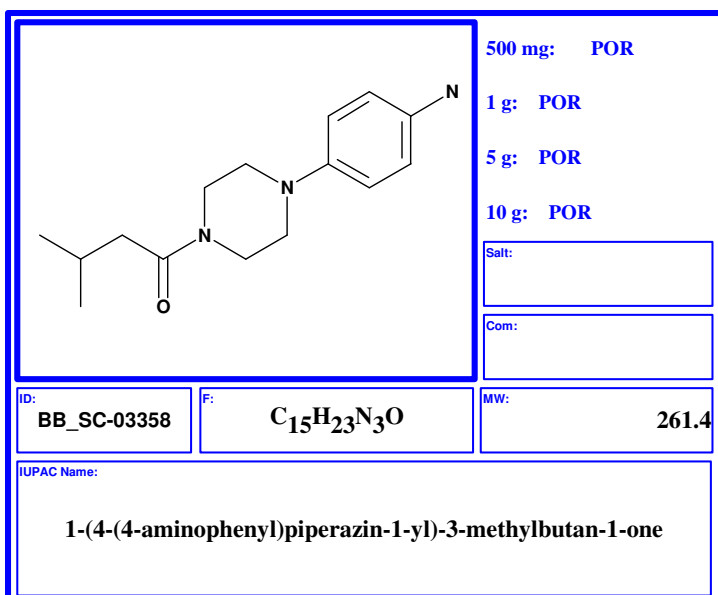
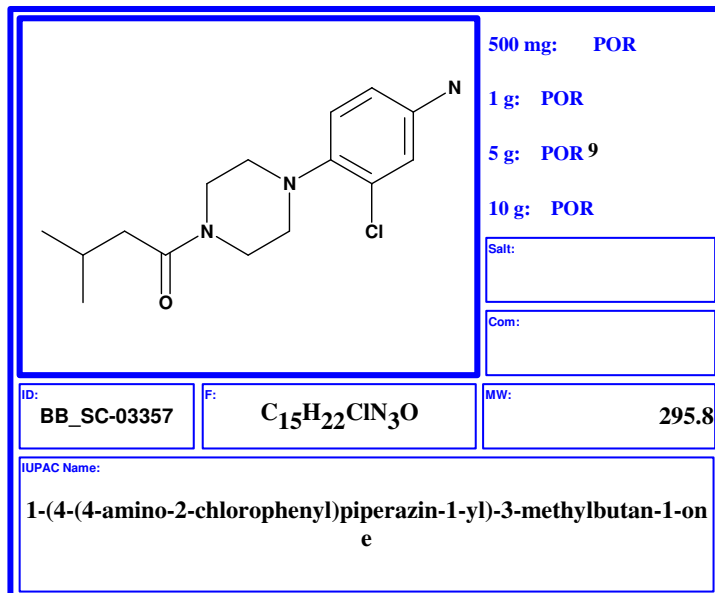
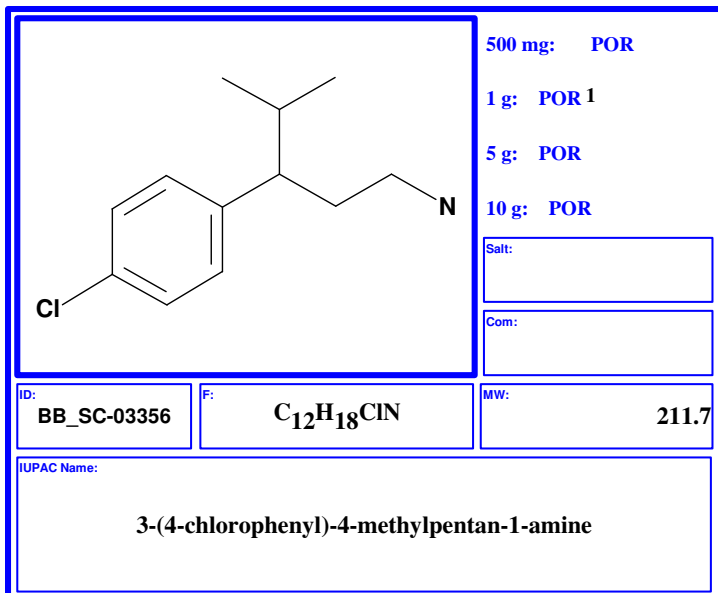
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03341	F: C <sub>18</sub> H <sub>19</sub> N <sub>3</sub> O <sub>2</sub>	MW: 309.4
IUPAC Name: 7-(tert-butyl)-2-methyl-3-phenylpyrazolo[1,5-a]pyrimidine-5-carboxylic acid		

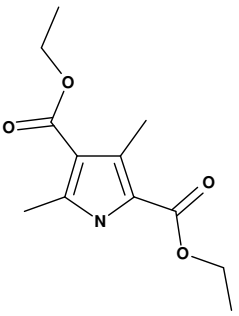
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03342	F: C <sub>17</sub> H <sub>17</sub> N <sub>3</sub> O <sub>2</sub>	MW: 295.3
IUPAC Name: 7-isopropyl-2-methyl-3-phenylpyrazolo[1,5-a]pyrimidine-5-carboxylic acid		

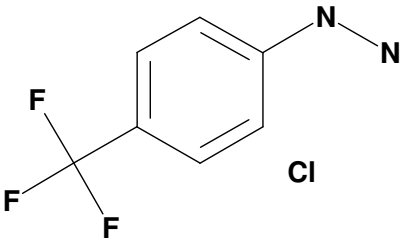
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03343	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O <sub>4</sub>	MW: 262.3
IUPAC Name: 3-(2,4-dimethoxyphenyl)-4-methyl-1H-pyrazole-5-carboxylic acid		

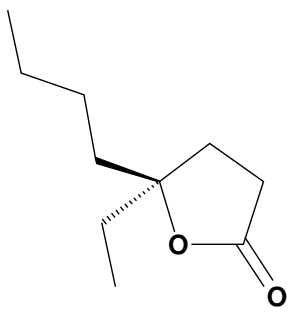
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03344	F: C <sub>11</sub> H <sub>22</sub> N <sub>2</sub>	MW: 182.3
IUPAC Name: 2-(2-(pyrrolidin-1-yl)ethyl)piperidine		

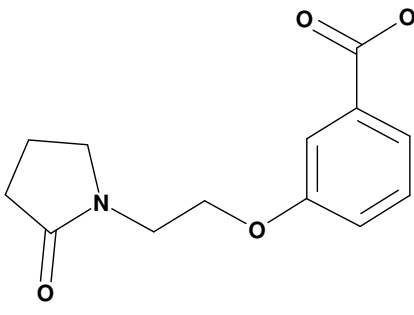


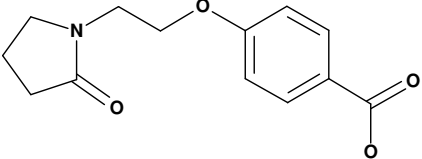


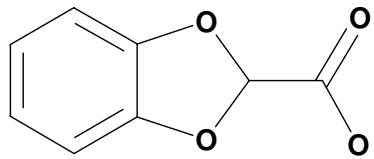
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-03362	F: C <sub>12</sub> H <sub>17</sub> NO <sub>4</sub>	MW: 239.3	
IUPAC Name: <b>diethyl 3,5-dimethyl-1H-pyrrole-2,4-dicarboxylate</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: HCl			
Com:			
ID: BB_SC-03363	F: C <sub>7</sub> H <sub>8</sub> ClF <sub>3</sub> N <sub>2</sub>	MW: 212.6	
IUPAC Name: <b>(4-(trifluoromethyl)phenyl)hydrazine hydrochloride</b>			

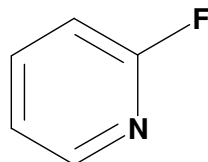
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-03364	F: C <sub>10</sub> H <sub>18</sub> O <sub>2</sub>	MW: 170.3	
IUPAC Name: <b>(S)-5-butyl-5-ethyl-2,3-dihydrofuran-2(1H)-one</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-03365	F: C <sub>13</sub> H <sub>15</sub> NO <sub>4</sub>	MW: 249.3	
IUPAC Name: <b>3-(2-(2-oxopyrrolidin-1-yl)ethoxy)benzoic acid</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-03366	F: C <sub>13</sub> H <sub>15</sub> NO <sub>4</sub>	MW: 249.3	
IUPAC Name: <b>4-(2-(2-oxopyrrolidin-1-yl)ethoxy)benzoic acid</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-03367	F: C <sub>8</sub> H <sub>6</sub> O <sub>4</sub>	MW: 166.1	
IUPAC Name: <b>benzo[d][1,3]dioxole-2-carboxylic acid</b>			





500 mg: POR

1 g: POR

5 g: POR

10 g: POR

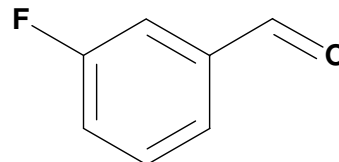
Salt:

Com:

ID:  
BB\_SC-03368F:  
C<sub>5</sub>H<sub>4</sub>FNMW:  
97.1

IUPAC Name:

2-fluoropyridine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

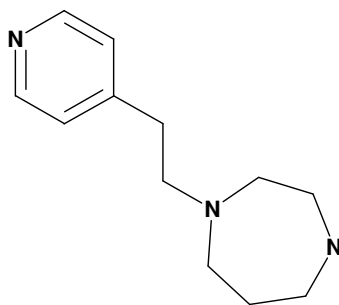
Salt:

Com:

ID:  
BB\_SC-03369F:  
C<sub>7</sub>H<sub>5</sub>FOMW:  
124.1

IUPAC Name:

3-fluorobenzaldehyde



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

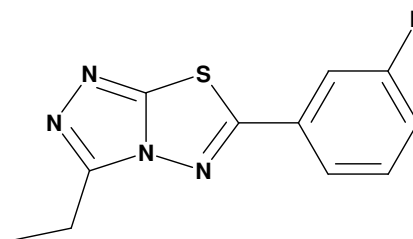
Salt:

Com:

ID:  
BB\_SC-03370F:  
C<sub>12</sub>H<sub>19</sub>N<sub>3</sub>MW:  
205.3

IUPAC Name:

1-(2-(pyridin-4-yl)ethyl)-1,4-diazepane



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

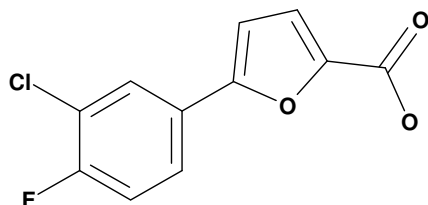
Salt:

Com:

ID:  
BB\_SC-03372F:  
C<sub>11</sub>H<sub>11</sub>N<sub>5</sub>SMW:  
245.3

IUPAC Name:

3-(3-ethyl-[1,2,4]triazolo[3,4-b][1,3,4]thiadiazol-6-yl)aniline



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

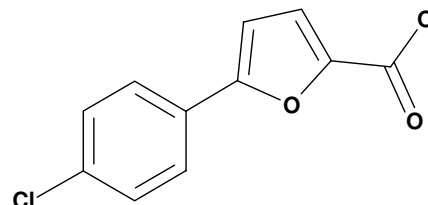
Salt:

Com:

ID:  
BB\_SC-03373F:  
C<sub>11</sub>H<sub>6</sub>ClFO<sub>3</sub>MW:  
240.6

IUPAC Name:

5-(3-chloro-4-fluorophenyl)furan-2-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

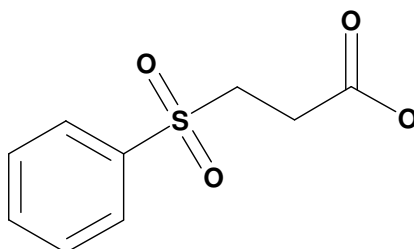
Salt:

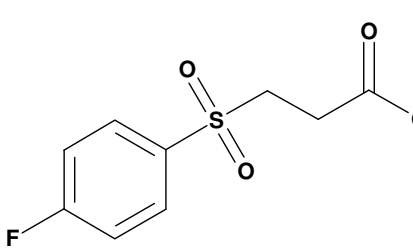
Com:

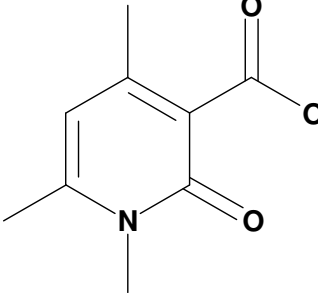
ID:  
BB\_SC-03374F:  
C<sub>11</sub>H<sub>7</sub>ClO<sub>3</sub>MW:  
222.6

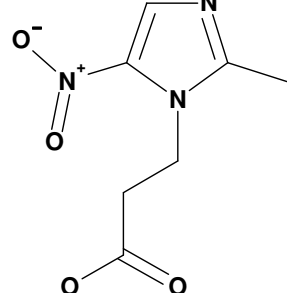
IUPAC Name:

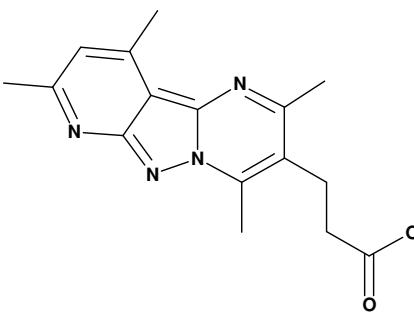
5-(4-chlorophenyl)furan-2-carboxylic acid

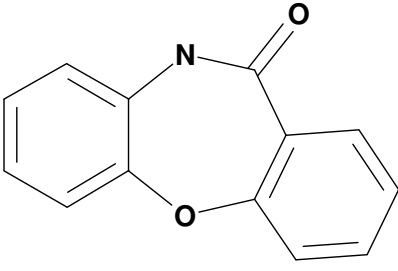
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03375	F: C <sub>9</sub> H <sub>10</sub> O <sub>4</sub> S	MW: 214.2
IUPAC Name: 3-(phenylsulfonyl)propanoic acid		

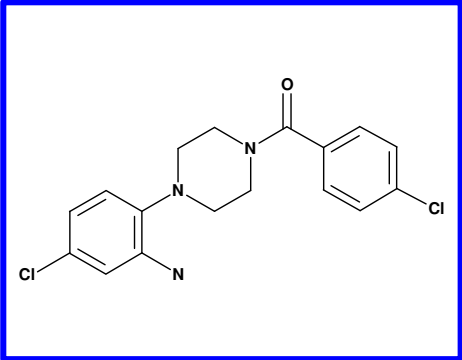
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03376	F: C <sub>9</sub> H <sub>9</sub> FO <sub>4</sub> S	MW: 232.2
IUPAC Name: 3-((4-fluorophenyl)sulfonyl)propanoic acid		

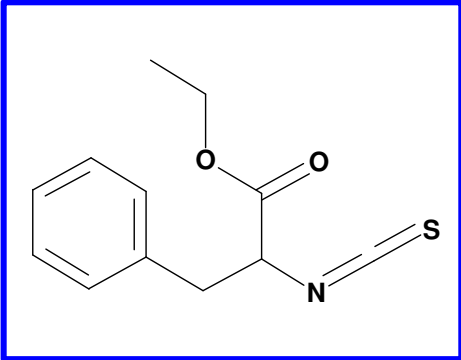
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03377	F: C <sub>9</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 181.2
IUPAC Name: 1,4,6-trimethyl-2-oxo-1,2-dihydropyridine-3-carboxylic acid		

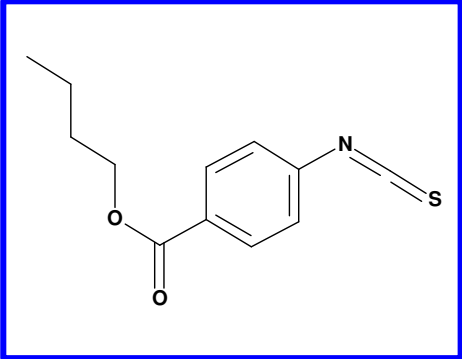
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03378	F: C <sub>7</sub> H <sub>9</sub> N <sub>3</sub> O <sub>4</sub>	MW: 199.2
IUPAC Name: 3-(2-methyl-5-nitro-1H-imidazol-1-yl)propanoic acid		

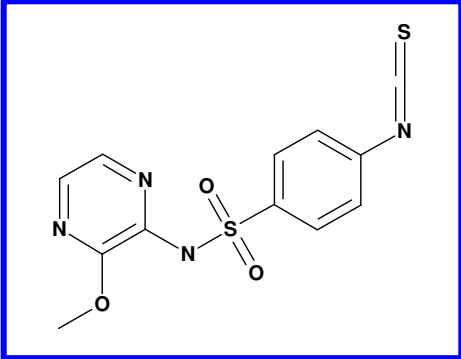
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03379	F: C <sub>16</sub> H <sub>18</sub> N <sub>4</sub> O <sub>2</sub>	MW: 298.3
IUPAC Name: 3-(2,4,8,10-tetramethylpyrido[2',3':3,4]pyrazolo[1,5-a]pyrimidin-3-yl)propanoic acid		

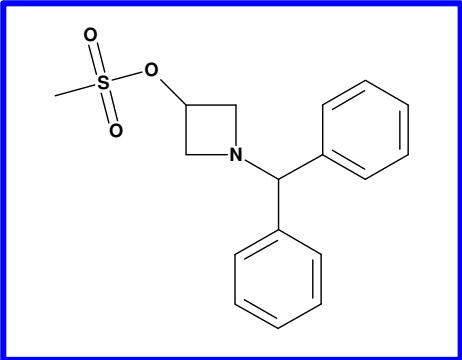
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03380	F: C <sub>13</sub> H <sub>9</sub> NO <sub>2</sub>	MW: 211.2
IUPAC Name: dibenzo[b,f][1,4]oxazepin-11(10H)-one		

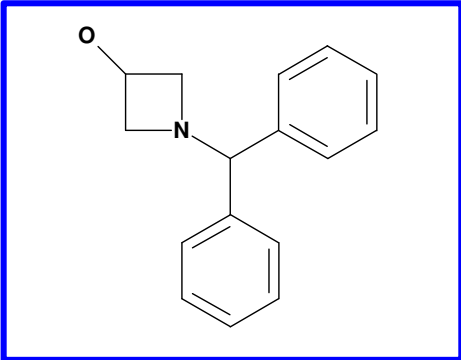
		500 mg: <b>2</b> POR
		1 g: POR <b>4</b>
		5 g: POR <b>10</b>
		10 g: POR <b>1700.00</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-03381</b>	F: <b>C<sub>17</sub>H<sub>17</sub>Cl<sub>2</sub>N<sub>3</sub>O</b>	MW: <b>350.3</b>
IUPAC Name: <b>(4-(2-amino-4-chlorophenyl)piperazin-1-yl)(4-chlorophenyl)methanone</b>		

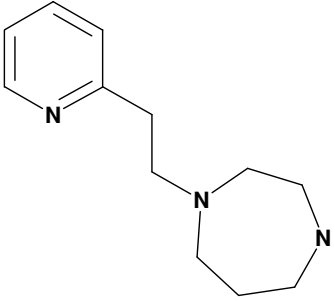
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 9</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-03382</b>	F: <b>C<sub>12</sub>H<sub>13</sub>NO<sub>2</sub>S</b>	MW: <b>235.3</b>
IUPAC Name: <b>ethyl 2-isothiocyanato-3-phenylpropanoate</b>		

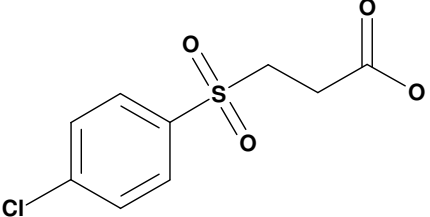
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-03383</b>	F: <b>C<sub>12</sub>H<sub>13</sub>NO<sub>2</sub>S</b>	MW: <b>235.3</b>
IUPAC Name: <b>butyl 4-isothiocyanatobenzoate</b>		

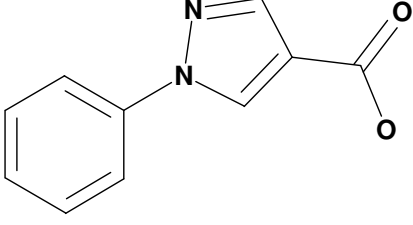
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-03384</b>	F: <b>C<sub>12</sub>H<sub>10</sub>N<sub>4</sub>O<sub>3</sub>S<sub>2</sub></b>	MW: <b>322.4</b>
IUPAC Name: <b>4-isothiocyanato-N-(3-methoxypyrazin-2-yl)benzenesulfonamide</b>		

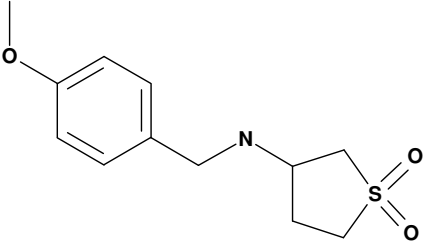
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-03385</b>	F: <b>C<sub>17</sub>H<sub>19</sub>NO<sub>3</sub>S</b>	MW: <b>317.4</b>
IUPAC Name: <b>1-benzhydrylazetididin-3-yl methanesulfonate</b>		

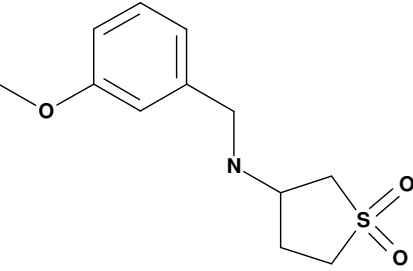
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-03386</b>	F: <b>C<sub>16</sub>H<sub>17</sub>NO</b>	MW: <b>239.3</b>
IUPAC Name: <b>1-benzhydrylazetididin-3-ol</b>		

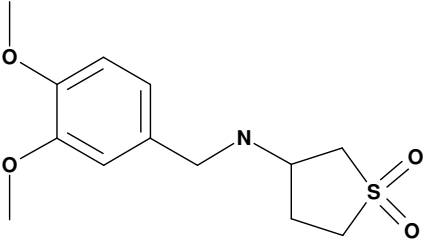
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03387	F: C <sub>12</sub> H <sub>19</sub> N <sub>3</sub>	MW: 205.3
IUPAC Name: <b>1-(2-(pyridin-2-yl)ethyl)-1,4-diazepane</b>		

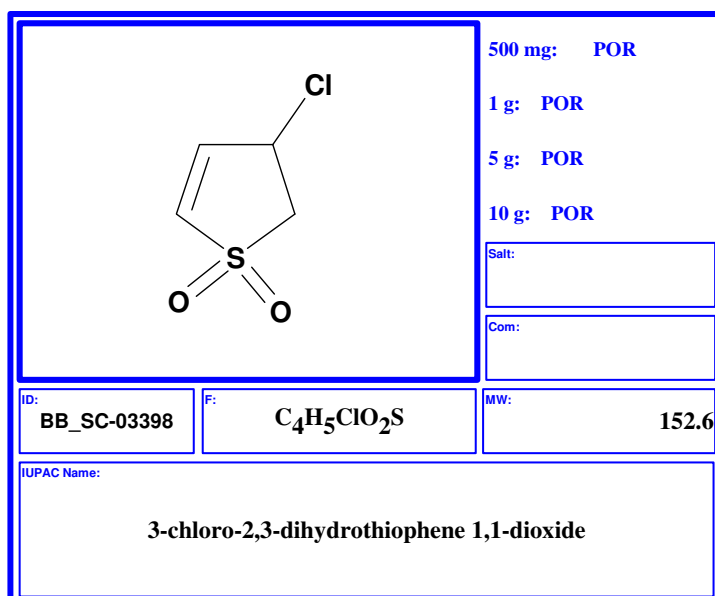
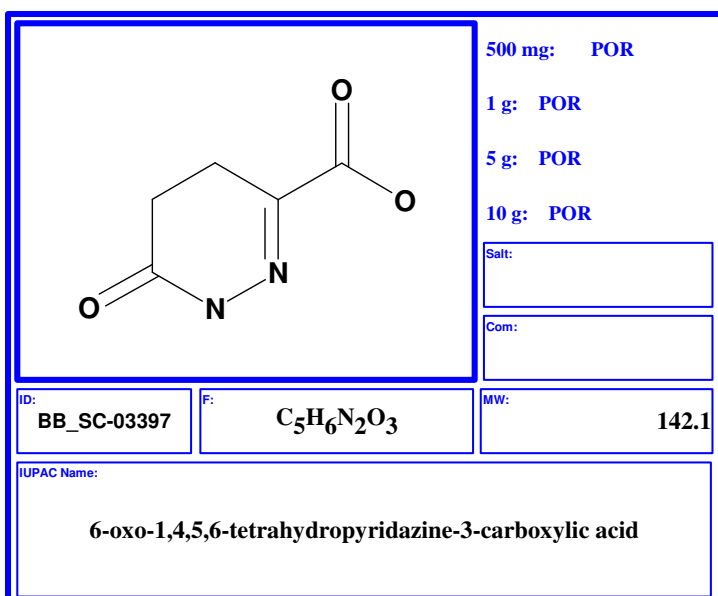
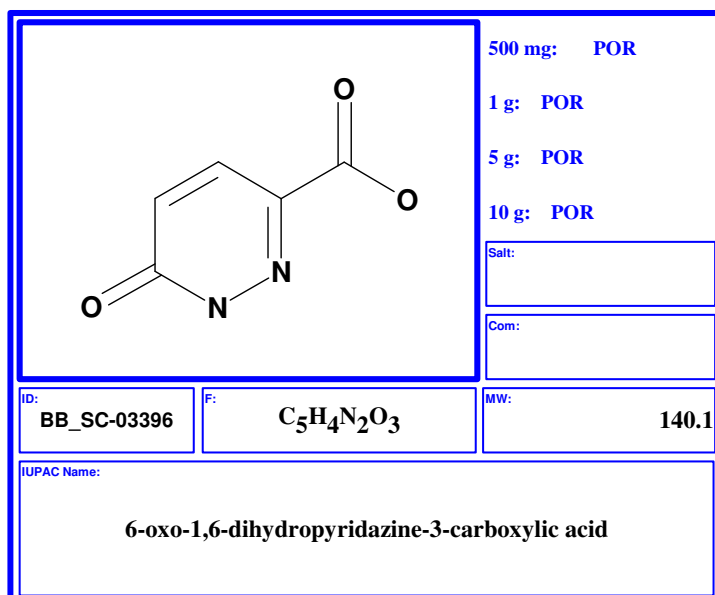
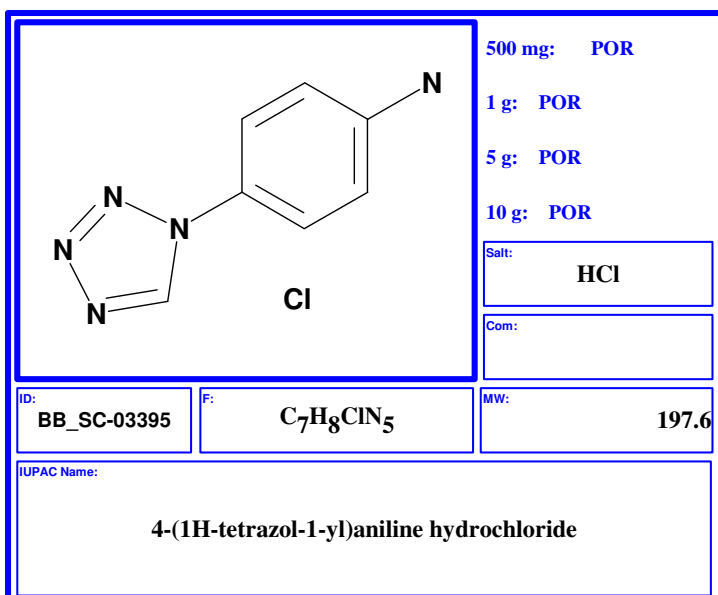
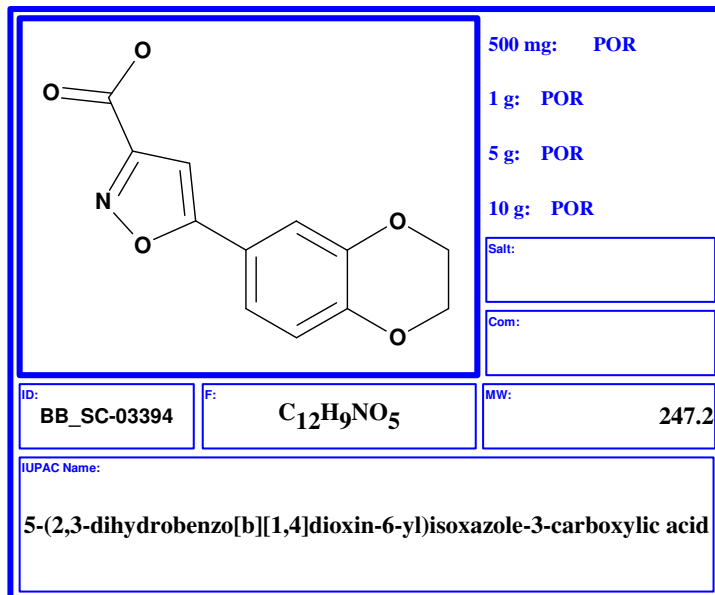
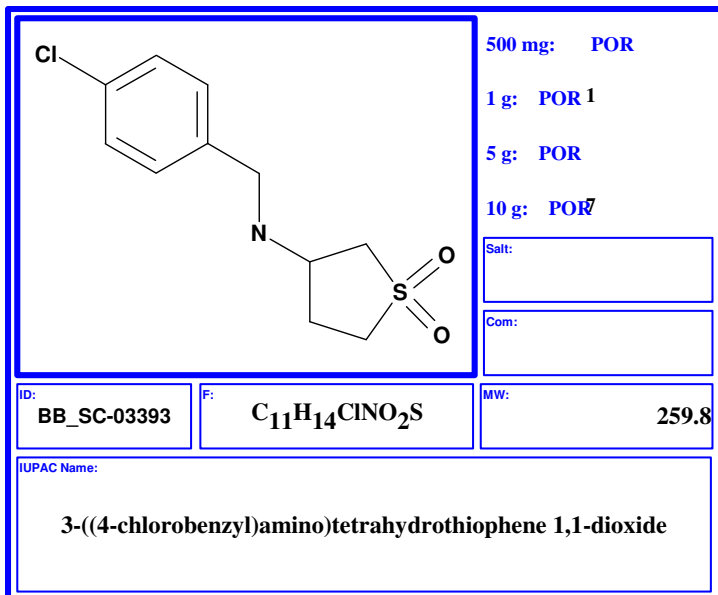
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03388	F: C <sub>9</sub> H <sub>9</sub> ClO <sub>4</sub> S	MW: 248.7
IUPAC Name: <b>3-((4-chlorophenyl)sulfonyl)propanoic acid</b>		

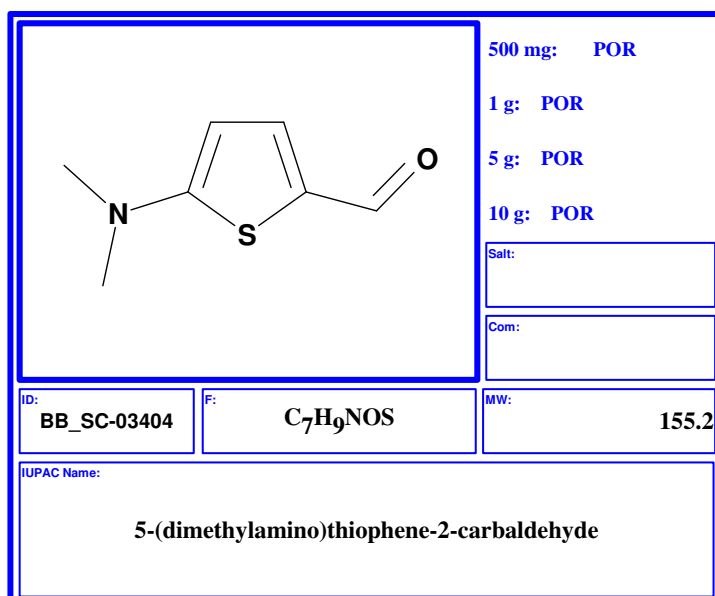
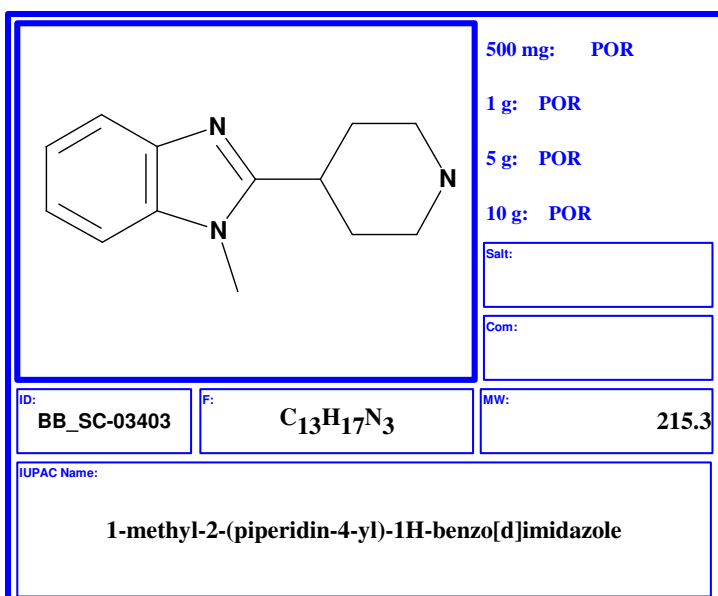
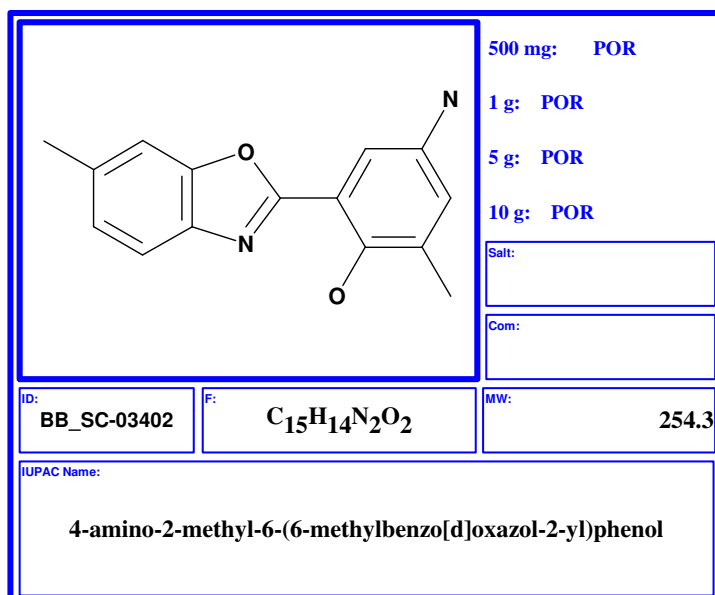
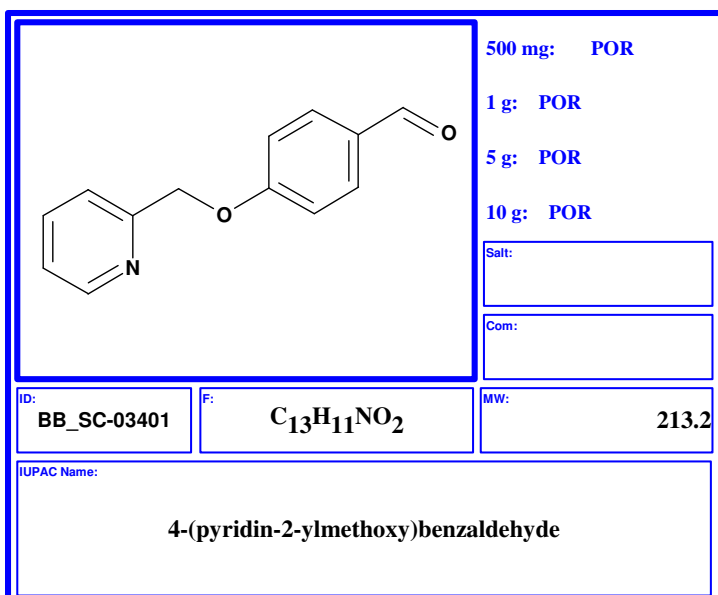
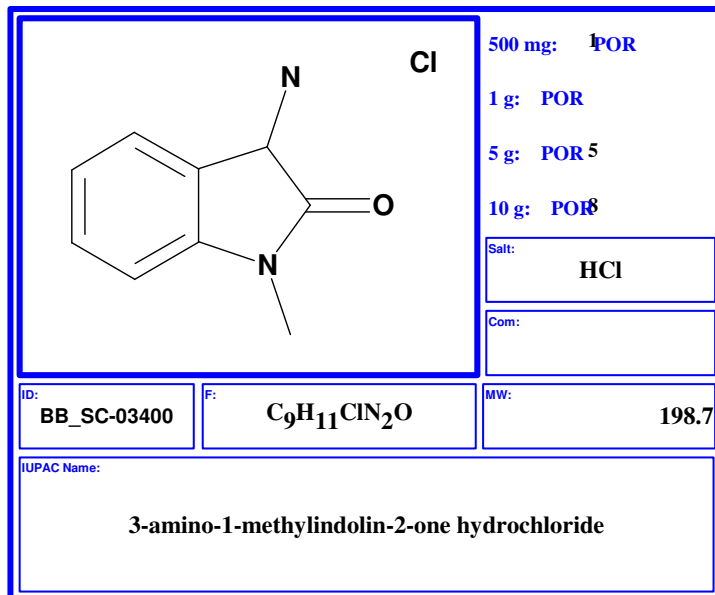
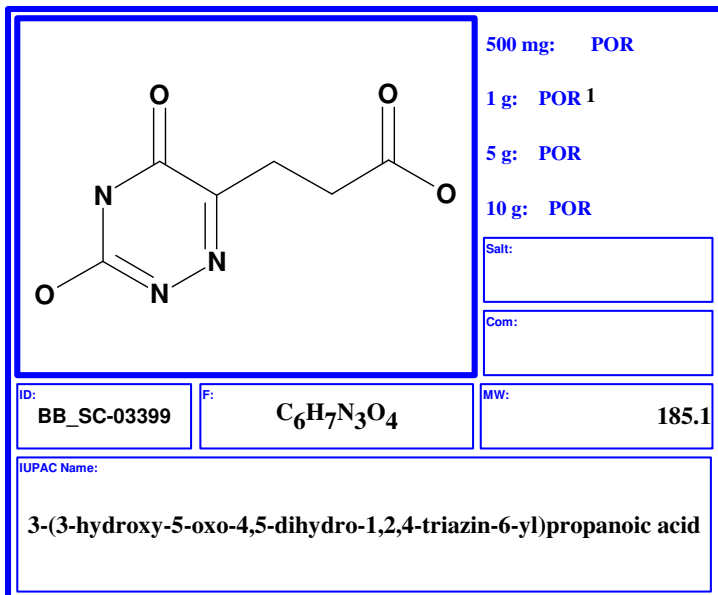
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03389	F: C <sub>10</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub>	MW: 188.2
IUPAC Name: <b>1-phenyl-1H-pyrazole-4-carboxylic acid</b>		

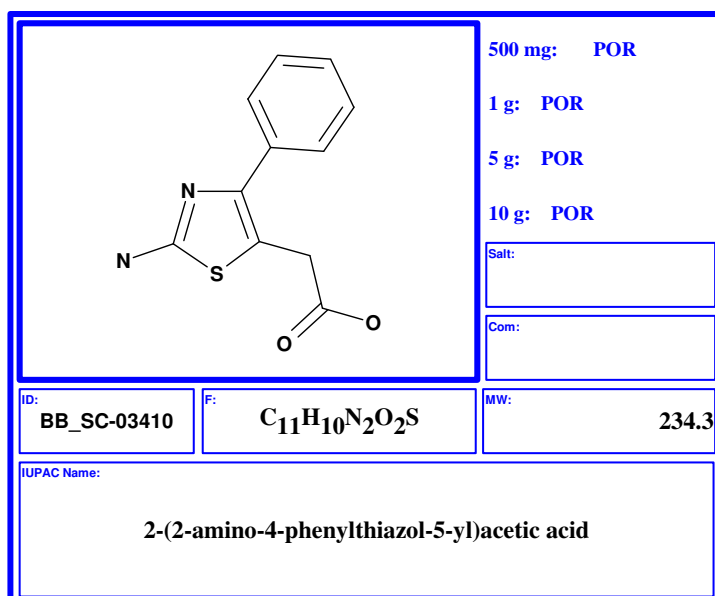
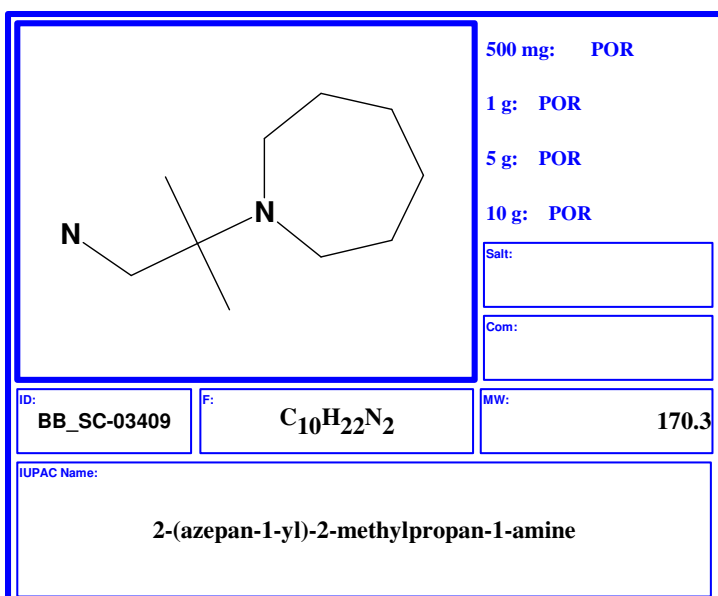
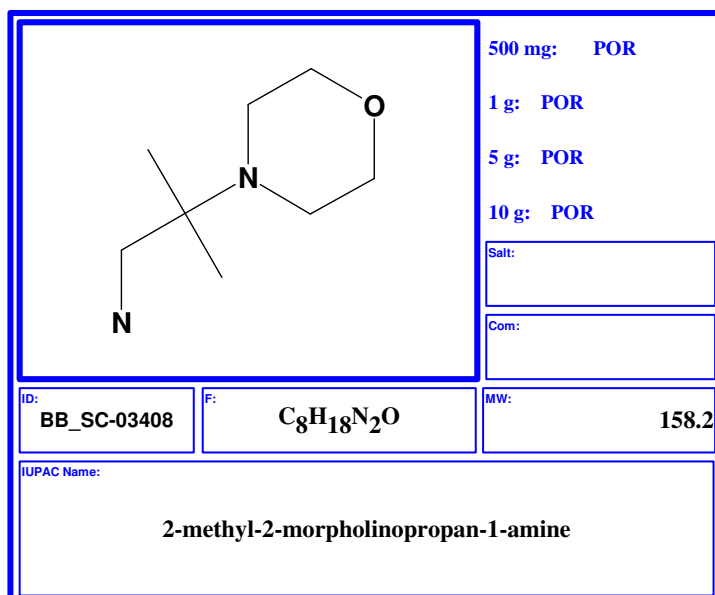
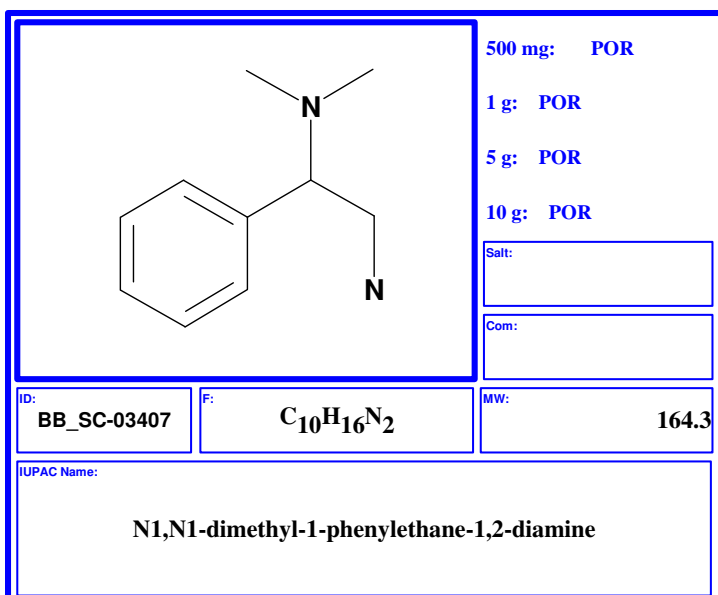
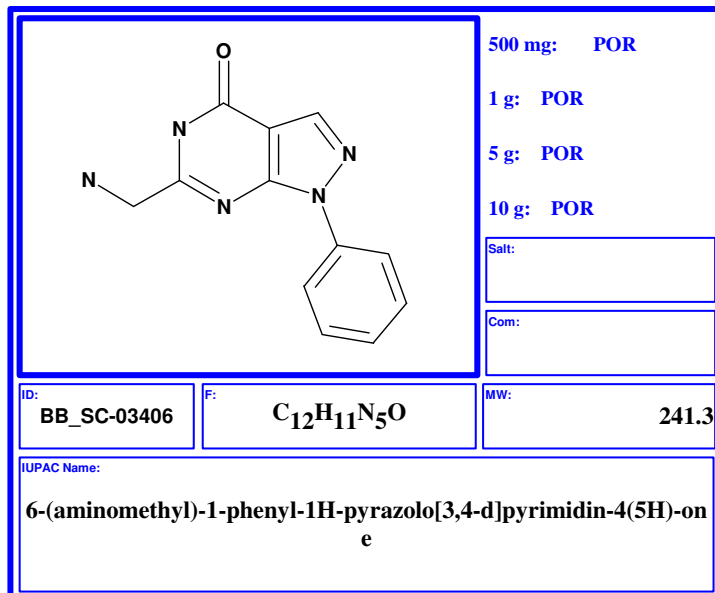
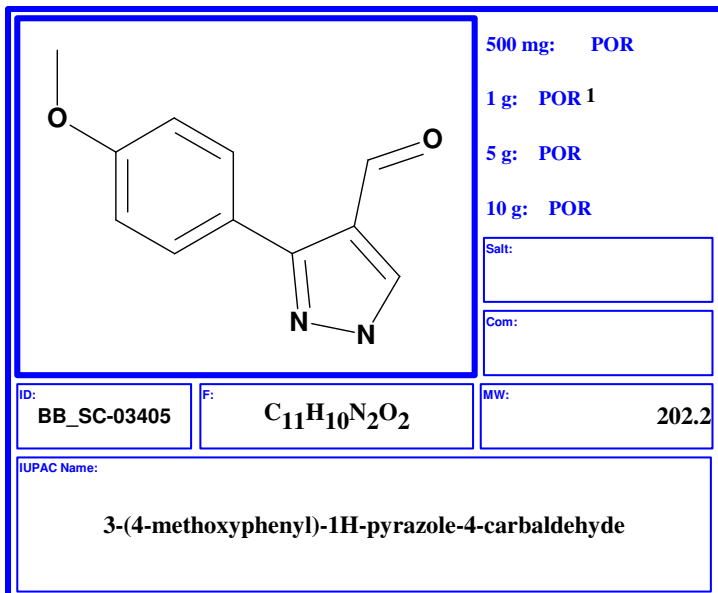
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03390	F: C <sub>12</sub> H <sub>17</sub> NO <sub>3</sub> S	MW: 255.3
IUPAC Name: <b>3-((4-methoxybenzyl)amino)tetrahydrothiophene 1,1-dioxide</b>		

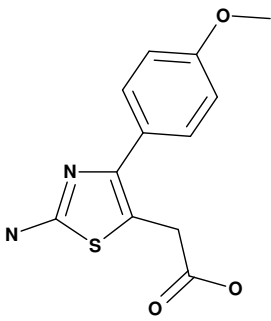
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03391	F: C <sub>12</sub> H <sub>17</sub> NO <sub>3</sub> S	MW: 255.3
IUPAC Name: <b>3-((3-methoxybenzyl)amino)tetrahydrothiophene 1,1-dioxide</b>		

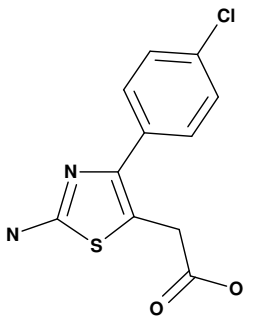
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03392	F: C <sub>13</sub> H <sub>19</sub> NO <sub>4</sub> S	MW: 285.4
IUPAC Name: <b>3-((3,4-dimethoxybenzyl)amino)tetrahydrothiophene 1,1-dioxide</b>		

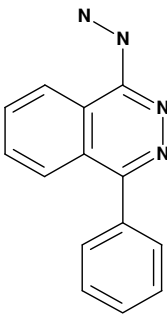


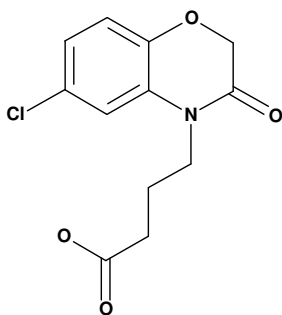


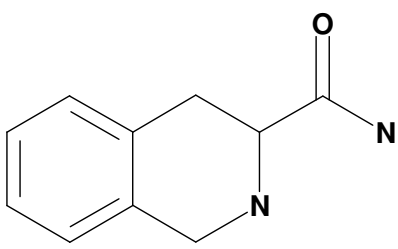


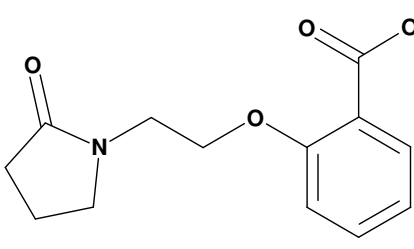
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: BB_SC-03411	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 264.3
IUPAC Name: 2-(2-amino-4-(4-methoxyphenyl)thiazol-5-yl)acetic acid		

		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: BB_SC-03412	F: C <sub>11</sub> H <sub>9</sub> ClN <sub>2</sub> O <sub>2</sub> S	MW: 268.7
IUPAC Name: 2-(2-amino-4-(4-chlorophenyl)thiazol-5-yl)acetic acid		

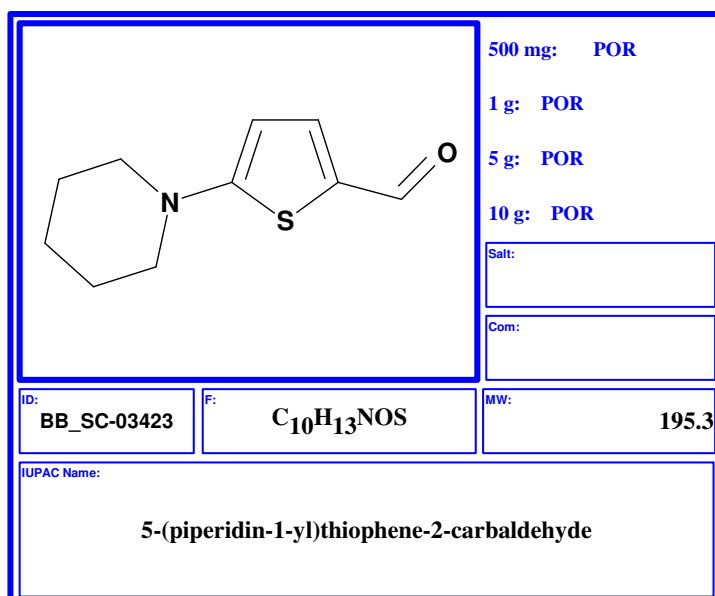
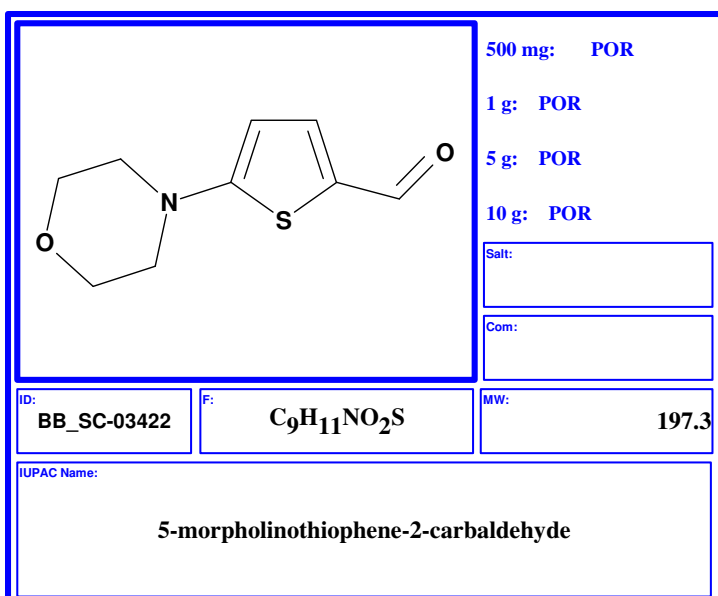
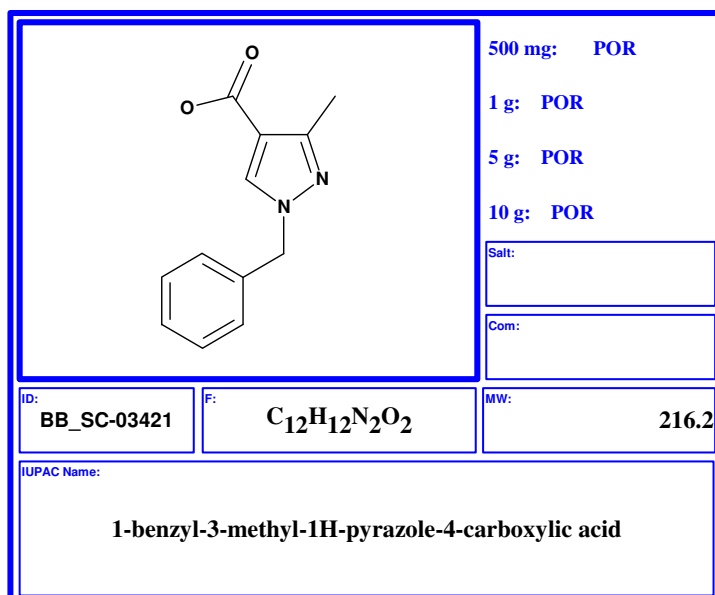
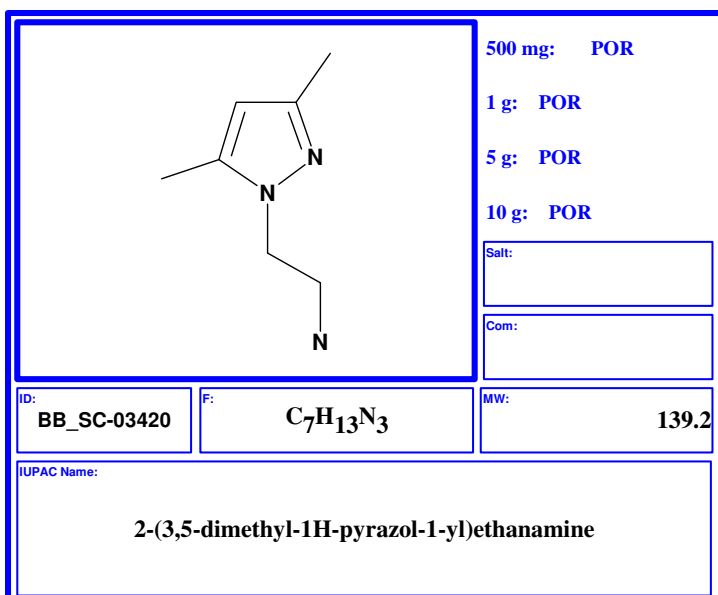
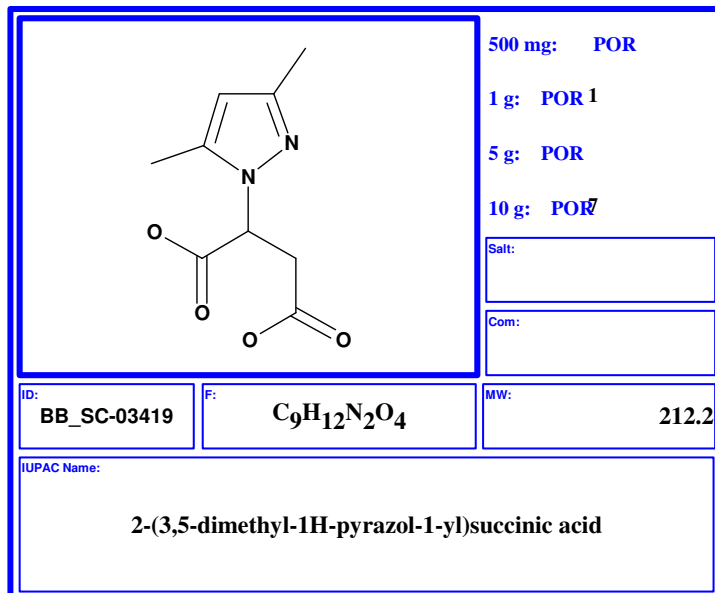
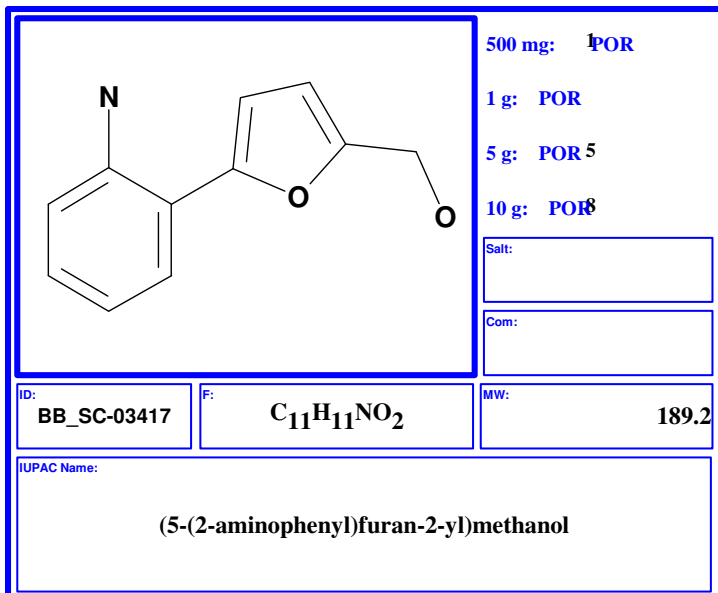
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: BB_SC-03413	F: C <sub>14</sub> H <sub>12</sub> N <sub>4</sub>	MW: 236.3
IUPAC Name: 1-hydrazinyl-4-phenylphthalazine		

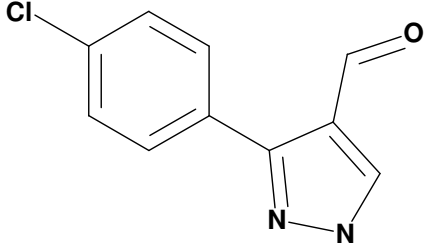
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: BB_SC-03414	F: C <sub>12</sub> H <sub>12</sub> ClNO <sub>4</sub>	MW: 269.7
IUPAC Name: 4-(6-chloro-3-oxo-2H-benzo[b][1,4]oxazin-4(3H)-yl)butanoic acid		

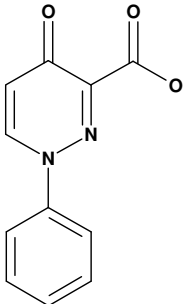
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: BB_SC-03415	F: C <sub>10</sub> H <sub>12</sub> N <sub>2</sub> O	MW: 176.2
IUPAC Name: 1,2,3,4-tetrahydroisoquinoline-3-carboxamide		

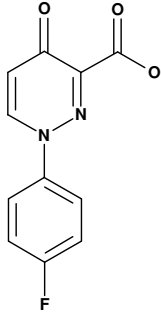
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: BB_SC-03416	F: C <sub>13</sub> H <sub>15</sub> NO <sub>4</sub>	MW: 249.3
IUPAC Name: 2-(2-(2-oxopyrrolidin-1-yl)ethoxy)benzoic acid		

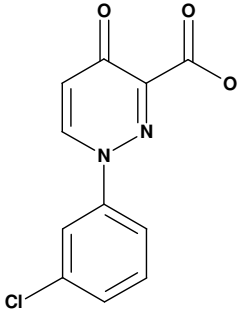


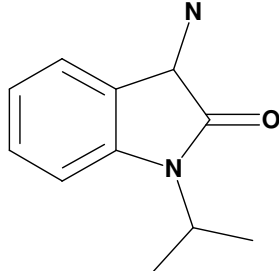


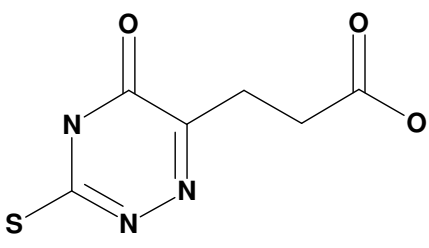
	500 mg: POR	
	1 g: POR 1	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-03424	F: C <sub>10</sub> H <sub>7</sub> ClN <sub>2</sub> O	MW: 206.6
IUPAC Name: <b>3-(4-chlorophenyl)-1H-pyrazole-4-carbaldehyde</b>		

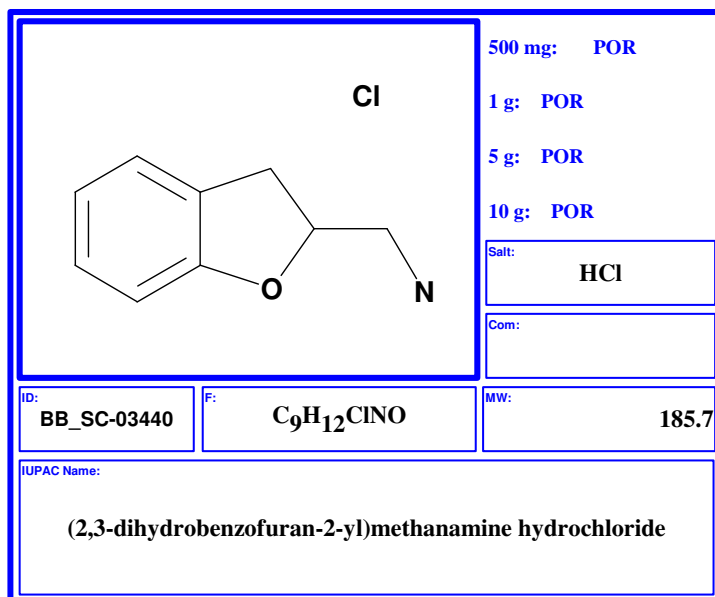
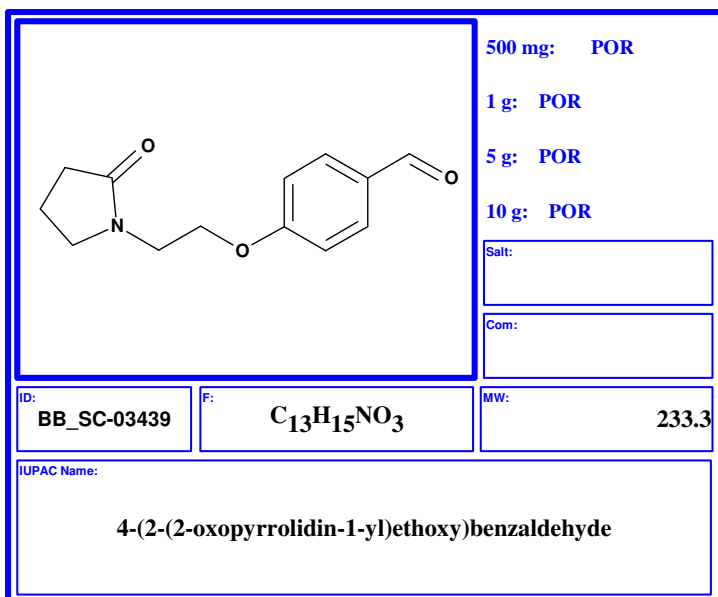
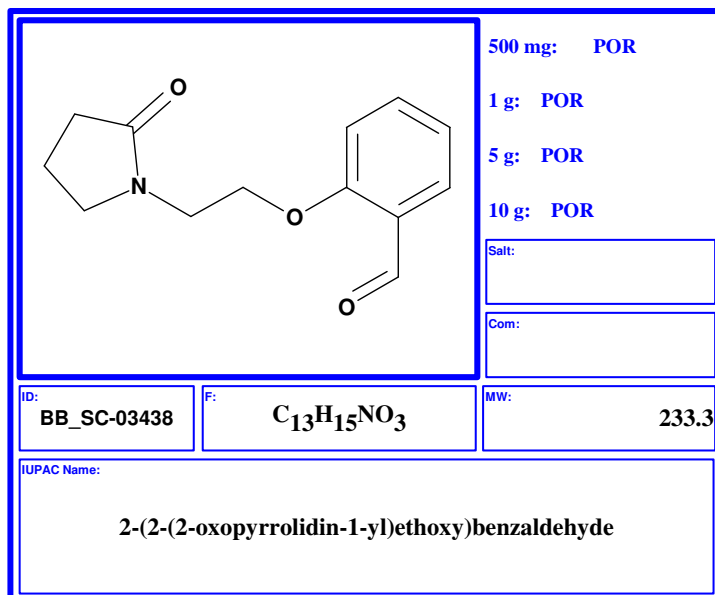
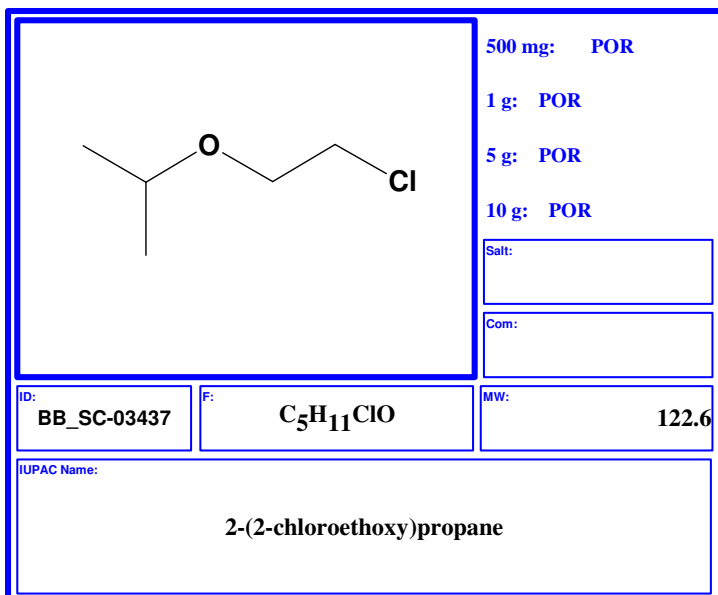
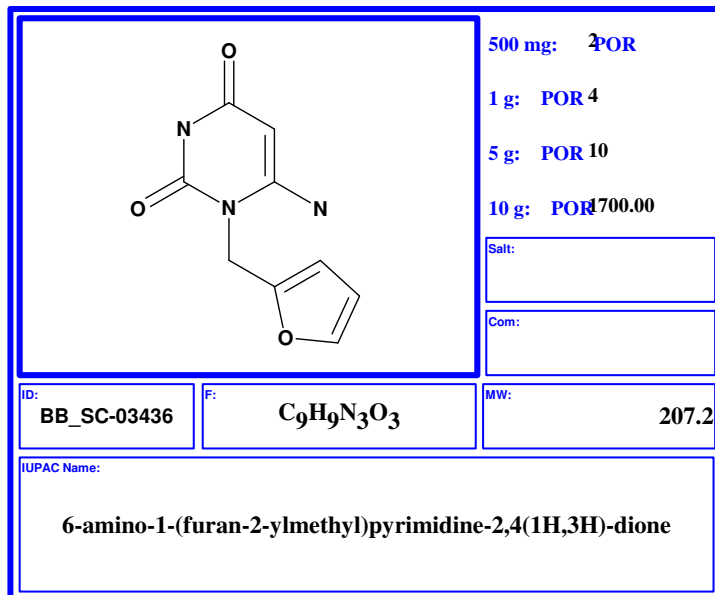
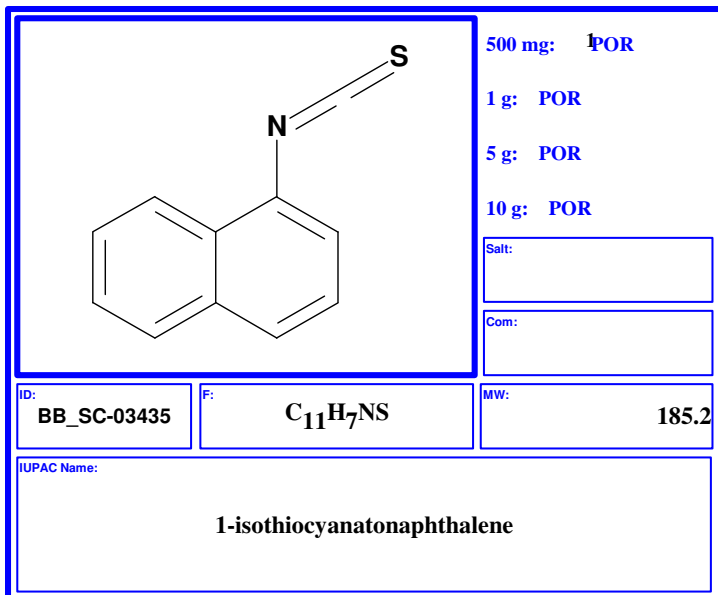
	500 mg: POR	
	1 g: POR	
	5 g: POR 5	
	10 g: POR 8	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-03425	F: C <sub>11</sub> H <sub>8</sub> N <sub>2</sub> O <sub>3</sub>	MW: 216.2
IUPAC Name: <b>4-oxo-1-phenyl-1,4-dihydropyridazine-3-carboxylic acid</b>		

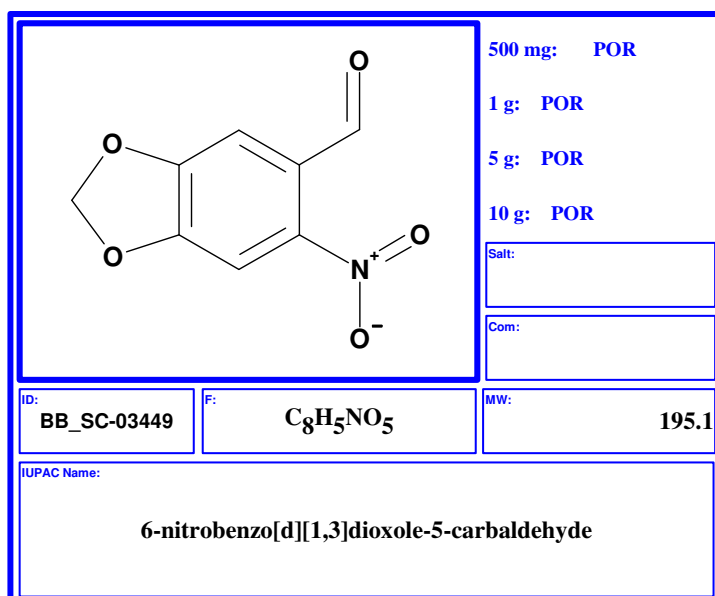
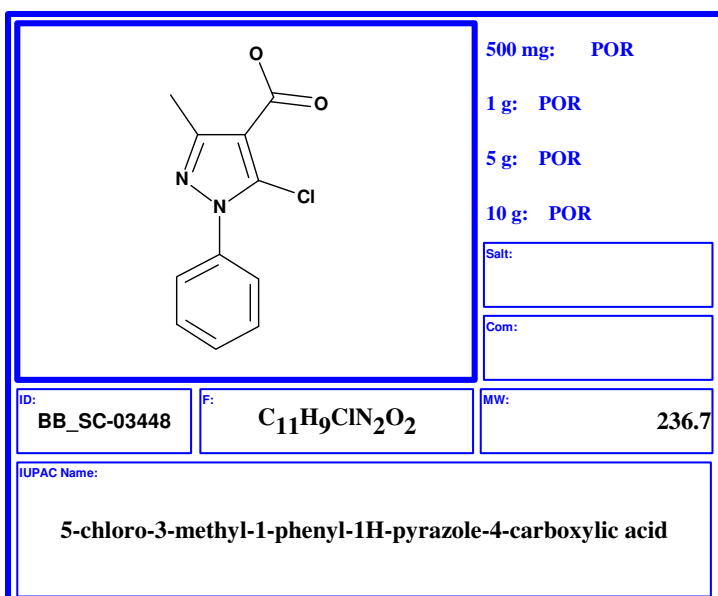
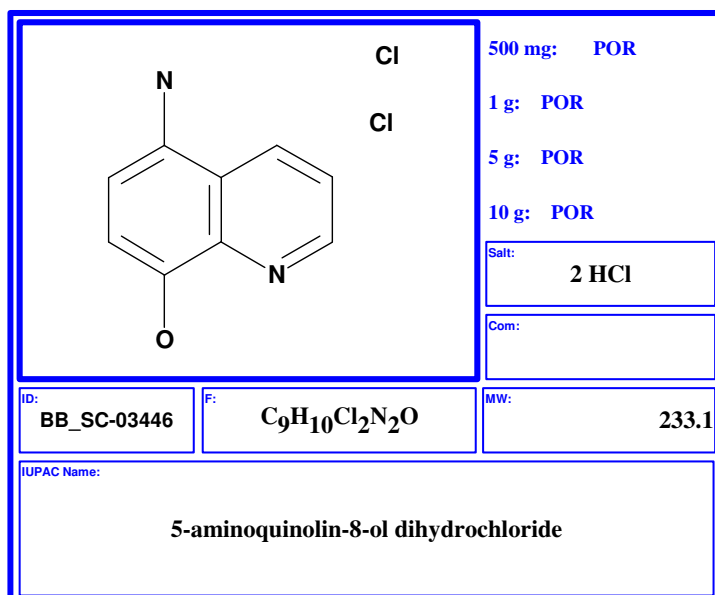
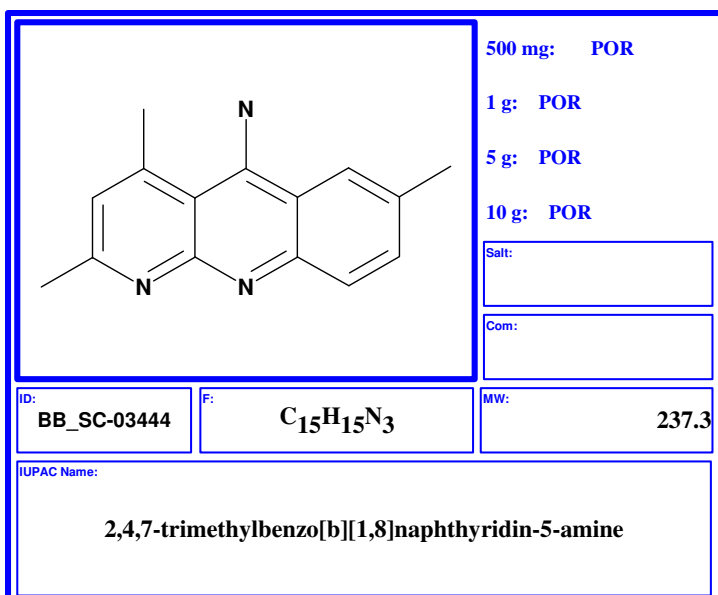
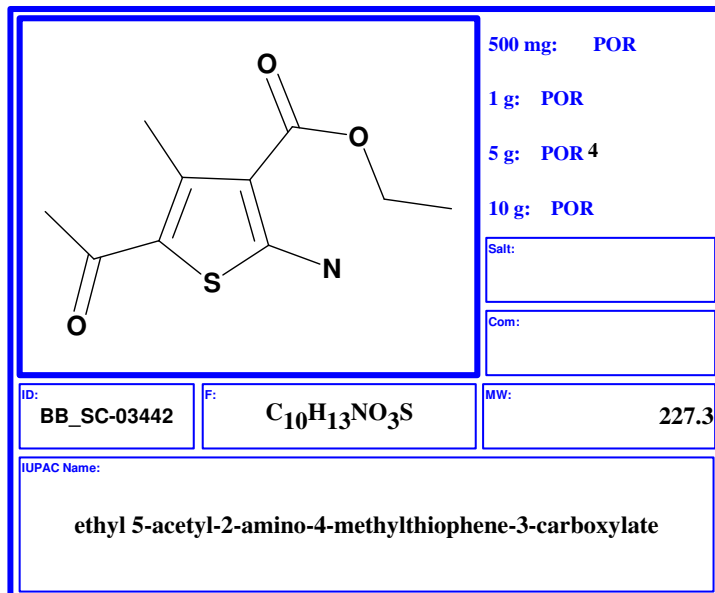
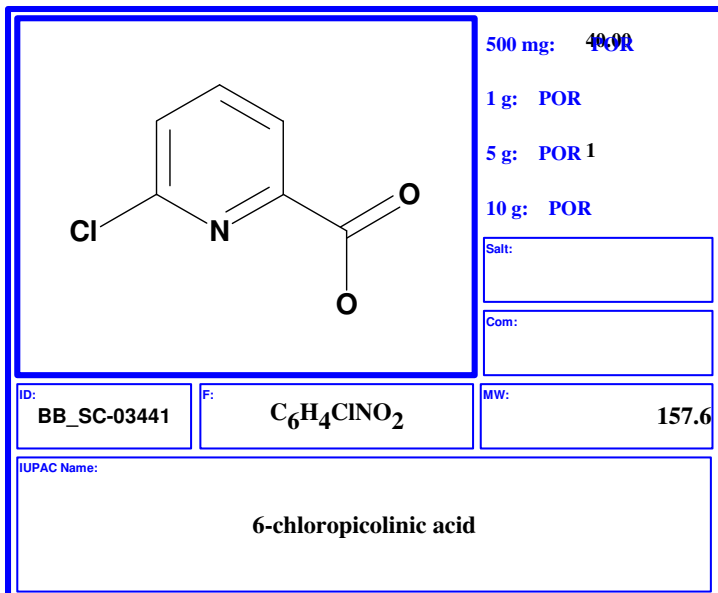
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-03426	F: C <sub>11</sub> H <sub>7</sub> FN <sub>2</sub> O <sub>3</sub>	MW: 234.2
IUPAC Name: <b>1-(4-fluorophenyl)-4-oxo-1,4-dihydropyridazine-3-carboxylic acid</b>		

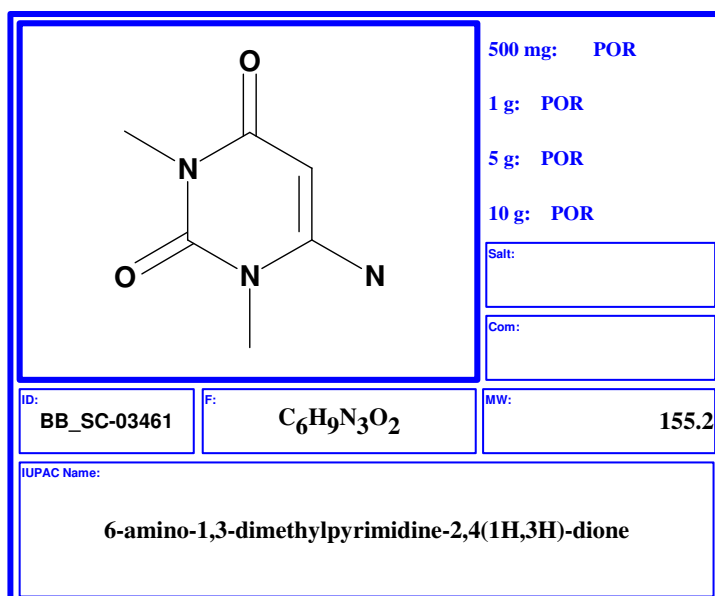
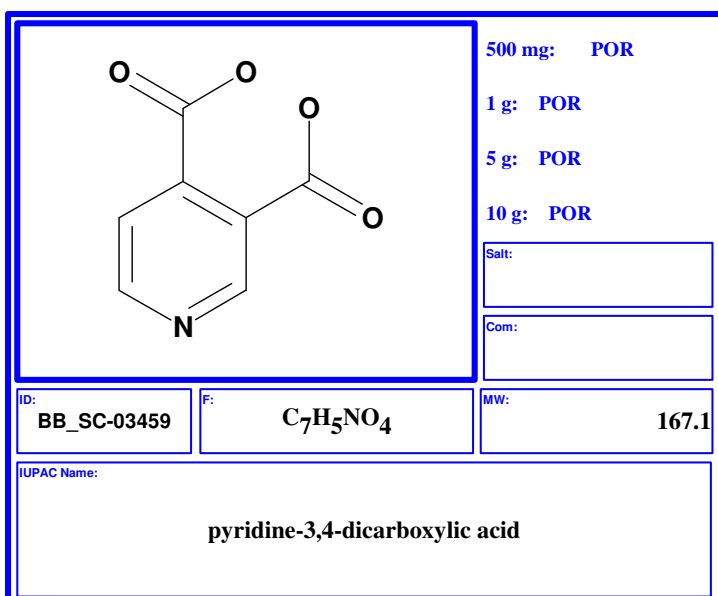
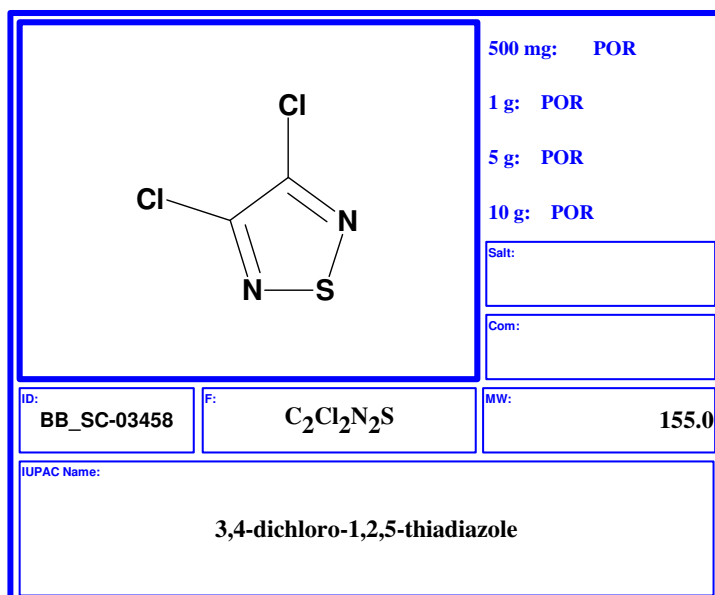
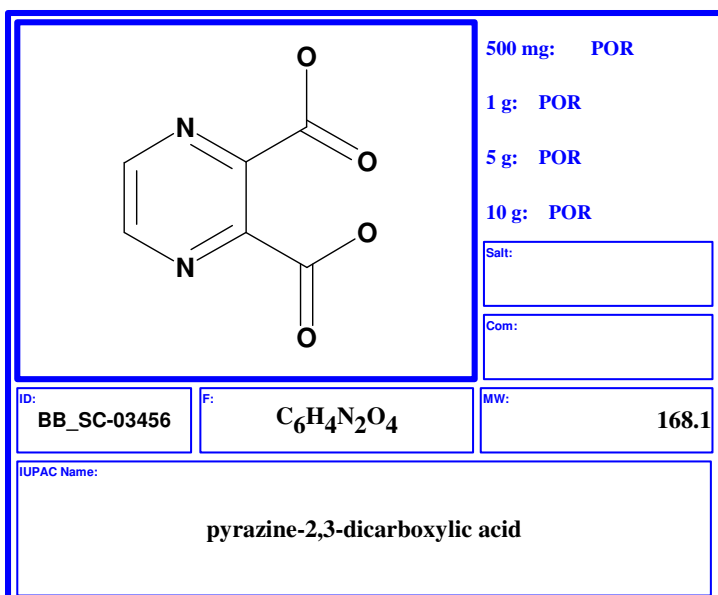
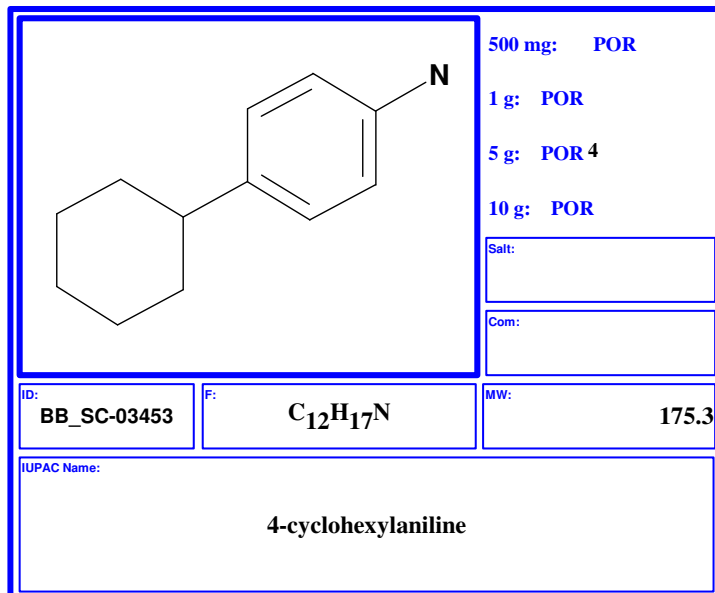
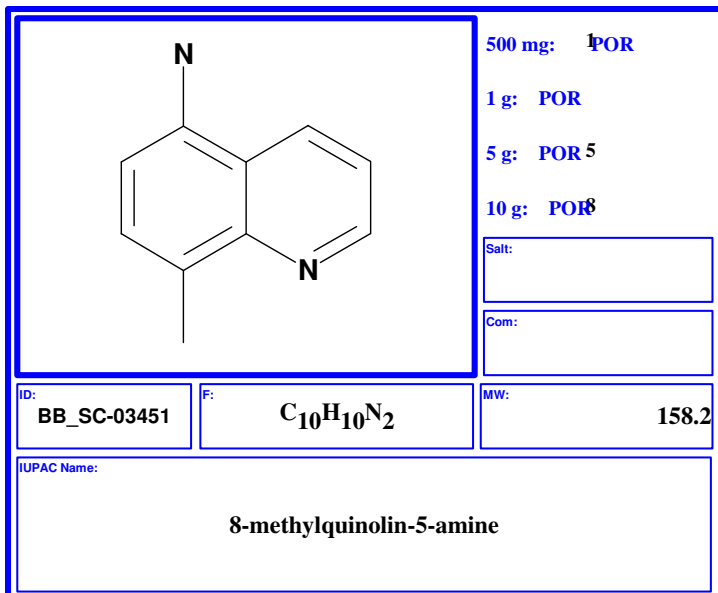
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-03427	F: C <sub>11</sub> H <sub>7</sub> ClN <sub>2</sub> O <sub>3</sub>	MW: 250.6
IUPAC Name: <b>1-(3-chlorophenyl)-4-oxo-1,4-dihydropyridazine-3-carboxylic acid</b>		

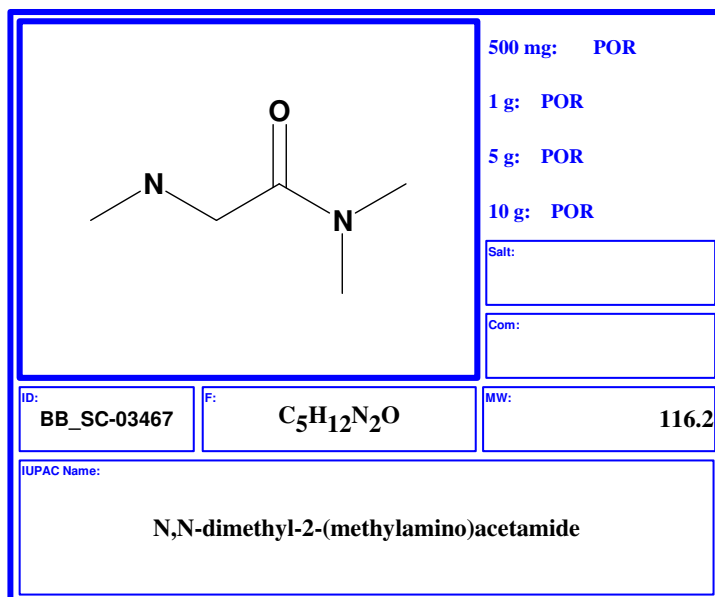
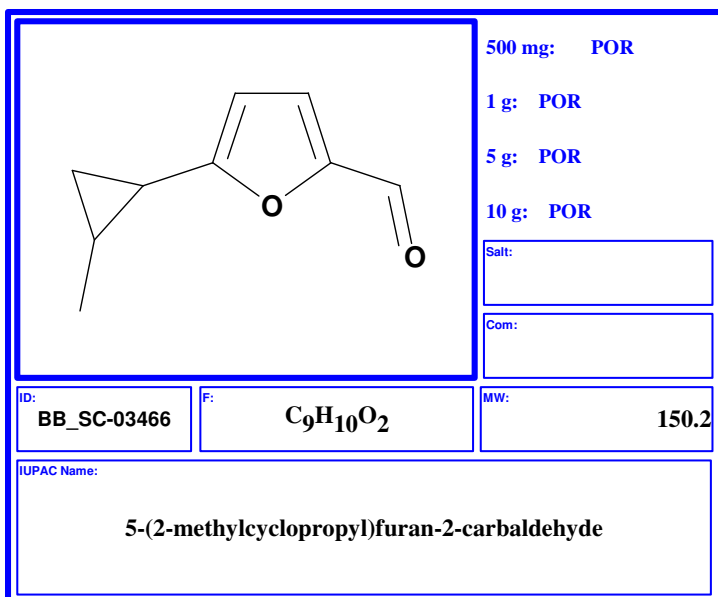
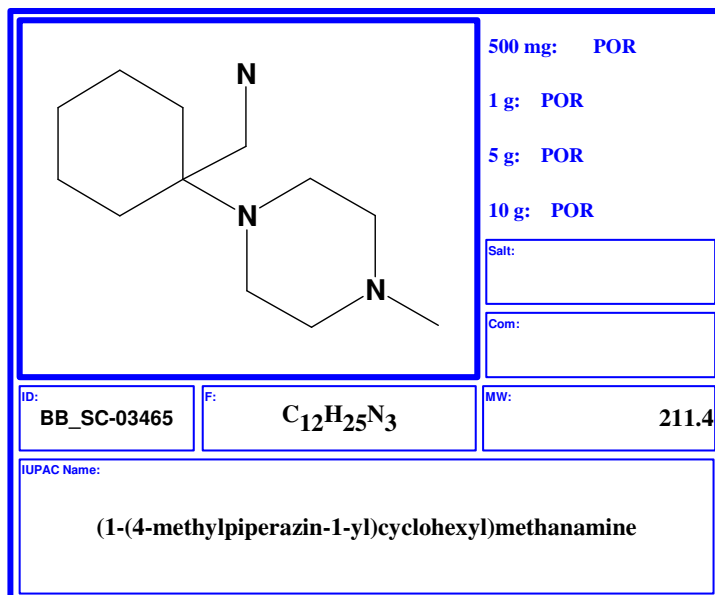
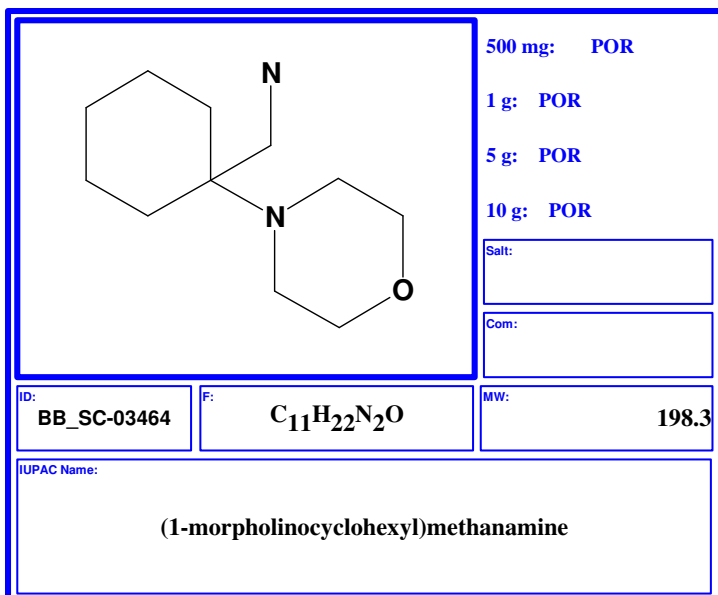
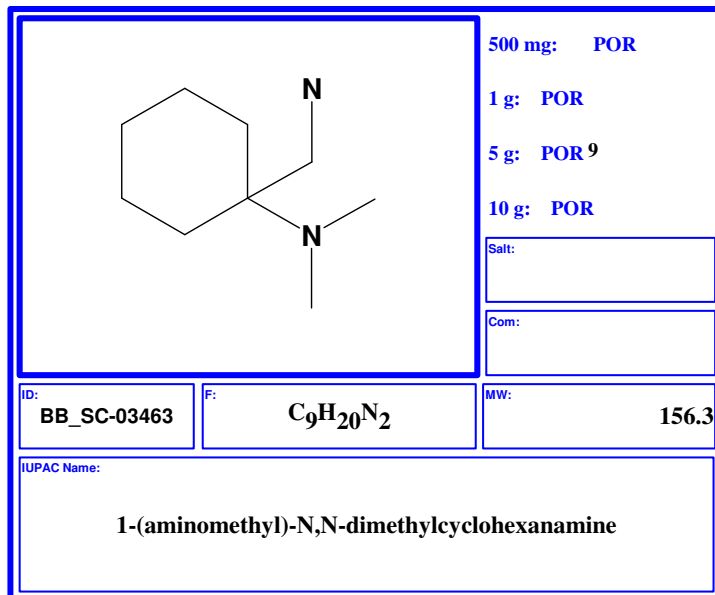
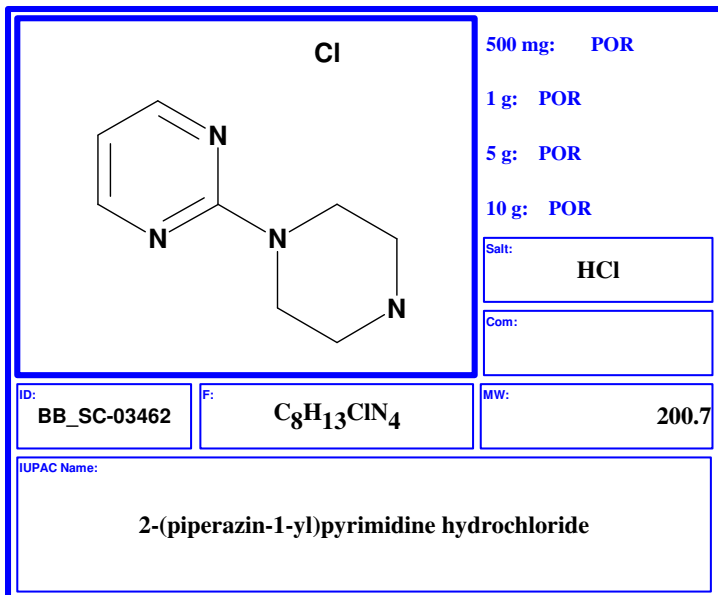
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: HCl	
Com: <input type="text"/>		
ID: BB_SC-03430	F: C <sub>11</sub> H <sub>15</sub> ClN <sub>2</sub> O	MW: 226.7
IUPAC Name: <b>3-amino-1-isopropylindolin-2-one hydrochloride</b>		

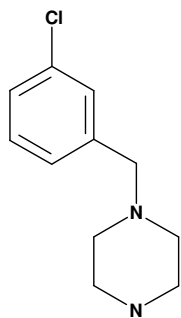
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-03431	F: C <sub>6</sub> H <sub>7</sub> N <sub>3</sub> O <sub>3</sub> S	MW: 201.2
IUPAC Name: <b>3-(3-mercapto-5-oxo-4,5-dihydro-1,2,4-triazin-6-yl)propanoic acid</b>		











500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

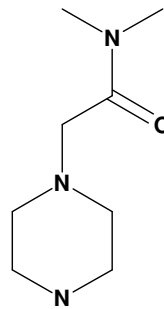
ID: BB\_SC-03468

F: C<sub>11</sub>H<sub>15</sub>ClN<sub>2</sub>

MW: 210.7

IUPAC Name:

1-(3-chlorobenzyl)piperazine



500 mg: POR

1 g: POR

5 g: POR<sup>5</sup>10 g: POR<sup>8</sup>

Salt:

Com:

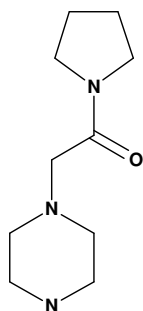
ID: BB\_SC-03469

F: C<sub>8</sub>H<sub>17</sub>N<sub>3</sub>O

MW: 171.2

IUPAC Name:

N,N-dimethyl-2-(piperazin-1-yl)acetamide



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

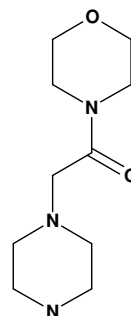
ID: BB\_SC-03470

F: C<sub>10</sub>H<sub>19</sub>N<sub>3</sub>O

MW: 197.3

IUPAC Name:

2-(piperazin-1-yl)-1-(pyrrolidin-1-yl)ethanone



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

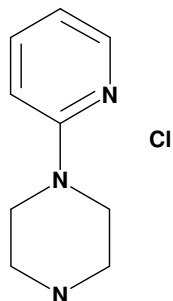
ID: BB\_SC-03471

F: C<sub>10</sub>H<sub>19</sub>N<sub>3</sub>O<sub>2</sub>

MW: 213.3

IUPAC Name:

1-morpholino-2-(piperazin-1-yl)ethanone



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

HCl

Com:

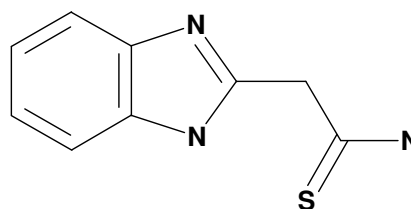
ID: BB\_SC-03472

F: C<sub>9</sub>H<sub>14</sub>ClN<sub>3</sub>

MW: 199.7

IUPAC Name:

1-(pyridin-2-yl)piperazine hydrochloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

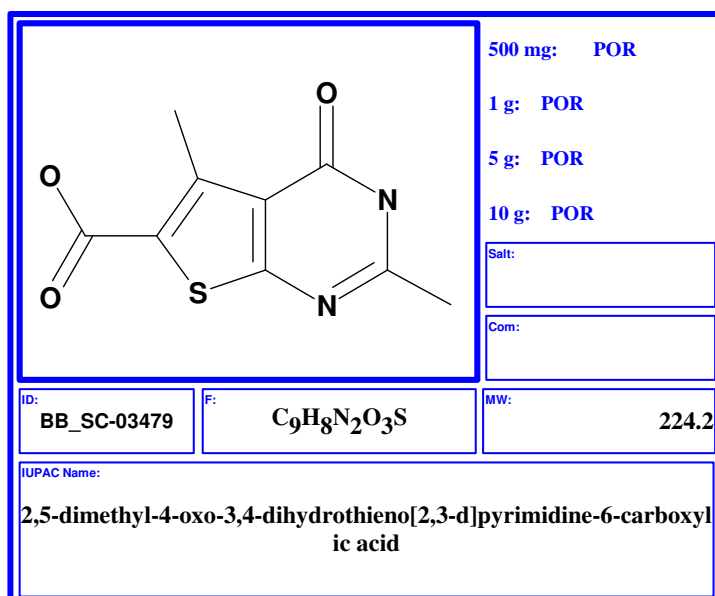
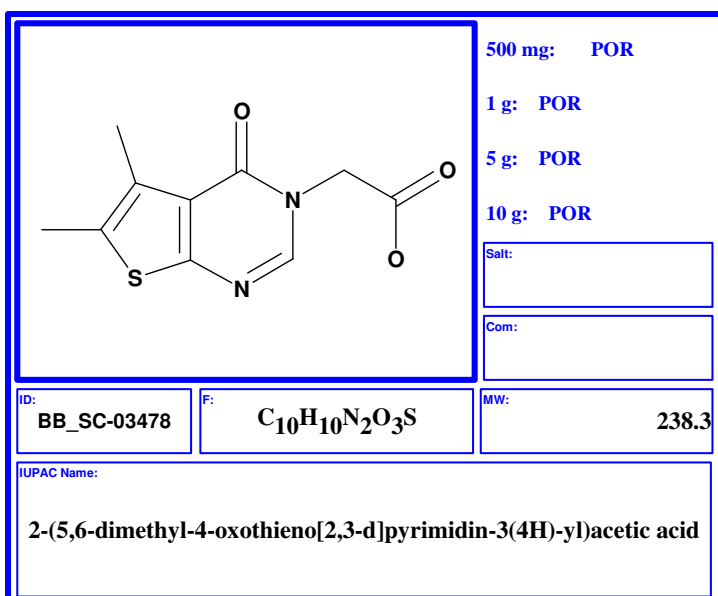
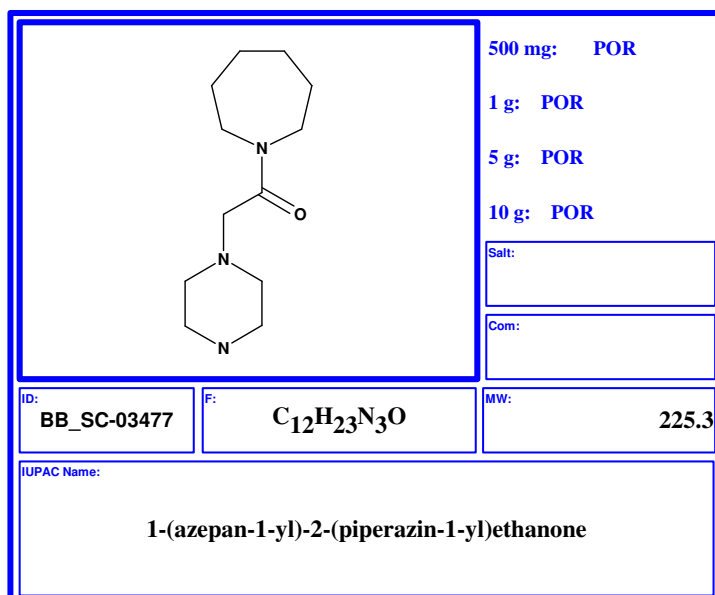
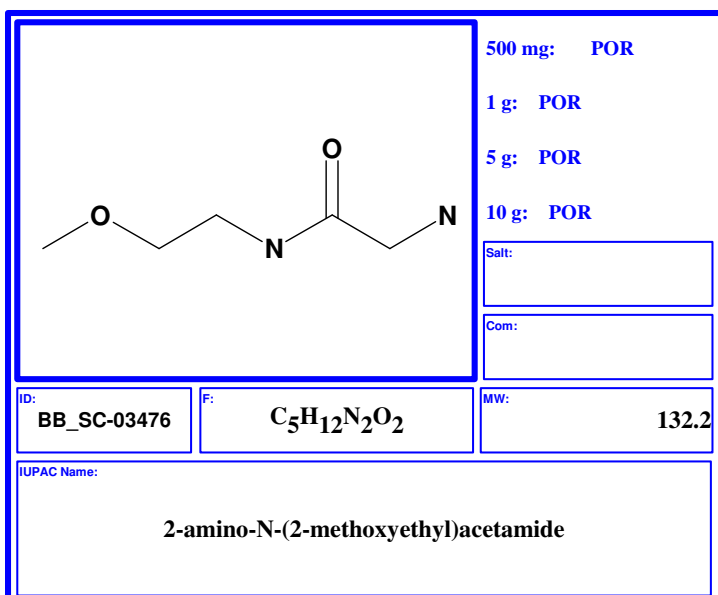
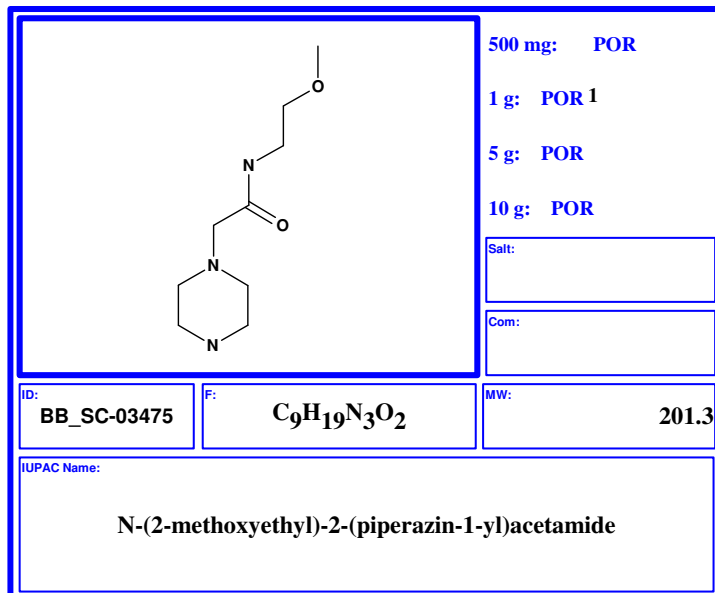
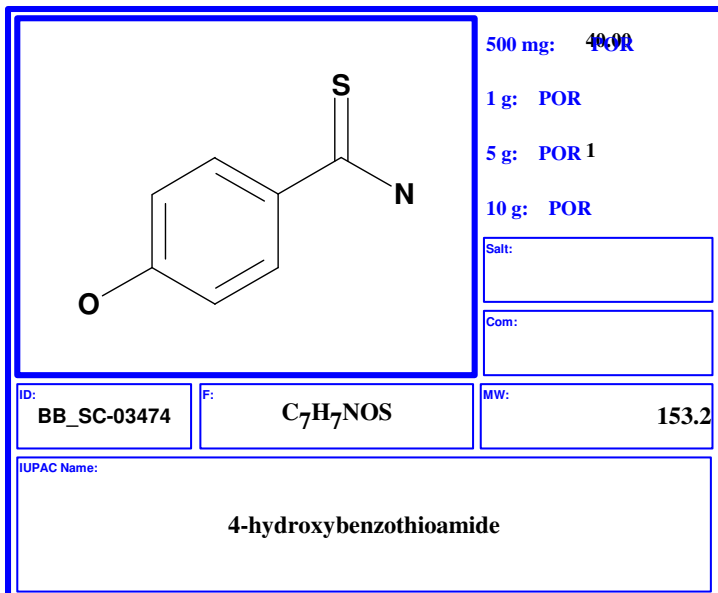
ID: BB\_SC-03473

F: C<sub>9</sub>H<sub>9</sub>N<sub>3</sub>S

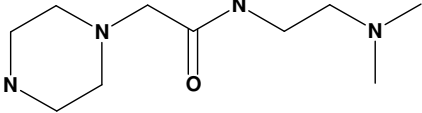
MW: 191.3

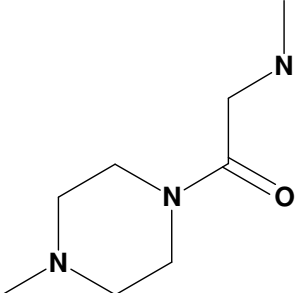
IUPAC Name:

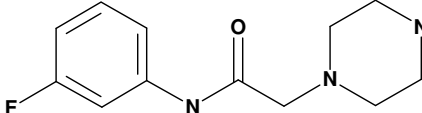
2-(1H-benzo[d]imidazol-2-yl)ethanethioamide

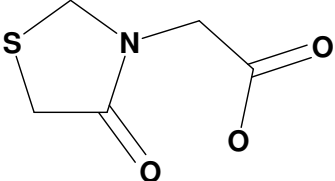


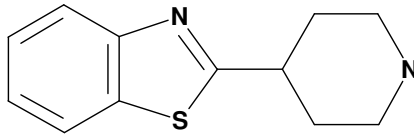


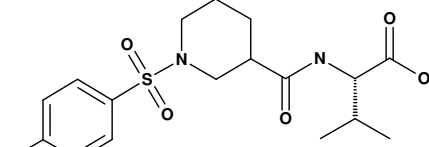
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03480	F: C <sub>10</sub> H <sub>22</sub> N <sub>4</sub> O	MW: 214.3
IUPAC Name: N-(2-(dimethylamino)ethyl)-2-(piperazin-1-yl)acetamide		

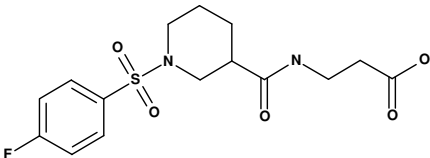
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03481	F: C <sub>8</sub> H <sub>17</sub> N <sub>3</sub> O	MW: 171.2
IUPAC Name: 2-(methylamino)-1-(4-methylpiperazin-1-yl)ethanone		

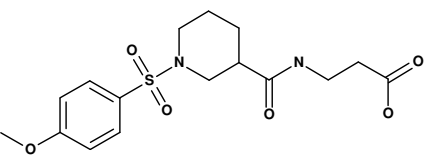
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03482	F: C <sub>12</sub> H <sub>16</sub> N <sub>3</sub> O	MW: 237.3
IUPAC Name: N-(3-fluorophenyl)-2-(piperazin-1-yl)acetamide		

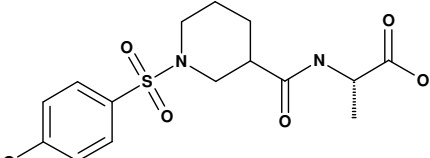
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03483	F: C <sub>5</sub> H <sub>7</sub> N <sub>3</sub> O <sub>3</sub> S	MW: 161.2
IUPAC Name: 2-(4-oxothiazolidin-3-yl)acetic acid		

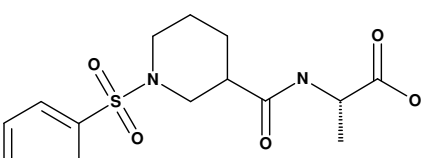
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03484	F: C <sub>12</sub> H <sub>14</sub> N <sub>2</sub> S	MW: 218.3
IUPAC Name: 2-(piperidin-4-yl)benzo[d]thiazole		

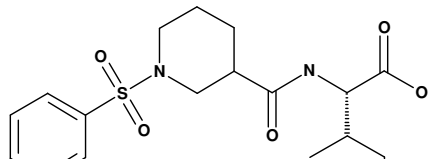
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03486	F: C <sub>17</sub> H <sub>23</sub> N <sub>2</sub> O <sub>5</sub> S	MW: 386.4
IUPAC Name: (2S)-2-(1-((4-fluorophenyl)sulfonyl)piperidine-3-carboxamido)-3-methylbutanoic acid		

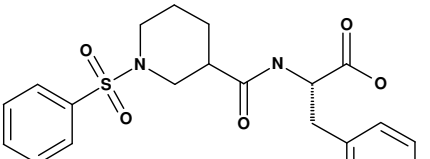
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03488	F: C <sub>15</sub> H <sub>19</sub> FN <sub>2</sub> O <sub>5</sub> S	MW: 358.4
IUPAC Name: 3-(1-((4-fluorophenyl)sulfonyl)piperidine-3-carboxamido)propanoic acid		

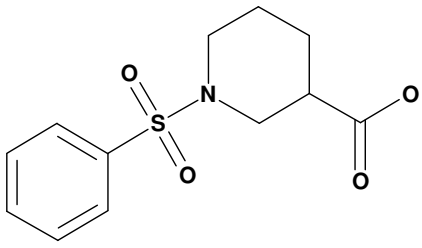
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03492	F: C <sub>16</sub> H <sub>22</sub> N <sub>2</sub> O <sub>6</sub> S	MW: 370.4
IUPAC Name: 3-(1-((4-methoxyphenyl)sulfonyl)piperidine-3-carboxamido)propanoic acid		

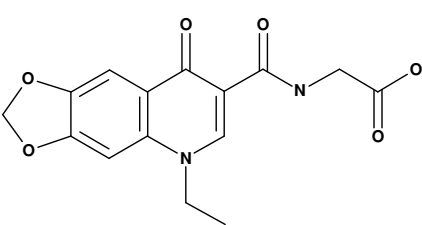
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03493	F: C <sub>16</sub> H <sub>22</sub> N <sub>2</sub> O <sub>6</sub> S	MW: 370.4
IUPAC Name: (2S)-2-(1-((4-methoxyphenyl)sulfonyl)piperidine-3-carboxamido)propanoic acid		

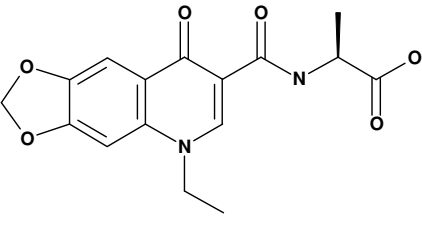
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03501	F: C <sub>15</sub> H <sub>20</sub> N <sub>2</sub> O <sub>5</sub> S	MW: 340.4
IUPAC Name: (2S)-2-(1-(phenylsulfonyl)piperidine-3-carboxamido)propanoic acid		

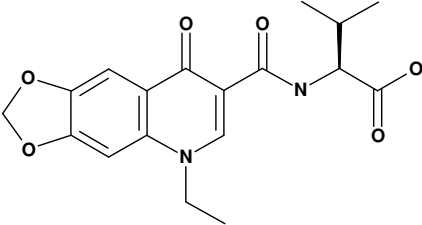
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03503	F: C <sub>18</sub> H <sub>26</sub> N <sub>2</sub> O <sub>5</sub> S	MW: 382.5
IUPAC Name: (2S,3R)-3-methyl-2-(1-(phenylsulfonyl)piperidine-3-carboxamido)pentanoic acid		

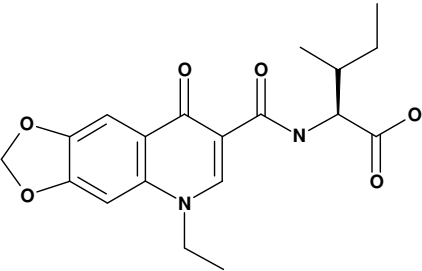
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03505	F: C <sub>21</sub> H <sub>24</sub> N <sub>2</sub> O <sub>5</sub> S	MW: 416.5
IUPAC Name: (2S)-3-phenyl-2-(1-(phenylsulfonyl)piperidine-3-carboxamido)propanoic acid		

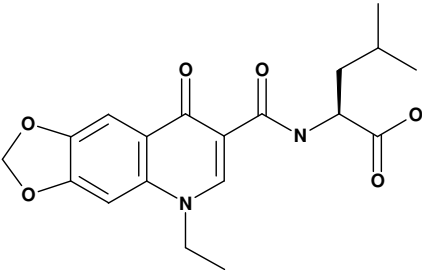
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-03508</b>	F: <b>C<sub>12</sub>H<sub>15</sub>NO<sub>4</sub>S</b>	MW: <b>269.3</b>
IUPAC Name: <b>1-(phenylsulfonyl)piperidine-3-carboxylic acid</b>		

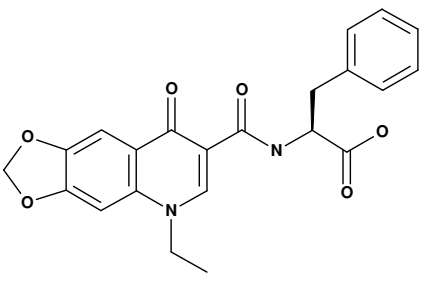
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-03509</b>	F: <b>C<sub>15</sub>H<sub>14</sub>N<sub>2</sub>O<sub>6</sub></b>	MW: <b>318.3</b>
IUPAC Name: <b>2-(5-ethyl-8-oxo-5,8-dihydro-[1,3]dioxolo[4,5-g]quinoline-7-carboxamido)acetic acid</b>		

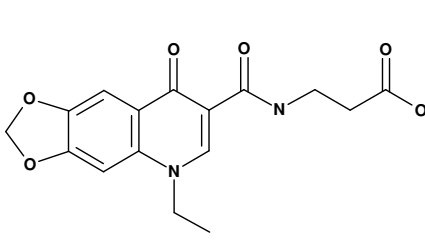
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-03510</b>	F: <b>C<sub>16</sub>H<sub>16</sub>N<sub>2</sub>O<sub>6</sub></b>	MW: <b>332.3</b>
IUPAC Name: <b>(S)-2-(5-ethyl-8-oxo-5,8-dihydro-[1,3]dioxolo[4,5-g]quinoline-7-carboxamido)propanoic acid</b>		

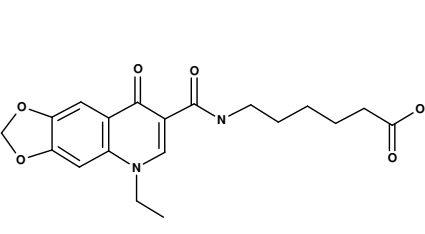
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-03511</b>	F: <b>C<sub>18</sub>H<sub>20</sub>N<sub>2</sub>O<sub>6</sub></b>	MW: <b>360.4</b>
IUPAC Name: <b>(S)-2-(5-ethyl-8-oxo-5,8-dihydro-[1,3]dioxolo[4,5-g]quinoline-7-carboxamido)-3-methylbutanoic acid</b>		

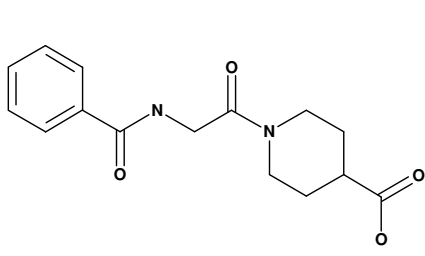
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-03512</b>	F: <b>C<sub>19</sub>H<sub>22</sub>N<sub>2</sub>O<sub>6</sub></b>	MW: <b>374.4</b>
IUPAC Name: <b>(2S,3R)-2-(5-ethyl-8-oxo-5,8-dihydro-[1,3]dioxolo[4,5-g]quinoline-7-carboxamido)-3-methylpentanoic acid</b>		

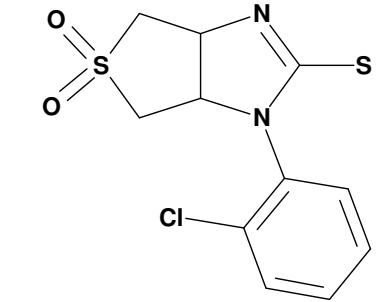
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-03513</b>	F: <b>C<sub>19</sub>H<sub>22</sub>N<sub>2</sub>O<sub>6</sub></b>	MW: <b>374.4</b>
IUPAC Name: <b>(S)-2-(5-ethyl-8-oxo-5,8-dihydro-[1,3]dioxolo[4,5-g]quinoline-7-carboxamido)-4-methylpentanoic acid</b>		

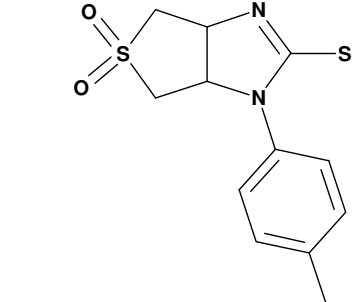
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03515	F: C <sub>22</sub> H <sub>20</sub> N <sub>2</sub> O <sub>6</sub>	MW: 408.4
IUPAC Name: <b>(S)-2-(5-ethyl-8-oxo-5,8-dihydro-[1,3]dioxolo[4,5-g]quinoline-7-carboxamido)-3-phenylpropanoic acid</b>		

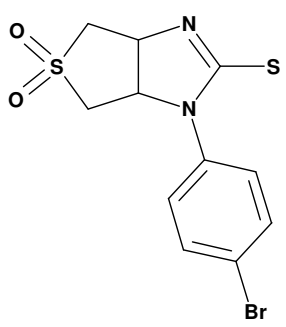
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03516	F: C <sub>16</sub> H <sub>16</sub> N <sub>2</sub> O <sub>6</sub>	MW: 332.3
IUPAC Name: <b>3-(5-ethyl-8-oxo-5,8-dihydro-[1,3]dioxolo[4,5-g]quinoline-7-carboxamido)propanoic acid</b>		

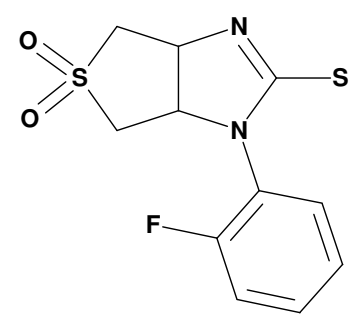
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03517	F: C <sub>19</sub> H <sub>22</sub> N <sub>2</sub> O <sub>6</sub>	MW: 374.4
IUPAC Name: <b>6-(5-ethyl-8-oxo-5,8-dihydro-[1,3]dioxolo[4,5-g]quinoline-7-carboxamido)hexanoic acid</b>		

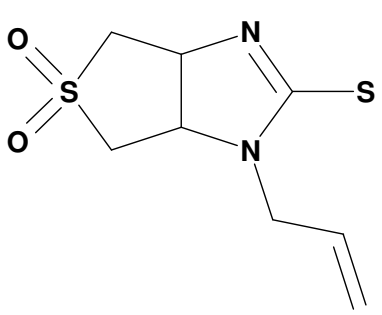
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03519	F: C <sub>15</sub> H <sub>18</sub> N <sub>2</sub> O <sub>4</sub>	MW: 290.3
IUPAC Name: <b>1-(2-benzamidoacetyl)piperidine-4-carboxylic acid</b>		

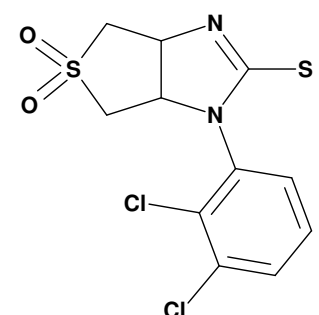
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03521	F: C <sub>11</sub> H <sub>11</sub> ClN <sub>2</sub> O <sub>2</sub> S <sub>2</sub>	MW: 302.8
IUPAC Name: <b>1-(2-chlorophenyl)-2-mercapto-3a,4,6,6a-tetrahydro-1H-thieno[3,4-d]imidazole 5,5-dioxide</b>		

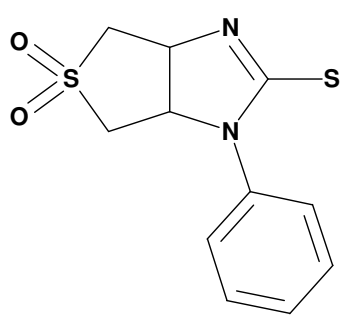
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03523	F: C <sub>12</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub> S <sub>2</sub>	MW: 282.4
IUPAC Name: <b>2-mercapto-1-(p-tolyl)-3a,4,6,6a-tetrahydro-1H-thieno[3,4-d]imidazole 5,5-dioxide</b>		

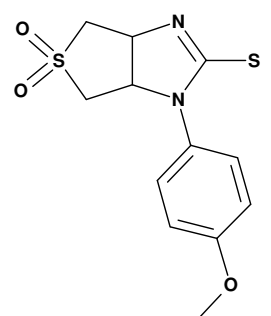
		<b>500 mg:</b> POR <b>1 g:</b> POR <sup>1</sup> <b>5 g:</b> POR <b>10 g:</b> POR <sup>7</sup>
Salt: <input type="text"/> Com: <input type="text"/>		ID: <b>BB_SC-03525</b> F: <b>C<sub>11</sub>H<sub>11</sub>BrN<sub>2</sub>O<sub>2</sub>S<sub>2</sub></b> MW: <b>347.3</b>
IUPAC Name: <b>1-(4-bromophenyl)-2-mercapto-3a,4,6,6a-tetrahydro-1H-thieno[3,4-d]imidazole 5,5-dioxide</b>		

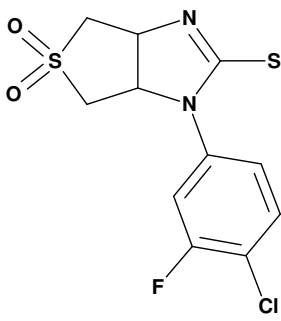
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <sup>9</sup> <b>10 g:</b> POR
Salt: <input type="text"/> Com: <input type="text"/>		ID: <b>BB_SC-03526</b> F: <b>C<sub>11</sub>H<sub>11</sub>FN<sub>2</sub>O<sub>2</sub>S<sub>2</sub></b> MW: <b>286.3</b>
IUPAC Name: <b>1-(2-fluorophenyl)-2-mercapto-3a,4,6,6a-tetrahydro-1H-thieno[3,4-d]imidazole 5,5-dioxide</b>		

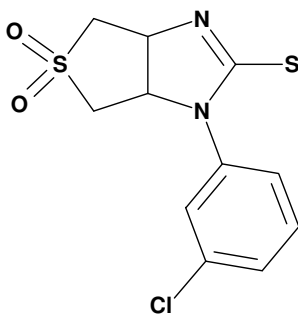
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/> Com: <input type="text"/>		ID: <b>BB_SC-03528</b> F: <b>C<sub>8</sub>H<sub>12</sub>N<sub>2</sub>O<sub>2</sub>S<sub>2</sub></b> MW: <b>232.3</b>
IUPAC Name: <b>1-allyl-2-mercapto-3a,4,6,6a-tetrahydro-1H-thieno[3,4-d]imidazole 5,5-dioxide</b>		

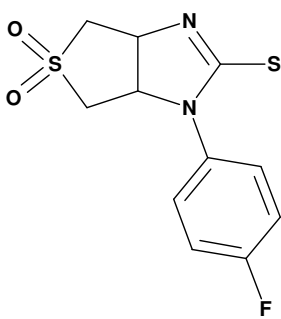
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/> Com: <input type="text"/>		ID: <b>BB_SC-03534</b> F: <b>C<sub>11</sub>H<sub>10</sub>Cl<sub>2</sub>N<sub>2</sub>O<sub>2</sub>S<sub>2</sub></b> MW: <b>337.2</b>
IUPAC Name: <b>1-(2,3-dichlorophenyl)-2-mercapto-3a,4,6,6a-tetrahydro-1H-thieno[3,4-d]imidazole 5,5-dioxide</b>		

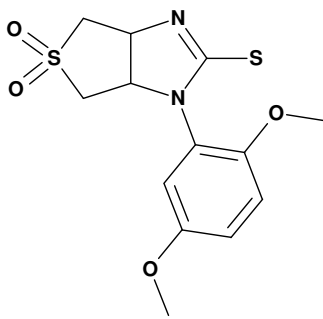
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/> Com: <input type="text"/>		ID: <b>BB_SC-03535</b> F: <b>C<sub>11</sub>H<sub>12</sub>N<sub>2</sub>O<sub>2</sub>S<sub>2</sub></b> MW: <b>268.4</b>
IUPAC Name: <b>2-mercapto-1-phenyl-3a,4,6,6a-tetrahydro-1H-thieno[3,4-d]imidazole 5,5-dioxide</b>		

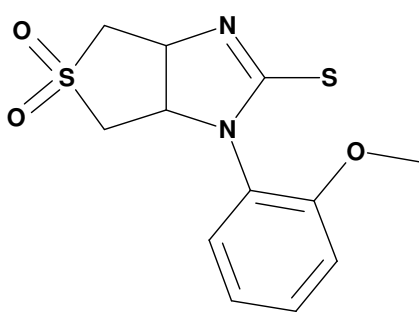
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/> Com: <input type="text"/>		ID: <b>BB_SC-03536</b> F: <b>C<sub>12</sub>H<sub>14</sub>N<sub>2</sub>O<sub>3</sub>S<sub>2</sub></b> MW: <b>298.4</b>
IUPAC Name: <b>2-mercapto-1-(4-methoxyphenyl)-3a,4,6,6a-tetrahydro-1H-thieno[3,4-d]imidazole 5,5-dioxide</b>		

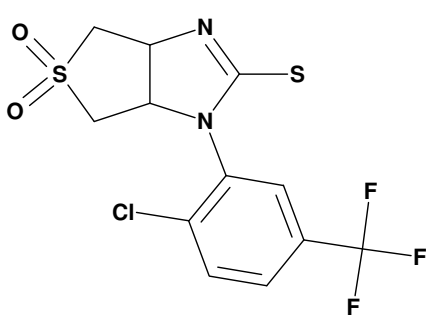
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <sup>9</sup> <b>10 g:</b> POR
Salt: <input type="text"/> Com: <input type="text"/>		
ID: <b>BB_SC-03537</b>	F: <b>C<sub>11</sub>H<sub>10</sub>ClFN<sub>2</sub>O<sub>2</sub>S<sub>2</sub></b>	MW: <b>320.8</b>
IUPAC Name: <b>1-(4-chloro-3-fluorophenyl)-2-mercapto-3a,4,6,6a-tetrahydro-1H-thieno[3,4-d]imidazole 5,5-dioxide</b>		

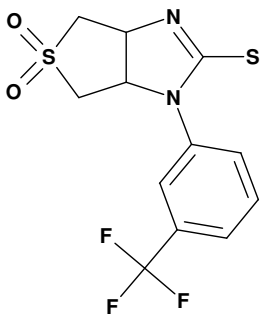
		<b>500 mg:</b> POR <b>1 g:</b> POR <sup>1</sup> <b>5 g:</b> POR <b>10 g:</b> POR <sup>7</sup>
Salt: <input type="text"/> Com: <input type="text"/>		
ID: <b>BB_SC-03541</b>	F: <b>C<sub>11</sub>H<sub>11</sub>ClN<sub>2</sub>O<sub>2</sub>S<sub>2</sub></b>	MW: <b>302.8</b>
IUPAC Name: <b>1-(3-chlorophenyl)-2-mercapto-3a,4,6,6a-tetrahydro-1H-thieno[3,4-d]imidazole 5,5-dioxide</b>		

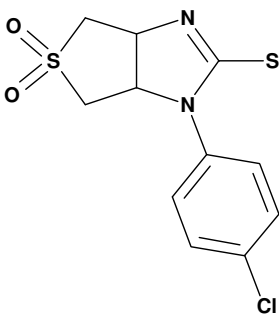
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/> Com: <input type="text"/>		
ID: <b>BB_SC-03542</b>	F: <b>C<sub>11</sub>H<sub>11</sub>FN<sub>2</sub>O<sub>2</sub>S<sub>2</sub></b>	MW: <b>286.3</b>
IUPAC Name: <b>1-(4-fluorophenyl)-2-mercapto-3a,4,6,6a-tetrahydro-1H-thieno[3,4-d]imidazole 5,5-dioxide</b>		

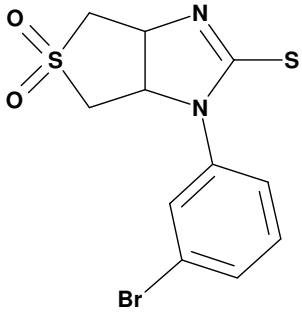
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/> Com: <input type="text"/>		
ID: <b>BB_SC-03543</b>	F: <b>C<sub>13</sub>H<sub>16</sub>N<sub>2</sub>O<sub>4</sub>S<sub>2</sub></b>	MW: <b>328.4</b>
IUPAC Name: <b>1-(2,5-dimethoxyphenyl)-2-mercapto-3a,4,6,6a-tetrahydro-1H-thieno[3,4-d]imidazole 5,5-dioxide</b>		

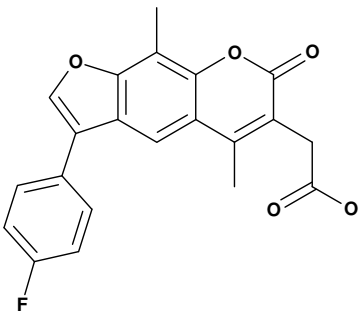
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/> Com: <input type="text"/>		
ID: <b>BB_SC-03544</b>	F: <b>C<sub>12</sub>H<sub>14</sub>N<sub>2</sub>O<sub>3</sub>S<sub>2</sub></b>	MW: <b>298.4</b>
IUPAC Name: <b>2-mercapto-1-(2-methoxyphenyl)-3a,4,6,6a-tetrahydro-1H-thieno[3,4-d]imidazole 5,5-dioxide</b>		

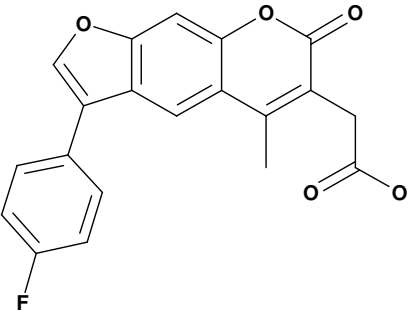
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/> Com: <input type="text"/>		
ID: <b>BB_SC-03545</b>	F: <b>C<sub>12</sub>H<sub>10</sub>ClF<sub>3</sub>N<sub>2</sub>O<sub>2</sub>S<sub>2</sub></b>	MW: <b>370.8</b>
IUPAC Name: <b>1-(2-chloro-5-(trifluoromethyl)phenyl)-2-mercapto-3a,4,6,6a-tetrahydro-1H-thieno[3,4-d]imidazole 5,5-dioxide</b>		

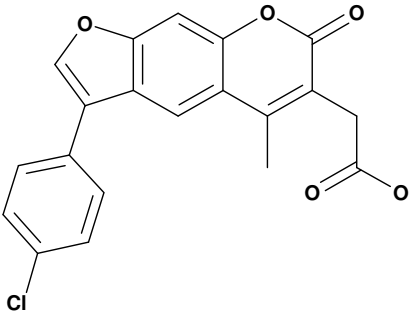
		<b>500 mg:</b> <del>POR</del> <b>1 g:</b> POR <b>5 g:</b> POR <sup>5</sup> <b>10 g:</b> POR <sup>8</sup>
ID: <b>BB_SC-03546</b> F: <b>C<sub>12</sub>H<sub>11</sub>F<sub>3</sub>N<sub>2</sub>O<sub>2</sub>S<sub>2</sub></b> MW: <b>336.4</b>		Salt: <input type="text"/> Com: <input type="text"/>
IUPAC Name: <b>2-mercapto-1-(3-(trifluoromethyl)phenyl)-3a,4,6,6a-tetrahydro-1H-thieno[3,4-d]imidazole 5,5-dioxide</b>		

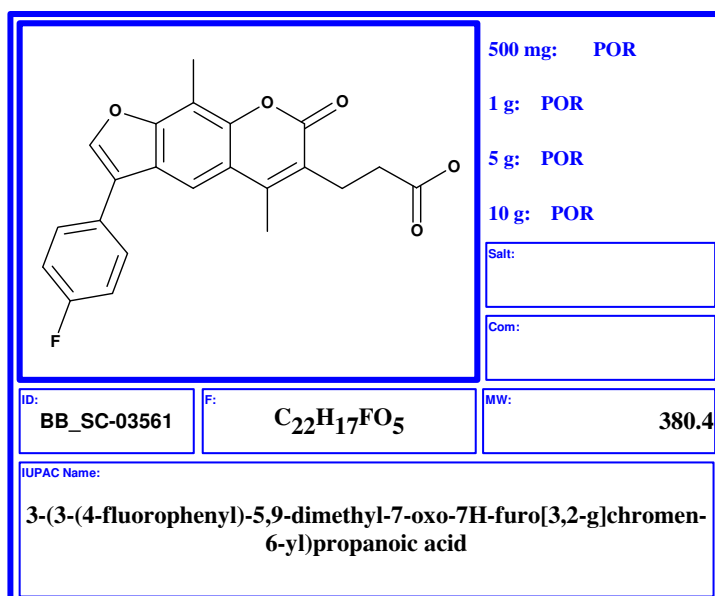
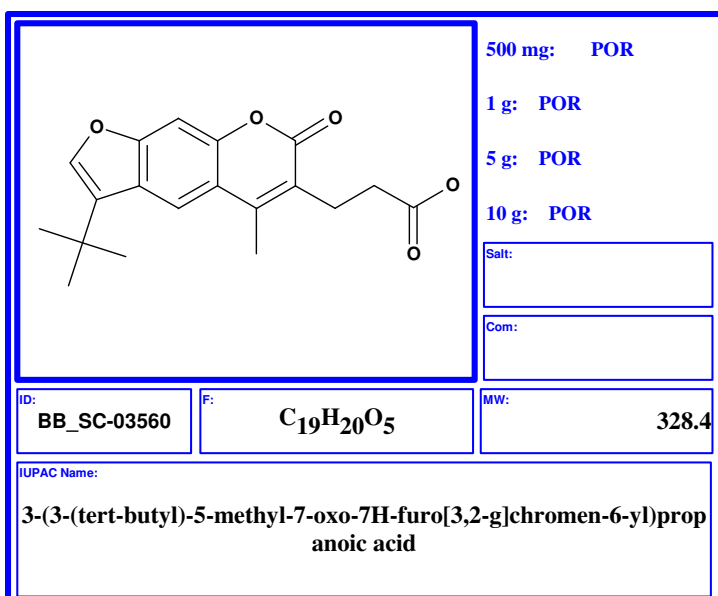
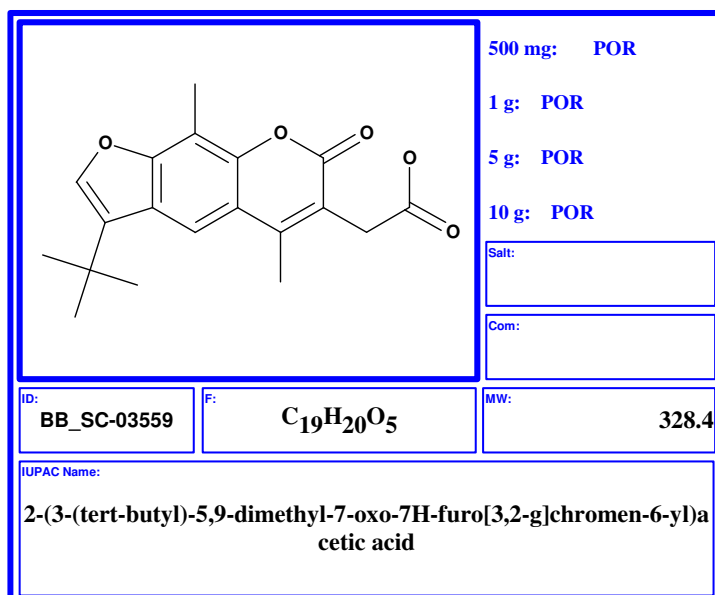
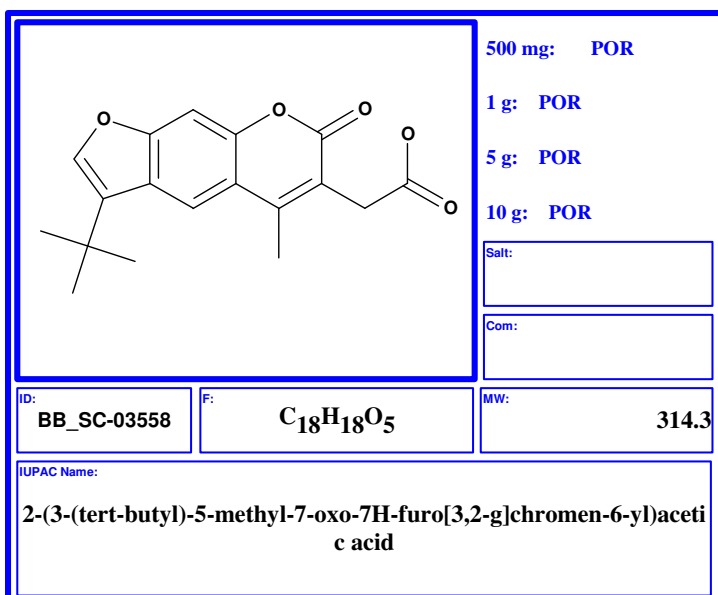
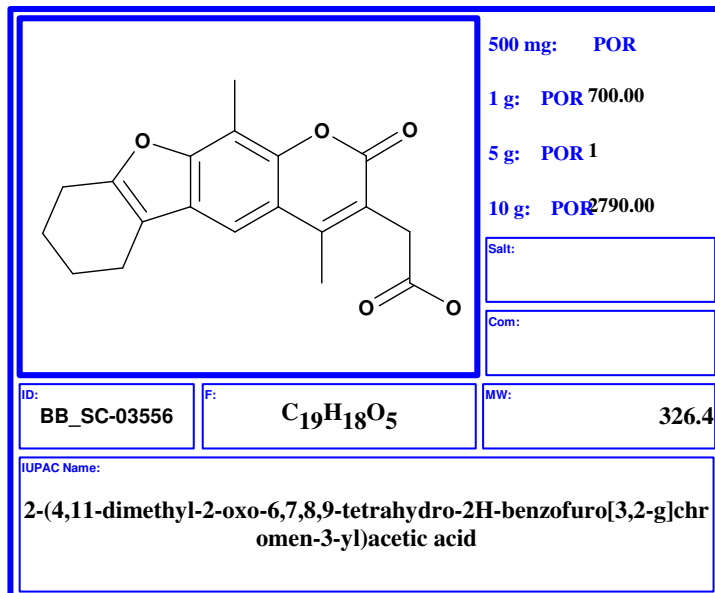
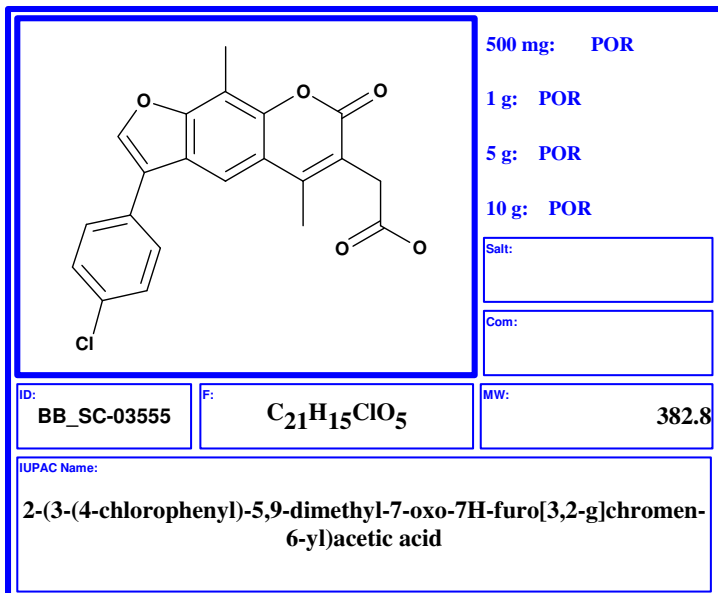
		<b>500 mg:</b> POR <b>1 g:</b> POR <sup>1</sup> <b>5 g:</b> POR <b>10 g:</b> POR <sup>7</sup>
ID: <b>BB_SC-03547</b> F: <b>C<sub>11</sub>H<sub>11</sub>ClN<sub>2</sub>O<sub>2</sub>S<sub>2</sub></b> MW: <b>302.8</b>		Salt: <input type="text"/> Com: <input type="text"/>
IUPAC Name: <b>1-(4-chlorophenyl)-2-mercapto-3a,4,6,6a-tetrahydro-1H-thieno[3,4-d]imidazole 5,5-dioxide</b>		

		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
ID: <b>BB_SC-03549</b> F: <b>C<sub>11</sub>H<sub>11</sub>BrN<sub>2</sub>O<sub>2</sub>S<sub>2</sub></b> MW: <b>347.3</b>		Salt: <input type="text"/> Com: <input type="text"/>
IUPAC Name: <b>1-(3-bromophenyl)-2-mercapto-3a,4,6,6a-tetrahydro-1H-thieno[3,4-d]imidazole 5,5-dioxide</b>		

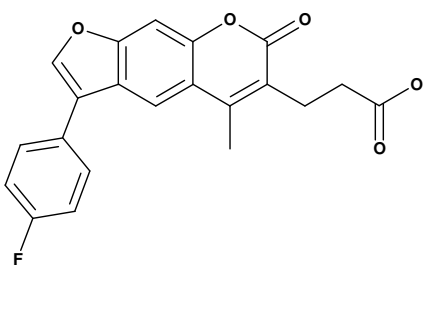
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
ID: <b>BB_SC-03552</b> F: <b>C<sub>21</sub>H<sub>15</sub>FO<sub>5</sub></b> MW: <b>366.3</b>		Salt: <input type="text"/> Com: <input type="text"/>
IUPAC Name: <b>2-(3-(4-fluorophenyl)-5,9-dimethyl-7-oxo-7H-furo[3,2-g]chromen-6-yl)acetic acid</b>		

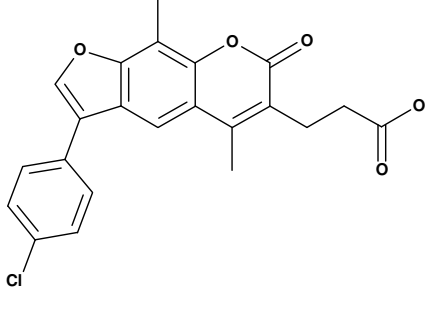
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
ID: <b>BB_SC-03553</b> F: <b>C<sub>20</sub>H<sub>13</sub>FO<sub>5</sub></b> MW: <b>352.3</b>		Salt: <input type="text"/> Com: <input type="text"/>
IUPAC Name: <b>2-(3-(4-fluorophenyl)-5-methyl-7-oxo-7H-furo[3,2-g]chromen-6-yl)acetic acid</b>		

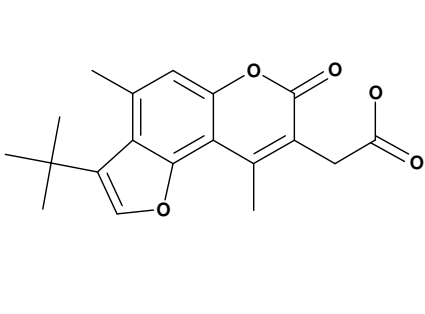
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
ID: <b>BB_SC-03554</b> F: <b>C<sub>20</sub>H<sub>13</sub>ClO<sub>5</sub></b> MW: <b>368.8</b>		Salt: <input type="text"/> Com: <input type="text"/>
IUPAC Name: <b>2-(3-(4-chlorophenyl)-5-methyl-7-oxo-7H-furo[3,2-g]chromen-6-yl)acetic acid</b>		

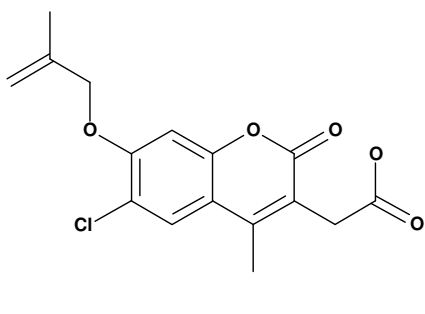


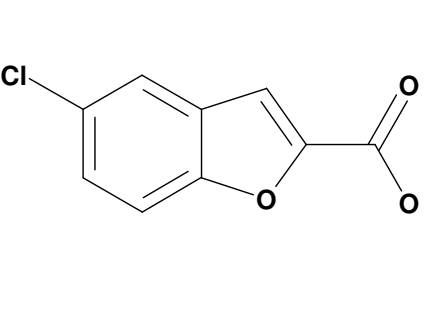


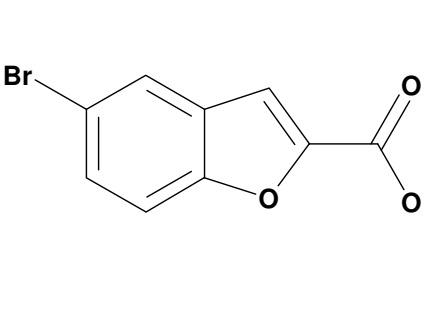
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03562	F: C <sub>21</sub> H <sub>15</sub> FO <sub>5</sub>	MW: 366.3
IUPAC Name: 3-(3-(4-fluorophenyl)-5-methyl-7-oxo-7H-furo[3,2-g]chromen-6-yl)propanoic acid		

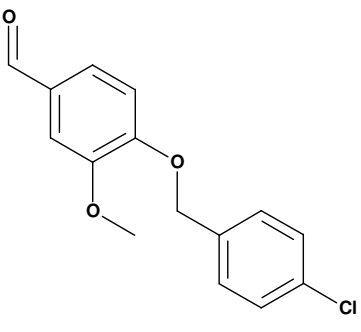
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03564	F: C <sub>22</sub> H <sub>17</sub> ClO <sub>5</sub>	MW: 396.8
IUPAC Name: 3-(3-(4-chlorophenyl)-5,9-dimethyl-7-oxo-7H-furo[3,2-g]chromen-6-yl)propanoic acid		

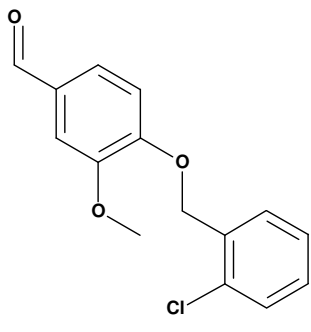
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03565	F: C <sub>19</sub> H <sub>20</sub> O <sub>5</sub>	MW: 328.4
IUPAC Name: 2-(3-(tert-butyl)-4,9-dimethyl-7-oxo-7H-furo[2,3-f]chromen-8-yl)acetic acid		

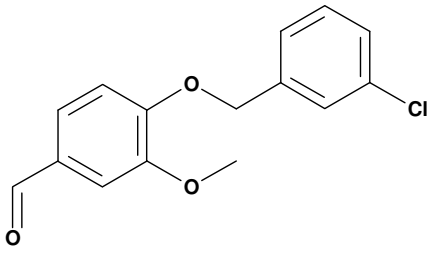
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03566	F: C <sub>16</sub> H <sub>15</sub> ClO <sub>5</sub>	MW: 322.7
IUPAC Name: 2-(6-chloro-4-methyl-7-((2-methylallyl)oxy)-2-oxo-2H-chromen-3-yl)acetic acid		

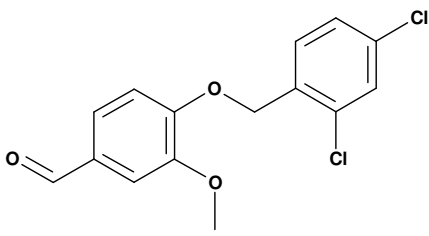
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03568	F: C <sub>9</sub> H <sub>5</sub> ClO <sub>3</sub>	MW: 196.6
IUPAC Name: 5-chlorobenzofuran-2-carboxylic acid		

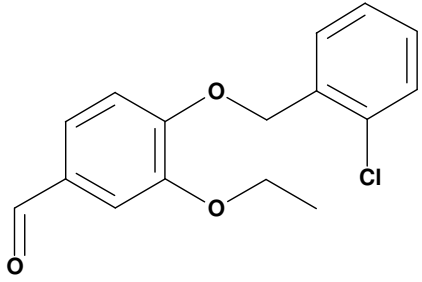
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03570	F: C <sub>9</sub> H <sub>5</sub> BrO <sub>3</sub>	MW: 241.0
IUPAC Name: 5-bromobenzofuran-2-carboxylic acid		

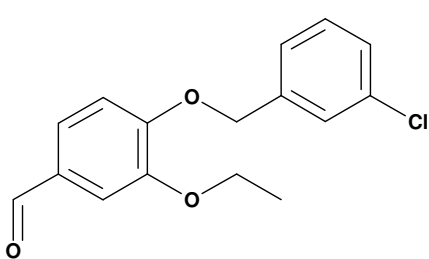
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-03585	F: C <sub>15</sub> H <sub>13</sub> ClO <sub>3</sub>	MW: 276.7
IUPAC Name: 4-((4-chlorobenzyl)oxy)-3-methoxybenzaldehyde		

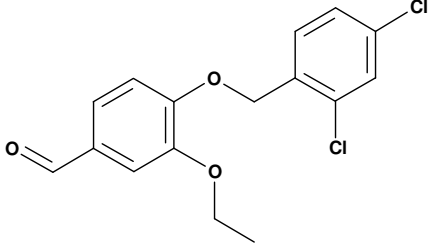
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-03586	F: C <sub>15</sub> H <sub>13</sub> ClO <sub>3</sub>	MW: 276.7
IUPAC Name: 4-((2-chlorobenzyl)oxy)-3-methoxybenzaldehyde		

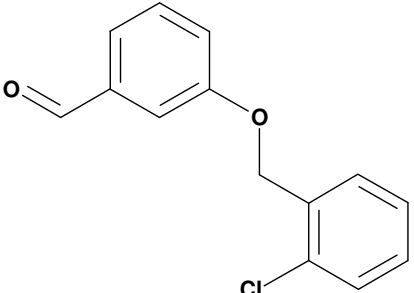
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03587	F: C <sub>15</sub> H <sub>13</sub> ClO <sub>3</sub>	MW: 276.7
IUPAC Name: 4-((3-chlorobenzyl)oxy)-3-methoxybenzaldehyde		

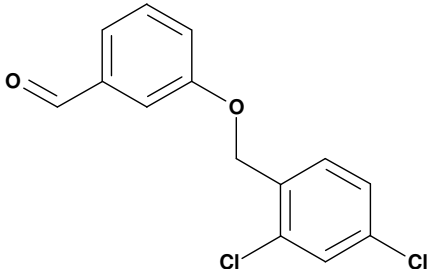
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03588	F: C <sub>15</sub> H <sub>12</sub> Cl <sub>2</sub> O <sub>3</sub>	MW: 311.2
IUPAC Name: 4-((2,4-dichlorobenzyl)oxy)-3-methoxybenzaldehyde		

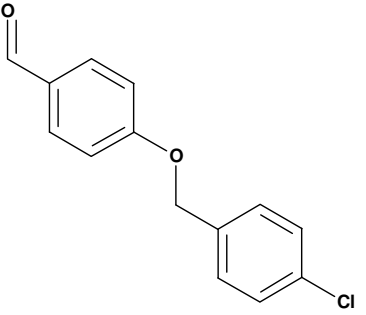
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03591	F: C <sub>16</sub> H <sub>15</sub> ClO <sub>3</sub>	MW: 290.7
IUPAC Name: 4-((2-chlorobenzyl)oxy)-3-ethoxybenzaldehyde		

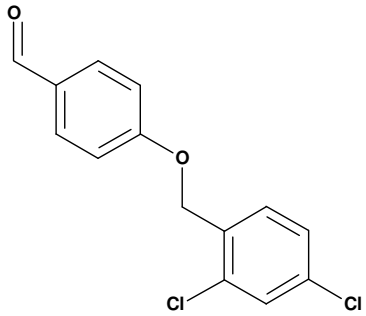
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03592	F: C <sub>16</sub> H <sub>15</sub> ClO <sub>3</sub>	MW: 290.7
IUPAC Name: 4-((3-chlorobenzyl)oxy)-3-ethoxybenzaldehyde		

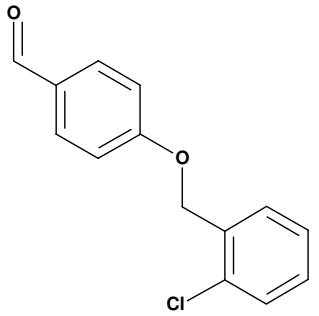
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 1
Salt:		
Com:		
ID: BB_SC-03593	F: C <sub>16</sub> H <sub>14</sub> Cl <sub>2</sub> O <sub>3</sub>	MW: 325.2
IUPAC Name: 4-((2,4-dichlorobenzyl)oxy)-3-ethoxybenzaldehyde		

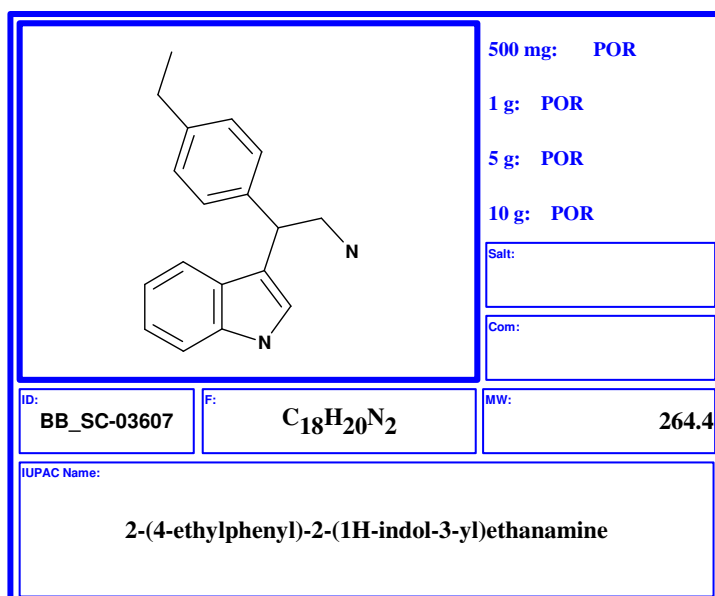
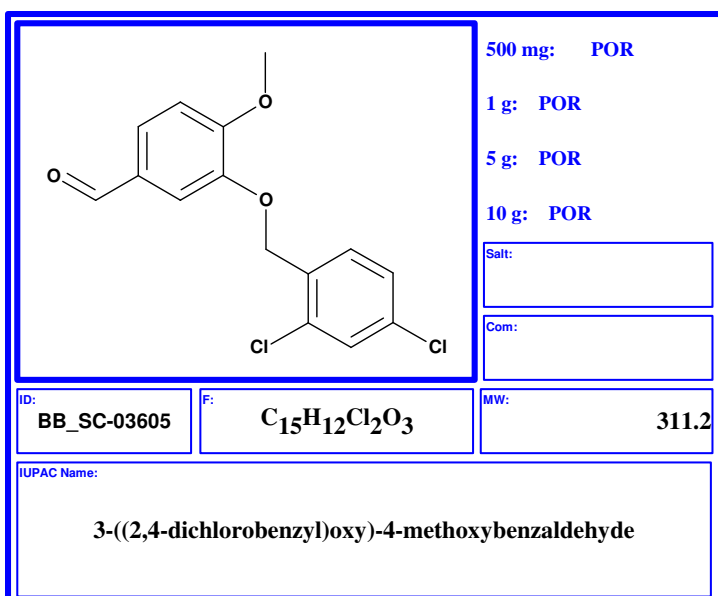
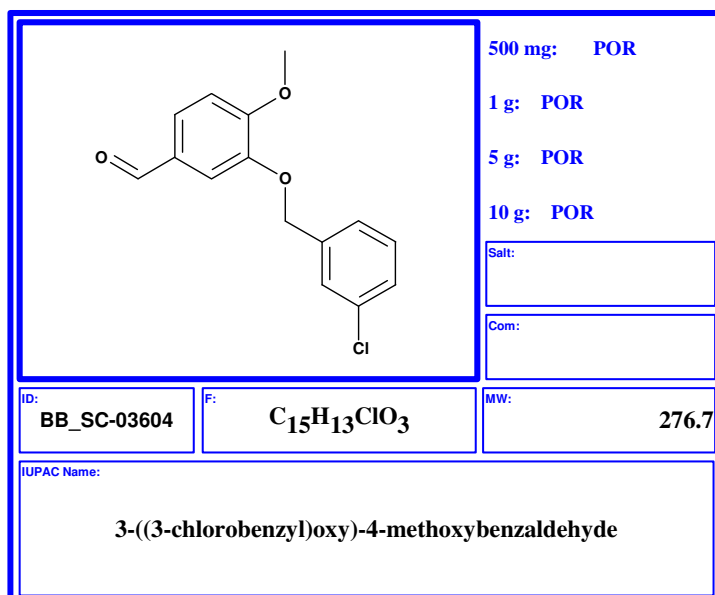
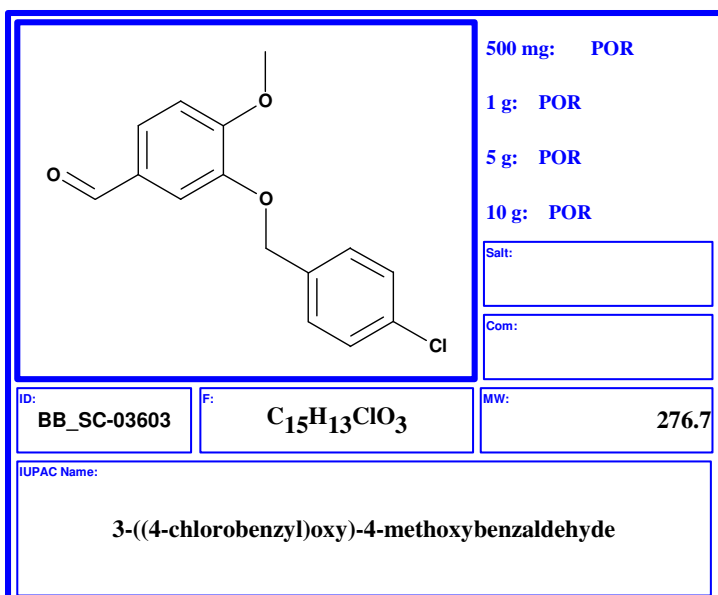
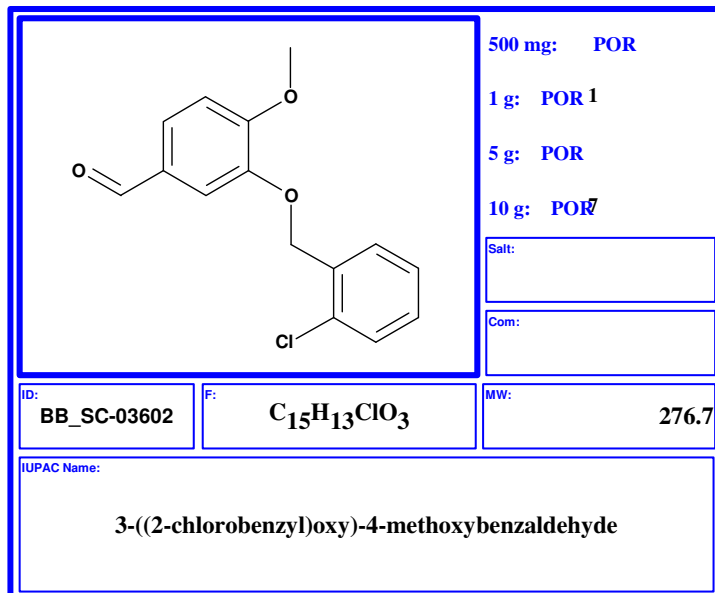
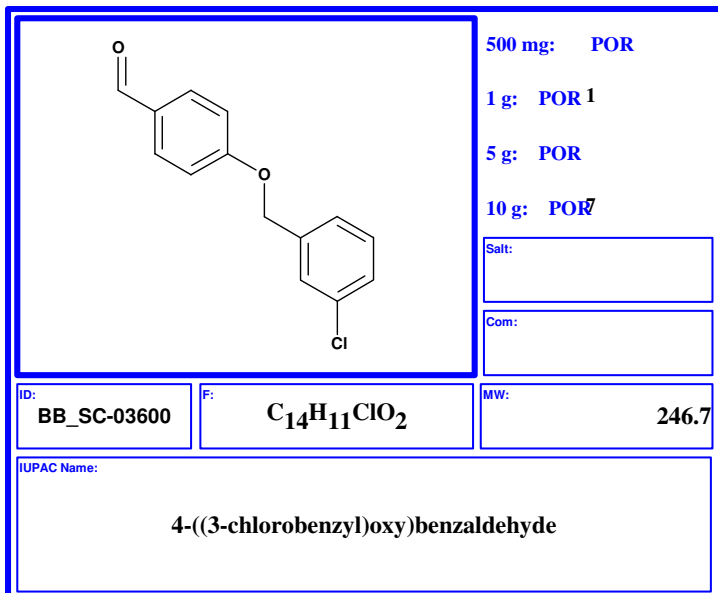
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 1
Salt:		
Com:		
ID: BB_SC-03595	F: C <sub>14</sub> H <sub>11</sub> ClO <sub>2</sub>	MW: 246.7
IUPAC Name: 3-((2-chlorobenzyl)oxy)benzaldehyde		

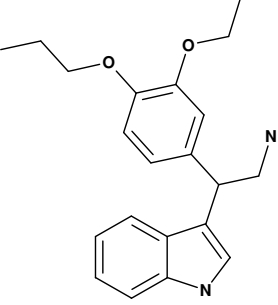
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03596	F: C <sub>14</sub> H <sub>10</sub> Cl <sub>2</sub> O <sub>2</sub>	MW: 281.1
IUPAC Name: 3-((2,4-dichlorobenzyl)oxy)benzaldehyde		

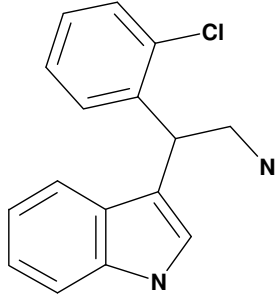
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03597	F: C <sub>14</sub> H <sub>11</sub> ClO <sub>2</sub>	MW: 246.7
IUPAC Name: 4-((4-chlorobenzyl)oxy)benzaldehyde		

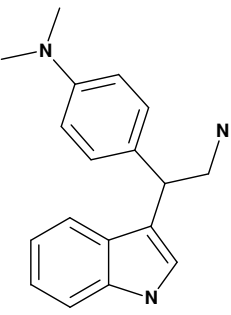
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03598	F: C <sub>14</sub> H <sub>10</sub> Cl <sub>2</sub> O <sub>2</sub>	MW: 281.1
IUPAC Name: 4-((2,4-dichlorobenzyl)oxy)benzaldehyde		

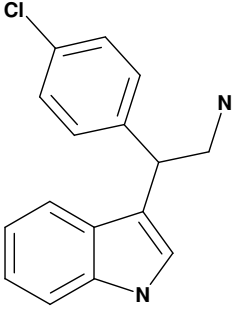
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03599	F: C <sub>14</sub> H <sub>11</sub> ClO <sub>2</sub>	MW: 246.7
IUPAC Name: 4-((2-chlorobenzyl)oxy)benzaldehyde		

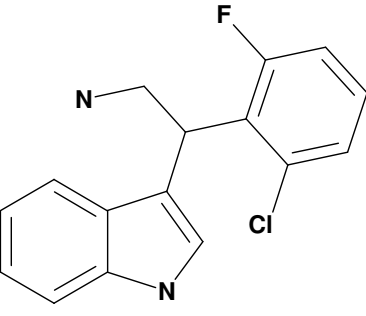


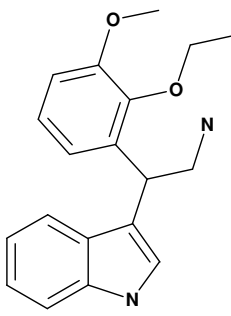
		500 mg: POR
		1 g: POR 700.00
		5 g: POR 1
		10 g: POR 2790.00
Salt:		
Com:		
ID: BB_SC-03608	F: C <sub>21</sub> H <sub>26</sub> N <sub>2</sub> O <sub>2</sub>	MW: 338.5
IUPAC Name: 2-(3-ethoxy-4-propoxyphenyl)-2-(1H-indol-3-yl)ethanamine		

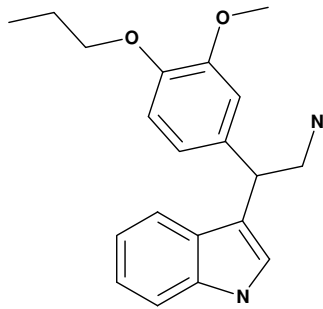
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-03609	F: C <sub>16</sub> H <sub>15</sub> ClN <sub>2</sub>	MW: 270.8
IUPAC Name: 2-(2-chlorophenyl)-2-(1H-indol-3-yl)ethanamine		

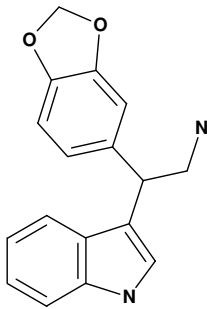
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03610	F: C <sub>18</sub> H <sub>21</sub> N <sub>3</sub>	MW: 279.4
IUPAC Name: 4-(2-amino-1-(1H-indol-3-yl)ethyl)-N,N-dimethylaniline		

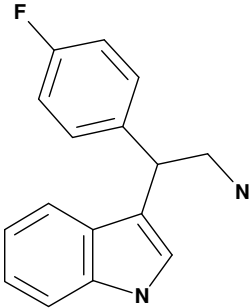
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03611	F: C <sub>16</sub> H <sub>15</sub> ClN <sub>2</sub>	MW: 270.8
IUPAC Name: 2-(4-chlorophenyl)-2-(1H-indol-3-yl)ethanamine		

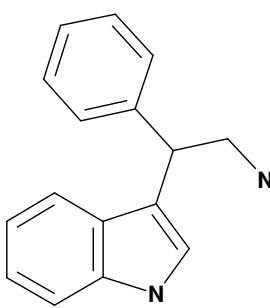
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03612	F: C <sub>16</sub> H <sub>14</sub> ClFN <sub>2</sub>	MW: 288.8
IUPAC Name: 2-(2-chloro-6-fluorophenyl)-2-(1H-indol-3-yl)ethanamine		

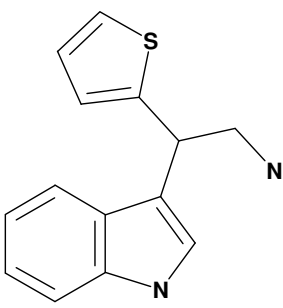
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03613	F: C <sub>19</sub> H <sub>22</sub> N <sub>2</sub> O <sub>2</sub>	MW: 310.4
IUPAC Name: 2-(2-ethoxy-3-methoxyphenyl)-2-(1H-indol-3-yl)ethanamine		

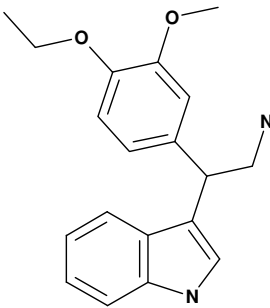
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-03614	F: C <sub>20</sub> H <sub>24</sub> N <sub>2</sub> O <sub>2</sub>	MW: 324.4
IUPAC Name: 2-(1H-indol-3-yl)-2-(3-methoxy-4-propoxyphenyl)ethanamine		

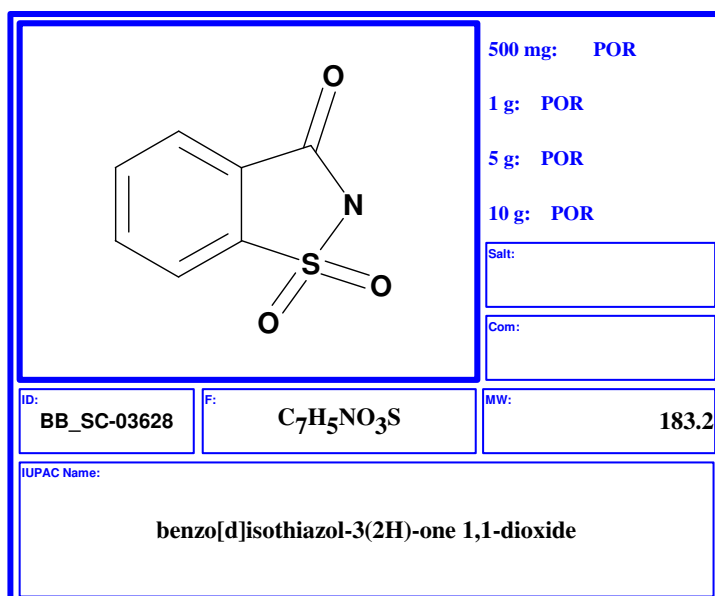
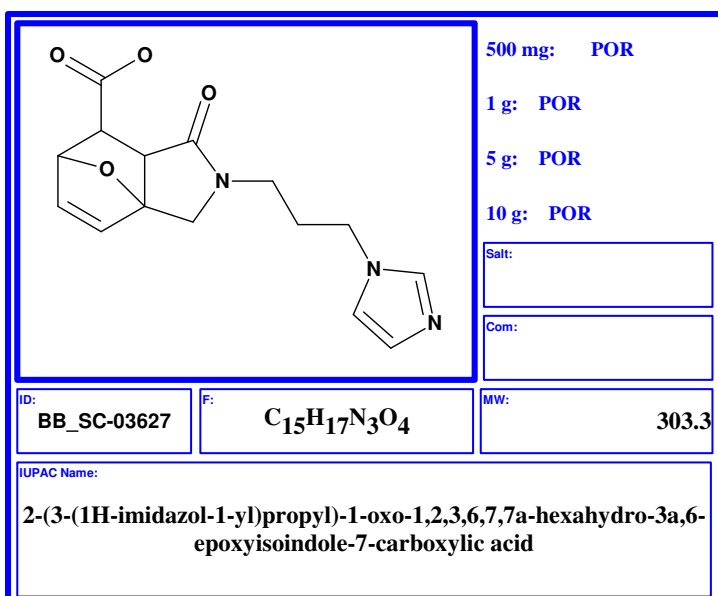
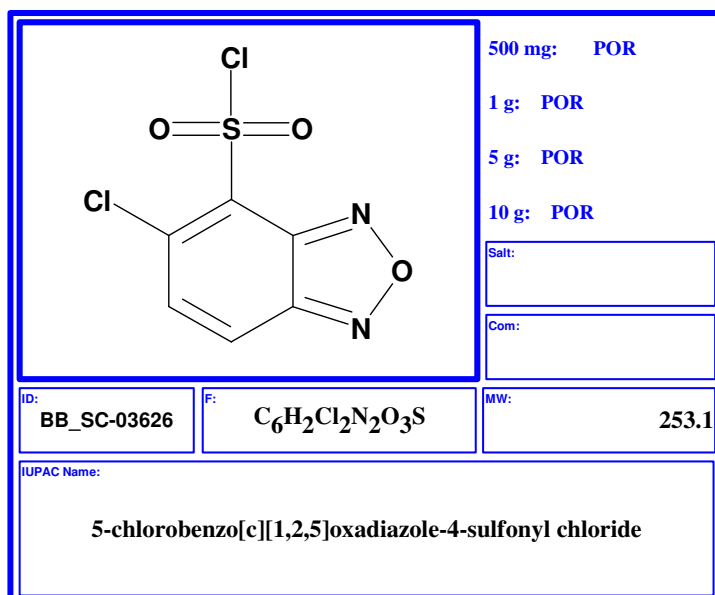
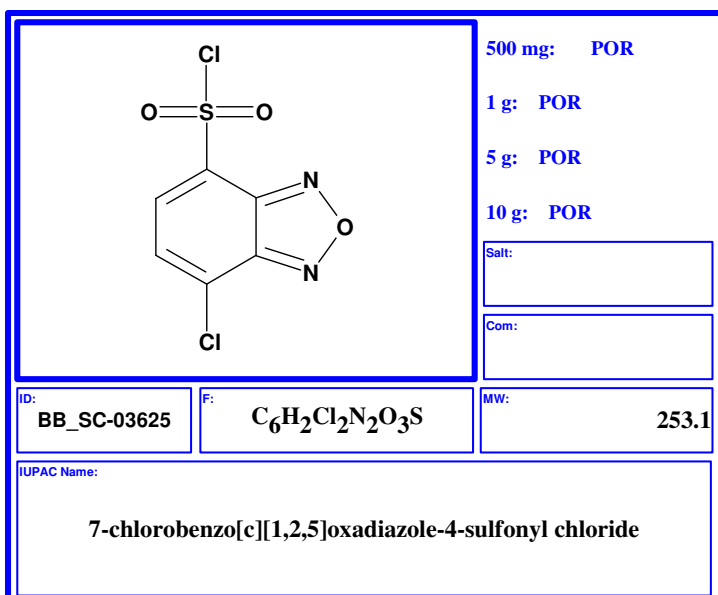
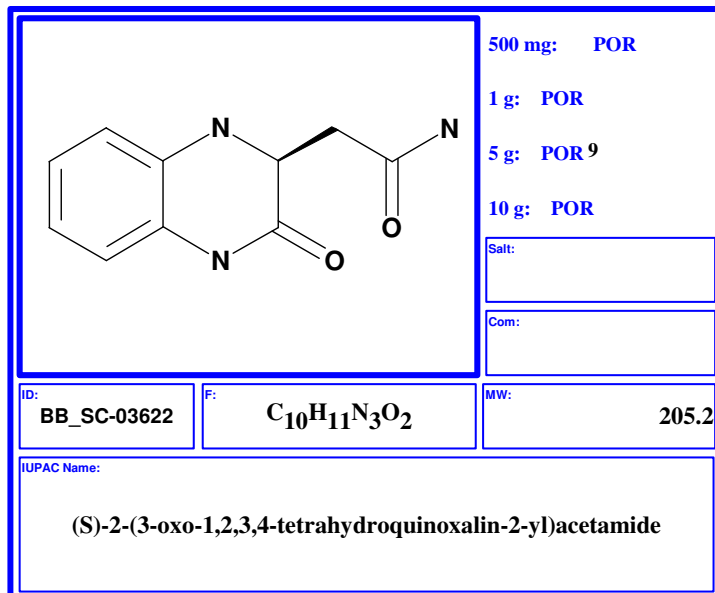
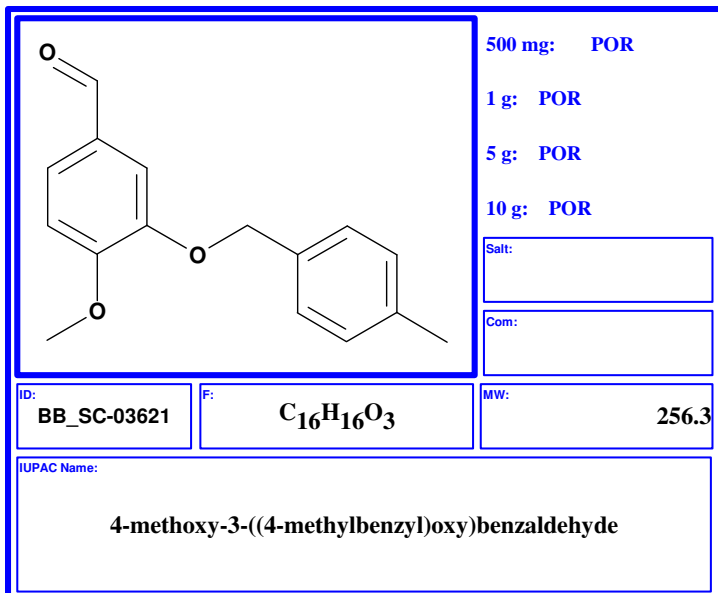
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-03616	F: C <sub>17</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 280.3
IUPAC Name: 2-(benzo[d][1,3]dioxol-5-yl)-2-(1H-indol-3-yl)ethanamine		

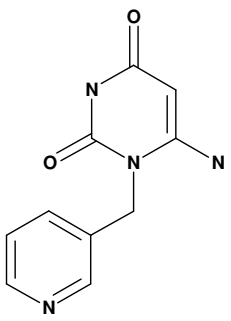
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-03617	F: C <sub>16</sub> H <sub>15</sub> FN <sub>2</sub>	MW: 254.3
IUPAC Name: 2-(4-fluorophenyl)-2-(1H-indol-3-yl)ethanamine		

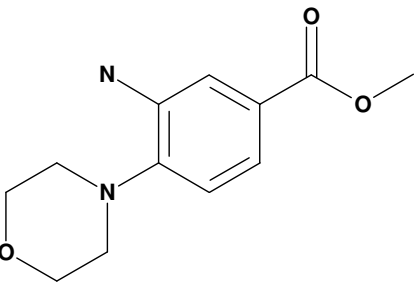
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-03618	F: C <sub>16</sub> H <sub>16</sub> N <sub>2</sub>	MW: 236.3
IUPAC Name: 2-(1H-indol-3-yl)-2-phenylethanamine		

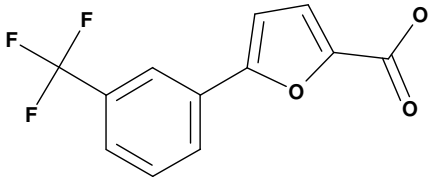
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-03619	F: C <sub>14</sub> H <sub>14</sub> N <sub>2</sub> S	MW: 242.3
IUPAC Name: 2-(1H-indol-3-yl)-2-(thiophen-2-yl)ethanamine		

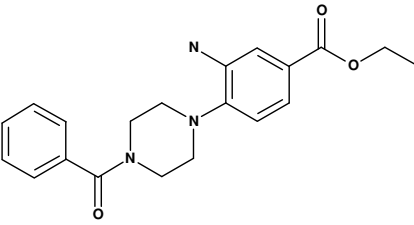
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-03620	F: C <sub>19</sub> H <sub>22</sub> N <sub>2</sub> O <sub>2</sub>	MW: 310.4
IUPAC Name: 2-(4-ethoxy-3-methoxyphenyl)-2-(1H-indol-3-yl)ethanamine		

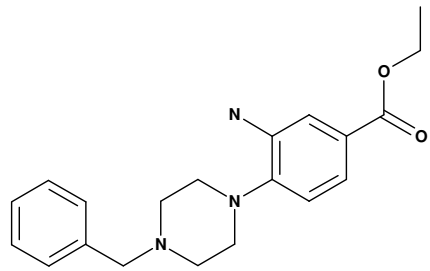


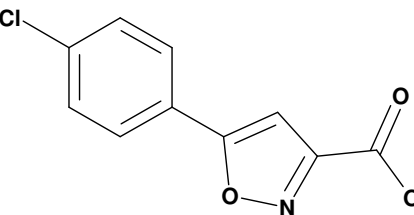
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-03629	F: C <sub>10</sub> H <sub>10</sub> N <sub>4</sub> O <sub>2</sub>	MW: 218.2
IUPAC Name: <b>6-amino-1-(pyridin-3-ylmethyl)pyrimidine-2,4(1H,3H)-dione</b>		

		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-03630	F: C <sub>12</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub>	MW: 236.3
IUPAC Name: <b>methyl 3-amino-4-morpholinobenzoate</b>		

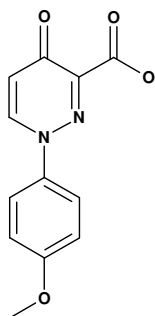
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03631	F: C <sub>12</sub> H <sub>7</sub> F <sub>3</sub> O <sub>3</sub>	MW: 256.2
IUPAC Name: <b>5-(3-(trifluoromethyl)phenyl)furan-2-carboxylic acid</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03632	F: C <sub>20</sub> H <sub>23</sub> N <sub>3</sub> O <sub>3</sub>	MW: 353.4
IUPAC Name: <b>ethyl 3-amino-4-(4-benzoylpiperazin-1-yl)benzoate</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03633	F: C <sub>20</sub> H <sub>25</sub> N <sub>3</sub> O <sub>2</sub>	MW: 339.4
IUPAC Name: <b>ethyl 3-amino-4-(4-benzylpiperazin-1-yl)benzoate</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03634	F: C <sub>10</sub> H <sub>6</sub> ClNO <sub>3</sub>	MW: 223.6
IUPAC Name: <b>5-(4-chlorophenyl)isoxazole-3-carboxylic acid</b>		





500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR

Salt:

Com:

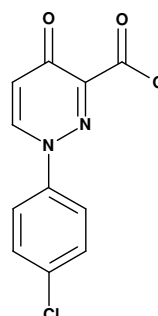
ID: BB\_SC-03635

F: C<sub>12</sub>H<sub>10</sub>N<sub>2</sub>O<sub>4</sub>

MW: 246.2

IUPAC Name:

1-(4-methoxyphenyl)-4-oxo-1,4-dihydropyridazine-3-carboxylic acid



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR

Salt:

Com:

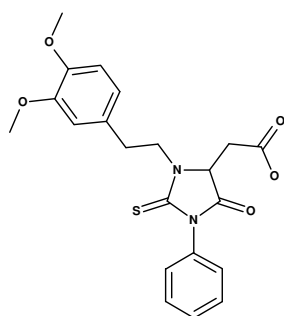
ID: BB\_SC-03636

F: C<sub>11</sub>H<sub>7</sub>ClN<sub>2</sub>O<sub>3</sub>

MW: 250.6

IUPAC Name:

1-(4-chlorophenyl)-4-oxo-1,4-dihydropyridazine-3-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

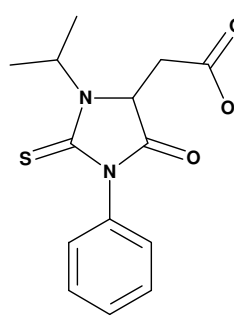
ID: BB\_SC-03637

F: C<sub>21</sub>H<sub>22</sub>N<sub>2</sub>O<sub>5</sub>S

MW: 414.5

IUPAC Name:

2-(3-(3,4-dimethoxyphenethyl)-5-oxo-1-phenyl-2-thioxoimidazolidin-4-yl)acetic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

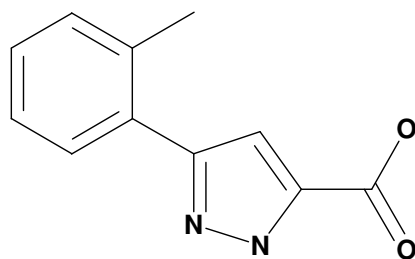
ID: BB\_SC-03638

F: C<sub>14</sub>H<sub>16</sub>N<sub>2</sub>O<sub>3</sub>S

MW: 292.4

IUPAC Name:

2-(3-isopropyl-5-oxo-1-phenyl-2-thioxoimidazolidin-4-yl)acetic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

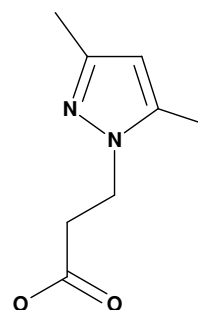
ID: BB\_SC-03639

F: C<sub>11</sub>H<sub>10</sub>N<sub>2</sub>O<sub>2</sub>

MW: 202.2

IUPAC Name:

3-(o-tolyl)-1H-pyrazole-5-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

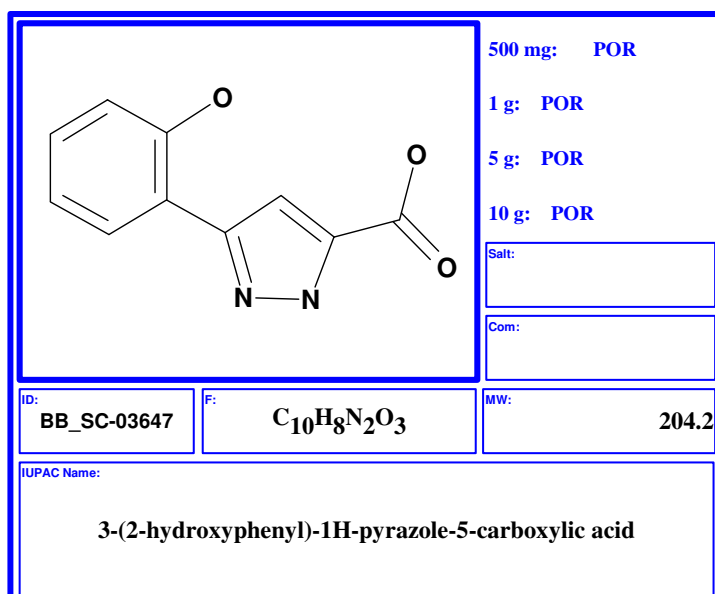
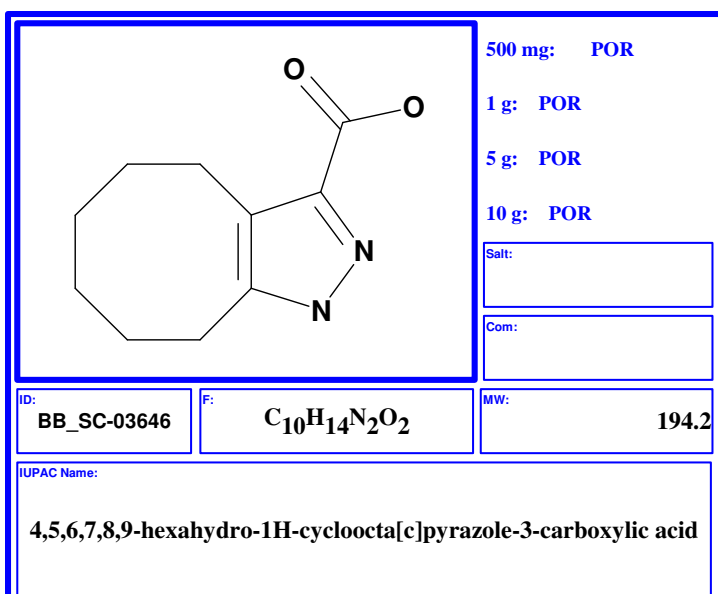
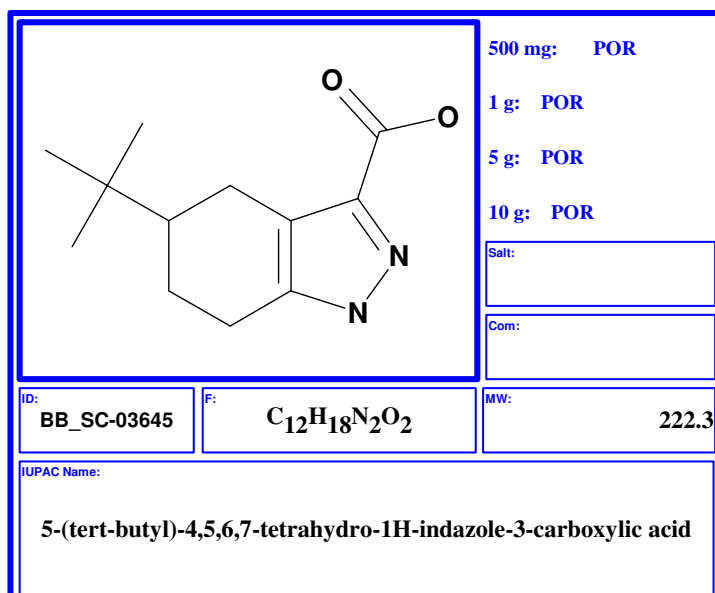
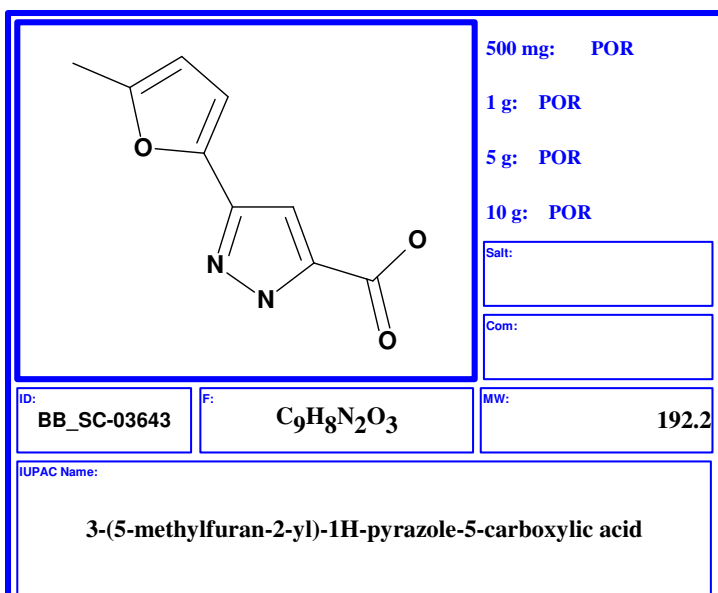
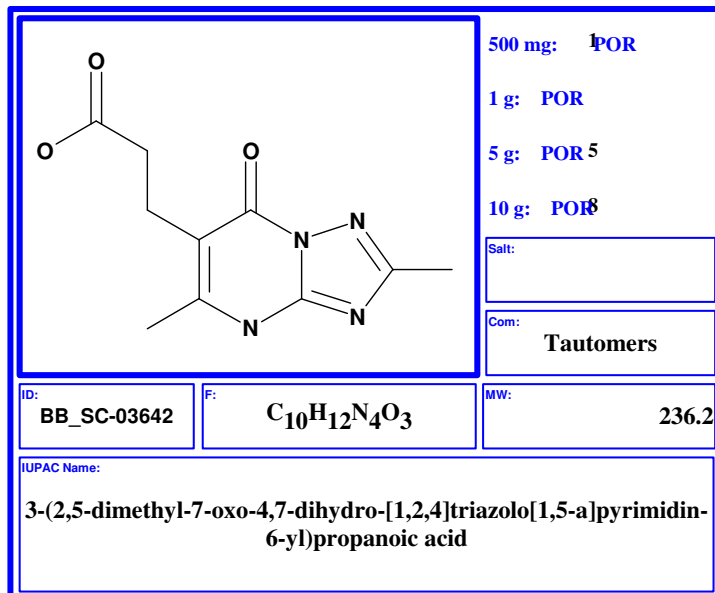
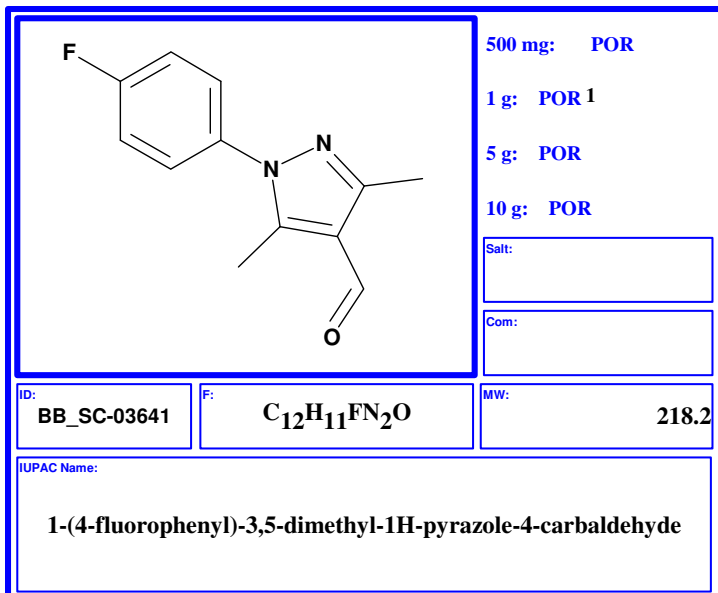
ID: BB\_SC-03640

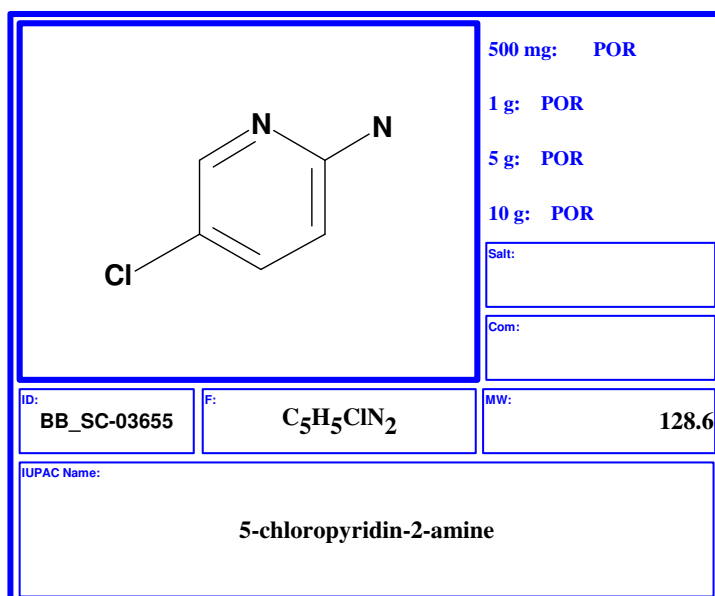
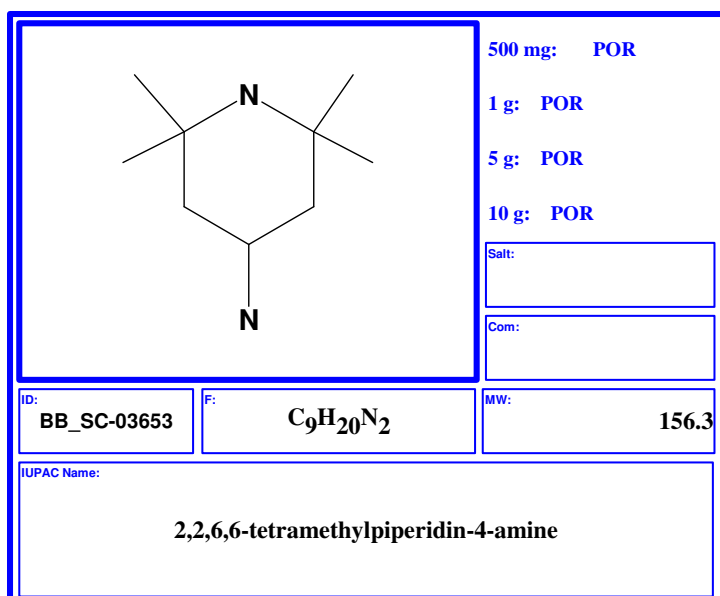
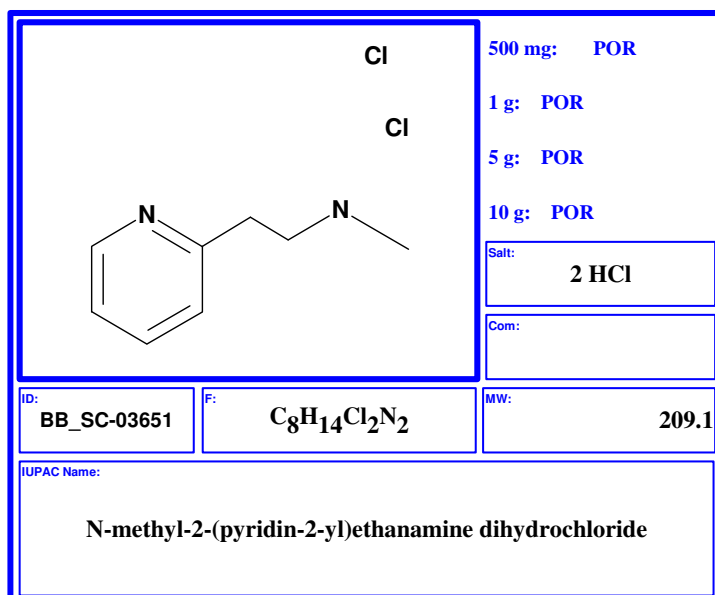
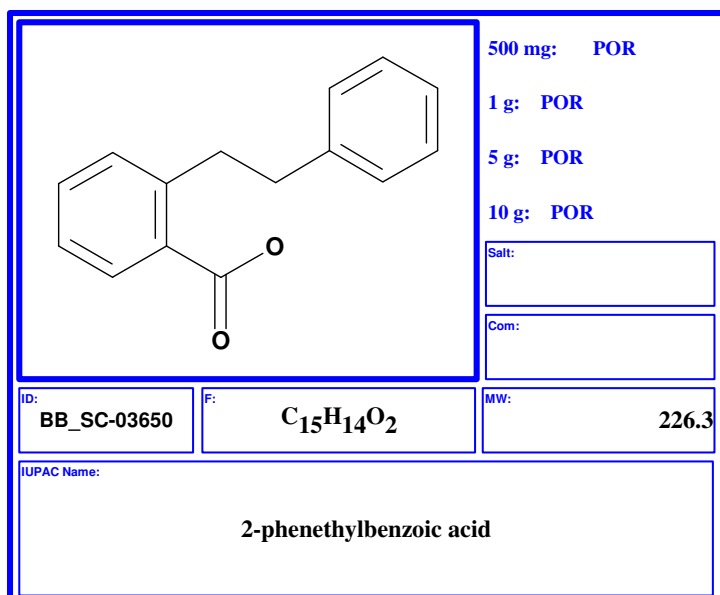
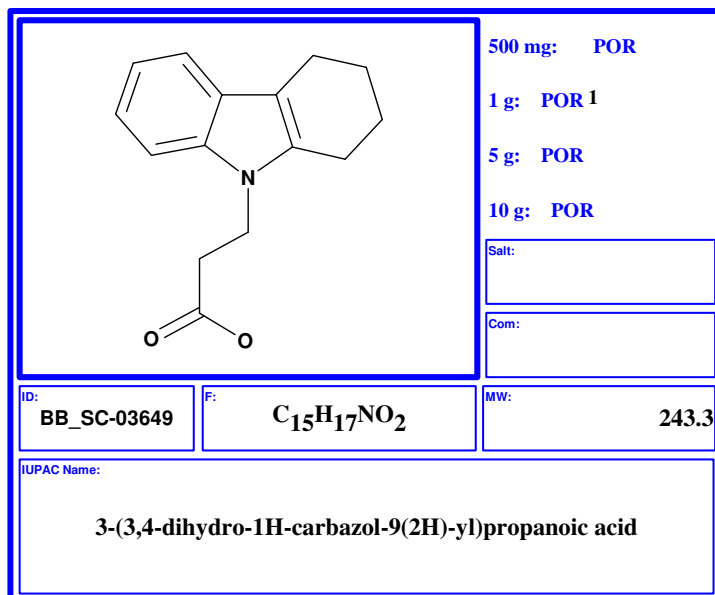
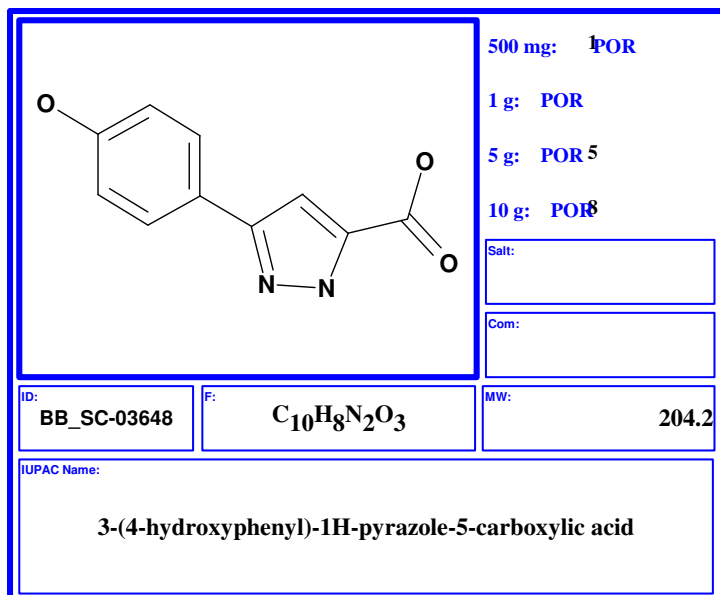
F: C<sub>8</sub>H<sub>12</sub>N<sub>2</sub>O<sub>2</sub>

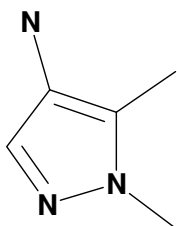
MW: 168.2

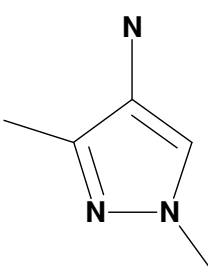
IUPAC Name:

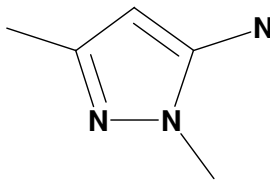
3-(3,5-dimethyl-1H-pyrazol-1-yl)propanoic acid

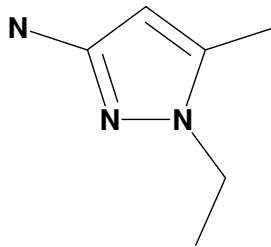


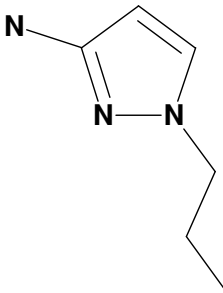


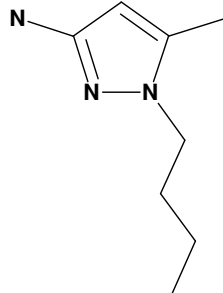
<b>Cl</b>		500 mg: <del>2</del> <b>POR</b>
		1 g: <b>POR 4</b>
		5 g: <b>POR 10</b>
		10 g: <b>POR 1700.00</b>
		Salt: <b>HCl</b>
Com:		
ID: <b>BB_SC-03660</b>	F: <b>C<sub>5</sub>H<sub>10</sub>ClN<sub>3</sub></b>	MW: <b>147.6</b>
IUPAC Name: <b>1,5-dimethyl-1H-pyrazol-4-amine hydrochloride</b>		

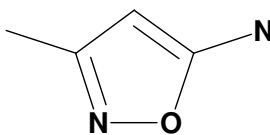
<b>Cl</b>		500 mg: <del>1</del> <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 5</b>
		10 g: <b>POR 8</b>
		Salt: <b>HCl</b>
Com:		
ID: <b>BB_SC-03661</b>	F: <b>C<sub>5</sub>H<sub>10</sub>ClN<sub>3</sub></b>	MW: <b>147.6</b>
IUPAC Name: <b>1,3-dimethyl-1H-pyrazol-4-amine hydrochloride</b>		

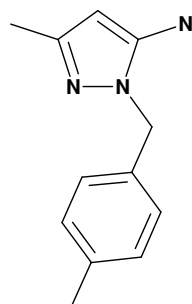
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-03663</b>	F: <b>C<sub>5</sub>H<sub>9</sub>N<sub>3</sub></b>	MW: <b>111.1</b>
IUPAC Name: <b>1,3-dimethyl-1H-pyrazol-5-amine</b>		

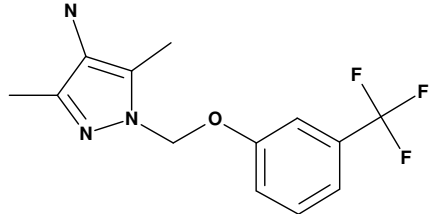
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-03664</b>	F: <b>C<sub>6</sub>H<sub>11</sub>N<sub>3</sub></b>	MW: <b>125.2</b>
IUPAC Name: <b>1-ethyl-5-methyl-1H-pyrazol-3-amine</b>		

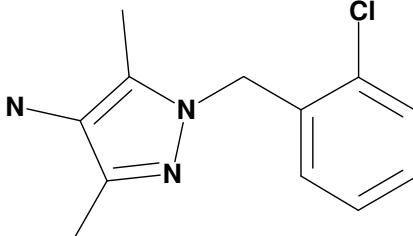
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-03665</b>	F: <b>C<sub>6</sub>H<sub>11</sub>N<sub>3</sub></b>	MW: <b>125.2</b>
IUPAC Name: <b>1-propyl-1H-pyrazol-3-amine</b>		

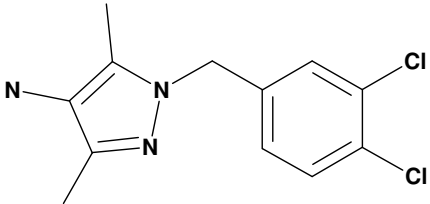
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-03666</b>	F: <b>C<sub>8</sub>H<sub>15</sub>N<sub>3</sub></b>	MW: <b>153.2</b>
IUPAC Name: <b>1-butyl-5-methyl-1H-pyrazol-3-amine</b>		

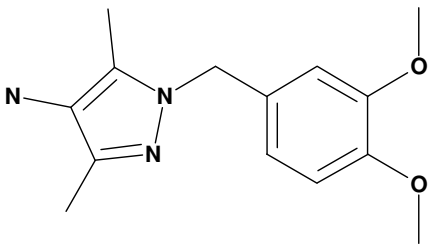
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID:	BB_SC-03667	F: C <sub>4</sub> H <sub>6</sub> N <sub>2</sub> O
MW:		98.1
IUPAC Name:		
3-methylisoxazol-5-amine		

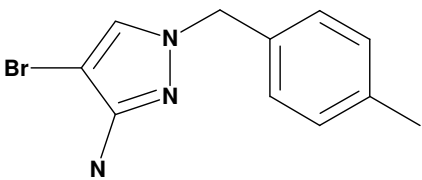
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt:		
Com:		
ID:	BB_SC-03668	F: C <sub>12</sub> H <sub>15</sub> N <sub>3</sub>
MW:		201.3
IUPAC Name:		
3-methyl-1-(4-methylbenzyl)-1H-pyrazol-5-amine		

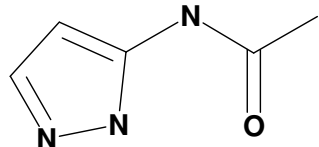
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID:	BB_SC-03669	F: C <sub>13</sub> H <sub>14</sub> F <sub>3</sub> N <sub>3</sub> O
MW:		285.3
IUPAC Name:		
3,5-dimethyl-1-((3-(trifluoromethyl)phenoxy)methyl)-1H-pyrazol-4-amine		

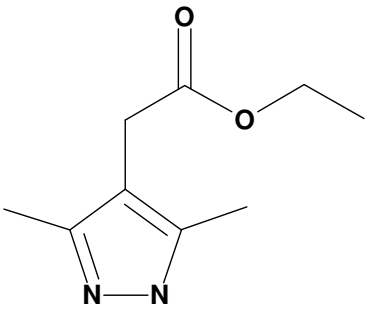
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID:	BB_SC-03670	F: C <sub>12</sub> H <sub>14</sub> ClN <sub>3</sub>
MW:		235.7
IUPAC Name:		
1-(2-chlorobenzyl)-3,5-dimethyl-1H-pyrazol-4-amine		

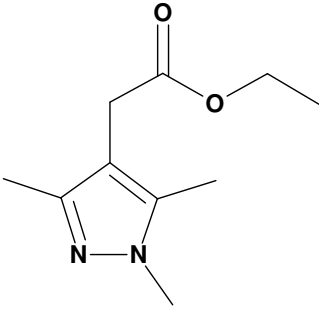
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID:	BB_SC-03671	F: C <sub>12</sub> H <sub>13</sub> Cl <sub>2</sub> N <sub>3</sub>
MW:		270.2
IUPAC Name:		
1-(3,4-dichlorobenzyl)-3,5-dimethyl-1H-pyrazol-4-amine		

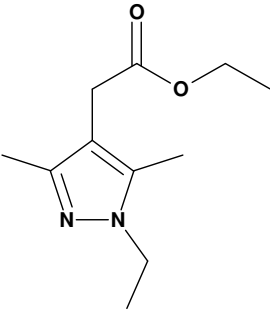
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID:	BB_SC-03672	F: C <sub>14</sub> H <sub>19</sub> N <sub>3</sub> O <sub>2</sub>
MW:		261.3
IUPAC Name:		
1-(3,4-dimethoxybenzyl)-3,5-dimethyl-1H-pyrazol-4-amine		

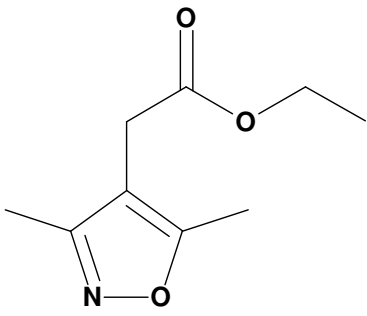
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03674	F: C <sub>11</sub> H <sub>12</sub> BrN <sub>3</sub>	MW: 266.1
IUPAC Name: 4-bromo-1-(4-methylbenzyl)-1H-pyrazol-3-amine		

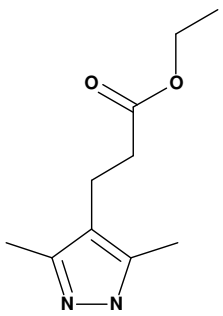
		500 mg: POR
		1 g: POR
		5 g: POR 5
		10 g: POR 8
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03675	F: C <sub>5</sub> H <sub>7</sub> N <sub>3</sub> O	MW: 125.1
IUPAC Name: N-(1H-pyrazol-5-yl)acetamide		

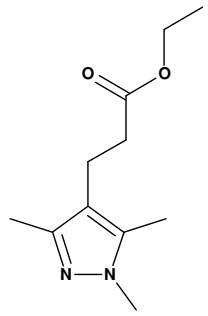
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03676	F: C <sub>9</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub>	MW: 182.2
IUPAC Name: ethyl 2-(3,5-dimethyl-1H-pyrazol-4-yl)acetate		

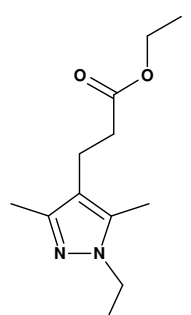
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03677	F: C <sub>10</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 196.3
IUPAC Name: ethyl 2-(1,3,5-trimethyl-1H-pyrazol-4-yl)acetate		

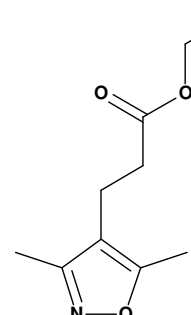
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03678	F: C <sub>11</sub> H <sub>18</sub> N <sub>2</sub> O <sub>2</sub>	MW: 210.3
IUPAC Name: ethyl 2-(1-ethyl-3,5-dimethyl-1H-pyrazol-4-yl)acetate		

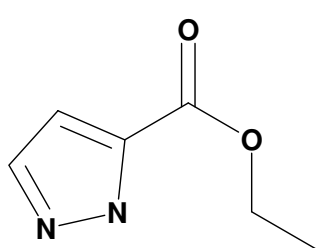
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03679	F: C <sub>9</sub> H <sub>13</sub> NO <sub>3</sub>	MW: 183.2
IUPAC Name: ethyl 2-(3,5-dimethylisoxazol-4-yl)acetate		

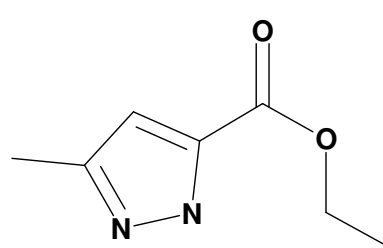
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-03680	F: C <sub>10</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 196.3
IUPAC Name: ethyl 3-(3,5-dimethyl-1H-pyrazol-4-yl)propanoate		

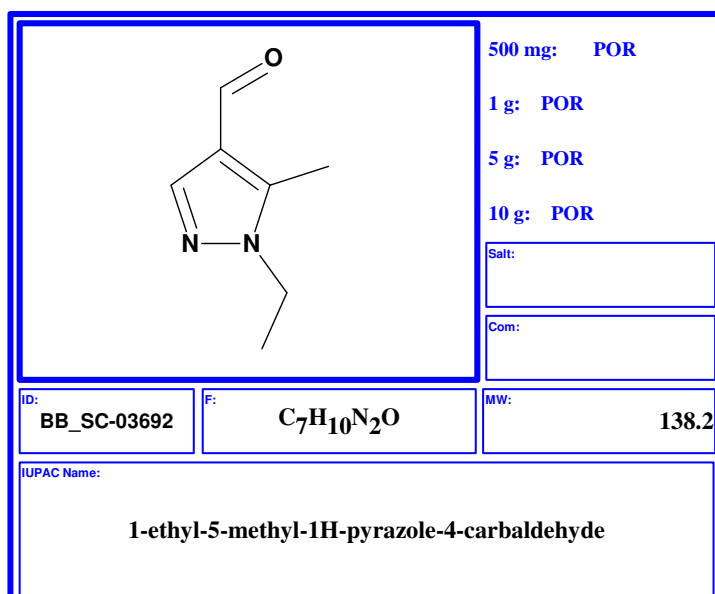
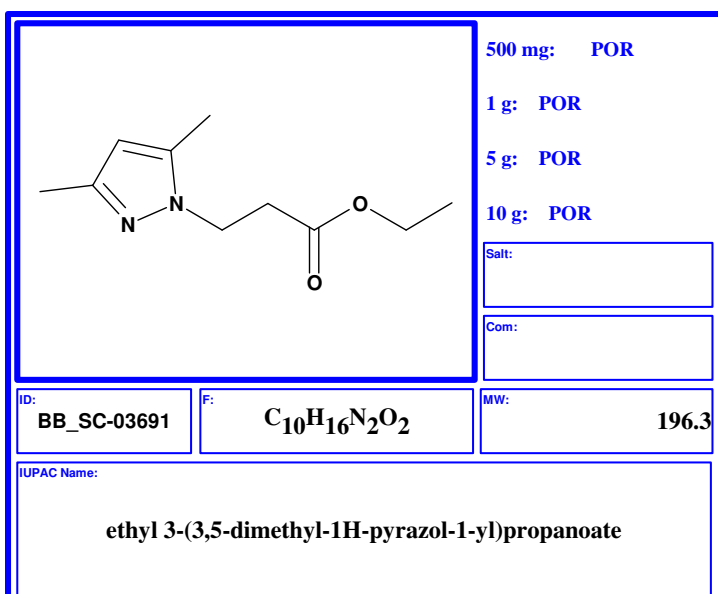
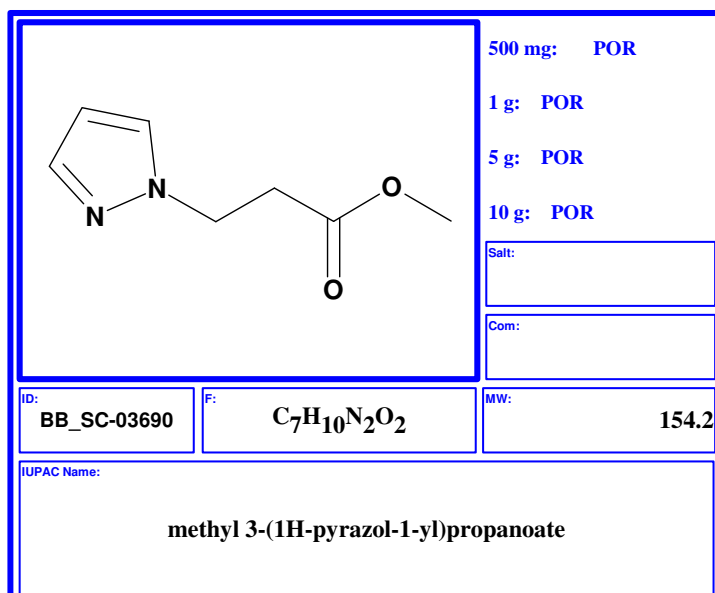
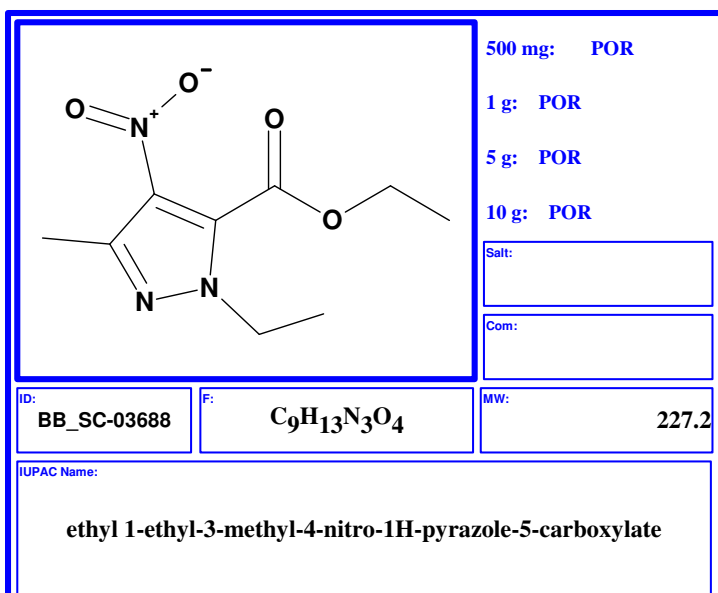
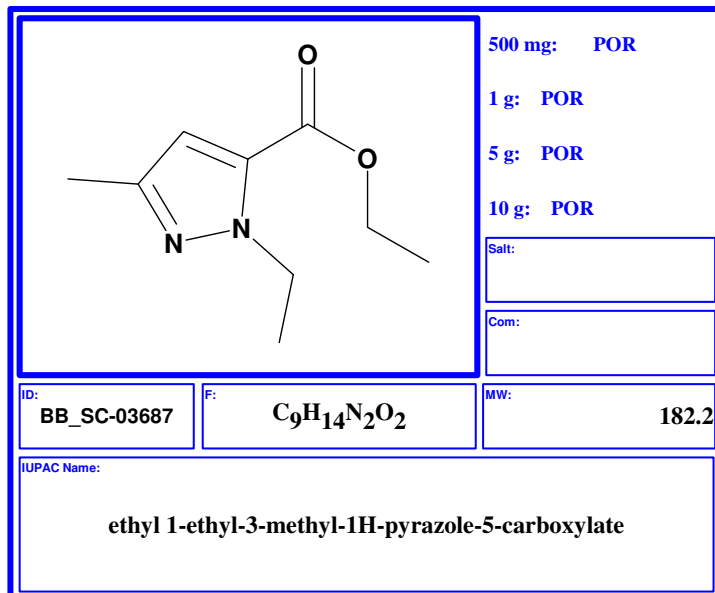
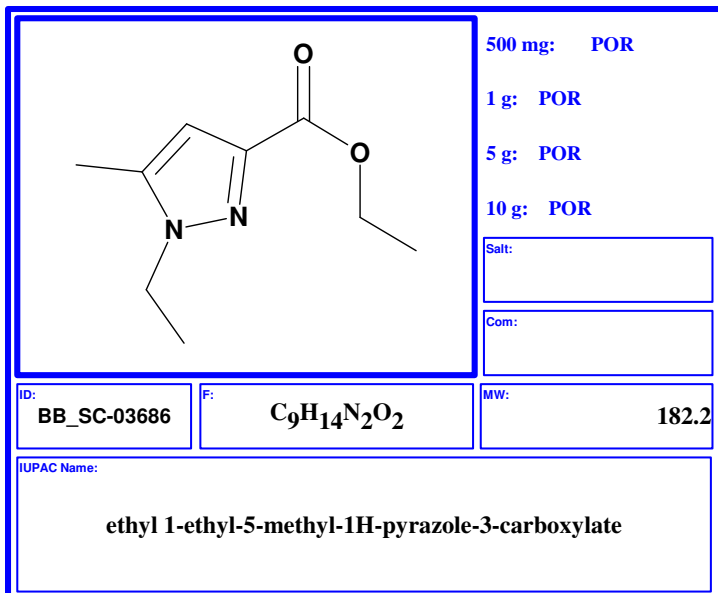
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03681	F: C <sub>11</sub> H <sub>18</sub> N <sub>2</sub> O <sub>2</sub>	MW: 210.3
IUPAC Name: ethyl 3-(1,3,5-trimethyl-1H-pyrazol-4-yl)propanoate		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03682	F: C <sub>12</sub> H <sub>20</sub> N <sub>2</sub> O <sub>2</sub>	MW: 224.3
IUPAC Name: ethyl 3-(1-ethyl-3,5-dimethyl-1H-pyrazol-4-yl)propanoate		

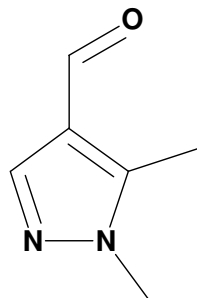
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03683	F: C <sub>10</sub> H <sub>15</sub> NO <sub>3</sub>	MW: 197.2
IUPAC Name: ethyl 3-(3,5-dimethylisoxazol-4-yl)propanoate		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03684	F: C <sub>6</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub>	MW: 140.1
IUPAC Name: ethyl 1H-pyrazole-5-carboxylate		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03685	F: C <sub>7</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	MW: 154.2
IUPAC Name: ethyl 3-methyl-1H-pyrazole-5-carboxylate		







500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

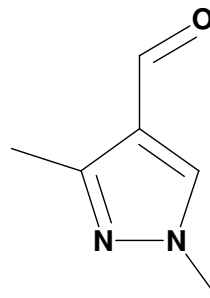
ID: BB\_SC-03693

F: C<sub>6</sub>H<sub>8</sub>N<sub>2</sub>O

MW: 124.1

IUPAC Name:

1,5-dimethyl-1H-pyrazole-4-carbaldehyde



500 mg: POR

1 g: POR

5 g: POR<sup>9</sup>

10 g: POR

Salt:

Com:

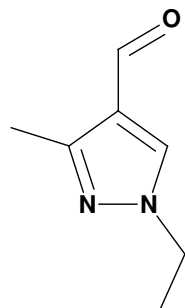
ID: BB\_SC-03694

F: C<sub>6</sub>H<sub>8</sub>N<sub>2</sub>O

MW: 124.1

IUPAC Name:

1,3-dimethyl-1H-pyrazole-4-carbaldehyde



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

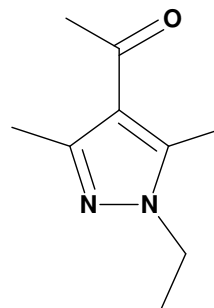
ID: BB\_SC-03695

F: C<sub>7</sub>H<sub>10</sub>N<sub>2</sub>O

MW: 138.2

IUPAC Name:

1-ethyl-3-methyl-1H-pyrazole-4-carbaldehyde



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

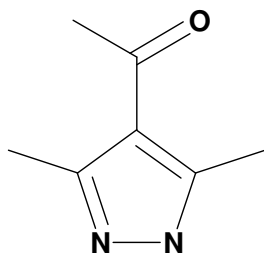
ID: BB\_SC-03696

F: C<sub>9</sub>H<sub>14</sub>N<sub>2</sub>O

MW: 166.2

IUPAC Name:

1-(1-ethyl-3,5-dimethyl-1H-pyrazol-4-yl)ethanone



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

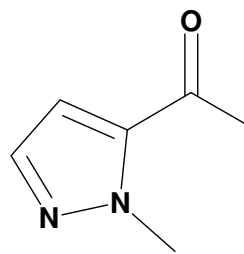
ID: BB\_SC-03697

F: C<sub>7</sub>H<sub>10</sub>N<sub>2</sub>O

MW: 138.2

IUPAC Name:

1-(3,5-dimethyl-1H-pyrazol-4-yl)ethanone



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

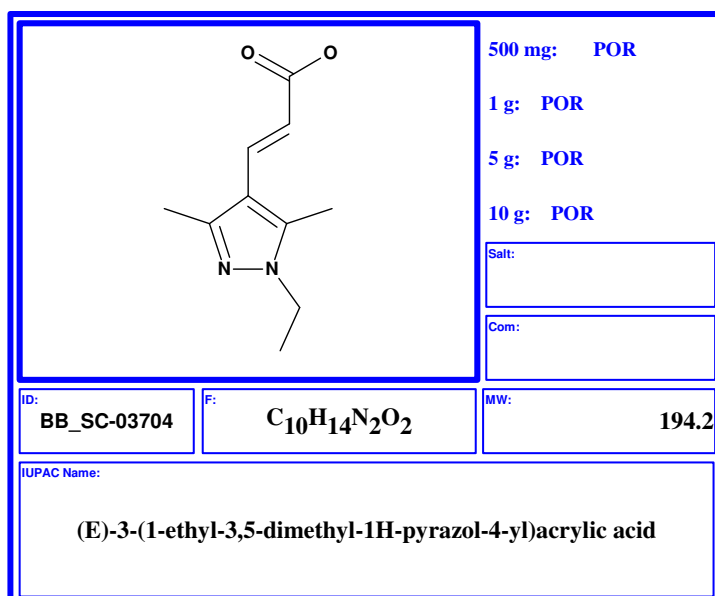
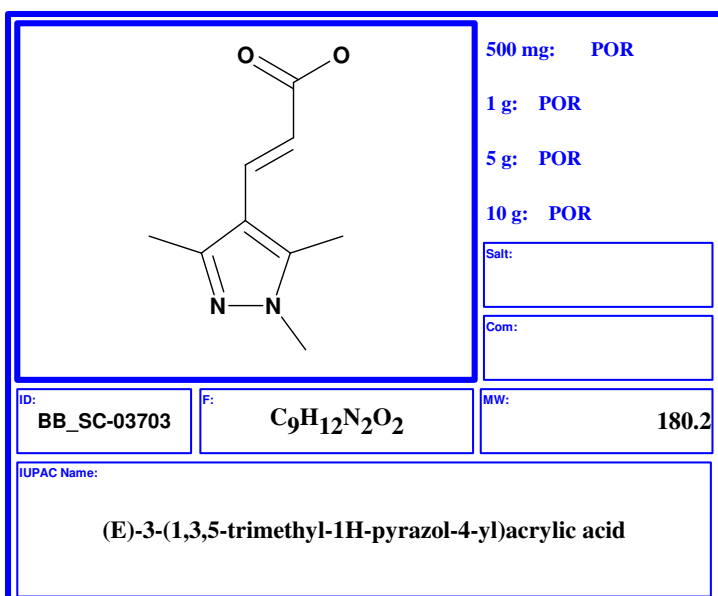
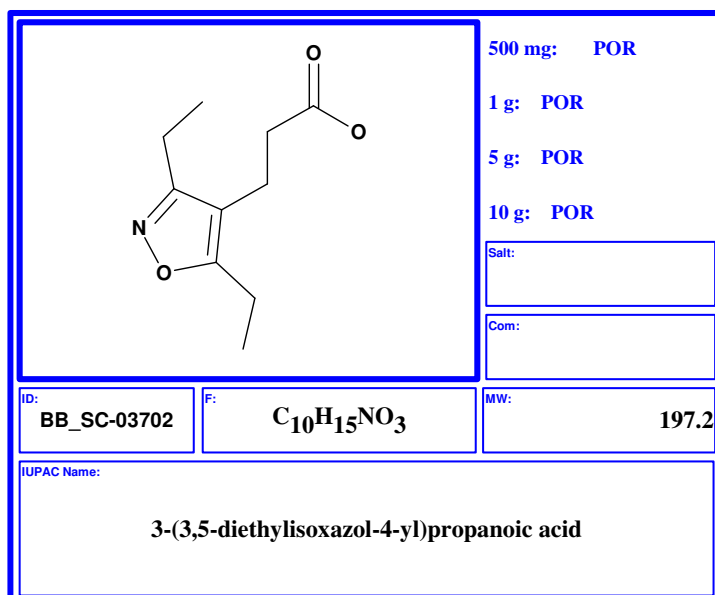
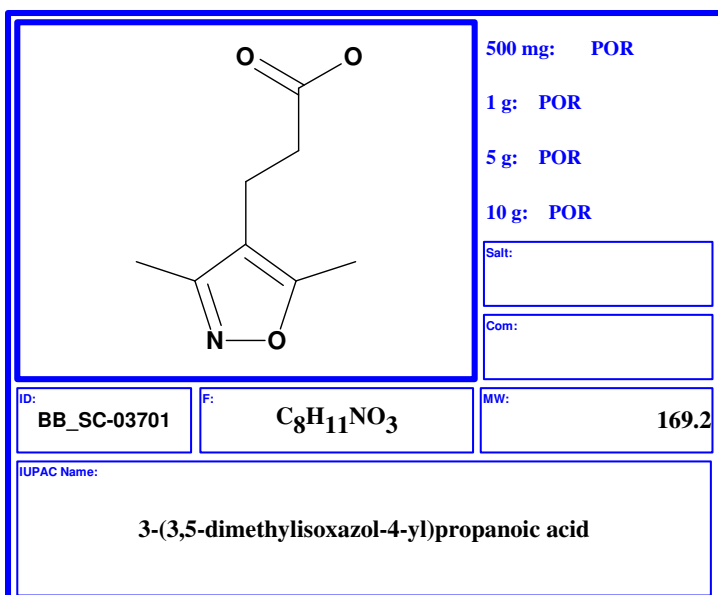
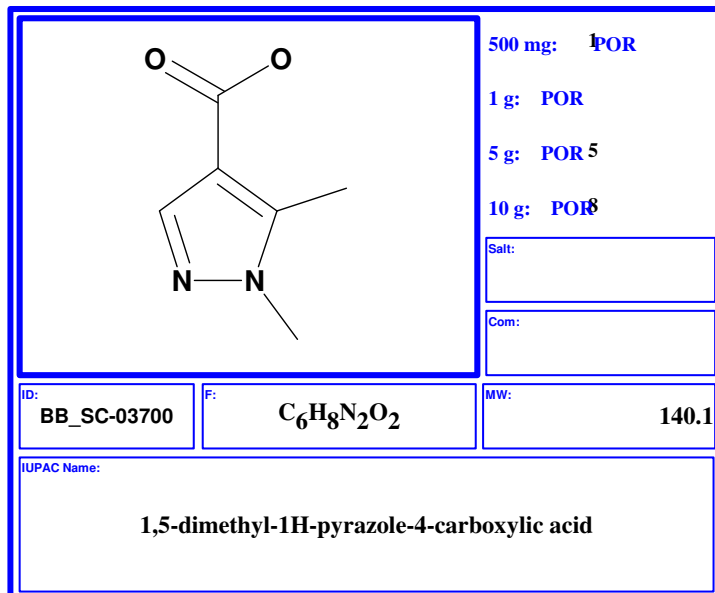
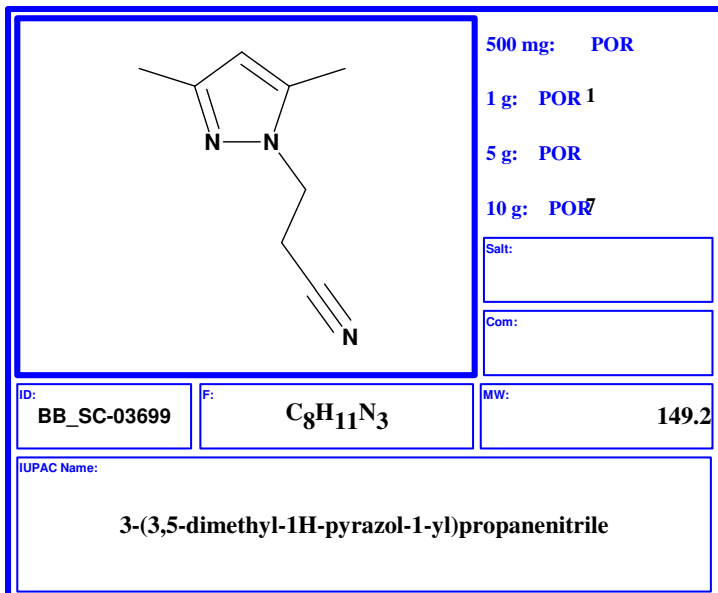
ID: BB\_SC-03698

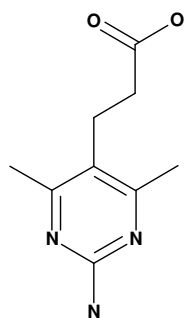
F: C<sub>6</sub>H<sub>8</sub>N<sub>2</sub>O

MW: 124.1

IUPAC Name:

1-(1-methyl-1H-pyrazol-5-yl)ethanone





500 mg: POR

1 g: POR

5 g: POR

10 g: POR

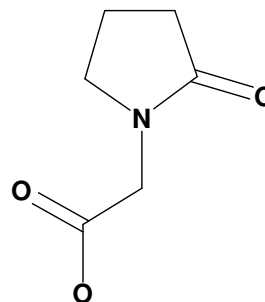
Salt:

Com:

ID:  
BB\_SC-03705F:  
 $C_9H_{13}N_3O_2$ MW:  
195.2

IUPAC Name:

3-(2-amino-4,6-dimethylpyrimidin-5-yl)propanoic acid



500 mg: 2POR

1 g: POR 4

5 g: POR 10

10 g: POR 700.00

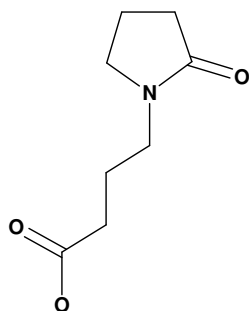
Salt:

Com:

ID:  
BB\_SC-03706F:  
 $C_6H_9NO_3$ MW:  
143.1

IUPAC Name:

2-(2-oxopyrrolidin-1-yl)acetic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

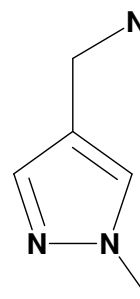
Salt:

Com:

ID:  
BB\_SC-03707F:  
 $C_8H_{13}NO_3$ MW:  
171.2

IUPAC Name:

4-(2-oxopyrrolidin-1-yl)butanoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

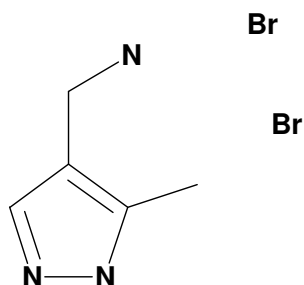
Salt:

Com:

ID:  
BB\_SC-03708F:  
 $C_5H_9N_3$ MW:  
111.1

IUPAC Name:

(1-methyl-1H-pyrazol-4-yl)methanamine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

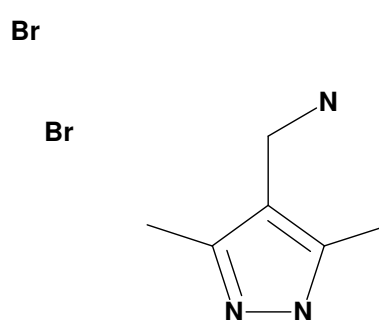
2 HBr

Com:

ID:  
BB\_SC-03709F:  
 $C_5H_{11}Br_2N_3$ MW:  
273.0

IUPAC Name:

(5-methyl-1H-pyrazol-4-yl)methanamine dihydrobromide



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

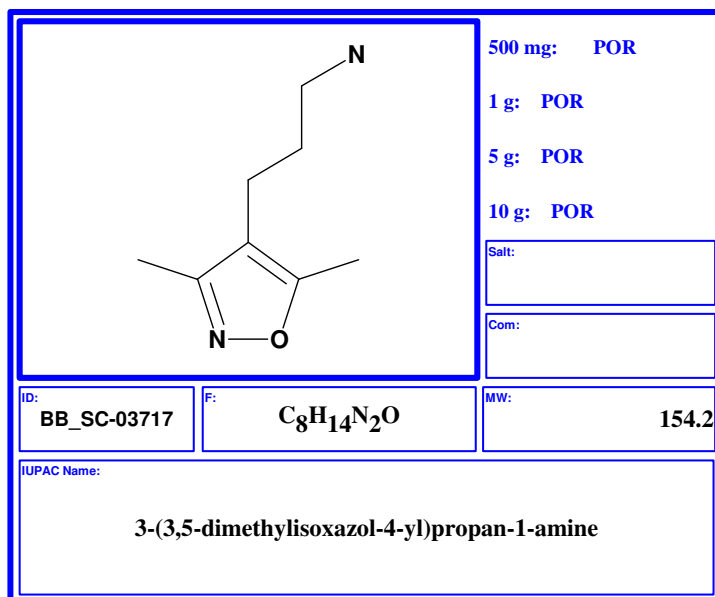
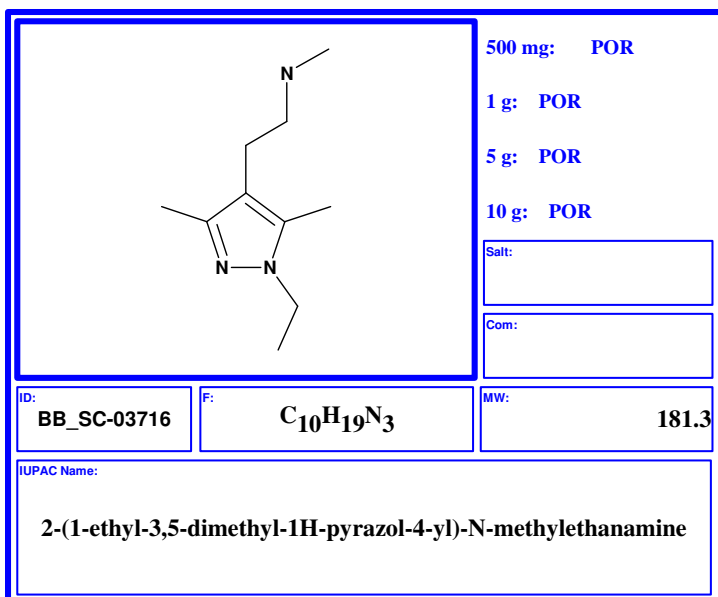
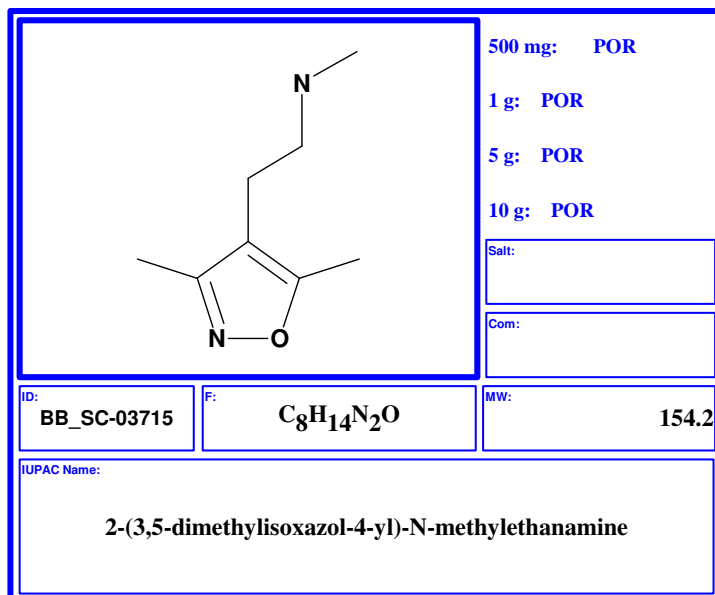
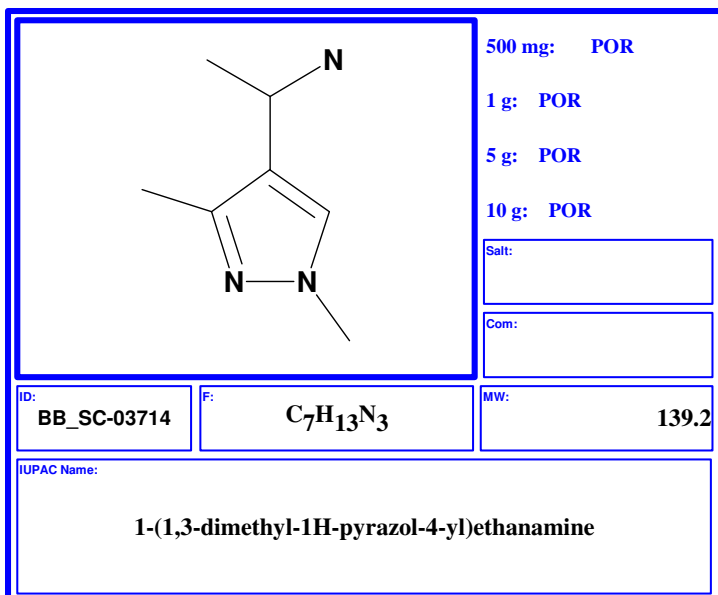
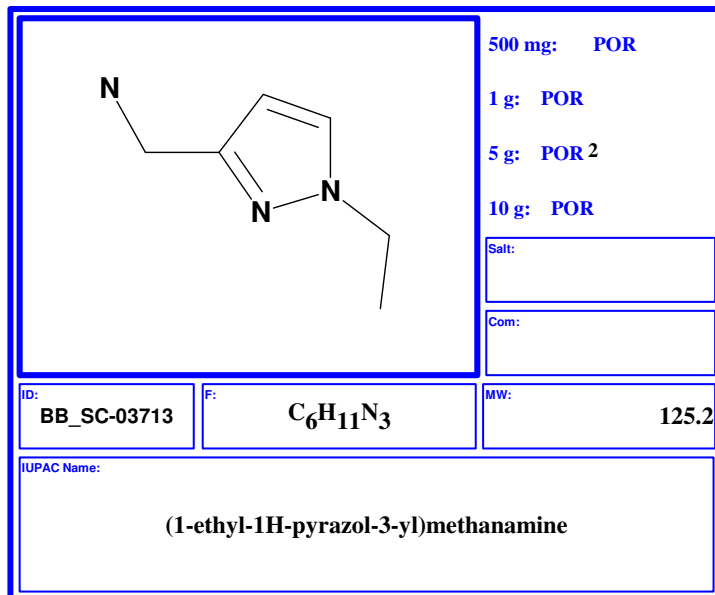
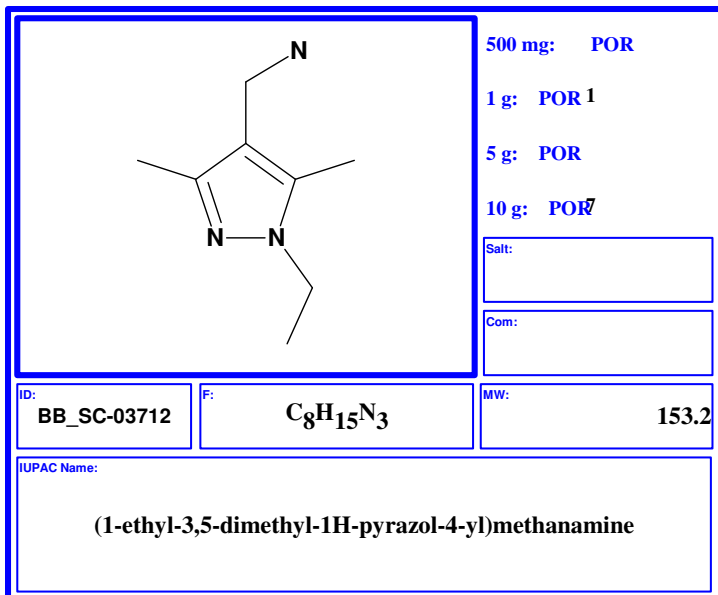
2 HBr

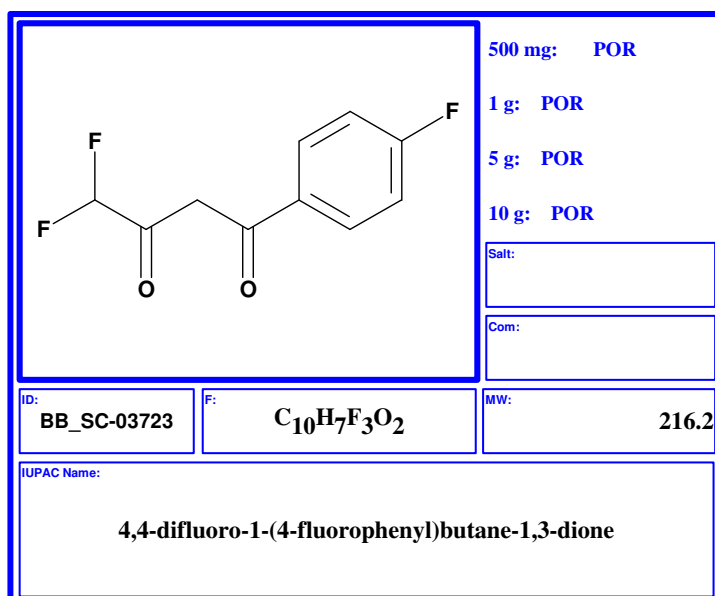
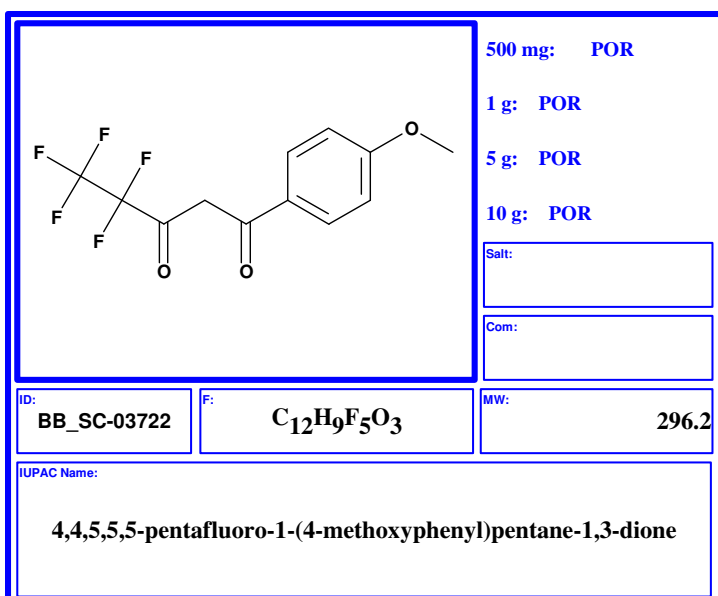
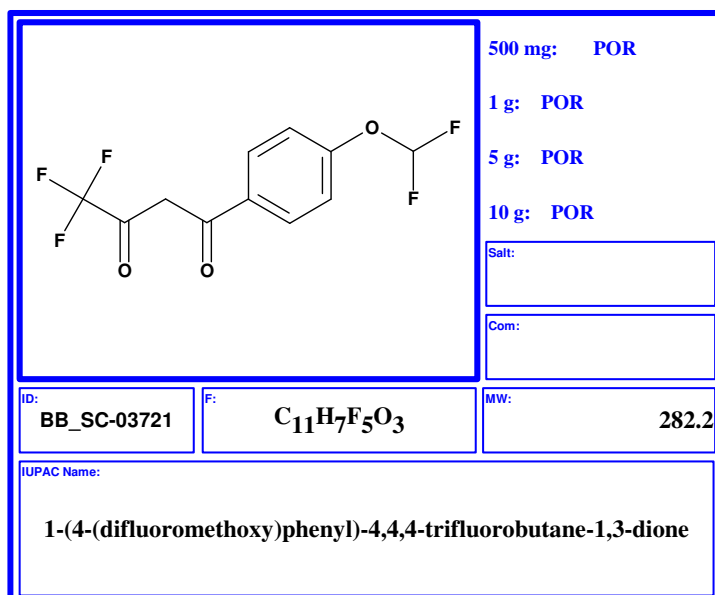
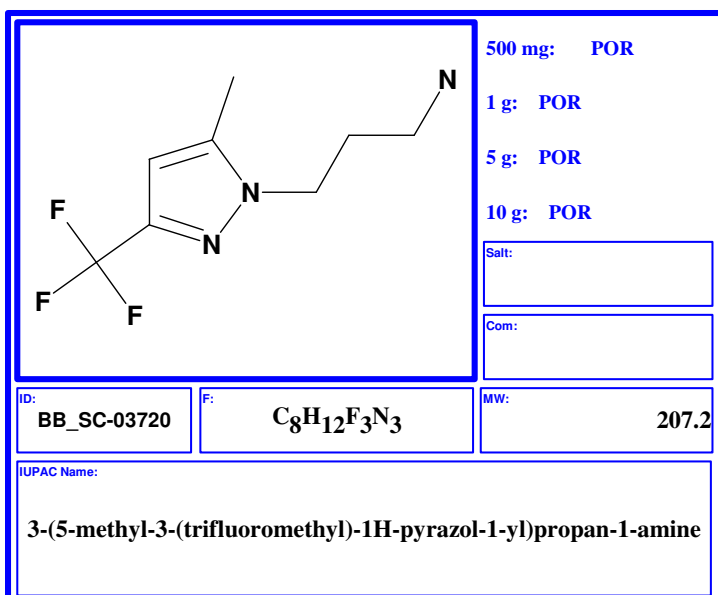
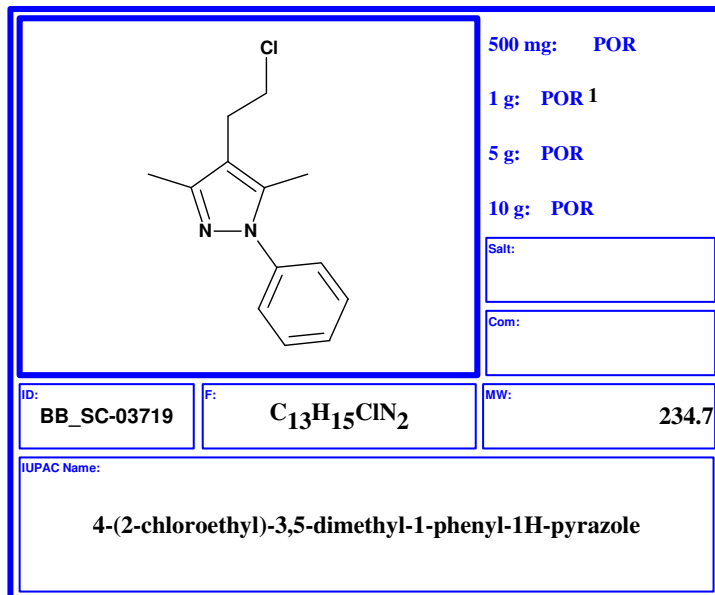
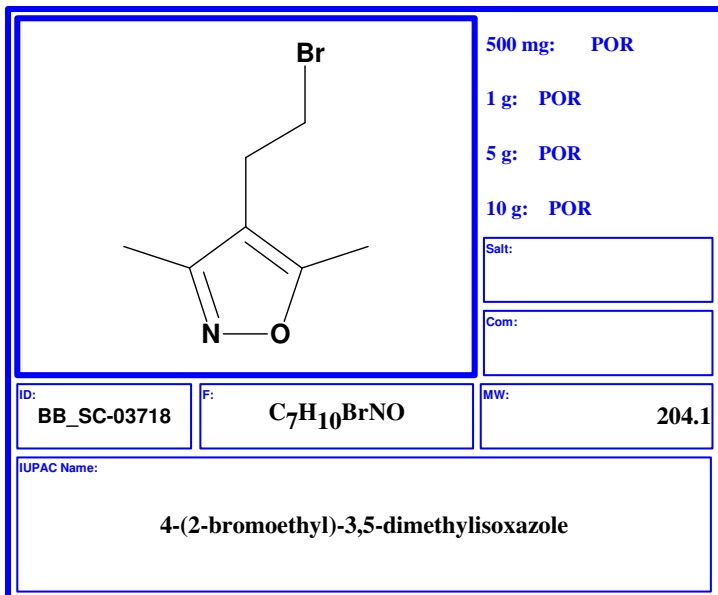
Com:

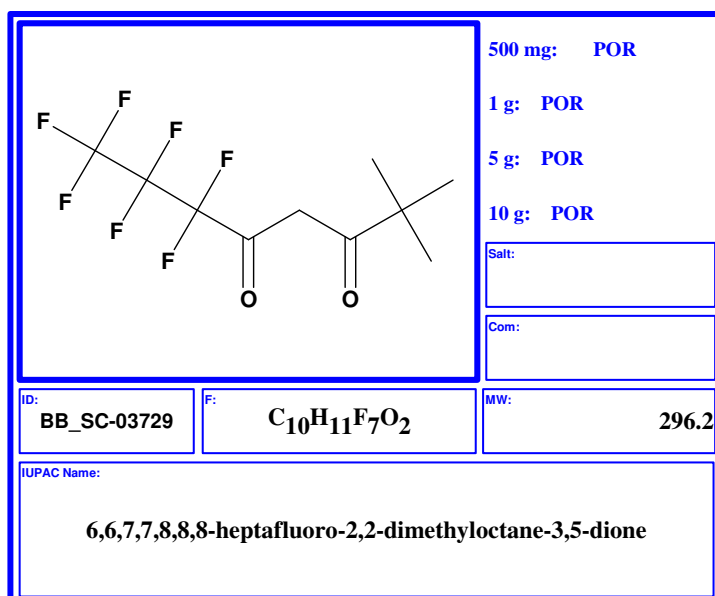
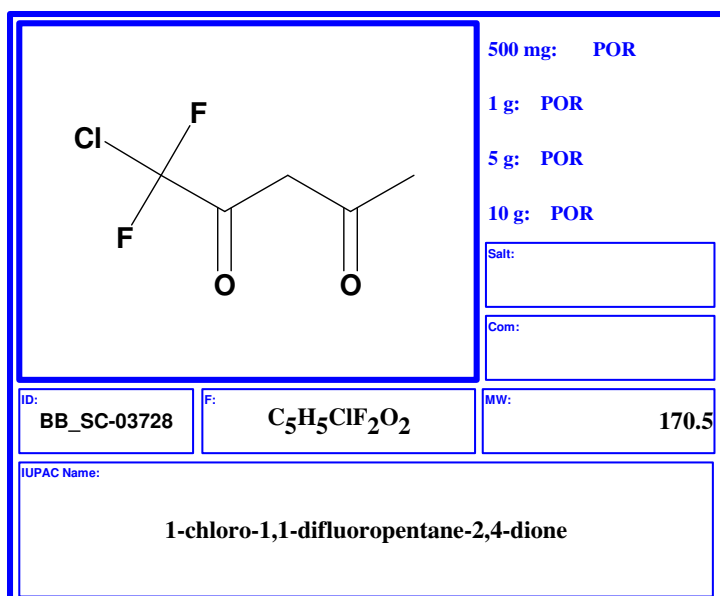
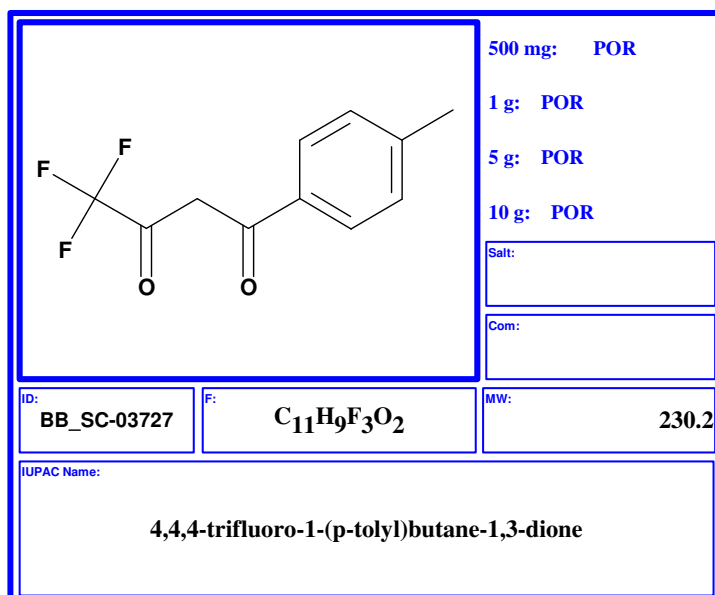
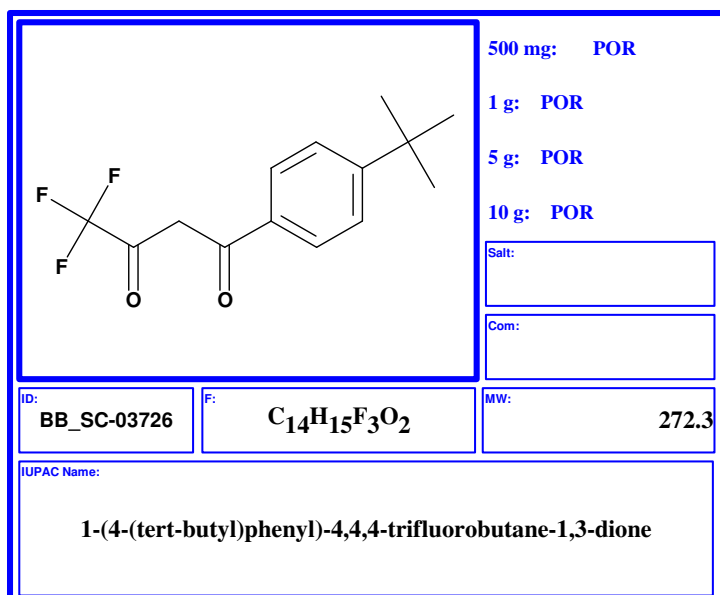
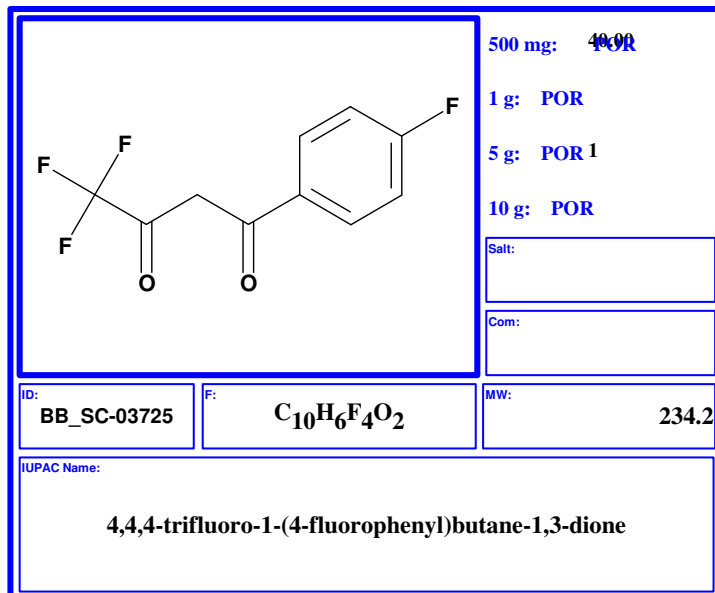
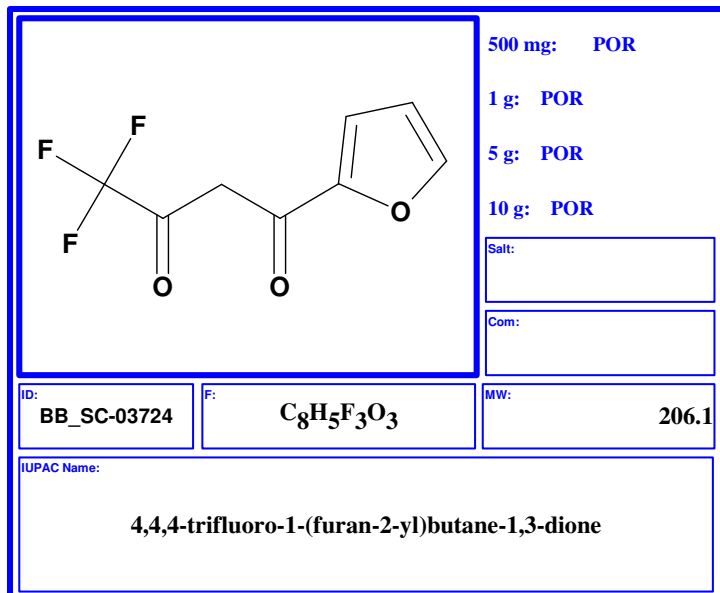
ID:  
BB\_SC-03710F:  
 $C_6H_{13}Br_2N_3$ MW:  
287.0

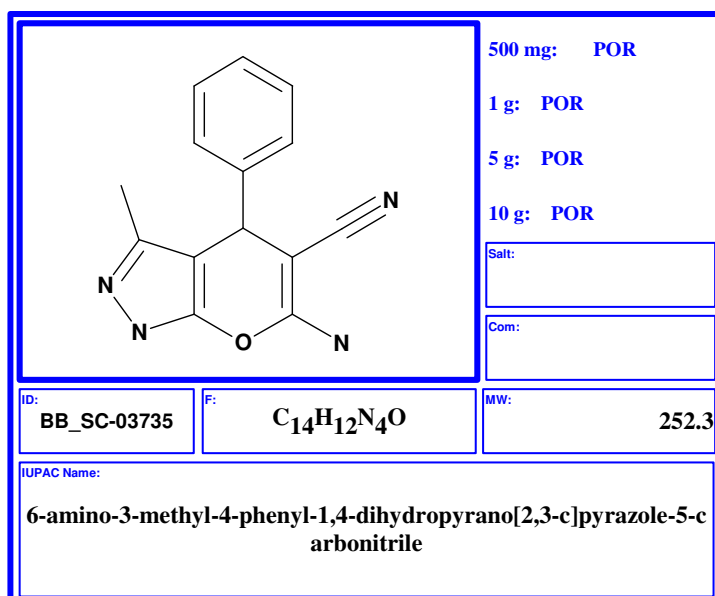
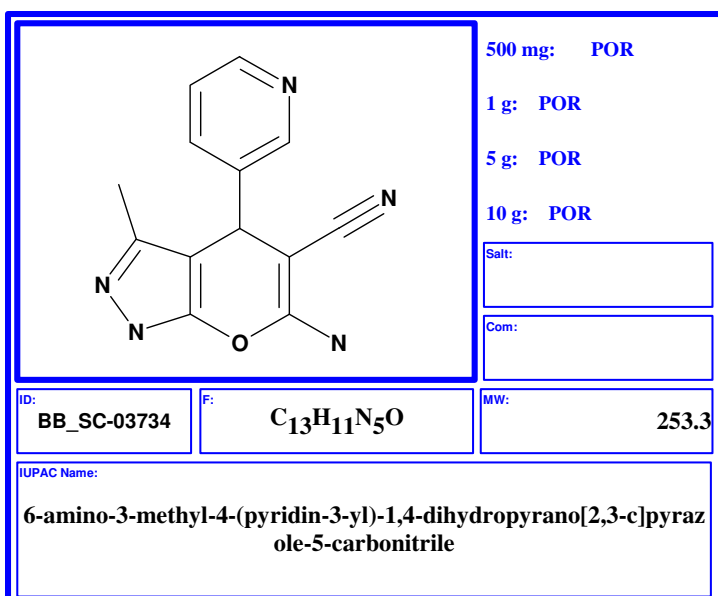
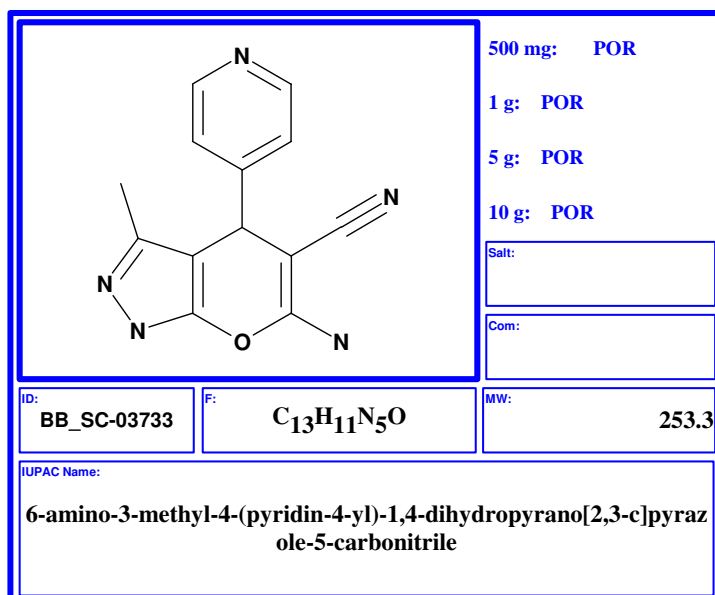
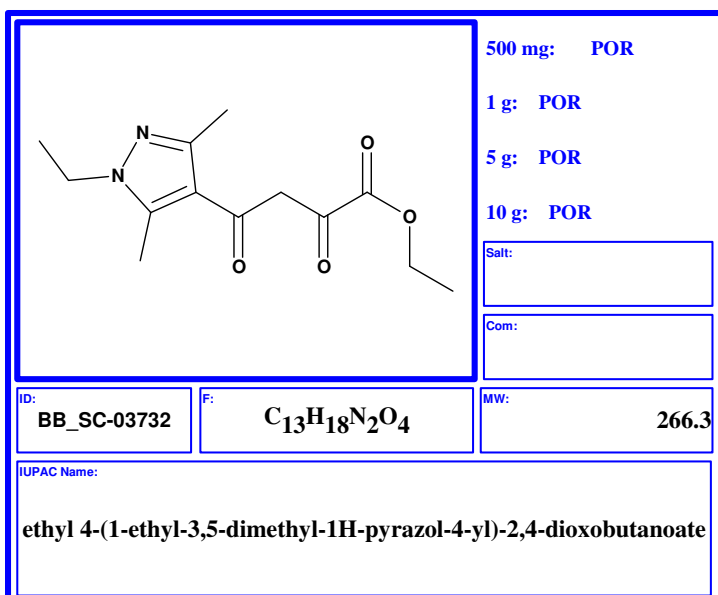
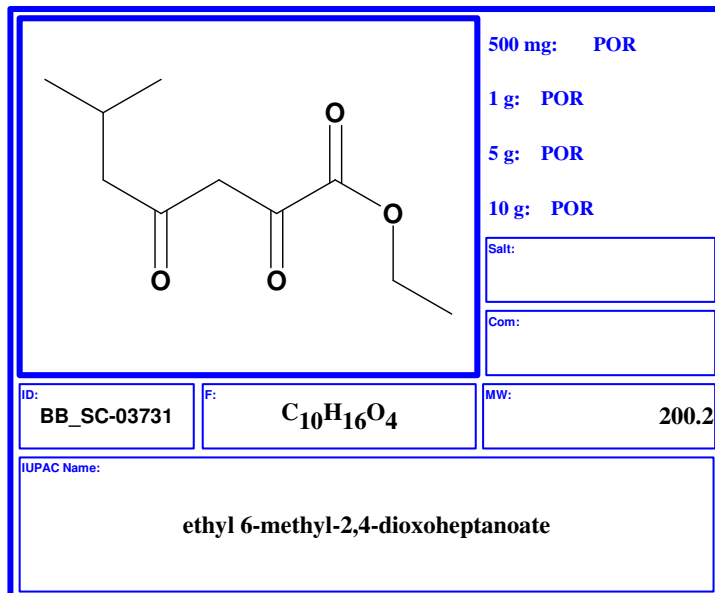
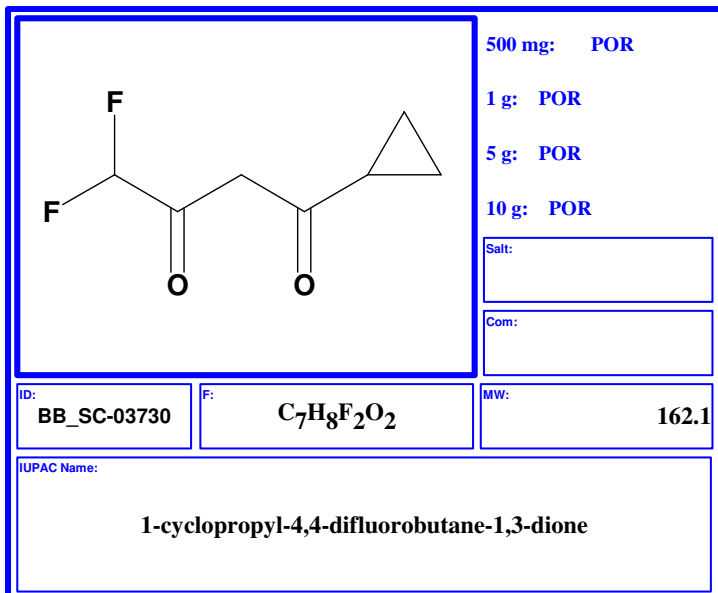
IUPAC Name:

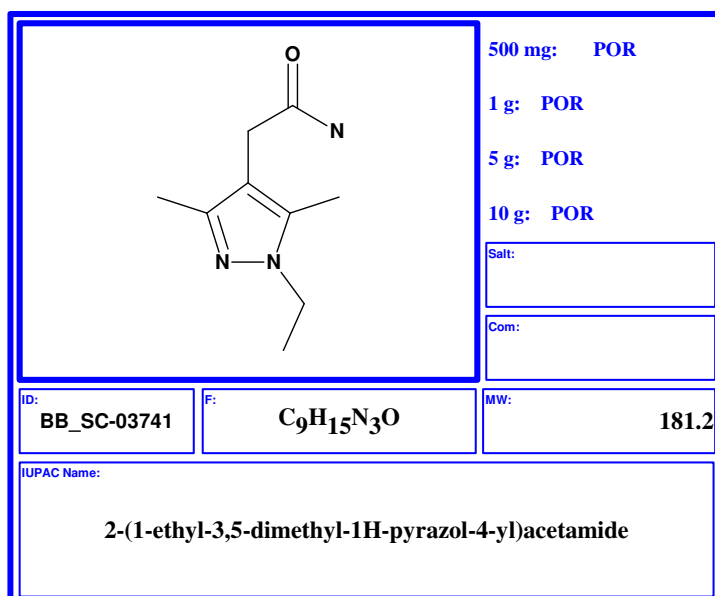
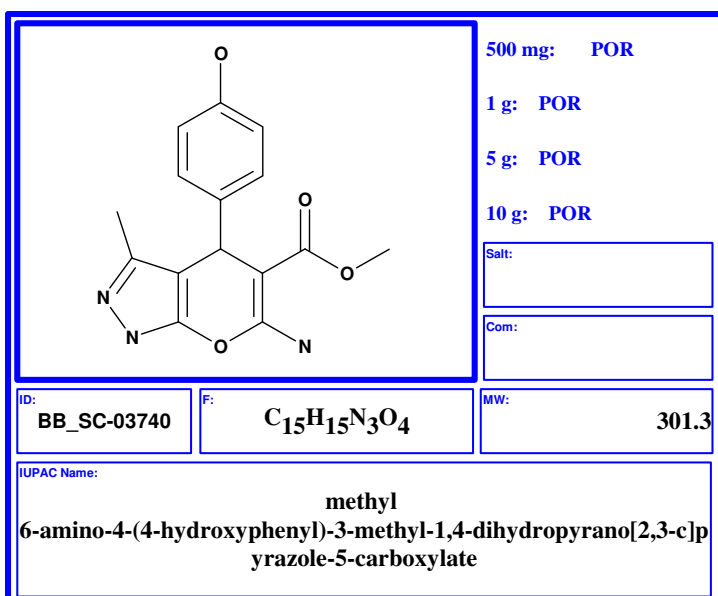
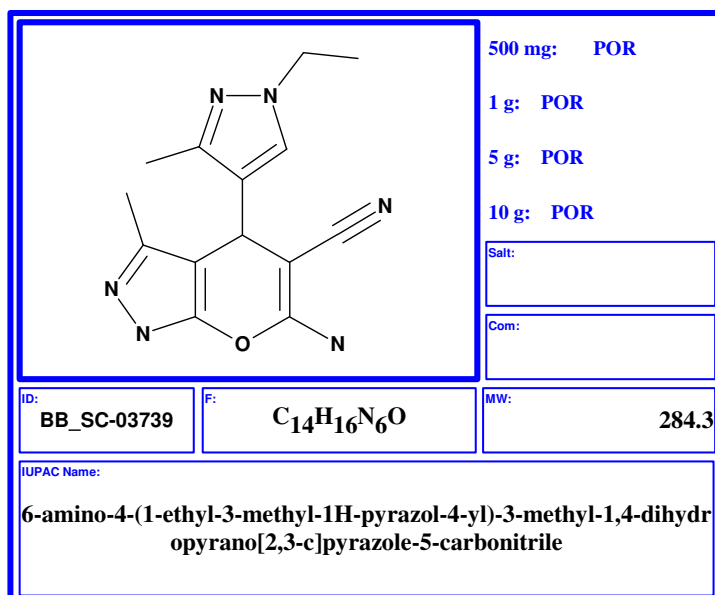
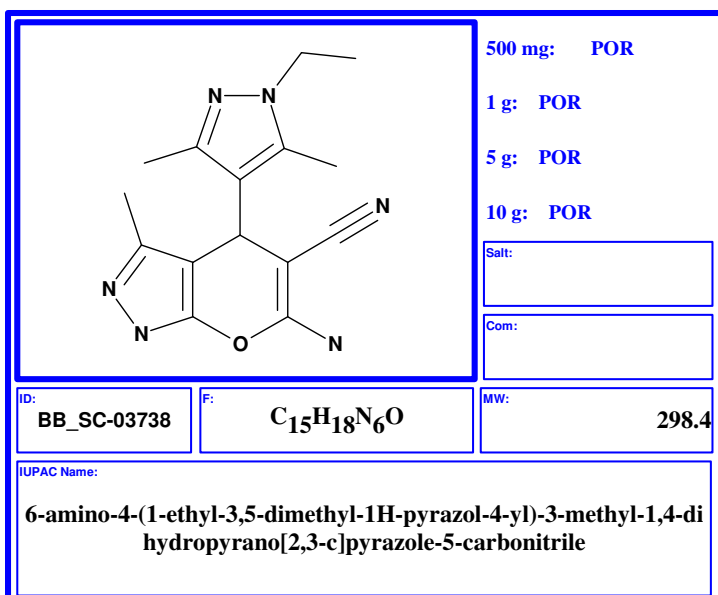
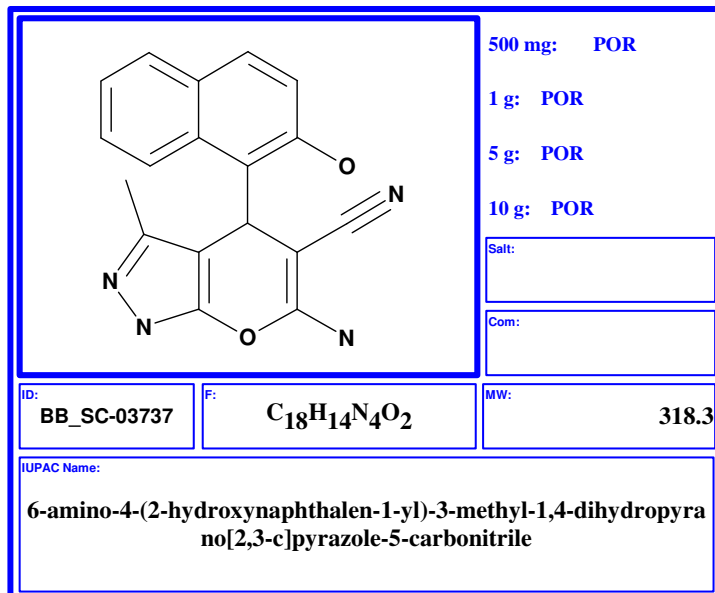
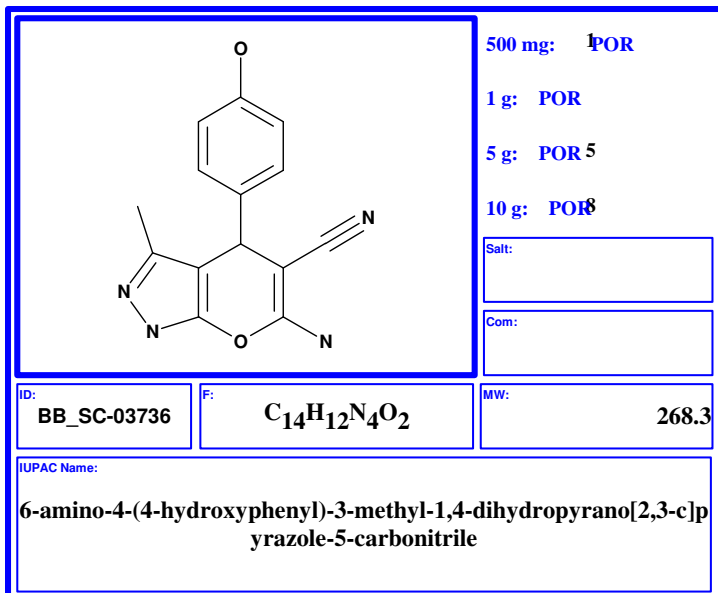
(3,5-dimethyl-1H-pyrazol-4-yl)methanamine dihydrobromide



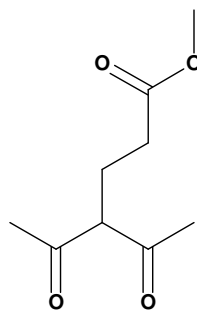










500 mg: ~~30.9~~ POR

1 g: POR

5 g: POR

10 g: POR 205.00

Salt:

Com:

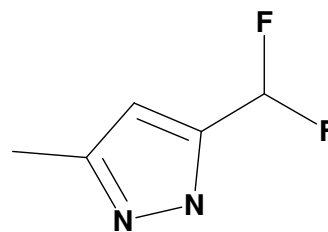
ID: BB\_SC-03742

F: C<sub>9</sub>H<sub>14</sub>O<sub>4</sub>

MW: 186.2

IUPAC Name:

methyl 4-acetyl-5-oxohexanoate



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR

Salt:

Com:

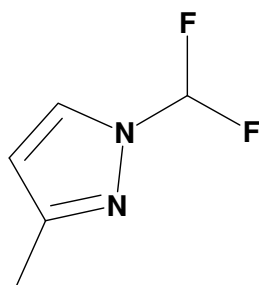
ID: BB\_SC-03743

F: C<sub>5</sub>H<sub>6</sub>F<sub>2</sub>N<sub>2</sub>

MW: 132.1

IUPAC Name:

5-(difluoromethyl)-3-methyl-1H-pyrazole



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

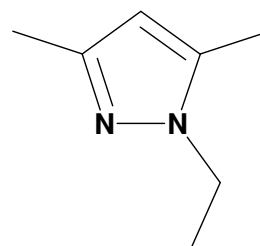
ID: BB\_SC-03744

F: C<sub>5</sub>H<sub>6</sub>F<sub>2</sub>N<sub>2</sub>

MW: 132.1

IUPAC Name:

1-(difluoromethyl)-3-methyl-1H-pyrazole



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

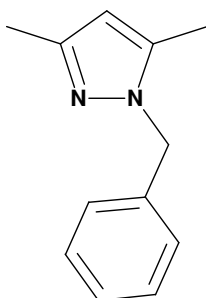
ID: BB\_SC-03745

F: C<sub>7</sub>H<sub>12</sub>N<sub>2</sub>

MW: 124.2

IUPAC Name:

1-ethyl-3,5-dimethyl-1H-pyrazole



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

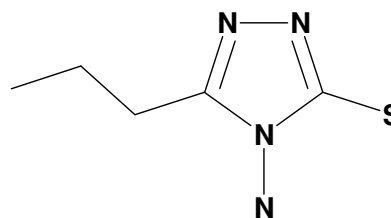
ID: BB\_SC-03746

F: C<sub>12</sub>H<sub>14</sub>N<sub>2</sub>

MW: 186.3

IUPAC Name:

1-benzyl-3,5-dimethyl-1H-pyrazole



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

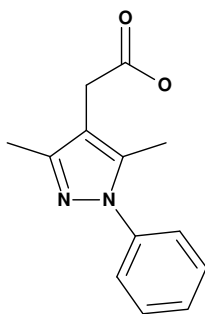
ID: BB\_SC-03748

F: C<sub>5</sub>H<sub>10</sub>N<sub>4</sub>S

MW: 158.2

IUPAC Name:

4-amino-5-propyl-4H-1,2,4-triazole-3-thiol



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR 7

Salt:

Com:

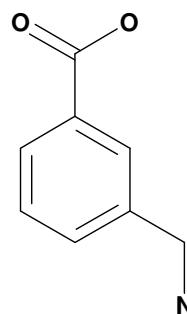
ID: BB\_SC-03749

F: C<sub>13</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub>

MW: 230.3

IUPAC Name:

2-(3,5-dimethyl-1-phenyl-1H-pyrazol-4-yl)acetic acid



500 mg: POR

1 g: POR

5 g: POR 9

10 g: POR

Salt:

Com:

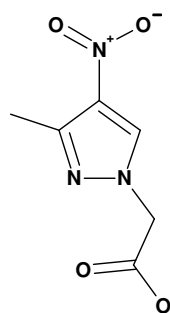
ID: BB\_SC-03750

F: C<sub>8</sub>H<sub>9</sub>NO<sub>2</sub>

MW: 151.2

IUPAC Name:

3-(aminomethyl)benzoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

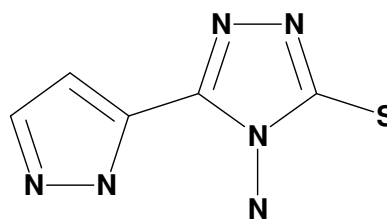
ID: BB\_SC-03751

F: C<sub>6</sub>H<sub>7</sub>N<sub>3</sub>O<sub>4</sub>

MW: 185.1

IUPAC Name:

2-(3-methyl-4-nitro-1H-pyrazol-1-yl)acetic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

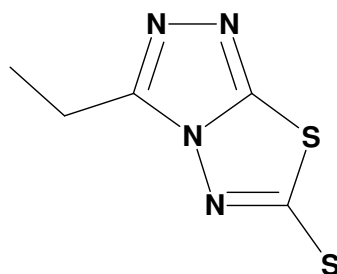
ID: BB\_SC-03752

F: C<sub>5</sub>H<sub>6</sub>N<sub>6</sub>S

MW: 182.2

IUPAC Name:

4-amino-5-(1H-pyrazol-5-yl)-4H-1,2,4-triazole-3-thiol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

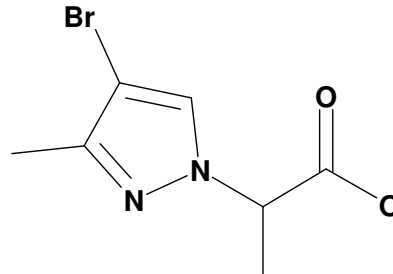
ID: BB\_SC-03753

F: C<sub>5</sub>H<sub>6</sub>N<sub>4</sub>S<sub>2</sub>

MW: 186.3

IUPAC Name:

3-ethyl-[1,2,4]triazolo[3,4-b][1,3,4]thiadiazole-6-thiol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

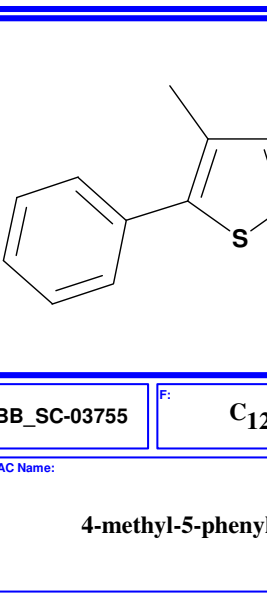
ID: BB\_SC-03754

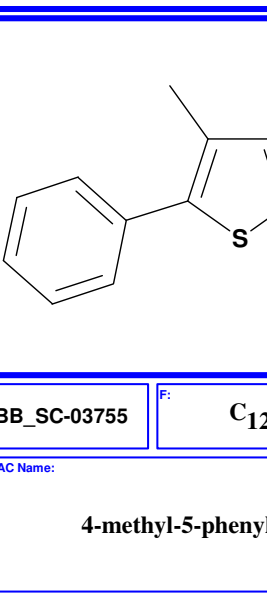
F: C<sub>7</sub>H<sub>9</sub>BrN<sub>2</sub>O<sub>2</sub>

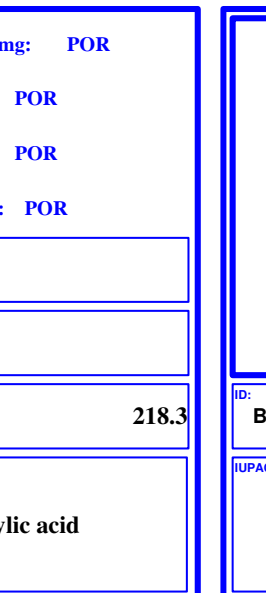
MW: 233.1

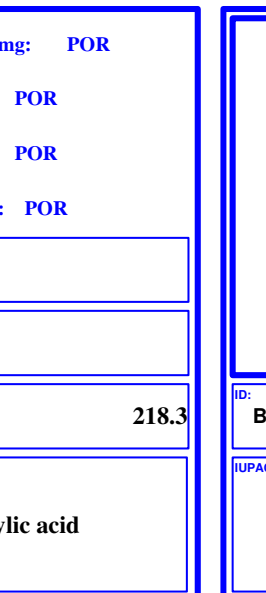
IUPAC Name:

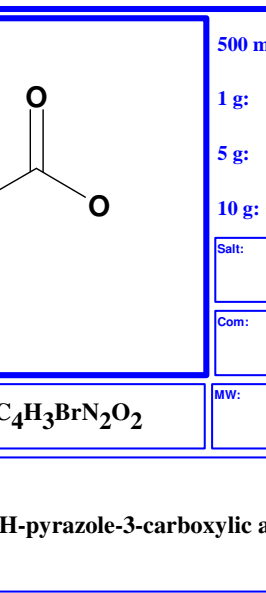
2-(4-bromo-3-methyl-1H-pyrazol-1-yl)propanoic acid

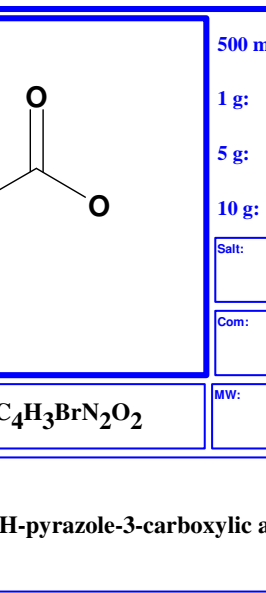
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03755	F: C <sub>12</sub> H <sub>10</sub> O <sub>2</sub> S	MW: 218.3
IUPAC Name: 4-methyl-5-phenylthiophene-2-carboxylic acid		

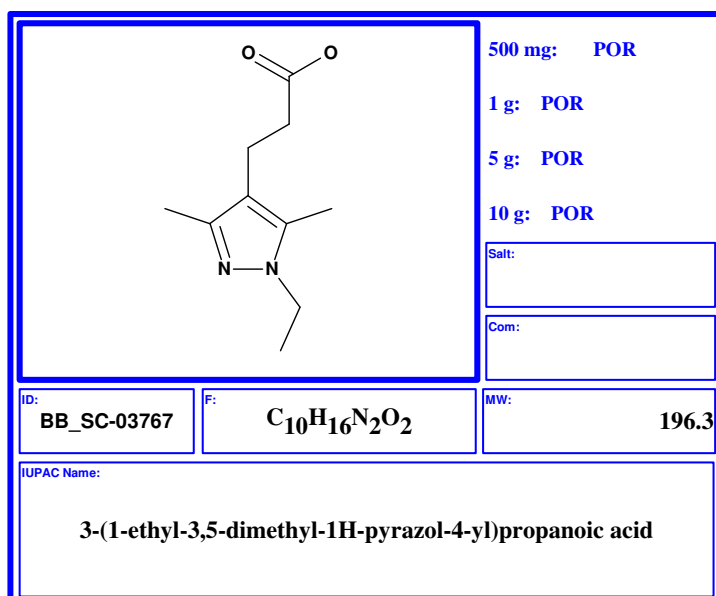
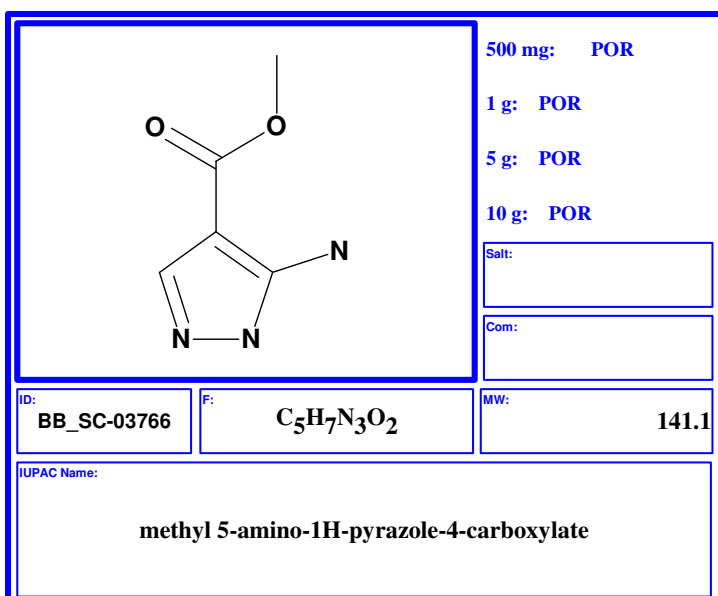
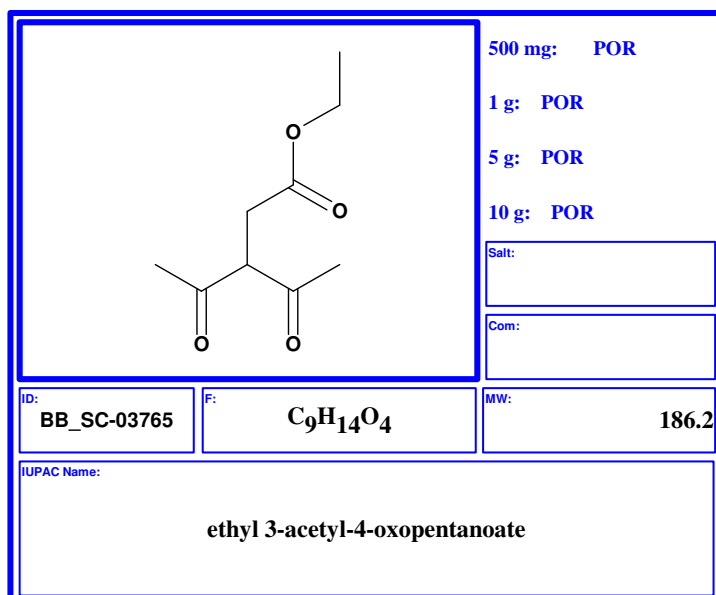
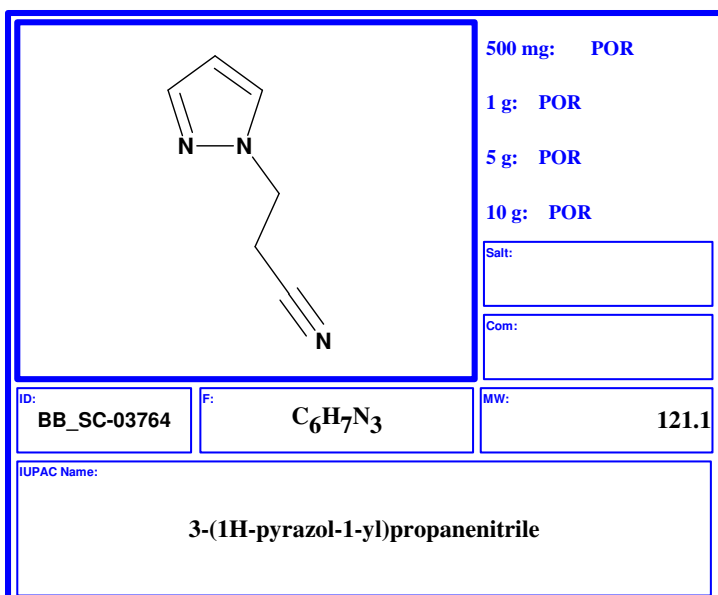
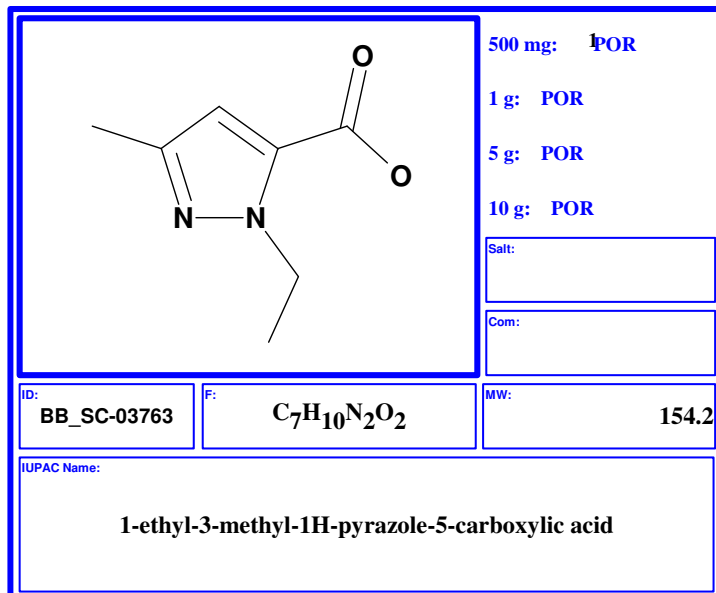
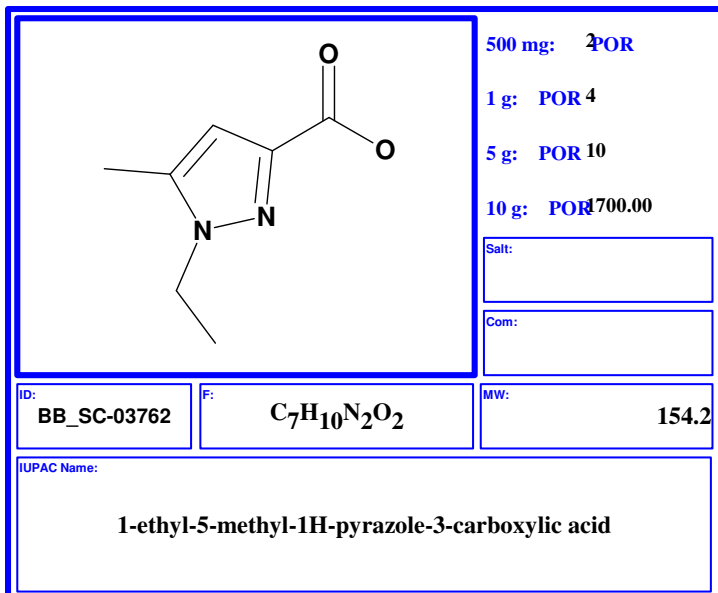
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt:		
Com:		
ID: BB_SC-03756	F: C <sub>4</sub> H <sub>3</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 191.0
IUPAC Name: 4-bromo-1H-pyrazole-3-carboxylic acid		

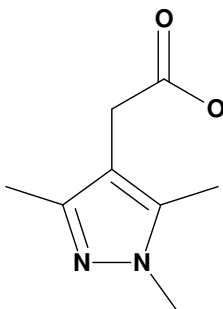
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03757	F: C <sub>12</sub> H <sub>18</sub> O <sub>2</sub>	MW: 194.3
IUPAC Name: 2-((3r,5r,7r)-adamantan-1-yl)acetic acid		

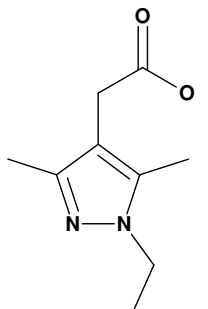
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03759	F: C <sub>6</sub> H <sub>7</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 219.0
IUPAC Name: 4-bromo-1-ethyl-1H-pyrazole-3-carboxylic acid		

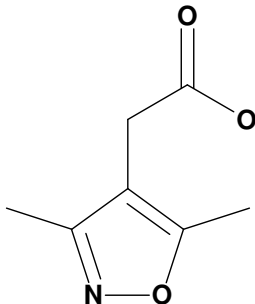
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03760	F: C <sub>8</sub> H <sub>15</sub> N <sub>3</sub>	MW: 153.2
IUPAC Name: 2-(1,3,5-trimethyl-1H-pyrazol-4-yl)ethanamine		

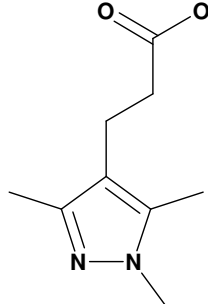
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03761	F: C <sub>9</sub> H <sub>17</sub> N <sub>3</sub>	MW: 167.3
IUPAC Name: N-methyl-2-(1,3,5-trimethyl-1H-pyrazol-4-yl)ethanamine		

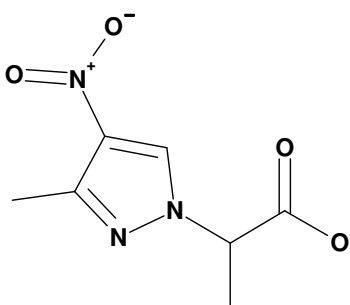


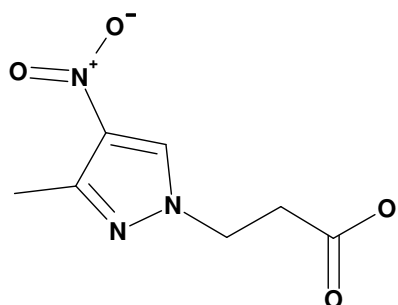
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-03768</b>	F: <b>C<sub>8</sub>H<sub>12</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>168.2</b>
IUPAC Name: <b>2-(1,3,5-trimethyl-1H-pyrazol-4-yl)acetic acid</b>		

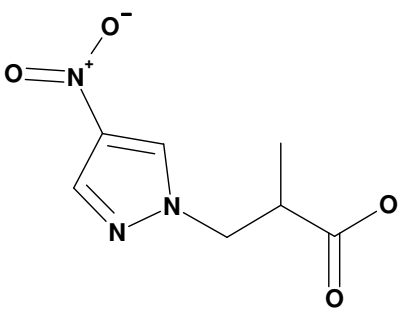
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-03769</b>	F: <b>C<sub>9</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>182.2</b>
IUPAC Name: <b>2-(1-ethyl-3,5-dimethyl-1H-pyrazol-4-yl)acetic acid</b>		

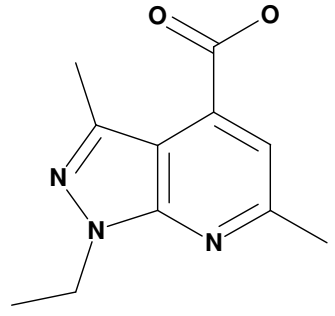
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-03770</b>	F: <b>C<sub>7</sub>H<sub>9</sub>N<sub>3</sub>O<sub>3</sub></b>	MW: <b>155.2</b>
IUPAC Name: <b>2-(3,5-dimethylisoxazol-4-yl)acetic acid</b>		

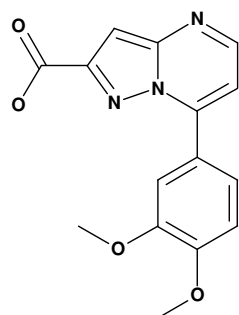
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-03771</b>	F: <b>C<sub>9</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>182.2</b>
IUPAC Name: <b>3-(1,3,5-trimethyl-1H-pyrazol-4-yl)propanoic acid</b>		

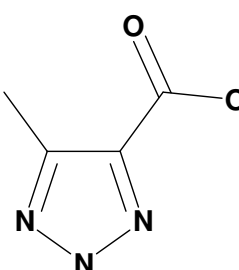
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-03772</b>	F: <b>C<sub>7</sub>H<sub>9</sub>N<sub>3</sub>O<sub>4</sub></b>	MW: <b>199.2</b>
IUPAC Name: <b>2-(3-methyl-4-nitro-1H-pyrazol-1-yl)propanoic acid</b>		

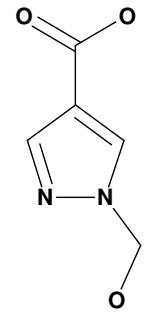
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-03773</b>	F: <b>C<sub>7</sub>H<sub>9</sub>N<sub>3</sub>O<sub>4</sub></b>	MW: <b>199.2</b>
IUPAC Name: <b>3-(3-methyl-4-nitro-1H-pyrazol-1-yl)propanoic acid</b>		

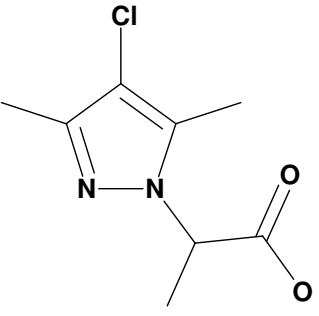
		500 mg: POR
		1 g: POR
		5 g: POR 9
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03774	F: C <sub>7</sub> H <sub>9</sub> N <sub>3</sub> O <sub>4</sub>	MW: 199.2
IUPAC Name: 2-methyl-3-(4-nitro-1H-pyrazol-1-yl)propanoic acid		

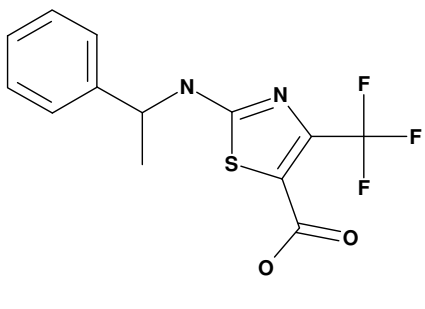
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03775	F: C <sub>11</sub> H <sub>13</sub> N <sub>3</sub> O <sub>2</sub>	MW: 219.2
IUPAC Name: 1-ethyl-3,6-dimethyl-1H-pyrazolo[3,4-b]pyridine-4-carboxylic acid		

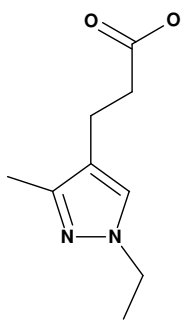
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03776	F: C <sub>15</sub> H <sub>13</sub> N <sub>3</sub> O <sub>4</sub>	MW: 299.3
IUPAC Name: 7-(3,4-dimethoxyphenyl)pyrazolo[1,5-a]pyrimidine-2-carboxylic acid		

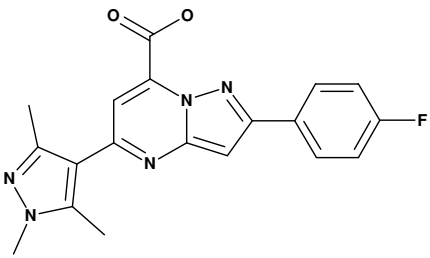
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03777	F: C <sub>4</sub> H <sub>5</sub> N <sub>3</sub> O <sub>2</sub>	MW: 127.1
IUPAC Name: 5-methyl-2H-1,2,3-triazole-4-carboxylic acid		

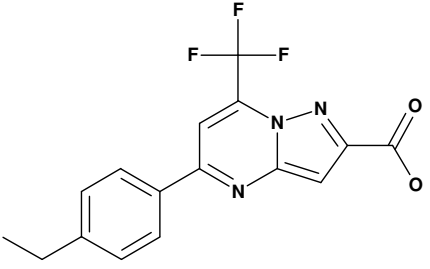
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03778	F: C <sub>5</sub> H <sub>6</sub> N <sub>2</sub> O <sub>3</sub>	MW: 142.1
IUPAC Name: 1-(hydroxymethyl)-1H-pyrazole-4-carboxylic acid		

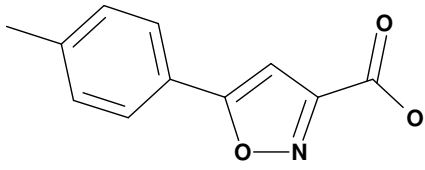
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03779	F: C <sub>8</sub> H <sub>11</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 202.6
IUPAC Name: 2-(4-chloro-3,5-dimethyl-1H-pyrazol-1-yl)propanoic acid		

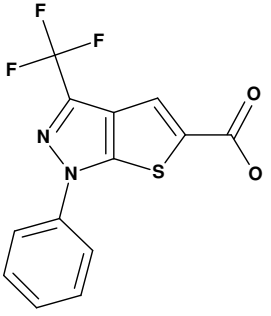
		500 mg: POR
		1 g: POR
		5 g: POR 9
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-03780	F: C <sub>13</sub> H <sub>11</sub> F <sub>3</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 316.3
IUPAC Name: 2-((1-phenylethyl)amino)-4-(trifluoromethyl)thiazole-5-carboxylic acid		

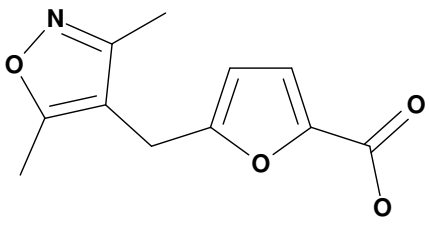
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-03781	F: C <sub>9</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub>	MW: 182.2
IUPAC Name: 3-(1-ethyl-3-methyl-1H-pyrazol-4-yl)propanoic acid		

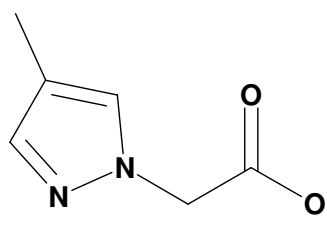
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-03782	F: C <sub>19</sub> H <sub>16</sub> FN <sub>5</sub> O <sub>2</sub>	MW: 365.4
IUPAC Name: 2-(4-fluorophenyl)-5-(1,3,5-trimethyl-1H-pyrazol-4-yl)pyrazolo[1,5-a]pyrimidine-7-carboxylic acid		

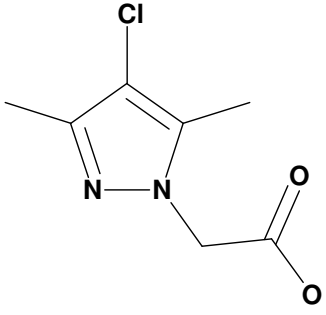
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-03783	F: C <sub>16</sub> H <sub>12</sub> F <sub>3</sub> N <sub>3</sub> O <sub>2</sub>	MW: 335.3
IUPAC Name: 5-(4-ethylphenyl)-7-(trifluoromethyl)pyrazolo[1,5-a]pyrimidine-2-carboxylic acid		

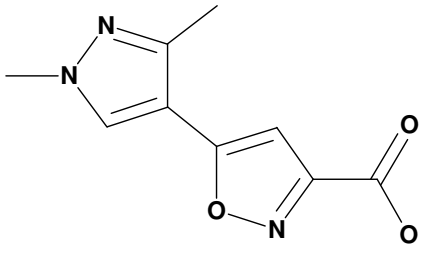
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-03784	F: C <sub>11</sub> H <sub>9</sub> NO <sub>3</sub>	MW: 203.2
IUPAC Name: 5-(p-tolyl)isoxazole-3-carboxylic acid		

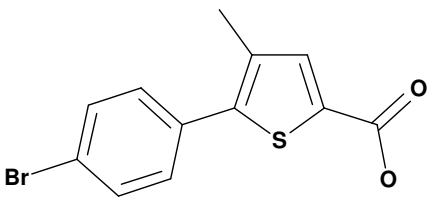
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-03785	F: C <sub>13</sub> H <sub>7</sub> F <sub>3</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 312.3
IUPAC Name: 1-phenyl-3-(trifluoromethyl)-1H-thieno[2,3-c]pyrazole-5-carboxylic acid		

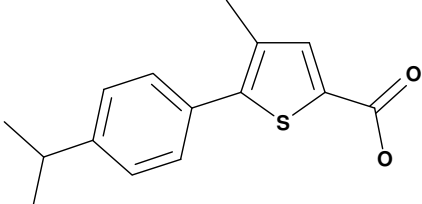
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03786	F: C <sub>11</sub> H <sub>11</sub> NO <sub>4</sub>	MW: 221.2
IUPAC Name: 5-((3,5-dimethylisoxazol-4-yl)methyl)furan-2-carboxylic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03787	F: C <sub>6</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub>	MW: 140.1
IUPAC Name: 2-(4-methyl-1H-pyrazol-1-yl)acetic acid		

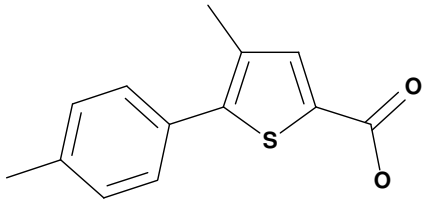
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03788	F: C <sub>7</sub> H <sub>9</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 188.6
IUPAC Name: 2-(4-chloro-3,5-dimethyl-1H-pyrazol-1-yl)acetic acid		

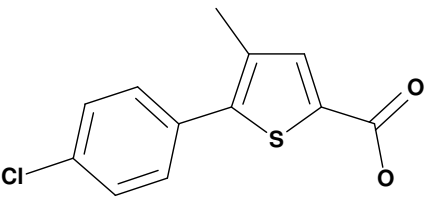
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03789	F: C <sub>9</sub> H <sub>9</sub> N <sub>3</sub> O <sub>3</sub>	MW: 207.2
IUPAC Name: 5-(1,3-dimethyl-1H-pyrazol-4-yl)isoxazole-3-carboxylic acid		

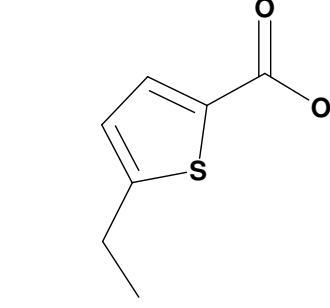
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03790	F: C <sub>12</sub> H <sub>9</sub> BrO <sub>2</sub> S	MW: 297.2
IUPAC Name: 5-(4-bromophenyl)-4-methylthiophene-2-carboxylic acid		

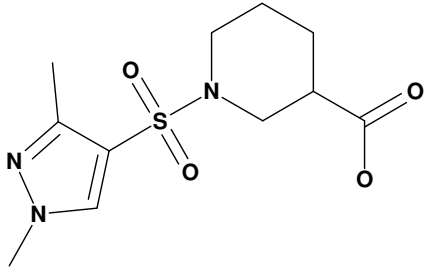
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03791	F: C <sub>15</sub> H <sub>16</sub> O <sub>2</sub> S	MW: 260.4
IUPAC Name: 5-(4-isopropylphenyl)-4-methylthiophene-2-carboxylic acid		

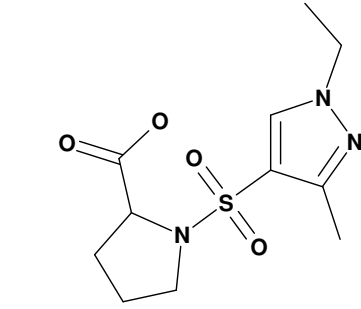


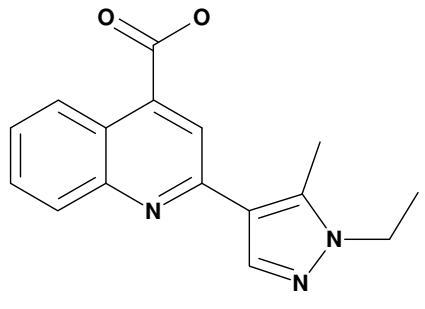
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03792	F: C <sub>13</sub> H <sub>12</sub> O <sub>2</sub> S	MW: 232.3
IUPAC Name: 4-methyl-5-(p-tolyl)thiophene-2-carboxylic acid		

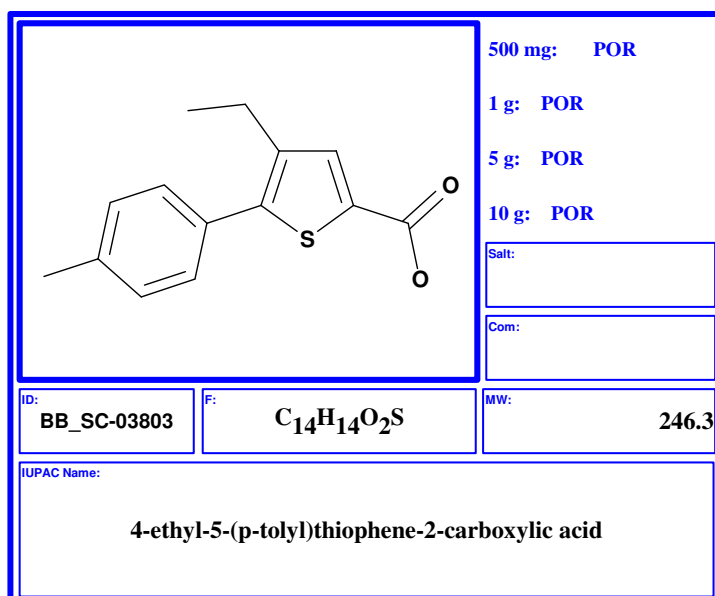
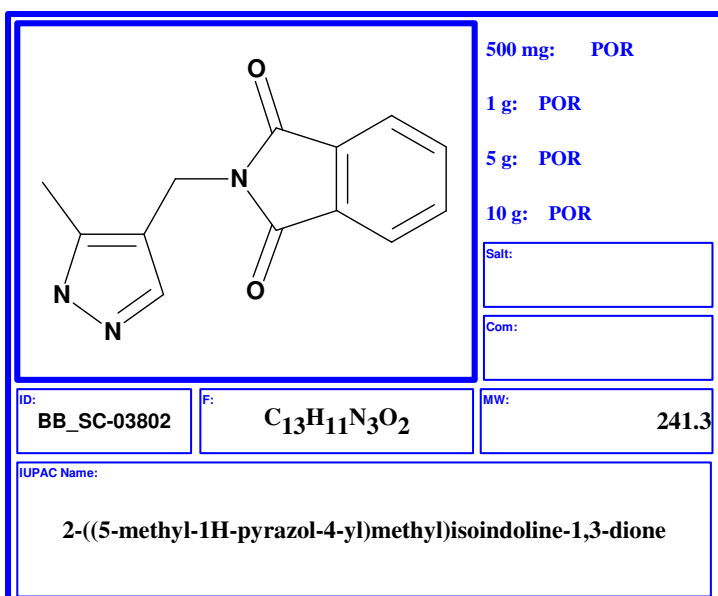
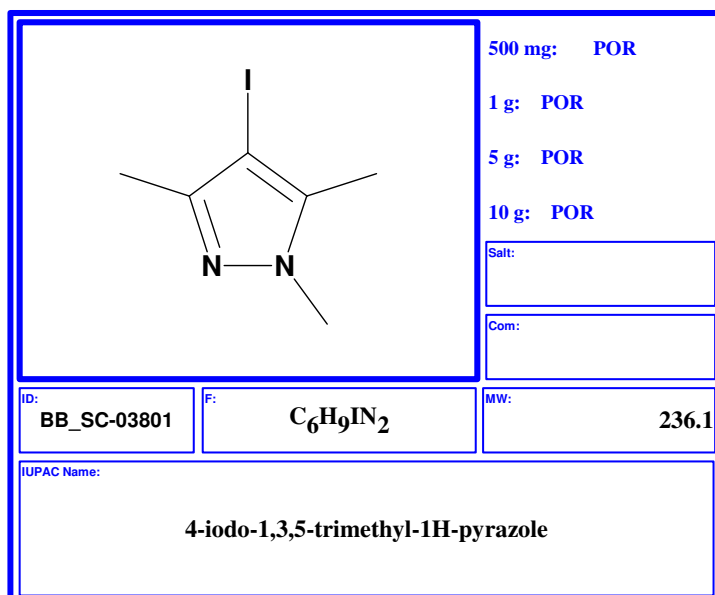
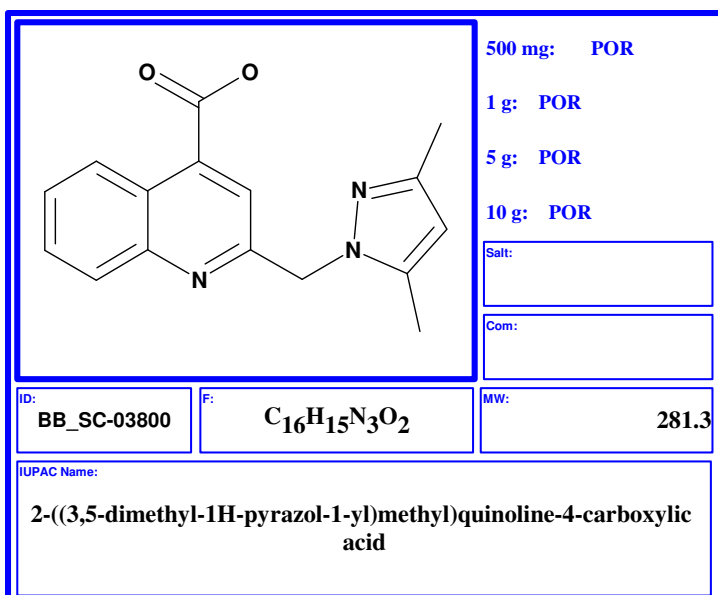
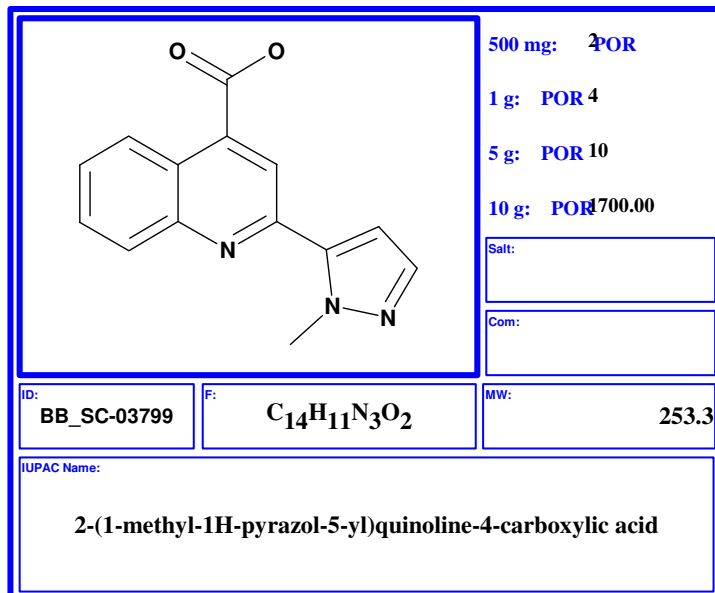
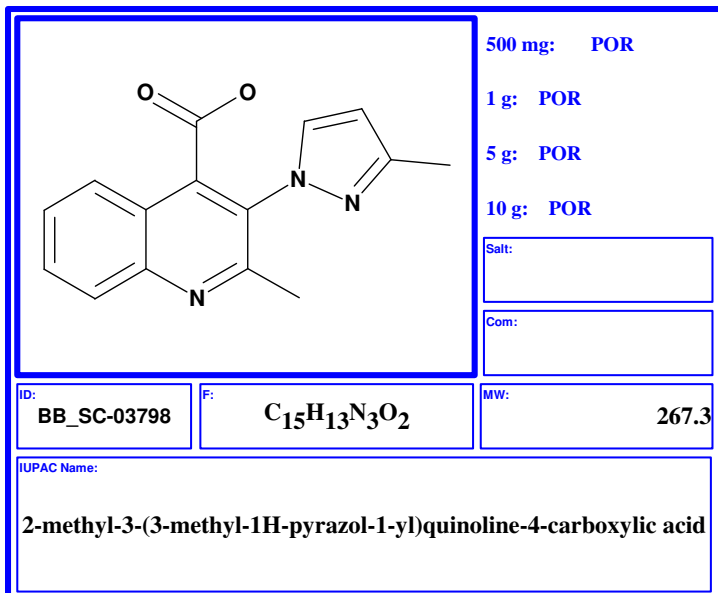
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt:		
Com:		
ID: BB_SC-03793	F: C <sub>12</sub> H <sub>9</sub> ClO <sub>2</sub> S	MW: 252.7
IUPAC Name: 5-(4-chlorophenyl)-4-methylthiophene-2-carboxylic acid		

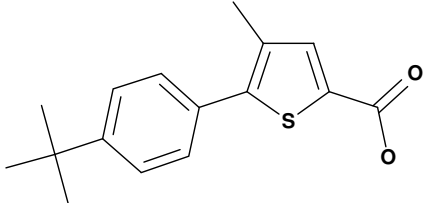
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03794	F: C <sub>7</sub> H <sub>8</sub> O <sub>2</sub> S	MW: 156.2
IUPAC Name: 5-ethylthiophene-2-carboxylic acid		

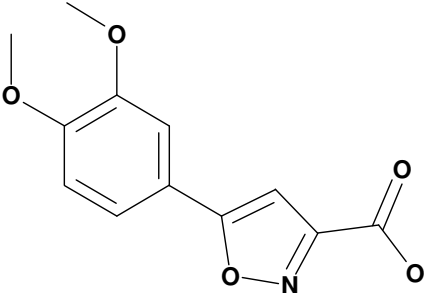
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03795	F: C <sub>11</sub> H <sub>17</sub> N <sub>3</sub> O <sub>4</sub> S	MW: 287.3
IUPAC Name: 1-((1,3-dimethyl-1H-pyrazol-4-yl)sulfonyl)piperidine-3-carboxylic acid		

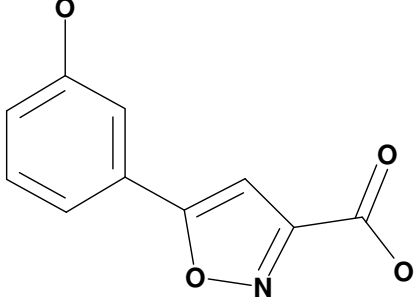
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03796	F: C <sub>11</sub> H <sub>17</sub> N <sub>3</sub> O <sub>4</sub> S	MW: 287.3
IUPAC Name: 1-((1-ethyl-3-methyl-1H-pyrazol-4-yl)sulfonyl)pyrrolidine-2-carboxylic acid		

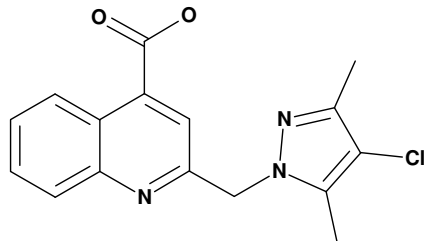
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03797	F: C <sub>16</sub> H <sub>15</sub> N <sub>3</sub> O <sub>2</sub>	MW: 281.3
IUPAC Name: 2-(1-ethyl-5-methyl-1H-pyrazol-4-yl)quinoline-4-carboxylic acid		

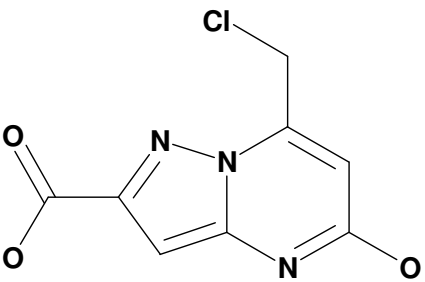


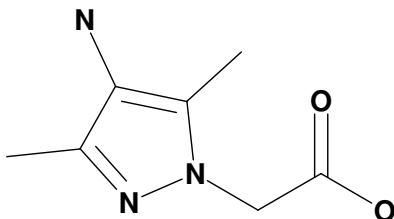
		
500 mg:	POR	
1 g:	POR 1	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_SC-03804	F: $C_{16}H_{18}O_2S$
MW:	274.4	
IUPAC Name:		
5-(4-(tert-butyl)phenyl)-4-methylthiophene-2-carboxylic acid		

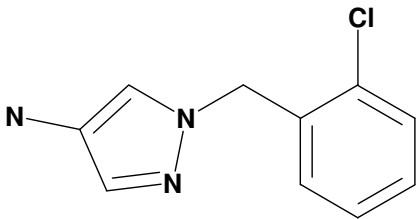
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_SC-03805	F: $C_{12}H_{11}NO_5$
MW:	249.2	
IUPAC Name:		
5-(3,4-dimethoxyphenyl)isoxazole-3-carboxylic acid		

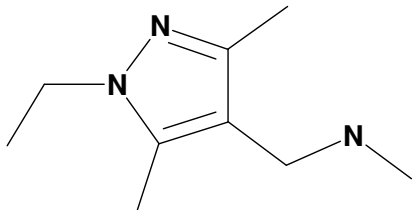
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_SC-03806	F: $C_{10}H_7NO_4$
MW:	205.2	
IUPAC Name:		
5-(3-hydroxyphenyl)isoxazole-3-carboxylic acid		

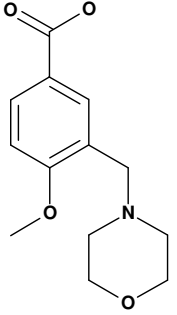
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_SC-03807	F: $C_{16}H_{14}ClN_3O_2$
MW:	315.8	
IUPAC Name:		
2-((4-chloro-3,5-dimethyl-1H-pyrazol-1-yl)methyl)quinoline-4-carboxylic acid		

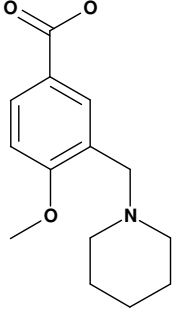
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_SC-03808	F: $C_8H_6ClN_3O_3$
MW:	227.6	
IUPAC Name:		
7-(chloromethyl)-5-hydroxypyrazolo[1,5-a]pyrimidine-2-carboxylic acid		

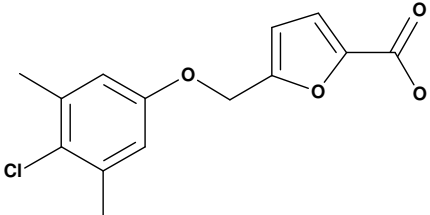
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID:	BB_SC-03810	F: $C_7H_{11}N_3O_2$
MW:	169.2	
IUPAC Name:		
2-(4-amino-3,5-dimethyl-1H-pyrazol-1-yl)acetic acid		

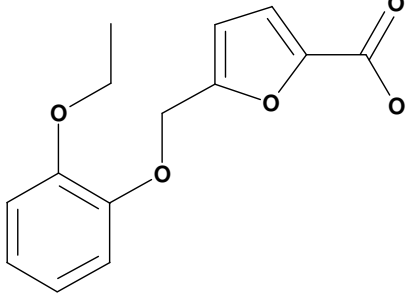
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-03811	F: C <sub>10</sub> H <sub>10</sub> ClN <sub>3</sub>	MW: 207.7
IUPAC Name: 1-(2-chlorobenzyl)-1H-pyrazol-4-amine		

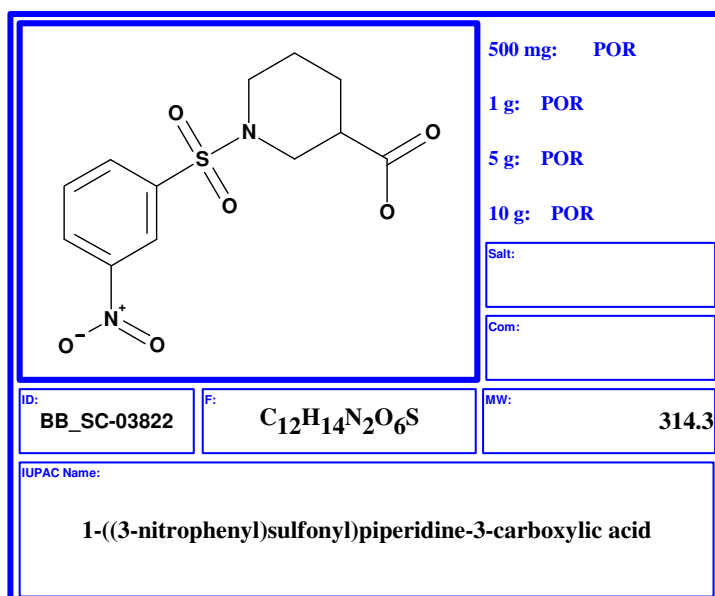
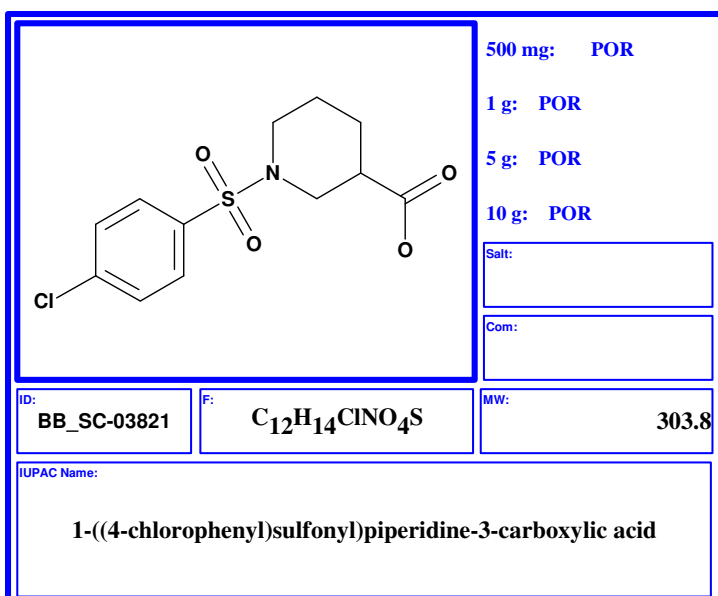
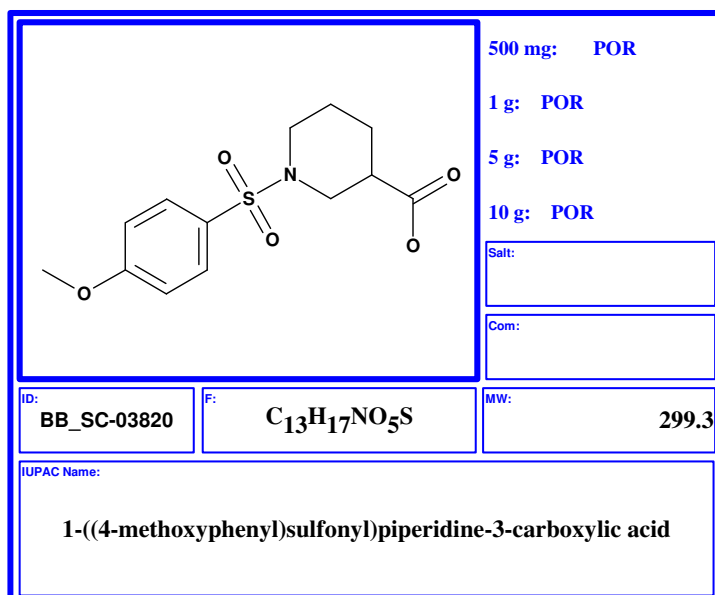
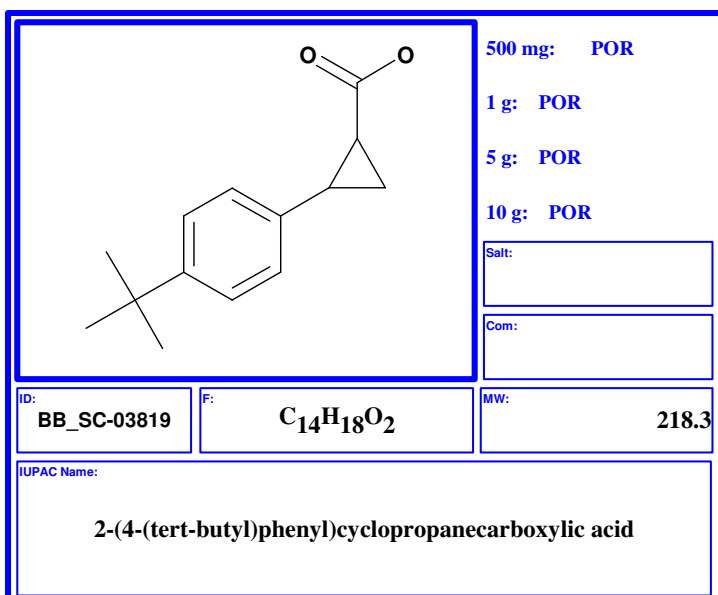
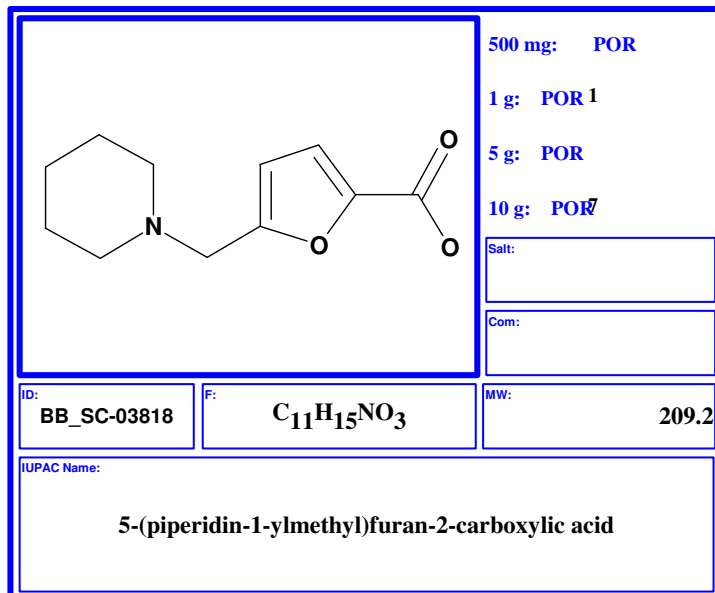
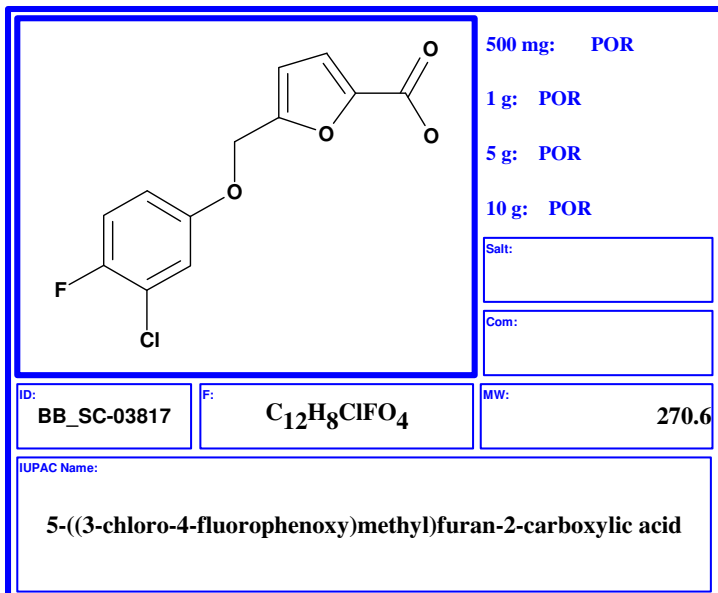
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-03812	F: C <sub>9</sub> H <sub>17</sub> N <sub>3</sub>	MW: 167.3
IUPAC Name: 1-(1-ethyl-3,5-dimethyl-1H-pyrazol-4-yl)-N-methylmethanamine		

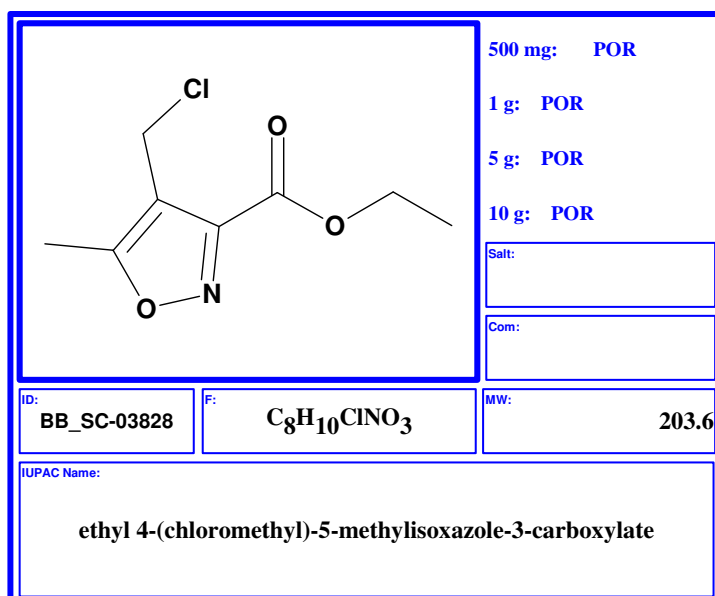
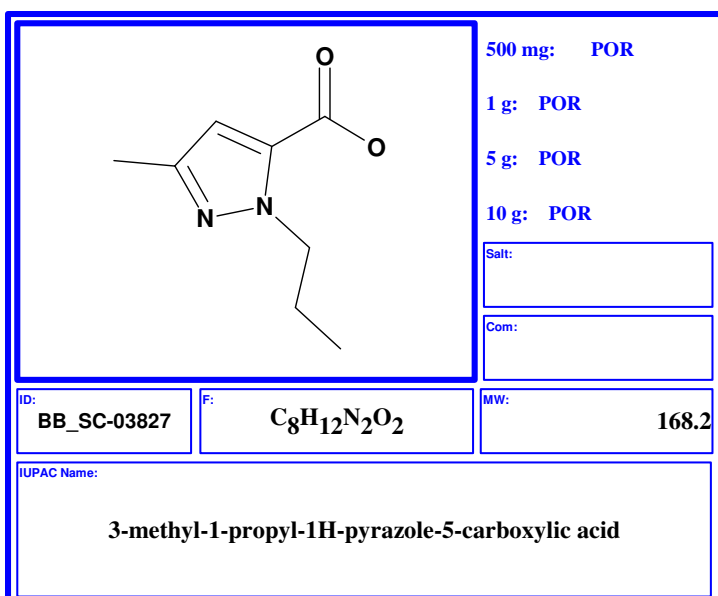
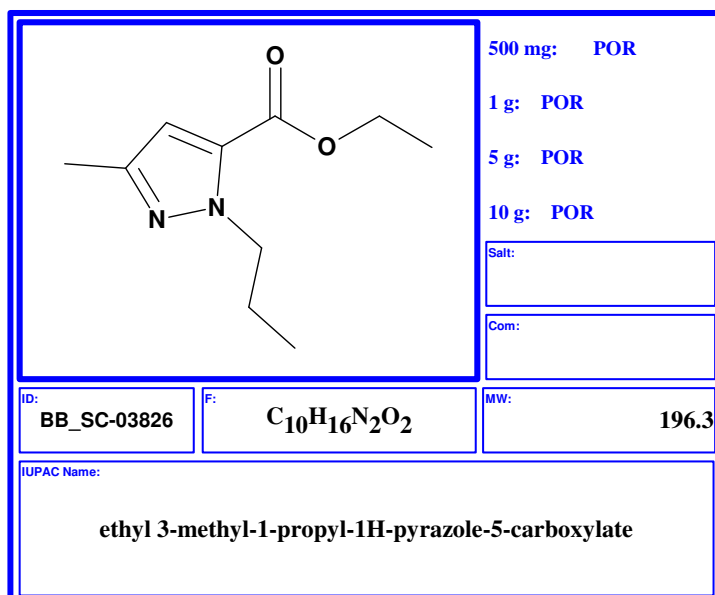
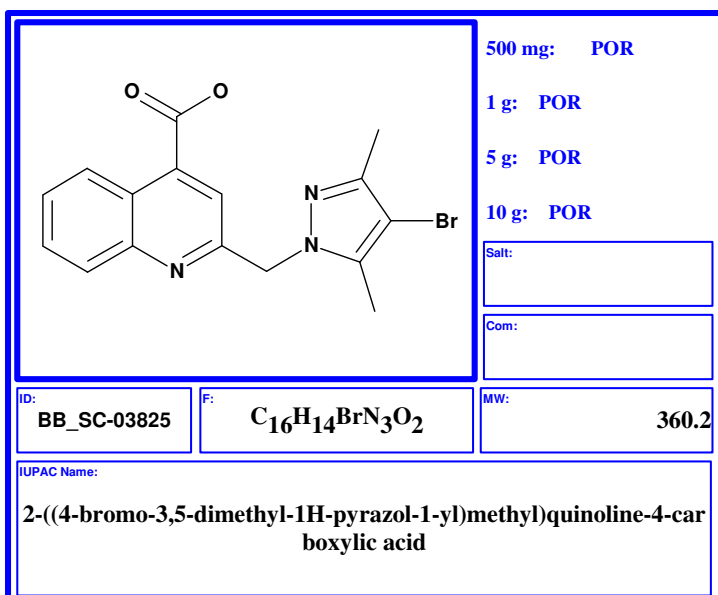
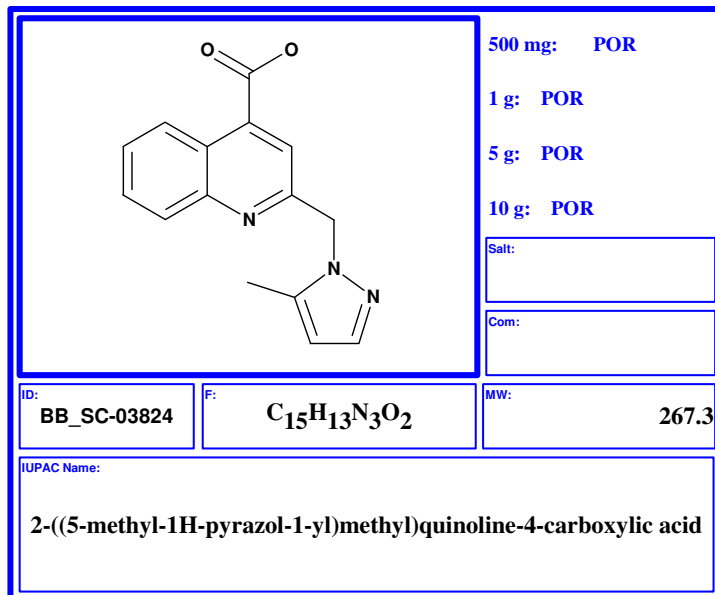
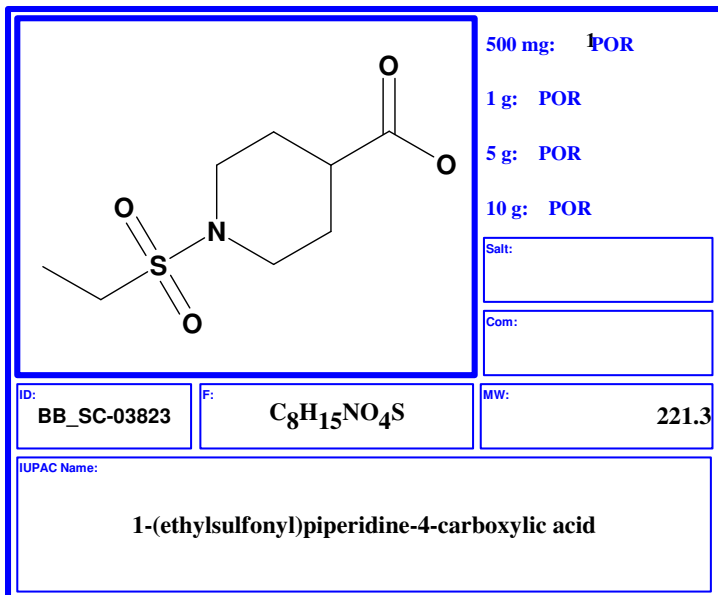
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-03813	F: C <sub>13</sub> H <sub>17</sub> NO <sub>4</sub>	MW: 251.3
IUPAC Name: 4-methoxy-3-(morpholinomethyl)benzoic acid		

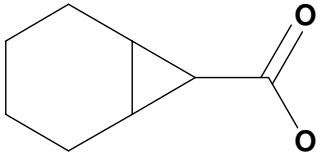
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-03814	F: C <sub>14</sub> H <sub>19</sub> NO <sub>3</sub>	MW: 249.3
IUPAC Name: 4-methoxy-3-(piperidin-1-ylmethyl)benzoic acid		

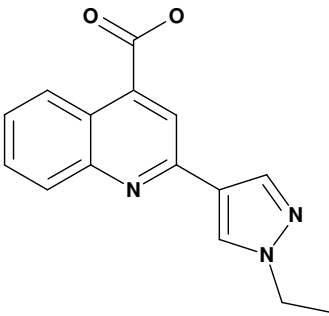
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-03815	F: C <sub>14</sub> H <sub>13</sub> ClO <sub>4</sub>	MW: 280.7
IUPAC Name: 5-((4-chloro-3,5-dimethylphenoxy)methyl)furan-2-carboxylic acid		

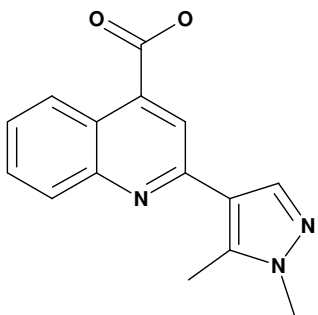
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-03816	F: C <sub>14</sub> H <sub>14</sub> O <sub>5</sub>	MW: 262.3
IUPAC Name: 5-((2-ethoxyphenoxy)methyl)furan-2-carboxylic acid		

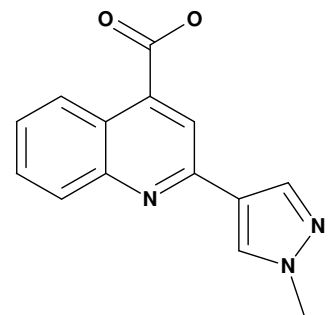


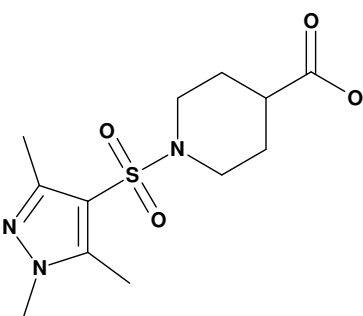


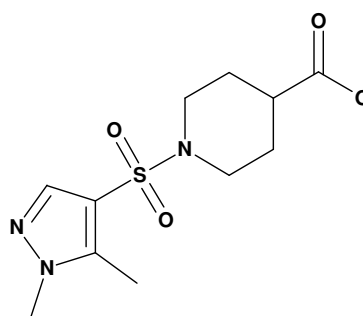
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03829	F: C <sub>8</sub> H <sub>12</sub> O <sub>2</sub>	MW: 140.2
IUPAC Name: bicyclo[4.1.0]heptane-7-carboxylic acid		

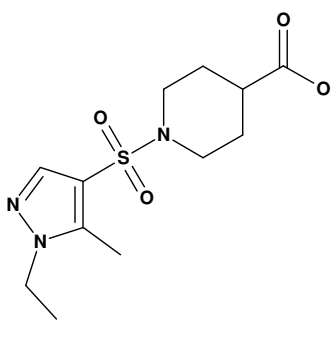
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03830	F: C <sub>15</sub> H <sub>13</sub> N <sub>3</sub> O <sub>2</sub>	MW: 267.3
IUPAC Name: 2-(1-ethyl-1H-pyrazol-4-yl)quinoline-4-carboxylic acid		

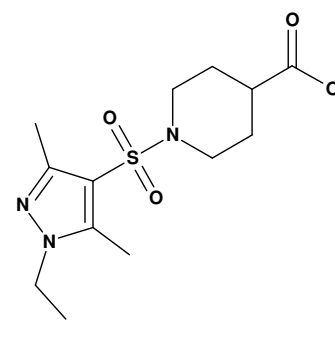
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03831	F: C <sub>15</sub> H <sub>13</sub> N <sub>3</sub> O <sub>2</sub>	MW: 267.3
IUPAC Name: 2-(1,5-dimethyl-1H-pyrazol-4-yl)quinoline-4-carboxylic acid		

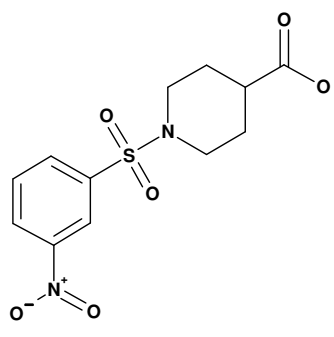
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03832	F: C <sub>14</sub> H <sub>11</sub> N <sub>3</sub> O <sub>2</sub>	MW: 253.3
IUPAC Name: 2-(1-methyl-1H-pyrazol-4-yl)quinoline-4-carboxylic acid		

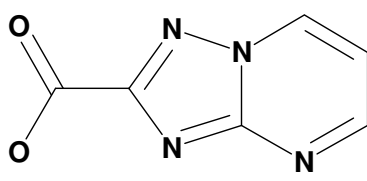
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03833	F: C <sub>12</sub> H <sub>19</sub> N <sub>3</sub> O <sub>4</sub> S	MW: 301.4
IUPAC Name: 1-((1,3,5-trimethyl-1H-pyrazol-4-yl)sulfonyl)piperidine-4-carboxylic acid		

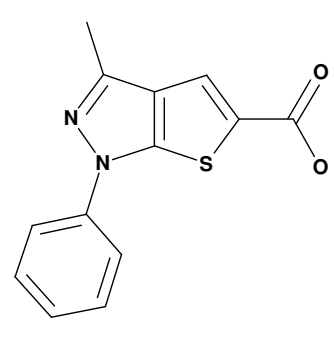
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03834	F: C <sub>11</sub> H <sub>17</sub> N <sub>3</sub> O <sub>4</sub> S	MW: 287.3
IUPAC Name: 1-((1,5-dimethyl-1H-pyrazol-4-yl)sulfonyl)piperidine-4-carboxylic acid		

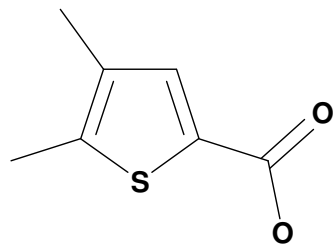
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03835	F: C <sub>12</sub> H <sub>19</sub> N <sub>3</sub> O <sub>4</sub> S	MW: 301.4
IUPAC Name: 1-((1-ethyl-5-methyl-1H-pyrazol-4-yl)sulfonyl)piperidine-4-carboxylic acid		

		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03836	F: C <sub>13</sub> H <sub>21</sub> N <sub>3</sub> O <sub>4</sub> S	MW: 315.4
IUPAC Name: 1-((1-ethyl-3,5-dimethyl-1H-pyrazol-4-yl)sulfonyl)piperidine-4-carboxylic acid		

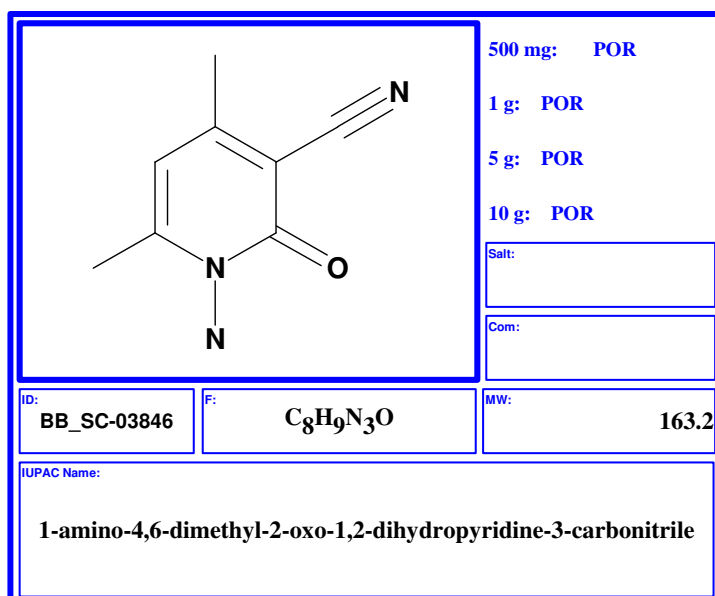
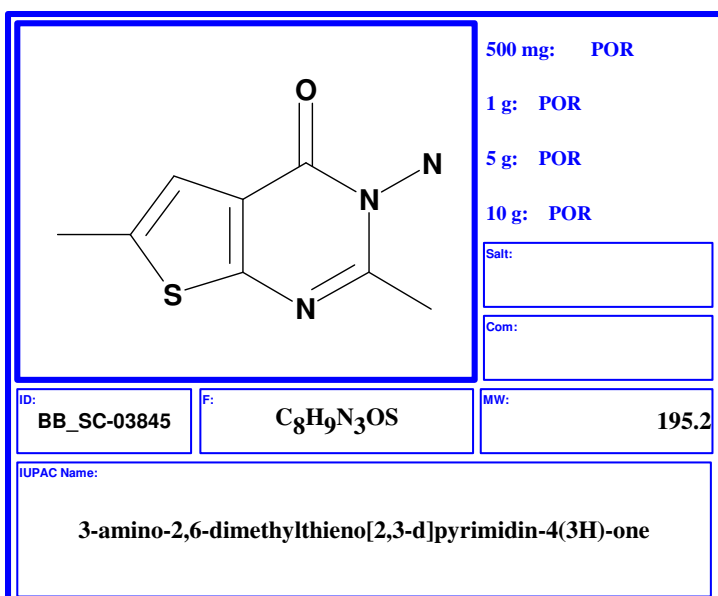
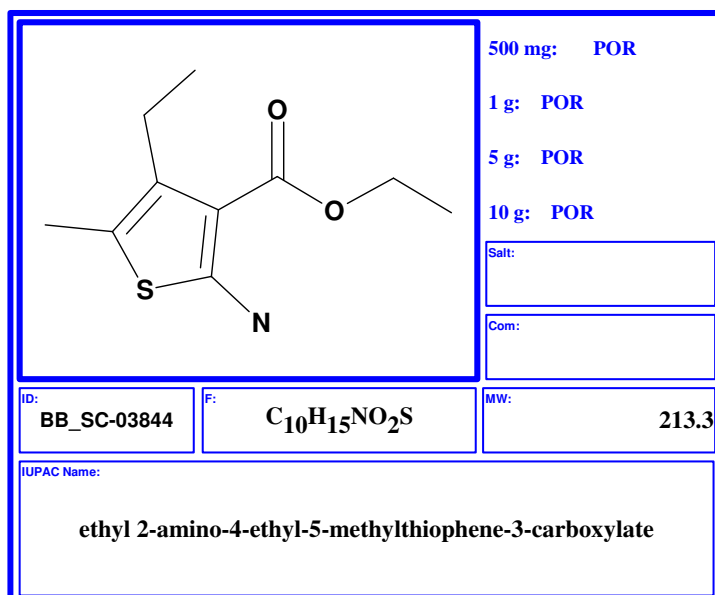
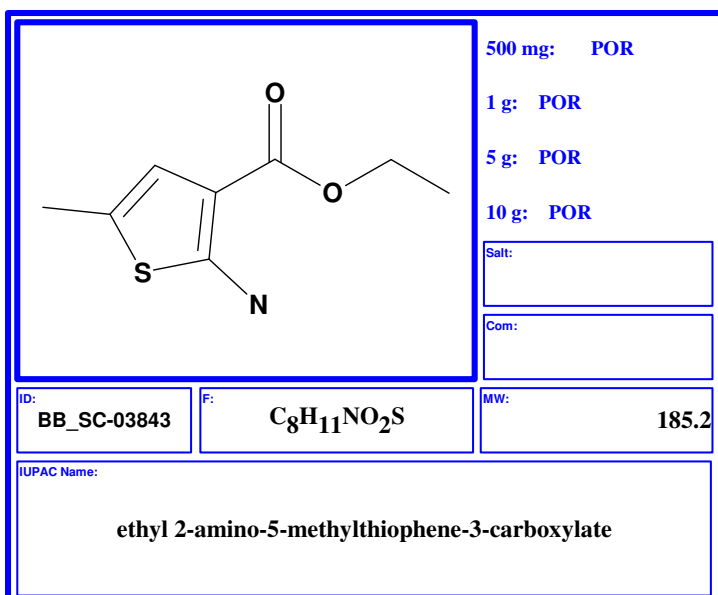
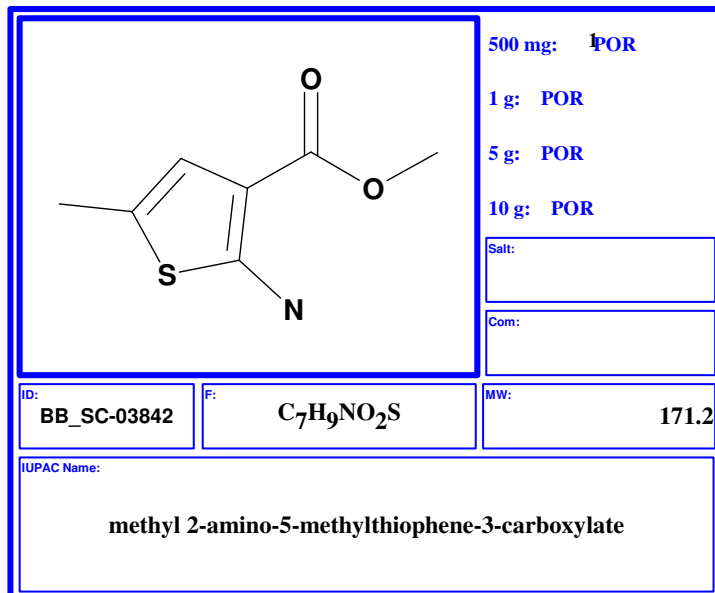
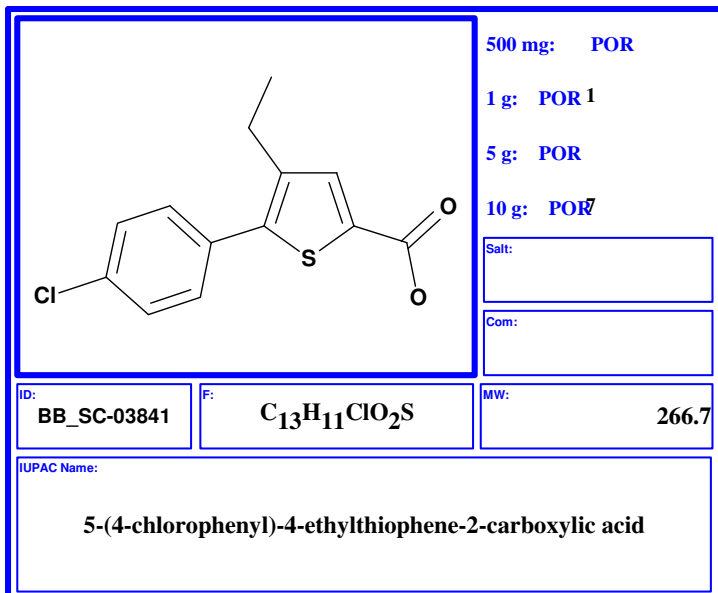
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03837	F: C <sub>12</sub> H <sub>14</sub> N <sub>2</sub> O <sub>6</sub> S	MW: 314.3
IUPAC Name: 1-((3-nitrophenyl)sulfonyl)piperidine-4-carboxylic acid		

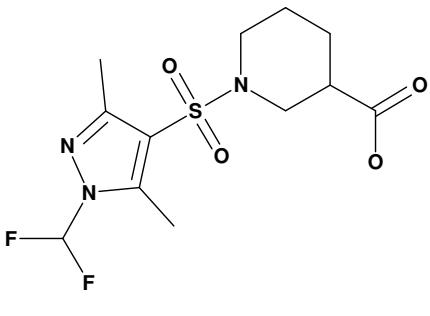
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03838	F: C <sub>6</sub> H <sub>4</sub> N <sub>4</sub> O <sub>2</sub>	MW: 164.1
IUPAC Name: [1,2,4]triazolo[1,5-a]pyrimidine-2-carboxylic acid		

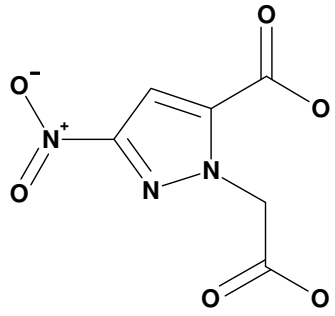
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03839	F: C <sub>13</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 258.3
IUPAC Name: 3-methyl-1-phenyl-1H-thieno[2,3-c]pyrazole-5-carboxylic acid		

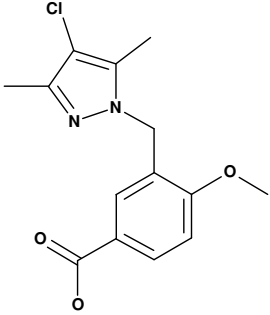
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03840	F: C <sub>7</sub> H <sub>8</sub> O <sub>2</sub> S	MW: 156.2
IUPAC Name: 4,5-dimethylthiophene-2-carboxylic acid		

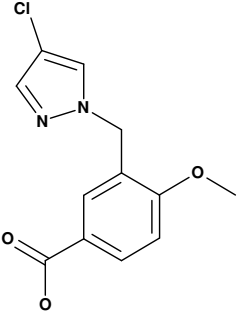


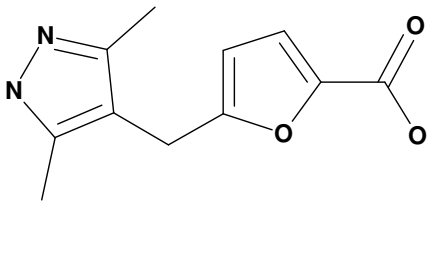


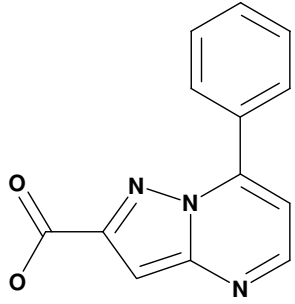
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03847	F: C <sub>12</sub> H <sub>17</sub> F <sub>2</sub> N <sub>3</sub> O <sub>4</sub> S	MW: 337.3
IUPAC Name: 1-((1-(difluoromethyl)-3,5-dimethyl-1H-pyrazol-4-yl)sulfonyl)pipe ridine-3-carboxylic acid		

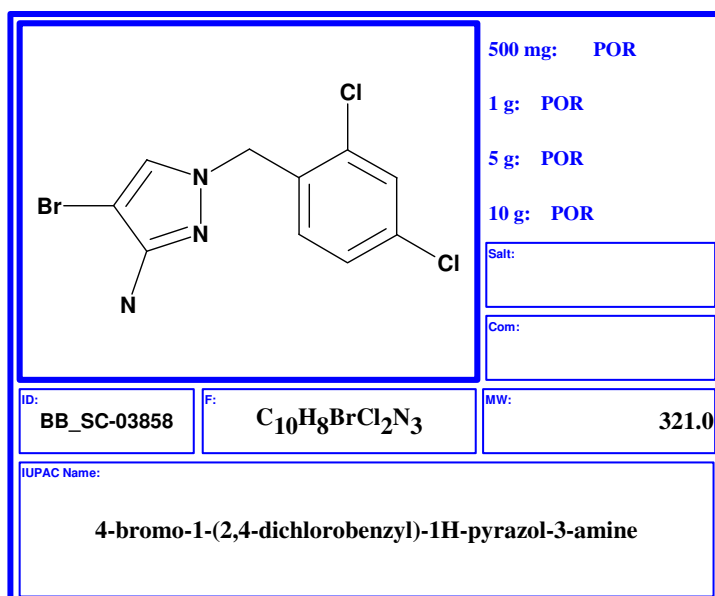
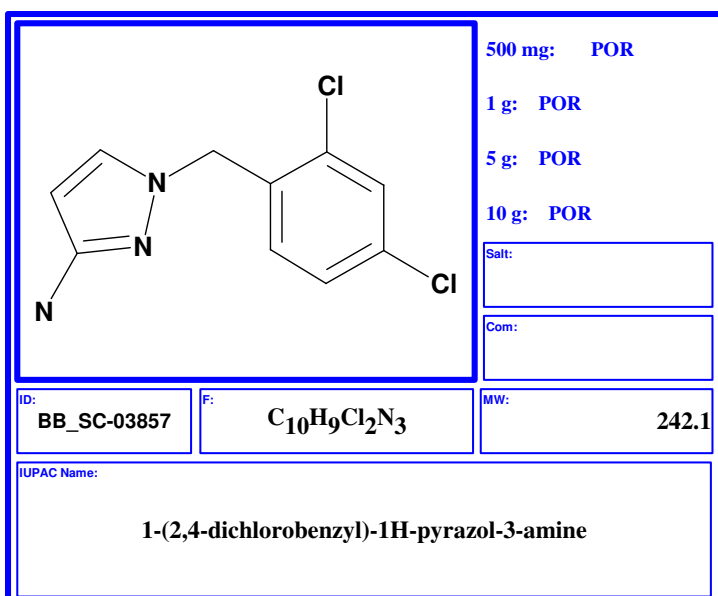
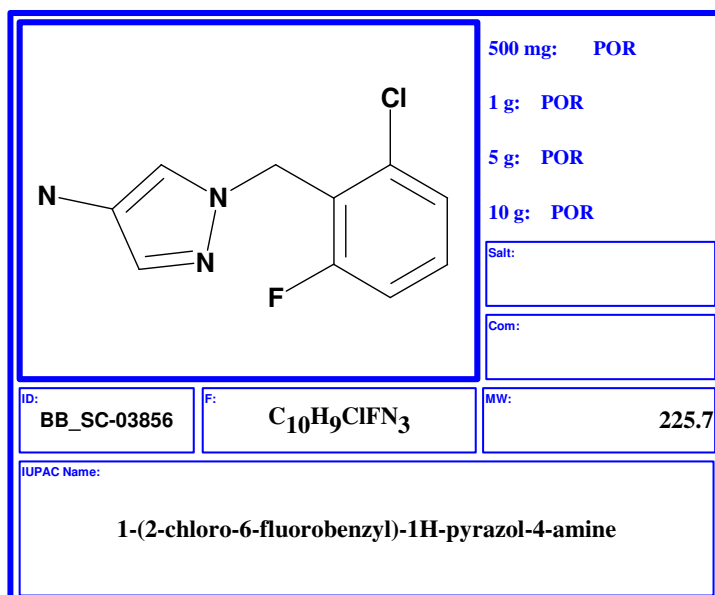
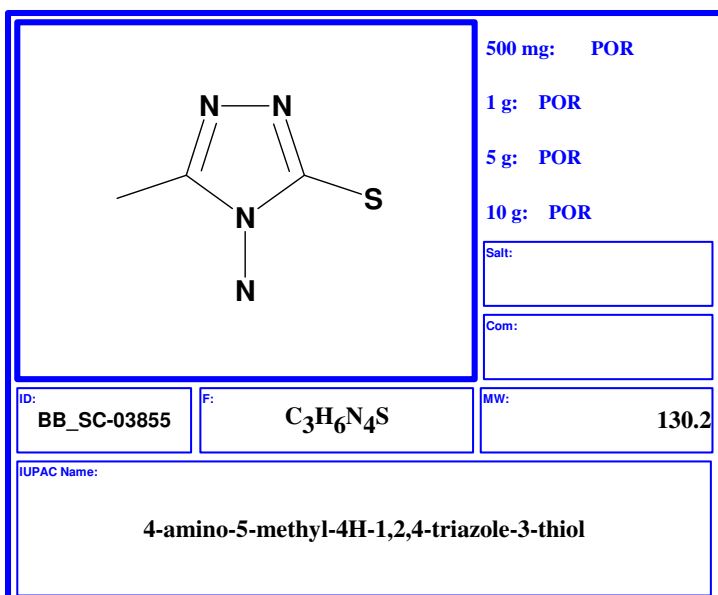
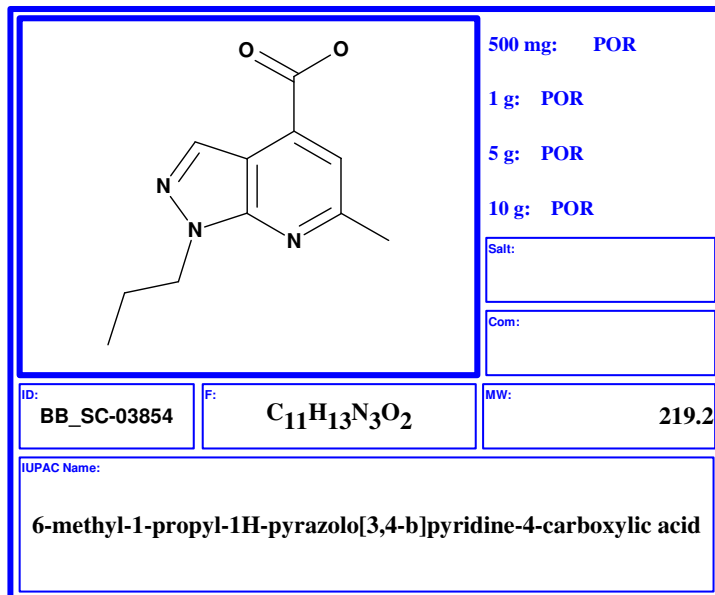
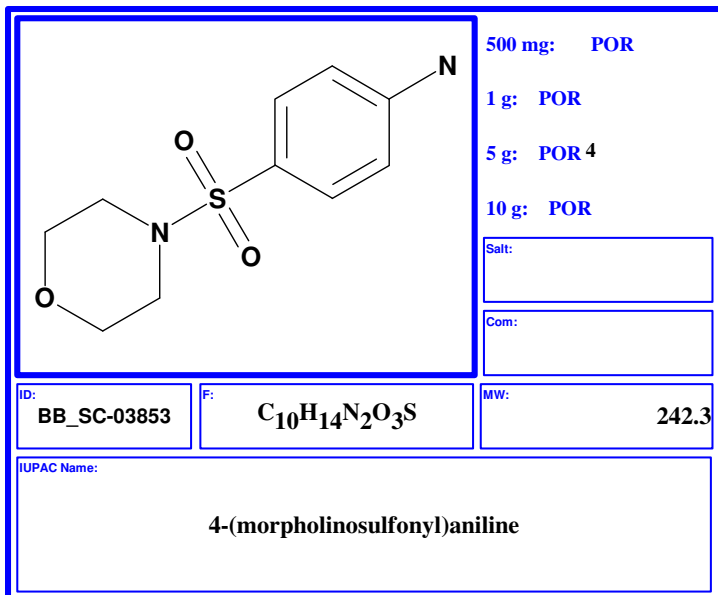
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03848	F: C <sub>6</sub> H <sub>5</sub> N <sub>3</sub> O <sub>6</sub>	MW: 215.1
IUPAC Name: 1-(carboxymethyl)-3-nitro-1H-pyrazole-5-carboxylic acid		

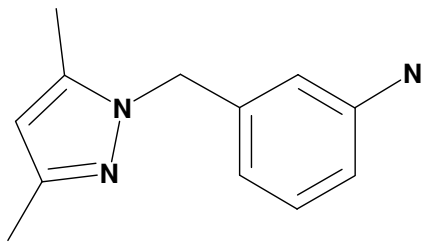
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03849	F: C <sub>14</sub> H <sub>15</sub> ClN <sub>2</sub> O <sub>3</sub>	MW: 294.7
IUPAC Name: 3-((4-chloro-3,5-dimethyl-1H-pyrazol-1-yl)methyl)-4-methoxybenz oic acid		

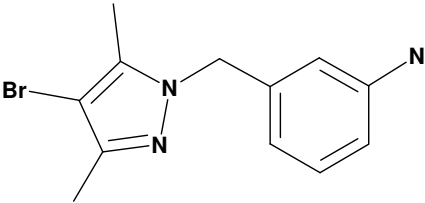
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03850	F: C <sub>12</sub> H <sub>11</sub> ClN <sub>2</sub> O <sub>3</sub>	MW: 266.7
IUPAC Name: 3-((4-chloro-1H-pyrazol-1-yl)methyl)-4-methoxybenzoic acid		

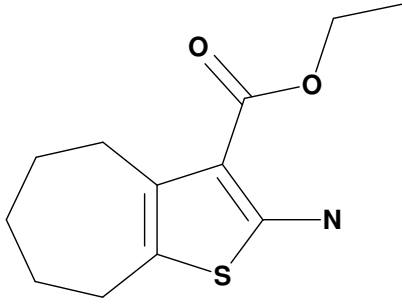
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03851	F: C <sub>11</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	MW: 220.2
IUPAC Name: 5-((3,5-dimethyl-1H-pyrazol-4-yl)methyl)furan-2-carboxylic acid		

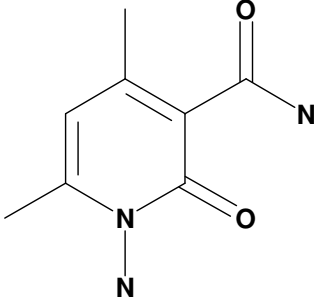
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03852	F: C <sub>13</sub> H <sub>9</sub> N <sub>3</sub> O <sub>2</sub>	MW: 239.2
IUPAC Name: 7-phenylpyrazolo[1,5-a]pyrimidine-2-carboxylic acid		

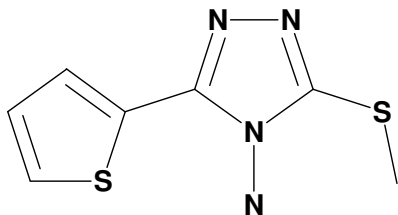


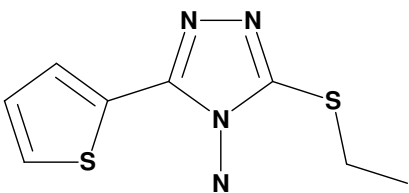
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03859	F: C <sub>12</sub> H <sub>15</sub> N <sub>3</sub>	MW: 201.3
IUPAC Name: 3-((3,5-dimethyl-1H-pyrazol-1-yl)methyl)aniline		

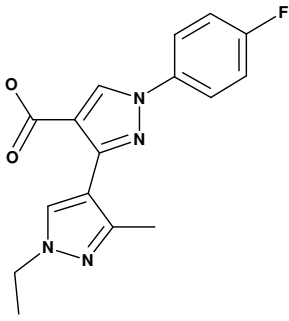
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03860	F: C <sub>12</sub> H <sub>14</sub> BrN <sub>3</sub>	MW: 280.2
IUPAC Name: 3-((4-bromo-3,5-dimethyl-1H-pyrazol-1-yl)methyl)aniline		

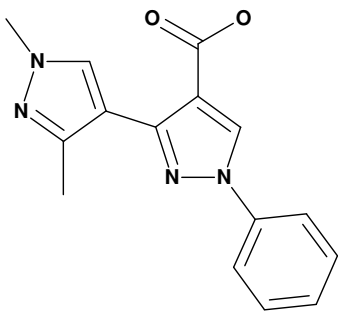
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03861	F: C <sub>12</sub> H <sub>17</sub> NO <sub>2</sub> S	MW: 239.3
IUPAC Name: ethyl 2-amino-5,6,7,8-tetrahydro-4H-cyclohepta[b]thiophene-3-carboxylate		

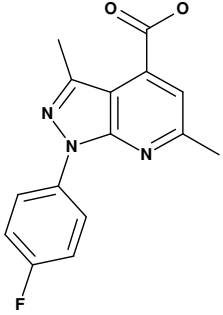
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03862	F: C <sub>8</sub> H <sub>11</sub> N <sub>3</sub> O <sub>2</sub>	MW: 181.2
IUPAC Name: 1-amino-4,6-dimethyl-2-oxo-1,2-dihydropyridine-3-carboxamide		

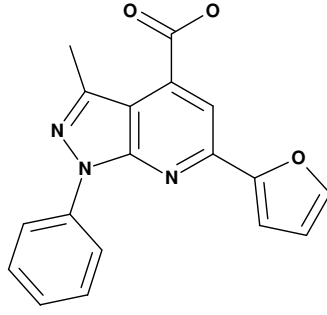
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03863	F: C <sub>7</sub> H <sub>8</sub> N <sub>4</sub> S <sub>2</sub>	MW: 212.3
IUPAC Name: 3-(methylthio)-5-(thiophen-2-yl)-4H-1,2,4-triazol-4-amine		

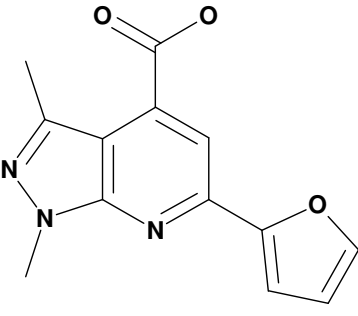
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03864	F: C <sub>8</sub> H <sub>10</sub> N <sub>4</sub> S <sub>2</sub>	MW: 226.3
IUPAC Name: 3-(ethylthio)-5-(thiophen-2-yl)-4H-1,2,4-triazol-4-amine		

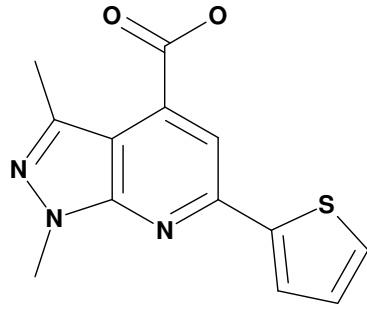
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03865	F: C <sub>16</sub> H <sub>15</sub> FN <sub>4</sub> O <sub>2</sub>	MW: 314.3
IUPAC Name: 1'-ethyl-1-(4-fluorophenyl)-3'-methyl-1H,1'H-[3,4'-bipyrazole]-4-carboxylic acid		

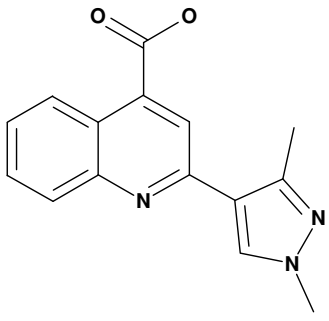
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03866	F: C <sub>15</sub> H <sub>14</sub> N <sub>4</sub> O <sub>2</sub>	MW: 282.3
IUPAC Name: 1',3'-dimethyl-1-phenyl-1H,1'H-[3,4'-bipyrazole]-4-carboxylic acid		

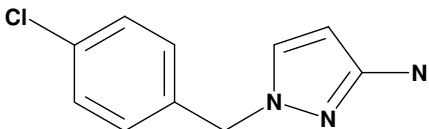
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03867	F: C <sub>15</sub> H <sub>12</sub> FN <sub>3</sub> O <sub>2</sub>	MW: 285.3
IUPAC Name: 1-(4-fluorophenyl)-3,6-dimethyl-1H-pyrazolo[3,4-b]pyridine-4-carboxylic acid		

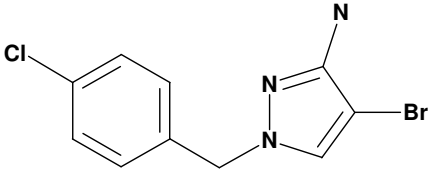
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03868	F: C <sub>18</sub> H <sub>13</sub> N <sub>3</sub> O <sub>3</sub>	MW: 319.3
IUPAC Name: 6-(furan-2-yl)-3-methyl-1-phenyl-1H-pyrazolo[3,4-b]pyridine-4-carboxylic acid		

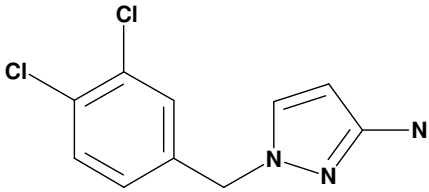
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03869	F: C <sub>13</sub> H <sub>11</sub> N <sub>3</sub> O <sub>3</sub>	MW: 257.3
IUPAC Name: 6-(furan-2-yl)-1,3-dimethyl-1H-pyrazolo[3,4-b]pyridine-4-carboxylic acid		

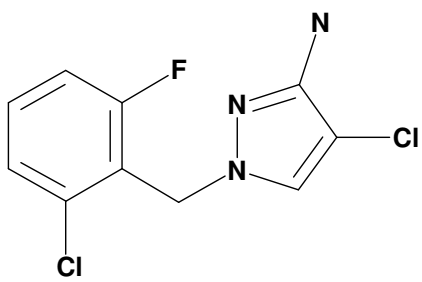
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03870	F: C <sub>13</sub> H <sub>11</sub> N <sub>3</sub> O <sub>2</sub> S	MW: 273.3
IUPAC Name: 1,3-dimethyl-6-(thiophen-2-yl)-1H-pyrazolo[3,4-b]pyridine-4-carboxylic acid		

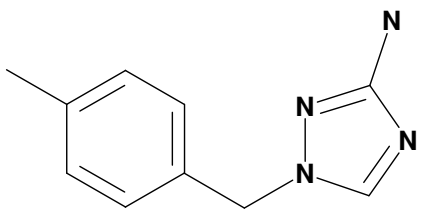
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03871	F: C <sub>15</sub> H <sub>13</sub> N <sub>3</sub> O <sub>2</sub>	MW: 267.3
IUPAC Name: 2-(1,3-dimethyl-1H-pyrazol-4-yl)quinoline-4-carboxylic acid		

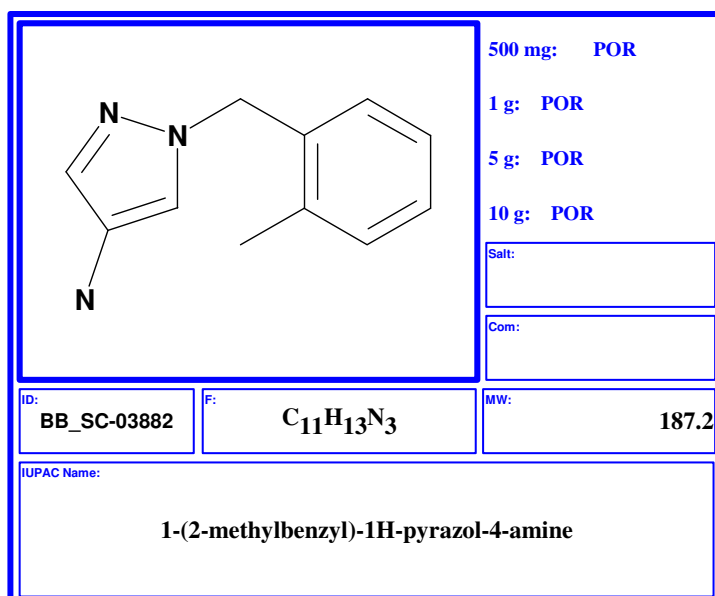
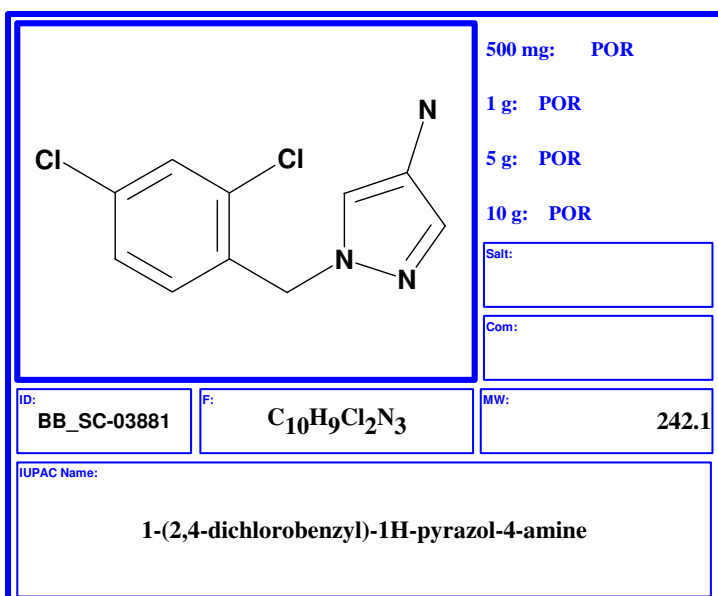
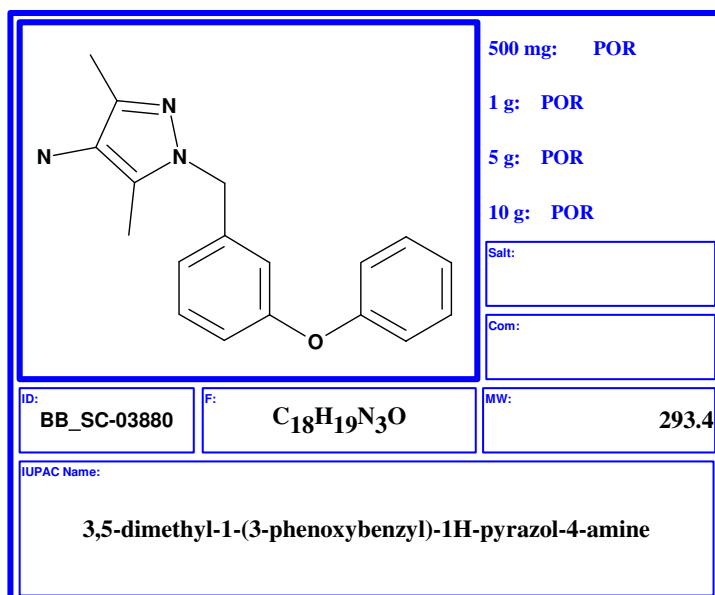
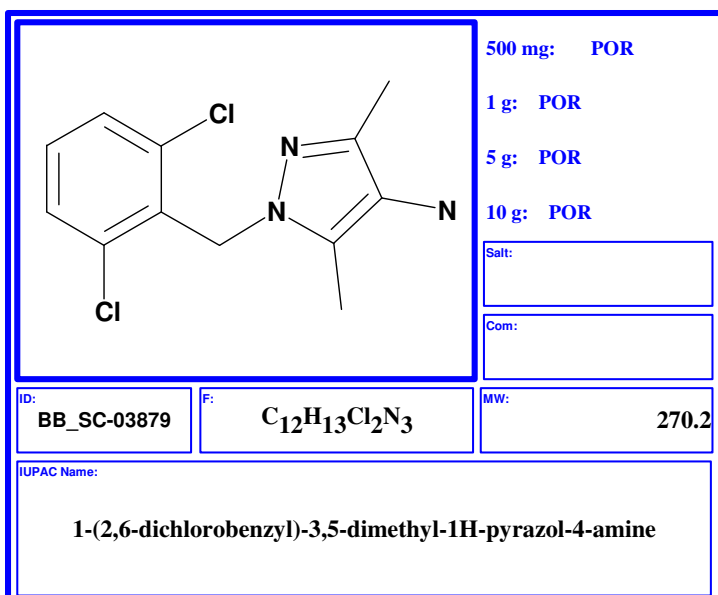
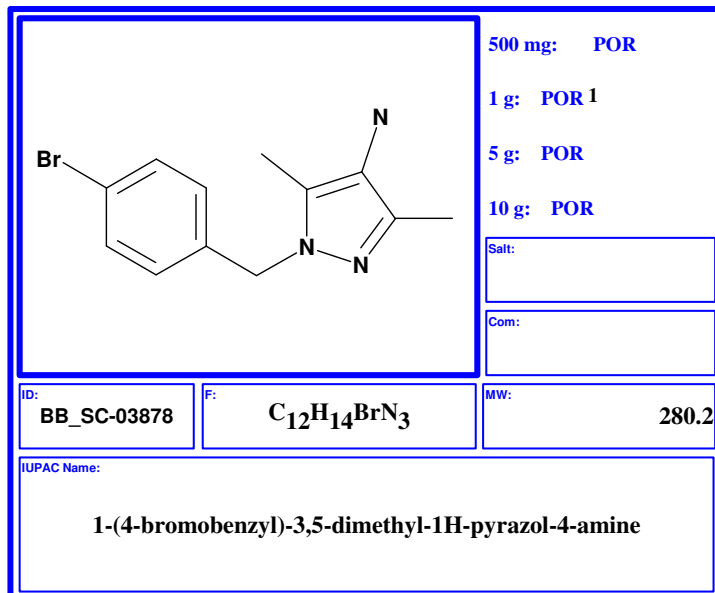
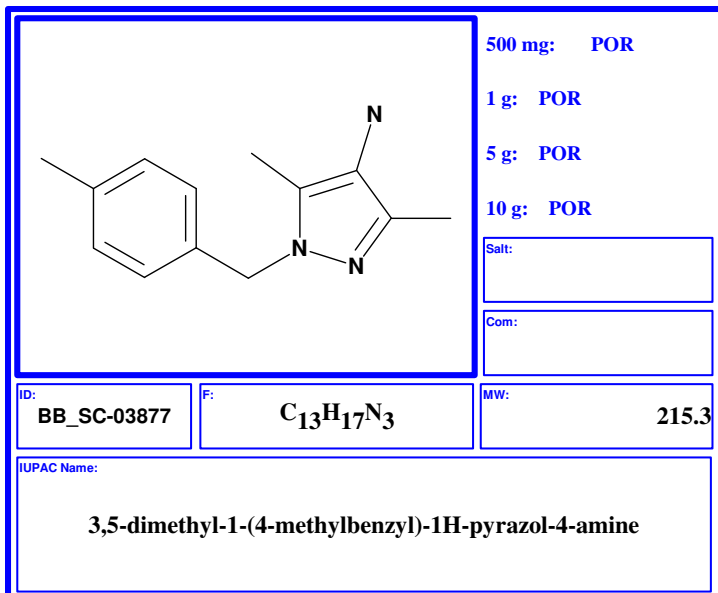
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt:		
Com:		
ID: BB_SC-03872	F: C <sub>10</sub> H <sub>10</sub> ClN <sub>3</sub>	MW: 207.7
IUPAC Name: 1-(4-chlorobenzyl)-1H-pyrazol-3-amine		

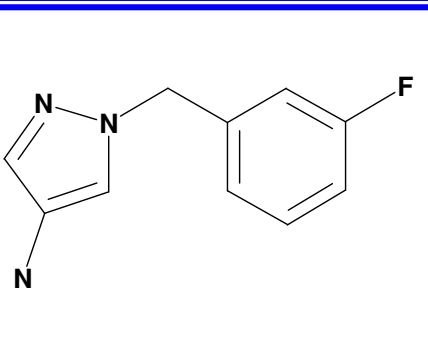
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03873	F: C <sub>10</sub> H <sub>9</sub> BrClN <sub>3</sub>	MW: 286.6
IUPAC Name: 4-bromo-1-(4-chlorobenzyl)-1H-pyrazol-3-amine		

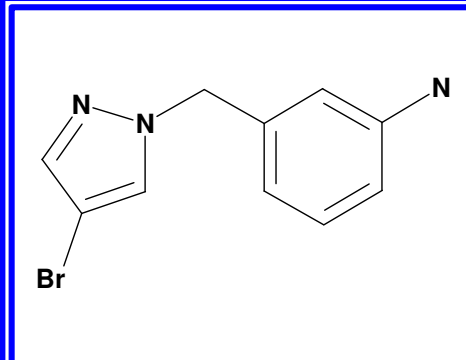
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03874	F: C <sub>10</sub> H <sub>9</sub> Cl <sub>2</sub> N <sub>3</sub>	MW: 242.1
IUPAC Name: 1-(3,4-dichlorobenzyl)-1H-pyrazol-3-amine		

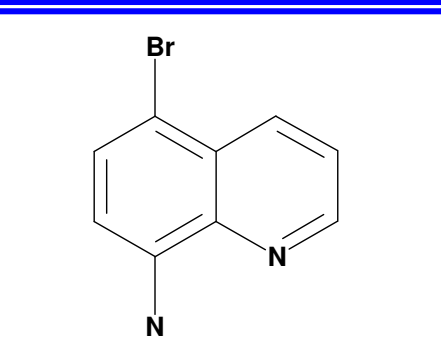
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03875	F: C <sub>10</sub> H <sub>8</sub> Cl <sub>2</sub> FN <sub>3</sub>	MW: 260.1
IUPAC Name: 4-chloro-1-(2-chloro-6-fluorobenzyl)-1H-pyrazol-3-amine		

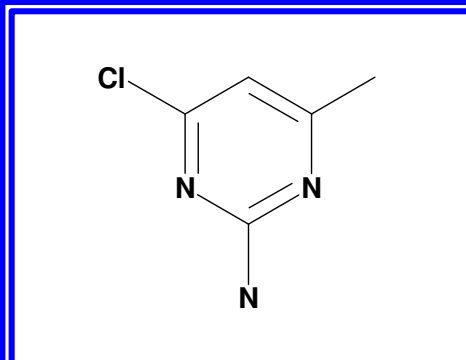
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03876	F: C <sub>10</sub> H <sub>12</sub> N <sub>4</sub>	MW: 188.2
IUPAC Name: 1-(4-methylbenzyl)-1H-1,2,4-triazol-3-amine		

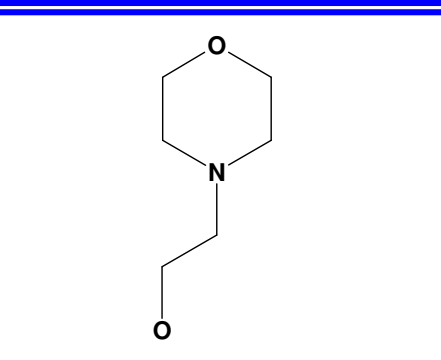


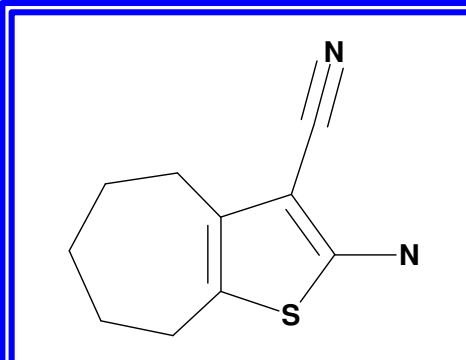
		500 mg: <del>140.00</del>
		1 g: POR
		5 g: POR 5
		10 g: POR 9
Salt:		
Com:		
ID: BB_SC-03883	F: C <sub>10</sub> H <sub>10</sub> FN <sub>3</sub>	MW: 191.2
IUPAC Name: 1-(3-fluorobenzyl)-1H-pyrazol-4-amine		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03884	F: C <sub>10</sub> H <sub>10</sub> BrN <sub>3</sub>	MW: 252.1
IUPAC Name: 3-((4-bromo-1H-pyrazol-1-yl)methyl)aniline		

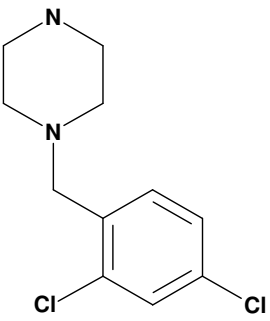
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03885	F: C <sub>9</sub> H <sub>7</sub> BrN <sub>2</sub>	MW: 223.1
IUPAC Name: 5-bromoquinolin-8-amine		

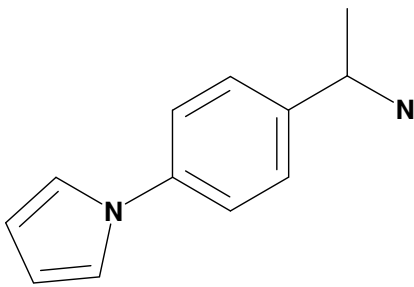
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03886	F: C <sub>5</sub> H <sub>6</sub> ClN <sub>3</sub>	MW: 143.6
IUPAC Name: 4-chloro-6-methylpyrimidin-2-amine		

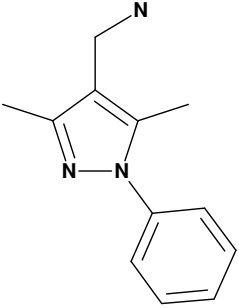
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03887	F: C <sub>6</sub> H <sub>13</sub> NO <sub>2</sub>	MW: 131.2
IUPAC Name: 2-morpholinoethanol		

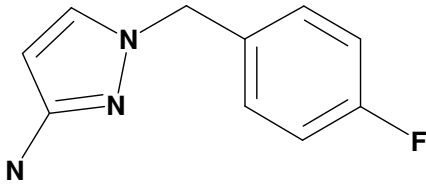
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03888	F: C <sub>10</sub> H <sub>12</sub> N <sub>2</sub> S	MW: 192.3
IUPAC Name: 2-amino-5,6,7,8-tetrahydro-4H-cyclohepta[b]thiophene-3-carbonitrile		

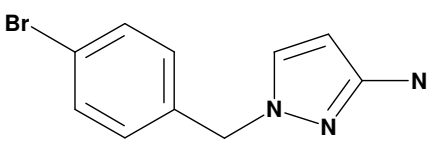


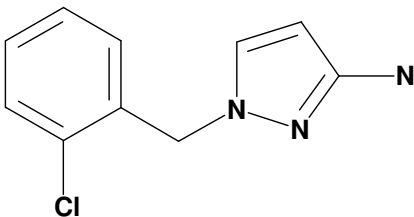
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03889	F: C <sub>11</sub> H <sub>14</sub> Cl <sub>2</sub> N <sub>2</sub>	MW: 245.2
IUPAC Name: <b>1-(2,4-dichlorobenzyl)piperazine</b>		

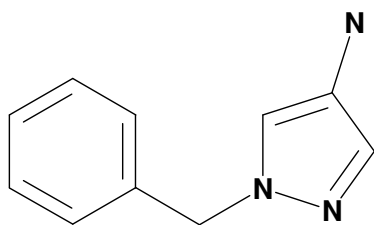
		500 mg: POR
		1 g: POR
		5 g: POR <sup>5</sup>
		10 g: POR <sup>8</sup>
Salt:		
Com:		
ID: BB_SC-03890	F: C <sub>12</sub> H <sub>14</sub> N <sub>2</sub>	MW: 186.3
IUPAC Name: <b>1-(4-(1H-pyrrol-1-yl)phenyl)ethanamine</b>		

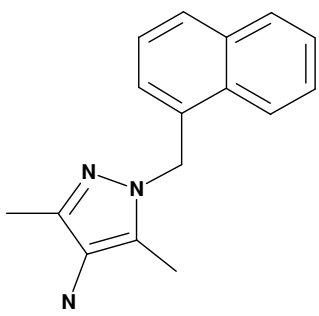
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03891	F: C <sub>12</sub> H <sub>15</sub> N <sub>3</sub>	MW: 201.3
IUPAC Name: <b>(3,5-dimethyl-1-phenyl-1H-pyrazol-4-yl)methanamine</b>		

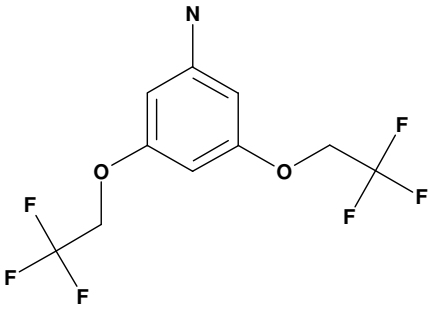
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03892	F: C <sub>10</sub> H <sub>10</sub> FN <sub>3</sub>	MW: 191.2
IUPAC Name: <b>1-(4-fluorobenzyl)-1H-pyrazol-3-amine</b>		

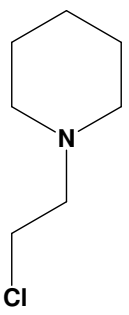
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03893	F: C <sub>10</sub> H <sub>10</sub> BrN <sub>3</sub>	MW: 252.1
IUPAC Name: <b>1-(4-bromobenzyl)-1H-pyrazol-3-amine</b>		

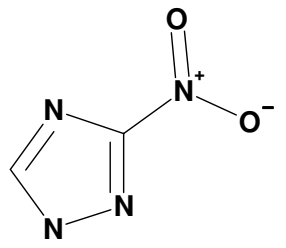
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03894	F: C <sub>10</sub> H <sub>10</sub> ClN <sub>3</sub>	MW: 207.7
IUPAC Name: <b>1-(2-chlorobenzyl)-1H-pyrazol-3-amine</b>		

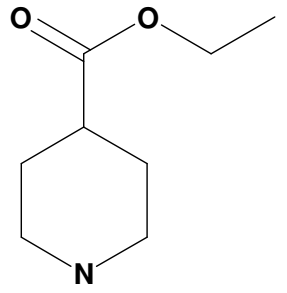
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-03895	F: C <sub>10</sub> H <sub>11</sub> N <sub>3</sub>	MW: 173.2	
IUPAC Name: <b>1-benzyl-1H-pyrazol-4-amine</b>			

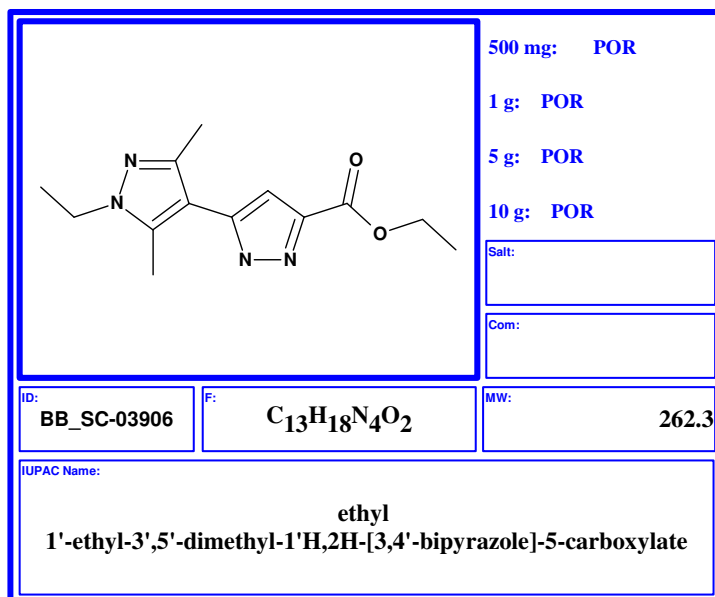
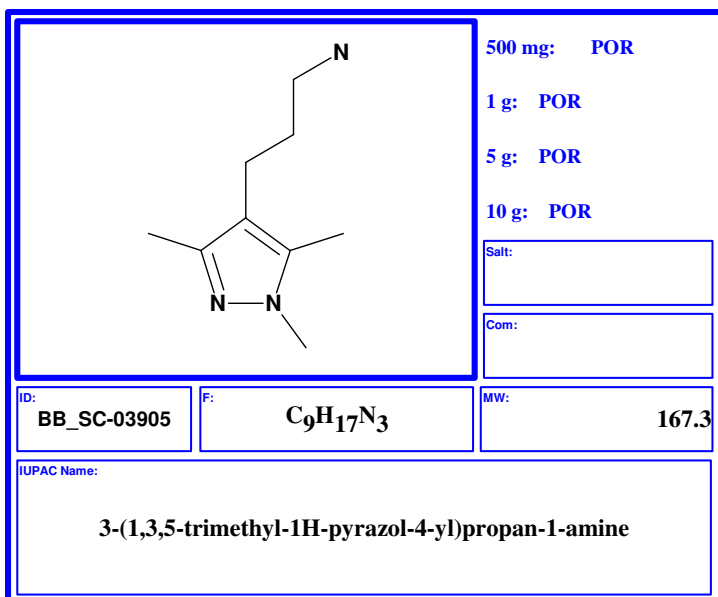
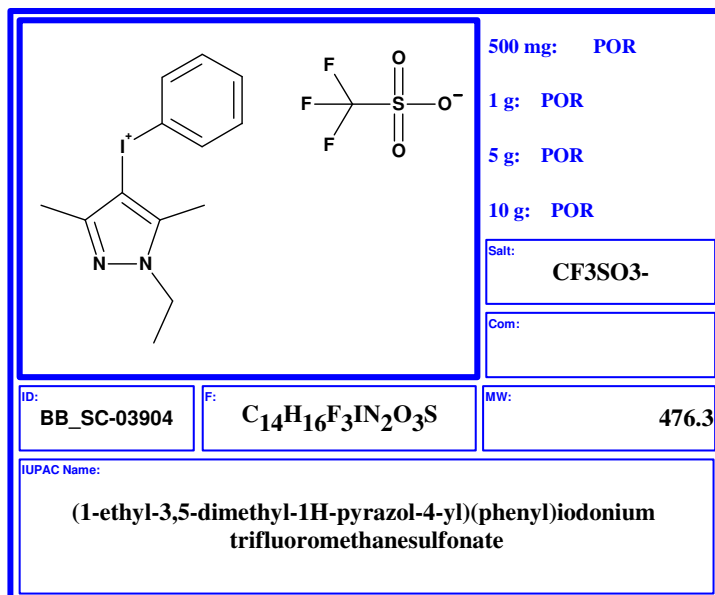
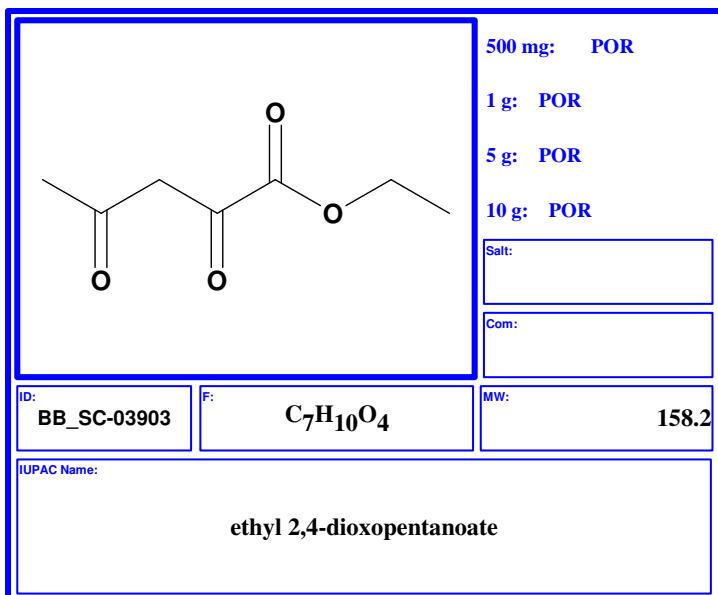
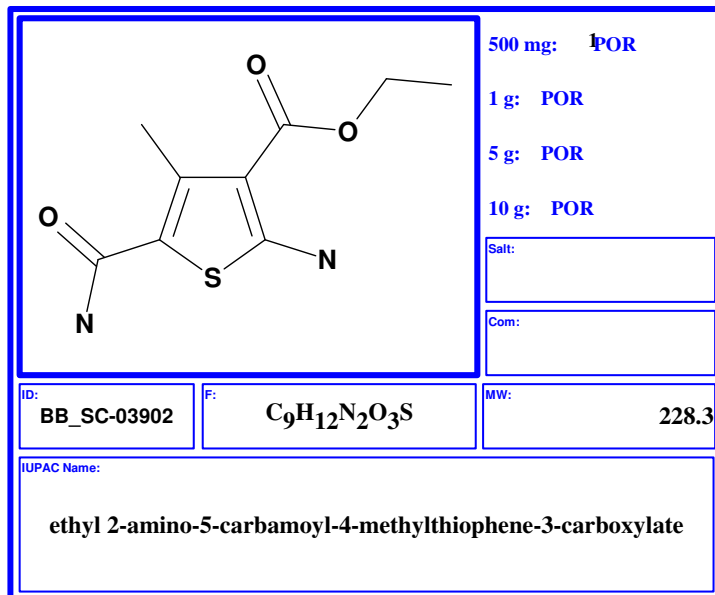
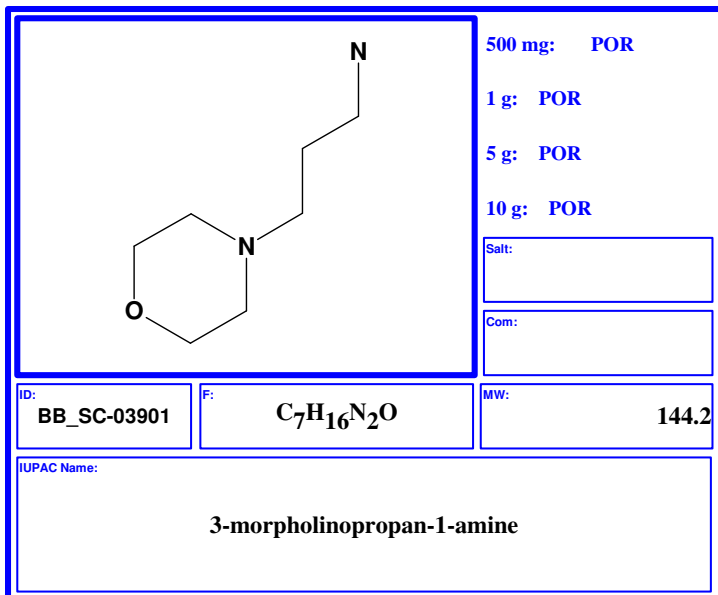
			500 mg: 2POR
			1 g: POR 4
			5 g: POR 10
			10 g: POR 700.00
Salt:			
Com:			
ID: BB_SC-03896	F: C <sub>16</sub> H <sub>17</sub> N <sub>3</sub>	MW: 251.3	
IUPAC Name: <b>3,5-dimethyl-1-(naphthalen-1-ylmethyl)-1H-pyrazol-4-amine</b>			

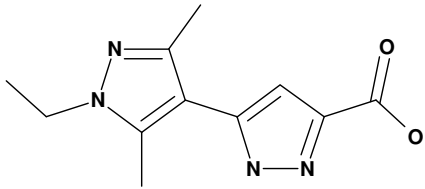
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-03897	F: C <sub>10</sub> H <sub>9</sub> F <sub>6</sub> NO <sub>2</sub>	MW: 289.2	
IUPAC Name: <b>3,5-bis(2,2,2-trifluoroethoxy)aniline</b>			

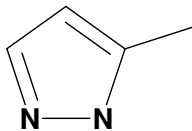
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: HCl			
Com:			
ID: BB_SC-03898	F: C <sub>7</sub> H <sub>15</sub> Cl <sub>2</sub> N	MW: 184.1	
IUPAC Name: <b>1-(2-chloroethyl)piperidine hydrochloride</b>			

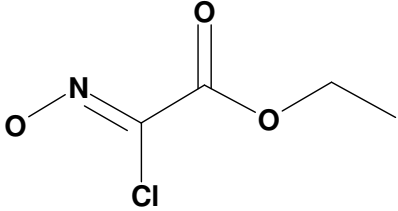
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-03899	F: C <sub>2</sub> H <sub>2</sub> N <sub>4</sub> O <sub>2</sub>	MW: 114.1	
IUPAC Name: <b>3-nitro-1H-1,2,4-triazole</b>			

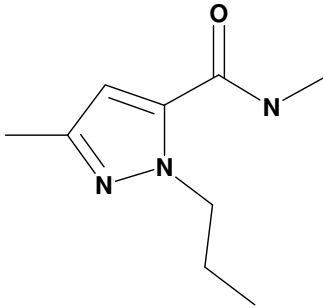
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-03900	F: C <sub>8</sub> H <sub>15</sub> NO <sub>2</sub>	MW: 157.2	
IUPAC Name: <b>ethyl piperidine-4-carboxylate</b>			

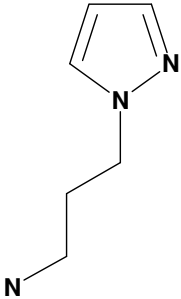


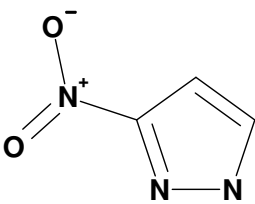
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <b>Tautomers</b>		
ID: BB_SC-03907	F: C <sub>11</sub> H <sub>14</sub> N <sub>4</sub> O <sub>2</sub>	MW: 234.3
IUPAC Name: <b>1'-ethyl-3',5'-dimethyl-1'H,2H-[3,4'-bipyrazole]-5-carboxylic acid</b>		

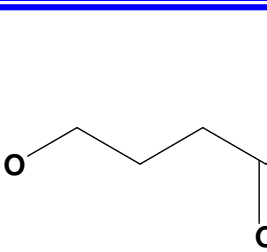
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com:		
ID: BB_SC-03908	F: C <sub>4</sub> H <sub>6</sub> N <sub>2</sub>	MW: 82.1
IUPAC Name: <b>5-methyl-1H-pyrazole</b>		

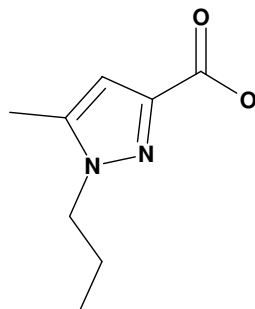
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com:		
ID: BB_SC-03909	F: C <sub>4</sub> H <sub>6</sub> ClNO <sub>3</sub>	MW: 151.6
IUPAC Name: <b>(Z)-ethyl 2-chloro-2-(hydroxyimino)acetate</b>		

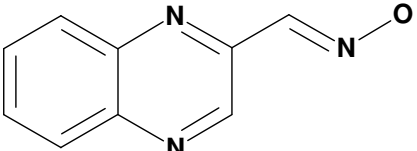
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com:		
ID: BB_SC-03910	F: C <sub>9</sub> H <sub>15</sub> N <sub>3</sub> O	MW: 181.2
IUPAC Name: <b>N,3-dimethyl-1-propyl-1H-pyrazole-5-carboxamide</b>		

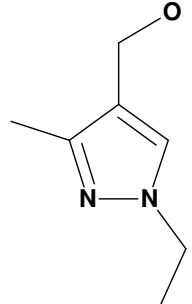
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com:		
ID: BB_SC-03911	F: C <sub>6</sub> H <sub>11</sub> N <sub>3</sub>	MW: 125.2
IUPAC Name: <b>3-(1H-pyrazol-1-yl)propan-1-amine</b>		

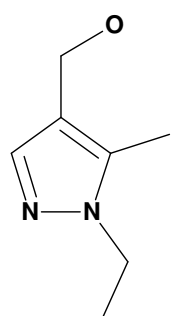
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com:		
ID: BB_SC-03912	F: C <sub>3</sub> H <sub>3</sub> N <sub>3</sub> O <sub>2</sub>	MW: 113.1
IUPAC Name: <b>3-nitro-1H-pyrazole</b>		

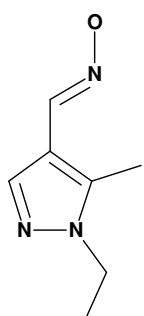
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03913	F: C <sub>4</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	MW: 118.1
IUPAC Name: <b>4-hydroxybutanehydrazide</b>		

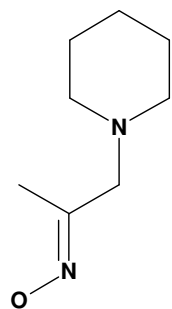
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03914	F: C <sub>8</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 168.2
IUPAC Name: <b>5-methyl-1-propyl-1H-pyrazole-3-carboxylic acid</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03915	F: C <sub>9</sub> H <sub>7</sub> N <sub>3</sub> O	MW: 173.2
IUPAC Name: <b>(E)-quinoxaline-2-carbaldehyde oxime</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03916	F: C <sub>7</sub> H <sub>12</sub> N <sub>2</sub> O	MW: 140.2
IUPAC Name: <b>(1-ethyl-3-methyl-1H-pyrazol-4-yl)methanol</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03917	F: C <sub>7</sub> H <sub>12</sub> N <sub>2</sub> O	MW: 140.2
IUPAC Name: <b>(1-ethyl-5-methyl-1H-pyrazol-4-yl)methanol</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03918	F: C <sub>7</sub> H <sub>11</sub> N <sub>3</sub> O	MW: 153.2
IUPAC Name: <b>(E)-1-ethyl-5-methyl-1H-pyrazole-4-carbaldehyde oxime</b>		



500 mg: POR

1 g: POR

5 g: POR 4

10 g: POR

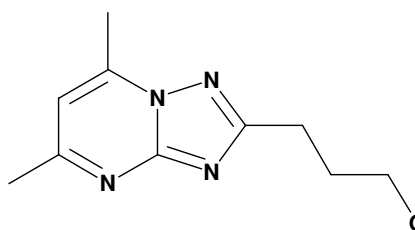
Salt:

Com:

ID:  
BB\_SC-03919F:  
 $C_8H_{16}N_2O$ MW:  
156.2

IUPAC Name:

(E)-1-(piperidin-1-yl)propan-2-one oxime



500 mg: POR

1 g: POR

5 g: POR 9

10 g: POR

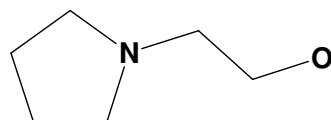
Salt:

Com:

ID:  
BB\_SC-03920F:  
 $C_{10}H_{14}N_4O$ MW:  
206.2

IUPAC Name:

3-(5,7-dimethyl-[1,2,4]triazolo[1,5-a]pyrimidin-2-yl)propan-1-ol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

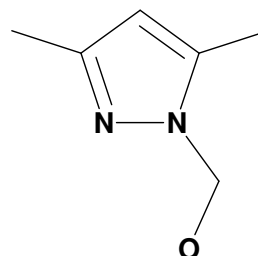
Salt:

Com:

ID:  
BB\_SC-03921F:  
 $C_6H_{13}NO$ MW:  
115.2

IUPAC Name:

2-(pyrrolidin-1-yl)ethanol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

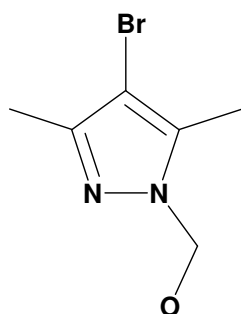
Salt:

Com:

ID:  
BB\_SC-03922F:  
 $C_6H_{10}N_2O$ MW:  
126.2

IUPAC Name:

(3,5-dimethyl-1H-pyrazol-1-yl)methanol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

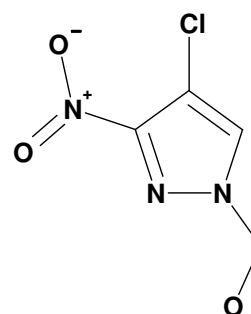
Salt:

Com:

ID:  
BB\_SC-03923F:  
 $C_6H_9BrN_2O$ MW:  
205.1

IUPAC Name:

(4-bromo-3,5-dimethyl-1H-pyrazol-1-yl)methanol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

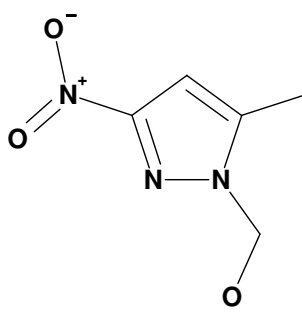
Salt:

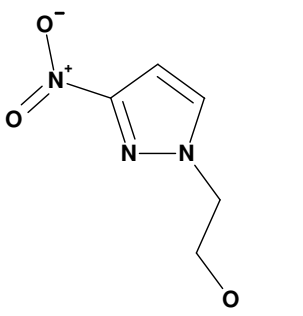
Com:

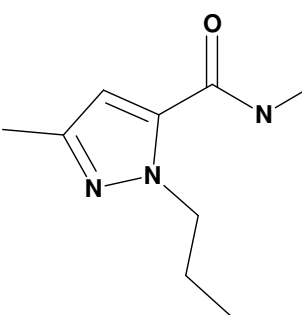
ID:  
BB\_SC-03924F:  
 $C_4H_4ClN_3O_3$ MW:  
177.5

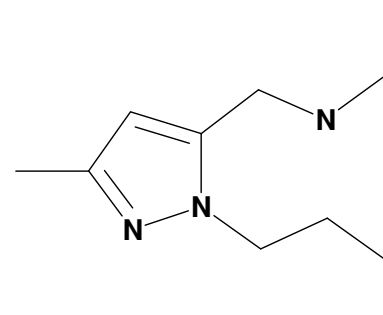
IUPAC Name:

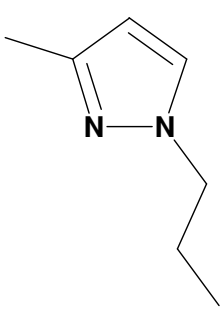
(4-chloro-3-nitro-1H-pyrazol-1-yl)methanol

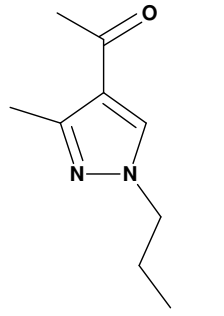
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-03925	F: C <sub>5</sub> H <sub>7</sub> N <sub>3</sub> O <sub>3</sub>	MW: 157.1
IUPAC Name: <b>(5-methyl-3-nitro-1H-pyrazol-1-yl)methanol</b>		

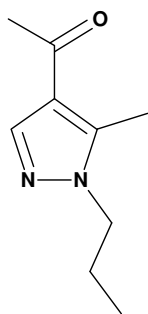
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03926	F: C <sub>5</sub> H <sub>7</sub> N <sub>3</sub> O <sub>3</sub>	MW: 157.1
IUPAC Name: <b>2-(3-nitro-1H-pyrazol-1-yl)ethanol</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03927	F: C <sub>8</sub> H <sub>14</sub> N <sub>4</sub> O	MW: 182.2
IUPAC Name: <b>3-methyl-1-propyl-1H-pyrazole-5-carbohydrazide</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03928	F: C <sub>9</sub> H <sub>17</sub> N <sub>3</sub>	MW: 167.3
IUPAC Name: <b>N-methyl-1-(3-methyl-1-propyl-1H-pyrazol-5-yl)methanamine</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03929	F: C <sub>7</sub> H <sub>12</sub> N <sub>2</sub>	MW: 124.2
IUPAC Name: <b>3-methyl-1-propyl-1H-pyrazole</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03930	F: C <sub>9</sub> H <sub>14</sub> N <sub>2</sub> O	MW: 166.2
IUPAC Name: <b>1-(3-methyl-1-propyl-1H-pyrazol-4-yl)ethanone</b>		



500 mg: POR

1 g: POR

5 g: POR<sup>9</sup>

10 g: POR

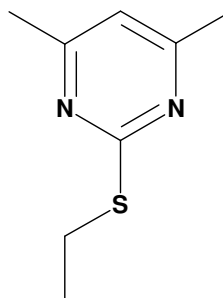
Salt:

Com:

ID:  
BB\_SC-03931F:  
C<sub>9</sub>H<sub>14</sub>N<sub>2</sub>OMW:  
166.2

IUPAC Name:

1-(5-methyl-1-propyl-1H-pyrazol-4-yl)ethanone



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

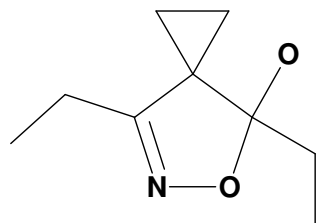
Salt:

Com:

ID:  
BB\_SC-03932F:  
C<sub>8</sub>H<sub>12</sub>N<sub>2</sub>SMW:  
168.3

IUPAC Name:

2-(ethylthio)-4,6-dimethylpyrimidine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

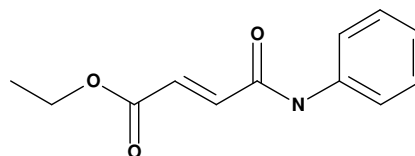
Salt:

Com:

ID:  
BB\_SC-03933F:  
C<sub>9</sub>H<sub>15</sub>NO<sub>2</sub>MW:  
169.2

IUPAC Name:

4,7-diethyl-5-oxa-6-azaspiro[2.4]hept-6-en-4-ol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

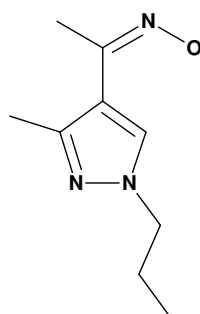
Salt:

Com:

ID:  
BB\_SC-03934F:  
C<sub>12</sub>H<sub>13</sub>NO<sub>3</sub>MW:  
219.2

IUPAC Name:

(E)-ethyl 4-oxo-4-(phenylamino)but-2-enoate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

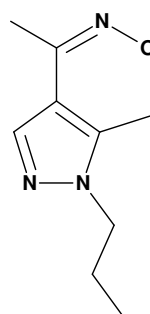
Salt:

Com:

ID:  
BB\_SC-03935F:  
C<sub>9</sub>H<sub>15</sub>N<sub>3</sub>OMW:  
181.2

IUPAC Name:

(Z)-1-(3-methyl-1-propyl-1H-pyrazol-4-yl)ethanone oxime



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

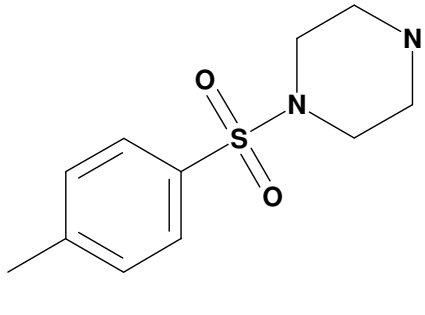
Com:

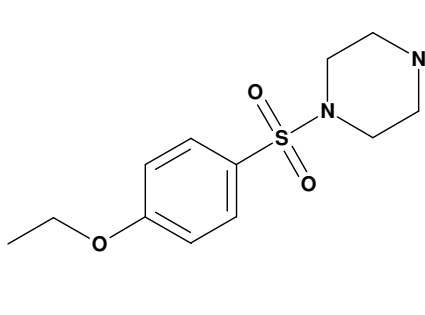
ID:  
BB\_SC-03936F:  
C<sub>9</sub>H<sub>15</sub>N<sub>3</sub>OMW:  
181.2

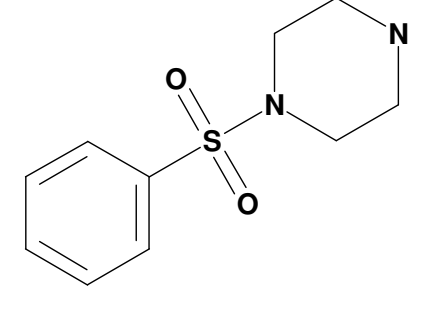
IUPAC Name:

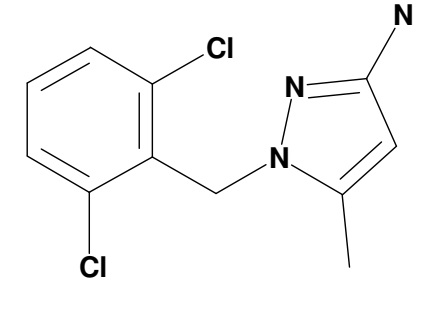
(Z)-1-(5-methyl-1-propyl-1H-pyrazol-4-yl)ethanone oxime

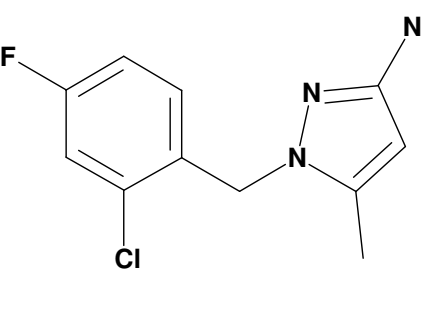


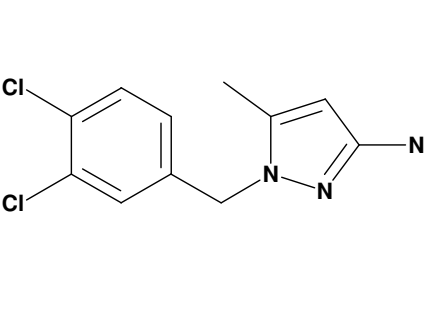
		500 mg: <del>30.9</del> POR
		1 g: POR
		5 g: POR
		10 g: POR 205.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03937	F: C <sub>11</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 240.3
IUPAC Name: <b>1-tosylpiperazine</b>		

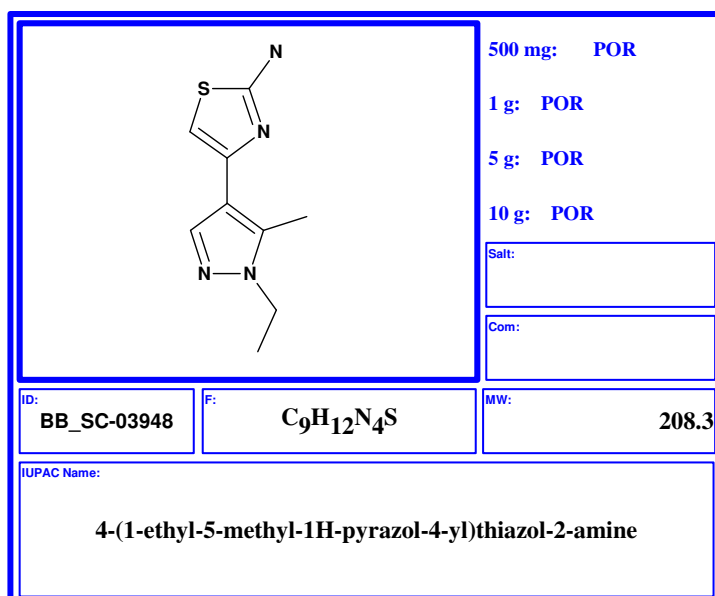
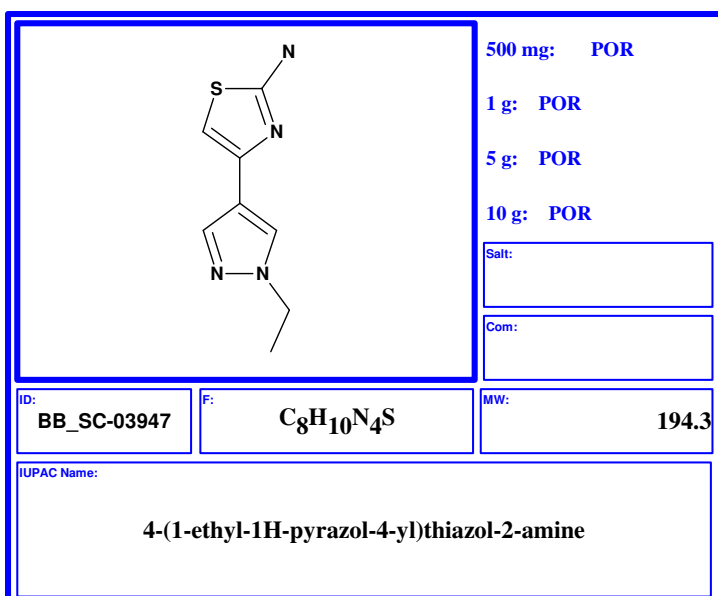
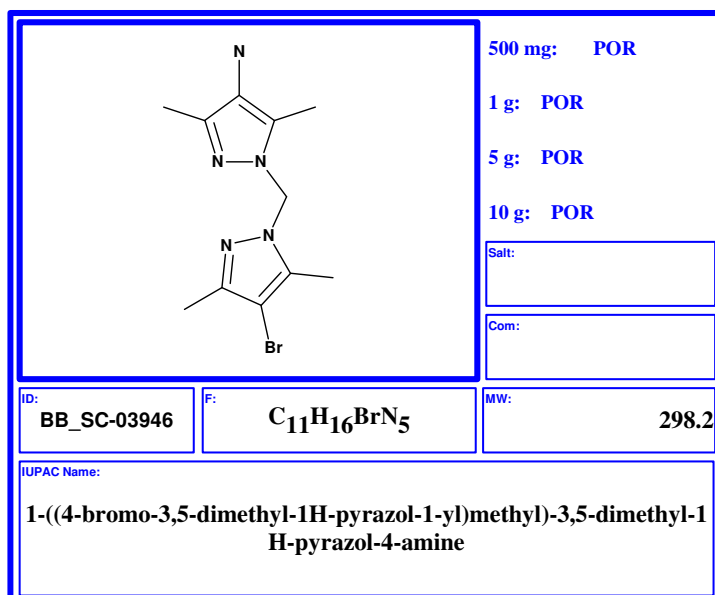
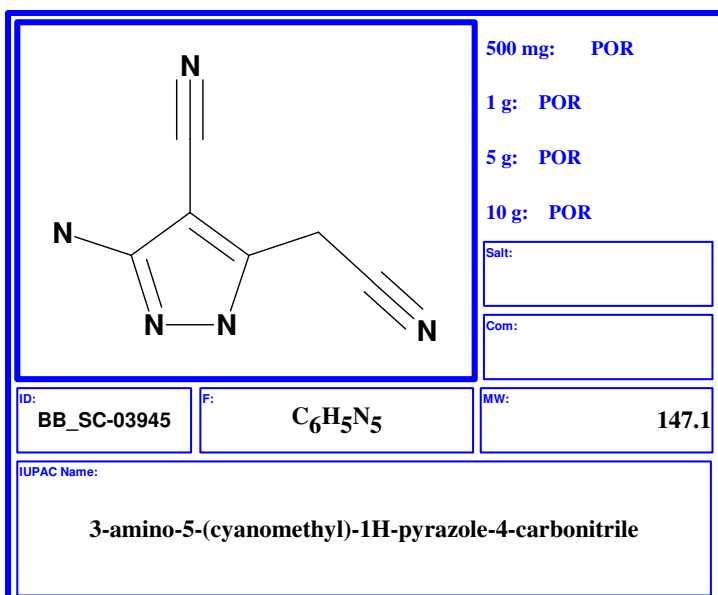
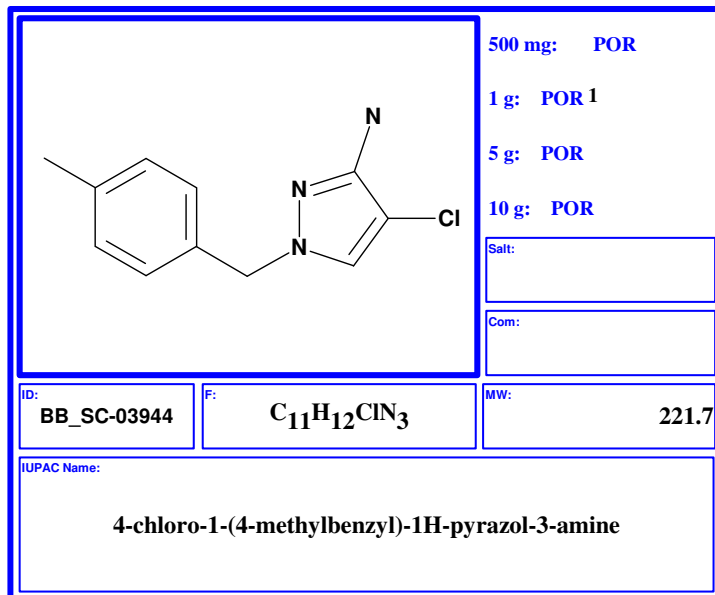
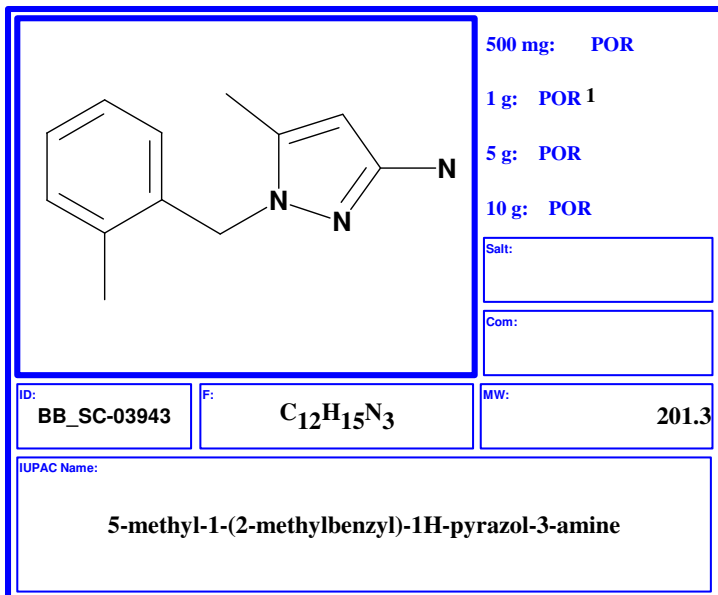
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03938	F: C <sub>12</sub> H <sub>18</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 270.4
IUPAC Name: <b>1-((4-ethoxyphenyl)sulfonyl)piperazine</b>		

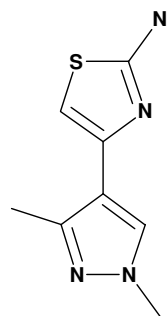
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03939	F: C <sub>10</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 226.3
IUPAC Name: <b>1-(phenylsulfonyl)piperazine</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03940	F: C <sub>11</sub> H <sub>11</sub> Cl <sub>2</sub> N <sub>3</sub>	MW: 256.1
IUPAC Name: <b>1-(2,6-dichlorobenzyl)-5-methyl-1H-pyrazol-3-amine</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03941	F: C <sub>11</sub> H <sub>11</sub> ClF <sub>1</sub> N <sub>3</sub>	MW: 239.7
IUPAC Name: <b>1-(2-chloro-4-fluorobenzyl)-5-methyl-1H-pyrazol-3-amine</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-03942	F: C <sub>11</sub> H <sub>11</sub> Cl <sub>2</sub> N <sub>3</sub>	MW: 256.1
IUPAC Name: <b>1-(3,4-dichlorobenzyl)-5-methyl-1H-pyrazol-3-amine</b>		





500 mg: POR

1 g: POR

5 g: POR

10 g: POR

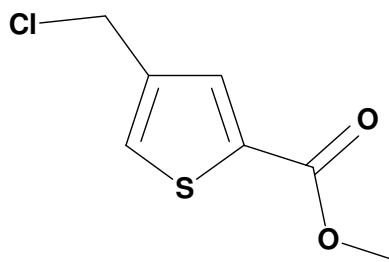
Salt:

Com:

ID:  
BB\_SC-03949F:  
 $C_8H_{10}N_4S$ MW:  
194.3

IUPAC Name:

4-(1,3-dimethyl-1H-pyrazol-4-yl)thiazol-2-amine



500 mg: 2POR

1 g: POR 4

5 g: POR 10

10 g: POR 700.00

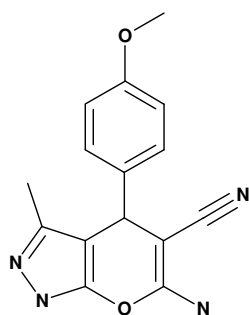
Salt:

Com:

ID:  
BB\_SC-03951F:  
 $C_7H_7ClO_2S$ MW:  
190.6

IUPAC Name:

methyl 4-(chloromethyl)thiophene-2-carboxylate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

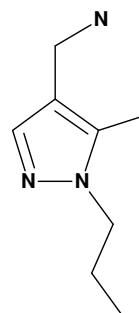
Salt:

Com:

ID:  
BB\_SC-03952F:  
 $C_{15}H_{14}N_4O_2$ MW:  
282.3

IUPAC Name:

6-amino-4-(4-methoxyphenyl)-3-methyl-1,4-dihydropyrano[2,3-c]pyrazole-5-carbonitrile



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

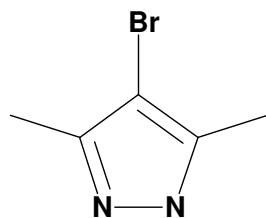
Salt:

Com:

ID:  
BB\_SC-03953F:  
 $C_8H_{15}N_3$ MW:  
153.2

IUPAC Name:

(5-methyl-1-propyl-1H-pyrazol-4-yl)methanamine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

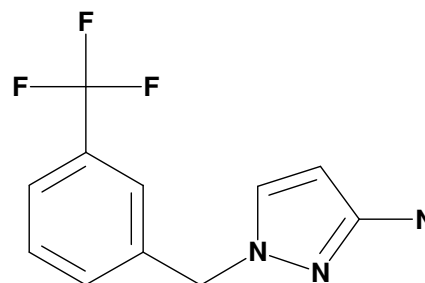
Salt:

Com:

ID:  
BB\_SC-03954F:  
 $C_5H_7BrN_2$ MW:  
175.0

IUPAC Name:

4-bromo-3,5-dimethyl-1H-pyrazole



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

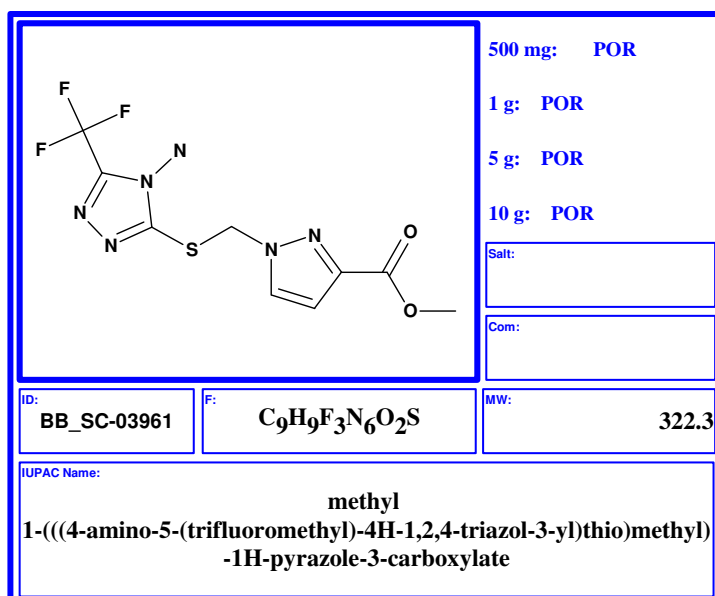
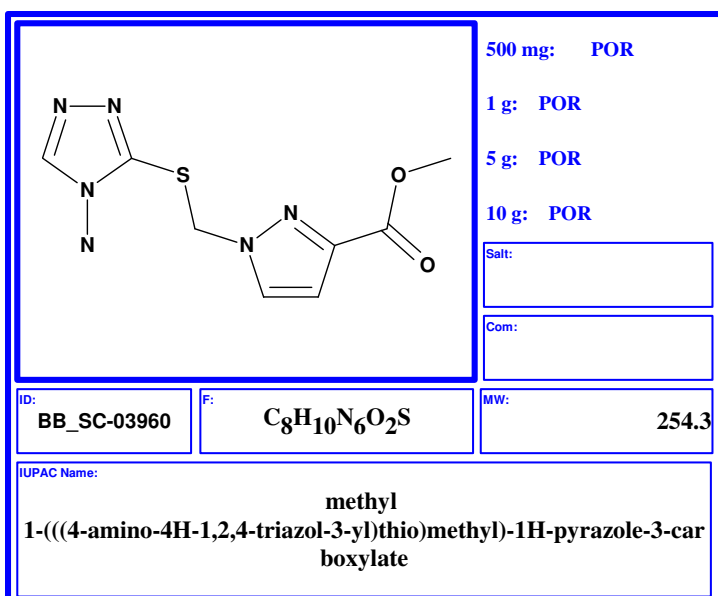
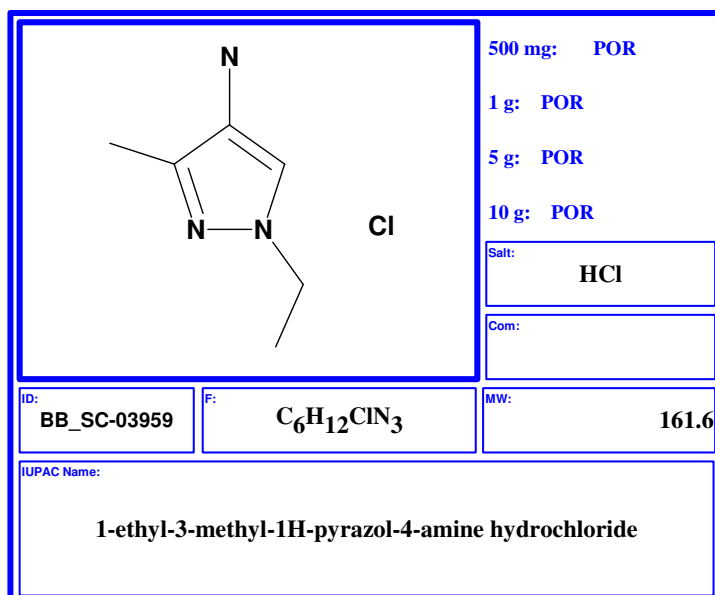
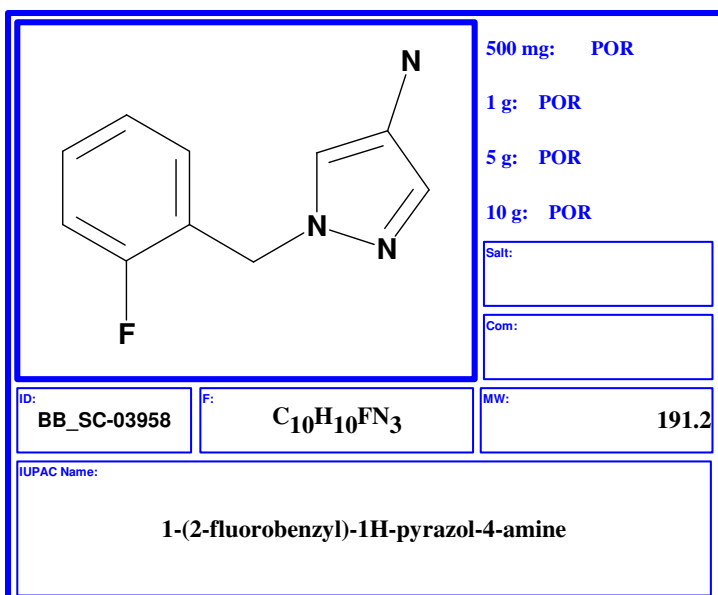
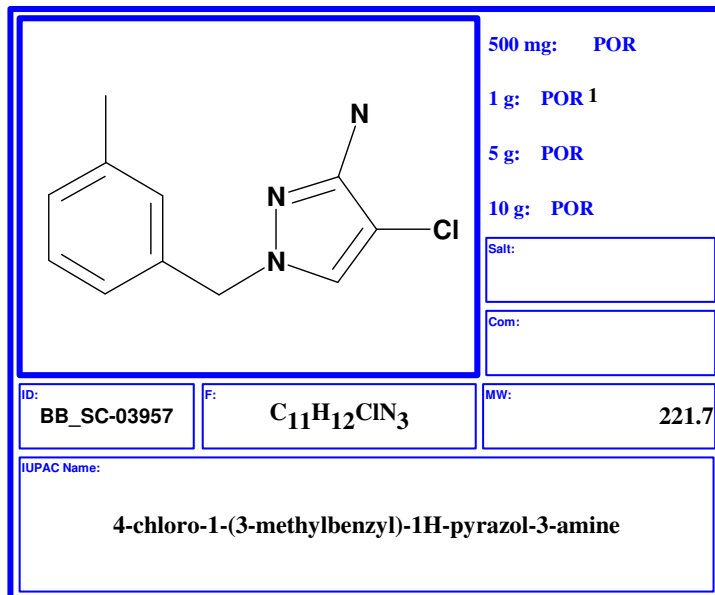
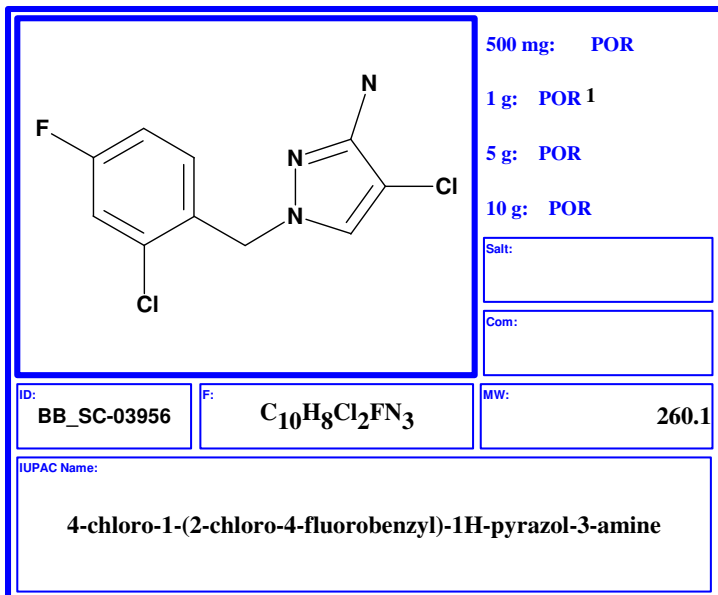
Salt:

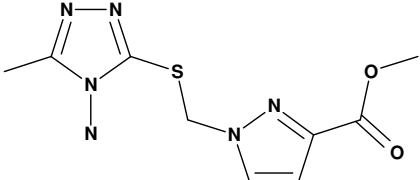
Com:

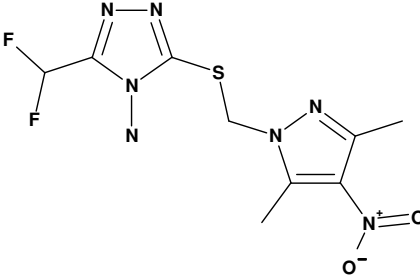
ID:  
BB\_SC-03955F:  
 $C_{11}H_{10}F_3N_3$ MW:  
241.2

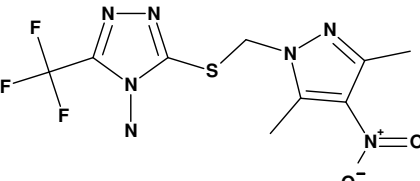
IUPAC Name:

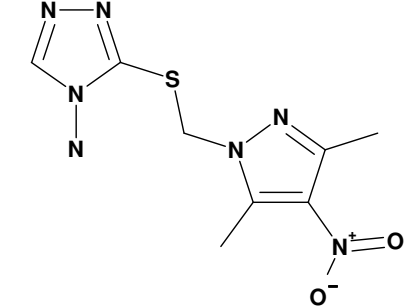
1-(3-(trifluoromethyl)benzyl)-1H-pyrazol-3-amine

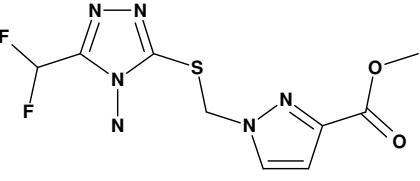


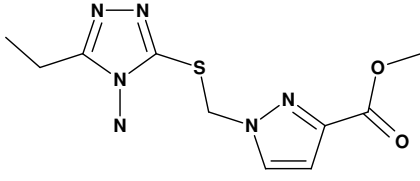
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-03962</b>	F: <b>C<sub>9</sub>H<sub>12</sub>N<sub>6</sub>O<sub>2</sub>S</b>	MW: <b>268.3</b>
IUPAC Name: <b>methyl 1-(((4-amino-5-methyl-4H-1,2,4-triazol-3-yl)thio)methyl)-1H-pyrazole-3-carboxylate</b>		

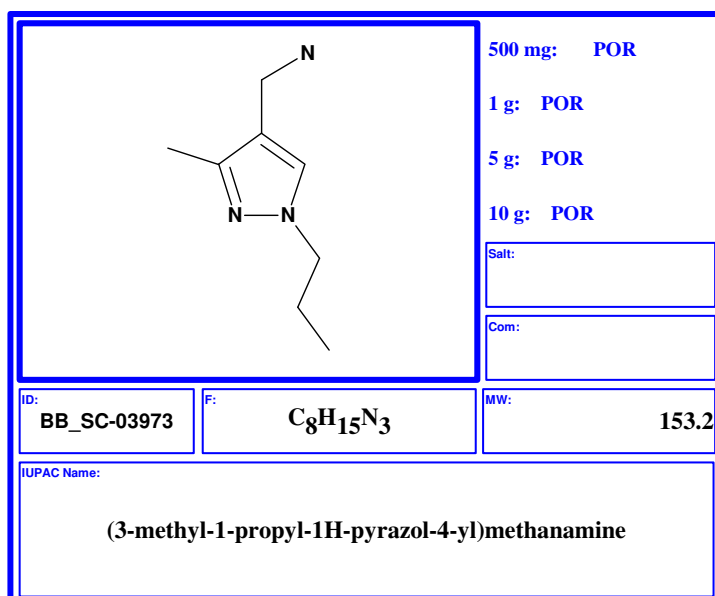
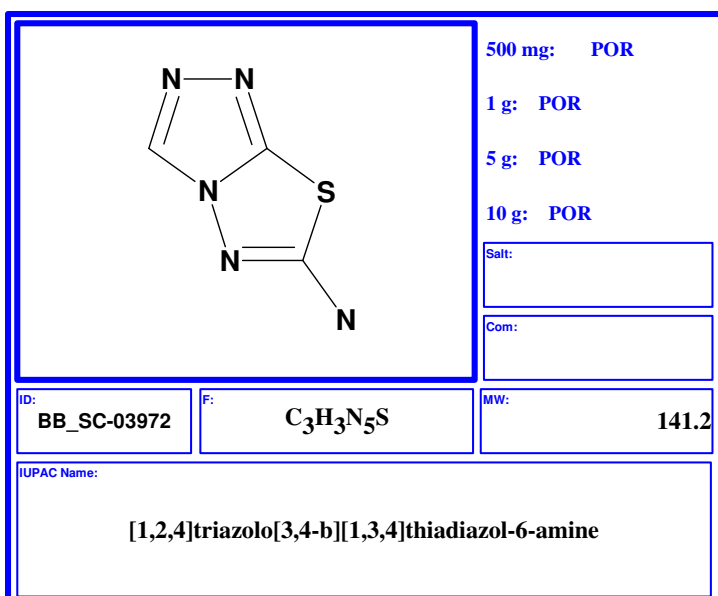
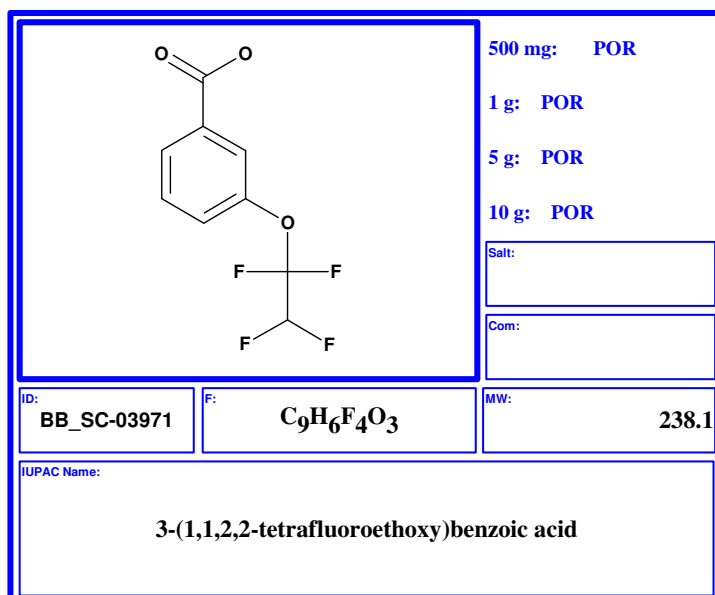
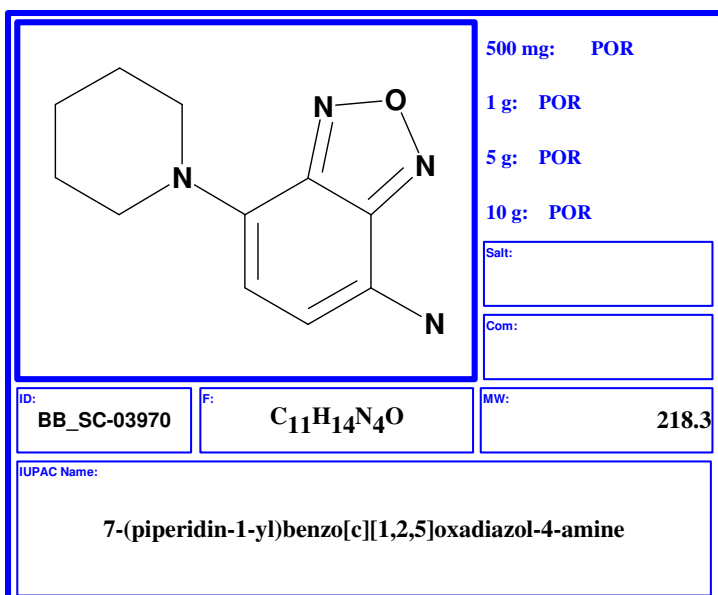
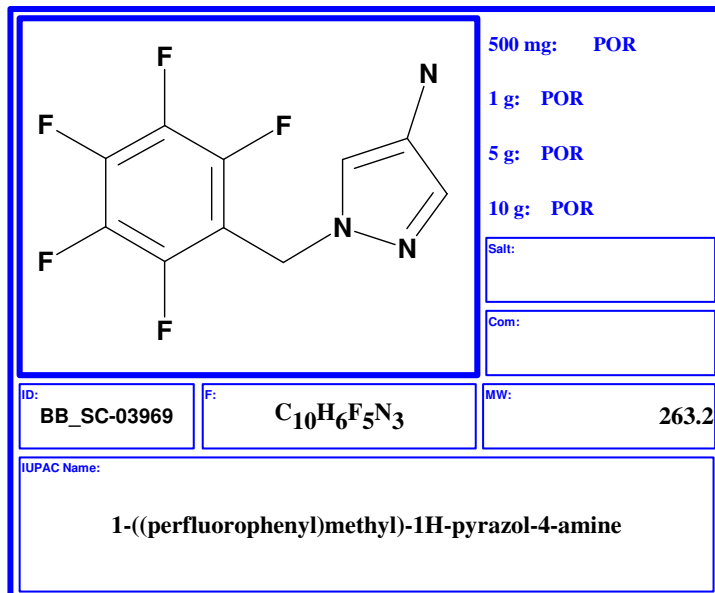
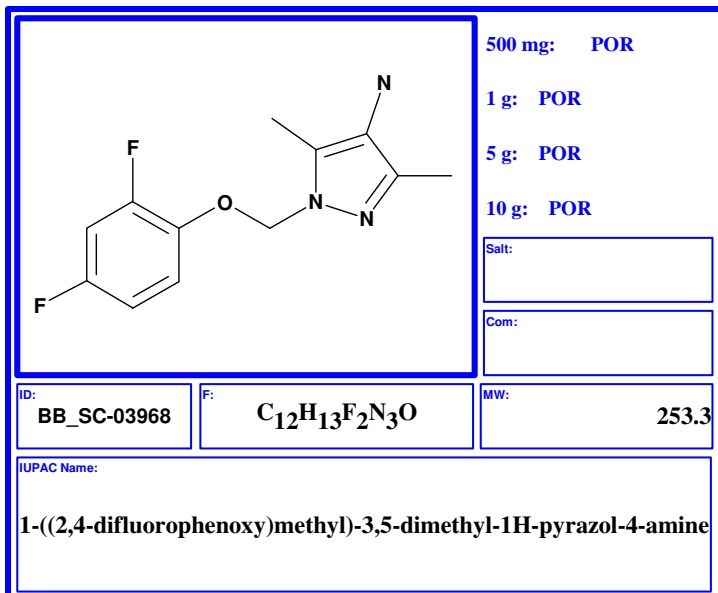
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-03963</b>	F: <b>C<sub>9</sub>H<sub>11</sub>F<sub>2</sub>N<sub>7</sub>O<sub>2</sub>S</b>	MW: <b>319.3</b>
IUPAC Name: <b>3-(difluoromethyl)-5-(((3,5-dimethyl-4-nitro-1H-pyrazol-1-yl)methyl)thio)-4H-1,2,4-triazol-4-amine</b>		

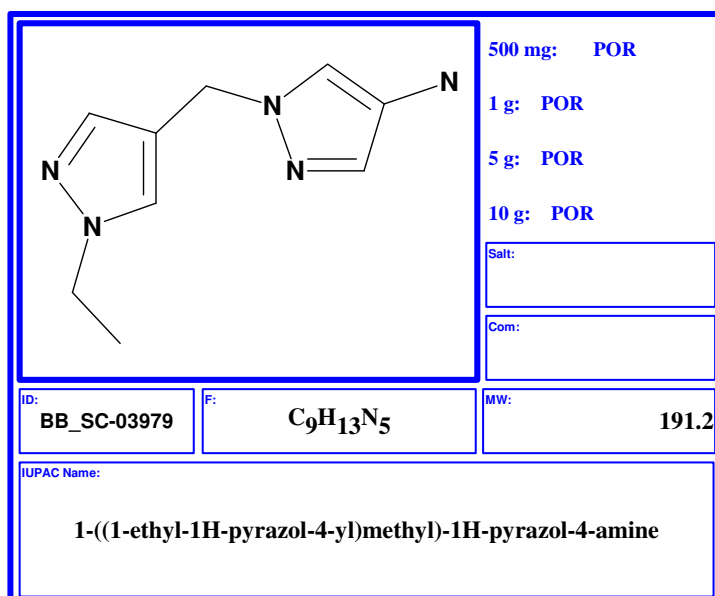
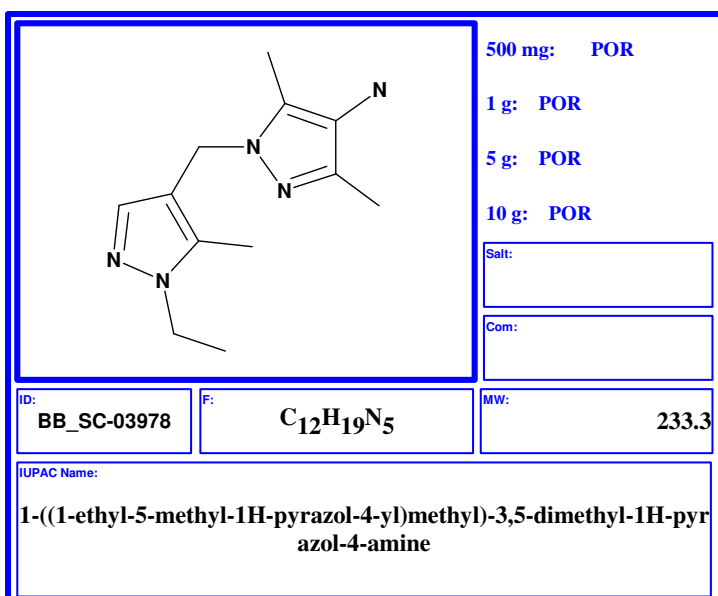
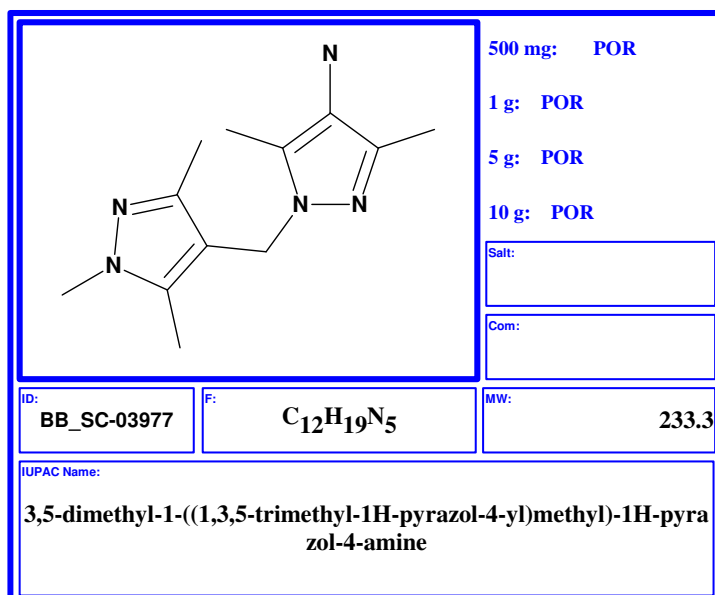
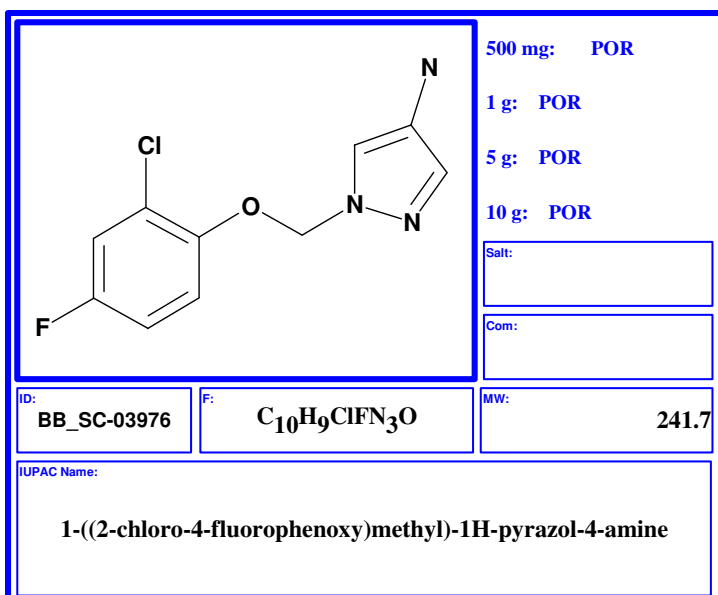
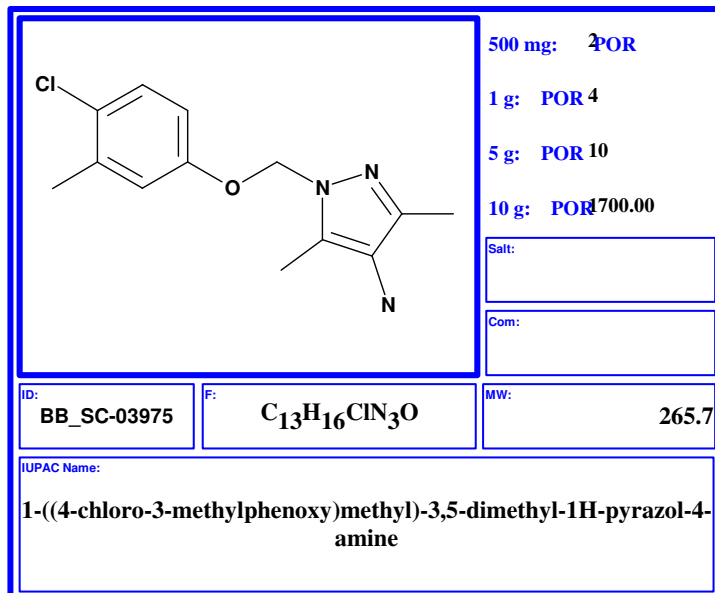
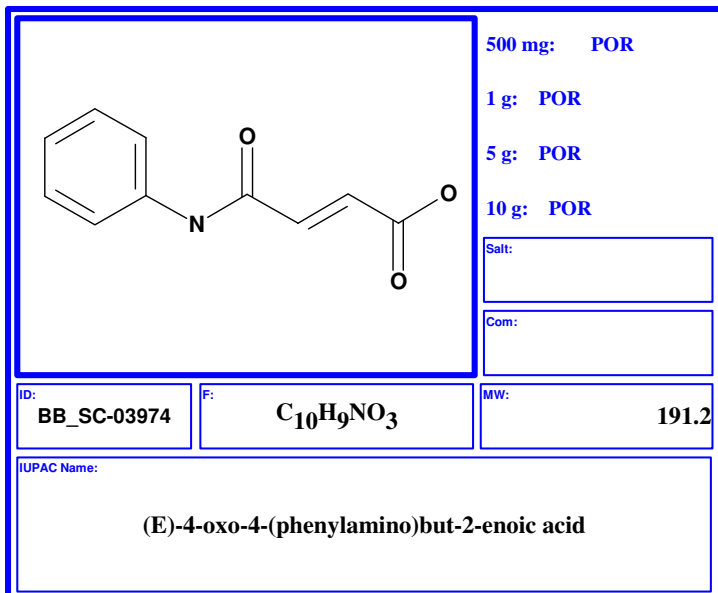
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-03964</b>	F: <b>C<sub>9</sub>H<sub>10</sub>F<sub>3</sub>N<sub>7</sub>O<sub>2</sub>S</b>	MW: <b>337.3</b>
IUPAC Name: <b>3-(((3,5-dimethyl-4-nitro-1H-pyrazol-1-yl)methyl)thio)-5-(trifluoromethyl)-4H-1,2,4-triazol-4-amine</b>		

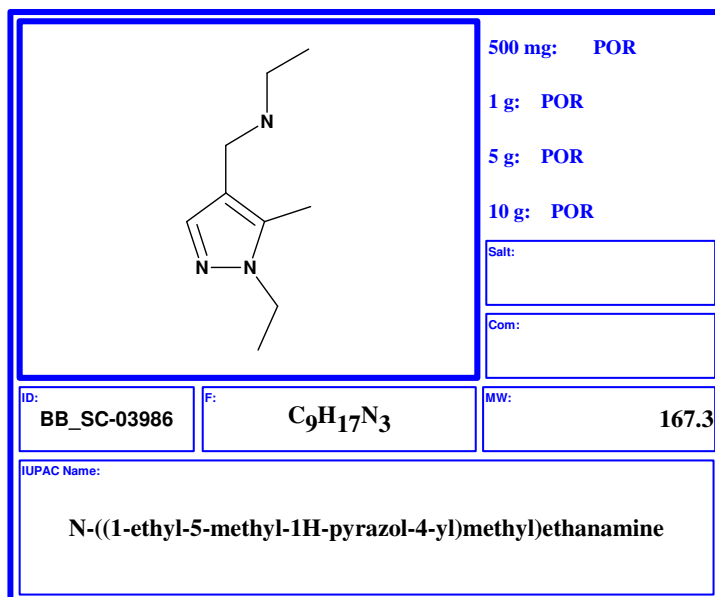
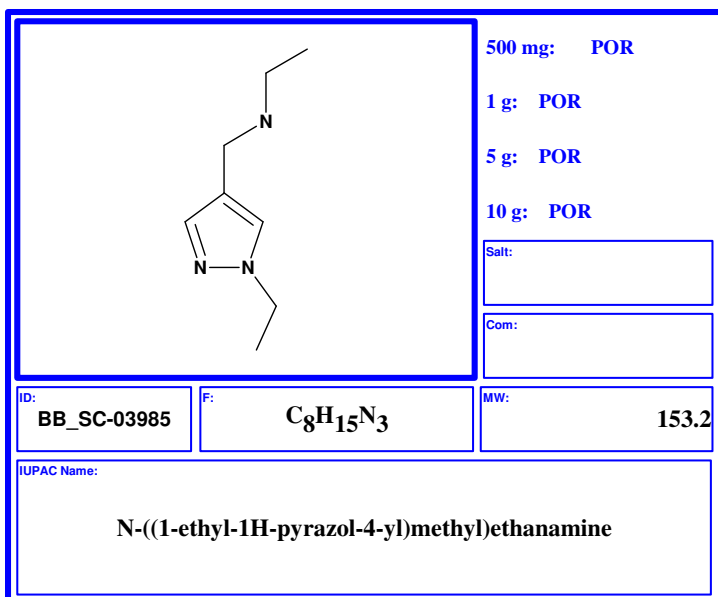
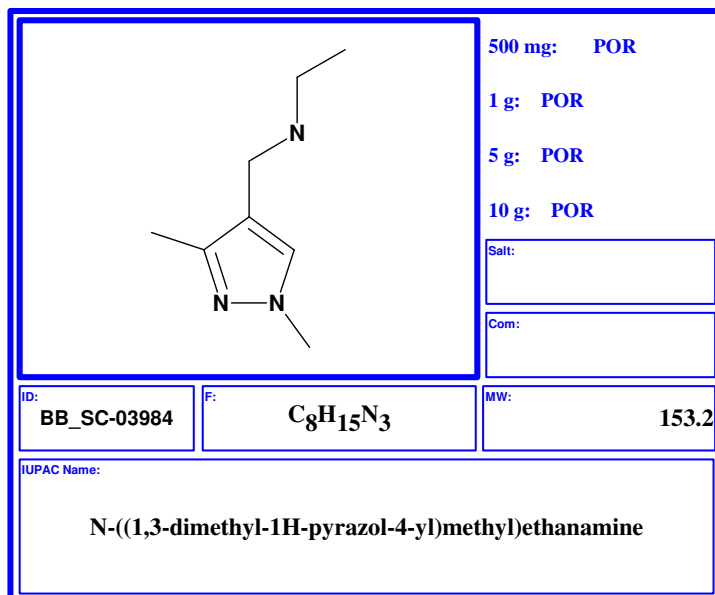
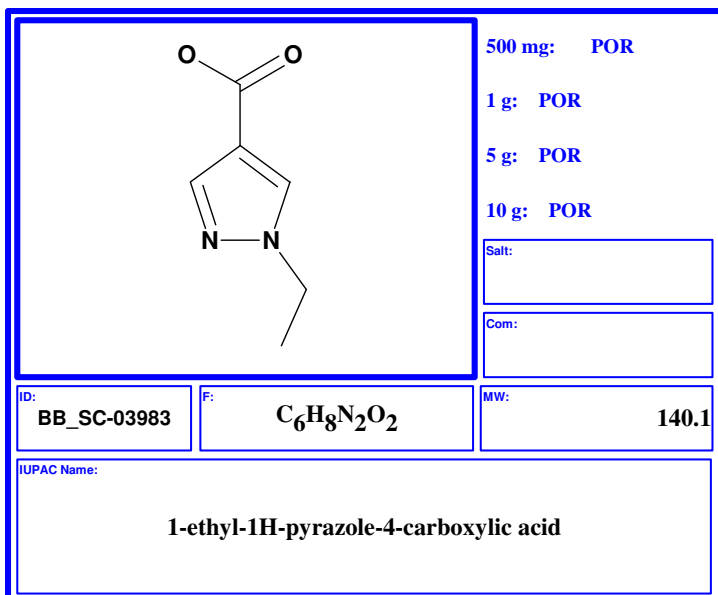
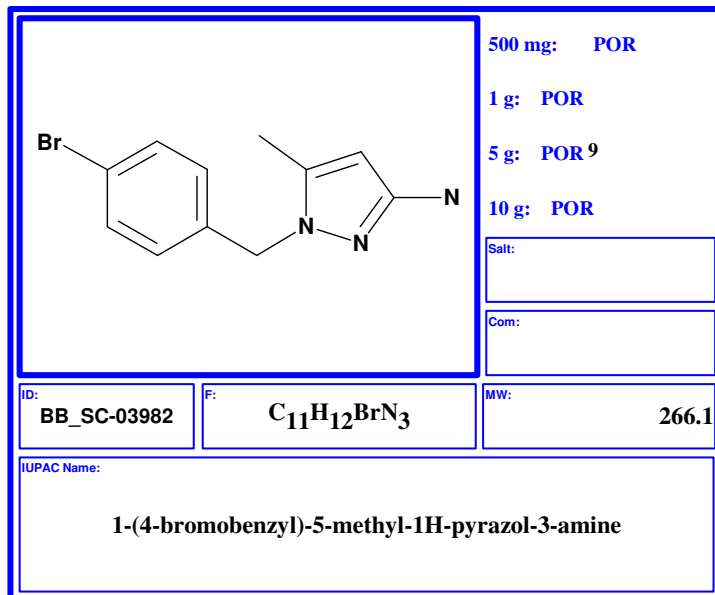
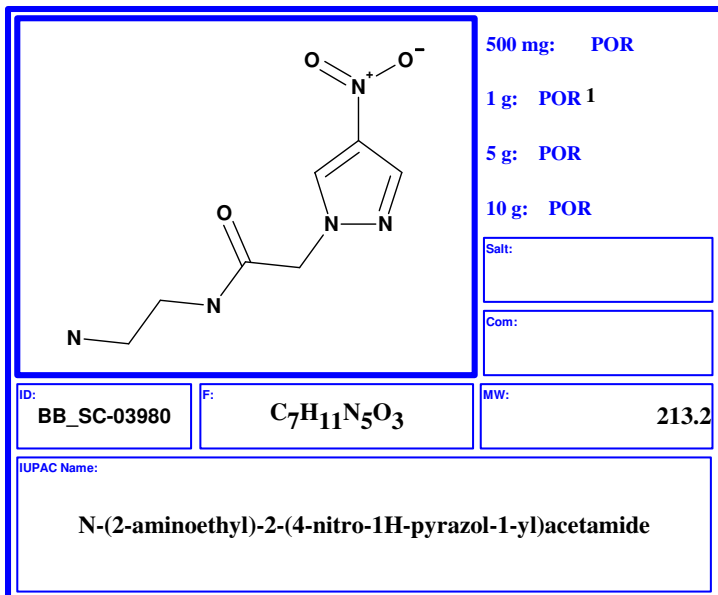
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-03965</b>	F: <b>C<sub>8</sub>H<sub>11</sub>N<sub>7</sub>O<sub>2</sub>S</b>	MW: <b>269.3</b>
IUPAC Name: <b>3-(((3,5-dimethyl-4-nitro-1H-pyrazol-1-yl)methyl)thio)-4H-1,2,4-triazol-4-amine</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-03966</b>	F: <b>C<sub>9</sub>H<sub>10</sub>F<sub>2</sub>N<sub>6</sub>O<sub>2</sub>S</b>	MW: <b>304.3</b>
IUPAC Name: <b>methyl 1-(((4-amino-5-(difluoromethyl)-4H-1,2,4-triazol-3-yl)thio)methyl)-1H-pyrazole-3-carboxylate</b>		

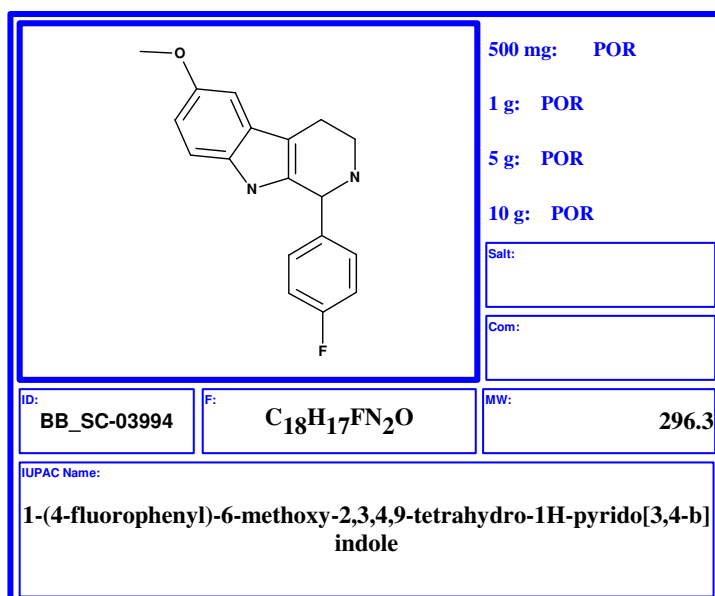
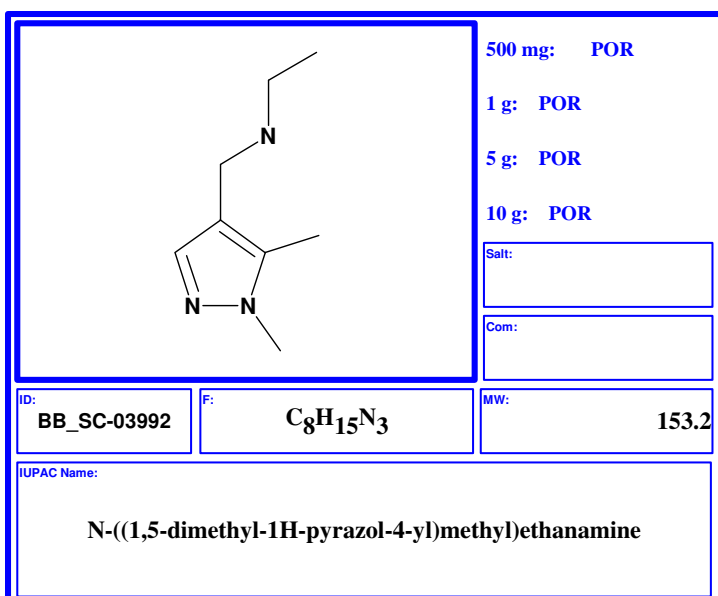
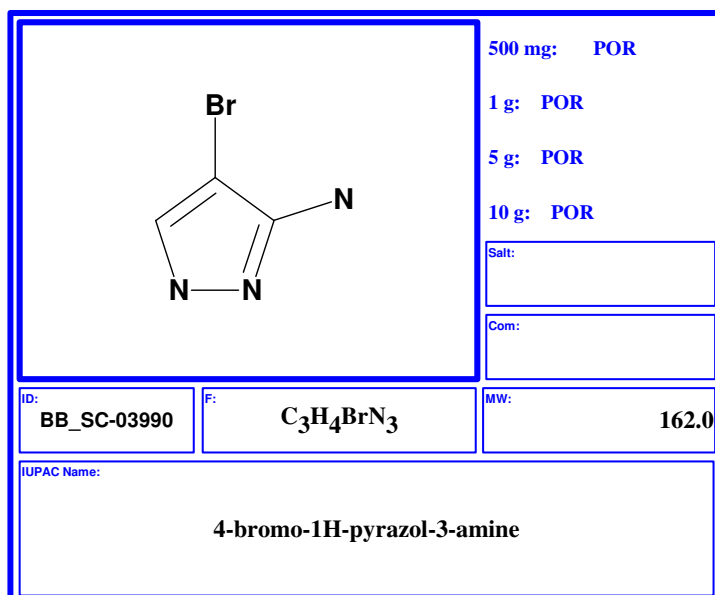
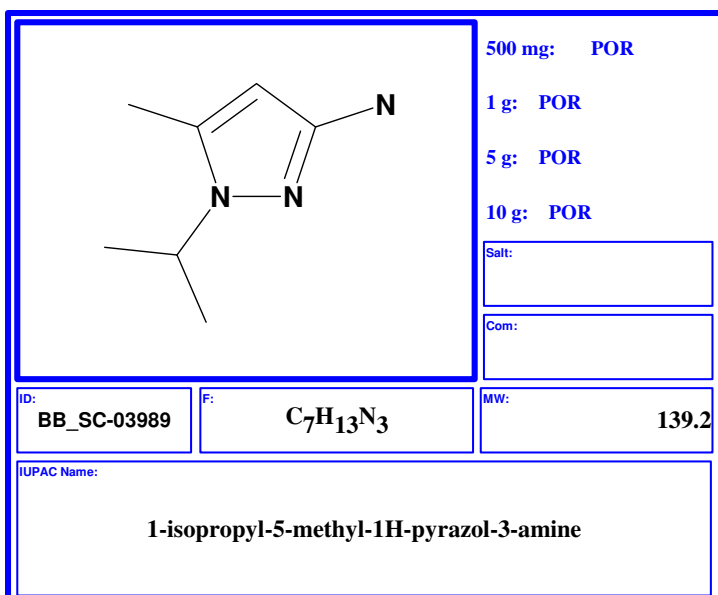
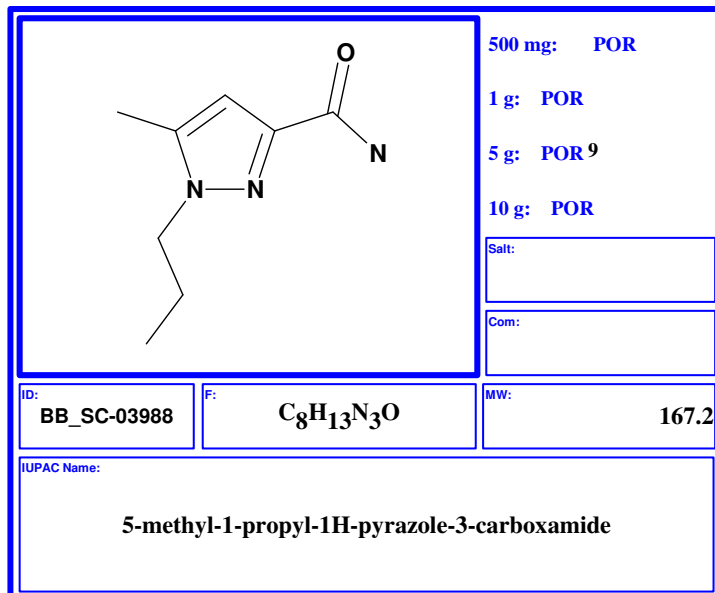
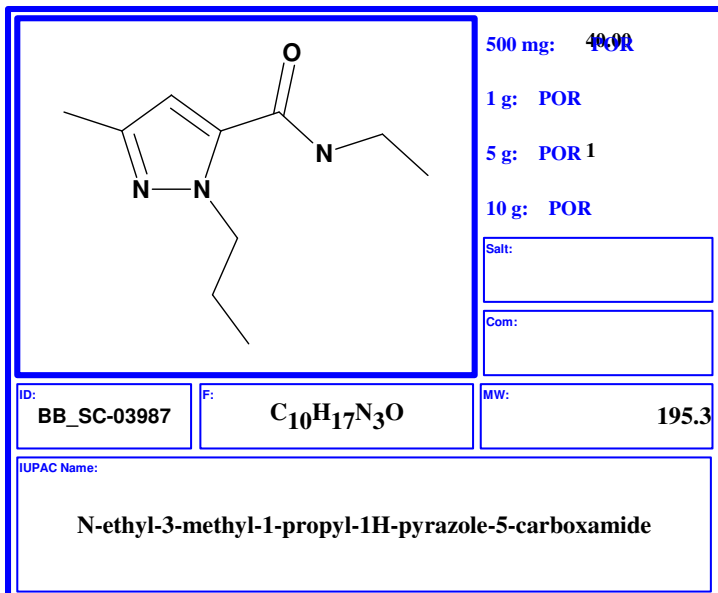
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-03967</b>	F: <b>C<sub>10</sub>H<sub>14</sub>N<sub>6</sub>O<sub>2</sub>S</b>	MW: <b>282.3</b>
IUPAC Name: <b>methyl 1-(((4-amino-5-ethyl-4H-1,2,4-triazol-3-yl)thio)methyl)-1H-pyrazole-3-carboxylate</b>		

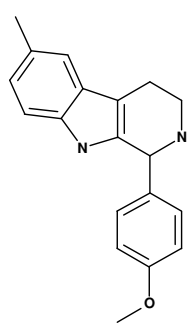


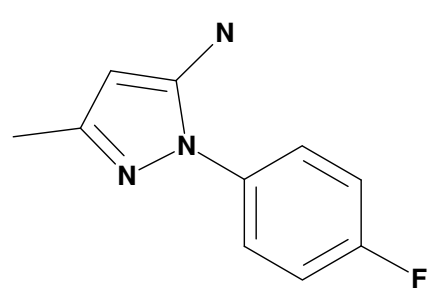


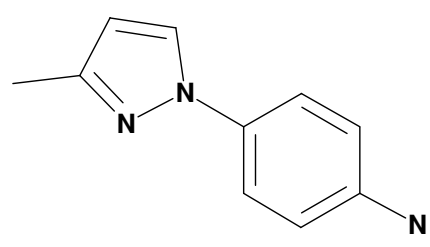


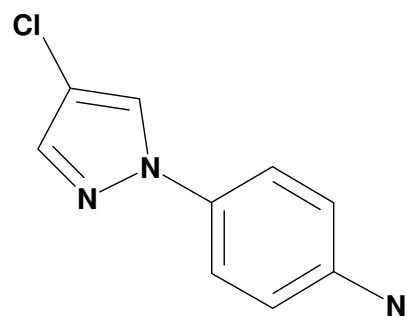


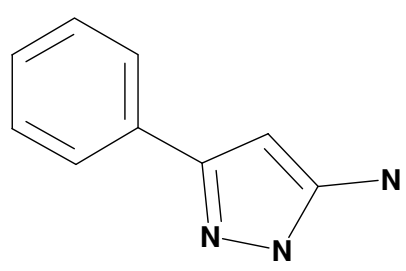


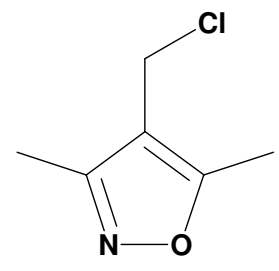
		500 mg: POR
		1 g: POR 700.00
		5 g: POR 1
		10 g: POR 2790.00
Salt:		
Com:		
ID: BB_SC-03995	F: C <sub>19</sub> H <sub>20</sub> N <sub>2</sub> O	MW: 292.4
IUPAC Name: 1-(4-methoxyphenyl)-6-methyl-2,3,4,9-tetrahydro-1H-pyrido[3,4-b]indole		

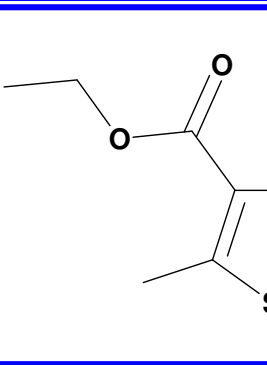
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03996	F: C <sub>10</sub> H <sub>10</sub> FN <sub>3</sub>	MW: 191.2
IUPAC Name: 1-(4-fluorophenyl)-3-methyl-1H-pyrazol-5-amine		

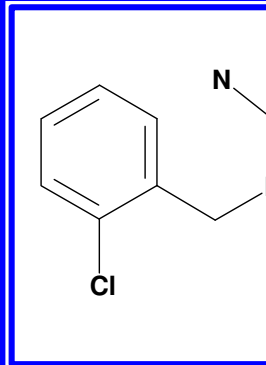
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03997	F: C <sub>10</sub> H <sub>11</sub> N <sub>3</sub>	MW: 173.2
IUPAC Name: 4-(3-methyl-1H-pyrazol-1-yl)aniline		

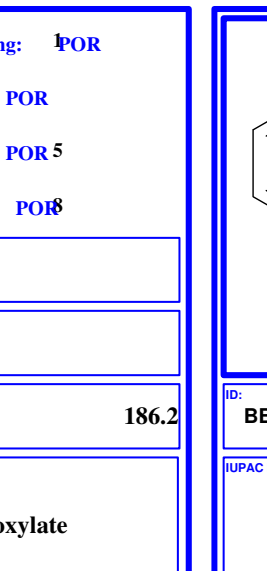
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03998	F: C <sub>9</sub> H <sub>8</sub> ClN <sub>3</sub>	MW: 193.6
IUPAC Name: 4-(4-chloro-1H-pyrazol-1-yl)aniline		

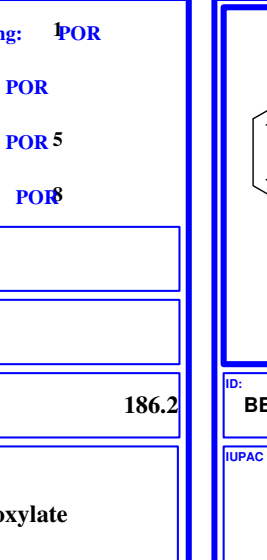
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-03999	F: C <sub>9</sub> H <sub>9</sub> N <sub>3</sub>	MW: 159.2
IUPAC Name: 3-phenyl-1H-pyrazol-5-amine		

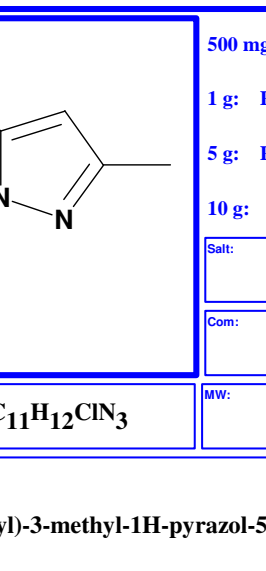
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04000	F: C <sub>6</sub> H <sub>8</sub> ClNO	MW: 145.6
IUPAC Name: 4-(chloromethyl)-3,5-dimethylisoxazole		

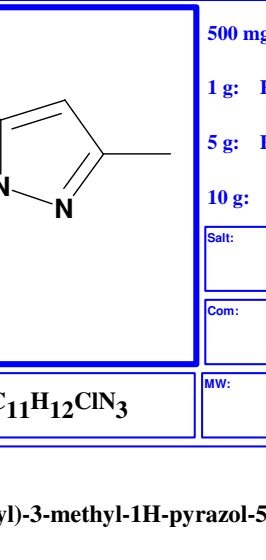
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: <b>5</b> POR
		10 g: <b>18</b> POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04002</b>	F: <b>C<sub>7</sub>H<sub>10</sub>N<sub>2</sub>O<sub>2</sub>S</b>	MW: <b>186.2</b>
IUPAC Name: <b>ethyl 2-amino-5-methylthiazole-4-carboxylate</b>		

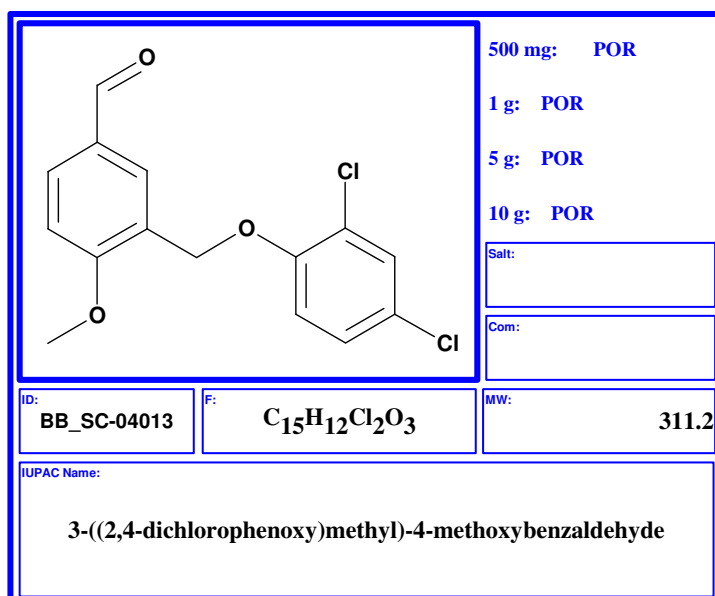
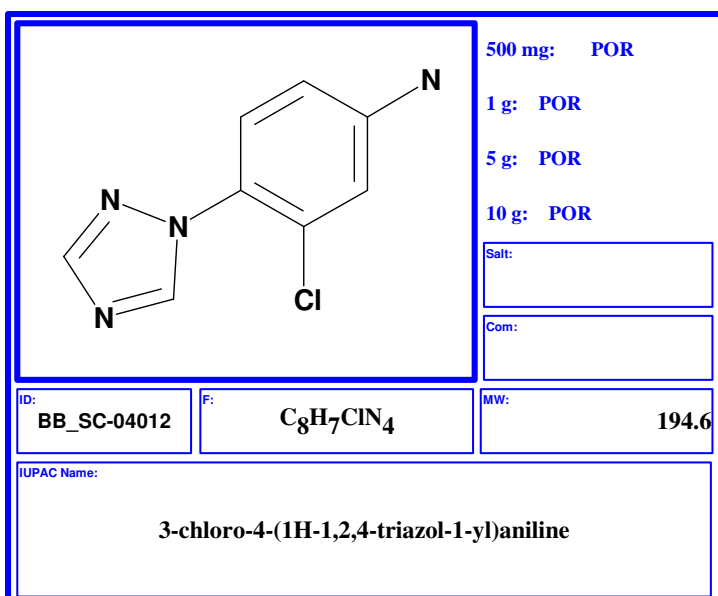
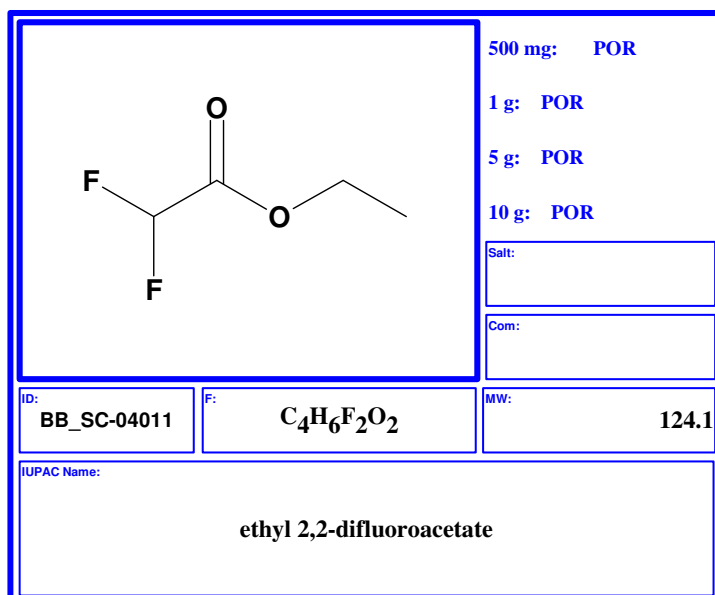
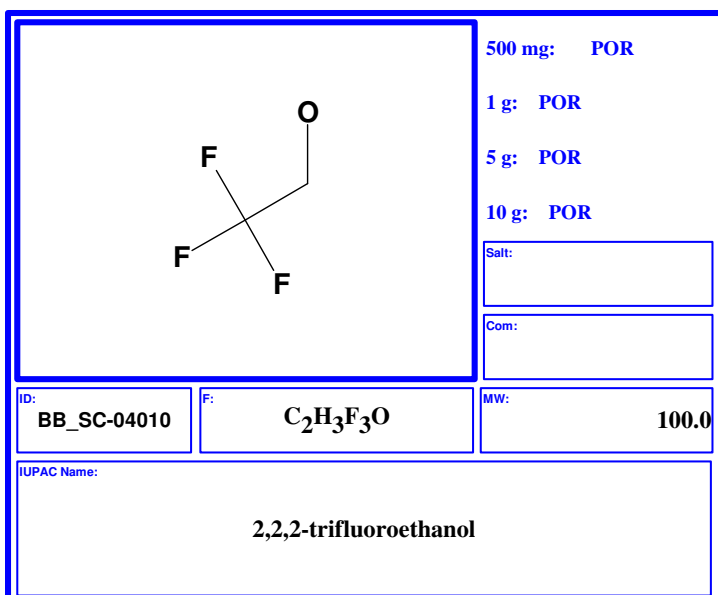
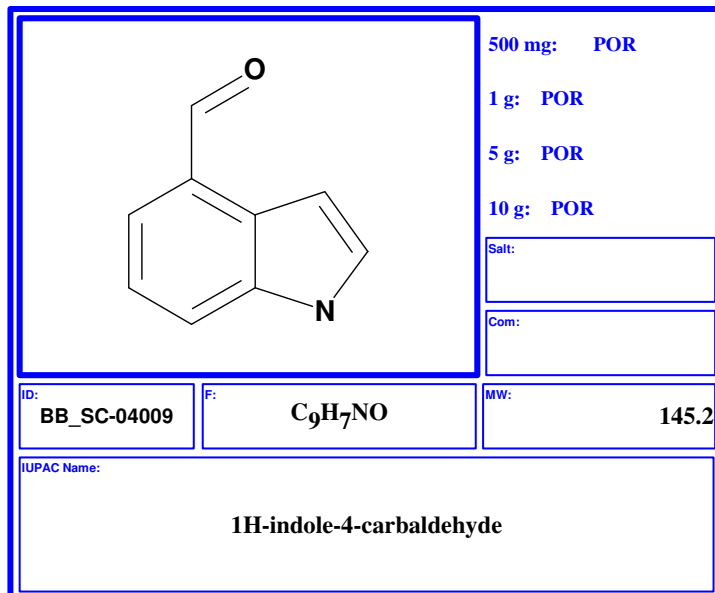
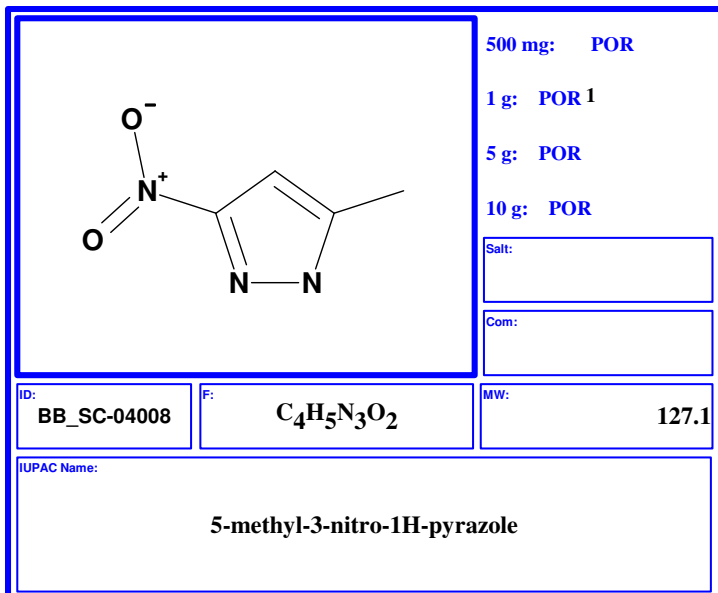
		500 mg: <b>2</b> POR
		1 g: <b>4</b> POR
		5 g: <b>10</b> POR
		10 g: <b>1700.00</b> POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04003</b>	F: <b>C<sub>11</sub>H<sub>12</sub>ClN<sub>3</sub></b>	MW: <b>221.7</b>
IUPAC Name: <b>1-(2-chlorobenzyl)-3-methyl-1H-pyrazol-5-amine</b>		

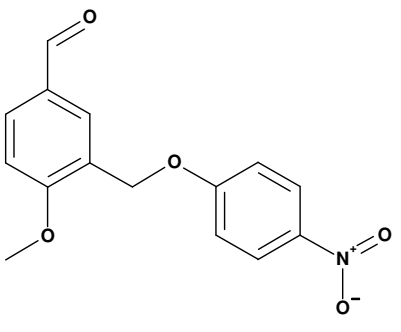
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04004</b>	F: <b>C<sub>7</sub>H<sub>8</sub>F<sub>2</sub>N<sub>2</sub></b>	MW: <b>158.2</b>
IUPAC Name: <b>3-cyclopropyl-5-(difluoromethyl)-1H-pyrazole</b>		

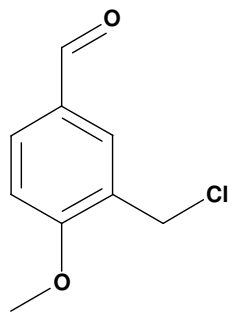
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04005</b>	F: <b>C<sub>15</sub>H<sub>16</sub>N<sub>2</sub>OS</b>	MW: <b>272.4</b>
IUPAC Name: <b>2-amino-N-phenyl-4,5,6,7-tetrahydrobenzo[b]thiophene-3-carboxamide</b>		

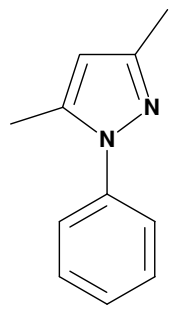
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04006</b>	F: <b>C<sub>4</sub>H<sub>3</sub>N<sub>3</sub>O<sub>4</sub></b>	MW: <b>157.1</b>
IUPAC Name: <b>4-nitro-1H-pyrazole-5-carboxylic acid</b>		

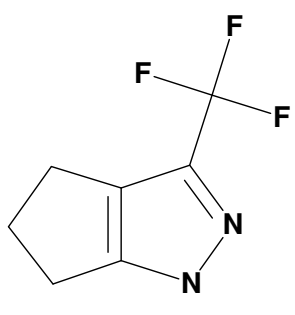
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04007</b>	F: <b>C<sub>2</sub>F<sub>6</sub>Hg</b>	MW: <b>338.6</b>
IUPAC Name: <b>bis(trifluoromethyl)mercury</b>		

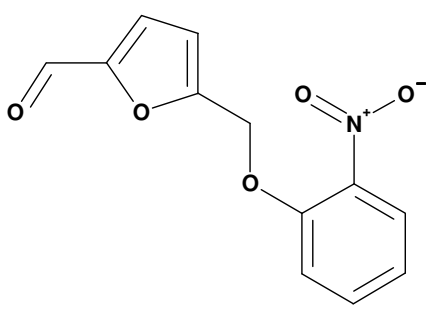


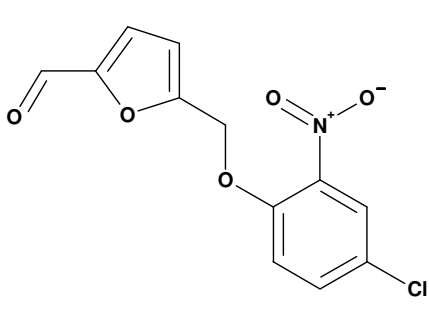
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04014	F: C <sub>15</sub> H <sub>13</sub> NO <sub>5</sub>	MW: 287.3
IUPAC Name: <b>4-methoxy-3-((4-nitrophenoxy)methyl)benzaldehyde</b>		

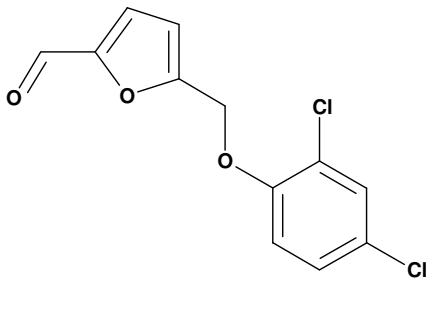
		500 mg: <del>40.00</del> POR
		1 g: POR
		5 g: POR 1
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04015	F: C <sub>9</sub> H <sub>9</sub> ClO <sub>2</sub>	MW: 184.6
IUPAC Name: <b>3-(chloromethyl)-4-methoxybenzaldehyde</b>		

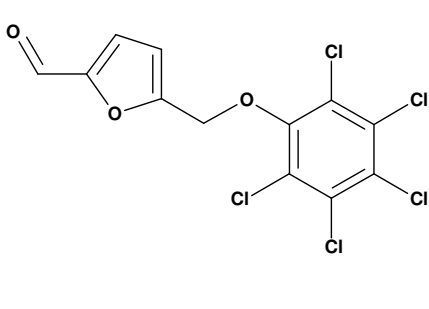
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04016	F: C <sub>11</sub> H <sub>12</sub> N <sub>2</sub>	MW: 172.2
IUPAC Name: <b>3,5-dimethyl-1-phenyl-1H-pyrazole</b>		

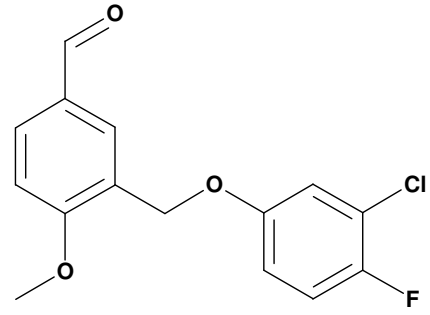
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04017	F: C <sub>7</sub> H <sub>7</sub> F <sub>3</sub> N <sub>2</sub>	MW: 176.1
IUPAC Name: <b>3-(trifluoromethyl)-1,4,5,6-tetrahydrocyclopenta[c]pyrazole</b>		

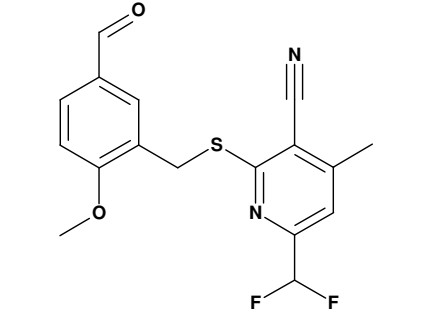
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04018	F: C <sub>12</sub> H <sub>9</sub> NO <sub>5</sub>	MW: 247.2
IUPAC Name: <b>5-((2-nitrophenoxy)methyl)furan-2-carbaldehyde</b>		

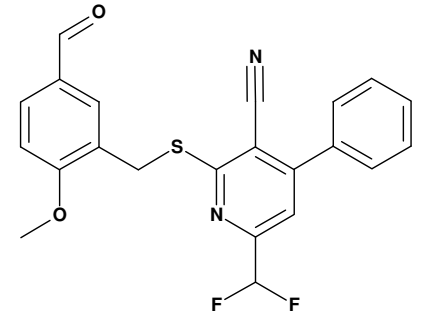
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04019	F: C <sub>12</sub> H <sub>8</sub> ClNO <sub>5</sub>	MW: 281.7
IUPAC Name: <b>5-((4-chloro-2-nitrophenoxy)methyl)furan-2-carbaldehyde</b>		

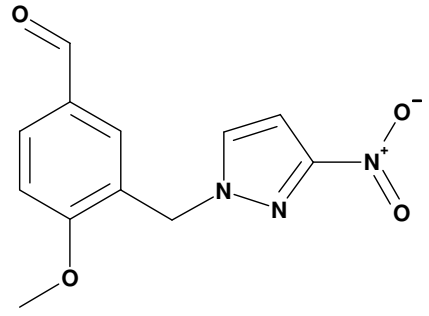
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt:		
Com:		
ID: <b>BB_SC-04020</b>	F: <b>C<sub>12</sub>H<sub>8</sub>Cl<sub>2</sub>O<sub>3</sub></b>	MW: <b>271.1</b>
IUPAC Name: <b>5-((2,4-dichlorophenoxy)methyl)furan-2-carbaldehyde</b>		

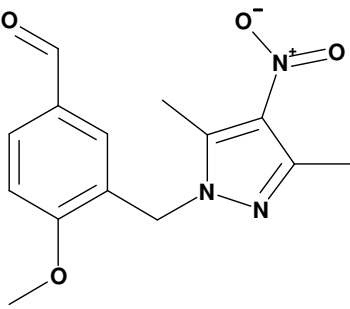
		500 mg: <b>POR</b>
		1 g: <b>POR</b> <sup>1</sup>
		5 g: <b>POR</b>
		10 g: <b>POR</b> <sup>7</sup>
Salt:		
Com:		
ID: <b>BB_SC-04021</b>	F: <b>C<sub>12</sub>H<sub>5</sub>Cl<sub>5</sub>O<sub>3</sub></b>	MW: <b>374.4</b>
IUPAC Name: <b>5-((perchlorophenoxy)methyl)furan-2-carbaldehyde</b>		

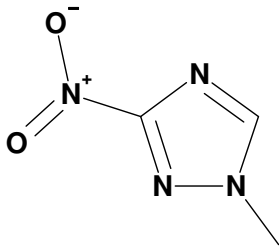
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-04022</b>	F: <b>C<sub>15</sub>H<sub>12</sub>ClFO<sub>3</sub></b>	MW: <b>294.7</b>
IUPAC Name: <b>3-((3-chloro-4-fluorophenoxy)methyl)-4-methoxybenzaldehyde</b>		

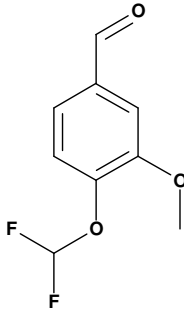
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-04023</b>	F: <b>C<sub>17</sub>H<sub>14</sub>F<sub>2</sub>N<sub>2</sub>O<sub>2</sub>S</b>	MW: <b>348.4</b>
IUPAC Name: <b>6-(difluoromethyl)-2-((5-formyl-2-methoxybenzyl)thio)-4-methylnicotinonitrile</b>		

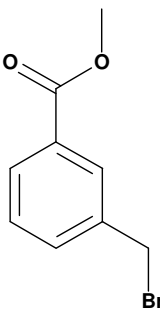
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-04024</b>	F: <b>C<sub>22</sub>H<sub>16</sub>F<sub>2</sub>N<sub>2</sub>O<sub>2</sub>S</b>	MW: <b>410.4</b>
IUPAC Name: <b>6-(difluoromethyl)-2-((5-formyl-2-methoxybenzyl)thio)-4-phenylnicotinonitrile</b>		

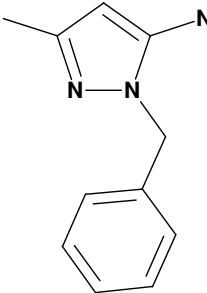
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-04025</b>	F: <b>C<sub>12</sub>H<sub>11</sub>N<sub>3</sub>O<sub>4</sub></b>	MW: <b>261.2</b>
IUPAC Name: <b>4-methoxy-3-((3-nitro-1H-pyrazol-1-yl)methyl)benzaldehyde</b>		

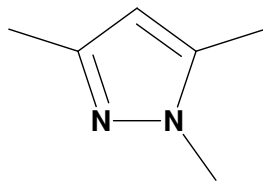
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04026	F: C <sub>14</sub> H <sub>15</sub> N <sub>3</sub> O <sub>4</sub>	MW: 289.3
IUPAC Name: 3-((3,5-dimethyl-4-nitro-1H-pyrazol-1-yl)methyl)-4-methoxybenzaldehyde		

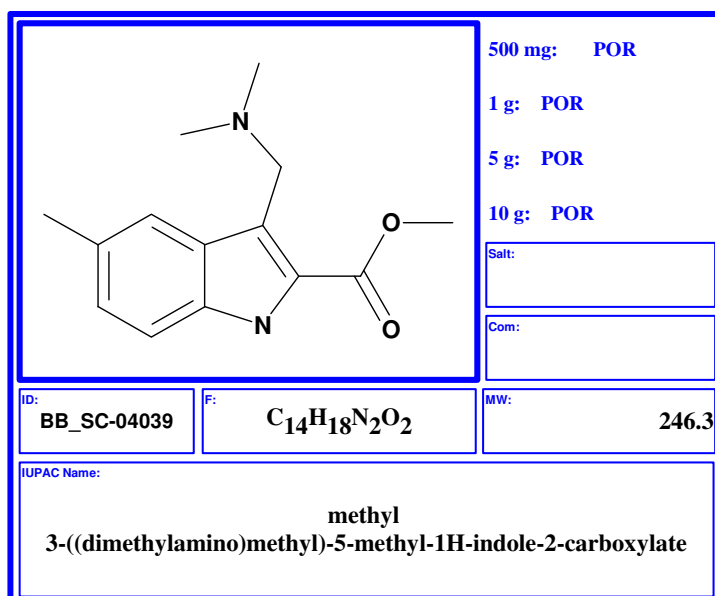
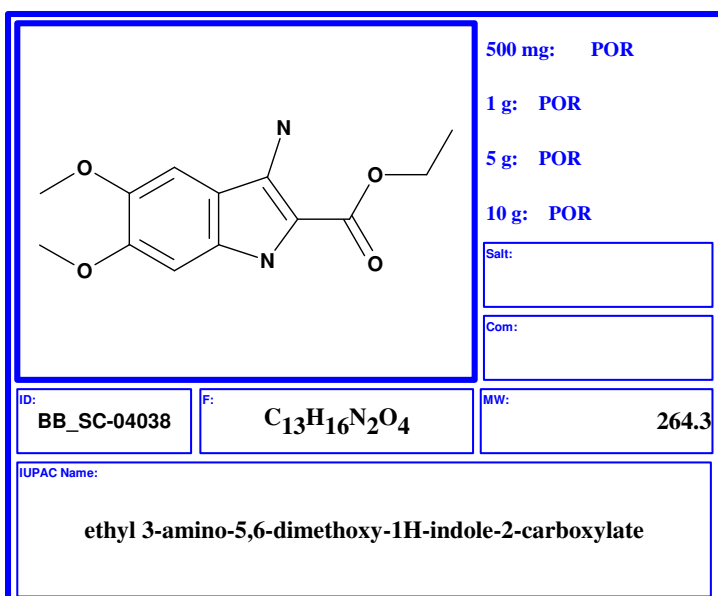
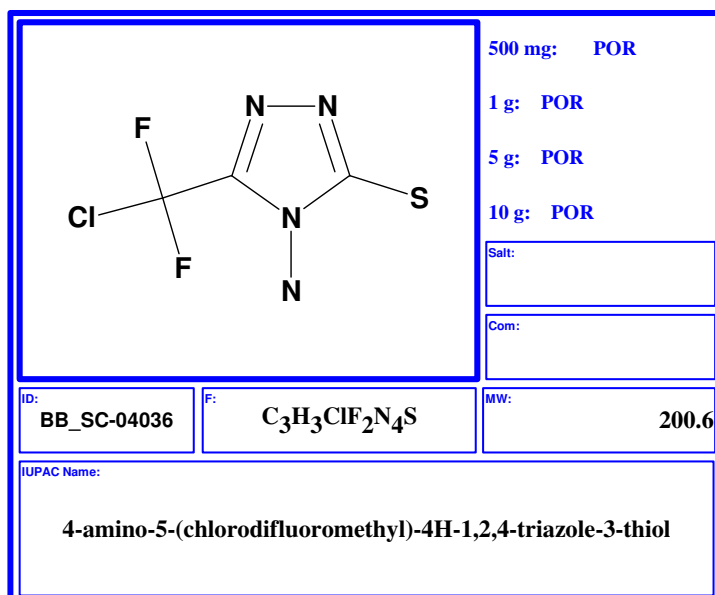
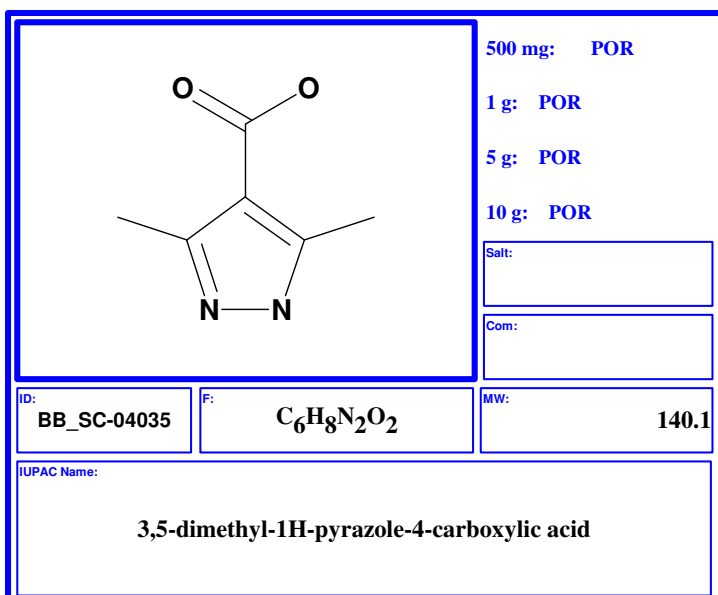
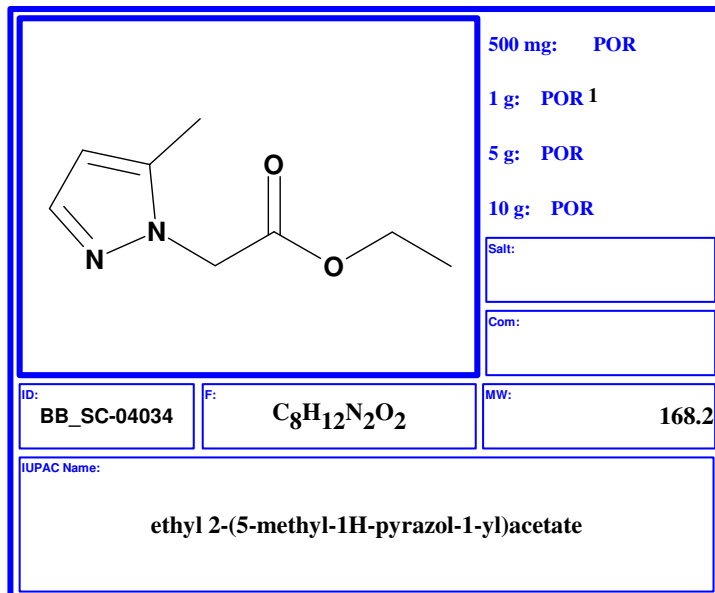
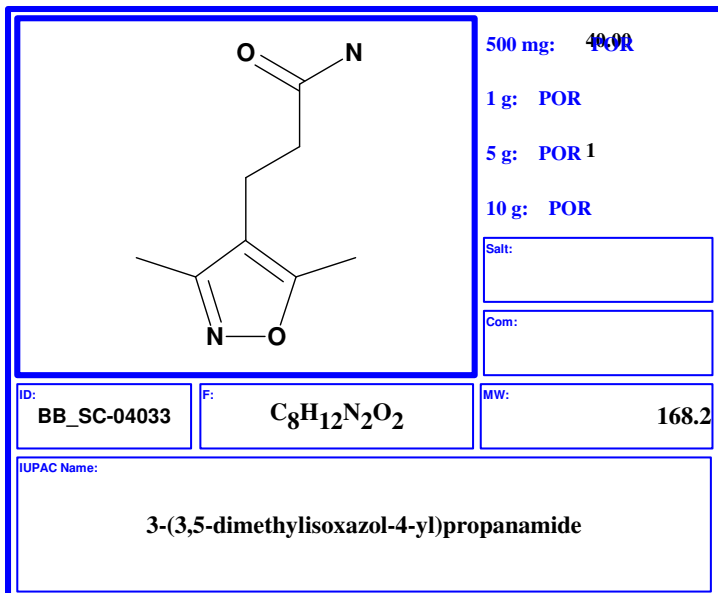
		500 mg: POR
		1 g: POR
		5 g: POR 9
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04027	F: C <sub>3</sub> H <sub>4</sub> N <sub>4</sub> O <sub>2</sub>	MW: 128.1
IUPAC Name: 1-methyl-3-nitro-1H-1,2,4-triazole		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04029	F: C <sub>9</sub> H <sub>8</sub> F <sub>2</sub> O <sub>3</sub>	MW: 202.2
IUPAC Name: 4-(difluoromethoxy)-3-methoxybenzaldehyde		

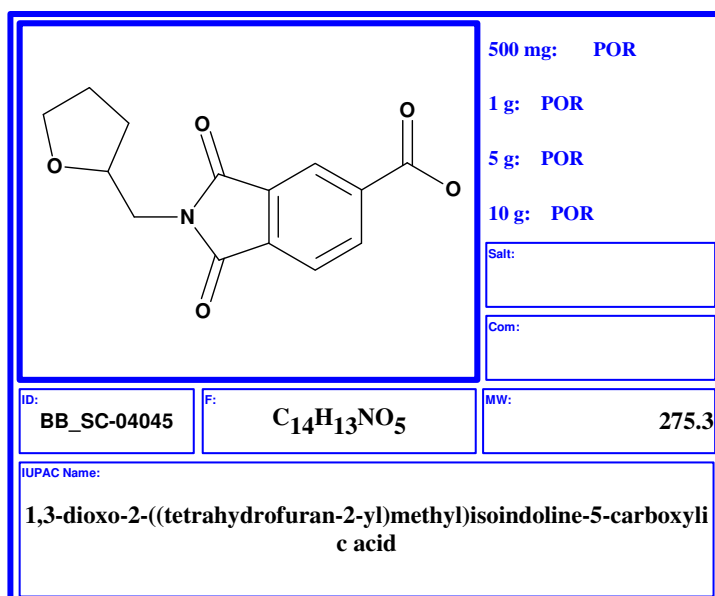
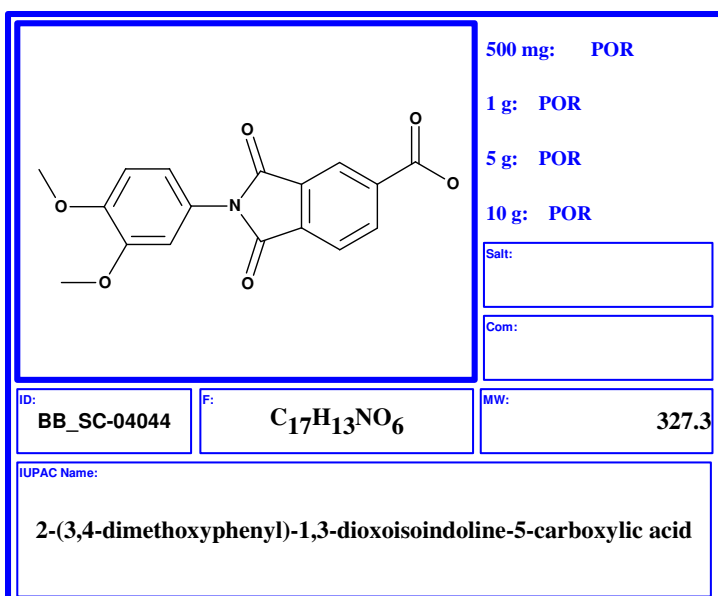
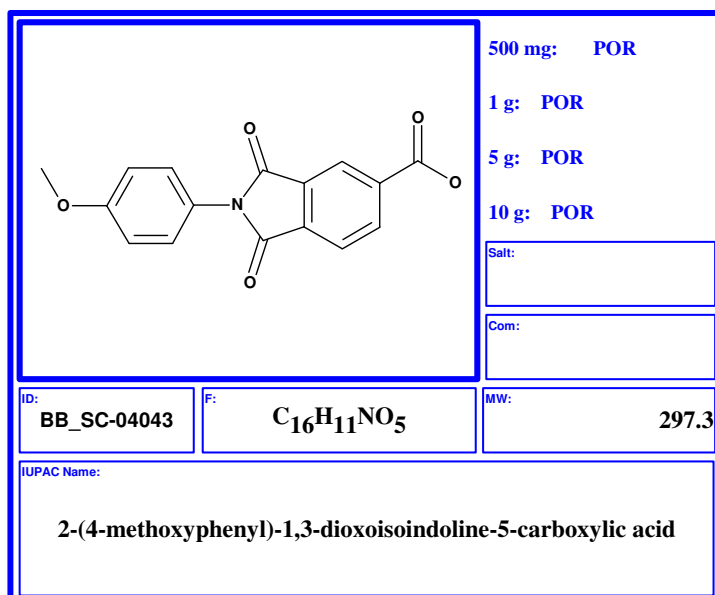
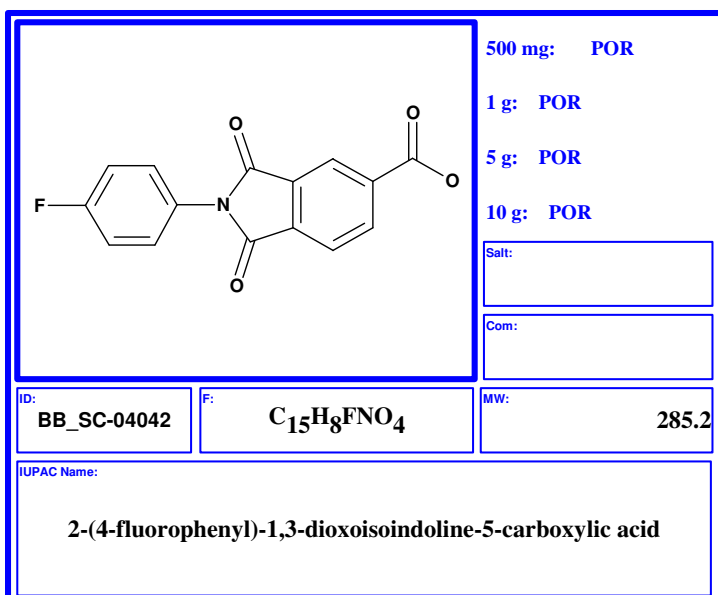
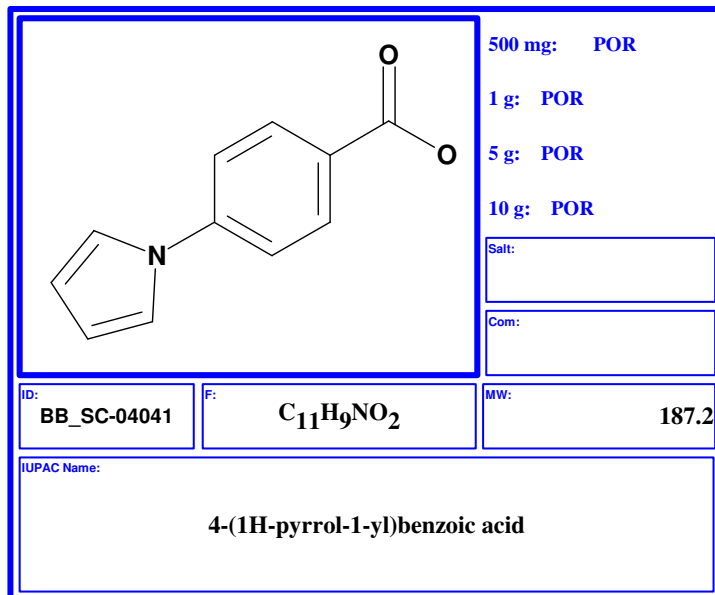
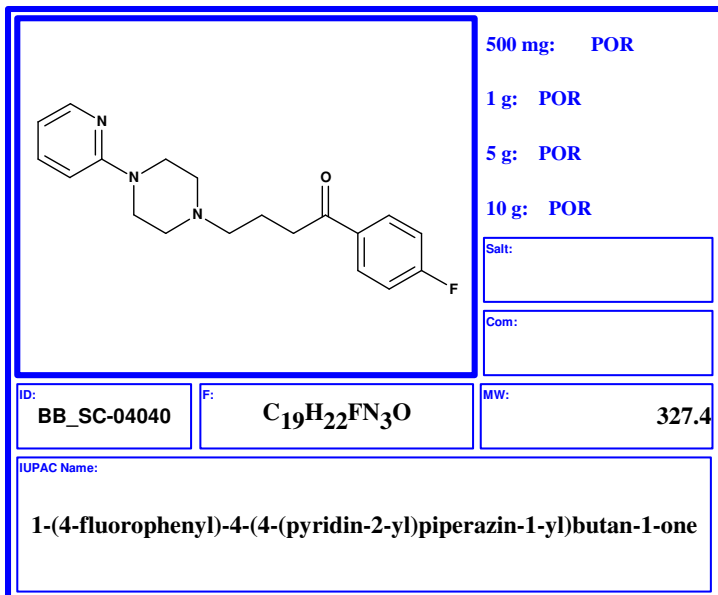
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04030	F: C <sub>9</sub> H <sub>9</sub> BrO <sub>2</sub>	MW: 229.1
IUPAC Name: methyl 3-(bromomethyl)benzoate		

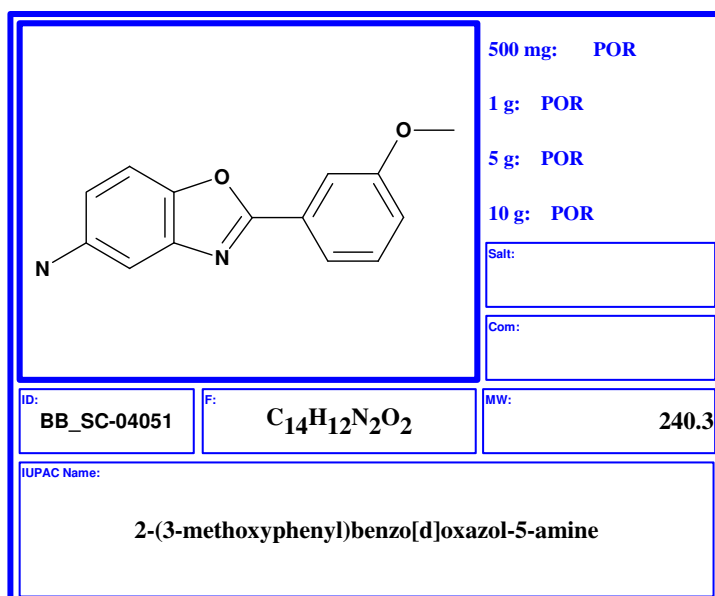
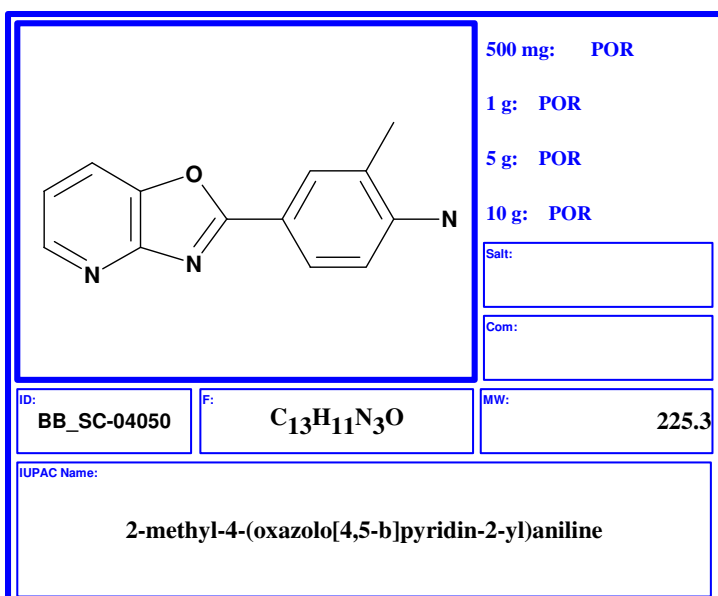
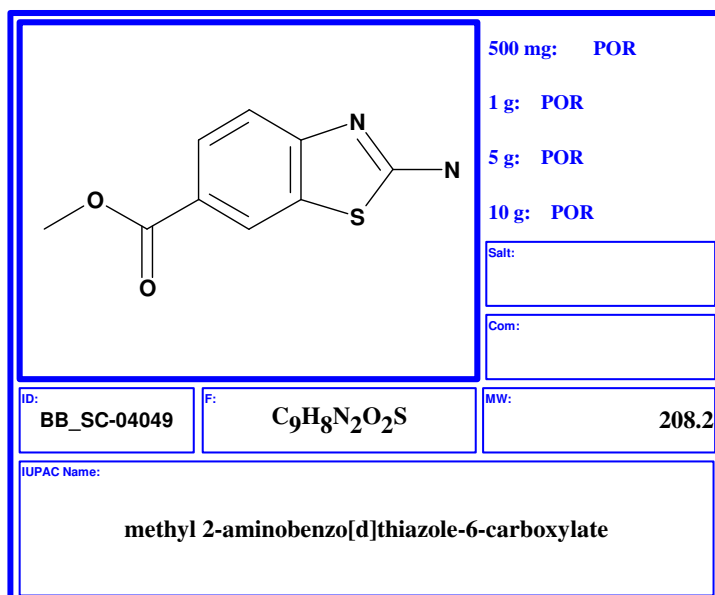
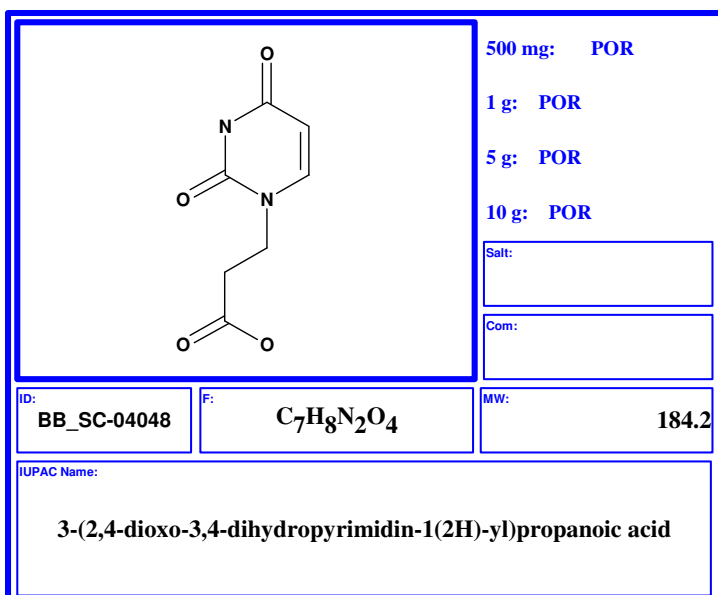
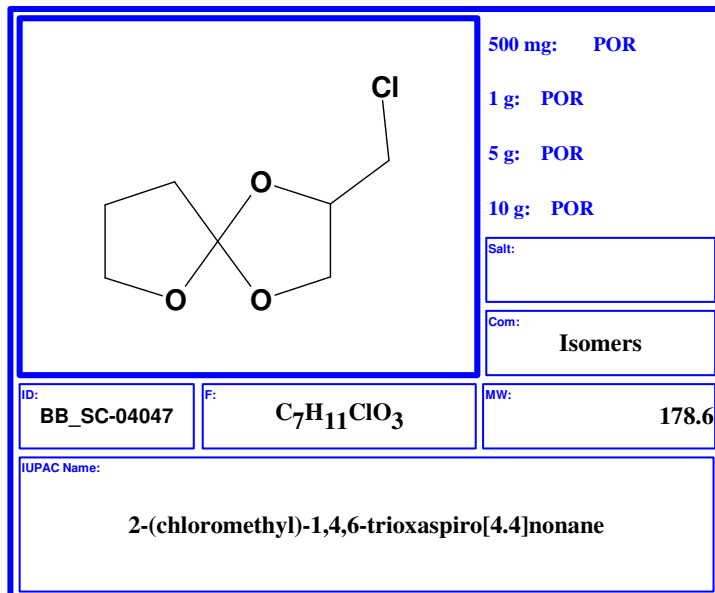
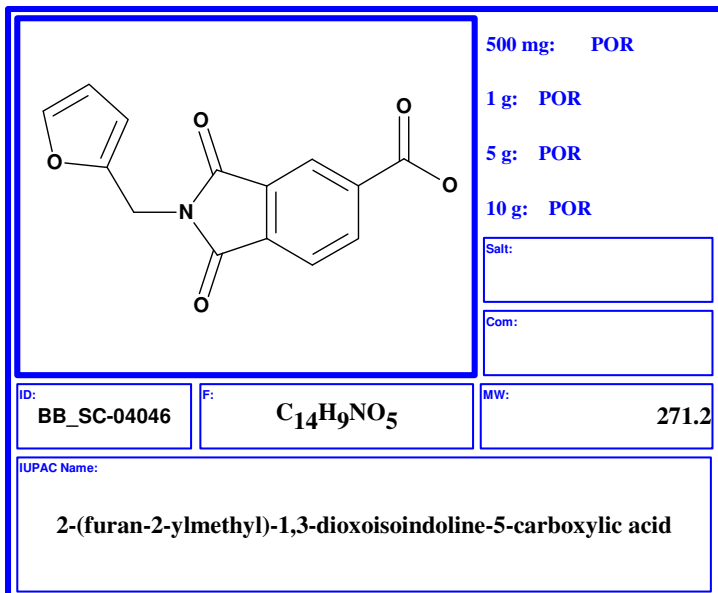
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04031	F: C <sub>11</sub> H <sub>13</sub> N <sub>3</sub>	MW: 187.2
IUPAC Name: 1-benzyl-3-methyl-1H-pyrazol-5-amine		

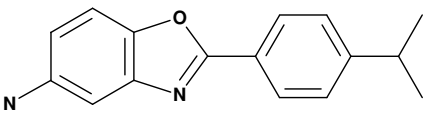
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04032	F: C <sub>6</sub> H <sub>10</sub> N <sub>2</sub>	MW: 110.2
IUPAC Name: 1,3,5-trimethyl-1H-pyrazole		

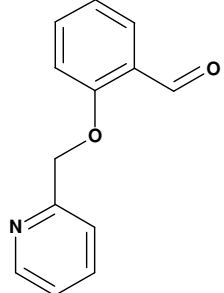


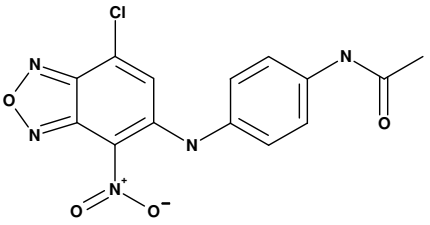


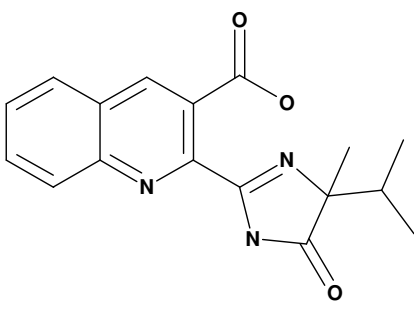


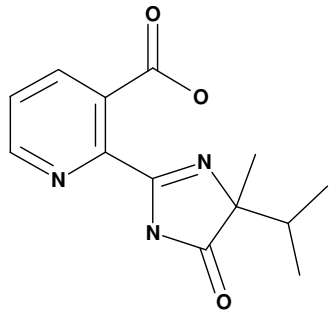


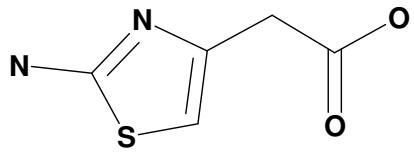
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID: <b>BB_SC-04052</b>	F: <b>C<sub>16</sub>H<sub>16</sub>N<sub>2</sub>O</b>	MW: <b>252.3</b>	
IUPAC Name: <b>2-(4-isopropylphenyl)benzo[d]oxazol-5-amine</b>			

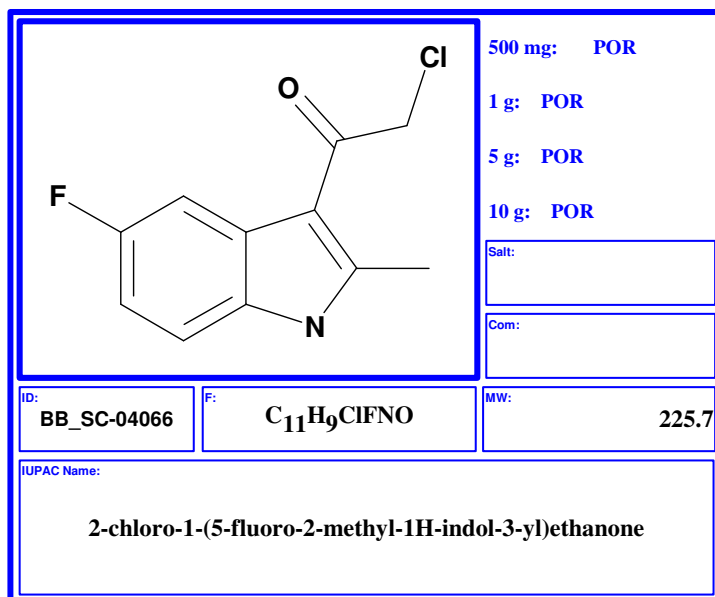
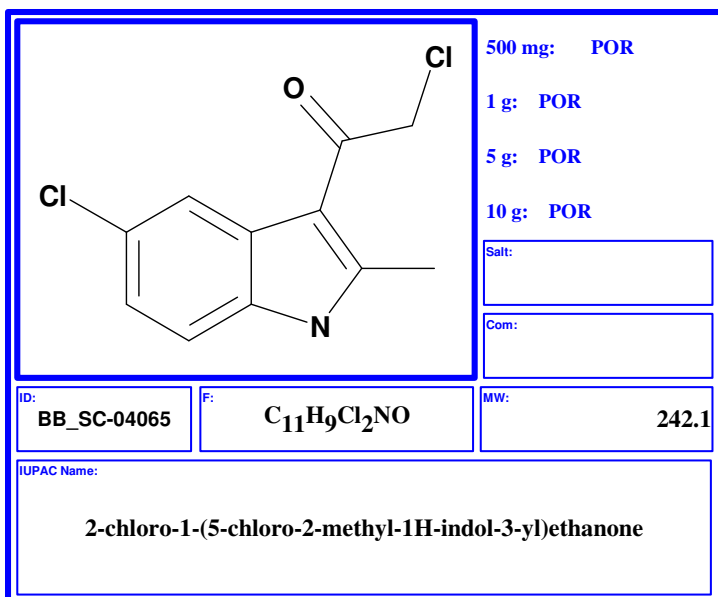
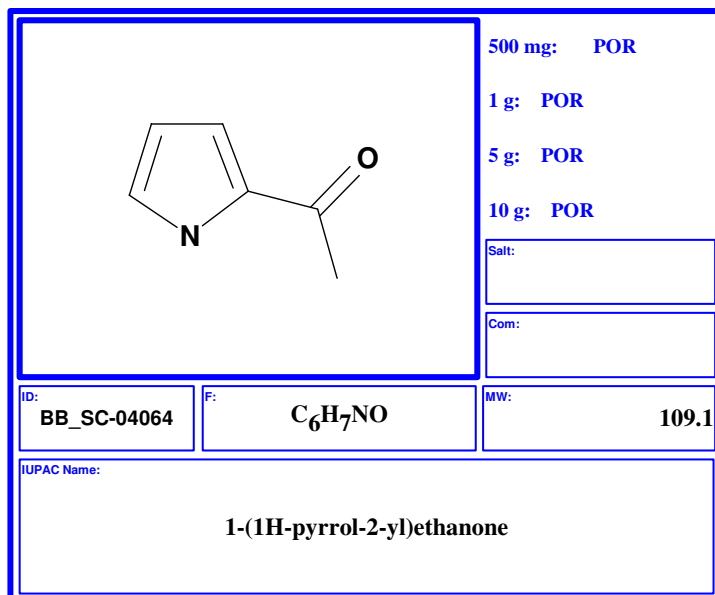
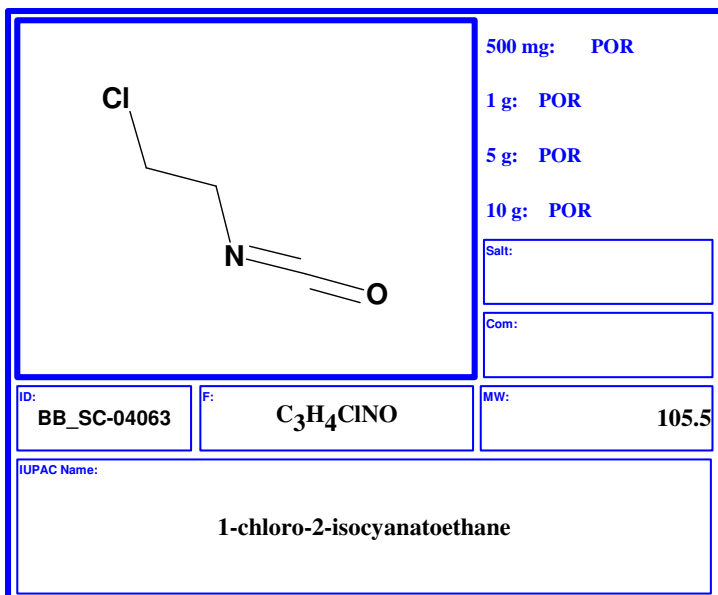
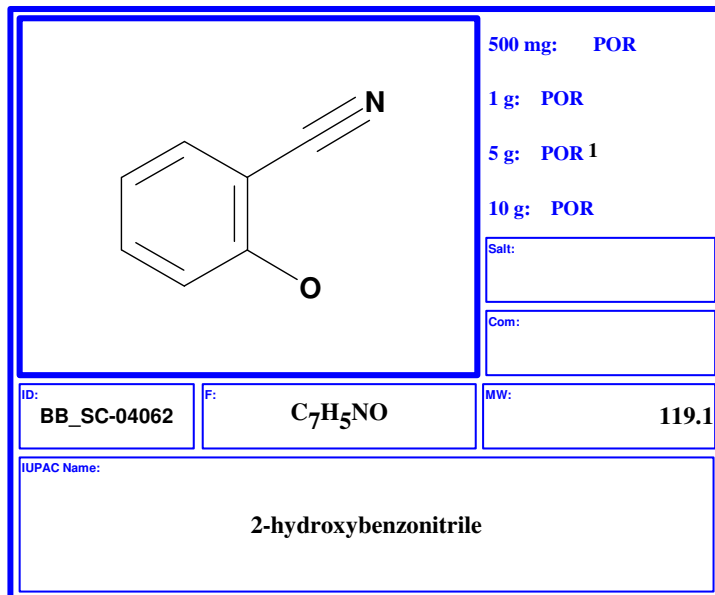
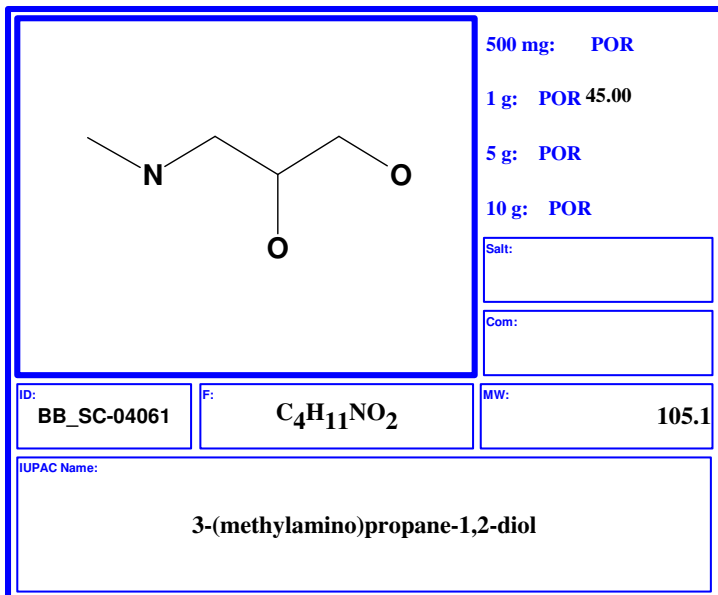
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR<sup>5</sup></b>
			10 g: <b>POR<sup>8</sup></b>
Salt:			
Com:			
ID: <b>BB_SC-04053</b>	F: <b>C<sub>13</sub>H<sub>11</sub>NO<sub>2</sub></b>	MW: <b>213.2</b>	
IUPAC Name: <b>2-(pyridin-2-ylmethoxy)benzaldehyde</b>			

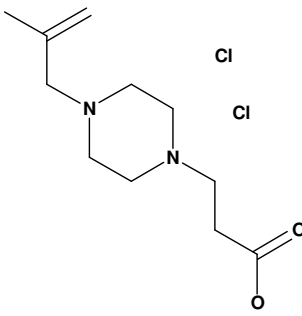
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID: <b>BB_SC-04054</b>	F: <b>C<sub>14</sub>H<sub>10</sub>ClN<sub>5</sub>O<sub>4</sub></b>	MW: <b>347.7</b>	
IUPAC Name: <b>N-(4-((7-chloro-4-nitrobenzo[c][1,2,5]oxadiazol-5-yl)amino)phenyl)acetamide</b>			

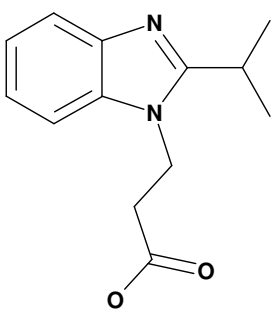
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID: <b>BB_SC-04058</b>	F: <b>C<sub>17</sub>H<sub>17</sub>N<sub>3</sub>O<sub>3</sub></b>	MW: <b>311.3</b>	
IUPAC Name: <b>2-(4-isopropyl-4-methyl-5-oxo-4,5-dihydro-1H-imidazol-2-yl)quinoline-3-carboxylic acid</b>			

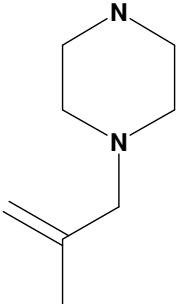
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID: <b>BB_SC-04059</b>	F: <b>C<sub>13</sub>H<sub>15</sub>N<sub>3</sub>O<sub>3</sub></b>	MW: <b>261.3</b>	
IUPAC Name: <b>2-(4-isopropyl-4-methyl-5-oxo-4,5-dihydro-1H-imidazol-2-yl)nicotinic acid</b>			

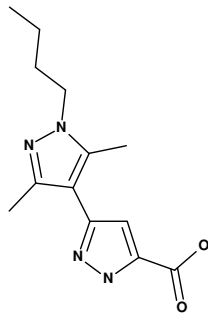
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID: <b>BB_SC-04060</b>	F: <b>C<sub>5</sub>H<sub>6</sub>N<sub>2</sub>O<sub>2</sub>S</b>	MW: <b>158.2</b>	
IUPAC Name: <b>2-(2-aminothiazol-4-yl)acetic acid</b>			

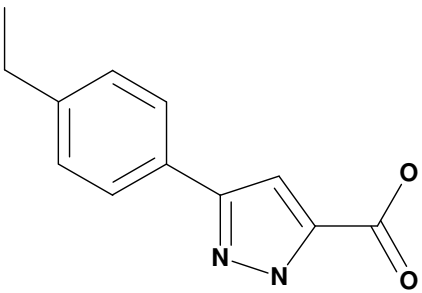


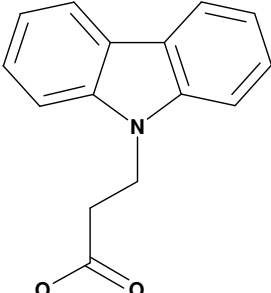
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		2 HCl
Com:		
ID: BB_SC-04068	F: C <sub>11</sub> H <sub>22</sub> Cl <sub>2</sub> N <sub>2</sub> O <sub>2</sub>	MW: 285.2
IUPAC Name: 3-(4-(2-methylallyl)piperazin-1-yl)propanoic acid dihydrochloride		

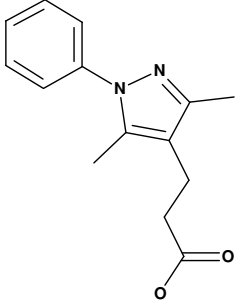
		500 mg: POR
		1 g: POR
		5 g: POR 5
		10 g: POR 8
Salt:		
Com:		
ID: BB_SC-04069	F: C <sub>13</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 232.3
IUPAC Name: 3-(2-isopropyl-1H-benzo[d]imidazol-1-yl)propanoic acid		

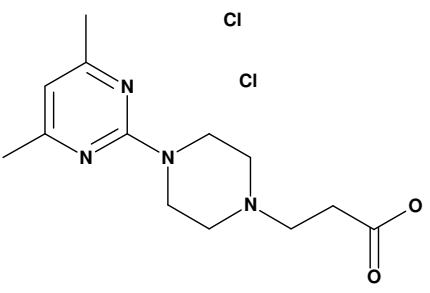
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04070	F: C <sub>8</sub> H <sub>16</sub> N <sub>2</sub>	MW: 140.2
IUPAC Name: 1-(2-methylallyl)piperazine		

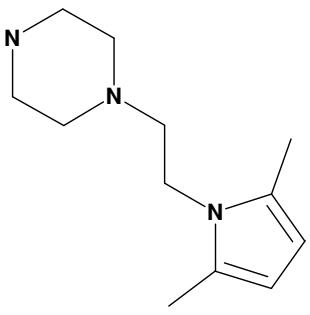
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04071	F: C <sub>13</sub> H <sub>18</sub> N <sub>4</sub> O <sub>2</sub>	MW: 262.3
IUPAC Name: 1'-butyl-3',5'-dimethyl-1H,1'H-[3,4'-bipyrazole]-5-carboxylic acid		

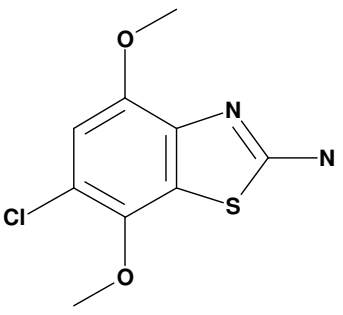
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04072	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 216.2
IUPAC Name: 3-(4-ethylphenyl)-1H-pyrazole-5-carboxylic acid		

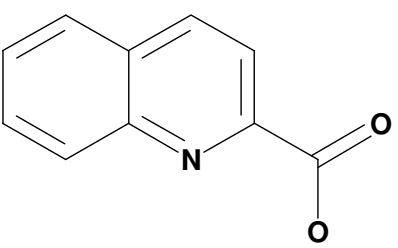
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04073	F: C <sub>15</sub> H <sub>13</sub> NO <sub>2</sub>	MW: 239.3
IUPAC Name: 3-(9H-carbazol-9-yl)propanoic acid		

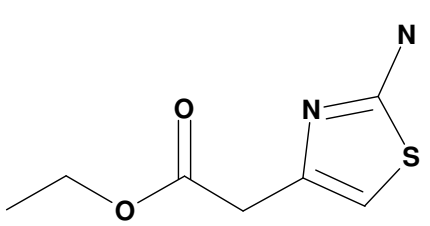
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-04075	F: C <sub>14</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 244.3
IUPAC Name: 3-(3,5-dimethyl-1-phenyl-1H-pyrazol-4-yl)propanoic acid		

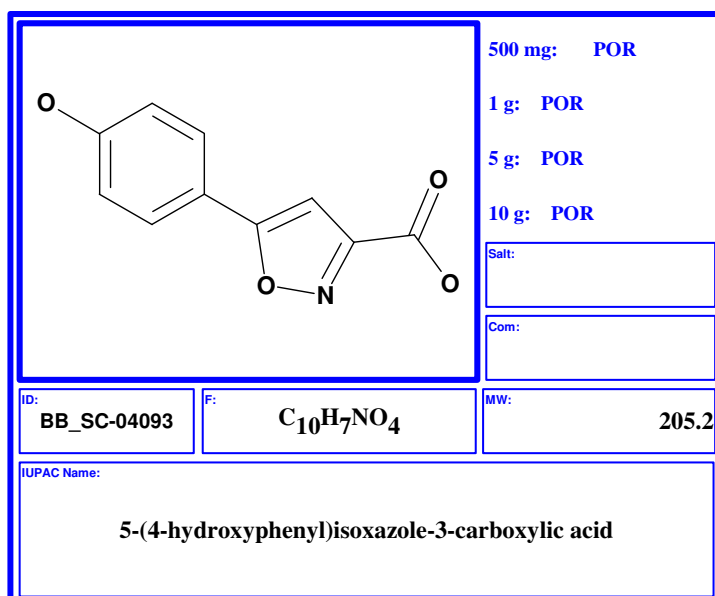
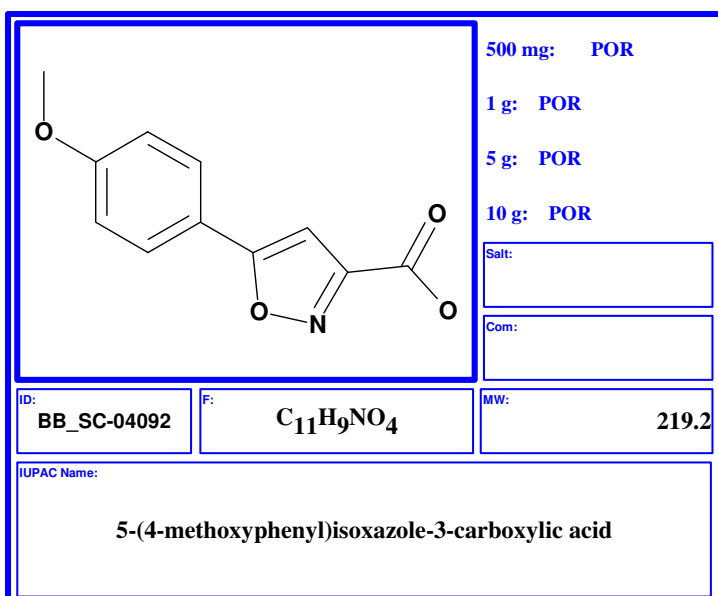
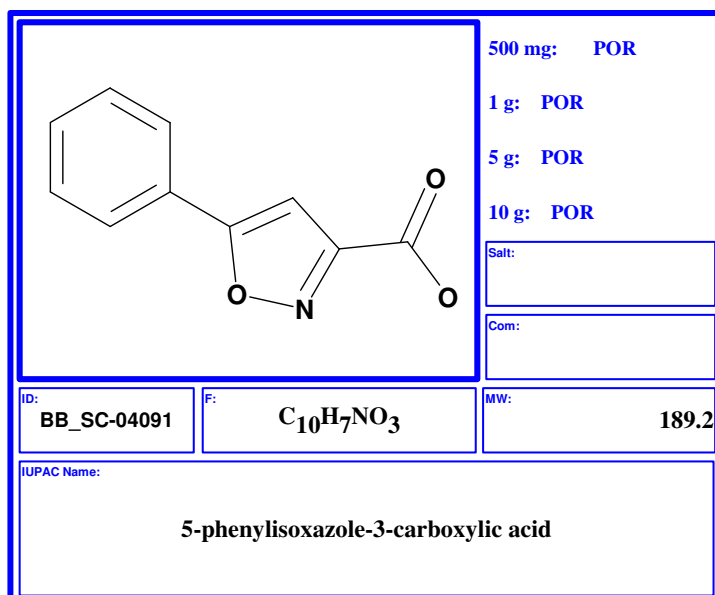
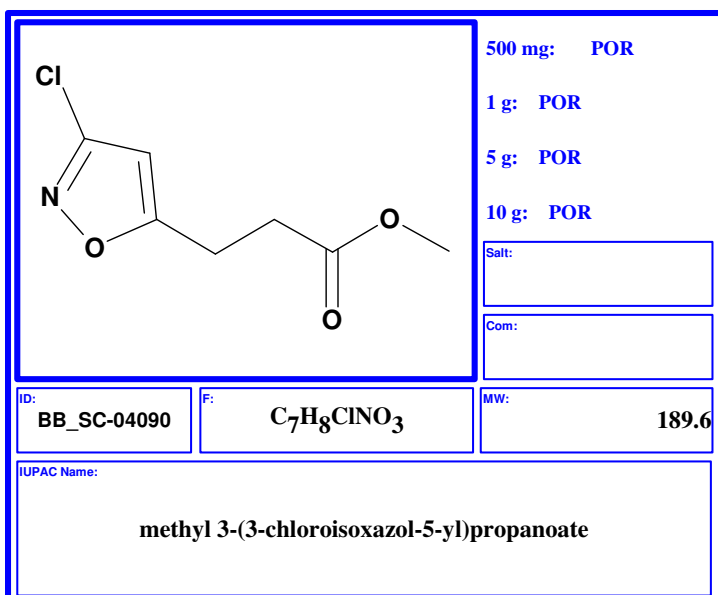
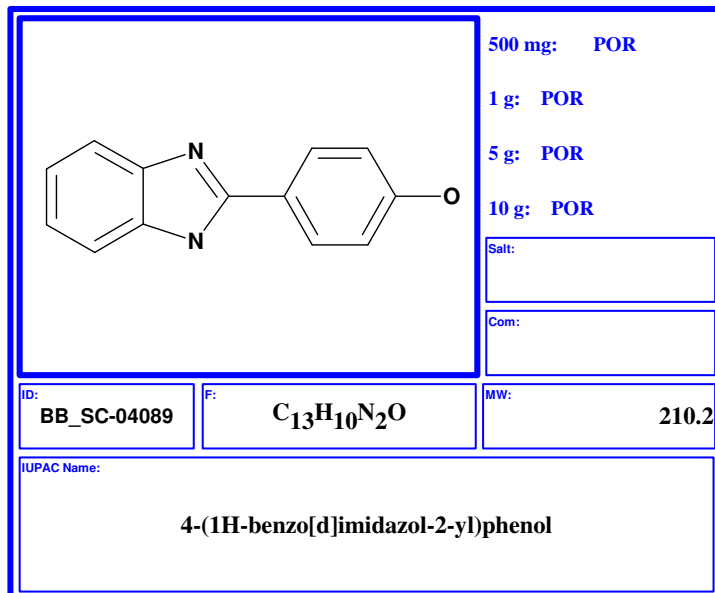
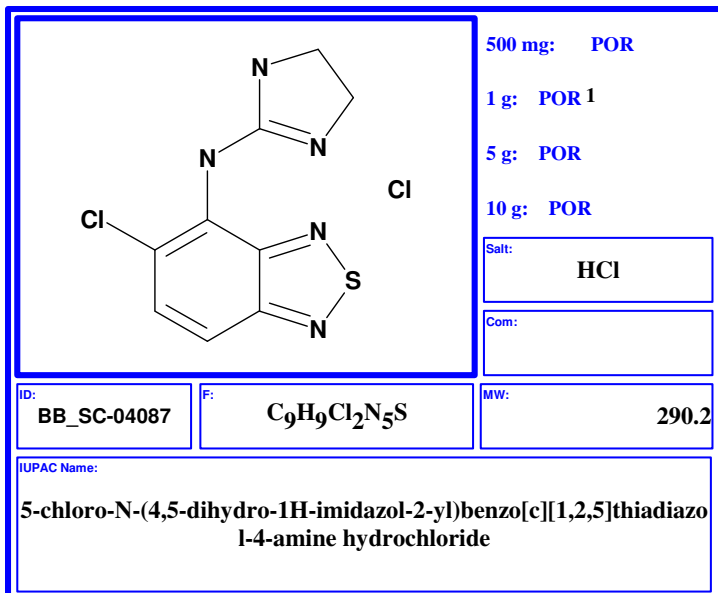
	500 mg: POR	
	1 g: POR 1	
	5 g: POR	
	10 g: POR 7	
	Salt: 2 HCl	
Com: <input type="text"/>		
ID: BB_SC-04077	F: C <sub>13</sub> H <sub>22</sub> Cl <sub>2</sub> N <sub>4</sub> O <sub>2</sub>	MW: 337.3
IUPAC Name: 3-(4-(4,6-dimethylpyrimidin-2-yl)piperazin-1-yl)propanoic acid dihydrochloride		

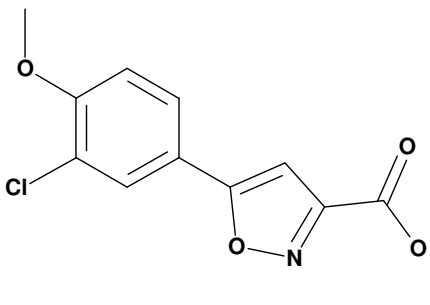
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-04078	F: C <sub>12</sub> H <sub>21</sub> N <sub>3</sub>	MW: 207.3
IUPAC Name: 1-(2-(2,5-dimethyl-1H-pyrrol-1-yl)ethyl)piperazine		

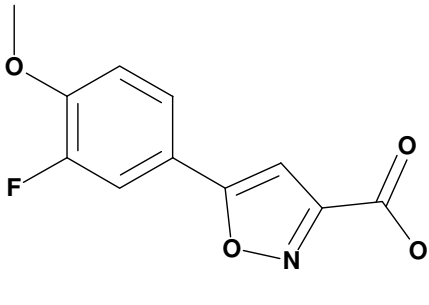
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-04079	F: C <sub>9</sub> H <sub>9</sub> ClN <sub>2</sub> O <sub>2</sub> S	MW: 244.7
IUPAC Name: 6-chloro-4,7-dimethoxybenzo[d]thiazol-2-amine		

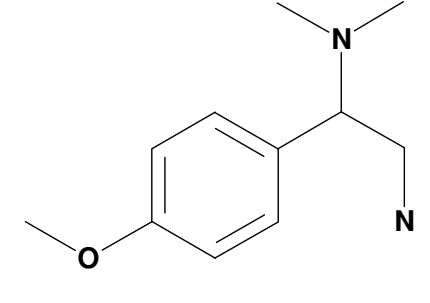
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-04085	F: C <sub>10</sub> H <sub>7</sub> NO <sub>2</sub>	MW: 173.2
IUPAC Name: quinoline-2-carboxylic acid		

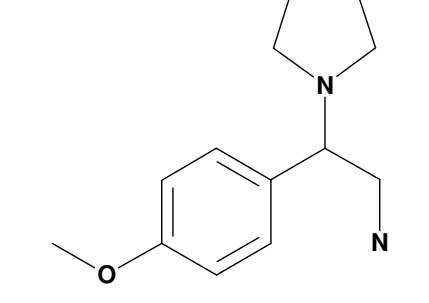
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-04086	F: C <sub>7</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 186.2
IUPAC Name: ethyl 2-(2-aminothiazol-4-yl)acetate		

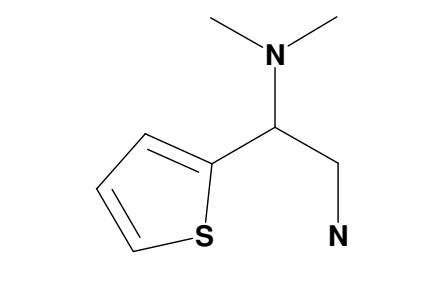


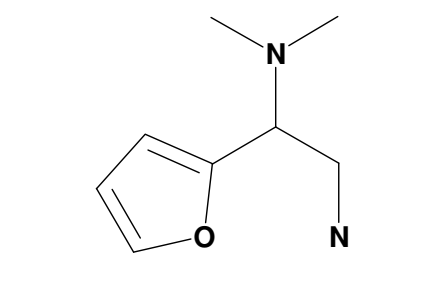
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04094</b>	F: <b>C<sub>11</sub>H<sub>8</sub>ClNO<sub>4</sub></b>	MW: <b>253.6</b>
IUPAC Name: <b>5-(3-chloro-4-methoxyphenyl)isoxazole-3-carboxylic acid</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04095</b>	F: <b>C<sub>11</sub>H<sub>8</sub>FNO<sub>4</sub></b>	MW: <b>237.2</b>
IUPAC Name: <b>5-(3-fluoro-4-methoxyphenyl)isoxazole-3-carboxylic acid</b>		

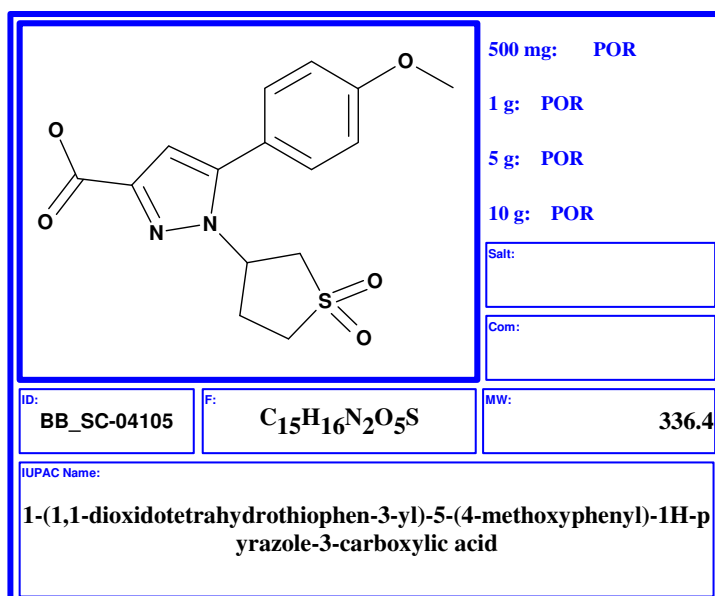
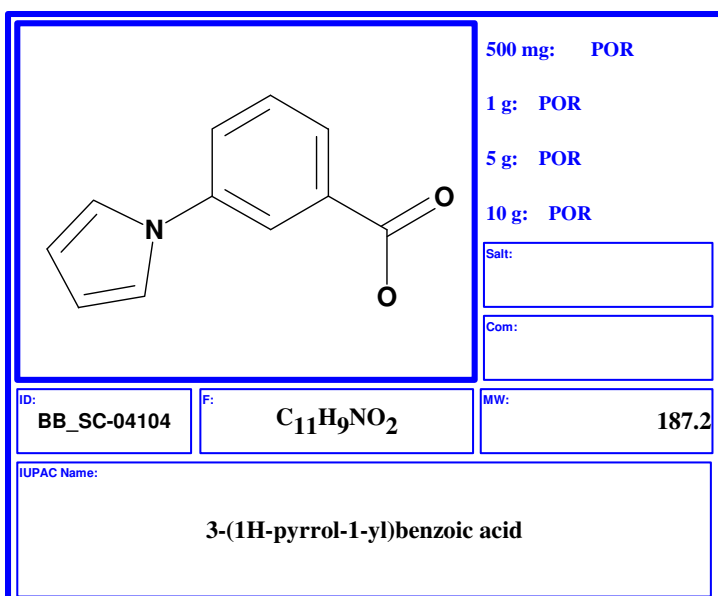
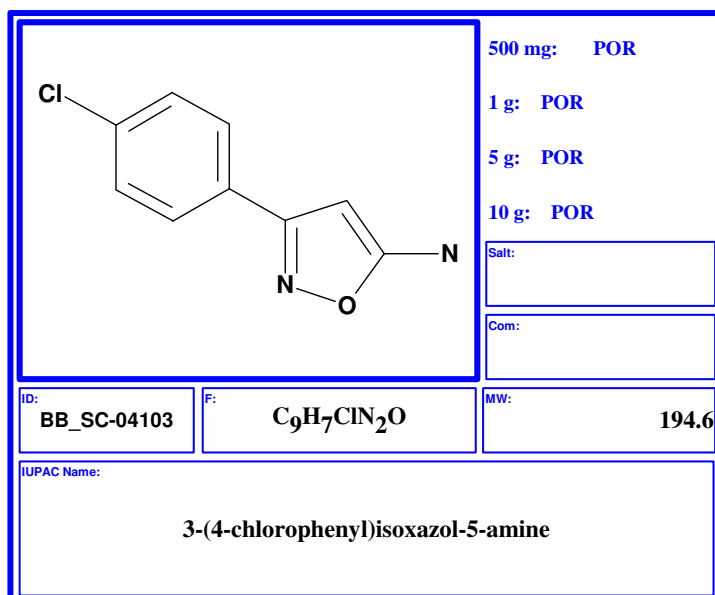
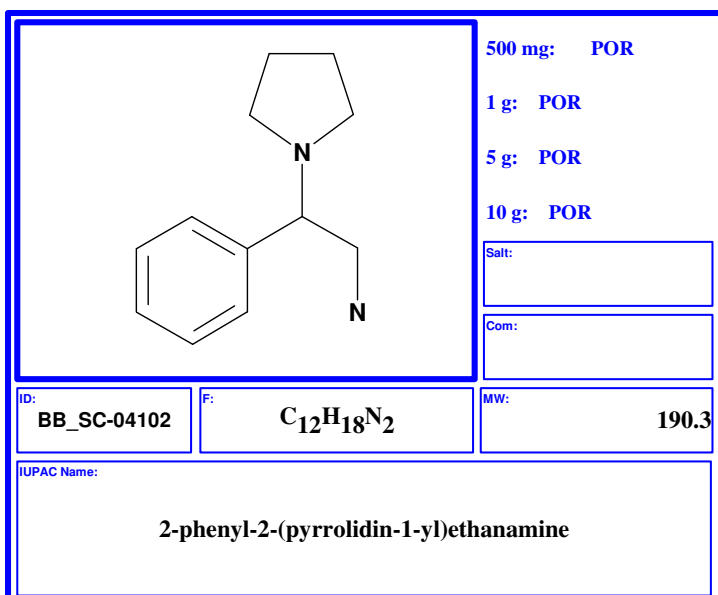
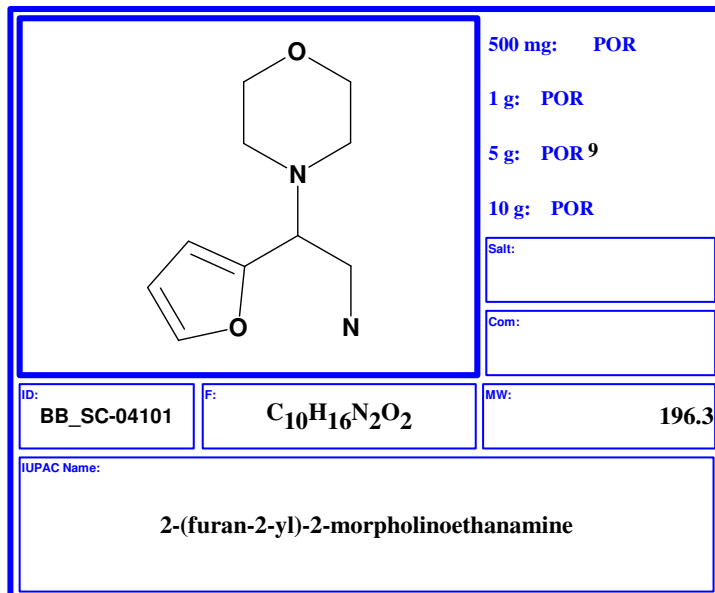
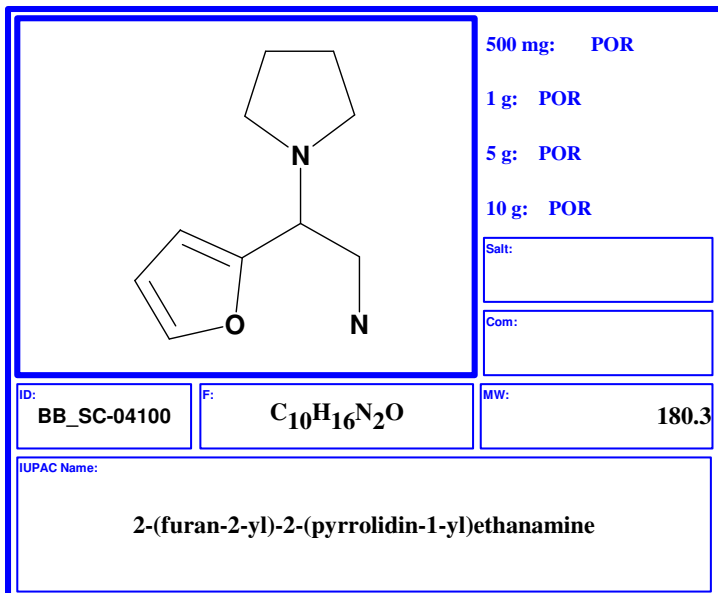
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04096</b>	F: <b>C<sub>11</sub>H<sub>18</sub>N<sub>2</sub>O</b>	MW: <b>194.3</b>
IUPAC Name: <b>1-(4-methoxyphenyl)-N1,N1-dimethylethane-1,2-diamine</b>		

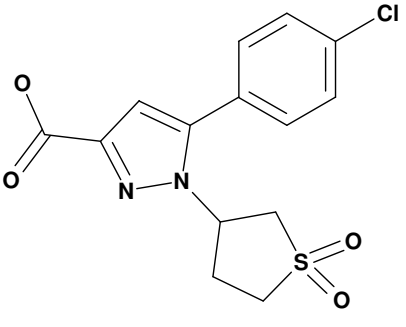
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04097</b>	F: <b>C<sub>13</sub>H<sub>20</sub>N<sub>2</sub>O</b>	MW: <b>220.3</b>
IUPAC Name: <b>2-(4-methoxyphenyl)-2-(pyrrolidin-1-yl)ethanamine</b>		

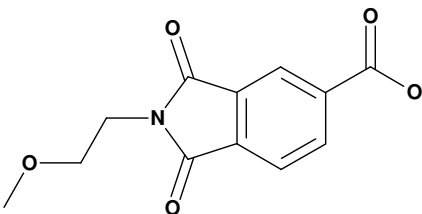
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04098</b>	F: <b>C<sub>8</sub>H<sub>14</sub>N<sub>2</sub>S</b>	MW: <b>170.3</b>
IUPAC Name: <b>N1,N1-dimethyl-1-(thiophen-2-yl)ethane-1,2-diamine</b>		

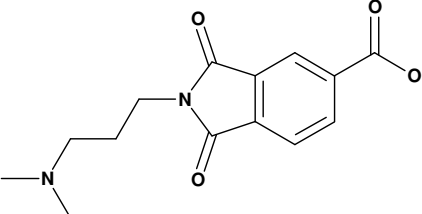
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04099</b>	F: <b>C<sub>8</sub>H<sub>14</sub>N<sub>2</sub>O</b>	MW: <b>154.2</b>
IUPAC Name: <b>1-(furan-2-yl)-N1,N1-dimethylethane-1,2-diamine</b>		

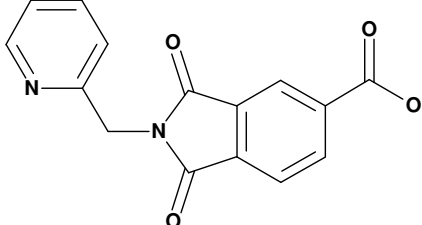


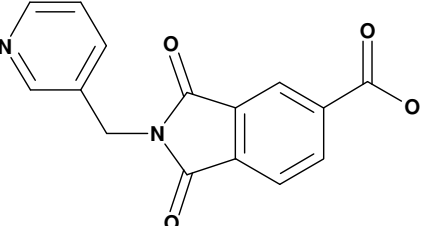


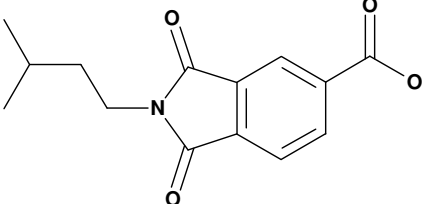
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-04106	F: C <sub>14</sub> H <sub>13</sub> ClN <sub>2</sub> O <sub>4</sub> S	MW: 340.8
IUPAC Name: 5-(4-chlorophenyl)-1-(1,1-dioxidotetrahydrothiophen-3-yl)-1H-pyrazole-3-carboxylic acid		

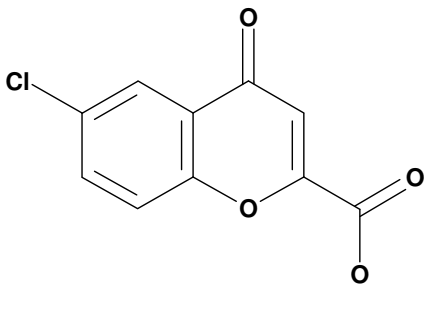
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04107	F: C <sub>12</sub> H <sub>11</sub> NO <sub>5</sub>	MW: 249.2
IUPAC Name: 2-(2-methoxyethyl)-1,3-dioxoisindoline-5-carboxylic acid		

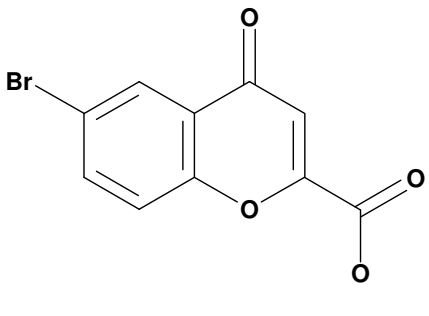
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04108	F: C <sub>14</sub> H <sub>16</sub> N <sub>2</sub> O <sub>4</sub>	MW: 276.3
IUPAC Name: 2-(3-(dimethylamino)propyl)-1,3-dioxoisindoline-5-carboxylic acid		

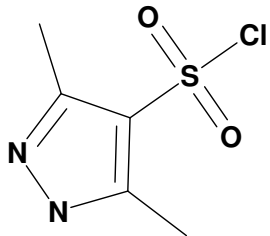
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04109	F: C <sub>15</sub> H <sub>10</sub> N <sub>2</sub> O <sub>4</sub>	MW: 282.3
IUPAC Name: 1,3-dioxo-2-(pyridin-2-ylmethyl)isoindoline-5-carboxylic acid		

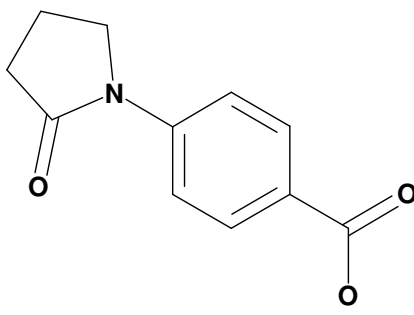
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04110	F: C <sub>15</sub> H <sub>10</sub> N <sub>2</sub> O <sub>4</sub>	MW: 282.3
IUPAC Name: 1,3-dioxo-2-(pyridin-3-ylmethyl)isoindoline-5-carboxylic acid		

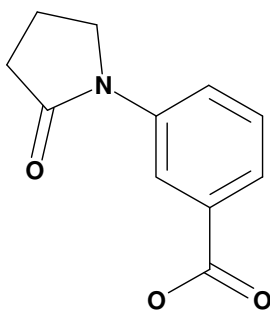
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04111	F: C <sub>14</sub> H <sub>15</sub> NO <sub>4</sub>	MW: 261.3
IUPAC Name: 2-isopentyl-1,3-dioxoisindoline-5-carboxylic acid		

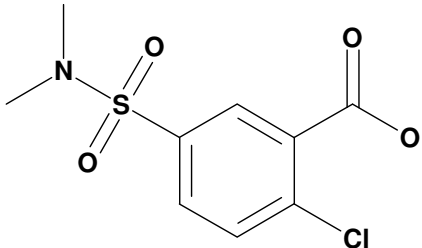
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04112	F: C <sub>10</sub> H <sub>5</sub> ClO <sub>4</sub>	MW: 224.6
IUPAC Name: <b>6-chloro-4-oxo-4H-chromene-2-carboxylic acid</b>		

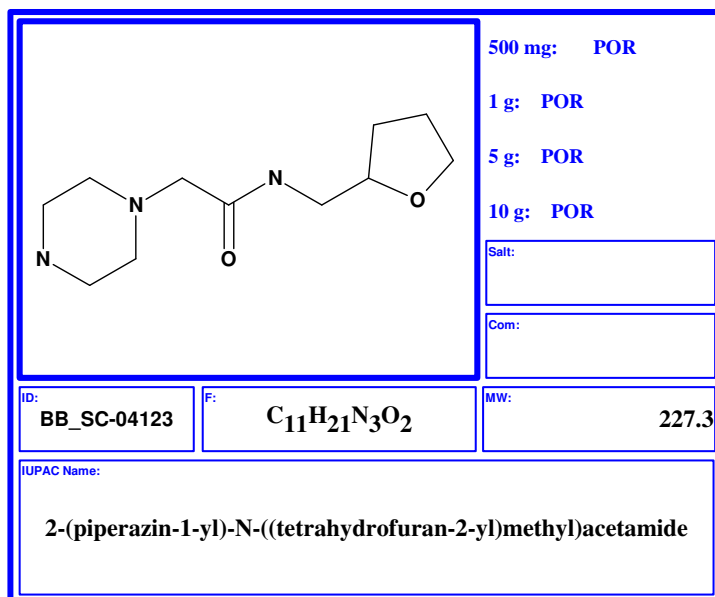
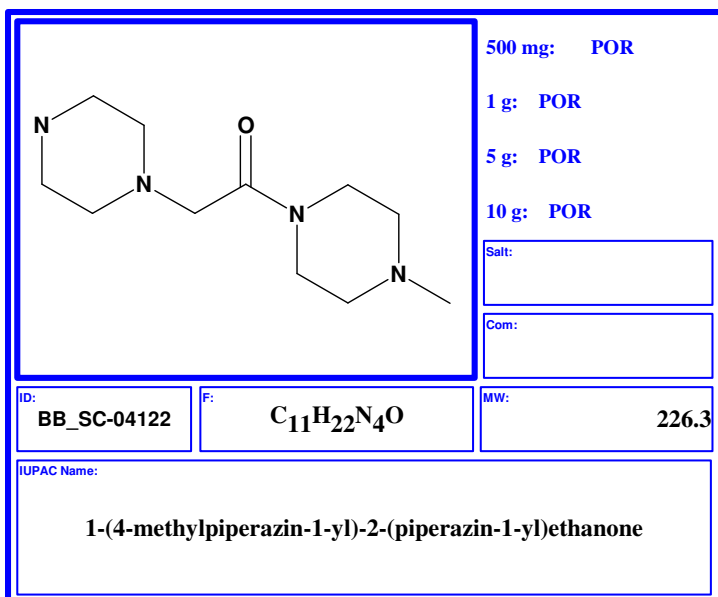
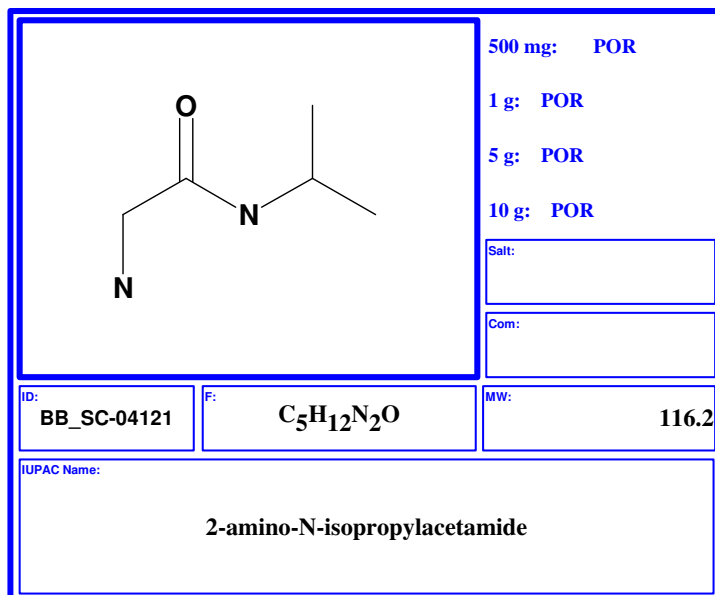
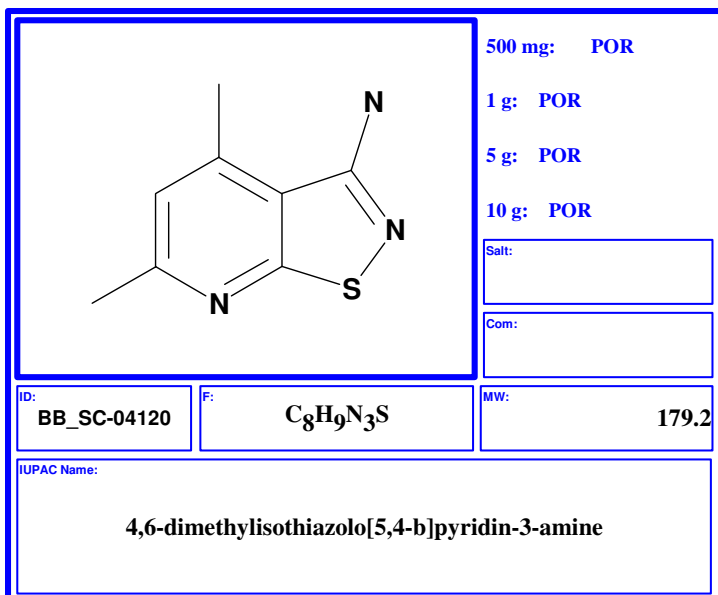
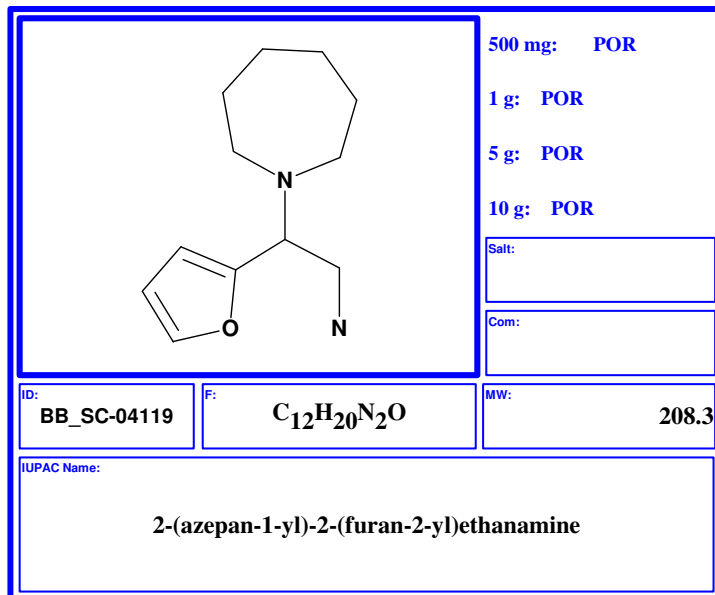
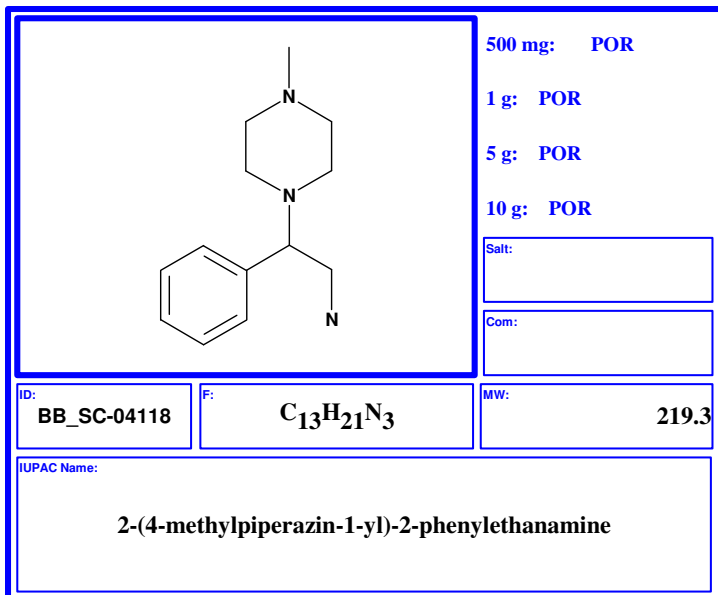
		500 mg: POR
		1 g: POR
		5 g: POR 4
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04113	F: C <sub>10</sub> H <sub>5</sub> BrO <sub>4</sub>	MW: 269.1
IUPAC Name: <b>6-bromo-4-oxo-4H-chromene-2-carboxylic acid</b>		

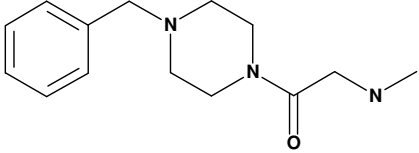
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04114	F: C <sub>5</sub> H <sub>7</sub> ClN <sub>2</sub> O <sub>2</sub> S	MW: 194.6
IUPAC Name: <b>3,5-dimethyl-1H-pyrazole-4-sulfonyl chloride</b>		

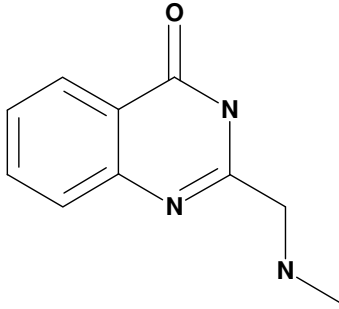
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04115	F: C <sub>11</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 205.2
IUPAC Name: <b>4-(2-oxopyrrolidin-1-yl)benzoic acid</b>		

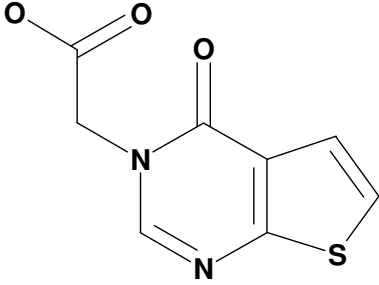
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04116	F: C <sub>11</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 205.2
IUPAC Name: <b>3-(2-oxopyrrolidin-1-yl)benzoic acid</b>		

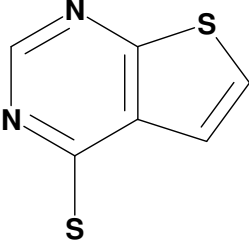
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04117	F: C <sub>9</sub> H <sub>10</sub> ClNO <sub>4</sub> S	MW: 263.7
IUPAC Name: <b>2-chloro-5-(N,N-dimethylsulfonyl)benzoic acid</b>		

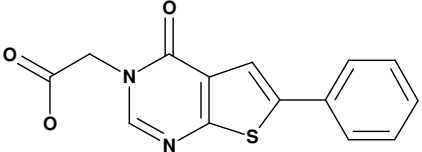


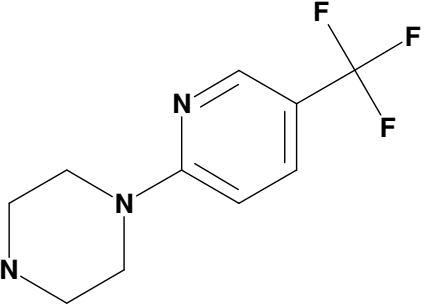
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04124	F: C <sub>14</sub> H <sub>21</sub> N <sub>3</sub> O	MW: 247.3
IUPAC Name: 1-(4-benzylpiperazin-1-yl)-2-(methylamino)ethanone		

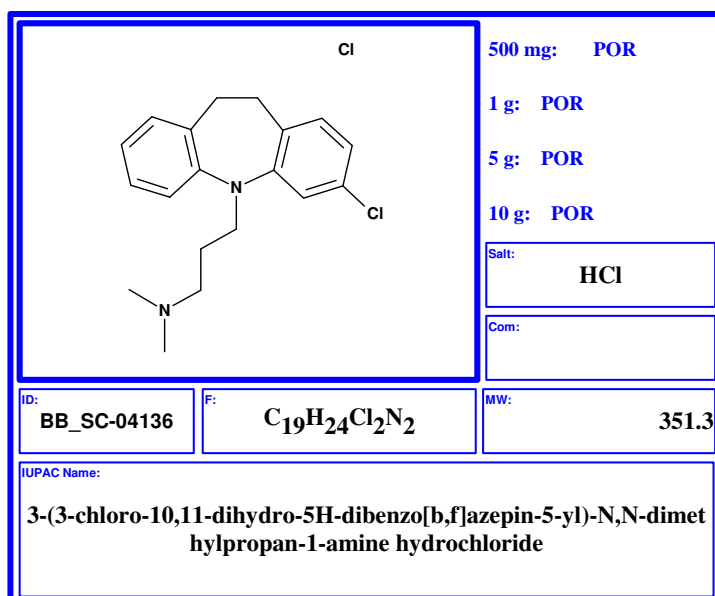
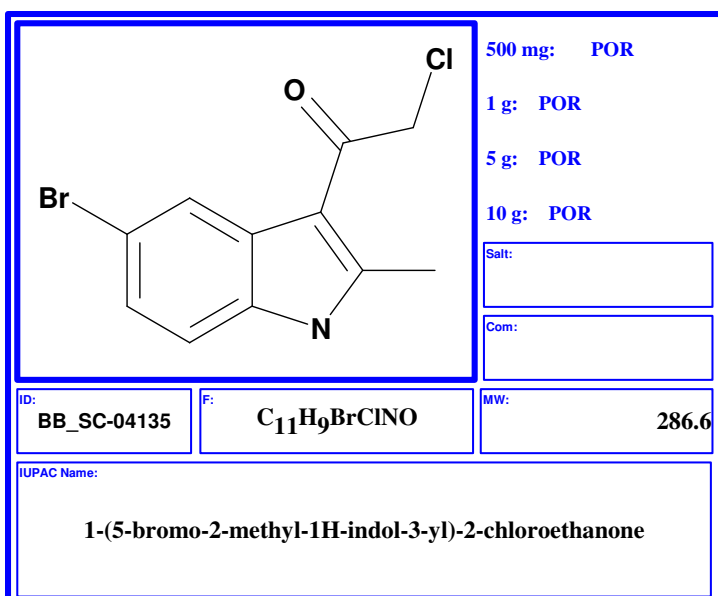
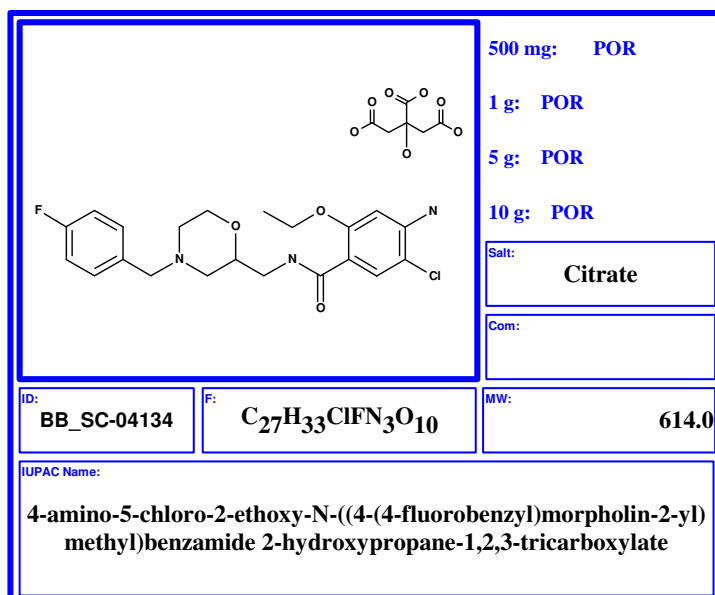
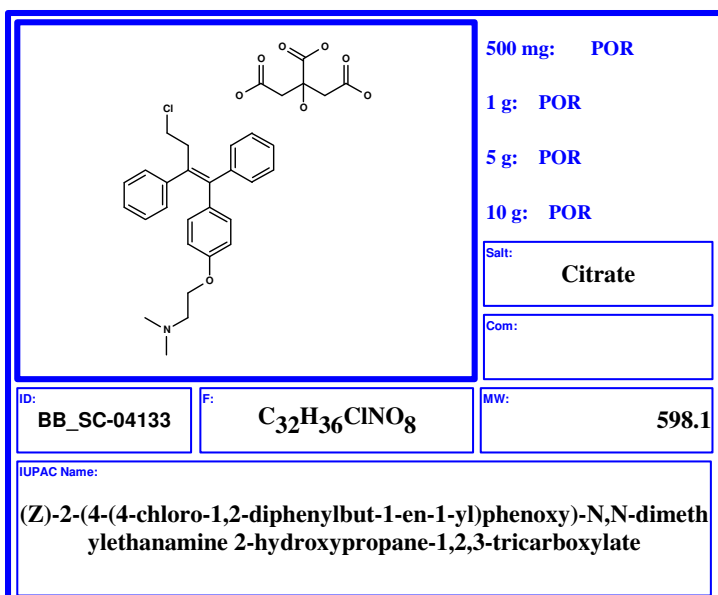
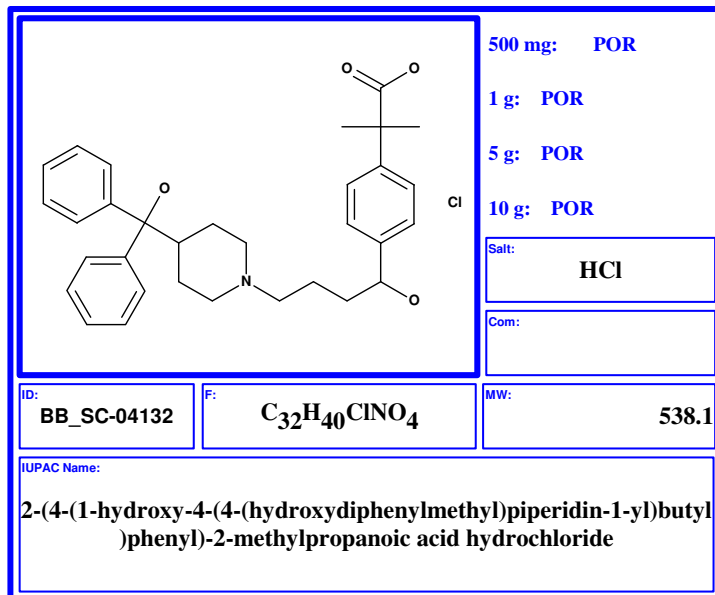
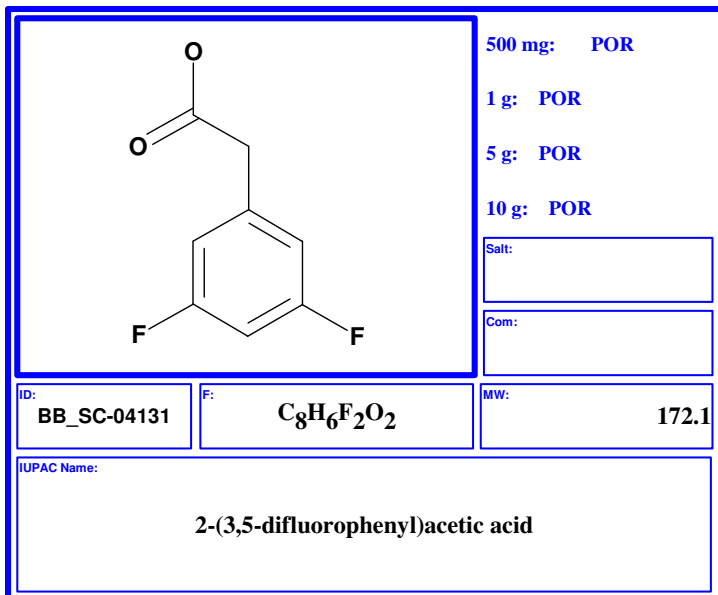
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04125	F: C <sub>10</sub> H <sub>11</sub> N <sub>3</sub> O	MW: 189.2
IUPAC Name: 2-((methylamino)methyl)quinazolin-4(3H)-one		

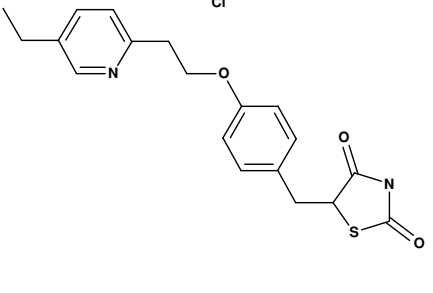
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04126	F: C <sub>8</sub> H <sub>6</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 210.2
IUPAC Name: 2-(4-oxothieno[2,3-d]pyrimidin-3(4H)-yl)acetic acid		

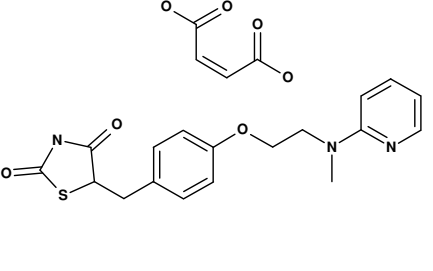
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04127	F: C <sub>6</sub> H <sub>4</sub> N <sub>2</sub> S <sub>2</sub>	MW: 168.2
IUPAC Name: thieno[2,3-d]pyrimidine-4-thiol		

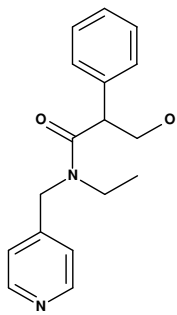
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04128	F: C <sub>14</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 286.3
IUPAC Name: 2-(4-oxo-6-phenylthieno[2,3-d]pyrimidin-3(4H)-yl)acetic acid		

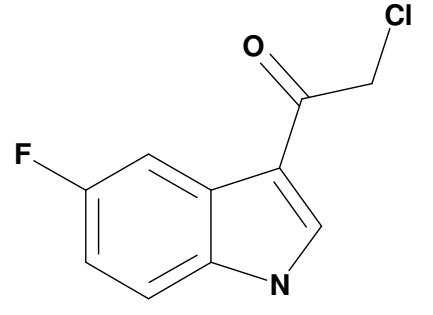
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04129	F: C <sub>10</sub> H <sub>12</sub> F <sub>3</sub> N <sub>3</sub>	MW: 231.2
IUPAC Name: 1-(5-(trifluoromethyl)pyridin-2-yl)piperazine		

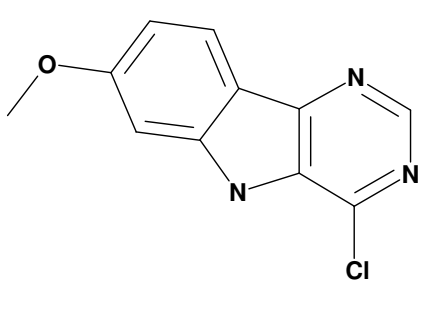


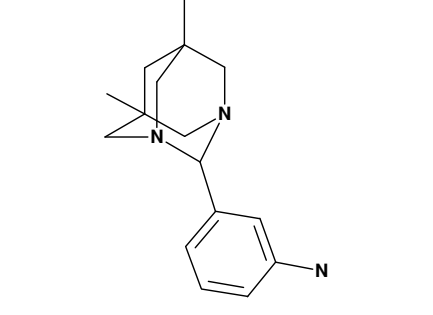
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-04137	F: C <sub>19</sub> H <sub>21</sub> ClN <sub>2</sub> O <sub>3</sub> S	MW: 392.9
IUPAC Name: 5-(4-(2-(5-ethylpyridin-2-yl)ethoxy)benzyl)thiazolidine-2,4-dione hydrochloride		

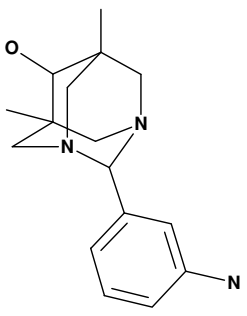
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		Maleate
Com:		
ID: BB_SC-04138	F: C <sub>22</sub> H <sub>23</sub> N <sub>3</sub> O <sub>7</sub> S	MW: 473.5
IUPAC Name: 5-(4-(2-(methyl(pyridin-2-yl)amino)ethoxy)benzyl)thiazolidine-2,4-dione maleate		

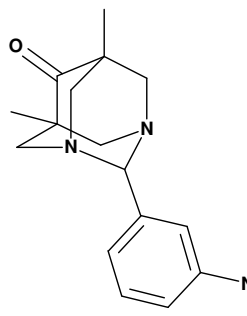
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04139	F: C <sub>17</sub> H <sub>20</sub> N <sub>2</sub> O <sub>2</sub>	MW: 284.4
IUPAC Name: N-ethyl-3-hydroxy-2-phenyl-N-(pyridin-4-ylmethyl)propanamide		

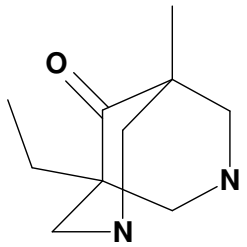
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04141	F: C <sub>10</sub> H <sub>7</sub> ClFNO	MW: 211.6
IUPAC Name: 2-chloro-1-(5-fluoro-1H-indol-3-yl)ethanone		

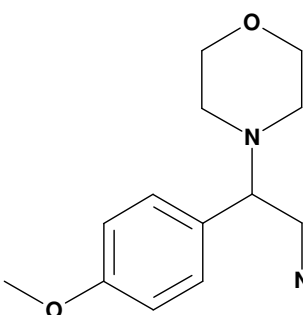
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04142	F: C <sub>11</sub> H <sub>8</sub> ClN <sub>3</sub> O	MW: 233.7
IUPAC Name: 4-chloro-7-methoxy-5H-pyrimido[5,4-b]indole		

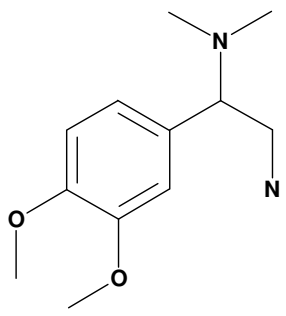
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04143	F: C <sub>16</sub> H <sub>23</sub> N <sub>3</sub>	MW: 257.4
IUPAC Name: 3-((1R,3S,5r,7r)-5,7-dimethyl-1,3-diazaadamantan-2-yl)aniline		

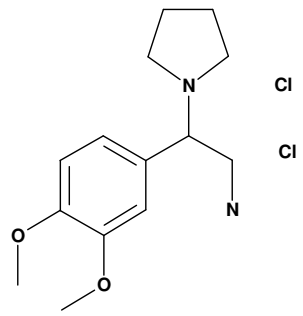
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-04144	F: C <sub>16</sub> H <sub>23</sub> N <sub>3</sub> O	MW: 273.4
IUPAC Name: <b>(1R,2S,3S,5R,6S,7S)-2-(3-aminophenyl)-5,7-dimethyl-1,3-diazaadamantan-6-ol</b>		

	500 mg: POR	
	1 g: POR 1	
	5 g: POR	
	10 g: POR <del>7</del>	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-04145	F: C <sub>16</sub> H <sub>21</sub> N <sub>3</sub> O	MW: 271.4
IUPAC Name: <b>(1R,3S,5r,7r)-2-(3-aminophenyl)-5,7-dimethyl-1,3-diazaadamantan-6-one</b>		

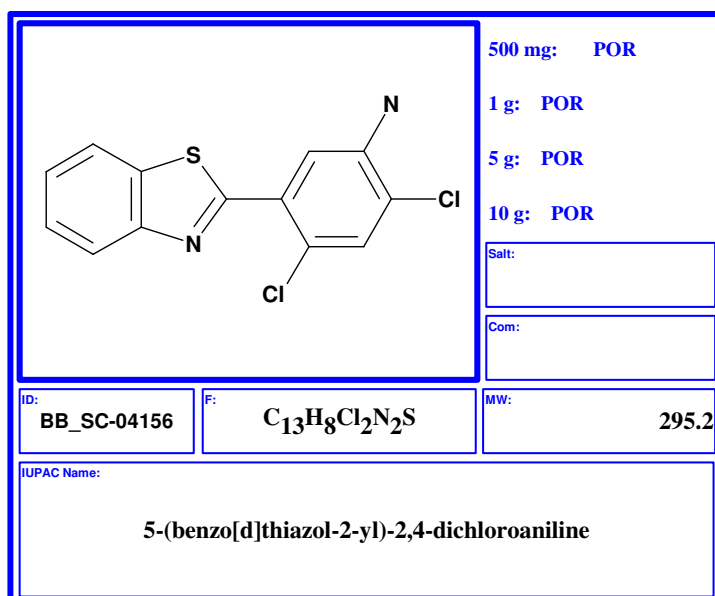
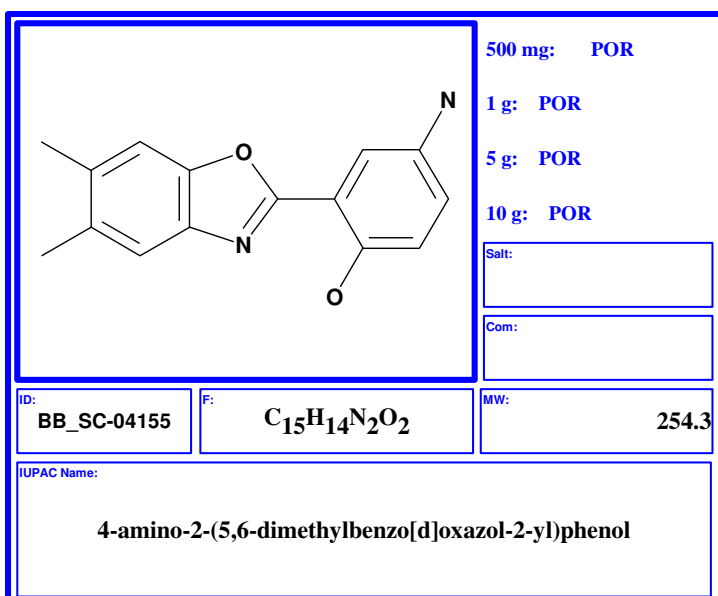
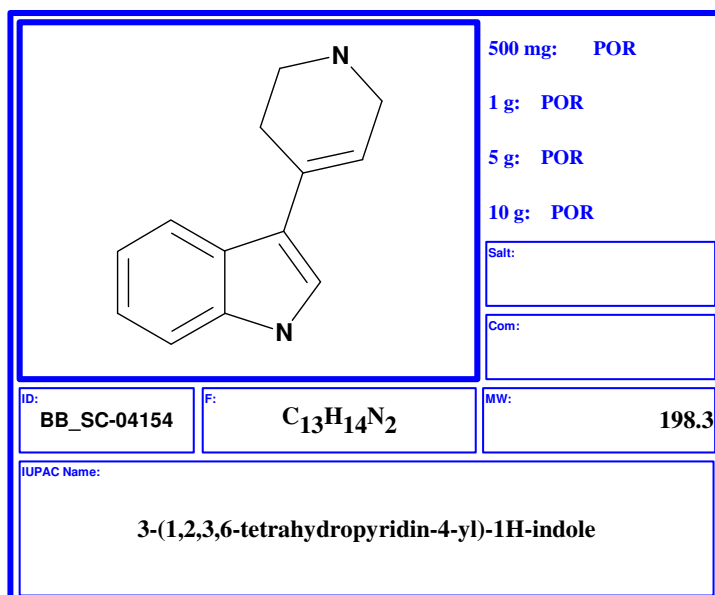
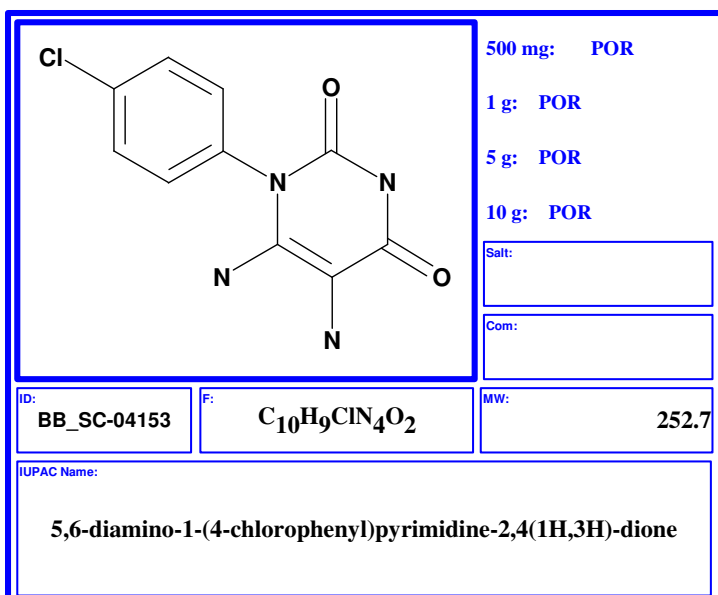
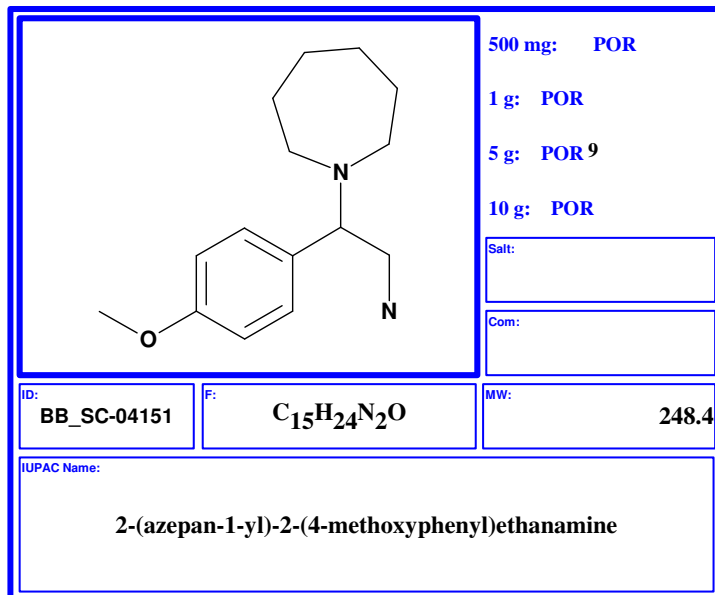
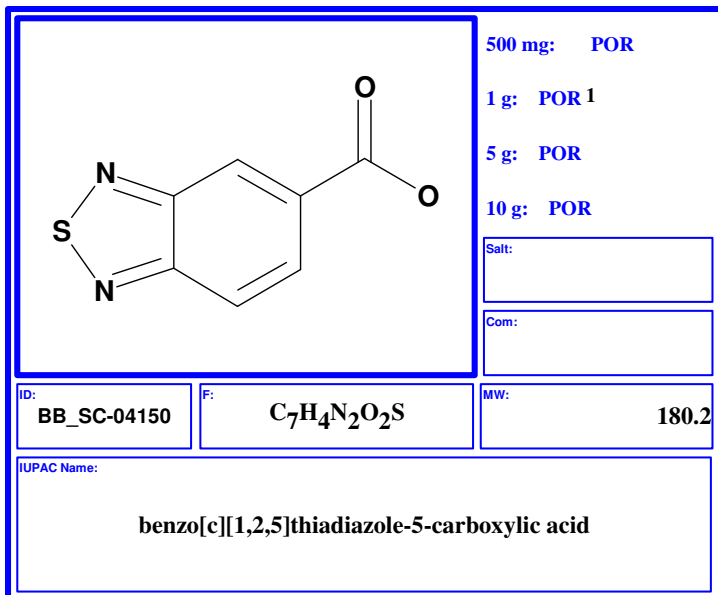
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-04146	F: C <sub>10</sub> H <sub>18</sub> N <sub>2</sub> O	MW: 182.3
IUPAC Name: <b>(1s,5s)-1-ethyl-5-methyl-3,7-diazabicyclo[3.3.1]nonan-9-one</b>		

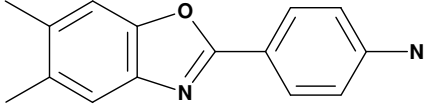
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-04147	F: C <sub>13</sub> H <sub>20</sub> N <sub>2</sub> O <sub>2</sub>	MW: 236.3
IUPAC Name: <b>2-(4-methoxyphenyl)-2-morpholinoethanamine</b>		

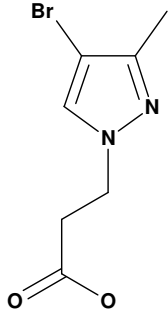
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-04148	F: C <sub>12</sub> H <sub>20</sub> N <sub>2</sub> O <sub>2</sub>	MW: 224.3
IUPAC Name: <b>1-(3,4-dimethoxyphenyl)-N1,N1-dimethylethane-1,2-diamine</b>		

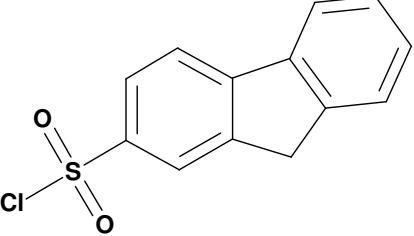
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <b>2 HCl</b>	
Com: <input type="text"/>		
ID: BB_SC-04149	F: C <sub>14</sub> H <sub>24</sub> Cl <sub>2</sub> N <sub>2</sub> O <sub>2</sub>	MW: 323.3
IUPAC Name: <b>2-(3,4-dimethoxyphenyl)-2-(pyrrolidin-1-yl)ethanamine dihydrochloride</b>		

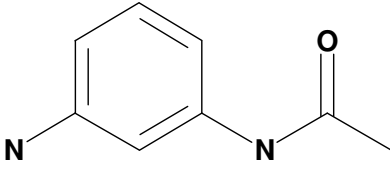


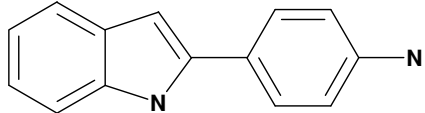


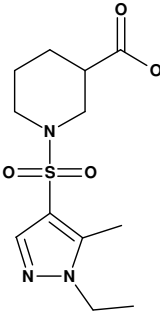
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR 5</b>
			10 g: <b>POR 8</b>
Salt:			
Com:			
ID: <b>BB_SC-04157</b>	F: <b>C<sub>15</sub>H<sub>14</sub>N<sub>2</sub>O</b>	MW: <b>238.3</b>	
IUPAC Name: <b>4-(5,6-dimethylbenzo[d]oxazol-2-yl)aniline</b>			

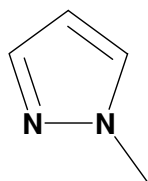
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID: <b>BB_SC-04159</b>	F: <b>C<sub>7</sub>H<sub>9</sub>BrN<sub>2</sub>O<sub>2</sub></b>	MW: <b>233.1</b>	
IUPAC Name: <b>3-(4-bromo-3-methyl-1H-pyrazol-1-yl)propanoic acid</b>			

			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID: <b>BB_SC-04164</b>	F: <b>C<sub>13</sub>H<sub>9</sub>ClO<sub>2</sub>S</b>	MW: <b>264.7</b>	
IUPAC Name: <b>9H-fluorene-2-sulfonyl chloride</b>			

			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID: <b>BB_SC-04170</b>	F: <b>C<sub>8</sub>H<sub>10</sub>N<sub>2</sub>O</b>	MW: <b>150.2</b>	
IUPAC Name: <b>N-(3-aminophenyl)acetamide</b>			

			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID: <b>BB_SC-04175</b>	F: <b>C<sub>14</sub>H<sub>12</sub>N<sub>2</sub></b>	MW: <b>208.3</b>	
IUPAC Name: <b>4-(1H-indol-2-yl)aniline</b>			

			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID: <b>BB_SC-04177</b>	F: <b>C<sub>12</sub>H<sub>19</sub>N<sub>3</sub>O<sub>4</sub>S</b>	MW: <b>301.4</b>	
IUPAC Name: <b>1-((1-ethyl-5-methyl-1H-pyrazol-4-yl)sulfonyl)piperidine-3-carboxylic acid</b>			



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

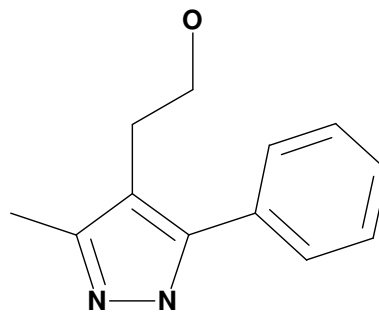
Salt:

Com:

ID:  
BB\_SC-04178F:  
 $C_4H_6N_2$ MW:  
82.1

IUPAC Name:

1-methyl-1H-pyrazole



500 mg: POR

1 g: POR

5 g: POR 5

10 g: POR 8

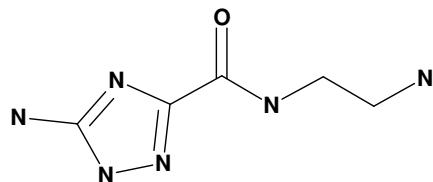
Salt:

Com:

ID:  
BB\_SC-04179F:  
 $C_{12}H_{14}N_2O$ MW:  
202.3

IUPAC Name:

2-(3-methyl-5-phenyl-1H-pyrazol-4-yl)ethanol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

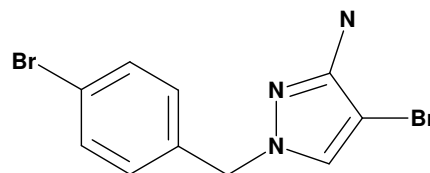
Salt:

Com:

ID:  
BB\_SC-04181F:  
 $C_5H_{10}N_6O$ MW:  
170.2

IUPAC Name:

5-amino-N-(2-aminoethyl)-1H-1,2,4-triazole-3-carboxamide



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

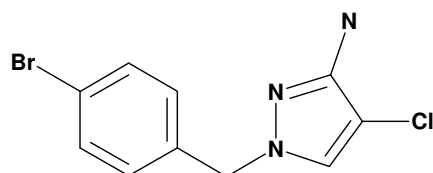
Salt:

Com:

ID:  
BB\_SC-04182F:  
 $C_{10}H_9Br_2N_3$ MW:  
331.0

IUPAC Name:

4-bromo-1-(4-bromobenzyl)-1H-pyrazol-3-amine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

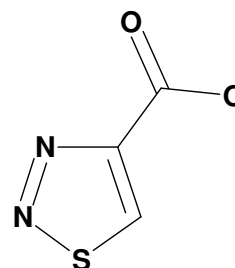
Salt:

Com:

ID:  
BB\_SC-04183F:  
 $C_{10}H_9BrClN_3$ MW:  
286.6

IUPAC Name:

1-(4-bromobenzyl)-4-chloro-1H-pyrazol-3-amine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

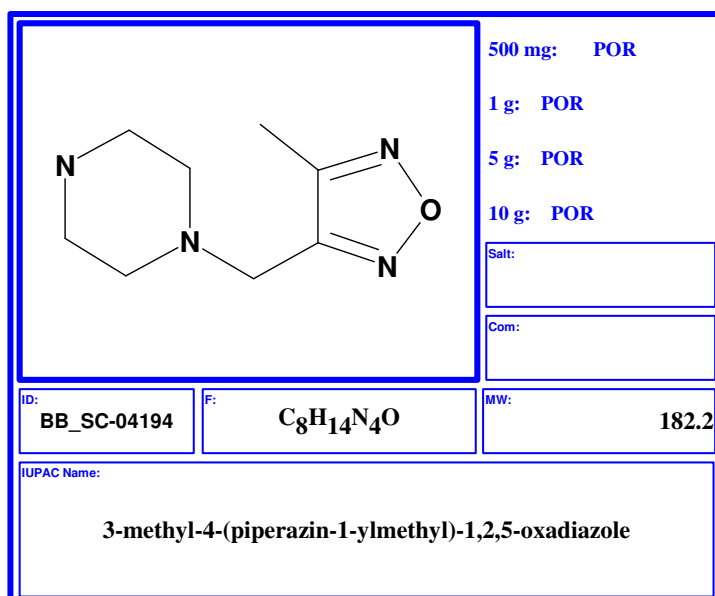
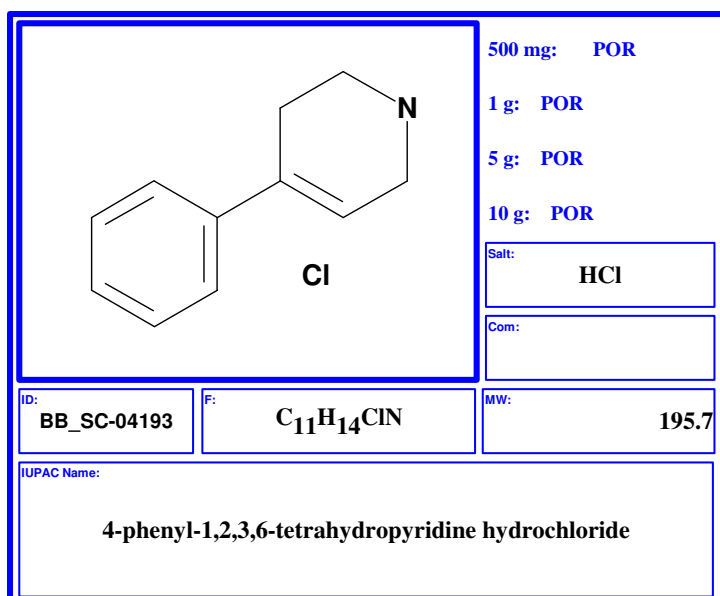
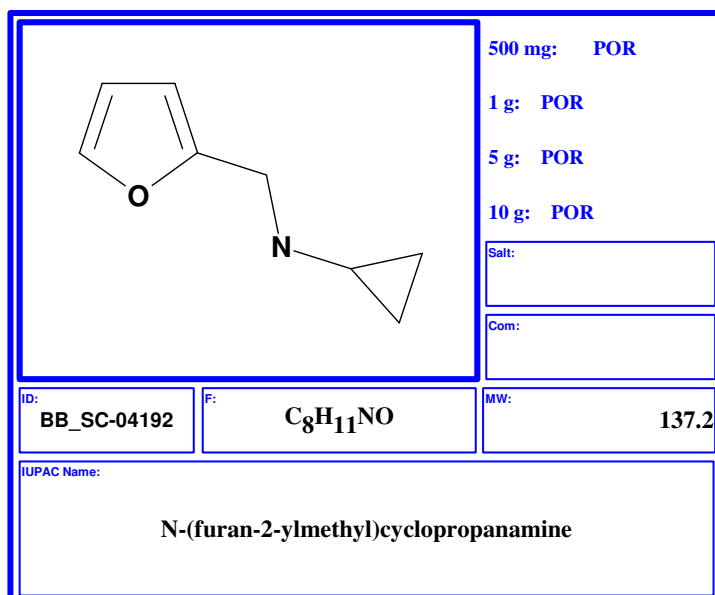
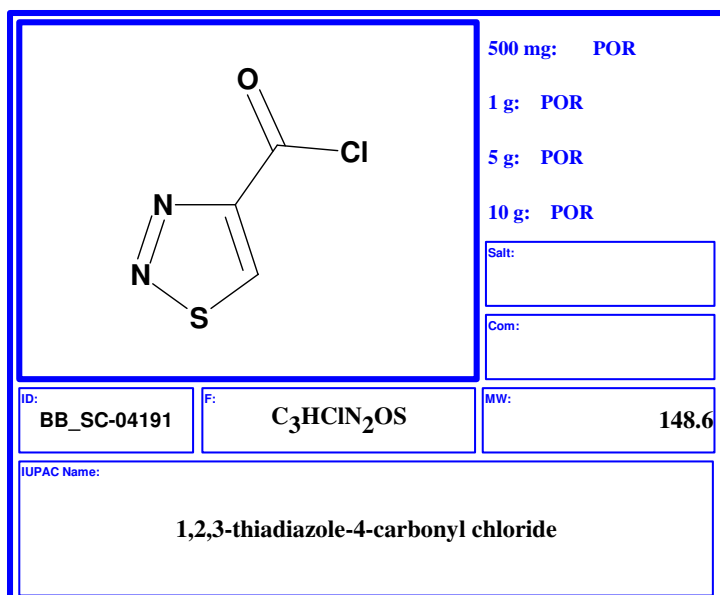
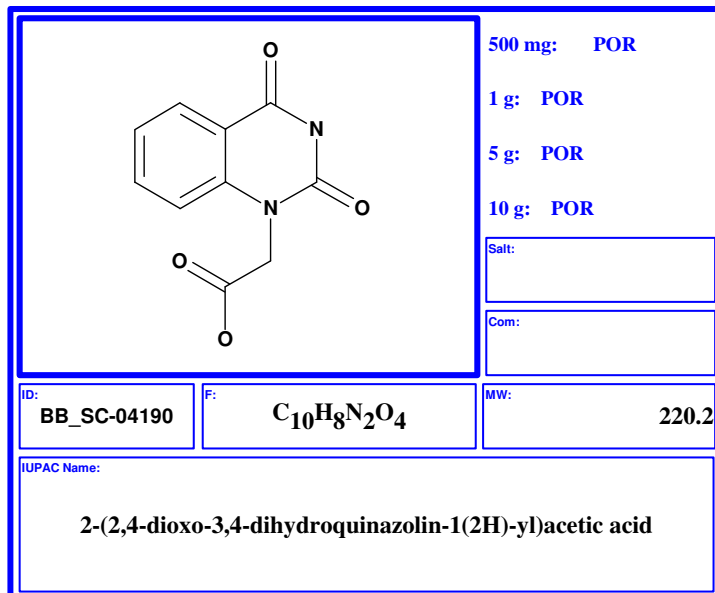
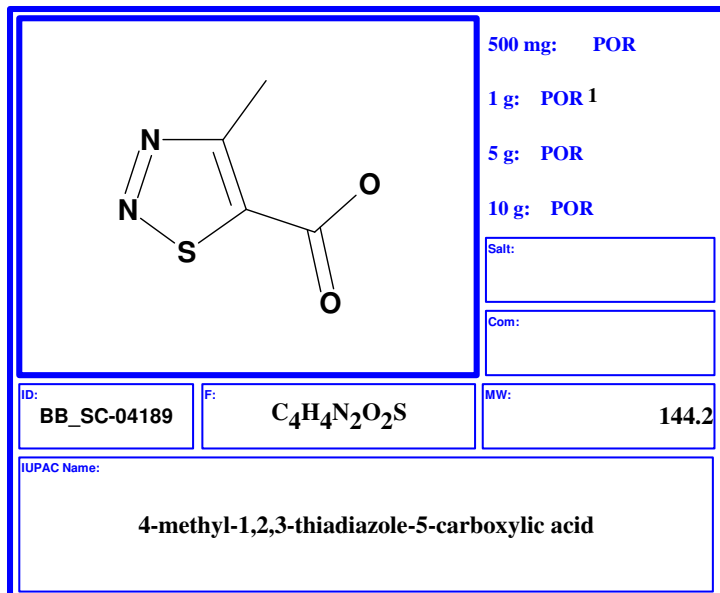
Salt:

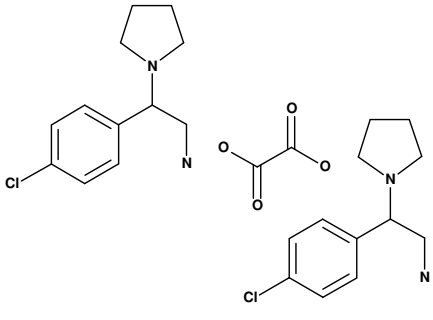
Com:

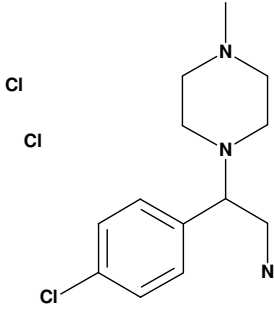
ID:  
BB\_SC-04188F:  
 $C_3H_2N_2O_2S$ MW:  
130.1

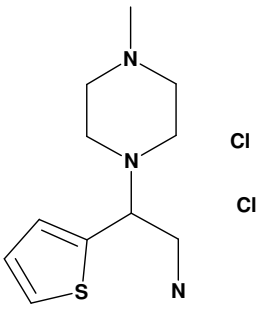
IUPAC Name:

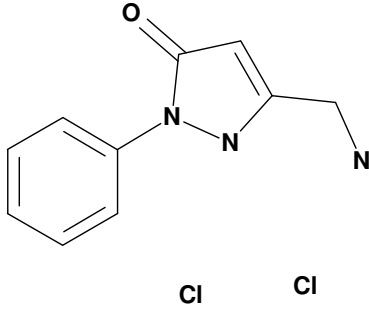
1,2,3-thiadiazole-4-carboxylic acid

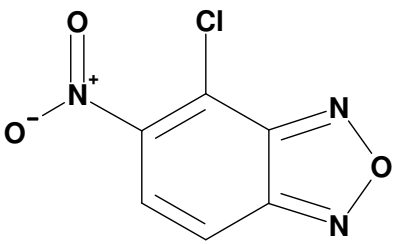


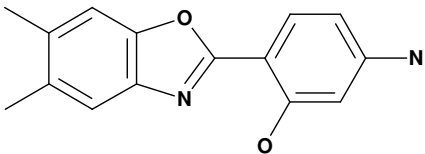
		500 mg: <b>2</b> POR 1 g: <b>4</b> POR 5 g: <b>10</b> POR 10 g: <b>1700.00</b> POR
ID: <b>BB_SC-04195</b>		F: <b>C<sub>26</sub>H<sub>36</sub>Cl<sub>2</sub>N<sub>4</sub>O<sub>4</sub></b> MW: <b>539.5</b>
IUPAC Name: <b>2-(4-chlorophenyl)-2-(pyrrolidin-1-yl)ethanamine hemioxalate</b>		

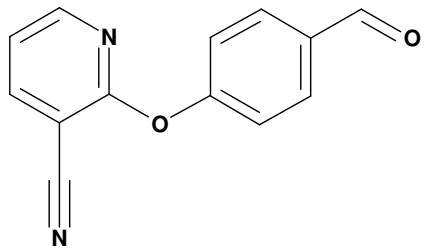
		500 mg: <b>1</b> POR 1 g: <b>1</b> POR 5 g: <b>1</b> POR 10 g: <b>1</b> POR
ID: <b>BB_SC-04196</b>		F: <b>C<sub>13</sub>H<sub>22</sub>Cl<sub>3</sub>N<sub>3</sub></b> MW: <b>326.7</b>
IUPAC Name: <b>2-(4-chlorophenyl)-2-(4-methylpiperazin-1-yl)ethanamine dihydrochloride</b>		

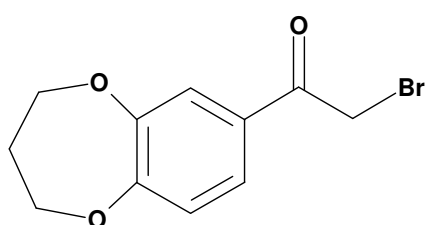
		500 mg: <b>1</b> POR 1 g: <b>1</b> POR 5 g: <b>1</b> POR 10 g: <b>1</b> POR
ID: <b>BB_SC-04197</b>		F: <b>C<sub>11</sub>H<sub>21</sub>Cl<sub>2</sub>N<sub>3</sub>S</b> MW: <b>298.3</b>
IUPAC Name: <b>2-(4-methylpiperazin-1-yl)-2-(thiophen-2-yl)ethanamine dihydrochloride</b>		

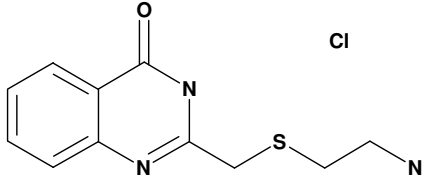
		500 mg: <b>1</b> POR 1 g: <b>1</b> POR 5 g: <b>1</b> POR 10 g: <b>1</b> POR
ID: <b>BB_SC-04198</b>		F: <b>C<sub>10</sub>H<sub>13</sub>Cl<sub>2</sub>N<sub>3</sub>O</b> MW: <b>262.1</b>
IUPAC Name: <b>5-(aminomethyl)-2-phenyl-1H-pyrazol-3(2H)-one dihydrochloride</b>		

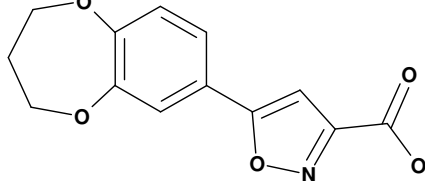
		500 mg: <b>1</b> POR 1 g: <b>1</b> POR 5 g: <b>1</b> POR 10 g: <b>1</b> POR
ID: <b>BB_SC-04199</b>		F: <b>C<sub>6</sub>H<sub>2</sub>ClN<sub>3</sub>O<sub>3</sub></b> MW: <b>199.6</b>
IUPAC Name: <b>4-chloro-5-nitrobenzo[c][1,2,5]oxadiazole</b>		

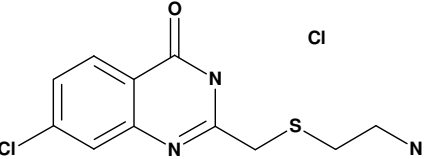
		500 mg: <b>1</b> POR 1 g: <b>1</b> POR 5 g: <b>1</b> POR 10 g: <b>1</b> POR
ID: <b>BB_SC-04203</b>		F: <b>C<sub>15</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub></b> MW: <b>254.3</b>
IUPAC Name: <b>5-amino-2-(5,6-dimethylbenzo[d]oxazol-2-yl)phenol</b>		

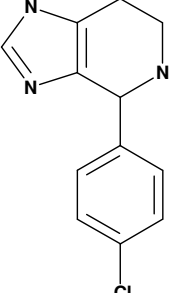
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04204	F: C <sub>13</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub>	MW: 224.2
IUPAC Name: 2-(4-formylphenoxy)nicotinonitrile		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04207	F: C <sub>11</sub> H <sub>11</sub> BrO <sub>3</sub>	MW: 271.1
IUPAC Name: 2-bromo-1-(3,4-dihydro-2H-benzo[b][1,4]dioxepin-7-yl)ethanone		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-04208	F: C <sub>11</sub> H <sub>14</sub> ClN <sub>3</sub> OS	MW: 271.8
IUPAC Name: 2-(((2-aminoethyl)thio)methyl)quinazolin-4(3H)-one hydrochloride		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04209	F: C <sub>13</sub> H <sub>11</sub> NO <sub>5</sub>	MW: 261.2
IUPAC Name: 5-(3,4-dihydro-2H-benzo[b][1,4]dioxepin-7-yl)isoxazole-3-carboxylic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-04210	F: C <sub>11</sub> H <sub>13</sub> Cl <sub>2</sub> N <sub>3</sub> OS	MW: 306.2
IUPAC Name: 2-(((2-aminoethyl)thio)methyl)-7-chloroquinazolin-4(3H)-one hydrochloride		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04211	F: C <sub>12</sub> H <sub>12</sub> ClN <sub>3</sub>	MW: 233.7
IUPAC Name: 4-(4-chlorophenyl)-4,5,6,7-tetrahydro-1H-imidazo[4,5-c]pyridine		

			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR <del>7</del>
Salt:			
Com:			
ID: BB_SC-04212	F: C <sub>11</sub> H <sub>17</sub> N <sub>3</sub>	MW: 191.3	
IUPAC Name: 1',5',6',7'-tetrahydrospiro[cyclohexane-1,4'-imidazo[4,5-c]pyridine]			

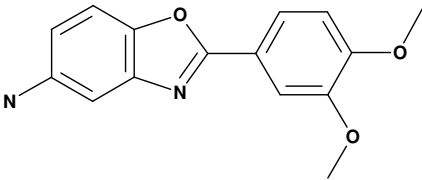
			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR <del>7</del>
Salt:			
Com:			
ID: BB_SC-04213	F: C <sub>16</sub> H <sub>21</sub> N <sub>3</sub> O	MW: 271.4	
IUPAC Name: (1R,3S,5r,7r)-2-(4-aminophenyl)-5,7-dimethyl-1,3-diazaadamantan-6-one			

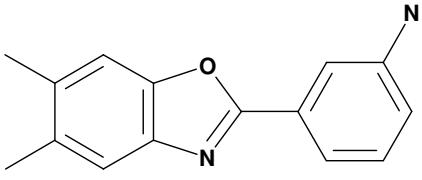
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-04214	F: C <sub>10</sub> H <sub>20</sub> N <sub>2</sub> O	MW: 184.3	
IUPAC Name: (1R,5R,9S)-1-ethyl-5-methyl-3,7-diazabicyclo[3.3.1]nonan-9-ol			

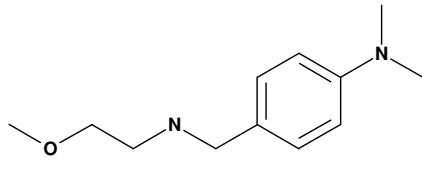
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-04215	F: C <sub>6</sub> H <sub>12</sub> N <sub>2</sub> O	MW: 128.2	
IUPAC Name: 1-(piperazin-1-yl)ethanone			

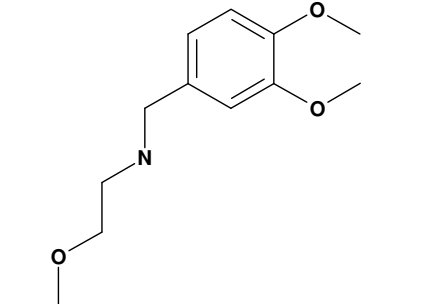
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-04216	F: C <sub>8</sub> H <sub>19</sub> N <sub>3</sub>	MW: 157.3	
IUPAC Name: 3-(4-methylpiperazin-1-yl)propan-1-amine			

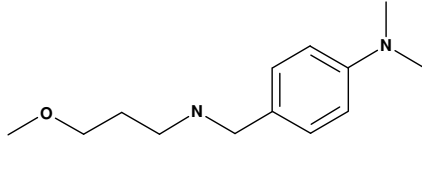
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-04217	F: C <sub>11</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 208.3	
IUPAC Name: 5-methoxy-2-morpholinoaniline			

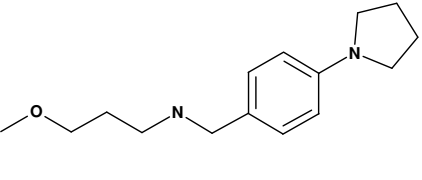
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: <b>BB_SC-04218</b>	F: <b>C<sub>15</sub>H<sub>14</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>270.3</b>
IUPAC Name: <b>2-(3,4-dimethoxyphenyl)benzo[d]oxazol-5-amine</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR 1</b>
		5 g: <b>POR</b>
		10 g: <b>POR 7</b>
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: <b>BB_SC-04219</b>	F: <b>C<sub>15</sub>H<sub>14</sub>N<sub>2</sub>O</b>	MW: <b>238.3</b>
IUPAC Name: <b>3-(5,6-dimethylbenzo[d]oxazol-2-yl)aniline</b>		

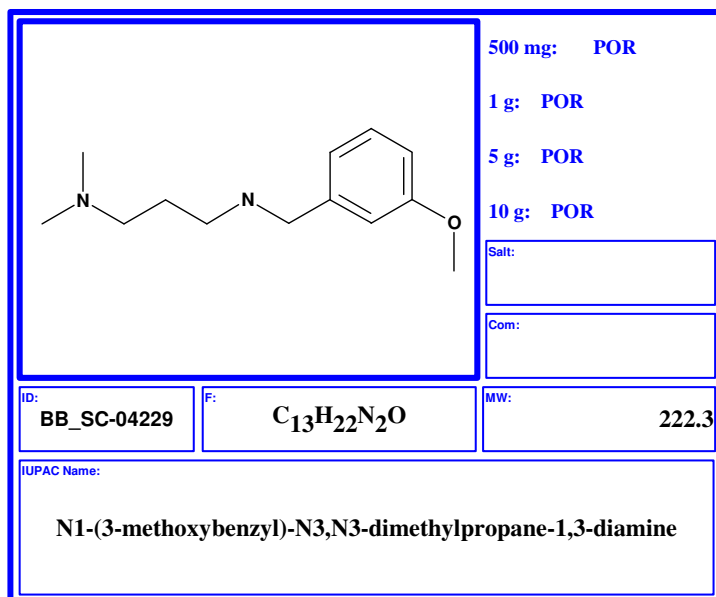
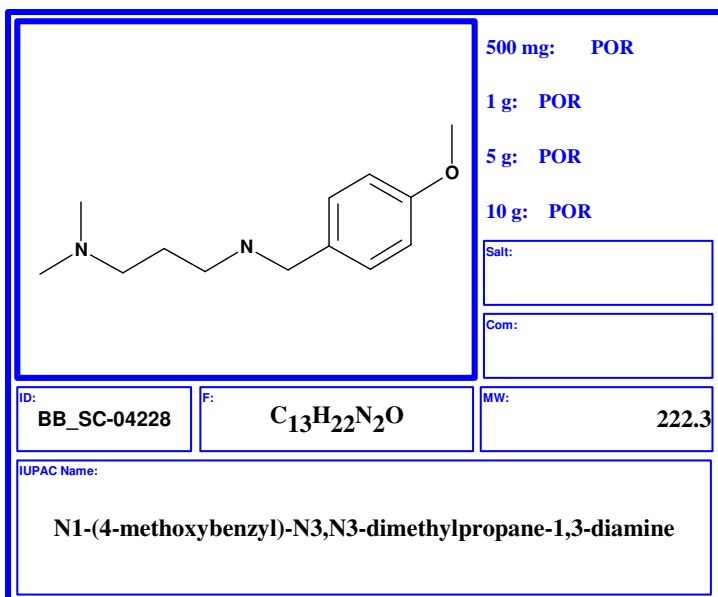
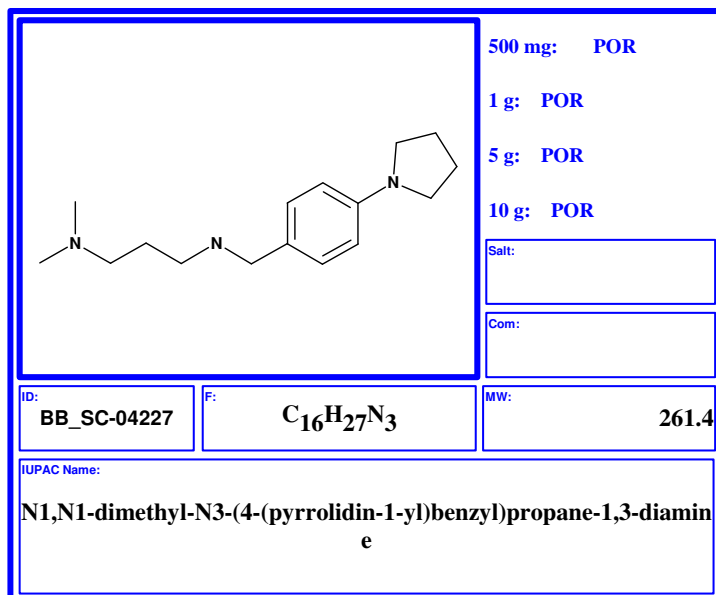
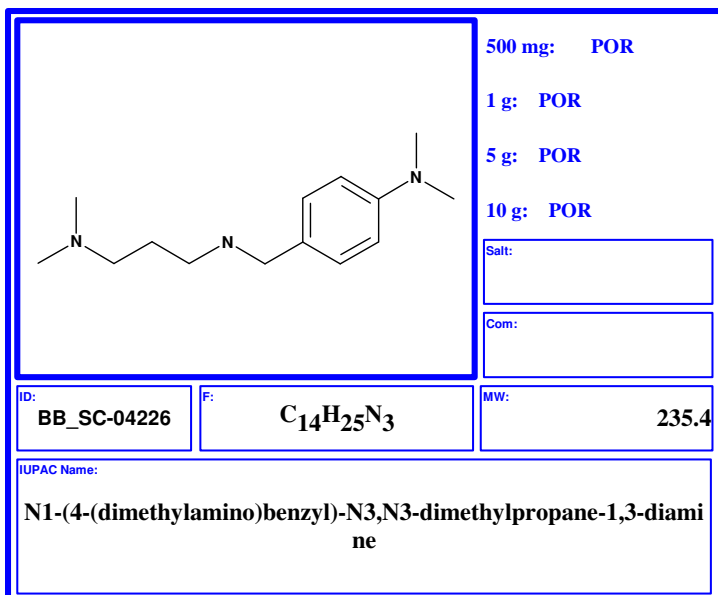
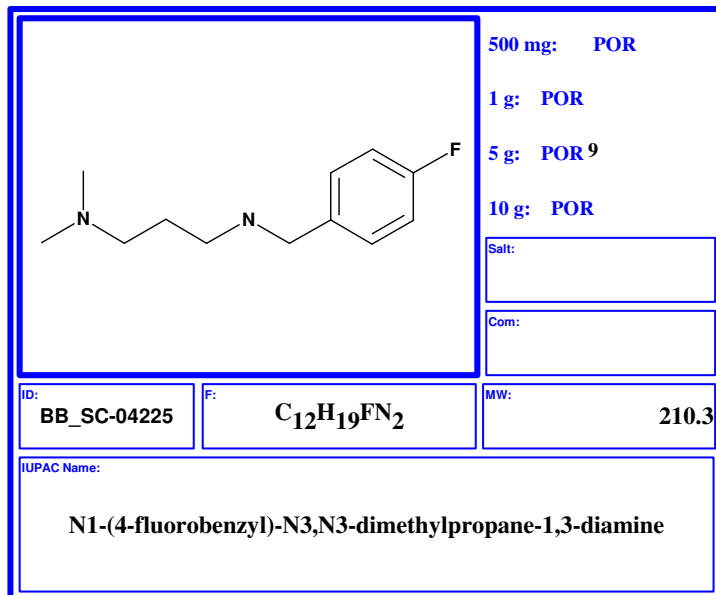
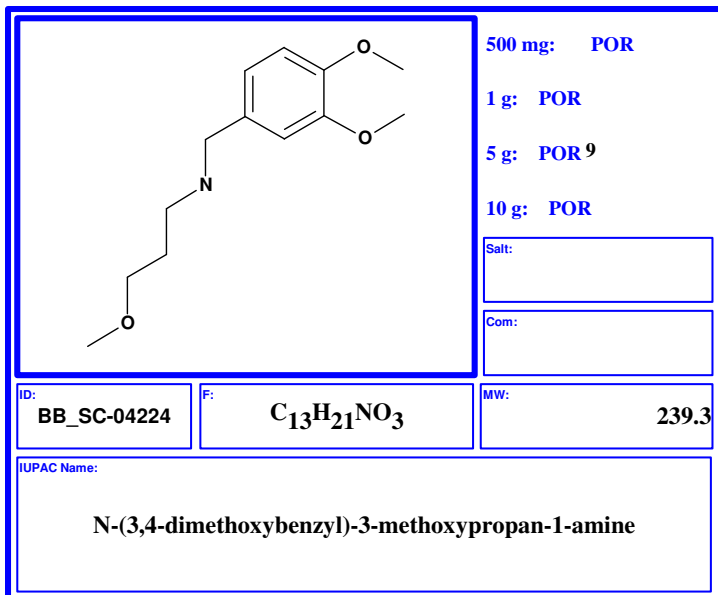
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: <b>BB_SC-04220</b>	F: <b>C<sub>12</sub>H<sub>20</sub>N<sub>2</sub>O</b>	MW: <b>208.3</b>
IUPAC Name: <b>4-(((2-methoxyethyl)amino)methyl)-N,N-dimethylaniline</b>		

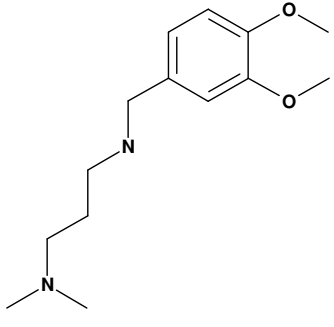
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: <b>BB_SC-04221</b>	F: <b>C<sub>12</sub>H<sub>19</sub>NO<sub>3</sub></b>	MW: <b>225.3</b>
IUPAC Name: <b>N-(3,4-dimethoxybenzyl)-2-methoxyethanamine</b>		

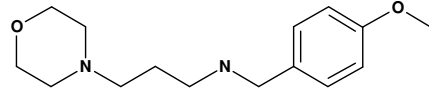
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: <b>BB_SC-04222</b>	F: <b>C<sub>13</sub>H<sub>22</sub>N<sub>2</sub>O</b>	MW: <b>222.3</b>
IUPAC Name: <b>4-(((3-methoxypropyl)amino)methyl)-N,N-dimethylaniline</b>		

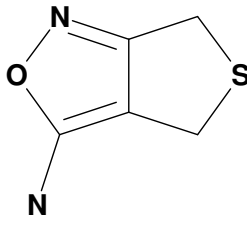
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: <b>BB_SC-04223</b>	F: <b>C<sub>15</sub>H<sub>24</sub>N<sub>2</sub>O</b>	MW: <b>248.4</b>
IUPAC Name: <b>3-methoxy-N-(4-(pyrrolidin-1-yl)benzyl)propan-1-amine</b>		

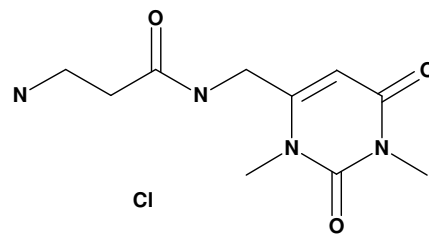


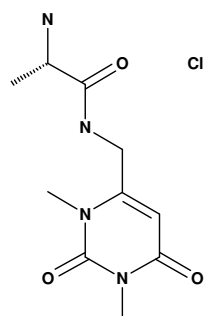


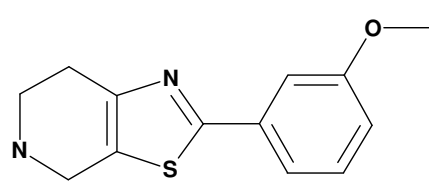
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04230	F: C <sub>14</sub> H <sub>24</sub> N <sub>2</sub> O <sub>2</sub>	MW: 252.4
IUPAC Name: N1-(3,4-dimethoxybenzyl)-N3,N3-dimethylpropane-1,3-diamine		

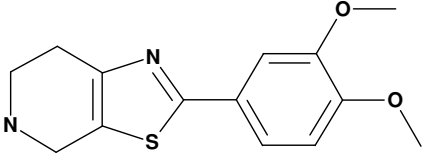
		500 mg: POR
		1 g: POR <sup>1</sup>
		5 g: POR
		10 g: POR <sup>7</sup>
Salt:		
Com:		
ID: BB_SC-04231	F: C <sub>15</sub> H <sub>24</sub> N <sub>2</sub> O <sub>2</sub>	MW: 264.4
IUPAC Name: N-(4-methoxybenzyl)-3-morpholinopropan-1-amine		

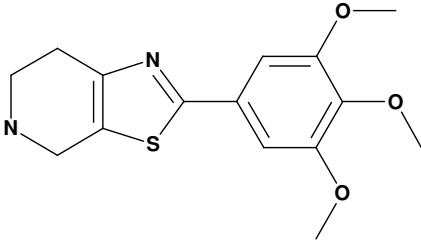
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04232	F: C <sub>5</sub> H <sub>6</sub> N <sub>2</sub> OS	MW: 142.2
IUPAC Name: 4,6-dihydrothieno[3,4-c]isoxazol-3-amine		

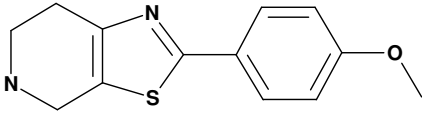
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-04233	F: C <sub>10</sub> H <sub>17</sub> ClN <sub>4</sub> O <sub>3</sub>	MW: 276.7
IUPAC Name: 3-amino-N-((1,3-dimethyl-2,6-dioxo-1,2,3,6-tetrahydropyrimidin-4-yl)methyl)propanamide hydrochloride		

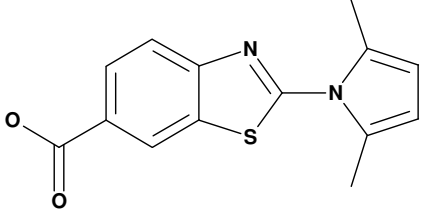
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-04234	F: C <sub>10</sub> H <sub>17</sub> ClN <sub>4</sub> O <sub>3</sub>	MW: 276.7
IUPAC Name: (S)-2-amino-N-((1,3-dimethyl-2,6-dioxo-1,2,3,6-tetrahydropyrimidin-4-yl)methyl)propanamide hydrochloride		

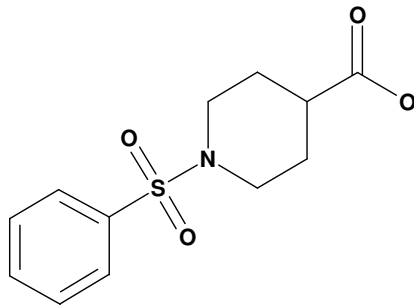
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04235	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> OS	MW: 246.3
IUPAC Name: 2-(3-methoxyphenyl)-4,5,6,7-tetrahydrothiazolo[5,4-c]pyridine		

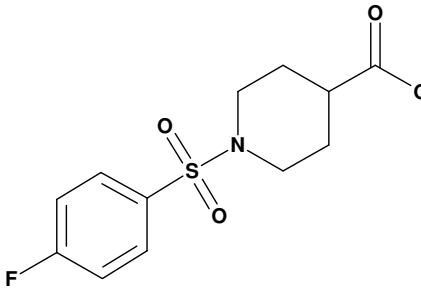
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04236	F: C <sub>14</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 276.4
IUPAC Name: 2-(3,4-dimethoxyphenyl)-4,5,6,7-tetrahydrothiazolo[5,4-c]pyridine		

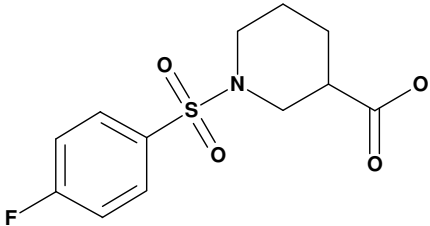
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04237	F: C <sub>15</sub> H <sub>18</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 306.4
IUPAC Name: 2-(3,4,5-trimethoxyphenyl)-4,5,6,7-tetrahydrothiazolo[5,4-c]pyridine		

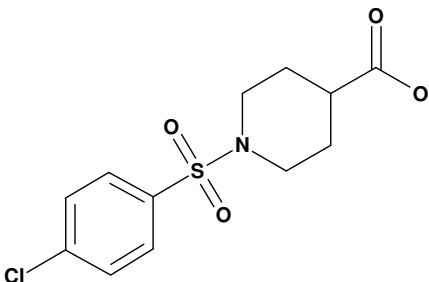
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04238	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> OS	MW: 246.3
IUPAC Name: 2-(4-methoxyphenyl)-4,5,6,7-tetrahydrothiazolo[5,4-c]pyridine		

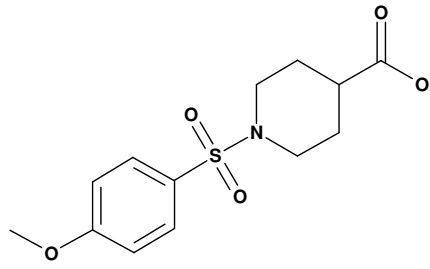
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04239	F: C <sub>14</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 272.3
IUPAC Name: 2-(2,5-dimethyl-1H-pyrrol-1-yl)benzo[d]thiazole-6-carboxylic acid		

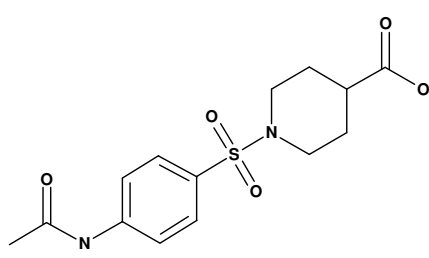
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04240	F: C <sub>12</sub> H <sub>15</sub> NO <sub>4</sub> S	MW: 269.3
IUPAC Name: 1-(phenylsulfonyl)piperidine-4-carboxylic acid		

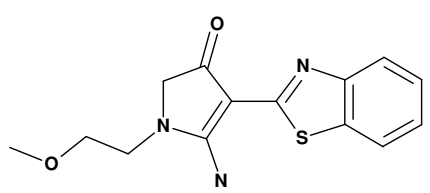
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04241	F: C <sub>12</sub> H <sub>14</sub> FNO <sub>4</sub> S	MW: 287.3
IUPAC Name: 1-((4-fluorophenyl)sulfonyl)piperidine-4-carboxylic acid		

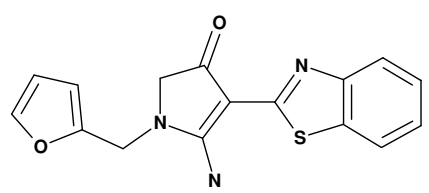
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-04242</b>	F: <b>C<sub>12</sub>H<sub>14</sub>FNO<sub>4</sub>S</b>	MW: <b>287.3</b>
IUPAC Name: <b>1-((4-fluorophenyl)sulfonyl)piperidine-3-carboxylic acid</b>		

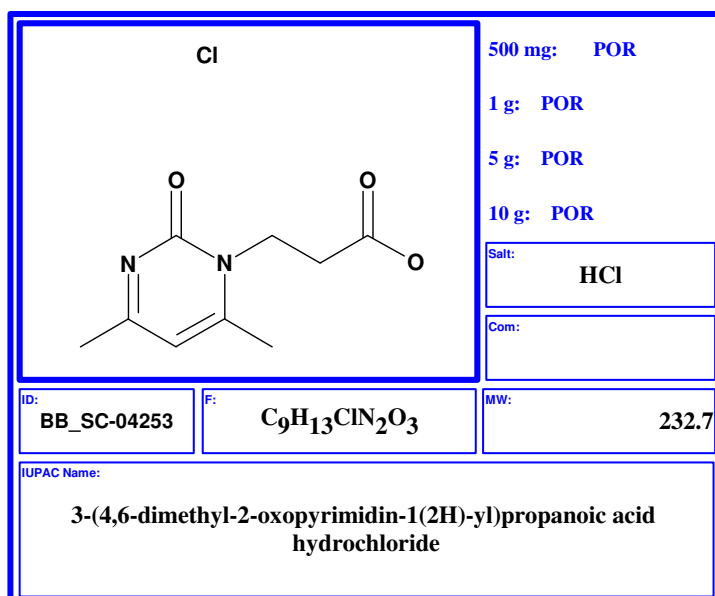
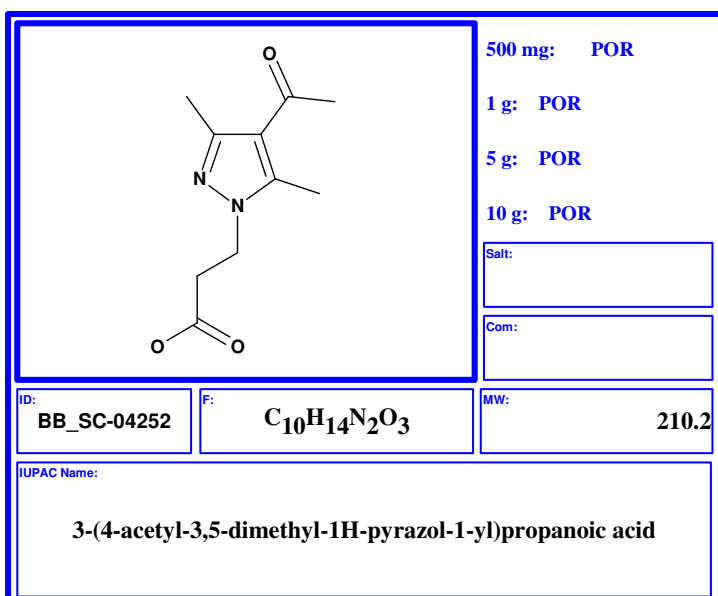
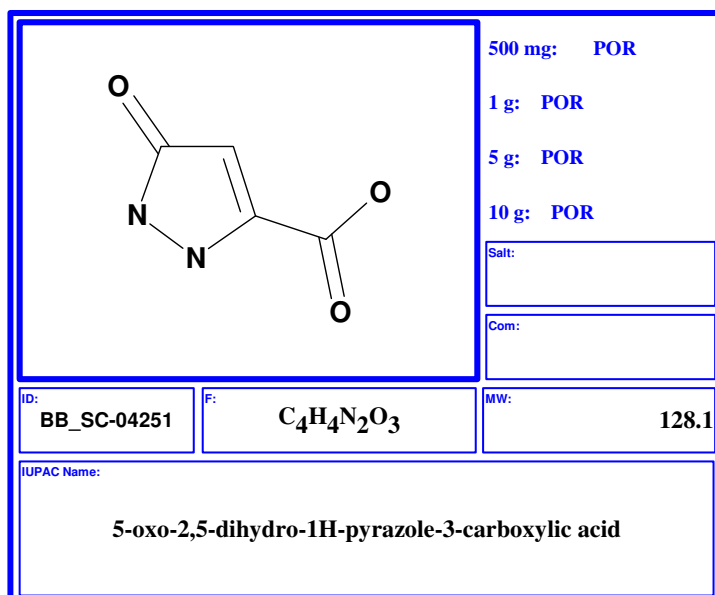
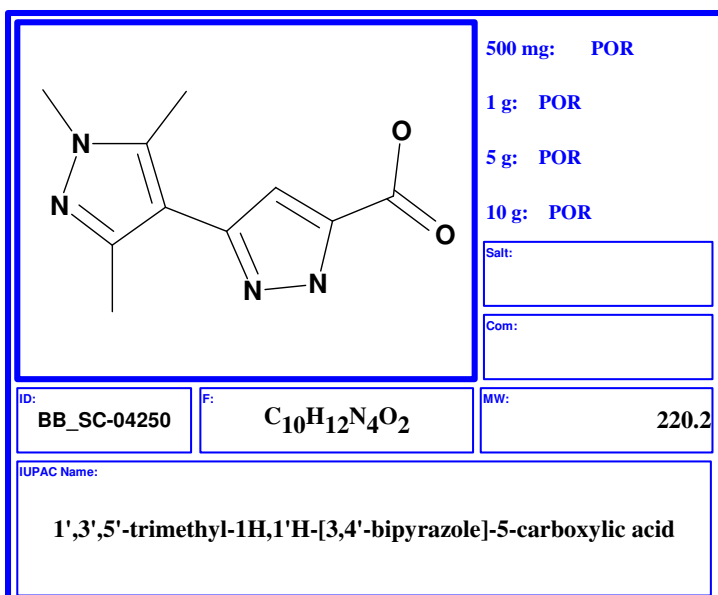
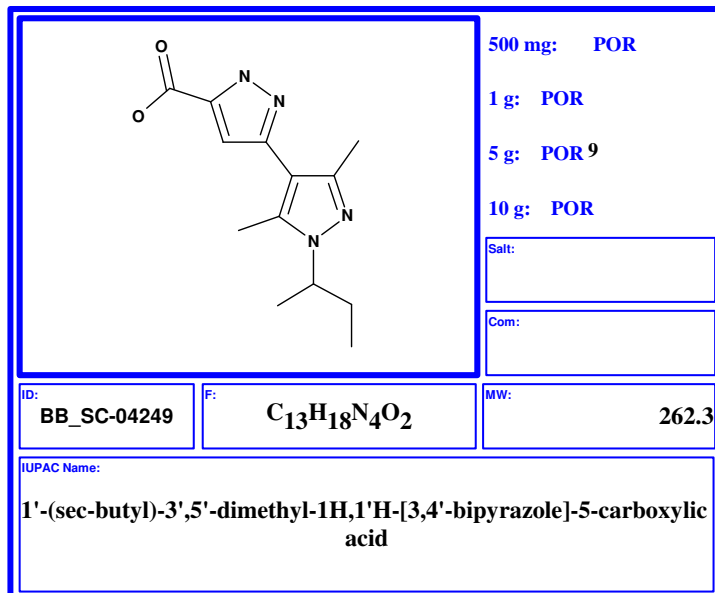
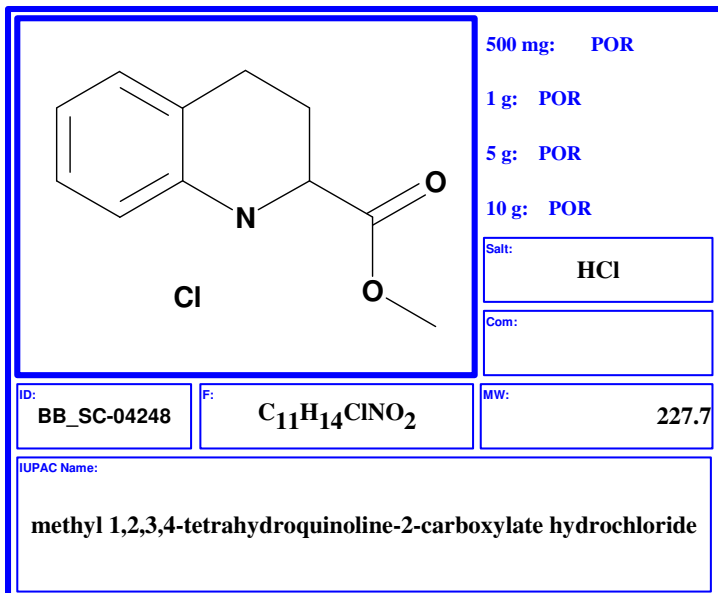
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-04243</b>	F: <b>C<sub>12</sub>H<sub>14</sub>ClNO<sub>4</sub>S</b>	MW: <b>303.8</b>
IUPAC Name: <b>1-((4-chlorophenyl)sulfonyl)piperidine-4-carboxylic acid</b>		

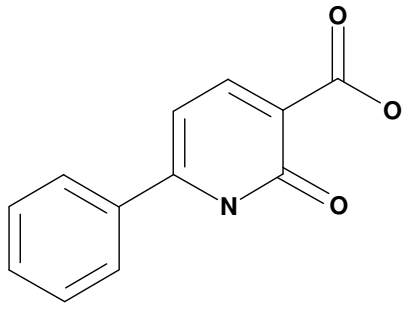
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-04244</b>	F: <b>C<sub>13</sub>H<sub>17</sub>NO<sub>5</sub>S</b>	MW: <b>299.3</b>
IUPAC Name: <b>1-((4-methoxyphenyl)sulfonyl)piperidine-4-carboxylic acid</b>		

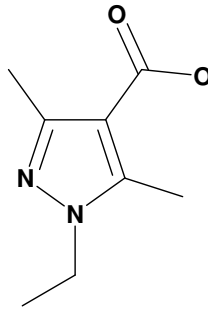
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-04245</b>	F: <b>C<sub>14</sub>H<sub>18</sub>N<sub>2</sub>O<sub>5</sub>S</b>	MW: <b>326.4</b>
IUPAC Name: <b>1-((4-acetamidophenyl)sulfonyl)piperidine-4-carboxylic acid</b>		

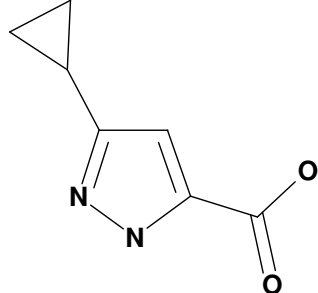
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-04246</b>	F: <b>C<sub>14</sub>H<sub>15</sub>N<sub>3</sub>O<sub>2</sub>S</b>	MW: <b>289.4</b>
IUPAC Name: <b>5-amino-4-(benzo[d]thiazol-2-yl)-1-(2-methoxyethyl)-1H-pyrrol-3(2H)-one</b>		

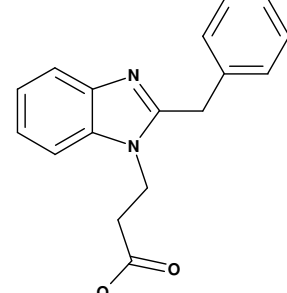
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-04247</b>	F: <b>C<sub>16</sub>H<sub>13</sub>N<sub>3</sub>O<sub>2</sub>S</b>	MW: <b>311.4</b>
IUPAC Name: <b>5-amino-4-(benzo[d]thiazol-2-yl)-1-(furan-2-ylmethyl)-1H-pyrrol-3(2H)-one</b>		

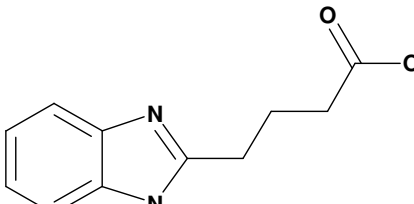


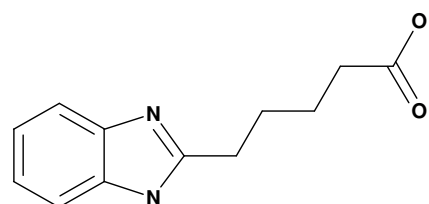
			<b>500 mg: POR</b> <b>1 g: POR 1</b> <b>5 g: POR</b> <b>10 g: POR</b>		
Salt: <input type="text"/>			Com: <input type="text"/>		
ID: <b>BB_SC-04254</b>	F: <b>C<sub>12</sub>H<sub>9</sub>NO<sub>3</sub></b>	MW: <b>215.2</b>	IUPAC Name: <b>2-oxo-6-phenyl-1,2-dihydropyridine-3-carboxylic acid</b>		

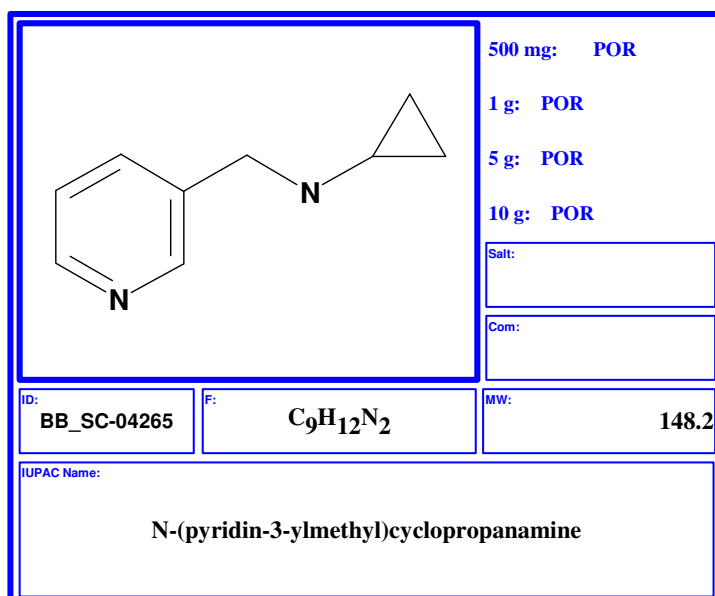
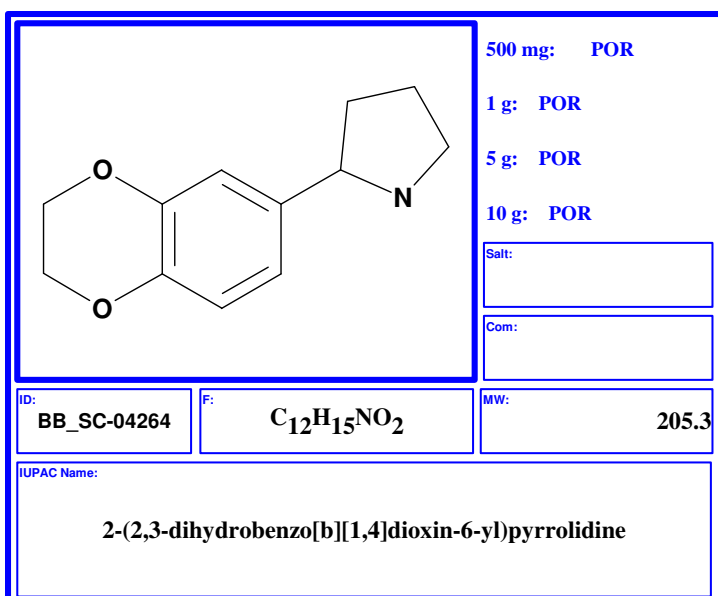
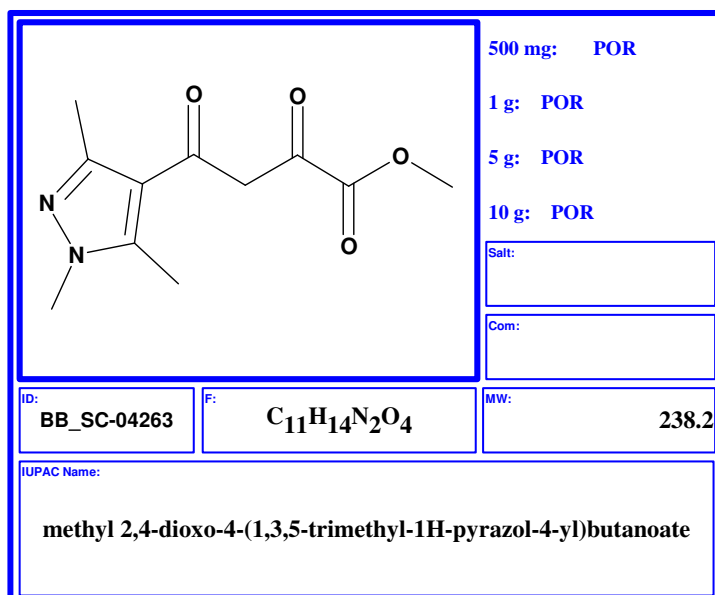
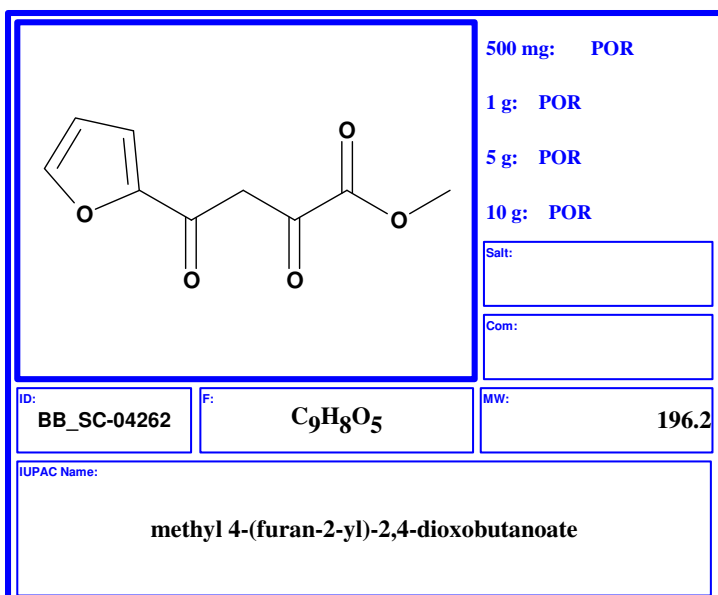
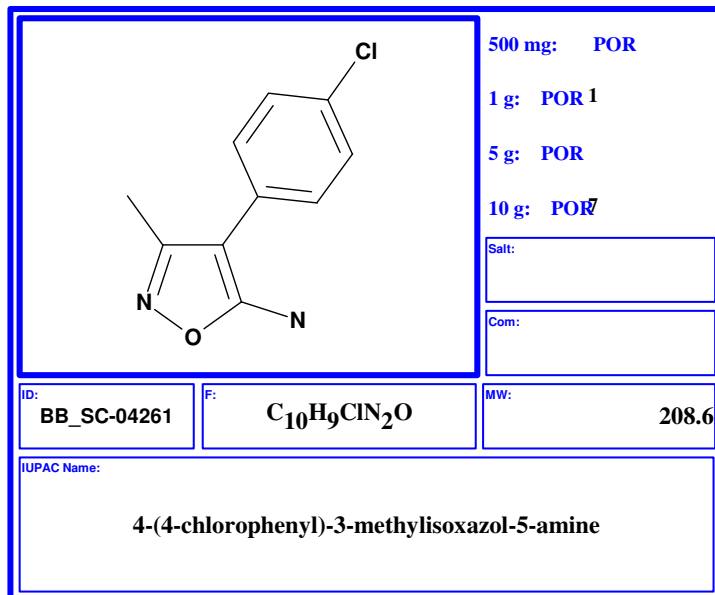
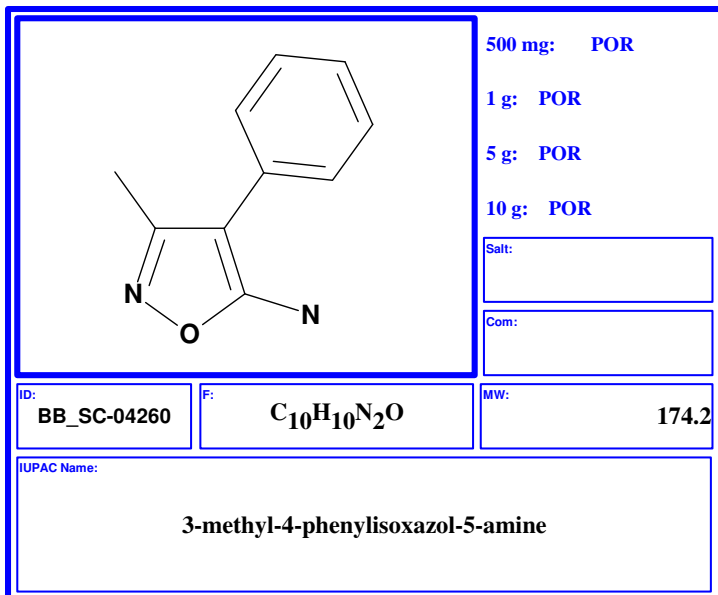
			<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR 9</b> <b>10 g: POR</b>		
Salt: <input type="text"/>			Com: <input type="text"/>		
ID: <b>BB_SC-04255</b>	F: <b>C<sub>8</sub>H<sub>12</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>168.2</b>	IUPAC Name: <b>1-ethyl-3,5-dimethyl-1H-pyrazole-4-carboxylic acid</b>		

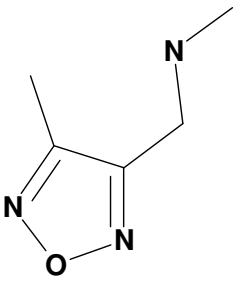
			<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>		
Salt: <input type="text"/>			Com: <input type="text"/>		
ID: <b>BB_SC-04256</b>	F: <b>C<sub>7</sub>H<sub>8</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>152.2</b>	IUPAC Name: <b>3-cyclopropyl-1H-pyrazole-5-carboxylic acid</b>		

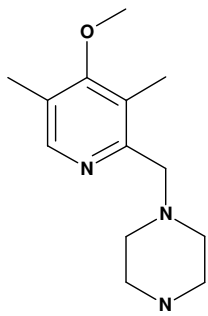
			<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>		
Salt: <input type="text"/>			Com: <input type="text"/>		
ID: <b>BB_SC-04257</b>	F: <b>C<sub>17</sub>H<sub>16</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>280.3</b>	IUPAC Name: <b>3-(2-benzyl-1H-benzo[d]imidazol-1-yl)propanoic acid</b>		

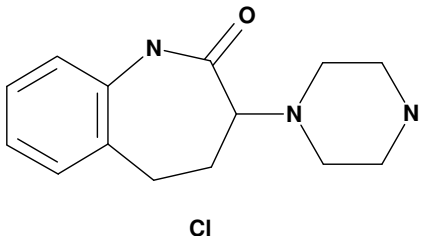
			<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>		
Salt: <input type="text"/>			Com: <input type="text"/>		
ID: <b>BB_SC-04258</b>	F: <b>C<sub>11</sub>H<sub>12</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>204.2</b>	IUPAC Name: <b>4-(1H-benzo[d]imidazol-2-yl)butanoic acid</b>		

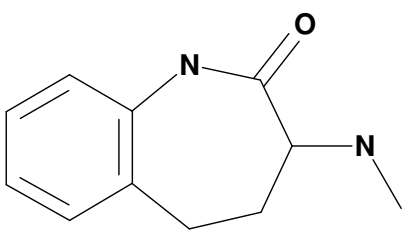
			<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>		
Salt: <input type="text"/>			Com: <input type="text"/>		
ID: <b>BB_SC-04259</b>	F: <b>C<sub>12</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>218.3</b>	IUPAC Name: <b>5-(1H-benzo[d]imidazol-2-yl)pentanoic acid</b>		

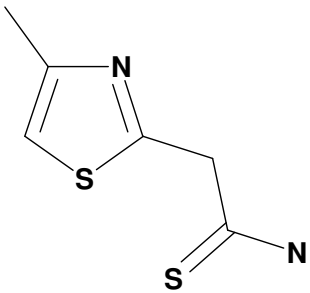


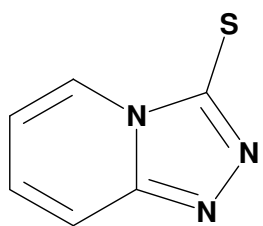
	500 mg: <del>155.00</del>	
	1 g: POR 2	
	5 g: POR 6	
	10 g: POR 1055.00	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-04266	F: C <sub>5</sub> H <sub>9</sub> N <sub>3</sub> O	MW: 127.1
IUPAC Name: N-methyl-1-(4-methyl-1,2,5-oxadiazol-3-yl)methanamine		

	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-04267	F: C <sub>13</sub> H <sub>21</sub> N <sub>3</sub> O	MW: 235.3
IUPAC Name: 1-((4-methoxy-3,5-dimethylpyridin-2-yl)methyl)piperazine		

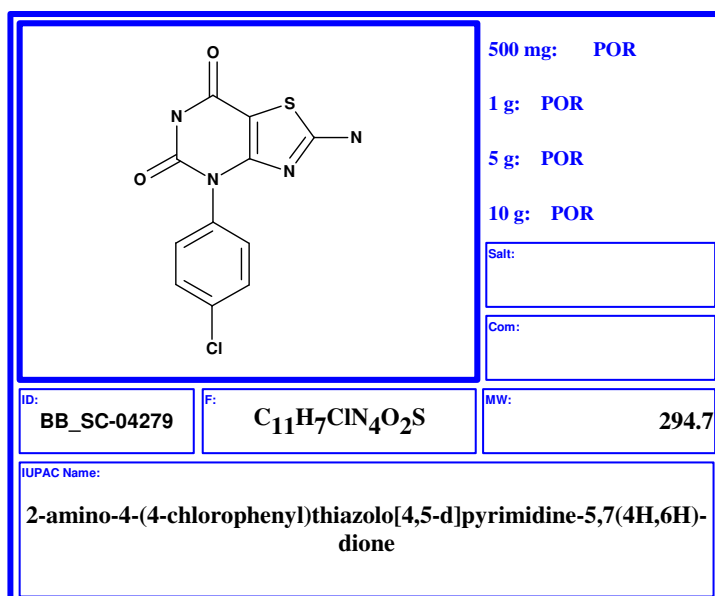
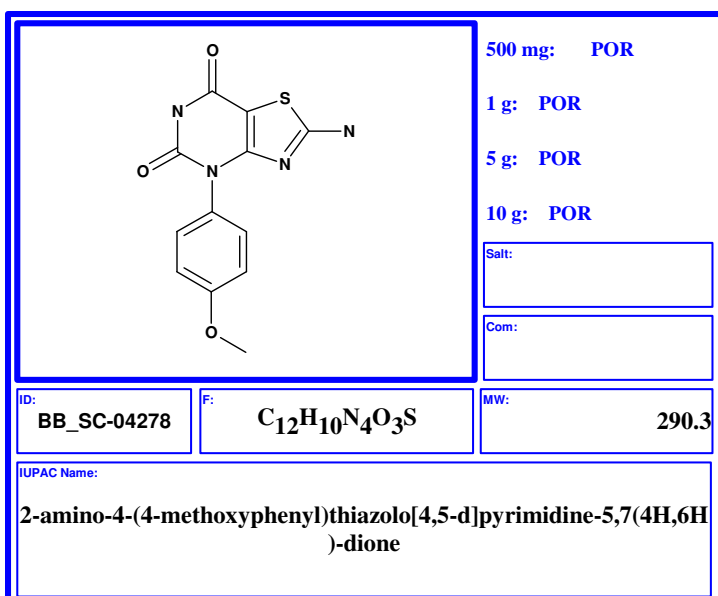
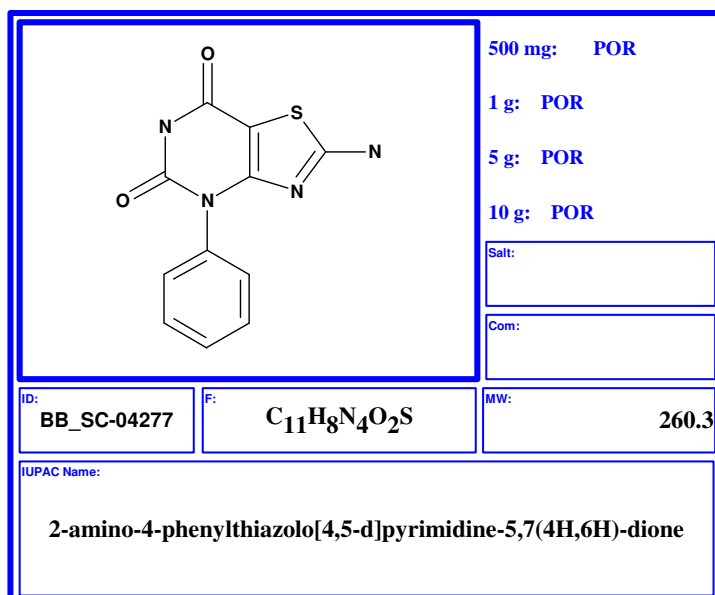
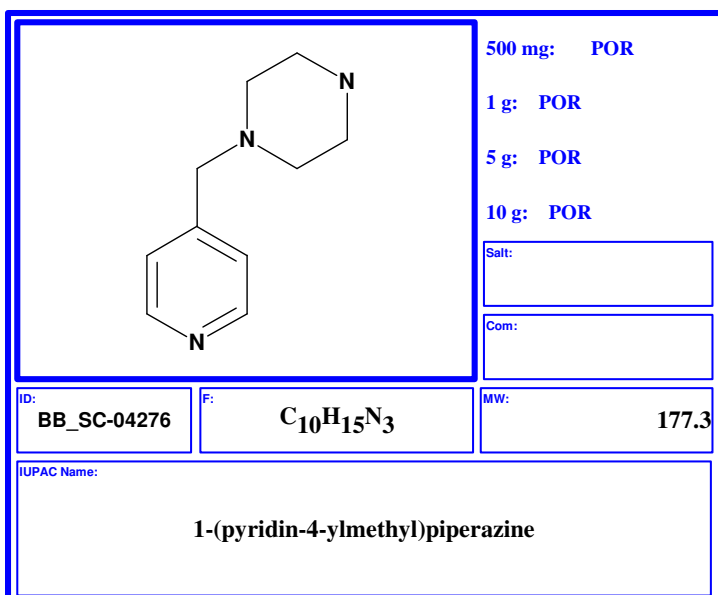
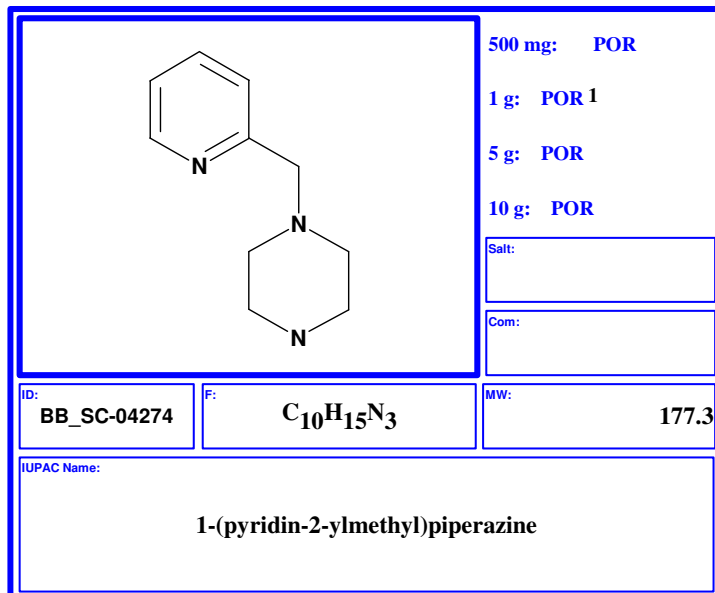
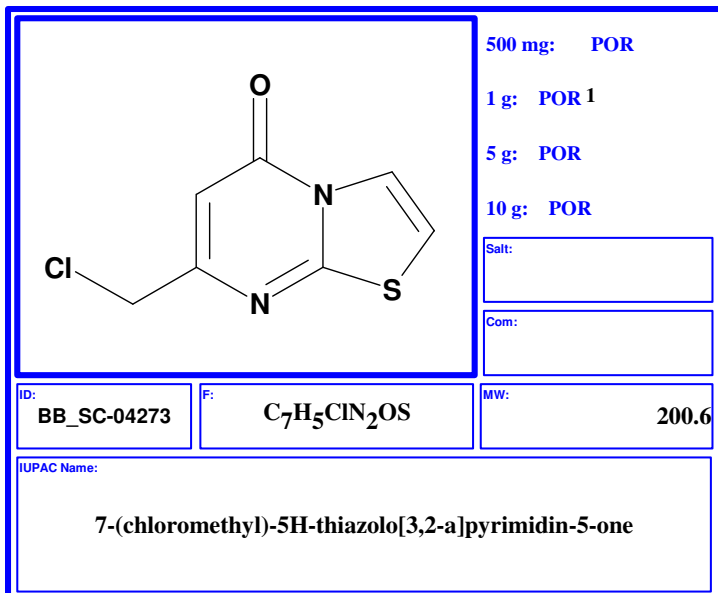
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: HCl	
Com: <input type="text"/>		
ID: BB_SC-04269	F: C <sub>14</sub> H <sub>20</sub> ClN <sub>3</sub> O	MW: 281.8
IUPAC Name: 3-(piperazin-1-yl)-4,5-dihydro-1H-benzo[b]azepin-2(3H)-one hydrochloride		

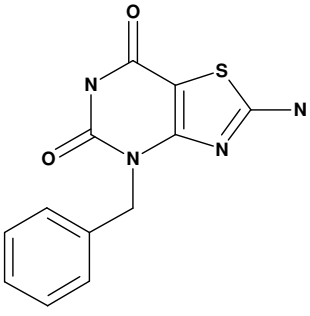
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-04270	F: C <sub>11</sub> H <sub>14</sub> N <sub>2</sub> O	MW: 190.2
IUPAC Name: 3-(methylamino)-4,5-dihydro-1H-benzo[b]azepin-2(3H)-one		

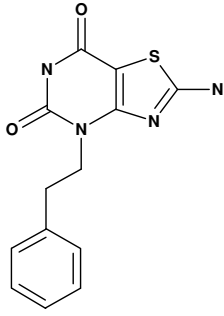
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-04271	F: C <sub>6</sub> H <sub>8</sub> N <sub>2</sub> S <sub>2</sub>	MW: 172.3
IUPAC Name: 2-(4-methylthiazol-2-yl)ethanethioamide		

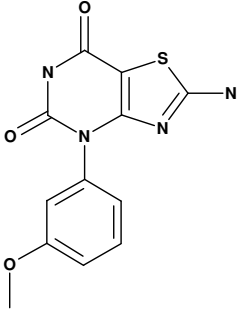
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-04272	F: C <sub>6</sub> H <sub>5</sub> N <sub>3</sub> S	MW: 151.2
IUPAC Name: [1,2,4]triazolo[4,3-a]pyridine-3-thiol		

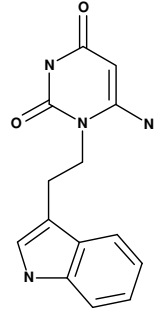


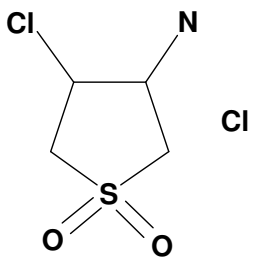


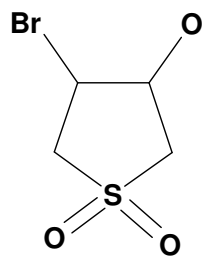
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04280	F: C <sub>12</sub> H <sub>10</sub> N <sub>4</sub> O <sub>2</sub> S	MW: 274.3
IUPAC Name: 2-amino-4-benzylthiazolo[4,5-d]pyrimidine-5,7(4H,6H)-dione		

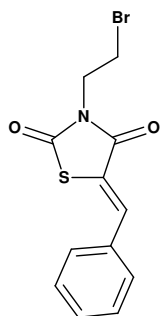
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04281	F: C <sub>13</sub> H <sub>12</sub> N <sub>4</sub> O <sub>2</sub> S	MW: 288.3
IUPAC Name: 2-amino-4-phenethylthiazolo[4,5-d]pyrimidine-5,7(4H,6H)-dione		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04282	F: C <sub>12</sub> H <sub>10</sub> N <sub>4</sub> O <sub>3</sub> S	MW: 290.3
IUPAC Name: 2-amino-4-(3-methoxyphenyl)thiazolo[4,5-d]pyrimidine-5,7(4H,6H)-dione		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04283	F: C <sub>14</sub> H <sub>14</sub> N <sub>4</sub> O <sub>2</sub>	MW: 270.3
IUPAC Name: 1-(2-(1H-indol-3-yl)ethyl)-6-aminopyrimidine-2,4(1H,3H)-dione		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-04284	F: C <sub>4</sub> H <sub>9</sub> Cl <sub>2</sub> NO <sub>2</sub> S	MW: 206.1
IUPAC Name: 3-amino-4-chlorotetrahydrothiophene 1,1-dioxide hydrochloride		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04285	F: C <sub>4</sub> H <sub>7</sub> BrO <sub>3</sub> S	MW: 215.1
IUPAC Name: 3-bromo-4-hydroxytetrahydrothiophene 1,1-dioxide		



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

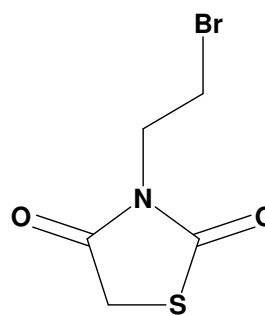
ID: BB\_SC-04290

F:  $C_{12}H_{10}BrNO_2S$ 

MW: 312.2

IUPAC Name:

(Z)-5-benzylidene-3-(2-bromoethyl)thiazolidine-2,4-dione



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR

Salt:

Com:

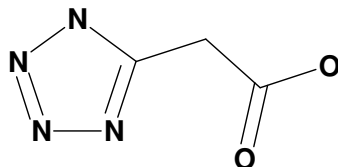
ID: BB\_SC-04291

F:  $C_5H_6BrNO_2S$ 

MW: 224.1

IUPAC Name:

3-(2-bromoethyl)thiazolidine-2,4-dione



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

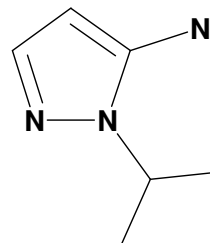
ID: BB\_SC-04293

F:  $C_3H_4N_4O_2$ 

MW: 128.1

IUPAC Name:

2-(1H-tetrazol-5-yl)acetic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

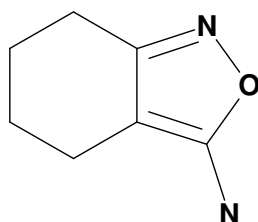
ID: BB\_SC-04294

F:  $C_6H_{11}N_3$ 

MW: 125.2

IUPAC Name:

1-isopropyl-1H-pyrazol-5-amine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

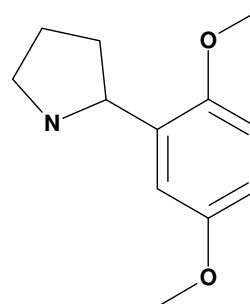
ID: BB\_SC-04295

F:  $C_7H_{10}N_2O$ 

MW: 138.2

IUPAC Name:

4,5,6,7-tetrahydrobenzo[c]isoxazol-3-amine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

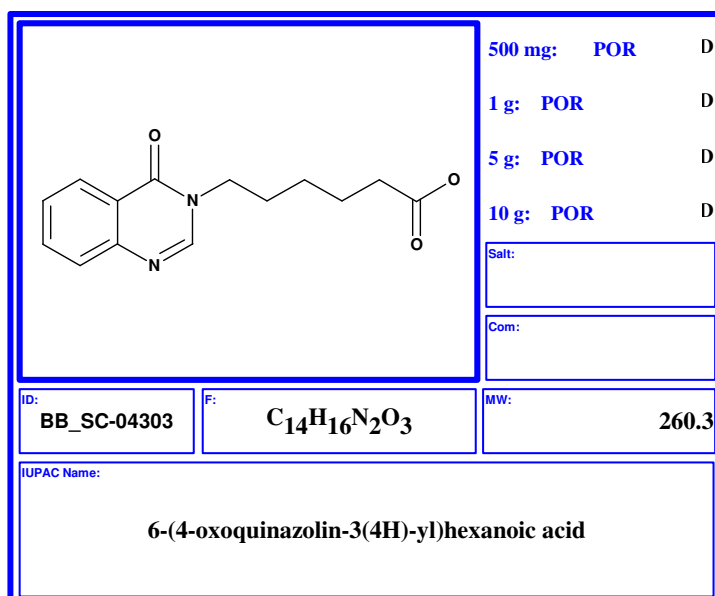
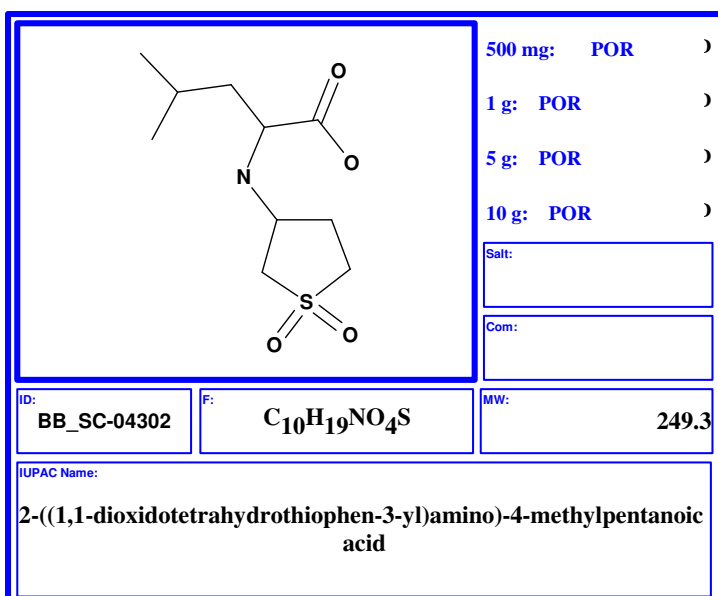
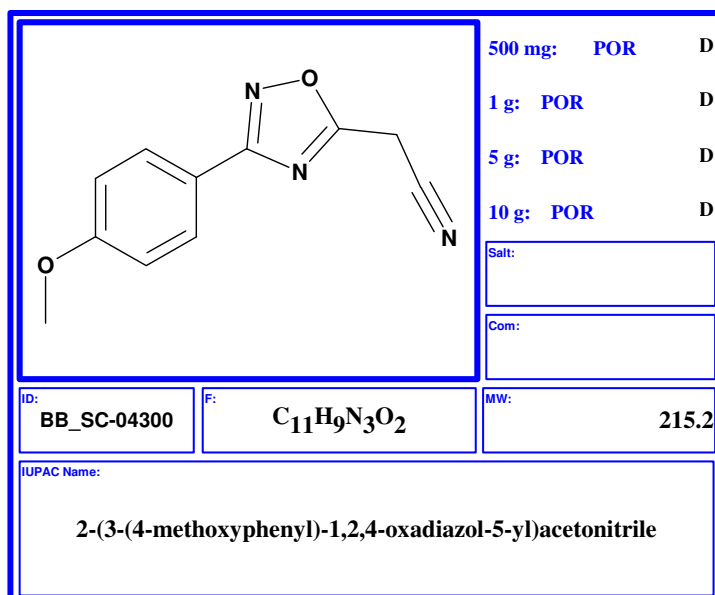
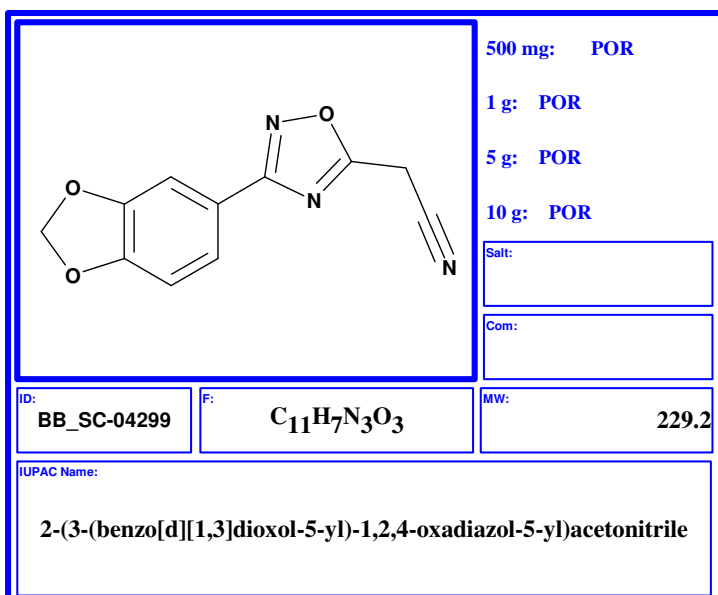
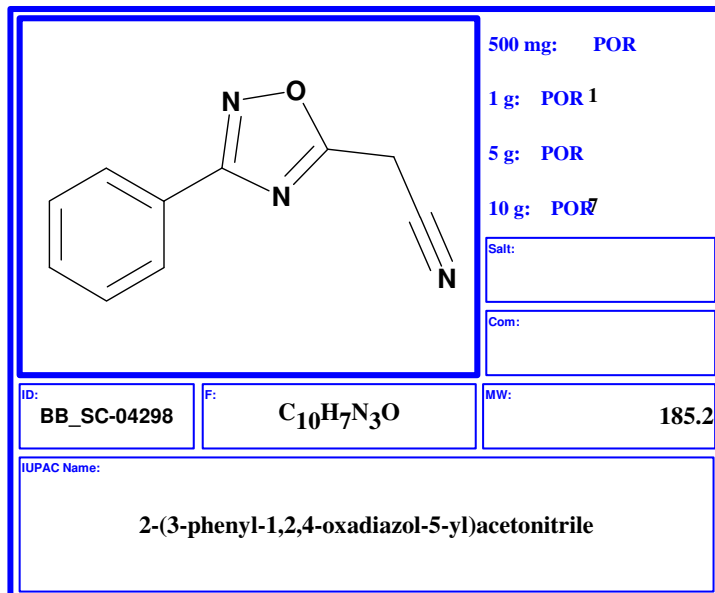
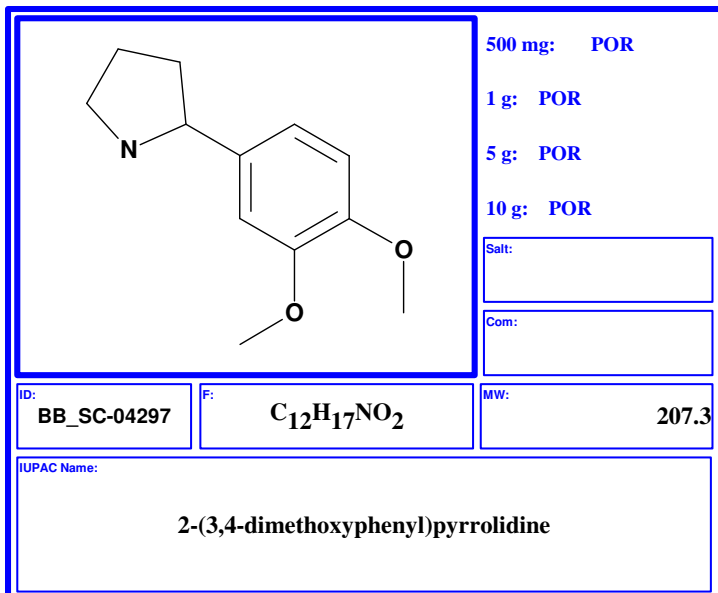
ID: BB\_SC-04296

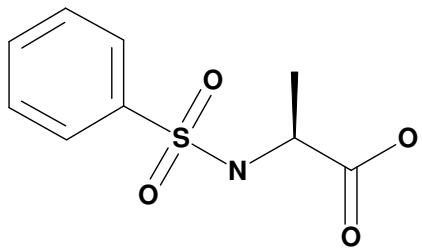
F:  $C_{12}H_{17}NO_2$ 

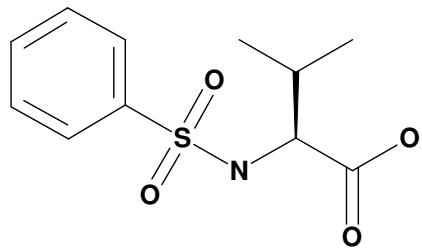
MW: 207.3

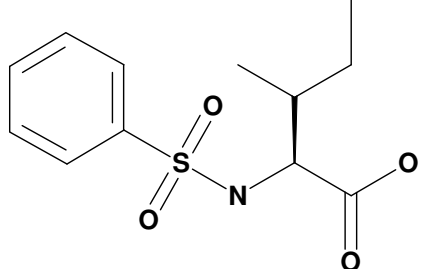
IUPAC Name:

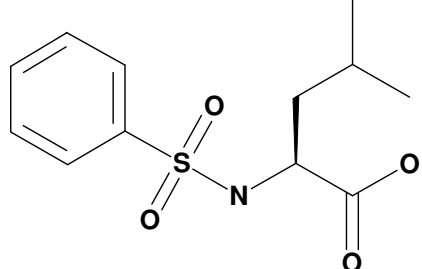
2-(2,5-dimethoxyphenyl)pyrrolidine

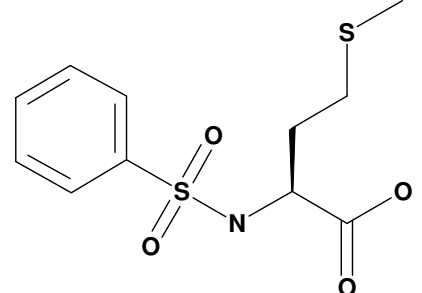


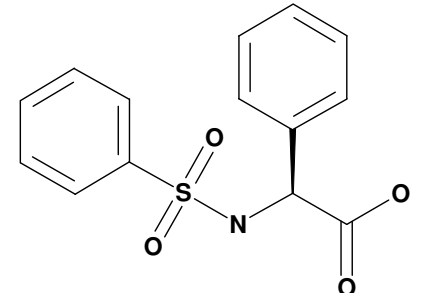
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04304	F: C <sub>9</sub> H <sub>11</sub> NO <sub>4</sub> S	MW: 229.3
IUPAC Name: <b>(S)-2-(phenylsulfonamido)propanoic acid</b>		

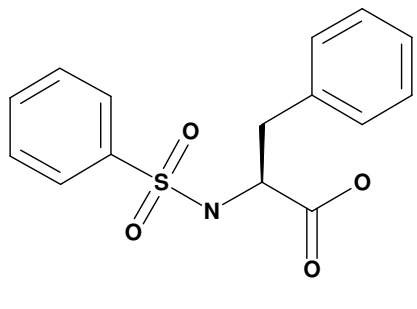
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04305	F: C <sub>11</sub> H <sub>15</sub> NO <sub>4</sub> S	MW: 257.3
IUPAC Name: <b>(S)-3-methyl-2-(phenylsulfonamido)butanoic acid</b>		

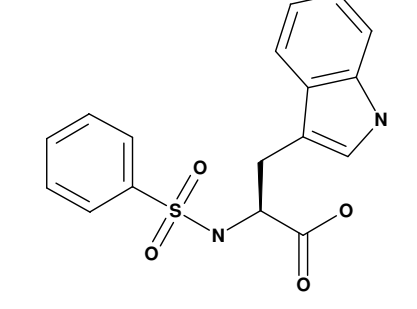
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04306	F: C <sub>12</sub> H <sub>17</sub> NO <sub>4</sub> S	MW: 271.3
IUPAC Name: <b>(2S,3R)-3-methyl-2-(phenylsulfonamido)pentanoic acid</b>		

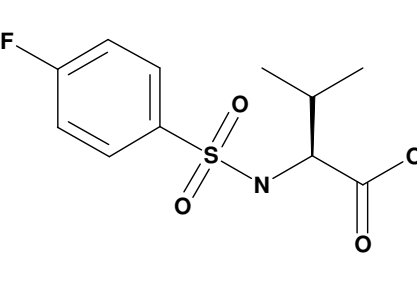
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04307	F: C <sub>12</sub> H <sub>17</sub> NO <sub>4</sub> S	MW: 271.3
IUPAC Name: <b>(S)-4-methyl-2-(phenylsulfonamido)pentanoic acid</b>		

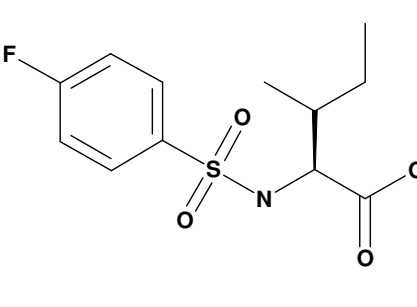
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04308	F: C <sub>11</sub> H <sub>15</sub> NO <sub>4</sub> S <sub>2</sub>	MW: 289.4
IUPAC Name: <b>(S)-4-(methylthio)-2-(phenylsulfonamido)butanoic acid</b>		

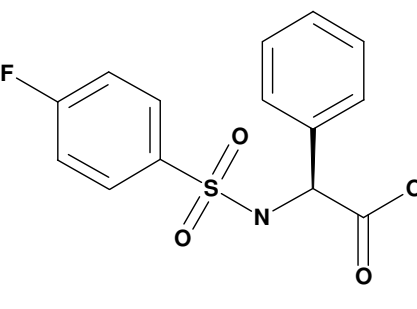
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04309	F: C <sub>14</sub> H <sub>13</sub> NO <sub>4</sub> S	MW: 291.3
IUPAC Name: <b>(S)-2-phenyl-2-(phenylsulfonamido)acetic acid</b>		

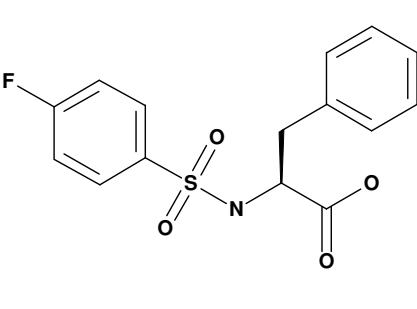
		500 mg: <del>40.9</del> POR
		1 g: POR
		5 g: POR 1
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04311	F: C <sub>15</sub> H <sub>15</sub> NO <sub>4</sub> S	MW: 305.4
IUPAC Name: <b>(S)-3-phenyl-2-(phenylsulfonamido)propanoic acid</b>		

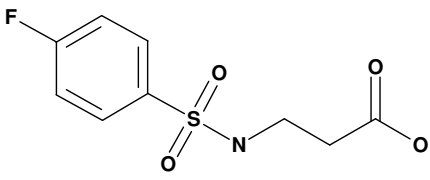
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04312	F: C <sub>17</sub> H <sub>16</sub> N <sub>2</sub> O <sub>4</sub> S	MW: 344.4
IUPAC Name: <b>(S)-3-(1H-indol-3-yl)-2-(phenylsulfonamido)propanoic acid</b>		

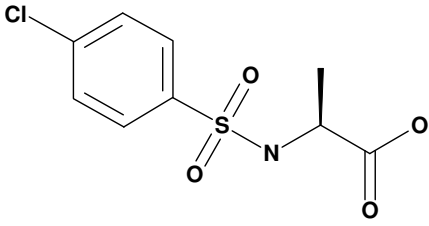
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04314	F: C <sub>11</sub> H <sub>14</sub> FNO <sub>4</sub> S	MW: 275.3
IUPAC Name: <b>(S)-2-(4-fluorophenylsulfonamido)-3-methylbutanoic acid</b>		

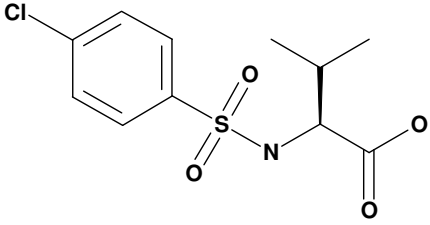
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04315	F: C <sub>12</sub> H <sub>16</sub> FNO <sub>4</sub> S	MW: 289.3
IUPAC Name: <b>(2S,3R)-2-(4-fluorophenylsulfonamido)-3-methylpentanoic acid</b>		

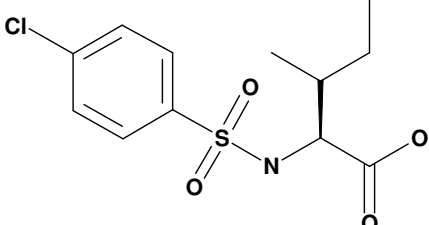
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04318	F: C <sub>14</sub> H <sub>12</sub> FNO <sub>4</sub> S	MW: 309.3
IUPAC Name: <b>(S)-2-(4-fluorophenylsulfonamido)-2-phenylacetic acid</b>		

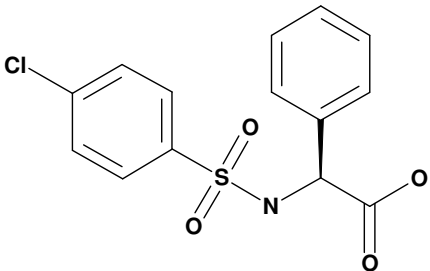
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04320	F: C <sub>15</sub> H <sub>14</sub> FNO <sub>4</sub> S	MW: 323.3
IUPAC Name: <b>(S)-2-(4-fluorophenylsulfonamido)-3-phenylpropanoic acid</b>		

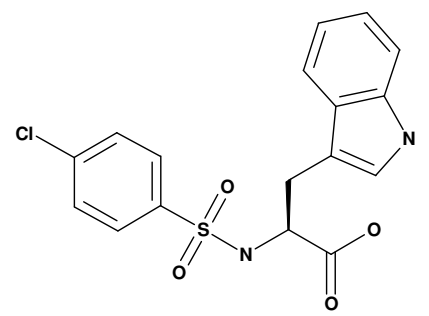
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-04322	F: C <sub>9</sub> H <sub>10</sub> FNO <sub>4</sub> S	MW: 247.2
IUPAC Name: <b>3-(4-fluorophenylsulfonamido)propanoic acid</b>		

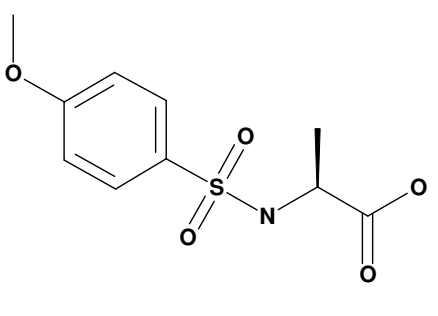
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-04323	F: C <sub>9</sub> H <sub>10</sub> ClNO <sub>4</sub> S	MW: 263.7
IUPAC Name: <b>(S)-2-(4-chlorophenylsulfonamido)propanoic acid</b>		

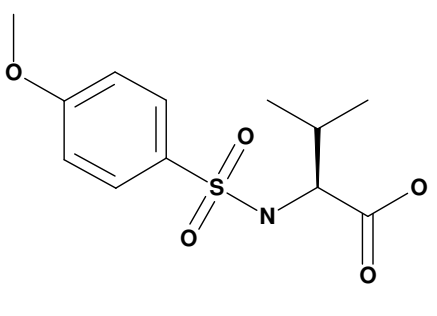
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-04324	F: C <sub>11</sub> H <sub>14</sub> ClNO <sub>4</sub> S	MW: 291.8
IUPAC Name: <b>(S)-2-(4-chlorophenylsulfonamido)-3-methylbutanoic acid</b>		

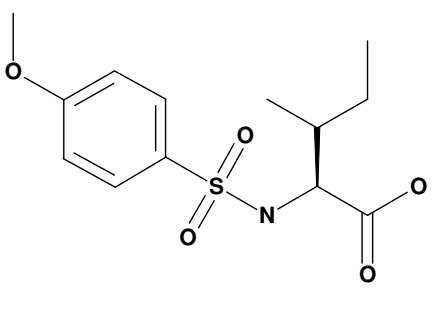
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-04325	F: C <sub>12</sub> H <sub>16</sub> ClNO <sub>4</sub> S	MW: 305.8
IUPAC Name: <b>(2S,3R)-2-(4-chlorophenylsulfonamido)-3-methylpentanoic acid</b>		

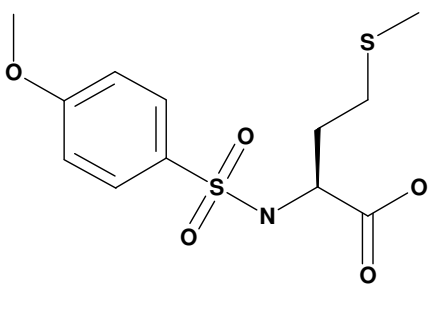
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-04328	F: C <sub>14</sub> H <sub>12</sub> ClNO <sub>4</sub> S	MW: 325.8
IUPAC Name: <b>(S)-2-(4-chlorophenylsulfonamido)-2-phenylacetic acid</b>		

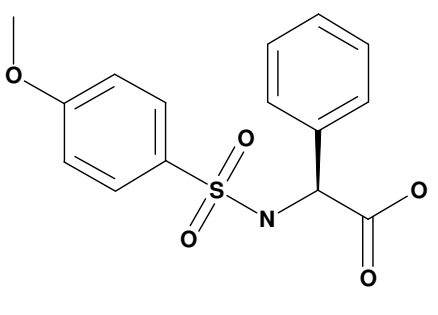
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-04331	F: C <sub>17</sub> H <sub>15</sub> ClN <sub>2</sub> O <sub>4</sub> S	MW: 378.8
IUPAC Name: <b>(S)-2-(4-chlorophenylsulfonamido)-3-(1H-indol-3-yl)propanoic acid</b>		

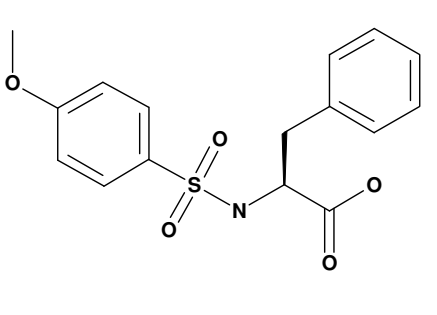
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04332	F: C <sub>10</sub> H <sub>13</sub> NO <sub>5</sub> S	MW: 259.3
IUPAC Name: <b>(S)-2-(4-methoxyphenylsulfonamido)propanoic acid</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04333	F: C <sub>12</sub> H <sub>17</sub> NO <sub>5</sub> S	MW: 287.3
IUPAC Name: <b>(S)-2-(4-methoxyphenylsulfonamido)-3-methylbutanoic acid</b>		

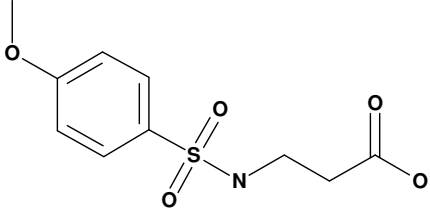
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04334	F: C <sub>13</sub> H <sub>19</sub> NO <sub>5</sub> S	MW: 301.4
IUPAC Name: <b>(2S,3R)-2-(4-methoxyphenylsulfonamido)-3-methylpentanoic acid</b>		

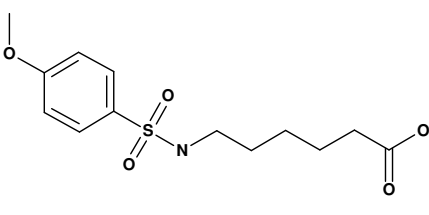
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04336	F: C <sub>12</sub> H <sub>17</sub> NO <sub>5</sub> S <sub>2</sub>	MW: 319.4
IUPAC Name: <b>(S)-2-(4-methoxyphenylsulfonamido)-4-(methylthio)butanoic acid</b>		

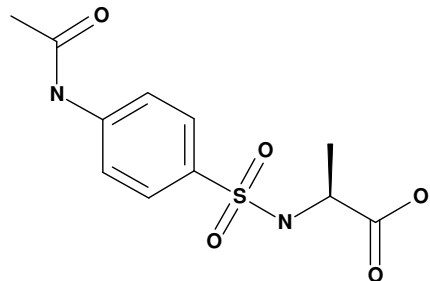
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04337	F: C <sub>15</sub> H <sub>15</sub> NO <sub>5</sub> S	MW: 321.4
IUPAC Name: <b>(S)-2-(4-methoxyphenylsulfonamido)-2-phenylacetic acid</b>		

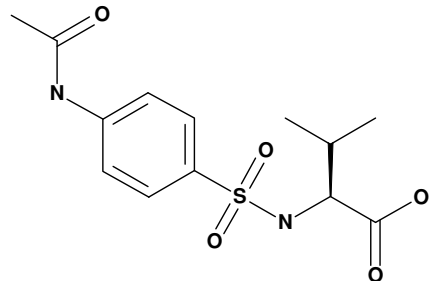
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04339	F: C <sub>16</sub> H <sub>17</sub> NO <sub>5</sub> S	MW: 335.4
IUPAC Name: <b>(S)-2-(4-methoxyphenylsulfonamido)-3-phenylpropanoic acid</b>		

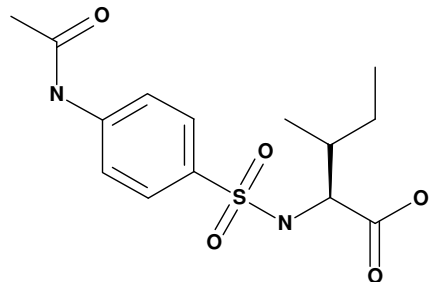


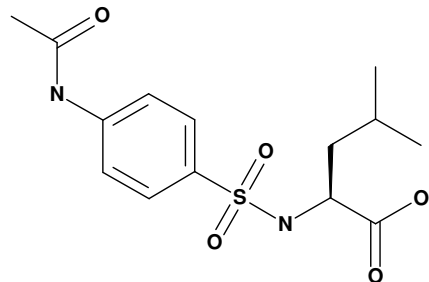
		500 mg: <del>40.9</del> POR
		1 g: POR
		5 g: POR 1
		10 g: POR
ID: BB_SC-04341		F: C <sub>10</sub> H <sub>13</sub> NO <sub>5</sub> S
MW: 259.3		
IUPAC Name: 3-(4-methoxyphenylsulfonamido)propanoic acid		

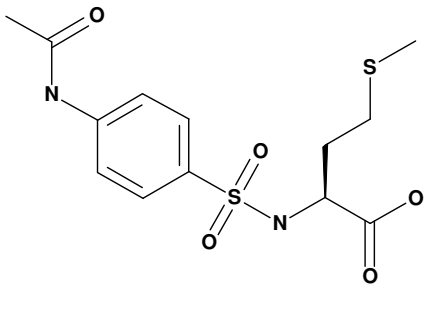
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
ID: BB_SC-04342		F: C <sub>13</sub> H <sub>19</sub> NO <sub>5</sub> S
MW: 301.4		
IUPAC Name: 6-(4-methoxyphenylsulfonamido)hexanoic acid		

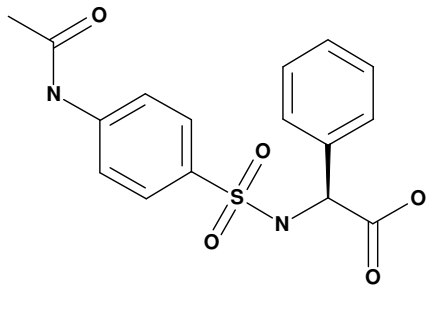
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
ID: BB_SC-04343		F: C <sub>11</sub> H <sub>14</sub> N <sub>2</sub> O <sub>5</sub> S
MW: 286.3		
IUPAC Name: (S)-2-(4-acetamidophenylsulfonamido)propanoic acid		

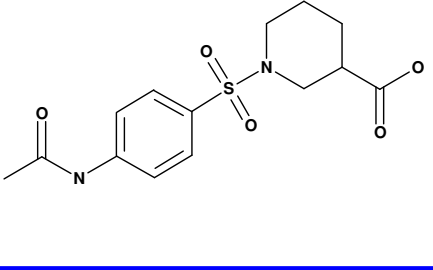
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
ID: BB_SC-04344		F: C <sub>13</sub> H <sub>18</sub> N <sub>2</sub> O <sub>5</sub> S
MW: 314.4		
IUPAC Name: (S)-2-(4-acetamidophenylsulfonamido)-3-methylbutanoic acid		

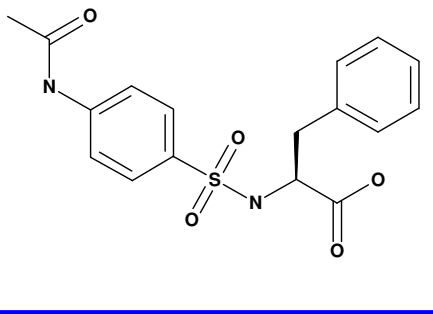
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
ID: BB_SC-04345		F: C <sub>14</sub> H <sub>20</sub> N <sub>2</sub> O <sub>5</sub> S
MW: 328.4		
IUPAC Name: (2S,3R)-2-(4-acetamidophenylsulfonamido)-3-methylpentanoic acid		

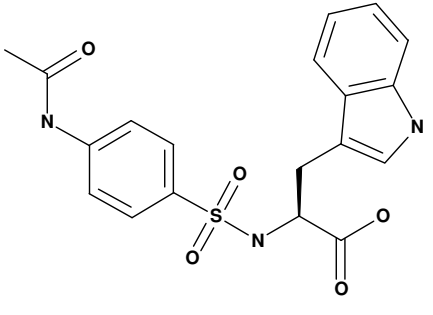
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
ID: BB_SC-04346		F: C <sub>14</sub> H <sub>20</sub> N <sub>2</sub> O <sub>5</sub> S
MW: 328.4		
IUPAC Name: (S)-2-(4-acetamidophenylsulfonamido)-4-methylpentanoic acid		

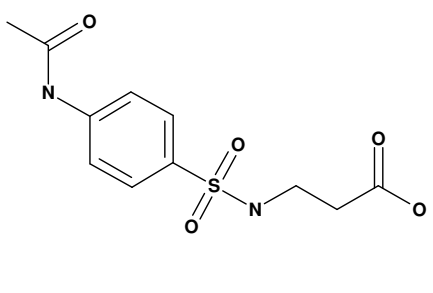
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04347</b>	F: <b>C<sub>13</sub>H<sub>18</sub>N<sub>2</sub>O<sub>5</sub>S<sub>2</sub></b>	MW: <b>346.4</b>
IUPAC Name: <b>(S)-2-(4-acetamidophenylsulfonamido)-4-(methylthio)butanoic acid</b>		

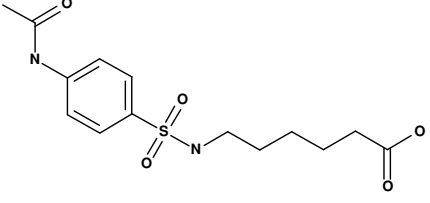
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04348</b>	F: <b>C<sub>16</sub>H<sub>16</sub>N<sub>2</sub>O<sub>5</sub>S</b>	MW: <b>348.4</b>
IUPAC Name: <b>(S)-2-(4-acetamidophenylsulfonamido)-2-phenylacetic acid</b>		

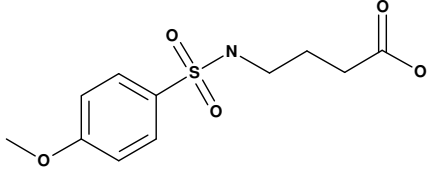
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04350</b>	F: <b>C<sub>14</sub>H<sub>18</sub>N<sub>2</sub>O<sub>5</sub>S</b>	MW: <b>326.4</b>
IUPAC Name: <b>1-((4-acetamidophenyl)sulfonyl)piperidine-3-carboxylic acid</b>		

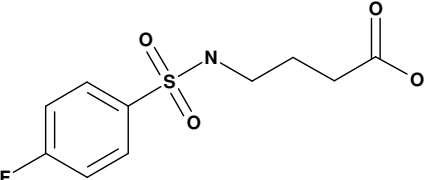
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04351</b>	F: <b>C<sub>17</sub>H<sub>18</sub>N<sub>2</sub>O<sub>5</sub>S</b>	MW: <b>362.4</b>
IUPAC Name: <b>(S)-2-(4-acetamidophenylsulfonamido)-3-phenylpropanoic acid</b>		

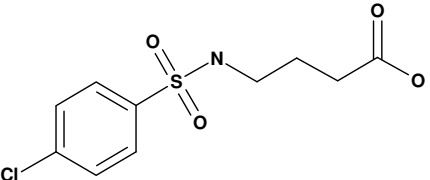
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04352</b>	F: <b>C<sub>19</sub>H<sub>19</sub>N<sub>3</sub>O<sub>5</sub>S</b>	MW: <b>401.4</b>
IUPAC Name: <b>(S)-2-(4-acetamidophenylsulfonamido)-3-(1H-indol-3-yl)propanoic acid</b>		

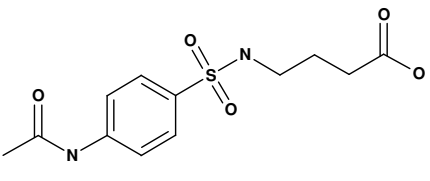
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04353</b>	F: <b>C<sub>11</sub>H<sub>14</sub>N<sub>2</sub>O<sub>5</sub>S</b>	MW: <b>286.3</b>
IUPAC Name: <b>3-(4-acetamidophenylsulfonamido)propanoic acid</b>		

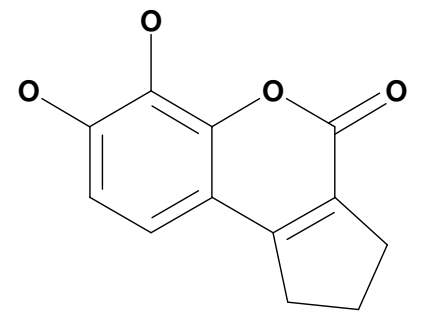
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-04354	F: C <sub>14</sub> H <sub>20</sub> N <sub>2</sub> O <sub>5</sub> S	MW: 328.4
IUPAC Name: 6-(4-acetamidophenylsulfonamido)hexanoic acid		

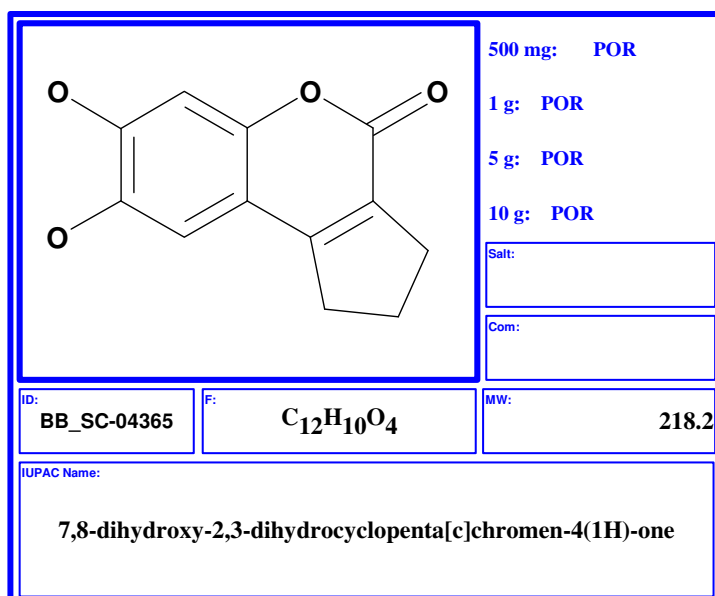
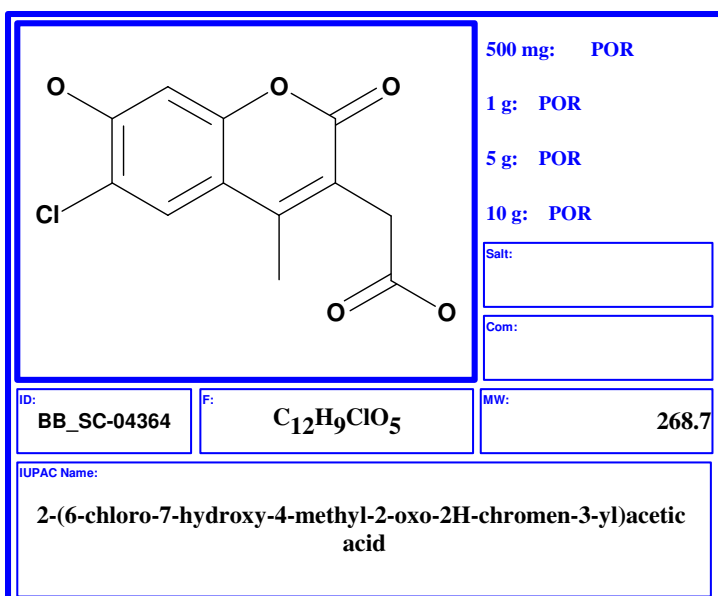
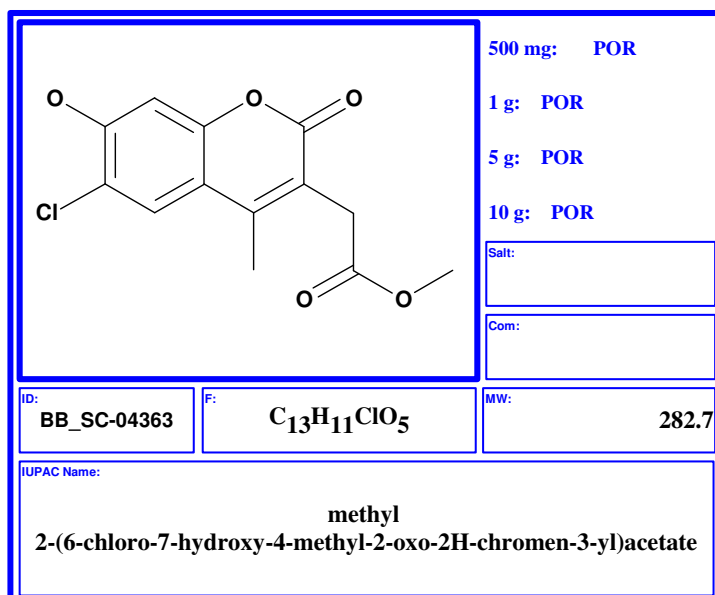
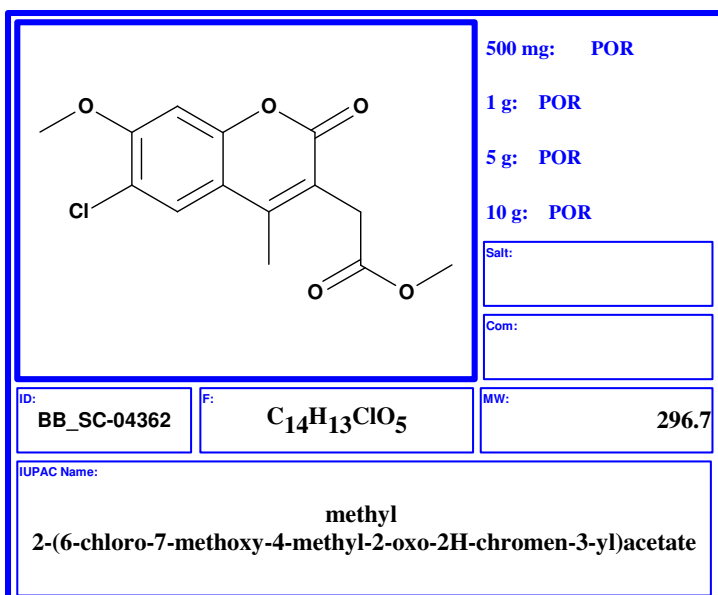
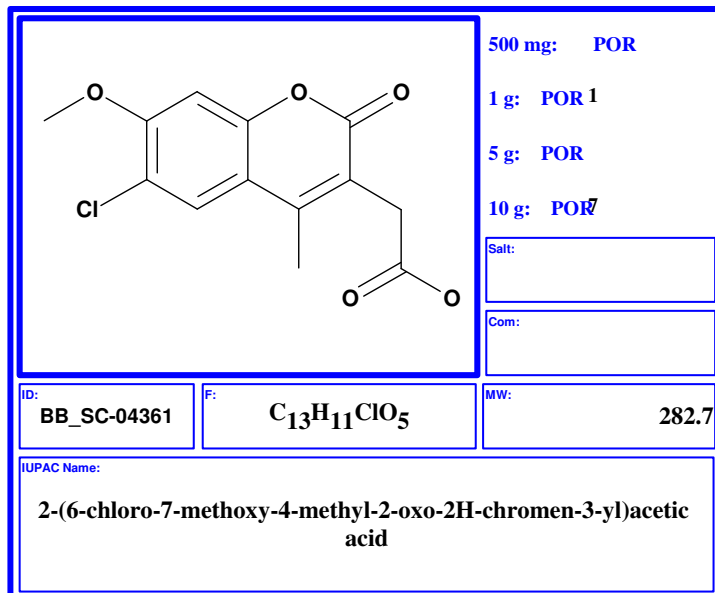
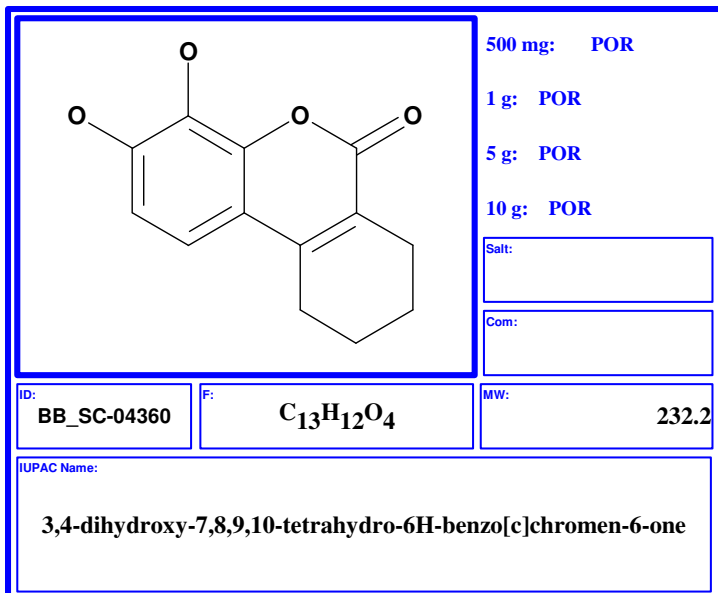
		500 mg: <del>40.00</del> POR
		1 g: POR
		5 g: POR 1
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-04355	F: C <sub>11</sub> H <sub>15</sub> NO <sub>5</sub> S	MW: 273.3
IUPAC Name: 4-(4-methoxyphenylsulfonamido)butanoic acid		

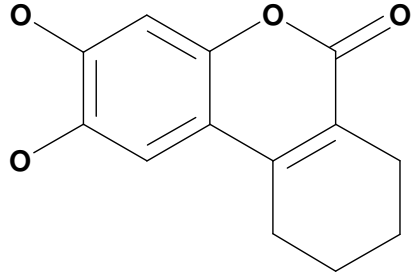
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-04356	F: C <sub>10</sub> H <sub>12</sub> FNO <sub>4</sub> S	MW: 261.3
IUPAC Name: 4-(4-fluorophenylsulfonamido)butanoic acid		

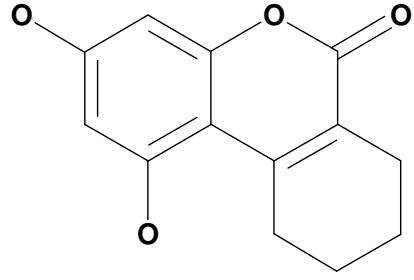
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-04357	F: C <sub>10</sub> H <sub>12</sub> ClNO <sub>4</sub> S	MW: 277.7
IUPAC Name: 4-(4-chlorophenylsulfonamido)butanoic acid		

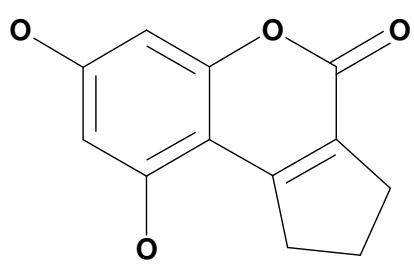
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-04358	F: C <sub>12</sub> H <sub>16</sub> N <sub>2</sub> O <sub>5</sub> S	MW: 300.3
IUPAC Name: 4-(4-acetamidophenylsulfonamido)butanoic acid		

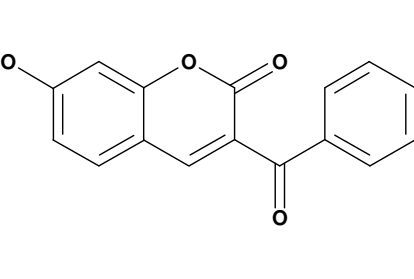
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-04359	F: C <sub>12</sub> H <sub>10</sub> O <sub>4</sub>	MW: 218.2
IUPAC Name: 6,7-dihydroxy-2,3-dihydrocyclopenta[c]chromen-4(1H)-one		

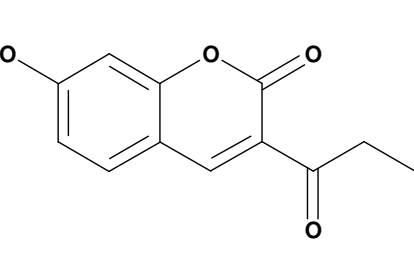


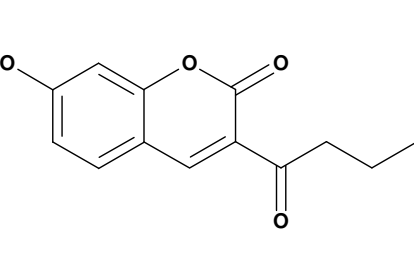
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-04366	F: C <sub>13</sub> H <sub>12</sub> O <sub>4</sub>	MW: 232.2	
IUPAC Name: 2,3-dihydroxy-7,8,9,10-tetrahydro-6H-benzo[c]chromen-6-one			

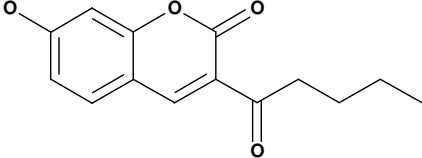
			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR 7
Salt:			
Com:			
ID: BB_SC-04367	F: C <sub>13</sub> H <sub>12</sub> O <sub>4</sub>	MW: 232.2	
IUPAC Name: 1,3-dihydroxy-7,8,9,10-tetrahydro-6H-benzo[c]chromen-6-one			

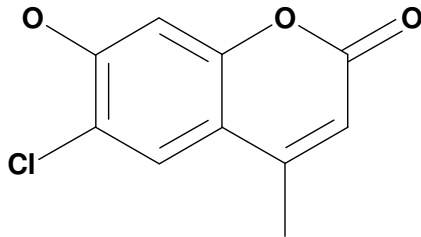
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-04368	F: C <sub>12</sub> H <sub>10</sub> O <sub>4</sub>	MW: 218.2	
IUPAC Name: 7,9-dihydroxy-2,3-dihydrocyclopenta[c]chromen-4(1H)-one			

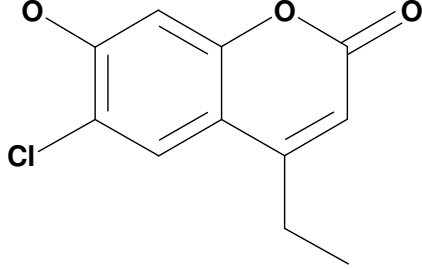
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-04369	F: C <sub>16</sub> H <sub>10</sub> O <sub>4</sub>	MW: 266.3	
IUPAC Name: 3-benzoyl-7-hydroxy-2H-chromen-2-one			

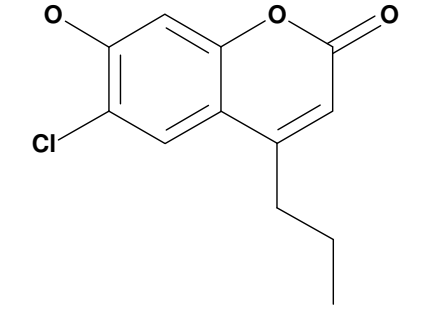
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-04370	F: C <sub>12</sub> H <sub>10</sub> O <sub>4</sub>	MW: 218.2	
IUPAC Name: 7-hydroxy-3-propionyl-2H-chromen-2-one			

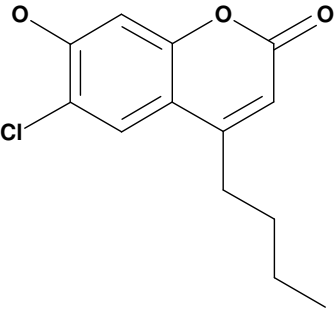
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-04371	F: C <sub>13</sub> H <sub>12</sub> O <sub>4</sub>	MW: 232.2	
IUPAC Name: 3-butyryl-7-hydroxy-2H-chromen-2-one			

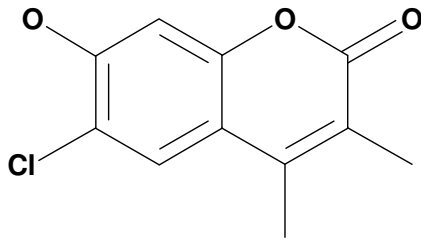
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-04372</b>	F: <b>C<sub>14</sub>H<sub>14</sub>O<sub>4</sub></b>	MW: <b>246.3</b>
IUPAC Name: <b>7-hydroxy-3-pentanoyl-2H-chromen-2-one</b>		

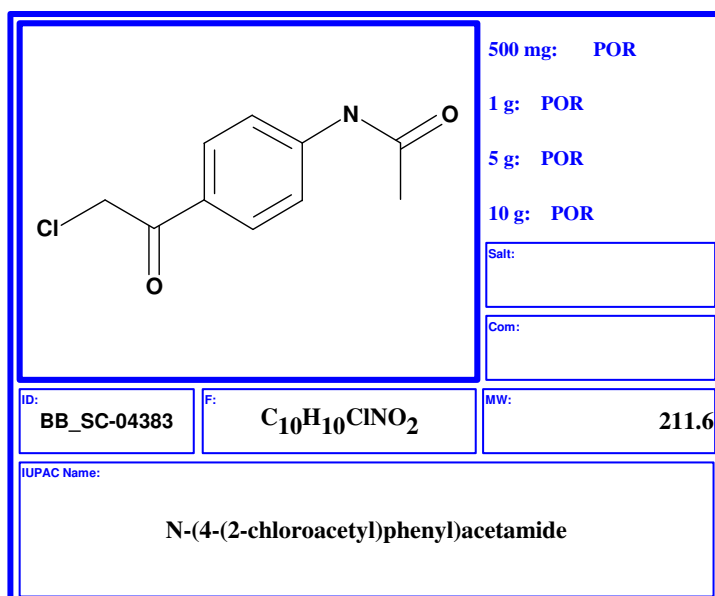
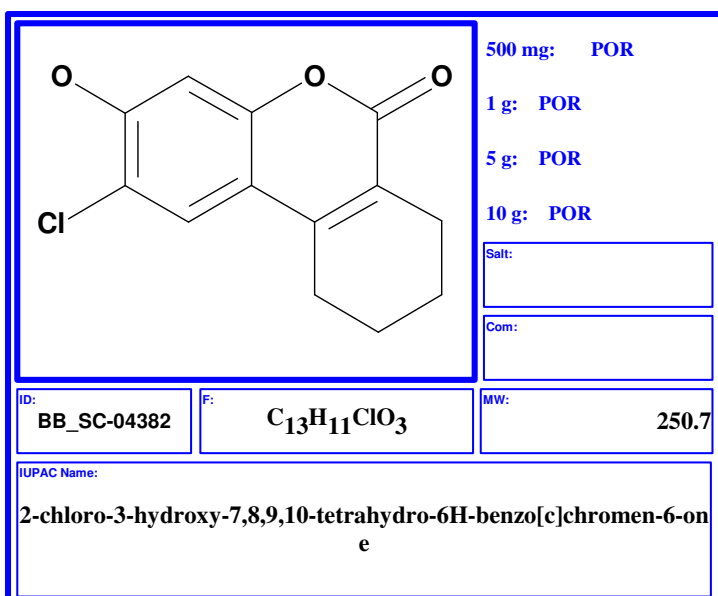
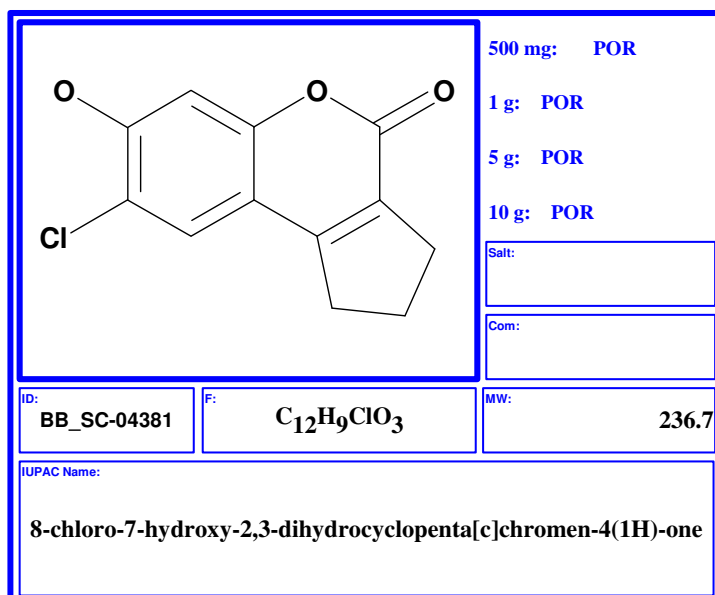
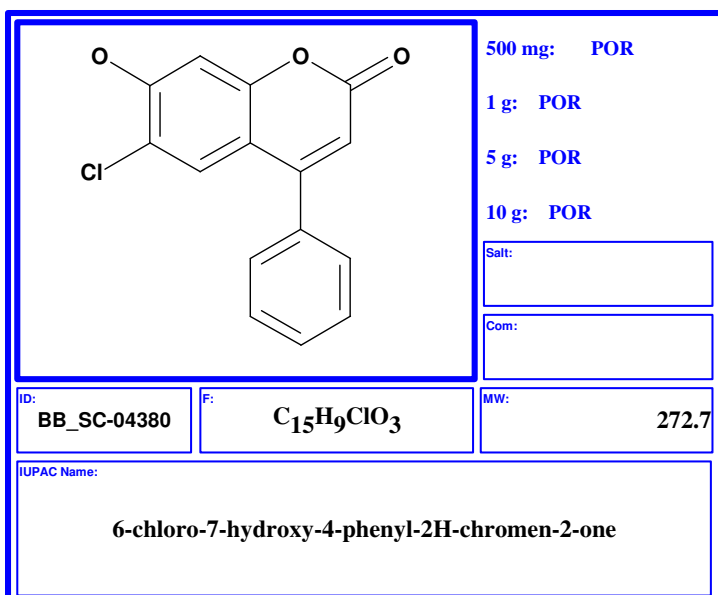
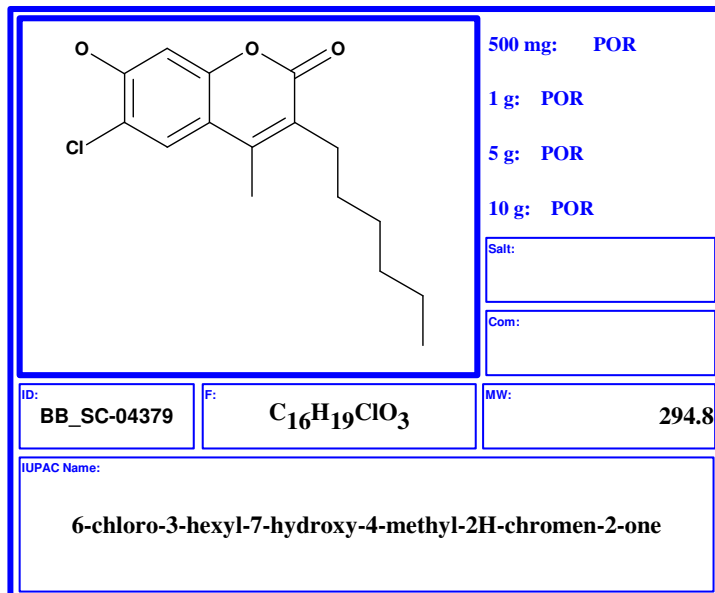
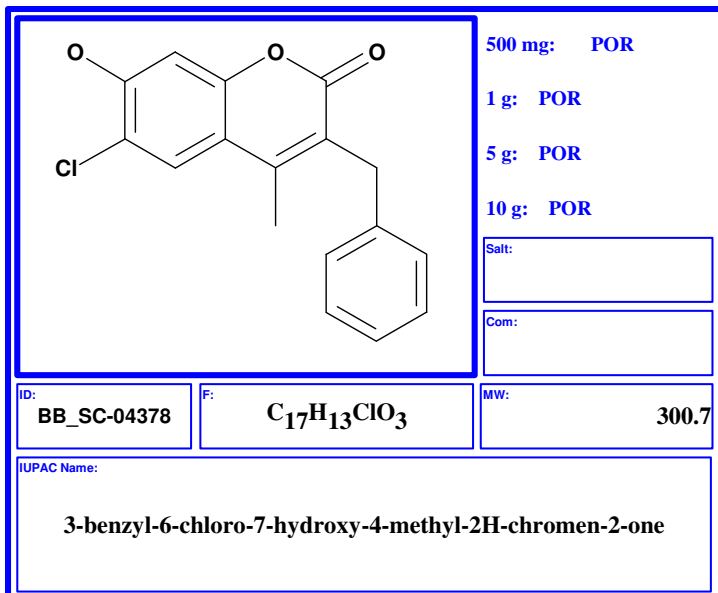
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-04373</b>	F: <b>C<sub>10</sub>H<sub>7</sub>ClO<sub>3</sub></b>	MW: <b>210.6</b>
IUPAC Name: <b>6-chloro-7-hydroxy-4-methyl-2H-chromen-2-one</b>		

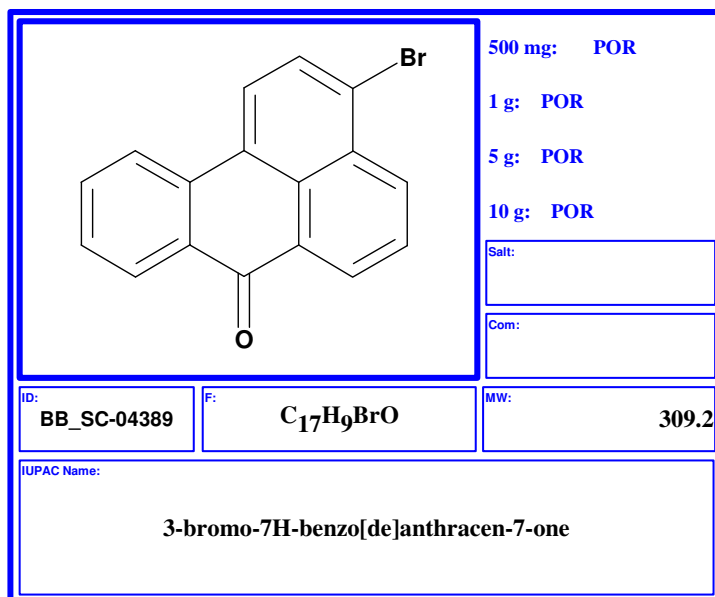
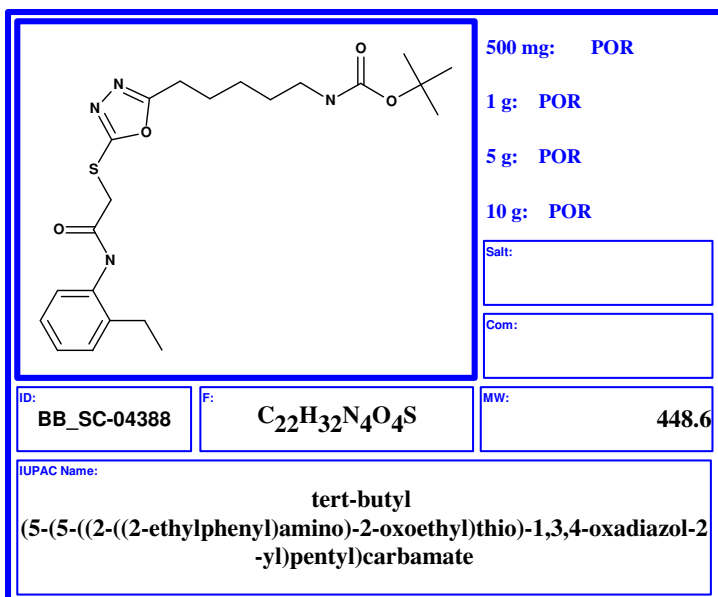
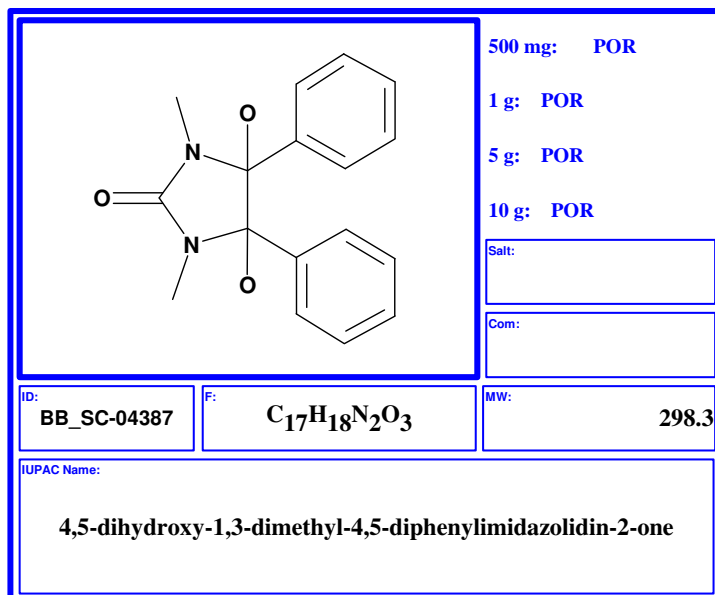
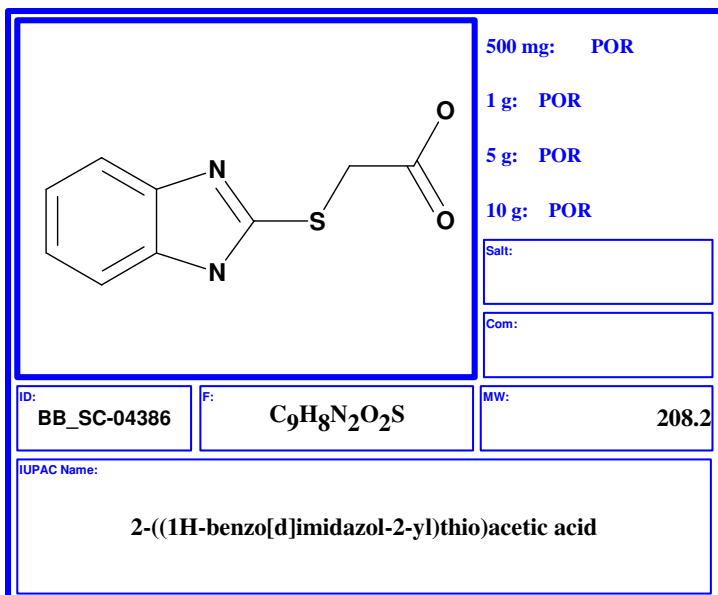
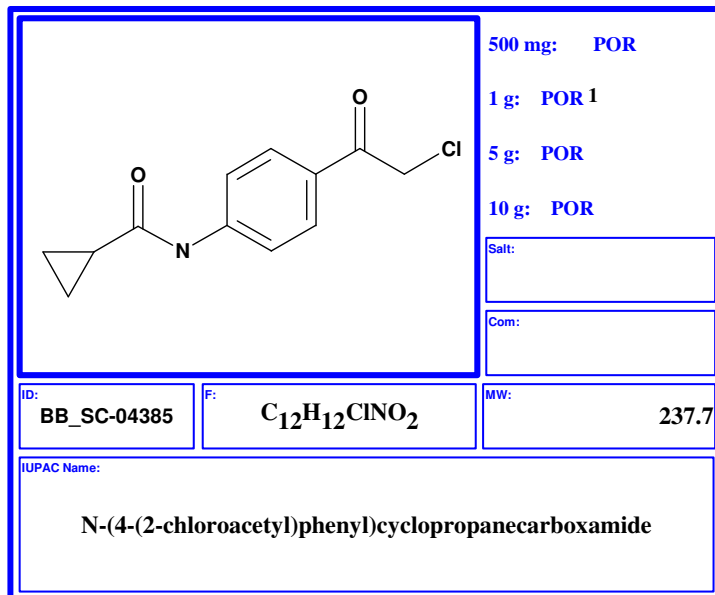
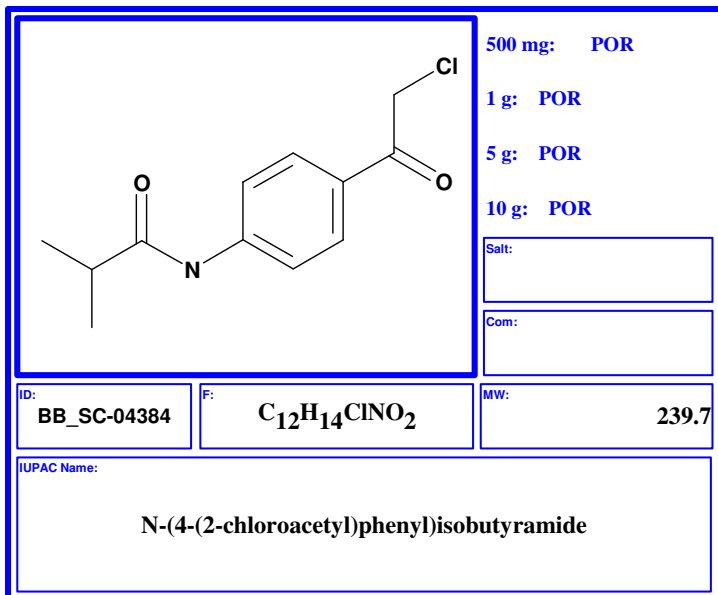
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-04374</b>	F: <b>C<sub>11</sub>H<sub>9</sub>ClO<sub>3</sub></b>	MW: <b>224.6</b>
IUPAC Name: <b>6-chloro-4-ethyl-7-hydroxy-2H-chromen-2-one</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-04375</b>	F: <b>C<sub>12</sub>H<sub>11</sub>ClO<sub>3</sub></b>	MW: <b>238.7</b>
IUPAC Name: <b>6-chloro-7-hydroxy-4-propyl-2H-chromen-2-one</b>		

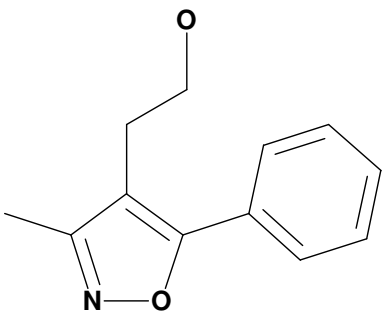
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-04376</b>	F: <b>C<sub>13</sub>H<sub>13</sub>ClO<sub>3</sub></b>	MW: <b>252.7</b>
IUPAC Name: <b>4-butyl-6-chloro-7-hydroxy-2H-chromen-2-one</b>		

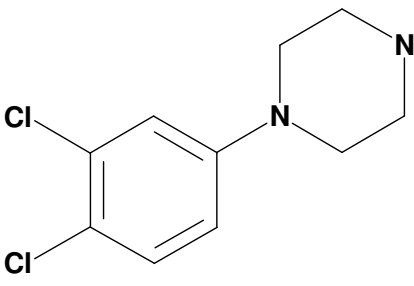
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-04377</b>	F: <b>C<sub>11</sub>H<sub>9</sub>ClO<sub>3</sub></b>	MW: <b>224.6</b>
IUPAC Name: <b>6-chloro-7-hydroxy-3,4-dimethyl-2H-chromen-2-one</b>		

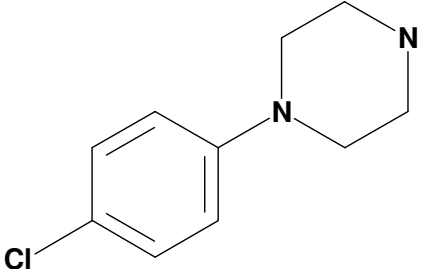


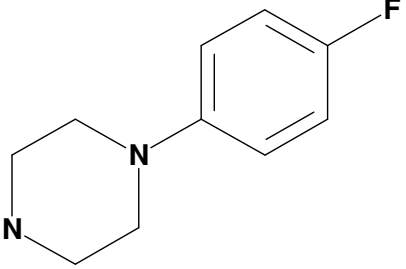


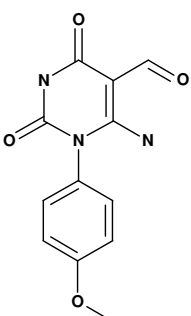


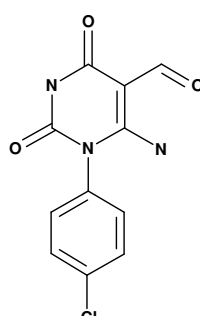
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04390	F: C <sub>12</sub> H <sub>13</sub> NO <sub>2</sub>	MW: 203.2
IUPAC Name: <b>2-(3-methyl-5-phenylisoxazol-4-yl)ethanol</b>		

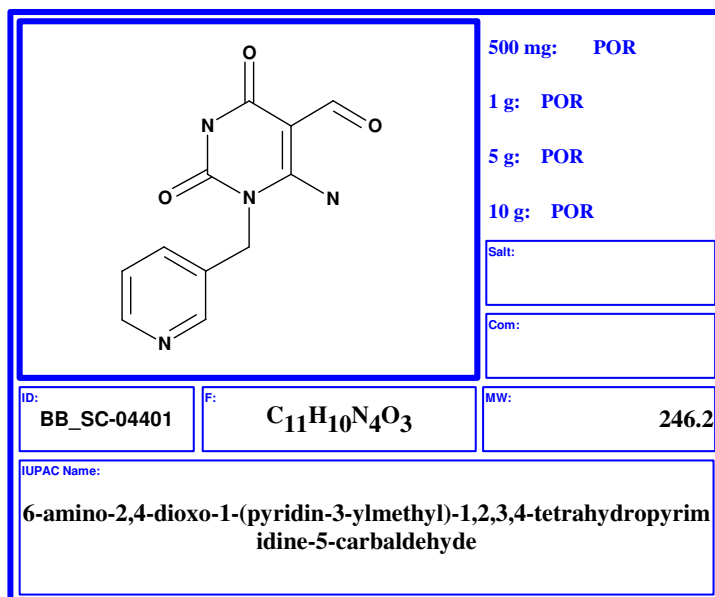
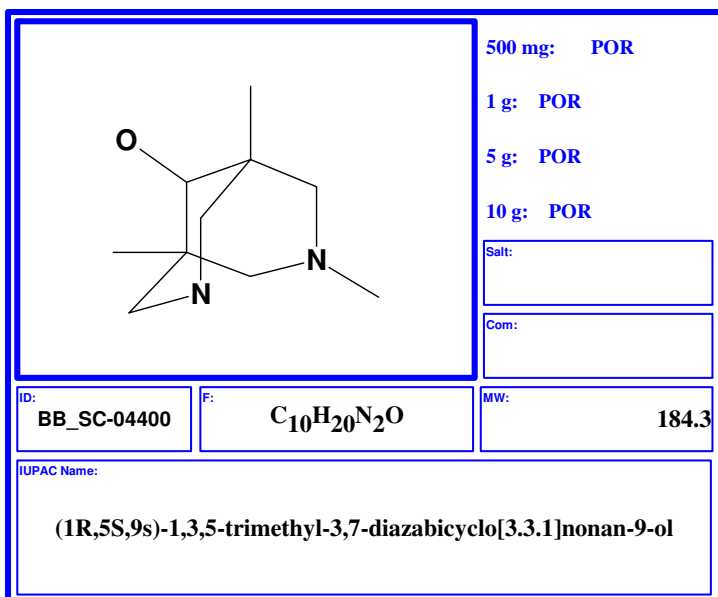
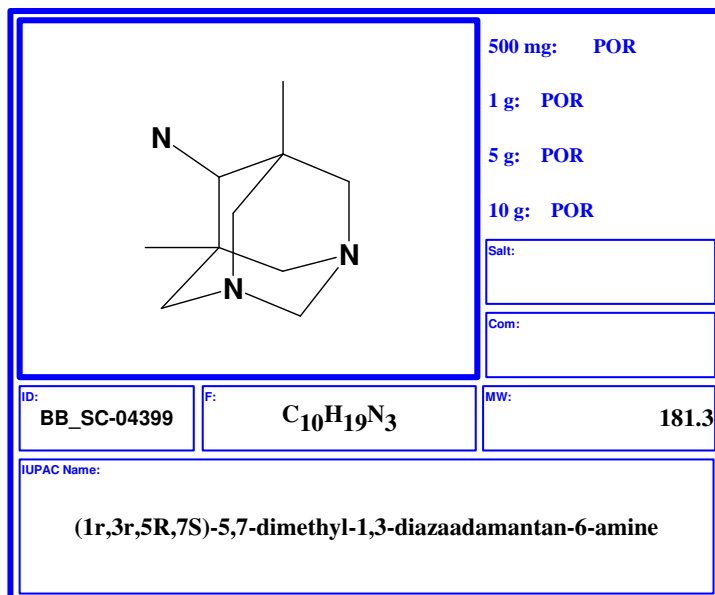
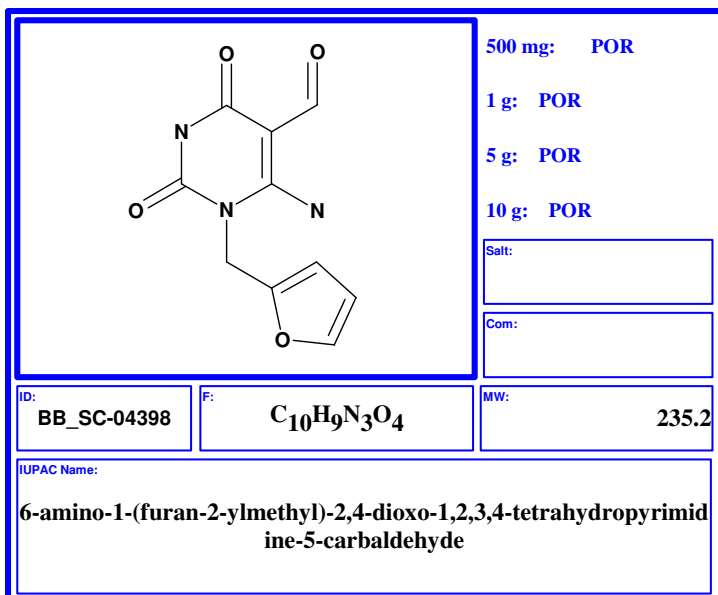
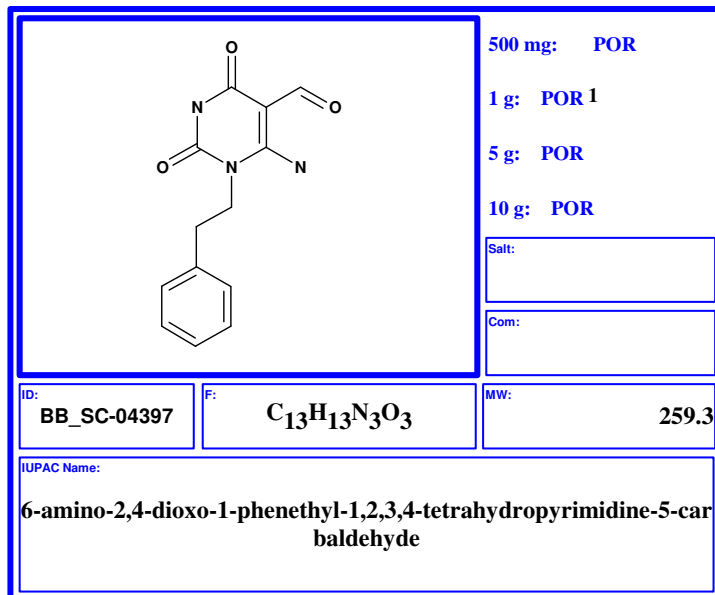
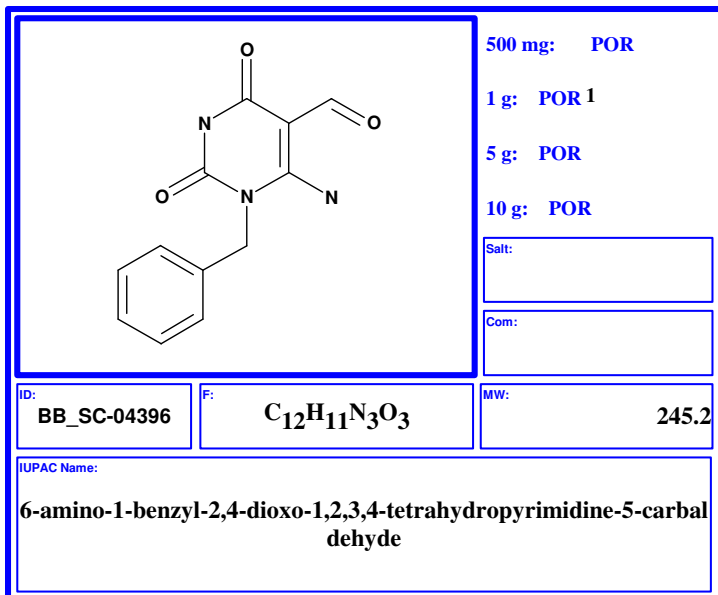
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04391	F: C <sub>10</sub> H <sub>12</sub> Cl <sub>2</sub> N <sub>2</sub>	MW: 231.1
IUPAC Name: <b>1-(3,4-dichlorophenyl)piperazine</b>		

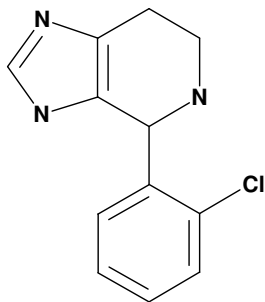
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04392	F: C <sub>10</sub> H <sub>13</sub> ClN <sub>2</sub>	MW: 196.7
IUPAC Name: <b>1-(4-chlorophenyl)piperazine</b>		

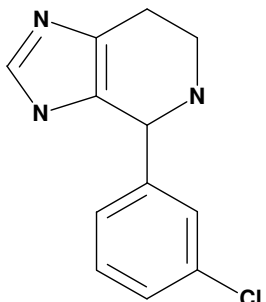
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04393	F: C <sub>10</sub> H <sub>13</sub> FN <sub>2</sub>	MW: 180.2
IUPAC Name: <b>1-(4-fluorophenyl)piperazine</b>		

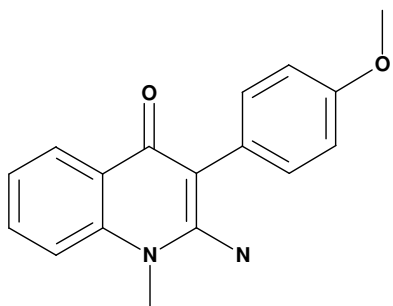
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04394	F: C <sub>12</sub> H <sub>11</sub> N <sub>3</sub> O <sub>4</sub>	MW: 261.2
IUPAC Name: <b>6-amino-1-(4-methoxyphenyl)-2,4-dioxo-1,2,3,4-tetrahydropyrimidine-5-carbaldehyde</b>		

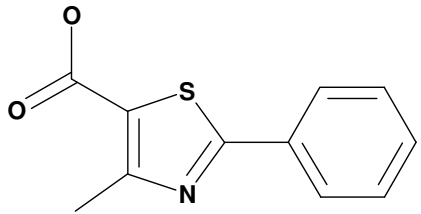
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04395	F: C <sub>11</sub> H <sub>8</sub> ClN <sub>3</sub> O <sub>3</sub>	MW: 265.7
IUPAC Name: <b>6-amino-1-(4-chlorophenyl)-2,4-dioxo-1,2,3,4-tetrahydropyrimidine-5-carbaldehyde</b>		

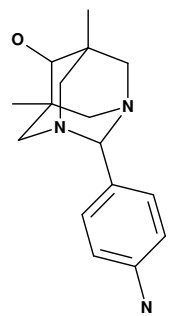


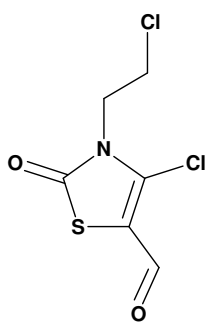
			<b>500 mg:</b> POR <b>1 g:</b> POR <sup>1</sup> <b>5 g:</b> POR <b>10 g:</b> POR <sup>7</sup>
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-04402	C <sub>12</sub> H <sub>12</sub> ClN <sub>3</sub>	233.7	
IUPAC Name:			
4-(2-chlorophenyl)-4,5,6,7-tetrahydro-3H-imidazo[4,5-c]pyridine			

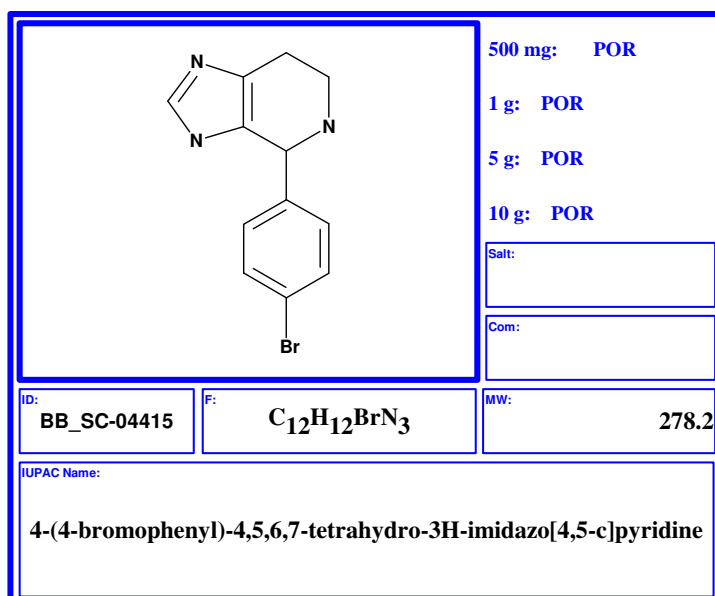
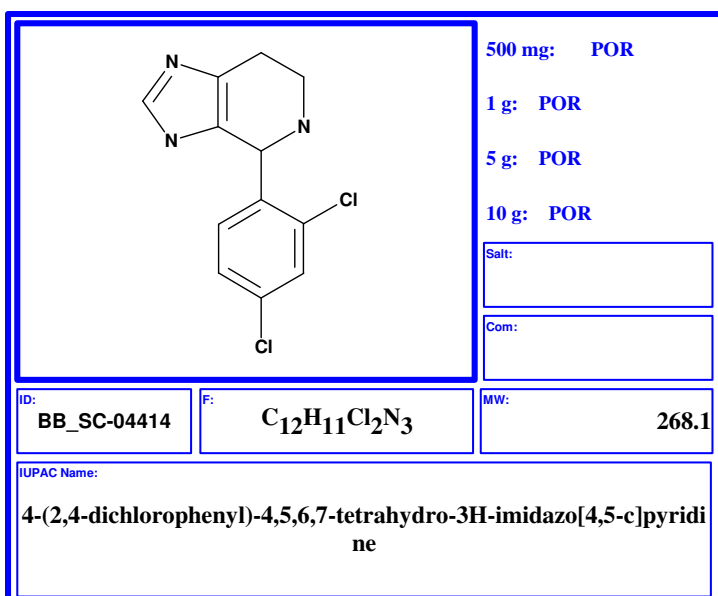
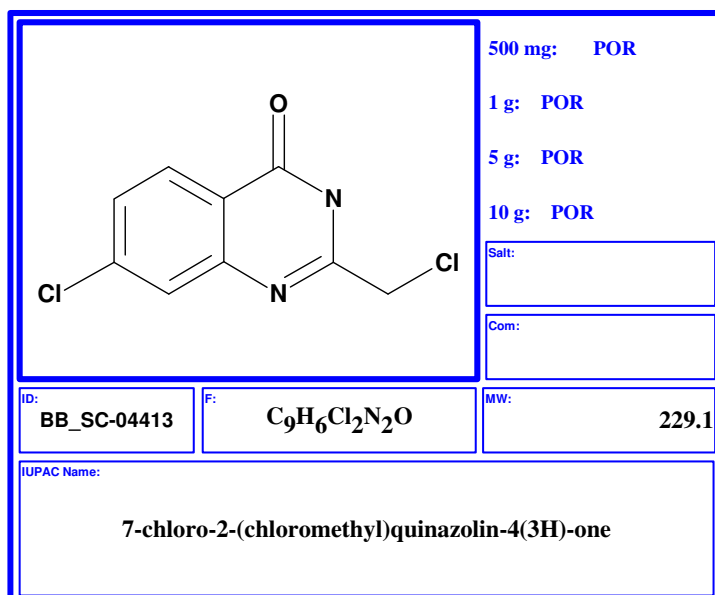
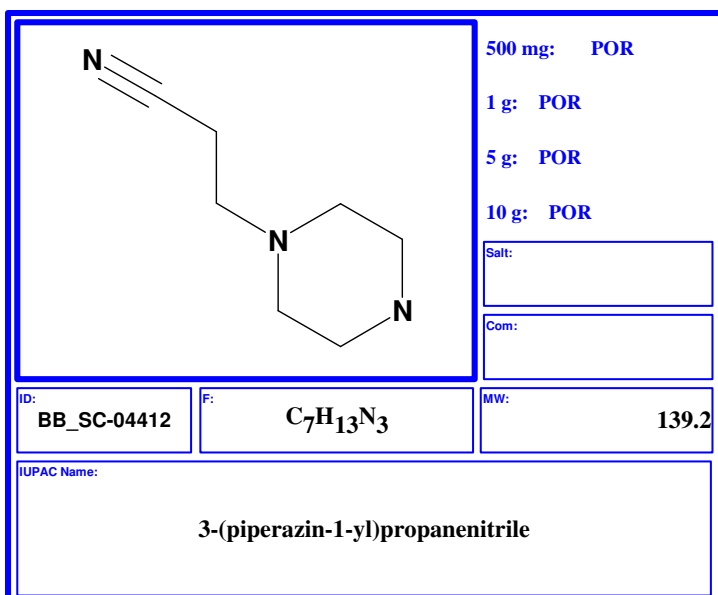
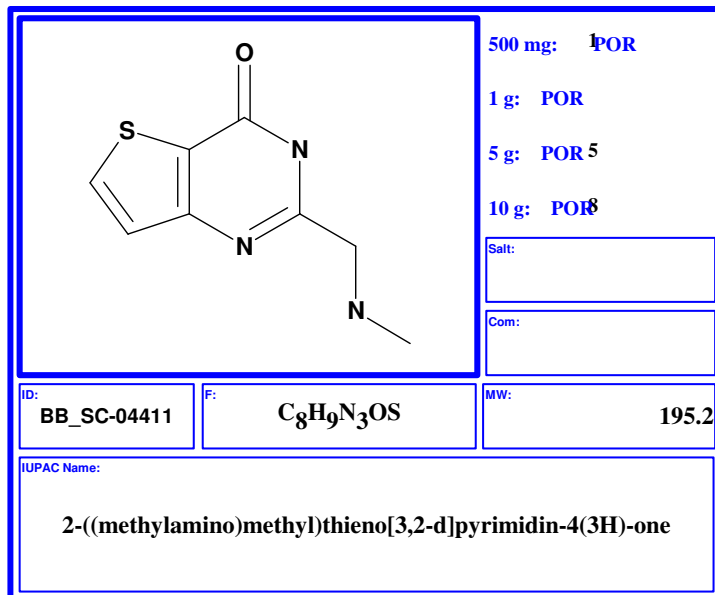
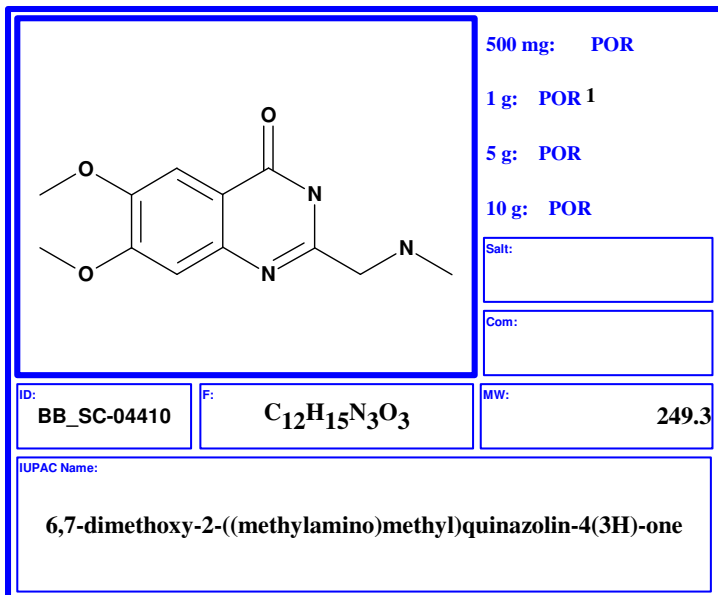
			<b>500 mg:</b> POR <b>1 g:</b> POR <sup>1</sup> <b>5 g:</b> POR <b>10 g:</b> POR <sup>7</sup>
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-04403	C <sub>12</sub> H <sub>12</sub> ClN <sub>3</sub>	233.7	
IUPAC Name:			
4-(3-chlorophenyl)-4,5,6,7-tetrahydro-3H-imidazo[4,5-c]pyridine			

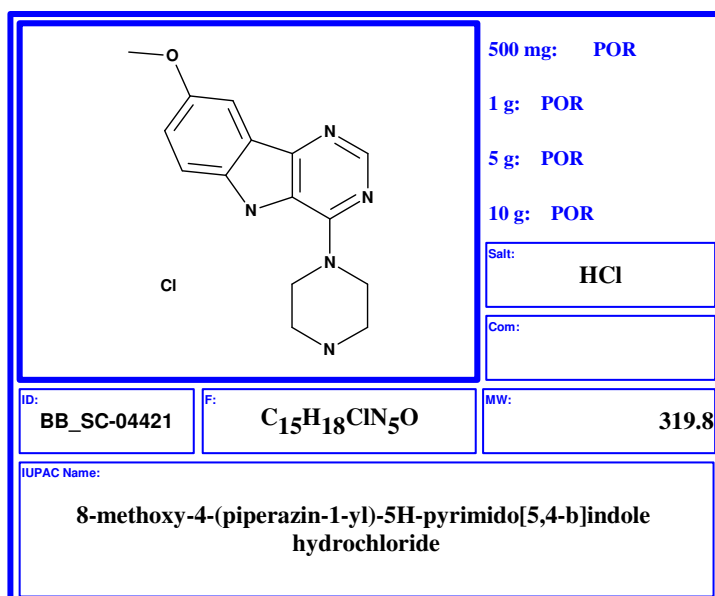
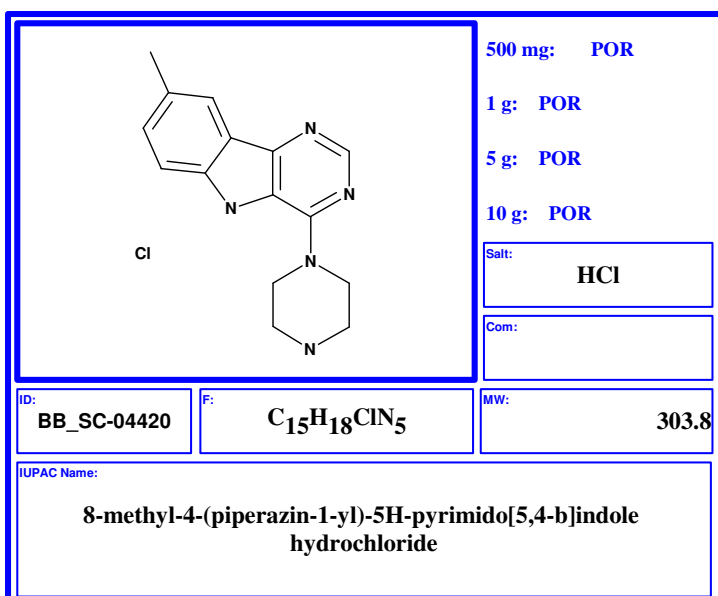
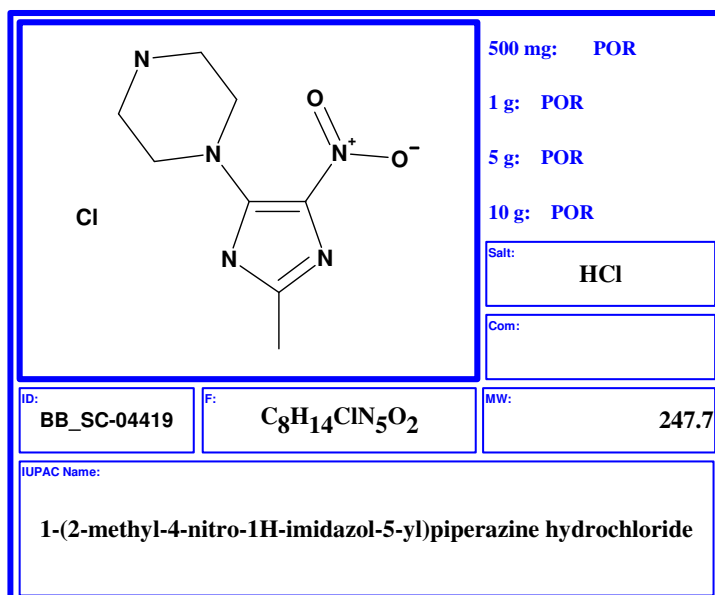
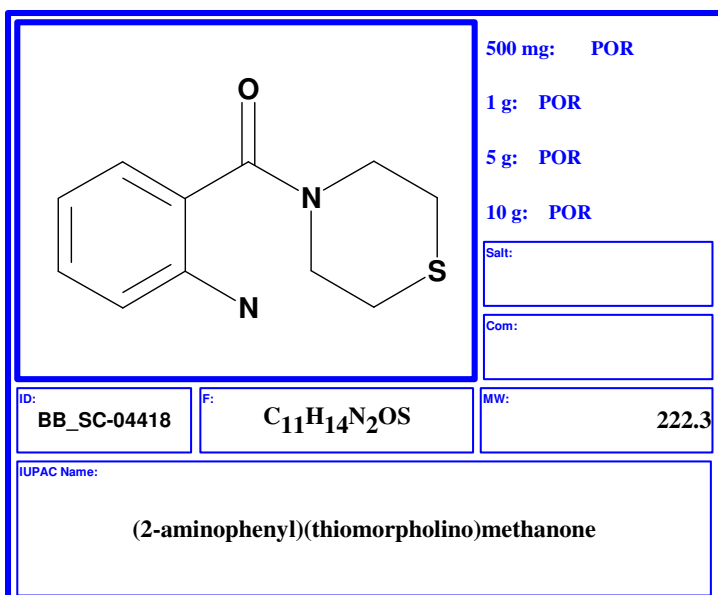
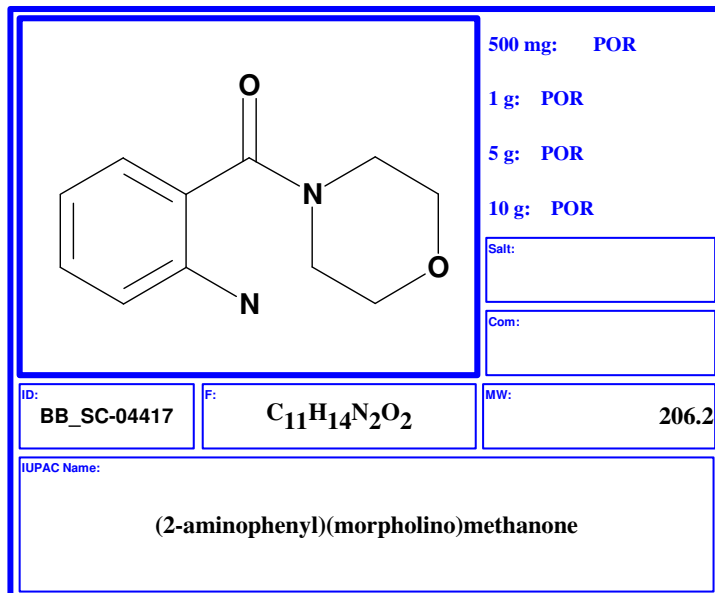
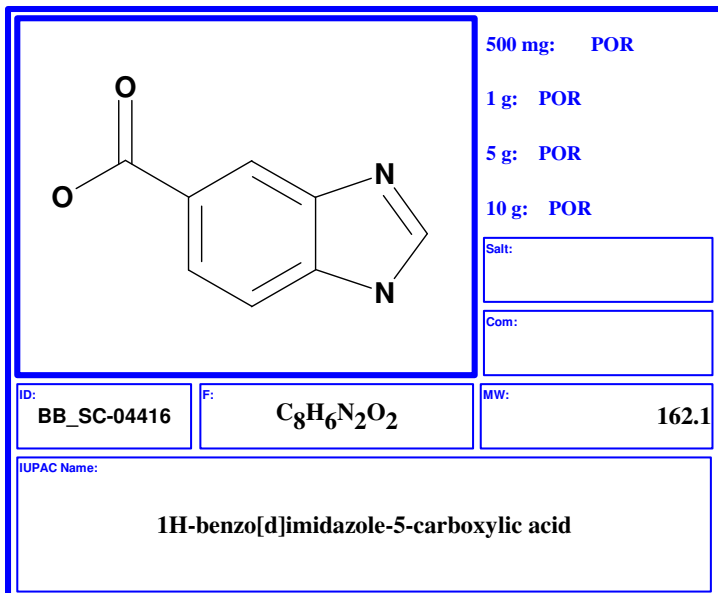
			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-04405	C <sub>17</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	280.3	
IUPAC Name:			
2-amino-3-(4-methoxyphenyl)-1-methylquinolin-4(1H)-one			

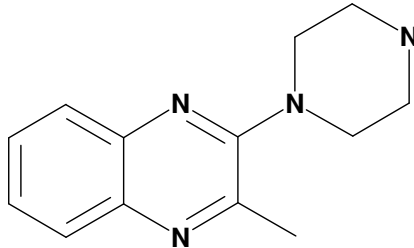
			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-04406	C <sub>11</sub> H <sub>9</sub> NO <sub>2</sub> S	219.3	
IUPAC Name:			
4-methyl-2-phenylthiazole-5-carboxylic acid			

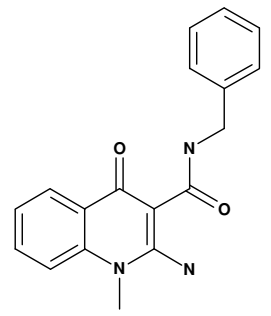
			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-04407	C <sub>16</sub> H <sub>23</sub> N <sub>3</sub> O	273.4	
IUPAC Name:			
(1R,2S,3S,5R,6S,7S)-2-(4-aminophenyl)-5,7-dimethyl-1,3-diazadamantan-6-ol			

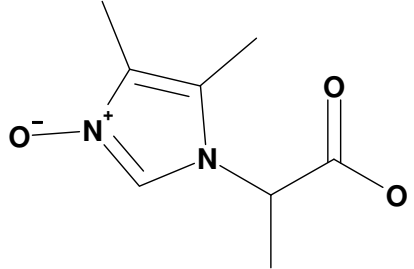
			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-04408	C <sub>6</sub> H <sub>5</sub> Cl <sub>2</sub> NO <sub>2</sub> S	226.1	
IUPAC Name:			
4-chloro-3-(2-chloroethyl)-2-oxo-2,3-dihydrothiazole-5-carbaldehyde			

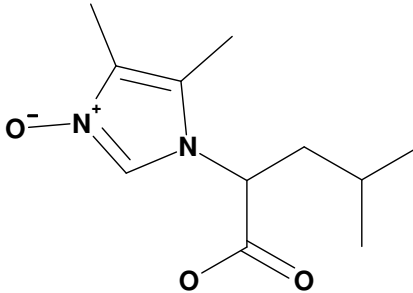


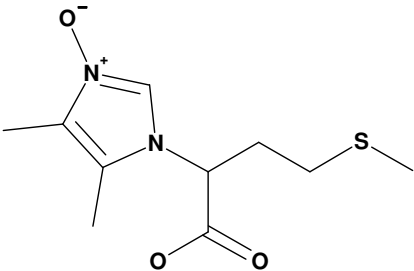


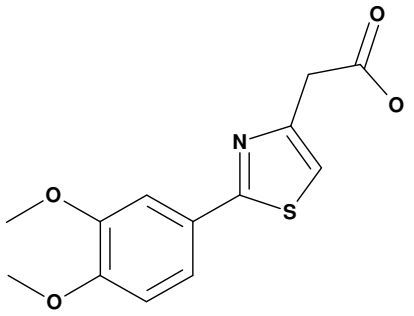
		500 mg: <b>2</b> POR
		1 g: <b>POR 4</b>
		5 g: <b>POR 10</b>
		10 g: <b>POR 1700.00</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04422</b>	F: <b>C<sub>13</sub>H<sub>16</sub>N<sub>4</sub></b>	MW: <b>228.3</b>
IUPAC Name: <b>2-methyl-3-(piperazin-1-yl)quinoxaline</b>		

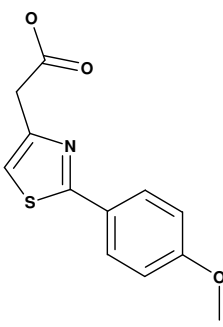
		500 mg: <b>POR</b>
		1 g: <b>POR 1</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04423</b>	F: <b>C<sub>18</sub>H<sub>17</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>307.4</b>
IUPAC Name: <b>2-amino-N-benzyl-1-methyl-4-oxo-1,4-dihydroquinoline-3-carboxamide</b>		

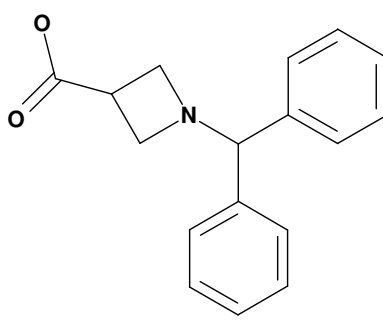
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04424</b>	F: <b>C<sub>8</sub>H<sub>12</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>184.2</b>
IUPAC Name: <b>1-(1-carboxyethyl)-4,5-dimethyl-1H-imidazole 3-oxide</b>		

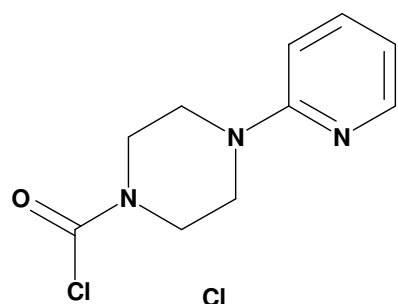
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04425</b>	F: <b>C<sub>11</sub>H<sub>18</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>226.3</b>
IUPAC Name: <b>1-(1-carboxy-3-methylbutyl)-4,5-dimethyl-1H-imidazole 3-oxide</b>		

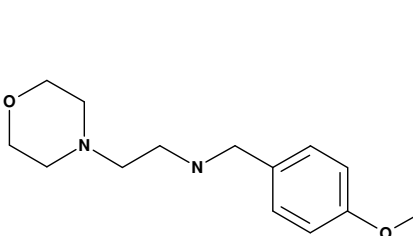
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04426</b>	F: <b>C<sub>10</sub>H<sub>16</sub>N<sub>2</sub>O<sub>3</sub>S</b>	MW: <b>244.3</b>
IUPAC Name: <b>1-(1-carboxy-3-(methylthio)propyl)-4,5-dimethyl-1H-imidazole 3-oxide</b>		

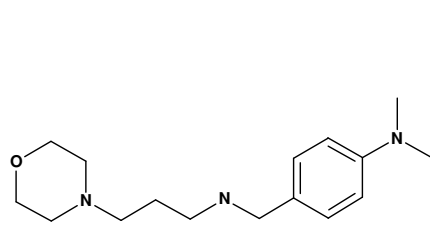
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04427</b>	F: <b>C<sub>13</sub>H<sub>13</sub>NO<sub>4</sub>S</b>	MW: <b>279.3</b>
IUPAC Name: <b>2-(2-(3,4-dimethoxyphenyl)thiazol-4-yl)acetic acid</b>		

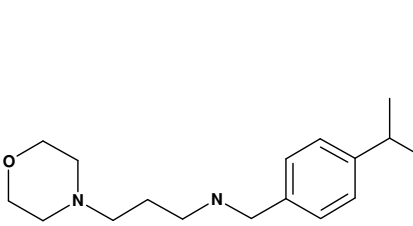
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 5</b>
		10 g: <b>POR 8</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04428</b>	F: <b>C<sub>12</sub>H<sub>11</sub>NO<sub>3</sub>S</b>	MW: <b>249.3</b>
IUPAC Name: <b>2-(2-(4-methoxyphenyl)thiazol-4-yl)acetic acid</b>		

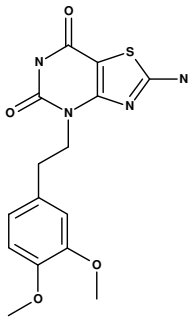
		500 mg: <b>POR</b>
		1 g: <b>POR 1</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04429</b>	F: <b>C<sub>17</sub>H<sub>17</sub>NO<sub>2</sub></b>	MW: <b>267.3</b>
IUPAC Name: <b>1-benzhydrylazetidene-3-carboxylic acid</b>		

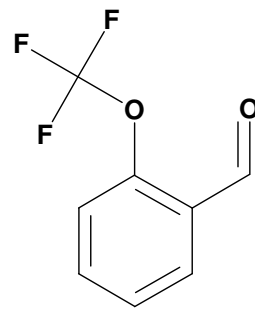
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <b>HCl</b>		
Com: <input type="text"/>		
ID: <b>BB_SC-04430</b>	F: <b>C<sub>10</sub>H<sub>13</sub>Cl<sub>2</sub>N<sub>3</sub>O</b>	MW: <b>262.1</b>
IUPAC Name: <b>4-(pyridin-2-yl)piperazine-1-carbonyl chloride hydrochloride</b>		

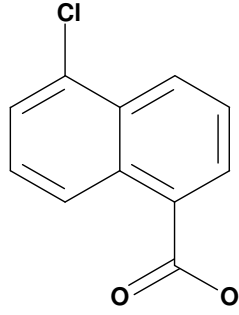
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04431</b>	F: <b>C<sub>14</sub>H<sub>22</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>250.3</b>
IUPAC Name: <b>N-(4-methoxybenzyl)-2-morpholinoethanamine</b>		

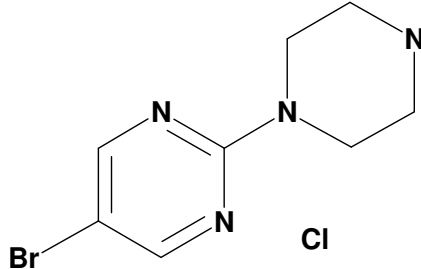
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04432</b>	F: <b>C<sub>16</sub>H<sub>27</sub>N<sub>3</sub>O</b>	MW: <b>277.4</b>
IUPAC Name: <b>N,N-dimethyl-4-(((3-morpholinopropyl)amino)methyl)aniline</b>		

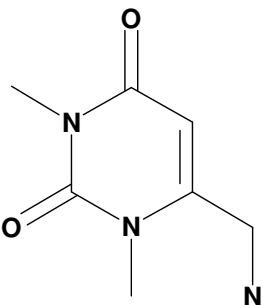
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04433</b>	F: <b>C<sub>17</sub>H<sub>28</sub>N<sub>2</sub>O</b>	MW: <b>276.4</b>
IUPAC Name: <b>N-(4-isopropylbenzyl)-3-morpholinopropan-1-amine</b>		

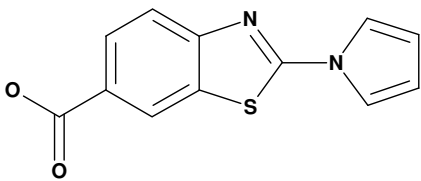
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04434	F: C <sub>15</sub> H <sub>16</sub> N <sub>4</sub> O <sub>4</sub> S	MW: 348.4
IUPAC Name: 2-amino-4-(3,4-dimethoxyphenethyl)thiazolo[4,5-d]pyrimidine-5,7(4H,6H)-dione		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04435	F: C <sub>8</sub> H <sub>5</sub> F <sub>3</sub> O <sub>2</sub>	MW: 190.1
IUPAC Name: 2-(trifluoromethoxy)benzaldehyde		

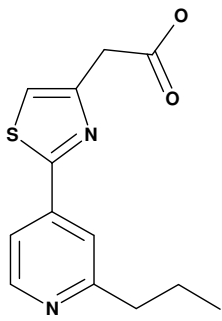
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04436	F: C <sub>11</sub> H <sub>7</sub> ClO <sub>2</sub>	MW: 206.6
IUPAC Name: 5-chloro-1-naphthoic acid		

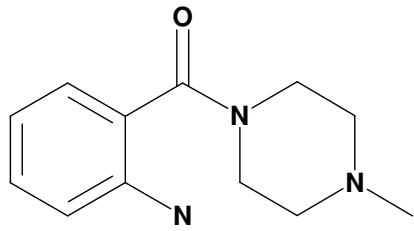
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-04437	F: C <sub>8</sub> H <sub>12</sub> BrClN <sub>4</sub>	MW: 279.6
IUPAC Name: 5-bromo-2-(piperazin-1-yl)pyrimidine hydrochloride		

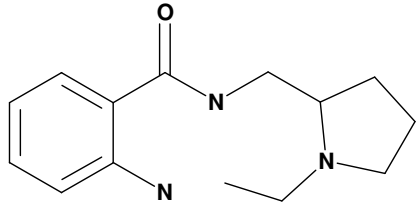
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-04438	F: C <sub>7</sub> H <sub>12</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 205.6
IUPAC Name: 6-(aminomethyl)-1,3-dimethylpyrimidine-2,4(1H,3H)-dione hydrochloride		

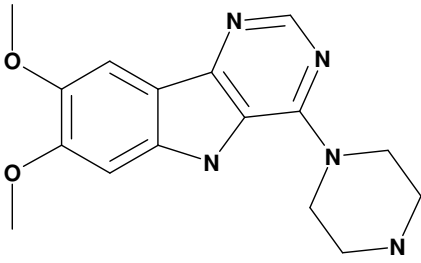
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04439	F: C <sub>12</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 244.3
IUPAC Name: 2-(1H-pyrrol-1-yl)benzo[d]thiazole-6-carboxylic acid		

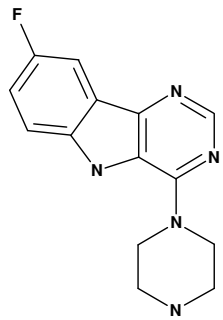


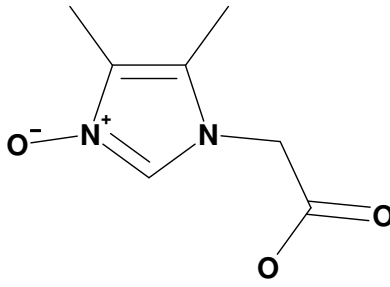
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04440	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 262.3
IUPAC Name: 2-(2-(2-propylpyridin-4-yl)thiazol-4-yl)acetic acid		

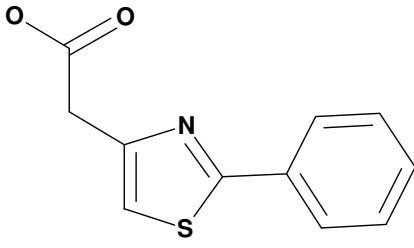
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04441	F: C <sub>12</sub> H <sub>17</sub> N <sub>3</sub> O	MW: 219.3
IUPAC Name: (2-aminophenyl)(4-methylpiperazin-1-yl)methanone		

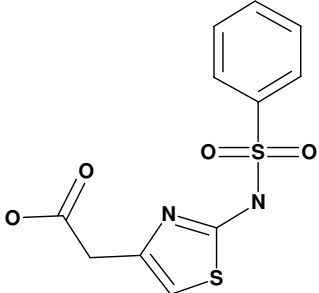
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04442	F: C <sub>14</sub> H <sub>21</sub> N <sub>3</sub> O	MW: 247.3
IUPAC Name: 2-amino-N-((1-ethylpyrrolidin-2-yl)methyl)benzamide		

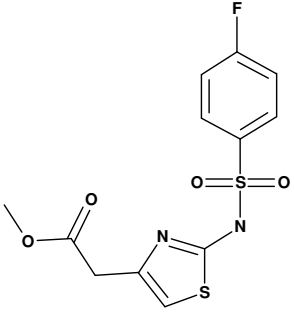
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04443	F: C <sub>16</sub> H <sub>19</sub> N <sub>5</sub> O <sub>2</sub>	MW: 313.4
IUPAC Name: 7,8-dimethoxy-4-(piperazin-1-yl)-5H-pyrimido[5,4-b]indole		

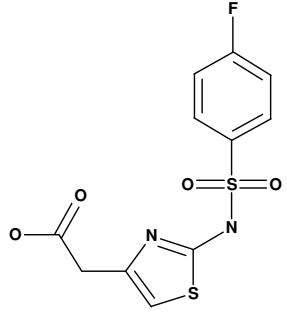
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04444	F: C <sub>14</sub> H <sub>14</sub> FN <sub>5</sub>	MW: 271.3
IUPAC Name: 8-fluoro-4-(piperazin-1-yl)-5H-pyrimido[5,4-b]indole		

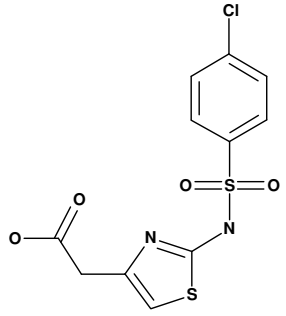
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04445	F: C <sub>7</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	MW: 170.2
IUPAC Name: 1-(carboxymethyl)-4,5-dimethyl-1H-imidazole 3-oxide		

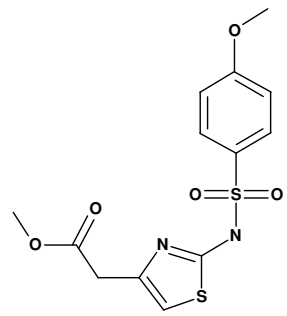
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04446	F: C <sub>11</sub> H <sub>9</sub> NO <sub>2</sub> S	MW: 219.3
IUPAC Name: 2-(2-phenylthiazol-4-yl)acetic acid		

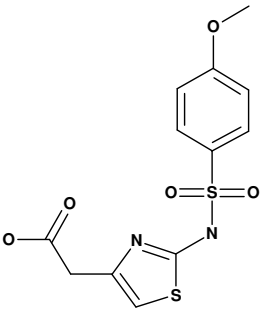
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04447	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>4</sub> S <sub>2</sub>	MW: 298.3
IUPAC Name: 2-(2-(phenylsulfonamido)thiazol-4-yl)acetic acid		

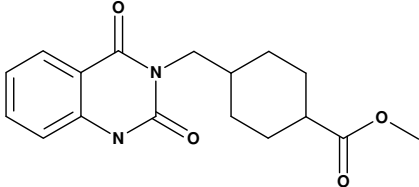
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04448	F: C <sub>12</sub> H <sub>11</sub> FN <sub>2</sub> O <sub>4</sub> S <sub>2</sub>	MW: 330.4
IUPAC Name: methyl 2-(2-(4-fluorophenylsulfonamido)thiazol-4-yl)acetate		

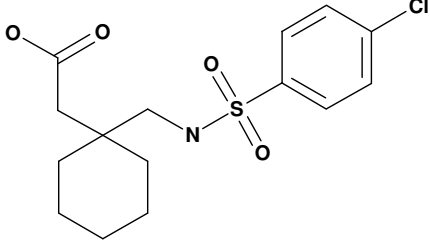
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04449	F: C <sub>11</sub> H <sub>9</sub> FN <sub>2</sub> O <sub>4</sub> S <sub>2</sub>	MW: 316.3
IUPAC Name: 2-(2-(4-fluorophenylsulfonamido)thiazol-4-yl)acetic acid		

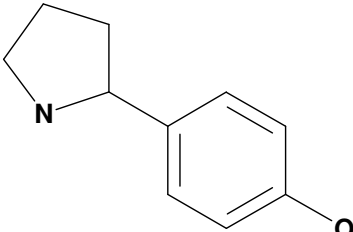
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04450	F: C <sub>11</sub> H <sub>9</sub> ClN <sub>2</sub> O <sub>4</sub> S <sub>2</sub>	MW: 332.8
IUPAC Name: 2-(2-(4-chlorophenylsulfonamido)thiazol-4-yl)acetic acid		

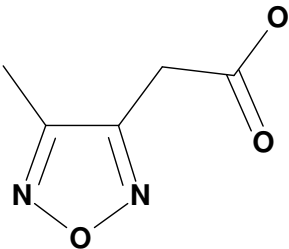
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04451	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O <sub>5</sub> S <sub>2</sub>	MW: 342.4
IUPAC Name: methyl 2-(2-(4-methoxyphenylsulfonamido)thiazol-4-yl)acetate		

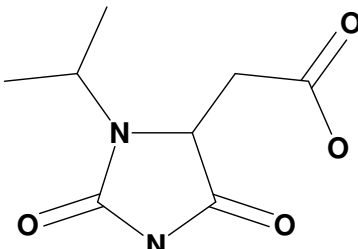
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-04452	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>5</sub> S <sub>2</sub>	MW: 328.4
IUPAC Name: 2-(2-(4-methoxyphenylsulfonamido)thiazol-4-yl)acetic acid		

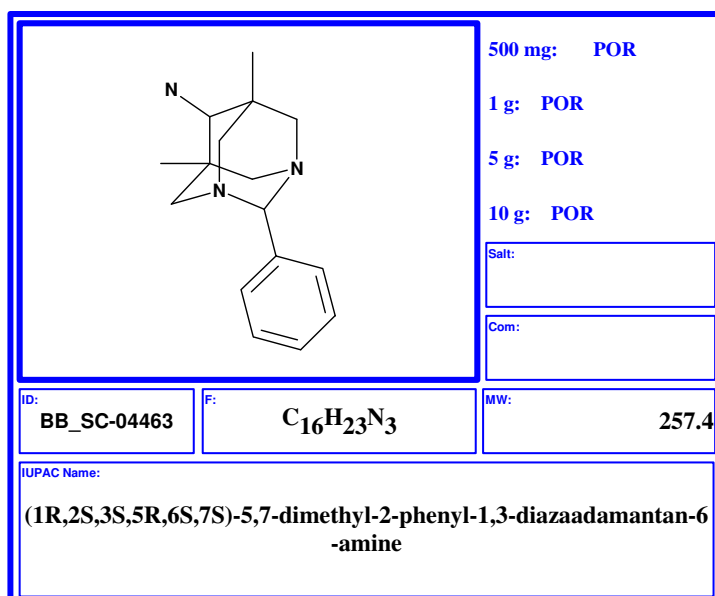
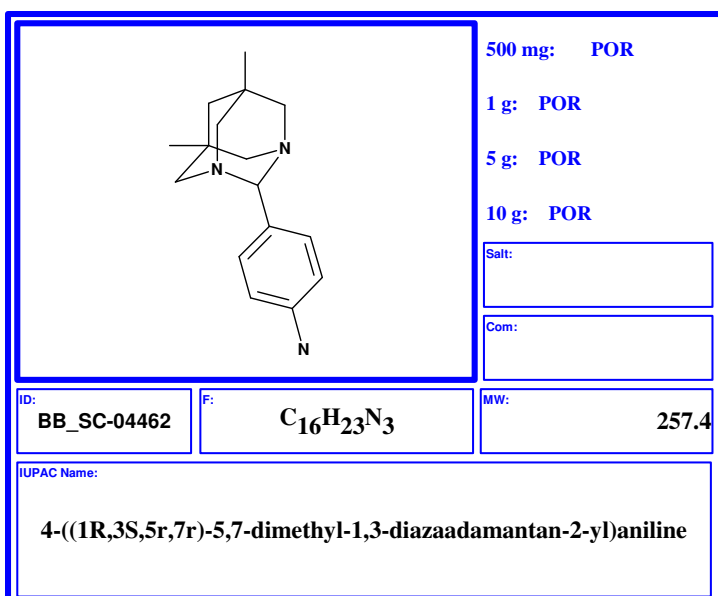
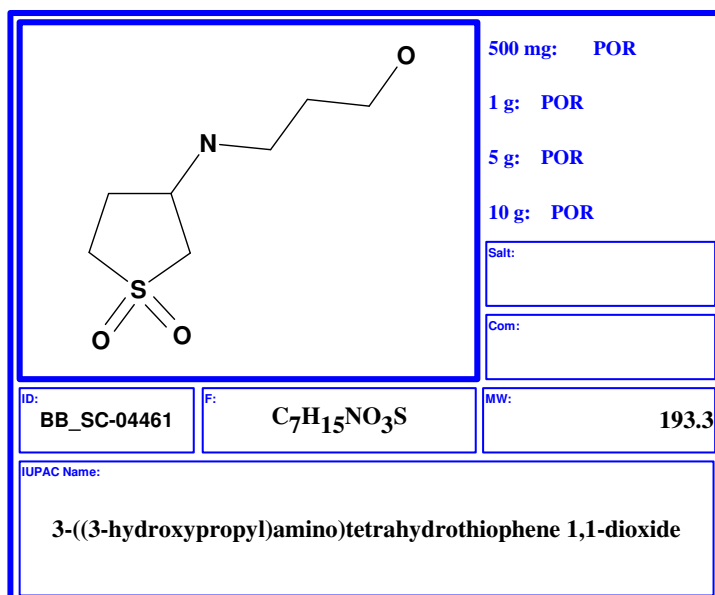
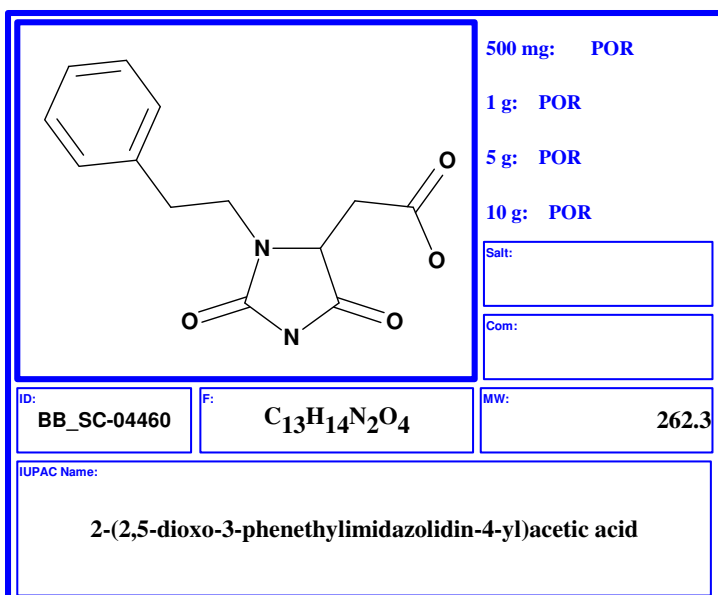
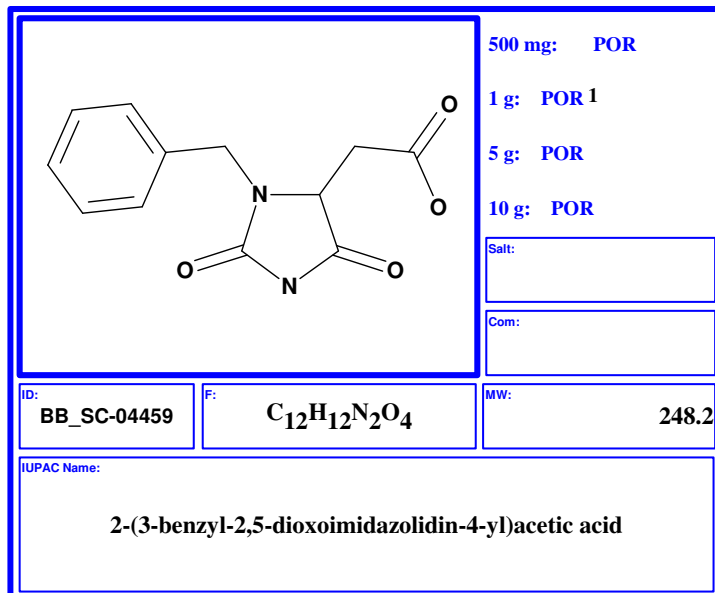
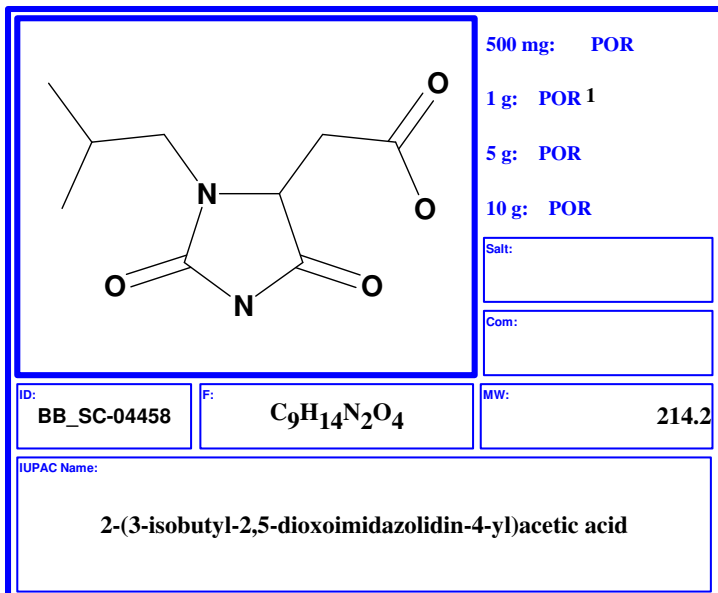
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-04453	F: C <sub>17</sub> H <sub>20</sub> N <sub>2</sub> O <sub>4</sub>	MW: 316.4
IUPAC Name: methyl 4-((2,4-dioxo-1,2-dihydroquinazolin-3(4H)-yl)methyl)cyclohexanecarboxylate		

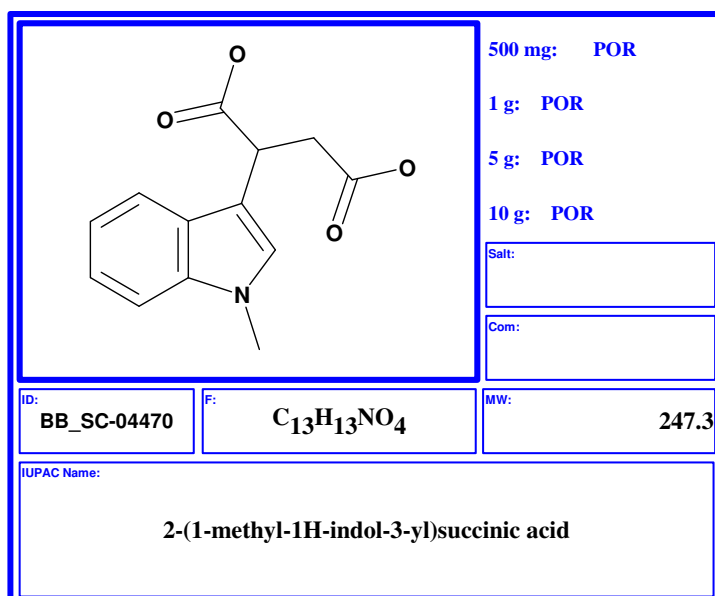
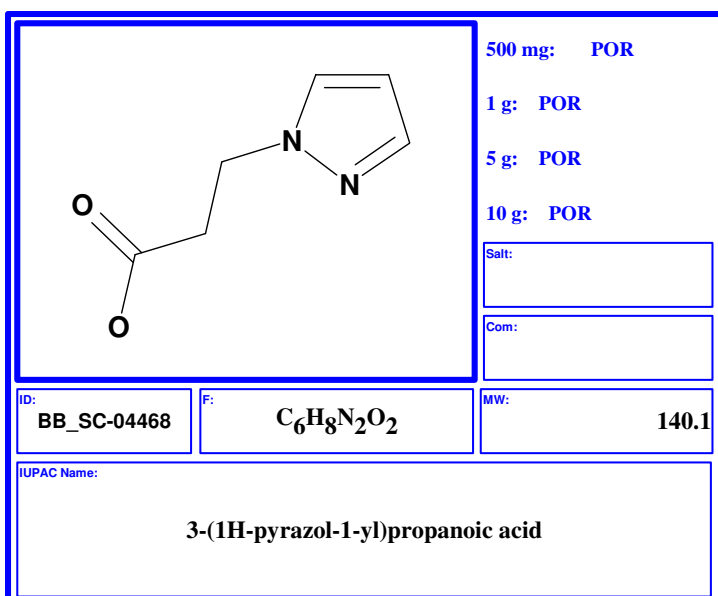
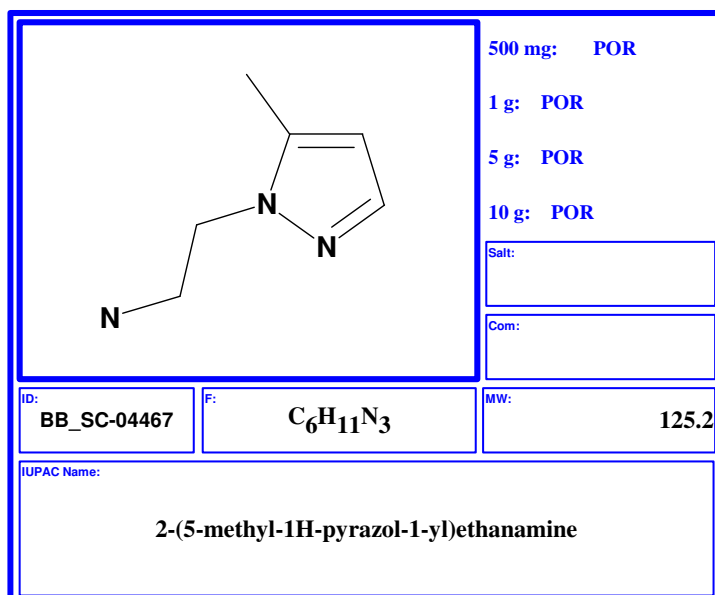
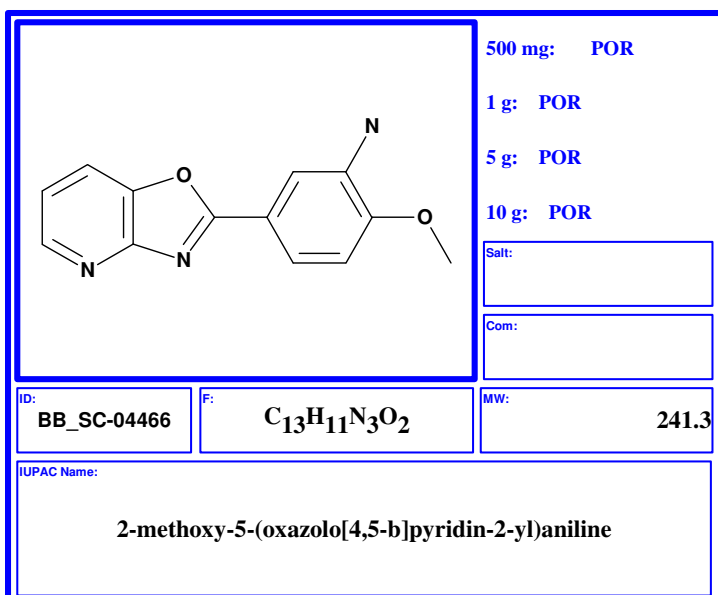
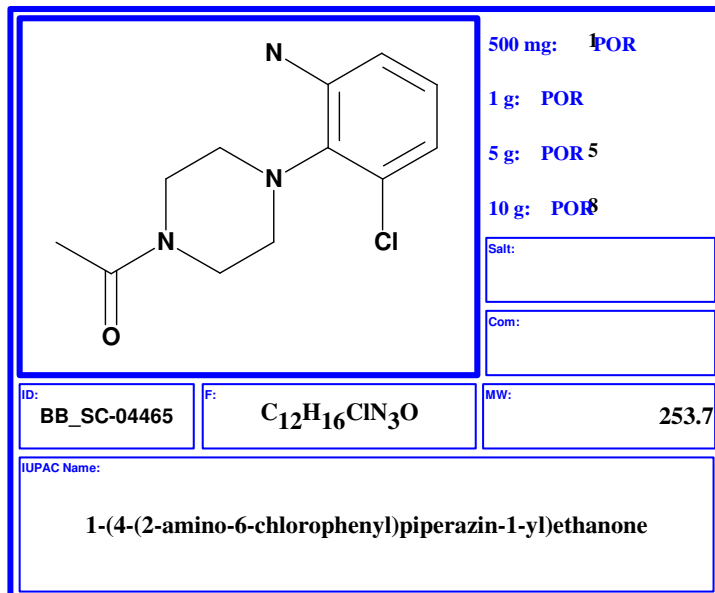
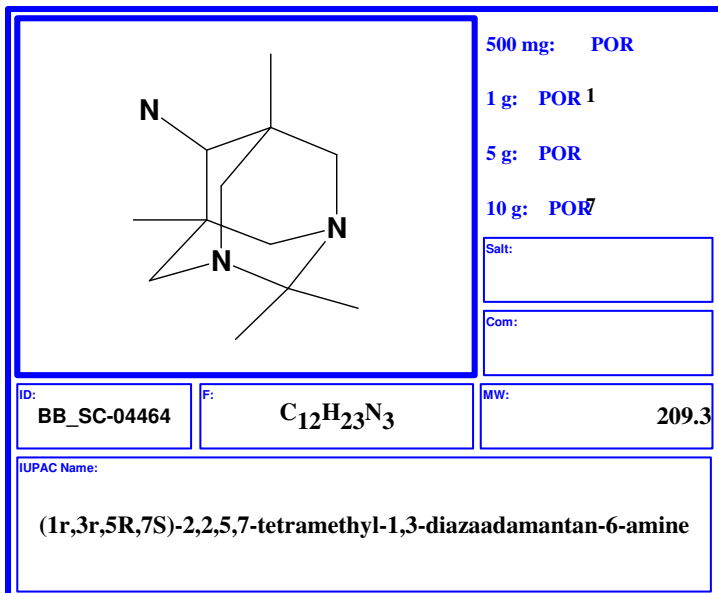
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-04454	F: C <sub>15</sub> H <sub>20</sub> ClNO <sub>4</sub> S	MW: 345.8
IUPAC Name: 2-(1-((4-chlorophenylsulfonamido)methyl)cyclohexyl)acetic acid		

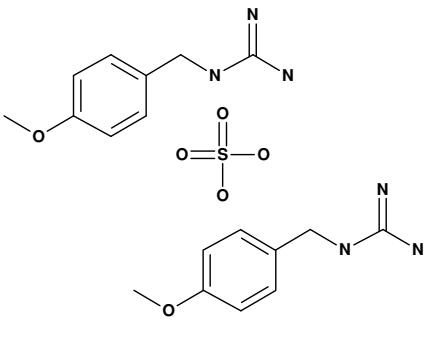
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-04455	F: C <sub>11</sub> H <sub>15</sub> NO	MW: 177.2
IUPAC Name: 2-(4-methoxyphenyl)pyrrolidine		

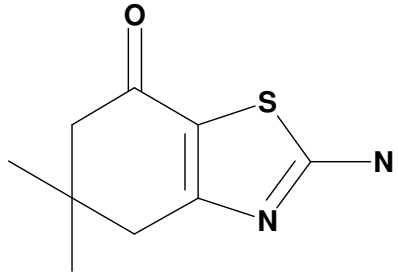
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-04456	F: C <sub>5</sub> H <sub>6</sub> N <sub>2</sub> O <sub>3</sub>	MW: 142.1
IUPAC Name: 2-(4-methyl-1,2,5-oxadiazol-3-yl)acetic acid		

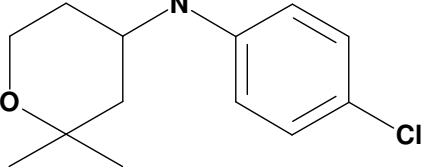
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-04457	F: C <sub>8</sub> H <sub>12</sub> N <sub>2</sub> O <sub>4</sub>	MW: 200.2
IUPAC Name: 2-(3-isopropyl-2,5-dioximidazolidin-4-yl)acetic acid		

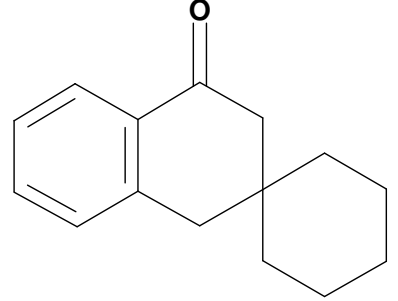


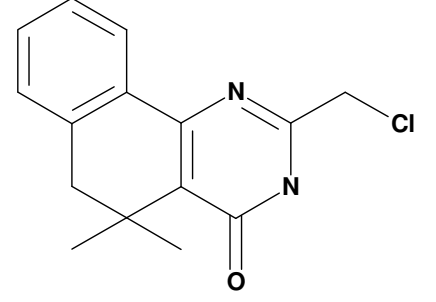


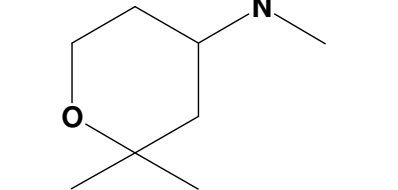
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		0,5 H2SO4
Com:		
ID: BB_SC-04471	F: C <sub>18</sub> H <sub>28</sub> N <sub>6</sub> O <sub>6</sub> S	MW: 456.5
IUPAC Name: 1-(4-methoxybenzyl)guanidine hemisulfate		

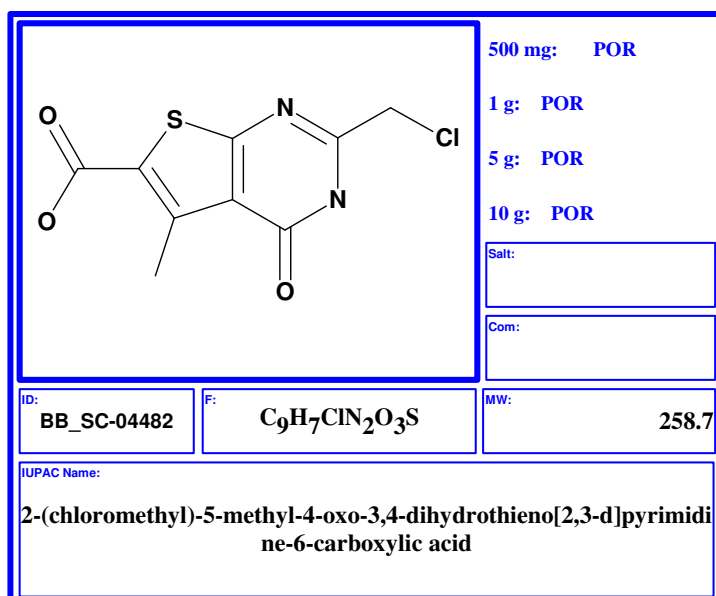
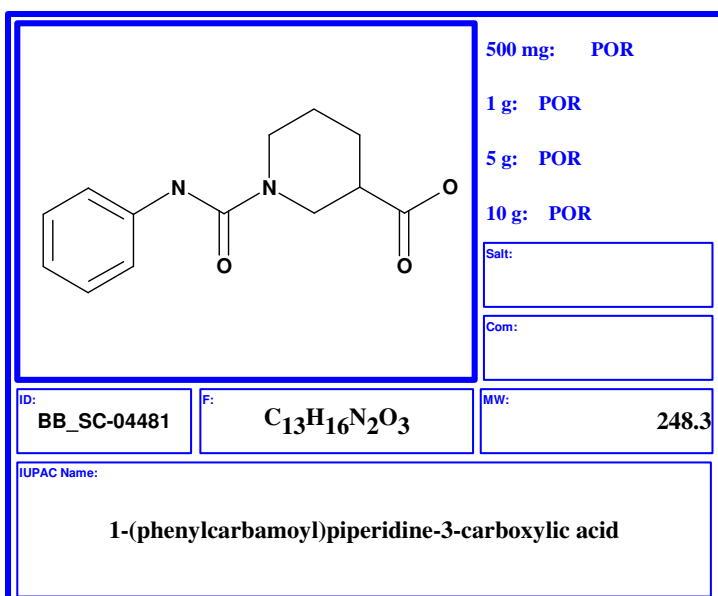
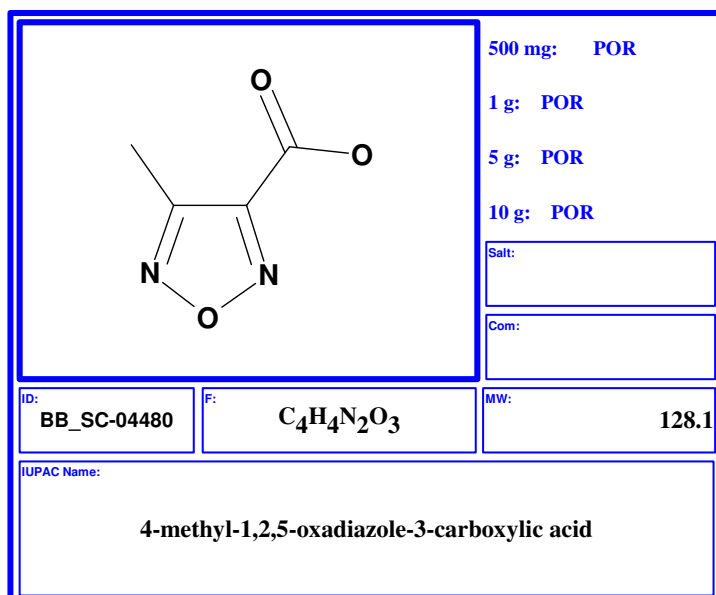
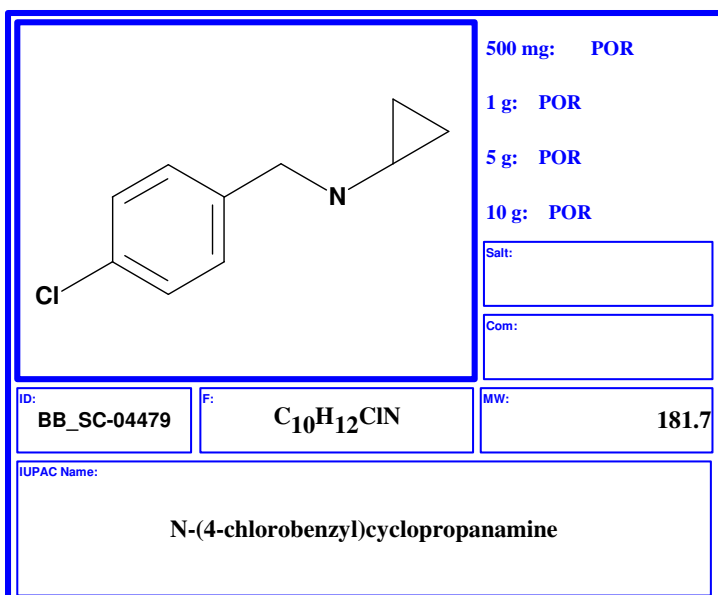
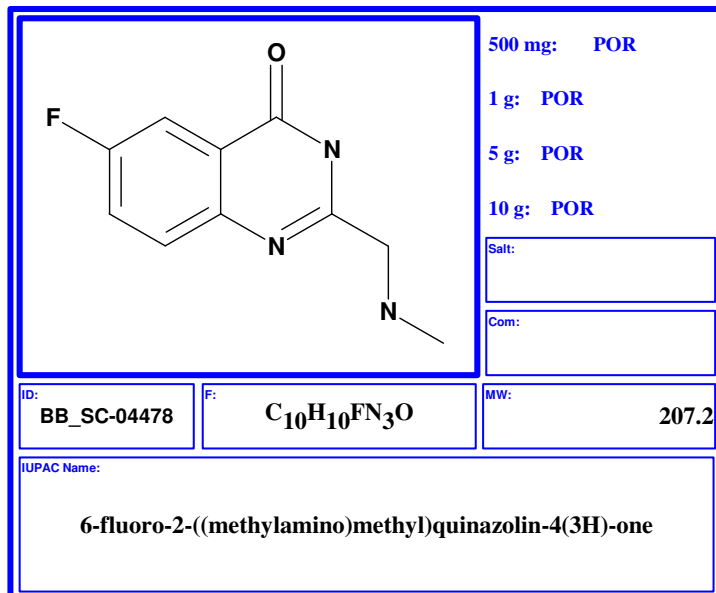
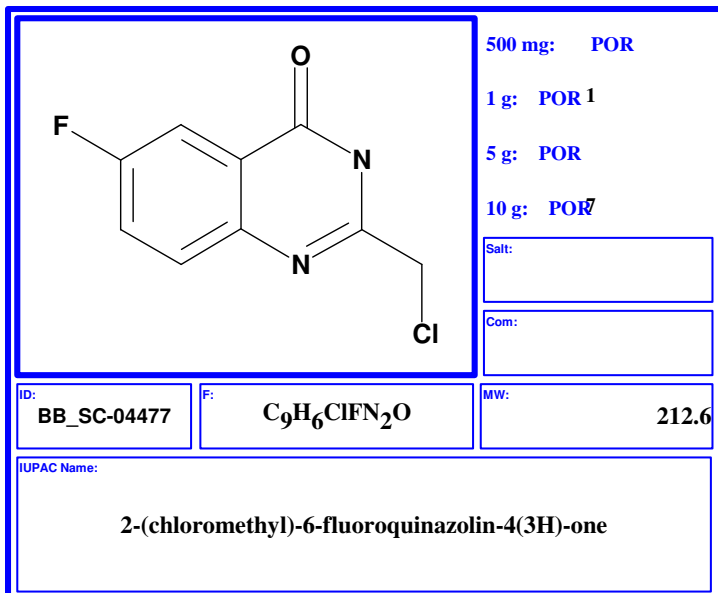
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04472	F: C <sub>9</sub> H <sub>12</sub> N <sub>2</sub> OS	MW: 196.3
IUPAC Name: 2-amino-5,5-dimethyl-5,6-dihydrobenzo[d]thiazol-7(4H)-one		

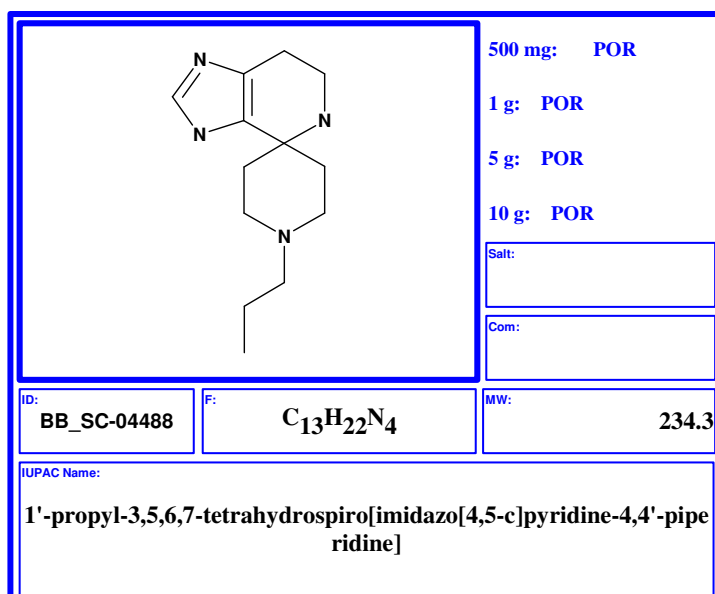
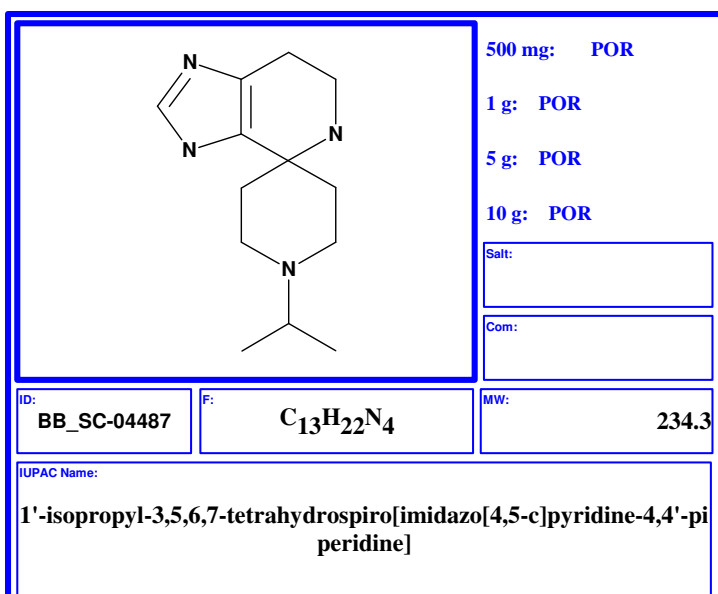
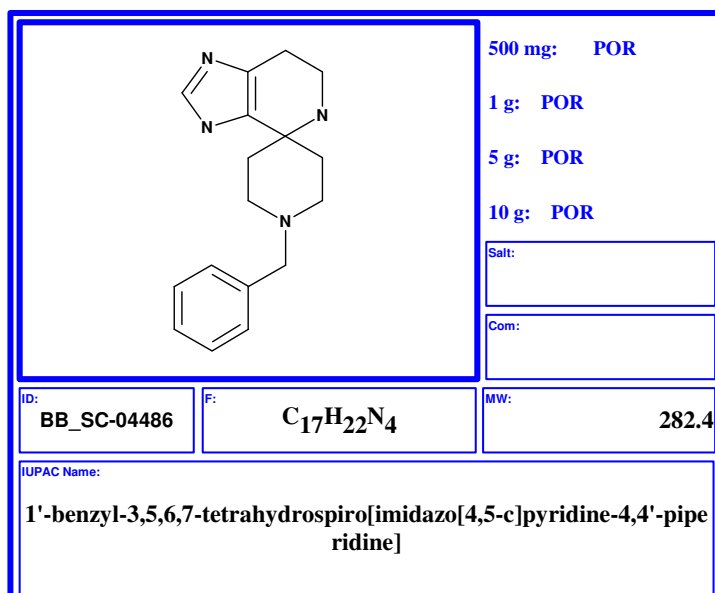
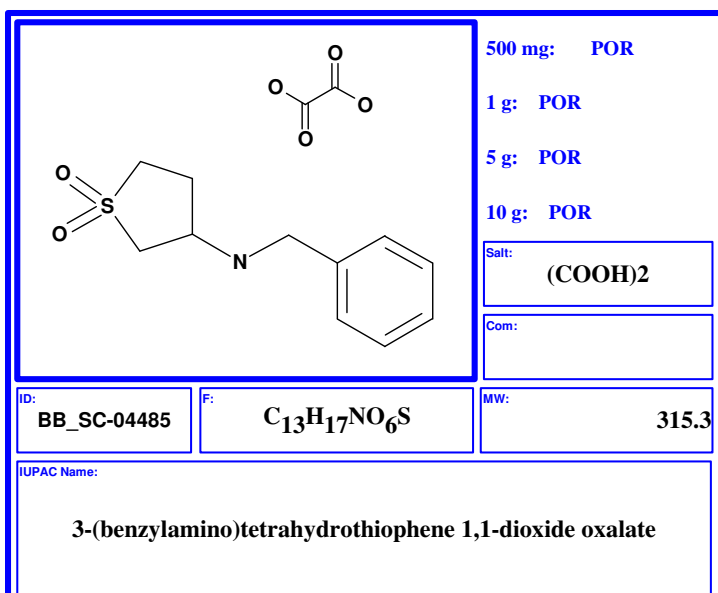
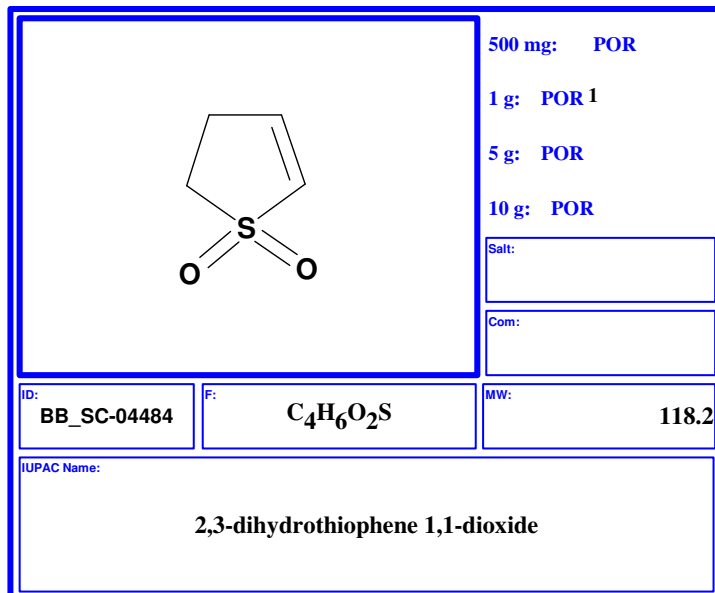
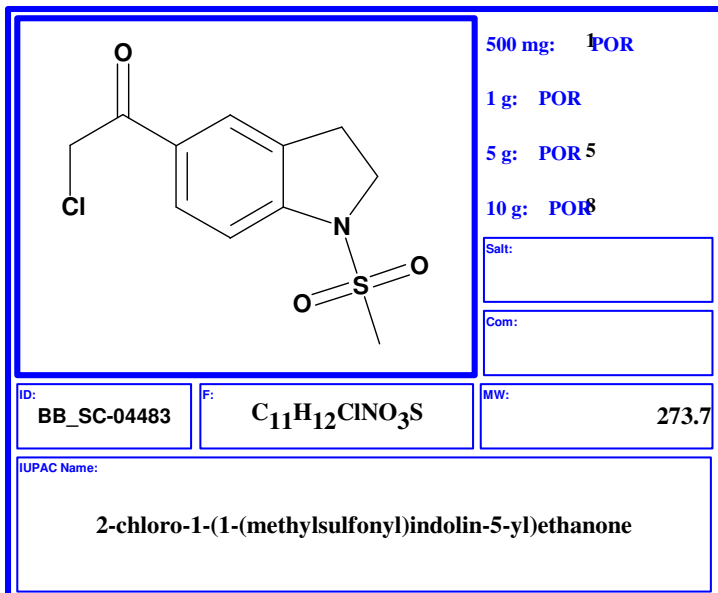
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04473	F: C <sub>13</sub> H <sub>18</sub> ClNO	MW: 239.7
IUPAC Name: N-(4-chlorophenyl)-2,2-dimethyltetrahydro-2H-pyran-4-amine		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04474	F: C <sub>15</sub> H <sub>18</sub> O	MW: 214.3
IUPAC Name: 1'H-spiro[cyclohexane-1,2'-naphthalen]-4'(3'H)-one		

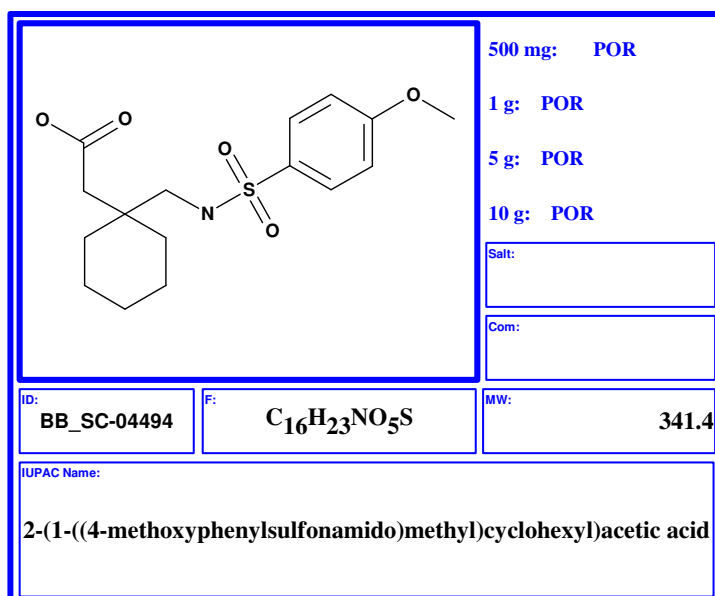
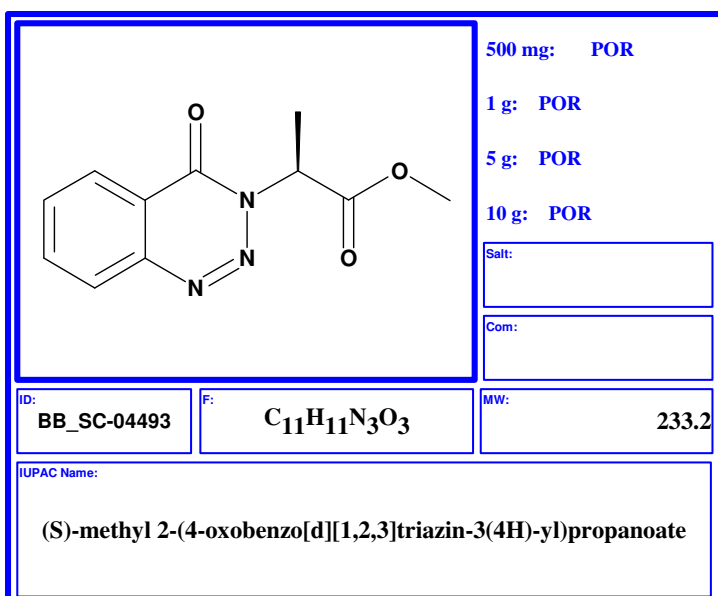
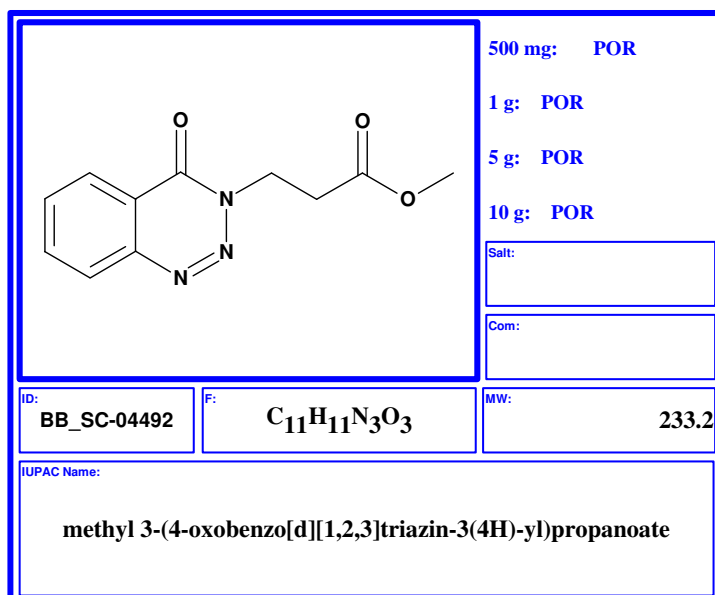
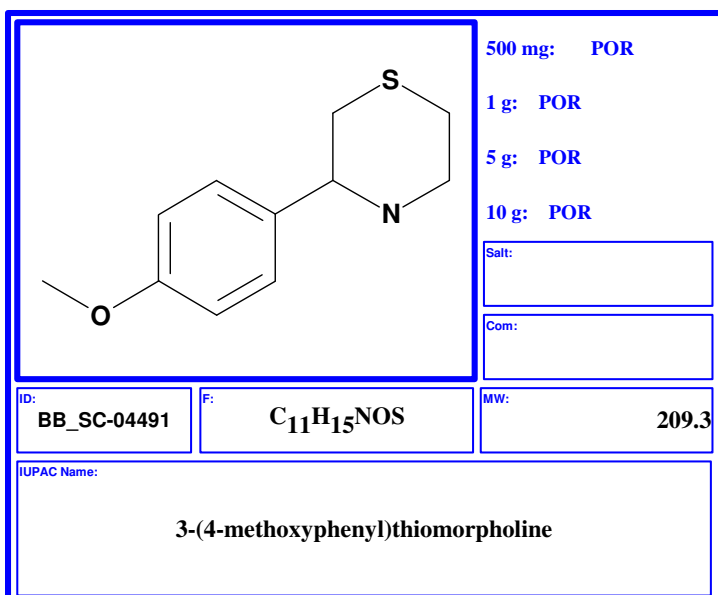
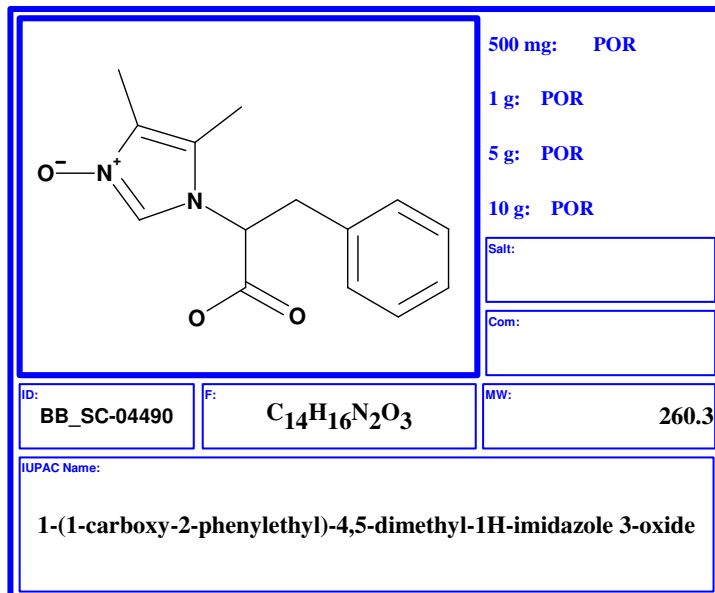
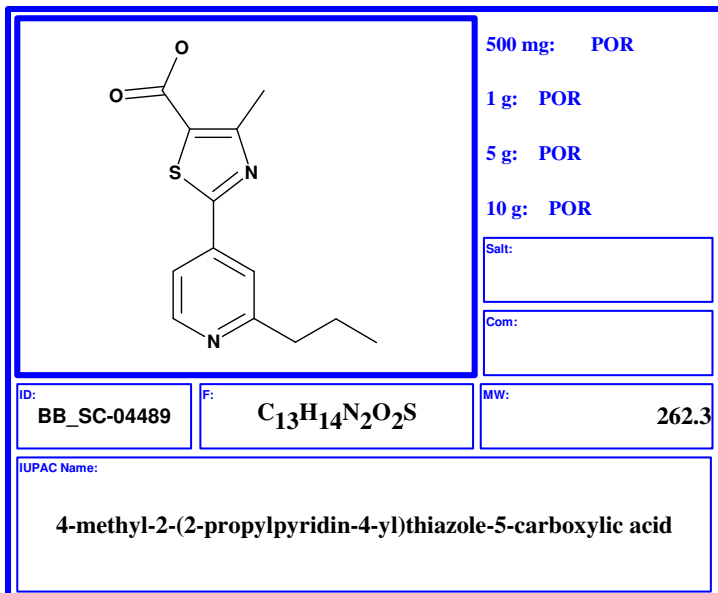
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04475	F: C <sub>15</sub> H <sub>15</sub> ClN <sub>2</sub> O	MW: 274.8
IUPAC Name: 2-(chloromethyl)-5,5-dimethyl-5,6-dihydrobenzo[h]quinazolin-4(3H)-one		

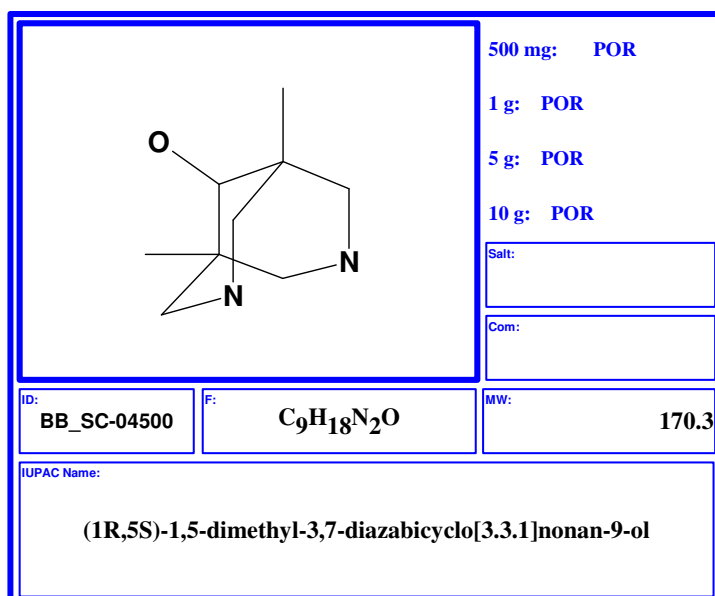
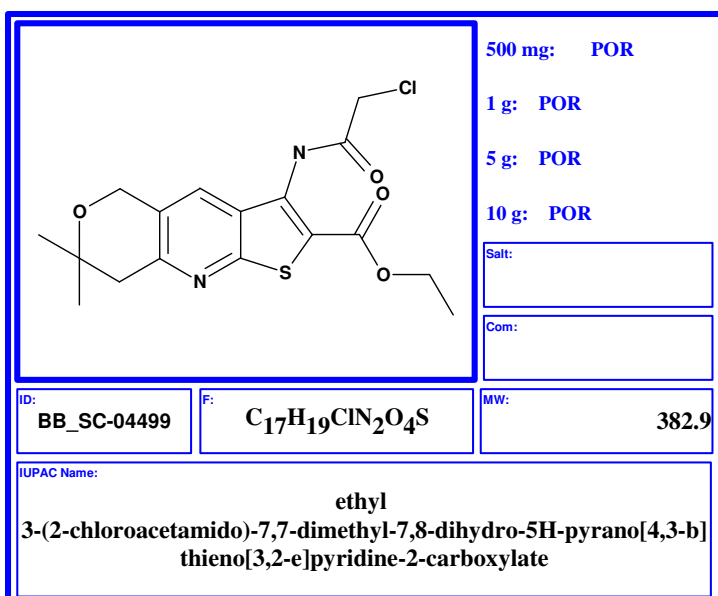
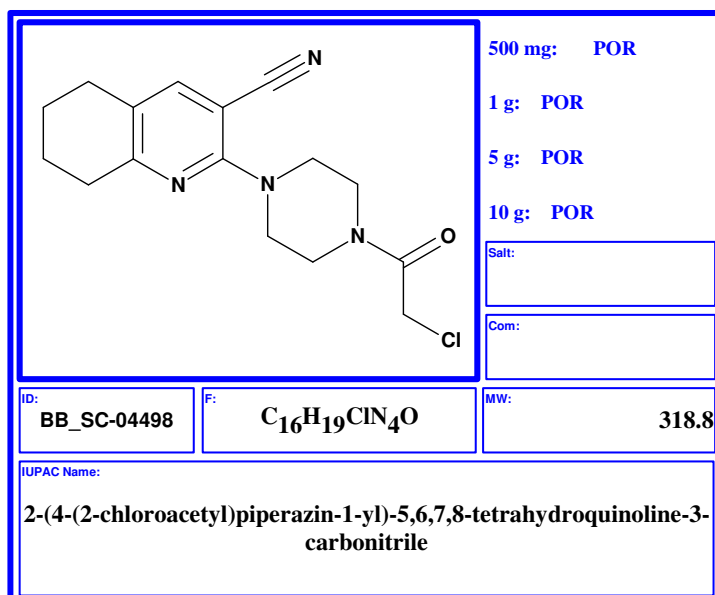
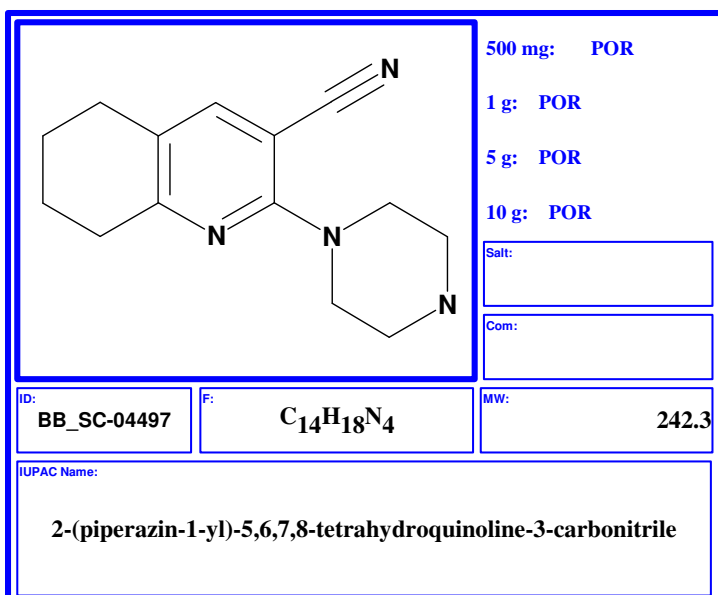
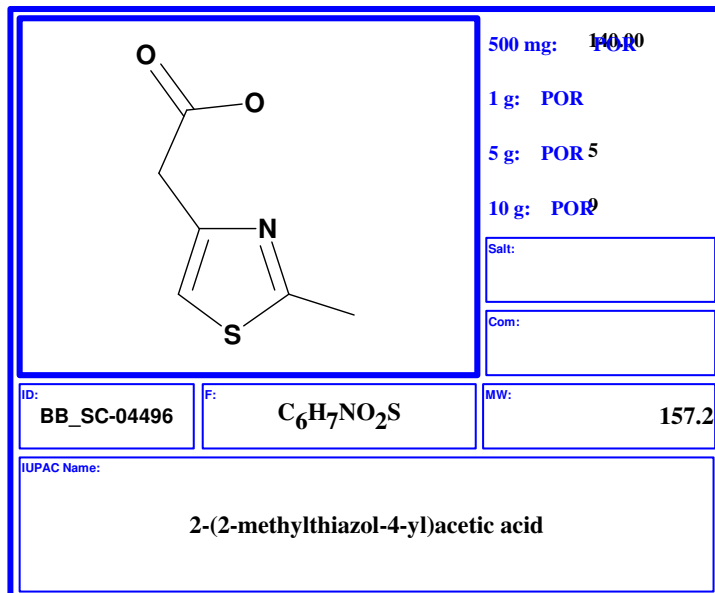
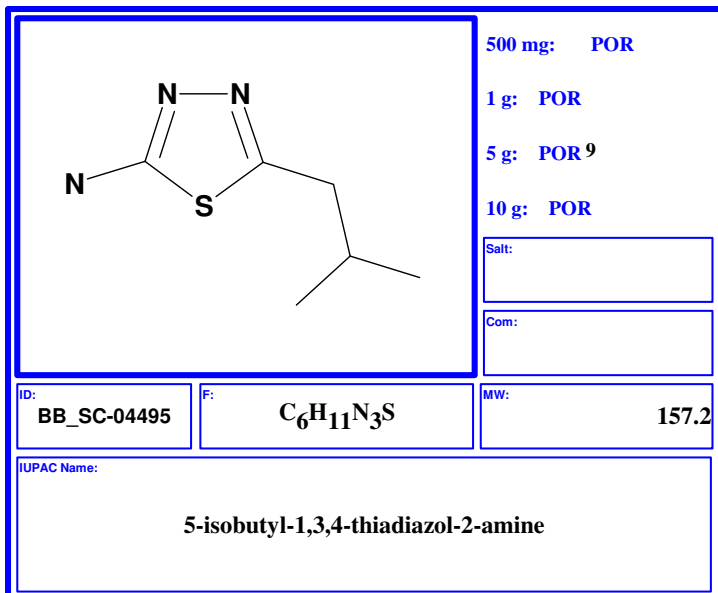
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04476	F: C <sub>8</sub> H <sub>17</sub> NO	MW: 143.2
IUPAC Name: N,2,2-trimethyltetrahydro-2H-pyran-4-amine		

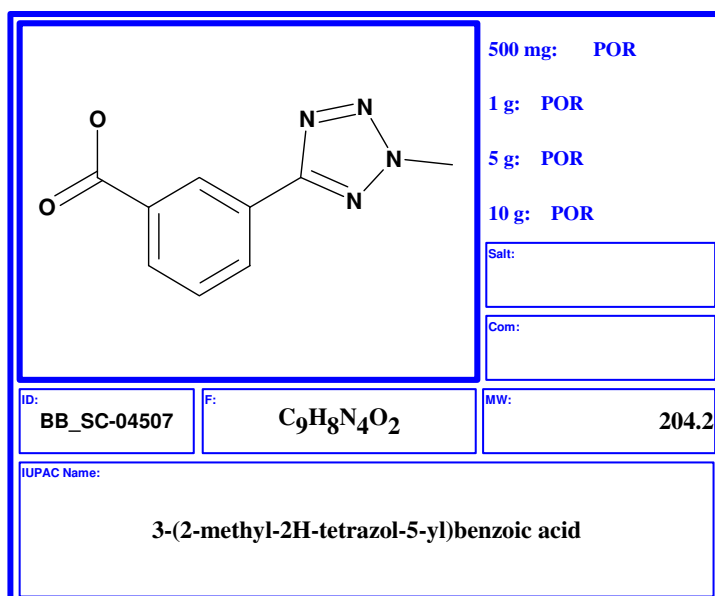
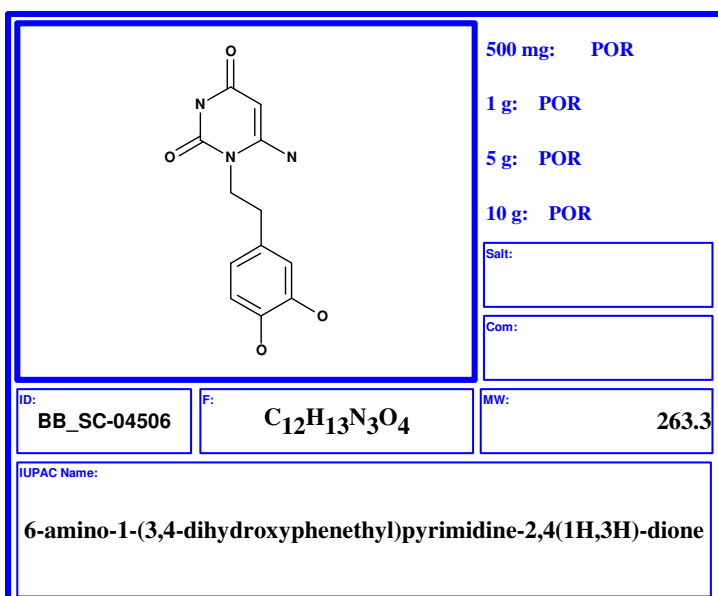
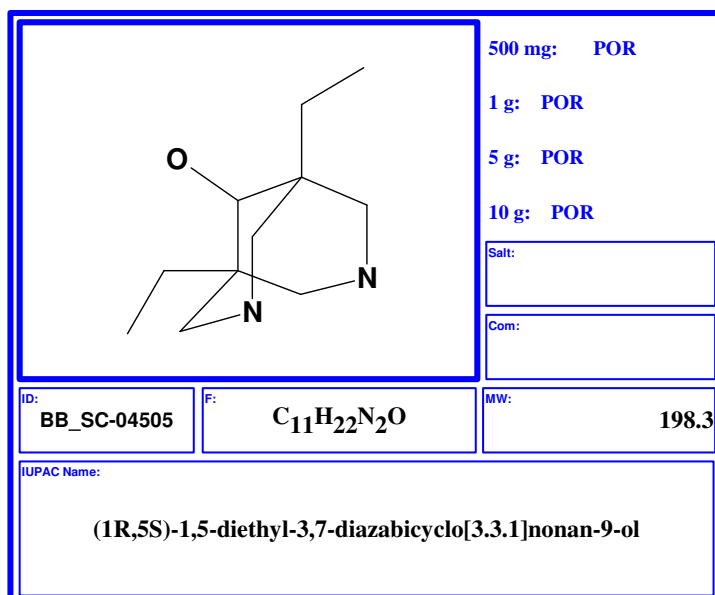
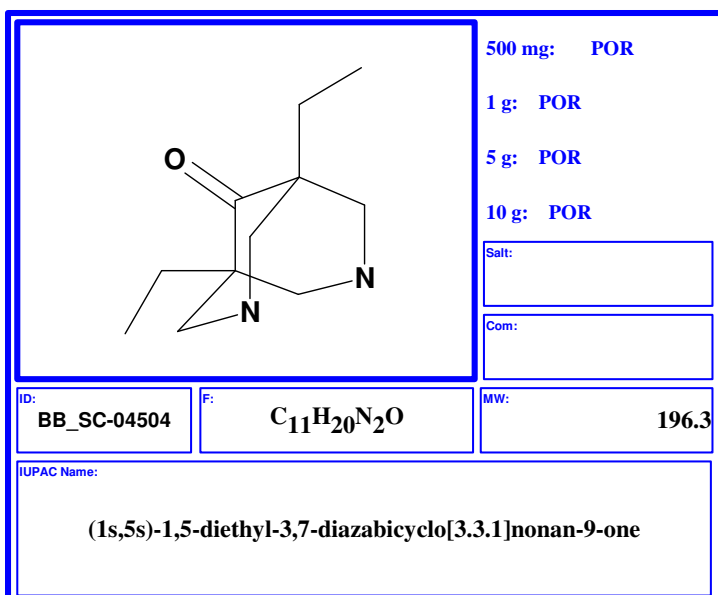
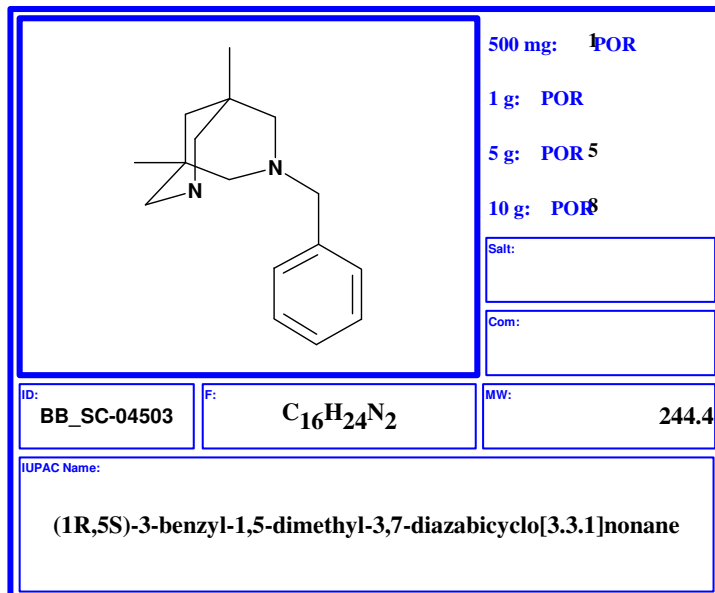
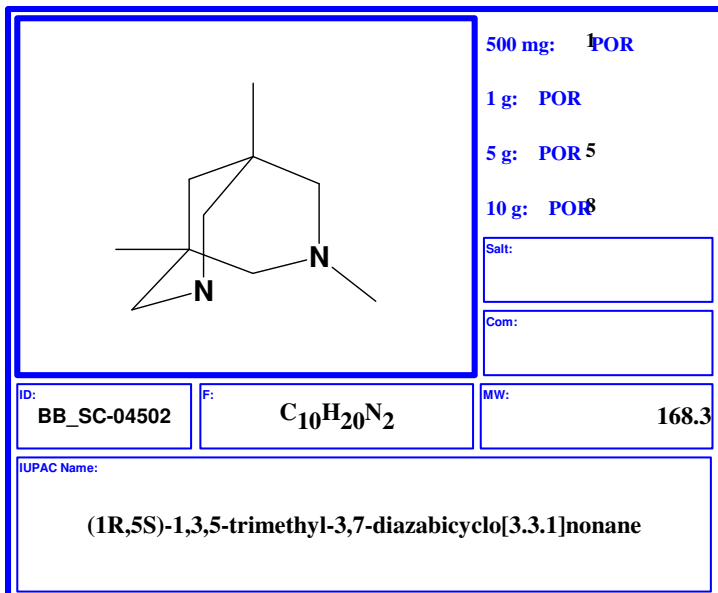


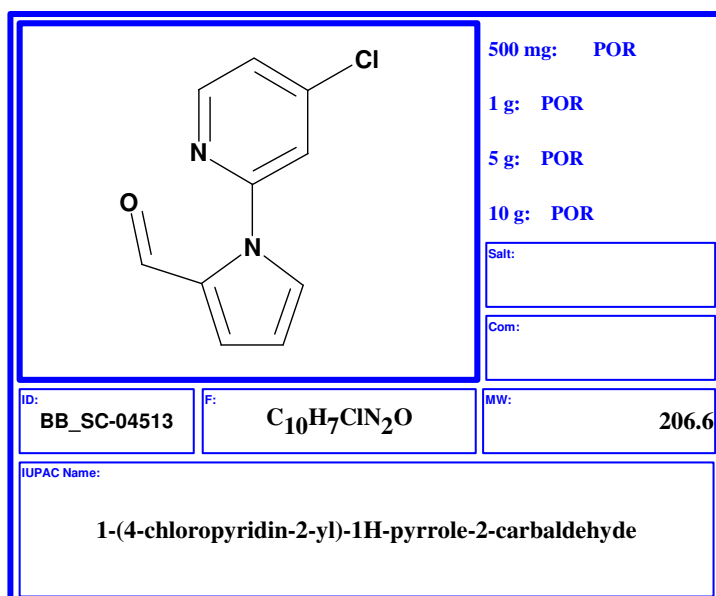
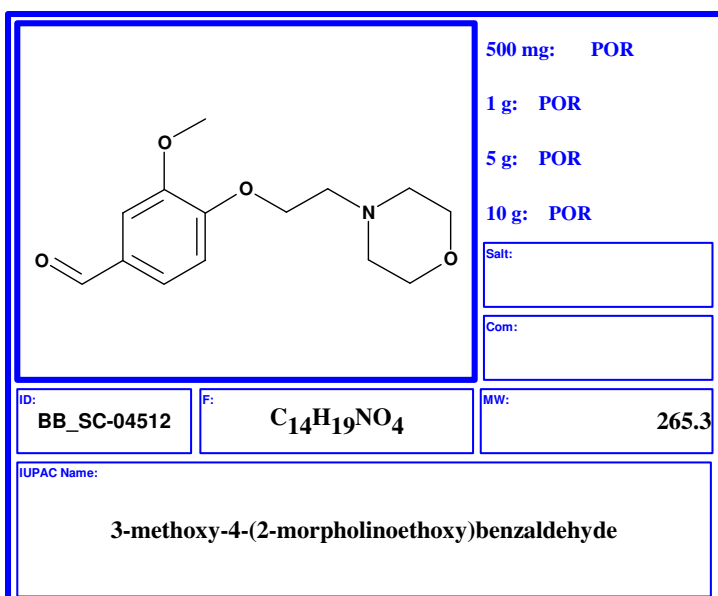
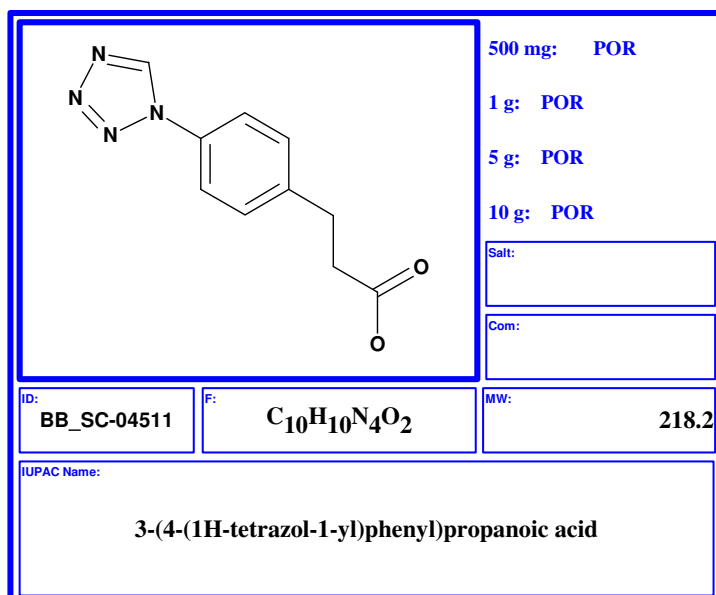
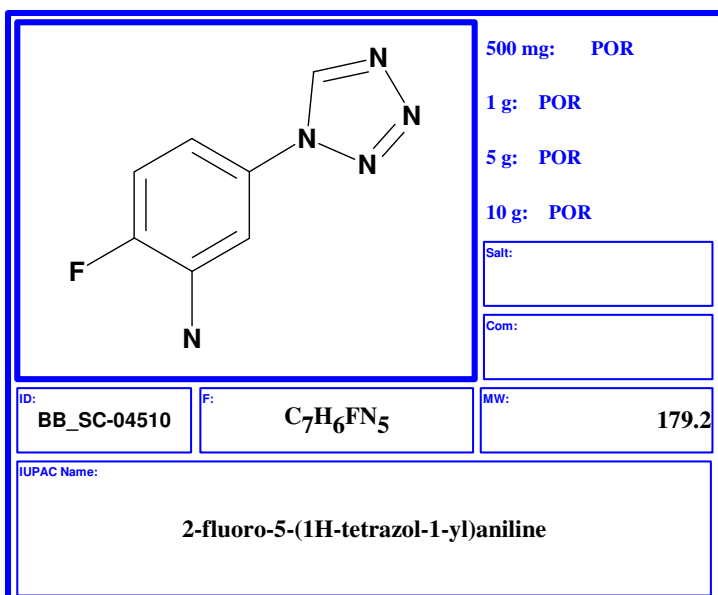
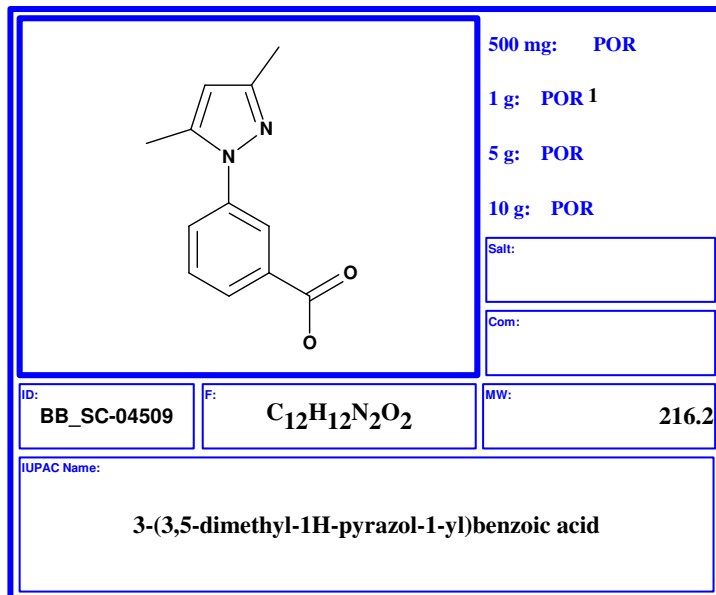
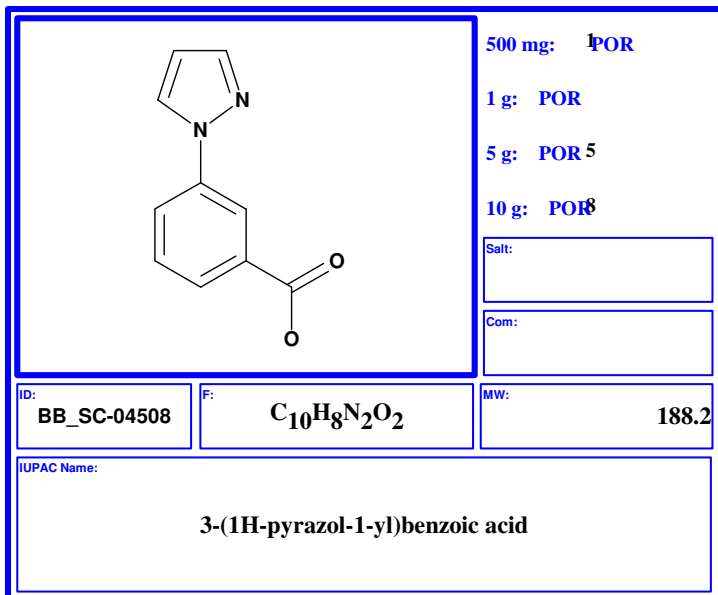


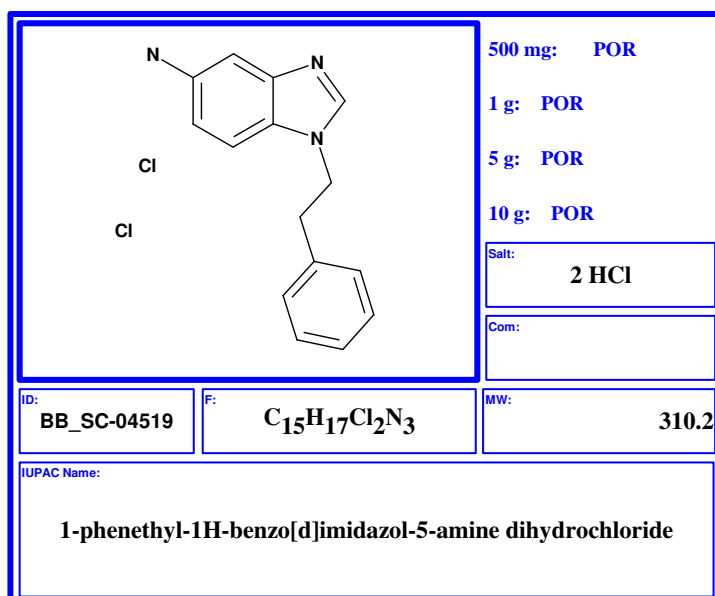
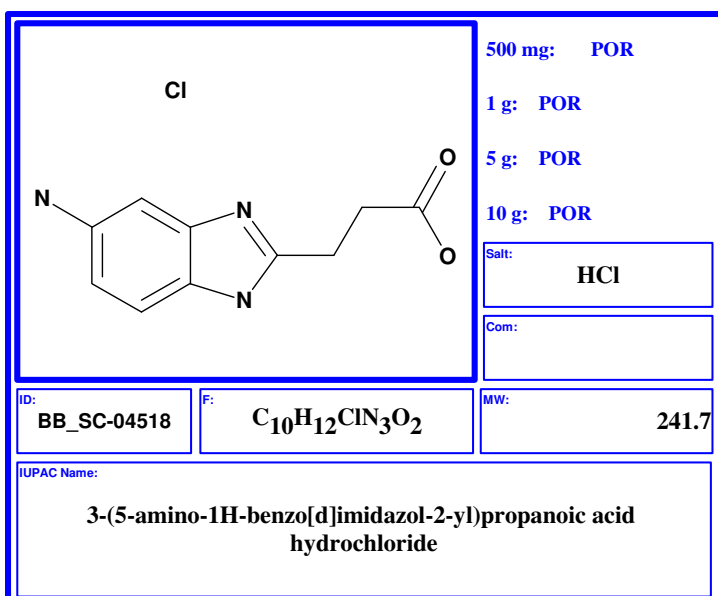
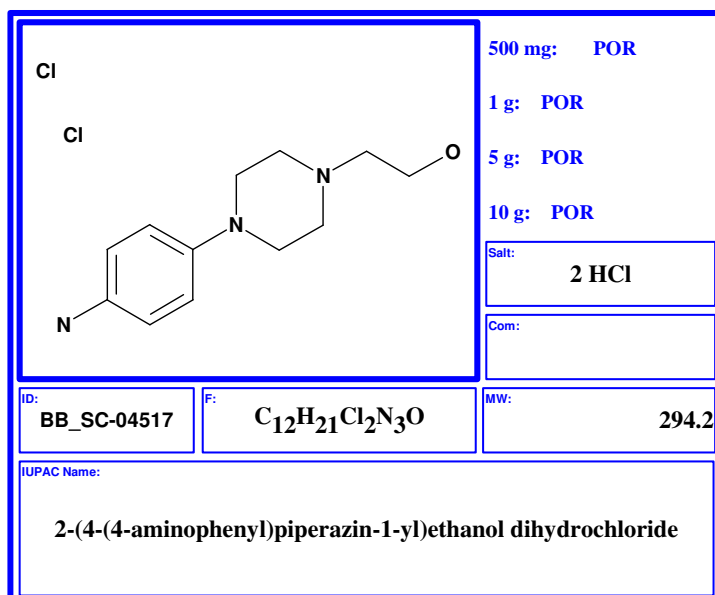
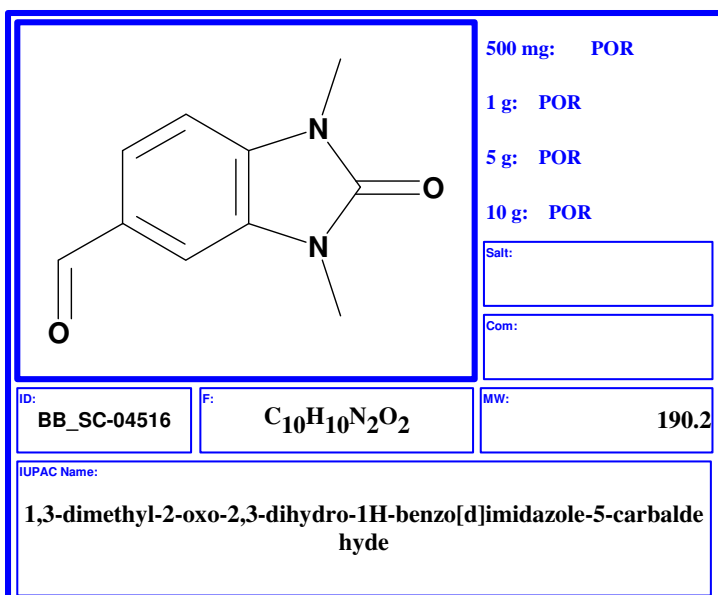
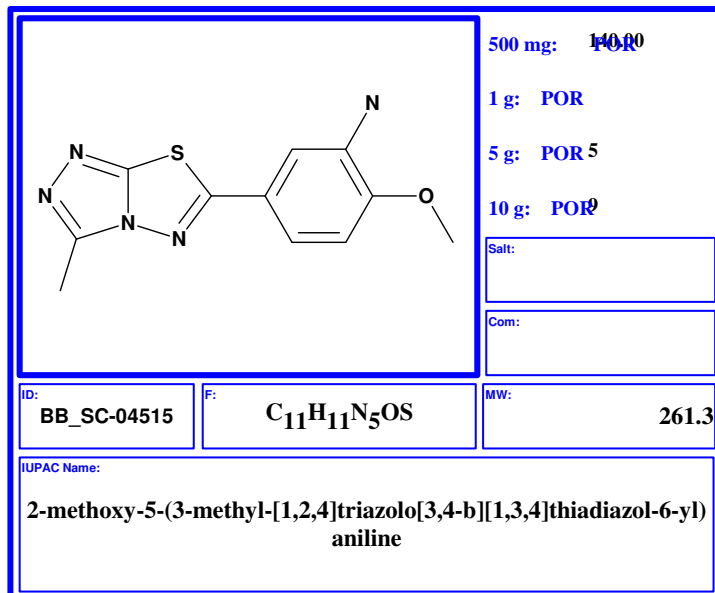
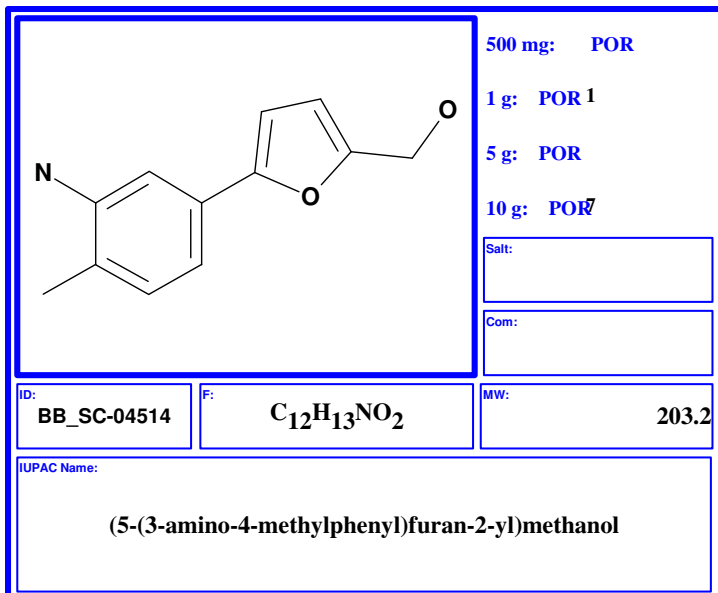


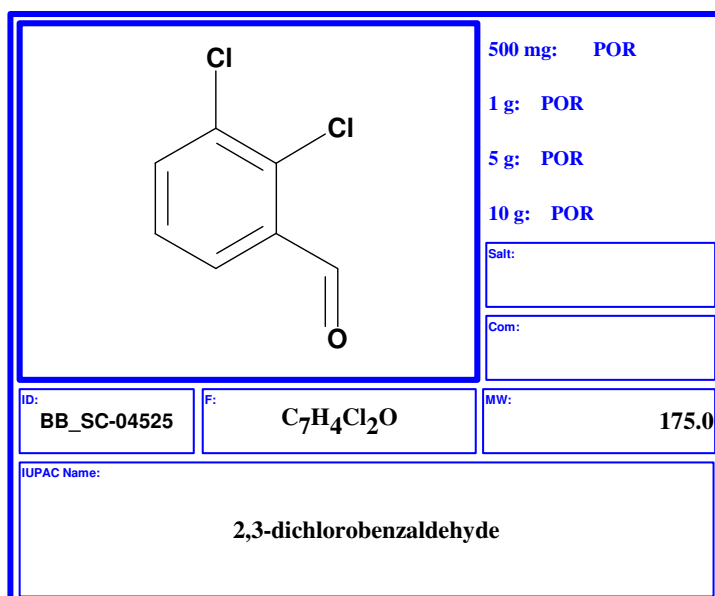
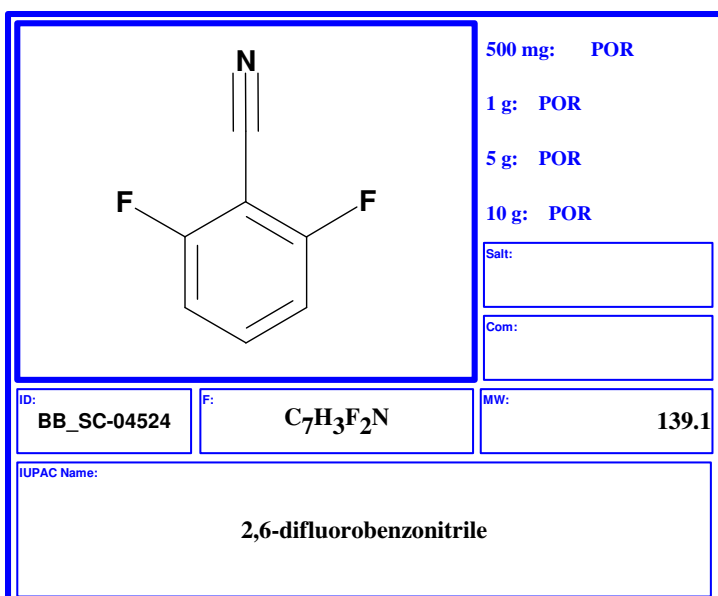
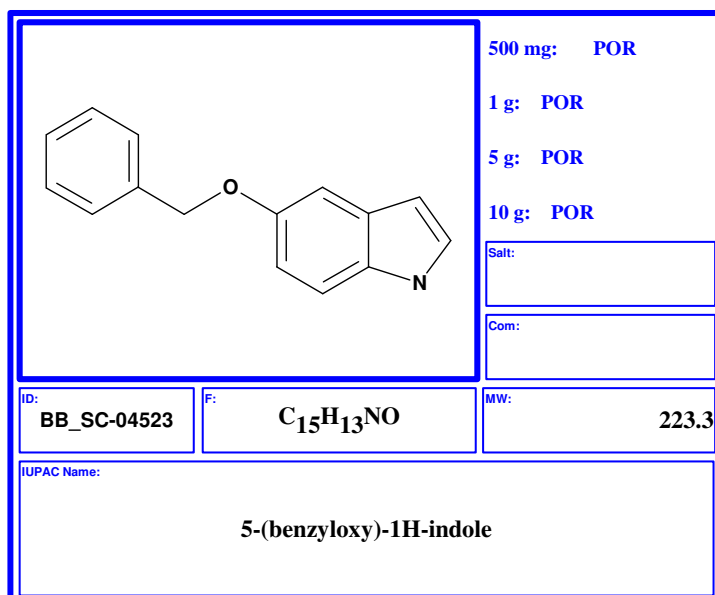
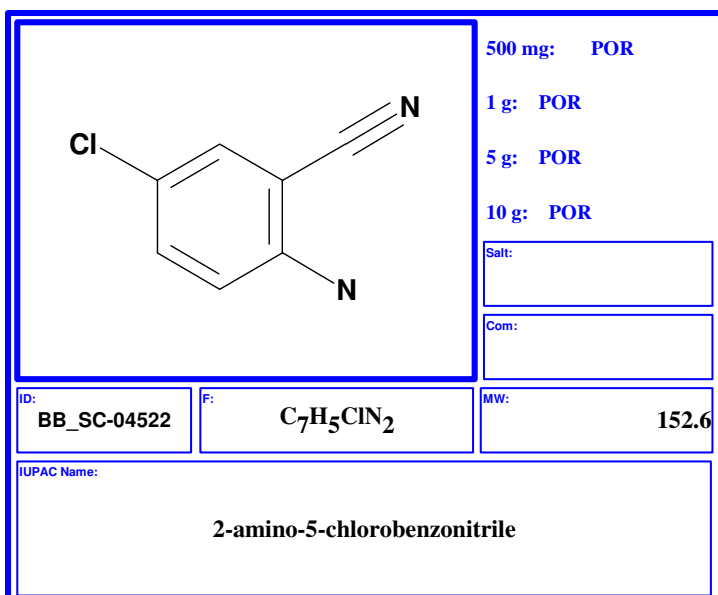
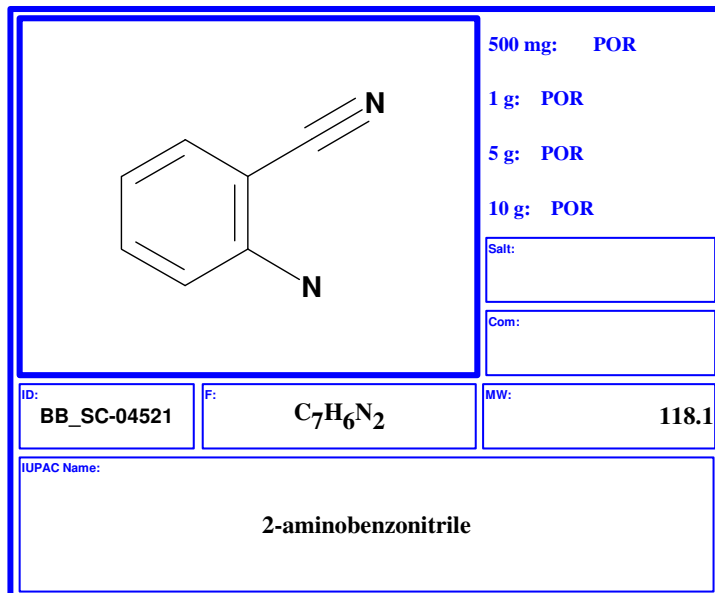
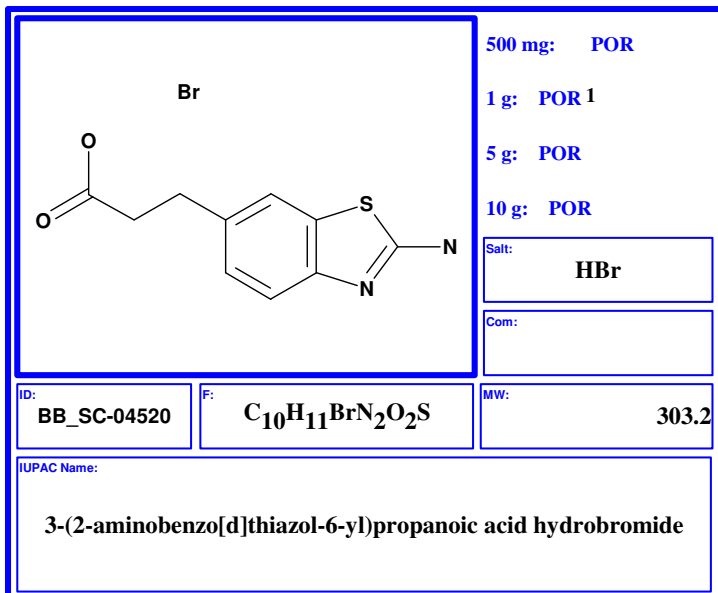


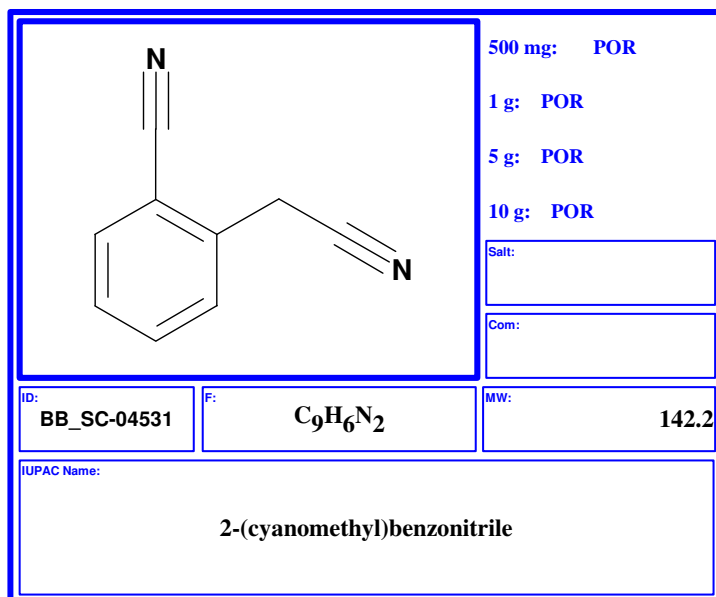
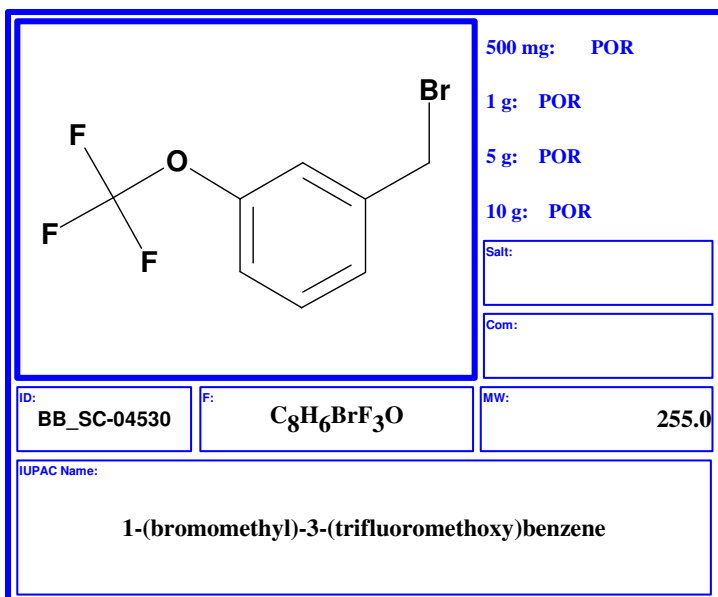
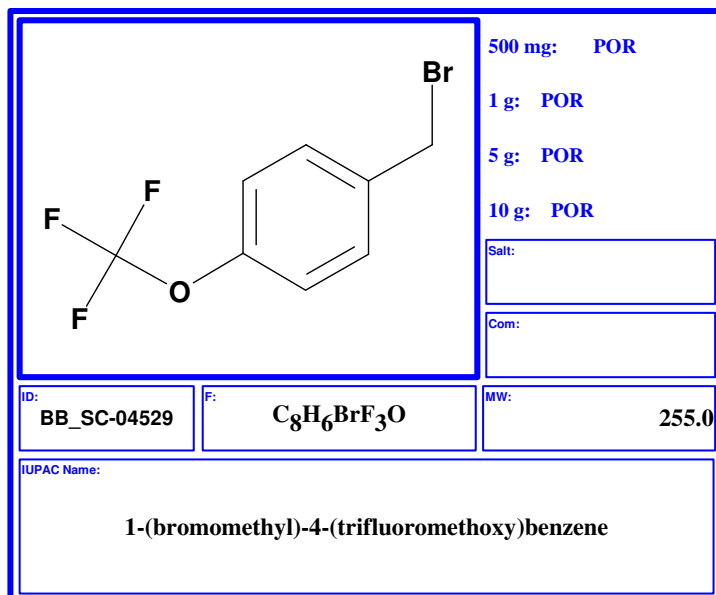
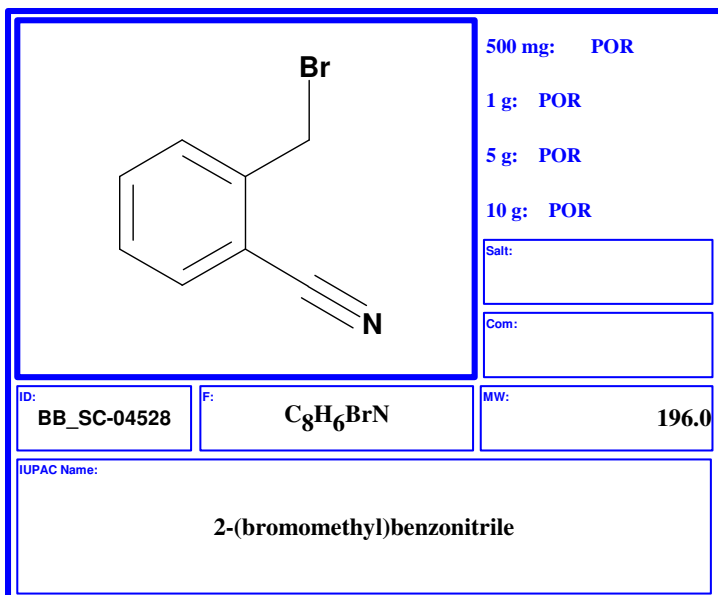
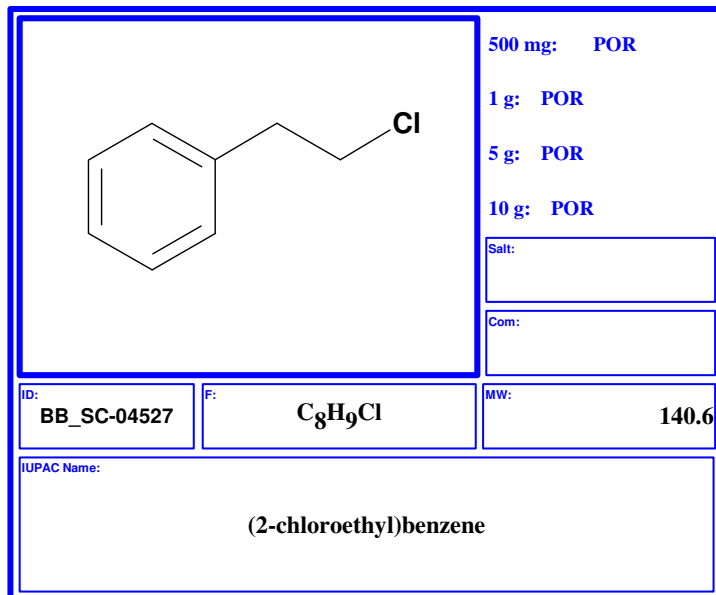
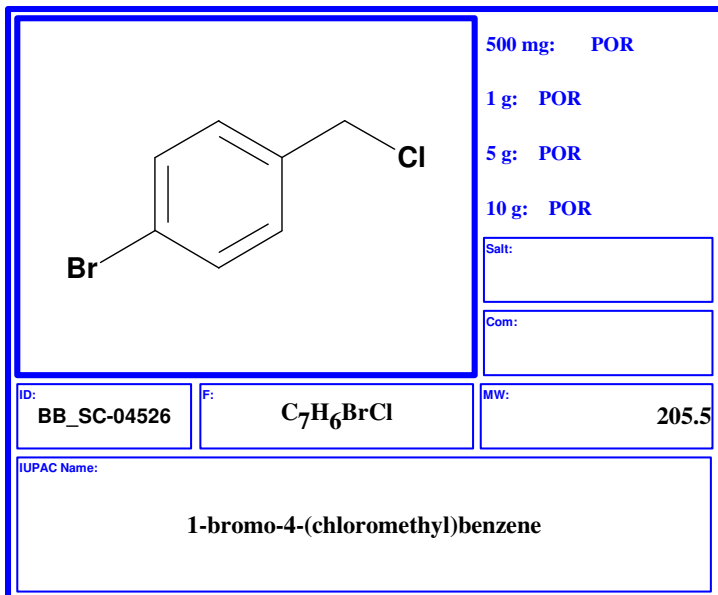


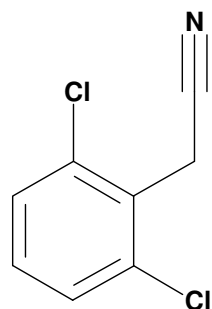












500 mg: POR

1 g: POR

5 g: POR

10 g: POR

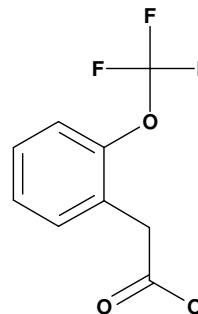
Salt:

Com:

ID:  
BB\_SC-04532F:  
 $C_8H_5Cl_2N$ MW:  
186.0

IUPAC Name:

2-(2,6-dichlorophenyl)acetonitrile



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

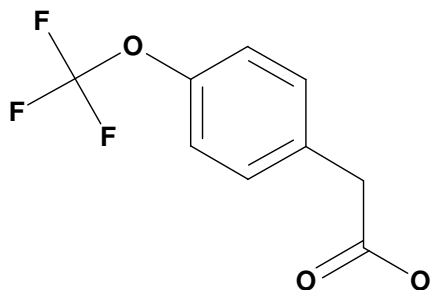
Salt:

Com:

ID:  
BB\_SC-04534F:  
 $C_9H_7F_3O_3$ MW:  
220.1

IUPAC Name:

2-(2-(trifluoromethoxy)phenyl)acetic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

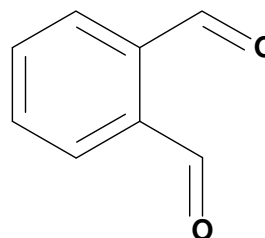
Salt:

Com:

ID:  
BB\_SC-04535F:  
 $C_9H_7F_3O_3$ MW:  
220.1

IUPAC Name:

2-(4-(trifluoromethoxy)phenyl)acetic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

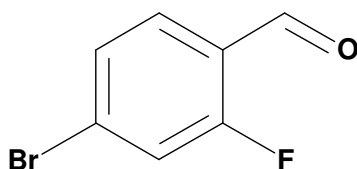
Salt:

Com:

ID:  
BB\_SC-04536F:  
 $C_8H_6O_2$ MW:  
134.1

IUPAC Name:

phthalaldehyde



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

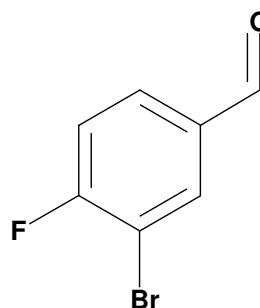
Salt:

Com:

ID:  
BB\_SC-04539F:  
 $C_7H_4BrFO$ MW:  
203.0

IUPAC Name:

4-bromo-2-fluorobenzaldehyde



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

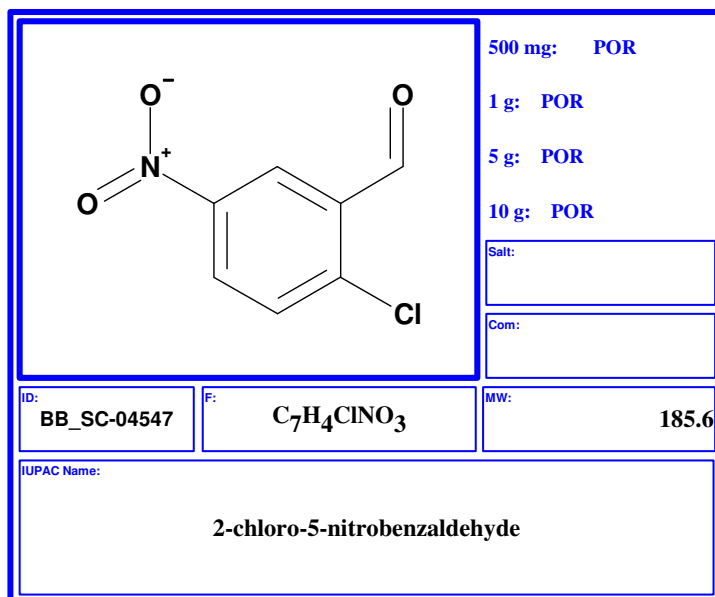
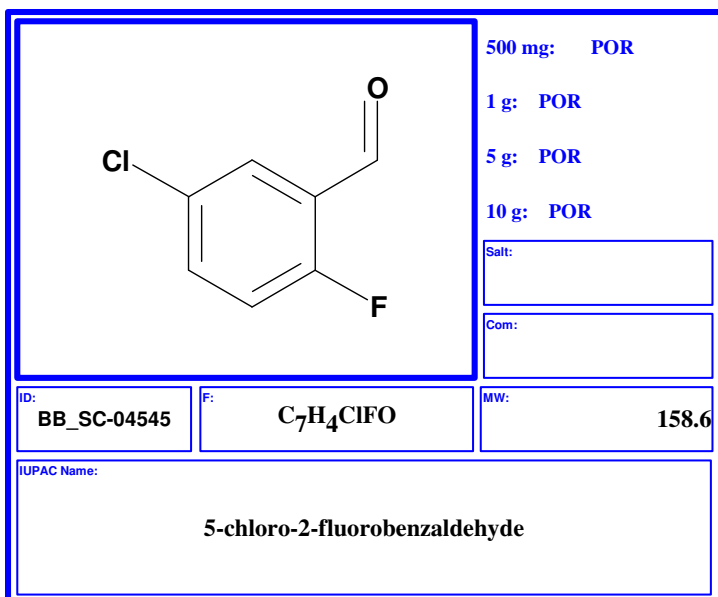
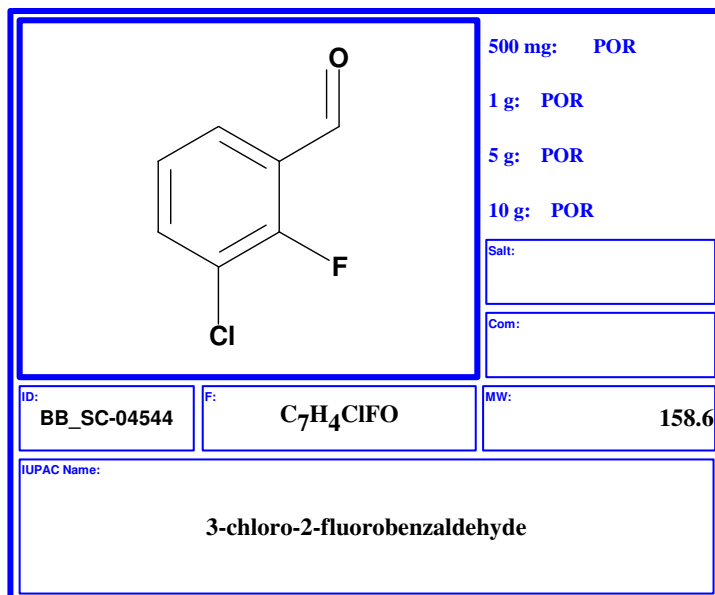
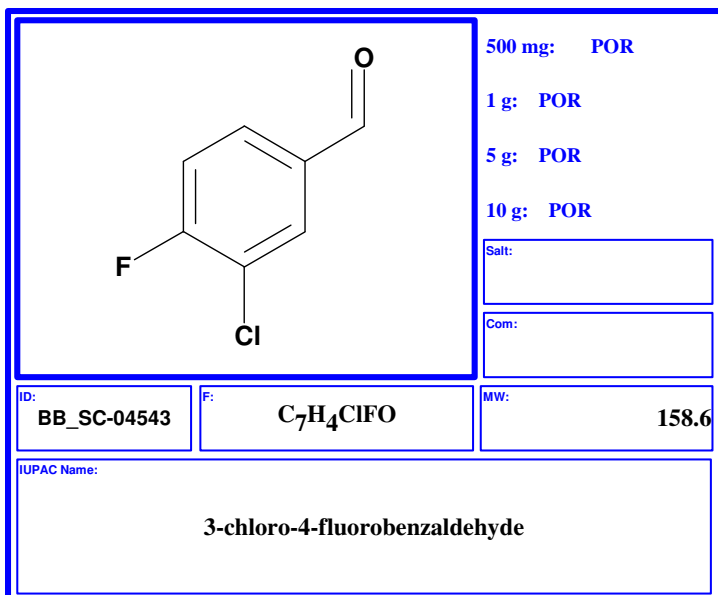
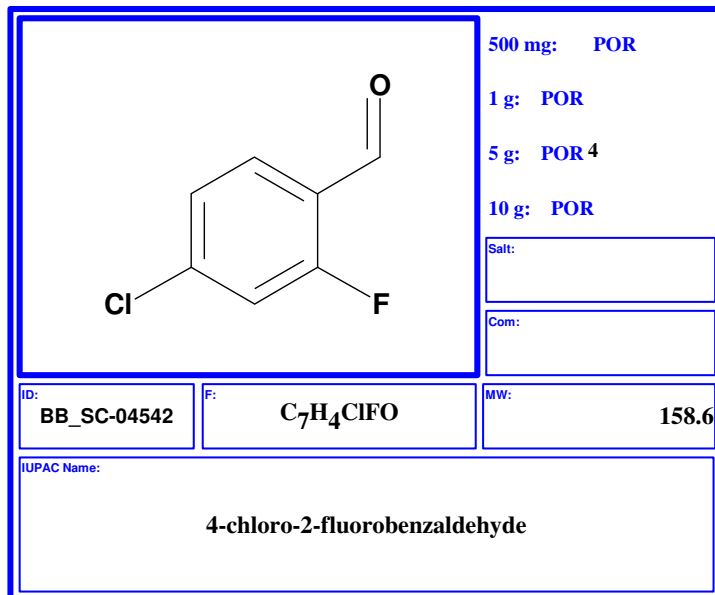
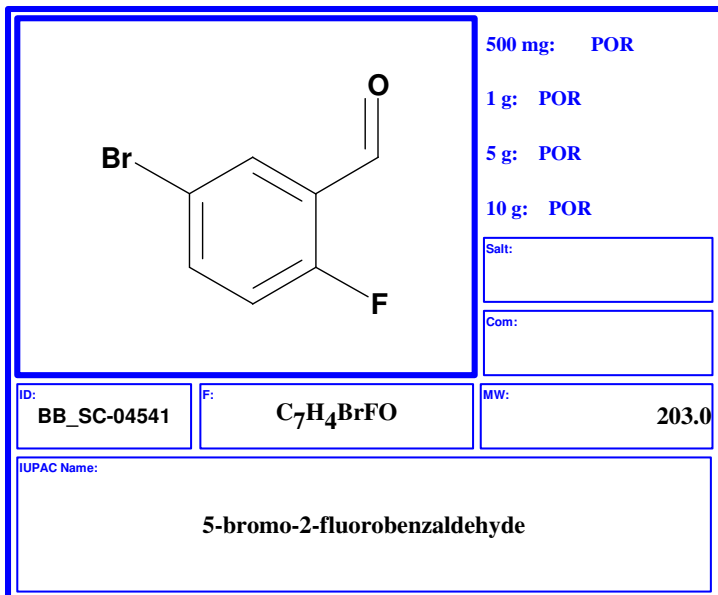
Com:

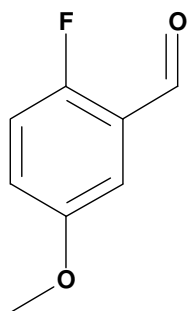
ID:  
BB\_SC-04540F:  
 $C_7H_4BrFO$ MW:  
203.0

IUPAC Name:

3-bromo-4-fluorobenzaldehyde





500 mg: ~~2~~POR

1 g: POR 4

5 g: POR 10

10 g: POR 1700.00

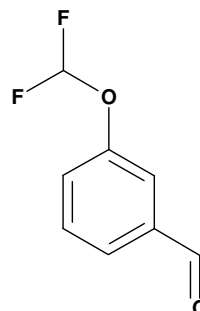
Salt:

Com:

ID:  
BB\_SC-04549F:  
 $C_8H_7FO_2$ MW:  
154.1

IUPAC Name:

2-fluoro-5-methoxybenzaldehyde



500 mg: POR

1 g: POR

5 g: POR 4

10 g: POR

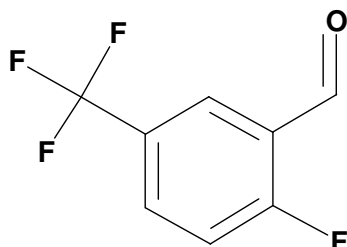
Salt:

Com:

ID:  
BB\_SC-04553F:  
 $C_8H_6F_2O_2$ MW:  
172.1

IUPAC Name:

3-(difluoromethoxy)benzaldehyde



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

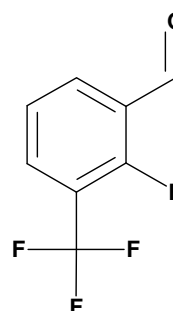
Salt:

Com:

ID:  
BB\_SC-04555F:  
 $C_8H_4F_4O$ MW:  
192.1

IUPAC Name:

2-fluoro-5-(trifluoromethyl)benzaldehyde



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

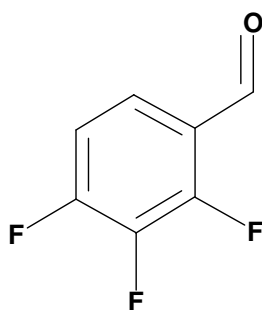
Salt:

Com:

ID:  
BB\_SC-04556F:  
 $C_8H_4F_4O$ MW:  
192.1

IUPAC Name:

2-fluoro-3-(trifluoromethyl)benzaldehyde



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

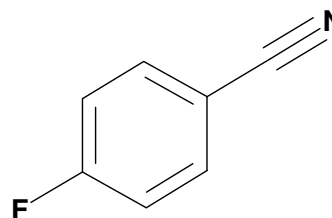
Salt:

Com:

ID:  
BB\_SC-04558F:  
 $C_7H_3F_3O$ MW:  
160.1

IUPAC Name:

2,3,4-trifluorobenzaldehyde



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

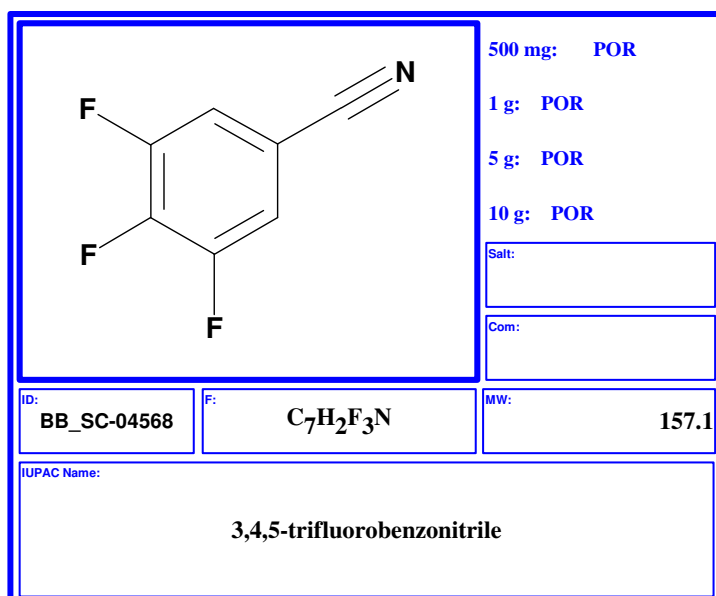
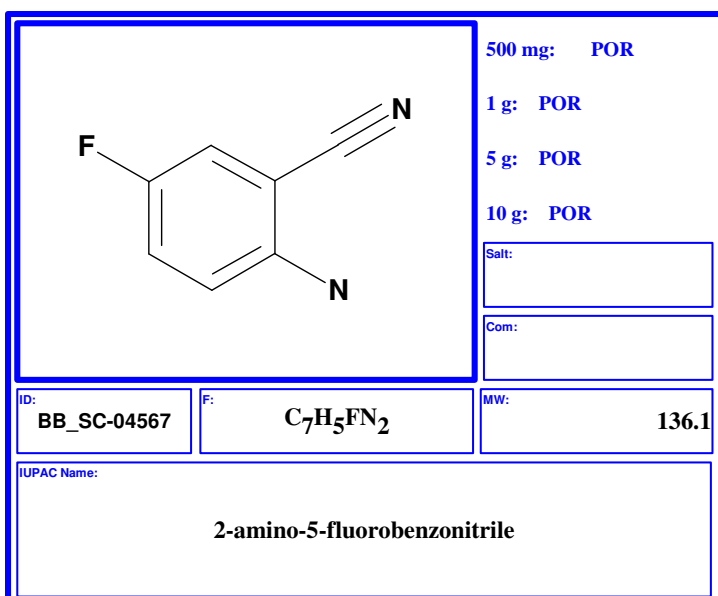
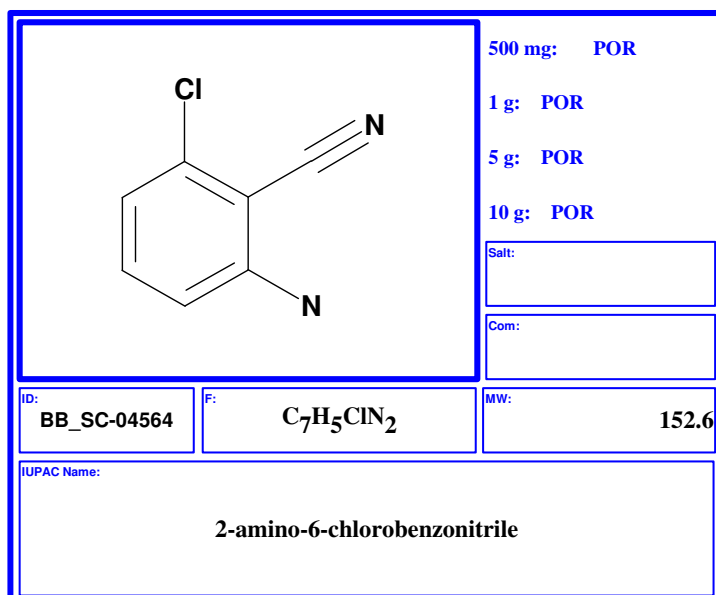
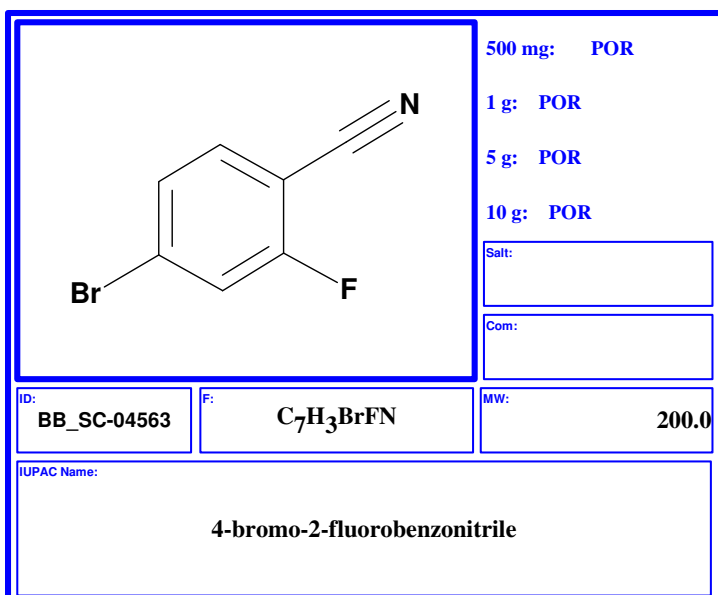
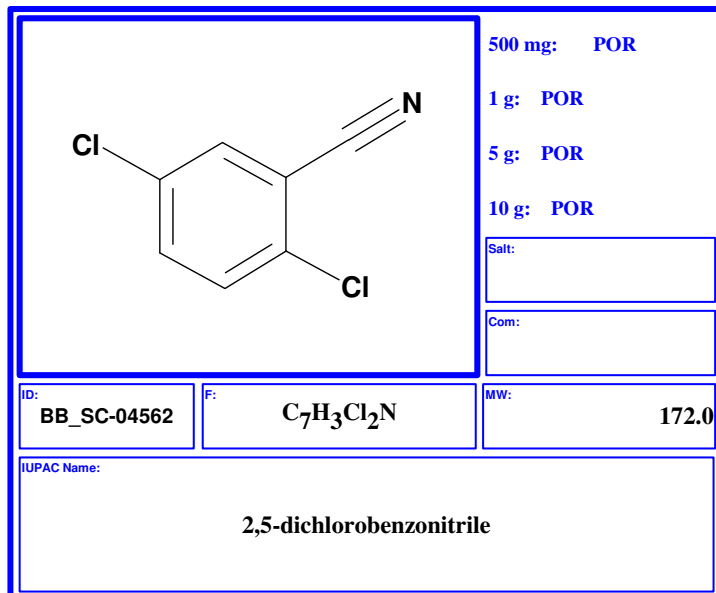
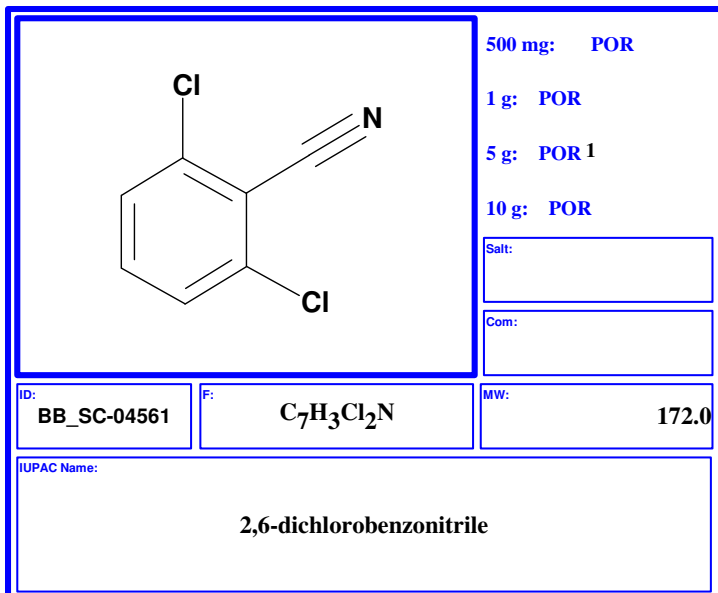
Salt:

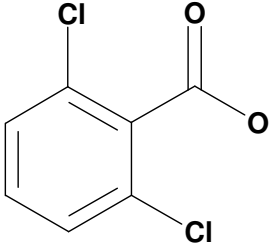
Com:

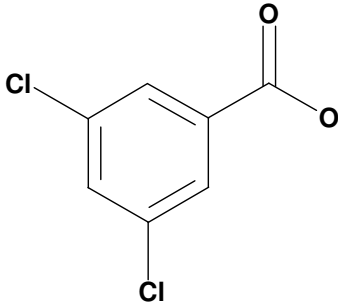
ID:  
BB\_SC-04560F:  
 $C_7H_4FN$ MW:  
121.1

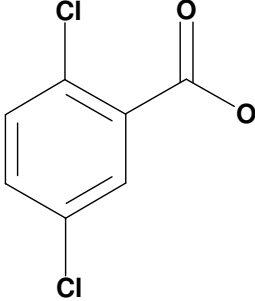
IUPAC Name:

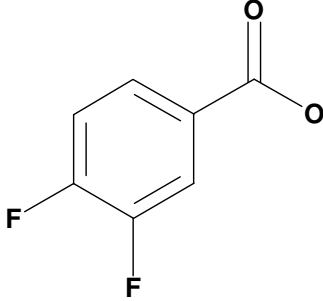
4-fluorobenzonitrile

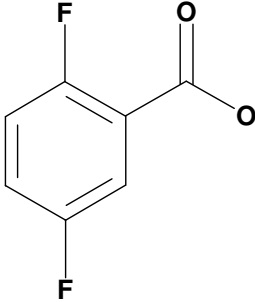


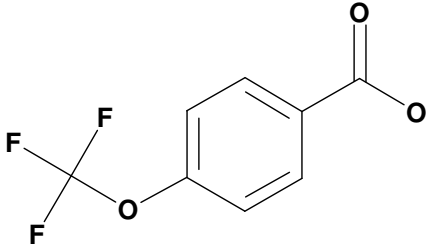
		500 mg: <del>20.00</del> POR
		1 g: POR 30.00
		5 g: POR
		10 g: POR 120.00
Salt:		
Com:		
ID: BB_SC-04569	F: C <sub>7</sub> H <sub>4</sub> Cl <sub>2</sub> O <sub>2</sub>	MW: 191.0
IUPAC Name: 2,6-dichlorobenzoic acid		

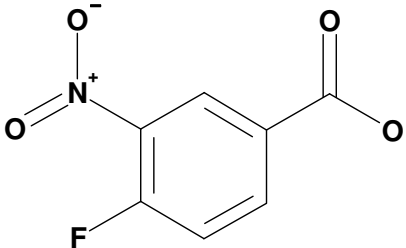
		500 mg: POR
		1 g: POR 45.00
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04570	F: C <sub>7</sub> H <sub>4</sub> Cl <sub>2</sub> O <sub>2</sub>	MW: 191.0
IUPAC Name: 3,5-dichlorobenzoic acid		

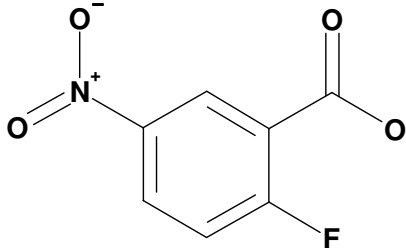
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04571	F: C <sub>7</sub> H <sub>4</sub> Cl <sub>2</sub> O <sub>2</sub>	MW: 191.0
IUPAC Name: 2,5-dichlorobenzoic acid		

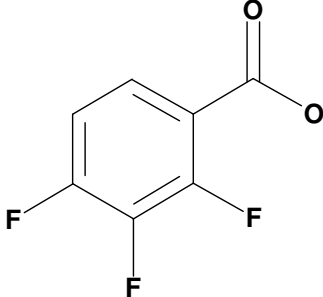
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04572	F: C <sub>7</sub> H <sub>4</sub> F <sub>2</sub> O <sub>2</sub>	MW: 158.1
IUPAC Name: 3,4-difluorobenzoic acid		

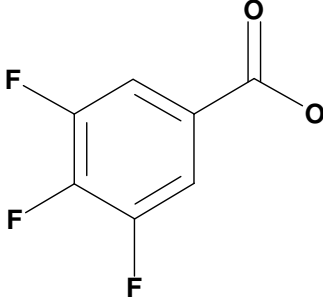
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04573	F: C <sub>7</sub> H <sub>4</sub> F <sub>2</sub> O <sub>2</sub>	MW: 158.1
IUPAC Name: 2,5-difluorobenzoic acid		

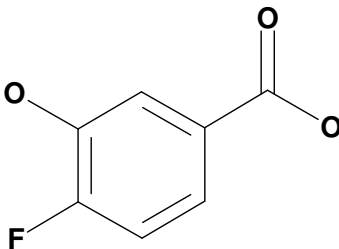
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04574	F: C <sub>8</sub> H <sub>5</sub> F <sub>3</sub> O <sub>3</sub>	MW: 206.1
IUPAC Name: 4-(trifluoromethoxy)benzoic acid		

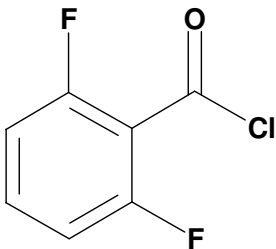
			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: <b>BB_SC-04576</b>	F: <b>C<sub>7</sub>H<sub>4</sub>FNO<sub>4</sub></b>	MW: <b>185.1</b>	
IUPAC Name: <b>4-fluoro-3-nitrobenzoic acid</b>			

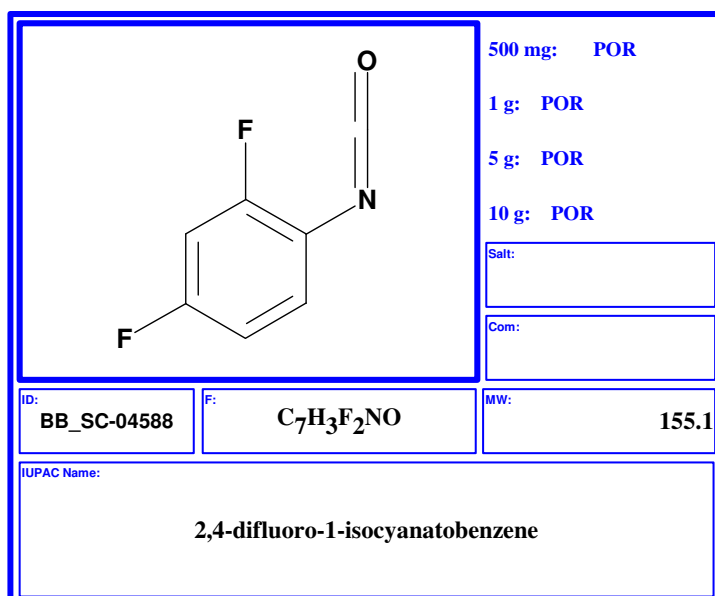
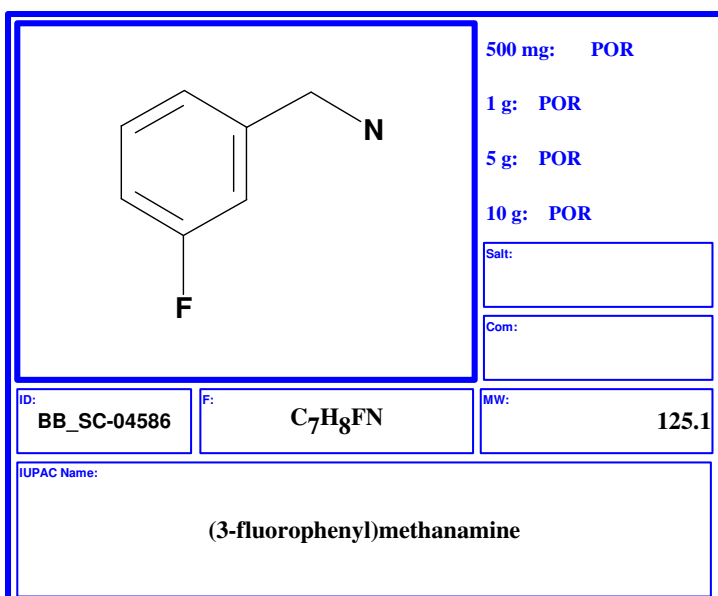
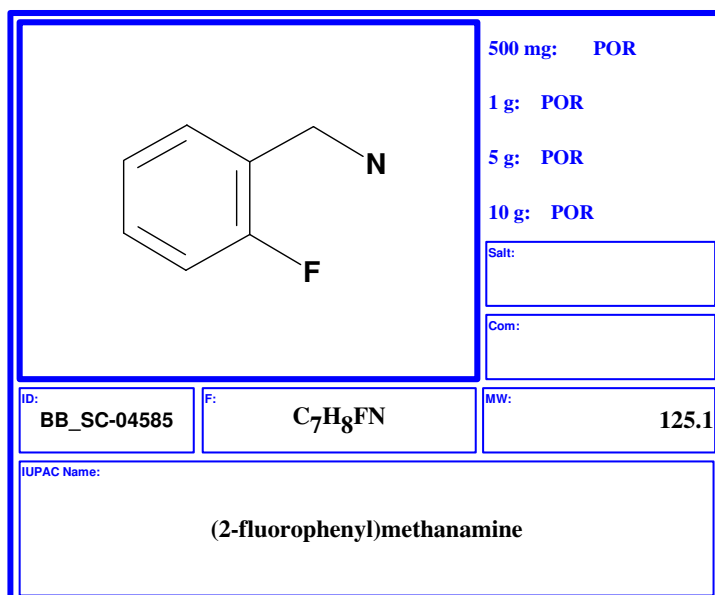
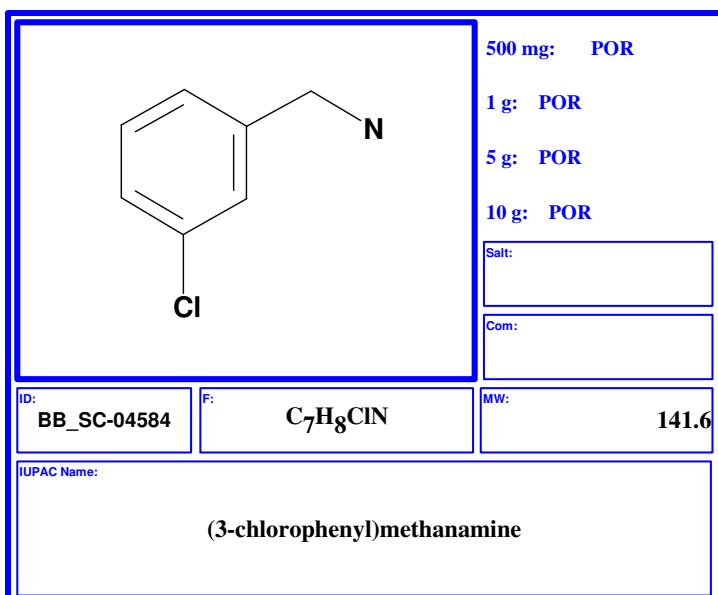
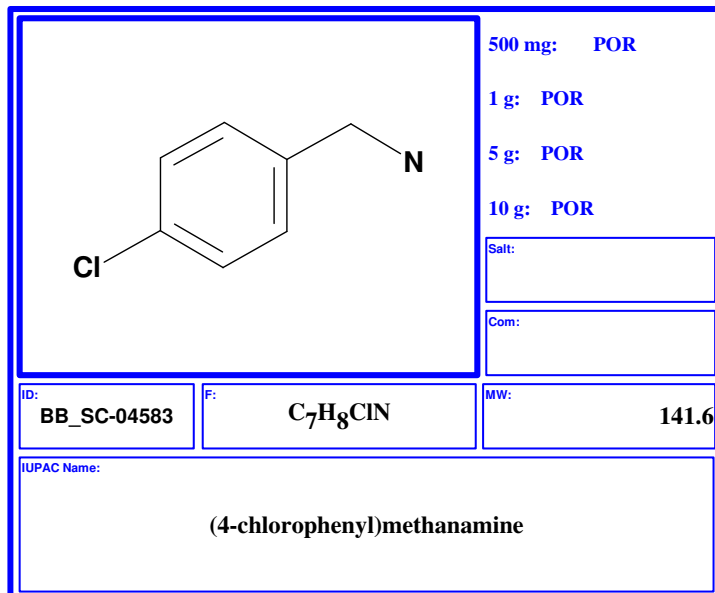
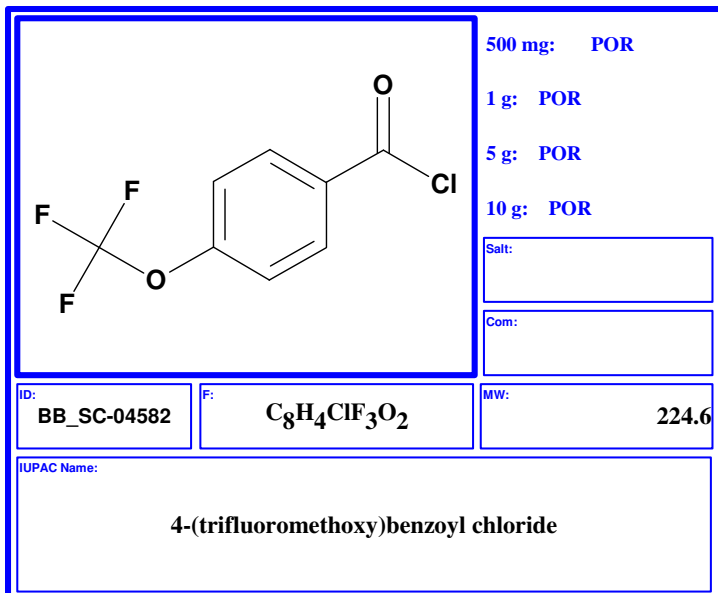
			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: <b>BB_SC-04577</b>	F: <b>C<sub>7</sub>H<sub>4</sub>FNO<sub>4</sub></b>	MW: <b>185.1</b>	
IUPAC Name: <b>2-fluoro-5-nitrobenzoic acid</b>			

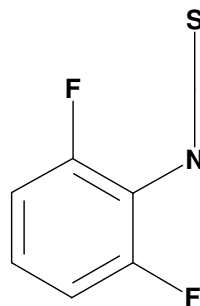
			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: <b>BB_SC-04578</b>	F: <b>C<sub>7</sub>H<sub>3</sub>F<sub>3</sub>O<sub>2</sub></b>	MW: <b>176.1</b>	
IUPAC Name: <b>2,3,4-trifluorobenzoic acid</b>			

			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: <b>BB_SC-04579</b>	F: <b>C<sub>7</sub>H<sub>3</sub>F<sub>3</sub>O<sub>2</sub></b>	MW: <b>176.1</b>	
IUPAC Name: <b>3,4,5-trifluorobenzoic acid</b>			

			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: <b>BB_SC-04580</b>	F: <b>C<sub>7</sub>H<sub>5</sub>FO<sub>3</sub></b>	MW: <b>156.1</b>	
IUPAC Name: <b>4-fluoro-3-hydroxybenzoic acid</b>			

			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: <b>BB_SC-04581</b>	F: <b>C<sub>7</sub>H<sub>3</sub>ClF<sub>2</sub>O</b>	MW: <b>176.6</b>	
IUPAC Name: <b>2,6-difluorobenzoyl chloride</b>			





500 mg: POR

1 g: POR

5 g: POR

10 g: POR

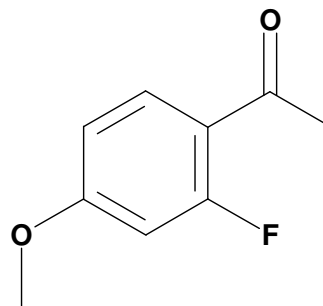
Salt:

Com:

ID:  
BB\_SC-04590F:  
 $C_7H_3F_2NS$ MW:  
171.2

IUPAC Name:

1,3-difluoro-2-isothiocyanatobenzene



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

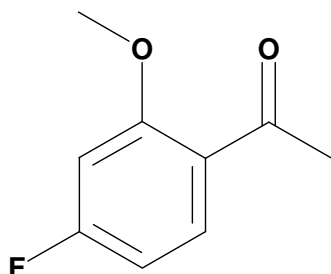
Salt:

Com:

ID:  
BB\_SC-04592F:  
 $C_9H_9FO_2$ MW:  
168.2

IUPAC Name:

1-(2-fluoro-4-methoxyphenyl)ethanone



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

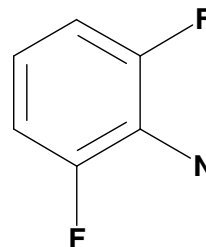
Salt:

Com:

ID:  
BB\_SC-04593F:  
 $C_9H_9FO_2$ MW:  
168.2

IUPAC Name:

1-(4-fluoro-2-methoxyphenyl)ethanone



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

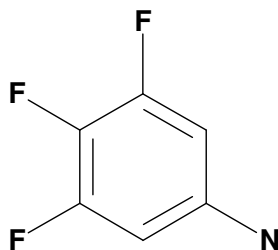
Salt:

Com:

ID:  
BB\_SC-04594F:  
 $C_6H_5F_2N$ MW:  
129.1

IUPAC Name:

2,6-difluoroaniline



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

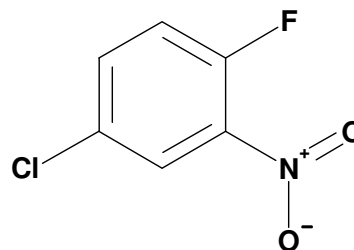
Salt:

Com:

ID:  
BB\_SC-04595F:  
 $C_6H_4F_3N$ MW:  
147.1

IUPAC Name:

3,4,5-trifluoroaniline



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

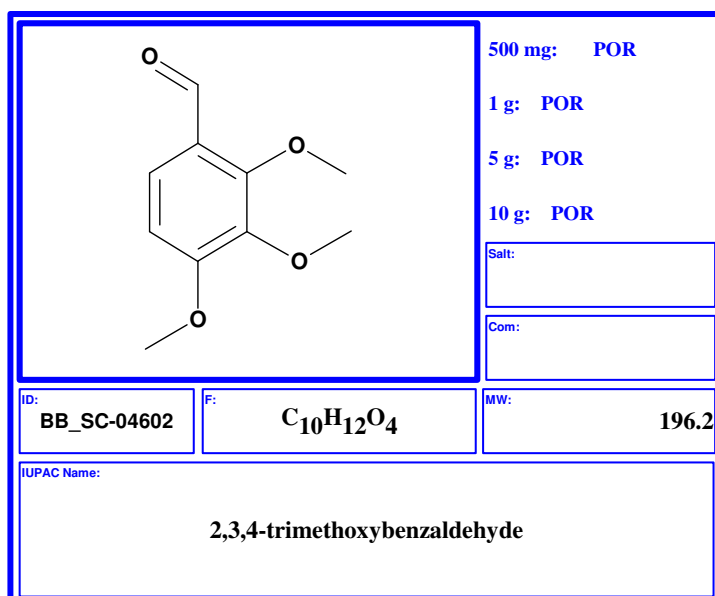
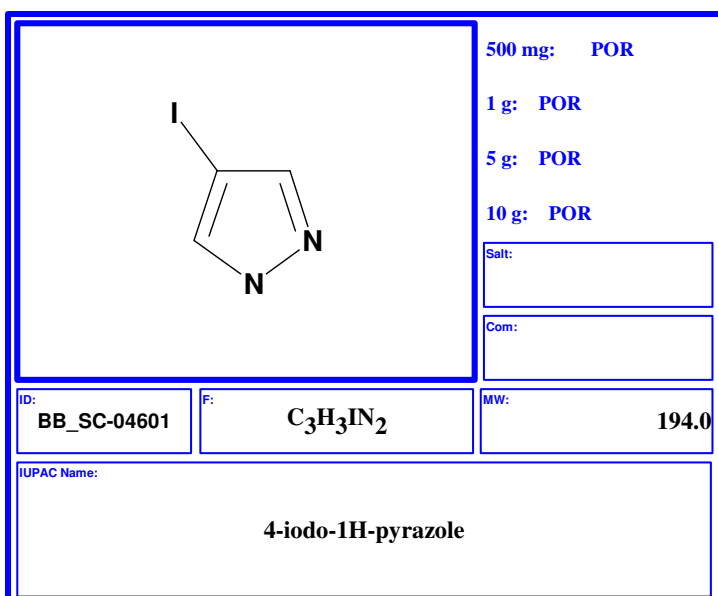
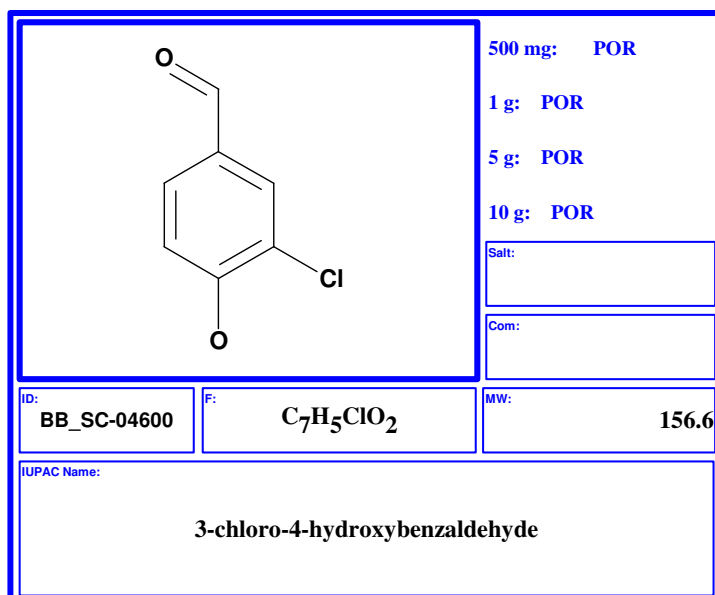
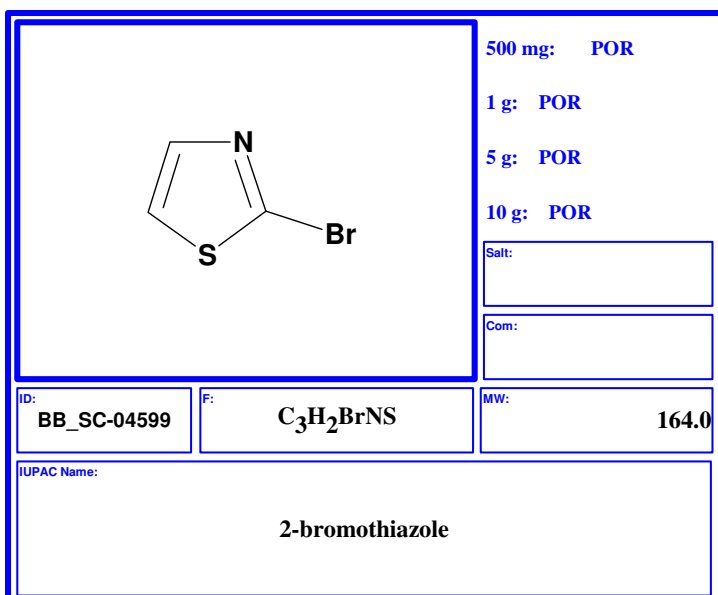
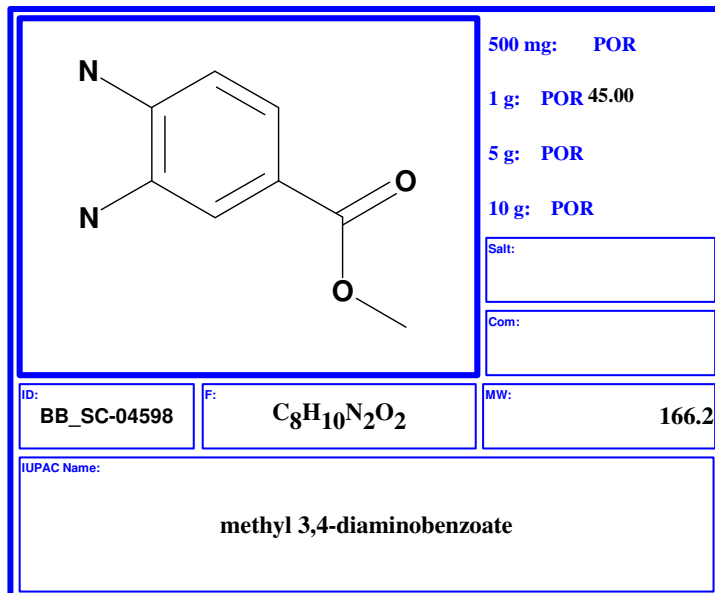
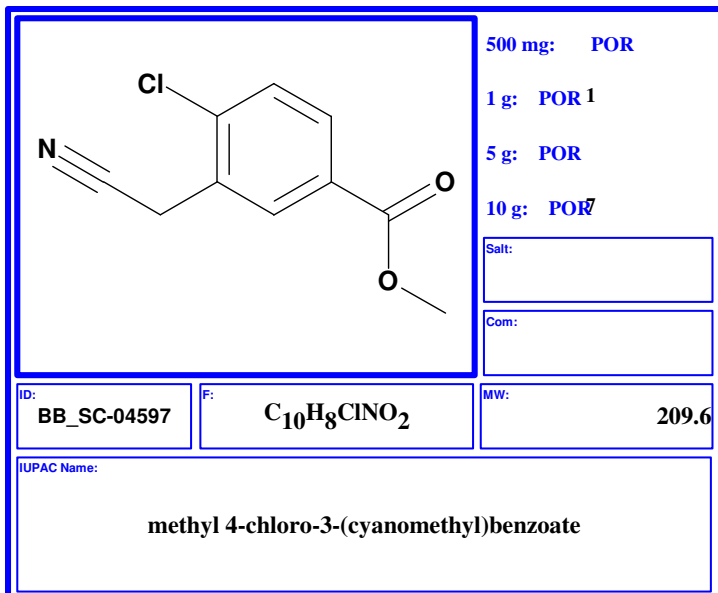
Salt:

Com:

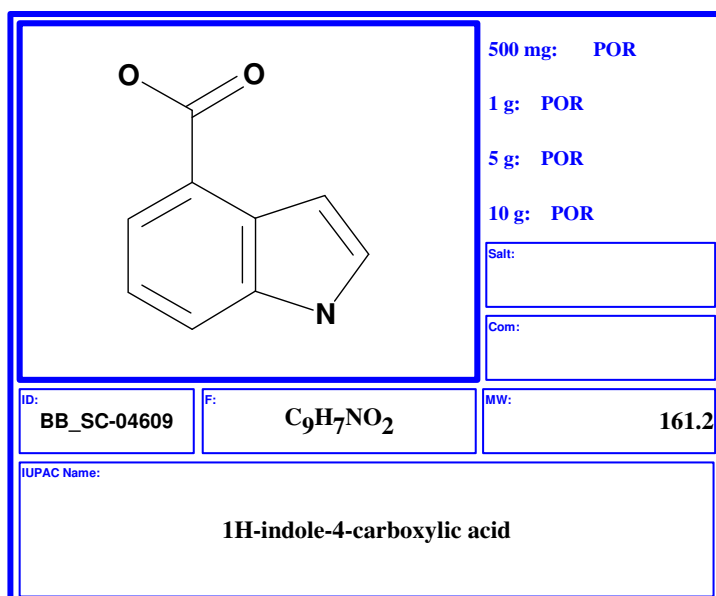
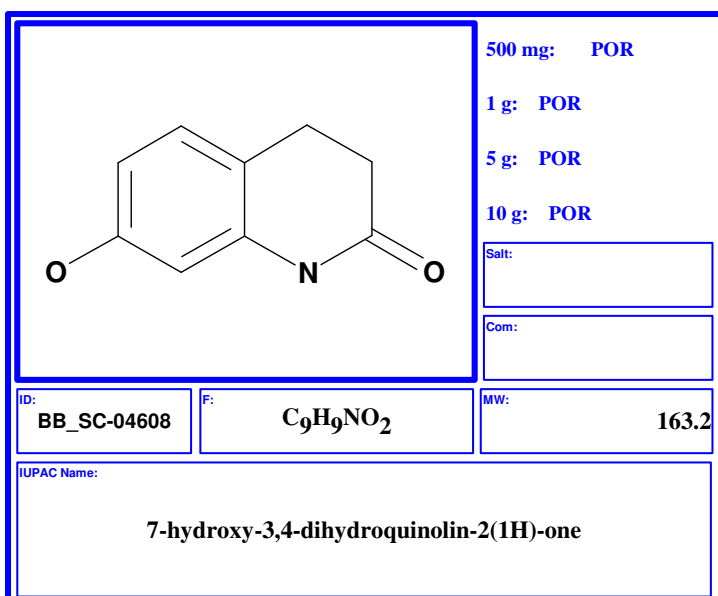
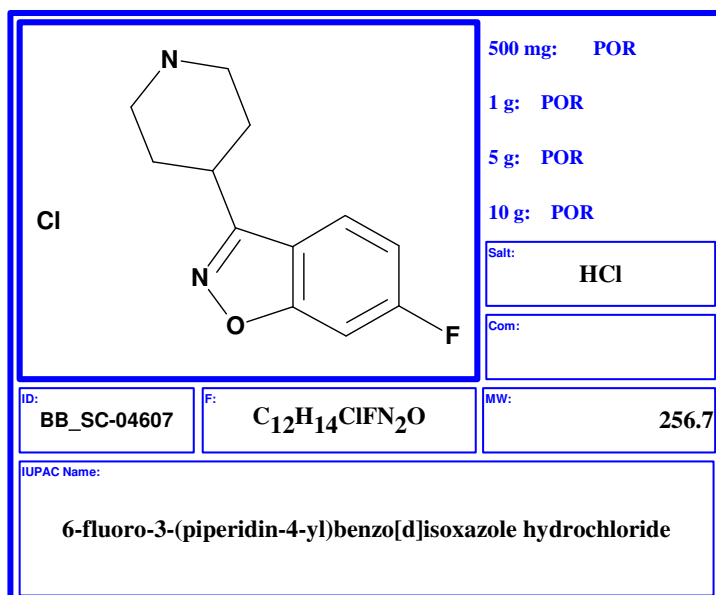
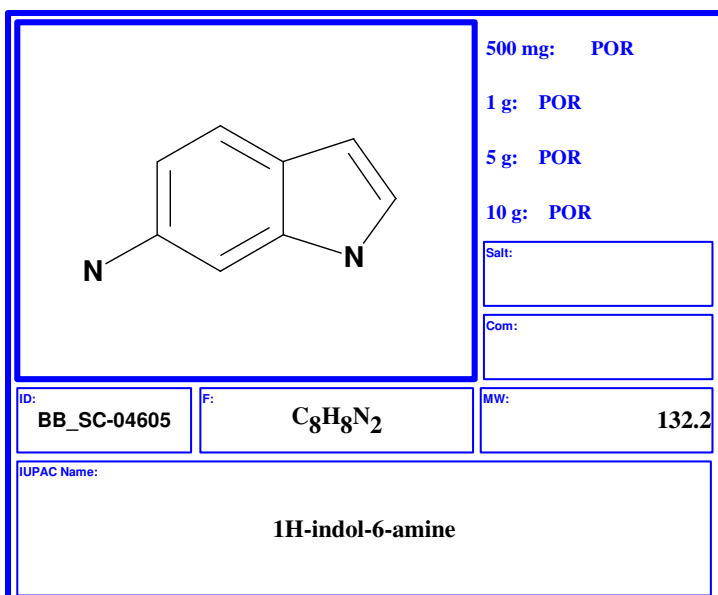
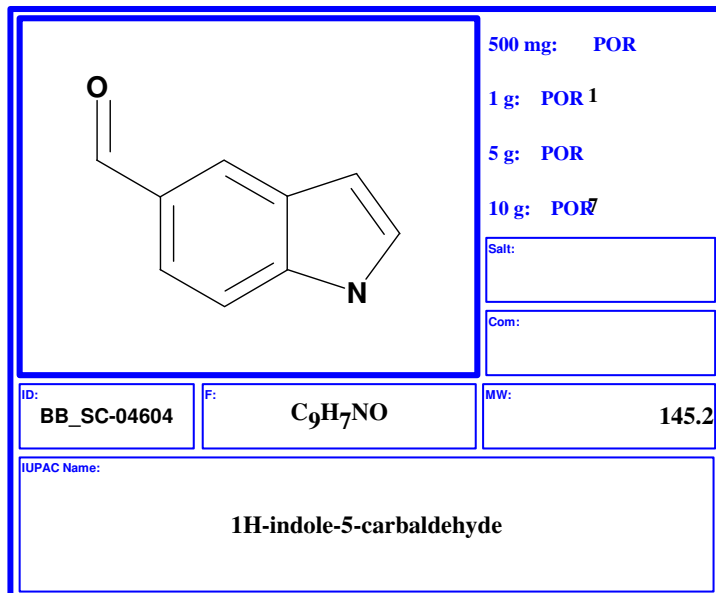
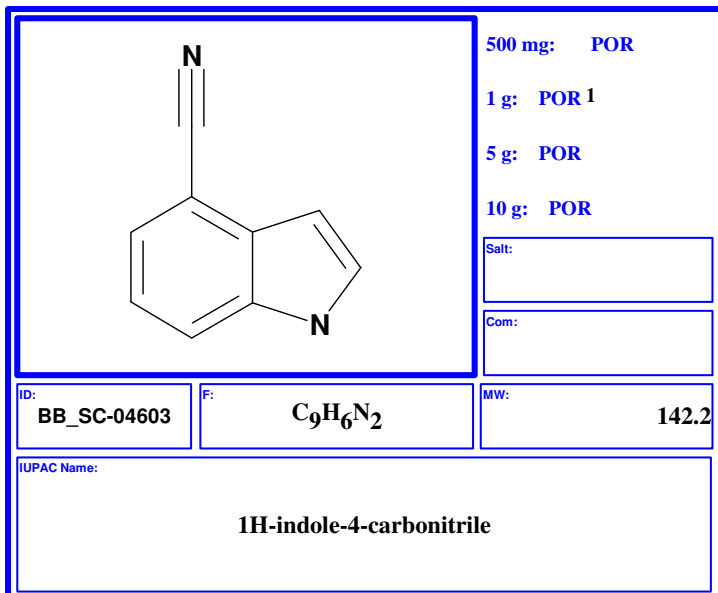
ID:  
BB\_SC-04596F:  
 $C_6H_3ClFNO_2$ MW:  
175.5

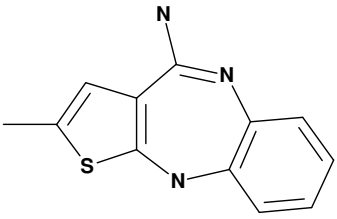
IUPAC Name:

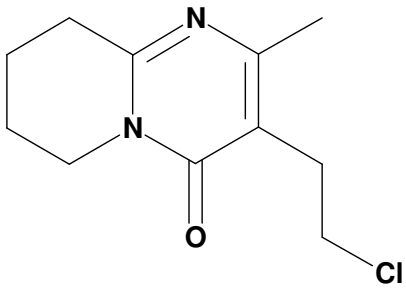
4-chloro-1-fluoro-2-nitrobenzene

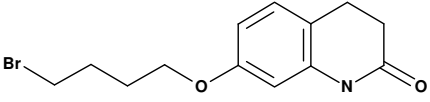


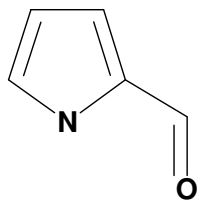


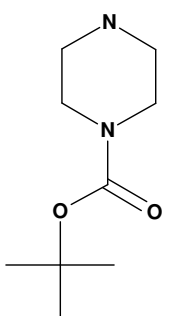


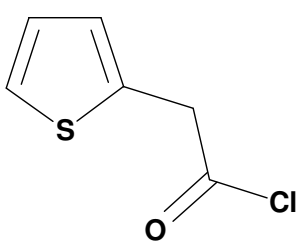
	500 mg: POR	
	1 g: POR 1	
	5 g: POR	
	10 g: POR 7	
Salt:	HCl	
Com:		
ID: BB_SC-04610	F: C <sub>12</sub> H <sub>12</sub> ClN <sub>3</sub> S	MW: 265.8
IUPAC Name: 2-methyl-10H-benzo[b]thieno[2,3-e][1,4]diazepin-4-amine hydrochloride		

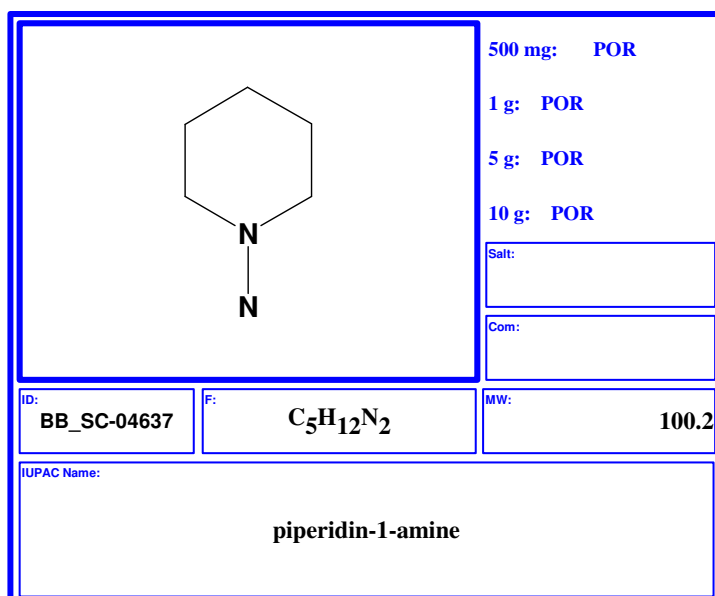
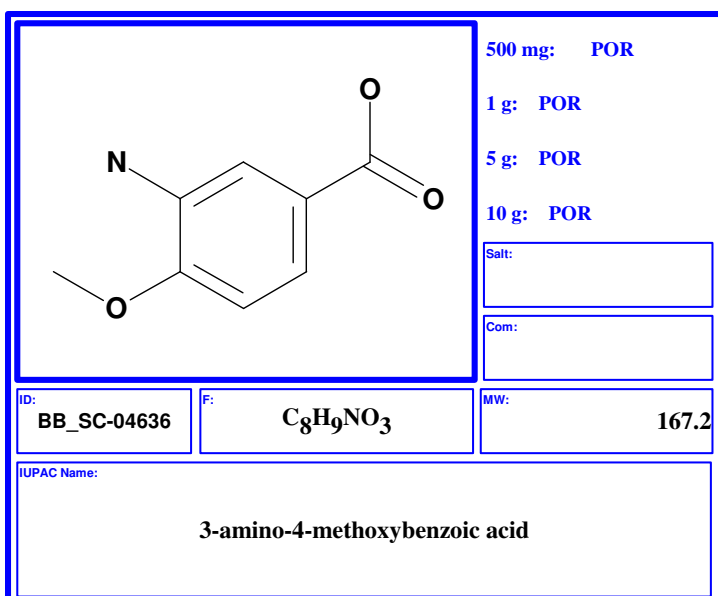
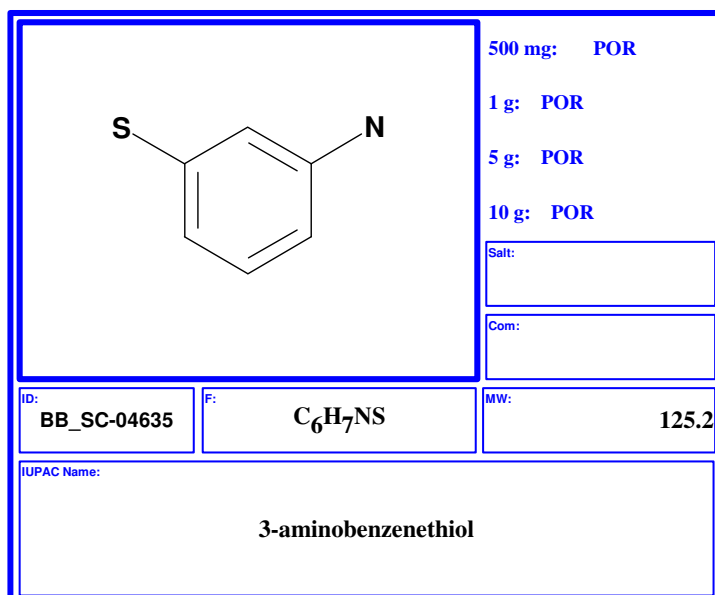
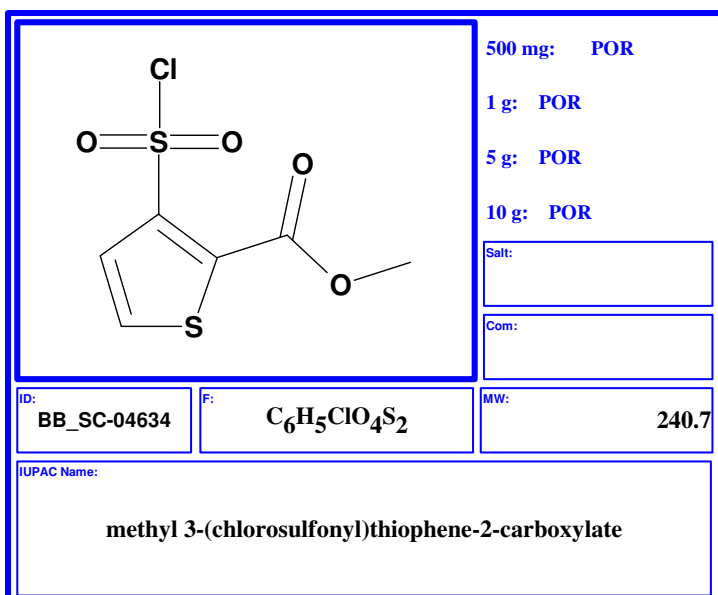
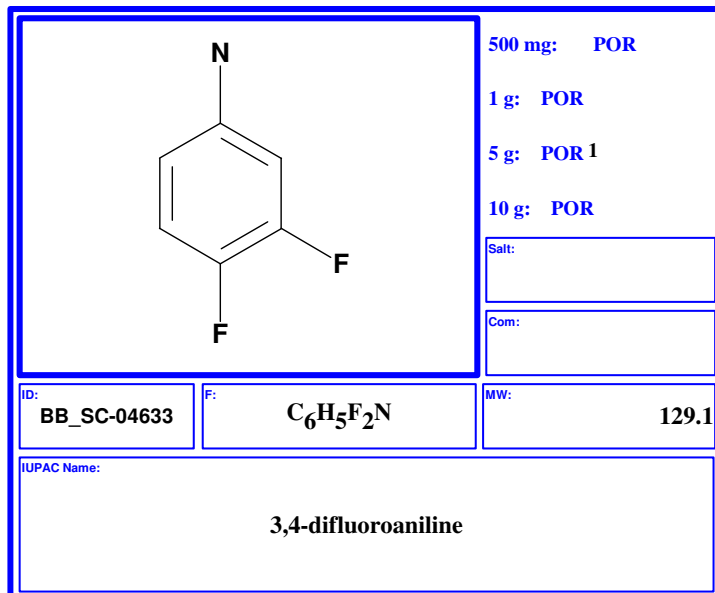
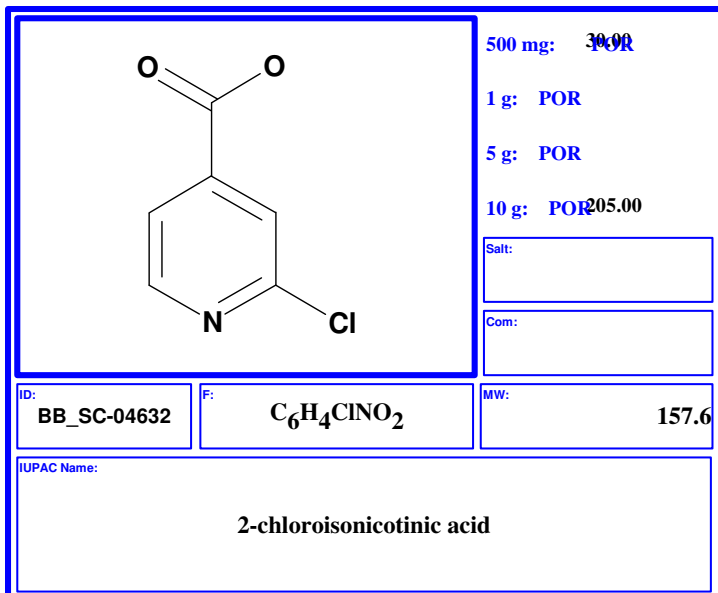
	500 mg: POR	
	1 g: POR	
	5 g: POR 5	
	10 g: POR 8	
Salt:		
Com:		
ID: BB_SC-04611	F: C <sub>11</sub> H <sub>15</sub> ClN <sub>2</sub> O	MW: 226.7
IUPAC Name: 3-(2-chloroethyl)-2-methyl-6,7,8,9-tetrahydro-4H-pyrido[1,2-a]pyrimidin-4-one		

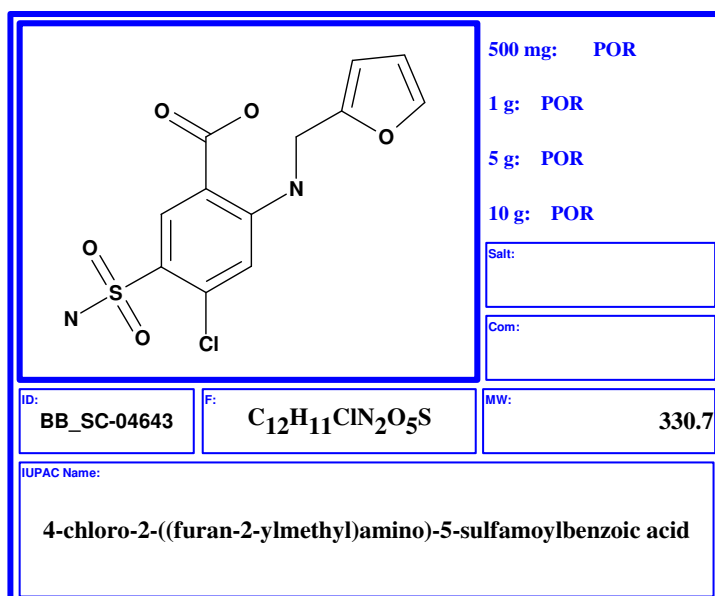
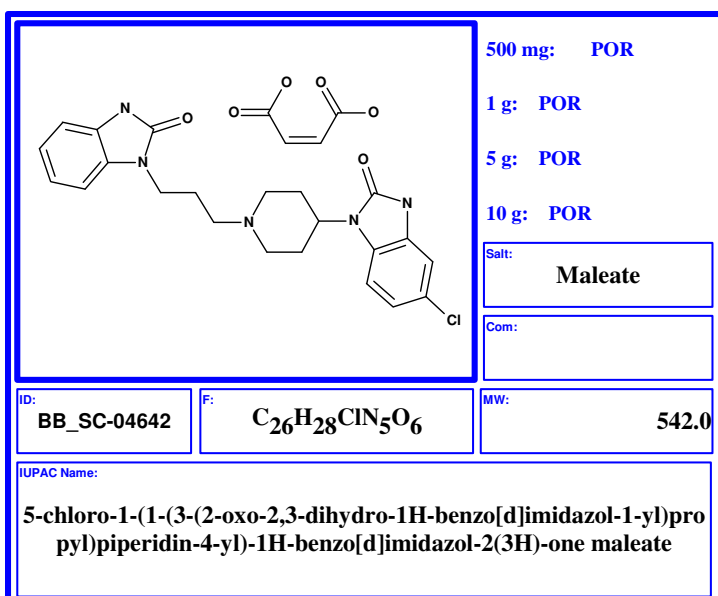
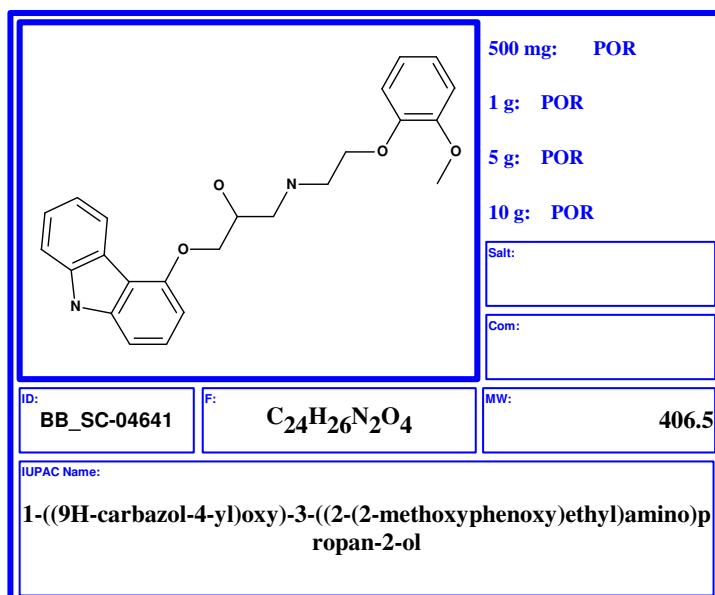
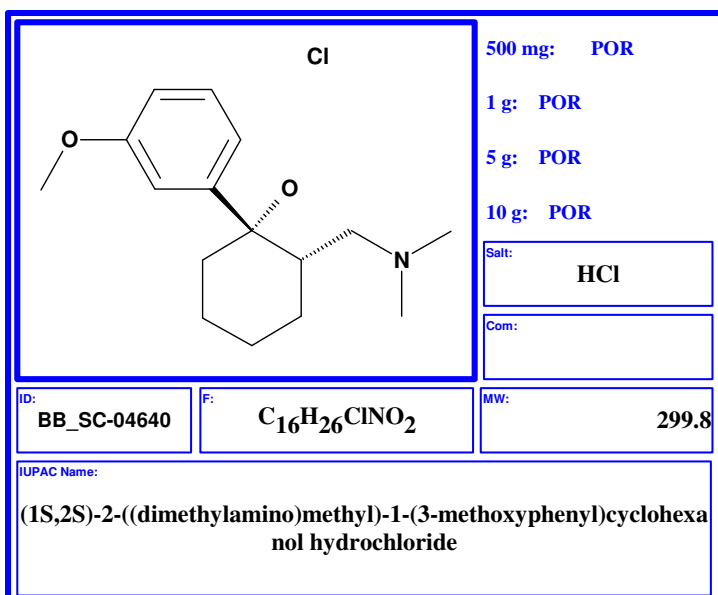
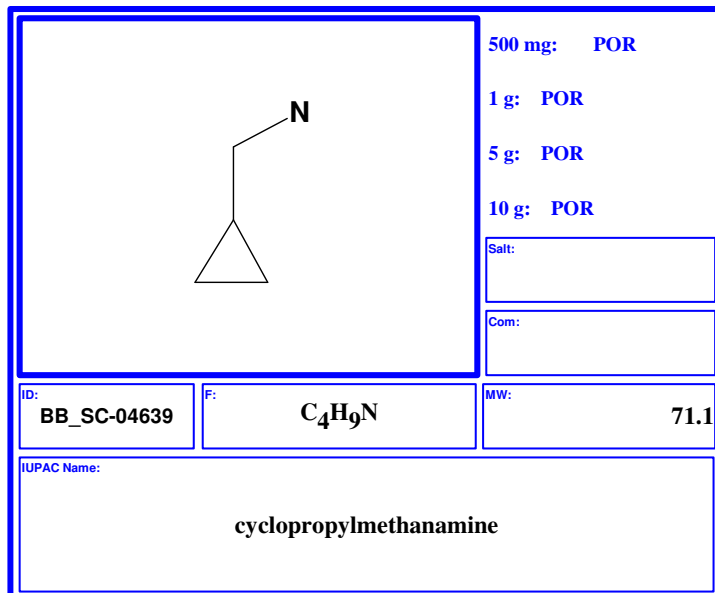
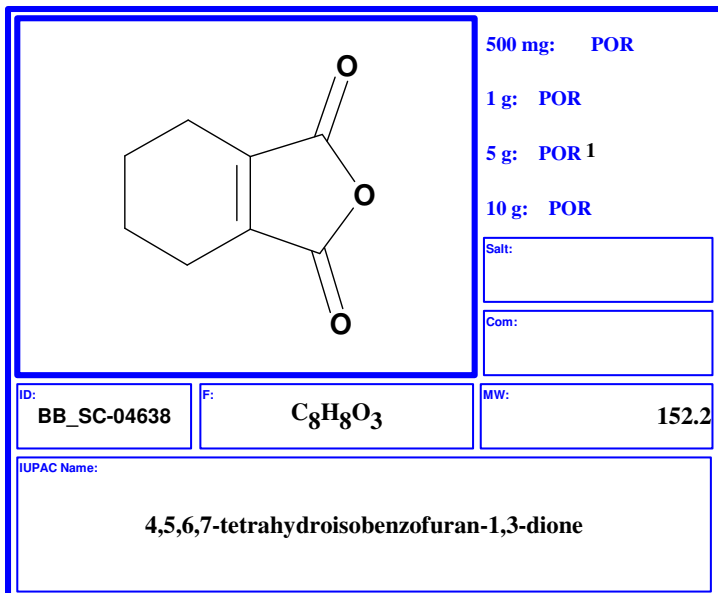
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-04613	F: C <sub>13</sub> H <sub>16</sub> BrNO <sub>2</sub>	MW: 298.2
IUPAC Name: 7-(4-bromobutoxy)-3,4-dihydroquinolin-2(1H)-one		

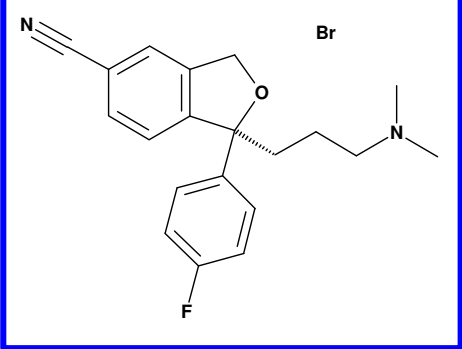
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-04628	F: C <sub>5</sub> H <sub>5</sub> NO	MW: 95.1
IUPAC Name: 1H-pyrrole-2-carbaldehyde		

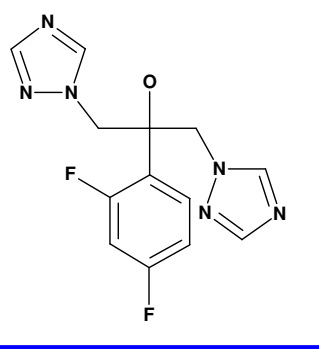
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-04629	F: C <sub>9</sub> H <sub>18</sub> N <sub>2</sub> O <sub>2</sub>	MW: 186.3
IUPAC Name: tert-butyl piperazine-1-carboxylate		

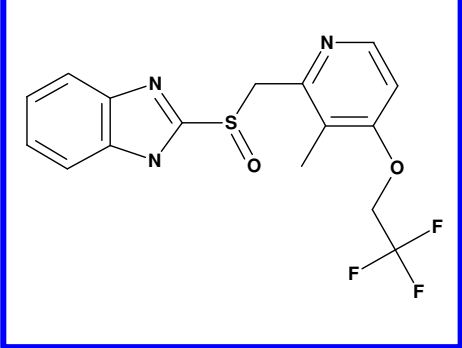
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-04631	F: C <sub>6</sub> H <sub>5</sub> ClOS	MW: 160.6
IUPAC Name: 2-(thiophen-2-yl)acetyl chloride		

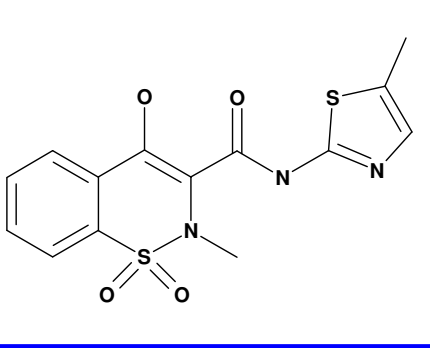


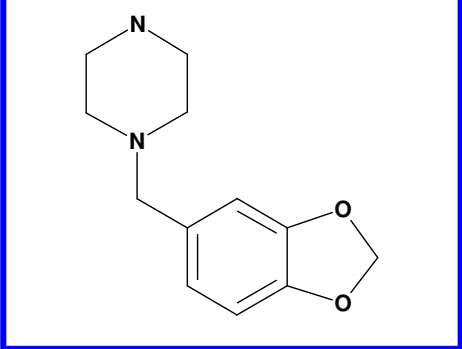


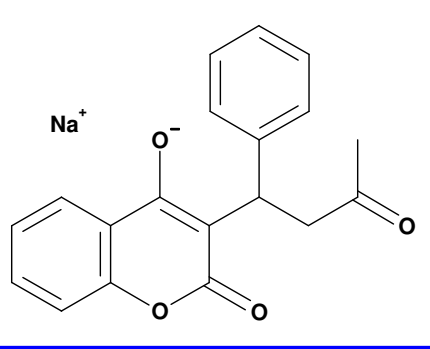
		500 mg: <del>690.00</del> 1 g: POR 1 5 g: POR 2930.00 10 g: POR 4690.00
Salt: HBr		
Com:		
ID: BB_SC-04644	F: C <sub>20</sub> H <sub>22</sub> BrFN <sub>2</sub> O	MW: 405.3
IUPAC Name: <b>(S)-1-(3-(dimethylamino)propyl)-1-(4-fluorophenyl)-1,3-dihydroisobenzofuran-5-carbonitrile hydrobromide</b>		

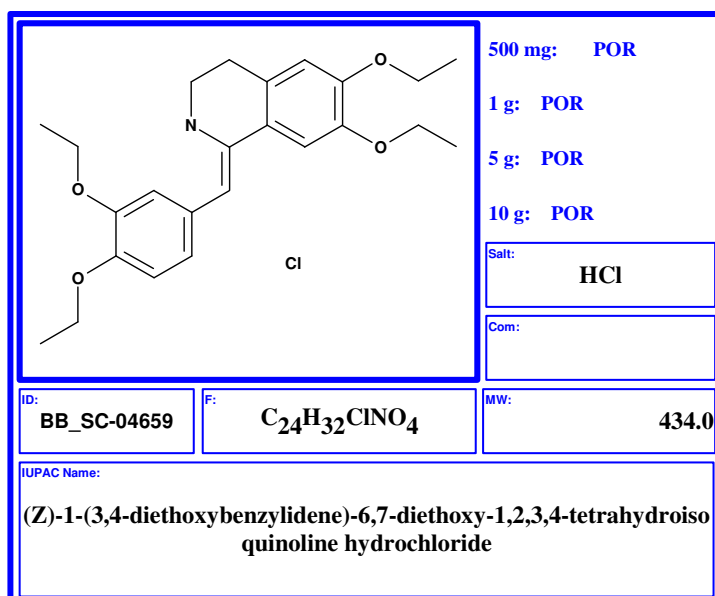
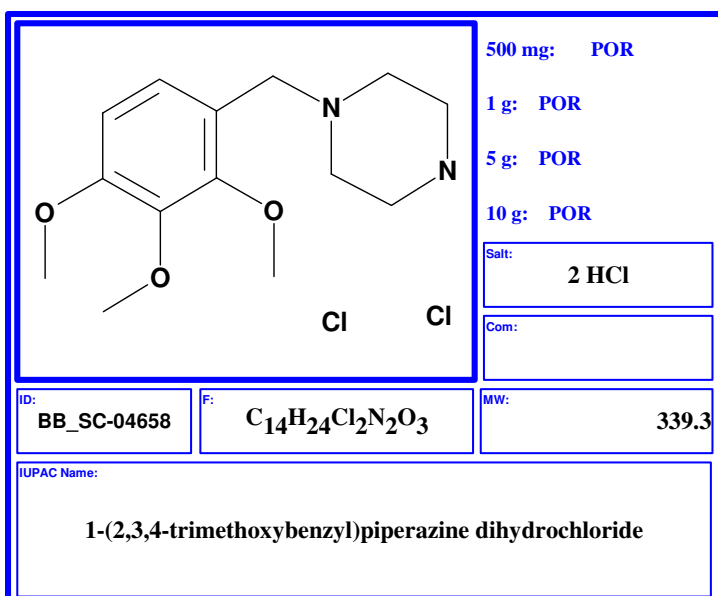
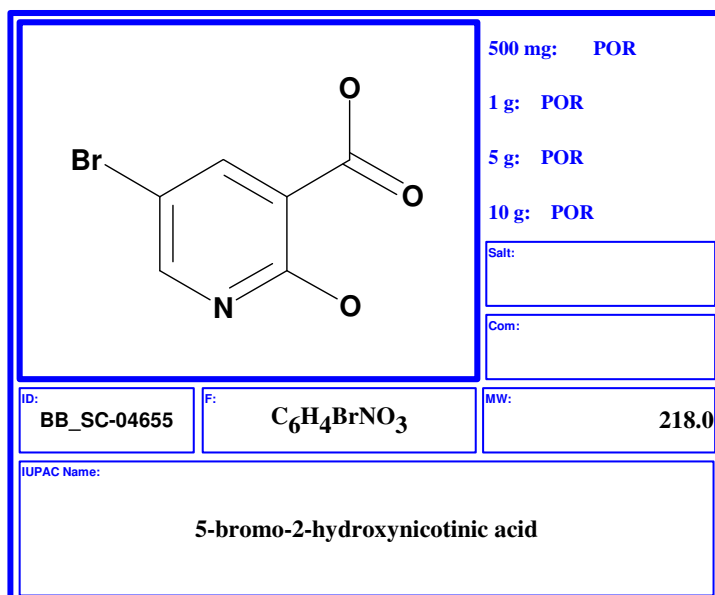
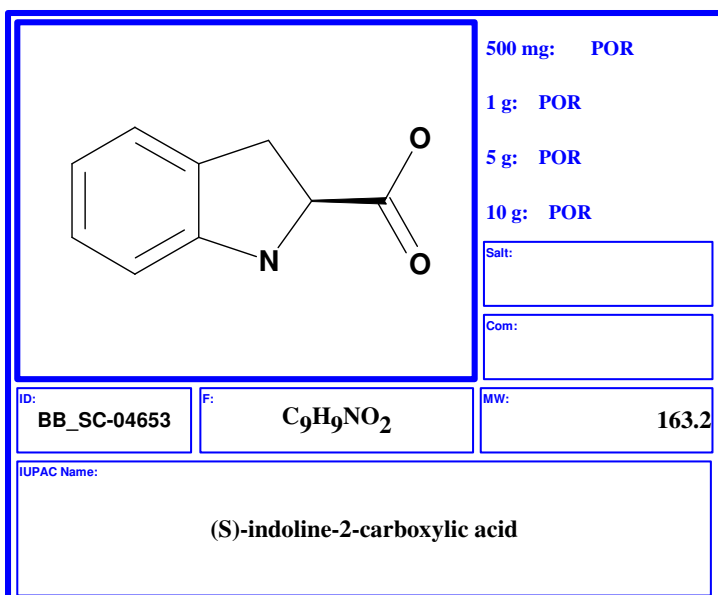
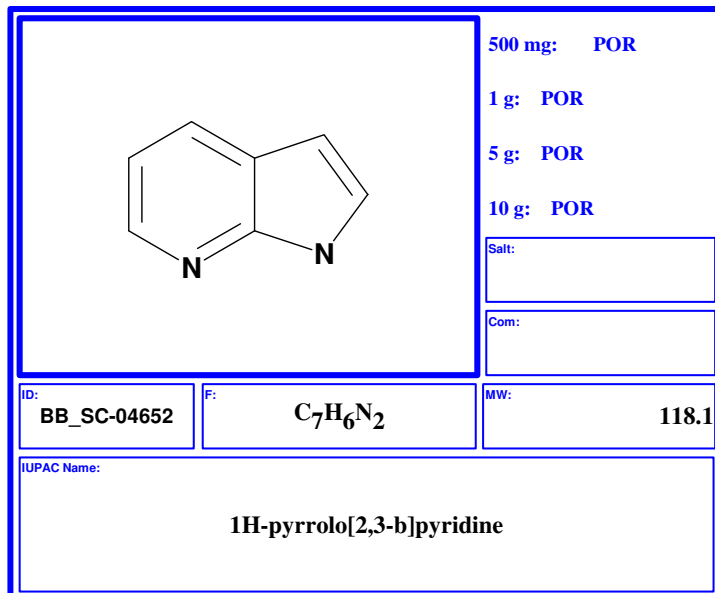
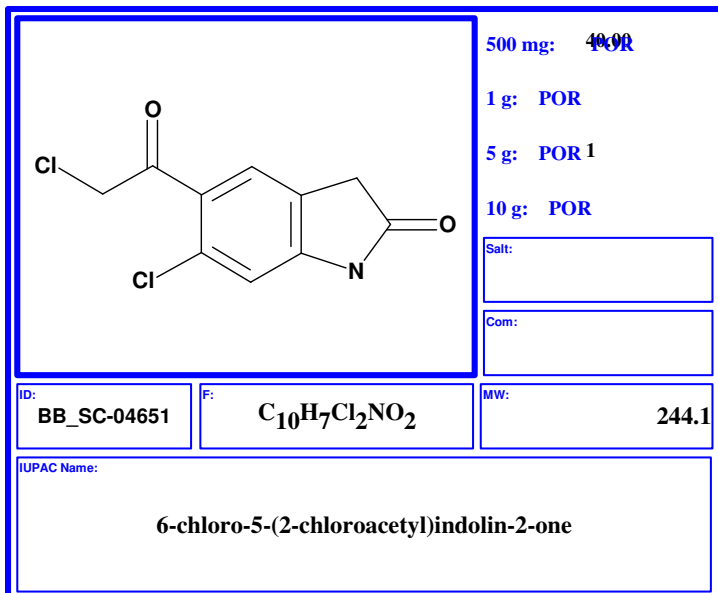
		500 mg: POR 1 g: POR 700.00 5 g: POR 1 10 g: POR 2790.00
Salt:		
Com:		
ID: BB_SC-04645	F: C <sub>13</sub> H <sub>12</sub> F <sub>2</sub> N <sub>6</sub> O	MW: 306.3
IUPAC Name: <b>2-(2,4-difluorophenyl)-1,3-di(1H-1,2,4-triazol-1-yl)propan-2-ol</b>		

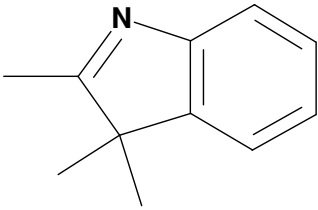
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		
Com:		
ID: BB_SC-04646	F: C <sub>16</sub> H <sub>14</sub> F <sub>3</sub> N <sub>3</sub> O <sub>2</sub> S	MW: 369.4
IUPAC Name: <b>2-(((3-methyl-4-(2,2,2-trifluoroethoxy)pyridin-2-yl)methyl)sulfinyl)-1H-benzo[d]imidazole</b>		

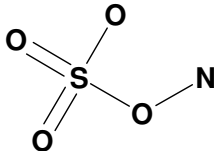
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		
Com:		
ID: BB_SC-04648	F: C <sub>14</sub> H <sub>13</sub> N <sub>3</sub> O <sub>4</sub> S <sub>2</sub>	MW: 351.4
IUPAC Name: <b>4-hydroxy-2-methyl-N-(5-methylthiazol-2-yl)-2H-benzo[e][1,2]thiazine-3-carboxamide 1,1-dioxide</b>		

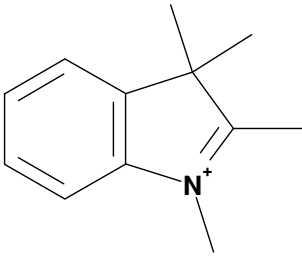
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		
Com:		
ID: BB_SC-04649	F: C <sub>12</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 220.3
IUPAC Name: <b>1-(benzo[d][1,3]dioxol-5-ylmethyl)piperazine</b>		

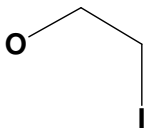
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: Na <sup>+</sup>		
Com:		
ID: BB_SC-04650	F: C <sub>19</sub> H <sub>15</sub> NaO <sub>4</sub>	MW: 330.3
IUPAC Name: <b>sodium 2-oxo-3-(3-oxo-1-phenylbutyl)-2H-chromen-4-olate</b>		

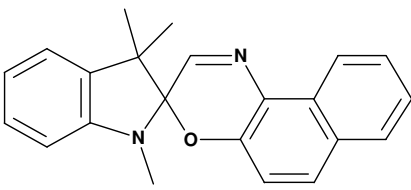


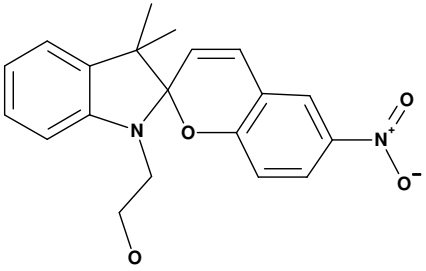
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID:	F:	MW:	
BB_SC-04660	C <sub>11</sub> H <sub>13</sub> N	159.2	
IUPAC Name:			
2,3,3-trimethyl-3H-indole			

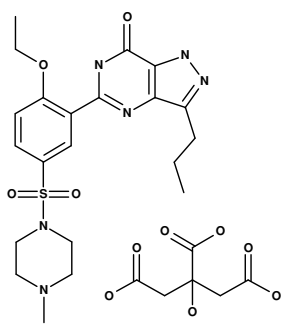
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID:	F:	MW:	
BB_SC-04662	H <sub>3</sub> NO <sub>4</sub> S	113.1	
IUPAC Name:			
(aminoxy)sulfonic acid			

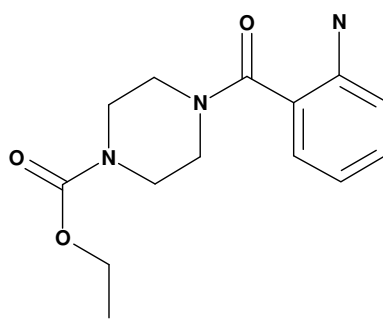
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			I-
ID:	F:	MW:	
BB_SC-04663	C <sub>12</sub> H <sub>16</sub> IN	301.2	
IUPAC Name:			
1,2,3,3-tetramethyl-3H-indol-1-ium iodide			

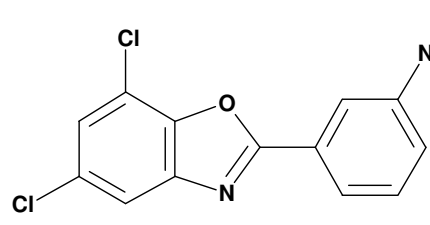
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID:	F:	MW:	
BB_SC-04664	C <sub>2</sub> H <sub>5</sub> IO	172.0	
IUPAC Name:			
2-iodoethanol			

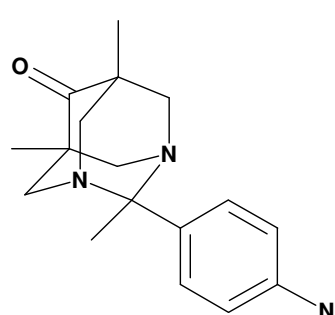
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID:	F:	MW:	
BB_SC-04665	C <sub>22</sub> H <sub>20</sub> N <sub>2</sub> O	328.4	
IUPAC Name:			
1,3,3-trimethylspiro[indoline-2,3'-naphtho[2,1-b][1,4]oxazine]			

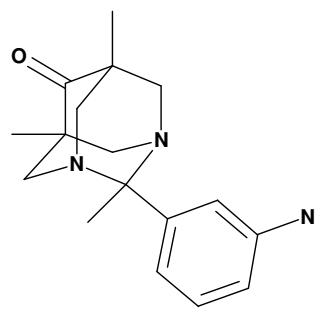
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID:	F:	MW:	
BB_SC-04666	C <sub>20</sub> H <sub>20</sub> N <sub>2</sub> O <sub>4</sub>	352.4	
IUPAC Name:			
2-(3',3'-dimethyl-6-nitrospiro[chromene-2,2'-indolin]-1'-yl)ethanol			

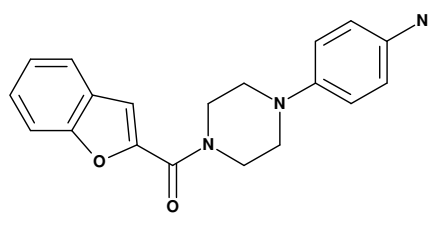
		500 mg: POR
		1 g: POR
		5 g: POR 2
		10 g: POR
Salt:		Citrate
Com:		
ID: BB_SC-04668	F: C <sub>27</sub> H <sub>36</sub> N <sub>6</sub> O <sub>11</sub> S	MW: 652.7
IUPAC Name: 5-(2-ethoxy-5-((4-methylpiperazin-1-yl)sulfonyl)phenyl)-3-propyl-1H-pyrazolo[4,3-d]pyrimidin-7(6H)-one 2-hydroxypropane-1,2,3-tricarboxylate		

		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04670	F: C <sub>14</sub> H <sub>19</sub> N <sub>3</sub> O <sub>3</sub>	MW: 277.3
IUPAC Name: ethyl 4-(2-aminobenzoyl)piperazine-1-carboxylate		

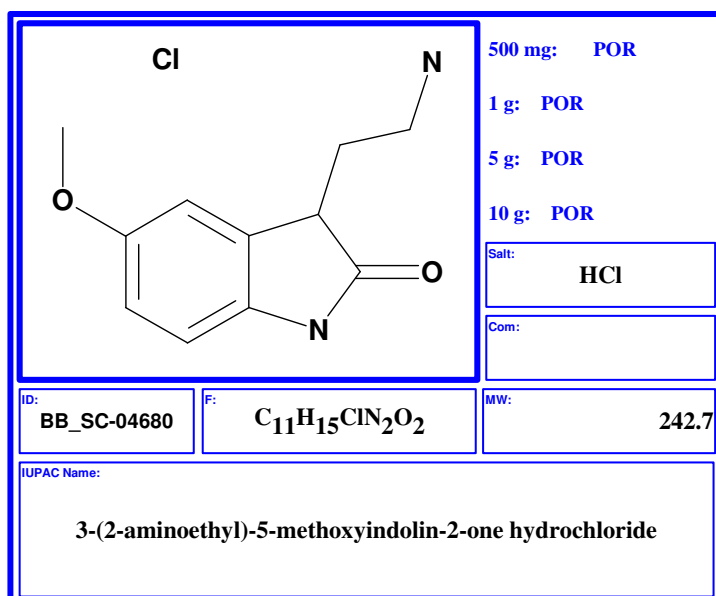
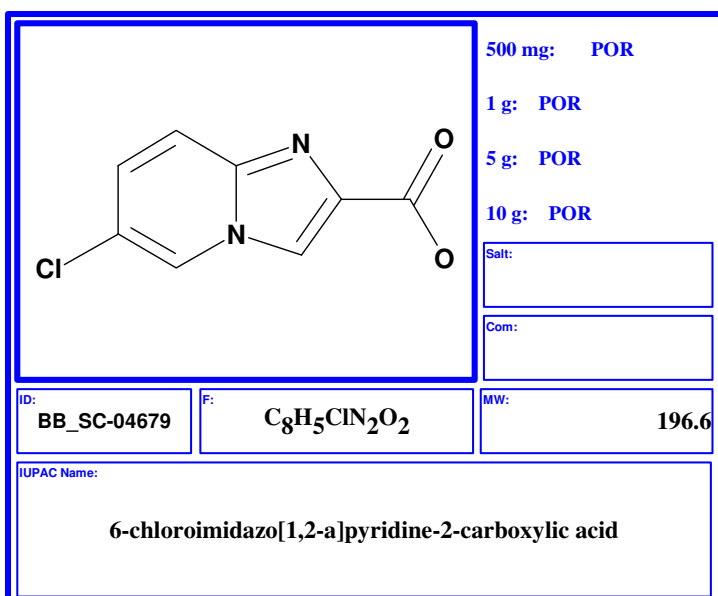
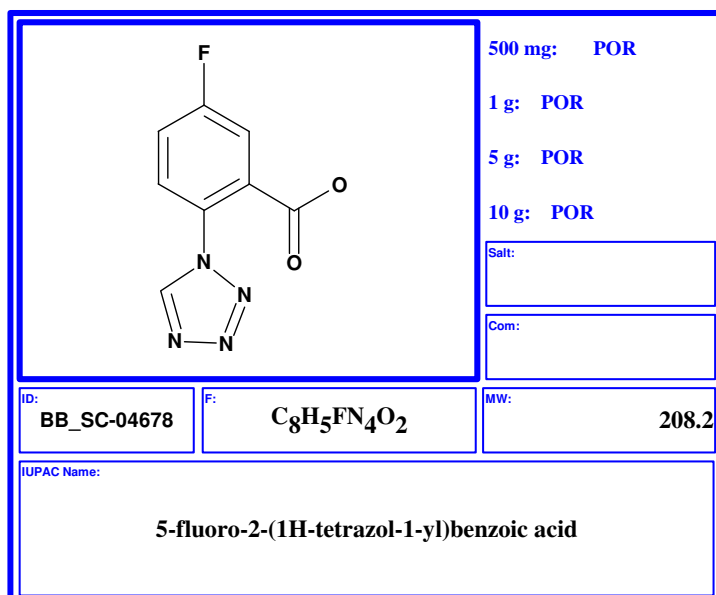
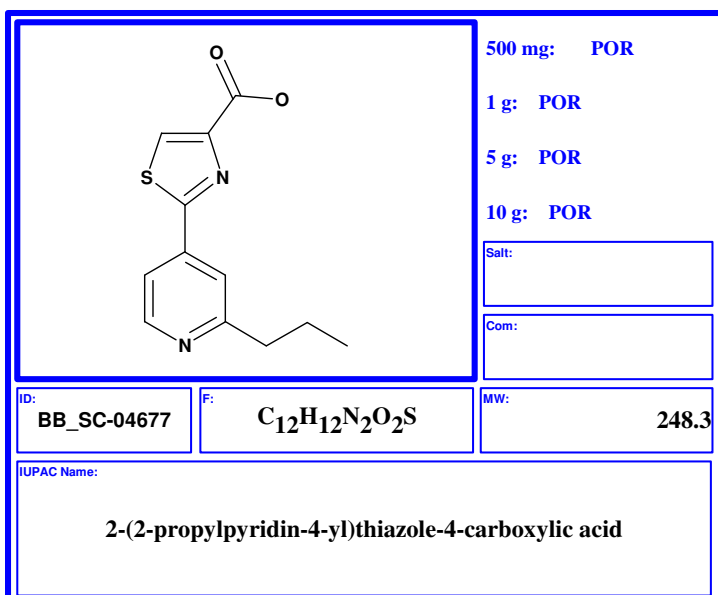
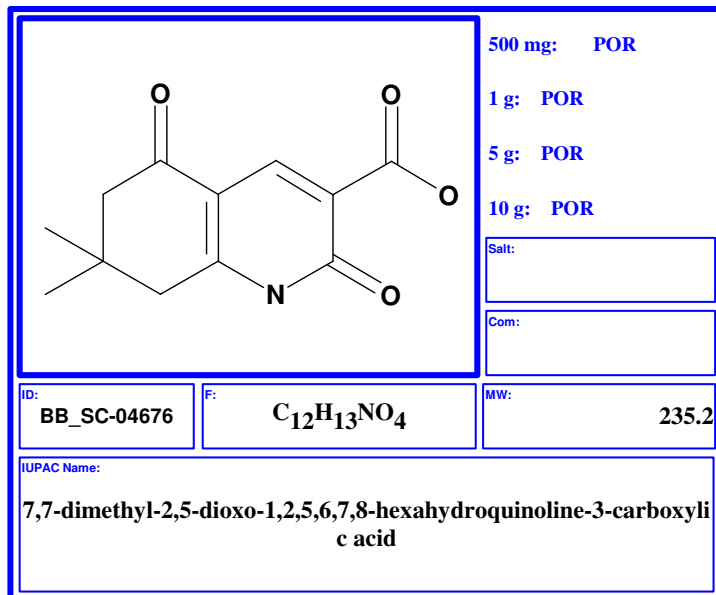
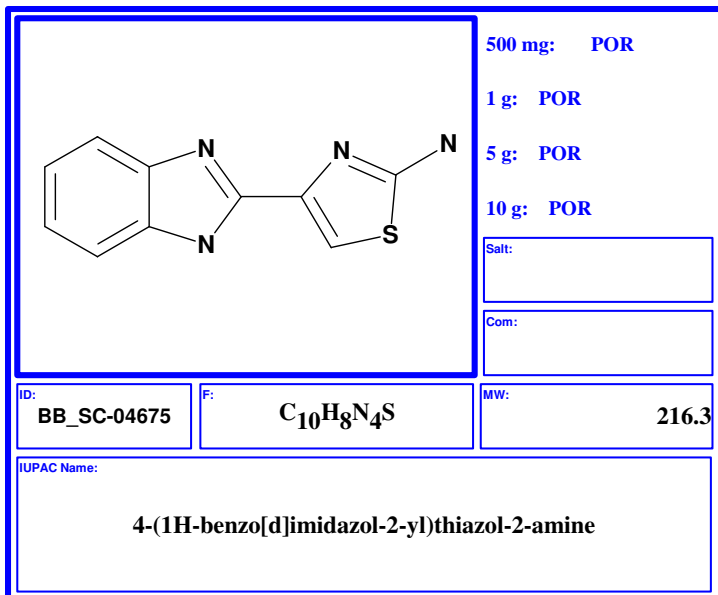
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04671	F: C <sub>13</sub> H <sub>8</sub> Cl <sub>2</sub> N <sub>2</sub> O	MW: 279.1
IUPAC Name: 3-(5,7-dichlorobenzo[d]oxazol-2-yl)aniline		

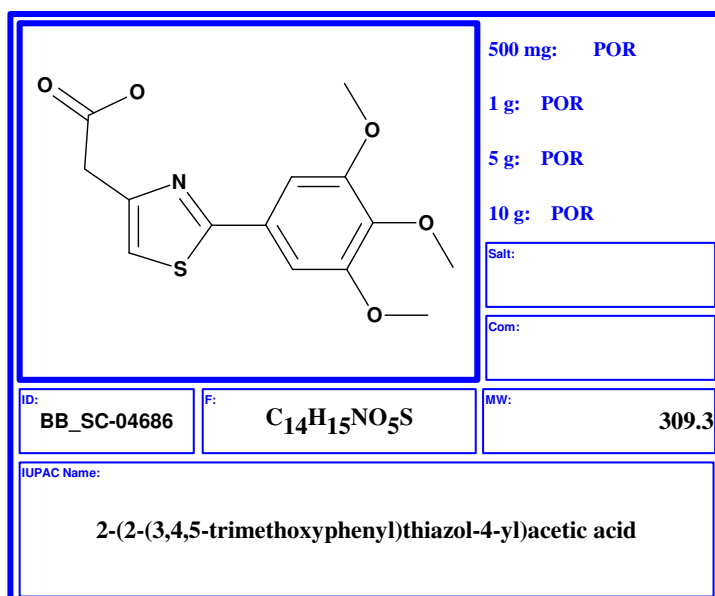
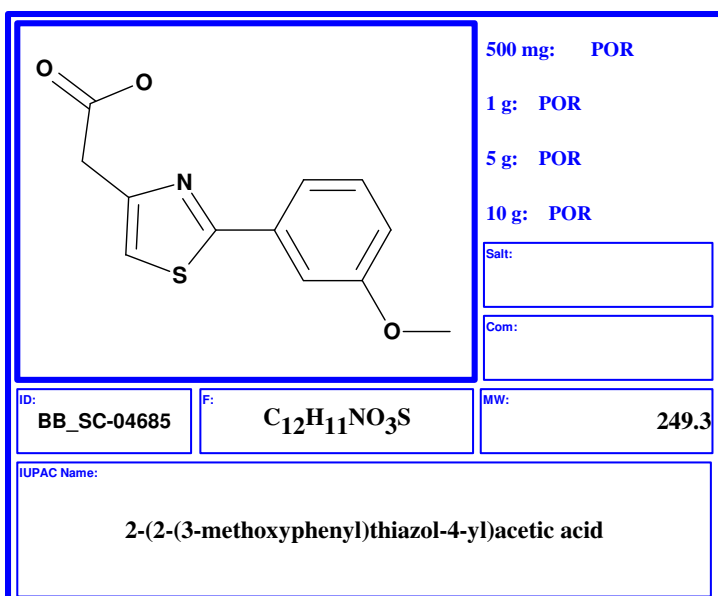
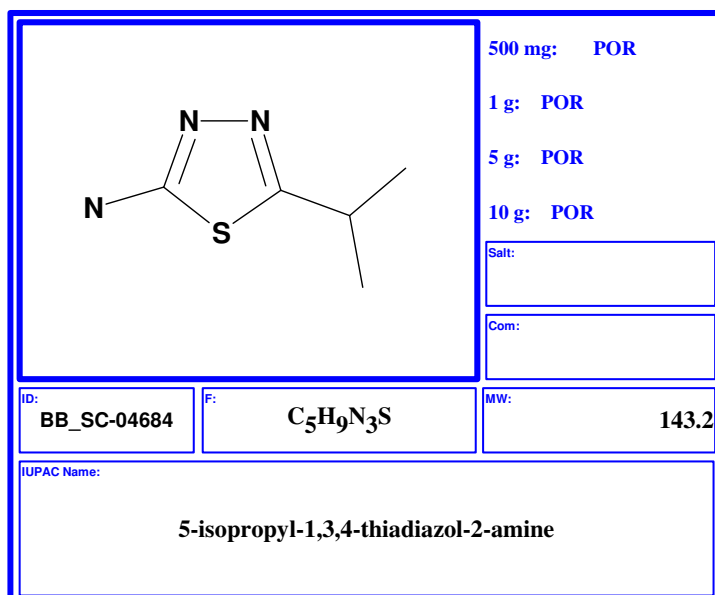
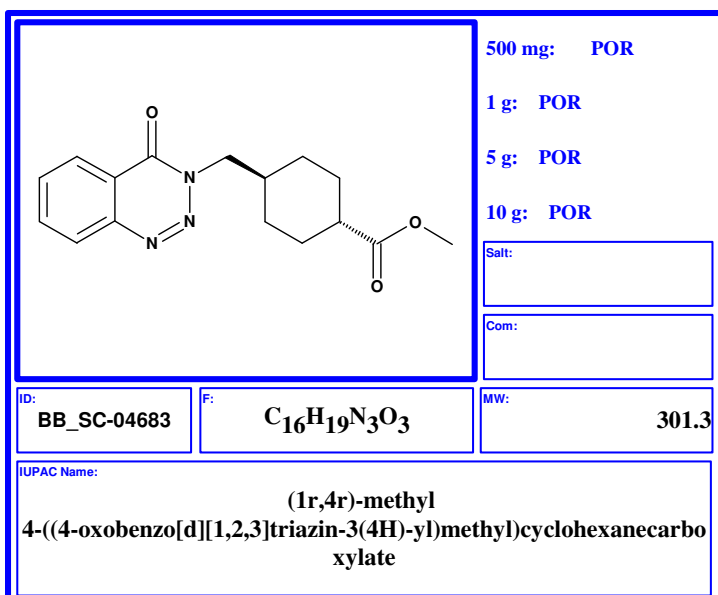
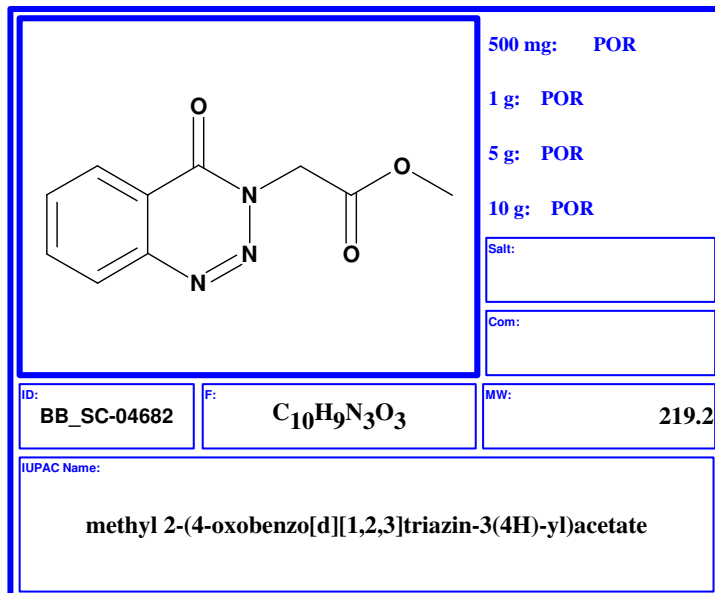
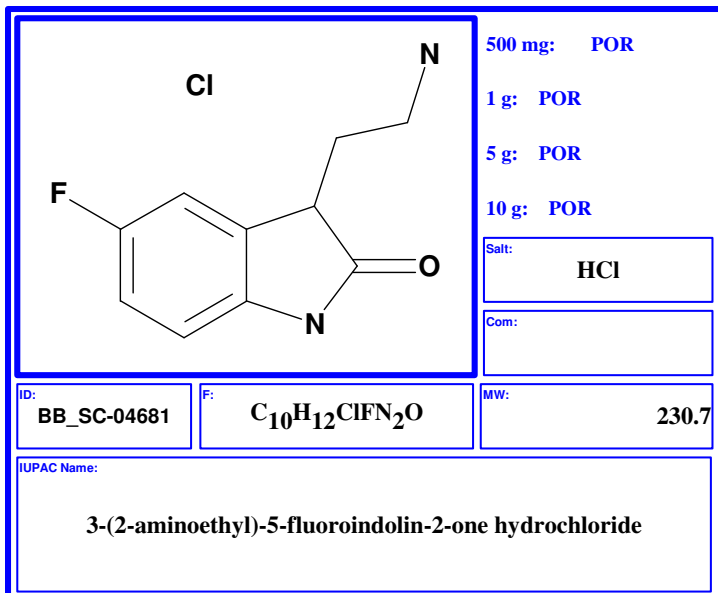
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04672	F: C <sub>17</sub> H <sub>23</sub> N <sub>3</sub> O	MW: 285.4
IUPAC Name: (1R,3S,5r,7r)-2-(4-aminophenyl)-2,5,7-trimethyl-1,3-diazaadamantan-6-one		

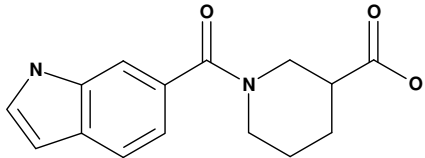
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04673	F: C <sub>17</sub> H <sub>23</sub> N <sub>3</sub> O	MW: 285.4
IUPAC Name: (1R,3S,5r,7r)-2-(3-aminophenyl)-2,5,7-trimethyl-1,3-diazaadamantan-6-one		

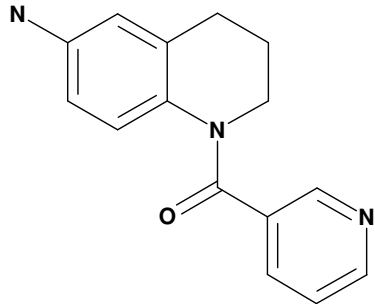
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04674	F: C <sub>19</sub> H <sub>19</sub> N <sub>3</sub> O <sub>2</sub>	MW: 321.4
IUPAC Name: (4-(4-aminophenyl)piperazin-1-yl)(benzofuran-2-yl)methanone		

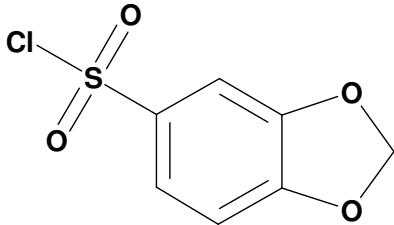


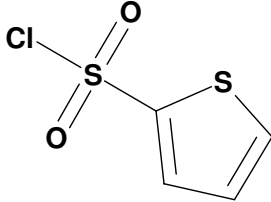


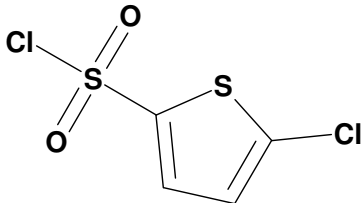


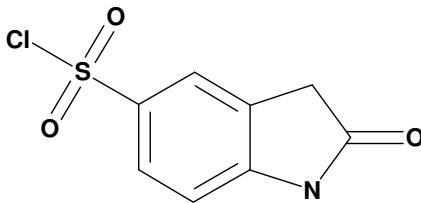
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-04687	F: C <sub>15</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub>	MW: 272.3
IUPAC Name: 1-(1H-indole-6-carbonyl)piperidine-3-carboxylic acid		

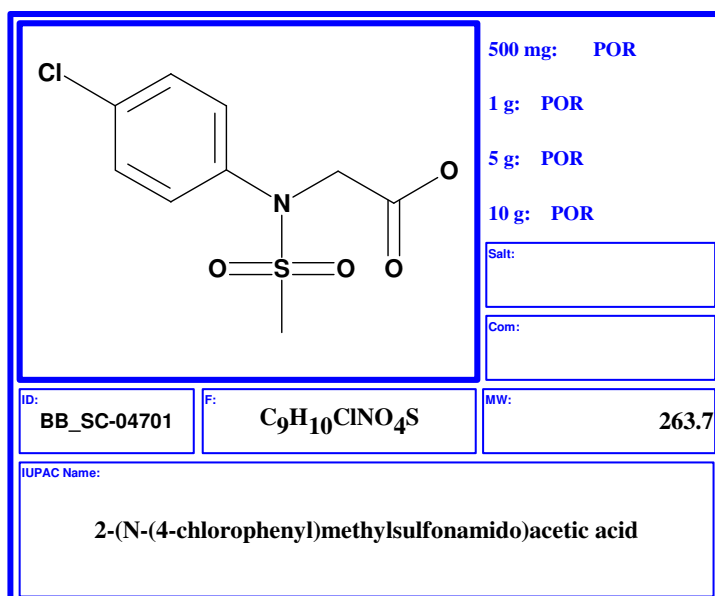
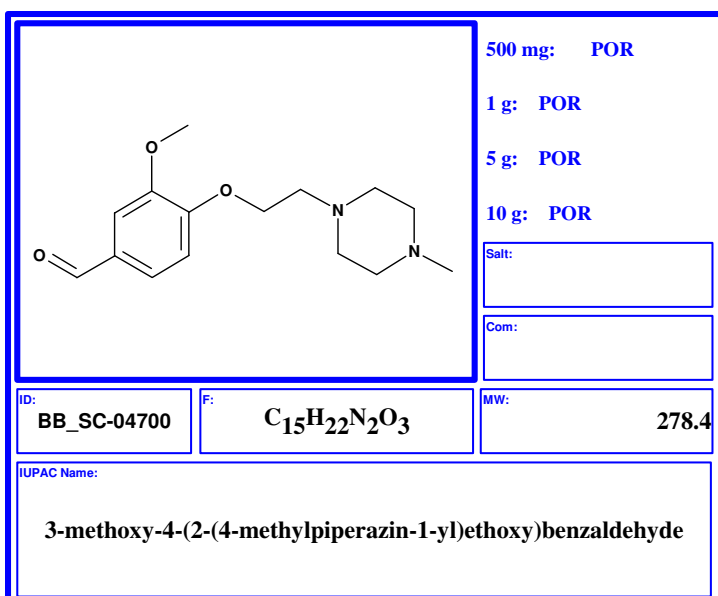
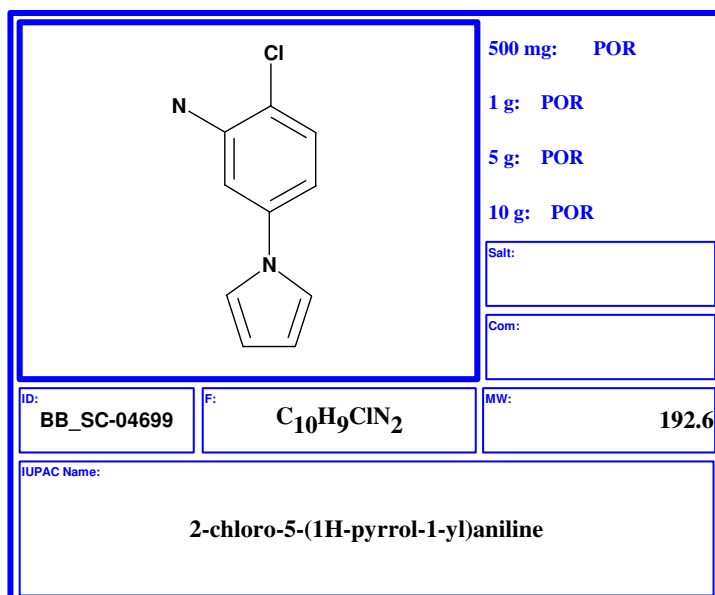
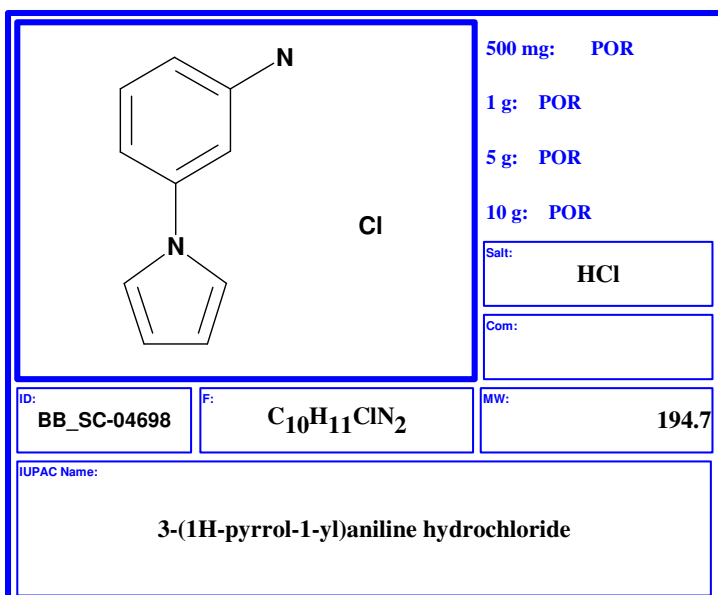
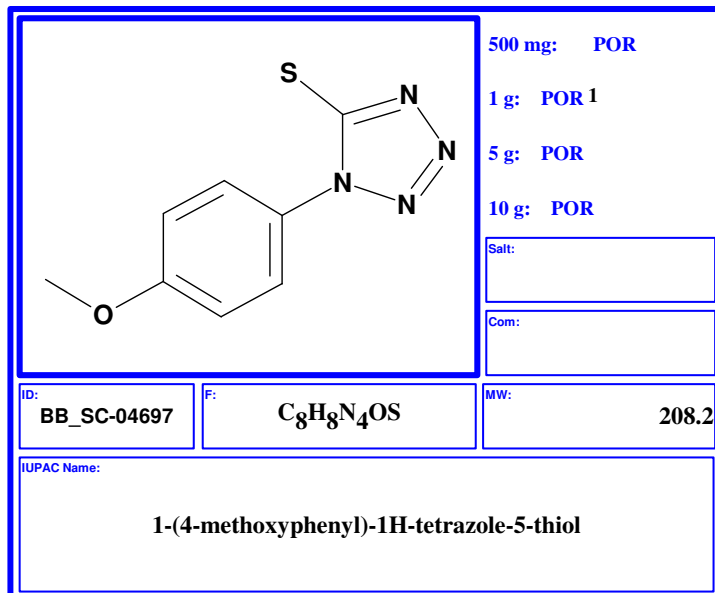
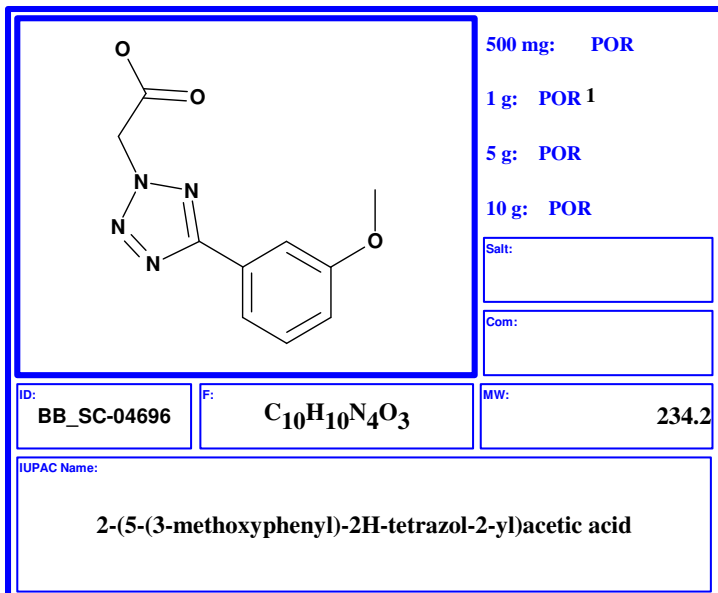
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-04689	F: C <sub>15</sub> H <sub>15</sub> N <sub>3</sub> O	MW: 253.3
IUPAC Name: (6-amino-3,4-dihydroquinolin-1(2H)-yl)(pyridin-3-yl)methanone		

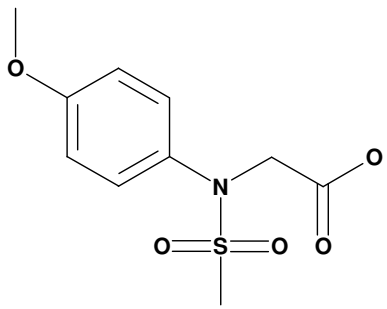
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-04691	F: C <sub>7</sub> H <sub>5</sub> ClO <sub>4</sub> S	MW: 220.6
IUPAC Name: benzo[d][1,3]dioxole-5-sulfonyl chloride		

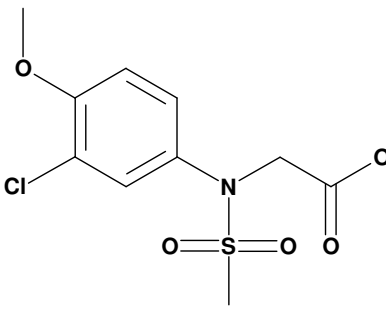
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-04692	F: C <sub>4</sub> H <sub>3</sub> ClO <sub>2</sub> S <sub>2</sub>	MW: 182.6
IUPAC Name: thiophene-2-sulfonyl chloride		

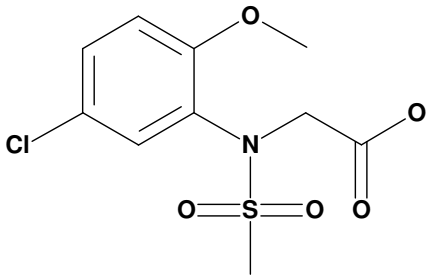
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-04693	F: C <sub>4</sub> H <sub>2</sub> Cl <sub>2</sub> O <sub>2</sub> S <sub>2</sub>	MW: 217.1
IUPAC Name: 5-chlorothiophene-2-sulfonyl chloride		

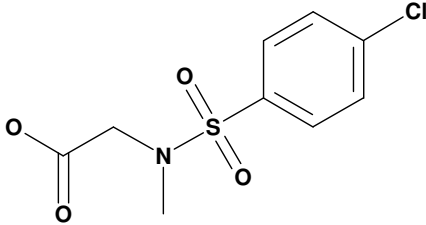
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-04694	F: C <sub>8</sub> H <sub>6</sub> ClNO <sub>3</sub> S	MW: 231.7
IUPAC Name: 2-oxindoline-5-sulfonyl chloride		

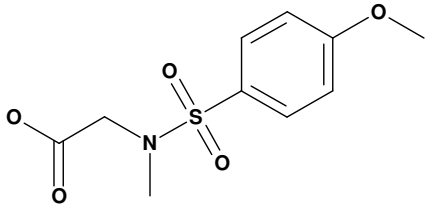


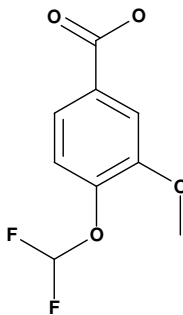
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04702</b>	F: <b>C<sub>10</sub>H<sub>13</sub>NO<sub>5</sub>S</b>	MW: <b>259.3</b>
IUPAC Name: <b>2-(N-(4-methoxyphenyl)methylsulfonamido)acetic acid</b>		

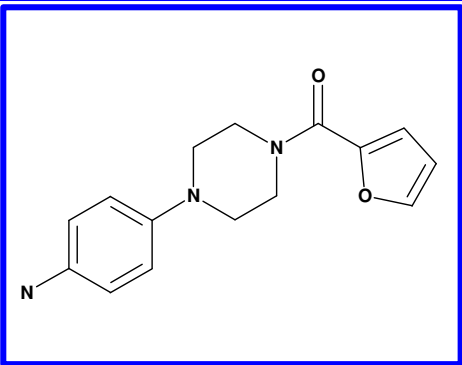
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04703</b>	F: <b>C<sub>10</sub>H<sub>12</sub>ClNO<sub>5</sub>S</b>	MW: <b>293.7</b>
IUPAC Name: <b>2-(N-(3-chloro-4-methoxyphenyl)methylsulfonamido)acetic acid</b>		

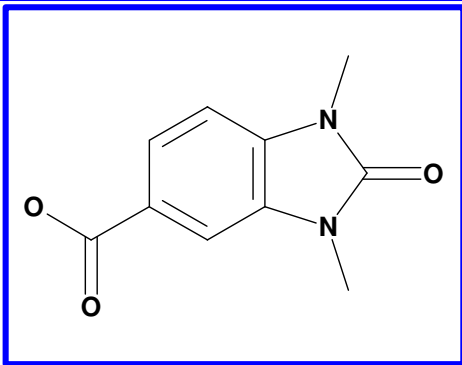
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04704</b>	F: <b>C<sub>10</sub>H<sub>12</sub>ClNO<sub>5</sub>S</b>	MW: <b>293.7</b>
IUPAC Name: <b>2-(N-(5-chloro-2-methoxyphenyl)methylsulfonamido)acetic acid</b>		

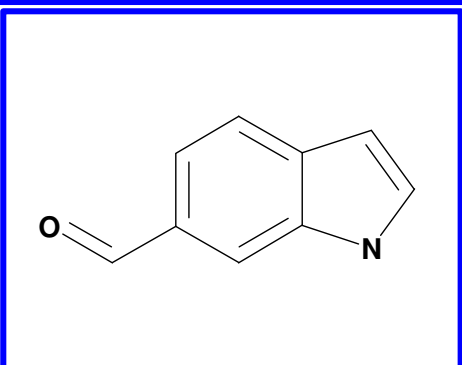
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04705</b>	F: <b>C<sub>9</sub>H<sub>10</sub>ClNO<sub>4</sub>S</b>	MW: <b>263.7</b>
IUPAC Name: <b>2-(4-chloro-N-methylphenylsulfonamido)acetic acid</b>		

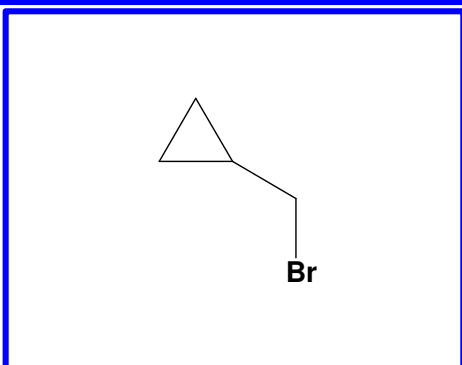
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04706</b>	F: <b>C<sub>10</sub>H<sub>13</sub>NO<sub>5</sub>S</b>	MW: <b>259.3</b>
IUPAC Name: <b>2-(4-methoxy-N-methylphenylsulfonamido)acetic acid</b>		

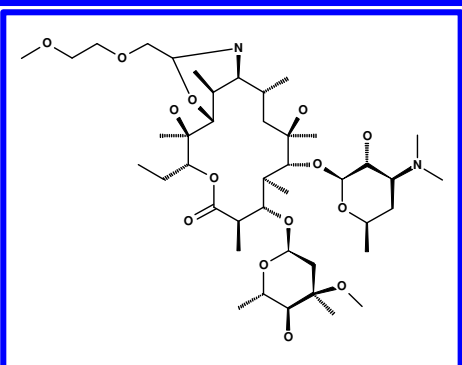
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04707</b>	F: <b>C<sub>9</sub>H<sub>8</sub>F<sub>2</sub>O<sub>4</sub></b>	MW: <b>218.2</b>
IUPAC Name: <b>4-(difluoromethoxy)-3-methoxybenzoic acid</b>		

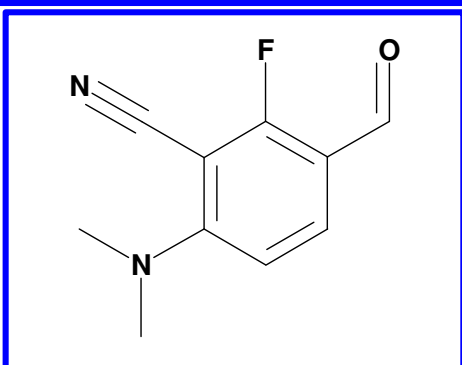
		500 mg: <b>2</b> POR
		1 g: POR <b>4</b>
		5 g: POR <b>10</b>
		10 g: POR <b>1700.00</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04708</b>	F: <b>C<sub>15</sub>H<sub>17</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>271.3</b>
IUPAC Name: <b>(4-(4-aminophenyl)piperazin-1-yl)(furan-2-yl)methanone</b>		

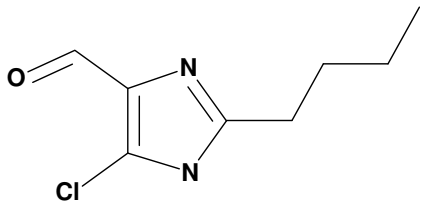
		500 mg: <b>POR</b>
		1 g: <b>POR 1</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04709</b>	F: <b>C<sub>10</sub>H<sub>10</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>206.2</b>
IUPAC Name: <b>1,3-dimethyl-2-oxo-2,3-dihydro-1H-benzo[d]imidazole-5-carboxylic acid</b>		

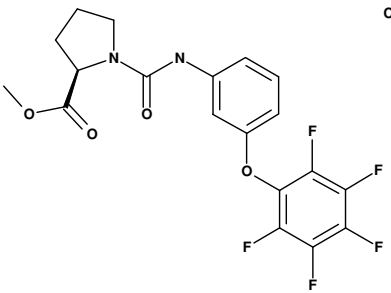
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04710</b>	F: <b>C<sub>9</sub>H<sub>7</sub>NO</b>	MW: <b>145.2</b>
IUPAC Name: <b>1H-indole-6-carbaldehyde</b>		

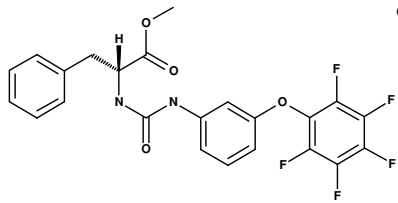
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04711</b>	F: <b>C<sub>4</sub>H<sub>7</sub>Br</b>	MW: <b>135.0</b>
IUPAC Name: <b>(bromomethyl)cyclopropane</b>		

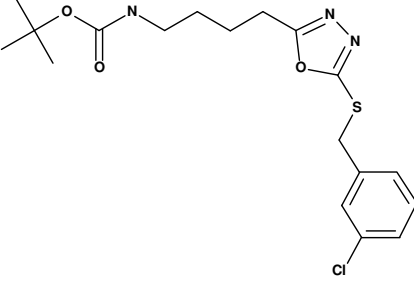
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04712</b>	F: <b>C<sub>42</sub>H<sub>78</sub>N<sub>2</sub>O<sub>14</sub></b>	MW: <b>835.1</b>
IUPAC Name: <b>(1R,2R,3R,6R,7S,8S,9R,10R,12R,13S,17S)-9-(((2S,3R,6R)-4-(dimethylamino)-3-hydroxy-6-methyltetrahydro-2H-pyran-2-yl)oxy)-3-ethyl-2,10-dihydroxy-7-(((2R,5S,6S)-5-hydroxy-4-methoxy-4,6-dimethyltetrahydro-2H-pyran-2-yl)oxy)-15-((2-methoxyethoxy)methyl)-2,6,8</b>		

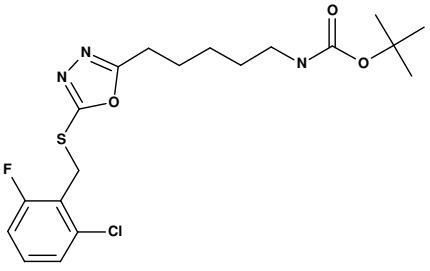
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04714</b>	F: <b>C<sub>10</sub>H<sub>9</sub>FN<sub>2</sub>O</b>	MW: <b>192.2</b>
IUPAC Name: <b>6-(dimethylamino)-2-fluoro-3-formylbenzonitrile</b>		

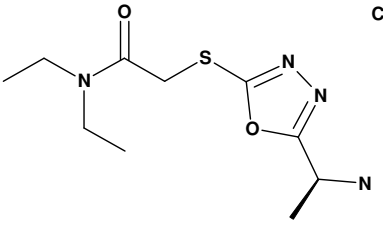
	500 mg: <del>155.00</del>
	1 g: POR 2
	5 g: POR 6
	10 g: POR 1055.00
Salt:	
Com:	
ID: BB_SC-04715	F: C <sub>8</sub> H <sub>11</sub> ClN <sub>2</sub> O
MW:	186.6
IUPAC Name:	
2-butyl-5-chloro-1H-imidazole-4-carbaldehyde	

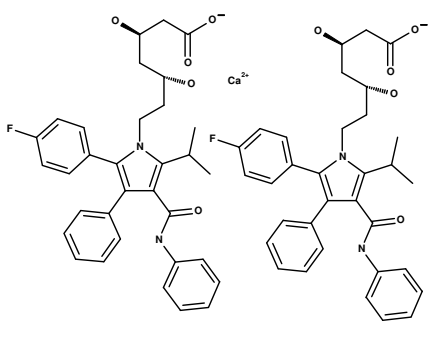
	500 mg: POR
	1 g: POR 700.00
	5 g: POR 1
	10 g: POR 2790.00
Salt:	
Com:	
ID: BB_SC-04716	F: C <sub>19</sub> H <sub>15</sub> F <sub>5</sub> N <sub>2</sub> O <sub>4</sub>
MW:	430.3
IUPAC Name:	
(R)-methyl 1-((3-(perfluorophenoxy)phenyl)carbamoyl)pyrrolidine-2-carboxylate	

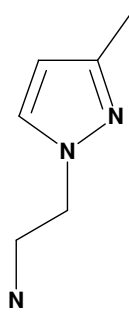
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt:	
Com:	
ID: BB_SC-04717	F: C <sub>23</sub> H <sub>17</sub> F <sub>5</sub> N <sub>2</sub> O <sub>4</sub>
MW:	480.4
IUPAC Name:	
(R)-methyl 2-(3-(3-(perfluorophenoxy)phenyl)ureido)-3-phenylpropanoate	

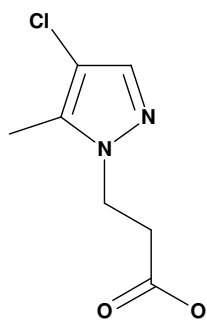
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt:	
Com:	
ID: BB_SC-04718	F: C <sub>18</sub> H <sub>24</sub> ClN <sub>3</sub> O <sub>3</sub> S
MW:	397.9
IUPAC Name:	
tert-butyl (4-(5-((3-chlorobenzyl)thio)-1,3,4-oxadiazol-2-yl)butyl)carbamate	

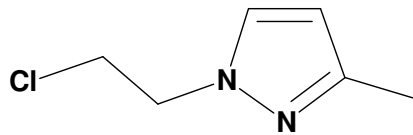
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt:	
Com:	
ID: BB_SC-04719	F: C <sub>19</sub> H <sub>25</sub> ClF <sub>1</sub> N <sub>3</sub> O <sub>3</sub> S
MW:	429.9
IUPAC Name:	
tert-butyl (5-(5-((2-chloro-6-fluorobenzyl)thio)-1,3,4-oxadiazol-2-yl)pentyl)carbamate	

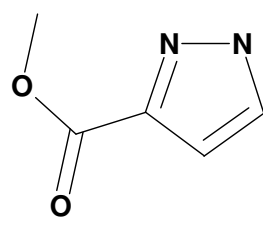
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt: HCl	
Com:	
ID: BB_SC-04720	F: C <sub>10</sub> H <sub>19</sub> ClN <sub>4</sub> O <sub>2</sub> S
MW:	294.8
IUPAC Name:	
(S)-2-((5-(1-aminoethyl)-1,3,4-oxadiazol-2-yl)thio)-N,N-diethylacetamide hydrochloride	

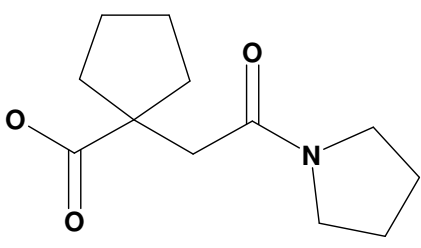
		500 mg: POR
		1 g: POR 700.00
		5 g: POR 1
		10 g: POR 2790.00
		Salt: <b>Ca2+</b>
Com:		
ID: BB_SC-04721	F: $C_{66}H_{68}CaF_2N_4O_{10}$	MW: 1155.4
IUPAC Name: <b>calcium (3R,5R)-7-(2-(4-fluorophenyl)-5-isopropyl-3-phenyl-4-(phenylcarbamoyl)-1H-pyrrol-1-yl)-3,5-dihydroxyheptanoate</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-04722	F: $C_6H_{11}N_3$	MW: 125.2
IUPAC Name: <b>2-(3-methyl-1H-pyrazol-1-yl)ethanamine</b>		

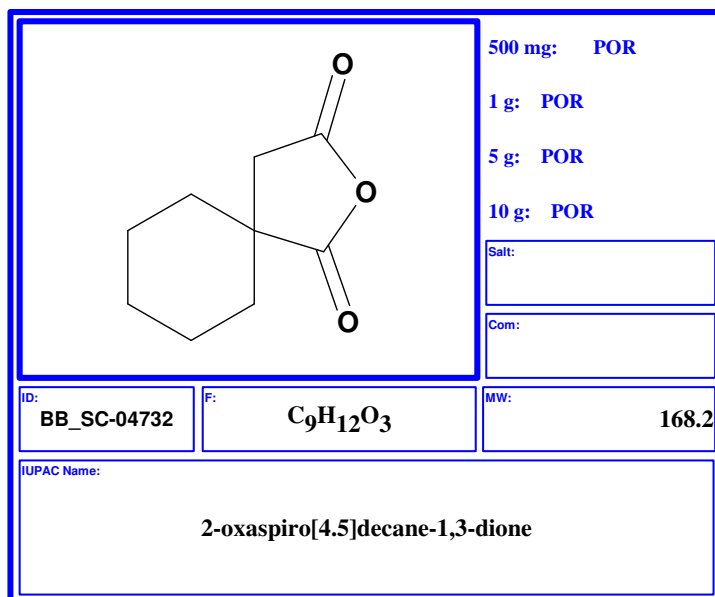
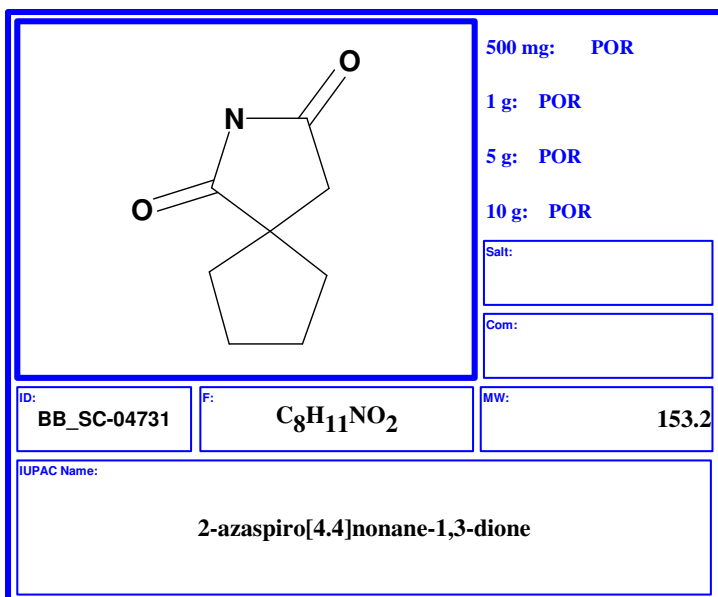
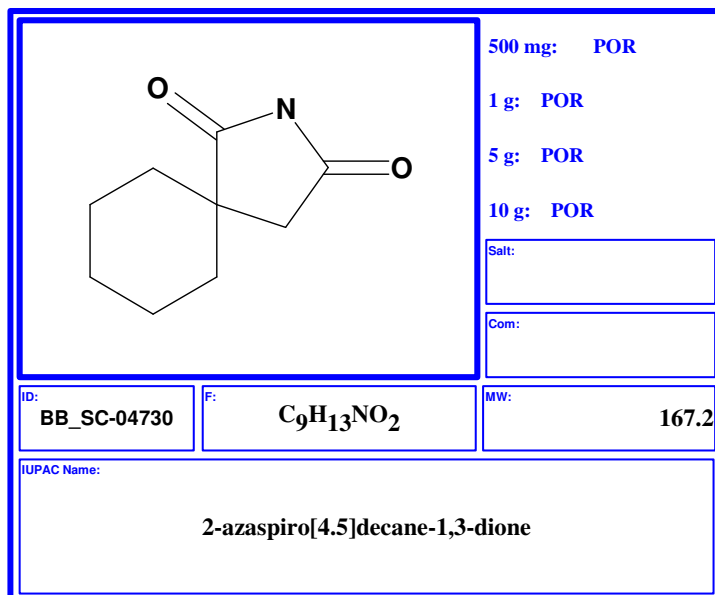
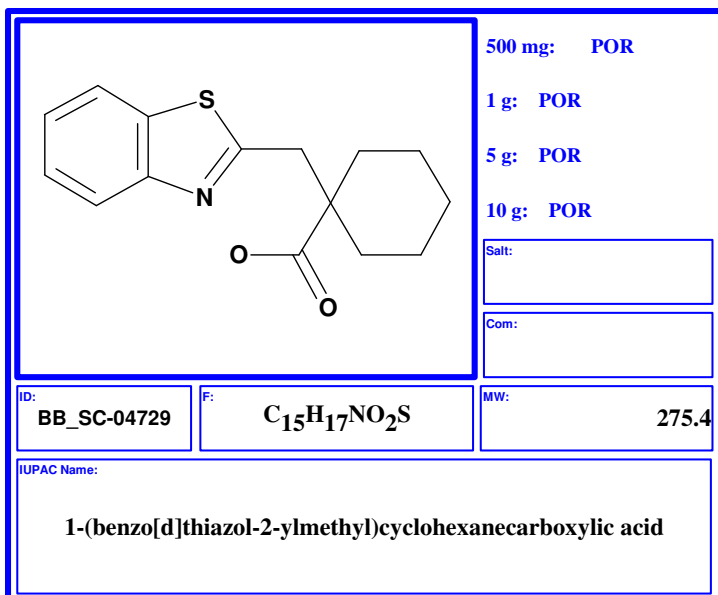
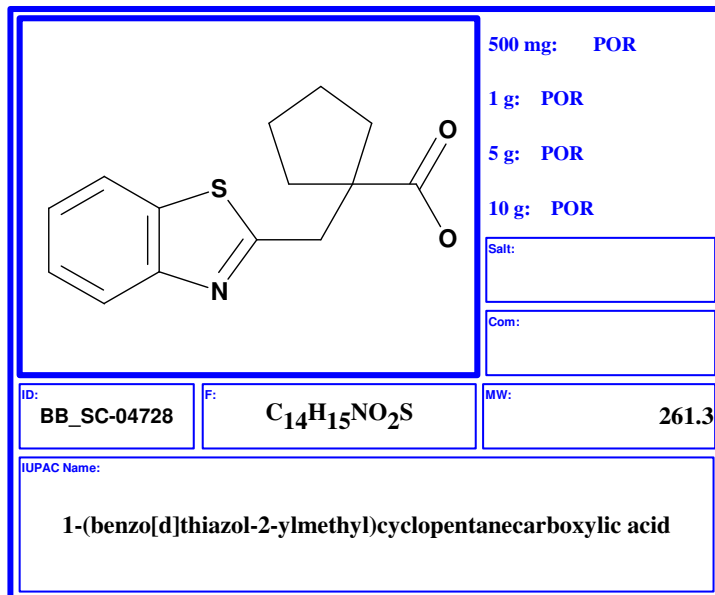
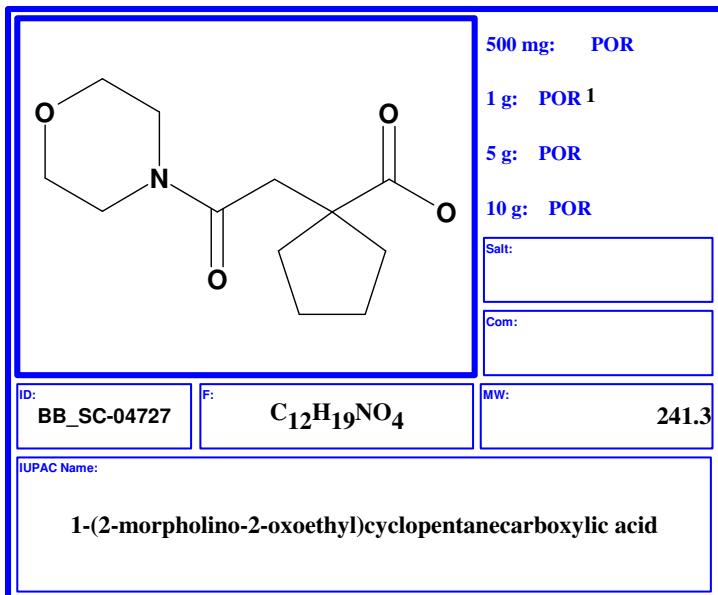
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-04723	F: $C_7H_9ClN_2O_2$	MW: 188.6
IUPAC Name: <b>3-(4-chloro-5-methyl-1H-pyrazol-1-yl)propanoic acid</b>		

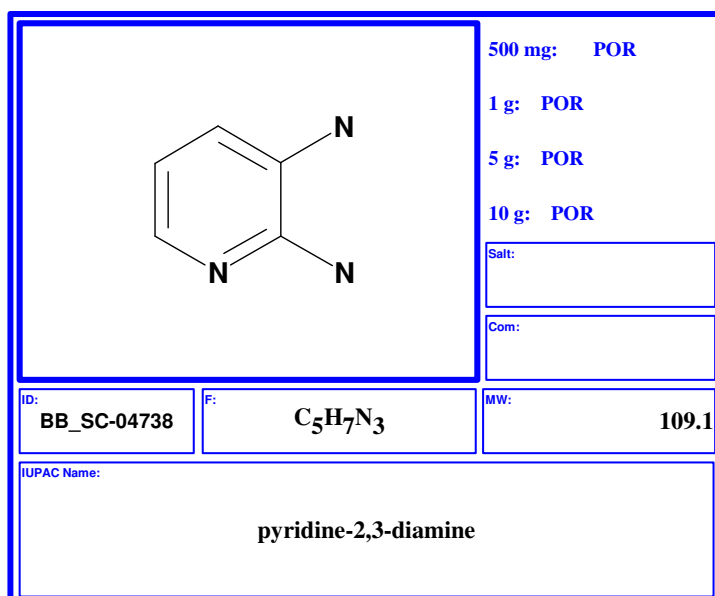
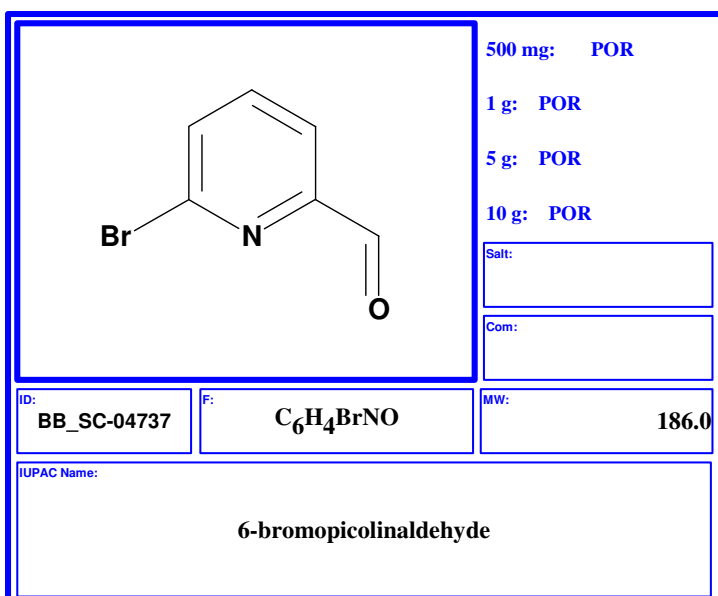
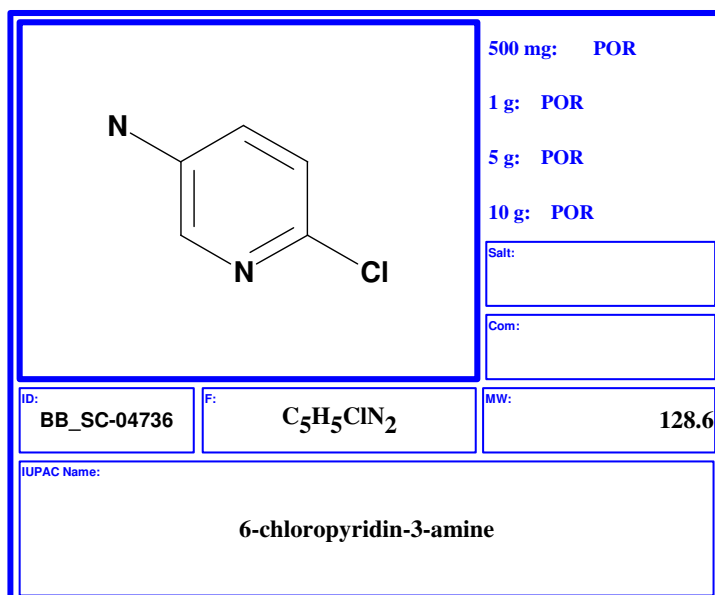
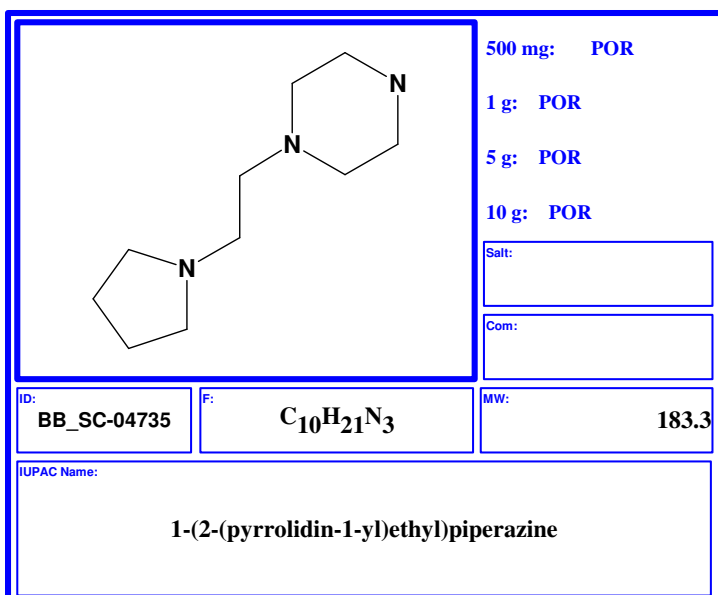
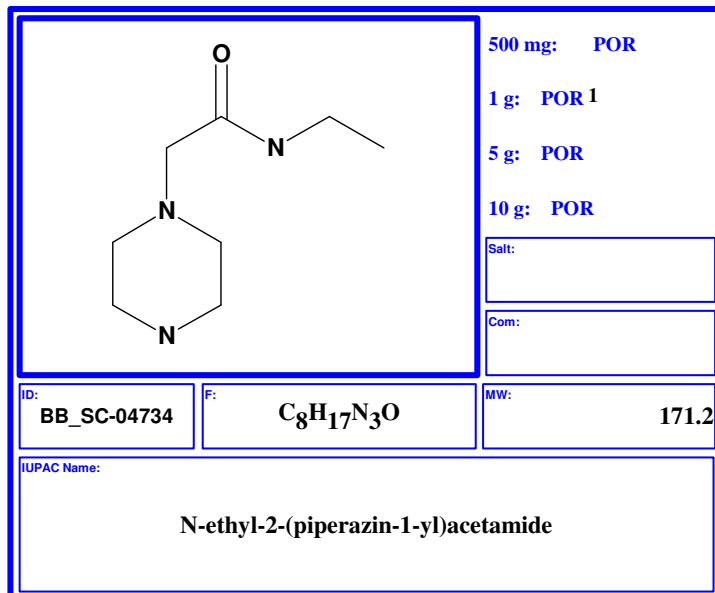
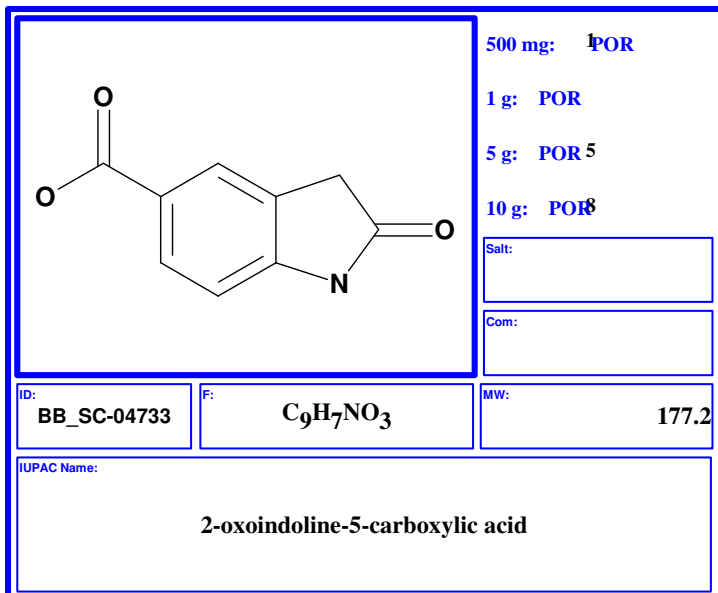
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-04724	F: $C_6H_9ClN_2$	MW: 144.6
IUPAC Name: <b>1-(2-chloroethyl)-3-methyl-1H-pyrazole</b>		

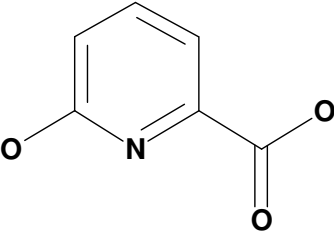
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-04725	F: $C_5H_6N_2O_2$	MW: 126.1
IUPAC Name: <b>methyl 1H-pyrazole-3-carboxylate</b>		

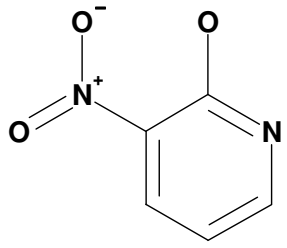
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-04726	F: $C_{12}H_{19}NO_3$	MW: 225.3
IUPAC Name: <b>1-(2-oxo-2-(pyrrolidin-1-yl)ethyl)cyclopentanecarboxylic acid</b>		

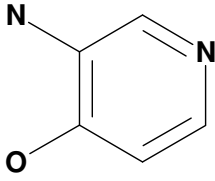


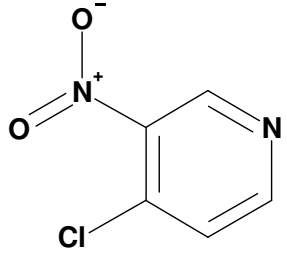


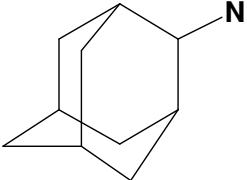


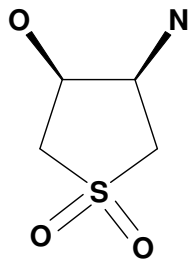
		500 mg: <del>40.9</del> POR
		1 g: POR
		5 g: POR 1
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04741	F: C <sub>6</sub> H <sub>5</sub> NO <sub>3</sub>	MW: 139.1
IUPAC Name: <b>6-hydroxypicolinic acid</b>		

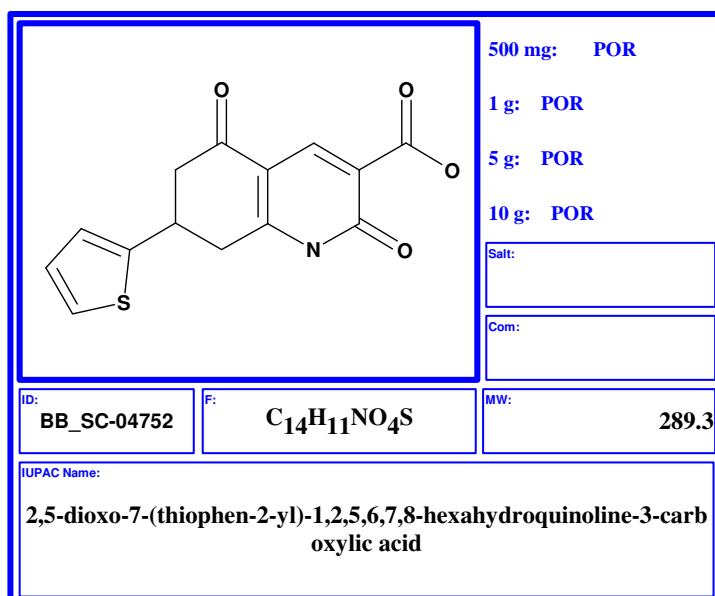
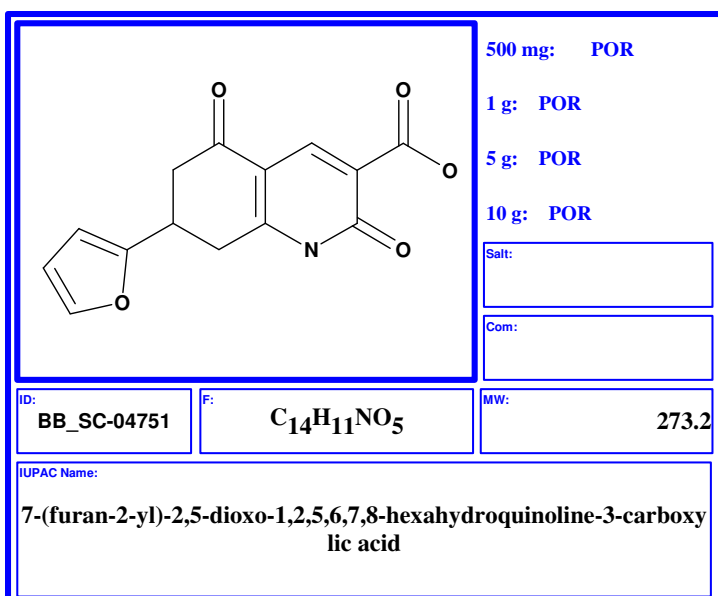
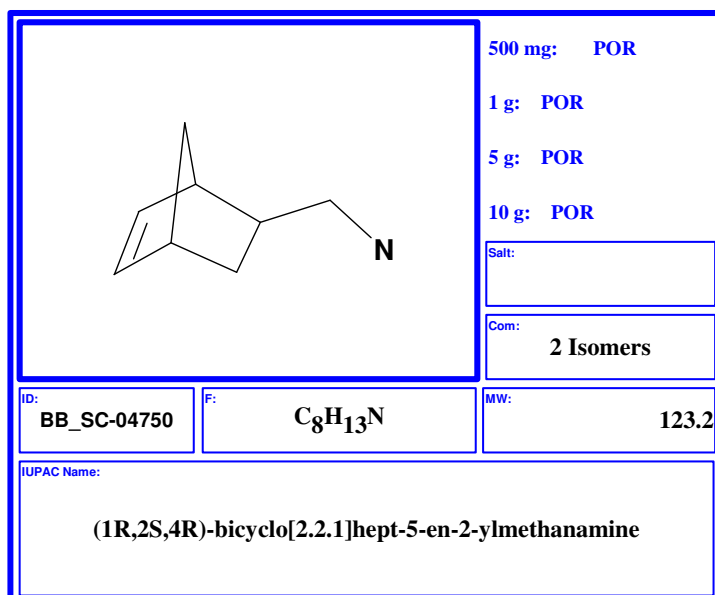
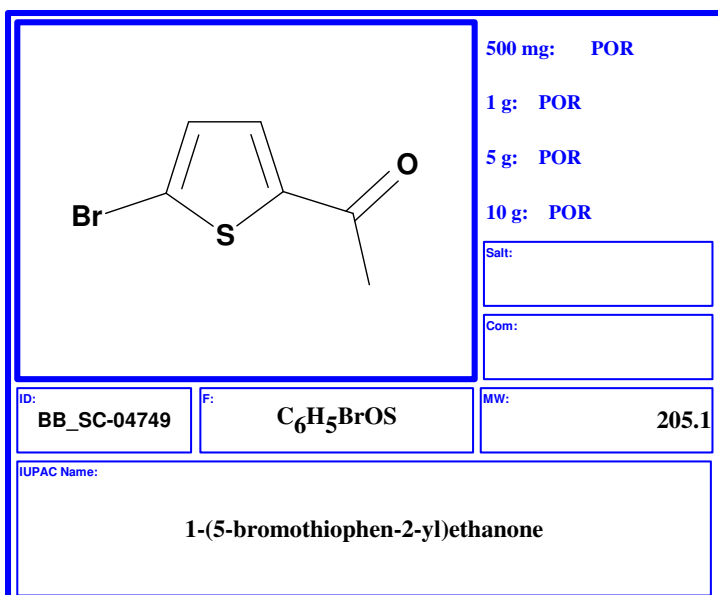
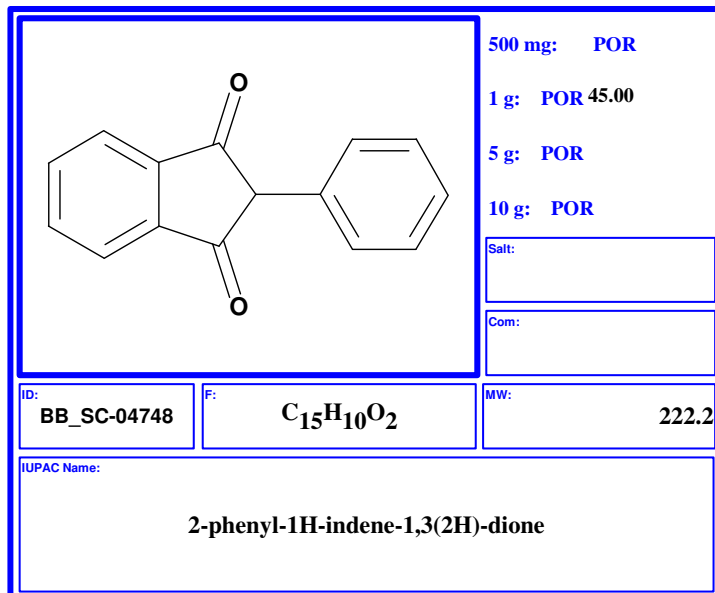
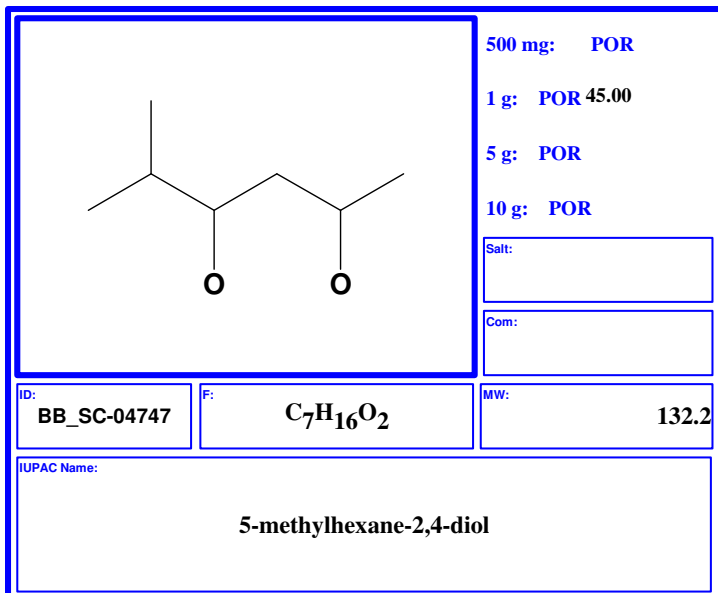
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04742	F: C <sub>5</sub> H <sub>4</sub> N <sub>2</sub> O <sub>3</sub>	MW: 140.1
IUPAC Name: <b>3-nitropyridin-2-ol</b>		

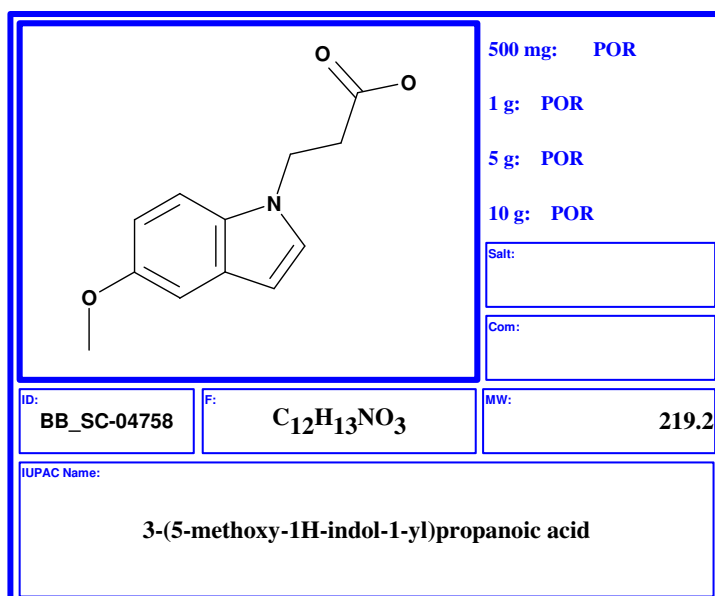
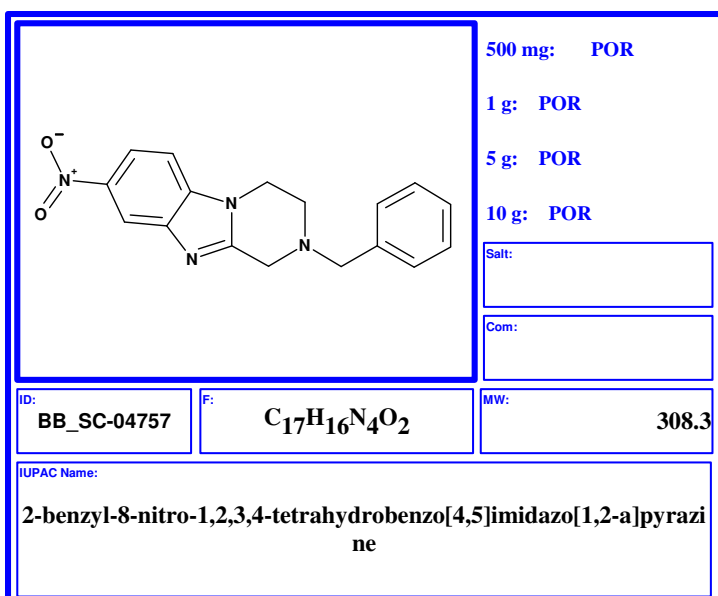
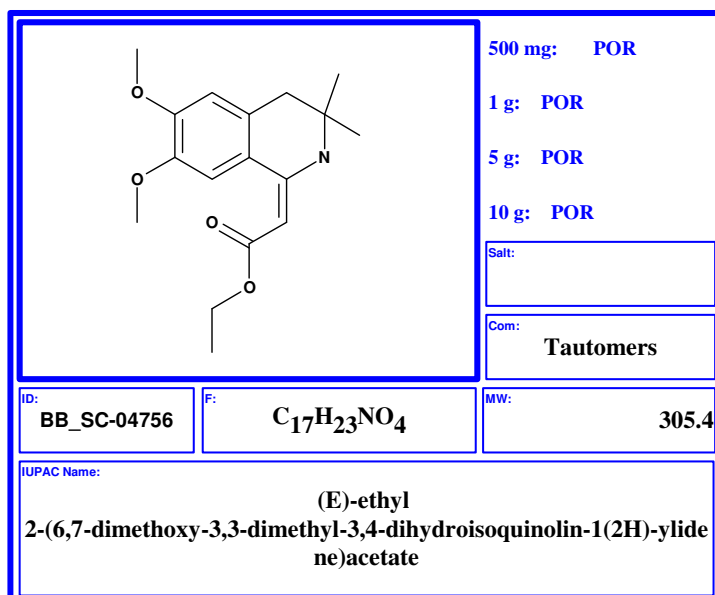
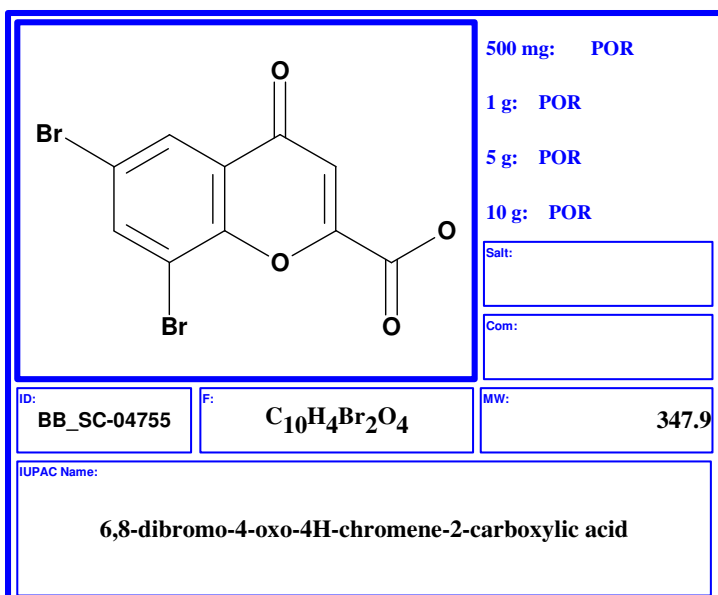
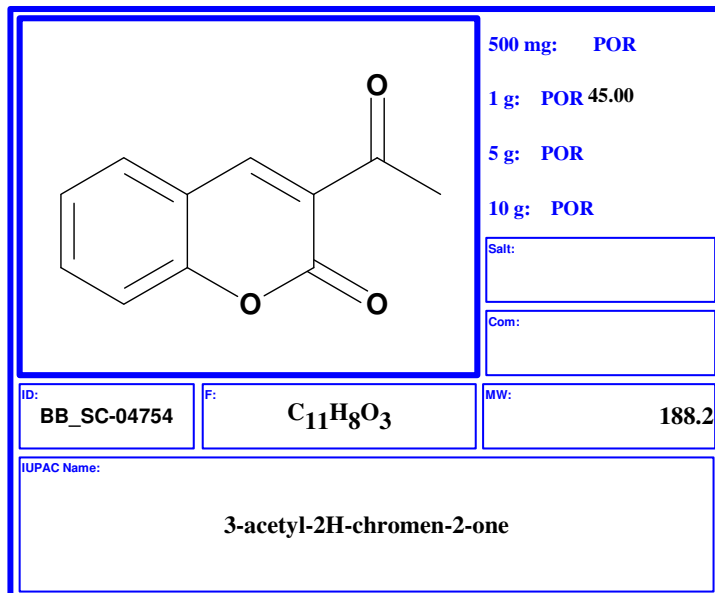
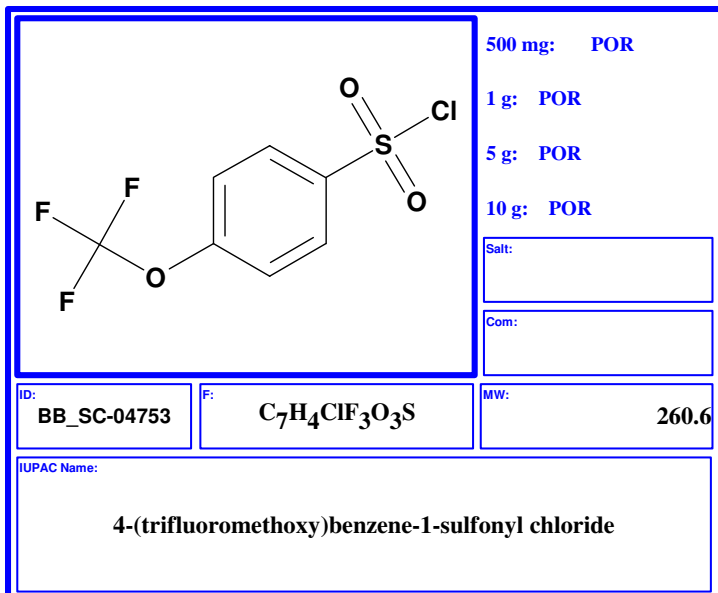
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04743	F: C <sub>5</sub> H <sub>6</sub> N <sub>2</sub> O	MW: 110.1
IUPAC Name: <b>3-aminopyridin-4-ol</b>		

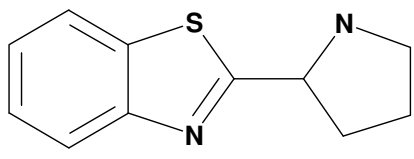
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04744	F: C <sub>5</sub> H <sub>3</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 158.5
IUPAC Name: <b>4-chloro-3-nitropyridine</b>		

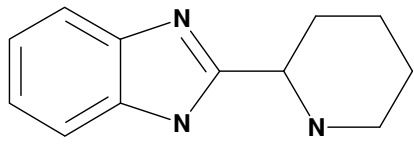
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-04745	F: C <sub>10</sub> H <sub>18</sub> ClN	MW: 187.7
IUPAC Name: <b>(1r,3r,5r,7r)-adamantan-2-amine hydrochloride</b>		

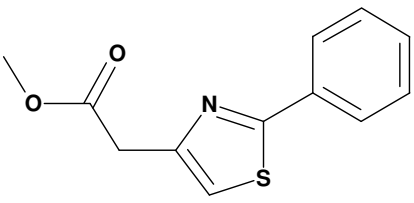
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04746	F: C <sub>4</sub> H <sub>9</sub> NO <sub>3</sub> S	MW: 151.2
IUPAC Name: <b>(3R,4S)-3-amino-4-hydroxytetrahydrothiophene 1,1-dioxide</b>		

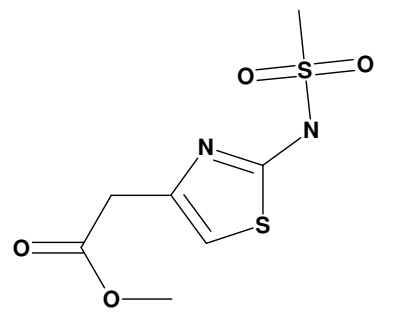


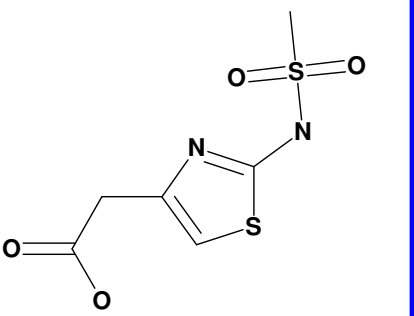


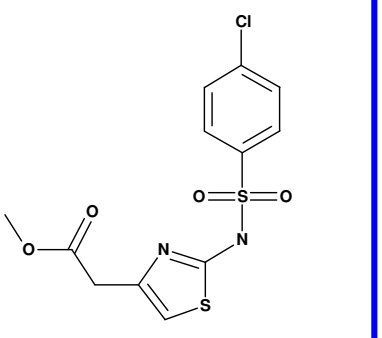
<b>Cl</b>		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <b>HCl</b>
Com:		
ID: <b>BB_SC-04759</b>	F: <b>C<sub>11</sub>H<sub>13</sub>ClN<sub>2</sub>S</b>	MW: <b>240.8</b>
IUPAC Name: <b>2-(pyrrolidin-2-yl)benzo[d]thiazole hydrochloride</b>		

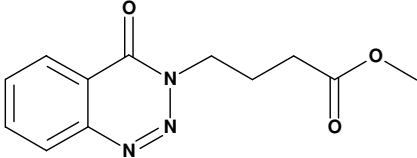
<b>Cl</b>		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
		Salt: <b>HCl</b>
Com:		
ID: <b>BB_SC-04760</b>	F: <b>C<sub>12</sub>H<sub>16</sub>ClN<sub>3</sub></b>	MW: <b>237.7</b>
IUPAC Name: <b>2-(piperidin-2-yl)-1H-benzo[d]imidazole hydrochloride</b>		

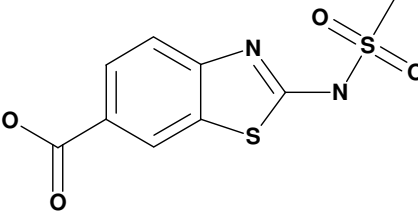
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-04761</b>	F: <b>C<sub>12</sub>H<sub>11</sub>NO<sub>2</sub>S</b>	MW: <b>233.3</b>
IUPAC Name: <b>methyl 2-(2-phenylthiazol-4-yl)acetate</b>		

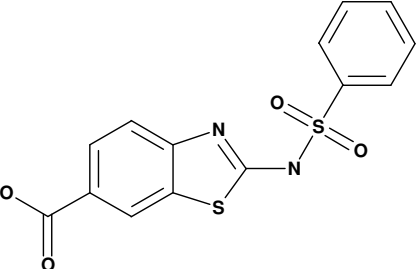
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-04762</b>	F: <b>C<sub>7</sub>H<sub>10</sub>N<sub>2</sub>O<sub>4</sub>S<sub>2</sub></b>	MW: <b>250.3</b>
IUPAC Name: <b>methyl 2-(2-(methylsulfonamido)thiazol-4-yl)acetate</b>		

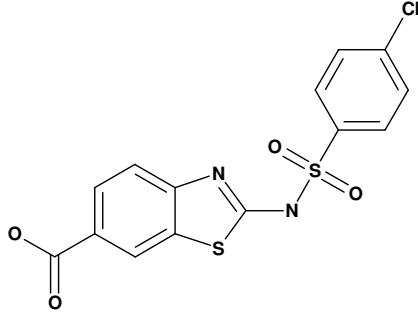
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-04763</b>	F: <b>C<sub>6</sub>H<sub>8</sub>N<sub>2</sub>O<sub>4</sub>S<sub>2</sub></b>	MW: <b>236.3</b>
IUPAC Name: <b>2-(2-(methylsulfonamido)thiazol-4-yl)acetic acid</b>		

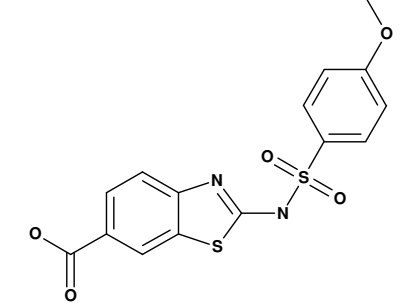
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-04764</b>	F: <b>C<sub>12</sub>H<sub>11</sub>ClN<sub>2</sub>O<sub>4</sub>S<sub>2</sub></b>	MW: <b>346.8</b>
IUPAC Name: <b>methyl 2-(2-(4-chlorophenylsulfonamido)thiazol-4-yl)acetate</b>		

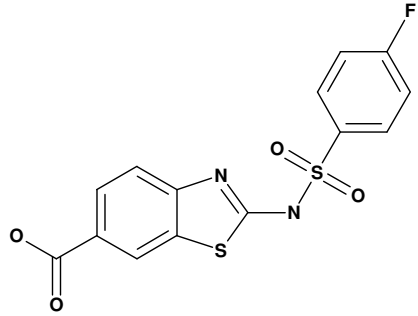
		500 mg: POR
		1 g: POR
		5 g: POR 4
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04765	F: C <sub>12</sub> H <sub>13</sub> N <sub>3</sub> O <sub>3</sub>	MW: 247.3
IUPAC Name: methyl 4-(4-oxobenzo[d][1,2,3]triazin-3(4H)-yl)butanoate		

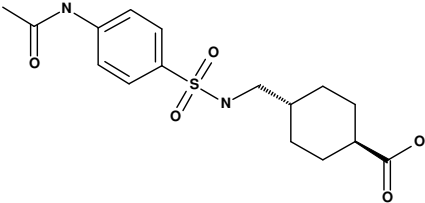
		500 mg: POR
		1 g: POR
		5 g: POR 9
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04766	F: C <sub>9</sub> H <sub>8</sub> N <sub>2</sub> O <sub>4</sub> S <sub>2</sub>	MW: 272.3
IUPAC Name: 2-(methylsulfonamido)benzo[d]thiazole-6-carboxylic acid		

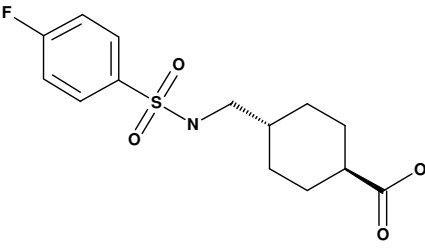
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04767	F: C <sub>14</sub> H <sub>10</sub> N <sub>2</sub> O <sub>4</sub> S <sub>2</sub>	MW: 334.4
IUPAC Name: 2-(phenylsulfonamido)benzo[d]thiazole-6-carboxylic acid		

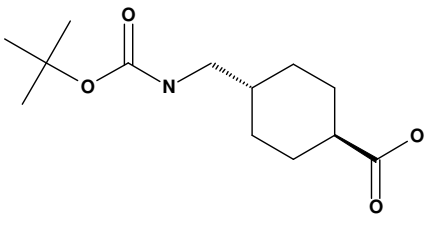
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04768	F: C <sub>14</sub> H <sub>9</sub> ClN <sub>2</sub> O <sub>4</sub> S <sub>2</sub>	MW: 368.8
IUPAC Name: 2-(4-chlorophenylsulfonamido)benzo[d]thiazole-6-carboxylic acid		

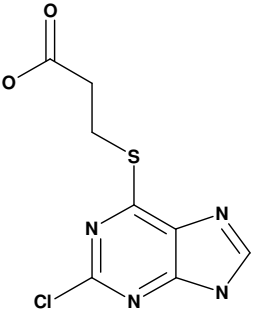
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04769	F: C <sub>15</sub> H <sub>12</sub> N <sub>2</sub> O <sub>5</sub> S <sub>2</sub>	MW: 364.4
IUPAC Name: 2-(4-methoxyphenylsulfonamido)benzo[d]thiazole-6-carboxylic acid		

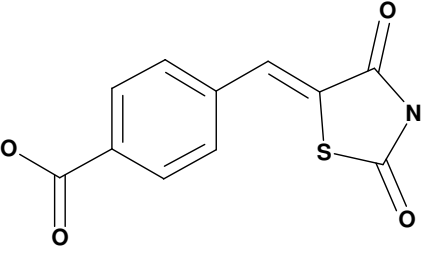
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04770	F: C <sub>14</sub> H <sub>9</sub> FN <sub>2</sub> O <sub>4</sub> S <sub>2</sub>	MW: 352.4
IUPAC Name: 2-(4-fluorophenylsulfonamido)benzo[d]thiazole-6-carboxylic acid		

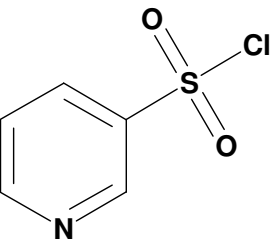
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04771</b>	F: <b>C<sub>16</sub>H<sub>22</sub>N<sub>2</sub>O<sub>5</sub>S</b>	MW: <b>354.4</b>
IUPAC Name: <b>(1r,4r)-4-((4-acetamidophenylsulfonamido)methyl)cyclohexanecarboxylic acid</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04772</b>	F: <b>C<sub>14</sub>H<sub>18</sub>FNO<sub>4</sub>S</b>	MW: <b>315.4</b>
IUPAC Name: <b>(1r,4r)-4-((4-fluorophenylsulfonamido)methyl)cyclohexanecarboxylic acid</b>		

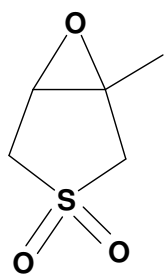
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04773</b>	F: <b>C<sub>13</sub>H<sub>23</sub>NO<sub>4</sub></b>	MW: <b>257.3</b>
IUPAC Name: <b>(1r,4r)-4-(((tert-butoxycarbonyl)amino)methyl)cyclohexanecarboxylic acid</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04774</b>	F: <b>C<sub>8</sub>H<sub>7</sub>ClN<sub>4</sub>O<sub>2</sub>S</b>	MW: <b>258.7</b>
IUPAC Name: <b>3-((2-chloro-9H-purin-6-yl)thio)propanoic acid</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04775</b>	F: <b>C<sub>11</sub>H<sub>7</sub>NO<sub>4</sub>S</b>	MW: <b>249.2</b>
IUPAC Name: <b>(Z)-4-((2,4-dioxothiazolidin-5-ylidene)methyl)benzoic acid</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-04776</b>	F: <b>C<sub>5</sub>H<sub>4</sub>ClNO<sub>2</sub>S</b>	MW: <b>177.6</b>
IUPAC Name: <b>pyridine-3-sulfonyl chloride</b>		





500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR

Salt:

Com:

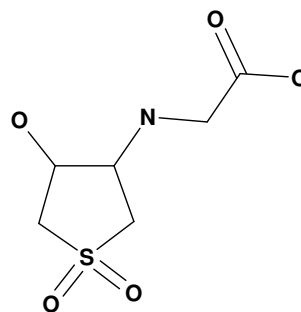
ID: BB\_SC-04777

F: C<sub>5</sub>H<sub>8</sub>O<sub>3</sub>S

MW: 148.2

IUPAC Name:

1-methyl-6-oxa-3-thiabicyclo[3.1.0]hexane 3,3-dioxide



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR

Salt:

Com: 2 Isomers

ID: BB\_SC-04778

F: C<sub>6</sub>H<sub>11</sub>NO<sub>5</sub>S

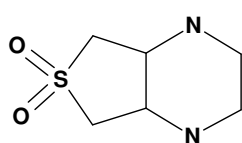
MW: 209.2

IUPAC Name:

2-((4-hydroxy-1,1-dioxidotetrahydrothiophen-3-yl)amino)acetic acid

Cl

Cl



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

2 HCl

Com:

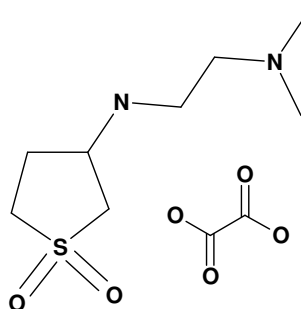
ID: BB\_SC-04779

F: C<sub>6</sub>H<sub>14</sub>Cl<sub>2</sub>N<sub>2</sub>O<sub>2</sub>S

MW: 249.2

IUPAC Name:

octahydrothieno[3,4-b]pyrazine 6,6-dioxide dihydrochloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

(COOH)<sub>2</sub>

Com:

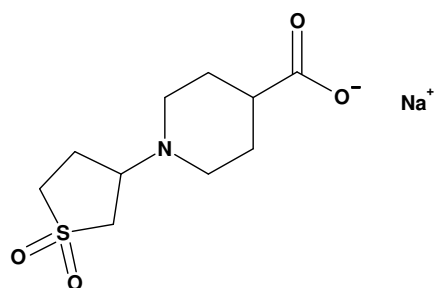
ID: BB\_SC-04780

F: C<sub>10</sub>H<sub>20</sub>N<sub>2</sub>O<sub>6</sub>S

MW: 296.3

IUPAC Name:

3-((2-(dimethylamino)ethyl)amino)tetrahydrothiophene 1,1-dioxide oxalate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Na+

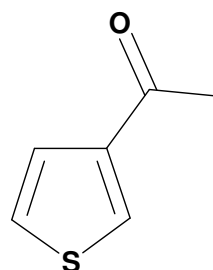
Com:

ID: BB\_SC-04781

F: C<sub>10</sub>H<sub>16</sub>NNaO<sub>4</sub>S

MW: 269.3

IUPAC Name:

sodium  
1-(1,1-dioxidotetrahydrothiophen-3-yl)piperidine-4-carboxylate

500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

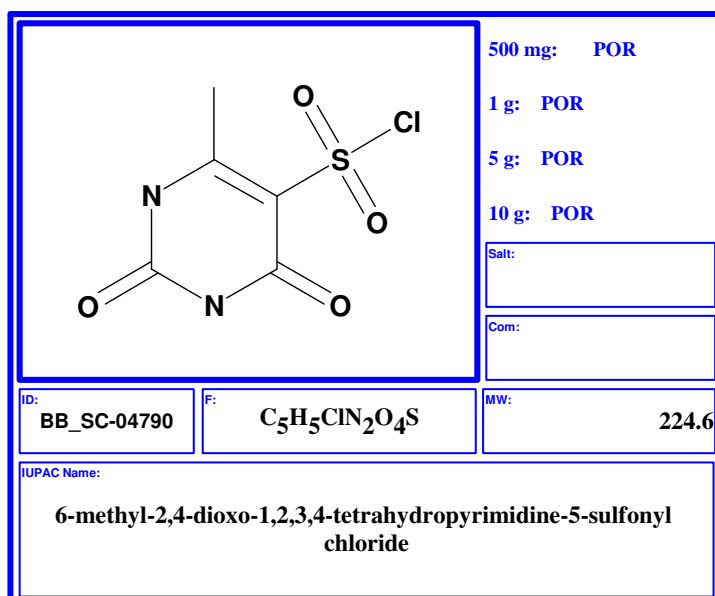
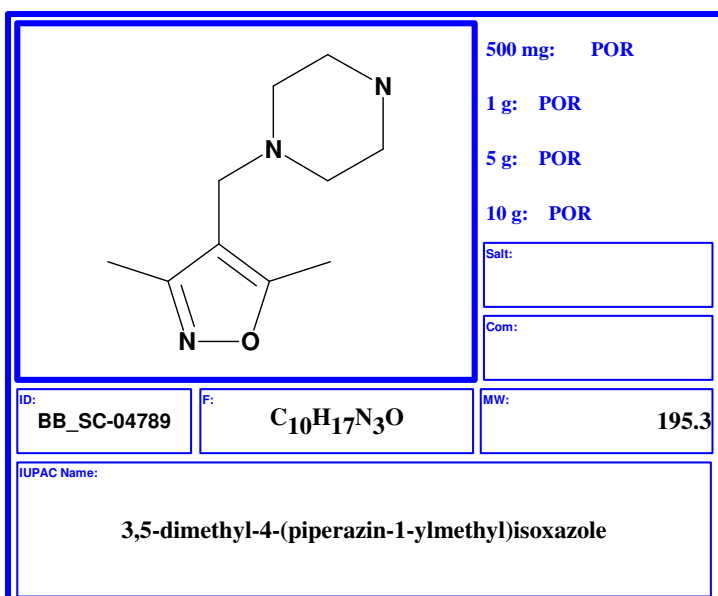
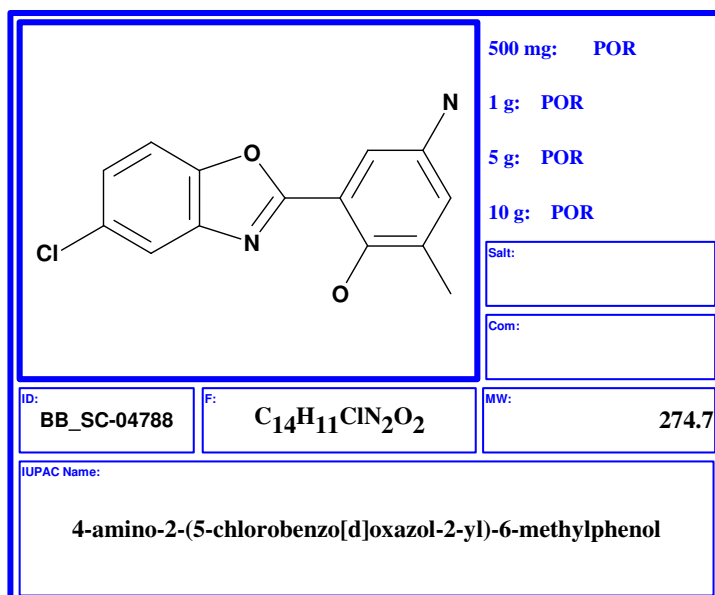
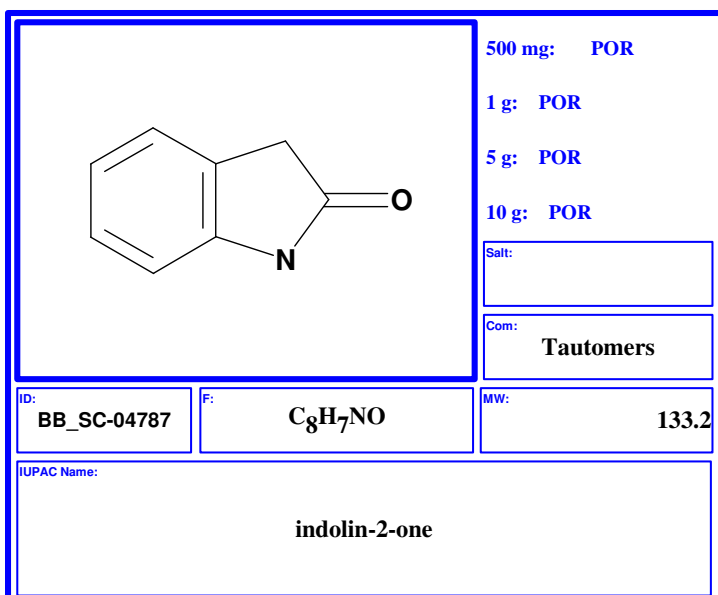
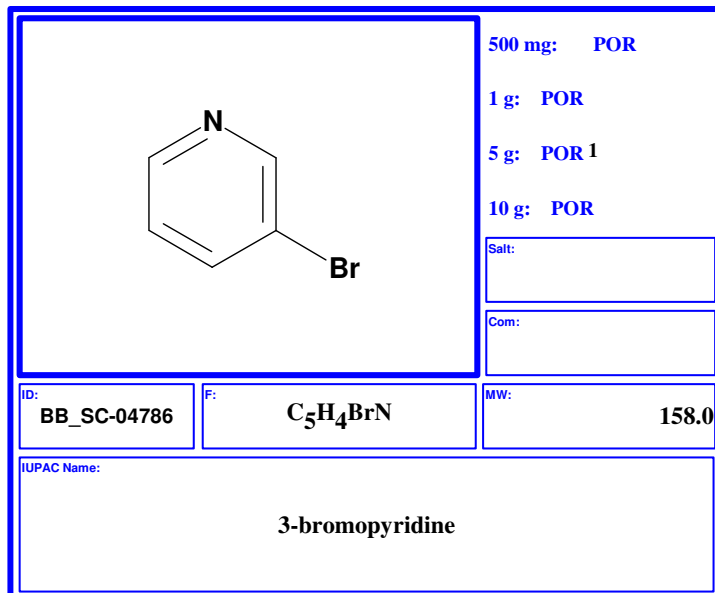
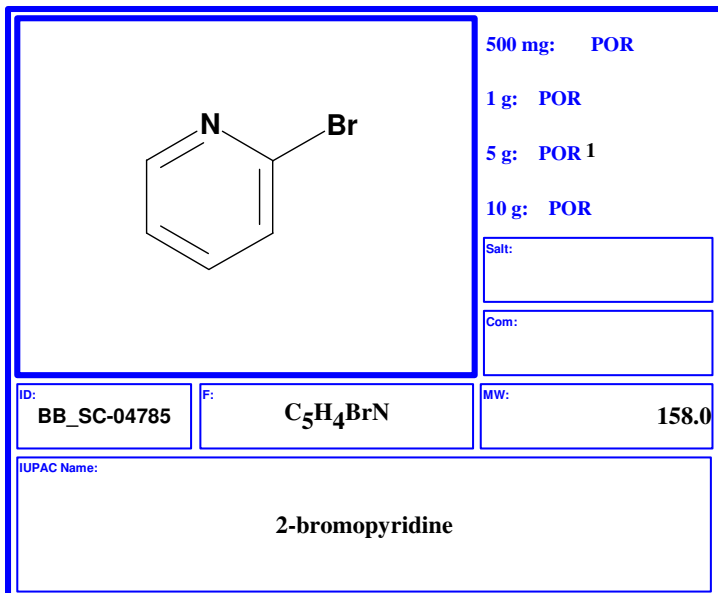
ID: BB\_SC-04782

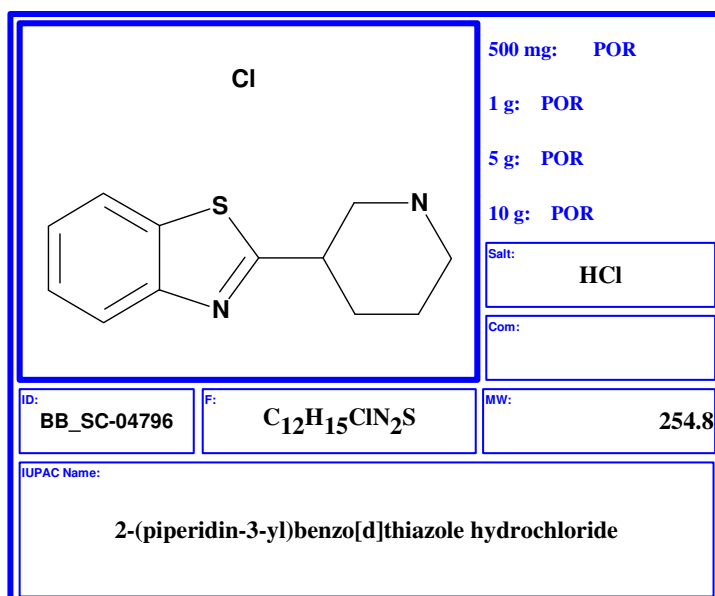
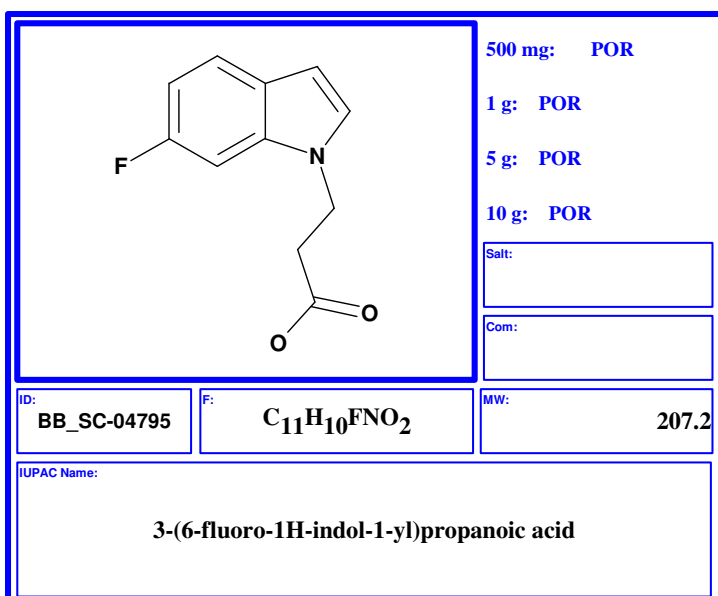
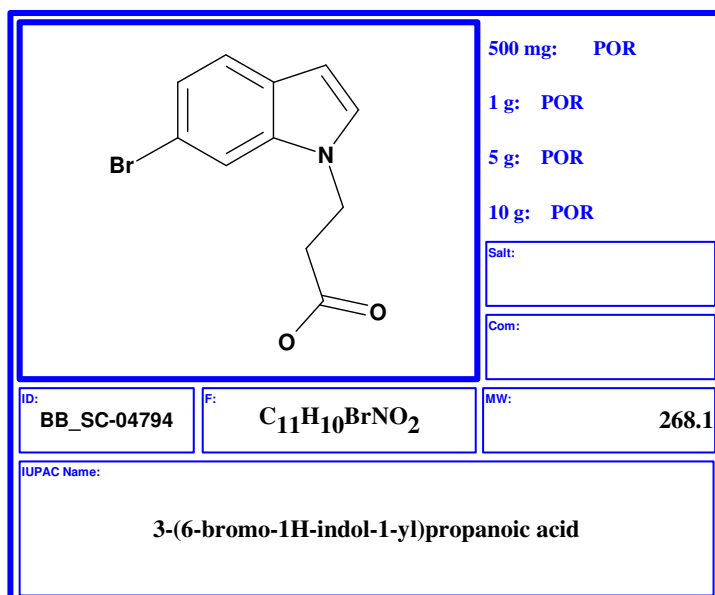
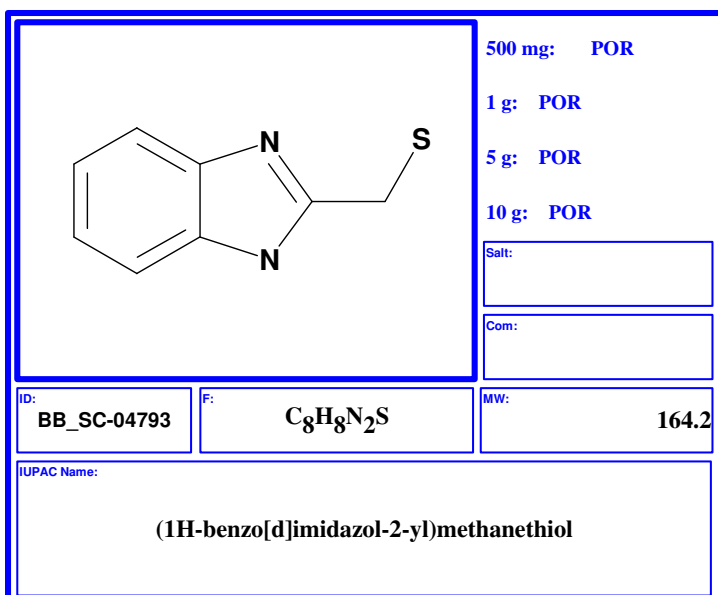
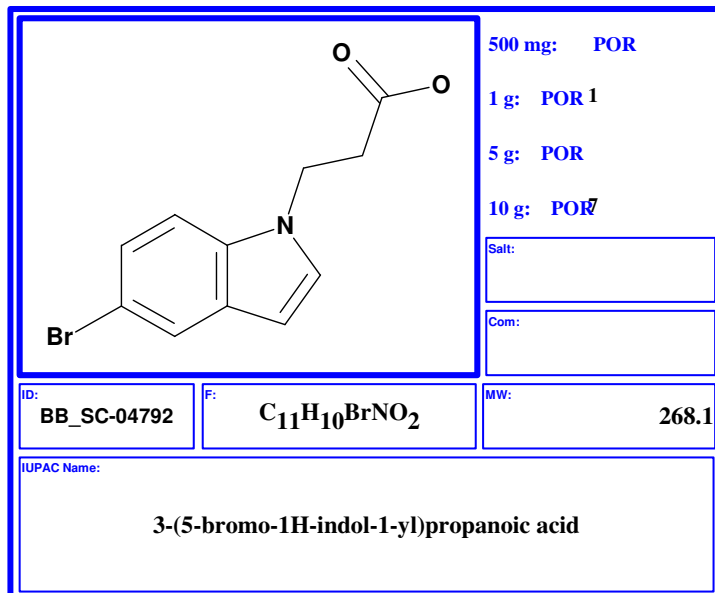
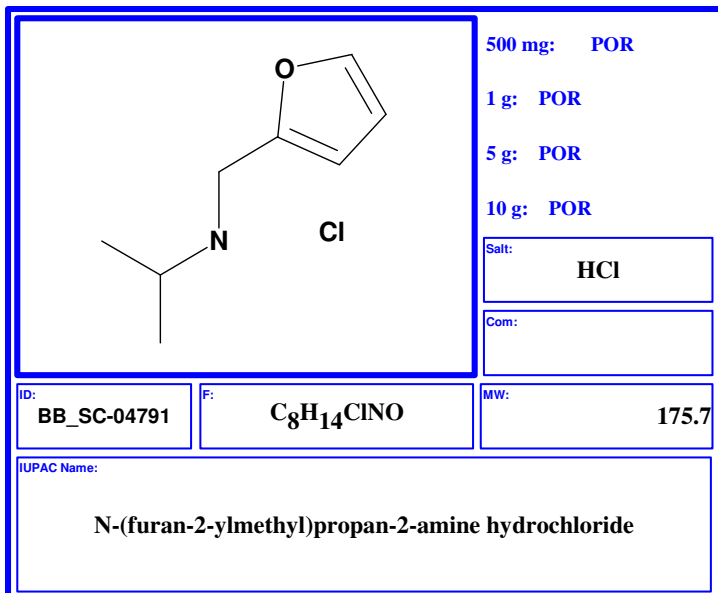
F: C<sub>6</sub>H<sub>6</sub>OS

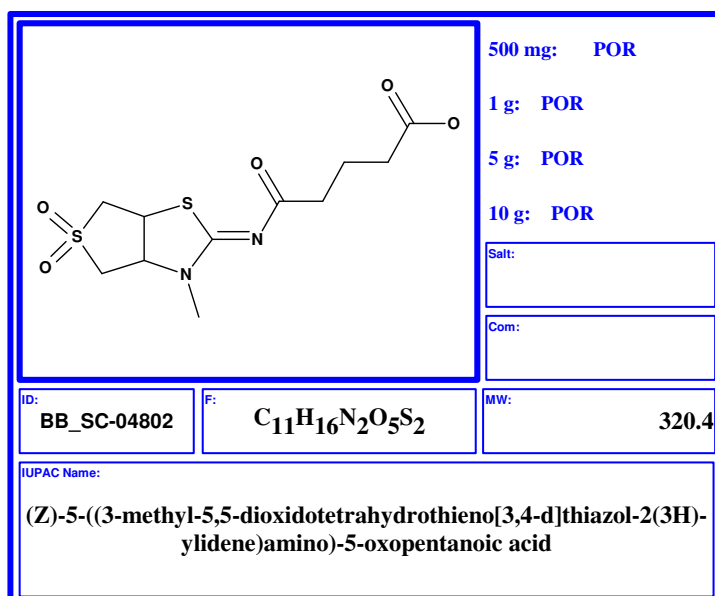
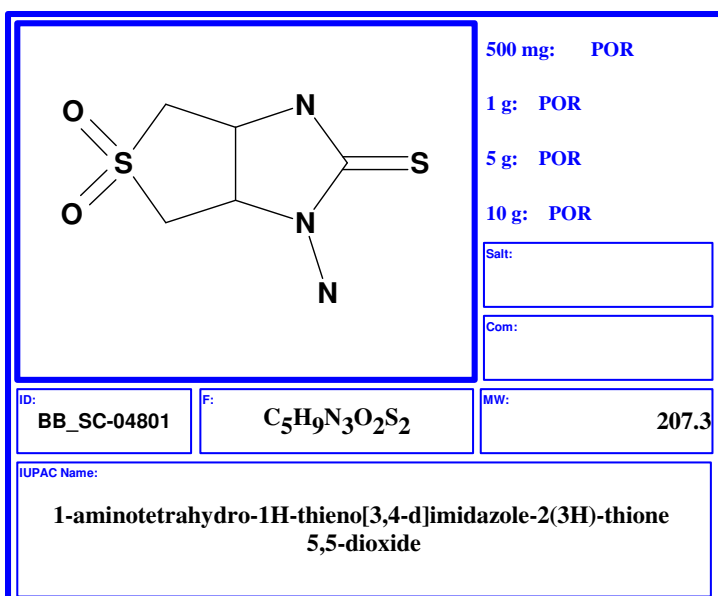
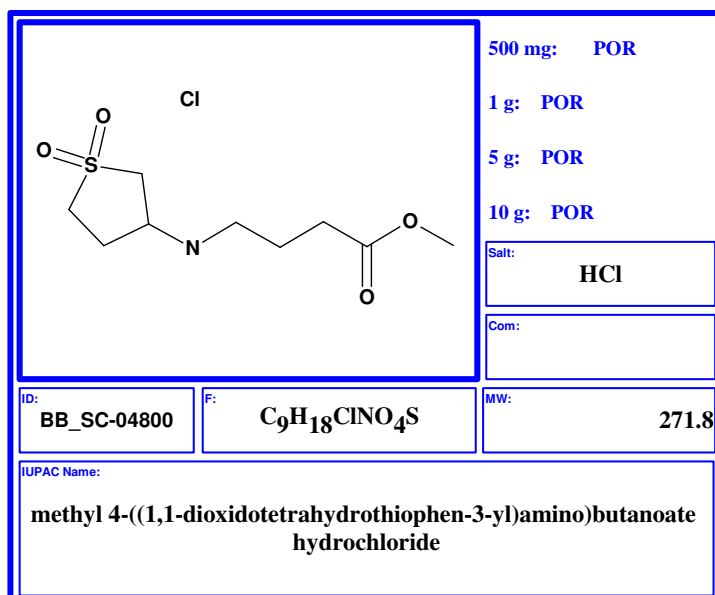
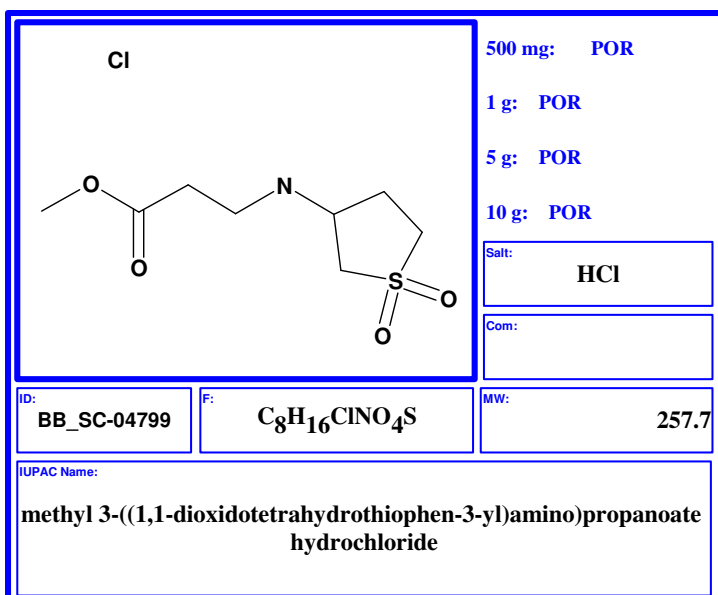
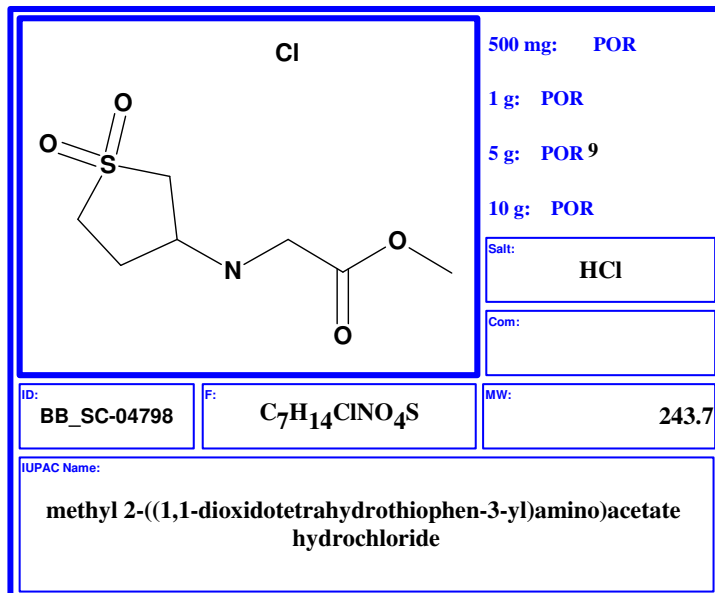
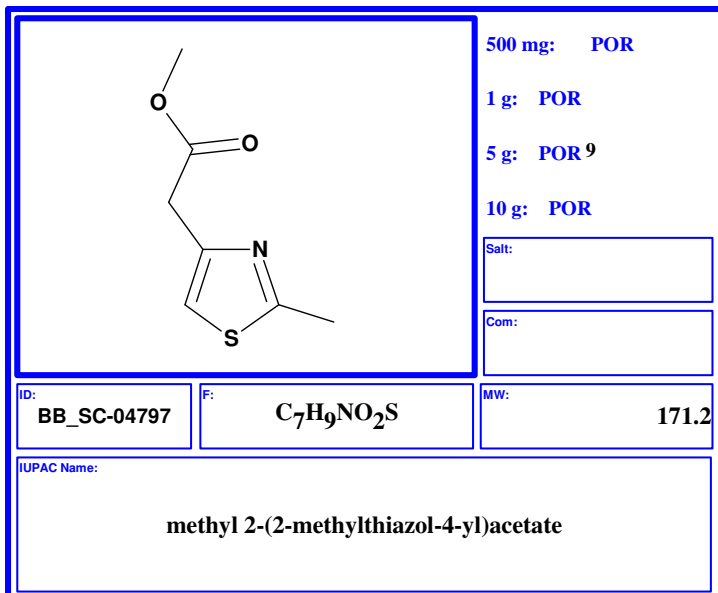
MW: 126.2

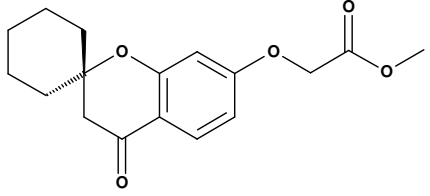
IUPAC Name:

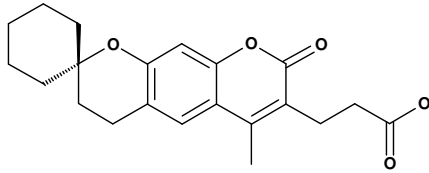
1-(thiophen-3-yl)ethanone

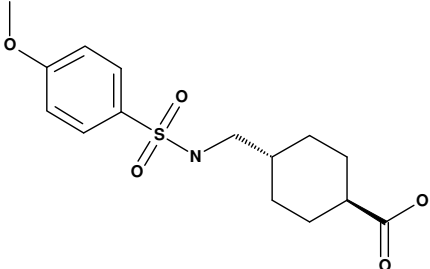


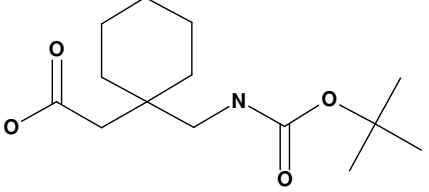


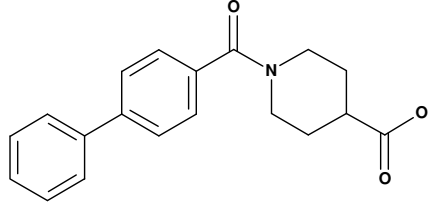


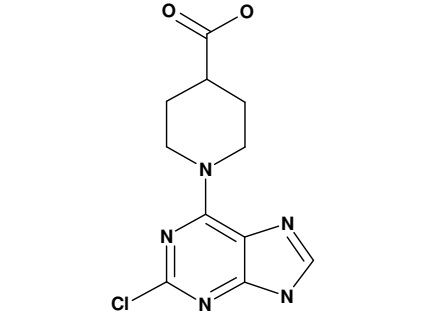
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04803	F: C <sub>17</sub> H <sub>20</sub> O <sub>5</sub>	MW: 304.3
IUPAC Name: methyl 2-((4-oxospiro[chroman-2,1'-cyclohexan]-7-yl)oxy)acetate		

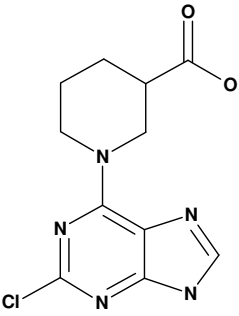
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04804	F: C <sub>21</sub> H <sub>24</sub> O <sub>5</sub>	MW: 356.4
IUPAC Name: 3-(6'-methyl-8'-oxo-4',8'-dihydro-3'H-spiro[cyclohexane-1,2'-pyrano[3,2-g]chromen]-7'-yl)propanoic acid		

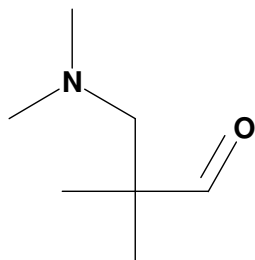
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04805	F: C <sub>15</sub> H <sub>21</sub> NO <sub>5</sub> S	MW: 327.4
IUPAC Name: (1r,4r)-4-((4-methoxyphenylsulfonamido)methyl)cyclohexanecarboxylic acid		

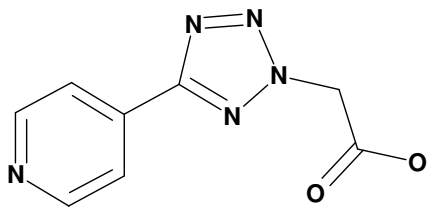
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04806	F: C <sub>14</sub> H <sub>25</sub> NO <sub>4</sub>	MW: 271.4
IUPAC Name: 2-(1-(((tert-butoxycarbonyl)amino)methyl)cyclohexyl)acetic acid		

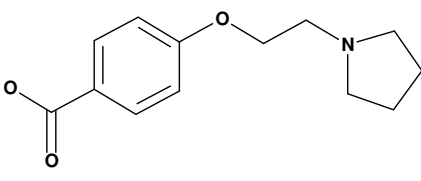
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04808	F: C <sub>19</sub> H <sub>19</sub> NO <sub>3</sub>	MW: 309.4
IUPAC Name: 1-([1,1'-biphenyl]-4-carbonyl)piperidine-4-carboxylic acid		

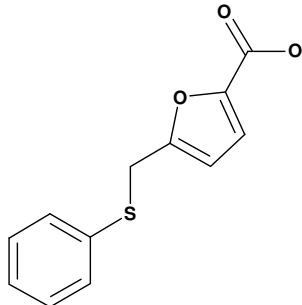
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04809	F: C <sub>11</sub> H <sub>12</sub> ClN <sub>5</sub> O <sub>2</sub>	MW: 281.7
IUPAC Name: 1-(2-chloro-9H-purin-6-yl)piperidine-4-carboxylic acid		

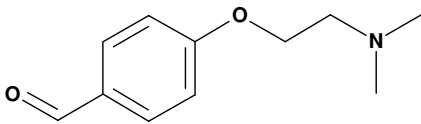
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04810	F: C <sub>11</sub> H <sub>12</sub> ClN <sub>5</sub> O <sub>2</sub>	MW: 281.7
IUPAC Name: 1-(2-chloro-9H-purin-6-yl)piperidine-3-carboxylic acid		

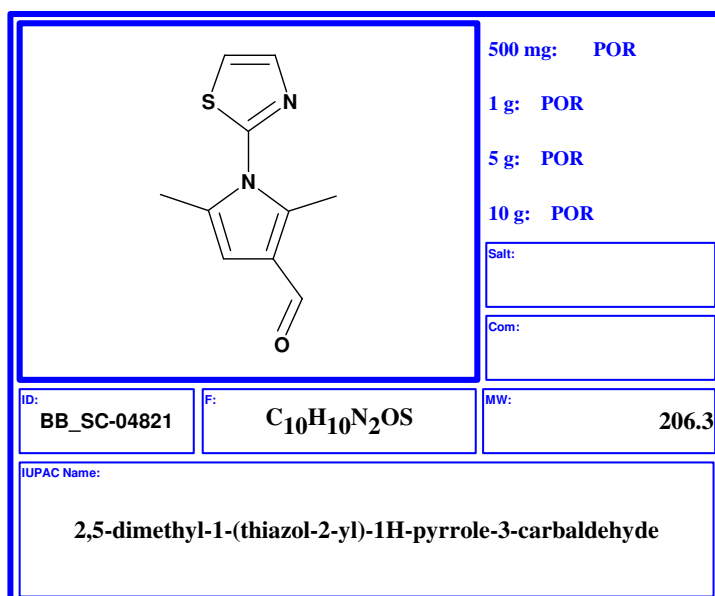
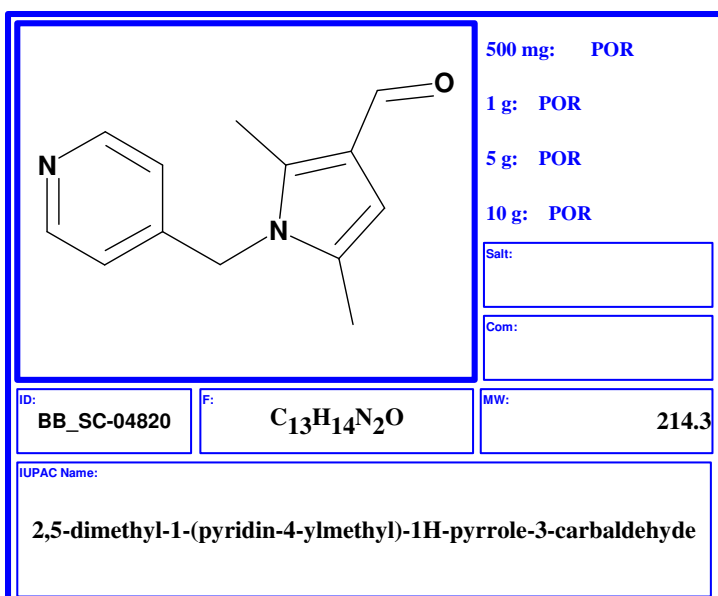
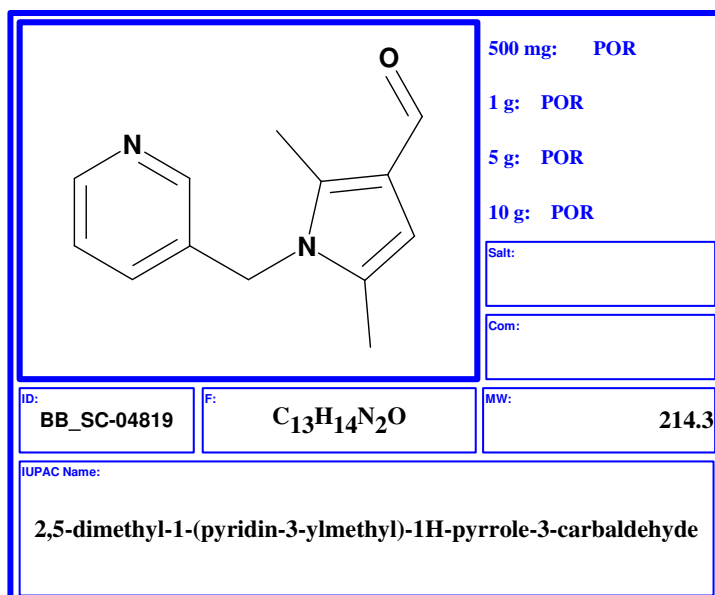
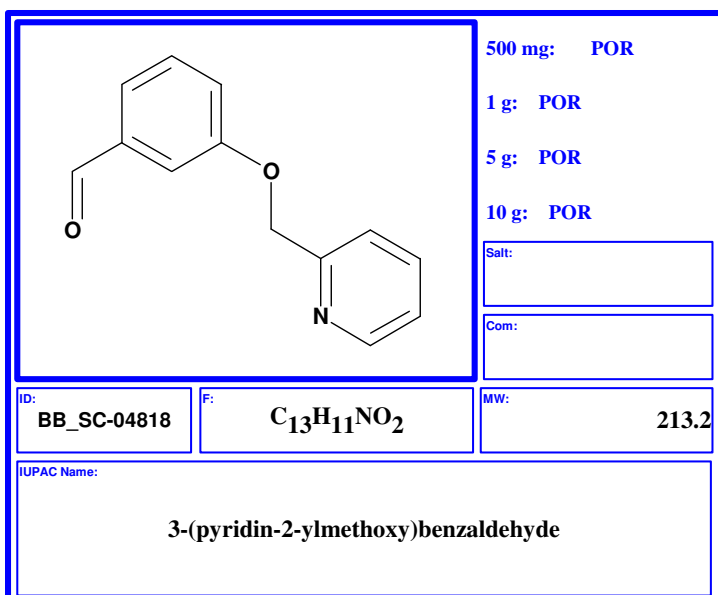
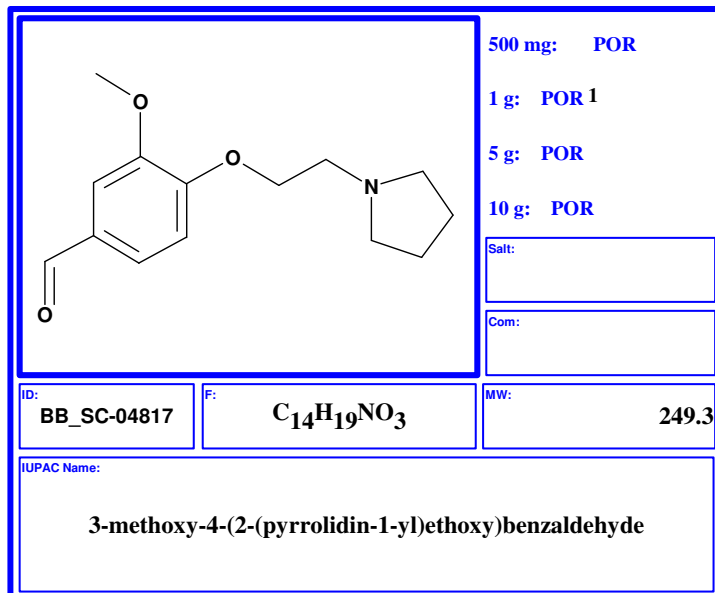
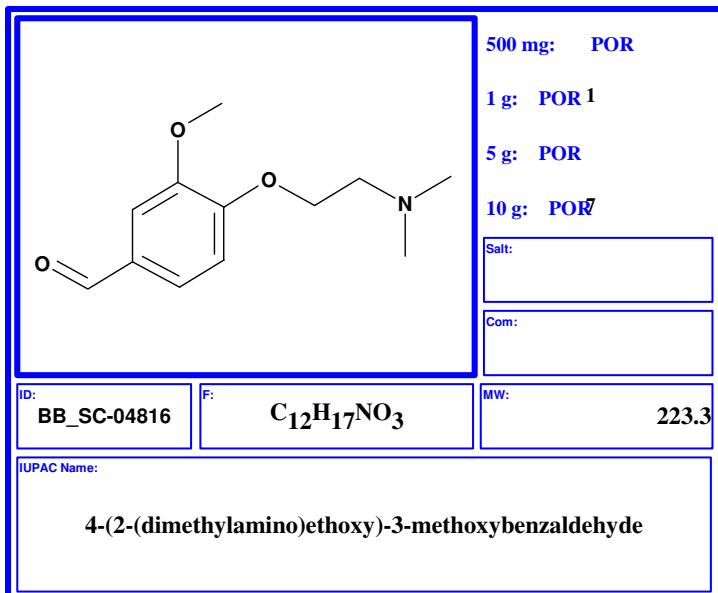
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04811	F: C <sub>7</sub> H <sub>15</sub> NO	MW: 129.2
IUPAC Name: 3-(dimethylamino)-2,2-dimethylpropanal		

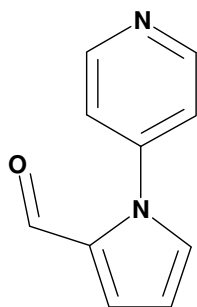
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04812	F: C <sub>8</sub> H <sub>7</sub> N <sub>5</sub> O <sub>2</sub>	MW: 205.2
IUPAC Name: 2-(5-(pyridin-4-yl)-2H-tetrazol-2-yl)acetic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04813	F: C <sub>13</sub> H <sub>17</sub> NO <sub>3</sub>	MW: 235.3
IUPAC Name: 4-(2-(pyrrolidin-1-yl)ethoxy)benzoic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04814	F: C <sub>12</sub> H <sub>10</sub> O <sub>3</sub> S	MW: 234.3
IUPAC Name: 5-((phenylthio)methyl)furan-2-carboxylic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04815	F: C <sub>11</sub> H <sub>15</sub> NO <sub>2</sub>	MW: 193.2
IUPAC Name: 4-(2-(dimethylamino)ethoxy)benzaldehyde		



500 mg: ~~1~~ POR

1 g: POR

5 g: POR 5

10 g: POR 8

Salt:

Com:

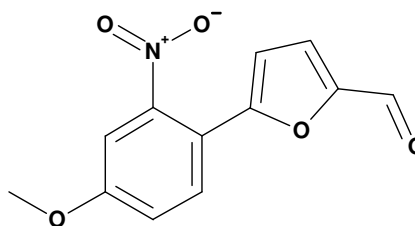
ID: BB\_SC-04822

F: C<sub>10</sub>H<sub>8</sub>N<sub>2</sub>O

MW: 172.2

IUPAC Name:

1-(pyridin-4-yl)-1H-pyrrole-2-carbaldehyde

500 mg: ~~140.00~~ POR

1 g: POR

5 g: POR 5

10 g: POR 9

Salt:

Com:

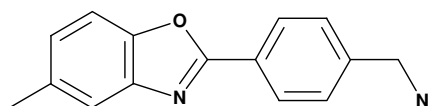
ID: BB\_SC-04823

F: C<sub>12</sub>H<sub>9</sub>NO<sub>5</sub>

MW: 247.2

IUPAC Name:

5-(4-methoxy-2-nitrophenyl)furan-2-carbaldehyde



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

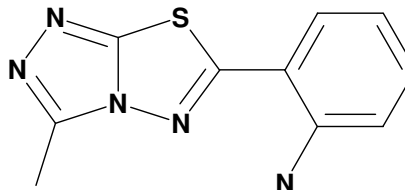
ID: BB\_SC-04824

F: C<sub>15</sub>H<sub>14</sub>N<sub>2</sub>O

MW: 238.3

IUPAC Name:

(4-(5-methylbenzo[d]oxazol-2-yl)phenyl)methanamine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

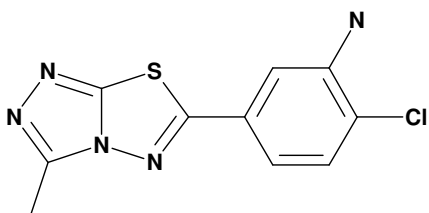
ID: BB\_SC-04825

F: C<sub>10</sub>H<sub>9</sub>N<sub>5</sub>S

MW: 231.3

IUPAC Name:

2-(3-methyl-[1,2,4]triazolo[3,4-b][1,3,4]thiadiazol-6-yl)aniline



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

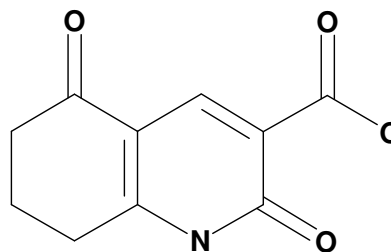
ID: BB\_SC-04826

F: C<sub>10</sub>H<sub>8</sub>ClN<sub>5</sub>S

MW: 265.7

IUPAC Name:

2-chloro-5-(3-methyl-[1,2,4]triazolo[3,4-b][1,3,4]thiadiazol-6-yl)aniline



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

ID: BB\_SC-04827

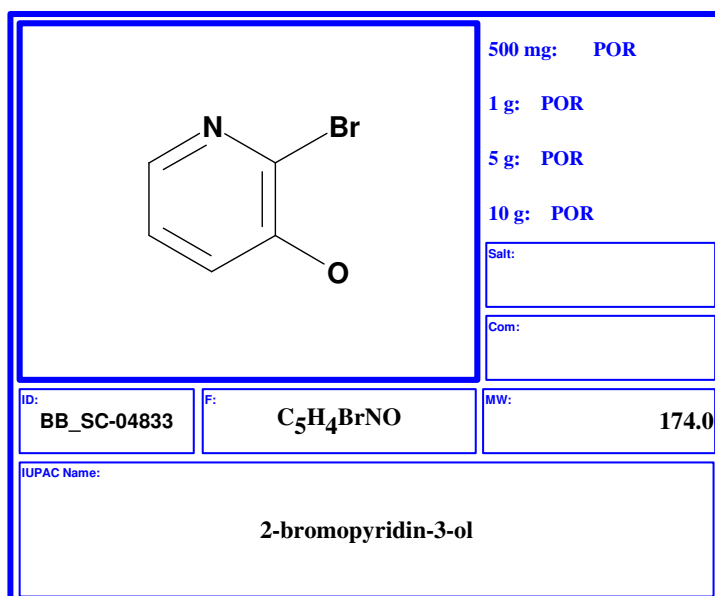
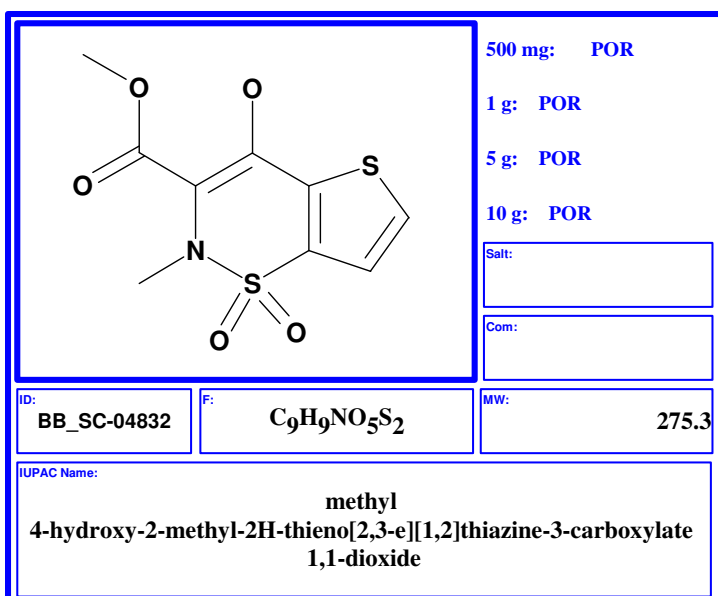
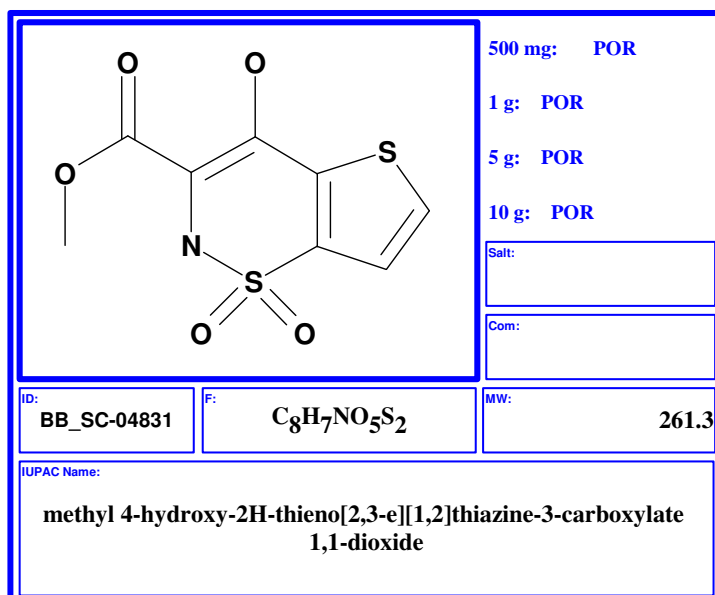
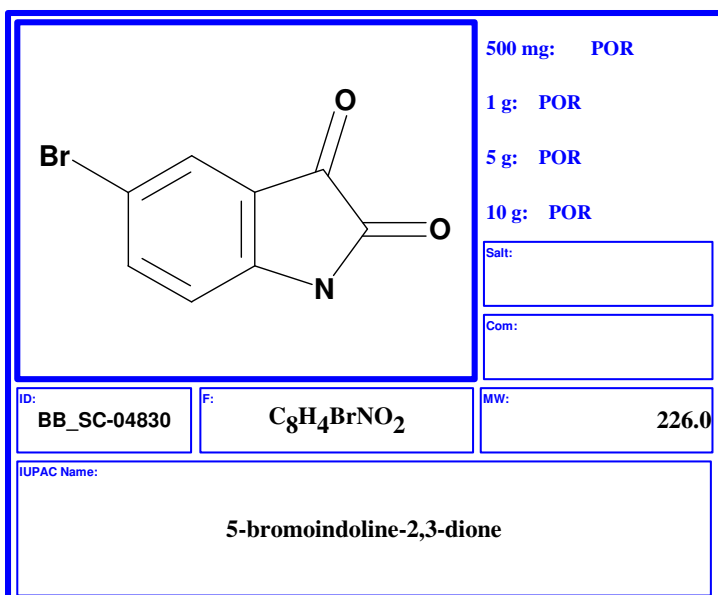
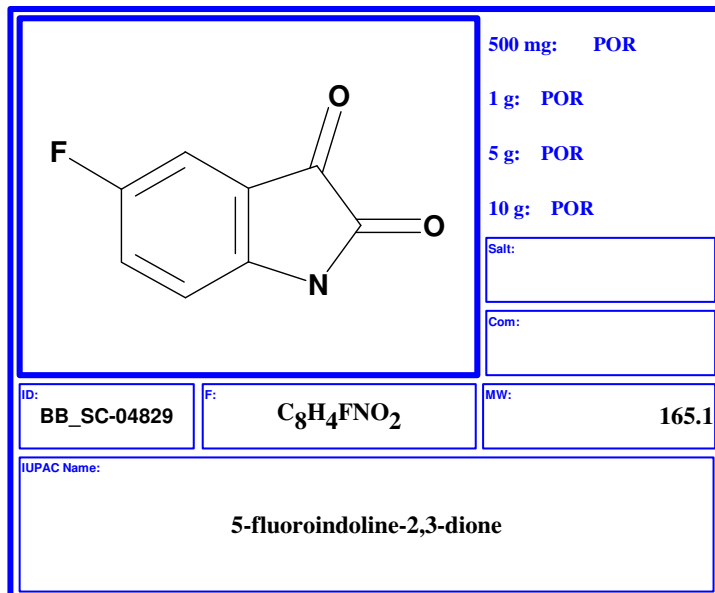
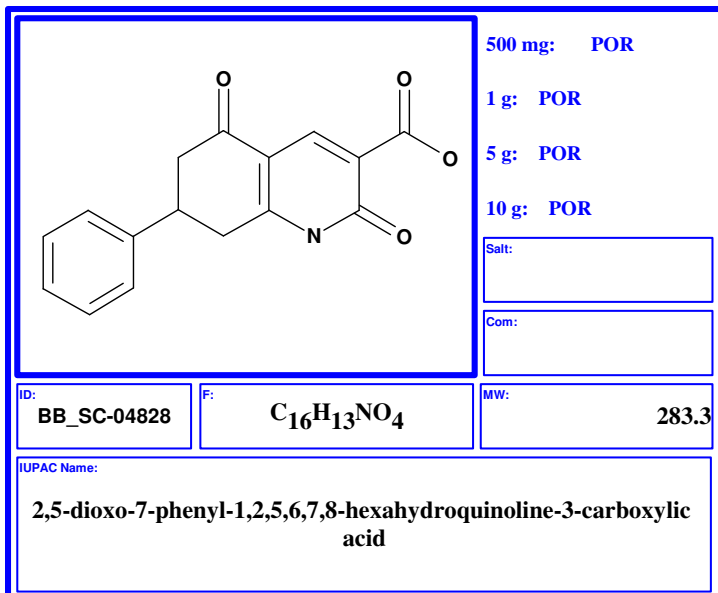
F: C<sub>10</sub>H<sub>9</sub>NO<sub>4</sub>

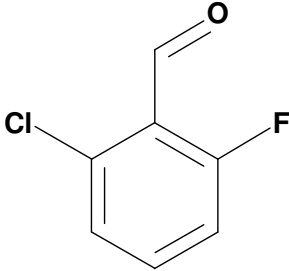
MW: 207.2

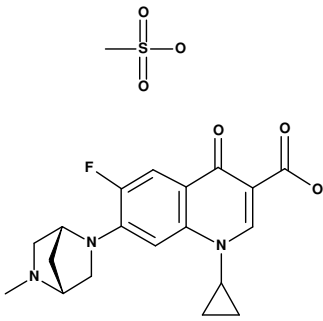
IUPAC Name:

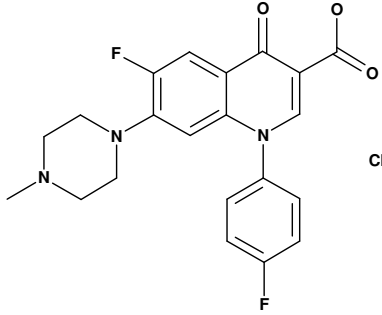
2,5-dioxo-1,2,5,6,7,8-hexahydroquinoline-3-carboxylic acid

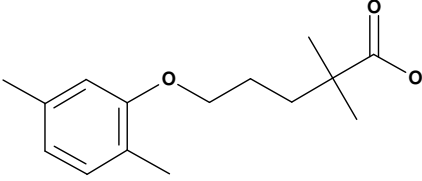


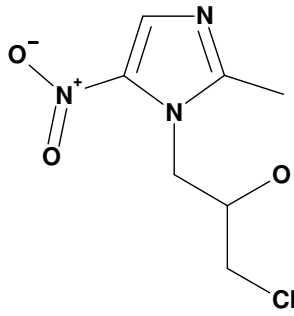


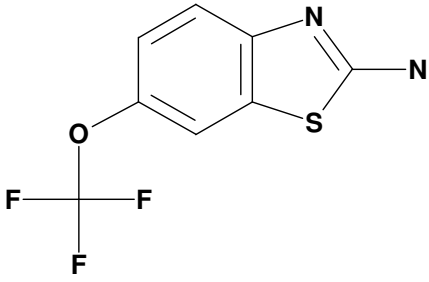
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04834	F: C <sub>7</sub> H <sub>4</sub> ClFO	MW: 158.6
IUPAC Name: 2-chloro-6-fluorobenzaldehyde		

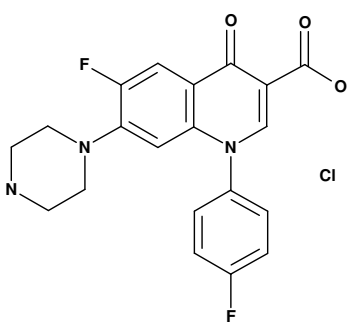
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: Mesylate		
Com: Isomers		
ID: BB_SC-04835	F: C <sub>20</sub> H <sub>24</sub> FN <sub>3</sub> O <sub>6</sub> S	MW: 453.5
IUPAC Name: 1-cyclopropyl-6-fluoro-7-((1R,4R)-5-methyl-2,5-diazabicyclo[2.2.1]heptan-2-yl)-4-oxo-1,4-dihydroquinoline-3-carboxylic acid compound with methanesulfonic acid (1:1)		

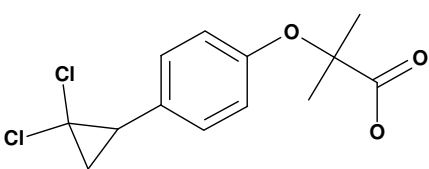
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-04836	F: C <sub>21</sub> H <sub>20</sub> ClF <sub>2</sub> N <sub>3</sub> O <sub>3</sub>	MW: 435.9
IUPAC Name: 6-fluoro-1-(4-fluorophenyl)-7-(4-methylpiperazin-1-yl)-4-oxo-1,4-dihydroquinoline-3-carboxylic acid hydrochloride		

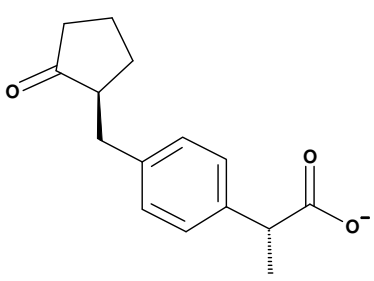
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04837	F: C <sub>15</sub> H <sub>22</sub> O <sub>3</sub>	MW: 250.3
IUPAC Name: 5-(2,5-dimethylphenoxy)-2,2-dimethylpentanoic acid		

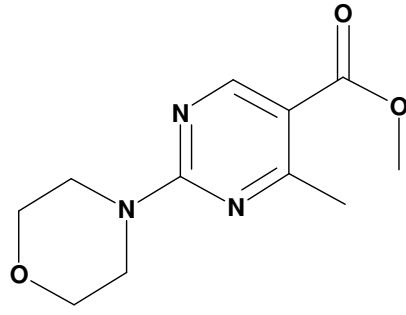
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04838	F: C <sub>7</sub> H <sub>10</sub> ClN <sub>3</sub> O <sub>3</sub>	MW: 219.6
IUPAC Name: 1-chloro-3-(2-methyl-5-nitro-1H-imidazol-1-yl)propan-2-ol		

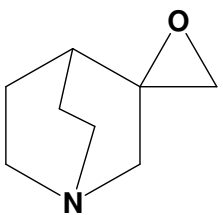
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04839	F: C <sub>8</sub> H <sub>5</sub> F <sub>3</sub> N <sub>2</sub> OS	MW: 234.2
IUPAC Name: 6-(trifluoromethoxy)benzo[d]thiazol-2-amine		

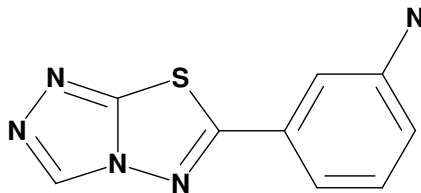
		500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR 5</b> 10 g: <b>POR 8</b>
Salt: <b>HCl</b>		Com:
ID: <b>BB_SC-04840</b>	F: <b>C<sub>20</sub>H<sub>18</sub>ClF<sub>2</sub>N<sub>3</sub>O<sub>3</sub></b>	MW: <b>421.8</b>
IUPAC Name: <b>6-fluoro-1-(4-fluorophenyl)-4-oxo-7-(piperazin-1-yl)-1,4-dihydroquinoline-3-carboxylic acid hydrochloride</b>		

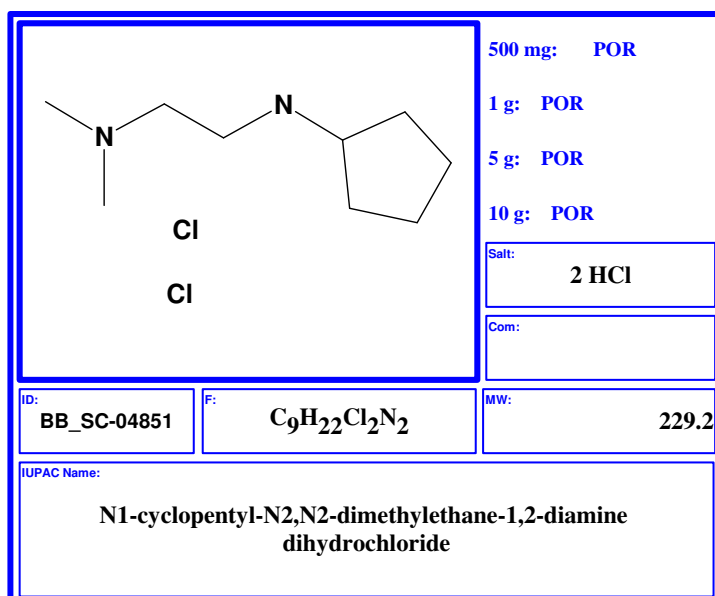
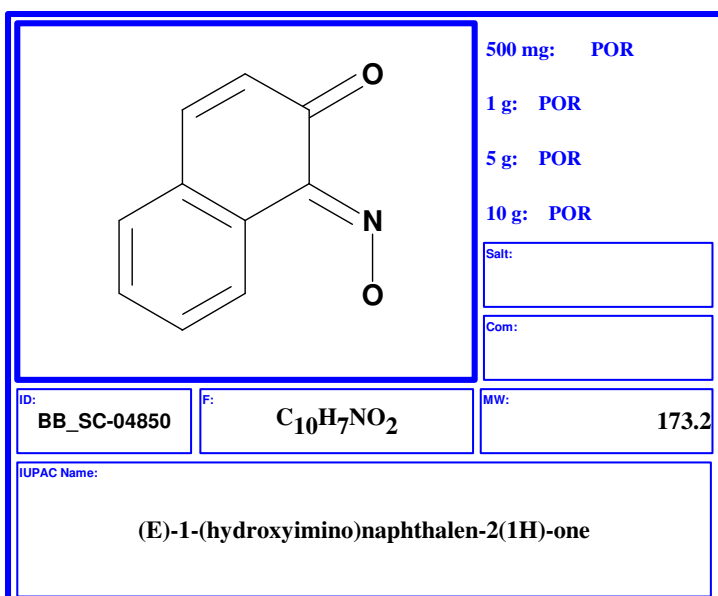
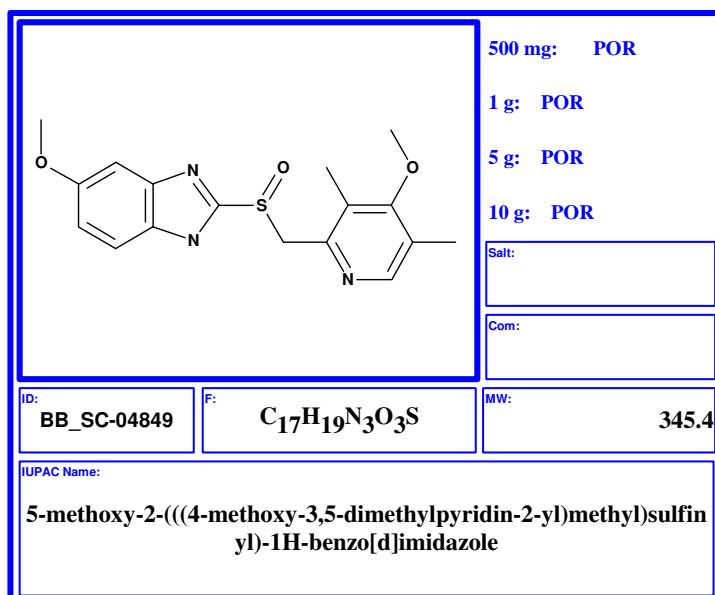
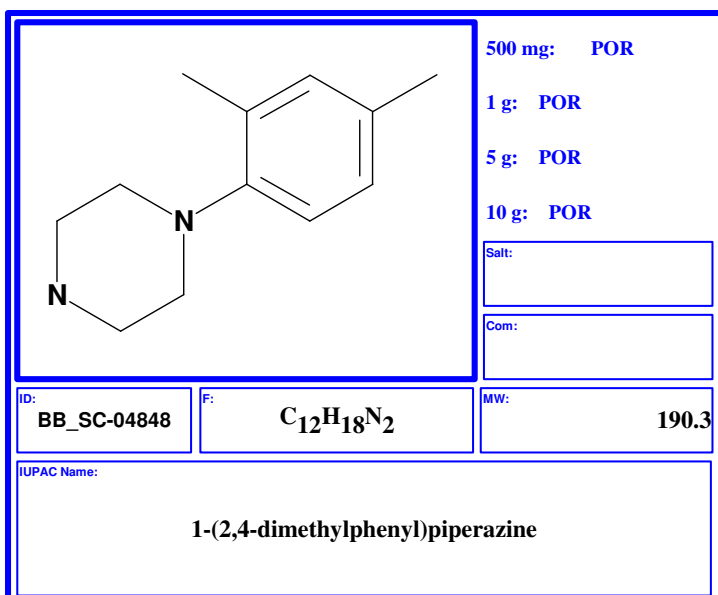
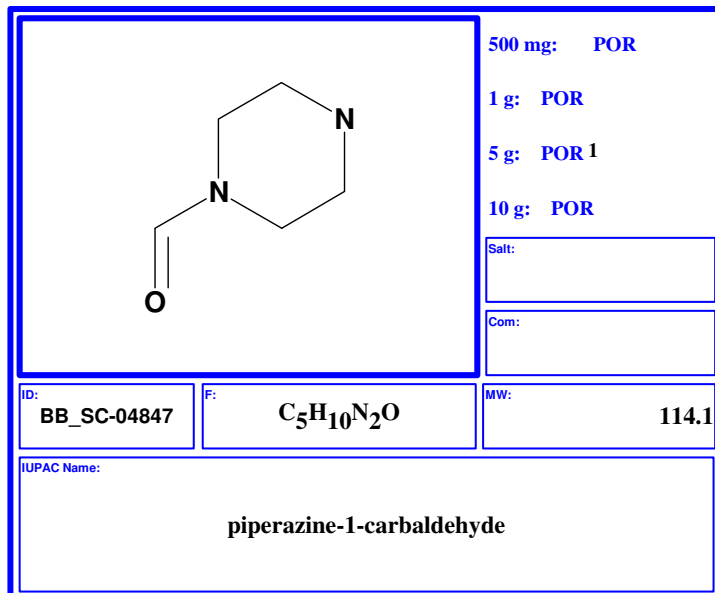
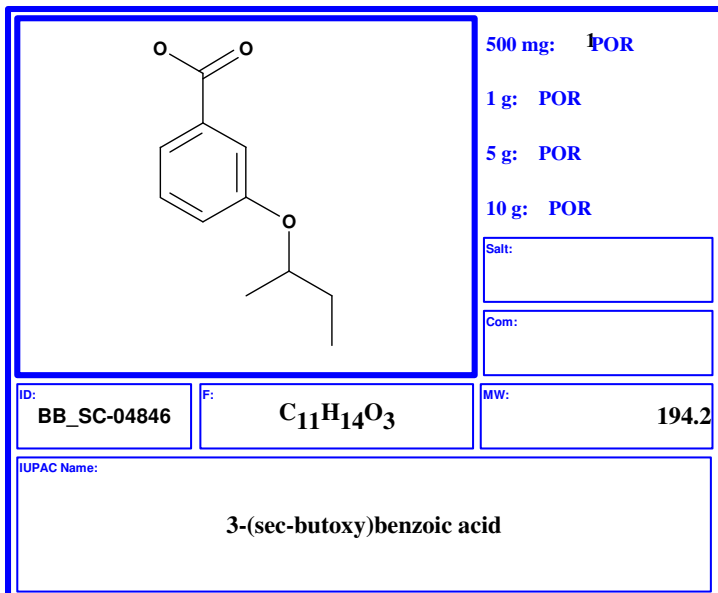
		500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR 5</b> 10 g: <b>POR 8</b>
Salt:		Com:
ID: <b>BB_SC-04841</b>	F: <b>C<sub>13</sub>H<sub>14</sub>Cl<sub>2</sub>O<sub>3</sub></b>	MW: <b>289.2</b>
IUPAC Name: <b>2-(4-(2,2-dichlorocyclopropyl)phenoxy)-2-methylpropanoic acid</b>		

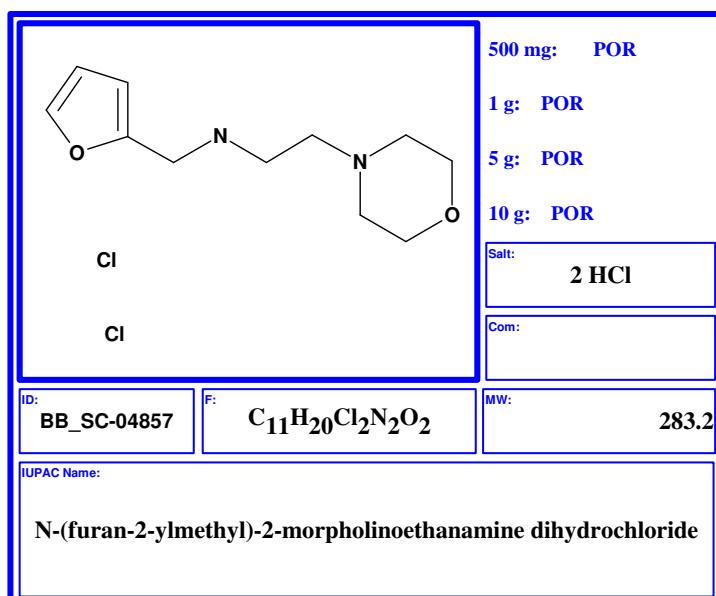
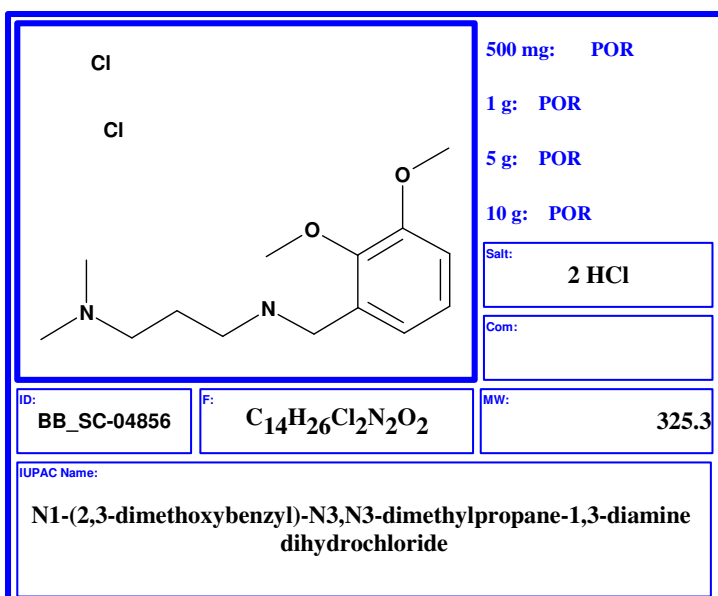
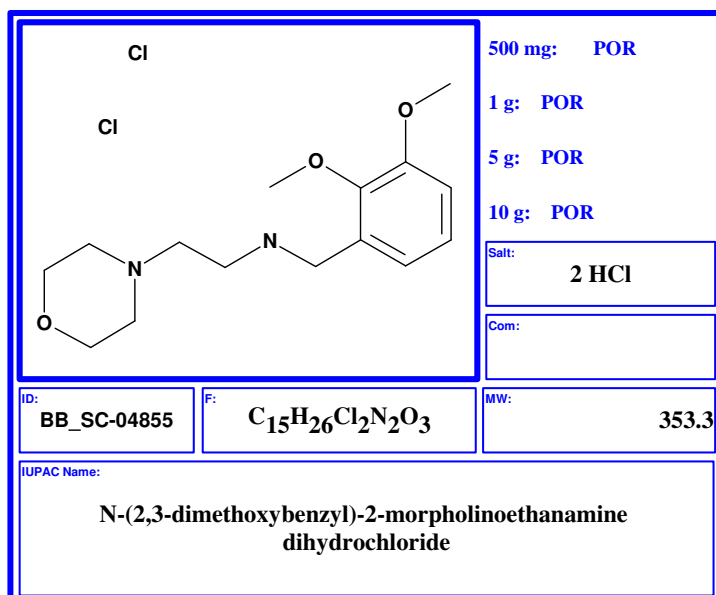
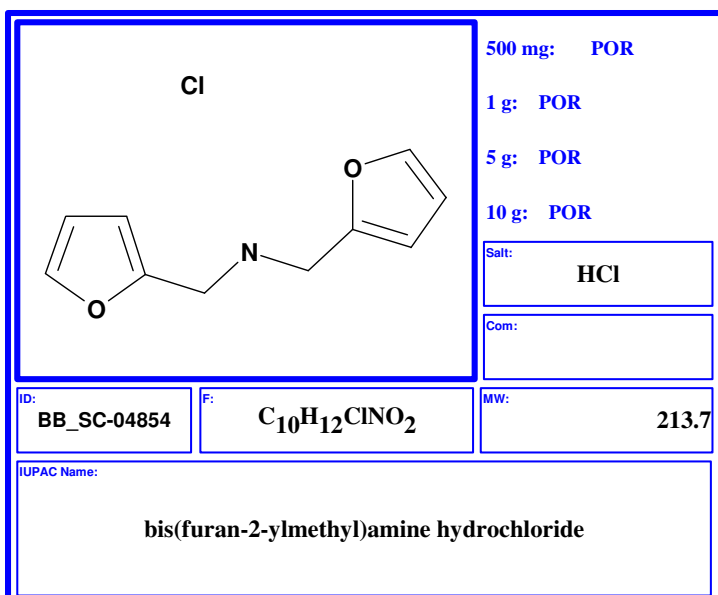
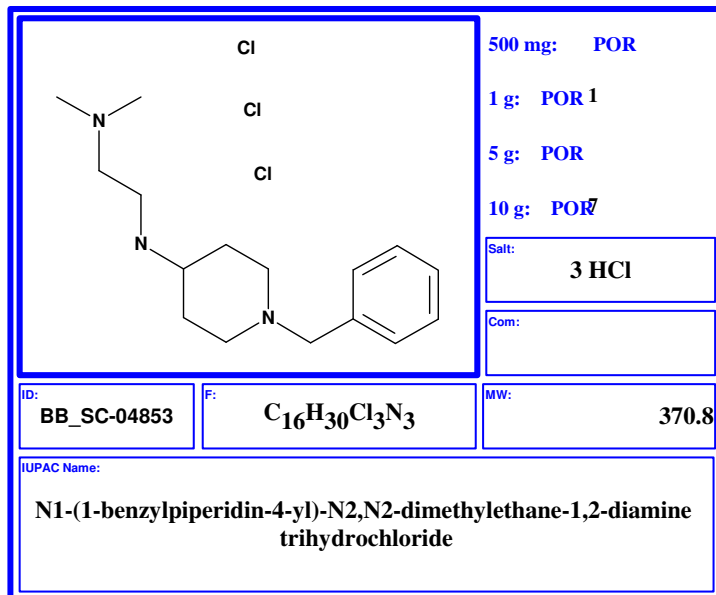
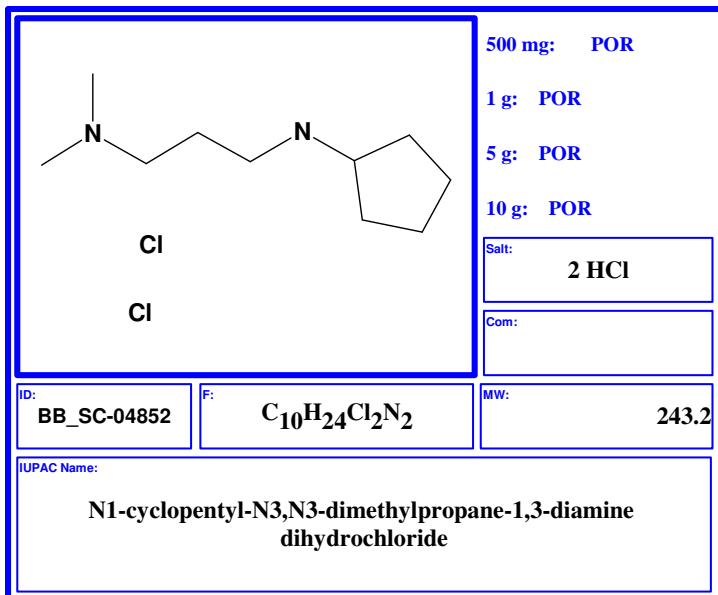
		500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR</b> 10 g: <b>POR</b>
Salt: <b>Na+</b>		Com:
ID: <b>BB_SC-04842</b>	F: <b>C<sub>15</sub>H<sub>17</sub>NaO<sub>3</sub></b>	MW: <b>268.3</b>
IUPAC Name: <b>sodium (R)-2-(4-(((S)-2-oxocyclopentyl)methyl)phenyl)propanoate</b>		

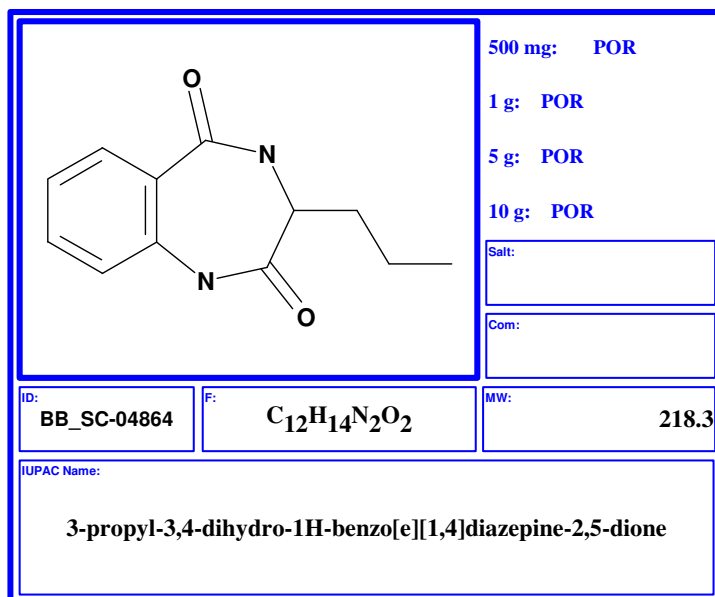
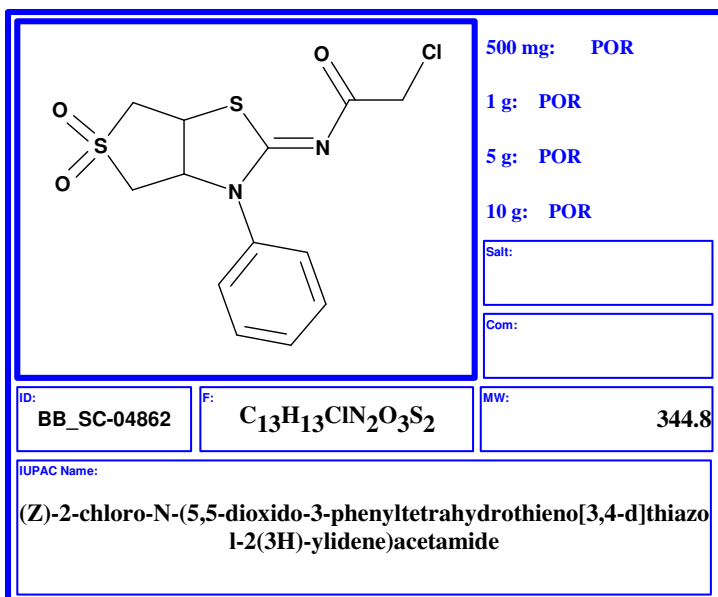
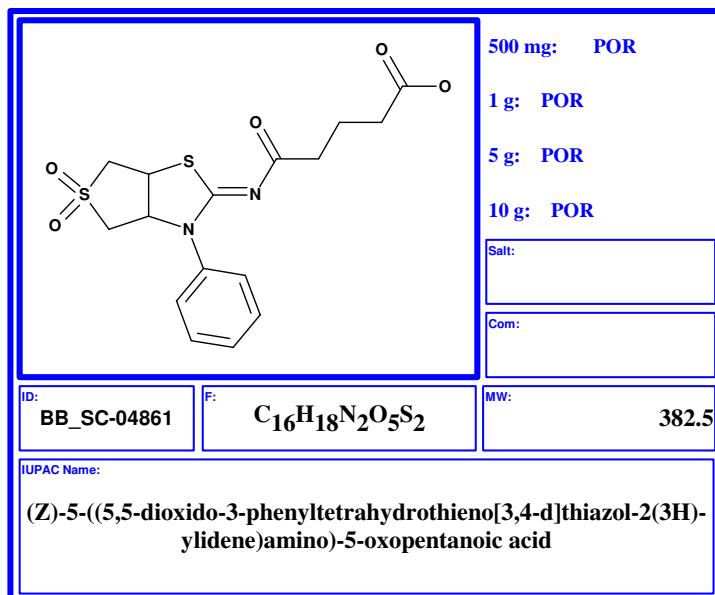
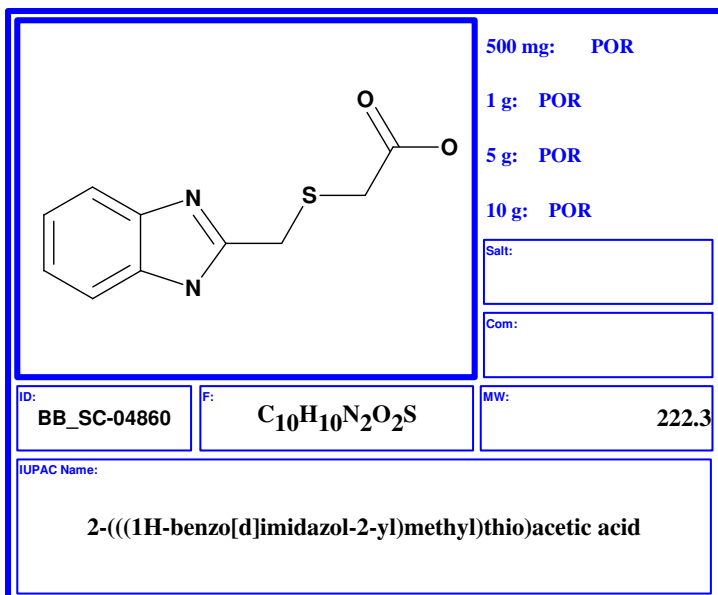
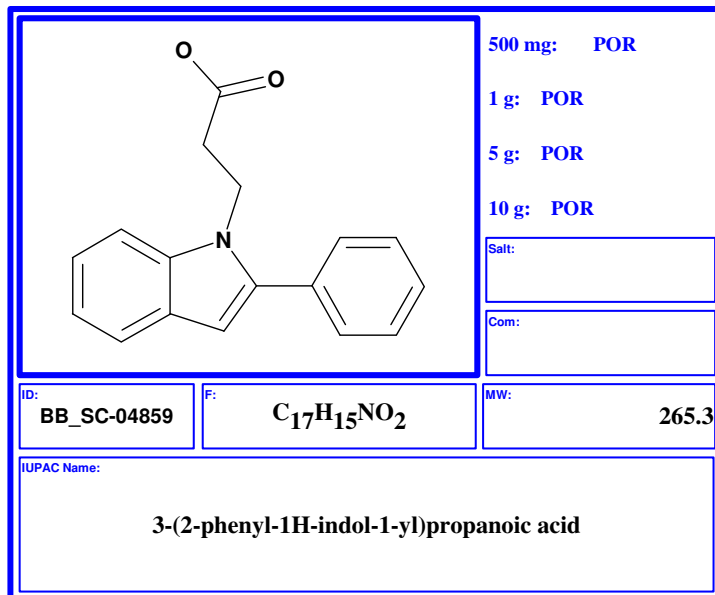
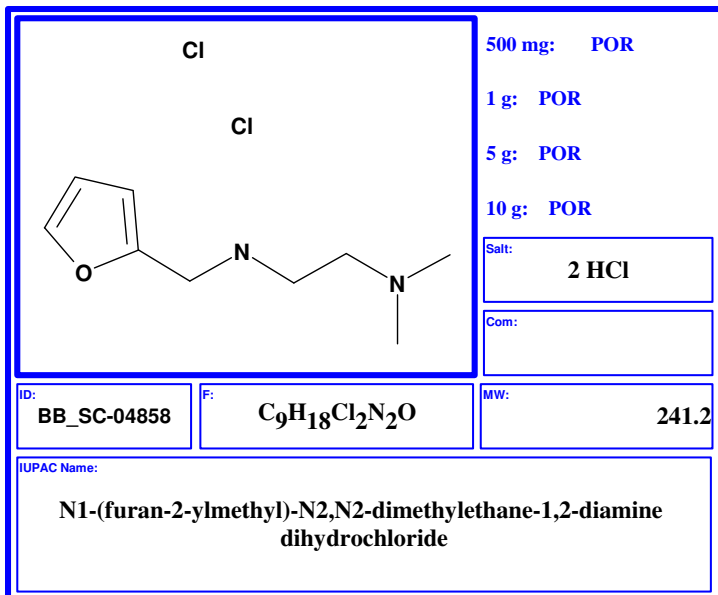
		500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR</b> 10 g: <b>POR</b>
Salt:		Com:
ID: <b>BB_SC-04843</b>	F: <b>C<sub>11</sub>H<sub>15</sub>N<sub>3</sub>O<sub>3</sub></b>	MW: <b>237.3</b>
IUPAC Name: <b>methyl 4-methyl-2-morpholinopyrimidine-5-carboxylate</b>		

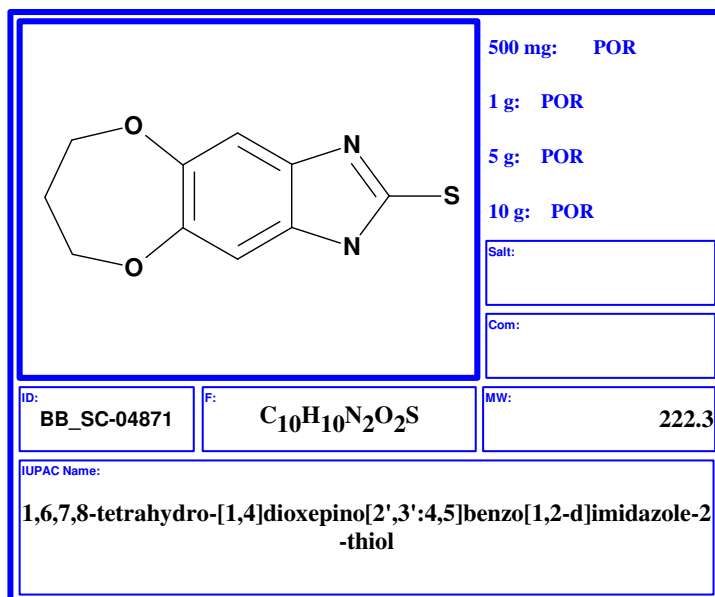
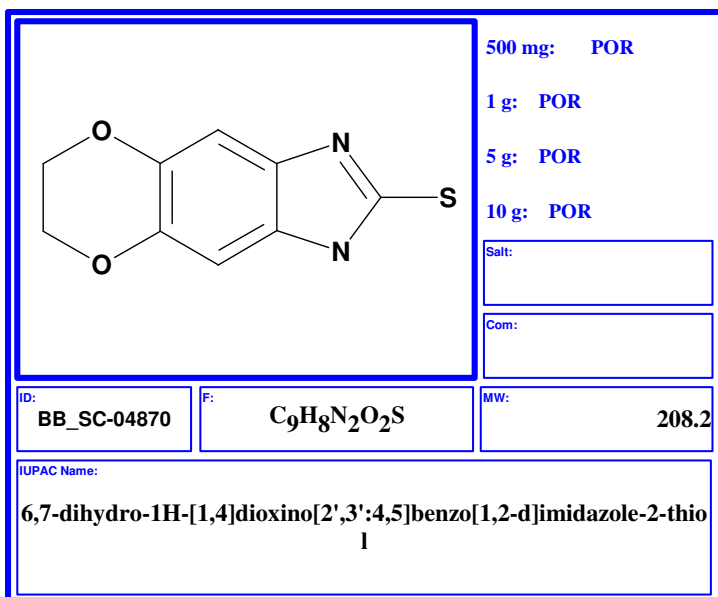
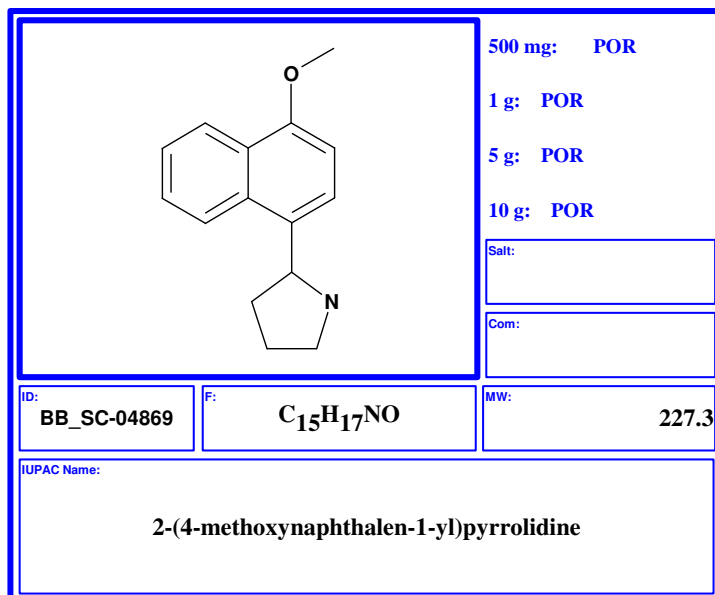
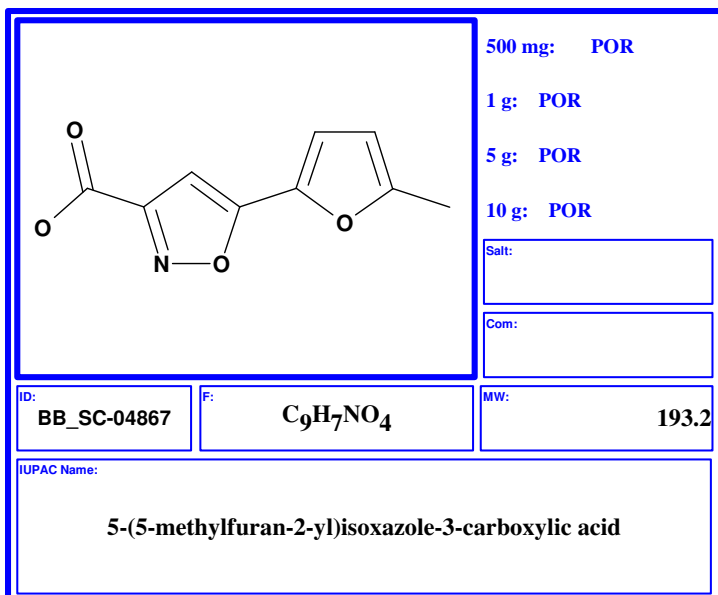
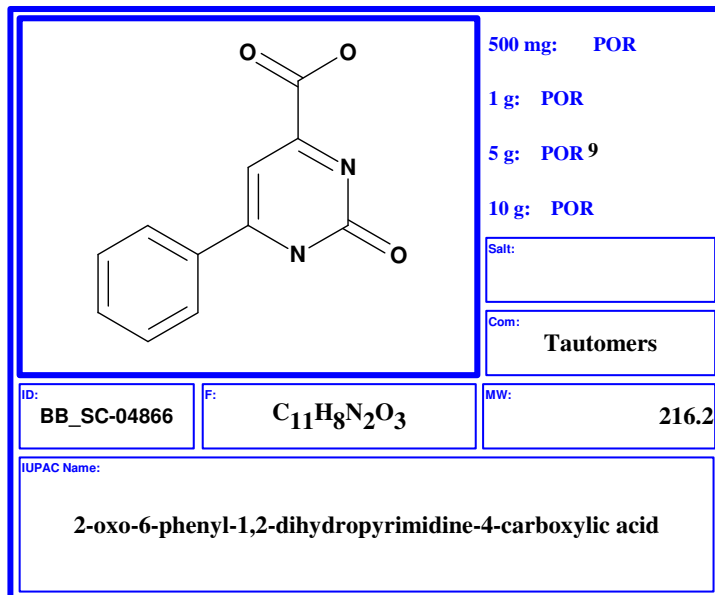
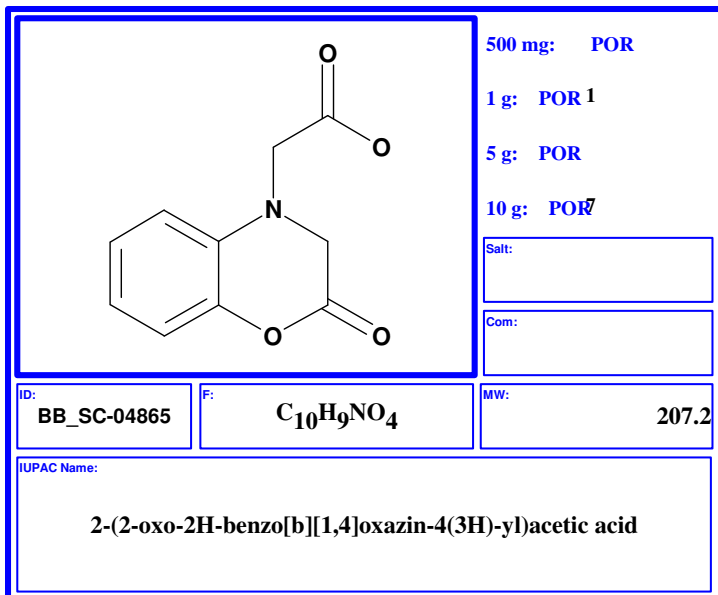
		500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR</b> 10 g: <b>POR</b>
Salt: <b>HCl</b>		Com:
ID: <b>BB_SC-04844</b>	F: <b>C<sub>8</sub>H<sub>14</sub>ClNO</b>	MW: <b>175.7</b>
IUPAC Name: <b>1'-azaspiro[oxirane-2,3']-bicyclo[2.2.2]octane hydrochloride</b>		

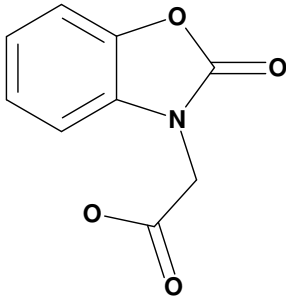
		500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR</b> 10 g: <b>POR</b>
Salt:		Com:
ID: <b>BB_SC-04845</b>	F: <b>C<sub>9</sub>H<sub>7</sub>N<sub>5</sub>S</b>	MW: <b>217.3</b>
IUPAC Name: <b>3-([1,2,4]triazolo[3,4-b][1,3,4]thiadiazol-6-yl)aniline</b>		

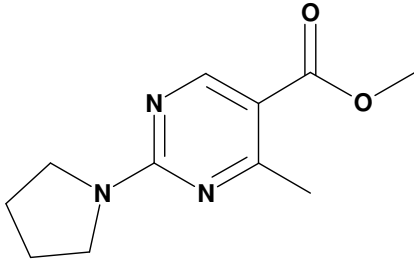


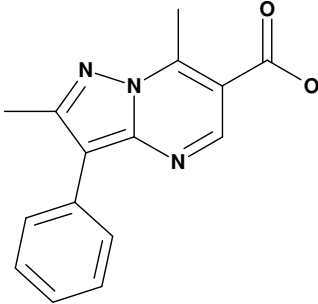


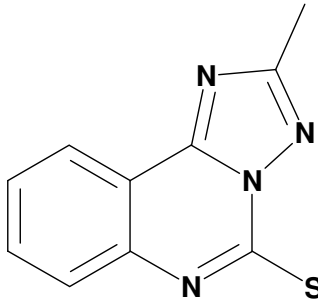


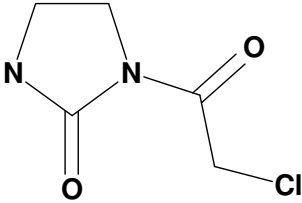


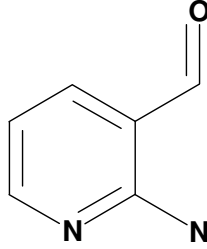
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 5</b>
		10 g: <b>POR 8</b>
Salt:		
Com:		
ID: <b>BB_SC-04872</b>	F: <b>C<sub>9</sub>H<sub>7</sub>NO<sub>4</sub></b>	MW: <b>193.2</b>
IUPAC Name: <b>2-(2-oxobenzo[d]oxazol-3(2H)-yl)acetic acid</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-04873</b>	F: <b>C<sub>11</sub>H<sub>15</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>221.3</b>
IUPAC Name: <b>methyl 4-methyl-2-(pyrrolidin-1-yl)pyrimidine-5-carboxylate</b>		

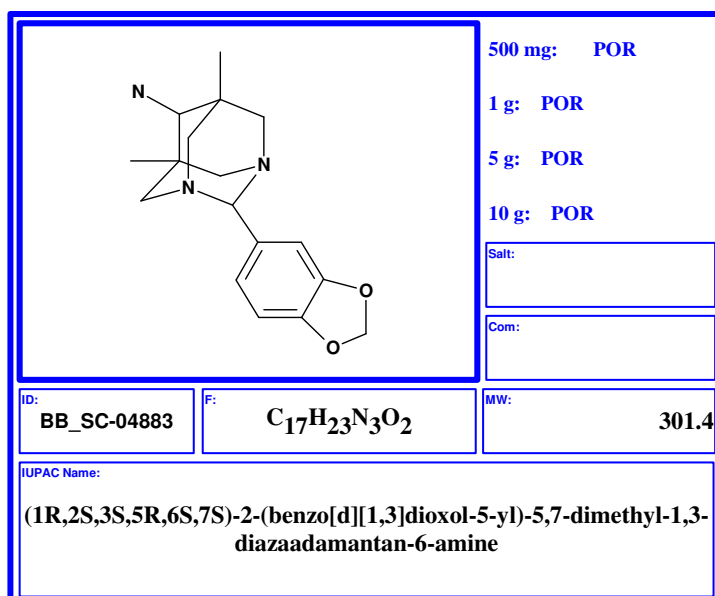
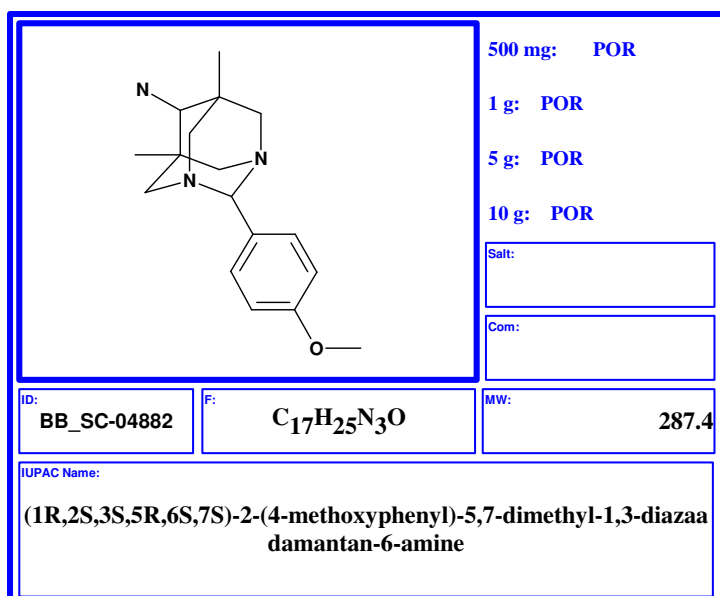
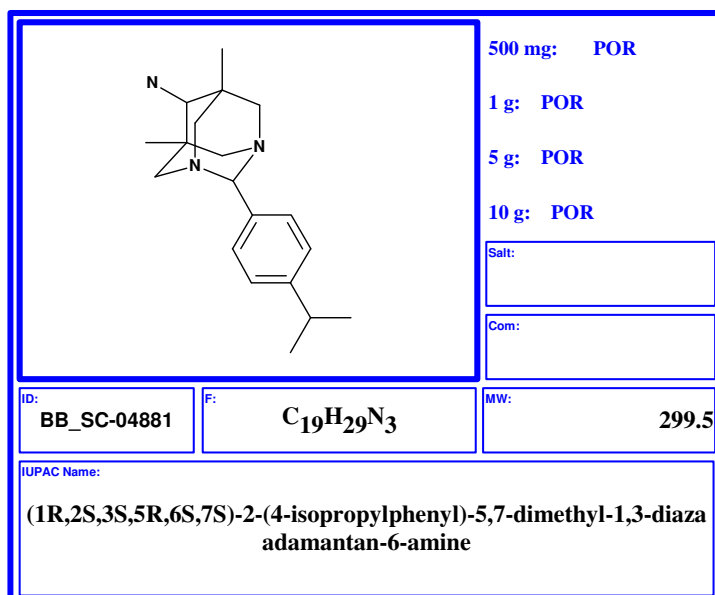
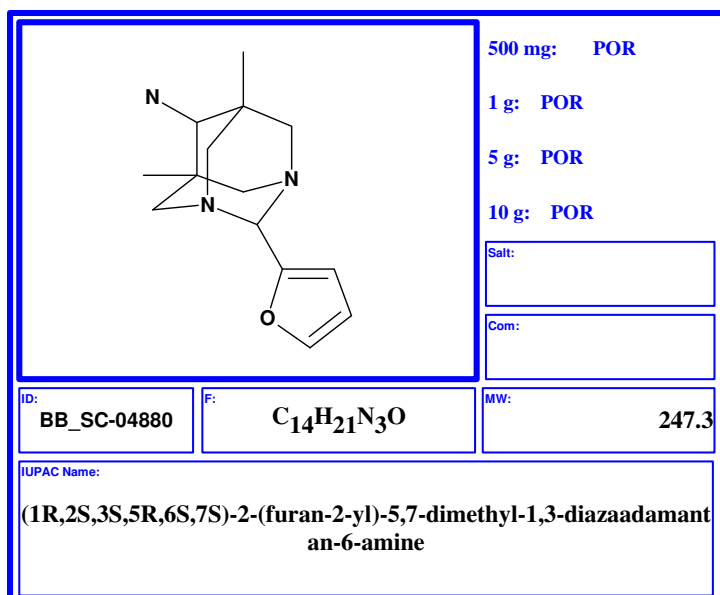
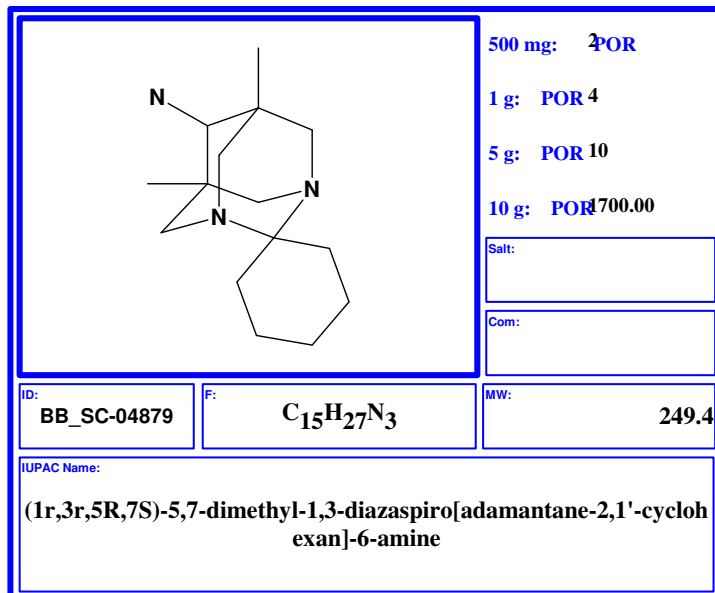
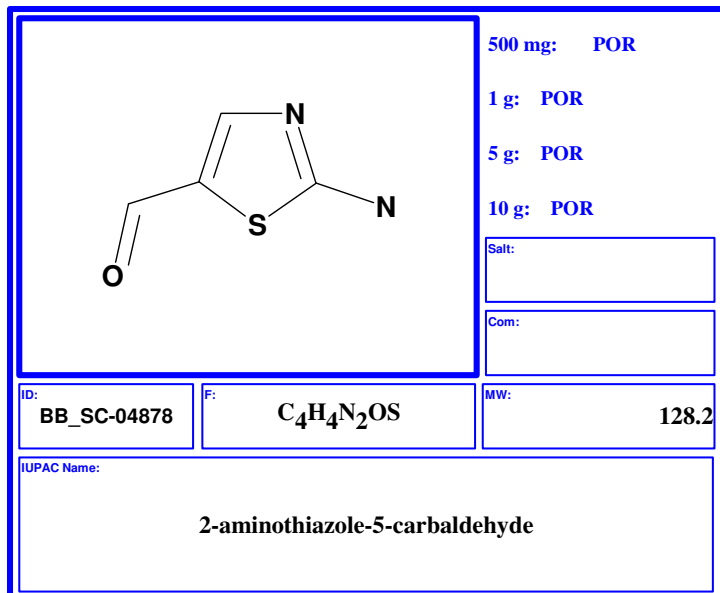
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-04874</b>	F: <b>C<sub>15</sub>H<sub>13</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>267.3</b>
IUPAC Name: <b>2,7-dimethyl-3-phenylpyrazolo[1,5-a]pyrimidine-6-carboxylic acid</b>		

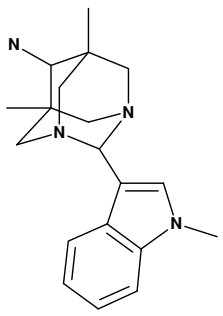
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-04875</b>	F: <b>C<sub>10</sub>H<sub>8</sub>N<sub>4</sub>S</b>	MW: <b>216.3</b>
IUPAC Name: <b>2-methyl-[1,2,4]triazolo[1,5-c]quinazoline-5-thiol</b>		

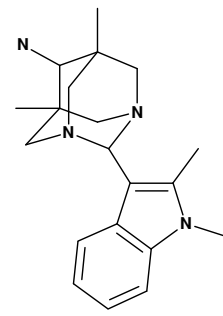
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-04876</b>	F: <b>C<sub>5</sub>H<sub>7</sub>ClN<sub>2</sub>O<sub>2</sub></b>	MW: <b>162.6</b>
IUPAC Name: <b>1-(2-chloroacetyl)imidazolidin-2-one</b>		

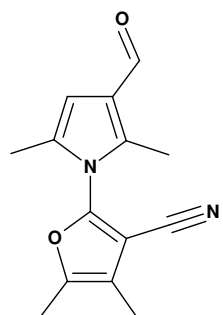
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-04877</b>	F: <b>C<sub>6</sub>H<sub>6</sub>N<sub>2</sub>O</b>	MW: <b>122.1</b>
IUPAC Name: <b>2-aminonicotinaldehyde</b>		

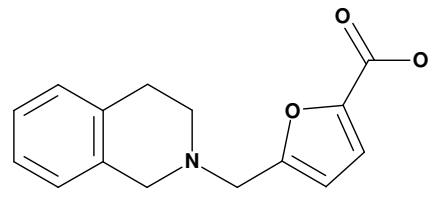


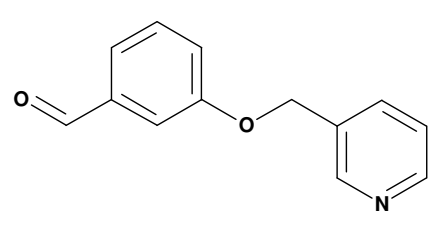


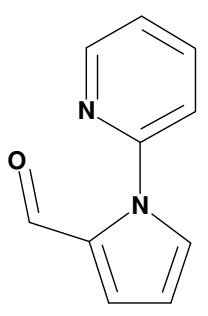
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04884	F: C <sub>19</sub> H <sub>26</sub> N <sub>4</sub>	MW: 310.4
IUPAC Name: <b>(1R,2S,3S,5R,6S,7S)-5,7-dimethyl-2-(1-methyl-1H-indol-3-yl)-1,3-diazaadamantan-6-amine</b>		

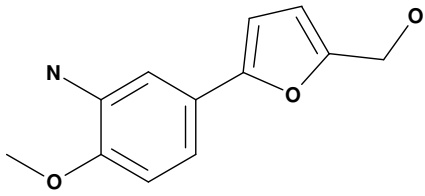
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04885	F: C <sub>20</sub> H <sub>28</sub> N <sub>4</sub>	MW: 324.5
IUPAC Name: <b>(1R,2S,3S,5R,6S,7S)-2-(1,2-dimethyl-1H-indol-3-yl)-5,7-dimethyl-1,3-diazaadamantan-6-amine</b>		

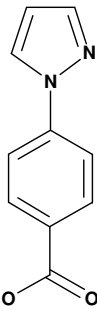
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04886	F: C <sub>14</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub>	MW: 242.3
IUPAC Name: <b>2-(3-formyl-2,5-dimethyl-1H-pyrrol-1-yl)-4,5-dimethylfuran-3-carbonitrile</b>		

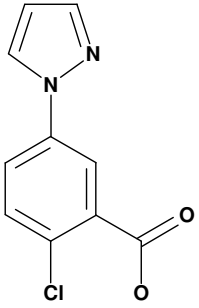
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04887	F: C <sub>15</sub> H <sub>15</sub> NO <sub>3</sub>	MW: 257.3
IUPAC Name: <b>5-((3,4-dihydroisoquinolin-2(1H)-yl)methyl)furan-2-carboxylic acid</b>		

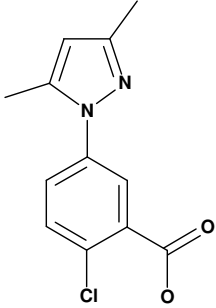
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04888	F: C <sub>13</sub> H <sub>11</sub> NO <sub>2</sub>	MW: 213.2
IUPAC Name: <b>3-(pyridin-3-ylmethoxy)benzaldehyde</b>		

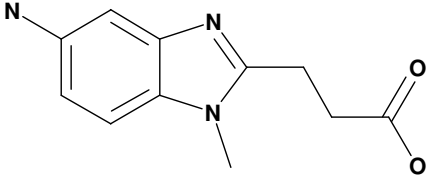
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04889	F: C <sub>10</sub> H <sub>8</sub> N <sub>2</sub> O	MW: 172.2
IUPAC Name: <b>1-(pyridin-2-yl)-1H-pyrrole-2-carbaldehyde</b>		

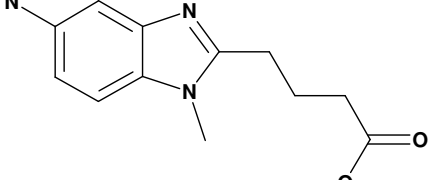
		500 mg: <del>140.00</del> POR
		1 g: POR
		5 g: POR 5
		10 g: POR 9
Salt:		
Com:		
ID: BB_SC-04890	F: C <sub>12</sub> H <sub>13</sub> NO <sub>3</sub>	MW: 219.2
IUPAC Name: <b>(5-(3-amino-4-methoxyphenyl)furan-2-yl)methanol</b>		

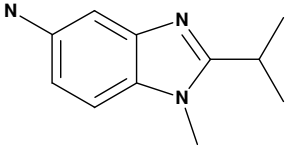
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04891	F: C <sub>10</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub>	MW: 188.2
IUPAC Name: <b>4-(1H-pyrazol-1-yl)benzoic acid</b>		

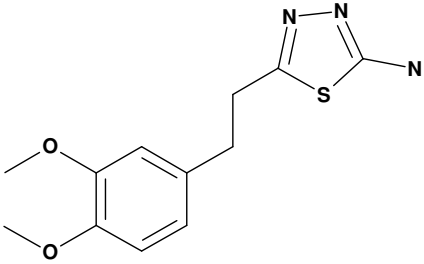
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04892	F: C <sub>10</sub> H <sub>7</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 222.6
IUPAC Name: <b>2-chloro-5-(1H-pyrazol-1-yl)benzoic acid</b>		

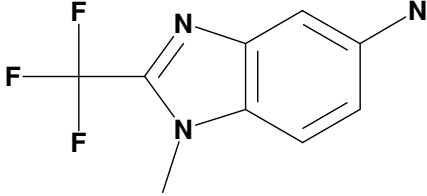
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04893	F: C <sub>12</sub> H <sub>11</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 250.7
IUPAC Name: <b>2-chloro-5-(3,5-dimethyl-1H-pyrazol-1-yl)benzoic acid</b>		

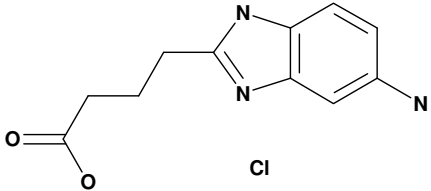
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-04894	F: C <sub>11</sub> H <sub>14</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 255.7
IUPAC Name: <b>3-(5-amino-1-methyl-1H-benzo[d]imidazol-2-yl)propanoic acid hydrochloride</b>		

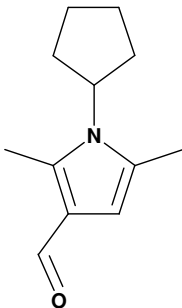
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-04895	F: C <sub>12</sub> H <sub>16</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 269.7
IUPAC Name: <b>4-(5-amino-1-methyl-1H-benzo[d]imidazol-2-yl)butanoic acid hydrochloride</b>		

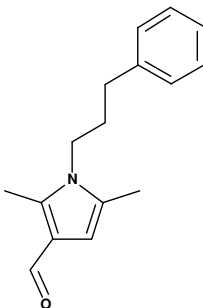
		<b>500 mg:</b> POR <b>1 g:</b> POR <sup>1</sup> <b>5 g:</b> POR <b>10 g:</b> POR <sup>7</sup>
Salt: <b>2 HCl</b>		Com:
ID: <b>BB_SC-04896</b>	F: <b>C<sub>11</sub>H<sub>17</sub>Cl<sub>2</sub>N<sub>3</sub></b>	MW: <b>262.2</b>
IUPAC Name: <b>2-isopropyl-1-methyl-1H-benzo[d]imidazol-5-amine dihydrochloride</b>		

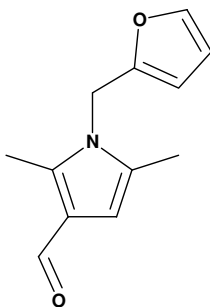
		<b>500 mg:</b> POR <b>1 g:</b> POR <sup>1</sup> <b>5 g:</b> POR <b>10 g:</b> POR <sup>7</sup>
Salt:		Com:
ID: <b>BB_SC-04897</b>	F: <b>C<sub>12</sub>H<sub>15</sub>N<sub>3</sub>O<sub>2</sub>S</b>	MW: <b>265.3</b>
IUPAC Name: <b>5-(3,4-dimethoxyphenethyl)-1,3,4-thiadiazol-2-amine</b>		

		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt:		Com:
ID: <b>BB_SC-04898</b>	F: <b>C<sub>9</sub>H<sub>8</sub>F<sub>3</sub>N<sub>3</sub></b>	MW: <b>215.2</b>
IUPAC Name: <b>1-methyl-2-(trifluoromethyl)-1H-benzo[d]imidazol-5-amine</b>		

		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <b>HCl</b>		Com:
ID: <b>BB_SC-04899</b>	F: <b>C<sub>11</sub>H<sub>14</sub>ClN<sub>3</sub>O<sub>2</sub></b>	MW: <b>255.7</b>
IUPAC Name: <b>4-(5-amino-1H-benzo[d]imidazol-2-yl)butanoic acid hydrochloride</b>		

		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt:		Com:
ID: <b>BB_SC-04900</b>	F: <b>C<sub>12</sub>H<sub>17</sub>NO</b>	MW: <b>191.3</b>
IUPAC Name: <b>1-cyclopentyl-2,5-dimethyl-1H-pyrrole-3-carbaldehyde</b>		

		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt:		Com:
ID: <b>BB_SC-04901</b>	F: <b>C<sub>16</sub>H<sub>19</sub>NO</b>	MW: <b>241.3</b>
IUPAC Name: <b>2,5-dimethyl-1-(3-phenylpropyl)-1H-pyrrole-3-carbaldehyde</b>		



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

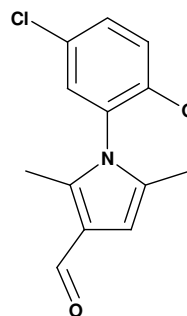
Salt:

Com:

ID:  
BB\_SC-04902F:  
 $C_{12}H_{13}NO_2$ MW:  
203.2

IUPAC Name:

1-(furan-2-ylmethyl)-2,5-dimethyl-1H-pyrrole-3-carbaldehyde



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

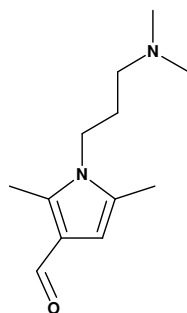
Salt:

Com:

ID:  
BB\_SC-04903F:  
 $C_{13}H_{12}ClNO_2$ MW:  
249.7

IUPAC Name:

1-(5-chloro-2-hydroxyphenyl)-2,5-dimethyl-1H-pyrrole-3-carbaldehyde



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

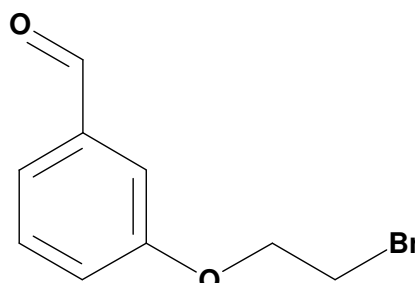
Salt:

Com:

ID:  
BB\_SC-04904F:  
 $C_{12}H_{20}N_2O$ MW:  
208.3

IUPAC Name:

1-(3-(dimethylamino)propyl)-2,5-dimethyl-1H-pyrrole-3-carbaldehyde



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

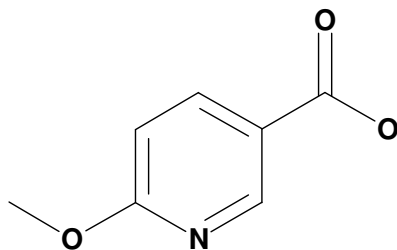
Salt:

Com:

ID:  
BB\_SC-04905F:  
 $C_9H_9BrO_2$ MW:  
229.1

IUPAC Name:

3-(2-bromoethoxy)benzaldehyde



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

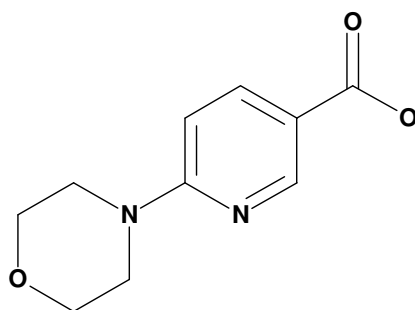
Salt:

Com:

ID:  
BB\_SC-04906F:  
 $C_7H_7NO_3$ MW:  
153.1

IUPAC Name:

6-methoxynicotinic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

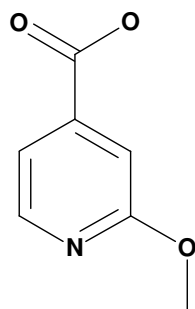
Salt:

Com:

ID:  
BB\_SC-04907F:  
 $C_{10}H_{12}N_2O_3$ MW:  
208.2

IUPAC Name:

6-morpholinonicotinic acid



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR

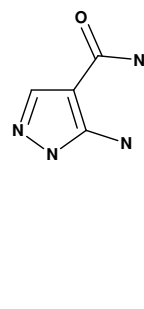
Salt:

Com:

ID:  
BB\_SC-04908F:  
 $C_7H_7NO_3$ MW:  
153.1

IUPAC Name:

2-methoxyisonicotinic acid



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR 7

Salt:

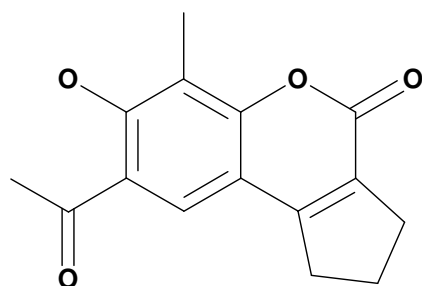
0.5 H2SO4

Com:

ID:  
BB\_SC-04909F:  
 $C_8H_{14}N_8O_6S$ MW:  
350.3

IUPAC Name:

5-amino-1H-pyrazole-4-carboxamide hemisulfate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

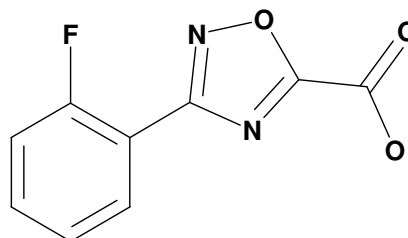
Salt:

Com:

ID:  
BB\_SC-04910F:  
 $C_{15}H_{14}O_4$ MW:  
258.3

IUPAC Name:

8-acetyl-7-hydroxy-6-methyl-2,3-dihydrocyclopenta[c]chromen-4(1H)-one



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

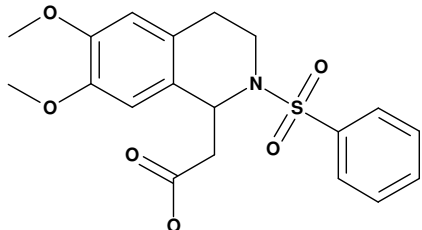
Salt:

Com:

ID:  
BB\_SC-04911F:  
 $C_9H_5FN_2O_3$ MW:  
208.2

IUPAC Name:

3-(2-fluorophenyl)-1,2,4-oxadiazole-5-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

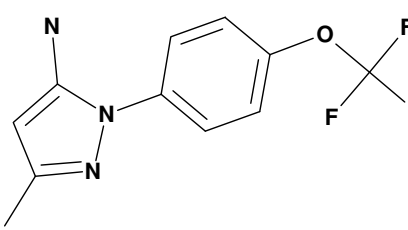
Salt:

Com:

ID:  
BB\_SC-04912F:  
 $C_{19}H_{21}NO_6S$ MW:  
391.4

IUPAC Name:

2-(6,7-dimethoxy-2-(phenylsulfonyl)-1,2,3,4-tetrahydroisoquinolin-1-yl)acetic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

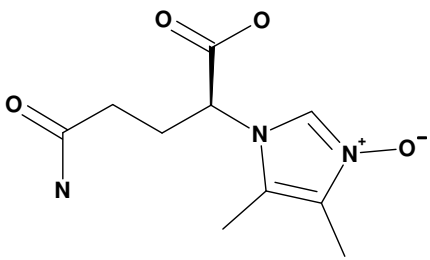
Salt:

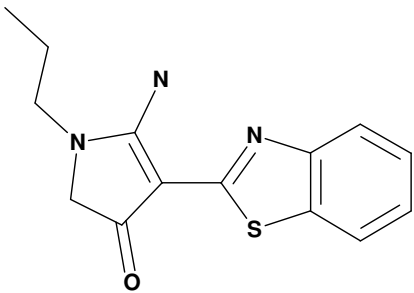
Com:

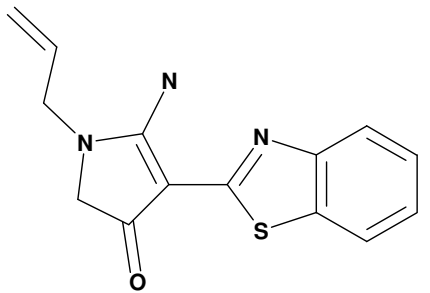
ID:  
BB\_SC-04913F:  
 $C_{11}H_{10}F_3N_3O$ MW:  
257.2

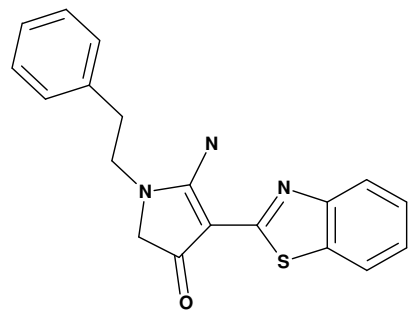
IUPAC Name:

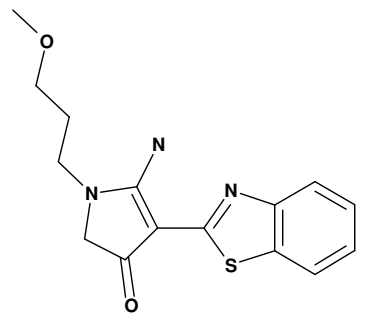
3-methyl-1-(4-(trifluoromethoxy)phenyl)-1H-pyrazol-5-amine

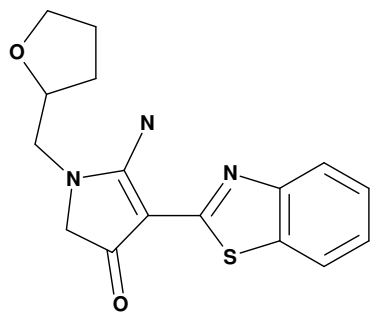
	500 mg: POR	
	1 g: POR	
	5 g: POR <sup>9</sup>	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-04914	F: C <sub>10</sub> H <sub>15</sub> N <sub>3</sub> O <sub>4</sub>	MW: 241.2
IUPAC Name: <b>(S)-1-(4-amino-1-carboxy-4-oxobutyl)-4,5-dimethyl-1H-imidazole 3-oxide</b>		

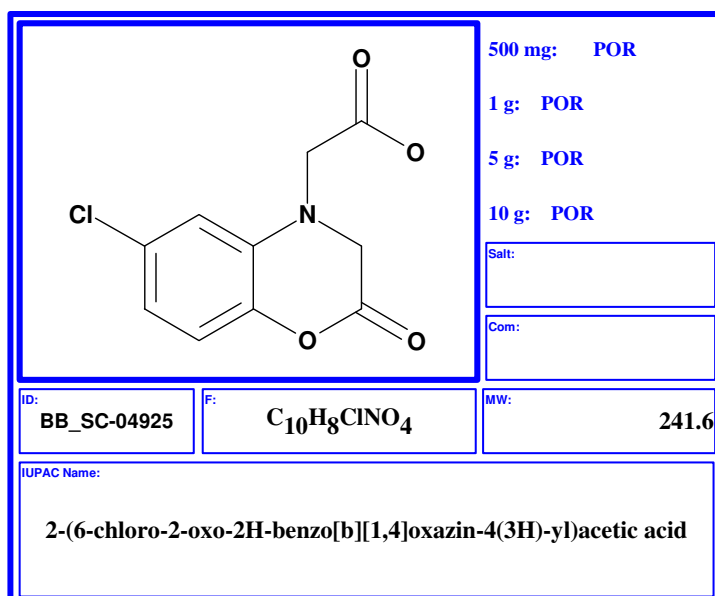
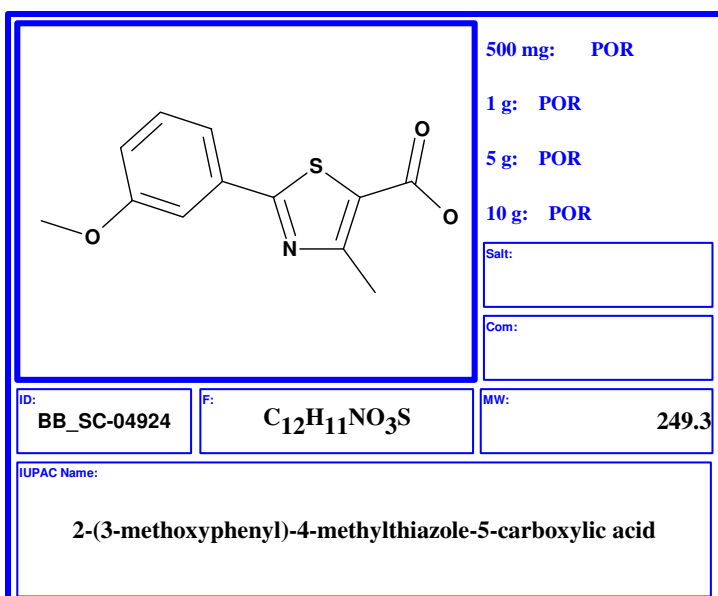
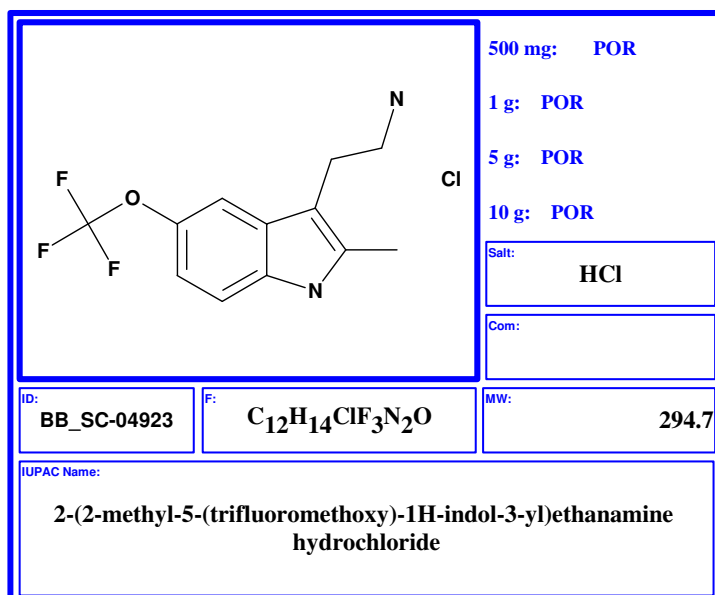
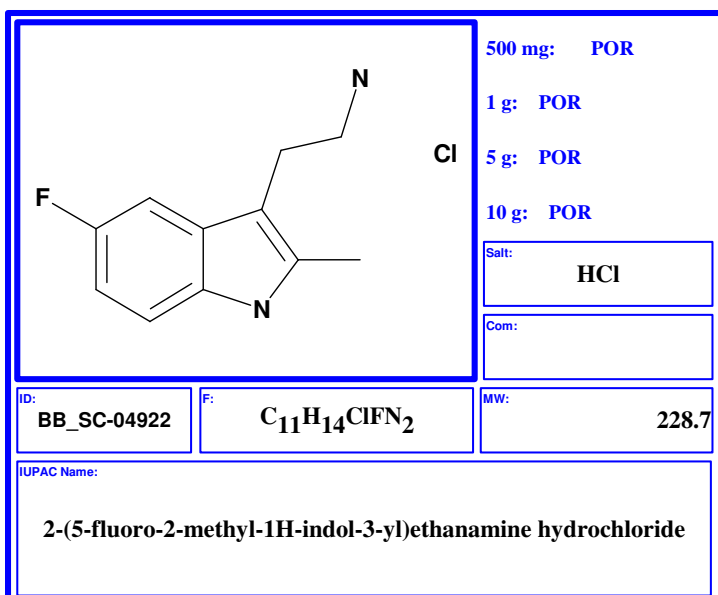
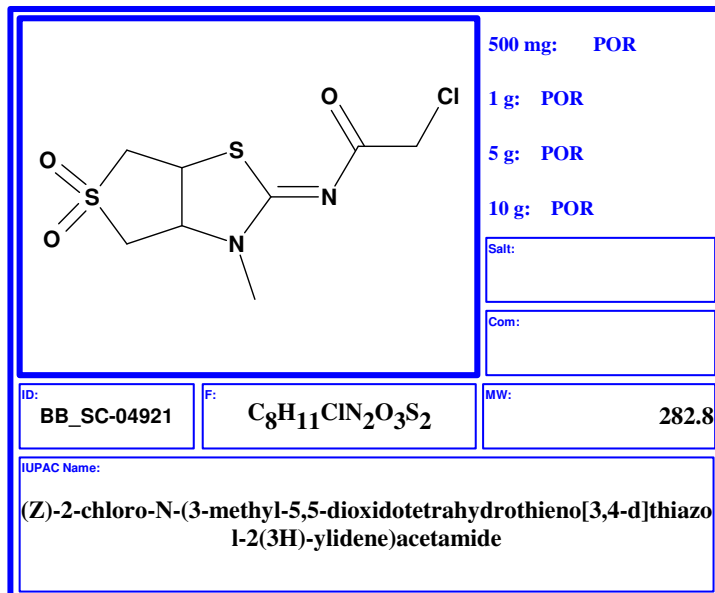
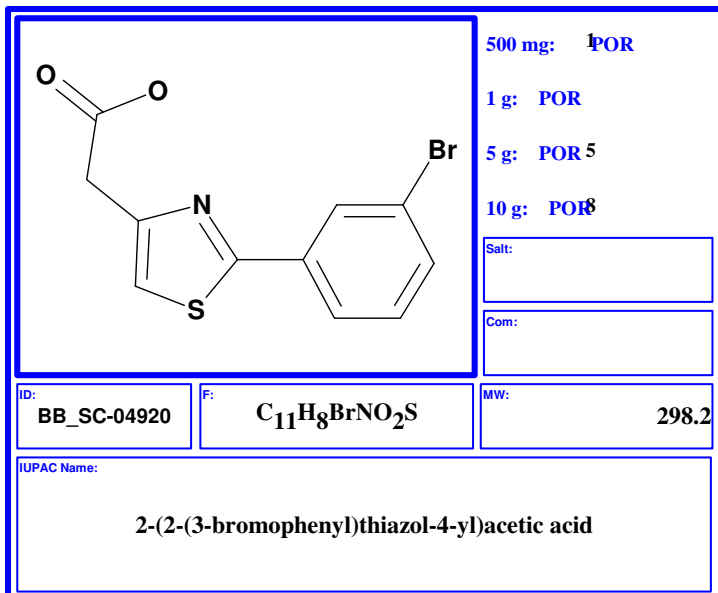
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-04915	F: C <sub>14</sub> H <sub>15</sub> N <sub>3</sub> OS	MW: 273.4
IUPAC Name: <b>5-amino-4-(benzo[d]thiazol-2-yl)-1-propyl-1H-pyrrol-3(2H)-one</b>		

	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-04916	F: C <sub>14</sub> H <sub>13</sub> N <sub>3</sub> OS	MW: 271.3
IUPAC Name: <b>1-allyl-5-amino-4-(benzo[d]thiazol-2-yl)-1H-pyrrol-3(2H)-one</b>		

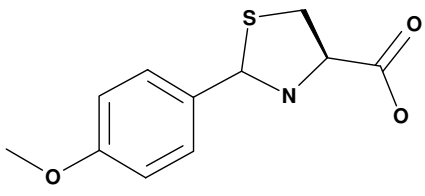
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-04917	F: C <sub>19</sub> H <sub>17</sub> N <sub>3</sub> OS	MW: 335.4
IUPAC Name: <b>5-amino-4-(benzo[d]thiazol-2-yl)-1-phenethyl-1H-pyrrol-3(2H)-one</b>		

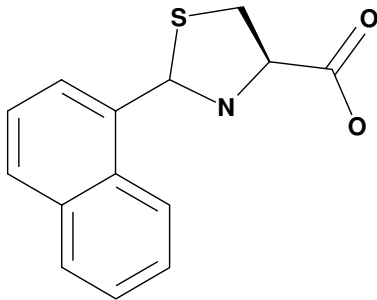
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-04918	F: C <sub>15</sub> H <sub>17</sub> N <sub>3</sub> O <sub>2</sub> S	MW: 303.4
IUPAC Name: <b>5-amino-4-(benzo[d]thiazol-2-yl)-1-(3-methoxypropyl)-1H-pyrrol-3(2H)-one</b>		

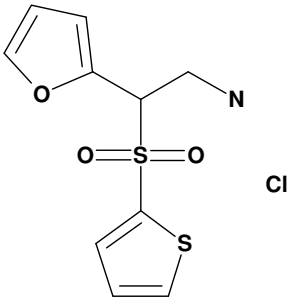
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-04919	F: C <sub>16</sub> H <sub>17</sub> N <sub>3</sub> O <sub>2</sub> S	MW: 315.4
IUPAC Name: <b>5-amino-4-(benzo[d]thiazol-2-yl)-1-((tetrahydrofuran-2-yl)methyl)-1H-pyrrol-3(2H)-one</b>		

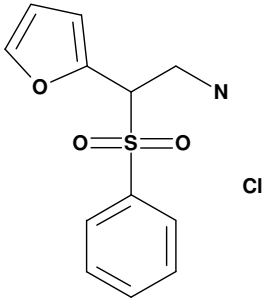


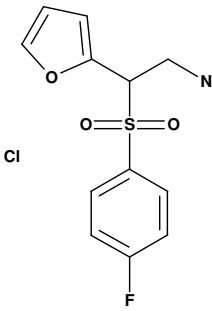


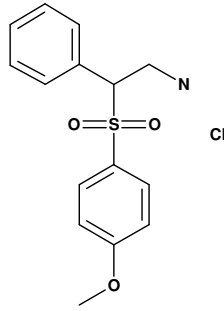
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04926	F: C <sub>11</sub> H <sub>13</sub> NO <sub>3</sub> S	MW: 239.3
IUPAC Name: <b>(4R)-2-(4-methoxyphenyl)thiazolidine-4-carboxylic acid</b>		

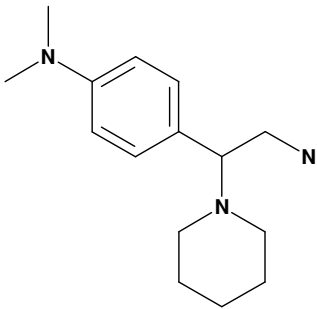
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-04927	F: C <sub>14</sub> H <sub>13</sub> NO <sub>2</sub> S	MW: 259.3
IUPAC Name: <b>(4R)-2-(naphthalen-1-yl)thiazolidine-4-carboxylic acid</b>		

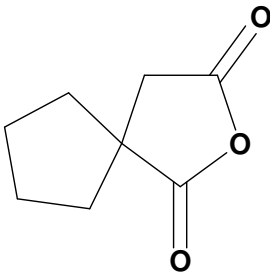
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-04928	F: C <sub>10</sub> H <sub>12</sub> ClNO <sub>3</sub> S <sub>2</sub>	MW: 293.8
IUPAC Name: <b>2-(furan-2-yl)-2-(thiophen-2-ylsulfonyl)ethanamine hydrochloride</b>		

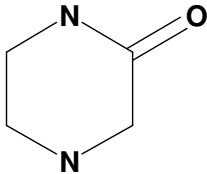
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-04929	F: C <sub>12</sub> H <sub>14</sub> ClNO <sub>3</sub> S	MW: 287.8
IUPAC Name: <b>2-(furan-2-yl)-2-(phenylsulfonyl)ethanamine hydrochloride</b>		

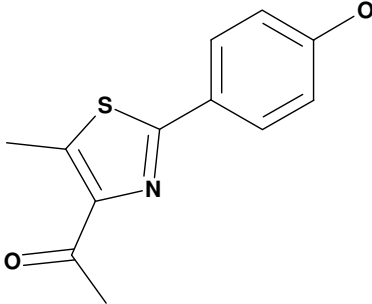
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-04930	F: C <sub>12</sub> H <sub>13</sub> ClFNO <sub>3</sub> S	MW: 305.8
IUPAC Name: <b>2-((4-fluorophenyl)sulfonyl)-2-(furan-2-yl)ethanamine hydrochloride</b>		

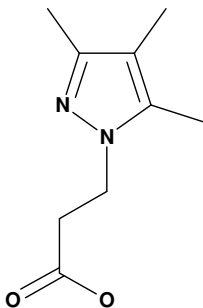
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-04931	F: C <sub>15</sub> H <sub>18</sub> ClNO <sub>3</sub> S	MW: 327.8
IUPAC Name: <b>2-((4-methoxyphenyl)sulfonyl)-2-phenylethanamine hydrochloride</b>		

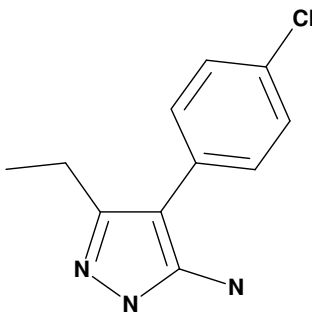
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-04932	F: C <sub>15</sub> H <sub>25</sub> N <sub>3</sub>	MW: 247.4	
IUPAC Name: 4-(2-amino-1-(piperidin-1-yl)ethyl)-N,N-dimethylaniline			

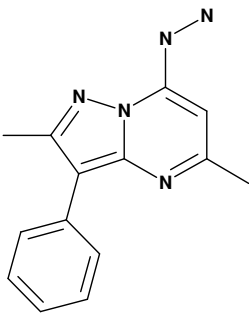
			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-04933	F: C <sub>8</sub> H <sub>10</sub> O <sub>3</sub>	MW: 154.2	
IUPAC Name: 2-oxaspiro[4.4]nonane-1,3-dione			

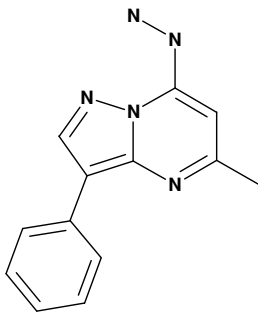
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-04934	F: C <sub>4</sub> H <sub>8</sub> N <sub>2</sub> O	MW: 100.1	
IUPAC Name: piperazin-2-one			

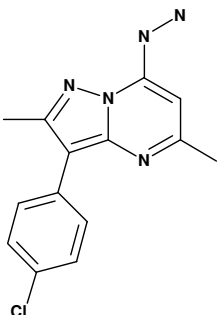
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-04935	F: C <sub>12</sub> H <sub>11</sub> NO <sub>2</sub> S	MW: 233.3	
IUPAC Name: 1-(2-(4-hydroxyphenyl)-5-methylthiazol-4-yl)ethanone			

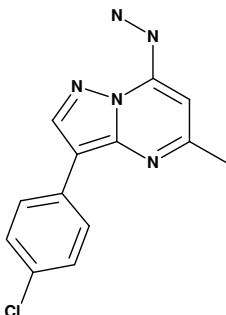
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-04936	F: C <sub>9</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub>	MW: 182.2	
IUPAC Name: 3-(3,4,5-trimethyl-1H-pyrazol-1-yl)propanoic acid			

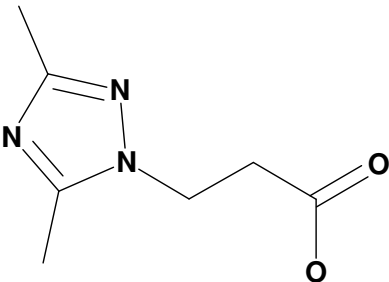
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-04937	F: C <sub>11</sub> H <sub>12</sub> ClN <sub>3</sub>	MW: 221.7	
IUPAC Name: 4-(4-chlorophenyl)-3-ethyl-1H-pyrazol-5-amine			

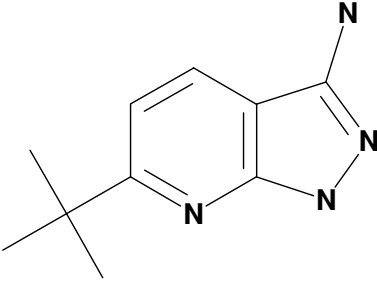
			<b>500 mg: POR</b>  <b>1 g: POR</b>  <b>5 g: POR</b>  <b>10 g: POR</b>
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: <b>BB_SC-04938</b>	F: <b>C<sub>14</sub>H<sub>15</sub>N<sub>5</sub></b>	MW: <b>253.3</b>	
IUPAC Name: <b>7-hydrazinyl-2,5-dimethyl-3-phenylpyrazolo[1,5-a]pyrimidine</b>			

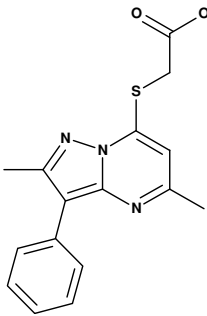
			<b>500 mg: POR</b>  <b>1 g: POR</b>  <b>5 g: POR</b>  <b>10 g: POR</b>
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: <b>BB_SC-04939</b>	F: <b>C<sub>13</sub>H<sub>13</sub>N<sub>5</sub></b>	MW: <b>239.3</b>	
IUPAC Name: <b>7-hydrazinyl-5-methyl-3-phenylpyrazolo[1,5-a]pyrimidine</b>			

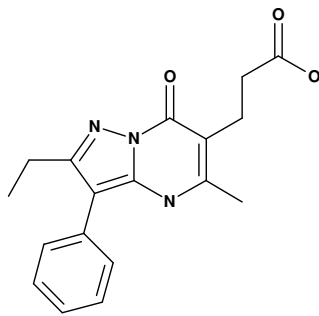
			<b>500 mg: POR</b>  <b>1 g: POR</b>  <b>5 g: POR</b>  <b>10 g: POR</b>
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: <b>BB_SC-04940</b>	F: <b>C<sub>14</sub>H<sub>14</sub>ClN<sub>5</sub></b>	MW: <b>287.8</b>	
IUPAC Name: <b>3-(4-chlorophenyl)-7-hydrazinyl-2,5-dimethylpyrazolo[1,5-a]pyrimidine</b>			

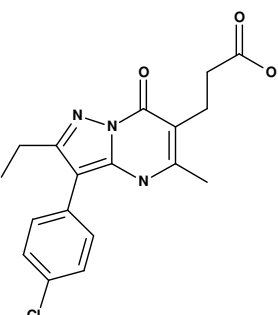
			<b>500 mg: POR</b>  <b>1 g: POR</b>  <b>5 g: POR</b>  <b>10 g: POR</b>
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: <b>BB_SC-04941</b>	F: <b>C<sub>13</sub>H<sub>12</sub>ClN<sub>5</sub></b>	MW: <b>273.7</b>	
IUPAC Name: <b>3-(4-chlorophenyl)-7-hydrazinyl-5-methylpyrazolo[1,5-a]pyrimidine</b>			

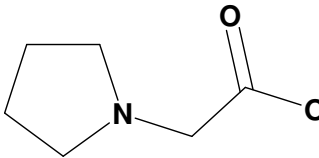
			<b>500 mg: POR</b>  <b>1 g: POR</b>  <b>5 g: POR</b>  <b>10 g: POR</b>
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: <b>BB_SC-04942</b>	F: <b>C<sub>7</sub>H<sub>11</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>169.2</b>	
IUPAC Name: <b>3-(3,5-dimethyl-1H-1,2,4-triazol-1-yl)propanoic acid</b>			

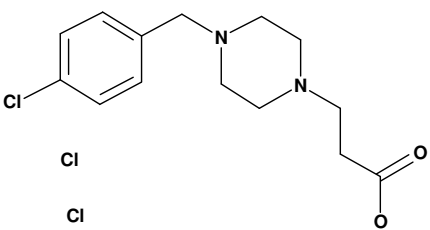
			<b>500 mg: POR</b>  <b>1 g: POR</b>  <b>5 g: POR</b>  <b>10 g: POR</b>
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: <b>BB_SC-04943</b>	F: <b>C<sub>10</sub>H<sub>14</sub>N<sub>4</sub></b>	MW: <b>190.2</b>	
IUPAC Name: <b>6-(tert-butyl)-1H-pyrazolo[3,4-b]pyridin-3-amine</b>			

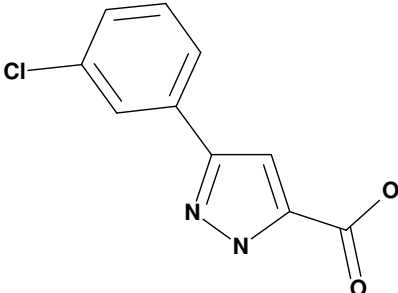
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
ID: <b>BB_SC-04944</b>		F: <b>C<sub>16</sub>H<sub>15</sub>N<sub>3</sub>O<sub>2</sub>S</b> MW: <b>313.4</b>
IUPAC Name: <b>2-((2,5-dimethyl-3-phenylpyrazolo[1,5-a]pyrimidin-7-yl)thio)acetic acid</b>		

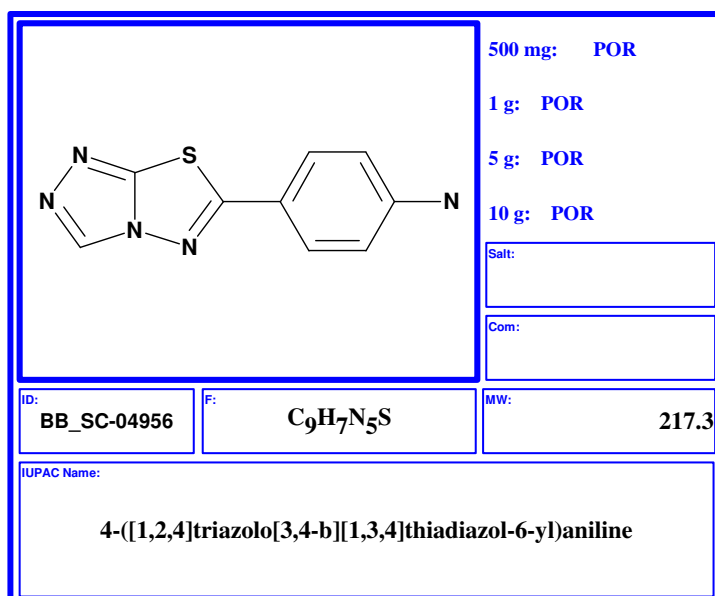
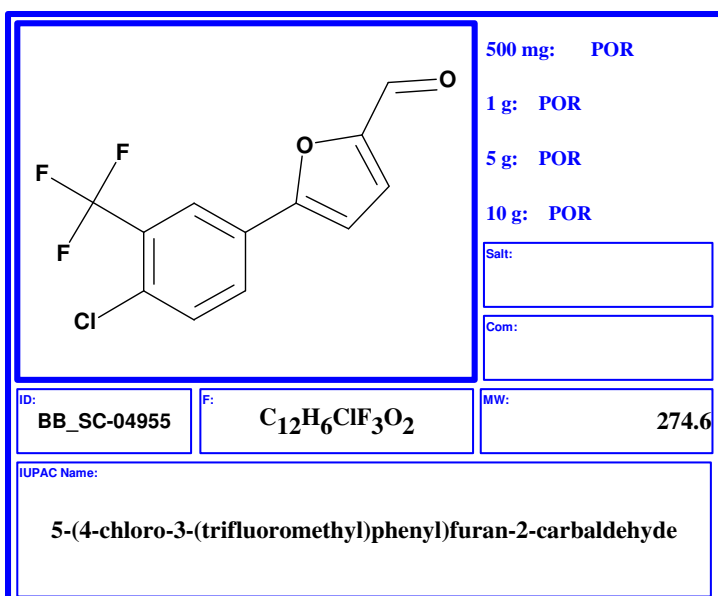
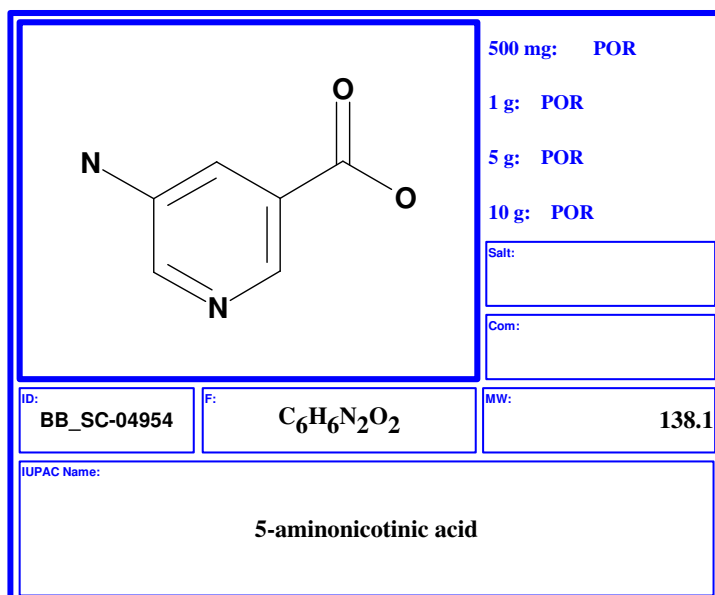
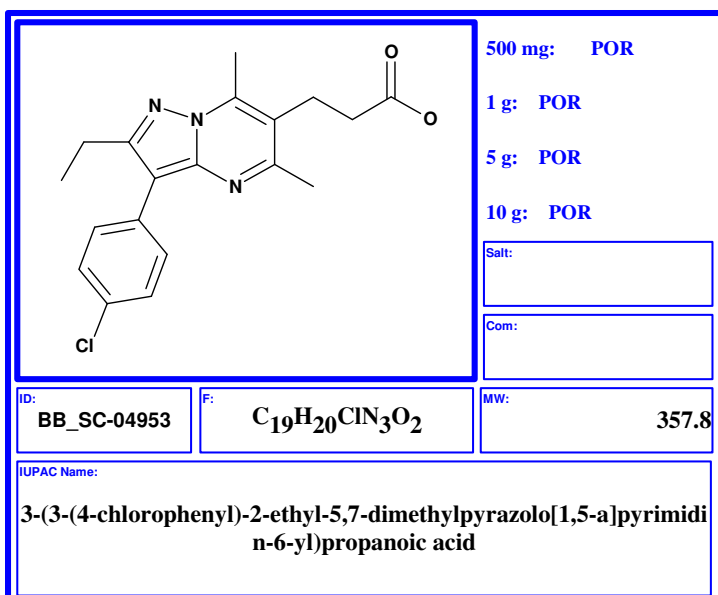
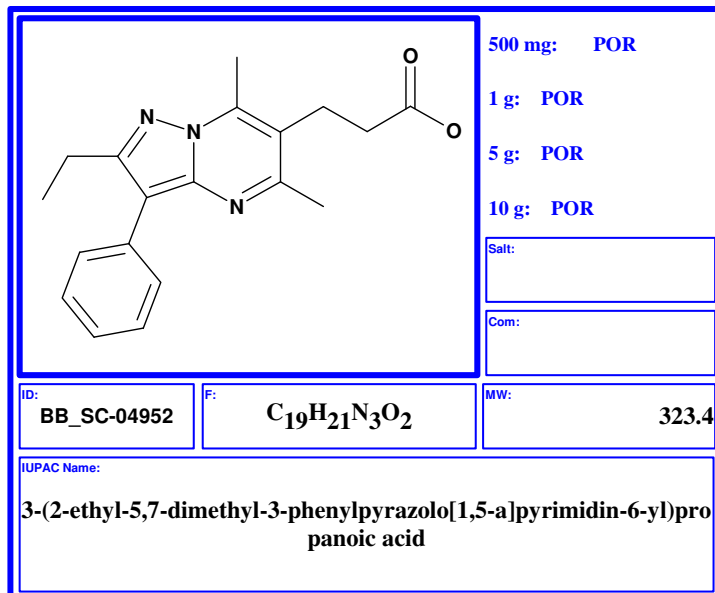
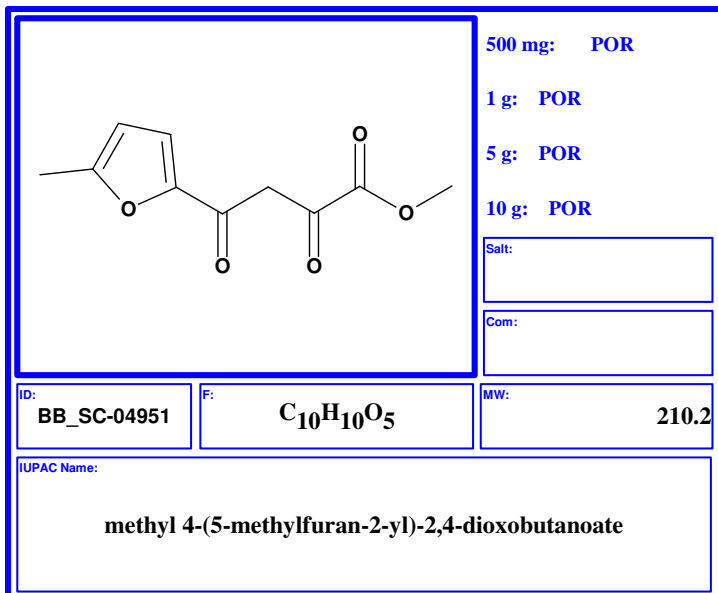
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
ID: <b>BB_SC-04945</b>		F: <b>C<sub>18</sub>H<sub>19</sub>N<sub>3</sub>O<sub>3</sub></b> MW: <b>325.4</b>
IUPAC Name: <b>3-(2-ethyl-5-methyl-7-oxo-3-phenyl-4,7-dihydropyrazolo[1,5-a]pyrimidin-6-yl)propanoic acid</b>		

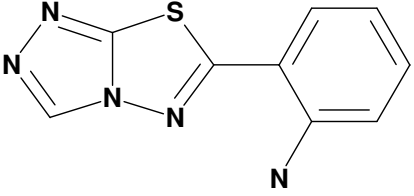
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
ID: <b>BB_SC-04946</b>		F: <b>C<sub>18</sub>H<sub>18</sub>ClN<sub>3</sub>O<sub>3</sub></b> MW: <b>359.8</b>
IUPAC Name: <b>3-(3-(4-chlorophenyl)-2-ethyl-5-methyl-7-oxo-4,7-dihydropyrazolo[1,5-a]pyrimidin-6-yl)propanoic acid</b>		

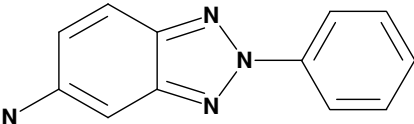
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
ID: <b>BB_SC-04947</b>		F: <b>C<sub>6</sub>H<sub>11</sub>NO<sub>2</sub></b> MW: <b>129.2</b>
IUPAC Name: <b>2-(pyrrolidin-1-yl)acetic acid</b>		

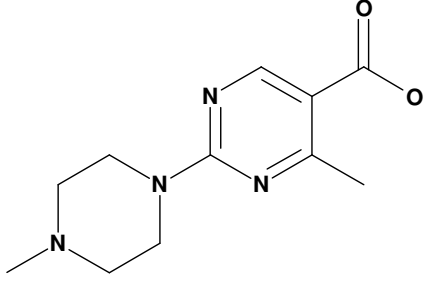
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
ID: <b>BB_SC-04948</b>		F: <b>C<sub>14</sub>H<sub>21</sub>Cl<sub>3</sub>N<sub>2</sub>O<sub>2</sub></b> MW: <b>355.7</b>
IUPAC Name: <b>3-(4-(4-chlorobenzyl)piperazin-1-yl)propanoic acid dihydrochloride</b>		

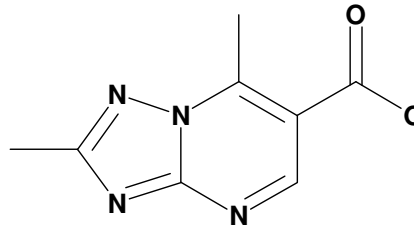
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
ID: <b>BB_SC-04950</b>		F: <b>C<sub>10</sub>H<sub>7</sub>ClN<sub>2</sub>O<sub>2</sub></b> MW: <b>222.6</b>
IUPAC Name: <b>3-(3-chlorophenyl)-1H-pyrazole-5-carboxylic acid</b>		

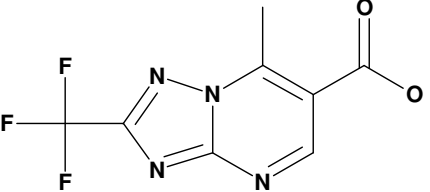


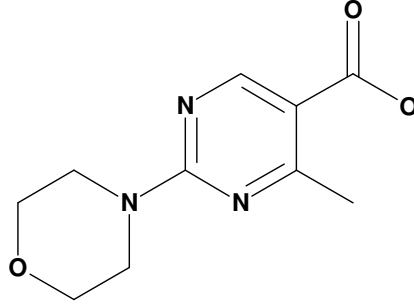
			500 mg: POR 1 g: POR 1 5 g: POR 10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_SC-04957	F: C <sub>9</sub> H <sub>7</sub> N <sub>5</sub> S	MW: 217.3	
IUPAC Name: 2-((1,2,4)triazolo[3,4-b][1,3,4]thiadiazol-6-yl)aniline			

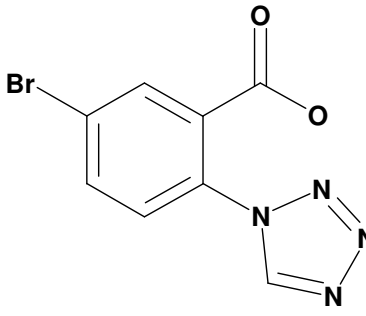
			500 mg: POR 1 g: POR 1 5 g: POR 10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_SC-04958	F: C <sub>12</sub> H <sub>10</sub> N <sub>4</sub>	MW: 210.2	
IUPAC Name: 2-phenyl-2H-benzo[d][1,2,3]triazol-5-amine			

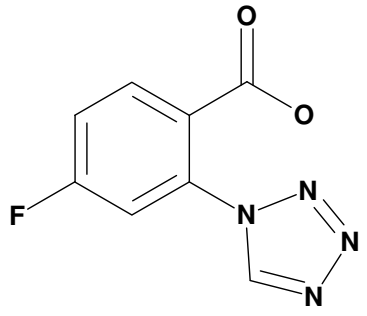
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_SC-04959	F: C <sub>11</sub> H <sub>16</sub> N <sub>4</sub> O <sub>2</sub>	MW: 236.3	
IUPAC Name: 4-methyl-2-(4-methylpiperazin-1-yl)pyrimidine-5-carboxylic acid			

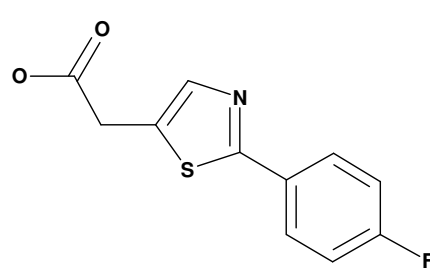
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_SC-04960	F: C <sub>8</sub> H <sub>8</sub> N <sub>4</sub> O <sub>2</sub>	MW: 192.2	
IUPAC Name: 2,7-dimethyl-[1,2,4]triazolo[1,5-a]pyrimidine-6-carboxylic acid			

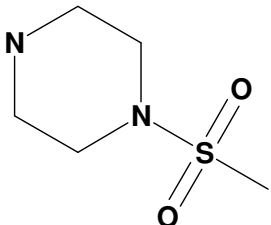
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_SC-04961	F: C <sub>8</sub> H <sub>5</sub> F <sub>3</sub> N <sub>4</sub> O <sub>2</sub>	MW: 246.1	
IUPAC Name: 7-methyl-2-(trifluoromethyl)-[1,2,4]triazolo[1,5-a]pyrimidine-6-carboxylic acid			

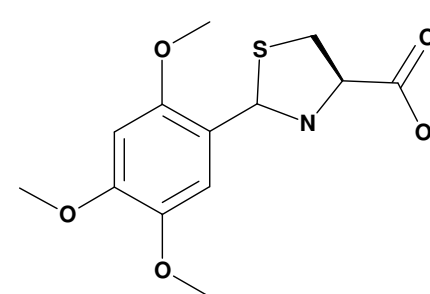
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_SC-04962	F: C <sub>10</sub> H <sub>13</sub> N <sub>3</sub> O <sub>3</sub>	MW: 223.2	
IUPAC Name: 4-methyl-2-morpholinopyrimidine-5-carboxylic acid			

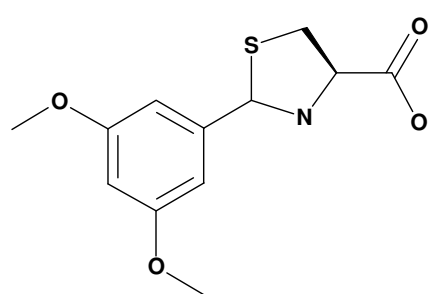
	500 mg: <del>2</del> POR
	1 g: POR 4
	5 g: POR 10
	10 g: POR 1700.00
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-04963	F: C <sub>8</sub> H <sub>5</sub> BrN <sub>4</sub> O <sub>2</sub>
MW: 269.1	
IUPAC Name: <b>5-bromo-2-(1H-tetrazol-1-yl)benzoic acid</b>	

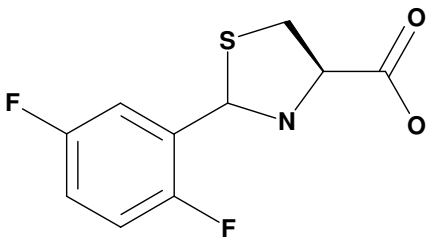
	500 mg: POR
	1 g: POR
	5 g: POR 9
	10 g: POR
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-04964	F: C <sub>8</sub> H <sub>5</sub> FN <sub>4</sub> O <sub>2</sub>
MW: 208.2	
IUPAC Name: <b>4-fluoro-2-(1H-tetrazol-1-yl)benzoic acid</b>	

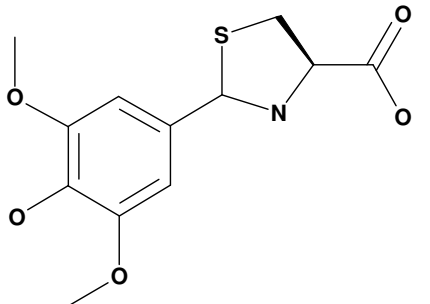
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-04965	F: C <sub>11</sub> H <sub>8</sub> FN <sub>2</sub> O <sub>2</sub> S
MW: 237.3	
IUPAC Name: <b>2-(2-(4-fluorophenyl)thiazol-5-yl)acetic acid</b>	

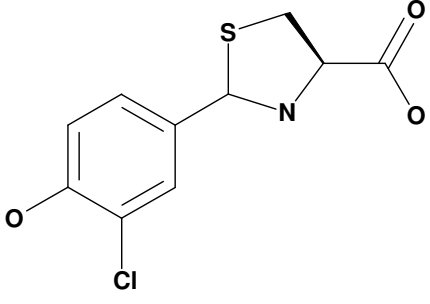
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt: <b>HCl</b>	
Com: <input type="text"/>	
ID: BB_SC-04966	F: C <sub>5</sub> H <sub>13</sub> ClN <sub>2</sub> O <sub>2</sub> S
MW: 200.7	
IUPAC Name: <b>1-(methylsulfonyl)piperazine hydrochloride</b>	

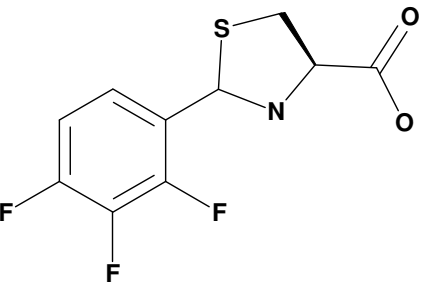
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-04967	F: C <sub>13</sub> H <sub>17</sub> NO <sub>5</sub> S
MW: 299.3	
IUPAC Name: <b>(4R)-2-(2,4,5-trimethoxyphenyl)thiazolidine-4-carboxylic acid</b>	

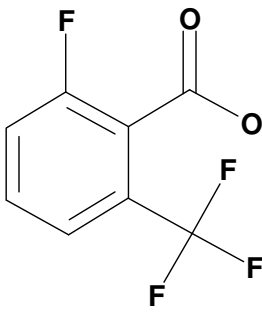
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-04968	F: C <sub>12</sub> H <sub>15</sub> NO <sub>4</sub> S
MW: 269.3	
IUPAC Name: <b>(4R)-2-(3,5-dimethoxyphenyl)thiazolidine-4-carboxylic acid</b>	

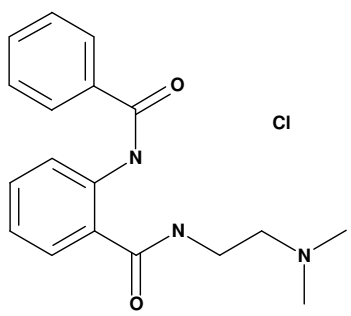
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-04969	F: C <sub>10</sub> H <sub>9</sub> F <sub>2</sub> NO <sub>2</sub> S	MW: 245.2
IUPAC Name: <b>(4R)-2-(2,5-difluorophenyl)thiazolidine-4-carboxylic acid</b>		

	500 mg: POR	
	1 g: POR 1	
	5 g: POR	
	10 g: POR 7	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-04970	F: C <sub>12</sub> H <sub>15</sub> NO <sub>5</sub> S	MW: 285.3
IUPAC Name: <b>(4R)-2-(4-hydroxy-3,5-dimethoxyphenyl)thiazolidine-4-carboxylic acid</b>		

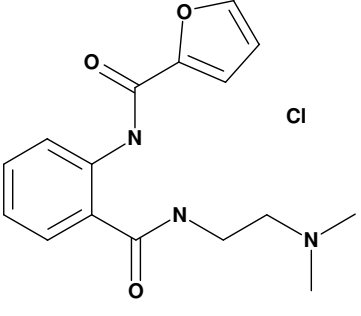
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-04971	F: C <sub>10</sub> H <sub>10</sub> ClNO <sub>3</sub> S	MW: 259.7
IUPAC Name: <b>(4R)-2-(3-chloro-4-hydroxyphenyl)thiazolidine-4-carboxylic acid</b>		

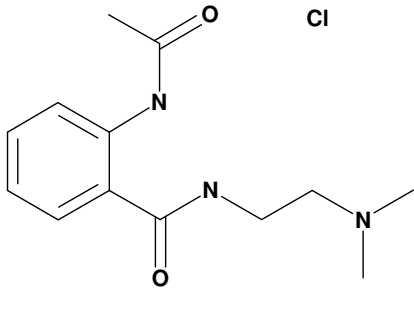
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-04972	F: C <sub>10</sub> H <sub>8</sub> F <sub>3</sub> NO <sub>2</sub> S	MW: 263.2
IUPAC Name: <b>(4R)-2-(2,3,4-trifluorophenyl)thiazolidine-4-carboxylic acid</b>		

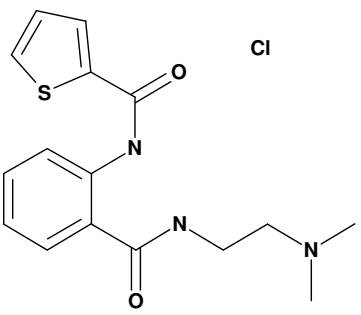
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-04973	F: C <sub>8</sub> H <sub>4</sub> F <sub>4</sub> O <sub>2</sub>	MW: 208.1
IUPAC Name: <b>2-fluoro-6-(trifluoromethyl)benzoic acid</b>		

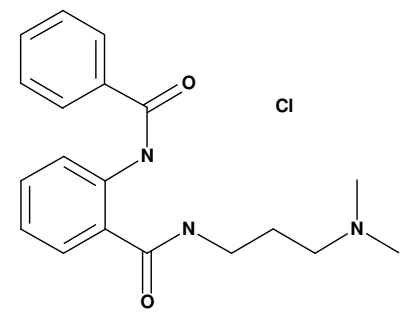
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: HCl	
Com: <input type="text"/>		
ID: BB_SC-04974	F: C <sub>18</sub> H <sub>22</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 347.8
IUPAC Name: <b>2-benzamido-N-(2-(dimethylamino)ethyl)benzamide hydrochloride</b>		

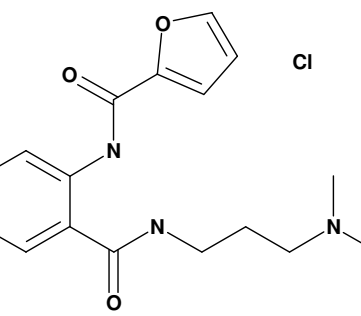


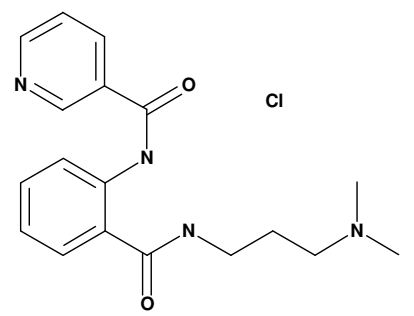
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-04975	F: C <sub>16</sub> H <sub>20</sub> ClN <sub>3</sub> O <sub>3</sub>	MW: 337.8
IUPAC Name: N-(2-((2-(dimethylamino)ethyl)carbamoyl)phenyl)furan-2-carboxamide hydrochloride		

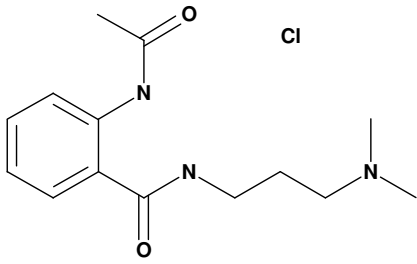
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-04976	F: C <sub>13</sub> H <sub>20</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 285.8
IUPAC Name: 2-acetamido-N-(2-(dimethylamino)ethyl)benzamide hydrochloride		

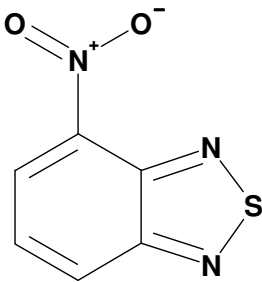
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-04977	F: C <sub>16</sub> H <sub>20</sub> ClN <sub>3</sub> O <sub>2</sub> S	MW: 353.9
IUPAC Name: N-(2-((2-(dimethylamino)ethyl)carbamoyl)phenyl)thiophene-2-carboxamide hydrochloride		

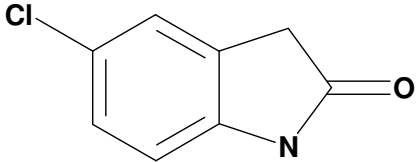
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-04978	F: C <sub>19</sub> H <sub>24</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 361.9
IUPAC Name: 2-benzamido-N-(3-(dimethylamino)propyl)benzamide hydrochloride		

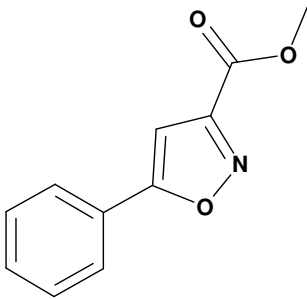
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-04979	F: C <sub>17</sub> H <sub>22</sub> ClN <sub>3</sub> O <sub>3</sub>	MW: 351.8
IUPAC Name: N-(2-((3-(dimethylamino)propyl)carbamoyl)phenyl)furan-2-carboxamide hydrochloride		

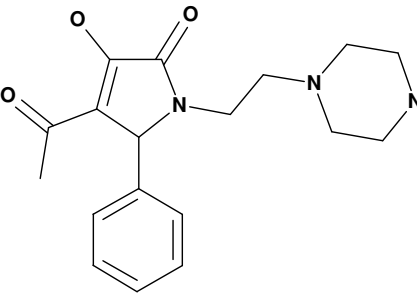
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-04980	F: C <sub>18</sub> H <sub>23</sub> ClN <sub>4</sub> O <sub>2</sub>	MW: 362.9
IUPAC Name: N-(2-((3-(dimethylamino)propyl)carbamoyl)phenyl)nicotinamide hydrochloride		

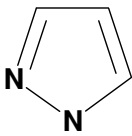
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-04981	F: C <sub>14</sub> H <sub>22</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 299.8
IUPAC Name: 2-acetamido-N-(3-(dimethylamino)propyl)benzamide hydrochloride		

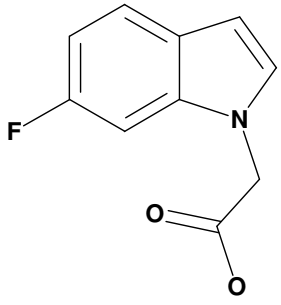
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04982	F: C <sub>6</sub> H <sub>3</sub> N <sub>3</sub> O <sub>2</sub> S	MW: 181.2
IUPAC Name: 4-nitrobenzo[c][1,2,5]thiadiazole		

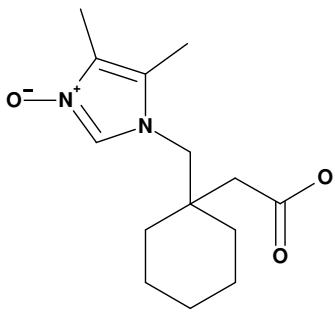
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04983	F: C <sub>8</sub> H <sub>6</sub> ClNO	MW: 167.6
IUPAC Name: 5-chloroindolin-2-one		

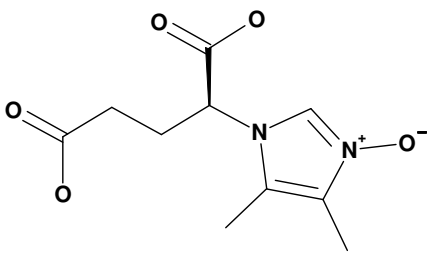
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04984	F: C <sub>11</sub> H <sub>9</sub> NO <sub>3</sub>	MW: 203.2
IUPAC Name: methyl 5-phenylisoxazole-3-carboxylate		

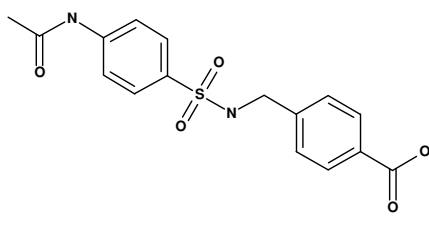
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04985	F: C <sub>18</sub> H <sub>23</sub> N <sub>3</sub> O <sub>3</sub>	MW: 329.4
IUPAC Name: 4-acetyl-3-hydroxy-5-phenyl-1-(2-(piperazin-1-yl)ethyl)-1H-pyrrol-2(5H)-one		

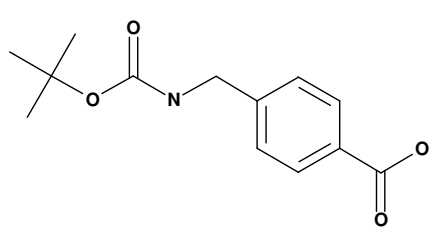
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04986	F: C <sub>3</sub> H <sub>4</sub> N <sub>2</sub>	MW: 68.1
IUPAC Name: 1H-pyrazole		

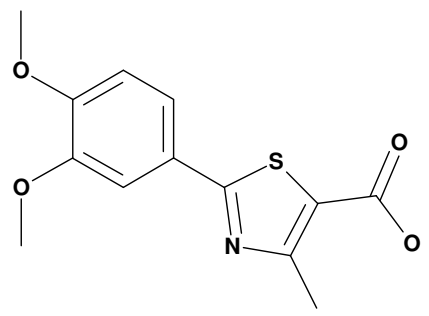
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-04987	F: C <sub>10</sub> H <sub>8</sub> FNO <sub>2</sub>	MW: 193.2
IUPAC Name: 2-(6-fluoro-1H-indol-1-yl)acetic acid		

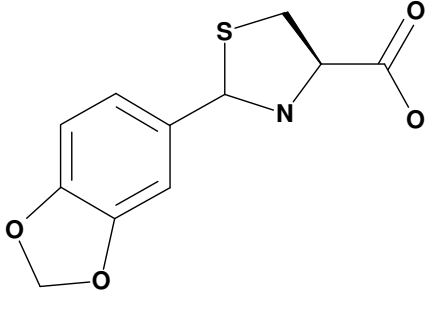
		500 mg: POR
		1 g: POR
		5 g: POR 9
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04988	F: C <sub>14</sub> H <sub>22</sub> N <sub>2</sub> O <sub>3</sub>	MW: 266.3
IUPAC Name: 1-((1-(carboxymethyl)cyclohexyl)methyl)-4,5-dimethyl-1H-imidazole 3-oxide		

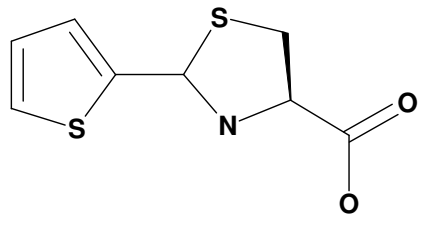
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04989	F: C <sub>10</sub> H <sub>14</sub> N <sub>2</sub> O <sub>5</sub>	MW: 242.2
IUPAC Name: (S)-1-(1,3-dicarboxypropyl)-4,5-dimethyl-1H-imidazole 3-oxide		

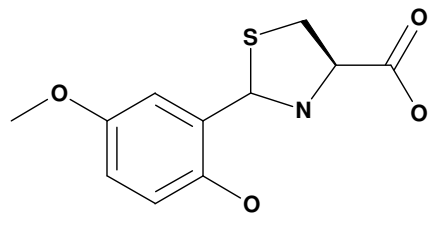
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04990	F: C <sub>16</sub> H <sub>16</sub> N <sub>2</sub> O <sub>5</sub> S	MW: 348.4
IUPAC Name: 4-((4-acetamidophenylsulfonamido)methyl)benzoic acid		

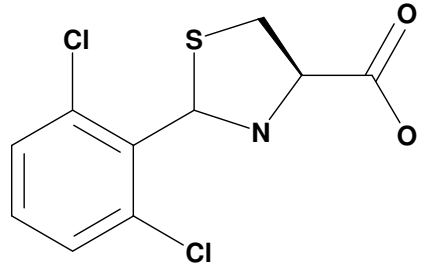
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04991	F: C <sub>13</sub> H <sub>17</sub> NO <sub>4</sub>	MW: 251.3
IUPAC Name: 4-(((tert-butoxycarbonyl)amino)methyl)benzoic acid		

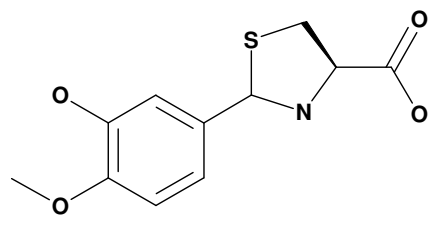
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-04992	F: C <sub>13</sub> H <sub>13</sub> NO <sub>4</sub> S	MW: 279.3
IUPAC Name: 2-(3,4-dimethoxyphenyl)-4-methylthiazole-5-carboxylic acid		

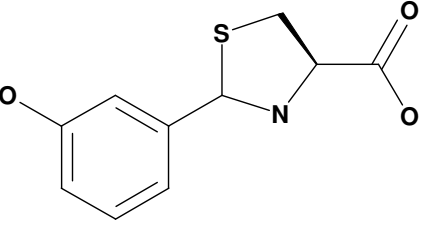
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04993	F: C <sub>11</sub> H <sub>11</sub> NO <sub>4</sub> S	MW: 253.3
IUPAC Name: <b>(4R)-2-(benzo[d][1,3]dioxol-5-yl)thiazolidine-4-carboxylic acid</b>		

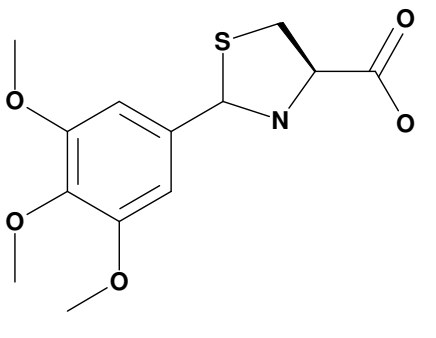
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04994	F: C <sub>8</sub> H <sub>9</sub> NO <sub>2</sub> S <sub>2</sub>	MW: 215.3
IUPAC Name: <b>(4R)-2-(thiophen-2-yl)thiazolidine-4-carboxylic acid</b>		

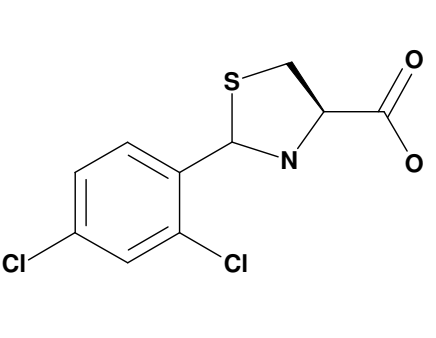
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		Isomers
ID: BB_SC-04995	F: C <sub>11</sub> H <sub>13</sub> NO <sub>4</sub> S	MW: 255.3
IUPAC Name: <b>(4R)-2-(2-hydroxy-5-methoxyphenyl)thiazolidine-4-carboxylic acid</b>		

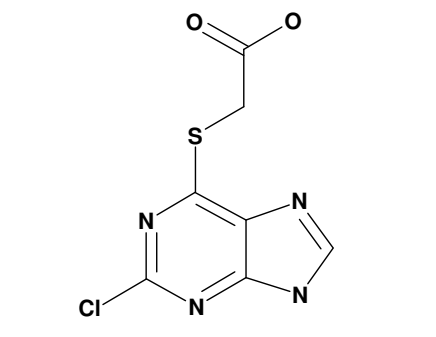
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04996	F: C <sub>10</sub> H <sub>9</sub> Cl <sub>2</sub> NO <sub>2</sub> S	MW: 278.2
IUPAC Name: <b>(4R)-2-(2,6-dichlorophenyl)thiazolidine-4-carboxylic acid</b>		

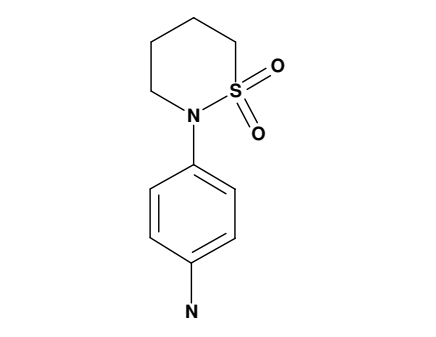
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04997	F: C <sub>11</sub> H <sub>13</sub> NO <sub>4</sub> S	MW: 255.3
IUPAC Name: <b>(4R)-2-(3-hydroxy-4-methoxyphenyl)thiazolidine-4-carboxylic acid</b>		

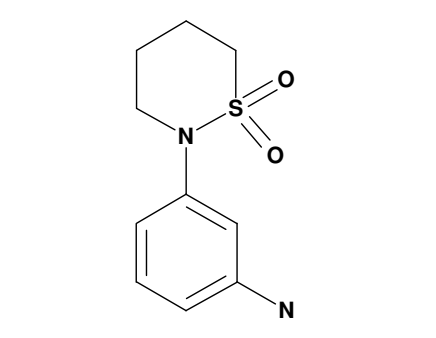
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04998	F: C <sub>10</sub> H <sub>11</sub> NO <sub>3</sub> S	MW: 225.3
IUPAC Name: <b>(4R)-2-(3-hydroxyphenyl)thiazolidine-4-carboxylic acid</b>		

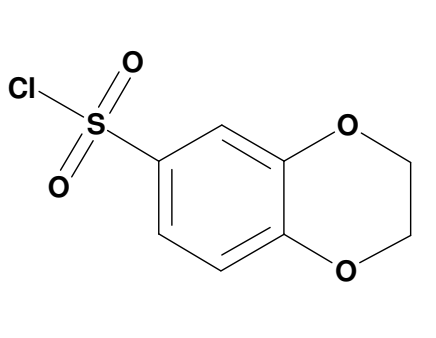
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-04999	F: C <sub>13</sub> H <sub>17</sub> NO <sub>5</sub> S	MW: 299.3
IUPAC Name: <b>(4R)-2-(3,4,5-trimethoxyphenyl)thiazolidine-4-carboxylic acid</b>		

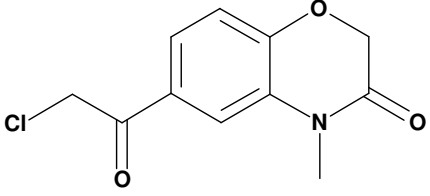
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05000	F: C <sub>10</sub> H <sub>9</sub> Cl <sub>2</sub> NO <sub>2</sub> S	MW: 278.2
IUPAC Name: <b>(4R)-2-(2,4-dichlorophenyl)thiazolidine-4-carboxylic acid</b>		

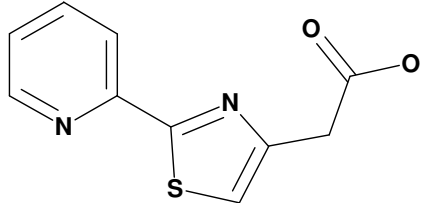
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05001	F: C <sub>7</sub> H <sub>5</sub> ClN <sub>4</sub> O <sub>2</sub> S	MW: 244.7
IUPAC Name: <b>2-((2-chloro-9H-purin-6-yl)thio)acetic acid</b>		

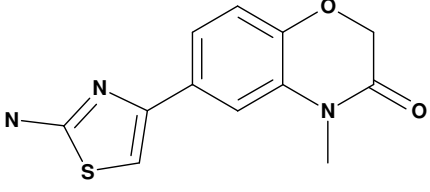
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05002	F: C <sub>10</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 226.3
IUPAC Name: <b>2-(4-aminophenyl)-1,2-thiazinane 1,1-dioxide</b>		

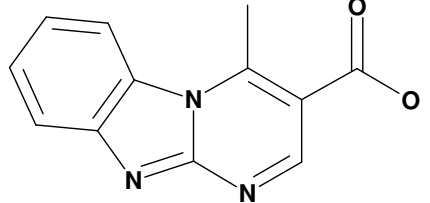
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05003	F: C <sub>10</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 226.3
IUPAC Name: <b>2-(3-aminophenyl)-1,2-thiazinane 1,1-dioxide</b>		

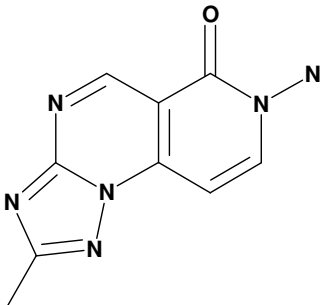
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05004	F: C <sub>8</sub> H <sub>7</sub> ClO <sub>4</sub> S	MW: 234.7
IUPAC Name: <b>2,3-dihydrobenzo[b][1,4]dioxine-6-sulfonyl chloride</b>		

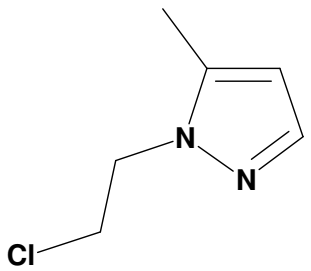
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-05005</b>	F: <b>C<sub>11</sub>H<sub>10</sub>ClNO<sub>3</sub></b>	MW: <b>239.7</b>
IUPAC Name: <b>6-(2-chloroacetyl)-4-methyl-2H-benzo[b][1,4]oxazin-3(4H)-one</b>		

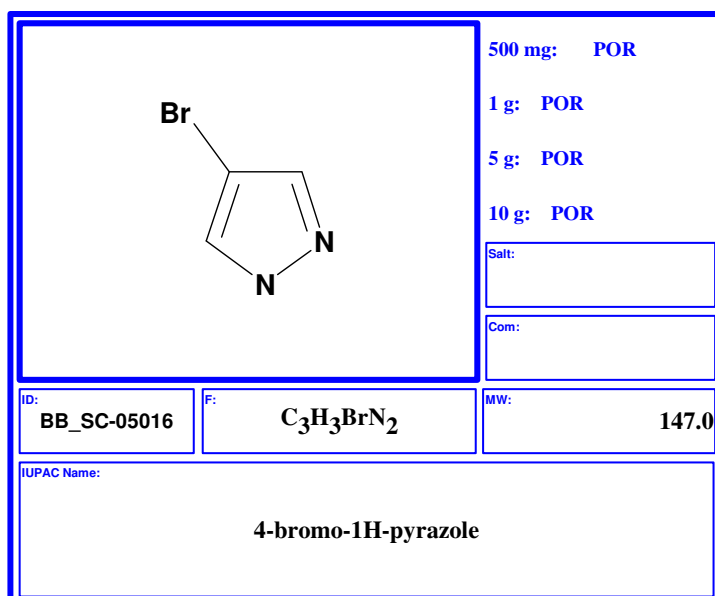
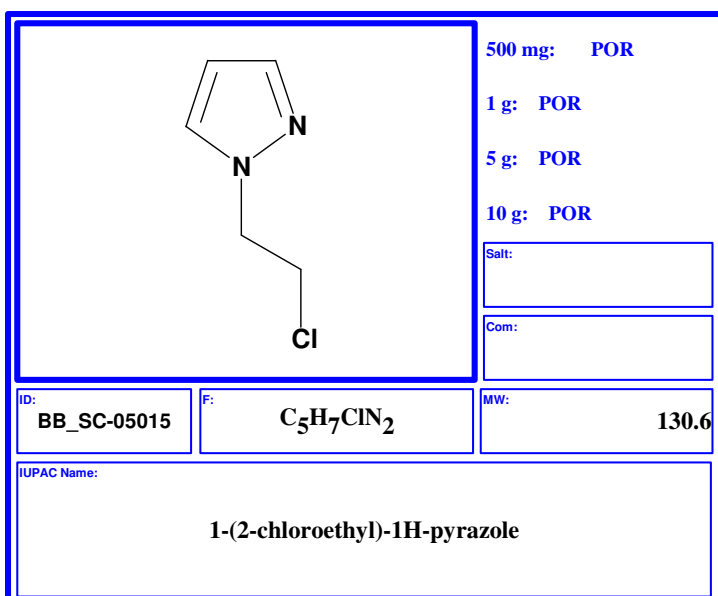
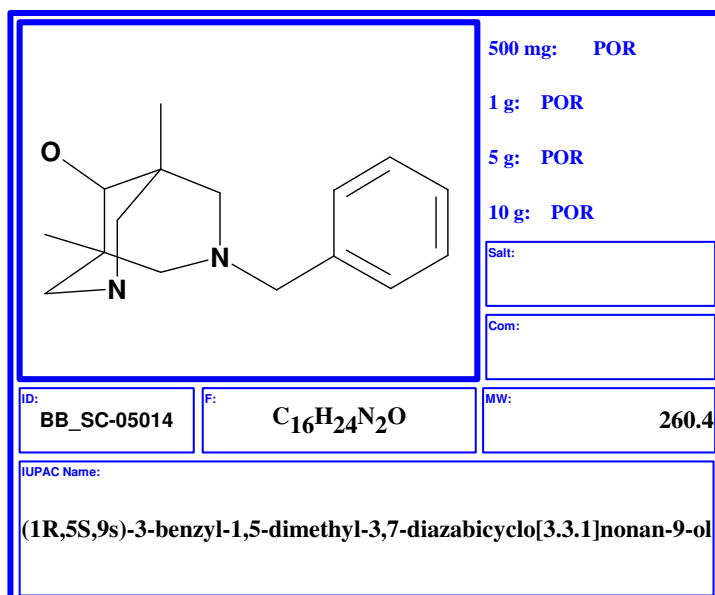
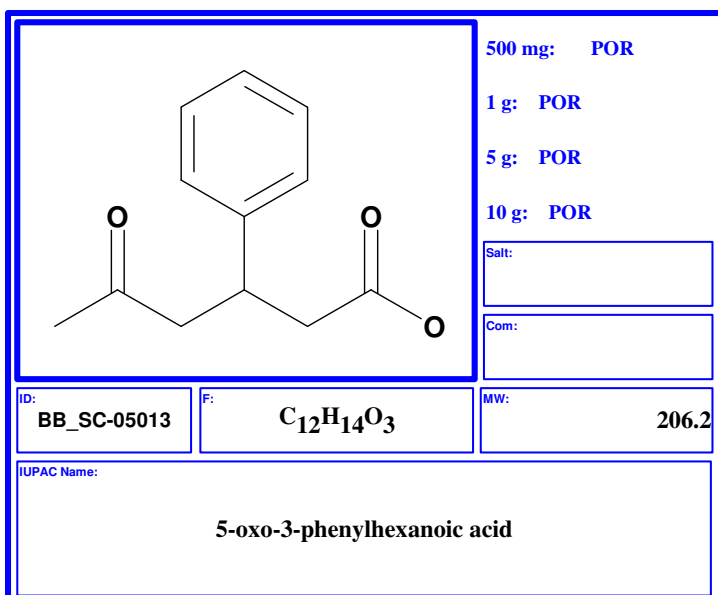
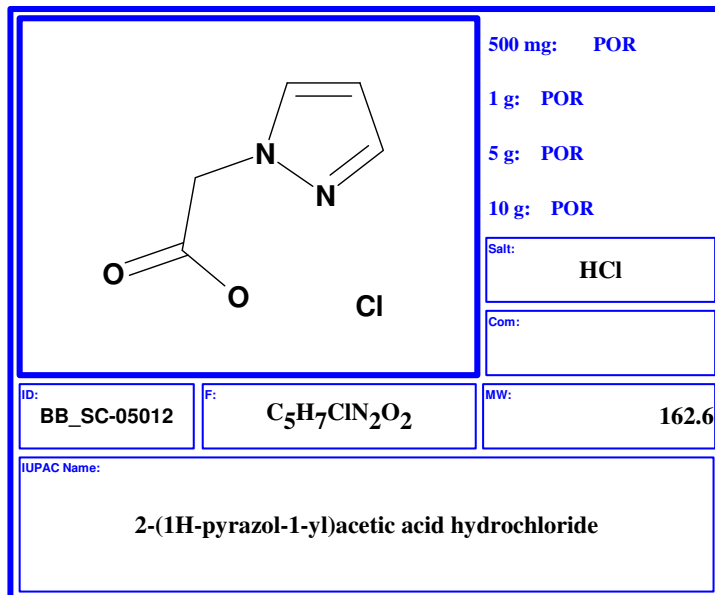
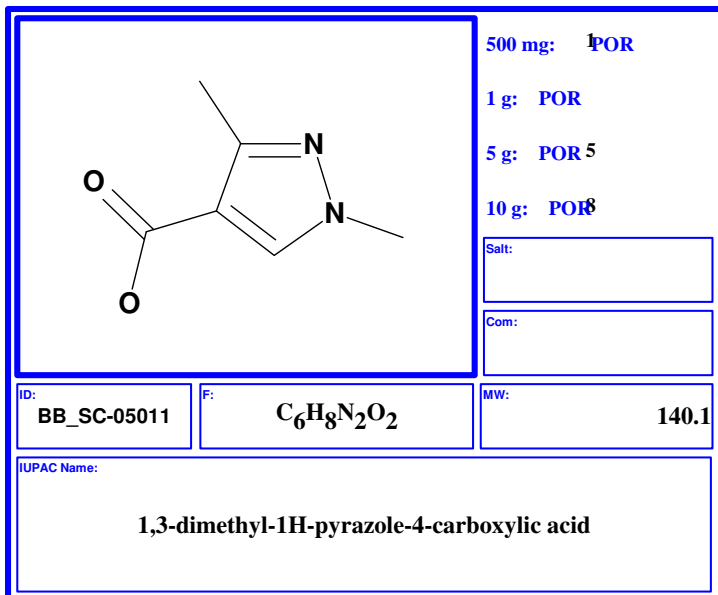
		500 mg: <b>POR</b>
		1 g: <b>POR 1</b>
		5 g: <b>POR</b>
		10 g: <b>POR 7</b>
Salt:		
Com:		
ID: <b>BB_SC-05006</b>	F: <b>C<sub>10</sub>H<sub>8</sub>N<sub>2</sub>O<sub>2</sub>S</b>	MW: <b>220.3</b>
IUPAC Name: <b>2-(2-(pyridin-2-yl)thiazol-4-yl)acetic acid</b>		

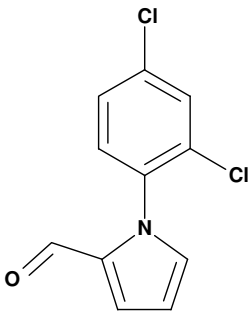
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-05007</b>	F: <b>C<sub>12</sub>H<sub>11</sub>N<sub>3</sub>O<sub>2</sub>S</b>	MW: <b>261.3</b>
IUPAC Name: <b>6-(2-aminothiazol-4-yl)-4-methyl-2H-benzo[b][1,4]oxazin-3(4H)-one</b>		

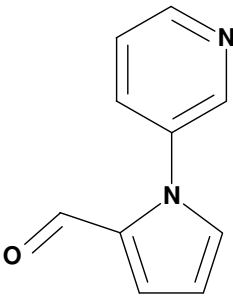
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-05008</b>	F: <b>C<sub>12</sub>H<sub>9</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>227.2</b>
IUPAC Name: <b>4-methylbenzo[4,5]imidazo[1,2-a]pyrimidine-3-carboxylic acid</b>		

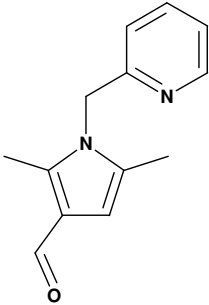
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-05009</b>	F: <b>C<sub>9</sub>H<sub>8</sub>N<sub>6</sub>O</b>	MW: <b>216.2</b>
IUPAC Name: <b>7-amino-2-methylpyrido[3,4-e][1,2,4]triazolo[1,5-a]pyrimidin-6(7H)-one</b>		

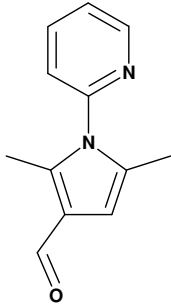
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-05010</b>	F: <b>C<sub>6</sub>H<sub>9</sub>ClN<sub>2</sub></b>	MW: <b>144.6</b>
IUPAC Name: <b>1-(2-chloroethyl)-5-methyl-1H-pyrazole</b>		

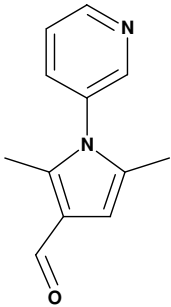


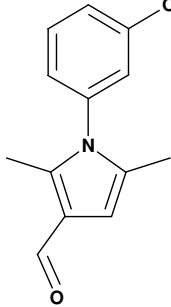
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05017	F: C <sub>11</sub> H <sub>7</sub> Cl <sub>2</sub> NO	MW: 240.1
IUPAC Name: 1-(2,4-dichlorophenyl)-1H-pyrrole-2-carbaldehyde		

		500 mg: POR
		1 g: POR
		5 g: POR 5
		10 g: POR 8
Salt:		
Com:		
ID: BB_SC-05018	F: C <sub>10</sub> H <sub>8</sub> N <sub>2</sub> O	MW: 172.2
IUPAC Name: 1-(pyridin-3-yl)-1H-pyrrole-2-carbaldehyde		

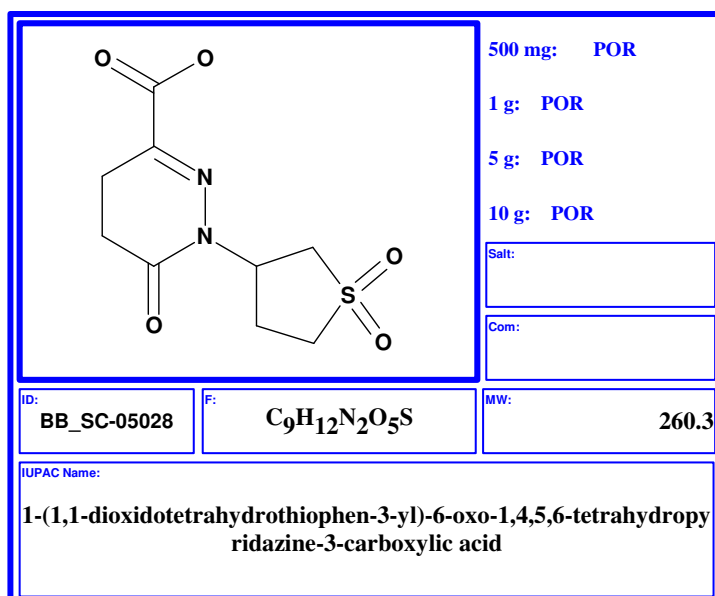
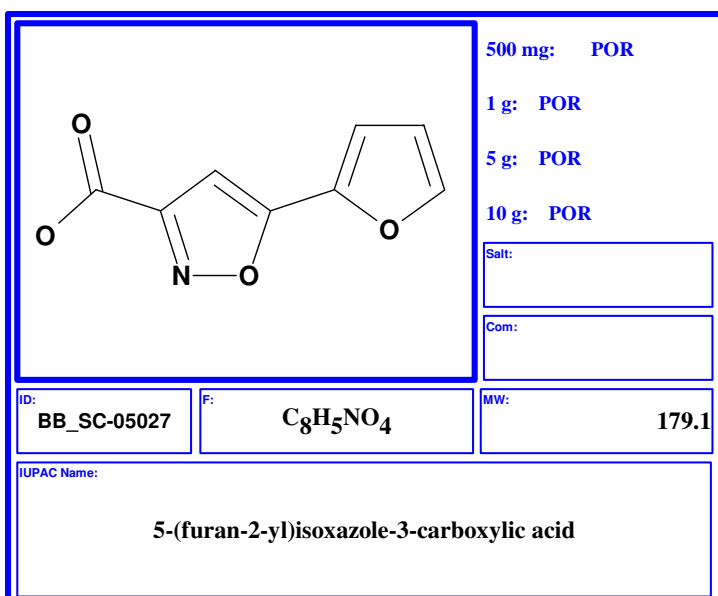
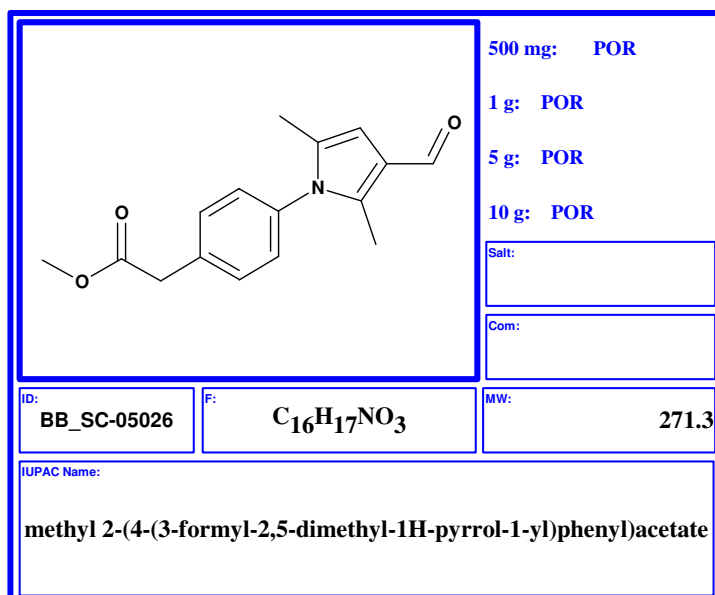
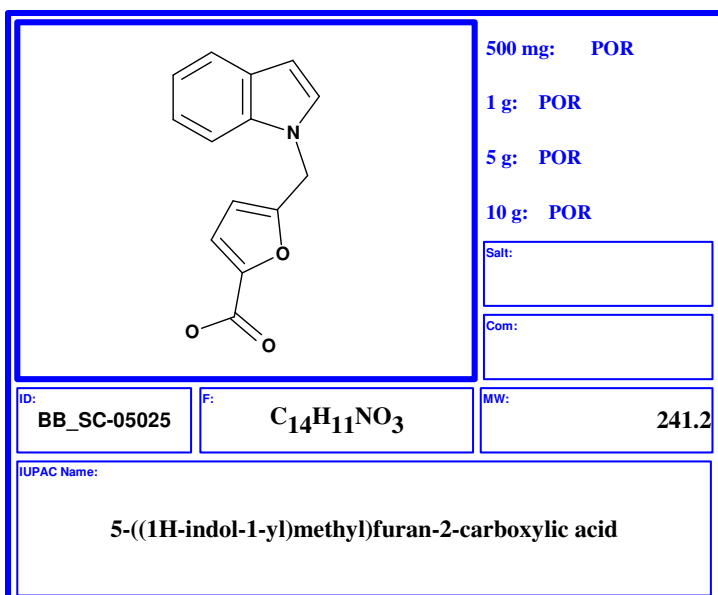
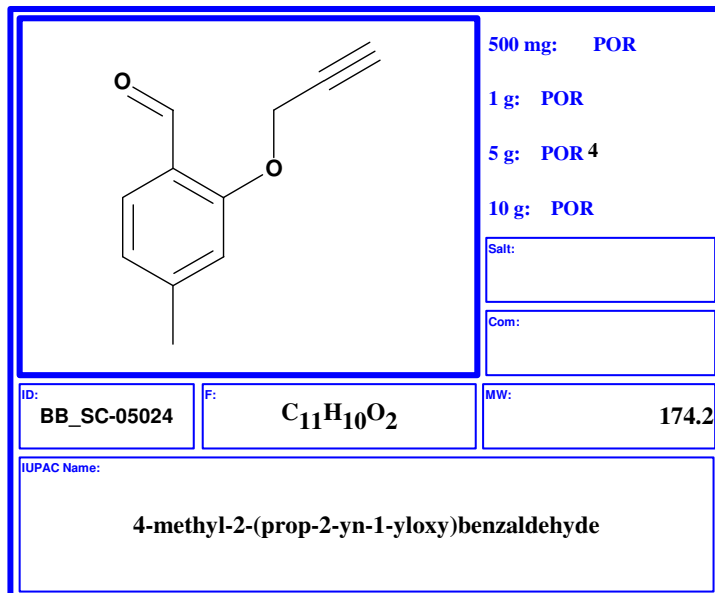
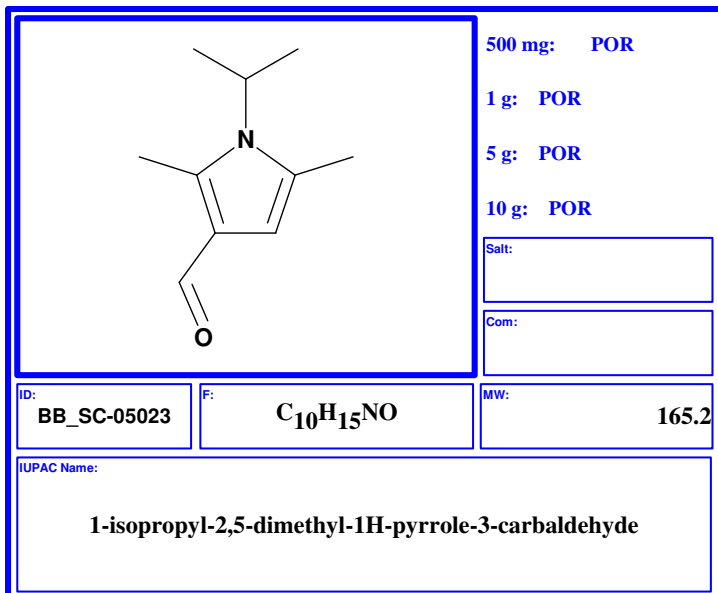
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05019	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O	MW: 214.3
IUPAC Name: 2,5-dimethyl-1-(pyridin-2-ylmethyl)-1H-pyrrole-3-carbaldehyde		

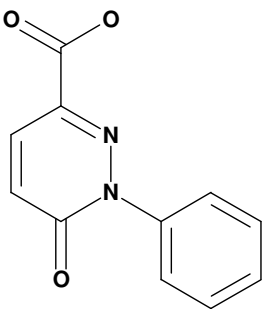
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05020	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O	MW: 200.2
IUPAC Name: 2,5-dimethyl-1-(pyridin-2-yl)-1H-pyrrole-3-carbaldehyde		

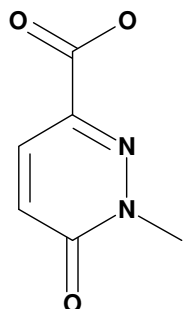
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05021	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O	MW: 200.2
IUPAC Name: 2,5-dimethyl-1-(pyridin-3-yl)-1H-pyrrole-3-carbaldehyde		

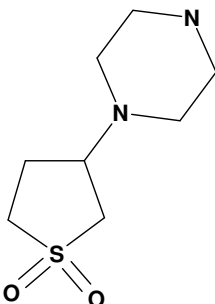
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05022	F: C <sub>13</sub> H <sub>13</sub> NO <sub>2</sub>	MW: 215.3
IUPAC Name: 1-(3-hydroxyphenyl)-2,5-dimethyl-1H-pyrrole-3-carbaldehyde		

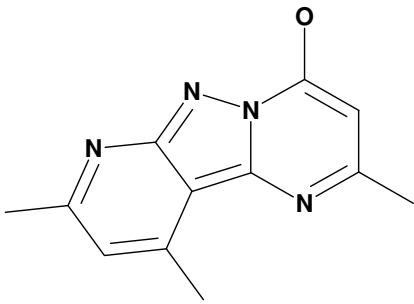


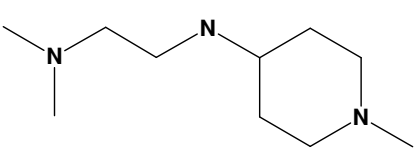


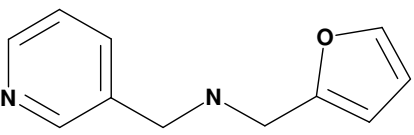
		500 mg: POR 1 g: POR 1 5 g: POR 10 g: POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: BB_SC-05029	F: C <sub>11</sub> H <sub>8</sub> N <sub>2</sub> O <sub>3</sub>	MW: 216.2
IUPAC Name: 6-oxo-1-phenyl-1,6-dihydropyridazine-3-carboxylic acid		

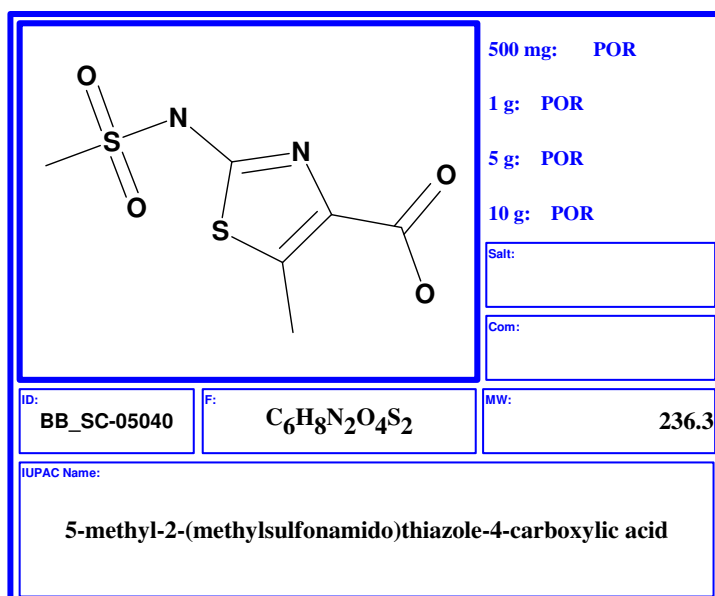
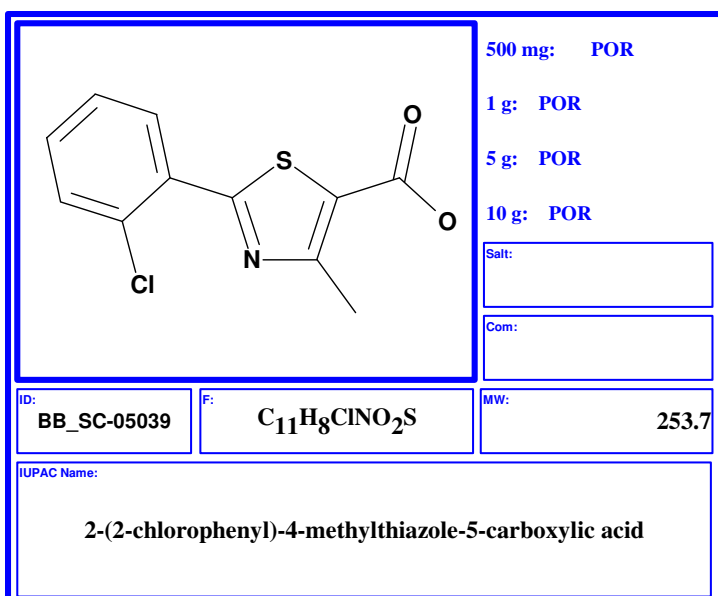
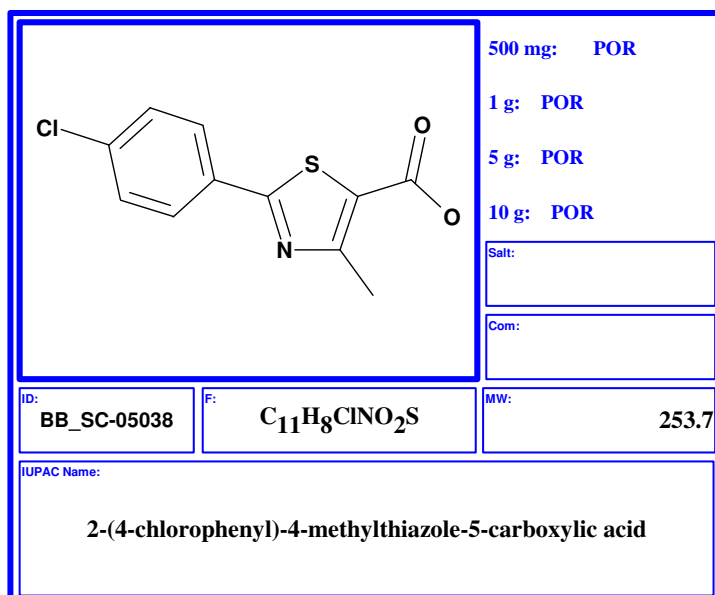
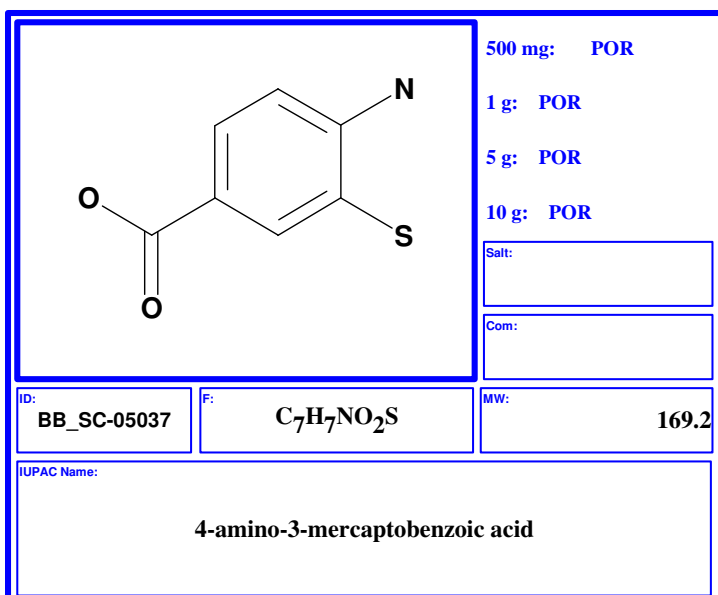
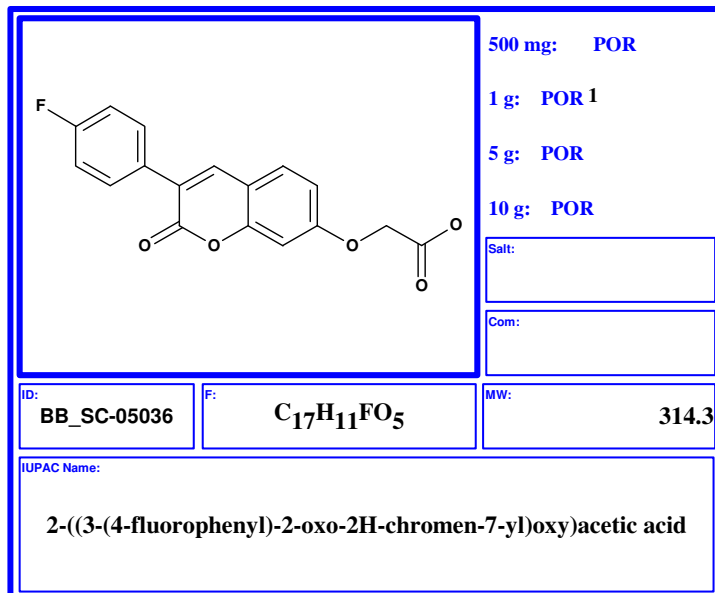
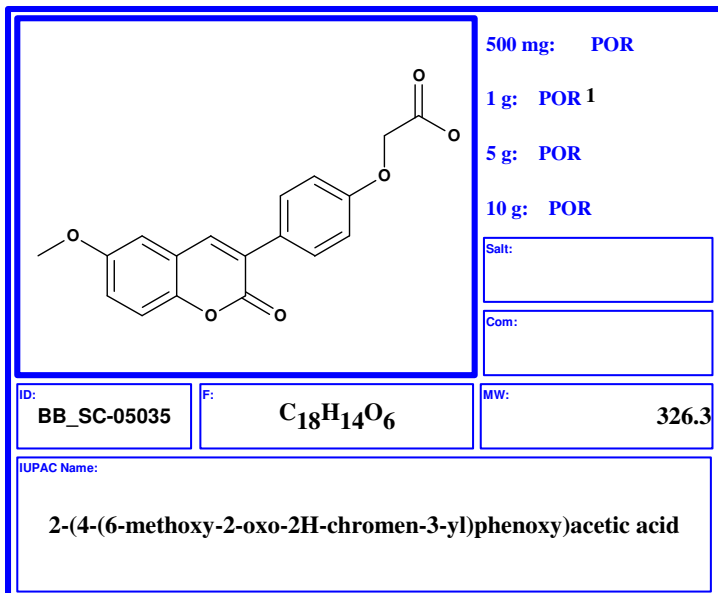
		500 mg: POR 1 g: POR 1 5 g: POR 10 g: POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: BB_SC-05030	F: C <sub>6</sub> H <sub>6</sub> N <sub>2</sub> O <sub>3</sub>	MW: 154.1
IUPAC Name: 1-methyl-6-oxo-1,6-dihydropyridazine-3-carboxylic acid		

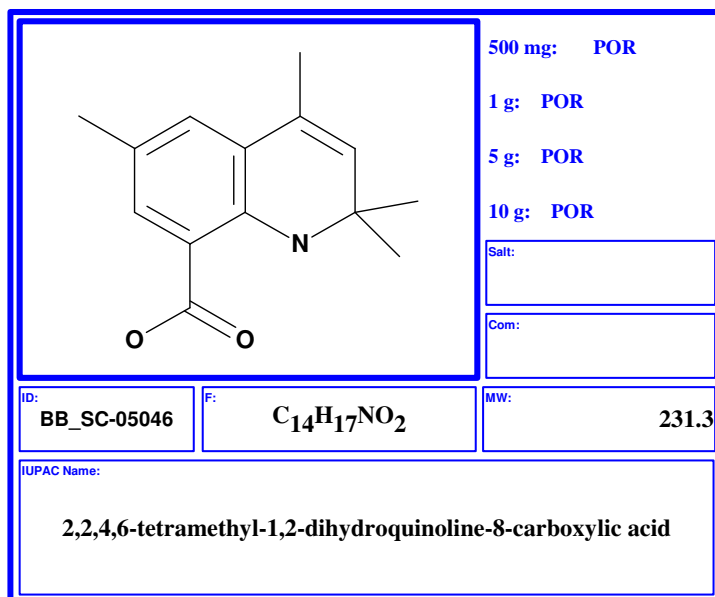
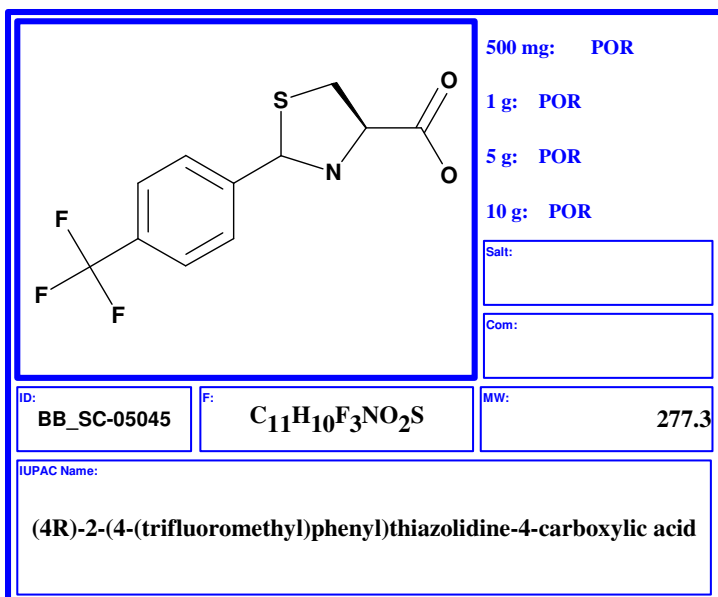
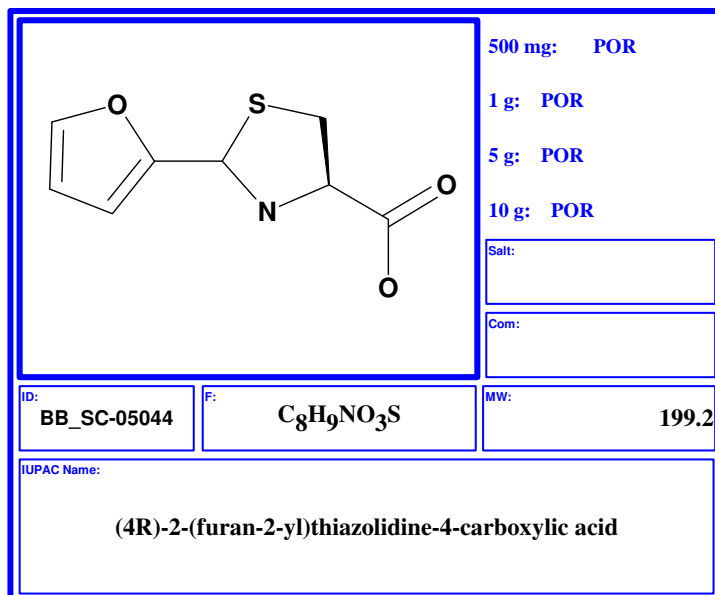
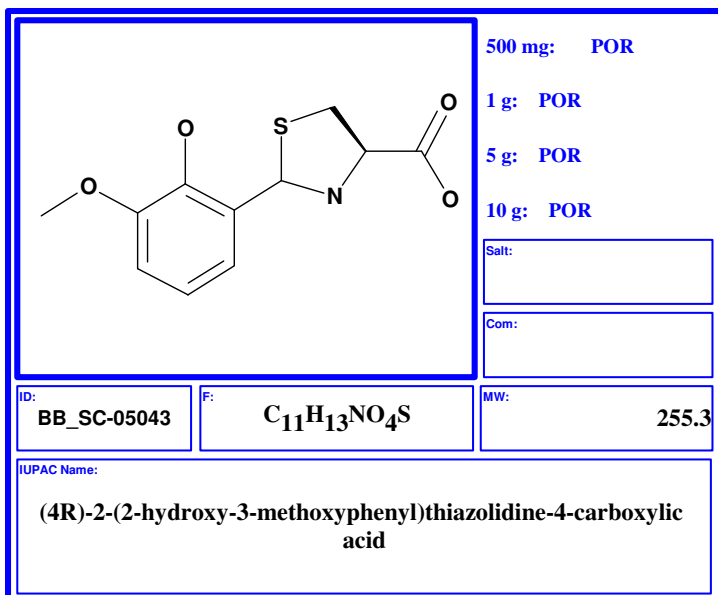
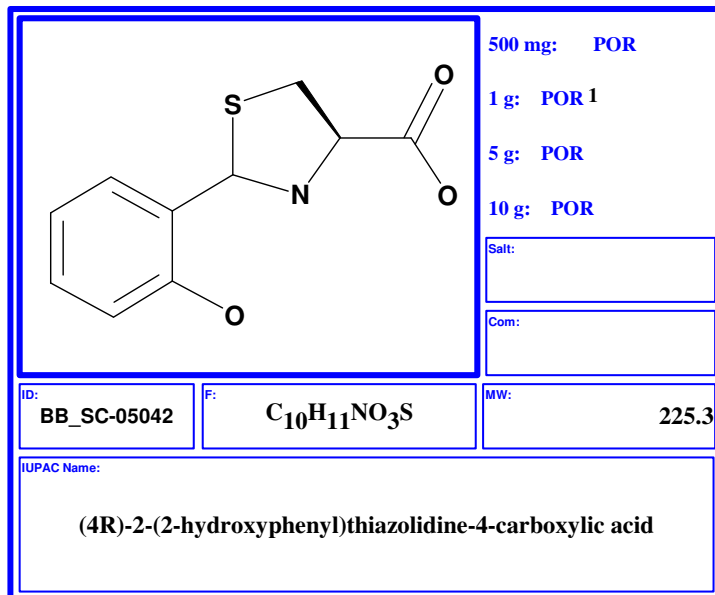
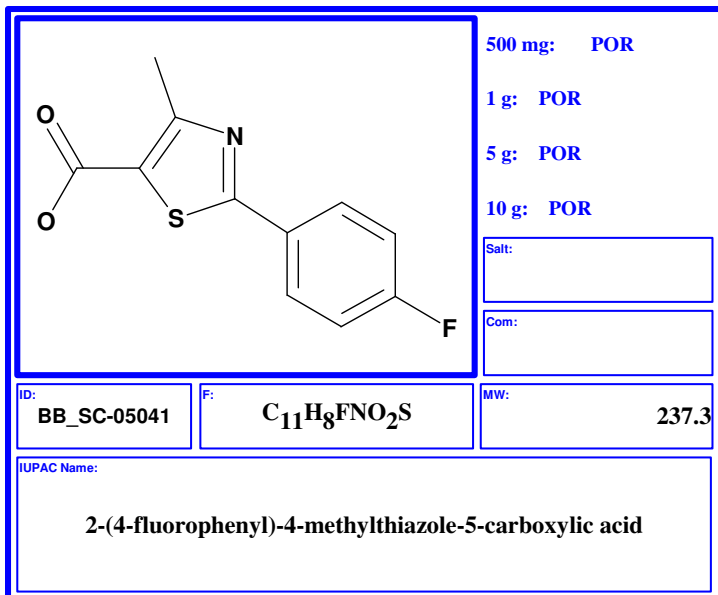
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: BB_SC-05031	F: C <sub>8</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 204.3
IUPAC Name: 3-(piperazin-1-yl)tetrahydrothiophene 1,1-dioxide		

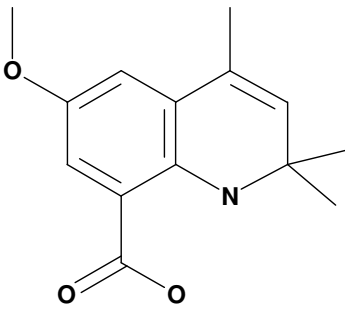
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: BB_SC-05032	F: C <sub>12</sub> H <sub>12</sub> N <sub>4</sub> O	MW: 228.3
IUPAC Name: 2,8,10-trimethylpyrido[2',3':3,4]pyrazolo[1,5-a]pyrimidin-4-ol		

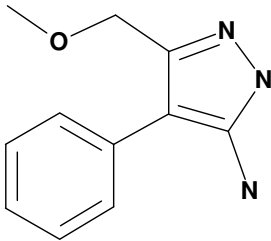
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: 3 HCl		Com: <input type="text"/>
ID: BB_SC-05033	F: C <sub>10</sub> H <sub>26</sub> Cl <sub>3</sub> N <sub>3</sub>	MW: 294.7
IUPAC Name: N1,N1-dimethyl-N2-(1-methylpiperidin-4-yl)ethane-1,2-diamine trihydrochloride		

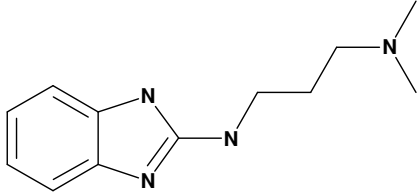
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: BB_SC-05034	F: C <sub>11</sub> H <sub>12</sub> N <sub>2</sub> O	MW: 188.2
IUPAC Name: 1-(furan-2-yl)-N-(pyridin-3-ylmethyl)methanamine		

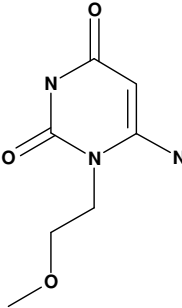


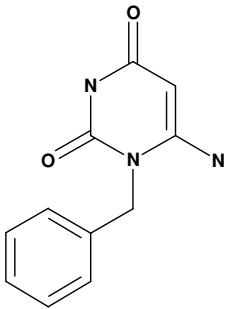


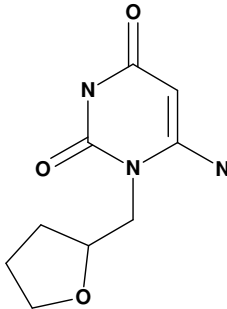
	500 mg: POR	
	1 g: POR 1	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-05047	F: C <sub>14</sub> H <sub>17</sub> NO <sub>3</sub>	MW: 247.3
IUPAC Name: 6-methoxy-2,2,4-trimethyl-1,2-dihydroquinoline-8-carboxylic acid		

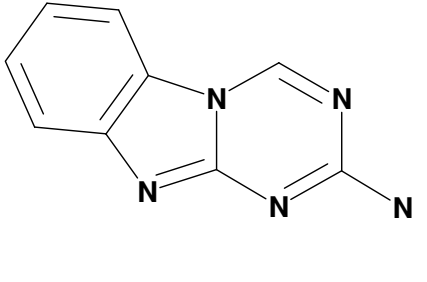
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt: HCl		
Com:		
ID: BB_SC-05048	F: C <sub>11</sub> H <sub>14</sub> ClN <sub>3</sub> O	MW: 239.7
IUPAC Name: 3-(methoxymethyl)-4-phenyl-1H-pyrazol-5-amine hydrochloride		

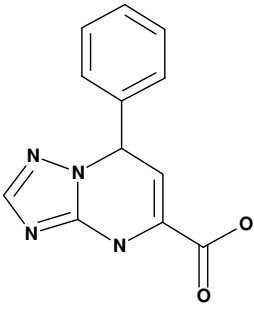
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-05049	F: C <sub>12</sub> H <sub>18</sub> N <sub>4</sub>	MW: 218.3
IUPAC Name: N1-(1H-benzo[d]imidazol-2-yl)-N3,N3-dimethylpropane-1,3-diamine		

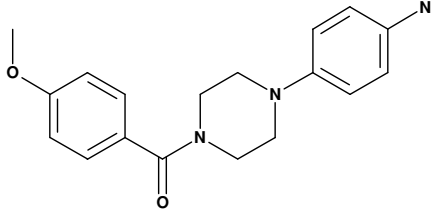
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-05050	F: C <sub>7</sub> H <sub>11</sub> N <sub>3</sub> O <sub>3</sub>	MW: 185.2
IUPAC Name: 6-amino-1-(2-methoxyethyl)pyrimidine-2,4(1H,3H)-dione		

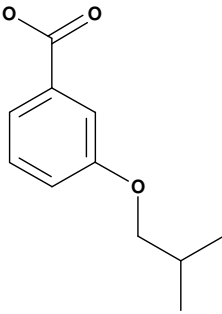
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-05051	F: C <sub>11</sub> H <sub>11</sub> N <sub>3</sub> O <sub>2</sub>	MW: 217.2
IUPAC Name: 6-amino-1-benzylpyrimidine-2,4(1H,3H)-dione		

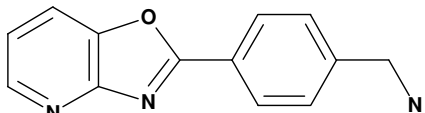
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-05052	F: C <sub>9</sub> H <sub>13</sub> N <sub>3</sub> O <sub>3</sub>	MW: 211.2
IUPAC Name: 6-amino-1-((tetrahydrofuran-2-yl)methyl)pyrimidine-2,4(1H,3H)-dione		

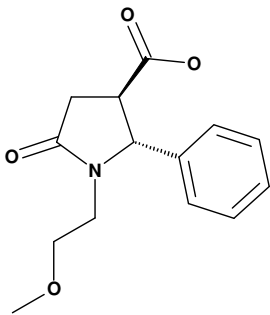
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-05053	F: C <sub>9</sub> H <sub>7</sub> N <sub>5</sub>	MW: 185.2	
IUPAC Name: benzo[4,5]imidazo[1,2-a][1,3,5]triazin-2-amine			

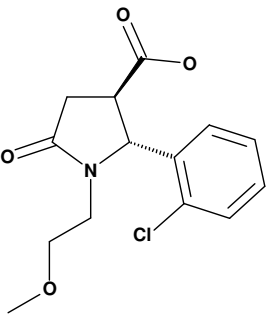
			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-05054	F: C <sub>12</sub> H <sub>10</sub> N <sub>4</sub> O <sub>2</sub>	MW: 242.2	
IUPAC Name: 7-phenyl-4,7-dihydro-[1,2,4]triazolo[1,5-a]pyrimidine-5-carboxylic acid			

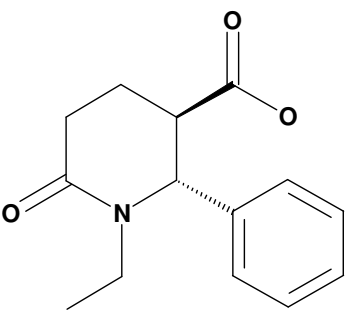
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-05055	F: C <sub>18</sub> H <sub>21</sub> N <sub>3</sub> O <sub>2</sub>	MW: 311.4	
IUPAC Name: (4-(4-aminophenyl)piperazin-1-yl)(4-methoxyphenyl)methanone			

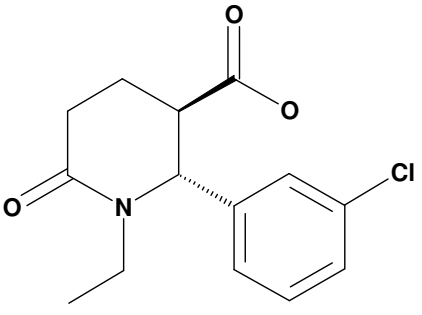
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-05056	F: C <sub>11</sub> H <sub>14</sub> O <sub>3</sub>	MW: 194.2	
IUPAC Name: 3-isobutoxybenzoic acid			

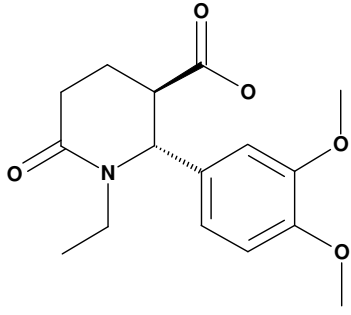
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-05057	F: C <sub>13</sub> H <sub>11</sub> N <sub>3</sub> O	MW: 225.3	
IUPAC Name: (4-(oxazolo[4,5-b]pyridin-2-yl)phenyl)methanamine			

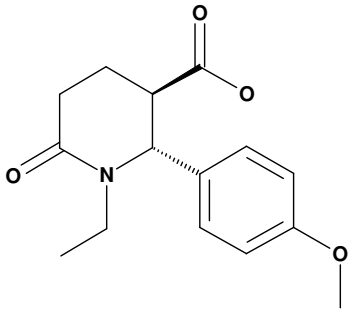
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-05058	F: C <sub>14</sub> H <sub>17</sub> NO <sub>4</sub>	MW: 263.3	
IUPAC Name: (2R,3R)-1-(2-methoxyethyl)-5-oxo-2-phenylpyrrolidine-3-carboxylic acid			

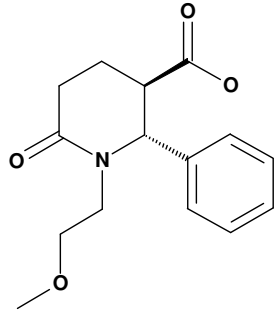
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		Isomers
ID: BB_SC-05059	F: C <sub>14</sub> H <sub>16</sub> ClNO <sub>4</sub>	MW: 297.7
IUPAC Name: (2R,3R)-2-(2-chlorophenyl)-1-(2-methoxyethyl)-5-oxopyrrolidine-3-carboxylic acid		

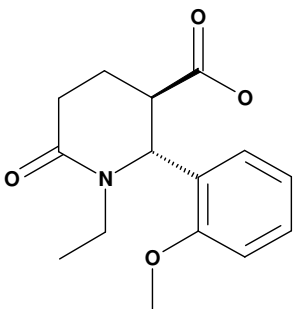
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05060	F: C <sub>14</sub> H <sub>17</sub> NO <sub>3</sub>	MW: 247.3
IUPAC Name: (2R,3R)-1-ethyl-6-oxo-2-phenylpiperidine-3-carboxylic acid		

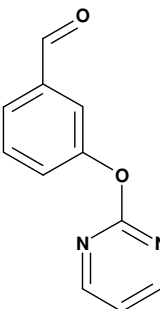
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05061	F: C <sub>14</sub> H <sub>16</sub> ClNO <sub>3</sub>	MW: 281.7
IUPAC Name: (2R,3R)-2-(3-chlorophenyl)-1-ethyl-6-oxopiperidine-3-carboxylic acid		

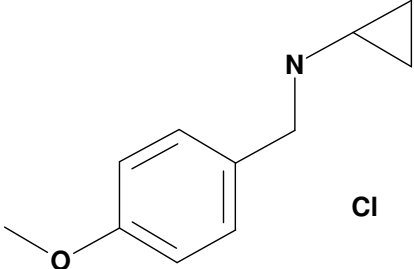
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05062	F: C <sub>16</sub> H <sub>21</sub> NO <sub>5</sub>	MW: 307.3
IUPAC Name: (2R,3R)-2-(3,4-dimethoxyphenyl)-1-ethyl-6-oxopiperidine-3-carboxylic acid		

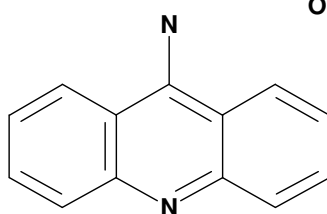
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05063	F: C <sub>15</sub> H <sub>19</sub> NO <sub>4</sub>	MW: 277.3
IUPAC Name: (2R,3R)-1-ethyl-2-(4-methoxyphenyl)-6-oxopiperidine-3-carboxylic acid		

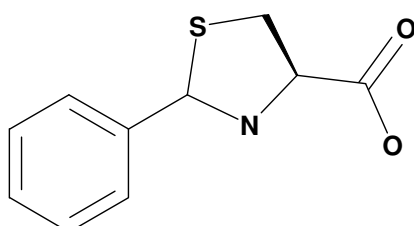
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05064	F: C <sub>15</sub> H <sub>19</sub> NO <sub>4</sub>	MW: 277.3
IUPAC Name: (2R,3R)-1-(2-methoxyethyl)-6-oxo-2-phenylpiperidine-3-carboxylic acid		

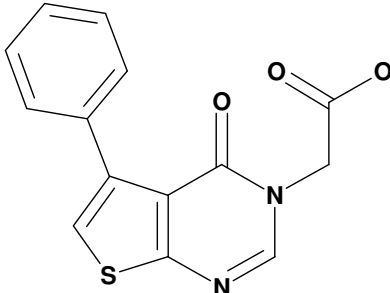
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05065	F: C <sub>15</sub> H <sub>19</sub> NO <sub>4</sub>	MW: 277.3
IUPAC Name: <b>(2R,3R)-1-ethyl-2-(2-methoxyphenyl)-6-oxopiperidine-3-carboxylic acid</b>		

		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05066	F: C <sub>11</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub>	MW: 200.2
IUPAC Name: <b>3-(pyrimidin-2-yloxy)benzaldehyde</b>		

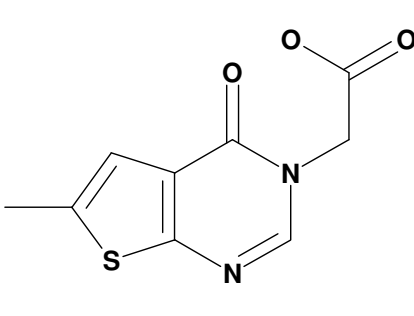
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-05067	F: C <sub>11</sub> H <sub>16</sub> ClNO	MW: 213.7
IUPAC Name: <b>N-(4-methoxybenzyl)cyclopropanamine hydrochloride</b>		

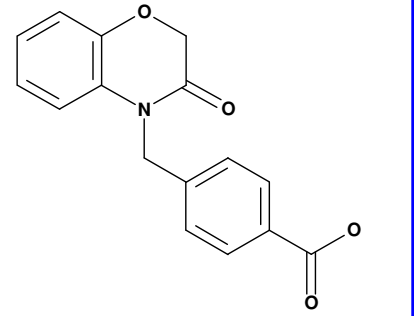
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		H <sub>2</sub> O, HCl
Com:		
ID: BB_SC-05068	F: C <sub>13</sub> H <sub>13</sub> ClN <sub>2</sub> O	MW: 248.7
IUPAC Name: <b>acridin-9-amine hydrochloride hydrate</b>		

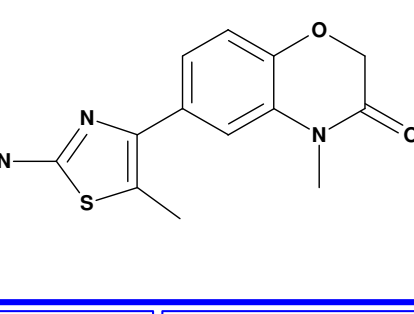
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05069	F: C <sub>10</sub> H <sub>11</sub> NO <sub>2</sub> S	MW: 209.3
IUPAC Name: <b>(4R)-2-phenylthiazolidine-4-carboxylic acid</b>		

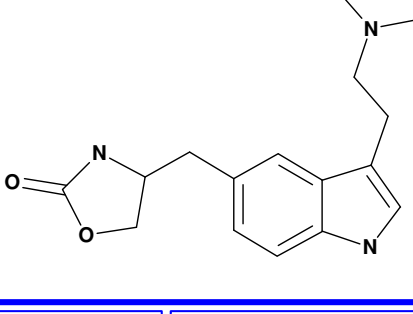
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05070	F: C <sub>14</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 286.3
IUPAC Name: <b>2-(4-oxo-5-phenylthieno[2,3-d]pyrimidin-3(4H)-yl)acetic acid</b>		

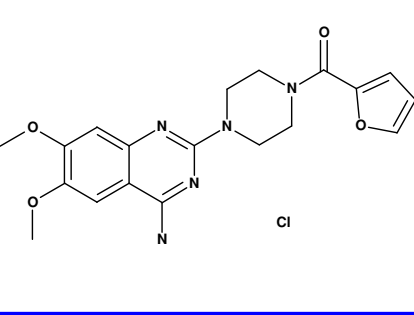


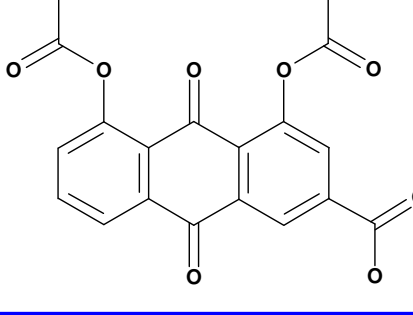
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05071	F: C <sub>9</sub> H <sub>8</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 224.2
IUPAC Name: 2-(6-methyl-4-oxothieno[2,3-d]pyrimidin-3(4H)-yl)acetic acid		

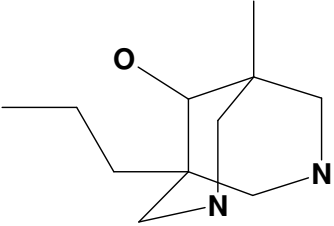
		500 mg: POR
		1 g: POR 700.00
		5 g: POR 1
		10 g: POR 2790.00
Salt:		
Com:		
ID: BB_SC-05072	F: C <sub>16</sub> H <sub>13</sub> NO <sub>4</sub>	MW: 283.3
IUPAC Name: 4-((3-oxo-2H-benzo[b][1,4]oxazin-4(3H)-yl)methyl)benzoic acid		

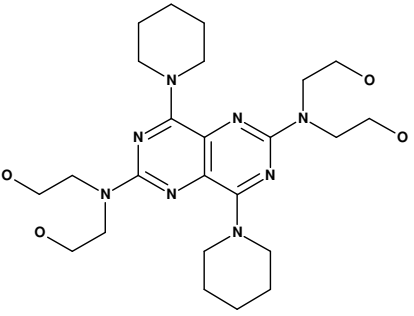
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05074	F: C <sub>13</sub> H <sub>13</sub> N <sub>3</sub> O <sub>2</sub> S	MW: 275.3
IUPAC Name: 6-(2-amino-5-methylthiazol-4-yl)-4-methyl-2H-benzo[b][1,4]oxazin-3(4H)-one		

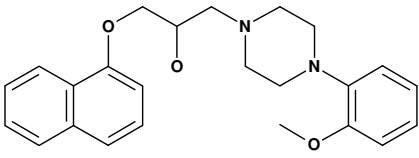
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05075	F: C <sub>16</sub> H <sub>21</sub> N <sub>3</sub> O <sub>2</sub>	MW: 287.4
IUPAC Name: 4-((3-(2-(dimethylamino)ethyl)-1H-indol-5-yl)methyl)oxazolidin-2-one		

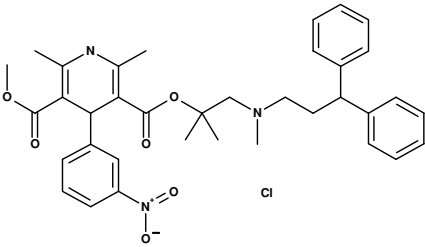
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-05076	F: C <sub>19</sub> H <sub>22</sub> ClN <sub>5</sub> O <sub>4</sub>	MW: 419.9
IUPAC Name: (4-(4-amino-6,7-dimethoxyquinazolin-2-yl)piperazin-1-yl)(furan-2-yl)methanone hydrochloride		

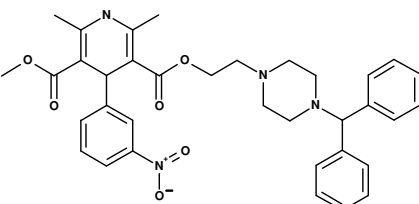
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05077	F: C <sub>19</sub> H <sub>12</sub> O <sub>8</sub>	MW: 368.3
IUPAC Name: 4,5-diacetoxy-9,10-dioxo-9,10-dihydroanthracene-2-carboxylic acid		

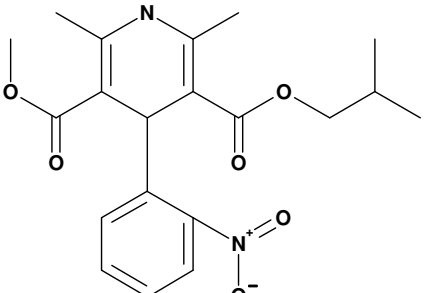
	500 mg: POR	
	1 g: POR	
	5 g: POR <sup>9</sup>	
	10 g: POR	
	Salt:	
Com:		
ID: BB_SC-05078	F: C <sub>11</sub> H <sub>22</sub> N <sub>2</sub> O	MW: 198.3
IUPAC Name: <b>(1R,5R,9S)-1-methyl-5-propyl-3,7-diazabicyclo[3.3.1]nonan-9-ol</b>		

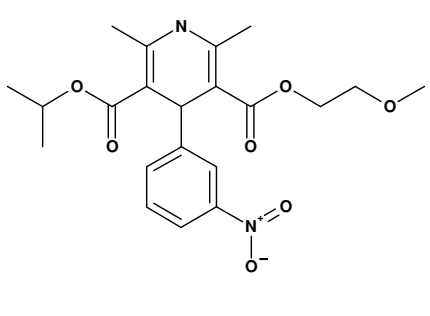
	500 mg: POR USD	
	1 g: POR <sup>5</sup> USD	
	5 g: POR USD	
	10 g: POR USD	
	Salt:	
Com:		
ID: BB_SC-05081	F: C <sub>24</sub> H <sub>40</sub> N <sub>8</sub> O <sub>4</sub>	MW: 504.6
IUPAC Name: <b>2,2',2'',2'''-((4,8-di(piperidin-1-yl)pyrimido[5,4-d]pyrimidine-2,6-diyl)bis(azanetriyl))tetraethanol</b>		

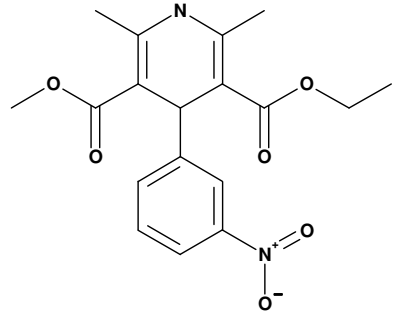
	500 mg: POR )	
	1 g: POR )	
	5 g: POR )	
	10 g: POR )	
	Salt:	
Com:		
ID: BB_SC-05082	F: C <sub>24</sub> H <sub>28</sub> N <sub>2</sub> O <sub>3</sub>	MW: 392.5
IUPAC Name: <b>1-(4-(2-methoxyphenyl)piperazin-1-yl)-3-(naphthalen-1-yloxy)propan-2-ol</b>		

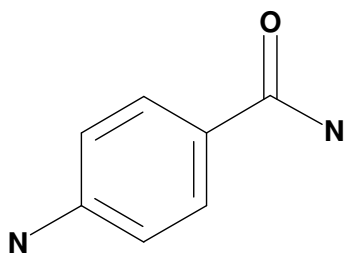
	500 mg: POR D	
	1 g: POR	
	5 g: POR	
	10 g: POR D	
	Salt: HCl	
Com:		
ID: BB_SC-05083	F: C <sub>36</sub> H <sub>42</sub> ClN <sub>3</sub> O <sub>6</sub>	MW: 648.2
IUPAC Name: <b>3-(1-((3,3-diphenylpropyl)(methyl)amino)-2-methylpropan-2-yl)-5-methyl-2,6-dimethyl-4-(3-nitrophenyl)-1,4-dihydropyridine-3,5-dicarboxylate hydrochloride</b>		

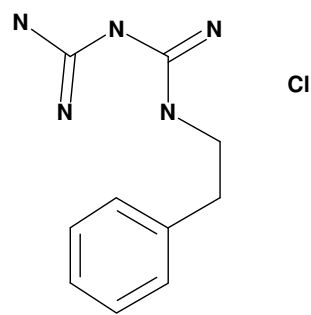
	500 mg: POR )	
	1 g: POR	
	5 g: POR	
	10 g: POR )	
	Salt: HCl	
Com:		
ID: BB_SC-05084	F: C <sub>35</sub> H <sub>39</sub> ClN <sub>4</sub> O <sub>6</sub>	MW: 647.2
IUPAC Name: <b>3-(2-(4-benzhydrylpiperazin-1-yl)ethyl)-5-methyl-2,6-dimethyl-4-(3-nitrophenyl)-1,4-dihydropyridine-3,5-dicarboxylate hydrochloride</b>		

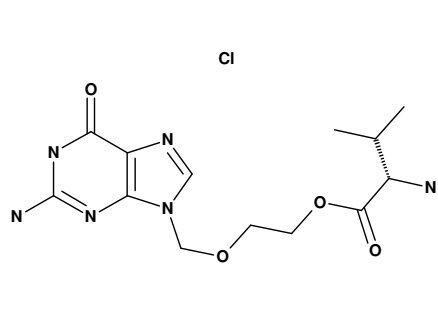
	500 mg: POR D	
	1 g: POR D	
	5 g: POR D	
	10 g: POR D	
	Salt:	
Com:		
ID: BB_SC-05085	F: C <sub>20</sub> H <sub>24</sub> N <sub>2</sub> O <sub>6</sub>	MW: 388.4
IUPAC Name: <b>3-isobutyl-5-methyl-2,6-dimethyl-4-(2-nitrophenyl)-1,4-dihydropyridine-3,5-dicarboxylate</b>		

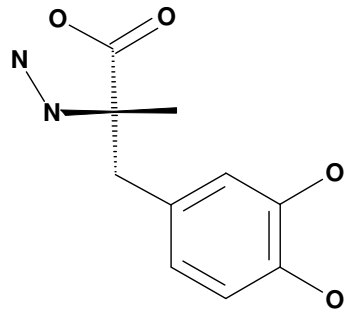
		500 mg: <del>140.00</del> 1 g: POR 5 g: POR 5 10 g: POR 9
Salt: <input type="text"/>		Com: <input type="text"/>
ID: BB_SC-05086	F: C <sub>21</sub> H <sub>26</sub> N <sub>2</sub> O <sub>7</sub>	MW: 418.5
IUPAC Name: <b>3-isopropyl 5-(2-methoxyethyl) 2,6-dimethyl-4-(3-nitrophenyl)-1,4-dihydropyridine-3,5-dicarboxylate</b>		

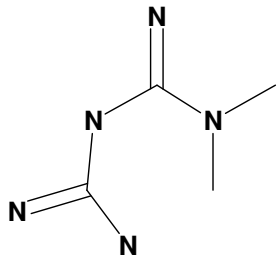
		500 mg: <del>140.00</del> 1 g: POR 5 g: POR 5 10 g: POR 9
Salt: <input type="text"/>		Com: <input type="text"/>
ID: BB_SC-05087	F: C <sub>18</sub> H <sub>20</sub> N <sub>2</sub> O <sub>6</sub>	MW: 360.4
IUPAC Name: <b>3-ethyl 5-methyl 2,6-dimethyl-4-(3-nitrophenyl)-1,4-dihydropyridine-3,5-dicarboxylate</b>		

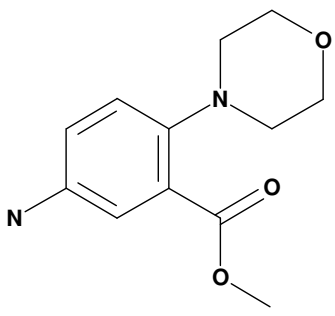
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: BB_SC-05091	F: C <sub>7</sub> H <sub>8</sub> N <sub>2</sub> O	MW: 136.2
IUPAC Name: <b>4-aminobenzamide</b>		

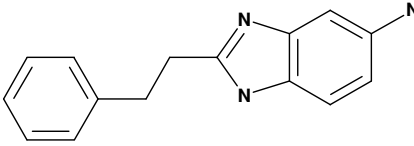
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: HCl		Com: <input type="text"/>
ID: BB_SC-05092	F: C <sub>10</sub> H <sub>16</sub> ClN <sub>5</sub>	MW: 241.7
IUPAC Name: <b>1-carbamimidamido-N-(2-phenylethyl)methanimidamide hydrochloride</b>		

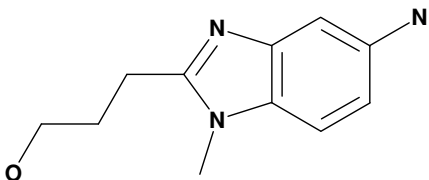
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: HCl		Com: <input type="text"/>
ID: BB_SC-05094	F: C <sub>13</sub> H <sub>21</sub> ClN <sub>6</sub> O <sub>4</sub>	MW: 360.8
IUPAC Name: <b>(S)-2-((2-amino-6-oxo-1H-purin-9(6H)-yl)methoxy)ethyl 2-amino-3-methylbutanoate hydrochloride</b>		

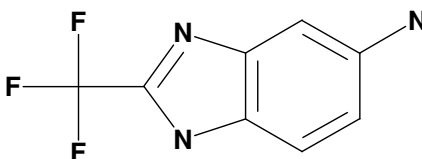
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: BB_SC-05095	F: C <sub>10</sub> H <sub>14</sub> N <sub>2</sub> O <sub>4</sub>	MW: 226.2
IUPAC Name: <b>(S)-3-(3,4-dihydroxyphenyl)-2-hydrazinyl-2-methylpropanoic acid</b>		

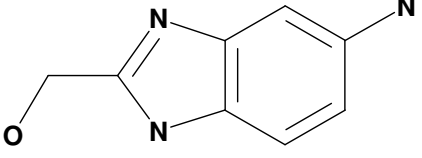
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:	HCl	
Com:		
ID: BB_SC-05098	F: C <sub>4</sub> H <sub>12</sub> ClN <sub>5</sub>	MW: 165.6
IUPAC Name: 1-carbamimidamido-N,N-dimethylmethanimidamide hydrochloride		

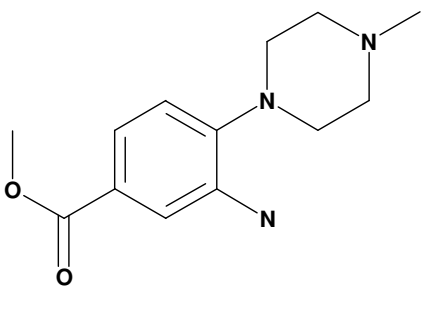
	500 mg: POR	
	1 g: POR	
	5 g: POR <sup>9</sup>	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-05099	F: C <sub>12</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub>	MW: 236.3
IUPAC Name: methyl 5-amino-2-morpholinobenzoate		

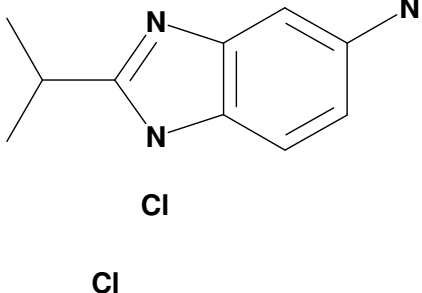
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:	2 HCl	
Com:		
ID: BB_SC-05101	F: C <sub>15</sub> H <sub>17</sub> Cl <sub>2</sub> N <sub>3</sub>	MW: 310.2
IUPAC Name: 2-phenethyl-1H-benzo[d]imidazol-5-amine dihydrochloride		

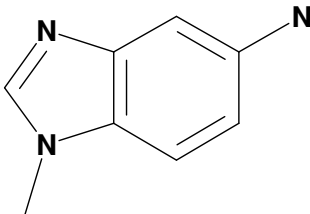
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:	2 HCl	
Com:		
ID: BB_SC-05102	F: C <sub>11</sub> H <sub>17</sub> Cl <sub>2</sub> N <sub>3</sub> O	MW: 278.2
IUPAC Name: 3-(5-amino-1-methyl-1H-benzo[d]imidazol-2-yl)propan-1-ol dihydrochloride		

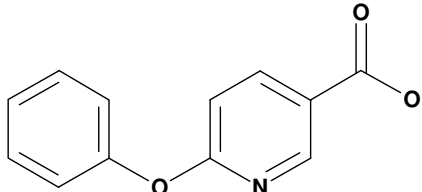
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:	2 HCl	
Com:	Tautomers	
ID: BB_SC-05103	F: C <sub>8</sub> H <sub>8</sub> Cl <sub>2</sub> F <sub>3</sub> N <sub>3</sub>	MW: 274.1
IUPAC Name: 2-(trifluoromethyl)-1H-benzo[d]imidazol-5-amine dihydrochloride		

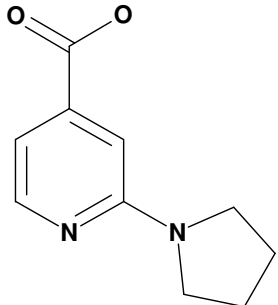
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:	2 HCl	
Com:		
ID: BB_SC-05104	F: C <sub>8</sub> H <sub>11</sub> Cl <sub>2</sub> N <sub>3</sub> O	MW: 236.1
IUPAC Name: (5-amino-1H-benzo[d]imidazol-2-yl)methanol dihydrochloride		

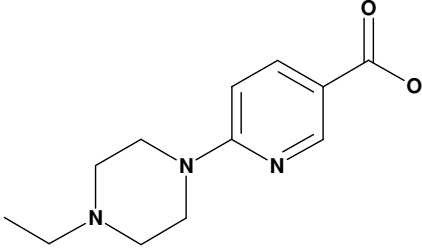
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR 5</b>	
	10 g: <b>POR 8</b>	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: <b>BB_SC-05105</b>	F: <b>C<sub>13</sub>H<sub>19</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>249.3</b>
IUPAC Name: <b>methyl 3-amino-4-(4-methylpiperazin-1-yl)benzoate</b>		

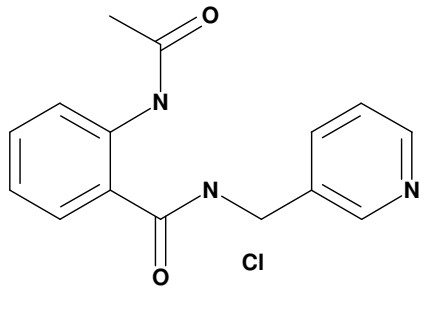
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR 9</b>	
	10 g: <b>POR</b>	
	Salt: <b>2 HCl</b>	
Com: <b>Tautomers</b>		
ID: <b>BB_SC-05106</b>	F: <b>C<sub>10</sub>H<sub>15</sub>Cl<sub>2</sub>N<sub>3</sub></b>	MW: <b>248.2</b>
IUPAC Name: <b>2-isopropyl-1H-benzo[d]imidazol-5-amine dihydrochloride</b>		

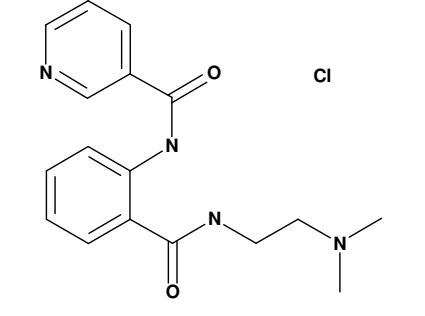
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR</b>	
	10 g: <b>POR</b>	
	Salt: <b>2 HCl</b>	
Com: <input type="text"/>		
ID: <b>BB_SC-05107</b>	F: <b>C<sub>8</sub>H<sub>11</sub>Cl<sub>2</sub>N<sub>3</sub></b>	MW: <b>220.1</b>
IUPAC Name: <b>1-methyl-1H-benzo[d]imidazol-5-amine dihydrochloride</b>		

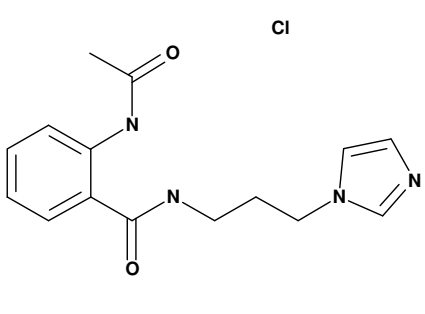
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR</b>	
	10 g: <b>POR</b>	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: <b>BB_SC-05108</b>	F: <b>C<sub>12</sub>H<sub>9</sub>NO<sub>3</sub></b>	MW: <b>215.2</b>
IUPAC Name: <b>6-phenoxy nicotinic acid</b>		

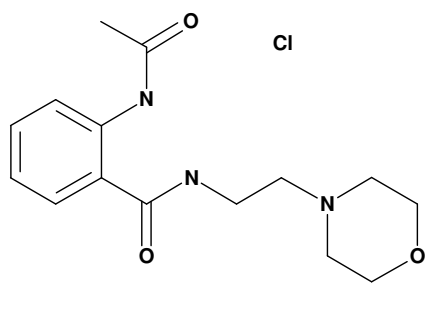
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR</b>	
	10 g: <b>POR</b>	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: <b>BB_SC-05109</b>	F: <b>C<sub>10</sub>H<sub>12</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>192.2</b>
IUPAC Name: <b>2-(pyrrolidin-1-yl)isonicotinic acid</b>		

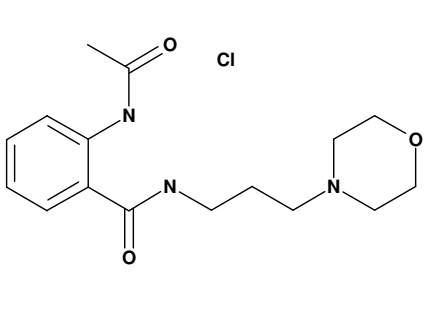
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR</b>	
	10 g: <b>POR</b>	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: <b>BB_SC-05110</b>	F: <b>C<sub>12</sub>H<sub>17</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>235.3</b>
IUPAC Name: <b>6-(4-ethylpiperazin-1-yl)nicotinic acid</b>		

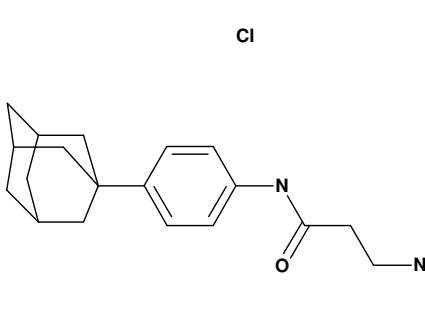
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-05111	F: C <sub>15</sub> H <sub>16</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 305.8
IUPAC Name: 2-acetamido-N-(pyridin-3-ylmethyl)benzamide hydrochloride		

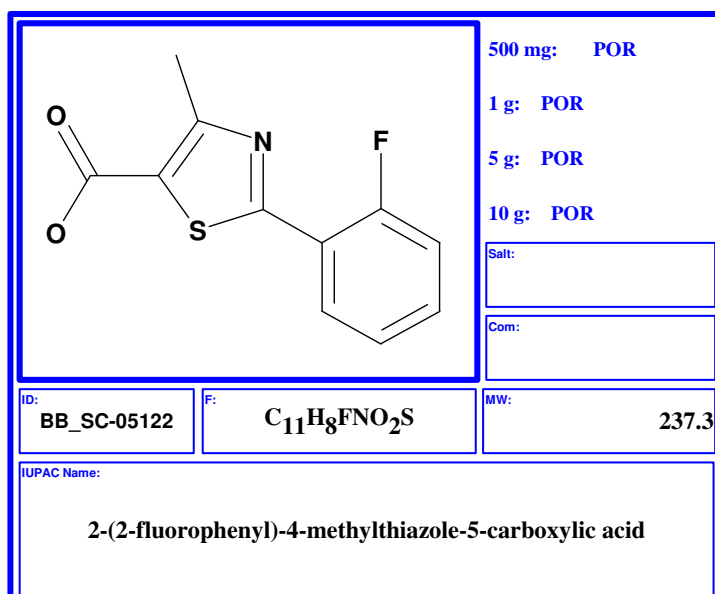
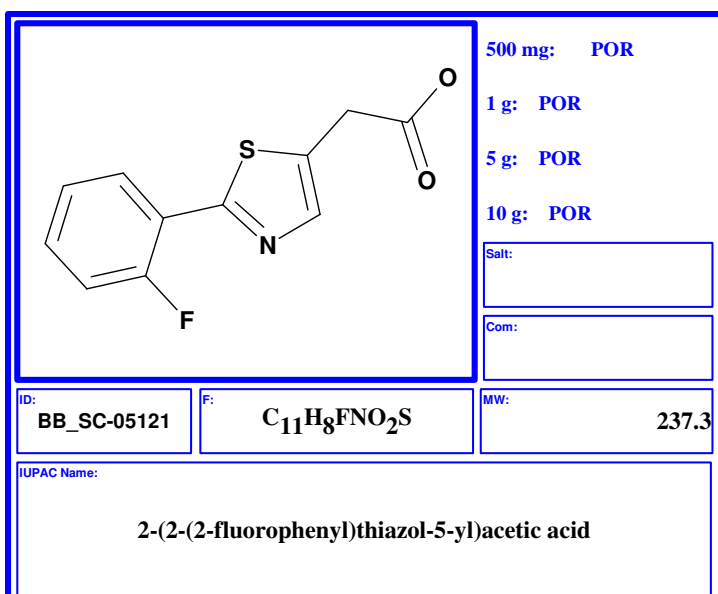
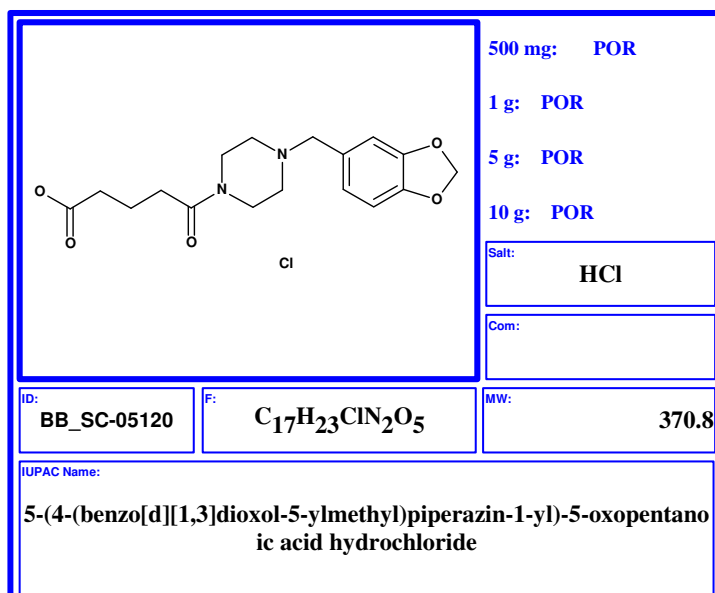
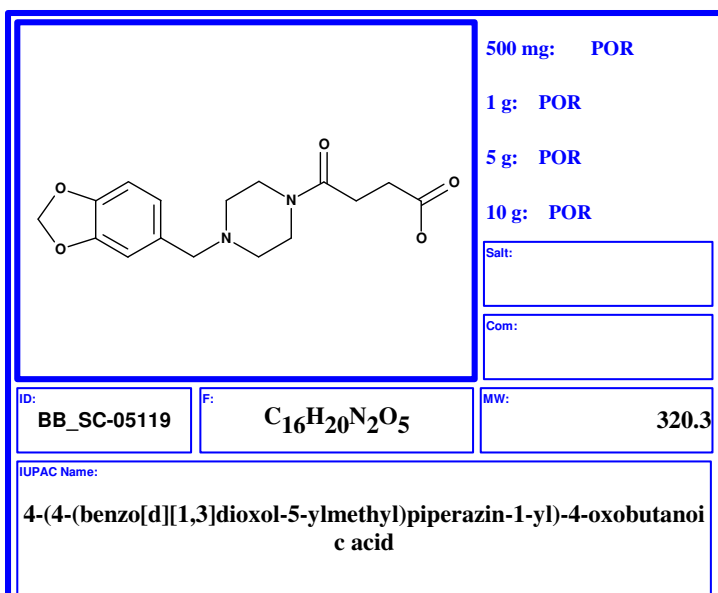
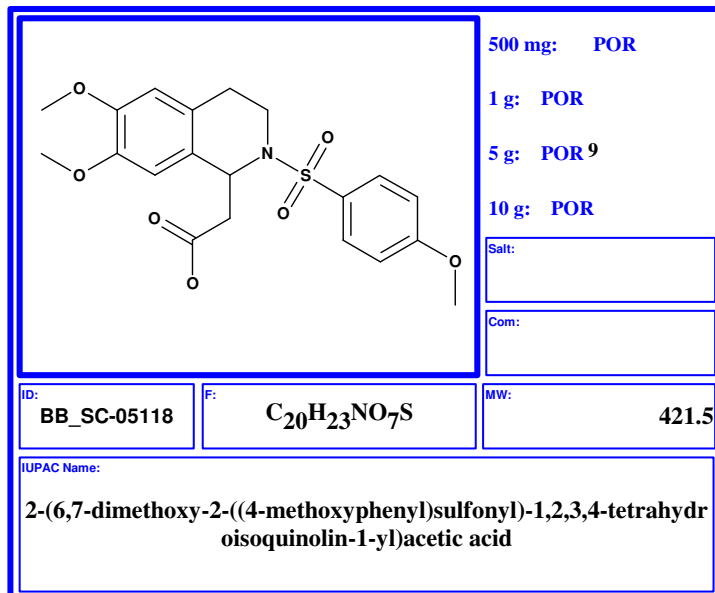
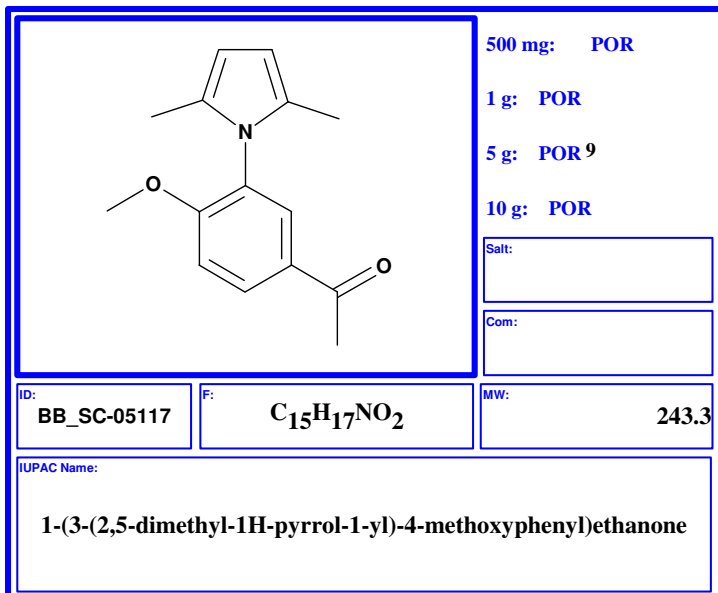
		500 mg: POR
		1 g: POR <sup>1</sup>
		5 g: POR
		10 g: POR <sup>7</sup>
Salt: HCl		
Com:		
ID: BB_SC-05112	F: C <sub>17</sub> H <sub>21</sub> ClN <sub>4</sub> O <sub>2</sub>	MW: 348.8
IUPAC Name: N-(2-((2-(dimethylamino)ethyl)carbamoyl)phenyl)nicotinamide hydrochloride		

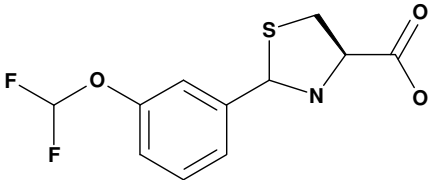
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-05113	F: C <sub>15</sub> H <sub>19</sub> ClN <sub>4</sub> O <sub>2</sub>	MW: 322.8
IUPAC Name: N-(3-(1H-imidazol-1-yl)propyl)-2-acetamidobenzamide hydrochloride		

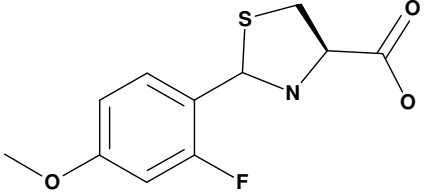
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-05114	F: C <sub>15</sub> H <sub>22</sub> ClN <sub>3</sub> O <sub>3</sub>	MW: 327.8
IUPAC Name: 2-acetamido-N-(2-morpholinoethyl)benzamide hydrochloride		

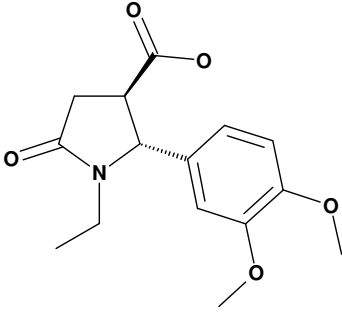
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-05115	F: C <sub>16</sub> H <sub>24</sub> ClN <sub>3</sub> O <sub>3</sub>	MW: 341.8
IUPAC Name: 2-acetamido-N-(3-morpholinopropyl)benzamide hydrochloride		

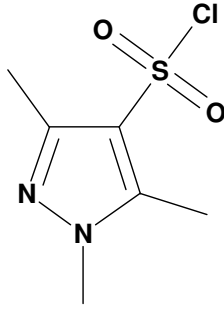
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-05116	F: C <sub>19</sub> H <sub>27</sub> ClN <sub>2</sub> O	MW: 334.9
IUPAC Name: N-(4-((3r,5r,7r)-adamantan-1-yl)phenyl)-3-aminopropanamide hydrochloride		

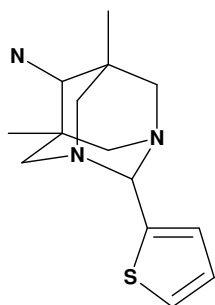


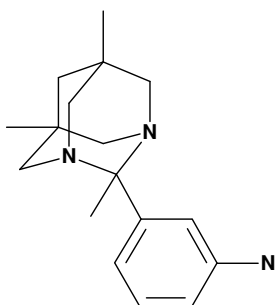
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05123	F: C <sub>11</sub> H <sub>11</sub> F <sub>2</sub> NO <sub>3</sub> S	MW: 275.3
IUPAC Name: <b>(4R)-2-(3-(difluoromethoxy)phenyl)thiazolidine-4-carboxylic acid</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05124	F: C <sub>11</sub> H <sub>12</sub> FNO <sub>3</sub> S	MW: 257.3
IUPAC Name: <b>(4R)-2-(2-fluoro-4-methoxyphenyl)thiazolidine-4-carboxylic acid</b>		

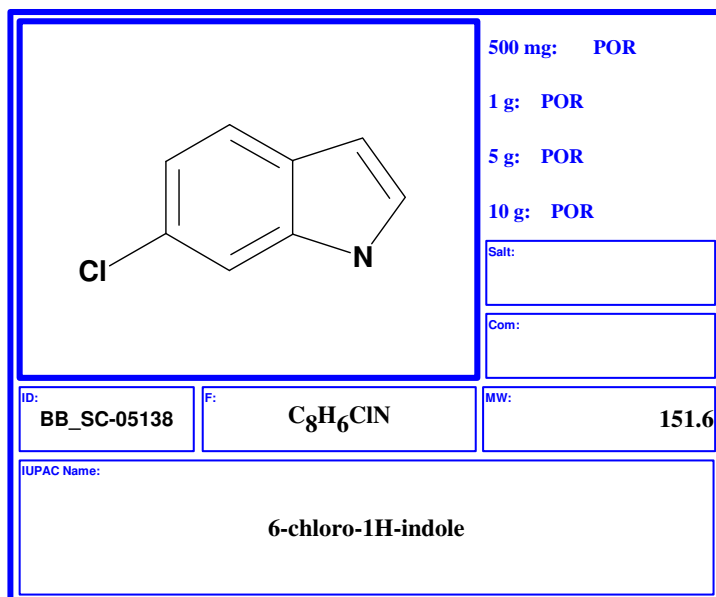
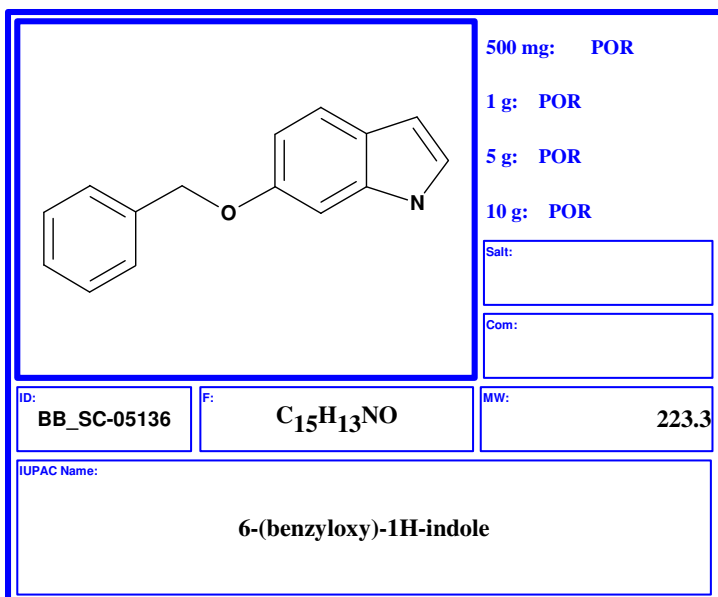
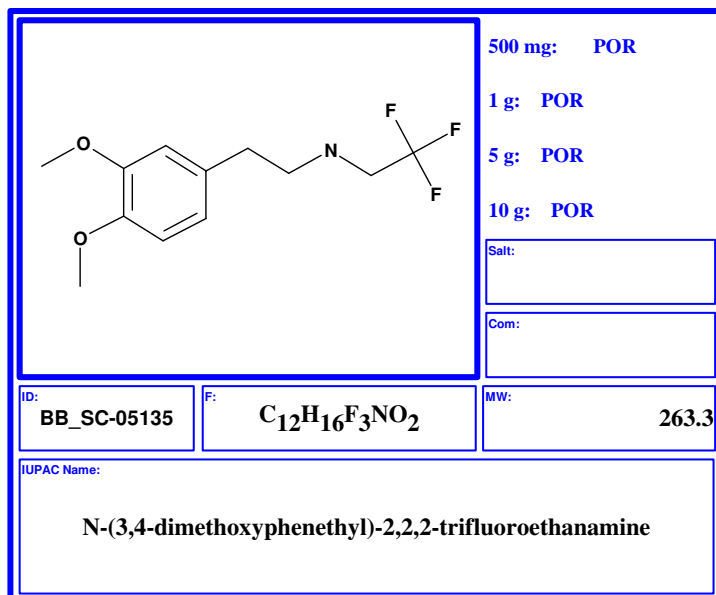
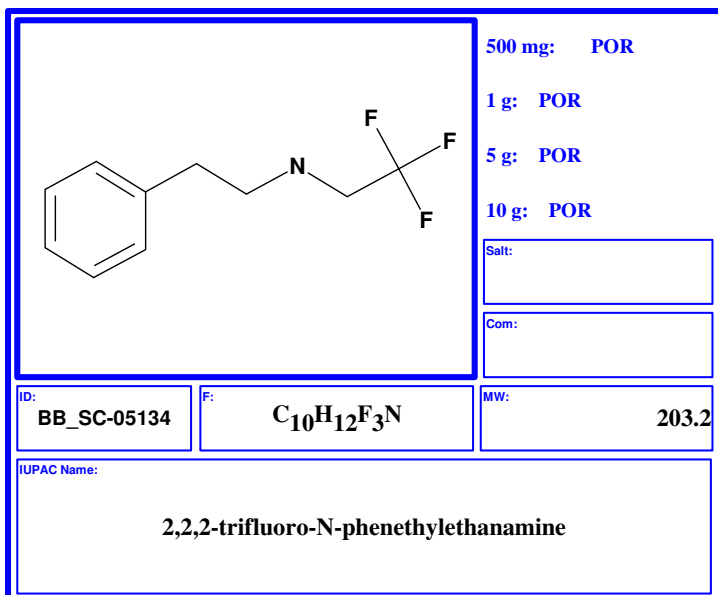
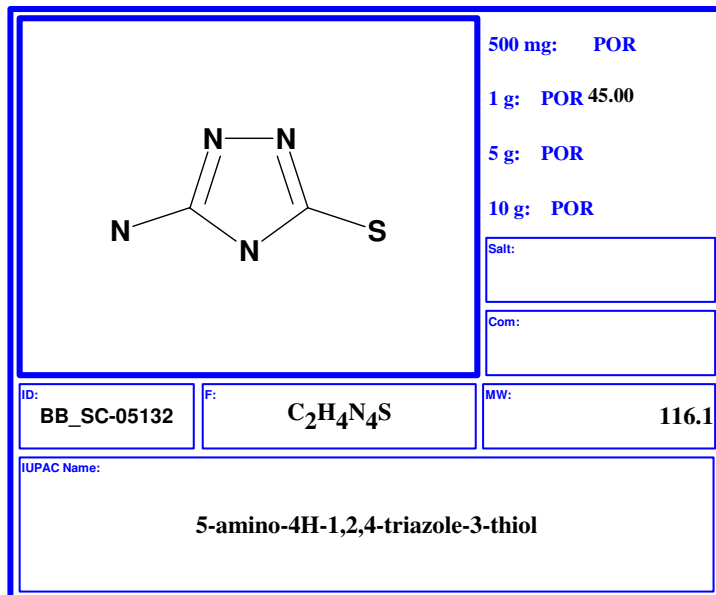
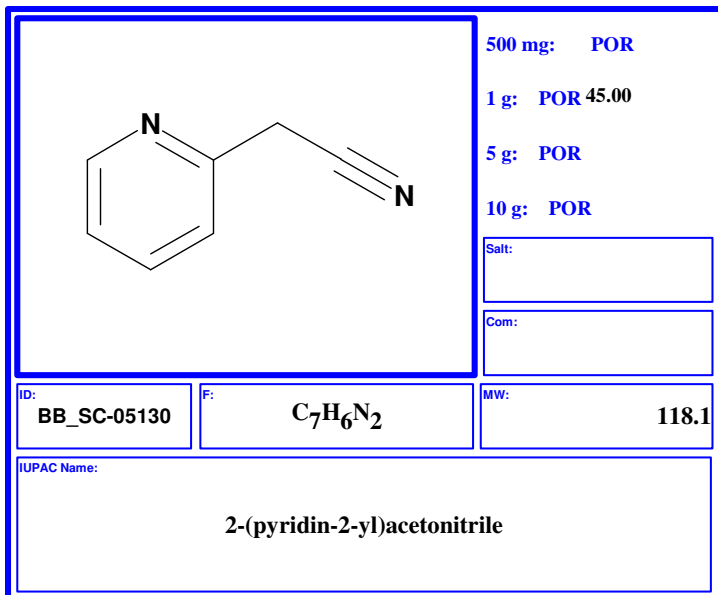
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05125	F: C <sub>15</sub> H <sub>19</sub> NO <sub>5</sub>	MW: 293.3
IUPAC Name: <b>(2R,3R)-2-(3,4-dimethoxyphenyl)-1-ethyl-5-oxopyrrolidine-3-carboxylic acid</b>		

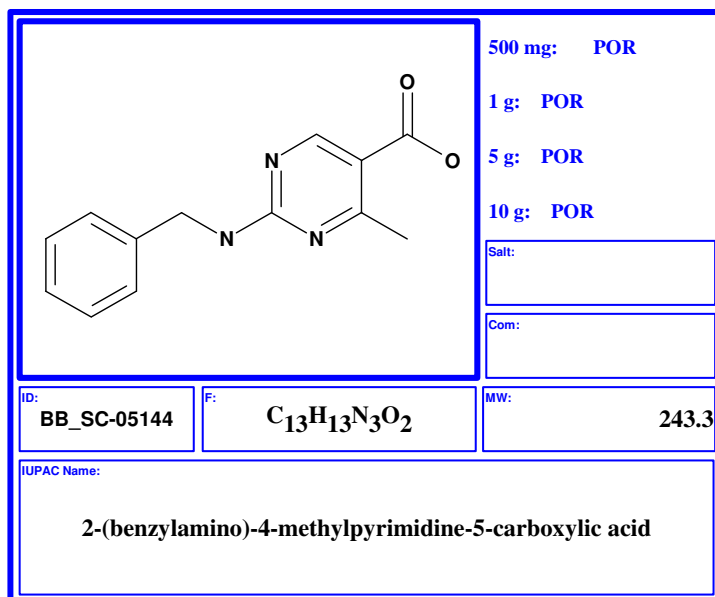
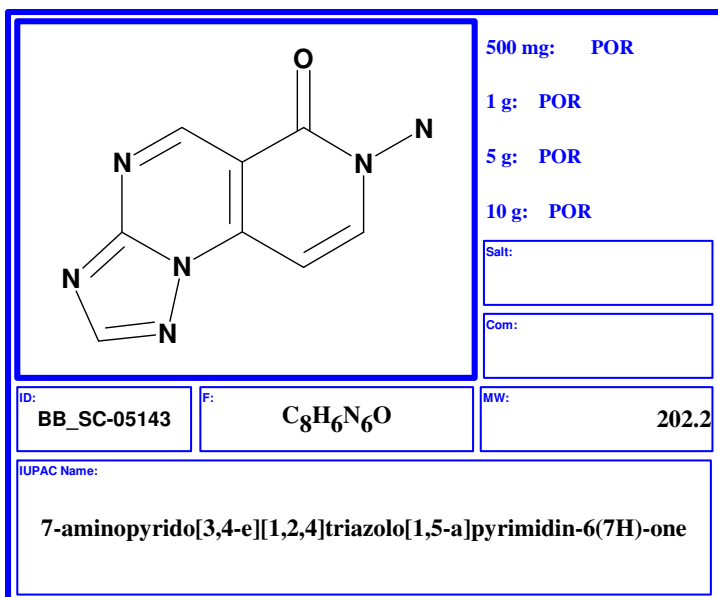
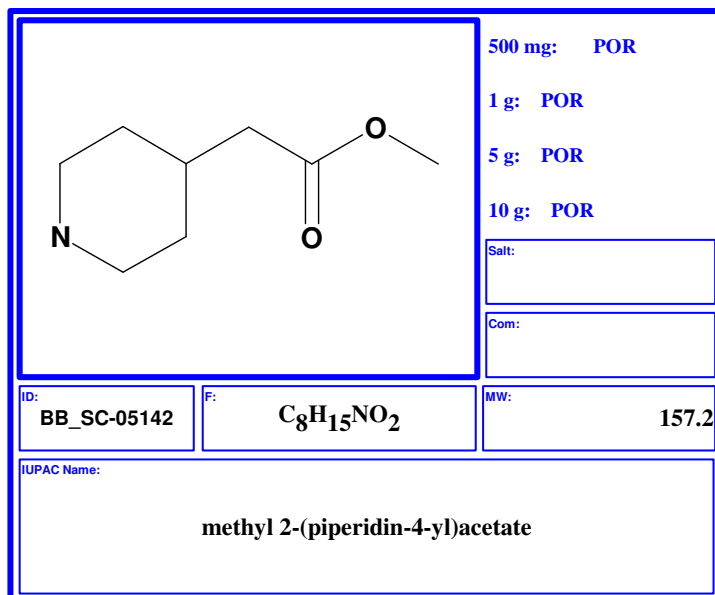
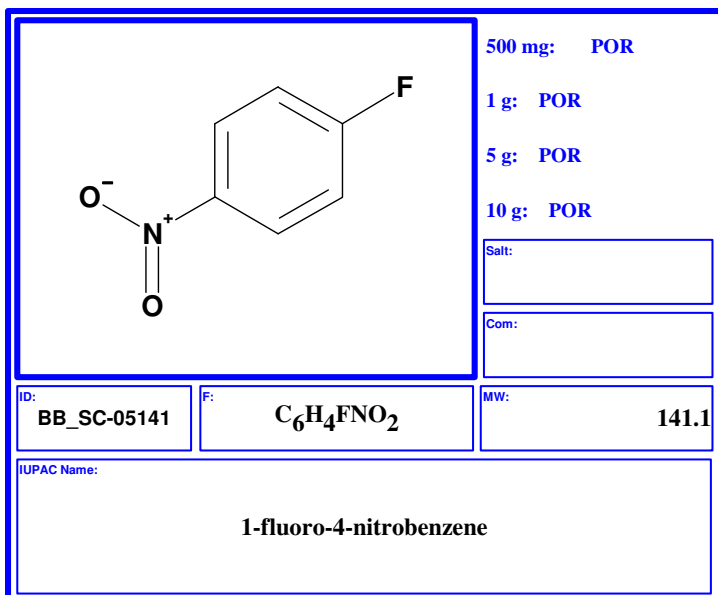
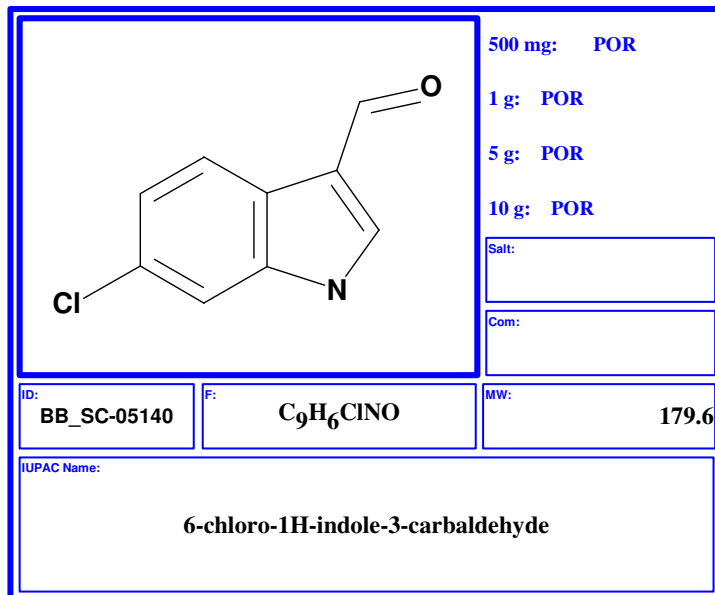
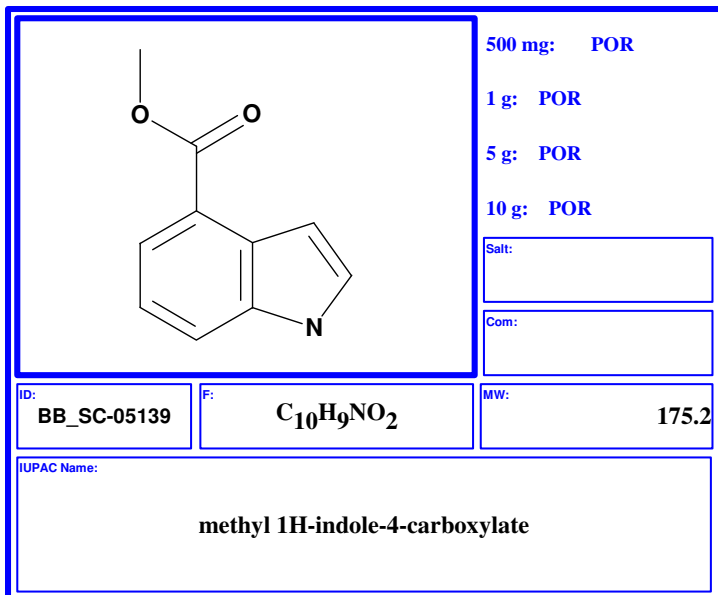
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-05126	F: C <sub>6</sub> H <sub>10</sub> Cl <sub>2</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 245.1
IUPAC Name: <b>1,3,5-trimethyl-1H-pyrazole-4-sulfonyl chloride hydrochloride</b>		

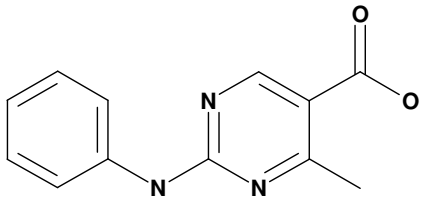
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05127	F: C <sub>14</sub> H <sub>21</sub> N <sub>3</sub> S	MW: 263.4
IUPAC Name: <b>(1R,2S,3S,5R,6S,7S)-5,7-dimethyl-2-(thiophen-2-yl)-1,3-diazaadamantan-6-amine</b>		

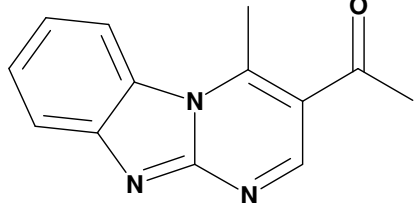
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05128	F: C <sub>17</sub> H <sub>25</sub> N <sub>3</sub>	MW: 271.4
IUPAC Name: <b>3-((1R,3S,5r,7r)-2,5,7-trimethyl-1,3-diazaadamantan-2-yl)aniline</b>		

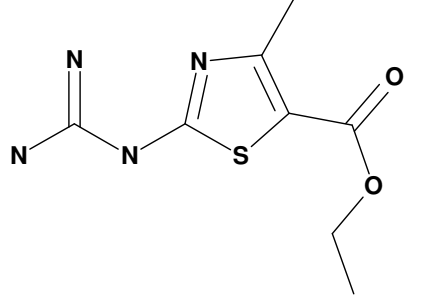


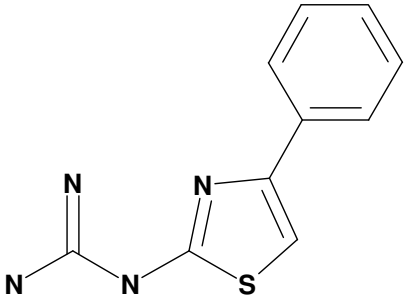


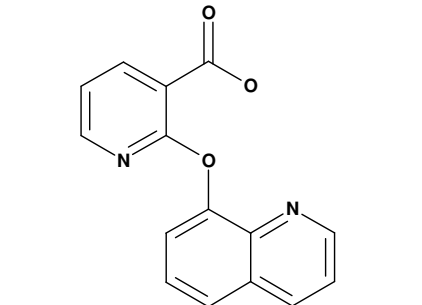


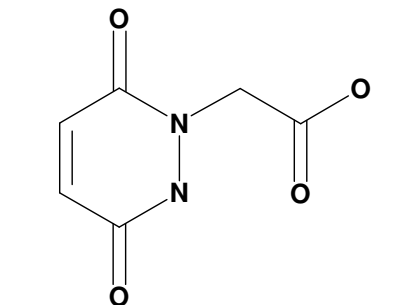
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05145	F: C <sub>12</sub> H <sub>11</sub> N <sub>3</sub> O <sub>2</sub>	MW: 229.2
IUPAC Name: 4-methyl-2-(phenylamino)pyrimidine-5-carboxylic acid		

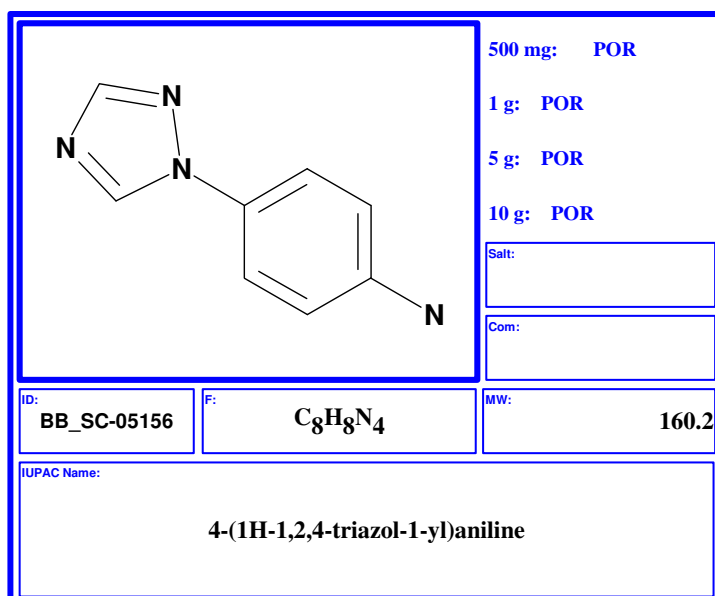
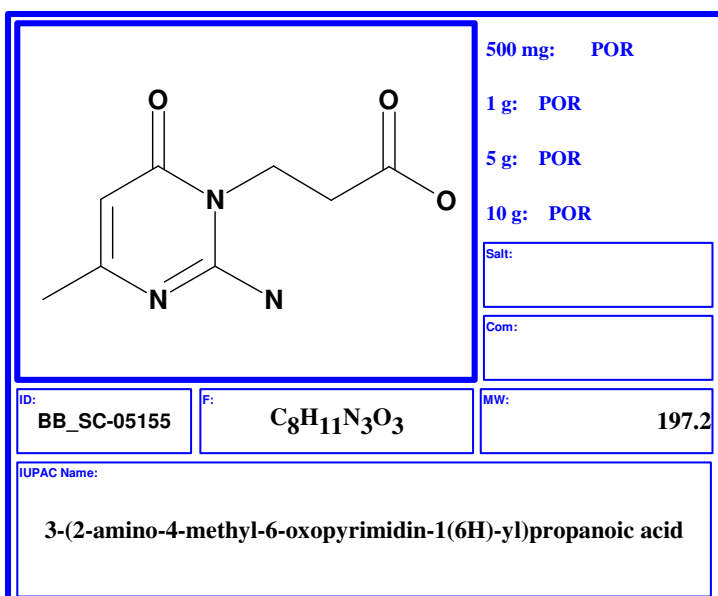
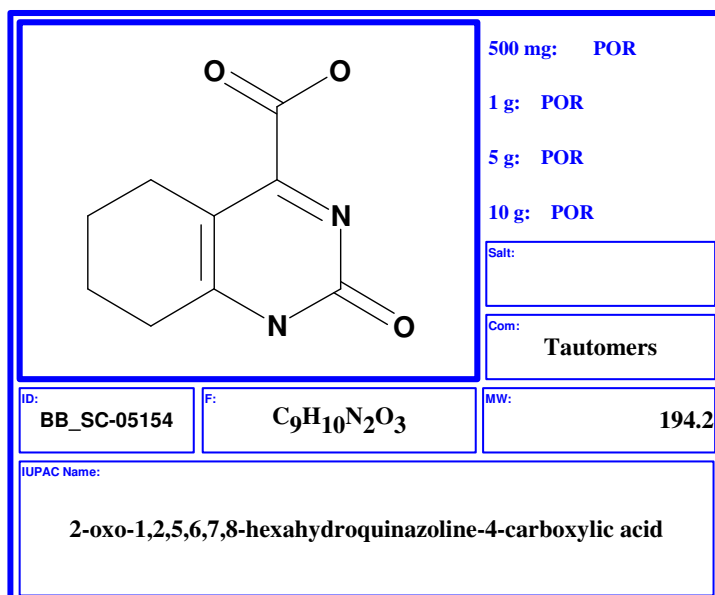
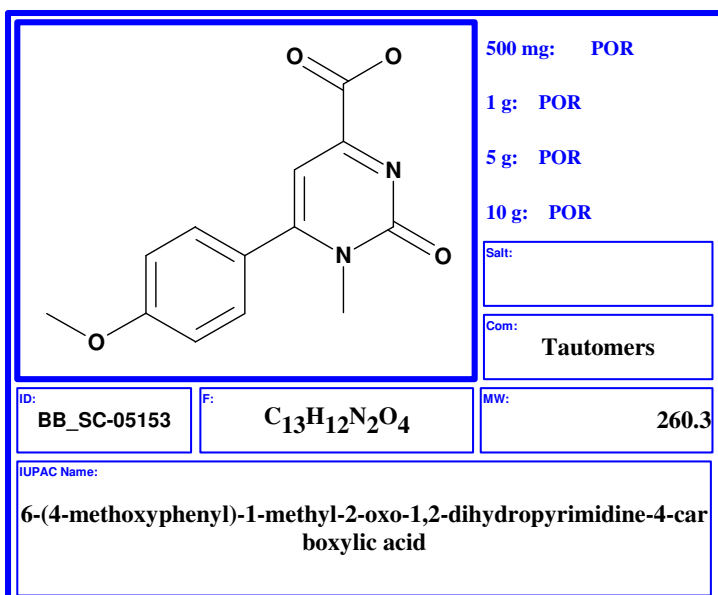
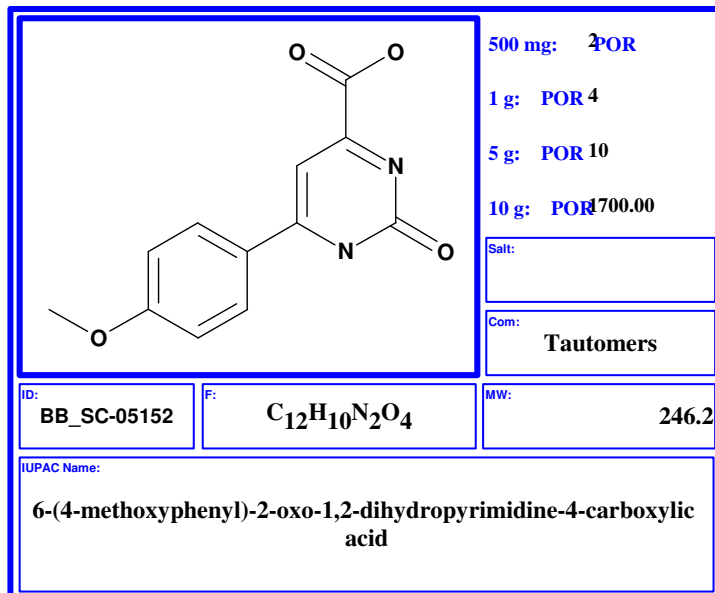
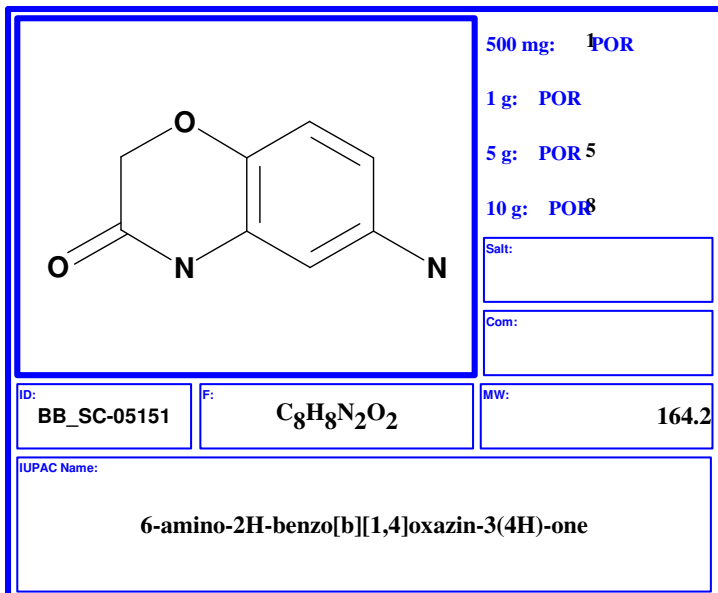
		500 mg: POR
		1 g: POR
		5 g: POR <sup>5</sup>
		10 g: POR <sup>8</sup>
Salt:		
Com:		
ID: BB_SC-05146	F: C <sub>13</sub> H <sub>11</sub> N <sub>3</sub> O	MW: 225.3
IUPAC Name: 1-(4-methylbenzo[4,5]imidazo[1,2-a]pyrimidin-3-yl)ethanone		

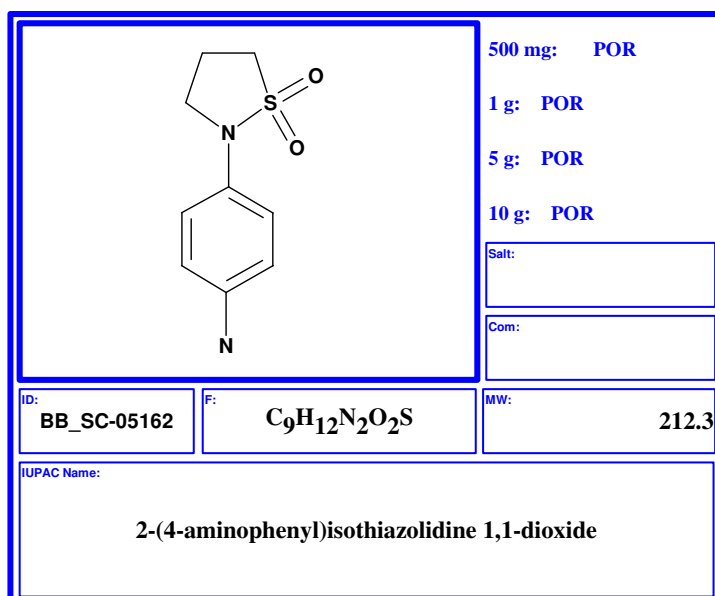
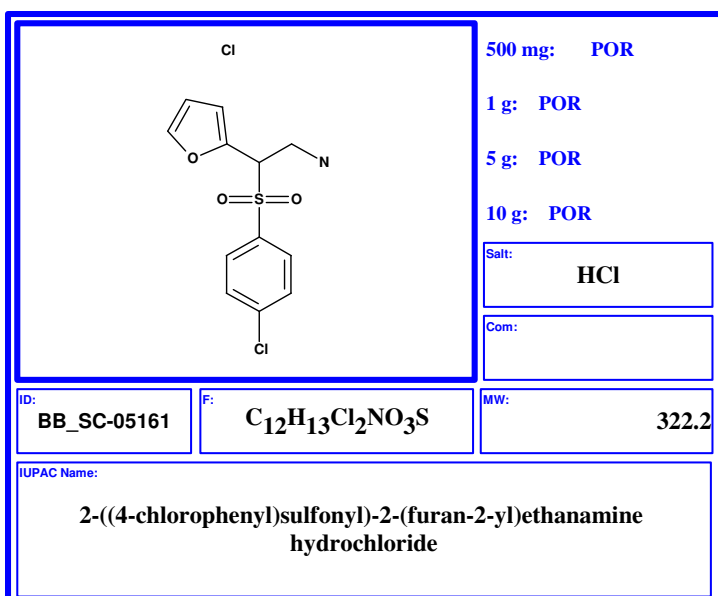
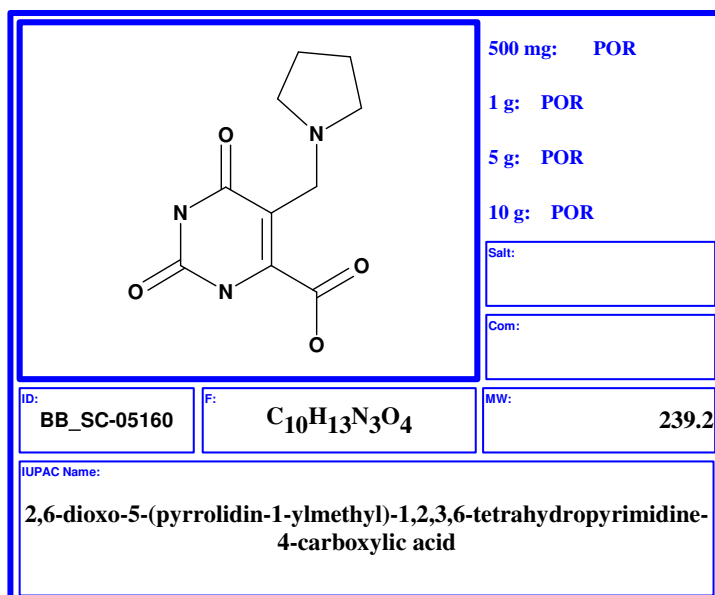
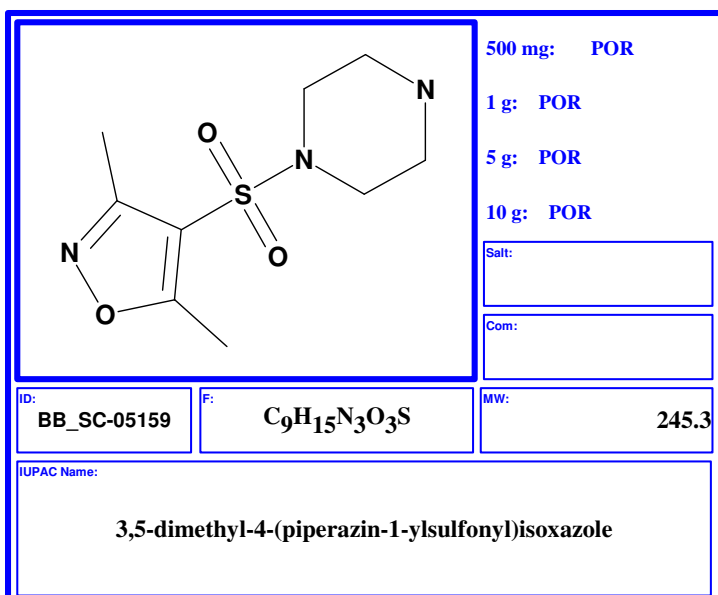
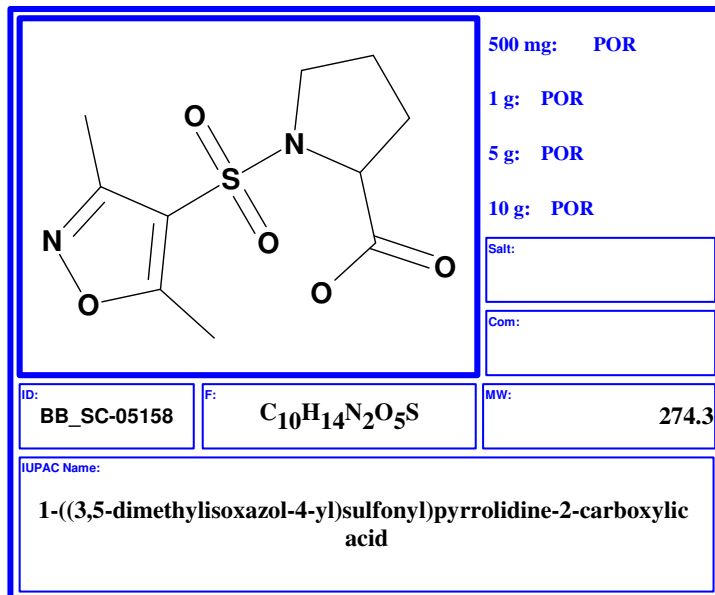
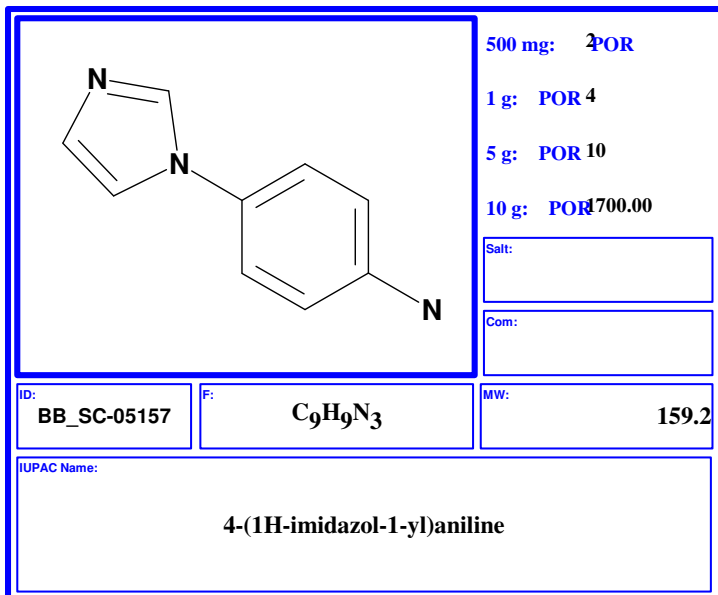
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05147	F: C <sub>8</sub> H <sub>12</sub> N <sub>4</sub> O <sub>2</sub> S	MW: 228.3
IUPAC Name: ethyl 2-guanidino-4-methylthiazole-5-carboxylate		

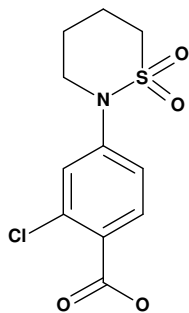
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05148	F: C <sub>10</sub> H <sub>10</sub> N <sub>4</sub> S	MW: 218.3
IUPAC Name: 1-(4-phenylthiazol-2-yl)guanidine		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05149	F: C <sub>15</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	MW: 266.3
IUPAC Name: 2-(quinolin-8-yloxy)nicotinic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05150	F: C <sub>6</sub> H <sub>6</sub> N <sub>2</sub> O <sub>4</sub>	MW: 170.1
IUPAC Name: 2-(3,6-dioxo-2,3-dihydropyridazin-1(6H)-yl)acetic acid		





500 mg: ~~2~~POR

1 g: POR 4

5 g: POR 10

10 g: POR 1700.00

Salt:

Com:

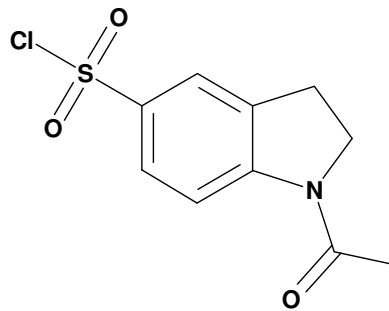
ID: BB\_SC-05163

F: C<sub>11</sub>H<sub>12</sub>ClNO<sub>4</sub>S

MW: 289.7

IUPAC Name:

2-chloro-4-(1,1-dioxido-1,2-thiazinan-2-yl)benzoic acid



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR 7

Salt:

Com:

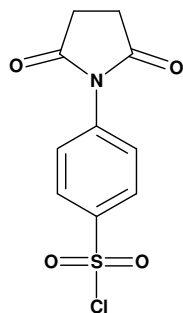
ID: BB\_SC-05164

F: C<sub>10</sub>H<sub>10</sub>ClNO<sub>3</sub>S

MW: 259.7

IUPAC Name:

1-acetylidoline-5-sulfonyl chloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

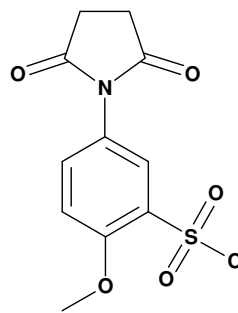
ID: BB\_SC-05165

F: C<sub>10</sub>H<sub>8</sub>ClNO<sub>4</sub>S

MW: 273.7

IUPAC Name:

4-(2,5-dioxopyrrolidin-1-yl)benzene-1-sulfonyl chloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

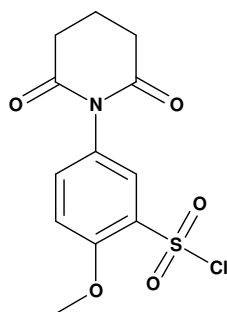
ID: BB\_SC-05166

F: C<sub>11</sub>H<sub>10</sub>ClNO<sub>5</sub>S

MW: 303.7

IUPAC Name:

5-(2,5-dioxopyrrolidin-1-yl)-2-methoxybenzene-1-sulfonyl chloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

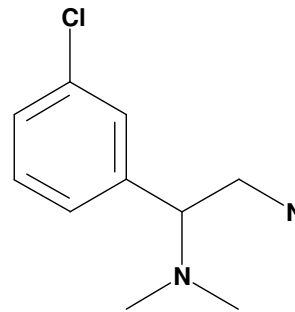
ID: BB\_SC-05167

F: C<sub>12</sub>H<sub>12</sub>ClNO<sub>5</sub>S

MW: 317.8

IUPAC Name:

5-(2,6-dioxopiperidin-1-yl)-2-methoxybenzene-1-sulfonyl chloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

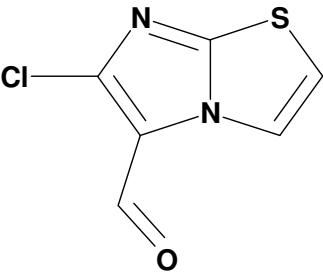
ID: BB\_SC-05168

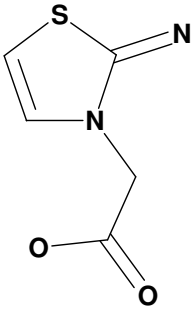
F: C<sub>10</sub>H<sub>15</sub>ClN<sub>2</sub>

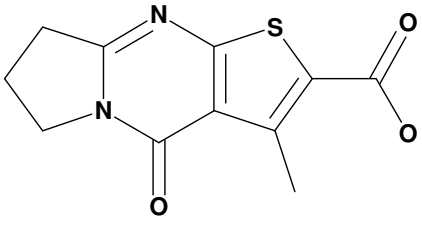
MW: 198.7

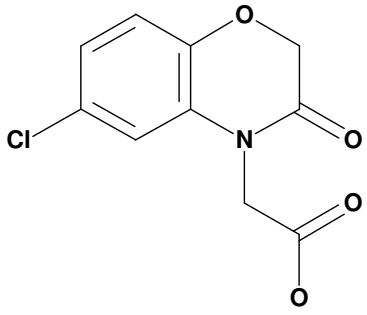
IUPAC Name:

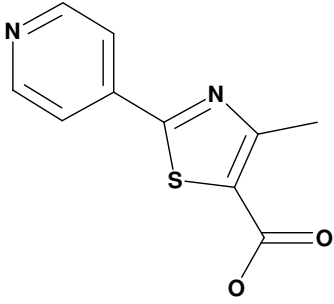
1-(3-chlorophenyl)-N1,N1-dimethylethane-1,2-diamine

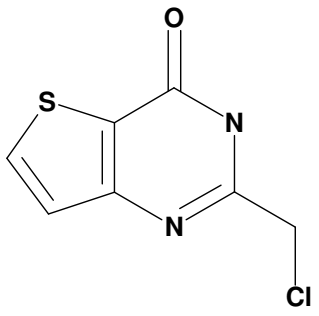
	500 mg: <del>140.00</del>
	1 g: POR
	5 g: POR <sup>5</sup>
	10 g: POR <sup>9</sup>
Salt:	<input type="text"/>
Com:	<input type="text"/>
ID: BB_SC-05169	F: C <sub>6</sub> H <sub>3</sub> ClN <sub>2</sub> OS
MW: 186.6	
IUPAC Name:	
6-chloroimidazo[2,1-b]thiazole-5-carbaldehyde	

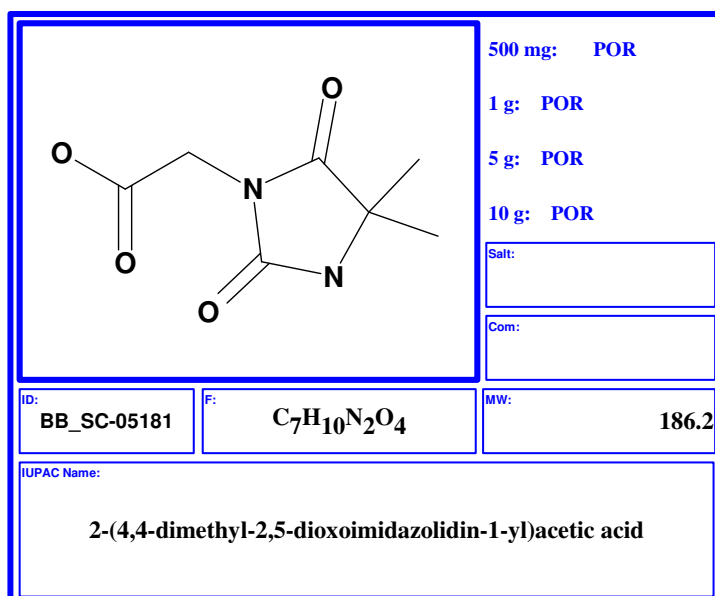
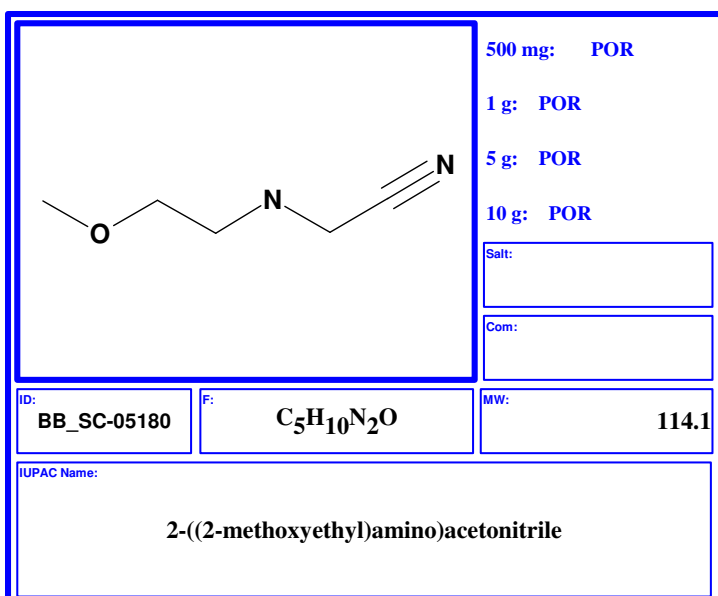
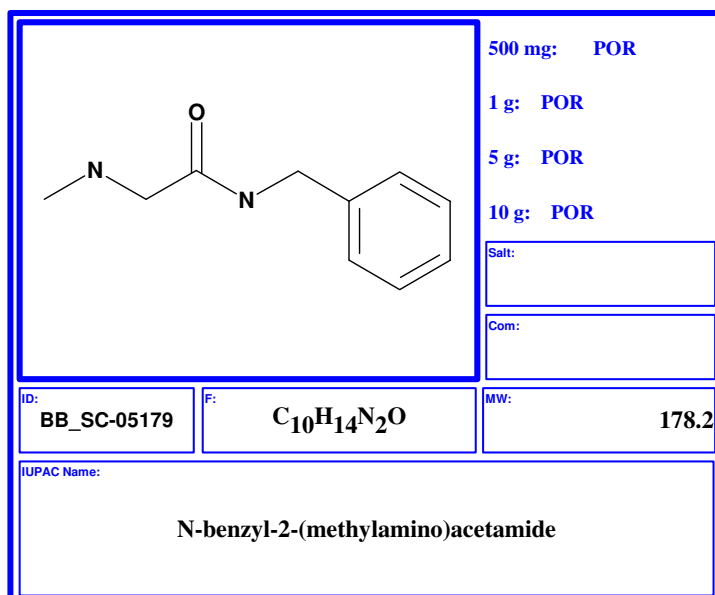
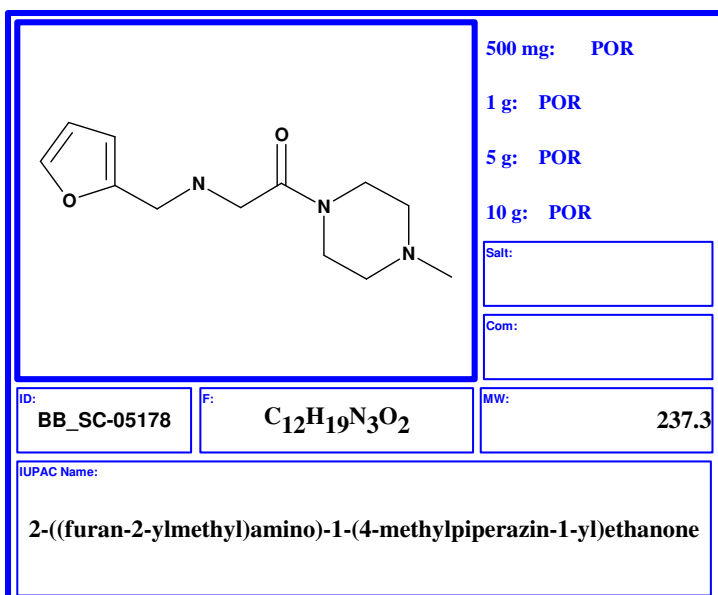
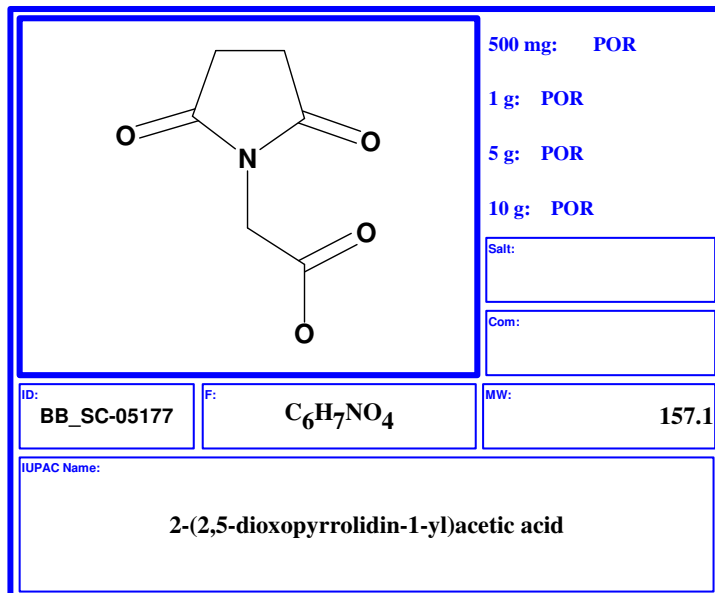
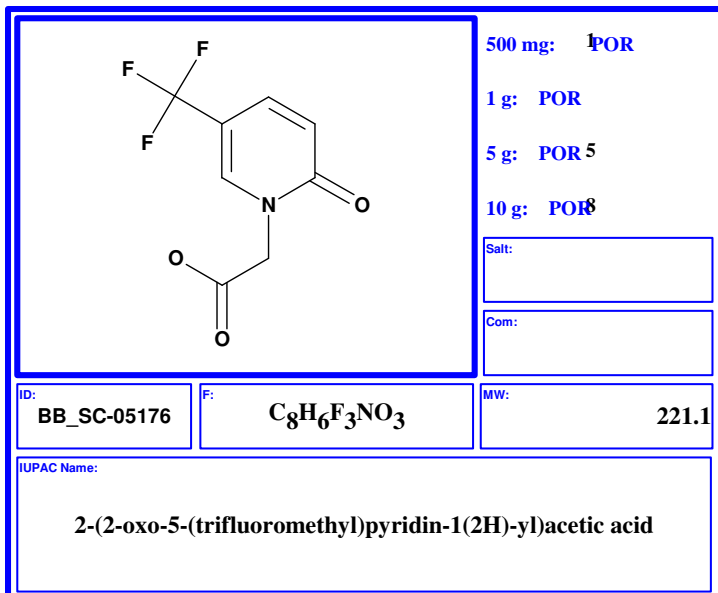
	500 mg: POR
	1 g: POR <sup>1</sup>
	5 g: POR
	10 g: POR <sup>7</sup>
Salt:	<input type="text"/>
Com:	<input type="text"/>
ID: BB_SC-05170	F: C <sub>5</sub> H <sub>6</sub> N <sub>2</sub> O <sub>2</sub> S
MW: 158.2	
IUPAC Name:	
2-(2-iminothiazol-3(2H)-yl)acetic acid	

	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt:	<input type="text"/>
Com:	<input type="text"/>
ID: BB_SC-05172	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub> S
MW: 250.3	
IUPAC Name:	
3-methyl-4-oxo-4,6,7,8-tetrahydropyrrolo[1,2-a]thieno[2,3-d]pyrimidine-2-carboxylic acid	

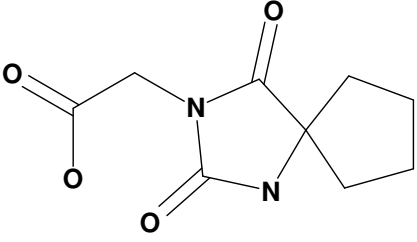
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt:	<input type="text"/>
Com:	<input type="text"/>
ID: BB_SC-05173	F: C <sub>10</sub> H <sub>8</sub> ClNO <sub>4</sub>
MW: 241.6	
IUPAC Name:	
2-(6-chloro-3-oxo-2H-benzo[b][1,4]oxazin-4(3H)-yl)acetic acid	

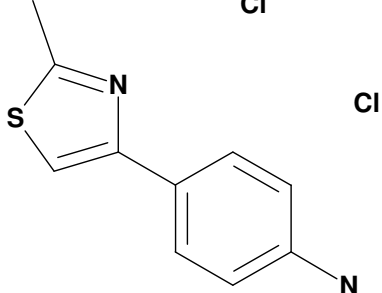
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt:	<input type="text"/>
Com:	<input type="text"/>
ID: BB_SC-05174	F: C <sub>10</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub> S
MW: 220.3	
IUPAC Name:	
4-methyl-2-(pyridin-4-yl)thiazole-5-carboxylic acid	

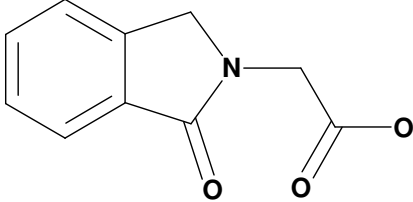
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt:	<input type="text"/>
Com:	<input type="text"/>
ID: BB_SC-05175	F: C <sub>7</sub> H <sub>5</sub> ClN <sub>2</sub> OS
MW: 200.6	
IUPAC Name:	
2-(chloromethyl)thieno[3,2-d]pyrimidin-4(3H)-one	

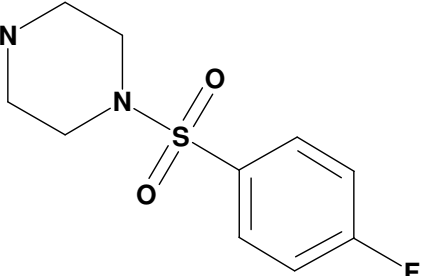


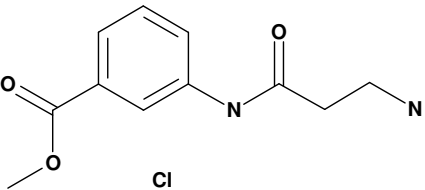


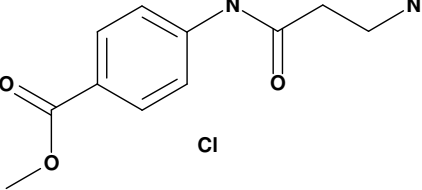
		500 mg: <b>2</b> POR
		1 g: <b>POR 4</b>
		5 g: <b>POR 10</b>
		10 g: <b>POR 1700.00</b>
Salt:		
Com:		
ID: <b>BB_SC-05182</b>	F: <b>C<sub>9</sub>H<sub>12</sub>N<sub>2</sub>O<sub>4</sub></b>	MW: <b>212.2</b>
IUPAC Name: <b>2-(2,4-dioxo-1,3-diazaspiro[4.4]nonan-3-yl)acetic acid</b>		

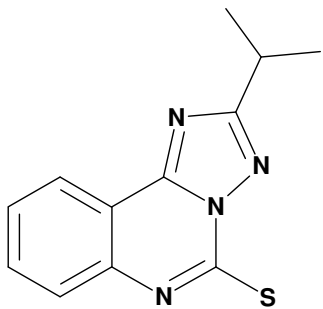
		500 mg: <b>POR</b>
		1 g: <b>POR 1</b>
		5 g: <b>POR</b>
		10 g: <b>POR 7</b>
Salt:		<b>2 HCl</b>
Com:		
ID: <b>BB_SC-05183</b>	F: <b>C<sub>10</sub>H<sub>12</sub>Cl<sub>2</sub>N<sub>2</sub>S</b>	MW: <b>263.2</b>
IUPAC Name: <b>4-(2-methylthiazol-4-yl)aniline dihydrochloride</b>		

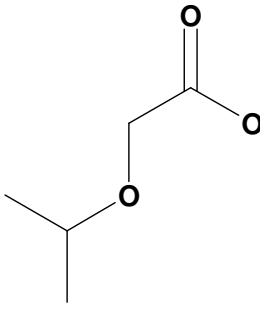
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-05184</b>	F: <b>C<sub>10</sub>H<sub>9</sub>NO<sub>3</sub></b>	MW: <b>191.2</b>
IUPAC Name: <b>2-(1-oxoisindolin-2-yl)acetic acid</b>		

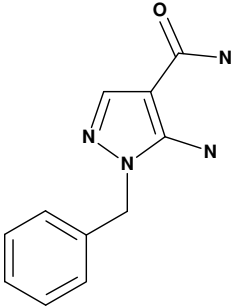
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-05185</b>	F: <b>C<sub>10</sub>H<sub>13</sub>FN<sub>2</sub>O<sub>2</sub>S</b>	MW: <b>244.3</b>
IUPAC Name: <b>1-((4-fluorophenyl)sulfonyl)piperazine</b>		

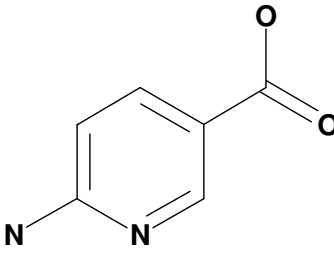
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		<b>HCl</b>
Com:		
ID: <b>BB_SC-05186</b>	F: <b>C<sub>11</sub>H<sub>15</sub>ClN<sub>2</sub>O<sub>3</sub></b>	MW: <b>258.7</b>
IUPAC Name: <b>methyl 3-(3-aminopropanamido)benzoate hydrochloride</b>		

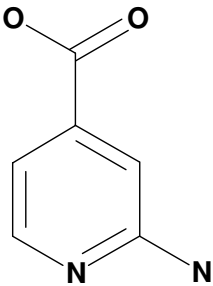
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		<b>HCl</b>
Com:		
ID: <b>BB_SC-05187</b>	F: <b>C<sub>11</sub>H<sub>15</sub>ClN<sub>2</sub>O<sub>3</sub></b>	MW: <b>258.7</b>
IUPAC Name: <b>methyl 4-(3-aminopropanamido)benzoate hydrochloride</b>		

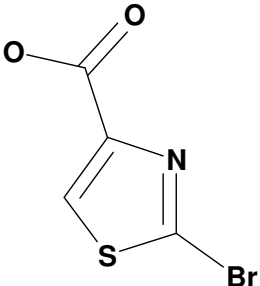
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-05188	F: C <sub>12</sub> H <sub>12</sub> N <sub>4</sub> S	MW: 244.3	
IUPAC Name: 2-isopropyl-[1,2,4]triazolo[1,5-c]quinazoline-5-thiol			

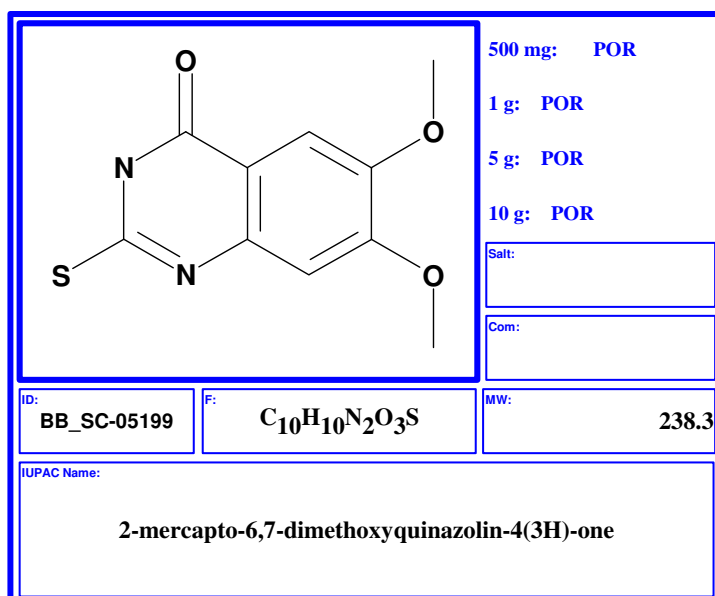
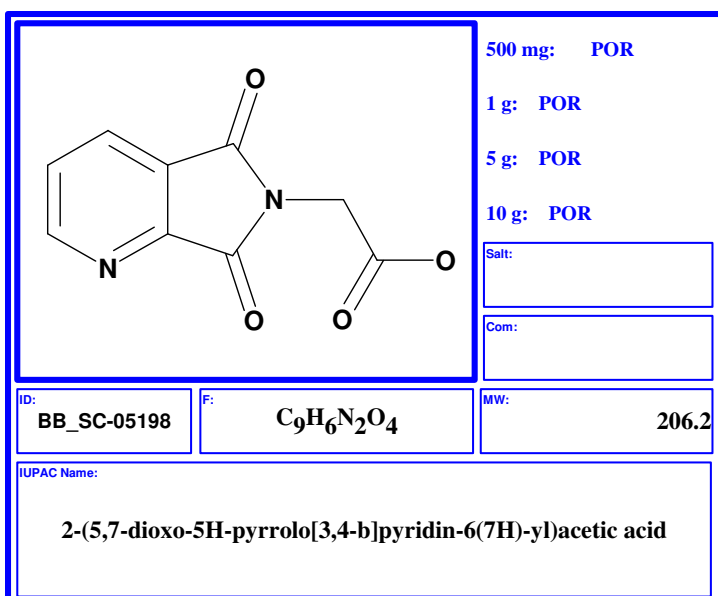
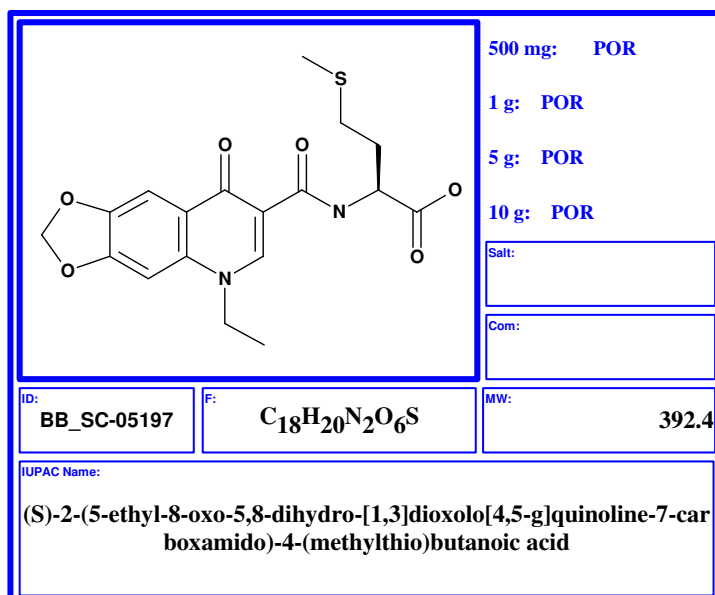
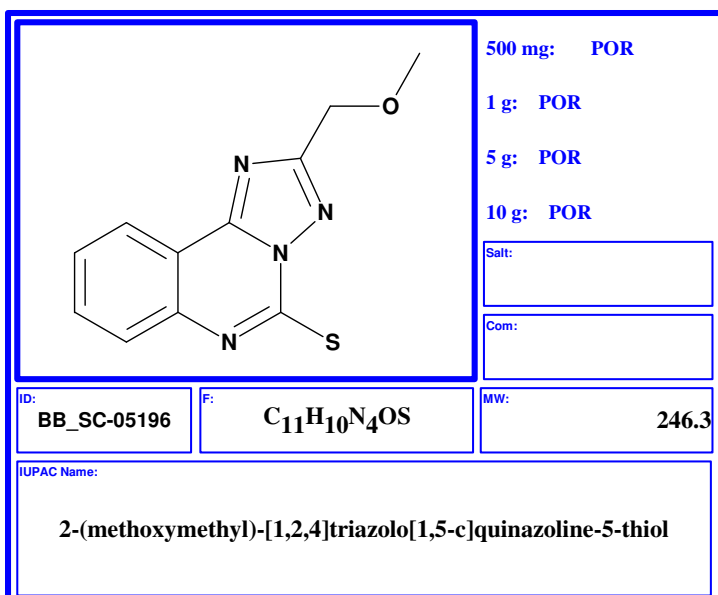
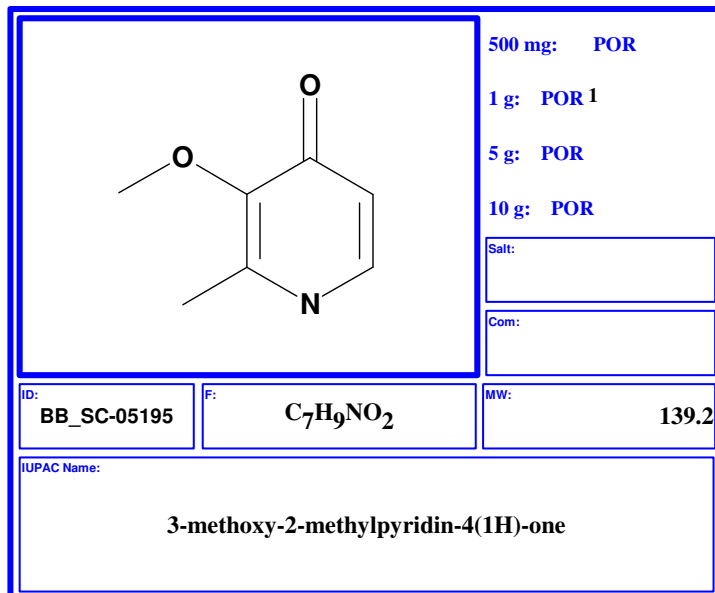
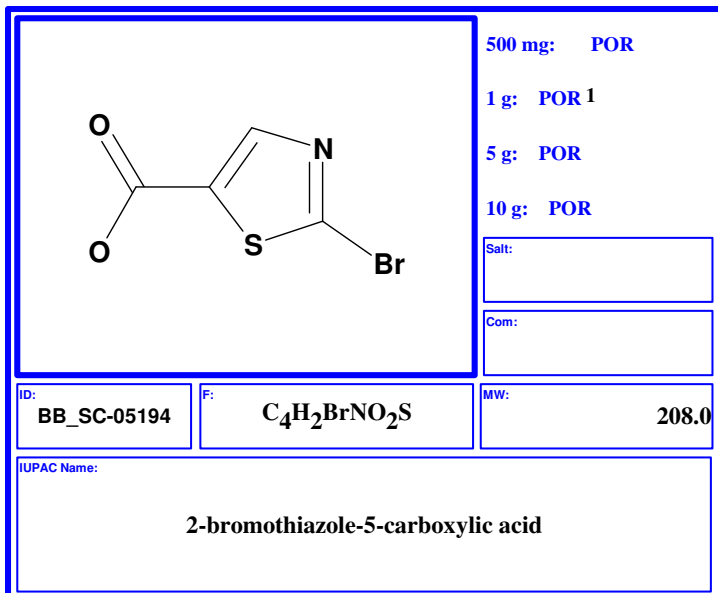
			500 mg: <del>40.00</del> POR
			1 g: POR
			5 g: POR 1
			10 g: POR
Salt:			
Com:			
ID: BB_SC-05189	F: C <sub>5</sub> H <sub>10</sub> O <sub>3</sub>	MW: 118.1	
IUPAC Name: 2-isopropoxyacetic acid			

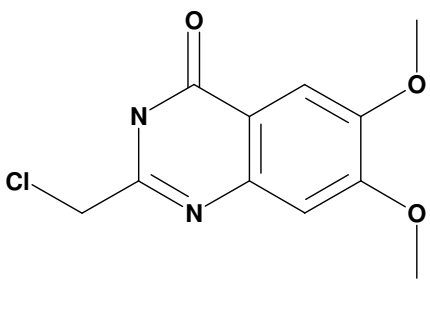
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-05190	F: C <sub>11</sub> H <sub>12</sub> N <sub>4</sub> O	MW: 216.2	
IUPAC Name: 5-amino-1-benzyl-1H-pyrazole-4-carboxamide			

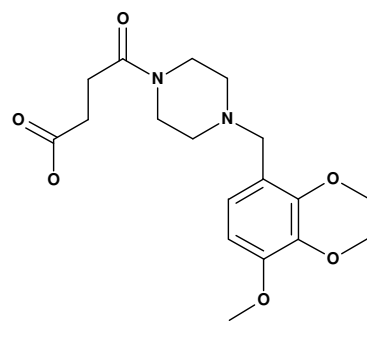
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-05191	F: C <sub>6</sub> H <sub>6</sub> N <sub>2</sub> O <sub>2</sub>	MW: 138.1	
IUPAC Name: 6-aminonicotinic acid			

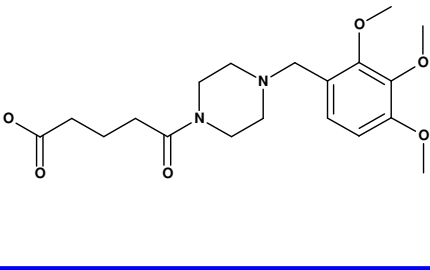
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-05192	F: C <sub>6</sub> H <sub>6</sub> N <sub>2</sub> O <sub>2</sub>	MW: 138.1	
IUPAC Name: 2-aminoisonicotinic acid			

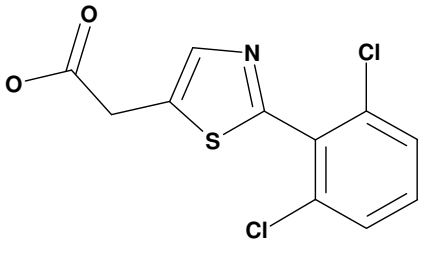
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-05193	F: C <sub>4</sub> H <sub>2</sub> BrNO <sub>2</sub> S	MW: 208.0	
IUPAC Name: 2-bromothiazole-4-carboxylic acid			

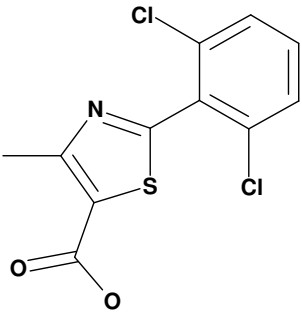


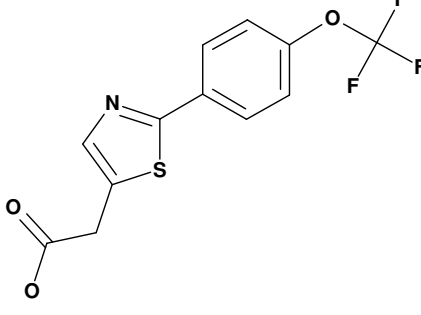
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05200	F: C <sub>11</sub> H <sub>11</sub> ClN <sub>2</sub> O <sub>3</sub>	MW: 254.7
IUPAC Name: 2-(chloromethyl)-6,7-dimethoxyquinazolin-4(3H)-one		

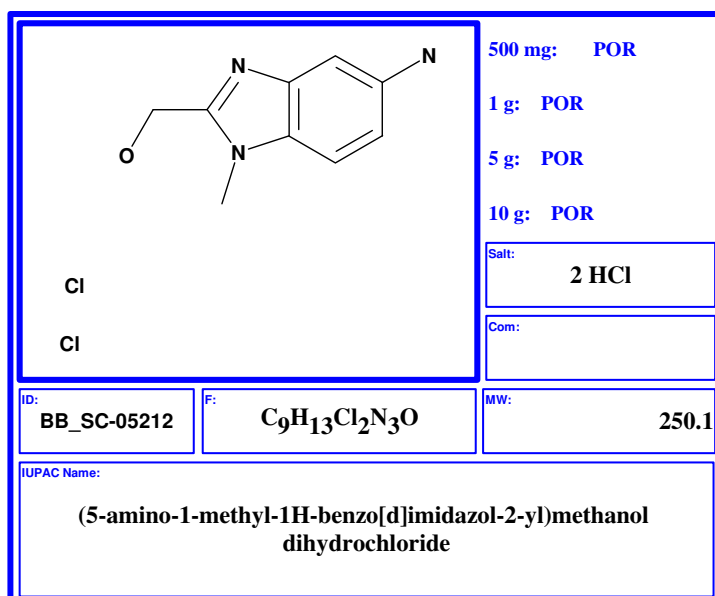
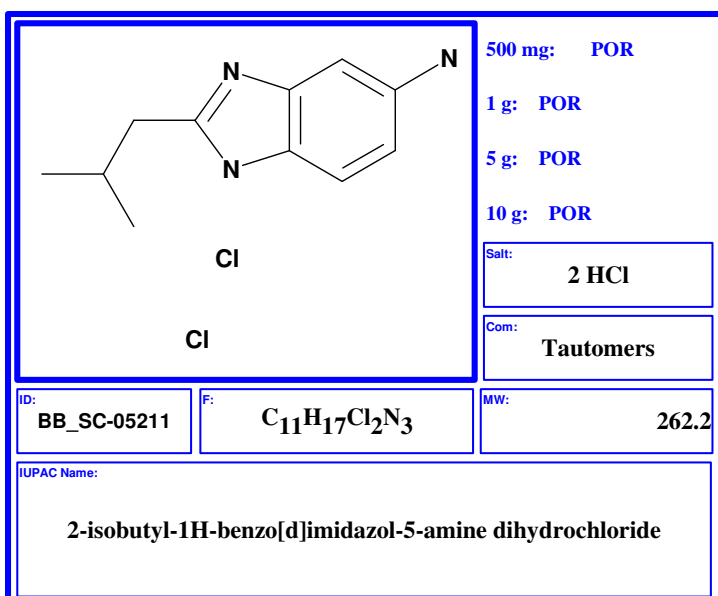
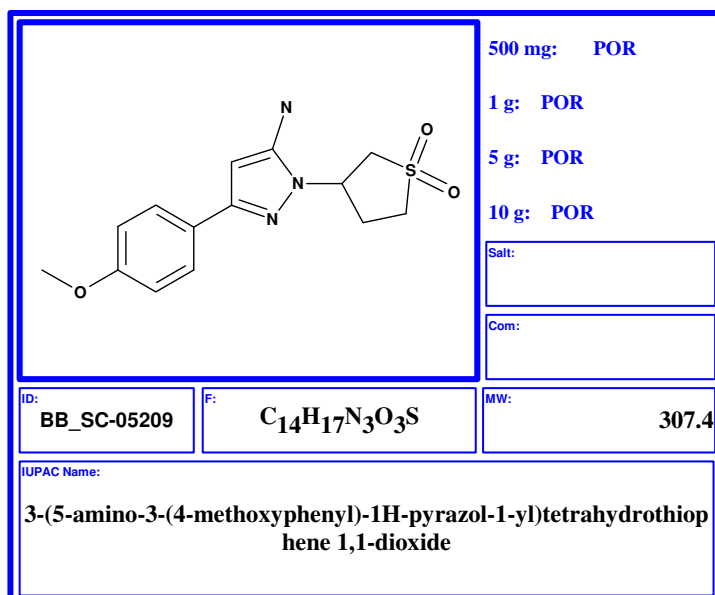
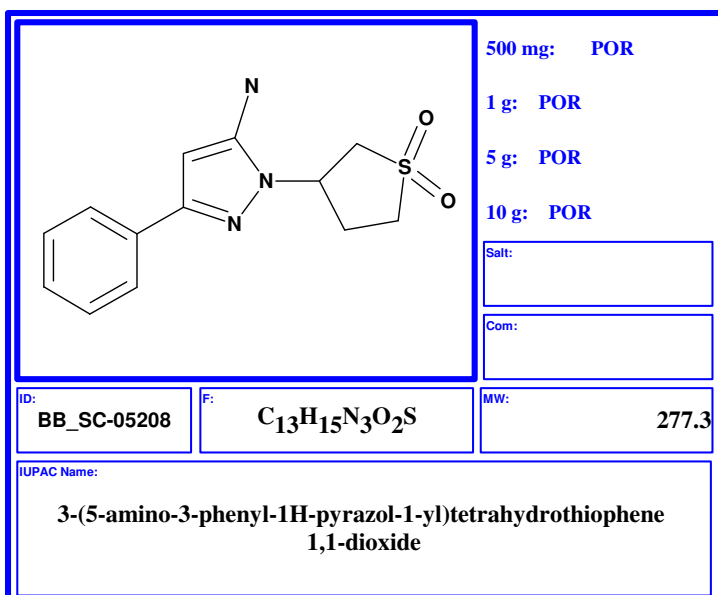
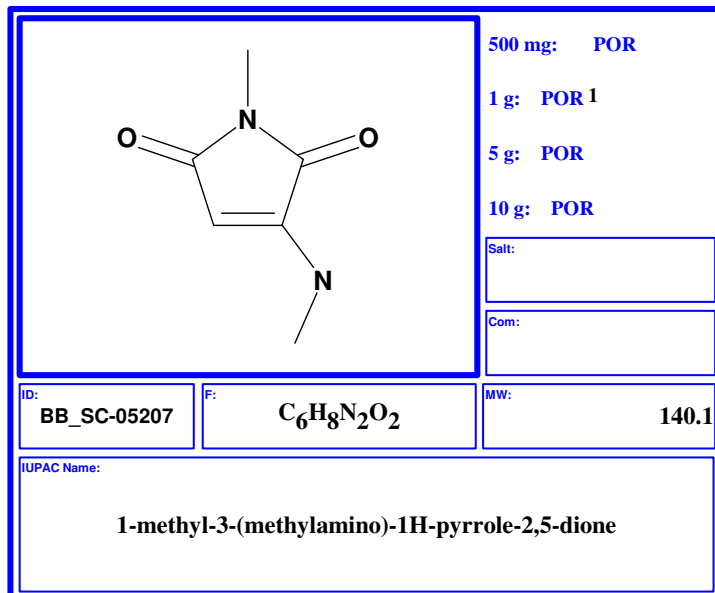
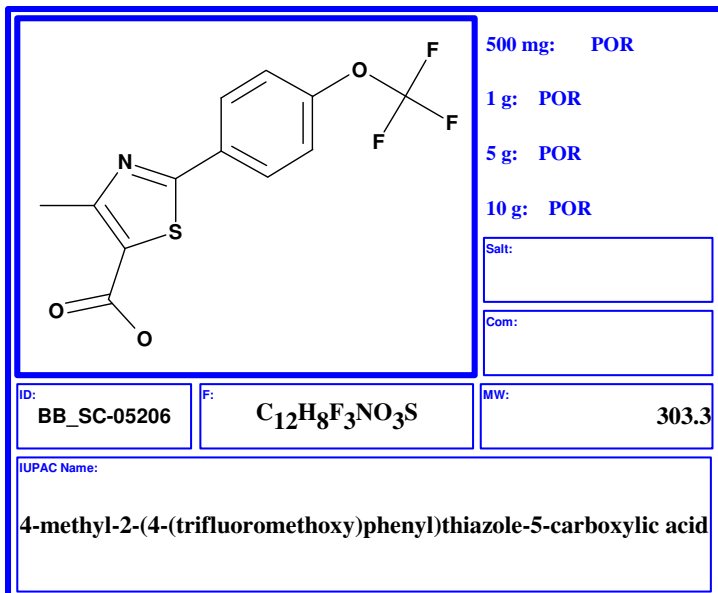
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05201	F: C <sub>18</sub> H <sub>26</sub> N <sub>2</sub> O <sub>6</sub>	MW: 366.4
IUPAC Name: 4-oxo-4-(4-(2,3,4-trimethoxybenzyl)piperazin-1-yl)butanoic acid		

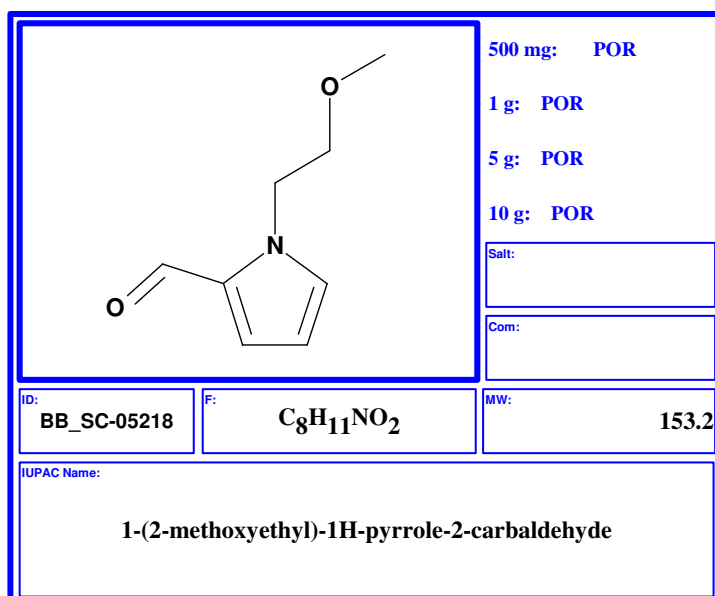
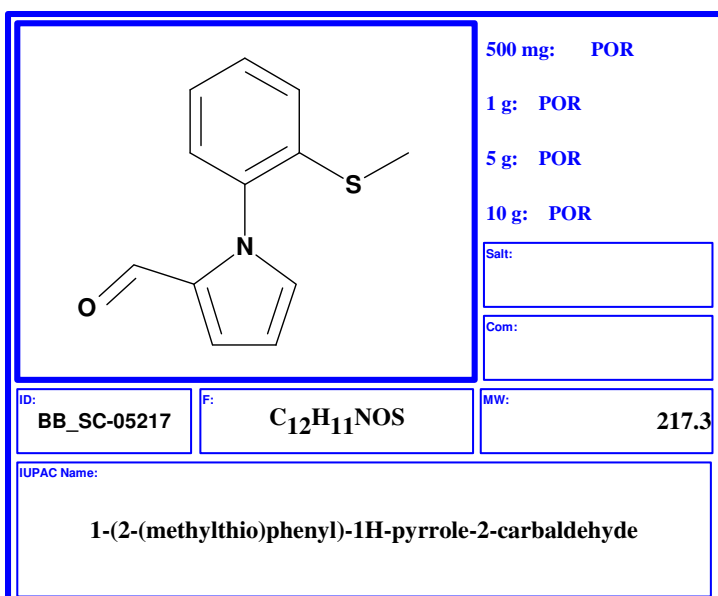
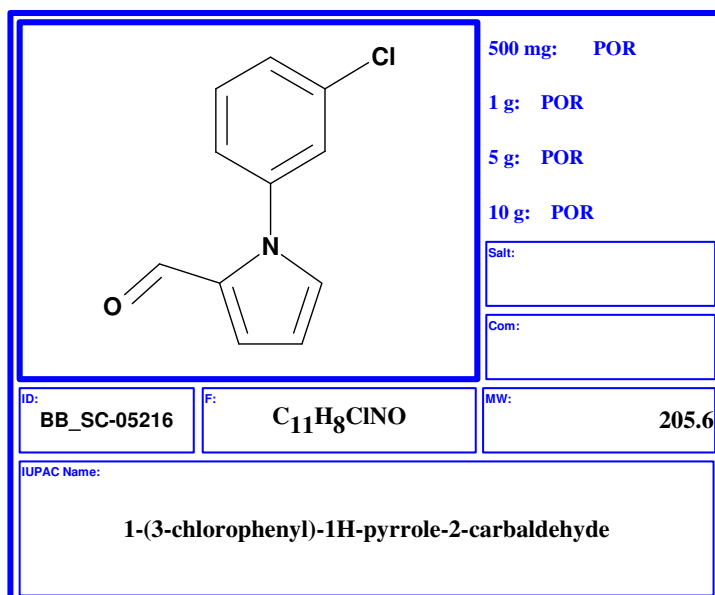
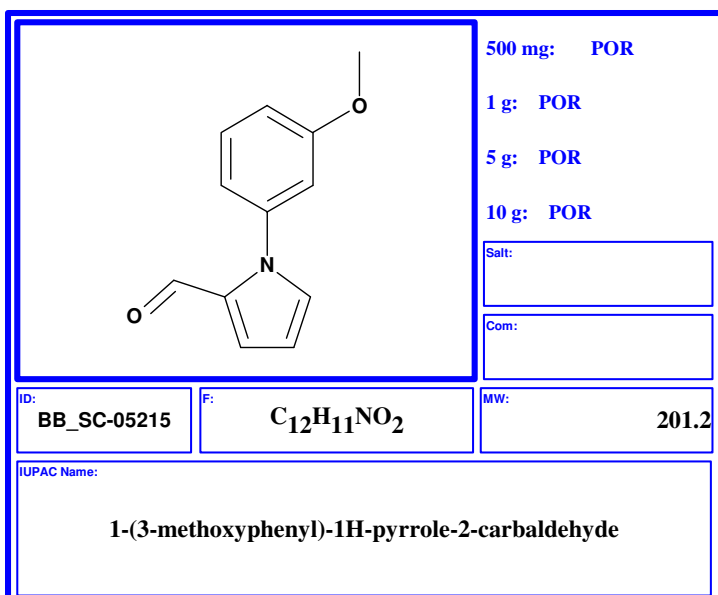
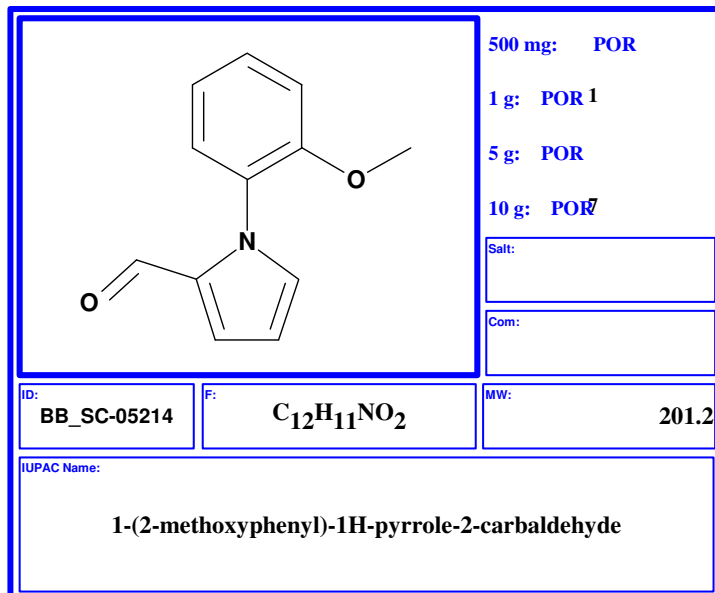
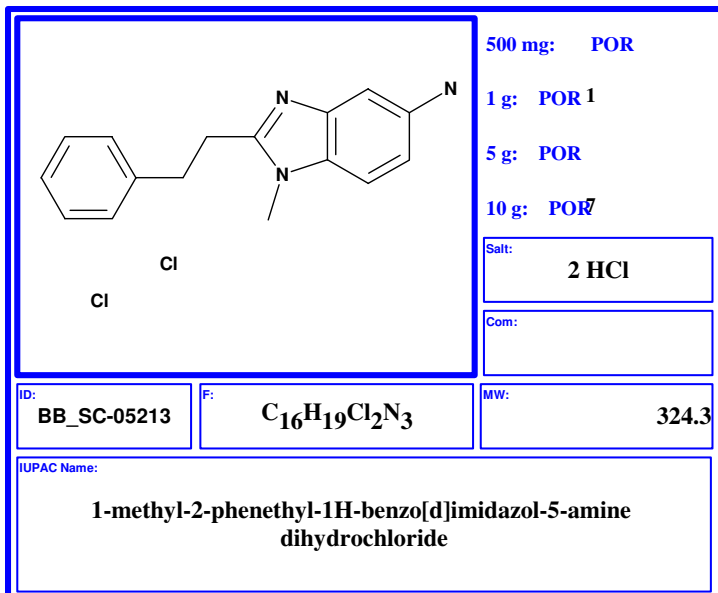
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05202	F: C <sub>19</sub> H <sub>28</sub> N <sub>2</sub> O <sub>6</sub>	MW: 380.4
IUPAC Name: 5-oxo-5-(4-(2,3,4-trimethoxybenzyl)piperazin-1-yl)pentanoic acid		

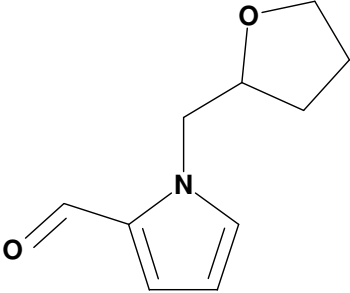
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05203	F: C <sub>11</sub> H <sub>7</sub> Cl <sub>2</sub> NO <sub>2</sub> S	MW: 288.2
IUPAC Name: 2-(2-(2,6-dichlorophenyl)thiazol-5-yl)acetic acid		

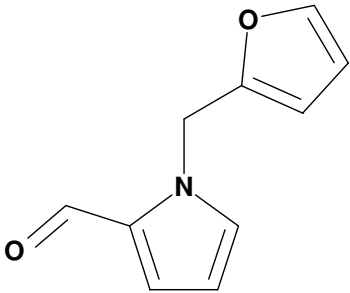
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05204	F: C <sub>11</sub> H <sub>7</sub> Cl <sub>2</sub> NO <sub>2</sub> S	MW: 288.2
IUPAC Name: 2-(2,6-dichlorophenyl)-4-methylthiazole-5-carboxylic acid		

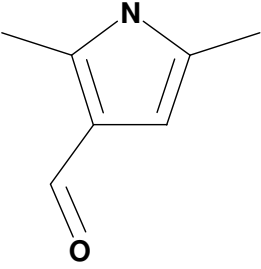
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05205	F: C <sub>12</sub> H <sub>8</sub> F <sub>3</sub> NO <sub>3</sub> S	MW: 303.3
IUPAC Name: 2-(2-(4-(trifluoromethoxy)phenyl)thiazol-5-yl)acetic acid		

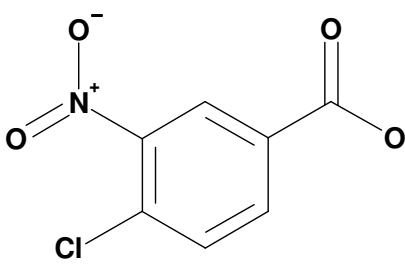


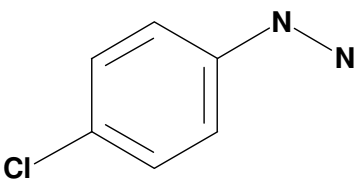


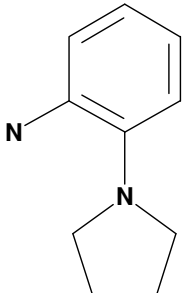
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-05219	F: C <sub>10</sub> H <sub>13</sub> NO <sub>2</sub>	MW: 179.2
IUPAC Name: 1-((tetrahydrofuran-2-yl)methyl)-1H-pyrrole-2-carbaldehyde		

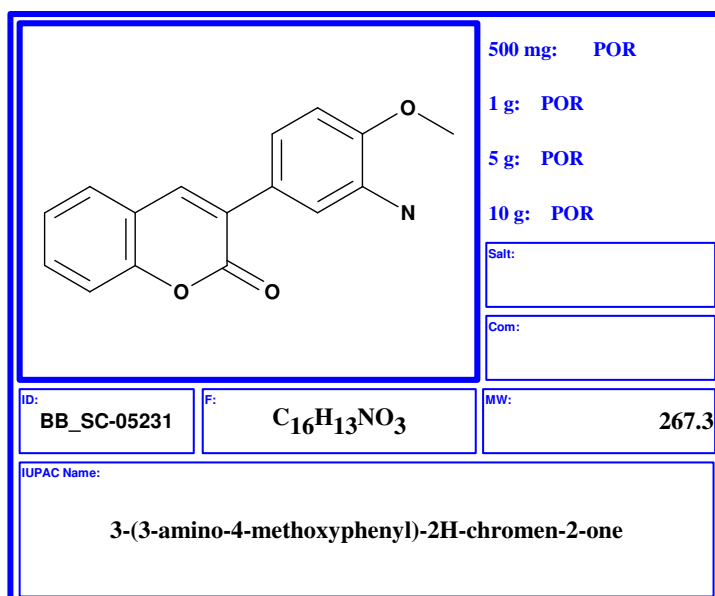
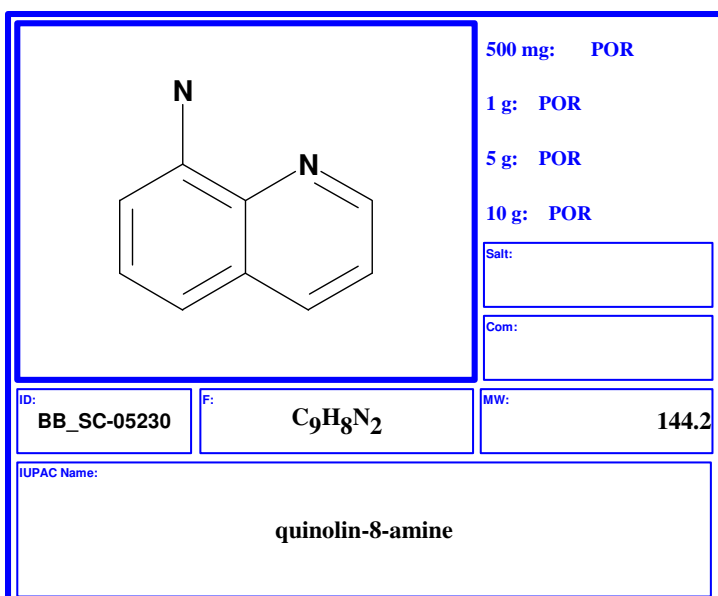
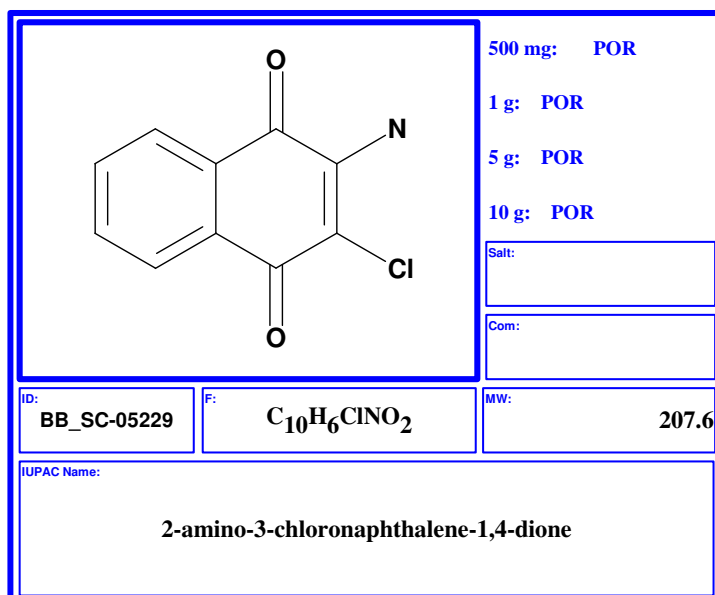
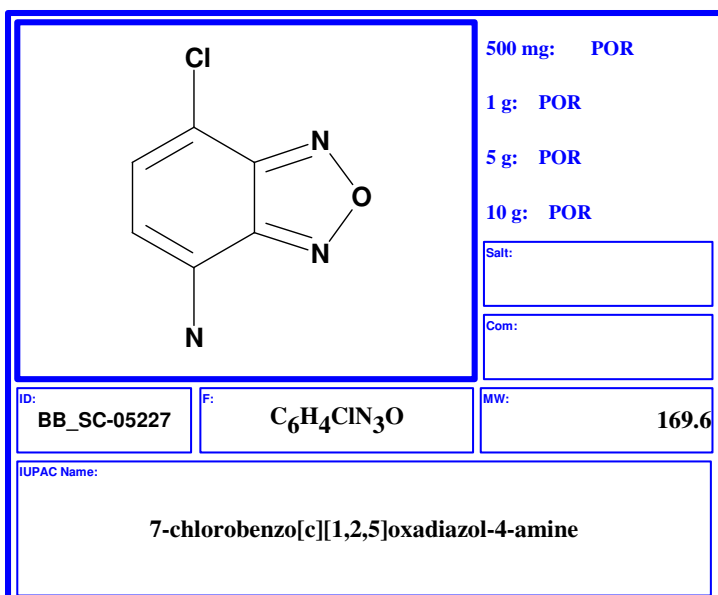
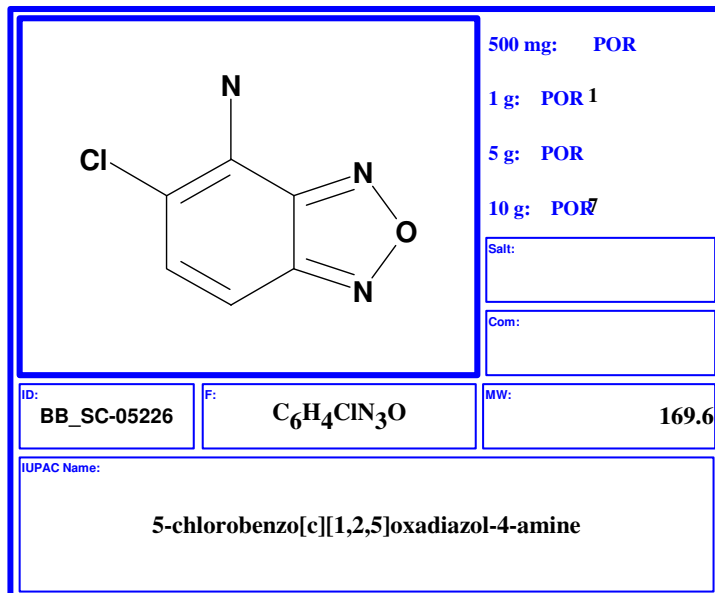
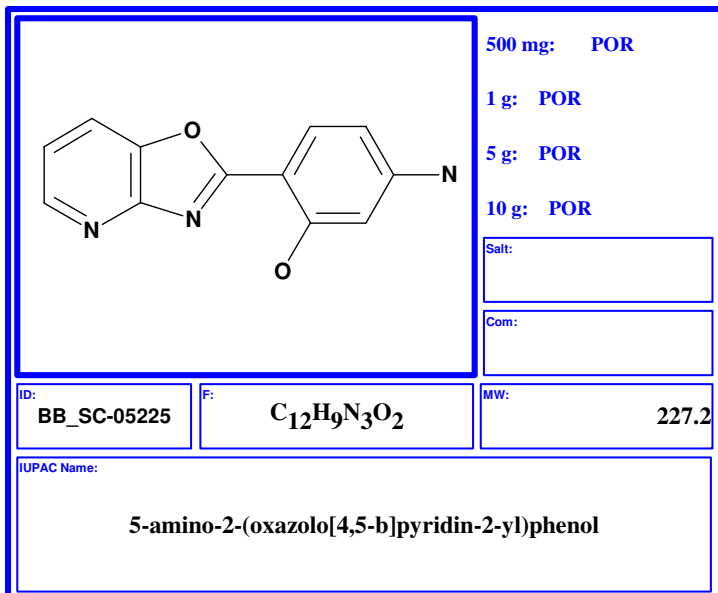
		500 mg: POR
		1 g: POR
		5 g: POR 5
		10 g: POR 8
Salt:		
Com:		
ID: BB_SC-05220	F: C <sub>10</sub> H <sub>9</sub> NO <sub>2</sub>	MW: 175.2
IUPAC Name: 1-(furan-2-ylmethyl)-1H-pyrrole-2-carbaldehyde		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05221	F: C <sub>7</sub> H <sub>9</sub> NO	MW: 123.2
IUPAC Name: 2,5-dimethyl-1H-pyrrole-3-carbaldehyde		

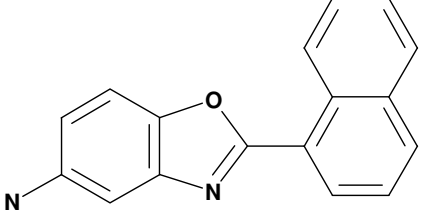
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05222	F: C <sub>7</sub> H <sub>4</sub> ClNO <sub>4</sub>	MW: 201.6
IUPAC Name: 4-chloro-3-nitrobenzoic acid		

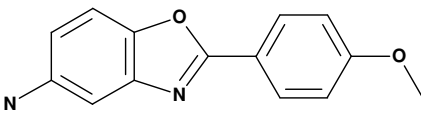
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-05223	F: C <sub>6</sub> H <sub>8</sub> Cl <sub>2</sub> N <sub>2</sub>	MW: 179.1
IUPAC Name: (4-chlorophenyl)hydrazine hydrochloride		

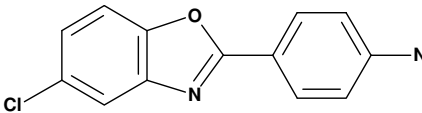
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05224	F: C <sub>10</sub> H <sub>14</sub> N <sub>2</sub>	MW: 162.2
IUPAC Name: 2-(pyrrolidin-1-yl)aniline		

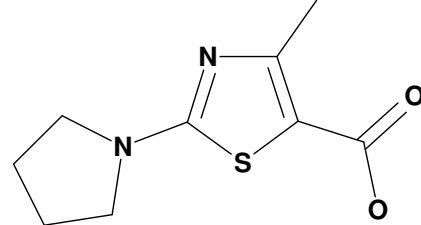


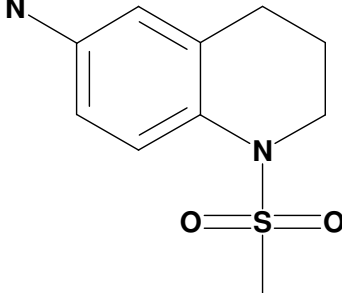


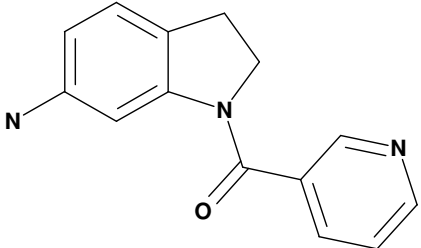
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-05232	F: C <sub>17</sub> H <sub>12</sub> N <sub>2</sub> O	MW: 260.3
IUPAC Name: 2-(naphthalen-1-yl)benzo[d]oxazol-5-amine		

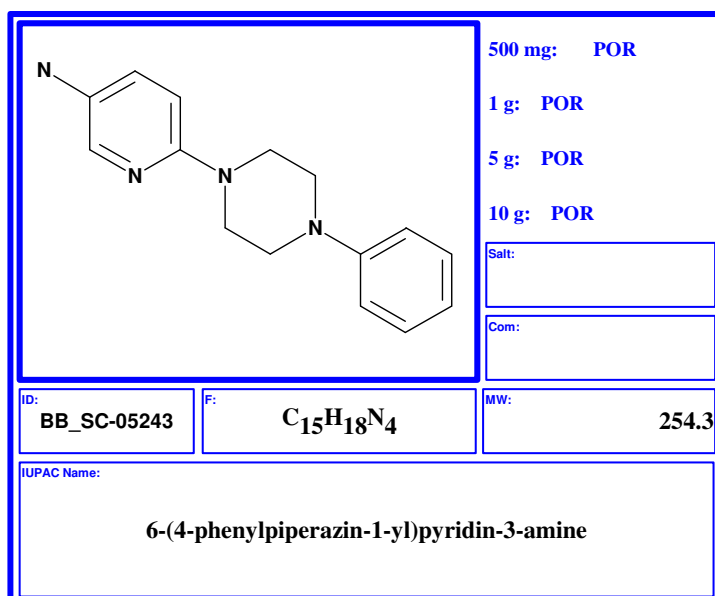
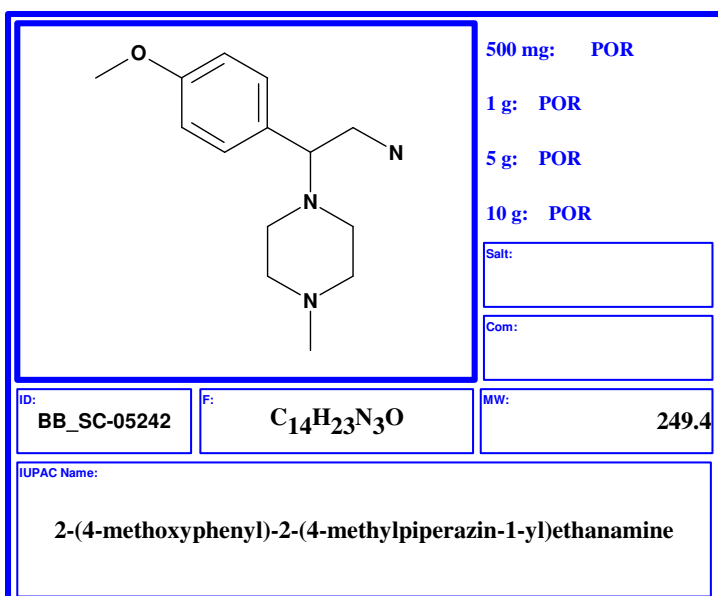
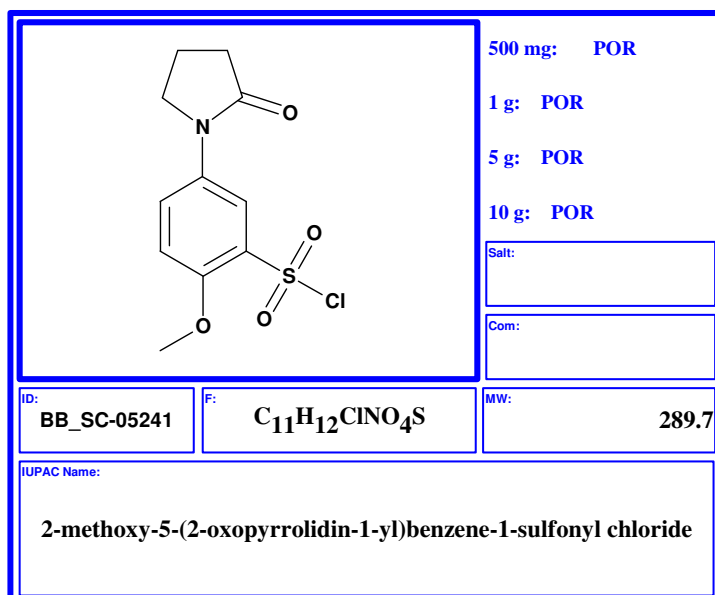
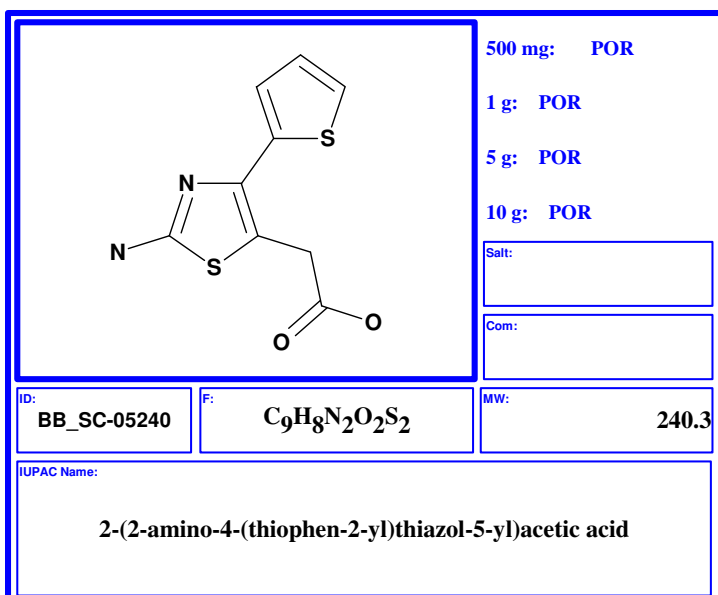
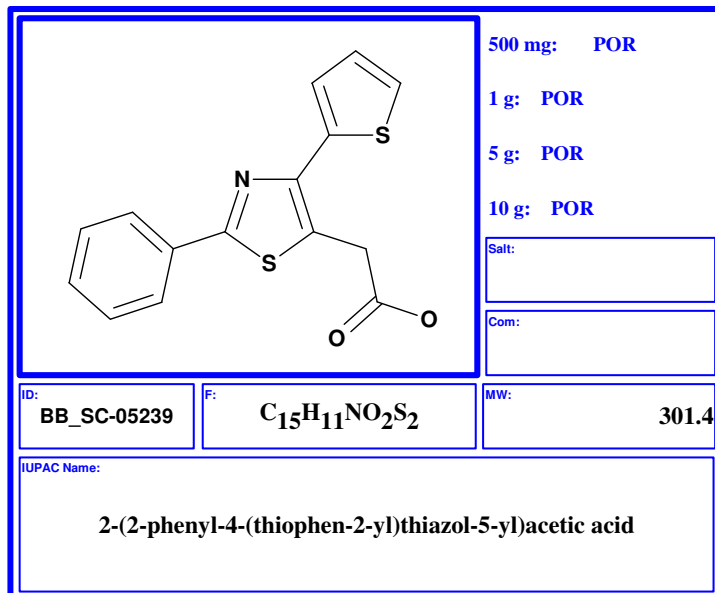
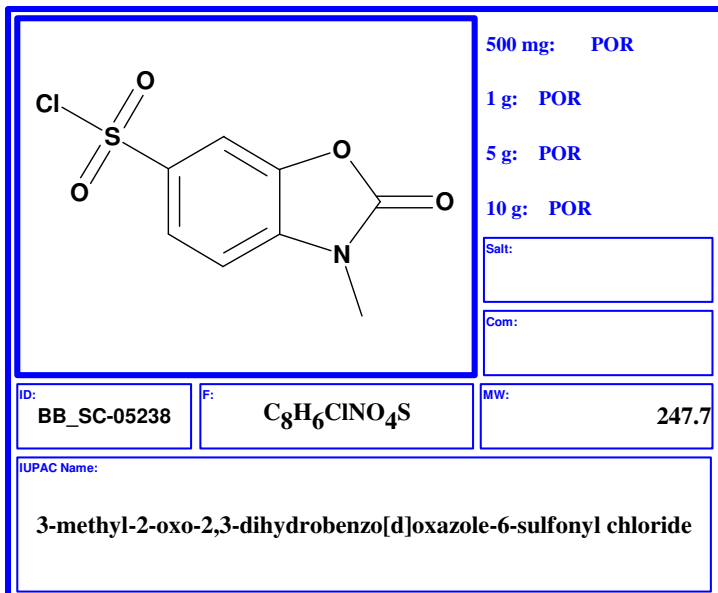
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-05233	F: C <sub>14</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 240.3
IUPAC Name: 2-(4-methoxyphenyl)benzo[d]oxazol-5-amine		

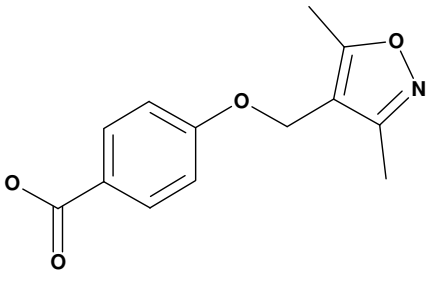
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-05234	F: C <sub>13</sub> H <sub>9</sub> ClN <sub>2</sub> O	MW: 244.7
IUPAC Name: 4-(5-chlorobenzo[d]oxazol-2-yl)aniline		

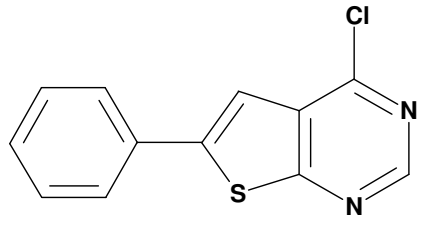
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-05235	F: C <sub>9</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 212.3
IUPAC Name: 4-methyl-2-(pyrrolidin-1-yl)thiazole-5-carboxylic acid		

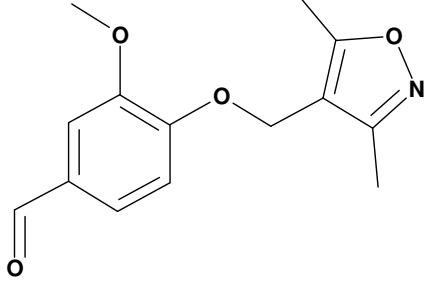
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-05236	F: C <sub>10</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 226.3
IUPAC Name: 1-(methylsulfonyl)-1,2,3,4-tetrahydroquinolin-6-amine		

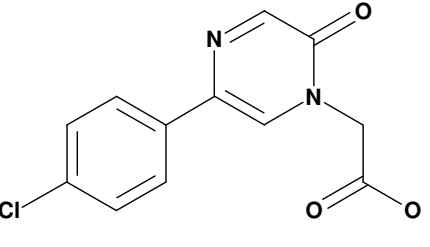
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-05237	F: C <sub>14</sub> H <sub>13</sub> N <sub>3</sub> O	MW: 239.3
IUPAC Name: (6-aminoindolin-1-yl)(pyridin-3-yl)methanone		

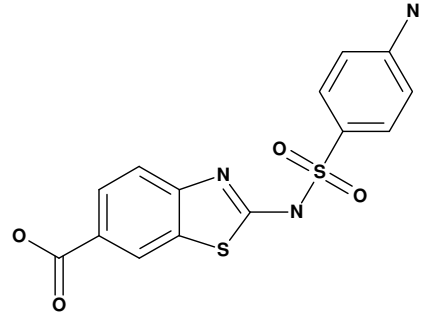


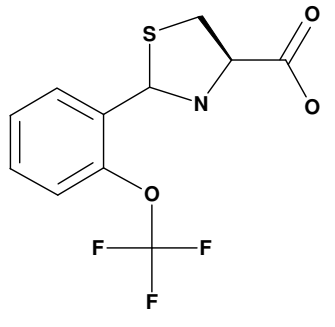
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05244</b>	F: <b>C<sub>13</sub>H<sub>13</sub>NO<sub>4</sub></b>	MW: <b>247.3</b>
IUPAC Name: <b>4-((3,5-dimethylisoxazol-4-yl)methoxy)benzoic acid</b>		

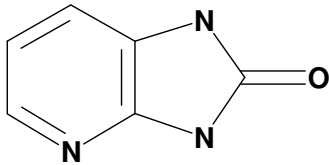
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05245</b>	F: <b>C<sub>12</sub>H<sub>7</sub>ClN<sub>2</sub>S</b>	MW: <b>246.7</b>
IUPAC Name: <b>4-chloro-6-phenylthieno[2,3-d]pyrimidine</b>		

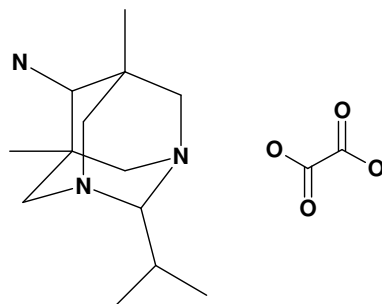
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05246</b>	F: <b>C<sub>14</sub>H<sub>15</sub>NO<sub>4</sub></b>	MW: <b>261.3</b>
IUPAC Name: <b>4-((3,5-dimethylisoxazol-4-yl)methoxy)-3-methoxybenzaldehyde</b>		

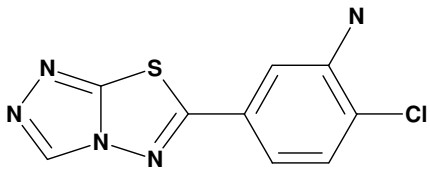
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05247</b>	F: <b>C<sub>12</sub>H<sub>9</sub>ClN<sub>2</sub>O<sub>3</sub></b>	MW: <b>264.7</b>
IUPAC Name: <b>2-(5-(4-chlorophenyl)-2-oxopyrazin-1(2H)-yl)acetic acid</b>		

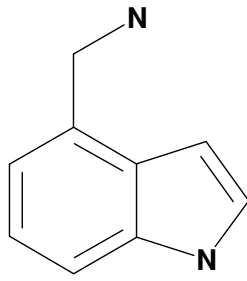
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05248</b>	F: <b>C<sub>14</sub>H<sub>11</sub>N<sub>3</sub>O<sub>4</sub>S<sub>2</sub></b>	MW: <b>349.4</b>
IUPAC Name: <b>2-(4-aminophenylsulfonamido)benzo[d]thiazole-6-carboxylic acid</b>		

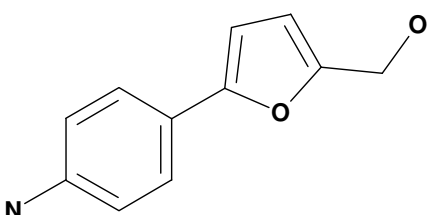
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05249</b>	F: <b>C<sub>11</sub>H<sub>10</sub>F<sub>3</sub>NO<sub>3</sub>S</b>	MW: <b>293.3</b>
IUPAC Name: <b>(4R)-2-(2-(trifluoromethoxy)phenyl)thiazolidine-4-carboxylic acid</b>		

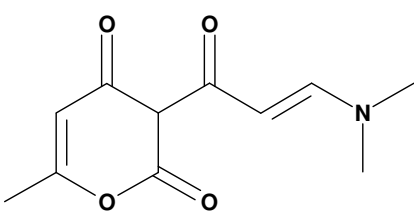
			500 mg: <b>2</b> POR
			1 g: POR <b>4</b>
			5 g: POR <b>10</b>
			10 g: POR <b>1700.00</b>
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: <b>BB_SC-05250</b>	F: <b>C<sub>6</sub>H<sub>5</sub>N<sub>3</sub>O</b>	MW: <b>135.1</b>	
IUPAC Name: <b>1H-imidazo[4,5-b]pyridin-2(3H)-one</b>			

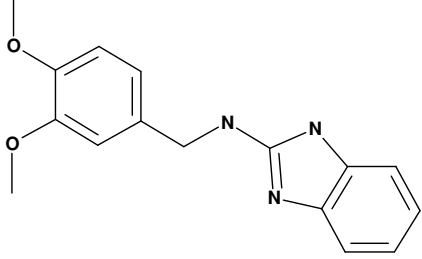
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
			Salt: <b>(COOH)<sub>2</sub></b>
Com: <input type="text"/>			
ID: <b>BB_SC-05251</b>	F: <b>C<sub>15</sub>H<sub>27</sub>N<sub>3</sub>O<sub>4</sub></b>	MW: <b>313.4</b>	
IUPAC Name: <b>(1R,2S,3S,5R,6S,7S)-2-isopropyl-5,7-dimethyl-1,3-diazaadamantan-6-amine oxalate</b>			

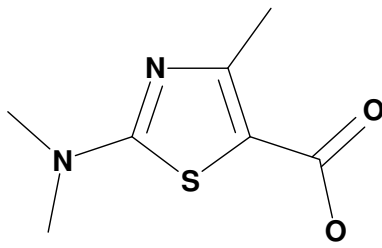
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: <b>BB_SC-05252</b>	F: <b>C<sub>9</sub>H<sub>6</sub>ClN<sub>5</sub>S</b>	MW: <b>251.7</b>	
IUPAC Name: <b>5-([1,2,4]triazolo[3,4-b][1,3,4]thiadiazol-6-yl)-2-chloroaniline</b>			

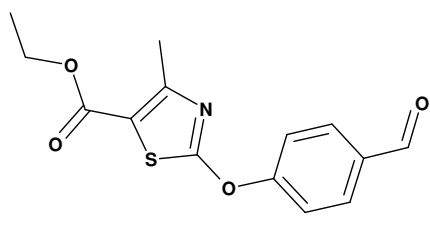
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: <b>BB_SC-05253</b>	F: <b>C<sub>9</sub>H<sub>10</sub>N<sub>2</sub></b>	MW: <b>146.2</b>	
IUPAC Name: <b>(1H-indol-4-yl)methanamine</b>			

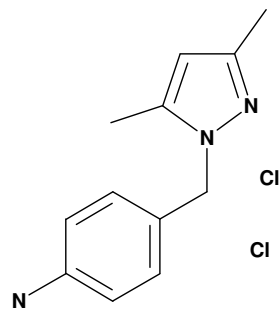
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: <b>BB_SC-05254</b>	F: <b>C<sub>11</sub>H<sub>11</sub>NO<sub>2</sub></b>	MW: <b>189.2</b>	
IUPAC Name: <b>(5-(4-aminophenyl)furan-2-yl)methanol</b>			

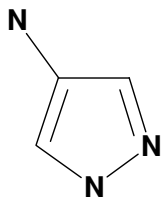
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: <b>BB_SC-05255</b>	F: <b>C<sub>11</sub>H<sub>13</sub>NO<sub>4</sub></b>	MW: <b>223.2</b>	
IUPAC Name: <b>(E)-3-(3-(dimethylamino)acryloyl)-6-methyl-2H-pyran-2,4(3H)-dione</b>			

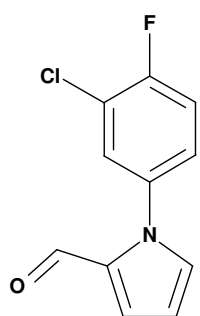
	500 mg: POR	
	1 g: POR	
	5 g: POR <sup>9</sup>	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05256	F: C <sub>16</sub> H <sub>17</sub> N <sub>3</sub> O <sub>2</sub>	MW: 283.3
IUPAC Name: N-(3,4-dimethoxybenzyl)-1H-benzo[d]imidazol-2-amine		

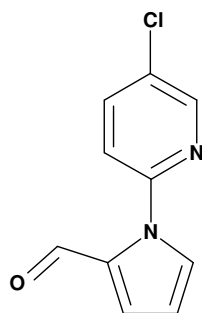
	500 mg: POR	
	1 g: POR <sup>1</sup>	
	5 g: POR	
	10 g: POR <sup>7</sup>	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05257	F: C <sub>7</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 186.2
IUPAC Name: 2-(dimethylamino)-4-methylthiazole-5-carboxylic acid		

	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05258	F: C <sub>14</sub> H <sub>13</sub> NO <sub>4</sub> S	MW: 291.3
IUPAC Name: ethyl 2-(4-formylphenoxy)-4-methylthiazole-5-carboxylate		

	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: 2 HCl	
Com: <input type="text"/>		
ID: BB_SC-05259	F: C <sub>12</sub> H <sub>17</sub> Cl <sub>2</sub> N <sub>3</sub>	MW: 274.2
IUPAC Name: 4-((3,5-dimethyl-1H-pyrazol-1-yl)methyl)aniline dihydrochloride		

	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: HCl	
Com: <input type="text"/>		
ID: BB_SC-05260	F: C <sub>3</sub> H <sub>6</sub> ClN <sub>3</sub>	MW: 119.6
IUPAC Name: 1H-pyrazol-4-amine hydrochloride		

	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05261	F: C <sub>11</sub> H <sub>7</sub> ClFNO	MW: 223.6
IUPAC Name: 1-(3-chloro-4-fluorophenyl)-1H-pyrrole-2-carbaldehyde		

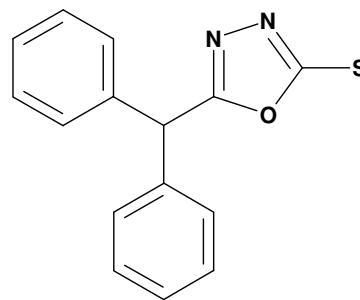
500 mg: **POR**1 g: **POR**5 g: **POR 5**10 g: **POR 8**

Salt:

Com:

ID: **BB\_SC-05262**F: **C<sub>10</sub>H<sub>7</sub>ClN<sub>2</sub>O**MW: **206.6**

IUPAC Name:

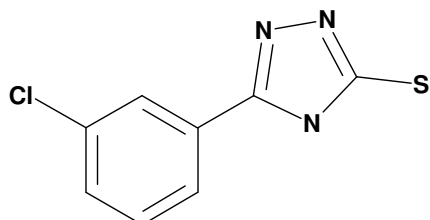
**1-(5-chloropyridin-2-yl)-1H-pyrrole-2-carbaldehyde**500 mg: **POR**1 g: **POR 1**5 g: **POR**10 g: **POR 7**

Salt:

Com:

ID: **BB\_SC-05263**F: **C<sub>15</sub>H<sub>12</sub>N<sub>2</sub>OS**MW: **268.3**

IUPAC Name:

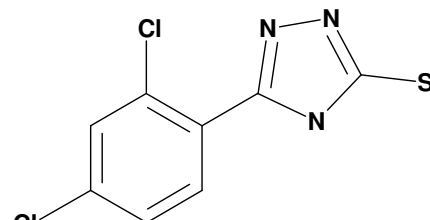
**5-benzhydryl-1,3,4-oxadiazole-2-thiol**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-05264**F: **C<sub>8</sub>H<sub>6</sub>ClN<sub>3</sub>S**MW: **211.7**

IUPAC Name:

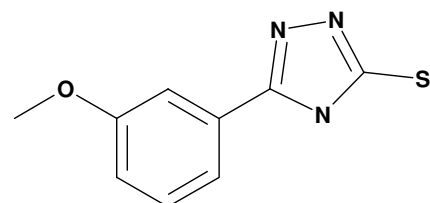
**5-(3-chlorophenyl)-4H-1,2,4-triazole-3-thiol**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-05265**F: **C<sub>8</sub>H<sub>5</sub>Cl<sub>2</sub>N<sub>3</sub>S**MW: **246.1**

IUPAC Name:

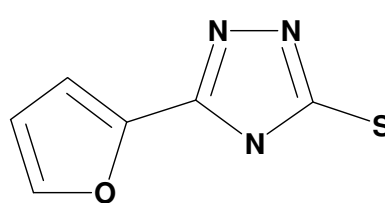
**5-(2,4-dichlorophenyl)-4H-1,2,4-triazole-3-thiol**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-05266**F: **C<sub>9</sub>H<sub>9</sub>N<sub>3</sub>OS**MW: **207.3**

IUPAC Name:

**5-(3-methoxyphenyl)-4H-1,2,4-triazole-3-thiol**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

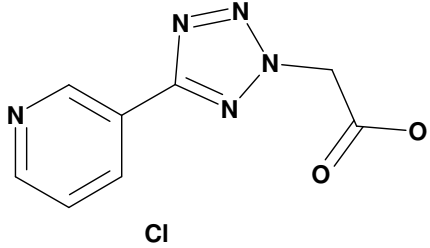
Salt:

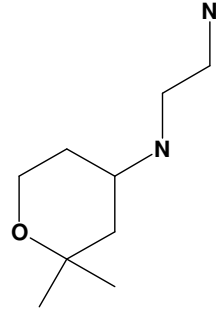
Com:

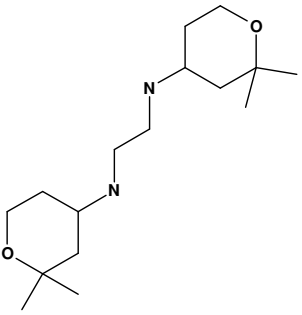
ID: **BB\_SC-05267**F: **C<sub>6</sub>H<sub>5</sub>N<sub>3</sub>OS**MW: **167.2**

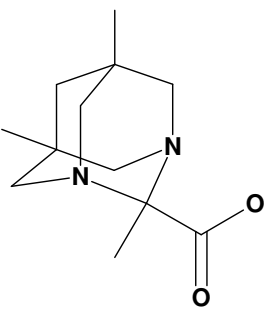
IUPAC Name:

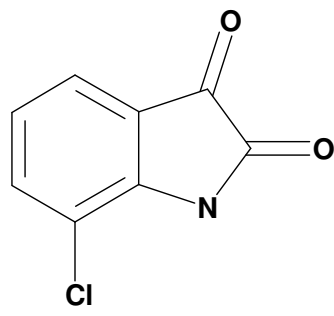
**5-(furan-2-yl)-4H-1,2,4-triazole-3-thiol**

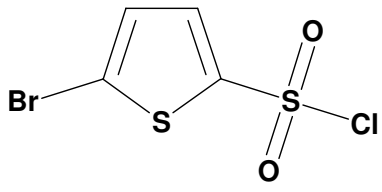
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-05268	F: C <sub>8</sub> H <sub>8</sub> ClN <sub>5</sub> O <sub>2</sub>	MW: 241.6
IUPAC Name: 2-(5-(pyridin-3-yl)-2H-tetrazol-2-yl)acetic acid hydrochloride		

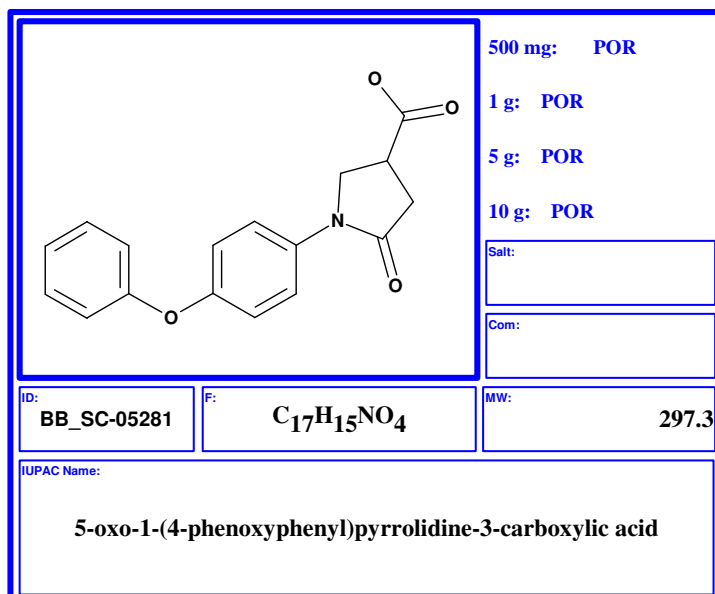
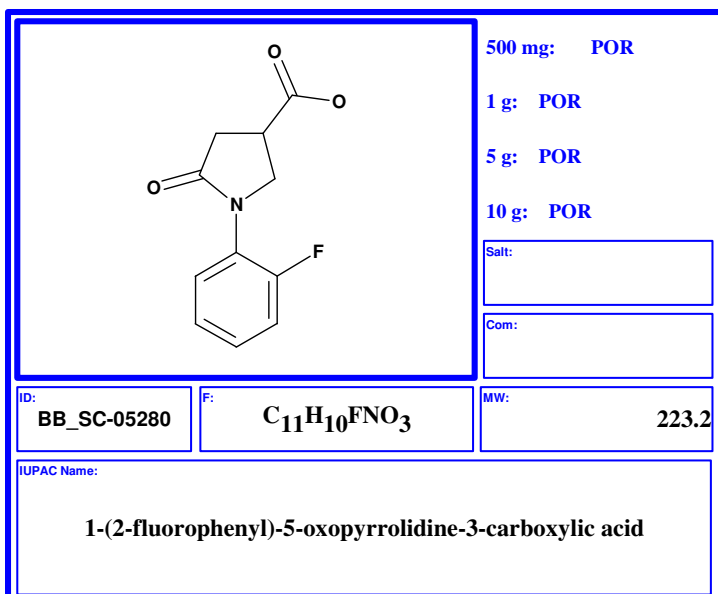
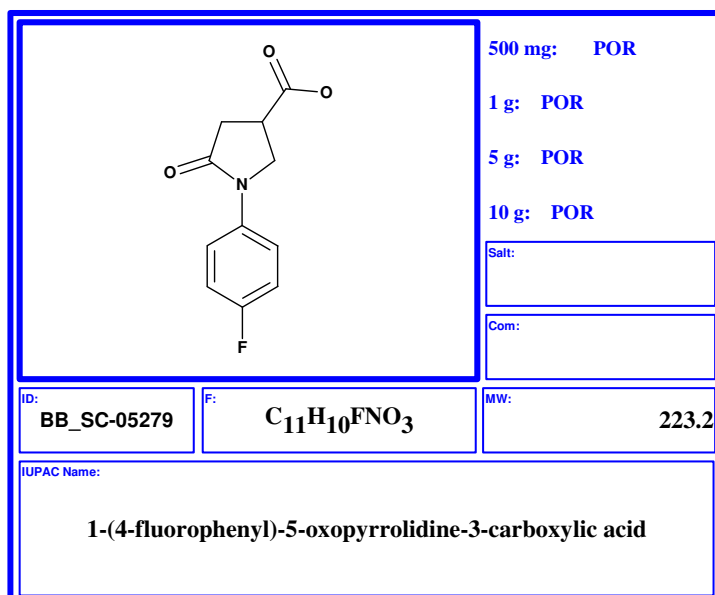
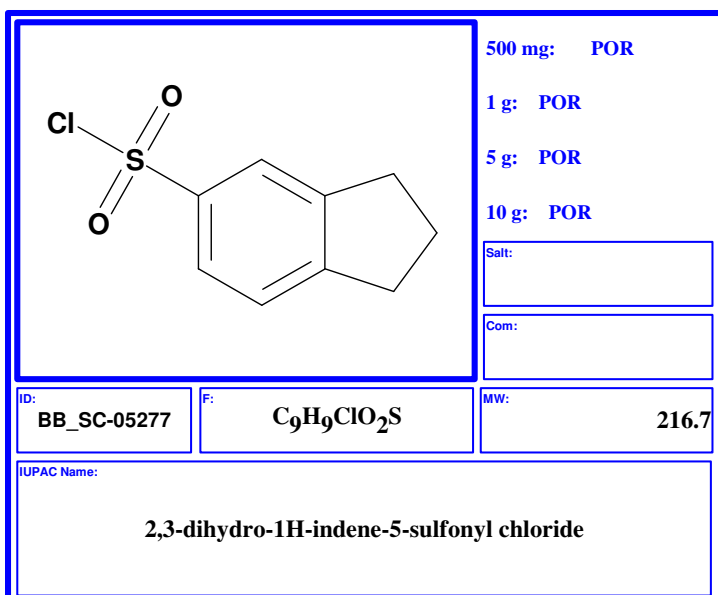
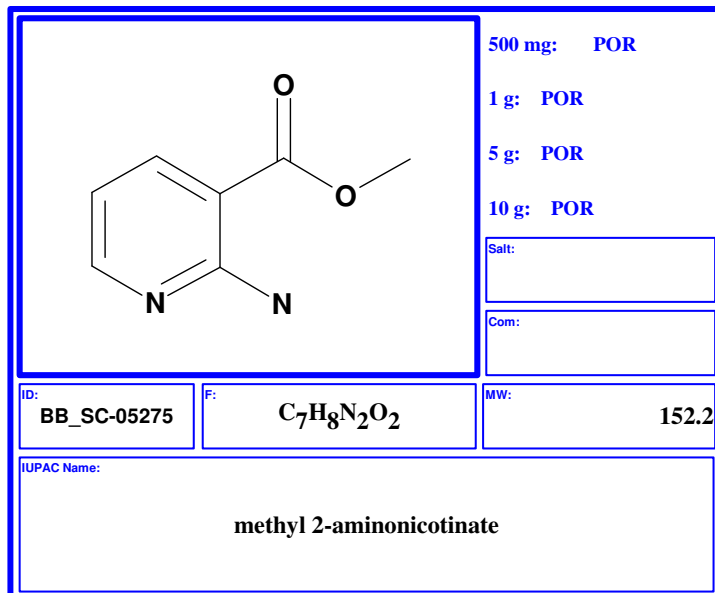
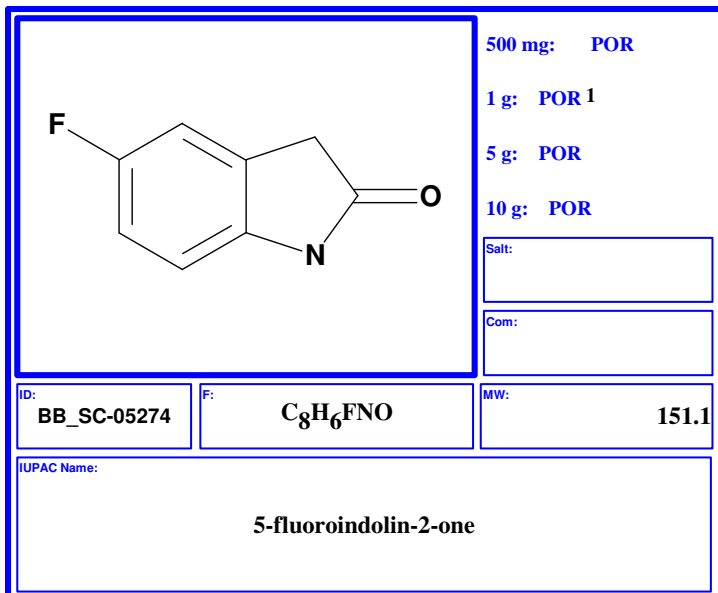
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05269	F: C <sub>9</sub> H <sub>20</sub> N <sub>2</sub> O	MW: 172.3
IUPAC Name: N1-(2,2-dimethyltetrahydro-2H-pyran-4-yl)ethane-1,2-diamine		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05270	F: C <sub>16</sub> H <sub>32</sub> N <sub>2</sub> O <sub>2</sub>	MW: 284.4
IUPAC Name: N1,N2-bis(2,2-dimethyltetrahydro-2H-pyran-4-yl)ethane-1,2-diamine		

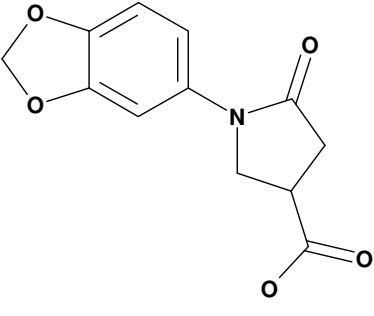
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05271	F: C <sub>12</sub> H <sub>20</sub> N <sub>2</sub> O <sub>2</sub>	MW: 224.3
IUPAC Name: (1R,3S,5r,7r)-2,5,7-trimethyl-1,3-diazaadamantane-2-carboxylic acid		

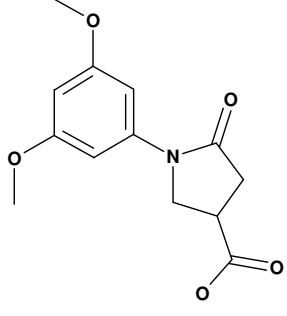
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05272	F: C <sub>8</sub> H <sub>4</sub> ClNO <sub>2</sub>	MW: 181.6
IUPAC Name: 7-chloroindoline-2,3-dione		

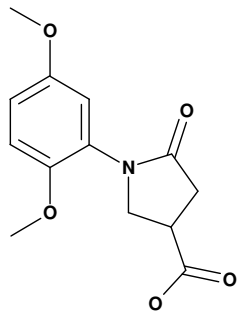
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05273	F: C <sub>4</sub> H <sub>2</sub> BrClO <sub>2</sub> S <sub>2</sub>	MW: 261.5
IUPAC Name: 5-bromothiophene-2-sulfonyl chloride		

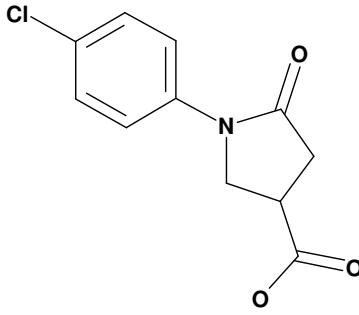


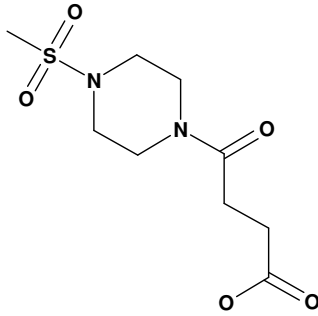


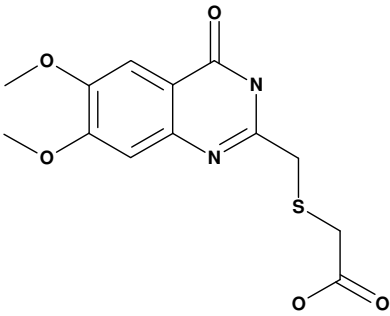
		500 mg: <b>2</b> POR
		1 g: <b>4</b> POR
		5 g: <b>10</b> POR
		10 g: <b>1700.00</b> POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05282</b>	F: <b>C<sub>12</sub>H<sub>11</sub>NO<sub>5</sub></b>	MW: <b>249.2</b>
IUPAC Name: <b>1-(benzo[d][1,3]dioxol-5-yl)-5-oxopyrrolidine-3-carboxylic acid</b>		

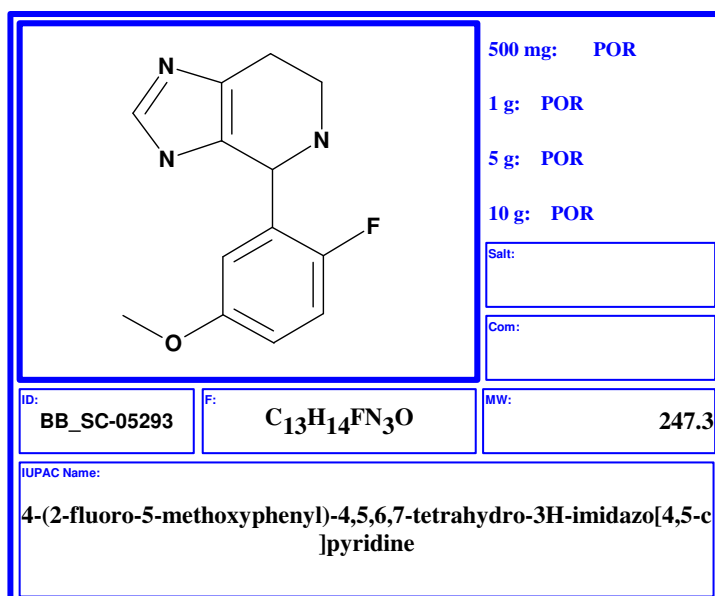
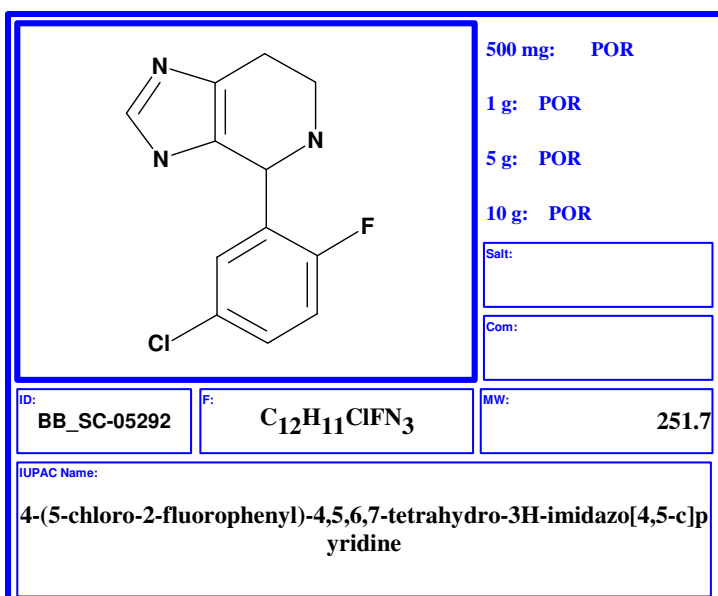
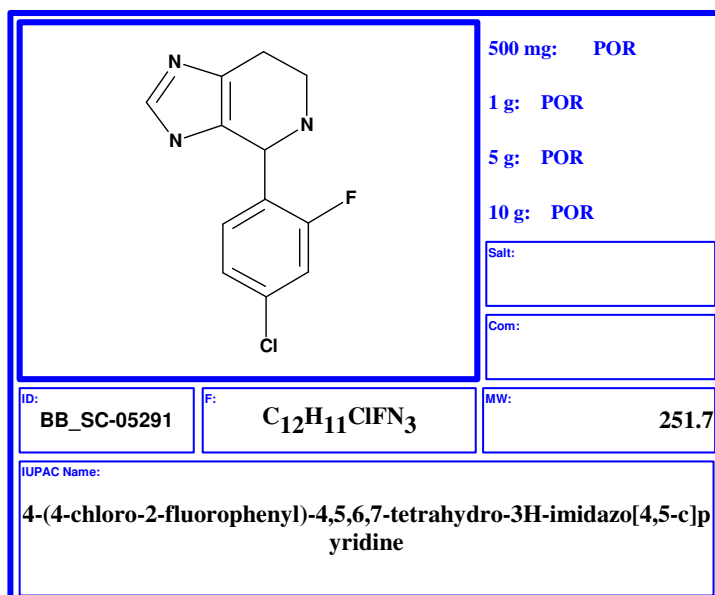
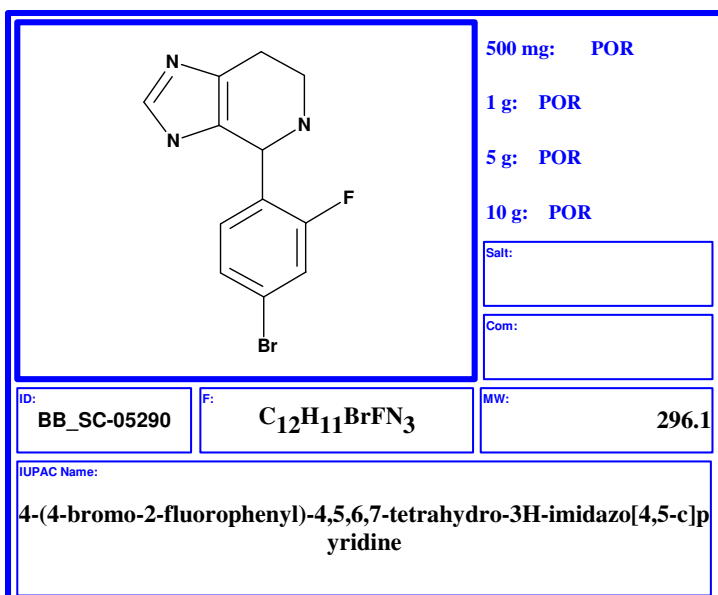
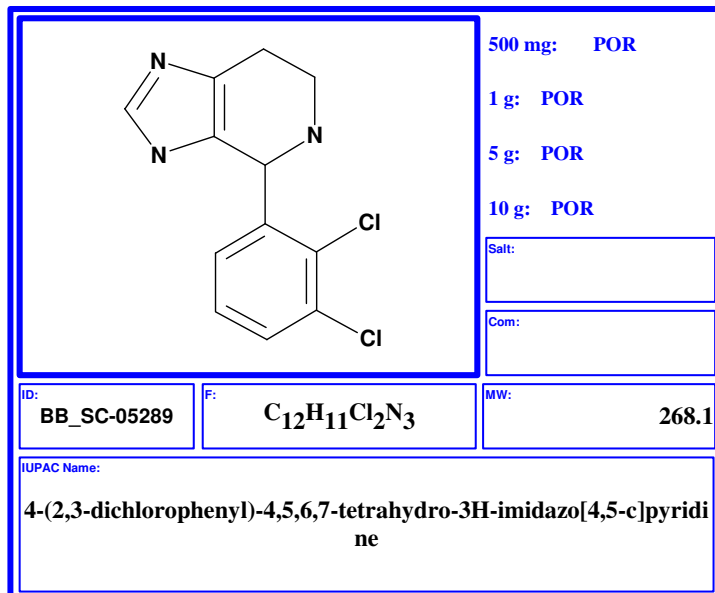
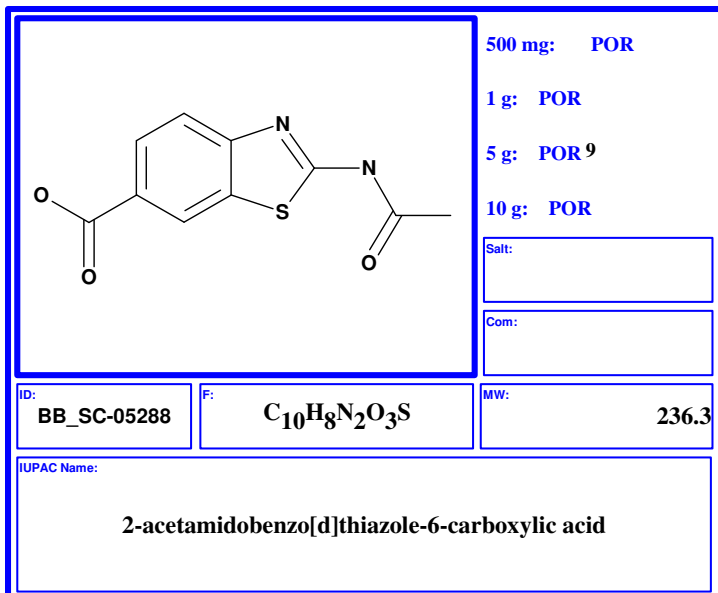
		500 mg: <b>1</b> POR
		1 g: <b>2</b> POR
		5 g: <b>9</b> POR
		10 g: <b>18</b> POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05283</b>	F: <b>C<sub>13</sub>H<sub>15</sub>NO<sub>5</sub></b>	MW: <b>265.3</b>
IUPAC Name: <b>1-(3,5-dimethoxyphenyl)-5-oxopyrrolidine-3-carboxylic acid</b>		

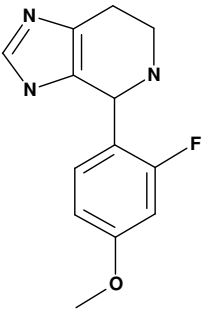
		500 mg: <b>1</b> POR
		1 g: <b>2</b> POR
		5 g: <b>10</b> POR
		10 g: <b>20</b> POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05284</b>	F: <b>C<sub>13</sub>H<sub>15</sub>NO<sub>5</sub></b>	MW: <b>265.3</b>
IUPAC Name: <b>1-(2,5-dimethoxyphenyl)-5-oxopyrrolidine-3-carboxylic acid</b>		

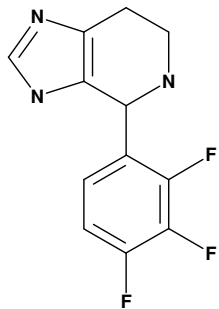
		500 mg: <b>1</b> POR
		1 g: <b>2</b> POR
		5 g: <b>10</b> POR
		10 g: <b>20</b> POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05285</b>	F: <b>C<sub>11</sub>H<sub>10</sub>ClNO<sub>3</sub></b>	MW: <b>239.7</b>
IUPAC Name: <b>1-(4-chlorophenyl)-5-oxopyrrolidine-3-carboxylic acid</b>		

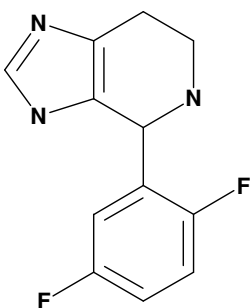
		500 mg: <b>1</b> POR
		1 g: <b>2</b> POR
		5 g: <b>10</b> POR
		10 g: <b>20</b> POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05286</b>	F: <b>C<sub>9</sub>H<sub>16</sub>N<sub>2</sub>O<sub>5</sub>S</b>	MW: <b>264.3</b>
IUPAC Name: <b>4-(4-(methylsulfonyl)piperazin-1-yl)-4-oxobutanoic acid</b>		

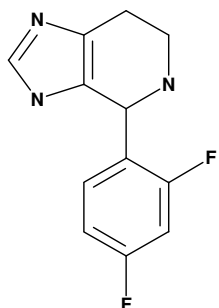
		500 mg: <b>1</b> POR
		1 g: <b>2</b> POR
		5 g: <b>10</b> POR
		10 g: <b>20</b> POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05287</b>	F: <b>C<sub>13</sub>H<sub>14</sub>N<sub>2</sub>O<sub>5</sub>S</b>	MW: <b>310.3</b>
IUPAC Name: <b>2-(((6,7-dimethoxy-4-oxo-3,4-dihydroquinazolin-2-yl)methyl)thio)acetic acid</b>		

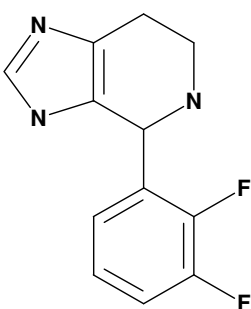


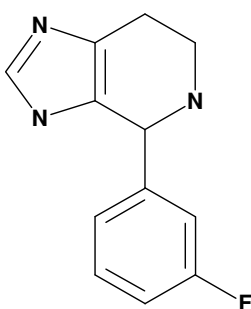
		<b>500 mg: POR</b>  <b>1 g: POR</b>  <b>5 g: POR</b>  <b>10 g: POR</b>
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-05294</b>	F: <b>C<sub>13</sub>H<sub>14</sub>FN<sub>3</sub>O</b>	
IUPAC Name:		MW: <b>247.3</b>
<b>4-(2-fluoro-4-methoxyphenyl)-4,5,6,7-tetrahydro-3H-imidazo[4,5-c]pyridine</b>		

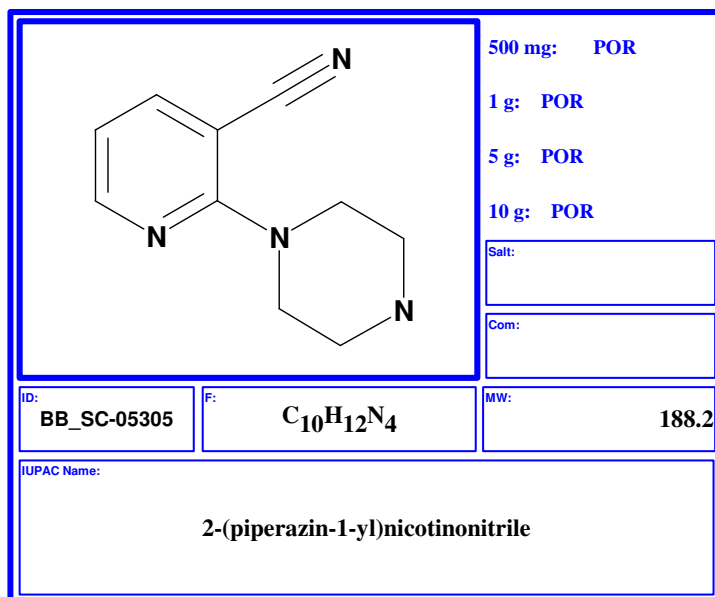
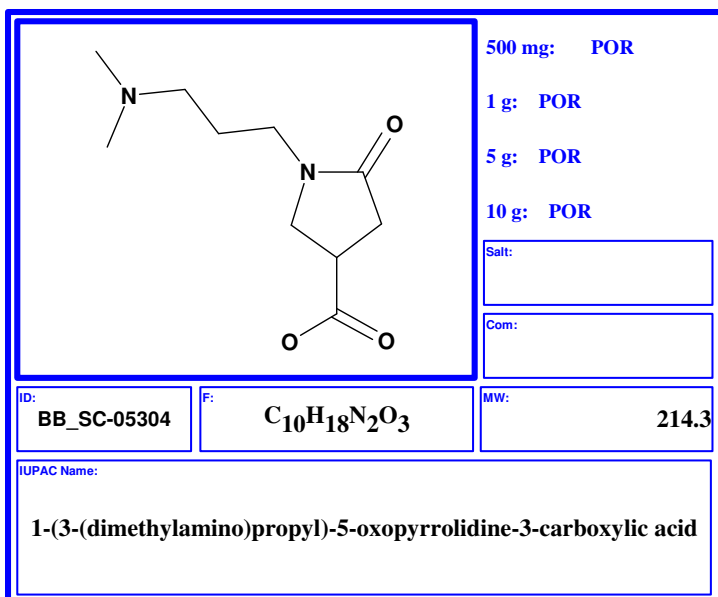
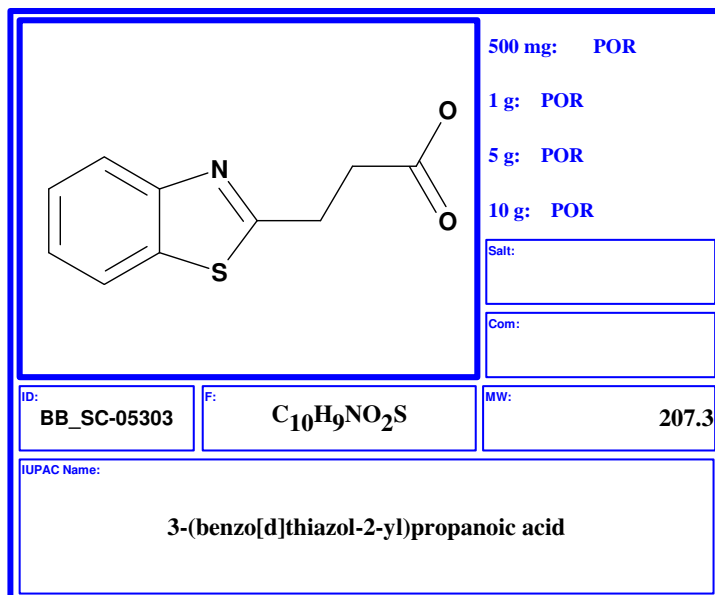
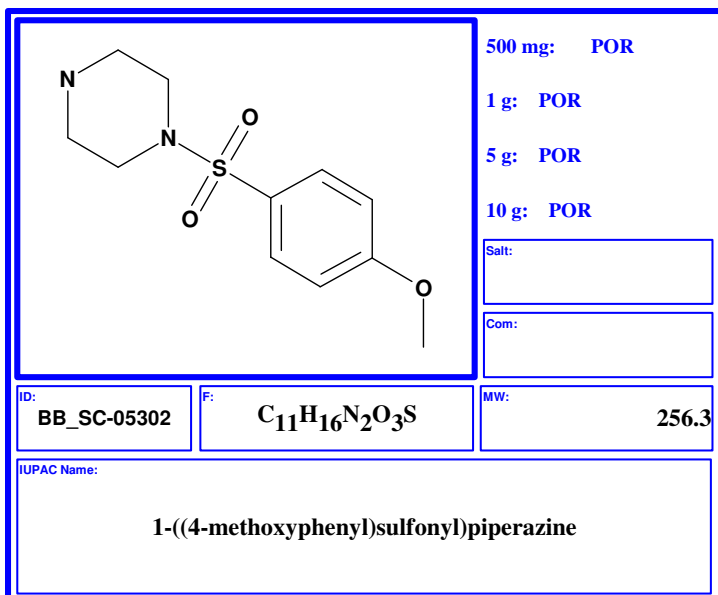
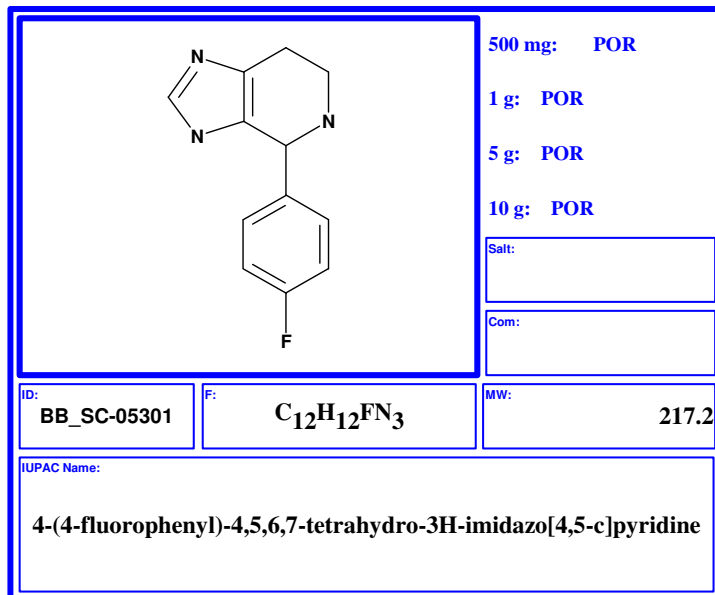
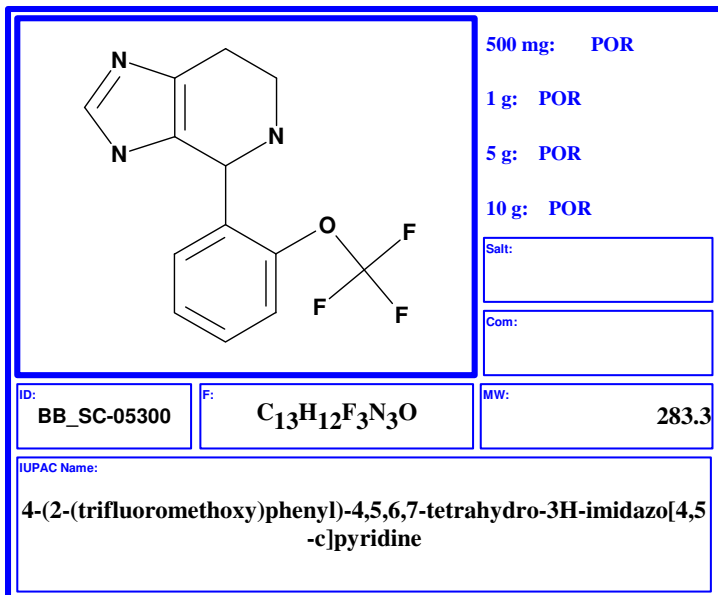
		<b>500 mg: POR</b>  <b>1 g: POR</b>  <b>5 g: POR</b>  <b>10 g: POR</b>
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-05295</b>	F: <b>C<sub>12</sub>H<sub>10</sub>F<sub>3</sub>N<sub>3</sub></b>	
IUPAC Name:		MW: <b>253.2</b>
<b>4-(2,3,4-trifluorophenyl)-4,5,6,7-tetrahydro-3H-imidazo[4,5-c]pyridine</b>		

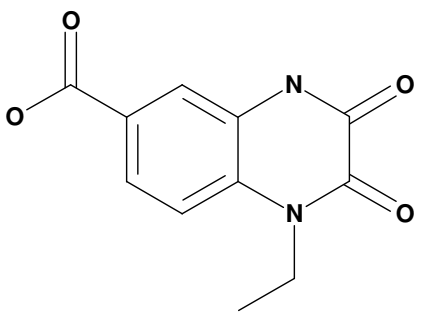
		<b>500 mg: POR</b>  <b>1 g: POR</b>  <b>5 g: POR</b>  <b>10 g: POR</b>
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-05296</b>	F: <b>C<sub>12</sub>H<sub>11</sub>F<sub>2</sub>N<sub>3</sub></b>	
IUPAC Name:		MW: <b>235.2</b>
<b>4-(2,5-difluorophenyl)-4,5,6,7-tetrahydro-3H-imidazo[4,5-c]pyridine</b>		

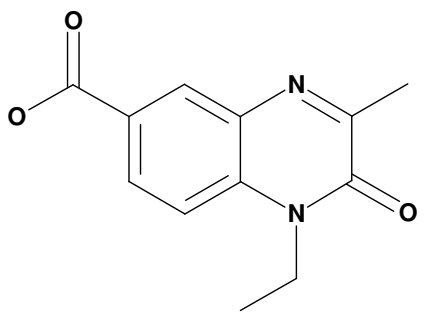
		<b>500 mg: POR</b>  <b>1 g: POR</b>  <b>5 g: POR</b>  <b>10 g: POR</b>
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-05297</b>	F: <b>C<sub>12</sub>H<sub>11</sub>F<sub>2</sub>N<sub>3</sub></b>	
IUPAC Name:		MW: <b>235.2</b>
<b>4-(2,4-difluorophenyl)-4,5,6,7-tetrahydro-3H-imidazo[4,5-c]pyridine</b>		

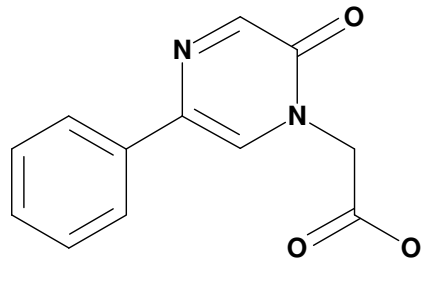
		<b>500 mg: POR</b>  <b>1 g: POR</b>  <b>5 g: POR</b>  <b>10 g: POR</b>
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-05298</b>	F: <b>C<sub>12</sub>H<sub>11</sub>F<sub>2</sub>N<sub>3</sub></b>	
IUPAC Name:		MW: <b>235.2</b>
<b>4-(2,3-difluorophenyl)-4,5,6,7-tetrahydro-3H-imidazo[4,5-c]pyridine</b>		

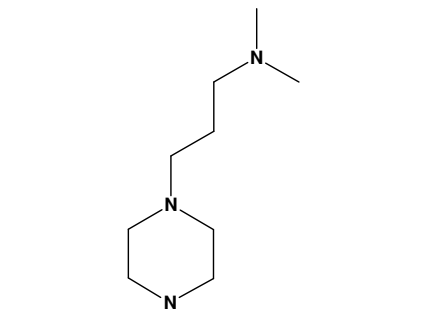
		<b>500 mg: POR</b>  <b>1 g: POR</b>  <b>5 g: POR</b>  <b>10 g: POR</b>
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-05299</b>	F: <b>C<sub>12</sub>H<sub>12</sub>FN<sub>3</sub></b>	
IUPAC Name:		MW: <b>217.2</b>
<b>4-(3-fluorophenyl)-4,5,6,7-tetrahydro-3H-imidazo[4,5-c]pyridine</b>		

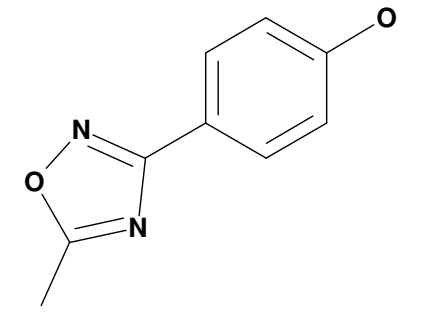


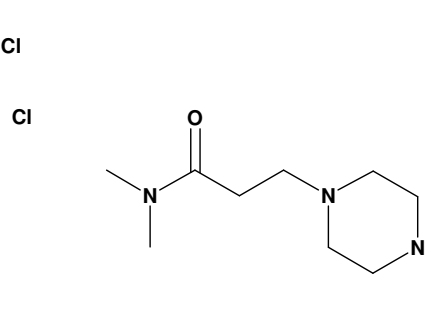
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05307</b>	F: <b>C<sub>11</sub>H<sub>10</sub>N<sub>2</sub>O<sub>4</sub></b>	MW: <b>234.2</b>
IUPAC Name: <b>1-ethyl-2,3-dioxo-1,2,3,4-tetrahydroquinoxaline-6-carboxylic acid</b>		

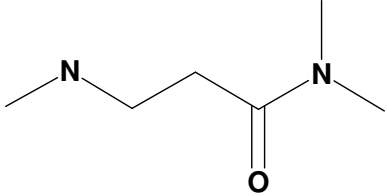
		500 mg: <b>POR</b>
		1 g: <b>POR</b> <sup>1</sup>
		5 g: <b>POR</b>
		10 g: <b>POR</b> <sup>7</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05308</b>	F: <b>C<sub>12</sub>H<sub>12</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>232.2</b>
IUPAC Name: <b>1-ethyl-3-methyl-2-oxo-1,2-dihydroquinoxaline-6-carboxylic acid</b>		

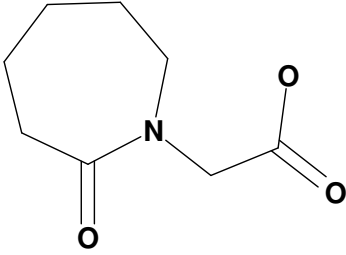
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05310</b>	F: <b>C<sub>12</sub>H<sub>10</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>230.2</b>
IUPAC Name: <b>2-(2-oxo-5-phenylpyrazin-1(2H)-yl)acetic acid</b>		

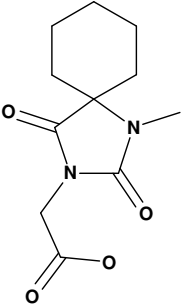
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05311</b>	F: <b>C<sub>9</sub>H<sub>21</sub>N<sub>3</sub></b>	MW: <b>171.3</b>
IUPAC Name: <b>N,N-dimethyl-3-(piperazin-1-yl)propan-1-amine</b>		

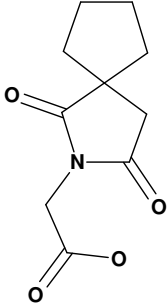
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05312</b>	F: <b>C<sub>9</sub>H<sub>8</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>176.2</b>
IUPAC Name: <b>4-(5-methyl-1,2,4-oxadiazol-3-yl)phenol</b>		

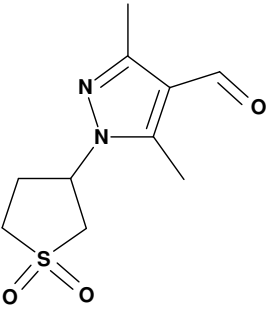
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <b>2 HCl</b>		
Com: <input type="text"/>		
ID: <b>BB_SC-05313</b>	F: <b>C<sub>9</sub>H<sub>21</sub>Cl<sub>2</sub>N<sub>3</sub>O</b>	MW: <b>258.2</b>
IUPAC Name: <b>N,N-dimethyl-3-(piperazin-1-yl)propanamide dihydrochloride</b>		

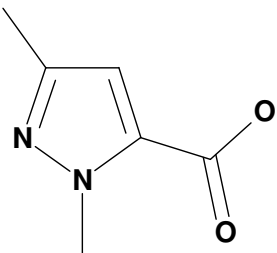
			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR 7
Salt:			
Com:			
ID: BB_SC-05314	F: C <sub>6</sub> H <sub>14</sub> N <sub>2</sub> O	MW: 130.2	
IUPAC Name: N,N-dimethyl-3-(methylamino)propanamide			

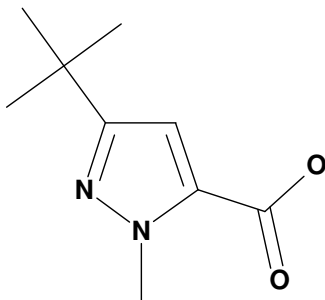
			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-05315	F: C <sub>8</sub> H <sub>13</sub> NO <sub>3</sub>	MW: 171.2	
IUPAC Name: 2-(2-oxoazepan-1-yl)acetic acid			

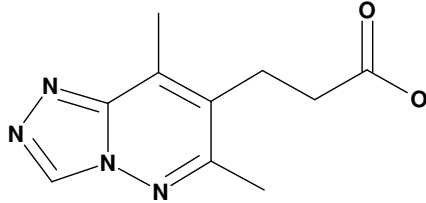
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-05316	F: C <sub>11</sub> H <sub>16</sub> N <sub>2</sub> O <sub>4</sub>	MW: 240.3	
IUPAC Name: 2-(1-methyl-2,4-dioxo-1,3-diazaspiro[4.5]decan-3-yl)acetic acid			

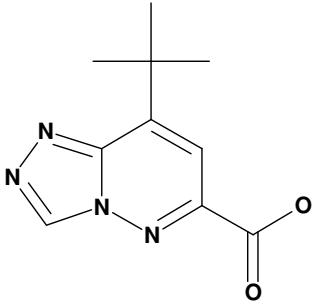
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-05317	F: C <sub>10</sub> H <sub>13</sub> NO <sub>4</sub>	MW: 211.2	
IUPAC Name: 2-(1,3-dioxo-2-azaspiro[4.4]nonan-2-yl)acetic acid			

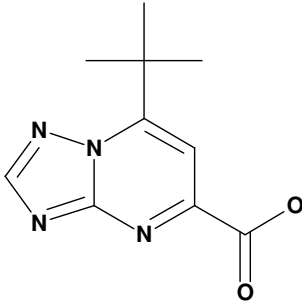
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-05318	F: C <sub>10</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 242.3	
IUPAC Name: 1-(1,1-dioxidotetrahydrothiophen-3-yl)-3,5-dimethyl-1H-pyrazole-4-carbaldehyde			

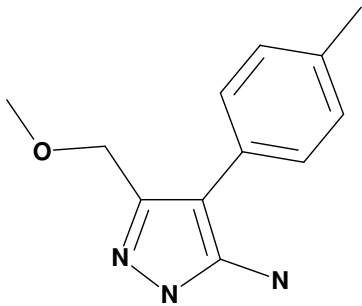
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-05319	F: C <sub>6</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub>	MW: 140.1	
IUPAC Name: 1,3-dimethyl-1H-pyrazole-5-carboxylic acid			

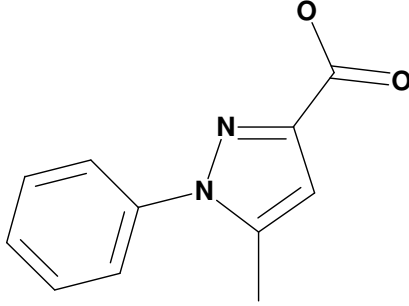
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05320	F: C <sub>9</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub>	MW: 182.2
IUPAC Name: 3-(tert-butyl)-1-methyl-1H-pyrazole-5-carboxylic acid		

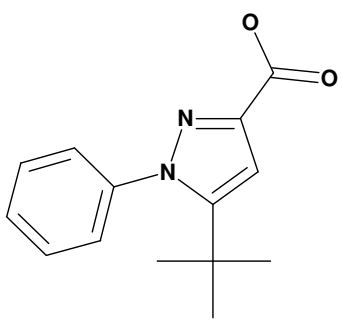
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05321	F: C <sub>10</sub> H <sub>12</sub> N <sub>4</sub> O <sub>2</sub>	MW: 220.2
IUPAC Name: 3-(6,8-dimethyl-[1,2,4]triazolo[4,3-b]pyridazin-7-yl)propanoic acid		

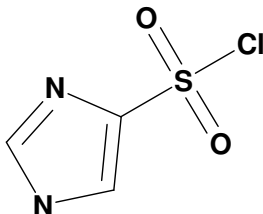
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05322	F: C <sub>10</sub> H <sub>12</sub> N <sub>4</sub> O <sub>2</sub>	MW: 220.2
IUPAC Name: 8-(tert-butyl)-[1,2,4]triazolo[4,3-b]pyridazine-6-carboxylic acid		

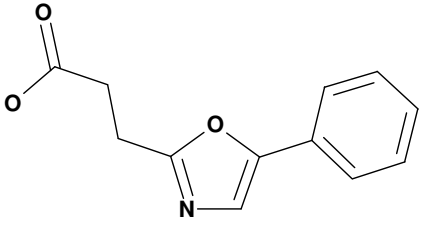
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05324	F: C <sub>10</sub> H <sub>12</sub> N <sub>4</sub> O <sub>2</sub>	MW: 220.2
IUPAC Name: 7-(tert-butyl)-[1,2,4]triazolo[1,5-a]pyrimidine-5-carboxylic acid		

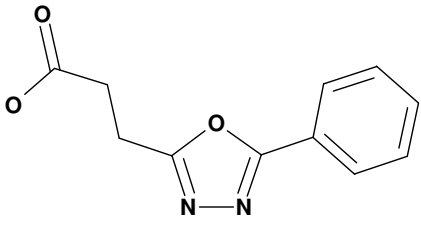
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05325	F: C <sub>12</sub> H <sub>15</sub> N <sub>3</sub> O	MW: 217.3
IUPAC Name: 3-(methoxymethyl)-4-(p-tolyl)-1H-pyrazol-5-amine		

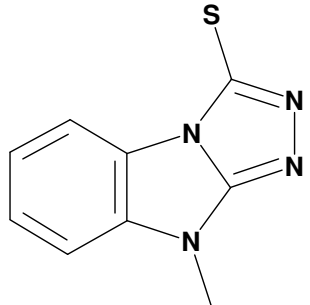
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05326	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	MW: 202.2
IUPAC Name: 5-methyl-1-phenyl-1H-pyrazole-3-carboxylic acid		

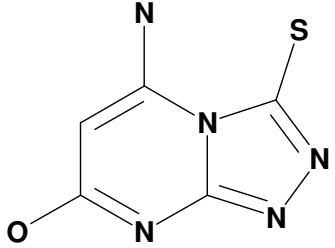
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05327	F: C <sub>14</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 244.3
IUPAC Name: <b>5-(tert-butyl)-1-phenyl-1H-pyrazole-3-carboxylic acid</b>		

	500 mg: POR	
	1 g: POR	
	5 g: POR <sup>5</sup>	
	10 g: POR <sup>8</sup>	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05330	F: C <sub>3</sub> H <sub>3</sub> ClN <sub>2</sub> O <sub>2</sub> S	MW: 166.6
IUPAC Name: <b>1H-imidazole-4-sulfonyl chloride</b>		

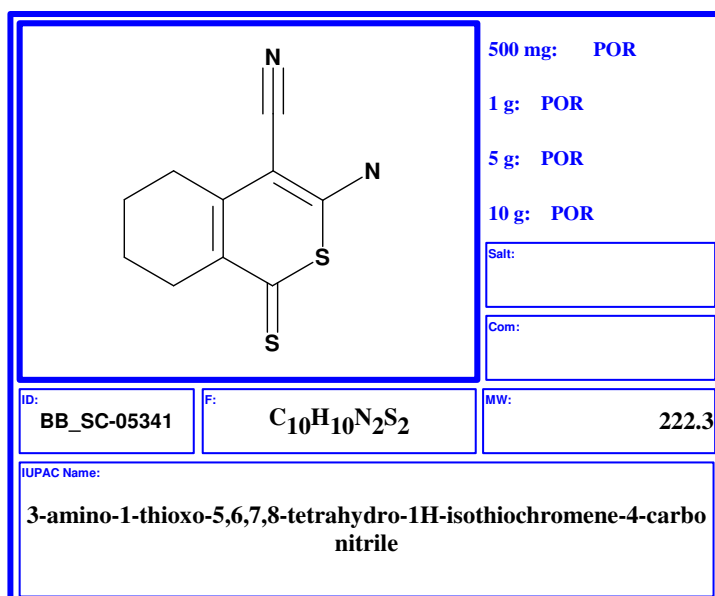
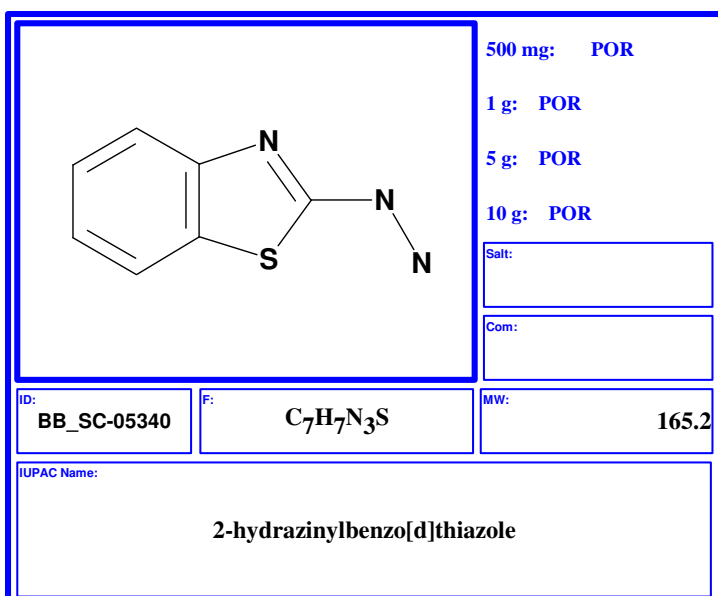
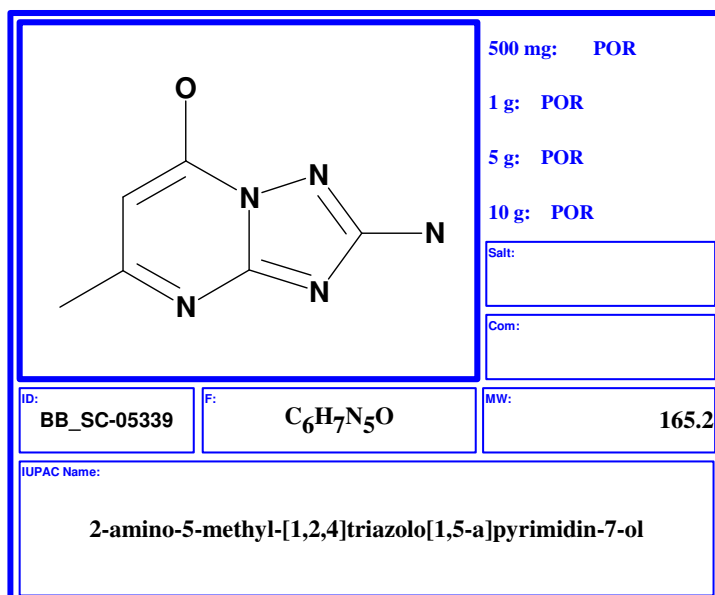
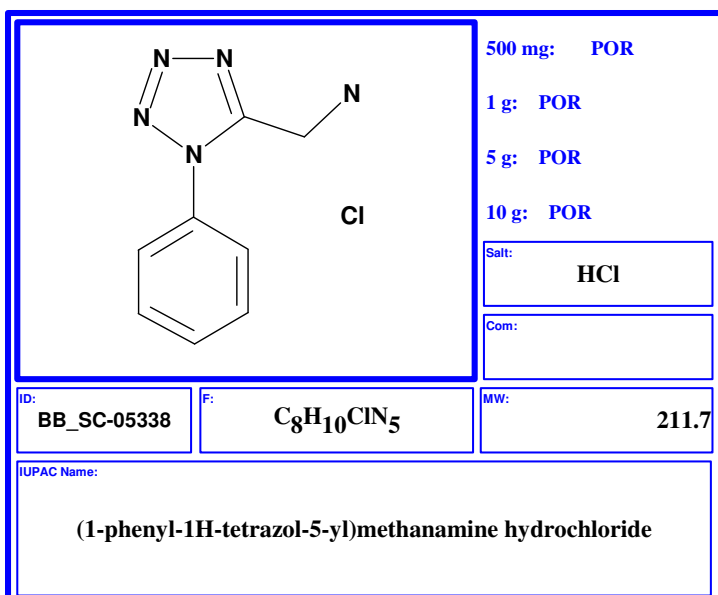
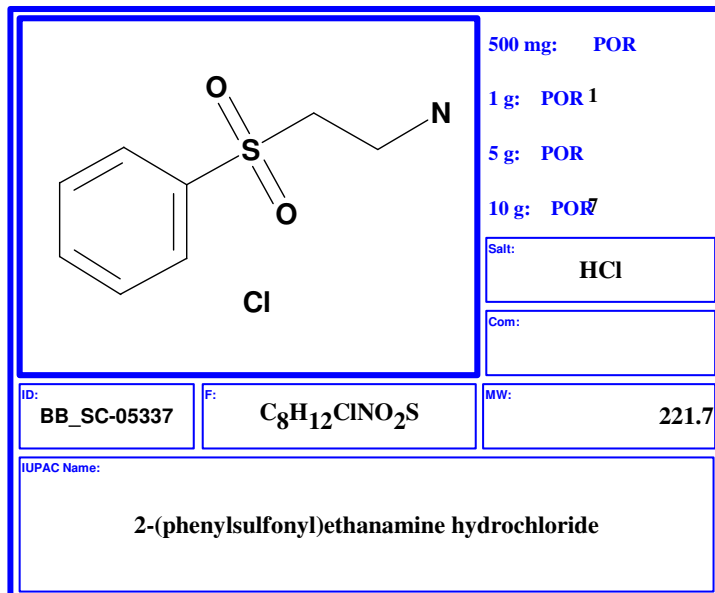
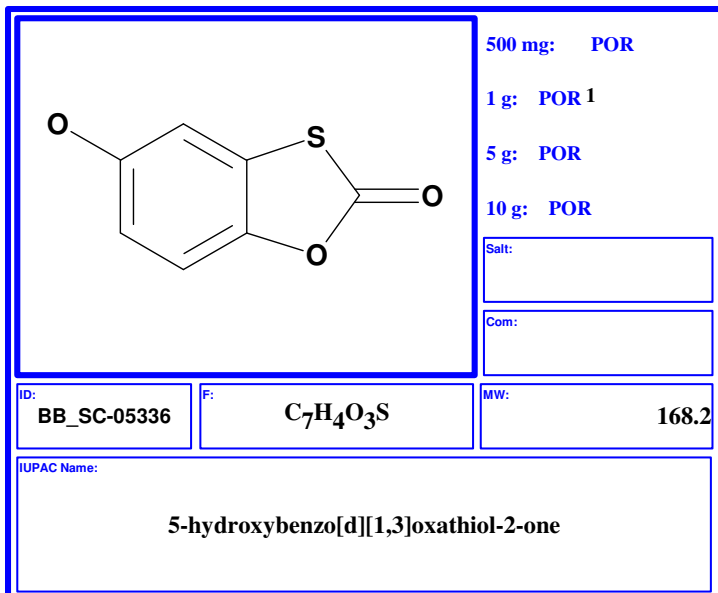
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05332	F: C <sub>12</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 217.2
IUPAC Name: <b>3-(5-phenyloxazol-2-yl)propanoic acid</b>		

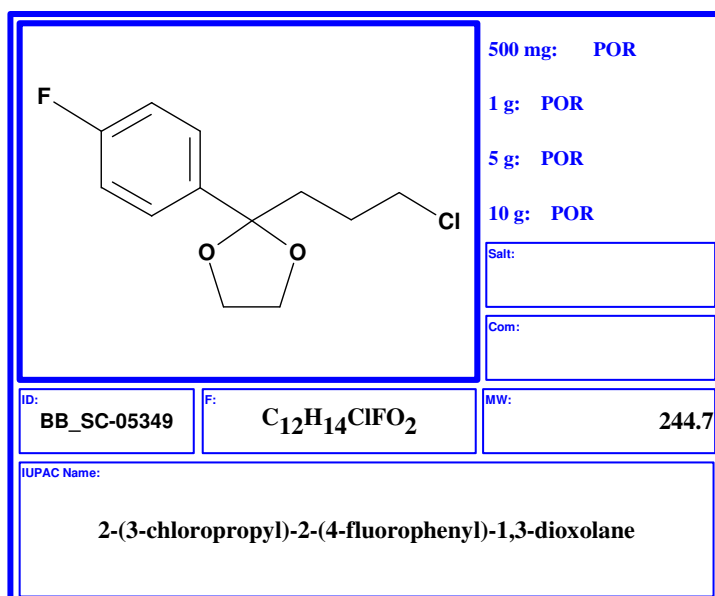
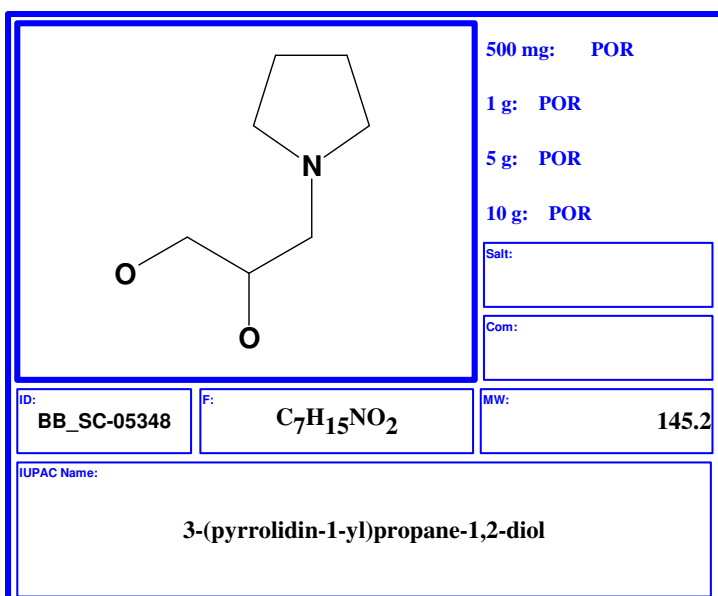
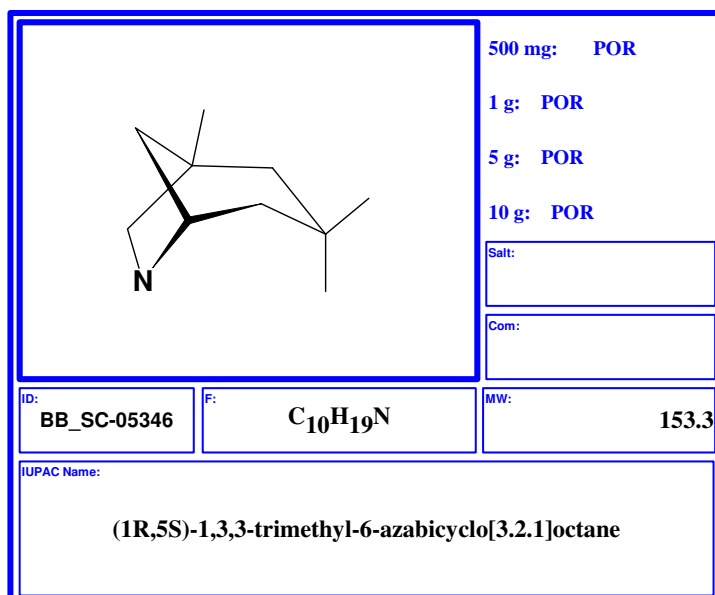
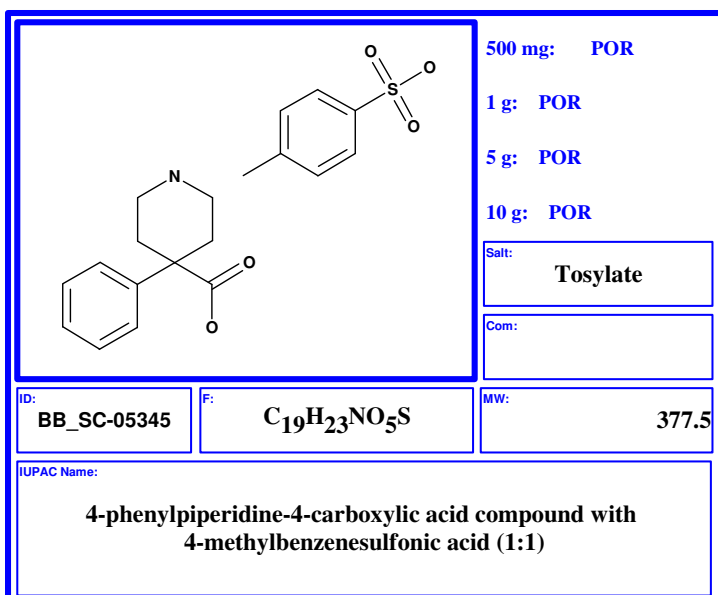
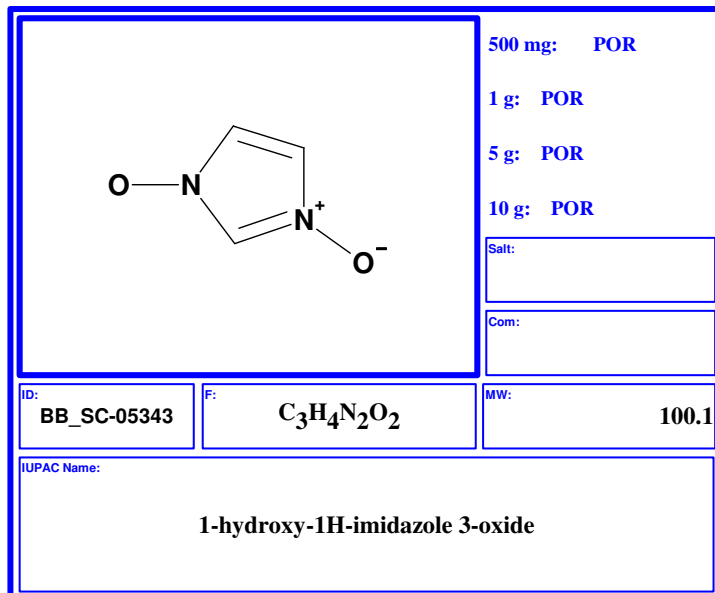
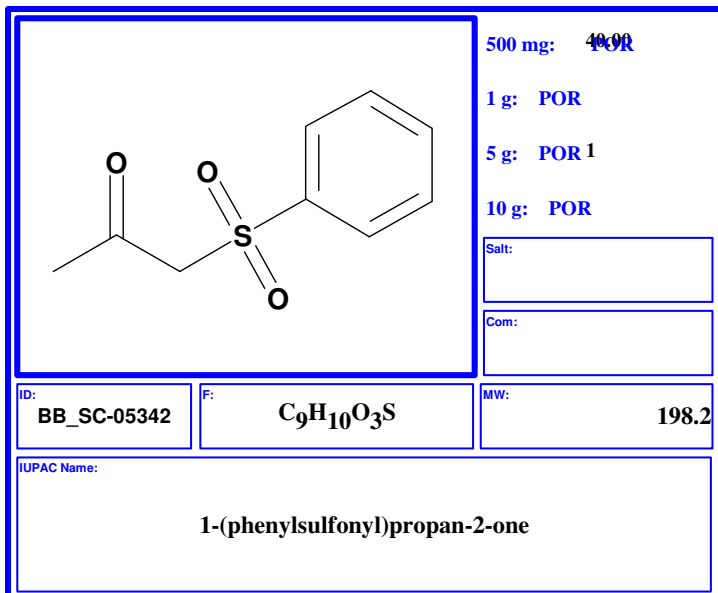
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05333	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	MW: 218.2
IUPAC Name: <b>3-(5-phenyl-1,3,4-oxadiazol-2-yl)propanoic acid</b>		

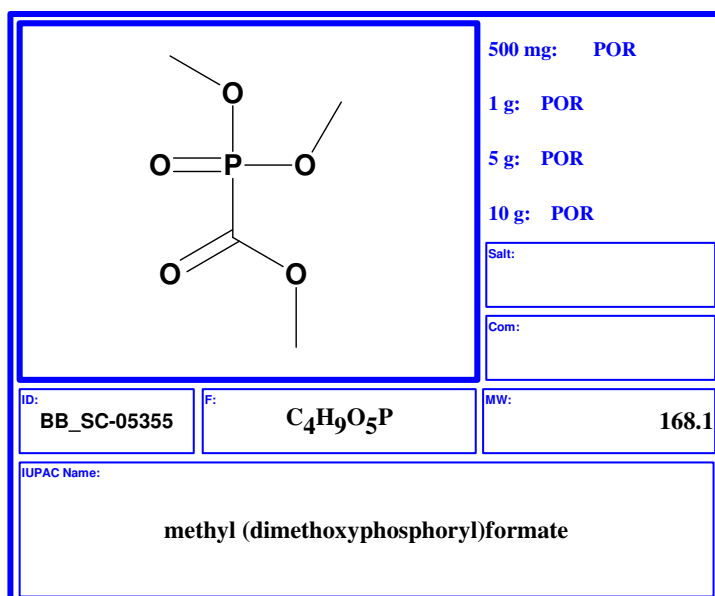
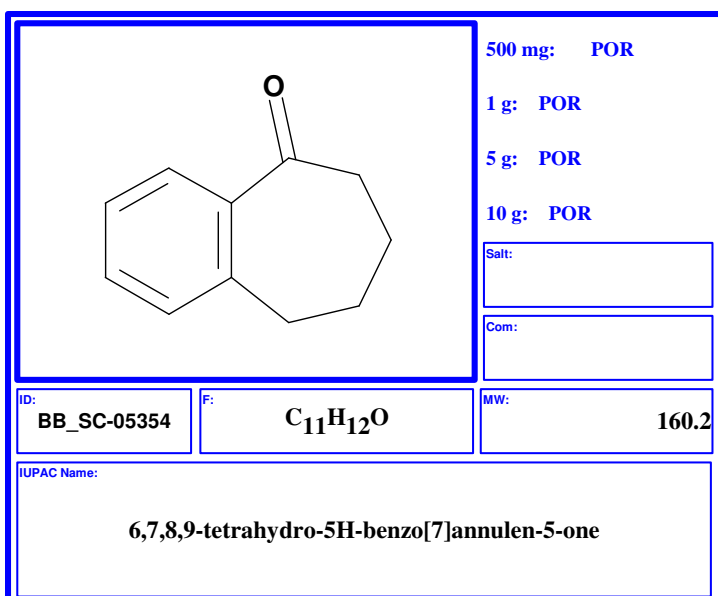
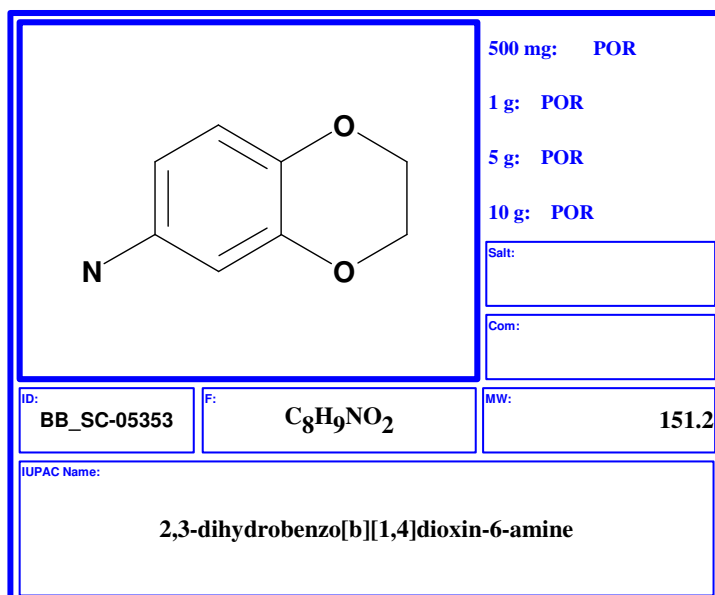
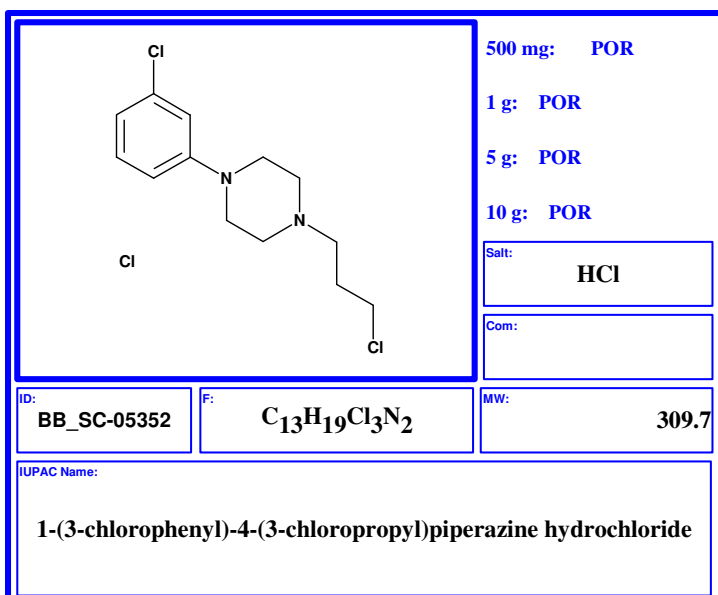
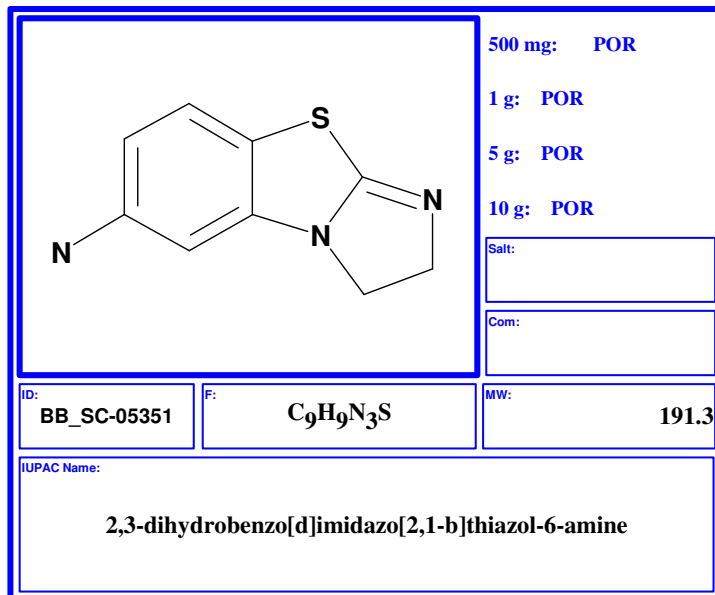
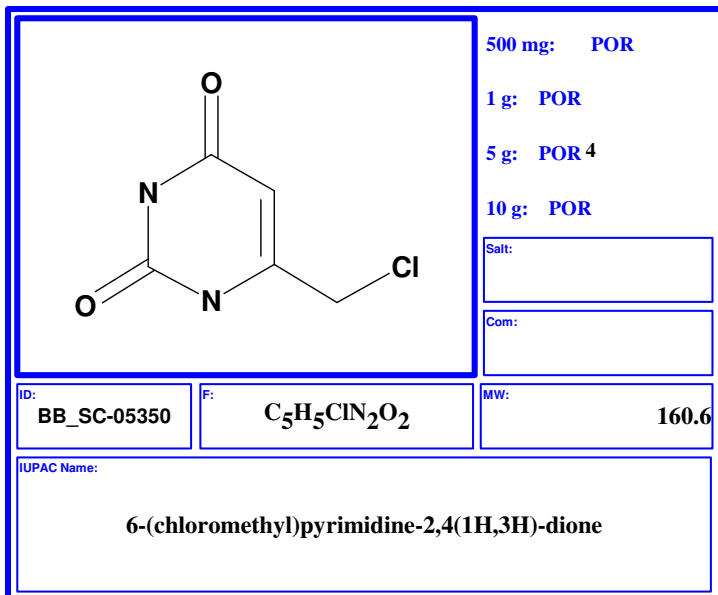
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05334	F: C <sub>9</sub> H <sub>8</sub> N <sub>4</sub> S	MW: 204.3
IUPAC Name: <b>9-methyl-9H-benzo[4,5]imidazo[2,1-c][1,2,4]triazole-3-thiol</b>		

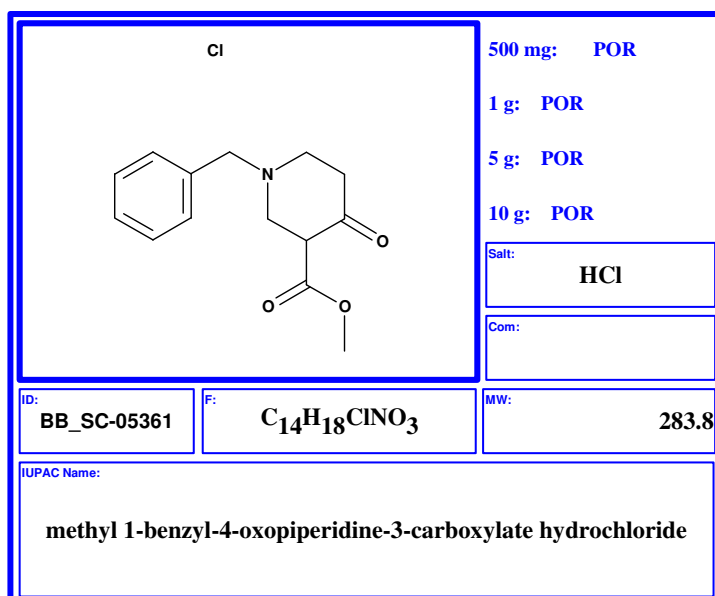
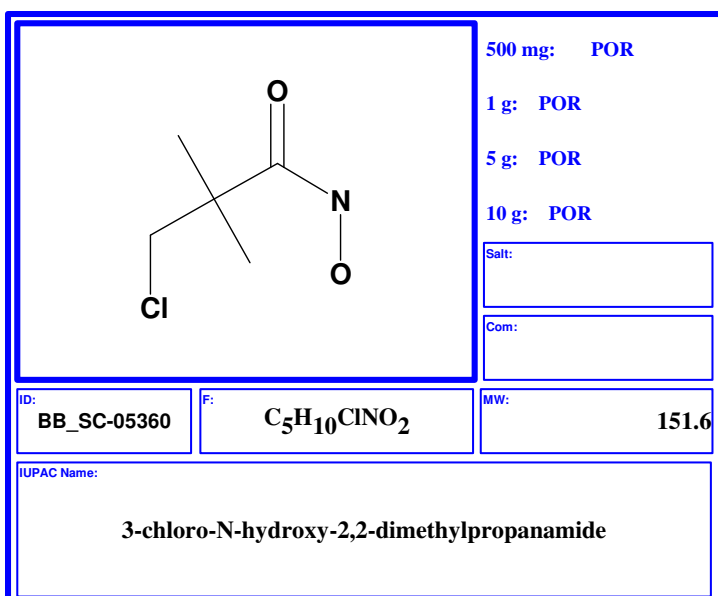
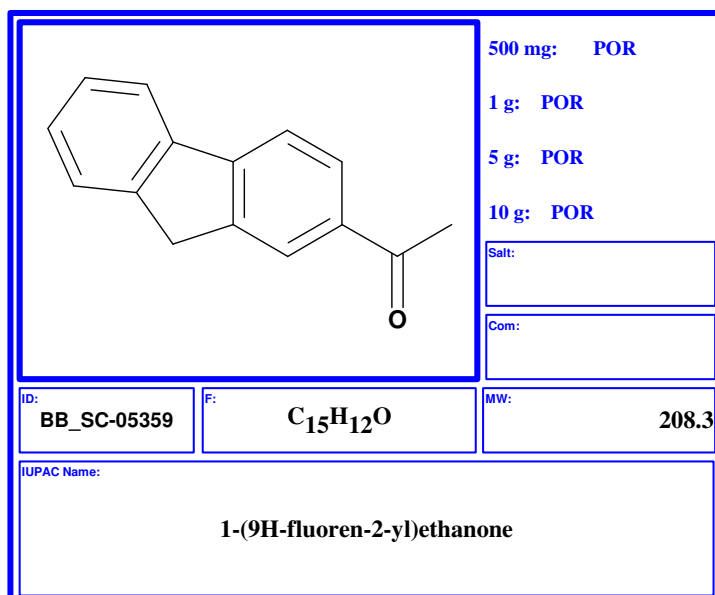
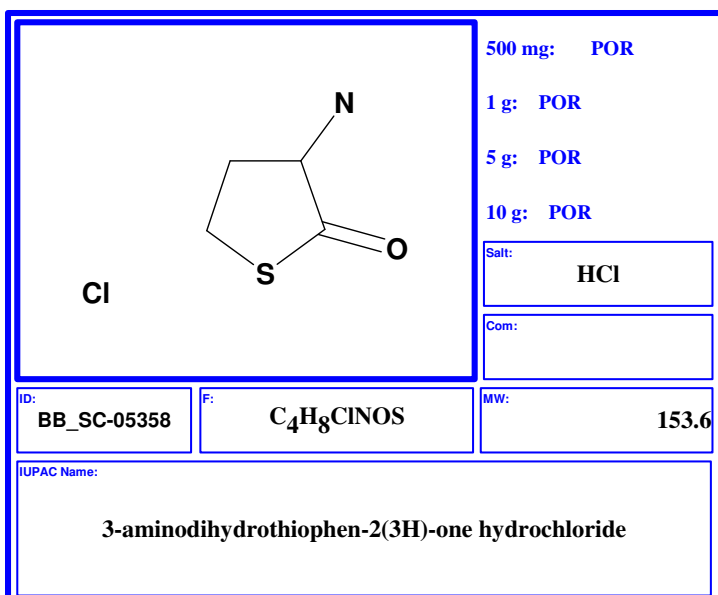
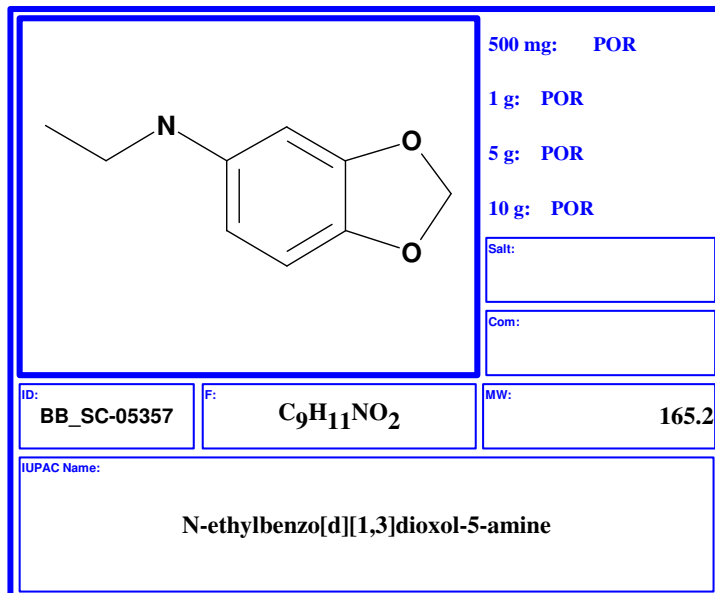
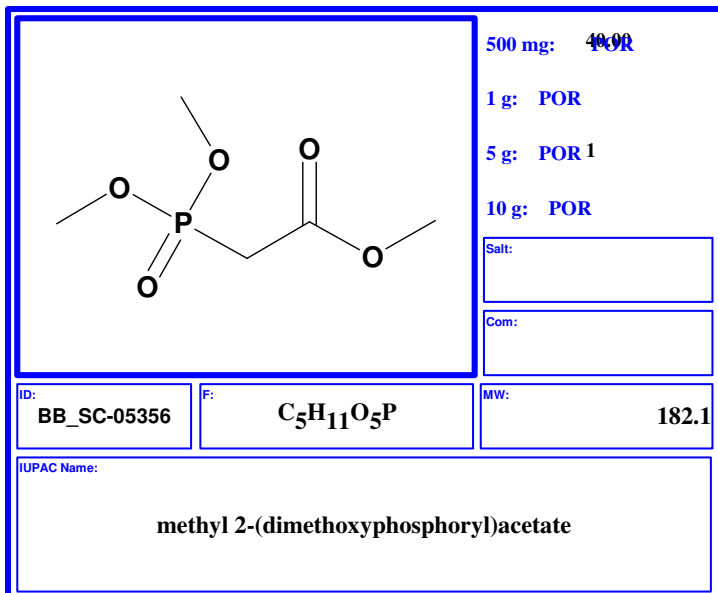
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05335	F: C <sub>5</sub> H <sub>5</sub> N <sub>5</sub> OS	MW: 183.2
IUPAC Name: <b>5-amino-3-mercapto-[1,2,4]triazolo[4,3-a]pyrimidin-7-ol</b>		

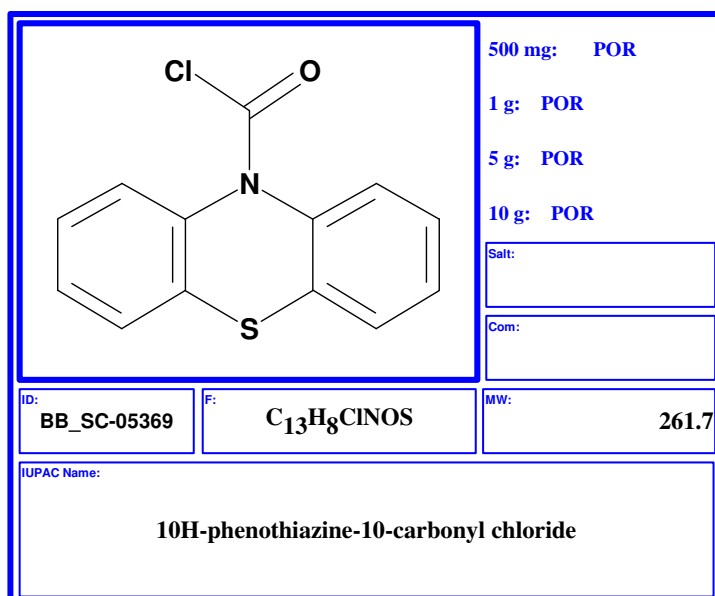
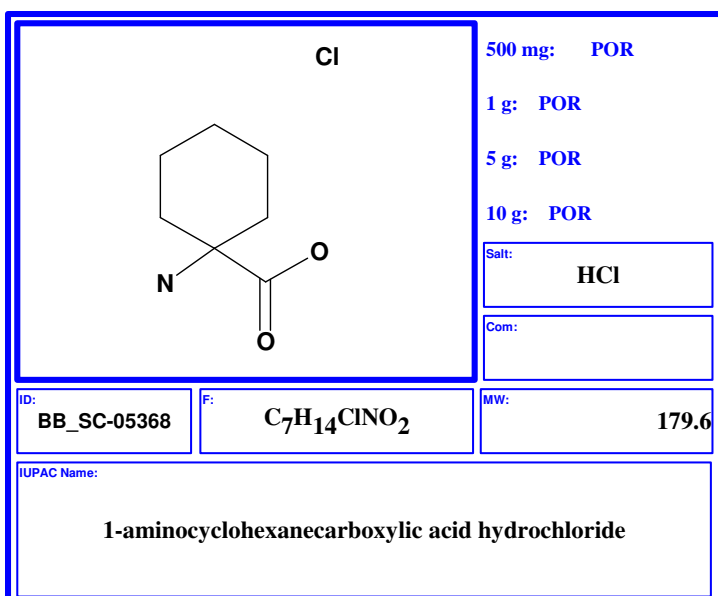
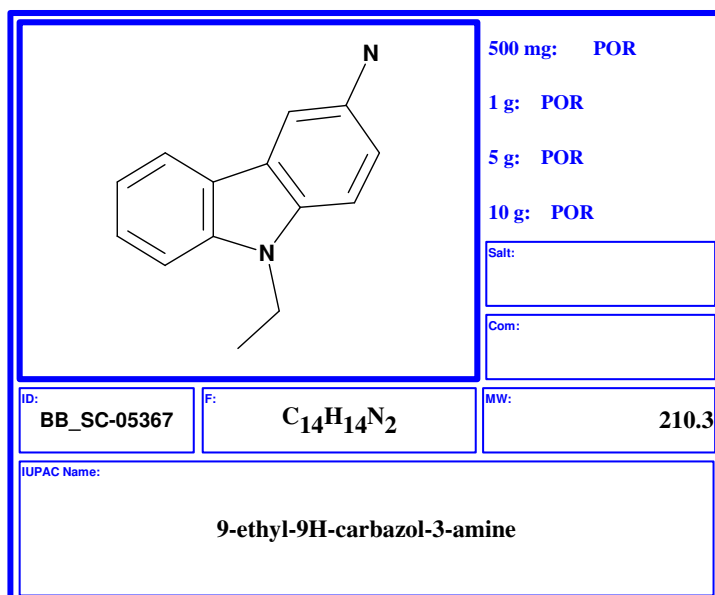
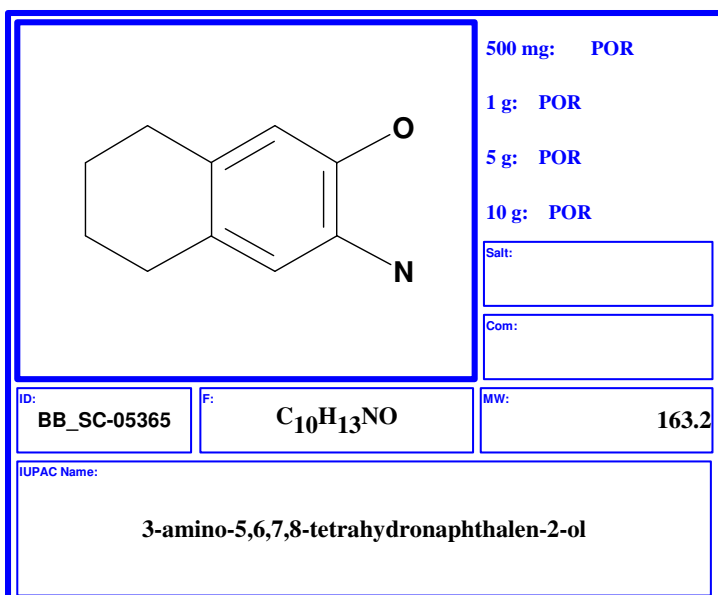
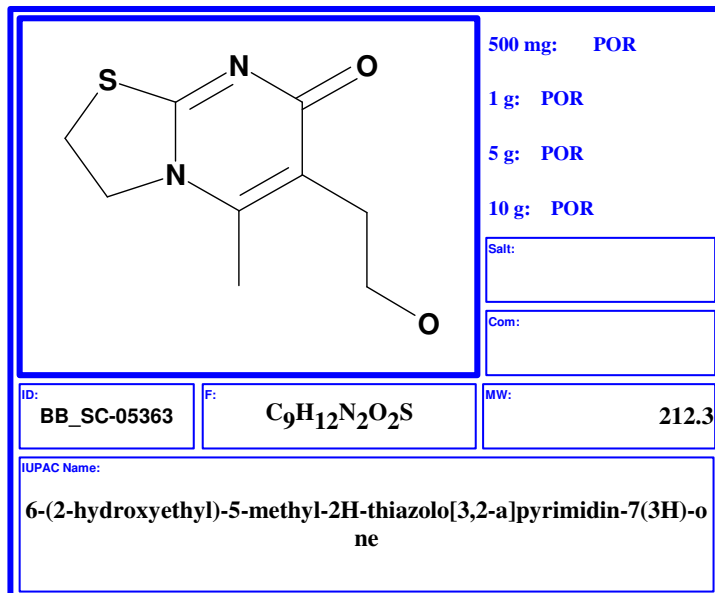
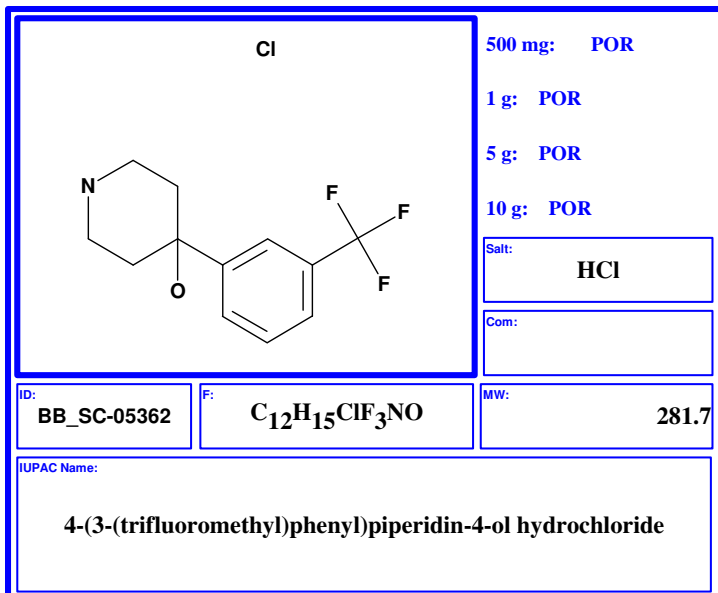


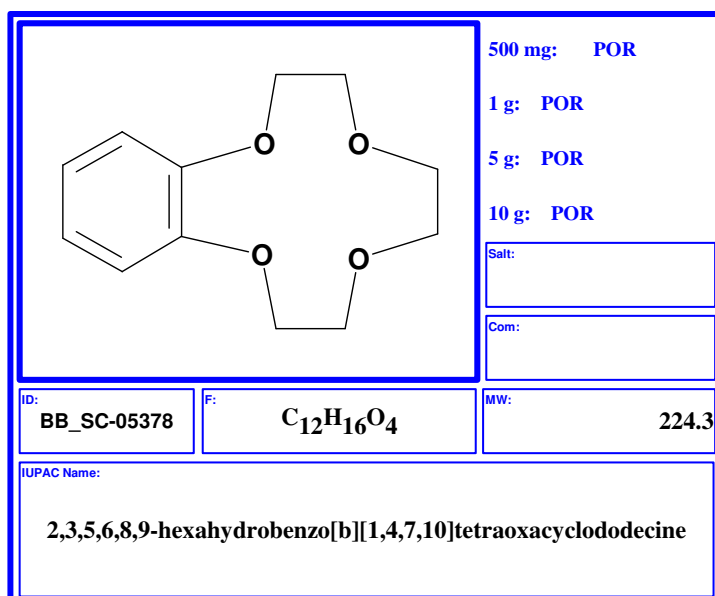
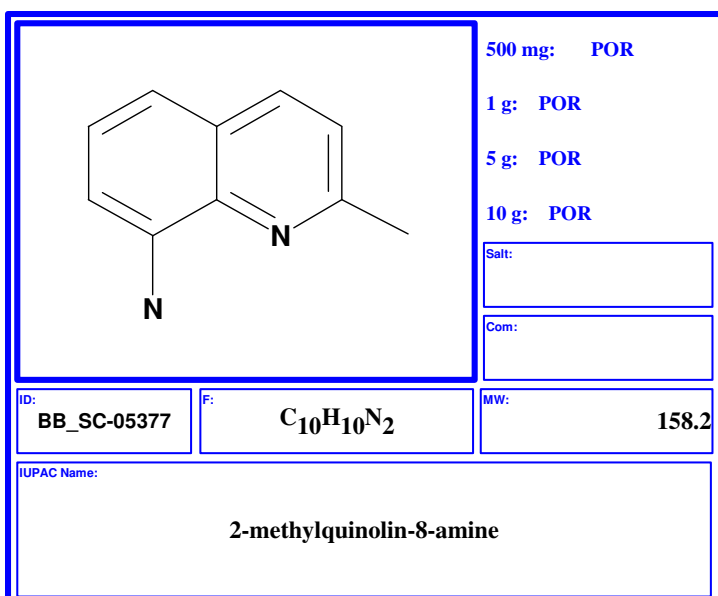
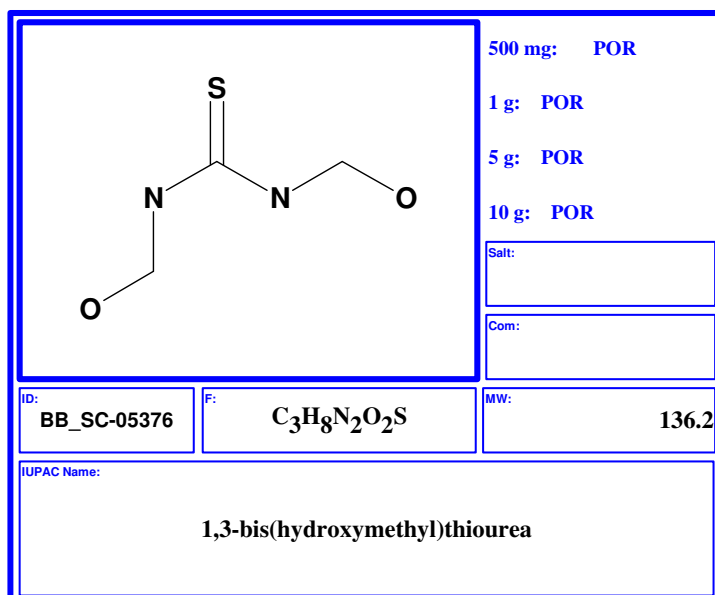
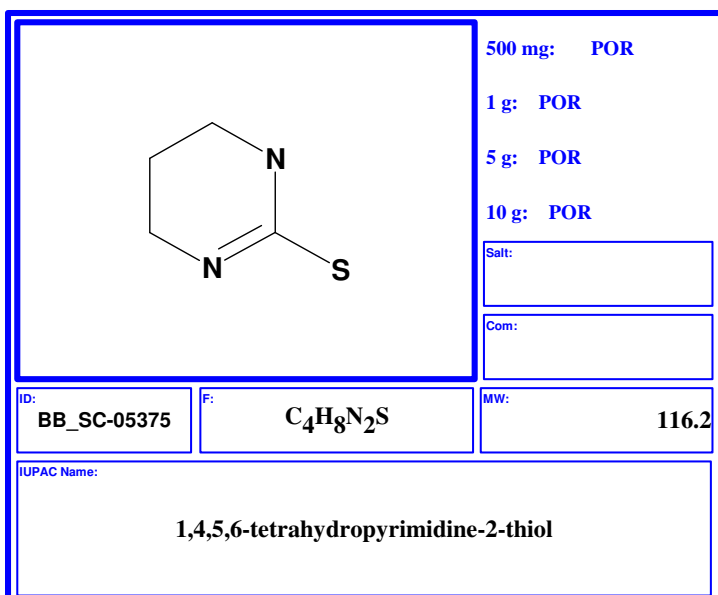
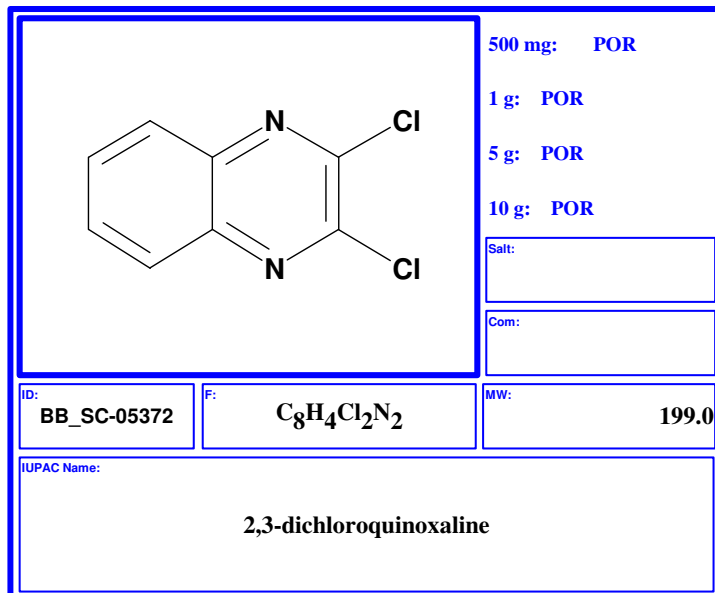
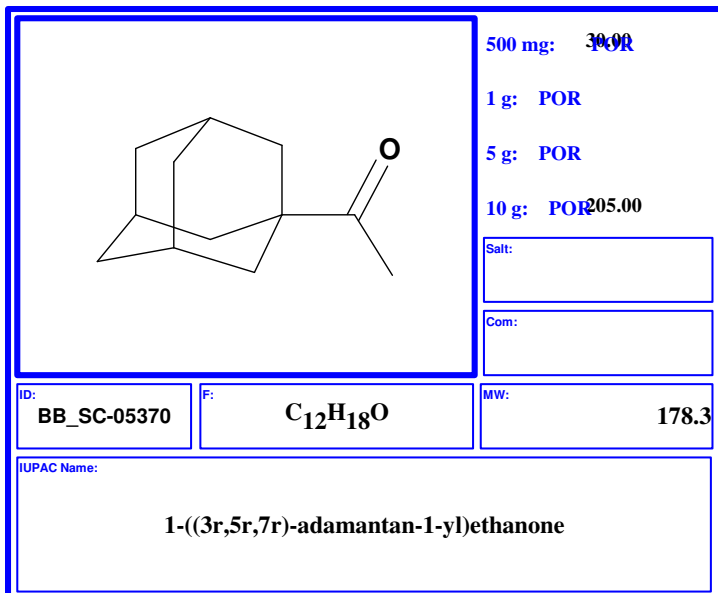


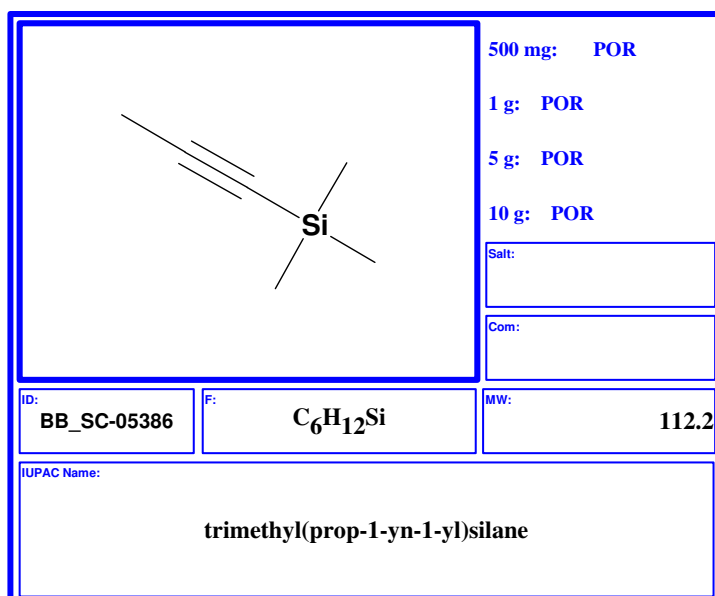
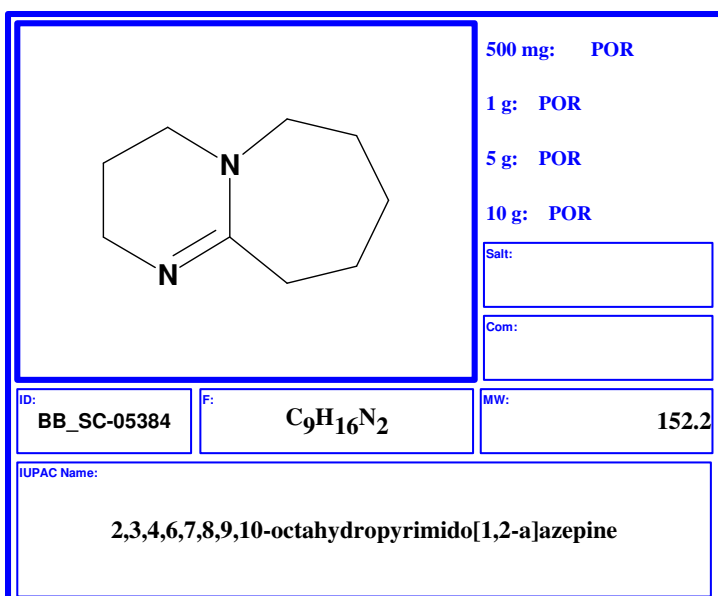
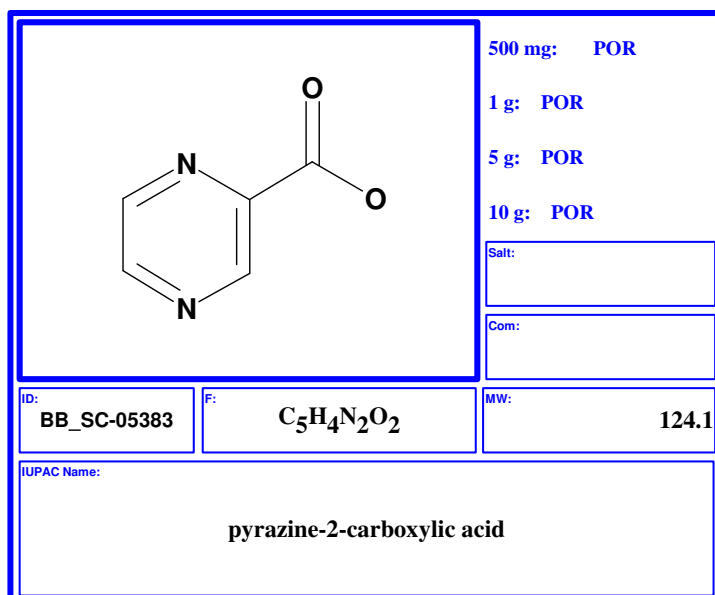
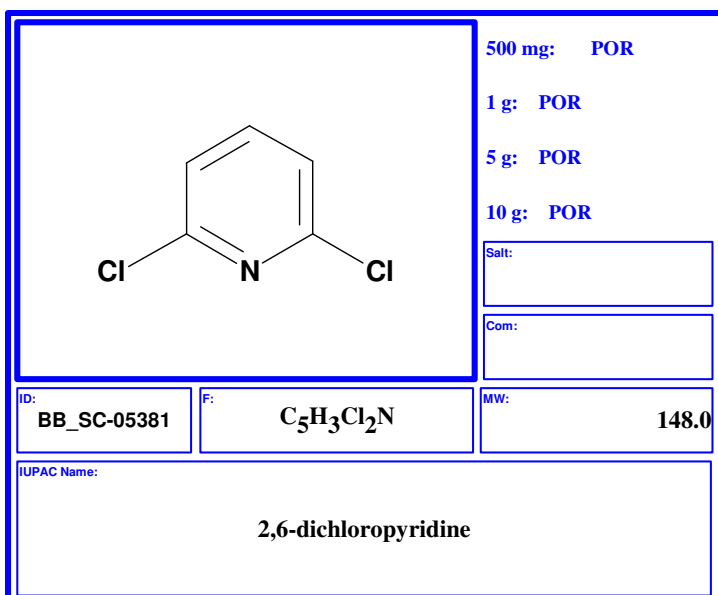
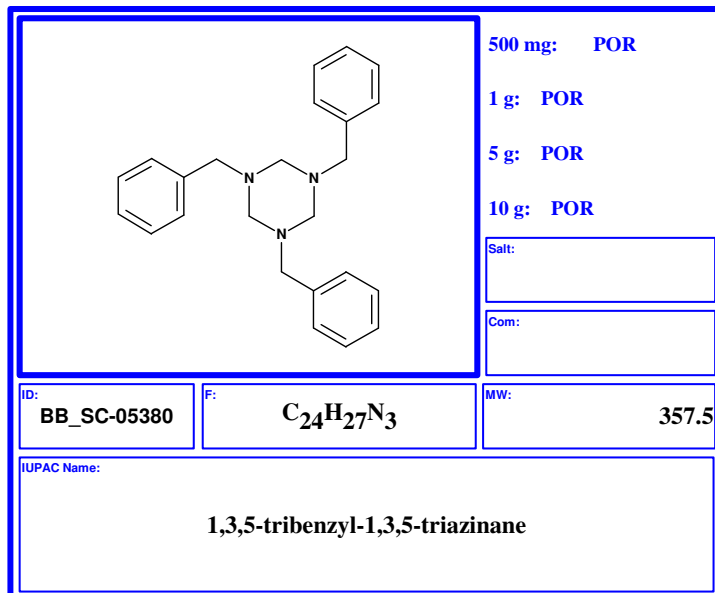
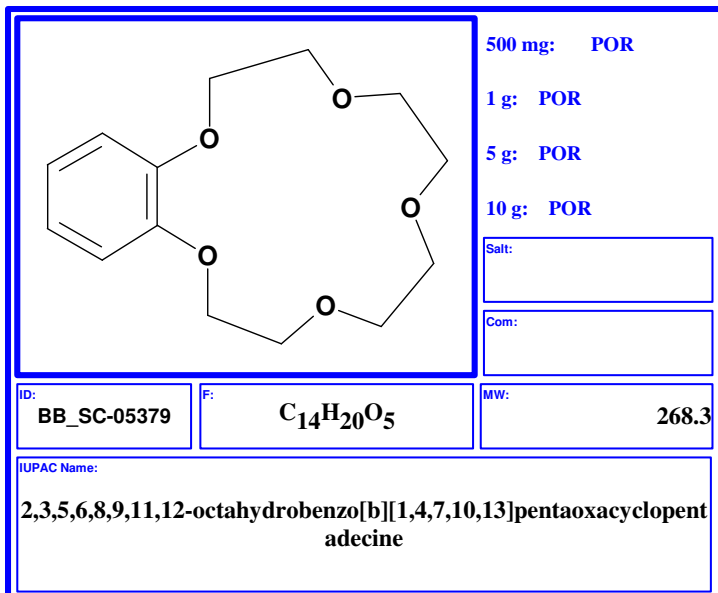


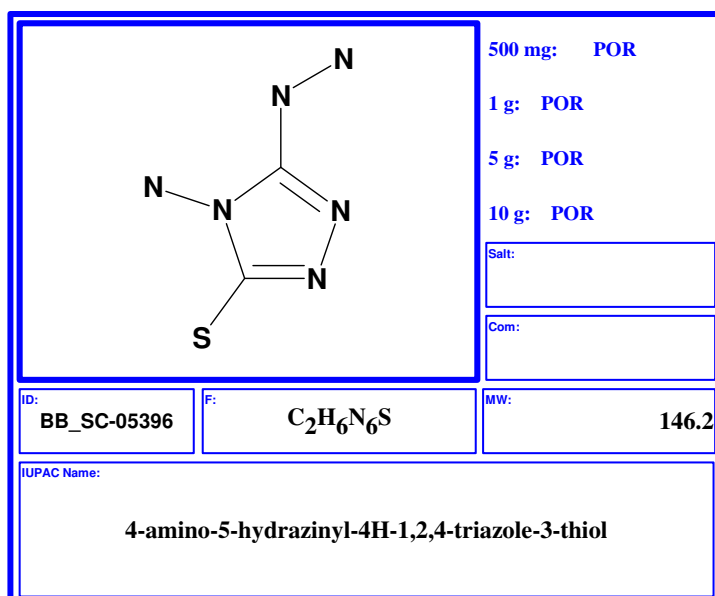
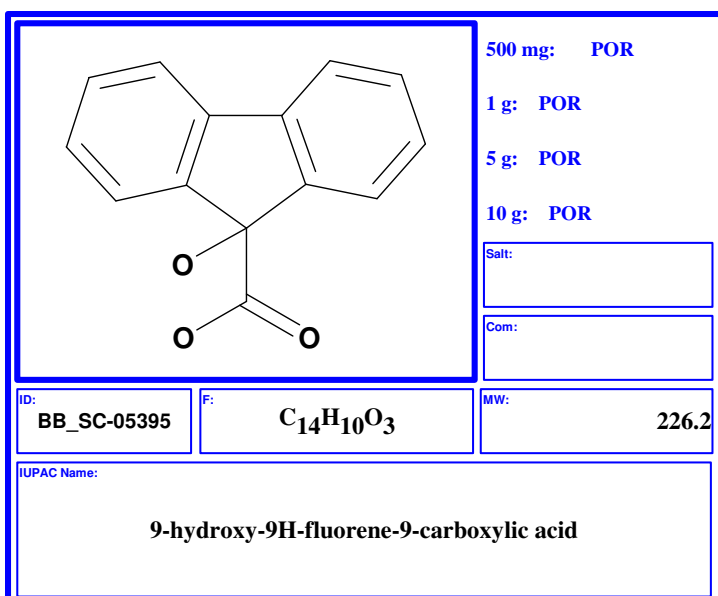
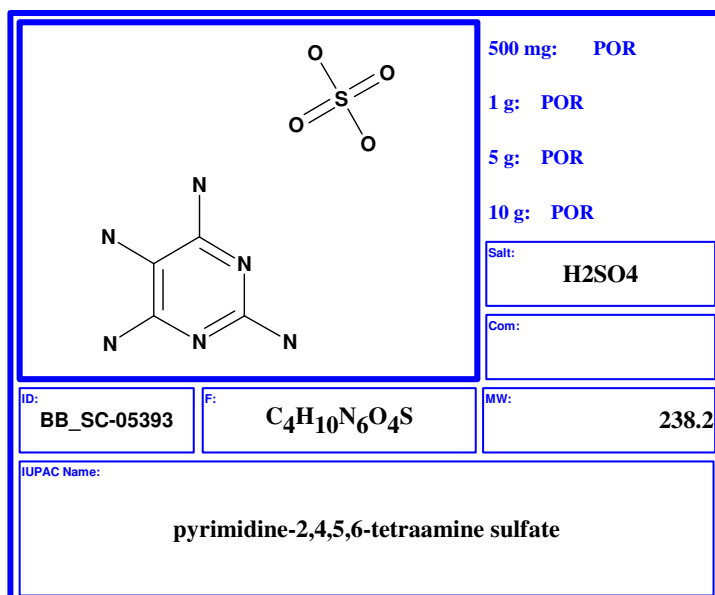
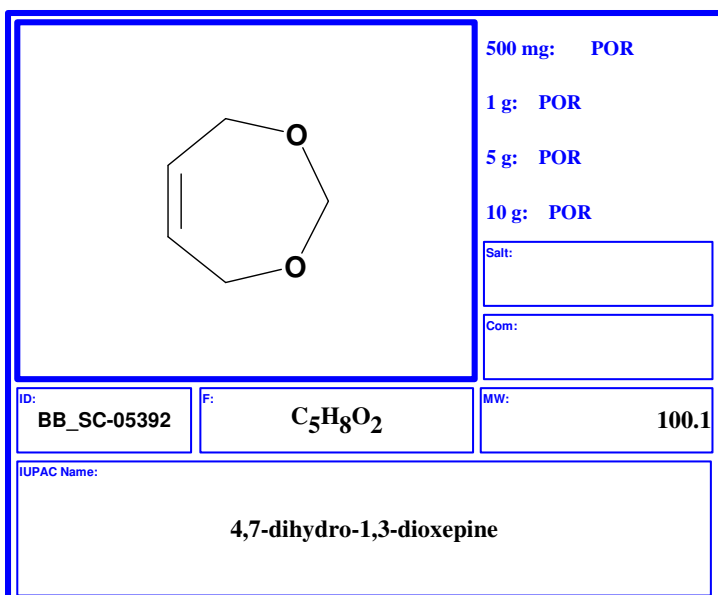
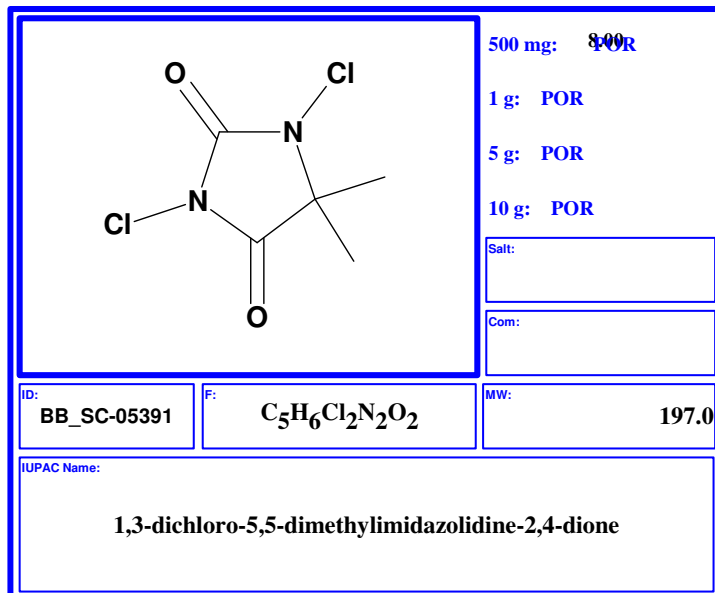
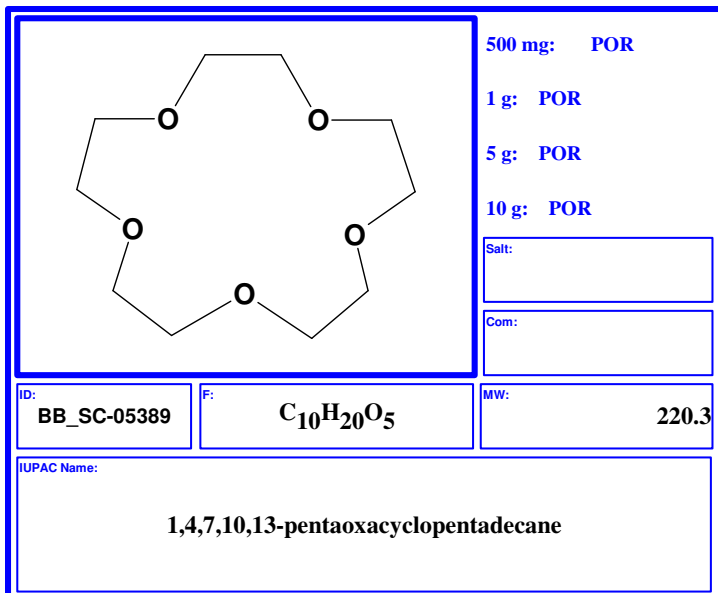




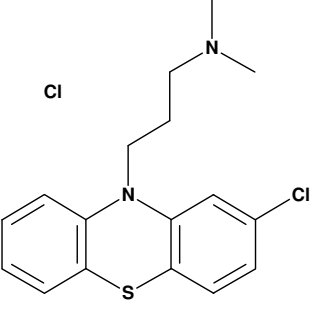


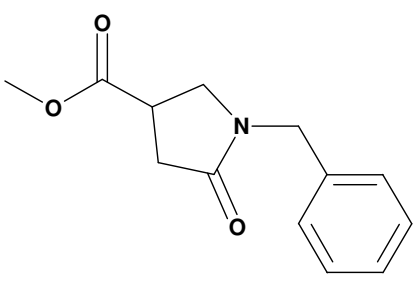


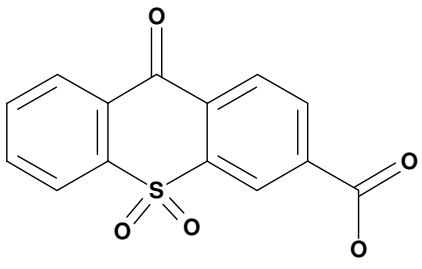


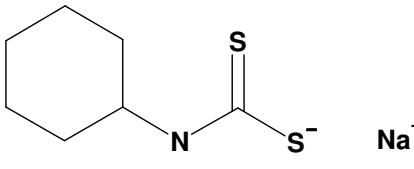


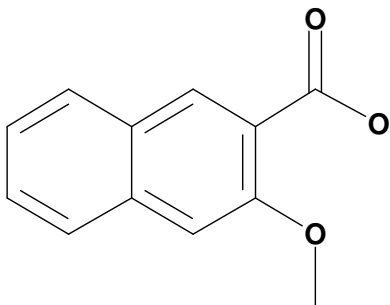


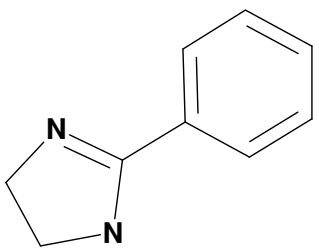
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-05400	F: C <sub>17</sub> H <sub>20</sub> Cl <sub>2</sub> N <sub>2</sub> S	MW: 355.3
IUPAC Name: 3-(2-chloro-10H-phenothiazin-10-yl)-N,N-dimethylpropan-1-amine hydrochloride		

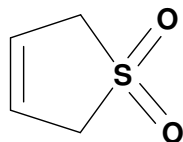
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05403	F: C <sub>13</sub> H <sub>15</sub> NO <sub>3</sub>	MW: 233.3
IUPAC Name: methyl 1-benzyl-5-oxopyrrolidine-3-carboxylate		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05404	F: C <sub>14</sub> H <sub>8</sub> O <sub>5</sub> S	MW: 288.3
IUPAC Name: 9-oxo-9H-thioxanthene-3-carboxylic acid 10,10-dioxide		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		Na+
Com:		
ID: BB_SC-05406	F: C <sub>7</sub> H <sub>12</sub> NNaS <sub>2</sub>	MW: 197.3
IUPAC Name: sodium cyclohexylcarbamodithioate		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05407	F: C <sub>12</sub> H <sub>10</sub> O <sub>3</sub>	MW: 202.2
IUPAC Name: 3-methoxy-2-naphthoic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05409	F: C <sub>9</sub> H <sub>10</sub> N <sub>2</sub>	MW: 146.2
IUPAC Name: 2-phenyl-4,5-dihydro-1H-imidazole		



500 mg: POR

1 g: POR

5 g: POR 1

10 g: POR

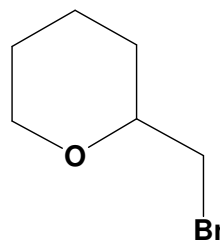
Salt:

Com:

ID:  
BB\_SC-05410F:  
C<sub>4</sub>H<sub>6</sub>O<sub>2</sub>SMW:  
118.2

IUPAC Name:

2,5-dihydrothiophene 1,1-dioxide



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

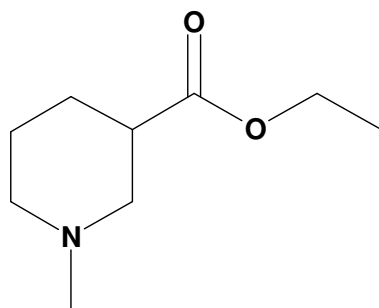
Salt:

Com:

ID:  
BB\_SC-05411F:  
C<sub>6</sub>H<sub>11</sub>BrOMW:  
179.1

IUPAC Name:

2-(bromomethyl)tetrahydro-2H-pyran



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

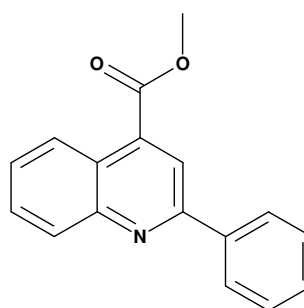
Salt:

Com:

ID:  
BB\_SC-05412F:  
C<sub>9</sub>H<sub>17</sub>NO<sub>2</sub>MW:  
171.2

IUPAC Name:

ethyl 1-methylpiperidine-3-carboxylate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

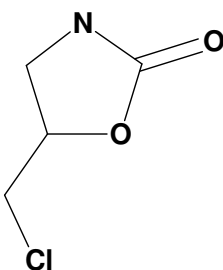
Salt:

Com:

ID:  
BB\_SC-05413F:  
C<sub>17</sub>H<sub>13</sub>NO<sub>2</sub>MW:  
263.3

IUPAC Name:

methyl 2-phenylquinoline-4-carboxylate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

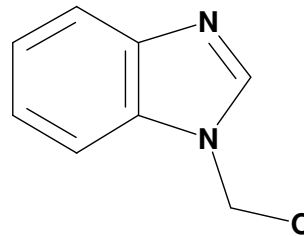
Salt:

Com:

ID:  
BB\_SC-05415F:  
C<sub>4</sub>H<sub>6</sub>ClNO<sub>2</sub>MW:  
135.6

IUPAC Name:

5-(chloromethyl)oxazolidin-2-one



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

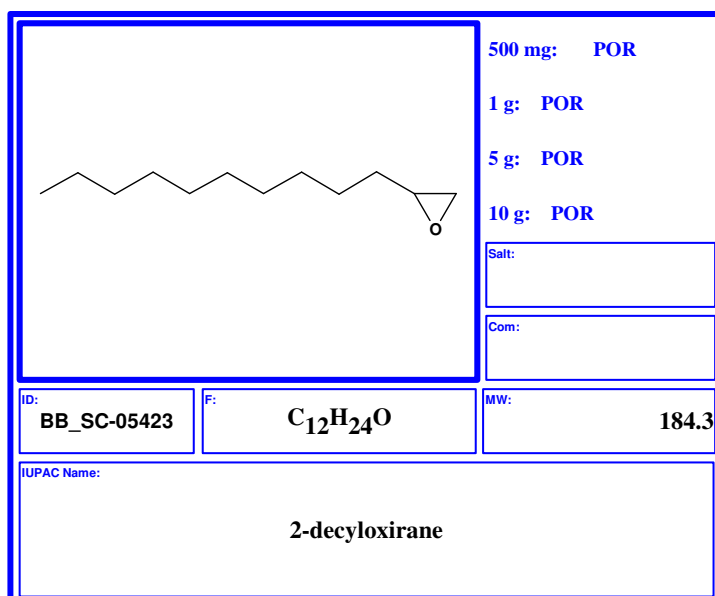
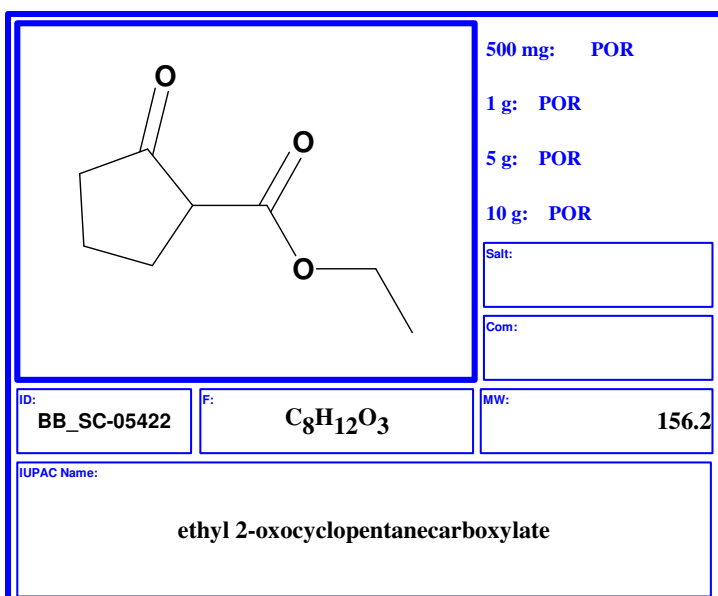
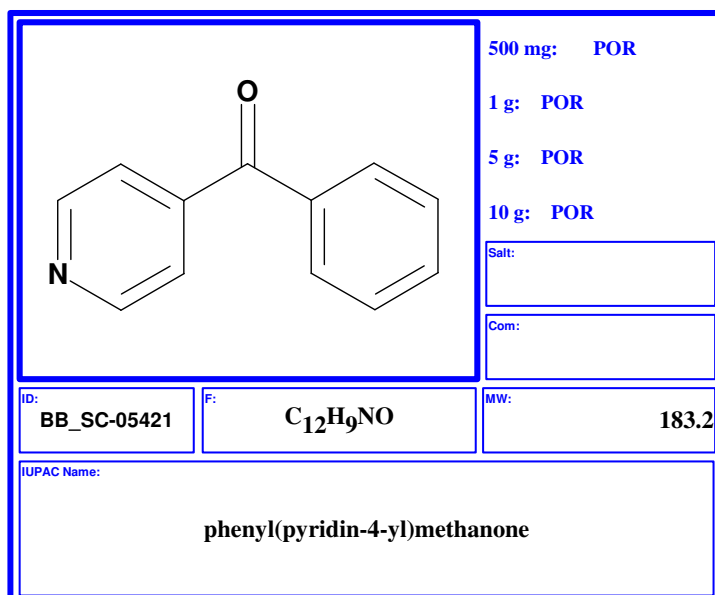
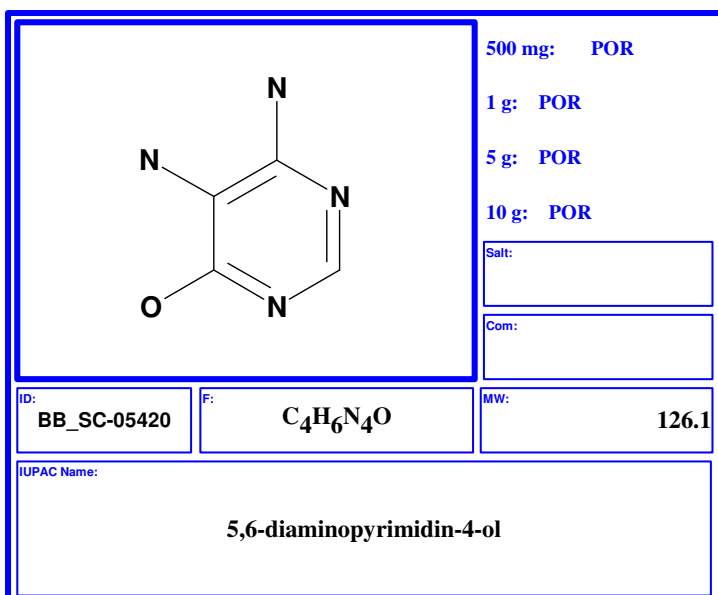
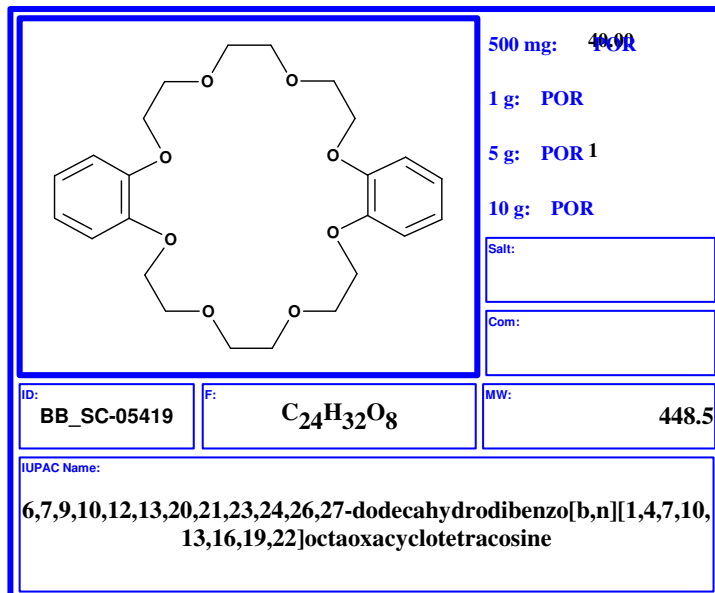
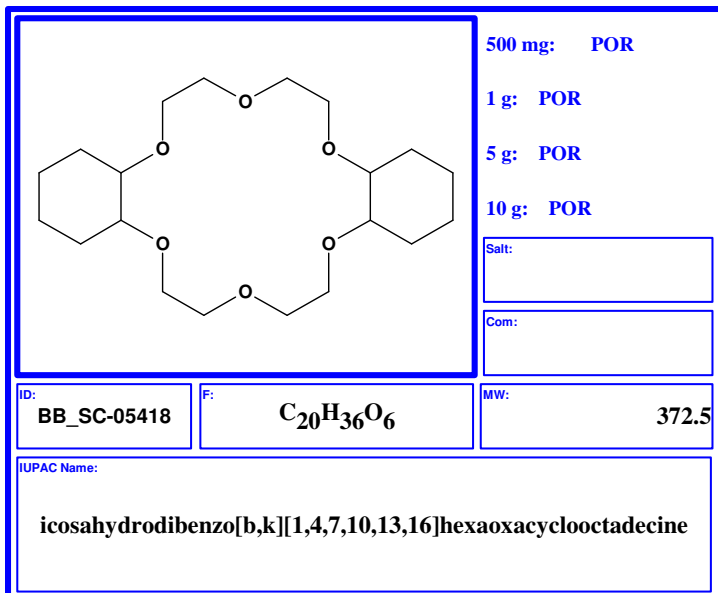
Salt:

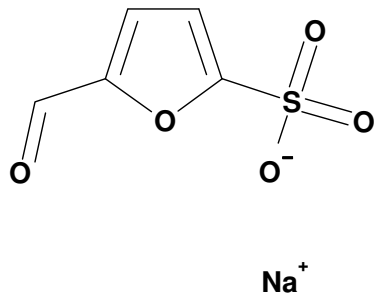
Com:

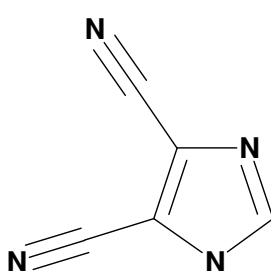
ID:  
BB\_SC-05417F:  
C<sub>8</sub>H<sub>8</sub>N<sub>2</sub>OMW:  
148.2

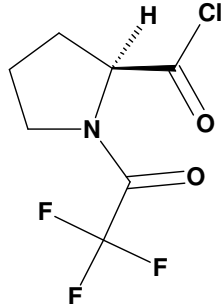
IUPAC Name:

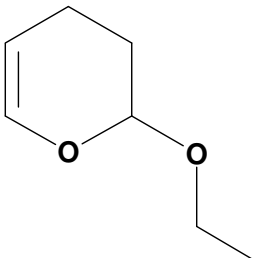
(1H-benzo[d]imidazol-1-yl)methanol

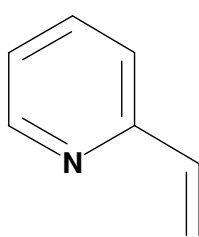


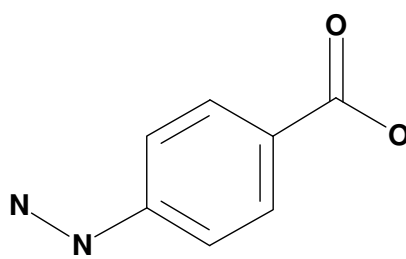
		500 mg: <del>40.9</del> POR
		1 g: POR
		5 g: POR 1
		10 g: POR
Salt:		Na+
Com:		
ID: BB_SC-05424	F: C <sub>5</sub> H <sub>3</sub> NaO <sub>5</sub> S	MW: 198.1
IUPAC Name: sodium 5-formylfuran-2-sulfonate		

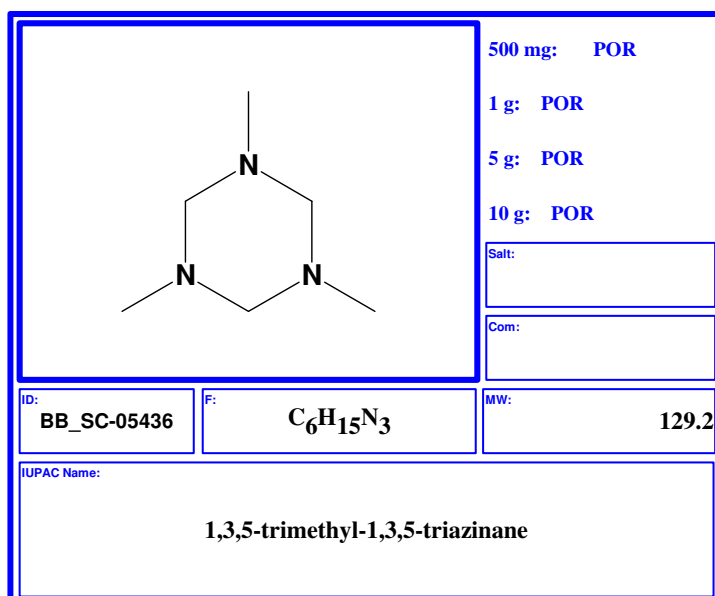
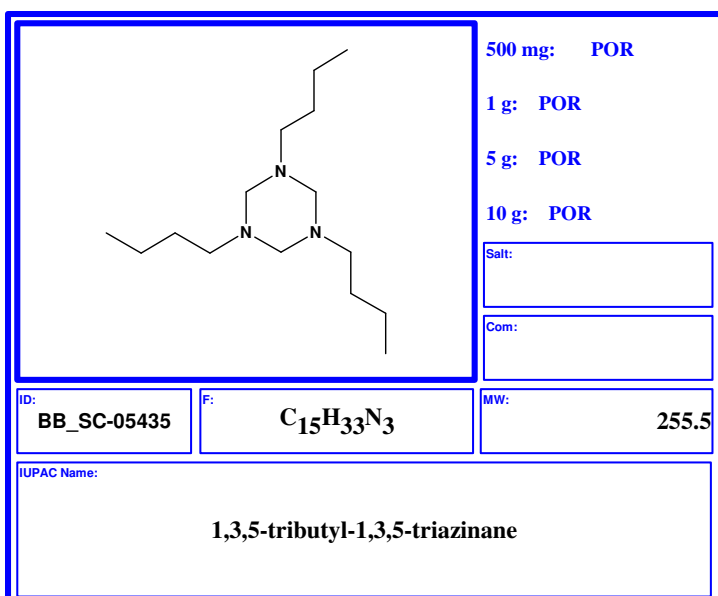
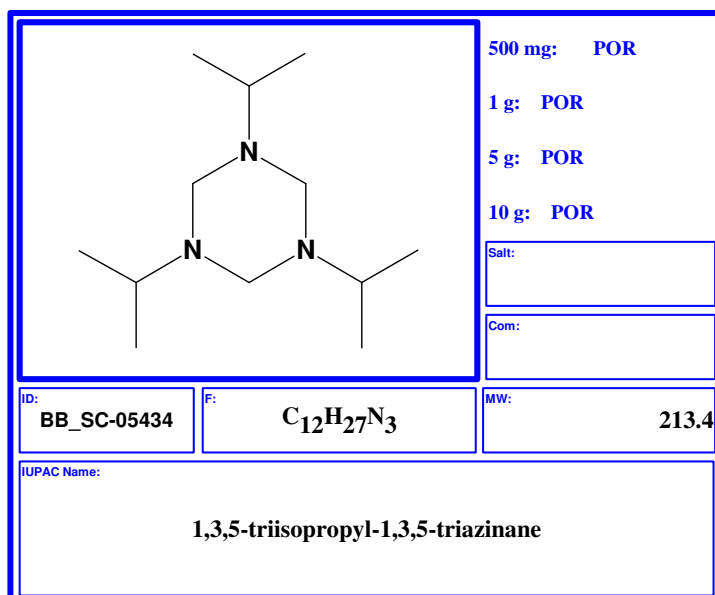
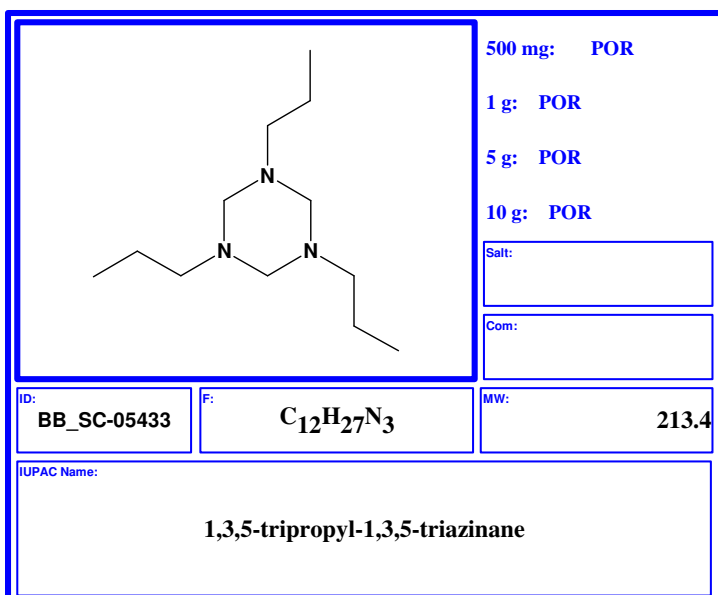
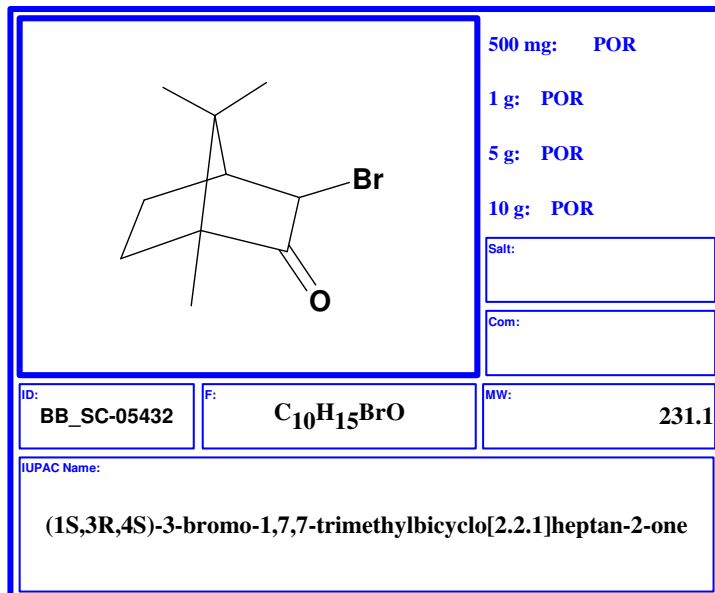
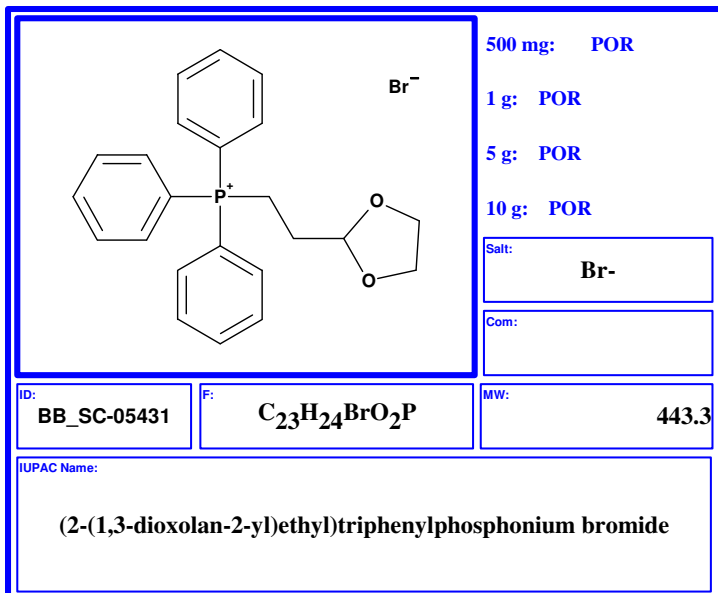
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05425	F: C <sub>5</sub> H <sub>2</sub> N <sub>4</sub>	MW: 118.1
IUPAC Name: 1H-imidazole-4,5-dicarbonitrile		

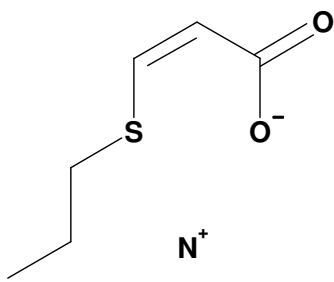
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05426	F: C <sub>7</sub> H <sub>7</sub> ClF <sub>3</sub> NO <sub>2</sub>	MW: 229.6
IUPAC Name: (S)-1-(2,2,2-trifluoroacetyl)pyrrolidine-2-carbonyl chloride		

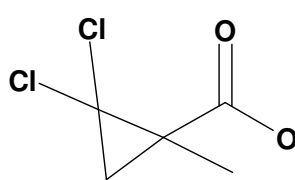
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05427	F: C <sub>7</sub> H <sub>12</sub> O <sub>2</sub>	MW: 128.2
IUPAC Name: 2-ethoxy-3,4-dihydro-2H-pyran		

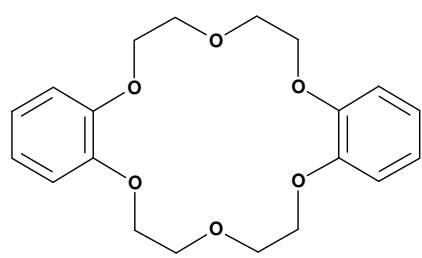
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05428	F: C <sub>7</sub> H <sub>7</sub> N	MW: 105.1
IUPAC Name: 2-vinylpyridine		

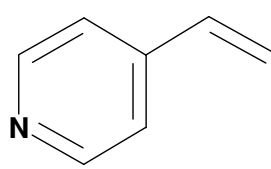
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05430	F: C <sub>7</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub>	MW: 152.2
IUPAC Name: 4-hydrazinylbenzoic acid		

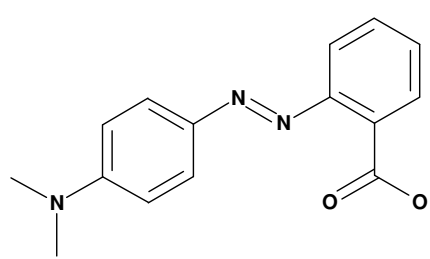


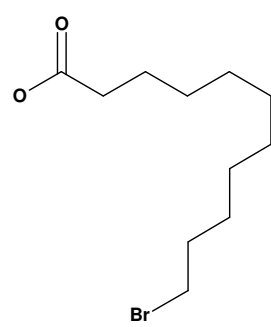
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <b>NH4+</b>		
Com:		
ID: <b>BB_SC-05438</b>	F: <b>C<sub>6</sub>H<sub>13</sub>NO<sub>2</sub>S</b>	MW: <b>163.2</b>
IUPAC Name: <b>ammonium (Z)-3-(propylthio)acrylate</b>		

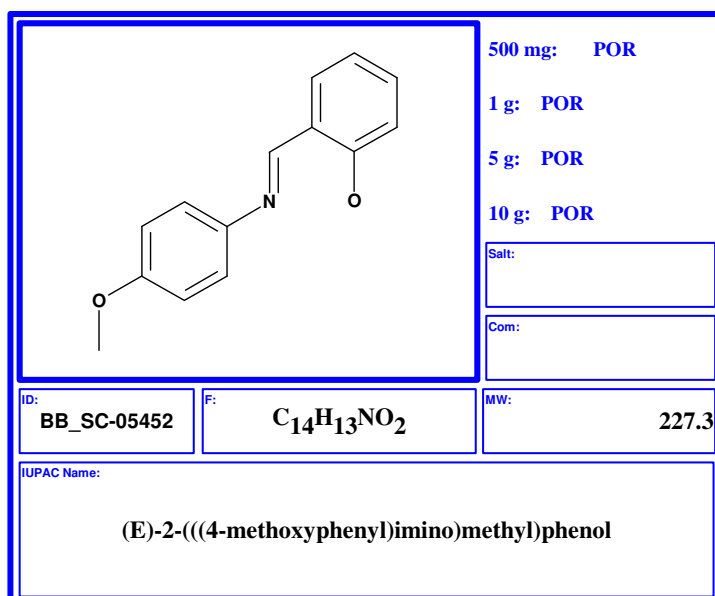
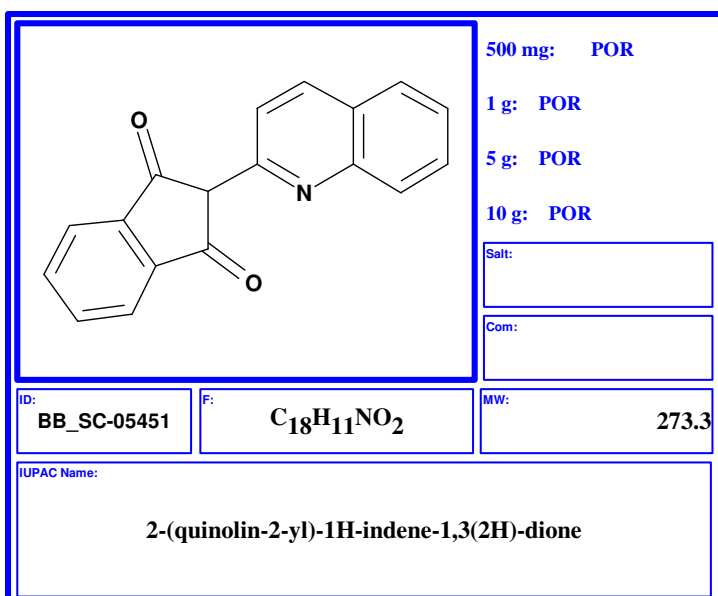
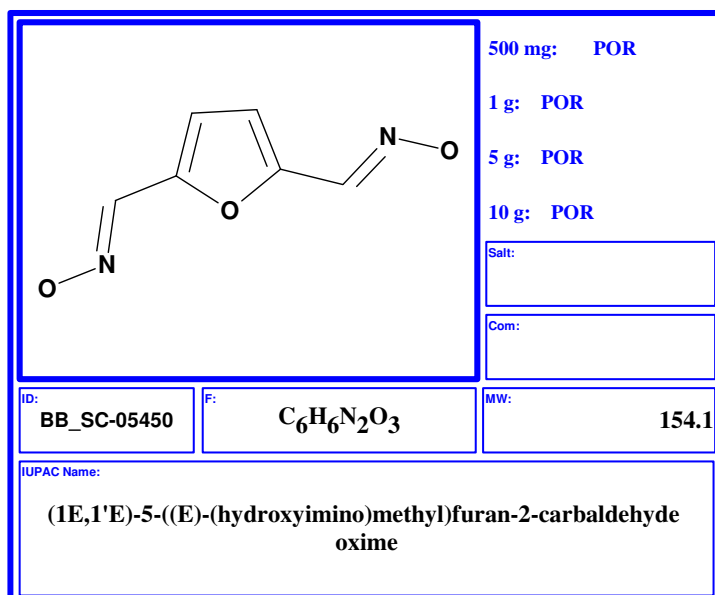
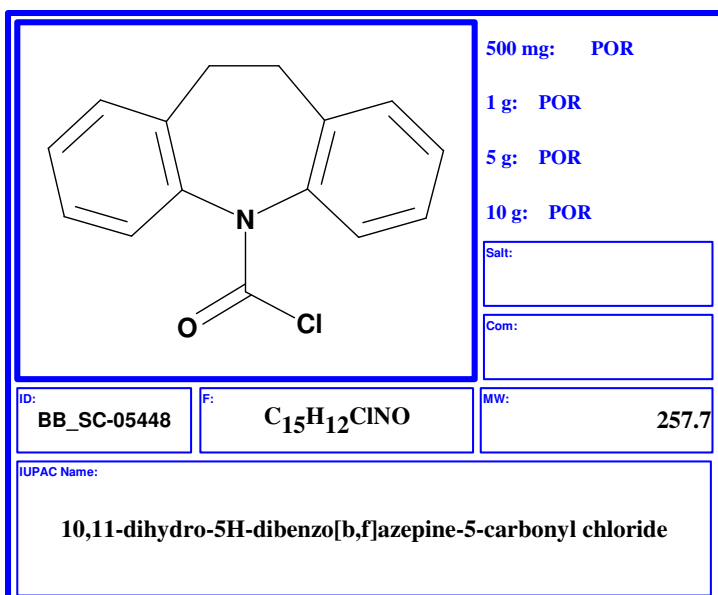
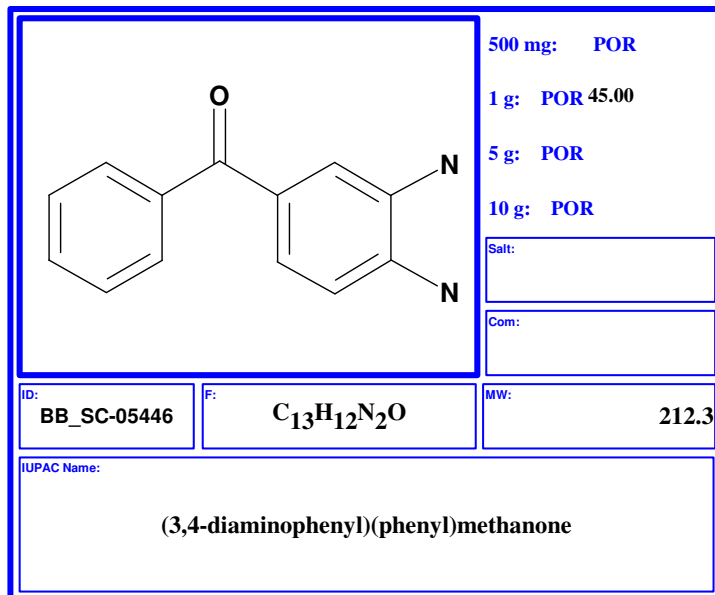
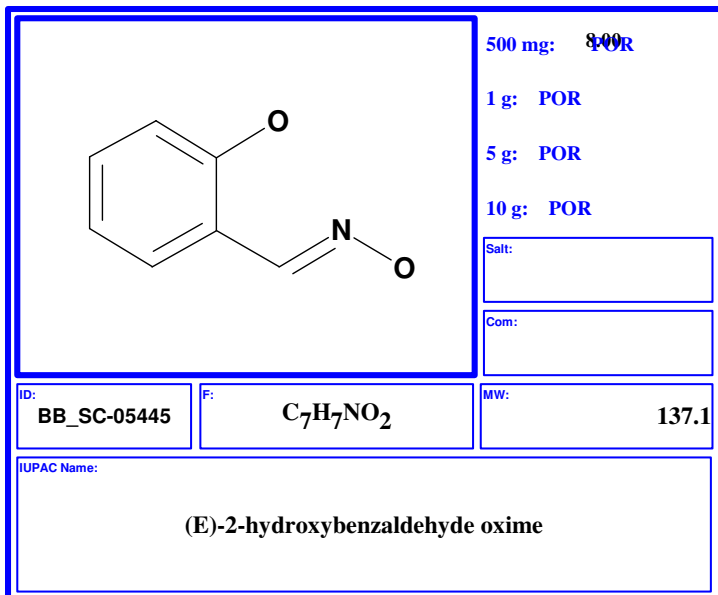
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-05439</b>	F: <b>C<sub>5</sub>H<sub>6</sub>Cl<sub>2</sub>O<sub>2</sub></b>	MW: <b>169.0</b>
IUPAC Name: <b>2,2-dichloro-1-methylcyclopropanecarboxylic acid</b>		

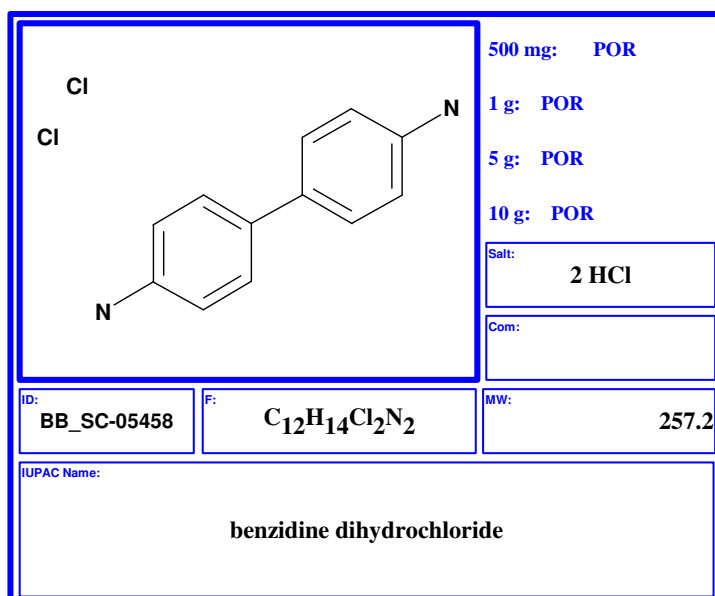
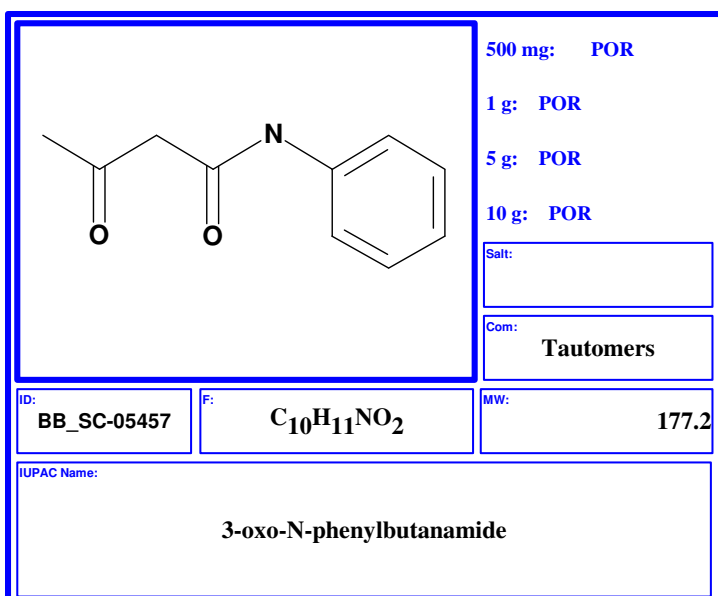
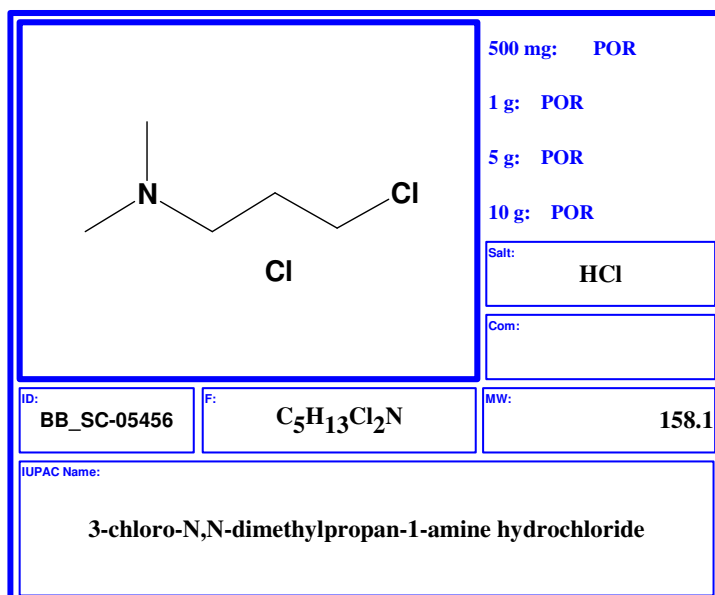
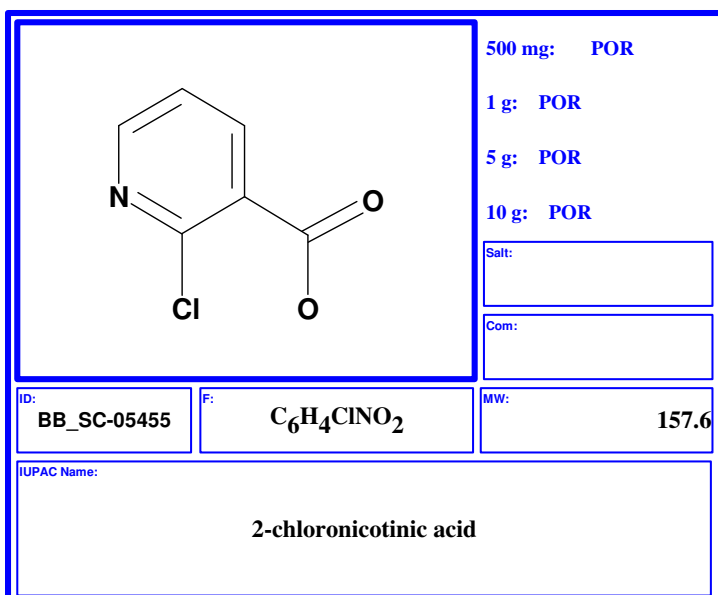
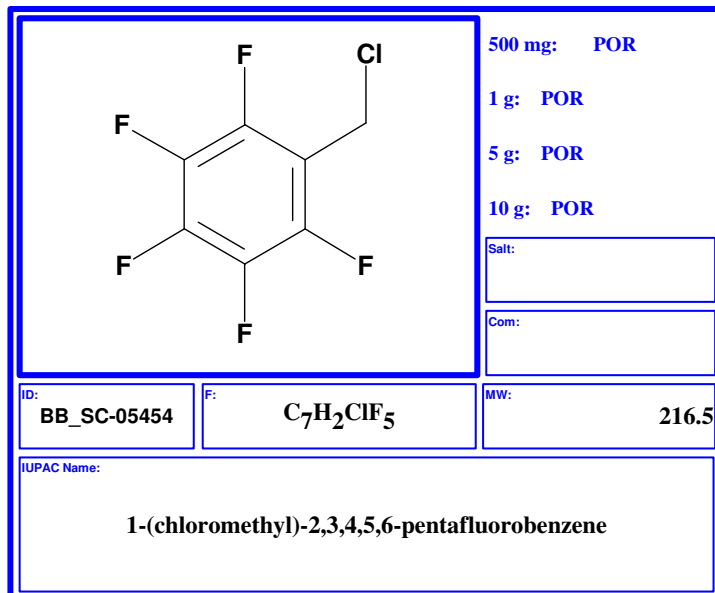
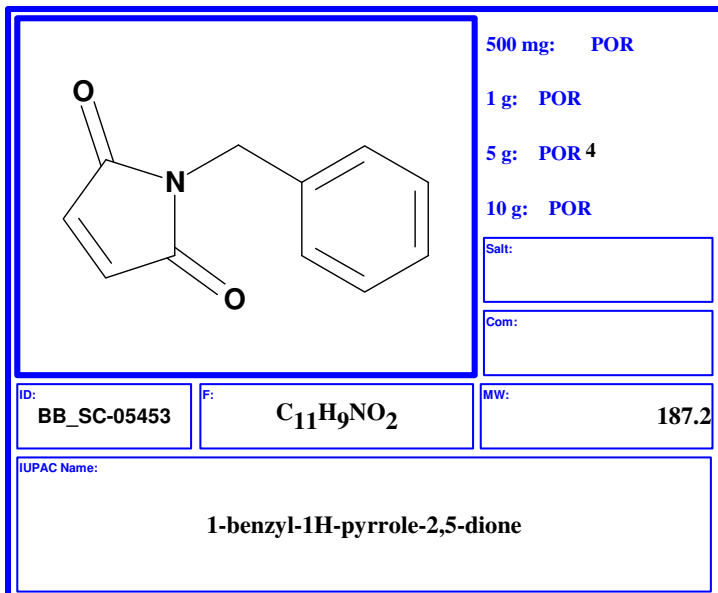
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-05440</b>	F: <b>C<sub>20</sub>H<sub>24</sub>O<sub>6</sub></b>	MW: <b>360.4</b>
IUPAC Name: <b>6,7,9,10,17,18,20,21-octahydrodibenzo[b,k][1,4,7,10,13,16]hexaoxa cyclooctadecine</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-05441</b>	F: <b>C<sub>7</sub>H<sub>7</sub>N</b>	MW: <b>105.1</b>
IUPAC Name: <b>4-vinylpyridine</b>		

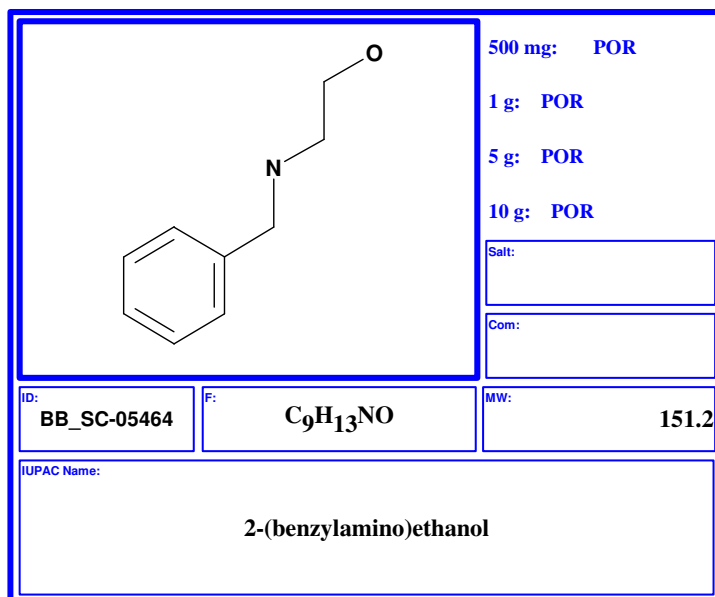
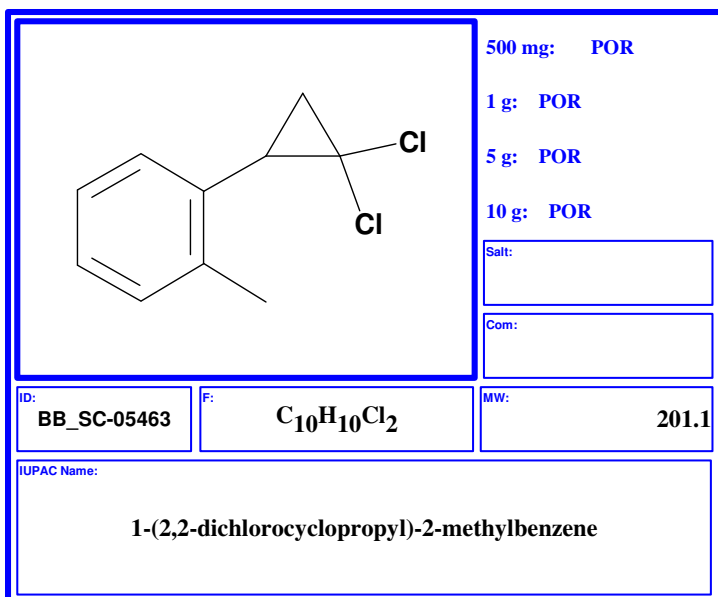
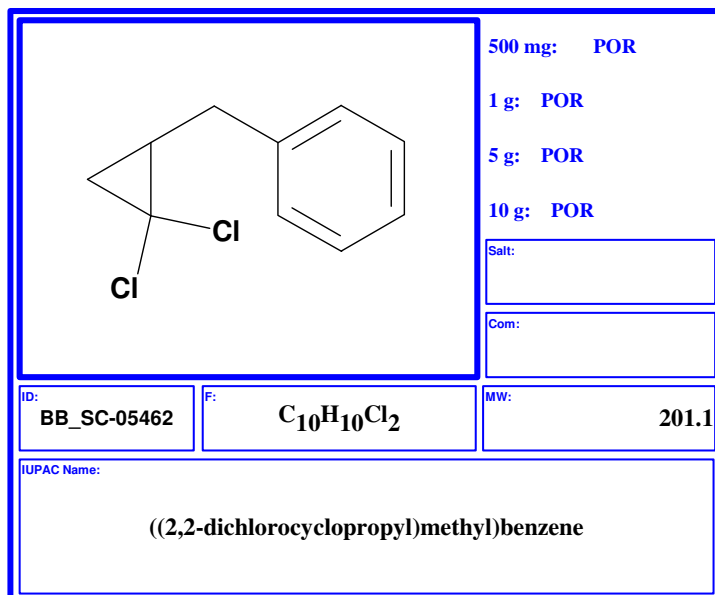
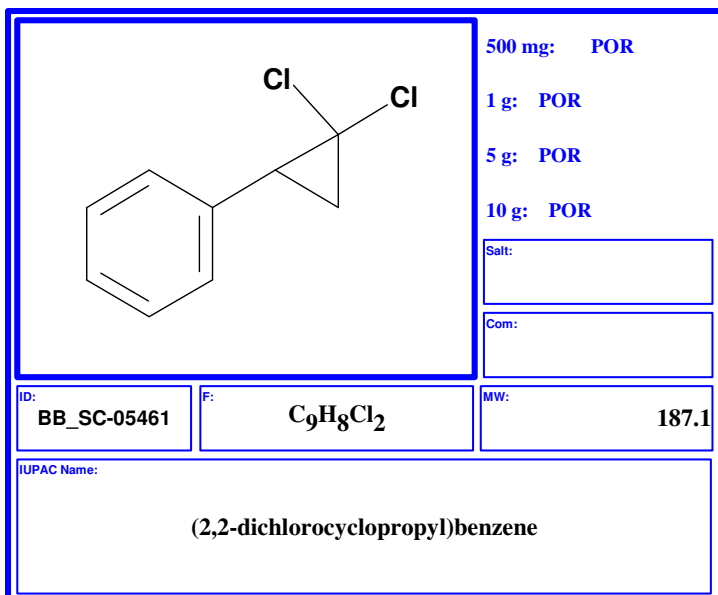
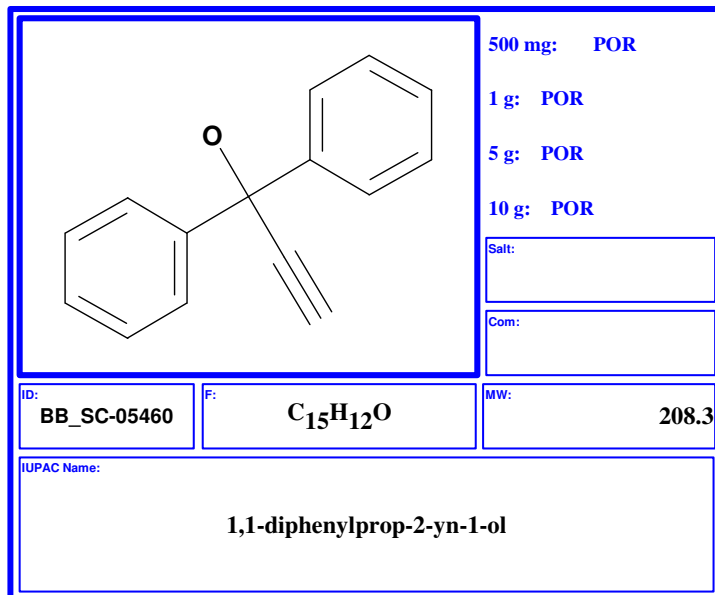
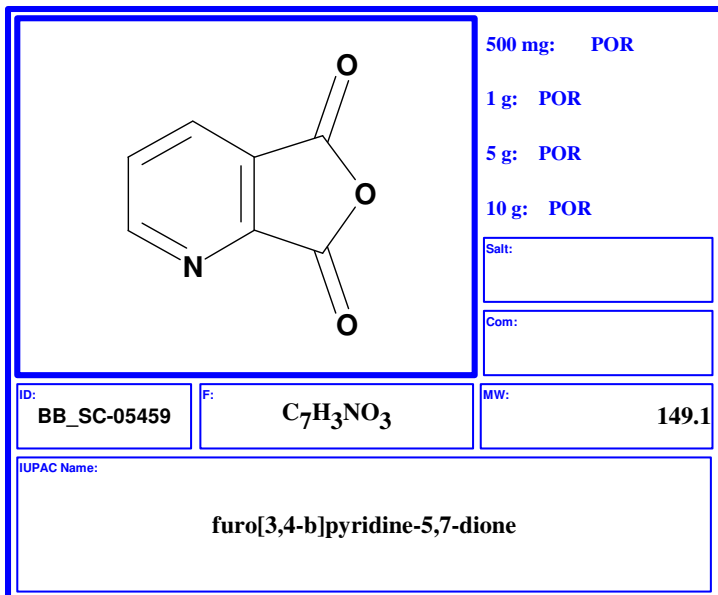
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-05442</b>	F: <b>C<sub>15</sub>H<sub>15</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>269.3</b>
IUPAC Name: <b>(E)-2-((4-(dimethylamino)phenyl)diazenyl)benzoic acid</b>		

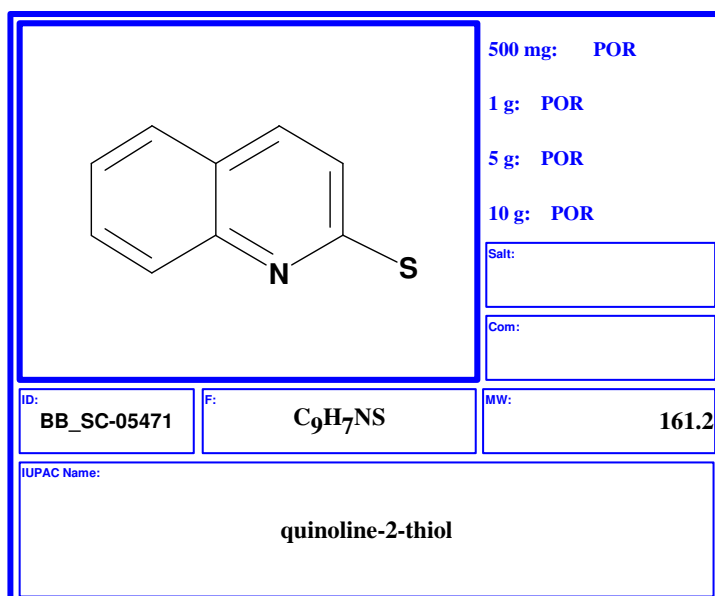
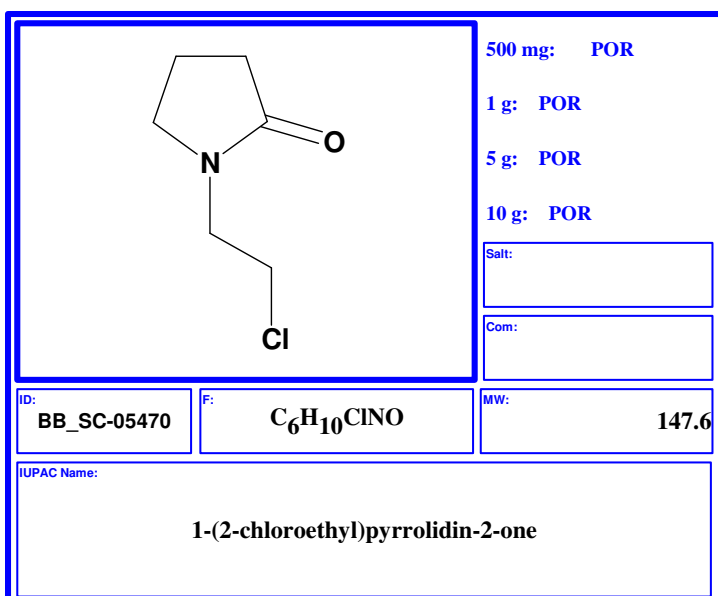
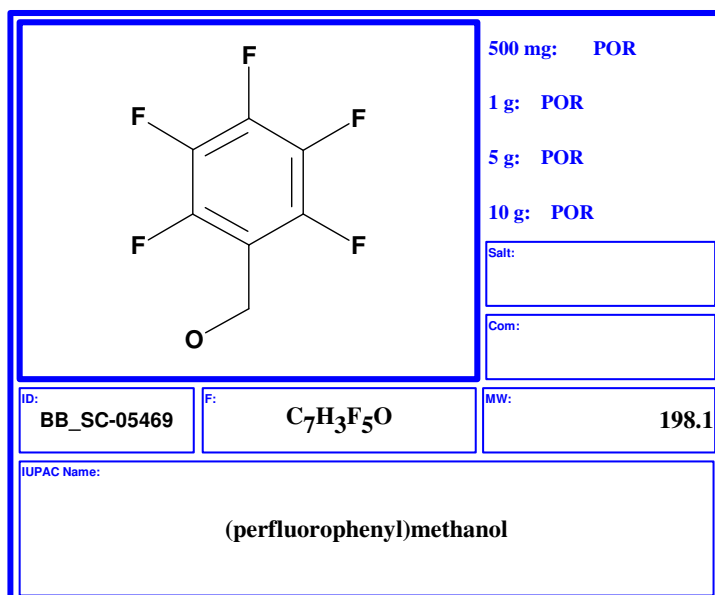
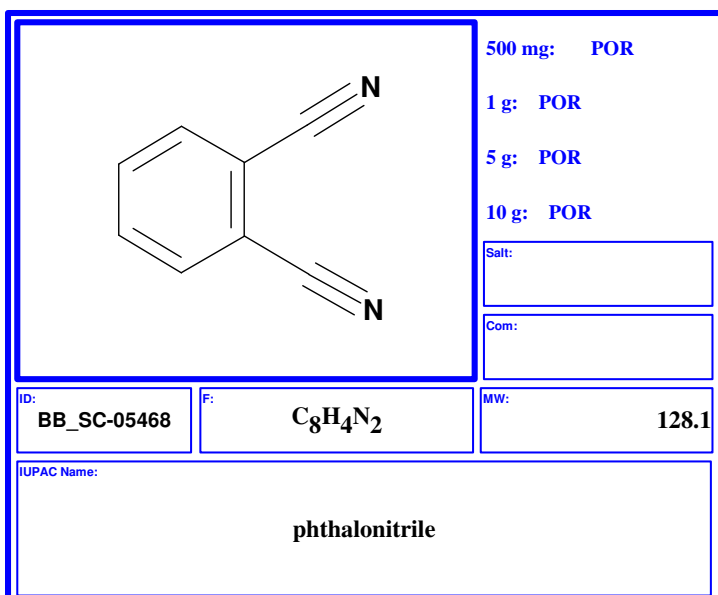
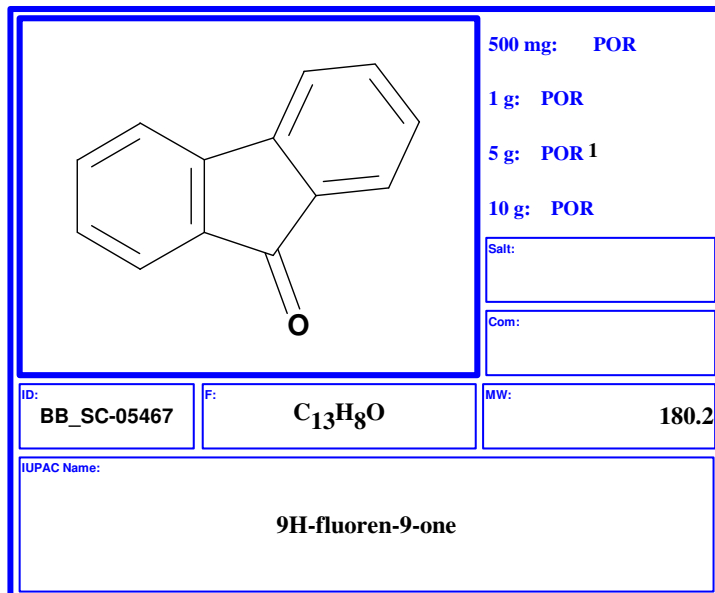
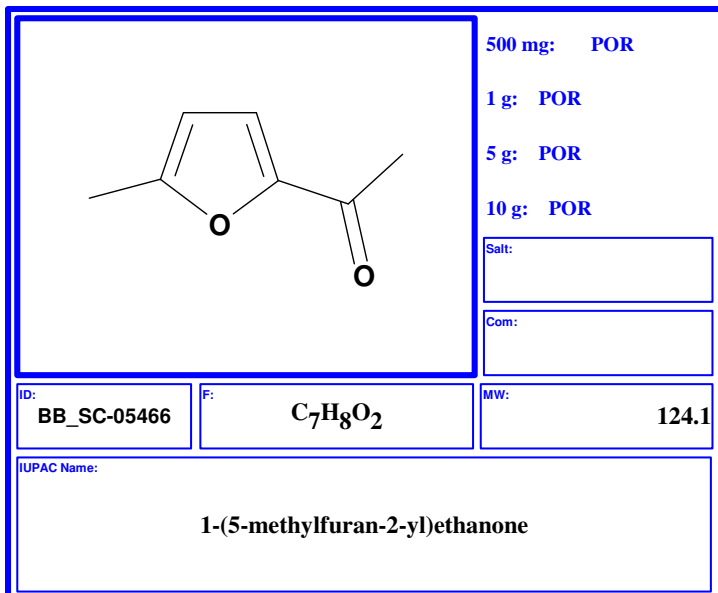
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-05444</b>	F: <b>C<sub>11</sub>H<sub>21</sub>BrO<sub>2</sub></b>	MW: <b>265.2</b>
IUPAC Name: <b>11-bromoundecanoic acid</b>		

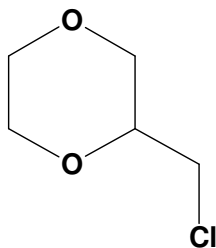










500 mg: ~~2~~POR

1 g: POR 4

5 g: POR 10

10 g: POR 1700.00

Salt:

Com:

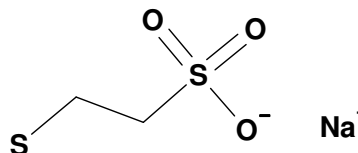
ID: BB\_SC-05472

F: C<sub>5</sub>H<sub>9</sub>ClO<sub>2</sub>

MW: 136.6

IUPAC Name:

2-(chloromethyl)-1,4-dioxane



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Na+

Com:

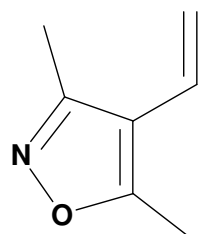
ID: BB\_SC-05473

F: C<sub>2</sub>H<sub>5</sub>NaO<sub>3</sub>S<sub>2</sub>

MW: 164.2

IUPAC Name:

sodium 2-mercaptoethanesulfonate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

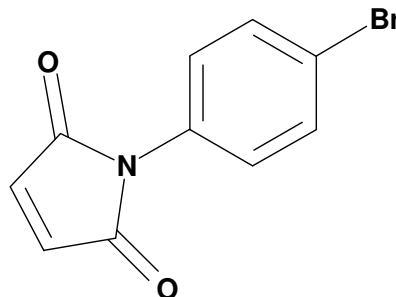
ID: BB\_SC-05476

F: C<sub>7</sub>H<sub>9</sub>NO

MW: 123.2

IUPAC Name:

3,5-dimethyl-4-vinylisoxazole



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

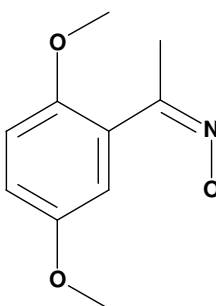
ID: BB\_SC-05477

F: C<sub>10</sub>H<sub>6</sub>BrNO<sub>2</sub>

MW: 252.1

IUPAC Name:

1-(4-bromophenyl)-1H-pyrrole-2,5-dione



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

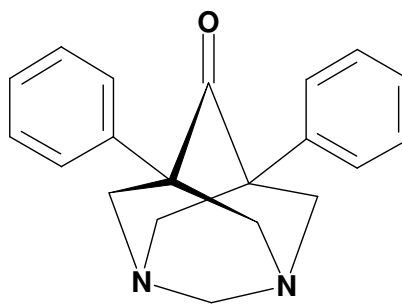
ID: BB\_SC-05478

F: C<sub>10</sub>H<sub>13</sub>NO<sub>3</sub>

MW: 195.2

IUPAC Name:

(Z)-1-(2,5-dimethoxyphenyl)ethanone oxime



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

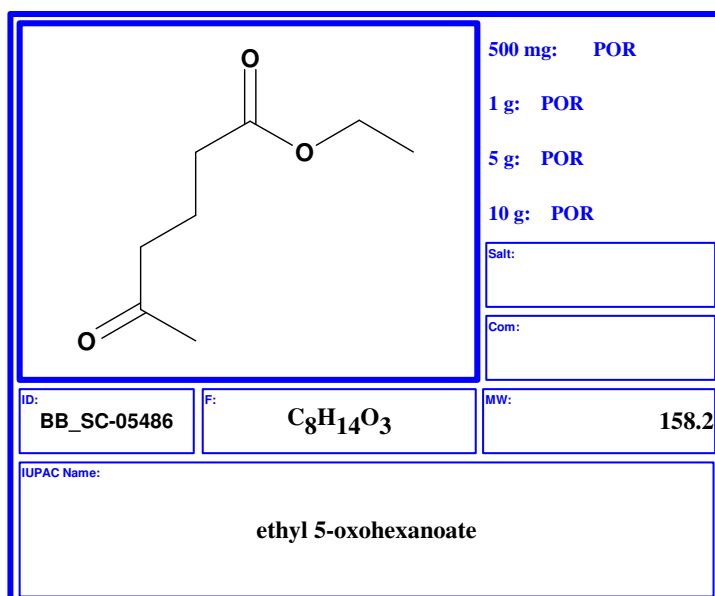
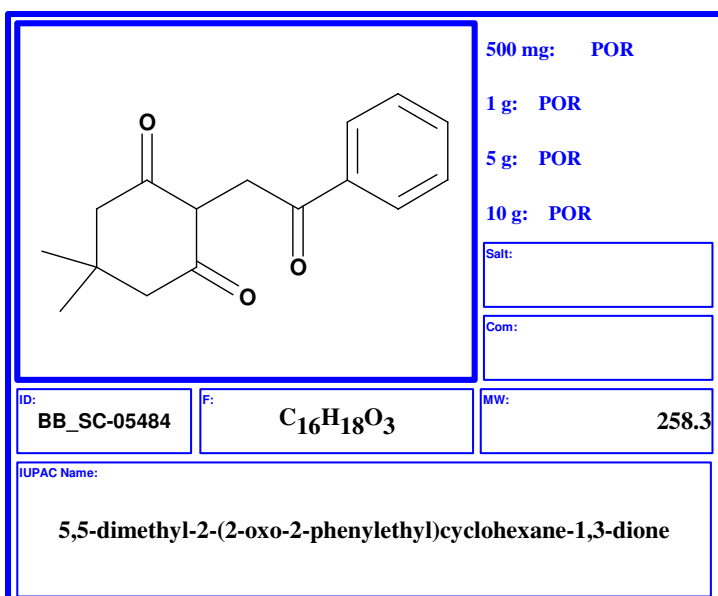
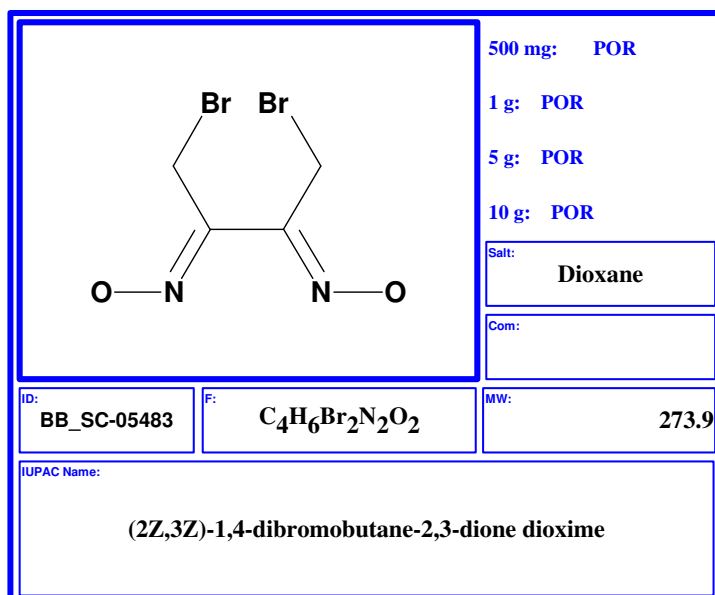
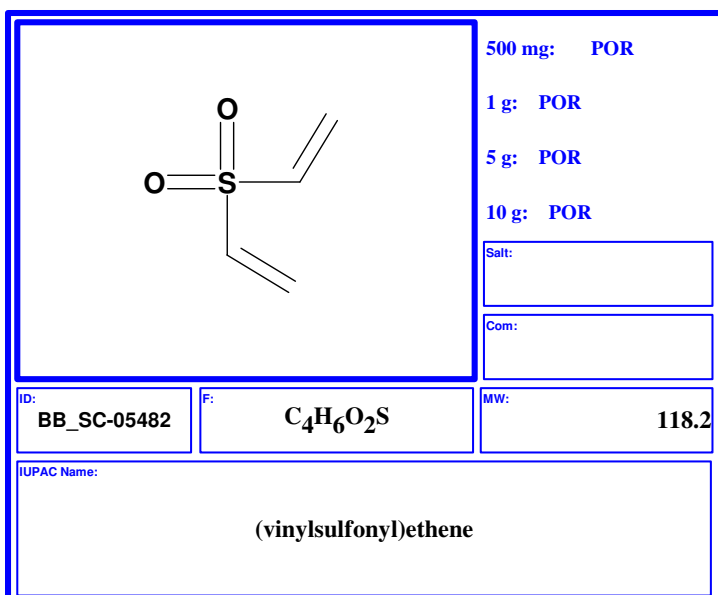
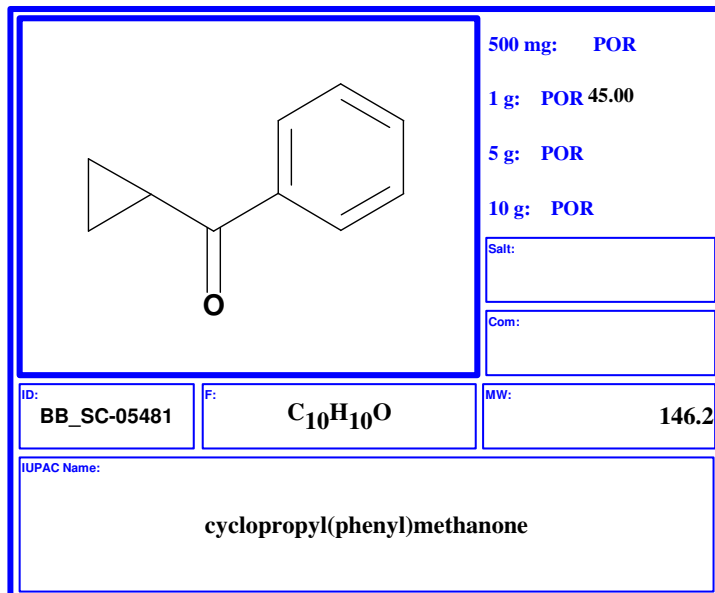
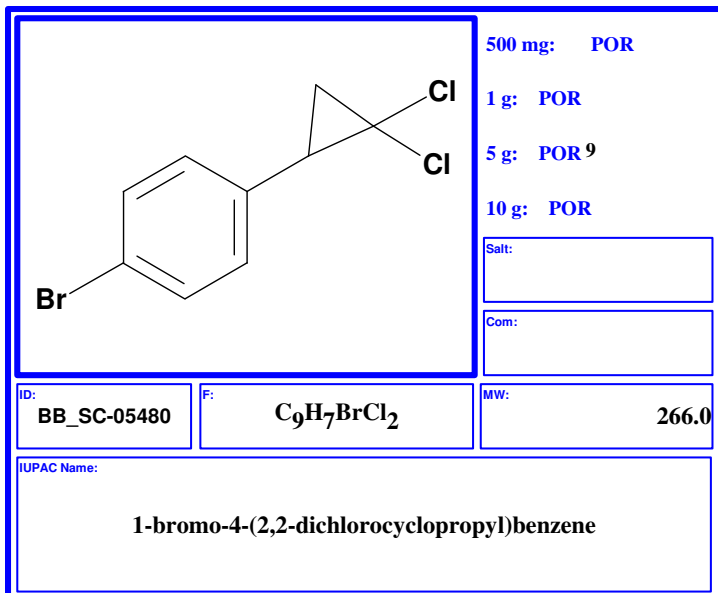
ID: BB\_SC-05479

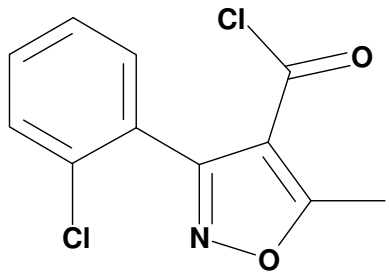
F: C<sub>20</sub>H<sub>20</sub>N<sub>2</sub>O

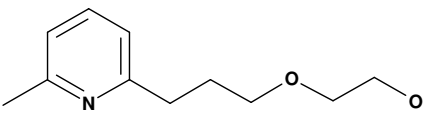
MW: 304.4

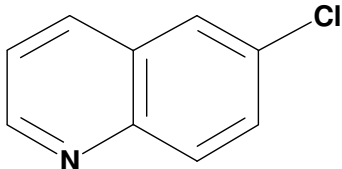
IUPAC Name:

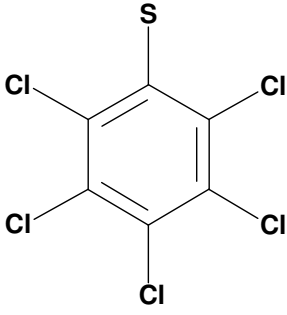
(1r,3r,5r,7r)-5,7-diphenyl-1,3-diazaadamantan-6-one

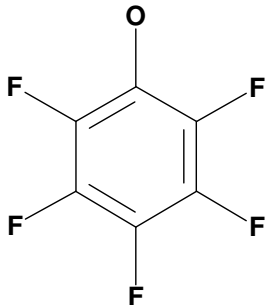


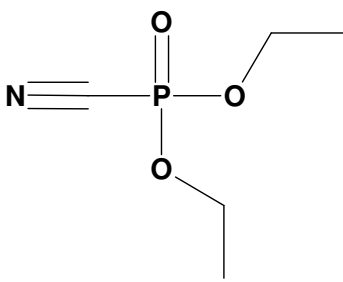
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05489	F: C <sub>11</sub> H <sub>7</sub> Cl <sub>2</sub> NO <sub>2</sub>	MW: 256.1
IUPAC Name: 3-(2-chlorophenyl)-5-methylisoxazole-4-carbonyl chloride		

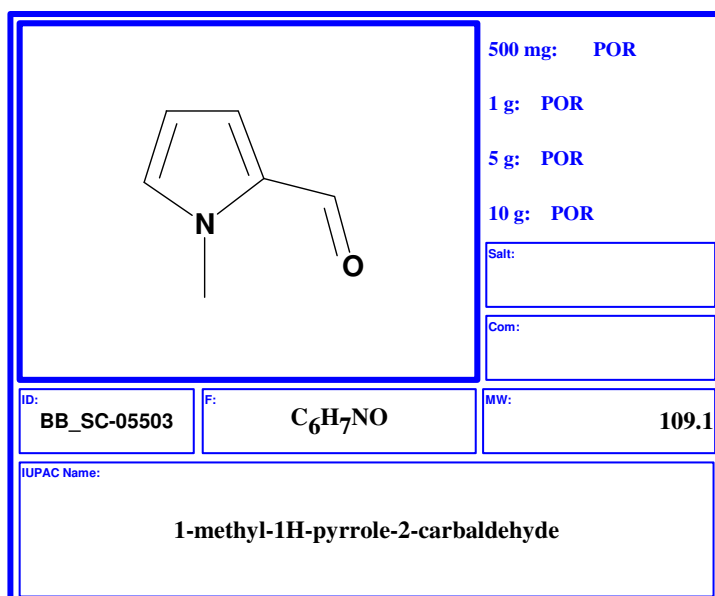
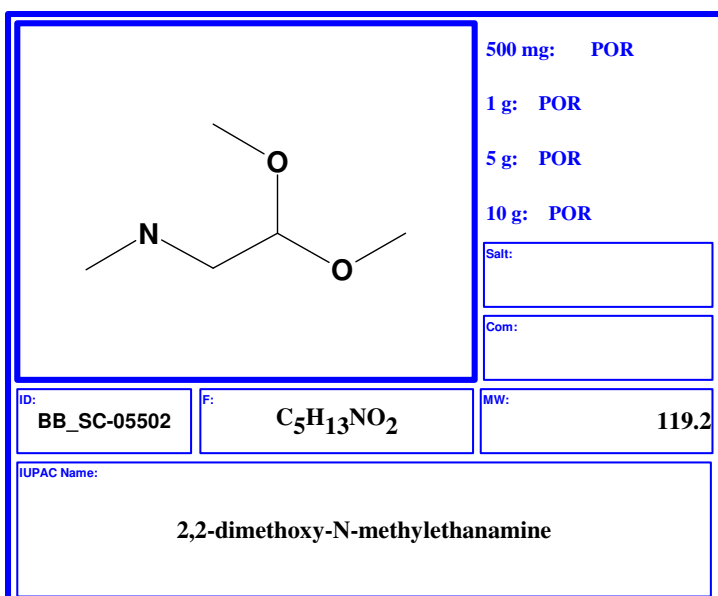
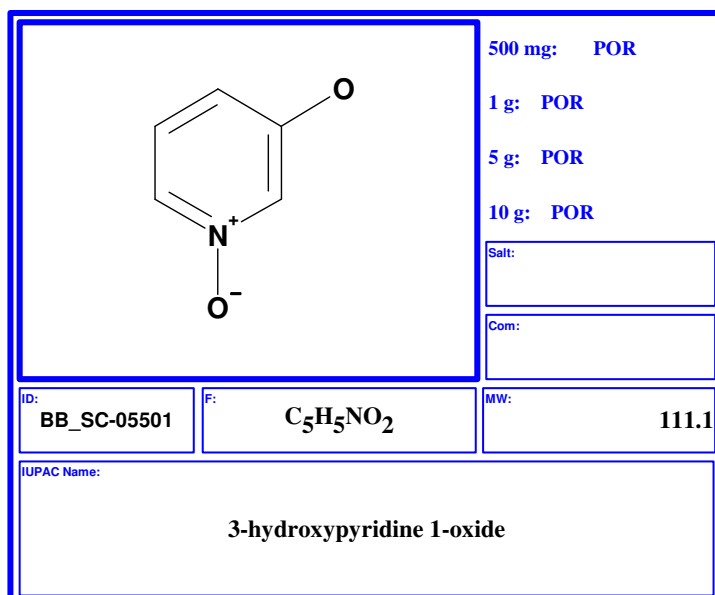
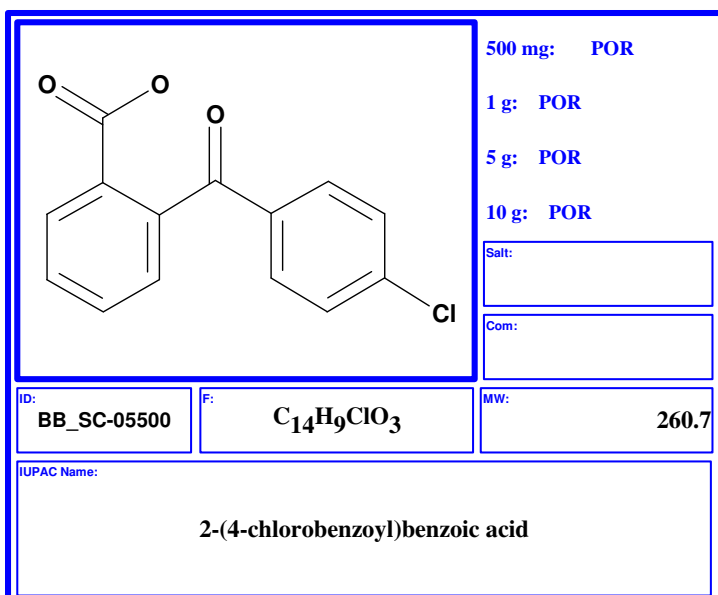
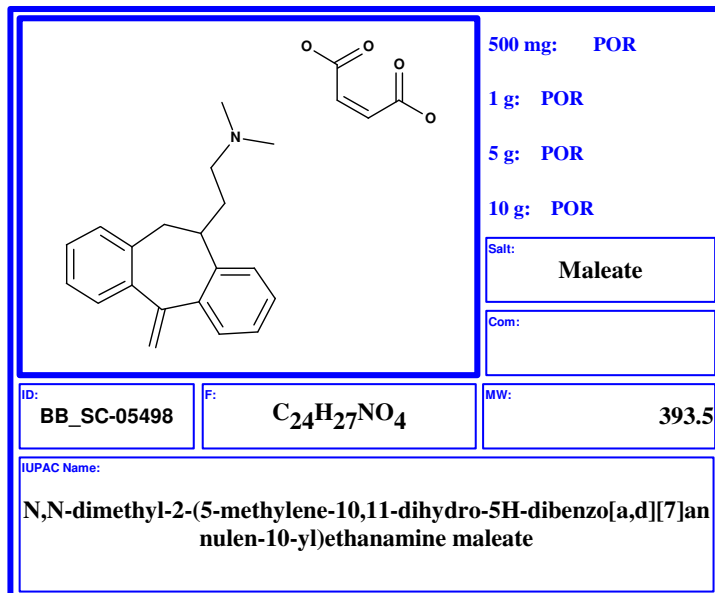
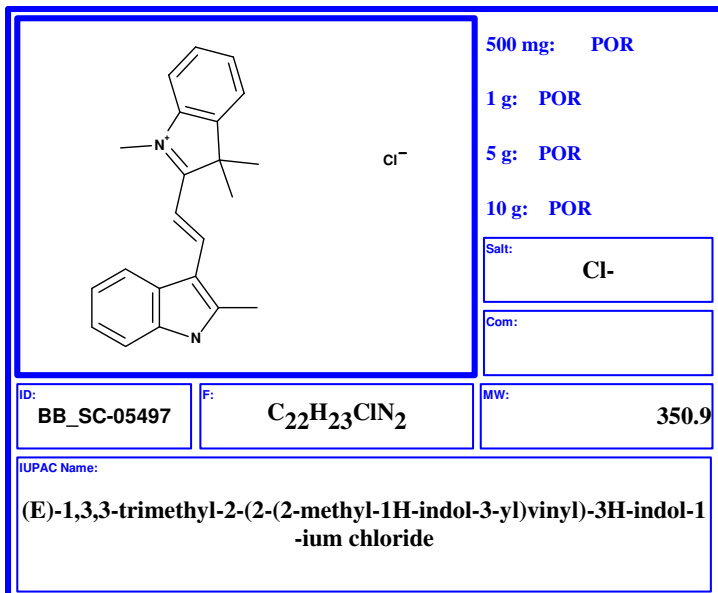
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05491	F: C <sub>11</sub> H <sub>17</sub> NO <sub>2</sub>	MW: 195.3
IUPAC Name: 2-(3-(6-methylpyridin-2-yl)propoxy)ethanol		

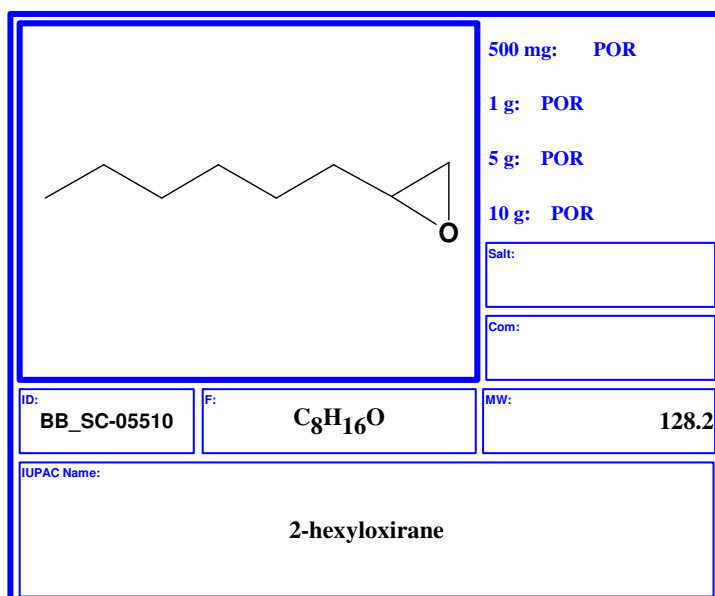
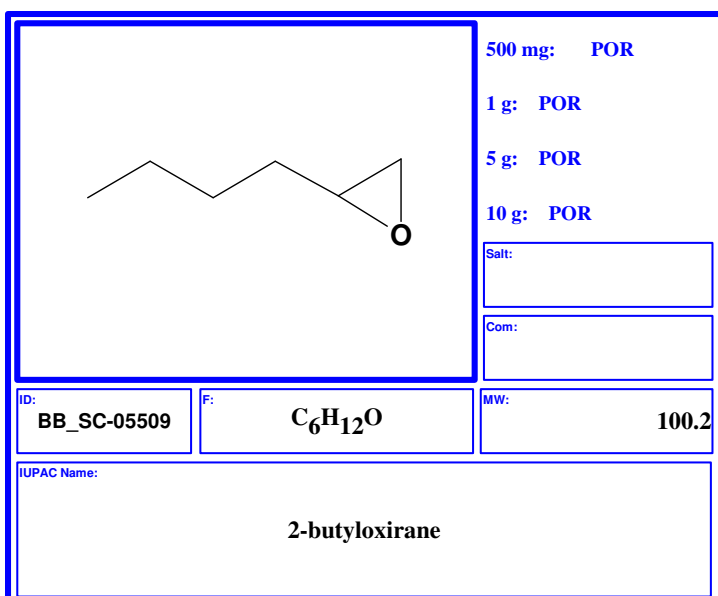
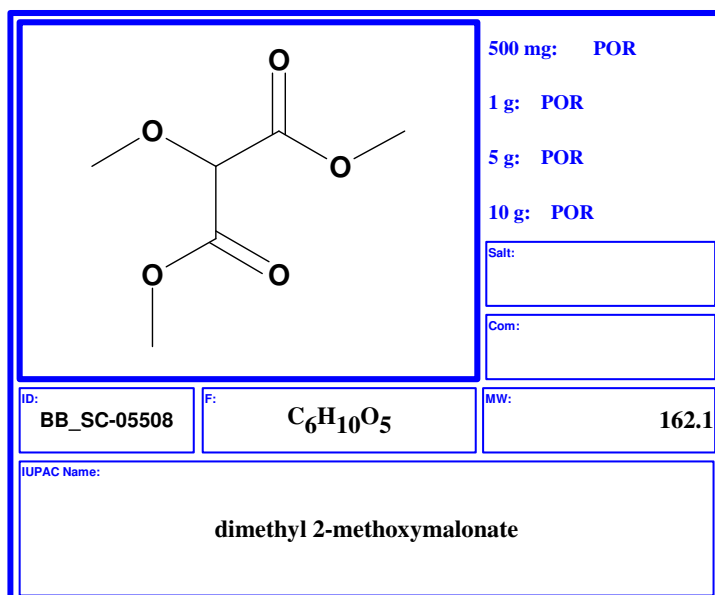
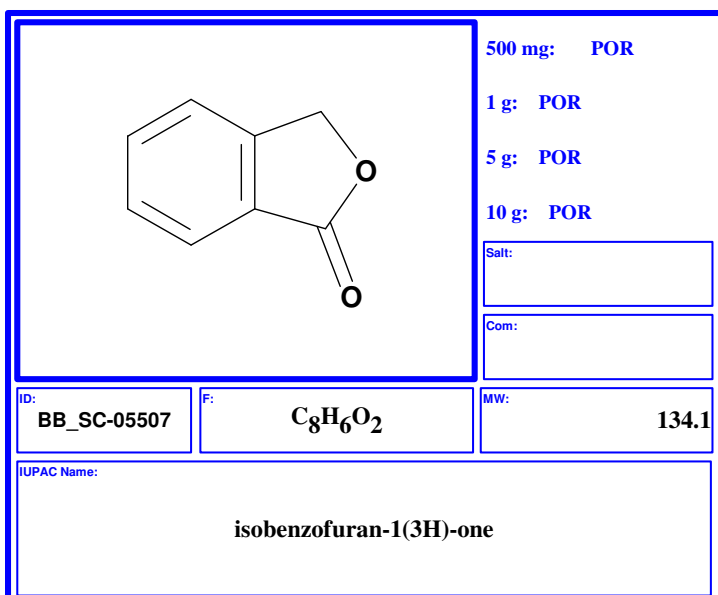
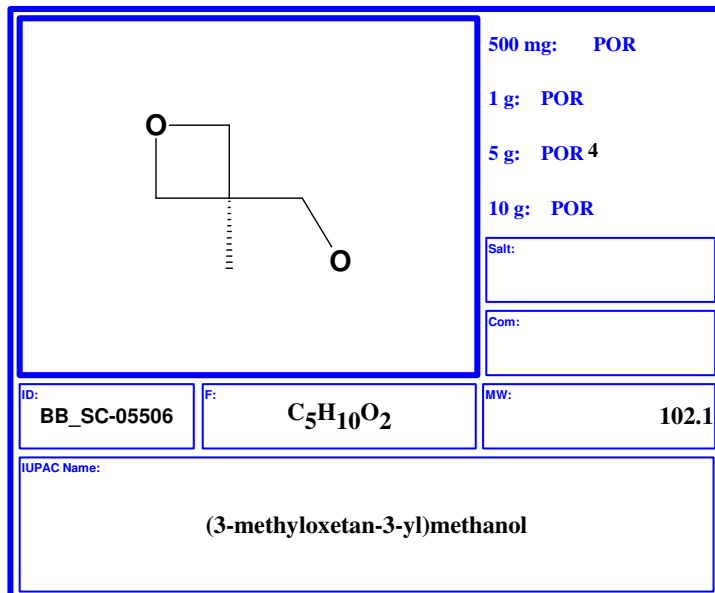
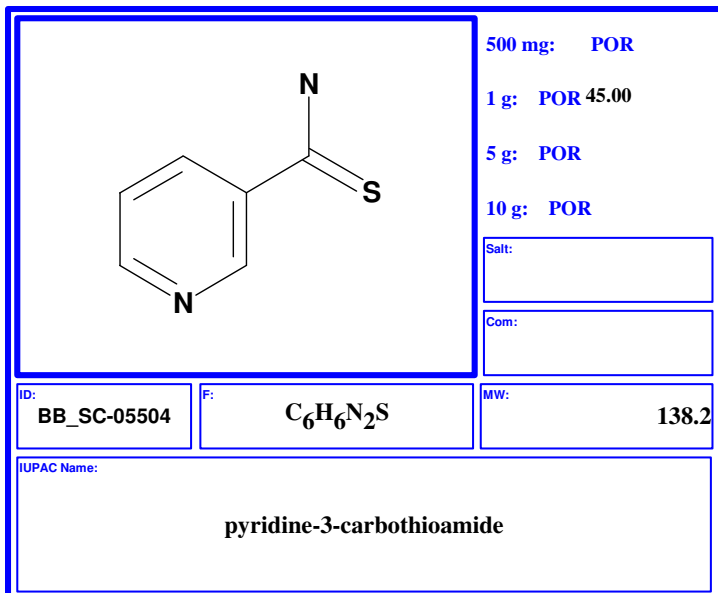
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05493	F: C <sub>9</sub> H <sub>6</sub> ClN	MW: 163.6
IUPAC Name: 6-chloroquinoline		

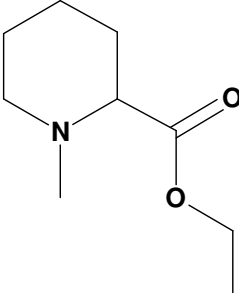
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05494	F: C <sub>6</sub> HCl <sub>5</sub> S	MW: 282.4
IUPAC Name: 2,3,4,5,6-pentachlorobenzenethiol		

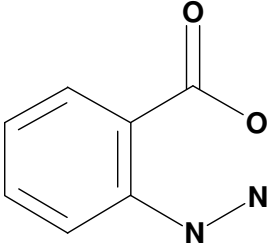
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05495	F: C <sub>6</sub> HF <sub>5</sub> O	MW: 184.1
IUPAC Name: 2,3,4,5,6-pentafluorophenol		

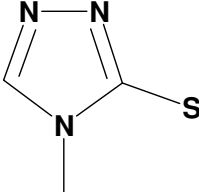
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05496	F: C <sub>5</sub> H <sub>10</sub> NO <sub>3</sub> P	MW: 163.1
IUPAC Name: diethyl phosphorocyanidate		

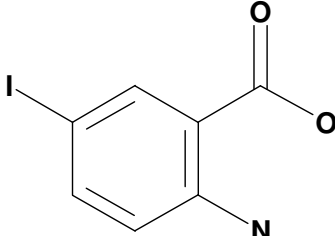


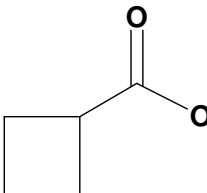


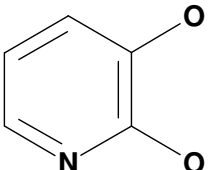
		500 mg: <del>30.00</del> POR
		1 g: POR
		5 g: POR
		10 g: POR 205.00
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-05511	F: C <sub>9</sub> H <sub>17</sub> NO <sub>2</sub>	MW: 171.2
IUPAC Name: ethyl 1-methylpiperidine-2-carboxylate		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: HCl
Com: <input type="text"/>		
ID: BB_SC-05512	F: C <sub>7</sub> H <sub>9</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 188.6
IUPAC Name: 2-hydrazinylbenzoic acid hydrochloride		

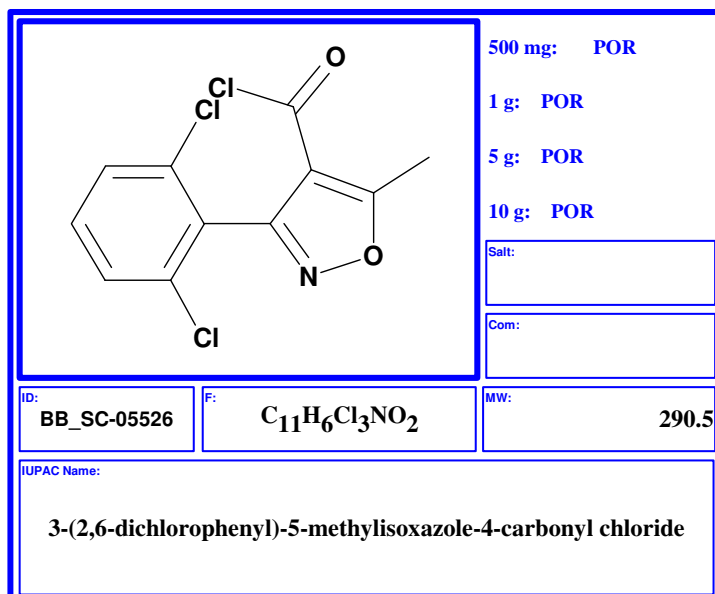
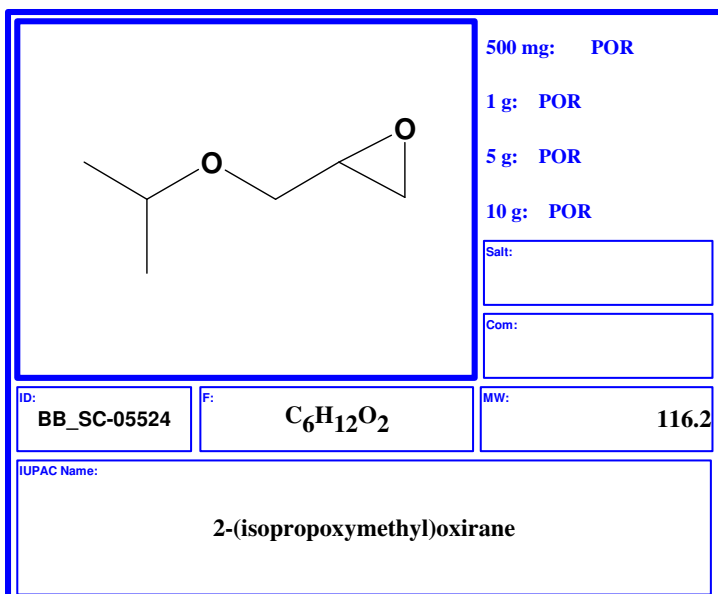
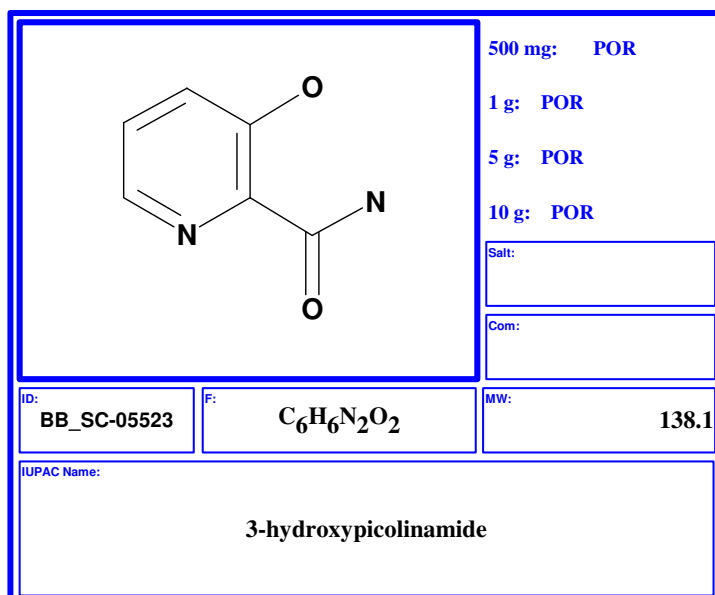
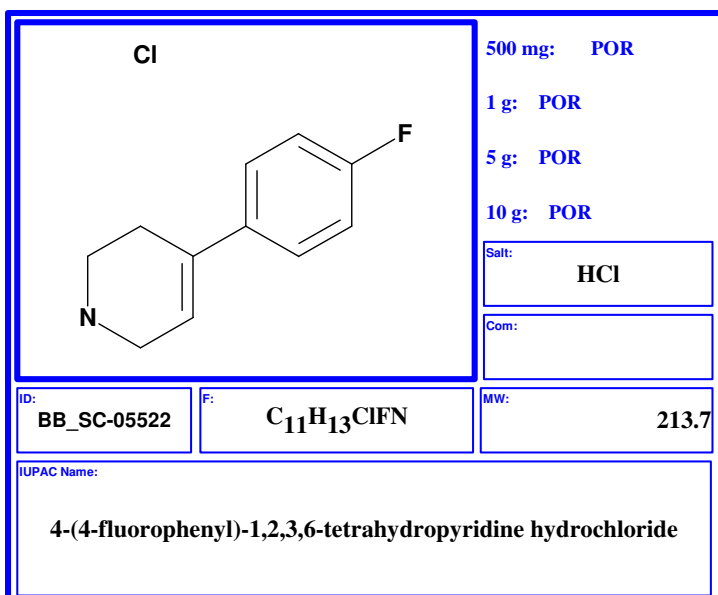
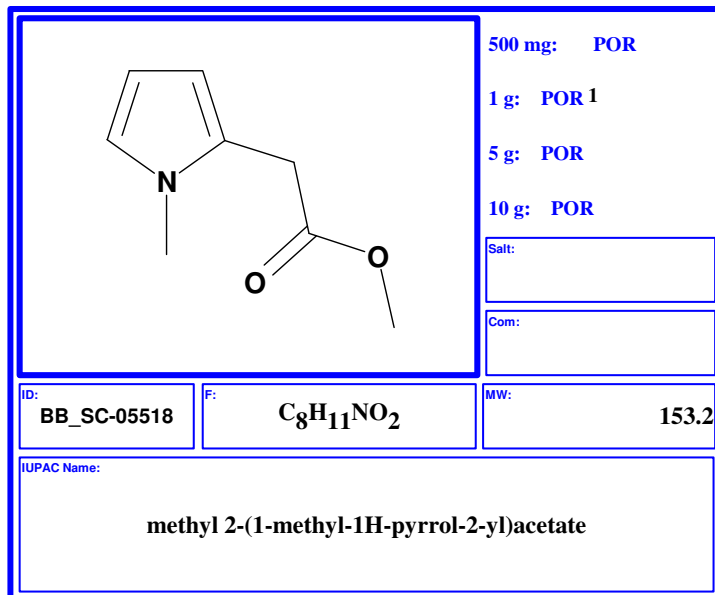
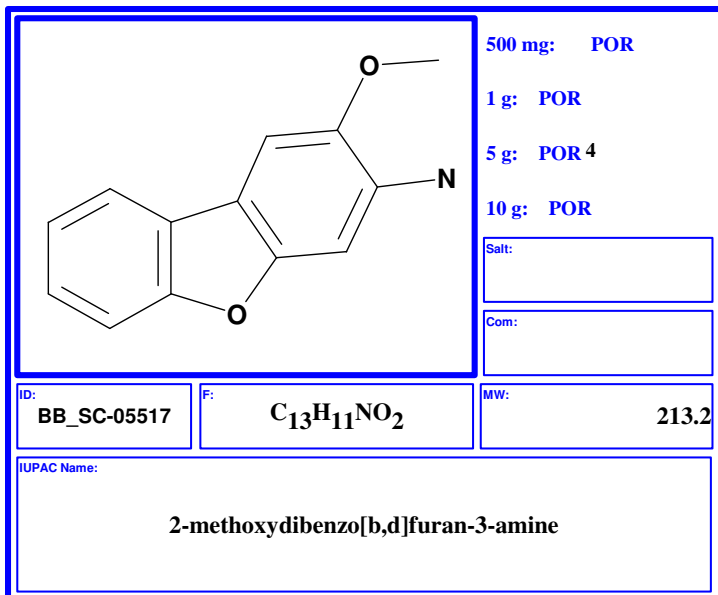
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-05513	F: C <sub>3</sub> H <sub>5</sub> N <sub>3</sub> S	MW: 115.2
IUPAC Name: 4-methyl-4H-1,2,4-triazole-3-thiol		

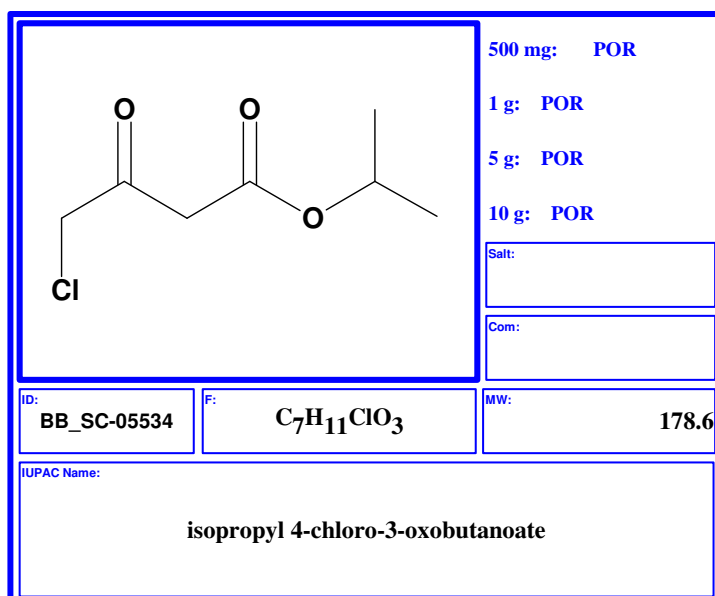
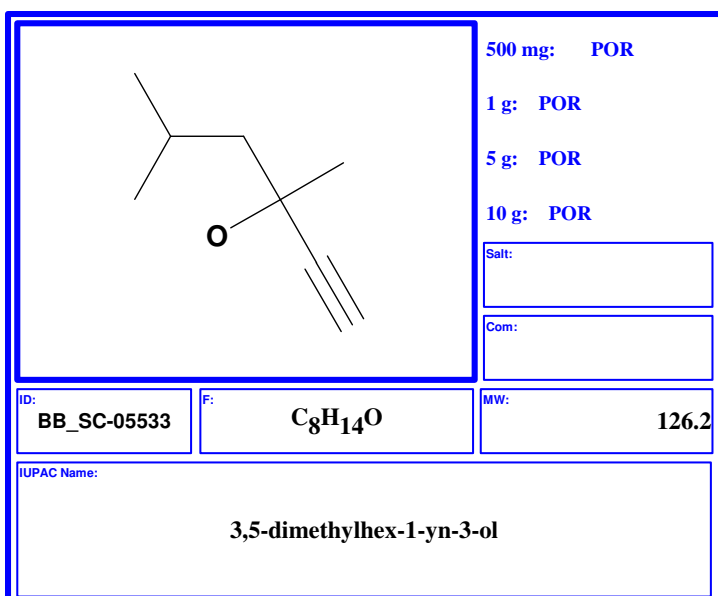
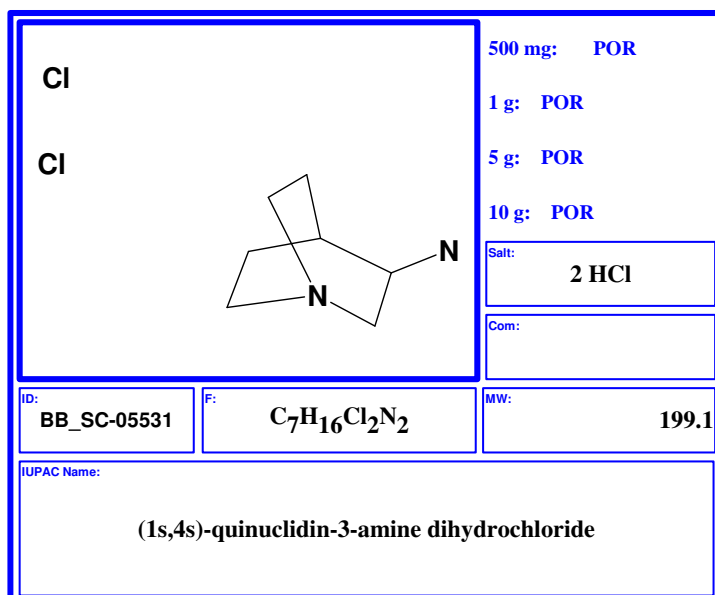
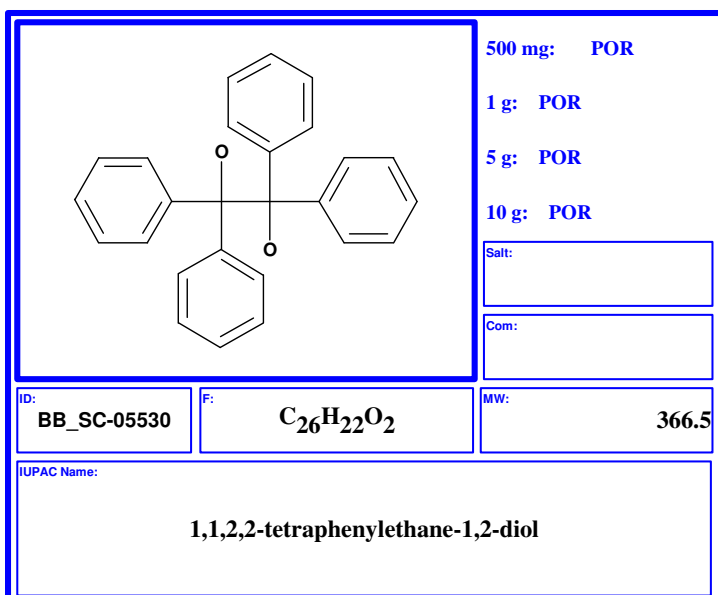
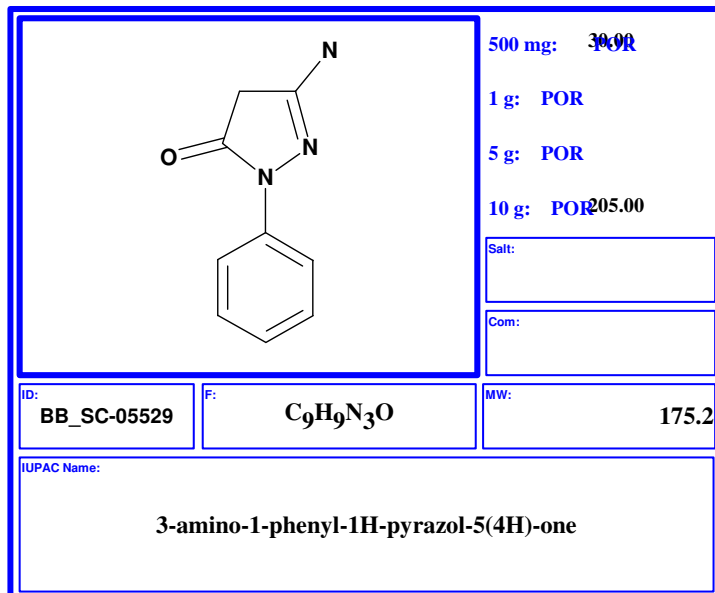
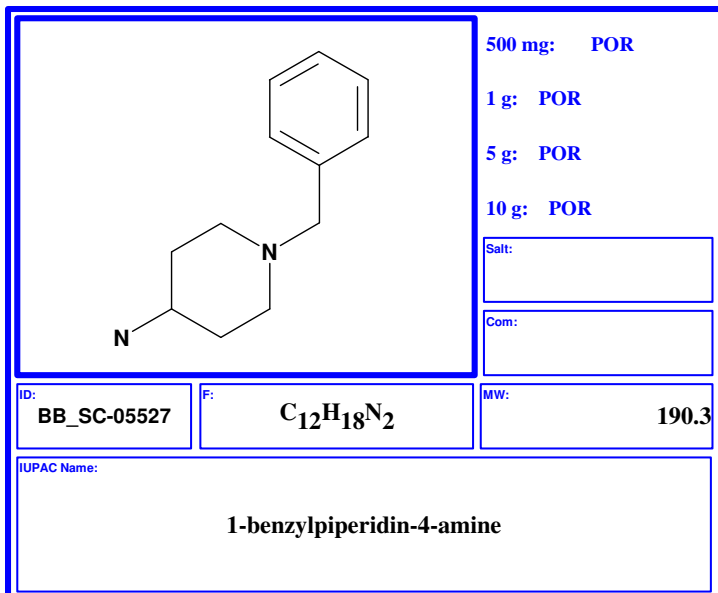
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-05514	F: C <sub>7</sub> H <sub>6</sub> INO <sub>2</sub>	MW: 263.0
IUPAC Name: 2-amino-5-iodobenzoic acid		

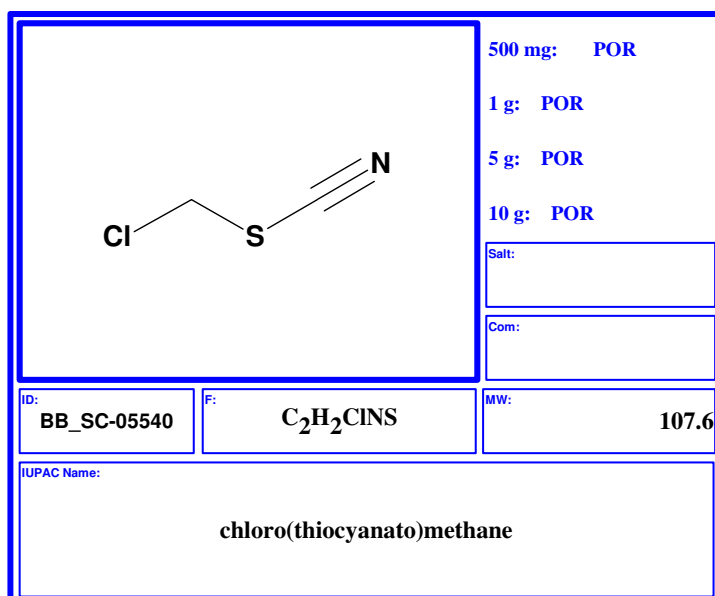
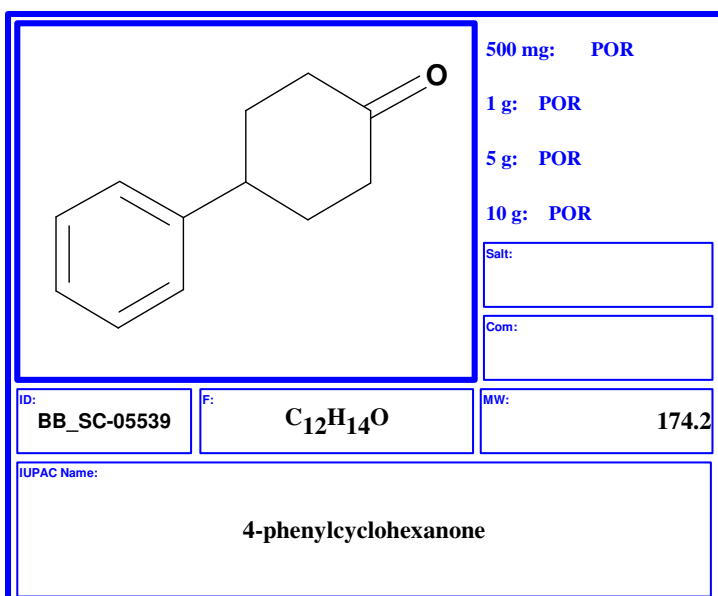
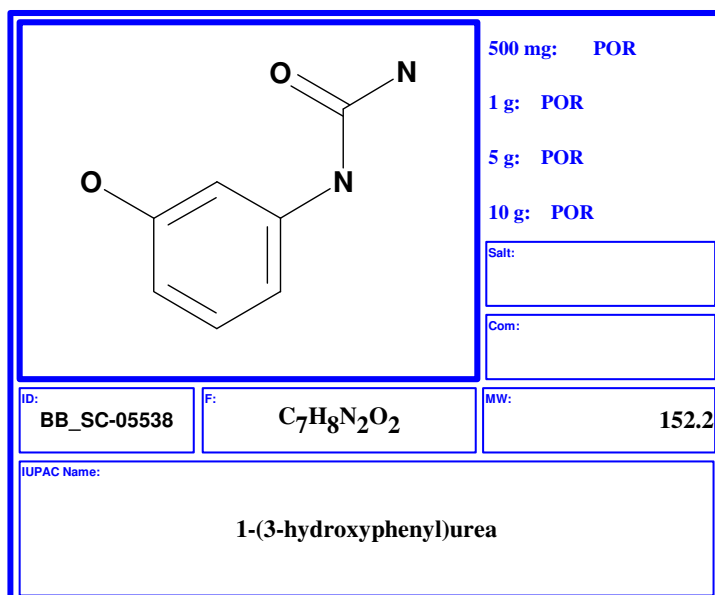
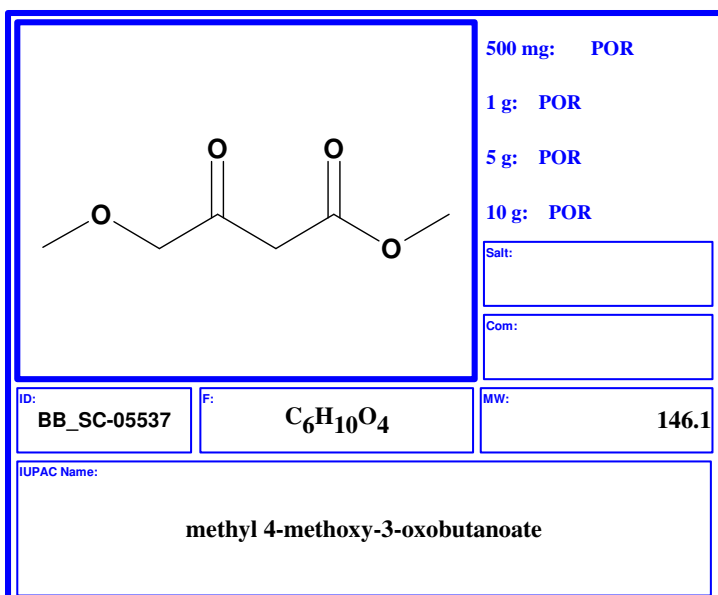
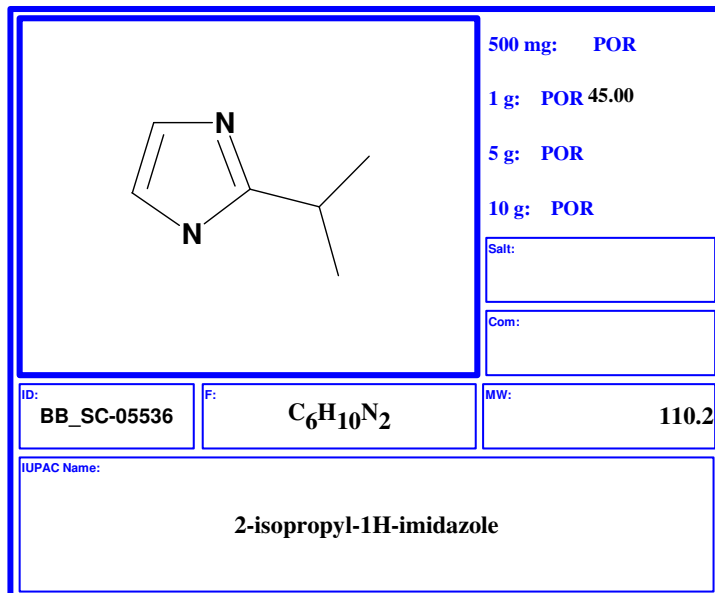
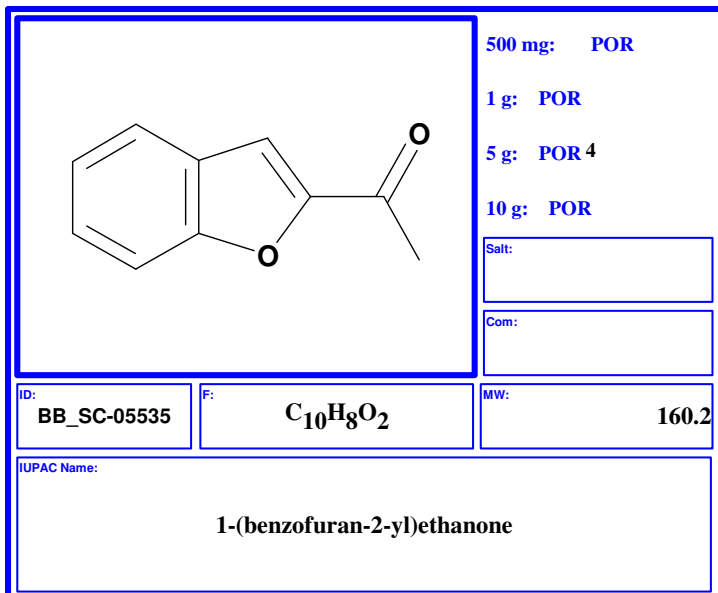
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-05515	F: C <sub>5</sub> H <sub>8</sub> O <sub>2</sub>	MW: 100.1
IUPAC Name: cyclobutanecarboxylic acid		

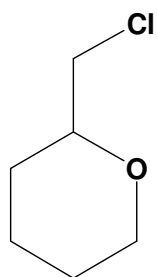
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-05516	F: C <sub>5</sub> H <sub>5</sub> NO <sub>2</sub>	MW: 111.1
IUPAC Name: pyridine-2,3-diol		











500 mg: POR

1 g: POR

5 g: POR

10 g: POR

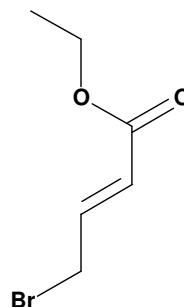
Salt:

Com:

ID:  
BB\_SC-05541F:  
 $C_6H_{11}ClO$ MW:  
134.6

IUPAC Name:

2-(chloromethyl)tetrahydro-2H-pyran



500 mg: POR

1 g: POR

5 g: POR 1

10 g: POR

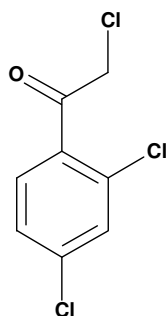
Salt:

Com:

ID:  
BB\_SC-05542F:  
 $C_6H_9BrO_2$ MW:  
193.0

IUPAC Name:

(E)-ethyl 4-bromobut-2-enoate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

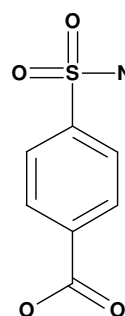
Salt:

Com:

ID:  
BB\_SC-05544F:  
 $C_8H_5Cl_3O$ MW:  
223.5

IUPAC Name:

2-chloro-1-(2,4-dichlorophenyl)ethanone



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

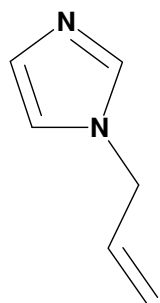
Salt:

Com:

ID:  
BB\_SC-05545F:  
 $C_7H_7NO_4S$ MW:  
201.2

IUPAC Name:

4-sulfamoylbenzoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

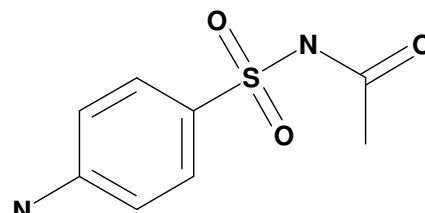
Salt:

Com:

ID:  
BB\_SC-05546F:  
 $C_6H_8N_2$ MW:  
108.1

IUPAC Name:

1-allyl-1H-imidazole



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

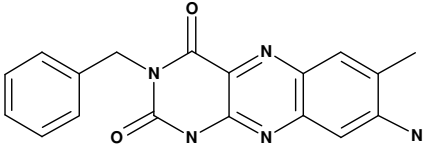
Salt:

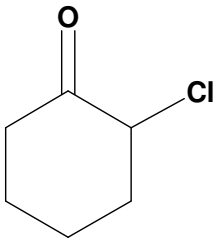
Com:

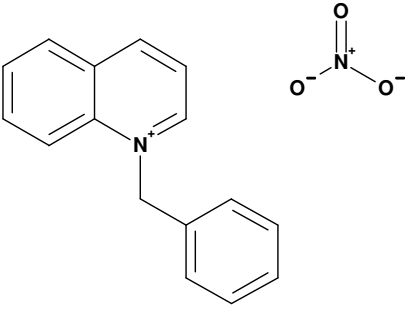
ID:  
BB\_SC-05547F:  
 $C_8H_{10}N_2O_3S$ MW:  
214.2


IUPAC Name:

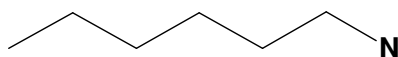
N-((4-aminophenyl)sulfonyl)acetamide

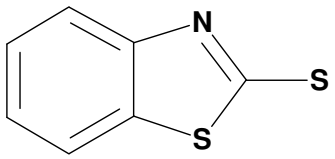
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
ID: BB_SC-05548		F: C <sub>18</sub> H <sub>15</sub> N <sub>5</sub> O <sub>2</sub>
MW: 333.4		
IUPAC Name: 8-amino-3-benzyl-7-methylbenzo[g]pteridine-2,4(1H,3H)-dione		

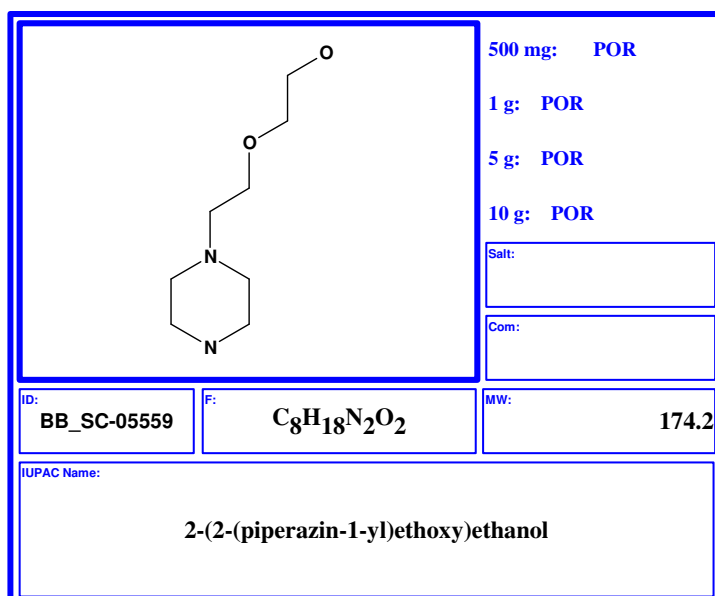
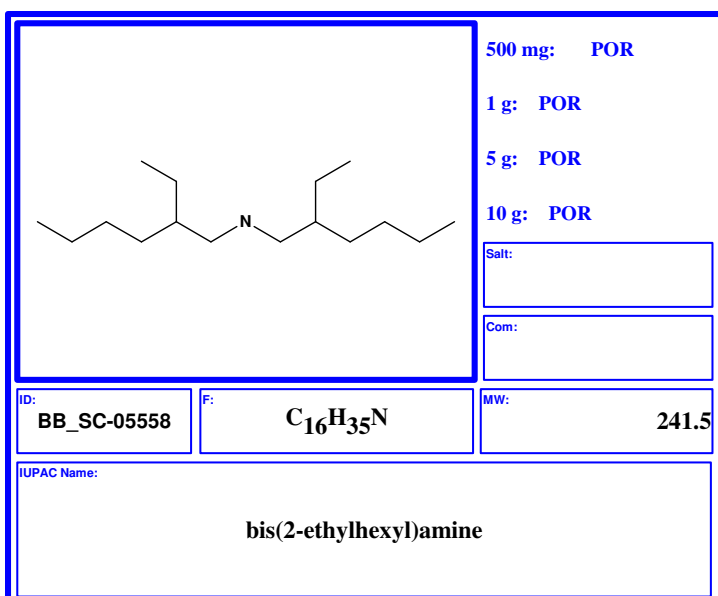
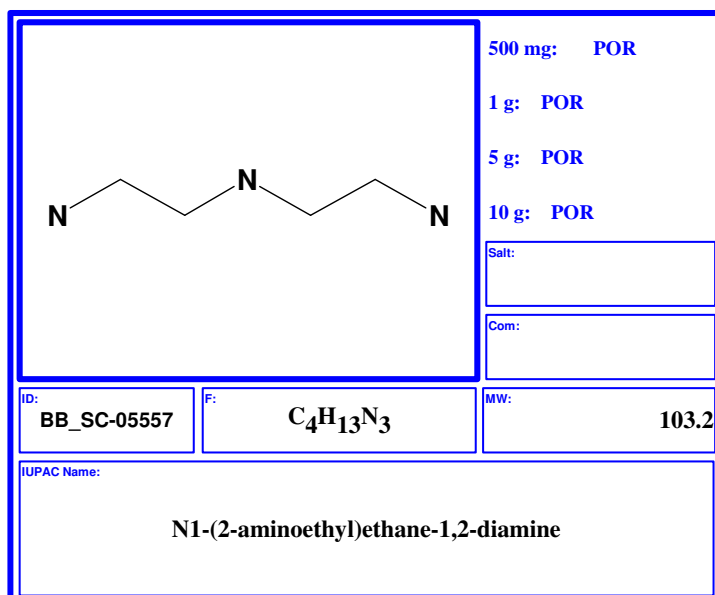
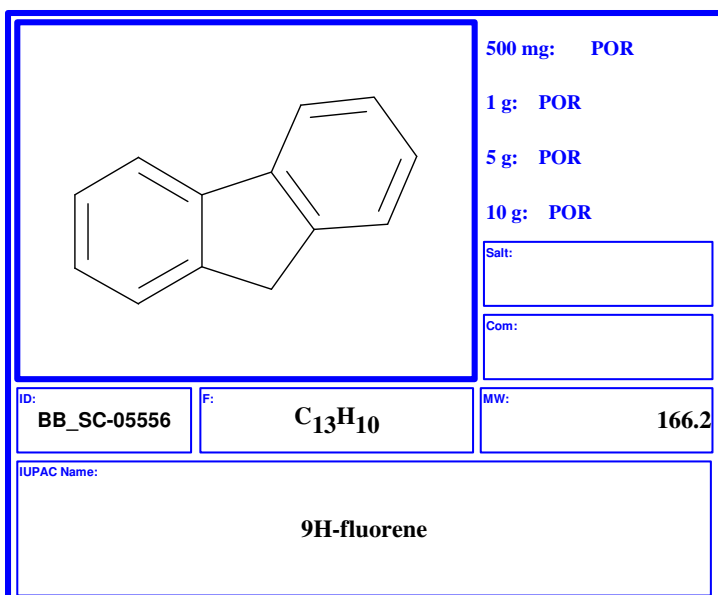
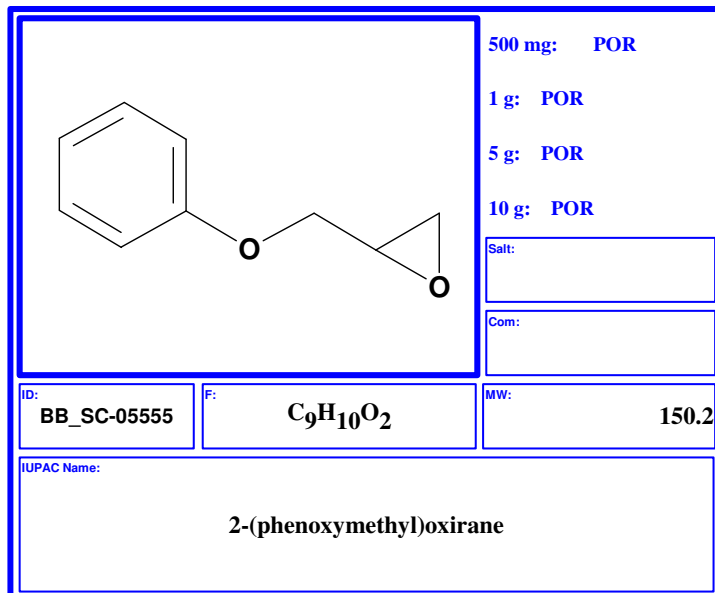
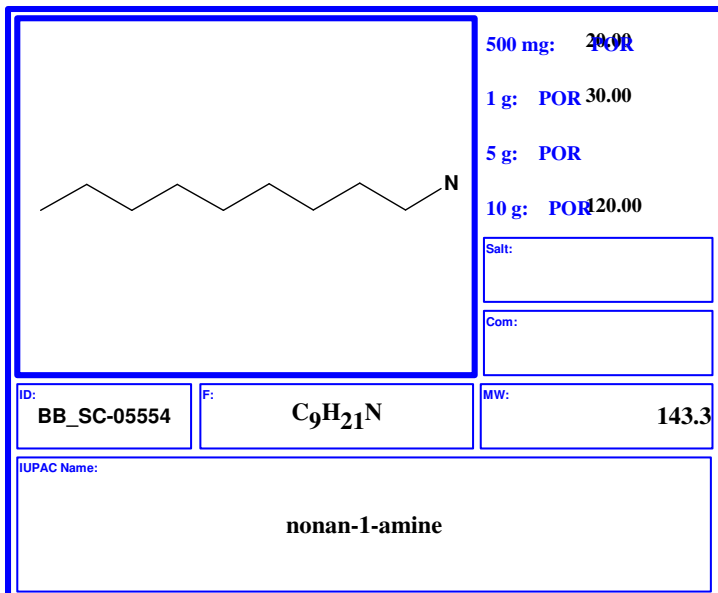
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
ID: BB_SC-05549		F: C <sub>6</sub> H <sub>9</sub> ClO
MW: 132.6		
IUPAC Name: 2-chlorocyclohexanone		

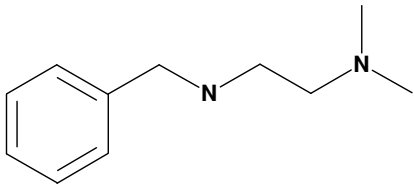
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
ID: BB_SC-05550		F: C <sub>16</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub>
MW: 282.3		
IUPAC Name: 1-benzylquinolin-1-ium nitrate		

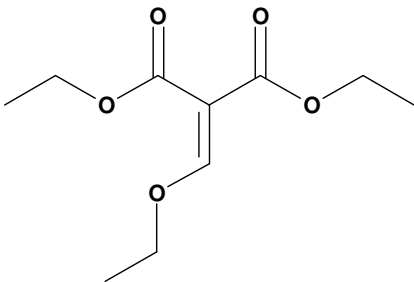
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
ID: BB_SC-05551		F: C <sub>16</sub> H <sub>35</sub> N
MW: 241.5		
IUPAC Name: hexadecan-1-amine		

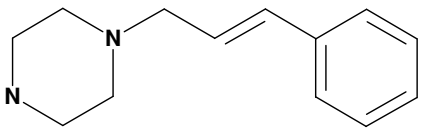
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
ID: BB_SC-05552		F: C <sub>6</sub> H <sub>15</sub> N
MW: 101.2		
IUPAC Name: hexan-1-amine		

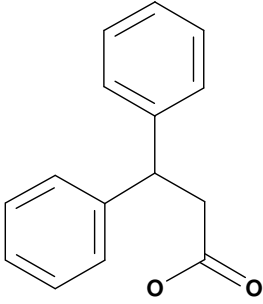
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
ID: BB_SC-05553		F: C <sub>7</sub> H <sub>5</sub> NS <sub>2</sub>
MW: 167.3		
IUPAC Name: benzo[d]thiazole-2-thiol		

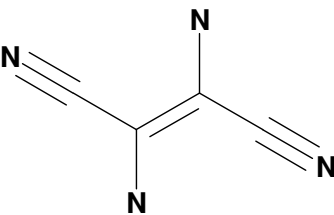


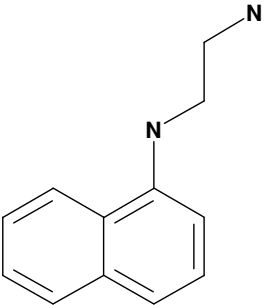
	500 mg: <del>30.9</del> POR	
	1 g: POR	
	5 g: POR	
	10 g: POR 205.00	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05560	F: C <sub>11</sub> H <sub>18</sub> N <sub>2</sub>	MW: 178.3
IUPAC Name: N1-benzyl-N2,N2-dimethylethane-1,2-diamine		

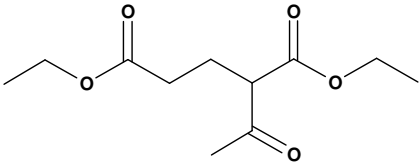
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05561	F: C <sub>10</sub> H <sub>16</sub> O <sub>5</sub>	MW: 216.2
IUPAC Name: diethyl 2-(ethoxymethylene)malonate		

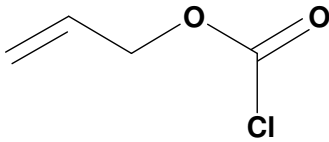
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05562	F: C <sub>13</sub> H <sub>18</sub> N <sub>2</sub>	MW: 202.3
IUPAC Name: 1-cinnamylpiperazine		

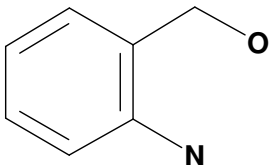
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05563	F: C <sub>15</sub> H <sub>14</sub> O <sub>2</sub>	MW: 226.3
IUPAC Name: 3,3-diphenylpropanoic acid		

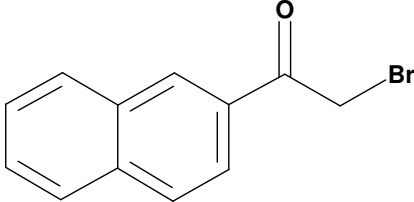
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05564	F: C <sub>4</sub> H <sub>4</sub> N <sub>4</sub>	MW: 108.1
IUPAC Name: 2,3-diaminofumaronitrile		

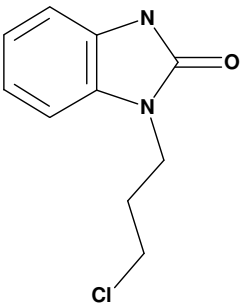
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: 2 HCl	
Com: <input type="text"/>		
ID: BB_SC-05565	F: C <sub>12</sub> H <sub>16</sub> Cl <sub>2</sub> N <sub>2</sub>	MW: 259.2
IUPAC Name: N1-(naphthalen-1-yl)ethane-1,2-diamine dihydrochloride		

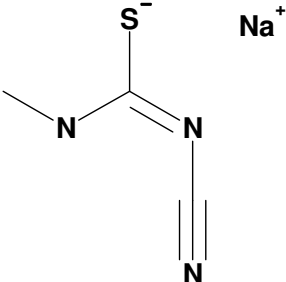
		500 mg: <del>20.00</del> <b>POR</b>
		1 g: <b>POR 30.00</b>
		5 g: <b>POR</b>
		10 g: <b>POR 120.00</b>
Salt:		
Com:		
ID: <b>BB_SC-05566</b>	F: <b>C<sub>11</sub>H<sub>18</sub>O<sub>5</sub></b>	MW: <b>230.3</b>
IUPAC Name: <b>diethyl 2-acetylpentanedioate</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-05567</b>	F: <b>C<sub>4</sub>H<sub>5</sub>ClO<sub>2</sub></b>	MW: <b>120.5</b>
IUPAC Name: <b>allyl carbonochloridate</b>		

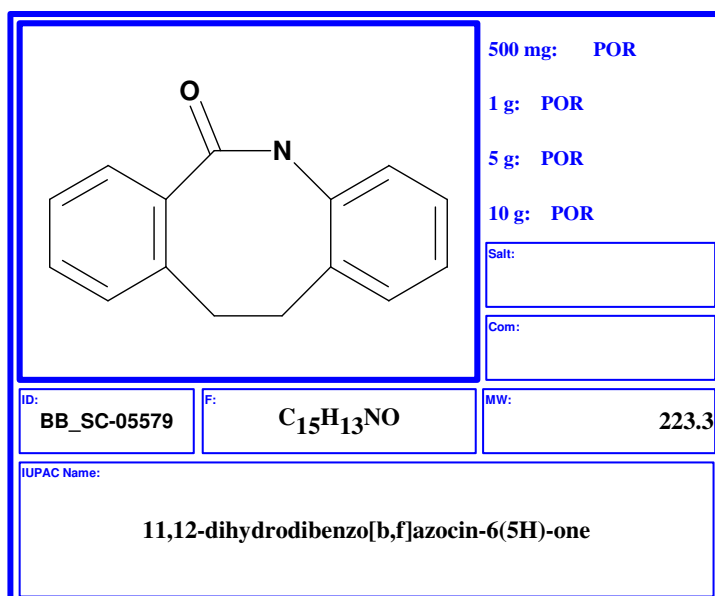
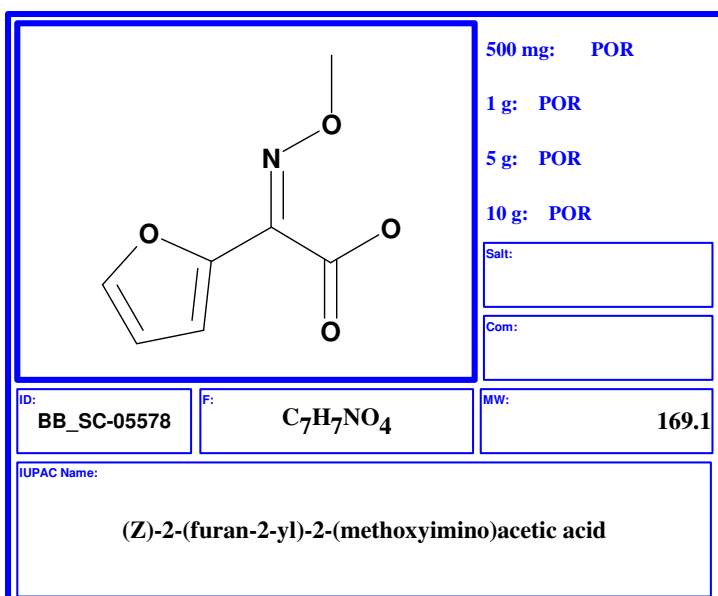
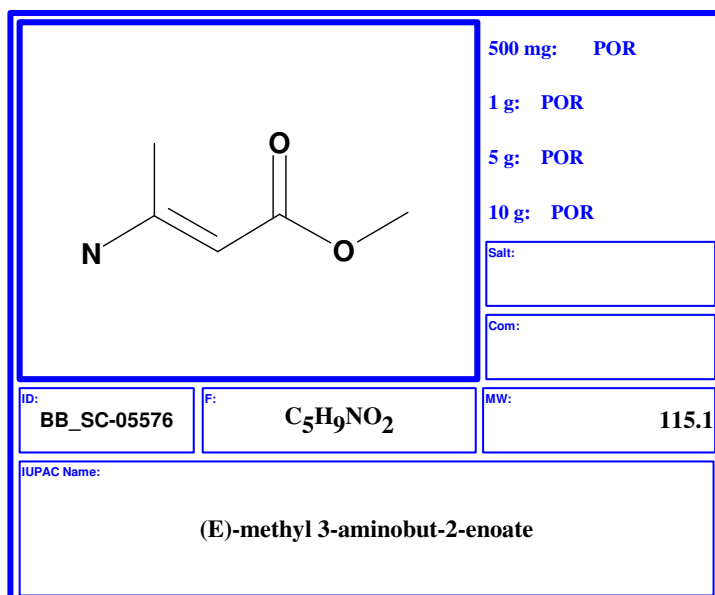
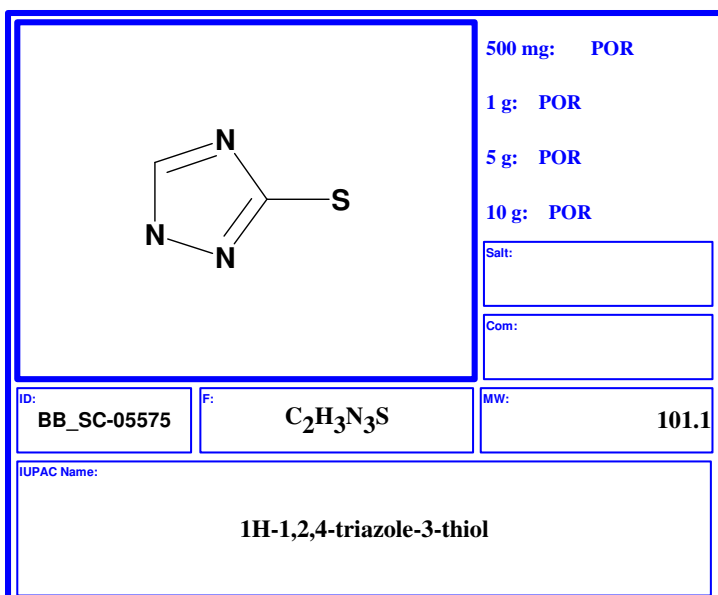
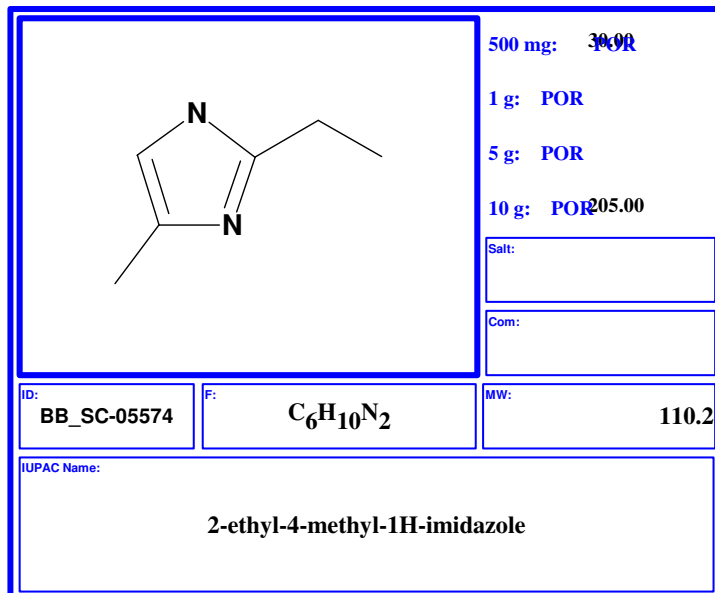
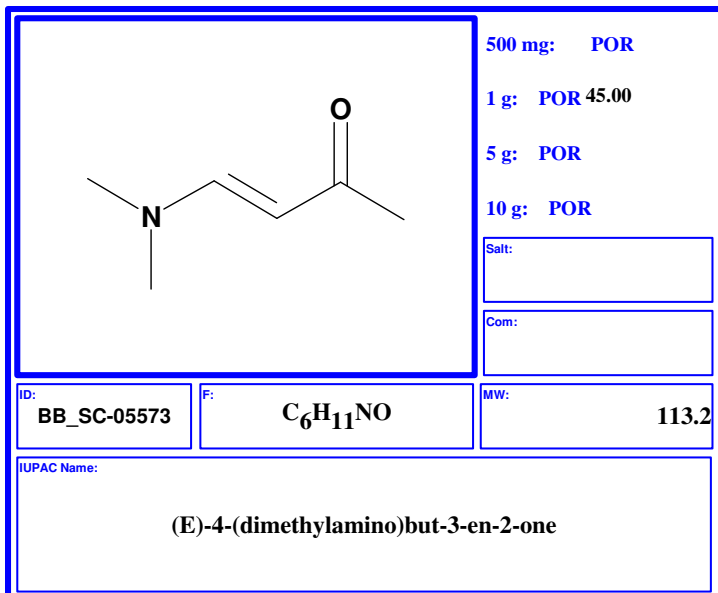
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-05568</b>	F: <b>C<sub>7</sub>H<sub>9</sub>NO</b>	MW: <b>123.2</b>
IUPAC Name: <b>(2-aminophenyl)methanol</b>		

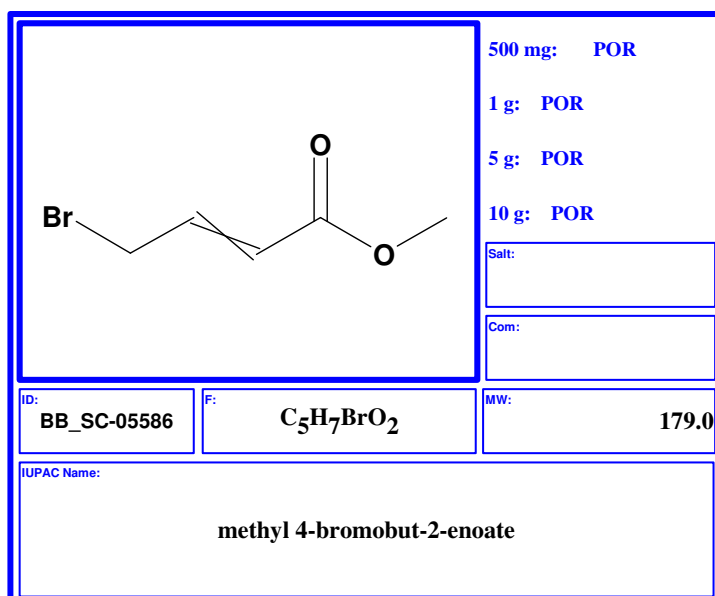
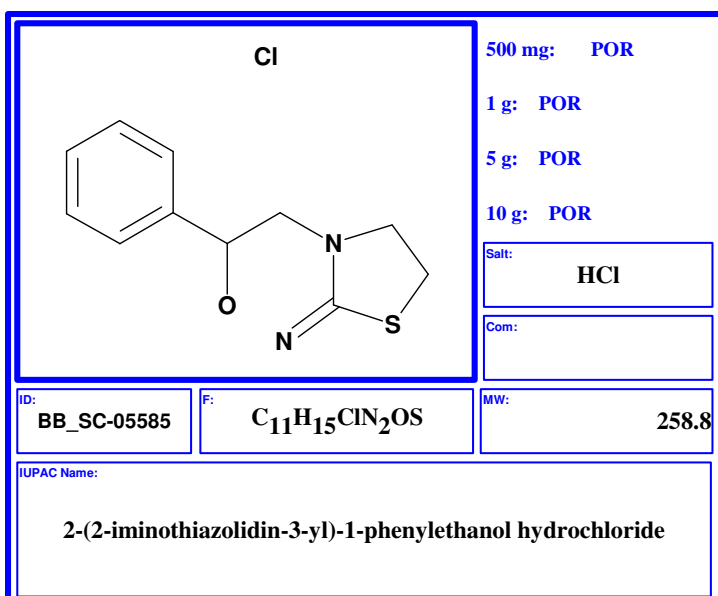
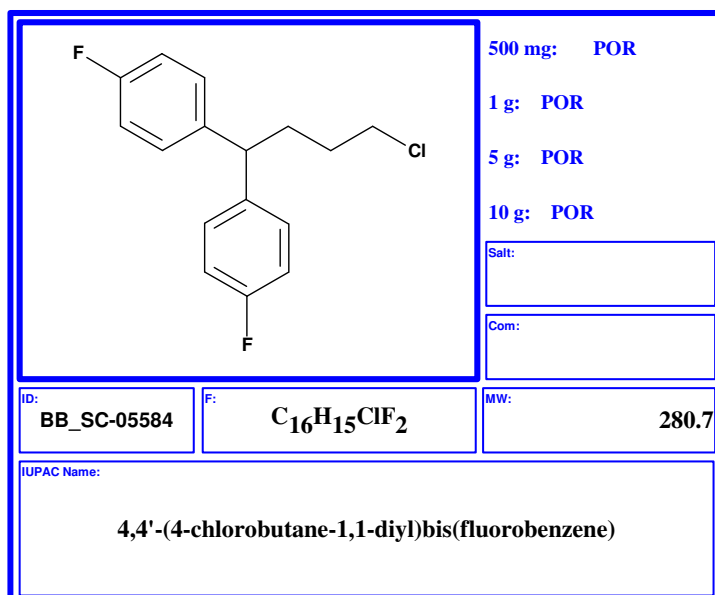
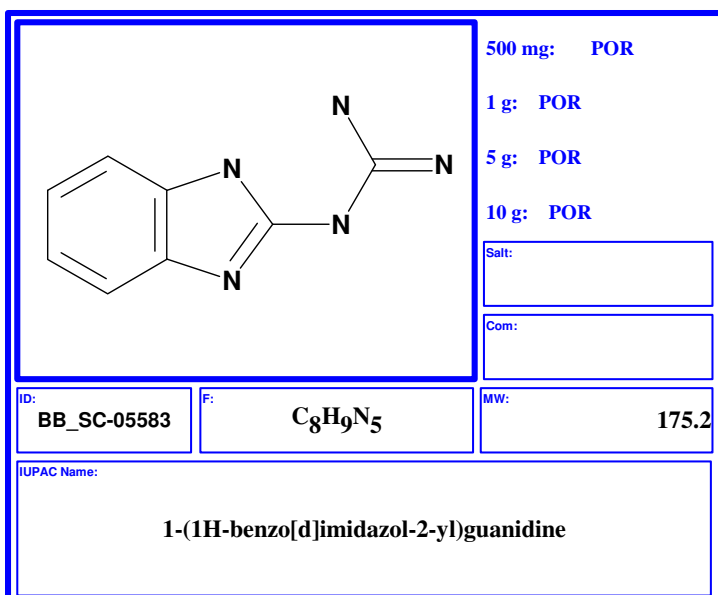
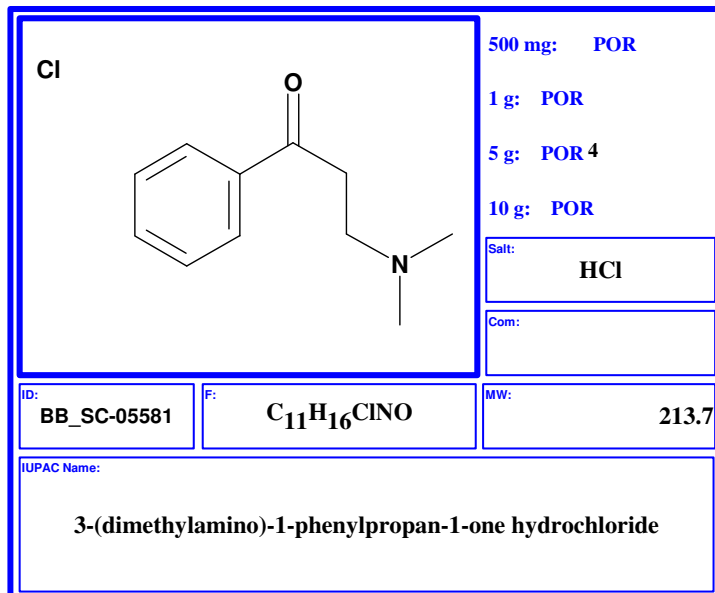
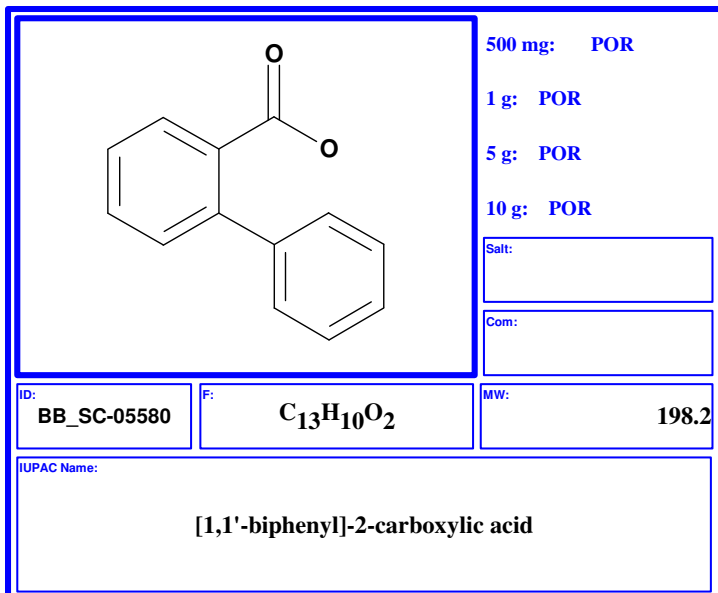
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-05569</b>	F: <b>C<sub>12</sub>H<sub>9</sub>BrO</b>	MW: <b>249.1</b>
IUPAC Name: <b>2-bromo-1-(naphthalen-2-yl)ethanone</b>		

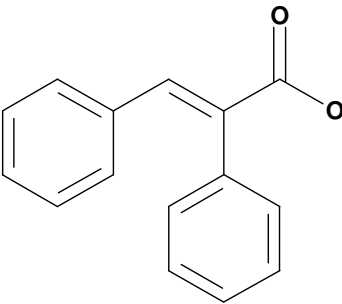
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-05570</b>	F: <b>C<sub>10</sub>H<sub>11</sub>ClN<sub>2</sub>O</b>	MW: <b>210.7</b>
IUPAC Name: <b>1-(3-chloropropyl)-1H-benzo[d]imidazol-2(3H)-one</b>		

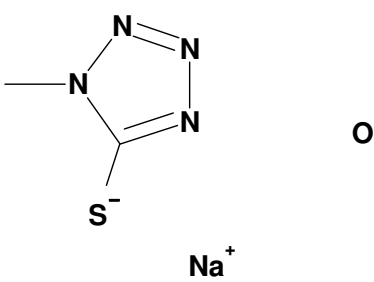
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		<b>Na+</b>
Com:		
ID: <b>BB_SC-05571</b>	F: <b>C<sub>3</sub>H<sub>4</sub>N<sub>3</sub>NaS</b>	MW: <b>137.1</b>
IUPAC Name: <b>sodium (E)-N'-cyano-N-methylcarbamimidothioate</b>		

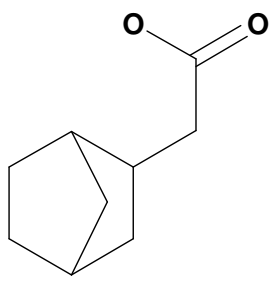


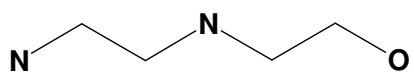


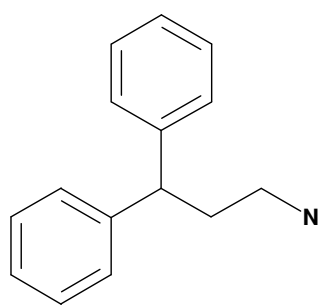


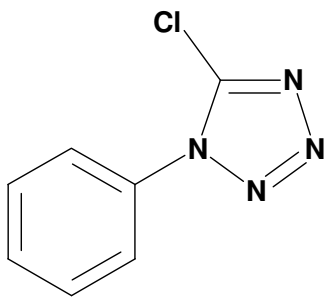
			500 mg: POR
			1 g: POR 45.00
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-05587	F: C <sub>15</sub> H <sub>12</sub> O <sub>2</sub>	MW: 224.3	
IUPAC Name: <b>(E)-2,3-diphenylacrylic acid</b>			

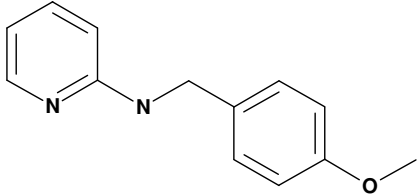
			500 mg: POR
			1 g: POR
			5 g: POR 1
			10 g: POR
Salt:			Na <sup>+</sup> , H <sub>2</sub> O
Com:			
ID: BB_SC-05588	F: C <sub>2</sub> H <sub>5</sub> N <sub>4</sub> NaOS	MW: 156.1	
IUPAC Name: <b>sodium 1-methyl-1H-tetrazole-5-thiolate hydrate</b>			

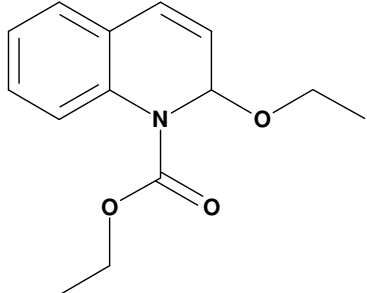
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-05590	F: C <sub>9</sub> H <sub>14</sub> O <sub>2</sub>	MW: 154.2	
IUPAC Name: <b>2-(bicyclo[2.2.1]heptan-2-yl)acetic acid</b>			

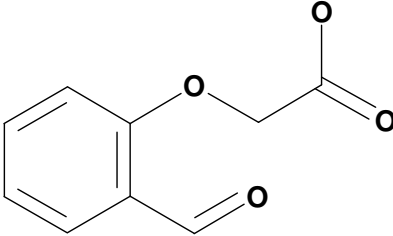
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-05591	F: C <sub>4</sub> H <sub>12</sub> N <sub>2</sub> O	MW: 104.2	
IUPAC Name: <b>2-((2-aminoethyl)amino)ethanol</b>			

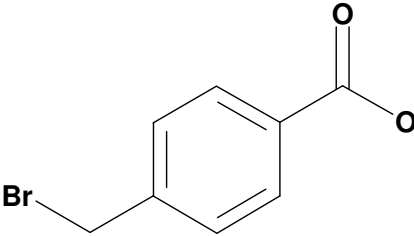
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-05592	F: C <sub>15</sub> H <sub>17</sub> N	MW: 211.3	
IUPAC Name: <b>3,3-diphenylpropan-1-amine</b>			

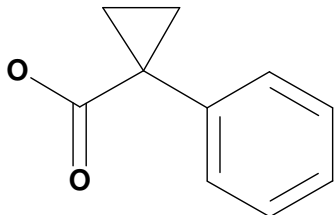
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-05593	F: C <sub>7</sub> H <sub>5</sub> ClN <sub>4</sub>	MW: 180.6	
IUPAC Name: <b>5-chloro-1-phenyl-1H-tetrazole</b>			

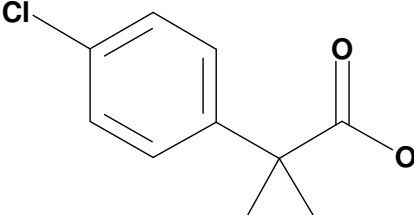
	500 mg: <del>20.00</del> POR
	1 g: POR 30.00
	5 g: POR
	10 g: POR 120.00
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-05594	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O
MW: 214.3	
IUPAC Name: N-(4-methoxybenzyl)pyridin-2-amine	

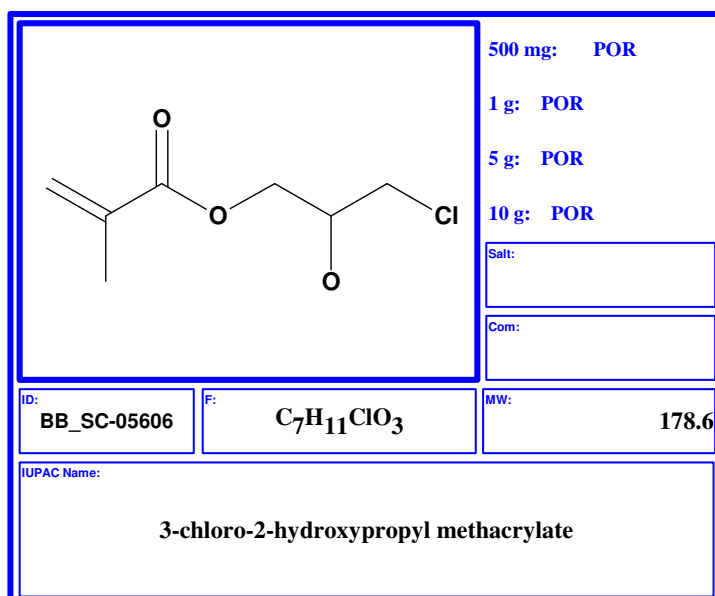
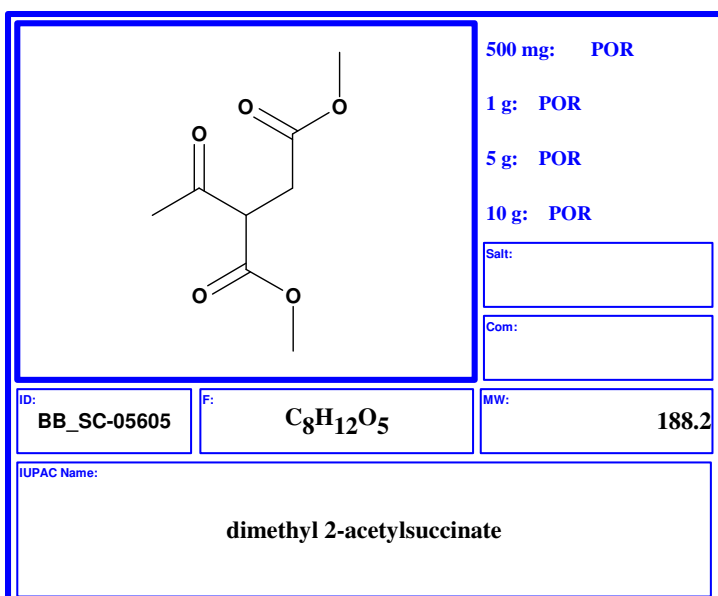
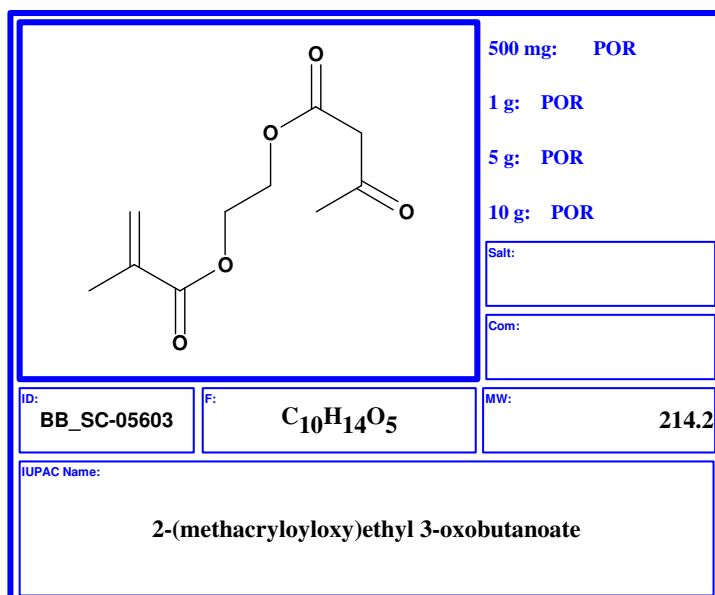
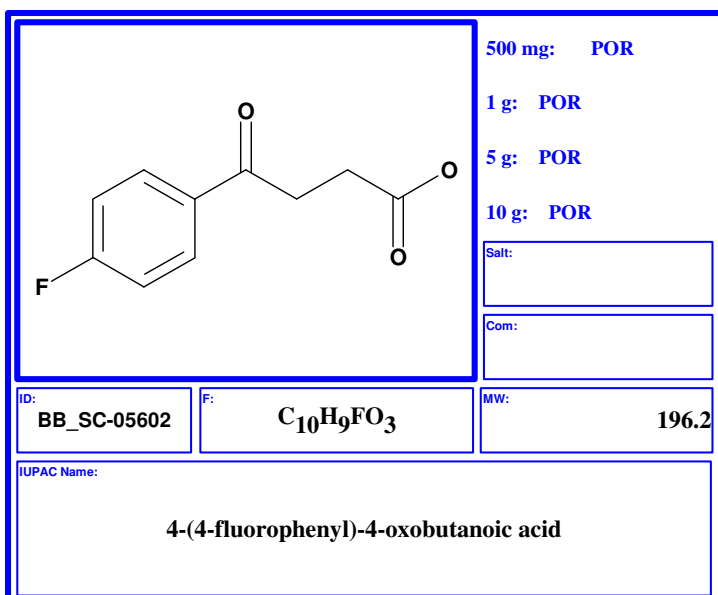
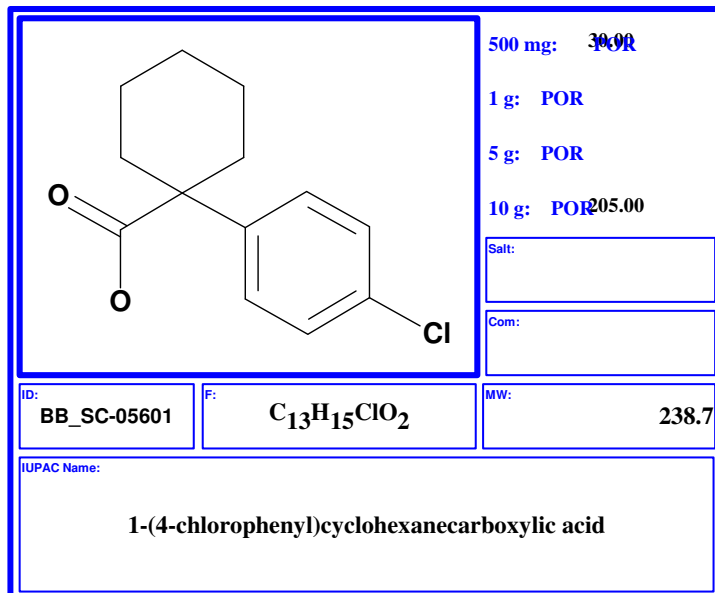
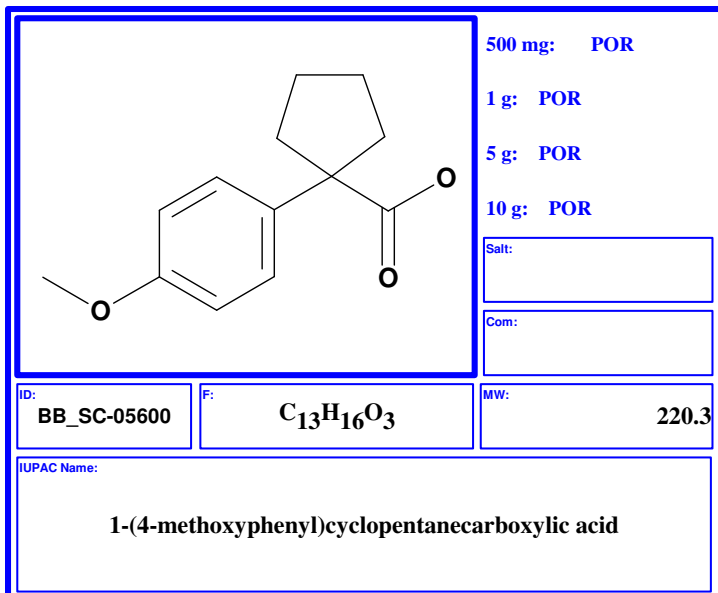
	500 mg: POR
	1 g: POR
	5 g: POR 1
	10 g: POR
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-05595	F: C <sub>14</sub> H <sub>17</sub> NO <sub>3</sub>
MW: 247.3	
IUPAC Name: ethyl 2-ethoxyquinoline-1(2H)-carboxylate	

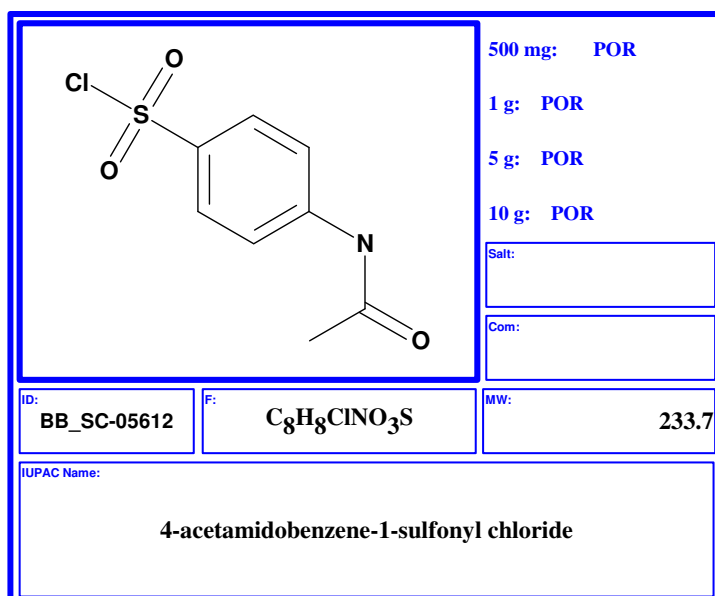
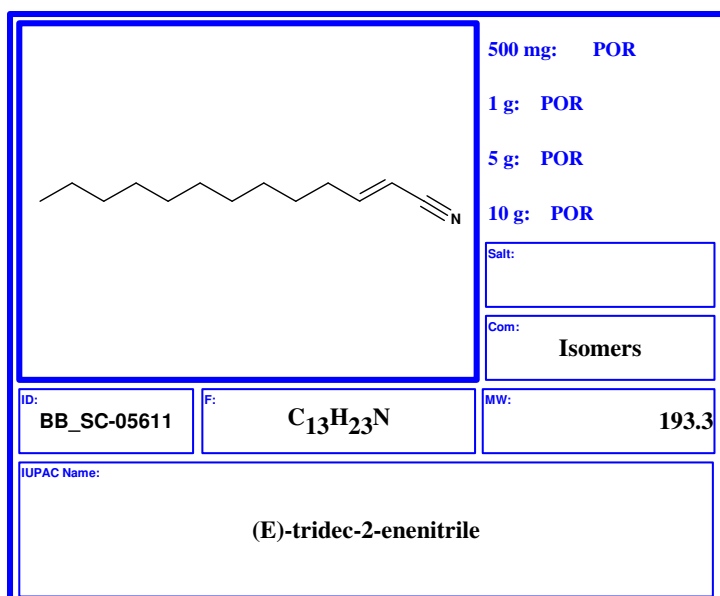
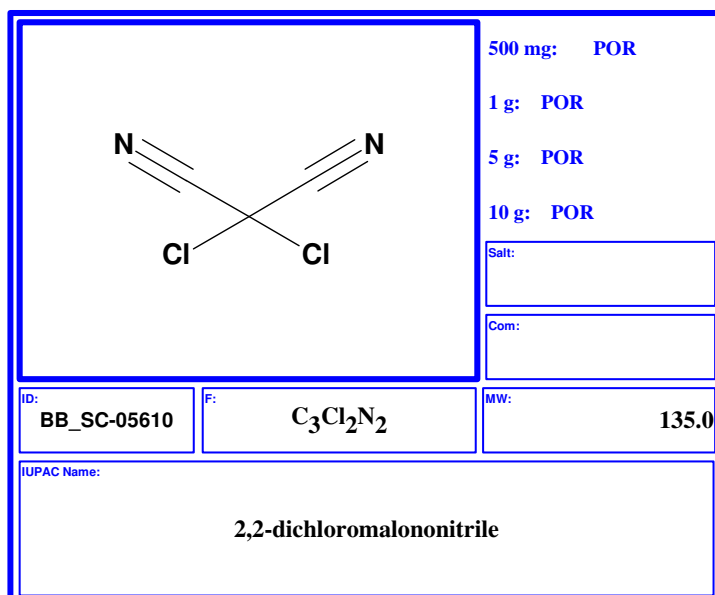
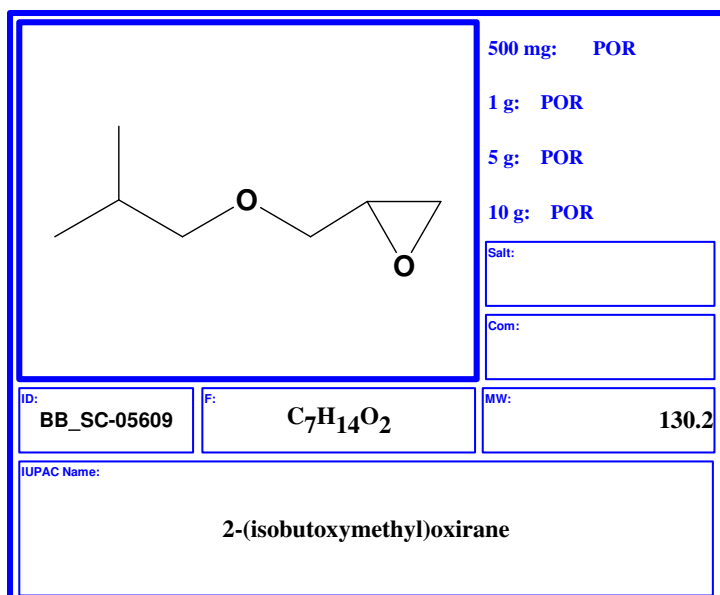
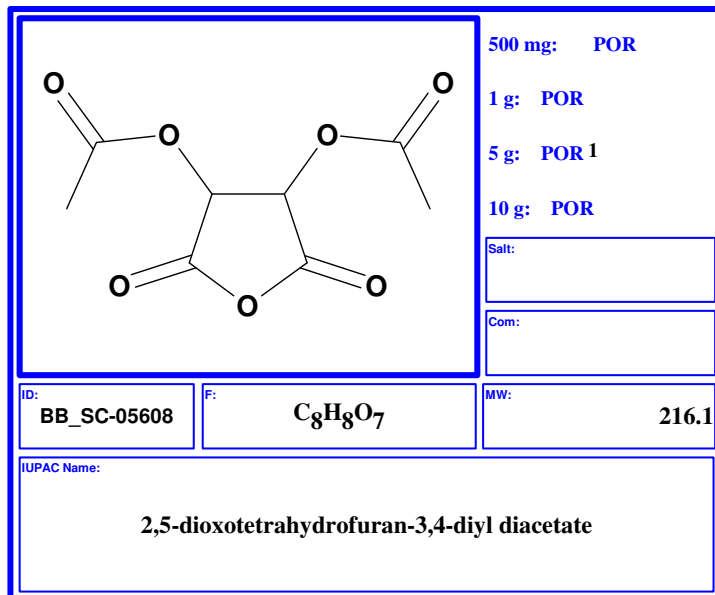
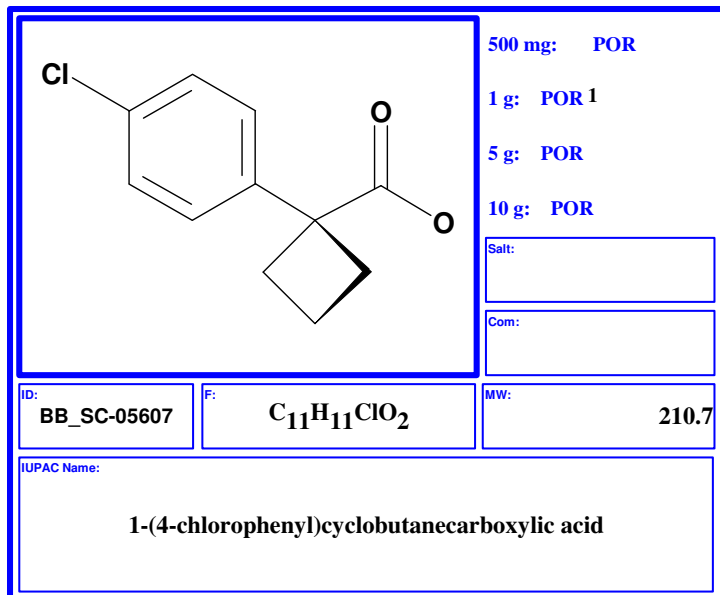
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-05596	F: C <sub>9</sub> H <sub>8</sub> O <sub>4</sub>
MW: 180.2	
IUPAC Name: 2-(2-formylphenoxy)acetic acid	

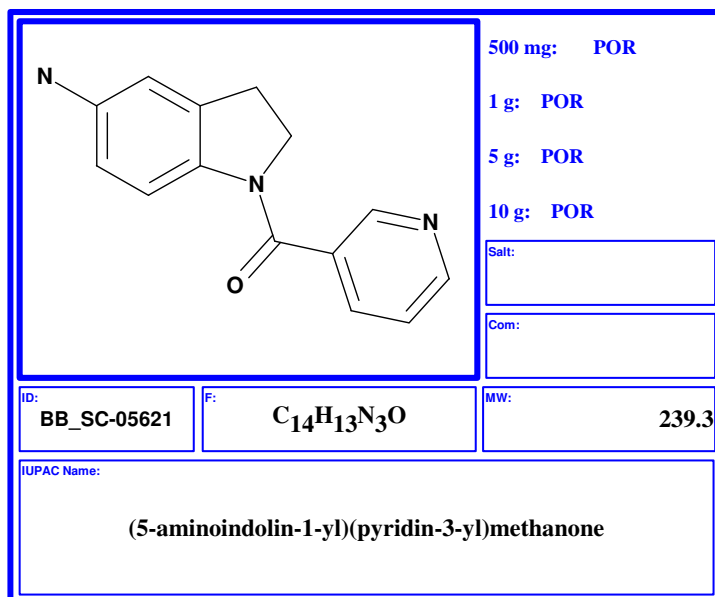
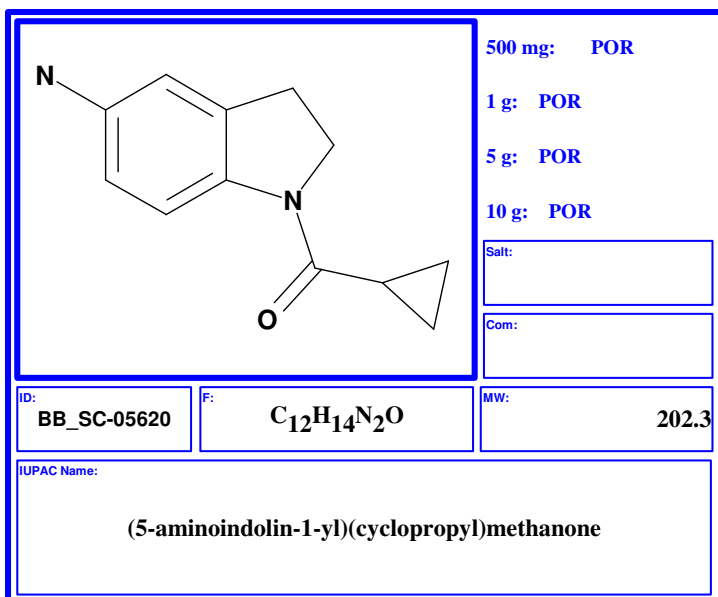
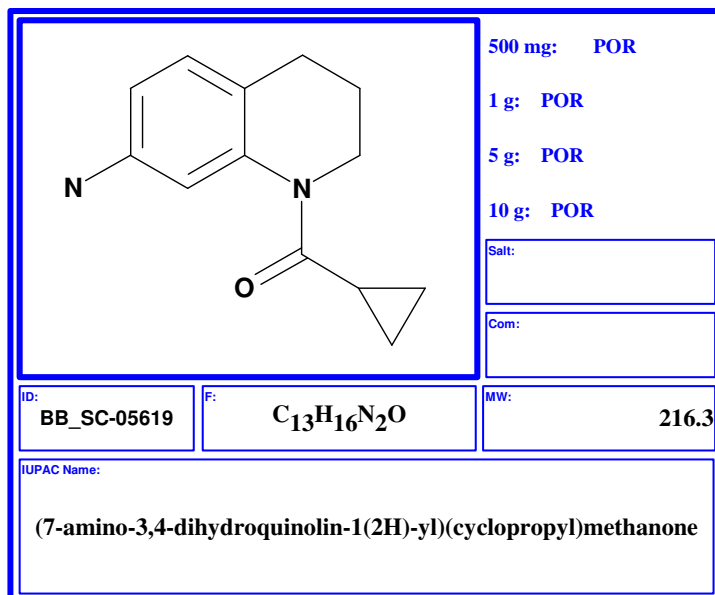
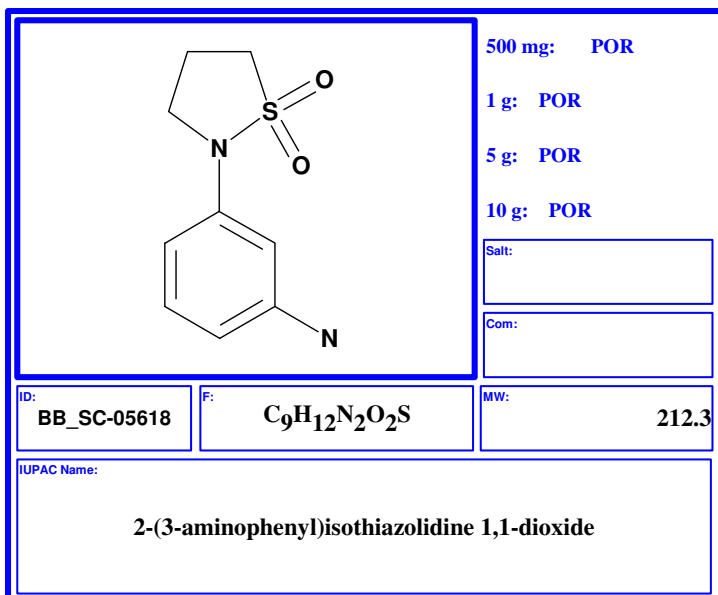
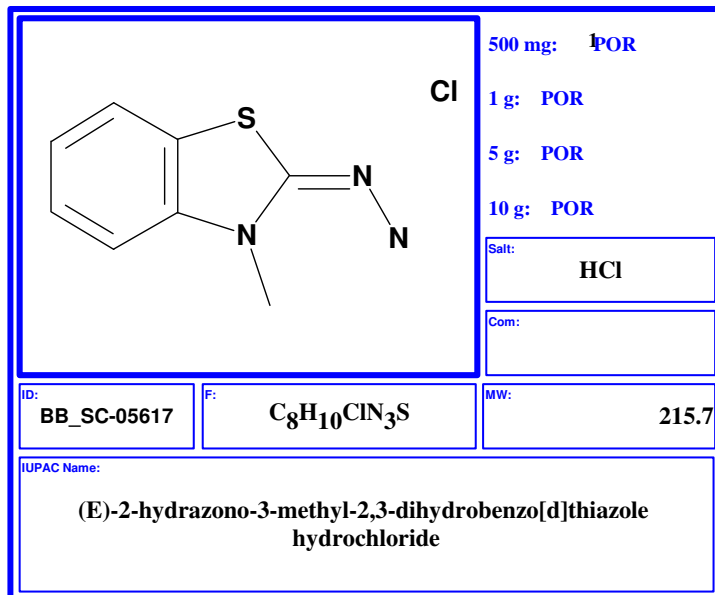
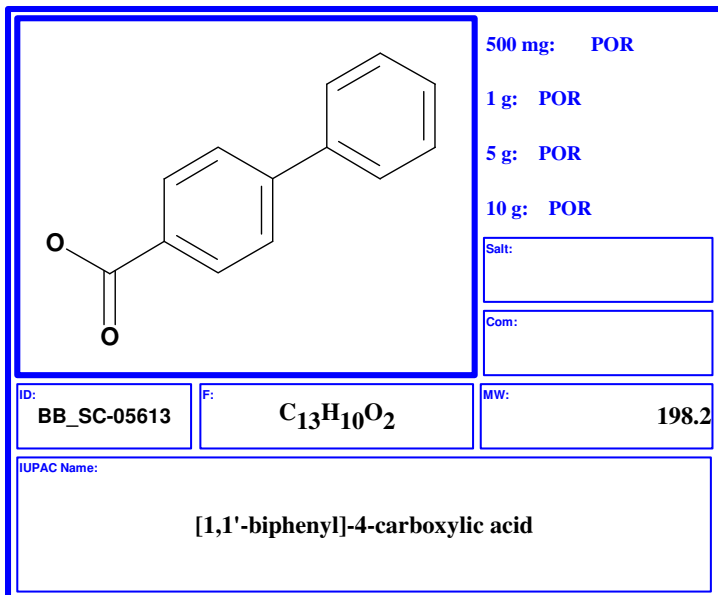
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-05597	F: C <sub>8</sub> H <sub>7</sub> BrO <sub>2</sub>
MW: 215.0	
IUPAC Name: 4-(bromomethyl)benzoic acid	

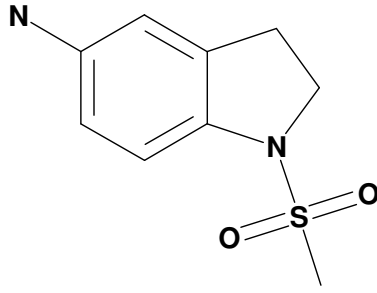
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-05598	F: C <sub>10</sub> H <sub>10</sub> O <sub>2</sub>
MW: 162.2	
IUPAC Name: 1-phenylcyclopropanecarboxylic acid	

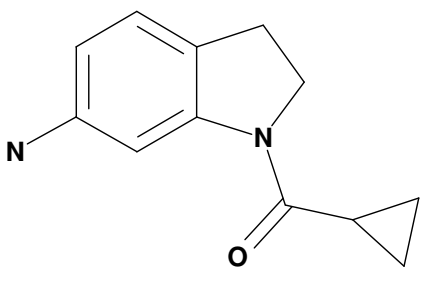
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-05599	F: C <sub>10</sub> H <sub>9</sub> ClO <sub>2</sub>
MW: 196.6	
IUPAC Name: 1-(4-chlorophenyl)cyclopropanecarboxylic acid	

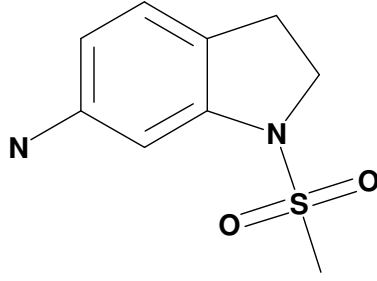


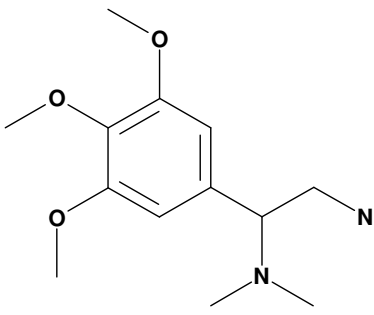


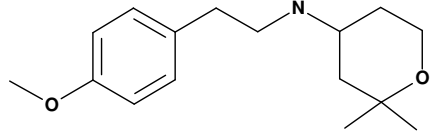


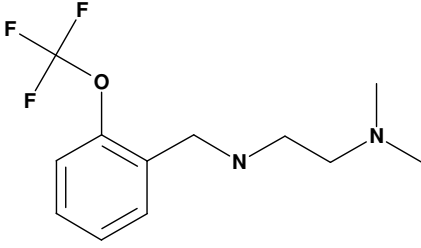
	500 mg: POR	
	1 g: POR	
	5 g: POR <sup>9</sup>	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05622	F: C <sub>9</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 212.3
IUPAC Name: <b>1-(methylsulfonyl)indolin-5-amine</b>		

	500 mg: 2POR	
	1 g: POR <sup>4</sup>	
	5 g: POR <sup>10</sup>	
	10 g: POR <sup>1700.00</sup>	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05623	F: C <sub>12</sub> H <sub>14</sub> N <sub>2</sub> O	MW: 202.3
IUPAC Name: <b>(6-aminoindolin-1-yl)(cyclopropyl)methanone</b>		

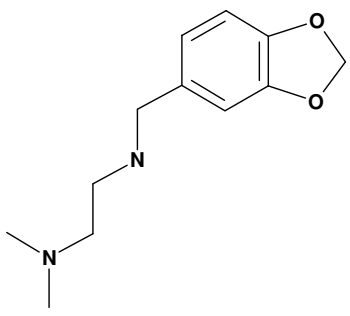
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05624	F: C <sub>9</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 212.3
IUPAC Name: <b>1-(methylsulfonyl)indolin-6-amine</b>		

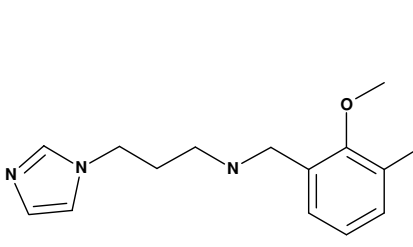
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05625	F: C <sub>13</sub> H <sub>22</sub> N <sub>2</sub> O <sub>3</sub>	MW: 254.3
IUPAC Name: <b>N1,N1-dimethyl-1-(3,4,5-trimethoxyphenyl)ethane-1,2-diamine</b>		

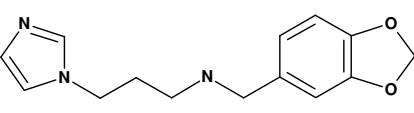
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05626	F: C <sub>16</sub> H <sub>25</sub> NO <sub>2</sub>	MW: 263.4
IUPAC Name: <b>N-(4-methoxyphenyl)-2,2-dimethyltetrahydro-2H-pyran-4-amine</b>		

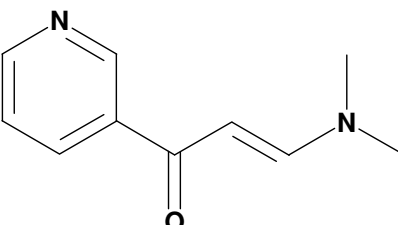
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05627	F: C <sub>12</sub> H <sub>17</sub> F <sub>3</sub> N <sub>2</sub> O	MW: 262.3
IUPAC Name: <b>N1,N1-dimethyl-N2-(2-(trifluoromethoxy)benzyl)ethane-1,2-diamine</b>		

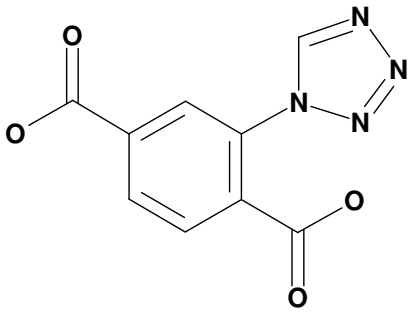


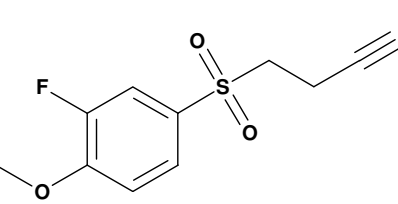
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05628	F: C <sub>12</sub> H <sub>18</sub> N <sub>2</sub> O <sub>2</sub>	MW: 222.3
IUPAC Name: N1-(benzo[d][1,3]dioxol-5-ylmethyl)-N2,N2-dimethylethane-1,2-diamine		

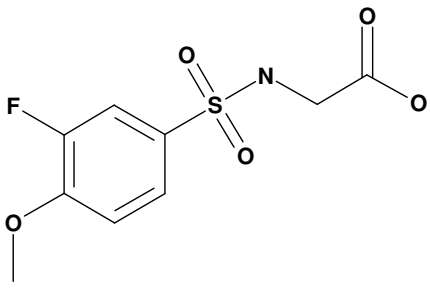
		500 mg: <del>140.00</del>
		1 g: POR
		5 g: POR <sup>5</sup>
		10 g: POR <sup>9</sup>
Salt:		
Com:		
ID: BB_SC-05629	F: C <sub>15</sub> H <sub>21</sub> N <sub>3</sub> O <sub>2</sub>	MW: 275.4
IUPAC Name: N-(2,3-dimethoxybenzyl)-3-(1H-imidazol-1-yl)propan-1-amine		

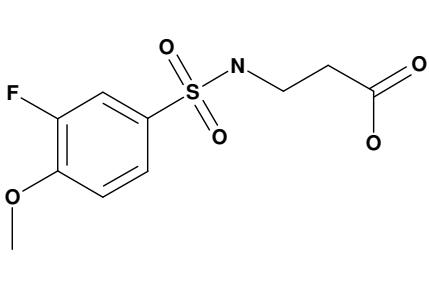
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05630	F: C <sub>14</sub> H <sub>17</sub> N <sub>3</sub> O <sub>2</sub>	MW: 259.3
IUPAC Name: N-(benzo[d][1,3]dioxol-5-ylmethyl)-3-(1H-imidazol-1-yl)propan-1-amine		

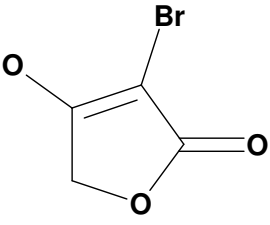
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05631	F: C <sub>10</sub> H <sub>12</sub> N <sub>2</sub> O	MW: 176.2
IUPAC Name: (E)-3-(dimethylamino)-1-(pyridin-3-yl)prop-2-en-1-one		

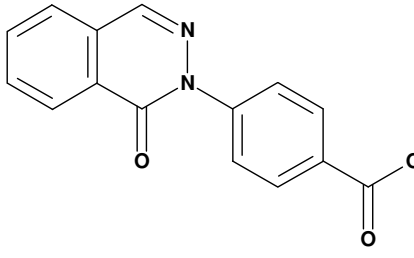
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05633	F: C <sub>9</sub> H <sub>6</sub> N <sub>4</sub> O <sub>4</sub>	MW: 234.2
IUPAC Name: 2-(1H-tetrazol-1-yl)terephthalic acid		

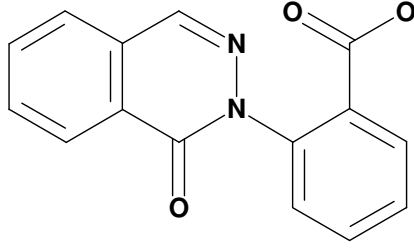
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05634	F: C <sub>10</sub> H <sub>10</sub> FNO <sub>3</sub> S	MW: 243.3
IUPAC Name: 3-((3-fluoro-4-methoxyphenyl)sulfonyl)propanenitrile		

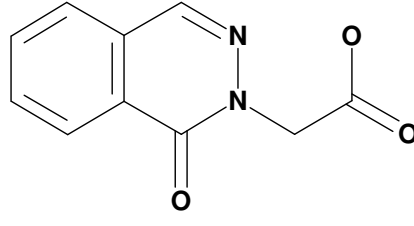
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05635	F: C <sub>9</sub> H <sub>10</sub> FNO <sub>5</sub> S	MW: 263.2
IUPAC Name: 2-(3-fluoro-4-methoxyphenylsulfonamido)acetic acid		

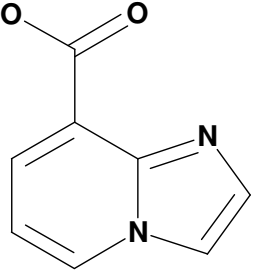
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05636	F: C <sub>10</sub> H <sub>12</sub> FNO <sub>5</sub> S	MW: 277.3
IUPAC Name: 3-(3-fluoro-4-methoxyphenylsulfonamido)propanoic acid		

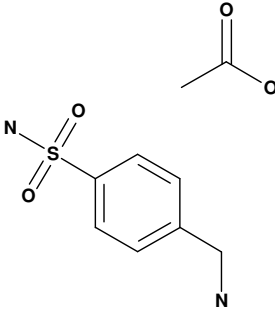
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05637	F: C <sub>4</sub> H <sub>3</sub> BrO <sub>3</sub>	MW: 179.0
IUPAC Name: 3-bromo-4-hydroxyfuran-2(5H)-one		

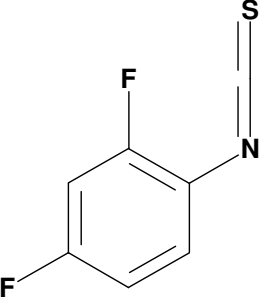
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05638	F: C <sub>15</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	MW: 266.3
IUPAC Name: 4-(1-oxophthalazin-2(1H)-yl)benzoic acid		

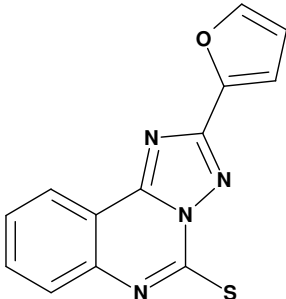
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05639	F: C <sub>15</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	MW: 266.3
IUPAC Name: 2-(1-oxophthalazin-2(1H)-yl)benzoic acid		

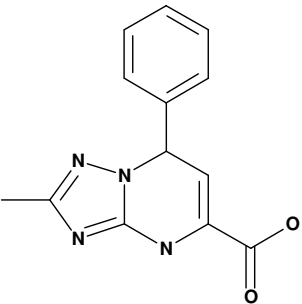
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05640	F: C <sub>10</sub> H <sub>8</sub> N <sub>2</sub> O <sub>3</sub>	MW: 204.2
IUPAC Name: 2-(1-oxophthalazin-2(1H)-yl)acetic acid		

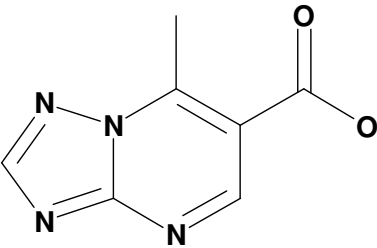
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-05641	F: C <sub>8</sub> H <sub>6</sub> N <sub>2</sub> O <sub>2</sub>	MW:	162.1
IUPAC Name: <b>imidazo[1,2-a]pyridine-8-carboxylic acid</b>			

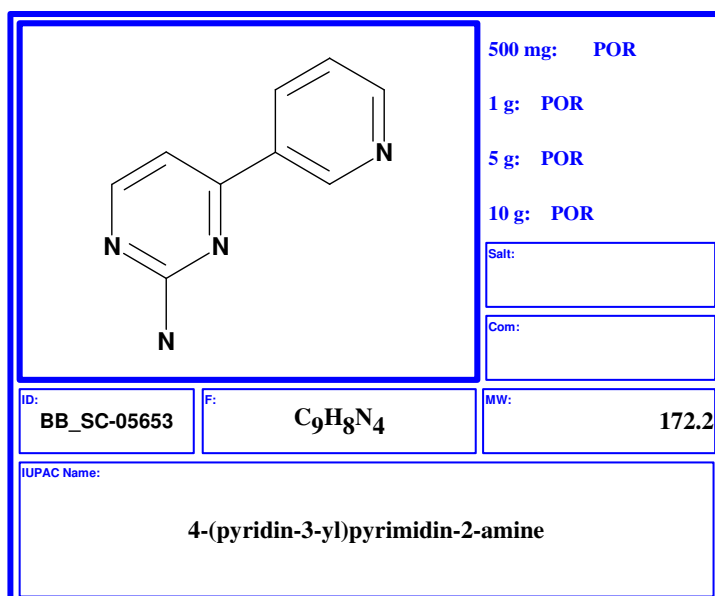
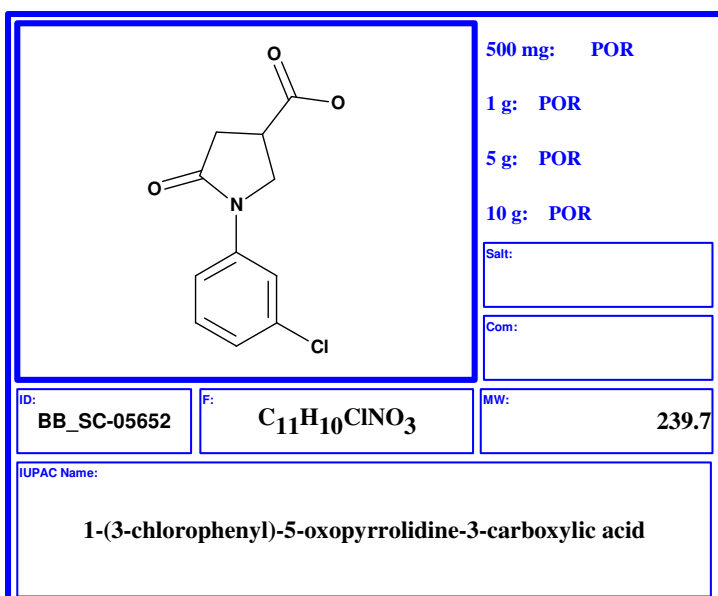
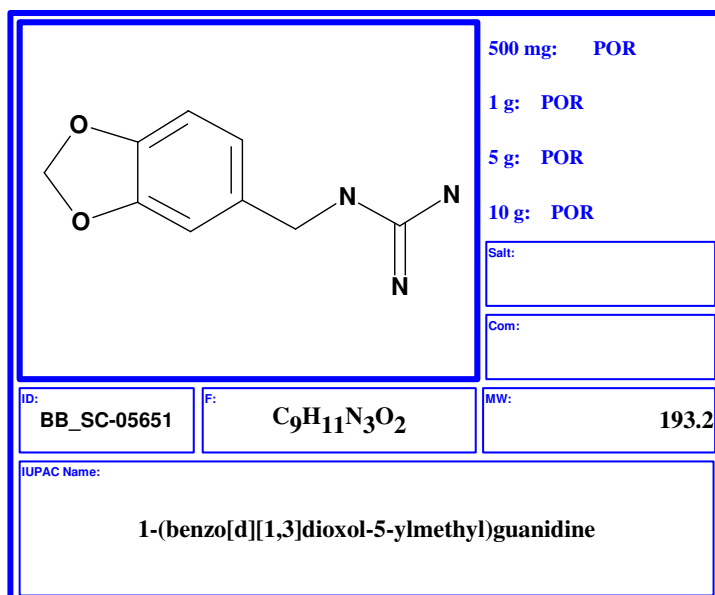
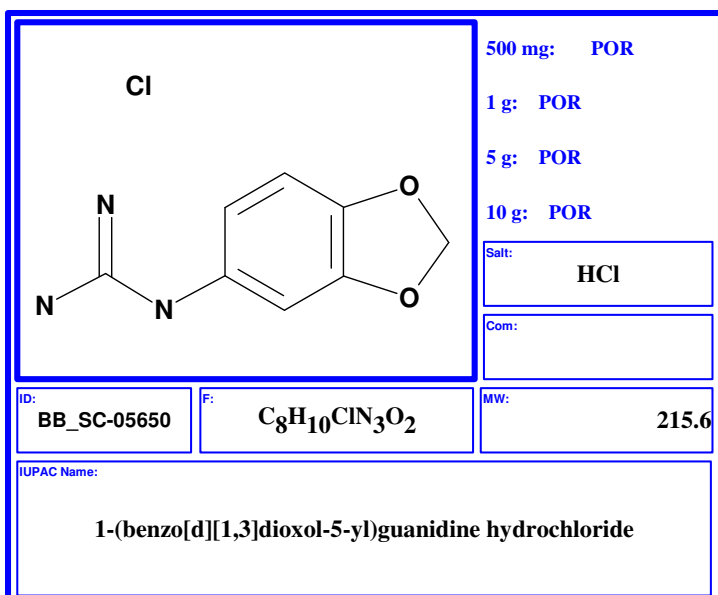
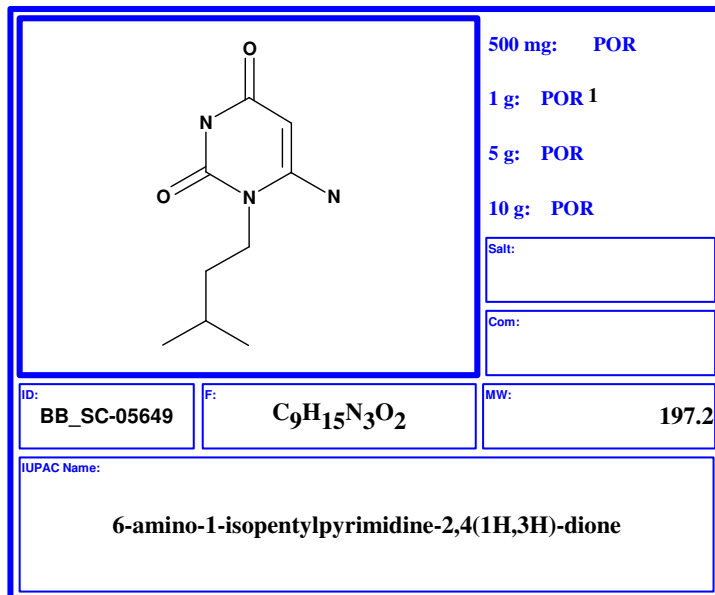
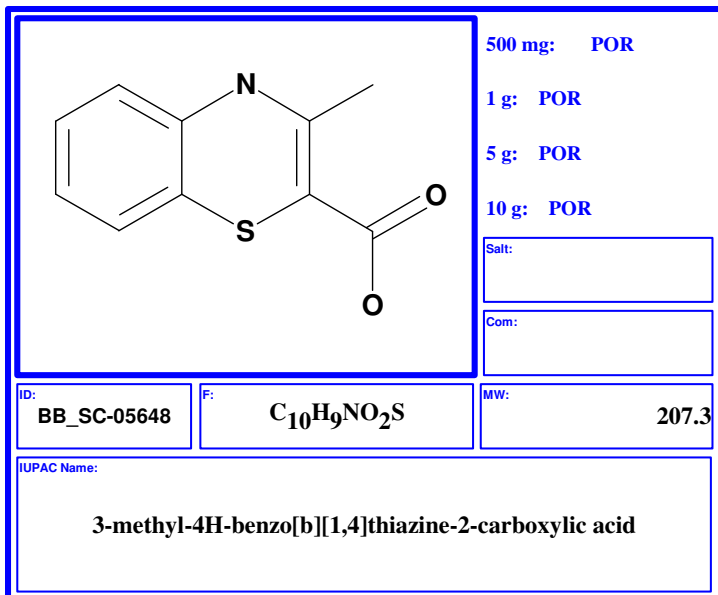
			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR
Salt:			acetate
Com:			
ID: BB_SC-05642	F: C <sub>9</sub> H <sub>14</sub> N <sub>2</sub> O <sub>4</sub> S	MW:	246.3
IUPAC Name: <b>4-(aminomethyl)benzenesulfonamide acetate</b>			

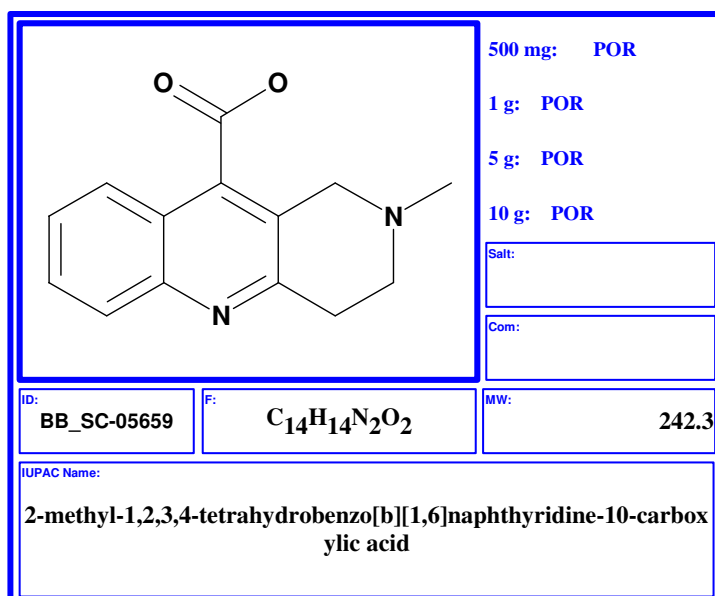
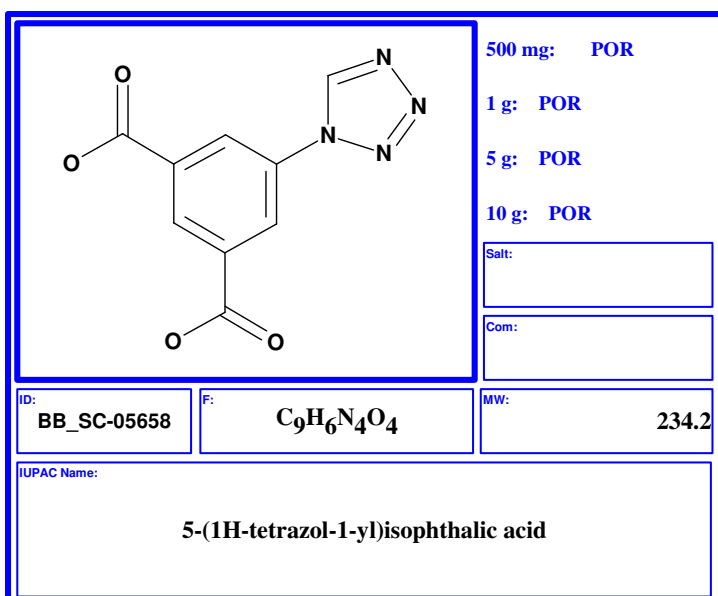
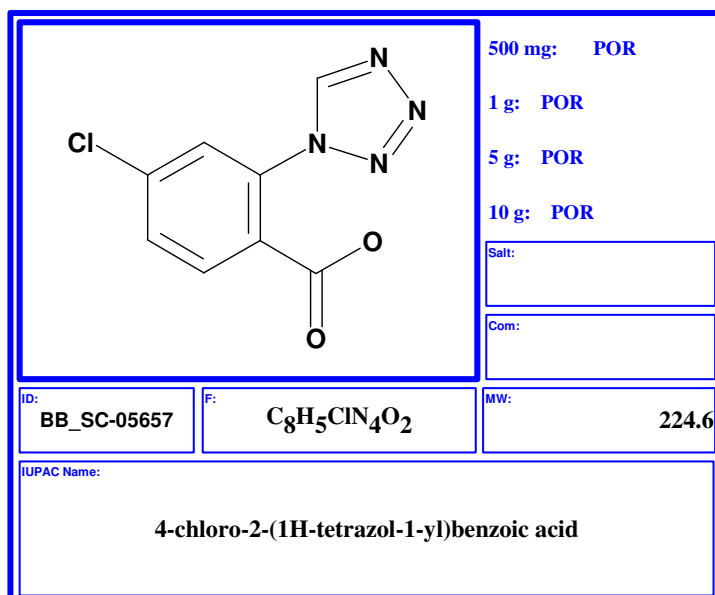
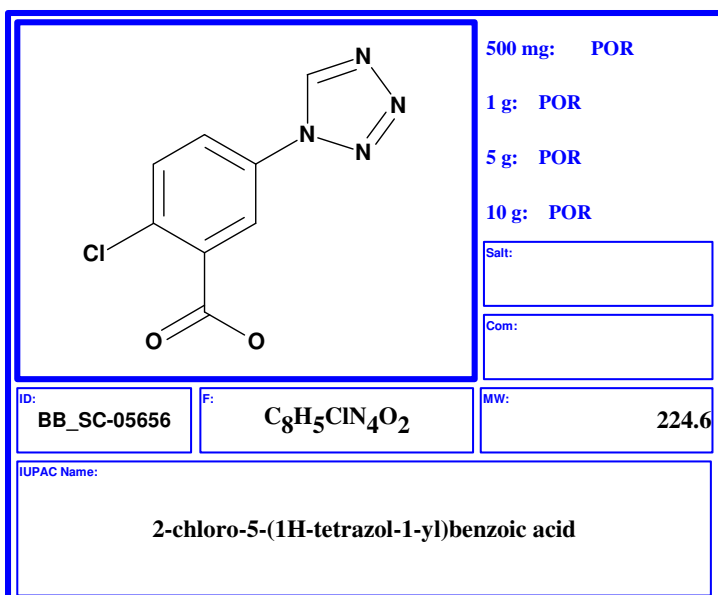
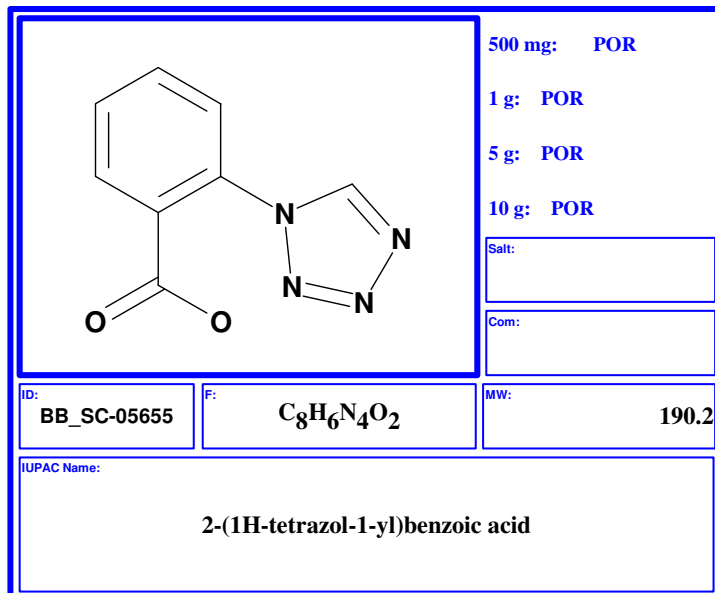
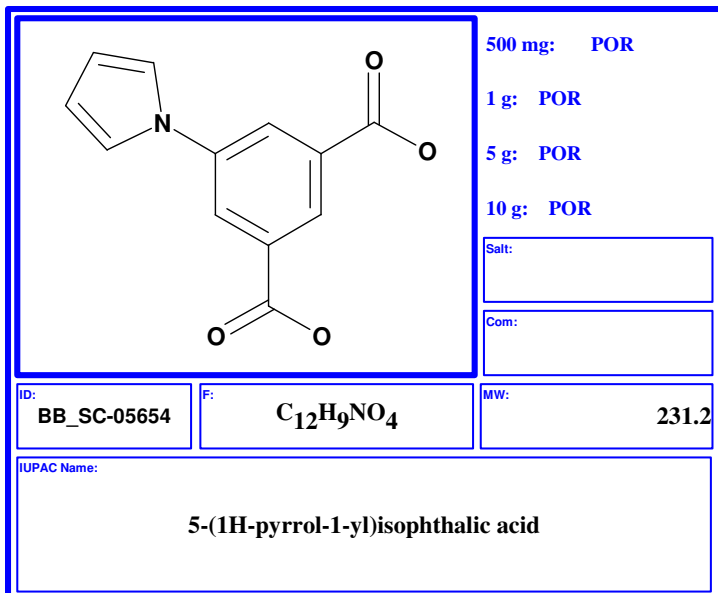
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-05643	F: C <sub>7</sub> H <sub>3</sub> F <sub>2</sub> NS	MW:	171.2
IUPAC Name: <b>2,4-difluoro-1-isothiocyanatobenzene</b>			

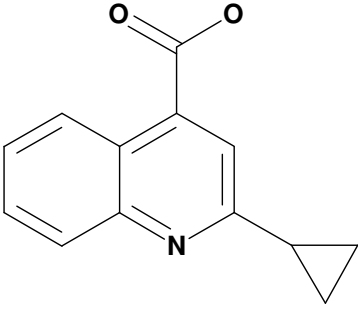
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-05645	F: C <sub>13</sub> H <sub>8</sub> N <sub>4</sub> OS	MW:	268.3
IUPAC Name: <b>2-(furan-2-yl)-[1,2,4]triazolo[1,5-c]quinazoline-5-thiol</b>			

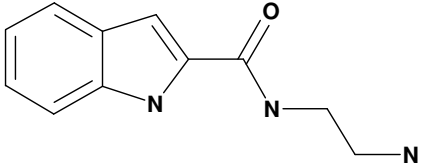
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-05646	F: C <sub>13</sub> H <sub>12</sub> N <sub>4</sub> O <sub>2</sub>	MW:	256.3
IUPAC Name: <b>2-methyl-7-phenyl-4,7-dihydro-[1,2,4]triazolo[1,5-a]pyrimidine-5-carboxylic acid</b>			

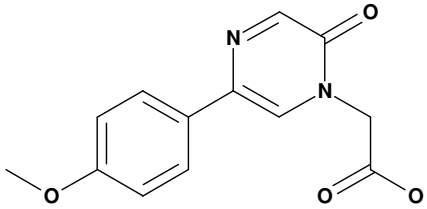
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-05647	F: C <sub>7</sub> H <sub>6</sub> N <sub>4</sub> O <sub>2</sub>	MW:	178.2
IUPAC Name: <b>7-methyl-[1,2,4]triazolo[1,5-a]pyrimidine-6-carboxylic acid</b>			

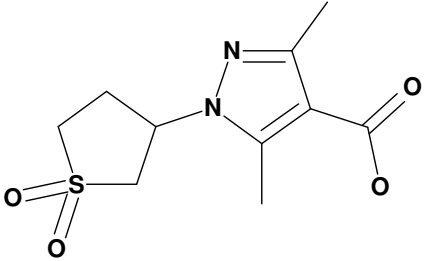


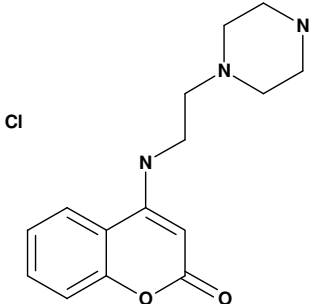


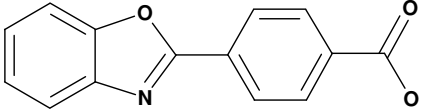
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt:		
Com:		
ID: <b>BB_SC-05660</b>	F: <b>C<sub>13</sub>H<sub>11</sub>NO<sub>2</sub></b>	MW: <b>213.2</b>
IUPAC Name: <b>2-cyclopropylquinoline-4-carboxylic acid</b>		

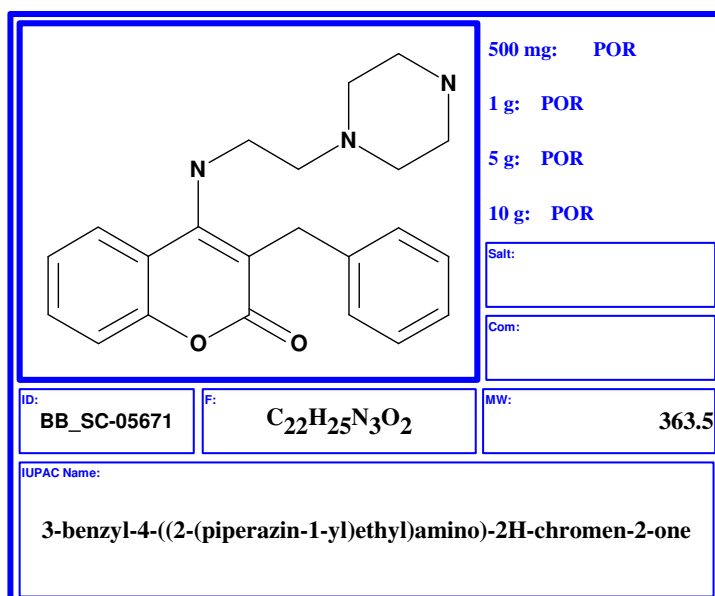
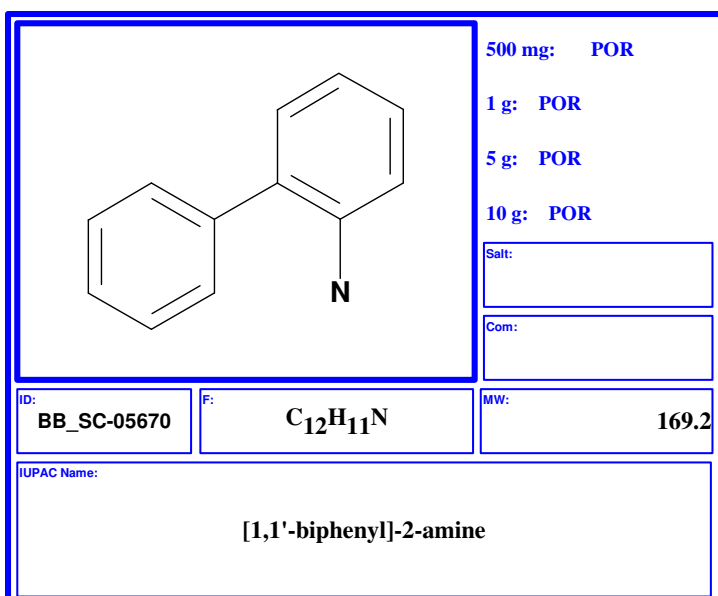
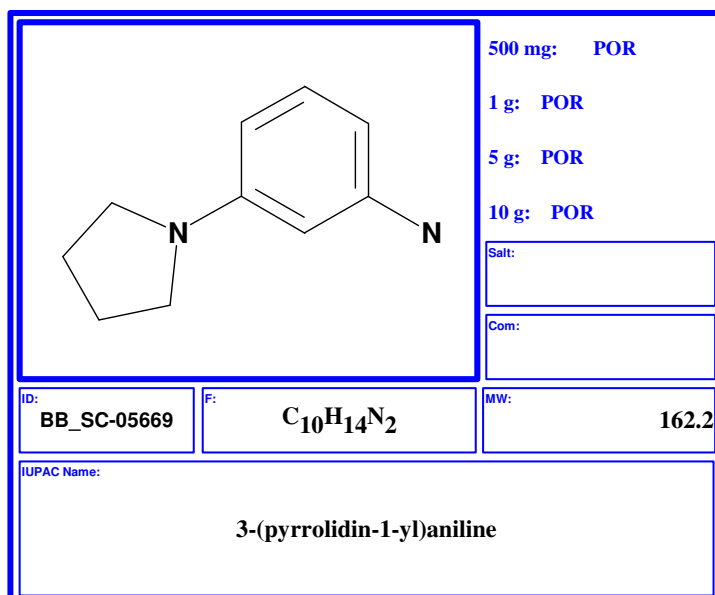
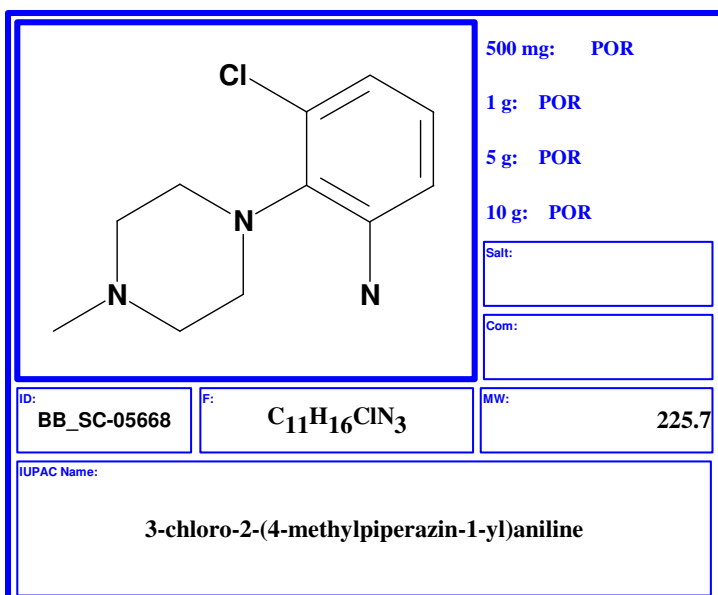
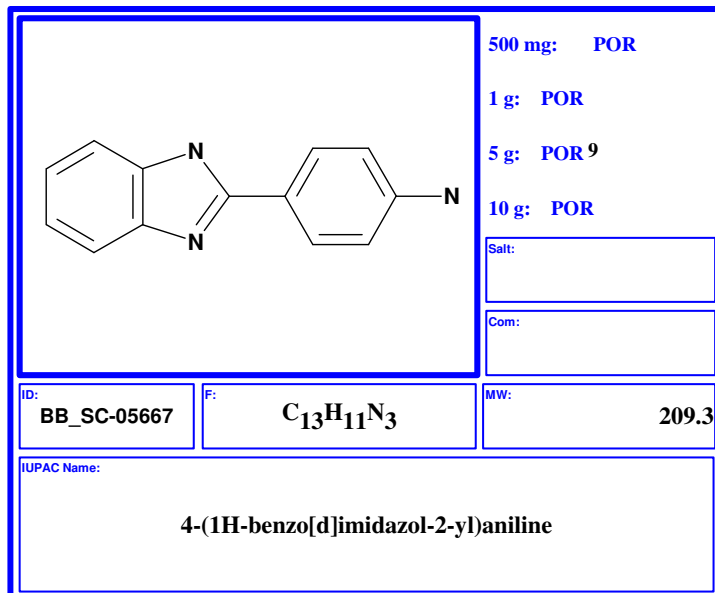
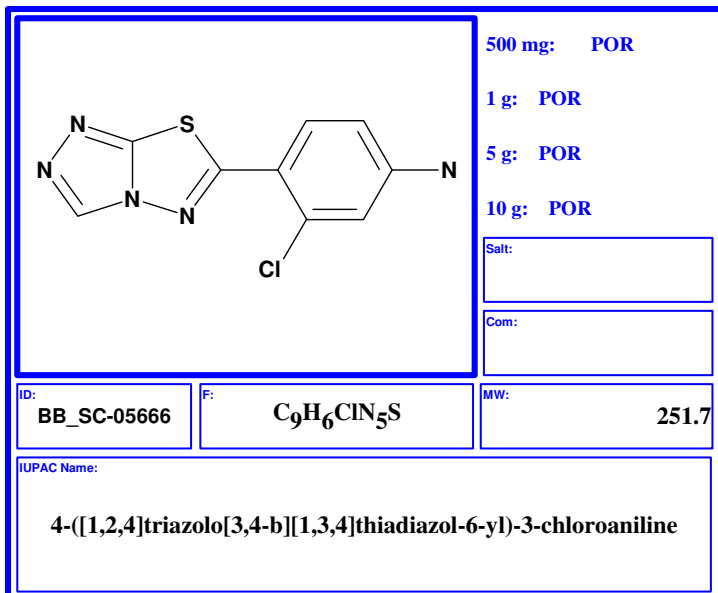
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>9</sup>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-05661</b>	F: <b>C<sub>11</sub>H<sub>13</sub>N<sub>3</sub>O</b>	MW: <b>203.2</b>
IUPAC Name: <b>N-(2-aminoethyl)-1H-indole-2-carboxamide</b>		

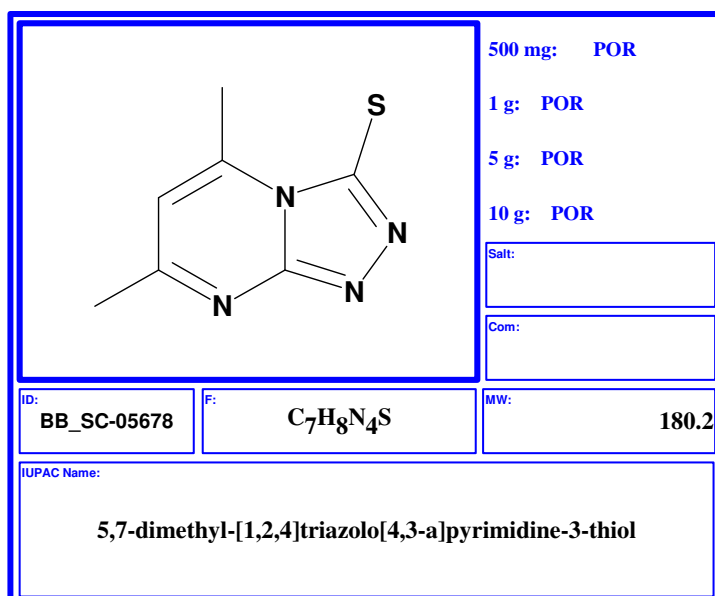
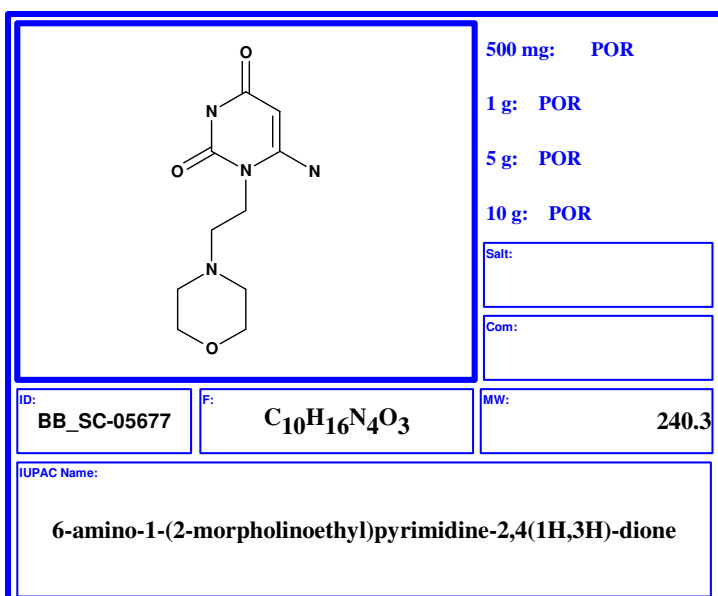
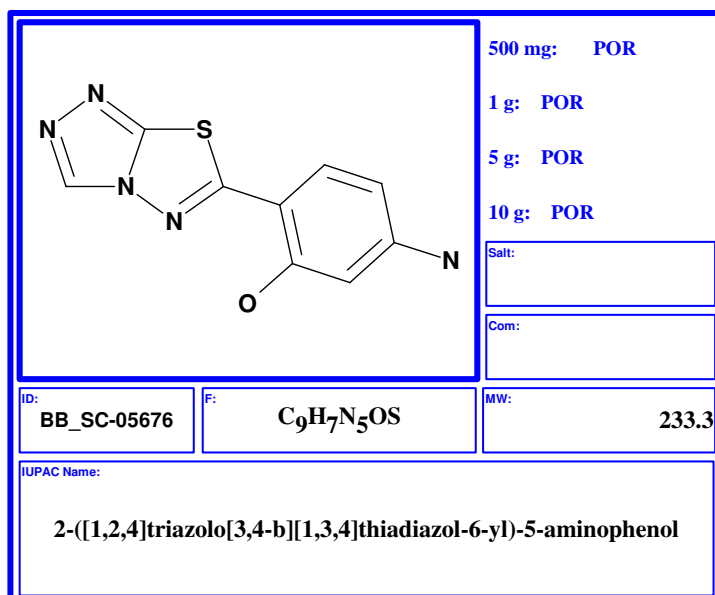
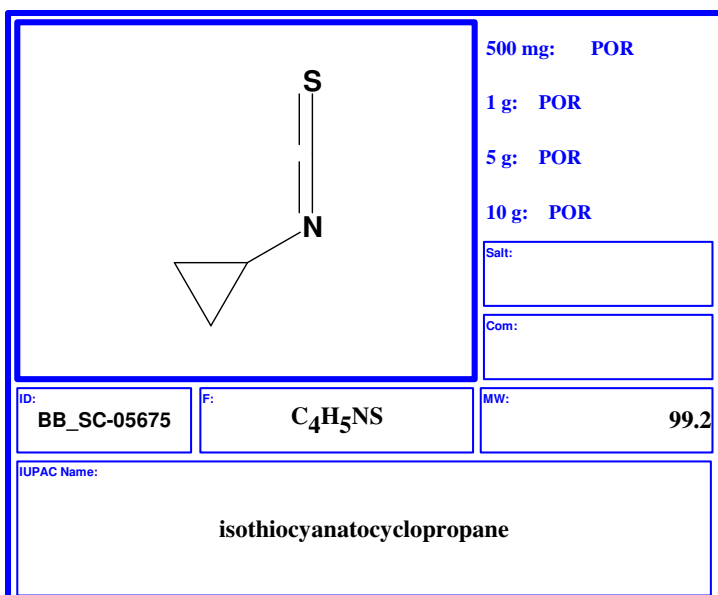
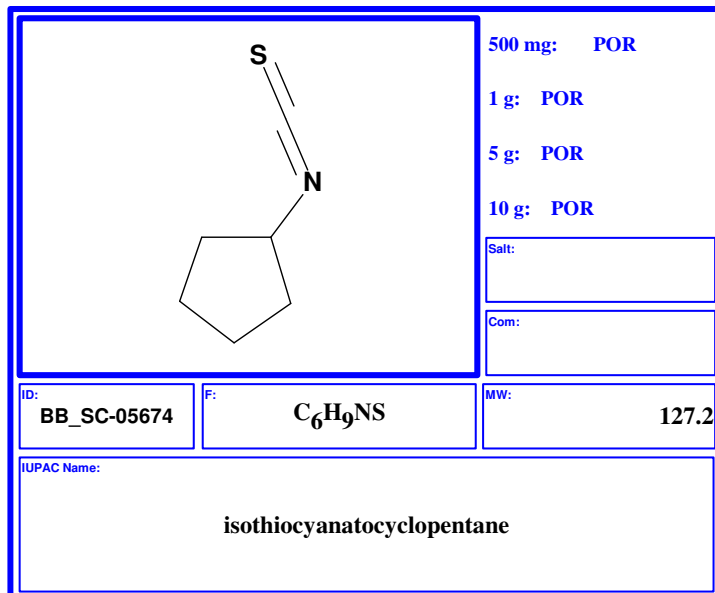
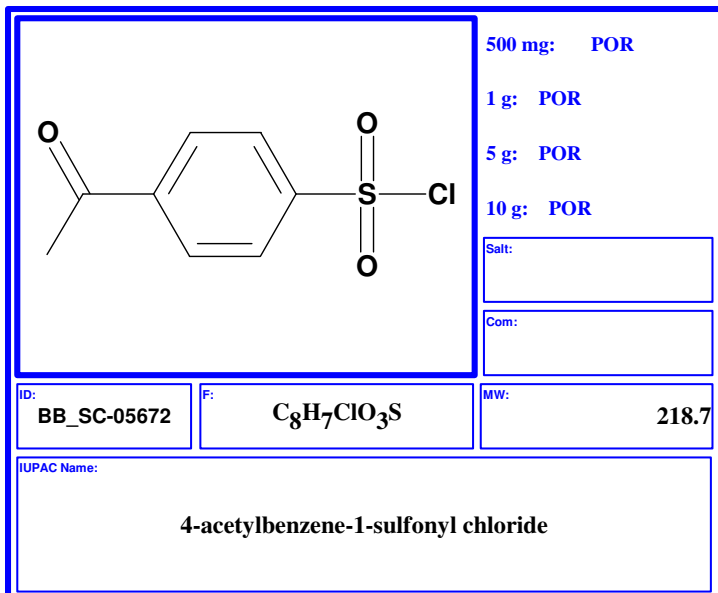
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-05662</b>	F: <b>C<sub>13</sub>H<sub>12</sub>N<sub>2</sub>O<sub>4</sub></b>	MW: <b>260.3</b>
IUPAC Name: <b>2-(5-(4-methoxyphenyl)-2-oxopyrazin-1(2H)-yl)acetic acid</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-05663</b>	F: <b>C<sub>10</sub>H<sub>14</sub>N<sub>2</sub>O<sub>4</sub>S</b>	MW: <b>258.3</b>
IUPAC Name: <b>1-(1,1-dioxidothiophen-3-yl)-3,5-dimethyl-1H-pyrazole-4-carboxylic acid</b>		

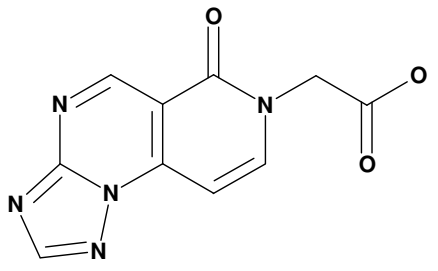
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <b>HCl</b>		
Com:		
ID: <b>BB_SC-05664</b>	F: <b>C<sub>15</sub>H<sub>20</sub>ClN<sub>3</sub>O<sub>2</sub></b>	MW: <b>309.8</b>
IUPAC Name: <b>4-((2-(piperazin-1-yl)ethyl)amino)-2H-chromen-2-one hydrochloride</b>		

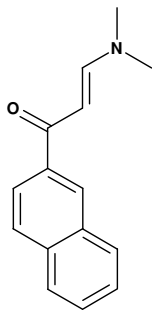
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-05665</b>	F: <b>C<sub>14</sub>H<sub>9</sub>NO<sub>3</sub></b>	MW: <b>239.2</b>
IUPAC Name: <b>4-(benzo[d]oxazol-2-yl)benzoic acid</b>		

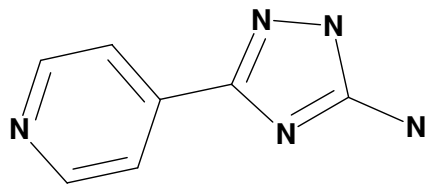


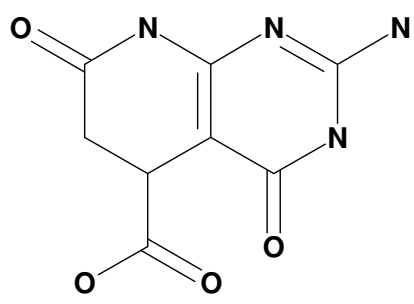


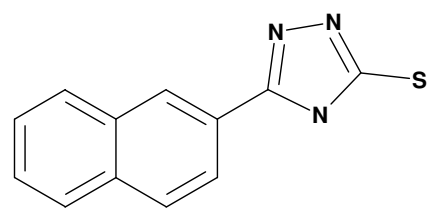


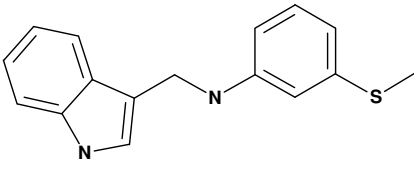
	500 mg: <del>155.00</del> POR
	1 g: POR 2
	5 g: POR 6
	10 g: POR 1055.00
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-05679	F: C <sub>10</sub> H <sub>7</sub> N <sub>5</sub> O <sub>3</sub>
MW: 245.2	
IUPAC Name: 2-(6-oxopyrido[3,4-e][1,2,4]triazolo[1,5-a]pyrimidin-7(6H)-yl)acetic acid	

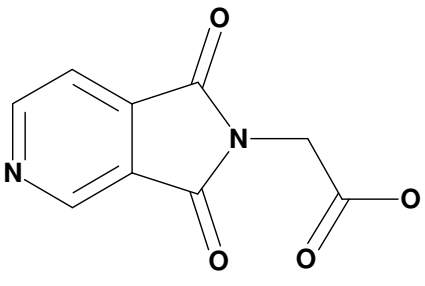
	500 mg: POR
	1 g: POR 1
	5 g: POR
	10 g: POR
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-05680	F: C <sub>15</sub> H <sub>15</sub> NO
MW: 225.3	
IUPAC Name: (E)-3-(dimethylamino)-1-(naphthalen-2-yl)prop-2-en-1-one	

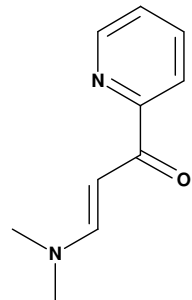
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-05681	F: C <sub>7</sub> H <sub>7</sub> N <sub>5</sub>
MW: 161.2	
IUPAC Name: 3-(pyridin-4-yl)-1H-1,2,4-triazol-5-amine	

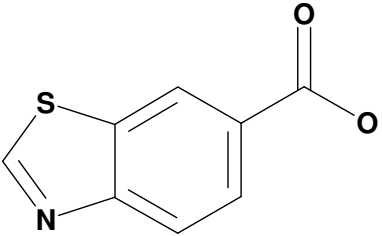
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-05682	F: C <sub>8</sub> H <sub>8</sub> N <sub>4</sub> O <sub>4</sub>
MW: 224.2	
IUPAC Name: 2-amino-4,7-dioxo-3,4,5,6,7,8-hexahydropyrido[2,3-d]pyrimidine-5-carboxylic acid	

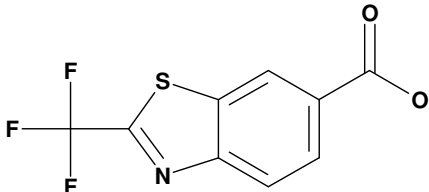
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-05683	F: C <sub>12</sub> H <sub>9</sub> N <sub>3</sub> S
MW: 227.3	
IUPAC Name: 5-(naphthalen-2-yl)-4H-1,2,4-triazole-3-thiol	

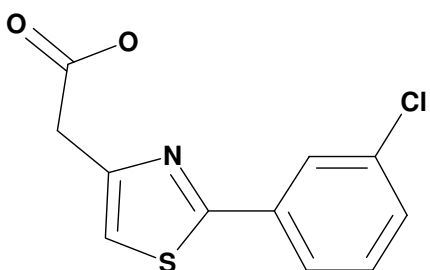
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-05684	F: C <sub>16</sub> H <sub>16</sub> N <sub>2</sub> S
MW: 268.4	
IUPAC Name: N-((1H-indol-3-yl)methyl)-3-(methylthio)aniline	

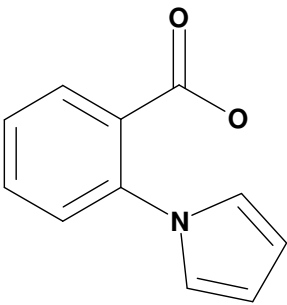
	500 mg: POR	
	1 g: POR 1	
	5 g: POR	
	10 g: POR 7	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID: BB_SC-05685	F: C <sub>9</sub> H <sub>6</sub> N <sub>2</sub> O <sub>4</sub>	MW: 206.2
IUPAC Name: 2-(1,3-dioxo-1H-pyrrolo[3,4-c]pyridin-2(3H)-yl)acetic acid		

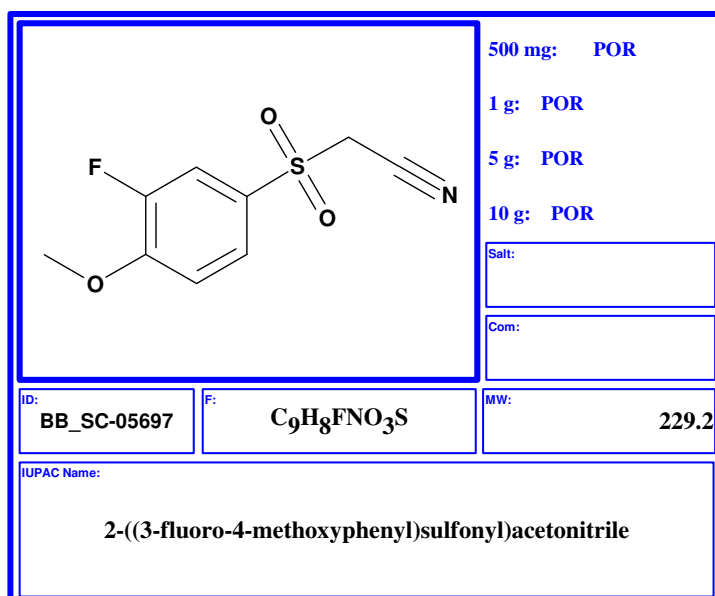
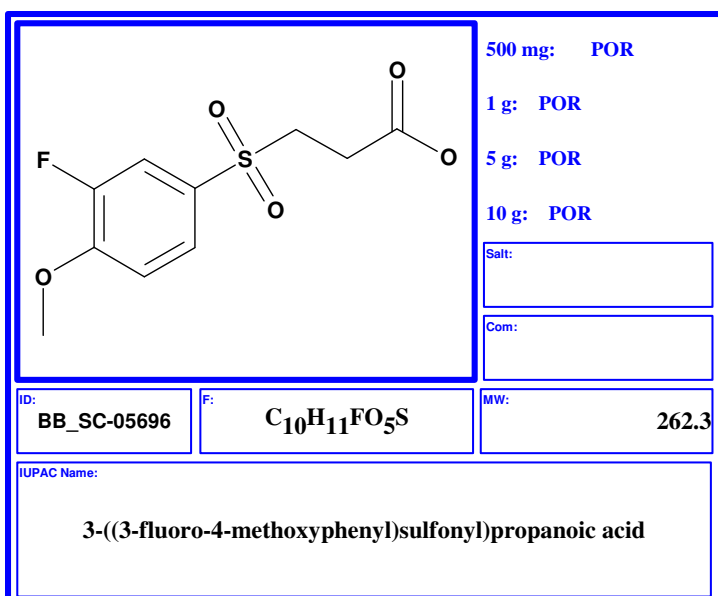
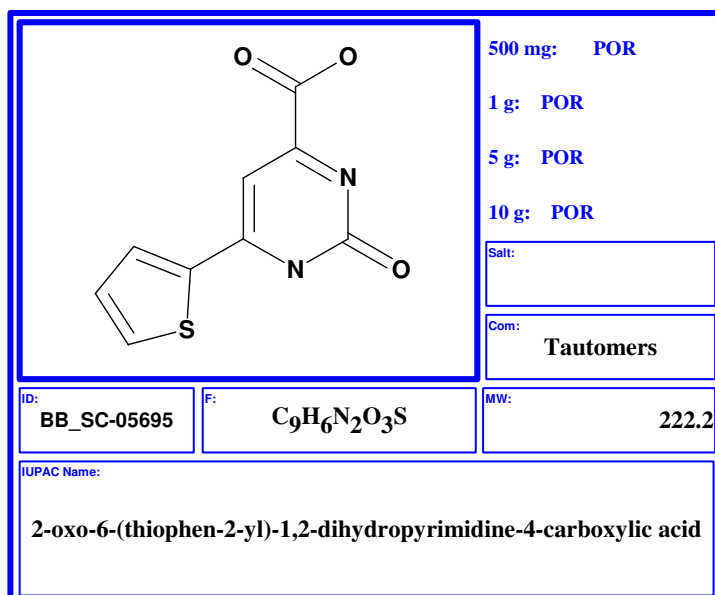
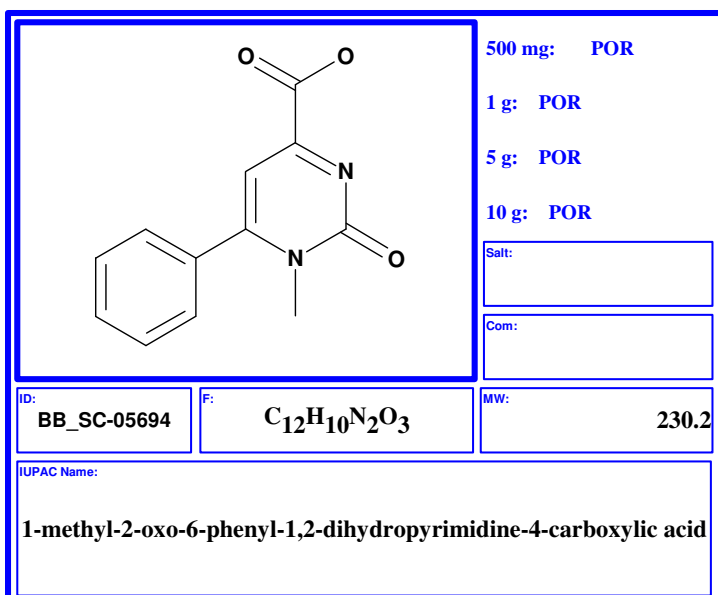
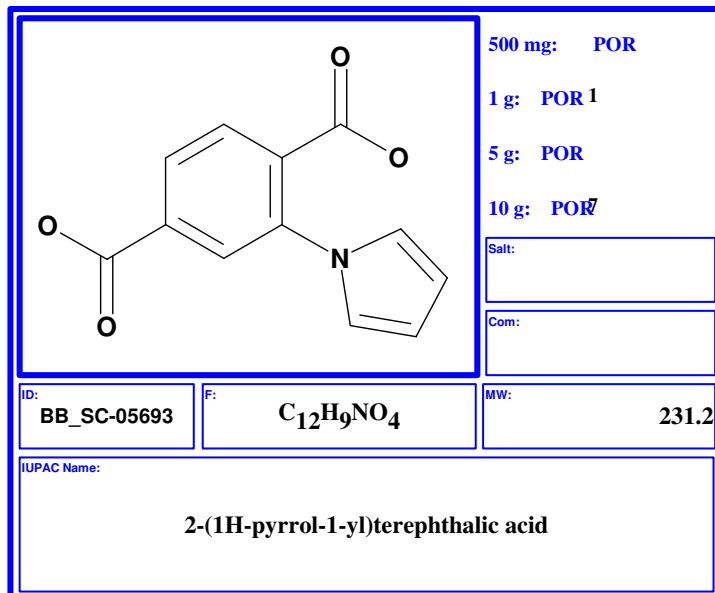
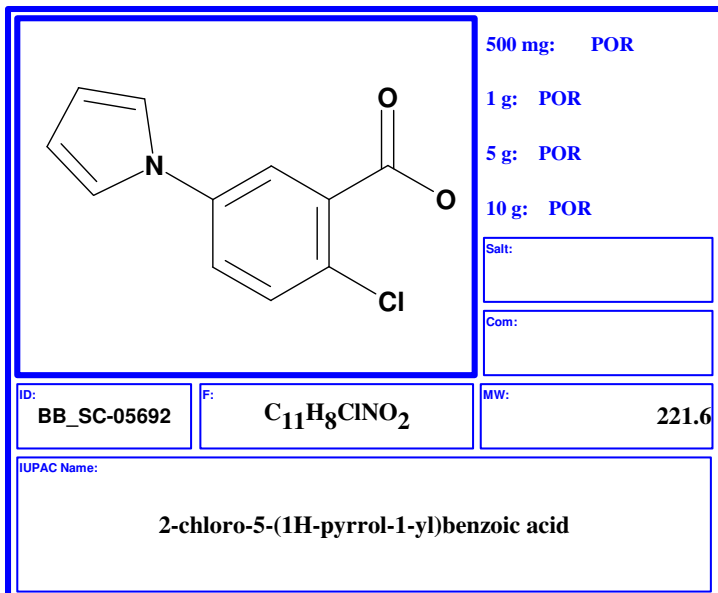
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID: BB_SC-05687	F: C <sub>10</sub> H <sub>12</sub> N <sub>2</sub> O	MW: 176.2
IUPAC Name: (E)-3-(dimethylamino)-1-(pyridin-2-yl)prop-2-en-1-one		

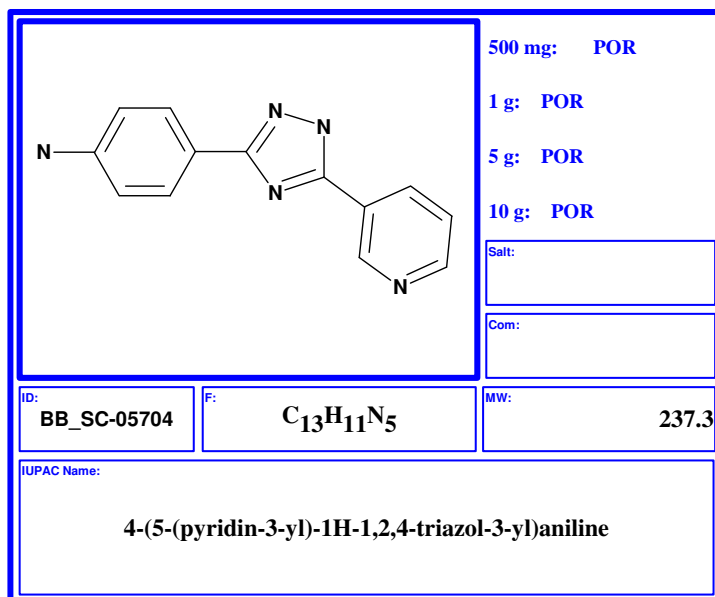
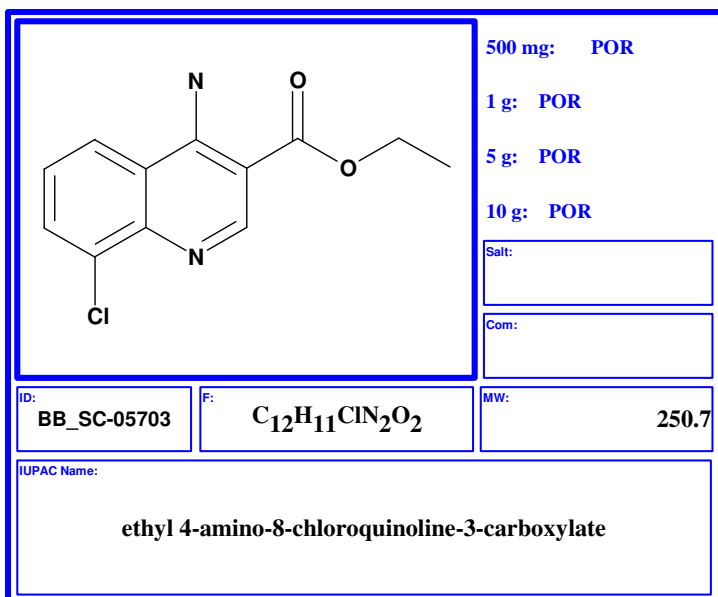
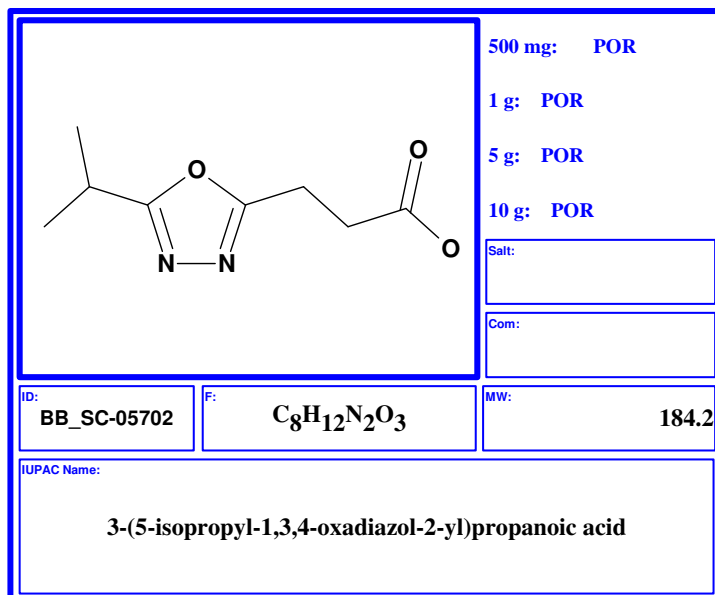
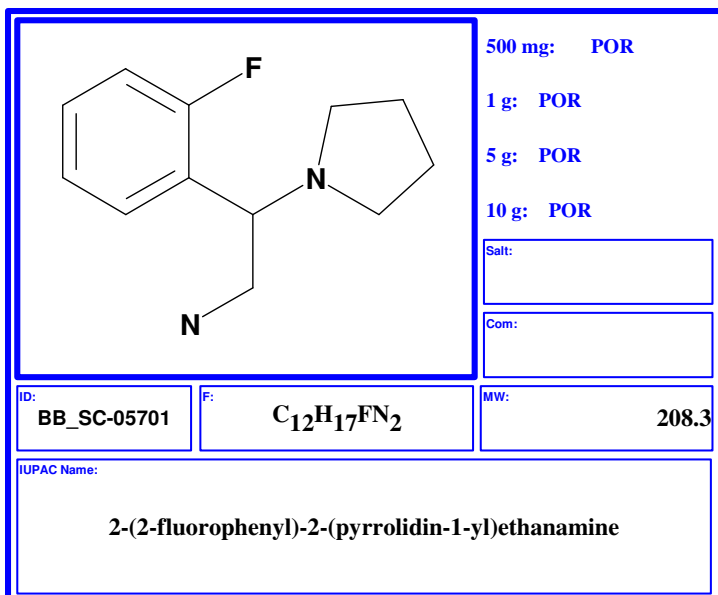
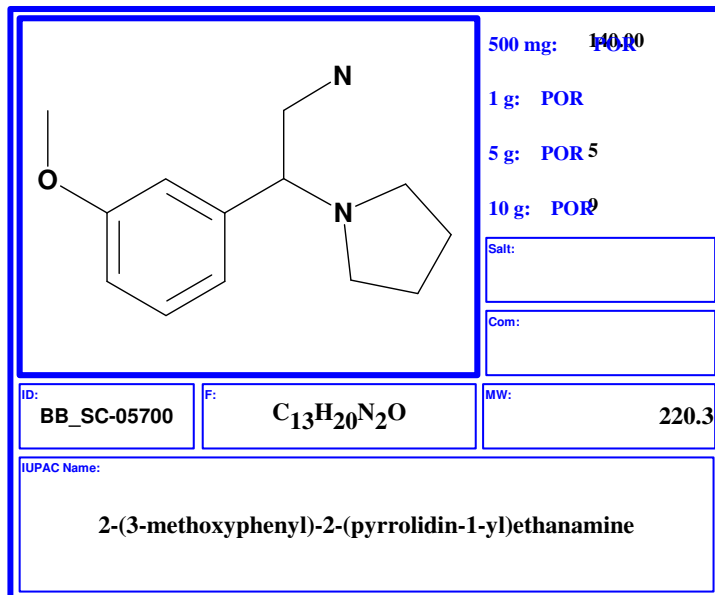
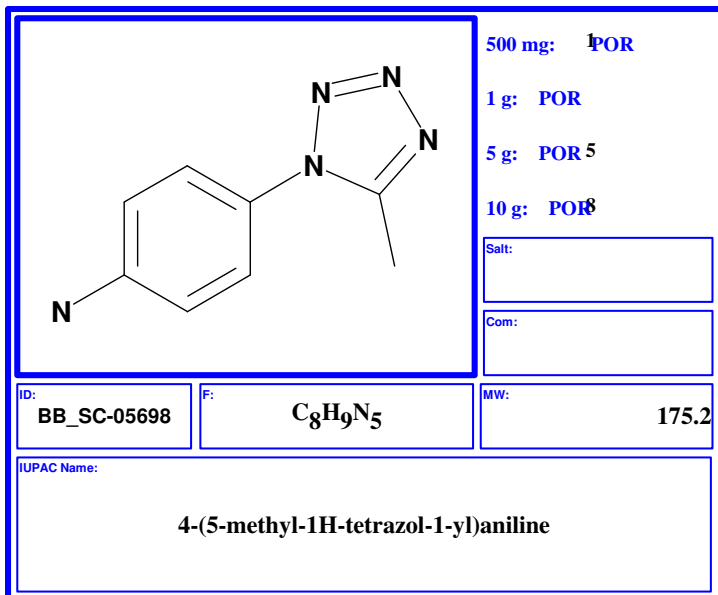
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID: BB_SC-05688	F: C <sub>8</sub> H <sub>5</sub> NO <sub>2</sub> S	MW: 179.2
IUPAC Name: benzo[d]thiazole-6-carboxylic acid		

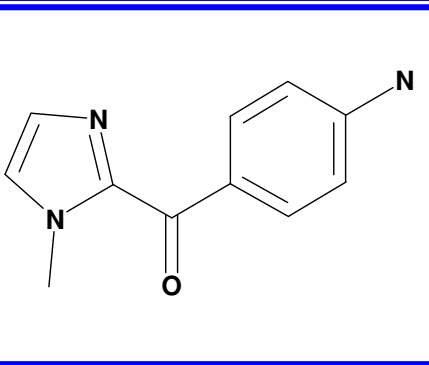
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID: BB_SC-05689	F: C <sub>9</sub> H <sub>4</sub> F <sub>3</sub> NO <sub>2</sub> S	MW: 247.2
IUPAC Name: 2-(trifluoromethyl)benzo[d]thiazole-6-carboxylic acid		

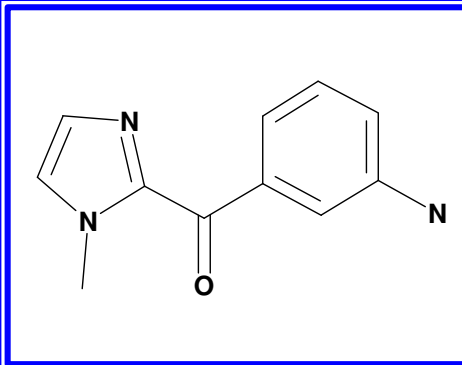
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID: BB_SC-05690	F: C <sub>11</sub> H <sub>8</sub> ClNO <sub>2</sub> S	MW: 253.7
IUPAC Name: 2-(2-(3-chlorophenyl)thiazol-4-yl)acetic acid		

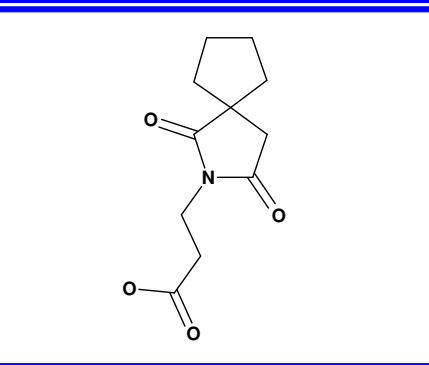
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID: BB_SC-05691	F: C <sub>11</sub> H <sub>9</sub> NO <sub>2</sub>	MW: 187.2
IUPAC Name: 2-(1H-pyrrol-1-yl)benzoic acid		

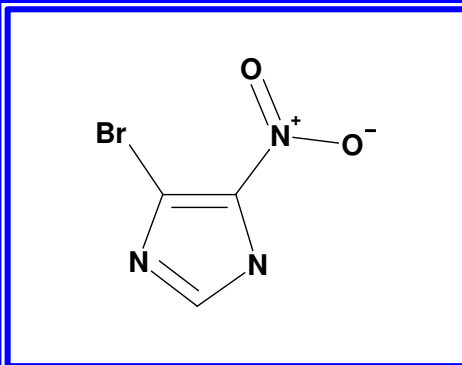


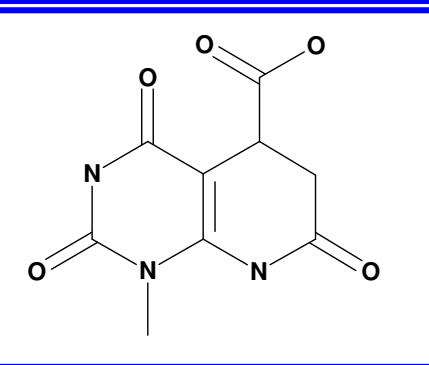


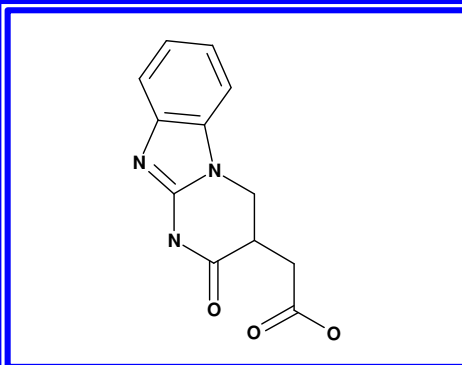
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05705</b>	F: <b>C<sub>11</sub>H<sub>11</sub>N<sub>3</sub>O</b>	MW: <b>201.2</b>
IUPAC Name: <b>(4-aminophenyl)(1-methyl-1H-imidazol-2-yl)methanone</b>		

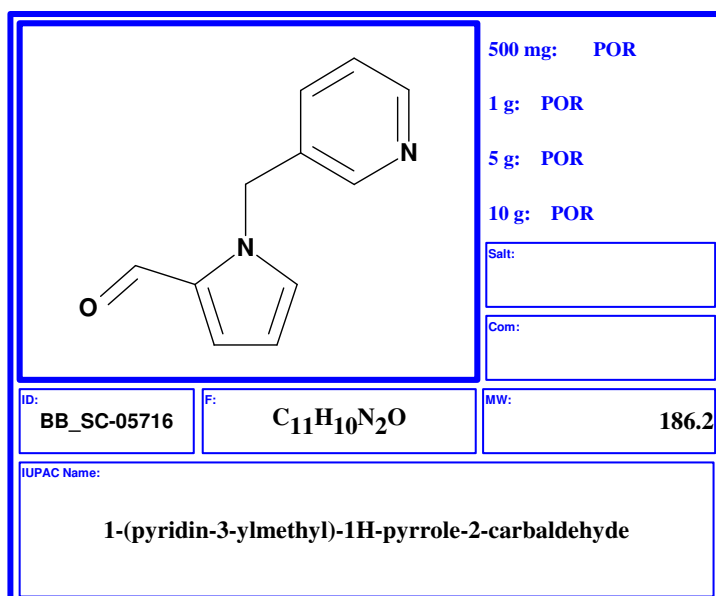
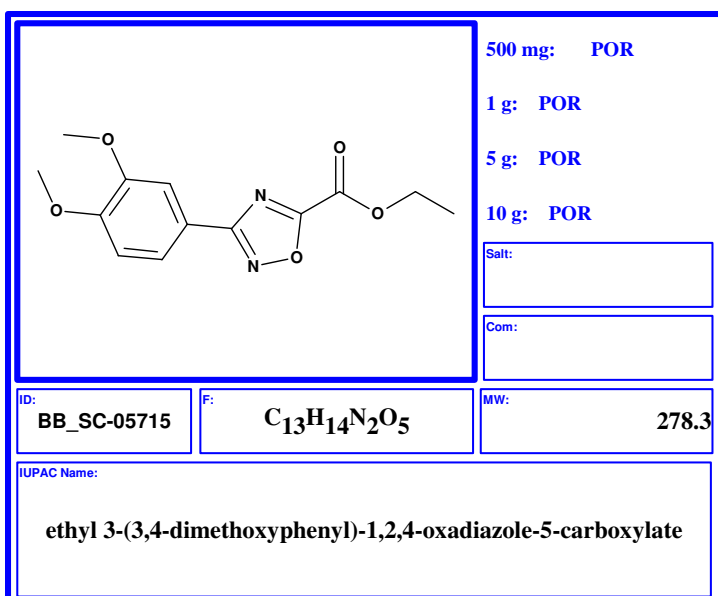
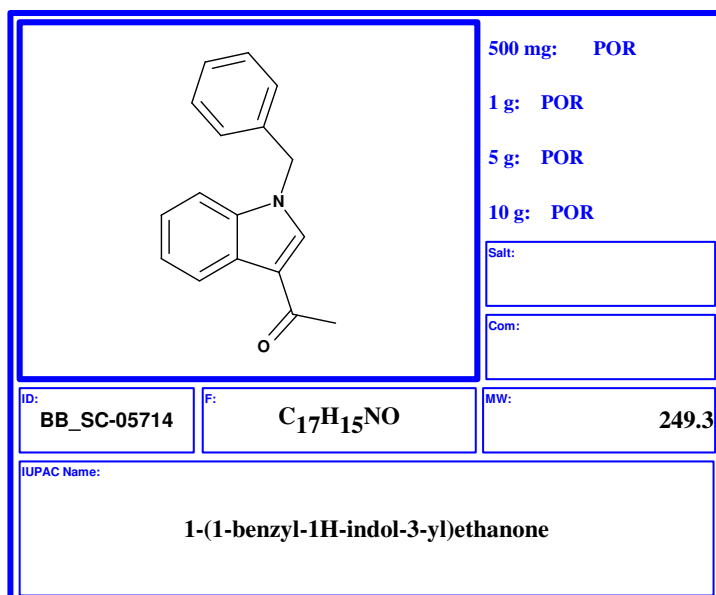
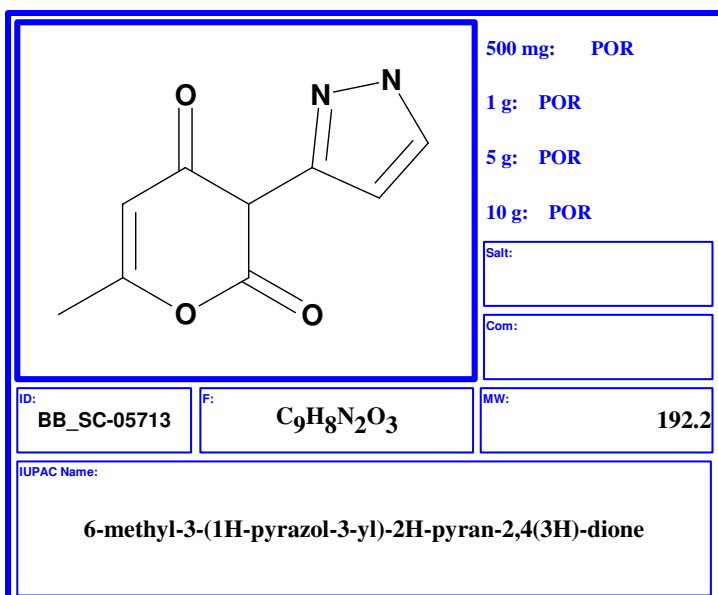
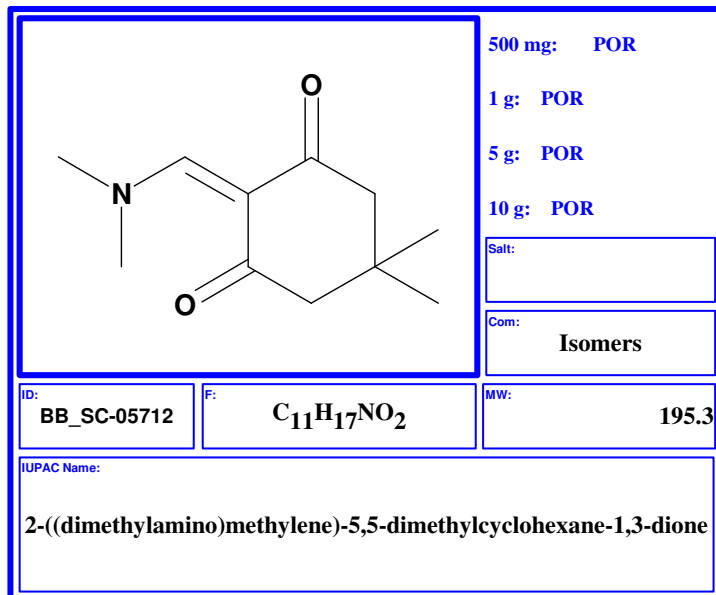
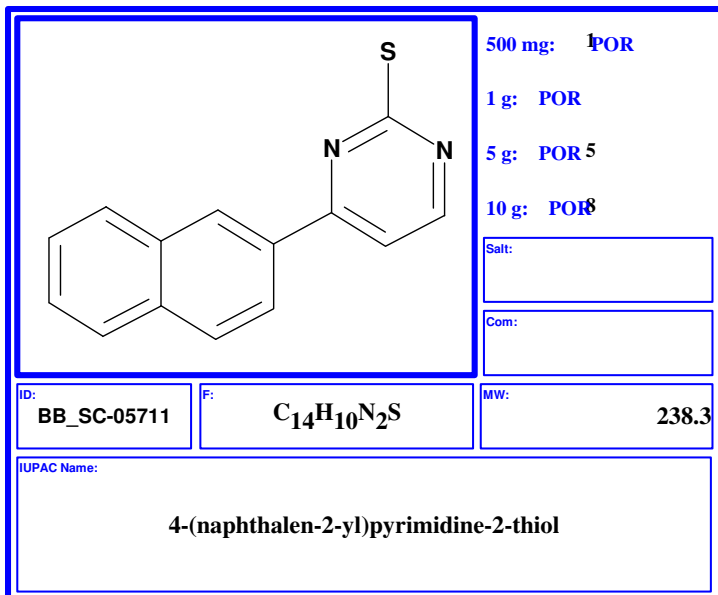
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05706</b>	F: <b>C<sub>11</sub>H<sub>11</sub>N<sub>3</sub>O</b>	MW: <b>201.2</b>
IUPAC Name: <b>(3-aminophenyl)(1-methyl-1H-imidazol-2-yl)methanone</b>		

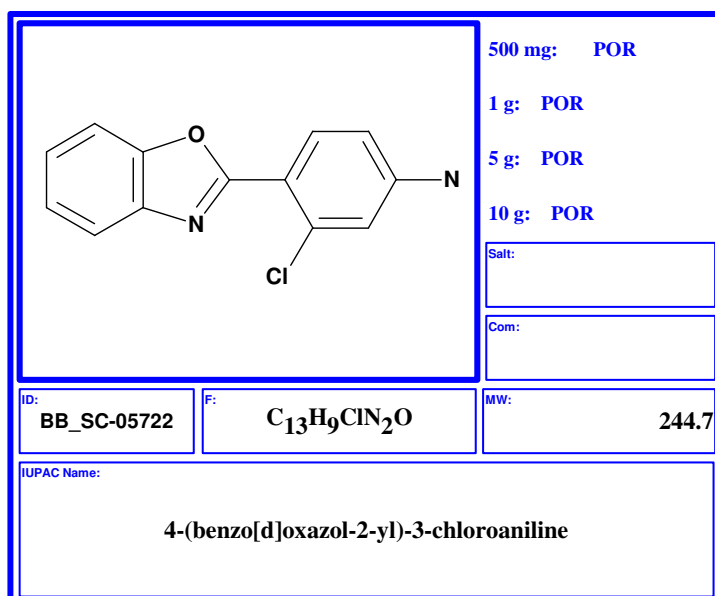
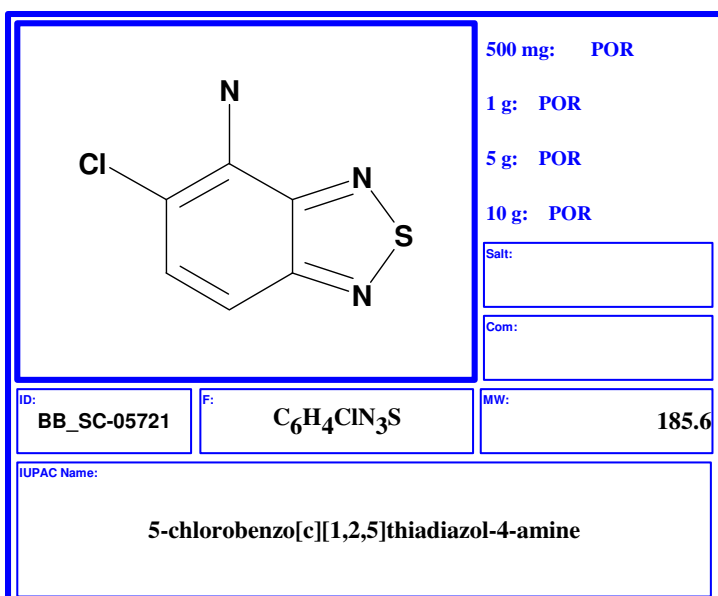
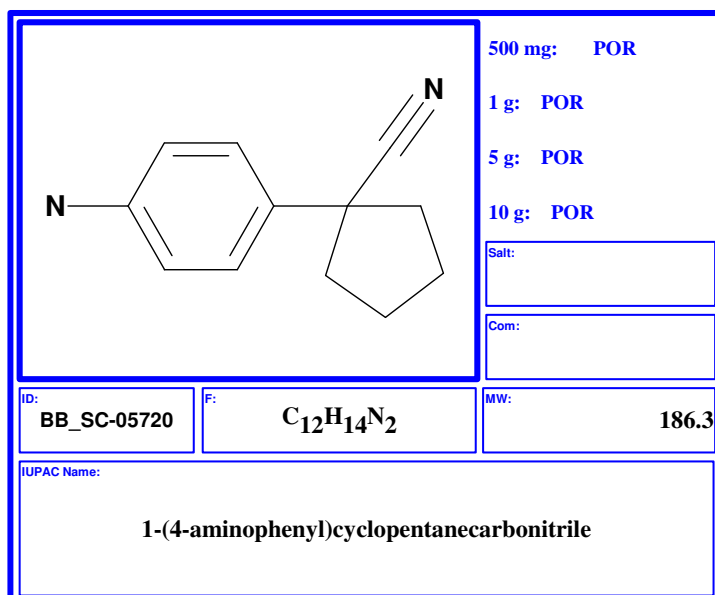
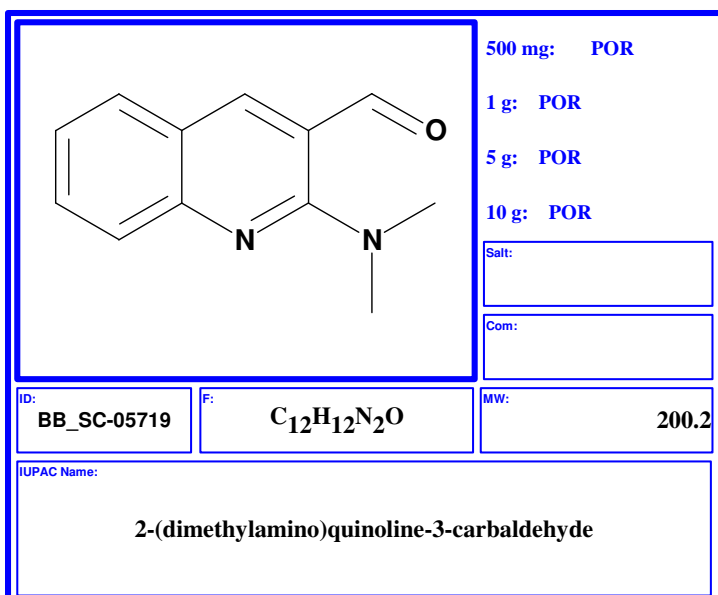
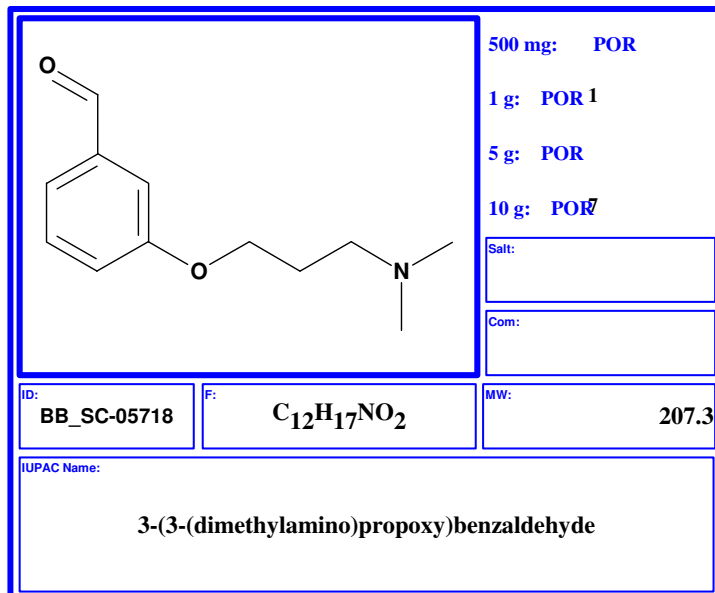
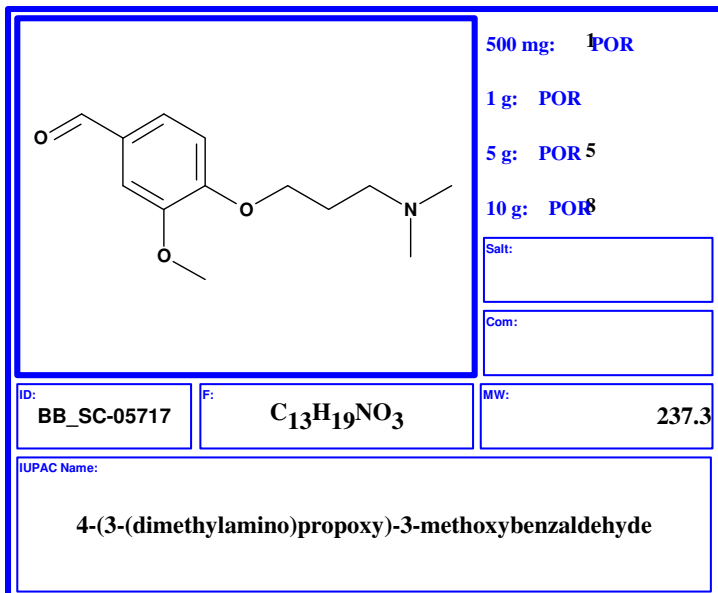
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05707</b>	F: <b>C<sub>11</sub>H<sub>15</sub>NO<sub>4</sub></b>	MW: <b>225.2</b>
IUPAC Name: <b>3-(1,3-dioxo-2-azaspiro[4.4]nonan-2-yl)propanoic acid</b>		

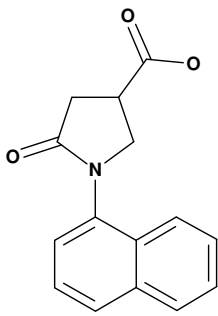
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05708</b>	F: <b>C<sub>3</sub>H<sub>2</sub>BrN<sub>3</sub>O<sub>2</sub></b>	MW: <b>192.0</b>
IUPAC Name: <b>4-bromo-5-nitro-1H-imidazole</b>		

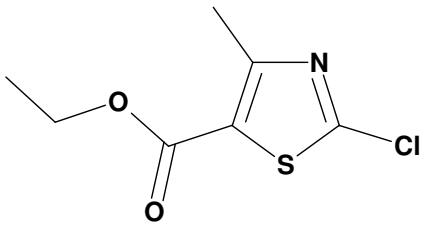
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05709</b>	F: <b>C<sub>9</sub>H<sub>9</sub>N<sub>3</sub>O<sub>5</sub></b>	MW: <b>239.2</b>
IUPAC Name: <b>1-methyl-2,4,7-trioxo-1,2,3,4,5,6,7,8-octahydropyrido[2,3-d]pyrimidine-5-carboxylic acid</b>		

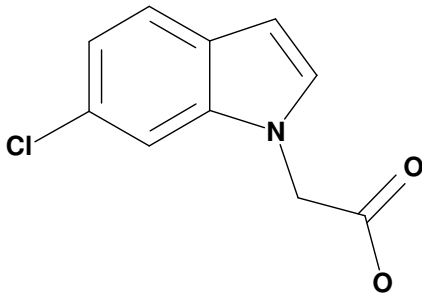
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05710</b>	F: <b>C<sub>12</sub>H<sub>11</sub>N<sub>3</sub>O<sub>3</sub></b>	MW: <b>245.2</b>
IUPAC Name: <b>2-(2-oxo-1,2,3,4-tetrahydrobenzo[4,5]imidazo[1,2-a]pyrimidin-3-yl)acetic acid</b>		

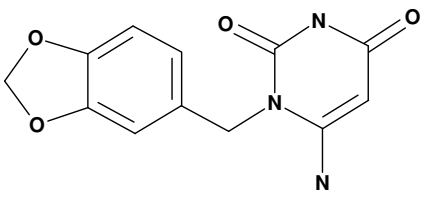


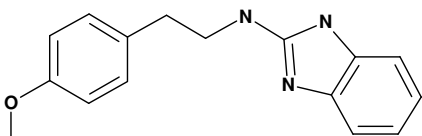


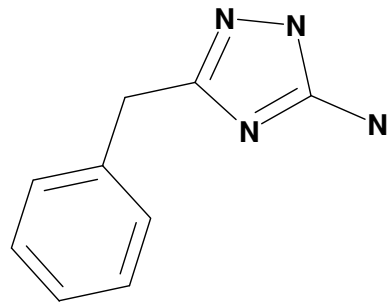
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR <del>7</del>
Salt:		
Com:		
ID: BB_SC-05723	F: C <sub>15</sub> H <sub>13</sub> NO <sub>3</sub>	MW: 255.3
IUPAC Name: <b>1-(naphthalen-1-yl)-5-oxopyrrolidine-3-carboxylic acid</b>		

		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR <del>7</del>
Salt:		
Com:		
ID: BB_SC-05724	F: C <sub>7</sub> H <sub>8</sub> ClNO <sub>2</sub> S	MW: 205.7
IUPAC Name: <b>ethyl 2-chloro-4-methylthiazole-5-carboxylate</b>		

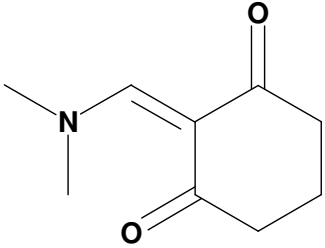
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05725	F: C <sub>10</sub> H <sub>8</sub> ClNO <sub>2</sub>	MW: 209.6
IUPAC Name: <b>2-(6-chloro-1H-indol-1-yl)acetic acid</b>		

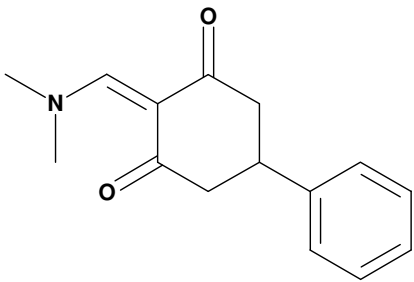
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05726	F: C <sub>12</sub> H <sub>11</sub> N <sub>3</sub> O <sub>4</sub>	MW: 261.2
IUPAC Name: <b>6-amino-1-(benzo[d][1,3]dioxol-5-ylmethyl)pyrimidine-2,4(1H,3H)-dione</b>		

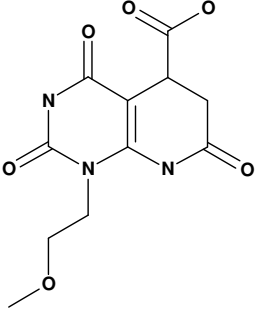
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05727	F: C <sub>16</sub> H <sub>17</sub> N <sub>3</sub> O	MW: 267.3
IUPAC Name: <b>N-(4-methoxyphenethyl)-1H-benzo[d]imidazol-2-amine</b>		

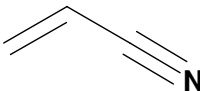
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		<b>3 Isomers</b>
ID: BB_SC-05728	F: C <sub>9</sub> H <sub>10</sub> N <sub>4</sub>	MW: 174.2
IUPAC Name: <b>3-benzyl-1H-1,2,4-triazol-5-amine</b>		

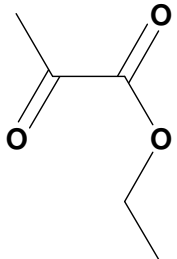


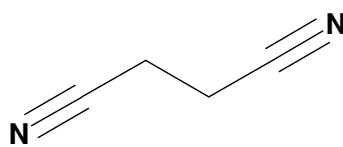
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-05729	F: C <sub>9</sub> H <sub>13</sub> NO <sub>2</sub>	MW: 167.2	
IUPAC Name: 2-((dimethylamino)methylene)cyclohexane-1,3-dione			

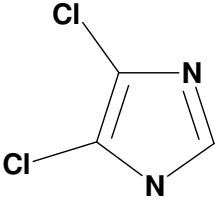
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-05730	F: C <sub>15</sub> H <sub>17</sub> NO <sub>2</sub>	MW: 243.3	
IUPAC Name: 2-((dimethylamino)methylene)-5-phenylcyclohexane-1,3-dione			

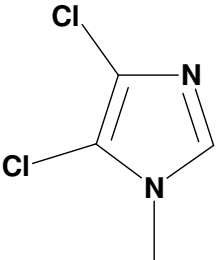
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-05731	F: C <sub>11</sub> H <sub>13</sub> N <sub>3</sub> O <sub>6</sub>	MW: 283.2	
IUPAC Name: 1-(2-methoxyethyl)-2,4,7-trioxo-1,2,3,4,5,6,7,8-octahydropyrido[2,3-d]pyrimidine-5-carboxylic acid			

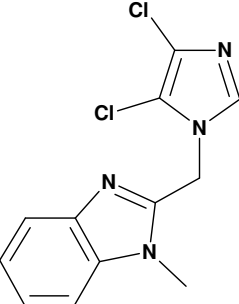
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-05732	F: C <sub>3</sub> H <sub>3</sub> N	MW: 53.1	
IUPAC Name: acrylonitrile			

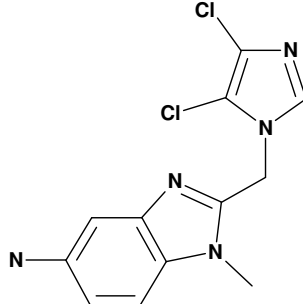
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-05733	F: C <sub>5</sub> H <sub>8</sub> O <sub>3</sub>	MW: 116.1	
IUPAC Name: ethyl 2-oxopropanoate			

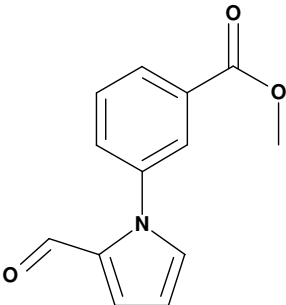
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-05735	F: C <sub>4</sub> H <sub>4</sub> N <sub>2</sub>	MW: 80.1	
IUPAC Name: succinonitrile			

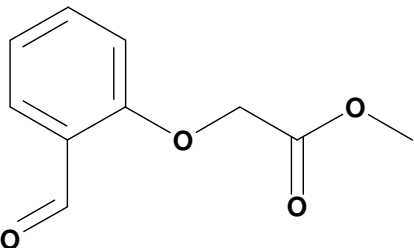
			500 mg: POR
			1 g: POR <sup>1</sup>
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-05736	F: C <sub>3</sub> H <sub>2</sub> Cl <sub>2</sub> N <sub>2</sub>	MW: 137.0	
IUPAC Name: <b>4,5-dichloro-1H-imidazole</b>			

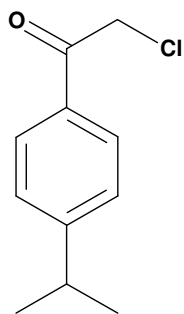
			500 mg: POR
			1 g: POR
			5 g: POR <sup>9</sup>
			10 g: POR
Salt:			
Com:			
ID: BB_SC-05737	F: C <sub>4</sub> H <sub>4</sub> Cl <sub>2</sub> N <sub>2</sub>	MW: 151.0	
IUPAC Name: <b>4,5-dichloro-1-methyl-1H-imidazole</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-05738	F: C <sub>12</sub> H <sub>10</sub> Cl <sub>2</sub> N <sub>4</sub>	MW: 281.1	
IUPAC Name: <b>2-((4,5-dichloro-1H-imidazol-1-yl)methyl)-1-methyl-1H-benzo[d]imidazole</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-05739	F: C <sub>12</sub> H <sub>11</sub> Cl <sub>2</sub> N <sub>5</sub>	MW: 296.2	
IUPAC Name: <b>2-((4,5-dichloro-1H-imidazol-1-yl)methyl)-1-methyl-1H-benzo[d]imidazol-5-amine</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-05740	F: C <sub>13</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 229.2	
IUPAC Name: <b>methyl 3-(2-formyl-1H-pyrrol-1-yl)benzoate</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-05741	F: C <sub>10</sub> H <sub>10</sub> O <sub>4</sub>	MW: 194.2	
IUPAC Name: <b>methyl 2-(2-formylphenoxy)acetate</b>			



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR

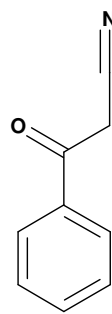
Salt:

Com:

ID:  
BB\_SC-05742F:  
 $C_{11}H_{13}ClO$ MW:  
196.7

IUPAC Name:

2-chloro-1-(4-isopropylphenyl)ethanone

500 mg: ~~40.00~~ POR

1 g: POR

5 g: POR 1

10 g: POR

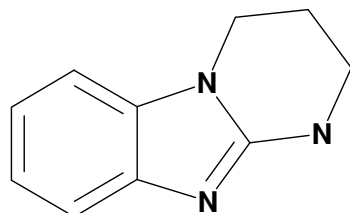
Salt:

Com:

ID:  
BB\_SC-05743F:  
 $C_9H_7NO$ MW:  
145.2

IUPAC Name:

3-oxo-3-phenylpropanenitrile



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

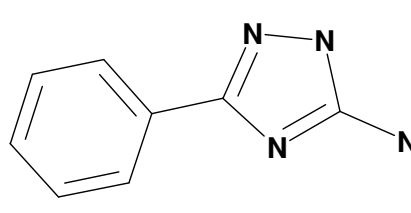
Salt:

Com:

ID:  
BB\_SC-05744F:  
 $C_{10}H_{11}N_3$ MW:  
173.2

IUPAC Name:

1,2,3,4-tetrahydrobenzo[4,5]imidazo[1,2-a]pyrimidine



500 mg: POR

1 g: POR

5 g: POR

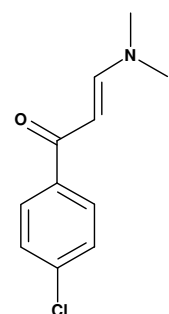
10 g: POR

Salt:

Com:  
TautomersID:  
BB\_SC-05745F:  
 $C_8H_8N_4$ MW:  
160.2

IUPAC Name:

3-phenyl-1H-1,2,4-triazol-5-amine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

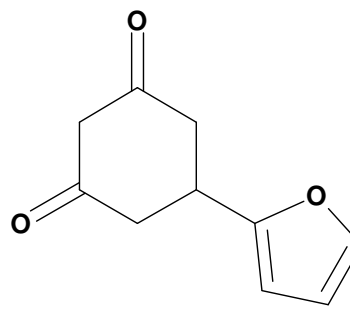
Salt:

Com:

ID:  
BB\_SC-05746F:  
 $C_{11}H_{12}ClNO$ MW:  
209.7

IUPAC Name:

(E)-1-(4-chlorophenyl)-3-(dimethylamino)prop-2-en-1-one



500 mg: POR

1 g: POR

5 g: POR

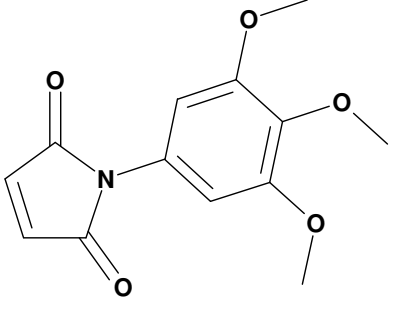
10 g: POR

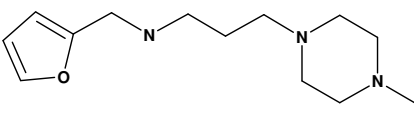
Salt:

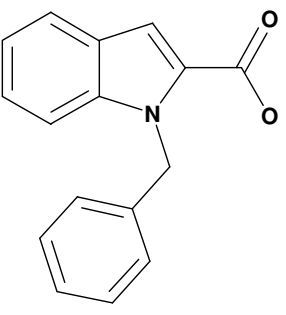
Com:  
TautomersID:  
BB\_SC-05747F:  
 $C_{10}H_{10}O_3$ MW:  
178.2

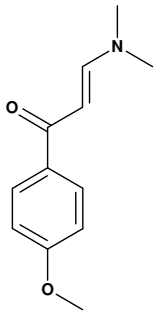
IUPAC Name:

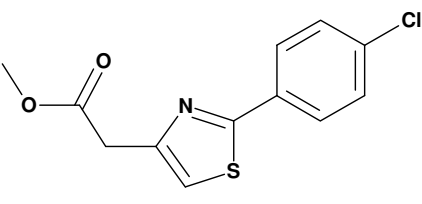
5-(furan-2-yl)cyclohexane-1,3-dione

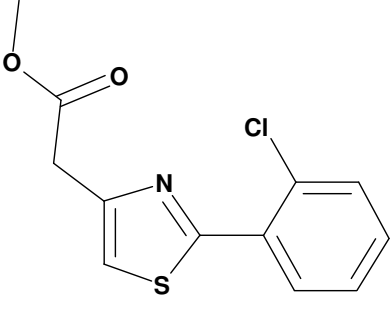
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05748	F: C <sub>13</sub> H <sub>13</sub> NO <sub>5</sub>	MW: 263.3
IUPAC Name: <b>1-(3,4,5-trimethoxyphenyl)-1H-pyrrole-2,5-dione</b>		

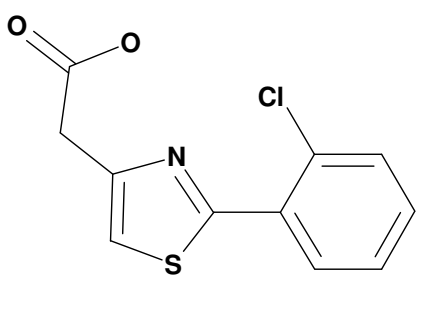
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05749	F: C <sub>13</sub> H <sub>23</sub> N <sub>3</sub> O	MW: 237.3
IUPAC Name: <b>N-(furan-2-ylmethyl)-3-(4-methylpiperazin-1-yl)propan-1-amine</b>		

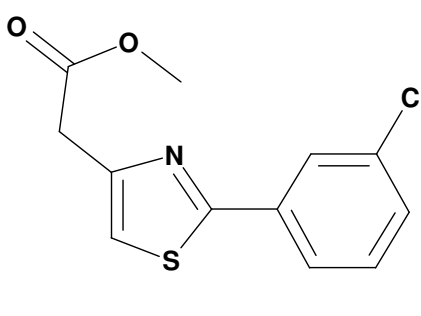
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05750	F: C <sub>16</sub> H <sub>13</sub> NO <sub>2</sub>	MW: 251.3
IUPAC Name: <b>1-benzyl-1H-indole-2-carboxylic acid</b>		

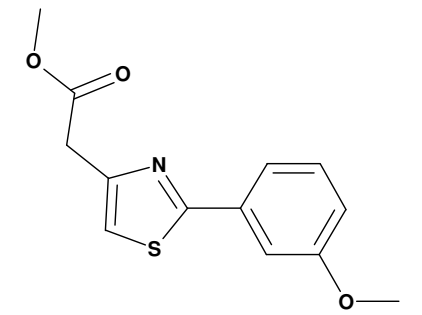
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05751	F: C <sub>12</sub> H <sub>15</sub> NO <sub>2</sub>	MW: 205.3
IUPAC Name: <b>(E)-3-(dimethylamino)-1-(4-methoxyphenyl)prop-2-en-1-one</b>		

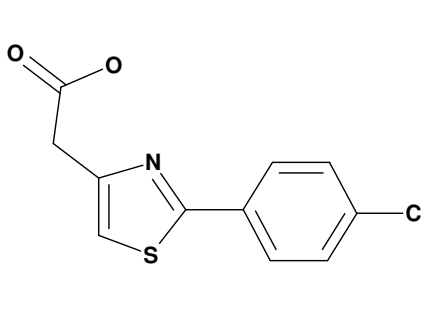
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05752	F: C <sub>12</sub> H <sub>10</sub> ClNO <sub>2</sub> S	MW: 267.7
IUPAC Name: <b>methyl 2-(2-(4-chlorophenyl)thiazol-4-yl)acetate</b>		

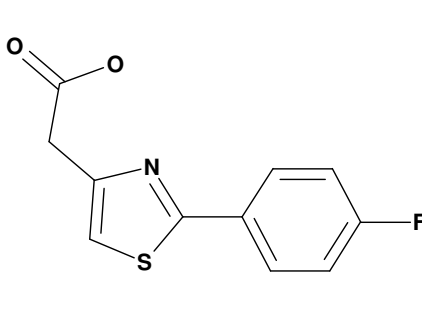
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05753	F: C <sub>12</sub> H <sub>10</sub> ClNO <sub>2</sub> S	MW: 267.7
IUPAC Name: <b>methyl 2-(2-(2-chlorophenyl)thiazol-4-yl)acetate</b>		

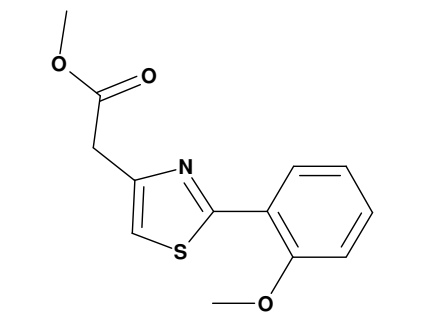
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05754	F: C <sub>11</sub> H <sub>8</sub> ClNO <sub>2</sub> S	MW: 253.7
IUPAC Name: 2-(2-(2-chlorophenyl)thiazol-4-yl)acetic acid		

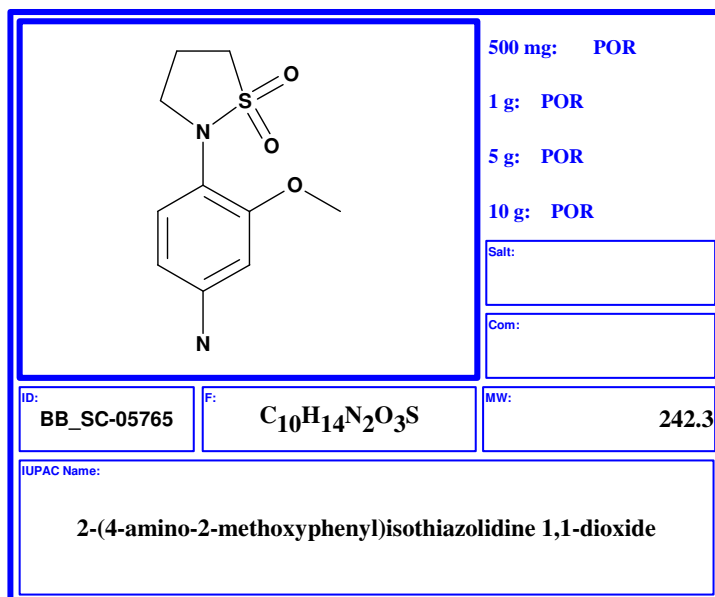
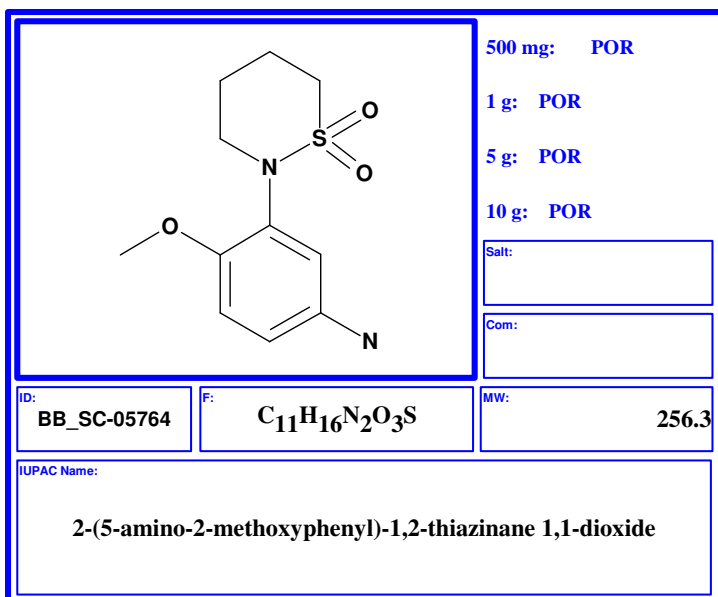
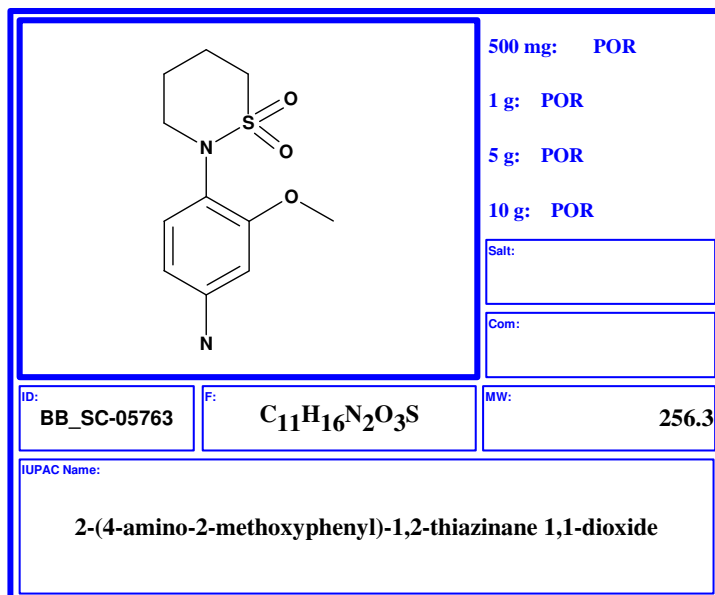
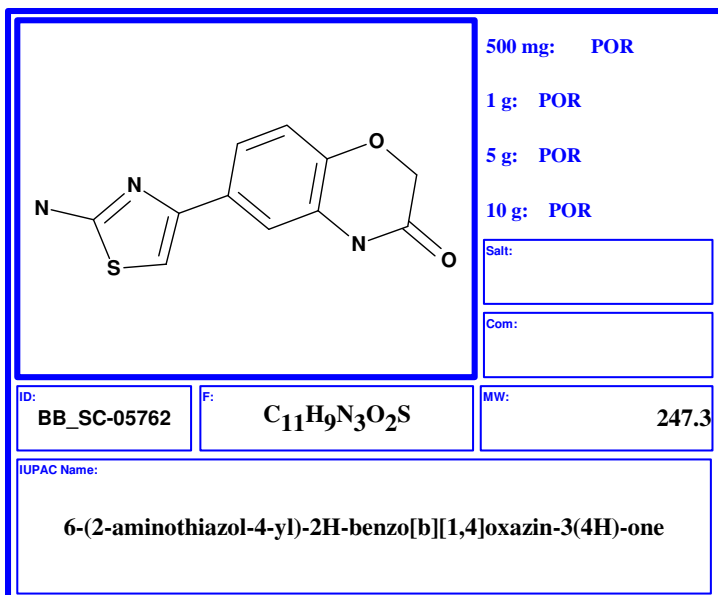
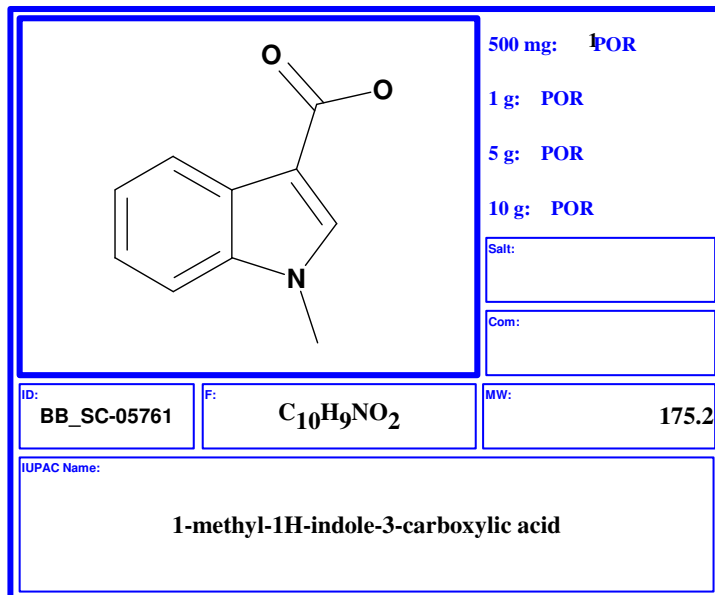
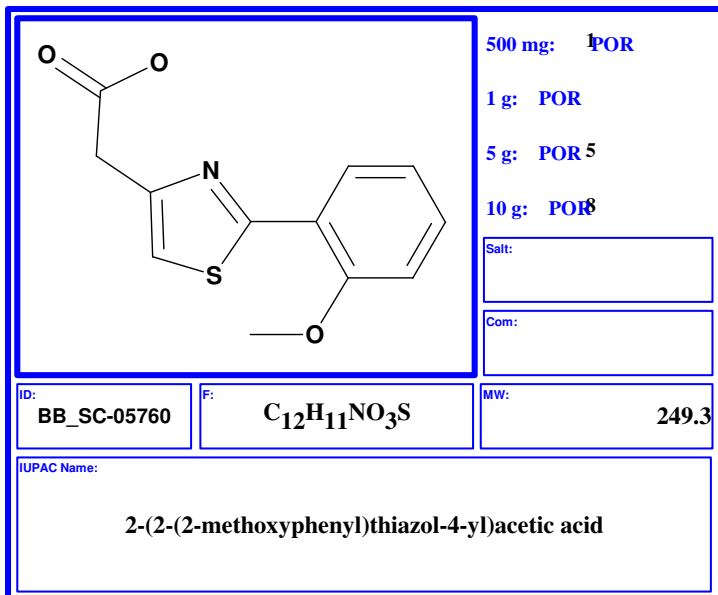
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05755	F: C <sub>12</sub> H <sub>10</sub> ClNO <sub>2</sub> S	MW: 267.7
IUPAC Name: methyl 2-(2-(3-chlorophenyl)thiazol-4-yl)acetate		

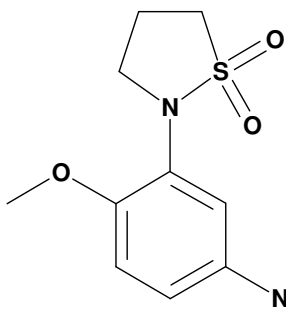
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05756	F: C <sub>13</sub> H <sub>13</sub> NO <sub>3</sub> S	MW: 263.3
IUPAC Name: methyl 2-(2-(3-methoxyphenyl)thiazol-4-yl)acetate		

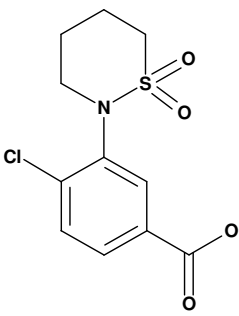
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05757	F: C <sub>11</sub> H <sub>8</sub> ClNO <sub>2</sub> S	MW: 253.7
IUPAC Name: 2-(2-(4-chlorophenyl)thiazol-4-yl)acetic acid		

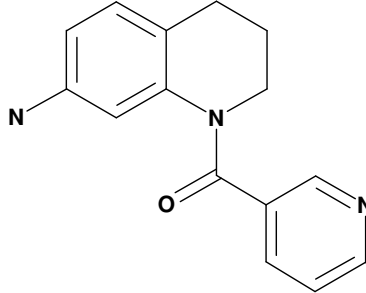
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05758	F: C <sub>11</sub> H <sub>8</sub> FNO <sub>2</sub> S	MW: 237.3
IUPAC Name: 2-(2-(4-fluorophenyl)thiazol-4-yl)acetic acid		

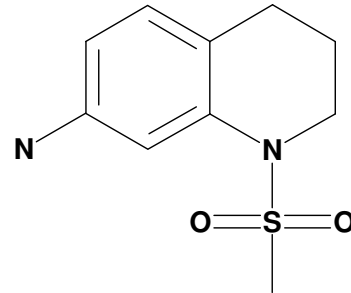
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05759	F: C <sub>13</sub> H <sub>13</sub> NO <sub>3</sub> S	MW: 263.3
IUPAC Name: methyl 2-(2-(2-methoxyphenyl)thiazol-4-yl)acetate		

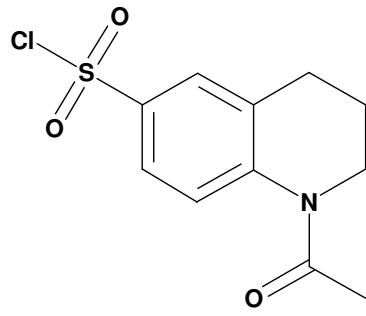


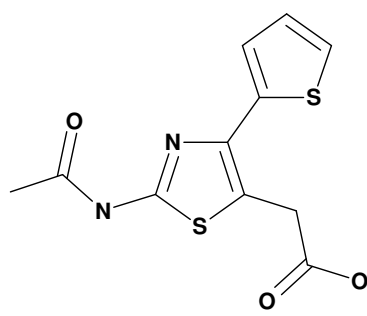
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05766	F: C <sub>10</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 242.3
IUPAC Name: 2-(5-amino-2-methoxyphenyl)isothiazolidine 1,1-dioxide		

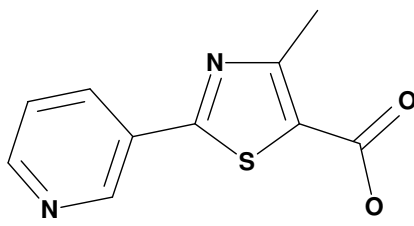
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05767	F: C <sub>11</sub> H <sub>12</sub> ClNO <sub>4</sub> S	MW: 289.7
IUPAC Name: 4-chloro-3-(1,1-dioxido-1,2-thiazinan-2-yl)benzoic acid		

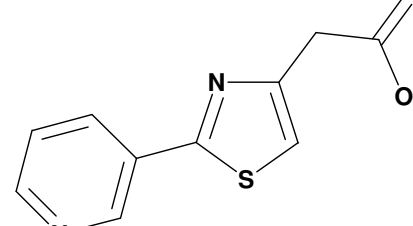
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05768	F: C <sub>15</sub> H <sub>15</sub> N <sub>3</sub> O	MW: 253.3
IUPAC Name: (7-amino-3,4-dihydroquinolin-1(2H)-yl)(pyridin-3-yl)methanone		

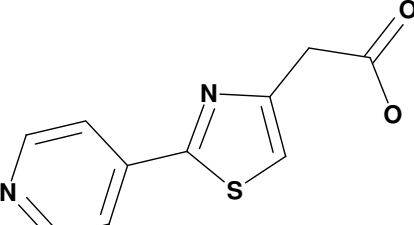
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05769	F: C <sub>10</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 226.3
IUPAC Name: 1-(methylsulfonyl)-1,2,3,4-tetrahydroquinolin-7-amine		

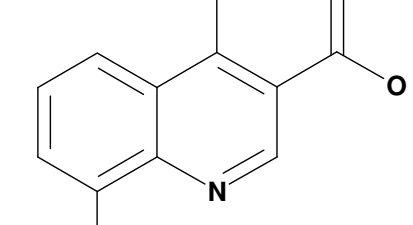
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05770	F: C <sub>11</sub> H <sub>12</sub> ClNO <sub>3</sub> S	MW: 273.7
IUPAC Name: 1-acetyl-1,2,3,4-tetrahydroquinoline-6-sulfonyl chloride		

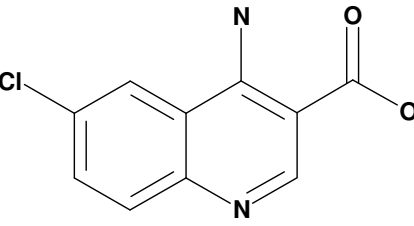
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05771	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub> S <sub>2</sub>	MW: 282.3
IUPAC Name: 2-(2-acetamido-4-(thiophen-2-yl)thiazol-5-yl)acetic acid		

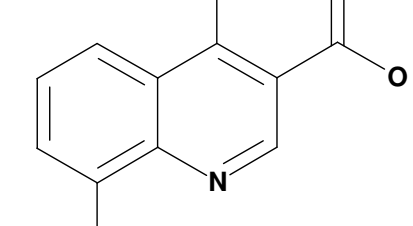
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: <b>5</b> POR
		10 g: <b>18</b> POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05772</b>	F: <b>C<sub>10</sub>H<sub>8</sub>N<sub>2</sub>O<sub>2</sub>S</b>	MW: <b>220.3</b>
IUPAC Name: <b>4-methyl-2-(pyridin-3-yl)thiazole-5-carboxylic acid</b>		

		500 mg: <b>2</b> POR
		1 g: <b>4</b> POR
		5 g: <b>10</b> POR
		10 g: <b>1700.00</b> POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05773</b>	F: <b>C<sub>10</sub>H<sub>8</sub>N<sub>2</sub>O<sub>2</sub>S</b>	MW: <b>220.3</b>
IUPAC Name: <b>2-(2-(pyridin-3-yl)thiazol-4-yl)acetic acid</b>		

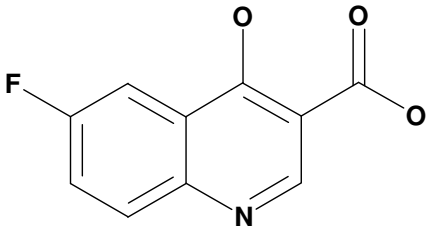
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05774</b>	F: <b>C<sub>10</sub>H<sub>8</sub>N<sub>2</sub>O<sub>2</sub>S</b>	MW: <b>220.3</b>
IUPAC Name: <b>2-(2-(pyridin-4-yl)thiazol-4-yl)acetic acid</b>		

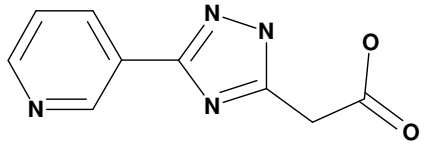
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05775</b>	F: <b>C<sub>10</sub>H<sub>7</sub>ClN<sub>2</sub>O<sub>2</sub></b>	MW: <b>222.6</b>
IUPAC Name: <b>4-amino-8-chloroquinoline-3-carboxylic acid</b>		

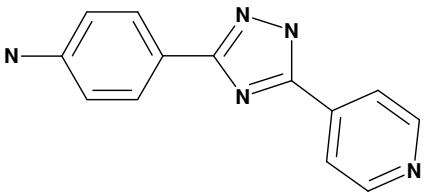
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05776</b>	F: <b>C<sub>10</sub>H<sub>7</sub>ClN<sub>2</sub>O<sub>2</sub></b>	MW: <b>222.6</b>
IUPAC Name: <b>4-amino-6-chloroquinoline-3-carboxylic acid</b>		

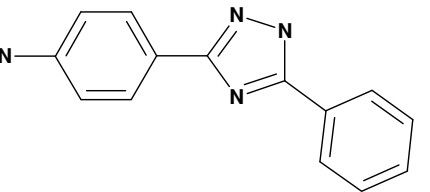
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05777</b>	F: <b>C<sub>10</sub>H<sub>6</sub>FNO<sub>3</sub></b>	MW: <b>207.2</b>
IUPAC Name: <b>8-fluoro-4-hydroxyquinoline-3-carboxylic acid</b>		

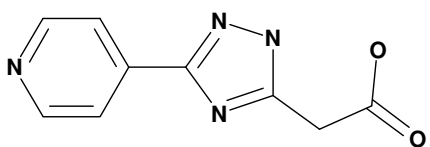


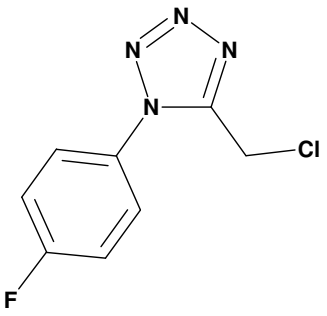
			500 mg: POR 1 g: POR 5 g: POR <sup>9</sup> 10 g: POR
Salt:			
Com:			
ID: BB_SC-05778	F: C <sub>10</sub> H <sub>6</sub> FNO <sub>3</sub>	MW: 207.2	
IUPAC Name: <b>6-fluoro-4-hydroxyquinoline-3-carboxylic acid</b>			

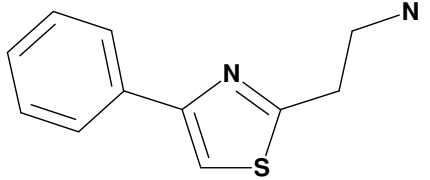
			500 mg: 2POR 1 g: POR 4 5 g: POR 10 10 g: POR 700.00
Salt:			
Com:			
ID: BB_SC-05779	F: C <sub>9</sub> H <sub>8</sub> N <sub>4</sub> O <sub>2</sub>	MW: 204.2	
IUPAC Name: <b>2-(3-(pyridin-3-yl)-1H-1,2,4-triazol-5-yl)acetic acid</b>			

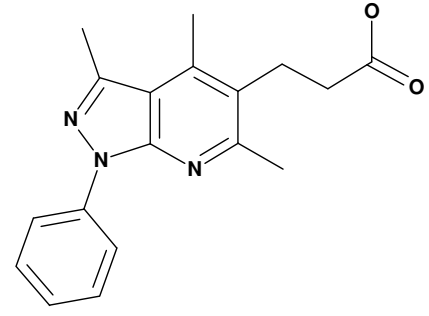
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID: BB_SC-05780	F: C <sub>13</sub> H <sub>11</sub> N <sub>5</sub>	MW: 237.3	
IUPAC Name: <b>4-(5-(pyridin-4-yl)-1H-1,2,4-triazol-3-yl)aniline</b>			

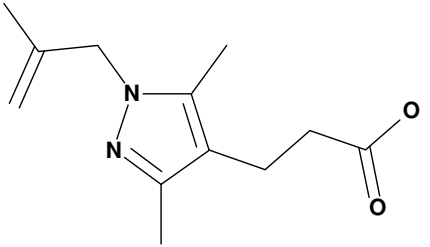
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID: BB_SC-05781	F: C <sub>14</sub> H <sub>12</sub> N <sub>4</sub>	MW: 236.3	
IUPAC Name: <b>4-(5-phenyl-1H-1,2,4-triazol-3-yl)aniline</b>			

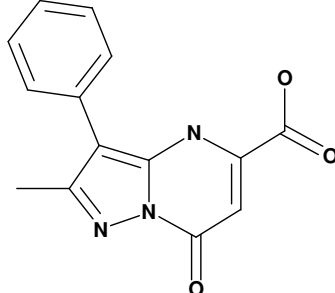
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID: BB_SC-05782	F: C <sub>9</sub> H <sub>8</sub> N <sub>4</sub> O <sub>2</sub>	MW: 204.2	
IUPAC Name: <b>2-(3-(pyridin-4-yl)-1H-1,2,4-triazol-5-yl)acetic acid</b>			

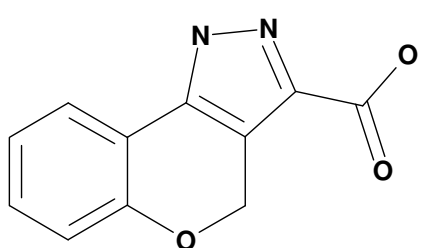
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID: BB_SC-05783	F: C <sub>8</sub> H <sub>6</sub> ClFN <sub>4</sub>	MW: 212.6	
IUPAC Name: <b>5-(chloromethyl)-1-(4-fluorophenyl)-1H-tetrazole</b>			

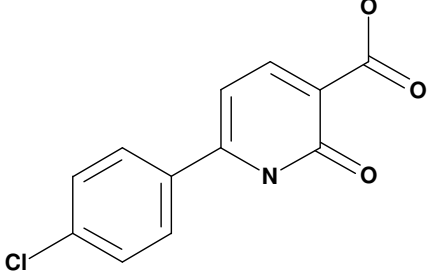
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 5</b>
		10 g: <b>POR 8</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05784</b>	F: <b>C<sub>11</sub>H<sub>12</sub>N<sub>2</sub>S</b>	MW: <b>204.3</b>
IUPAC Name: <b>2-(4-phenylthiazol-2-yl)ethanamine</b>		

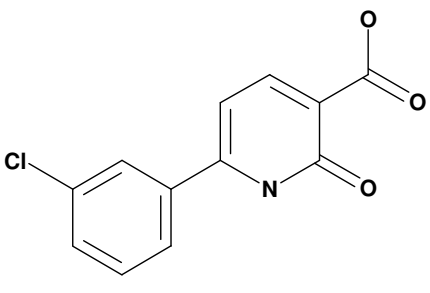
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 5</b>
		10 g: <b>POR 8</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05785</b>	F: <b>C<sub>18</sub>H<sub>19</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>309.4</b>
IUPAC Name: <b>3-(3,4,6-trimethyl-1-phenyl-1H-pyrazolo[3,4-b]pyridin-5-yl)propanoic acid</b>		

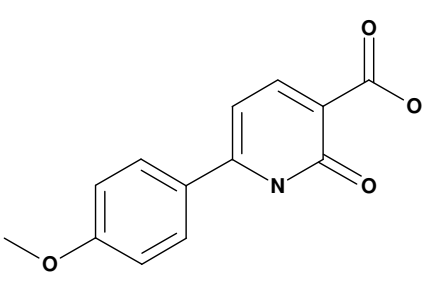
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05786</b>	F: <b>C<sub>12</sub>H<sub>18</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>222.3</b>
IUPAC Name: <b>3-(3,5-dimethyl-1-(2-methylallyl)-1H-pyrazol-4-yl)propanoic acid</b>		

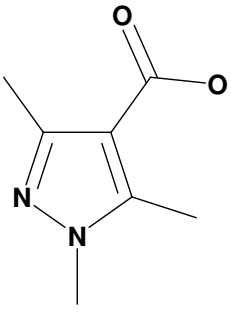
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05787</b>	F: <b>C<sub>14</sub>H<sub>11</sub>N<sub>3</sub>O<sub>3</sub></b>	MW: <b>269.3</b>
IUPAC Name: <b>2-methyl-7-oxo-3-phenyl-4,7-dihydropyrazolo[1,5-a]pyrimidine-5-carboxylic acid</b>		

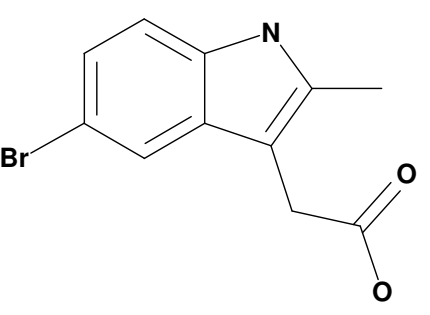
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05788</b>	F: <b>C<sub>11</sub>H<sub>8</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>216.2</b>
IUPAC Name: <b>1,4-dihydrochromeno[4,3-c]pyrazole-3-carboxylic acid</b>		

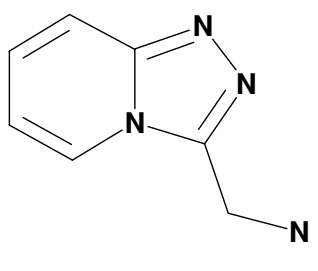
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05789</b>	F: <b>C<sub>12</sub>H<sub>8</sub>ClNO<sub>3</sub></b>	MW: <b>249.7</b>
IUPAC Name: <b>6-(4-chlorophenyl)-2-oxo-1,2-dihydropyridine-3-carboxylic acid</b>		

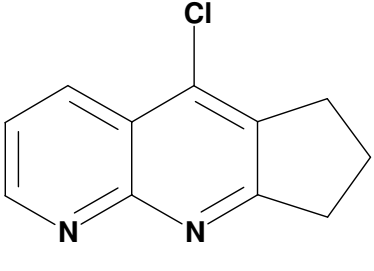
		500 mg: POR
		1 g: POR
		5 g: POR 9
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05790	F: C <sub>12</sub> H <sub>8</sub> ClNO <sub>3</sub>	MW: 249.7
IUPAC Name: 6-(3-chlorophenyl)-2-oxo-1,2-dihydropyridine-3-carboxylic acid		

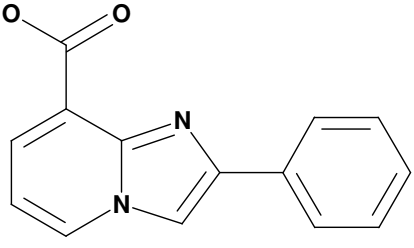
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05791	F: C <sub>13</sub> H <sub>11</sub> NO <sub>4</sub>	MW: 245.2
IUPAC Name: 6-(4-methoxyphenyl)-2-oxo-1,2-dihydropyridine-3-carboxylic acid		

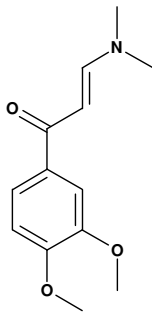
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05792	F: C <sub>7</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	MW: 154.2
IUPAC Name: 1,3,5-trimethyl-1H-pyrazole-4-carboxylic acid		

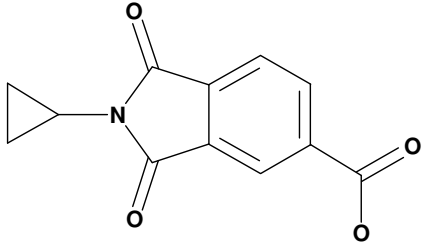
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05793	F: C <sub>11</sub> H <sub>10</sub> BrNO <sub>2</sub>	MW: 268.1
IUPAC Name: 2-(5-bromo-2-methyl-1H-indol-3-yl)acetic acid		

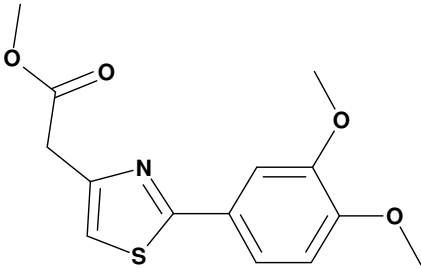
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05794	F: C <sub>7</sub> H <sub>8</sub> N <sub>4</sub>	MW: 148.2
IUPAC Name: [1,2,4]triazolo[4,3-a]pyridin-3-ylmethanamine		

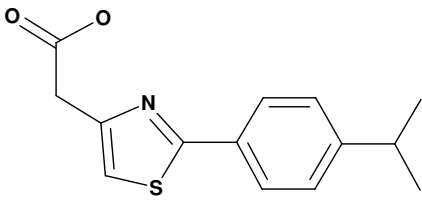
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05795	F: C <sub>11</sub> H <sub>9</sub> ClN <sub>2</sub>	MW: 204.7
IUPAC Name: 5-chloro-7,8-dihydro-6H-cyclopenta[b][1,8]naphthyridine		

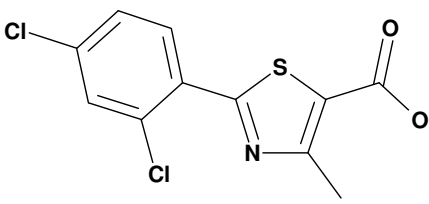
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 5</b>
		10 g: <b>POR 8</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05796</b>	F: <b>C<sub>14</sub>H<sub>10</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>238.2</b>
IUPAC Name: <b>2-phenylimidazo[1,2-a]pyridine-8-carboxylic acid</b>		

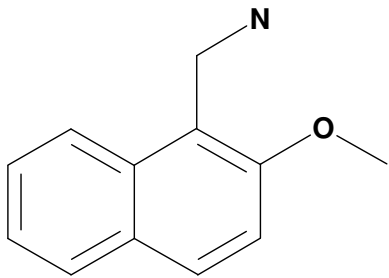
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05797</b>	F: <b>C<sub>13</sub>H<sub>17</sub>NO<sub>3</sub></b>	MW: <b>235.3</b>
IUPAC Name: <b>(E)-1-(3,4-dimethoxyphenyl)-3-(dimethylamino)prop-2-en-1-one</b>		

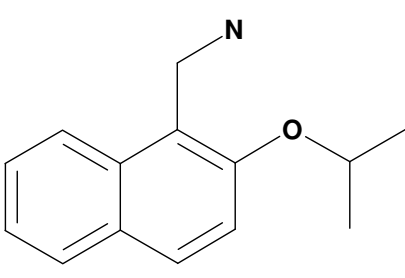
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05798</b>	F: <b>C<sub>12</sub>H<sub>9</sub>NO<sub>4</sub></b>	MW: <b>231.2</b>
IUPAC Name: <b>2-cyclopropyl-1,3-dioxoisindoline-5-carboxylic acid</b>		

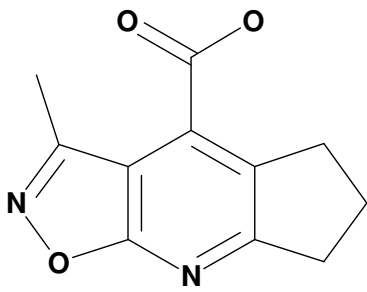
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05799</b>	F: <b>C<sub>14</sub>H<sub>15</sub>NO<sub>4</sub>S</b>	MW: <b>293.3</b>
IUPAC Name: <b>methyl 2-(2-(3,4-dimethoxyphenyl)thiazol-4-yl)acetate</b>		

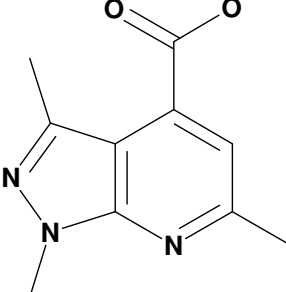
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05800</b>	F: <b>C<sub>14</sub>H<sub>15</sub>NO<sub>2</sub>S</b>	MW: <b>261.3</b>
IUPAC Name: <b>2-(2-(4-isopropylphenyl)thiazol-4-yl)acetic acid</b>		

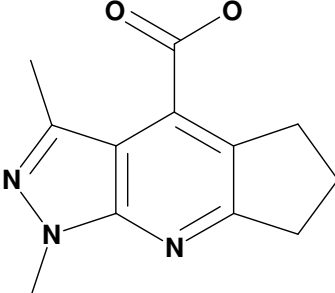
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-05801</b>	F: <b>C<sub>11</sub>H<sub>7</sub>Cl<sub>2</sub>NO<sub>2</sub>S</b>	MW: <b>288.2</b>
IUPAC Name: <b>2-(2,4-dichlorophenyl)-4-methylthiazole-5-carboxylic acid</b>		

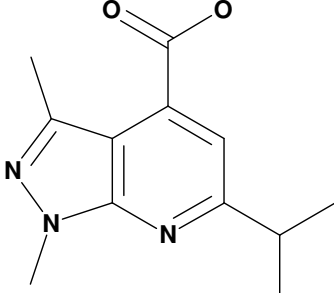
	500 mg: POR	
	1 g: POR	
	5 g: POR <sup>9</sup>	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05802	F: C <sub>12</sub> H <sub>13</sub> NO	MW: 187.2
IUPAC Name: <b>(2-methoxynaphthalen-1-yl)methanamine</b>		

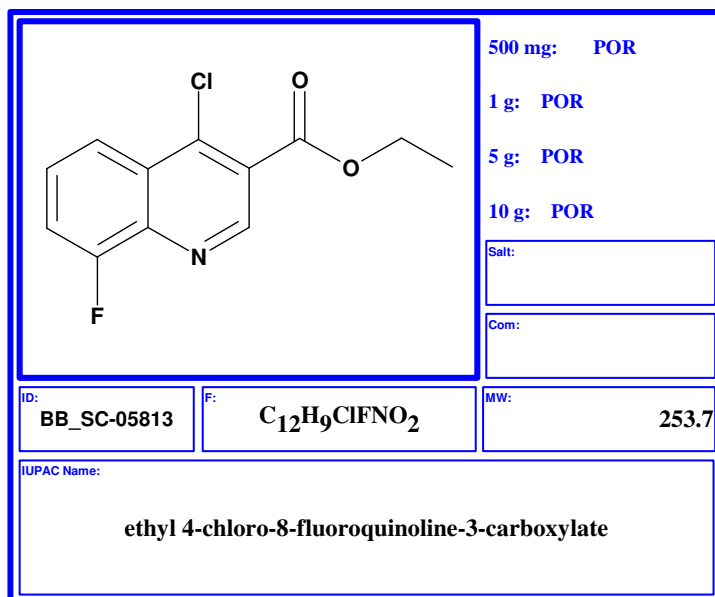
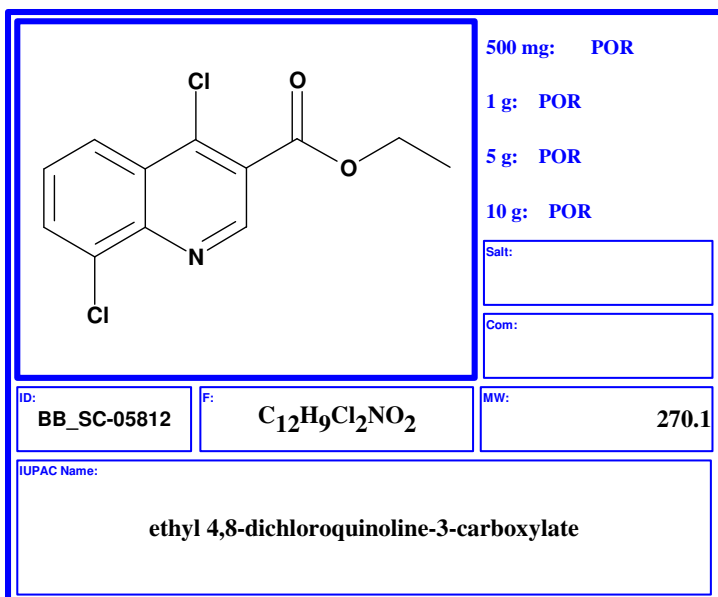
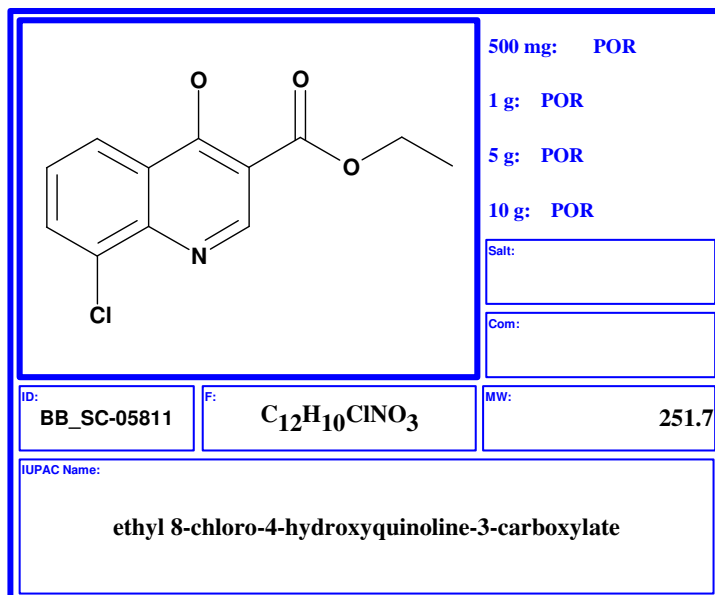
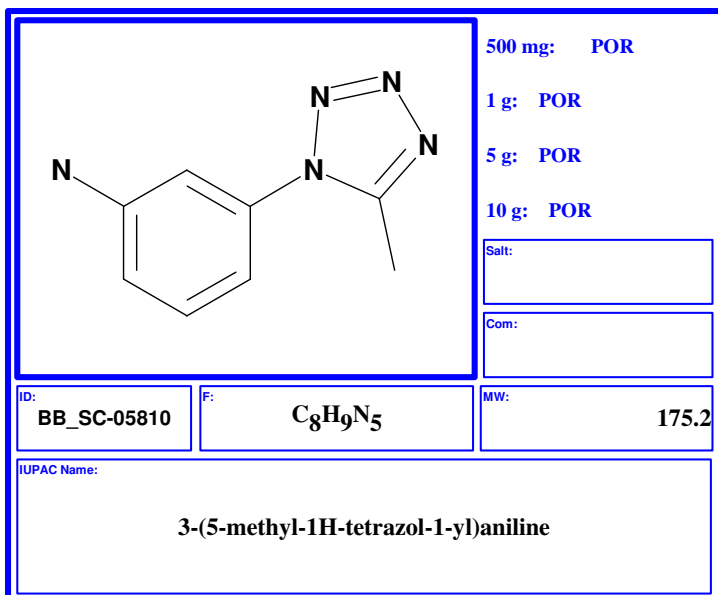
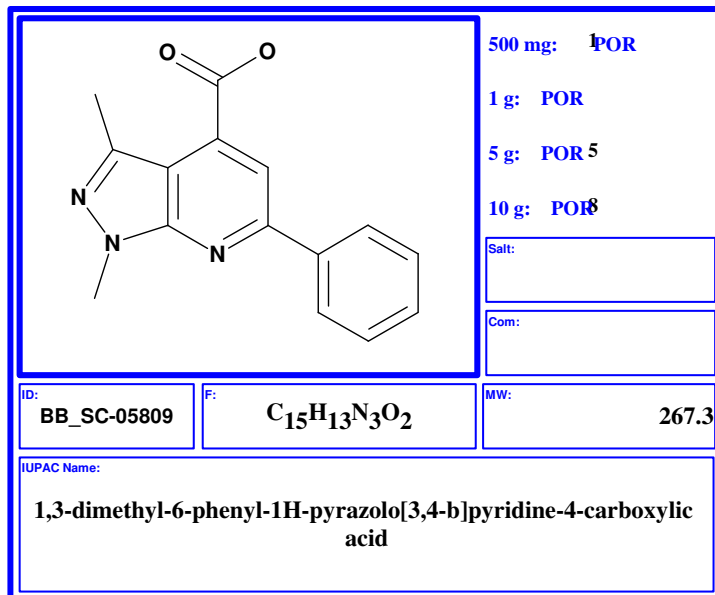
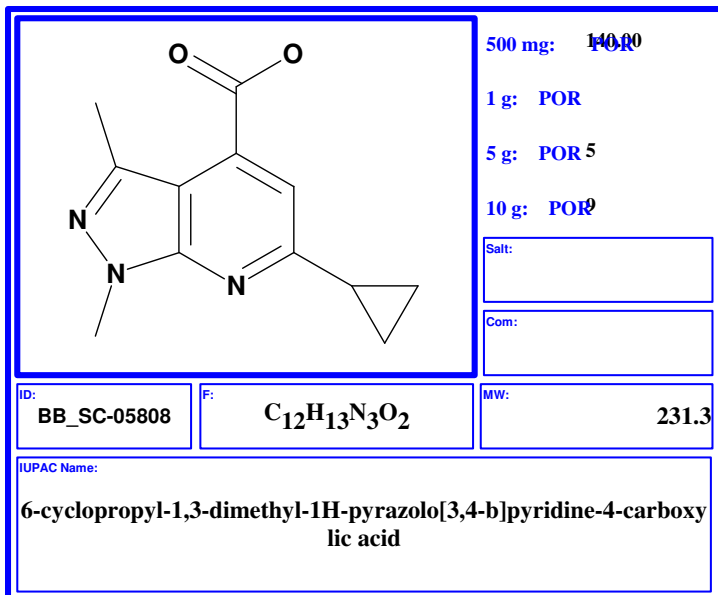
	500 mg: POR	
	1 g: POR	
	5 g: POR <sup>9</sup>	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05803	F: C <sub>14</sub> H <sub>17</sub> NO	MW: 215.3
IUPAC Name: <b>(2-isopropoxynaphthalen-1-yl)methanamine</b>		

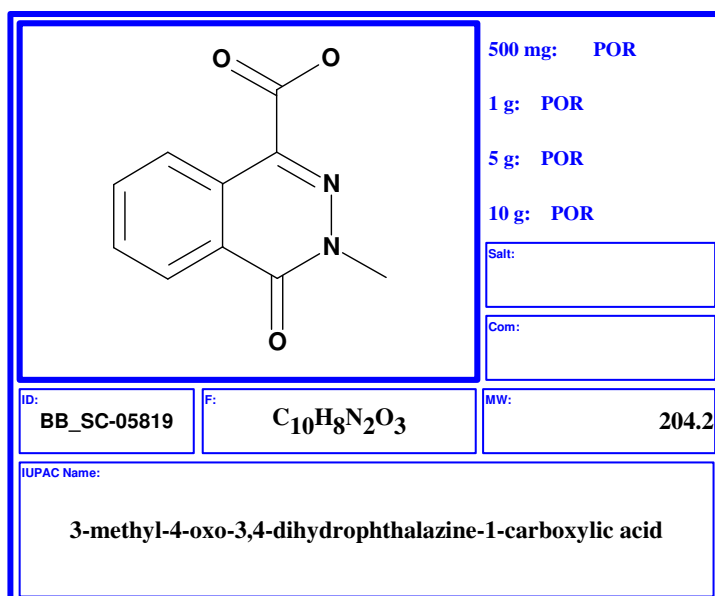
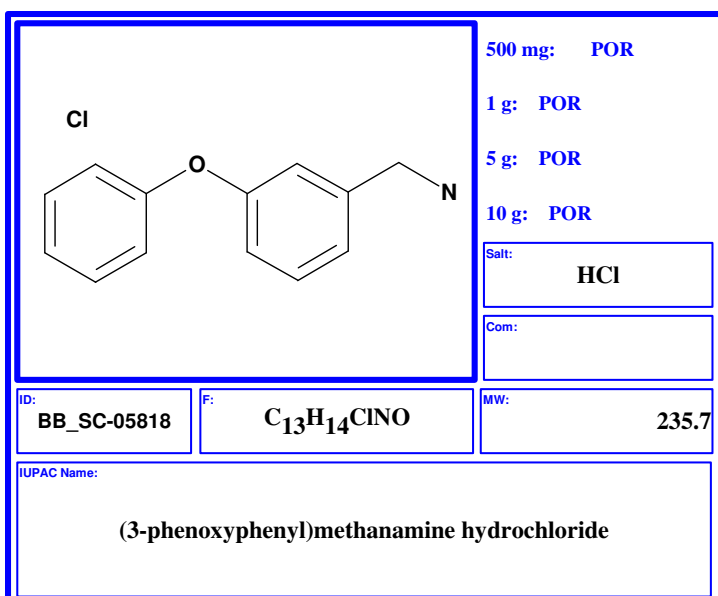
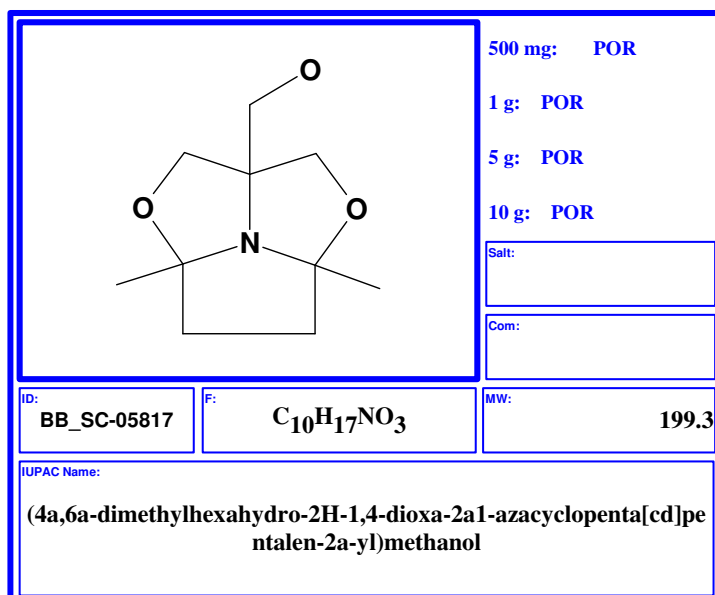
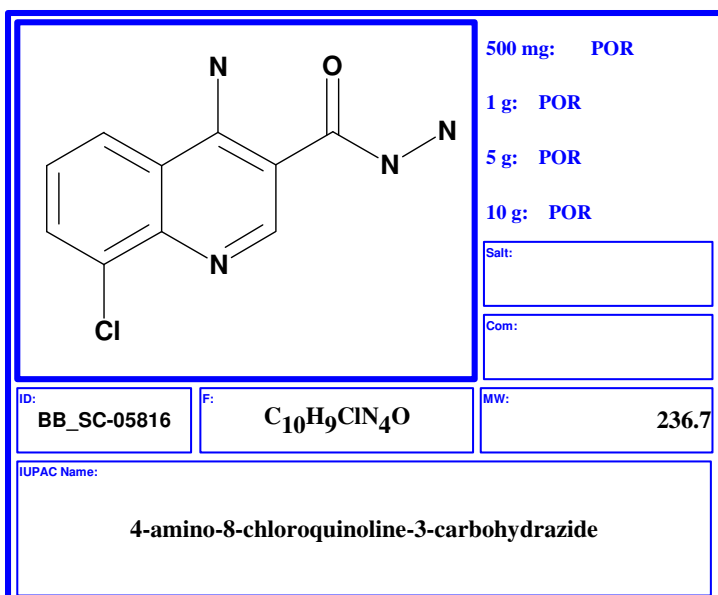
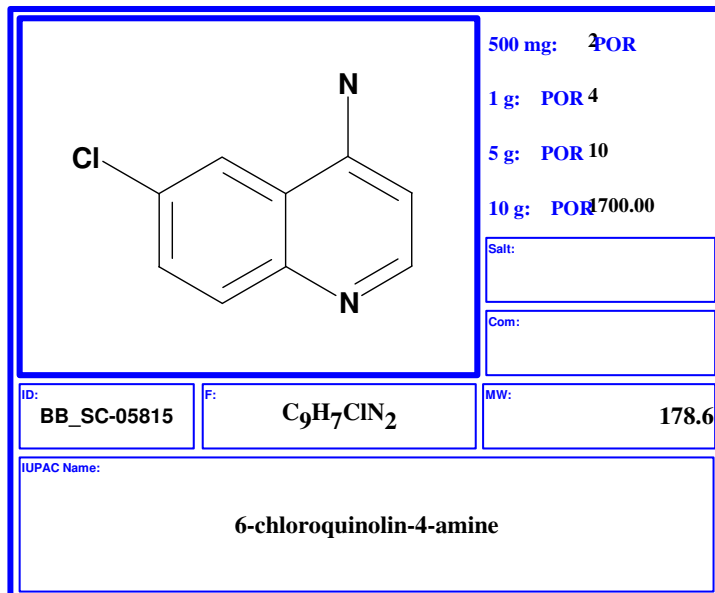
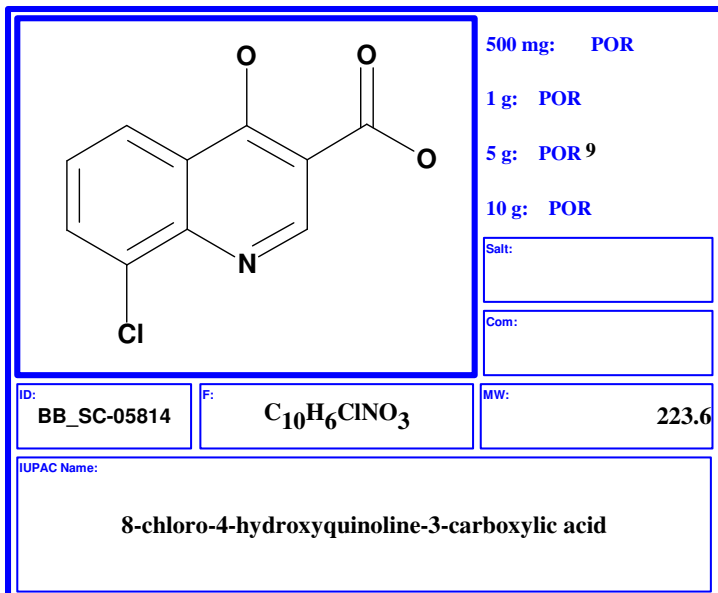
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05804	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	MW: 218.2
IUPAC Name: <b>3-methyl-6,7-dihydro-5H-cyclopenta[b]isoxazolo[4,5-e]pyridine-4-carboxylic acid</b>		

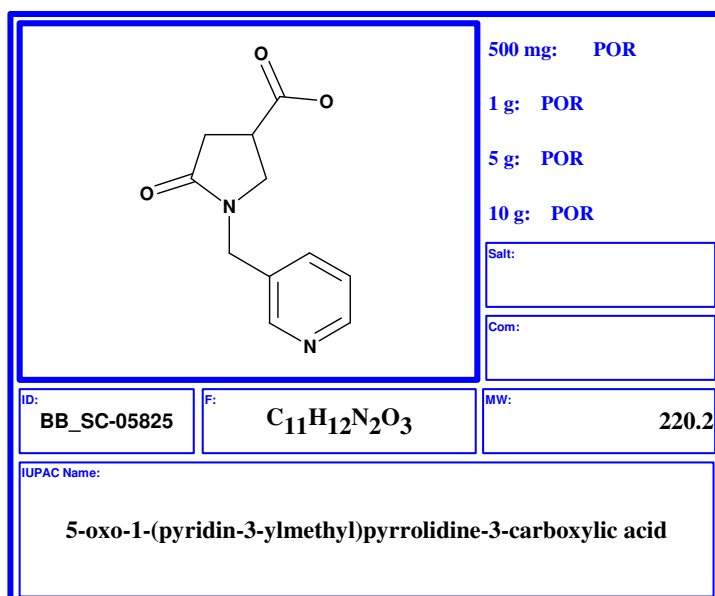
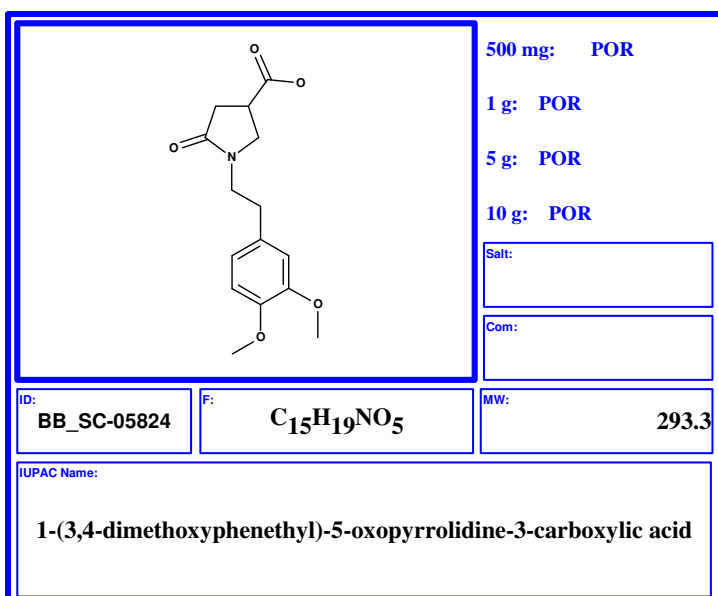
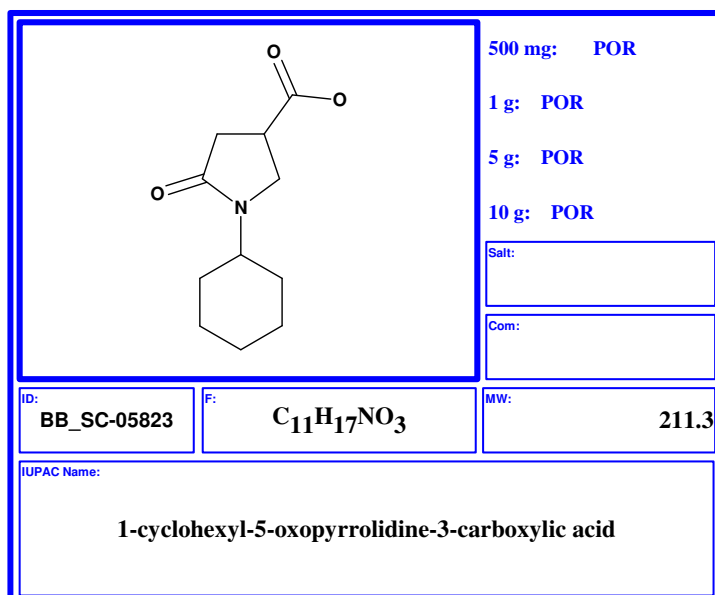
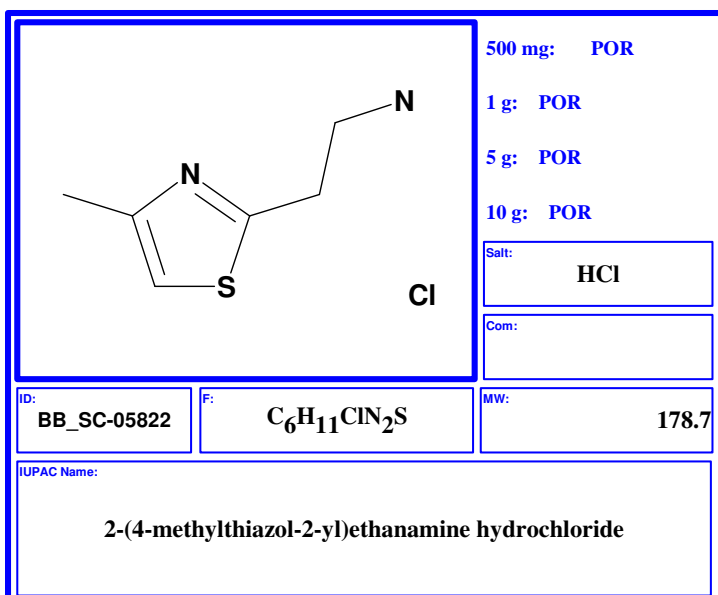
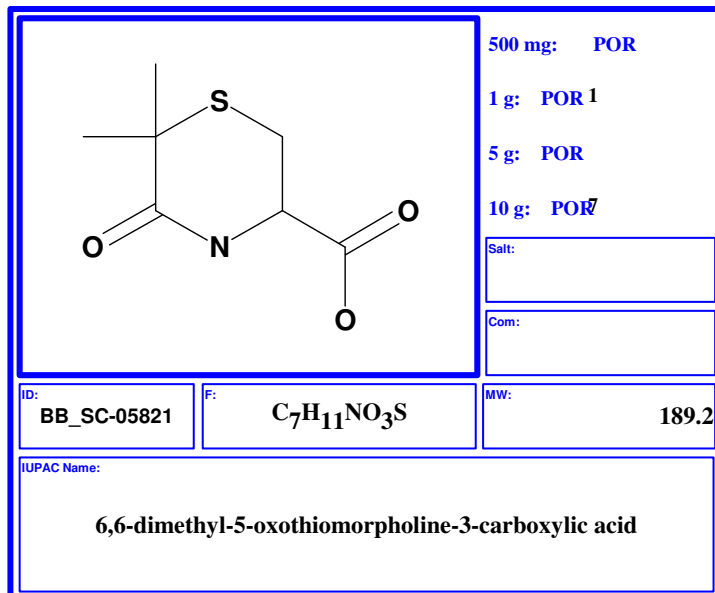
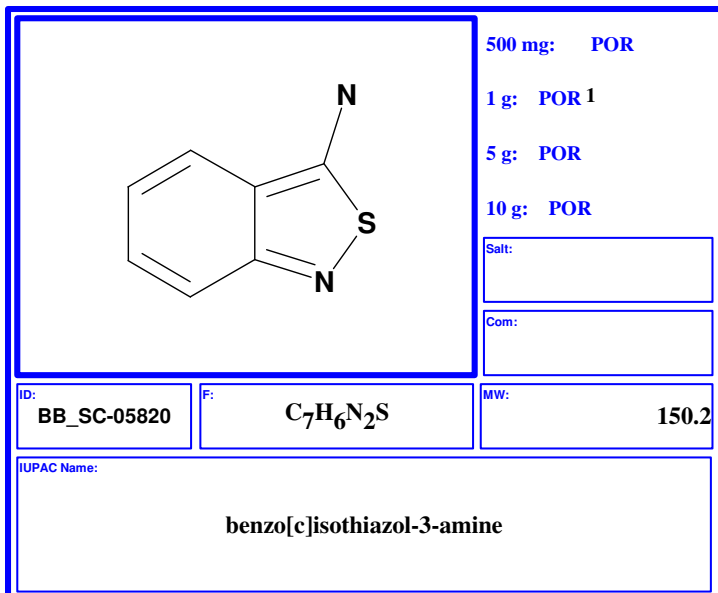
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05805	F: C <sub>10</sub> H <sub>11</sub> N <sub>3</sub> O <sub>2</sub>	MW: 205.2
IUPAC Name: <b>1,3,6-trimethyl-1H-pyrazolo[3,4-b]pyridine-4-carboxylic acid</b>		

	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05806	F: C <sub>12</sub> H <sub>13</sub> N <sub>3</sub> O <sub>2</sub>	MW: 231.3
IUPAC Name: <b>1,3-dimethyl-1,5,6,7-tetrahydrocyclopenta[b]pyrazolo[4,3-e]pyridine-4-carboxylic acid</b>		

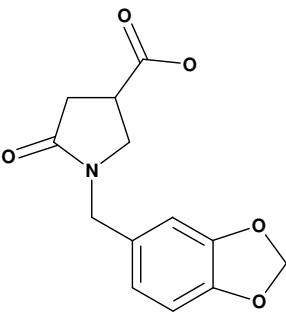
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05807	F: C <sub>12</sub> H <sub>15</sub> N <sub>3</sub> O <sub>2</sub>	MW: 233.3
IUPAC Name: <b>6-isopropyl-1,3-dimethyl-1H-pyrazolo[3,4-b]pyridine-4-carboxylic acid</b>		

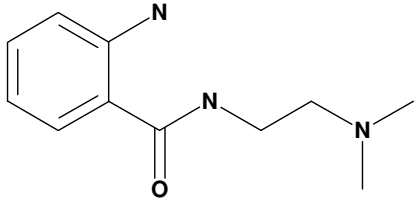


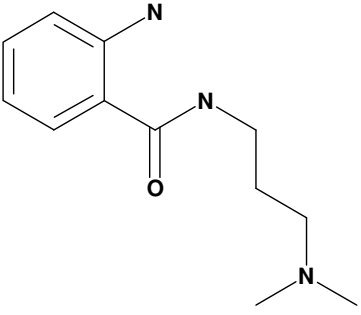


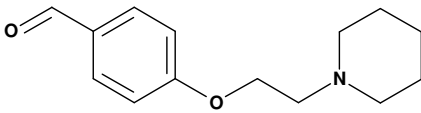


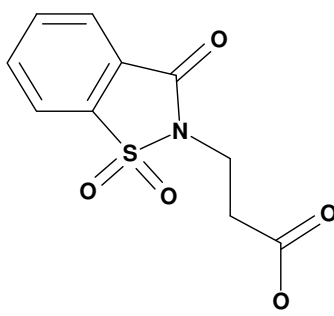


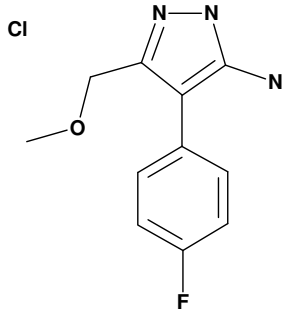
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-05826	F: C <sub>13</sub> H <sub>13</sub> NO <sub>5</sub>	MW: 263.3
IUPAC Name: 1-(benzo[d][1,3]dioxol-5-ylmethyl)-5-oxopyrrolidine-3-carboxylic acid		

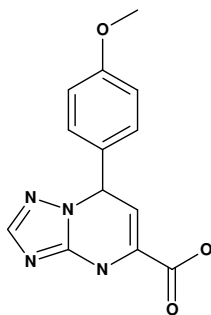
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-05827	F: C <sub>11</sub> H <sub>17</sub> N <sub>3</sub> O	MW: 207.3
IUPAC Name: 2-amino-N-(2-(dimethylamino)ethyl)benzamide		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05828	F: C <sub>12</sub> H <sub>19</sub> N <sub>3</sub> O	MW: 221.3
IUPAC Name: 2-amino-N-(3-(dimethylamino)propyl)benzamide		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05829	F: C <sub>14</sub> H <sub>19</sub> NO <sub>2</sub>	MW: 233.3
IUPAC Name: 4-(2-(piperidin-1-yl)ethoxy)benzaldehyde		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05830	F: C <sub>10</sub> H <sub>9</sub> NO <sub>5</sub> S	MW: 255.3
IUPAC Name: 3-(1,1-dioxido-3-oxobenzo[d]isothiazol-2(3H)-yl)propanoic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-05831	F: C <sub>11</sub> H <sub>13</sub> ClFN <sub>3</sub> O	MW: 257.7
IUPAC Name: 4-(4-fluorophenyl)-3-(methoxymethyl)-1H-pyrazol-5-amine hydrochloride		

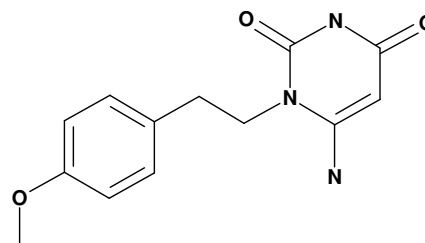
500 mg: **POR**1 g: **POR**5 g: **POR**<sup>5</sup>10 g: **POR**<sup>8</sup>

Salt:

Com:

ID: **BB\_SC-05832**F: **C<sub>13</sub>H<sub>12</sub>N<sub>4</sub>O<sub>3</sub>**MW: **272.3**

IUPAC Name:

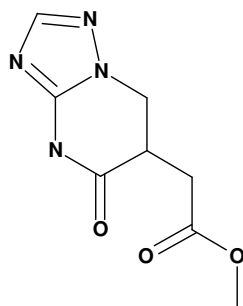
**7-(4-methoxyphenyl)-4,7-dihydro-[1,2,4]triazolo[1,5-a]pyrimidine-5-carboxylic acid**500 mg: **POR**1 g: **POR**5 g: **POR**<sup>9</sup>10 g: **POR**

Salt:

Com:

ID: **BB\_SC-05833**F: **C<sub>13</sub>H<sub>15</sub>N<sub>3</sub>O<sub>3</sub>**MW: **261.3**

IUPAC Name:

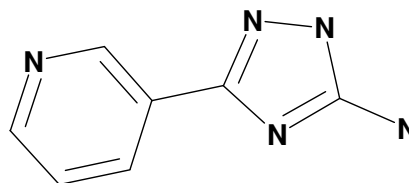
**6-amino-1-(4-methoxyphenethyl)pyrimidine-2,4(1H,3H)-dione**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-05834**F: **C<sub>8</sub>H<sub>10</sub>N<sub>4</sub>O<sub>3</sub>**MW: **210.2**

IUPAC Name:

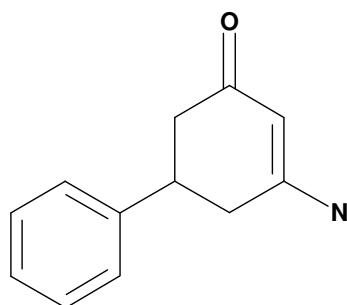
**methyl  
2-(5-oxo-4,5,6,7-tetrahydro-[1,2,4]triazolo[1,5-a]pyrimidin-6-yl)acetate**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-05835**F: **C<sub>7</sub>H<sub>7</sub>N<sub>5</sub>**MW: **161.2**

IUPAC Name:

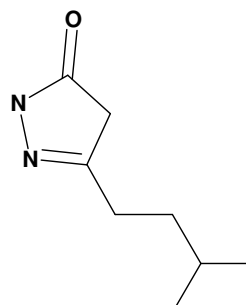
**3-(pyridin-3-yl)-1H-1,2,4-triazol-5-amine**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-05836**F: **C<sub>12</sub>H<sub>13</sub>NO**MW: **187.2**

IUPAC Name:

**5-amino-1,6-dihydro-[1,1'-biphenyl]-3(2H)-one**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

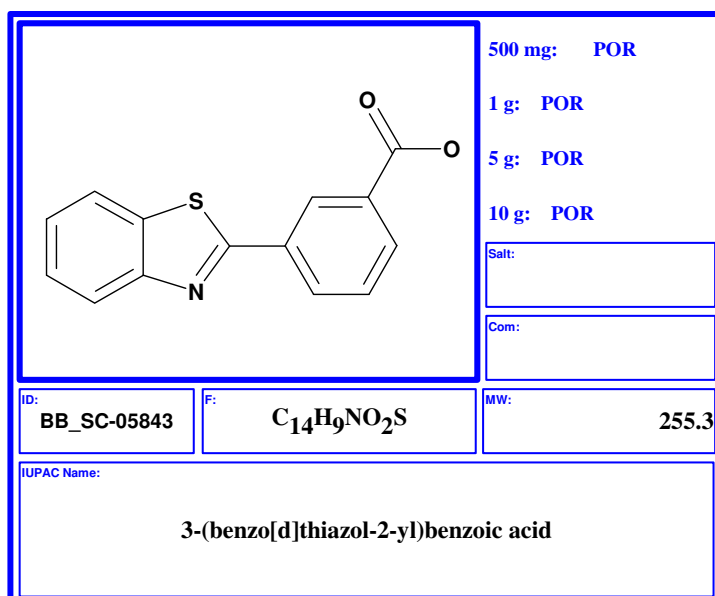
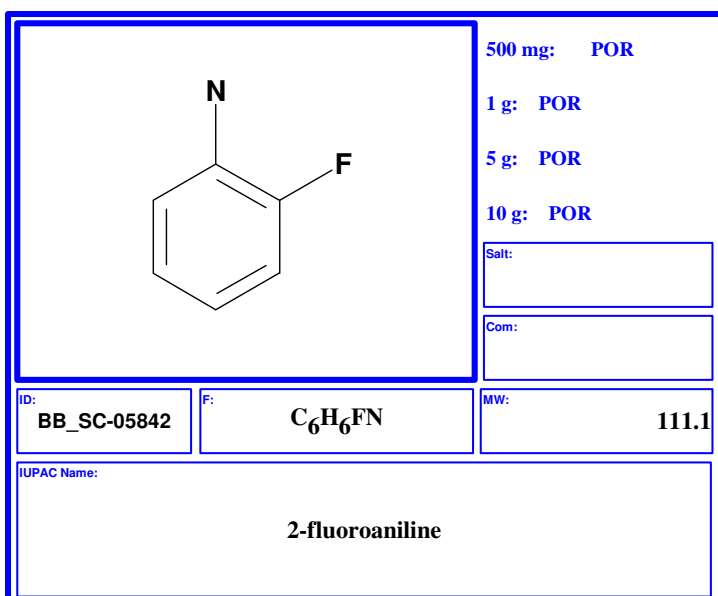
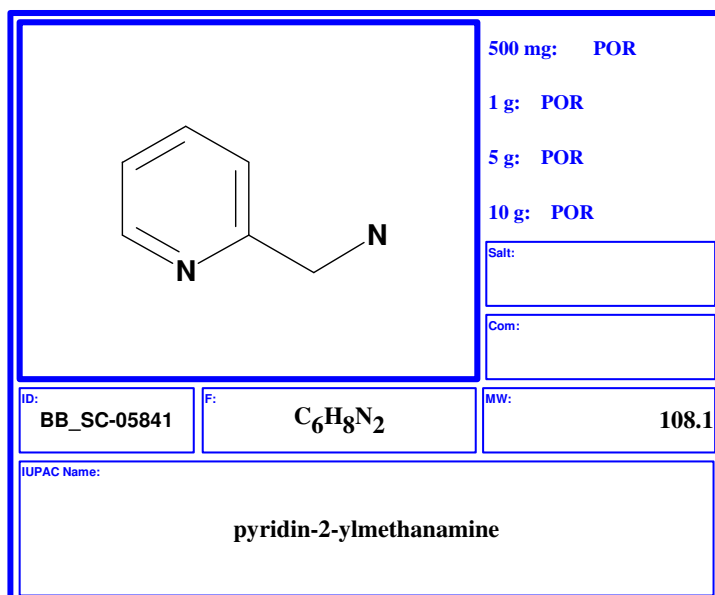
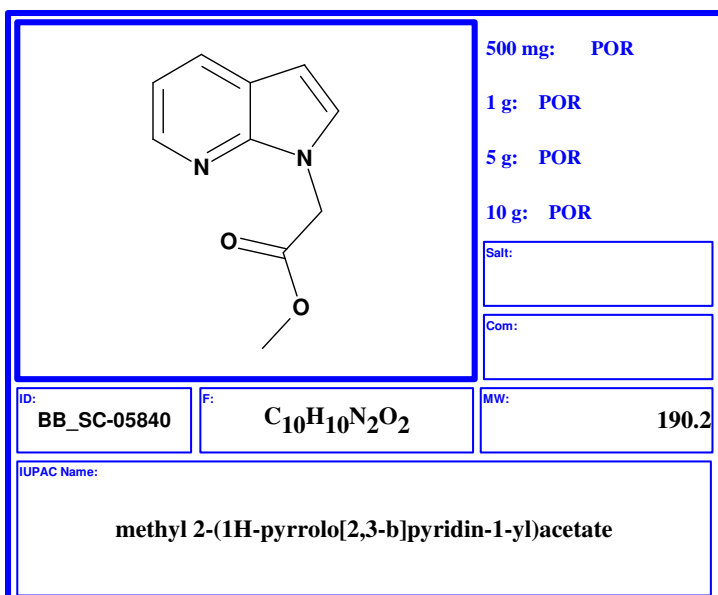
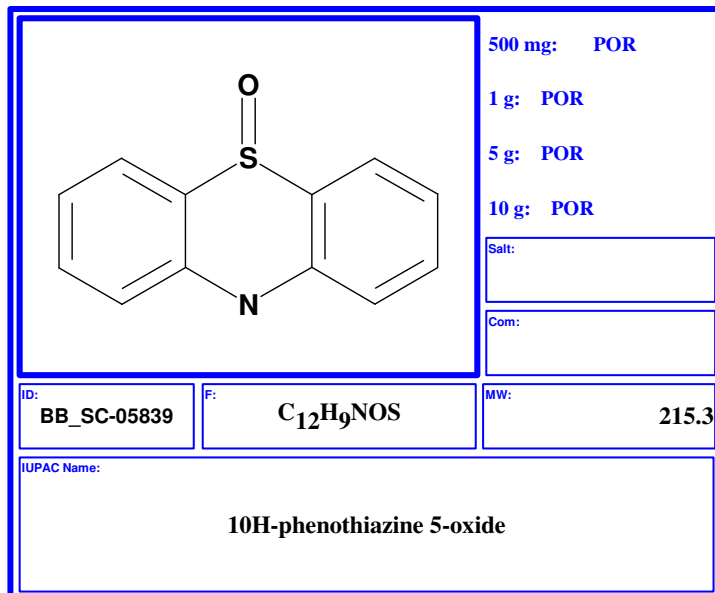
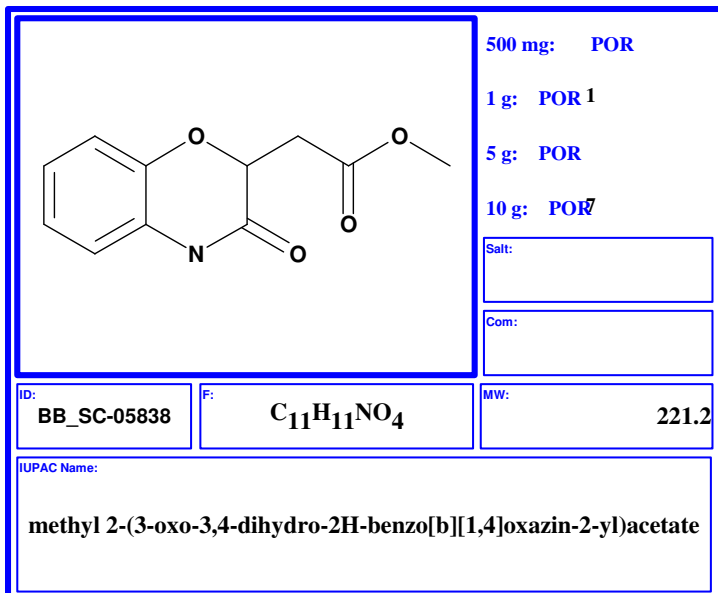
Salt:

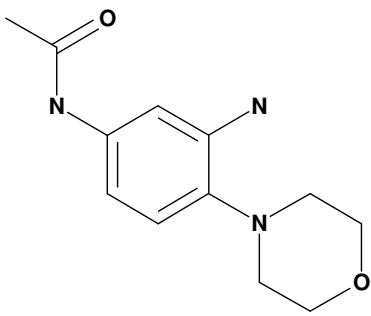
Com:

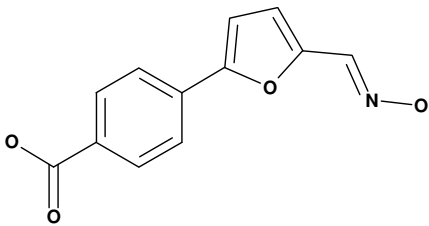
ID: **BB\_SC-05837**F: **C<sub>8</sub>H<sub>14</sub>N<sub>2</sub>O**MW: **154.2**

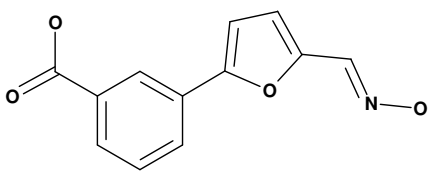
IUPAC Name:

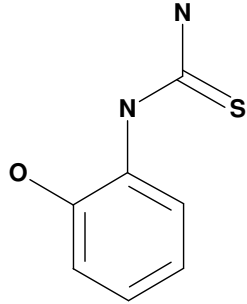
**3-isopentyl-1H-pyrazol-5(4H)-one**

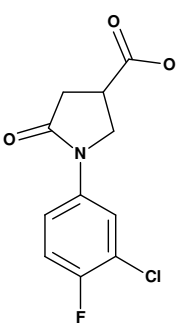


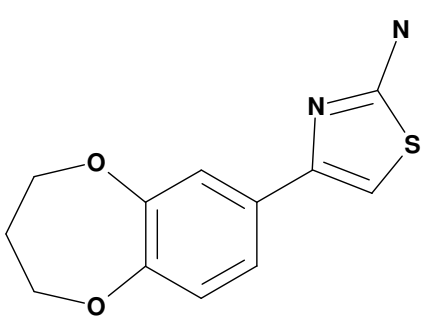
	500 mg: <del>2</del> POR	
	1 g: POR 4	
	5 g: POR 10	
	10 g: POR 1700.00	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05844	F: C <sub>12</sub> H <sub>17</sub> N <sub>3</sub> O <sub>2</sub>	MW: 235.3
IUPAC Name: N-(3-amino-4-morpholinophenyl)acetamide		

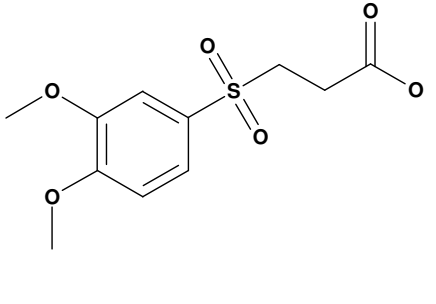
	500 mg: <del>140.00</del> POR	
	1 g: POR	
	5 g: POR 5	
	10 g: POR 9	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05845	F: C <sub>12</sub> H <sub>9</sub> NO <sub>4</sub>	MW: 231.2
IUPAC Name: (E)-4-(5-((hydroxyimino)methyl)furan-2-yl)benzoic acid		

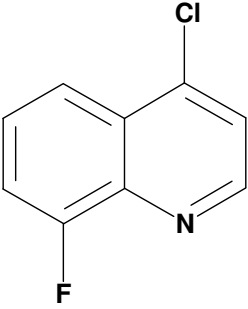
	500 mg: POR )	
	1 g: POR )	
	5 g: POR )	
	10 g: POR )	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05846	F: C <sub>12</sub> H <sub>9</sub> NO <sub>4</sub>	MW: 231.2
IUPAC Name: (E)-3-(5-((hydroxyimino)methyl)furan-2-yl)benzoic acid		

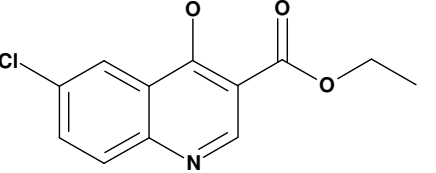
	500 mg: POR D	
	1 g: POR D	
	5 g: POR D	
	10 g: POR D	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05847	F: C <sub>7</sub> H <sub>8</sub> N <sub>2</sub> OS	MW: 168.2
IUPAC Name: 1-(2-hydroxyphenyl)thiourea		

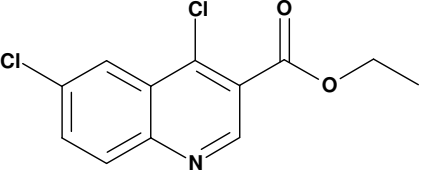
	500 mg: POR )	
	1 g: POR )	
	5 g: POR )	
	10 g: POR )	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05848	F: C <sub>11</sub> H <sub>9</sub> ClFNO <sub>3</sub>	MW: 257.7
IUPAC Name: 1-(3-chloro-4-fluorophenyl)-5-oxopyrrolidine-3-carboxylic acid		

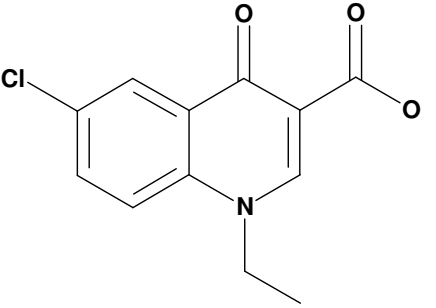
	500 mg: POR D	
	1 g: POR D	
	5 g: POR D	
	10 g: POR D	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-05849	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 248.3
IUPAC Name: 4-(3,4-dihydro-2H-benzo[b][1,4]dioxepin-7-yl)thiazol-2-amine		

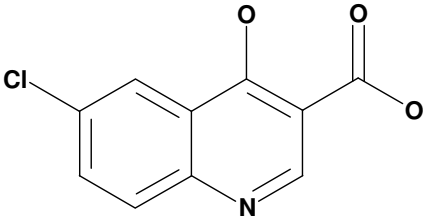
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05850	F: C <sub>11</sub> H <sub>14</sub> O <sub>6</sub> S	MW: 274.3
IUPAC Name: 3-((3,4-dimethoxyphenyl)sulfonyl)propanoic acid		

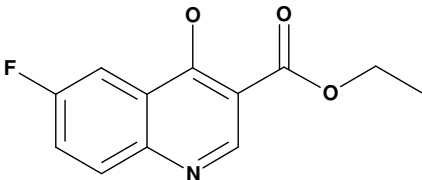
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05851	F: C <sub>9</sub> H <sub>5</sub> ClFN	MW: 181.6
IUPAC Name: 4-chloro-8-fluoroquinoline		

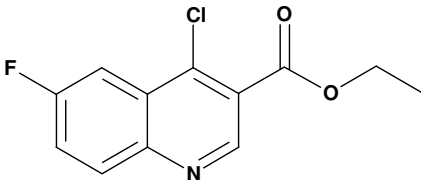
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05852	F: C <sub>12</sub> H <sub>10</sub> ClNO <sub>3</sub>	MW: 251.7
IUPAC Name: ethyl 6-chloro-4-hydroxyquinoline-3-carboxylate		

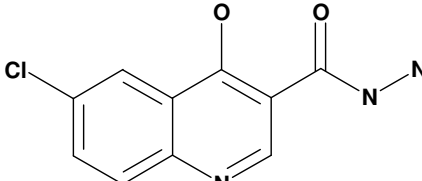
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05853	F: C <sub>12</sub> H <sub>9</sub> Cl <sub>2</sub> NO <sub>2</sub>	MW: 270.1
IUPAC Name: ethyl 4,6-dichloroquinoline-3-carboxylate		

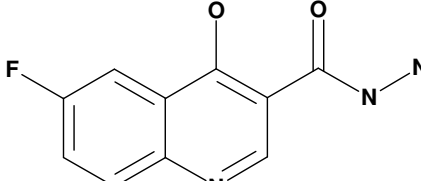
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05854	F: C <sub>12</sub> H <sub>10</sub> ClNO <sub>3</sub>	MW: 251.7
IUPAC Name: 6-chloro-1-ethyl-4-oxo-1,4-dihydroquinoline-3-carboxylic acid		

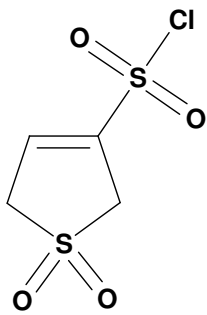
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05855	F: C <sub>10</sub> H <sub>6</sub> ClNO <sub>3</sub>	MW: 223.6
IUPAC Name: 6-chloro-4-hydroxyquinoline-3-carboxylic acid		

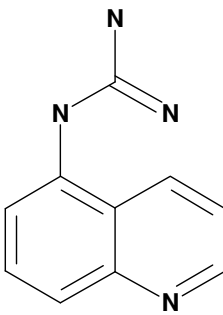
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05856	F: C <sub>12</sub> H <sub>10</sub> FN <sub>3</sub> O <sub>3</sub>	MW: 235.2
IUPAC Name: ethyl 6-fluoro-4-hydroxyquinoline-3-carboxylate		

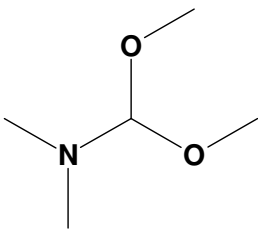
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-05857	F: C <sub>12</sub> H <sub>9</sub> ClFN <sub>2</sub> O <sub>2</sub>	MW: 253.7
IUPAC Name: ethyl 4-chloro-6-fluoroquinoline-3-carboxylate		


		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05858	F: C <sub>10</sub> H <sub>8</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 237.6
IUPAC Name: 6-chloro-4-hydroxyquinoline-3-carbohydrazide		

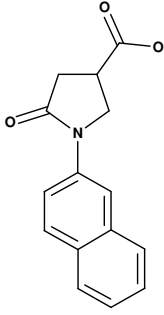
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05859	F: C <sub>10</sub> H <sub>8</sub> FN <sub>3</sub> O <sub>2</sub>	MW: 221.2
IUPAC Name: 6-fluoro-4-hydroxyquinoline-3-carbohydrazide		

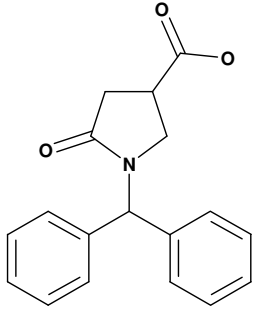
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05860	F: C <sub>4</sub> H <sub>5</sub> ClO <sub>4</sub> S <sub>2</sub>	MW: 216.7
IUPAC Name: 2,5-dihydrothiophene-3-sulfonyl chloride 1,1-dioxide		

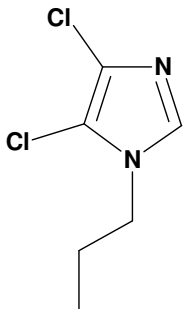
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-05861	F: C <sub>10</sub> H <sub>11</sub> ClN <sub>4</sub>	MW: 222.7
IUPAC Name: 1-(quinolin-5-yl)guanidine hydrochloride		

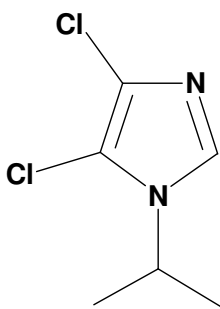
		500 mg: POR
		1 g: POR
		5 g: POR 1
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05862	F: C <sub>5</sub> H <sub>13</sub> NO <sub>2</sub>	MW: 119.2
IUPAC Name: <b>1,1-dimethoxy-N,N-dimethylmethanamine</b>		

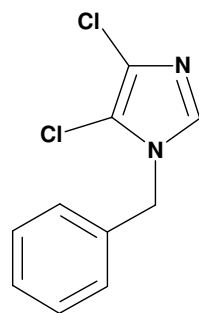
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05863	F: C <sub>2</sub> H <sub>3</sub> NS	MW: 73.1
IUPAC Name: <b>isothiocyanatomethane</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05864	F: C <sub>15</sub> H <sub>13</sub> NO <sub>3</sub>	MW: 255.3
IUPAC Name: <b>1-(naphthalen-2-yl)-5-oxopyrrolidine-3-carboxylic acid</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05865	F: C <sub>18</sub> H <sub>17</sub> NO <sub>3</sub>	MW: 295.3
IUPAC Name: <b>1-benzhydryl-5-oxopyrrolidine-3-carboxylic acid</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05866	F: C <sub>6</sub> H <sub>8</sub> Cl <sub>2</sub> N <sub>2</sub>	MW: 179.1
IUPAC Name: <b>4,5-dichloro-1-propyl-1H-imidazole</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05867	F: C <sub>6</sub> H <sub>8</sub> Cl <sub>2</sub> N <sub>2</sub>	MW: 179.1
IUPAC Name: <b>4,5-dichloro-1-isopropyl-1H-imidazole</b>		

500 mg: **1** POR

1 g: POR

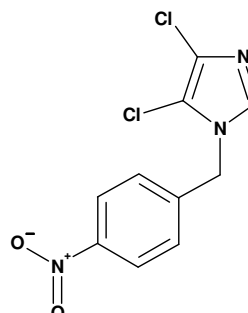
5 g: POR **5**10 g: POR **8**

Salt:

Com:

ID: **BB\_SC-05868**F: **C<sub>10</sub>H<sub>8</sub>Cl<sub>2</sub>N<sub>2</sub>**MW: **227.1**

IUPAC Name:

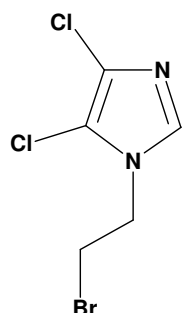
**1-benzyl-4,5-dichloro-1H-imidazole**500 mg: **2** POR1 g: POR **4**5 g: POR **10**10 g: POR **1700.00**

Salt:

Com:

ID: **BB\_SC-05869**F: **C<sub>10</sub>H<sub>7</sub>Cl<sub>2</sub>N<sub>3</sub>O<sub>2</sub>**MW: **272.1**

IUPAC Name:

**4,5-dichloro-1-(4-nitrobenzyl)-1H-imidazole**500 mg: **1** POR

1 g: POR

5 g: POR

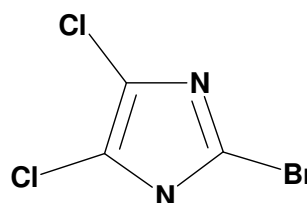
10 g: POR

Salt:

Com:

ID: **BB\_SC-05870**F: **C<sub>5</sub>H<sub>5</sub>BrCl<sub>2</sub>N<sub>2</sub>**MW: **243.9**

IUPAC Name:

**1-(2-bromoethyl)-4,5-dichloro-1H-imidazole**500 mg: **1** POR

1 g: POR

5 g: POR

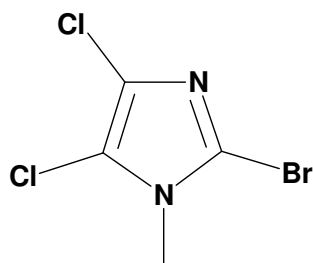
10 g: POR

Salt:

Com:

ID: **BB\_SC-05871**F: **C<sub>3</sub>HBrCl<sub>2</sub>N<sub>2</sub>**MW: **215.9**

IUPAC Name:

**2-bromo-4,5-dichloro-1H-imidazole**500 mg: **1** POR

1 g: POR

5 g: POR

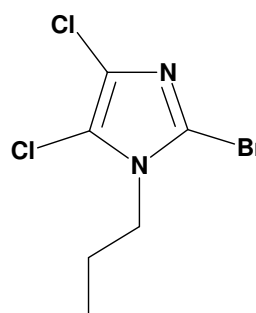
10 g: POR

Salt:

Com:

ID: **BB\_SC-05872**F: **C<sub>4</sub>H<sub>3</sub>BrCl<sub>2</sub>N<sub>2</sub>**MW: **229.9**

IUPAC Name:

**2-bromo-4,5-dichloro-1-methyl-1H-imidazole**500 mg: **1** POR

1 g: POR

5 g: POR

10 g: POR

Salt:

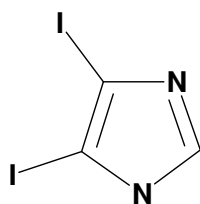
Com:

ID: **BB\_SC-05873**F: **C<sub>6</sub>H<sub>7</sub>BrCl<sub>2</sub>N<sub>2</sub>**MW: **257.9**

IUPAC Name:

**2-bromo-4,5-dichloro-1-propyl-1H-imidazole**



500 mg: ~~2~~POR

1 g: POR 4

5 g: POR 10

10 g: POR 1700.00

Salt:

Com:

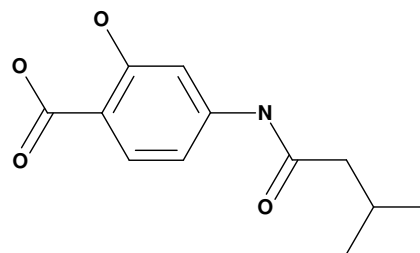
ID: BB\_SC-05874

F: C<sub>3</sub>H<sub>2</sub>I<sub>2</sub>N<sub>2</sub>

MW: 319.9

IUPAC Name:

4,5-diiodo-1H-imidazole



500 mg: POR

1 g: POR

5 g: POR 4

10 g: POR

Salt:

Com:

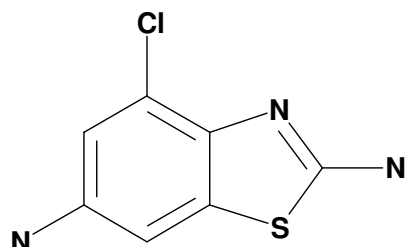
ID: BB\_SC-05875

F: C<sub>12</sub>H<sub>15</sub>NO<sub>4</sub>

MW: 237.3

IUPAC Name:

2-hydroxy-4-(3-methylbutanamido)benzoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

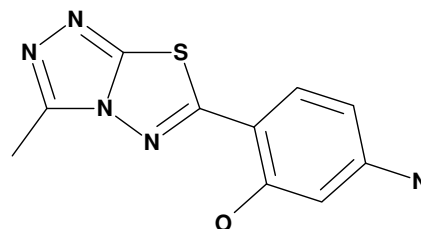
ID: BB\_SC-05876

F: C<sub>7</sub>H<sub>6</sub>ClN<sub>3</sub>S

MW: 199.7

IUPAC Name:

4-chlorobenzo[d]thiazole-2,6-diamine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

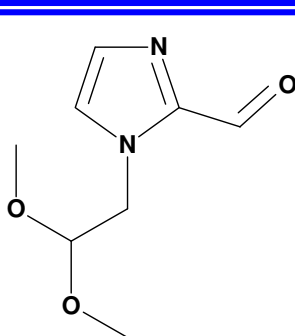
ID: BB\_SC-05877

F: C<sub>10</sub>H<sub>9</sub>N<sub>5</sub>OS

MW: 247.3

IUPAC Name:

5-amino-2-(3-methyl-[1,2,4]triazolo[3,4-b][1,3,4]thiadiazol-6-yl)phenol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

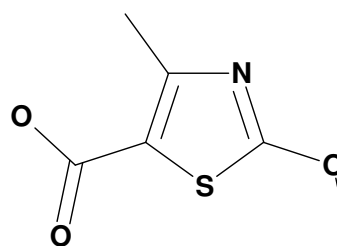
ID: BB\_SC-05878

F: C<sub>8</sub>H<sub>12</sub>N<sub>2</sub>O<sub>3</sub>

MW: 184.2

IUPAC Name:

1-(2,2-dimethoxyethyl)-1H-imidazole-2-carbaldehyde



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

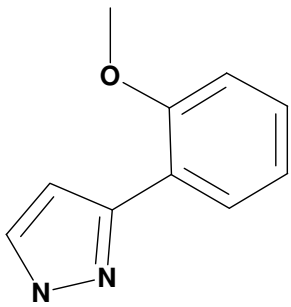
ID: BB\_SC-05879

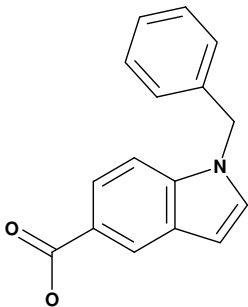
F: C<sub>6</sub>H<sub>7</sub>NO<sub>3</sub>S

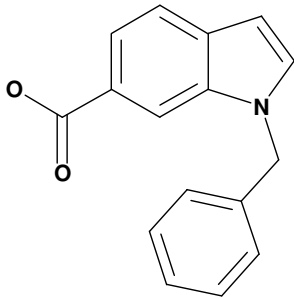
MW: 173.2

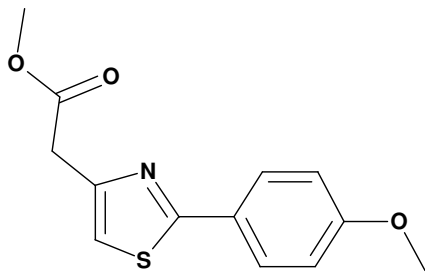
IUPAC Name:

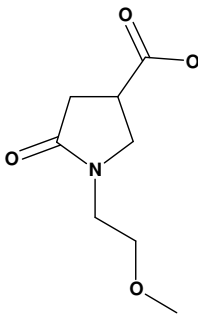
2-methoxy-4-methylthiazole-5-carboxylic acid

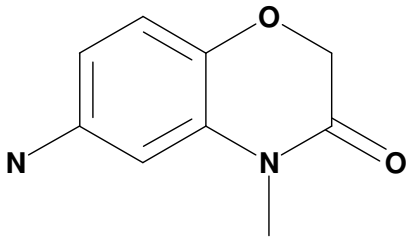
	500 mg: POR	
	1 g: POR	
	5 g: POR <sup>9</sup>	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-05881	F: C <sub>10</sub> H <sub>10</sub> N <sub>2</sub> O	MW: 174.2
IUPAC Name: <b>3-(2-methoxyphenyl)-1H-pyrazole</b>		

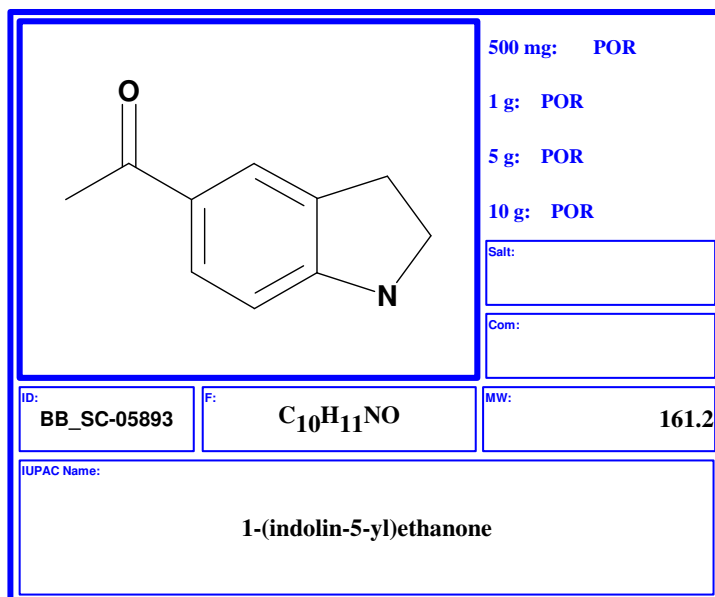
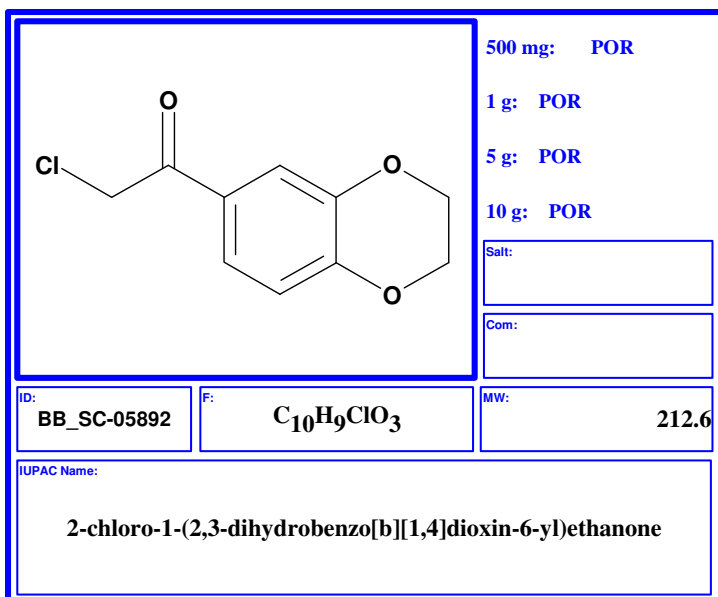
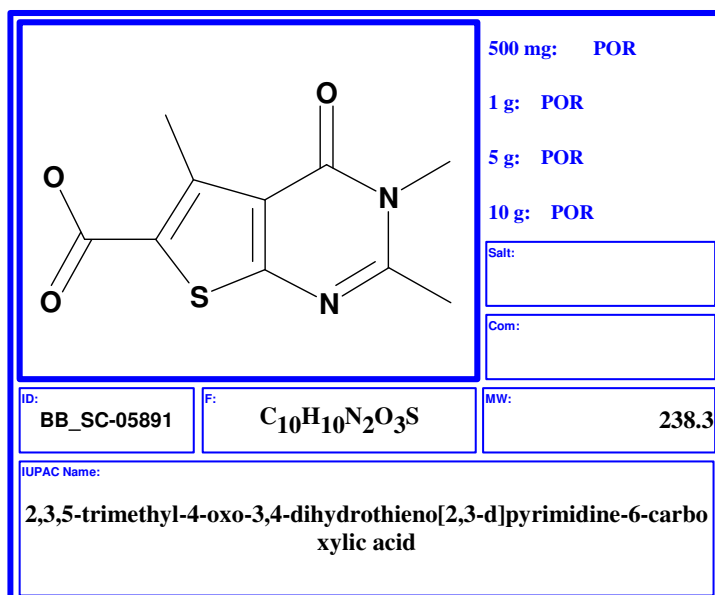
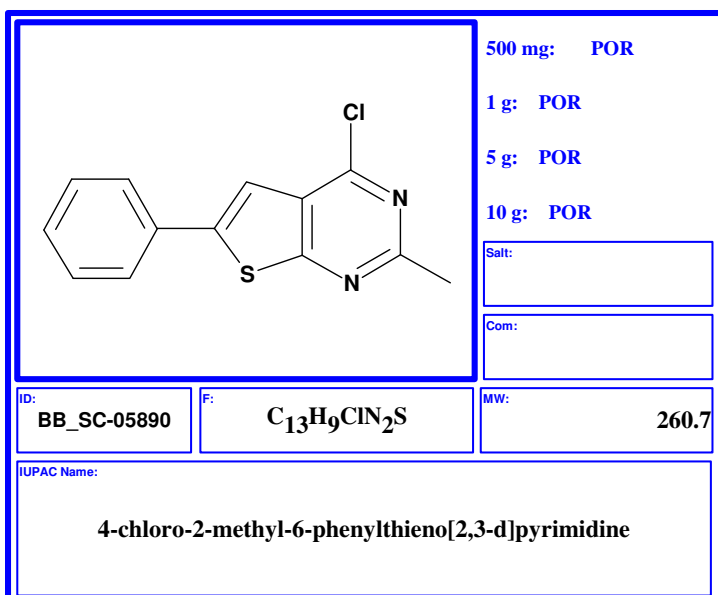
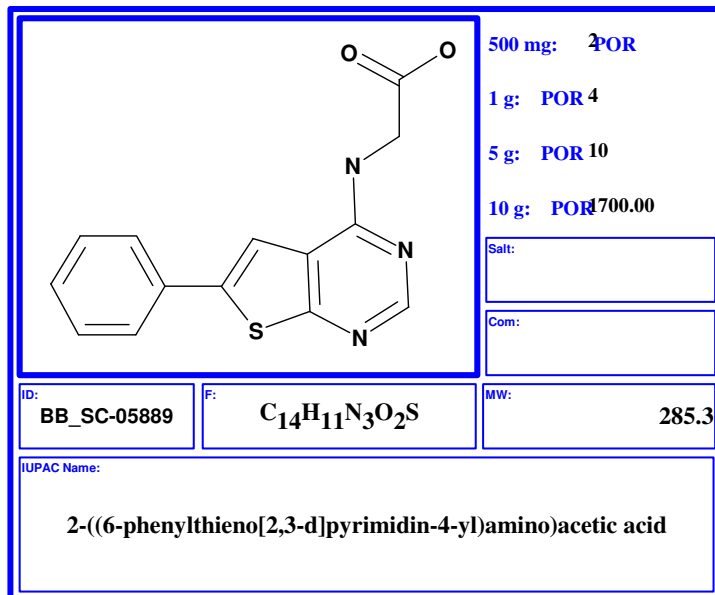
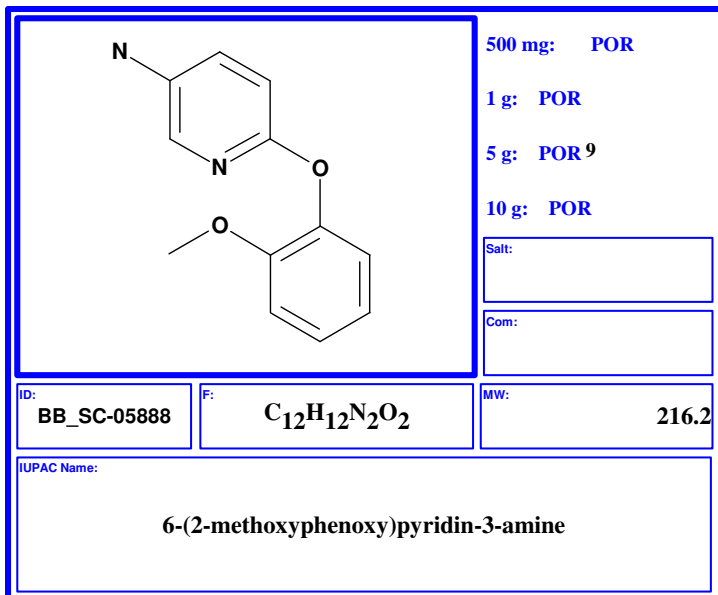
	500 mg: POR	
	1 g: POR	
	5 g: POR <sup>5</sup>	
	10 g: POR <sup>8</sup>	
Salt:		
Com:		
ID: BB_SC-05882	F: C <sub>16</sub> H <sub>13</sub> NO <sub>2</sub>	MW: 251.3
IUPAC Name: <b>1-benzyl-1H-indole-5-carboxylic acid</b>		

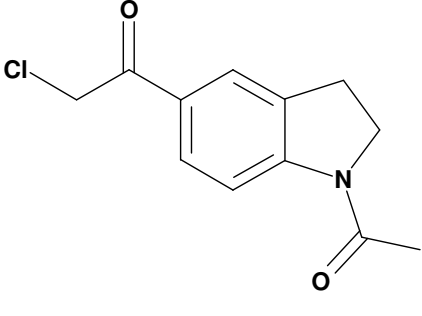
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-05883	F: C <sub>16</sub> H <sub>13</sub> NO <sub>2</sub>	MW: 251.3
IUPAC Name: <b>1-benzyl-1H-indole-6-carboxylic acid</b>		

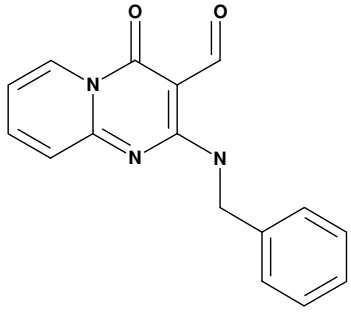
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-05884	F: C <sub>13</sub> H <sub>13</sub> NO <sub>3</sub> S	MW: 263.3
IUPAC Name: <b>methyl 2-(2-(4-methoxyphenyl)thiazol-4-yl)acetate</b>		

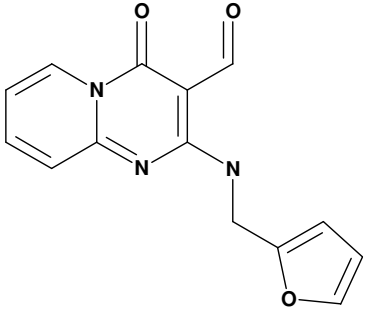
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-05885	F: C <sub>8</sub> H <sub>13</sub> NO <sub>4</sub>	MW: 187.2
IUPAC Name: <b>1-(2-methoxyethyl)-5-oxopyrrolidine-3-carboxylic acid</b>		

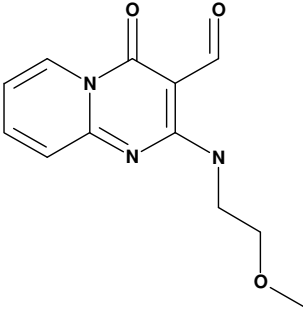
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-05886	F: C <sub>9</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	MW: 178.2
IUPAC Name: <b>6-amino-4-methyl-2H-benzo[b][1,4]oxazin-3(4H)-one</b>		

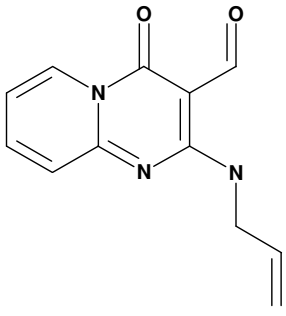


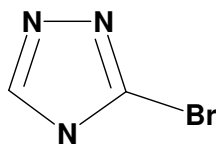
	500 mg: POR	
	1 g: POR 1	
	5 g: POR	
	10 g: POR 7	
Salt:		
Com:		
ID: BB_SC-05894	F: C <sub>12</sub> H <sub>12</sub> ClNO <sub>2</sub>	MW: 237.7
IUPAC Name: 1-(1-acetylmethylindolin-5-yl)-2-chloroethanone		

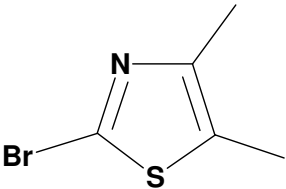
	500 mg: POR	
	1 g: POR	
	5 g: POR 5	
	10 g: POR 8	
Salt:		
Com:		
ID: BB_SC-05895	F: C <sub>16</sub> H <sub>13</sub> N <sub>3</sub> O <sub>2</sub>	MW: 279.3
IUPAC Name: 2-(benzylamino)-4-oxo-4H-pyrido[1,2-a]pyrimidine-3-carbaldehyde		

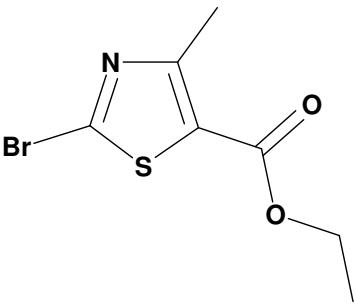
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-05896	F: C <sub>14</sub> H <sub>11</sub> N <sub>3</sub> O <sub>3</sub>	MW: 269.3
IUPAC Name: 2-((furan-2-ylmethyl)amino)-4-oxo-4H-pyrido[1,2-a]pyrimidine-3-carbaldehyde		

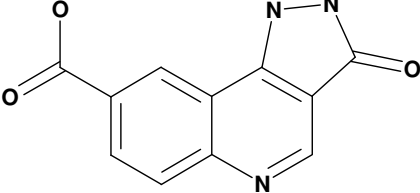
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-05897	F: C <sub>12</sub> H <sub>13</sub> N <sub>3</sub> O <sub>3</sub>	MW: 247.3
IUPAC Name: 2-((2-methoxyethyl)amino)-4-oxo-4H-pyrido[1,2-a]pyrimidine-3-carbaldehyde		

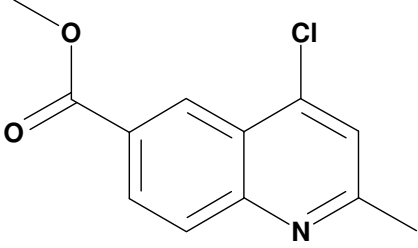
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-05898	F: C <sub>12</sub> H <sub>11</sub> N <sub>3</sub> O <sub>2</sub>	MW: 229.2
IUPAC Name: 2-(allylamino)-4-oxo-4H-pyrido[1,2-a]pyrimidine-3-carbaldehyde		

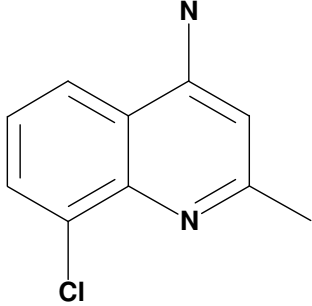
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-05899	F: C <sub>2</sub> H <sub>2</sub> BrN <sub>3</sub>	MW: 148.0
IUPAC Name: 3-bromo-4H-1,2,4-triazole		

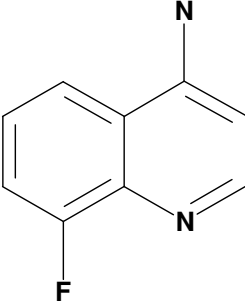
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID:	F:	MW:
BB_SC-05900	C <sub>5</sub> H <sub>6</sub> BrNS	192.1
IUPAC Name:		
2-bromo-4,5-dimethylthiazole		

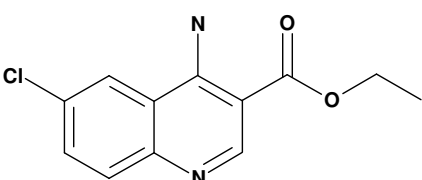
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID:	F:	MW:
BB_SC-05901	C <sub>7</sub> H <sub>8</sub> BrNO <sub>2</sub> S	250.1
IUPAC Name:		
ethyl 2-bromo-4-methylthiazole-5-carboxylate		

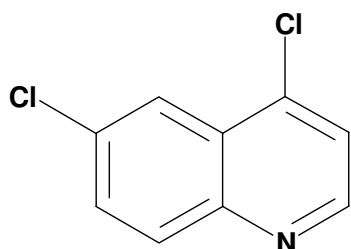
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID:	F:	MW:
BB_SC-05902	C <sub>11</sub> H <sub>7</sub> N <sub>3</sub> O <sub>3</sub>	229.2
IUPAC Name:		
3-oxo-2,3-dihydro-1H-pyrazolo[4,3-c]quinoline-8-carboxylic acid		

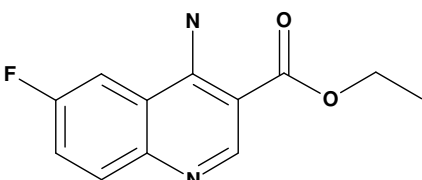
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID:	F:	MW:
BB_SC-05903	C <sub>12</sub> H <sub>10</sub> ClNO <sub>2</sub>	235.7
IUPAC Name:		
methyl 4-chloro-2-methylquinoline-6-carboxylate		

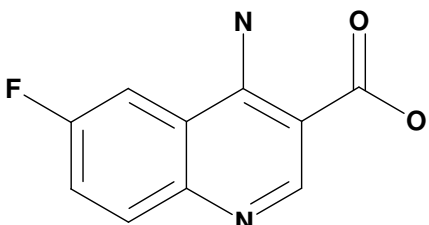
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID:	F:	MW:
BB_SC-05904	C <sub>10</sub> H <sub>9</sub> ClN <sub>2</sub>	192.6
IUPAC Name:		
8-chloro-2-methylquinolin-4-amine		

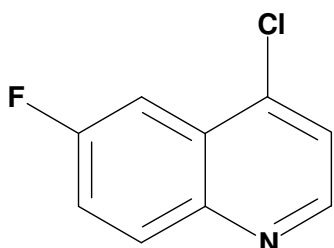
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID:	F:	MW:
BB_SC-05905	C <sub>9</sub> H <sub>7</sub> FN <sub>2</sub>	162.2
IUPAC Name:		
8-fluoroquinolin-4-amine		

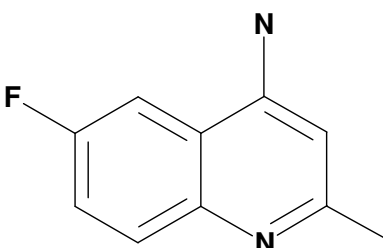
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: <b>5</b> POR
		10 g: <b>18</b> POR
Salt:		
Com:		
ID: <b>BB_SC-05906</b>	F: <b>C<sub>12</sub>H<sub>11</sub>ClN<sub>2</sub>O<sub>2</sub></b>	MW: <b>250.7</b>
IUPAC Name: <b>ethyl 4-amino-6-chloroquinoline-3-carboxylate</b>		

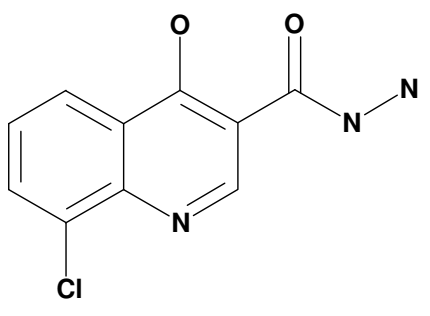
		500 mg: <b>2</b> POR
		1 g: <b>4</b> POR
		5 g: <b>10</b> POR
		10 g: <b>1700.00</b> POR
Salt:		
Com:		
ID: <b>BB_SC-05907</b>	F: <b>C<sub>9</sub>H<sub>5</sub>Cl<sub>2</sub>N</b>	MW: <b>198.1</b>
IUPAC Name: <b>4,6-dichloroquinoline</b>		

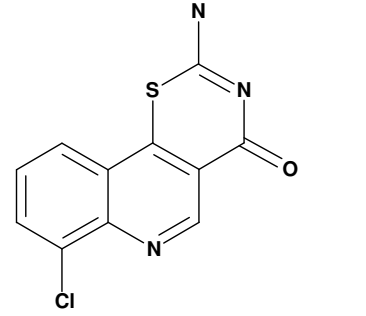
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt:		
Com:		
ID: <b>BB_SC-05908</b>	F: <b>C<sub>12</sub>H<sub>11</sub>FN<sub>2</sub>O<sub>2</sub></b>	MW: <b>234.2</b>
IUPAC Name: <b>ethyl 4-amino-6-fluoroquinoline-3-carboxylate</b>		

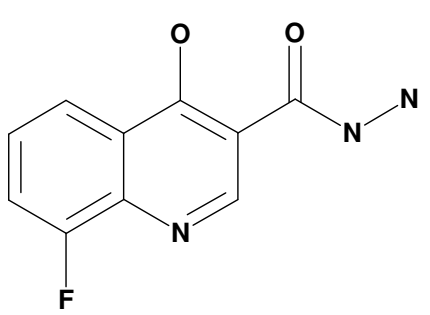
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt:		
Com:		
ID: <b>BB_SC-05909</b>	F: <b>C<sub>10</sub>H<sub>7</sub>FN<sub>2</sub>O<sub>2</sub></b>	MW: <b>206.2</b>
IUPAC Name: <b>4-amino-6-fluoroquinoline-3-carboxylic acid</b>		

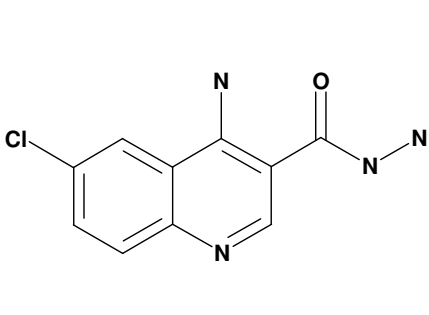
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt:		
Com:		
ID: <b>BB_SC-05910</b>	F: <b>C<sub>9</sub>H<sub>5</sub>ClFN</b>	MW: <b>181.6</b>
IUPAC Name: <b>4-chloro-6-fluoroquinoline</b>		

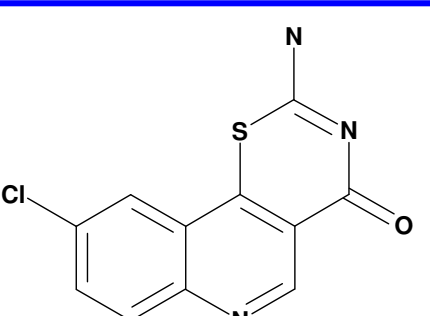
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt:		
Com:		
ID: <b>BB_SC-05911</b>	F: <b>C<sub>10</sub>H<sub>9</sub>FN<sub>2</sub></b>	MW: <b>176.2</b>
IUPAC Name: <b>6-fluoro-2-methylquinolin-4-amine</b>		

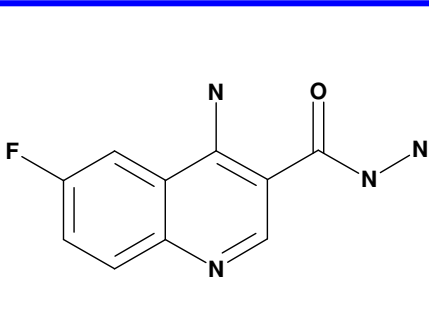
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05912	F: C <sub>10</sub> H <sub>8</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 237.6
IUPAC Name: <b>8-chloro-4-hydroxyquinoline-3-carbohydrazide</b>		

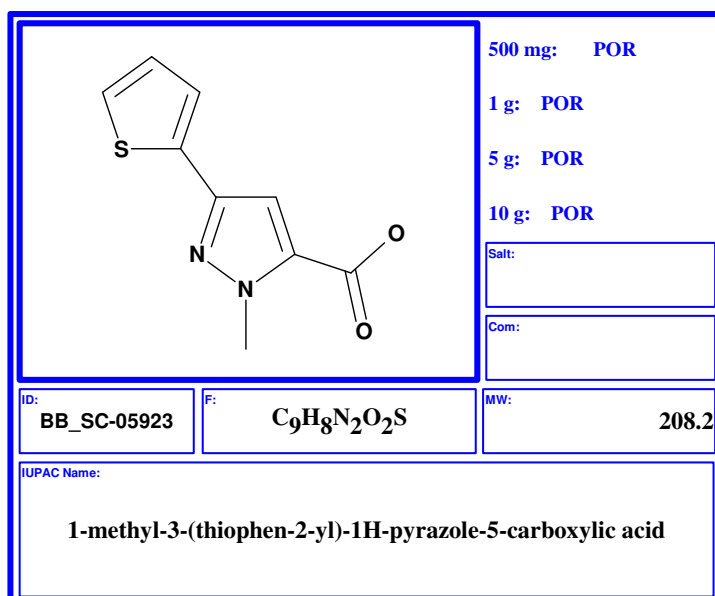
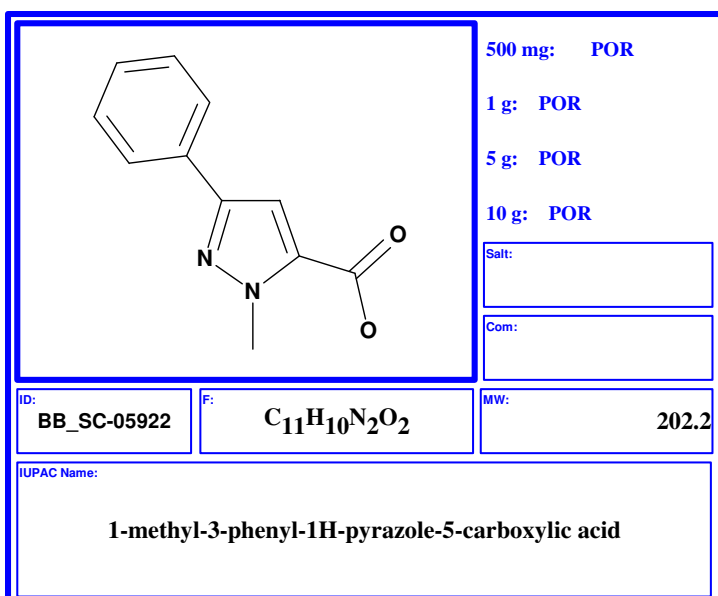
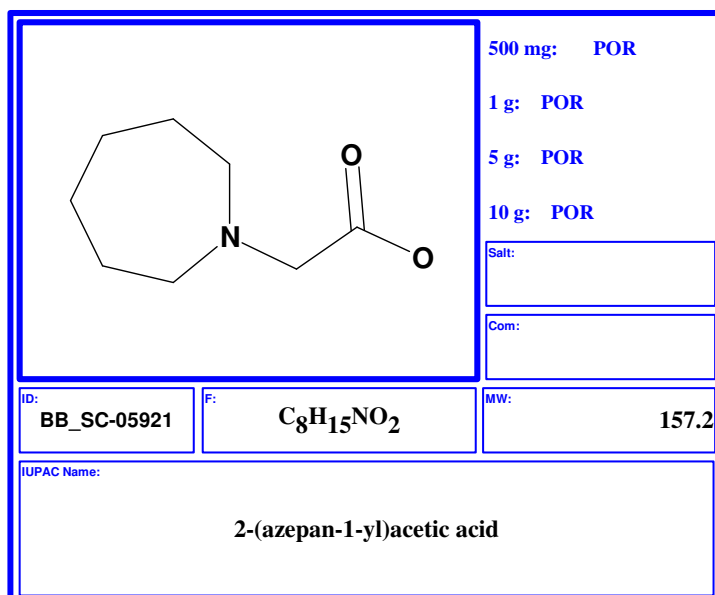
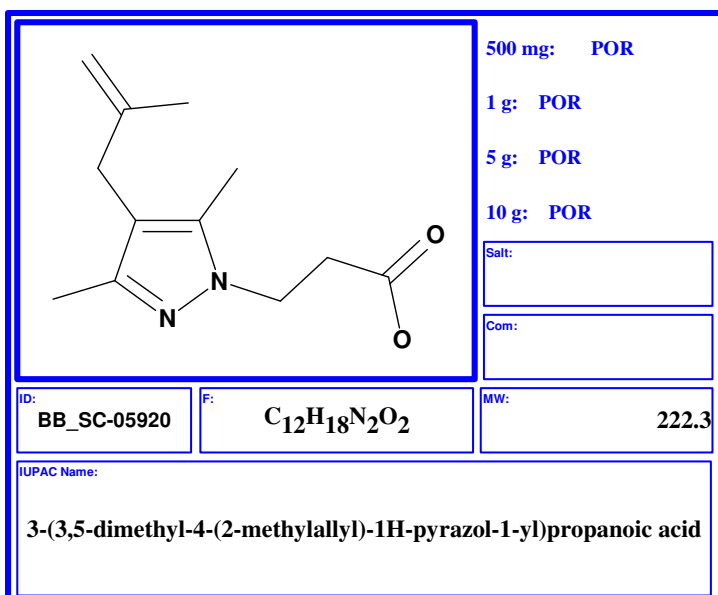
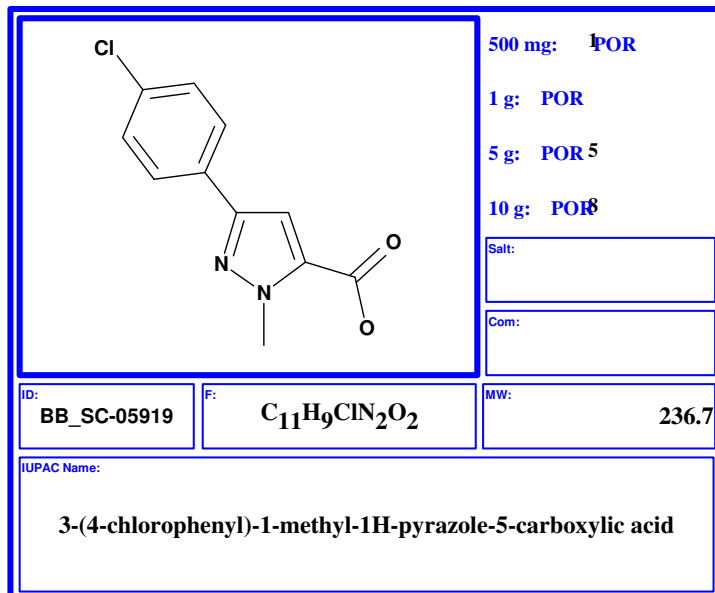
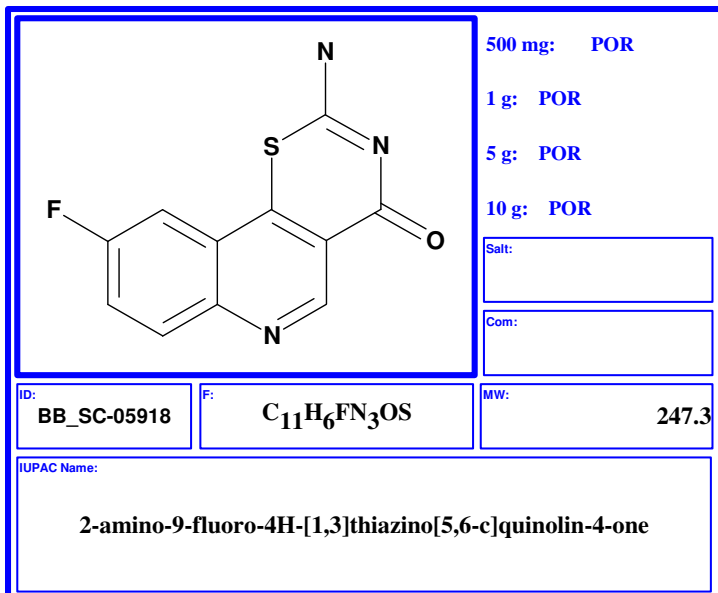
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05913	F: C <sub>11</sub> H <sub>6</sub> ClN <sub>3</sub> OS	MW: 263.7
IUPAC Name: <b>2-amino-7-chloro-4H-[1,3]thiazino[5,6-c]quinolin-4-one</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05914	F: C <sub>10</sub> H <sub>8</sub> FN <sub>3</sub> O <sub>2</sub>	MW: 221.2
IUPAC Name: <b>8-fluoro-4-hydroxyquinoline-3-carbohydrazide</b>		

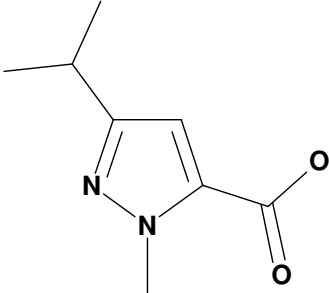
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05915	F: C <sub>10</sub> H <sub>9</sub> ClN <sub>4</sub> O	MW: 236.7
IUPAC Name: <b>4-amino-6-chloroquinoline-3-carbohydrazide</b>		

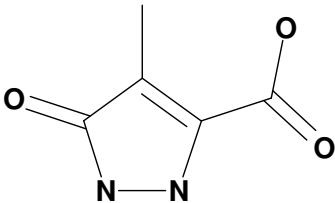
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05916	F: C <sub>11</sub> H <sub>6</sub> ClN <sub>3</sub> OS	MW: 263.7
IUPAC Name: <b>2-amino-9-chloro-4H-[1,3]thiazino[5,6-c]quinolin-4-one</b>		

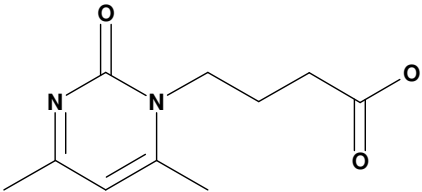
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05917	F: C <sub>10</sub> H <sub>9</sub> FN <sub>4</sub> O	MW: 220.2
IUPAC Name: <b>4-amino-6-fluoroquinoline-3-carbohydrazide</b>		

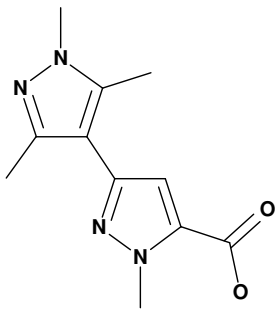


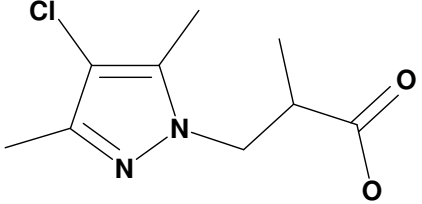


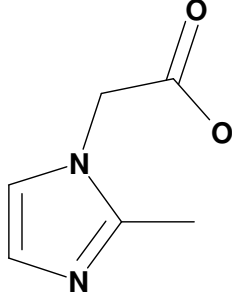
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05924	F: C <sub>8</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 168.2
IUPAC Name: <b>3-isopropyl-1-methyl-1H-pyrazole-5-carboxylic acid</b>		

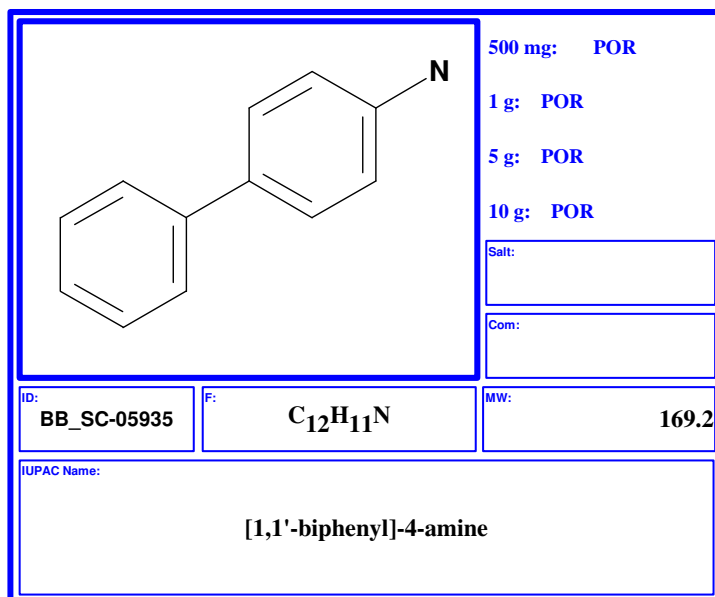
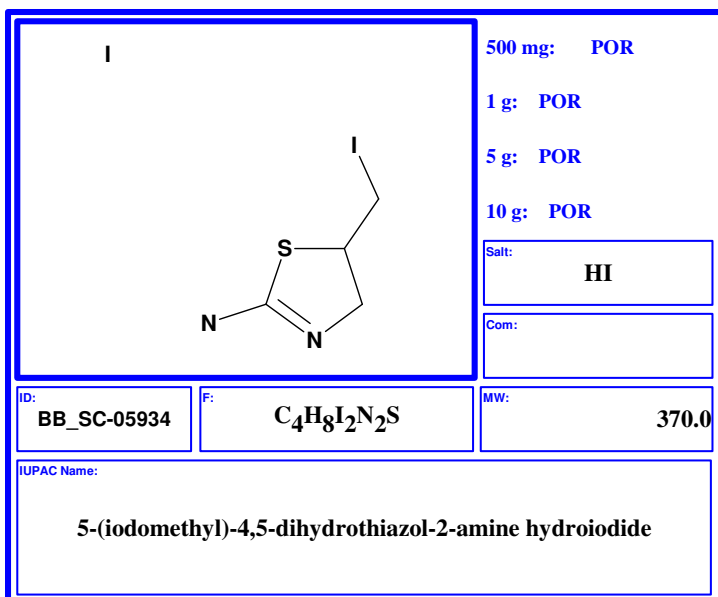
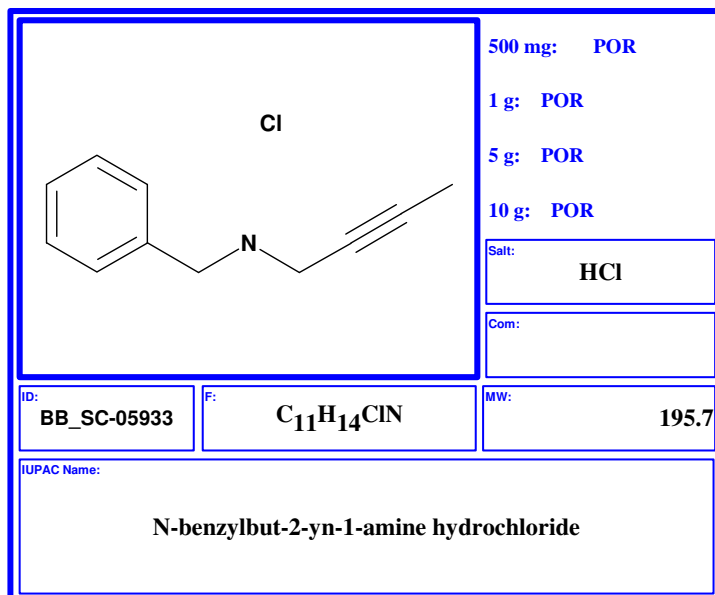
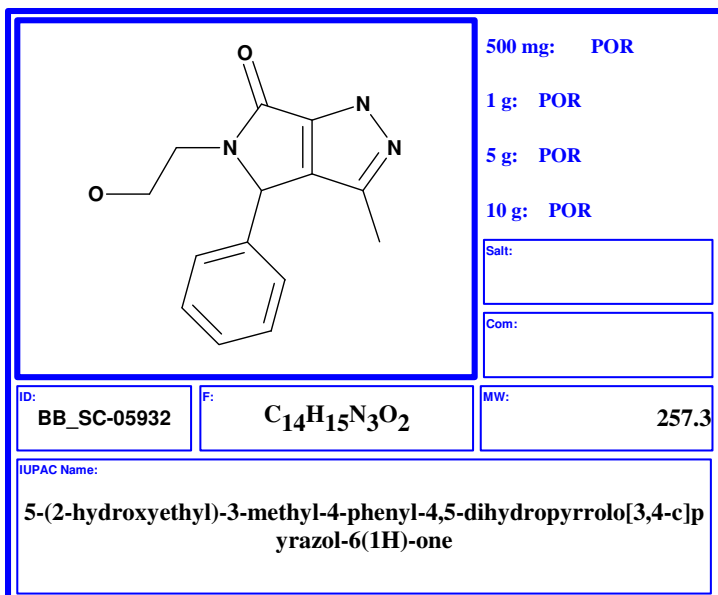
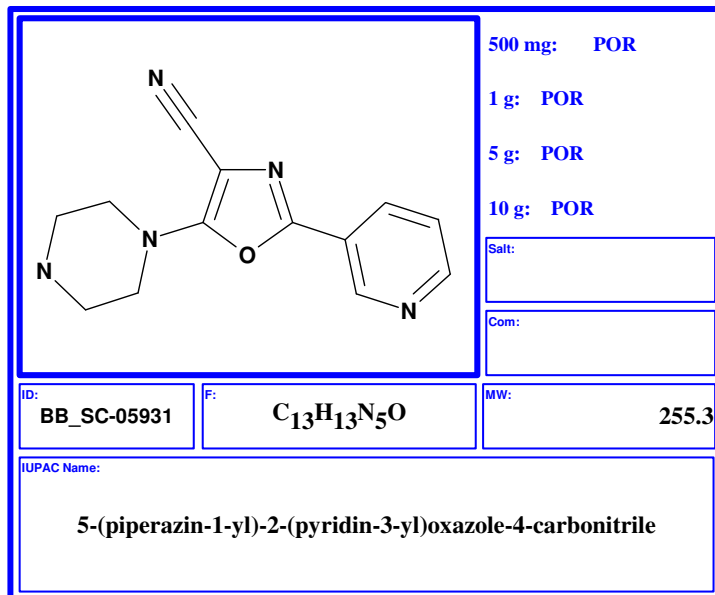
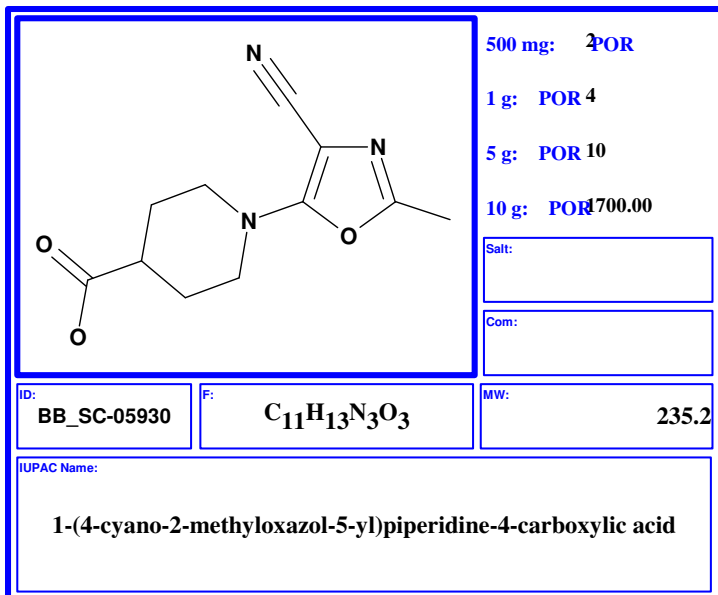
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05925	F: C <sub>5</sub> H <sub>6</sub> N <sub>2</sub> O <sub>3</sub>	MW: 142.1
IUPAC Name: <b>4-methyl-5-oxo-2,5-dihydro-1H-pyrazole-3-carboxylic acid</b>		

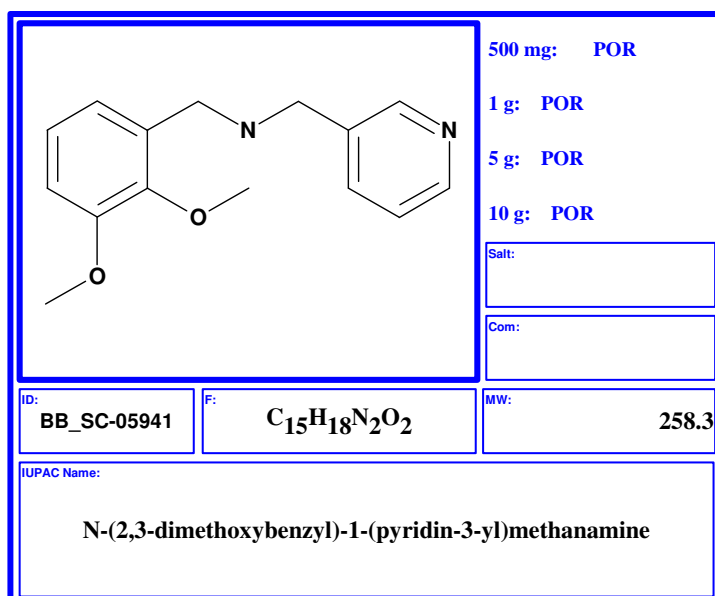
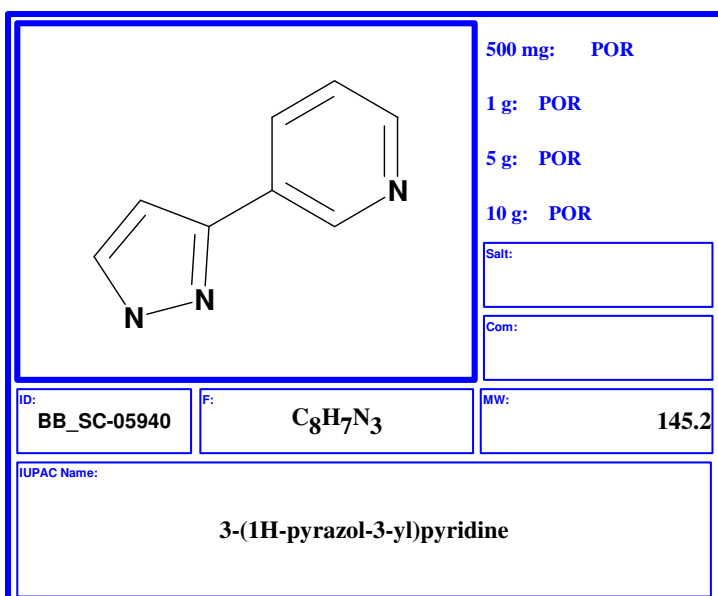
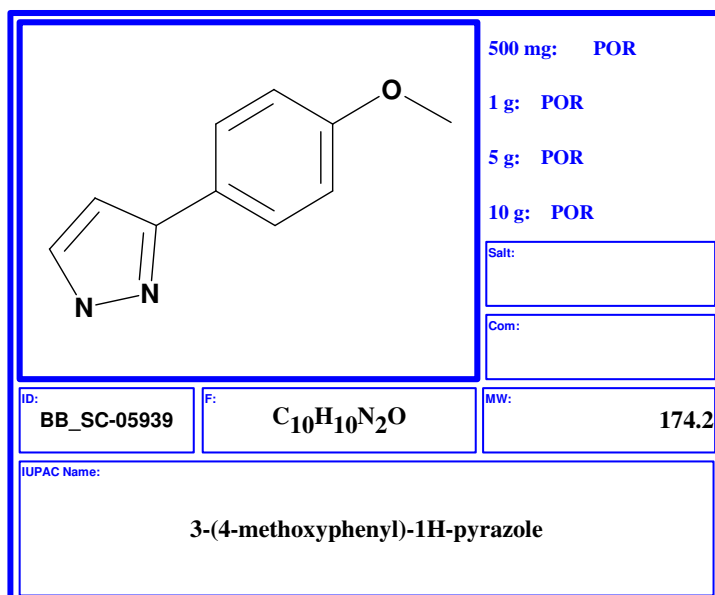
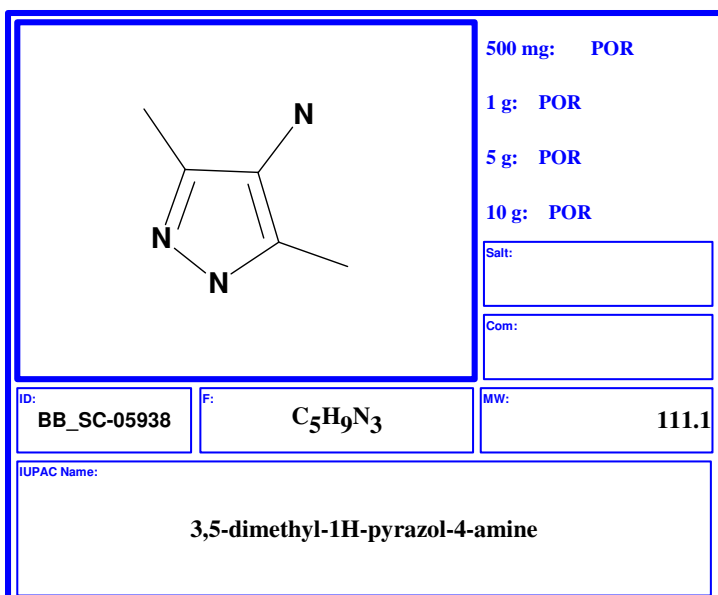
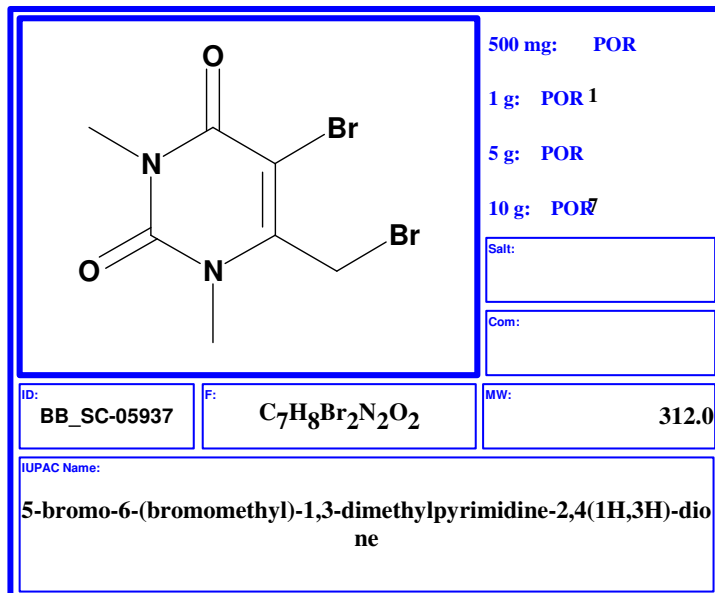
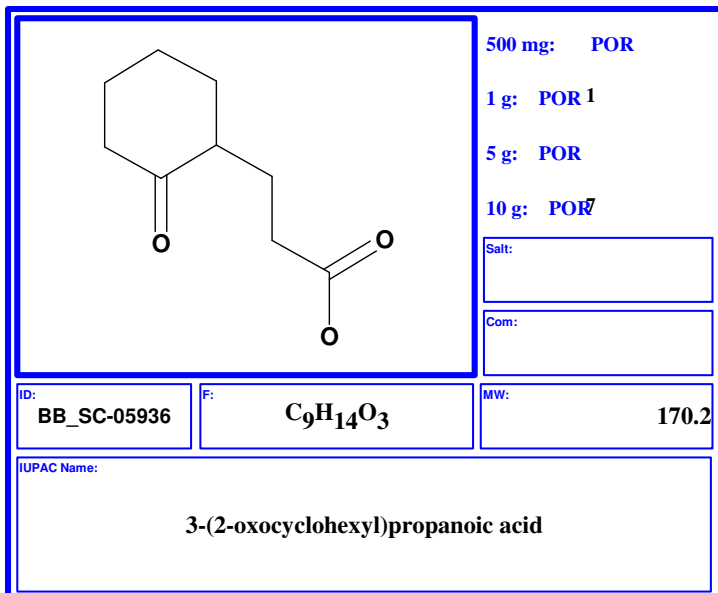
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05926	F: C <sub>10</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub>	MW: 210.2
IUPAC Name: <b>4-(4,6-dimethyl-2-oxypyrimidin-1(2H)-yl)butanoic acid</b>		

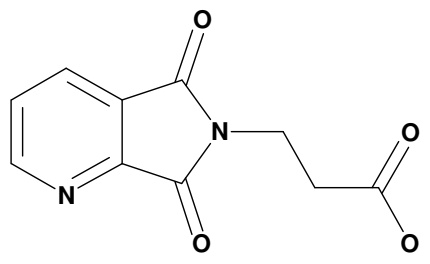
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05927	F: C <sub>11</sub> H <sub>14</sub> N <sub>4</sub> O <sub>2</sub>	MW: 234.3
IUPAC Name: <b>1,1',3',5'-tetramethyl-1H,1'H-[3,4'-bipyrazole]-5-carboxylic acid</b>		

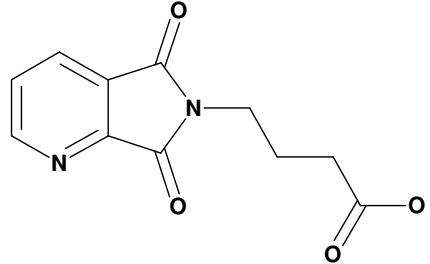
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05928	F: C <sub>9</sub> H <sub>13</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 216.7
IUPAC Name: <b>3-(4-chloro-3,5-dimethyl-1H-pyrazol-1-yl)-2-methylpropanoic acid</b>		

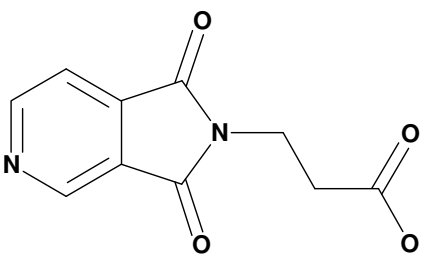
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05929	F: C <sub>6</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub>	MW: 140.1
IUPAC Name: <b>2-(2-methyl-1H-imidazol-1-yl)acetic acid</b>		

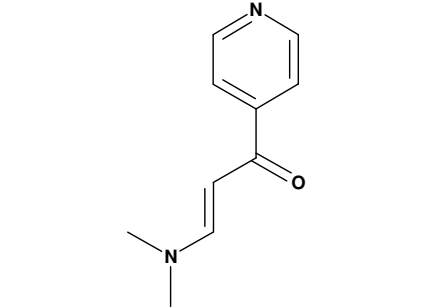


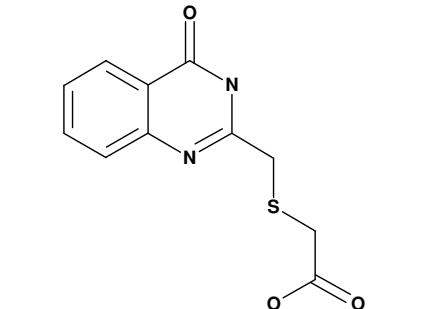


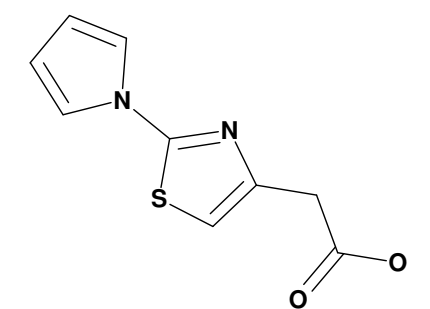
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05942	F: C <sub>10</sub> H <sub>8</sub> N <sub>2</sub> O <sub>4</sub>	MW: 220.2
IUPAC Name: 3-(5,7-dioxo-5H-pyrrolo[3,4-b]pyridin-6(7H)-yl)propanoic acid		

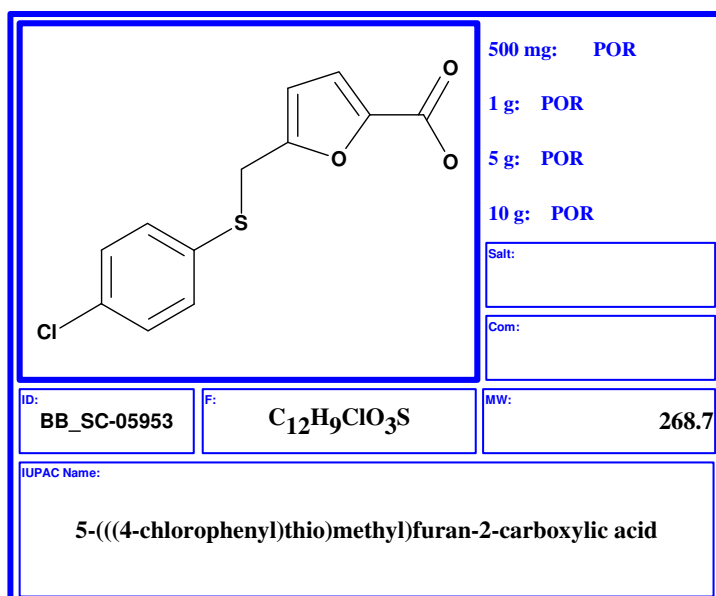
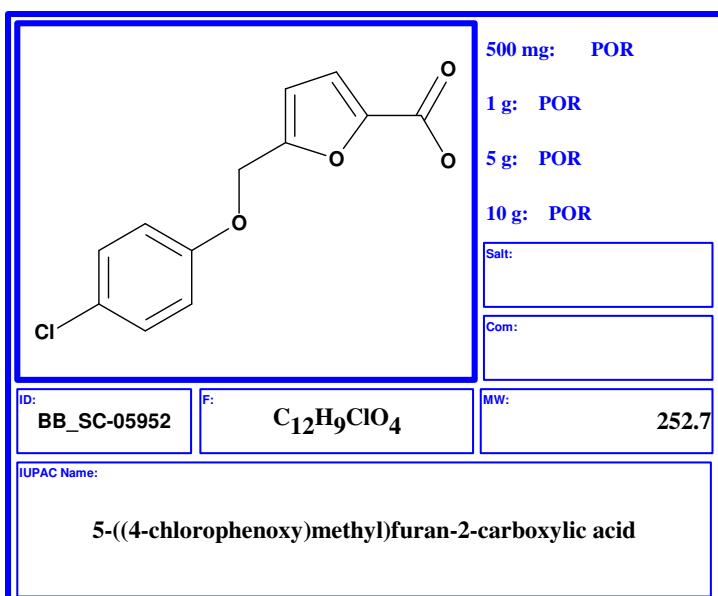
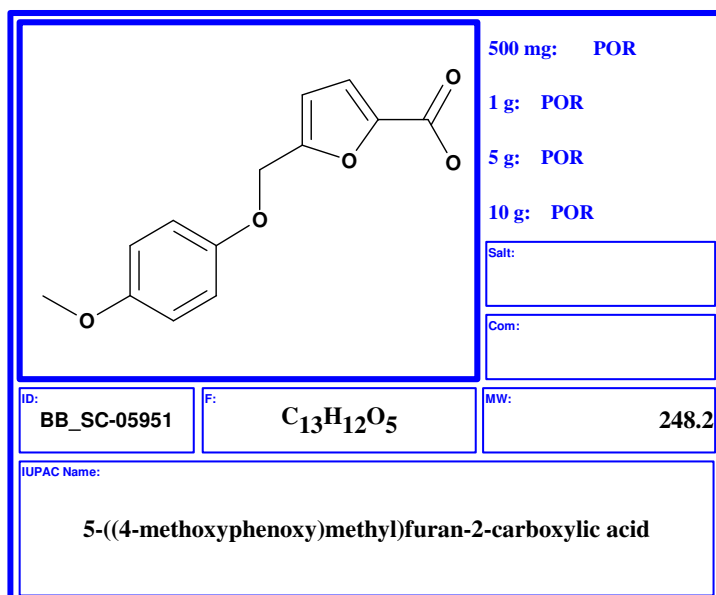
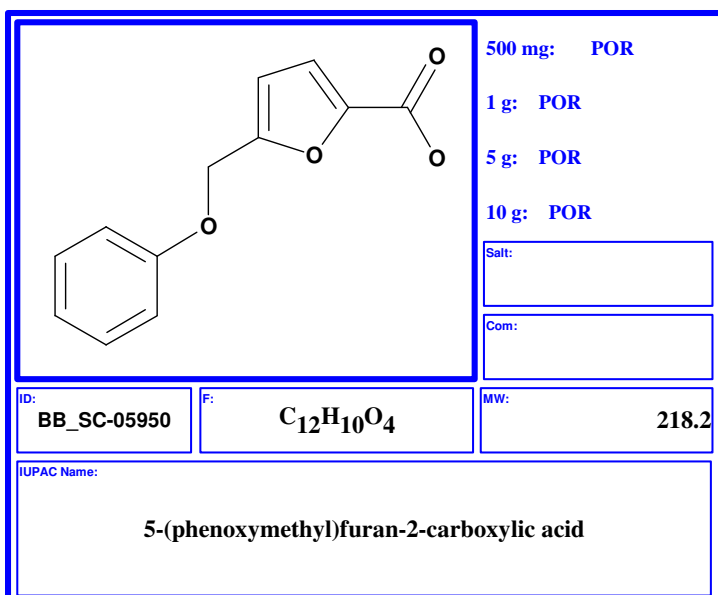
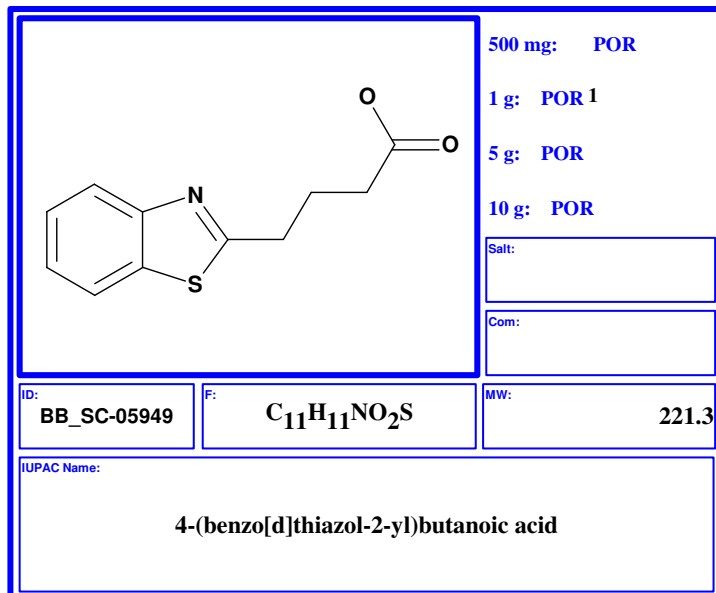
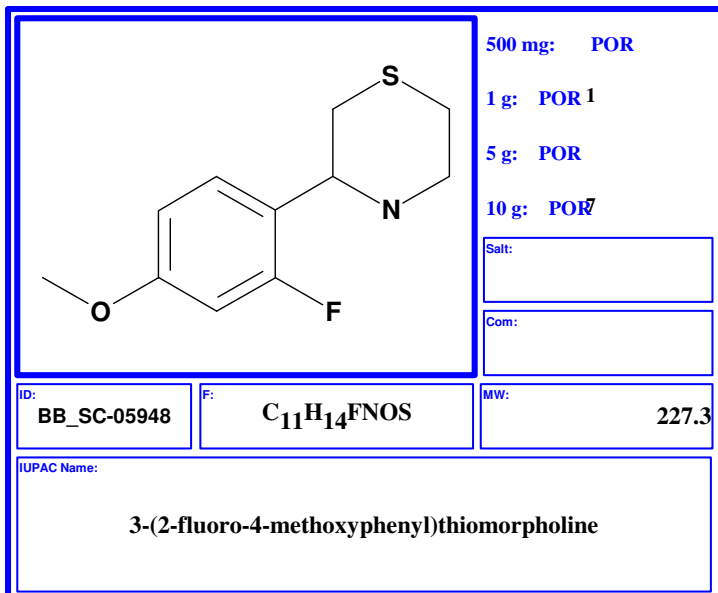
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05943	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>4</sub>	MW: 234.2
IUPAC Name: 4-(5,7-dioxo-5H-pyrrolo[3,4-b]pyridin-6(7H)-yl)butanoic acid		

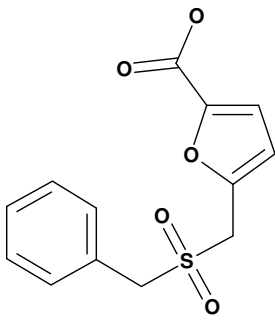
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05944	F: C <sub>10</sub> H <sub>8</sub> N <sub>2</sub> O <sub>4</sub>	MW: 220.2
IUPAC Name: 3-(1,3-dioxo-1H-pyrrolo[3,4-c]pyridin-2(3H)-yl)propanoic acid		

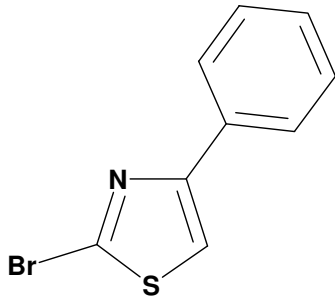
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05945	F: C <sub>10</sub> H <sub>12</sub> N <sub>2</sub> O	MW: 176.2
IUPAC Name: (E)-3-(dimethylamino)-1-(pyridin-4-yl)prop-2-en-1-one		

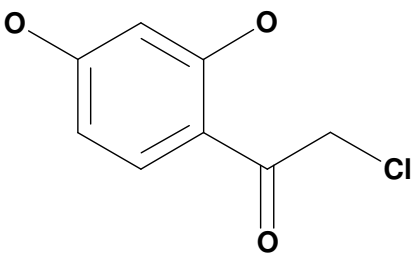
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05946	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 250.3
IUPAC Name: 2-(((4-oxo-3,4-dihydroquinazolin-2-yl)methyl)thio)acetic acid		

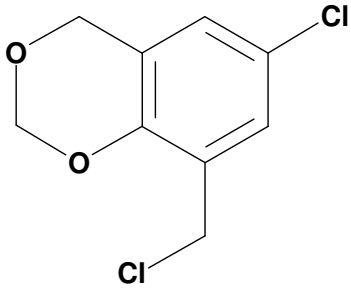
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05947	F: C <sub>9</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 208.2
IUPAC Name: 2-(2-(1H-pyrrol-1-yl)thiazol-4-yl)acetic acid		

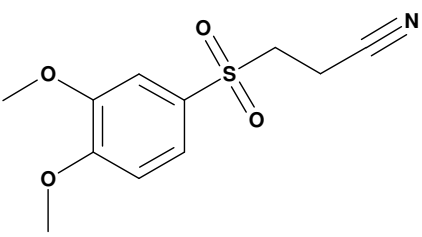


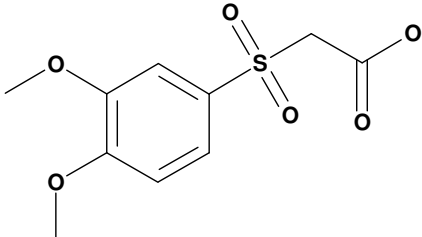
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 5</b>
		10 g: <b>POR 8</b>
Salt:		
Com:		
ID: <b>BB_SC-05954</b>	F: <b>C<sub>13</sub>H<sub>12</sub>O<sub>5</sub>S</b>	MW: <b>280.3</b>
IUPAC Name: <b>5-((benzylsulfonyl)methyl)furan-2-carboxylic acid</b>		

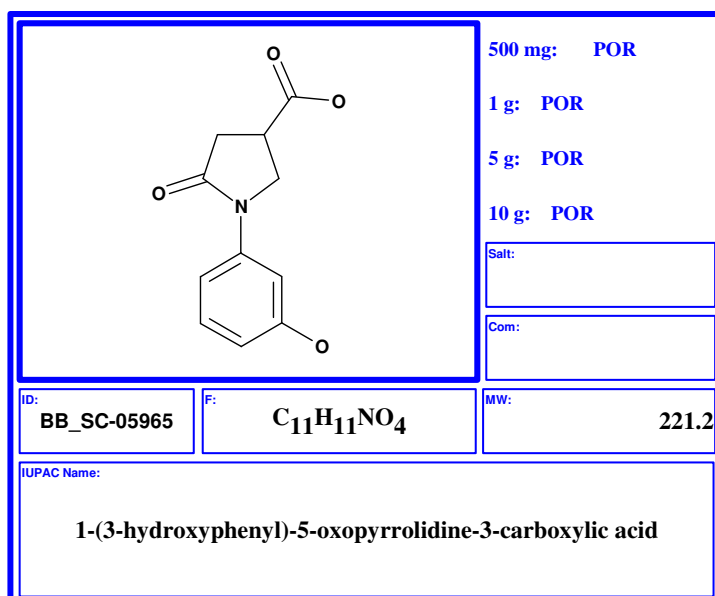
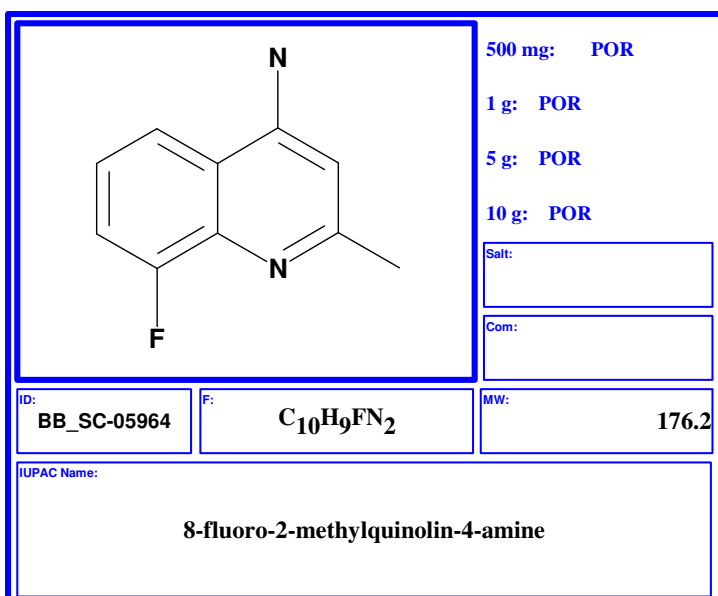
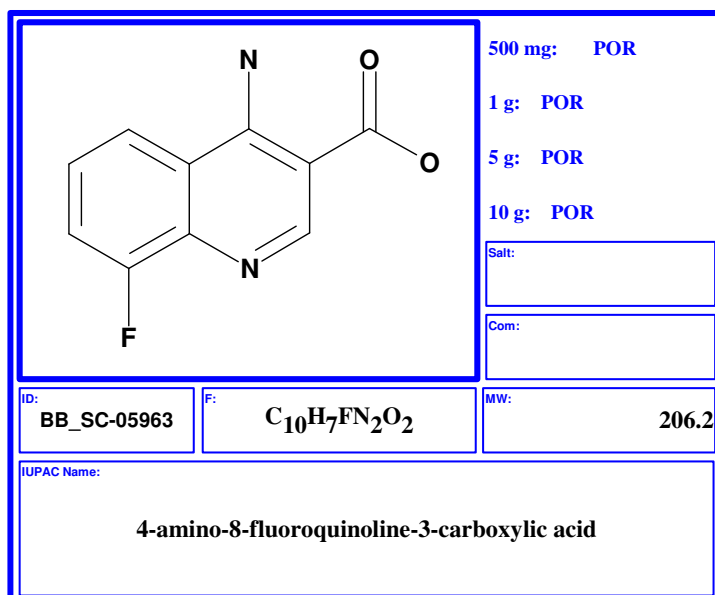
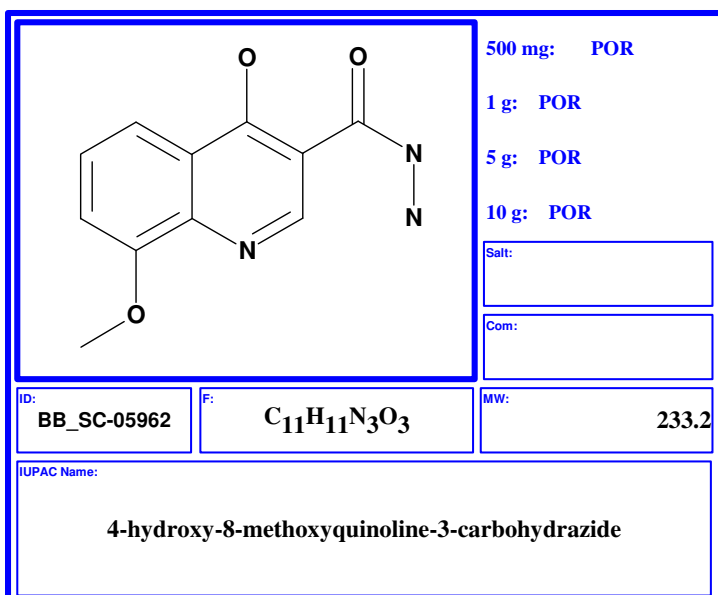
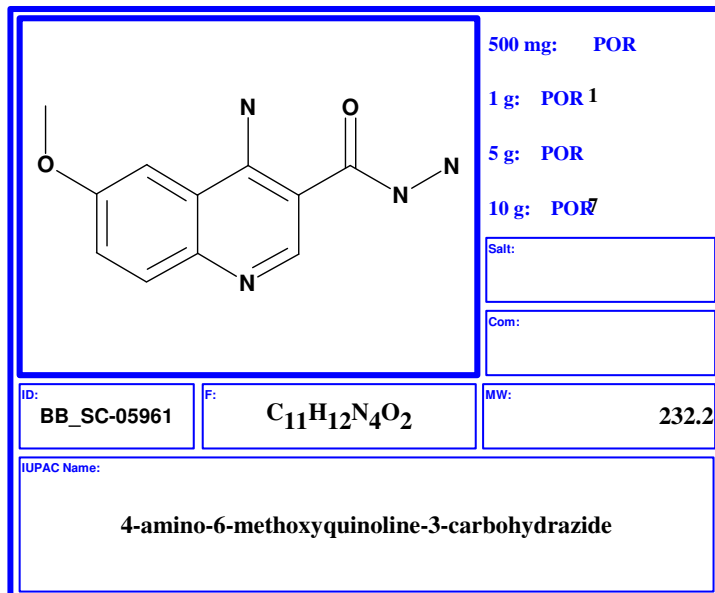
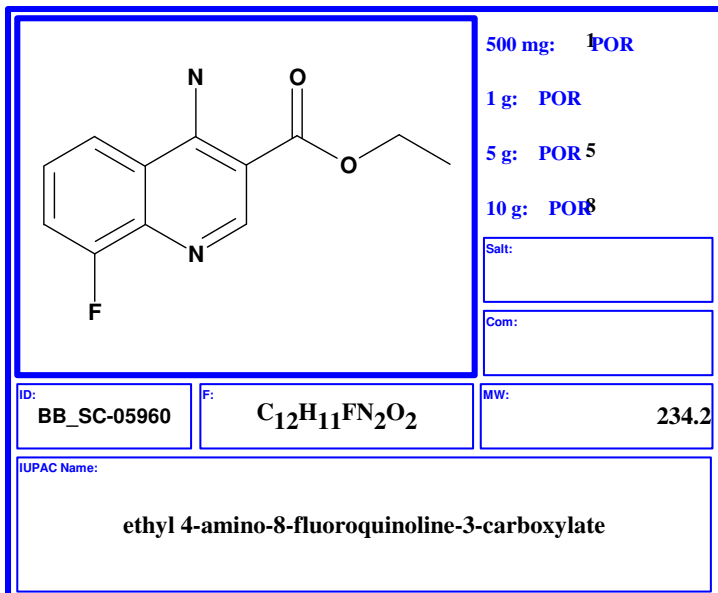
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 5</b>
		10 g: <b>POR 8</b>
Salt:		
Com:		
ID: <b>BB_SC-05955</b>	F: <b>C<sub>9</sub>H<sub>6</sub>BrNS</b>	MW: <b>240.1</b>
IUPAC Name: <b>2-bromo-4-phenylthiazole</b>		

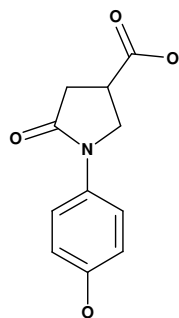
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-05956</b>	F: <b>C<sub>8</sub>H<sub>7</sub>ClO<sub>3</sub></b>	MW: <b>186.6</b>
IUPAC Name: <b>2-chloro-1-(2,4-dihydroxyphenyl)ethanone</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-05957</b>	F: <b>C<sub>9</sub>H<sub>8</sub>Cl<sub>2</sub>O<sub>2</sub></b>	MW: <b>219.1</b>
IUPAC Name: <b>6-chloro-8-(chloromethyl)-4H-benzo[d][1,3]dioxine</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-05958</b>	F: <b>C<sub>11</sub>H<sub>13</sub>NO<sub>4</sub>S</b>	MW: <b>255.3</b>
IUPAC Name: <b>3-((3,4-dimethoxyphenyl)sulfonyl)propanenitrile</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-05959</b>	F: <b>C<sub>10</sub>H<sub>12</sub>O<sub>6</sub>S</b>	MW: <b>260.3</b>
IUPAC Name: <b>2-((3,4-dimethoxyphenyl)sulfonyl)acetic acid</b>		





500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR 7

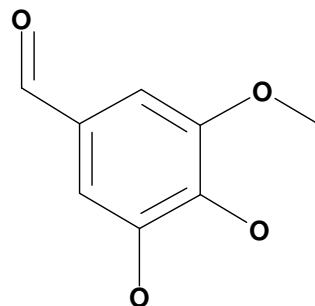
Salt:

Com:

ID:  
BB\_SC-05966F:  
 $C_{11}H_{11}NO_4$ MW:  
221.2

IUPAC Name:

1-(4-hydroxyphenyl)-5-oxopyrrolidine-3-carboxylic acid

500 mg: ~~40.00~~ POR

1 g: POR

5 g: POR 1

10 g: POR

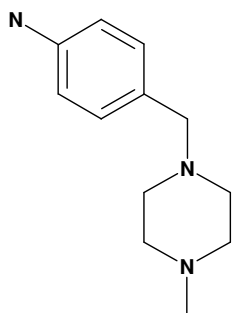
Salt:

Com:

ID:  
BB\_SC-05967F:  
 $C_8H_8O_4$ MW:  
168.2

IUPAC Name:

3,4-dihydroxy-5-methoxybenzaldehyde



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

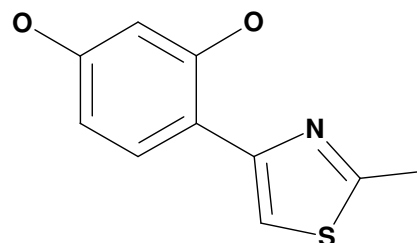
Salt:

Com:

ID:  
BB\_SC-05968F:  
 $C_{12}H_{19}N_3$ MW:  
205.3

IUPAC Name:

4-((4-methylpiperazin-1-yl)methyl)aniline



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

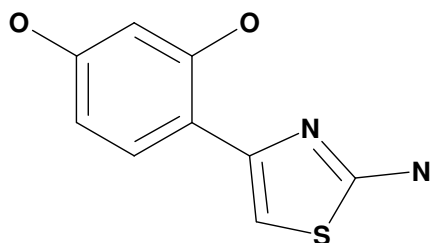
Salt:

Com:

ID:  
BB\_SC-05969F:  
 $C_{10}H_9NO_2S$ MW:  
207.3

IUPAC Name:

4-(2-methylthiazol-4-yl)benzene-1,3-diol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

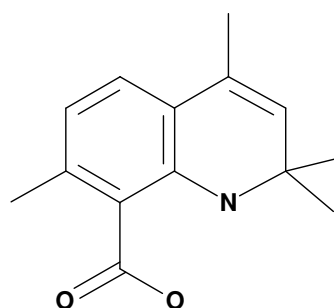
Salt:

Com:

ID:  
BB\_SC-05970F:  
 $C_9H_8N_2O_2S$ MW:  
208.2

IUPAC Name:

4-(2-aminothiazol-4-yl)benzene-1,3-diol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

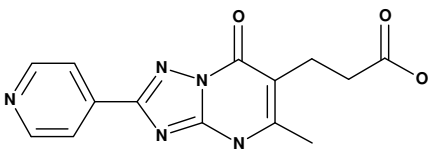
Com:

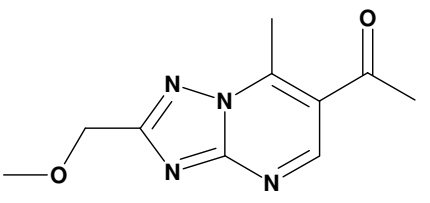
ID:  
BB\_SC-05971F:  
 $C_{14}H_{17}NO_2$ MW:  
231.3

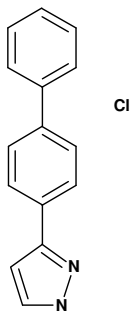
IUPAC Name:

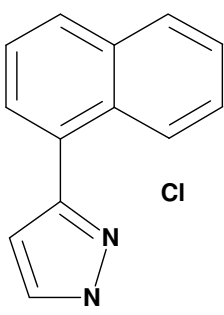
2,2,4,7-tetramethyl-1,2-dihydroquinoline-8-carboxylic acid

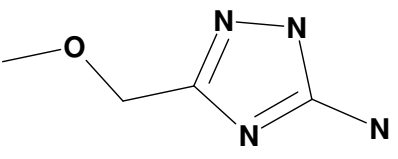


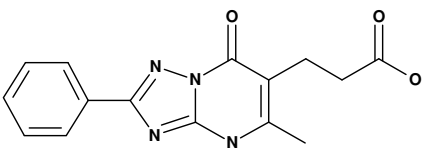
		500 mg: <del>140.00</del>
		1 g: POR
		5 g: POR 5
		10 g: POR 9
		Salt:
Com:		
ID: BB_SC-05972	F: C <sub>14</sub> H <sub>13</sub> N <sub>5</sub> O <sub>3</sub>	MW: 299.3
IUPAC Name: 3-(5-methyl-7-oxo-2-(pyridin-4-yl)-4,7-dihydro-[1,2,4]triazolo[1,5-a]pyrimidin-6-yl)propanoic acid		

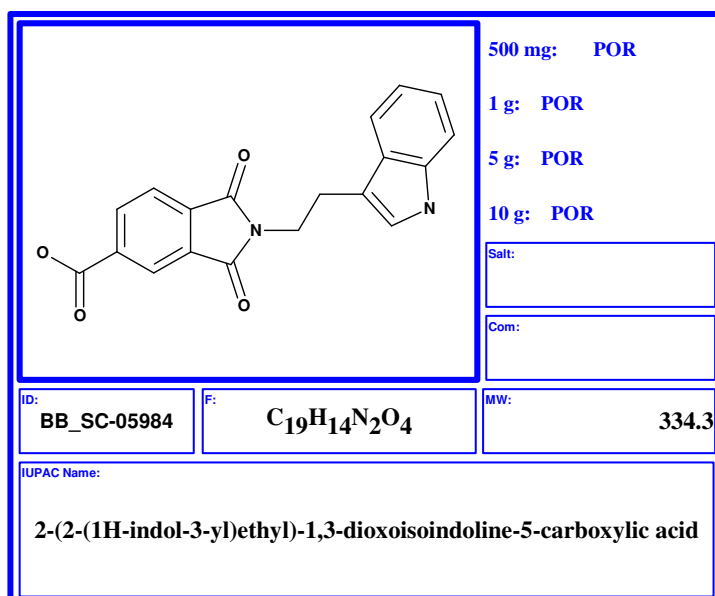
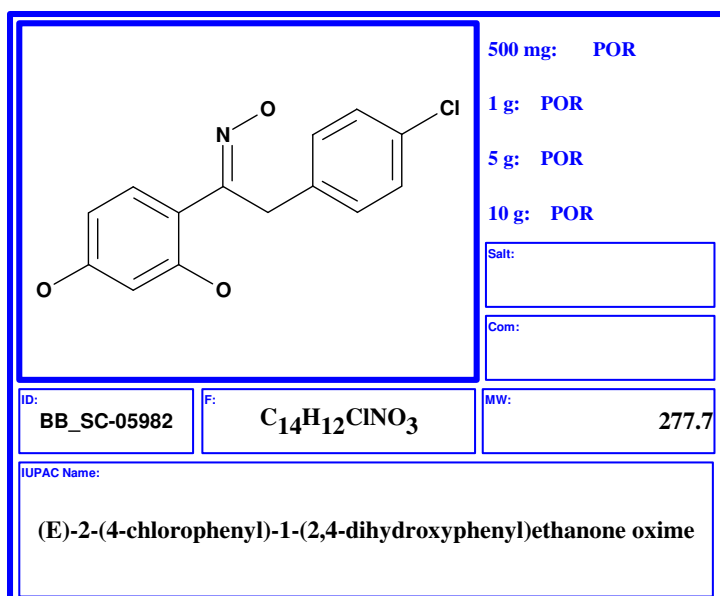
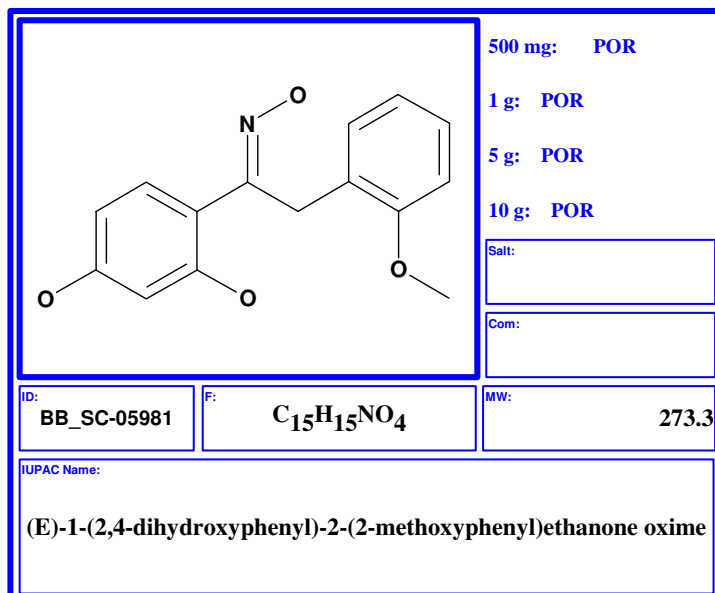
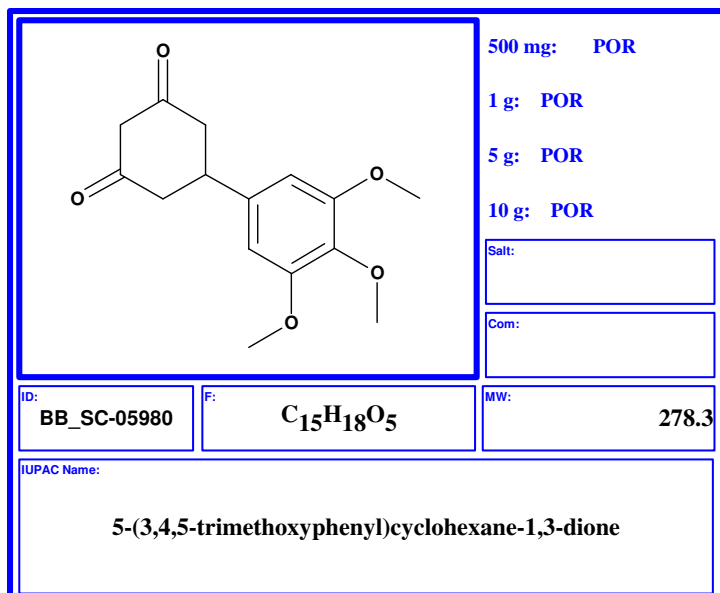
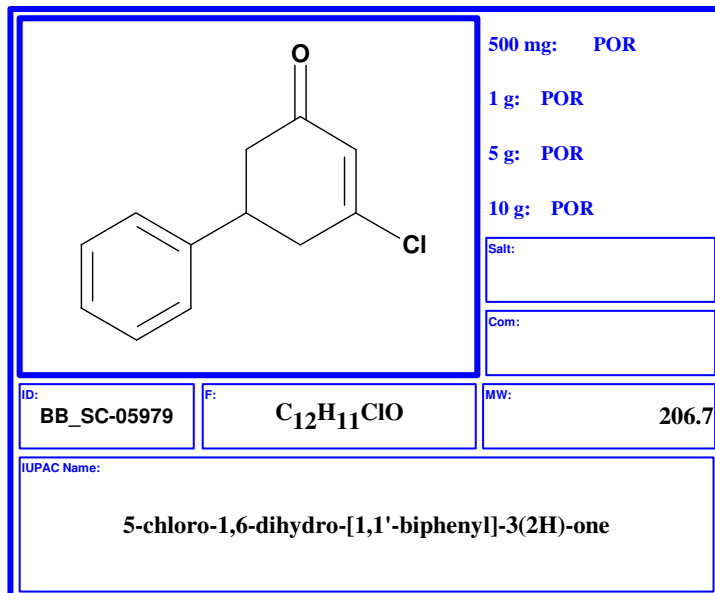
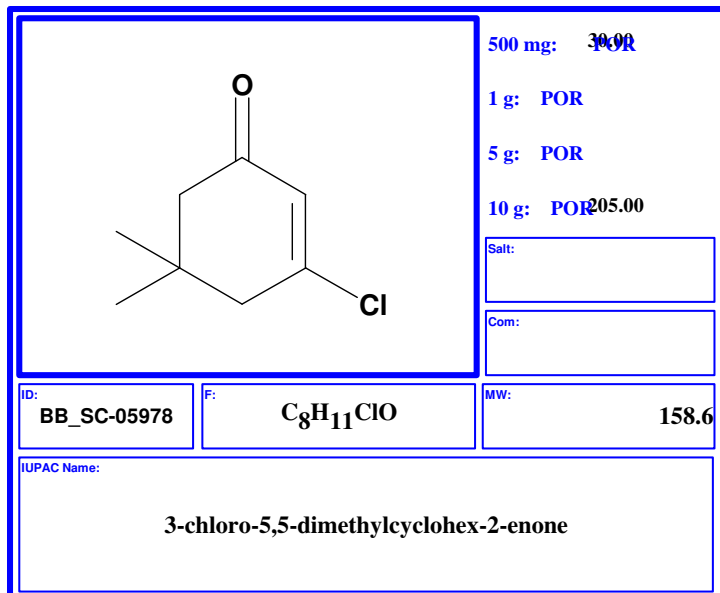
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-05973	F: C <sub>10</sub> H <sub>12</sub> N <sub>4</sub> O <sub>2</sub>	MW: 220.2
IUPAC Name: 1-(2-(methoxymethyl)-7-methyl-[1,2,4]triazolo[1,5-a]pyrimidin-6-yl)ethanone		

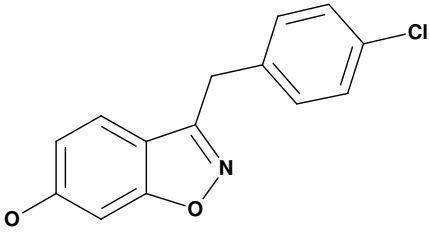
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: HCl
Com:		
ID: BB_SC-05974	F: C <sub>15</sub> H <sub>13</sub> ClN <sub>2</sub>	MW: 256.7
IUPAC Name: 3-([1,1'-biphenyl]-4-yl)-1H-pyrazole hydrochloride		

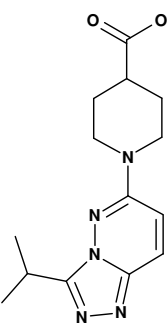
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: HCl
Com:		
ID: BB_SC-05975	F: C <sub>13</sub> H <sub>11</sub> ClN <sub>2</sub>	MW: 230.7
IUPAC Name: 3-(naphthalen-1-yl)-1H-pyrazole hydrochloride		

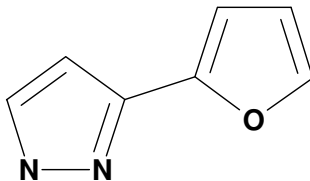
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-05976	F: C <sub>4</sub> H <sub>8</sub> N <sub>4</sub> O	MW: 128.1
IUPAC Name: 3-(methoxymethyl)-1H-1,2,4-triazol-5-amine		

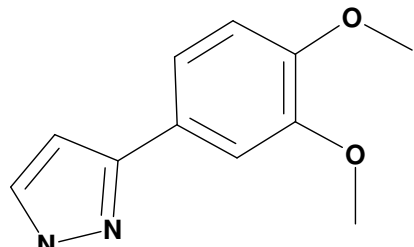
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-05977	F: C <sub>15</sub> H <sub>14</sub> N <sub>4</sub> O <sub>3</sub>	MW: 298.3
IUPAC Name: 3-(5-methyl-7-oxo-2-phenyl-4,7-dihydro-[1,2,4]triazolo[1,5-a]pyrimidin-6-yl)propanoic acid		

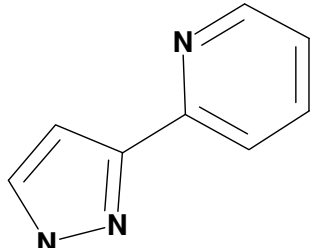


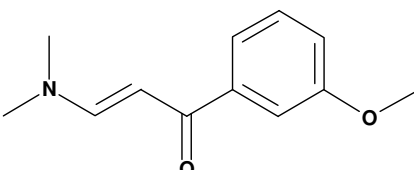
		500 mg: <del>140.00</del> POR
		1 g: POR
		5 g: POR 5
		10 g: POR 9
Salt:		
Com:		
ID: BB_SC-05985	F: C <sub>14</sub> H <sub>10</sub> ClNO <sub>2</sub>	MW: 259.7
IUPAC Name: 3-(4-chlorobenzyl)benzo[d]isoxazol-6-ol		

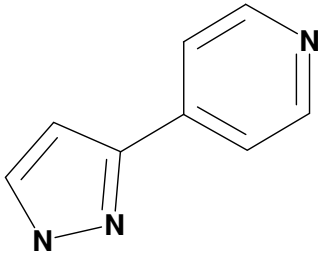
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05986	F: C <sub>14</sub> H <sub>19</sub> N <sub>5</sub> O <sub>2</sub>	MW: 289.3
IUPAC Name: 1-(3-isopropyl-[1,2,4]triazolo[4,3-b]pyridazin-6-yl)piperidine-4-carboxylic acid		

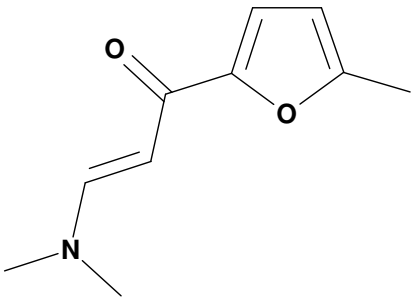
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05987	F: C <sub>7</sub> H <sub>6</sub> N <sub>2</sub> O	MW: 134.1
IUPAC Name: 3-(furan-2-yl)-1H-pyrazole		

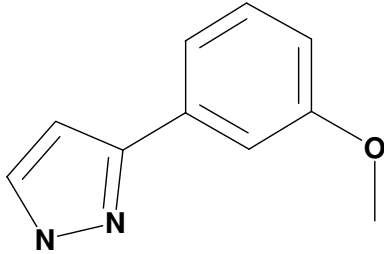
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05988	F: C <sub>11</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 204.2
IUPAC Name: 3-(3,4-dimethoxyphenyl)-1H-pyrazole		

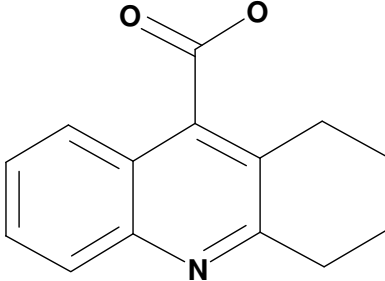
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05989	F: C <sub>8</sub> H <sub>7</sub> N <sub>3</sub>	MW: 145.2
IUPAC Name: 2-(1H-pyrazol-3-yl)pyridine		

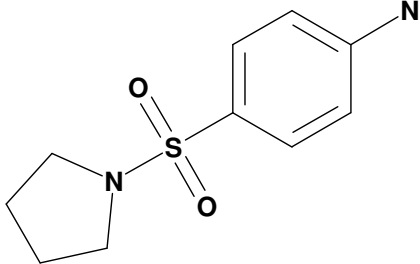
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-05990	F: C <sub>12</sub> H <sub>15</sub> NO <sub>2</sub>	MW: 205.3
IUPAC Name: (E)-3-(dimethylamino)-1-(3-methoxyphenyl)prop-2-en-1-one		

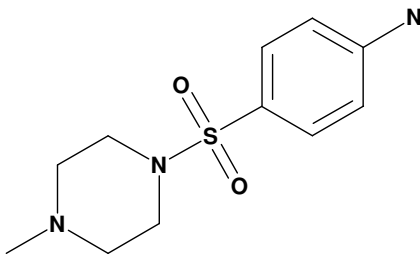
		500 mg: <b>2</b> POR
		1 g: POR <b>4</b>
		5 g: POR <b>10</b>
		10 g: POR <b>1700.00</b>
Salt:		
Com:		
ID: <b>BB_SC-05991</b>	F: <b>C<sub>8</sub>H<sub>7</sub>N<sub>3</sub></b>	MW: <b>145.2</b>
IUPAC Name: <b>4-(1H-pyrazol-3-yl)pyridine</b>		

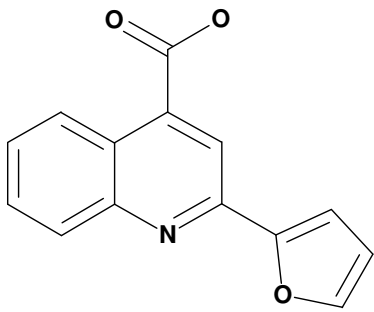
		500 mg: <b>1</b> POR
		1 g: POR <b>1</b>
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-05992</b>	F: <b>C<sub>10</sub>H<sub>13</sub>NO<sub>2</sub></b>	MW: <b>179.2</b>
IUPAC Name: <b>(E)-3-(dimethylamino)-1-(5-methylfuran-2-yl)prop-2-en-1-one</b>		

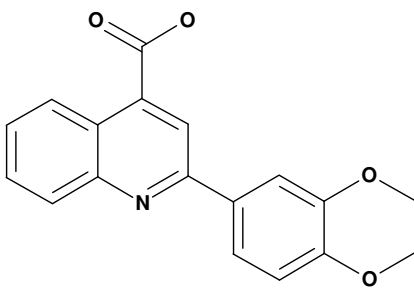
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt:		
Com:		
ID: <b>BB_SC-05993</b>	F: <b>C<sub>10</sub>H<sub>10</sub>N<sub>2</sub>O</b>	MW: <b>174.2</b>
IUPAC Name: <b>3-(3-methoxyphenyl)-1H-pyrazole</b>		

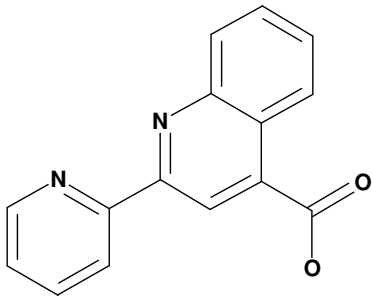
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt:		
Com:		
ID: <b>BB_SC-05994</b>	F: <b>C<sub>14</sub>H<sub>13</sub>NO<sub>2</sub></b>	MW: <b>227.3</b>
IUPAC Name: <b>1,2,3,4-tetrahydroacridine-9-carboxylic acid</b>		

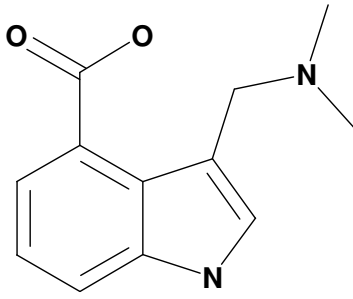
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt:		
Com:		
ID: <b>BB_SC-05995</b>	F: <b>C<sub>10</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub>S</b>	MW: <b>226.3</b>
IUPAC Name: <b>4-(pyrrolidin-1-ylsulfonyl)aniline</b>		

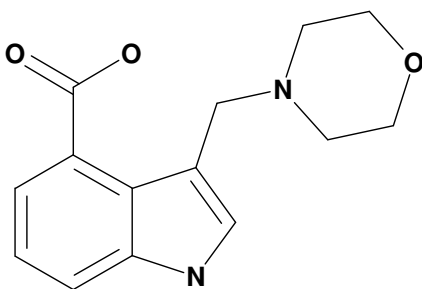
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt:		
Com:		
ID: <b>BB_SC-05996</b>	F: <b>C<sub>11</sub>H<sub>17</sub>N<sub>3</sub>O<sub>2</sub>S</b>	MW: <b>255.3</b>
IUPAC Name: <b>4-((4-methylpiperazin-1-yl)sulfonyl)aniline</b>		

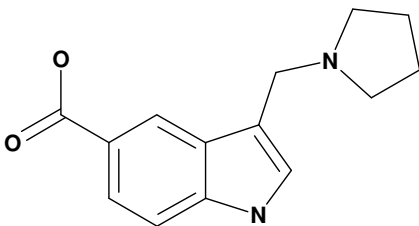
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR <sup>7</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05997	F: C <sub>14</sub> H <sub>9</sub> NO <sub>3</sub>	MW: 239.2
IUPAC Name: 2-(furan-2-yl)quinoline-4-carboxylic acid		

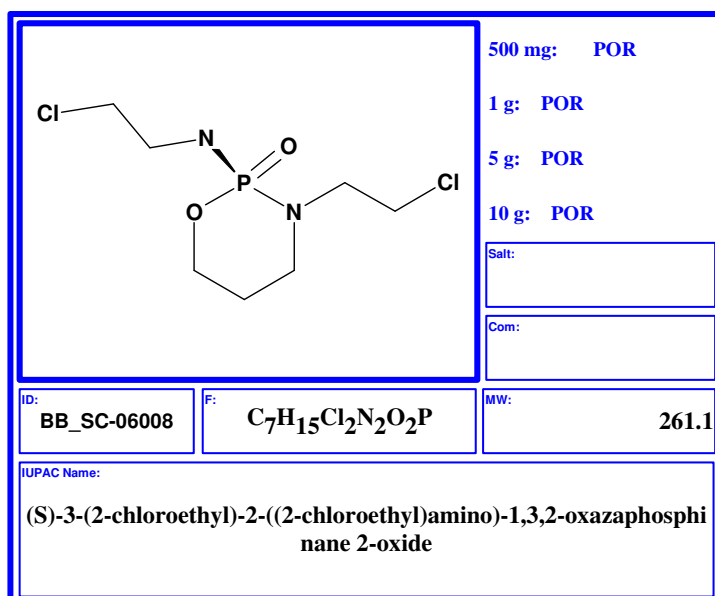
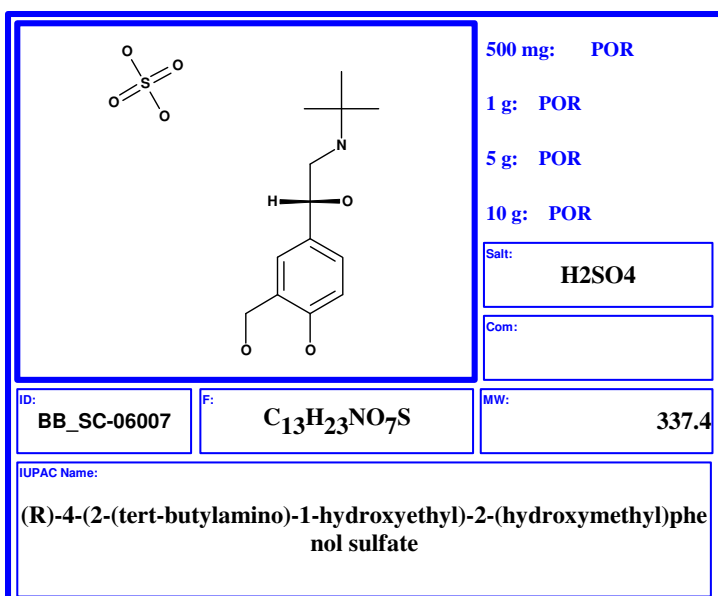
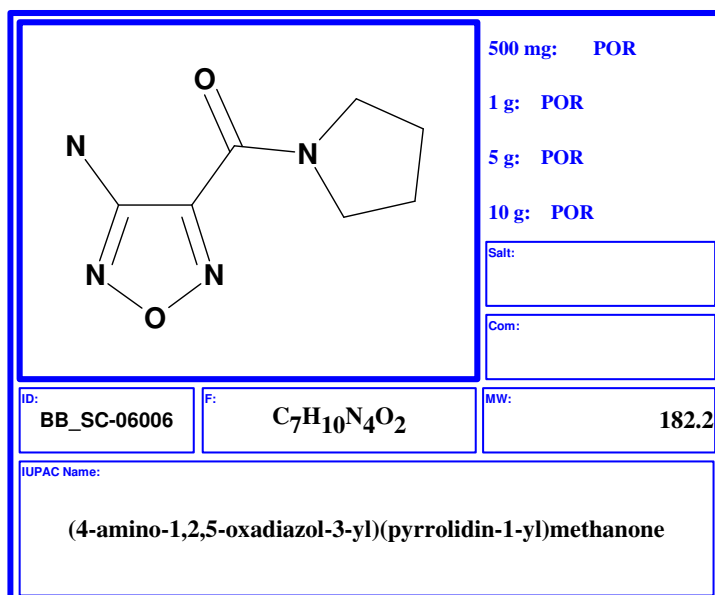
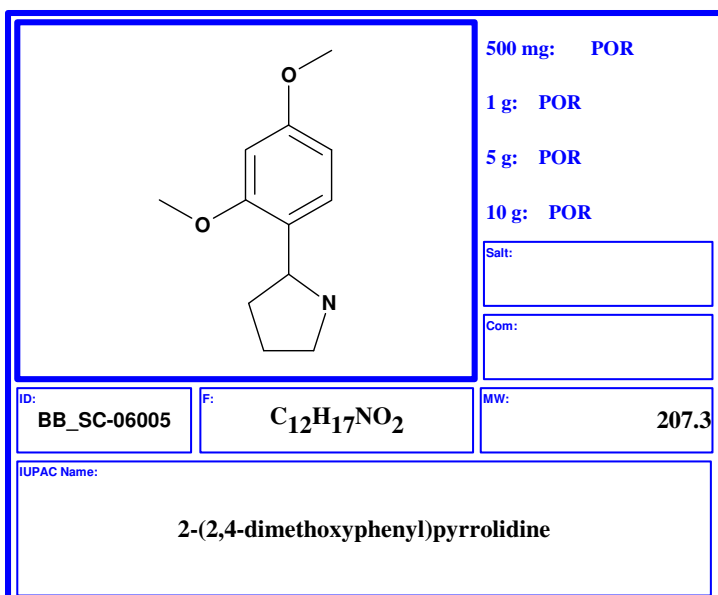
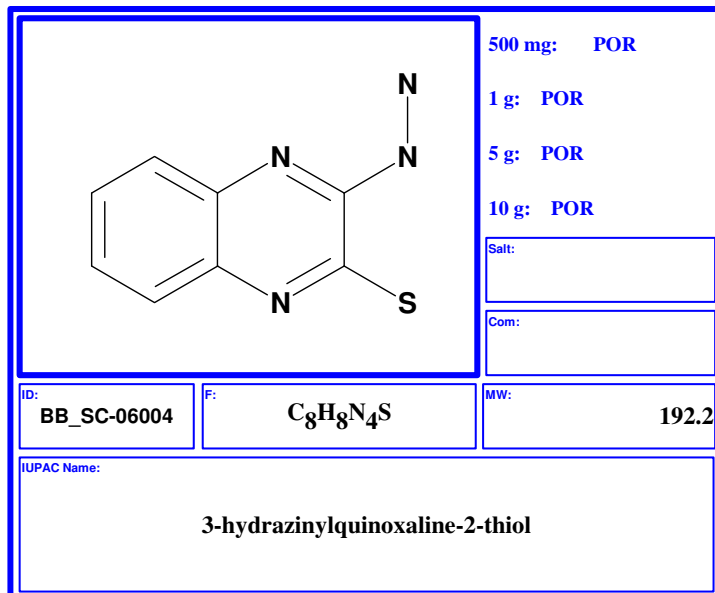
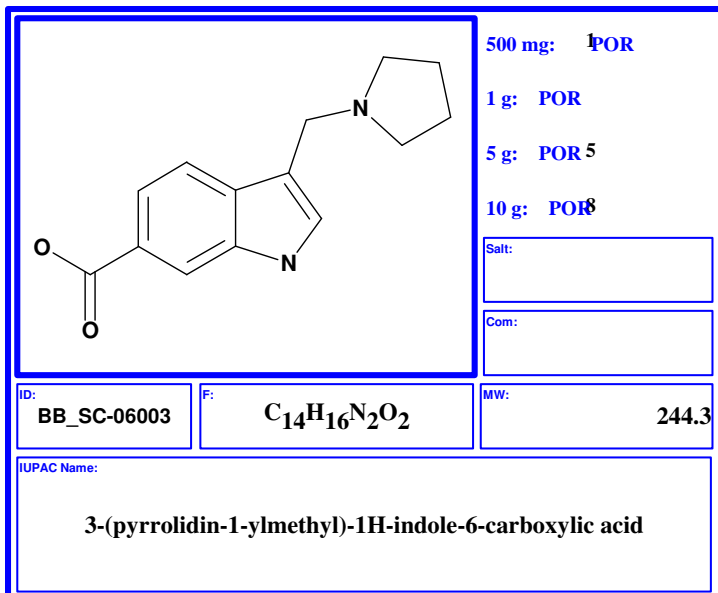
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR <sup>7</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05998	F: C <sub>18</sub> H <sub>15</sub> NO <sub>4</sub>	MW: 309.3
IUPAC Name: 2-(3,4-dimethoxyphenyl)quinoline-4-carboxylic acid		

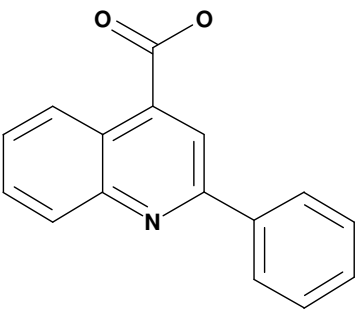
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-05999	F: C <sub>15</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	MW: 250.3
IUPAC Name: 2-(pyridin-2-yl)quinoline-4-carboxylic acid		

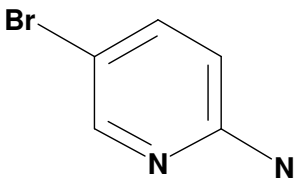
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06000	F: C <sub>12</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub>	MW: 218.3
IUPAC Name: 3-((dimethylamino)methyl)-1H-indole-4-carboxylic acid		

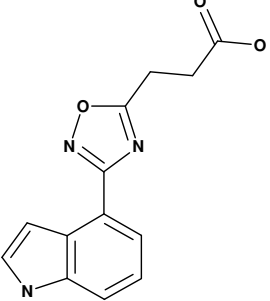
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06001	F: C <sub>14</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub>	MW: 260.3
IUPAC Name: 3-(morpholinomethyl)-1H-indole-4-carboxylic acid		

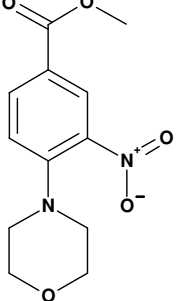
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06002	F: C <sub>14</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 244.3
IUPAC Name: 3-(pyrrolidin-1-ylmethyl)-1H-indole-5-carboxylic acid		

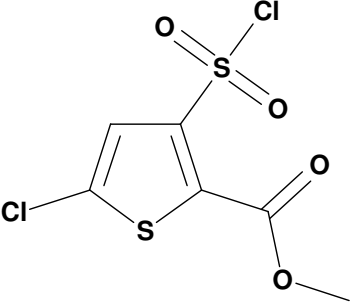


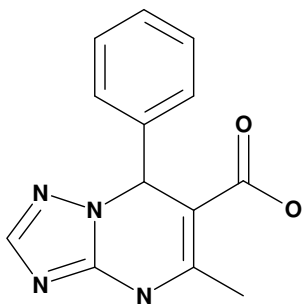
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06009	F: C <sub>16</sub> H <sub>11</sub> NO <sub>2</sub>	MW: 249.3
IUPAC Name: <b>2-phenylquinoline-4-carboxylic acid</b>		

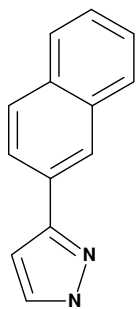
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06010	F: C <sub>5</sub> H <sub>5</sub> BrN <sub>2</sub>	MW: 173.0
IUPAC Name: <b>5-bromopyridin-2-amine</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06011	F: C <sub>13</sub> H <sub>11</sub> N <sub>3</sub> O <sub>3</sub>	MW: 257.3
IUPAC Name: <b>3-(3-(1H-indol-4-yl)-1,2,4-oxadiazol-5-yl)propanoic acid</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06012	F: C <sub>12</sub> H <sub>14</sub> N <sub>2</sub> O <sub>5</sub>	MW: 266.3
IUPAC Name: <b>methyl 4-morpholino-3-nitrobenzoate</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06013	F: C <sub>6</sub> H <sub>4</sub> Cl <sub>2</sub> O <sub>4</sub> S <sub>2</sub>	MW: 275.1
IUPAC Name: <b>methyl 5-chloro-3-(chlorosulfonyl)thiophene-2-carboxylate</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06014	F: C <sub>13</sub> H <sub>12</sub> N <sub>4</sub> O <sub>2</sub>	MW: 256.3
IUPAC Name: <b>5-methyl-7-phenyl-4,7-dihydro-[1,2,4]triazolo[1,5-a]pyrimidine-6-carboxylic acid</b>		

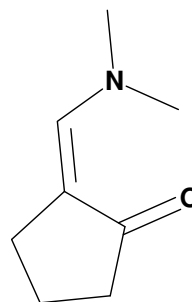
500 mg: **POR**1 g: **POR**5 g: **POR 5**10 g: **POR 8**

Salt:

Com:

ID: **BB\_SC-06015**F: **C<sub>13</sub>H<sub>10</sub>N<sub>2</sub>**MW: **194.2**

IUPAC Name:

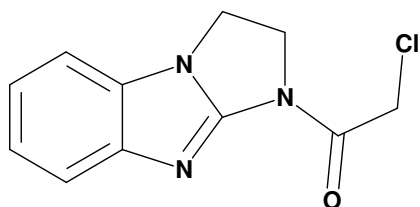
**3-(naphthalen-2-yl)-1H-pyrazole**500 mg: **POR**1 g: **POR 1**5 g: **POR**10 g: **POR 7**

Salt:

Com:

ID: **BB\_SC-06016**F: **C<sub>8</sub>H<sub>13</sub>NO**MW: **139.2**

IUPAC Name:

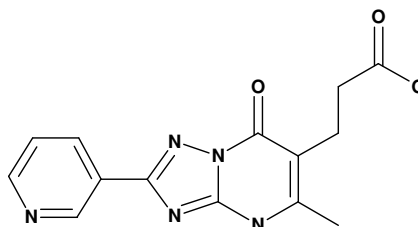
**(Z)-2-((dimethylamino)methylene)cyclopentanone**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-06017**F: **C<sub>11</sub>H<sub>10</sub>ClN<sub>3</sub>O**MW: **235.7**

IUPAC Name:

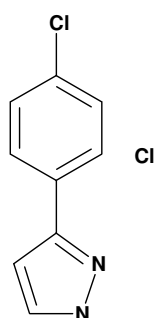
**2-chloro-1-(2,3-dihydro-1H-benzo[d]imidazo[1,2-a]imidazol-1-yl)ethanone**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-06018**F: **C<sub>14</sub>H<sub>13</sub>N<sub>5</sub>O<sub>3</sub>**MW: **299.3**

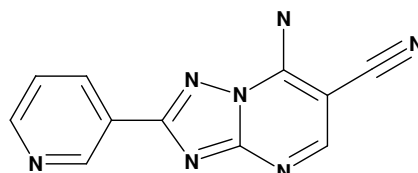
IUPAC Name:

**3-(5-methyl-7-oxo-2-(pyridin-3-yl)-4,7-dihydro-[1,2,4]triazolo[1,5-a]pyrimidin-6-yl)propanoic acid**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**Salt: **HCl**

Com:

ID: **BB\_SC-06019**F: **C<sub>9</sub>H<sub>8</sub>Cl<sub>2</sub>N<sub>2</sub>**MW: **215.1**

IUPAC Name:

**3-(4-chlorophenyl)-1H-pyrazole hydrochloride**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

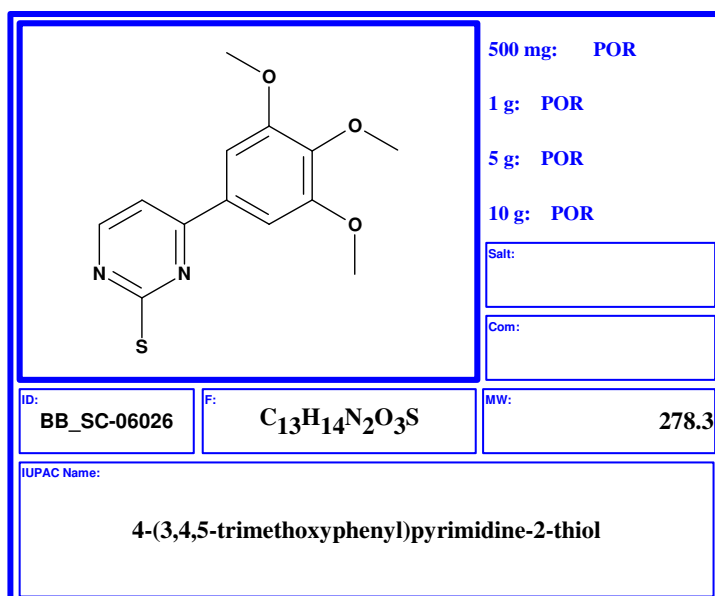
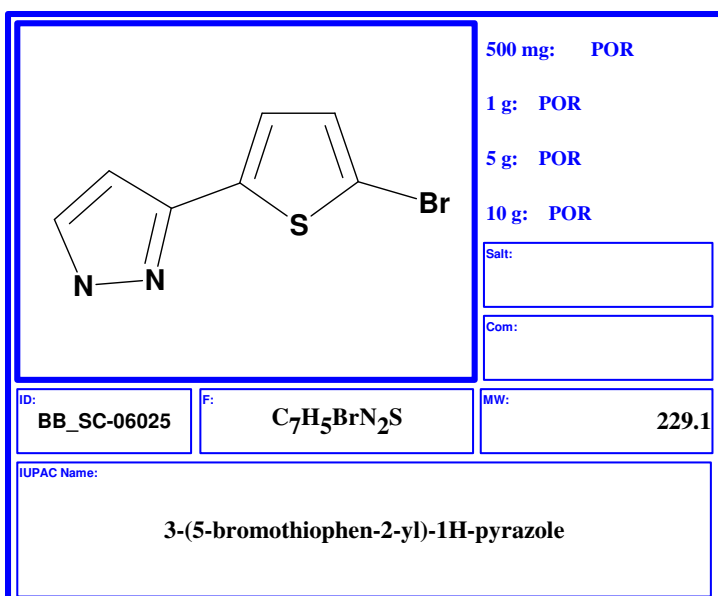
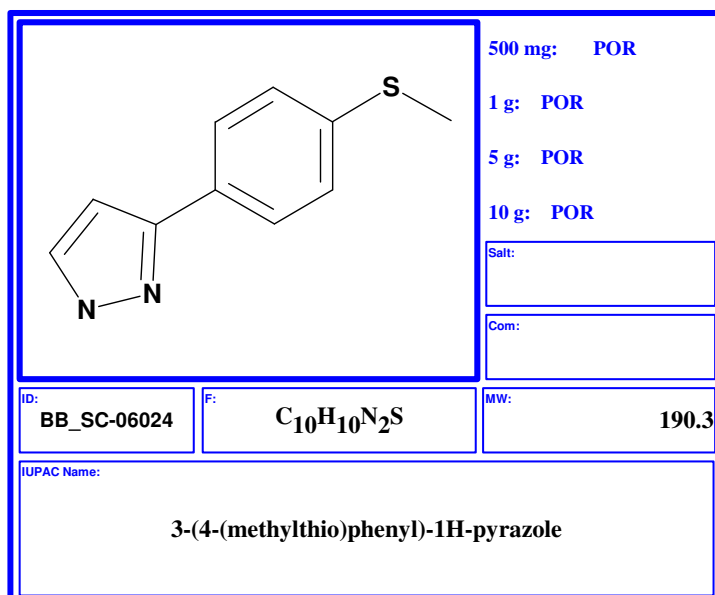
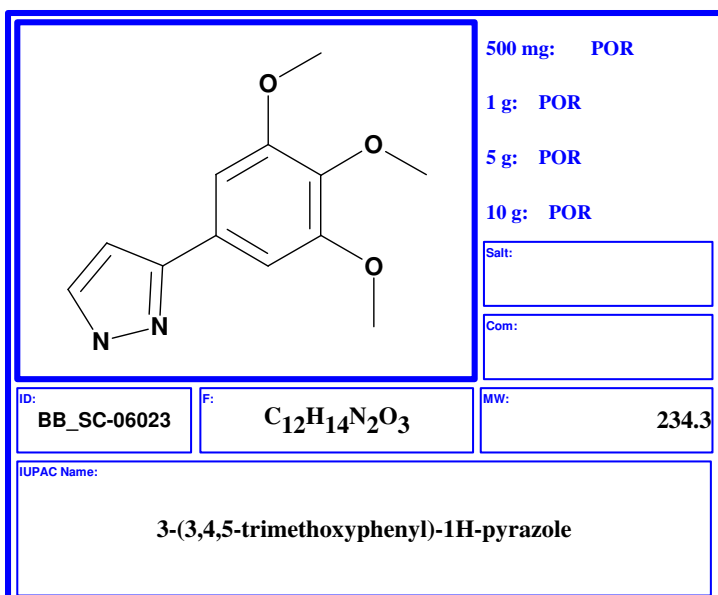
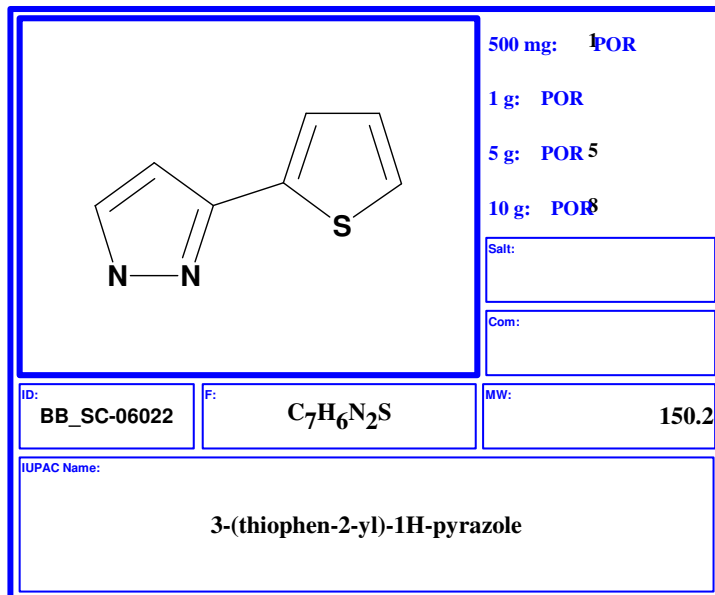
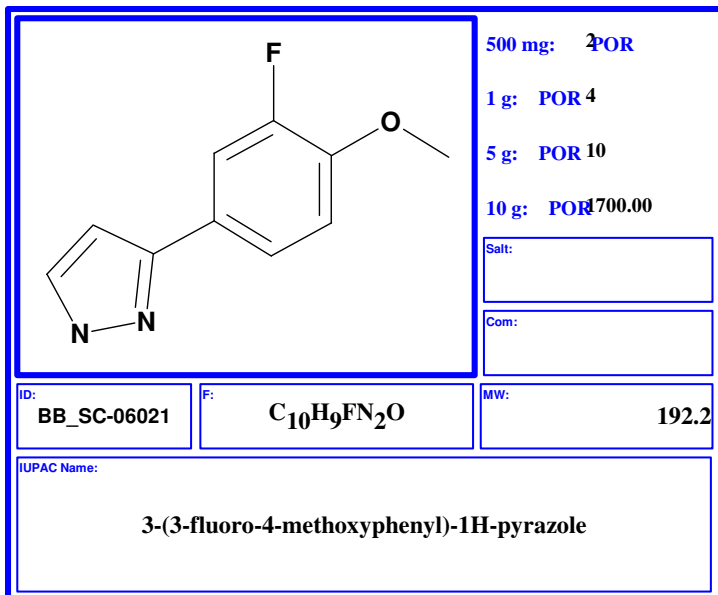
Com:

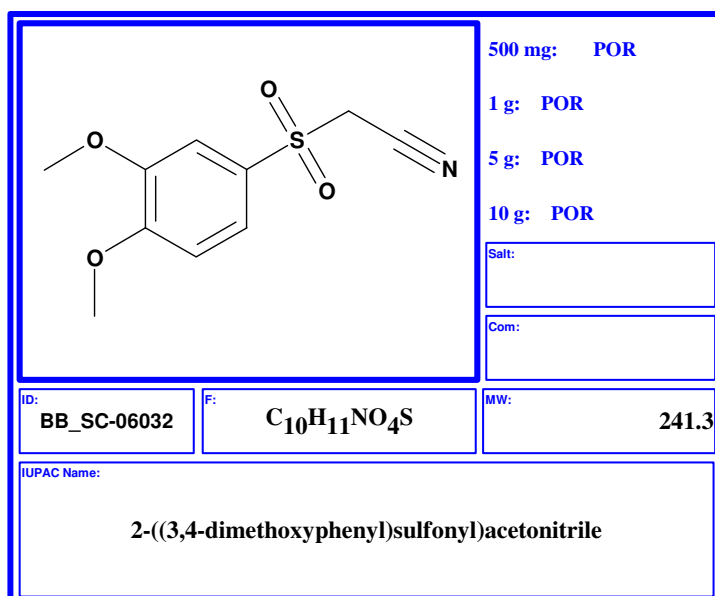
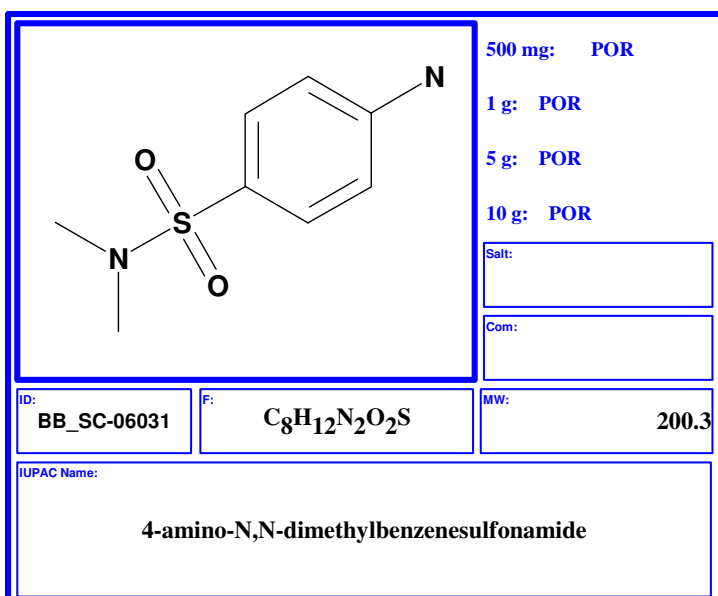
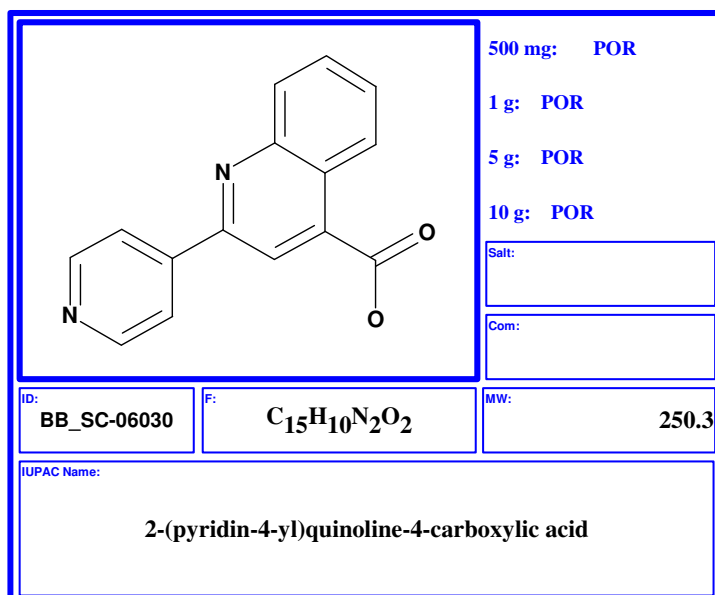
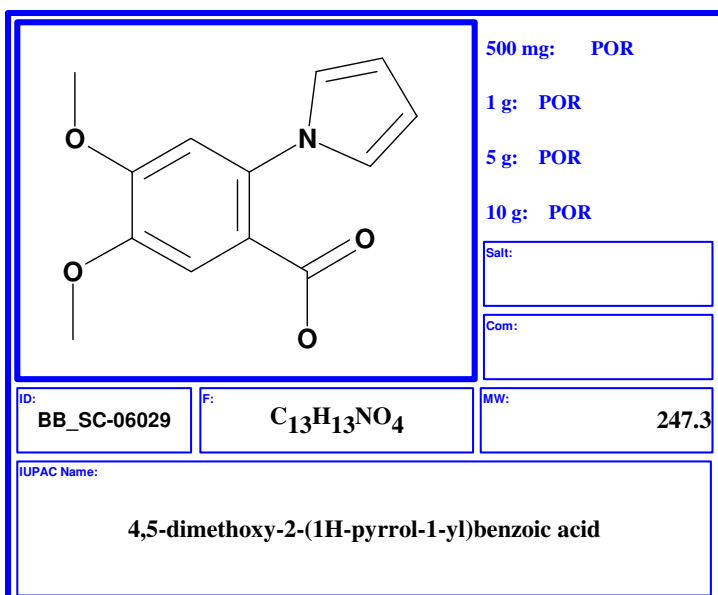
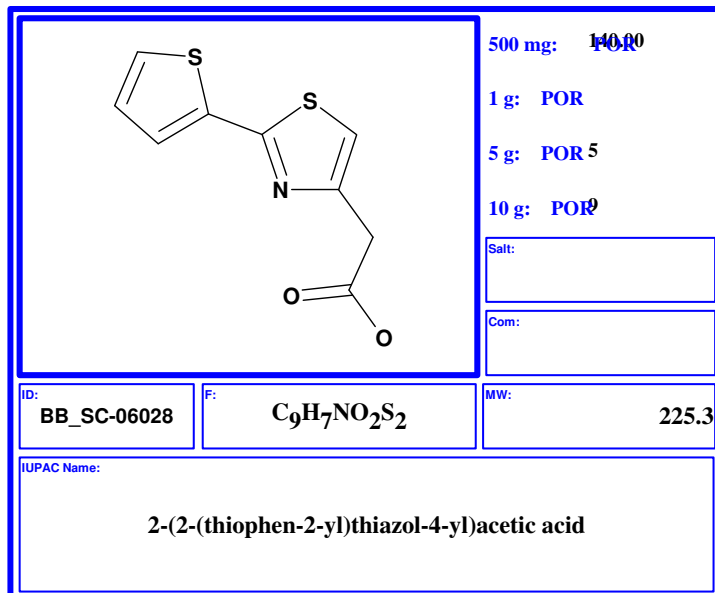
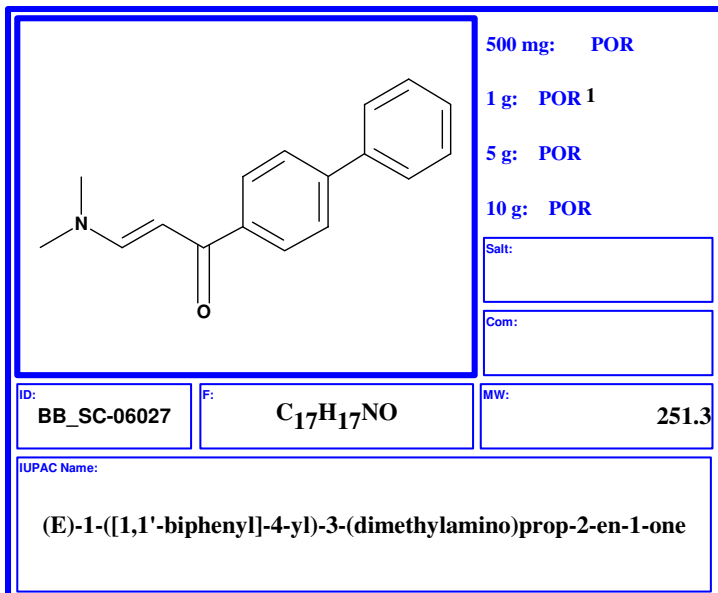
ID: **BB\_SC-06020**F: **C<sub>11</sub>H<sub>7</sub>N<sub>7</sub>**MW: **237.2**

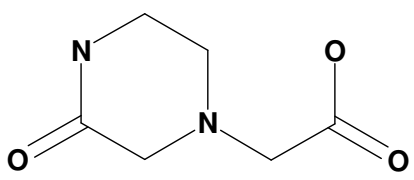
IUPAC Name:

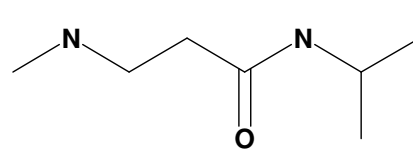
**7-amino-2-(pyridin-3-yl)-[1,2,4]triazolo[1,5-a]pyrimidine-6-carbonitrile**

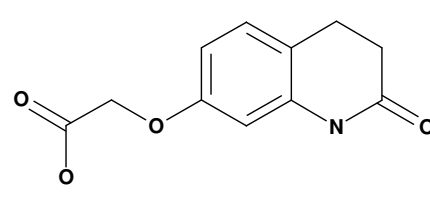


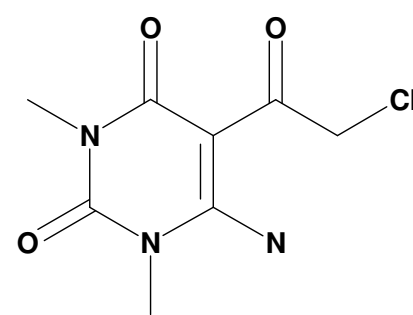


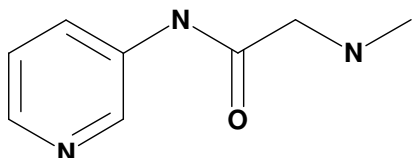


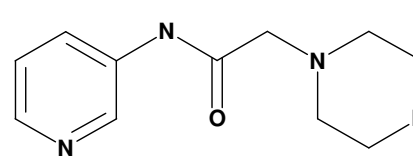
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt:		
Com:		
ID: <b>BB_SC-06033</b>	F: <b>C<sub>6</sub>H<sub>10</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>158.2</b>
IUPAC Name: <b>2-(3-oxopiperazin-1-yl)acetic acid</b>		

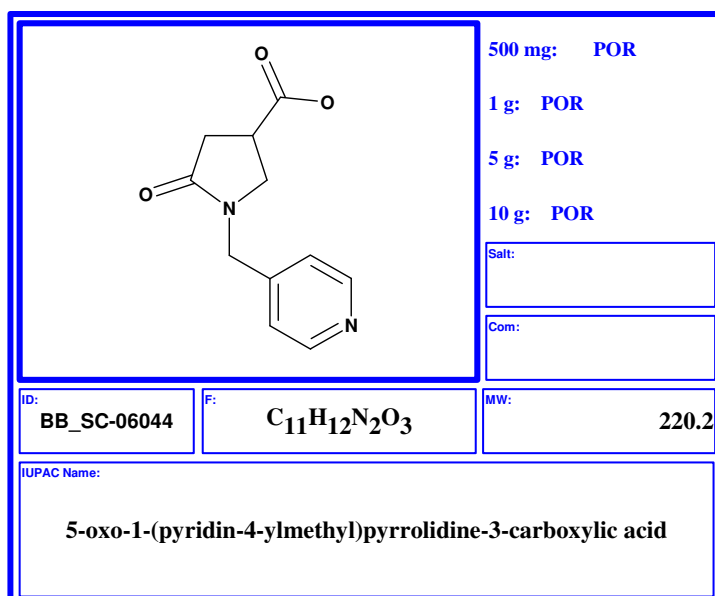
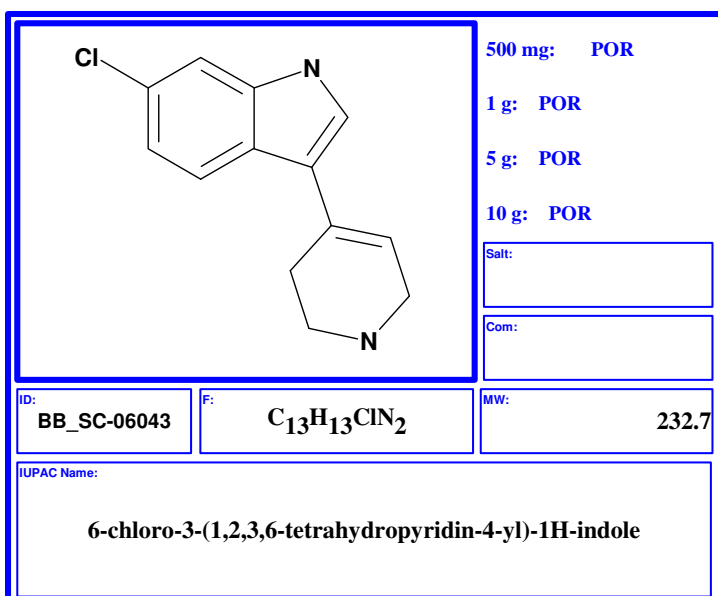
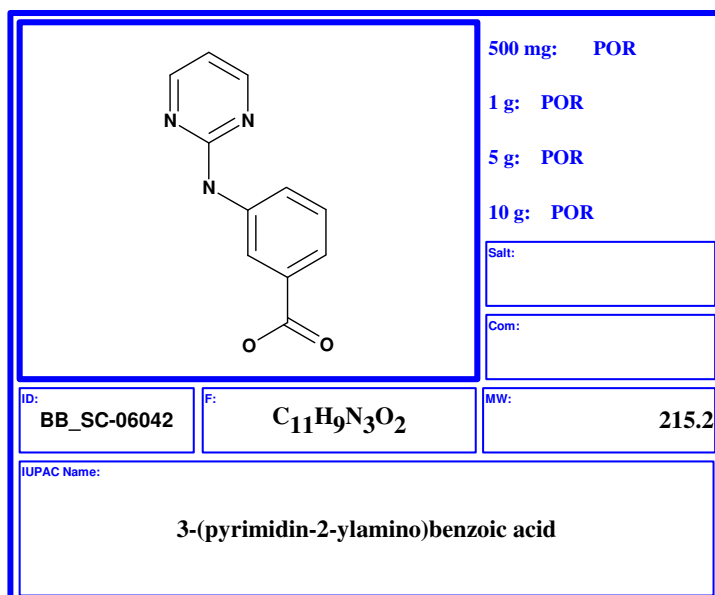
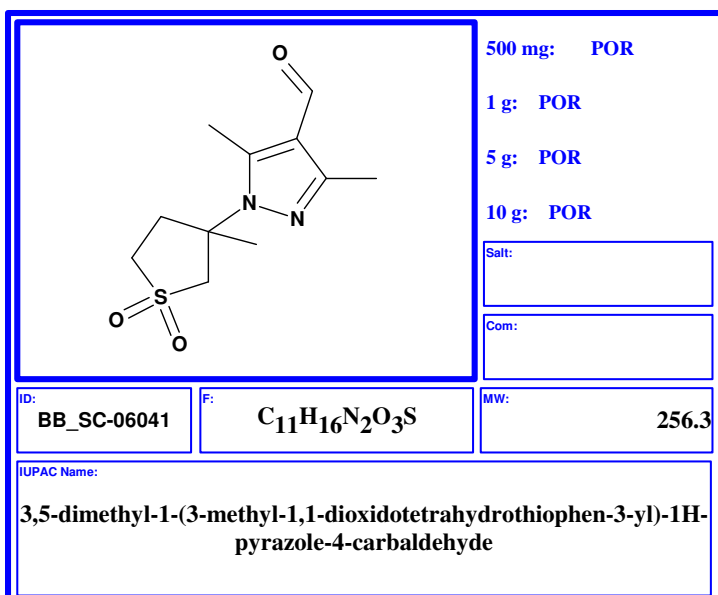
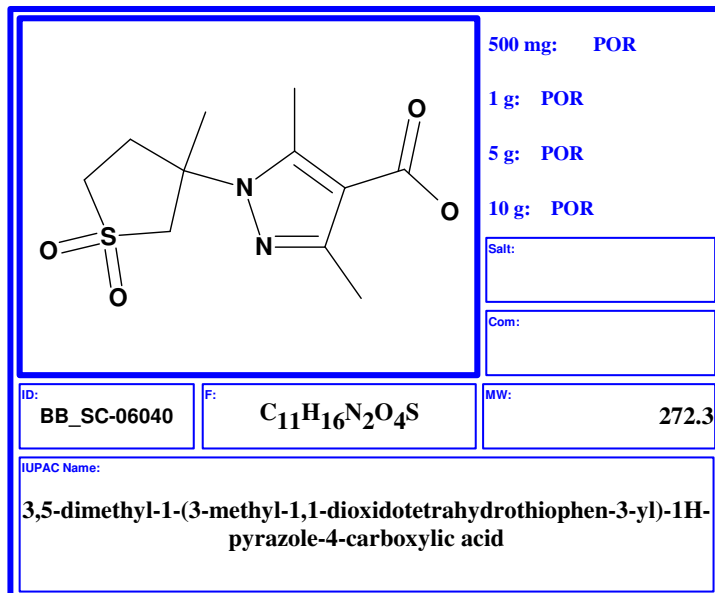
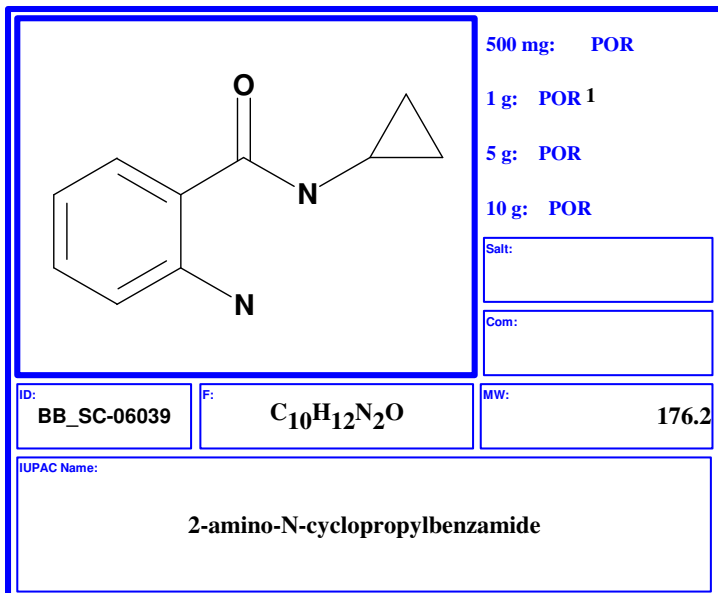
		500 mg: <b>POR</b>
		1 g: <b>POR</b> <sup>1</sup>
		5 g: <b>POR</b>
		10 g: <b>POR</b> <sup>7</sup>
Salt:		
Com:		
ID: <b>BB_SC-06034</b>	F: <b>C<sub>7</sub>H<sub>16</sub>N<sub>2</sub>O</b>	MW: <b>144.2</b>
IUPAC Name: <b>N-isopropyl-3-(methylamino)propanamide</b>		

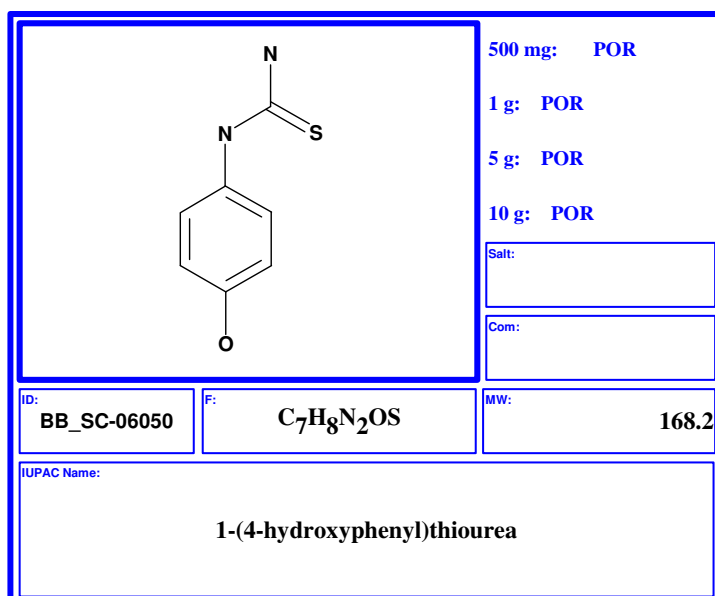
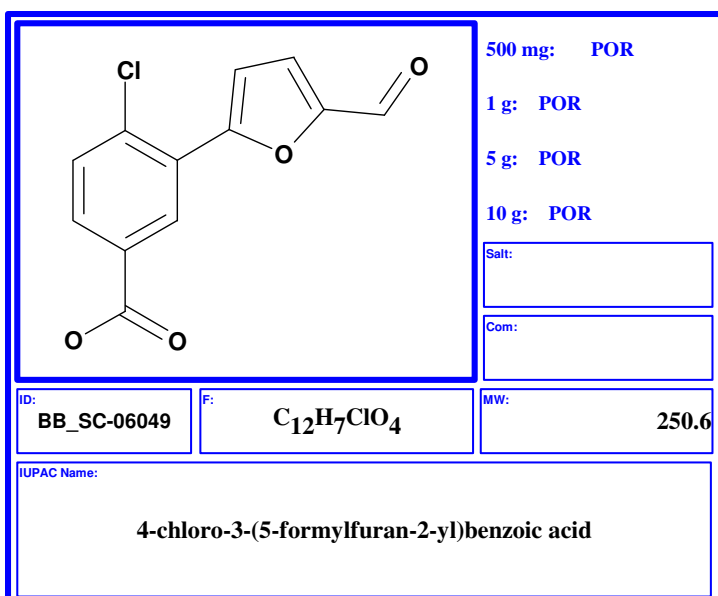
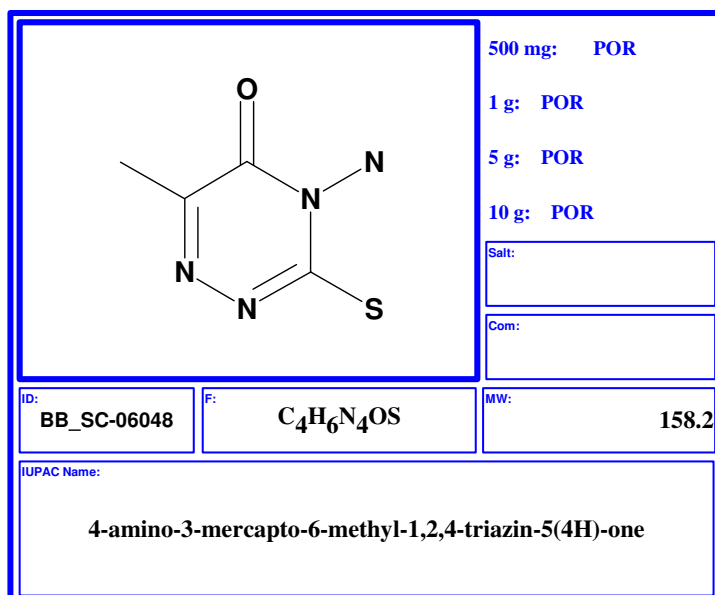
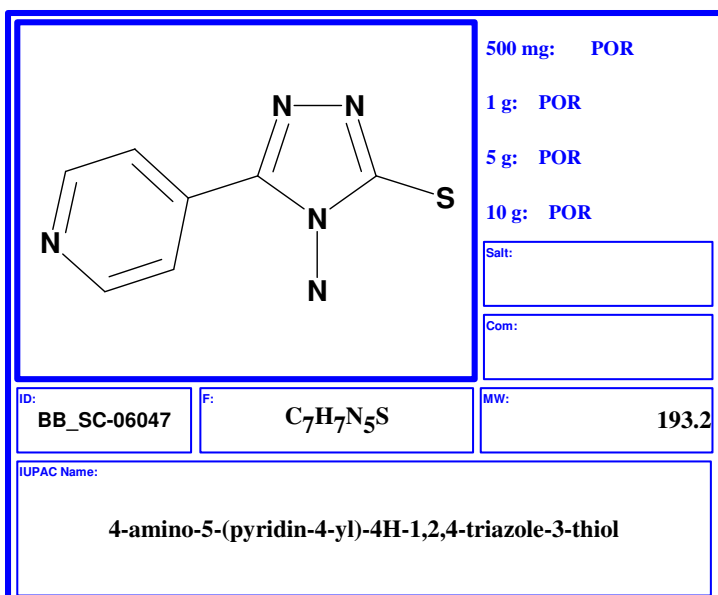
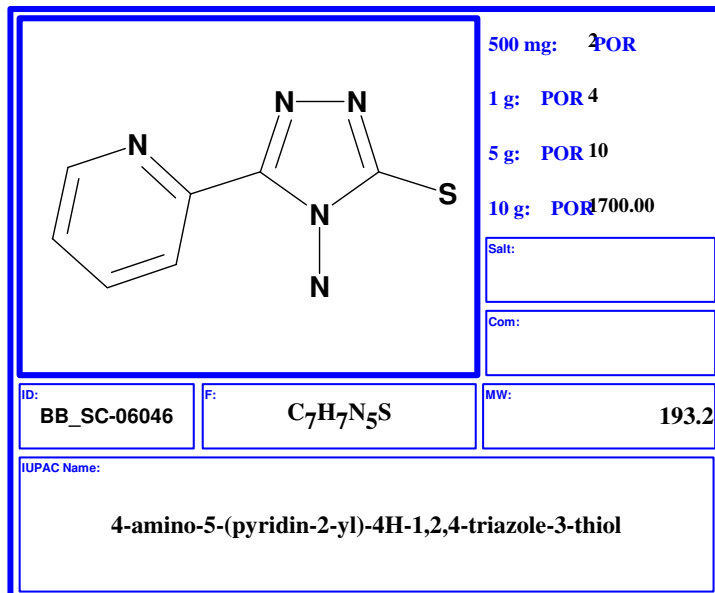
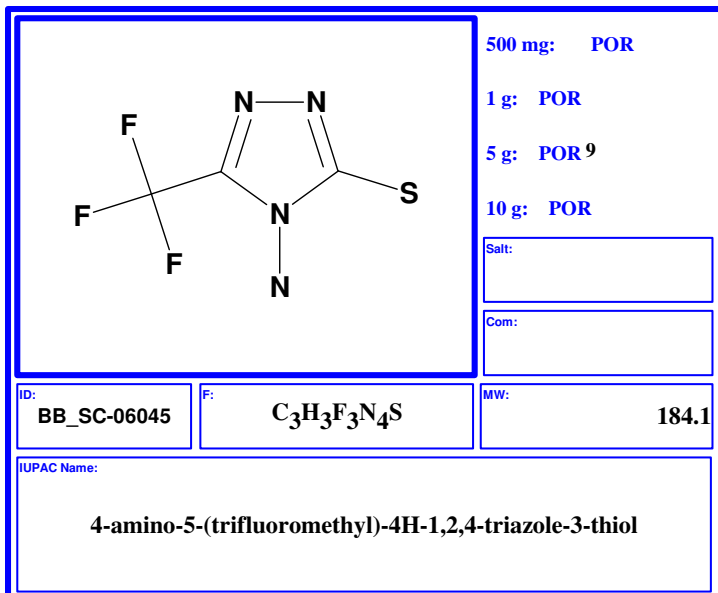
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-06035</b>	F: <b>C<sub>11</sub>H<sub>11</sub>NO<sub>4</sub></b>	MW: <b>221.2</b>
IUPAC Name: <b>2-((2-oxo-1,2,3,4-tetrahydroquinolin-7-yl)oxy)acetic acid</b>		

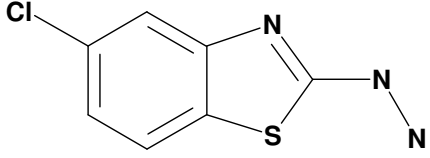
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-06036</b>	F: <b>C<sub>8</sub>H<sub>10</sub>ClN<sub>3</sub>O<sub>3</sub></b>	MW: <b>231.6</b>
IUPAC Name: <b>6-amino-5-(2-chloroacetyl)-1,3-dimethylpyrimidine-2,4(1H,3H)-dione</b>		

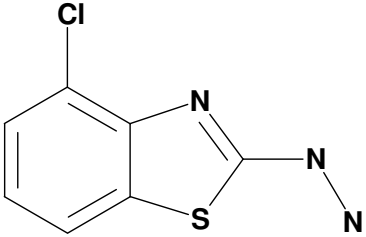
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <b>HCl</b>		
Com:		
ID: <b>BB_SC-06037</b>	F: <b>C<sub>8</sub>H<sub>12</sub>ClN<sub>3</sub>O</b>	MW: <b>201.7</b>
IUPAC Name: <b>2-(methylamino)-N-(pyridin-3-yl)acetamide hydrochloride</b>		

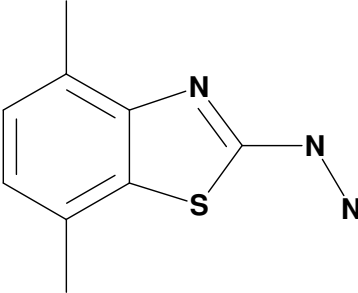
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-06038</b>	F: <b>C<sub>11</sub>H<sub>16</sub>N<sub>4</sub>O</b>	MW: <b>220.3</b>
IUPAC Name: <b>2-(piperazin-1-yl)-N-(pyridin-3-yl)acetamide</b>		

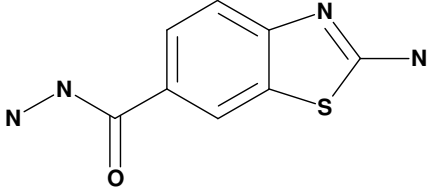


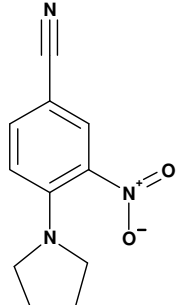


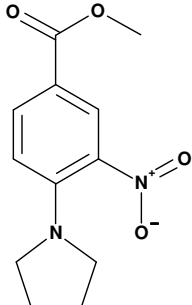
		500 mg: POR
		1 g: POR <sup>1</sup>
		5 g: POR
		10 g: POR <sup>7</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06051	F: C <sub>7</sub> H <sub>6</sub> ClN <sub>3</sub> S	MW: 199.7
IUPAC Name: <b>5-chloro-2-hydrazinylbenzo[d]thiazole</b>		

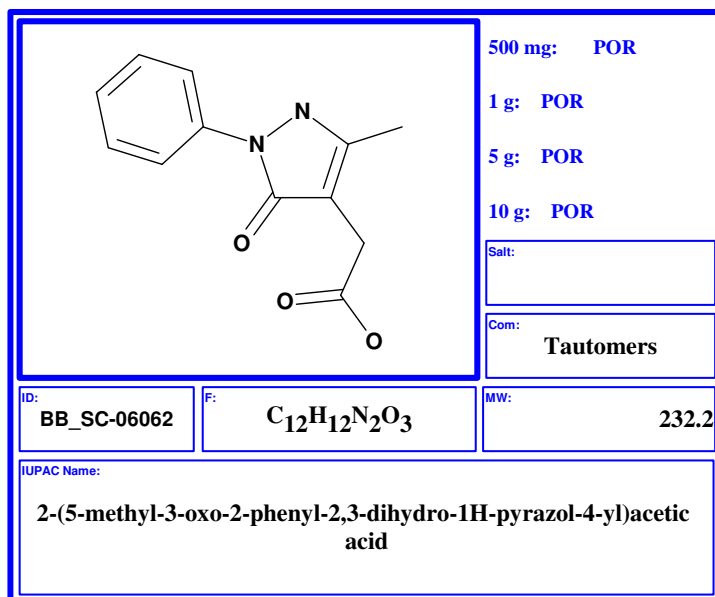
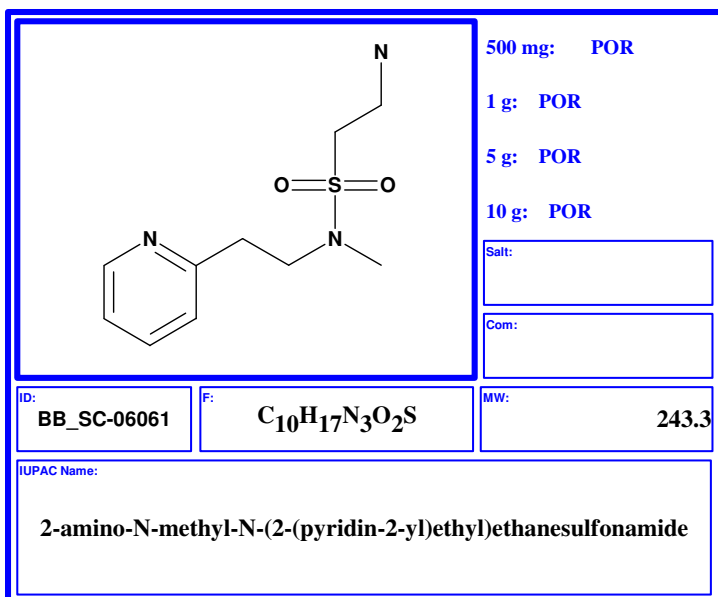
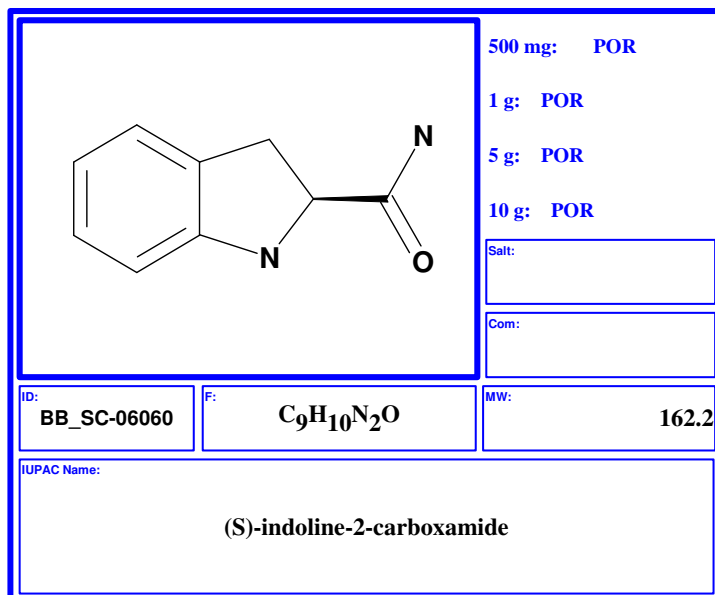
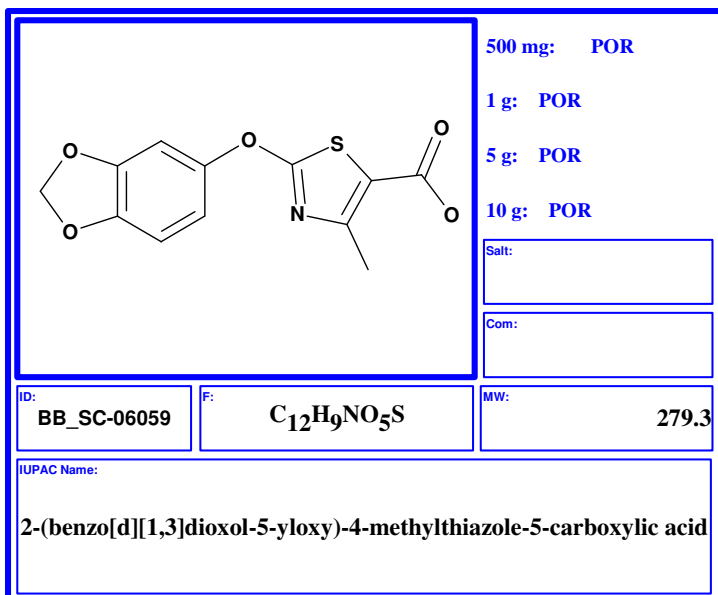
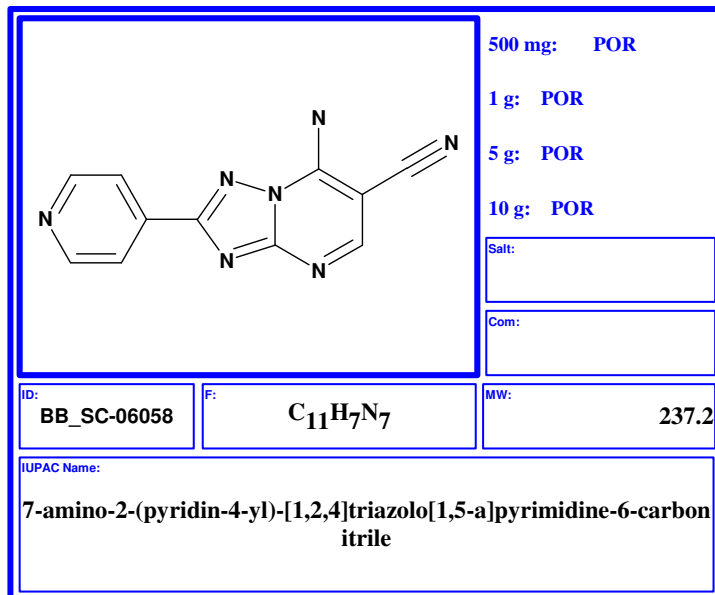
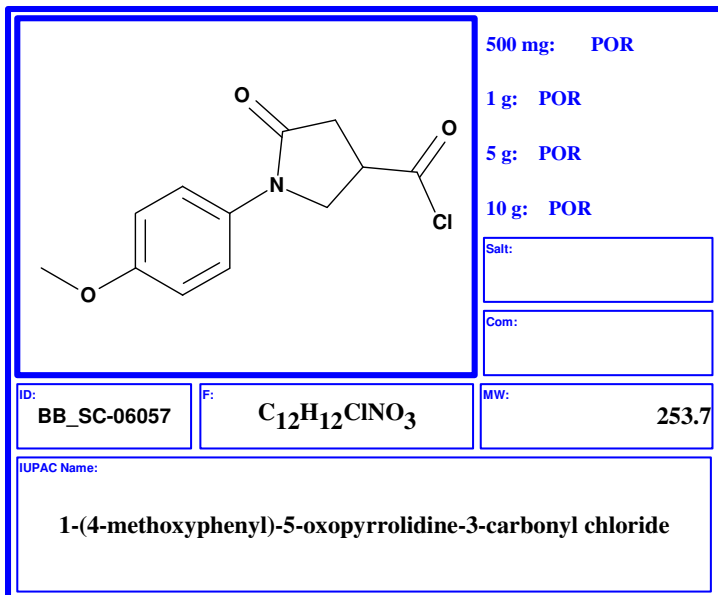
		500 mg: POR
		1 g: POR
		5 g: POR <sup>5</sup>
		10 g: POR <sup>8</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06052	F: C <sub>7</sub> H <sub>6</sub> ClN <sub>3</sub> S	MW: 199.7
IUPAC Name: <b>4-chloro-2-hydrazinylbenzo[d]thiazole</b>		

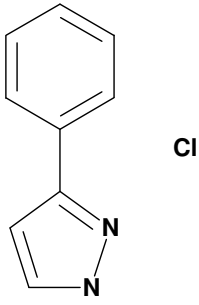
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06053	F: C <sub>9</sub> H <sub>11</sub> N <sub>3</sub> S	MW: 193.3
IUPAC Name: <b>2-hydrazinyl-4,7-dimethylbenzo[d]thiazole</b>		

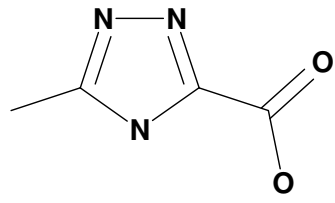
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06054	F: C <sub>8</sub> H <sub>8</sub> N <sub>4</sub> OS	MW: 208.2
IUPAC Name: <b>2-aminobenzo[d]thiazole-6-carbohydrazide</b>		

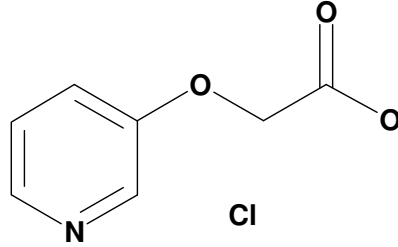
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06055	F: C <sub>11</sub> H <sub>11</sub> N <sub>3</sub> O <sub>2</sub>	MW: 217.2
IUPAC Name: <b>3-nitro-4-(pyrrolidin-1-yl)benzotrile</b>		

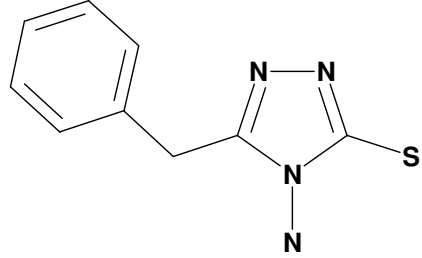
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06056	F: C <sub>12</sub> H <sub>14</sub> N <sub>2</sub> O <sub>4</sub>	MW: 250.3
IUPAC Name: <b>methyl 3-nitro-4-(pyrrolidin-1-yl)benzoate</b>		

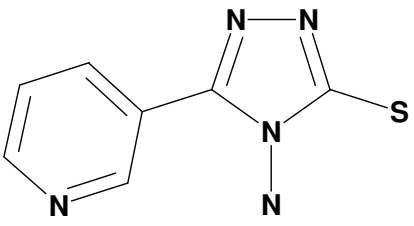


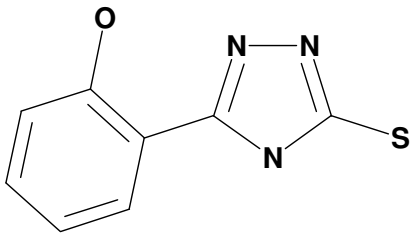
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-06063	F: C <sub>9</sub> H <sub>9</sub> ClN <sub>2</sub>	MW: 180.6
IUPAC Name: 3-phenyl-1H-pyrazole hydrochloride		

		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt:		
Com:		
ID: BB_SC-06064	F: C <sub>4</sub> H <sub>5</sub> N <sub>3</sub> O <sub>2</sub>	MW: 127.1
IUPAC Name: 5-methyl-4H-1,2,4-triazole-3-carboxylic acid		

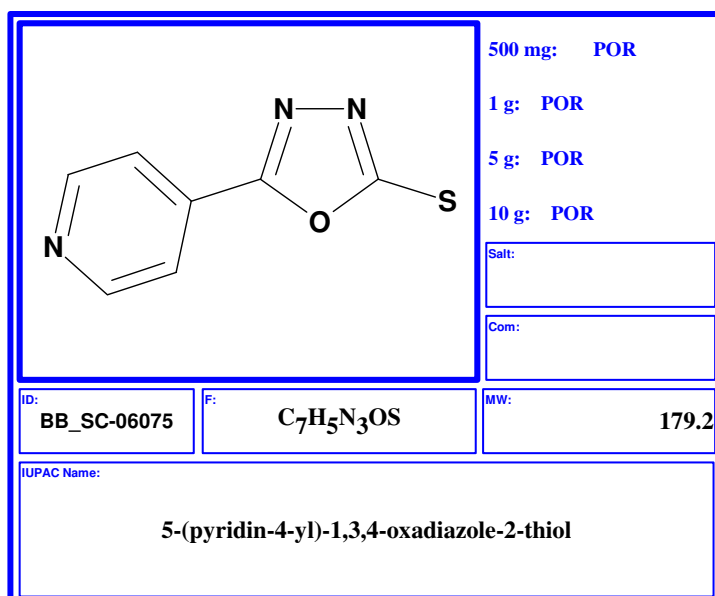
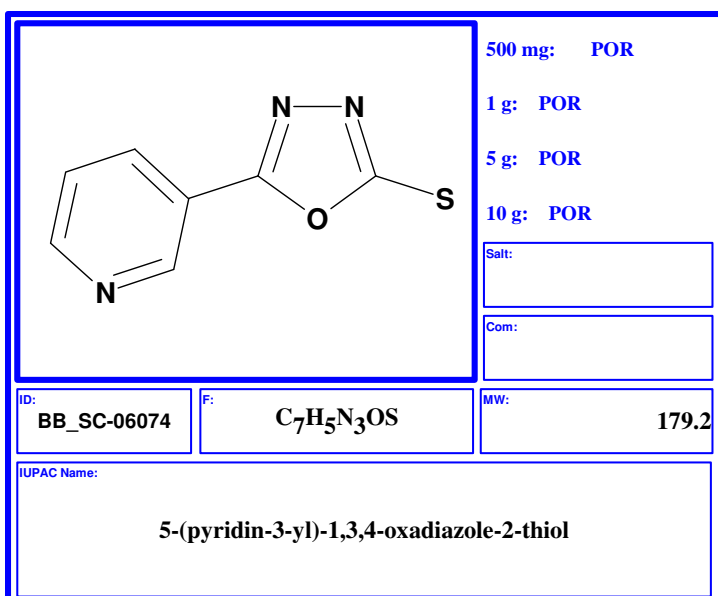
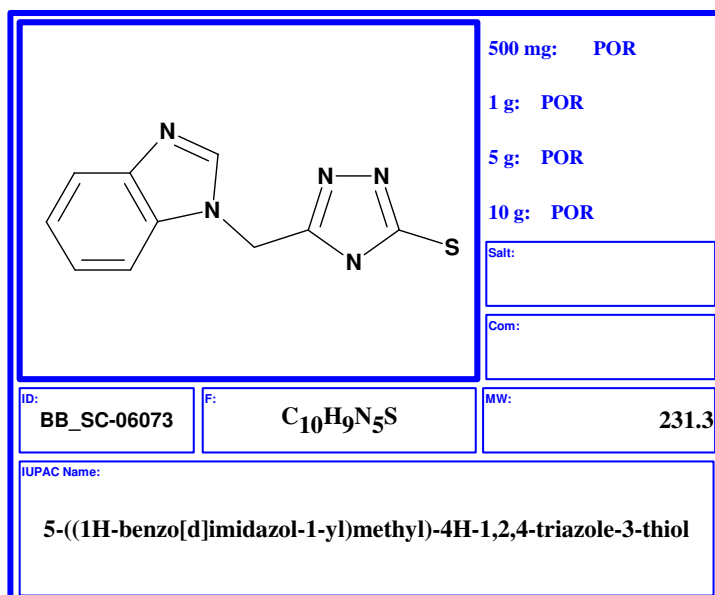
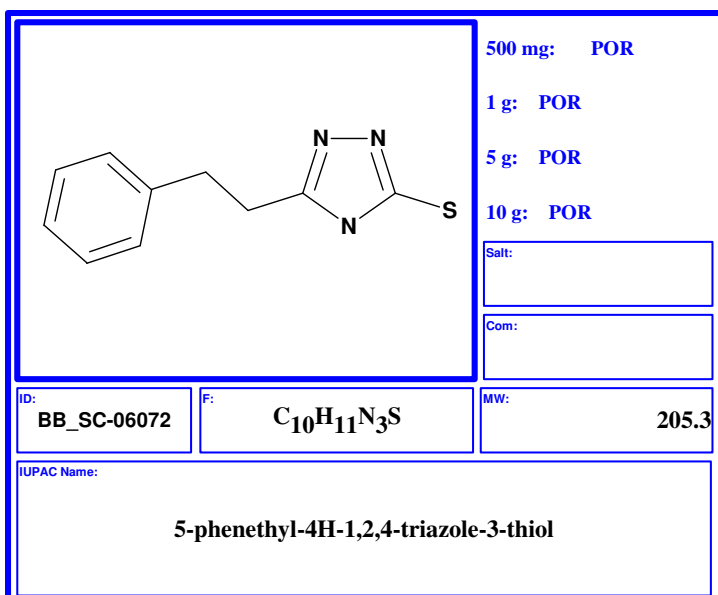
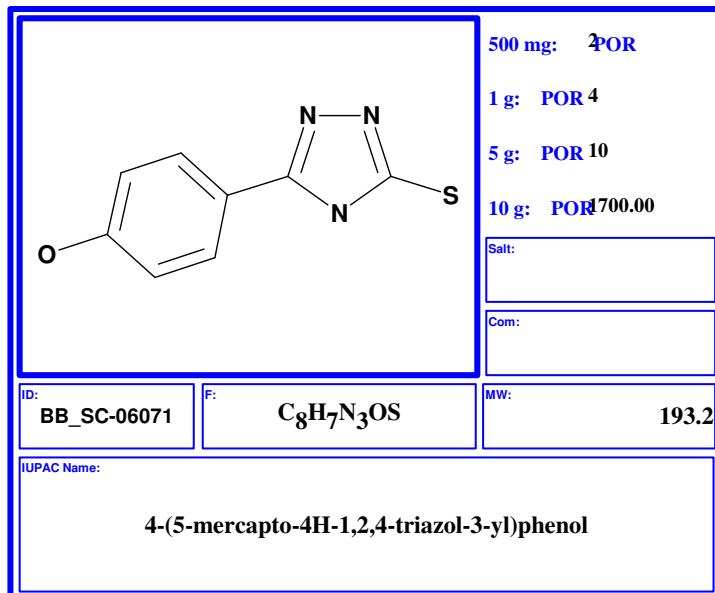
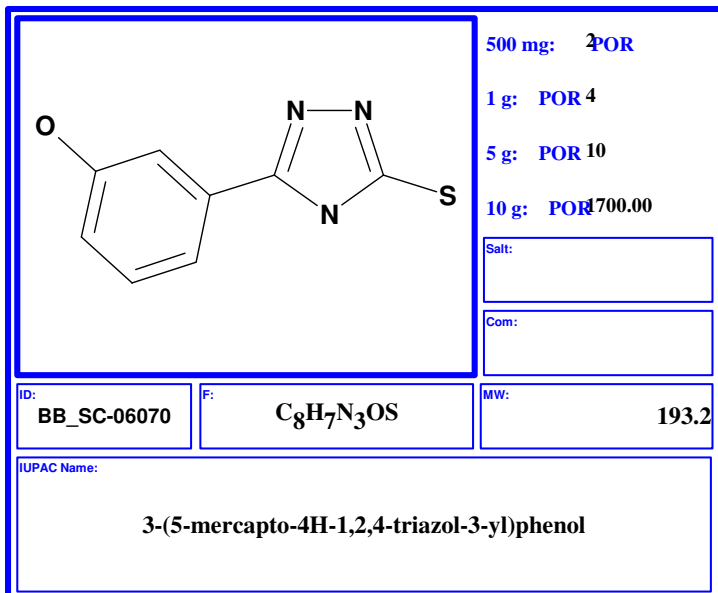
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-06065	F: C <sub>7</sub> H <sub>8</sub> ClNO <sub>3</sub>	MW: 189.6
IUPAC Name: 2-(pyridin-3-yloxy)acetic acid hydrochloride		

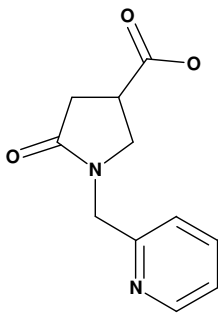
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06067	F: C <sub>9</sub> H <sub>10</sub> N <sub>4</sub> S	MW: 206.3
IUPAC Name: 4-amino-5-benzyl-4H-1,2,4-triazole-3-thiol		

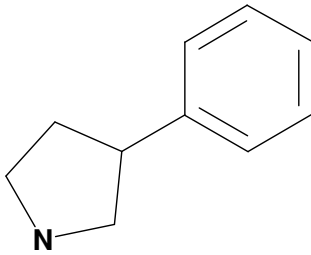
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06068	F: C <sub>7</sub> H <sub>7</sub> N <sub>5</sub> S	MW: 193.2
IUPAC Name: 4-amino-5-(pyridin-3-yl)-4H-1,2,4-triazole-3-thiol		

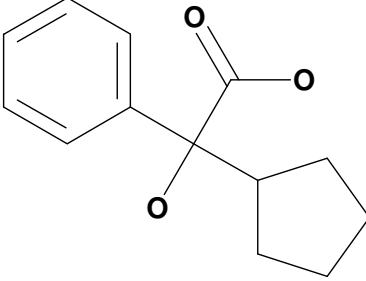
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06069	F: C <sub>8</sub> H <sub>7</sub> N <sub>3</sub> OS	MW: 193.2
IUPAC Name: 2-(5-mercapto-4H-1,2,4-triazol-3-yl)phenol		

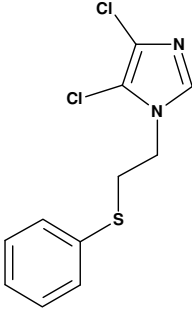


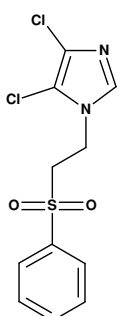


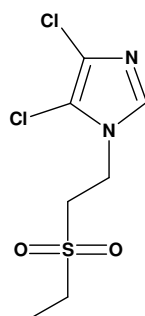
	500 mg: <b>1</b> POR	
	1 g: POR	
	5 g: <b>5</b> POR	
	10 g: <b>10</b> POR	
Salt:		
Com:		
ID: <b>BB_SC-06076</b>	F: <b>C<sub>11</sub>H<sub>12</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>220.2</b>
IUPAC Name: <b>5-oxo-1-(pyridin-2-ylmethyl)pyrrolidine-3-carboxylic acid</b>		

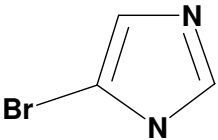
	500 mg: <b>2</b> POR	
	1 g: <b>4</b> POR	
	5 g: <b>10</b> POR	
	10 g: <b>1700.00</b> POR	
Salt:		
Com:		
ID: <b>BB_SC-06077</b>	F: <b>C<sub>10</sub>H<sub>13</sub>N</b>	MW: <b>147.2</b>
IUPAC Name: <b>3-phenylpyrrolidine</b>		

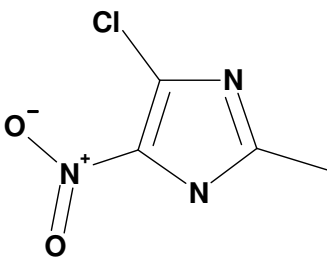
	500 mg: <b>1</b> POR	
	1 g: <b>1</b> POR	
	5 g: <b>1</b> POR	
	10 g: <b>1</b> POR	
Salt:		
Com:		
ID: <b>BB_SC-06078</b>	F: <b>C<sub>13</sub>H<sub>16</sub>O<sub>3</sub></b>	MW: <b>220.3</b>
IUPAC Name: <b>2-cyclopentyl-2-hydroxy-2-phenylacetic acid</b>		

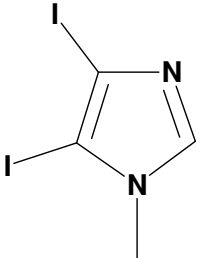
	500 mg: <b>1</b> POR	
	1 g: <b>1</b> POR	
	5 g: <b>1</b> POR	
	10 g: <b>1</b> POR	
Salt:		
Com:		
ID: <b>BB_SC-06079</b>	F: <b>C<sub>11</sub>H<sub>10</sub>Cl<sub>2</sub>N<sub>2</sub>S</b>	MW: <b>273.2</b>
IUPAC Name: <b>4,5-dichloro-1-(2-(phenylthio)ethyl)-1H-imidazole</b>		

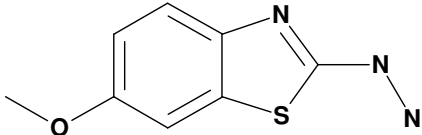
	500 mg: <b>1</b> POR	
	1 g: <b>1</b> POR	
	5 g: <b>1</b> POR	
	10 g: <b>1</b> POR	
Salt:		
Com:		
ID: <b>BB_SC-06080</b>	F: <b>C<sub>11</sub>H<sub>10</sub>Cl<sub>2</sub>N<sub>2</sub>O<sub>2</sub>S</b>	MW: <b>305.2</b>
IUPAC Name: <b>4,5-dichloro-1-(2-(phenylsulfonyl)ethyl)-1H-imidazole</b>		

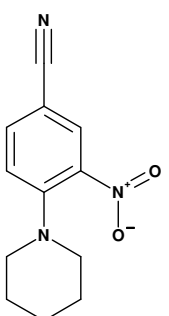
	500 mg: <b>1</b> POR	
	1 g: <b>1</b> POR	
	5 g: <b>1</b> POR	
	10 g: <b>1</b> POR	
Salt:		
Com:		
ID: <b>BB_SC-06081</b>	F: <b>C<sub>7</sub>H<sub>10</sub>Cl<sub>2</sub>N<sub>2</sub>O<sub>2</sub>S</b>	MW: <b>257.1</b>
IUPAC Name: <b>4,5-dichloro-1-(2-(ethylsulfonyl)ethyl)-1H-imidazole</b>		

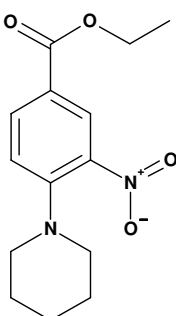
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b> <sup>5</sup>
			10 g: <b>POR</b> <sup>8</sup>
Salt:			
Com:			
ID: <b>BB_SC-06082</b>	F: <b>C<sub>3</sub>H<sub>3</sub>BrN<sub>2</sub></b>	MW: <b>147.0</b>	
IUPAC Name: <b>5-bromo-1H-imidazole</b>			

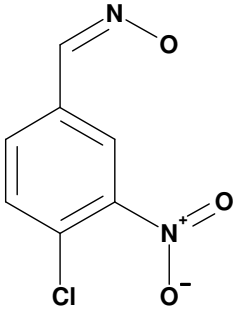
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b> <sup>5</sup>
			10 g: <b>POR</b> <sup>8</sup>
Salt:			
Com:			
ID: <b>BB_SC-06083</b>	F: <b>C<sub>4</sub>H<sub>4</sub>ClN<sub>3</sub>O<sub>2</sub></b>	MW: <b>161.5</b>	
IUPAC Name: <b>4-chloro-2-methyl-5-nitro-1H-imidazole</b>			

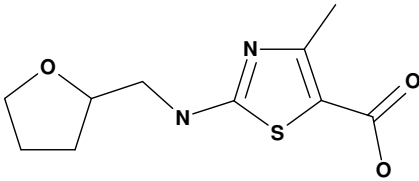
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID: <b>BB_SC-06084</b>	F: <b>C<sub>4</sub>H<sub>4</sub>I<sub>2</sub>N<sub>2</sub></b>	MW: <b>333.9</b>	
IUPAC Name: <b>4,5-diiodo-1-methyl-1H-imidazole</b>			

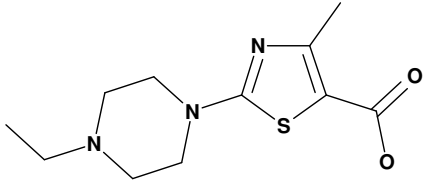
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID: <b>BB_SC-06085</b>	F: <b>C<sub>8</sub>H<sub>9</sub>N<sub>3</sub>OS</b>	MW: <b>195.2</b>	
IUPAC Name: <b>2-hydrazinyl-6-methoxybenzo[d]thiazole</b>			

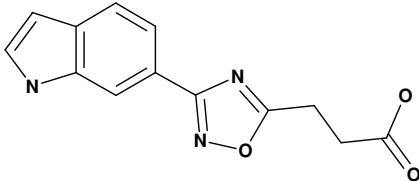
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID: <b>BB_SC-06086</b>	F: <b>C<sub>12</sub>H<sub>13</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>231.3</b>	
IUPAC Name: <b>3-nitro-4-(piperidin-1-yl)benzonitrile</b>			

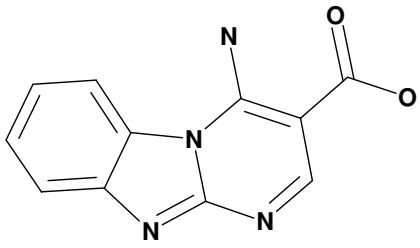
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID: <b>BB_SC-06087</b>	F: <b>C<sub>14</sub>H<sub>18</sub>N<sub>2</sub>O<sub>4</sub></b>	MW: <b>278.3</b>	
IUPAC Name: <b>ethyl 3-nitro-4-(piperidin-1-yl)benzoate</b>			

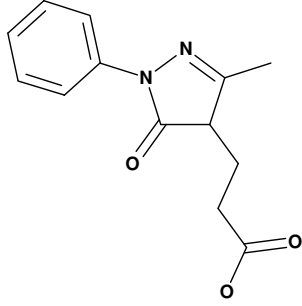
		<b>500 mg:</b> POR <b>1 g:</b> POR 1 <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-06088</b>	F: <b>C<sub>7</sub>H<sub>5</sub>ClN<sub>2</sub>O<sub>3</sub></b>	MW: <b>200.6</b>
IUPAC Name: <b>(Z)-4-chloro-3-nitrobenzaldehyde oxime</b>		

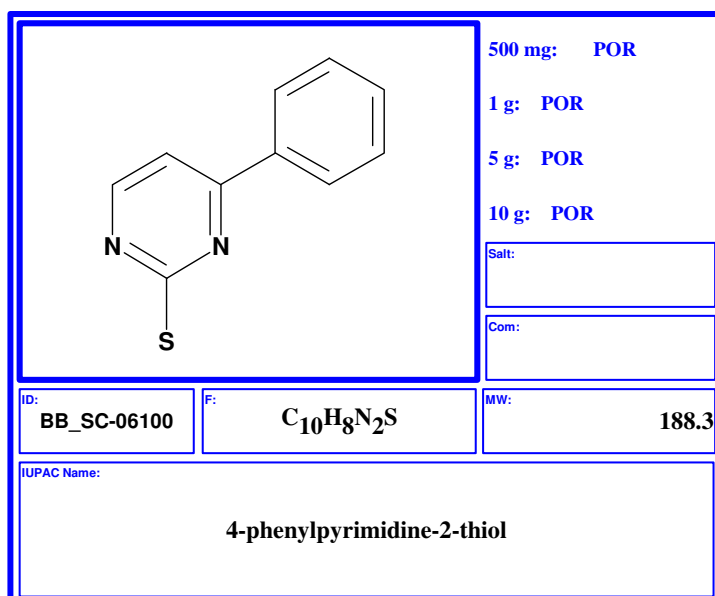
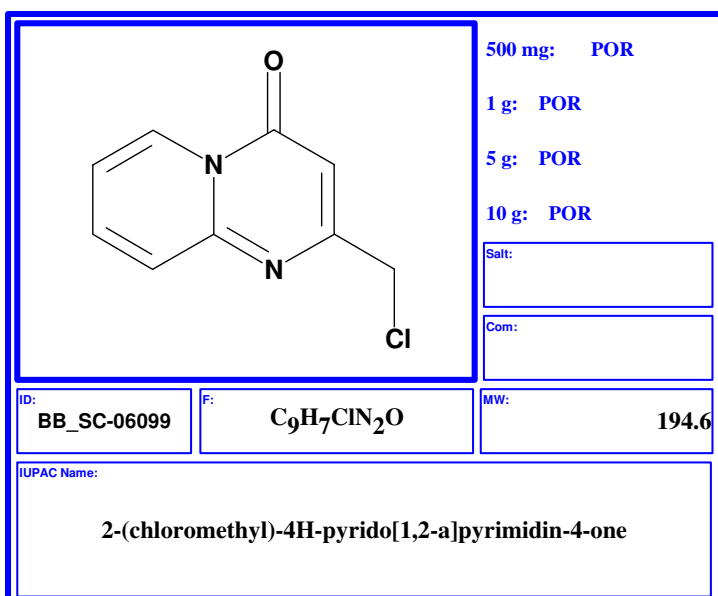
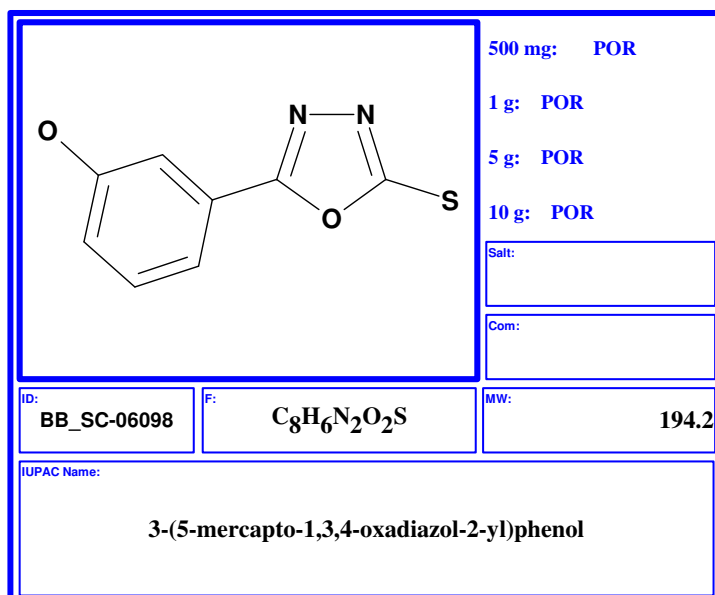
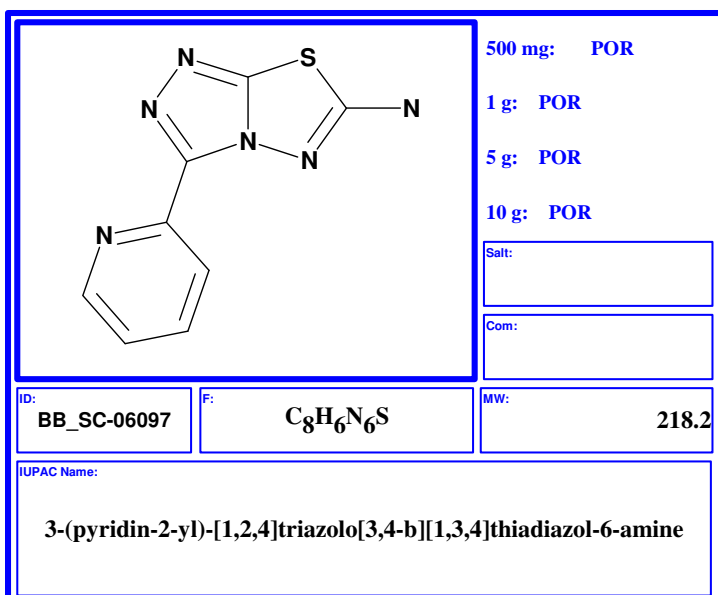
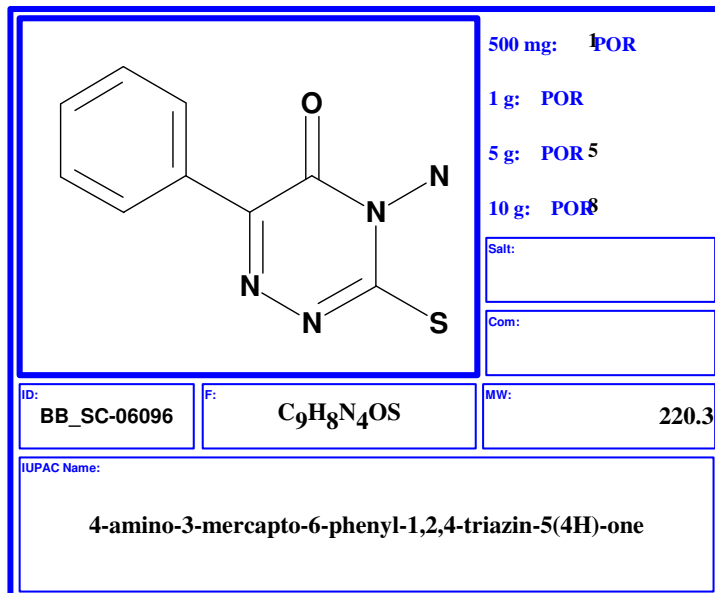
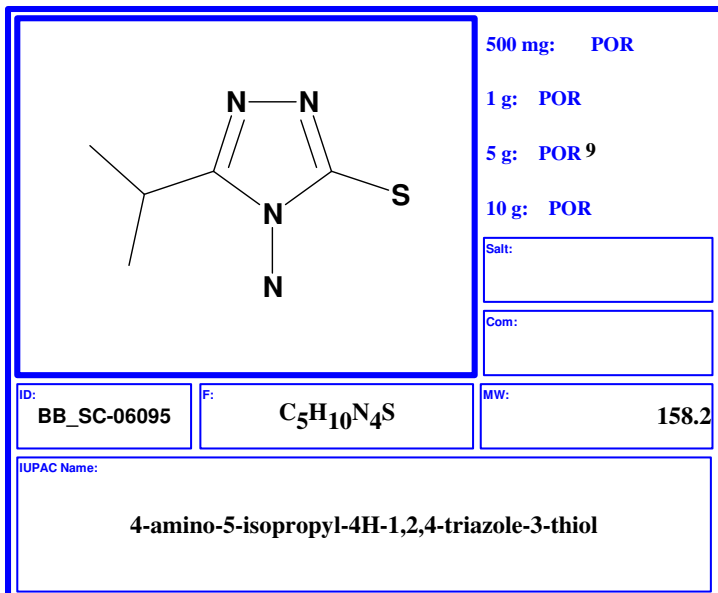
		<b>500 mg:</b> 2POR <b>1 g:</b> POR 4 <b>5 g:</b> POR 10 <b>10 g:</b> POR 700.00
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-06090</b>	F: <b>C<sub>10</sub>H<sub>14</sub>N<sub>2</sub>O<sub>3</sub>S</b>	MW: <b>242.3</b>
IUPAC Name: <b>4-methyl-2-(((tetrahydrofuran-2-yl)methyl)amino)thiazole-5-carboxylic acid</b>		

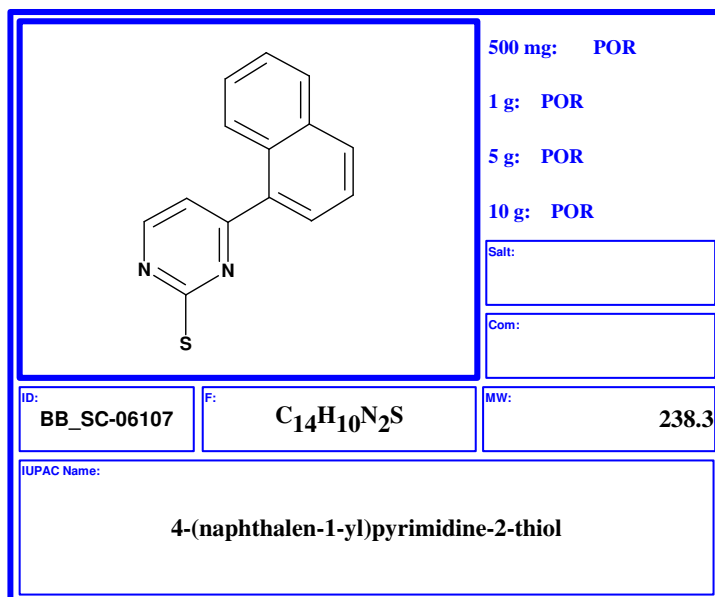
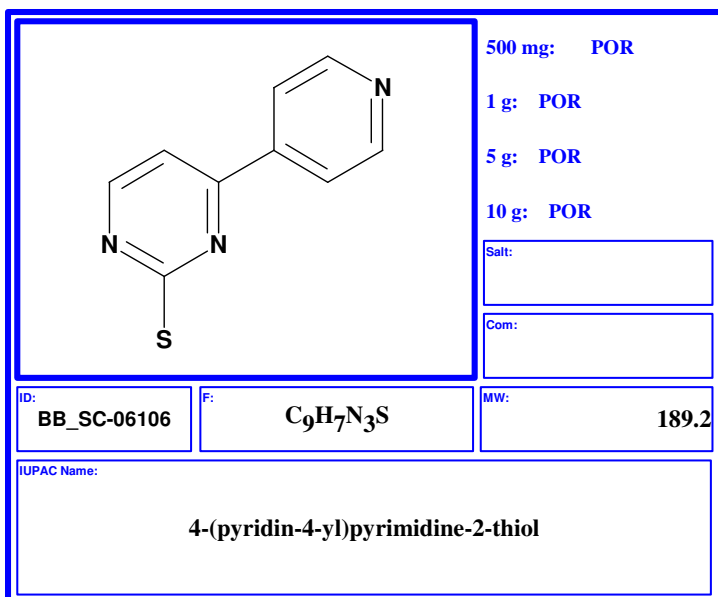
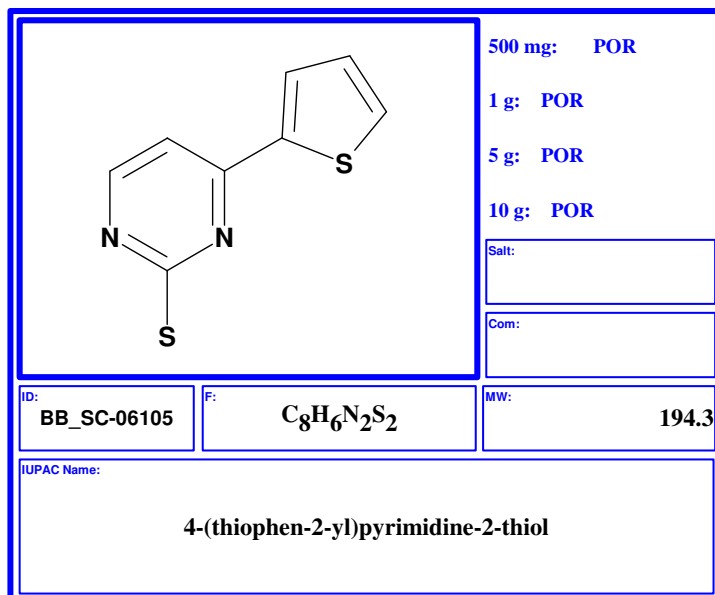
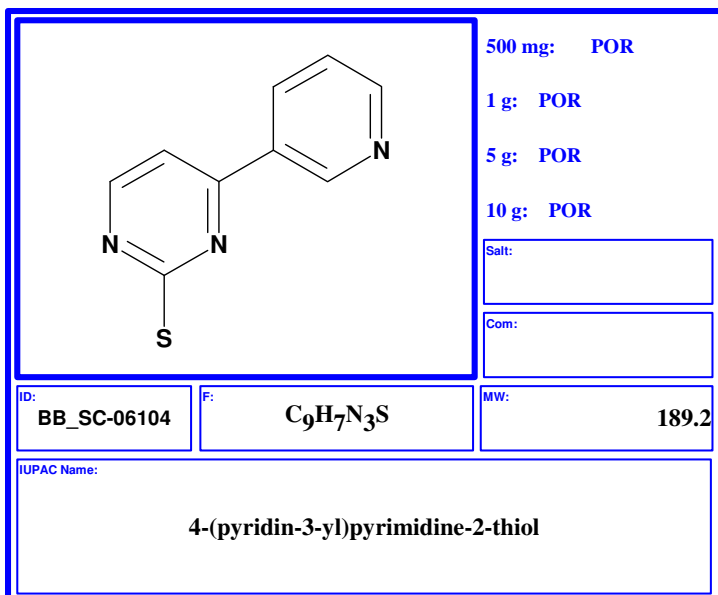
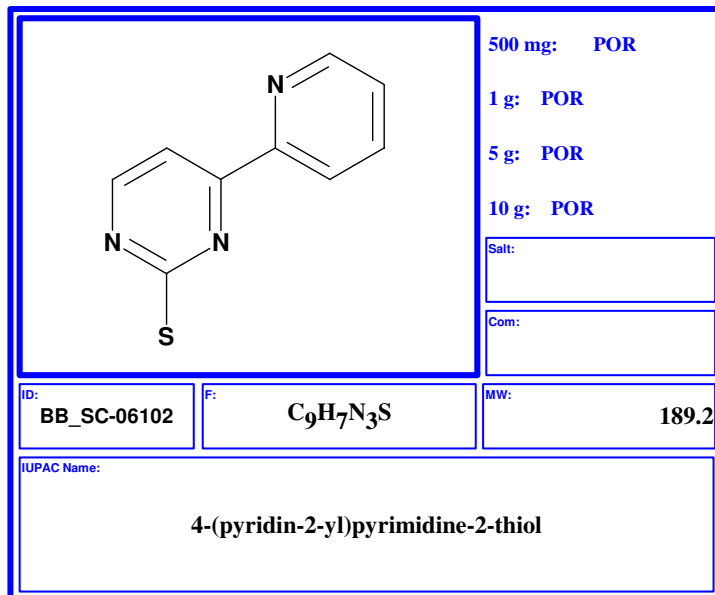
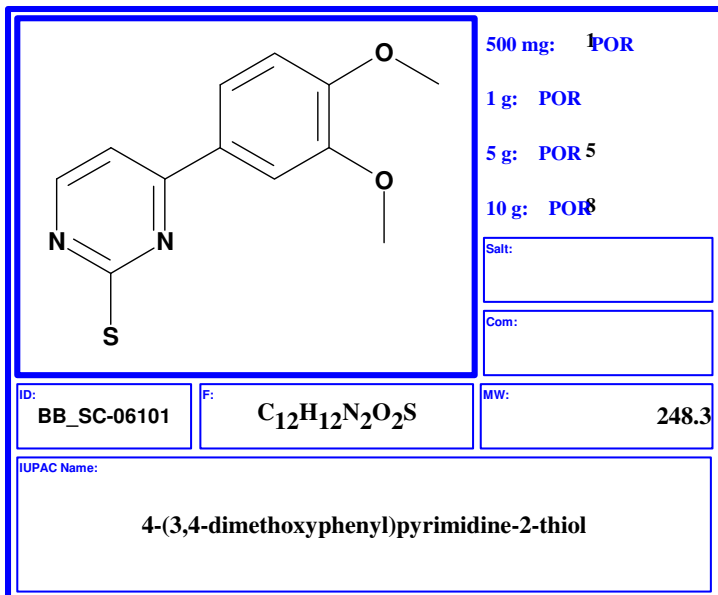
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-06091</b>	F: <b>C<sub>11</sub>H<sub>17</sub>N<sub>3</sub>O<sub>2</sub>S</b>	MW: <b>255.3</b>
IUPAC Name: <b>2-(4-ethylpiperazin-1-yl)-4-methylthiazole-5-carboxylic acid</b>		

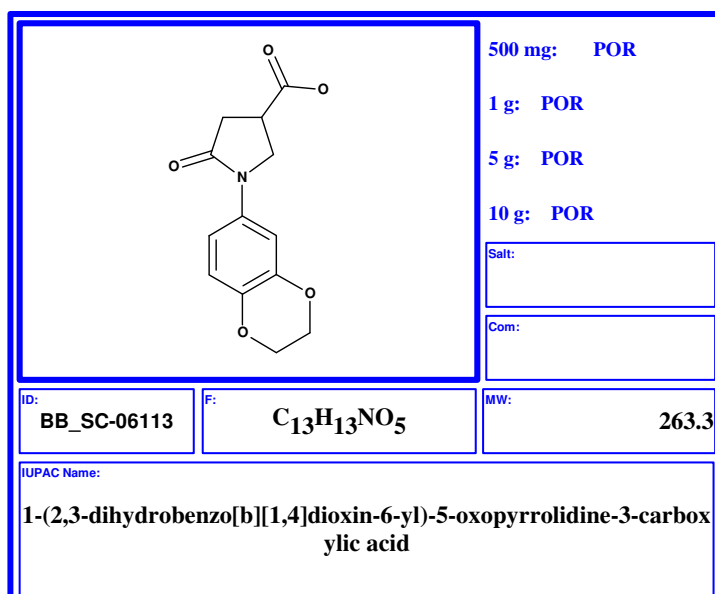
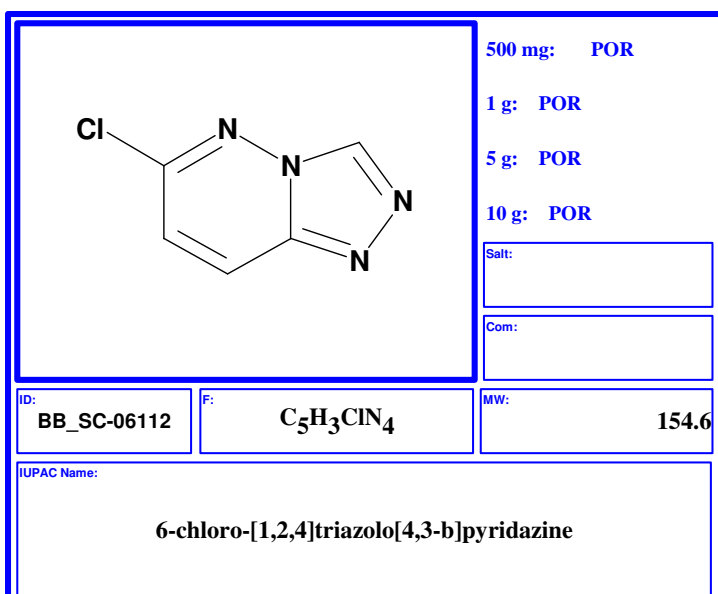
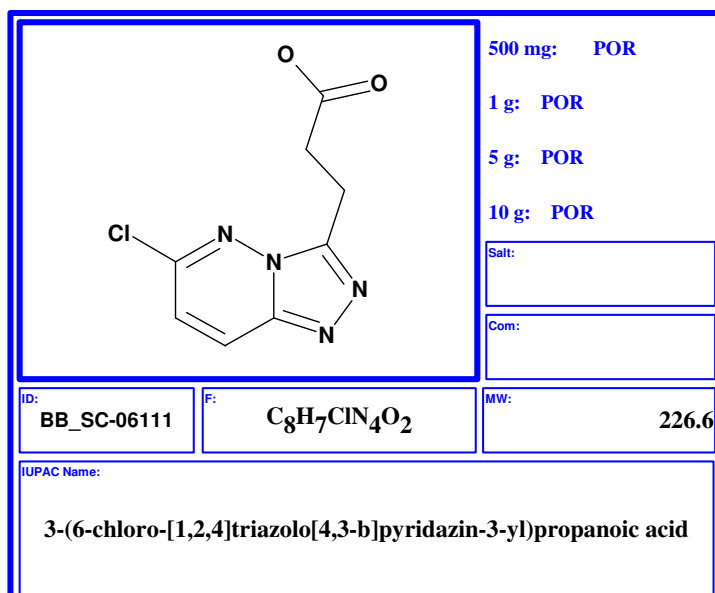
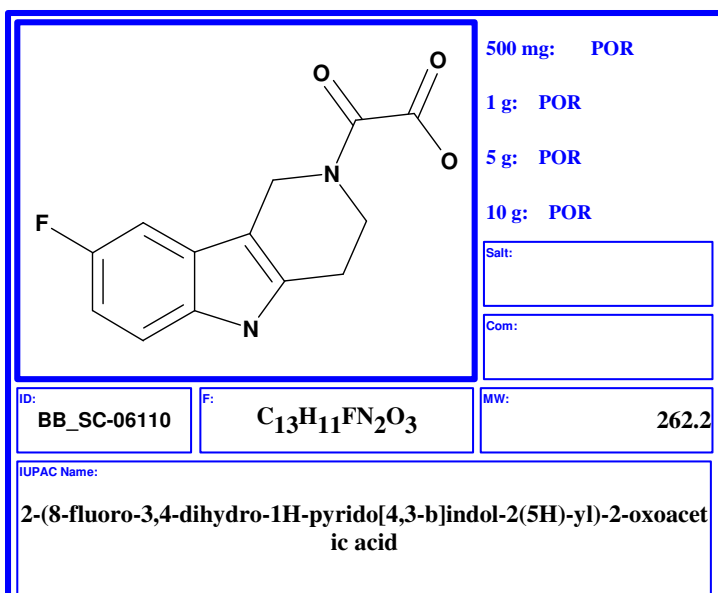
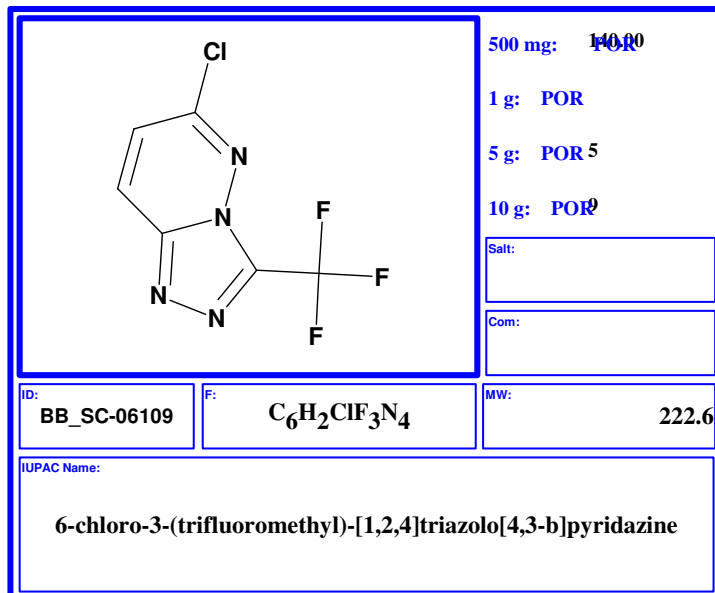
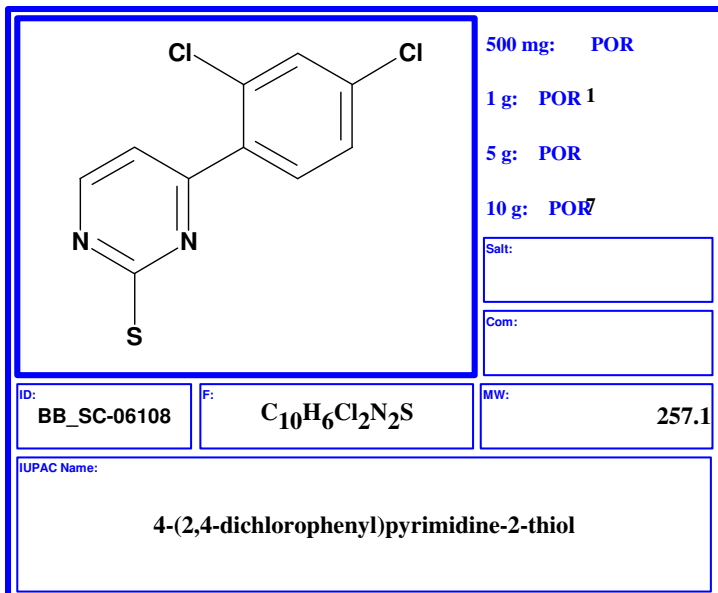
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-06092</b>	F: <b>C<sub>13</sub>H<sub>11</sub>N<sub>3</sub>O<sub>3</sub></b>	MW: <b>257.3</b>
IUPAC Name: <b>3-(3-(1H-indol-6-yl)-1,2,4-oxadiazol-5-yl)propanoic acid</b>		

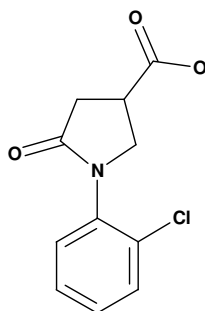
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-06093</b>	F: <b>C<sub>11</sub>H<sub>8</sub>N<sub>4</sub>O<sub>2</sub></b>	MW: <b>228.2</b>
IUPAC Name: <b>4-aminobenzo[4,5]imidazo[1,2-a]pyrimidine-3-carboxylic acid</b>		

		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-06094</b>	F: <b>C<sub>13</sub>H<sub>14</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>246.3</b>
IUPAC Name: <b>3-(3-methyl-5-oxo-1-phenyl-4,5-dihydro-1H-pyrazol-4-yl)propanoic acid</b>		







500 mg: ~~2~~POR

1 g: POR 4

5 g: POR 10

10 g: POR 1700.00

Salt:

Com:

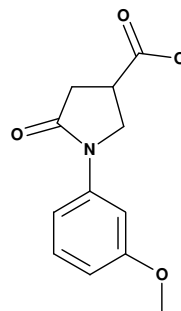
ID: BB\_SC-06114

F: C<sub>11</sub>H<sub>10</sub>ClNO<sub>3</sub>

MW: 239.7

IUPAC Name:

1-(2-chlorophenyl)-5-oxopyrrolidine-3-carboxylic acid

500 mg: ~~1~~POR

1 g: POR

5 g: POR 5

10 g: POR 8

Salt:

Com:

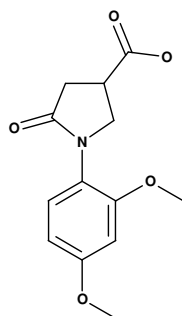
ID: BB\_SC-06115

F: C<sub>12</sub>H<sub>13</sub>NO<sub>4</sub>

MW: 235.2

IUPAC Name:

1-(3-methoxyphenyl)-5-oxopyrrolidine-3-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

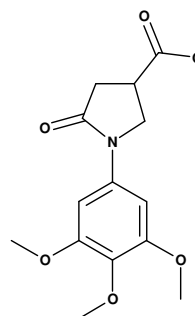
ID: BB\_SC-06116

F: C<sub>13</sub>H<sub>15</sub>NO<sub>5</sub>

MW: 265.3

IUPAC Name:

1-(2,4-dimethoxyphenyl)-5-oxopyrrolidine-3-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

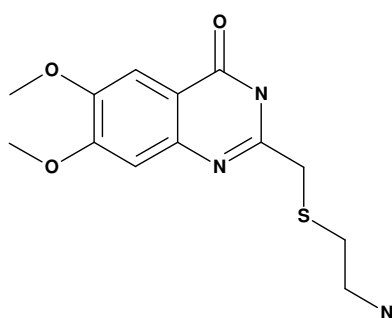
ID: BB\_SC-06117

F: C<sub>14</sub>H<sub>17</sub>NO<sub>6</sub>

MW: 295.3

IUPAC Name:

5-oxo-1-(3,4,5-trimethoxyphenyl)pyrrolidine-3-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

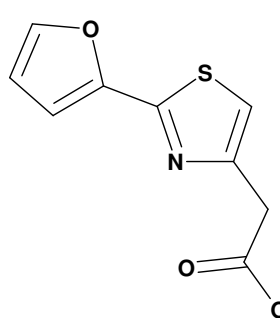
ID: BB\_SC-06118

F: C<sub>13</sub>H<sub>17</sub>N<sub>3</sub>O<sub>3</sub>S

MW: 295.4

IUPAC Name:

2-(((2-aminoethyl)thio)methyl)-6,7-dimethoxyquinazolin-4(3H)-one



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

ID: BB\_SC-06119

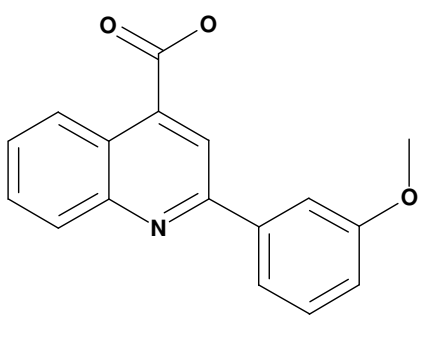
F: C<sub>9</sub>H<sub>7</sub>NO<sub>3</sub>S

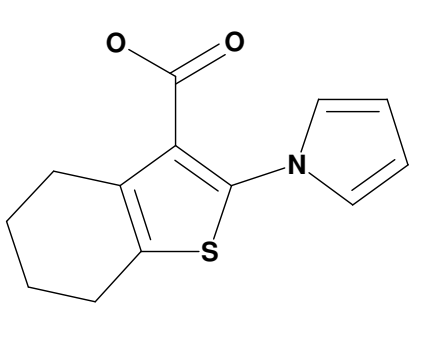
MW: 209.2

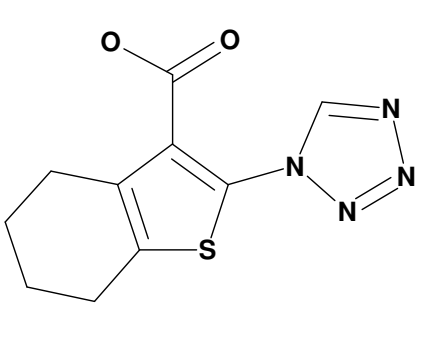
IUPAC Name:

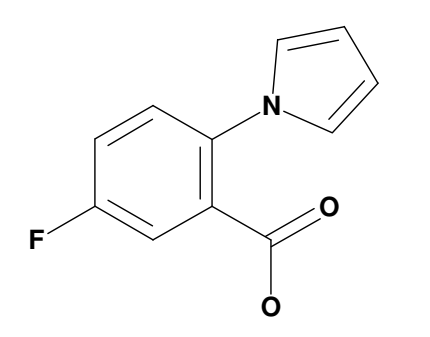
2-(2-(furan-2-yl)thiazol-4-yl)acetic acid

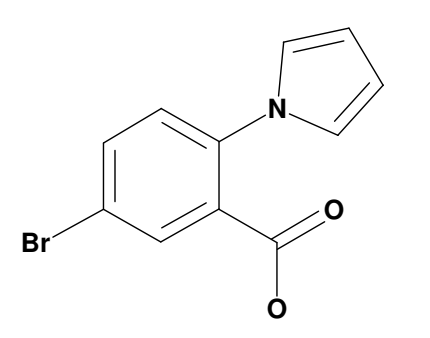


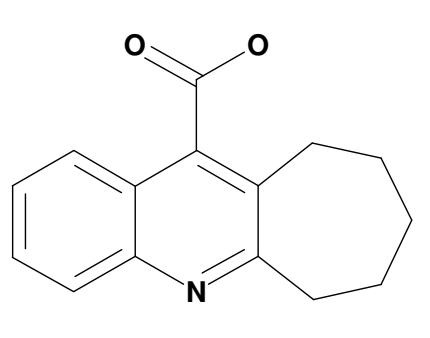
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06120	F: C <sub>17</sub> H <sub>13</sub> NO <sub>3</sub>	MW: 279.3
IUPAC Name: 2-(3-methoxyphenyl)quinoline-4-carboxylic acid		

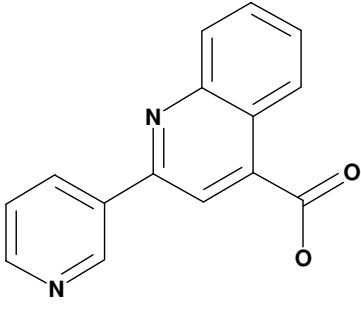
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06121	F: C <sub>13</sub> H <sub>13</sub> NO <sub>2</sub> S	MW: 247.3
IUPAC Name: 2-(1H-pyrrol-1-yl)-4,5,6,7-tetrahydrobenzo[b]thiophene-3-carboxylic acid		

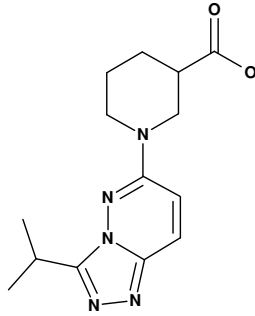
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06122	F: C <sub>10</sub> H <sub>10</sub> N <sub>4</sub> O <sub>2</sub> S	MW: 250.3
IUPAC Name: 2-(1H-tetrazol-1-yl)-4,5,6,7-tetrahydrobenzo[b]thiophene-3-carboxylic acid		

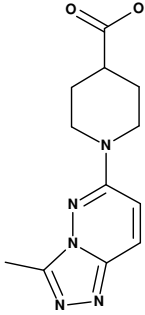
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06123	F: C <sub>11</sub> H <sub>8</sub> FNO <sub>2</sub>	MW: 205.2
IUPAC Name: 5-fluoro-2-(1H-pyrrol-1-yl)benzoic acid		

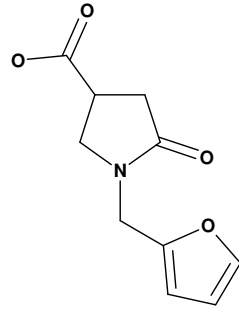
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06124	F: C <sub>11</sub> H <sub>8</sub> BrNO <sub>2</sub>	MW: 266.1
IUPAC Name: 5-bromo-2-(1H-pyrrol-1-yl)benzoic acid		

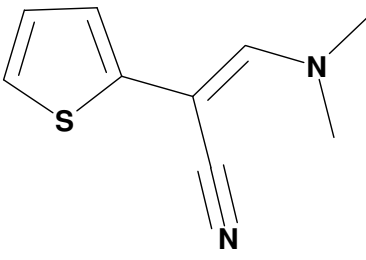
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06125	F: C <sub>15</sub> H <sub>15</sub> NO <sub>2</sub>	MW: 241.3
IUPAC Name: 7,8,9,10-tetrahydro-6H-cyclohepta[b]quinoline-11-carboxylic acid		

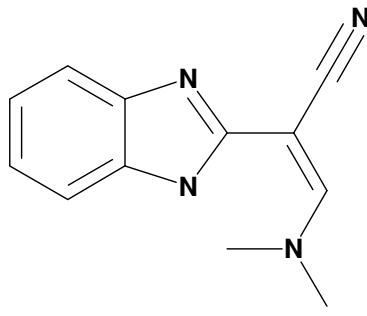
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 5</b>
		10 g: <b>POR 8</b>
Salt:		
Com:		
ID: <b>BB_SC-06126</b>	F: <b>C<sub>15</sub>H<sub>10</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>250.3</b>
IUPAC Name: <b>2-(pyridin-3-yl)quinoline-4-carboxylic acid</b>		

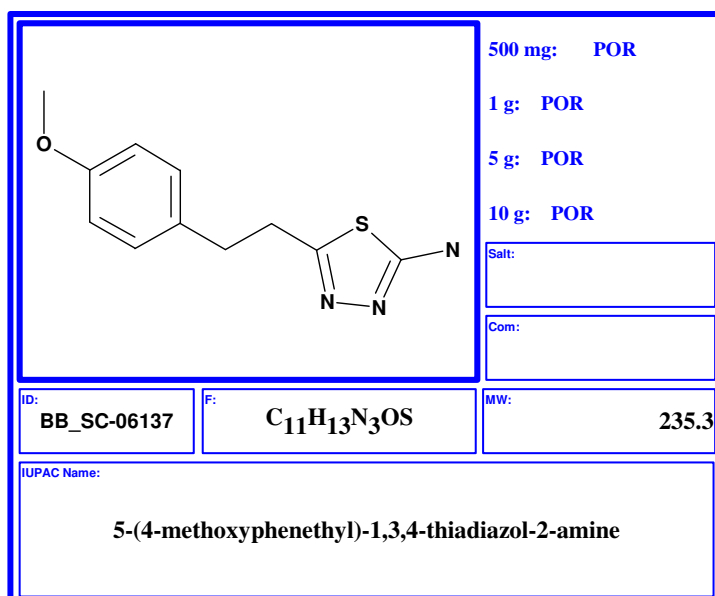
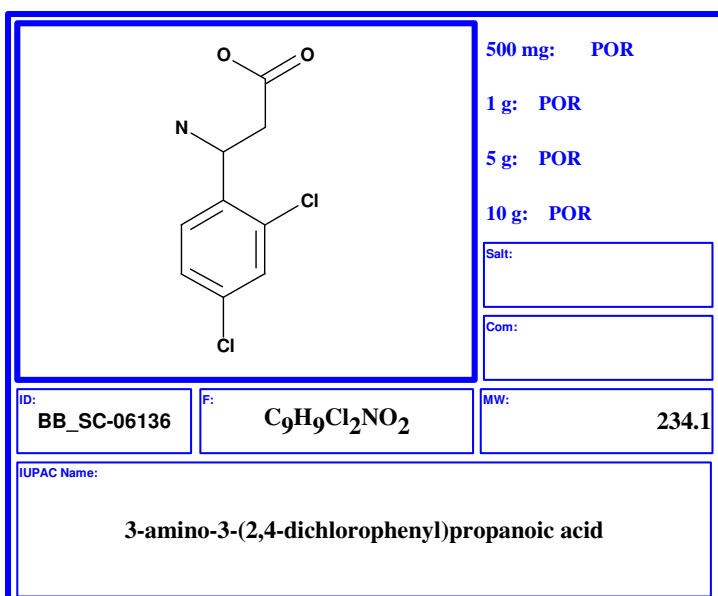
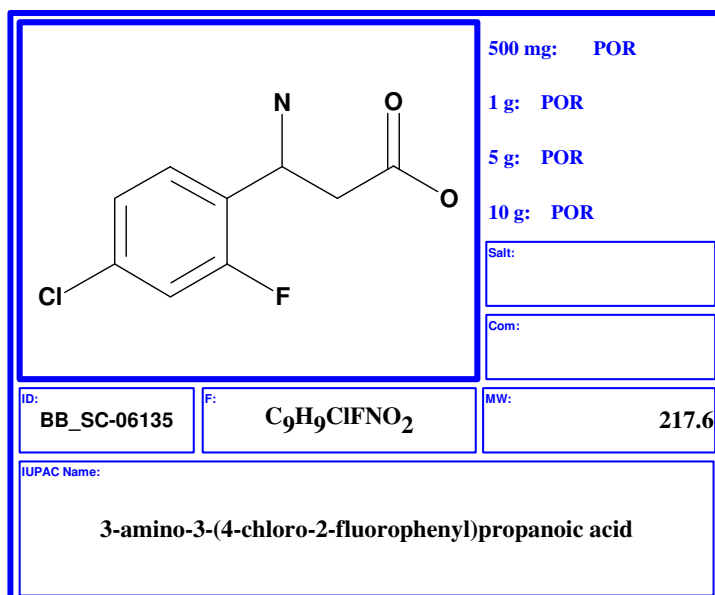
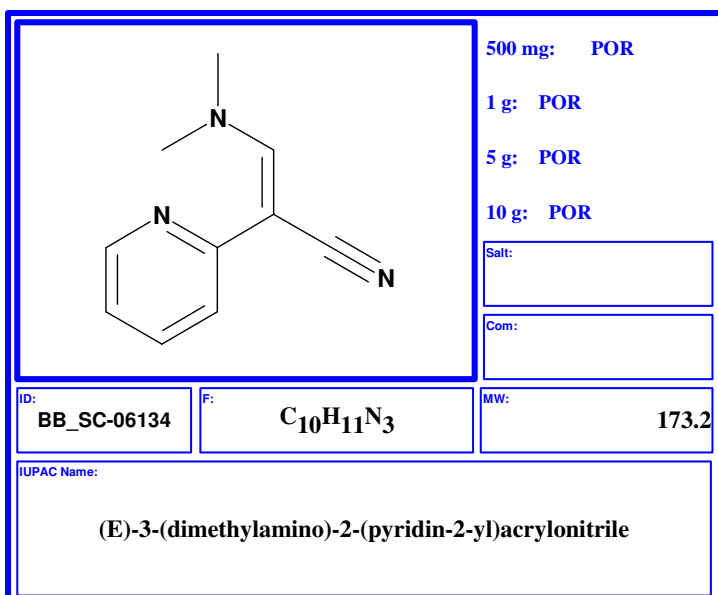
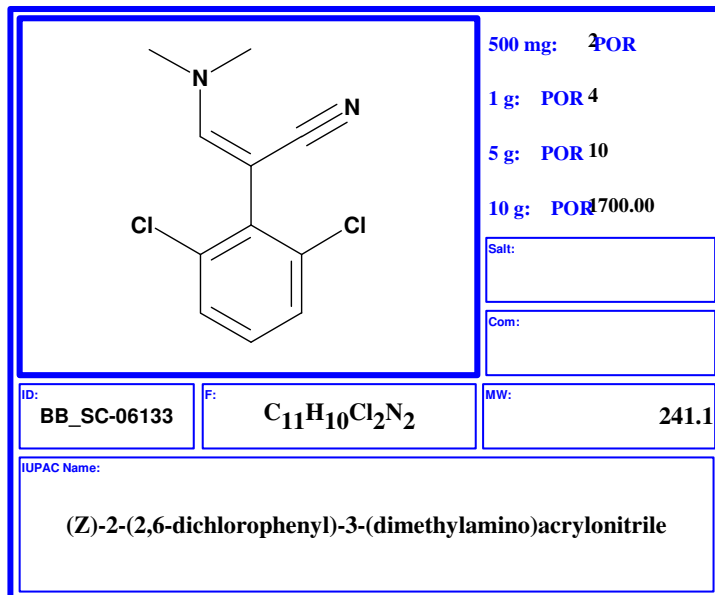
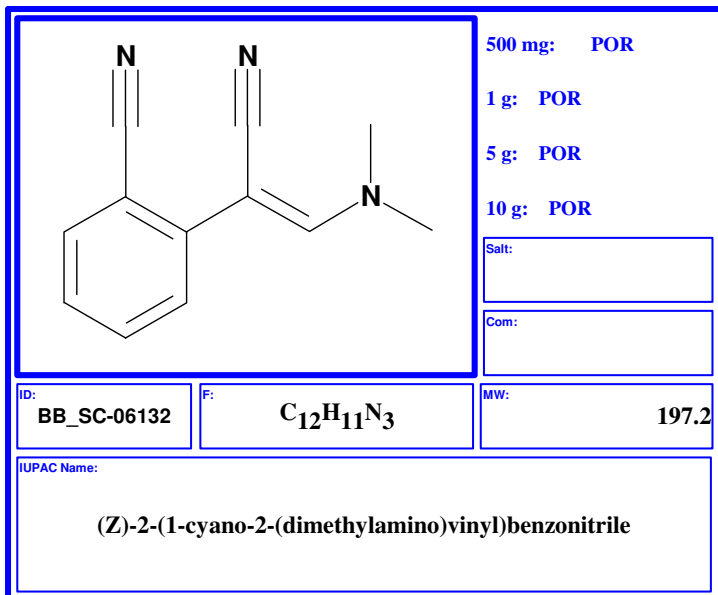
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-06127</b>	F: <b>C<sub>14</sub>H<sub>19</sub>N<sub>5</sub>O<sub>2</sub></b>	MW: <b>289.3</b>
IUPAC Name: <b>1-(3-isopropyl-[1,2,4]triazolo[4,3-b]pyridazin-6-yl)piperidine-3-carboxylic acid</b>		

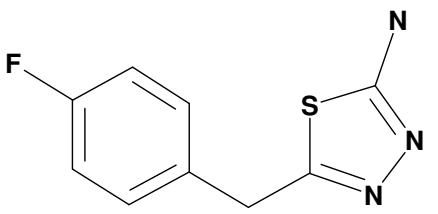
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-06128</b>	F: <b>C<sub>12</sub>H<sub>15</sub>N<sub>5</sub>O<sub>2</sub></b>	MW: <b>261.3</b>
IUPAC Name: <b>1-(3-methyl-[1,2,4]triazolo[4,3-b]pyridazin-6-yl)piperidine-4-carboxylic acid</b>		

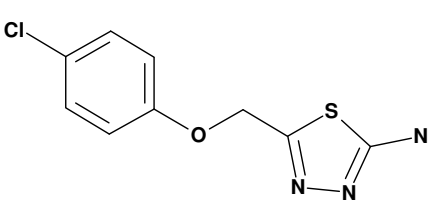
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-06129</b>	F: <b>C<sub>10</sub>H<sub>11</sub>NO<sub>4</sub></b>	MW: <b>209.2</b>
IUPAC Name: <b>1-(furan-2-ylmethyl)-5-oxopyrrolidine-3-carboxylic acid</b>		

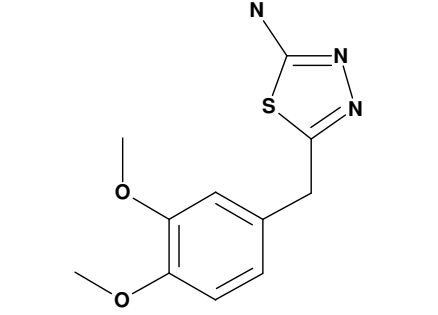
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-06130</b>	F: <b>C<sub>9</sub>H<sub>10</sub>N<sub>2</sub>S</b>	MW: <b>178.3</b>
IUPAC Name: <b>(E)-3-(dimethylamino)-2-(thiophen-2-yl)acrylonitrile</b>		

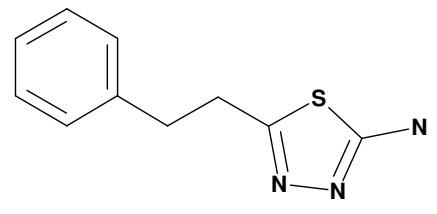
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-06131</b>	F: <b>C<sub>12</sub>H<sub>12</sub>N<sub>4</sub></b>	MW: <b>212.3</b>
IUPAC Name: <b>(Z)-2-(1H-benzo[d]imidazol-2-yl)-3-(dimethylamino)acrylonitrile</b>		

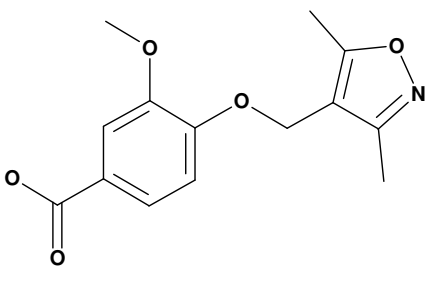


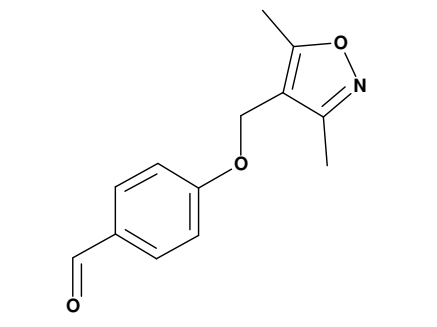
		500 mg: <b>2</b> POR
		1 g: POR <b>4</b>
		5 g: POR <b>10</b>
		10 g: POR <b>1700.00</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-06138</b>	F: <b>C<sub>9</sub>H<sub>8</sub>FN<sub>3</sub>S</b>	MW: <b>209.2</b>
IUPAC Name: <b>5-(4-fluorobenzyl)-1,3,4-thiadiazol-2-amine</b>		

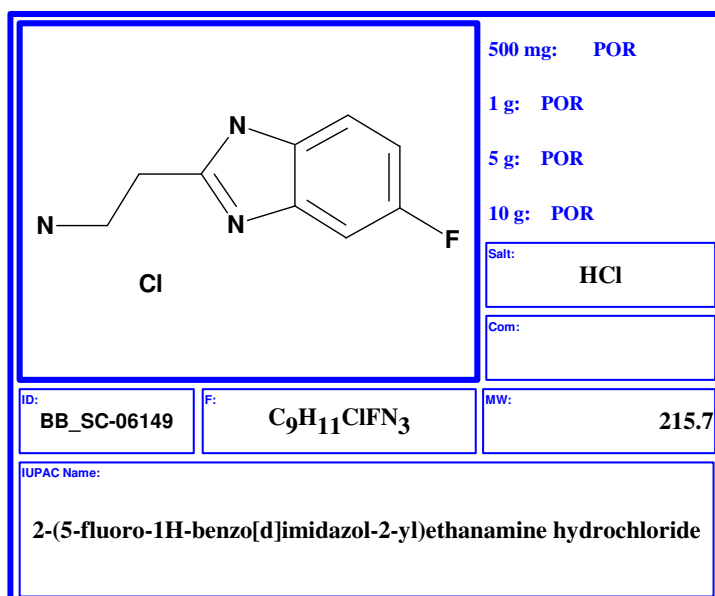
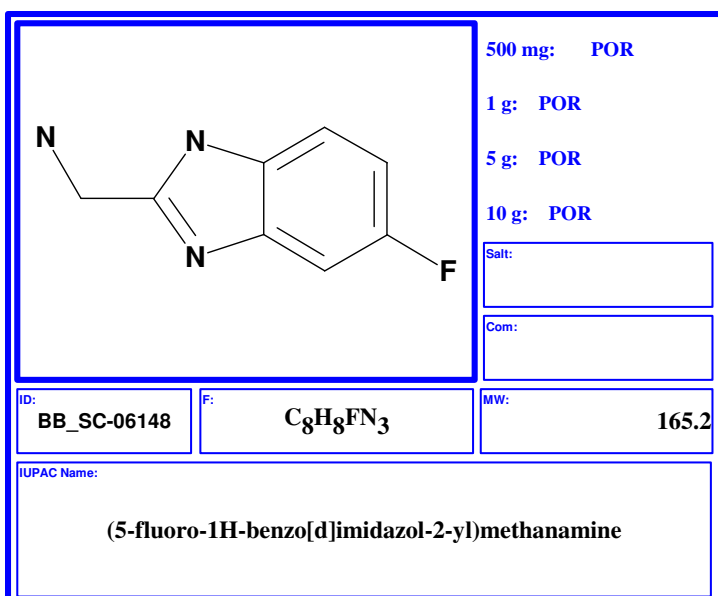
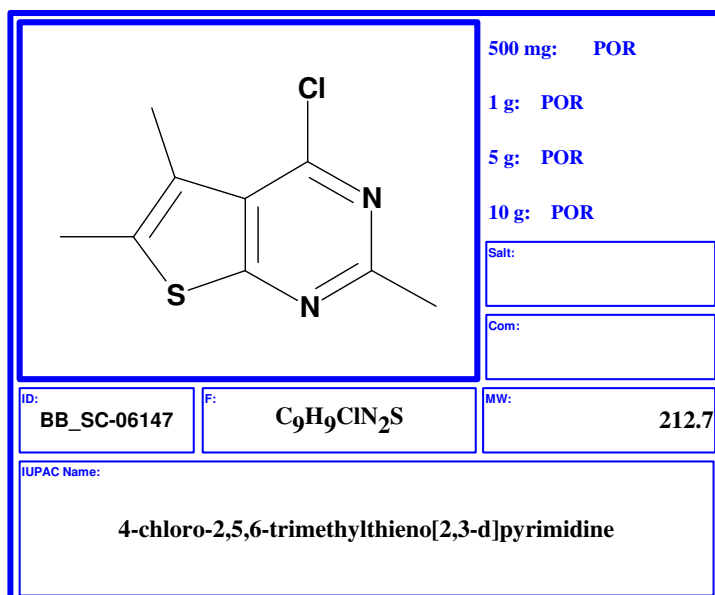
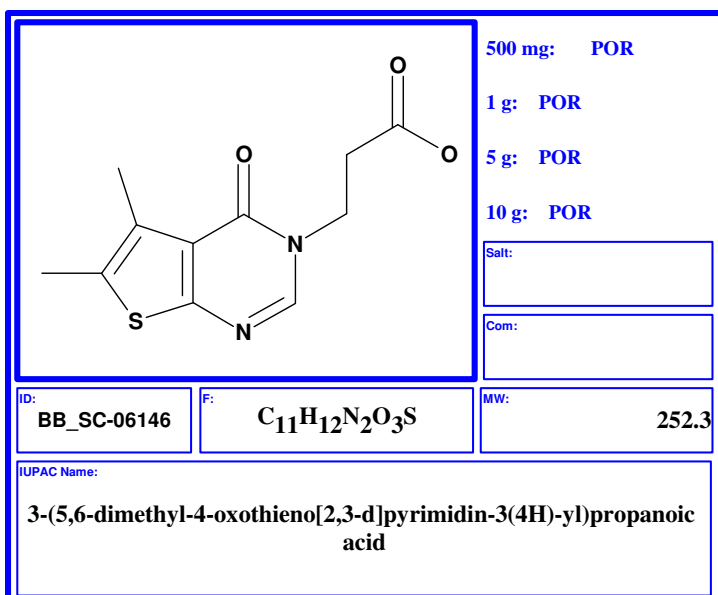
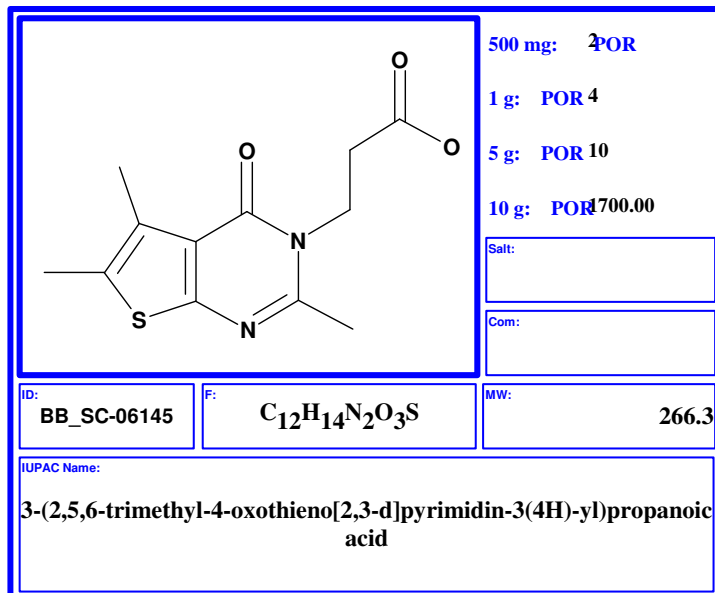
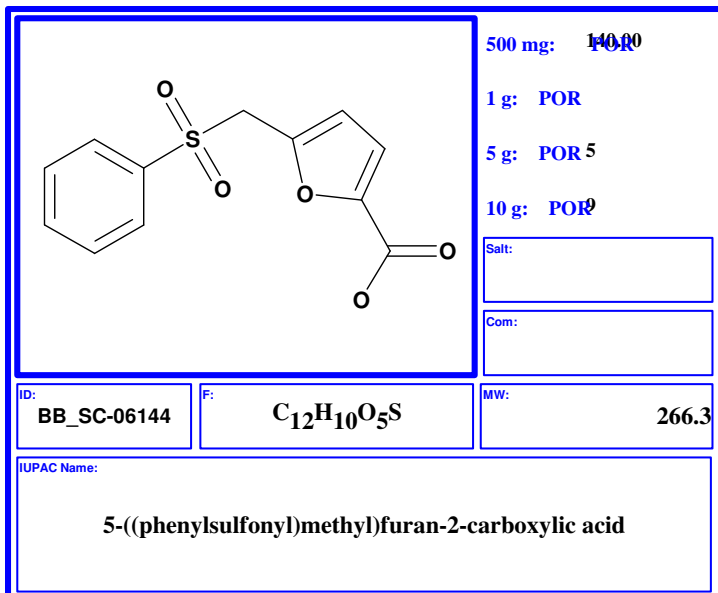
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 9</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-06139</b>	F: <b>C<sub>9</sub>H<sub>8</sub>ClN<sub>3</sub>OS</b>	MW: <b>241.7</b>
IUPAC Name: <b>5-((4-chlorophenoxy)methyl)-1,3,4-thiadiazol-2-amine</b>		

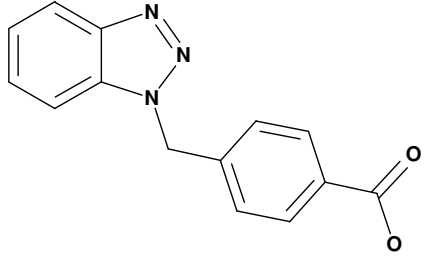
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-06140</b>	F: <b>C<sub>11</sub>H<sub>13</sub>N<sub>3</sub>O<sub>2</sub>S</b>	MW: <b>251.3</b>
IUPAC Name: <b>5-(3,4-dimethoxybenzyl)-1,3,4-thiadiazol-2-amine</b>		

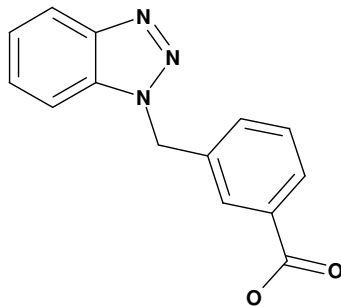
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-06141</b>	F: <b>C<sub>10</sub>H<sub>11</sub>N<sub>3</sub>S</b>	MW: <b>205.3</b>
IUPAC Name: <b>5-phenethyl-1,3,4-thiadiazol-2-amine</b>		

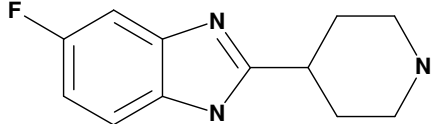
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-06142</b>	F: <b>C<sub>14</sub>H<sub>15</sub>NO<sub>5</sub></b>	MW: <b>277.3</b>
IUPAC Name: <b>4-((3,5-dimethylisoxazol-4-yl)methoxy)-3-methoxybenzoic acid</b>		

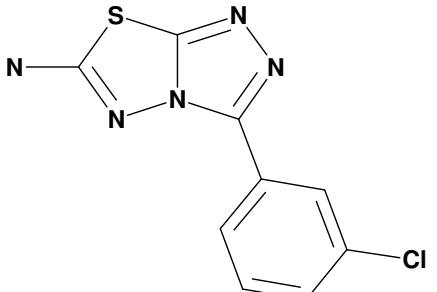
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-06143</b>	F: <b>C<sub>13</sub>H<sub>13</sub>NO<sub>3</sub></b>	MW: <b>231.3</b>
IUPAC Name: <b>4-((3,5-dimethylisoxazol-4-yl)methoxy)benzaldehyde</b>		

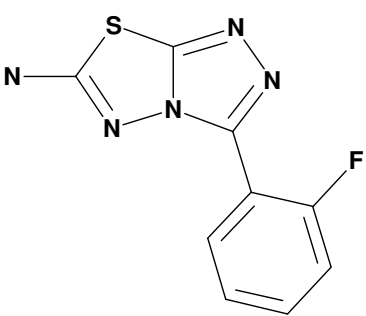


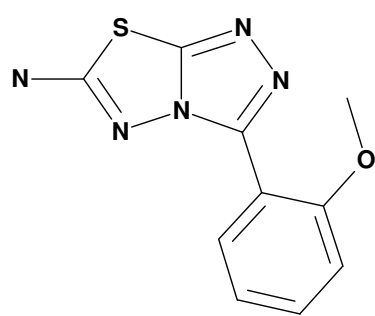
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 5</b>
		10 g: <b>POR 8</b>
Salt:		
Com:		
ID: <b>BB_SC-06150</b>	F: <b>C<sub>14</sub>H<sub>11</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>253.3</b>
IUPAC Name: <b>4-((1H-benzo[d][1,2,3]triazol-1-yl)methyl)benzoic acid</b>		

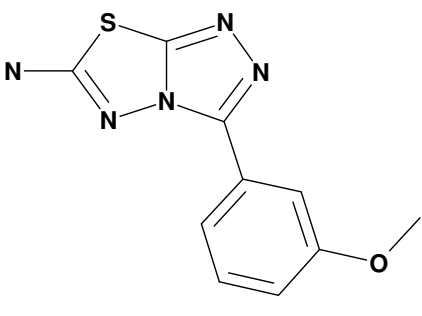
		500 mg: <b>POR</b>
		1 g: <b>POR 4</b>
		5 g: <b>POR 10</b>
		10 g: <b>POR 1700.00</b>
Salt:		
Com:		
ID: <b>BB_SC-06151</b>	F: <b>C<sub>14</sub>H<sub>11</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>253.3</b>
IUPAC Name: <b>3-((1H-benzo[d][1,2,3]triazol-1-yl)methyl)benzoic acid</b>		

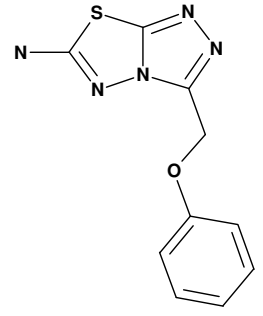
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-06152</b>	F: <b>C<sub>12</sub>H<sub>14</sub>FN<sub>3</sub></b>	MW: <b>219.3</b>
IUPAC Name: <b>5-fluoro-2-(piperidin-4-yl)-1H-benzo[d]imidazole</b>		

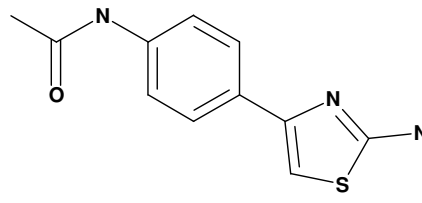
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-06153</b>	F: <b>C<sub>9</sub>H<sub>6</sub>ClN<sub>5</sub>S</b>	MW: <b>251.7</b>
IUPAC Name: <b>3-(3-chlorophenyl)-[1,2,4]triazolo[3,4-b][1,3,4]thiadiazol-6-amine</b>		

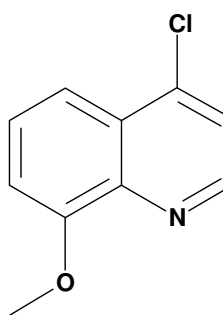
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-06154</b>	F: <b>C<sub>9</sub>H<sub>6</sub>FN<sub>5</sub>S</b>	MW: <b>235.2</b>
IUPAC Name: <b>3-(2-fluorophenyl)-[1,2,4]triazolo[3,4-b][1,3,4]thiadiazol-6-amine</b>		

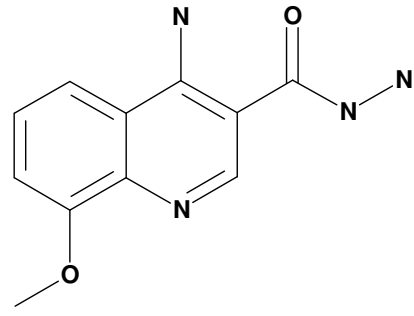
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-06155</b>	F: <b>C<sub>10</sub>H<sub>9</sub>N<sub>5</sub>OS</b>	MW: <b>247.3</b>
IUPAC Name: <b>3-(2-methoxyphenyl)-[1,2,4]triazolo[3,4-b][1,3,4]thiadiazol-6-amine</b>		

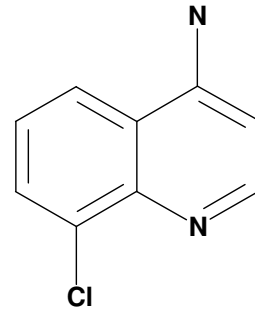
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06156	F: C <sub>10</sub> H <sub>9</sub> N <sub>5</sub> OS	MW: 247.3
IUPAC Name: 3-(3-methoxyphenyl)-[1,2,4]triazolo[3,4-b][1,3,4]thiadiazol-6-amine		

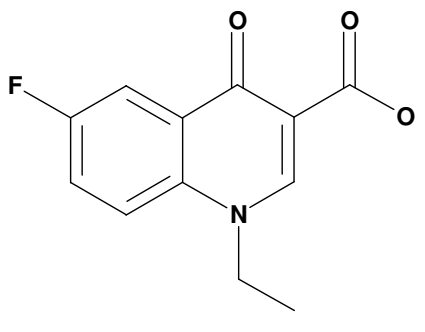
		500 mg: <del>140.00</del> POR
		1 g: POR
		5 g: POR 5
		10 g: POR 9
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06157	F: C <sub>10</sub> H <sub>9</sub> N <sub>5</sub> OS	MW: 247.3
IUPAC Name: 3-(phenoxyethyl)-[1,2,4]triazolo[3,4-b][1,3,4]thiadiazol-6-amine		

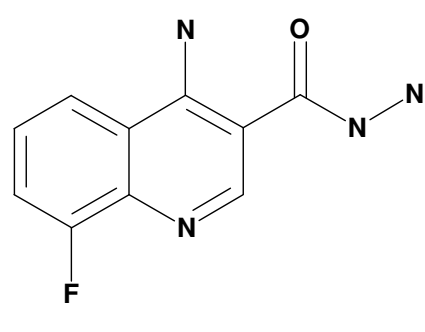
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06158	F: C <sub>11</sub> H <sub>11</sub> N <sub>3</sub> OS	MW: 233.3
IUPAC Name: N-(4-(2-aminothiazol-4-yl)phenyl)acetamide		

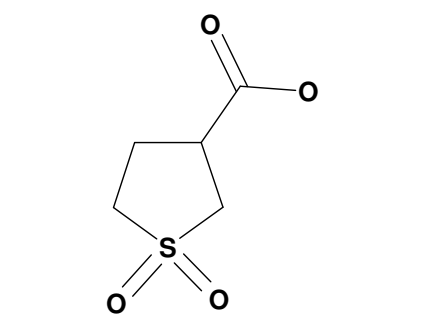
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06159	F: C <sub>10</sub> H <sub>8</sub> ClNO	MW: 193.6
IUPAC Name: 4-chloro-8-methoxyquinoline		

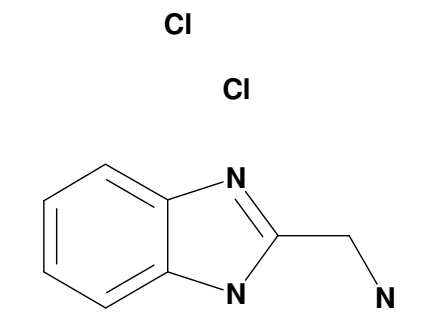
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06160	F: C <sub>11</sub> H <sub>12</sub> N <sub>4</sub> O <sub>2</sub>	MW: 232.2
IUPAC Name: 4-amino-8-methoxyquinoline-3-carbohydrazide		

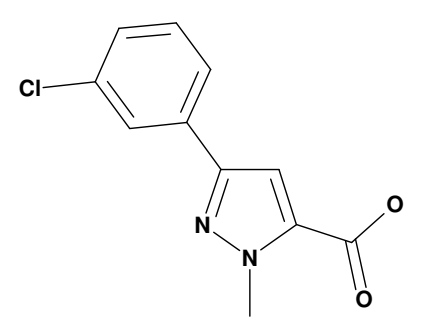
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06161	F: C <sub>9</sub> H <sub>7</sub> ClN <sub>2</sub>	MW: 178.6
IUPAC Name: 8-chloroquinolin-4-amine		

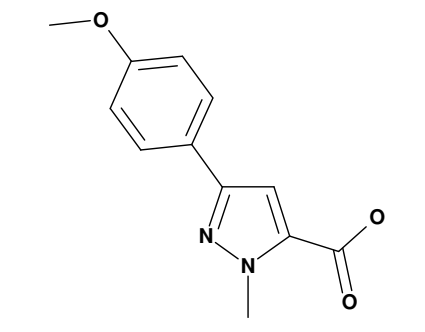
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-06162	F: C <sub>12</sub> H <sub>10</sub> FN <sub>2</sub> O <sub>3</sub>	MW: 235.2
IUPAC Name: 1-ethyl-6-fluoro-4-oxo-1,4-dihydroquinoline-3-carboxylic acid		

		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-06163	F: C <sub>10</sub> H <sub>9</sub> FN <sub>4</sub> O	MW: 220.2
IUPAC Name: 4-amino-8-fluoroquinoline-3-carbohydrazide		

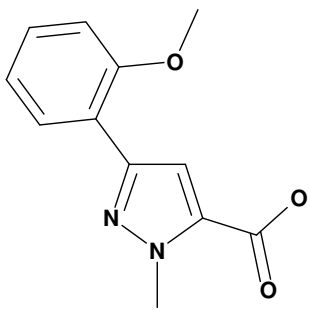
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06164	F: C <sub>5</sub> H <sub>8</sub> O <sub>4</sub> S	MW: 164.2
IUPAC Name: tetrahydrothiophene-3-carboxylic acid 1,1-dioxide		

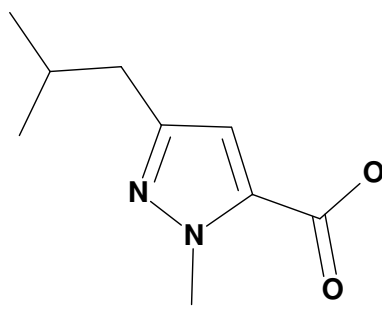
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: 2 HCl		
Com:		
ID: BB_SC-06165	F: C <sub>8</sub> H <sub>11</sub> Cl <sub>2</sub> N <sub>3</sub>	MW: 220.1
IUPAC Name: (1H-benzo[d]imidazol-2-yl)methanamine dihydrochloride		

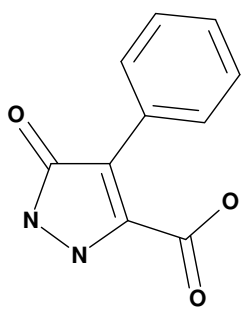
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06166	F: C <sub>11</sub> H <sub>9</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 236.7
IUPAC Name: 3-(3-chlorophenyl)-1-methyl-1H-pyrazole-5-carboxylic acid		

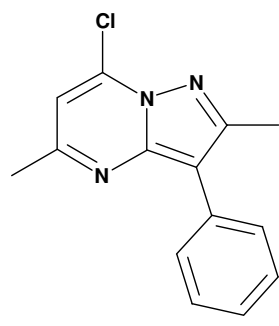
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06167	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	MW: 232.2
IUPAC Name: 3-(4-methoxyphenyl)-1-methyl-1H-pyrazole-5-carboxylic acid		

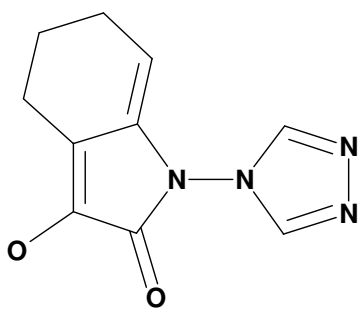


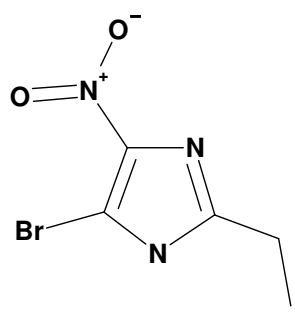
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-06168</b>	F: <b>C<sub>12</sub>H<sub>12</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>232.2</b>
IUPAC Name: <b>3-(2-methoxyphenyl)-1-methyl-1H-pyrazole-5-carboxylic acid</b>		

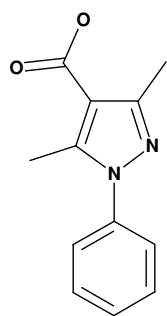
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-06169</b>	F: <b>C<sub>9</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>182.2</b>
IUPAC Name: <b>3-isobutyl-1-methyl-1H-pyrazole-5-carboxylic acid</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-06170</b>	F: <b>C<sub>10</sub>H<sub>8</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>204.2</b>
IUPAC Name: <b>5-oxo-4-phenyl-2,5-dihydro-1H-pyrazole-3-carboxylic acid</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-06171</b>	F: <b>C<sub>14</sub>H<sub>12</sub>ClN<sub>3</sub></b>	MW: <b>257.7</b>
IUPAC Name: <b>7-chloro-2,5-dimethyl-3-phenylpyrazolo[1,5-a]pyrimidine</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-06172</b>	F: <b>C<sub>10</sub>H<sub>10</sub>N<sub>4</sub>O<sub>2</sub></b>	MW: <b>218.2</b>
IUPAC Name: <b>3-hydroxy-1-(4H-1,2,4-triazol-4-yl)-5,6-dihydro-1H-indol-2(4H)-one</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-06174</b>	F: <b>C<sub>5</sub>H<sub>6</sub>BrN<sub>3</sub>O<sub>2</sub></b>	MW: <b>220.0</b>
IUPAC Name: <b>5-bromo-2-ethyl-4-nitro-1H-imidazole</b>		



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR 7

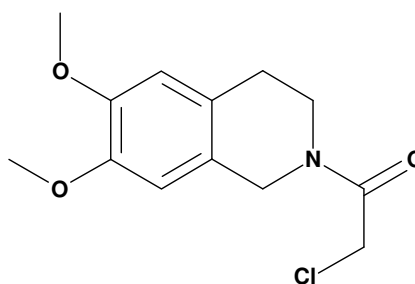
Salt:

Com:

ID:  
BB\_SC-06175F:  
 $C_{12}H_{12}N_2O_2$ MW:  
216.2

IUPAC Name:

3,5-dimethyl-1-phenyl-1H-pyrazole-4-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR 9

10 g: POR

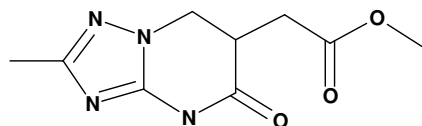
Salt:

Com:

ID:  
BB\_SC-06176F:  
 $C_{13}H_{16}ClNO_3$ MW:  
269.7

IUPAC Name:

2-chloro-1-(6,7-dimethoxy-3,4-dihydroisoquinolin-2(1H)-yl)ethanone



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

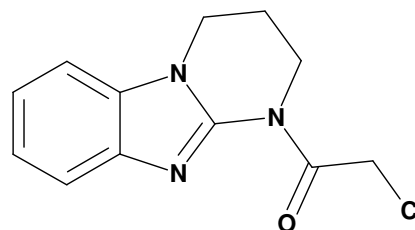
Com:

ID:  
BB\_SC-06177F:  
 $C_9H_{12}N_4O_3$ MW:  
224.2

IUPAC Name:

methyl

2-(2-methyl-5-oxo-4,5,6,7-tetrahydro-[1,2,4]triazolo[1,5-a]pyrimidin-6-yl)acetate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

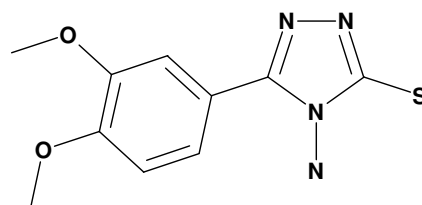
Salt:

Com:

ID:  
BB\_SC-06178F:  
 $C_{12}H_{12}ClN_3O$ MW:  
249.7

IUPAC Name:

2-chloro-1-(3,4-dihydrobenzo[4,5]imidazo[1,2-a]pyrimidin-1(2H)-yl)ethanone



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

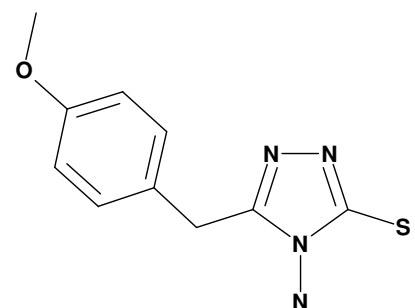
Salt:

Com:

ID:  
BB\_SC-06179F:  
 $C_{10}H_{12}N_4O_2S$ MW:  
252.3

IUPAC Name:

4-amino-5-(3,4-dimethoxyphenyl)-4H-1,2,4-triazole-3-thiol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

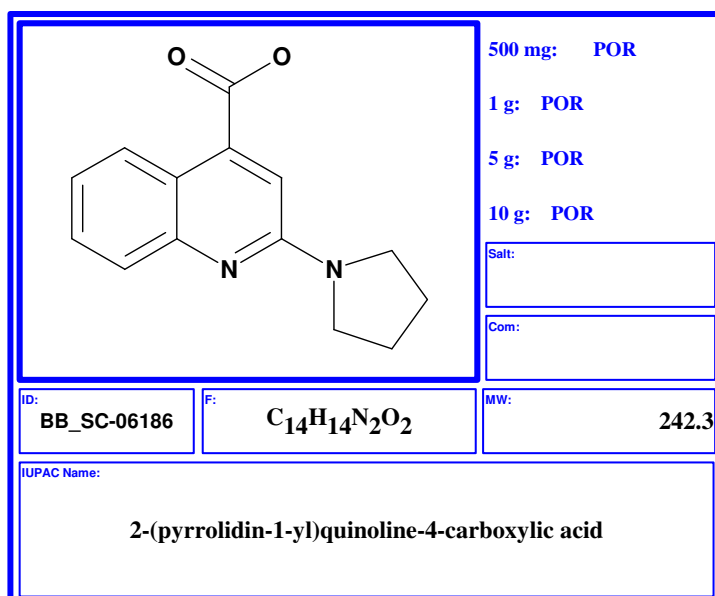
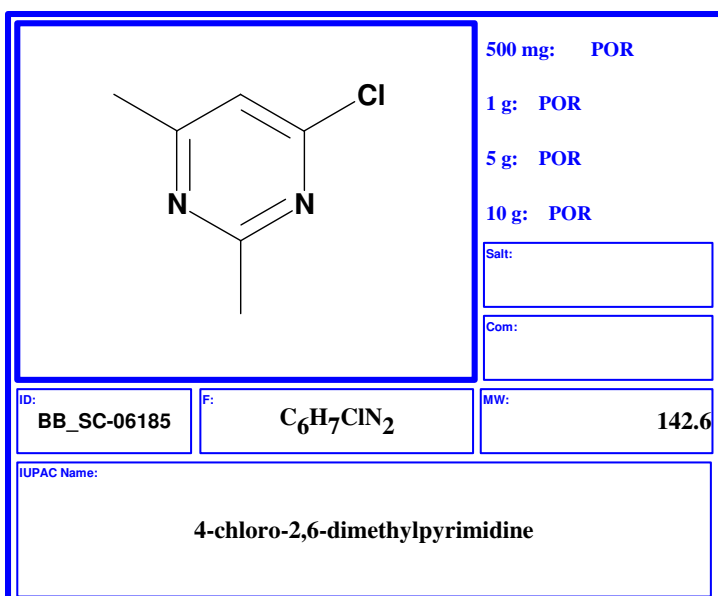
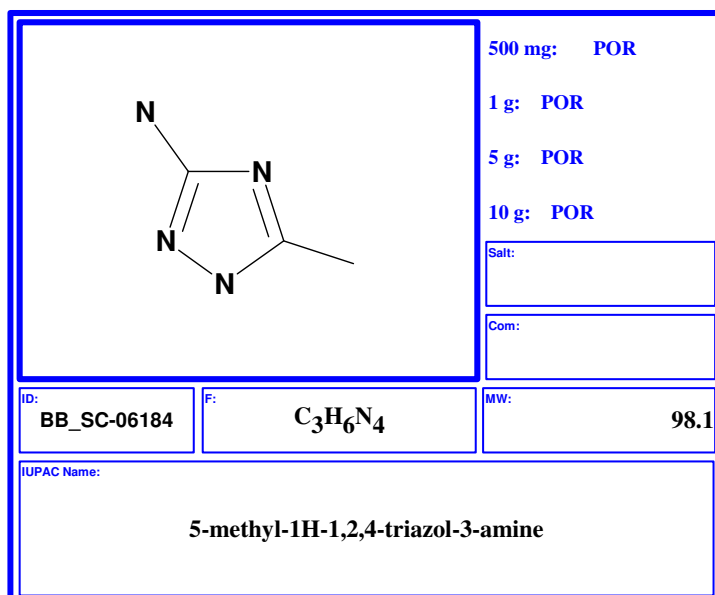
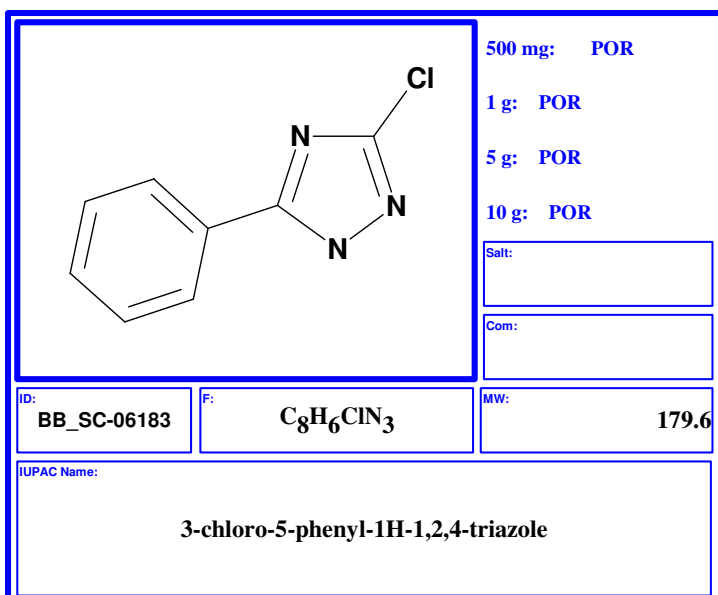
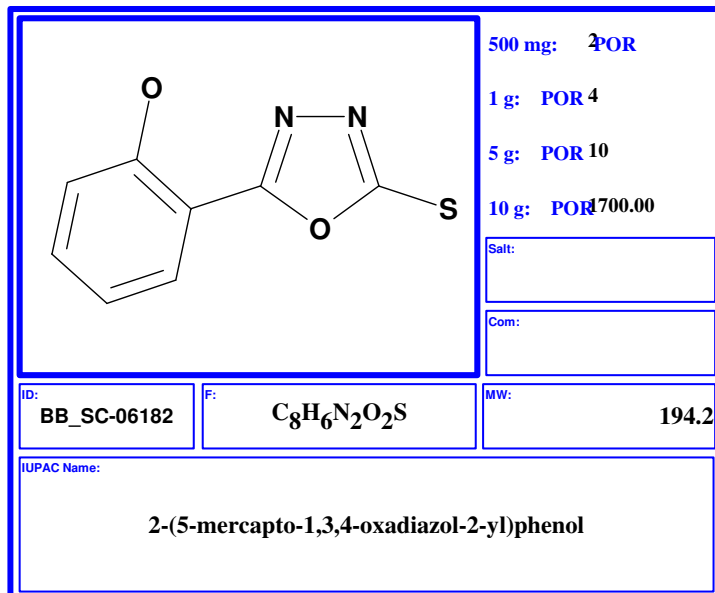
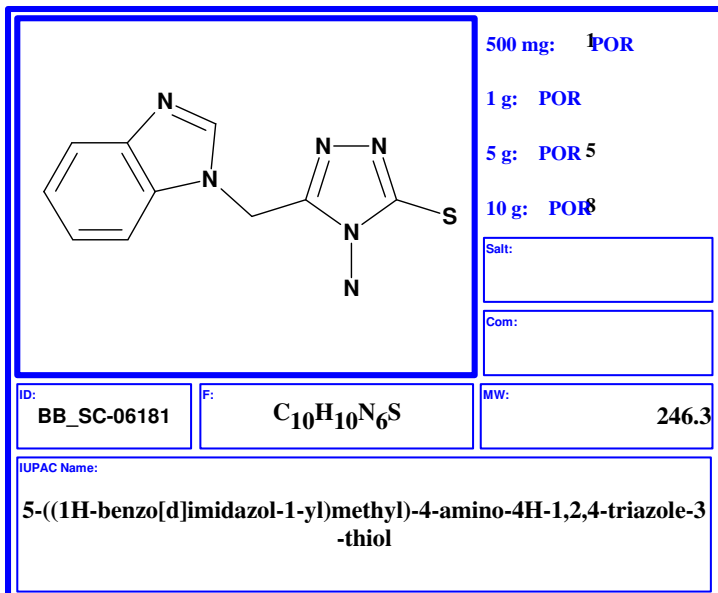
Salt:

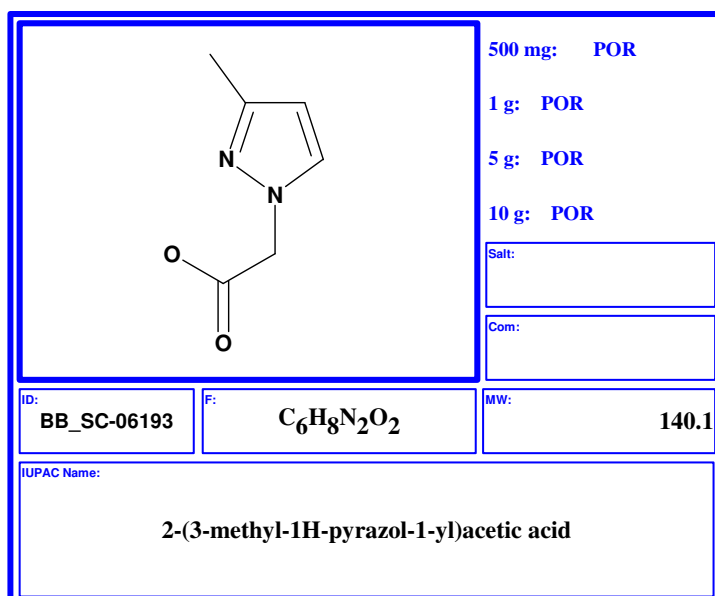
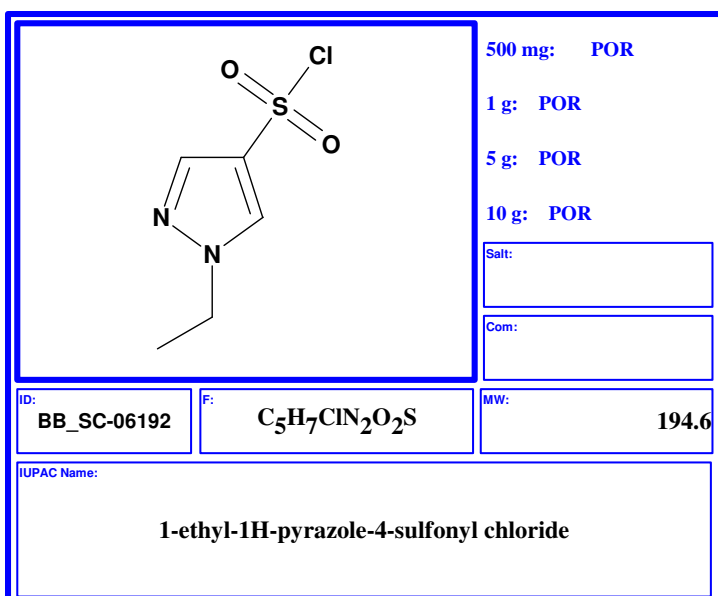
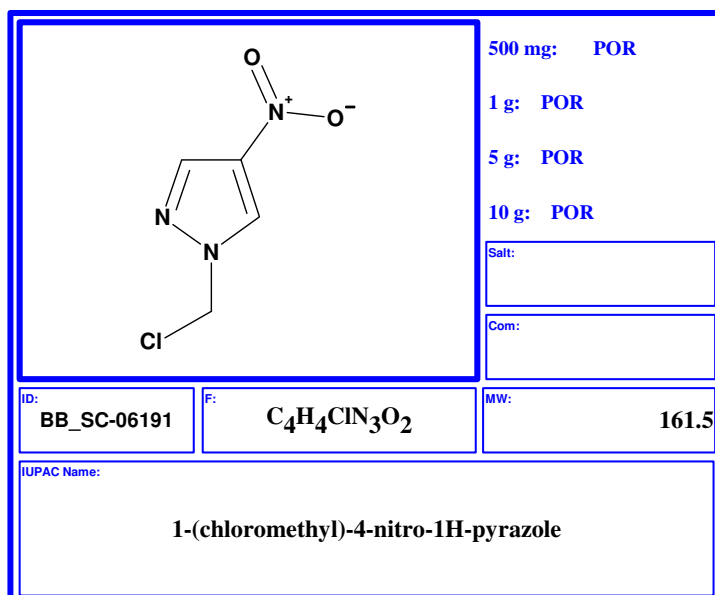
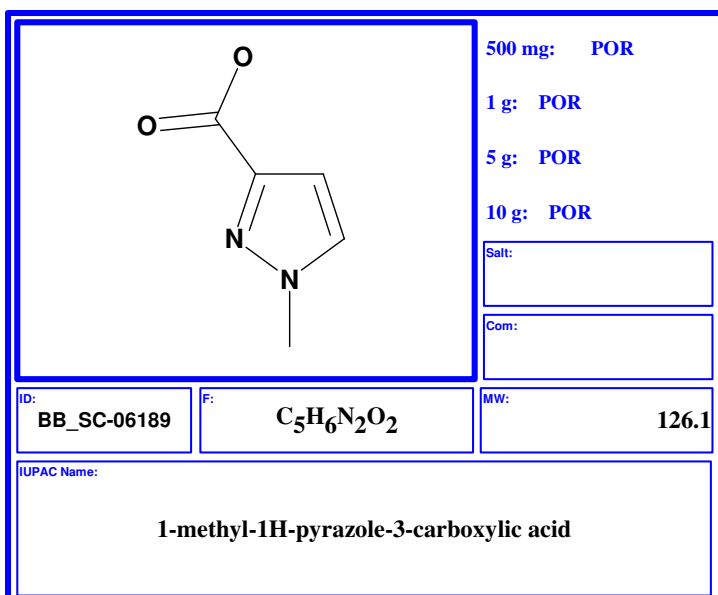
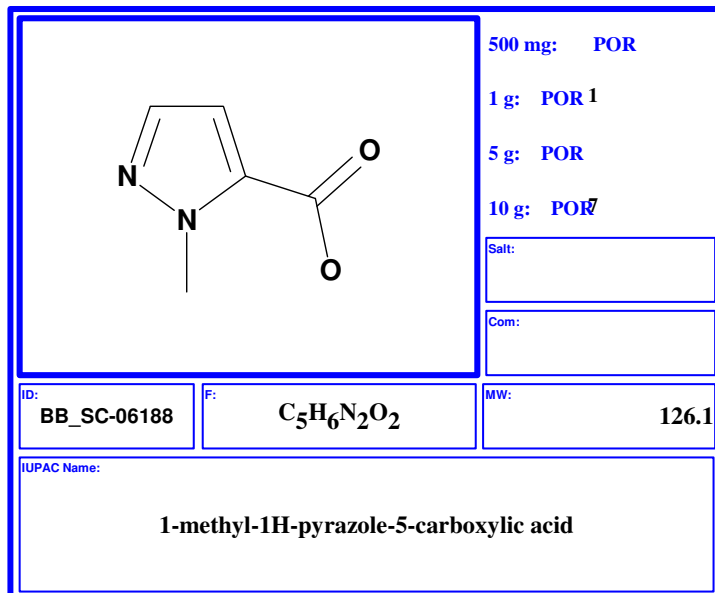
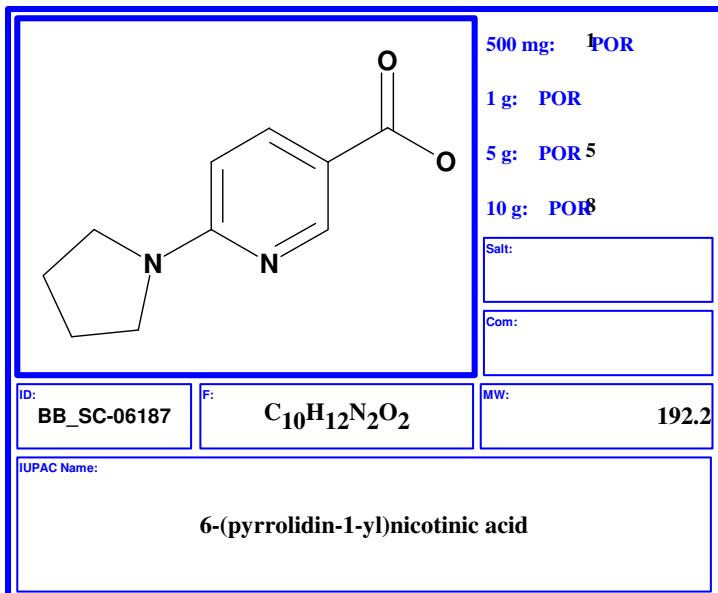
Com:

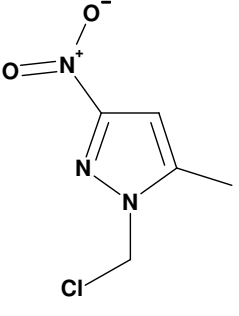
ID:  
BB\_SC-06180F:  
 $C_{10}H_{12}N_4OS$ MW:  
236.3

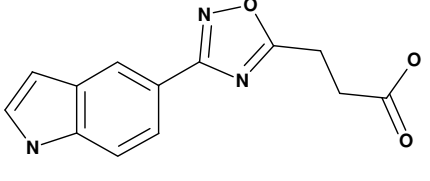
IUPAC Name:

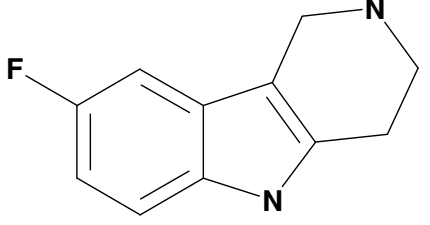
4-amino-5-(4-methoxybenzyl)-4H-1,2,4-triazole-3-thiol

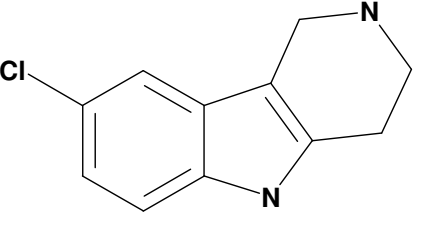


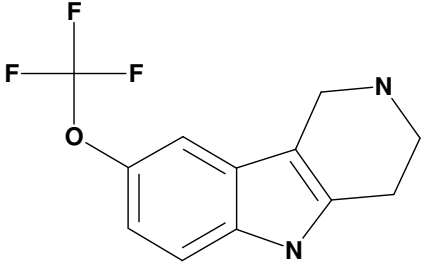


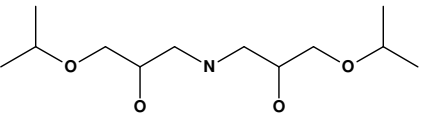
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06194	F: C <sub>5</sub> H <sub>6</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 175.6
IUPAC Name: 1-(chloromethyl)-5-methyl-3-nitro-1H-pyrazole		

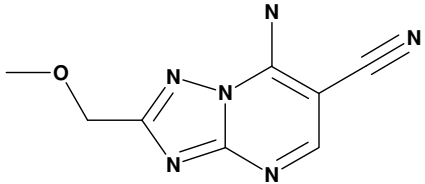
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06195	F: C <sub>13</sub> H <sub>11</sub> N <sub>3</sub> O <sub>3</sub>	MW: 257.3
IUPAC Name: 3-(3-(1H-indol-5-yl)-1,2,4-oxadiazol-5-yl)propanoic acid		

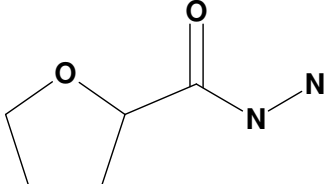
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06197	F: C <sub>11</sub> H <sub>11</sub> FN <sub>2</sub>	MW: 190.2
IUPAC Name: 8-fluoro-2,3,4,5-tetrahydro-1H-pyrido[4,3-b]indole		

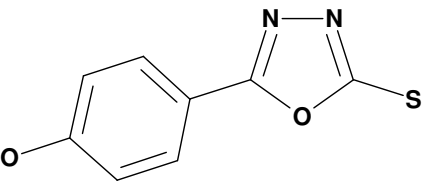
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06198	F: C <sub>11</sub> H <sub>11</sub> ClN <sub>2</sub>	MW: 206.7
IUPAC Name: 8-chloro-2,3,4,5-tetrahydro-1H-pyrido[4,3-b]indole		

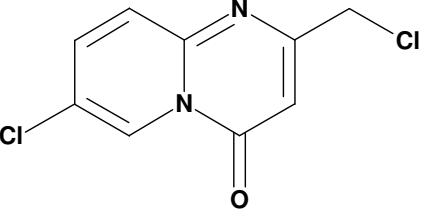
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06199	F: C <sub>12</sub> H <sub>11</sub> F <sub>3</sub> N <sub>2</sub> O	MW: 256.2
IUPAC Name: 8-(trifluoromethoxy)-2,3,4,5-tetrahydro-1H-pyrido[4,3-b]indole		

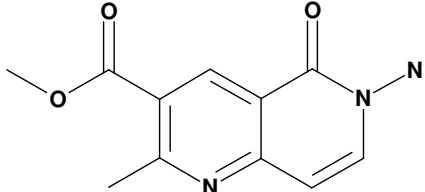
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06200	F: C <sub>12</sub> H <sub>27</sub> NO <sub>4</sub>	MW: 249.4
IUPAC Name: 3,3'-azanediylbis(1-isopropoxypropan-2-ol)		

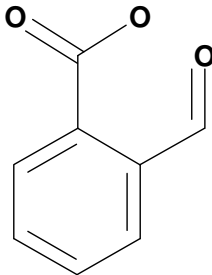
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06201	F: C <sub>8</sub> H <sub>8</sub> N <sub>6</sub> O	MW: 204.2	
IUPAC Name: 7-amino-2-(methoxymethyl)-[1,2,4]triazolo[1,5-a]pyrimidine-6-carbonitrile			

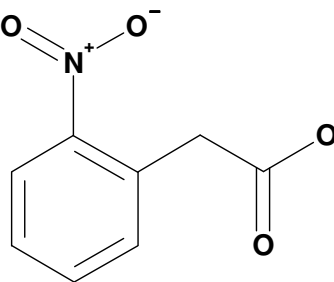
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06202	F: C <sub>5</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	MW: 130.1	
IUPAC Name: tetrahydrofuran-2-carbohydrazide			

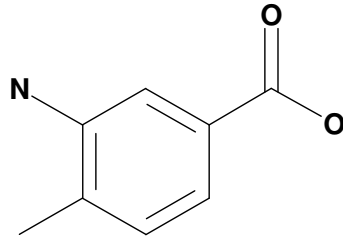
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06203	F: C <sub>8</sub> H <sub>6</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 194.2	
IUPAC Name: 4-(5-mercapto-1,3,4-oxadiazol-2-yl)phenol			

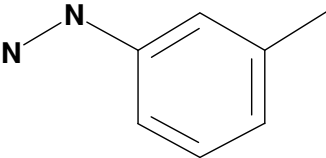
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06204	F: C <sub>9</sub> H <sub>6</sub> Cl <sub>2</sub> N <sub>2</sub> O	MW: 229.1	
IUPAC Name: 7-chloro-2-(chloromethyl)-4H-pyrido[1,2-a]pyrimidin-4-one			

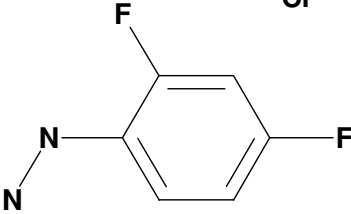
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06205	F: C <sub>11</sub> H <sub>11</sub> N <sub>3</sub> O <sub>3</sub>	MW: 233.2	
IUPAC Name: methyl 6-amino-2-methyl-5-oxo-5,6-dihydro-1,6-naphthyridine-3-carboxylate			

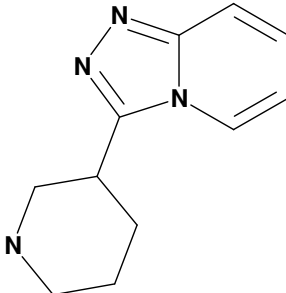
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com: Tautomers			
ID: BB_SC-06206	F: C <sub>8</sub> H <sub>6</sub> O <sub>3</sub>	MW: 150.1	
IUPAC Name: 2-formylbenzoic acid			

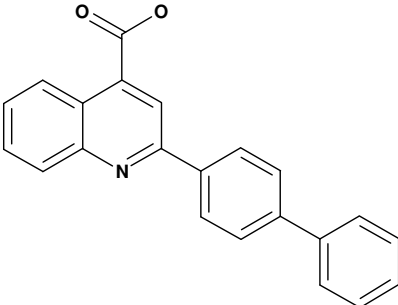
	500 mg: <del>30.9</del> POR	
	1 g: POR	
	5 g: POR	
	10 g: POR 205.00	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-06207	F: C <sub>8</sub> H <sub>7</sub> NO <sub>4</sub>	MW: 181.1
IUPAC Name: <b>2-(2-nitrophenyl)acetic acid</b>		

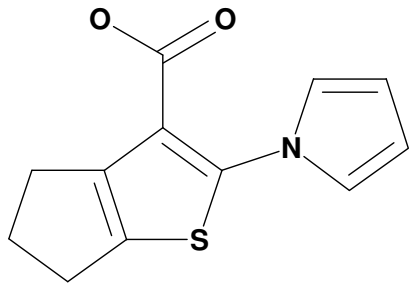
	500 mg: POR	
	1 g: POR 45.00	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-06208	F: C <sub>8</sub> H <sub>9</sub> NO <sub>2</sub>	MW: 151.2
IUPAC Name: <b>3-amino-4-methylbenzoic acid</b>		

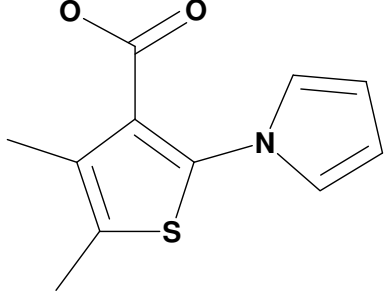
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: HCl	
Com: <input type="text"/>		
ID: BB_SC-06209	F: C <sub>7</sub> H <sub>11</sub> ClN <sub>2</sub>	MW: 158.6
IUPAC Name: <b>m-tolylhydrazine hydrochloride</b>		

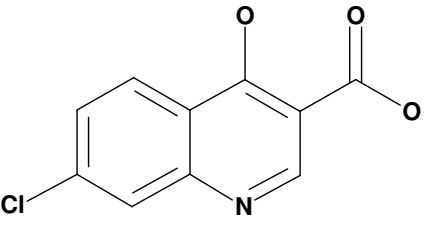
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: HCl	
Com: <input type="text"/>		
ID: BB_SC-06210	F: C <sub>6</sub> H <sub>7</sub> ClF <sub>2</sub> N <sub>2</sub>	MW: 180.6
IUPAC Name: <b>(2,4-difluorophenyl)hydrazine hydrochloride</b>		

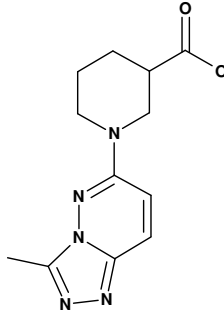
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-06211	F: C <sub>11</sub> H <sub>14</sub> N <sub>4</sub>	MW: 202.3
IUPAC Name: <b>3-(piperidin-3-yl)-[1,2,4]triazolo[4,3-a]pyridine</b>		

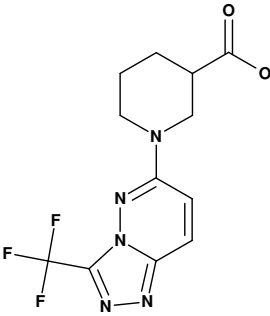
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-06212	F: C <sub>22</sub> H <sub>15</sub> NO <sub>2</sub>	MW: 325.4
IUPAC Name: <b>2-([1,1'-biphenyl]-4-yl)quinoline-4-carboxylic acid</b>		

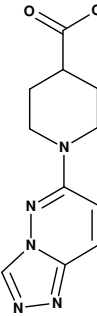
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-06213</b>	F: <b>C<sub>12</sub>H<sub>11</sub>NO<sub>2</sub>S</b>	MW: <b>233.3</b>
IUPAC Name: <b>2-(1H-pyrrol-1-yl)-5,6-dihydro-4H-cyclopenta[b]thiophene-3-carboxylic acid</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-06214</b>	F: <b>C<sub>11</sub>H<sub>11</sub>NO<sub>2</sub>S</b>	MW: <b>221.3</b>
IUPAC Name: <b>4,5-dimethyl-2-(1H-pyrrol-1-yl)thiophene-3-carboxylic acid</b>		

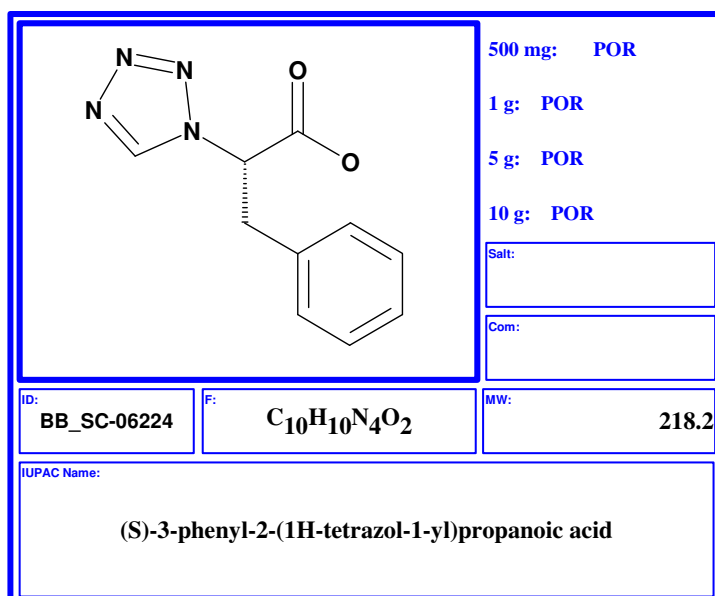
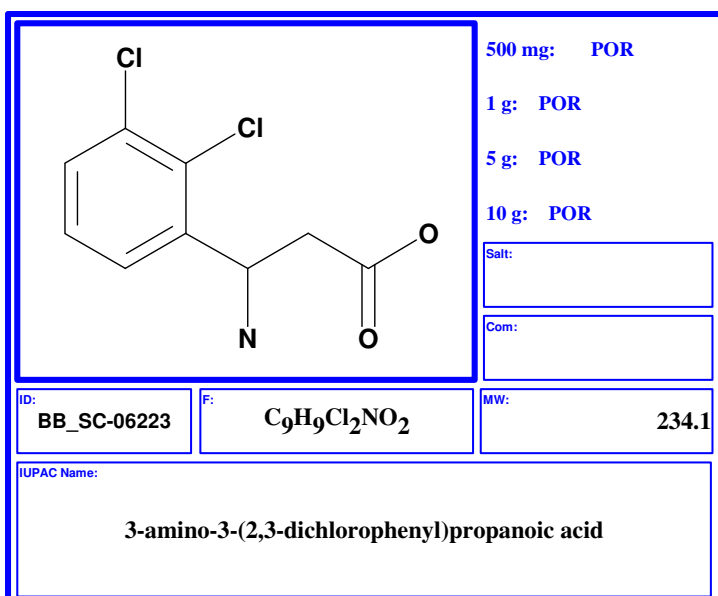
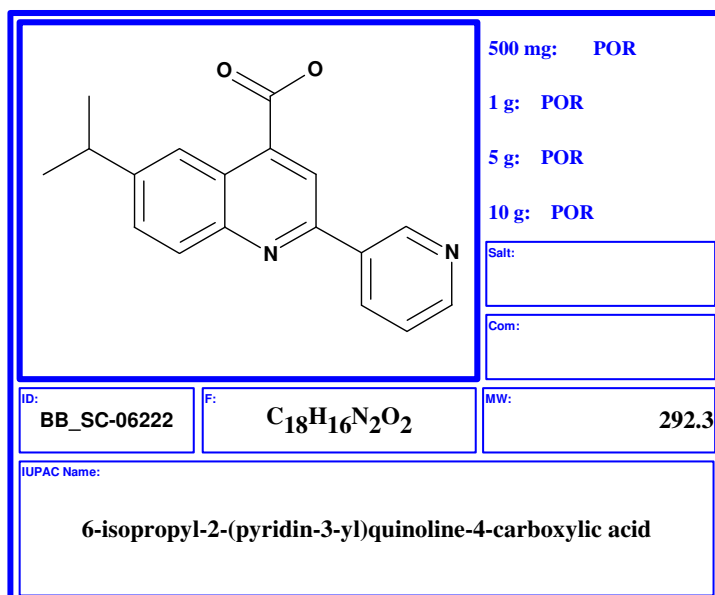
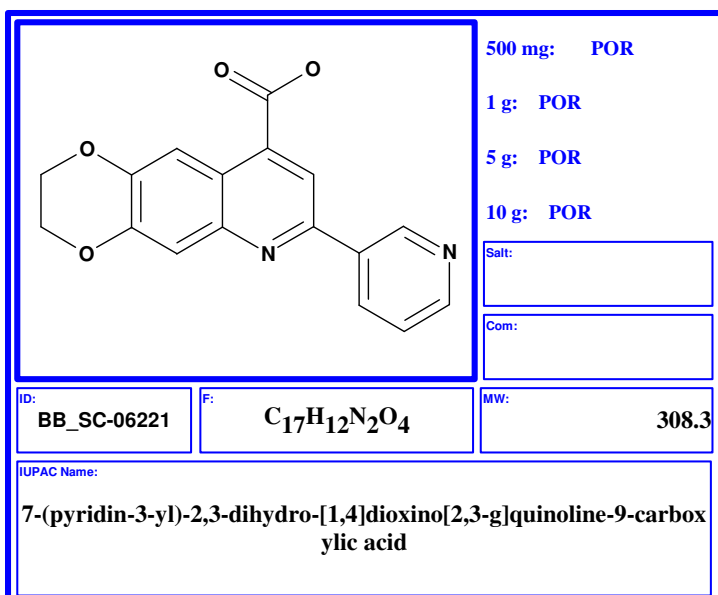
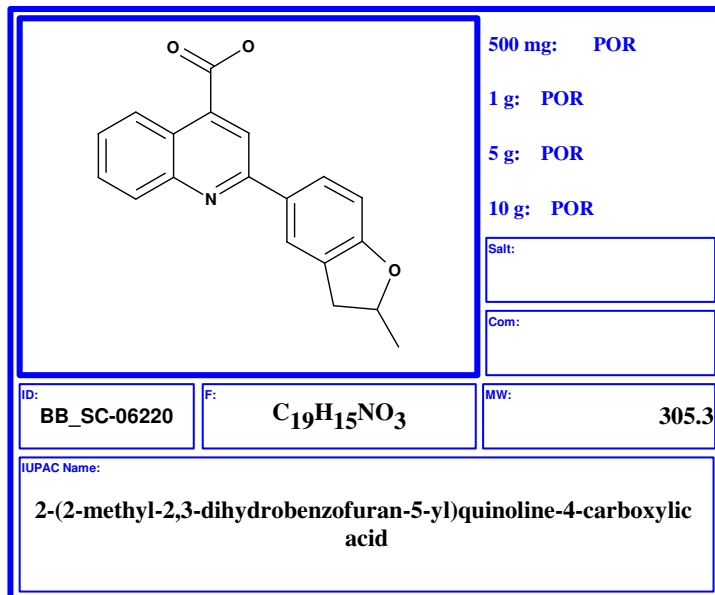
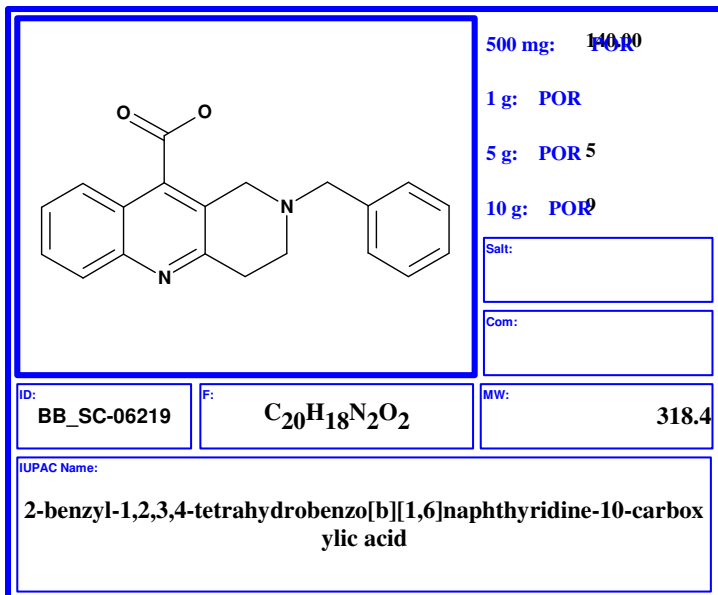
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-06215</b>	F: <b>C<sub>10</sub>H<sub>6</sub>ClNO<sub>3</sub></b>	MW: <b>223.6</b>
IUPAC Name: <b>7-chloro-4-hydroxyquinoline-3-carboxylic acid</b>		

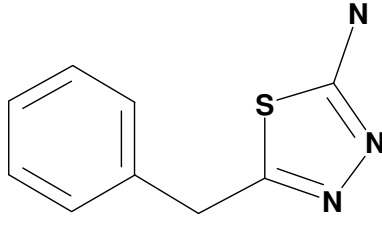
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-06216</b>	F: <b>C<sub>12</sub>H<sub>15</sub>N<sub>5</sub>O<sub>2</sub></b>	MW: <b>261.3</b>
IUPAC Name: <b>1-(3-methyl-[1,2,4]triazolo[4,3-b]pyridazin-6-yl)piperidine-3-carboxylic acid</b>		

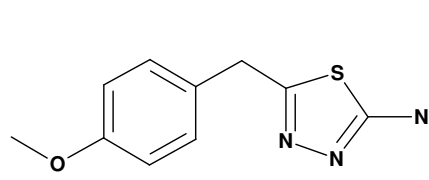
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-06217</b>	F: <b>C<sub>12</sub>H<sub>12</sub>F<sub>3</sub>N<sub>5</sub>O<sub>2</sub></b>	MW: <b>315.3</b>
IUPAC Name: <b>1-(3-(trifluoromethyl)-[1,2,4]triazolo[4,3-b]pyridazin-6-yl)piperidine-3-carboxylic acid</b>		

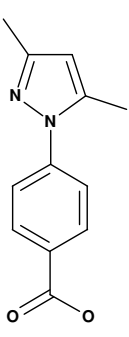
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-06218</b>	F: <b>C<sub>11</sub>H<sub>13</sub>N<sub>5</sub>O<sub>2</sub></b>	MW: <b>247.3</b>
IUPAC Name: <b>1-([1,2,4]triazolo[4,3-b]pyridazin-6-yl)piperidine-4-carboxylic acid</b>		

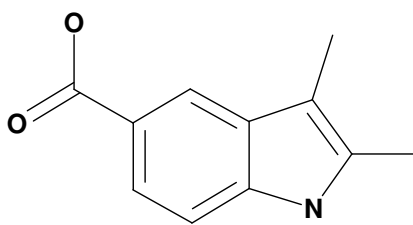


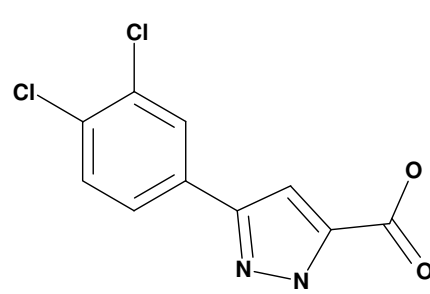


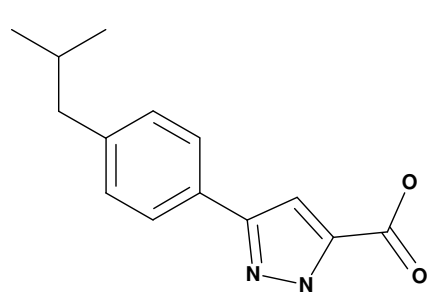
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-06225	F: C <sub>9</sub> H <sub>9</sub> N <sub>3</sub> S	MW: 191.3
IUPAC Name: 5-benzyl-1,3,4-thiadiazol-2-amine		

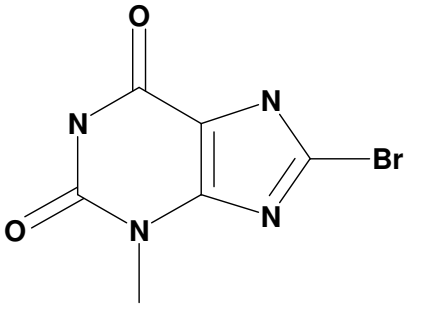
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-06226	F: C <sub>10</sub> H <sub>11</sub> N <sub>3</sub> OS	MW: 221.3
IUPAC Name: 5-(4-methoxybenzyl)-1,3,4-thiadiazol-2-amine		

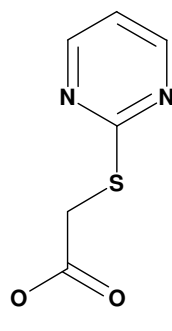
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-06227	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 216.2
IUPAC Name: 4-(3,5-dimethyl-1H-pyrazol-1-yl)benzoic acid		

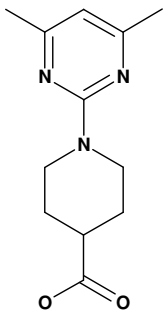
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-06229	F: C <sub>11</sub> H <sub>11</sub> NO <sub>2</sub>	MW: 189.2
IUPAC Name: 2,3-dimethyl-1H-indole-5-carboxylic acid		

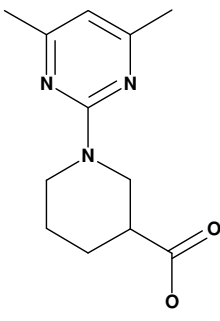
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-06230	F: C <sub>10</sub> H <sub>6</sub> Cl <sub>2</sub> N <sub>2</sub> O <sub>2</sub>	MW: 257.1
IUPAC Name: 3-(3,4-dichlorophenyl)-1H-pyrazole-5-carboxylic acid		

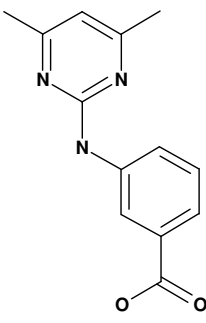
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-06231	F: C <sub>14</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 244.3
IUPAC Name: 3-(4-isobutylphenyl)-1H-pyrazole-5-carboxylic acid		

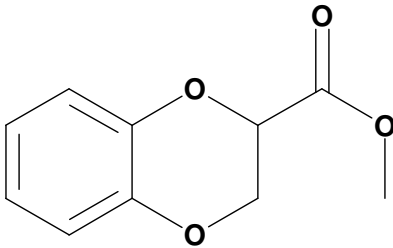
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06232	F: C <sub>6</sub> H <sub>5</sub> BrN <sub>4</sub> O <sub>2</sub>	MW: 245.0
IUPAC Name: 8-bromo-3-methyl-1H-purine-2,6(3H,7H)-dione		

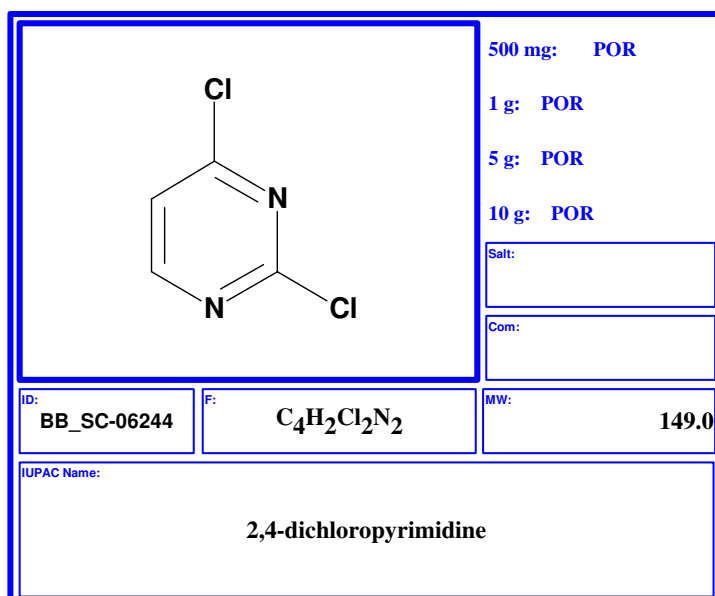
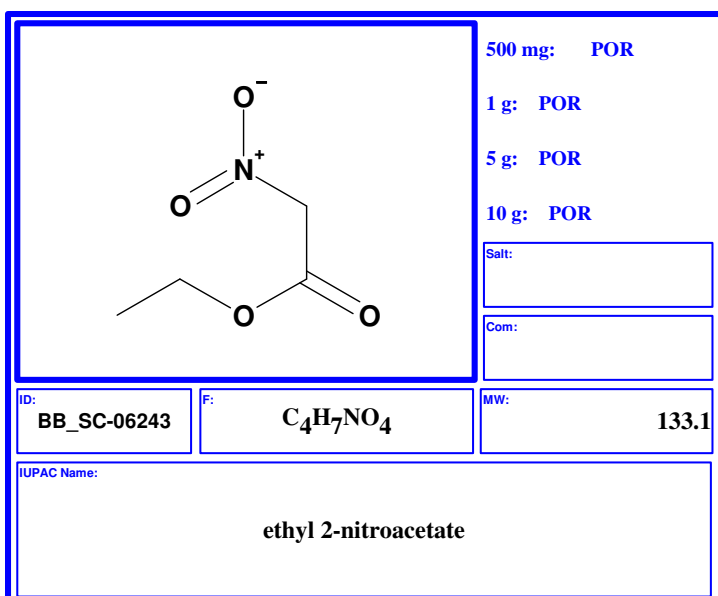
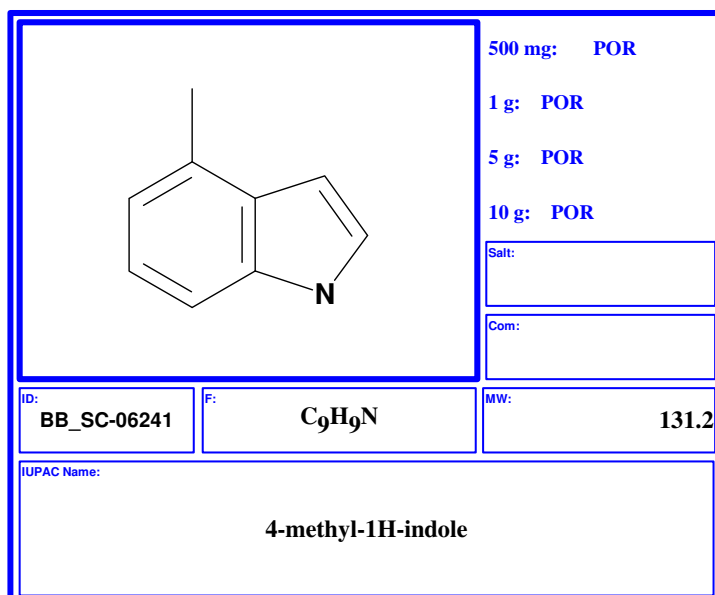
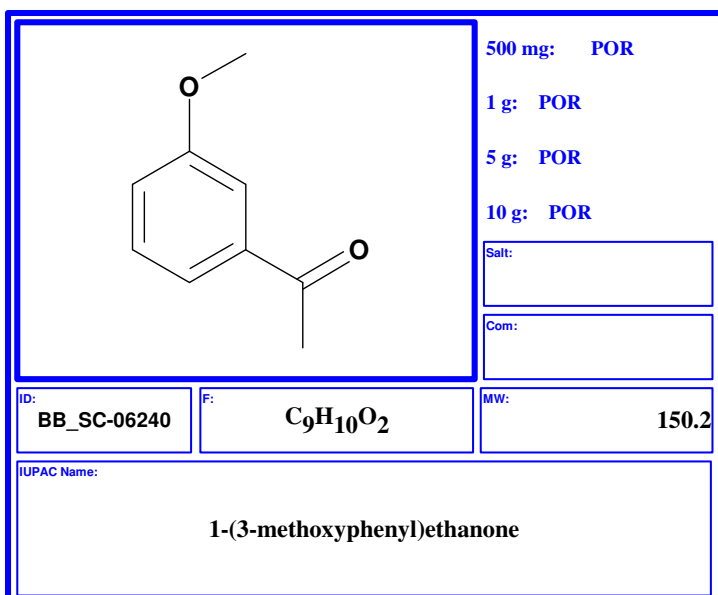
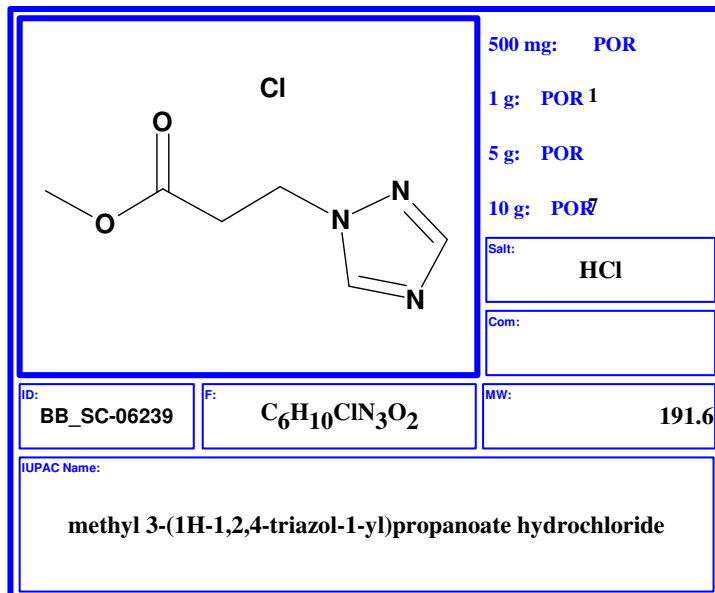
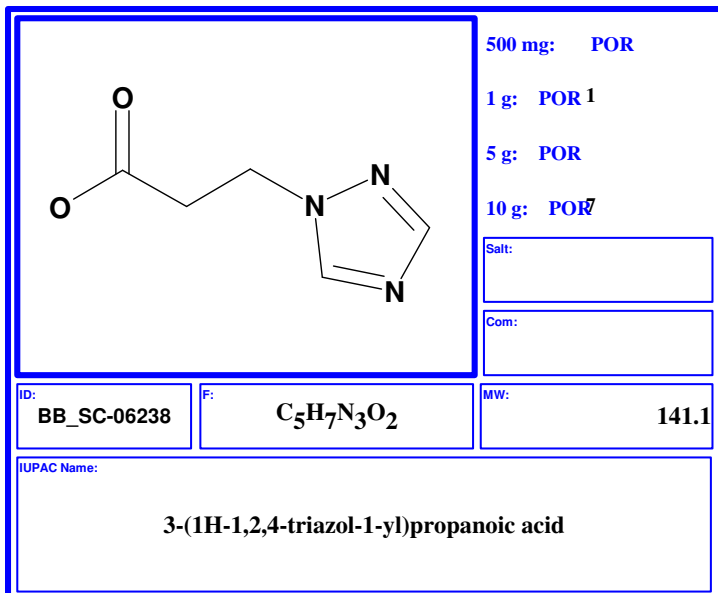
		500 mg: <del>40.00</del> POR
		1 g: POR
		5 g: POR 1
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06233	F: C <sub>6</sub> H <sub>6</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 170.2
IUPAC Name: 2-(pyrimidin-2-ylthio)acetic acid		

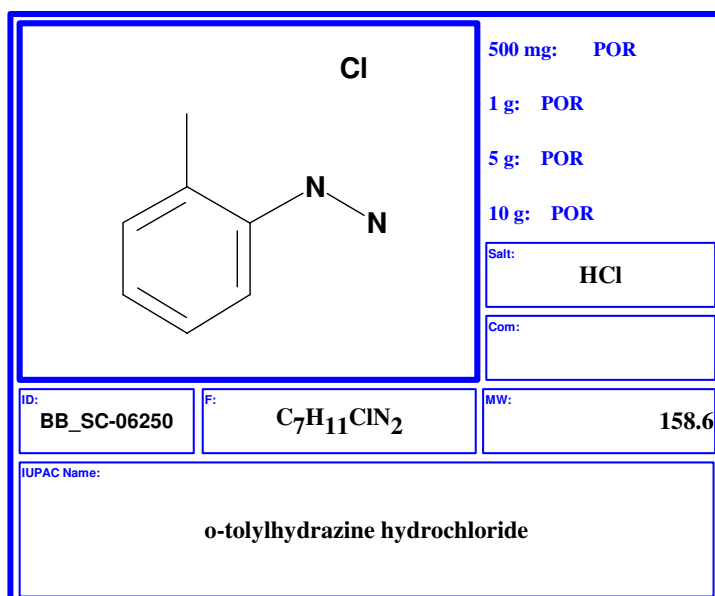
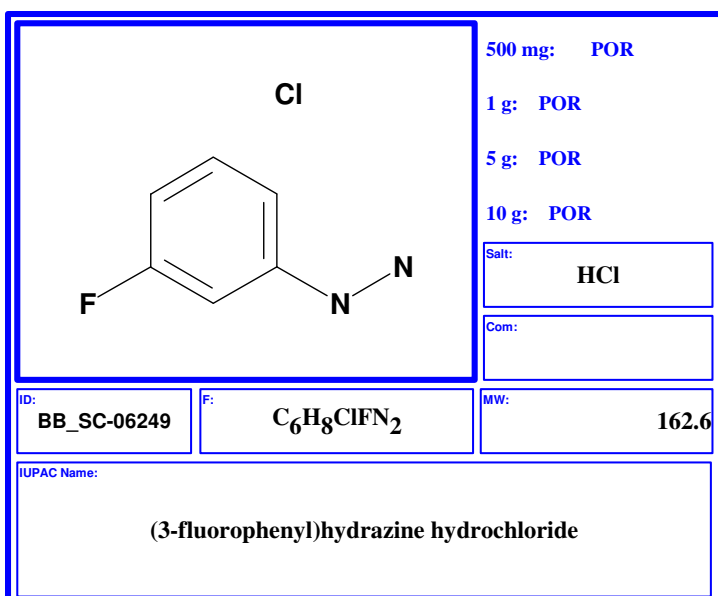
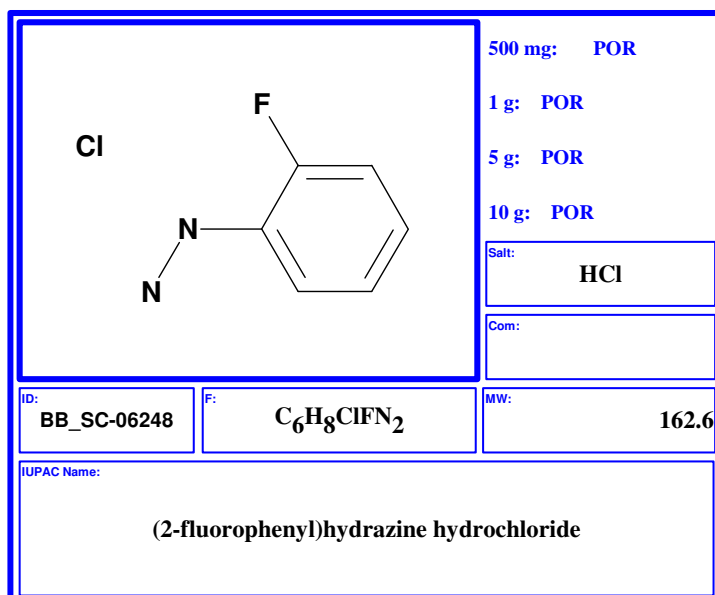
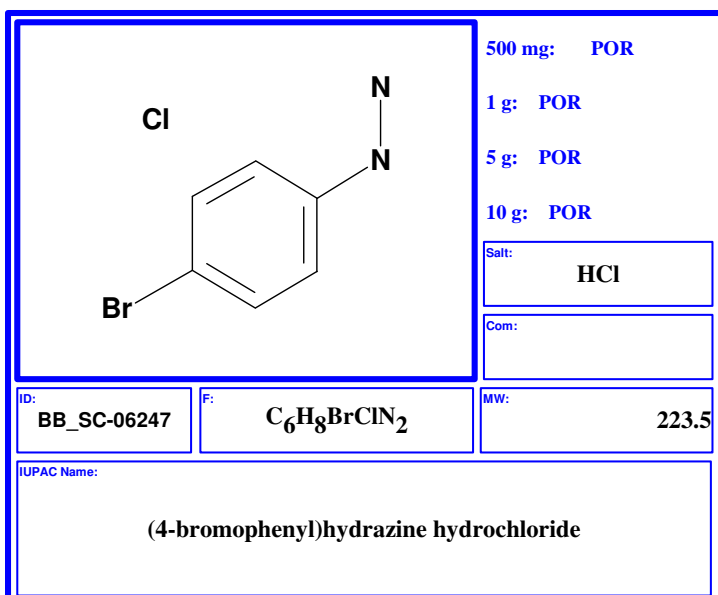
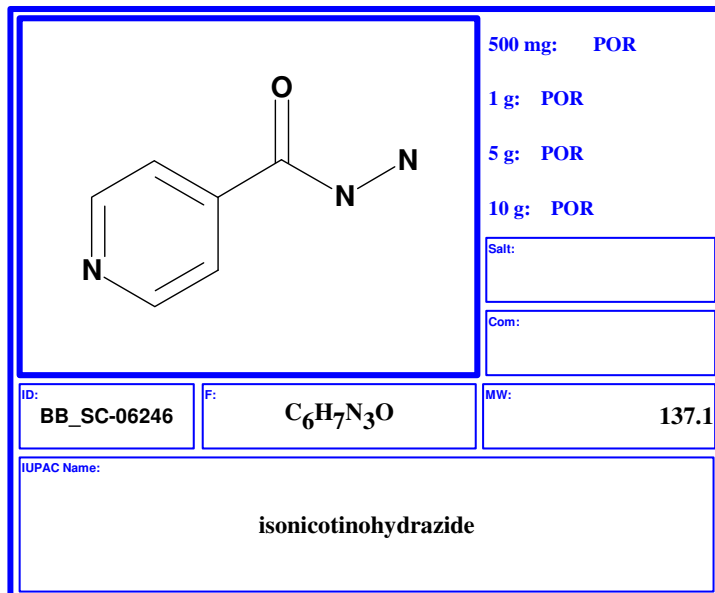
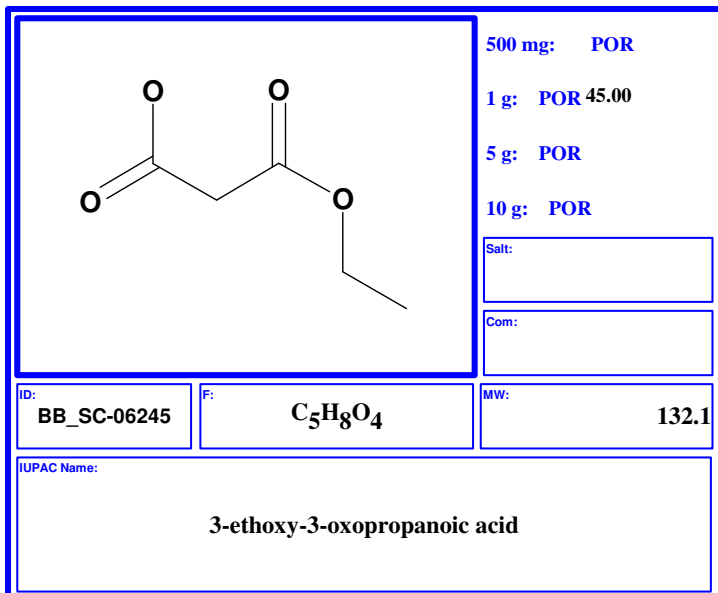
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06234	F: C <sub>12</sub> H <sub>17</sub> N <sub>3</sub> O <sub>2</sub>	MW: 235.3
IUPAC Name: 1-(4,6-dimethylpyrimidin-2-yl)piperidine-4-carboxylic acid		

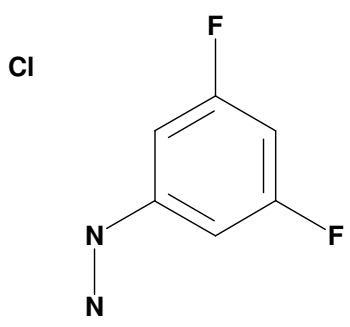
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06235	F: C <sub>12</sub> H <sub>17</sub> N <sub>3</sub> O <sub>2</sub>	MW: 235.3
IUPAC Name: 1-(4,6-dimethylpyrimidin-2-yl)piperidine-3-carboxylic acid		

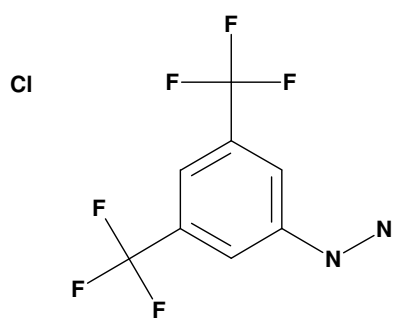
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06236	F: C <sub>13</sub> H <sub>13</sub> N <sub>3</sub> O <sub>2</sub>	MW: 243.3
IUPAC Name: 3-((4,6-dimethylpyrimidin-2-yl)amino)benzoic acid		

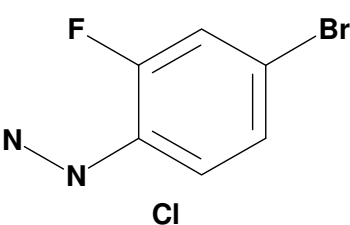
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06237	F: C <sub>10</sub> H <sub>10</sub> O <sub>4</sub>	MW: 194.2
IUPAC Name: methyl 2,3-dihydrobenzo[b][1,4]dioxine-2-carboxylate		

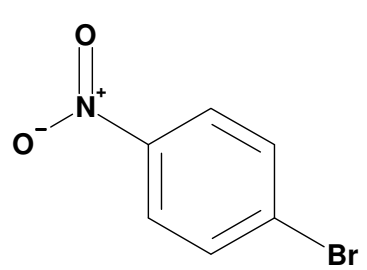


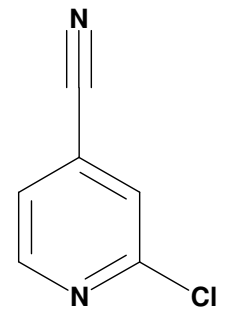


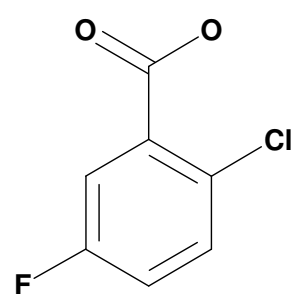
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:	HCl	
Com:		
ID: BB_SC-06251	F: $C_6H_7ClF_2N_2$	MW: 180.6
IUPAC Name: <b>(3,5-difluorophenyl)hydrazine hydrochloride</b>		

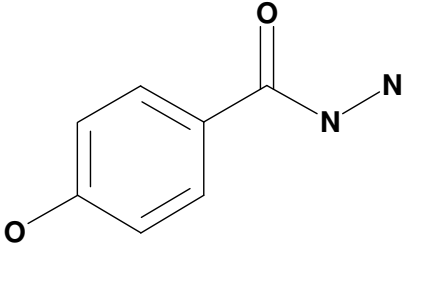
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:	HCl	
Com:		
ID: BB_SC-06252	F: $C_8H_7ClF_6N_2$	MW: 280.6
IUPAC Name: <b>(3,5-bis(trifluoromethyl)phenyl)hydrazine hydrochloride</b>		

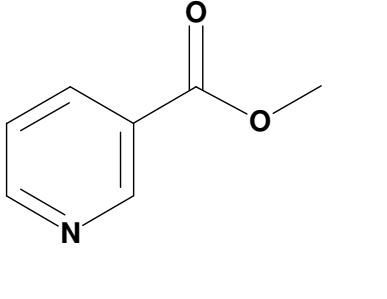
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:	HCl	
Com:		
ID: BB_SC-06253	F: $C_6H_7BrClFN_2$	MW: 241.5
IUPAC Name: <b>(4-bromo-2-fluorophenyl)hydrazine hydrochloride</b>		

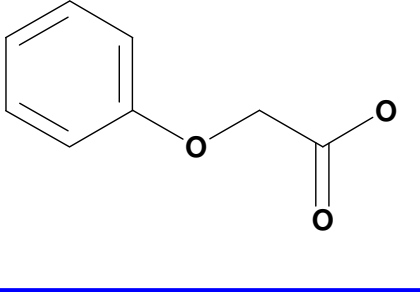
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-06256	F: $C_6H_4BrNO_2$	MW: 202.0
IUPAC Name: <b>1-bromo-4-nitrobenzene</b>		

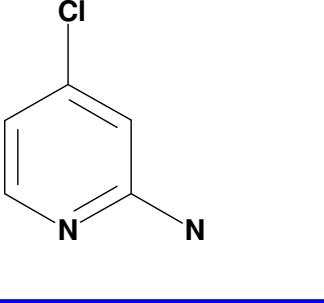
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-06257	F: $C_6H_3ClN_2$	MW: 138.6
IUPAC Name: <b>2-chloroisonicotinonitrile</b>		

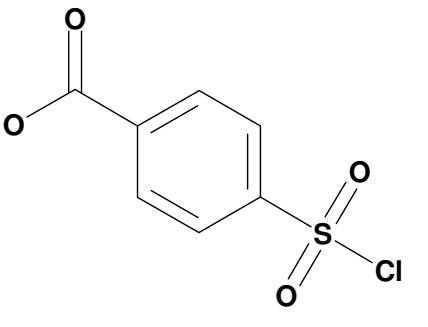
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-06258	F: $C_7H_4ClFO_2$	MW: 174.6
IUPAC Name: <b>2-chloro-5-fluorobenzoic acid</b>		

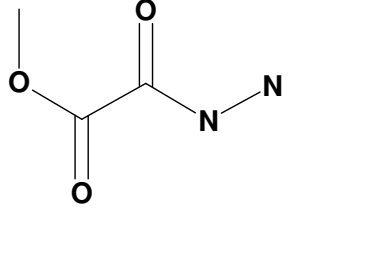
		500 mg: POR
		1 g: POR 45.00
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06259	F: $C_7H_8N_2O_2$	MW: 152.2
IUPAC Name: <b>4-hydroxybenzohydrazide</b>		

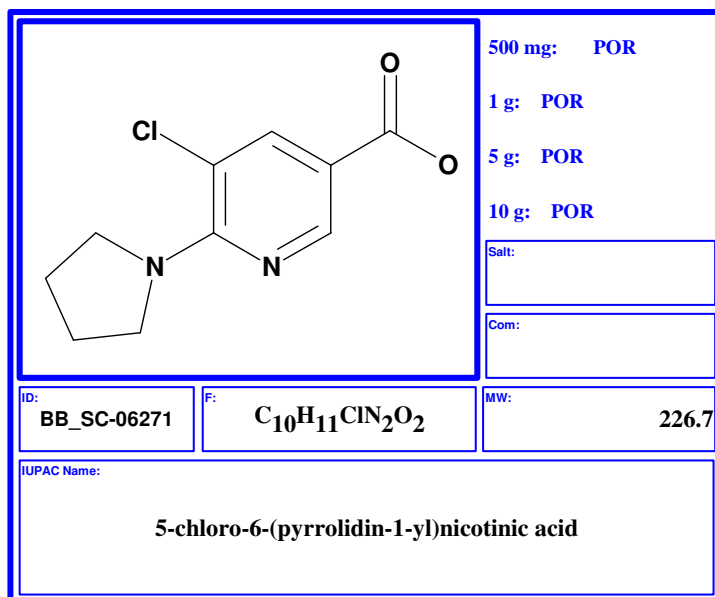
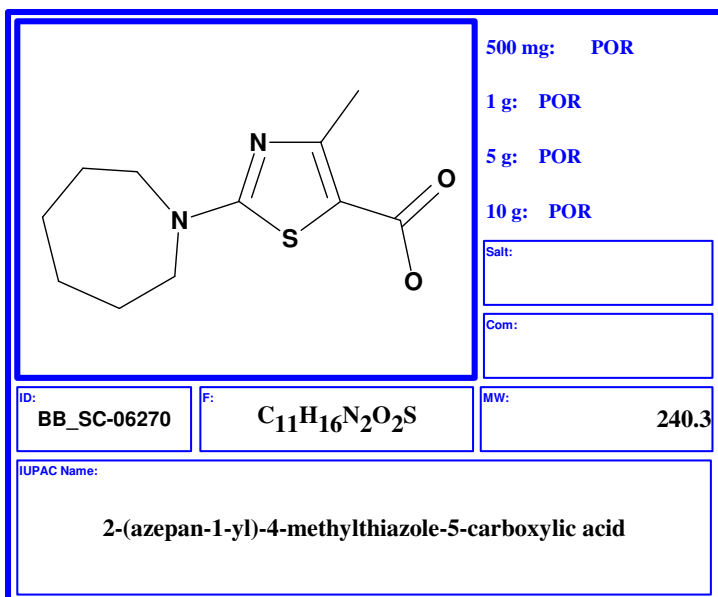
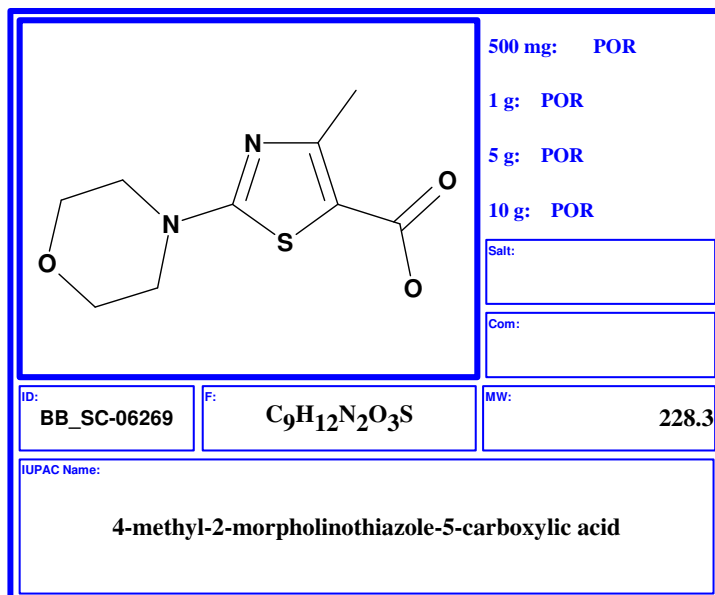
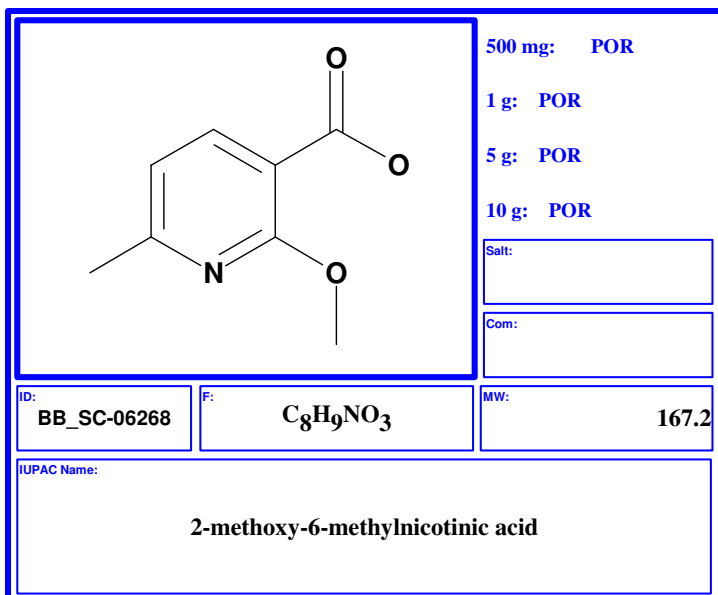
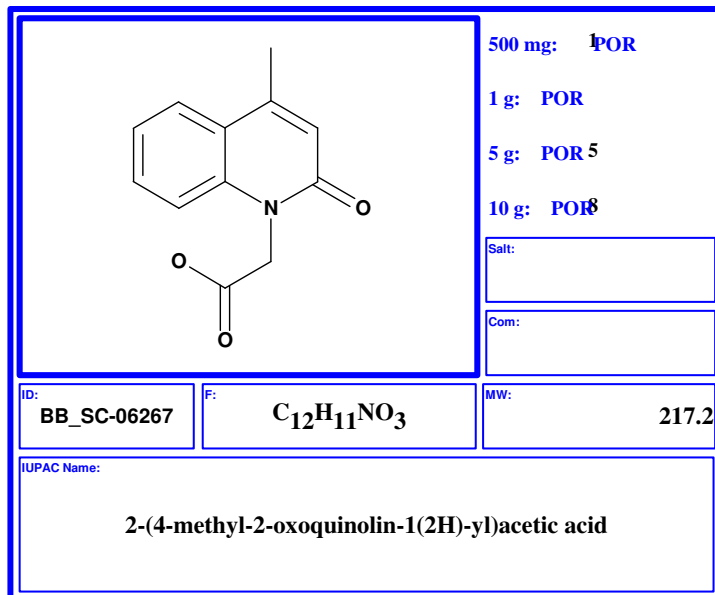
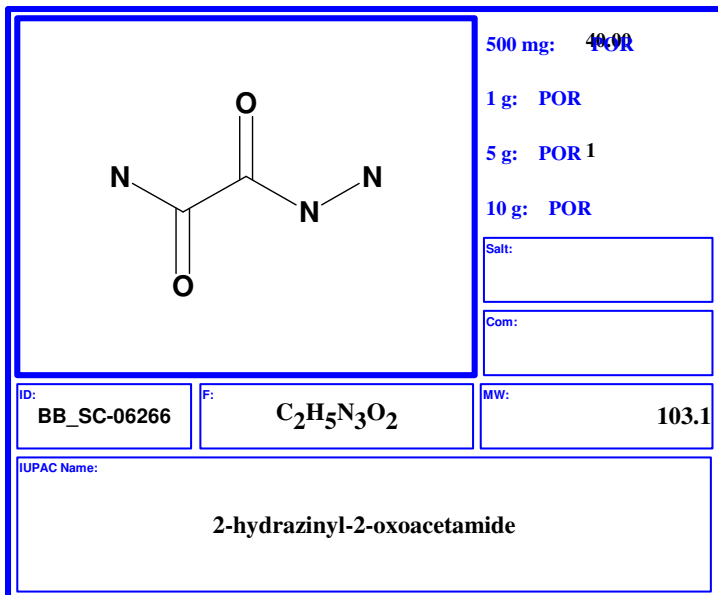
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06260	F: $C_7H_7NO_2$	MW: 137.1
IUPAC Name: <b>methyl nicotinate</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06261	F: $C_8H_8O_3$	MW: 152.2
IUPAC Name: <b>2-phenoxyacetic acid</b>		

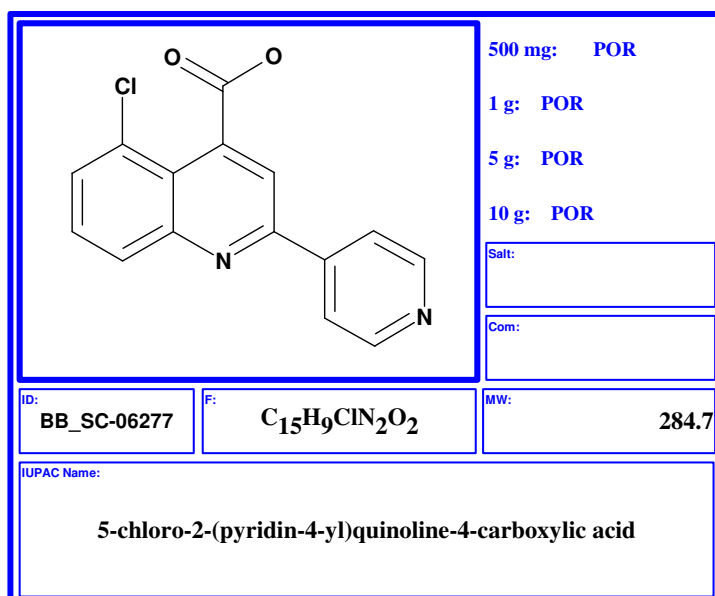
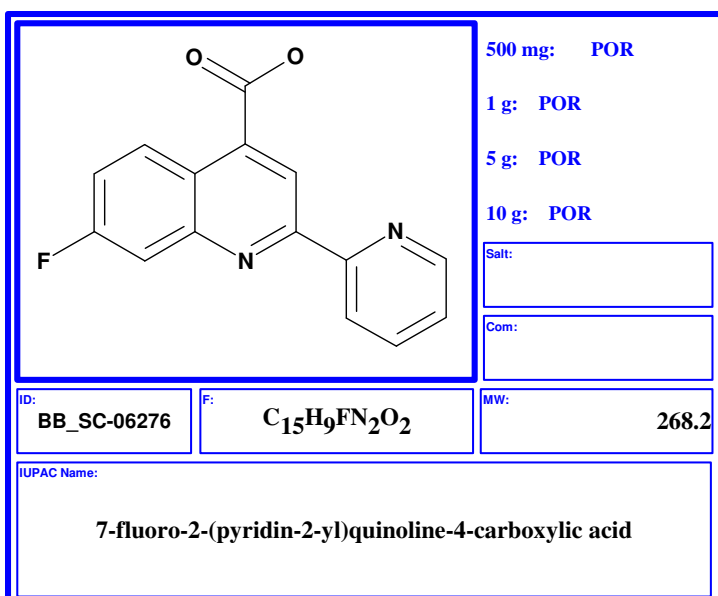
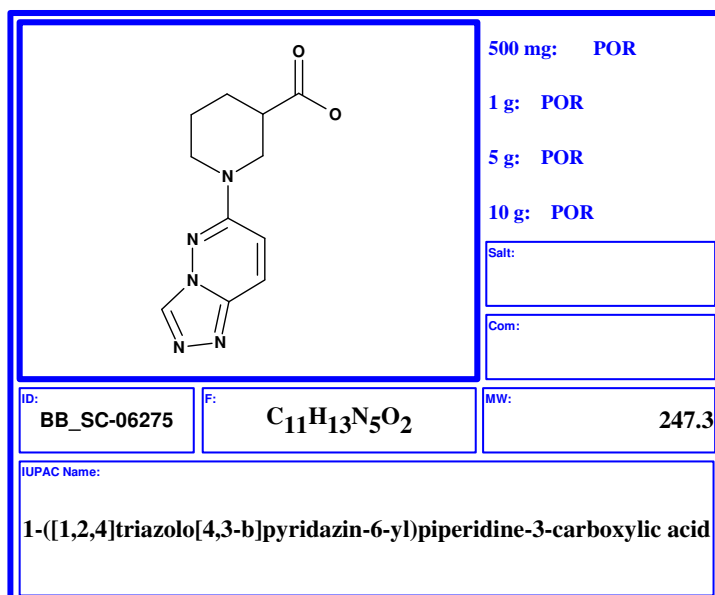
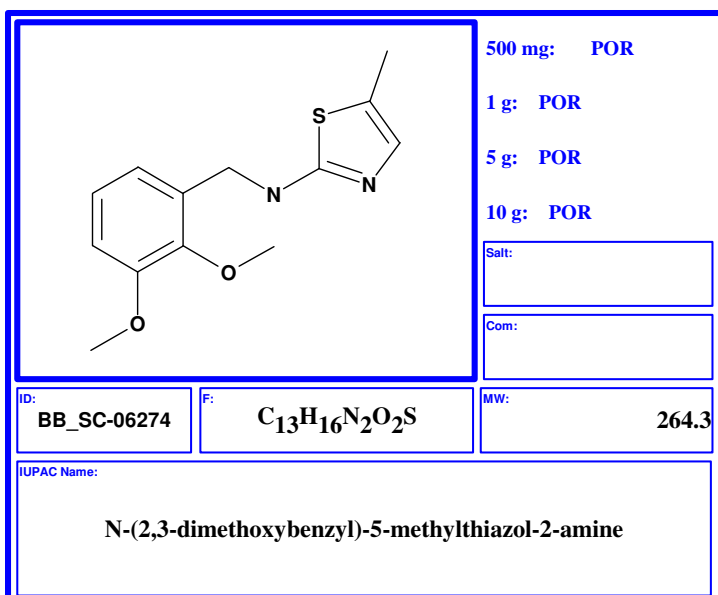
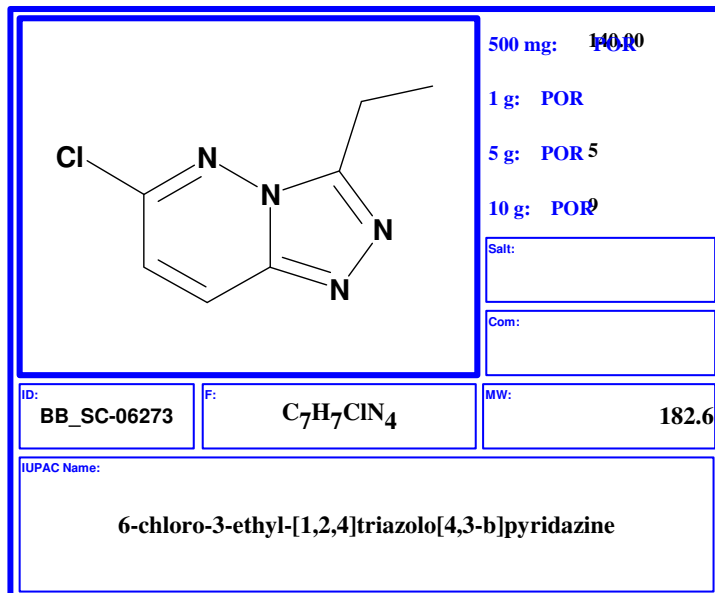
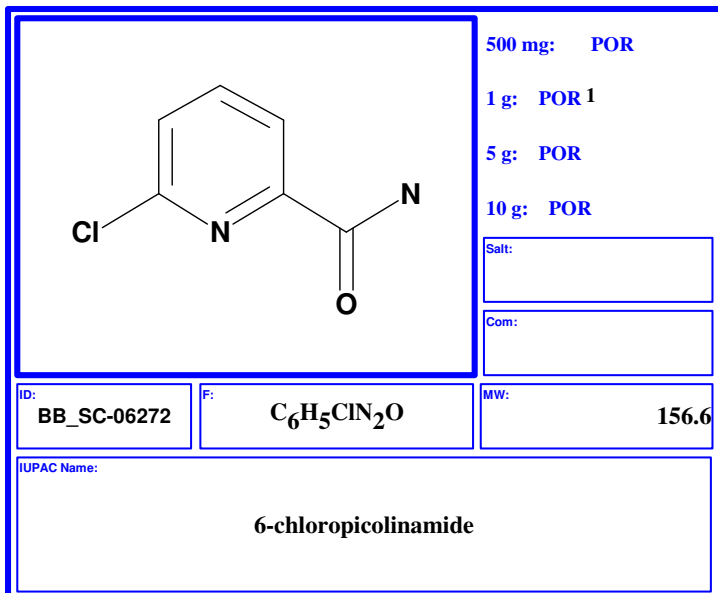
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06262	F: $C_5H_5ClN_2$	MW: 128.6
IUPAC Name: <b>4-chloropyridin-2-amine</b>		

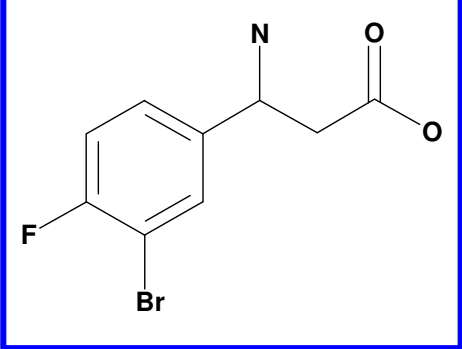
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06263	F: $C_7H_5ClO_4S$	MW: 220.6
IUPAC Name: <b>4-(chlorosulfonyl)benzoic acid</b>		

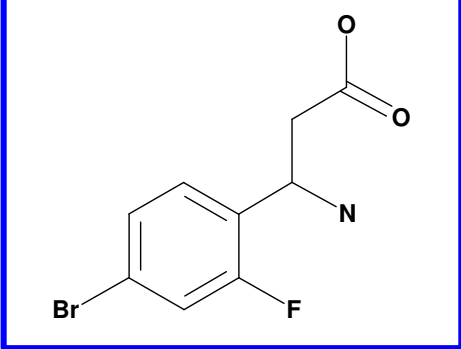
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06265	F: $C_3H_6N_2O_3$	MW: 118.1
IUPAC Name: <b>methyl 2-hydrazinyl-2-oxoacetate</b>		

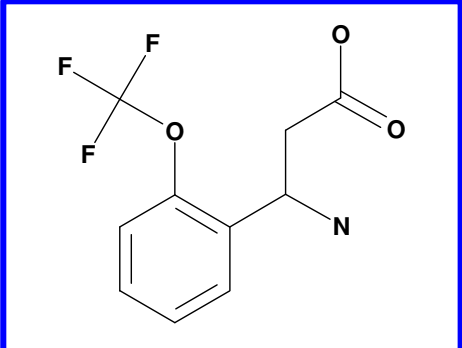


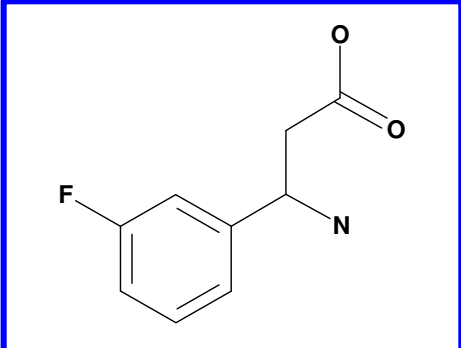


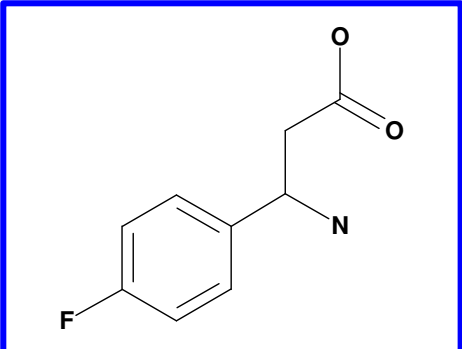


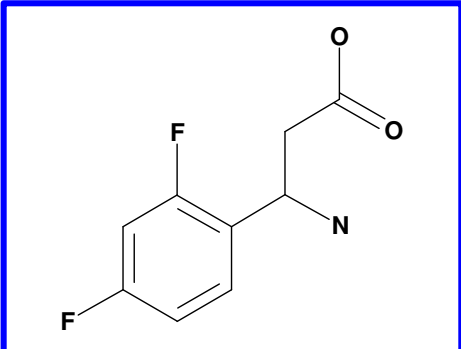
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-06278</b>	F: <b>C<sub>9</sub>H<sub>9</sub>BrFNO<sub>2</sub></b>	MW: <b>262.1</b>
IUPAC Name: <b>3-amino-3-(3-bromo-4-fluorophenyl)propanoic acid</b>		

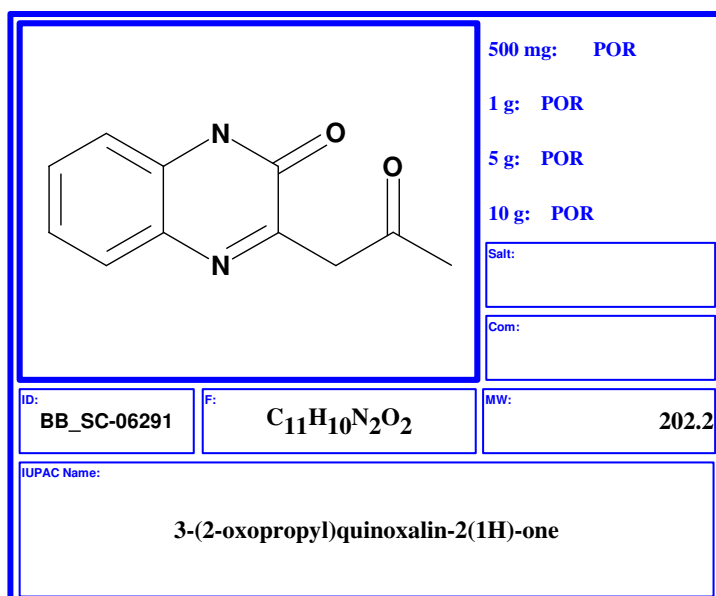
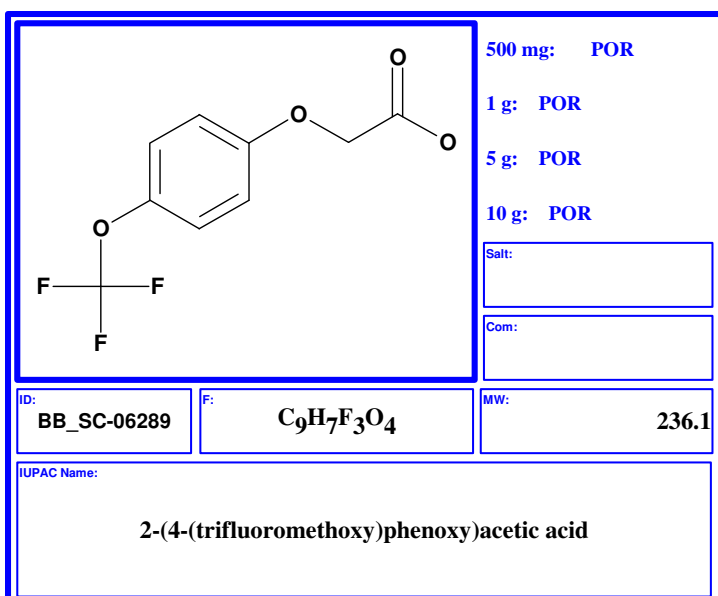
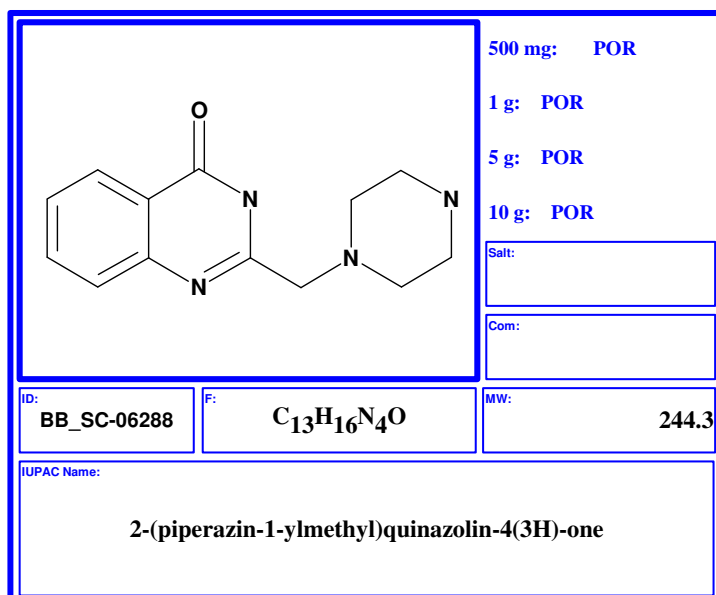
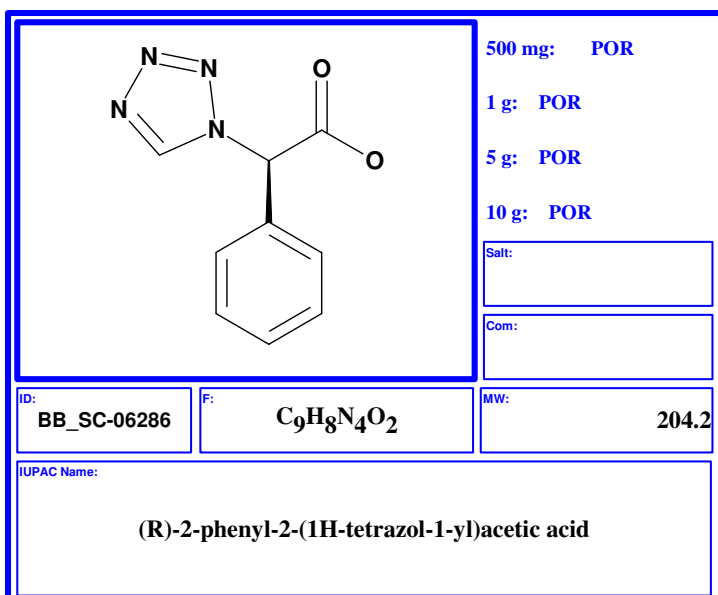
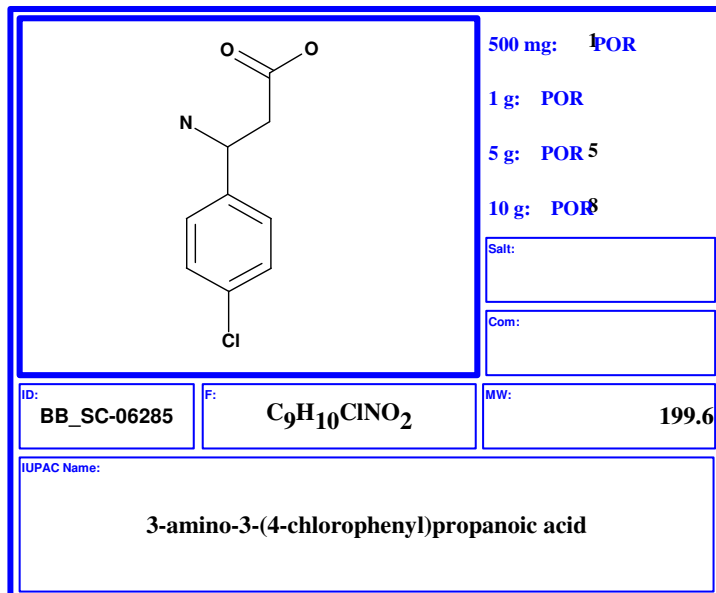
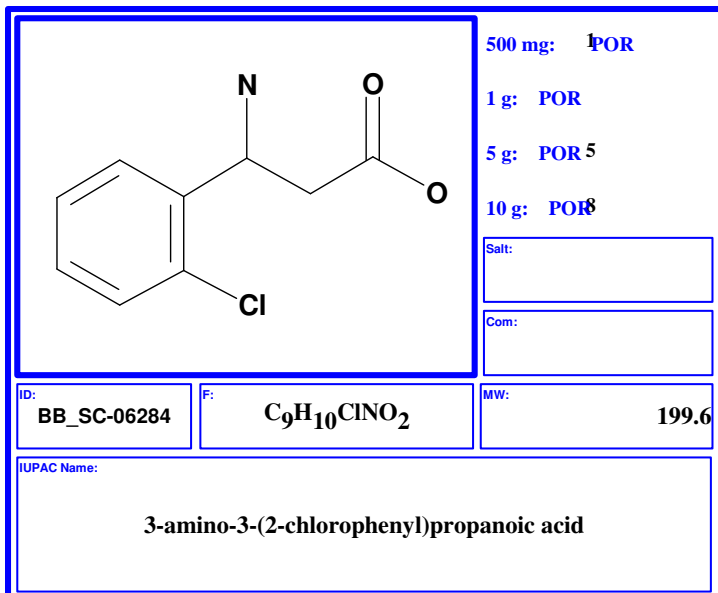
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-06279</b>	F: <b>C<sub>9</sub>H<sub>9</sub>BrFNO<sub>2</sub></b>	MW: <b>262.1</b>
IUPAC Name: <b>3-amino-3-(4-bromo-2-fluorophenyl)propanoic acid</b>		

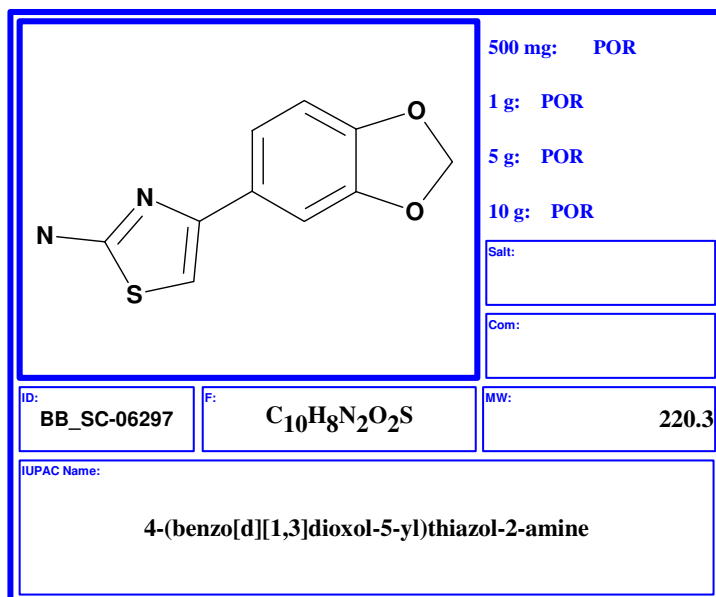
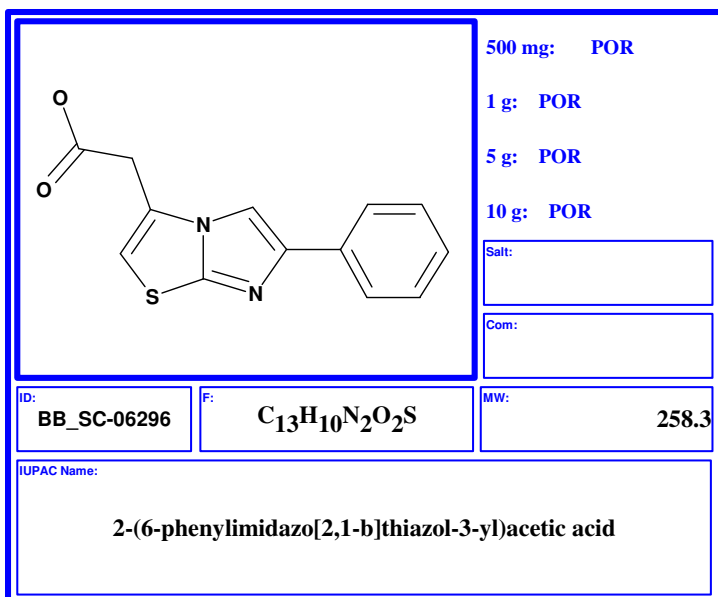
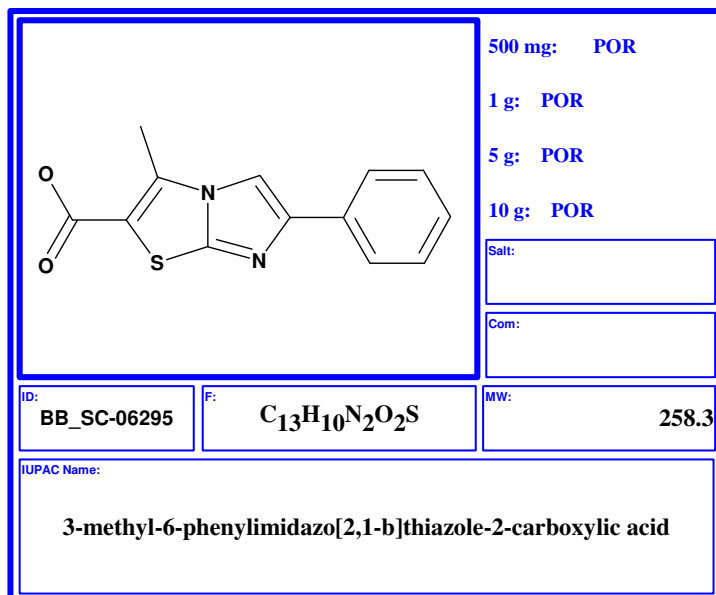
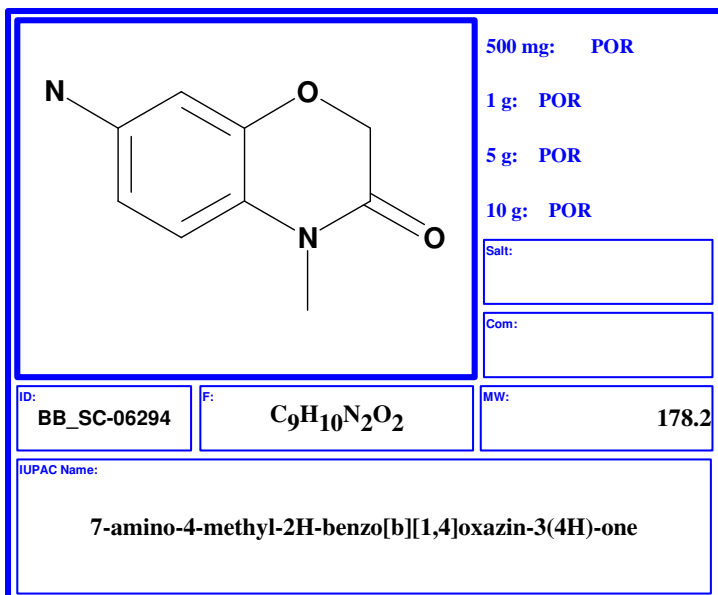
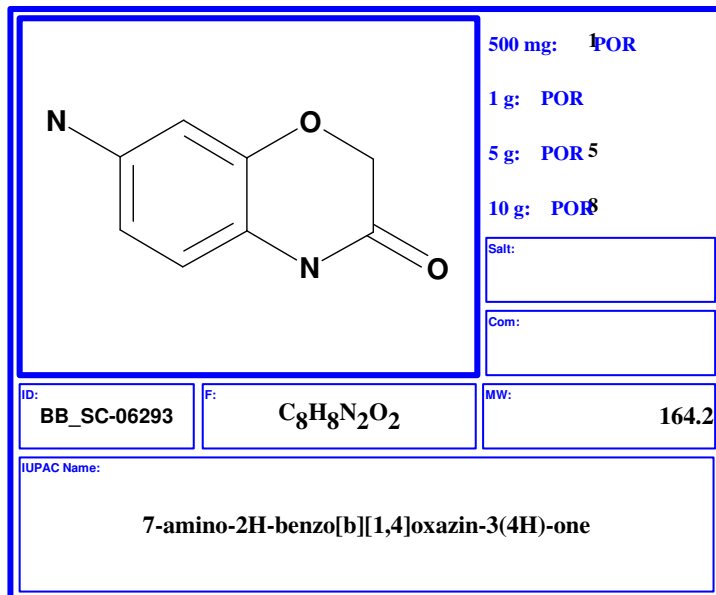
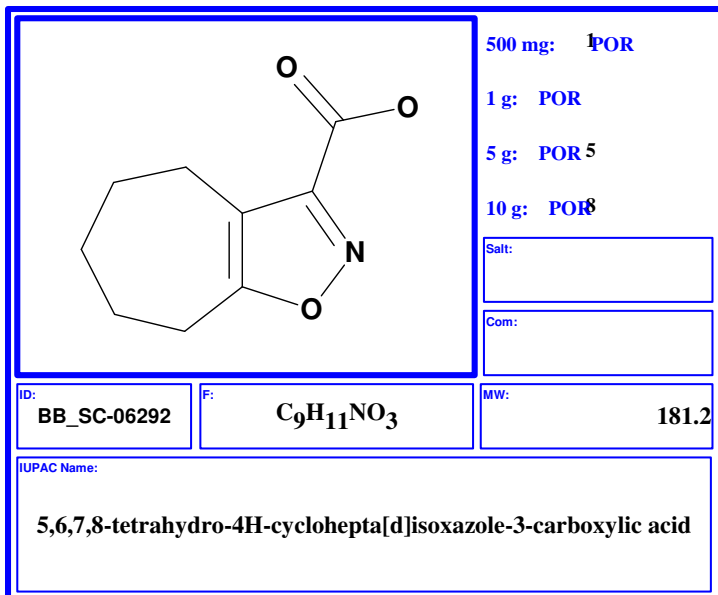
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-06280</b>	F: <b>C<sub>10</sub>H<sub>10</sub>F<sub>3</sub>NO<sub>3</sub></b>	MW: <b>249.2</b>
IUPAC Name: <b>3-amino-3-(2-(trifluoromethoxy)phenyl)propanoic acid</b>		

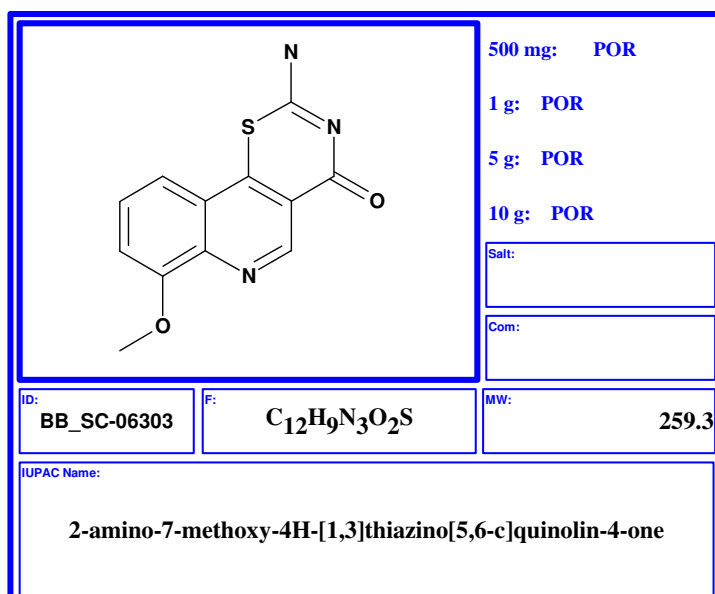
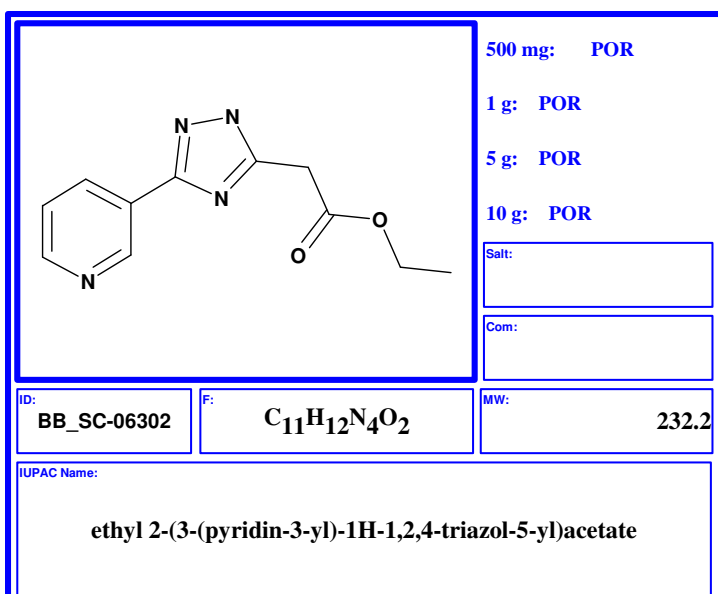
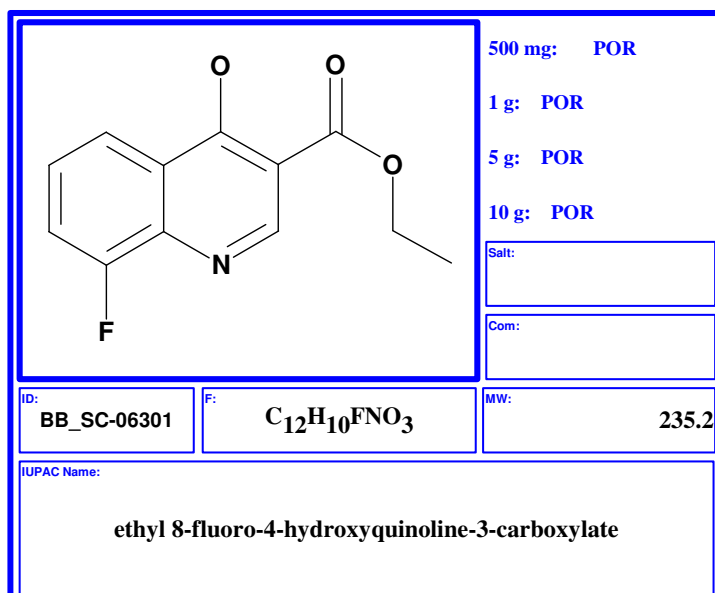
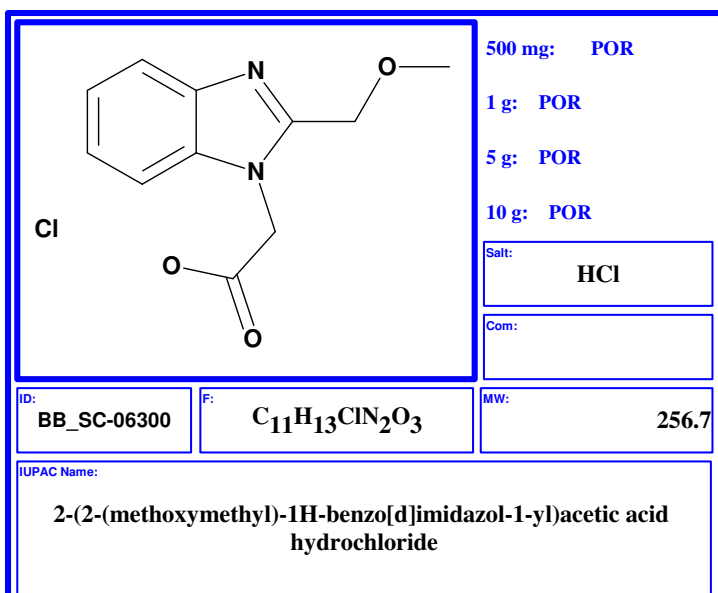
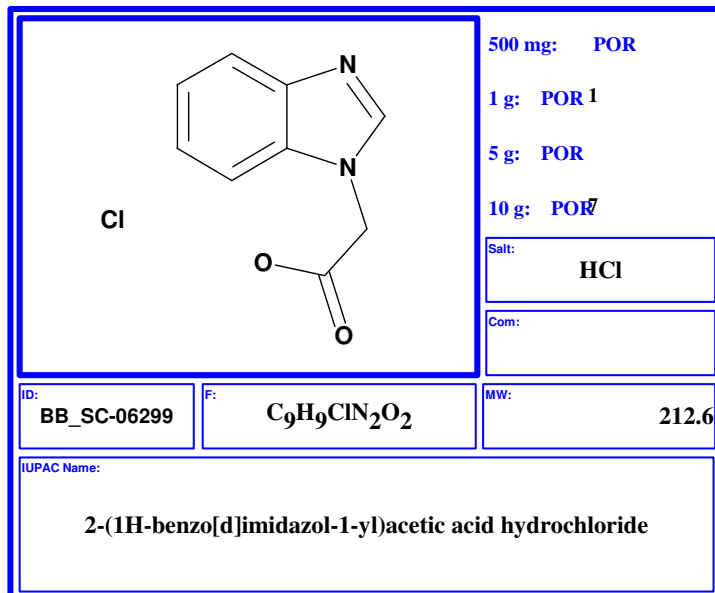
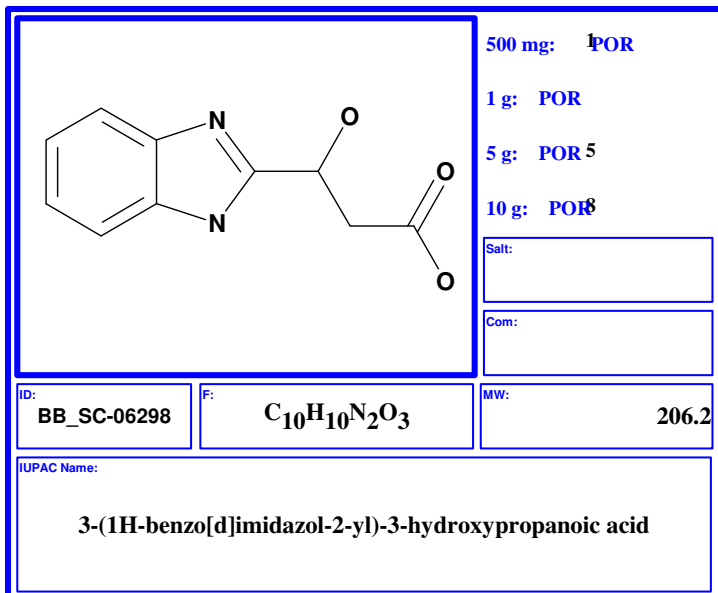
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-06281</b>	F: <b>C<sub>9</sub>H<sub>10</sub>FNO<sub>2</sub></b>	MW: <b>183.2</b>
IUPAC Name: <b>3-amino-3-(3-fluorophenyl)propanoic acid</b>		

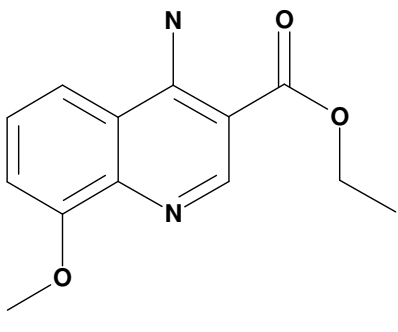
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-06282</b>	F: <b>C<sub>9</sub>H<sub>10</sub>FNO<sub>2</sub></b>	MW: <b>183.2</b>
IUPAC Name: <b>3-amino-3-(4-fluorophenyl)propanoic acid</b>		

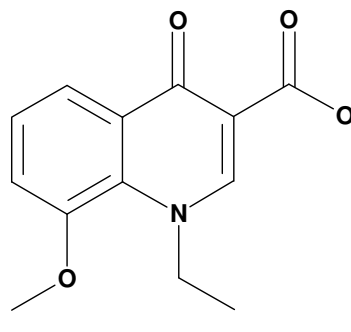
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-06283</b>	F: <b>C<sub>9</sub>H<sub>9</sub>F<sub>2</sub>NO<sub>2</sub></b>	MW: <b>201.2</b>
IUPAC Name: <b>3-amino-3-(2,4-difluorophenyl)propanoic acid</b>		

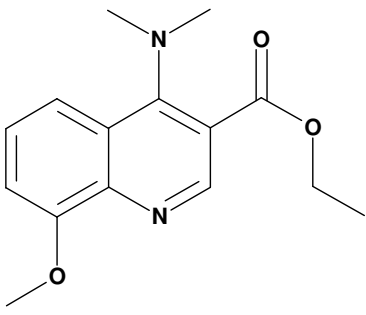


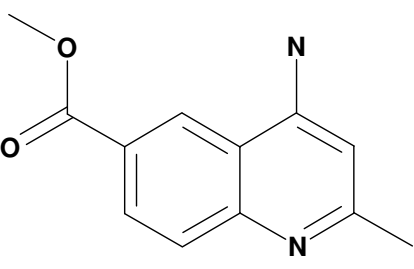


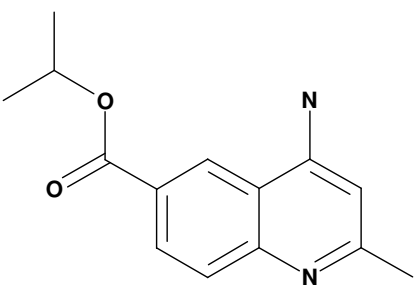


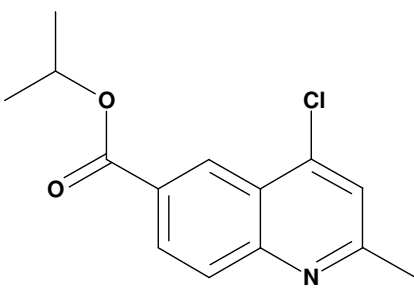
		500 mg: <del>POR</del>
		1 g: POR
		5 g: POR <sup>5</sup>
		10 g: POR <sup>8</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06304	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub>	MW: 246.3
IUPAC Name: ethyl 4-amino-8-methoxyquinoline-3-carboxylate		

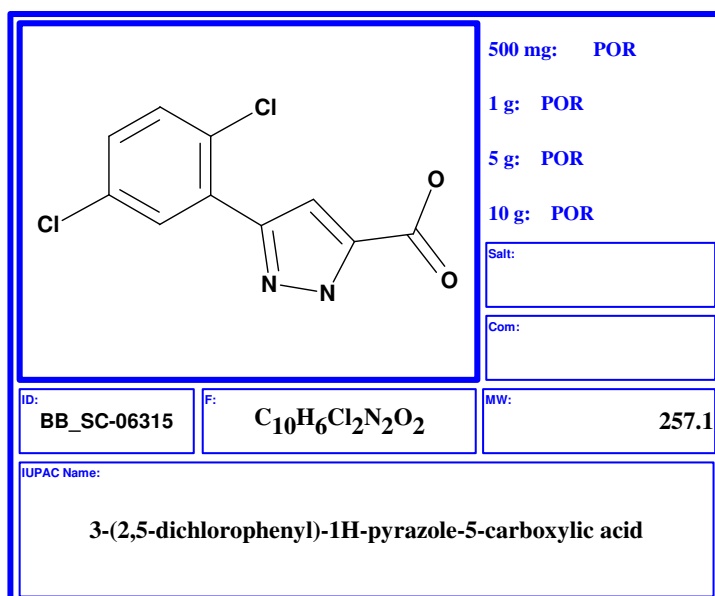
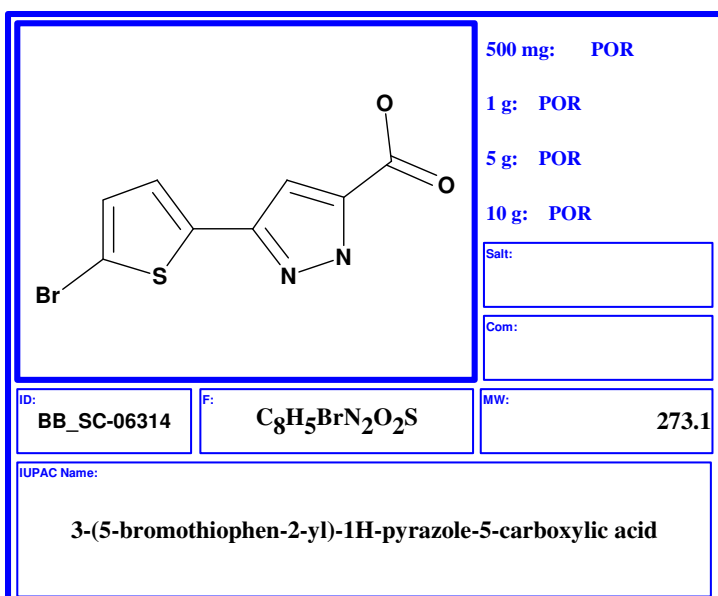
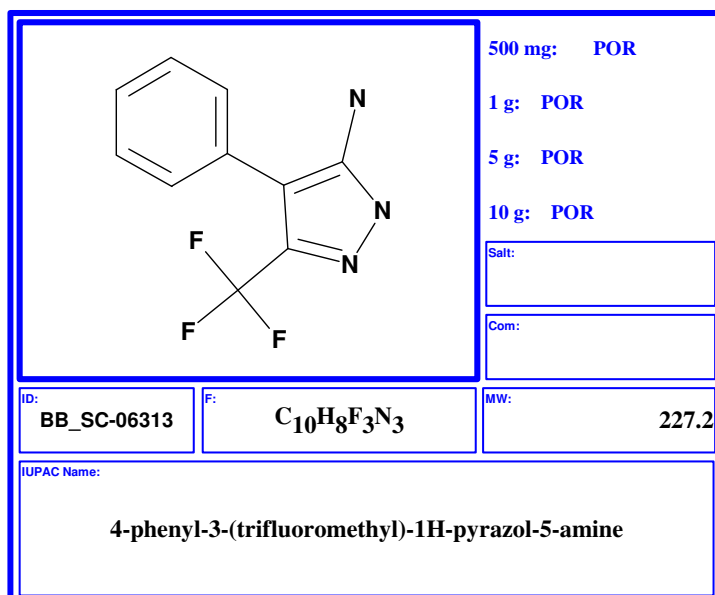
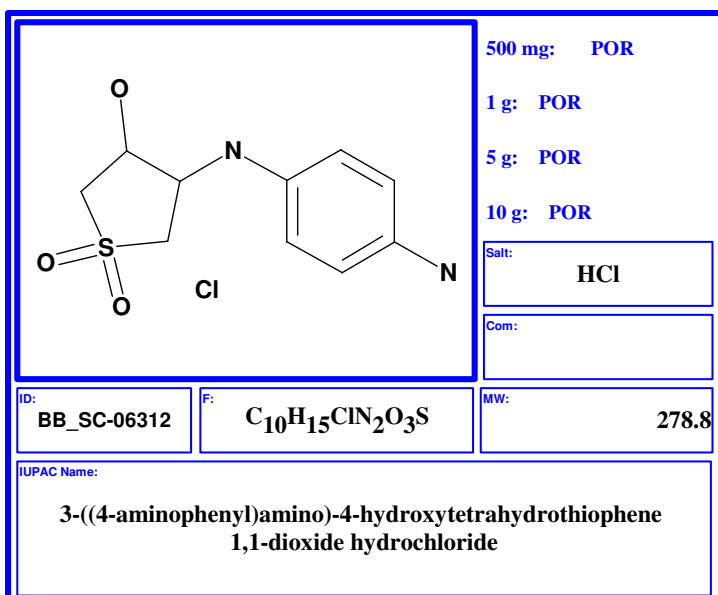
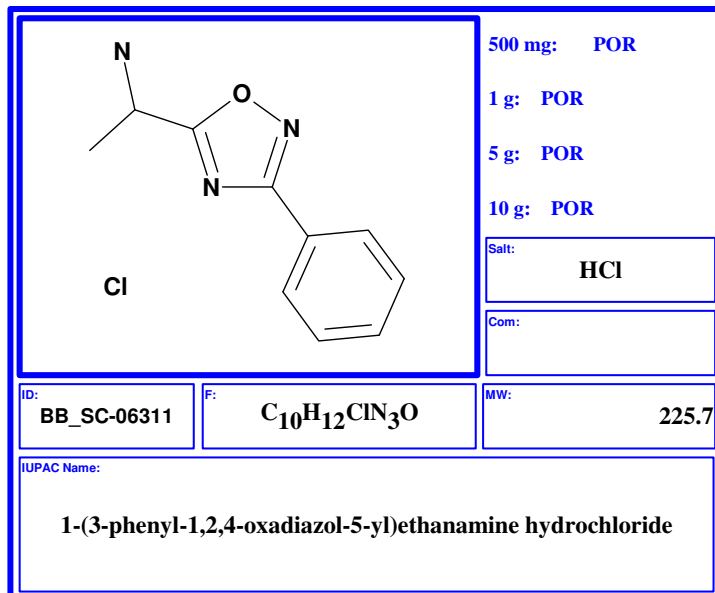
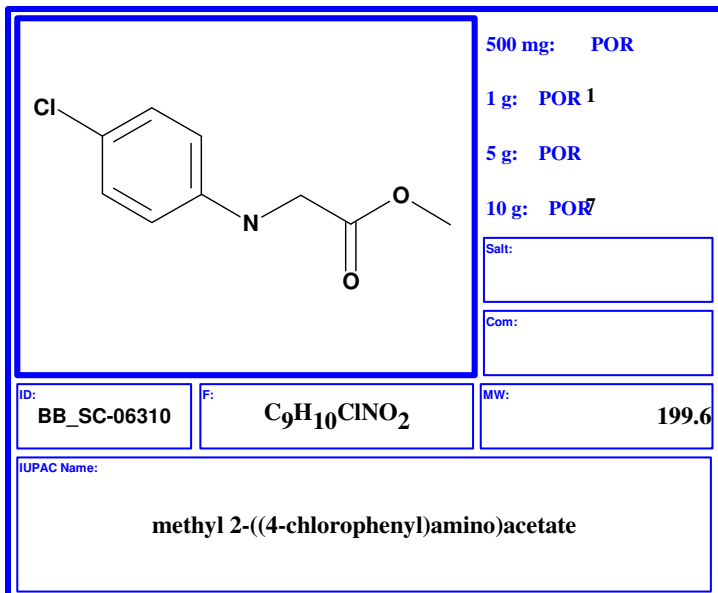
		500 mg: <del>POR</del>
		1 g: POR
		5 g: POR <sup>5</sup>
		10 g: POR <sup>8</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06305	F: C <sub>13</sub> H <sub>13</sub> NO <sub>4</sub>	MW: 247.3
IUPAC Name: 1-ethyl-8-methoxy-4-oxo-1,4-dihydroquinoline-3-carboxylic acid		

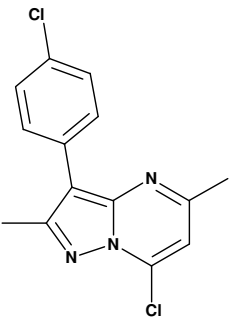
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06306	F: C <sub>15</sub> H <sub>18</sub> N <sub>2</sub> O <sub>3</sub>	MW: 274.3
IUPAC Name: ethyl 4-(dimethylamino)-8-methoxyquinoline-3-carboxylate		

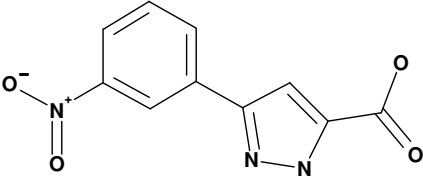
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06307	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 216.2
IUPAC Name: methyl 4-amino-2-methylquinoline-6-carboxylate		

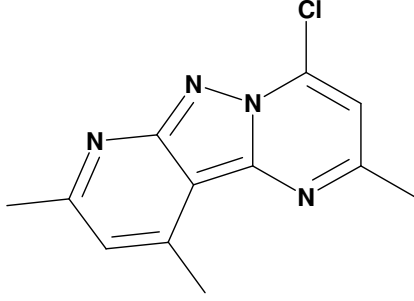
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06308	F: C <sub>14</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 244.3
IUPAC Name: isopropyl 4-amino-2-methylquinoline-6-carboxylate		

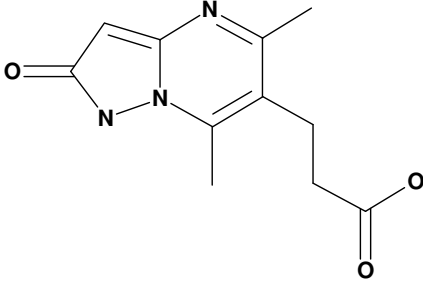
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06309	F: C <sub>14</sub> H <sub>14</sub> ClNO <sub>2</sub>	MW: 263.7
IUPAC Name: isopropyl 4-chloro-2-methylquinoline-6-carboxylate		

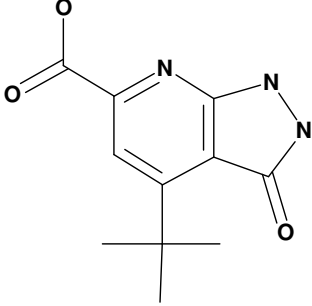


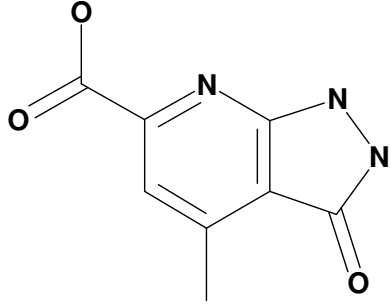
		500 mg: <del>140.00</del> 1 g: POR 5 g: POR <sup>9</sup> 10 g: POR <sup>9</sup>
Salt: <input type="text"/>		Com: <input type="text"/>
ID: BB_SC-06316	F: C <sub>14</sub> H <sub>11</sub> Cl <sub>2</sub> N <sub>3</sub>	MW: 292.2
IUPAC Name: 7-chloro-3-(4-chlorophenyl)-2,5-dimethylpyrazolo[1,5-a]pyrimidine		

		500 mg: POR 1 g: POR 5 g: POR <sup>9</sup> 10 g: POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: BB_SC-06317	F: C <sub>10</sub> H <sub>7</sub> N <sub>3</sub> O <sub>4</sub>	MW: 233.2
IUPAC Name: 3-(3-nitrophenyl)-1H-pyrazole-5-carboxylic acid		

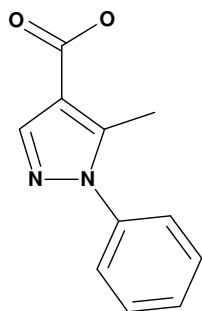
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: BB_SC-06318	F: C <sub>12</sub> H <sub>11</sub> ClN <sub>4</sub>	MW: 246.7
IUPAC Name: 4-chloro-2,8,10-trimethylpyrido[2',3':3,4]pyrazolo[1,5-a]pyrimidine		

		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: BB_SC-06319	F: C <sub>11</sub> H <sub>13</sub> N <sub>3</sub> O <sub>3</sub>	MW: 235.2
IUPAC Name: 3-(5,7-dimethyl-2-oxo-1,2-dihydropyrazolo[1,5-a]pyrimidin-6-yl)propanoic acid		

		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: BB_SC-06320	F: C <sub>11</sub> H <sub>13</sub> N <sub>3</sub> O <sub>3</sub>	MW: 235.2
IUPAC Name: 4-(tert-butyl)-3-oxo-2,3-dihydro-1H-pyrazolo[3,4-b]pyridine-6-carboxylic acid		

		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: BB_SC-06321	F: C <sub>8</sub> H <sub>7</sub> N <sub>3</sub> O <sub>3</sub>	MW: 193.2
IUPAC Name: 4-methyl-3-oxo-2,3-dihydro-1H-pyrazolo[3,4-b]pyridine-6-carboxylic acid		





500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR 7

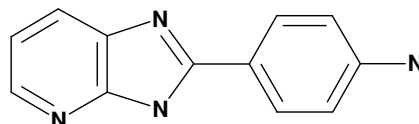
Salt:

Com:

ID:  
BB\_SC-06322F:  
 $C_{11}H_{10}N_2O_2$ MW:  
202.2

IUPAC Name:

5-methyl-1-phenyl-1H-pyrazole-4-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

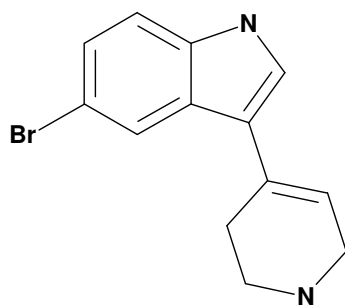
Salt:

Com:

ID:  
BB\_SC-06323F:  
 $C_{12}H_{10}N_4$ MW:  
210.2

IUPAC Name:

4-(3H-imidazo[4,5-b]pyridin-2-yl)aniline



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

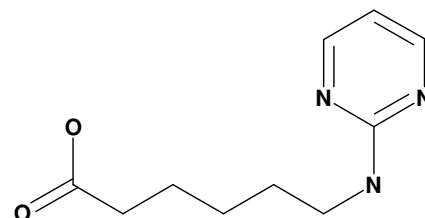
Salt:

Com:

ID:  
BB\_SC-06324F:  
 $C_{13}H_{13}BrN_2$ MW:  
277.2

IUPAC Name:

5-bromo-3-(1,2,3,6-tetrahydropyridin-4-yl)-1H-indole



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

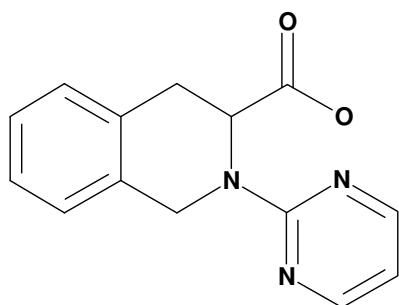
Salt:

Com:

ID:  
BB\_SC-06325F:  
 $C_{10}H_{15}N_3O_2$ MW:  
209.2

IUPAC Name:

6-(pyrimidin-2-ylamino)hexanoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

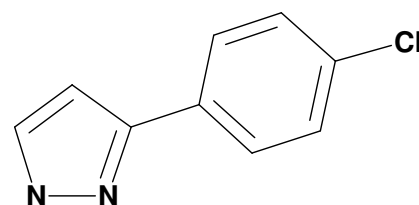
Salt:

Com:

ID:  
BB\_SC-06327F:  
 $C_{14}H_{13}N_3O_2$ MW:  
255.3

IUPAC Name:

2-(pyrimidin-2-yl)-1,2,3,4-tetrahydroisoquinoline-3-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

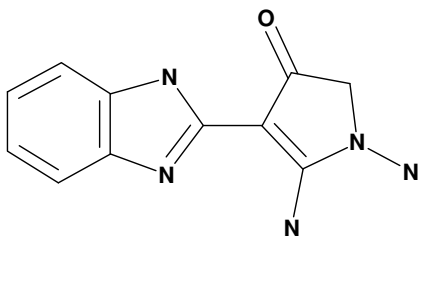
Salt:

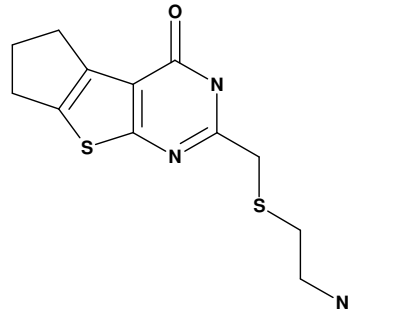
Com:

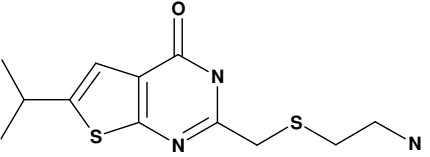
ID:  
BB\_SC-06328F:  
 $C_9H_7ClN_2$ MW:  
178.6

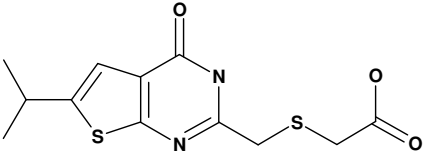
IUPAC Name:

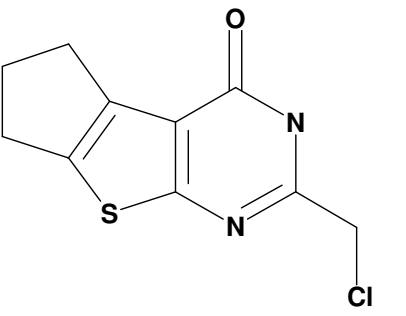
3-(4-chlorophenyl)-1H-pyrazole

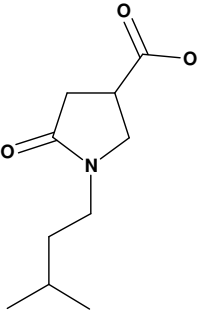
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-06329</b>	F: <b>C<sub>11</sub>H<sub>11</sub>N<sub>5</sub>O</b>	MW: <b>229.2</b>
IUPAC Name: <b>1,5-diamino-4-(1H-benzo[d]imidazol-2-yl)-1H-pyrrol-3(2H)-one</b>		

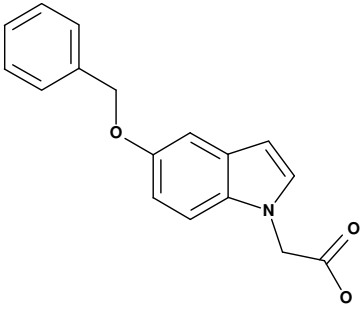
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>9</sup>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-06330</b>	F: <b>C<sub>12</sub>H<sub>15</sub>N<sub>3</sub>OS<sub>2</sub></b>	MW: <b>281.4</b>
IUPAC Name: <b>2-(((2-aminoethyl)thio)methyl)-6,7-dihydro-3H-cyclopenta[4,5]thieno[2,3-d]pyrimidin-4(5H)-one</b>		

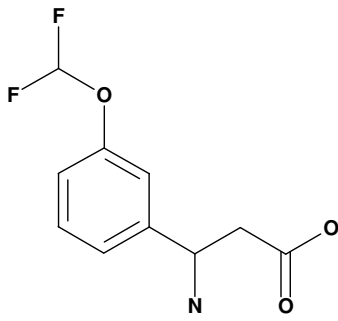
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-06331</b>	F: <b>C<sub>12</sub>H<sub>17</sub>N<sub>3</sub>OS<sub>2</sub></b>	MW: <b>283.4</b>
IUPAC Name: <b>2-(((2-aminoethyl)thio)methyl)-6-isopropylthieno[2,3-d]pyrimidin-4(3H)-one</b>		

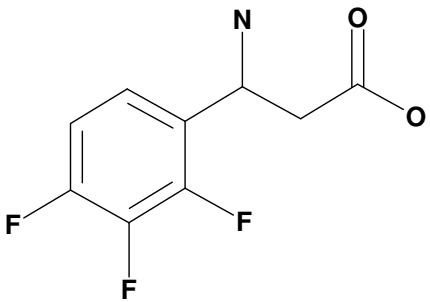
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-06332</b>	F: <b>C<sub>12</sub>H<sub>14</sub>N<sub>2</sub>O<sub>3</sub>S<sub>2</sub></b>	MW: <b>298.4</b>
IUPAC Name: <b>2-(((6-isopropyl-4-oxo-3,4-dihydrothieno[2,3-d]pyrimidin-2-yl)methyl)thio)acetic acid</b>		

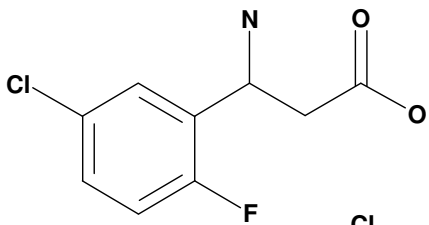
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-06333</b>	F: <b>C<sub>10</sub>H<sub>9</sub>ClN<sub>2</sub>OS</b>	MW: <b>240.7</b>
IUPAC Name: <b>2-(chloromethyl)-6,7-dihydro-3H-cyclopenta[4,5]thieno[2,3-d]pyrimidin-4(5H)-one</b>		

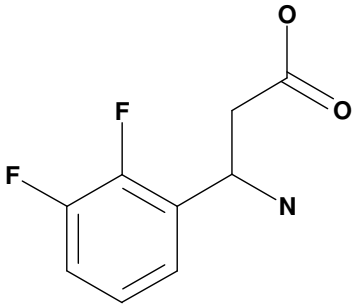
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-06334</b>	F: <b>C<sub>10</sub>H<sub>17</sub>NO<sub>3</sub></b>	MW: <b>199.3</b>
IUPAC Name: <b>1-isopentyl-5-oxopyrrolidine-3-carboxylic acid</b>		

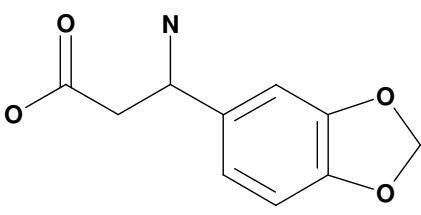
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-06335	F: C <sub>17</sub> H <sub>15</sub> NO <sub>3</sub>	MW: 281.3
IUPAC Name: 2-(5-(benzyloxy)-1H-indol-1-yl)acetic acid		

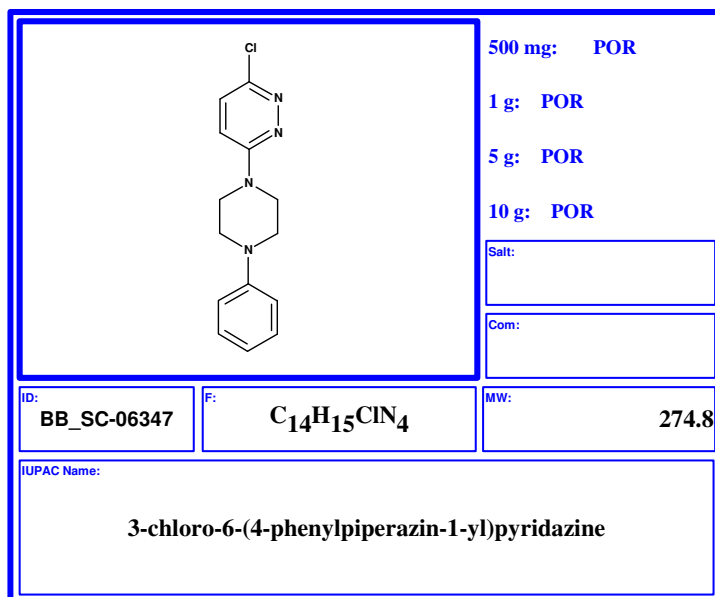
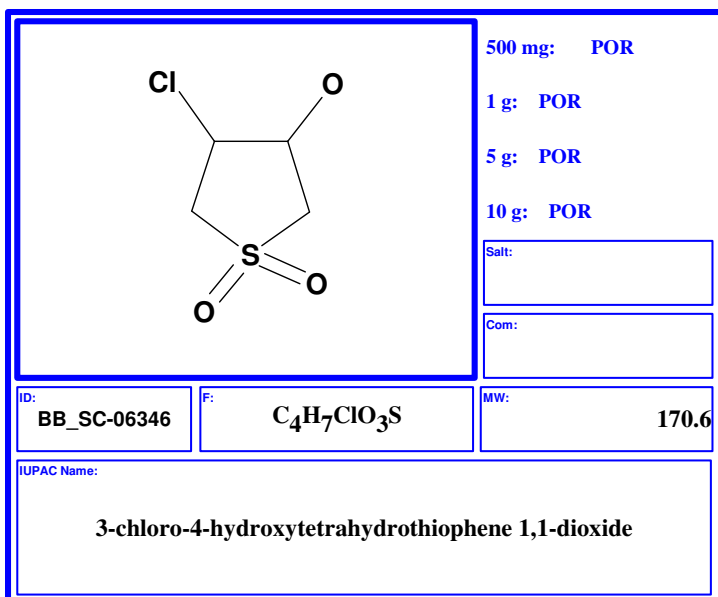
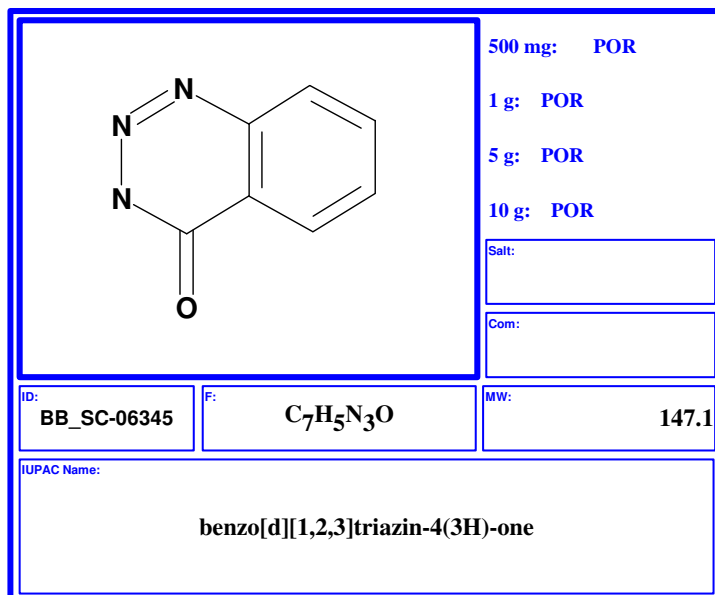
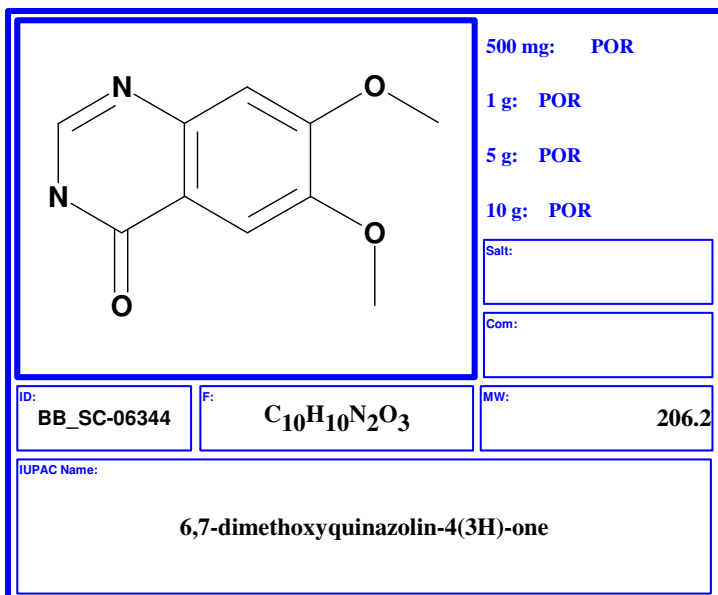
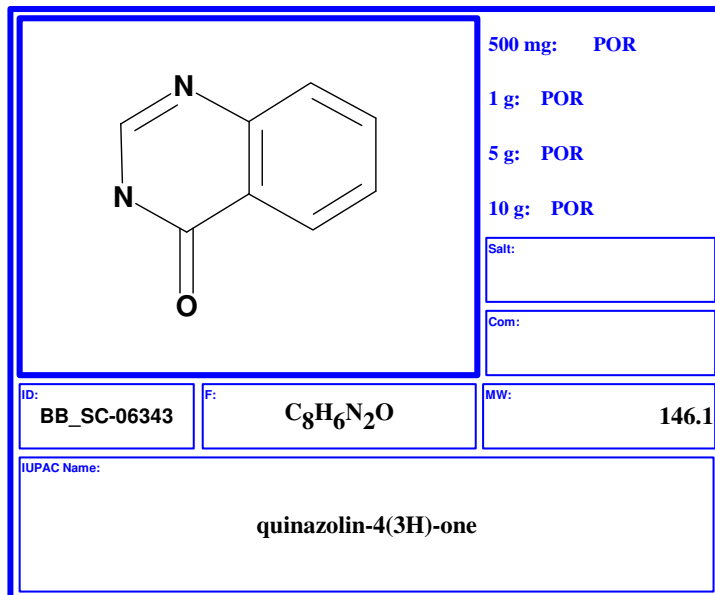
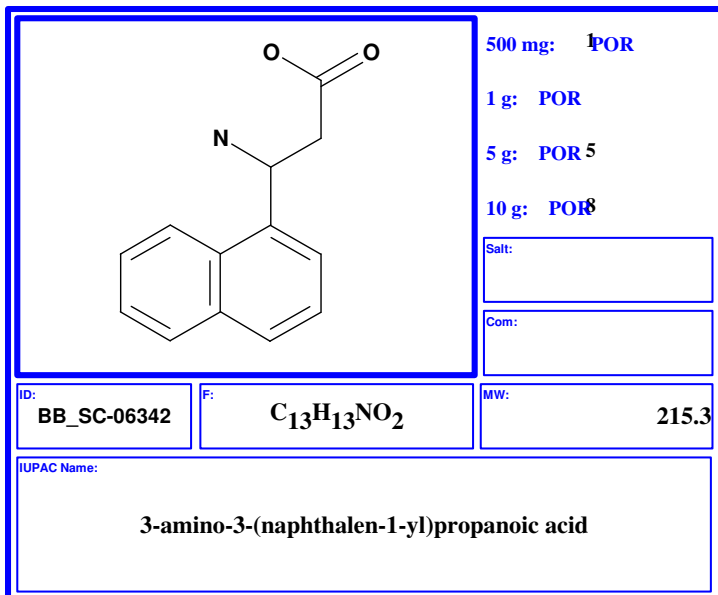
		500 mg: POR
		1 g: POR
		5 g: POR 5
		10 g: POR 8
Salt:		
Com:		
ID: BB_SC-06336	F: C <sub>10</sub> H <sub>11</sub> F <sub>2</sub> NO <sub>3</sub>	MW: 231.2
IUPAC Name: 3-amino-3-(3-(difluoromethoxy)phenyl)propanoic acid		

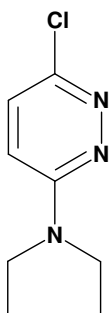
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06337	F: C <sub>9</sub> H <sub>8</sub> F <sub>3</sub> NO <sub>2</sub>	MW: 219.2
IUPAC Name: 3-amino-3-(2,3,4-trifluorophenyl)propanoic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-06338	F: C <sub>9</sub> H <sub>10</sub> Cl <sub>2</sub> FNO <sub>2</sub>	MW: 254.1
IUPAC Name: 3-amino-3-(5-chloro-2-fluorophenyl)propanoic acid hydrochloride		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06340	F: C <sub>9</sub> H <sub>9</sub> F <sub>2</sub> NO <sub>2</sub>	MW: 201.2
IUPAC Name: 3-amino-3-(2,3-difluorophenyl)propanoic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06341	F: C <sub>10</sub> H <sub>11</sub> NO <sub>4</sub>	MW: 209.2
IUPAC Name: 3-amino-3-(benzo[d][1,3]dioxol-5-yl)propanoic acid		





500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR 7

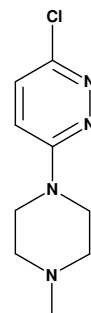
Salt:

Com:

ID:  
BB\_SC-06348F:  
 $C_8H_{10}ClN_3$ MW:  
183.6

IUPAC Name:

3-chloro-6-(pyrrolidin-1-yl)pyridazine



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR 7

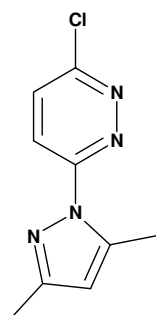
Salt:

Com:

ID:  
BB\_SC-06349F:  
 $C_9H_{13}ClN_4$ MW:  
212.7

IUPAC Name:

3-chloro-6-(4-methylpiperazin-1-yl)pyridazine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

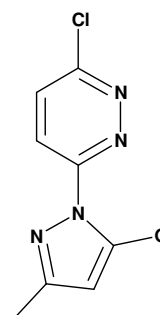
Salt:

Com:

ID:  
BB\_SC-06350F:  
 $C_9H_9ClN_4$ MW:  
208.7

IUPAC Name:

3-chloro-6-(3,5-dimethyl-1H-pyrazol-1-yl)pyridazine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

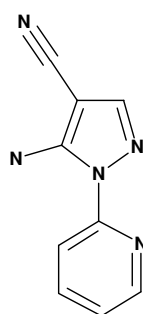
Salt:

Com:

ID:  
BB\_SC-06351F:  
 $C_8H_7ClN_4O$ MW:  
210.6

IUPAC Name:

1-(6-chloropyridazin-3-yl)-3-methyl-1H-pyrazol-5-ol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

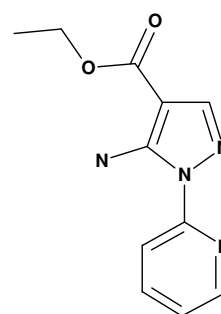
Salt:

Com:

ID:  
BB\_SC-06352F:  
 $C_9H_7N_5$ MW:  
185.2

IUPAC Name:

5-amino-1-(pyridin-2-yl)-1H-pyrazole-4-carbonitrile



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

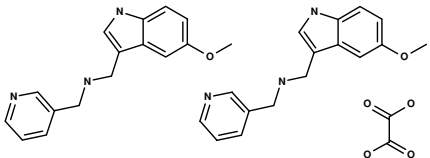
Salt:

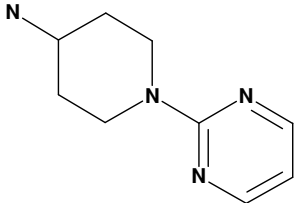
Com:

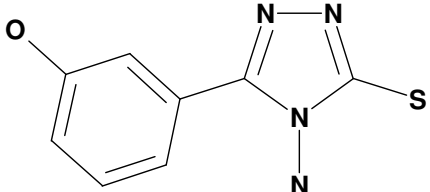
ID:  
BB\_SC-06353F:  
 $C_{11}H_{12}N_4O_2$ MW:  
232.2

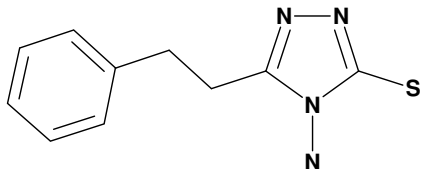
IUPAC Name:

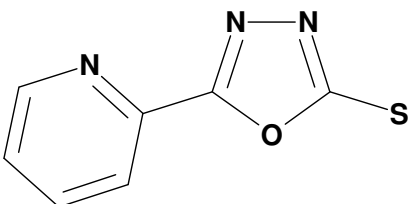
ethyl 5-amino-1-(pyridin-2-yl)-1H-pyrazole-4-carboxylate

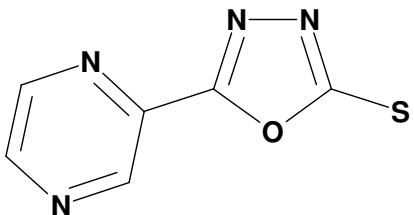
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <b>0,5 (COOH)2</b>		
Com:		
ID: BB_SC-06354	F: <b>C<sub>34</sub>H<sub>36</sub>N<sub>6</sub>O<sub>6</sub></b>	MW: 624.7
IUPAC Name: <b>1-(5-methoxy-1H-indol-3-yl)-N-(pyridin-3-ylmethyl)methanamine hemioxalate</b>		

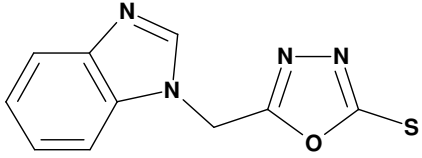
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt: <b>2 HCl</b>		
Com:		
ID: BB_SC-06355	F: <b>C<sub>9</sub>H<sub>16</sub>Cl<sub>2</sub>N<sub>4</sub></b>	MW: 251.2
IUPAC Name: <b>1-(pyrimidin-2-yl)piperidin-4-amine dihydrochloride</b>		

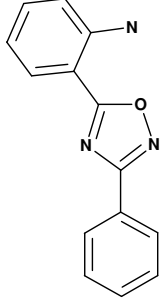
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06356	F: <b>C<sub>8</sub>H<sub>8</sub>N<sub>4</sub>OS</b>	MW: 208.2
IUPAC Name: <b>3-(4-amino-5-mercapto-4H-1,2,4-triazol-3-yl)phenol</b>		

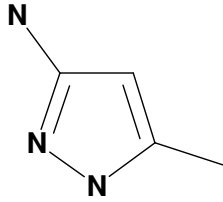
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06357	F: <b>C<sub>10</sub>H<sub>12</sub>N<sub>4</sub>S</b>	MW: 220.3
IUPAC Name: <b>4-amino-5-phenethyl-4H-1,2,4-triazole-3-thiol</b>		

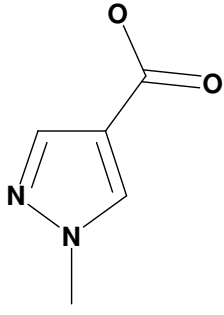
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06358	F: <b>C<sub>7</sub>H<sub>5</sub>N<sub>3</sub>OS</b>	MW: 179.2
IUPAC Name: <b>5-(pyridin-2-yl)-1,3,4-oxadiazole-2-thiol</b>		

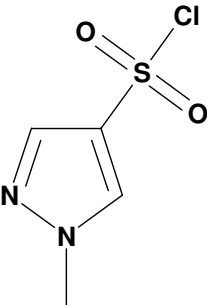
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06359	F: <b>C<sub>6</sub>H<sub>4</sub>N<sub>4</sub>OS</b>	MW: 180.2
IUPAC Name: <b>5-(pyrazin-2-yl)-1,3,4-oxadiazole-2-thiol</b>		

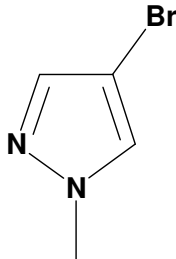
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-06360	F: C <sub>10</sub> H <sub>8</sub> N <sub>4</sub> OS	MW: 232.3
IUPAC Name: 5-((1H-benzo[d]imidazol-1-yl)methyl)-1,3,4-oxadiazole-2-thiol		

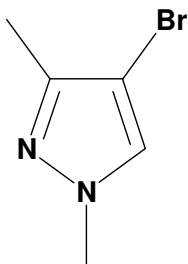
		500 mg: <del>140.00</del> POR
		1 g: POR
		5 g: POR 5
		10 g: POR 9
Salt:		
Com:		
ID: BB_SC-06361	F: C <sub>14</sub> H <sub>11</sub> N <sub>3</sub> O	MW: 237.3
IUPAC Name: 2-(3-phenyl-1,2,4-oxadiazol-5-yl)aniline		

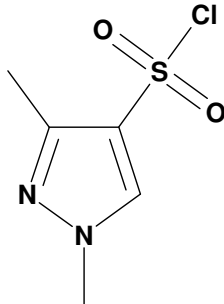
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		Tautomers
ID: BB_SC-06362	F: C <sub>4</sub> H <sub>8</sub> ClN <sub>3</sub>	MW: 133.6
IUPAC Name: 5-methyl-1H-pyrazol-3-amine hydrochloride		

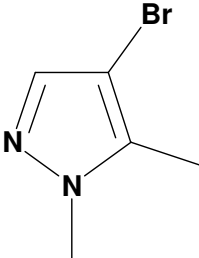
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06364	F: C <sub>5</sub> H <sub>6</sub> N <sub>2</sub> O <sub>2</sub>	MW: 126.1
IUPAC Name: 1-methyl-1H-pyrazole-4-carboxylic acid		

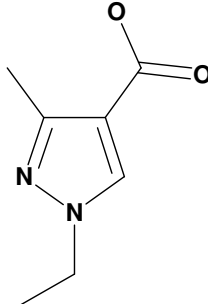
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06365	F: C <sub>4</sub> H <sub>5</sub> ClN <sub>2</sub> O <sub>2</sub> S	MW: 180.6
IUPAC Name: 1-methyl-1H-pyrazole-4-sulfonyl chloride		

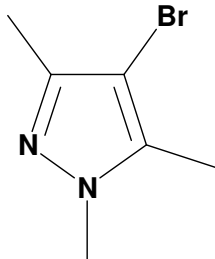
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06366	F: C <sub>4</sub> H <sub>5</sub> BrN <sub>2</sub>	MW: 161.0
IUPAC Name: 4-bromo-1-methyl-1H-pyrazole		

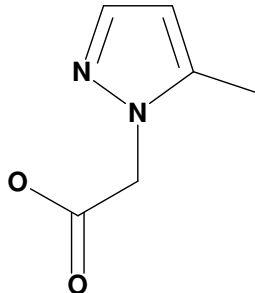
			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR 7
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-06367	F: C <sub>5</sub> H <sub>7</sub> BrN <sub>2</sub>	MW: 175.0	
IUPAC Name: <b>4-bromo-1,3-dimethyl-1H-pyrazole</b>			

			500 mg: POR
			1 g: POR
			5 g: POR 5
			10 g: POR 8
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-06368	F: C <sub>5</sub> H <sub>7</sub> ClN <sub>2</sub> O <sub>2</sub> S	MW: 194.6	
IUPAC Name: <b>1,3-dimethyl-1H-pyrazole-4-sulfonyl chloride</b>			

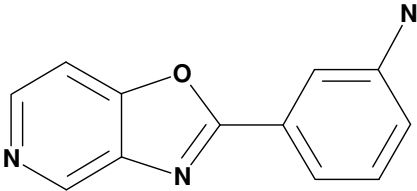
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-06369	F: C <sub>5</sub> H <sub>7</sub> BrN <sub>2</sub>	MW: 175.0	
IUPAC Name: <b>4-bromo-1,5-dimethyl-1H-pyrazole</b>			

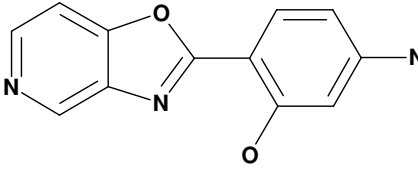
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-06370	F: C <sub>7</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	MW: 154.2	
IUPAC Name: <b>1-ethyl-3-methyl-1H-pyrazole-4-carboxylic acid</b>			

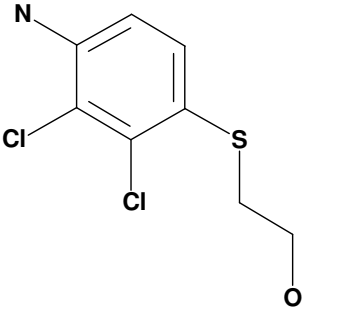
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-06371	F: C <sub>6</sub> H <sub>9</sub> BrN <sub>2</sub>	MW: 189.1	
IUPAC Name: <b>4-bromo-1,3,5-trimethyl-1H-pyrazole</b>			

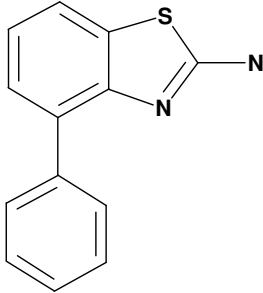
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-06372	F: C <sub>6</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub>	MW: 140.1	
IUPAC Name: <b>2-(5-methyl-1H-pyrazol-1-yl)acetic acid</b>			

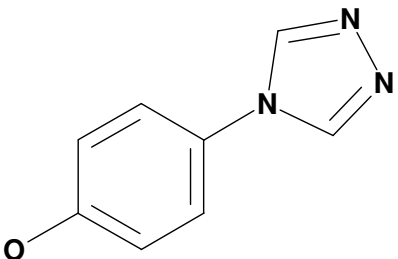


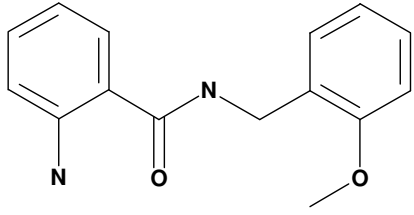
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06373	F: C <sub>12</sub> H <sub>9</sub> N <sub>3</sub> O	MW: 211.2	
IUPAC Name: 3-(oxazolo[4,5-c]pyridin-2-yl)aniline			

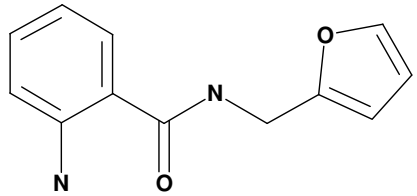
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06374	F: C <sub>12</sub> H <sub>9</sub> N <sub>3</sub> O <sub>2</sub>	MW: 227.2	
IUPAC Name: 5-amino-2-(oxazolo[4,5-c]pyridin-2-yl)phenol			

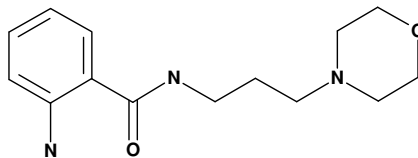
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06375	F: C <sub>8</sub> H <sub>9</sub> Cl <sub>2</sub> NOS	MW: 238.1	
IUPAC Name: 2-((4-amino-2,3-dichlorophenyl)thio)ethanol			

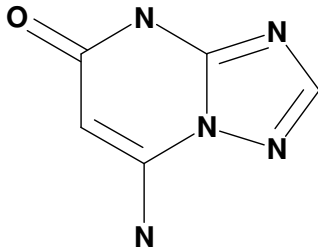
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06376	F: C <sub>13</sub> H <sub>10</sub> N <sub>2</sub> S	MW: 226.3	
IUPAC Name: 4-phenylbenzo[d]thiazol-2-amine			

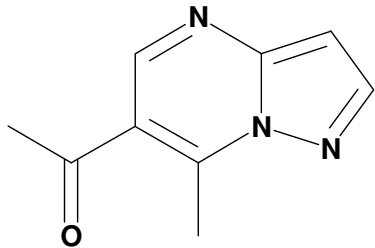
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06378	F: C <sub>8</sub> H <sub>7</sub> N <sub>3</sub> O	MW: 161.2	
IUPAC Name: 4-(4H-1,2,4-triazol-4-yl)phenol			

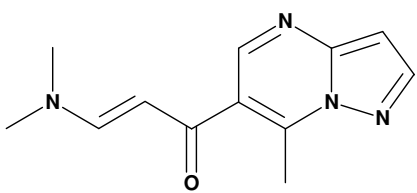
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06380	F: C <sub>15</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 256.3	
IUPAC Name: 2-amino-N-(2-methoxybenzyl)benzamide			

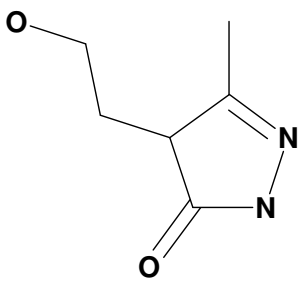
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06381	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 216.2
IUPAC Name: 2-amino-N-(furan-2-ylmethyl)benzamide		

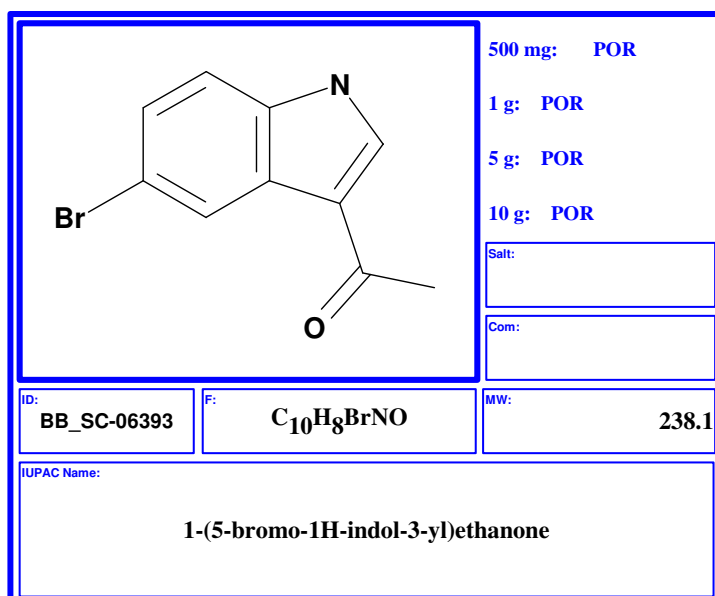
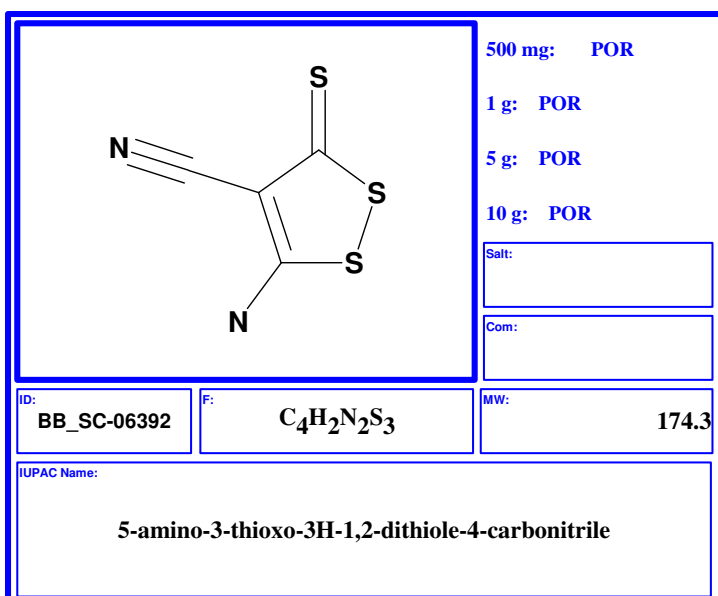
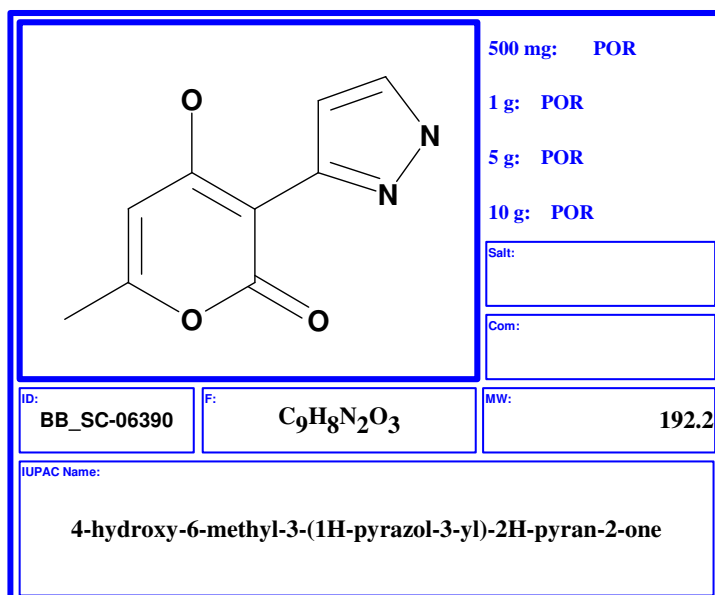
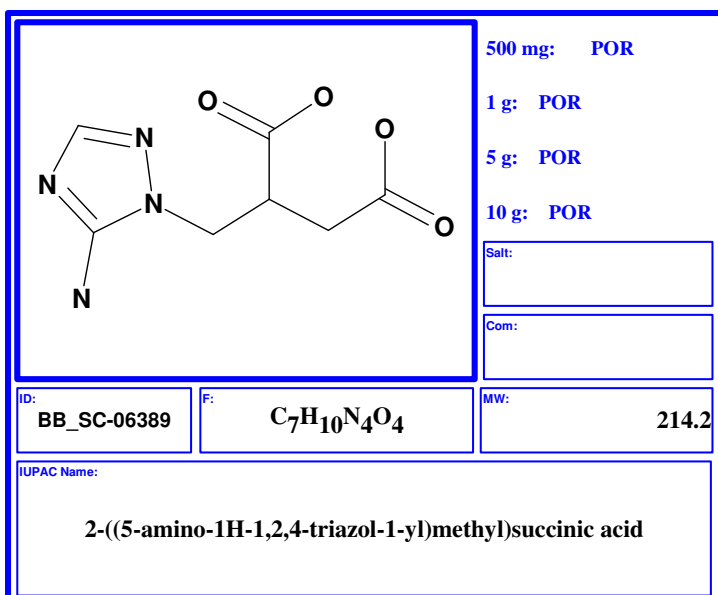
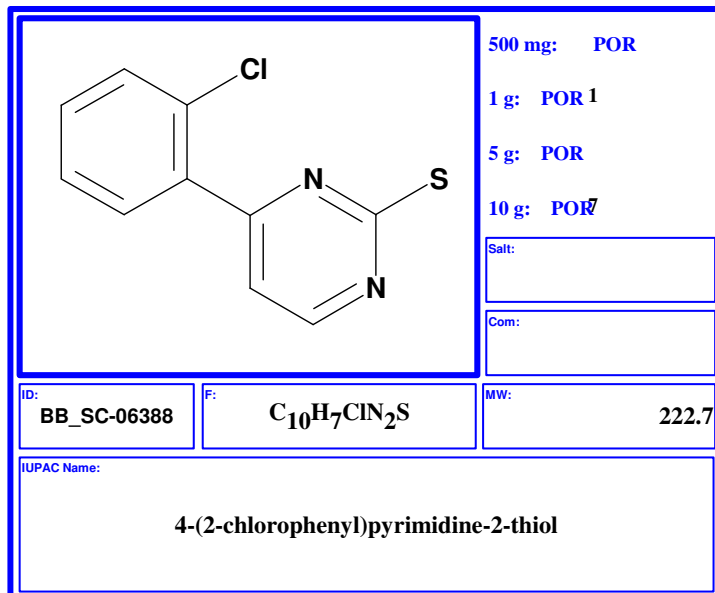
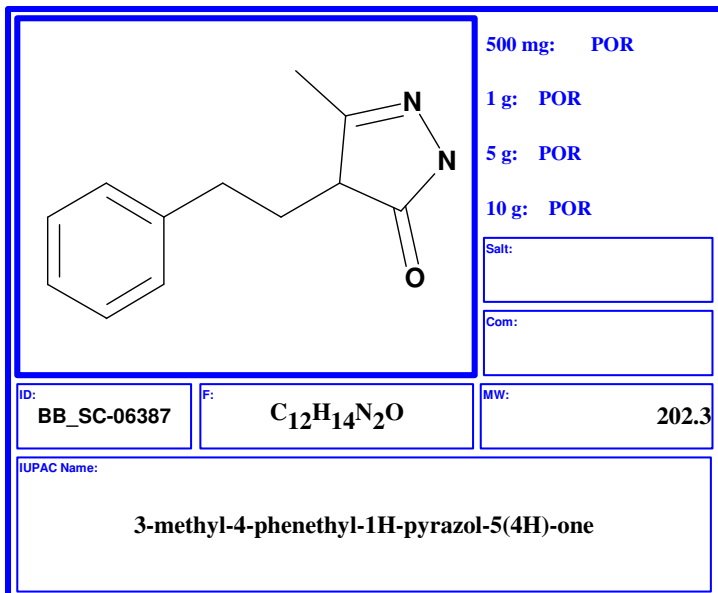
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-06382	F: C <sub>14</sub> H <sub>21</sub> N <sub>3</sub> O <sub>2</sub>	MW: 263.3
IUPAC Name: 2-amino-N-(3-morpholinopropyl)benzamide		

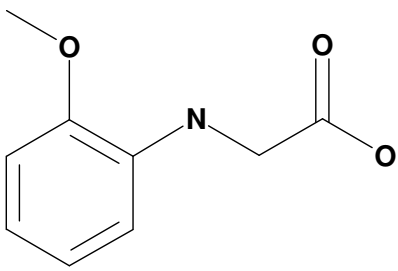
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06383	F: C <sub>5</sub> H <sub>5</sub> N <sub>5</sub> O	MW: 151.1
IUPAC Name: 7-amino-[1,2,4]triazolo[1,5-a]pyrimidin-5(4H)-one		

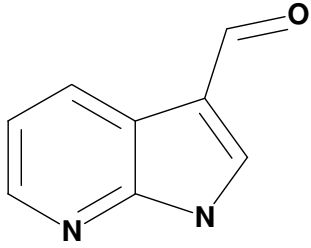
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06384	F: C <sub>9</sub> H <sub>9</sub> N <sub>3</sub> O	MW: 175.2
IUPAC Name: 1-(7-methylpyrazolo[1,5-a]pyrimidin-6-yl)ethanone		

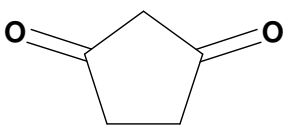
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06385	F: C <sub>12</sub> H <sub>14</sub> N <sub>4</sub> O	MW: 230.3
IUPAC Name: (E)-3-(dimethylamino)-1-(7-methylpyrazolo[1,5-a]pyrimidin-6-yl)prop-2-en-1-one		

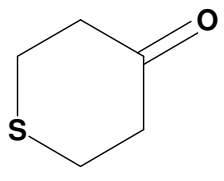
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06386	F: C <sub>6</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	MW: 142.2
IUPAC Name: 4-(2-hydroxyethyl)-3-methyl-1H-pyrazol-5(4H)-one		

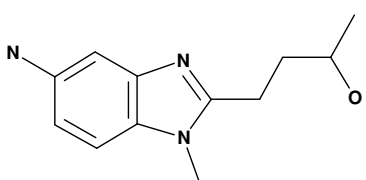


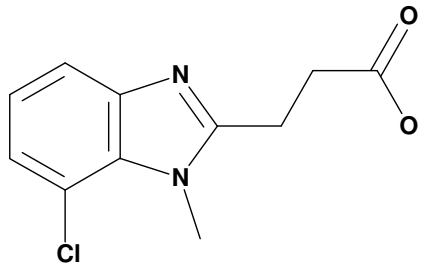
		500 mg: POR
		1 g: POR <sup>1</sup>
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06394	F: C <sub>9</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 181.2
IUPAC Name: 2-((2-methoxyphenyl)amino)acetic acid		

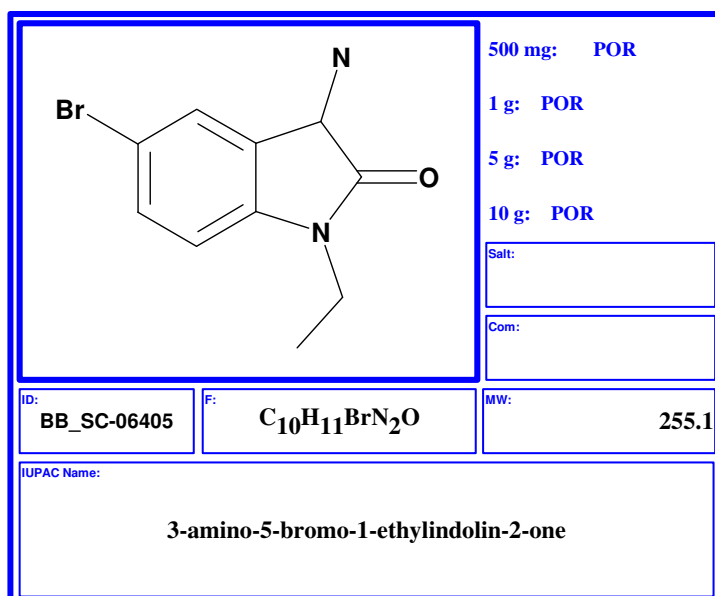
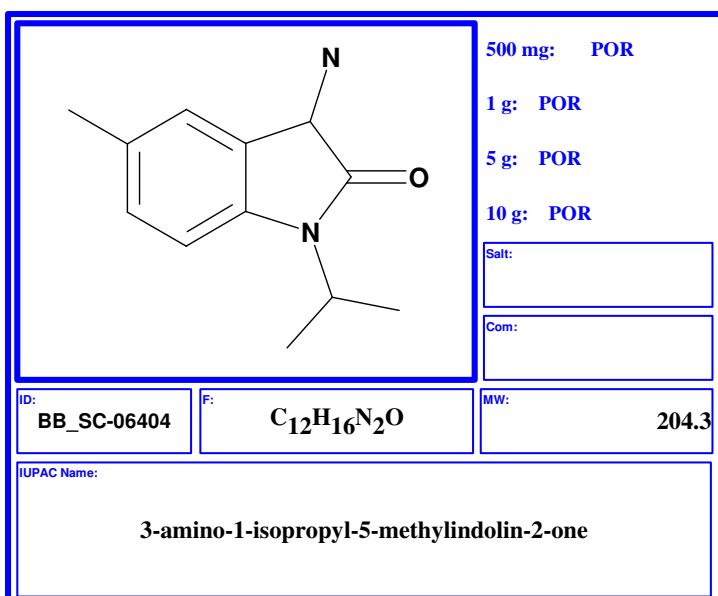
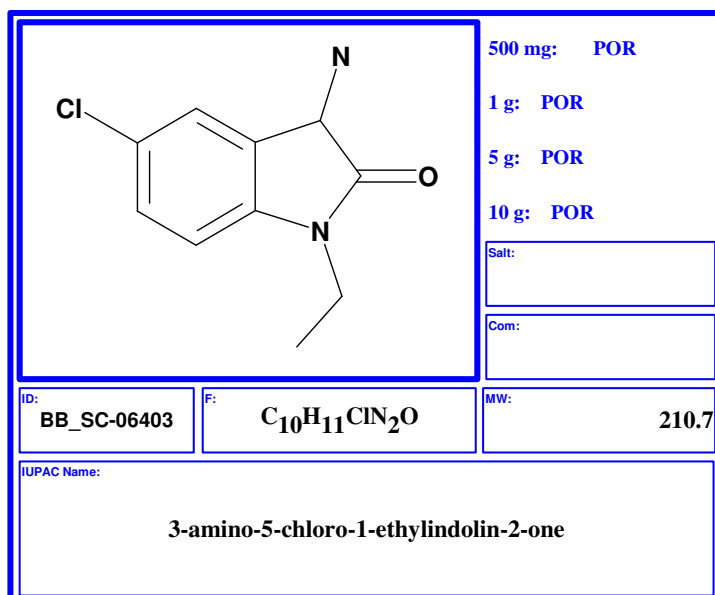
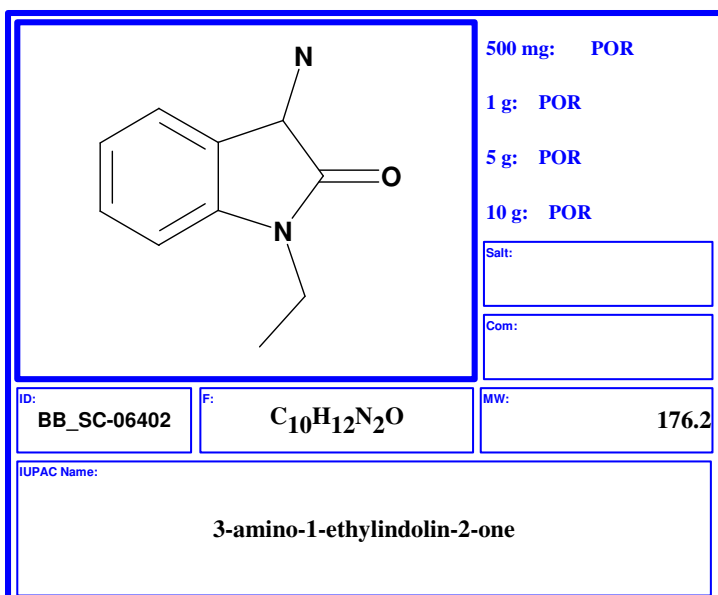
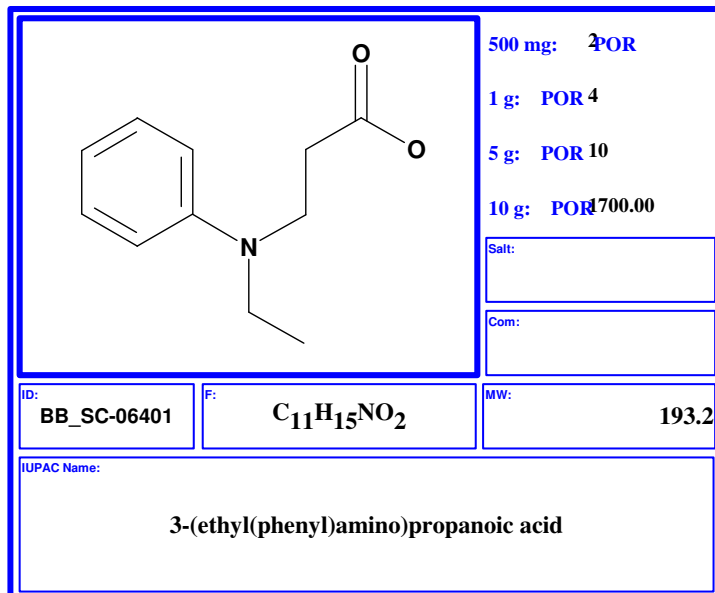
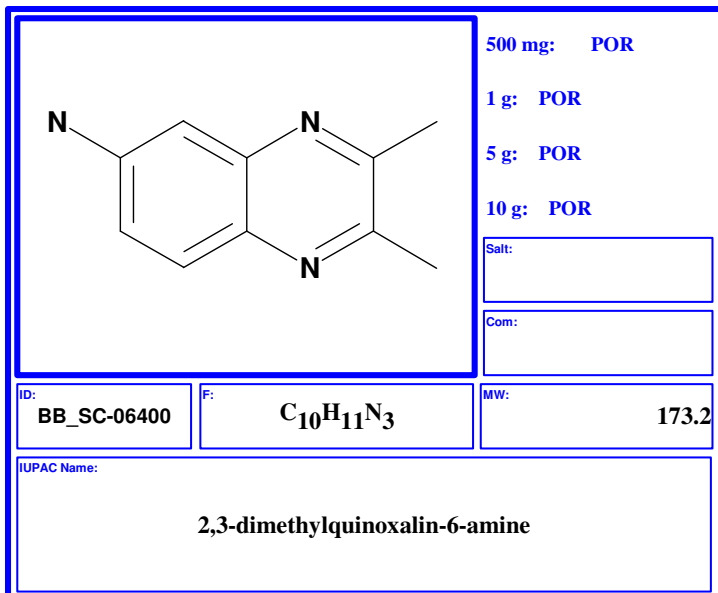
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06395	F: C <sub>8</sub> H <sub>6</sub> N <sub>2</sub> O	MW: 146.1
IUPAC Name: 1H-pyrrolo[2,3-b]pyridine-3-carbaldehyde		

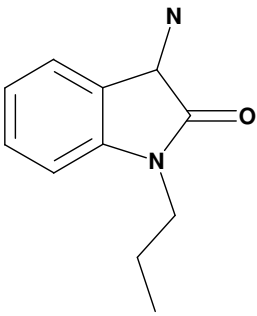
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com: keto/enol forms		
ID: BB_SC-06396	F: C <sub>5</sub> H <sub>6</sub> O <sub>2</sub>	MW: 98.1
IUPAC Name: cyclopentane-1,3-dione		

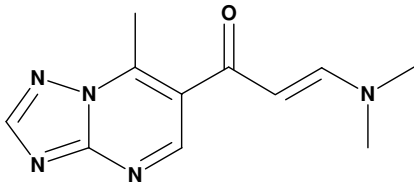
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06397	F: C <sub>5</sub> H <sub>8</sub> OS	MW: 116.2
IUPAC Name: dihydro-2H-thiopyran-4(3H)-one		

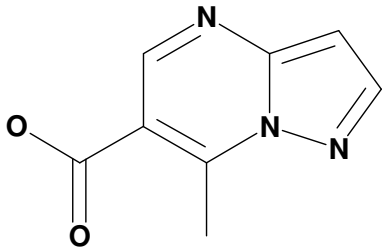
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: 2 HCl		
Com:		
ID: BB_SC-06398	F: C <sub>12</sub> H <sub>19</sub> Cl <sub>2</sub> N <sub>3</sub> O	MW: 292.2
IUPAC Name: 4-(5-amino-1-methyl-1H-benzo[d]imidazol-2-yl)butan-2-ol dihydrochloride		

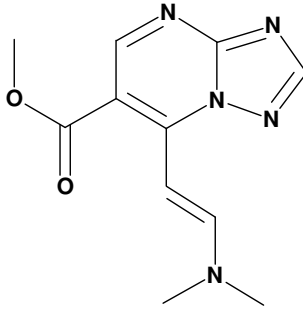
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06399	F: C <sub>11</sub> H <sub>11</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 238.7
IUPAC Name: 3-(7-chloro-1-methyl-1H-benzo[d]imidazol-2-yl)propanoic acid		

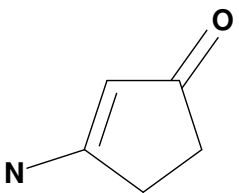


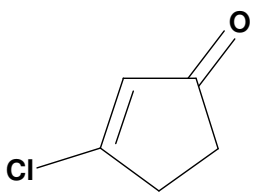
	500 mg: <del>2</del> POR
	1 g: POR 4
	5 g: POR 10
	10 g: POR 1700.00
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-06406	F: C <sub>11</sub> H <sub>14</sub> N <sub>2</sub> O
MW: 190.2	
IUPAC Name: 3-amino-1-propylindolin-2-one	

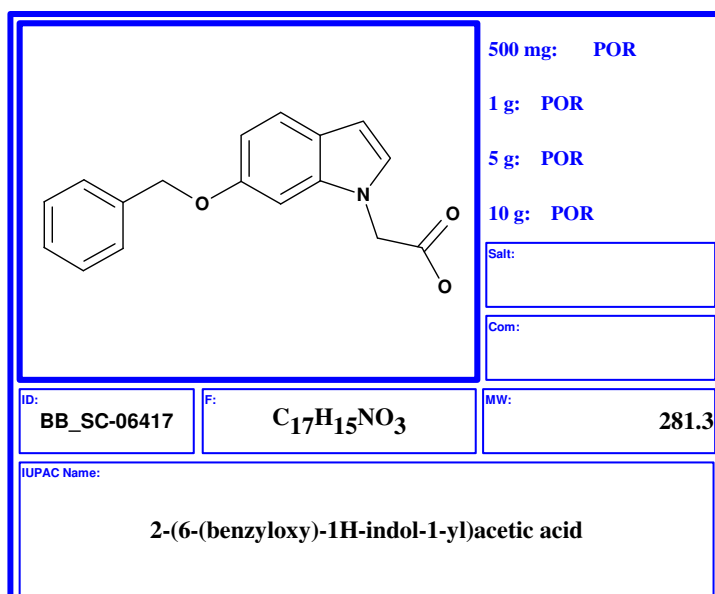
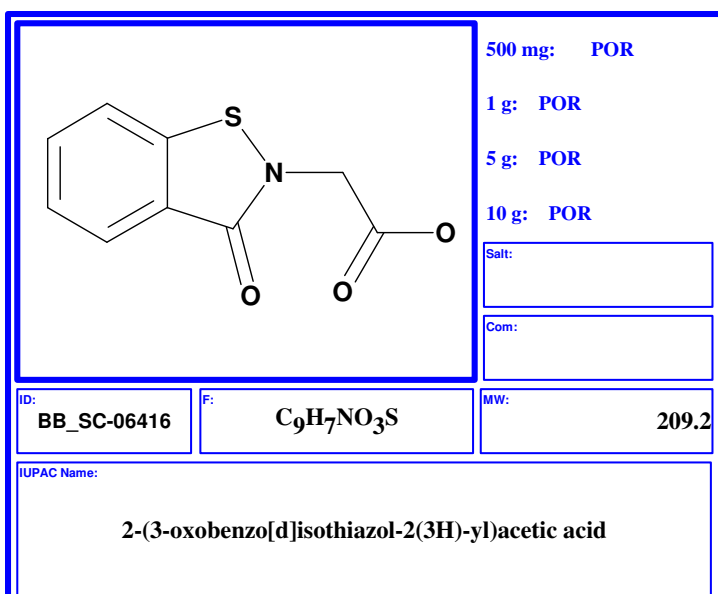
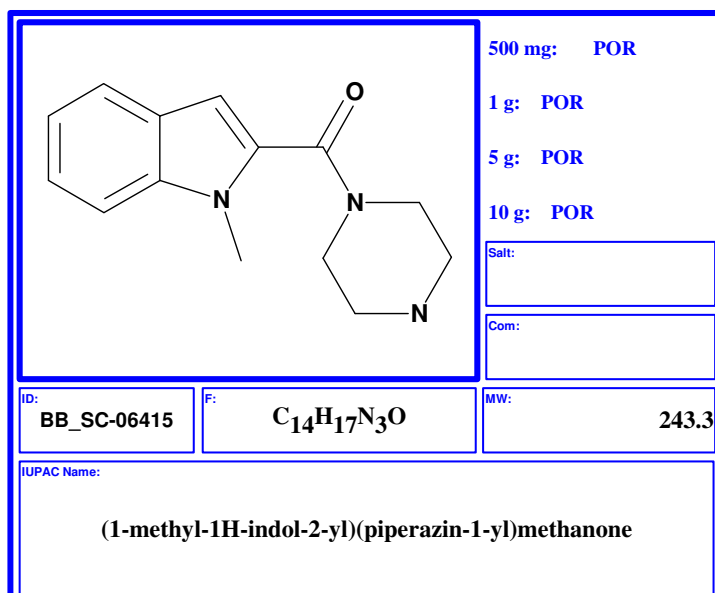
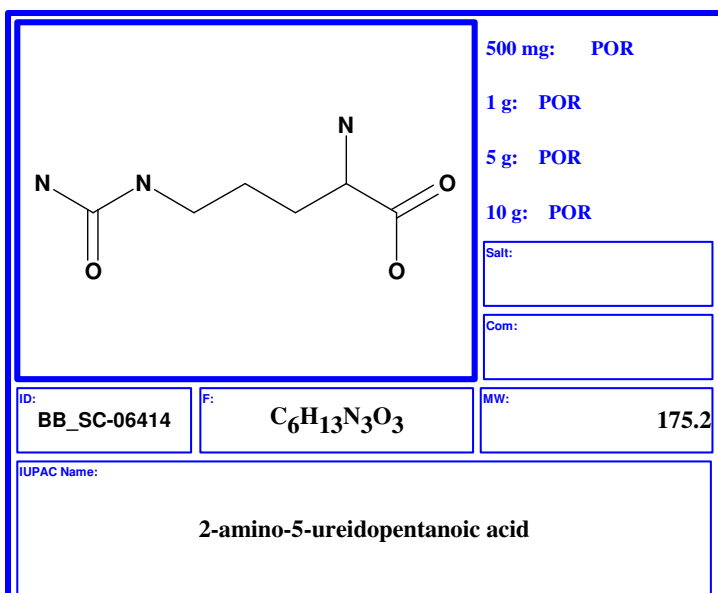
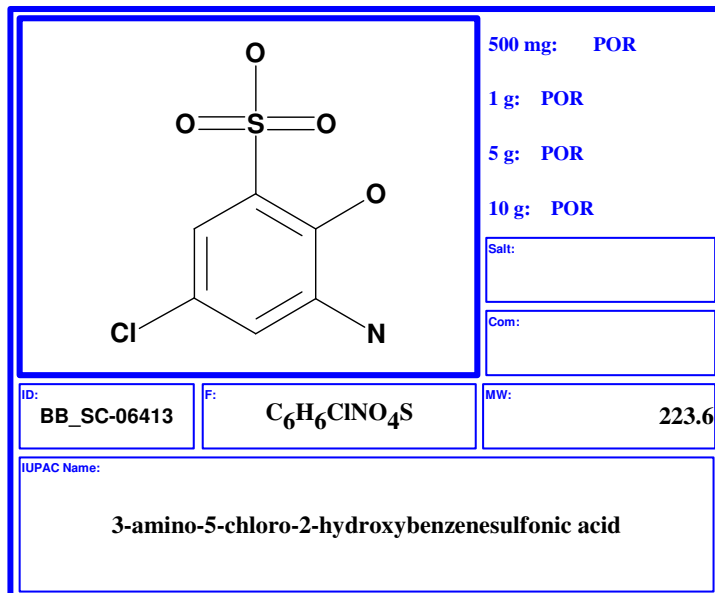
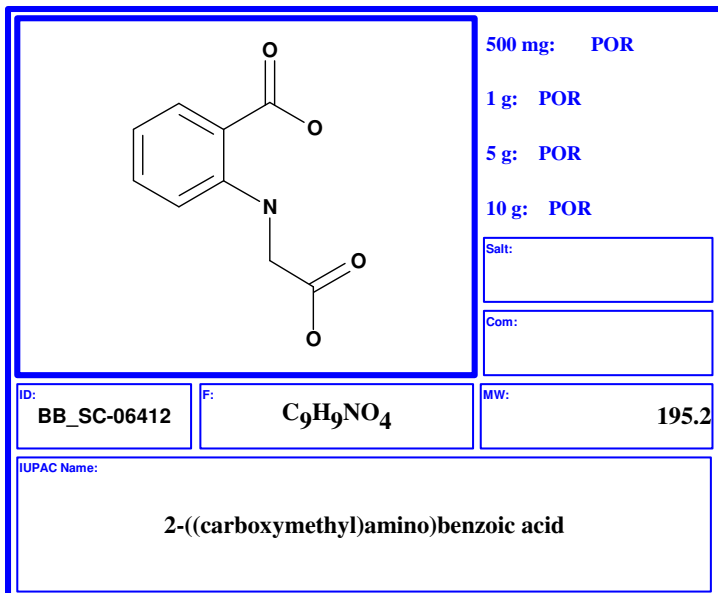
	500 mg: POR
	1 g: POR 1
	5 g: POR
	10 g: POR 7
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-06407	F: C <sub>11</sub> H <sub>13</sub> N <sub>5</sub> O
MW: 231.3	
IUPAC Name: (E)-3-(dimethylamino)-1-(7-methyl-[1,2,4]triazolo[1,5-a]pyrimidin-6-yl)prop-2-en-1-one	

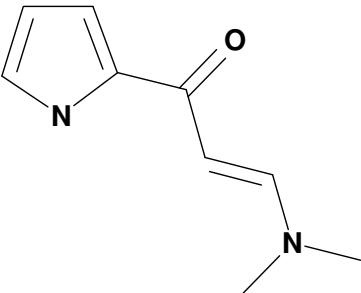
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-06408	F: C <sub>8</sub> H <sub>7</sub> N <sub>3</sub> O <sub>2</sub>
MW: 177.2	
IUPAC Name: 7-methylpyrazolo[1,5-a]pyrimidine-6-carboxylic acid	

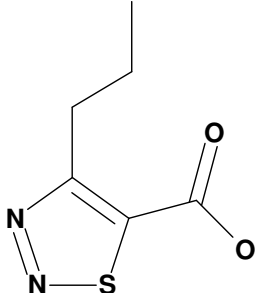
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-06409	F: C <sub>11</sub> H <sub>13</sub> N <sub>5</sub> O <sub>2</sub>
MW: 247.3	
IUPAC Name: (E)-methyl 7-(2-(dimethylamino)vinyl)-[1,2,4]triazolo[1,5-a]pyrimidine-6-carboxylate	

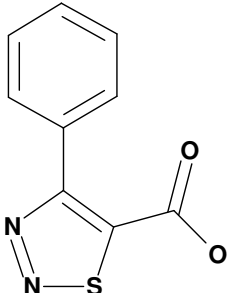
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-06410	F: C <sub>5</sub> H <sub>7</sub> NO
MW: 97.1	
IUPAC Name: 3-aminocyclopent-2-enone	

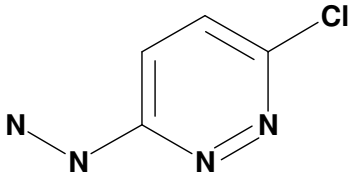
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-06411	F: C <sub>5</sub> H <sub>5</sub> ClO
MW: 116.5	
IUPAC Name: 3-chlorocyclopent-2-enone	

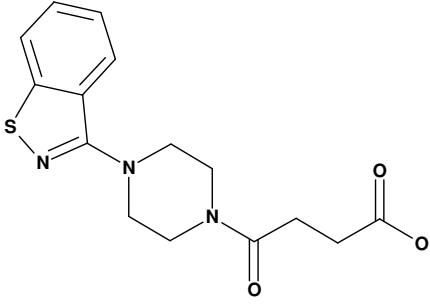


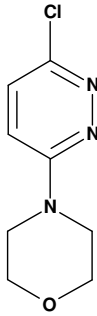
			500 mg: POR
			1 g: POR
			5 g: POR <sup>9</sup>
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06418	F: C <sub>9</sub> H <sub>12</sub> N <sub>2</sub> O	MW: 164.2	
IUPAC Name: <b>(E)-3-(dimethylamino)-1-(1H-pyrrol-2-yl)prop-2-en-1-one</b>			

			500 mg: POR
			1 g: POR <sup>1</sup>
			5 g: POR
			10 g: POR <sup>7</sup>
Salt:			
Com:			
ID: BB_SC-06419	F: C <sub>6</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 172.2	
IUPAC Name: <b>4-propyl-1,2,3-thiadiazole-5-carboxylic acid</b>			

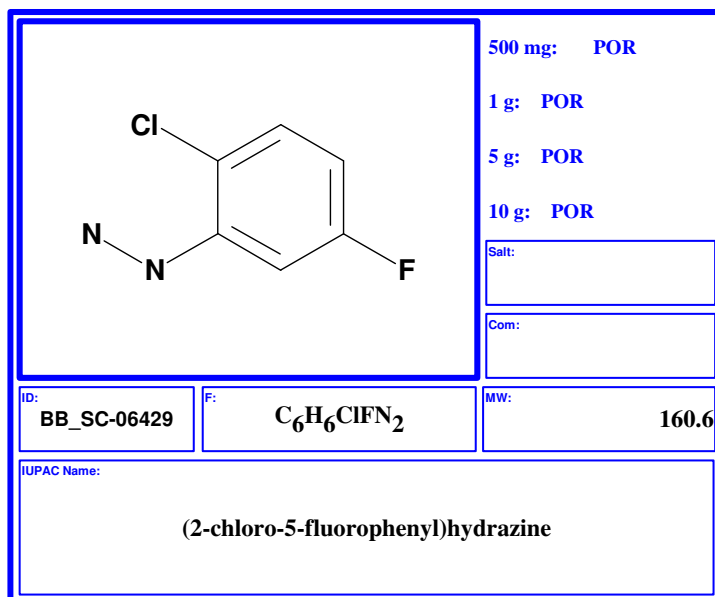
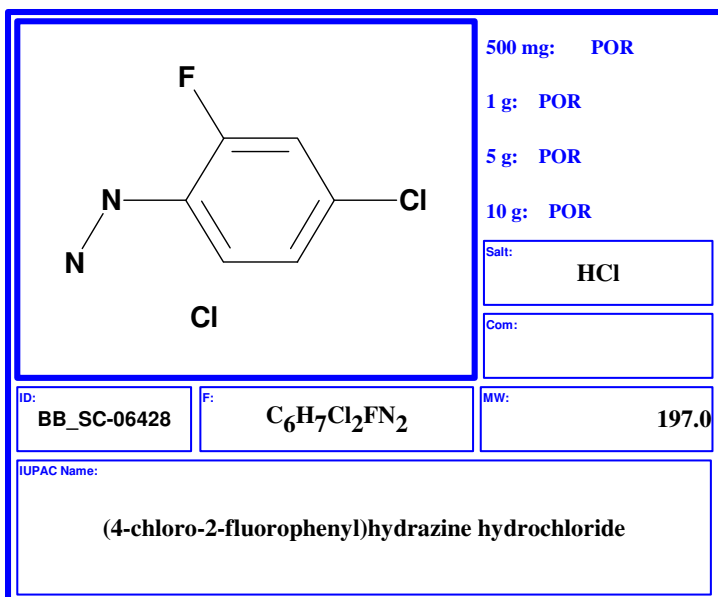
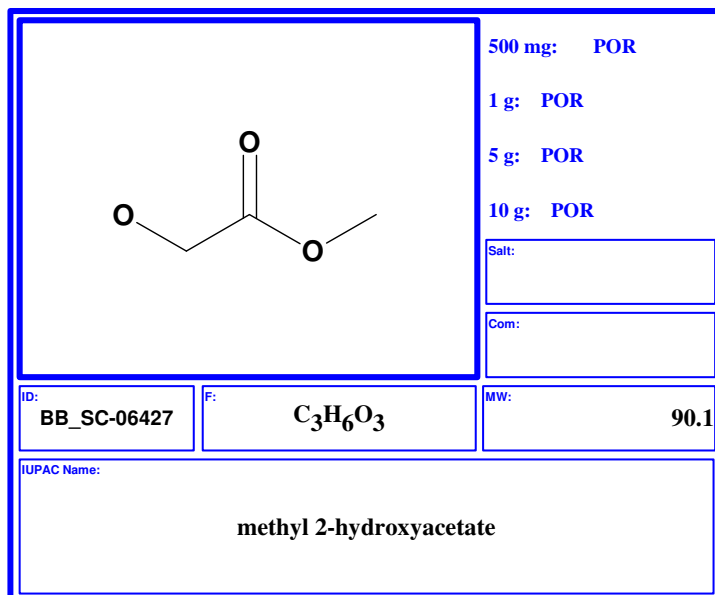
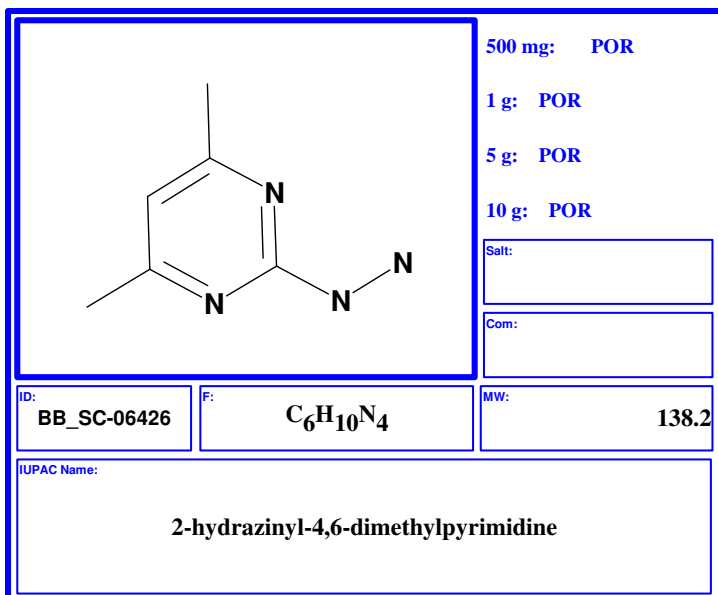
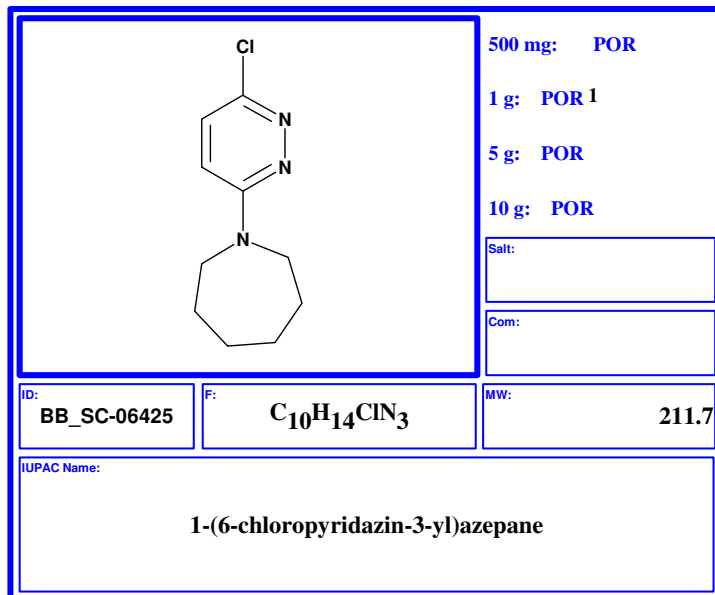
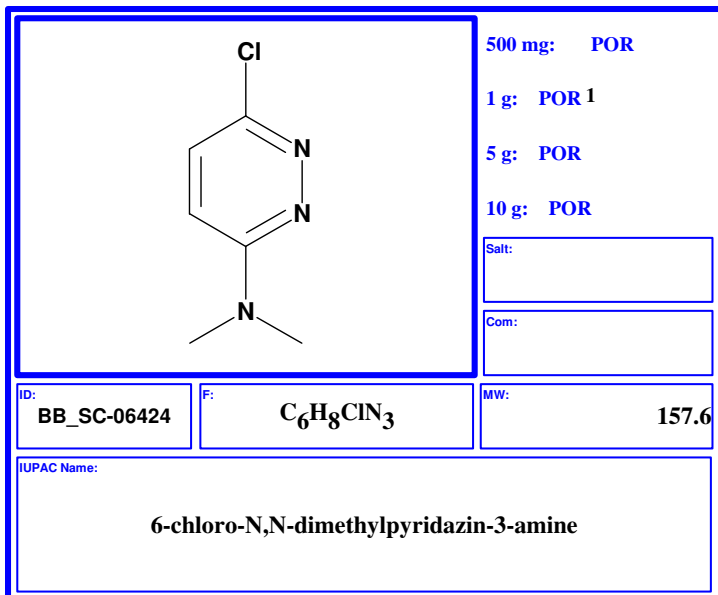
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06420	F: C <sub>9</sub> H <sub>6</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 206.2	
IUPAC Name: <b>4-phenyl-1,2,3-thiadiazole-5-carboxylic acid</b>			

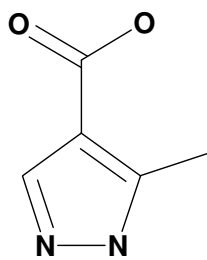
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06421	F: C <sub>4</sub> H <sub>5</sub> ClN <sub>4</sub>	MW: 144.6	
IUPAC Name: <b>3-chloro-6-hydrazinylpyridazine</b>			

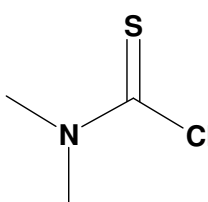
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06422	F: C <sub>15</sub> H <sub>17</sub> N <sub>3</sub> O <sub>3</sub> S	MW: 319.4	
IUPAC Name: <b>4-(4-(benzo[d]isothiazol-3-yl)piperazin-1-yl)-4-oxobutanoic acid</b>			

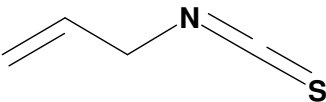
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06423	F: C <sub>8</sub> H <sub>10</sub> ClN <sub>3</sub> O	MW: 199.6	
IUPAC Name: <b>4-(6-chloropyridazin-3-yl)morpholine</b>			

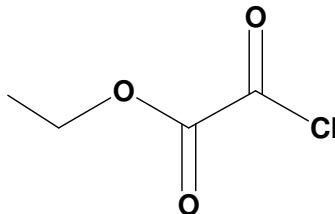


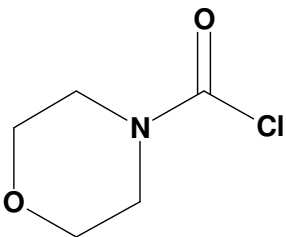


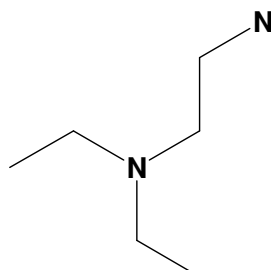
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR 5</b>
			10 g: <b>POR 8</b>
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-06431	C <sub>5</sub> H <sub>6</sub> N <sub>2</sub> O <sub>2</sub>	126.1	
IUPAC Name:			
5-methyl-1H-pyrazole-4-carboxylic acid			

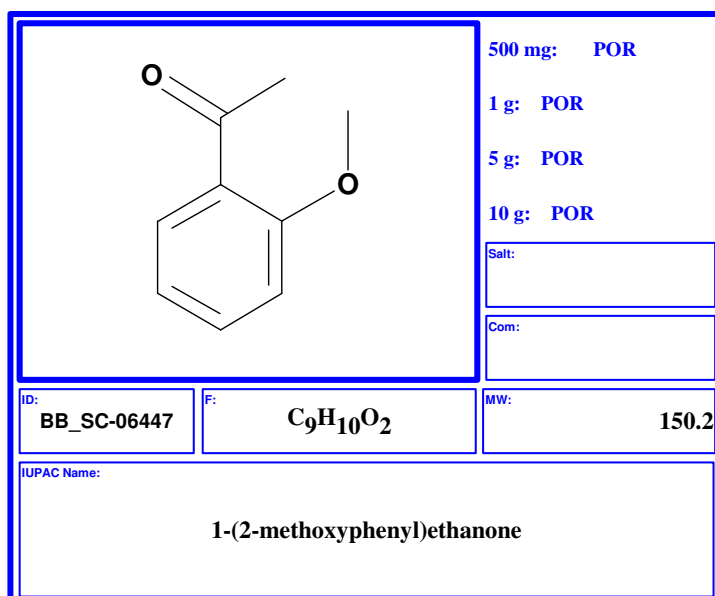
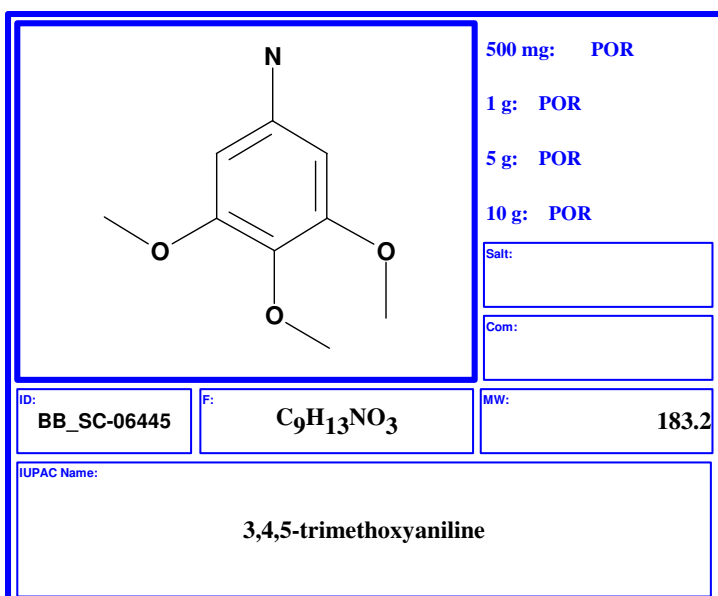
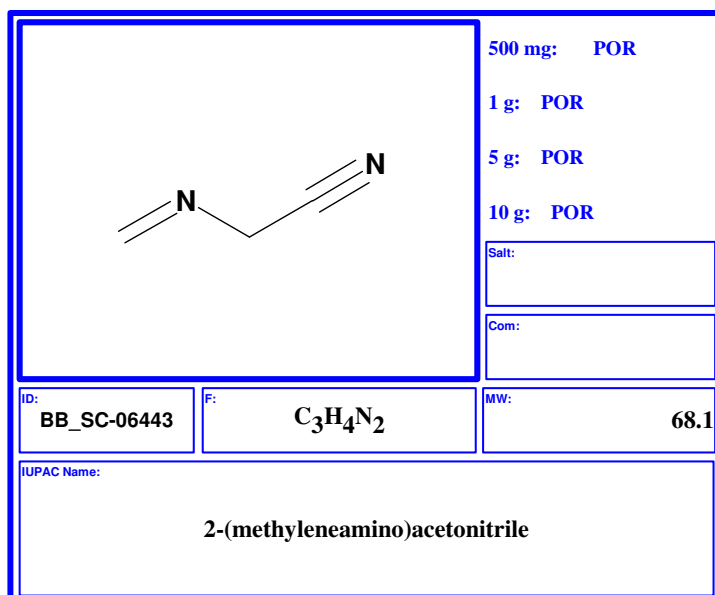
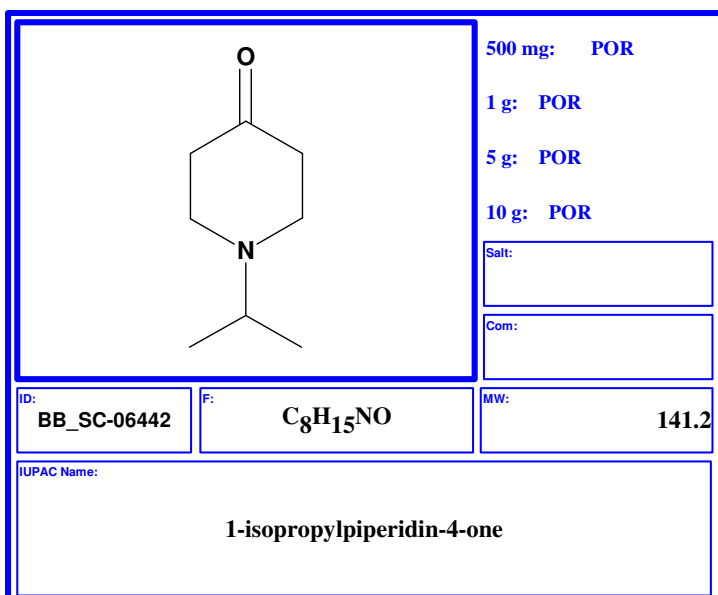
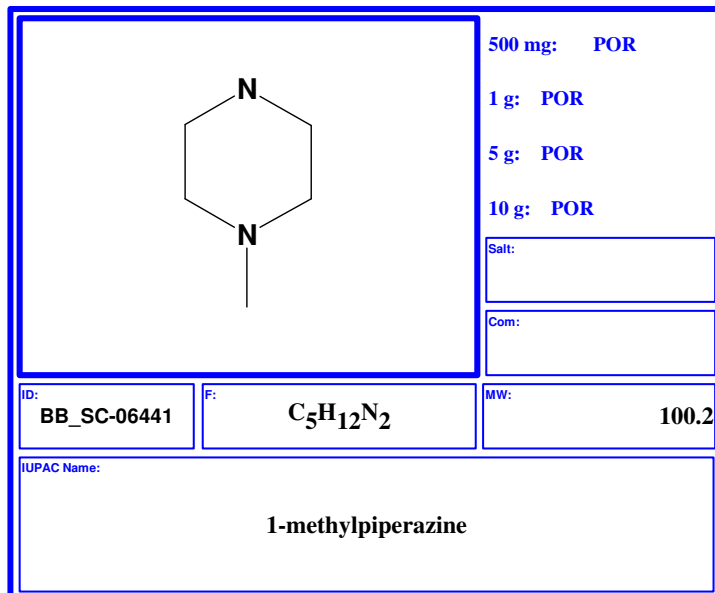
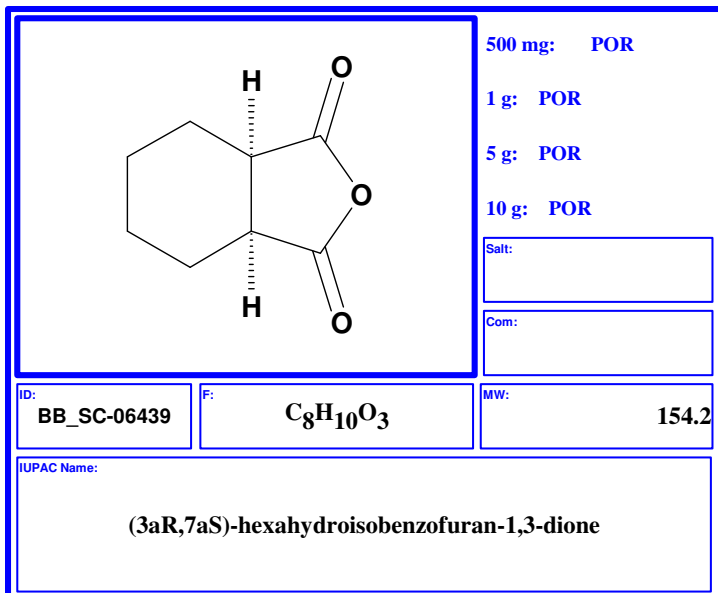
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-06432	C <sub>3</sub> H <sub>6</sub> ClNS	123.6	
IUPAC Name:			
dimethylcarbamothioic chloride			

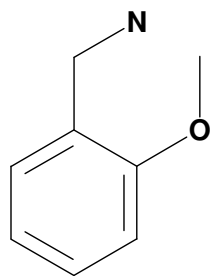
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-06433	C <sub>4</sub> H <sub>5</sub> NS	99.2	
IUPAC Name:			
3-isothiocyanatoprop-1-ene			

			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-06434	C <sub>4</sub> H <sub>5</sub> ClO <sub>3</sub>	136.5	
IUPAC Name:			
ethyl 2-chloro-2-oxoacetate			

			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-06435	C <sub>5</sub> H <sub>8</sub> ClNO <sub>2</sub>	149.6	
IUPAC Name:			
morpholine-4-carbonyl chloride			

			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-06438	C <sub>6</sub> H <sub>16</sub> N <sub>2</sub>	116.2	
IUPAC Name:			
N1,N1-diethylethane-1,2-diamine			





500 mg: POR

1 g: POR

5 g: POR

10 g: POR

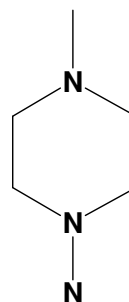
Salt:

Com:

ID:  
BB\_SC-06448F:  
 $C_8H_{11}NO$ MW:  
137.2

IUPAC Name:

(2-methoxyphenyl)methanamine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

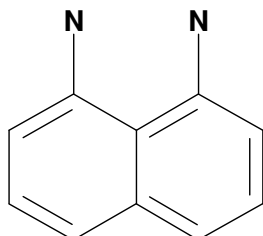
Salt:

Com:

ID:  
BB\_SC-06449F:  
 $C_5H_{13}N_3$ MW:  
115.2

IUPAC Name:

4-methylpiperazin-1-amine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

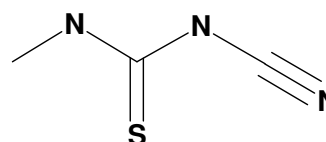
Salt:

Com:

ID:  
BB\_SC-06450F:  
 $C_{10}H_{10}N_2$ MW:  
158.2

IUPAC Name:

naphthalene-1,8-diamine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

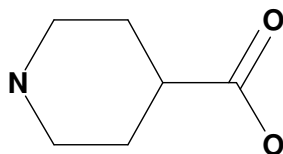
Salt:

Com:

ID:  
BB\_SC-06451F:  
 $C_3H_5N_3S$ MW:  
115.2

IUPAC Name:

1-cyano-3-methylthiourea



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

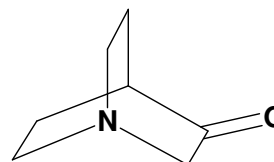
Com:

ID:  
BB\_SC-06452F:  
 $C_6H_{11}NO_2$ MW:  
129.2

IUPAC Name:

piperidine-4-carboxylic acid

Cl



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

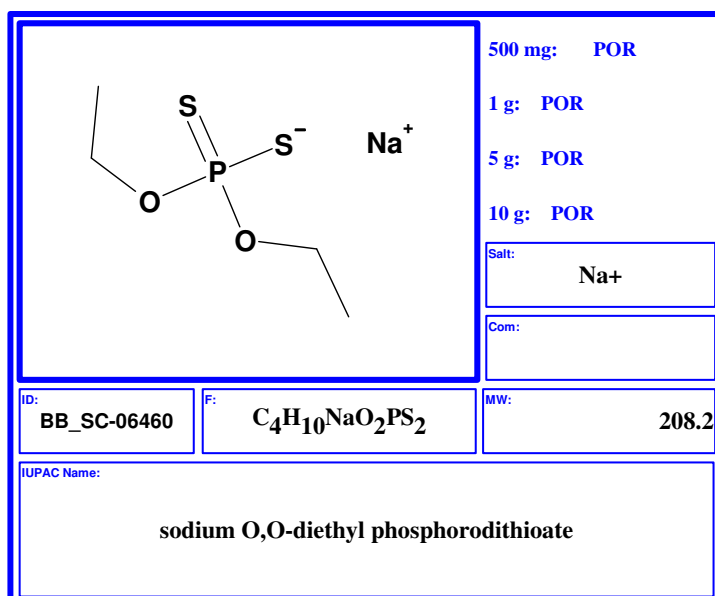
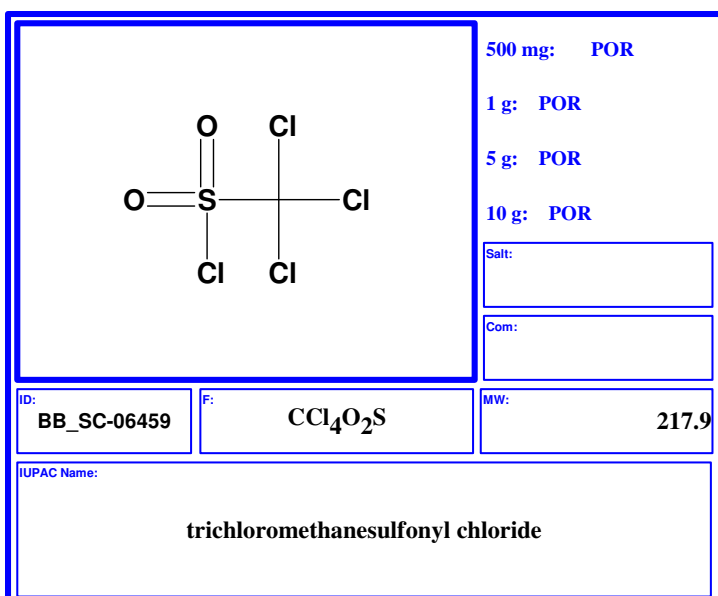
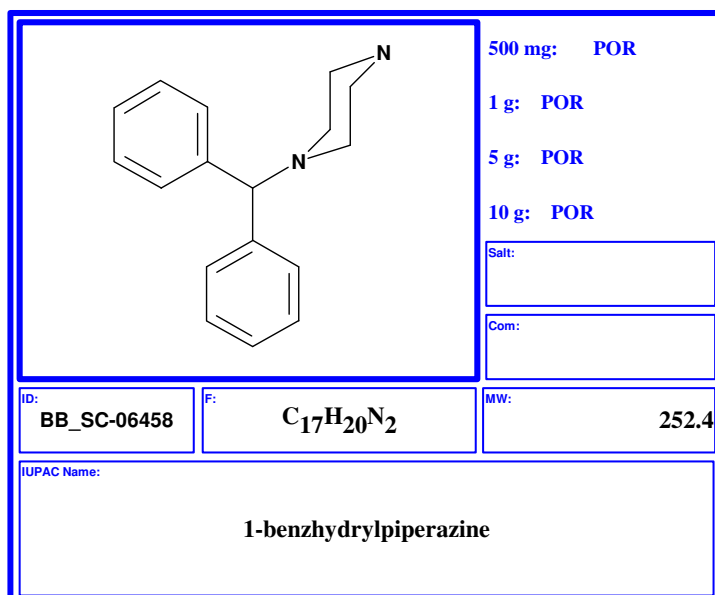
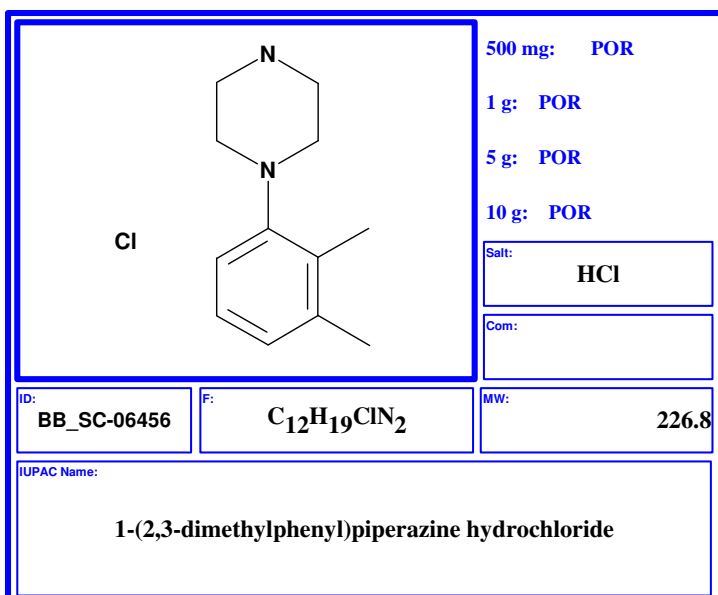
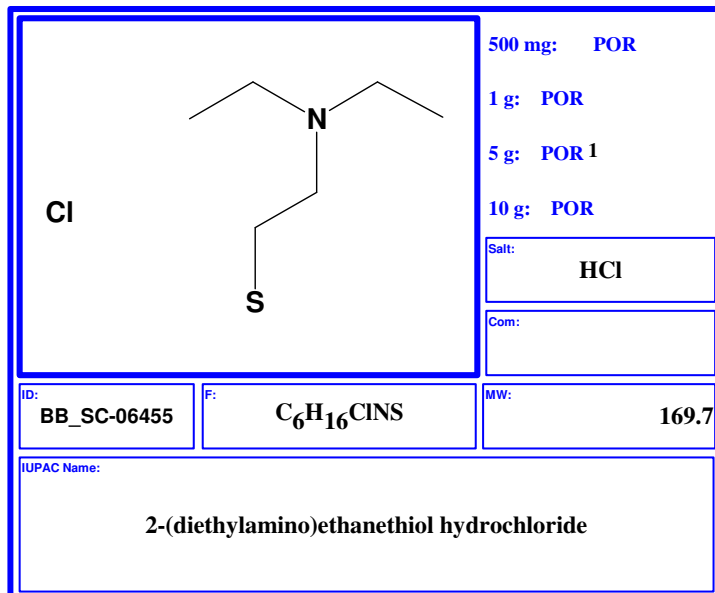
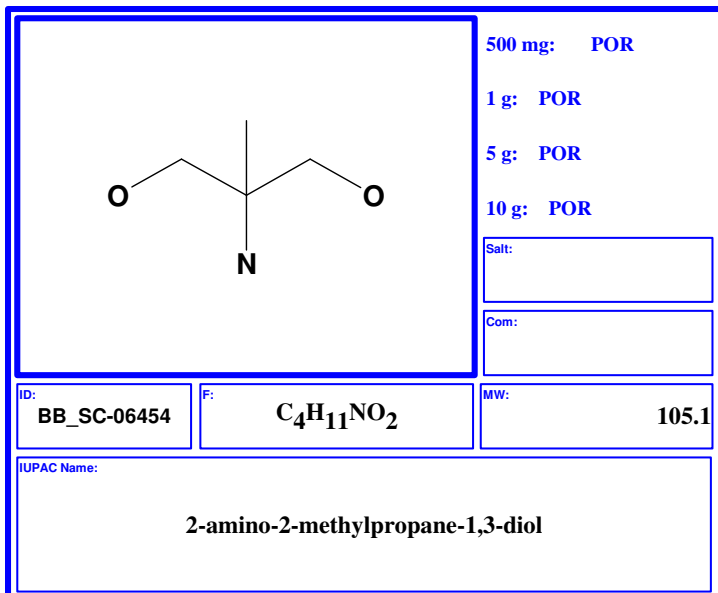
HCl

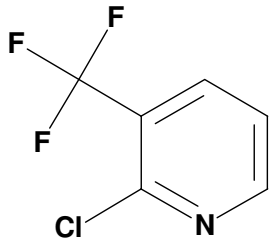
Com:

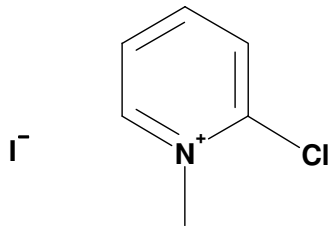
ID:  
BB\_SC-06453F:  
 $C_7H_{12}ClNO$ MW:  
161.6

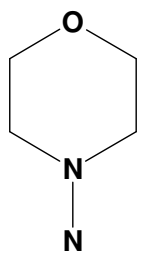
IUPAC Name:

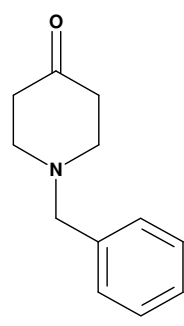
(1s,4s)-quinuclidin-3-one hydrochloride

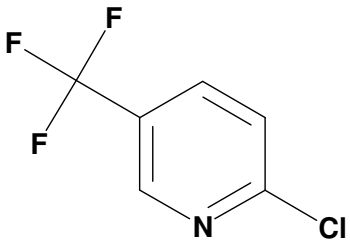


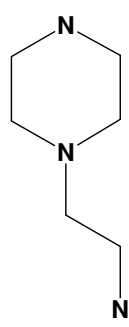
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06461	F: C <sub>6</sub> H <sub>3</sub> ClF <sub>3</sub> N	MW: 181.5	
IUPAC Name: <b>2-chloro-3-(trifluoromethyl)pyridine</b>			

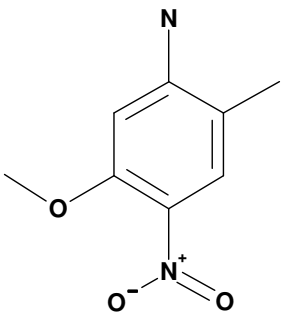
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: I <sup>-</sup>			
Com:			
ID: BB_SC-06462	F: C <sub>6</sub> H <sub>7</sub> ClIN	MW: 255.5	
IUPAC Name: <b>2-chloro-1-methylpyridin-1-ium iodide</b>			

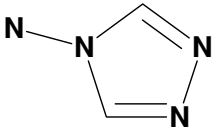
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06464	F: C <sub>4</sub> H <sub>10</sub> N <sub>2</sub> O	MW: 102.1	
IUPAC Name: <b>morpholin-4-amine</b>			

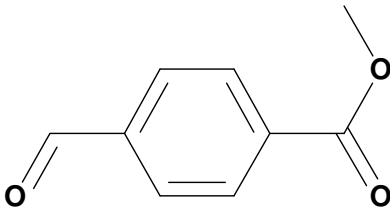
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06465	F: C <sub>12</sub> H <sub>15</sub> NO	MW: 189.3	
IUPAC Name: <b>1-benzylpiperidin-4-one</b>			

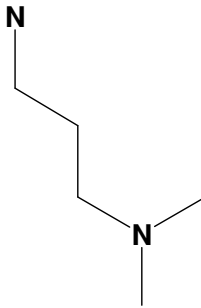
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06467	F: C <sub>6</sub> H <sub>3</sub> ClF <sub>3</sub> N	MW: 181.5	
IUPAC Name: <b>2-chloro-5-(trifluoromethyl)pyridine</b>			

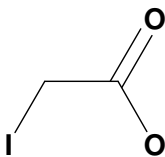
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06469	F: C <sub>6</sub> H <sub>15</sub> N <sub>3</sub>	MW: 129.2	
IUPAC Name: <b>2-(piperazin-1-yl)ethanamine</b>			

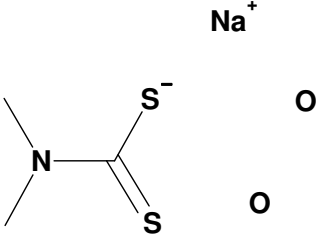
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-06470	F: C <sub>8</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	MW: 182.2
IUPAC Name:		
5-methoxy-2-methyl-4-nitroaniline		

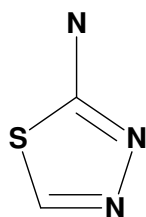
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-06471	F: C <sub>2</sub> H <sub>4</sub> N <sub>4</sub>	MW: 84.1
IUPAC Name:		
4H-1,2,4-triazol-4-amine		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-06472	F: C <sub>9</sub> H <sub>8</sub> O <sub>3</sub>	MW: 164.2
IUPAC Name:		
methyl 4-formylbenzoate		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-06473	F: C <sub>5</sub> H <sub>14</sub> N <sub>2</sub>	MW: 102.2
IUPAC Name:		
N1,N1-dimethylpropane-1,3-diamine		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-06475	F: C <sub>2</sub> H <sub>3</sub> IO <sub>2</sub>	MW: 185.9
IUPAC Name:		
2-iodoacetic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: Na <sup>+</sup> , 2 H <sub>2</sub> O
Com:		
ID: BB_SC-06476	F: C <sub>3</sub> H <sub>10</sub> NNaO <sub>2</sub> S <sub>2</sub>	MW: 179.2
IUPAC Name:		
sodium dimethylcarbamodithioate dihydrate		



500 mg: POR

1 g: POR 45.00

5 g: POR

10 g: POR

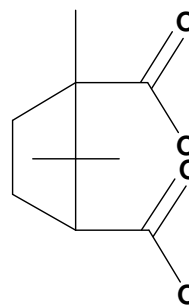
Salt:

Com:

ID:  
BB\_SC-06477F:  
 $C_2H_3N_3S$ MW:  
101.1

IUPAC Name:

1,3,4-thiadiazol-2-amine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

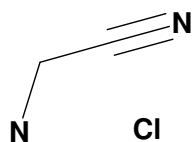
Salt:

Com:

ID:  
BB\_SC-06478F:  
 $C_{10}H_{16}O_4$ MW:  
200.2

IUPAC Name:

1,2,2-trimethylcyclopentane-1,3-dicarboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

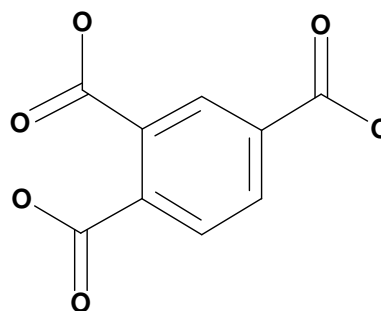
HCl

Com:

ID:  
BB\_SC-06479F:  
 $C_2H_5ClN_2$ MW:  
92.5

IUPAC Name:

2-aminoacetonitrile hydrochloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

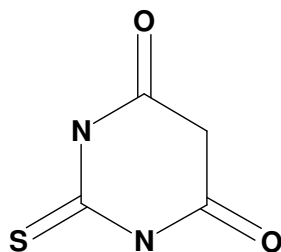
Salt:

Com:

ID:  
BB\_SC-06480F:  
 $C_9H_6O_6$ MW:  
210.1

IUPAC Name:

benzene-1,2,4-tricarboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

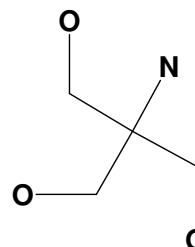
Salt:

Com:

ID:  
BB\_SC-06481F:  
 $C_4H_4N_2O_2S$ MW:  
144.2

IUPAC Name:

2-thioxodihydropyrimidine-4,6(1H,5H)-dione



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

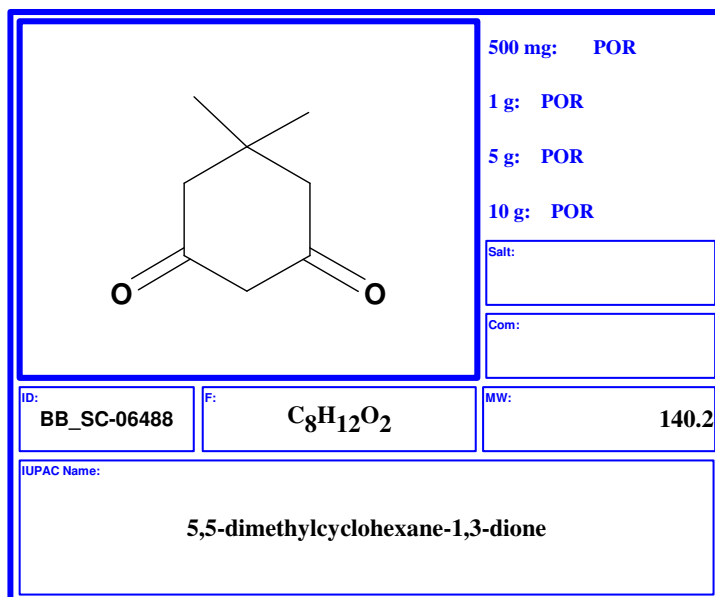
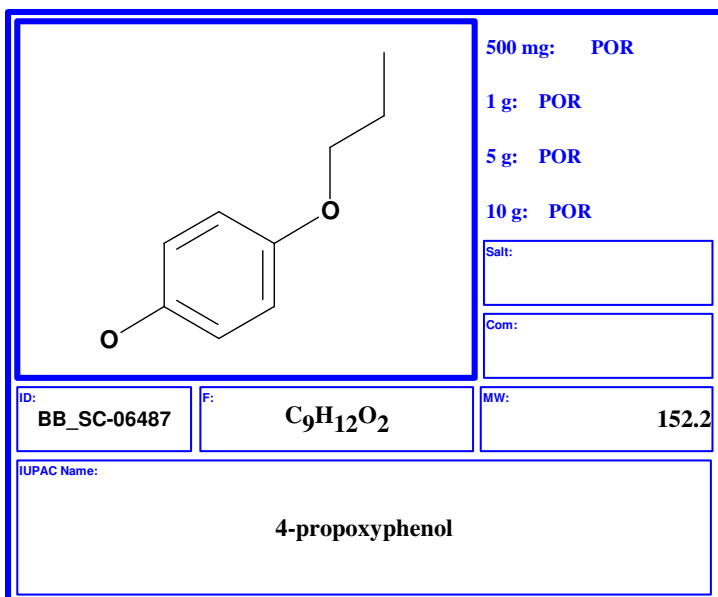
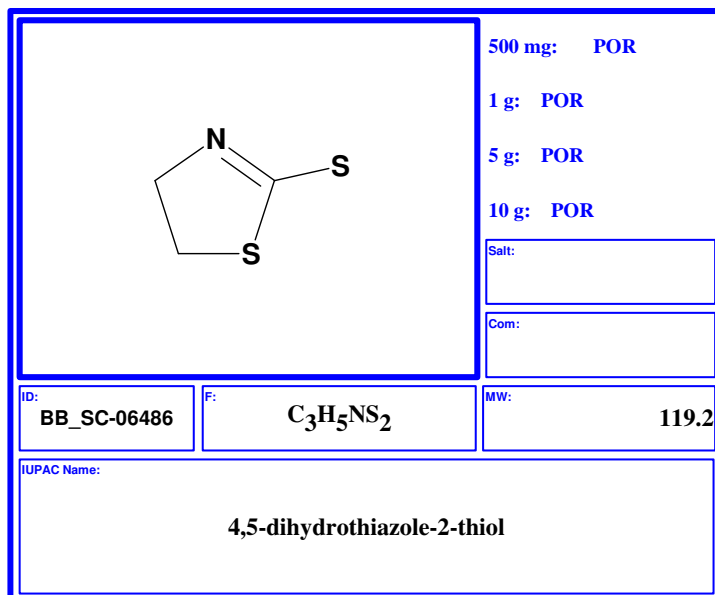
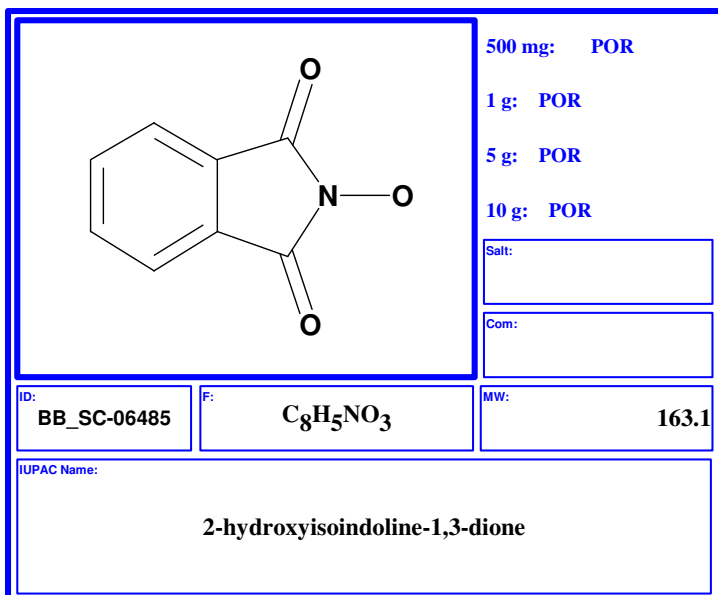
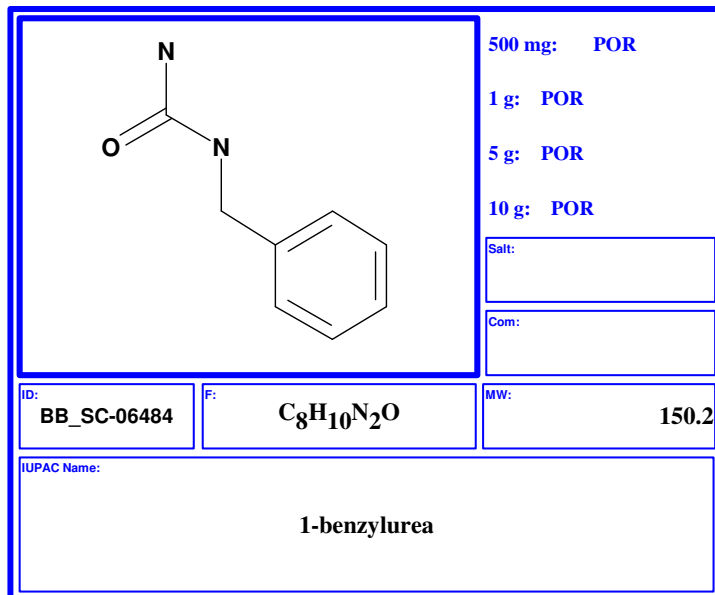
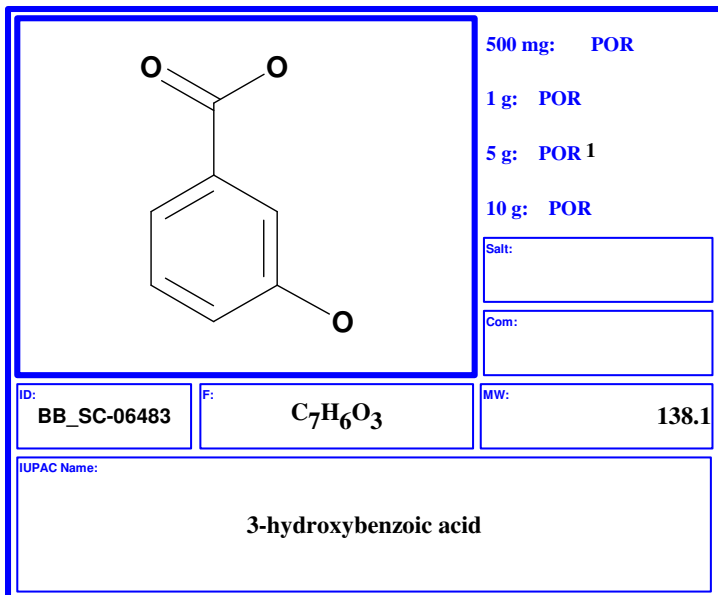
Com:

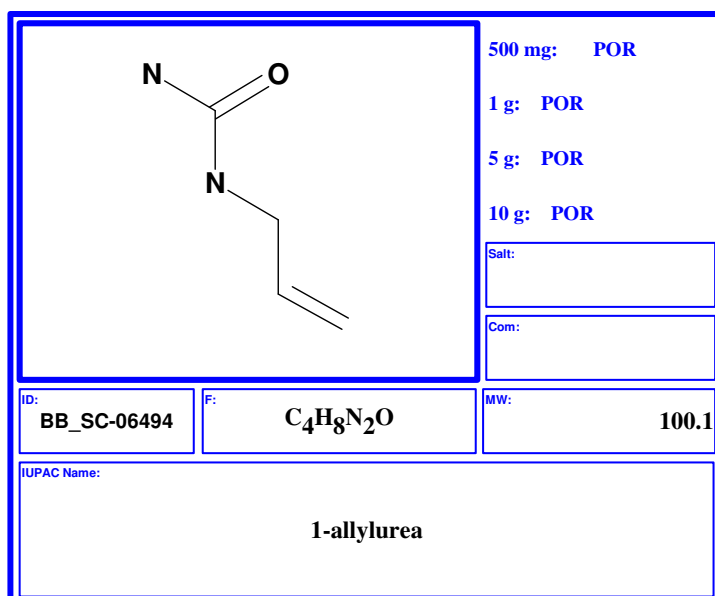
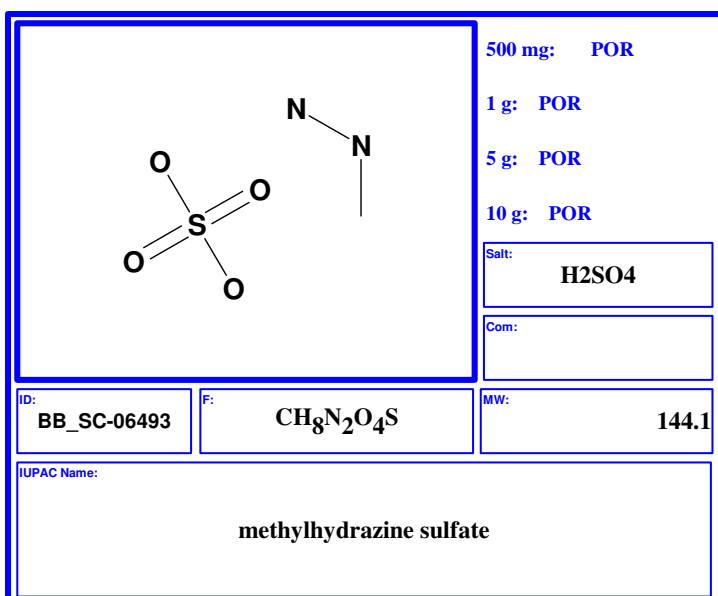
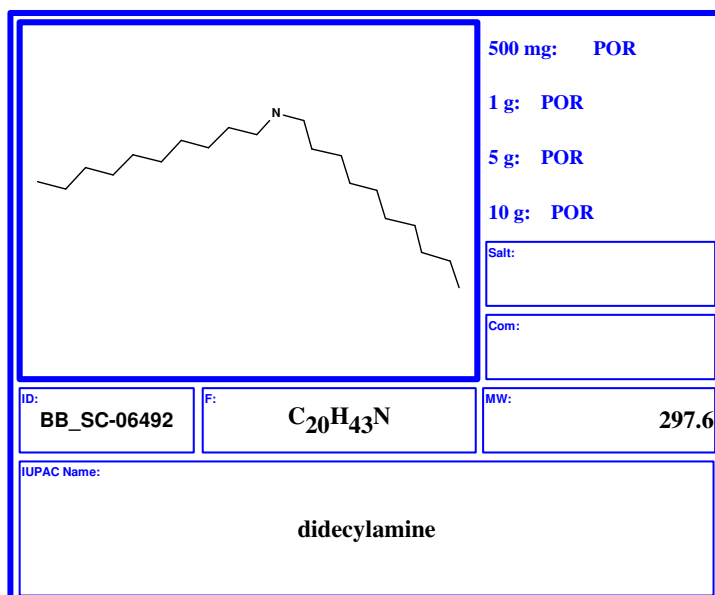
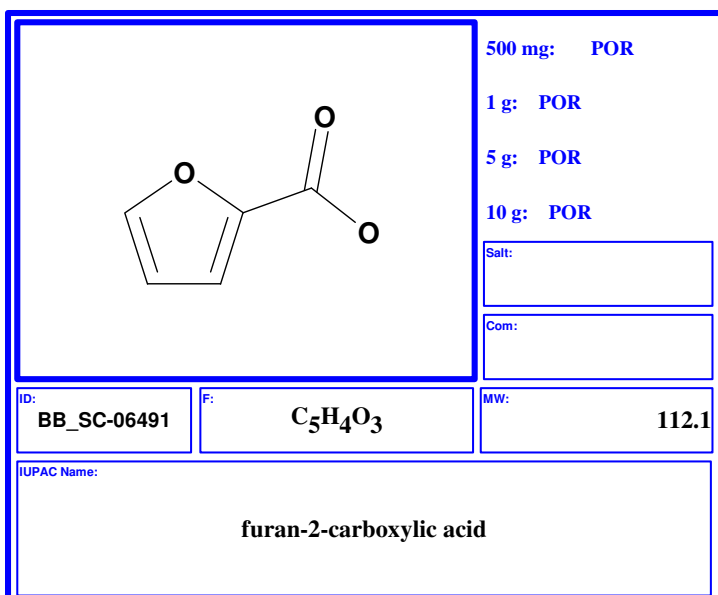
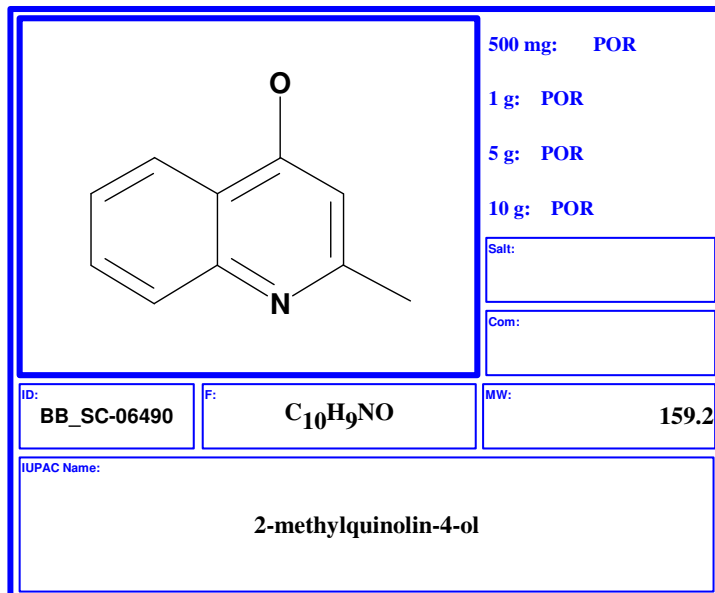
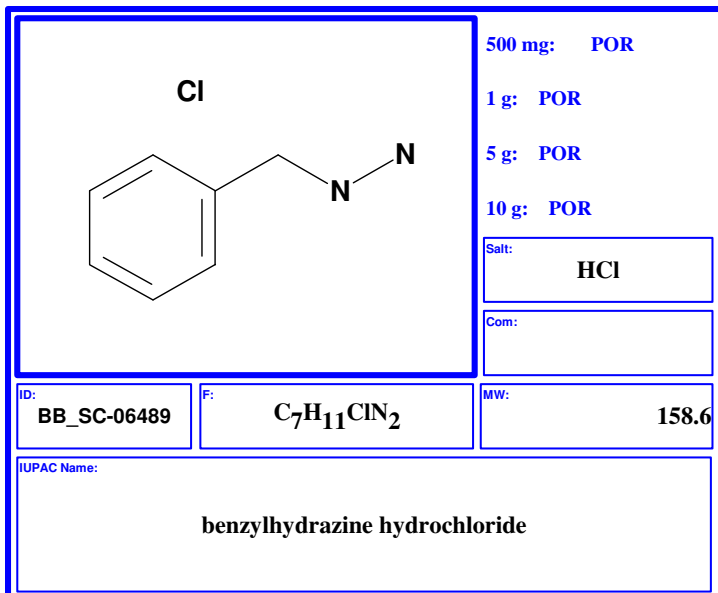
ID:  
BB\_SC-06482F:  
 $C_4H_{11}NO_3$ MW:  
121.1

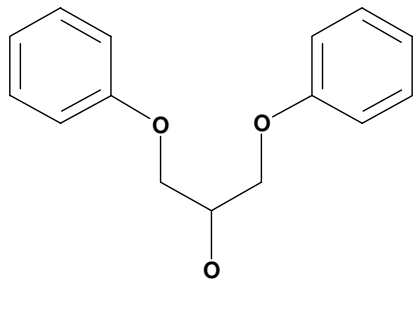
IUPAC Name:

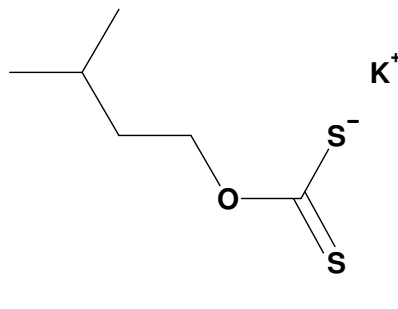
2-amino-2-(hydroxymethyl)propane-1,3-diol

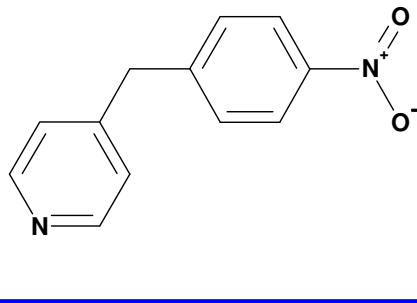


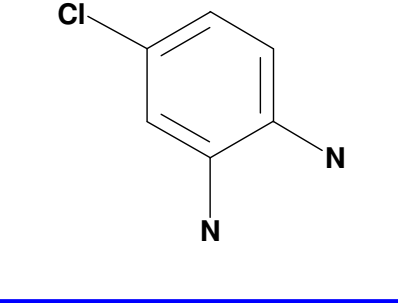


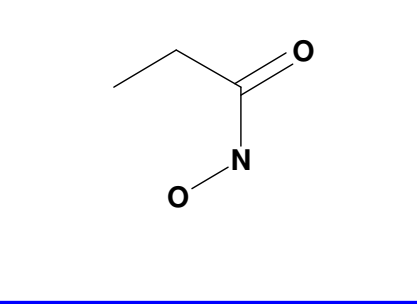


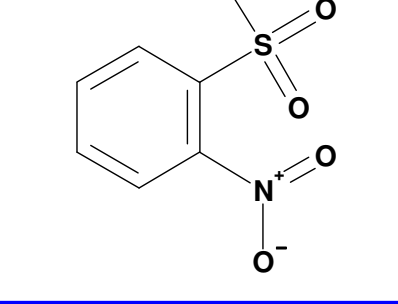
		500 mg: POR
		1 g: POR
		5 g: POR 1
		10 g: POR
		Salt:
Com:		
ID: BB_SC-06495	F: C <sub>15</sub> H <sub>16</sub> O <sub>3</sub>	MW: 244.3
IUPAC Name: <b>1,3-diphenoxypropan-2-ol</b>		

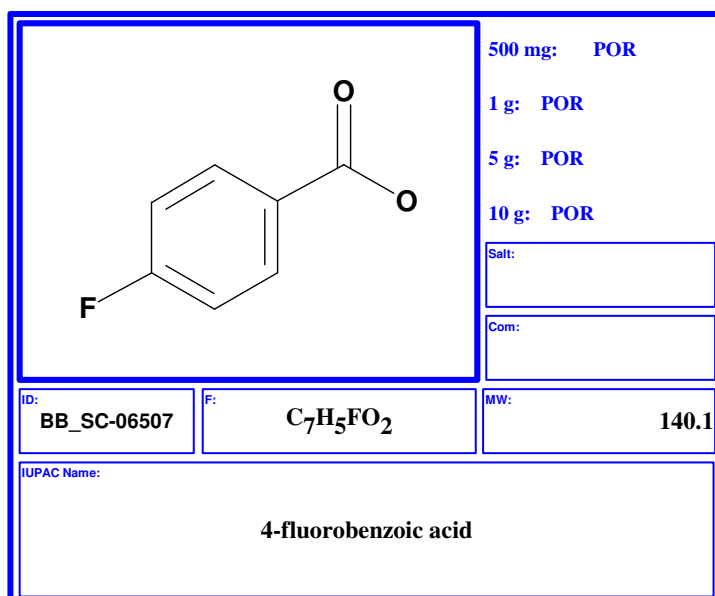
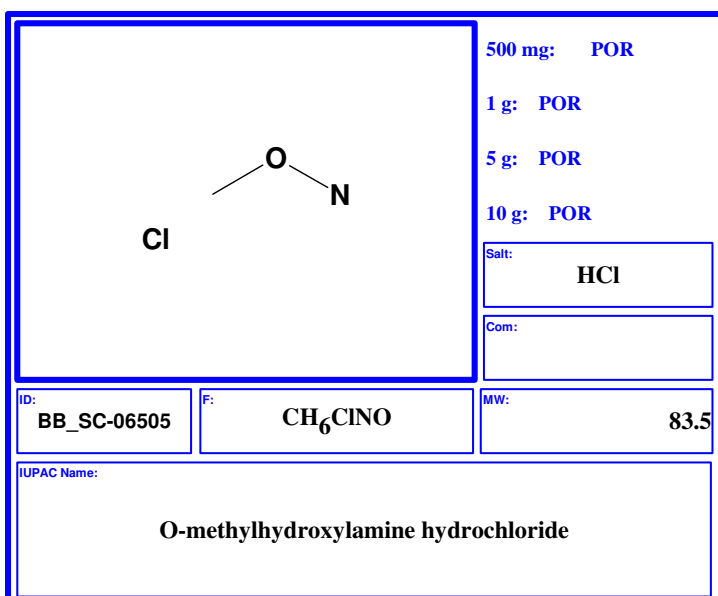
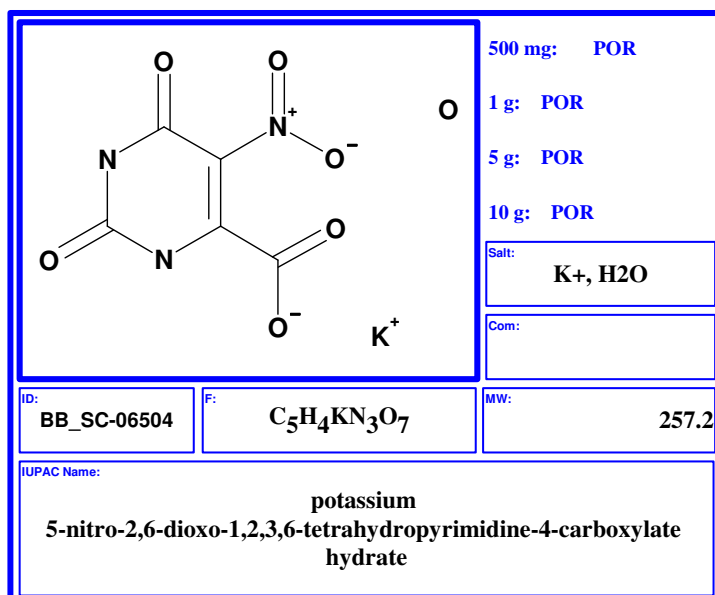
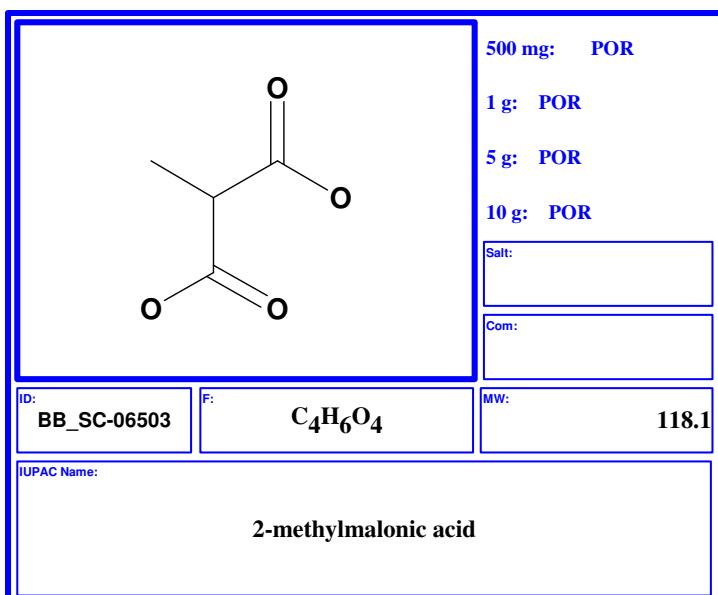
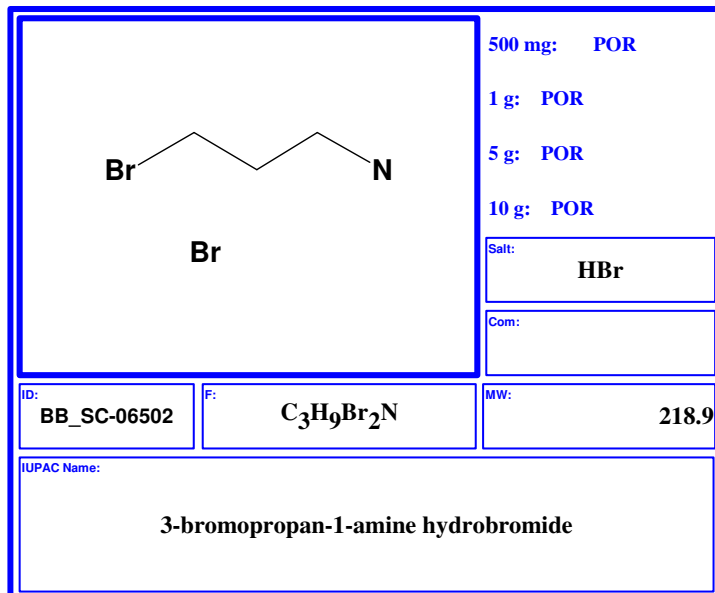
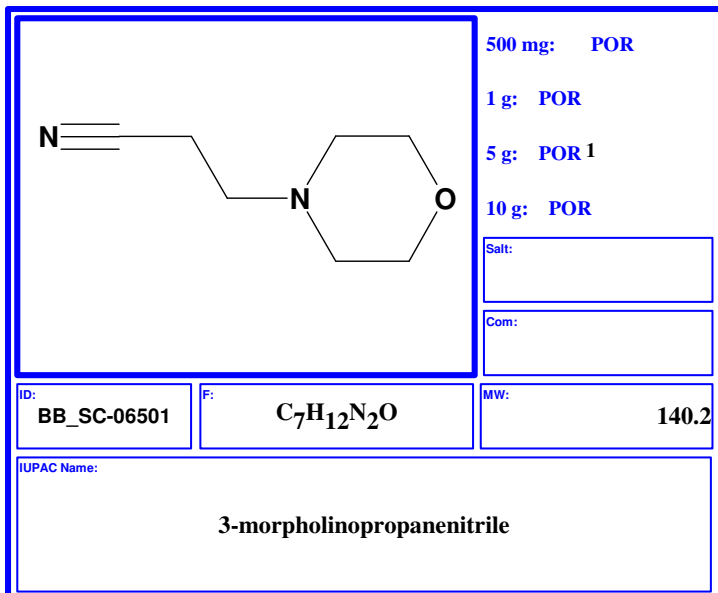
		500 mg: POR
		1 g: POR
		5 g: POR 1
		10 g: POR
		Salt: K+
Com:		
ID: BB_SC-06496	F: C <sub>6</sub> H <sub>11</sub> KOS <sub>2</sub>	MW: 202.4
IUPAC Name: <b>potassium O-isopentyl carbonodithioate</b>		

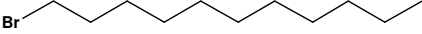
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-06497	F: C <sub>12</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	MW: 214.2
IUPAC Name: <b>4-(4-nitrobenzyl)pyridine</b>		

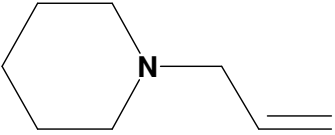
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-06498	F: C <sub>6</sub> H <sub>7</sub> ClN <sub>2</sub>	MW: 142.6
IUPAC Name: <b>4-chlorobenzene-1,2-diamine</b>		

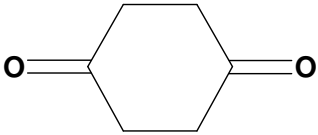
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-06499	F: C <sub>3</sub> H <sub>7</sub> NO <sub>2</sub>	MW: 89.1
IUPAC Name: <b>N-hydroxypropionamide</b>		

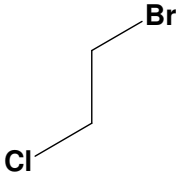
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-06500	F: C <sub>6</sub> H <sub>4</sub> ClNO <sub>4</sub> S	MW: 221.6
IUPAC Name: <b>2-nitrobenzene-1-sulfonyl chloride</b>		

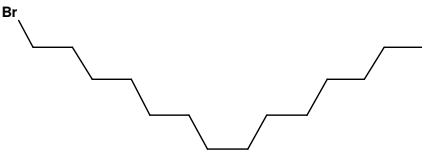


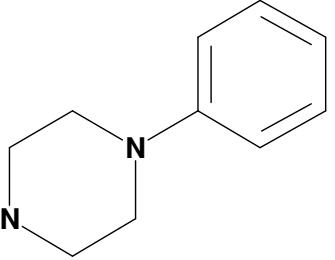
			500 mg: POR
			1 g: POR
			5 g: POR 1
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06508	F: C <sub>11</sub> H <sub>23</sub> Br	MW: 235.2	
IUPAC Name: <b>1-bromoundecane</b>			

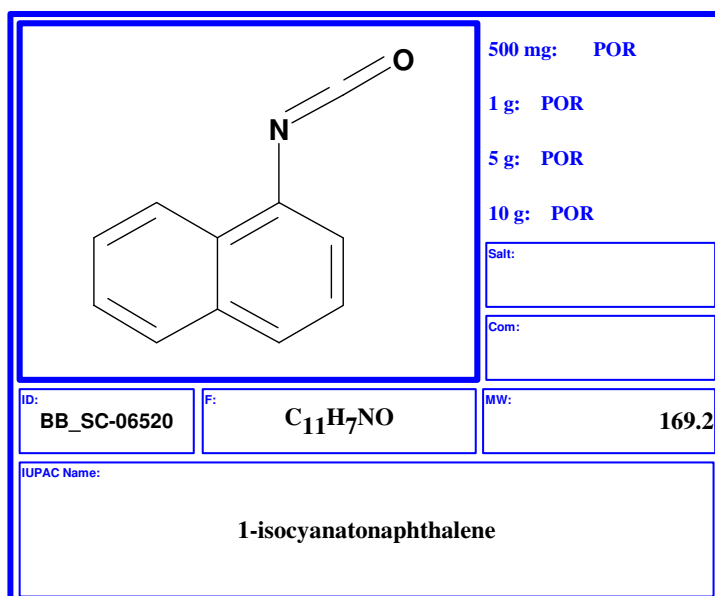
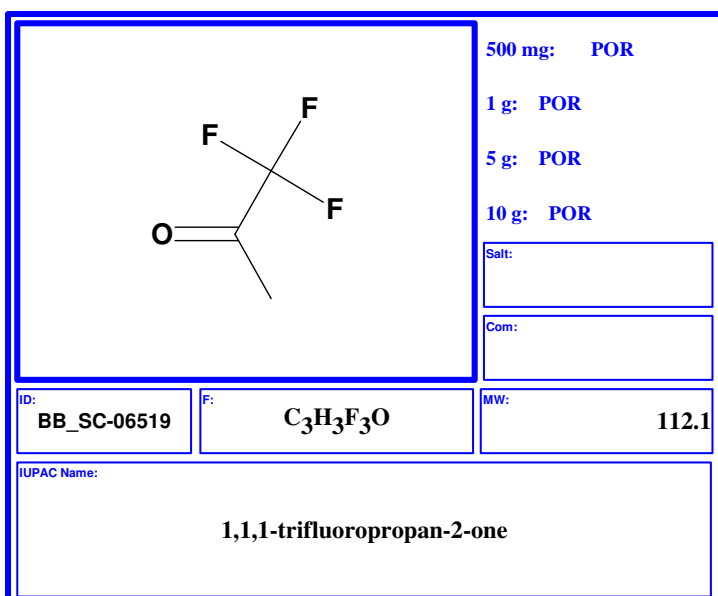
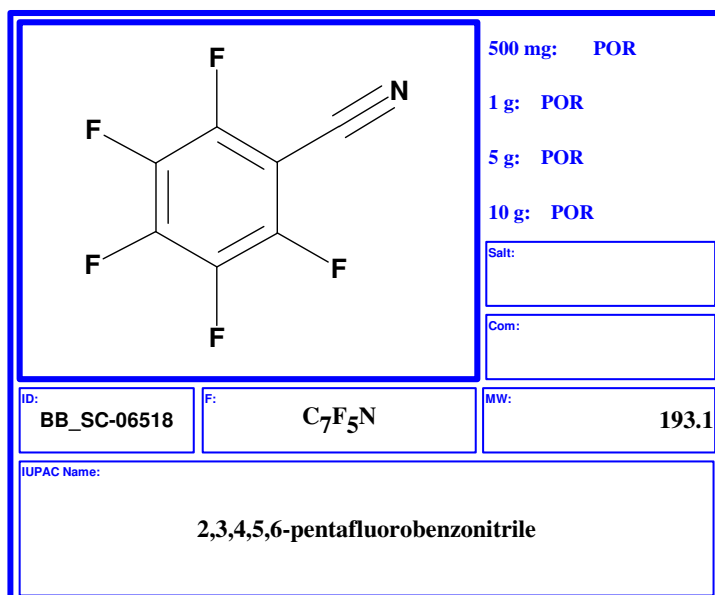
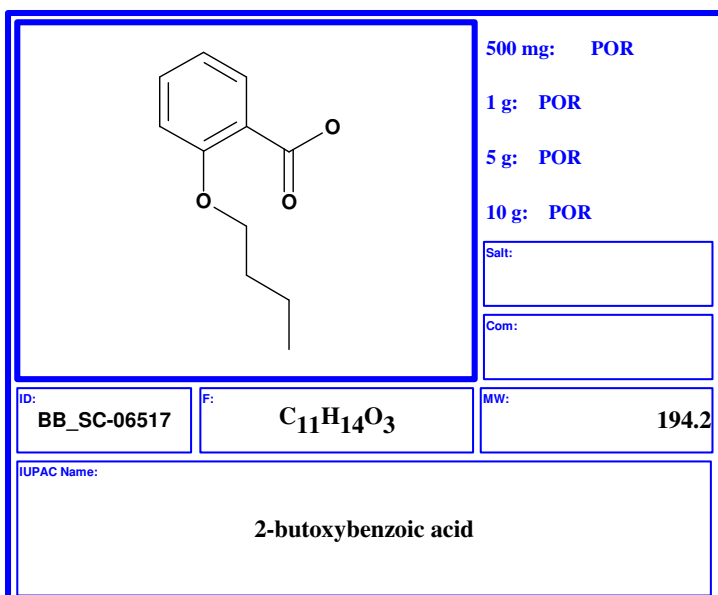
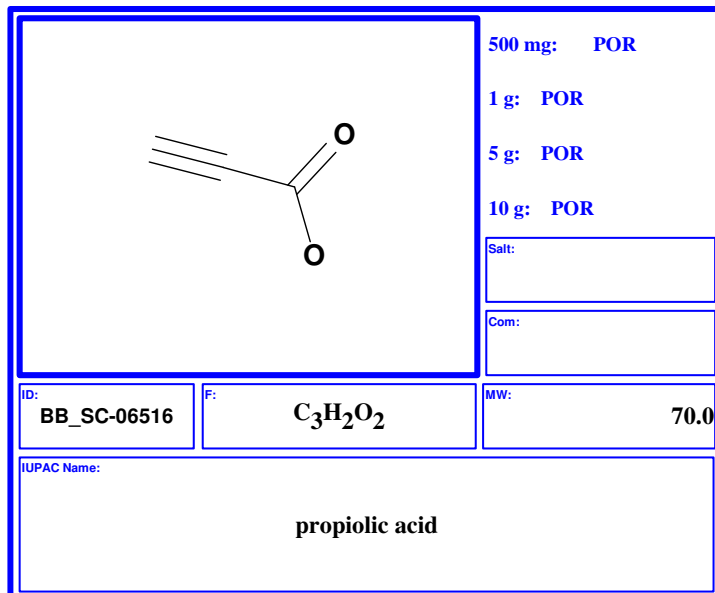
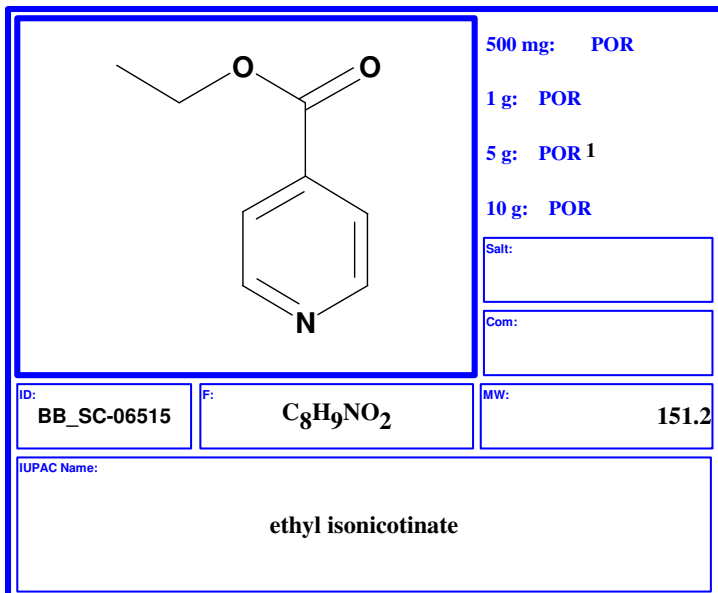
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06509	F: C <sub>8</sub> H <sub>15</sub> N	MW: 125.2	
IUPAC Name: <b>1-allylpiperidine</b>			

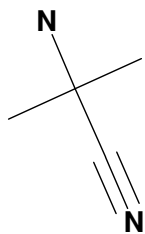
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06510	F: C <sub>6</sub> H <sub>8</sub> O <sub>2</sub>	MW: 112.1	
IUPAC Name: <b>cyclohexane-1,4-dione</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06512	F: C <sub>2</sub> H <sub>4</sub> BrCl	MW: 143.4	
IUPAC Name: <b>1-bromo-2-chloroethane</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06513	F: C <sub>14</sub> H <sub>29</sub> Br	MW: 277.3	
IUPAC Name: <b>1-bromotetradecane</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06514	F: C <sub>10</sub> H <sub>14</sub> N <sub>2</sub>	MW: 162.2	
IUPAC Name: <b>1-phenylpiperazine</b>			



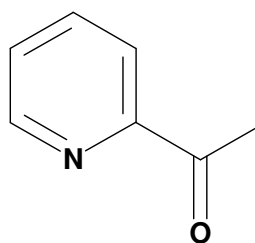
500 mg: **POR**1 g: **POR 4**5 g: **POR 10**10 g: **POR 1700.00**

Salt:

Com:

ID: **BB\_SC-06521**F: **C<sub>4</sub>H<sub>8</sub>N<sub>2</sub>**MW: **84.1**

IUPAC Name:

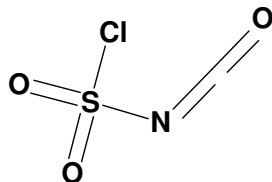
**2-amino-2-methylpropanenitrile**500 mg: **POR**1 g: **POR**5 g: **POR 1**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-06522**F: **C<sub>7</sub>H<sub>7</sub>NO**MW: **121.1**

IUPAC Name:

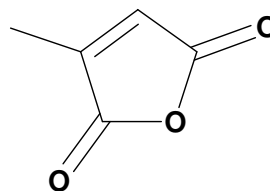
**1-(pyridin-2-yl)ethanone**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-06523**F: **CCINO<sub>3</sub>S**MW: **141.5**

IUPAC Name:

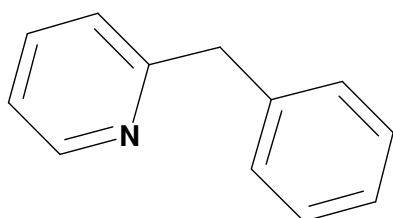
**sulfurisocyanatidic chloride**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-06526**F: **C<sub>5</sub>H<sub>4</sub>O<sub>3</sub>**MW: **112.1**

IUPAC Name:

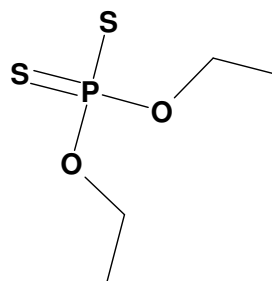
**3-methylfuran-2,5-dione**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-06527**F: **C<sub>12</sub>H<sub>11</sub>N**MW: **169.2**

IUPAC Name:

**2-benzylpyridine**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

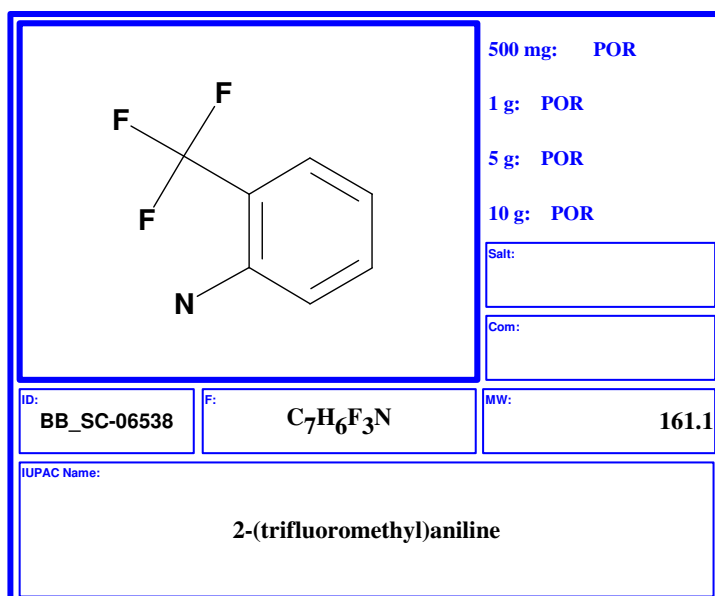
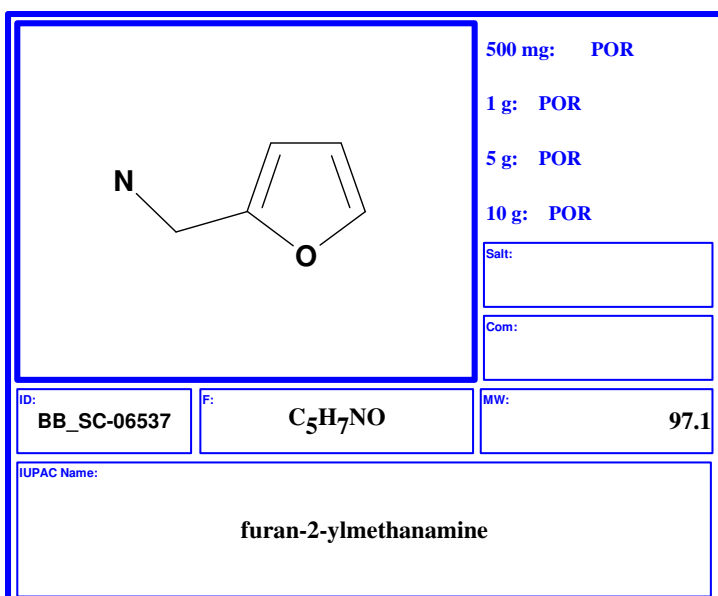
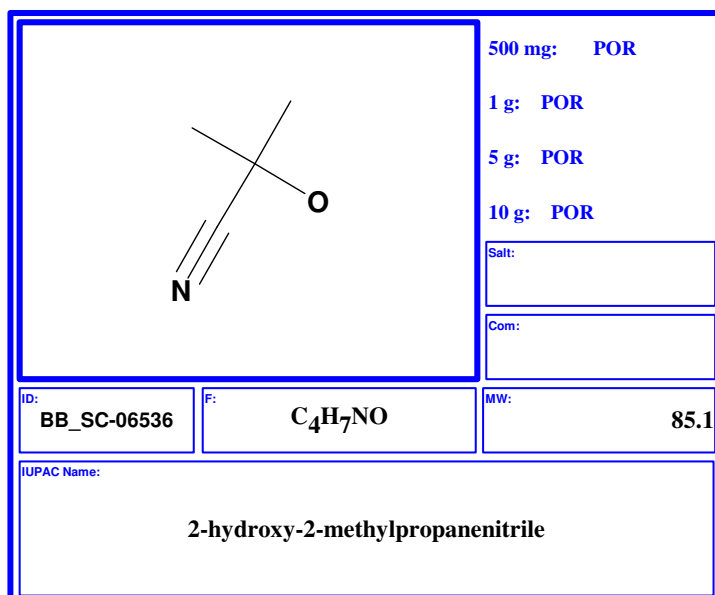
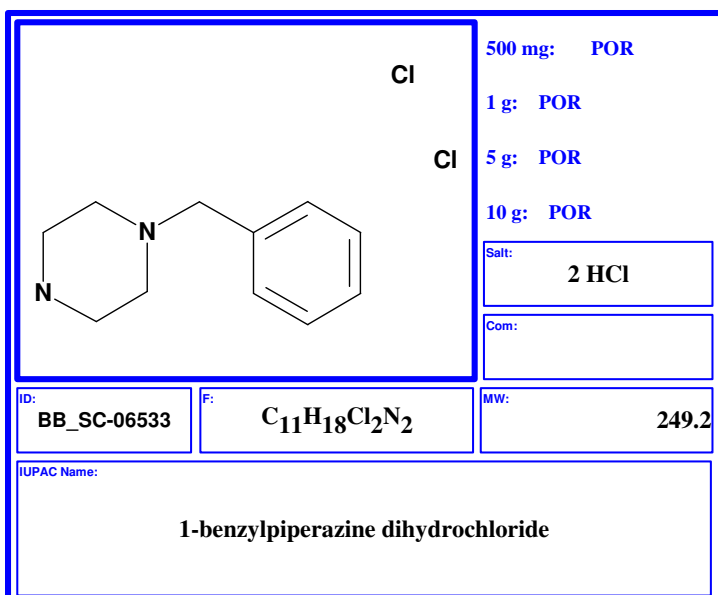
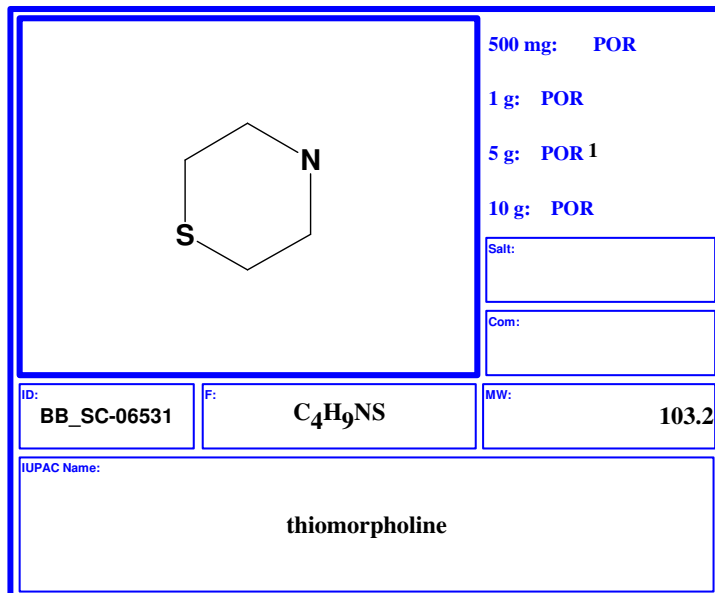
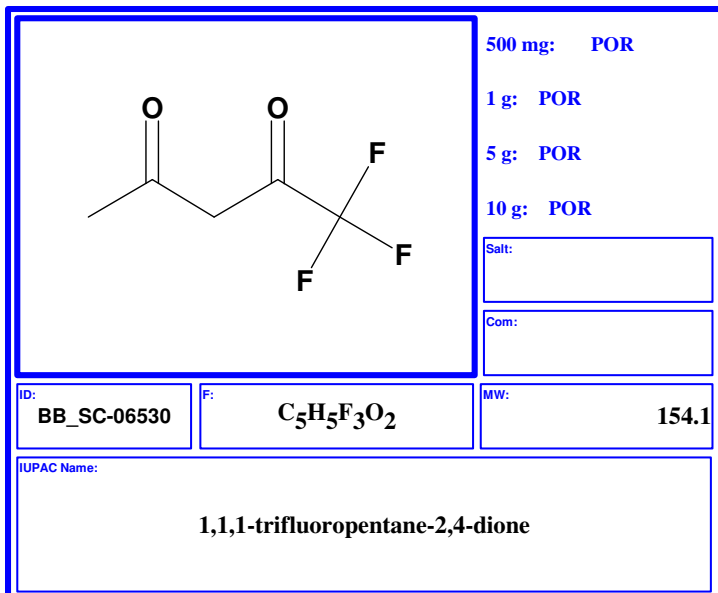
Salt:

Com:

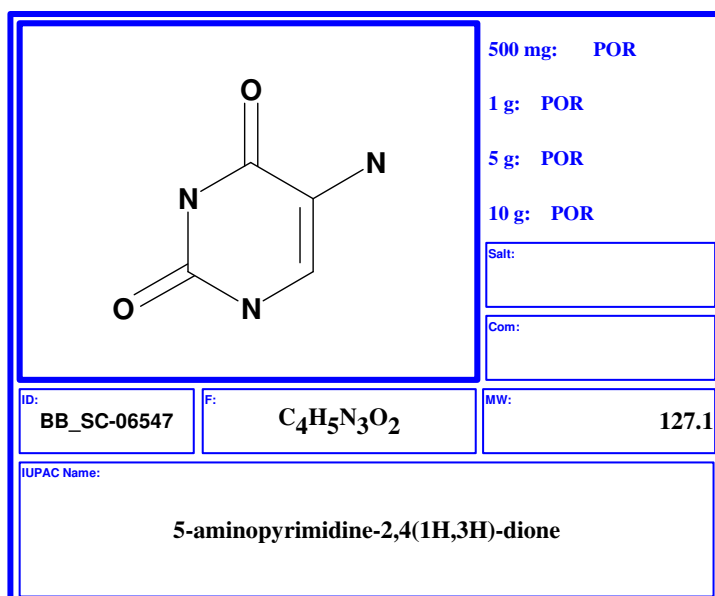
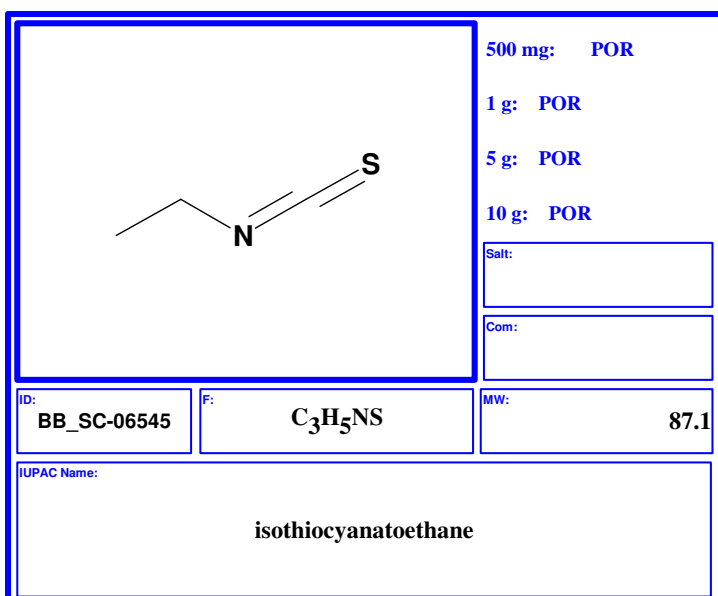
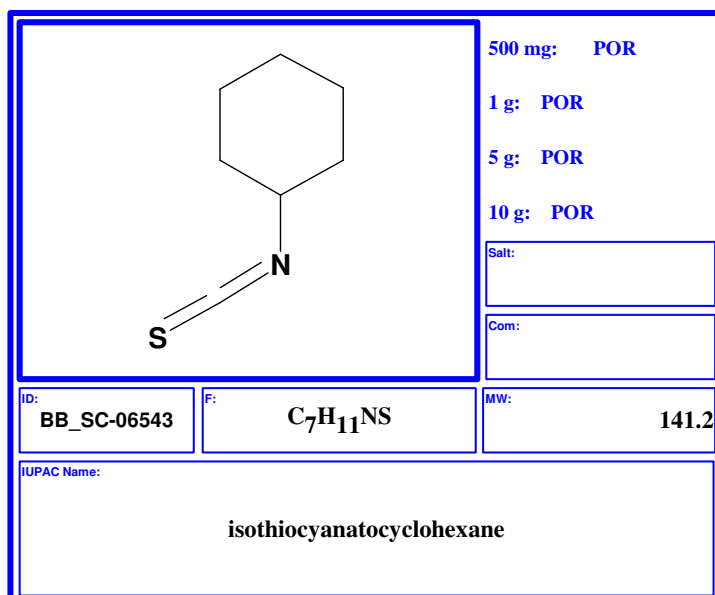
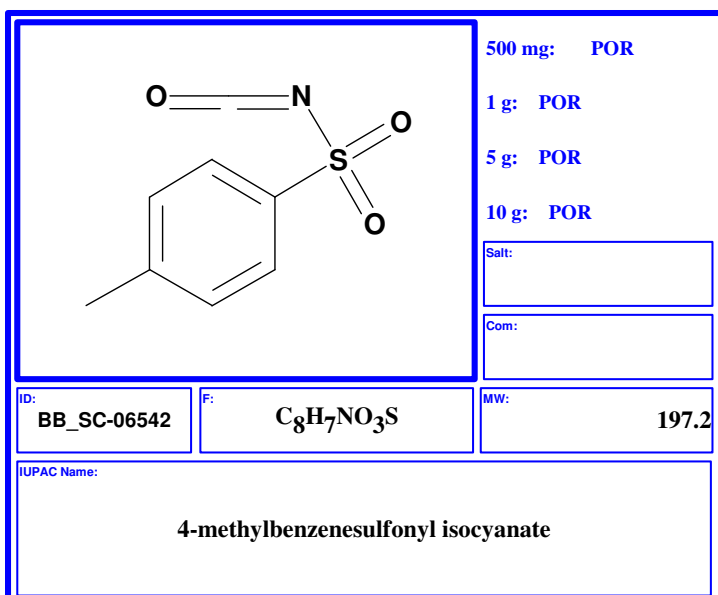
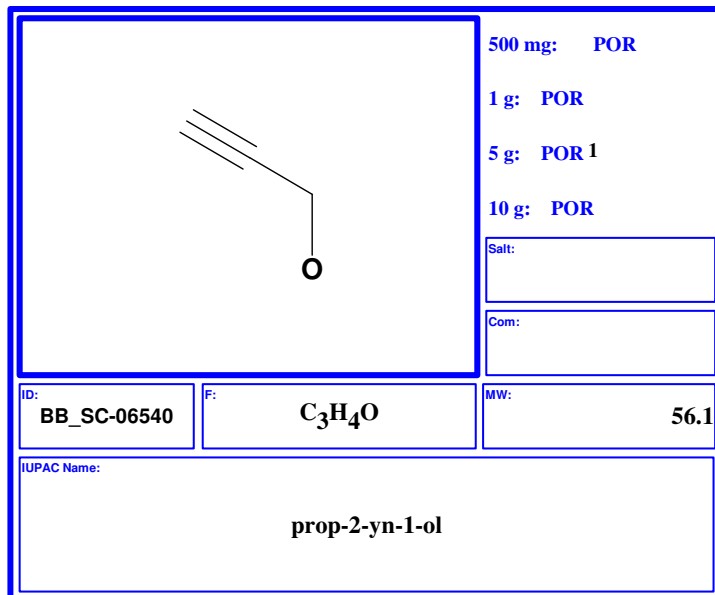
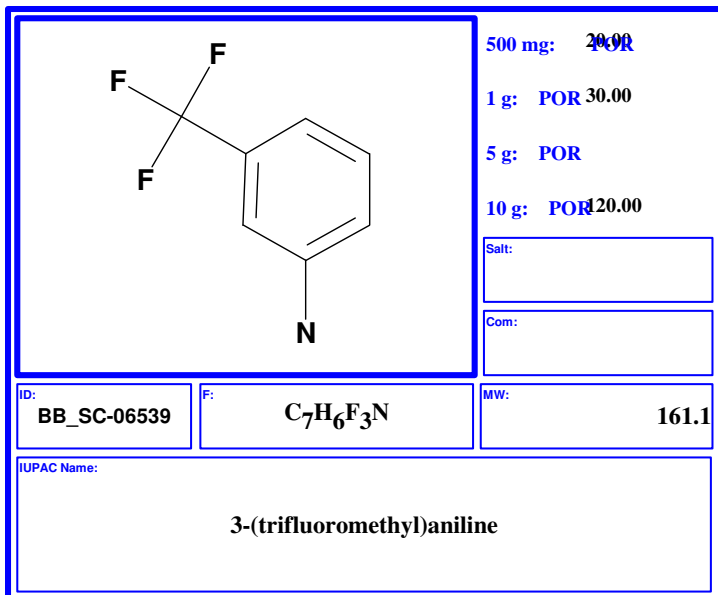
ID: **BB\_SC-06528**F: **C<sub>4</sub>H<sub>11</sub>O<sub>2</sub>PS<sub>2</sub>**MW: **186.2**

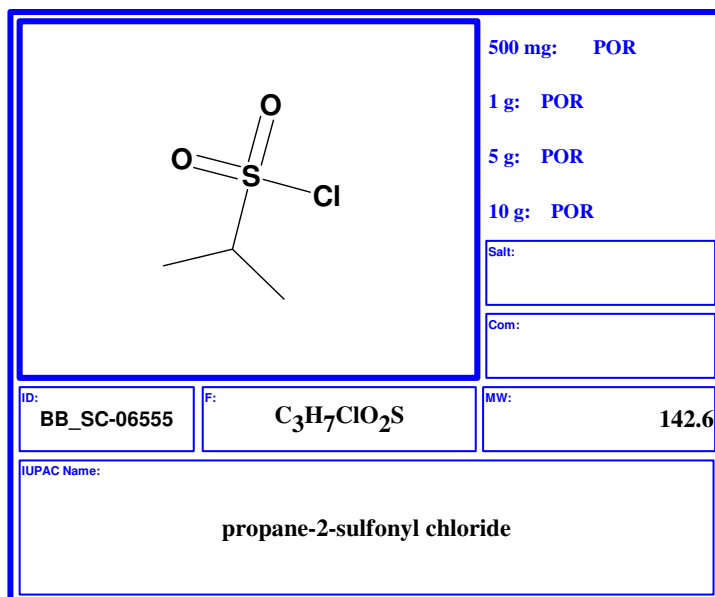
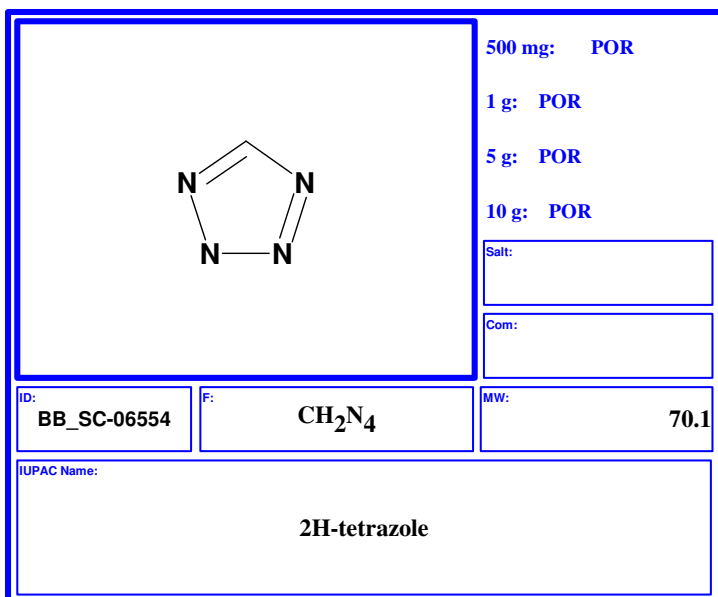
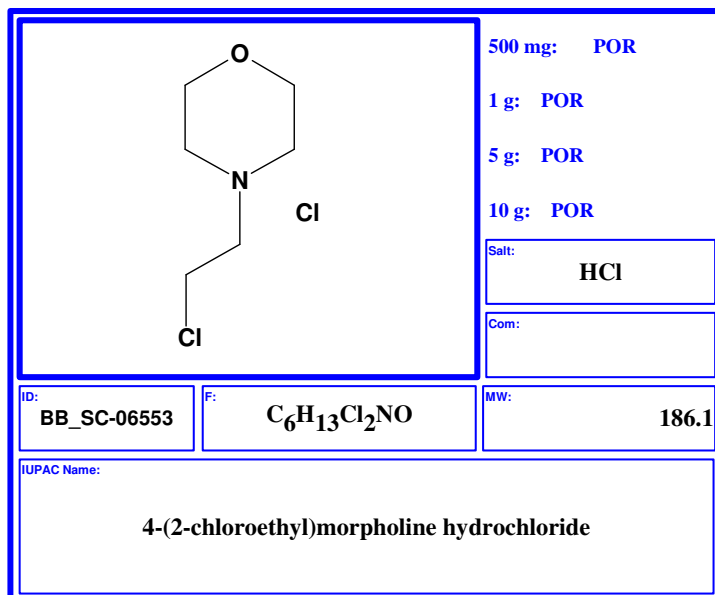
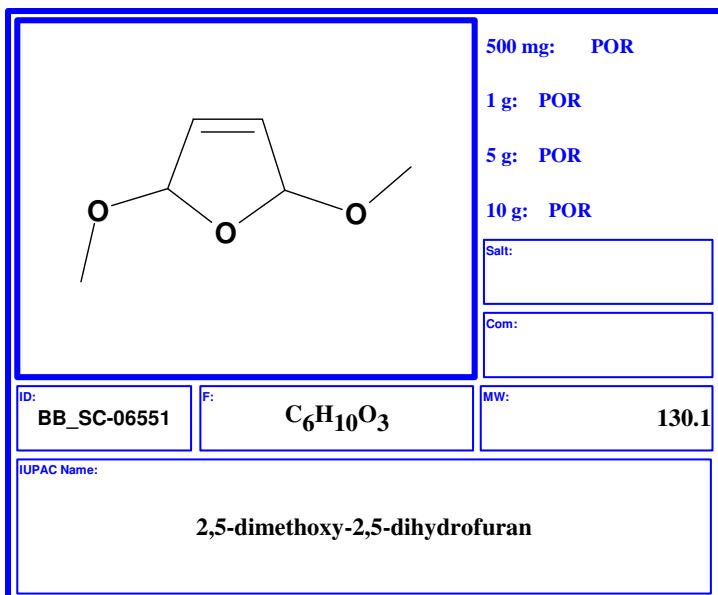
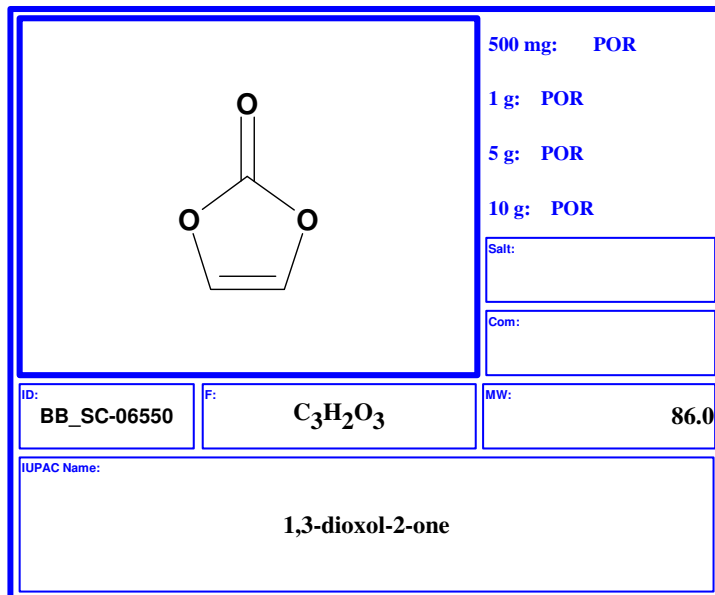
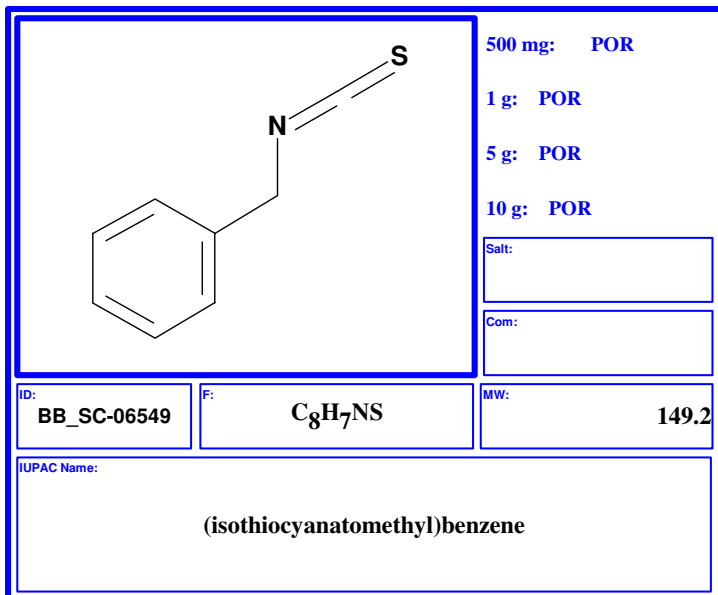
IUPAC Name:

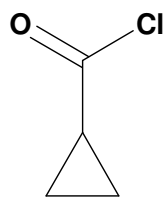
**O,O-diethyl S-hydrogen phosphorodithioate**











500 mg: POR

1 g: POR

5 g: POR

10 g: POR

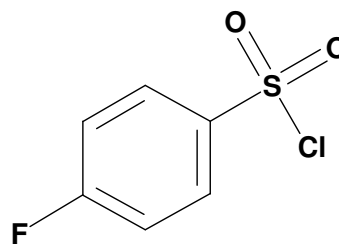
Salt:

Com:

ID:  
BB\_SC-06556F:  
C<sub>4</sub>H<sub>5</sub>ClOMW:  
104.5

IUPAC Name:

cyclopropanecarbonyl chloride



500 mg: POR

1 g: POR

5 g: POR 1

10 g: POR

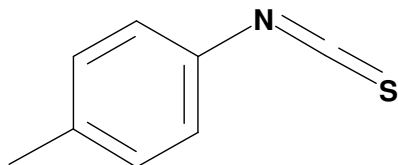
Salt:

Com:

ID:  
BB\_SC-06557F:  
C<sub>6</sub>H<sub>4</sub>ClFO<sub>2</sub>SMW:  
194.6

IUPAC Name:

4-fluorobenzene-1-sulfonyl chloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

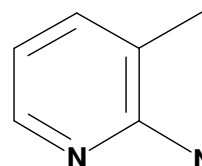
Salt:

Com:

ID:  
BB\_SC-06558F:  
C<sub>8</sub>H<sub>7</sub>NSMW:  
149.2

IUPAC Name:

1-isothiocyanato-4-methylbenzene



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

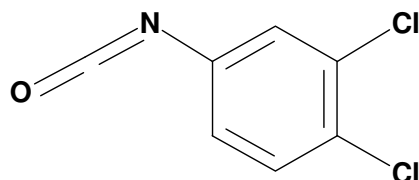
Salt:

Com:

ID:  
BB\_SC-06560F:  
C<sub>6</sub>H<sub>8</sub>N<sub>2</sub>MW:  
108.1

IUPAC Name:

3-methylpyridin-2-amine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

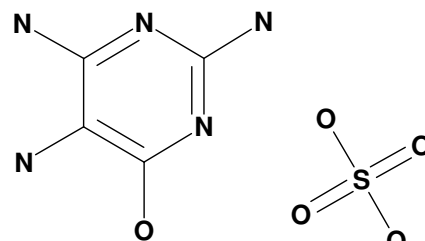
Salt:

Com:

ID:  
BB\_SC-06561F:  
C<sub>7</sub>H<sub>3</sub>Cl<sub>2</sub>NOMW:  
188.0

IUPAC Name:

1,2-dichloro-4-isocyanatobenzene



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

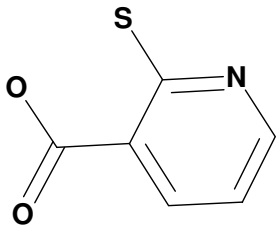
H<sub>2</sub>SO<sub>4</sub>

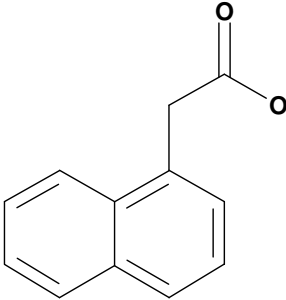
Com:

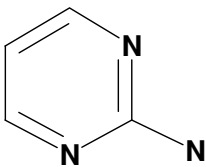
ID:  
BB\_SC-06563F:  
C<sub>4</sub>H<sub>9</sub>N<sub>5</sub>O<sub>5</sub>SMW:  
239.2

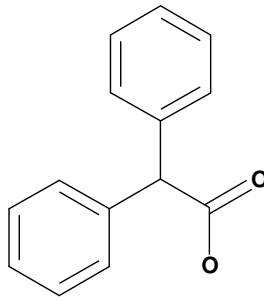
IUPAC Name:

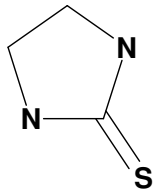
2,5,6-triaminopyrimidin-4-ol sulfate

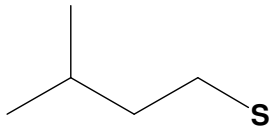
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-06564	F: C <sub>6</sub> H <sub>5</sub> NO <sub>2</sub> S	MW: 155.2
IUPAC Name: <b>2-mercaptonicotinic acid</b>		

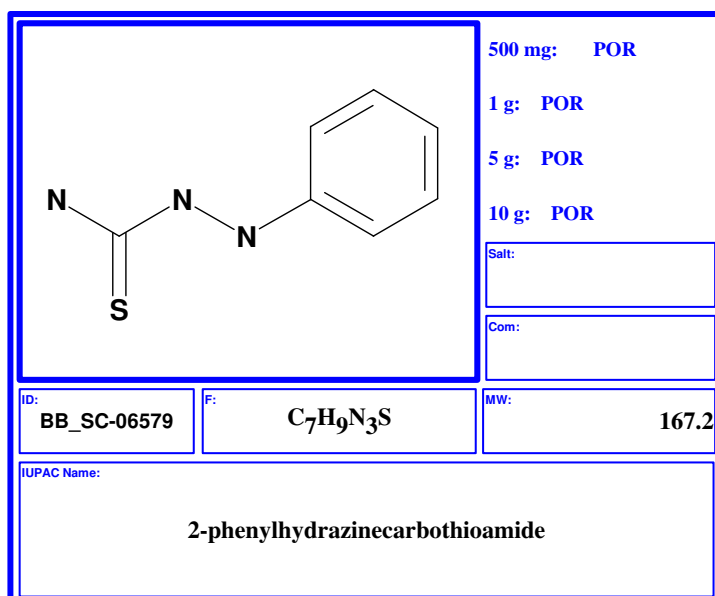
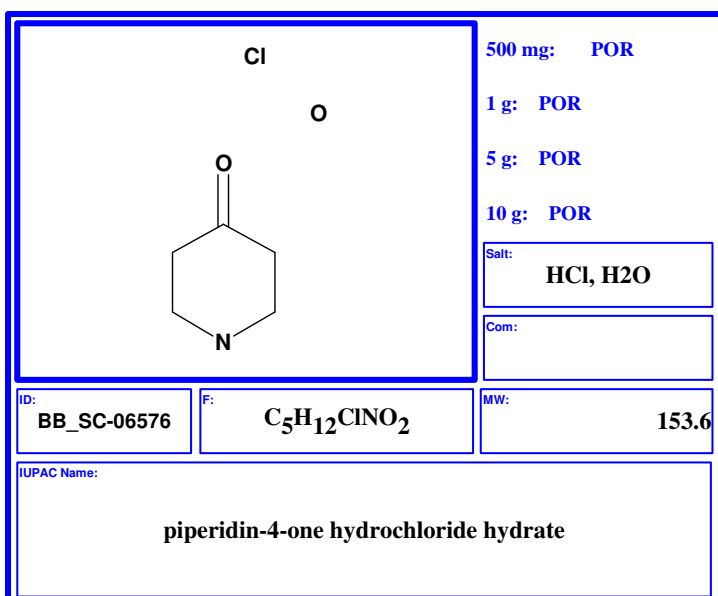
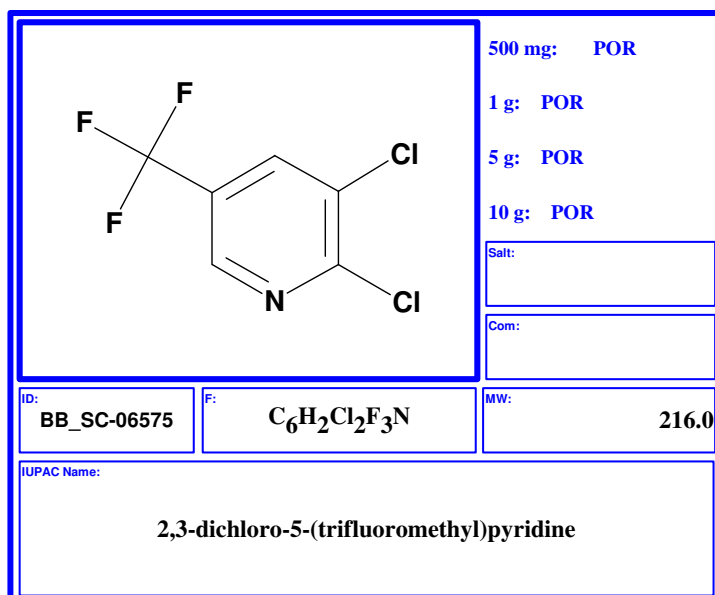
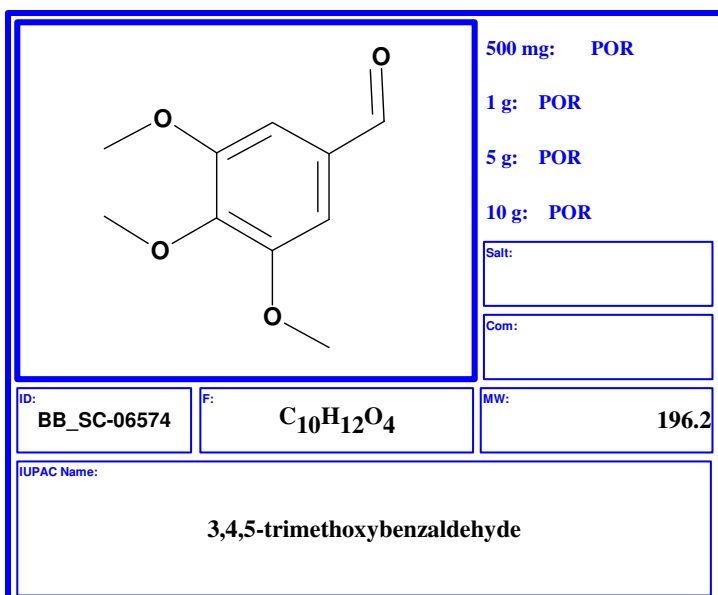
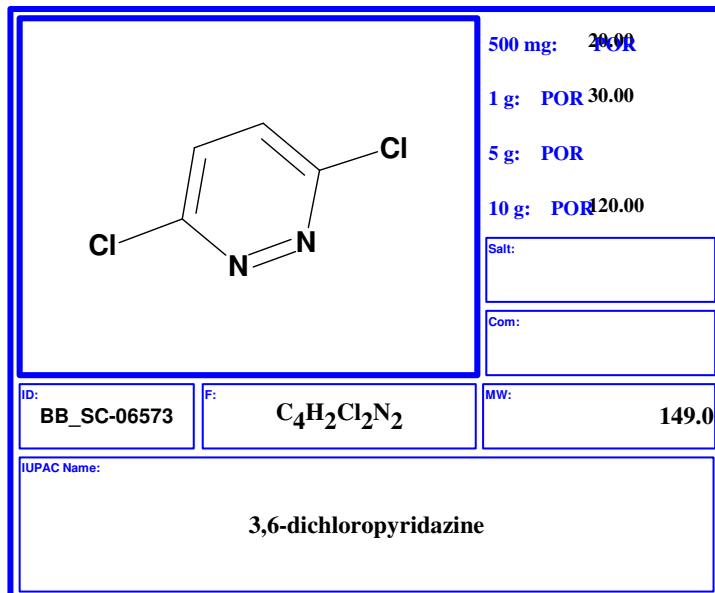
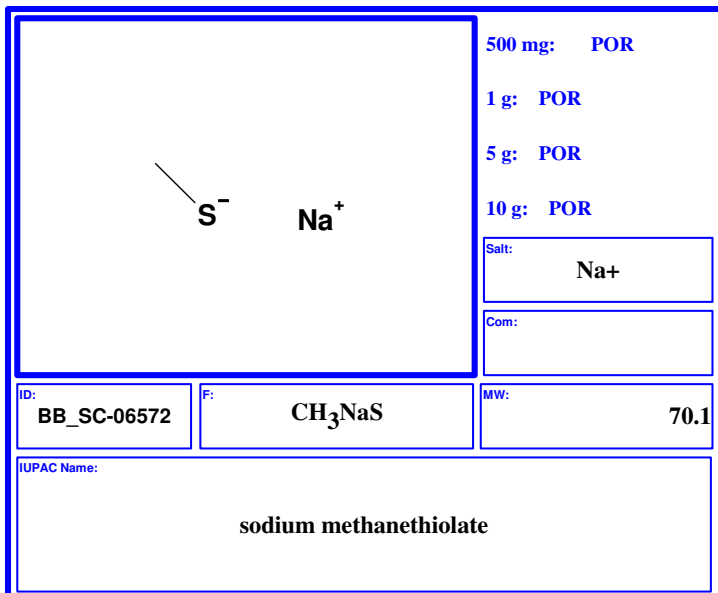
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-06566	F: C <sub>12</sub> H <sub>10</sub> O <sub>2</sub>	MW: 186.2
IUPAC Name: <b>2-(naphthalen-1-yl)acetic acid</b>		

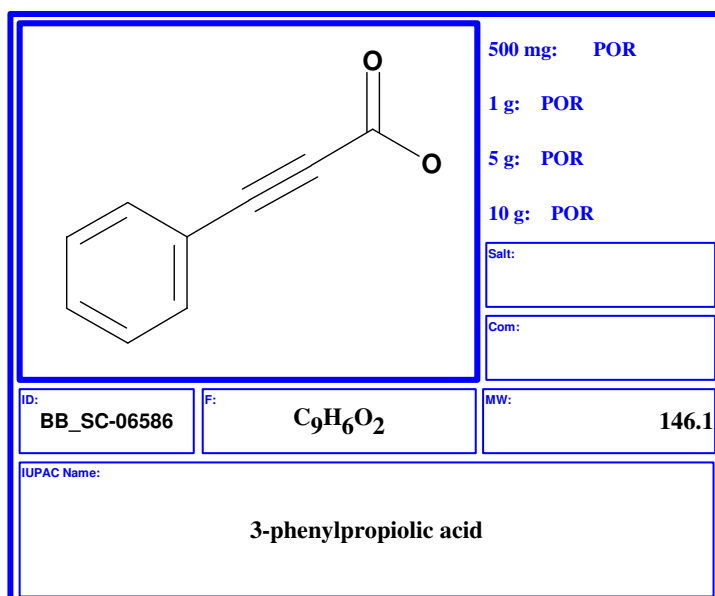
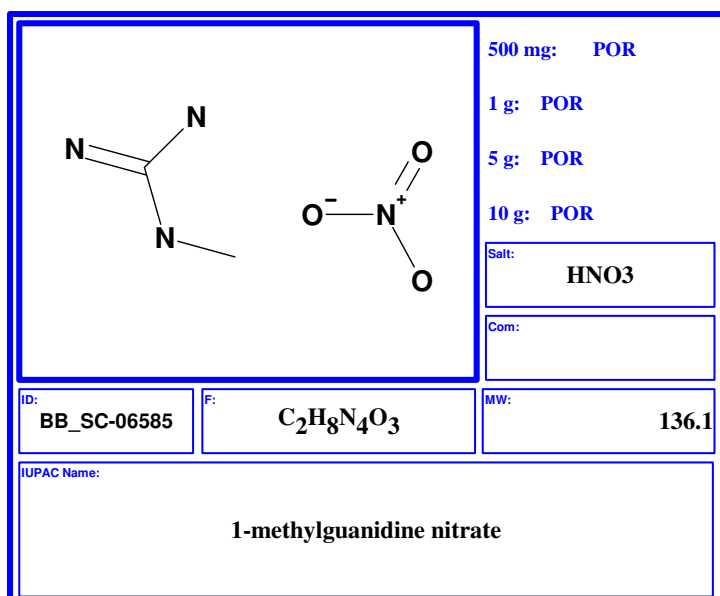
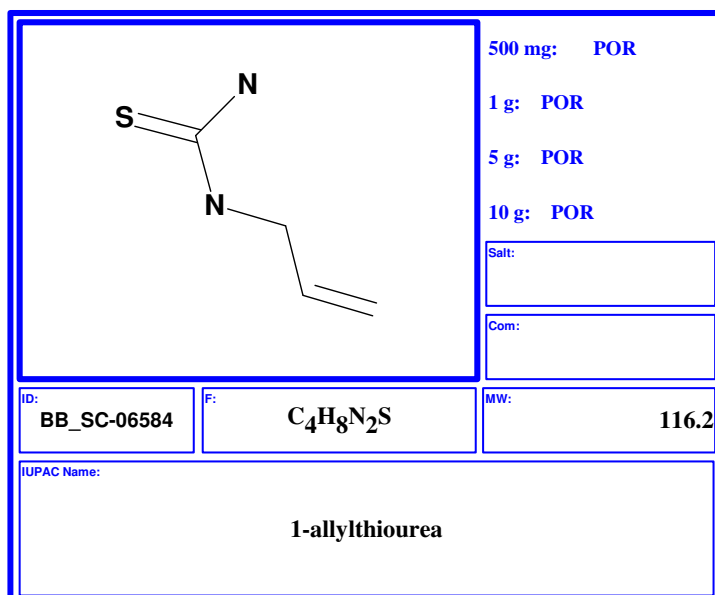
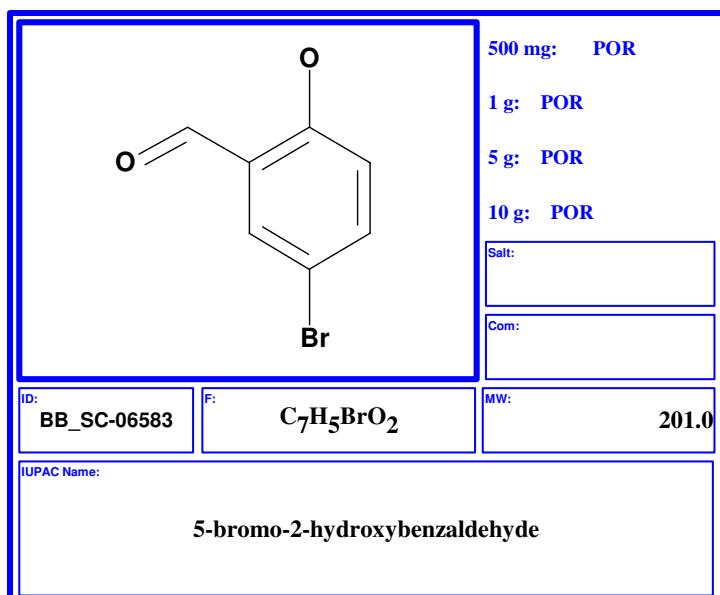
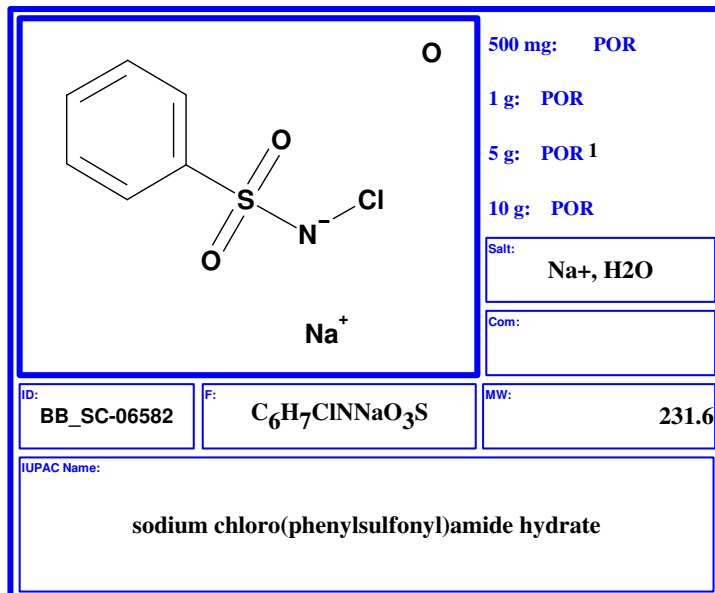
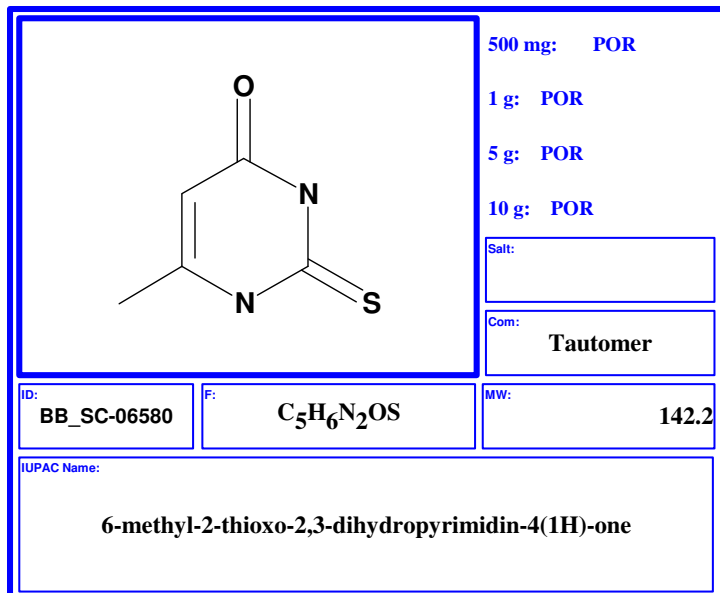
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-06567	F: C <sub>4</sub> H <sub>5</sub> N <sub>3</sub>	MW: 95.1
IUPAC Name: <b>pyrimidin-2-amine</b>		

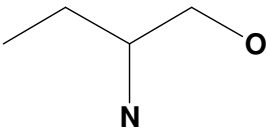
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-06568	F: C <sub>14</sub> H <sub>12</sub> O <sub>2</sub>	MW: 212.3
IUPAC Name: <b>2,2-diphenylacetic acid</b>		

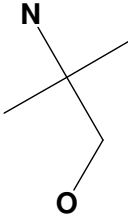
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-06569	F: C <sub>3</sub> H <sub>6</sub> N <sub>2</sub> S	MW: 102.2
IUPAC Name: <b>imidazolidine-2-thione</b>		

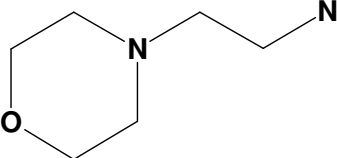
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-06570	F: C <sub>5</sub> H <sub>12</sub> S	MW: 104.2
IUPAC Name: <b>3-methylbutane-1-thiol</b>		

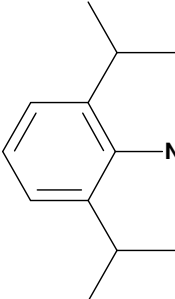


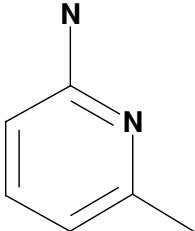


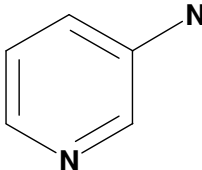
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06587	F: C <sub>4</sub> H <sub>11</sub> NO	MW: 89.1	
IUPAC Name: <b>2-aminobutan-1-ol</b>			

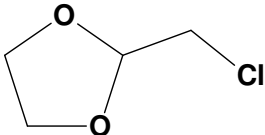
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06588	F: C <sub>4</sub> H <sub>11</sub> NO	MW: 89.1	
IUPAC Name: <b>2-amino-2-methylpropan-1-ol</b>			

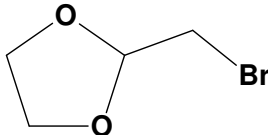
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06589	F: C <sub>6</sub> H <sub>14</sub> N <sub>2</sub> O	MW: 130.2	
IUPAC Name: <b>2-morpholinoethanamine</b>			

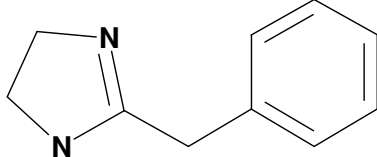
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06590	F: C <sub>12</sub> H <sub>19</sub> N	MW: 177.3	
IUPAC Name: <b>2,6-diisopropylaniline</b>			

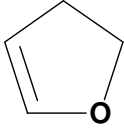
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06591	F: C <sub>6</sub> H <sub>8</sub> N <sub>2</sub>	MW: 108.1	
IUPAC Name: <b>6-methylpyridin-2-amine</b>			

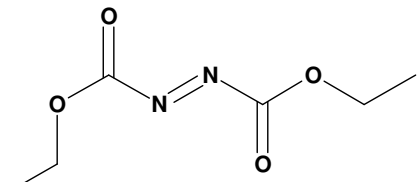
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06592	F: C <sub>5</sub> H <sub>6</sub> N <sub>2</sub>	MW: 94.1	
IUPAC Name: <b>pyridin-3-amine</b>			

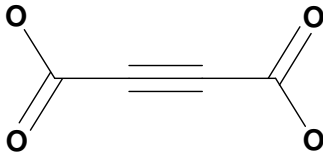
			500 mg: POR
			1 g: POR
			5 g: POR 1
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06593	F: C <sub>4</sub> H <sub>7</sub> ClO <sub>2</sub>	MW: 122.6	
IUPAC Name: <b>2-(chloromethyl)-1,3-dioxolane</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06594	F: C <sub>4</sub> H <sub>7</sub> BrO <sub>2</sub>	MW: 167.0	
IUPAC Name: <b>2-(bromomethyl)-1,3-dioxolane</b>			

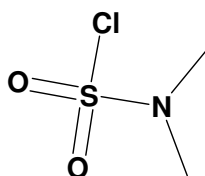
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: HCl			
Com:			
ID: BB_SC-06595	F: C <sub>10</sub> H <sub>13</sub> ClN <sub>2</sub>	MW: 196.7	
IUPAC Name: <b>2-benzyl-4,5-dihydro-1H-imidazole hydrochloride</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06597	F: C <sub>4</sub> H <sub>6</sub> O	MW: 70.1	
IUPAC Name: <b>2,3-dihydrofuran</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06598	F: C <sub>6</sub> H <sub>10</sub> N <sub>2</sub> O <sub>4</sub>	MW: 174.2	
IUPAC Name: <b>(E)-diethyl diazene-1,2-dicarboxylate</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06599	F: C <sub>4</sub> H <sub>2</sub> O <sub>4</sub>	MW: 114.1	
IUPAC Name: <b>but-2-ynedioic acid</b>			





500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

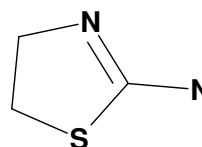
ID: BB\_SC-06600

F: C<sub>2</sub>H<sub>6</sub>ClNO<sub>2</sub>S

MW: 143.6

IUPAC Name:

dimethylsulfamoyl chloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

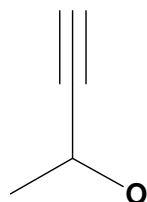
ID: BB\_SC-06601

F: C<sub>3</sub>H<sub>6</sub>N<sub>2</sub>S

MW: 102.2

IUPAC Name:

4,5-dihydrothiazol-2-amine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

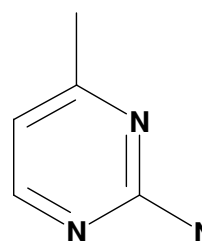
ID: BB\_SC-06602

F: C<sub>4</sub>H<sub>6</sub>O

MW: 70.1

IUPAC Name:

but-3-yn-2-ol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

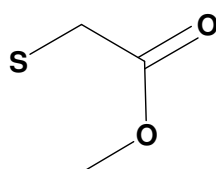
ID: BB\_SC-06605

F: C<sub>5</sub>H<sub>7</sub>N<sub>3</sub>

MW: 109.1

IUPAC Name:

4-methylpyrimidin-2-amine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

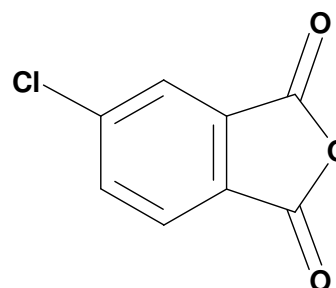
ID: BB\_SC-06606

F: C<sub>3</sub>H<sub>6</sub>O<sub>2</sub>S

MW: 106.1

IUPAC Name:

methyl 2-mercaptoacetate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

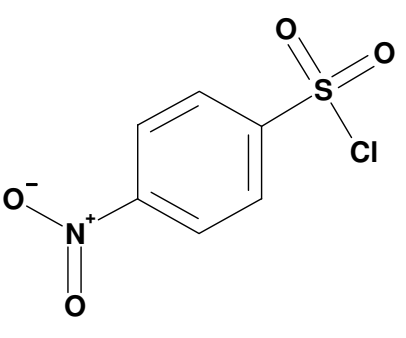
ID: BB\_SC-06607

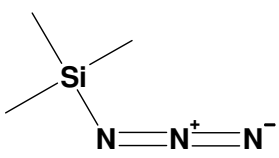
F: C<sub>8</sub>H<sub>3</sub>ClO<sub>3</sub>

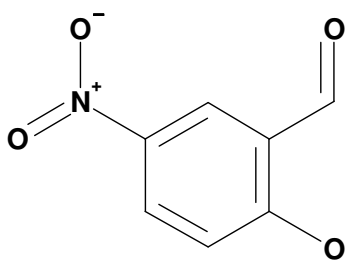
MW: 182.6

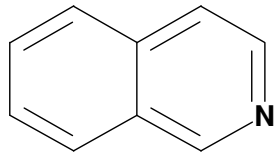
IUPAC Name:

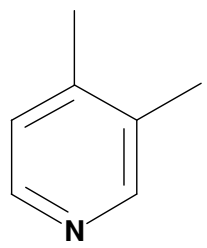
5-chloroisobenzofuran-1,3-dione

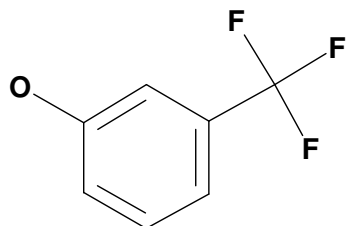
		500 mg: <del>20.9</del> POR
		1 g: POR 30.00
		5 g: POR
		10 g: POR 120.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06608	F: C <sub>6</sub> H <sub>4</sub> ClNO <sub>2</sub> S	MW: 221.6
IUPAC Name: <b>4-nitrobenzene-1-sulfonyl chloride</b>		

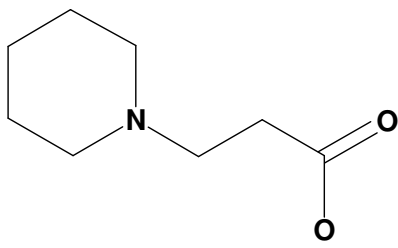
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06610	F: C <sub>3</sub> H <sub>9</sub> N <sub>3</sub> Si	MW: 115.2
IUPAC Name: <b>azidotrimethylsilane</b>		

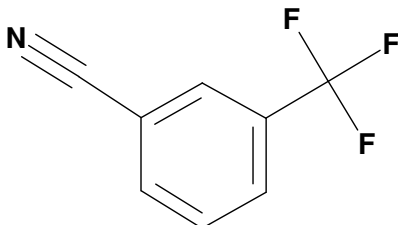
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06612	F: C <sub>7</sub> H <sub>5</sub> NO <sub>4</sub>	MW: 167.1
IUPAC Name: <b>2-hydroxy-5-nitrobenzaldehyde</b>		

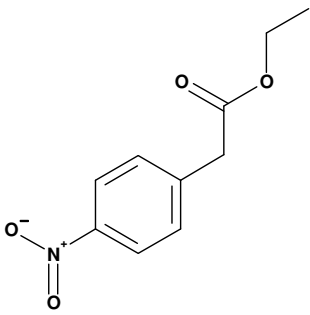
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06613	F: C <sub>9</sub> H <sub>7</sub> N	MW: 129.2
IUPAC Name: <b>isoquinoline</b>		

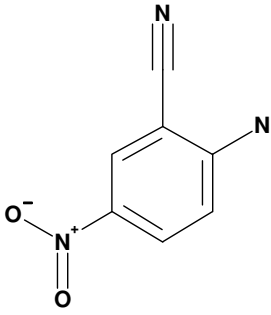
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06614	F: C <sub>7</sub> H <sub>9</sub> N	MW: 107.2
IUPAC Name: <b>3,4-dimethylpyridine</b>		

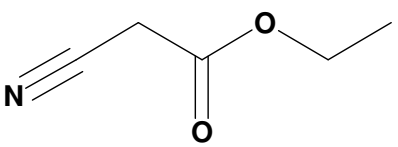
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-06615	F: C <sub>7</sub> H <sub>5</sub> F <sub>3</sub> O	MW: 162.1
IUPAC Name: <b>3-(trifluoromethyl)phenol</b>		

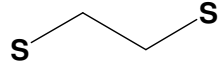
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06616	F: C <sub>8</sub> H <sub>15</sub> NO <sub>2</sub>	MW: 157.2
IUPAC Name: <b>3-(piperidin-1-yl)propanoic acid</b>		

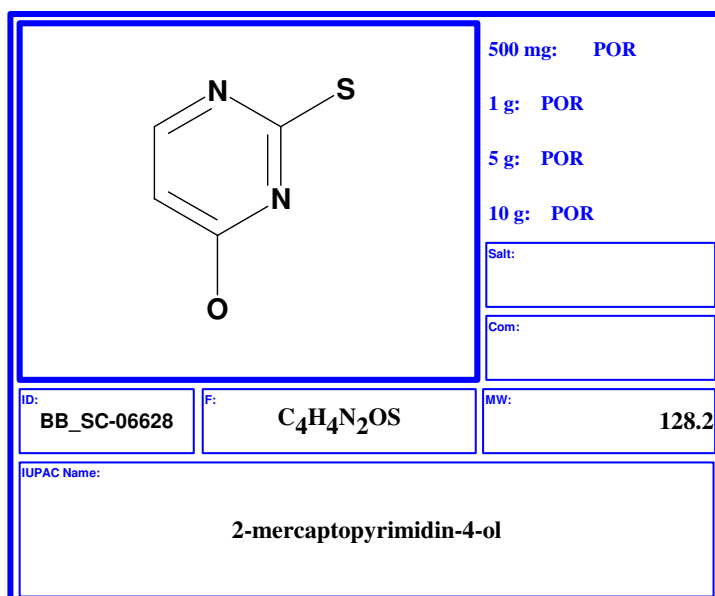
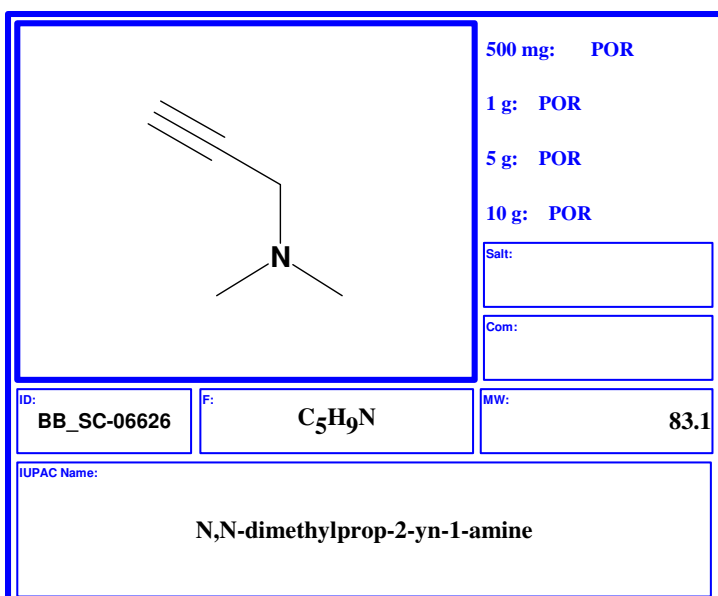
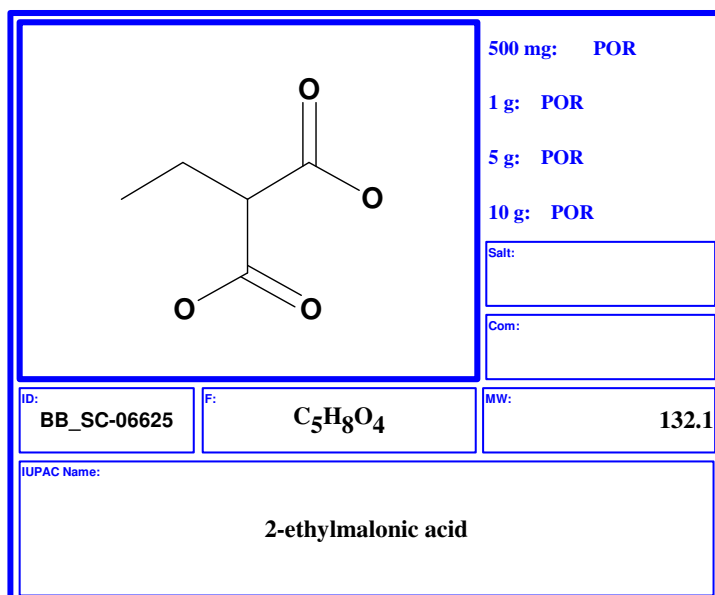
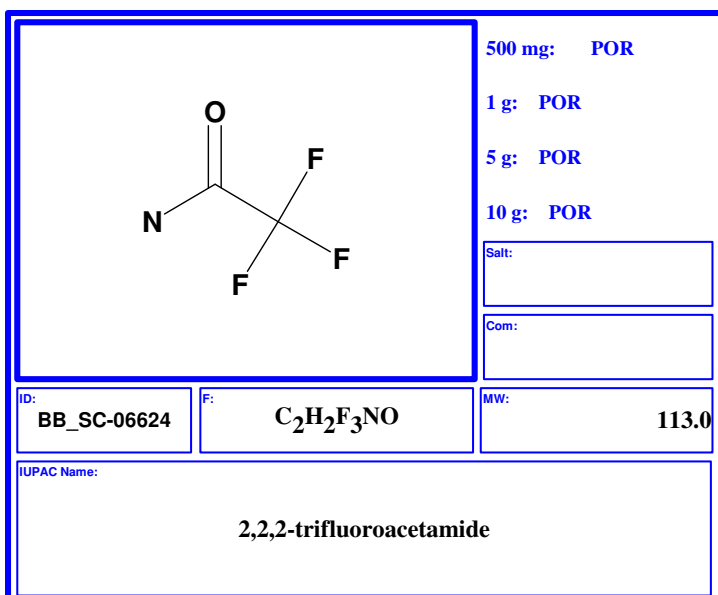
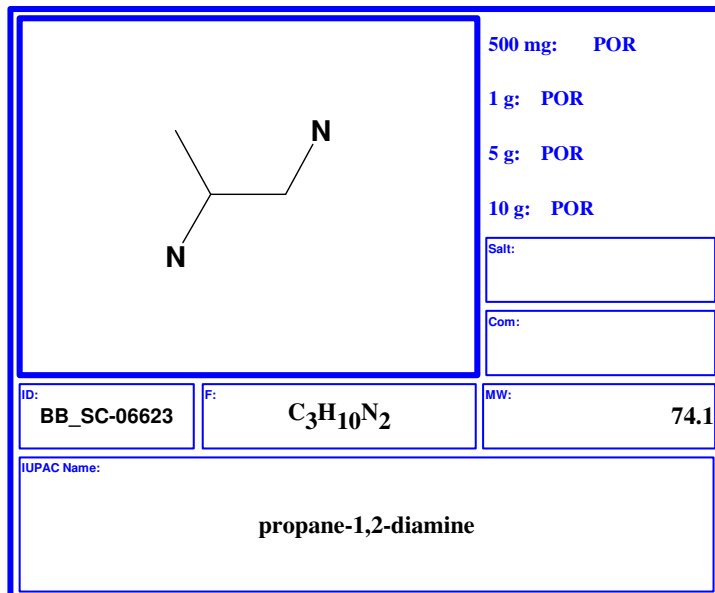
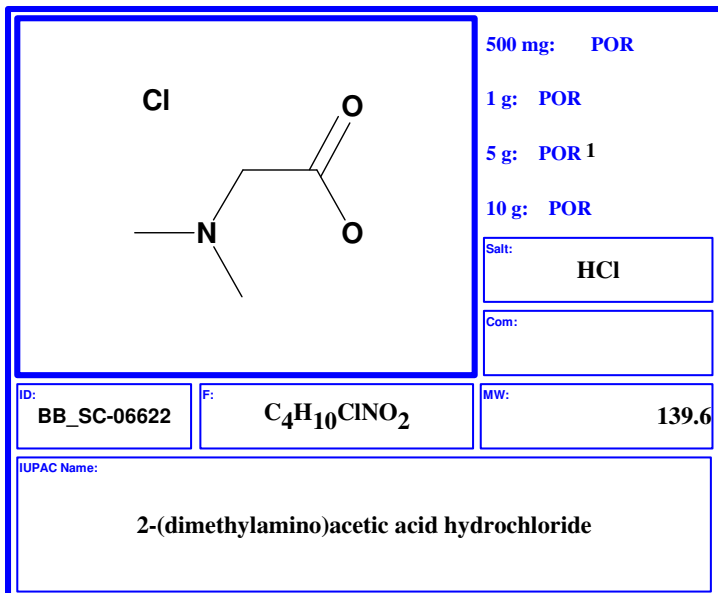
		500 mg: POR
		1 g: POR
		5 g: POR 1
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06617	F: C <sub>8</sub> H <sub>4</sub> F <sub>3</sub> N	MW: 171.1
IUPAC Name: <b>3-(trifluoromethyl)benzonitrile</b>		

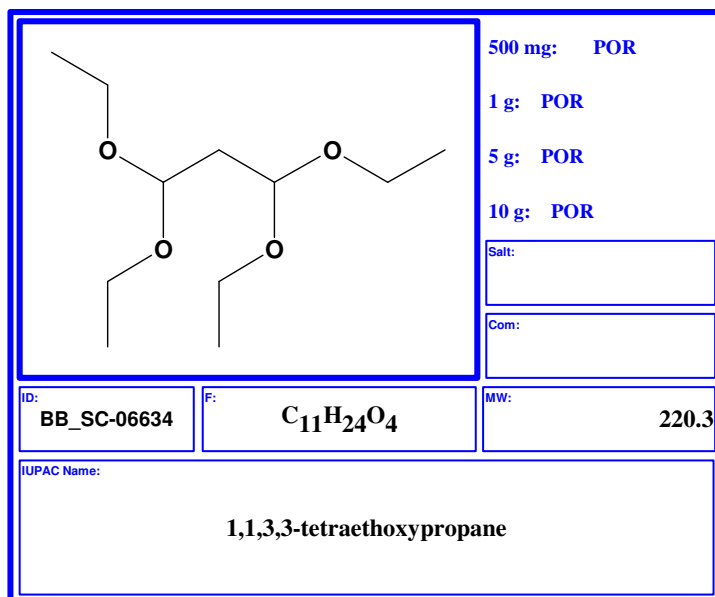
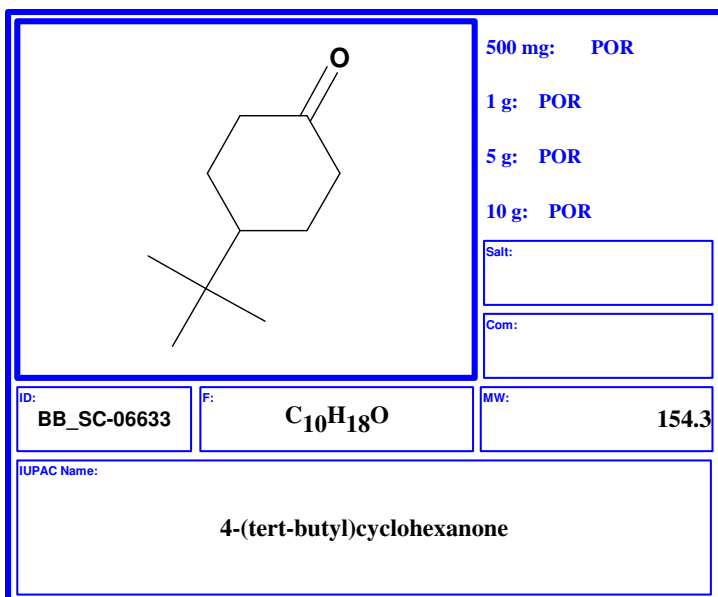
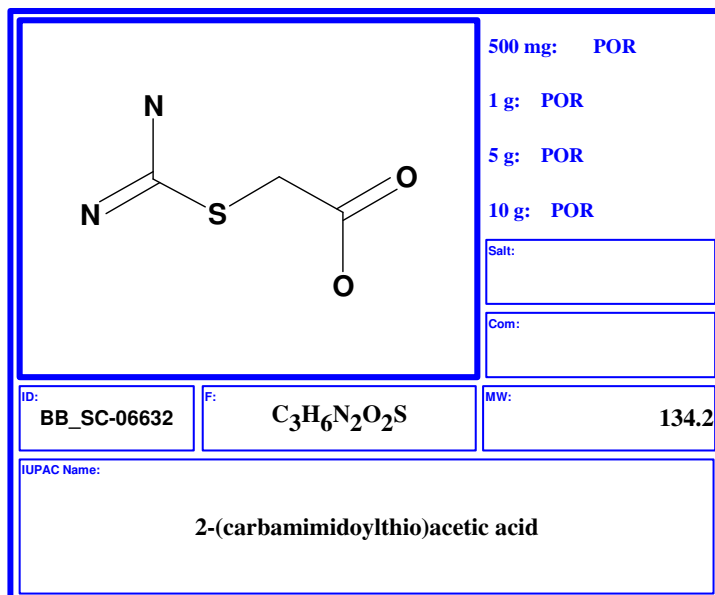
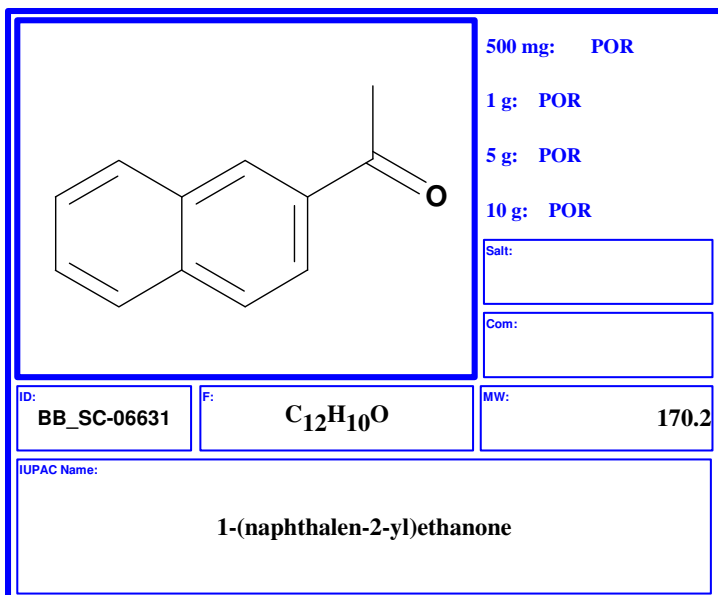
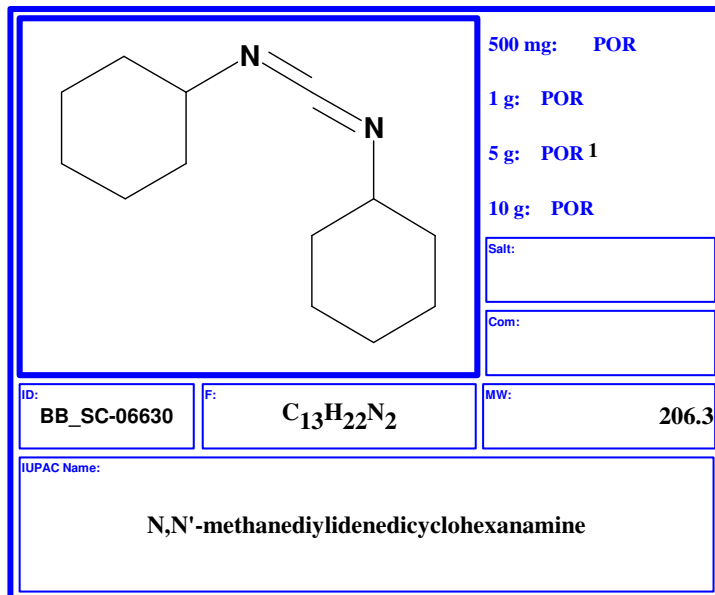
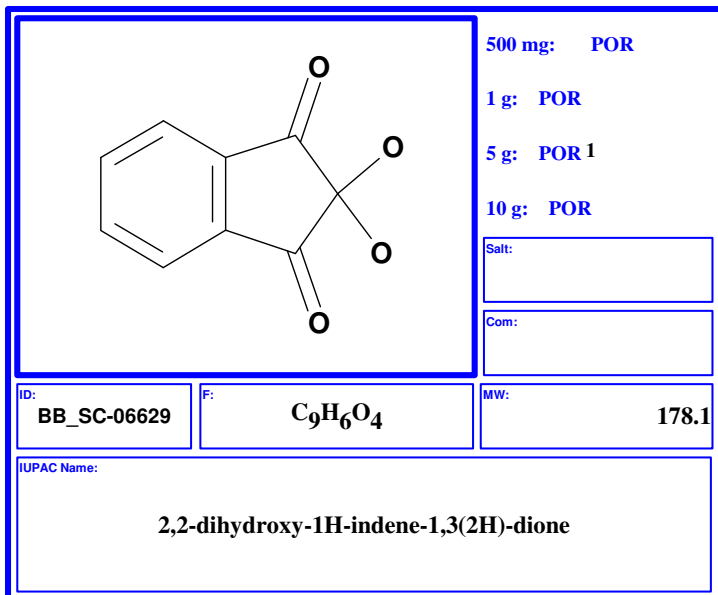
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06618	F: C <sub>10</sub> H <sub>11</sub> NO <sub>4</sub>	MW: 209.2
IUPAC Name: <b>ethyl 2-(4-nitrophenyl)acetate</b>		

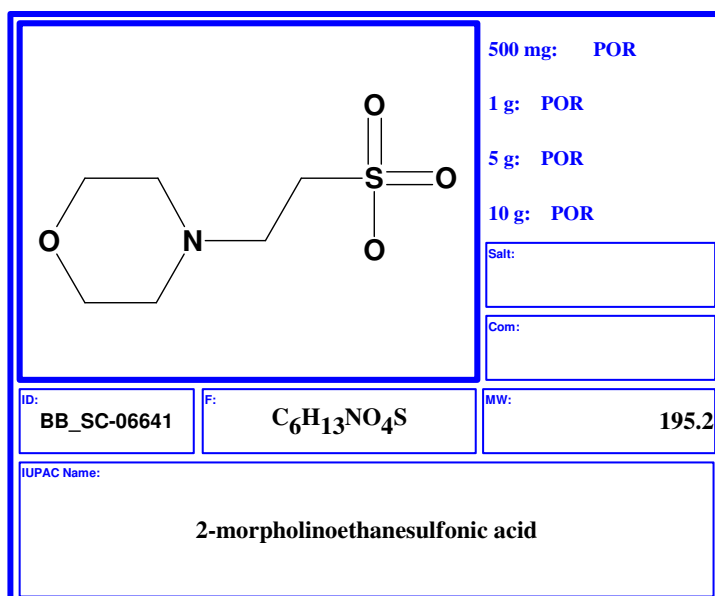
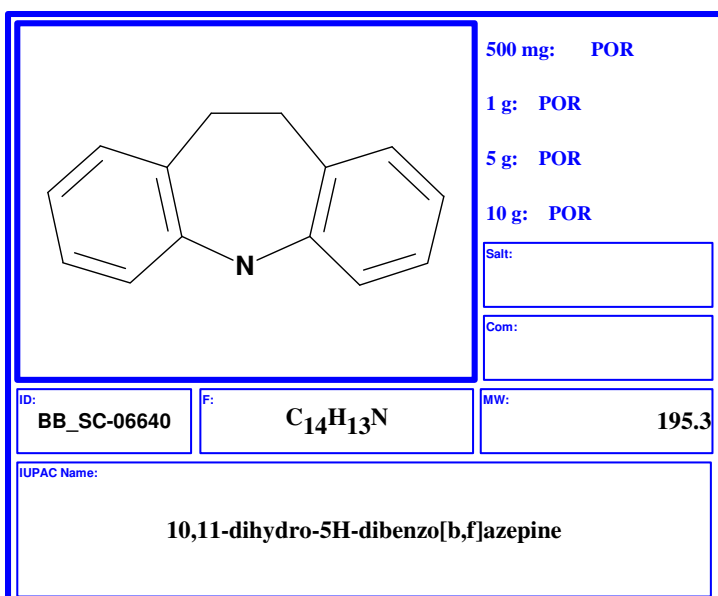
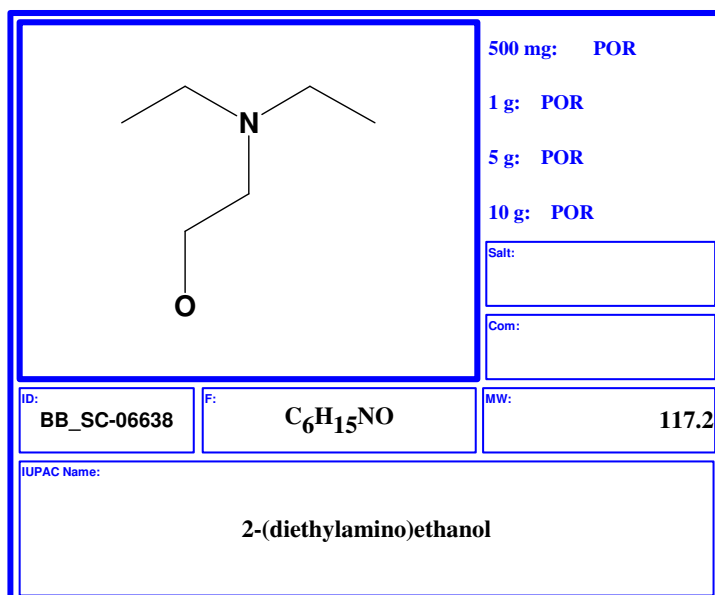
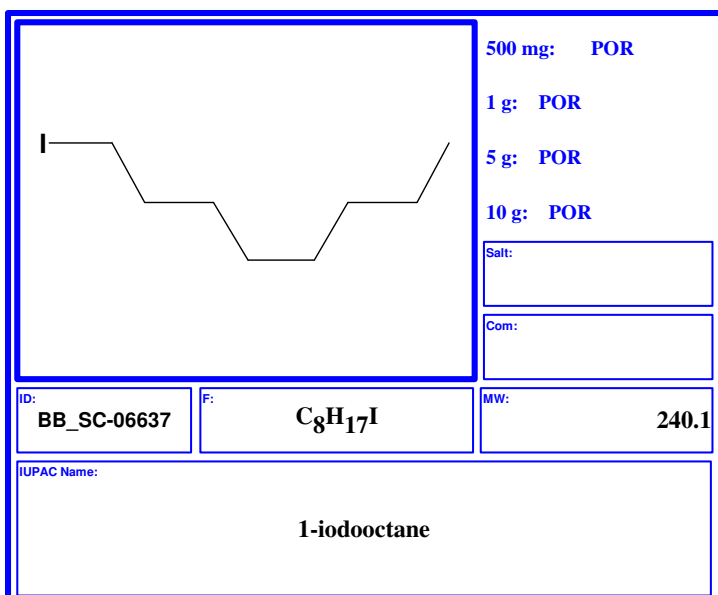
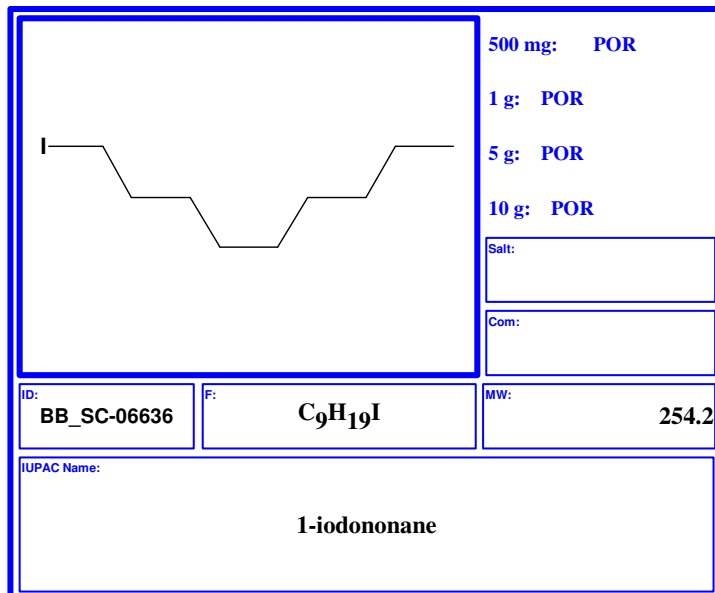
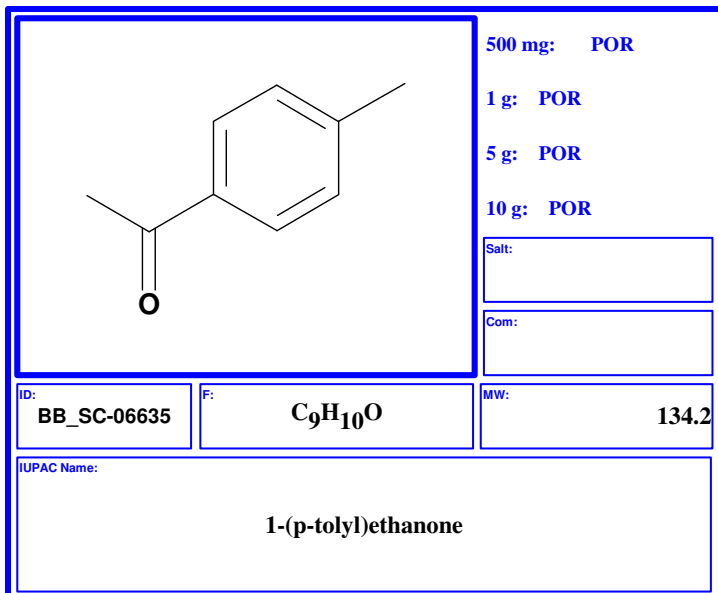
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06619	F: C <sub>7</sub> H <sub>5</sub> N <sub>3</sub> O <sub>2</sub>	MW: 163.1
IUPAC Name: <b>2-amino-5-nitrobenzonitrile</b>		

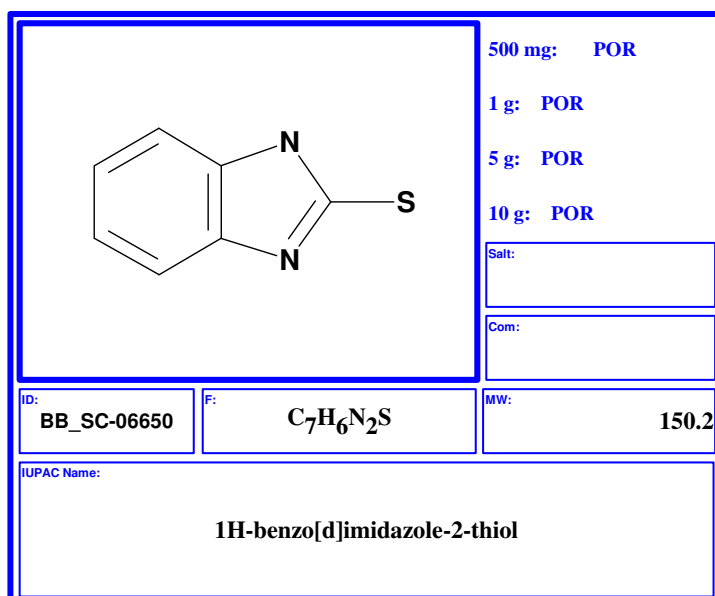
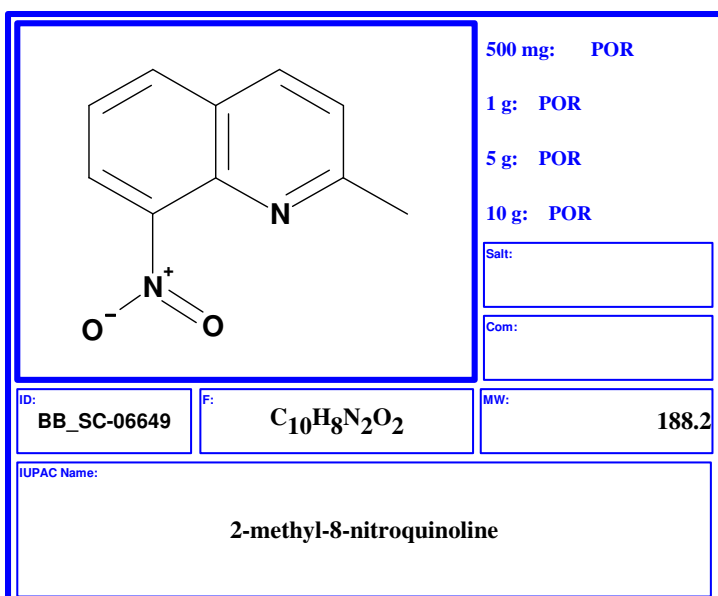
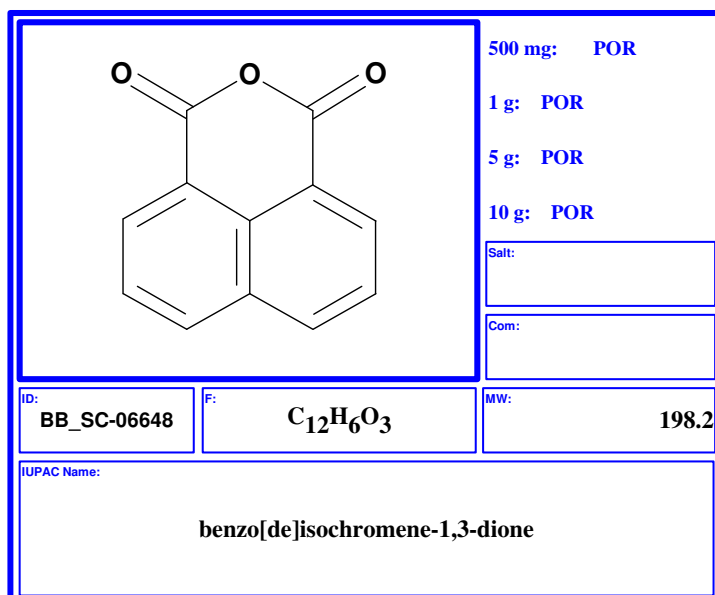
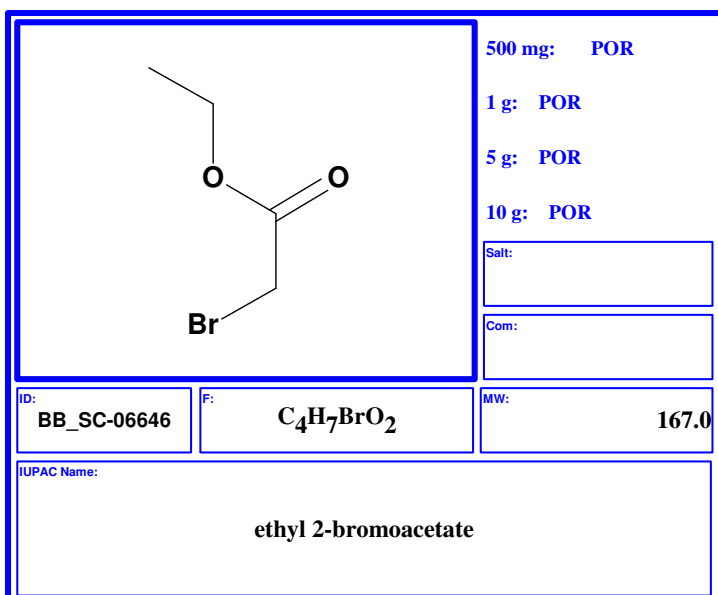
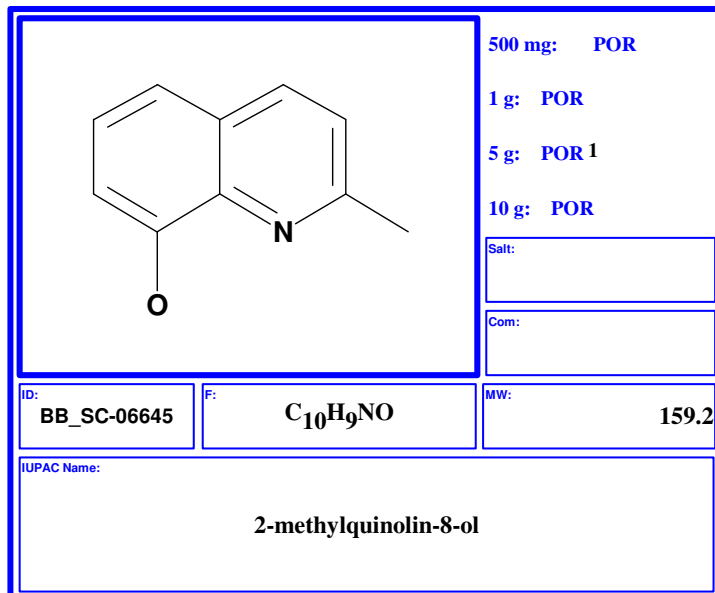
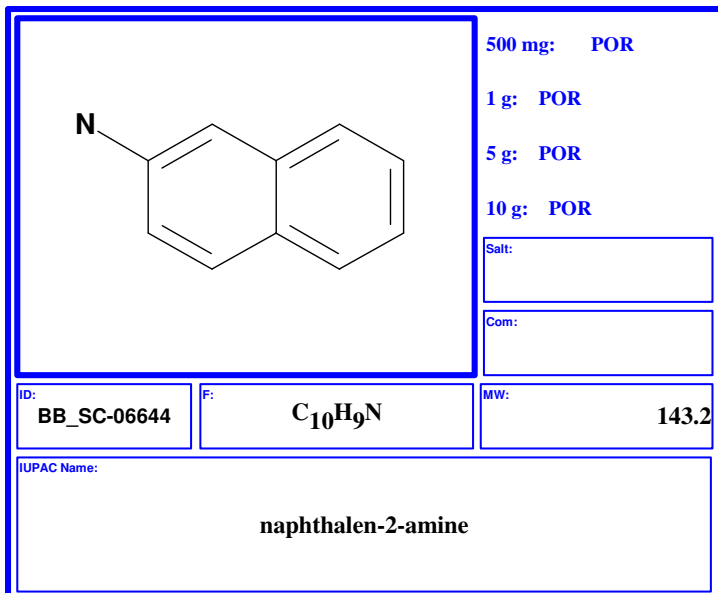
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06620	F: C <sub>5</sub> H <sub>7</sub> NO <sub>2</sub>	MW: 113.1
IUPAC Name: <b>ethyl 2-cyanoacetate</b>		

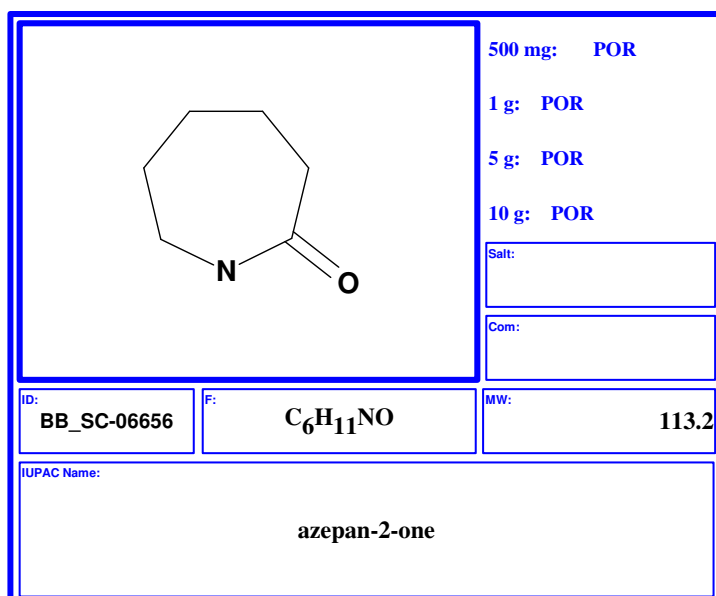
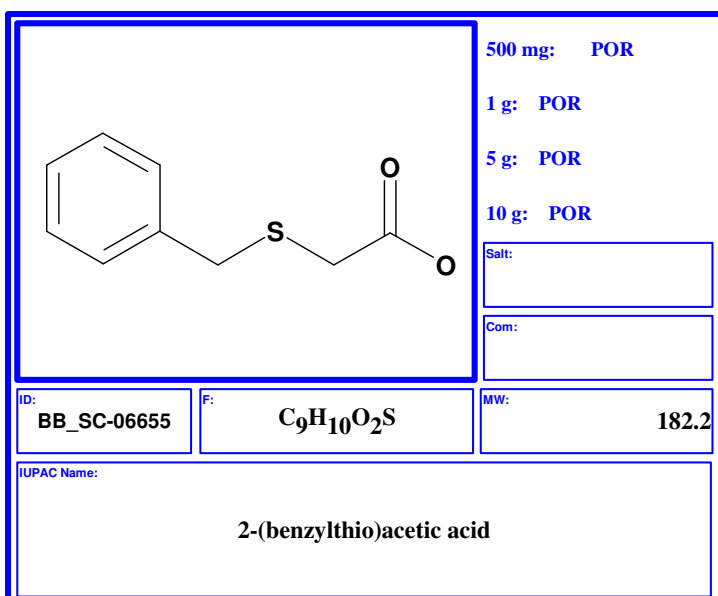
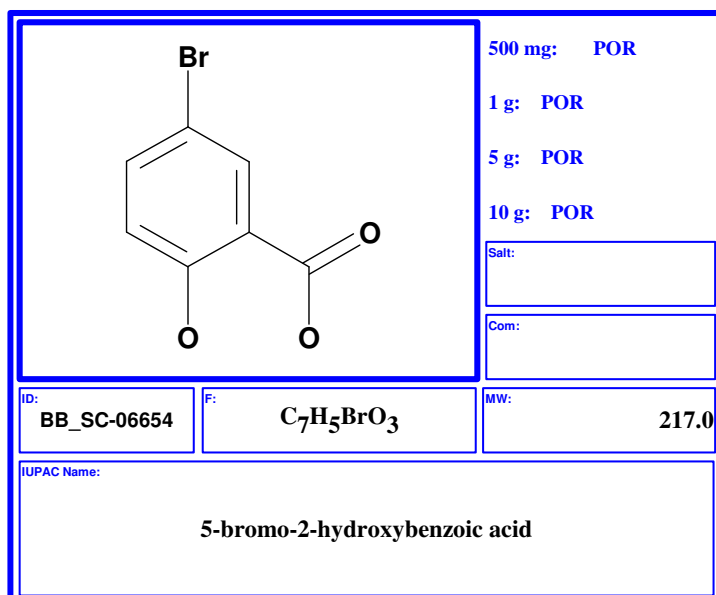
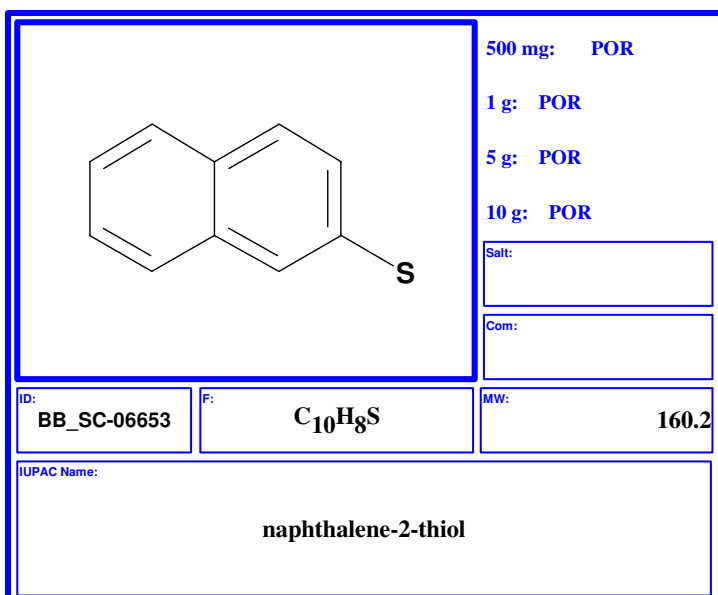
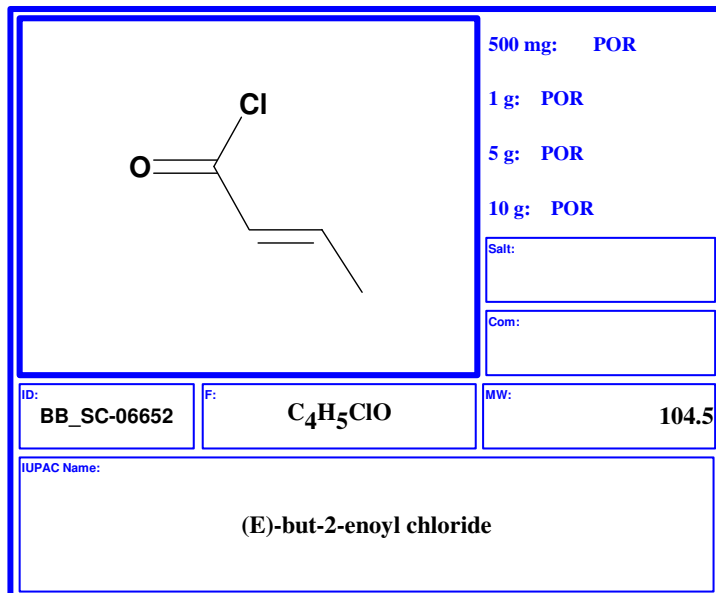
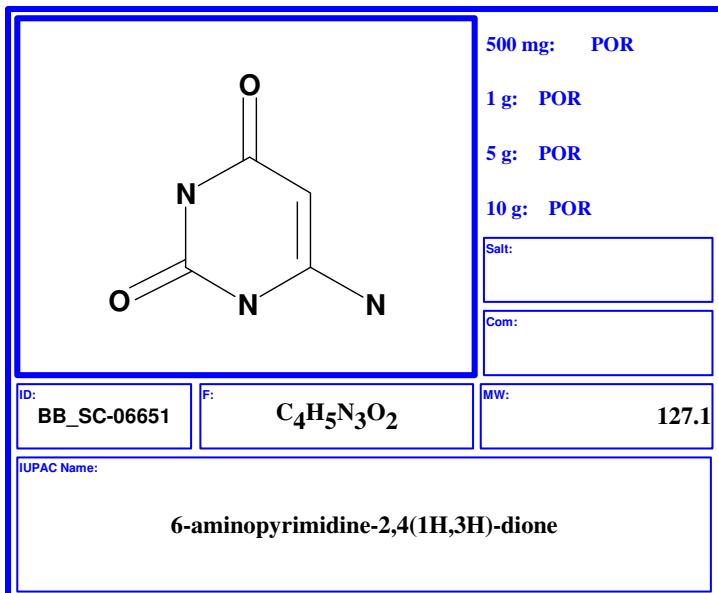
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06621	F: C <sub>2</sub> H <sub>6</sub> S <sub>2</sub>	MW: 94.2
IUPAC Name: <b>ethane-1,2-dithiol</b>		



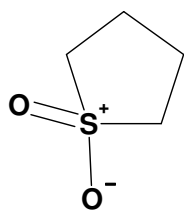












500 mg: POR

1 g: POR

5 g: POR 1

10 g: POR

Salt:

Com:

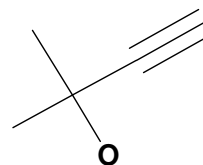
ID: BB\_SC-06657

F: C<sub>4</sub>H<sub>8</sub>O<sub>2</sub>S

MW: 120.2

IUPAC Name:

tetrahydrothiophene 1,1-dioxide



500 mg: POR

1 g: POR

5 g: POR 1

10 g: POR

Salt:

Com:

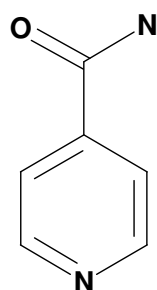
ID: BB\_SC-06658

F: C<sub>5</sub>H<sub>8</sub>O

MW: 84.1

IUPAC Name:

2-methylbut-3-yn-2-ol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

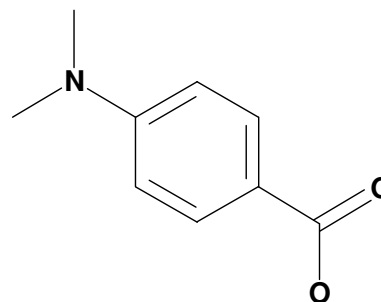
ID: BB\_SC-06660

F: C<sub>6</sub>H<sub>6</sub>N<sub>2</sub>O

MW: 122.1

IUPAC Name:

isonicotinamide



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

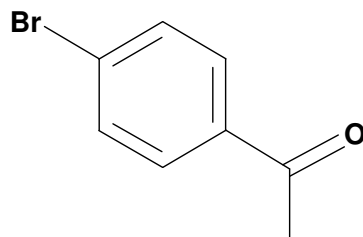
ID: BB\_SC-06662

F: C<sub>9</sub>H<sub>11</sub>NO<sub>2</sub>

MW: 165.2

IUPAC Name:

4-(dimethylamino)benzoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

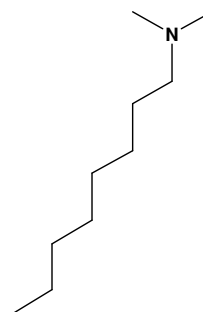
ID: BB\_SC-06664

F: C<sub>8</sub>H<sub>7</sub>BrO

MW: 199.0

IUPAC Name:

1-(4-bromophenyl)ethanone



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

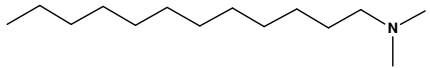
ID: BB\_SC-06667

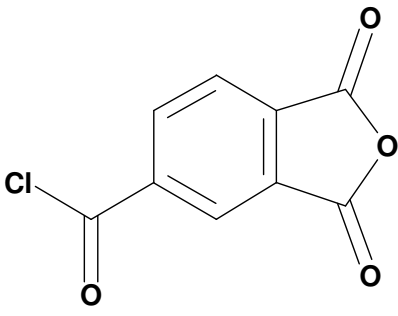
F: C<sub>10</sub>H<sub>23</sub>N

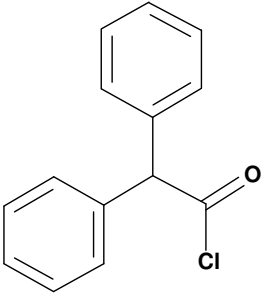
MW: 157.3

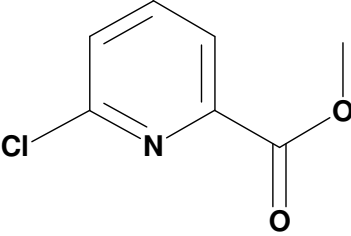
IUPAC Name:

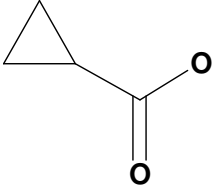
N,N-dimethyloctan-1-amine

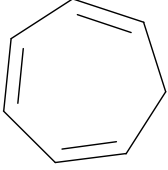
		500 mg: POR
		1 g: POR
		5 g: POR 1
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06668	F: C <sub>14</sub> H <sub>31</sub> N	MW: 213.4
IUPAC Name: <b>N,N-dimethyldodecan-1-amine</b>		

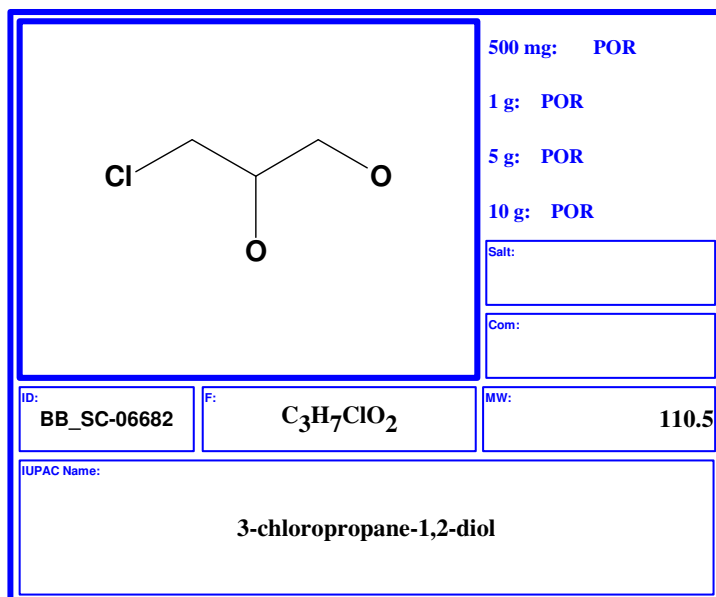
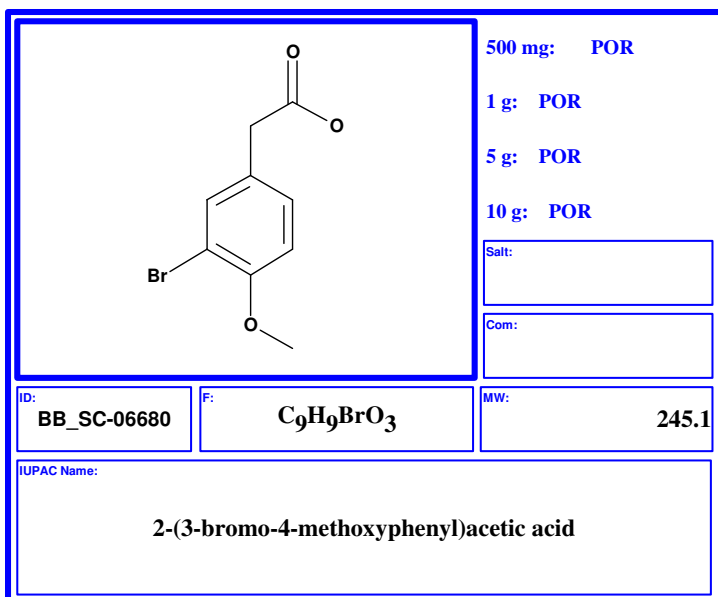
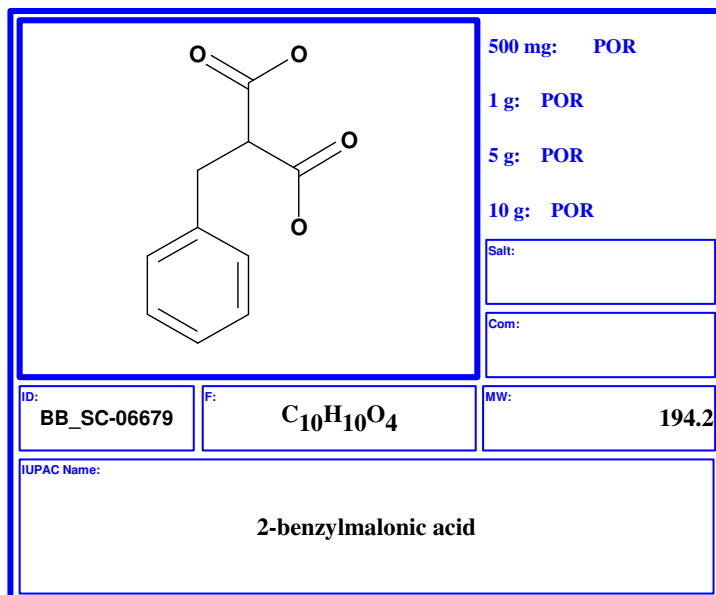
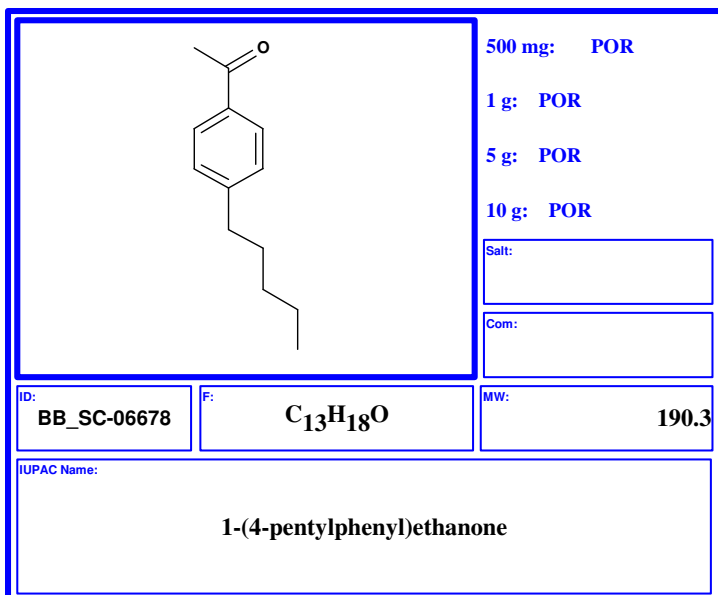
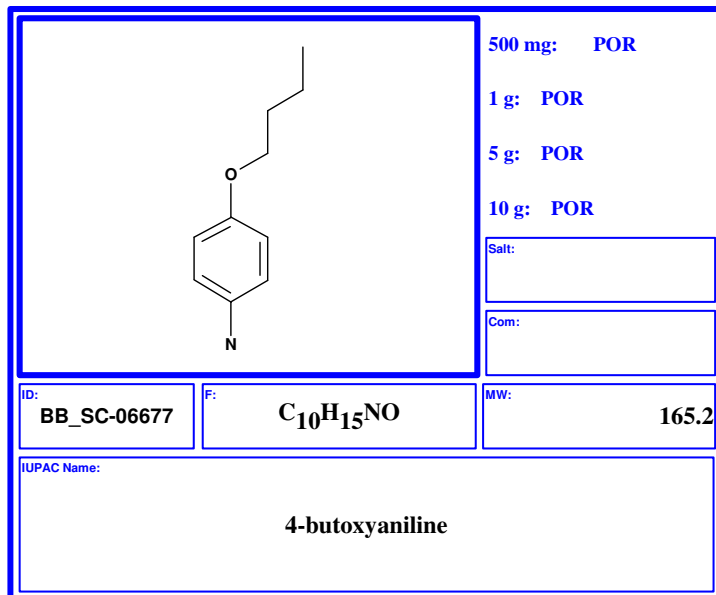
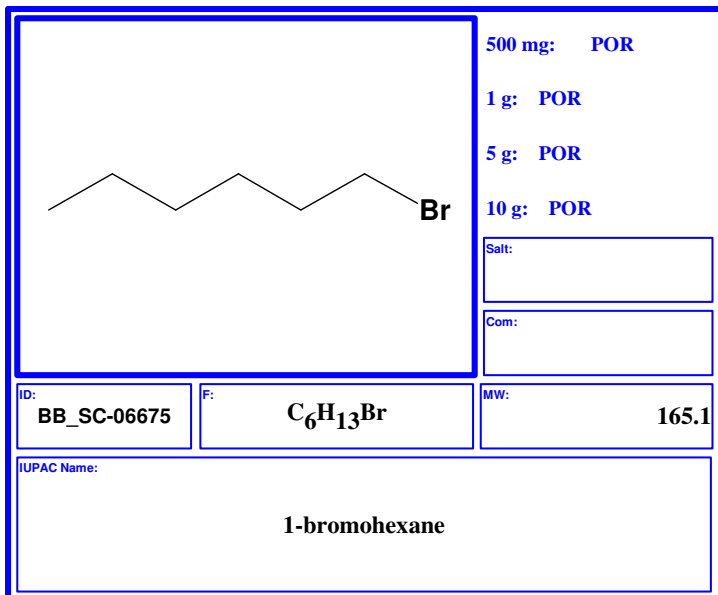
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06669	F: C <sub>9</sub> H <sub>3</sub> ClO <sub>4</sub>	MW: 210.6
IUPAC Name: <b>1,3-dioxo-1,3-dihydroisobenzofuran-5-carbonyl chloride</b>		

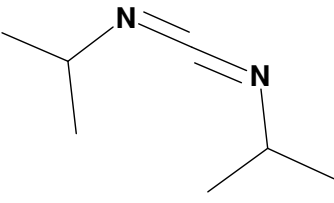
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06670	F: C <sub>14</sub> H <sub>11</sub> ClO	MW: 230.7
IUPAC Name: <b>2,2-diphenylacetyl chloride</b>		

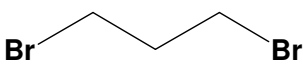
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06671	F: C <sub>7</sub> H <sub>6</sub> ClNO <sub>2</sub>	MW: 171.6
IUPAC Name: <b>methyl 6-chloropicolinate</b>		

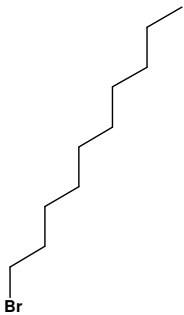
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06673	F: C <sub>4</sub> H <sub>6</sub> O <sub>2</sub>	MW: 86.1
IUPAC Name: <b>cyclopropanecarboxylic acid</b>		

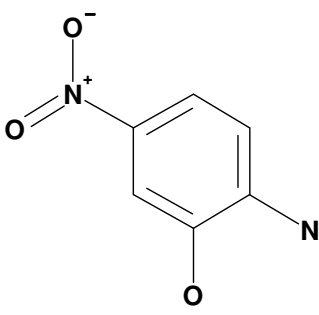
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06674	F: C <sub>7</sub> H <sub>8</sub>	MW: 92.1
IUPAC Name: <b>cyclohepta-1,3,5-triene</b>		

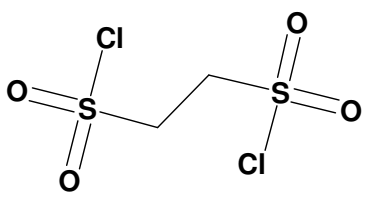


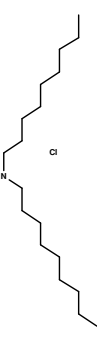
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-06683	F: C <sub>7</sub> H <sub>14</sub> N <sub>2</sub>	MW: 126.2
IUPAC Name: N,N'-methanediylidenebis(propan-2-amine)		

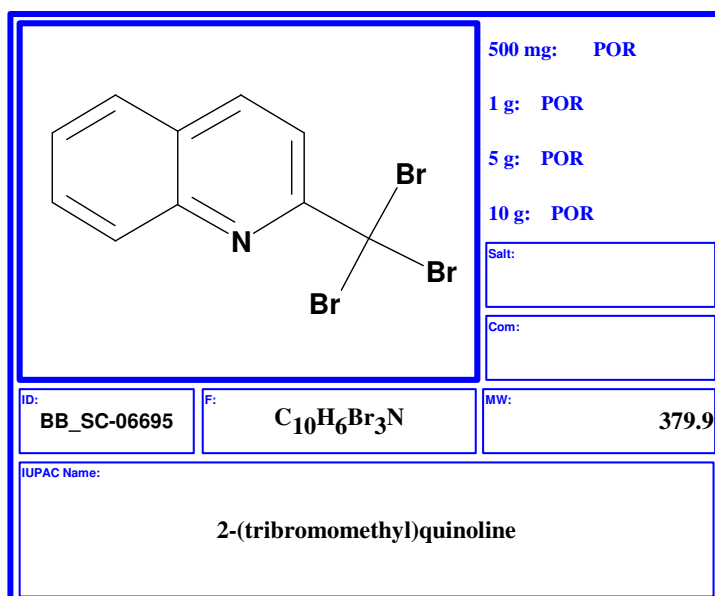
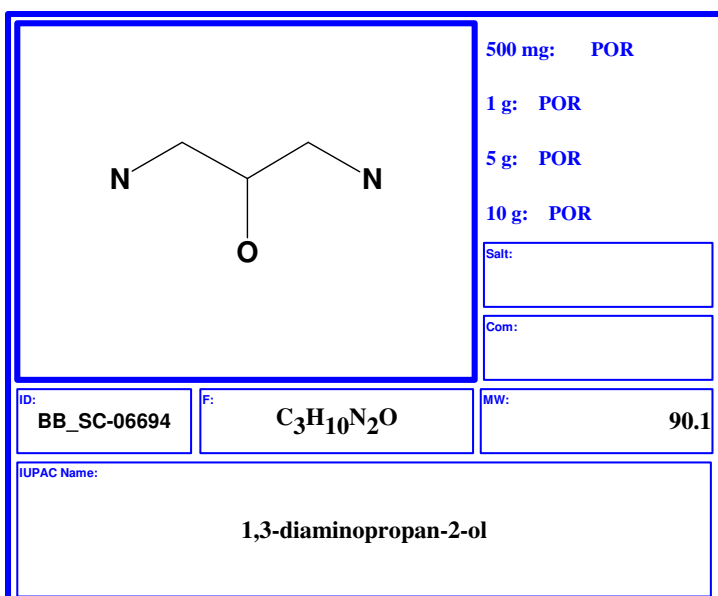
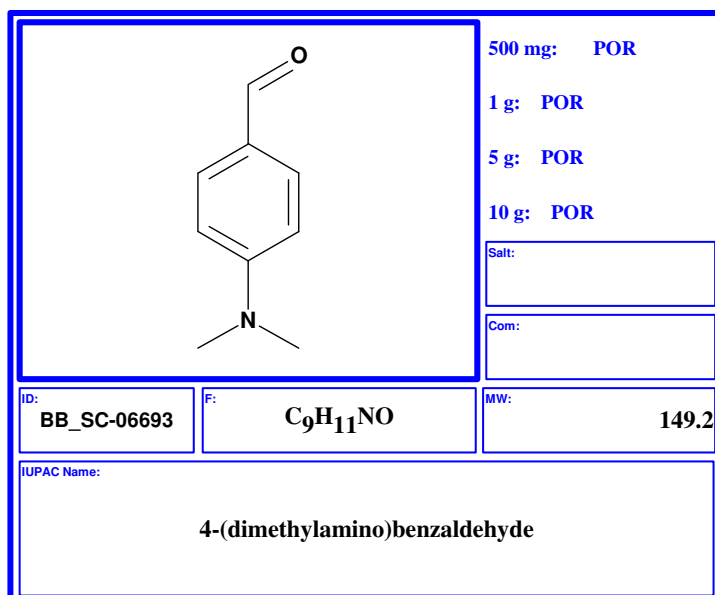
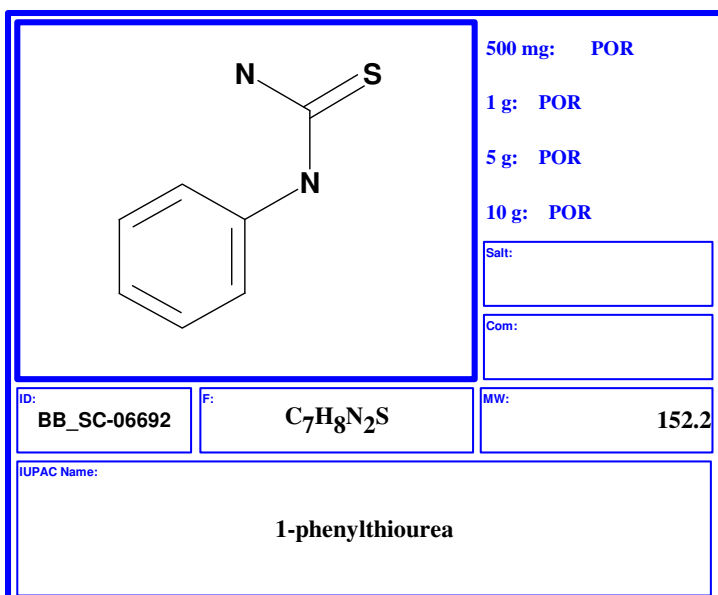
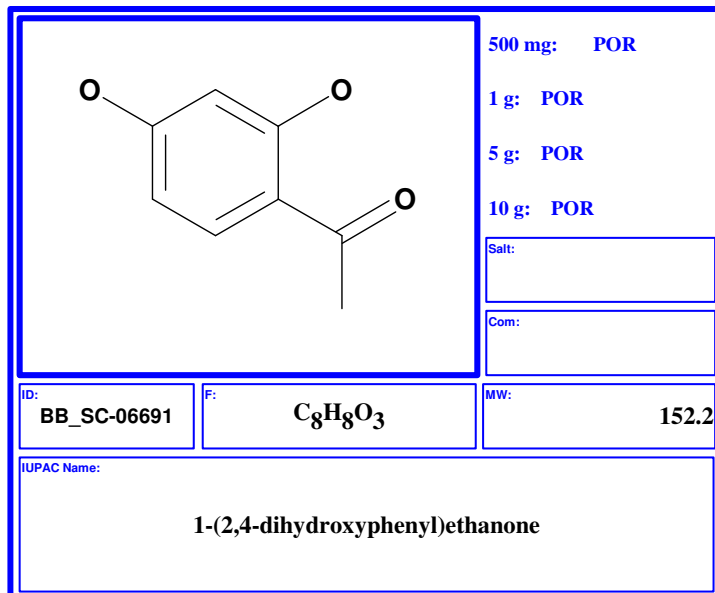
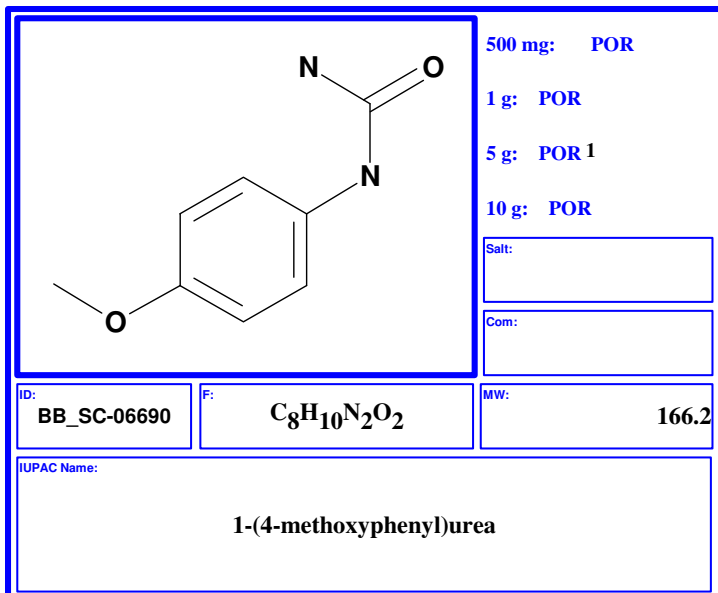
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-06684	F: C <sub>3</sub> H <sub>6</sub> Br <sub>2</sub>	MW: 201.9
IUPAC Name: 1,3-dibromopropane		

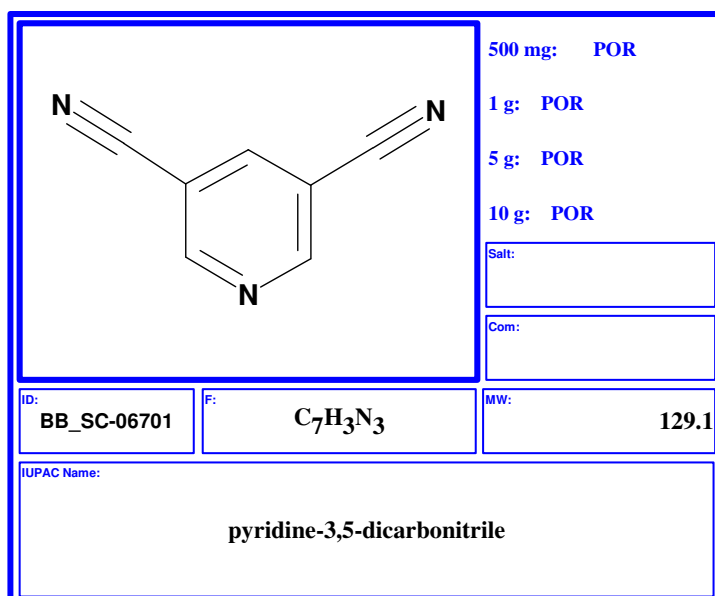
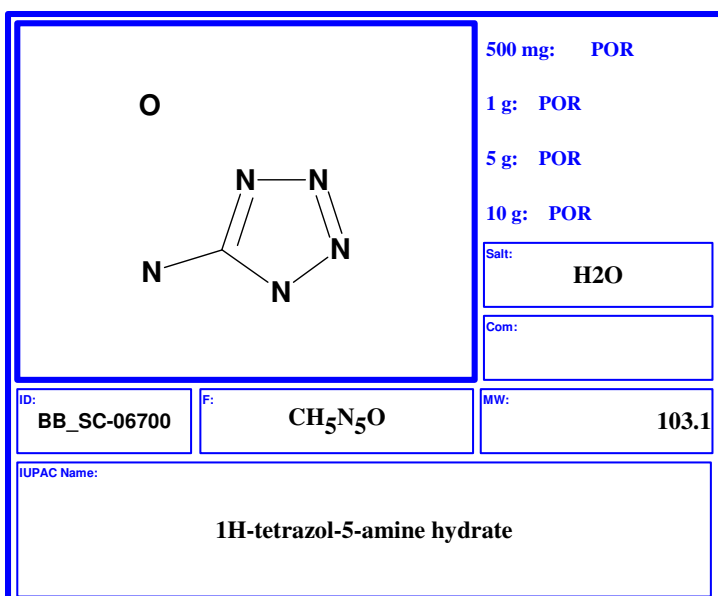
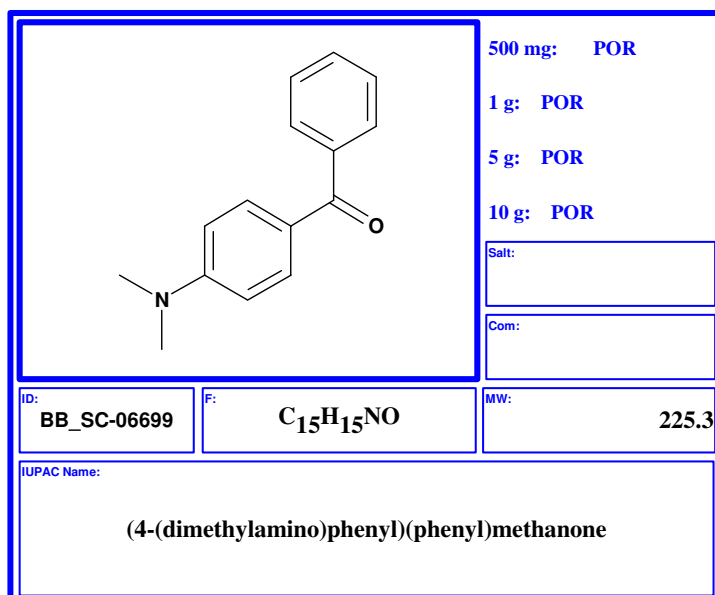
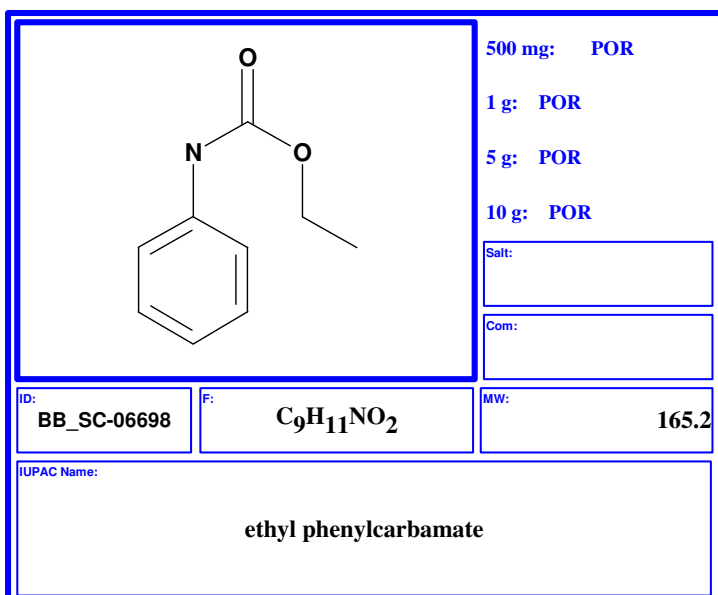
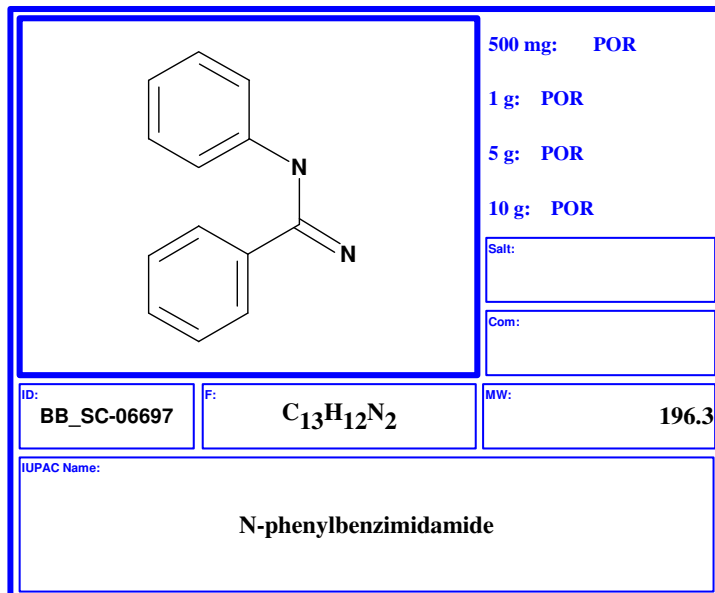
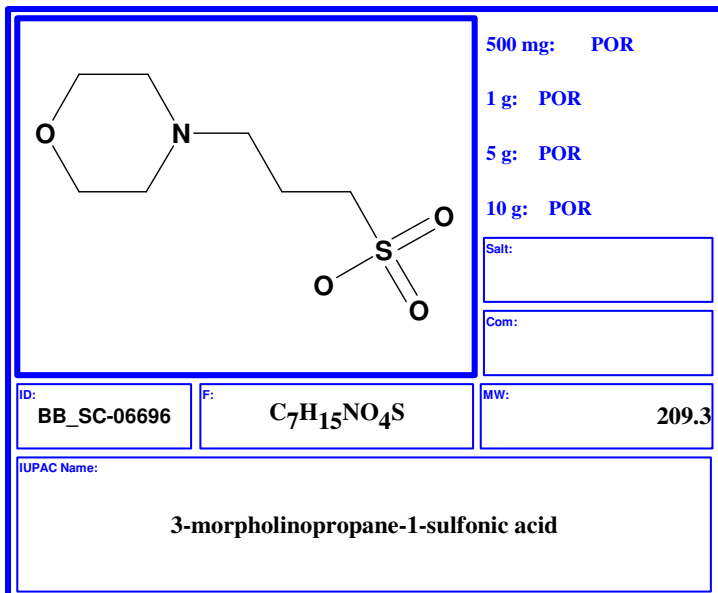
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-06685	F: C <sub>10</sub> H <sub>21</sub> Br	MW: 221.2
IUPAC Name: 1-bromodecane		

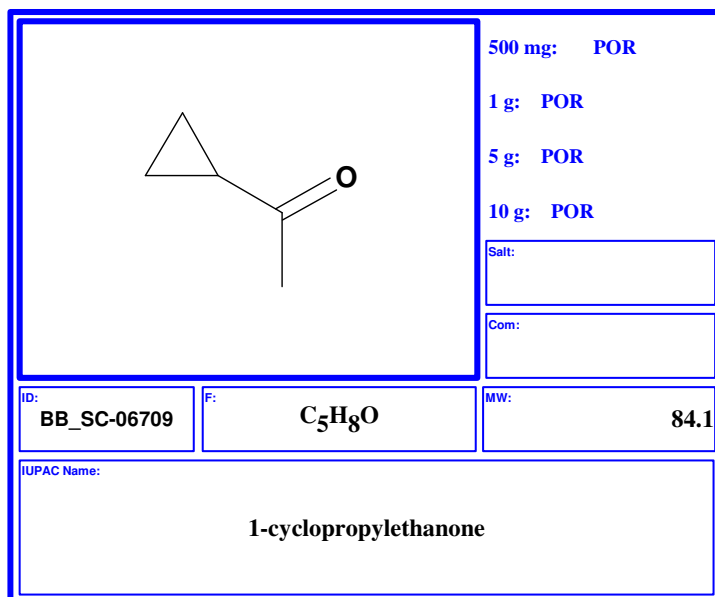
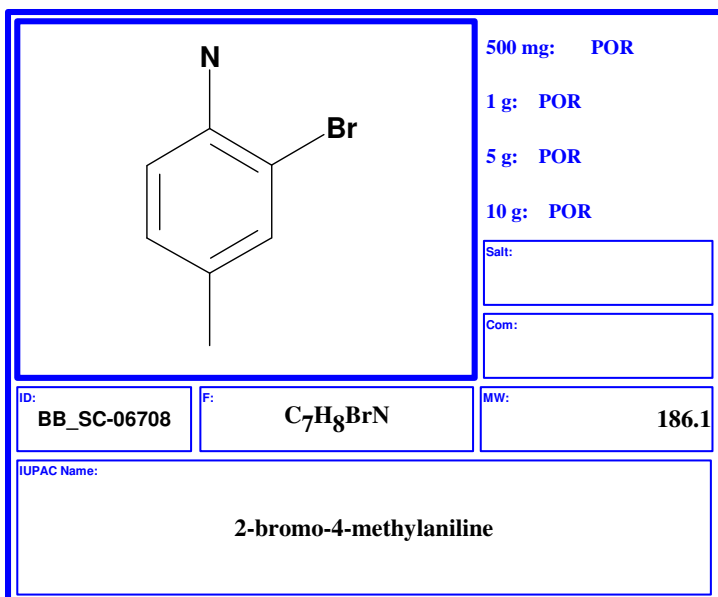
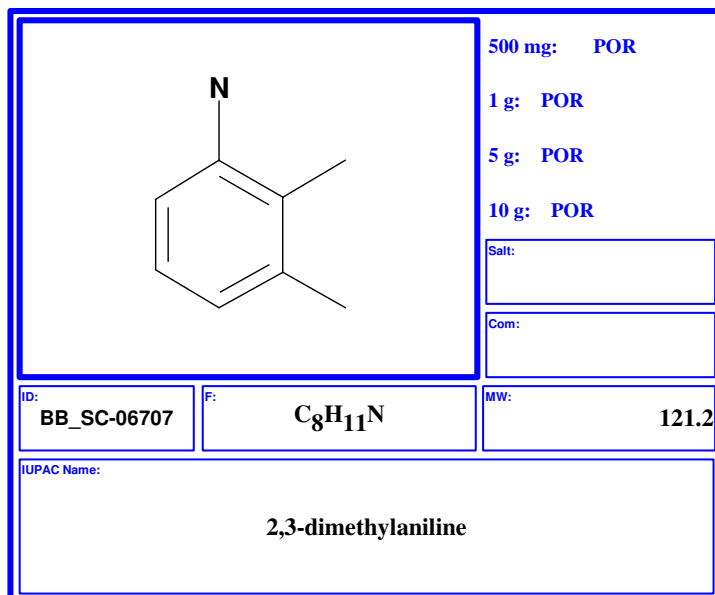
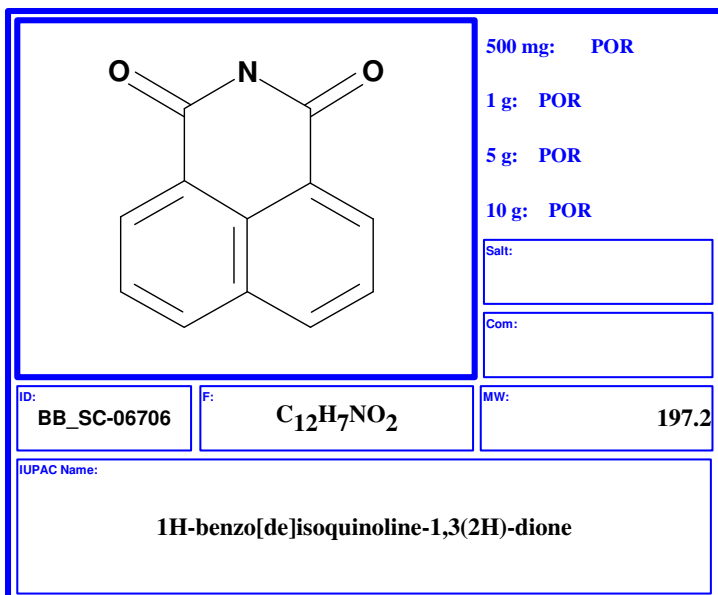
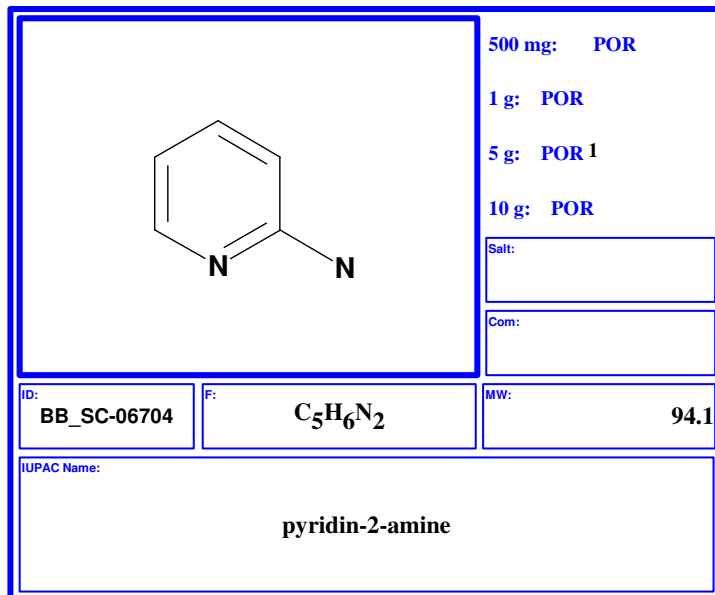
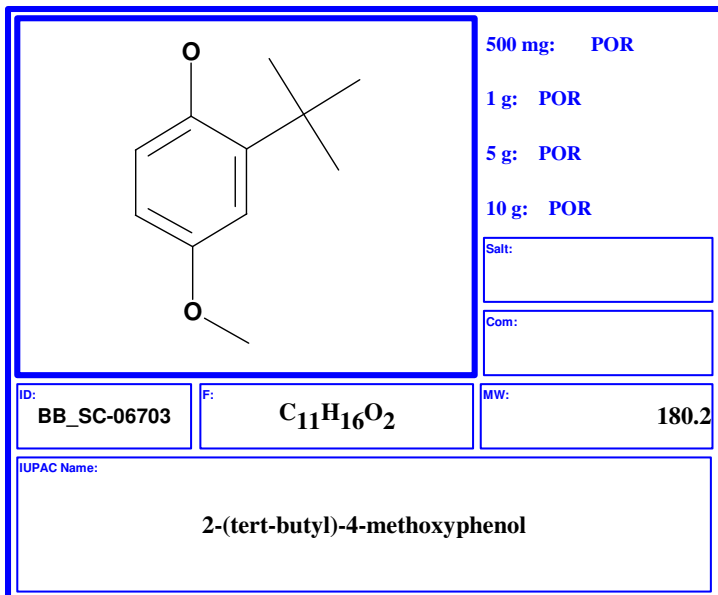
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-06686	F: C <sub>6</sub> H <sub>6</sub> N <sub>2</sub> O <sub>3</sub>	MW: 154.1
IUPAC Name: 2-amino-5-nitrophenol		

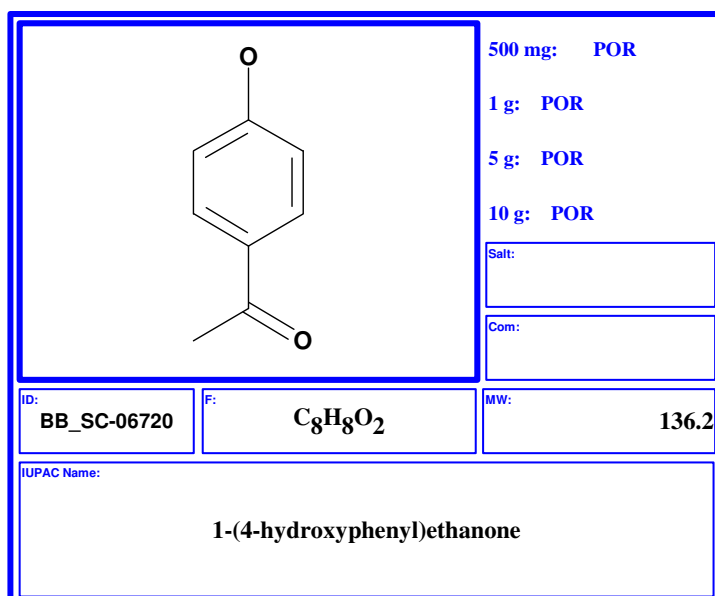
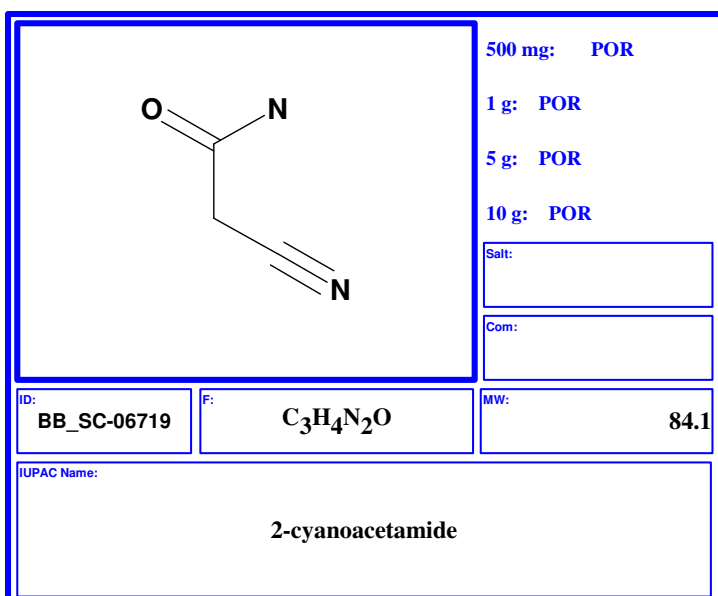
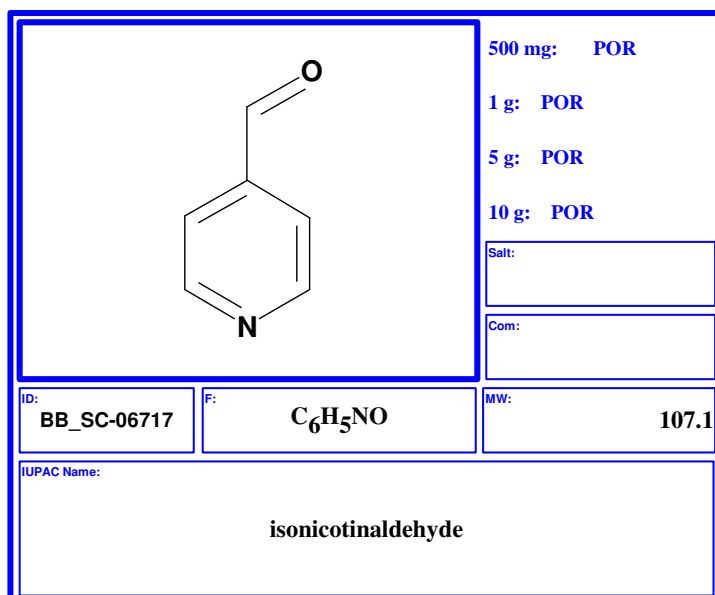
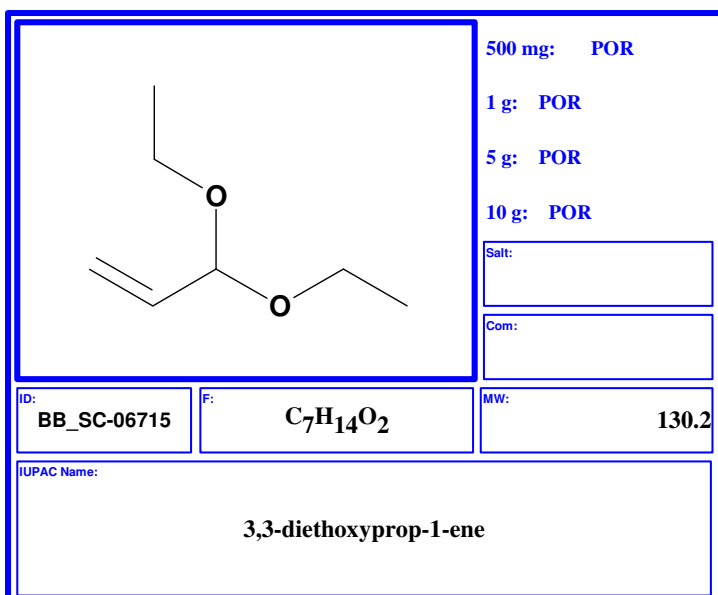
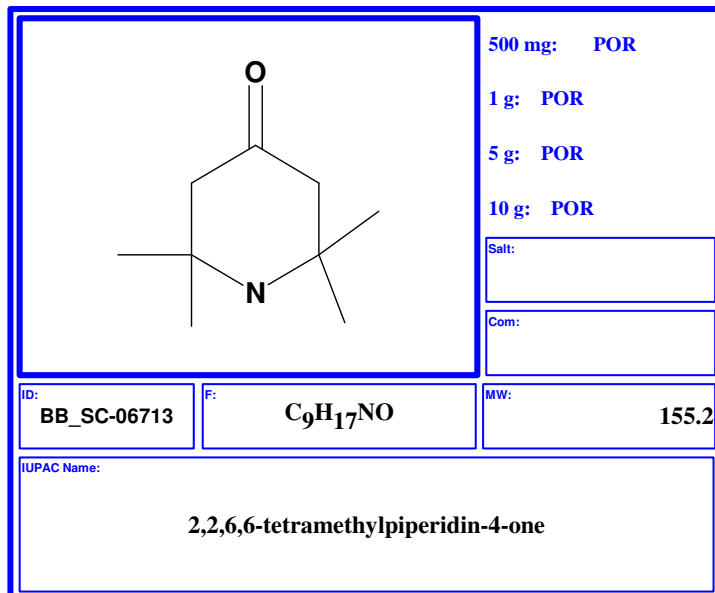
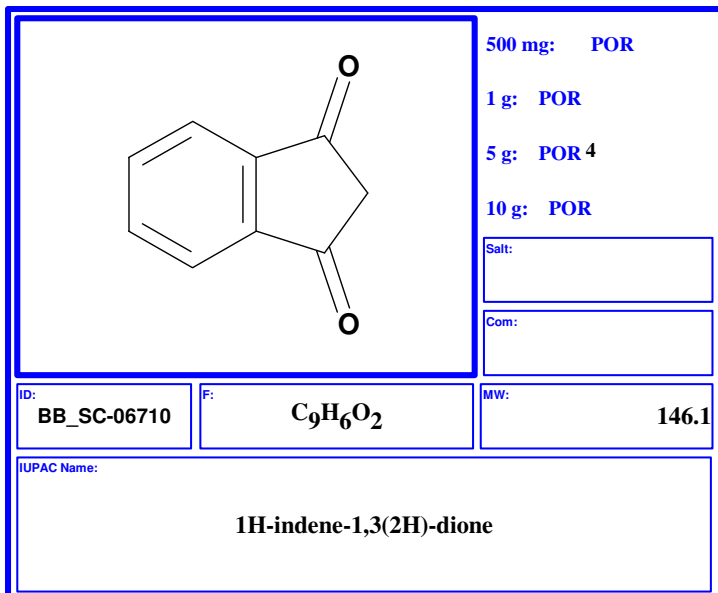
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-06688	F: C <sub>2</sub> H <sub>4</sub> Cl <sub>2</sub> O <sub>4</sub> S <sub>2</sub>	MW: 227.1
IUPAC Name: ethane-1,2-disulfonyl dichloride		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: HCl
Com:		
ID: BB_SC-06689	F: C <sub>18</sub> H <sub>40</sub> ClN	MW: 306.0
IUPAC Name: dinonylamine hydrochloride		

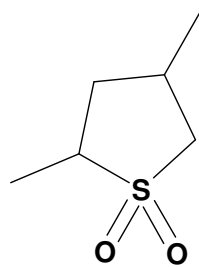












500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt: Com: 

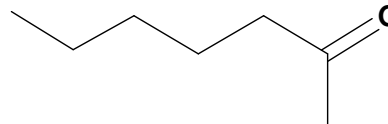
ID: BB\_SC-06721

F: C<sub>6</sub>H<sub>12</sub>O<sub>2</sub>S

MW: 148.2

IUPAC Name:

2,4-dimethyltetrahydrothiophene 1,1-dioxide



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt: Com: 

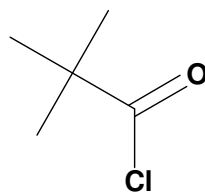
ID: BB\_SC-06722

F: C<sub>7</sub>H<sub>14</sub>O

MW: 114.2

IUPAC Name:

heptan-2-one



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt: Com: 

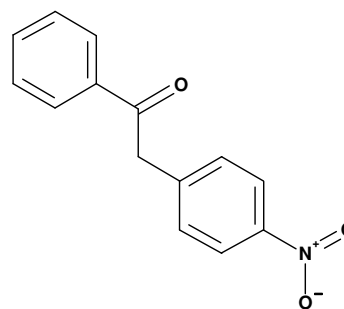
ID: BB\_SC-06723

F: C<sub>5</sub>H<sub>9</sub>ClO

MW: 120.6

IUPAC Name:

pivaloyl chloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt: Com: 

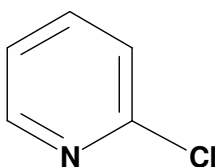
ID: BB\_SC-06725

F: C<sub>14</sub>H<sub>11</sub>NO<sub>3</sub>

MW: 241.2

IUPAC Name:

2-(4-nitrophenyl)-1-phenylethanone



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt: Com: 

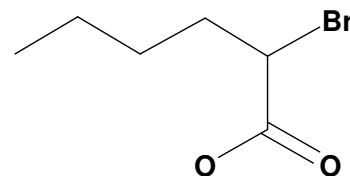
ID: BB\_SC-06726

F: C<sub>5</sub>H<sub>4</sub>ClN

MW: 113.5

IUPAC Name:

2-chloropyridine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt: Com: 

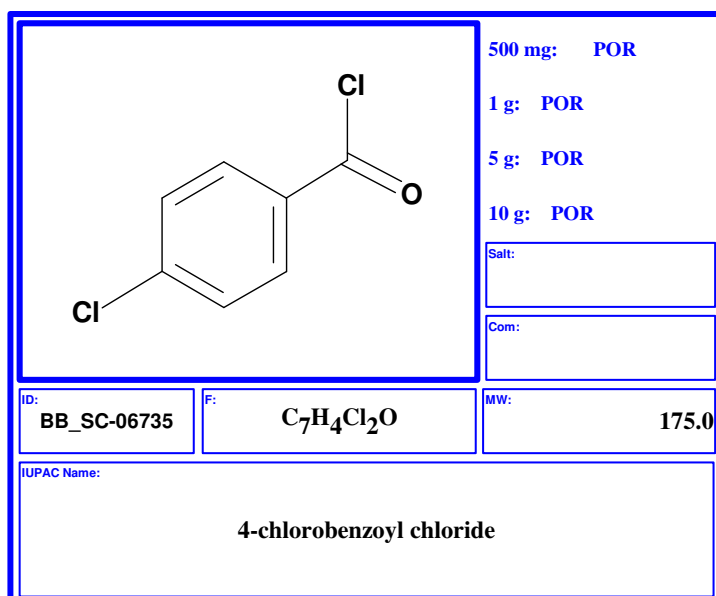
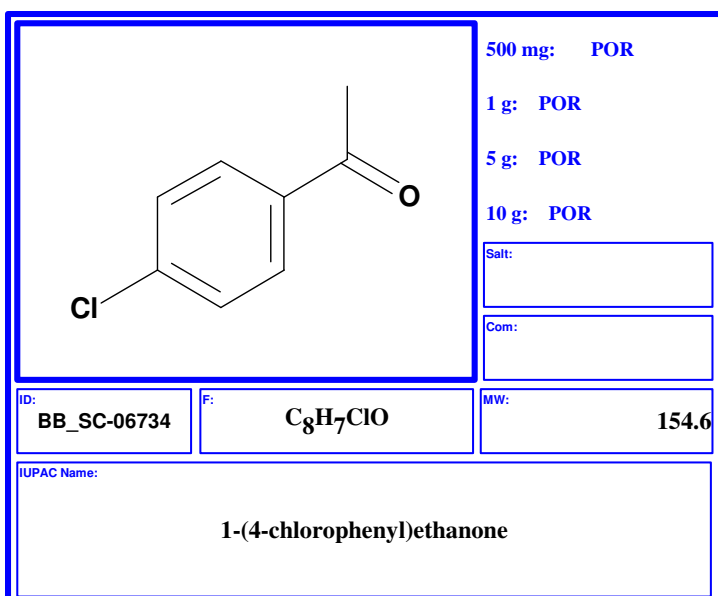
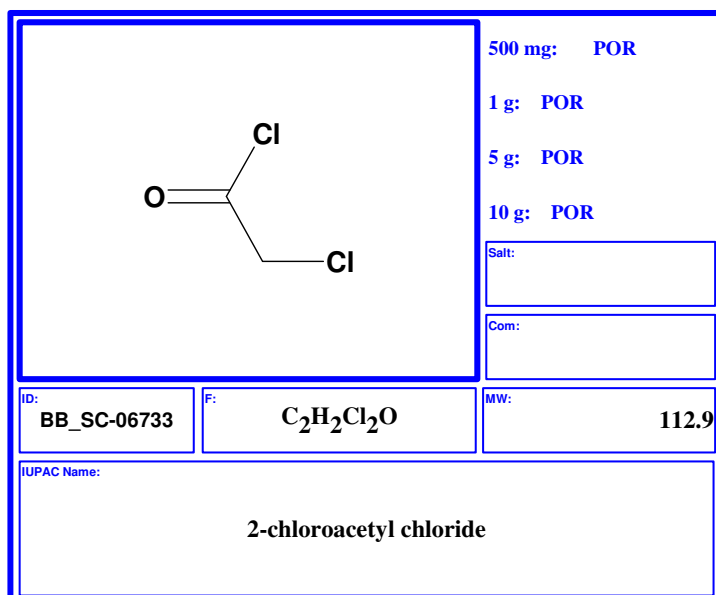
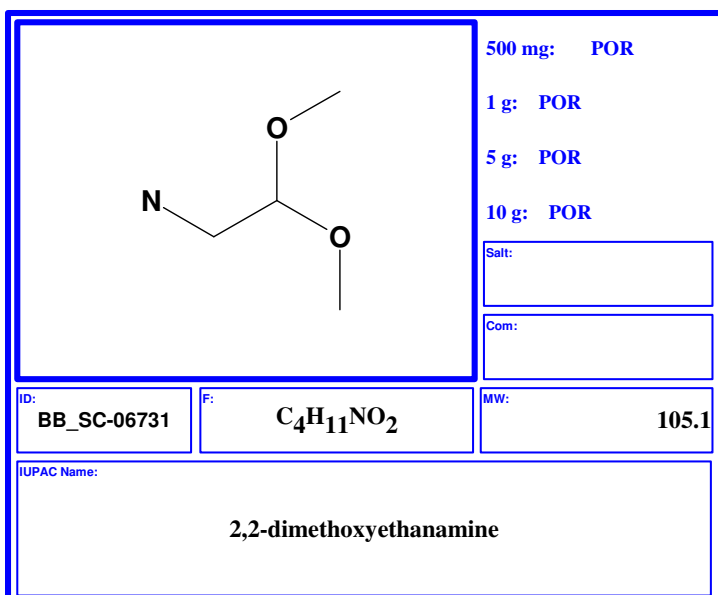
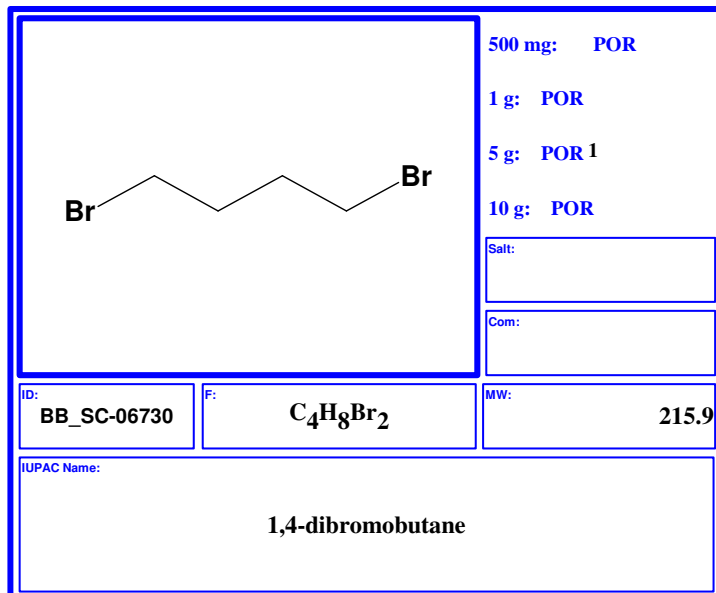
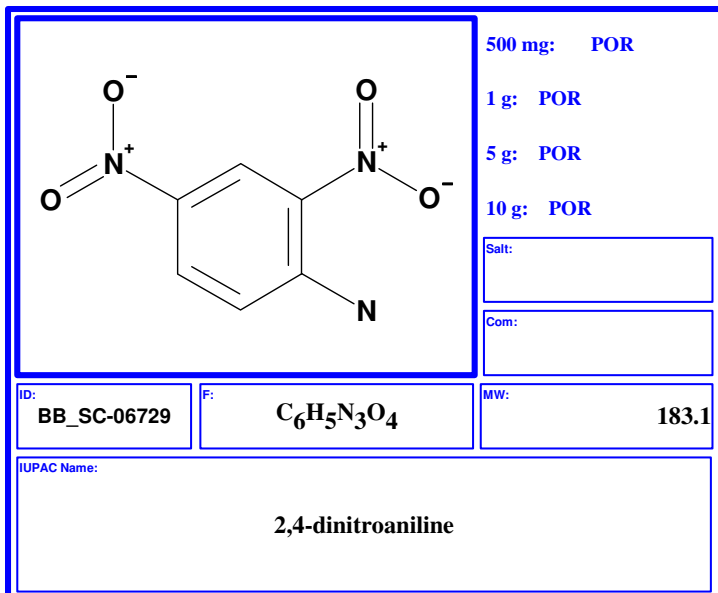
ID: BB\_SC-06728

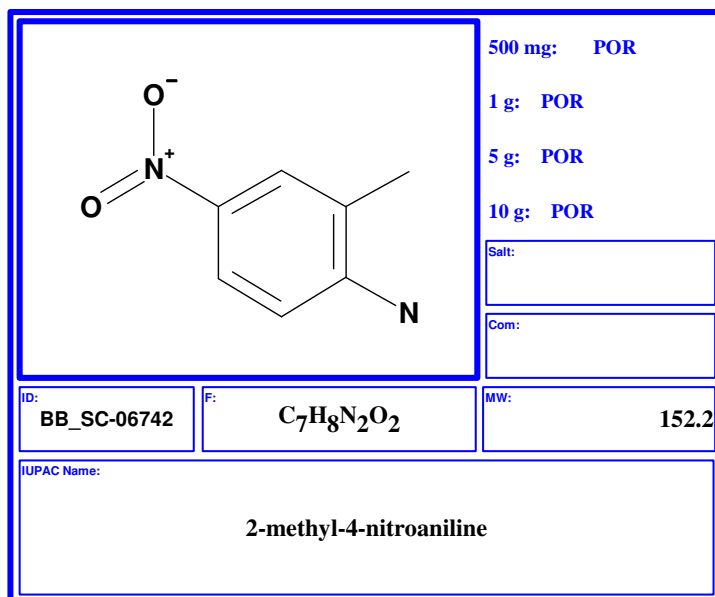
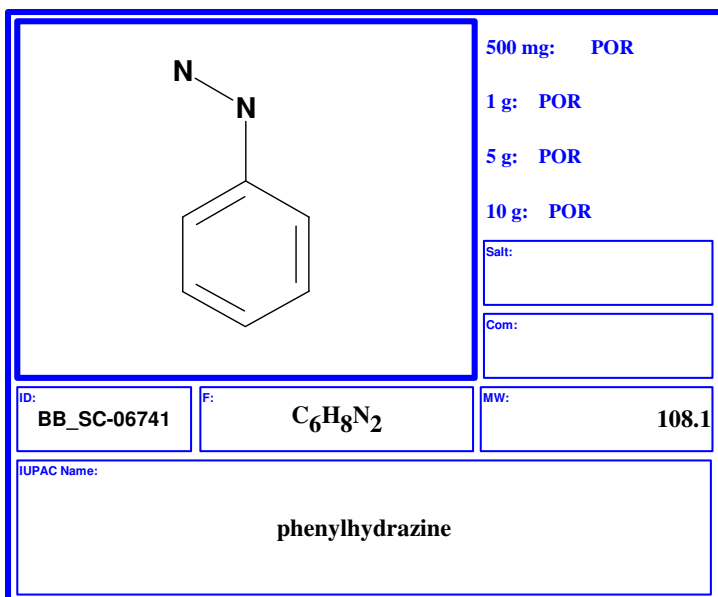
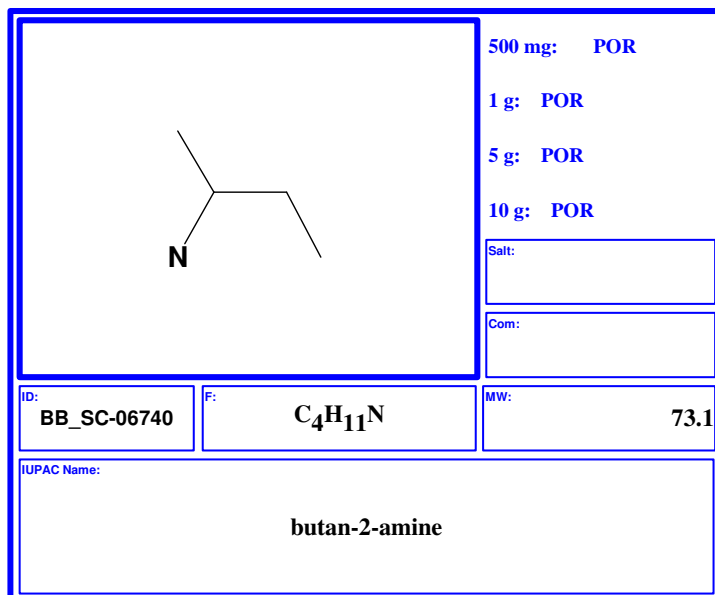
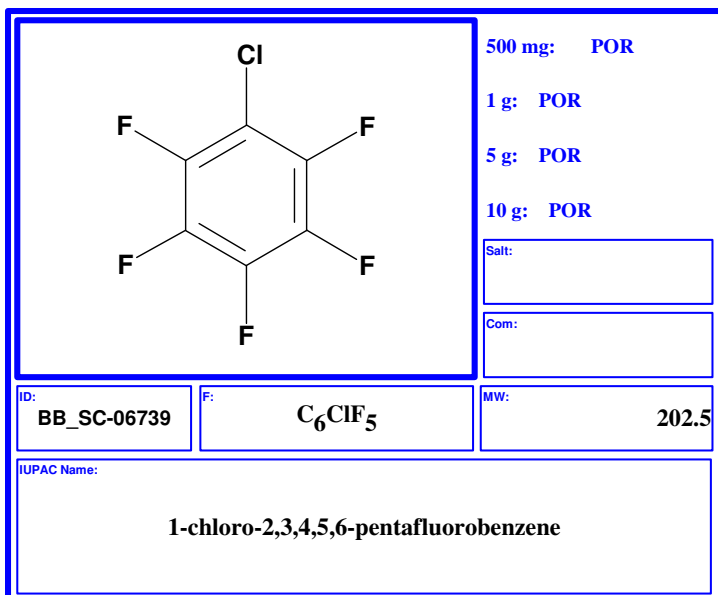
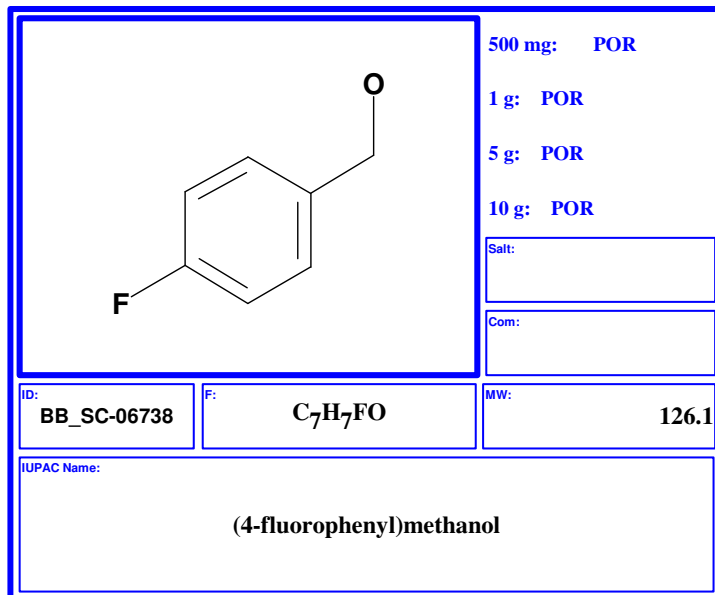
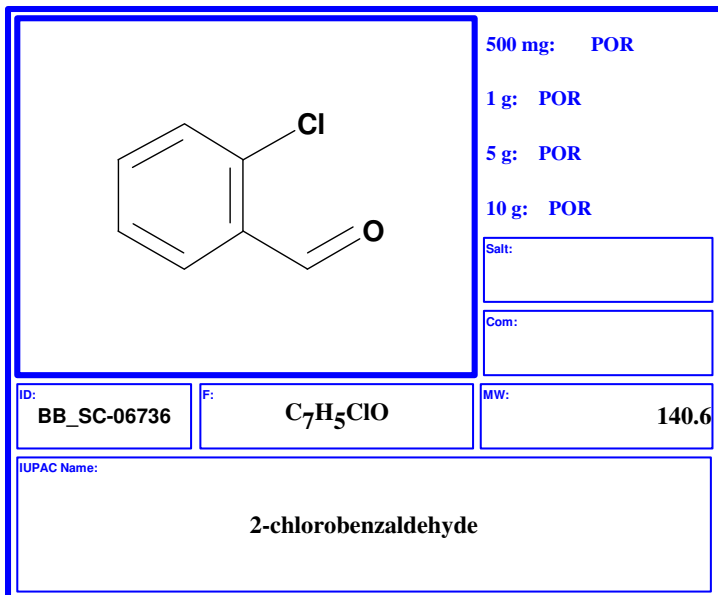
F: C<sub>6</sub>H<sub>11</sub>BrO<sub>2</sub>

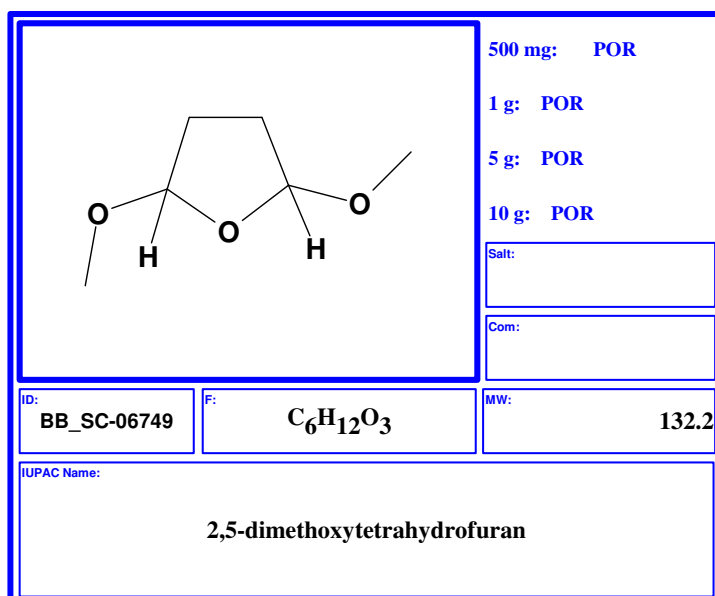
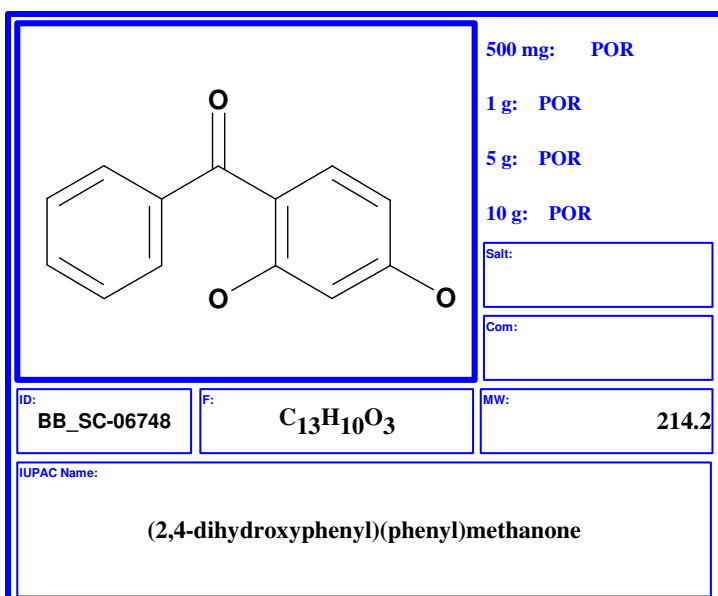
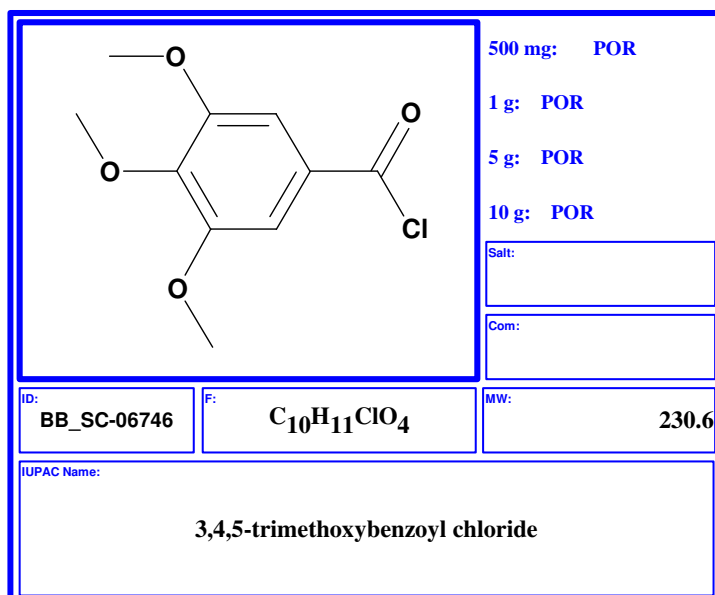
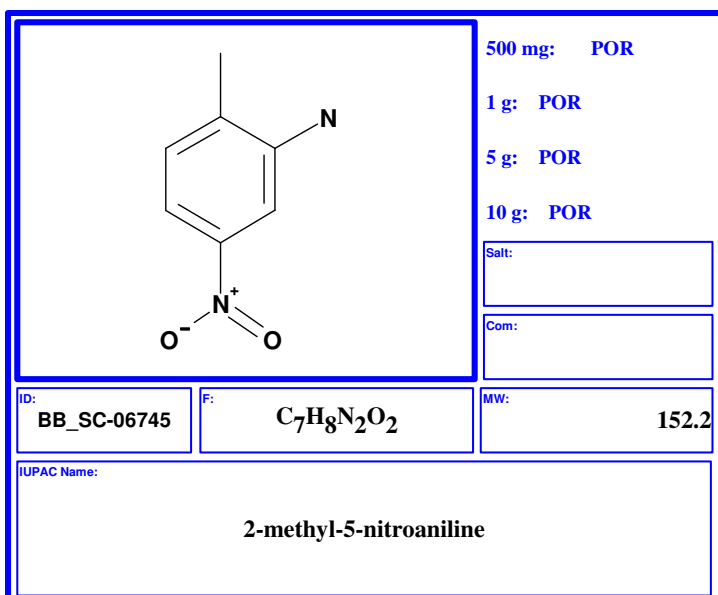
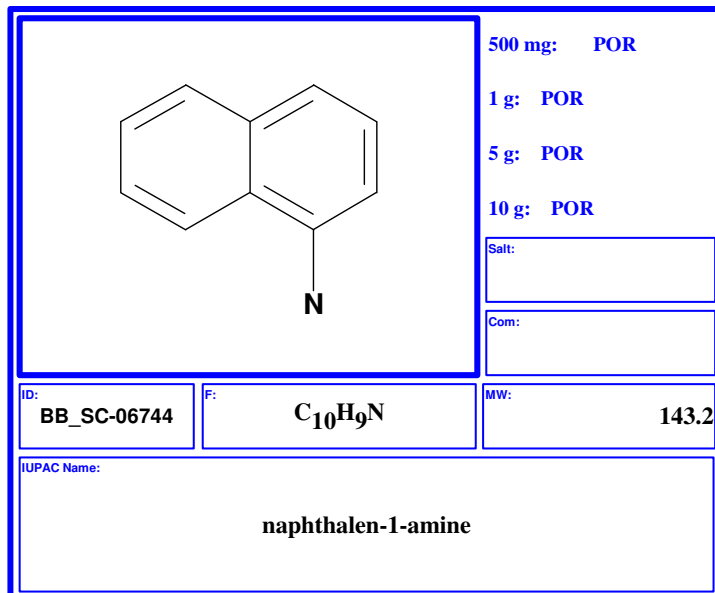
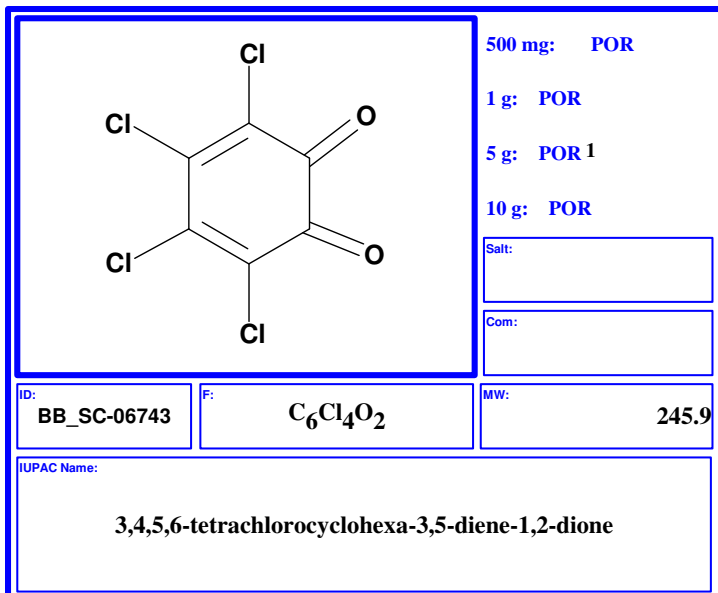
MW: 195.1

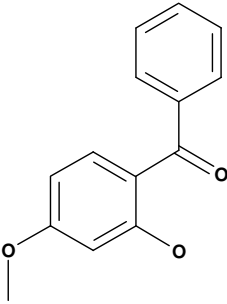
IUPAC Name:

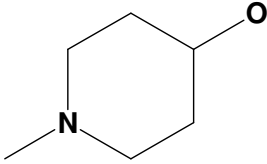
2-bromohexanoic acid

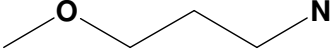


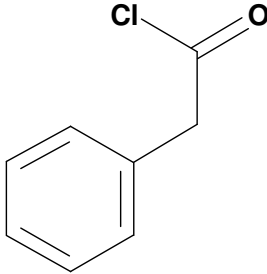


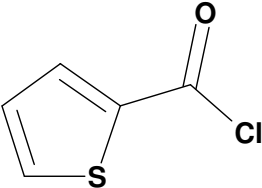


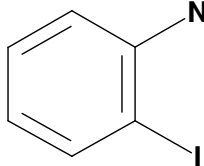
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-06750	F: C <sub>14</sub> H <sub>12</sub> O <sub>3</sub>	MW: 228.2	
IUPAC Name: <b>(2-hydroxy-4-methoxyphenyl)(phenyl)methanone</b>			

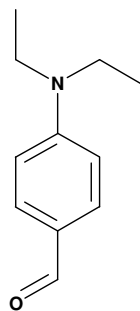
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-06751	F: C <sub>6</sub> H <sub>13</sub> NO	MW: 115.2	
IUPAC Name: <b>1-methylpiperidin-4-ol</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-06753	F: C <sub>4</sub> H <sub>11</sub> NO	MW: 89.1	
IUPAC Name: <b>3-methoxypropan-1-amine</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-06754	F: C <sub>8</sub> H <sub>7</sub> ClO	MW: 154.6	
IUPAC Name: <b>2-phenylacetyl chloride</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-06755	F: C <sub>5</sub> H <sub>3</sub> ClOS	MW: 146.6	
IUPAC Name: <b>thiophene-2-carbonyl chloride</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-06756	F: C <sub>6</sub> H <sub>6</sub> IN	MW: 219.0	
IUPAC Name: <b>2-iodoaniline</b>			



500 mg: POR

1 g: POR

5 g: POR 1

10 g: POR

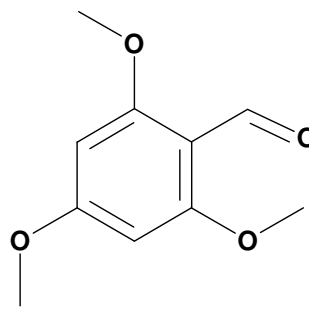
Salt:

Com:

ID:  
BB\_SC-06757F:  
 $C_{11}H_{15}NO$ MW:  
177.2

IUPAC Name:

4-(diethylamino)benzaldehyde



500 mg: POR

1 g: POR

5 g: POR 1

10 g: POR

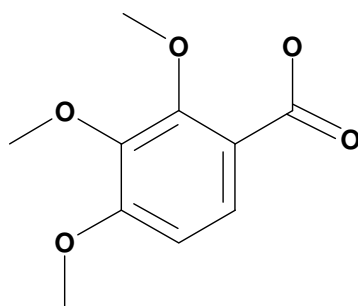
Salt:

Com:

ID:  
BB\_SC-06758F:  
 $C_{10}H_{12}O_4$ MW:  
196.2

IUPAC Name:

2,4,6-trimethoxybenzaldehyde



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

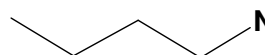
Salt:

Com:

ID:  
BB\_SC-06759F:  
 $C_{10}H_{12}O_5$ MW:  
212.2

IUPAC Name:

2,3,4-trimethoxybenzoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

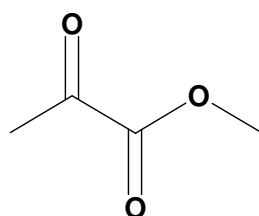
Salt:

Com:

ID:  
BB\_SC-06761F:  
 $C_4H_{11}N$ MW:  
73.1

IUPAC Name:

butan-1-amine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

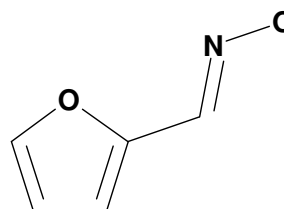
Salt:

Com:

ID:  
BB\_SC-06762F:  
 $C_4H_6O_3$ MW:  
102.1

IUPAC Name:

methyl 2-oxopropanoate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

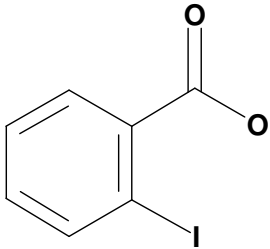
Salt:

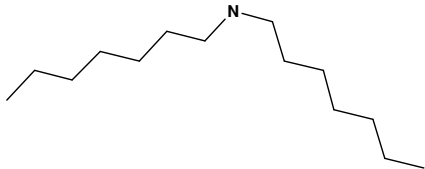
Com:

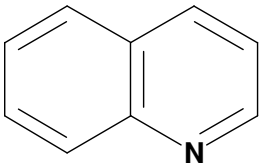
ID:  
BB\_SC-06763F:  
 $C_5H_5NO_2$ MW:  
111.1

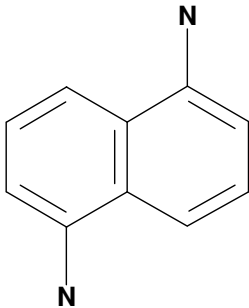
IUPAC Name:

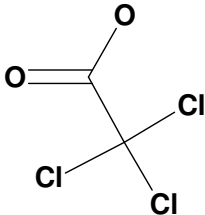
(E)-furan-2-carbaldehyde oxime

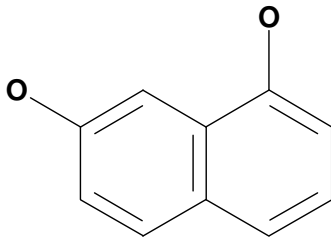
			500 mg: POR
			1 g: POR
			5 g: POR 1
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-06764	F: C <sub>7</sub> H <sub>5</sub> IO <sub>2</sub>	MW: 248.0	
IUPAC Name: 2-iodobenzoic acid			

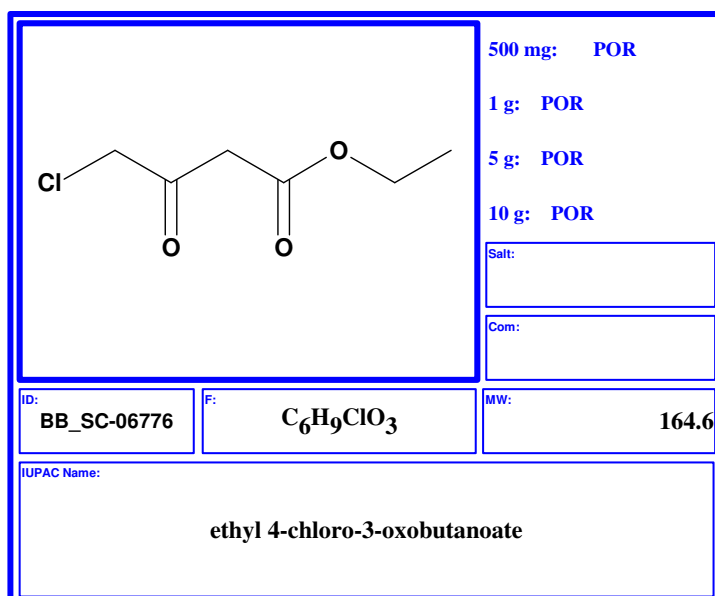
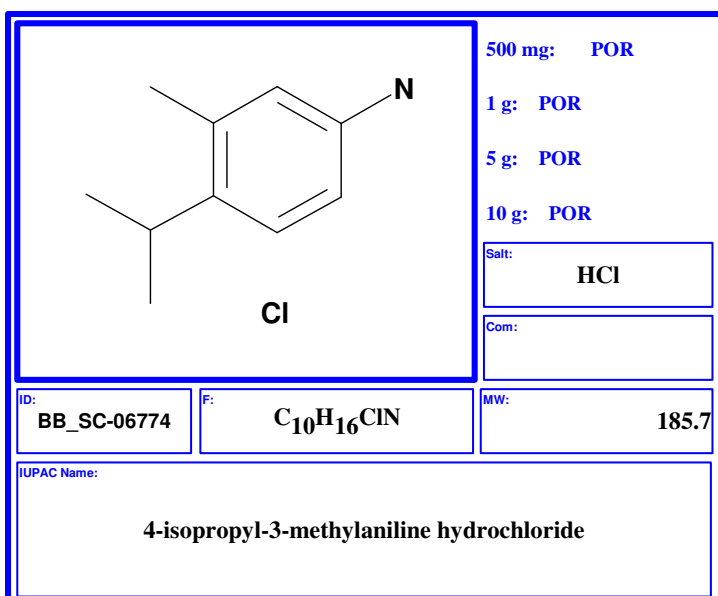
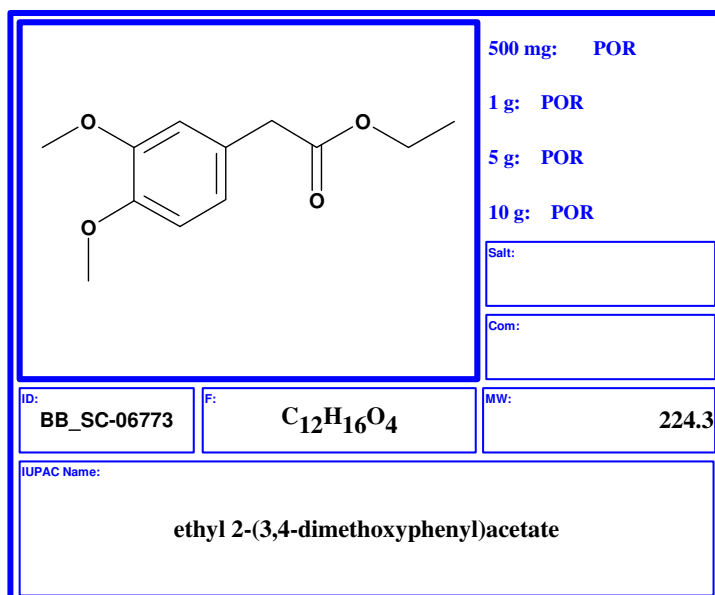
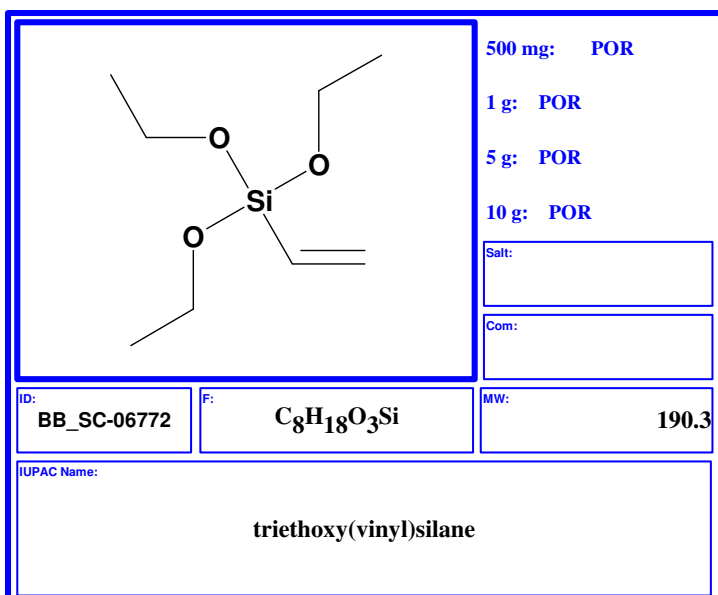
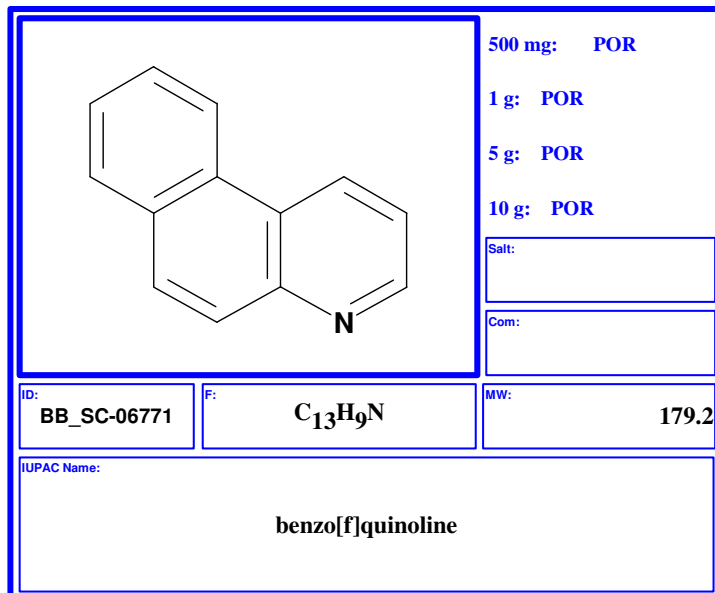
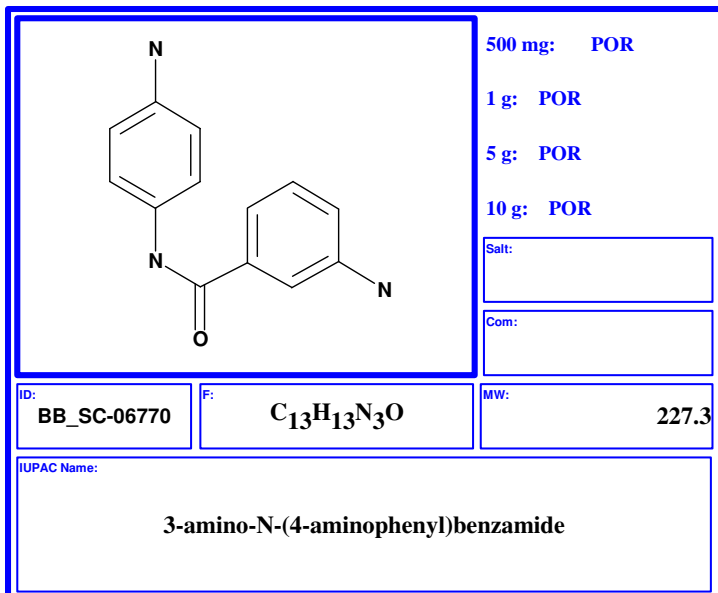
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-06765	F: C <sub>14</sub> H <sub>31</sub> N	MW: 213.4	
IUPAC Name: diheptylamine			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-06766	F: C <sub>9</sub> H <sub>7</sub> N	MW: 129.2	
IUPAC Name: quinoline			

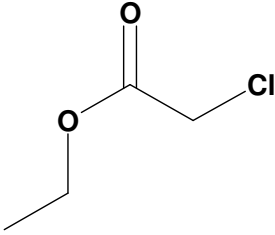
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-06767	F: C <sub>10</sub> H <sub>10</sub> N <sub>2</sub>	MW: 158.2	
IUPAC Name: naphthalene-1,5-diamine			

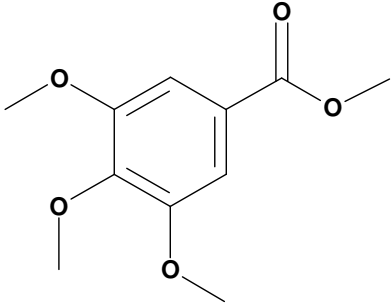
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-06768	F: C <sub>2</sub> HCl <sub>3</sub> O <sub>2</sub>	MW: 163.4	
IUPAC Name: 2,2,2-trichloroacetic acid			

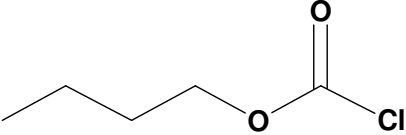
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-06769	F: C <sub>10</sub> H <sub>8</sub> O <sub>2</sub>	MW: 160.2	
IUPAC Name: naphthalene-1,7-diol			

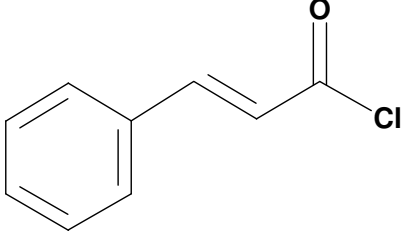


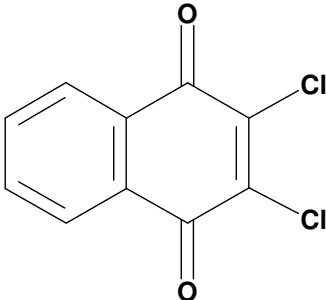


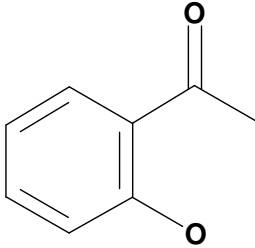
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06777	F: C <sub>4</sub> H <sub>7</sub> ClO <sub>2</sub>	MW: 122.6
IUPAC Name: <b>ethyl 2-chloroacetate</b>		

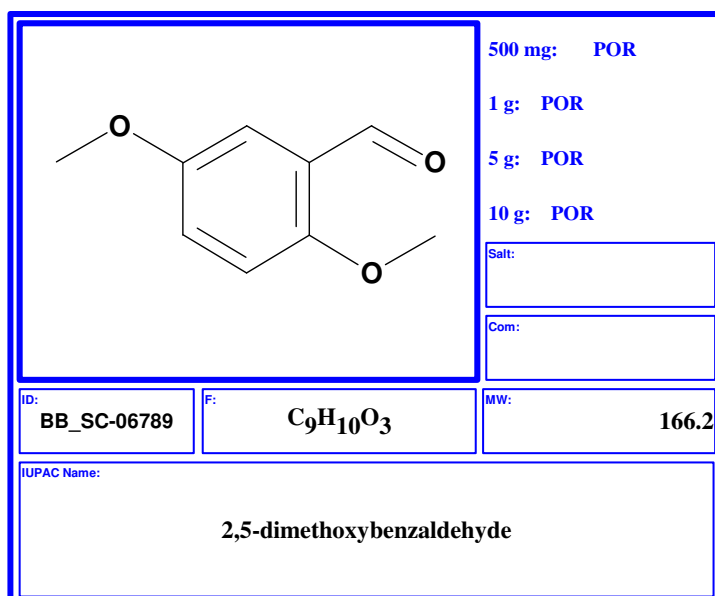
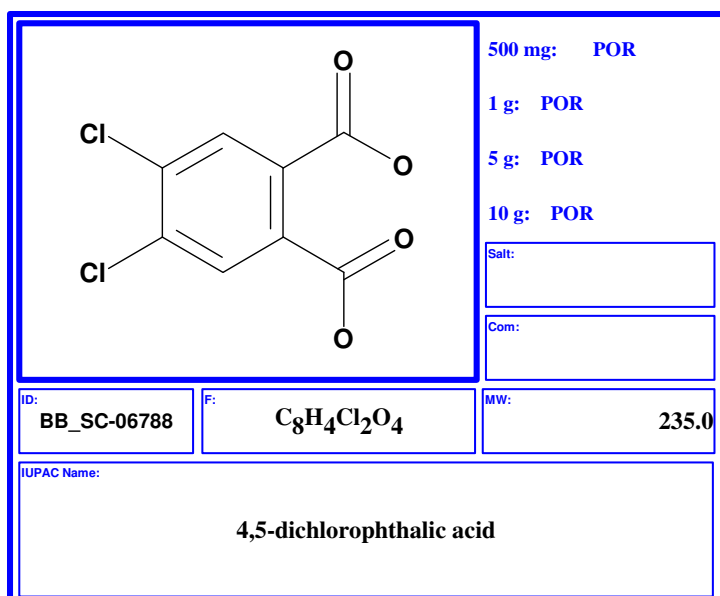
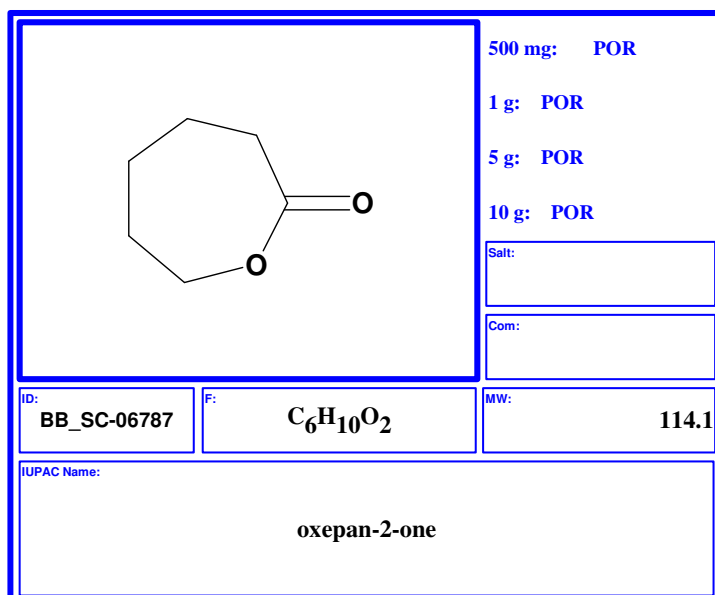
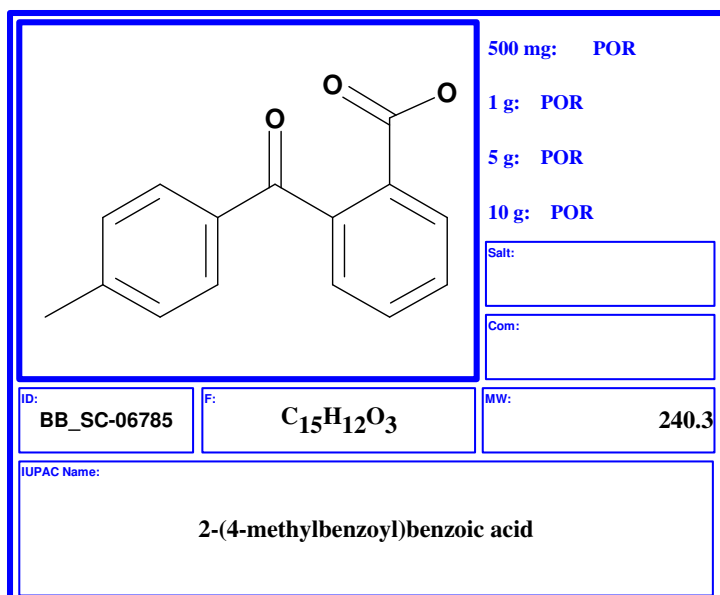
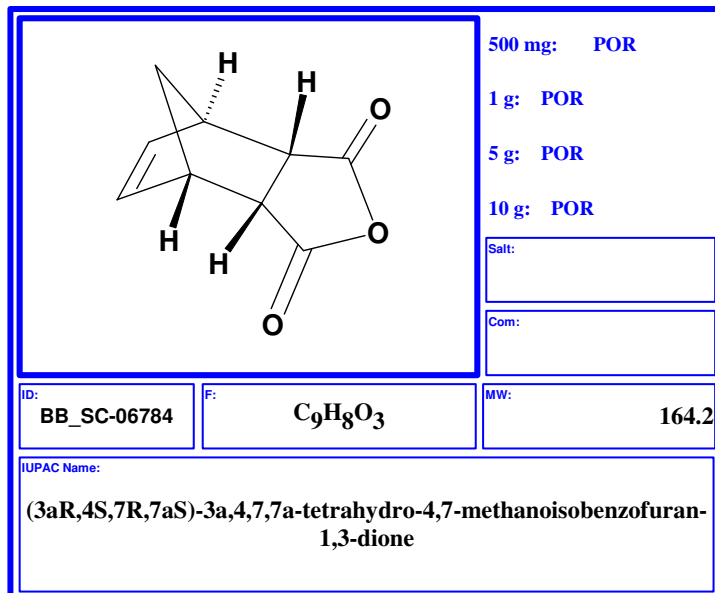
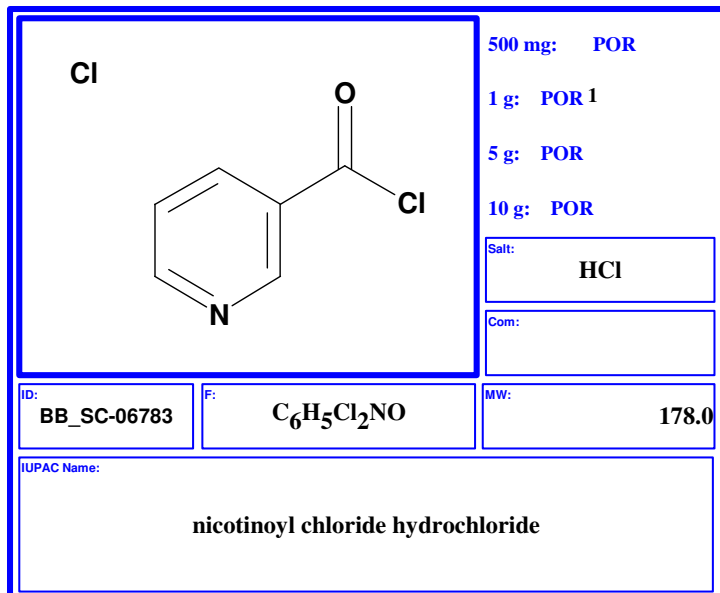
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06778	F: C <sub>11</sub> H <sub>14</sub> O <sub>5</sub>	MW: 226.2
IUPAC Name: <b>methyl 3,4,5-trimethoxybenzoate</b>		

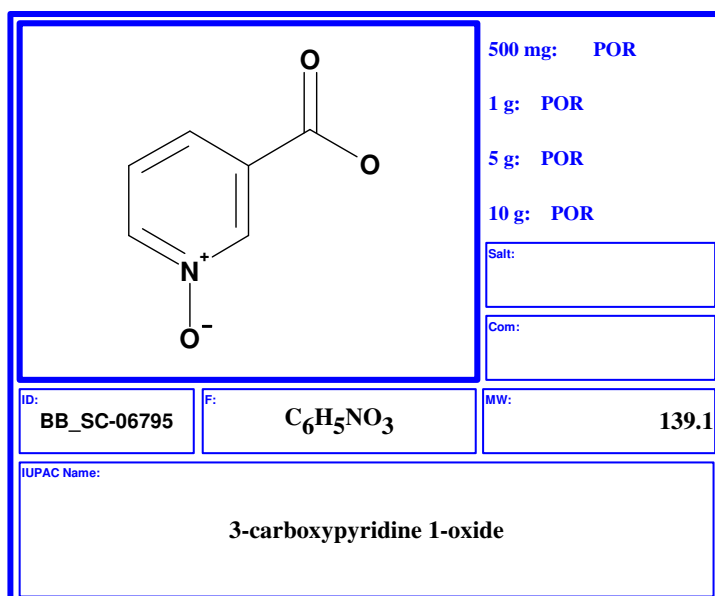
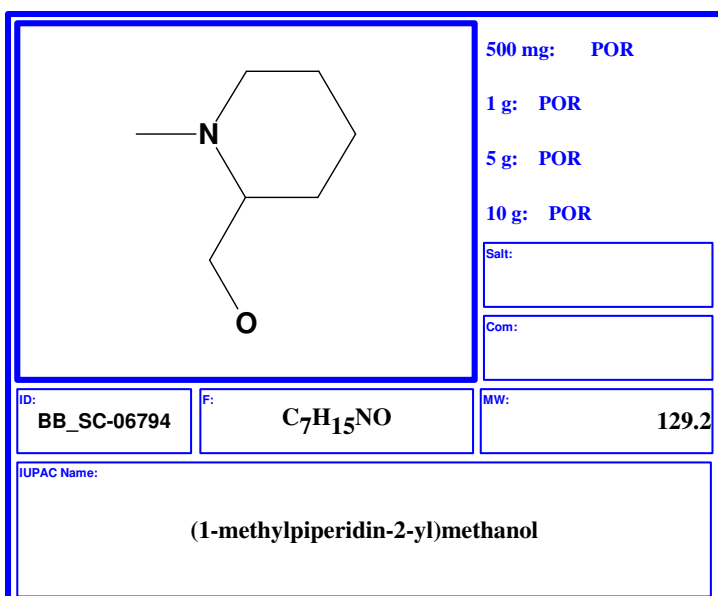
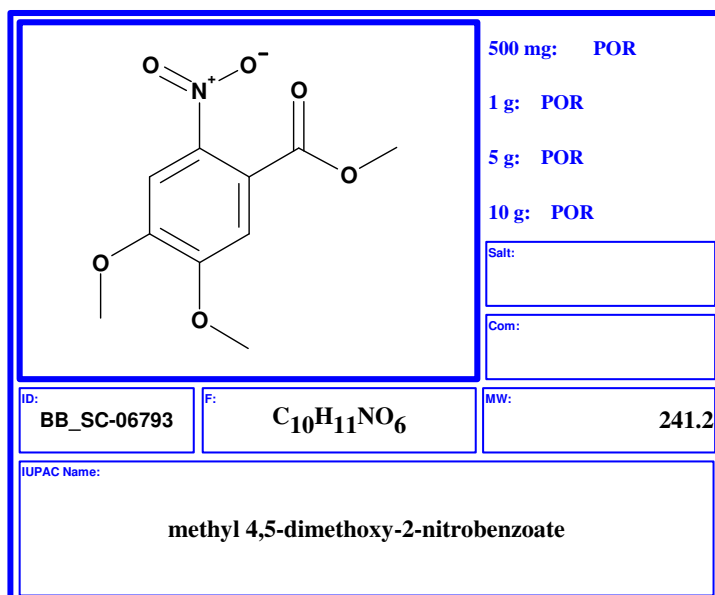
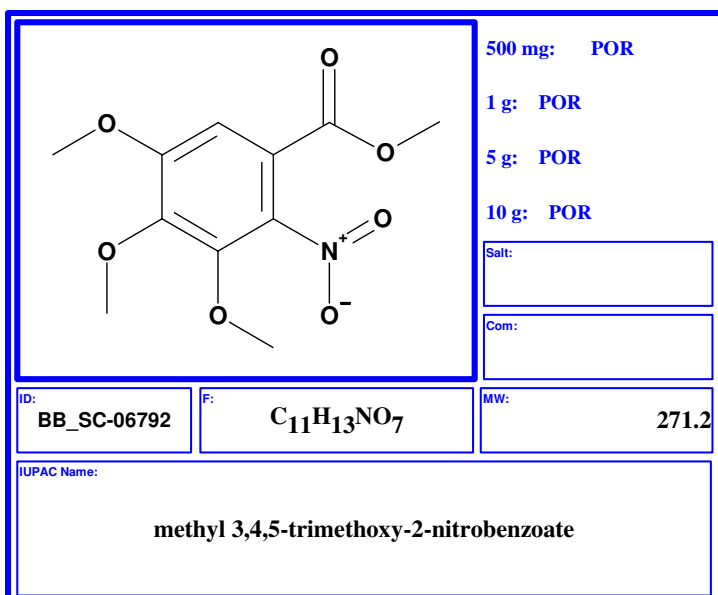
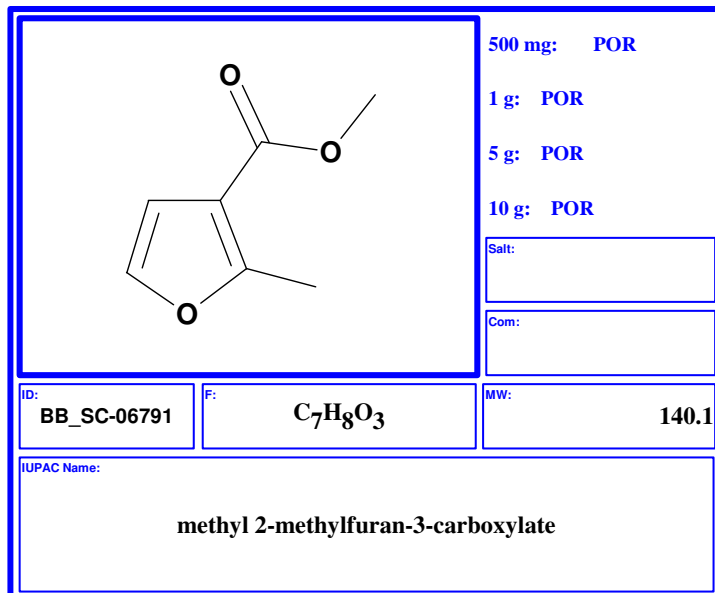
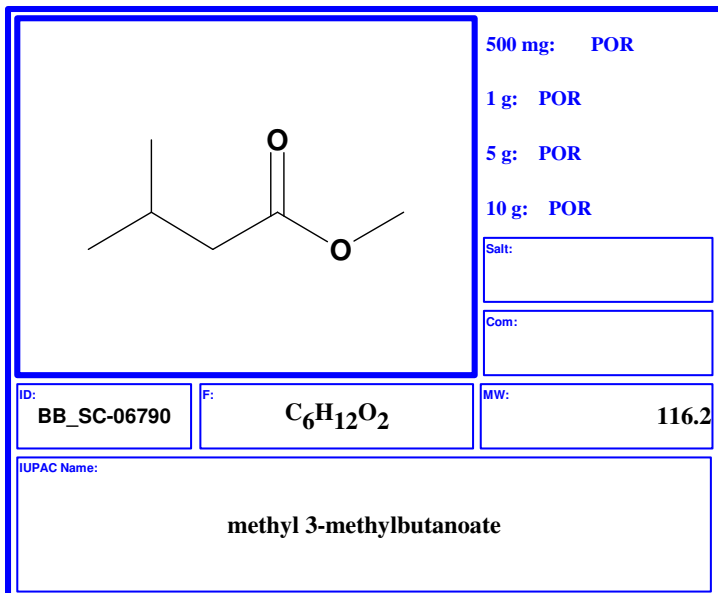
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06779	F: C <sub>5</sub> H <sub>9</sub> ClO <sub>2</sub>	MW: 136.6
IUPAC Name: <b>butyl carbonochloridate</b>		

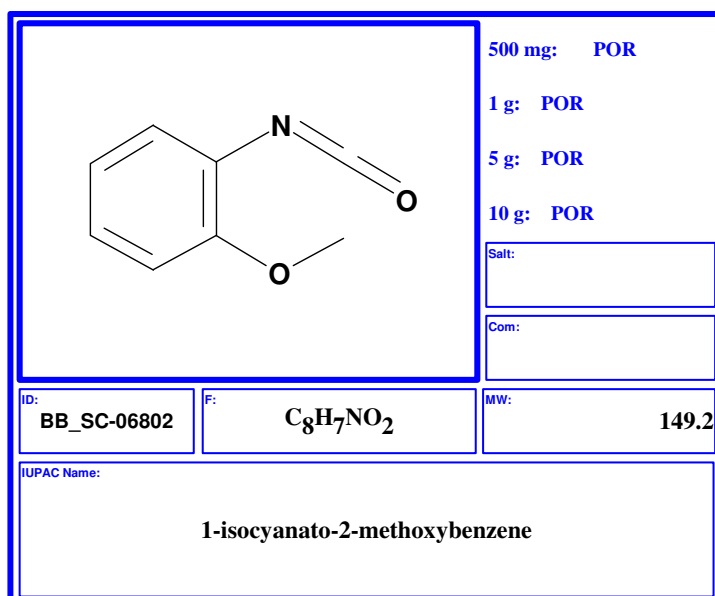
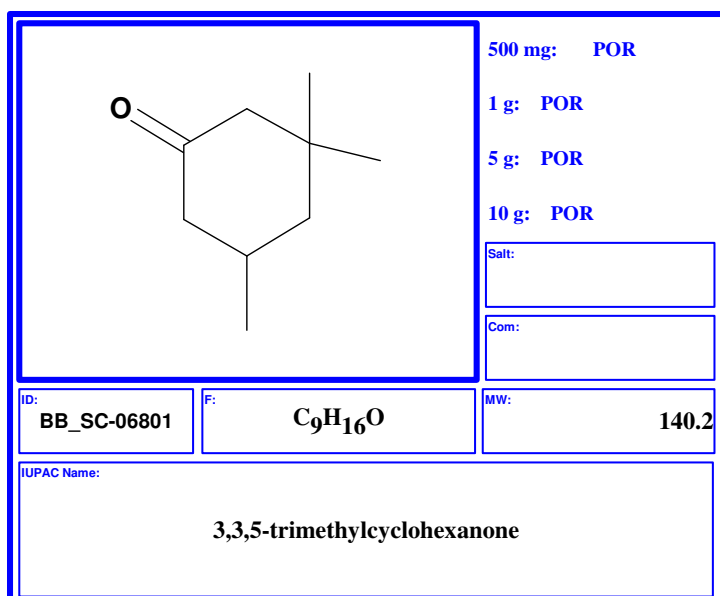
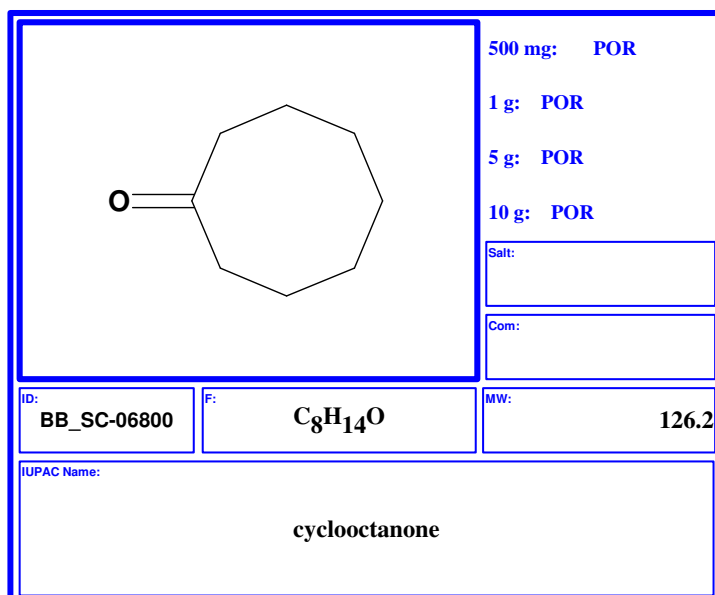
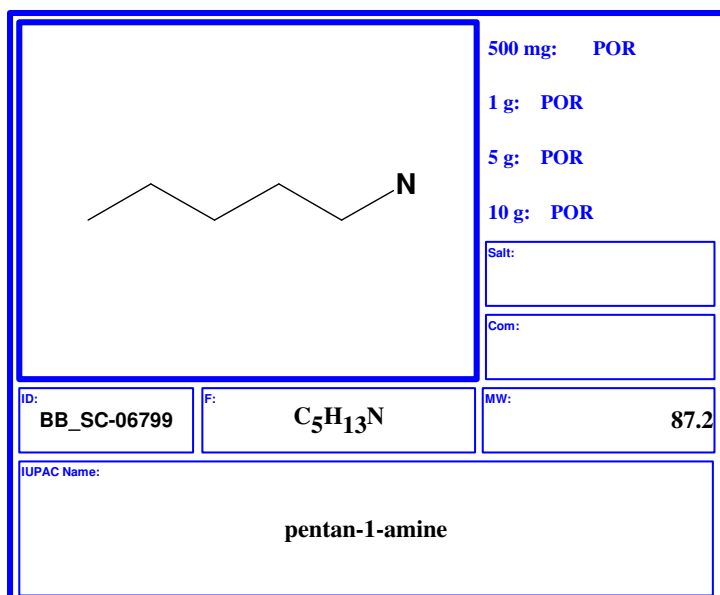
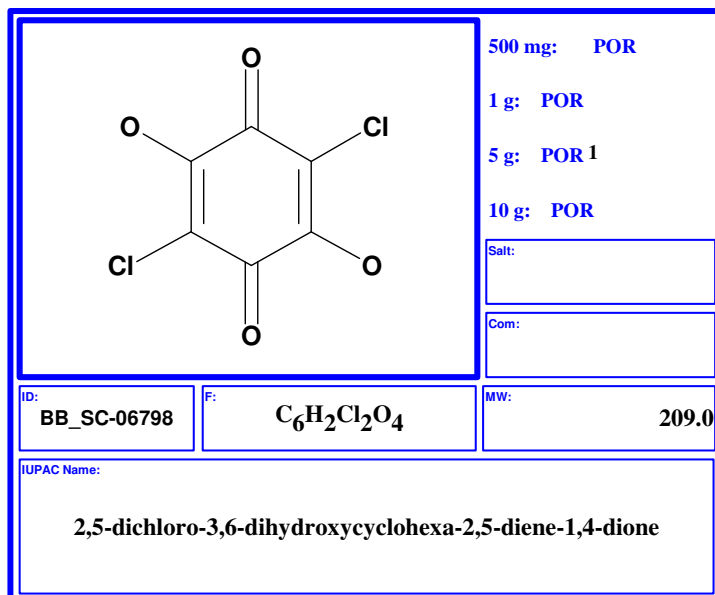
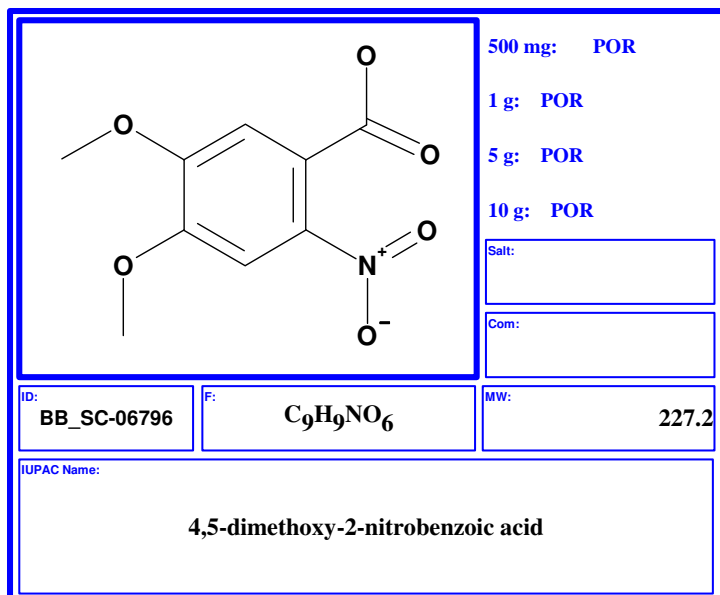
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06780	F: C <sub>9</sub> H <sub>7</sub> ClO	MW: 166.6
IUPAC Name: <b>cinnamoyl chloride</b>		

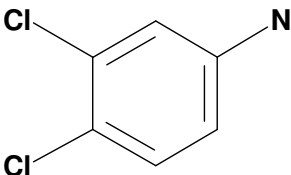
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06781	F: C <sub>10</sub> H <sub>4</sub> Cl <sub>2</sub> O <sub>2</sub>	MW: 227.0
IUPAC Name: <b>2,3-dichloronaphthalene-1,4-dione</b>		

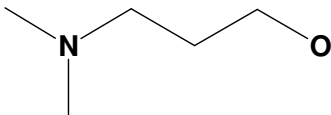
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-06782	F: C <sub>8</sub> H <sub>8</sub> O <sub>2</sub>	MW: 136.2
IUPAC Name: <b>1-(2-hydroxyphenyl)ethanone</b>		

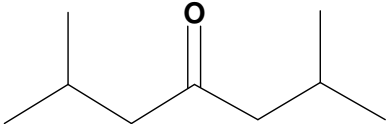


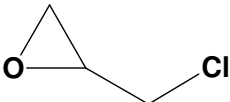


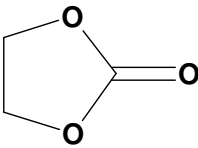


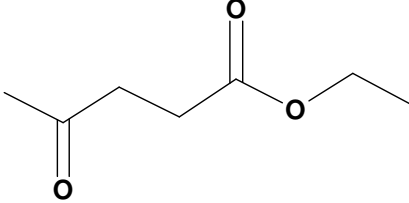
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06803	F: $C_6H_5Cl_2N$	MW: 162.0	
IUPAC Name: <b>3,4-dichloroaniline</b>			

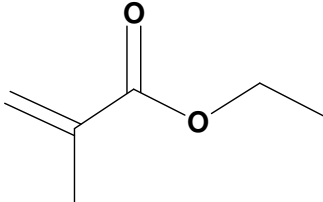
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06804	F: $C_5H_{13}NO$	MW: 103.2	
IUPAC Name: <b>3-(dimethylamino)propan-1-ol</b>			

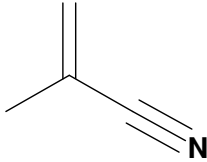
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06805	F: $C_9H_{18}O$	MW: 142.2	
IUPAC Name: <b>2,6-dimethylheptan-4-one</b>			

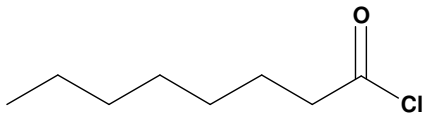
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06806	F: $C_3H_5ClO$	MW: 92.5	
IUPAC Name: <b>2-(chloromethyl)oxirane</b>			

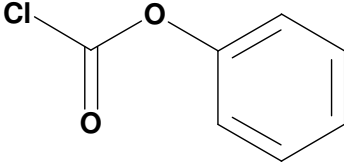
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06807	F: $C_3H_4O_3$	MW: 88.1	
IUPAC Name: <b>1,3-dioxolan-2-one</b>			

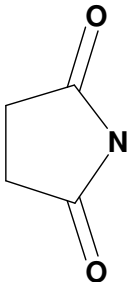
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06808	F: $C_7H_{12}O_3$	MW: 144.2	
IUPAC Name: <b>ethyl 4-oxopentanoate</b>			

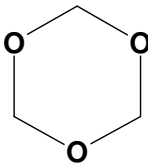
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06809	F: C <sub>6</sub> H <sub>10</sub> O <sub>2</sub>	MW: 114.1	
IUPAC Name: <b>ethyl methacrylate</b>			

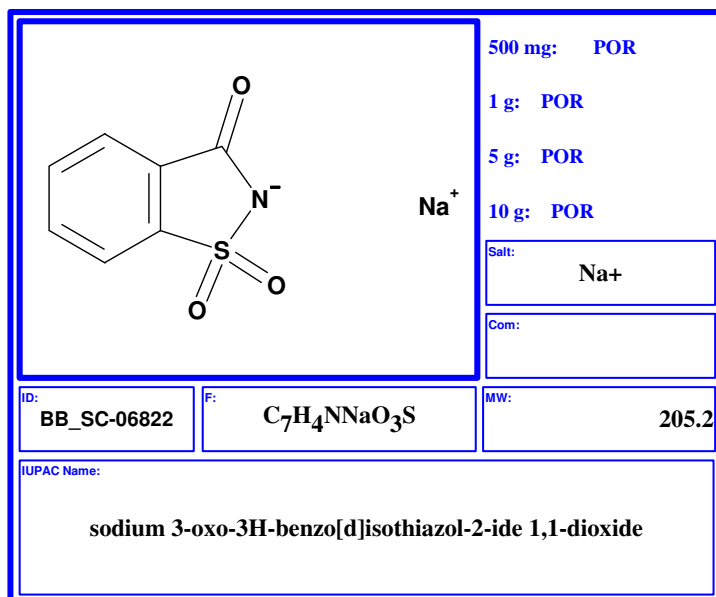
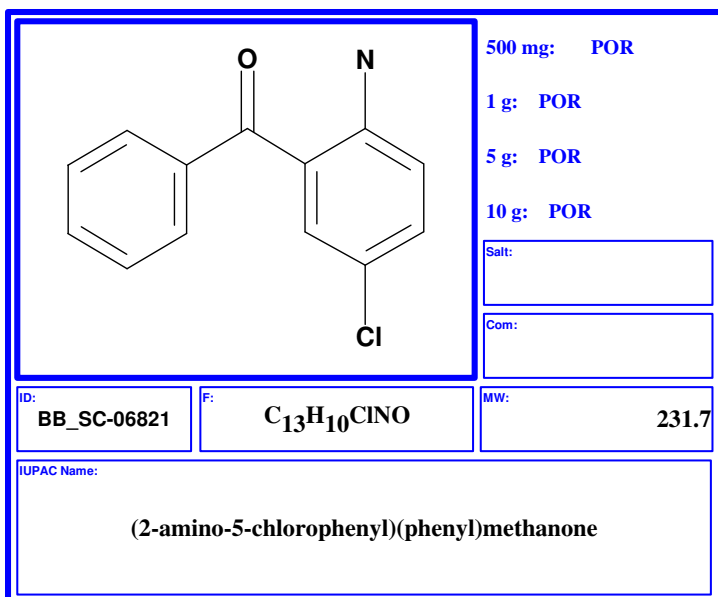
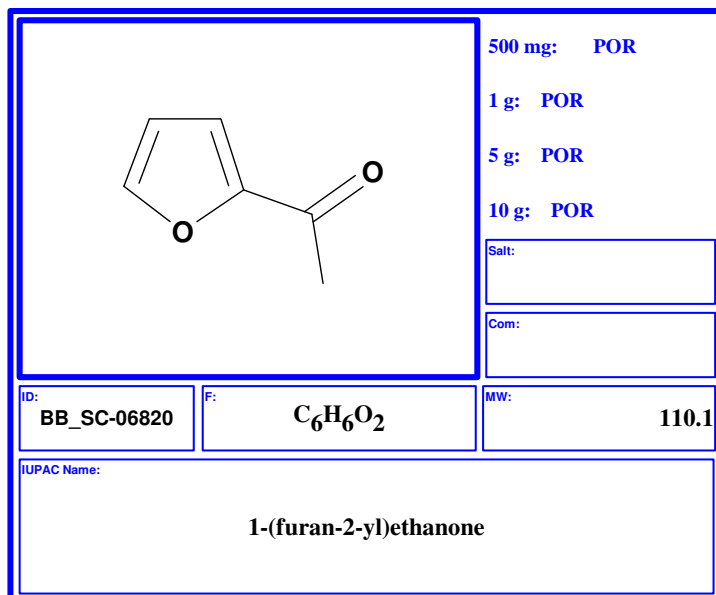
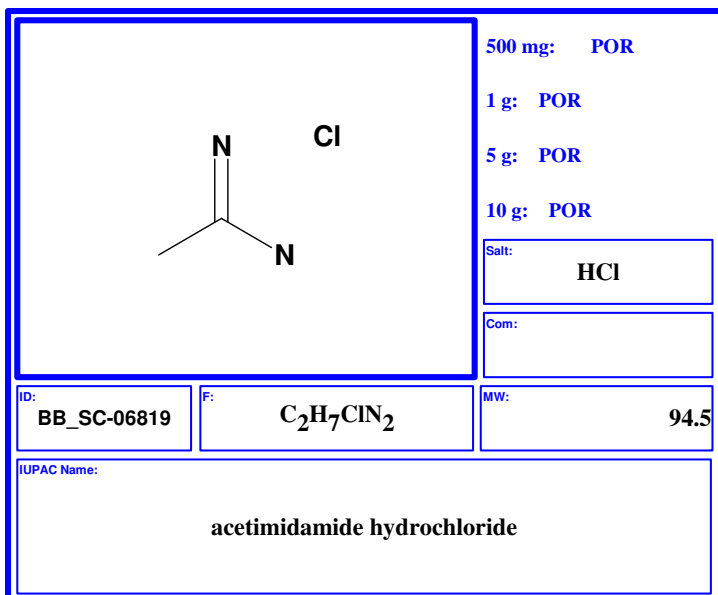
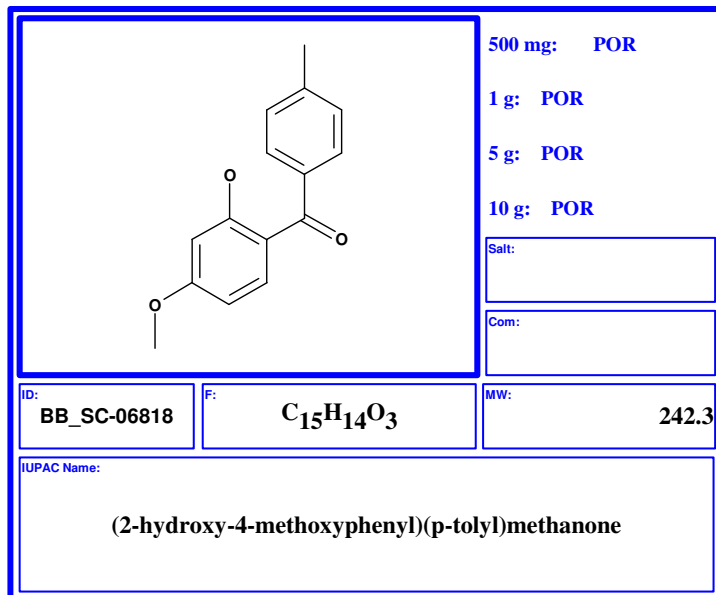
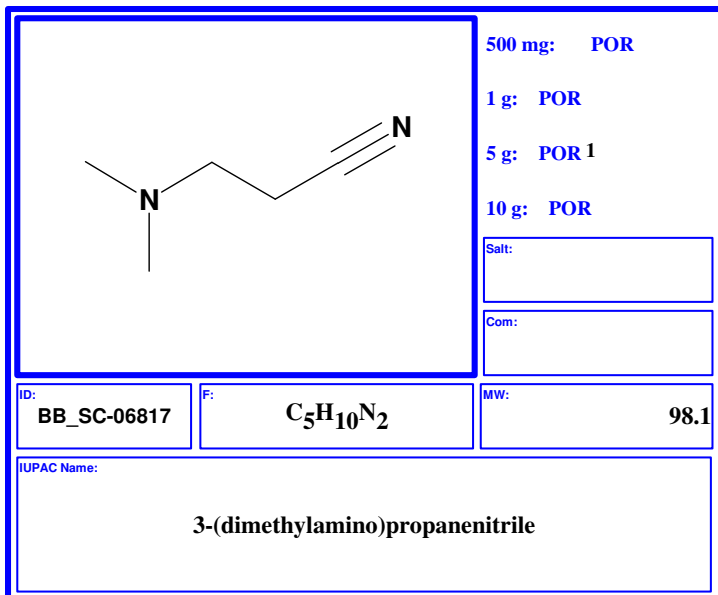
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06810	F: C <sub>4</sub> H <sub>5</sub> N	MW: 67.1	
IUPAC Name: <b>methacrylonitrile</b>			

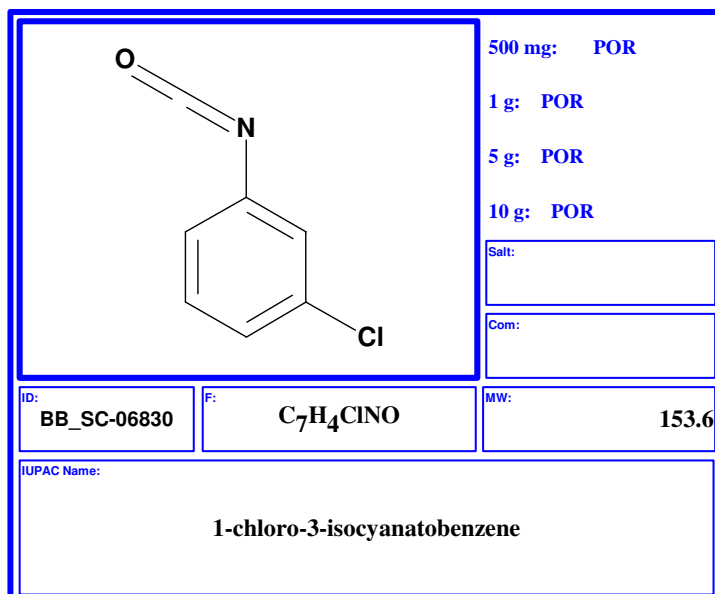
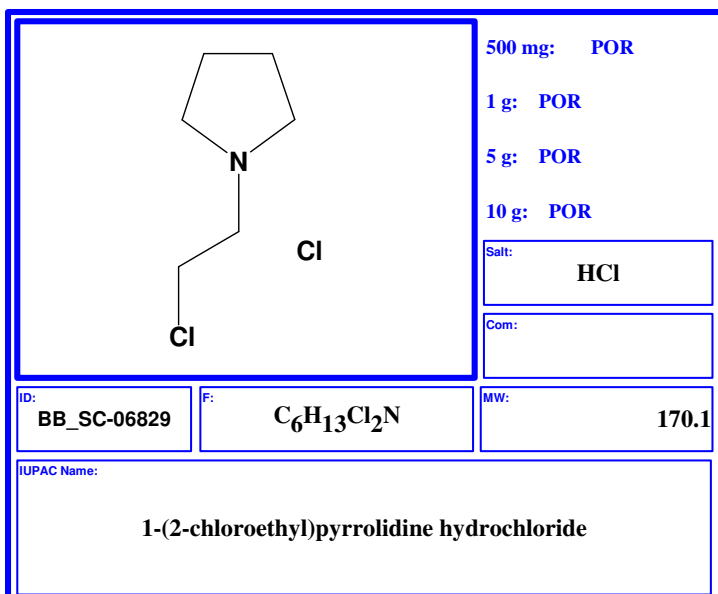
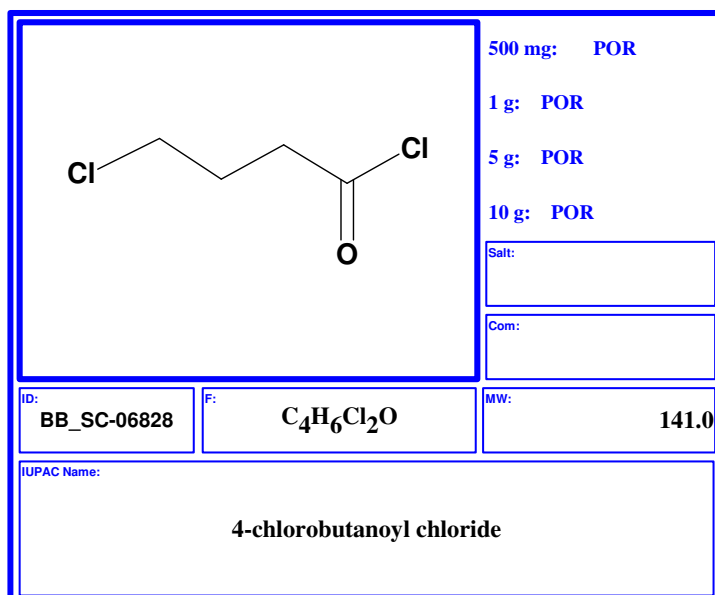
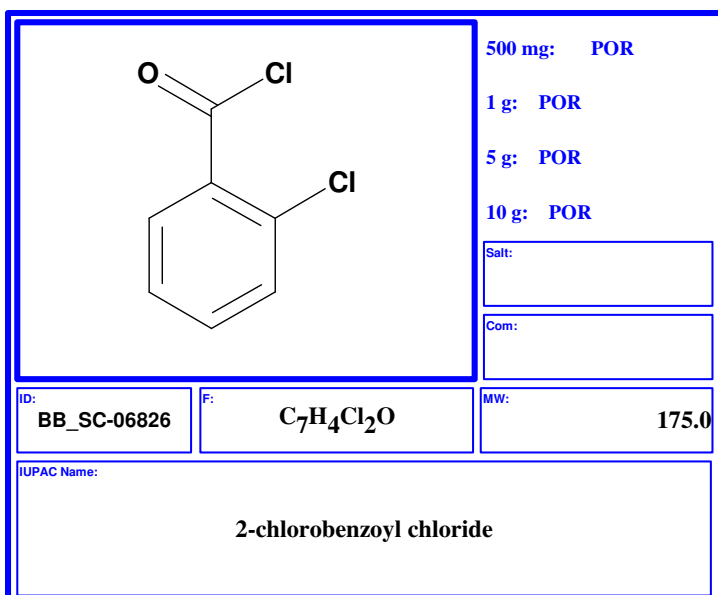
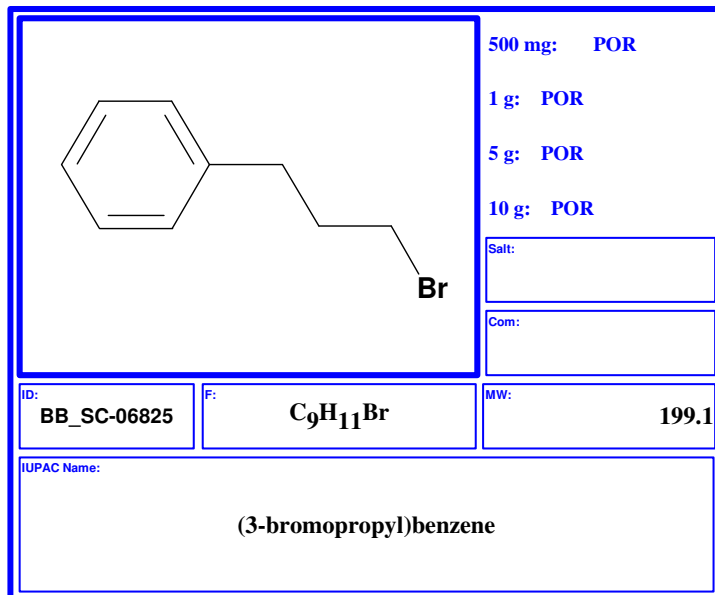
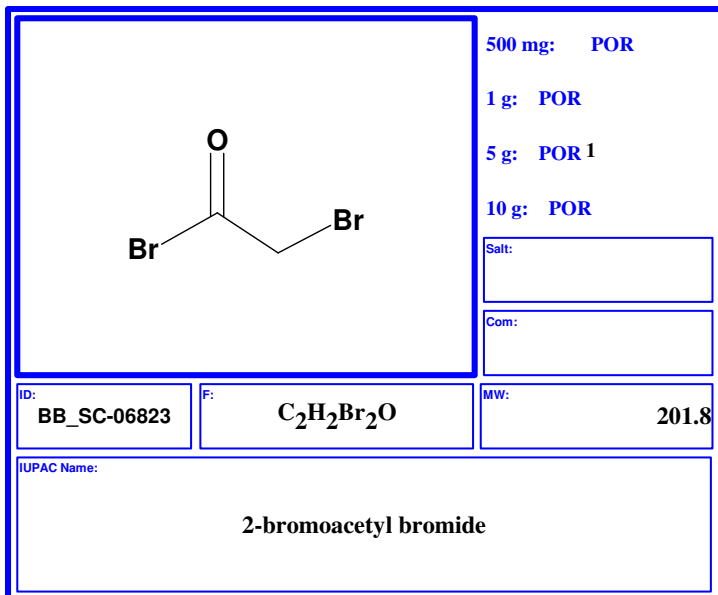
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06812	F: C <sub>8</sub> H <sub>15</sub> ClO	MW: 162.7	
IUPAC Name: <b>octanoyl chloride</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06813	F: C <sub>7</sub> H <sub>5</sub> ClO <sub>2</sub>	MW: 156.6	
IUPAC Name: <b>phenyl carbonochloridate</b>			

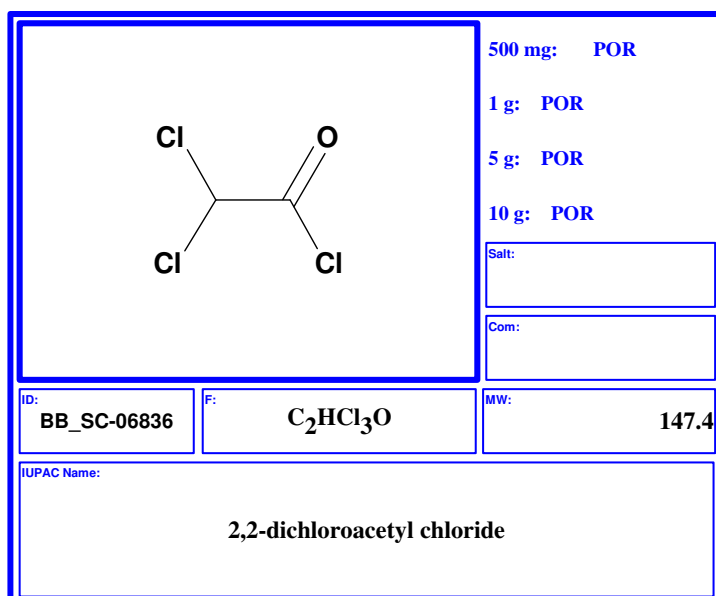
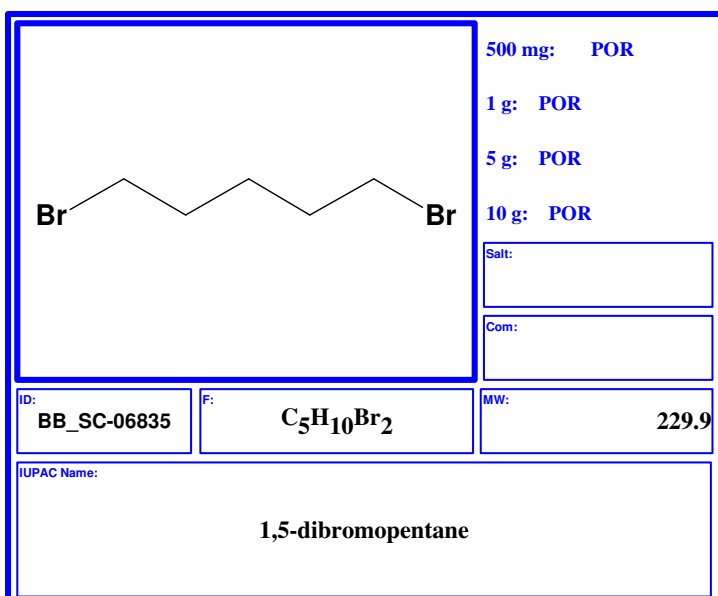
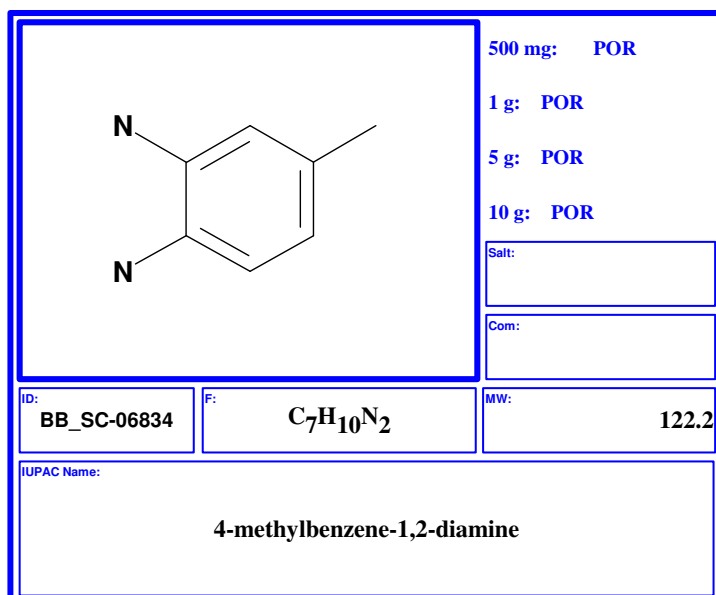
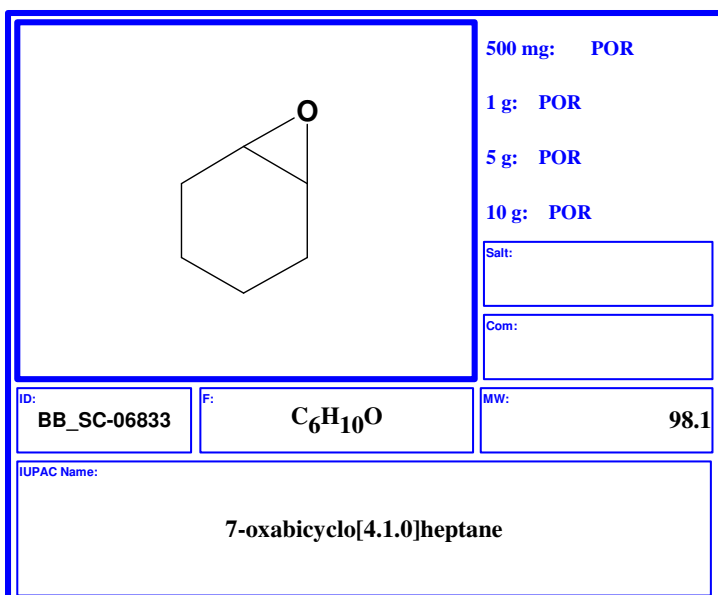
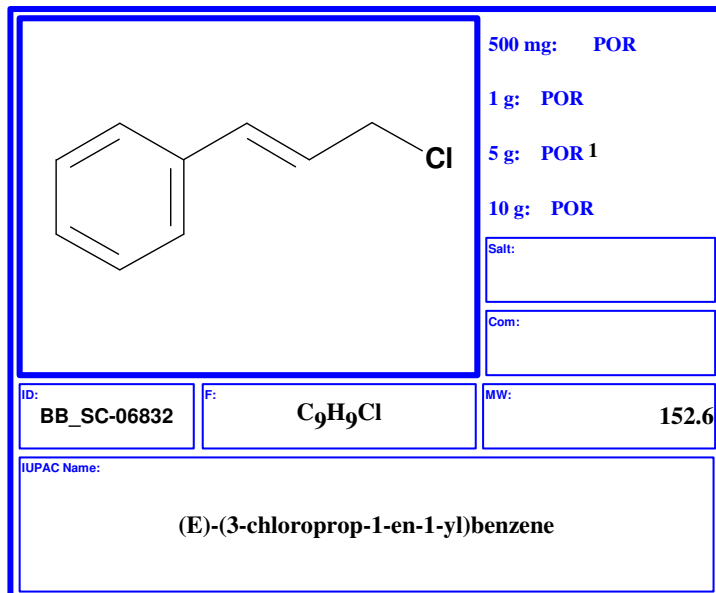
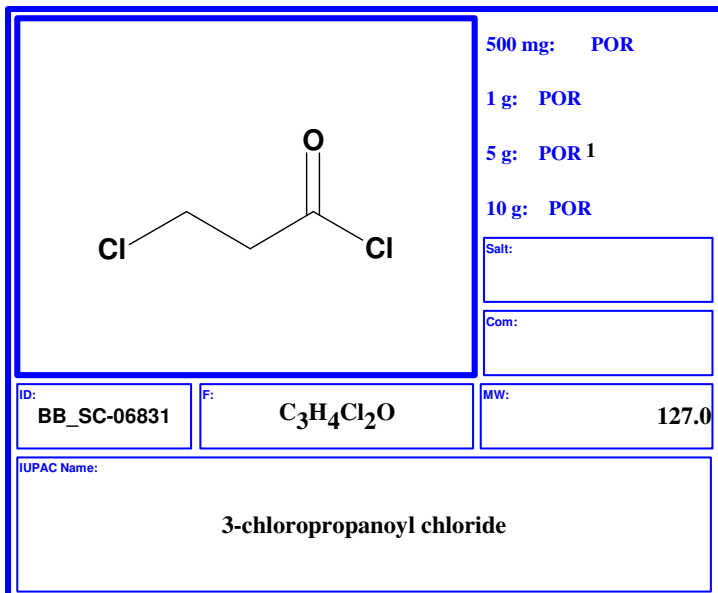
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06814	F: C <sub>4</sub> H <sub>5</sub> NO <sub>2</sub>	MW: 99.1	
IUPAC Name: <b>pyrrolidine-2,5-dione</b>			

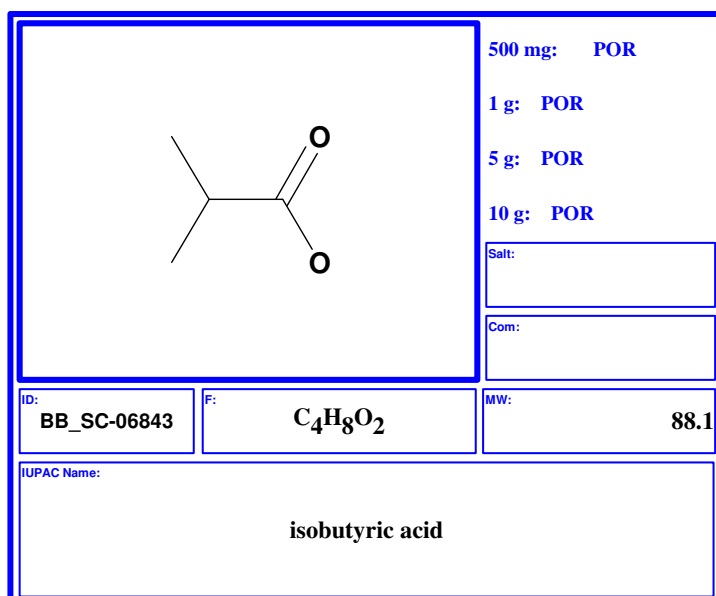
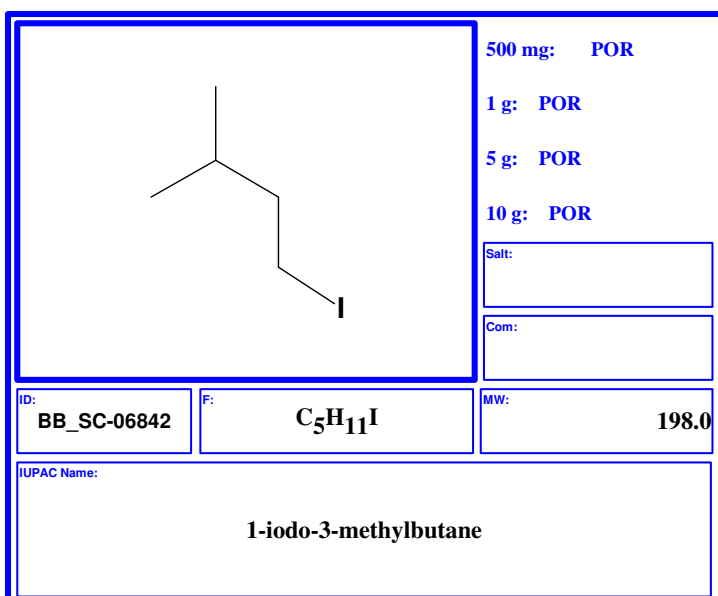
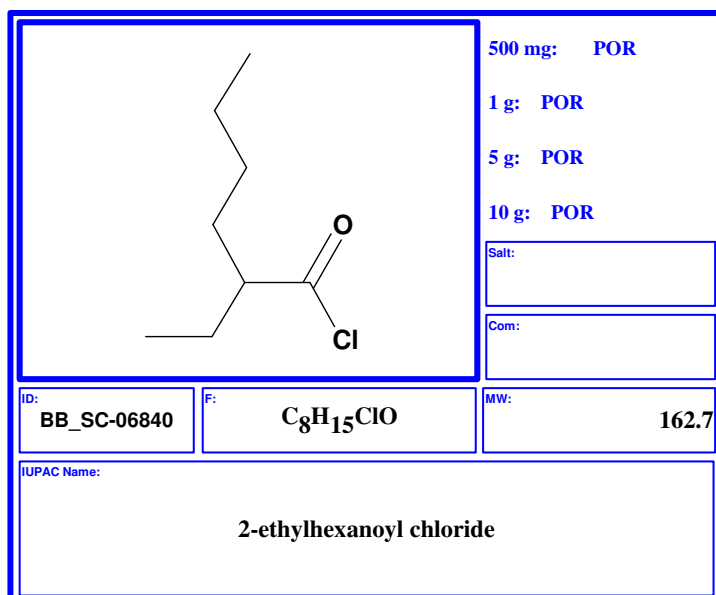
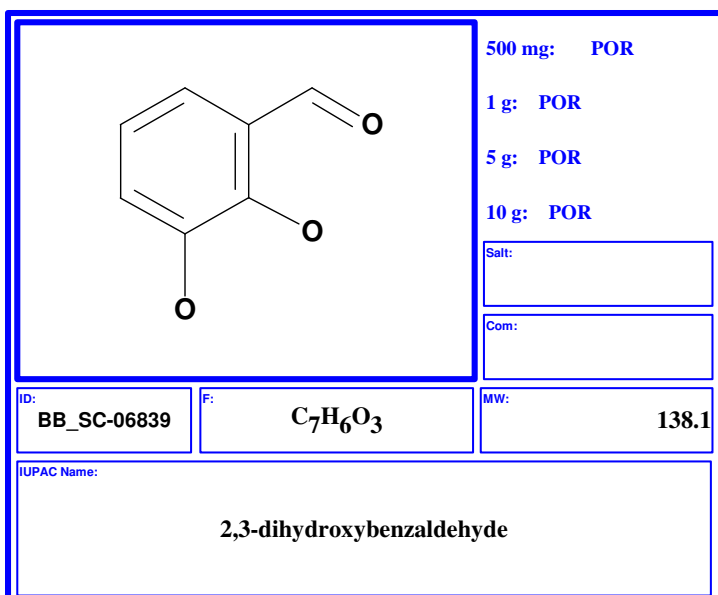
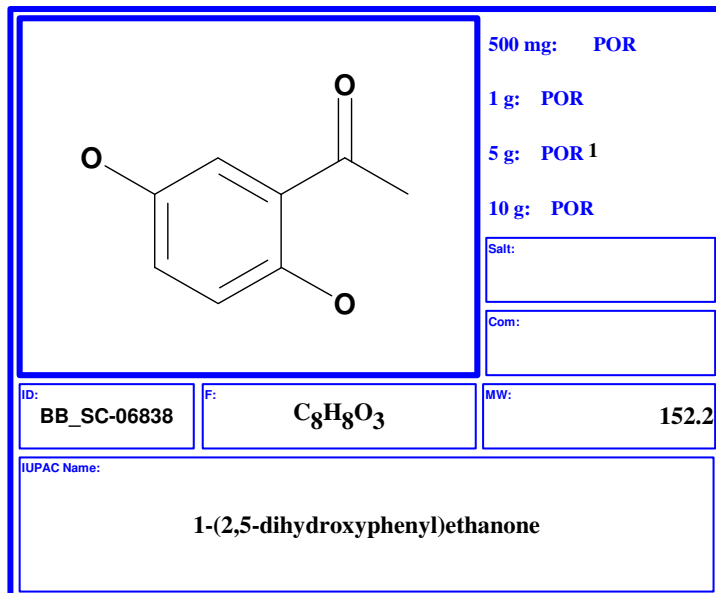
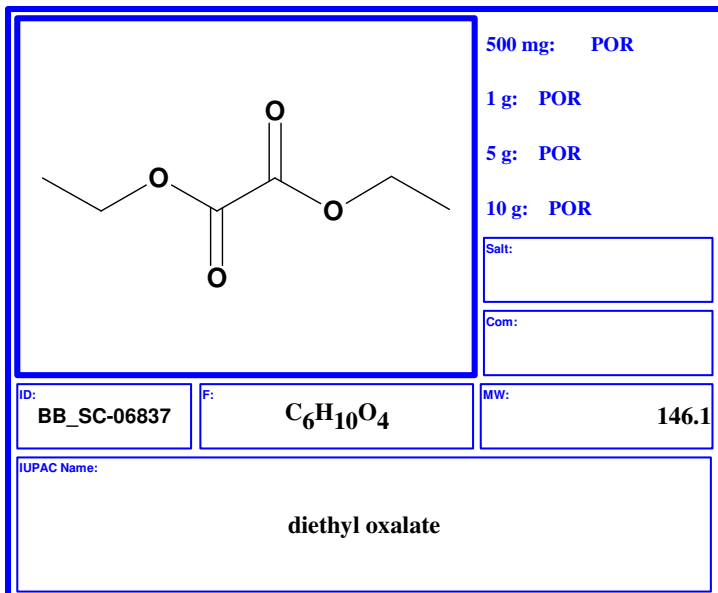
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-06816	F: C <sub>3</sub> H <sub>6</sub> O <sub>3</sub>	MW: 90.1	
IUPAC Name: <b>1,3,5-trioxane</b>			

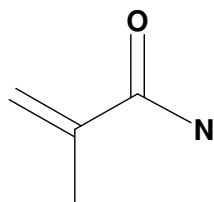












500 mg: POR

1 g: POR

5 g: POR

10 g: POR

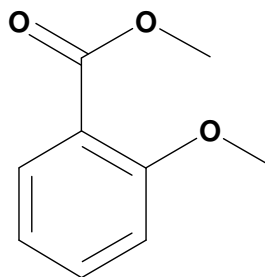
Salt:

Com:

ID:  
BB\_SC-06844F:  
C<sub>4</sub>H<sub>7</sub>NOMW:  
85.1

IUPAC Name:

methacrylamide



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

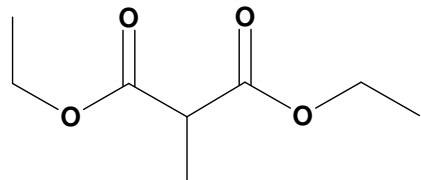
Salt:

Com:

ID:  
BB\_SC-06845F:  
C<sub>9</sub>H<sub>10</sub>O<sub>3</sub>MW:  
166.2

IUPAC Name:

methyl 2-methoxybenzoate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

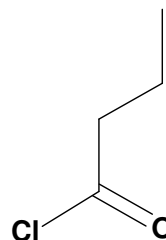
Salt:

Com:

ID:  
BB\_SC-06846F:  
C<sub>8</sub>H<sub>14</sub>O<sub>4</sub>MW:  
174.2

IUPAC Name:

diethyl 2-methylmalonate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

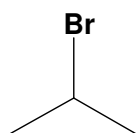
Salt:

Com:

ID:  
BB\_SC-06847F:  
C<sub>4</sub>H<sub>7</sub>ClOMW:  
106.6

IUPAC Name:

butyryl chloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

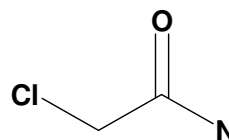
Salt:

Com:

ID:  
BB\_SC-06848F:  
C<sub>3</sub>H<sub>7</sub>BrMW:  
123.0

IUPAC Name:

2-bromopropane



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

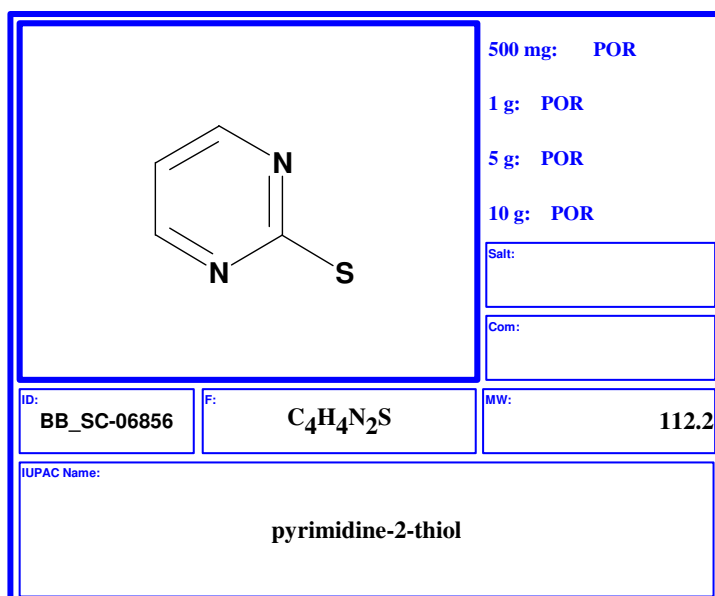
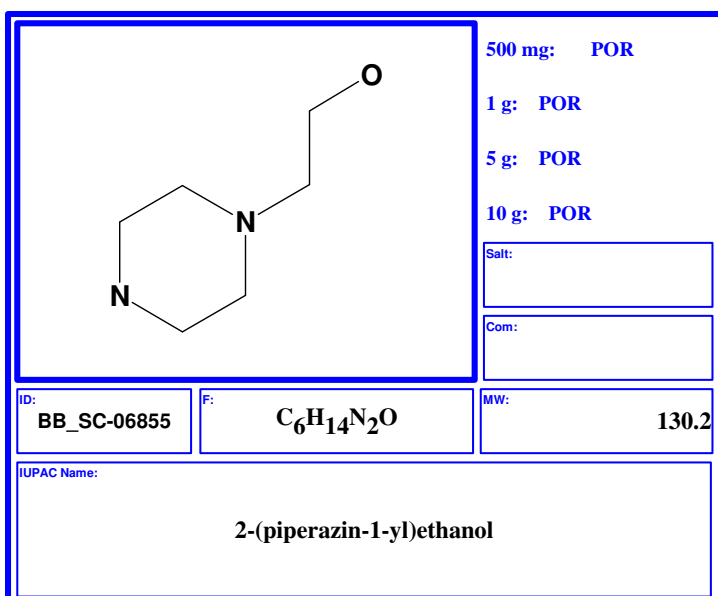
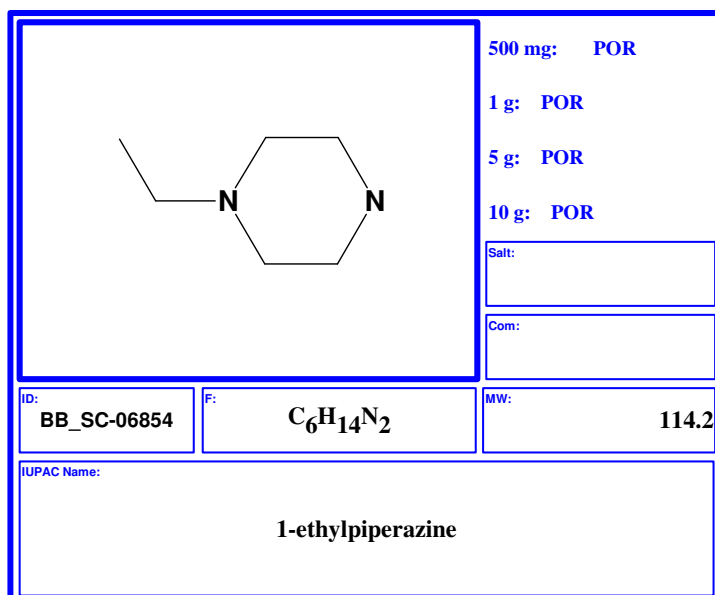
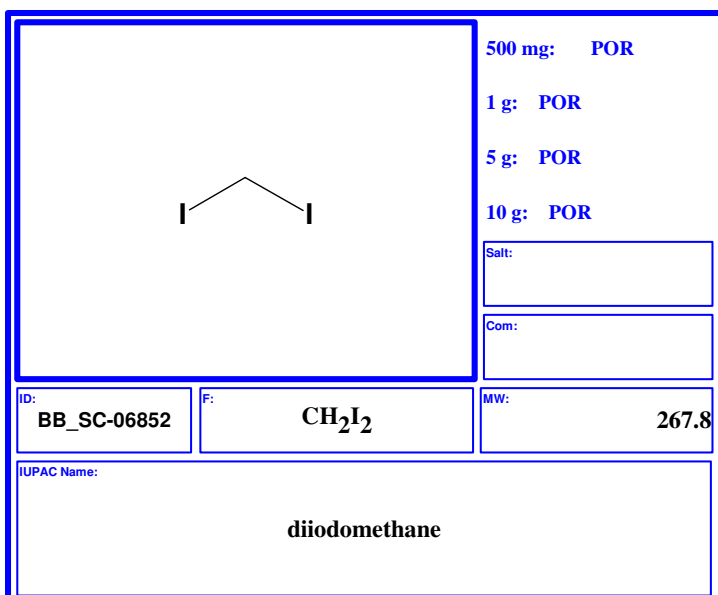
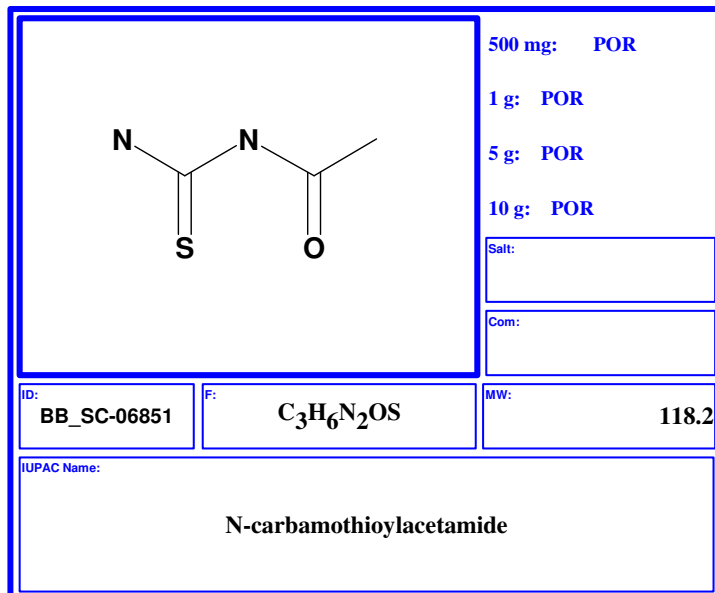
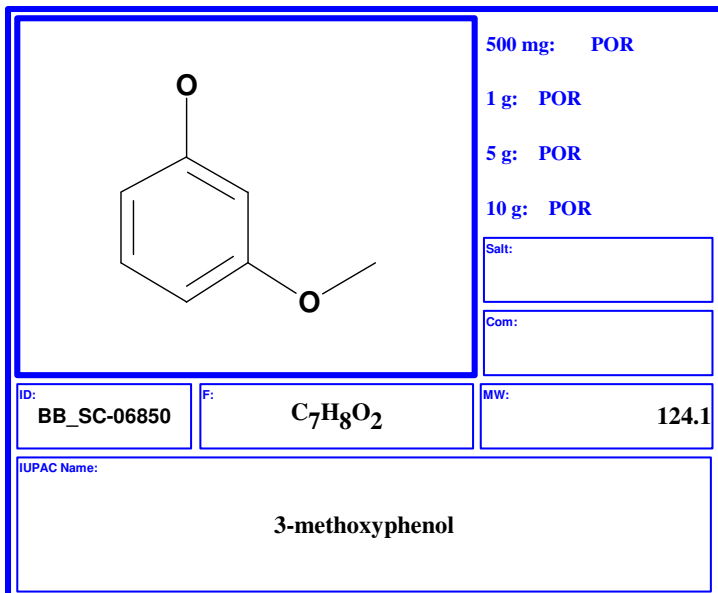
Salt:

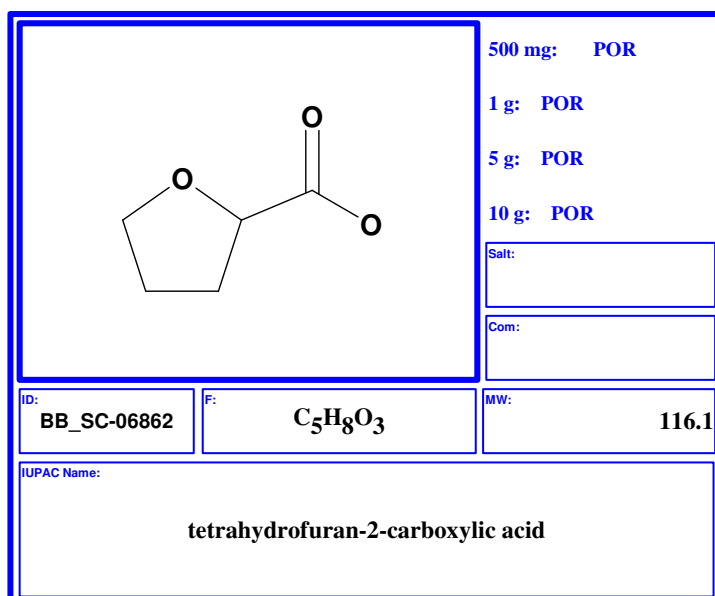
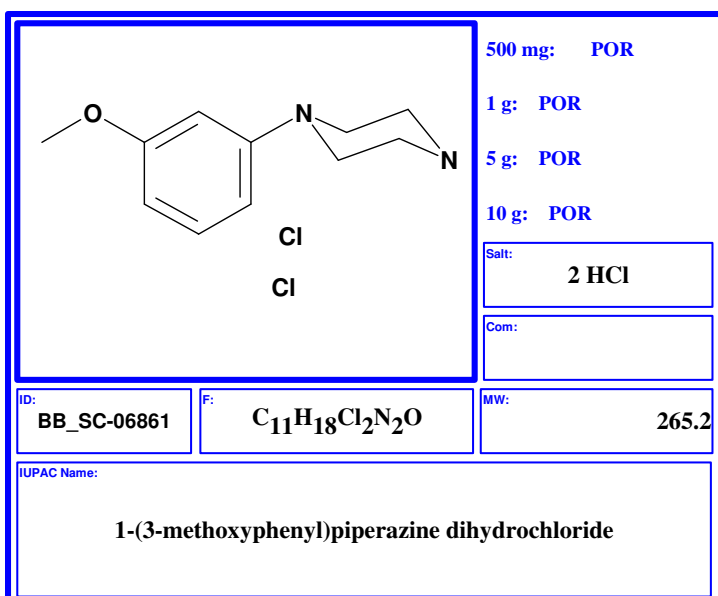
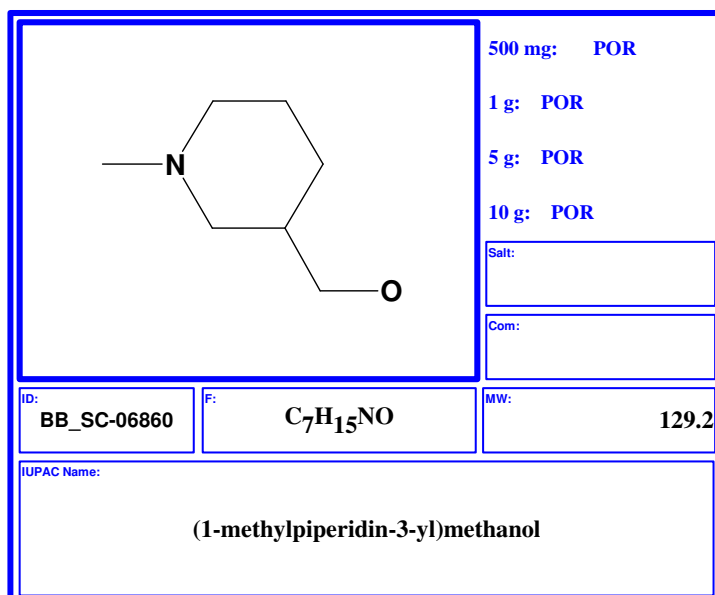
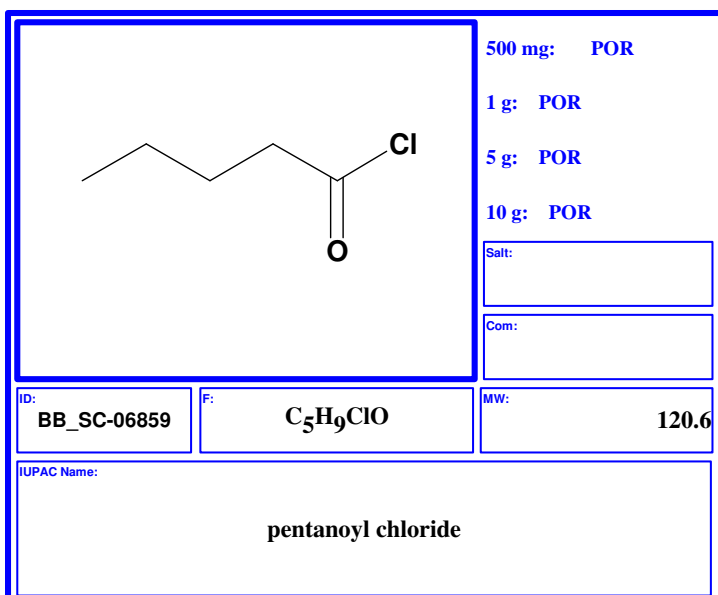
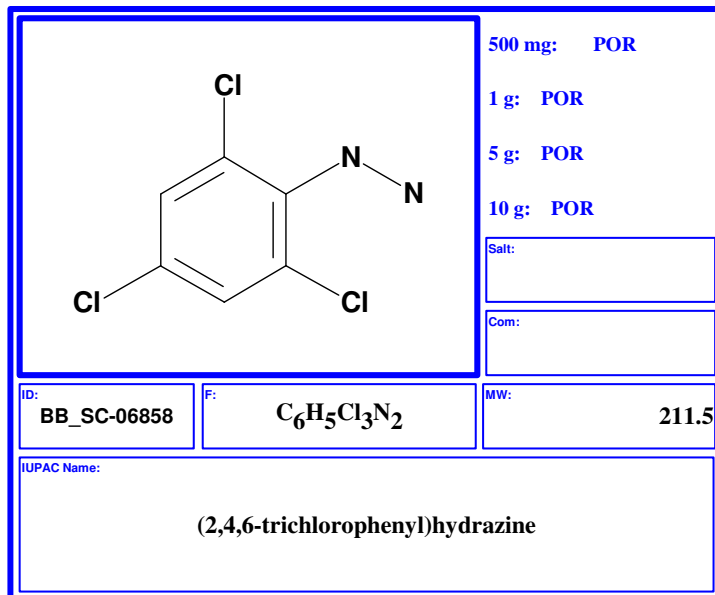
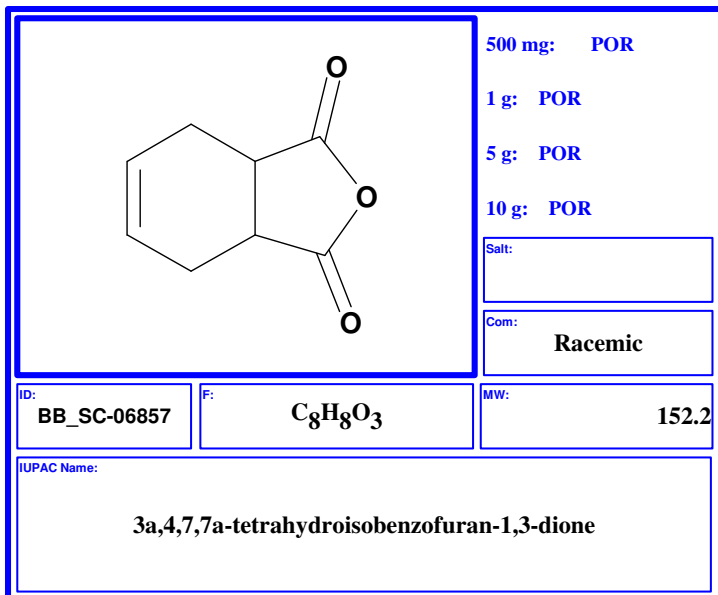
Com:

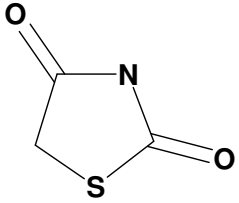
ID:  
BB\_SC-06849F:  
C<sub>2</sub>H<sub>4</sub>ClNOMW:  
93.5

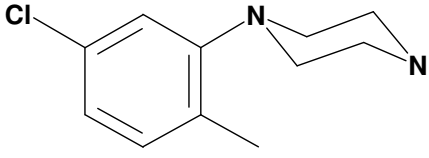
IUPAC Name:

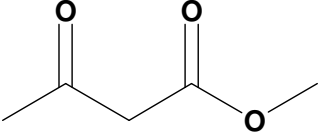
2-chloroacetamide

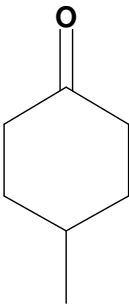


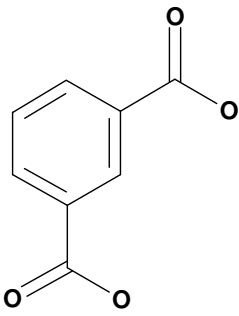


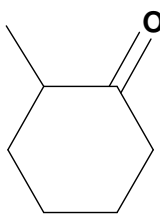
		500 mg: <del>8.09</del> POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-06863	F: C <sub>3</sub> H <sub>3</sub> NO <sub>2</sub> S	MW: 117.1
IUPAC Name: thiazolidine-2,4-dione		

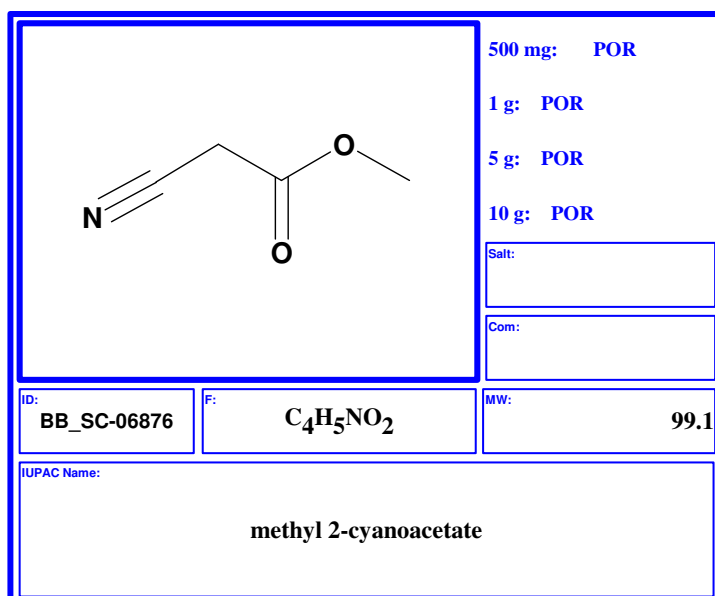
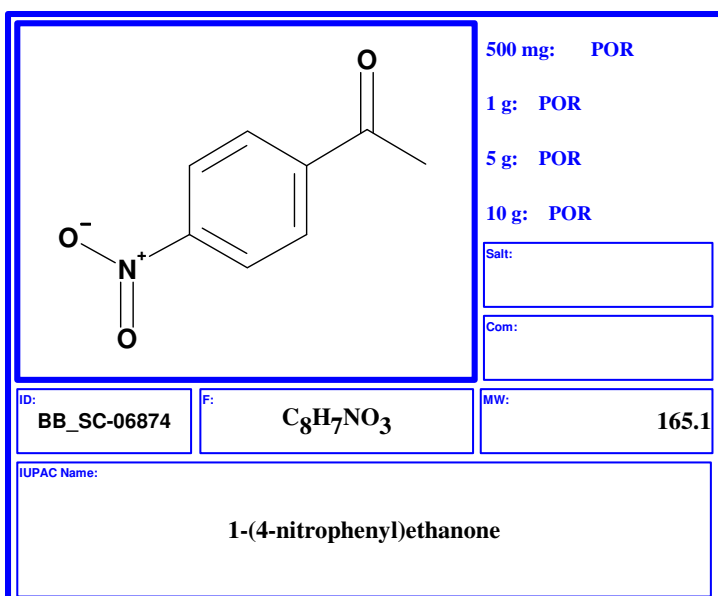
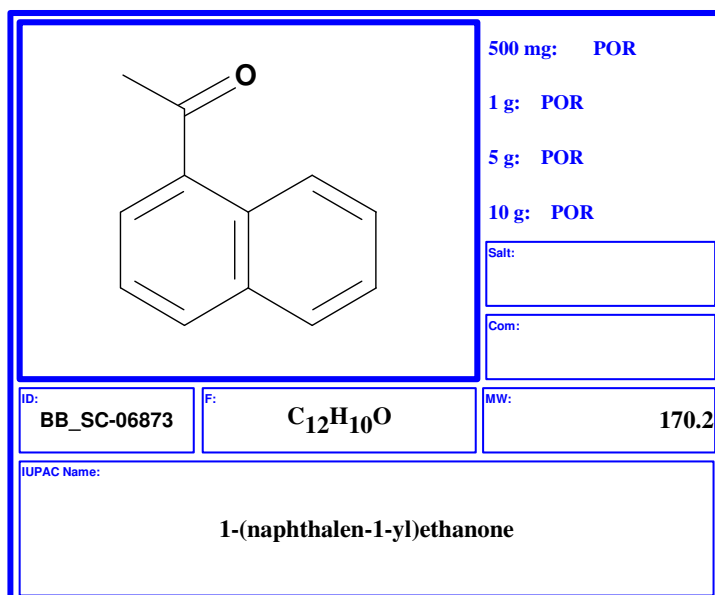
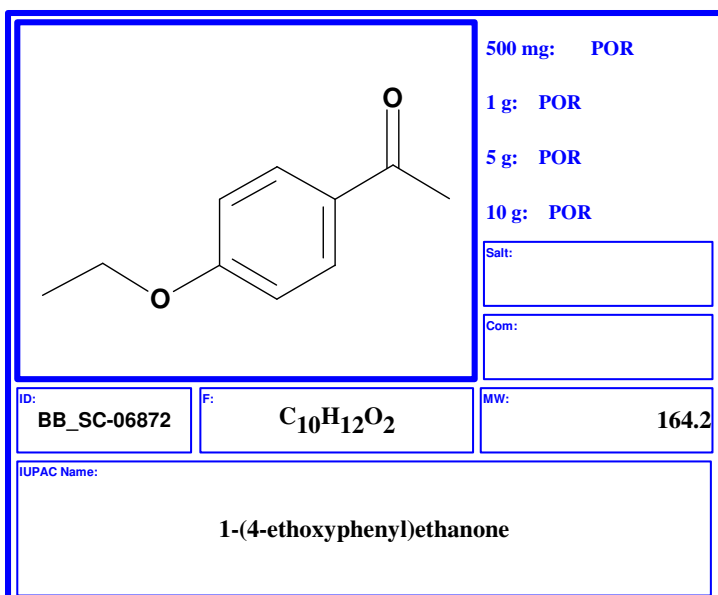
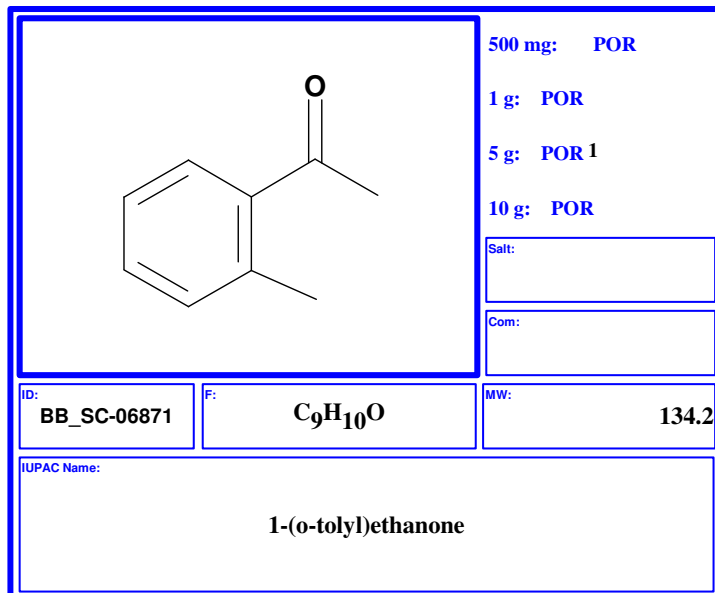
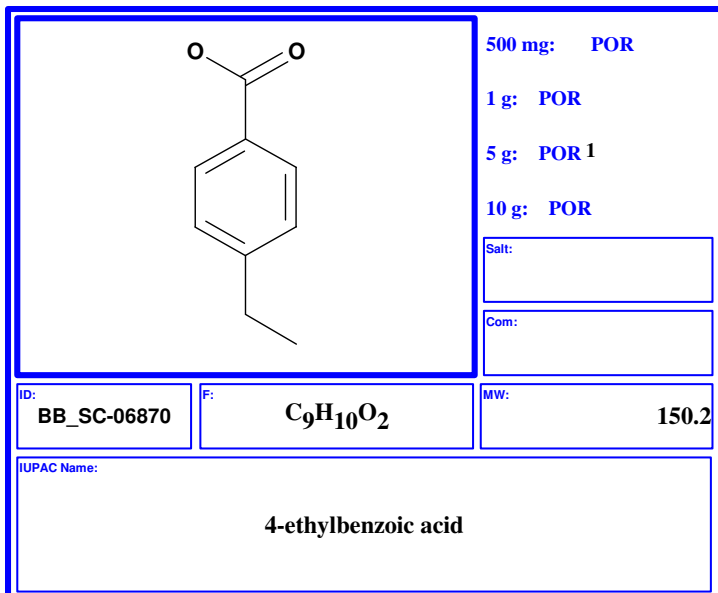
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-06864	F: C <sub>11</sub> H <sub>15</sub> ClN <sub>2</sub>	MW: 210.7
IUPAC Name: 1-(5-chloro-2-methylphenyl)piperazine		

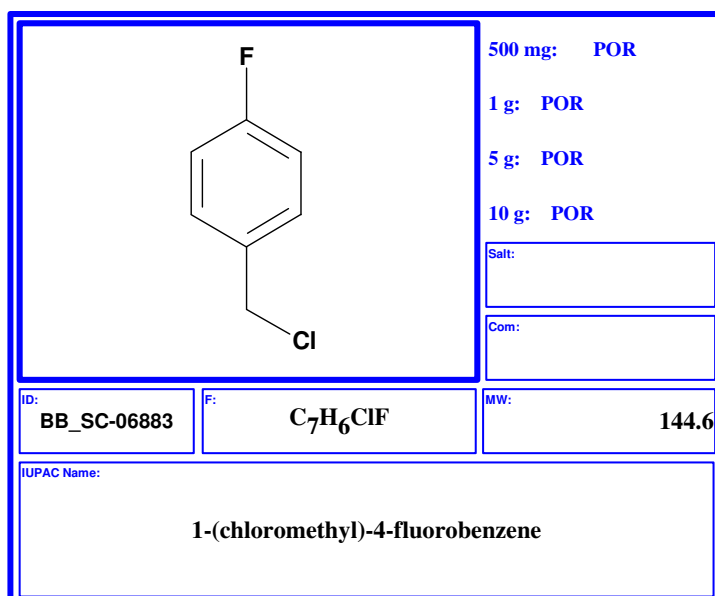
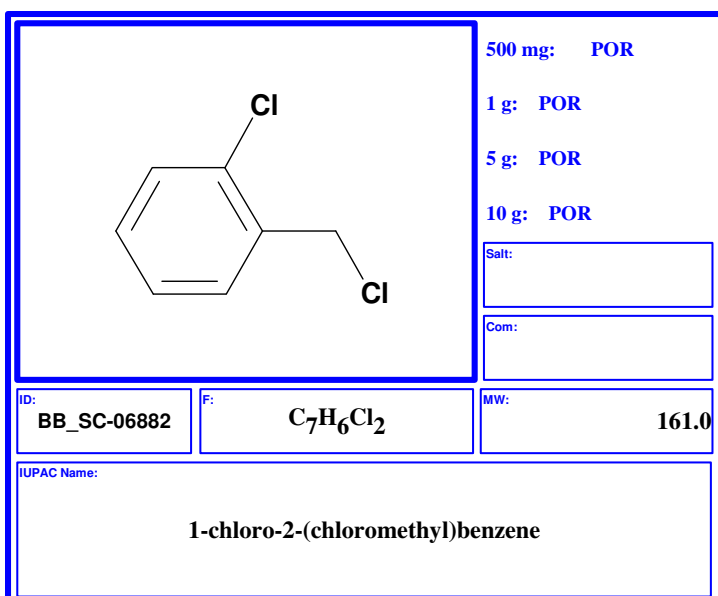
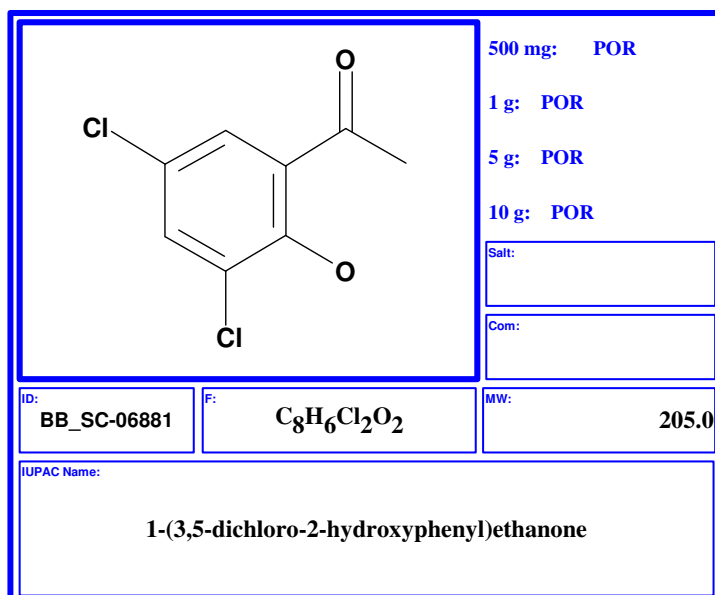
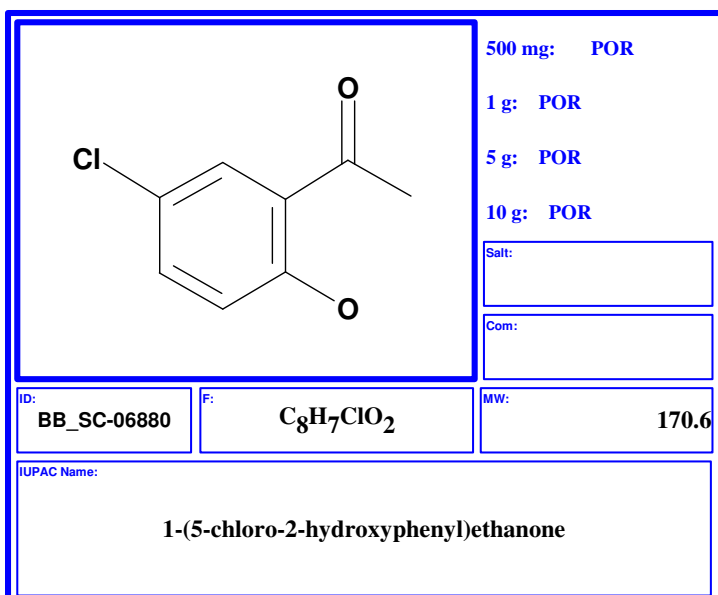
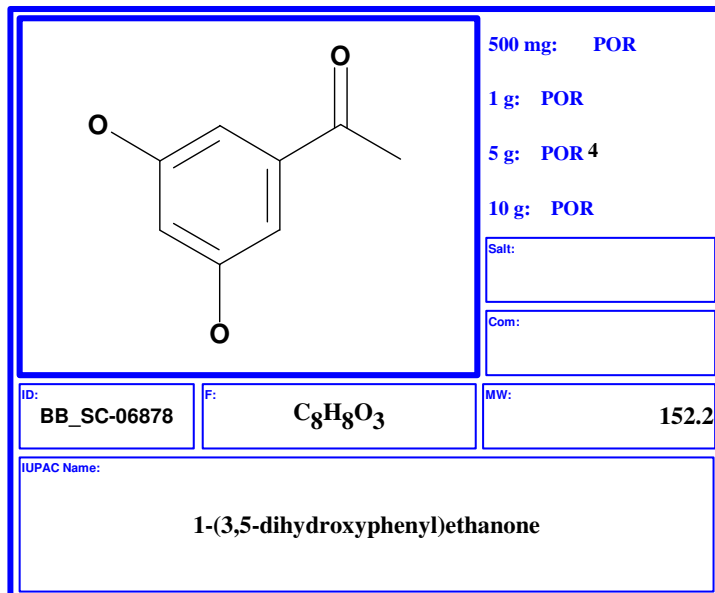
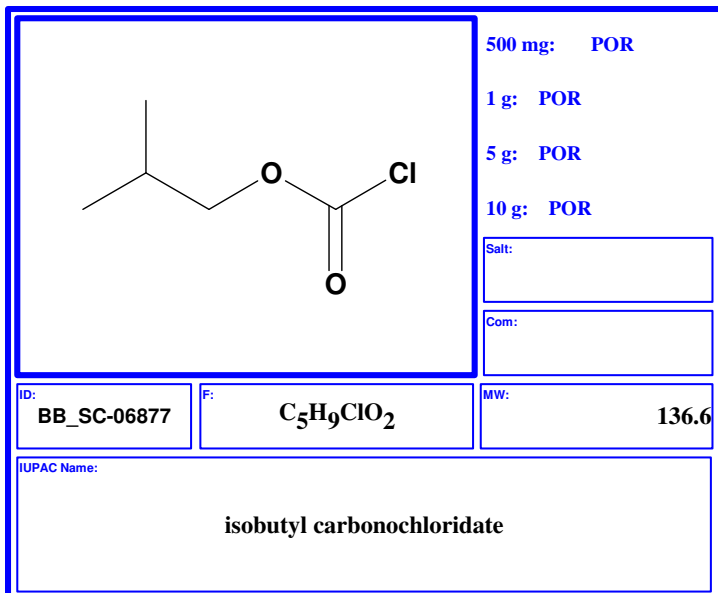
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-06865	F: C <sub>5</sub> H <sub>8</sub> O <sub>3</sub>	MW: 116.1
IUPAC Name: methyl 3-oxobutanoate		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-06867	F: C <sub>7</sub> H <sub>12</sub> O	MW: 112.2
IUPAC Name: 4-methylcyclohexanone		

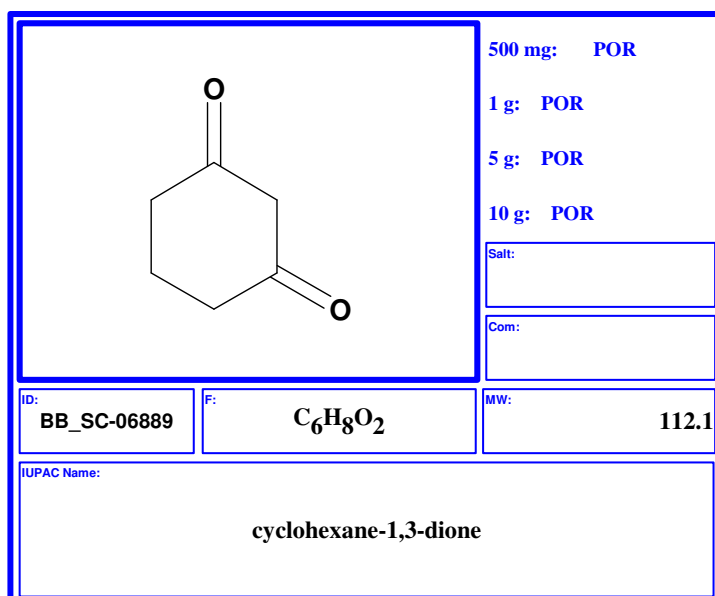
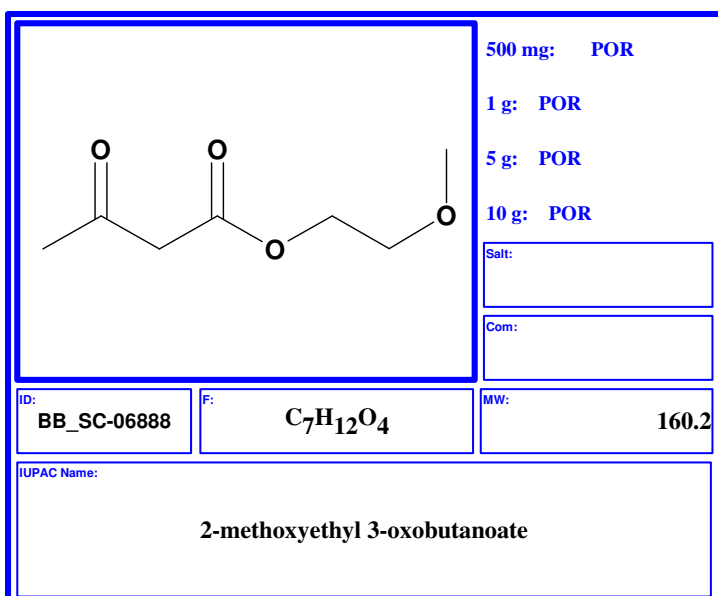
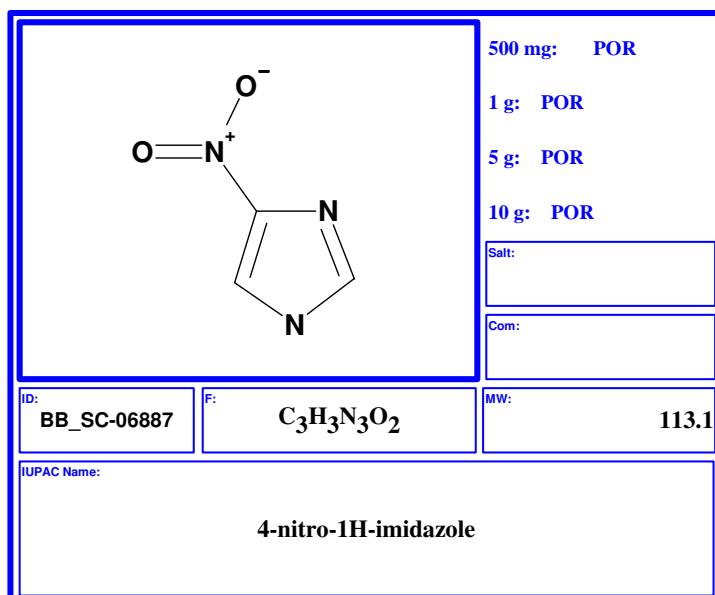
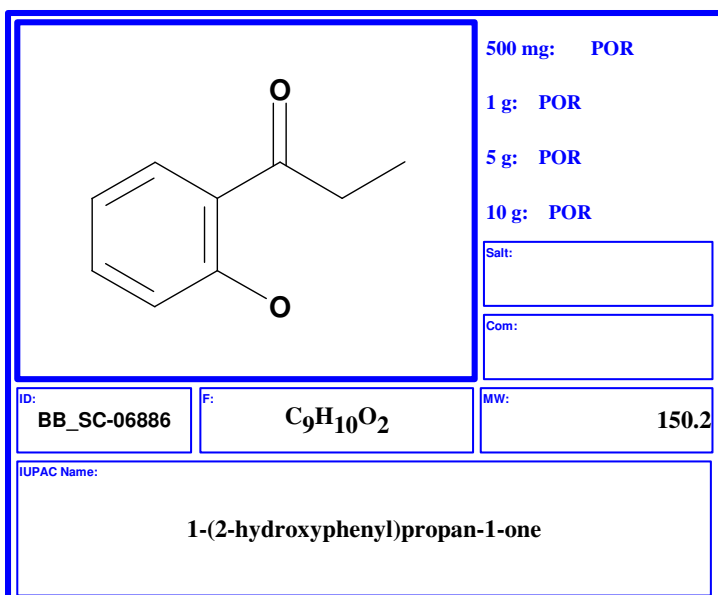
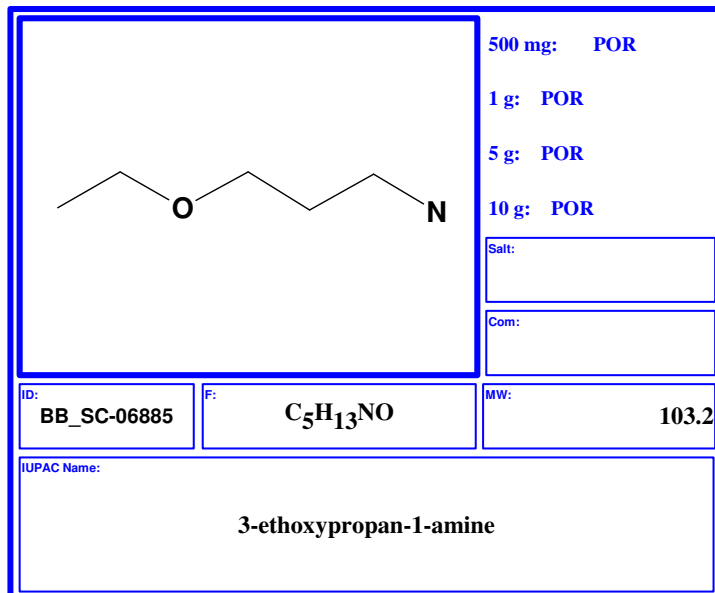
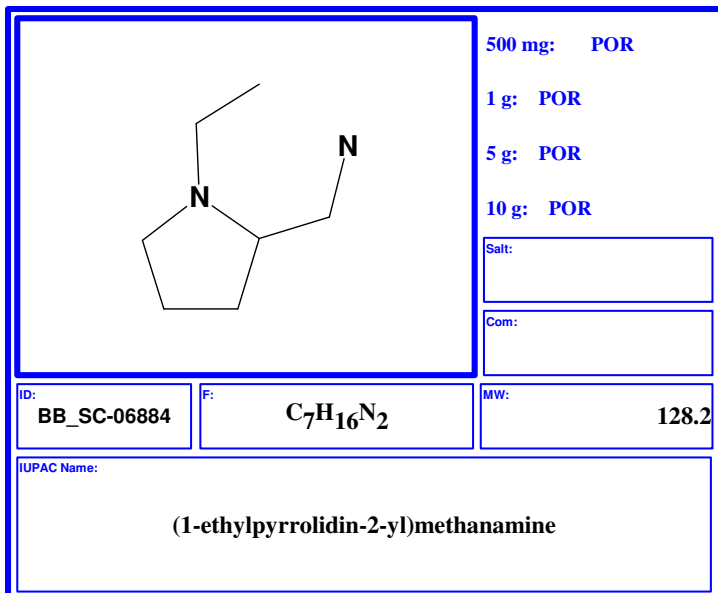
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-06868	F: C <sub>8</sub> H <sub>6</sub> O <sub>4</sub>	MW: 166.1
IUPAC Name: isophthalic acid		

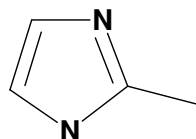
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-06869	F: C <sub>7</sub> H <sub>12</sub> O	MW: 112.2
IUPAC Name: 2-methylcyclohexanone		











500 mg: POR

1 g: POR

5 g: POR 1

10 g: POR

Salt:

Com:

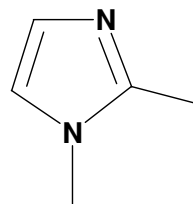
ID: BB\_SC-06891

F: C<sub>4</sub>H<sub>6</sub>N<sub>2</sub>

MW: 82.1

IUPAC Name:

2-methyl-1H-imidazole



500 mg: POR

1 g: POR

5 g: POR 1

10 g: POR

Salt:

Com:

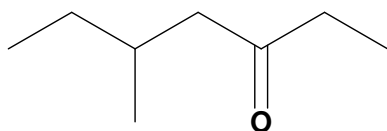
ID: BB\_SC-06893

F: C<sub>5</sub>H<sub>8</sub>N<sub>2</sub>

MW: 96.1

IUPAC Name:

1,2-dimethyl-1H-imidazole



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

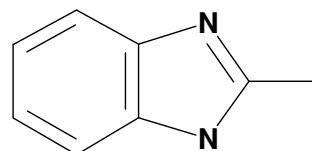
ID: BB\_SC-06894

F: C<sub>8</sub>H<sub>16</sub>O

MW: 128.2

IUPAC Name:

5-methylheptan-3-one



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

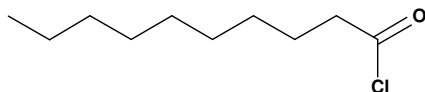
ID: BB\_SC-06895

F: C<sub>8</sub>H<sub>8</sub>N<sub>2</sub>

MW: 132.2

IUPAC Name:

2-methyl-1H-benzo[d]imidazole



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

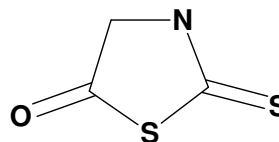
ID: BB\_SC-06896

F: C<sub>10</sub>H<sub>19</sub>ClO

MW: 190.7

IUPAC Name:

decanoyl chloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

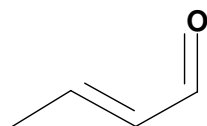
ID: BB\_SC-06897

F: C<sub>3</sub>H<sub>3</sub>NOS<sub>2</sub>

MW: 133.2

IUPAC Name:

2-thioxothiazolidin-5-one



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

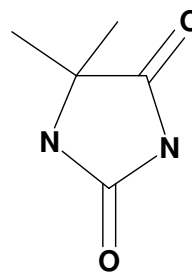
ID: BB\_SC-06898

F: C<sub>4</sub>H<sub>6</sub>O

MW: 70.1

IUPAC Name:

(E)-but-2-enal



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

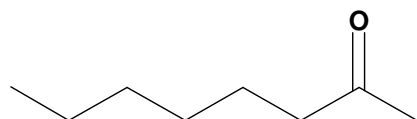
ID: BB\_SC-06899

F: C<sub>5</sub>H<sub>8</sub>N<sub>2</sub>O<sub>2</sub>

MW: 128.1

IUPAC Name:

5,5-dimethylimidazolidine-2,4-dione



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

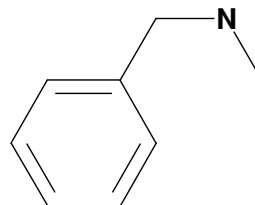
ID: BB\_SC-06900

F: C<sub>8</sub>H<sub>16</sub>O

MW: 128.2

IUPAC Name:

octan-2-one



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

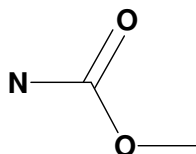
ID: BB\_SC-06901

F: C<sub>8</sub>H<sub>11</sub>N

MW: 121.2

IUPAC Name:

N-methyl-1-phenylmethanamine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

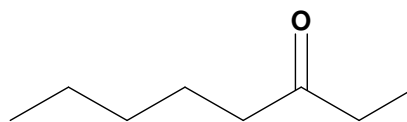
ID: BB\_SC-06903

F: C<sub>2</sub>H<sub>5</sub>NO<sub>2</sub>

MW: 75.1

IUPAC Name:

methyl carbamate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

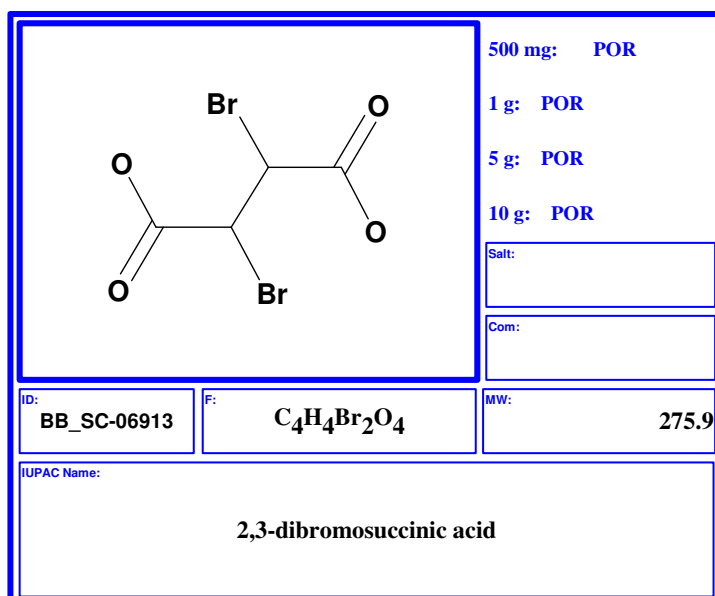
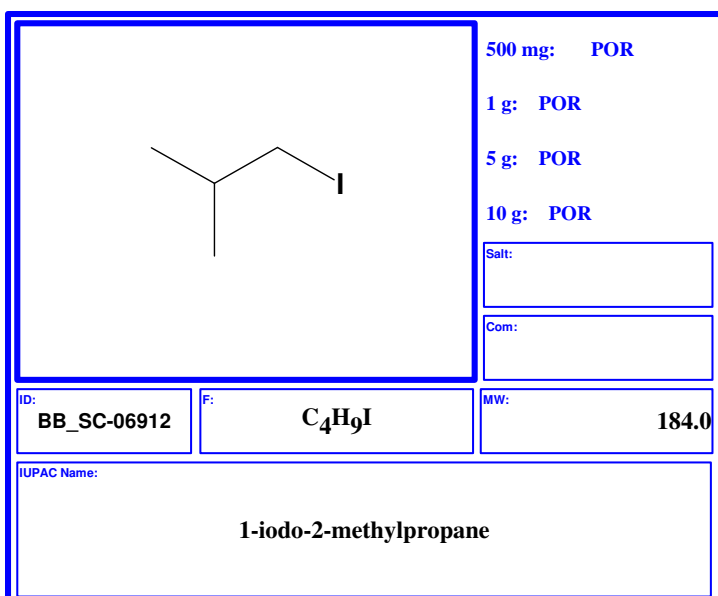
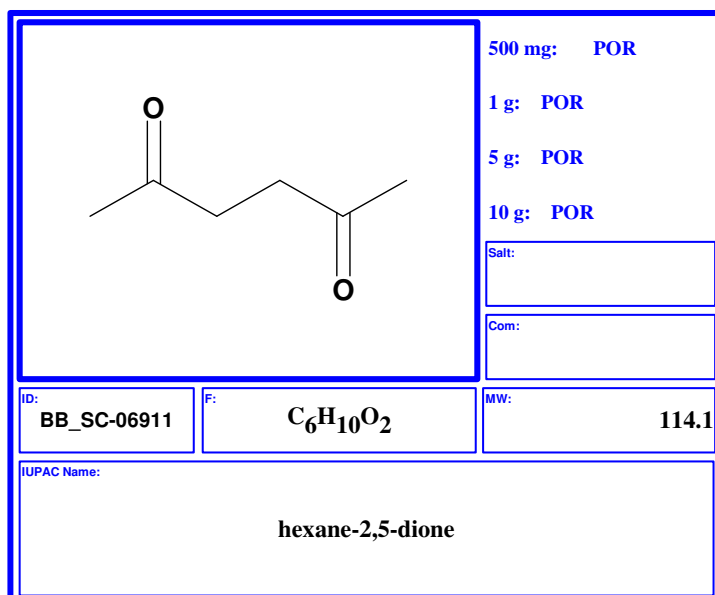
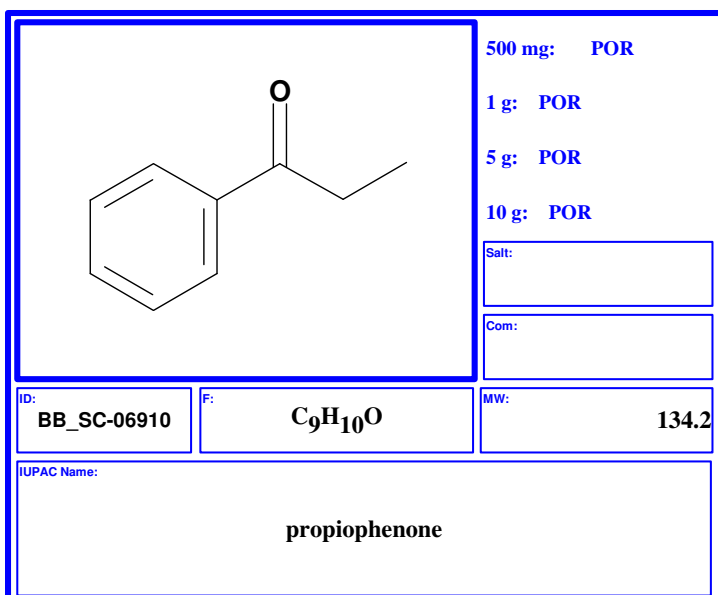
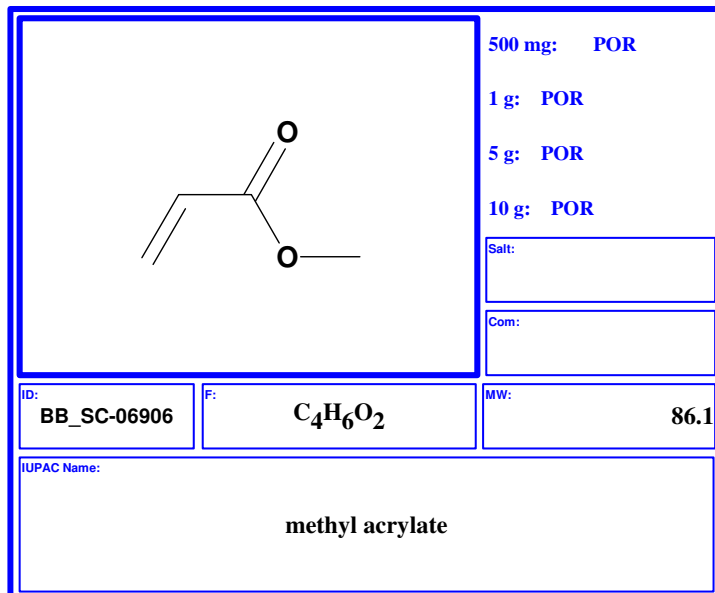
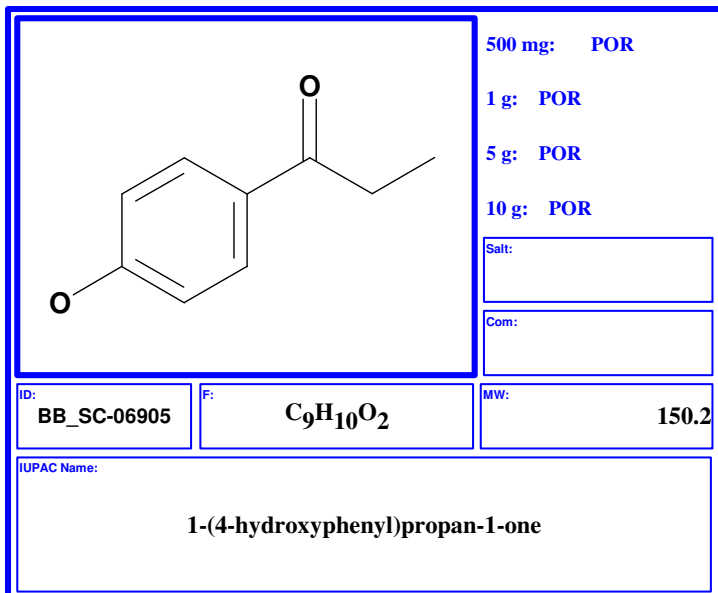
ID: BB\_SC-06904

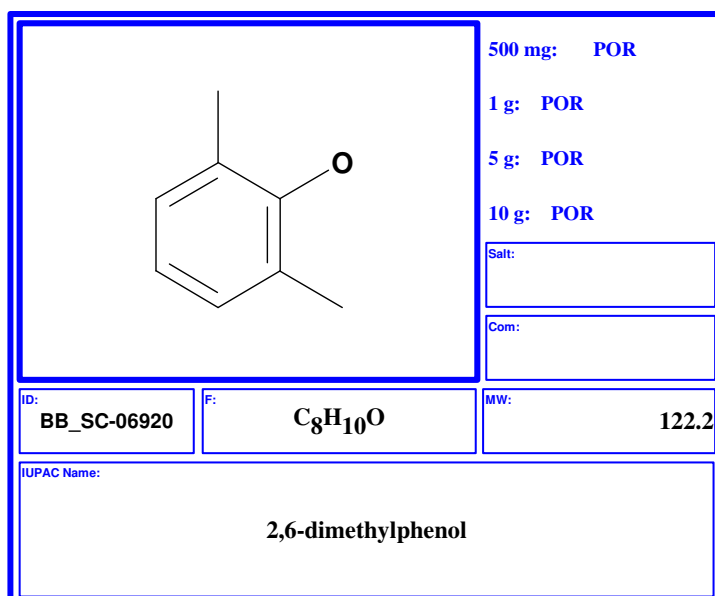
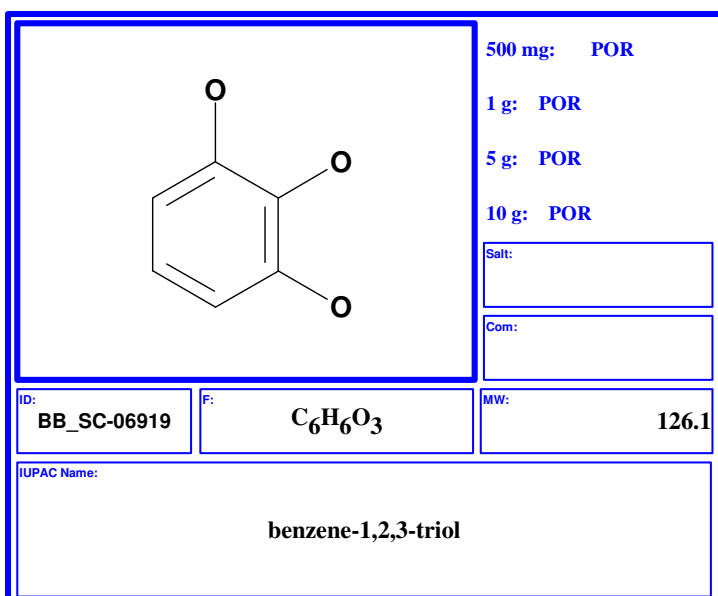
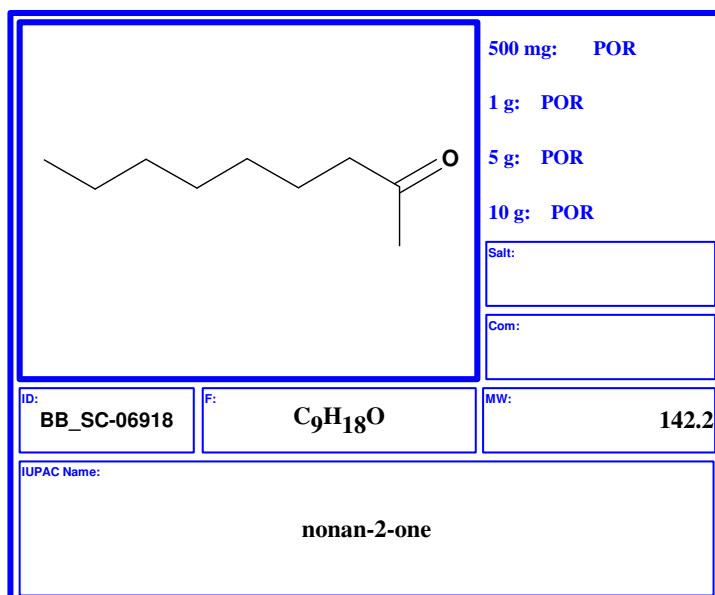
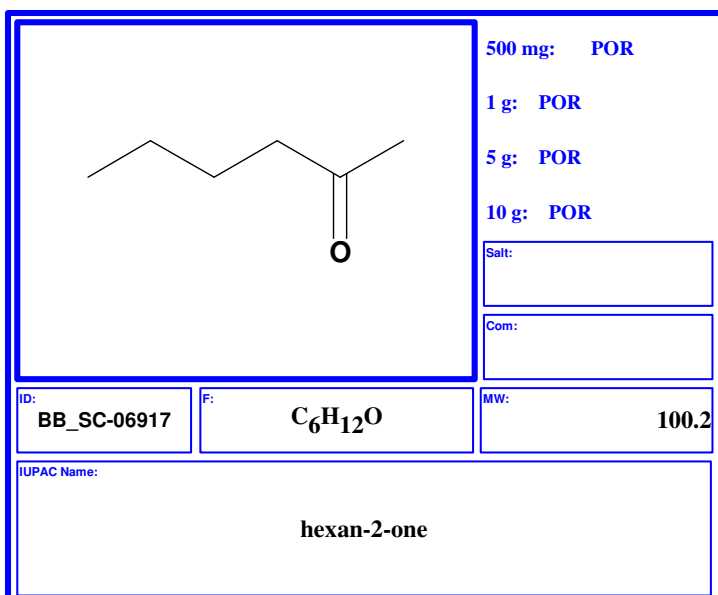
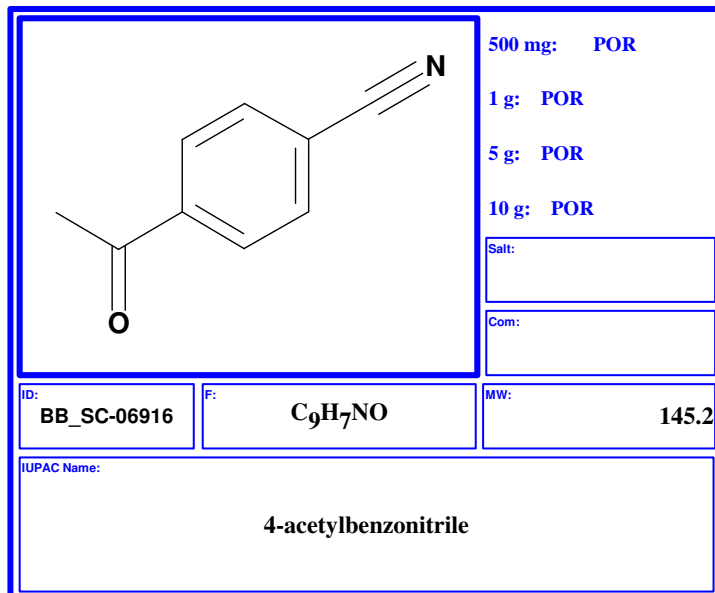
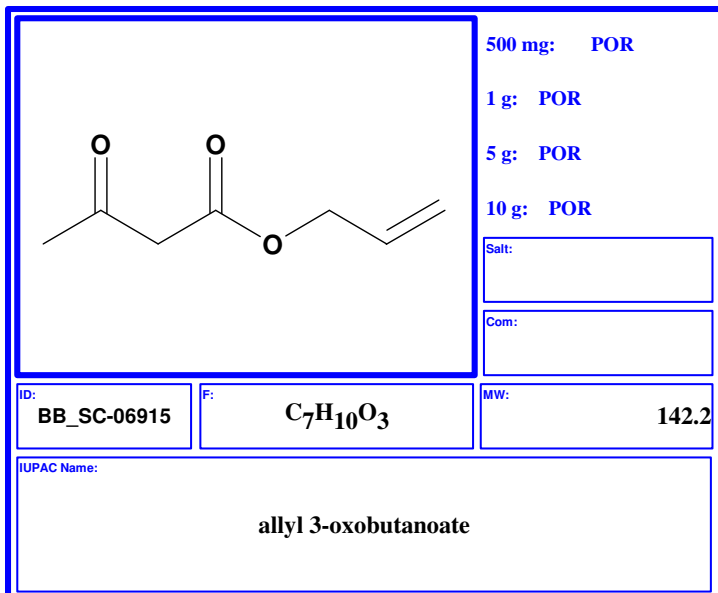
F: C<sub>8</sub>H<sub>16</sub>O

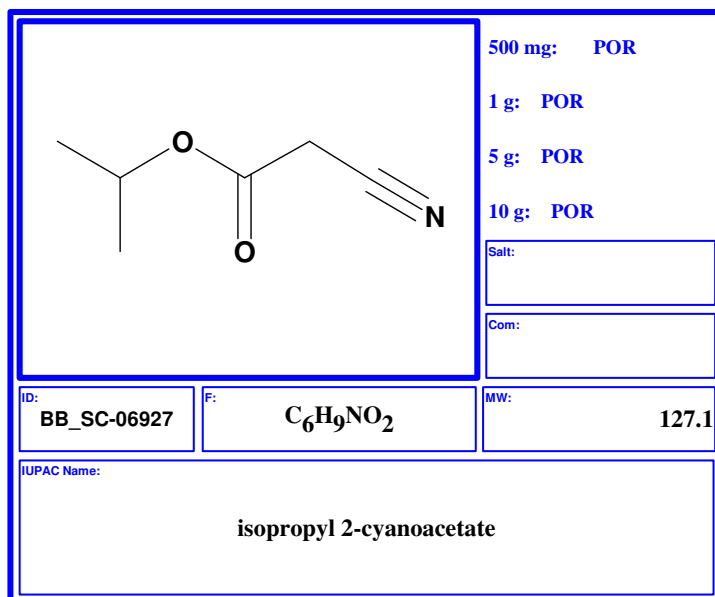
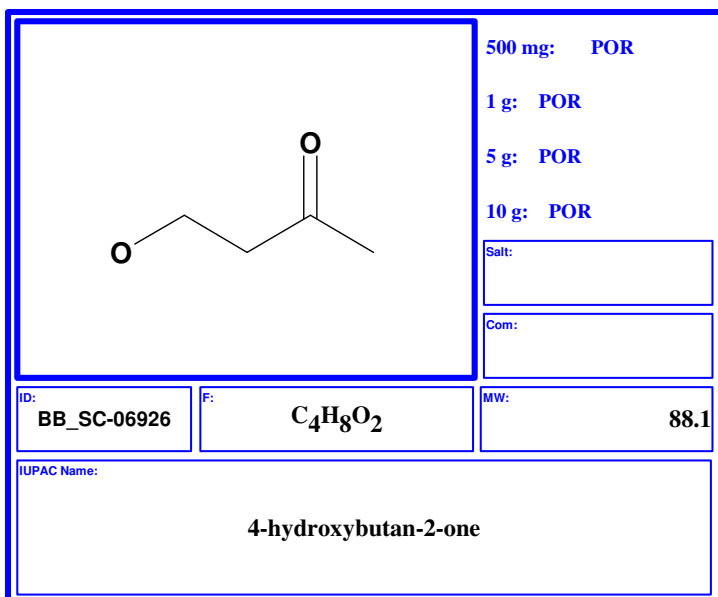
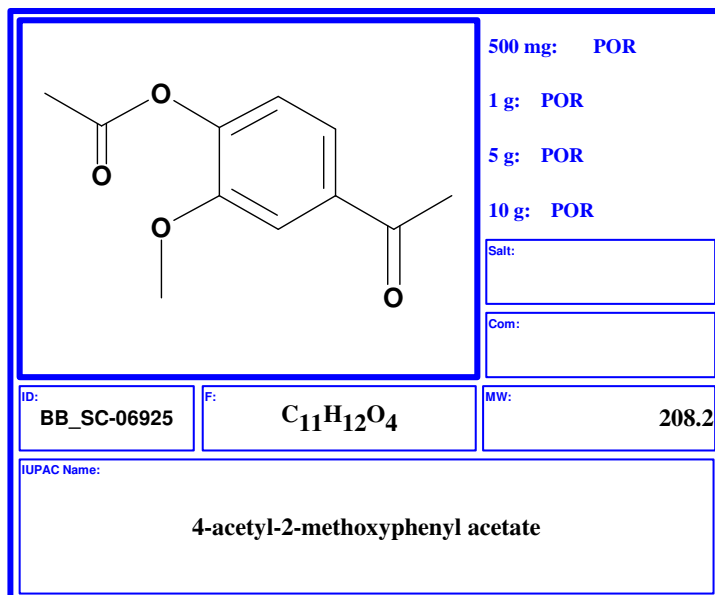
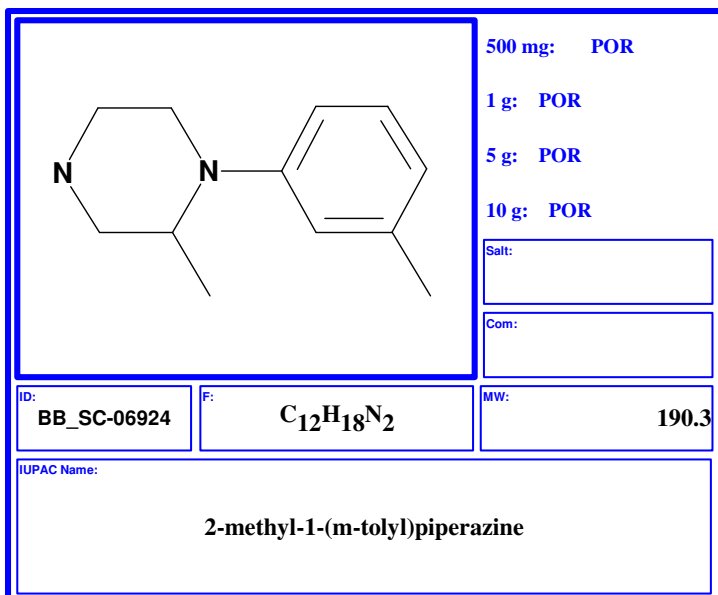
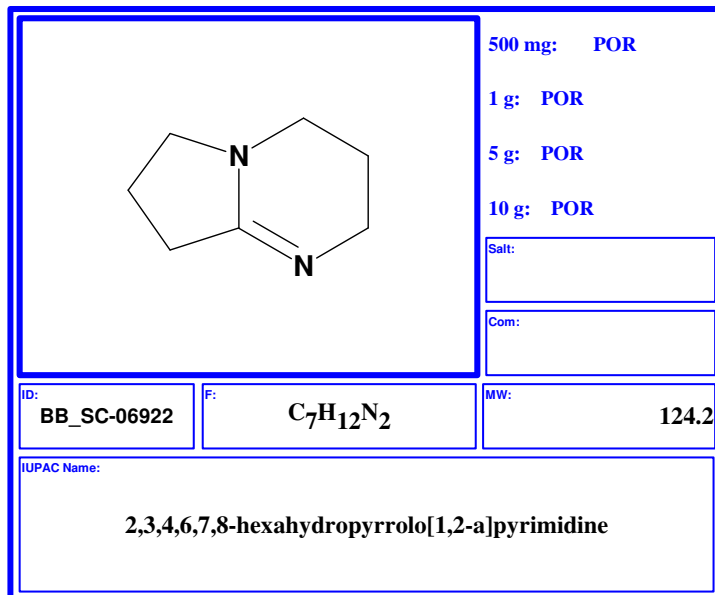
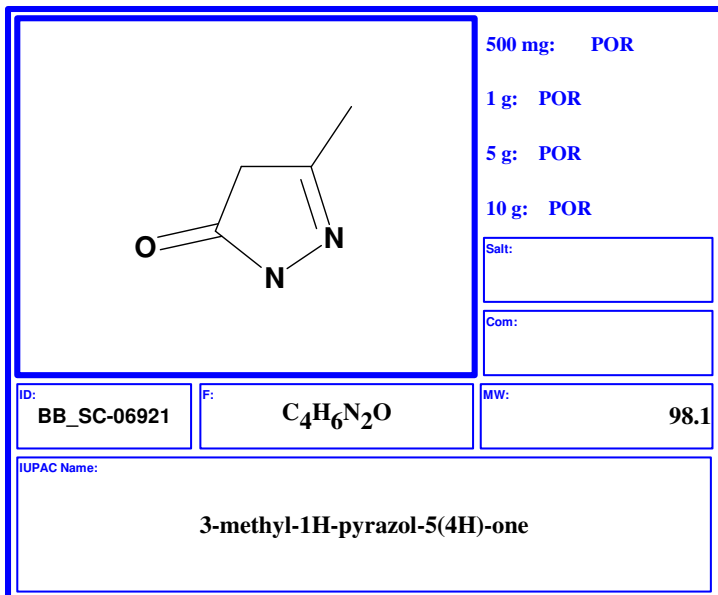
MW: 128.2

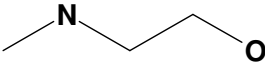
IUPAC Name:

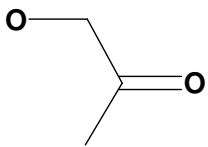
octan-3-one

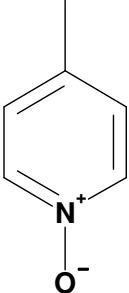


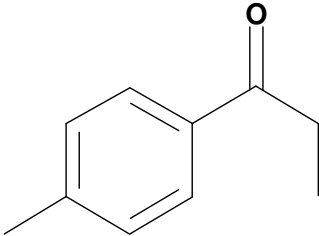


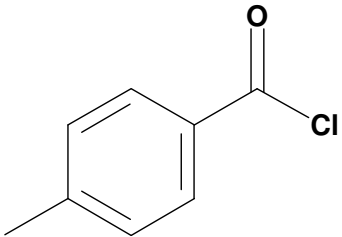


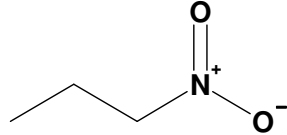
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-06928	F: C <sub>3</sub> H <sub>9</sub> NO	MW: 75.1	
IUPAC Name: 2-(methylamino)ethanol			

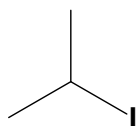
			500 mg: POR
			1 g: POR
			5 g: POR 1
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-06929	F: C <sub>3</sub> H <sub>6</sub> O <sub>2</sub>	MW: 74.1	
IUPAC Name: 1-hydroxypropan-2-one			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-06930	F: C <sub>6</sub> H <sub>7</sub> NO	MW: 109.1	
IUPAC Name: 4-methylpyridine 1-oxide			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-06931	F: C <sub>10</sub> H <sub>12</sub> O	MW: 148.2	
IUPAC Name: 1-(p-tolyl)propan-1-one			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-06932	F: C <sub>8</sub> H <sub>7</sub> ClO	MW: 154.6	
IUPAC Name: 4-methylbenzoyl chloride			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-06933	F: C <sub>3</sub> H <sub>7</sub> NO <sub>2</sub>	MW: 89.1	
IUPAC Name: 1-nitropropane			



500 mg: POR

1 g: POR

5 g: POR 1

10 g: POR

Salt:

Com:

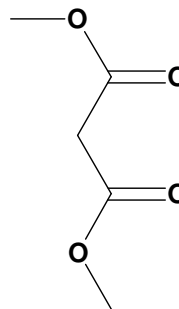
ID: BB\_SC-06934

F: C<sub>3</sub>H<sub>7</sub>I

MW: 170.0

IUPAC Name:

2-iodopropane



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

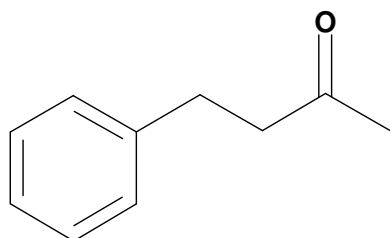
ID: BB\_SC-06935

F: C<sub>5</sub>H<sub>8</sub>O<sub>4</sub>

MW: 132.1

IUPAC Name:

dimethyl malonate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

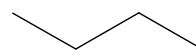
ID: BB\_SC-06936

F: C<sub>10</sub>H<sub>12</sub>O

MW: 148.2

IUPAC Name:

4-phenylbutan-2-one



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

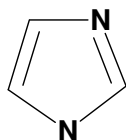
ID: BB\_SC-06937

F: C<sub>3</sub>H<sub>7</sub>I

MW: 170.0

IUPAC Name:

1-iodopropane



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

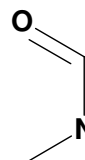
ID: BB\_SC-06938

F: C<sub>3</sub>H<sub>4</sub>N<sub>2</sub>

MW: 68.1

IUPAC Name:

1H-imidazole



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

ID: BB\_SC-06939

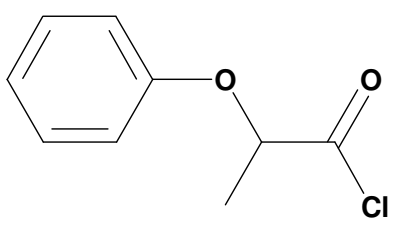
F: C<sub>2</sub>H<sub>5</sub>NO

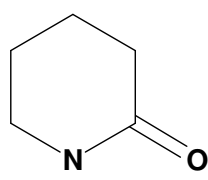
MW: 59.1

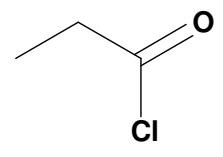
IUPAC Name:

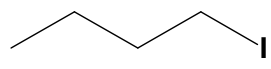
N-methylformamide

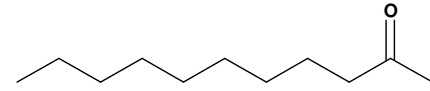


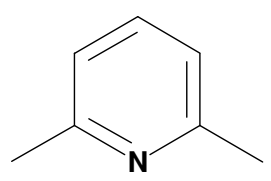
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: BB_SC-06940	F: C <sub>9</sub> H <sub>9</sub> ClO <sub>2</sub>	MW: 184.6
IUPAC Name: <b>2-phenoxypropanoyl chloride</b>		

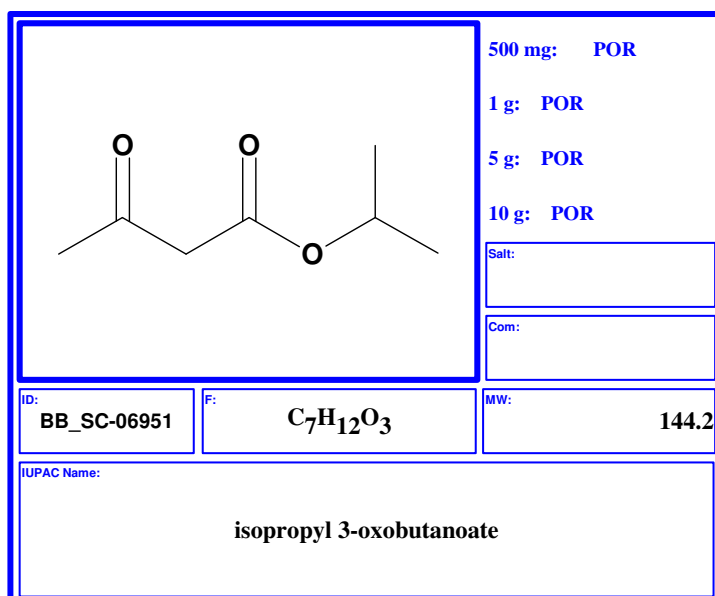
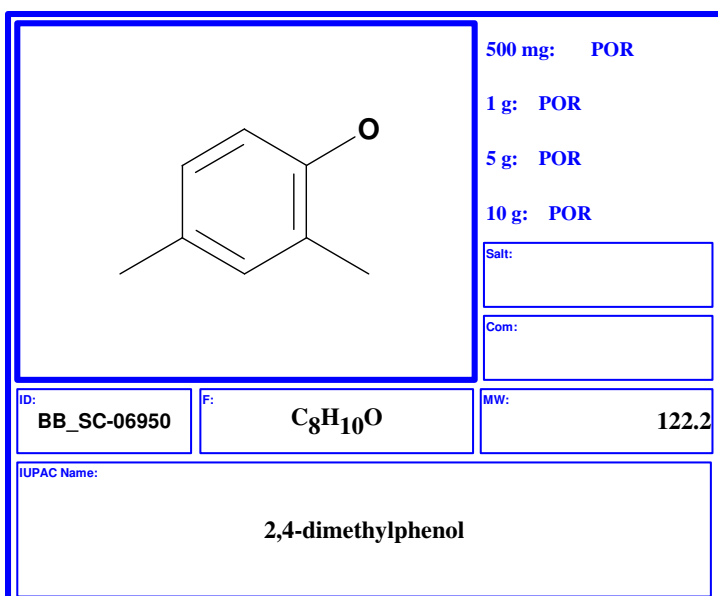
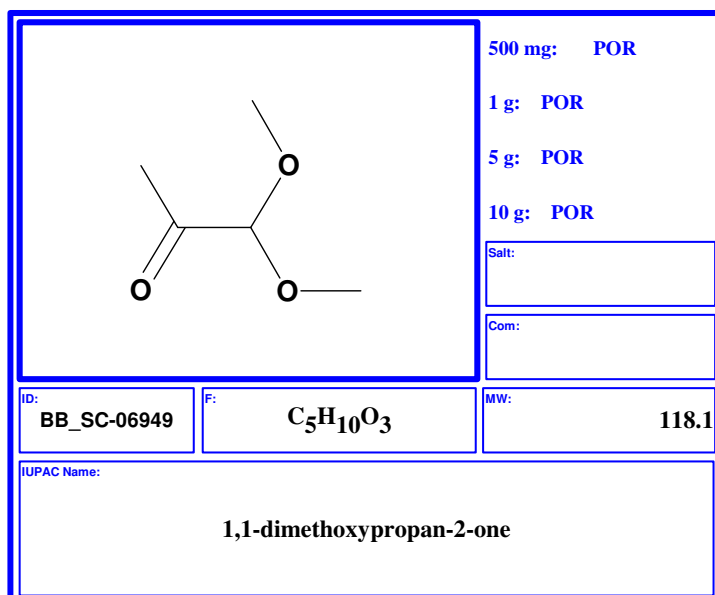
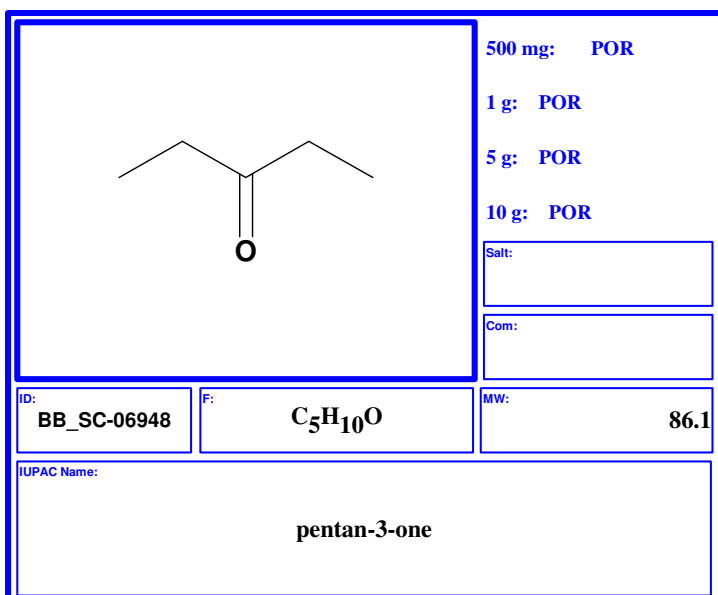
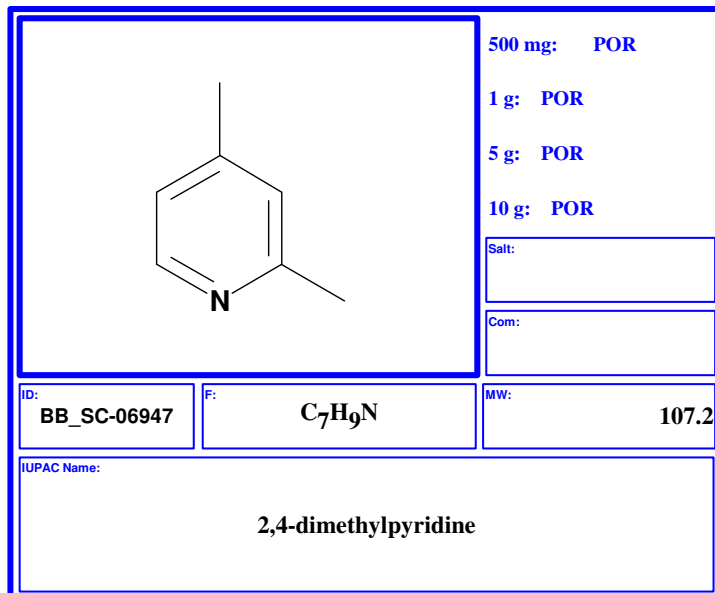
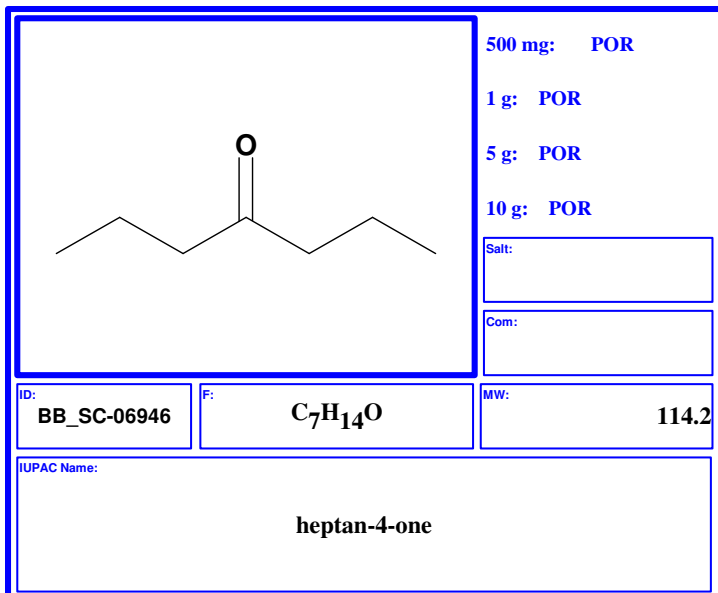
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: BB_SC-06941	F: C <sub>5</sub> H <sub>9</sub> NO	MW: 99.1
IUPAC Name: <b>piperidin-2-one</b>		

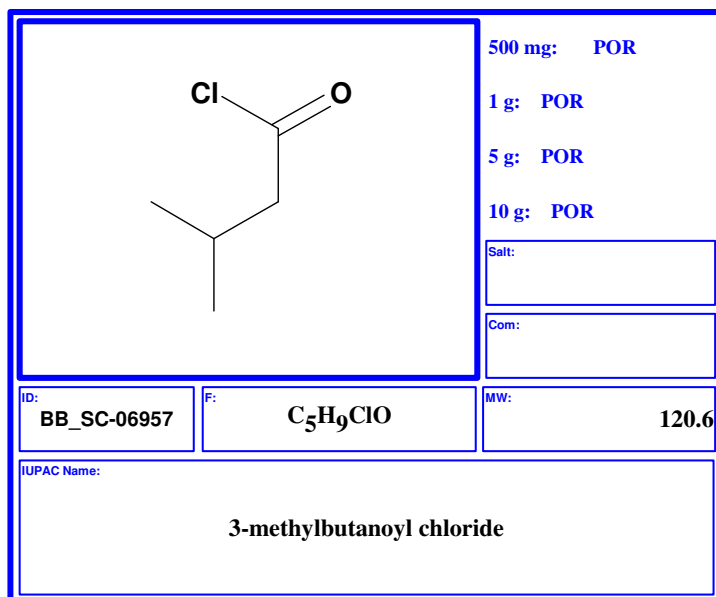
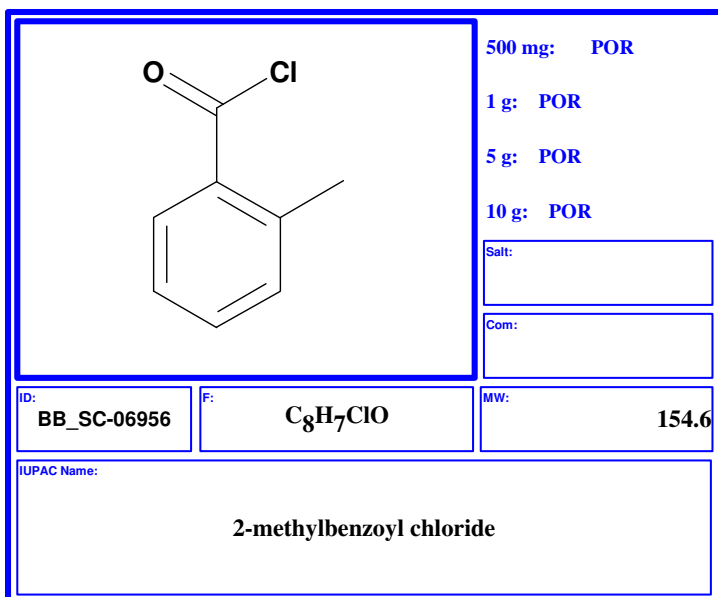
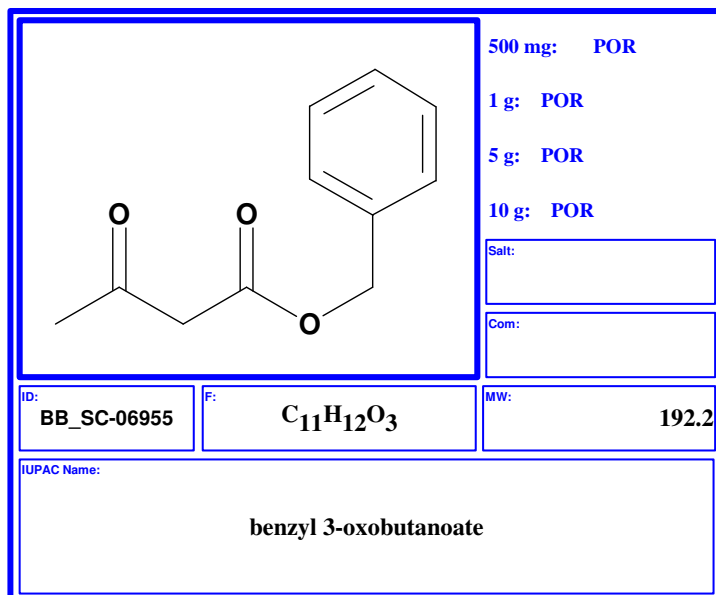
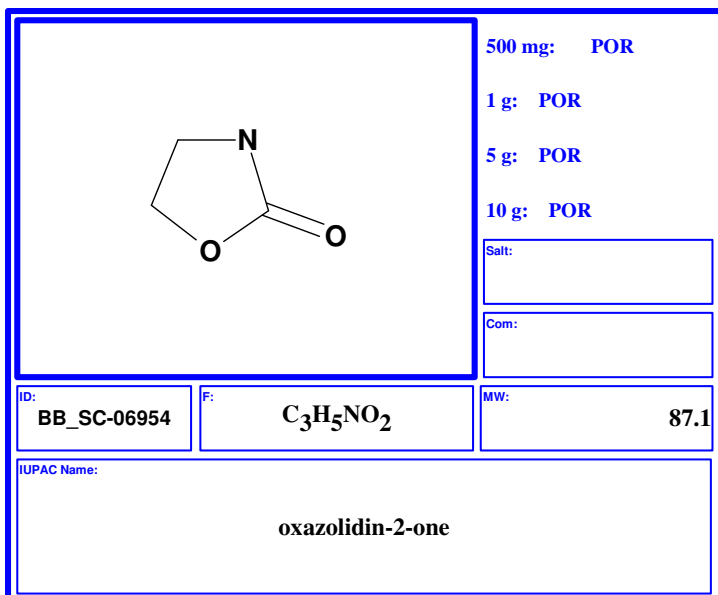
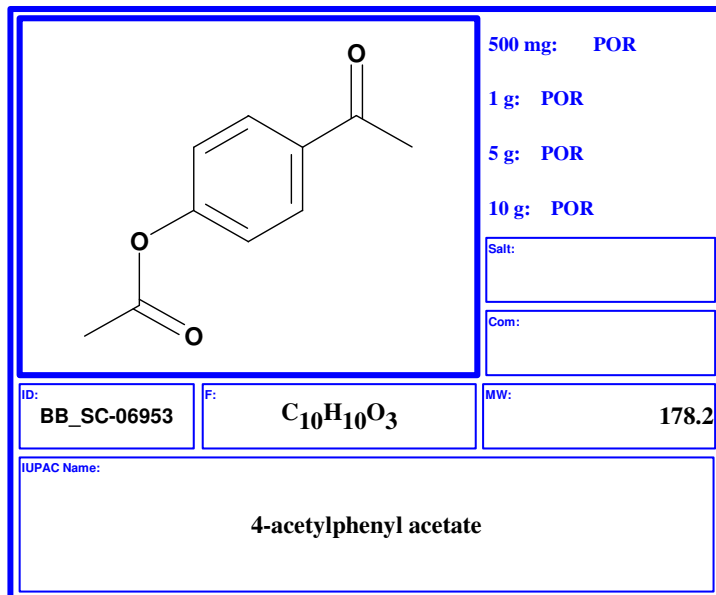
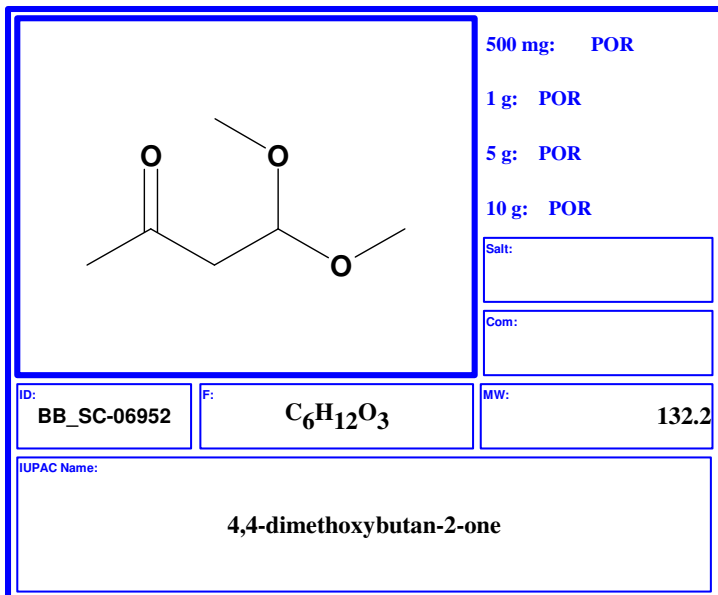
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: BB_SC-06942	F: C <sub>3</sub> H <sub>5</sub> ClO	MW: 92.5
IUPAC Name: <b>propionyl chloride</b>		

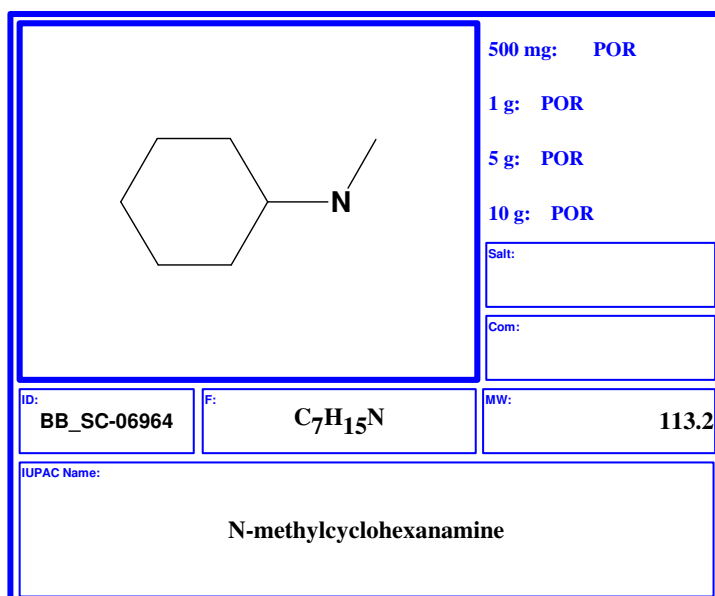
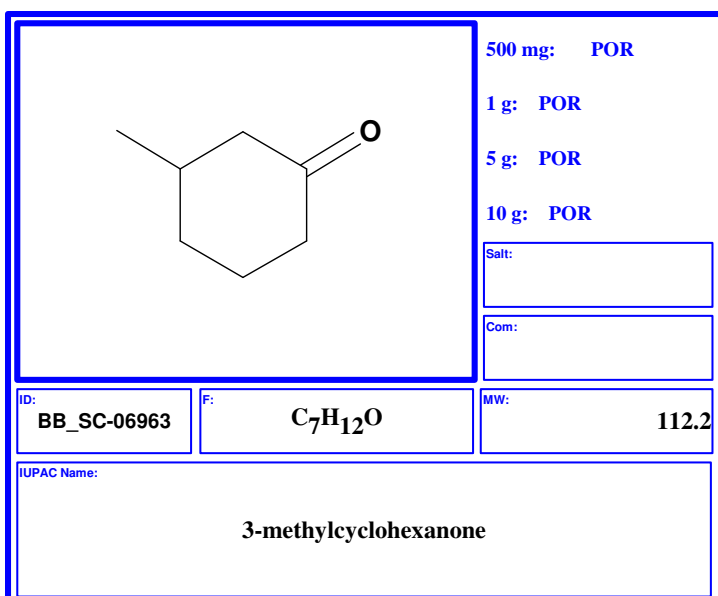
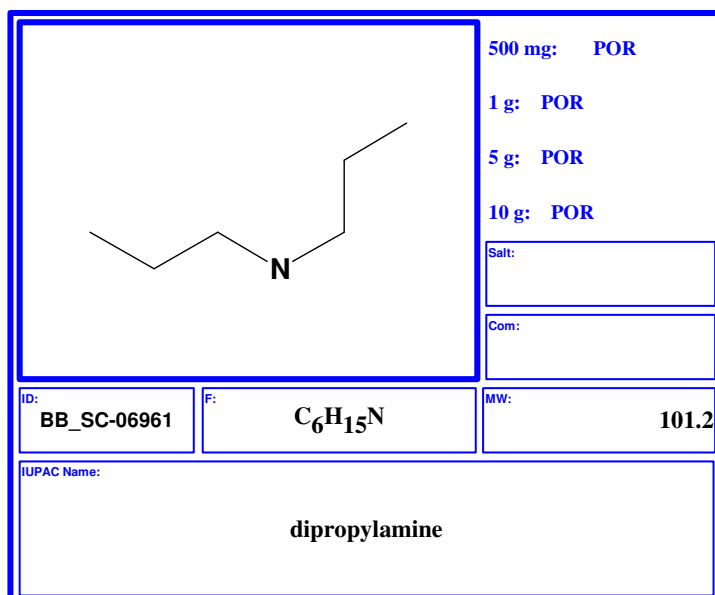
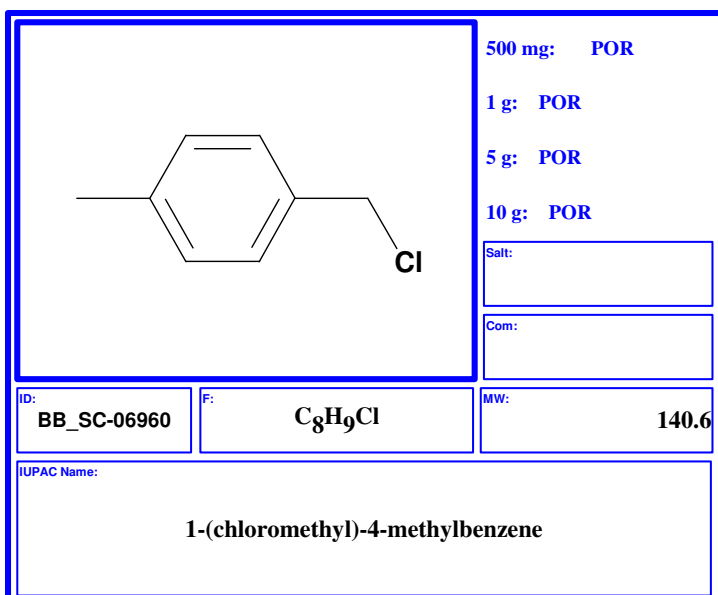
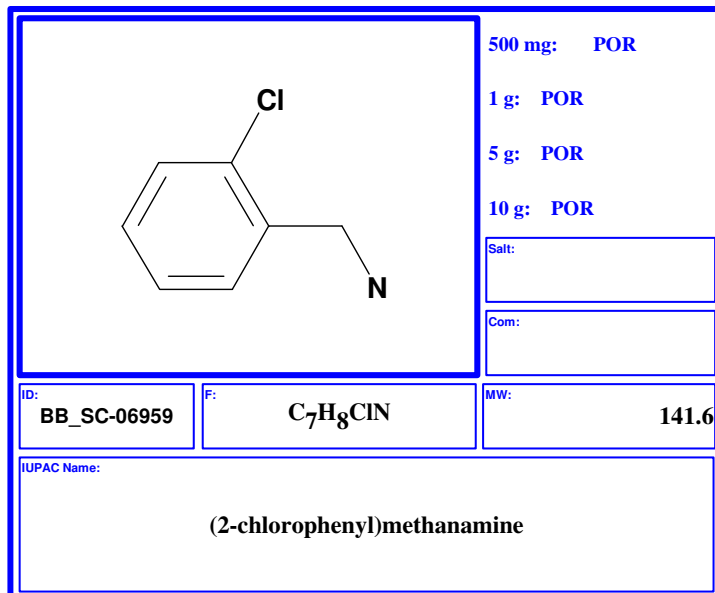
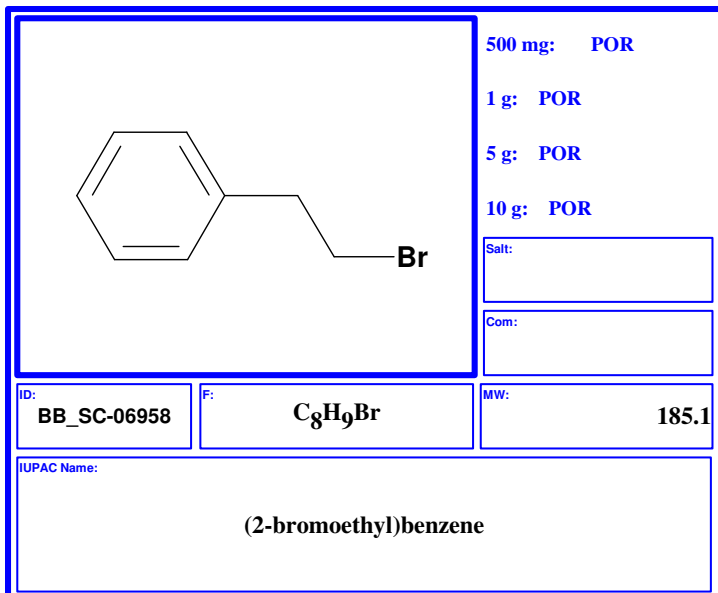
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: BB_SC-06943	F: C <sub>4</sub> H <sub>9</sub> I	MW: 184.0
IUPAC Name: <b>1-iodobutane</b>		

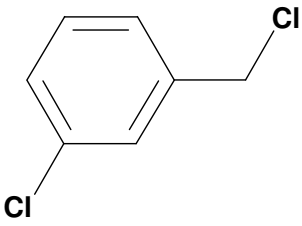
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: BB_SC-06944	F: C <sub>11</sub> H <sub>22</sub> O	MW: 170.3
IUPAC Name: <b>undecan-2-one</b>		

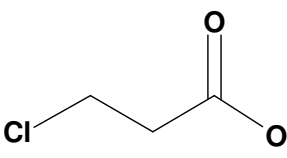
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: BB_SC-06945	F: C <sub>7</sub> H <sub>9</sub> N	MW: 107.2
IUPAC Name: <b>2,6-dimethylpyridine</b>		

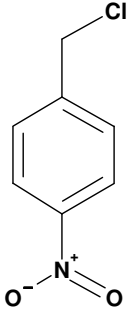


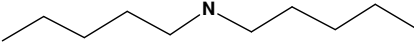


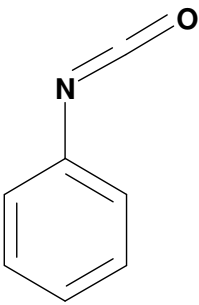


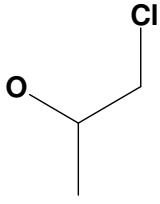
		500 mg: POR
		1 g: POR
		5 g: POR 1
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-06965	F: C <sub>7</sub> H <sub>6</sub> Cl <sub>2</sub>	MW: 161.0
IUPAC Name: <b>1-chloro-3-(chloromethyl)benzene</b>		

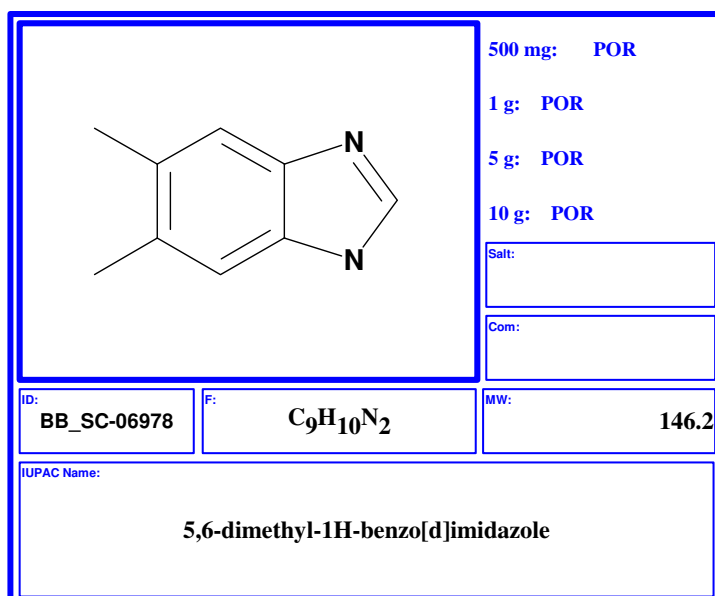
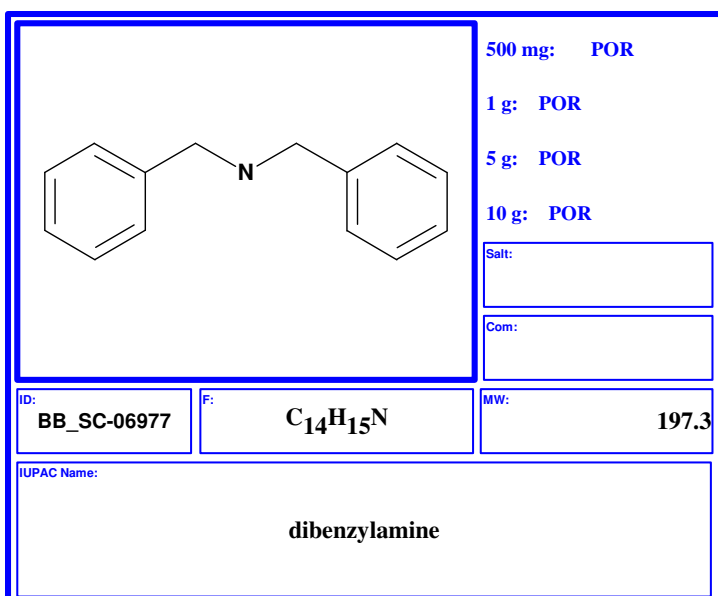
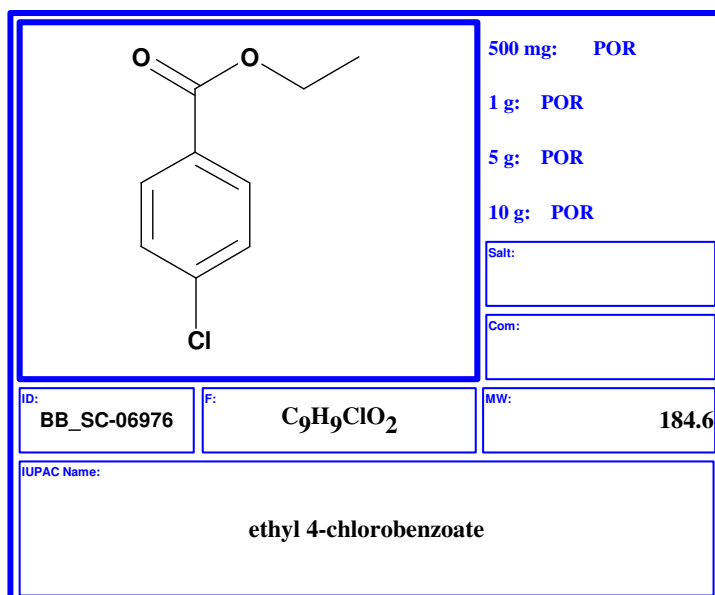
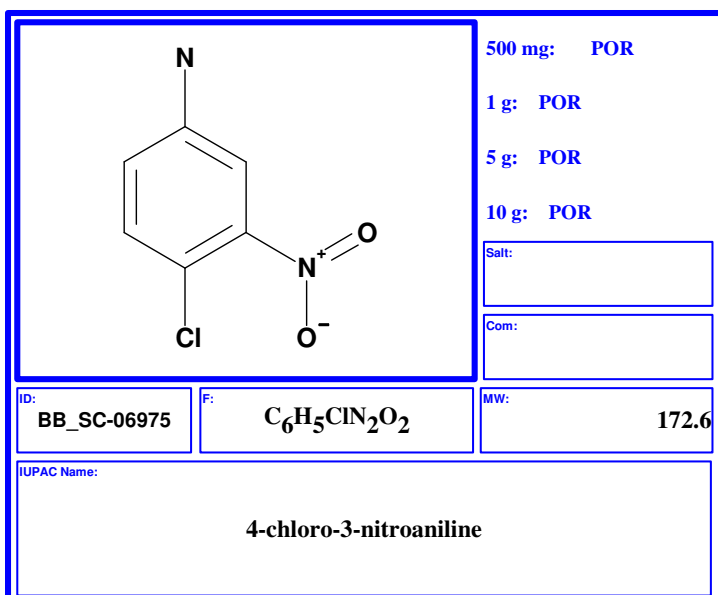
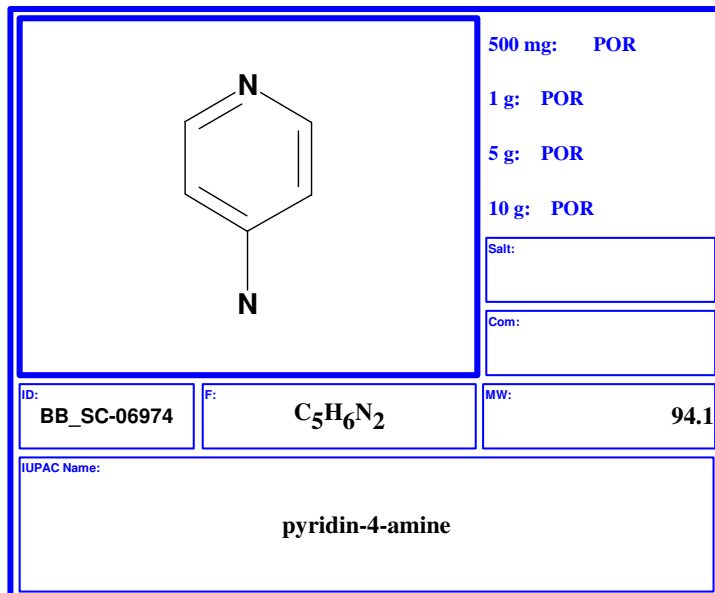
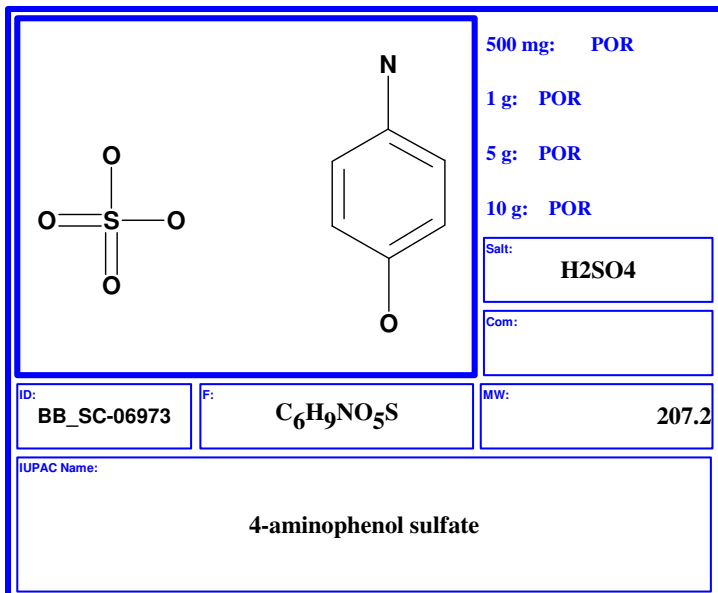
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-06966	F: C <sub>3</sub> H <sub>5</sub> ClO <sub>2</sub>	MW: 108.5
IUPAC Name: <b>3-chloropropanoic acid</b>		

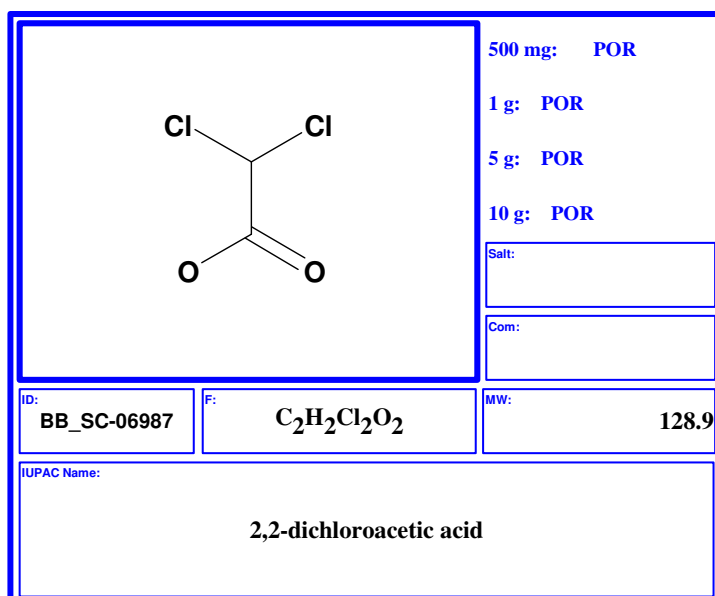
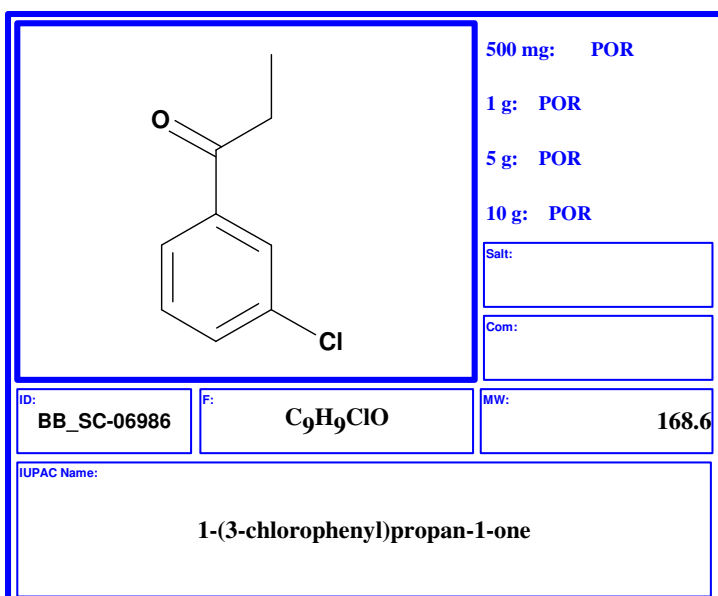
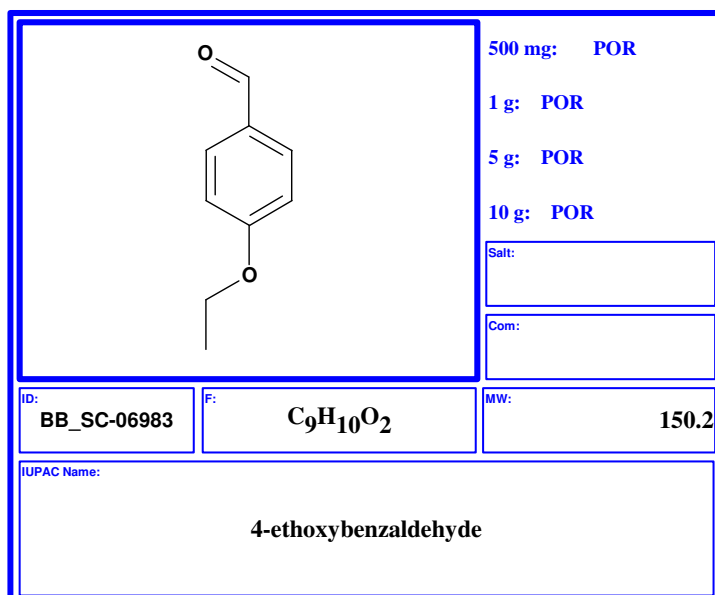
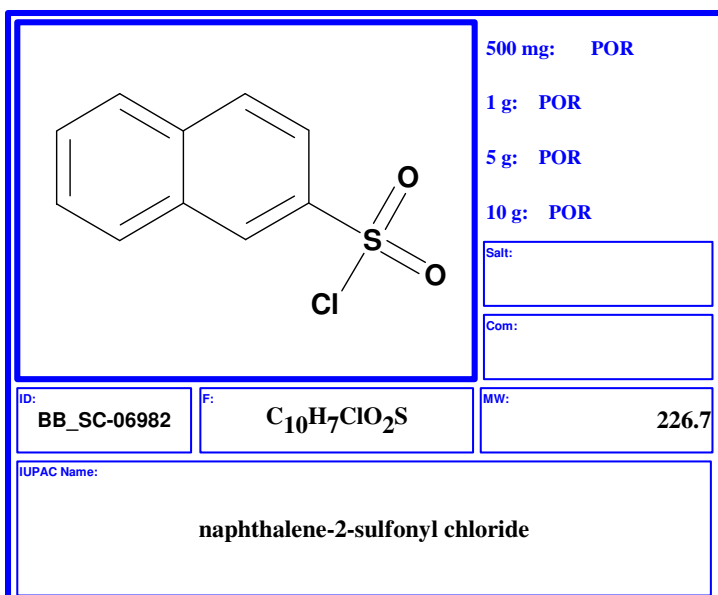
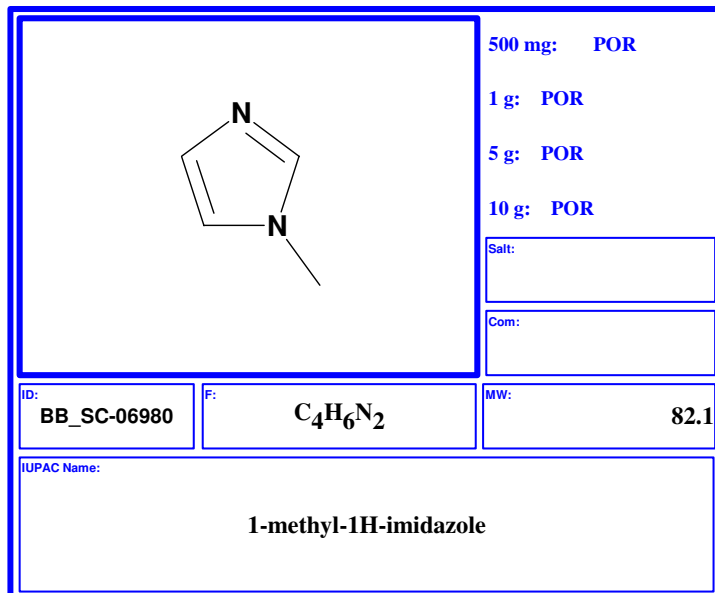
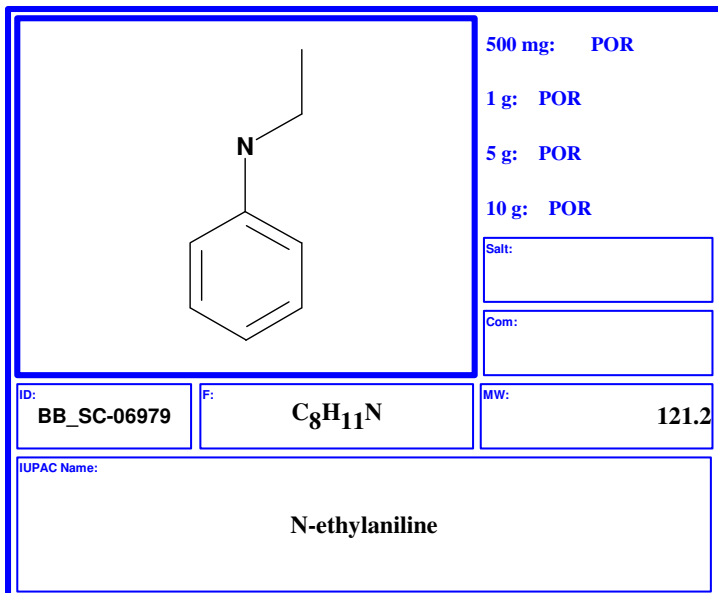
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-06968	F: C <sub>7</sub> H <sub>6</sub> ClNO <sub>2</sub>	MW: 171.6
IUPAC Name: <b>1-(chloromethyl)-4-nitrobenzene</b>		

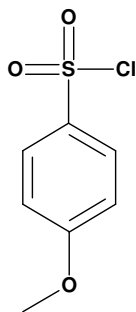
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-06969	F: C <sub>10</sub> H <sub>23</sub> N	MW: 157.3
IUPAC Name: <b>dipentylamine</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-06970	F: C <sub>7</sub> H <sub>5</sub> NO	MW: 119.1
IUPAC Name: <b>isocyanatobenzene</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-06971	F: C <sub>3</sub> H <sub>7</sub> ClO	MW: 94.5
IUPAC Name: <b>1-chloropropan-2-ol</b>		







500 mg: POR

1 g: POR

5 g: POR

10 g: POR

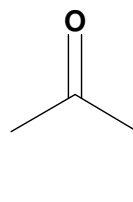
Salt:

Com:

ID:  
BB\_SC-06988F:  
 $C_7H_7ClO_3S$ MW:  
206.6

IUPAC Name:

4-methoxybenzene-1-sulfonyl chloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

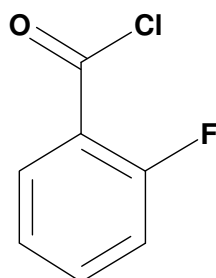
Salt:

Com:

ID:  
BB\_SC-06989F:  
 $C_4H_8O$ MW:  
72.1

IUPAC Name:

butan-2-one



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

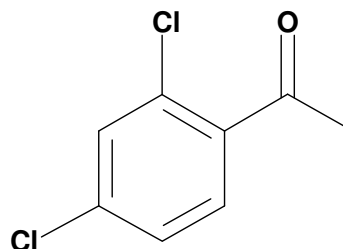
Salt:

Com:

ID:  
BB\_SC-06990F:  
 $C_7H_4ClFO$ MW:  
158.6

IUPAC Name:

2-fluorobenzoyl chloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

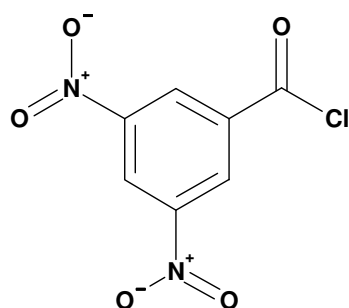
Salt:

Com:

ID:  
BB\_SC-06991F:  
 $C_8H_6Cl_2O$ MW:  
189.0

IUPAC Name:

1-(2,4-dichlorophenyl)ethanone



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

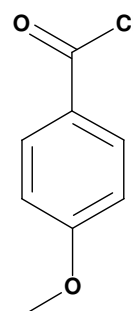
Salt:

Com:

ID:  
BB\_SC-06992F:  
 $C_7H_3ClN_2O_5$ MW:  
230.6

IUPAC Name:

3,5-dinitrobenzoyl chloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

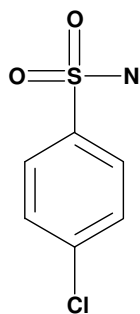
Com:

ID:  
BB\_SC-06994F:  
 $C_8H_7ClO_2$ MW:  
170.6

IUPAC Name:

4-methoxybenzoyl chloride





500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

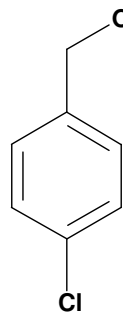
ID: BB\_SC-06995

F: C<sub>6</sub>H<sub>6</sub>ClNO<sub>2</sub>S

MW: 191.6

IUPAC Name:

4-chlorobenzenesulfonamide



500 mg: POR

1 g: POR

5 g: POR 1

10 g: POR

Salt:

Com:

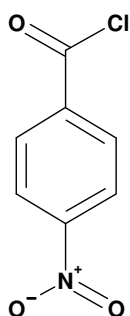
ID: BB\_SC-06996

F: C<sub>7</sub>H<sub>7</sub>ClO

MW: 142.6

IUPAC Name:

(4-chlorophenyl)methanol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

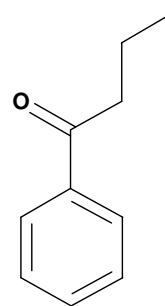
ID: BB\_SC-06997

F: C<sub>7</sub>H<sub>4</sub>ClNO<sub>3</sub>

MW: 185.6

IUPAC Name:

4-nitrobenzoyl chloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

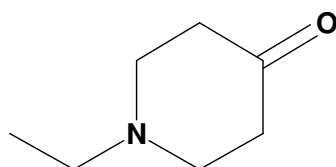
ID: BB\_SC-06998

F: C<sub>10</sub>H<sub>12</sub>O

MW: 148.2

IUPAC Name:

1-phenylbutan-1-one



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

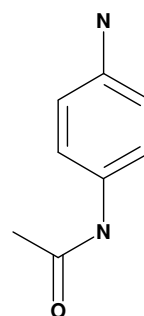
ID: BB\_SC-06999

F: C<sub>7</sub>H<sub>13</sub>NO

MW: 127.2

IUPAC Name:

1-ethylpiperidin-4-one



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

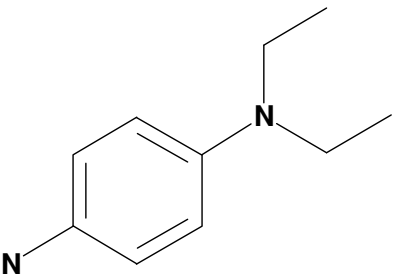
ID: BB\_SC-07000

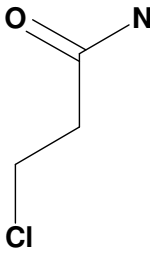
F: C<sub>8</sub>H<sub>10</sub>N<sub>2</sub>O

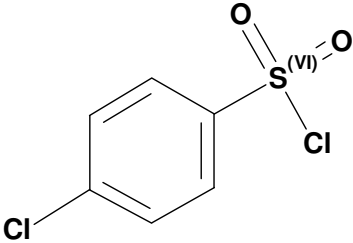
MW: 150.2

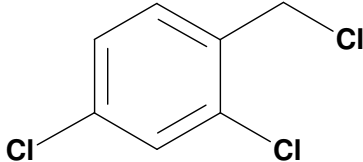
IUPAC Name:

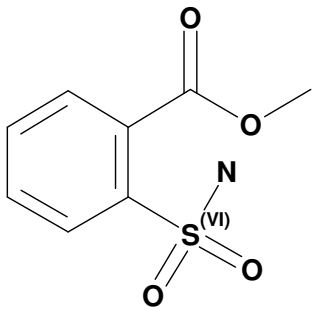
N-(4-aminophenyl)acetamide

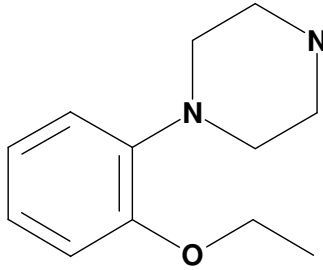
		500 mg: POR
		1 g: POR
		5 g: POR 1
		10 g: POR
		Salt:
Com:		
ID: BB_SC-07001	F: C <sub>10</sub> H <sub>16</sub> N <sub>2</sub>	MW: 164.3
IUPAC Name: N1,N1-diethylbenzene-1,4-diamine		

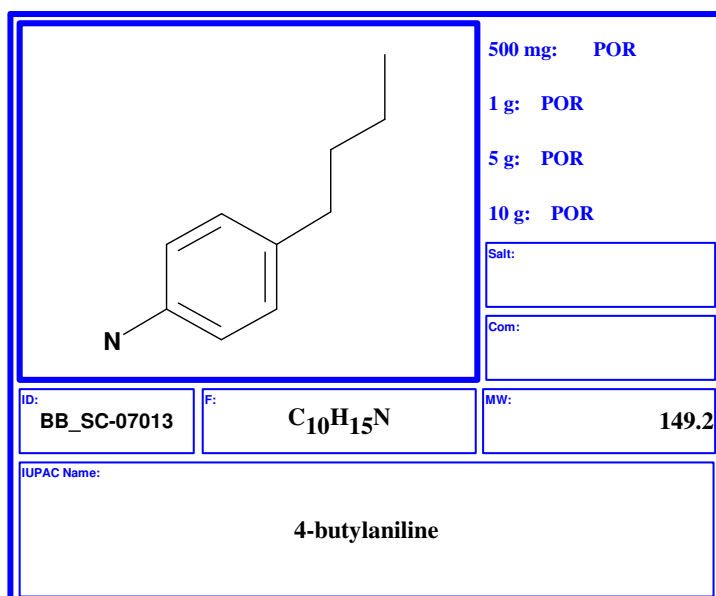
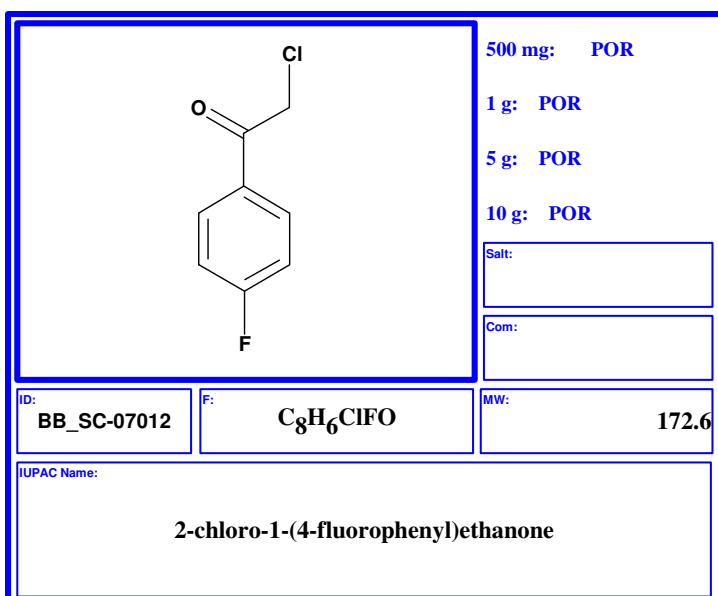
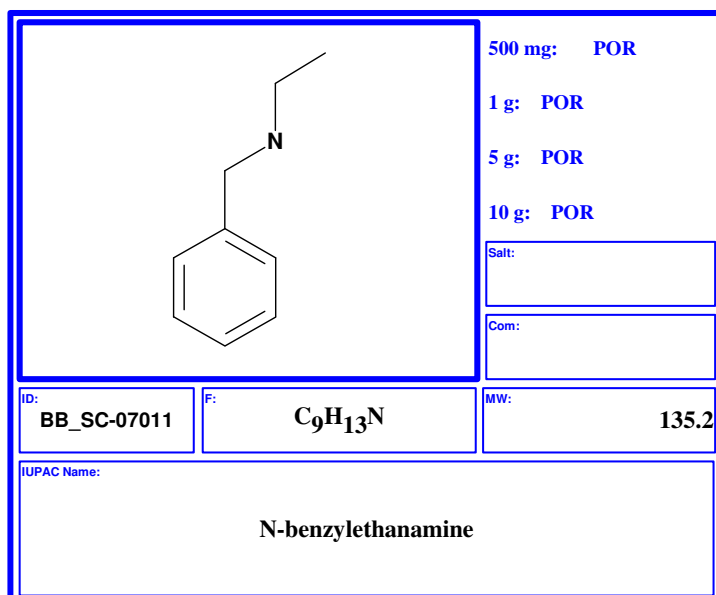
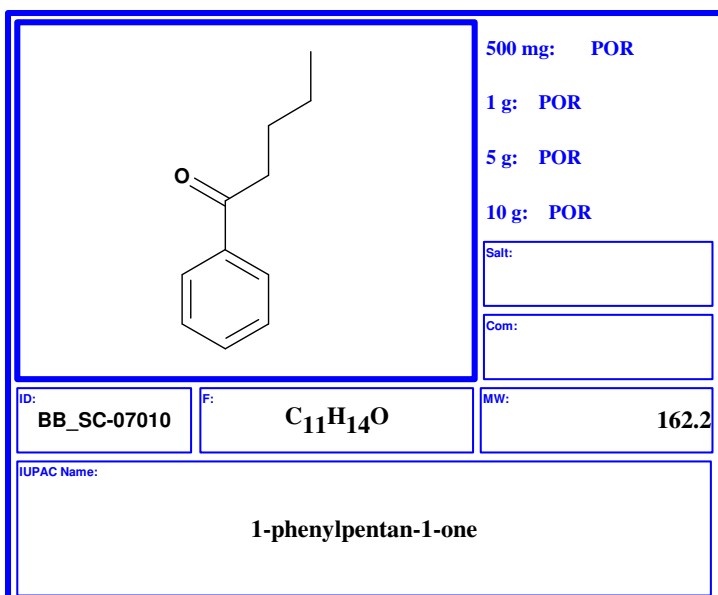
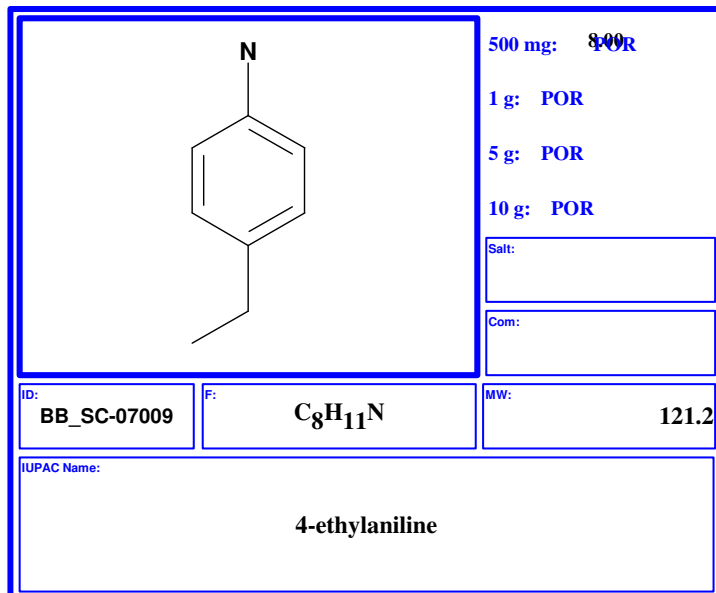
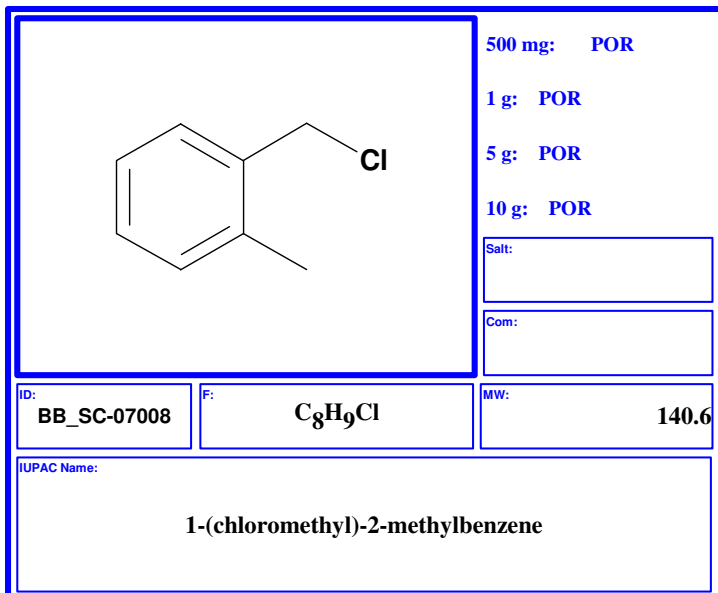
		500 mg: POR
		1 g: POR
		5 g: POR 1
		10 g: POR
		Salt:
Com:		
ID: BB_SC-07003	F: C <sub>3</sub> H <sub>6</sub> ClNO	MW: 107.5
IUPAC Name: 3-chloropropanamide		

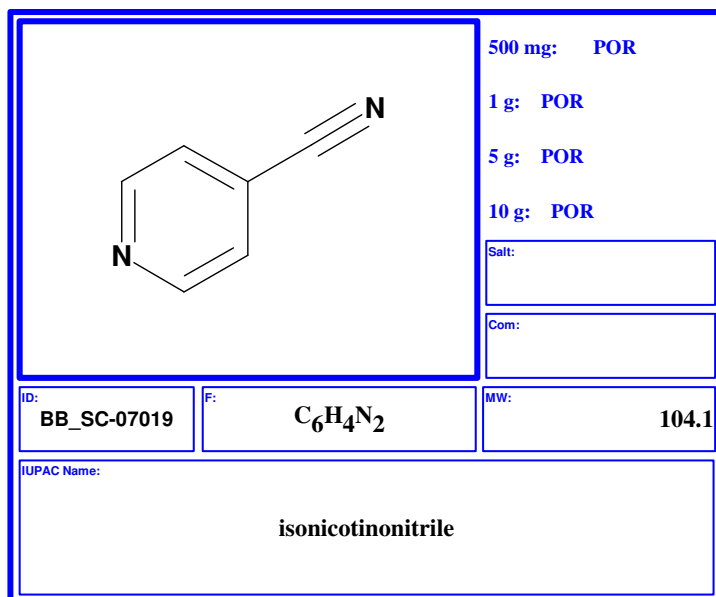
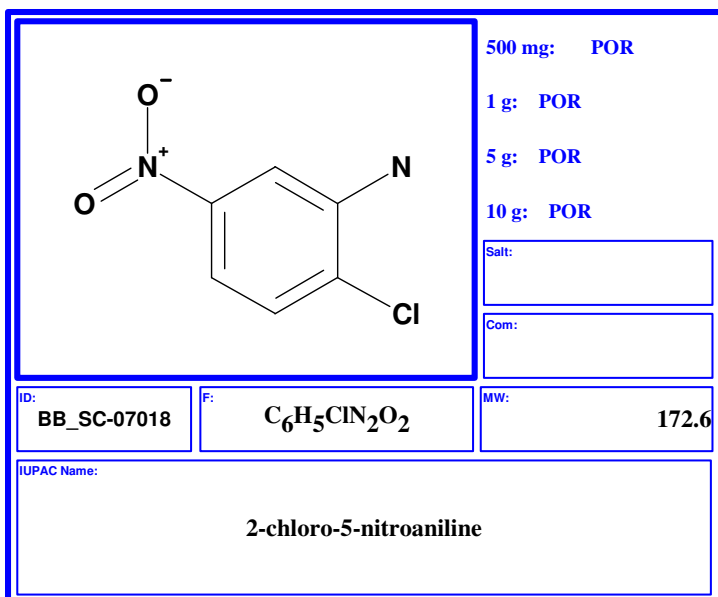
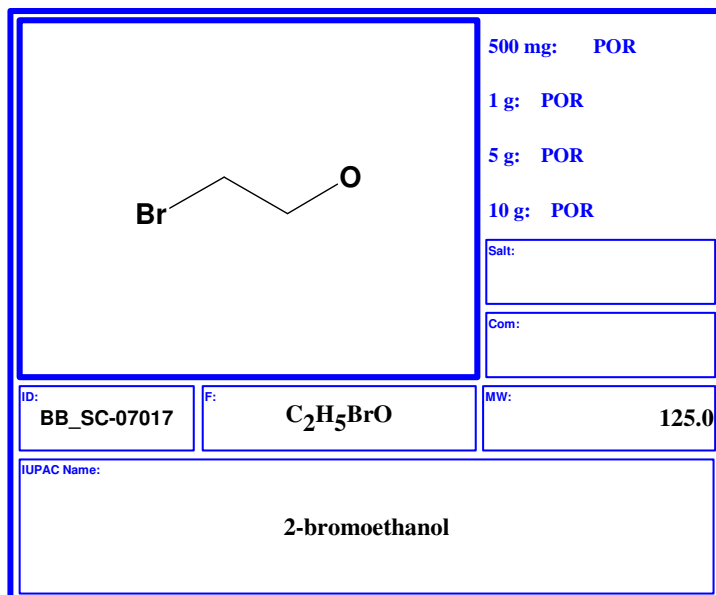
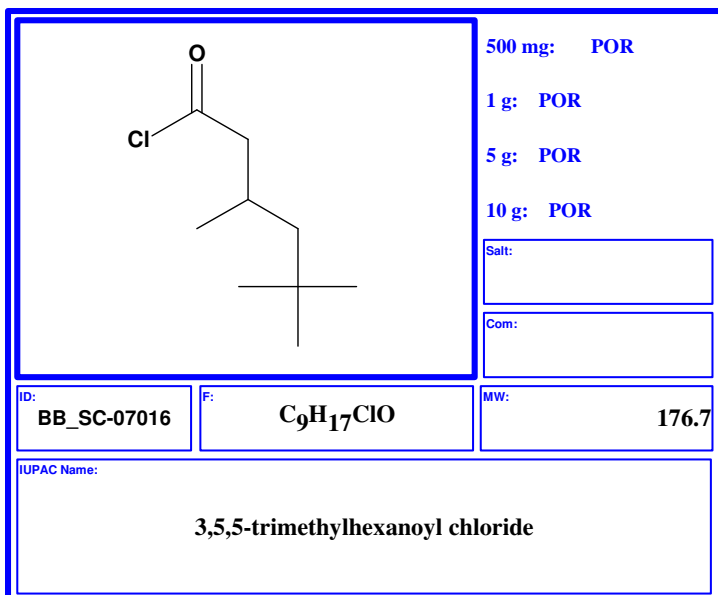
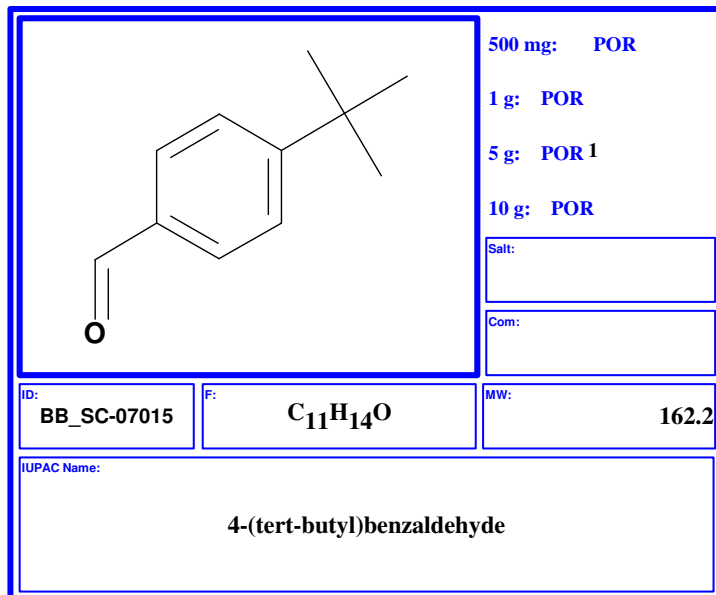
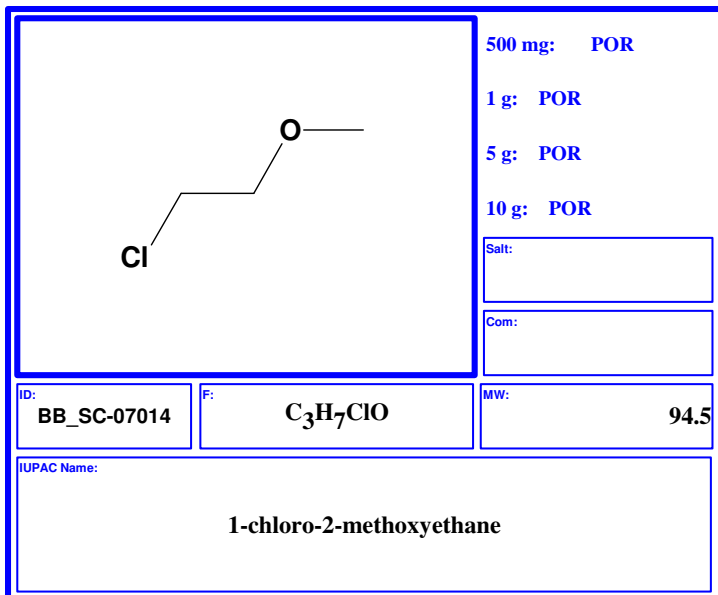
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-07004	F: C <sub>6</sub> H <sub>4</sub> Cl <sub>2</sub> O <sub>2</sub> S	MW: 211.1
IUPAC Name: 4-chlorobenzene-1-sulfonyl chloride		

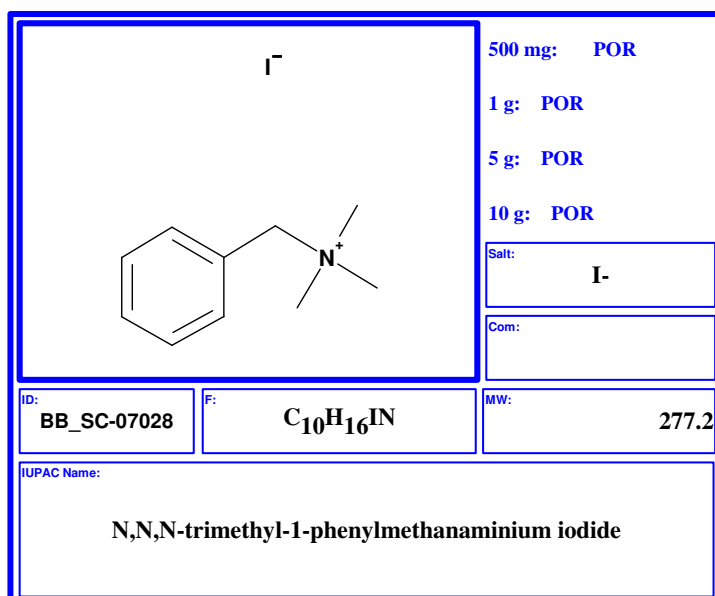
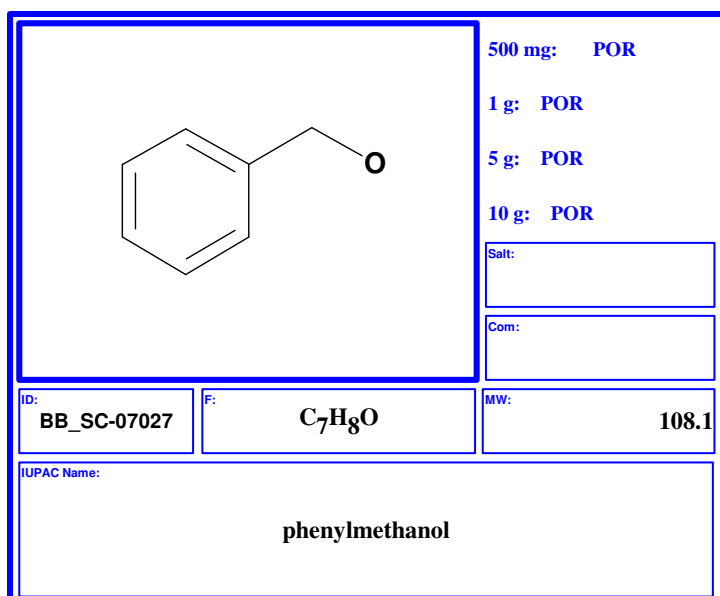
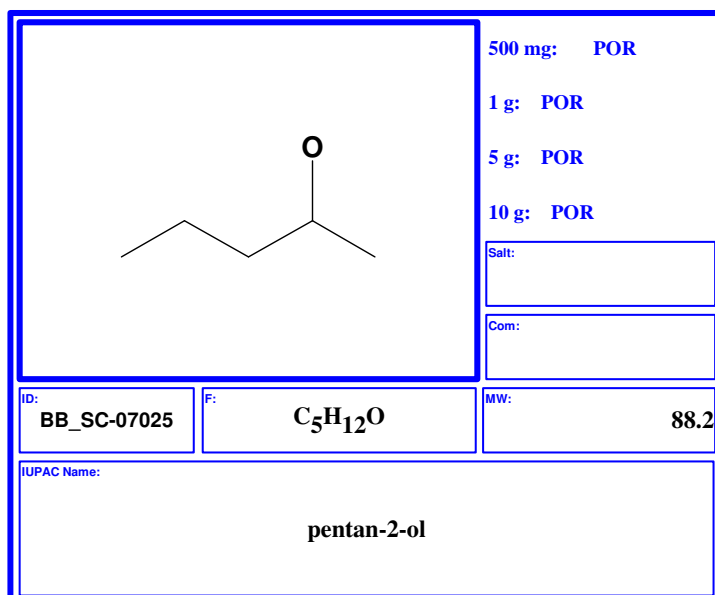
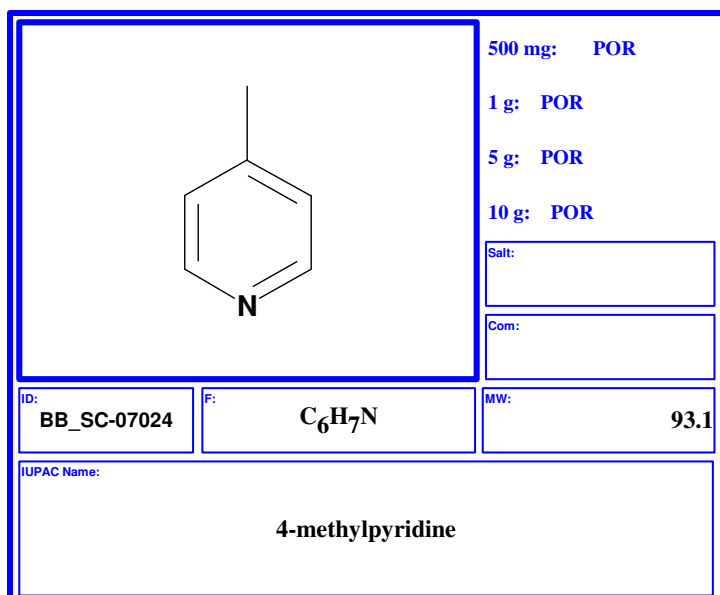
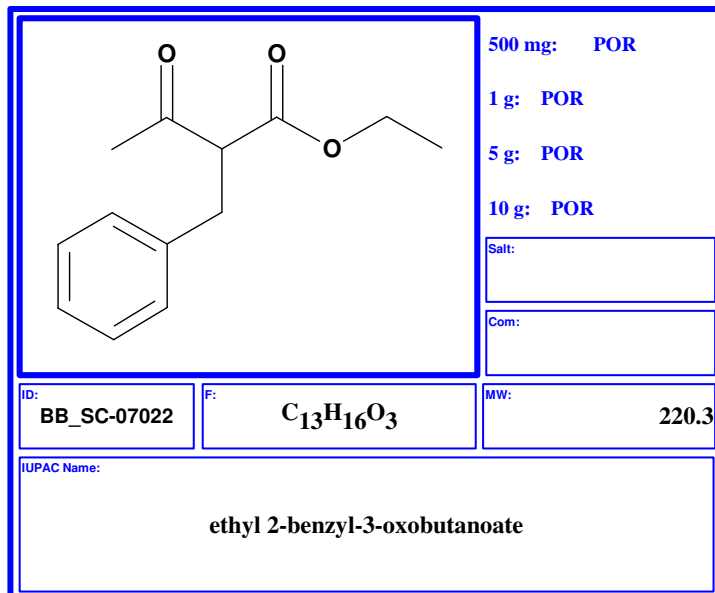
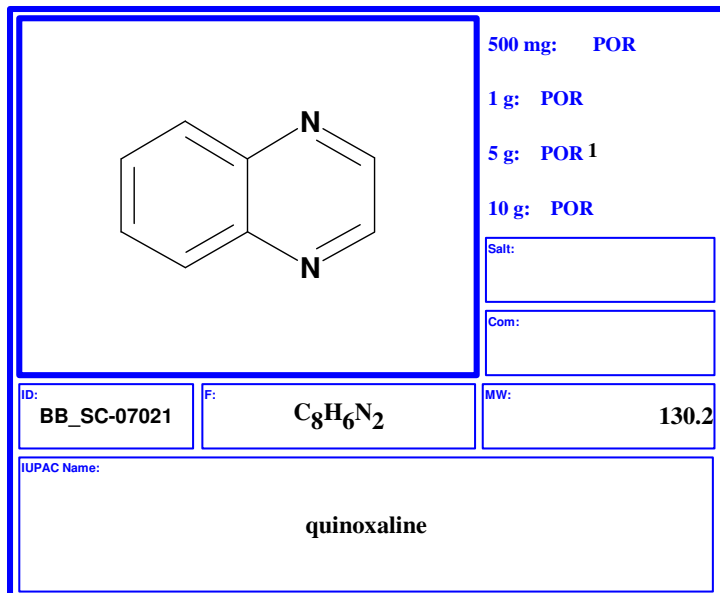
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-07005	F: C <sub>7</sub> H <sub>5</sub> Cl <sub>3</sub>	MW: 195.5
IUPAC Name: 2,4-dichloro-1-(chloromethyl)benzene		

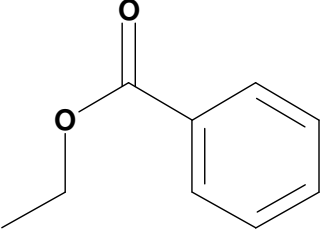
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-07006	F: C <sub>8</sub> H <sub>9</sub> NO <sub>4</sub> S	MW: 215.2
IUPAC Name: methyl 2-sulfamoylbenzoate		

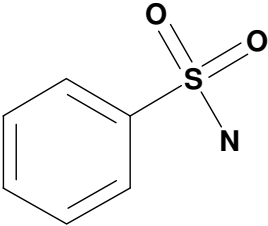
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: HCl
Com:		
ID: BB_SC-07007	F: C <sub>12</sub> H <sub>19</sub> ClN <sub>2</sub> O	MW: 242.8
IUPAC Name: 1-(2-ethoxyphenyl)piperazine hydrochloride		

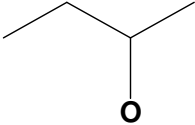


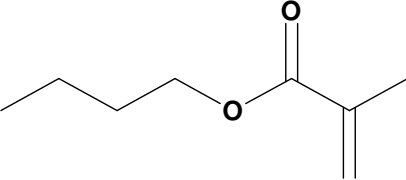


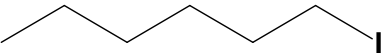


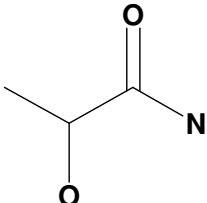
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07029	F: C <sub>9</sub> H <sub>10</sub> O <sub>2</sub>	MW: 150.2	
IUPAC Name: <b>ethyl benzoate</b>			

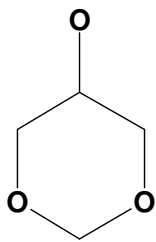
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07030	F: C <sub>6</sub> H <sub>7</sub> NO <sub>2</sub> S	MW: 157.2	
IUPAC Name: <b>benzenesulfonamide</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07031	F: C <sub>4</sub> H <sub>10</sub> O	MW: 74.1	
IUPAC Name: <b>butan-2-ol</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07032	F: C <sub>8</sub> H <sub>14</sub> O <sub>2</sub>	MW: 142.2	
IUPAC Name: <b>butyl methacrylate</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07033	F: C <sub>6</sub> H <sub>13</sub> I	MW: 212.1	
IUPAC Name: <b>1-iodohexane</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07034	F: C <sub>3</sub> H <sub>7</sub> NO <sub>2</sub>	MW: 89.1	
IUPAC Name: <b>2-hydroxypropanamide</b>			



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

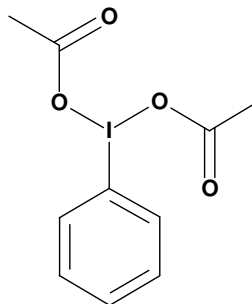
Salt:

Com:

ID:  
BB\_SC-07035F:  
C<sub>4</sub>H<sub>8</sub>O<sub>3</sub>MW:  
104.1

IUPAC Name:

1,3-dioxan-5-ol



500 mg: POR

1 g: POR

5 g: POR 1

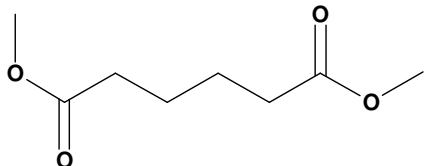
10 g: POR

Salt:

Com:

ID:  
BB\_SC-07036F:  
C<sub>10</sub>H<sub>11</sub>IO<sub>4</sub>MW:  
322.1

IUPAC Name:

(acetyloxy)(phenyl)-I<sup>3</sup>-iodanyl acetate

500 mg: POR

1 g: POR

5 g: POR

10 g: POR

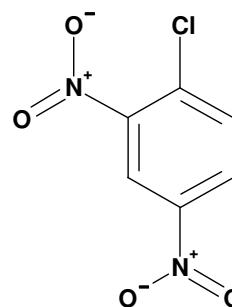
Salt:

Com:

ID:  
BB\_SC-07037F:  
C<sub>8</sub>H<sub>14</sub>O<sub>4</sub>MW:  
174.2

IUPAC Name:

dimethyl adipate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

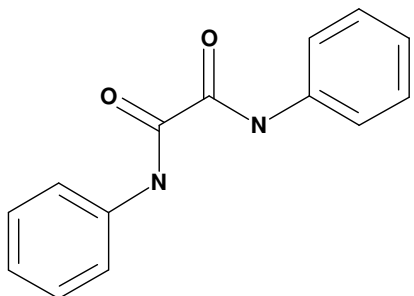
Salt:

Com:

ID:  
BB\_SC-07038F:  
C<sub>6</sub>H<sub>3</sub>ClN<sub>2</sub>O<sub>4</sub>MW:  
202.6

IUPAC Name:

1-chloro-2,4-dinitrobenzene



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

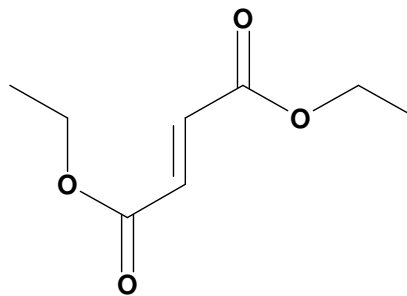
Salt:

Com:

ID:  
BB\_SC-07039F:  
C<sub>14</sub>H<sub>12</sub>N<sub>2</sub>O<sub>2</sub>MW:  
240.3

IUPAC Name:

N1,N2-diphenyloxalamide



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

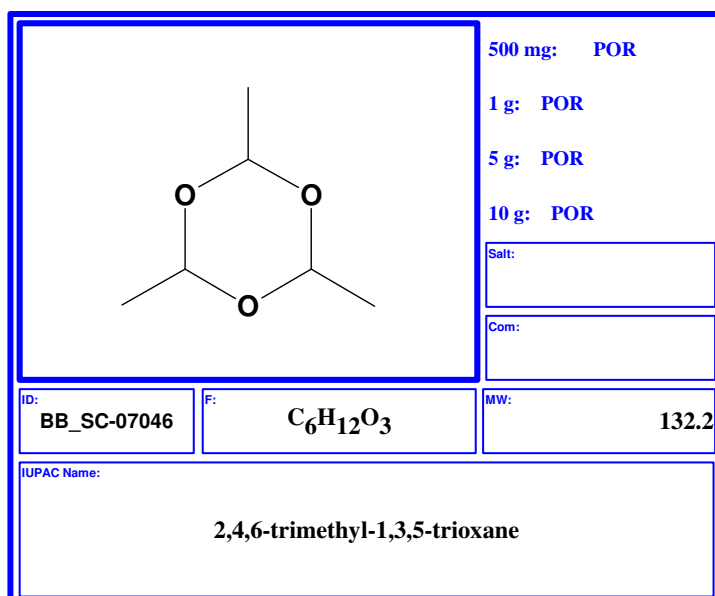
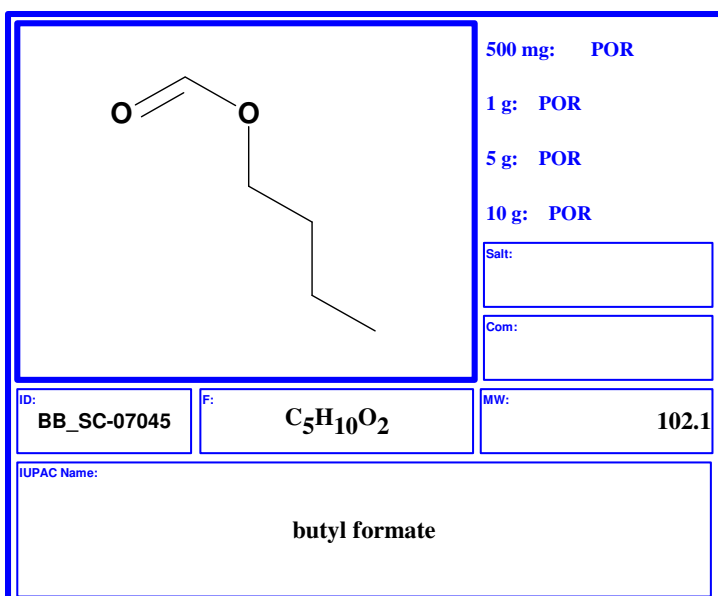
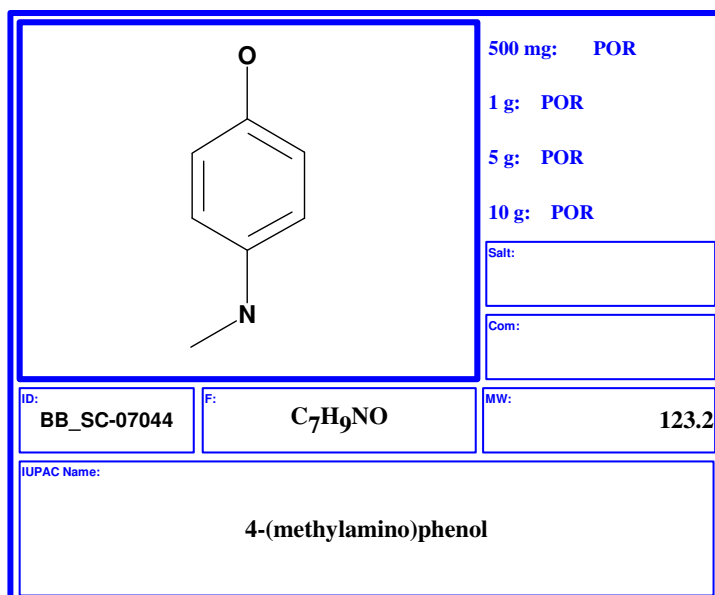
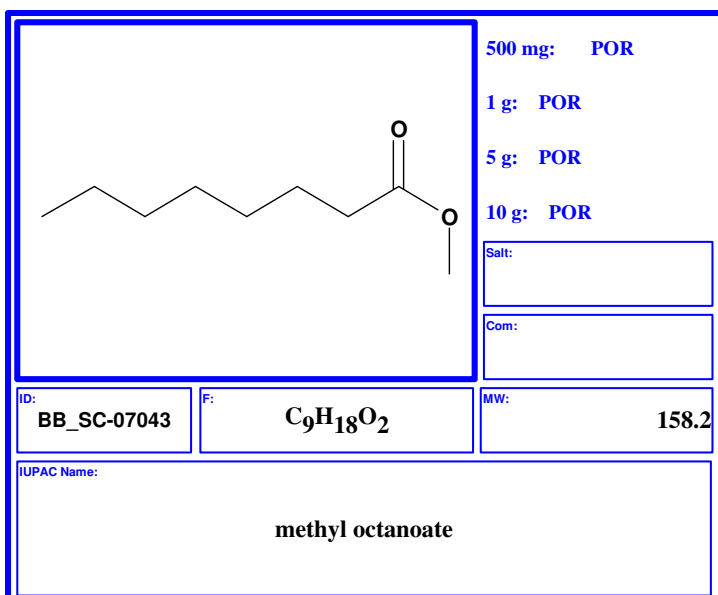
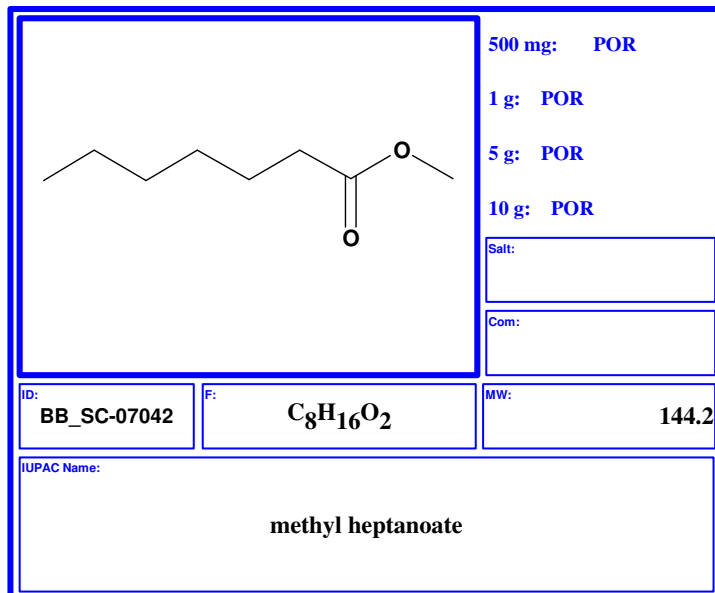
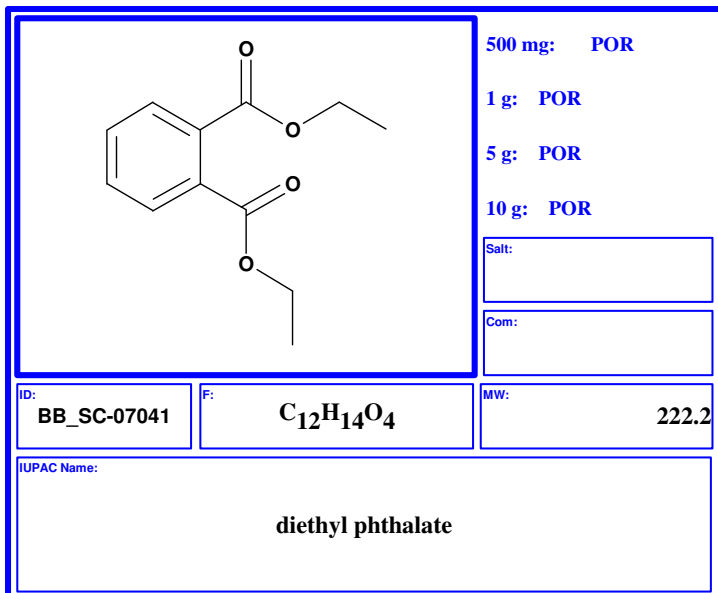
Salt:

Com:

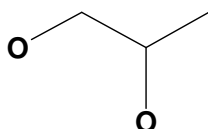
ID:  
BB\_SC-07040F:  
C<sub>8</sub>H<sub>12</sub>O<sub>4</sub>MW:  
172.2

IUPAC Name:

diethyl fumarate







500 mg: POR

1 g: POR

5 g: POR

10 g: POR

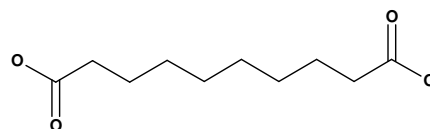
Salt:

Com:

ID:  
BB\_SC-07047F:  
 $C_3H_8O_2$ MW:  
76.1

IUPAC Name:

propane-1,2-diol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

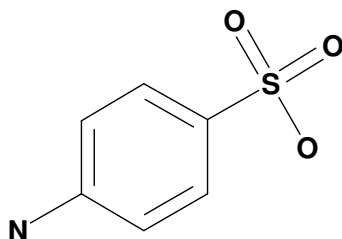
Salt:

Com:

ID:  
BB\_SC-07048F:  
 $C_{10}H_{18}O_4$ MW:  
202.3

IUPAC Name:

decanedioic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

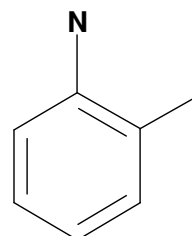
Salt:

Com:

ID:  
BB\_SC-07049F:  
 $C_6H_7NO_3S$ MW:  
173.2

IUPAC Name:

4-aminobenzenesulfonic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

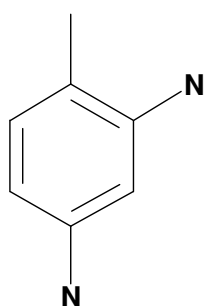
Salt:

Com:

ID:  
BB\_SC-07050F:  
 $C_7H_9N$ MW:  
107.2

IUPAC Name:

o-toluidine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

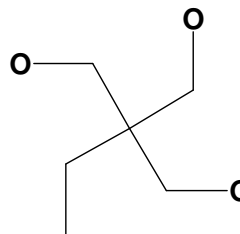
Salt:

Com:

ID:  
BB\_SC-07051F:  
 $C_7H_{10}N_2$ MW:  
122.2

IUPAC Name:

4-methylbenzene-1,3-diamine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

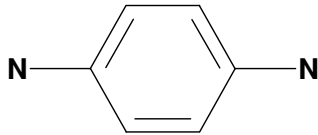
Salt:

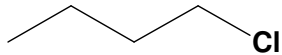
Com:

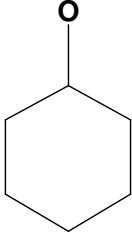
ID:  
BB\_SC-07052F:  
 $C_6H_{14}O_3$ MW:  
134.2

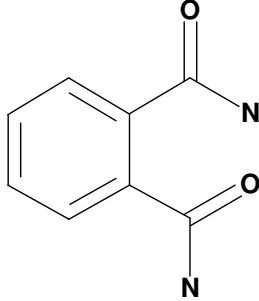
IUPAC Name:

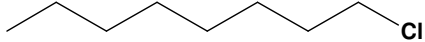
2-ethyl-2-(hydroxymethyl)propane-1,3-diol

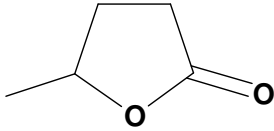
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07053	F: C <sub>6</sub> H <sub>8</sub> N <sub>2</sub>	MW: 108.1	
IUPAC Name: <b>benzene-1,4-diamine</b>			

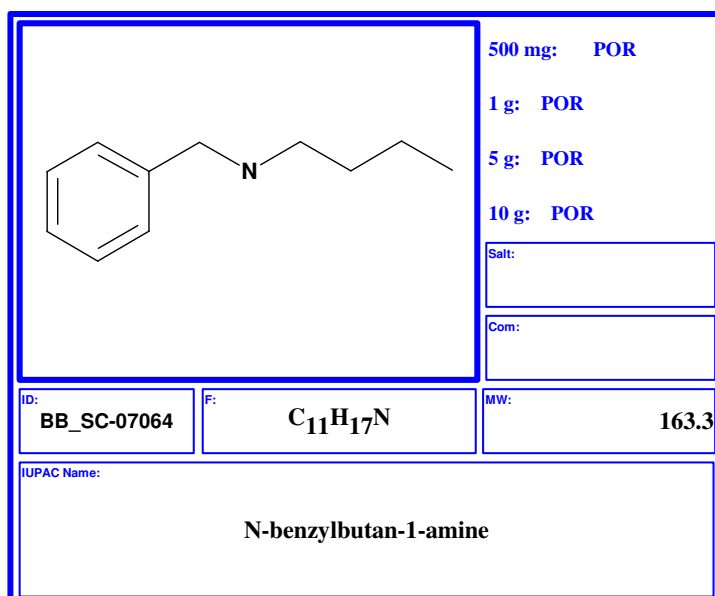
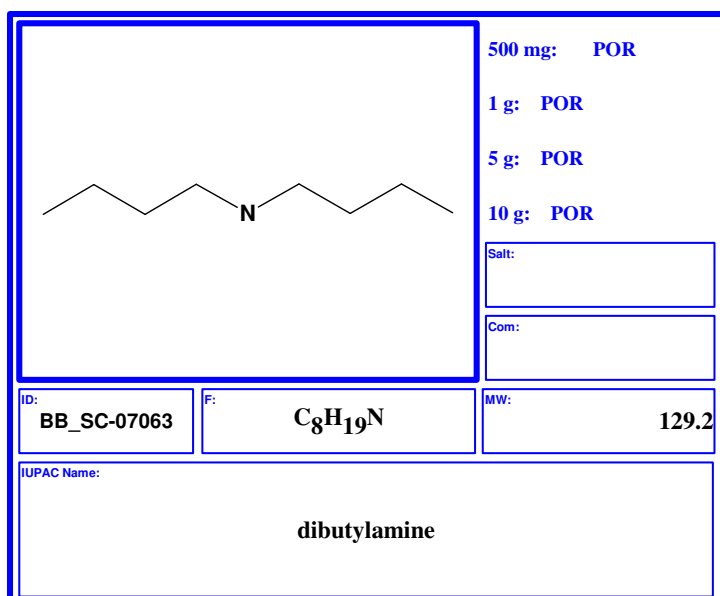
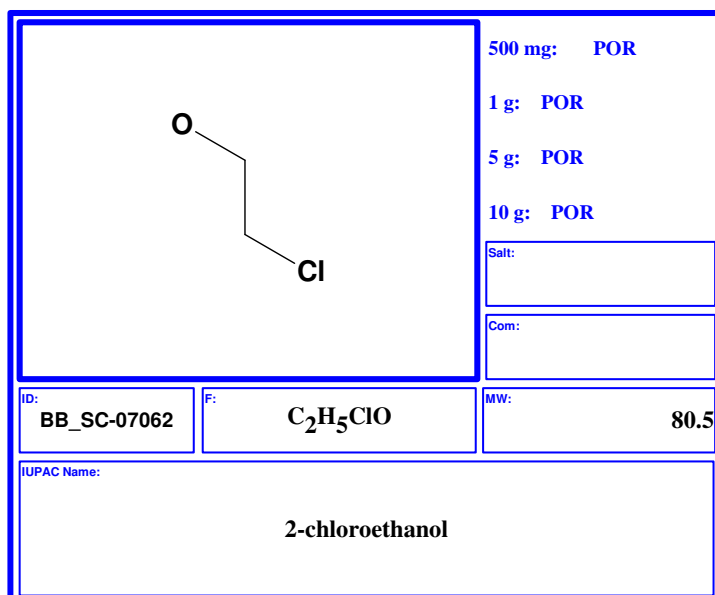
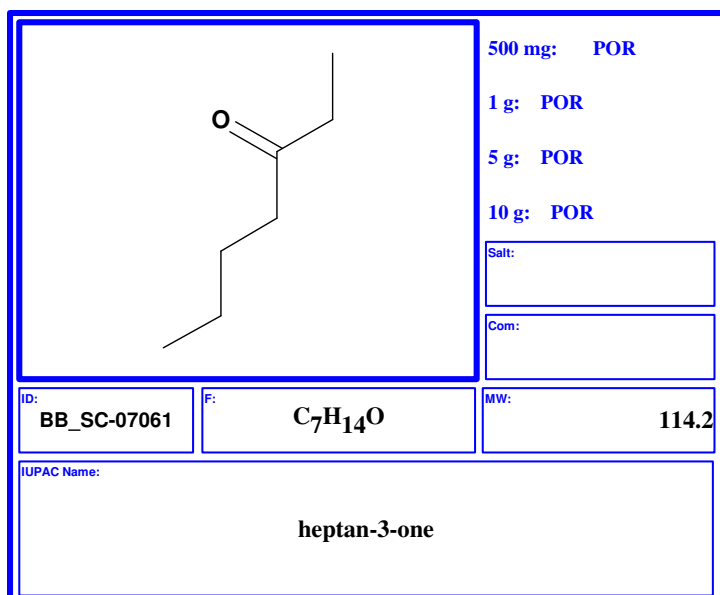
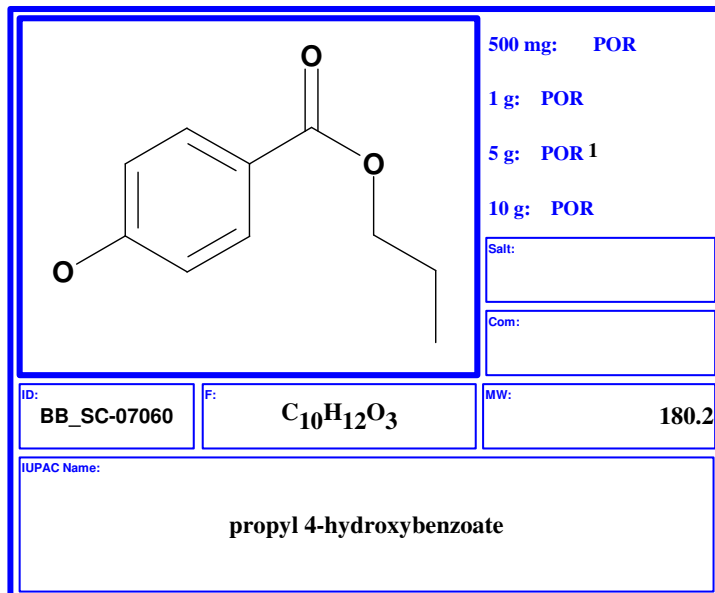
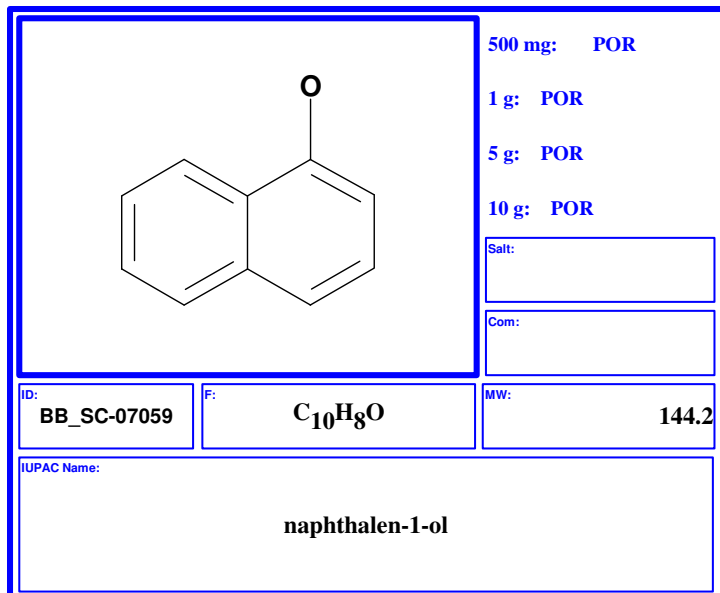
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07054	F: C <sub>4</sub> H <sub>9</sub> Cl	MW: 92.6	
IUPAC Name: <b>1-chlorobutane</b>			

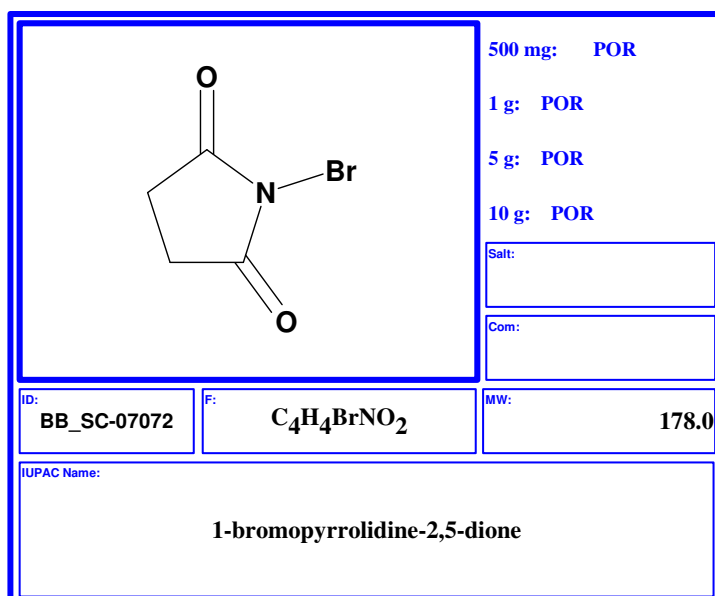
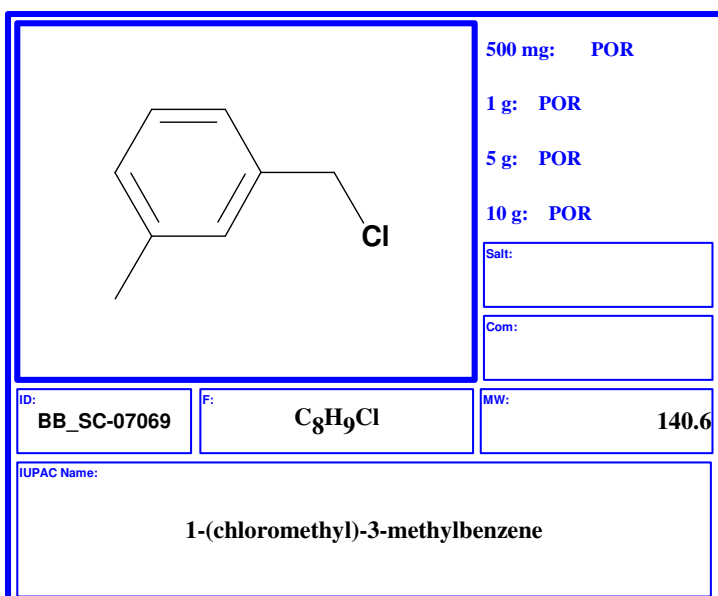
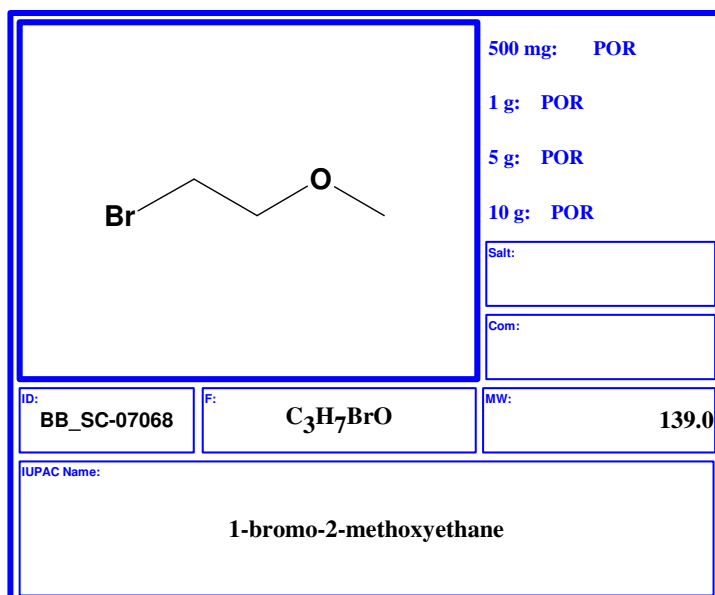
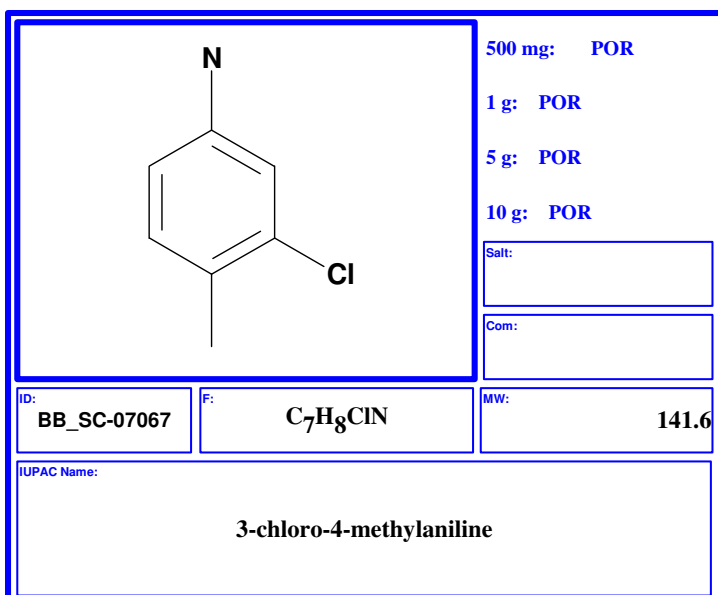
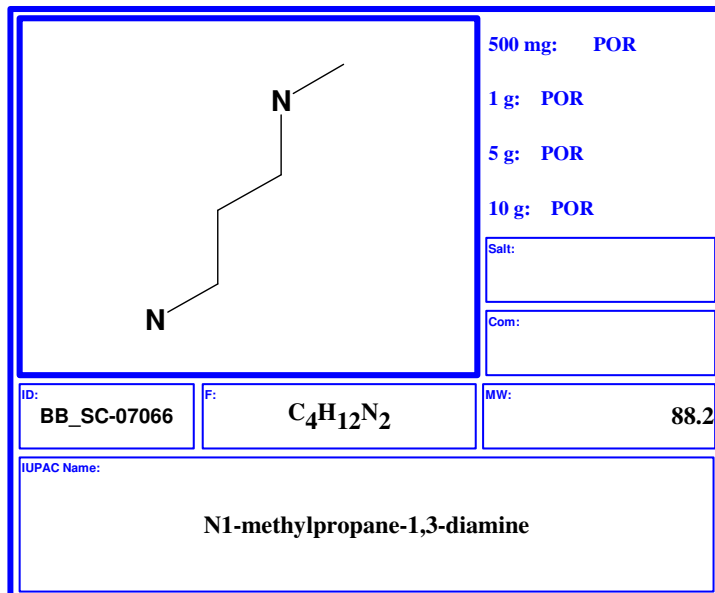
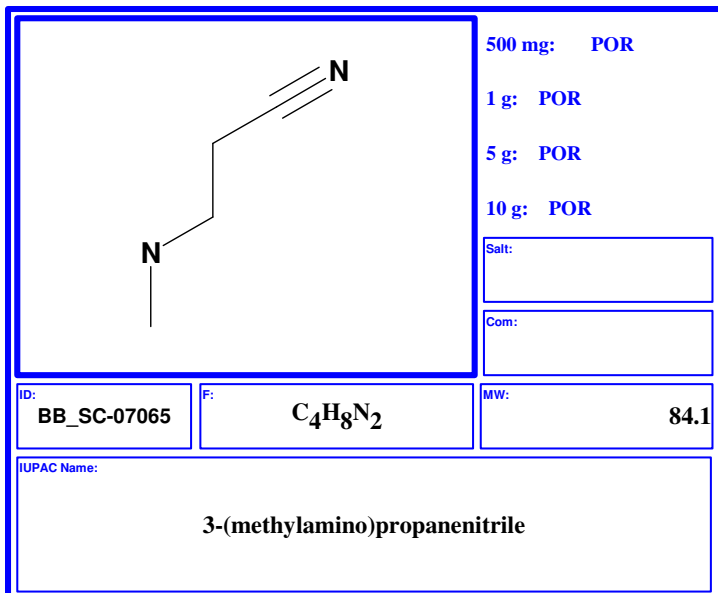
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07055	F: C <sub>6</sub> H <sub>12</sub> O	MW: 100.2	
IUPAC Name: <b>cyclohexanol</b>			

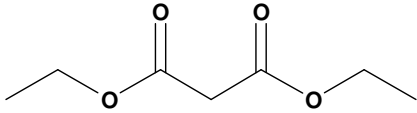
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07056	F: C <sub>8</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub>	MW: 164.2	
IUPAC Name: <b>phthalamide</b>			

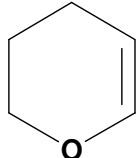
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07057	F: C <sub>8</sub> H <sub>17</sub> Cl	MW: 148.7	
IUPAC Name: <b>1-chlorooctane</b>			

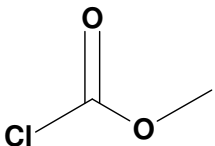
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07058	F: C <sub>5</sub> H <sub>8</sub> O <sub>2</sub>	MW: 100.1	
IUPAC Name: <b>5-methyldihydrofuran-2(3H)-one</b>			

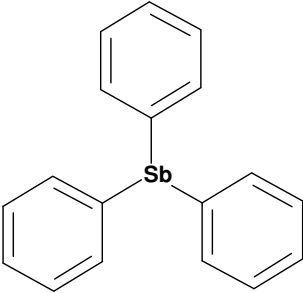


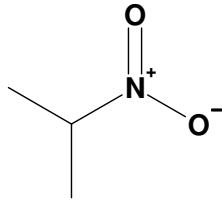


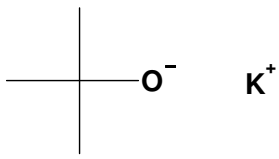
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07073	F: C <sub>7</sub> H <sub>12</sub> O <sub>4</sub>	MW: 160.2	
IUPAC Name: <b>diethyl malonate</b>			

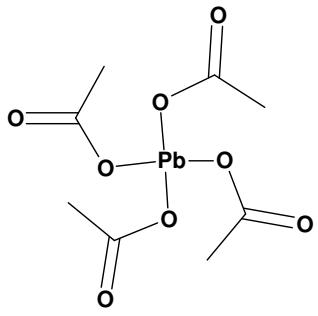
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07074	F: C <sub>5</sub> H <sub>8</sub> O	MW: 84.1	
IUPAC Name: <b>3,4-dihydro-2H-pyran</b>			

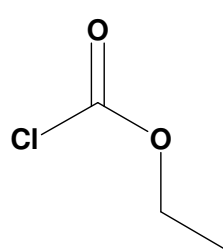
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07075	F: C <sub>2</sub> H <sub>3</sub> ClO <sub>2</sub>	MW: 94.5	
IUPAC Name: <b>methyl carbonochloridate</b>			

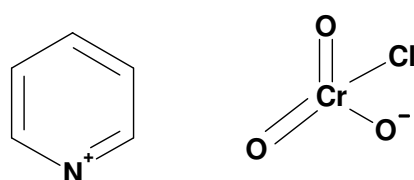
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07077	F: C <sub>18</sub> H <sub>15</sub> Sb	MW: 353.1	
IUPAC Name: <b>triphenylstibine</b>			

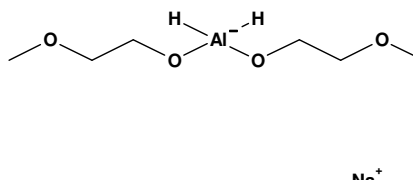
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07078	F: C <sub>3</sub> H <sub>7</sub> NO <sub>2</sub>	MW: 89.1	
IUPAC Name: <b>2-nitropropane</b>			

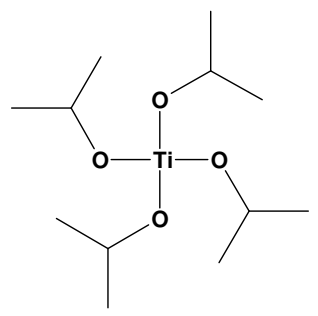
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: K <sup>+</sup>			
Com:			
ID: BB_SC-07079	F: C <sub>4</sub> H <sub>9</sub> KO	MW: 112.2	
IUPAC Name: <b>potassium 2-methylpropan-2-olate</b>			

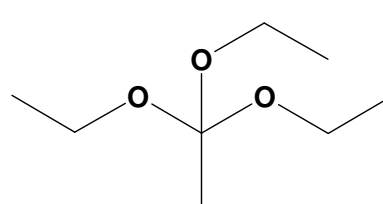
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07080	F: C <sub>8</sub> H <sub>12</sub> O <sub>8</sub> Pb	MW: 443.4
IUPAC Name: <b>lead(IV) acetate</b>		

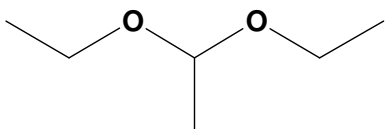
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07081	F: C <sub>3</sub> H <sub>5</sub> ClO <sub>2</sub>	MW: 108.5
IUPAC Name: <b>ethyl carbonochloridate</b>		

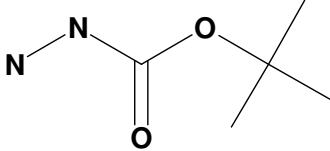
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		GrO3Cl-
Com:		
ID: BB_SC-07082	F: C <sub>5</sub> H <sub>6</sub> ClCrNO <sub>3</sub>	MW: 215.6
IUPAC Name: <b>pyridin-1-ium chlorochromiumoylolate</b>		

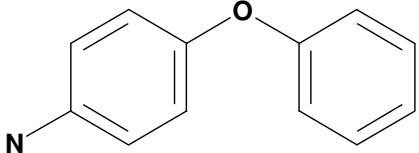
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		Na+
Com:		
ID: BB_SC-07083	F: C <sub>6</sub> H <sub>16</sub> AlNaO <sub>4</sub>	MW: 202.2
IUPAC Name: <b>bis(2-methoxyethoxy)aluminum(III) sodium hydride</b>		

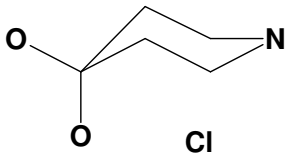
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07084	F: C <sub>12</sub> H <sub>28</sub> O <sub>4</sub> Ti	MW: 284.3
IUPAC Name: <b>titanium(IV) propan-2-olate</b>		

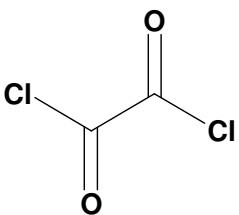
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07085	F: C <sub>8</sub> H <sub>18</sub> O <sub>3</sub>	MW: 162.2
IUPAC Name: <b>1,1,1-triethoxyethane</b>		

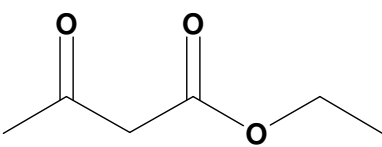
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07086	F: C <sub>6</sub> H <sub>14</sub> O <sub>2</sub>	MW: 118.2	
IUPAC Name: <b>1,1-diethoxyethane</b>			

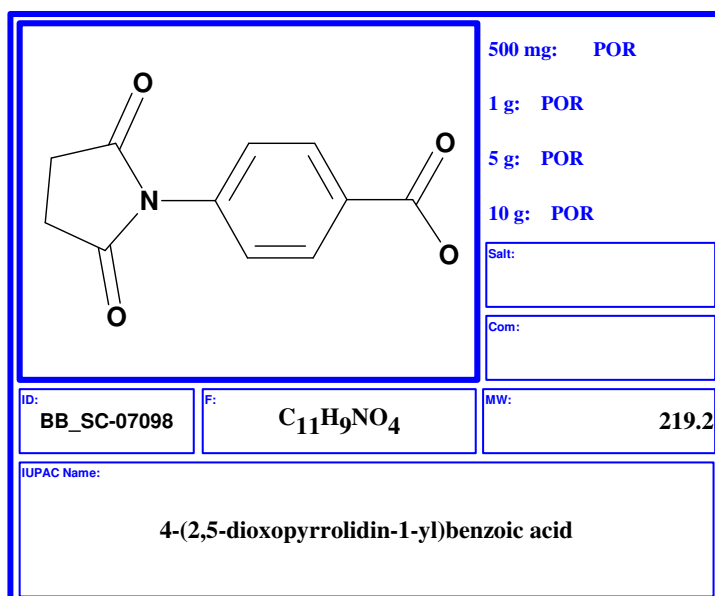
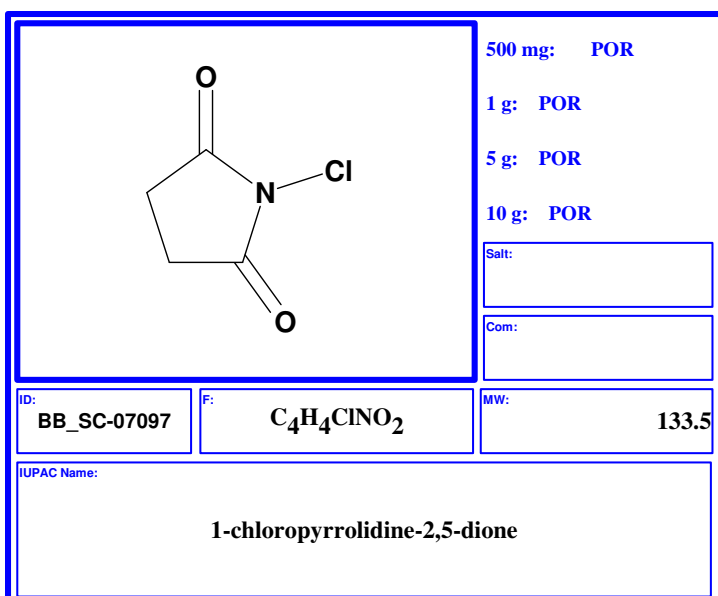
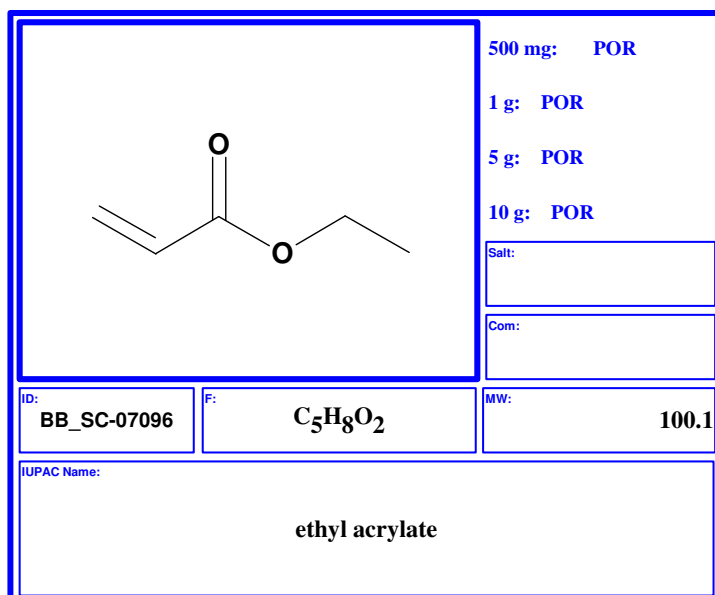
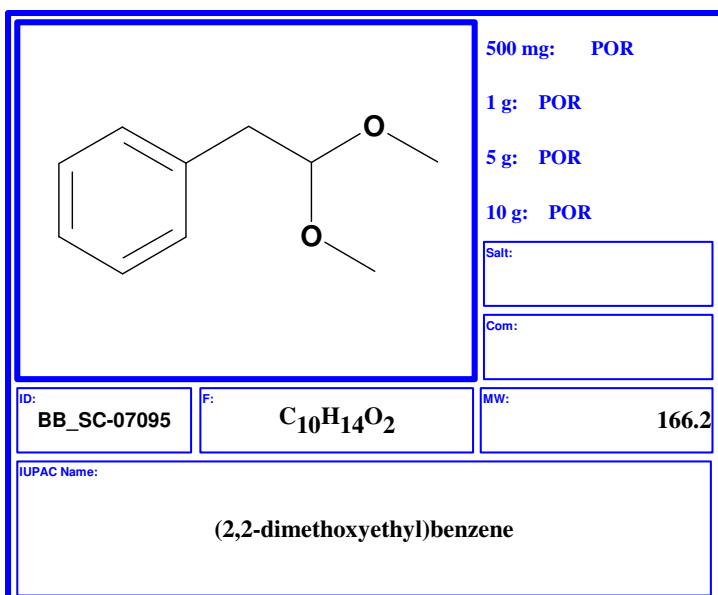
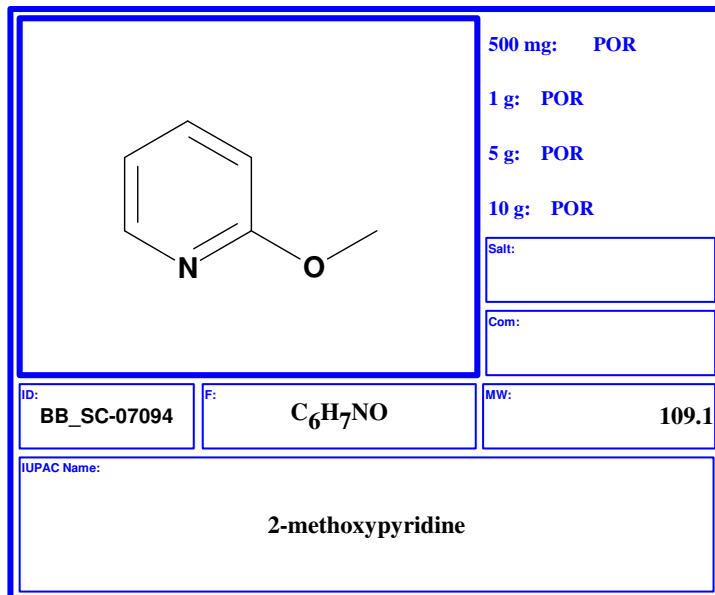
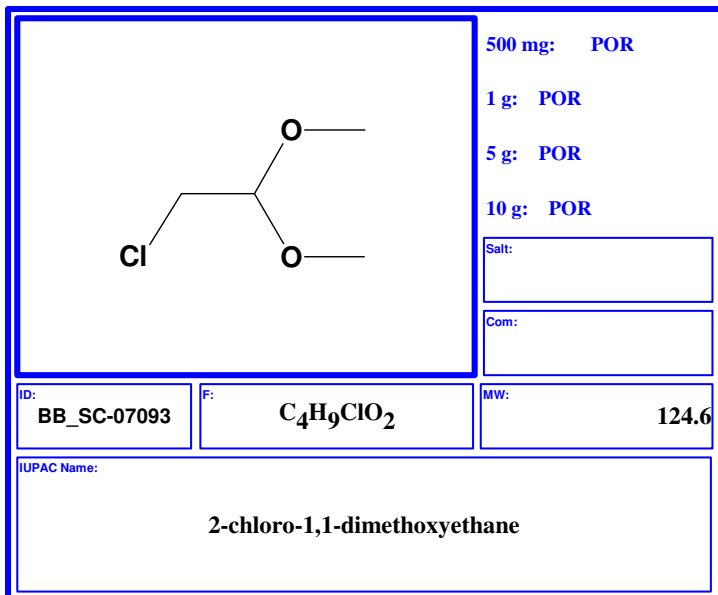
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07087	F: C <sub>5</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 132.2	
IUPAC Name: <b>tert-butyl hydrazinecarboxylate</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07088	F: C <sub>12</sub> H <sub>11</sub> NO	MW: 185.2	
IUPAC Name: <b>4-phenoxyaniline</b>			

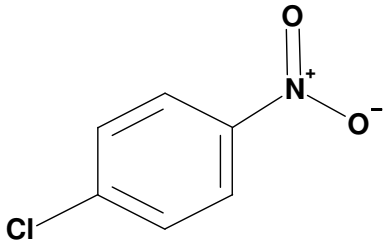
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: HCl			
Com:			
ID: BB_SC-07089	F: C <sub>5</sub> H <sub>12</sub> ClNO <sub>2</sub>	MW: 153.6	
IUPAC Name: <b>piperidine-4,4-diol hydrochloride</b>			

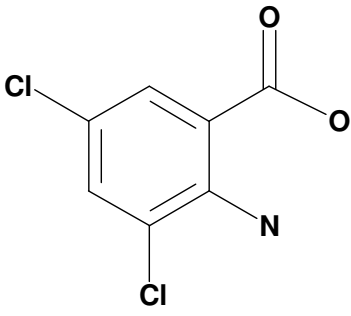
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07090	F: C <sub>2</sub> Cl <sub>2</sub> O <sub>2</sub>	MW: 126.9	
IUPAC Name: <b>oxalyl dichloride</b>			

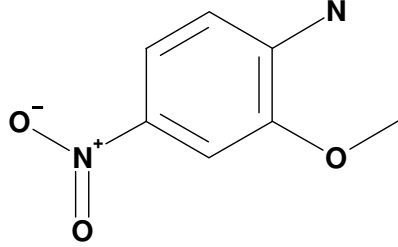
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07092	F: C <sub>6</sub> H <sub>10</sub> O <sub>3</sub>	MW: 130.1	
IUPAC Name: <b>ethyl 3-oxobutanoate</b>			

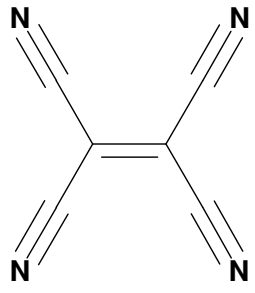


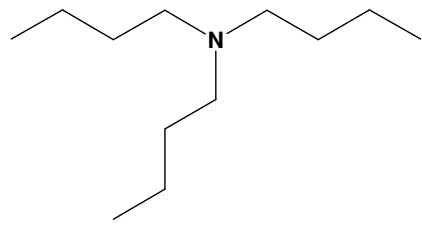


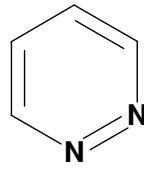
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07099	F: C <sub>6</sub> H <sub>4</sub> ClNO <sub>2</sub>	MW: 157.6	
IUPAC Name: <b>1-chloro-4-nitrobenzene</b>			

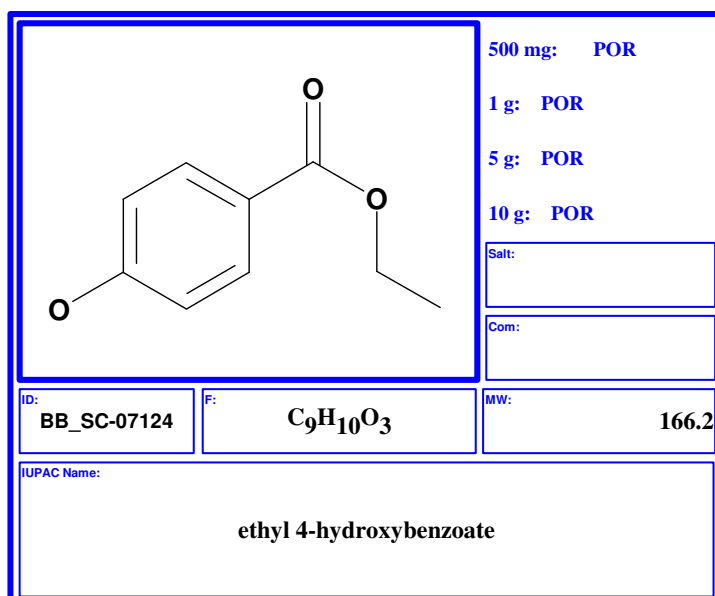
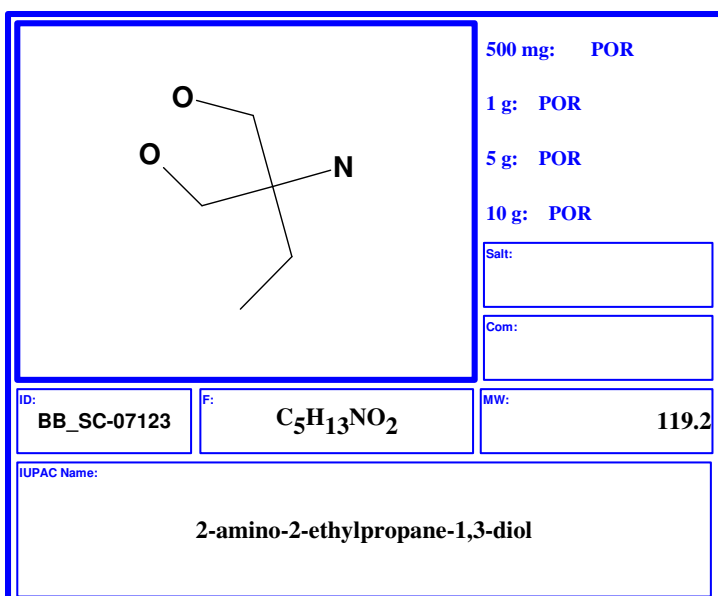
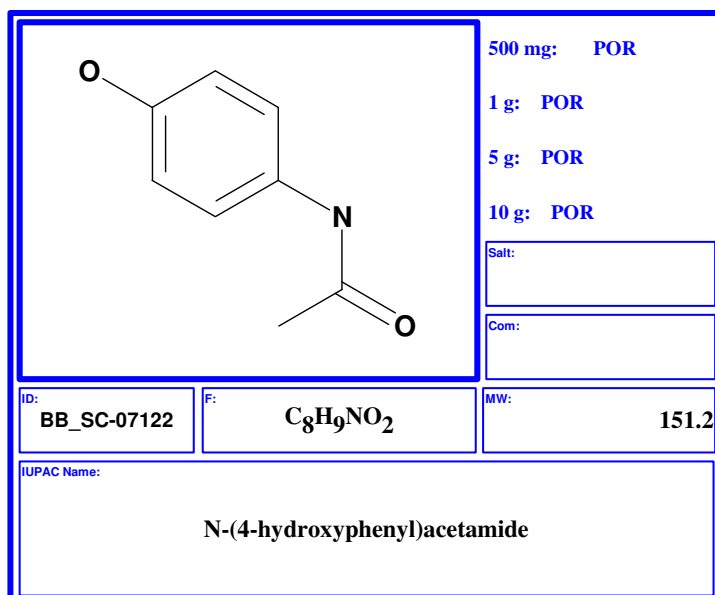
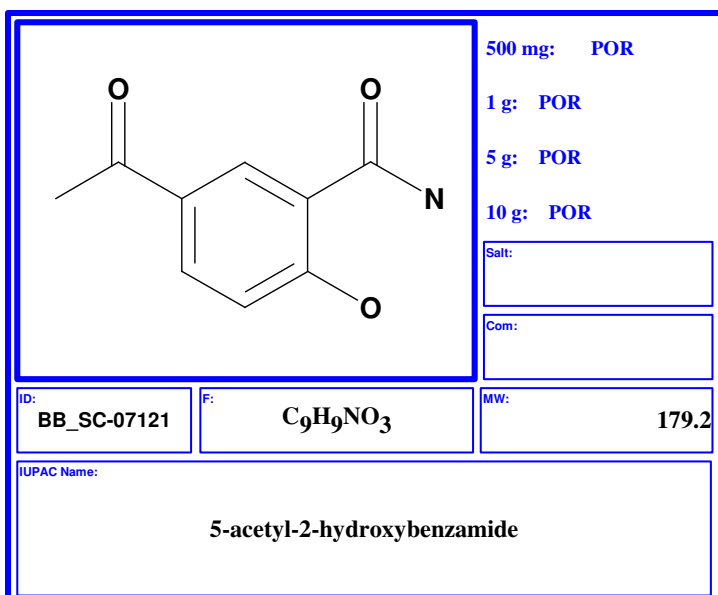
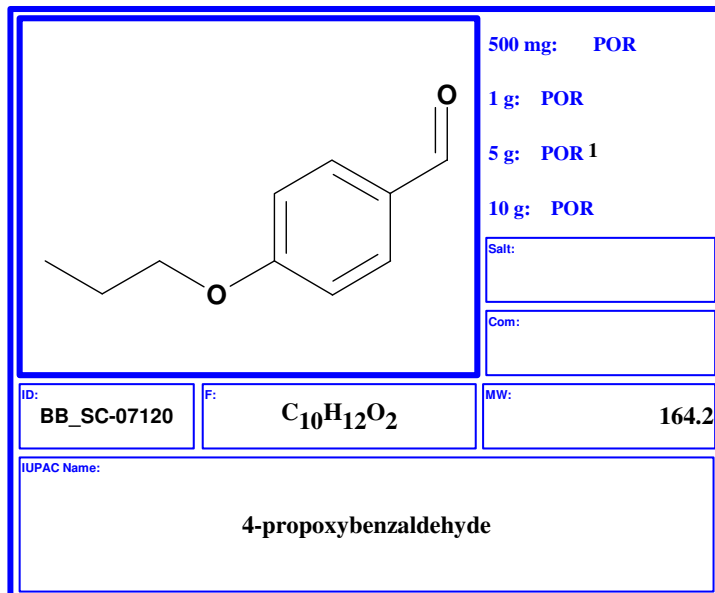
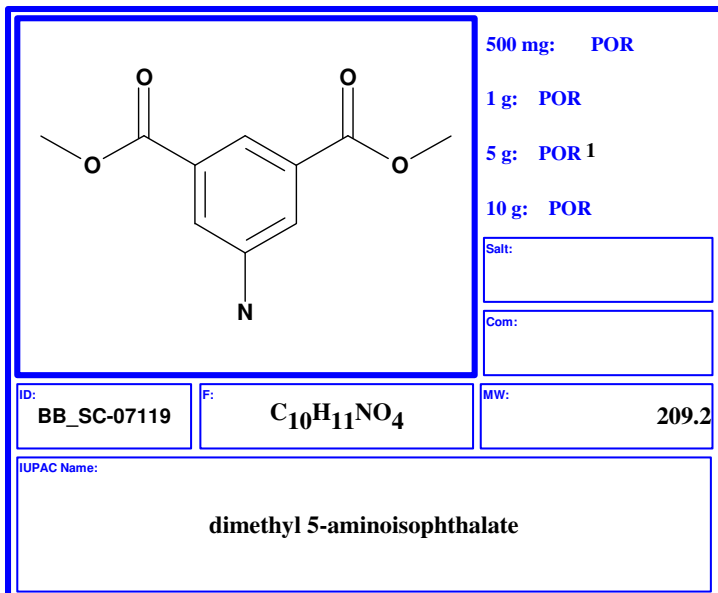
			500 mg: POR
			1 g: POR
			5 g: POR 1
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07113	F: C <sub>7</sub> H <sub>5</sub> Cl <sub>2</sub> NO <sub>2</sub>	MW: 206.0	
IUPAC Name: <b>2-amino-3,5-dichlorobenzoic acid</b>			

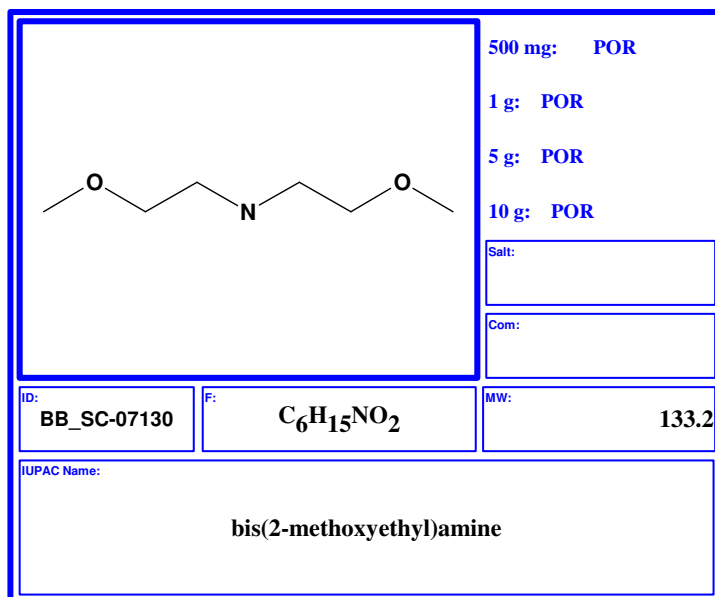
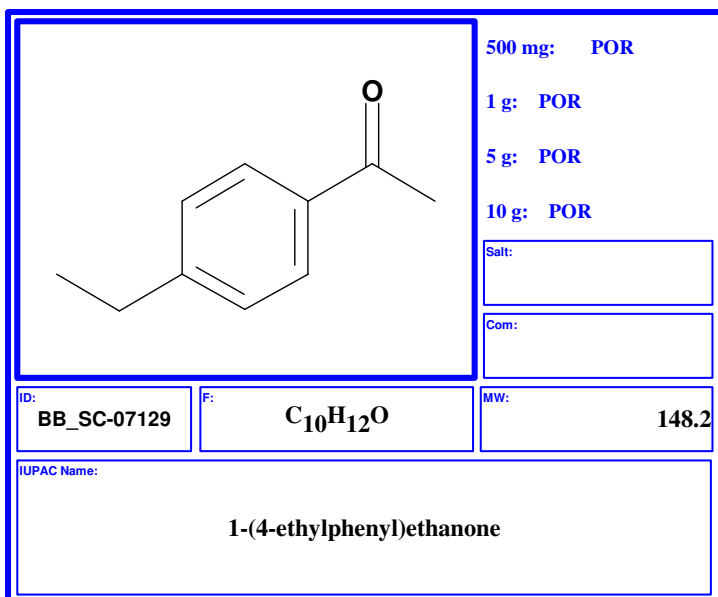
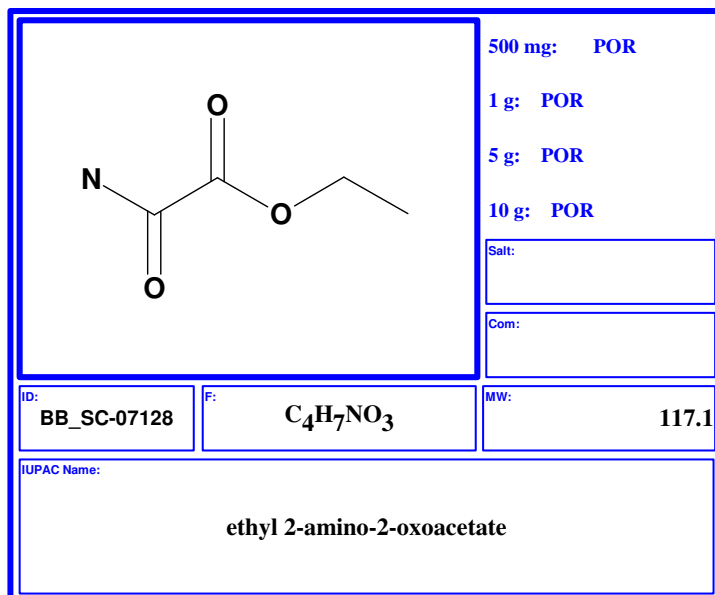
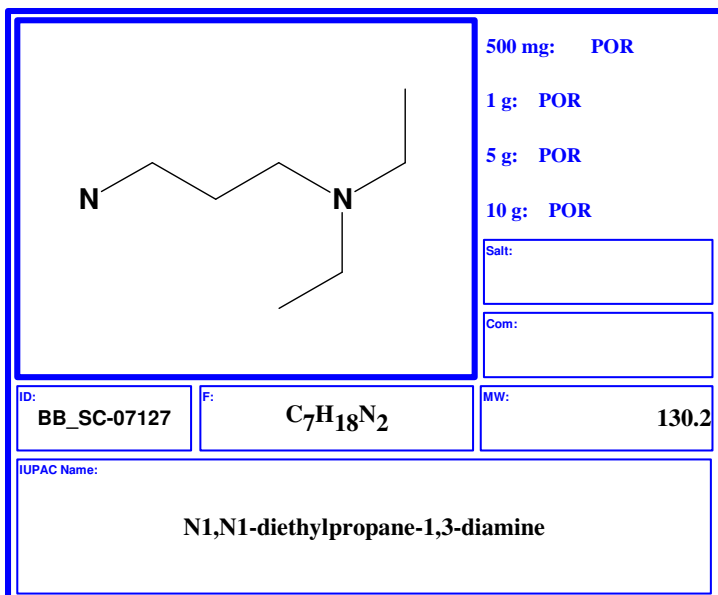
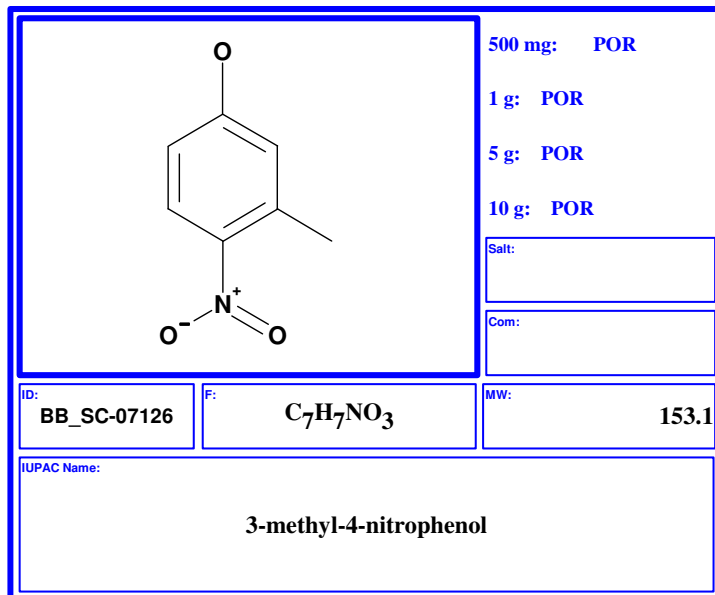
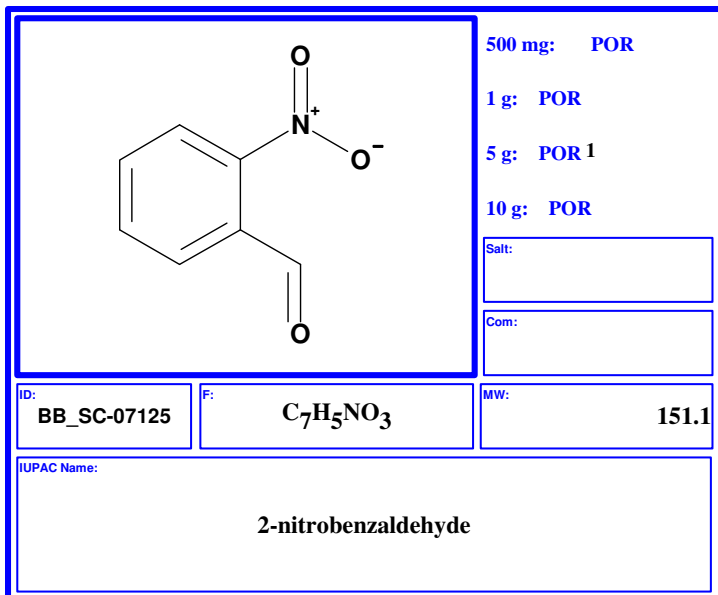
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07114	F: C <sub>7</sub> H <sub>8</sub> N <sub>2</sub> O <sub>3</sub>	MW: 168.2	
IUPAC Name: <b>2-methoxy-4-nitroaniline</b>			

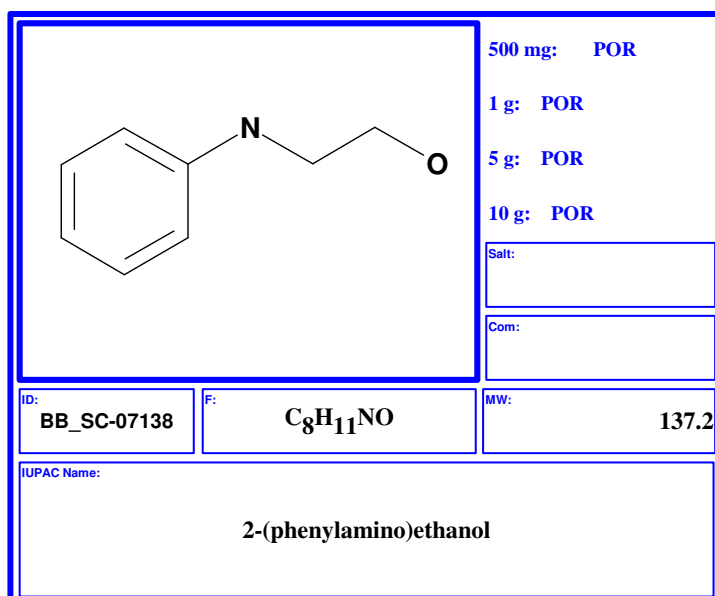
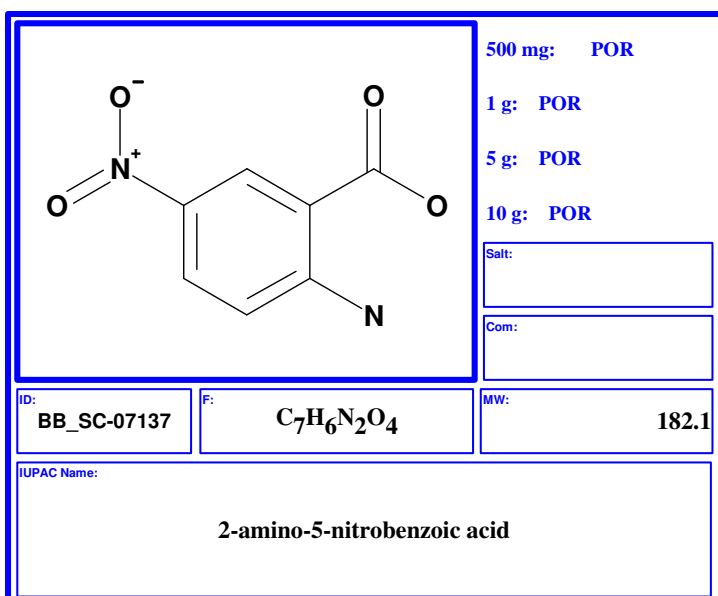
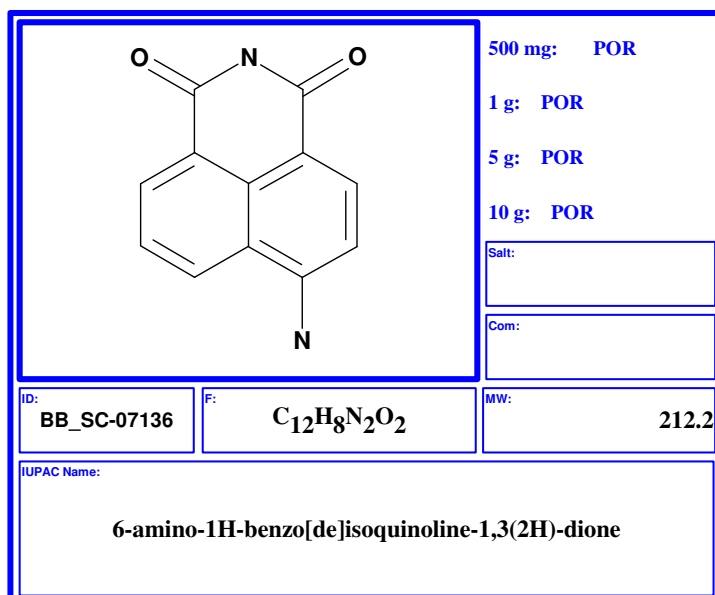
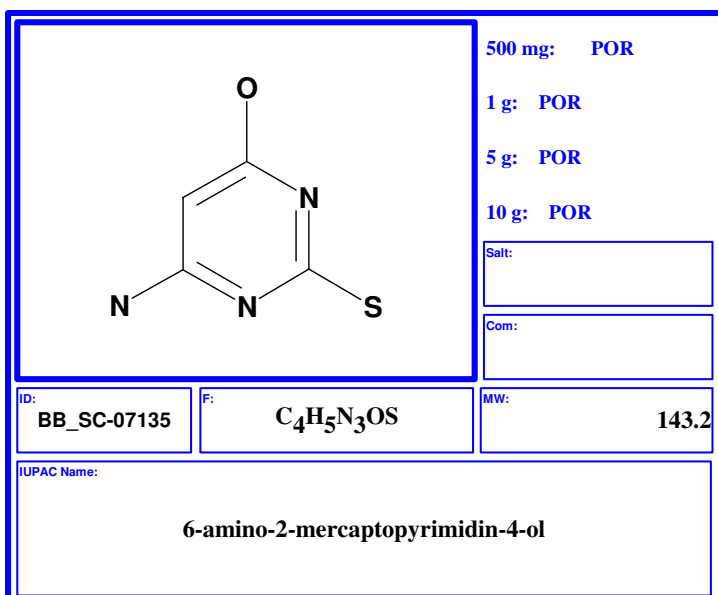
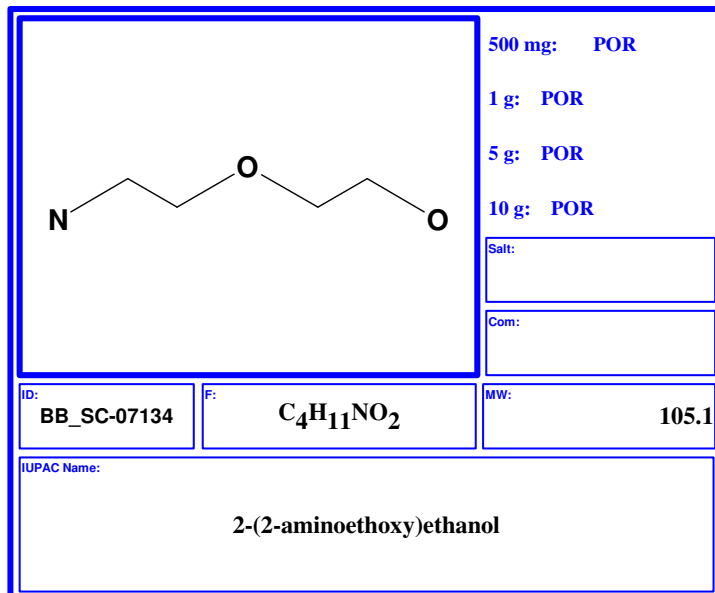
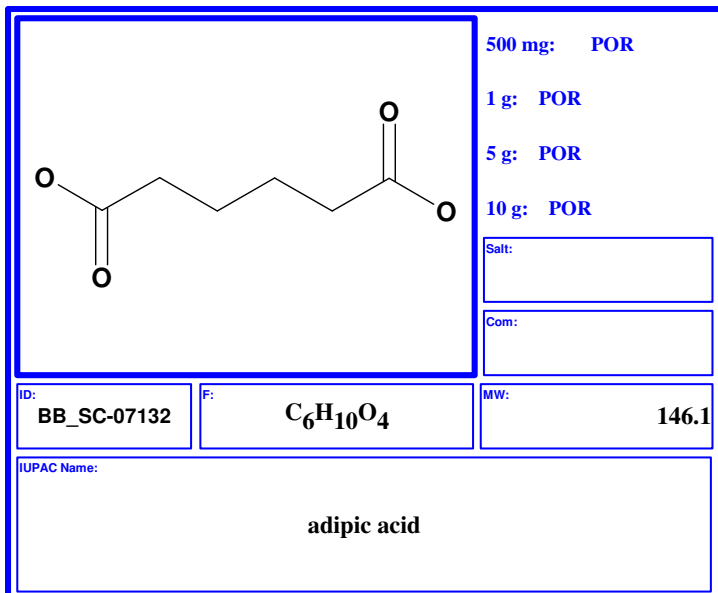
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07115	F: C <sub>6</sub> N <sub>4</sub>	MW: 128.1	
IUPAC Name: <b>ethene-1,1,2,2-tetracarbonitrile</b>			

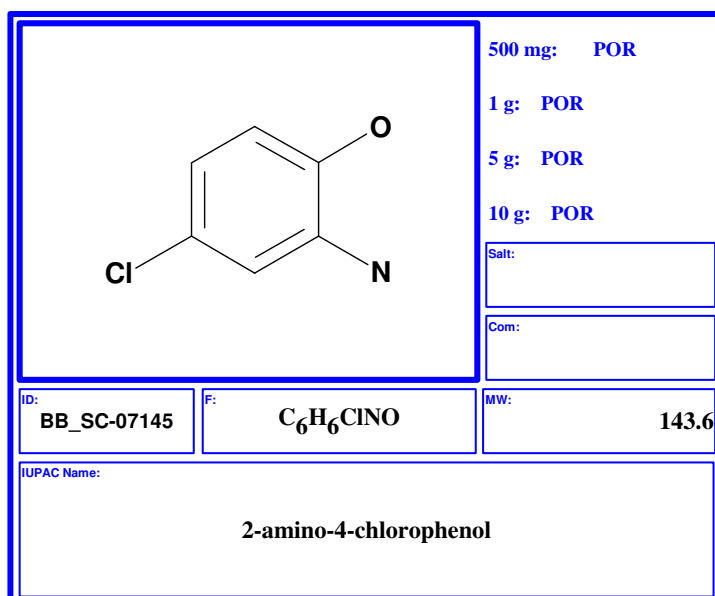
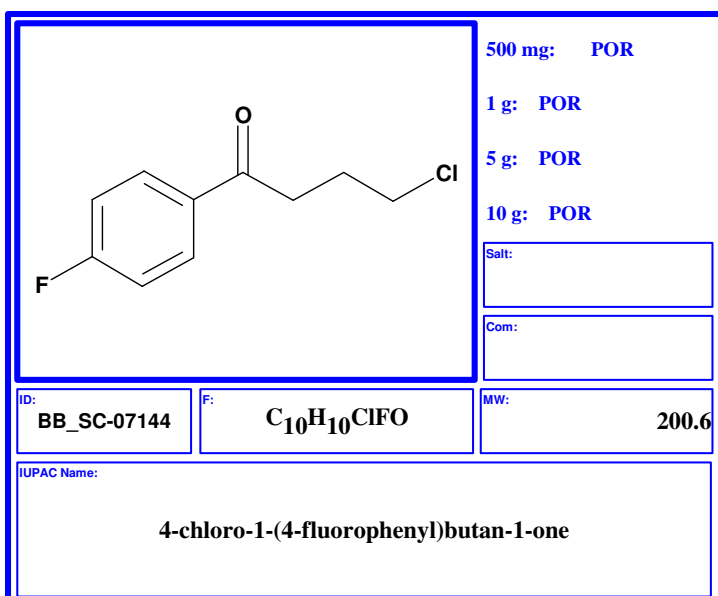
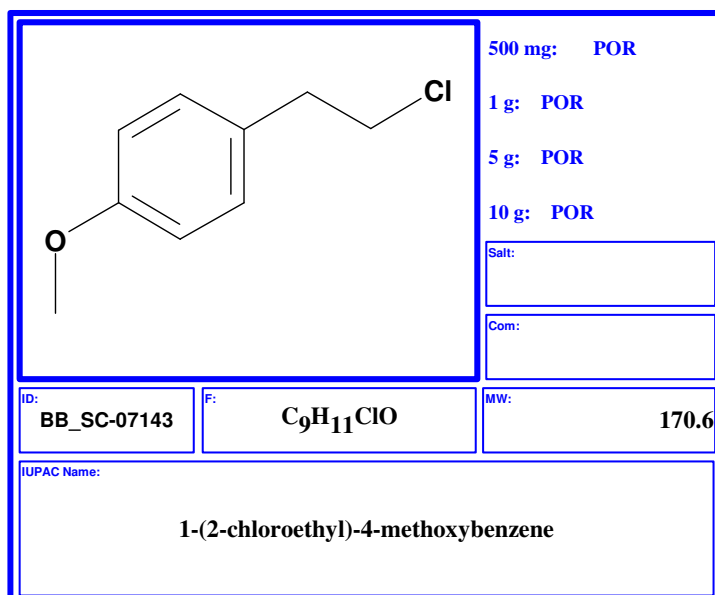
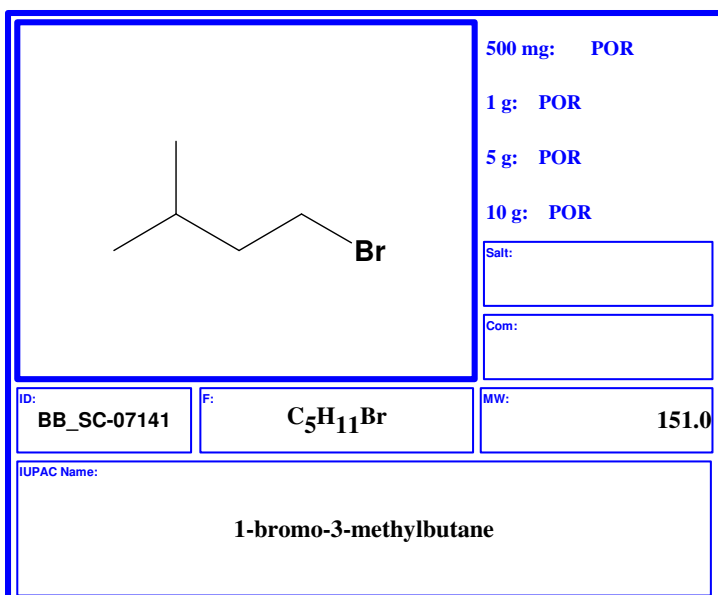
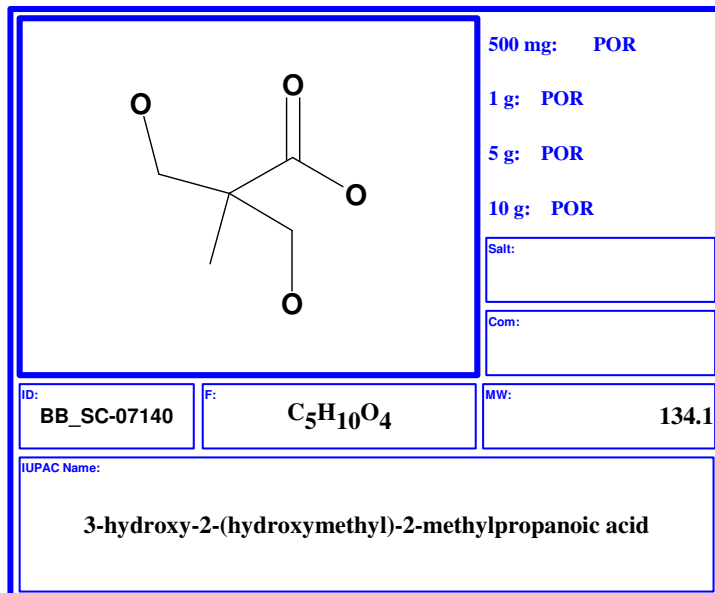
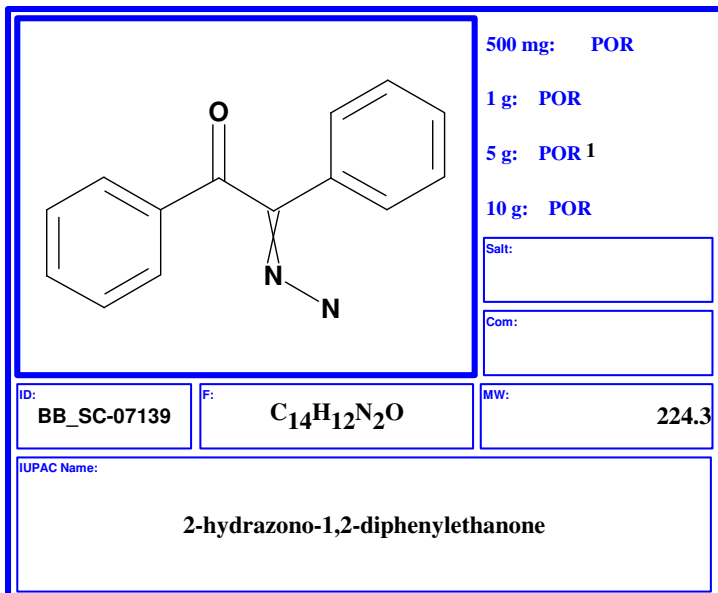
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07116	F: C <sub>12</sub> H <sub>27</sub> N	MW: 185.4	
IUPAC Name: <b>tributylamine</b>			

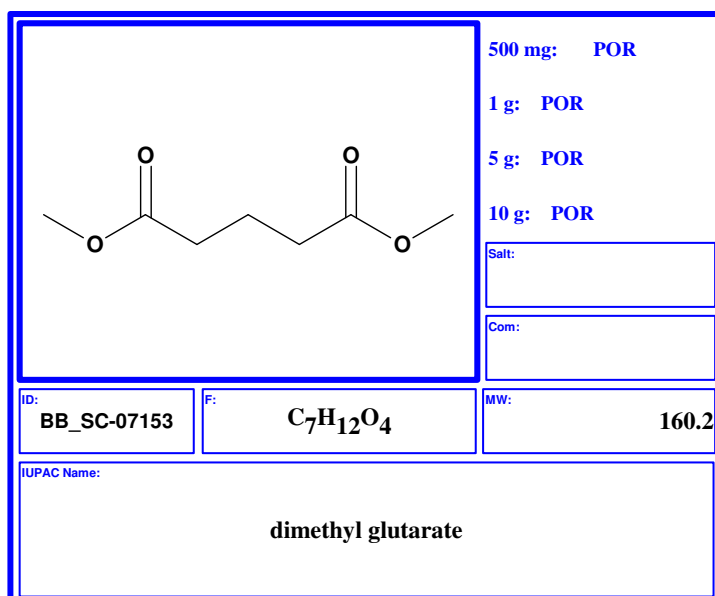
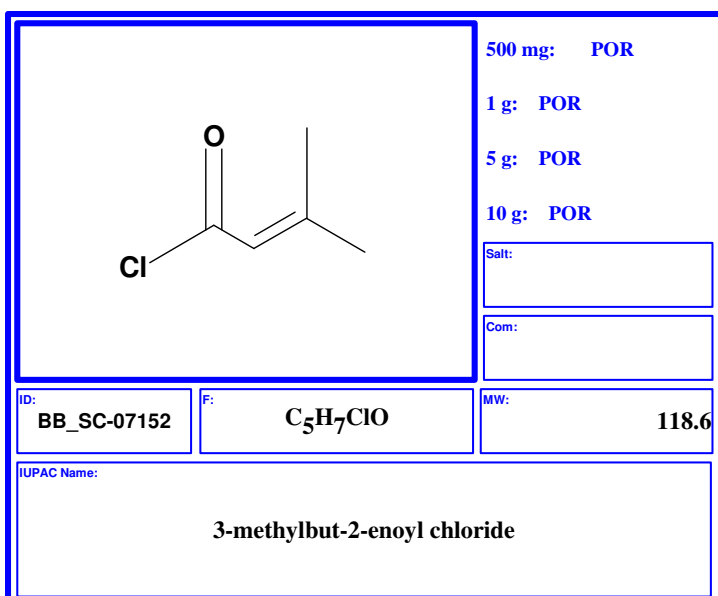
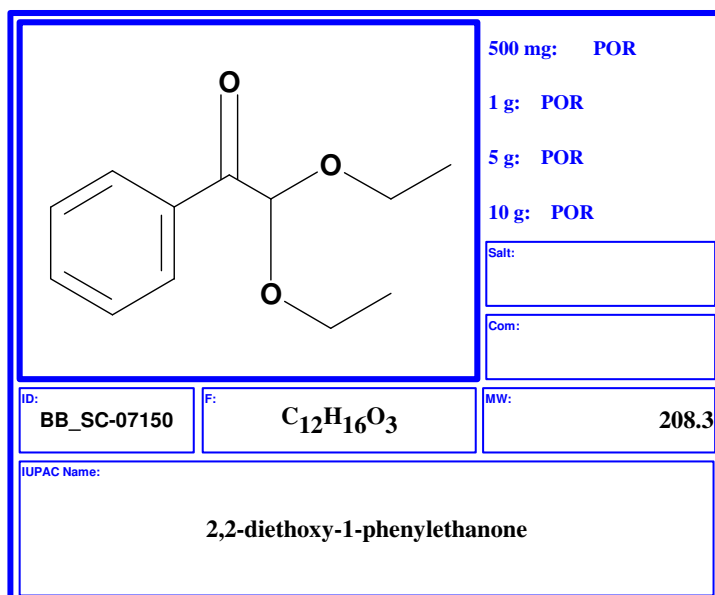
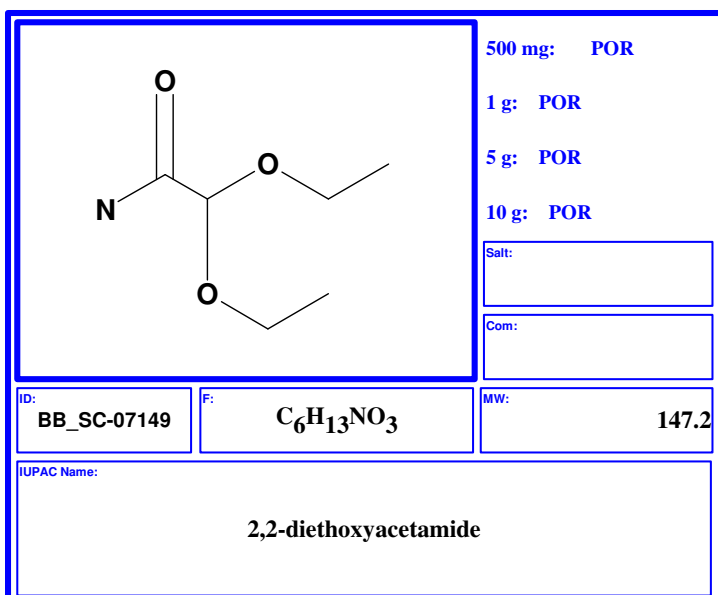
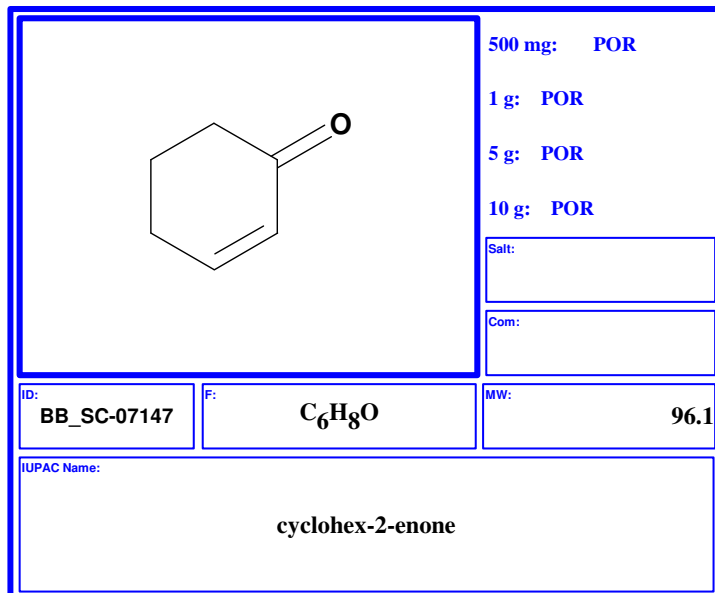
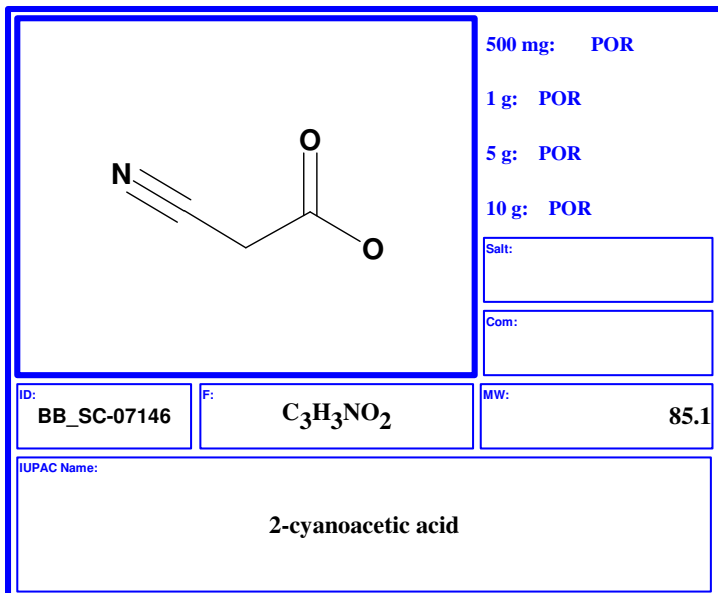
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07118	F: C <sub>4</sub> H <sub>4</sub> N <sub>2</sub>	MW: 80.1	
IUPAC Name: <b>pyridazine</b>			

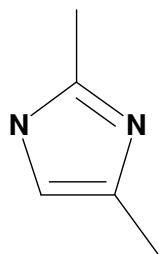












500 mg: POR

1 g: POR

5 g: POR

10 g: POR

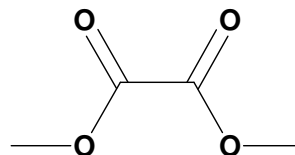
Salt:

Com:

ID:  
BB\_SC-07154F:  
 $C_5H_8N_2$ MW:  
96.1

IUPAC Name:

2,4-dimethyl-1H-imidazole



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

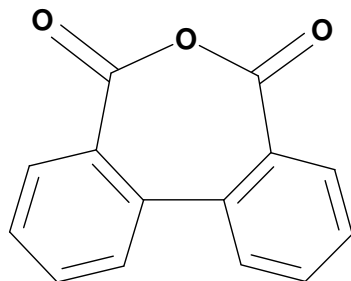
Salt:

Com:

ID:  
BB\_SC-07155F:  
 $C_4H_6O_4$ MW:  
118.1

IUPAC Name:

dimethyl oxalate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

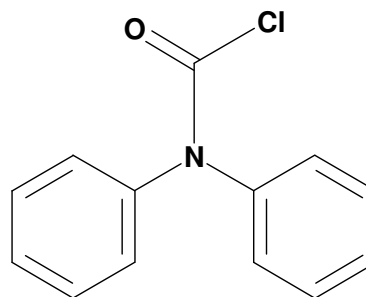
Salt:

Com:

ID:  
BB\_SC-07156F:  
 $C_{14}H_8O_3$ MW:  
224.2

IUPAC Name:

dibenzo[c,e]oxepine-5,7-dione



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

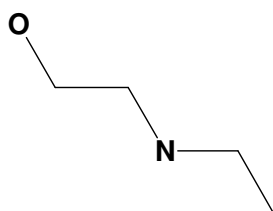
Salt:

Com:

ID:  
BB\_SC-07157F:  
 $C_{13}H_{10}ClNO$ MW:  
231.7

IUPAC Name:

diphenylcarbamic chloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

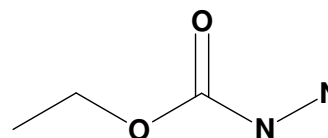
Salt:

Com:

ID:  
BB\_SC-07158F:  
 $C_4H_{11}NO$ MW:  
89.1

IUPAC Name:

2-(ethylamino)ethanol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

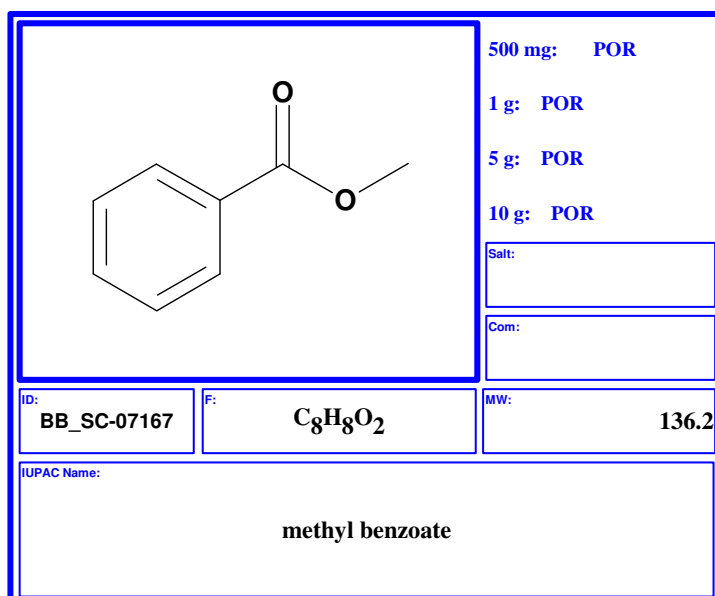
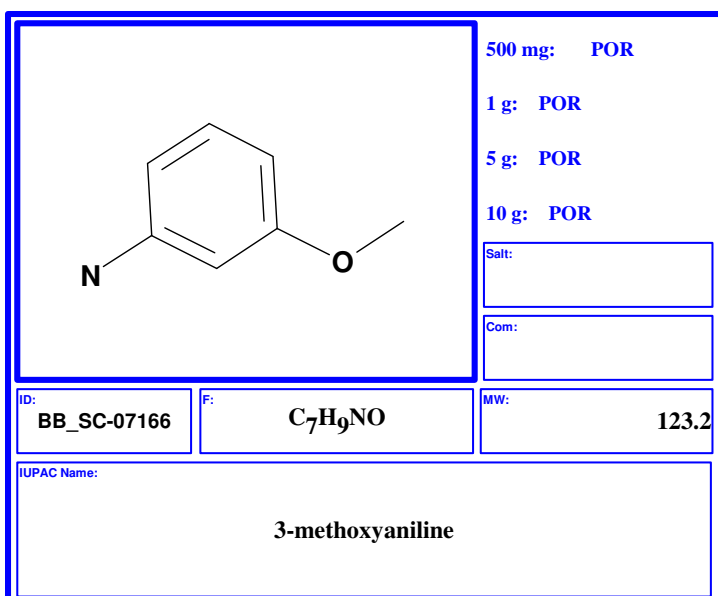
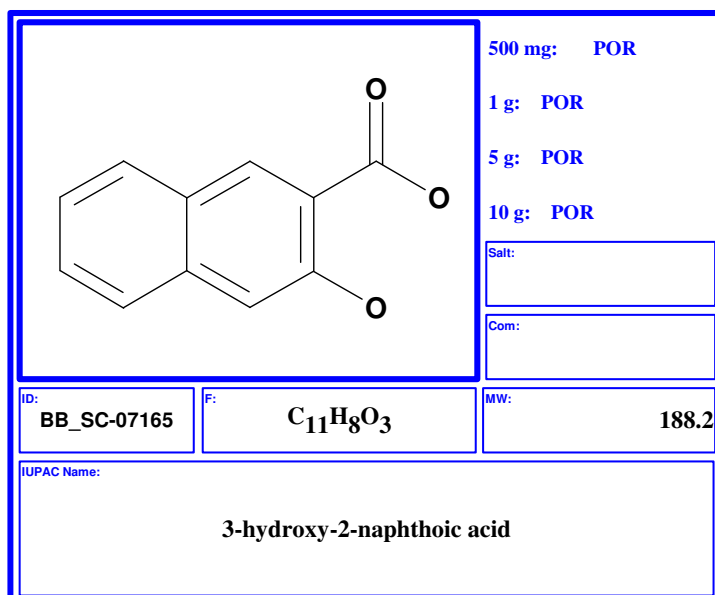
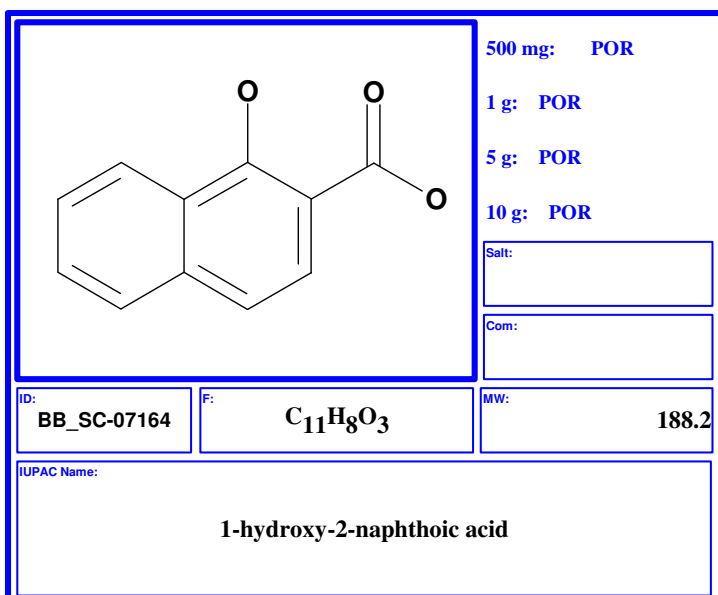
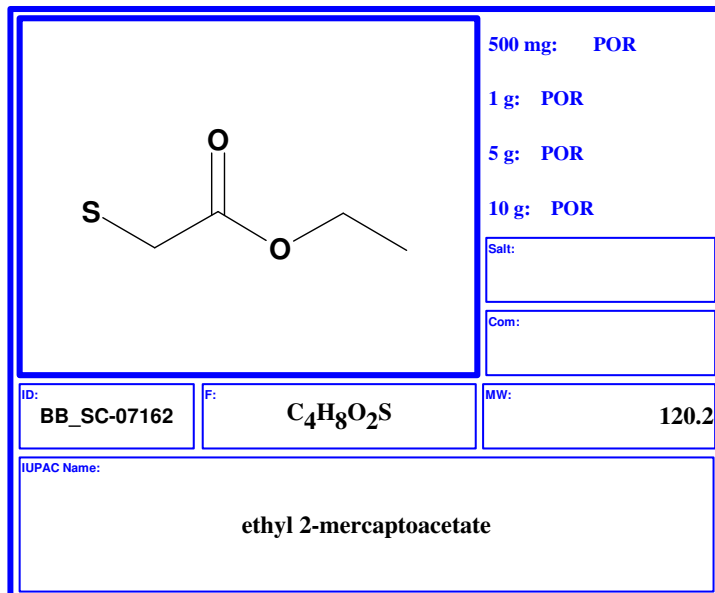
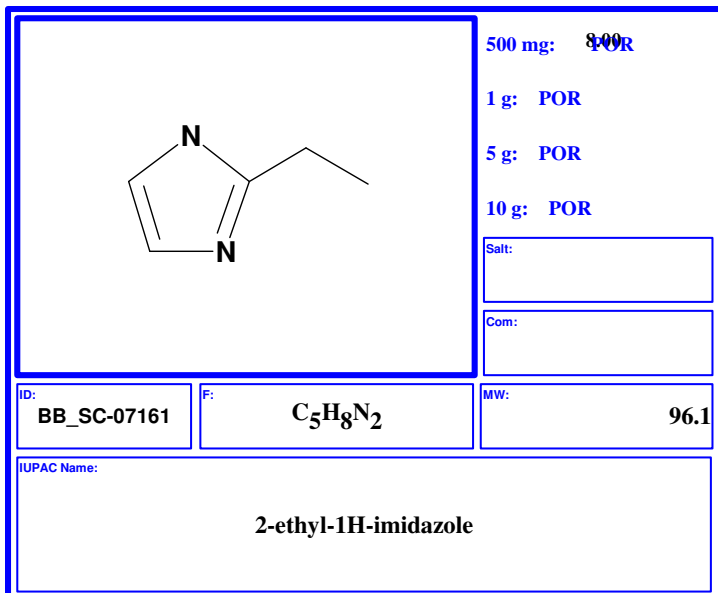
Salt:

Com:

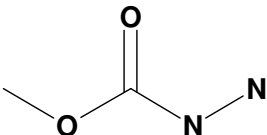
ID:  
BB\_SC-07159F:  
 $C_3H_8N_2O_2$ MW:  
104.1

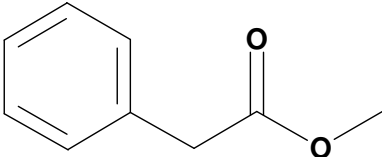
IUPAC Name:

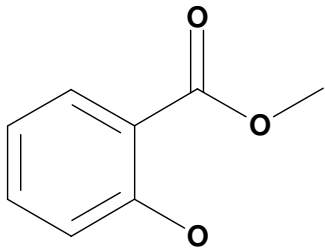
ethyl hydrazinecarboxylate

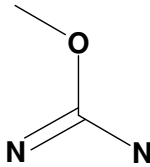


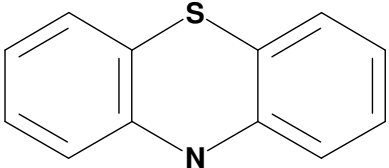


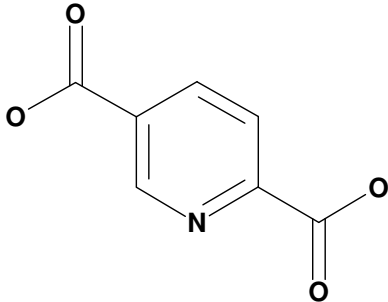
			500 mg: POR
			1 g: POR
			5 g: POR 1
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07168	F: C <sub>2</sub> H <sub>6</sub> N <sub>2</sub> O <sub>2</sub>	MW: 90.1	
IUPAC Name: <b>methyl hydrazinecarboxylate</b>			

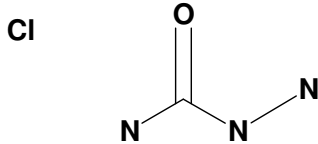
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07169	F: C <sub>9</sub> H <sub>10</sub> O <sub>2</sub>	MW: 150.2	
IUPAC Name: <b>methyl 2-phenylacetate</b>			

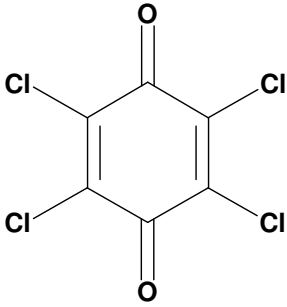
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07170	F: C <sub>8</sub> H <sub>8</sub> O <sub>3</sub>	MW: 152.2	
IUPAC Name: <b>methyl 2-hydroxybenzoate</b>			

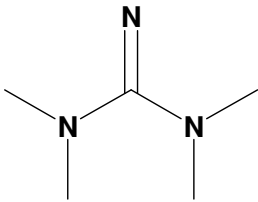
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07172	F: C <sub>2</sub> H <sub>6</sub> N <sub>2</sub> O	MW: 74.1	
IUPAC Name: <b>methyl carbamimidate</b>			

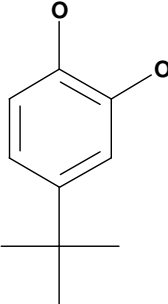
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07173	F: C <sub>12</sub> H <sub>9</sub> NS	MW: 199.3	
IUPAC Name: <b>10H-phenothiazine</b>			

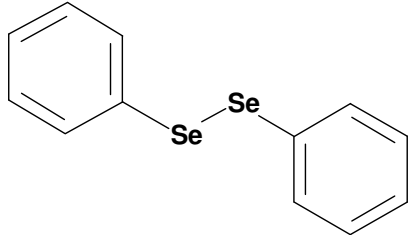
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07174	F: C <sub>7</sub> H <sub>5</sub> NO <sub>4</sub>	MW: 167.1	
IUPAC Name: <b>pyridine-2,5-dicarboxylic acid</b>			

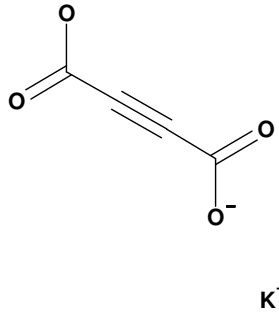
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-07175	F: CH <sub>6</sub> ClN <sub>3</sub> O	MW: 111.5
IUPAC Name: hydrazinecarboxamide hydrochloride		

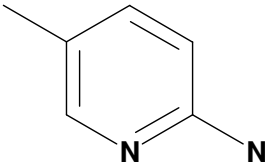
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07176	F: C <sub>6</sub> Cl <sub>4</sub> O <sub>2</sub>	MW: 245.9
IUPAC Name: 2,3,5,6-tetrachlorocyclohexa-2,5-diene-1,4-dione		

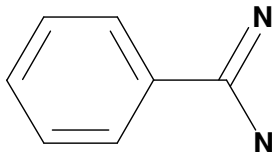
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07177	F: C <sub>5</sub> H <sub>13</sub> N <sub>3</sub>	MW: 115.2
IUPAC Name: 1,1,3,3-tetramethylguanidine		

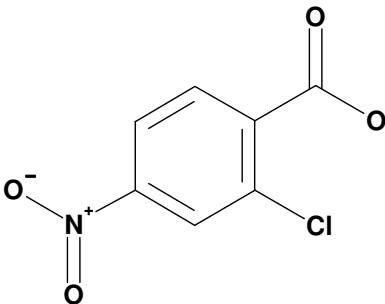
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07178	F: C <sub>10</sub> H <sub>14</sub> O <sub>2</sub>	MW: 166.2
IUPAC Name: 4-(tert-butyl)benzene-1,2-diol		

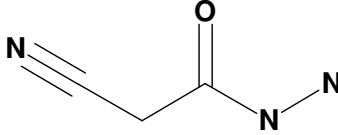
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07179	F: C <sub>12</sub> H <sub>10</sub> Se <sub>2</sub>	MW: 312.1
IUPAC Name: 1,2-diphenyldiselenane		

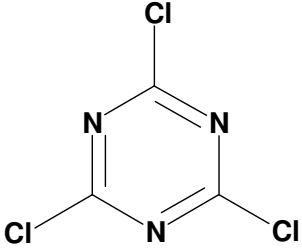
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		K <sup>+</sup>
Com:		
ID: BB_SC-07180	F: C <sub>4</sub> HKO <sub>4</sub>	MW: 152.2
IUPAC Name: potassium 3-carboxypropionate		

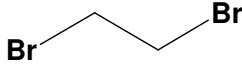
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07181	F: C <sub>6</sub> H <sub>8</sub> N <sub>2</sub>	MW: 108.1	
IUPAC Name: <b>5-methylpyridin-2-amine</b>			

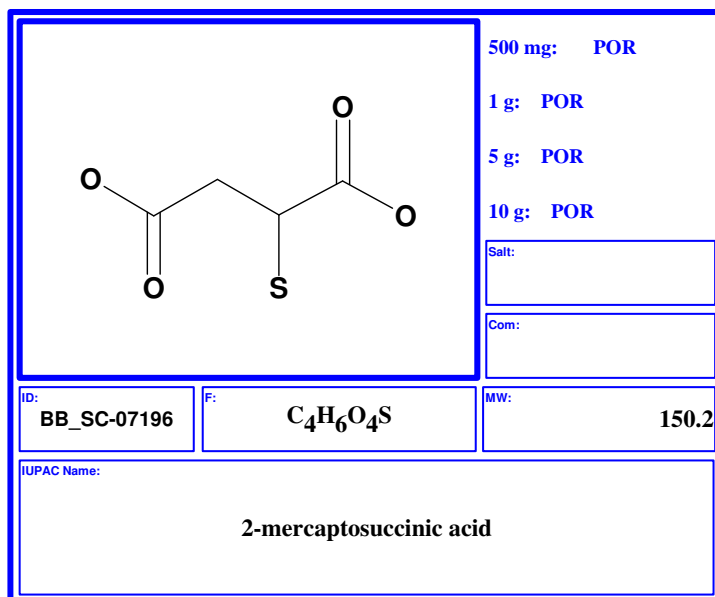
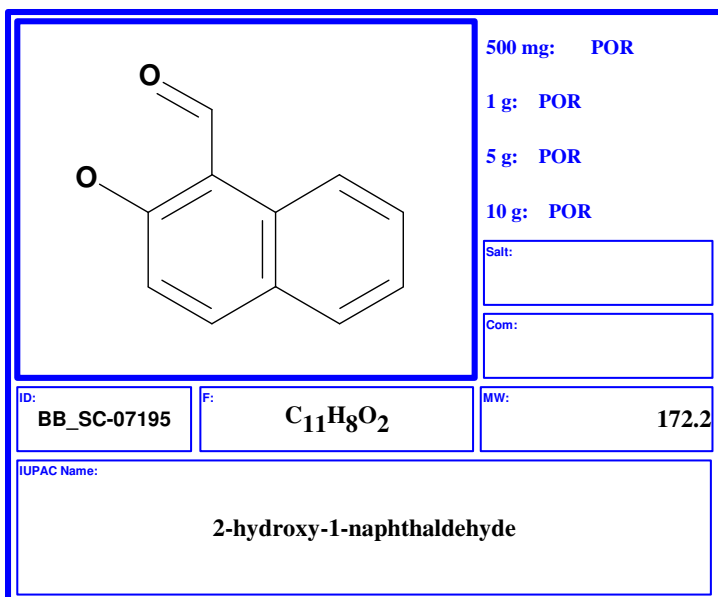
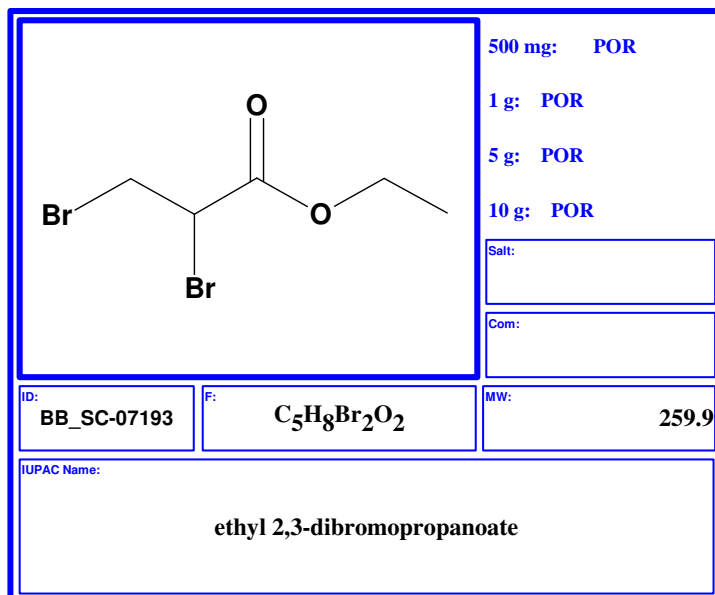
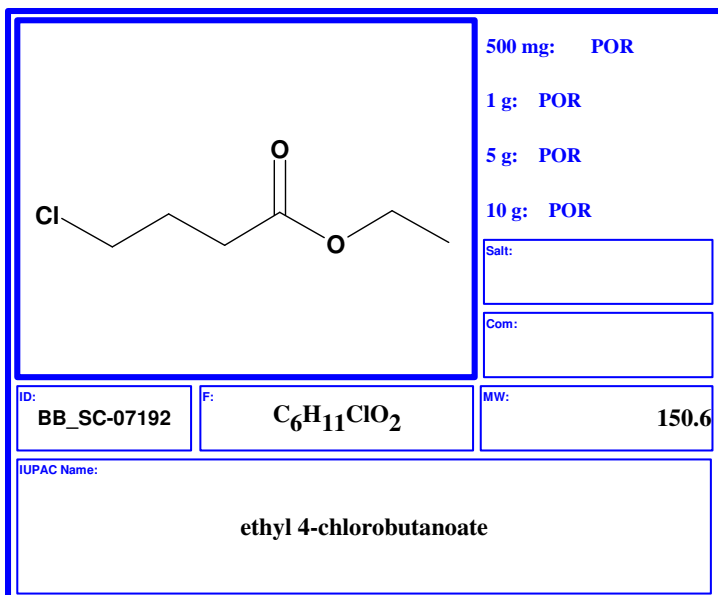
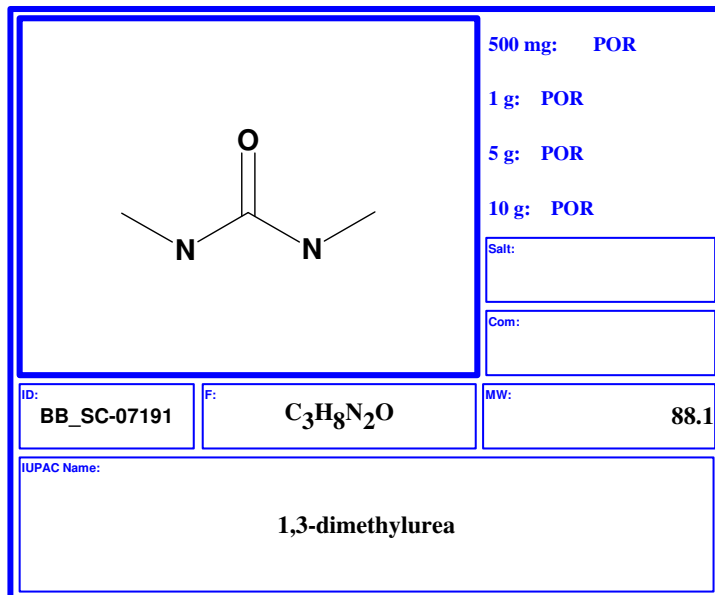
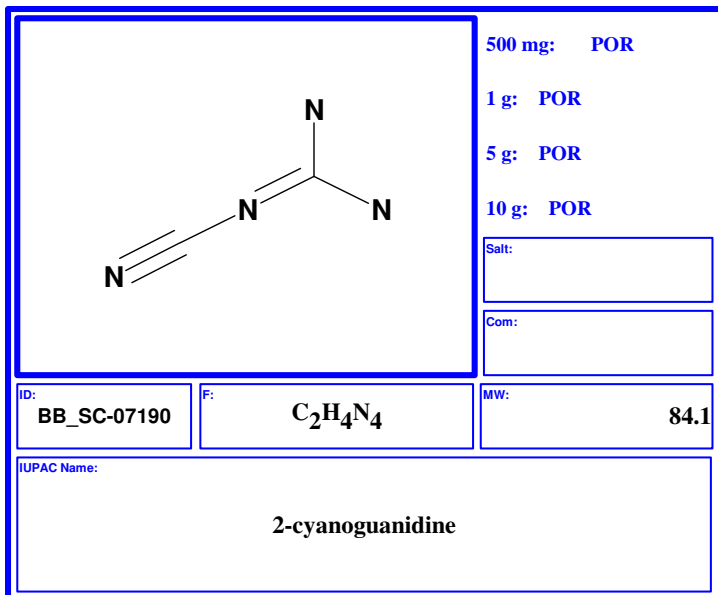
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: HCl			
Com:			
ID: BB_SC-07183	F: C <sub>7</sub> H <sub>9</sub> ClN <sub>2</sub>	MW: 156.6	
IUPAC Name: <b>benzimidamide hydrochloride</b>			

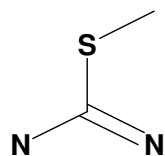
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07185	F: C <sub>7</sub> H <sub>4</sub> ClNO <sub>4</sub>	MW: 201.6	
IUPAC Name: <b>2-chloro-4-nitrobenzoic acid</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07187	F: C <sub>3</sub> H <sub>5</sub> N <sub>3</sub> O	MW: 99.1	
IUPAC Name: <b>2-cyanoacetohydrazide</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07188	F: C <sub>3</sub> Cl <sub>3</sub> N <sub>3</sub>	MW: 184.4	
IUPAC Name: <b>2,4,6-trichloro-1,3,5-triazine</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07189	F: C <sub>2</sub> H <sub>4</sub> Br <sub>2</sub>	MW: 187.9	
IUPAC Name: <b>1,2-dibromoethane</b>			





500 mg: POR

1 g: POR

5 g: POR 4

10 g: POR

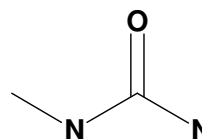
Salt:

Com:

ID:  
BB\_SC-07197F:  
 $C_2H_6N_2S$ MW:  
90.1

IUPAC Name:

methyl carbamimidothioate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

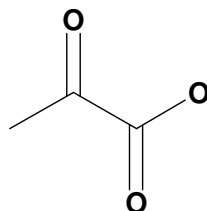
Salt:

Com:

ID:  
BB\_SC-07198F:  
 $C_2H_6N_2O$ MW:  
74.1

IUPAC Name:

1-methylurea



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

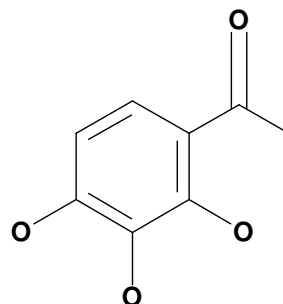
Salt:

Com:

ID:  
BB\_SC-07199F:  
 $C_3H_4O_3$ MW:  
88.1

IUPAC Name:

2-oxopropanoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

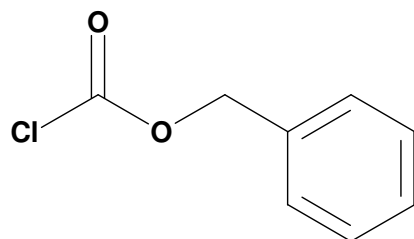
Salt:

Com:

ID:  
BB\_SC-07200F:  
 $C_8H_8O_4$ MW:  
168.2

IUPAC Name:

1-(2,3,4-trihydroxyphenyl)ethanone



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

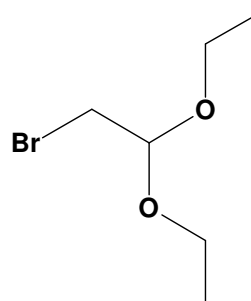
Salt:

Com:

ID:  
BB\_SC-07201F:  
 $C_8H_7ClO_2$ MW:  
170.6

IUPAC Name:

benzyl carbonochloridate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

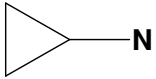
Salt:

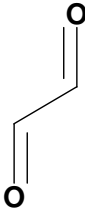
Com:

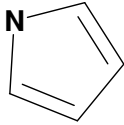
ID:  
BB\_SC-07202F:  
 $C_6H_{13}BrO_2$ MW:  
197.1

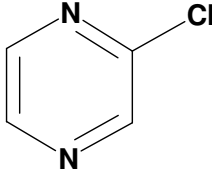
IUPAC Name:

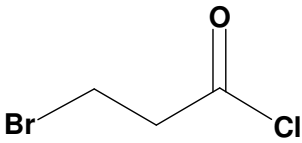
2-bromo-1,1-diethoxyethane

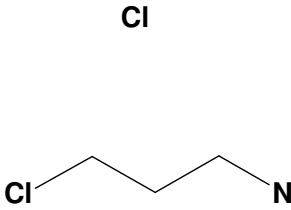
			500 mg: POR
			1 g: POR
			5 g: POR 1
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07203	F: C <sub>3</sub> H <sub>7</sub> N	MW: 57.1	
IUPAC Name: <b>cyclopropanamine</b>			

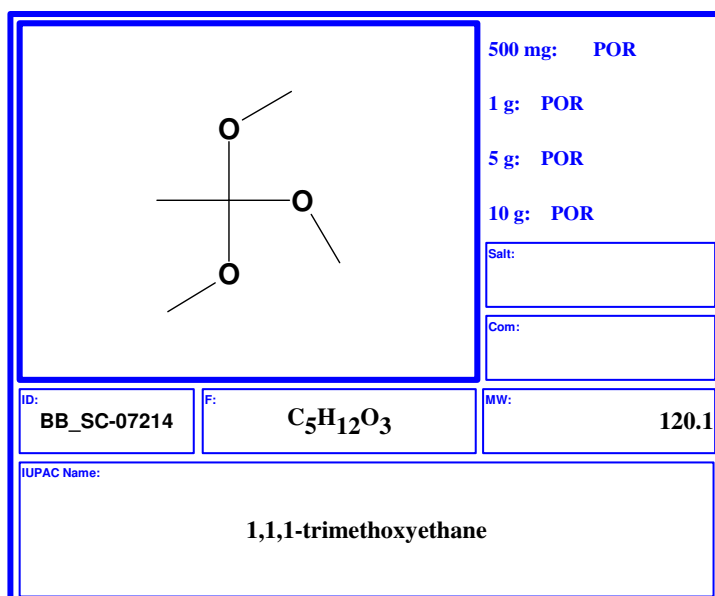
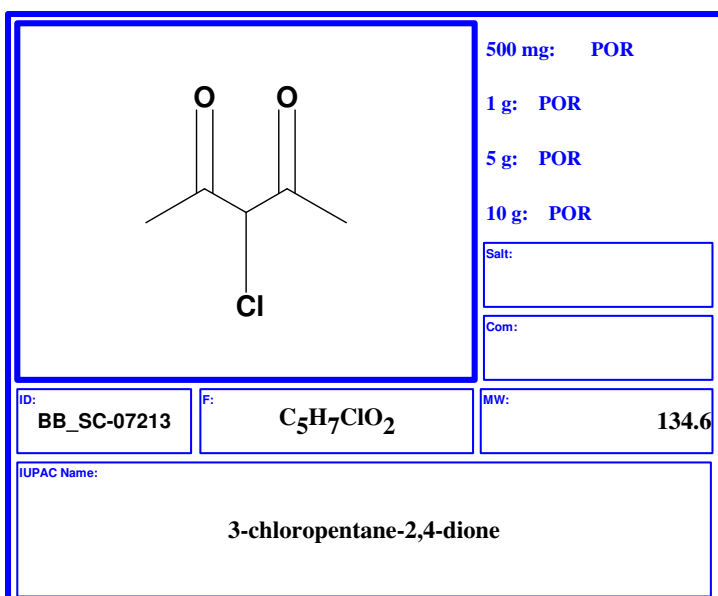
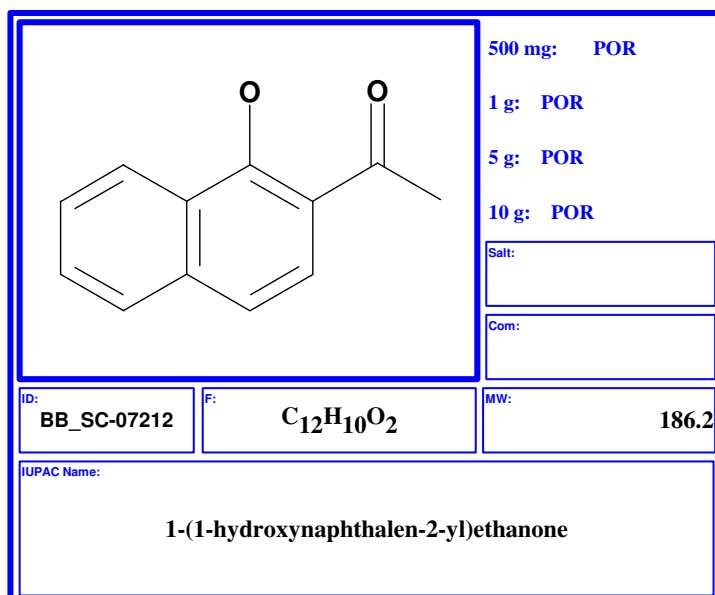
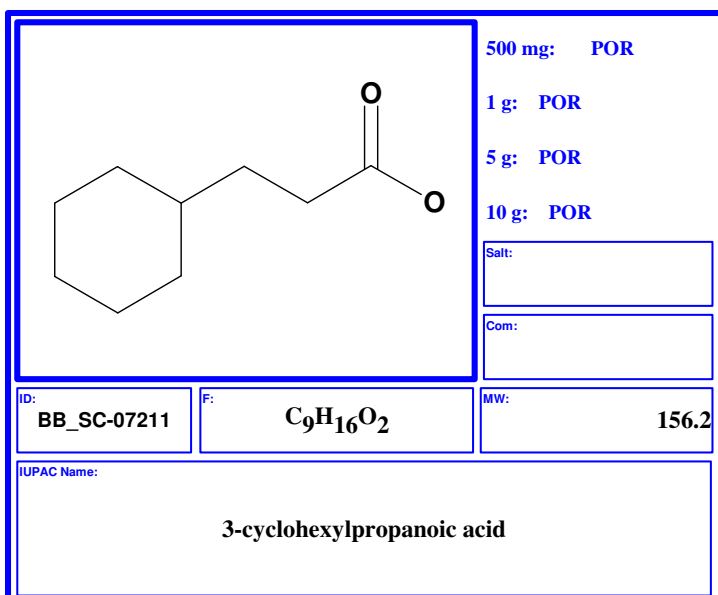
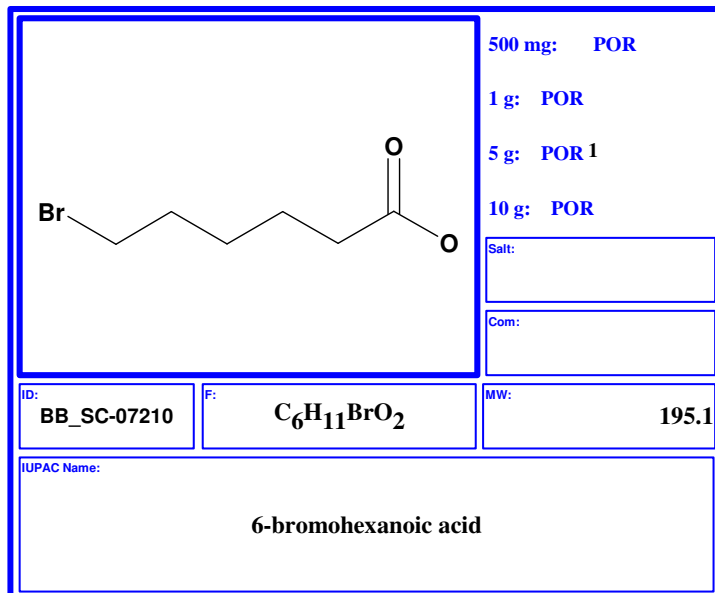
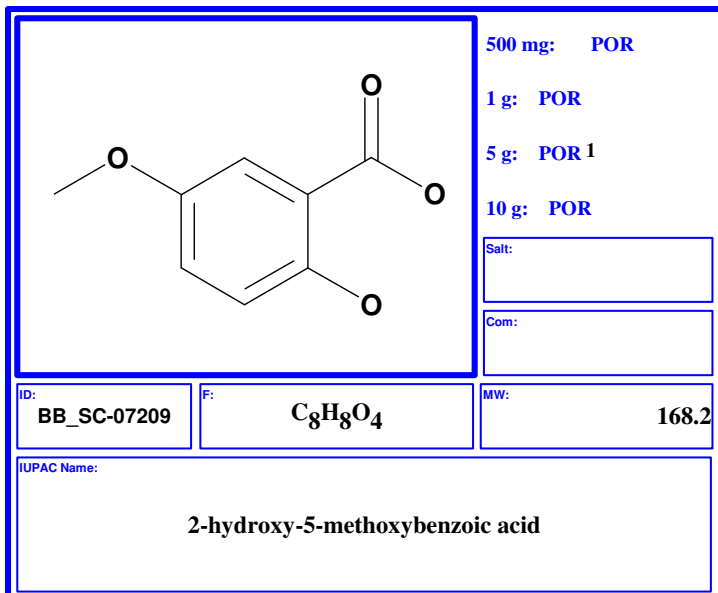
			500 mg: POR
			1 g: POR
			5 g: POR 1
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07204	F: C <sub>2</sub> H <sub>2</sub> O <sub>2</sub>	MW: 58.0	
IUPAC Name: <b>oxalaldehyde</b>			

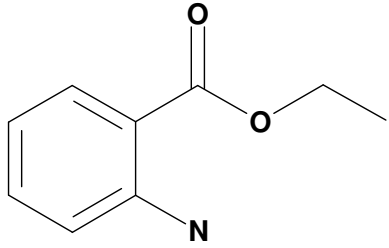
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07205	F: C <sub>4</sub> H <sub>5</sub> N	MW: 67.1	
IUPAC Name: <b>1H-pyrrole</b>			

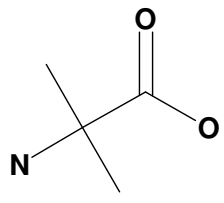
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07206	F: C <sub>4</sub> H <sub>3</sub> ClN <sub>2</sub>	MW: 114.5	
IUPAC Name: <b>2-chloropyrazine</b>			

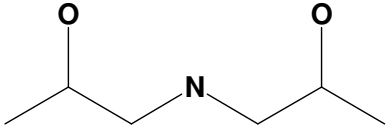
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07207	F: C <sub>3</sub> H <sub>4</sub> BrClO	MW: 171.4	
IUPAC Name: <b>3-bromopropanoyl chloride</b>			

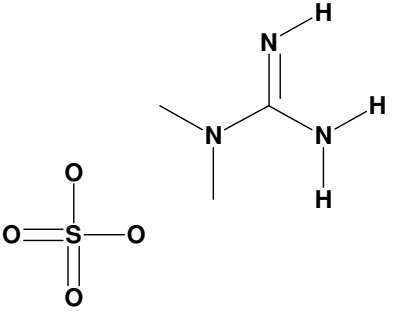
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: HCl			
Com:			
ID: BB_SC-07208	F: C <sub>3</sub> H <sub>9</sub> Cl <sub>2</sub> N	MW: 130.0	
IUPAC Name: <b>3-chloropropan-1-amine hydrochloride</b>			

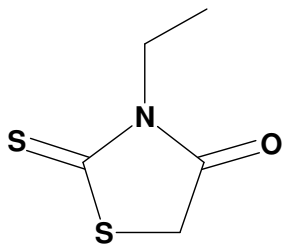


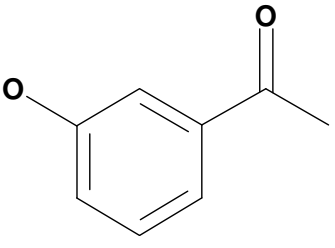
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07215	F: C <sub>9</sub> H <sub>11</sub> NO <sub>2</sub>	MW: 165.2	
IUPAC Name: <b>ethyl 2-aminobenzoate</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07216	F: C <sub>4</sub> H <sub>9</sub> NO <sub>2</sub>	MW: 103.1	
IUPAC Name: <b>2-amino-2-methylpropanoic acid</b>			

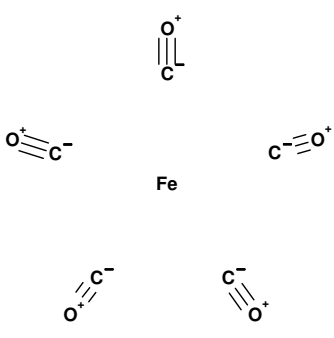
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07219	F: C <sub>6</sub> H <sub>15</sub> NO <sub>2</sub>	MW: 133.2	
IUPAC Name: <b>1,1'-azanediybis(propan-2-ol)</b>			

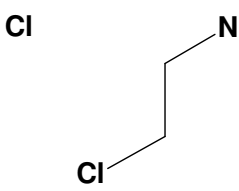
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: H <sub>2</sub> SO <sub>4</sub>			
Com:			
ID: BB_SC-07220	F: C <sub>3</sub> H <sub>11</sub> N <sub>3</sub> O <sub>4</sub> S	MW: 185.2	
IUPAC Name: <b>1,1-dimethylguanidine sulfate</b>			

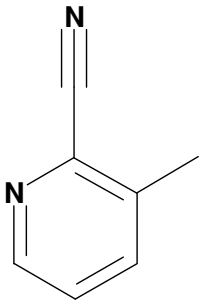
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07221	F: C <sub>5</sub> H <sub>7</sub> NOS <sub>2</sub>	MW: 161.2	
IUPAC Name: <b>3-ethyl-2-thioxothiazolidin-4-one</b>			

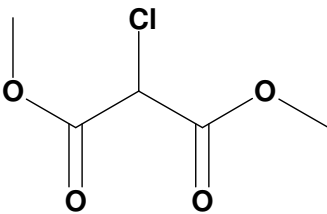
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07222	F: C <sub>8</sub> H <sub>8</sub> O <sub>2</sub>	MW: 136.2	
IUPAC Name: <b>1-(3-hydroxyphenyl)ethanone</b>			

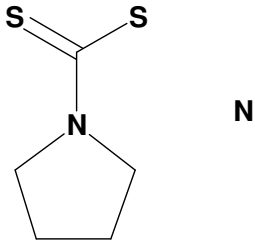


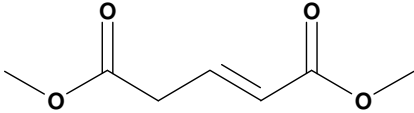
			500 mg: POR 1 g: POR 5 g: POR 1 10 g: POR
Salt:			
Com:			
ID: BB_SC-07223	F: C <sub>5</sub> FeO <sub>5</sub>	MW:	195.9
IUPAC Name: <b>pentakis(methanidyldiyeoxidanium) iron</b>			

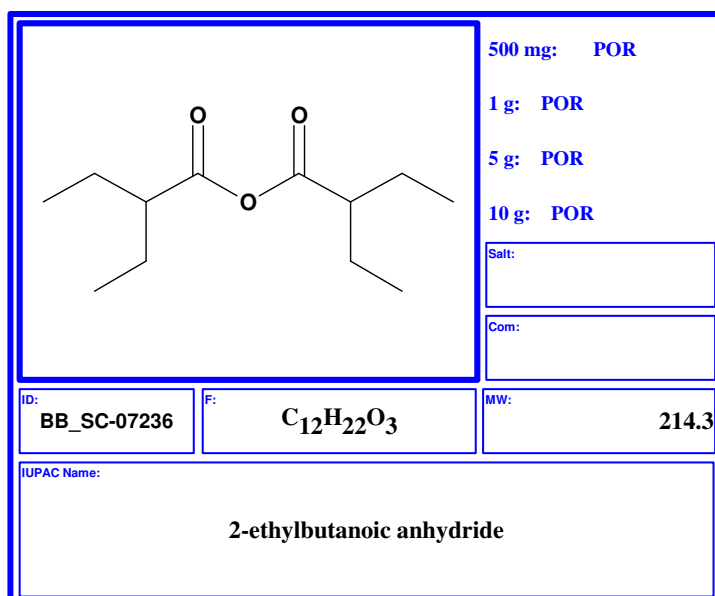
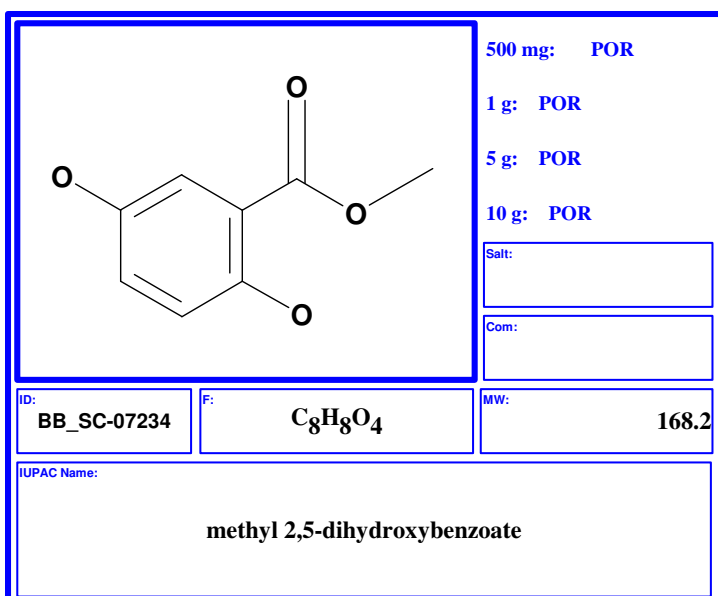
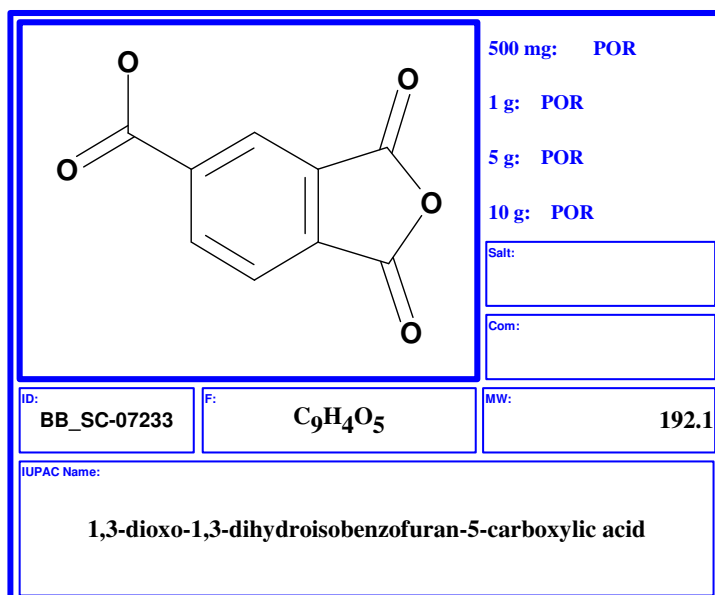
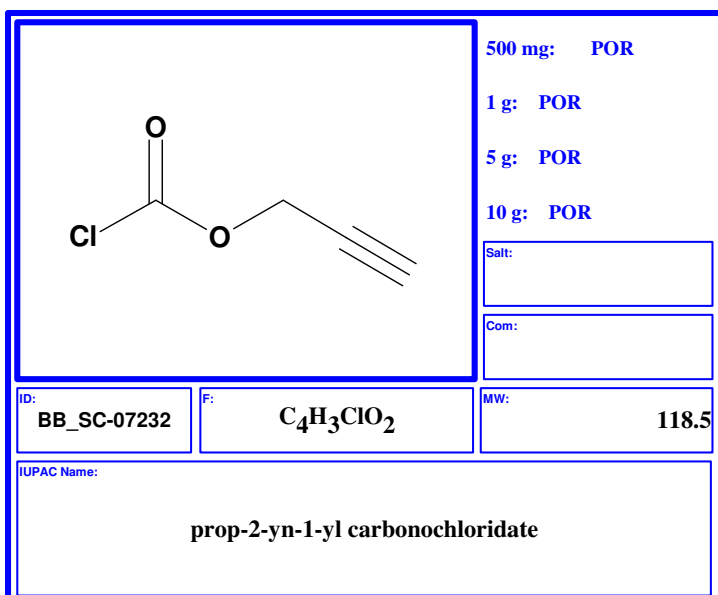
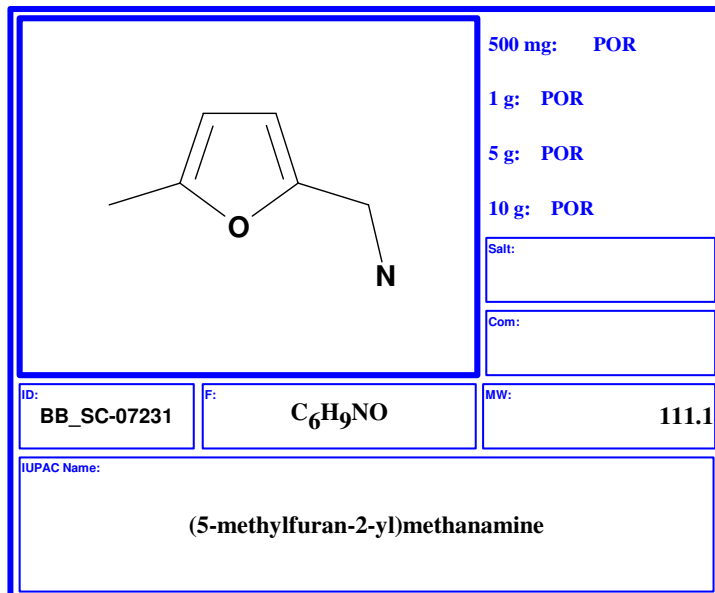
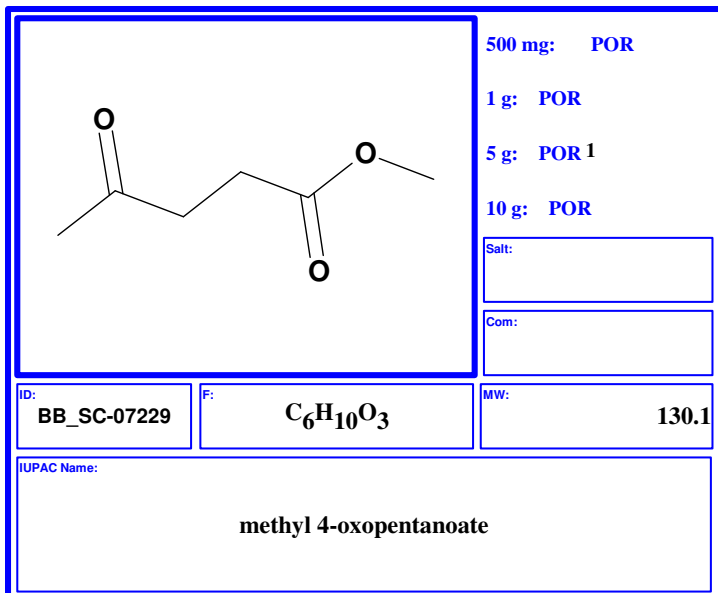
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			HCl
Com:			
ID: BB_SC-07224	F: C <sub>2</sub> H <sub>7</sub> Cl <sub>2</sub> N	MW:	116.0
IUPAC Name: <b>2-chloroethanamine hydrochloride</b>			

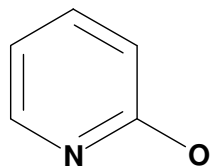
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID: BB_SC-07225	F: C <sub>7</sub> H <sub>6</sub> N <sub>2</sub>	MW:	118.1
IUPAC Name: <b>3-methylpicolinonitrile</b>			

			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID: BB_SC-07226	F: C <sub>5</sub> H <sub>7</sub> ClO <sub>4</sub>	MW:	166.6
IUPAC Name: <b>dimethyl 2-chloromalonate</b>			

			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			NH <sub>3</sub>
Com:			
ID: BB_SC-07227	F: C <sub>5</sub> H <sub>12</sub> N <sub>2</sub> S <sub>2</sub>	MW:	164.3
IUPAC Name: <b>pyrrolidine-1-carbodithioic acid, ammonia salt</b>			

			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID: BB_SC-07228	F: C <sub>7</sub> H <sub>10</sub> O <sub>4</sub>	MW:	158.2
IUPAC Name: <b>(E)-dimethyl pent-2-enedioate</b>			





500 mg: POR

1 g: POR

5 g: POR

10 g: POR

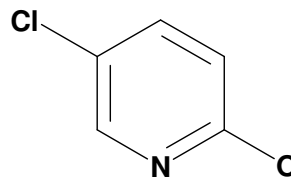
Salt:

Com:

ID:  
BB\_SC-07237F:  
C<sub>5</sub>H<sub>5</sub>NOMW:  
95.1

IUPAC Name:

pyridin-2-ol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

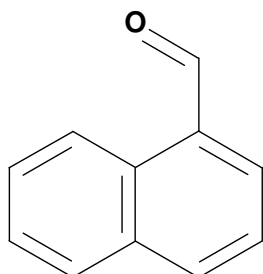
Salt:

Com:

ID:  
BB\_SC-07238F:  
C<sub>5</sub>H<sub>4</sub>ClNOMW:  
129.5

IUPAC Name:

5-chloropyridin-2-ol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

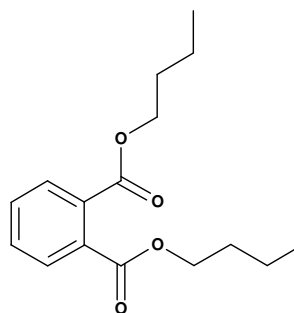
Salt:

Com:

ID:  
BB\_SC-07239F:  
C<sub>11</sub>H<sub>8</sub>OMW:  
156.2

IUPAC Name:

1-naphthaldehyde



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

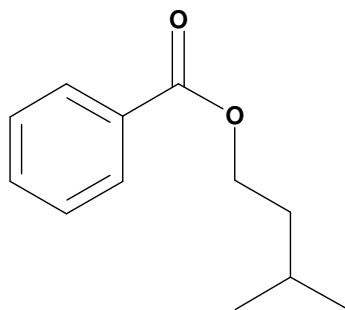
Salt:

Com:

ID:  
BB\_SC-07240F:  
C<sub>16</sub>H<sub>22</sub>O<sub>4</sub>MW:  
278.4

IUPAC Name:

dibutyl phthalate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

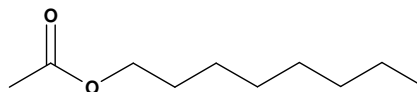
Salt:

Com:

ID:  
BB\_SC-07241F:  
C<sub>12</sub>H<sub>16</sub>O<sub>2</sub>MW:  
192.3

IUPAC Name:

isopentyl benzoate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

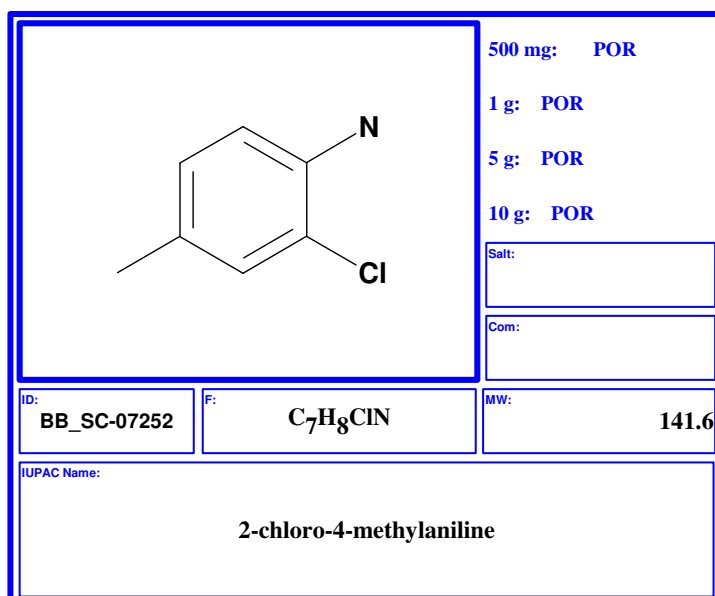
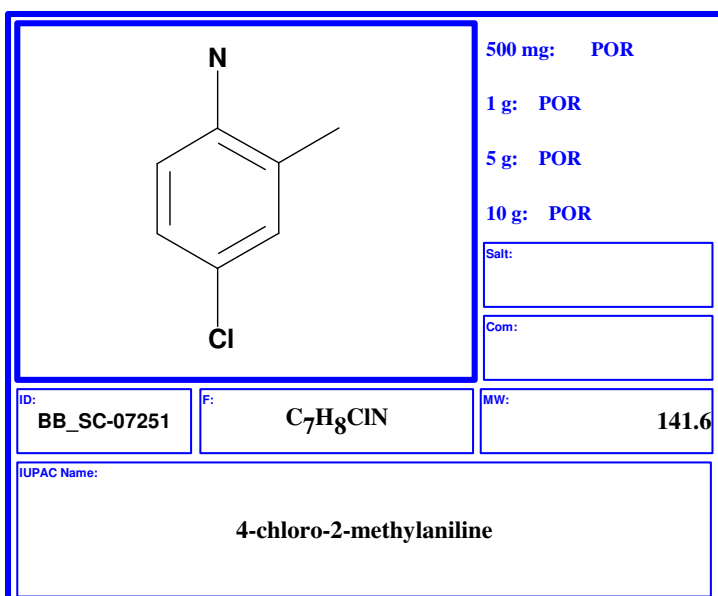
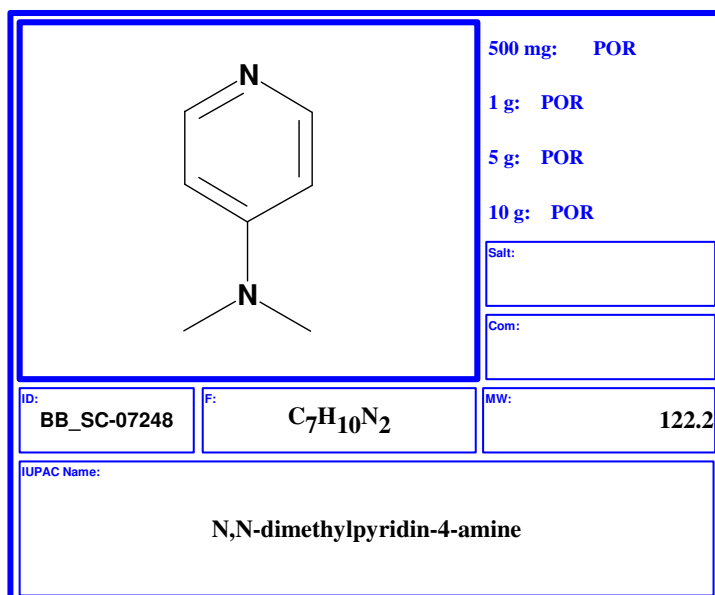
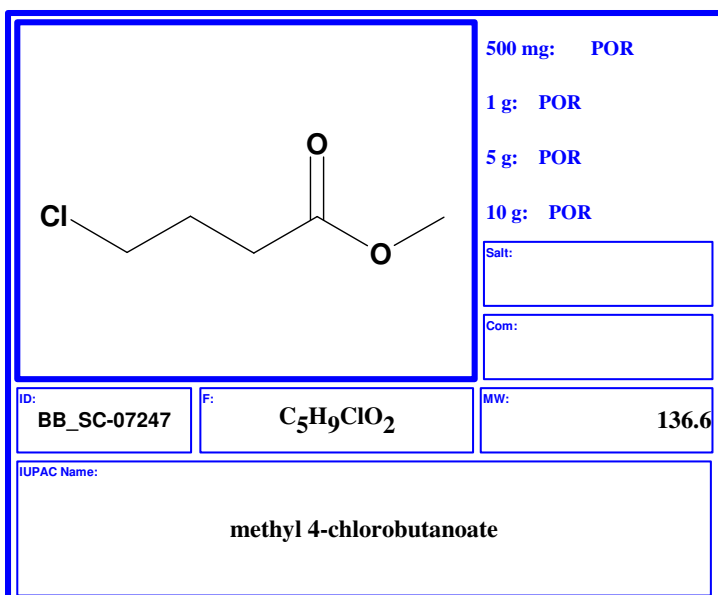
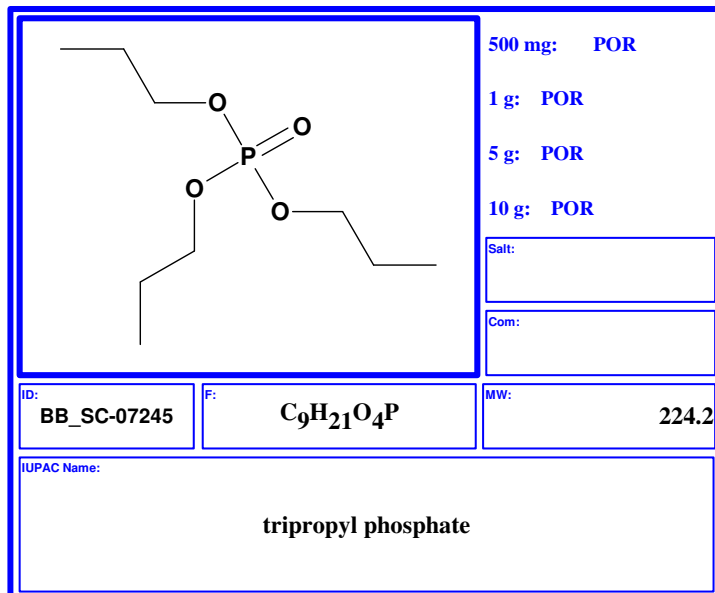
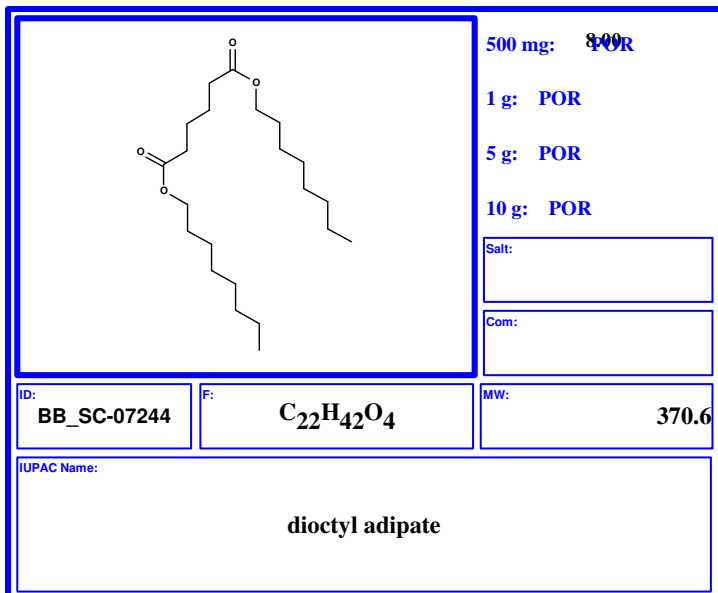
Salt:

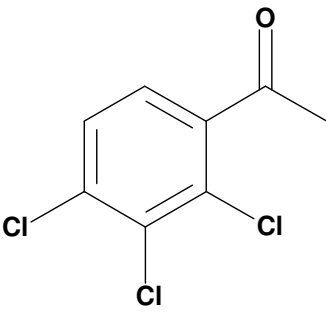
Com:

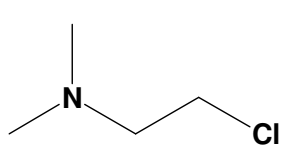
ID:  
BB\_SC-07242F:  
C<sub>10</sub>H<sub>20</sub>O<sub>2</sub>MW:  
172.3

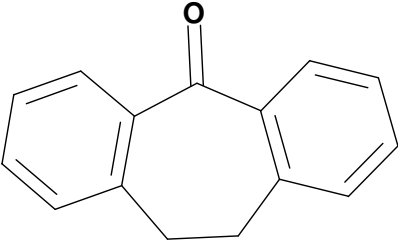
IUPAC Name:

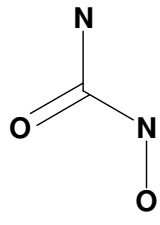
octyl acetate

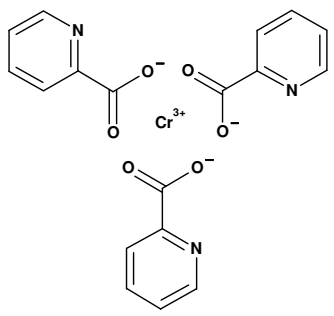


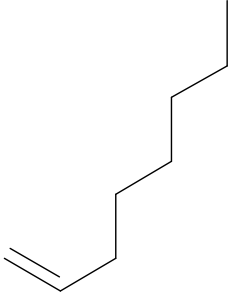
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07253	F: C <sub>8</sub> H <sub>5</sub> Cl <sub>3</sub> O	MW: 223.5
IUPAC Name: 1-(2,3,4-trichlorophenyl)ethanone		


		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-07254	F: C <sub>4</sub> H <sub>11</sub> Cl <sub>2</sub> N	MW: 144.0
IUPAC Name: 2-chloro-N,N-dimethylethanamine hydrochloride		

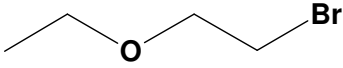
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07255	F: C <sub>15</sub> H <sub>12</sub> O	MW: 208.3
IUPAC Name: 10,11-dihydro-5H-dibenzo[a,d][7]annulen-5-one		

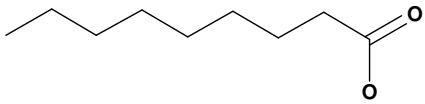
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07256	F: CH <sub>4</sub> N <sub>2</sub> O <sub>2</sub>	MW: 76.1
IUPAC Name: 1-hydroxyurea		

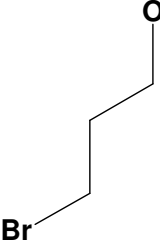
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: Cr <sup>3+</sup>		
Com:		
ID: BB_SC-07257	F: C <sub>18</sub> H <sub>12</sub> CrN <sub>3</sub> O <sub>6</sub>	MW: 418.3
IUPAC Name: chromium(III) picolinate		

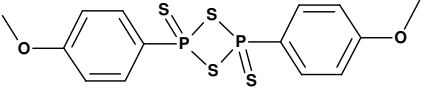
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07258	F: C <sub>8</sub> H <sub>16</sub>	MW: 112.2
IUPAC Name: oct-1-ene		

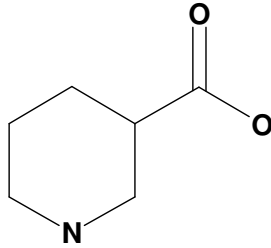
			500 mg: POR
			1 g: POR
			5 g: POR 1
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07259	F: C <sub>4</sub> H <sub>6</sub> N <sub>2</sub> S	MW: 114.2	
IUPAC Name: <b>5-methylthiazol-2-amine</b>			

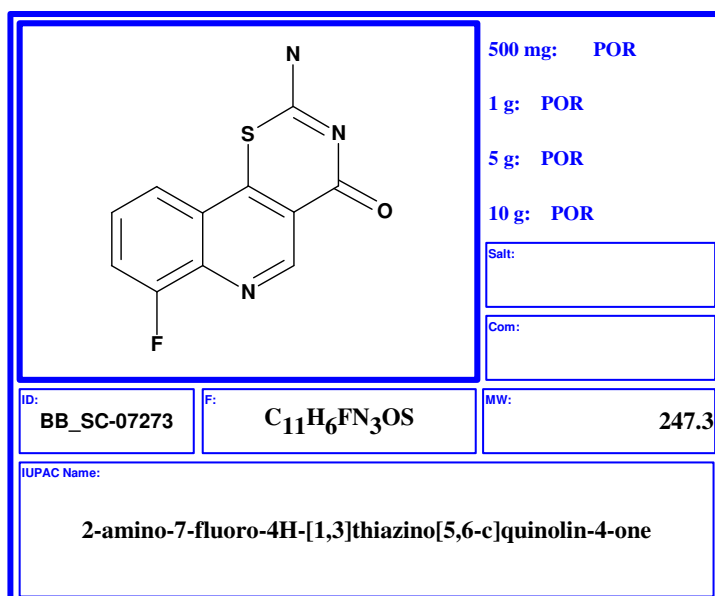
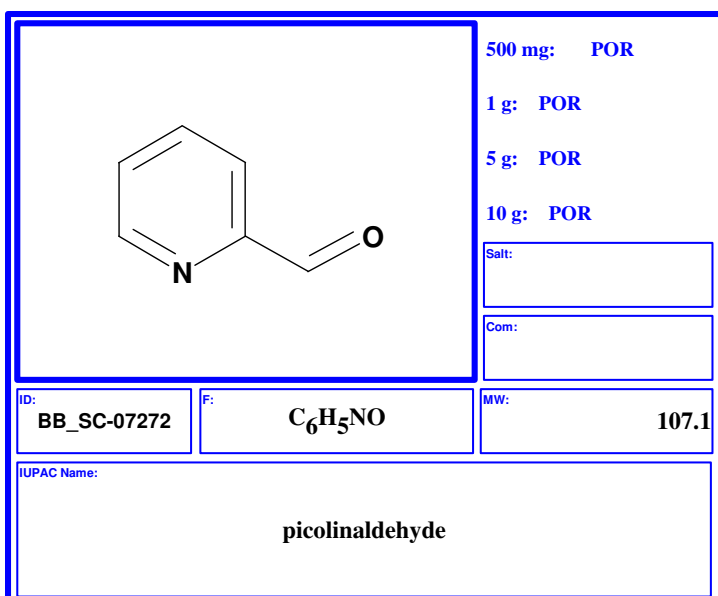
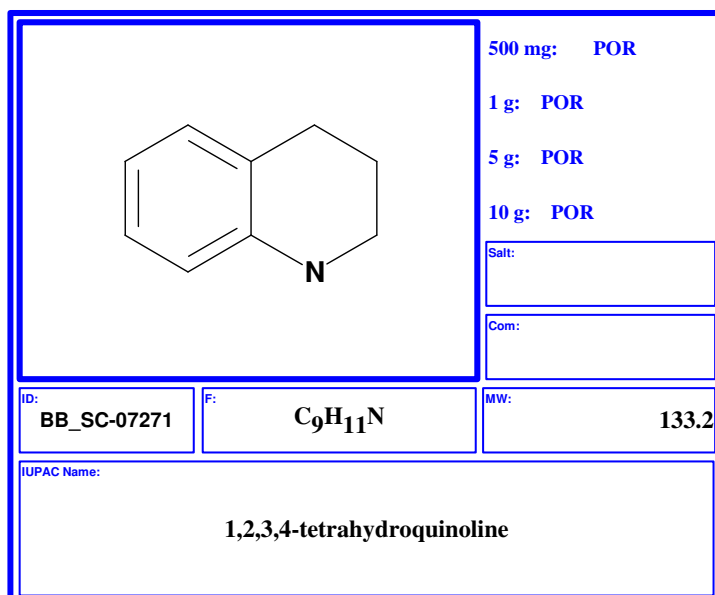
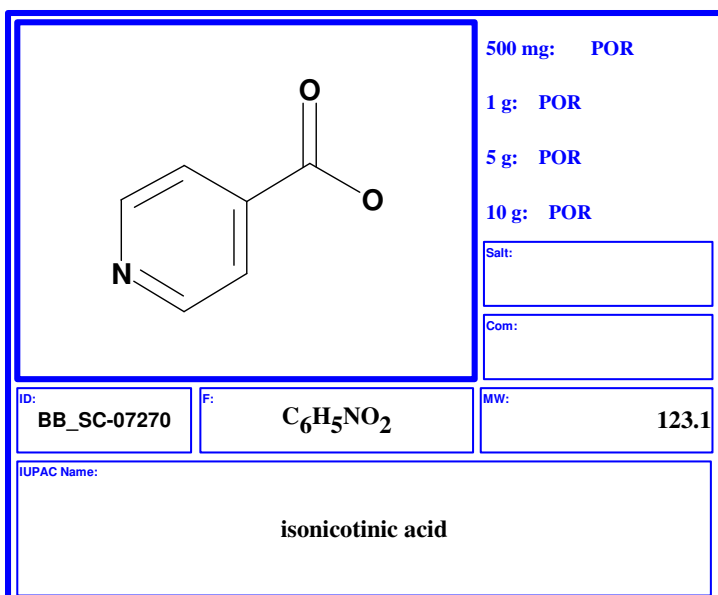
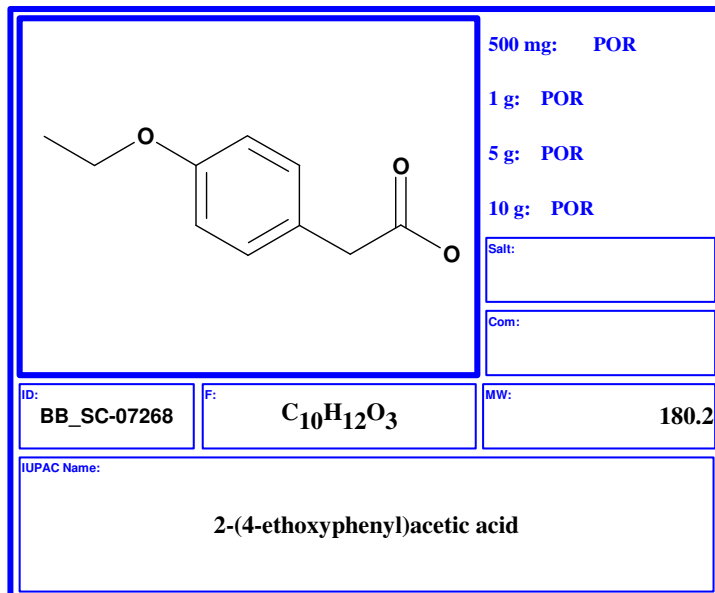
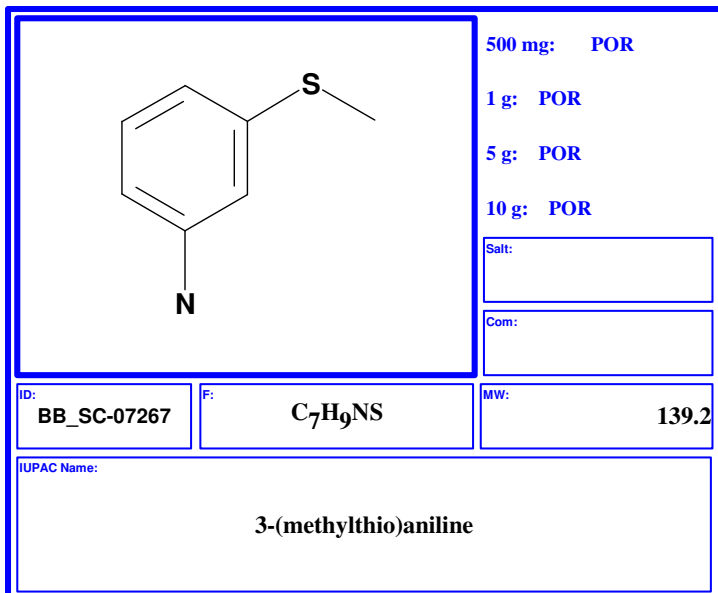
			500 mg: POR
			1 g: POR
			5 g: POR 1
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07261	F: C <sub>4</sub> H <sub>9</sub> BrO	MW: 153.0	
IUPAC Name: <b>1-bromo-2-ethoxyethane</b>			

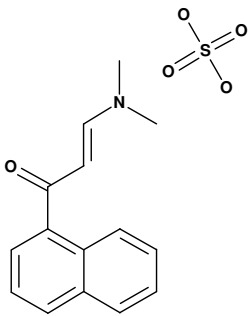
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07262	F: C <sub>9</sub> H <sub>18</sub> O <sub>2</sub>	MW: 158.2	
IUPAC Name: <b>nonanoic acid</b>			

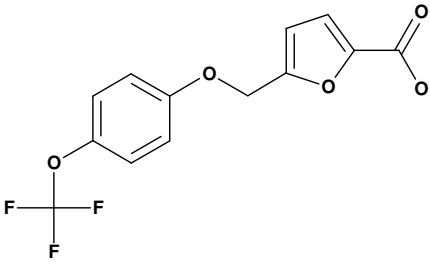
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07264	F: C <sub>3</sub> H <sub>7</sub> BrO	MW: 139.0	
IUPAC Name: <b>3-bromopropan-1-ol</b>			

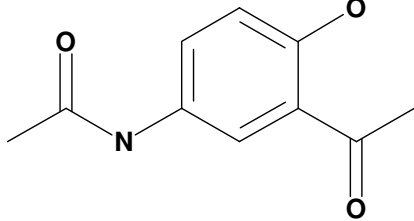
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07265	F: C <sub>14</sub> H <sub>14</sub> O <sub>2</sub> P <sub>2</sub> S <sub>4</sub>	MW: 404.5	
IUPAC Name: <b>2,4-bis(4-methoxyphenyl)-1,3,2,4-dithiadiphosphetane 2,4-disulfide</b>			

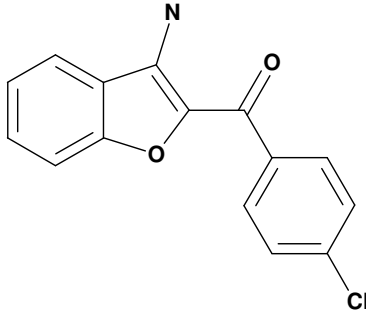
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07266	F: C <sub>6</sub> H <sub>11</sub> NO <sub>2</sub>	MW: 129.2	
IUPAC Name: <b>piperidine-3-carboxylic acid</b>			

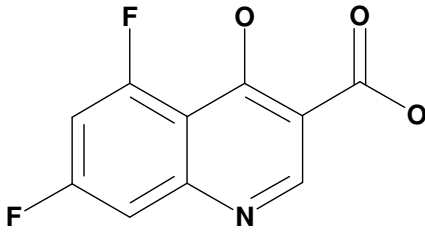


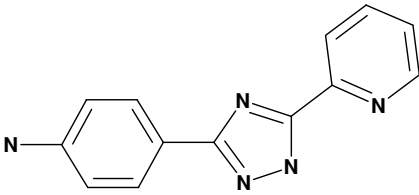
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		H2SO4
Com:		
ID:	BB_SC-07274	F: C <sub>15</sub> H <sub>17</sub> NO <sub>5</sub> S
MW:		323.4
IUPAC Name:		
(E)-3-(dimethylamino)-1-(naphthalen-1-yl)prop-2-en-1-one sulfate		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID:	BB_SC-07275	F: C <sub>13</sub> H <sub>9</sub> F <sub>3</sub> O <sub>5</sub>
MW:		302.2
IUPAC Name:		
5-((4-(trifluoromethoxy)phenoxy)methyl)furan-2-carboxylic acid		

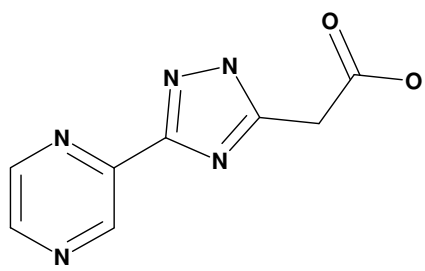
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID:	BB_SC-07276	F: C <sub>10</sub> H <sub>11</sub> NO <sub>3</sub>
MW:		193.2
IUPAC Name:		
N-(3-acetyl-4-hydroxyphenyl)acetamide		

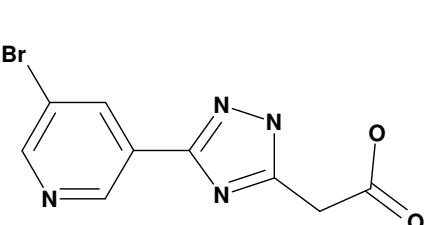
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID:	BB_SC-07277	F: C <sub>15</sub> H <sub>10</sub> ClNO <sub>2</sub>
MW:		271.7
IUPAC Name:		
(3-aminobenzofuran-2-yl)(4-chlorophenyl)methanone		

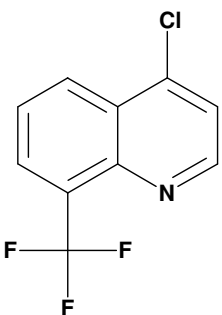
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID:	BB_SC-07278	F: C <sub>10</sub> H <sub>5</sub> F <sub>2</sub> NO <sub>3</sub>
MW:		225.2
IUPAC Name:		
5,7-difluoro-4-hydroxyquinoline-3-carboxylic acid		

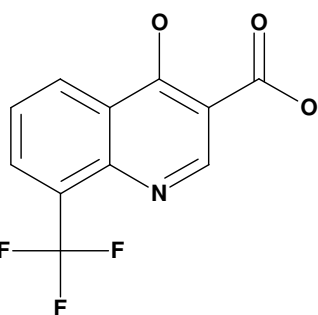
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID:	BB_SC-07279	F: C <sub>13</sub> H <sub>11</sub> N <sub>5</sub>
MW:		237.3
IUPAC Name:		
4-(5-(pyridin-2-yl)-1H-1,2,4-triazol-3-yl)aniline		

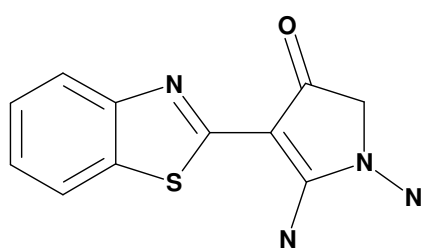


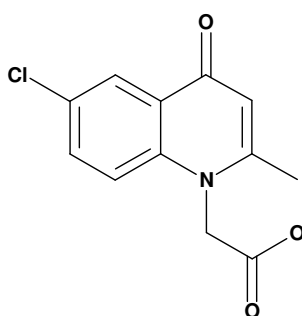
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07280	F: C <sub>8</sub> H <sub>7</sub> N <sub>5</sub> O <sub>2</sub>	MW: 205.2
IUPAC Name: 2-(3-(pyrazin-2-yl)-1H-1,2,4-triazol-5-yl)acetic acid		

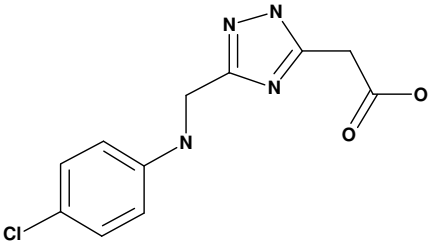
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07281	F: C <sub>9</sub> H <sub>7</sub> BrN <sub>4</sub> O <sub>2</sub>	MW: 283.1
IUPAC Name: 2-(3-(5-bromopyridin-3-yl)-1H-1,2,4-triazol-5-yl)acetic acid		

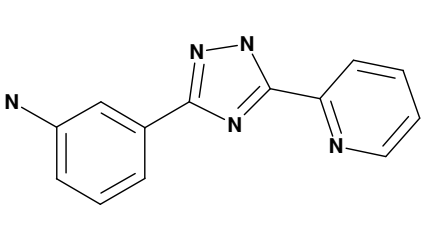
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07282	F: C <sub>10</sub> H <sub>5</sub> ClF <sub>3</sub> N	MW: 231.6
IUPAC Name: 4-chloro-8-(trifluoromethyl)quinoline		

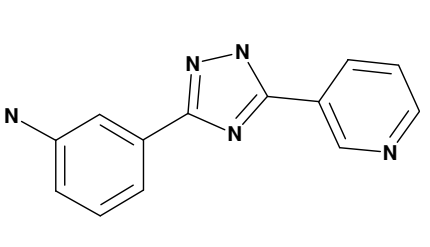
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07283	F: C <sub>11</sub> H <sub>6</sub> F <sub>3</sub> NO <sub>3</sub>	MW: 257.2
IUPAC Name: 4-hydroxy-8-(trifluoromethyl)quinoline-3-carboxylic acid		

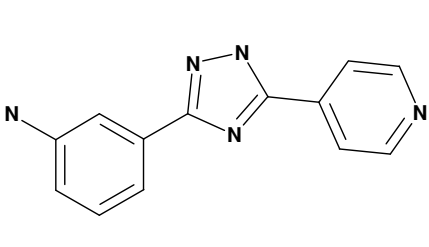
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07284	F: C <sub>11</sub> H <sub>10</sub> N <sub>4</sub> OS	MW: 246.3
IUPAC Name: 1,5-diamino-4-(benzo[d]thiazol-2-yl)-1H-pyrrol-3(2H)-one		

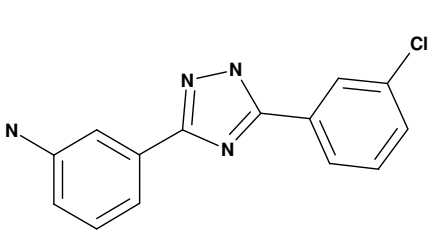
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07285	F: C <sub>12</sub> H <sub>10</sub> ClNO <sub>3</sub>	MW: 251.7
IUPAC Name: 2-(6-chloro-2-methyl-4-oxoquinolin-1(4H)-yl)acetic acid		

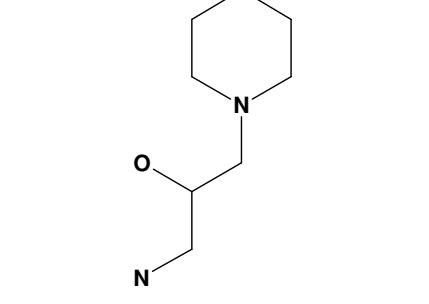
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07286	F: C <sub>11</sub> H <sub>11</sub> ClN <sub>4</sub> O <sub>2</sub>	MW: 266.7
IUPAC Name: 2-(3-(((4-chlorophenyl)amino)methyl)-1H-1,2,4-triazol-5-yl)acetic acid		

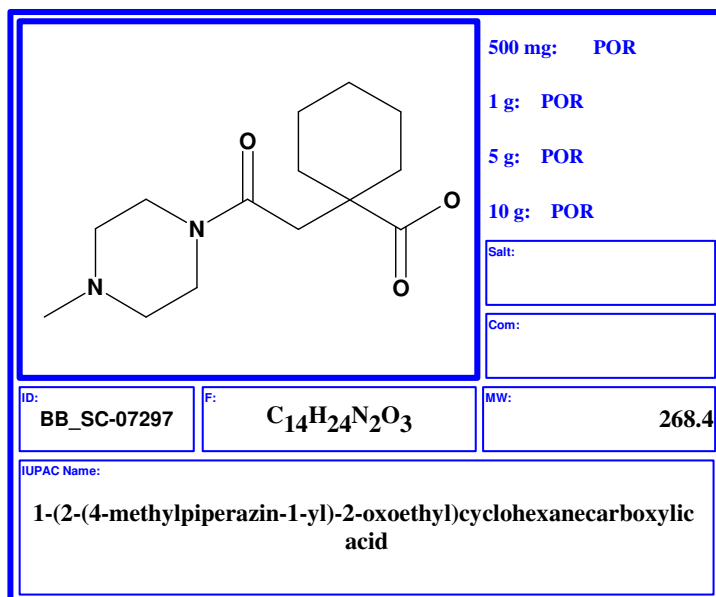
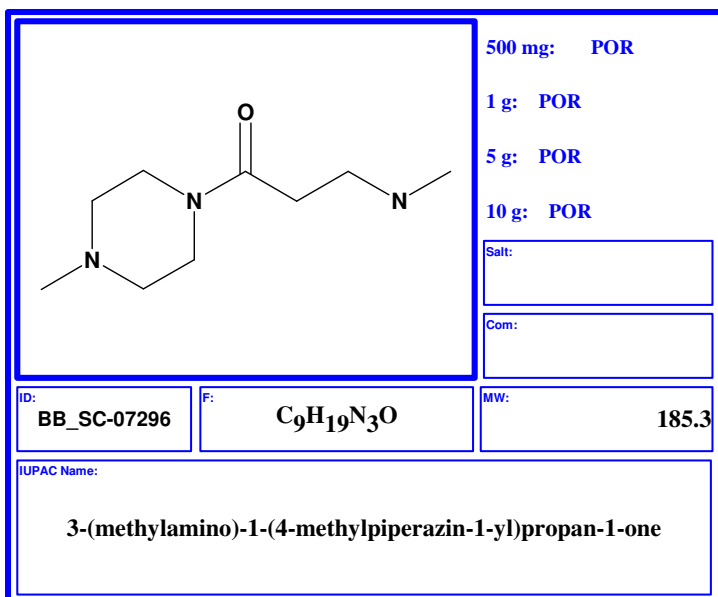
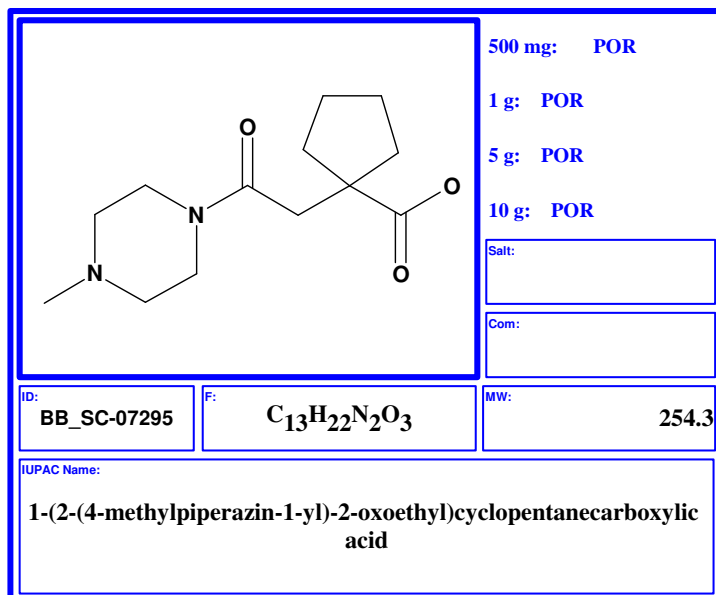
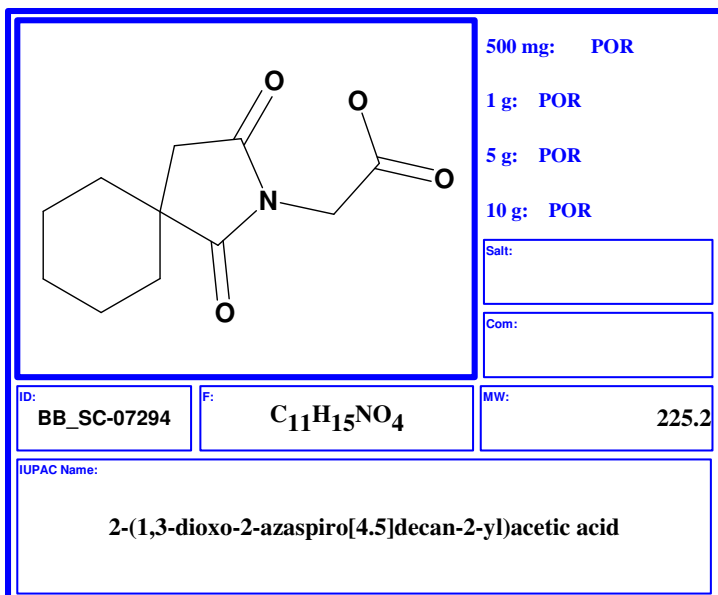
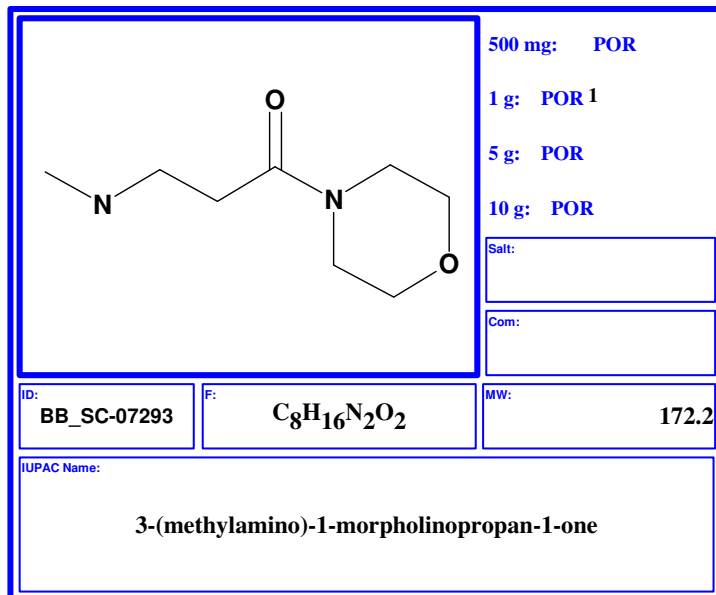
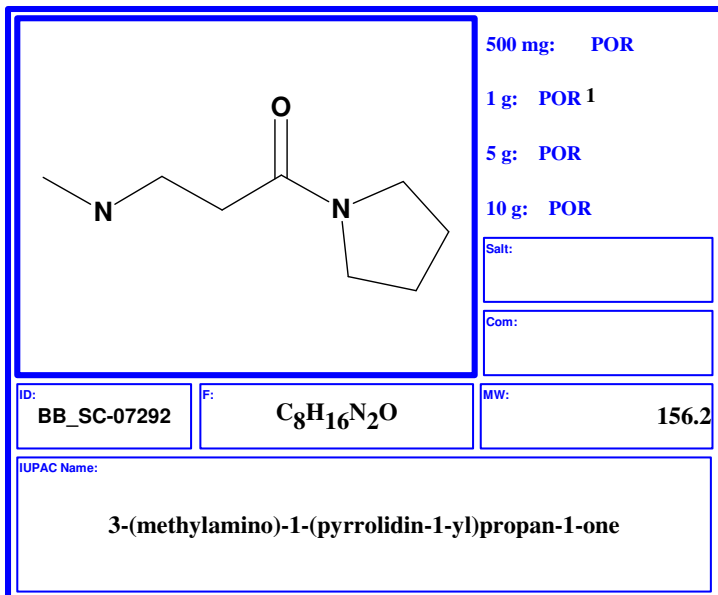
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07287	F: C <sub>13</sub> H <sub>11</sub> N <sub>5</sub>	MW: 237.3
IUPAC Name: 3-(5-(pyridin-2-yl)-1H-1,2,4-triazol-3-yl)aniline		

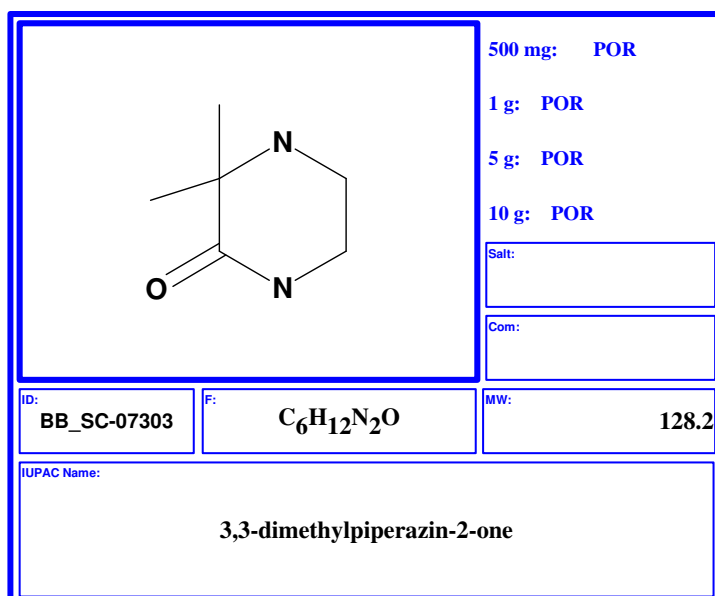
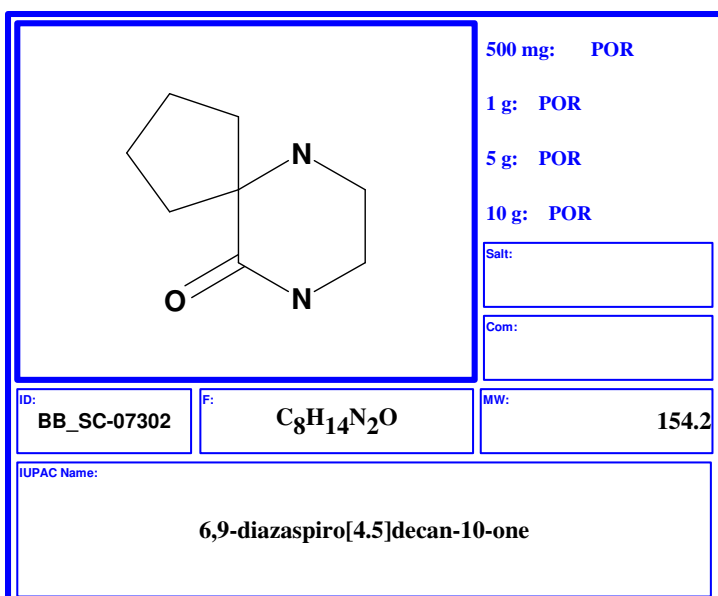
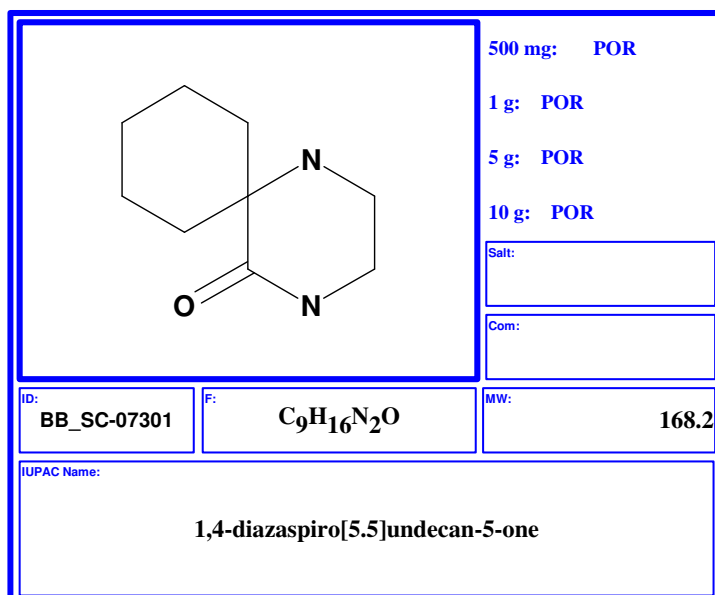
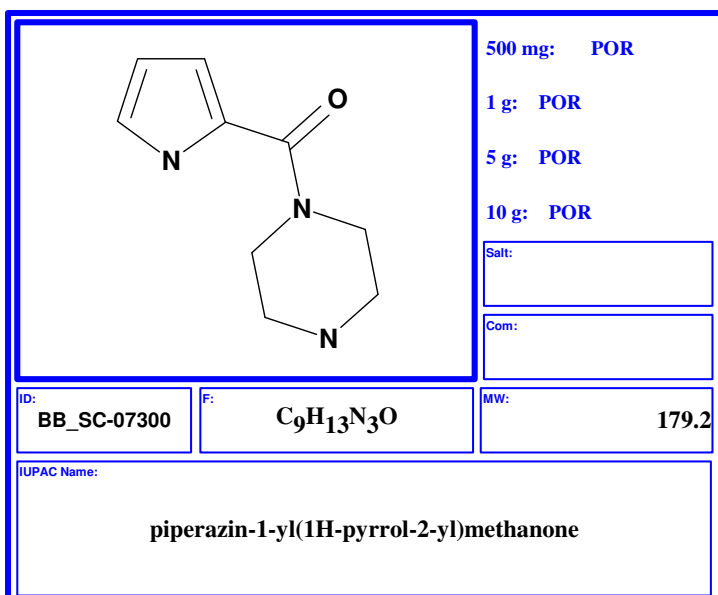
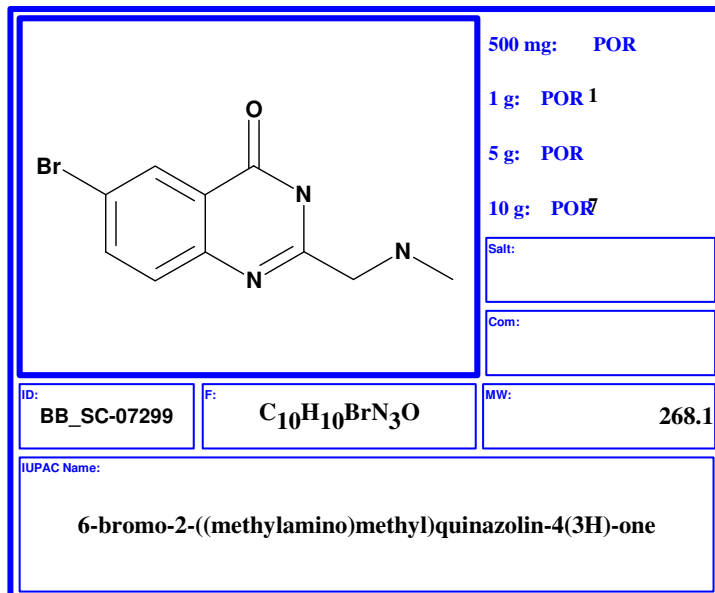
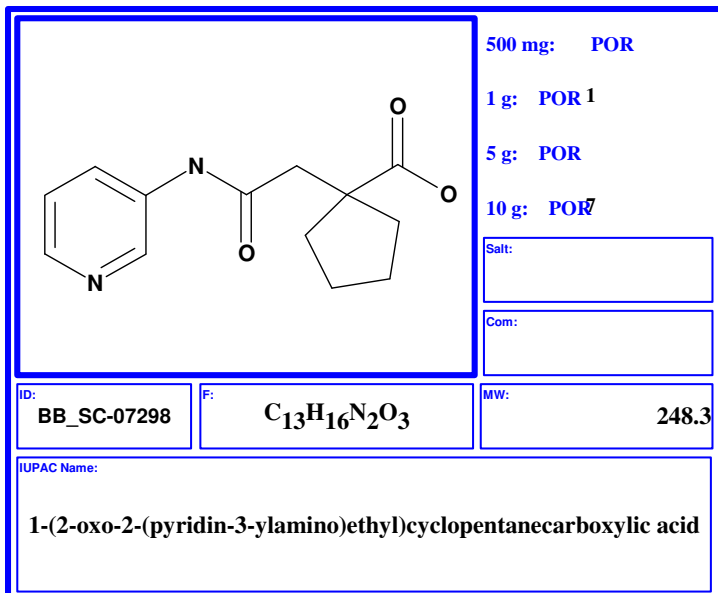
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07288	F: C <sub>13</sub> H <sub>11</sub> N <sub>5</sub>	MW: 237.3
IUPAC Name: 3-(5-(pyridin-3-yl)-1H-1,2,4-triazol-3-yl)aniline		

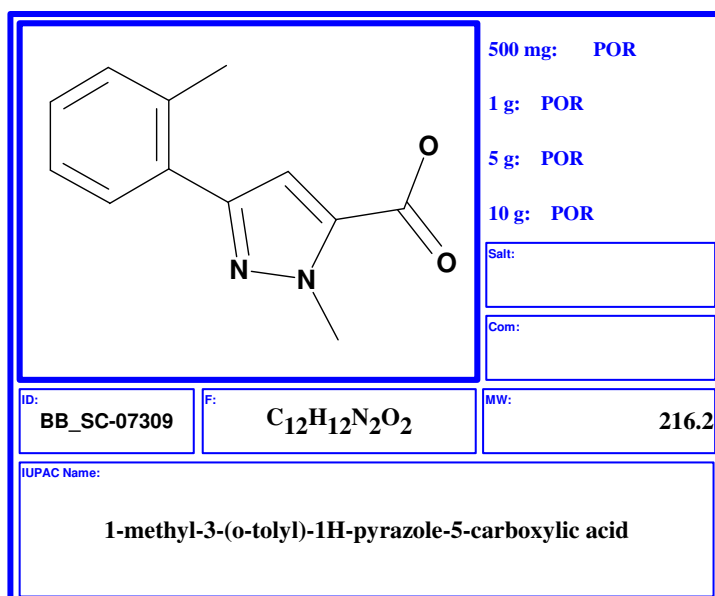
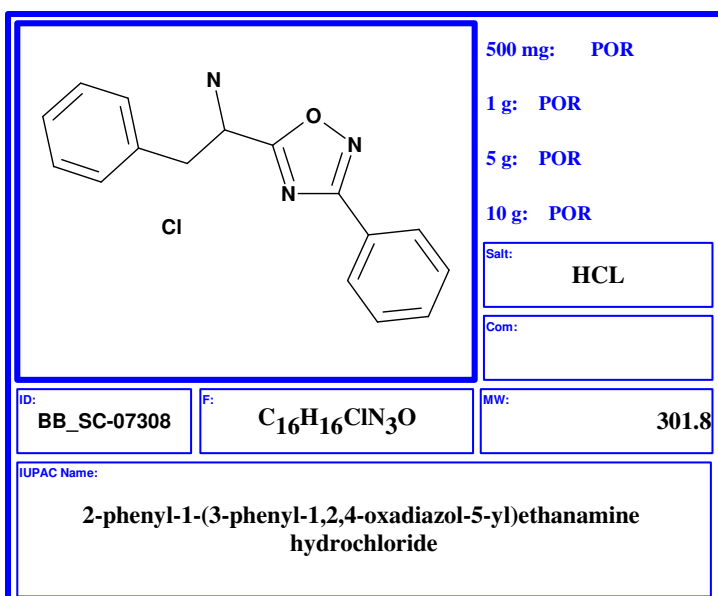
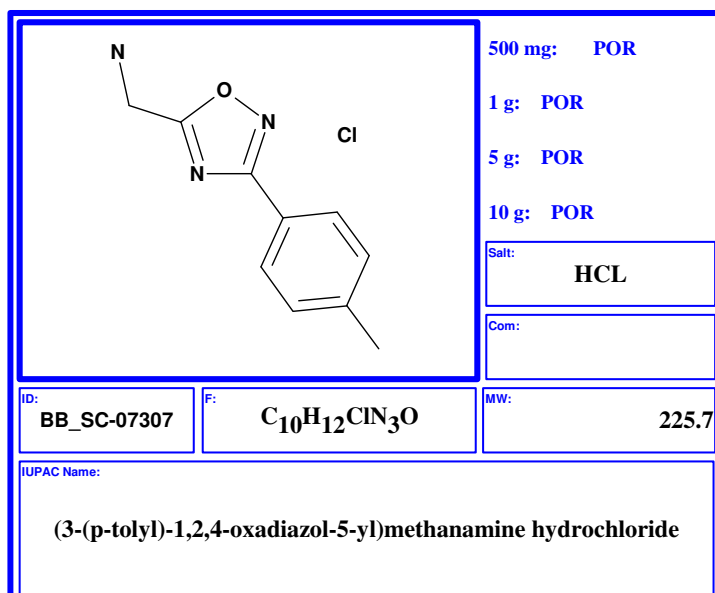
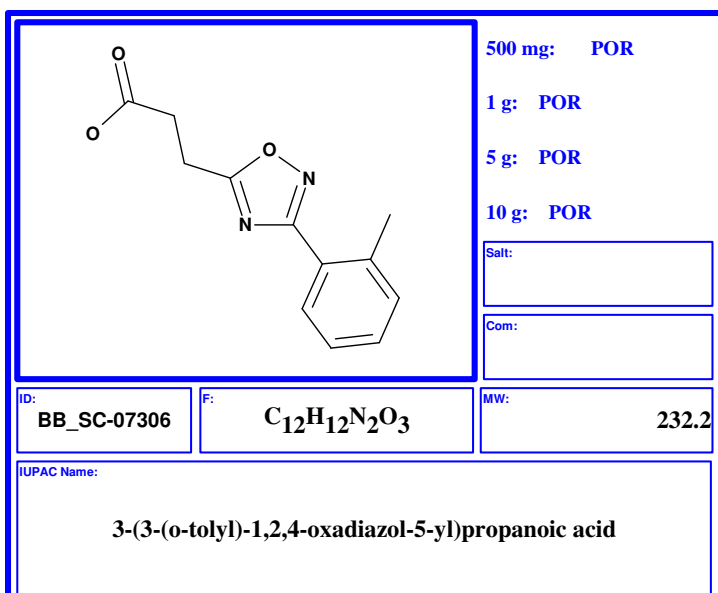
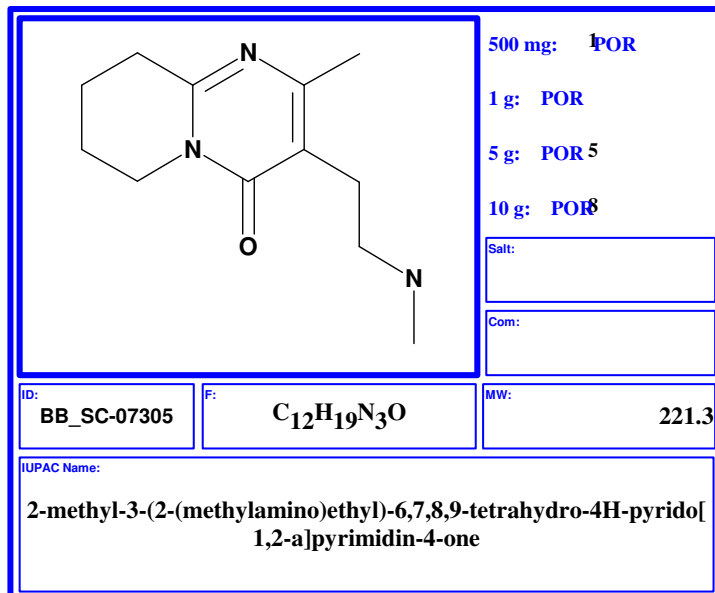
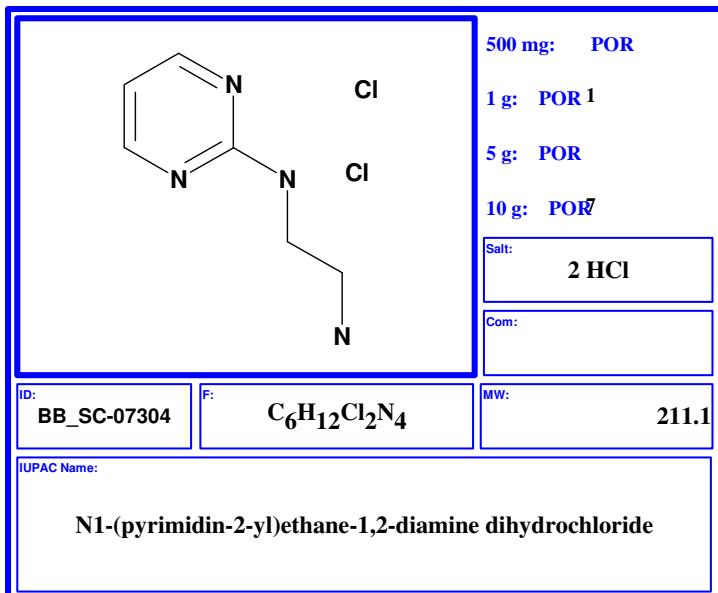
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07289	F: C <sub>13</sub> H <sub>11</sub> N <sub>5</sub>	MW: 237.3
IUPAC Name: 3-(5-(pyridin-4-yl)-1H-1,2,4-triazol-3-yl)aniline		

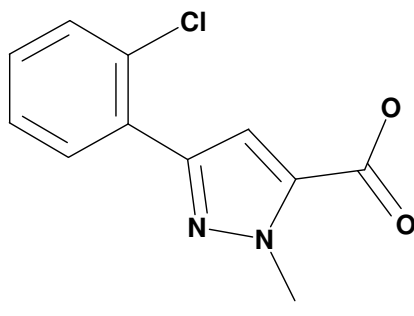
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07290	F: C <sub>14</sub> H <sub>11</sub> ClN <sub>4</sub>	MW: 270.7
IUPAC Name: 3-(5-(3-chlorophenyl)-1H-1,2,4-triazol-3-yl)aniline		

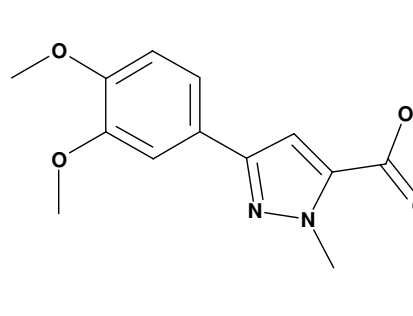
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07291	F: C <sub>7</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 160.2
IUPAC Name: 1-amino-3-morpholinopropan-2-ol		

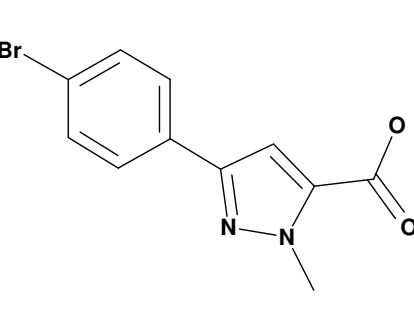


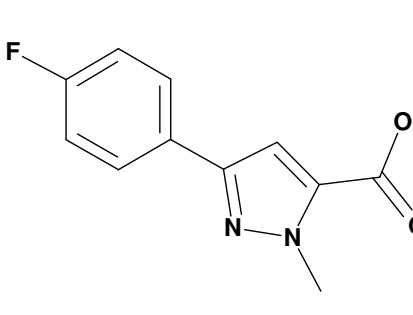


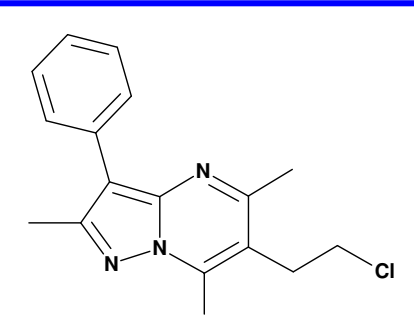


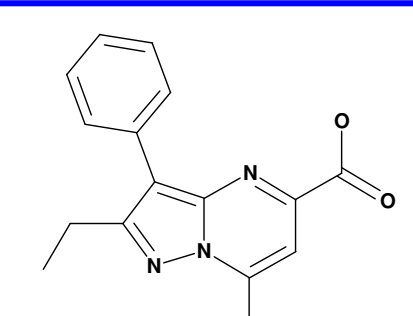
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-07310</b>	F: <b>C<sub>11</sub>H<sub>9</sub>ClN<sub>2</sub>O<sub>2</sub></b>	MW: <b>236.7</b>
IUPAC Name: <b>3-(2-chlorophenyl)-1-methyl-1H-pyrazole-5-carboxylic acid</b>		

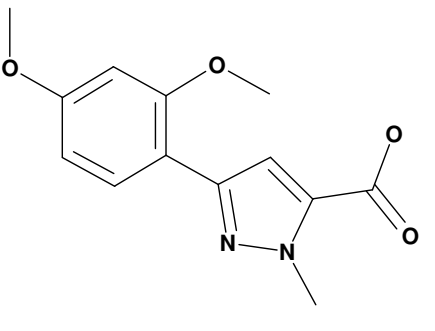
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-07311</b>	F: <b>C<sub>13</sub>H<sub>14</sub>N<sub>2</sub>O<sub>4</sub></b>	MW: <b>262.3</b>
IUPAC Name: <b>3-(3,4-dimethoxyphenyl)-1-methyl-1H-pyrazole-5-carboxylic acid</b>		

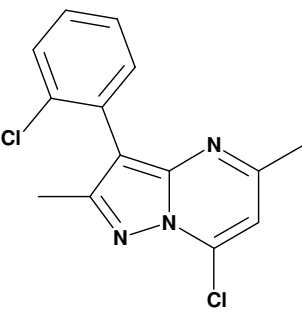
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-07312</b>	F: <b>C<sub>11</sub>H<sub>9</sub>BrN<sub>2</sub>O<sub>2</sub></b>	MW: <b>281.1</b>
IUPAC Name: <b>3-(4-bromophenyl)-1-methyl-1H-pyrazole-5-carboxylic acid</b>		

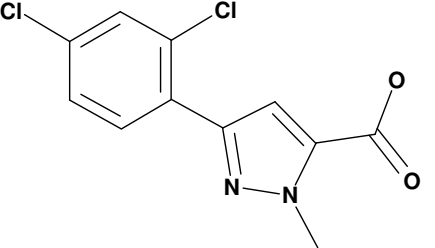
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-07313</b>	F: <b>C<sub>11</sub>H<sub>9</sub>FN<sub>2</sub>O<sub>2</sub></b>	MW: <b>220.2</b>
IUPAC Name: <b>3-(4-fluorophenyl)-1-methyl-1H-pyrazole-5-carboxylic acid</b>		

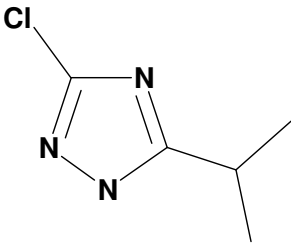
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-07314</b>	F: <b>C<sub>16</sub>H<sub>15</sub>Cl<sub>2</sub>N<sub>3</sub></b>	MW: <b>320.2</b>
IUPAC Name: <b>7-chloro-6-(2-chloroethyl)-2,5-dimethyl-3-phenylpyrazolo[1,5-a]pyrimidine</b>		

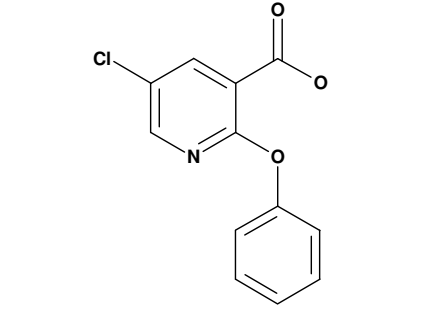
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-07315</b>	F: <b>C<sub>16</sub>H<sub>15</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>281.3</b>
IUPAC Name: <b>2-ethyl-7-methyl-3-phenylpyrazolo[1,5-a]pyrimidine-5-carboxylic acid</b>		

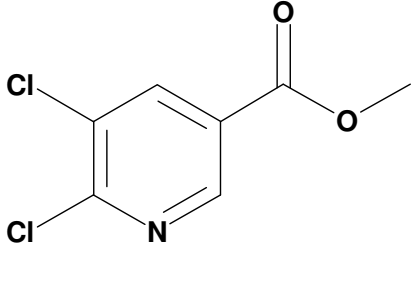
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR 5</b>	
	10 g: <b>POR 8</b>	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: <b>BB_SC-07316</b>	F: <b>C<sub>13</sub>H<sub>14</sub>N<sub>2</sub>O<sub>4</sub></b>	MW: <b>262.3</b>
IUPAC Name: <b>3-(2,4-dimethoxyphenyl)-1-methyl-1H-pyrazole-5-carboxylic acid</b>		

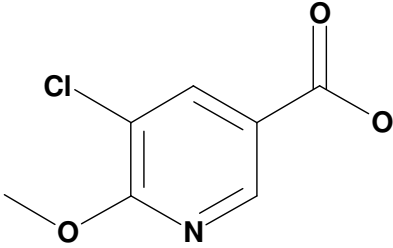
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR</b>	
	10 g: <b>POR</b>	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: <b>BB_SC-07317</b>	F: <b>C<sub>14</sub>H<sub>11</sub>Cl<sub>2</sub>N<sub>3</sub></b>	MW: <b>292.2</b>
IUPAC Name: <b>7-chloro-3-(2-chlorophenyl)-2,5-dimethylpyrazolo[1,5-a]pyrimidine</b>		

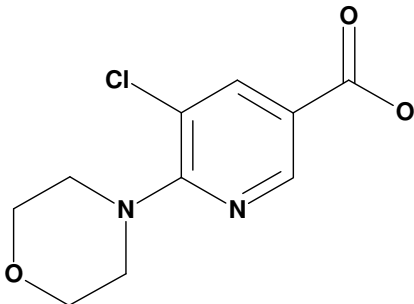
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR</b>	
	10 g: <b>POR</b>	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: <b>BB_SC-07318</b>	F: <b>C<sub>11</sub>H<sub>8</sub>Cl<sub>2</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>271.1</b>
IUPAC Name: <b>3-(2,4-dichlorophenyl)-1-methyl-1H-pyrazole-5-carboxylic acid</b>		

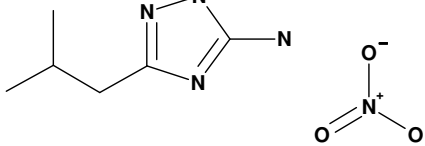
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR</b>	
	10 g: <b>POR</b>	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: <b>BB_SC-07319</b>	F: <b>C<sub>5</sub>H<sub>8</sub>ClN<sub>3</sub></b>	MW: <b>145.6</b>
IUPAC Name: <b>3-chloro-5-isopropyl-1H-1,2,4-triazole</b>		

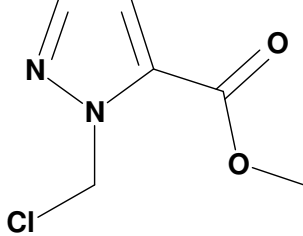
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR</b>	
	10 g: <b>POR</b>	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: <b>BB_SC-07320</b>	F: <b>C<sub>12</sub>H<sub>8</sub>ClNO<sub>3</sub></b>	MW: <b>249.7</b>
IUPAC Name: <b>5-chloro-2-phenoxy nicotinic acid</b>		

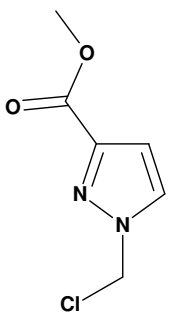
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR</b>	
	10 g: <b>POR</b>	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: <b>BB_SC-07321</b>	F: <b>C<sub>7</sub>H<sub>5</sub>Cl<sub>2</sub>NO<sub>2</sub></b>	MW: <b>206.0</b>
IUPAC Name: <b>methyl 5,6-dichloronicotinate</b>		

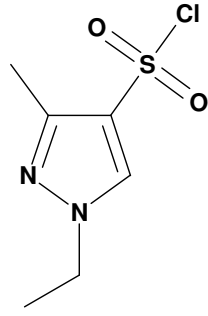
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07322	F: C <sub>7</sub> H <sub>6</sub> ClNO <sub>3</sub>	MW: 187.6
IUPAC Name: <b>5-chloro-6-methoxynicotinic acid</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07323	F: C <sub>10</sub> H <sub>11</sub> ClN <sub>2</sub> O <sub>3</sub>	MW: 242.7
IUPAC Name: <b>5-chloro-6-morpholinonicotinic acid</b>		

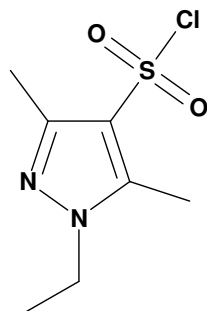
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HNO <sub>3</sub>		
Com: Tautomers		
ID: BB_SC-07324	F: C <sub>6</sub> H <sub>13</sub> N <sub>5</sub> O <sub>3</sub>	MW: 203.2
IUPAC Name: <b>3-isobutyl-1H-1,2,4-triazol-5-amine nitrate</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07325	F: C <sub>6</sub> H <sub>7</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 174.6
IUPAC Name: <b>methyl 1-(chloromethyl)-1H-pyrazole-5-carboxylate</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07326	F: C <sub>6</sub> H <sub>7</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 174.6
IUPAC Name: <b>methyl 1-(chloromethyl)-1H-pyrazole-3-carboxylate</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07327	F: C <sub>6</sub> H <sub>9</sub> ClN <sub>2</sub> O <sub>2</sub> S	MW: 208.7
IUPAC Name: <b>1-ethyl-3-methyl-1H-pyrazole-4-sulfonyl chloride</b>		





500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR 7

Salt:

Com:

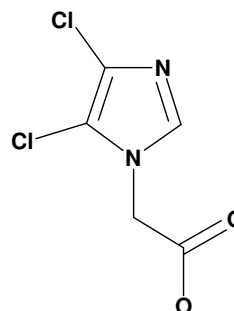
ID: BB\_SC-07328

F: C<sub>7</sub>H<sub>11</sub>ClN<sub>2</sub>O<sub>2</sub>S

MW: 222.7

IUPAC Name:

1-ethyl-3,5-dimethyl-1H-pyrazole-4-sulfonyl chloride



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR 7

Salt:

Com:

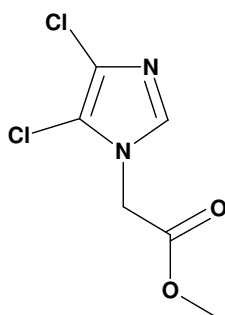
ID: BB\_SC-07329

F: C<sub>5</sub>H<sub>4</sub>Cl<sub>2</sub>N<sub>2</sub>O<sub>2</sub>

MW: 195.0

IUPAC Name:

2-(4,5-dichloro-1H-imidazol-1-yl)acetic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

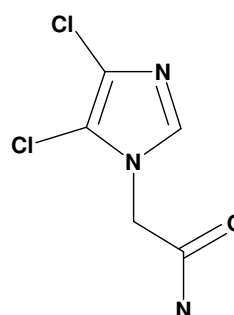
ID: BB\_SC-07330

F: C<sub>6</sub>H<sub>6</sub>Cl<sub>2</sub>N<sub>2</sub>O<sub>2</sub>

MW: 209.0

IUPAC Name:

methyl 2-(4,5-dichloro-1H-imidazol-1-yl)acetate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

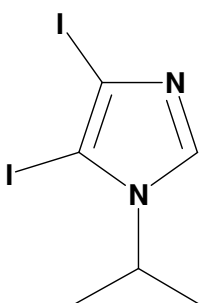
ID: BB\_SC-07331

F: C<sub>5</sub>H<sub>5</sub>Cl<sub>2</sub>N<sub>3</sub>O

MW: 194.0

IUPAC Name:

2-(4,5-dichloro-1H-imidazol-1-yl)acetamide



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

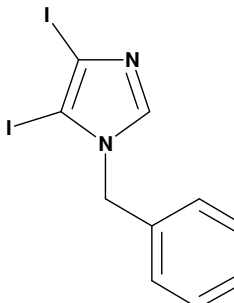
ID: BB\_SC-07332

F: C<sub>6</sub>H<sub>8</sub>I<sub>2</sub>N<sub>2</sub>

MW: 362.0

IUPAC Name:

4,5-diiodo-1-isopropyl-1H-imidazole



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

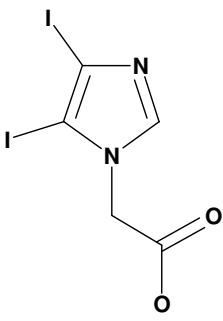
ID: BB\_SC-07333

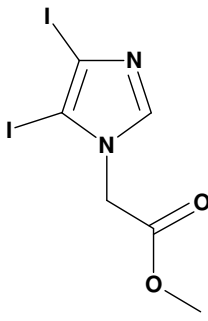
F: C<sub>10</sub>H<sub>8</sub>I<sub>2</sub>N<sub>2</sub>

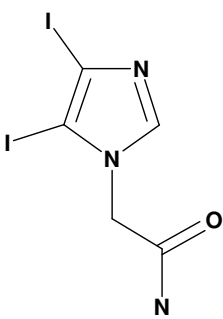
MW: 410.0

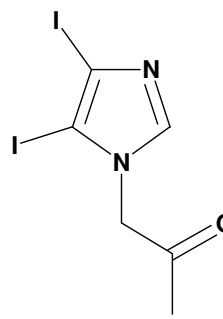
IUPAC Name:

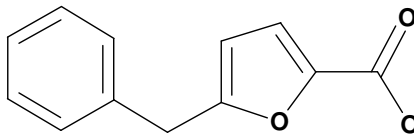
1-benzyl-4,5-diiodo-1H-imidazole

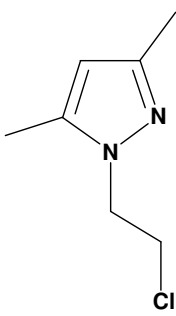
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-07334</b>	F: <b>C<sub>5</sub>H<sub>4</sub>I<sub>2</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>377.9</b>
IUPAC Name: <b>2-(4,5-diiodo-1H-imidazol-1-yl)acetic acid</b>		

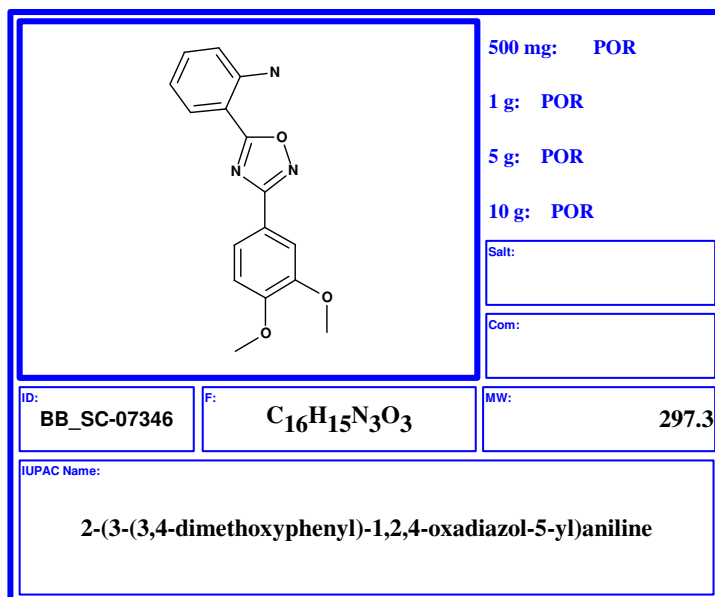
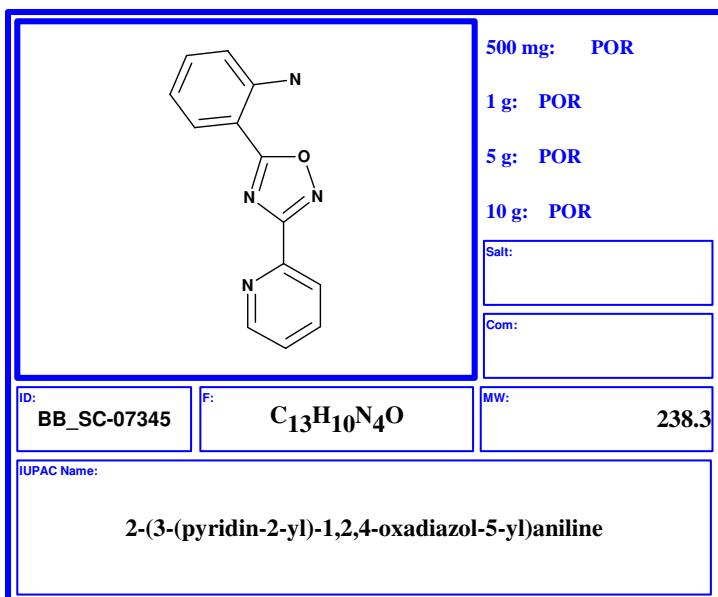
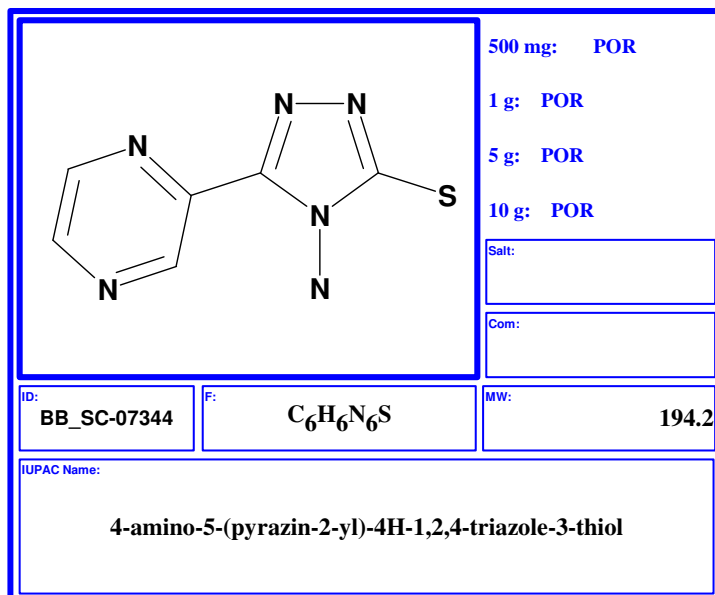
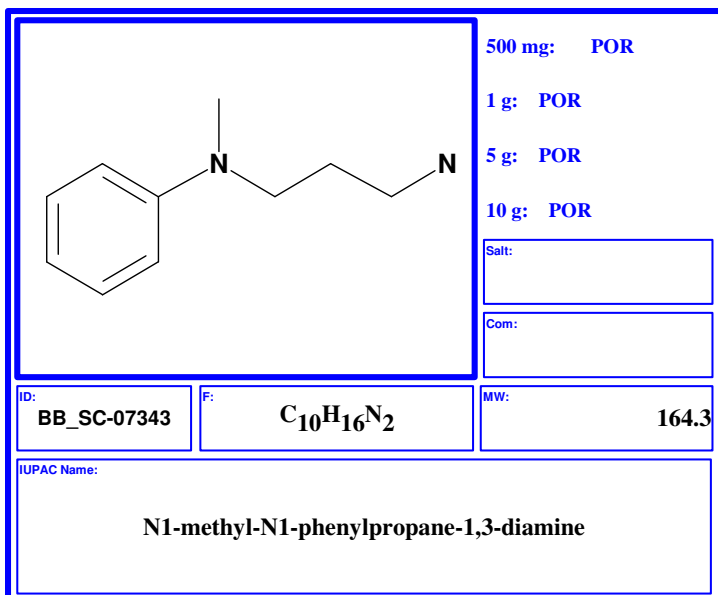
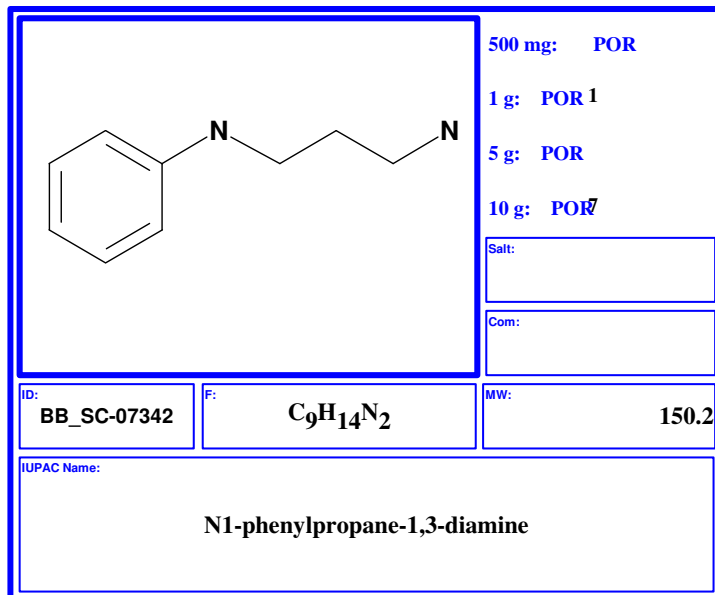
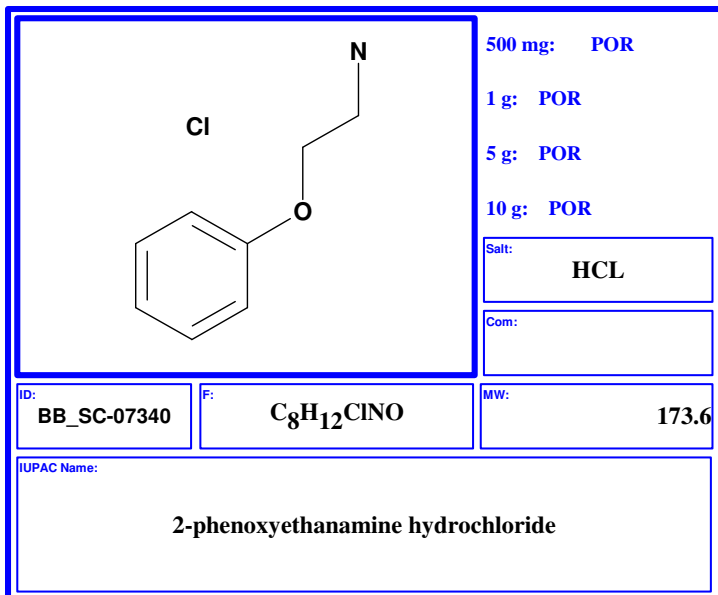
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-07335</b>	F: <b>C<sub>6</sub>H<sub>6</sub>I<sub>2</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>391.9</b>
IUPAC Name: <b>methyl 2-(4,5-diiodo-1H-imidazol-1-yl)acetate</b>		

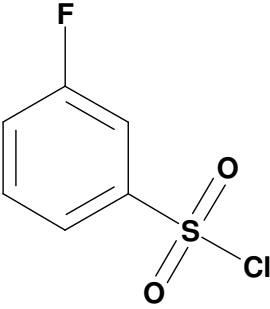
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-07336</b>	F: <b>C<sub>5</sub>H<sub>5</sub>I<sub>2</sub>N<sub>3</sub>O</b>	MW: <b>376.9</b>
IUPAC Name: <b>2-(4,5-diiodo-1H-imidazol-1-yl)acetamide</b>		

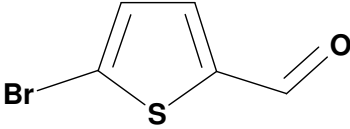
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-07337</b>	F: <b>C<sub>6</sub>H<sub>6</sub>I<sub>2</sub>N<sub>2</sub>O</b>	MW: <b>375.9</b>
IUPAC Name: <b>1-(4,5-diiodo-1H-imidazol-1-yl)propan-2-one</b>		

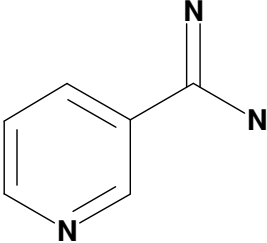
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-07338</b>	F: <b>C<sub>12</sub>H<sub>10</sub>O<sub>3</sub></b>	MW: <b>202.2</b>
IUPAC Name: <b>5-benzylfuran-2-carboxylic acid</b>		

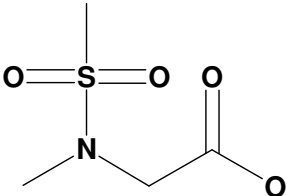
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-07339</b>	F: <b>C<sub>7</sub>H<sub>11</sub>ClN<sub>2</sub></b>	MW: <b>158.6</b>
IUPAC Name: <b>1-(2-chloroethyl)-3,5-dimethyl-1H-pyrazole</b>		

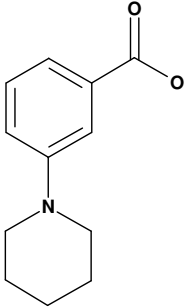


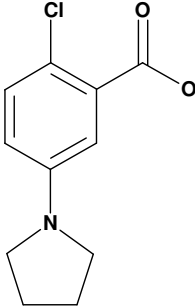
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-07347	F: C <sub>6</sub> H <sub>4</sub> ClFO <sub>2</sub> S	MW: 194.6
IUPAC Name: <b>3-fluorobenzene-1-sulfonyl chloride</b>		

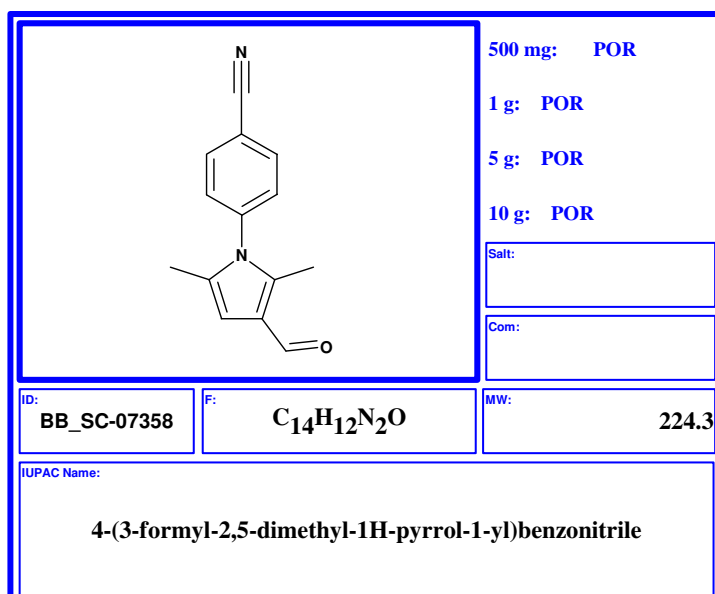
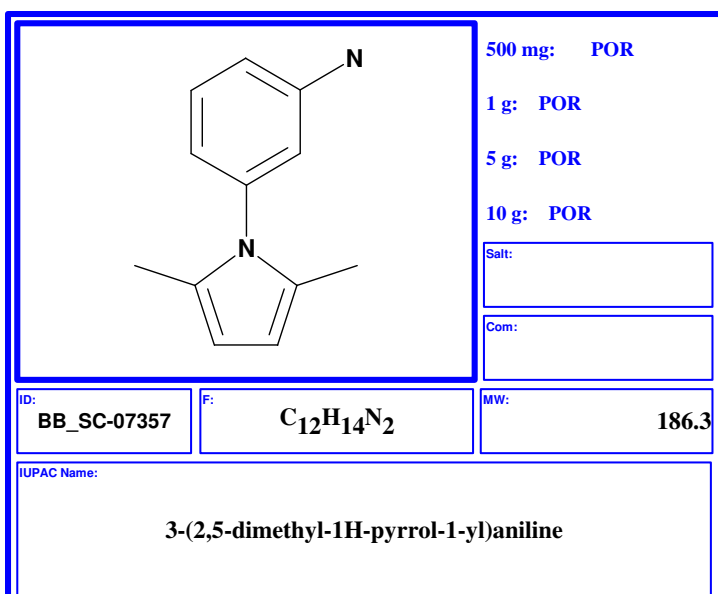
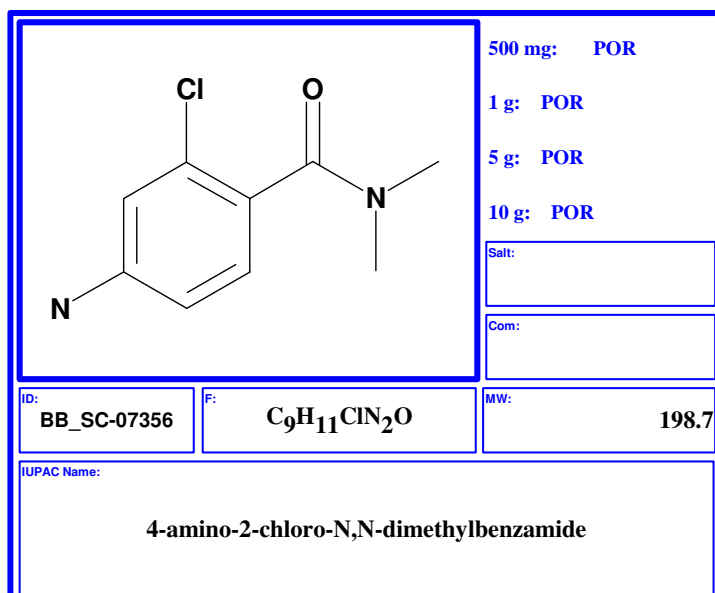
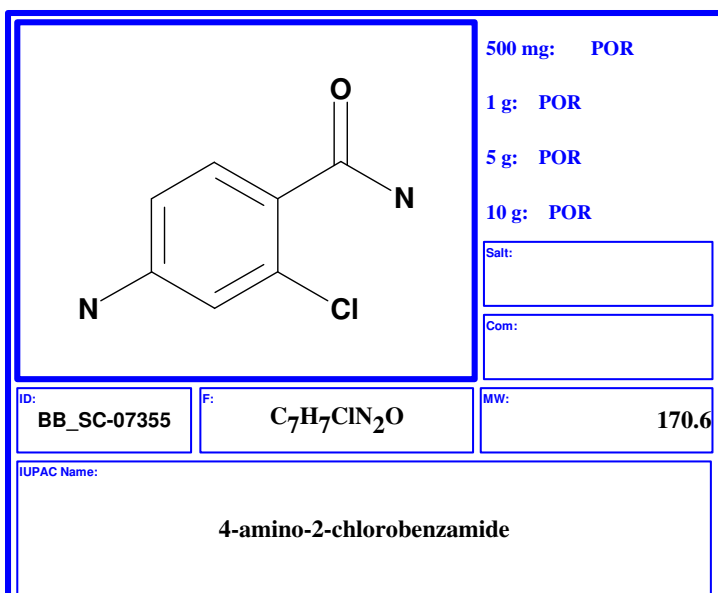
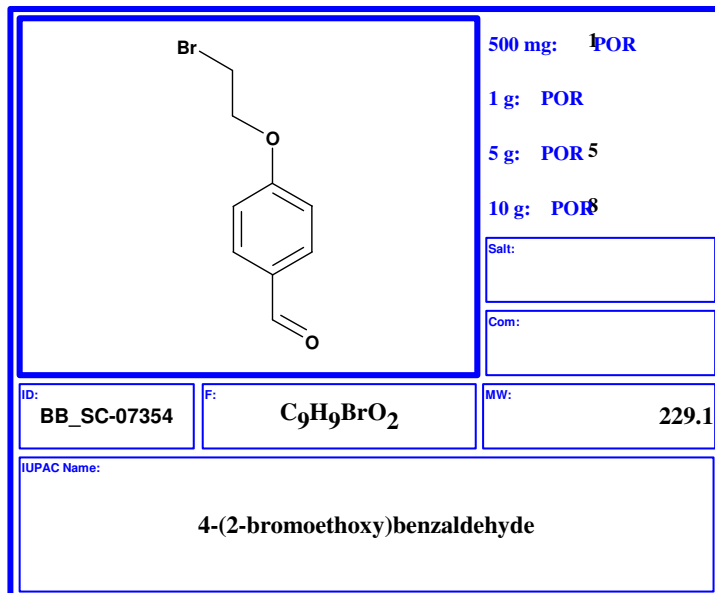
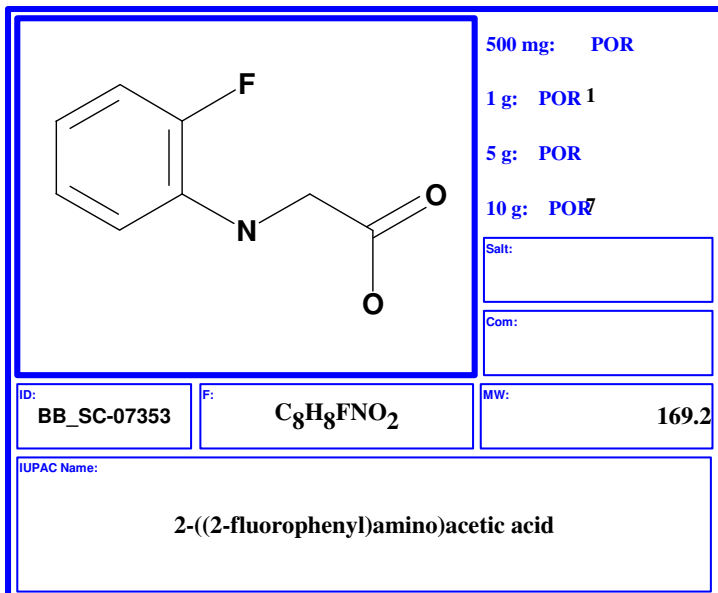
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-07348	F: C <sub>5</sub> H <sub>3</sub> BrOS	MW: 191.0
IUPAC Name: <b>5-bromothiophene-2-carbaldehyde</b>		

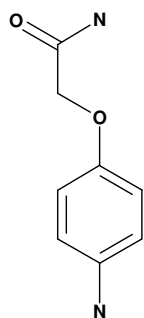
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: HCl	
Com: <input type="text"/>		
ID: BB_SC-07349	F: C <sub>6</sub> H <sub>8</sub> ClN <sub>3</sub>	MW: 157.6
IUPAC Name: <b>nicotinimidamide hydrochloride</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-07350	F: C <sub>4</sub> H <sub>9</sub> NO <sub>4</sub> S	MW: 167.2
IUPAC Name: <b>2-(N-methylmethylsulfonamido)acetic acid</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-07351	F: C <sub>12</sub> H <sub>15</sub> NO <sub>2</sub>	MW: 205.3
IUPAC Name: <b>3-(piperidin-1-yl)benzoic acid</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-07352	F: C <sub>11</sub> H <sub>12</sub> ClNO <sub>2</sub>	MW: 225.7
IUPAC Name: <b>2-chloro-5-(pyrrolidin-1-yl)benzoic acid</b>		





500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR 7

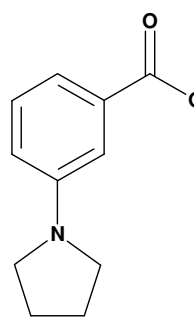
Salt:

Com:

ID:  
BB\_SC-07359F:  
 $C_8H_{10}N_2O_2$ MW:  
166.2

IUPAC Name:

2-(4-aminophenoxy)acetamide



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR

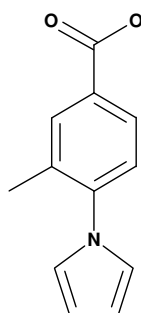
Salt:

Com:

ID:  
BB\_SC-07360F:  
 $C_{11}H_{13}NO_2$ MW:  
191.2

IUPAC Name:

3-(pyrrolidin-1-yl)benzoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

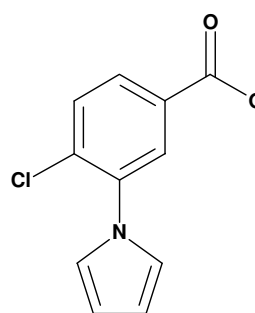
Salt:

Com:

ID:  
BB\_SC-07361F:  
 $C_{12}H_{11}NO_2$ MW:  
201.2

IUPAC Name:

3-methyl-4-(1H-pyrrol-1-yl)benzoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

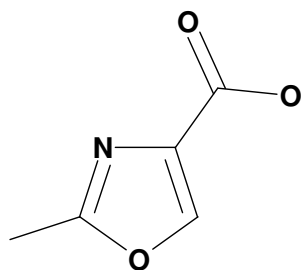
Salt:

Com:

ID:  
BB\_SC-07362F:  
 $C_{11}H_8ClNO_2$ MW:  
221.6

IUPAC Name:

4-chloro-3-(1H-pyrrol-1-yl)benzoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

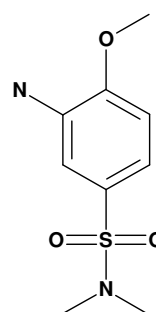
Salt:

Com:

ID:  
BB\_SC-07364F:  
 $C_5H_5NO_3$ MW:  
127.1

IUPAC Name:

2-methyloxazole-4-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

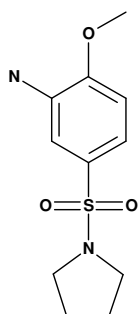
Salt:

Com:

ID:  
BB\_SC-07365F:  
 $C_9H_{14}N_2O_3S$ MW:  
230.3

IUPAC Name:

3-amino-4-methoxy-N,N-dimethylbenzenesulfonamide



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR

Salt:

Com:

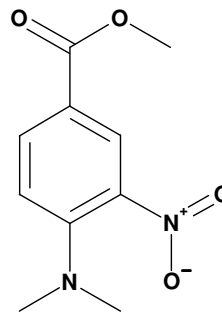
ID: BB\_SC-07366

F: C<sub>11</sub>H<sub>16</sub>N<sub>2</sub>O<sub>3</sub>S

MW: 256.3

IUPAC Name:

2-methoxy-5-(pyrrolidin-1-ylsulfonyl)aniline



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR

Salt:

Com:

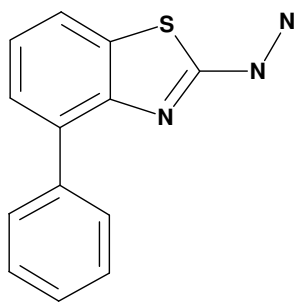
ID: BB\_SC-07367

F: C<sub>10</sub>H<sub>12</sub>N<sub>2</sub>O<sub>4</sub>

MW: 224.2

IUPAC Name:

methyl 4-(dimethylamino)-3-nitrobenzoate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

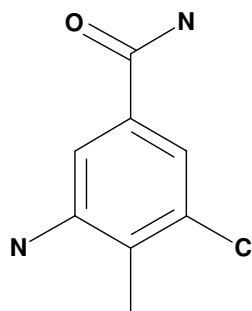
ID: BB\_SC-07368

F: C<sub>13</sub>H<sub>11</sub>N<sub>3</sub>S

MW: 241.3

IUPAC Name:

2-hydrazinyl-4-phenylbenzo[d]thiazole



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

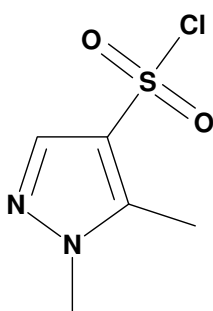
ID: BB\_SC-07369

F: C<sub>8</sub>H<sub>9</sub>ClN<sub>2</sub>O

MW: 184.6

IUPAC Name:

3-amino-5-chloro-4-methylbenzamide



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

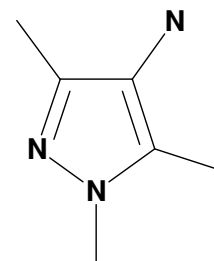
ID: BB\_SC-07371

F: C<sub>5</sub>H<sub>7</sub>ClN<sub>2</sub>O<sub>2</sub>S

MW: 194.6

IUPAC Name:

1,5-dimethyl-1H-pyrazole-4-sulfonyl chloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

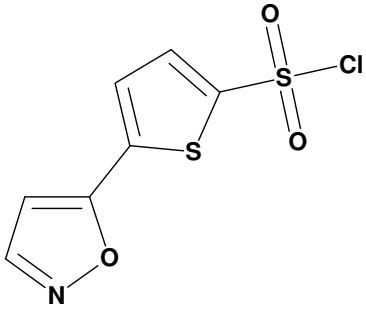
ID: BB\_SC-07372

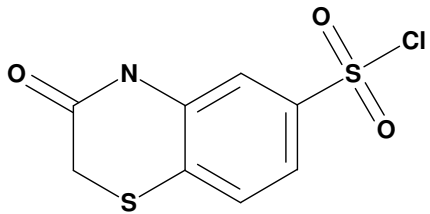
F: C<sub>6</sub>H<sub>11</sub>N<sub>3</sub>

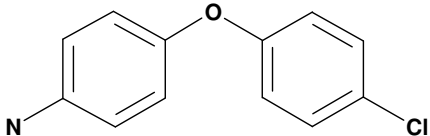
MW: 125.2

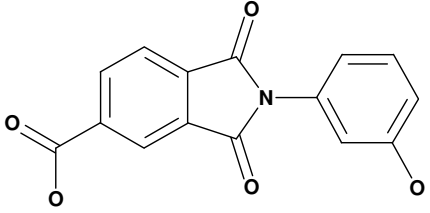
IUPAC Name:

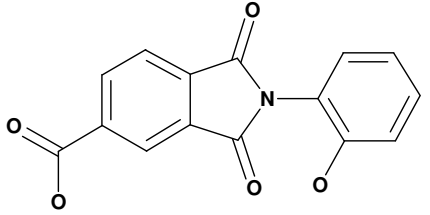
1,3,5-trimethyl-1H-pyrazol-4-amine

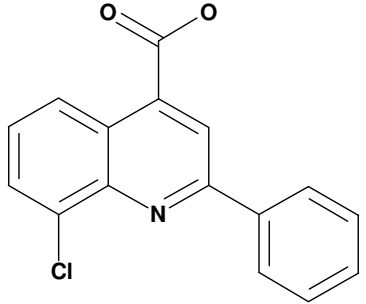
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07373	F: C <sub>7</sub> H <sub>4</sub> ClNO <sub>3</sub> S <sub>2</sub>	MW: 249.7
IUPAC Name: 5-(isoxazol-5-yl)thiophene-2-sulfonyl chloride		

		500 mg: POR
		1 g: POR
		5 g: POR <sup>5</sup>
		10 g: POR <sup>8</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07374	F: C <sub>8</sub> H <sub>6</sub> ClNO <sub>3</sub> S <sub>2</sub>	MW: 263.7
IUPAC Name: 3-oxo-3,4-dihydro-2H-benzo[b][1,4]thiazine-6-sulfonyl chloride		

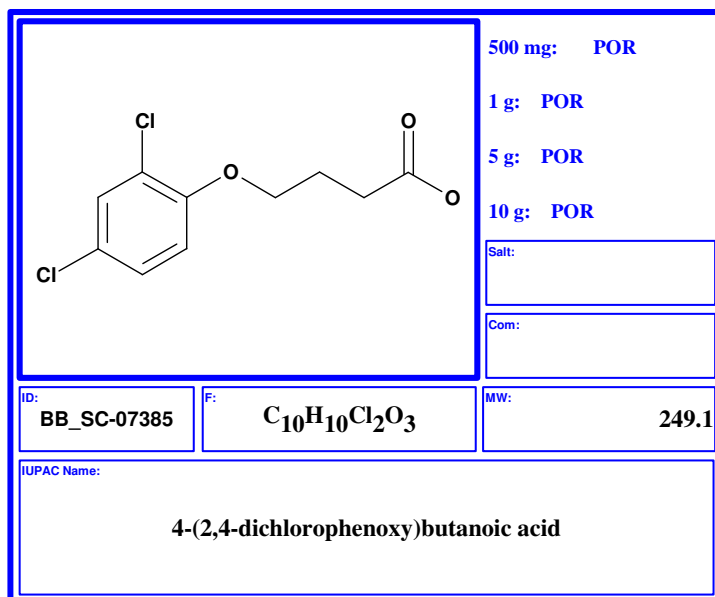
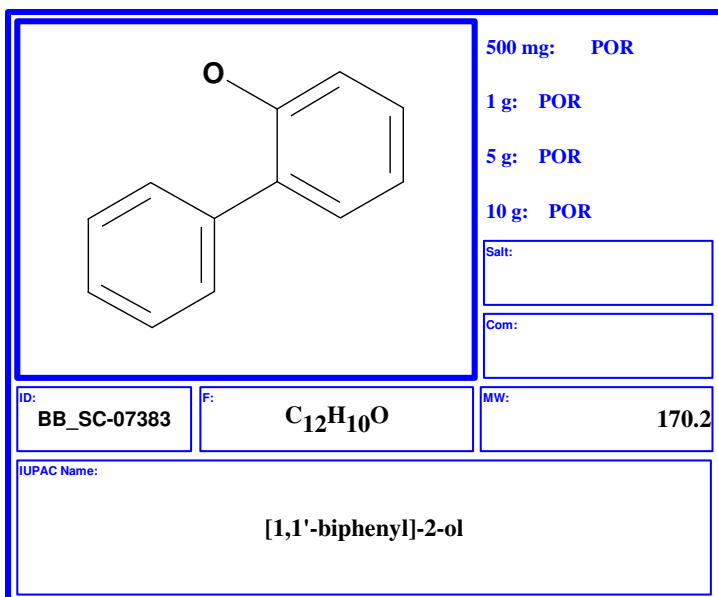
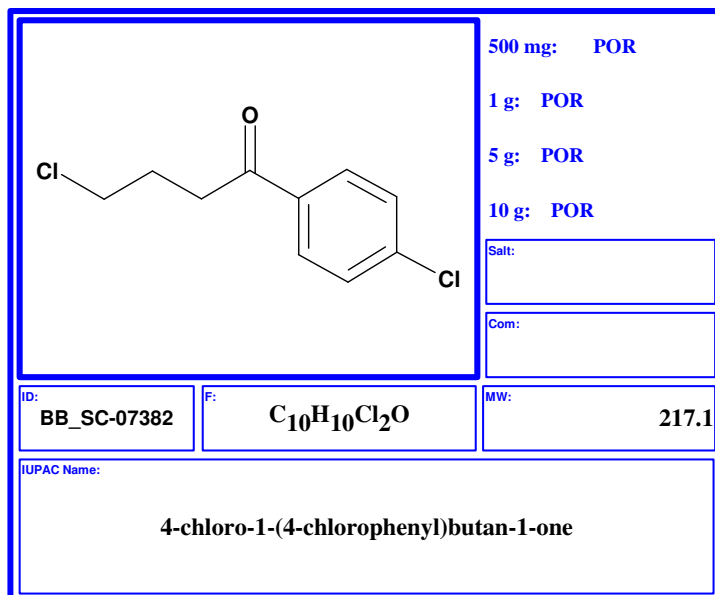
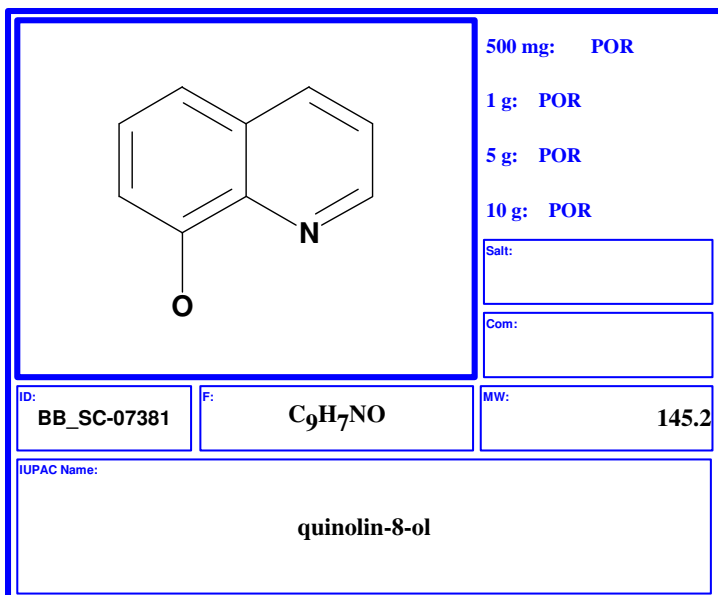
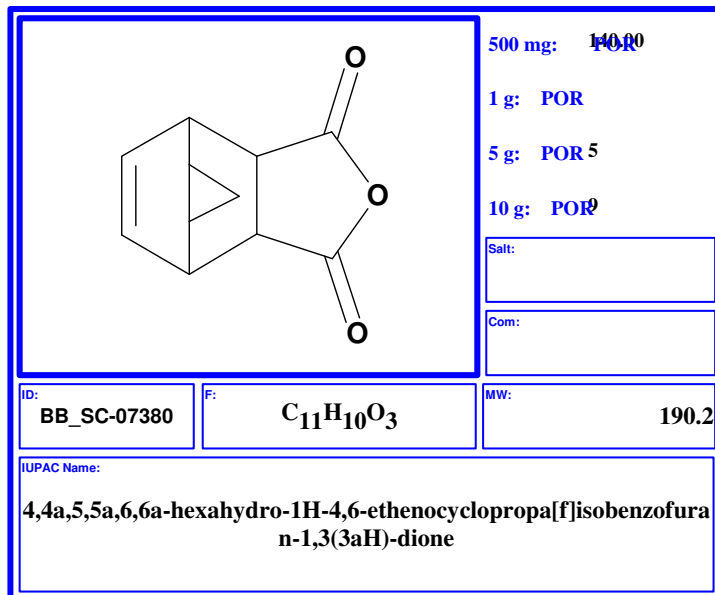
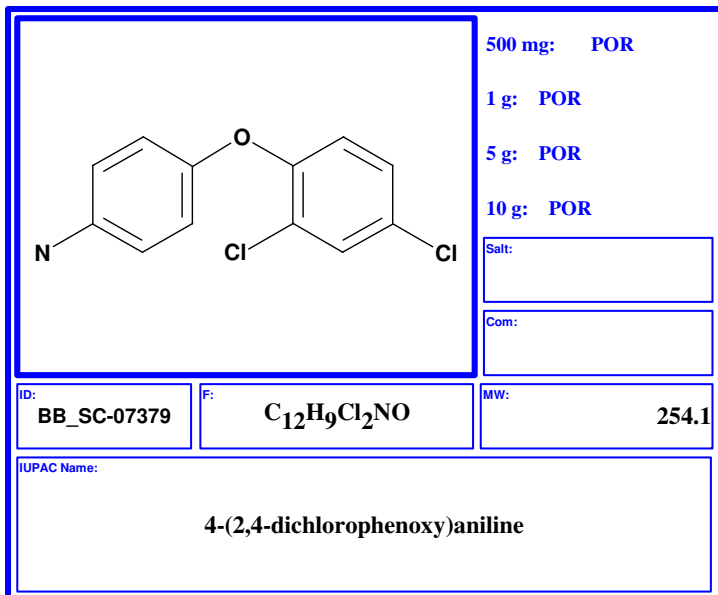
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07375	F: C <sub>12</sub> H <sub>10</sub> ClNO	MW: 219.7
IUPAC Name: 4-(4-chlorophenoxy)aniline		

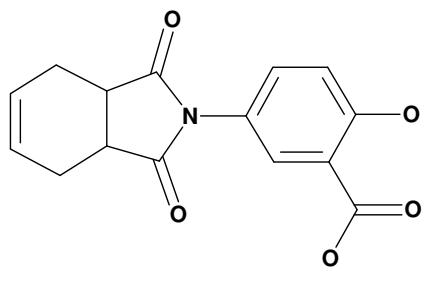
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07376	F: C <sub>15</sub> H <sub>9</sub> NO <sub>5</sub>	MW: 283.2
IUPAC Name: 2-(3-hydroxyphenyl)-1,3-dioxoisindoline-5-carboxylic acid		

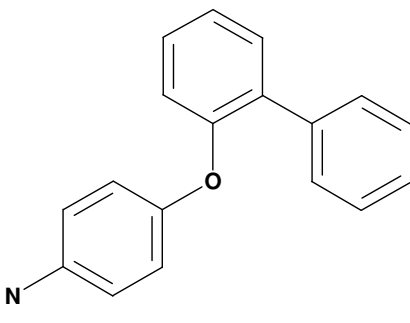
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07377	F: C <sub>15</sub> H <sub>9</sub> NO <sub>5</sub>	MW: 283.2
IUPAC Name: 2-(2-hydroxyphenyl)-1,3-dioxoisindoline-5-carboxylic acid		

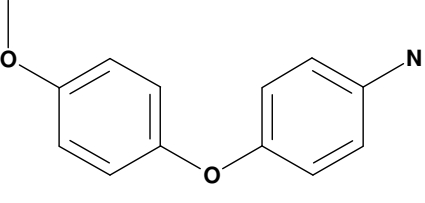
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07378	F: C <sub>16</sub> H <sub>10</sub> ClNO <sub>2</sub>	MW: 283.7
IUPAC Name: 8-chloro-2-phenylquinoline-4-carboxylic acid		

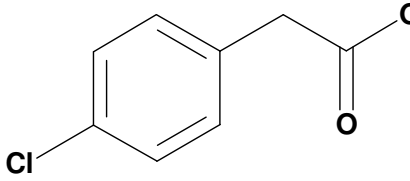


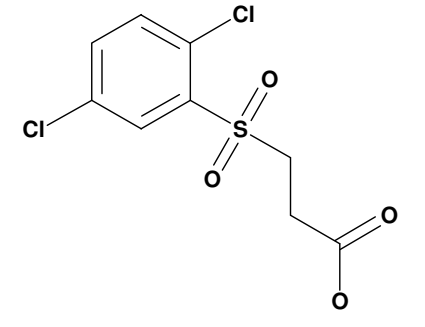


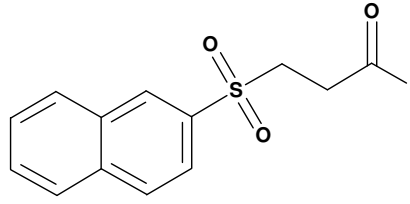
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07386	F: C <sub>15</sub> H <sub>13</sub> NO <sub>5</sub>	MW: 287.3
IUPAC Name: 5-(1,3-dioxo-3a,4,7,7a-tetrahydro-1H-isoindol-2(3H)-yl)-2-hydroxybenzoic acid		

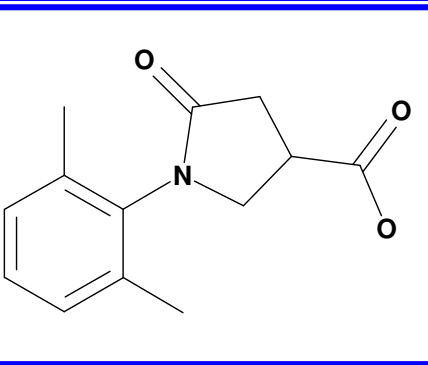
		500 mg: POR
		1 g: POR <sup>1</sup>
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07387	F: C <sub>18</sub> H <sub>15</sub> NO	MW: 261.3
IUPAC Name: 4-([1,1'-biphenyl]-2-yloxy)aniline		

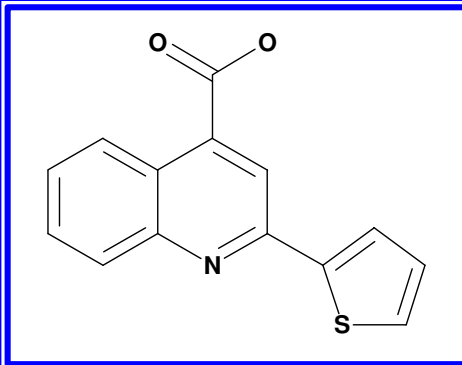
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07388	F: C <sub>13</sub> H <sub>13</sub> NO <sub>2</sub>	MW: 215.3
IUPAC Name: 4-(4-methoxyphenoxy)aniline		

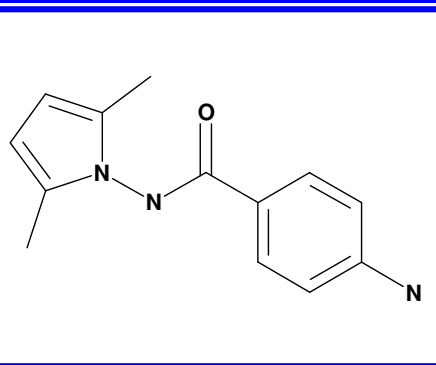
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07389	F: C <sub>8</sub> H <sub>7</sub> ClO <sub>2</sub>	MW: 170.6
IUPAC Name: 2-(4-chlorophenyl)acetic acid		

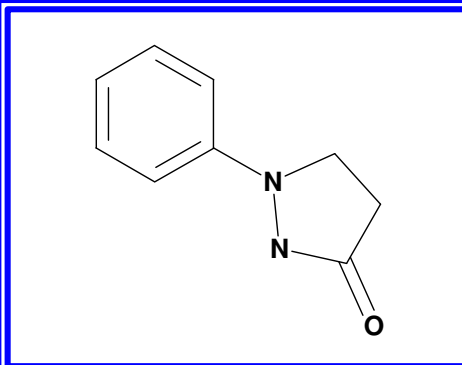
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07390	F: C <sub>9</sub> H <sub>8</sub> Cl <sub>2</sub> O <sub>4</sub> S	MW: 283.1
IUPAC Name: 3-((2,5-dichlorophenyl)sulfonyl)propanoic acid		

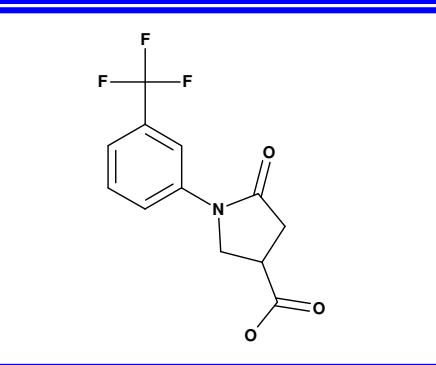
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07391	F: C <sub>13</sub> H <sub>12</sub> O <sub>4</sub> S	MW: 264.3
IUPAC Name: 3-(naphthalen-2-ylsulfonyl)propanoic acid		

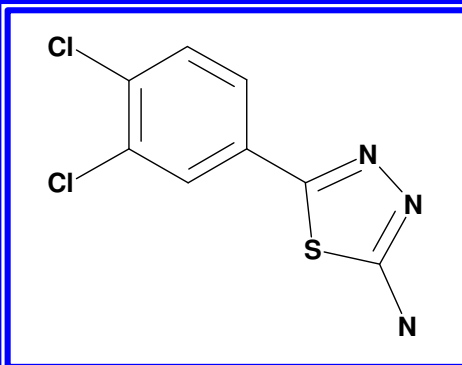
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-07392	F: C <sub>13</sub> H <sub>15</sub> NO <sub>3</sub>	MW: 233.3
IUPAC Name: 1-(2,6-dimethylphenyl)-5-oxopyrrolidine-3-carboxylic acid		

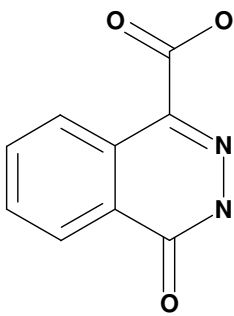
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-07393	F: C <sub>14</sub> H <sub>9</sub> NO <sub>2</sub> S	MW: 255.3
IUPAC Name: 2-(thiophen-2-yl)quinoline-4-carboxylic acid		

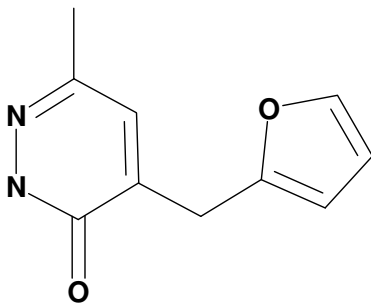
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-07394	F: C <sub>13</sub> H <sub>15</sub> N <sub>3</sub> O	MW: 229.3
IUPAC Name: 4-amino-N-(2,5-dimethyl-1H-pyrrol-1-yl)benzamide		

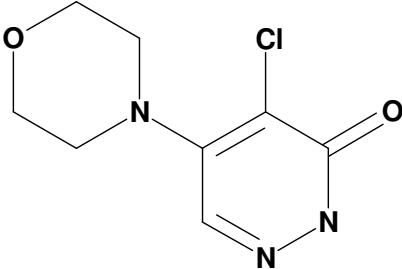
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-07395	F: C <sub>9</sub> H <sub>10</sub> N <sub>2</sub> O	MW: 162.2
IUPAC Name: 1-phenylpyrazolidin-3-one		

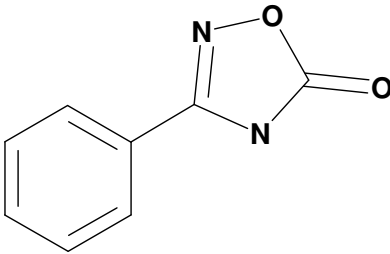
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-07396	F: C <sub>12</sub> H <sub>10</sub> F <sub>3</sub> NO <sub>3</sub>	MW: 273.2
IUPAC Name: 5-oxo-1-(3-(trifluoromethyl)phenyl)pyrrolidine-3-carboxylic acid		

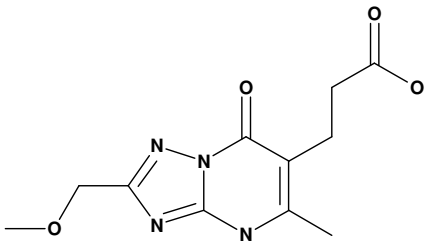
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-07397	F: C <sub>8</sub> H <sub>5</sub> Cl <sub>2</sub> N <sub>3</sub> S	MW: 246.1
IUPAC Name: 5-(3,4-dichlorophenyl)-1,3,4-thiadiazol-2-amine		

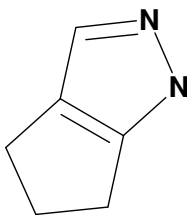
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-07398	F: C <sub>9</sub> H <sub>6</sub> N <sub>2</sub> O <sub>3</sub>	MW: 190.2
IUPAC Name: 4-oxo-3,4-dihydrophthalazine-1-carboxylic acid		

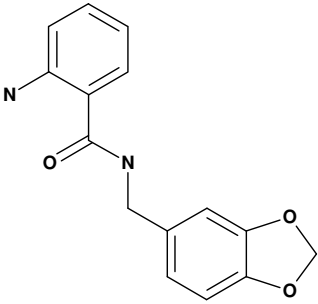
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07399	F: C <sub>10</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	MW: 190.2
IUPAC Name: 4-(furan-2-ylmethyl)-6-methylpyridazin-3(2H)-one		

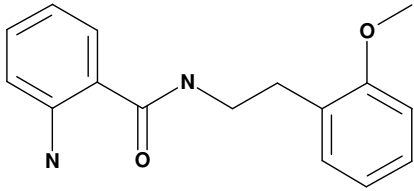
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07400	F: C <sub>8</sub> H <sub>10</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 215.6
IUPAC Name: 4-chloro-5-morpholinopyridazin-3(2H)-one		

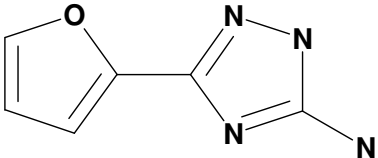
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07401	F: C <sub>8</sub> H <sub>6</sub> N <sub>2</sub> O <sub>2</sub>	MW: 162.1
IUPAC Name: 3-phenyl-1,2,4-oxadiazol-5(4H)-one		

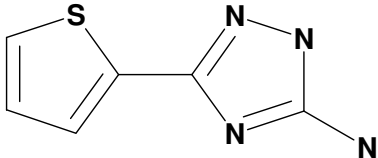
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07402	F: C <sub>11</sub> H <sub>14</sub> N <sub>4</sub> O <sub>4</sub>	MW: 266.3
IUPAC Name: 3-(2-(methoxymethyl)-5-methyl-7-oxo-4,7-dihydro-[1,2,4]triazolo[1,5-a]pyrimidin-6-yl)propanoic acid		

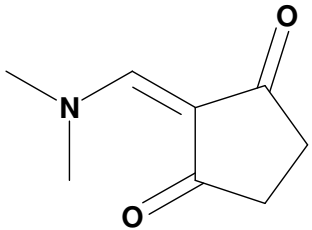
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07403	F: C <sub>6</sub> H <sub>8</sub> N <sub>2</sub>	MW: 108.1
IUPAC Name: 1,4,5,6-tetrahydrocyclopenta[c]pyrazole		

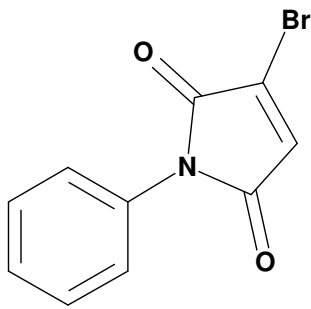
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-07404	F: C <sub>15</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub>	MW: 270.3
IUPAC Name: 2-amino-N-(benzo[d][1,3]dioxol-5-ylmethyl)benzamide		

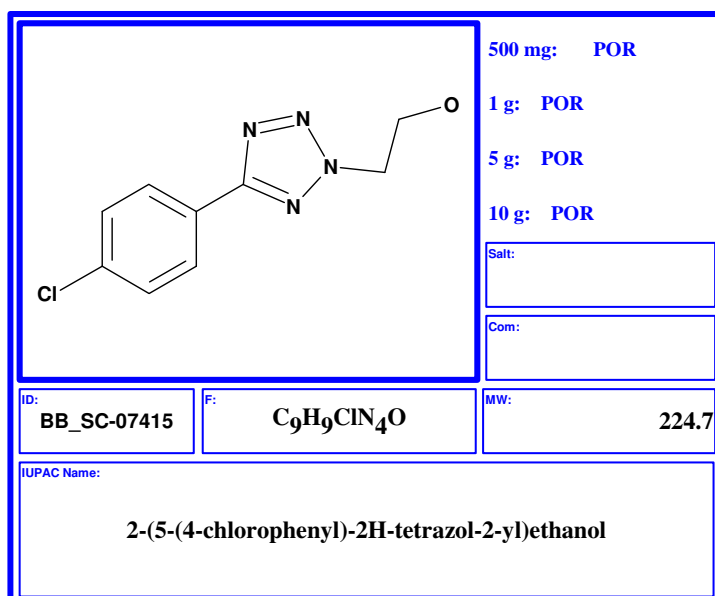
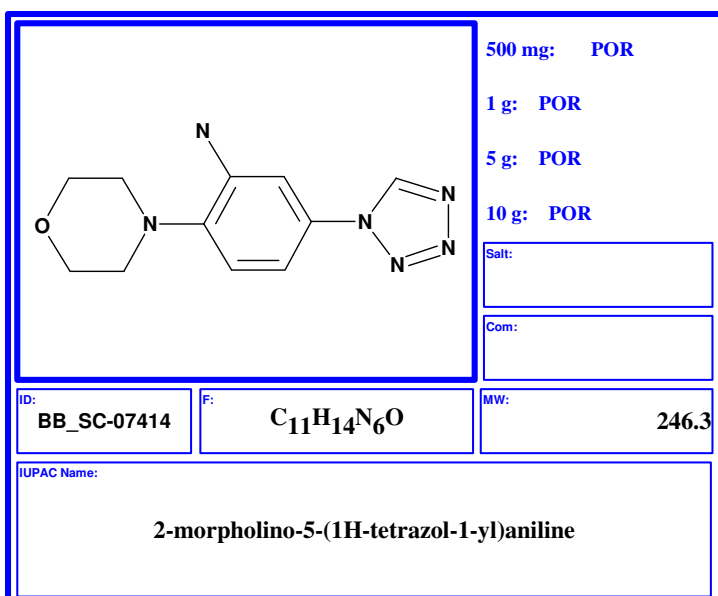
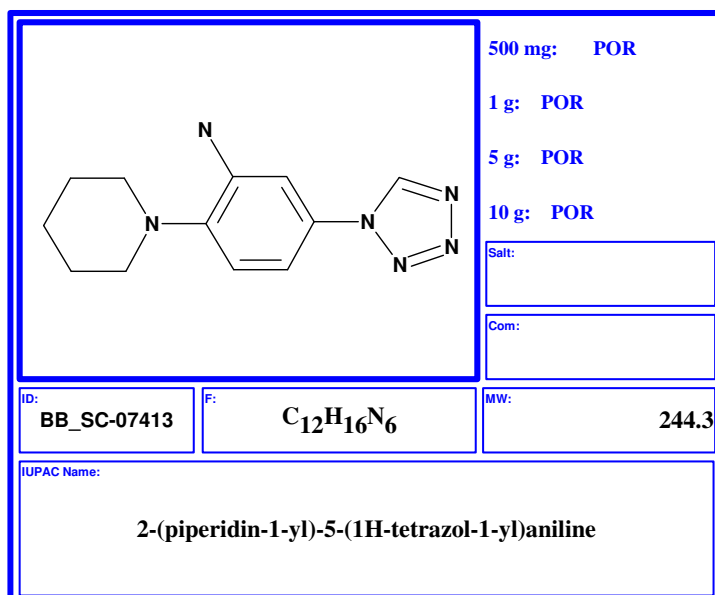
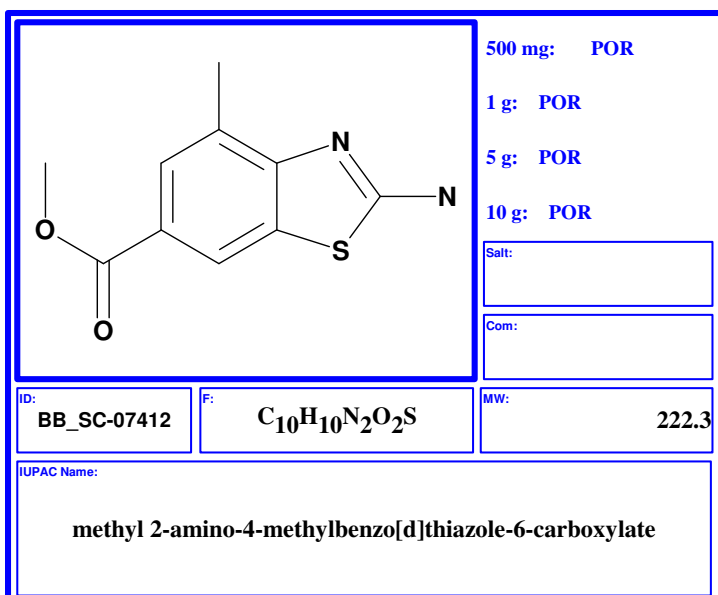
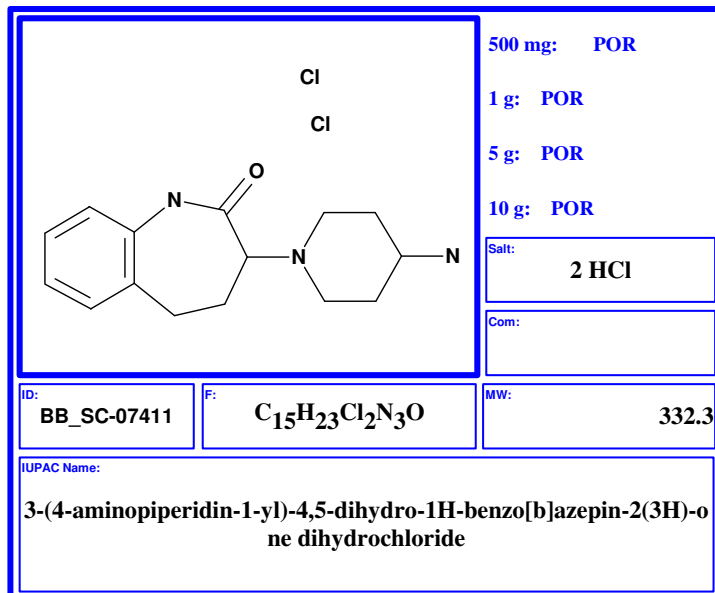
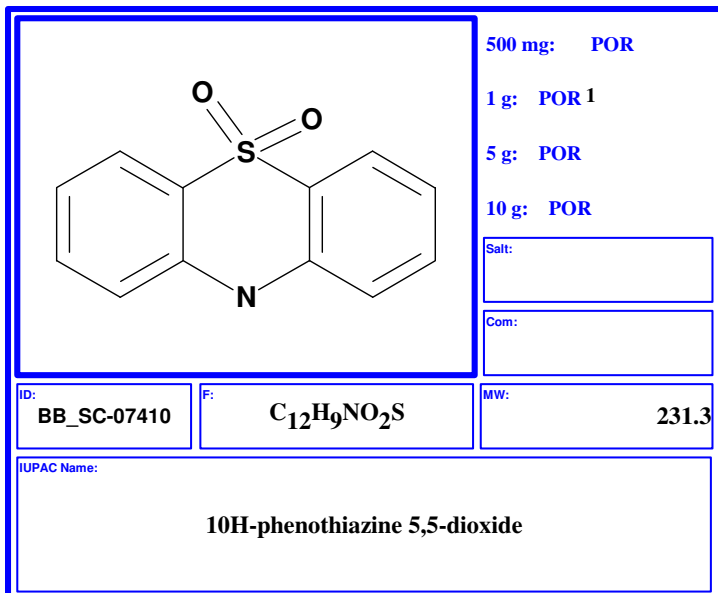
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-07405	F: C <sub>16</sub> H <sub>18</sub> N <sub>2</sub> O <sub>2</sub>	MW: 270.3
IUPAC Name: 2-amino-N-(2-methoxyphenethyl)benzamide		

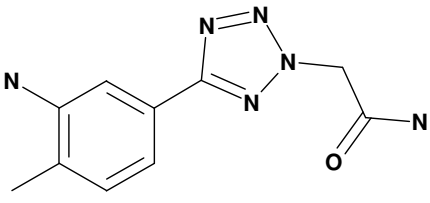
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07406	F: C <sub>6</sub> H <sub>6</sub> N <sub>4</sub> O	MW: 150.1
IUPAC Name: 3-(furan-2-yl)-1H-1,2,4-triazol-5-amine		

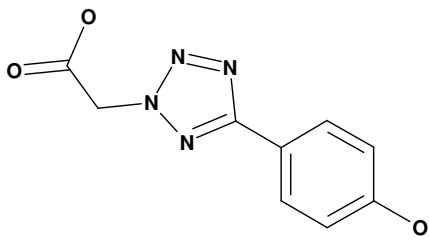
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07407	F: C <sub>6</sub> H <sub>6</sub> N <sub>4</sub> S	MW: 166.2
IUPAC Name: 3-(thiophen-2-yl)-1H-1,2,4-triazol-5-amine		

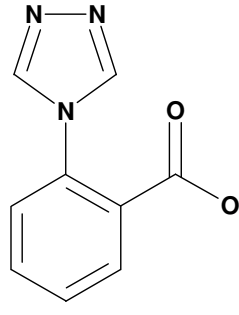
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07408	F: C <sub>8</sub> H <sub>11</sub> NO <sub>2</sub>	MW: 153.2
IUPAC Name: 2-((dimethylamino)methylene)cyclopentane-1,3-dione		

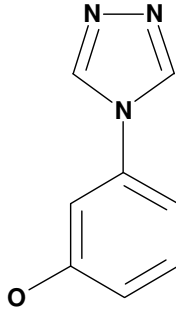
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07409	F: C <sub>10</sub> H <sub>6</sub> BrNO <sub>2</sub>	MW: 252.1
IUPAC Name: 3-bromo-1-phenyl-1H-pyrrole-2,5-dione		

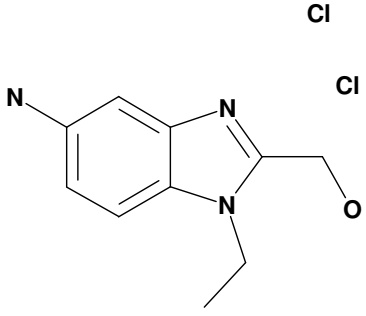


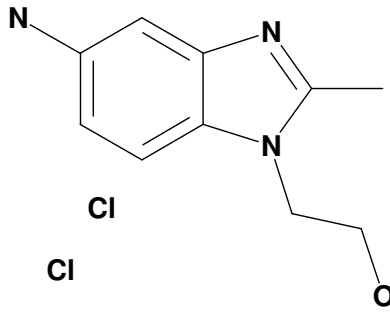
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt:		
Com:		
ID: <b>BB_SC-07416</b>	F: <b>C<sub>10</sub>H<sub>12</sub>N<sub>6</sub>O</b>	MW: <b>232.2</b>
IUPAC Name: <b>2-(5-(3-amino-4-methylphenyl)-2H-tetrazol-2-yl)acetamide</b>		

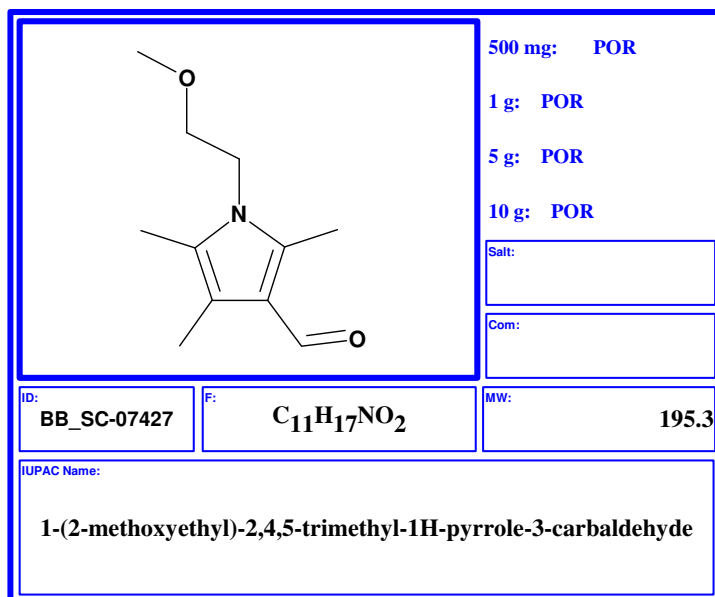
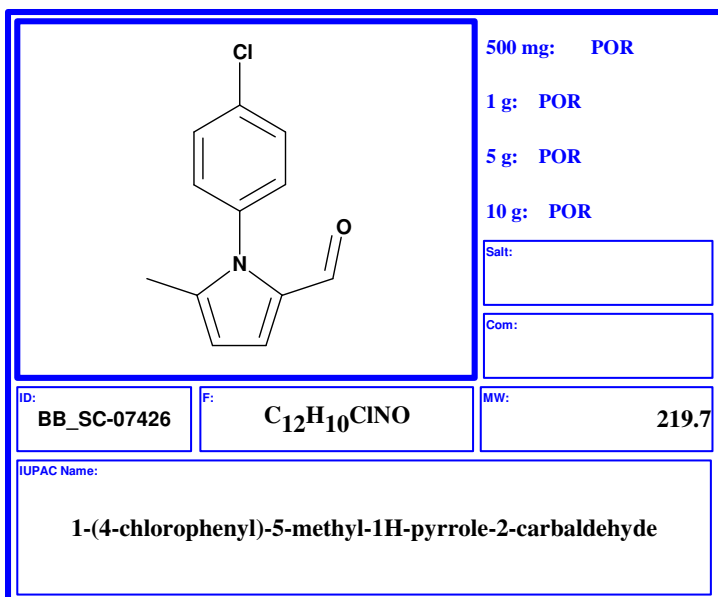
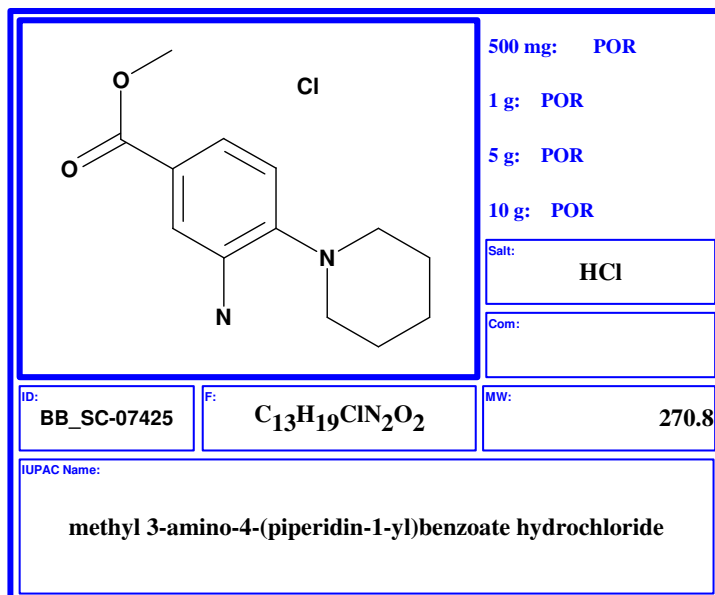
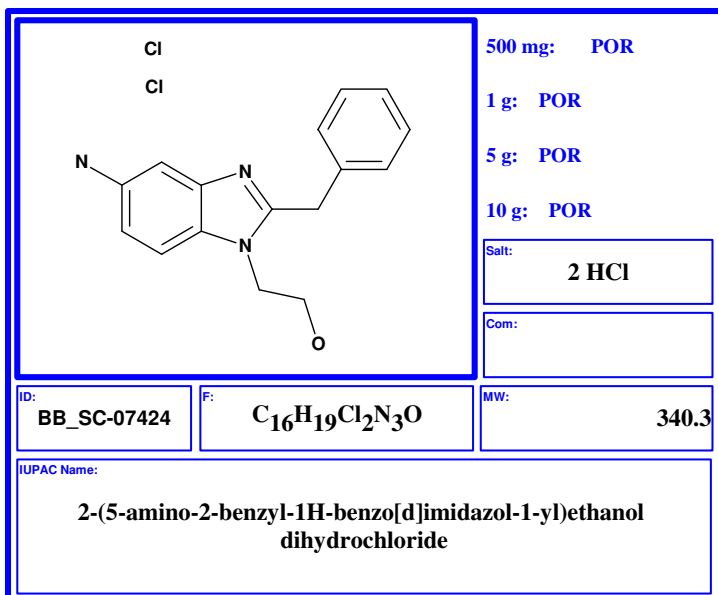
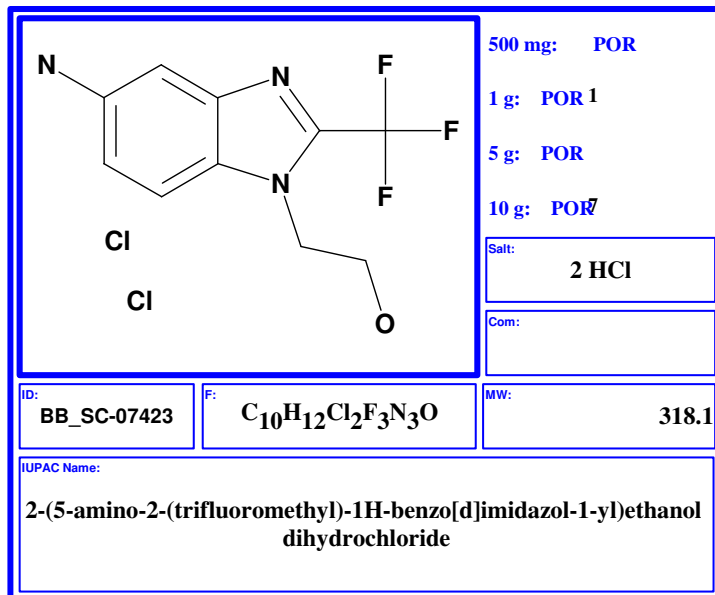
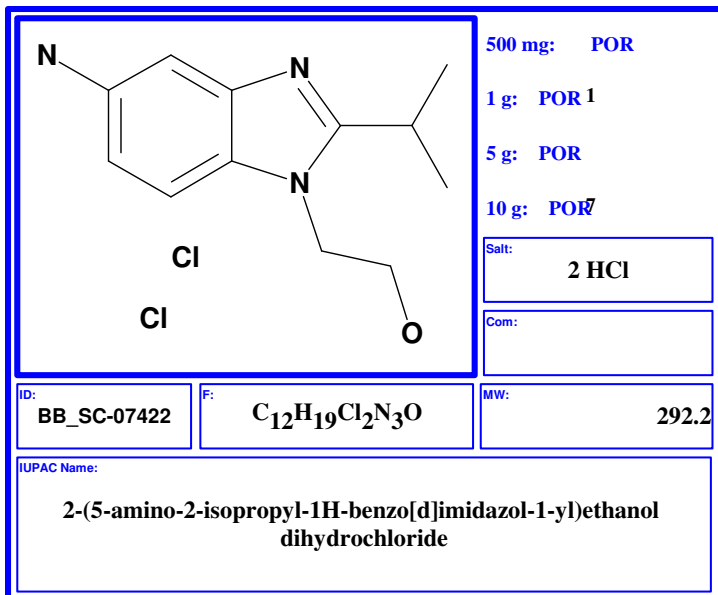
		500 mg: <b>POR</b>
		1 g: <b>POR</b> <sup>1</sup>
		5 g: <b>POR</b>
		10 g: <b>POR</b> <sup>7</sup>
Salt:		
Com:		
ID: <b>BB_SC-07417</b>	F: <b>C<sub>9</sub>H<sub>8</sub>N<sub>4</sub>O<sub>3</sub></b>	MW: <b>220.2</b>
IUPAC Name: <b>2-(5-(4-hydroxyphenyl)-2H-tetrazol-2-yl)acetic acid</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-07418</b>	F: <b>C<sub>9</sub>H<sub>7</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>189.2</b>
IUPAC Name: <b>2-(4H-1,2,4-triazol-4-yl)benzoic acid</b>		

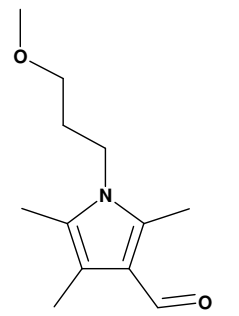
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-07419</b>	F: <b>C<sub>8</sub>H<sub>7</sub>N<sub>3</sub>O</b>	MW: <b>161.2</b>
IUPAC Name: <b>3-(4H-1,2,4-triazol-4-yl)phenol</b>		

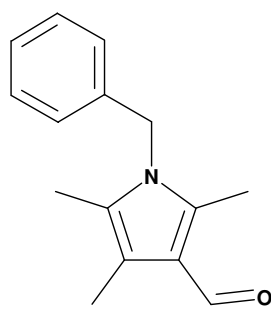
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		<b>2 HCl</b>
Com:		
ID: <b>BB_SC-07420</b>	F: <b>C<sub>10</sub>H<sub>15</sub>Cl<sub>2</sub>N<sub>3</sub>O</b>	MW: <b>264.2</b>
IUPAC Name: <b>(5-amino-1-ethyl-1H-benzo[d]imidazol-2-yl)methanol dihydrochloride</b>		

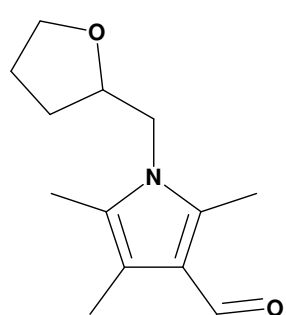
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		<b>2 HCl</b>
Com:		
ID: <b>BB_SC-07421</b>	F: <b>C<sub>10</sub>H<sub>15</sub>Cl<sub>2</sub>N<sub>3</sub>O</b>	MW: <b>264.2</b>
IUPAC Name: <b>2-(5-amino-2-methyl-1H-benzo[d]imidazol-1-yl)ethanol dihydrochloride</b>		

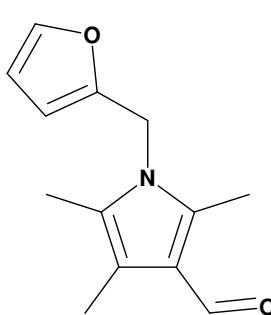


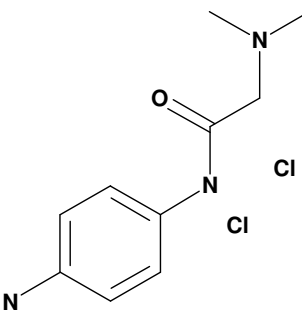


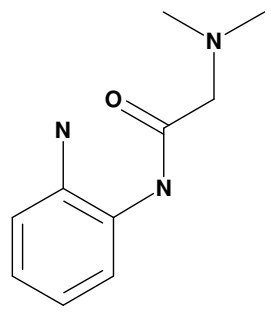
		<b>500 mg: POR</b>  <b>1 g: POR 1</b>  <b>5 g: POR</b>  <b>10 g: POR<del>7</del></b>
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-07428</b>	F: <b>C<sub>12</sub>H<sub>19</sub>NO<sub>2</sub></b>	MW: <b>209.3</b>
IUPAC Name: <b>1-(3-methoxypropyl)-2,4,5-trimethyl-1H-pyrrole-3-carbaldehyde</b>		

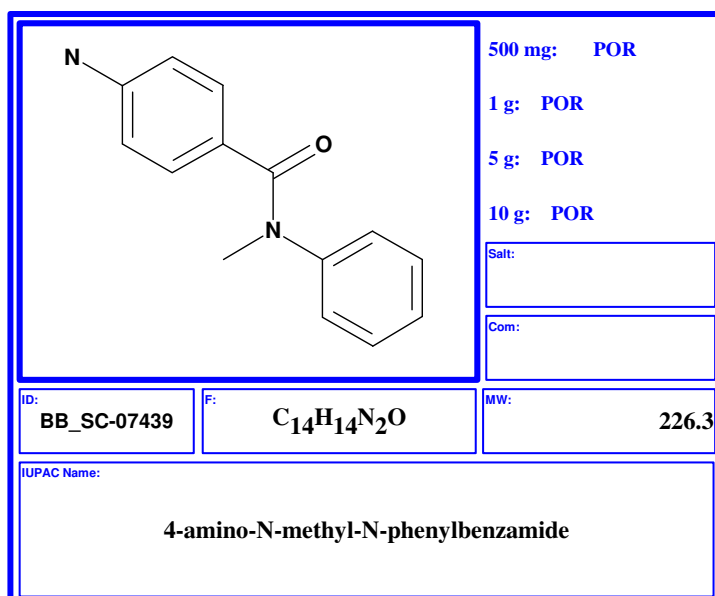
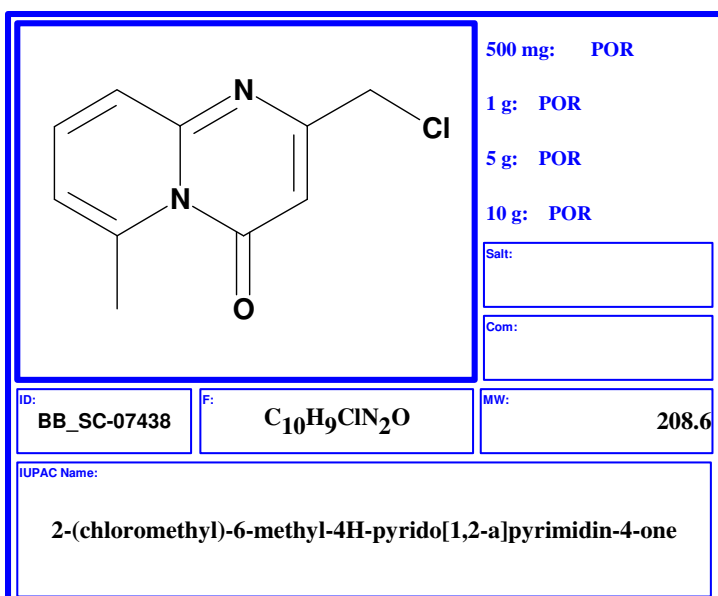
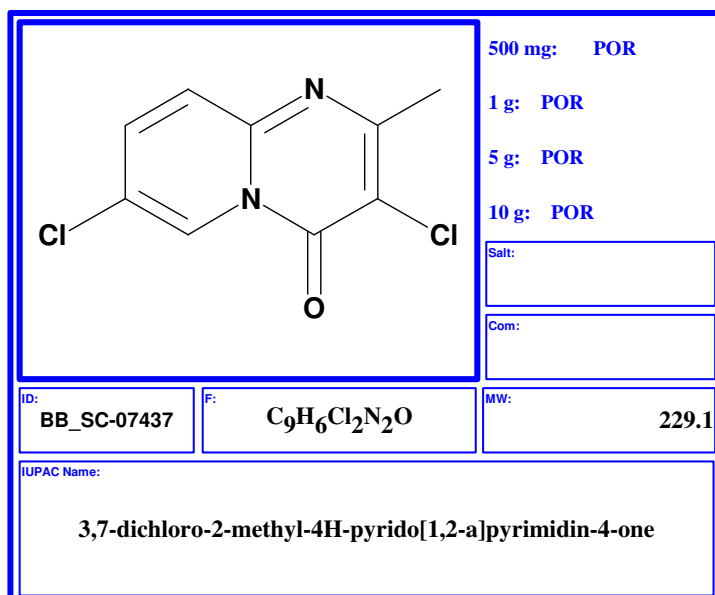
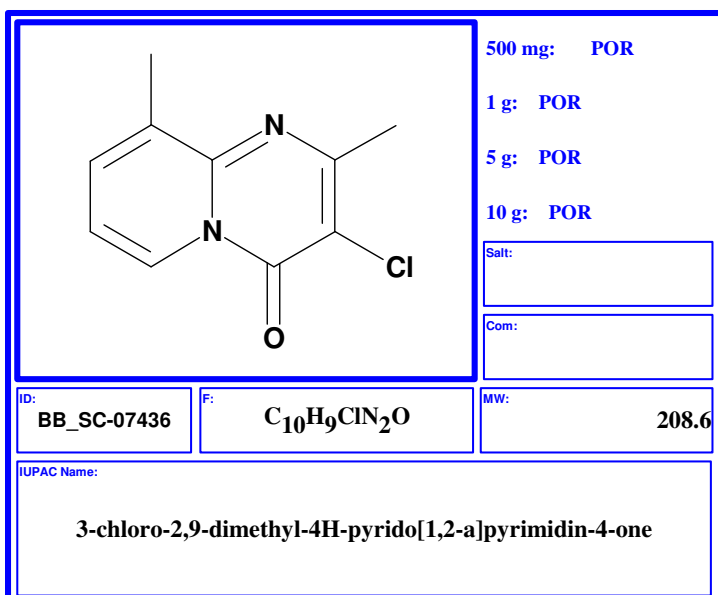
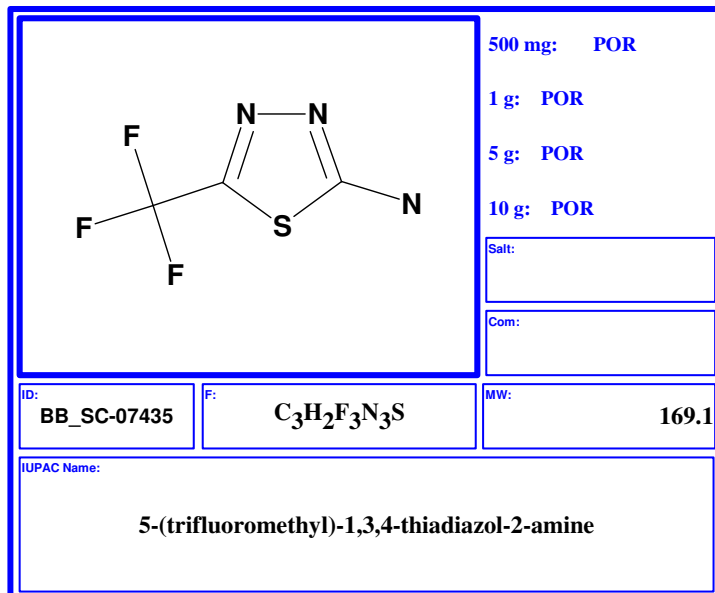
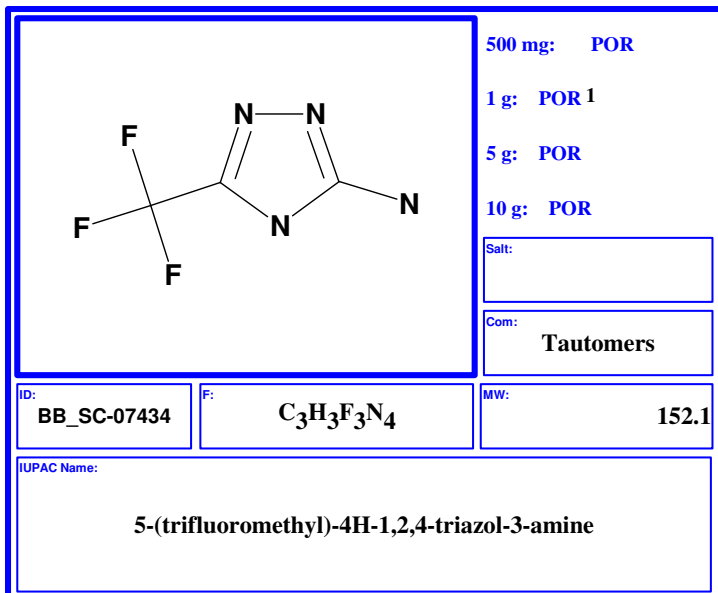
		<b>500 mg: POR</b>  <b>1 g: POR 1</b>  <b>5 g: POR</b>  <b>10 g: POR<del>7</del></b>
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-07429</b>	F: <b>C<sub>15</sub>H<sub>17</sub>NO</b>	MW: <b>227.3</b>
IUPAC Name: <b>1-benzyl-2,4,5-trimethyl-1H-pyrrole-3-carbaldehyde</b>		

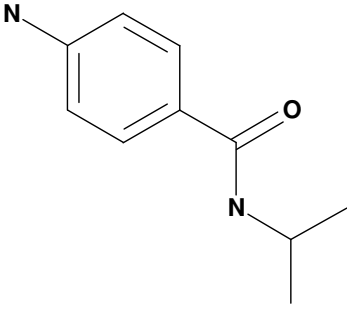
		<b>500 mg: POR</b>  <b>1 g: POR</b>  <b>5 g: POR</b>  <b>10 g: POR</b>
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-07430</b>	F: <b>C<sub>13</sub>H<sub>19</sub>NO<sub>2</sub></b>	MW: <b>221.3</b>
IUPAC Name: <b>2,4,5-trimethyl-1-((tetrahydrofuran-2-yl)methyl)-1H-pyrrole-3-carbaldehyde</b>		

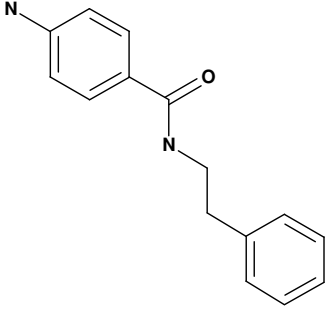
		<b>500 mg: POR</b>  <b>1 g: POR</b>  <b>5 g: POR</b>  <b>10 g: POR</b>
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-07431</b>	F: <b>C<sub>13</sub>H<sub>15</sub>NO<sub>2</sub></b>	MW: <b>217.3</b>
IUPAC Name: <b>1-(furan-2-ylmethyl)-2,4,5-trimethyl-1H-pyrrole-3-carbaldehyde</b>		

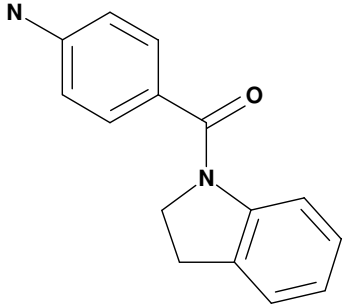
		<b>500 mg: POR</b>  <b>1 g: POR</b>  <b>5 g: POR</b>  <b>10 g: POR</b>
Salt: <b>2 HCl</b>		Com: <input type="text"/>
ID: <b>BB_SC-07432</b>	F: <b>C<sub>10</sub>H<sub>17</sub>Cl<sub>2</sub>N<sub>3</sub>O</b>	MW: <b>266.2</b>
IUPAC Name: <b>N-(4-aminophenyl)-2-(dimethylamino)acetamide dihydrochloride</b>		

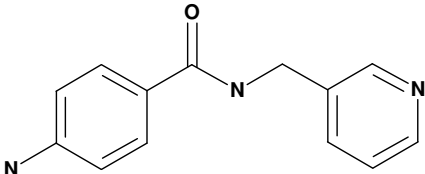
		<b>500 mg: POR</b>  <b>1 g: POR</b>  <b>5 g: POR</b>  <b>10 g: POR</b>
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-07433</b>	F: <b>C<sub>10</sub>H<sub>15</sub>N<sub>3</sub>O</b>	MW: <b>193.3</b>
IUPAC Name: <b>N-(2-aminophenyl)-2-(dimethylamino)acetamide</b>		

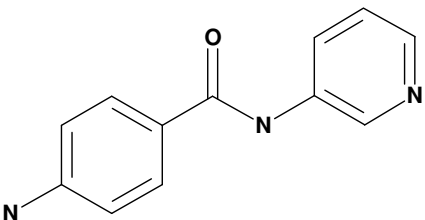


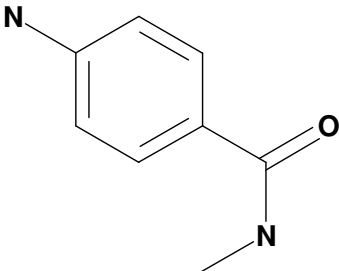
		500 mg: <del>40.9</del> POR
		1 g: POR
		5 g: POR 1
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07440	F: C <sub>10</sub> H <sub>14</sub> N <sub>2</sub> O	MW: 178.2
IUPAC Name: <b>4-amino-N-isopropylbenzamide</b>		

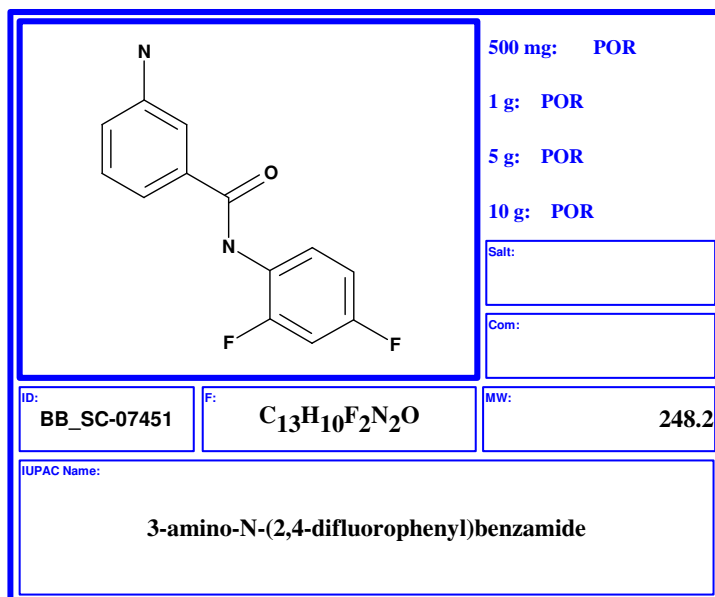
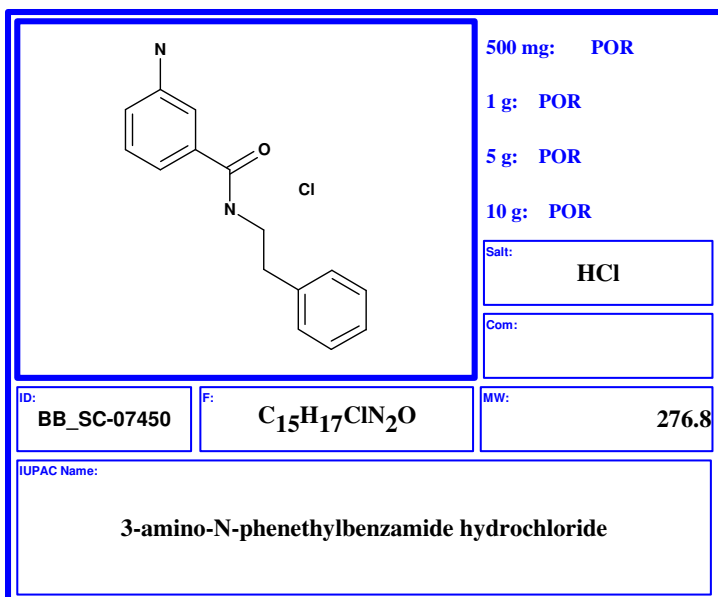
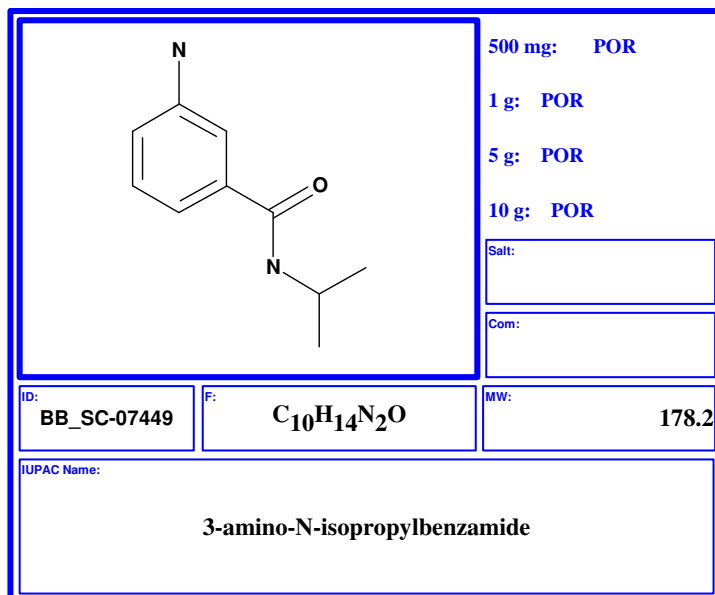
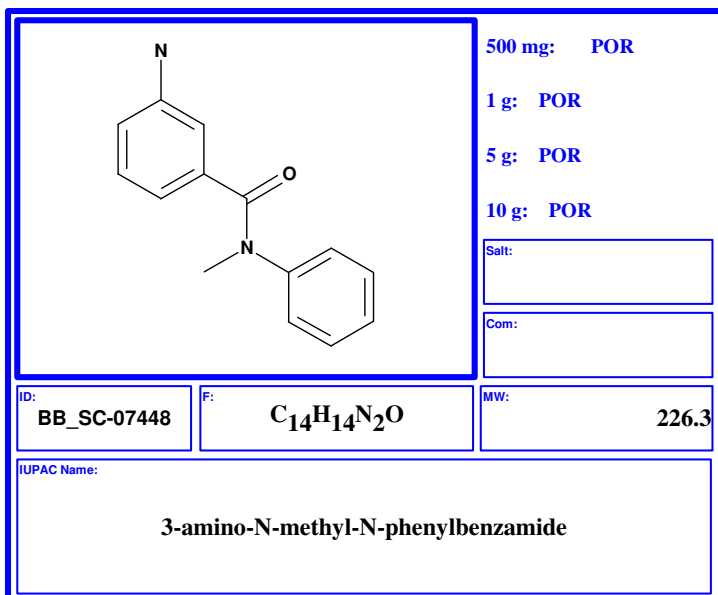
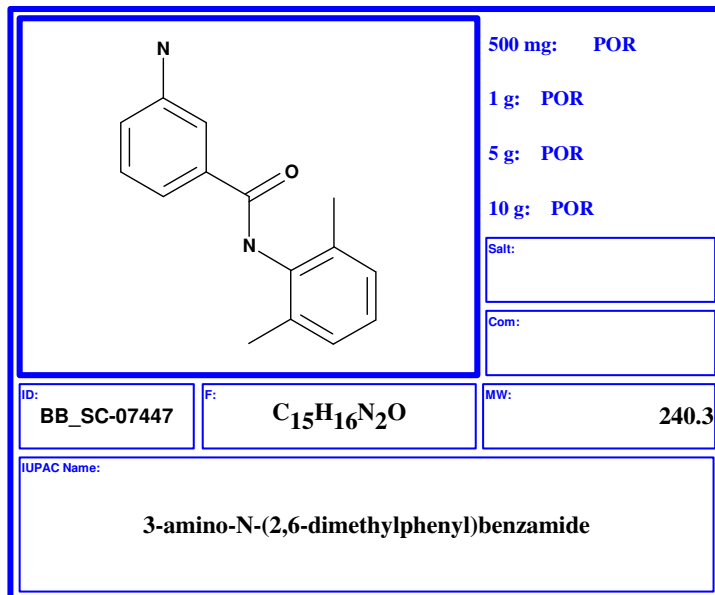
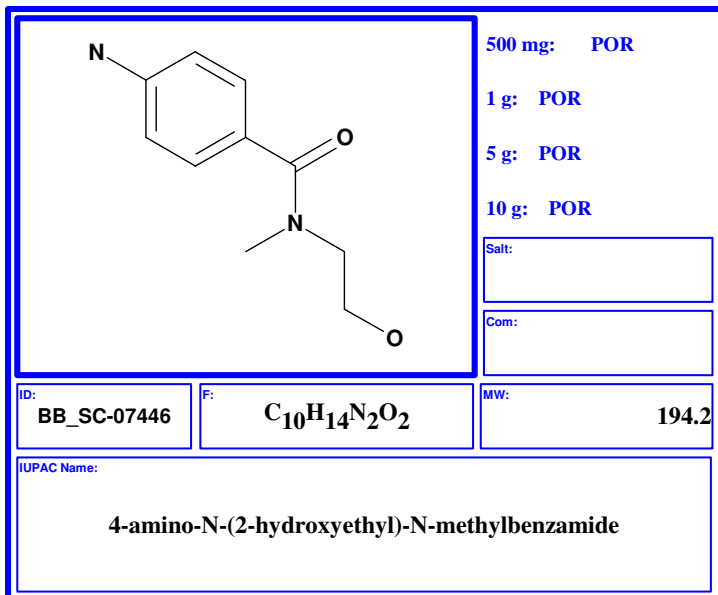
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07441	F: C <sub>15</sub> H <sub>16</sub> N <sub>2</sub> O	MW: 240.3
IUPAC Name: <b>4-amino-N-phenethylbenzamide</b>		

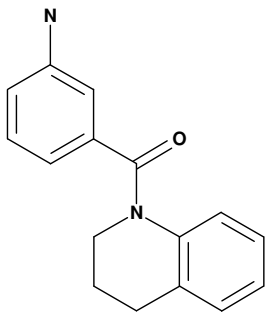
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07442	F: C <sub>15</sub> H <sub>14</sub> N <sub>2</sub> O	MW: 238.3
IUPAC Name: <b>(4-aminophenyl)(indolin-1-yl)methanone</b>		

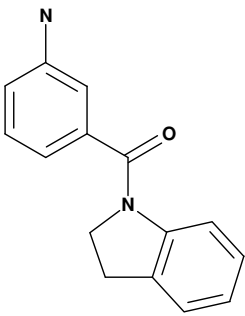
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07443	F: C <sub>13</sub> H <sub>13</sub> N <sub>3</sub> O	MW: 227.3
IUPAC Name: <b>4-amino-N-(pyridin-3-ylmethyl)benzamide</b>		

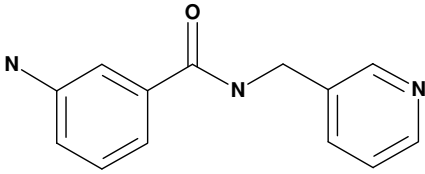
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07444	F: C <sub>12</sub> H <sub>11</sub> N <sub>3</sub> O	MW: 213.2
IUPAC Name: <b>4-amino-N-(pyridin-3-yl)benzamide</b>		

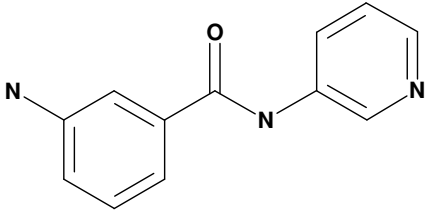
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07445	F: C <sub>8</sub> H <sub>10</sub> N <sub>2</sub> O	MW: 150.2
IUPAC Name: <b>4-amino-N-methylbenzamide</b>		

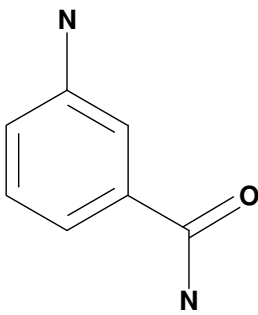


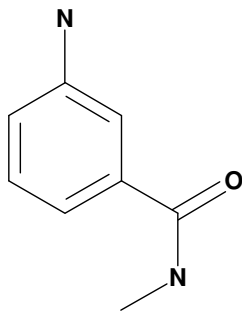
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07452	F: C <sub>16</sub> H <sub>16</sub> N <sub>2</sub> O	MW: 252.3
IUPAC Name: <b>(3-aminophenyl)(3,4-dihydroquinolin-1(2H)-yl)methanone</b>		

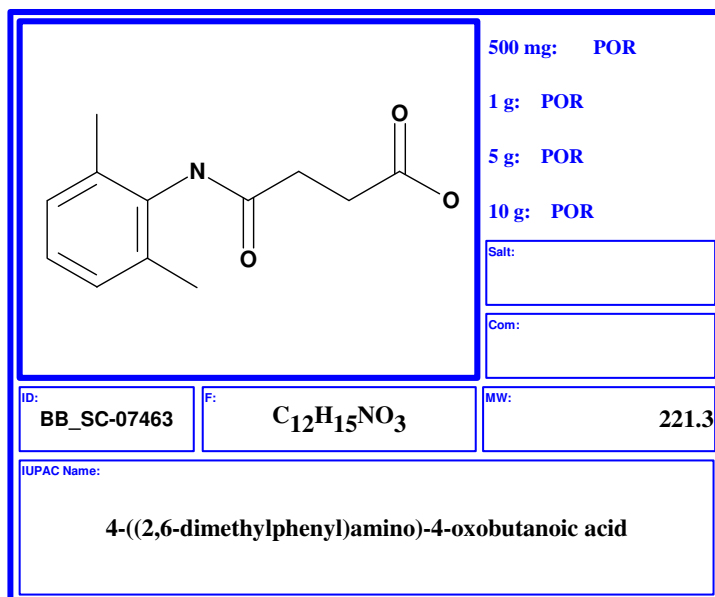
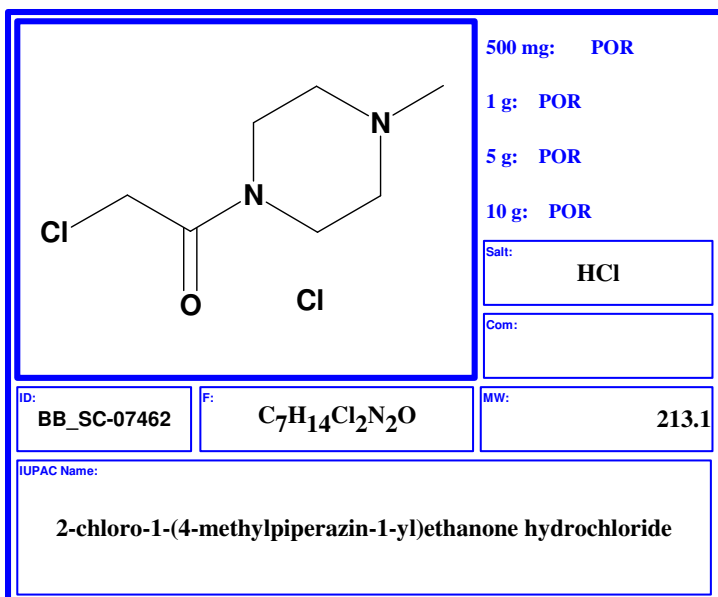
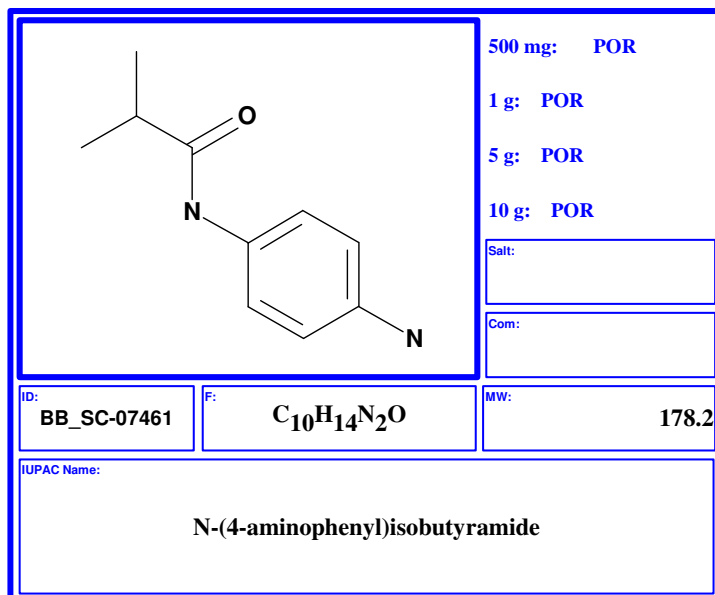
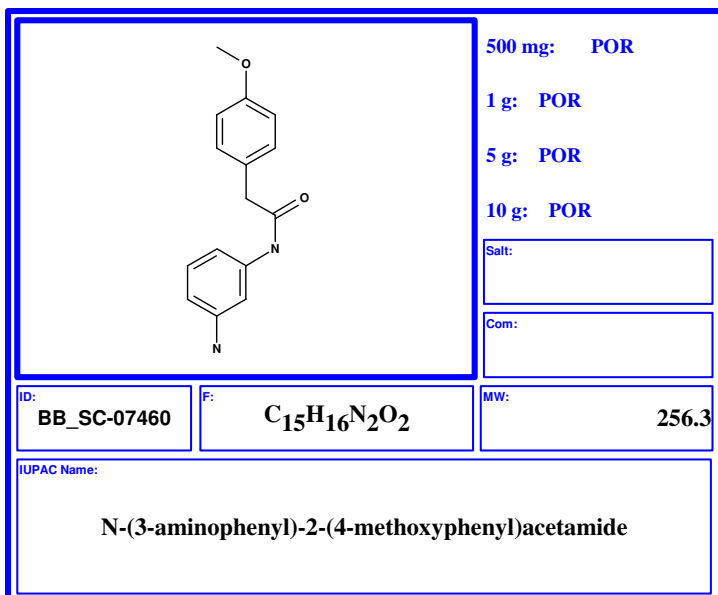
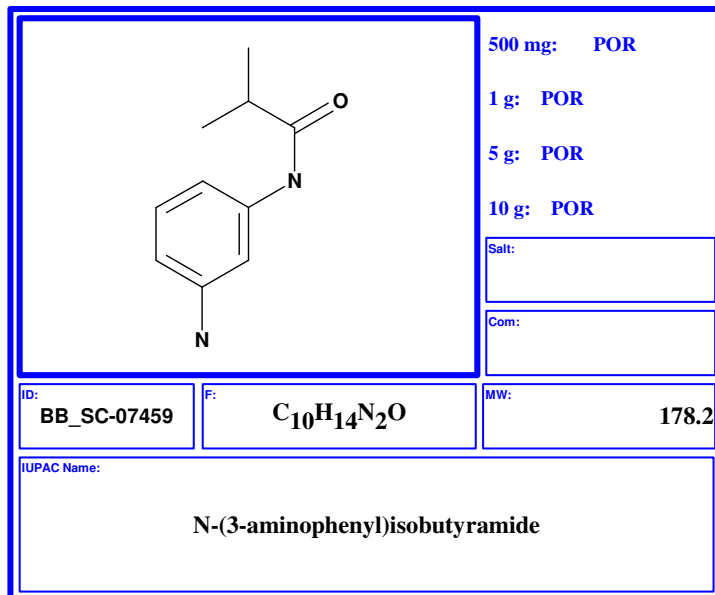
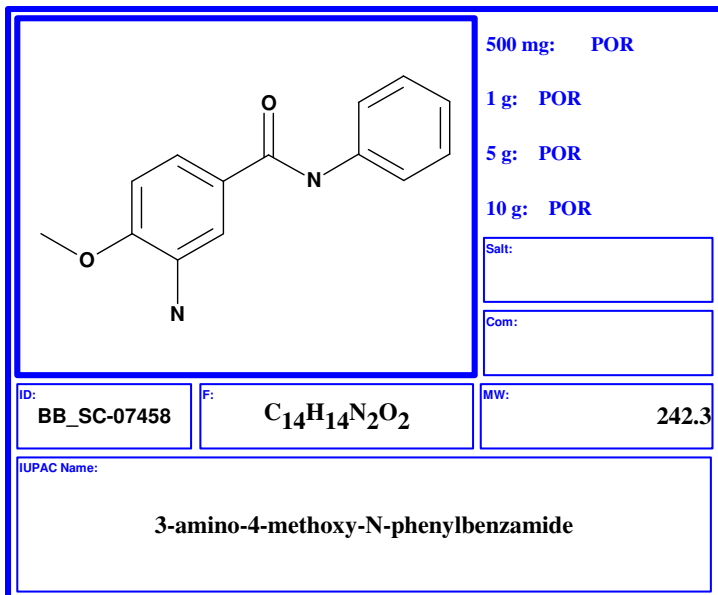
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07453	F: C <sub>15</sub> H <sub>14</sub> N <sub>2</sub> O	MW: 238.3
IUPAC Name: <b>(3-aminophenyl)(indolin-1-yl)methanone</b>		

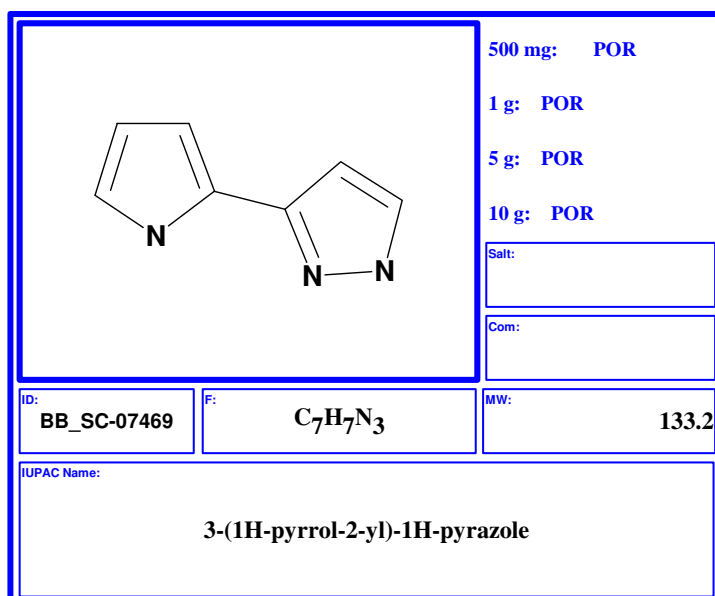
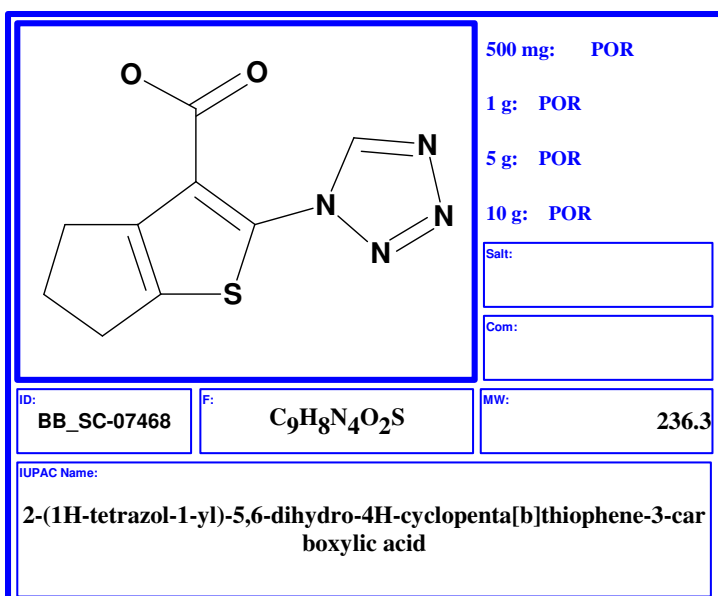
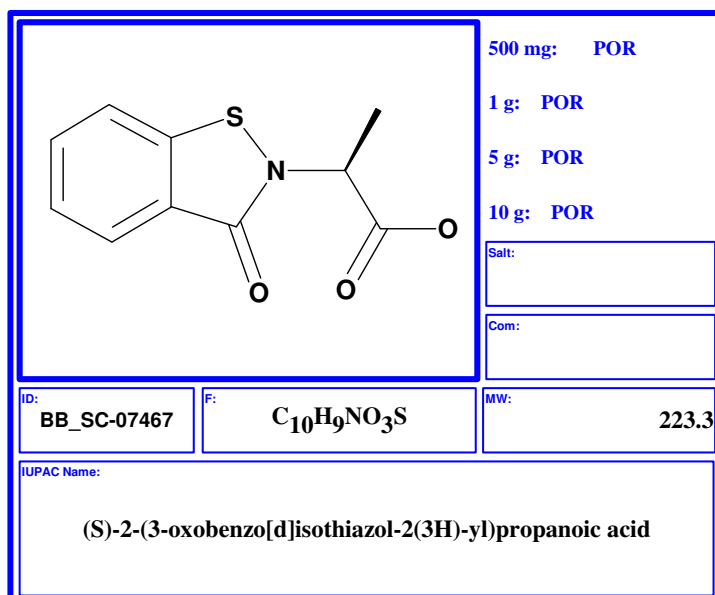
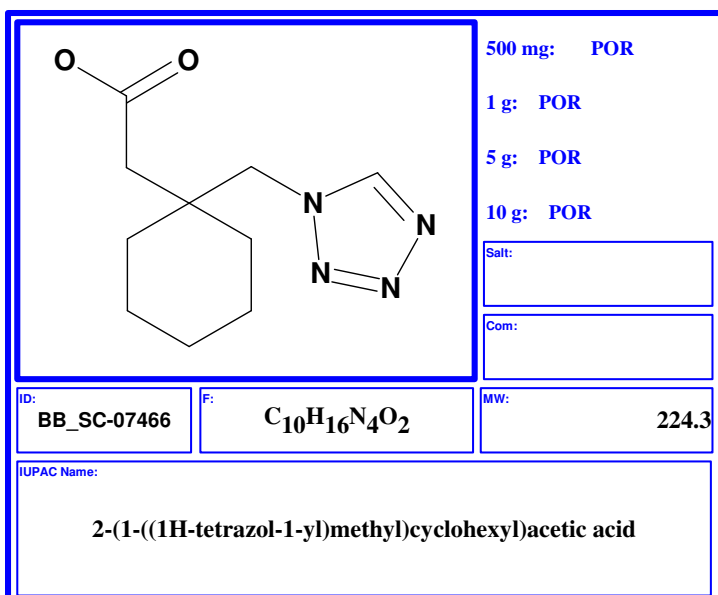
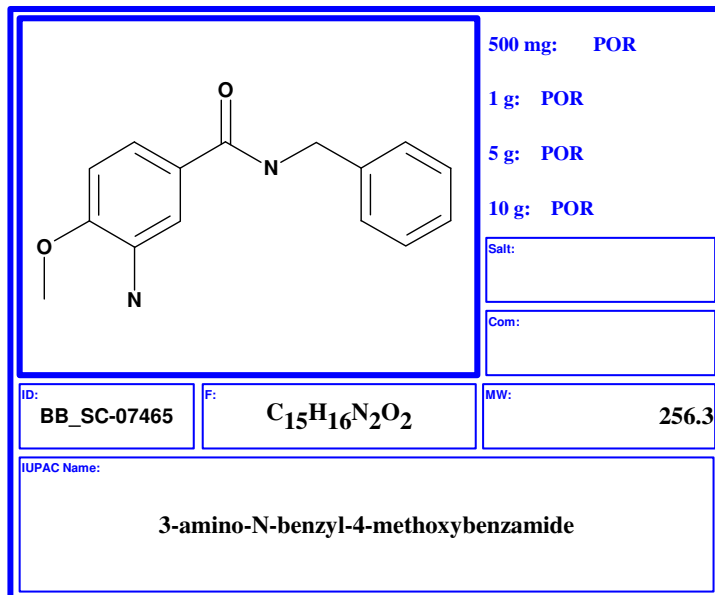
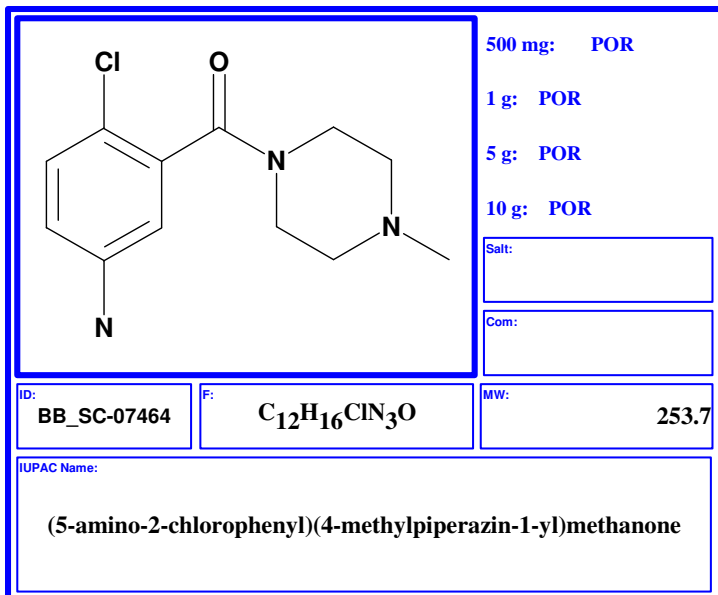
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07454	F: C <sub>13</sub> H <sub>13</sub> N <sub>3</sub> O	MW: 227.3
IUPAC Name: <b>3-amino-N-(pyridin-3-ylmethyl)benzamide</b>		

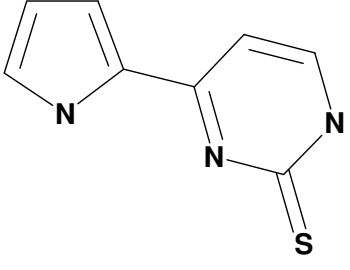
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07455	F: C <sub>12</sub> H <sub>11</sub> N <sub>3</sub> O	MW: 213.2
IUPAC Name: <b>3-amino-N-(pyridin-3-yl)benzamide</b>		

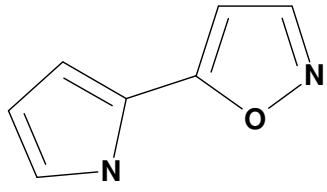
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07456	F: C <sub>7</sub> H <sub>8</sub> N <sub>2</sub> O	MW: 136.2
IUPAC Name: <b>3-aminobenzamide</b>		

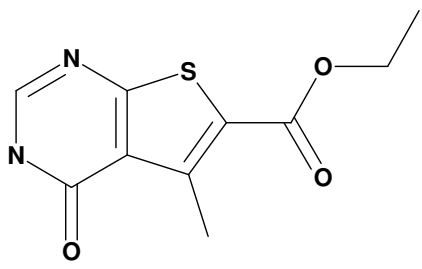
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07457	F: C <sub>8</sub> H <sub>10</sub> N <sub>2</sub> O	MW: 150.2
IUPAC Name: <b>3-amino-N-methylbenzamide</b>		

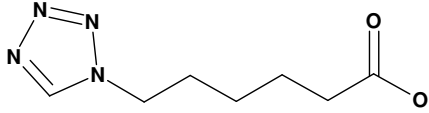


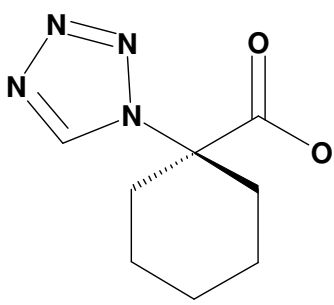


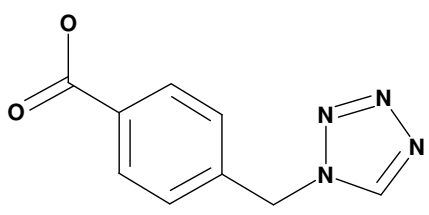
		
500 mg: <b>1</b> POR		
1 g: <b>1</b> POR		
5 g: <b>5</b> POR		
10 g: <b>10</b> POR		
Salt:		
Com:		
ID: <b>BB_SC-07470</b>	F: <b>C<sub>8</sub>H<sub>7</sub>N<sub>3</sub>S</b>	MW: <b>177.2</b>
IUPAC Name: <b>4-(1H-pyrrol-2-yl)pyrimidine-2(1H)-thione</b>		

		
500 mg: <b>2</b> POR		
1 g: <b>4</b> POR		
5 g: <b>10</b> POR		
10 g: <b>1700.00</b> POR		
Salt:		
Com:		
ID: <b>BB_SC-07471</b>	F: <b>C<sub>7</sub>H<sub>6</sub>N<sub>2</sub>O</b>	MW: <b>134.1</b>
IUPAC Name: <b>5-(1H-pyrrol-2-yl)isoxazole</b>		

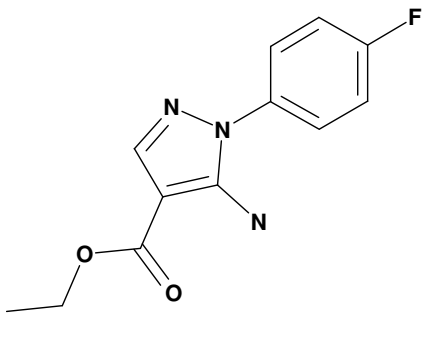
		
500 mg: <b>1</b> POR		
1 g: <b>1</b> POR		
5 g: <b>1</b> POR		
10 g: <b>1</b> POR		
Salt:		
Com:		
ID: <b>BB_SC-07472</b>	F: <b>C<sub>10</sub>H<sub>10</sub>N<sub>2</sub>O<sub>3</sub>S</b>	MW: <b>238.3</b>
IUPAC Name: <b>ethyl 5-methyl-4-oxo-3,4-dihydrothieno[2,3-d]pyrimidine-6-carboxylate</b>		

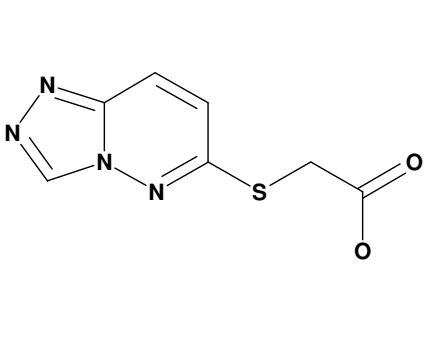
		
500 mg: <b>1</b> POR		
1 g: <b>1</b> POR		
5 g: <b>1</b> POR		
10 g: <b>1</b> POR		
Salt:		
Com:		
ID: <b>BB_SC-07473</b>	F: <b>C<sub>7</sub>H<sub>12</sub>N<sub>4</sub>O<sub>2</sub></b>	MW: <b>184.2</b>
IUPAC Name: <b>6-(1H-tetrazol-1-yl)hexanoic acid</b>		

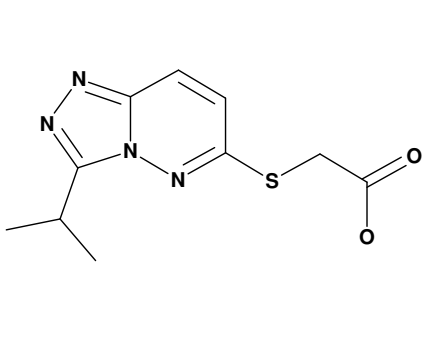
		
500 mg: <b>1</b> POR		
1 g: <b>1</b> POR		
5 g: <b>1</b> POR		
10 g: <b>1</b> POR		
Salt:		
Com:		
ID: <b>BB_SC-07474</b>	F: <b>C<sub>8</sub>H<sub>12</sub>N<sub>4</sub>O<sub>2</sub></b>	MW: <b>196.2</b>
IUPAC Name: <b>1-(1H-tetrazol-1-yl)cyclohexanecarboxylic acid</b>		

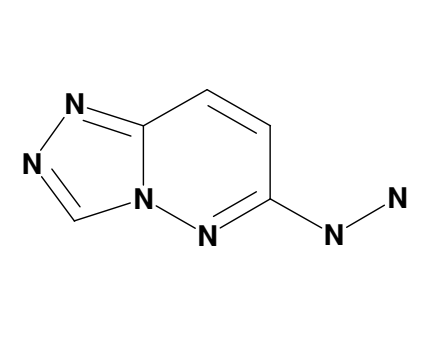
		
500 mg: <b>1</b> POR		
1 g: <b>1</b> POR		
5 g: <b>1</b> POR		
10 g: <b>1</b> POR		
Salt:		
Com:		
ID: <b>BB_SC-07475</b>	F: <b>C<sub>9</sub>H<sub>8</sub>N<sub>4</sub>O<sub>2</sub></b>	MW: <b>204.2</b>
IUPAC Name: <b>4-((1H-tetrazol-1-yl)methyl)benzoic acid</b>		

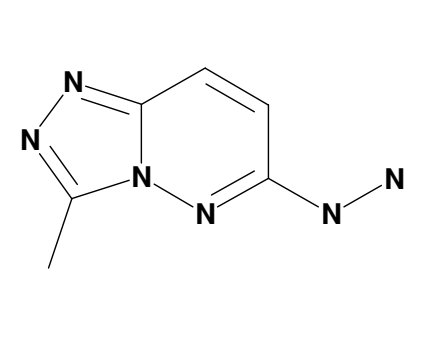


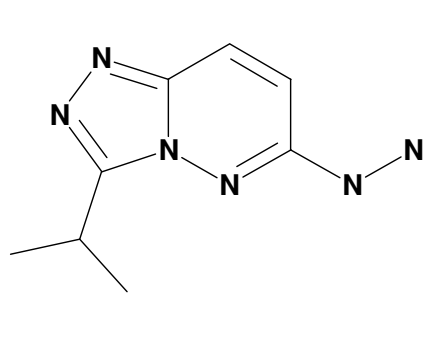
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-07476	F: C <sub>12</sub> H <sub>12</sub> FN <sub>3</sub> O <sub>2</sub>	MW: 249.2
IUPAC Name: ethyl 5-amino-1-(4-fluorophenyl)-1H-pyrazole-4-carboxylate		

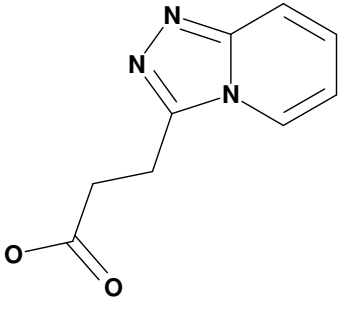
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-07477	F: C <sub>7</sub> H <sub>6</sub> N <sub>4</sub> O <sub>2</sub> S	MW: 210.2
IUPAC Name: 2-((1,2,4)triazolo[4,3-b]pyridazin-6-ylthio)acetic acid		

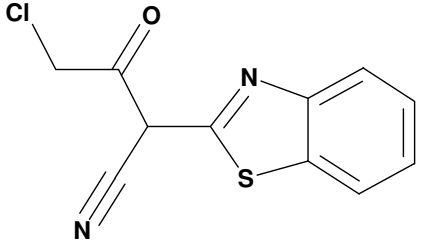
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07478	F: C <sub>10</sub> H <sub>12</sub> N <sub>4</sub> O <sub>2</sub> S	MW: 252.3
IUPAC Name: 2-((3-isopropyl-[1,2,4]triazolo[4,3-b]pyridazin-6-yl)thio)acetic acid		

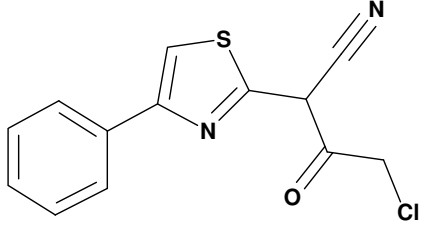
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07479	F: C <sub>5</sub> H <sub>6</sub> N <sub>6</sub>	MW: 150.1
IUPAC Name: 6-hydrazinyl-[1,2,4]triazolo[4,3-b]pyridazine		

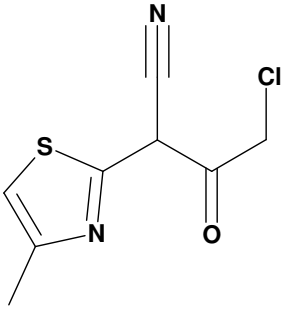
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07480	F: C <sub>6</sub> H <sub>8</sub> N <sub>6</sub>	MW: 164.2
IUPAC Name: 6-hydrazinyl-3-methyl-[1,2,4]triazolo[4,3-b]pyridazine		

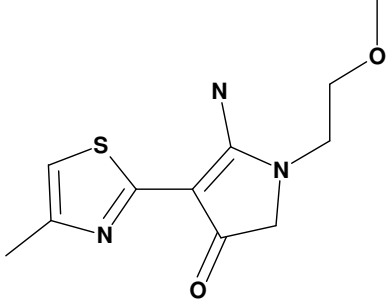
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07481	F: C <sub>8</sub> H <sub>12</sub> N <sub>6</sub>	MW: 192.2
IUPAC Name: 6-hydrazinyl-3-isopropyl-[1,2,4]triazolo[4,3-b]pyridazine		

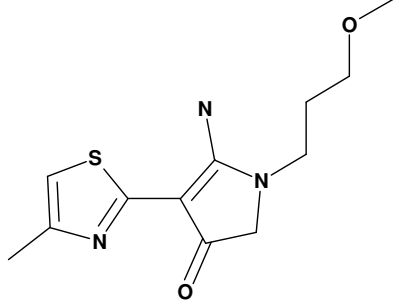
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07482	F: C <sub>9</sub> H <sub>9</sub> N <sub>3</sub> O <sub>2</sub>	MW: 191.2
IUPAC Name: 3-([1,2,4]triazolo[4,3-a]pyridin-3-yl)propanoic acid		

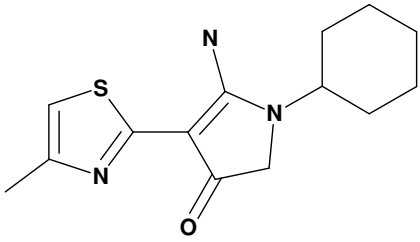
		500 mg: <del>1</del> POR
		1 g: POR
		5 g: POR 5
		10 g: POR 8
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07483	F: C <sub>11</sub> H <sub>7</sub> ClN <sub>2</sub> OS	MW: 250.7
IUPAC Name: 2-(benzo[d]thiazol-2-yl)-4-chloro-3-oxobutanenitrile		

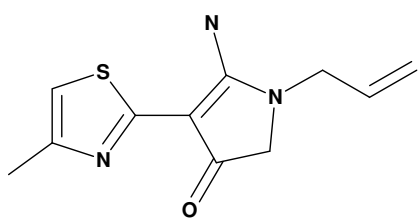
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07484	F: C <sub>13</sub> H <sub>9</sub> ClN <sub>2</sub> OS	MW: 276.7
IUPAC Name: 4-chloro-3-oxo-2-(4-phenylthiazol-2-yl)butanenitrile		

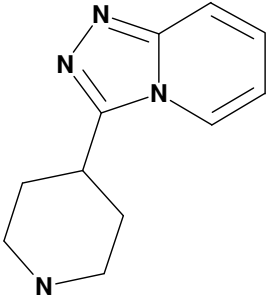
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07485	F: C <sub>8</sub> H <sub>7</sub> ClN <sub>2</sub> OS	MW: 214.7
IUPAC Name: 4-chloro-2-(4-methylthiazol-2-yl)-3-oxobutanenitrile		

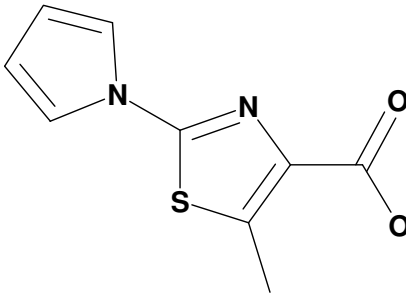
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07486	F: C <sub>11</sub> H <sub>15</sub> N <sub>3</sub> O <sub>2</sub> S	MW: 253.3
IUPAC Name: 5-amino-1-(2-methoxyethyl)-4-(4-methylthiazol-2-yl)-1H-pyrrol-3(2H)-one		

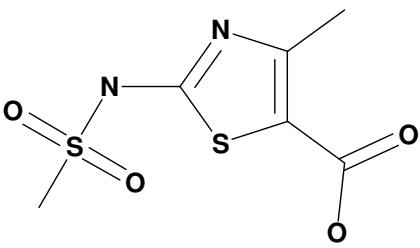
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07487	F: C <sub>12</sub> H <sub>17</sub> N <sub>3</sub> O <sub>2</sub> S	MW: 267.4
IUPAC Name: 5-amino-1-(3-methoxypropyl)-4-(4-methylthiazol-2-yl)-1H-pyrrol-3(2H)-one		

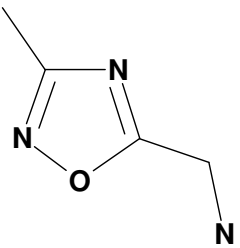
		500 mg: <del>1</del> POR
		1 g: POR
		5 g: POR 5
		10 g: POR 8
Salt:		
Com:		
ID: BB_SC-07488	F: C <sub>14</sub> H <sub>19</sub> N <sub>3</sub> OS	MW: 277.4
IUPAC Name: 5-amino-1-cyclohexyl-4-(4-methylthiazol-2-yl)-1H-pyrrol-3(2H)-one		

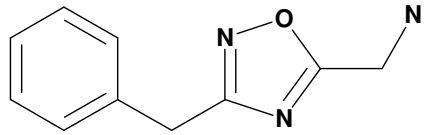
		500 mg: <del>140.00</del> POR
		1 g: POR
		5 g: POR 5
		10 g: POR 9
Salt:		
Com:		
ID: BB_SC-07489	F: C <sub>11</sub> H <sub>13</sub> N <sub>3</sub> OS	MW: 235.3
IUPAC Name: 1-allyl-5-amino-4-(4-methylthiazol-2-yl)-1H-pyrrol-3(2H)-one		

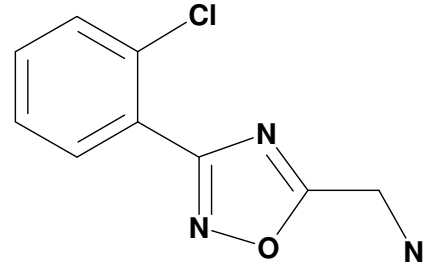
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07491	F: C <sub>11</sub> H <sub>14</sub> N <sub>4</sub>	MW: 202.3
IUPAC Name: 3-(piperidin-4-yl)-[1,2,4]triazolo[4,3-a]pyridine		

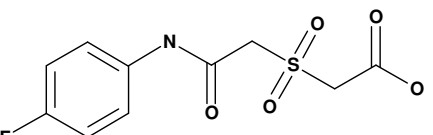
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07492	F: C <sub>9</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 208.2
IUPAC Name: 5-methyl-2-(1H-pyrrol-1-yl)thiazole-4-carboxylic acid		

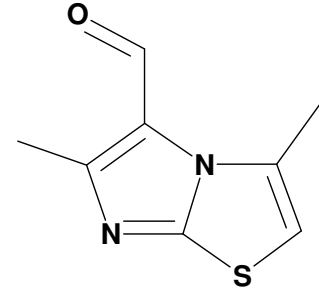
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07493	F: C <sub>6</sub> H <sub>8</sub> N <sub>2</sub> O <sub>4</sub> S <sub>2</sub>	MW: 236.3
IUPAC Name: 4-methyl-2-(methylsulfonamido)thiazole-5-carboxylic acid		

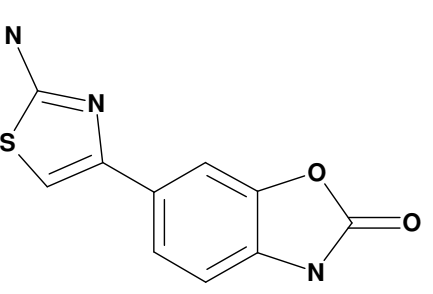
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07494	F: C <sub>4</sub> H <sub>7</sub> N <sub>3</sub> O	MW: 113.1
IUPAC Name: (3-methyl-1,2,4-oxadiazol-5-yl)methanamine		

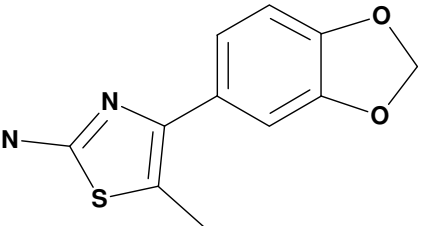
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 5</b>
		10 g: <b>POR 8</b>
Salt:		
Com:		
ID: <b>BB_SC-07495</b>	F: <b>C<sub>10</sub>H<sub>11</sub>N<sub>3</sub>O</b>	MW: <b>189.2</b>
IUPAC Name: <b>(3-benzyl-1,2,4-oxadiazol-5-yl)methanamine</b>		

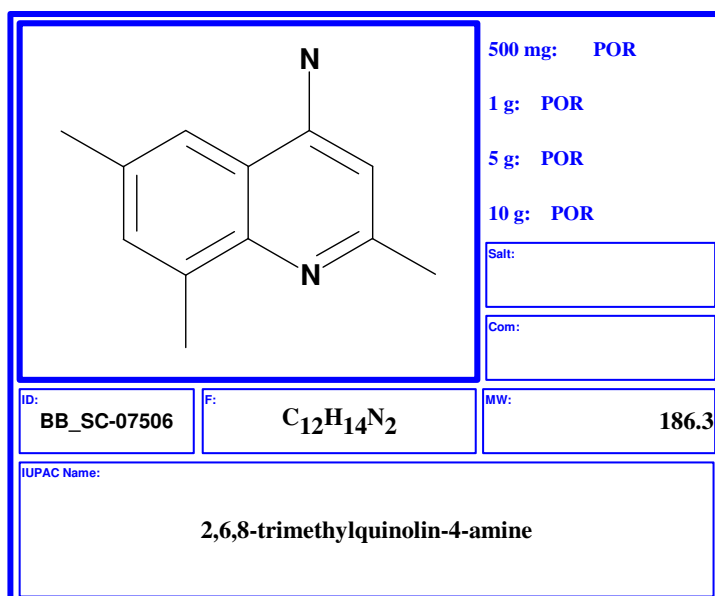
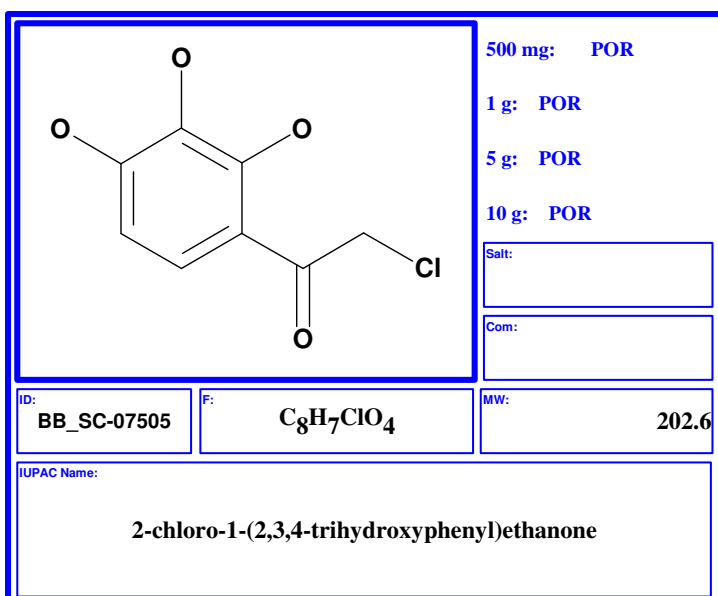
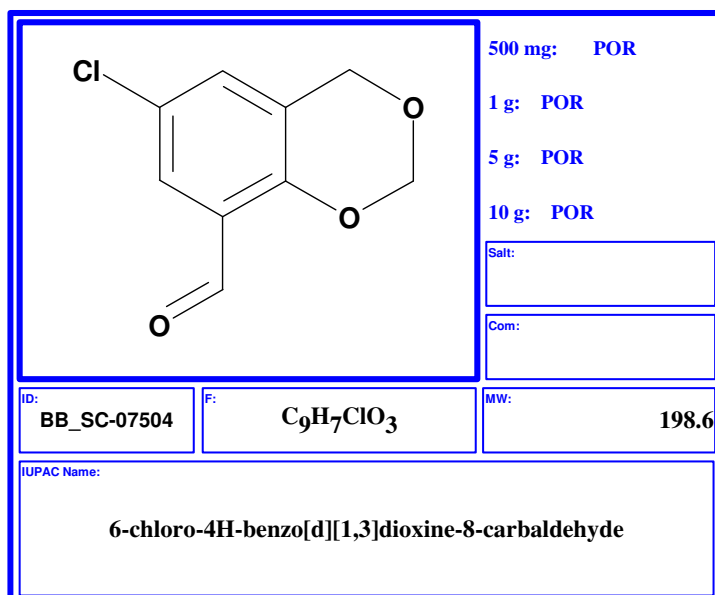
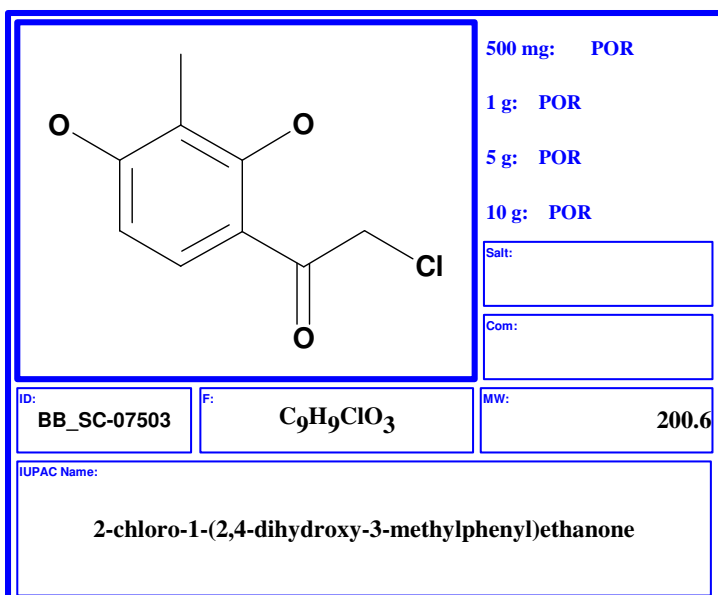
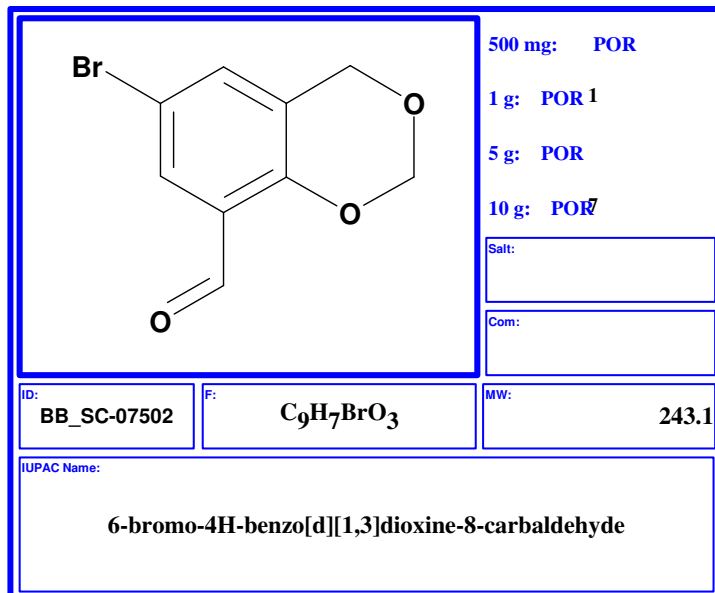
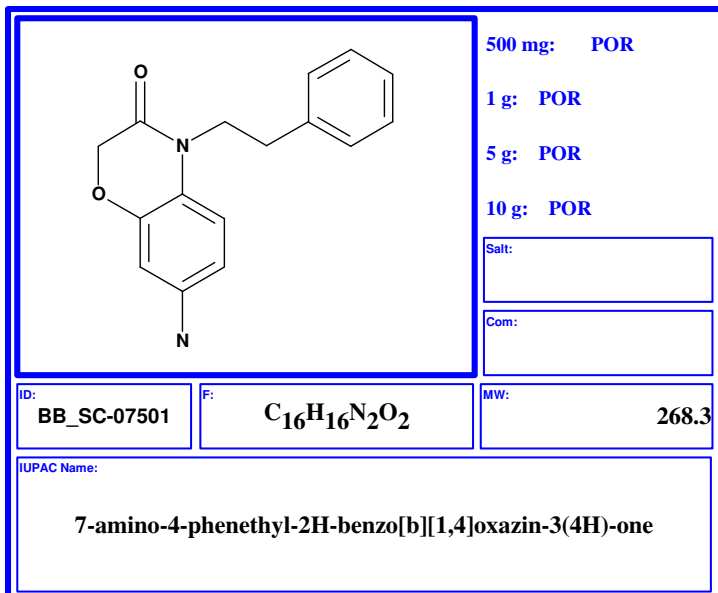
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 5</b>
		10 g: <b>POR 8</b>
Salt:		
Com:		
ID: <b>BB_SC-07496</b>	F: <b>C<sub>9</sub>H<sub>8</sub>ClN<sub>3</sub>O</b>	MW: <b>209.6</b>
IUPAC Name: <b>(3-(2-chlorophenyl)-1,2,4-oxadiazol-5-yl)methanamine</b>		

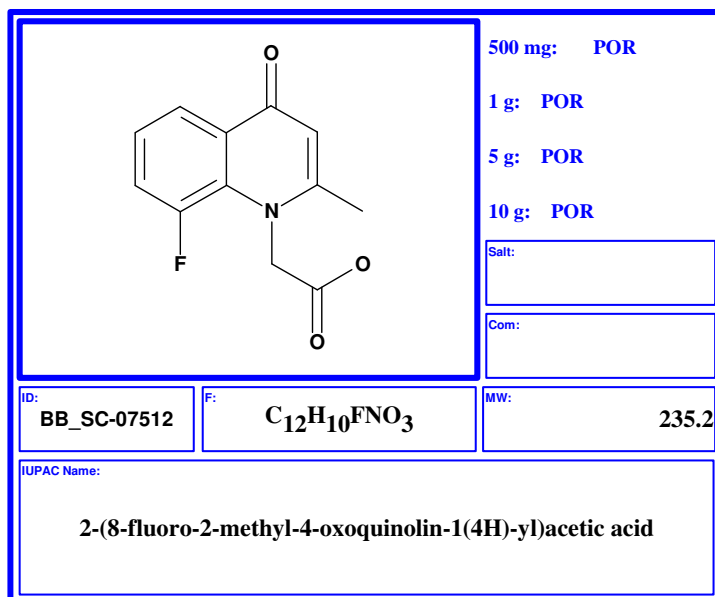
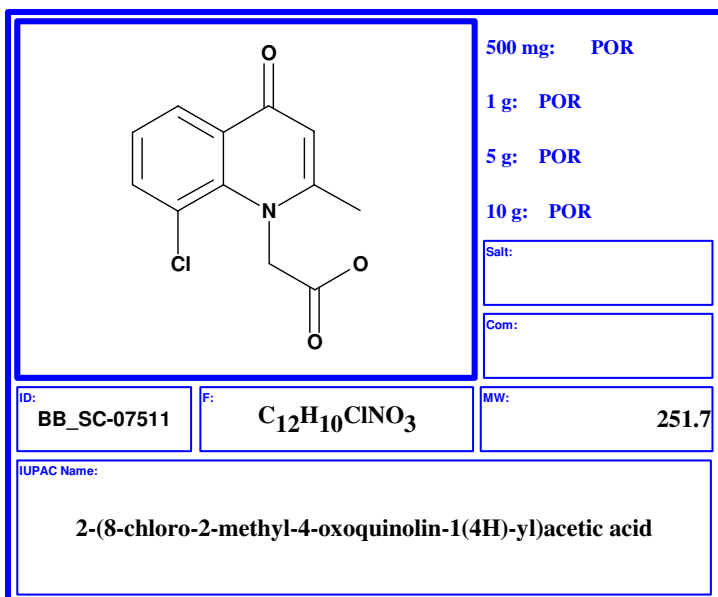
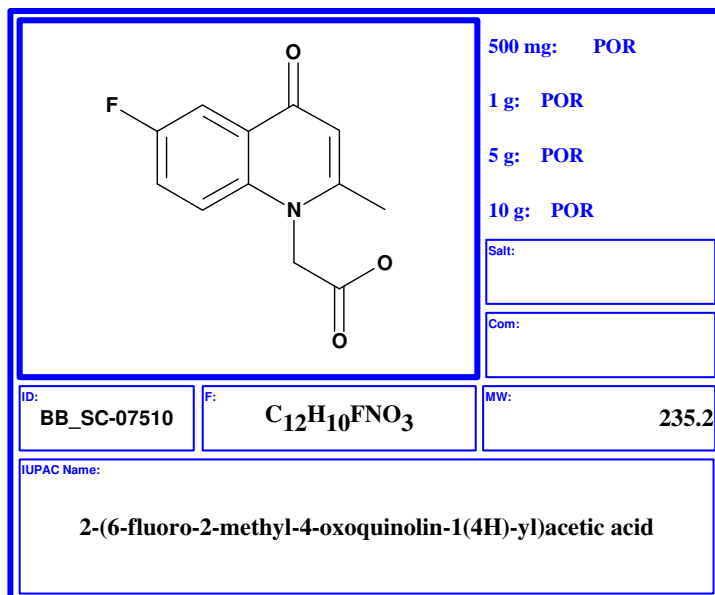
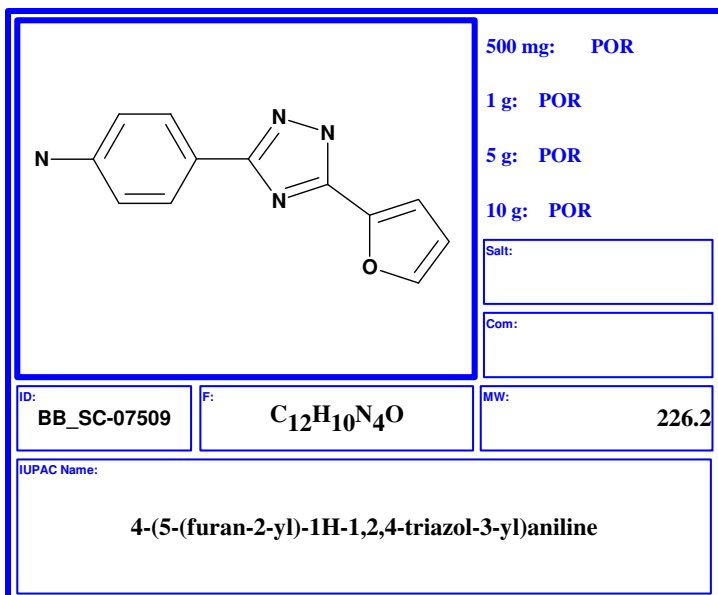
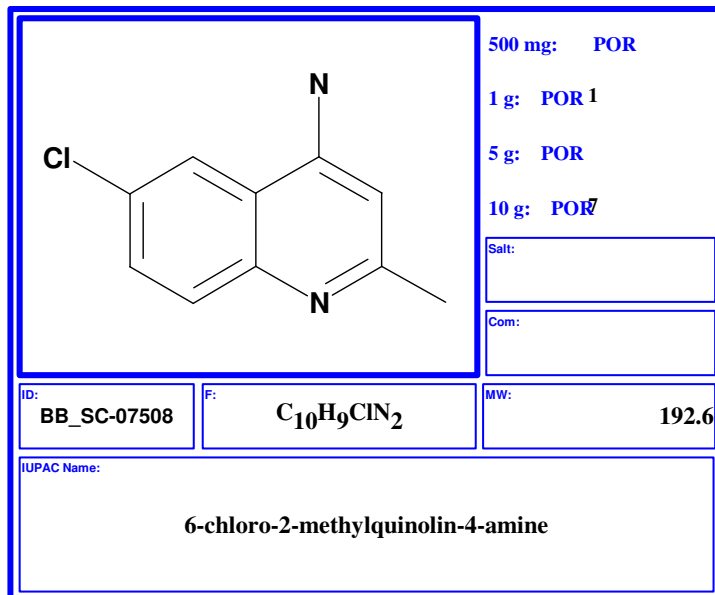
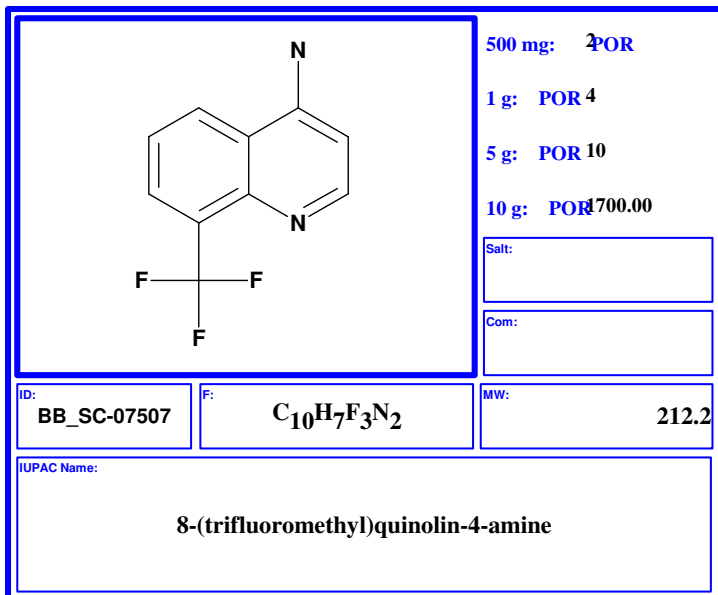
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-07497</b>	F: <b>C<sub>10</sub>H<sub>10</sub>FNO<sub>5</sub>S</b>	MW: <b>275.3</b>
IUPAC Name: <b>2-((2-((4-fluorophenyl)amino)-2-oxoethyl)sulfonyl)acetic acid</b>		

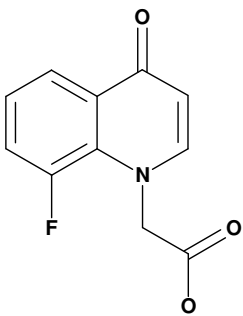
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-07498</b>	F: <b>C<sub>8</sub>H<sub>8</sub>N<sub>2</sub>OS</b>	MW: <b>180.2</b>
IUPAC Name: <b>3,6-dimethylimidazo[2,1-b]thiazole-5-carbaldehyde</b>		

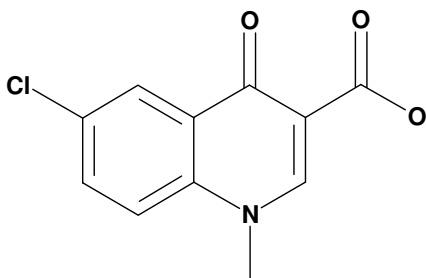
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-07499</b>	F: <b>C<sub>10</sub>H<sub>7</sub>N<sub>3</sub>O<sub>2</sub>S</b>	MW: <b>233.3</b>
IUPAC Name: <b>6-(2-aminothiazol-4-yl)benzo[d]oxazol-2(3H)-one</b>		

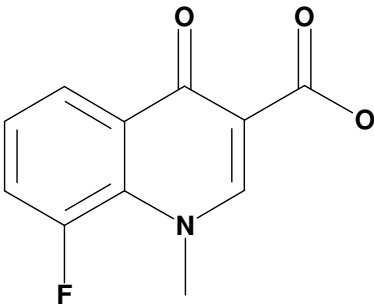
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-07500</b>	F: <b>C<sub>11</sub>H<sub>10</sub>N<sub>2</sub>O<sub>2</sub>S</b>	MW: <b>234.3</b>
IUPAC Name: <b>4-(benzo[d][1,3]dioxol-5-yl)-5-methylthiazol-2-amine</b>		

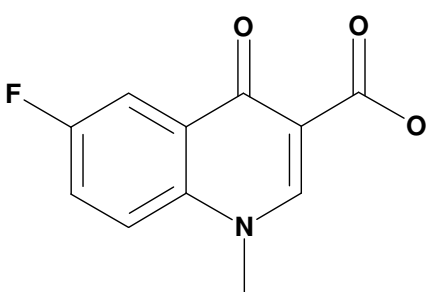


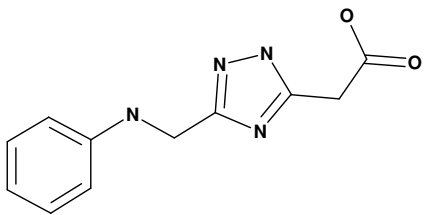


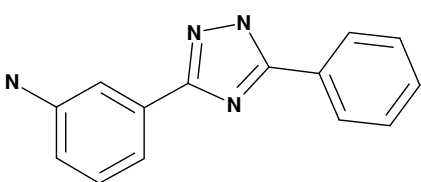
		500 mg: <del>2</del> POR 1 g: POR 4 5 g: POR 10 10 g: POR 1700.00
ID: BB_SC-07513		MW: 221.2
IUPAC Name:		2-(8-fluoro-4-oxoquinolin-1(4H)-yl)acetic acid

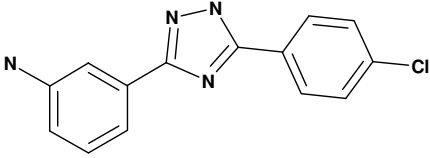
		500 mg: <del>1</del> POR 1 g: POR 5 g: POR 5 10 g: POR 8
ID: BB_SC-07514		MW: 237.6
IUPAC Name:		6-chloro-1-methyl-4-oxo-1,4-dihydroquinoline-3-carboxylic acid

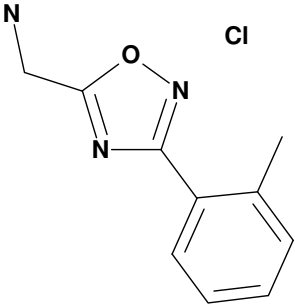
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
ID: BB_SC-07515		MW: 221.2
IUPAC Name:		8-fluoro-1-methyl-4-oxo-1,4-dihydroquinoline-3-carboxylic acid

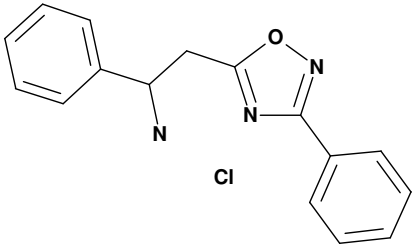
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
ID: BB_SC-07516		MW: 221.2
IUPAC Name:		6-fluoro-1-methyl-4-oxo-1,4-dihydroquinoline-3-carboxylic acid

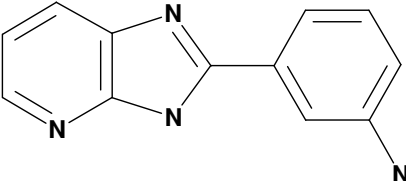
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
ID: BB_SC-07517		MW: 232.2
IUPAC Name:		2-(3-((phenylamino)methyl)-1H-1,2,4-triazol-5-yl)acetic acid

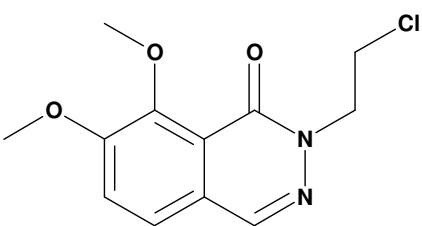
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
ID: BB_SC-07518		MW: 236.3
IUPAC Name:		3-(5-phenyl-1H-1,2,4-triazol-3-yl)aniline

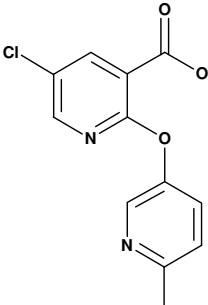
		500 mg: <b>2</b> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-07519	F: C <sub>14</sub> H <sub>11</sub> ClN <sub>4</sub>	MW: 270.7
IUPAC Name: <b>3-(5-(4-chlorophenyl)-1H-1,2,4-triazol-3-yl)aniline</b>		

		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <b>HCl</b>		
Com:		
ID: BB_SC-07520	F: C <sub>10</sub> H <sub>12</sub> ClN <sub>3</sub> O	MW: 225.7
IUPAC Name: <b>(3-(o-tolyl)-1,2,4-oxadiazol-5-yl)methanamine hydrochloride</b>		

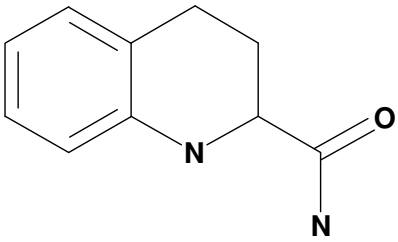
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <b>HCl</b>		
Com:		
ID: BB_SC-07521	F: C <sub>16</sub> H <sub>16</sub> ClN <sub>3</sub> O	MW: 301.8
IUPAC Name: <b>1-phenyl-2-(3-phenyl-1,2,4-oxadiazol-5-yl)ethanamine hydrochloride</b>		

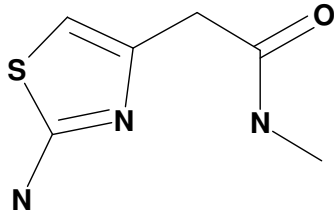
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07522	F: C <sub>12</sub> H <sub>10</sub> N <sub>4</sub>	MW: 210.2
IUPAC Name: <b>3-(3H-imidazo[4,5-b]pyridin-2-yl)aniline</b>		

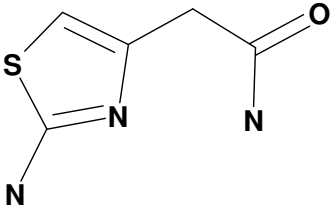
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07523	F: C <sub>12</sub> H <sub>13</sub> ClN <sub>2</sub> O <sub>3</sub>	MW: 268.7
IUPAC Name: <b>2-(2-chloroethyl)-7,8-dimethoxyphthalazin-1(2H)-one</b>		

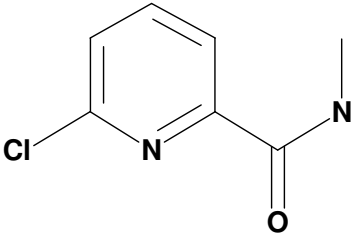
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07524	F: C <sub>12</sub> H <sub>9</sub> ClN <sub>2</sub> O <sub>3</sub>	MW: 264.7
IUPAC Name: <b>5-chloro-2-((6-methylpyridin-3-yl)oxy)nicotinic acid</b>		

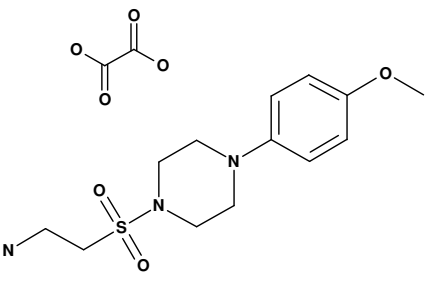


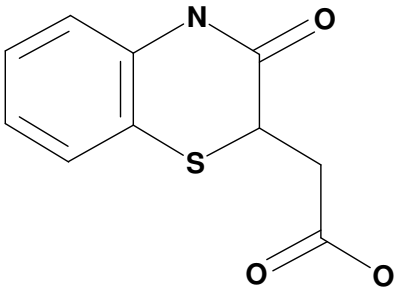
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-07525	F: C <sub>10</sub> H <sub>12</sub> N <sub>2</sub> O	MW: 176.2
IUPAC Name: 1,2,3,4-tetrahydroquinoline-2-carboxamide		

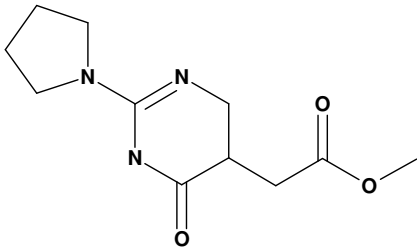
	500 mg: POR	
	1 g: POR <sup>1</sup>	
	5 g: POR	
	10 g: POR <sup>7</sup>	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-07526	F: C <sub>6</sub> H <sub>9</sub> N <sub>3</sub> OS	MW: 171.2
IUPAC Name: 2-(2-aminothiazol-4-yl)-N-methylacetamide		

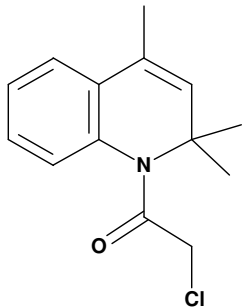
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-07527	F: C <sub>5</sub> H <sub>7</sub> N <sub>3</sub> OS	MW: 157.2
IUPAC Name: 2-(2-aminothiazol-4-yl)acetamide		

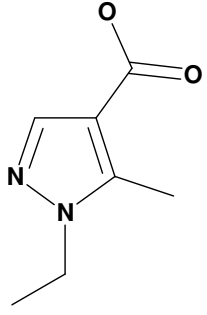
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-07528	F: C <sub>7</sub> H <sub>7</sub> ClN <sub>2</sub> O	MW: 170.6
IUPAC Name: 6-chloro-N-methylpicolinamide		

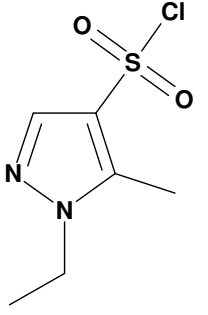
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/> (COOH) <sub>2</sub>	
Com: <input type="text"/>		
ID: BB_SC-07529	F: C <sub>15</sub> H <sub>23</sub> N <sub>3</sub> O <sub>7</sub> S	MW: 389.4
IUPAC Name: 2-((4-(4-methoxyphenyl)piperazin-1-yl)sulfonyl)ethanamine oxalate		

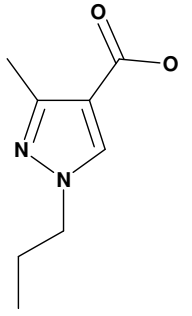
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-07530	F: C <sub>10</sub> H <sub>9</sub> NO <sub>3</sub> S	MW: 223.3
IUPAC Name: 2-(3-oxo-3,4-dihydro-2H-benzo[b][1,4]thiazin-2-yl)acetic acid		

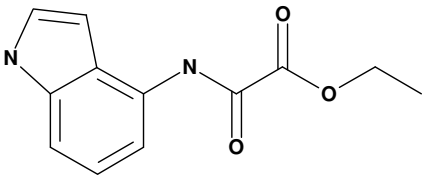
		500 mg: <b>2</b> POR
		1 g: POR <b>4</b>
		5 g: POR <b>10</b>
		10 g: POR <b>1700.00</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-07531</b>	F: <b>C<sub>11</sub>H<sub>17</sub>N<sub>3</sub>O<sub>3</sub></b>	MW: <b>239.3</b>
IUPAC Name: <b>methyl 2-(6-oxo-2-(pyrrolidin-1-yl)-1,4,5,6-tetrahydropyrimidin-5-yl)acetate</b>		

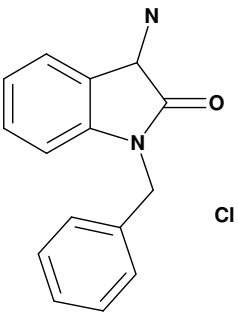
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-07532</b>	F: <b>C<sub>14</sub>H<sub>16</sub>ClNO</b>	MW: <b>249.7</b>
IUPAC Name: <b>2-chloro-1-(2,2,4-trimethylquinolin-1(2H)-yl)ethanone</b>		

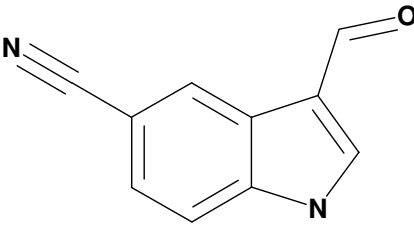
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-07533</b>	F: <b>C<sub>7</sub>H<sub>10</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>154.2</b>
IUPAC Name: <b>1-ethyl-5-methyl-1H-pyrazole-4-carboxylic acid</b>		

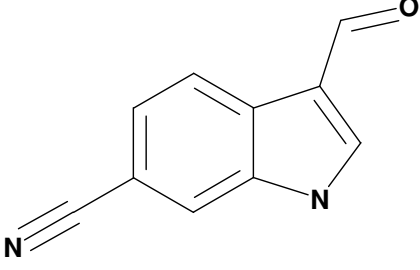
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-07534</b>	F: <b>C<sub>6</sub>H<sub>9</sub>ClN<sub>2</sub>O<sub>2</sub>S</b>	MW: <b>208.7</b>
IUPAC Name: <b>1-ethyl-5-methyl-1H-pyrazole-4-sulfonyl chloride</b>		

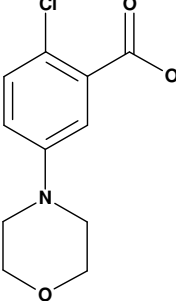
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-07535</b>	F: <b>C<sub>8</sub>H<sub>12</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>168.2</b>
IUPAC Name: <b>3-methyl-1-propyl-1H-pyrazole-4-carboxylic acid</b>		

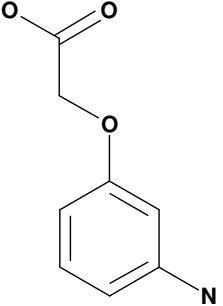
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-07536</b>	F: <b>C<sub>12</sub>H<sub>12</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>232.2</b>
IUPAC Name: <b>ethyl 2-((1H-indol-4-yl)amino)-2-oxoacetate</b>		

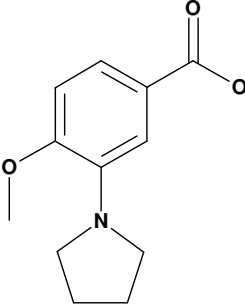
	500 mg: POR	
	1 g: POR 1	
	5 g: POR	
	10 g: POR 7	
Salt:	HCl	
Com:		
ID: BB_SC-07537	F: C <sub>15</sub> H <sub>15</sub> ClN <sub>2</sub> O	MW: 274.8
IUPAC Name: 3-amino-1-benzylindolin-2-one hydrochloride		

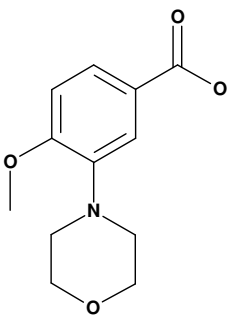
	500 mg: POR	
	1 g: POR 1	
	5 g: POR	
	10 g: POR 7	
Salt:		
Com:		
ID: BB_SC-07538	F: C <sub>10</sub> H <sub>6</sub> N <sub>2</sub> O	MW: 170.2
IUPAC Name: 3-formyl-1H-indole-5-carbonitrile		

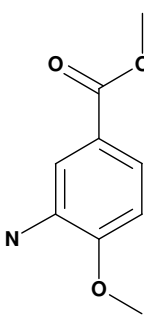
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-07539	F: C <sub>10</sub> H <sub>6</sub> N <sub>2</sub> O	MW: 170.2
IUPAC Name: 3-formyl-1H-indole-6-carbonitrile		

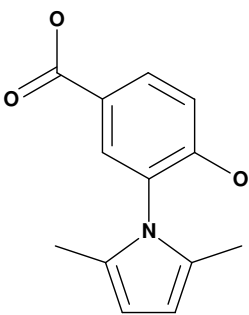
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-07540	F: C <sub>11</sub> H <sub>12</sub> ClNO <sub>3</sub>	MW: 241.7
IUPAC Name: 2-chloro-5-morpholinobenzoic acid		

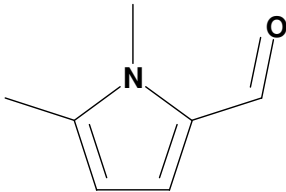
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-07541	F: C <sub>8</sub> H <sub>9</sub> NO <sub>3</sub>	MW: 167.2
IUPAC Name: 2-(3-aminophenoxy)acetic acid		

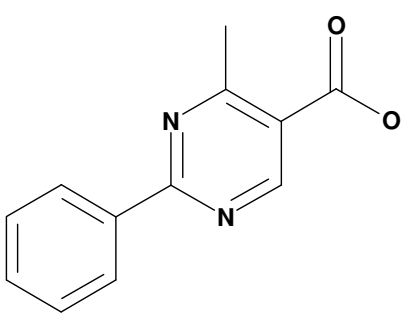
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-07542	F: C <sub>12</sub> H <sub>15</sub> NO <sub>3</sub>	MW: 221.3
IUPAC Name: 4-methoxy-3-(pyrrolidin-1-yl)benzoic acid		

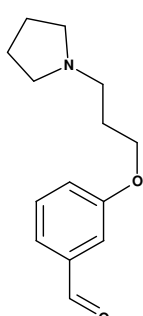
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07543	F: C <sub>12</sub> H <sub>15</sub> NO <sub>4</sub>	MW: 237.3
IUPAC Name: <b>4-methoxy-3-morpholinobenzoic acid</b>		

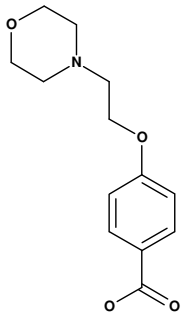
		500 mg: <del>40.00</del> POR
		1 g: POR
		5 g: POR 1
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07544	F: C <sub>9</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 181.2
IUPAC Name: <b>methyl 3-amino-4-methoxybenzoate</b>		

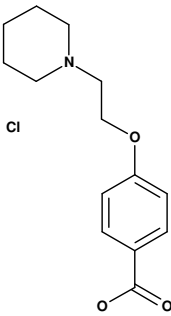
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07545	F: C <sub>13</sub> H <sub>13</sub> NO <sub>3</sub>	MW: 231.3
IUPAC Name: <b>3-(2,5-dimethyl-1H-pyrrol-1-yl)-4-hydroxybenzoic acid</b>		

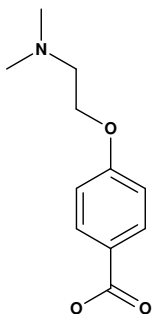
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07546	F: C <sub>7</sub> H <sub>9</sub> NO	MW: 123.2
IUPAC Name: <b>1,5-dimethyl-1H-pyrrole-2-carbaldehyde</b>		

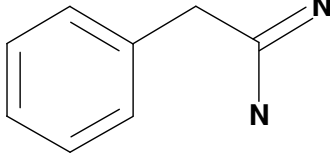
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07547	F: C <sub>12</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	MW: 214.2
IUPAC Name: <b>4-methyl-2-phenylpyrimidine-5-carboxylic acid</b>		

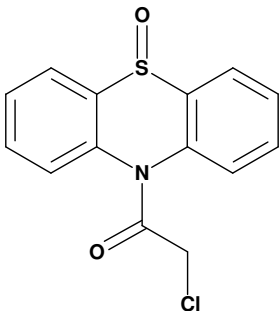
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07548	F: C <sub>14</sub> H <sub>19</sub> NO <sub>2</sub>	MW: 233.3
IUPAC Name: <b>3-(3-(pyrrolidin-1-yl)propoxy)benzaldehyde</b>		

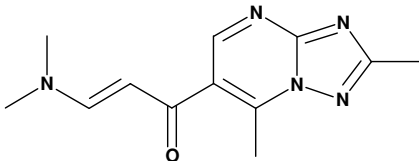
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-07549	F: C <sub>13</sub> H <sub>17</sub> NO <sub>4</sub>	MW: 251.3
IUPAC Name: 4-(2-morpholinoethoxy)benzoic acid		

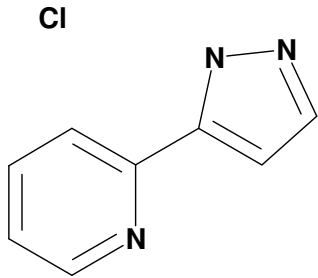
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: HCL		
Com:		
ID: BB_SC-07550	F: C <sub>14</sub> H <sub>20</sub> ClNO <sub>3</sub>	MW: 285.8
IUPAC Name: 4-(2-(piperidin-1-yl)ethoxy)benzoic acid hydrochloride		

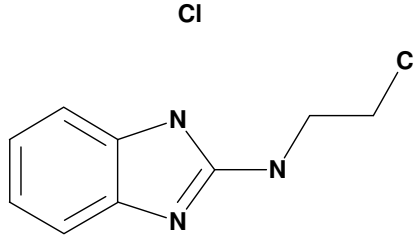
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07551	F: C <sub>11</sub> H <sub>15</sub> NO <sub>3</sub>	MW: 209.2
IUPAC Name: 4-(2-(dimethylamino)ethoxy)benzoic acid		

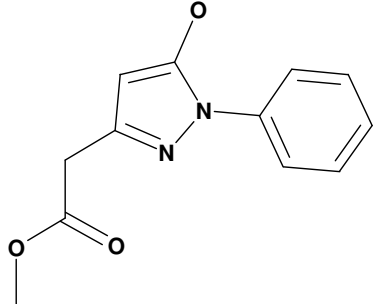
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCL		
Com:		
ID: BB_SC-07552	F: C <sub>8</sub> H <sub>11</sub> ClN <sub>2</sub>	MW: 170.6
IUPAC Name: 2-phenylacetimidamide hydrochloride		

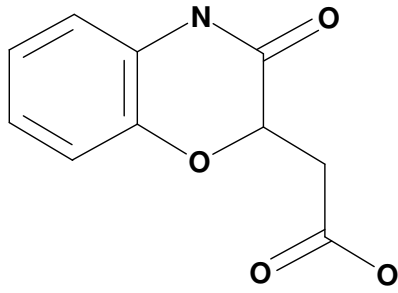
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07553	F: C <sub>14</sub> H <sub>10</sub> ClNO <sub>2</sub> S	MW: 291.8
IUPAC Name: 2-chloro-1-(5-oxido-10H-phenothiazin-10-yl)ethanone		

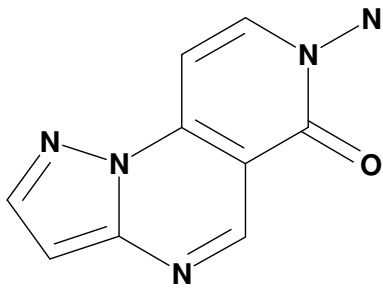
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07554	F: C <sub>12</sub> H <sub>15</sub> N <sub>5</sub> O	MW: 245.3
IUPAC Name: (E)-1-(2,7-dimethyl-[1,2,4]triazolo[1,5-a]pyrimidin-6-yl)-3-(dimethylamino)prop-2-en-1-one		

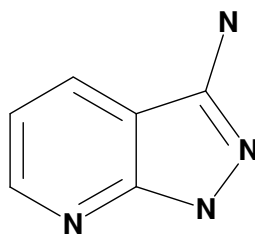
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		HCl
Com:		
ID:	BB_SC-07555	F: C <sub>8</sub> H <sub>8</sub> ClN <sub>3</sub>
MW:	181.6	
IUPAC Name:		
2-(1H-pyrazol-5-yl)pyridine hydrochloride		

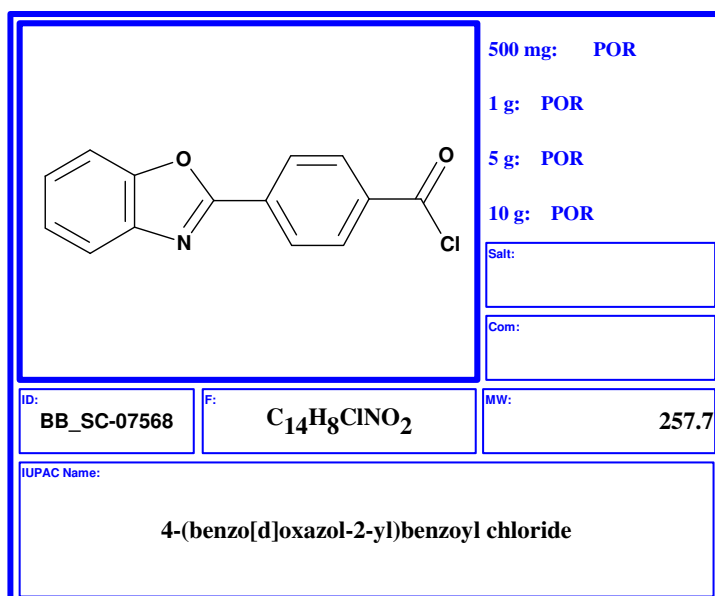
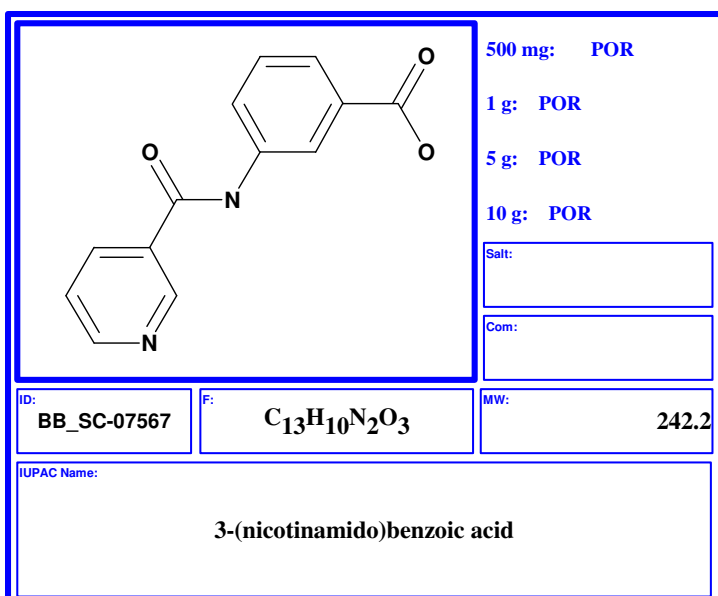
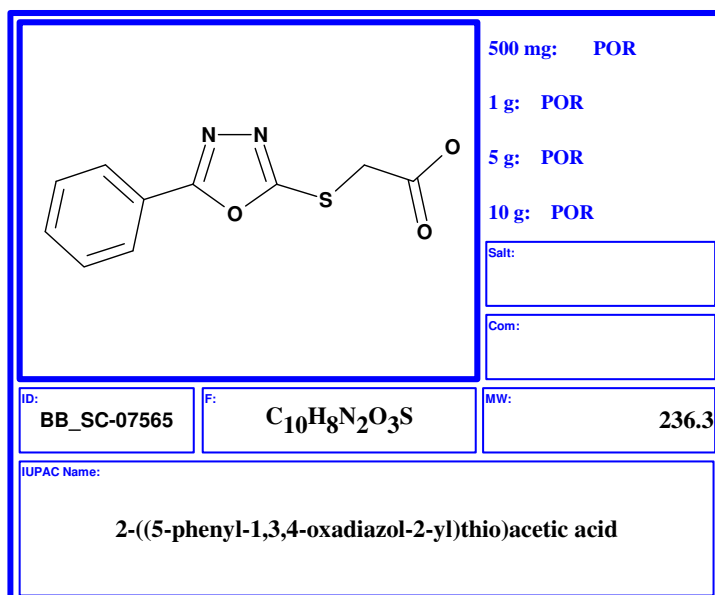
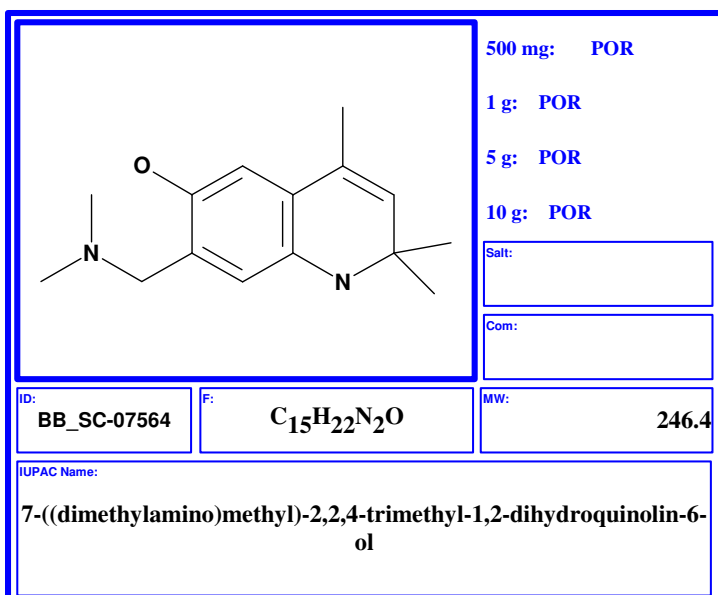
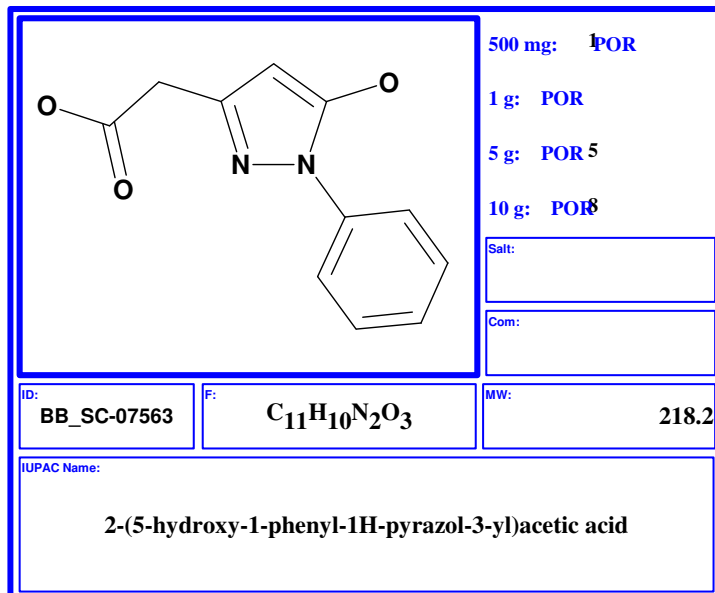
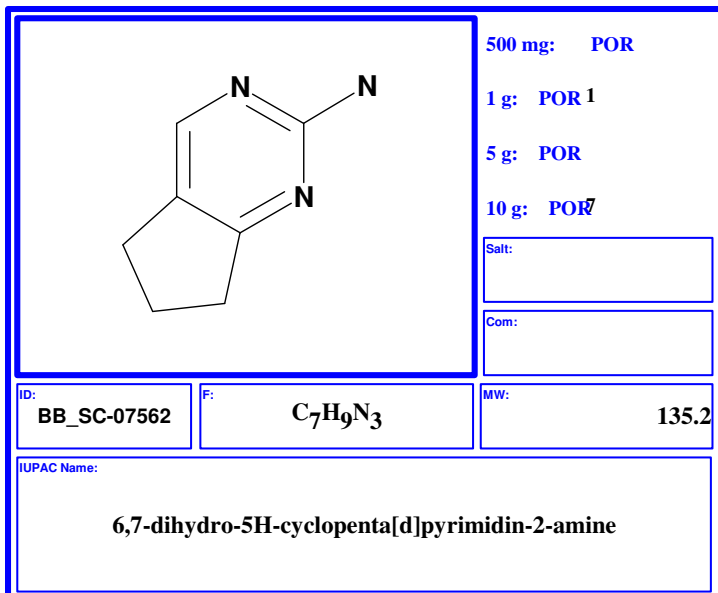
		500 mg: <del>1</del> POR
		1 g: POR
		5 g: POR 5
		10 g: POR 8
Salt:		HCl
Com:		
ID:	BB_SC-07556	F: C <sub>9</sub> H <sub>11</sub> Cl <sub>2</sub> N <sub>3</sub>
MW:	232.1	
IUPAC Name:		
N-(2-chloroethyl)-1H-benzo[d]imidazol-2-amine hydrochloride		

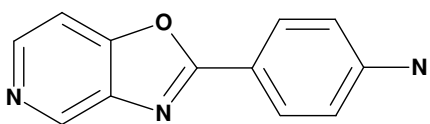
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID:	BB_SC-07557	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>
MW:	232.2	
IUPAC Name:		
methyl 2-(5-hydroxy-1-phenyl-1H-pyrazol-3-yl)acetate		

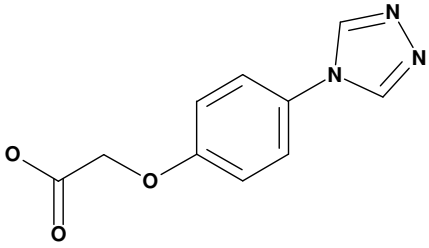
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID:	BB_SC-07559	F: C <sub>10</sub> H <sub>9</sub> NO <sub>4</sub>
MW:	207.2	
IUPAC Name:		
2-(3-oxo-3,4-dihydro-2H-benzo[b][1,4]oxazin-2-yl)acetic acid		

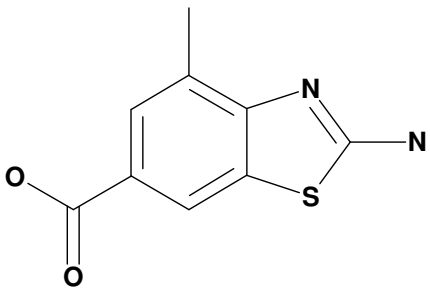
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID:	BB_SC-07560	F: C <sub>9</sub> H <sub>7</sub> N <sub>5</sub> O
MW:	201.2	
IUPAC Name:		
7-aminopyrazolo[1,5-a]pyrido[3,4-e]pyrimidin-6(7H)-one		

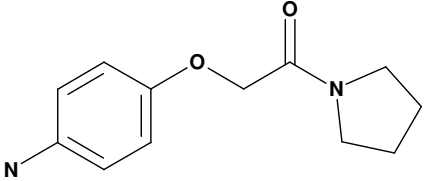
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID:	BB_SC-07561	F: C <sub>6</sub> H <sub>6</sub> N <sub>4</sub>
MW:	134.1	
IUPAC Name:		
1H-pyrazolo[3,4-b]pyridin-3-amine		

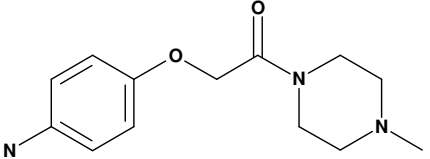


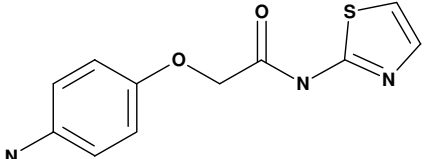
			500 mg: <b>2</b> POR
			1 g: POR <b>4</b>
			5 g: POR <b>10</b>
			10 g: POR <b>1700.00</b>
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: <b>BB_SC-07569</b>	F: <b>C<sub>12</sub>H<sub>9</sub>N<sub>3</sub>O</b>	MW: <b>211.2</b>	
IUPAC Name: <b>4-(oxazolo[4,5-c]pyridin-2-yl)aniline</b>			

			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: <b>BB_SC-07570</b>	F: <b>C<sub>10</sub>H<sub>9</sub>N<sub>3</sub>O<sub>3</sub></b>	MW: <b>219.2</b>	
IUPAC Name: <b>2-(4-(4H-1,2,4-triazol-4-yl)phenoxy)acetic acid</b>			

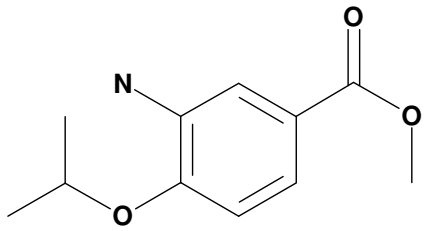
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: <b>BB_SC-07571</b>	F: <b>C<sub>9</sub>H<sub>8</sub>N<sub>2</sub>O<sub>2</sub>S</b>	MW: <b>208.2</b>	
IUPAC Name: <b>2-amino-4-methylbenzo[d]thiazole-6-carboxylic acid</b>			

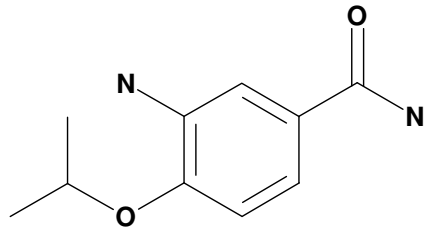
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: <b>BB_SC-07572</b>	F: <b>C<sub>12</sub>H<sub>16</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>220.3</b>	
IUPAC Name: <b>2-(4-aminophenoxy)-1-(pyrrolidin-1-yl)ethanone</b>			

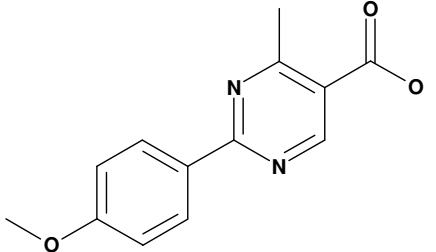
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: <b>BB_SC-07573</b>	F: <b>C<sub>13</sub>H<sub>19</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>249.3</b>	
IUPAC Name: <b>2-(4-aminophenoxy)-1-(4-methylpiperazin-1-yl)ethanone</b>			

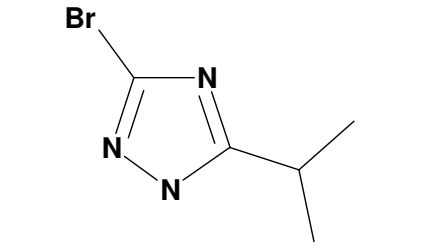
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: <b>BB_SC-07574</b>	F: <b>C<sub>11</sub>H<sub>11</sub>N<sub>3</sub>O<sub>2</sub>S</b>	MW: <b>249.3</b>	
IUPAC Name: <b>2-(4-aminophenoxy)-N-(thiazol-2-yl)acetamide</b>			

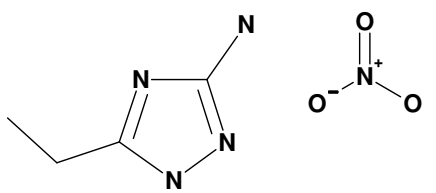


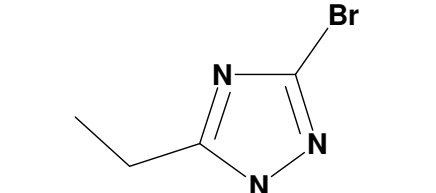
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-07575	F: C <sub>11</sub> H <sub>15</sub> NO <sub>3</sub>	MW: 209.2
IUPAC Name: <b>methyl 3-amino-4-isopropoxybenzoate</b>		

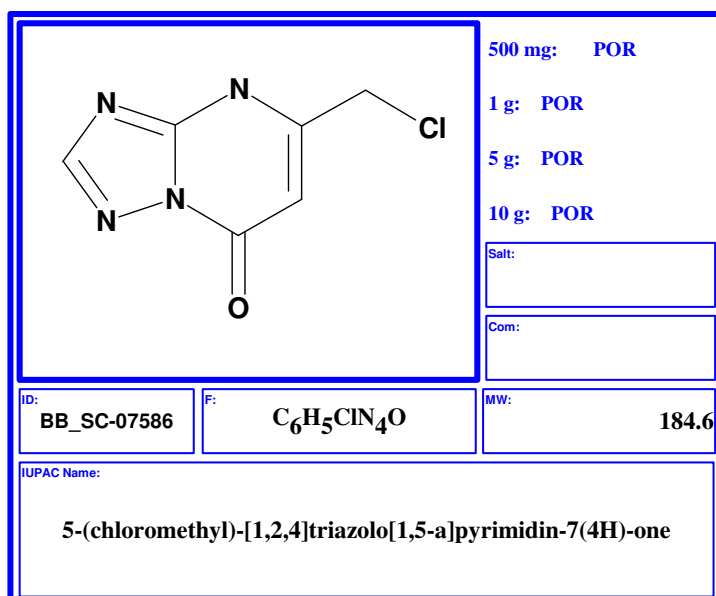
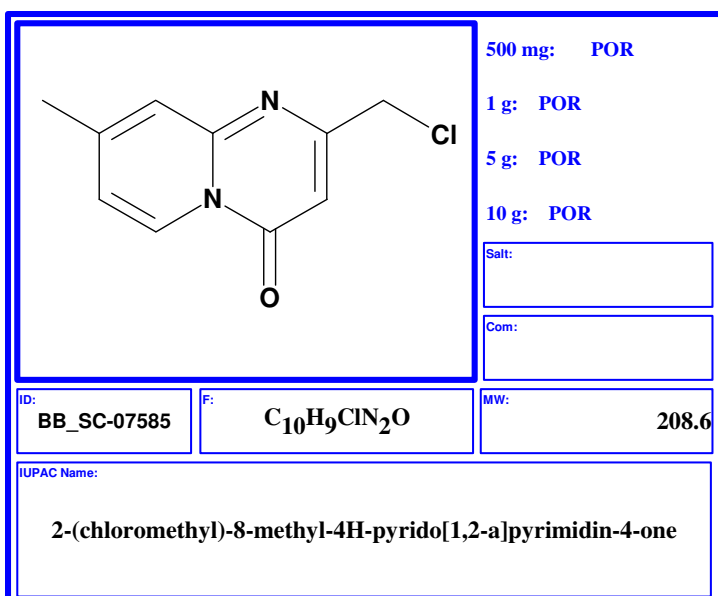
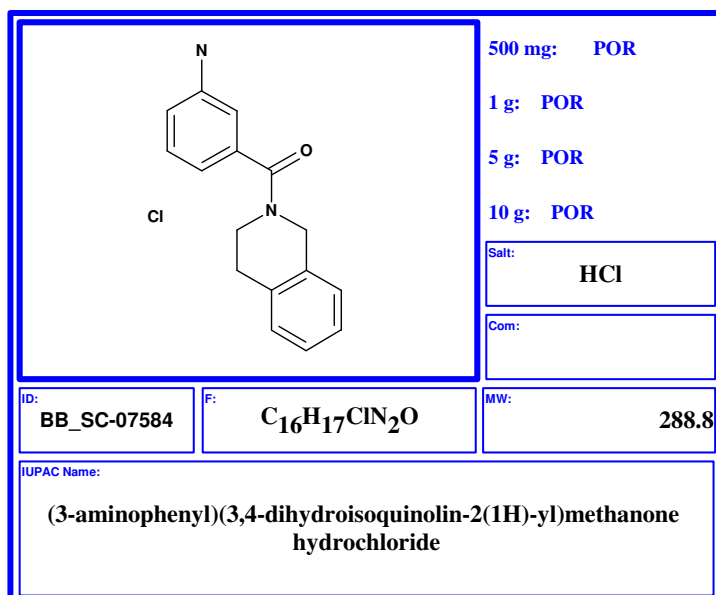
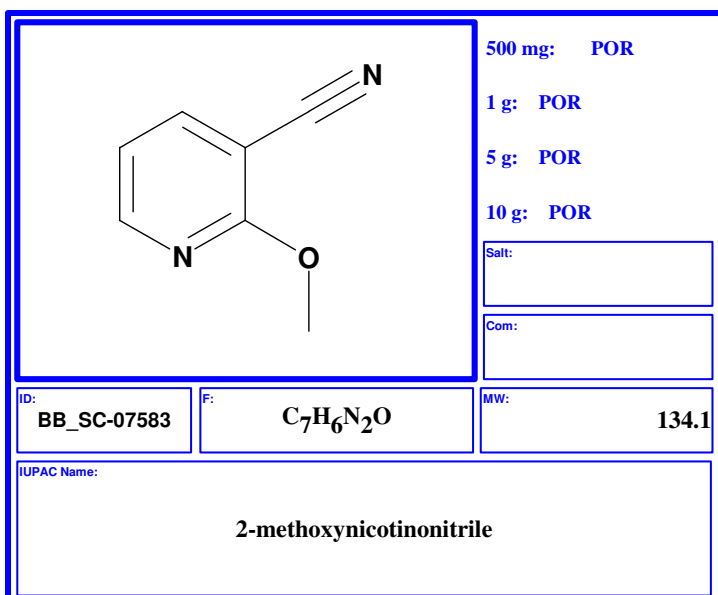
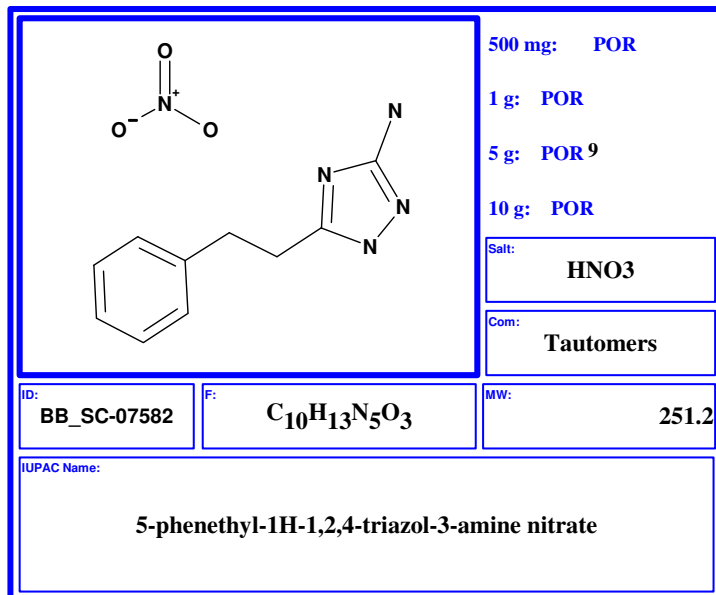
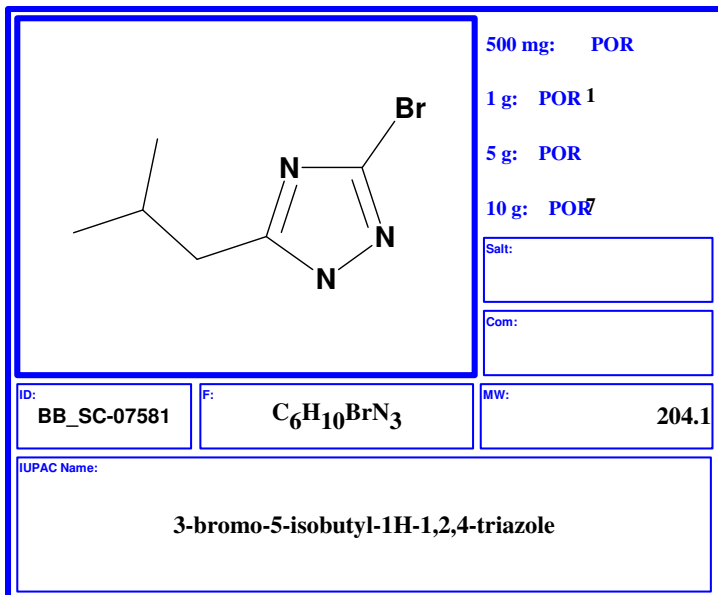
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-07576	F: C <sub>10</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub>	MW: 194.2
IUPAC Name: <b>3-amino-4-isopropoxybenzamide</b>		

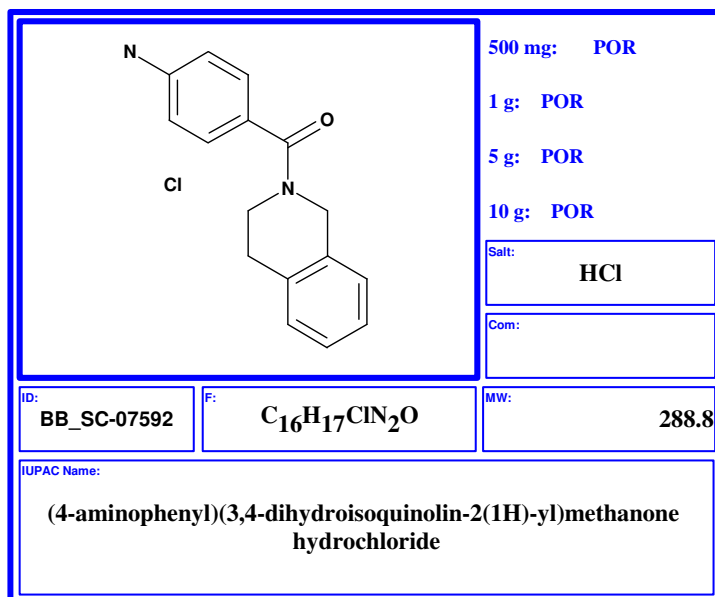
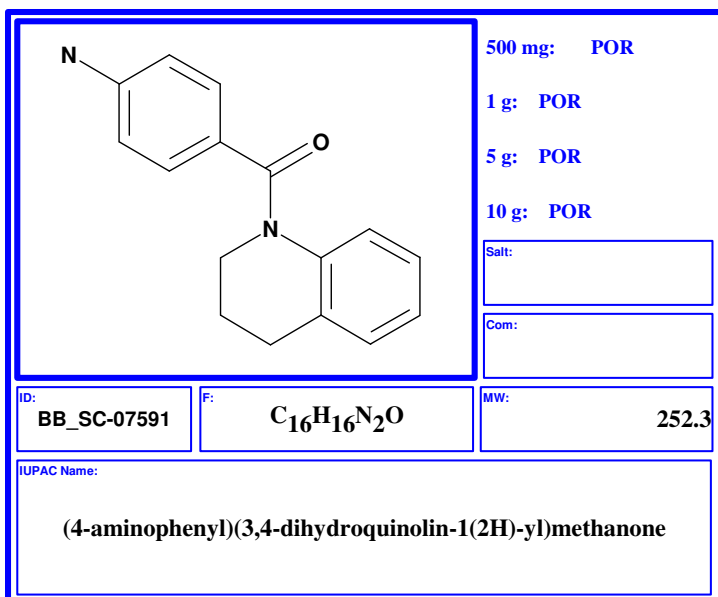
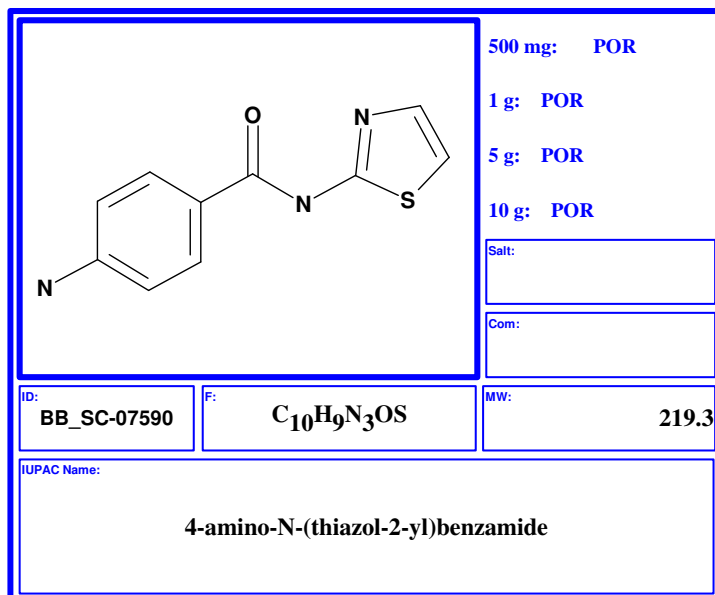
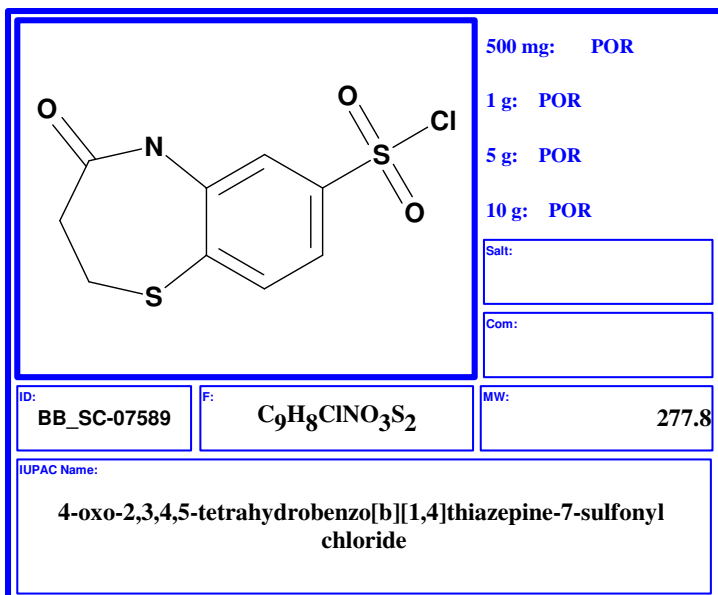
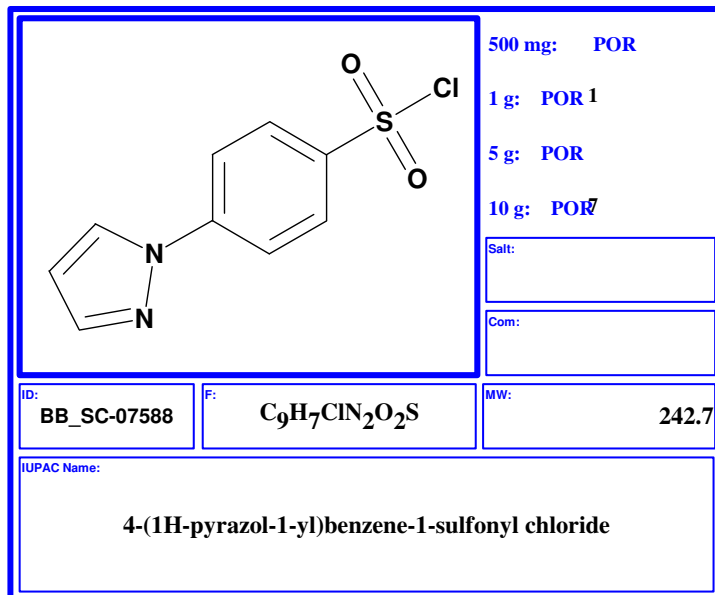
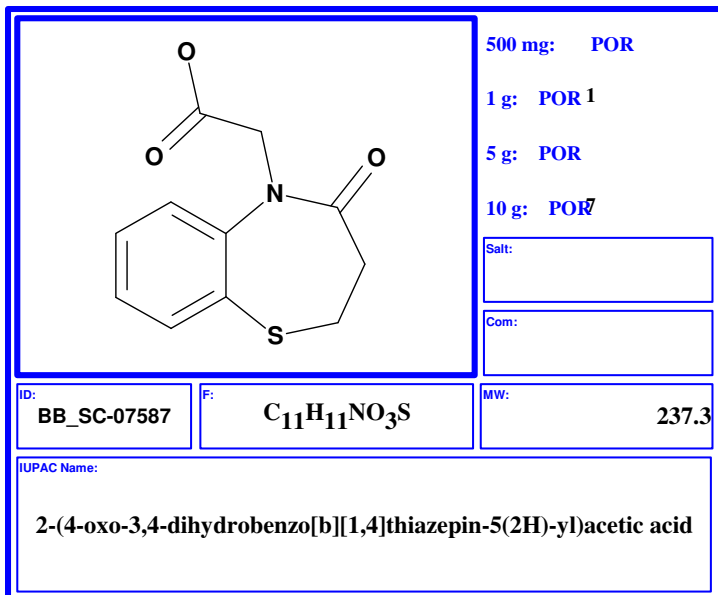
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-07577	F: C <sub>13</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	MW: 244.3
IUPAC Name: <b>2-(4-methoxyphenyl)-4-methylpyrimidine-5-carboxylic acid</b>		

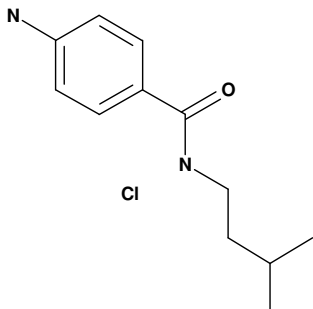
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-07578	F: C <sub>5</sub> H <sub>8</sub> BrN <sub>3</sub>	MW: 190.0
IUPAC Name: <b>3-bromo-5-isopropyl-1H-1,2,4-triazole</b>		

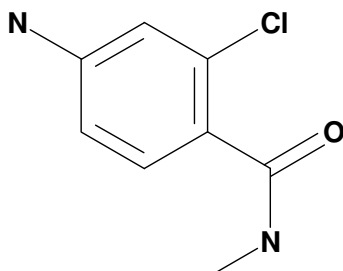
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-07579	F: C <sub>4</sub> H <sub>9</sub> N <sub>5</sub> O <sub>3</sub>	MW: 175.1
IUPAC Name: <b>5-ethyl-1H-1,2,4-triazol-3-amine nitrate</b>		

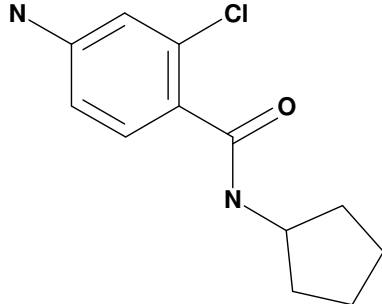
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-07580	F: C <sub>4</sub> H <sub>6</sub> BrN <sub>3</sub>	MW: 176.0
IUPAC Name: <b>3-bromo-5-ethyl-1H-1,2,4-triazole</b>		

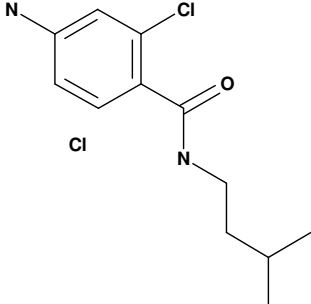


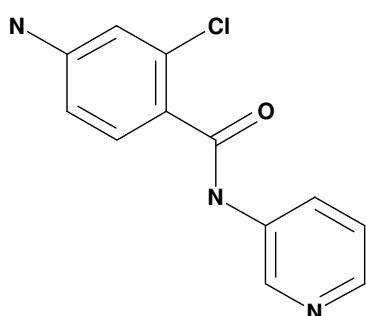


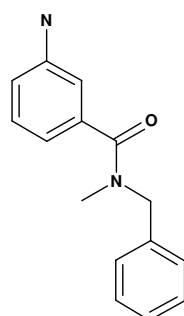
		<b>500 mg:</b> POR <b>1 g:</b> POR 1 <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <b>HCl</b>		Com:
ID: <b>BB_SC-07593</b>	F: <b>C<sub>12</sub>H<sub>19</sub>ClN<sub>2</sub>O</b>	MW: <b>242.8</b>
IUPAC Name: <b>4-amino-N-isopentylbenzamide hydrochloride</b>		

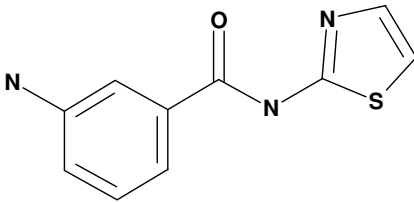
		<b>500 mg:</b> <del>40.00</del> POR <b>1 g:</b> POR <b>5 g:</b> POR 1 <b>10 g:</b> POR
Salt:		Com:
ID: <b>BB_SC-07594</b>	F: <b>C<sub>8</sub>H<sub>9</sub>ClN<sub>2</sub>O</b>	MW: <b>184.6</b>
IUPAC Name: <b>4-amino-2-chloro-N-methylbenzamide</b>		

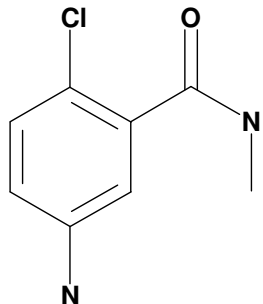
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt:		Com:
ID: <b>BB_SC-07595</b>	F: <b>C<sub>12</sub>H<sub>15</sub>ClN<sub>2</sub>O</b>	MW: <b>238.7</b>
IUPAC Name: <b>4-amino-2-chloro-N-cyclopentylbenzamide</b>		

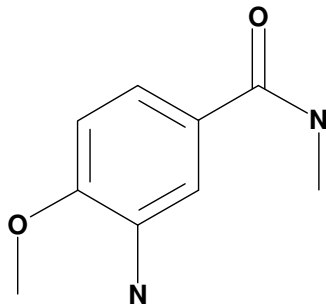
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <b>HCl</b>		Com:
ID: <b>BB_SC-07596</b>	F: <b>C<sub>12</sub>H<sub>18</sub>Cl<sub>2</sub>N<sub>2</sub>O</b>	MW: <b>277.2</b>
IUPAC Name: <b>4-amino-2-chloro-N-isopentylbenzamide hydrochloride</b>		

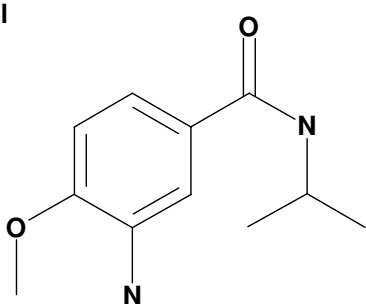
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt:		Com:
ID: <b>BB_SC-07597</b>	F: <b>C<sub>12</sub>H<sub>10</sub>ClN<sub>3</sub>O</b>	MW: <b>247.7</b>
IUPAC Name: <b>4-amino-2-chloro-N-(pyridin-3-yl)benzamide</b>		

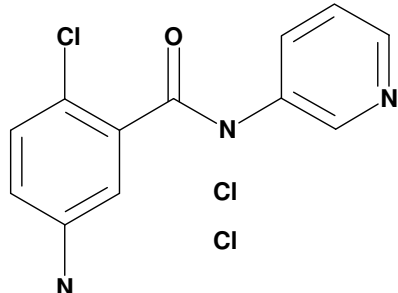
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt:		Com:
ID: <b>BB_SC-07598</b>	F: <b>C<sub>15</sub>H<sub>16</sub>N<sub>2</sub>O</b>	MW: <b>240.3</b>
IUPAC Name: <b>3-amino-N-benzyl-N-methylbenzamide</b>		

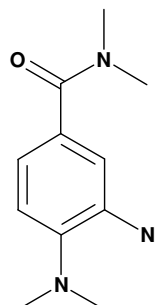
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07599	F: C <sub>10</sub> H <sub>9</sub> N <sub>3</sub> OS	MW: 219.3
IUPAC Name: <b>3-amino-N-(thiazol-2-yl)benzamide</b>		

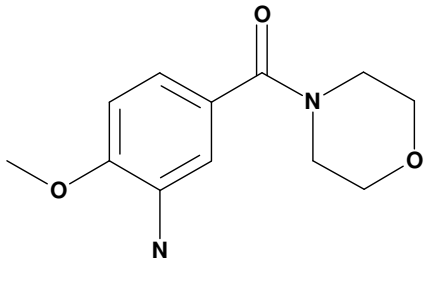
		500 mg: <del>40.00</del> POR
		1 g: POR
		5 g: POR 1
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07600	F: C <sub>8</sub> H <sub>9</sub> ClN <sub>2</sub> O	MW: 184.6
IUPAC Name: <b>5-amino-2-chloro-N-methylbenzamide</b>		

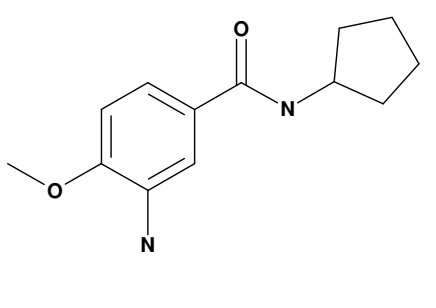
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07602	F: C <sub>9</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 180.2
IUPAC Name: <b>3-amino-4-methoxy-N-methylbenzamide</b>		

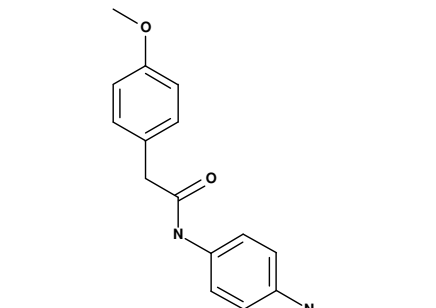
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-07603	F: C <sub>11</sub> H <sub>17</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 244.7
IUPAC Name: <b>3-amino-N-isopropyl-4-methoxybenzamide hydrochloride</b>		

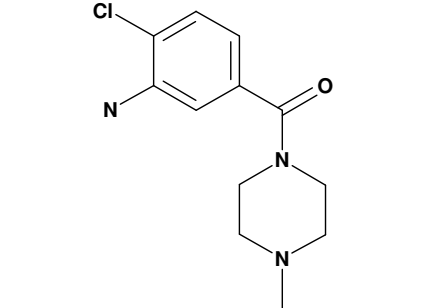
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: 2 HCl		
Com:		
ID: BB_SC-07604	F: C <sub>12</sub> H <sub>12</sub> Cl <sub>3</sub> N <sub>3</sub> O	MW: 320.6
IUPAC Name: <b>5-amino-2-chloro-N-(pyridin-3-yl)benzamide dihydrochloride</b>		

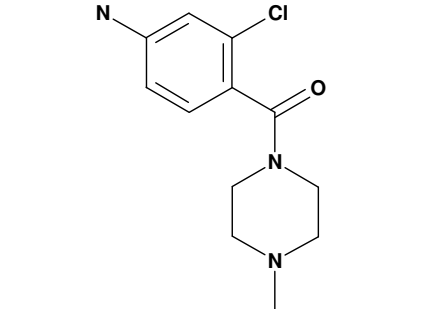
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07605	F: C <sub>11</sub> H <sub>17</sub> N <sub>3</sub> O	MW: 207.3
IUPAC Name: <b>3-amino-4-(dimethylamino)-N,N-dimethylbenzamide</b>		

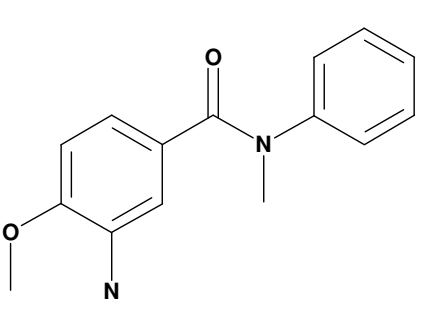
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07606	F: C <sub>12</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub>	MW: 236.3
IUPAC Name: <b>(3-amino-4-methoxyphenyl)(morpholino)methanone</b>		

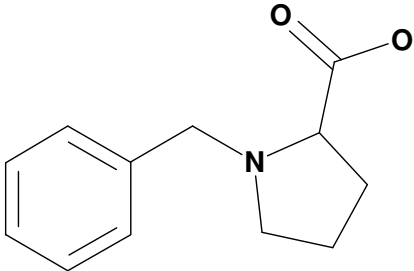
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07607	F: C <sub>13</sub> H <sub>18</sub> N <sub>2</sub> O <sub>2</sub>	MW: 234.3
IUPAC Name: <b>3-amino-N-cyclopentyl-4-methoxybenzamide</b>		

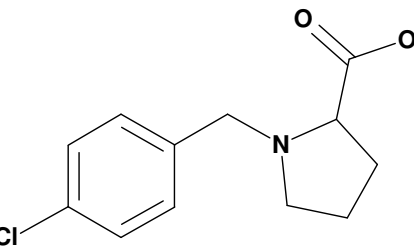
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07608	F: C <sub>15</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 256.3
IUPAC Name: <b>N-(4-aminophenyl)-2-(4-methoxyphenyl)acetamide</b>		

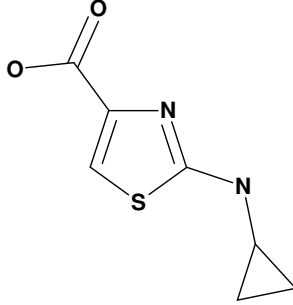
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07609	F: C <sub>12</sub> H <sub>16</sub> ClN <sub>3</sub> O	MW: 253.7
IUPAC Name: <b>(3-amino-4-chlorophenyl)(4-methylpiperazin-1-yl)methanone</b>		

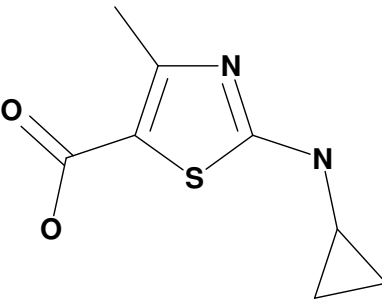
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07610	F: C <sub>12</sub> H <sub>16</sub> ClN <sub>3</sub> O	MW: 253.7
IUPAC Name: <b>(4-amino-2-chlorophenyl)(4-methylpiperazin-1-yl)methanone</b>		

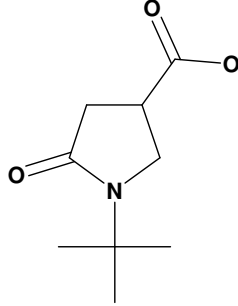
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07611	F: C <sub>15</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 256.3
IUPAC Name: <b>3-amino-4-methoxy-N-methyl-N-phenylbenzamide</b>		

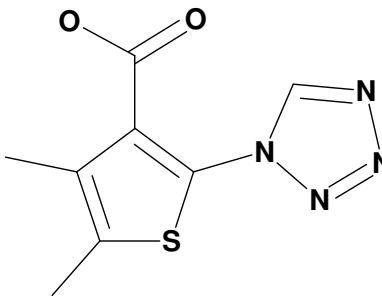
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:	HCl	
Com:		
ID: BB_SC-07612	F: C <sub>12</sub> H <sub>16</sub> ClNO <sub>2</sub>	MW: 241.7
IUPAC Name: 1-benzylpyrrolidine-2-carboxylic acid hydrochloride		

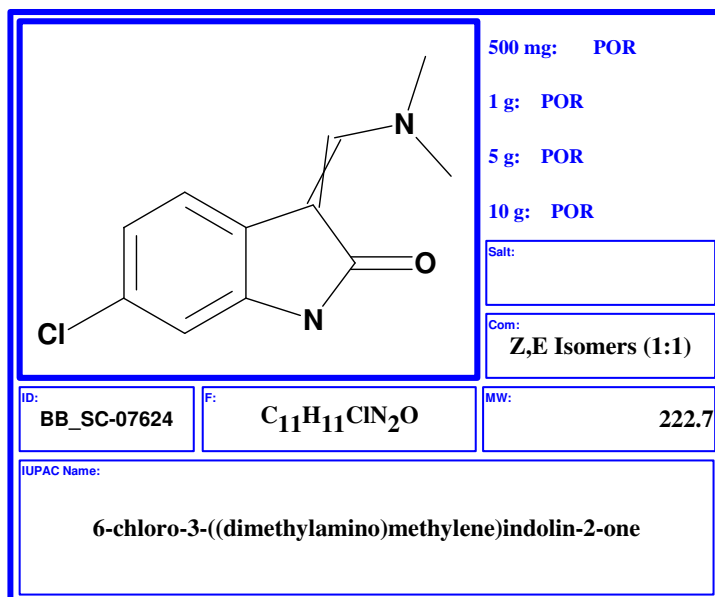
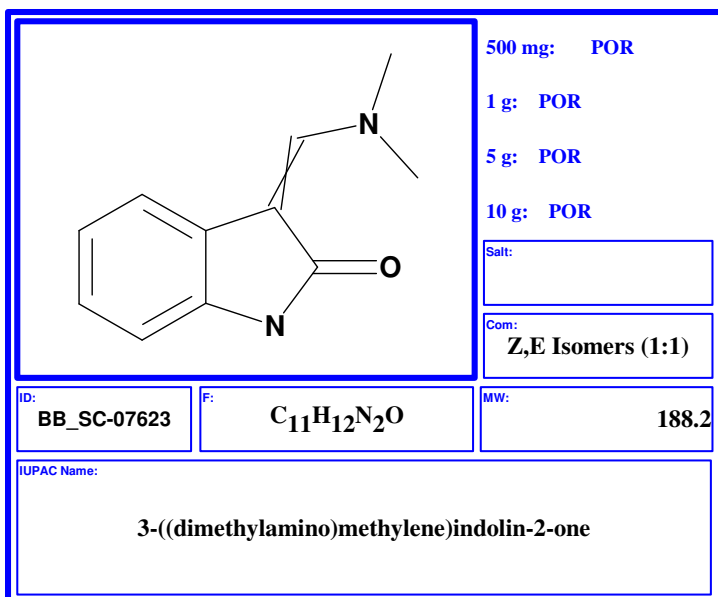
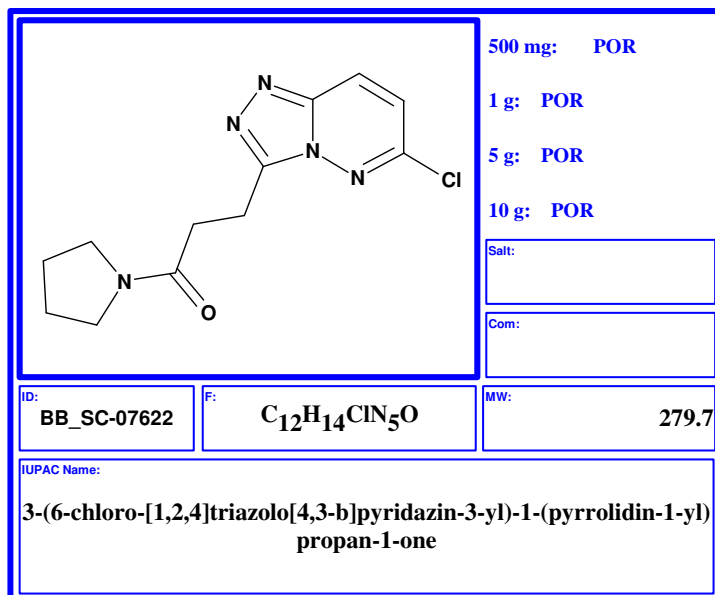
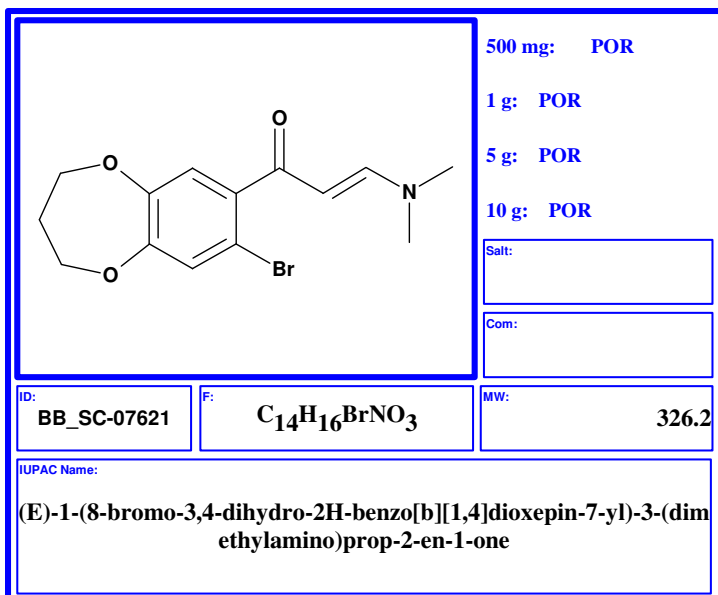
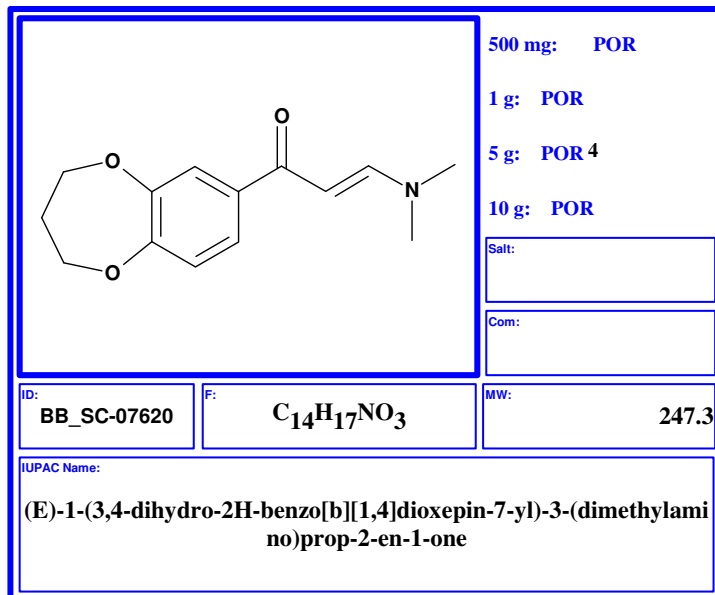
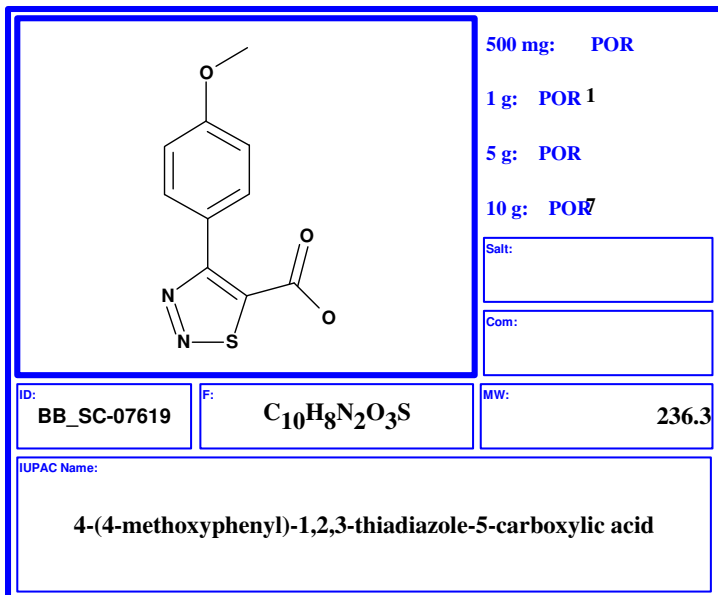
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-07613	F: C <sub>12</sub> H <sub>14</sub> ClNO <sub>2</sub>	MW: 239.7
IUPAC Name: 1-(4-chlorobenzyl)pyrrolidine-2-carboxylic acid		

	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-07614	F: C <sub>7</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 184.2
IUPAC Name: 2-(cyclopropylamino)thiazole-4-carboxylic acid		

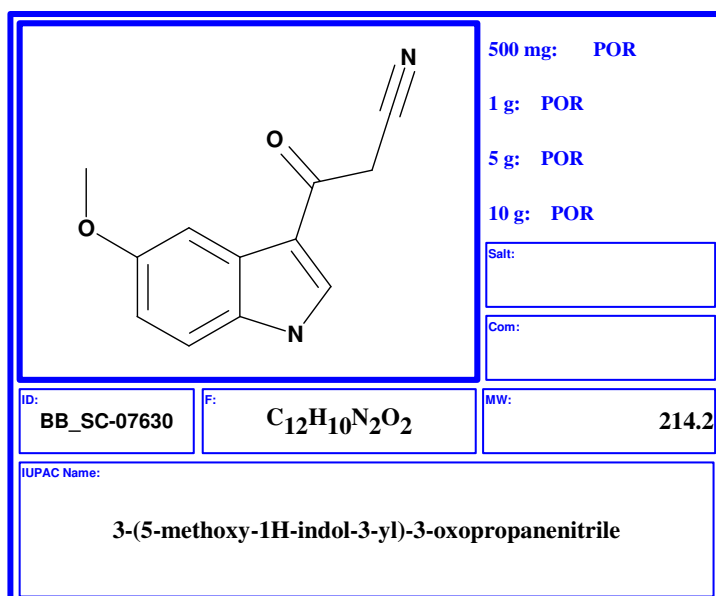
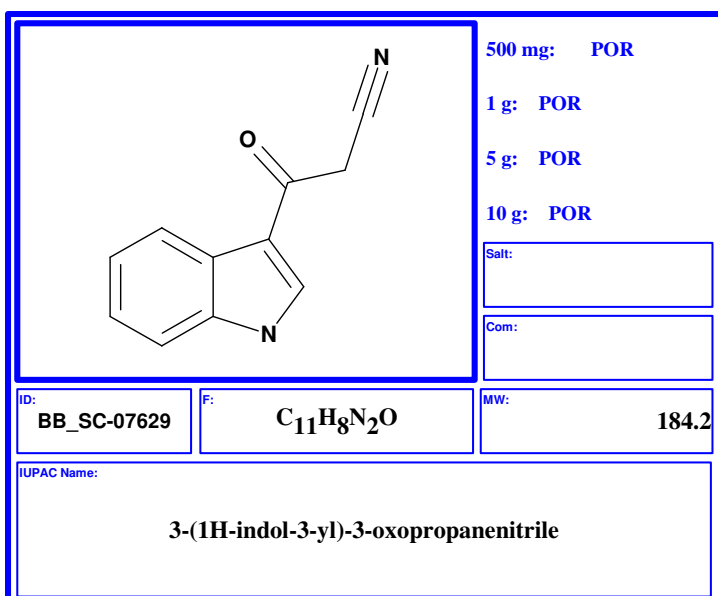
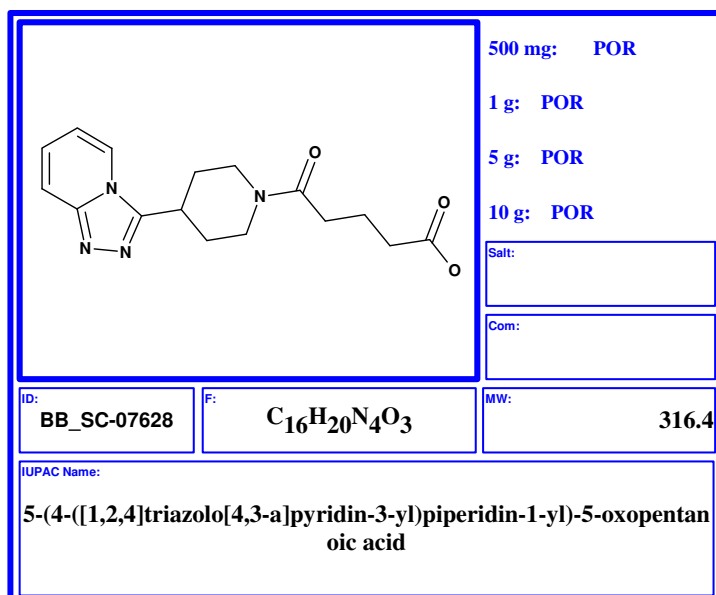
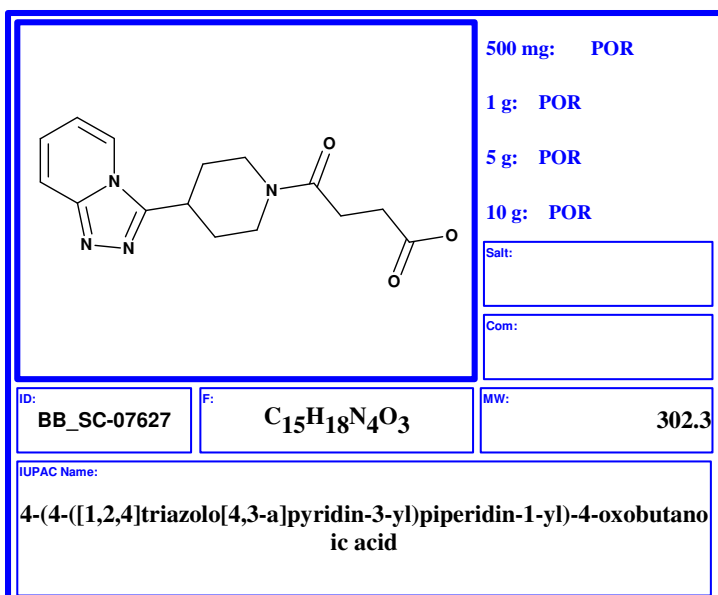
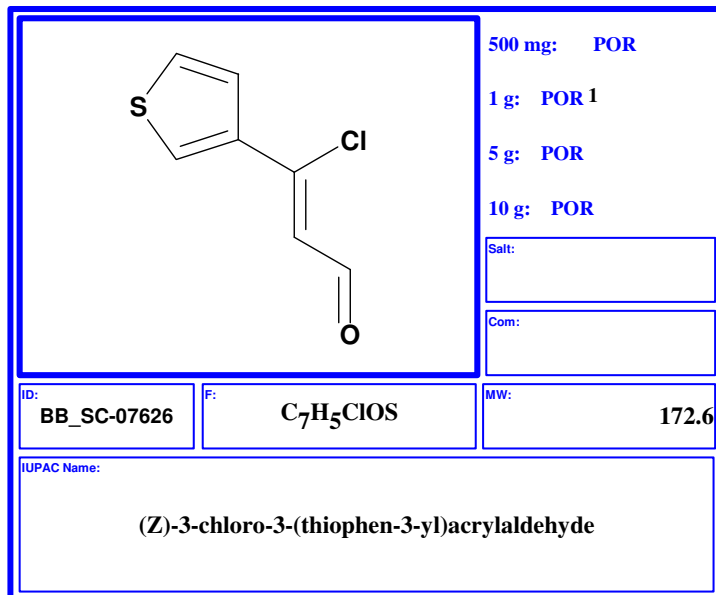
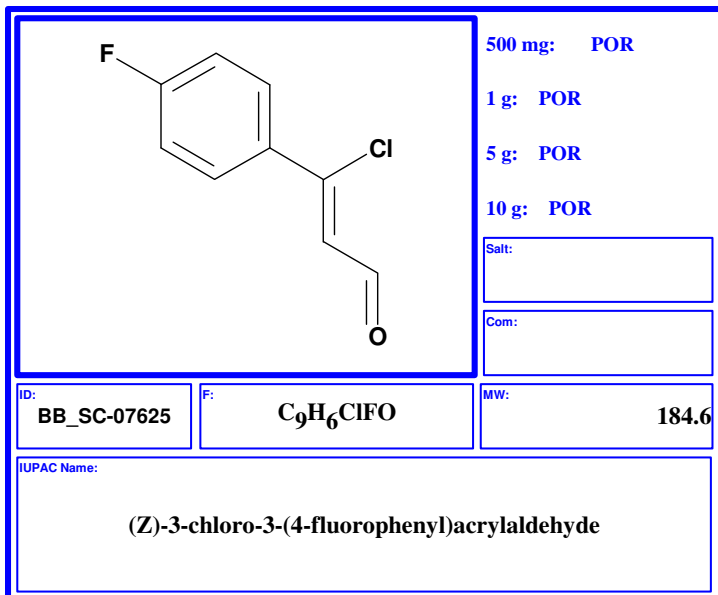
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-07615	F: C <sub>8</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 198.2
IUPAC Name: 2-(cyclopropylamino)-4-methylthiazole-5-carboxylic acid		

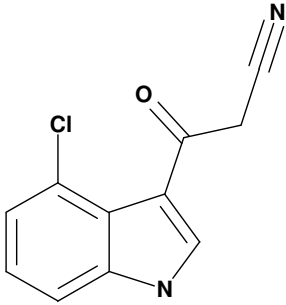
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-07616	F: C <sub>9</sub> H <sub>15</sub> NO <sub>3</sub>	MW: 185.2
IUPAC Name: 1-(tert-butyl)-5-oxopyrrolidine-3-carboxylic acid		

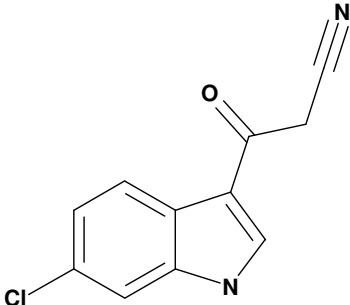
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-07617	F: C <sub>8</sub> H <sub>8</sub> N <sub>4</sub> O <sub>2</sub> S	MW: 224.2
IUPAC Name: 4,5-dimethyl-2-(1H-tetrazol-1-yl)thiophene-3-carboxylic acid		

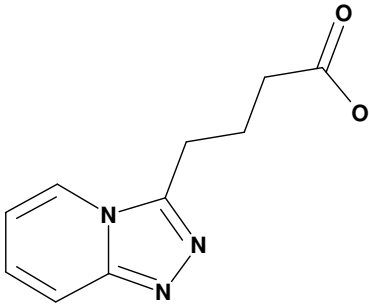


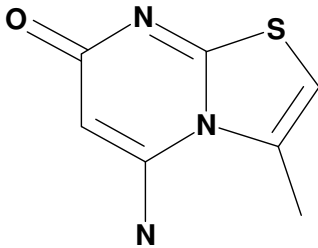


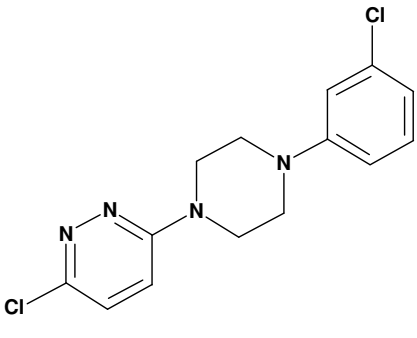


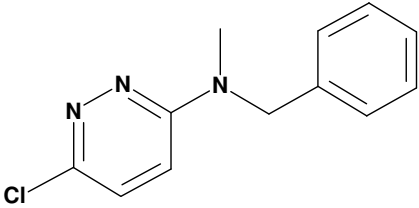
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07631	F: C <sub>11</sub> H <sub>7</sub> ClN <sub>2</sub> O	MW: 218.6
IUPAC Name: 3-(4-chloro-1H-indol-3-yl)-3-oxopropanenitrile		

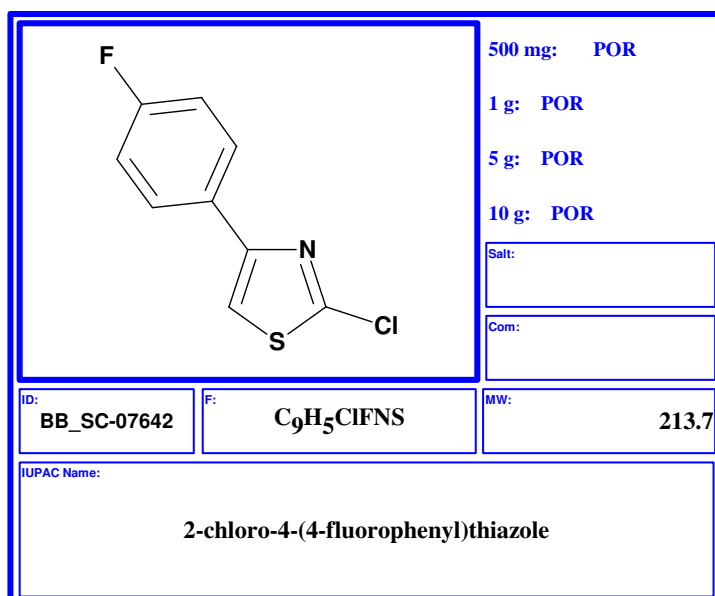
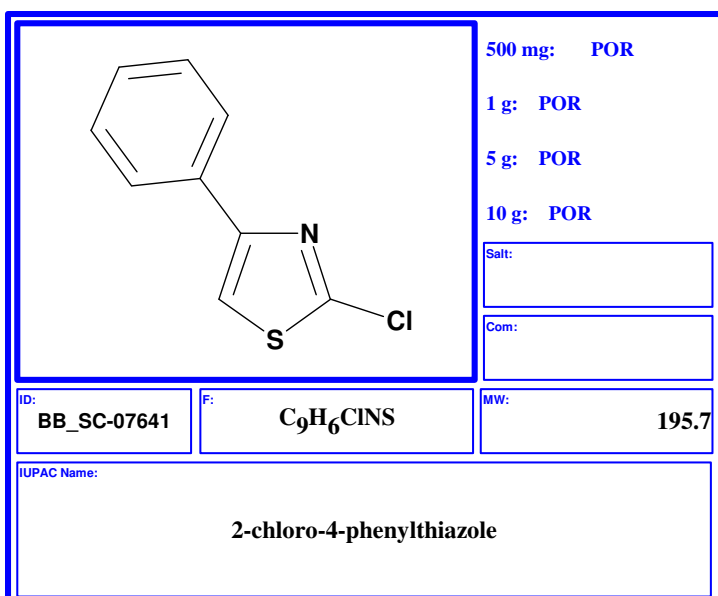
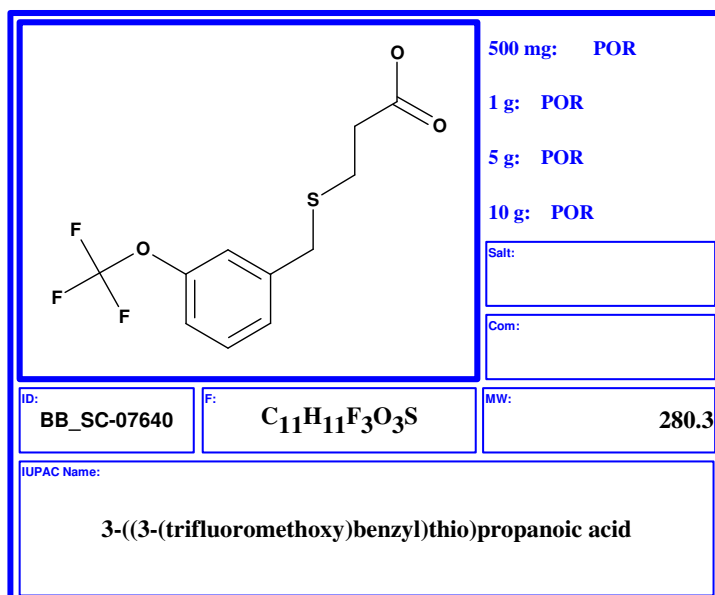
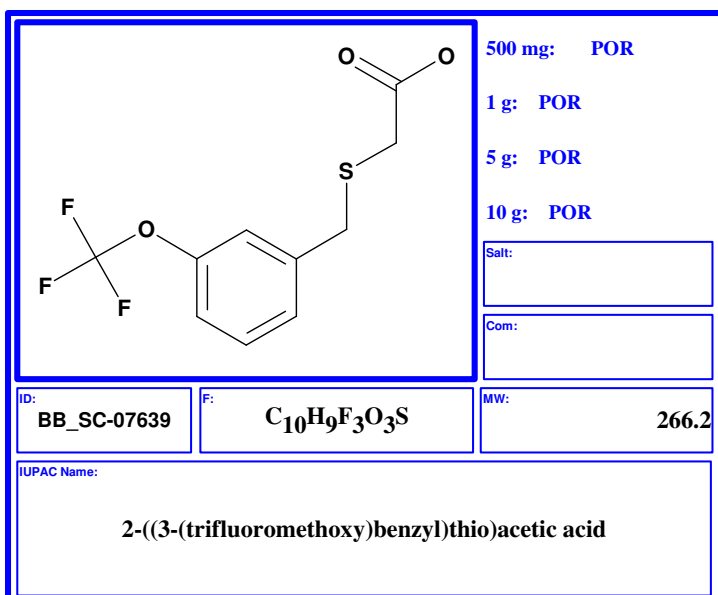
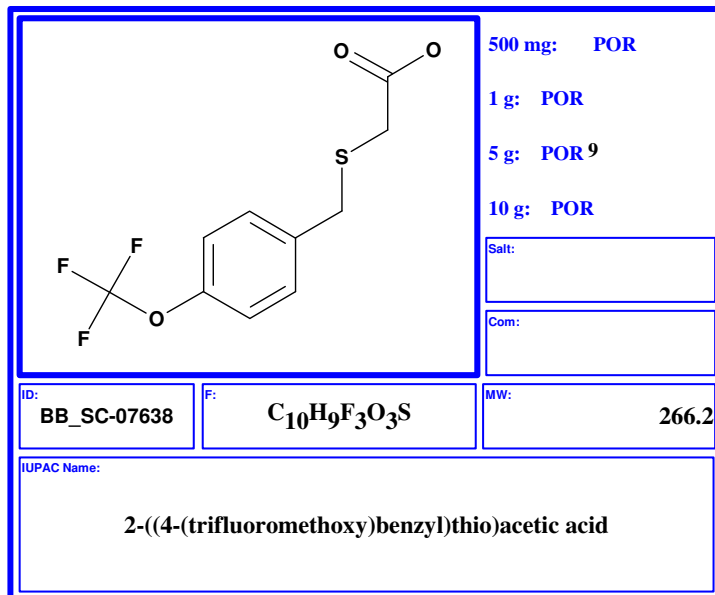
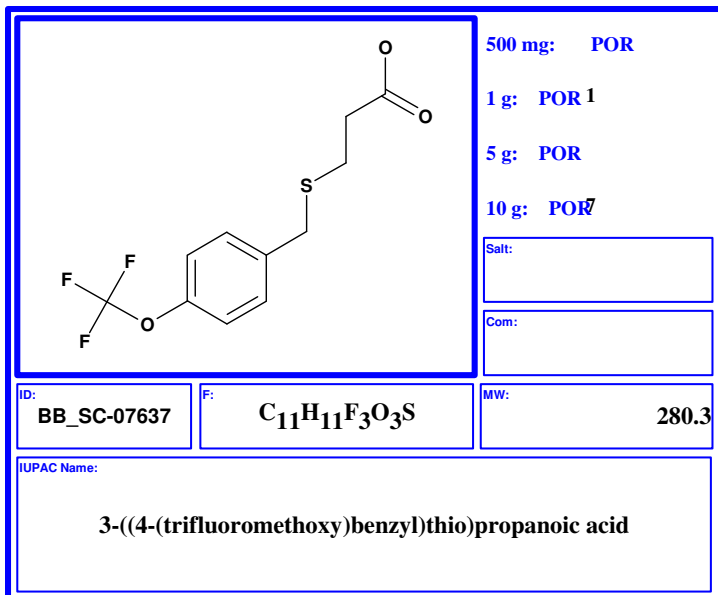
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07632	F: C <sub>11</sub> H <sub>7</sub> ClN <sub>2</sub> O	MW: 218.6
IUPAC Name: 3-(6-chloro-1H-indol-3-yl)-3-oxopropanenitrile		

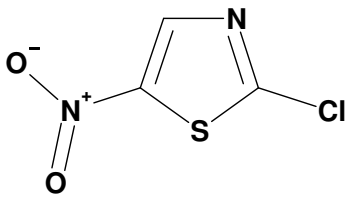
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07633	F: C <sub>10</sub> H <sub>11</sub> N <sub>3</sub> O <sub>2</sub>	MW: 205.2
IUPAC Name: 4-([1,2,4]triazolo[4,3-a]pyridin-3-yl)butanoic acid		

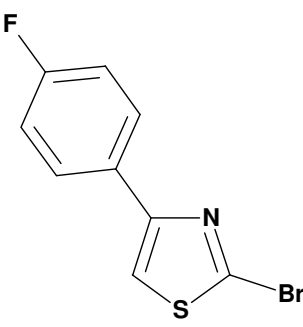
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07634	F: C <sub>7</sub> H <sub>7</sub> N <sub>3</sub> OS	MW: 181.2
IUPAC Name: 5-amino-3-methyl-7H-thiazolo[3,2-a]pyrimidin-7-one		

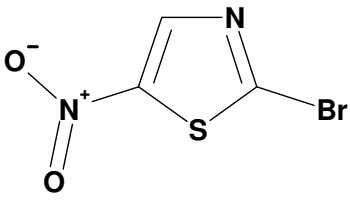
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07635	F: C <sub>14</sub> H <sub>14</sub> Cl <sub>2</sub> N <sub>4</sub>	MW: 309.2
IUPAC Name: 3-chloro-6-(4-(3-chlorophenyl)piperazin-1-yl)pyridazine		

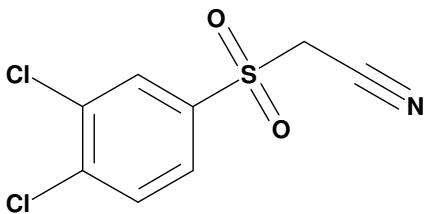
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07636	F: C <sub>12</sub> H <sub>12</sub> ClN <sub>3</sub>	MW: 233.7
IUPAC Name: N-benzyl-6-chloro-N-methylpyridazin-3-amine		

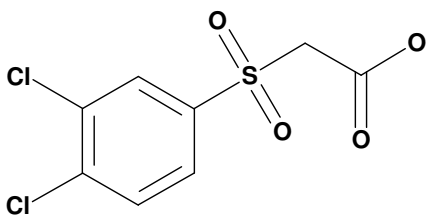


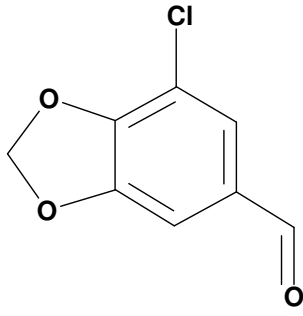
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07643	F: C <sub>3</sub> HCIN <sub>2</sub> O <sub>2</sub> S	MW: 164.6
IUPAC Name: 2-chloro-5-nitrothiazole		

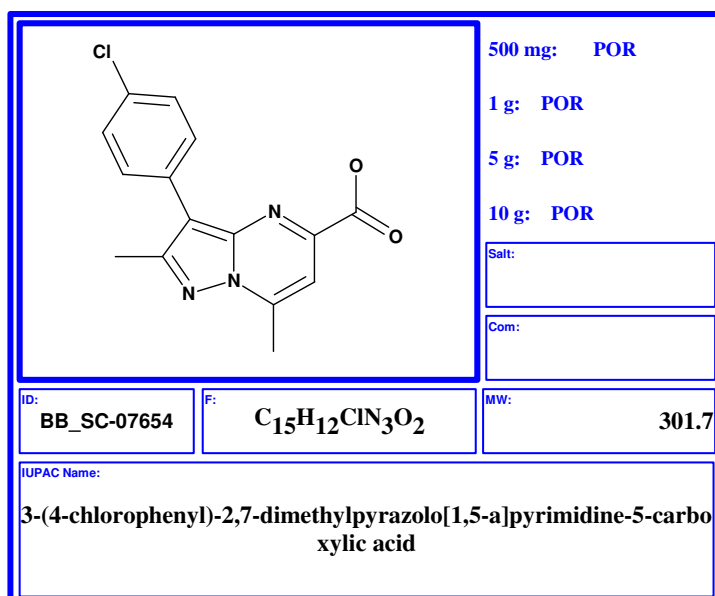
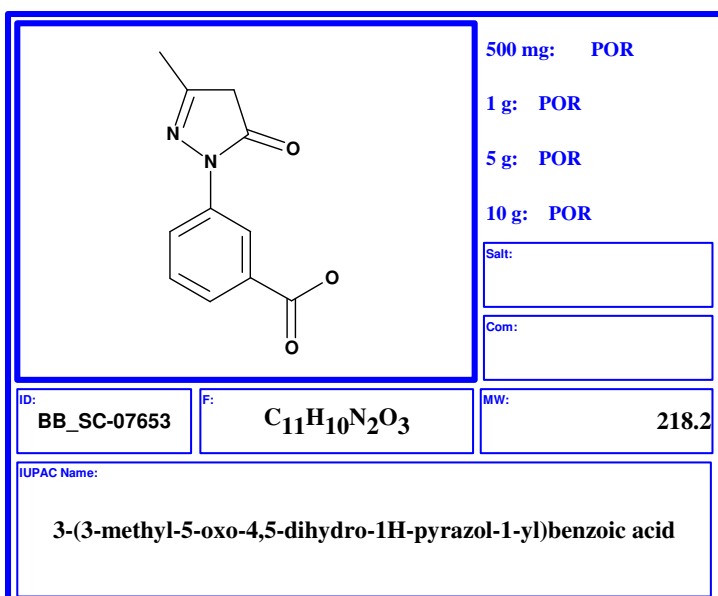
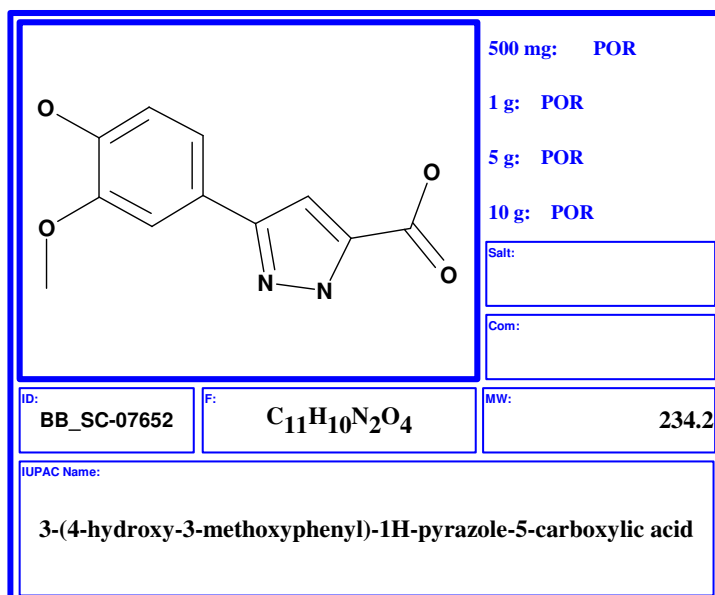
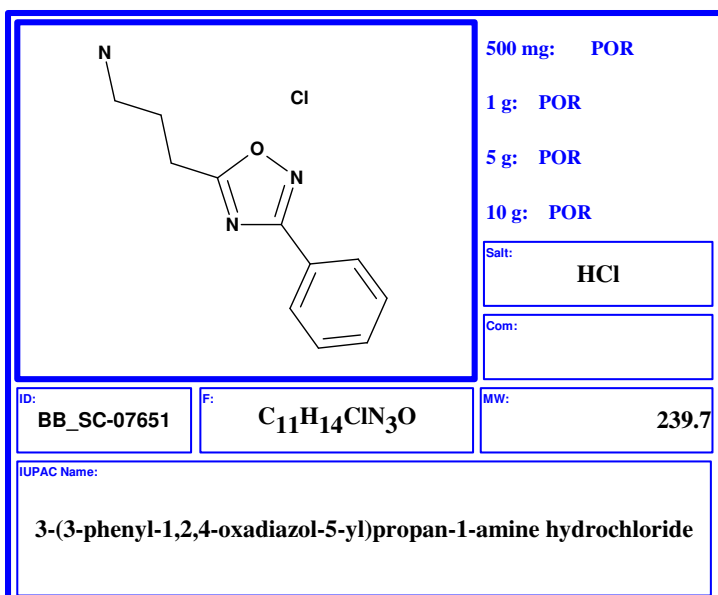
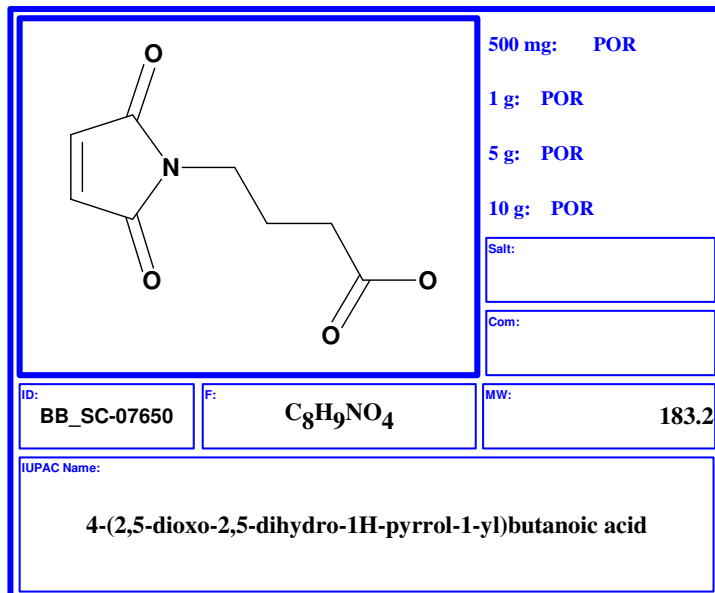
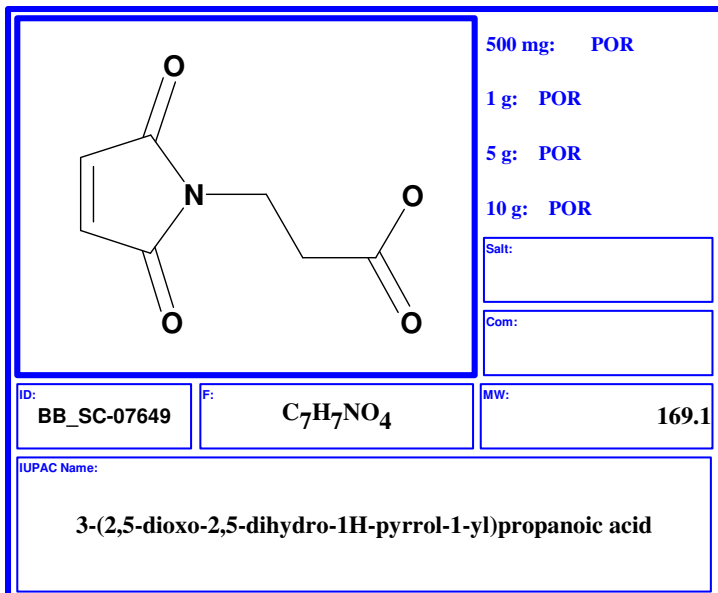
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07644	F: C <sub>9</sub> H <sub>5</sub> BrFNS	MW: 258.1
IUPAC Name: 2-bromo-4-(4-fluorophenyl)thiazole		

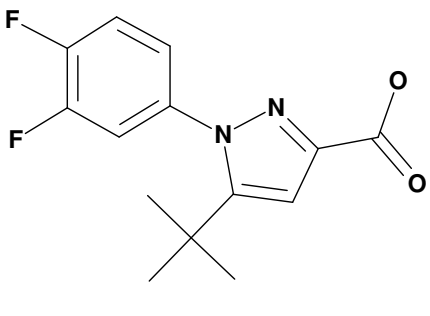
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07645	F: C <sub>3</sub> HBrN <sub>2</sub> O <sub>2</sub> S	MW: 209.0
IUPAC Name: 2-bromo-5-nitrothiazole		

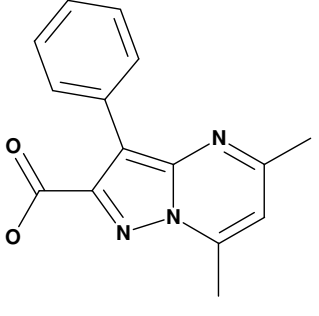
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07646	F: C <sub>8</sub> H <sub>5</sub> Cl <sub>2</sub> NO <sub>2</sub> S	MW: 250.1
IUPAC Name: 2-((3,4-dichlorophenyl)sulfonyl)acetonitrile		

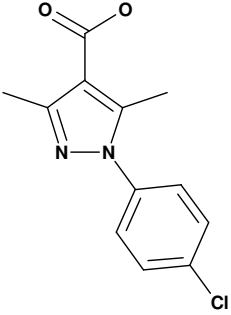
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07647	F: C <sub>8</sub> H <sub>6</sub> Cl <sub>2</sub> O <sub>4</sub> S	MW: 269.1
IUPAC Name: 2-((3,4-dichlorophenyl)sulfonyl)acetic acid		

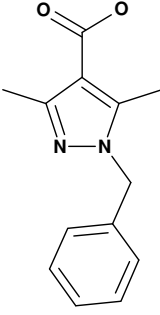
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07648	F: C <sub>8</sub> H <sub>5</sub> ClO <sub>3</sub>	MW: 184.6
IUPAC Name: 7-chlorobenzo[d][1,3]dioxole-5-carbaldehyde		

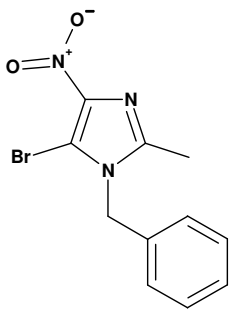


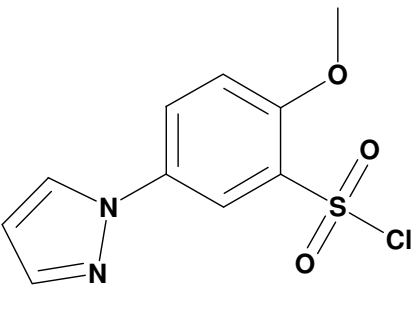
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07655	F: C <sub>14</sub> H <sub>14</sub> F <sub>2</sub> N <sub>2</sub> O <sub>2</sub>	MW: 280.3
IUPAC Name: 5-(tert-butyl)-1-(3,4-difluorophenyl)-1H-pyrazole-3-carboxylic acid		

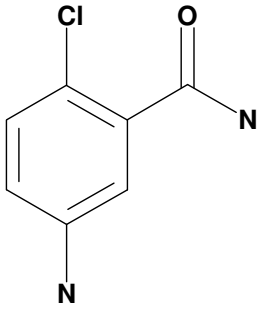
		500 mg: <del>140.00</del>
		1 g: POR
		5 g: POR <sup>5</sup>
		10 g: POR <sup>9</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07656	F: C <sub>15</sub> H <sub>13</sub> N <sub>3</sub> O <sub>2</sub>	MW: 267.3
IUPAC Name: 5,7-dimethyl-3-phenylpyrazolo[1,5-a]pyrimidine-2-carboxylic acid		

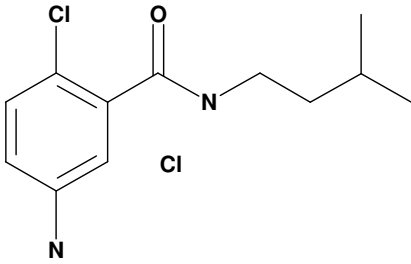
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07657	F: C <sub>12</sub> H <sub>11</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 250.7
IUPAC Name: 1-(4-chlorophenyl)-3,5-dimethyl-1H-pyrazole-4-carboxylic acid		

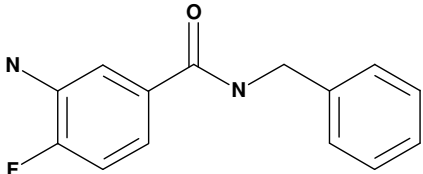
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07658	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub>	MW: 230.3
IUPAC Name: 1-benzyl-3,5-dimethyl-1H-pyrazole-4-carboxylic acid		

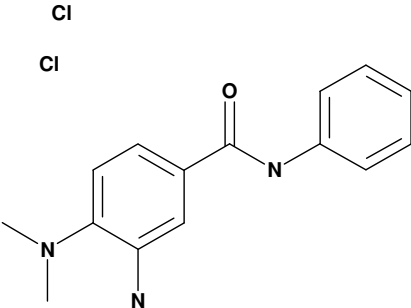
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07659	F: C <sub>11</sub> H <sub>10</sub> BrN <sub>3</sub> O <sub>2</sub>	MW: 296.1
IUPAC Name: 1-benzyl-5-bromo-2-methyl-4-nitro-1H-imidazole		

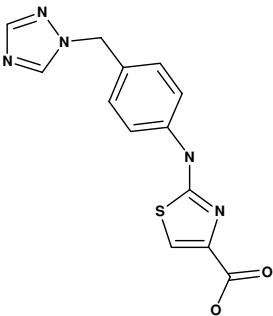
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07660	F: C <sub>10</sub> H <sub>9</sub> ClN <sub>2</sub> O <sub>3</sub> S	MW: 272.7
IUPAC Name: 2-methoxy-5-(1H-pyrazol-1-yl)benzene-1-sulfonyl chloride		

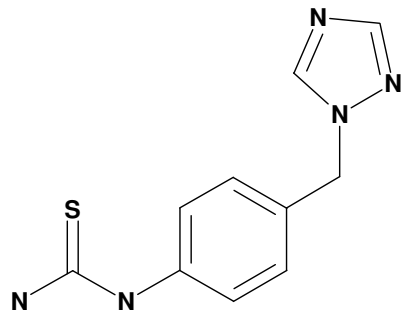
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-07661</b>	F: <b>C<sub>7</sub>H<sub>7</sub>ClN<sub>2</sub>O</b>	MW: <b>170.6</b>
IUPAC Name: <b>5-amino-2-chlorobenzamide</b>		

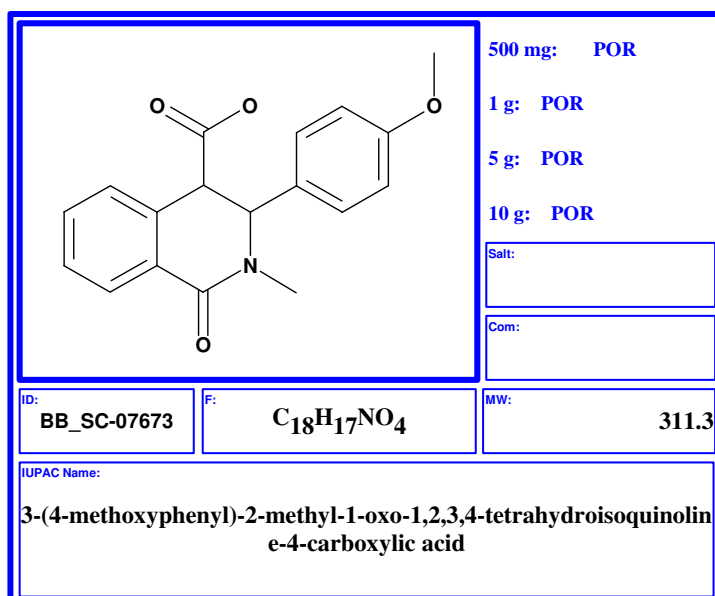
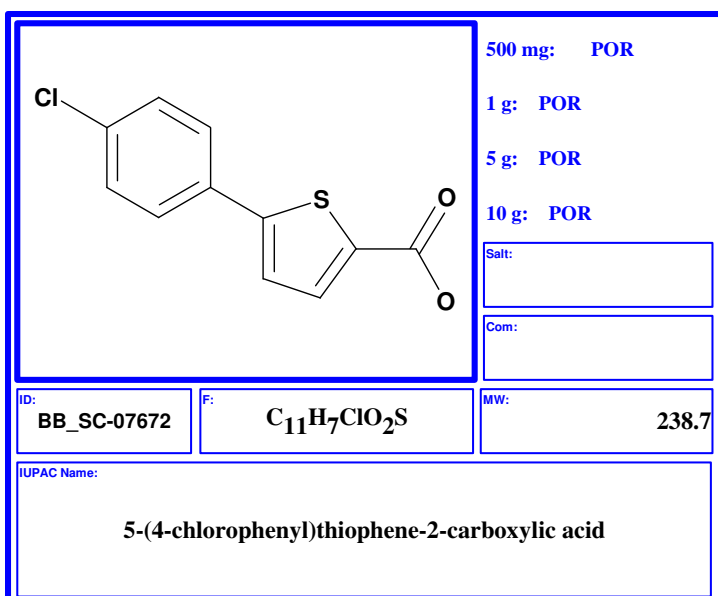
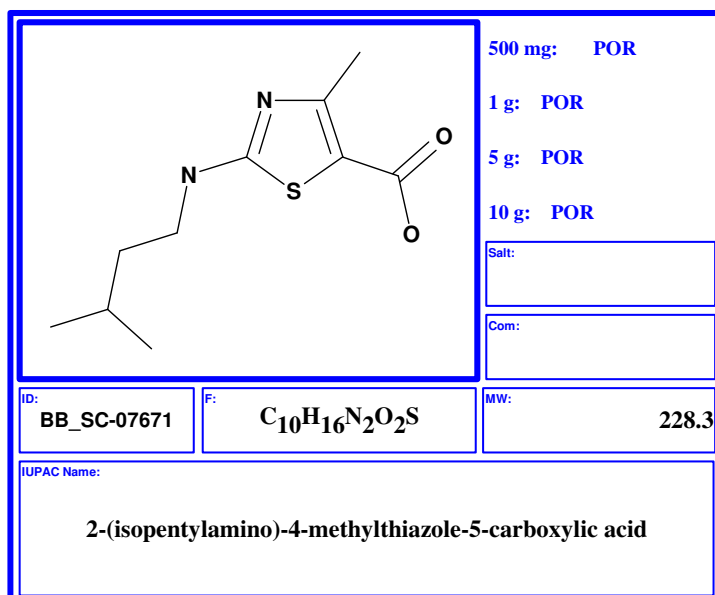
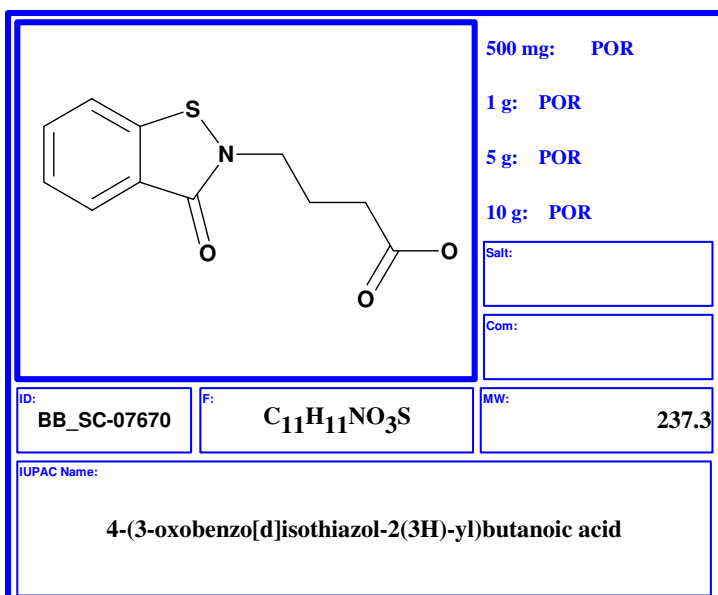
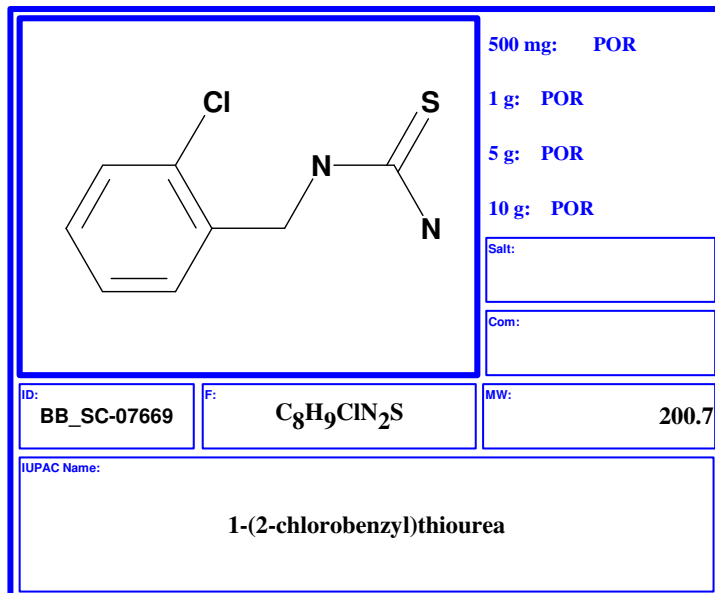
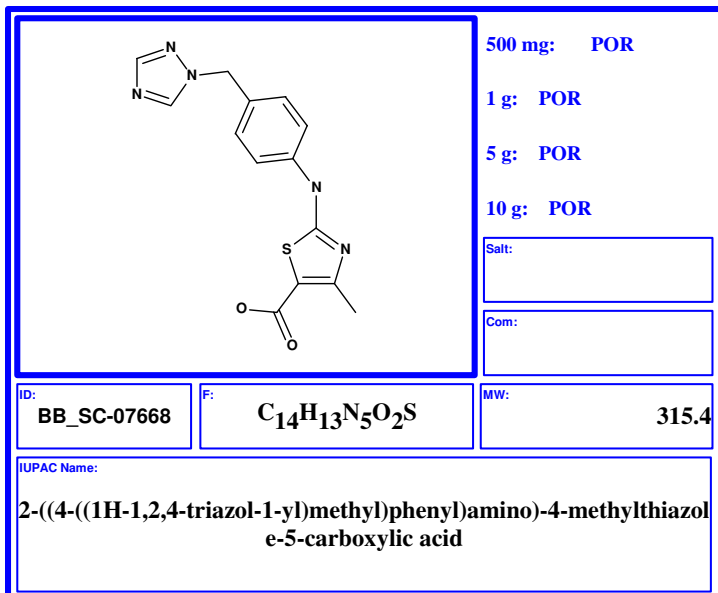
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <b>HCl</b>		Com: <input type="text"/>
ID: <b>BB_SC-07662</b>	F: <b>C<sub>12</sub>H<sub>18</sub>Cl<sub>2</sub>N<sub>2</sub>O</b>	MW: <b>277.2</b>
IUPAC Name: <b>5-amino-2-chloro-N-isopentylbenzamide hydrochloride</b>		

		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-07663</b>	F: <b>C<sub>14</sub>H<sub>13</sub>FN<sub>2</sub>O</b>	MW: <b>244.3</b>
IUPAC Name: <b>3-amino-N-benzyl-4-fluorobenzamide</b>		

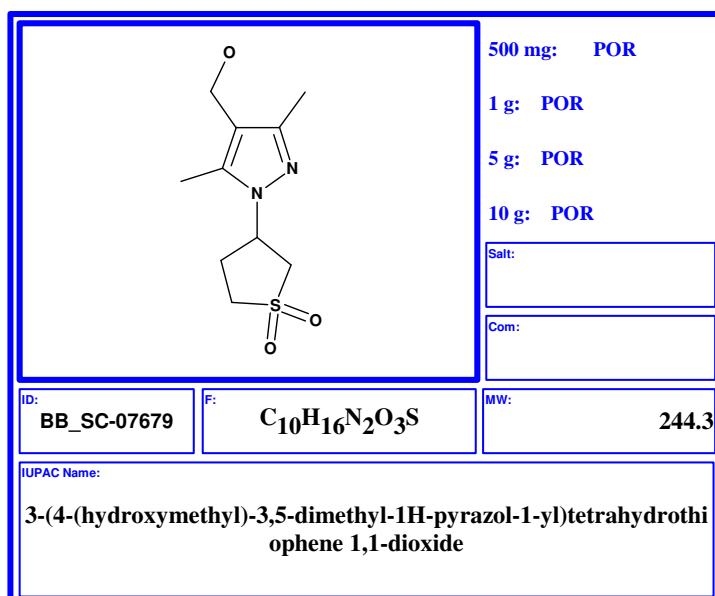
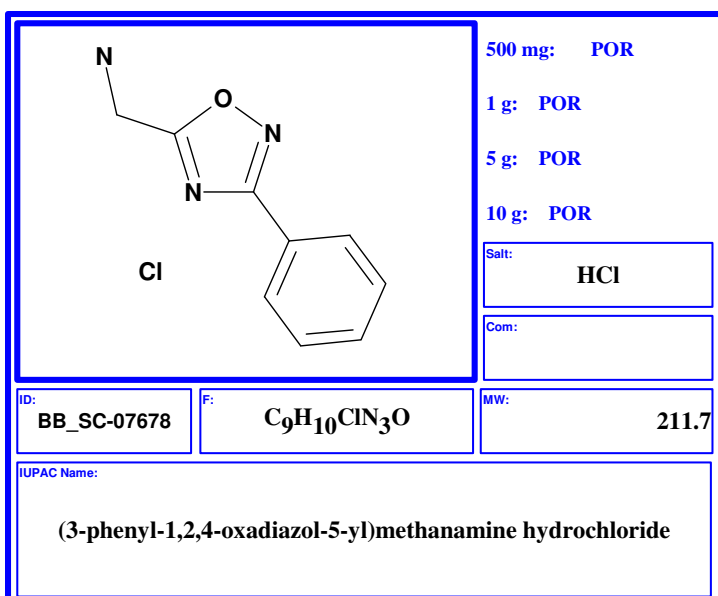
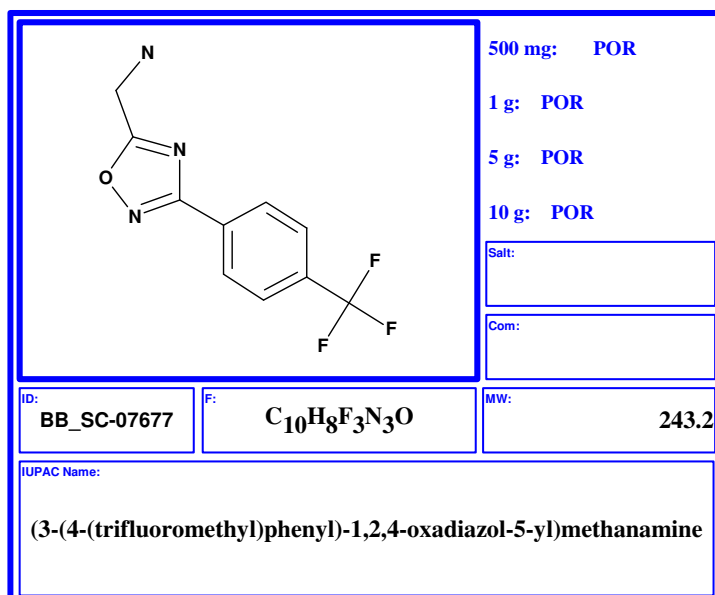
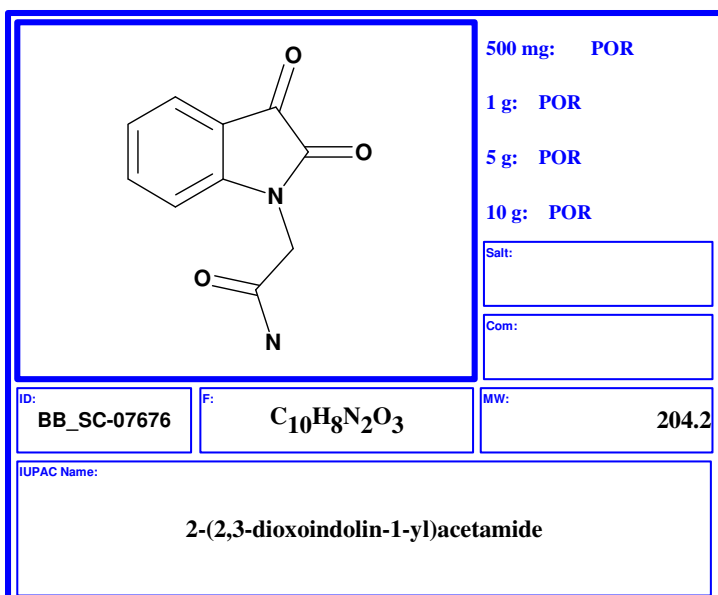
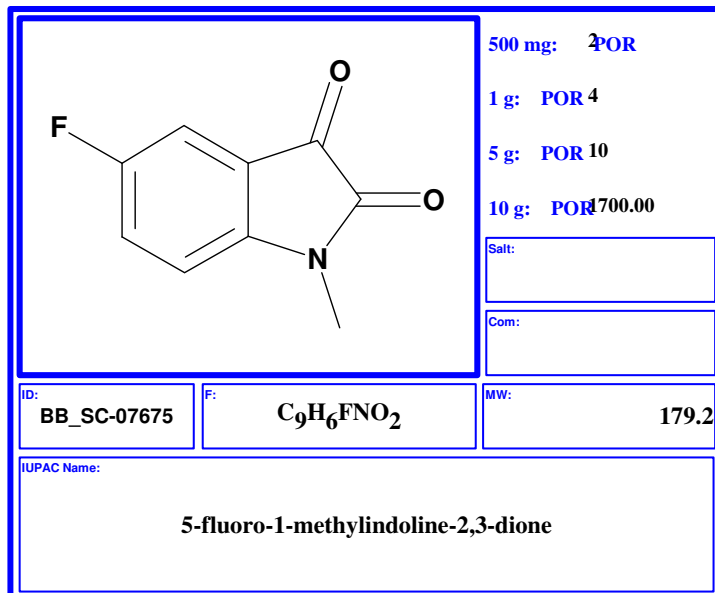
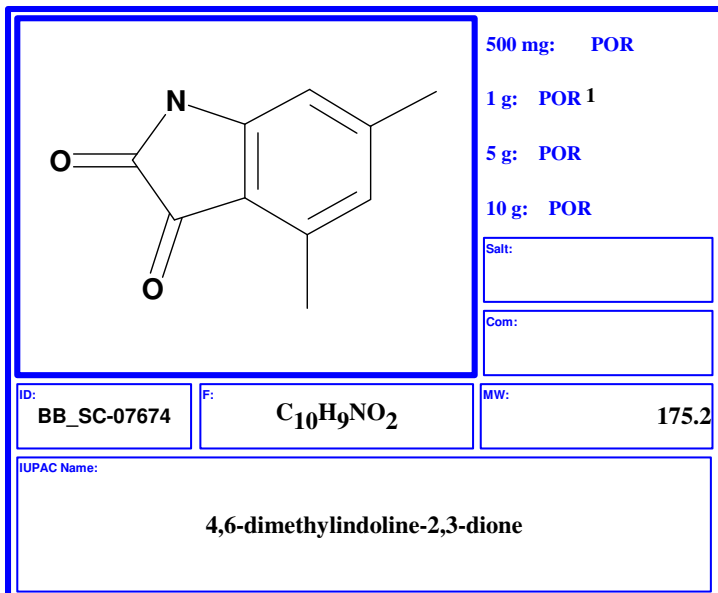
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <b>2 HCl</b>		Com: <input type="text"/>
ID: <b>BB_SC-07664</b>	F: <b>C<sub>15</sub>H<sub>19</sub>Cl<sub>2</sub>N<sub>3</sub>O</b>	MW: <b>328.2</b>
IUPAC Name: <b>3-amino-4-(dimethylamino)-N-phenylbenzamide dihydrochloride</b>		

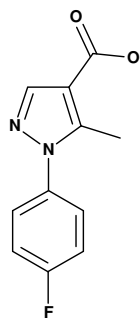
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-07666</b>	F: <b>C<sub>13</sub>H<sub>11</sub>N<sub>5</sub>O<sub>2</sub>S</b>	MW: <b>301.3</b>
IUPAC Name: <b>2-((4-((1H-1,2,4-triazol-1-yl)methyl)phenyl)amino)thiazole-4-carboxylic acid</b>		

		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-07667</b>	F: <b>C<sub>10</sub>H<sub>11</sub>N<sub>5</sub>S</b>	MW: <b>233.3</b>
IUPAC Name: <b>1-(4-((1H-1,2,4-triazol-1-yl)methyl)phenyl)thiourea</b>		









500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR 7

Salt:

Com:

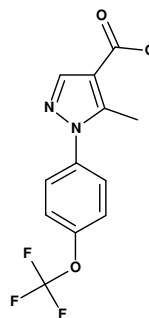
ID: BB\_SC-07680

F: C<sub>11</sub>H<sub>9</sub>FN<sub>2</sub>O<sub>2</sub>

MW: 220.2

IUPAC Name:

1-(4-fluorophenyl)-5-methyl-1H-pyrazole-4-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR 5

10 g: POR 8

Salt:

Com:

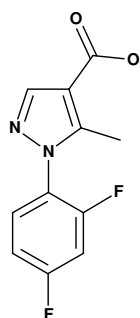
ID: BB\_SC-07681

F: C<sub>12</sub>H<sub>9</sub>F<sub>3</sub>N<sub>2</sub>O<sub>3</sub>

MW: 286.2

IUPAC Name:

5-methyl-1-(4-(trifluoromethoxy)phenyl)-1H-pyrazole-4-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

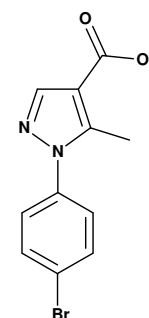
ID: BB\_SC-07682

F: C<sub>11</sub>H<sub>8</sub>F<sub>2</sub>N<sub>2</sub>O<sub>2</sub>

MW: 238.2

IUPAC Name:

1-(2,4-difluorophenyl)-5-methyl-1H-pyrazole-4-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

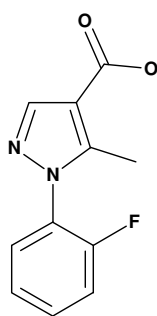
ID: BB\_SC-07683

F: C<sub>11</sub>H<sub>9</sub>BrN<sub>2</sub>O<sub>2</sub>

MW: 281.1

IUPAC Name:

1-(4-bromophenyl)-5-methyl-1H-pyrazole-4-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

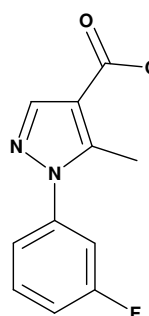
ID: BB\_SC-07684

F: C<sub>11</sub>H<sub>9</sub>FN<sub>2</sub>O<sub>2</sub>

MW: 220.2

IUPAC Name:

1-(2-fluorophenyl)-5-methyl-1H-pyrazole-4-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

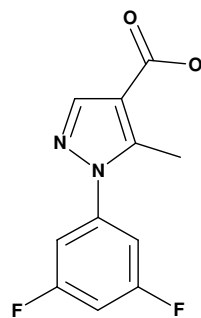
ID: BB\_SC-07685

F: C<sub>11</sub>H<sub>9</sub>FN<sub>2</sub>O<sub>2</sub>

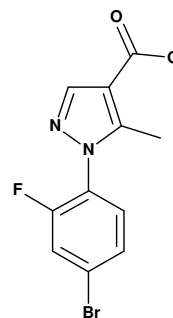
MW: 220.2

IUPAC Name:

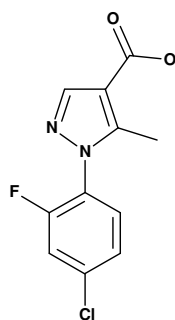
1-(3-fluorophenyl)-5-methyl-1H-pyrazole-4-carboxylic acid

500 mg: **POR**1 g: **POR**5 g: **POR 5**10 g: **POR 8**Salt: Com: ID: **BB\_SC-07686**F: **C<sub>11</sub>H<sub>8</sub>F<sub>2</sub>N<sub>2</sub>O<sub>2</sub>**MW: **238.2**

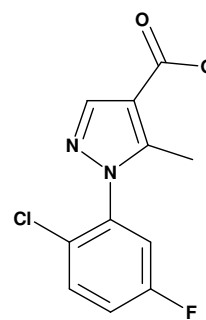
IUPAC Name:

**1-(3,5-difluorophenyl)-5-methyl-1H-pyrazole-4-carboxylic acid**500 mg: **POR**1 g: **POR 1**5 g: **POR**10 g: **POR 7**Salt: Com: ID: **BB\_SC-07687**F: **C<sub>11</sub>H<sub>8</sub>BrFN<sub>2</sub>O<sub>2</sub>**MW: **299.1**

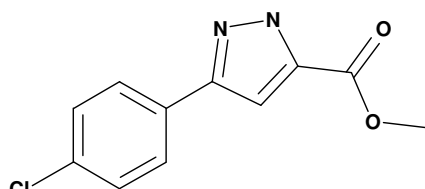
IUPAC Name:

**1-(4-bromo-2-fluorophenyl)-5-methyl-1H-pyrazole-4-carboxylic acid**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**Salt: Com: ID: **BB\_SC-07688**F: **C<sub>11</sub>H<sub>8</sub>ClFN<sub>2</sub>O<sub>2</sub>**MW: **254.7**

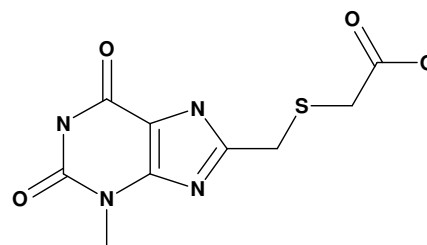
IUPAC Name:

**1-(4-chloro-2-fluorophenyl)-5-methyl-1H-pyrazole-4-carboxylic acid**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**Salt: Com: ID: **BB\_SC-07689**F: **C<sub>11</sub>H<sub>8</sub>ClFN<sub>2</sub>O<sub>2</sub>**MW: **254.7**

IUPAC Name:

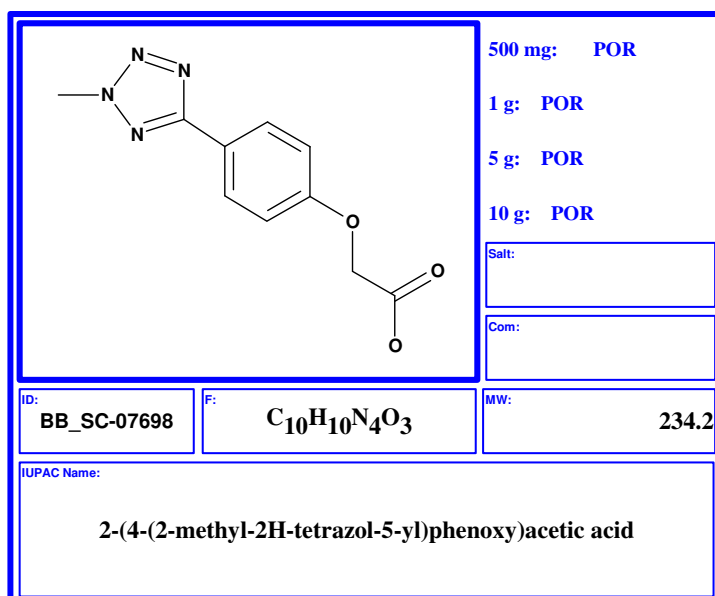
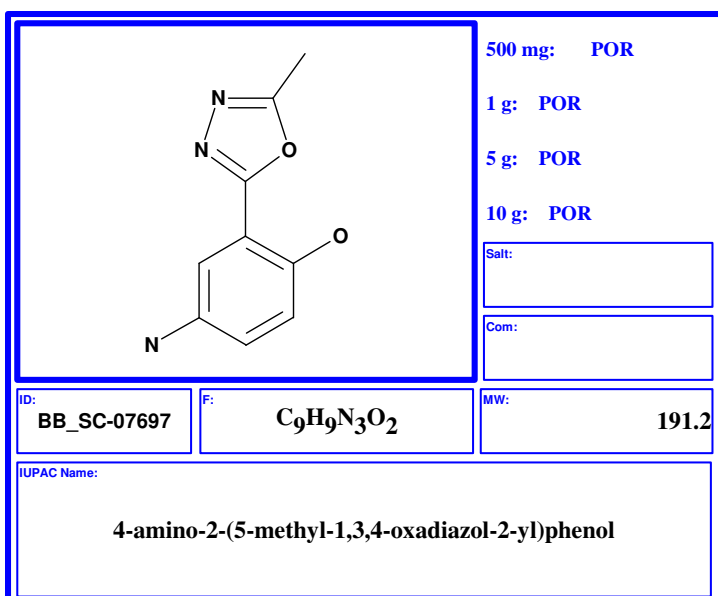
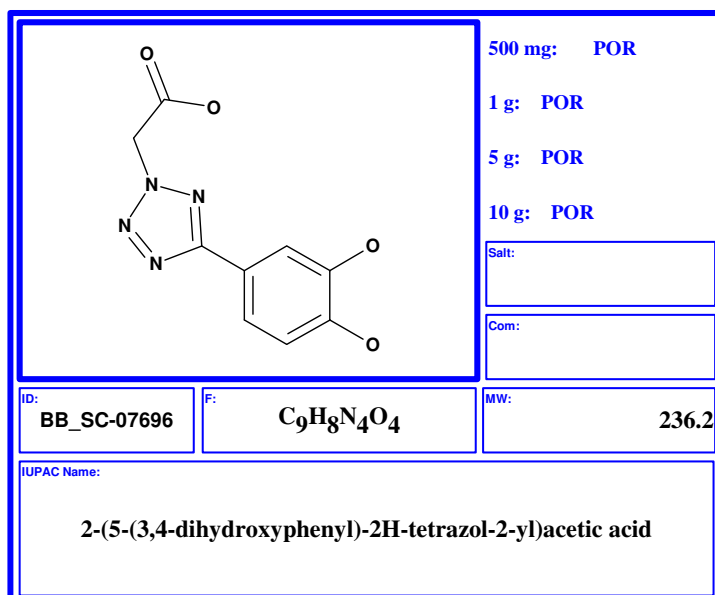
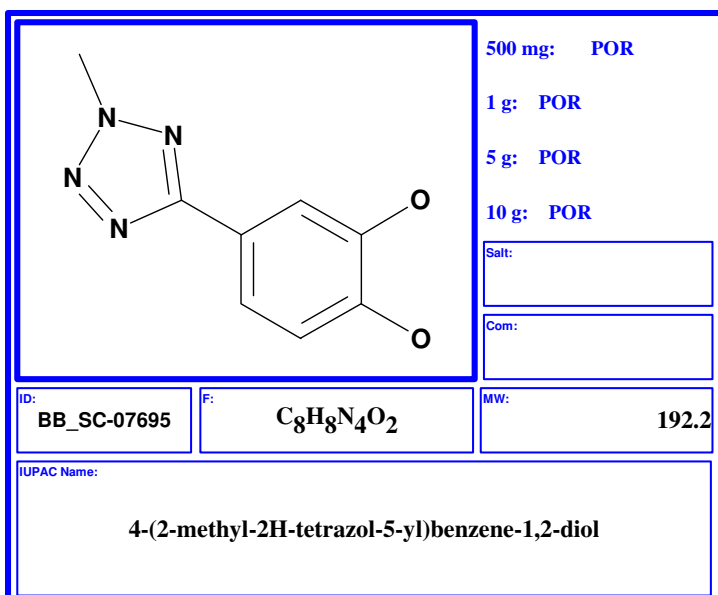
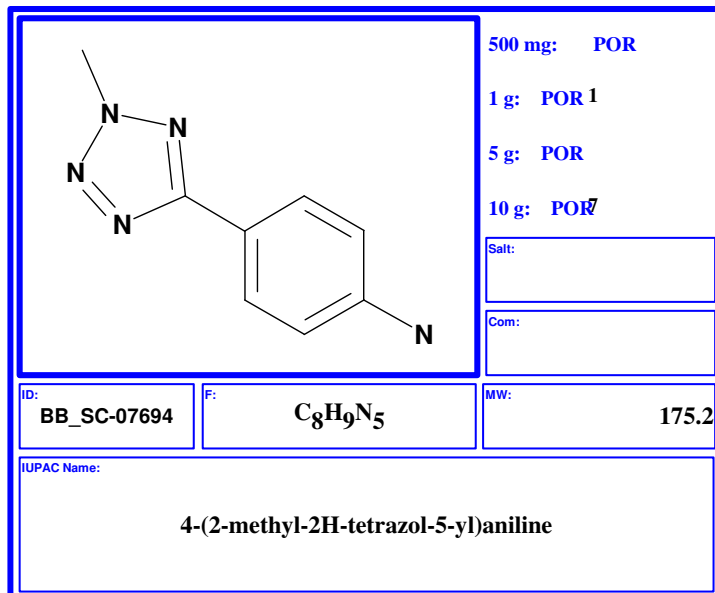
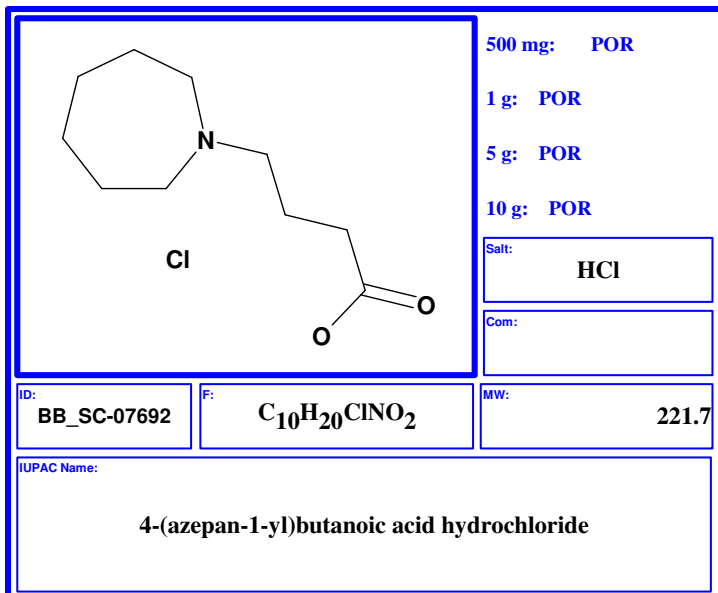
**1-(2-chloro-5-fluorophenyl)-5-methyl-1H-pyrazole-4-carboxylic acid**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**Salt: Com: ID: **BB\_SC-07690**F: **C<sub>11</sub>H<sub>9</sub>ClN<sub>2</sub>O<sub>2</sub>**MW: **236.7**

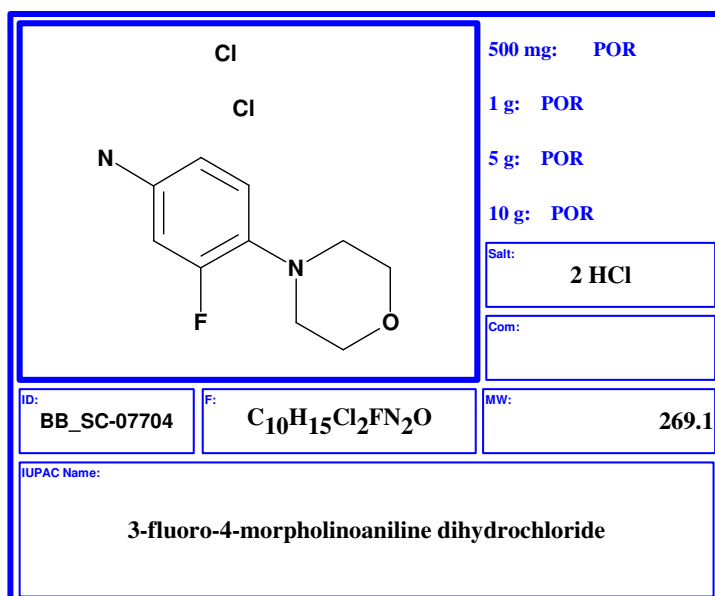
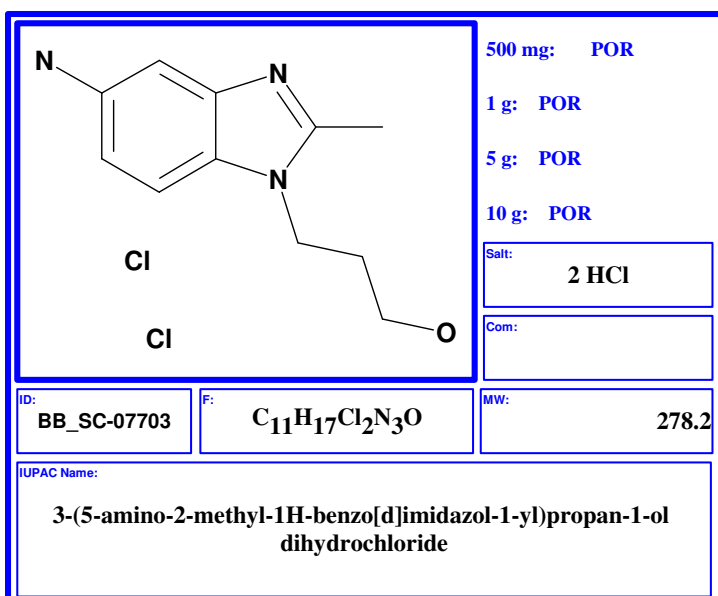
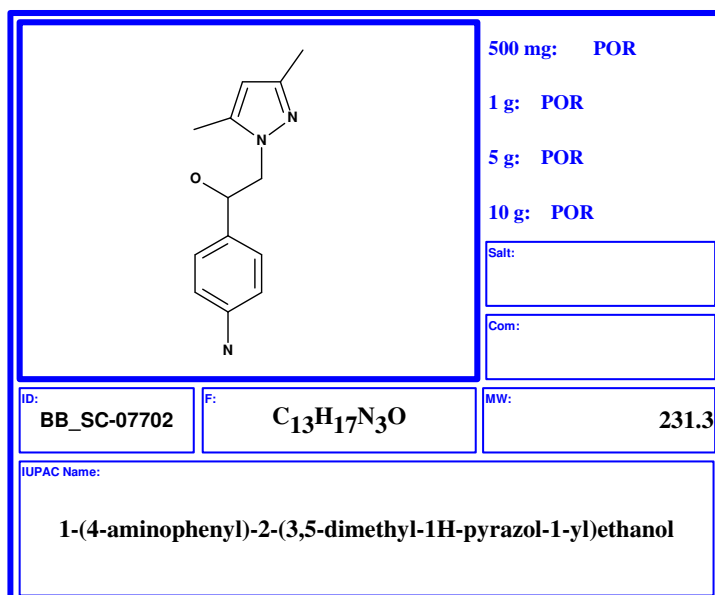
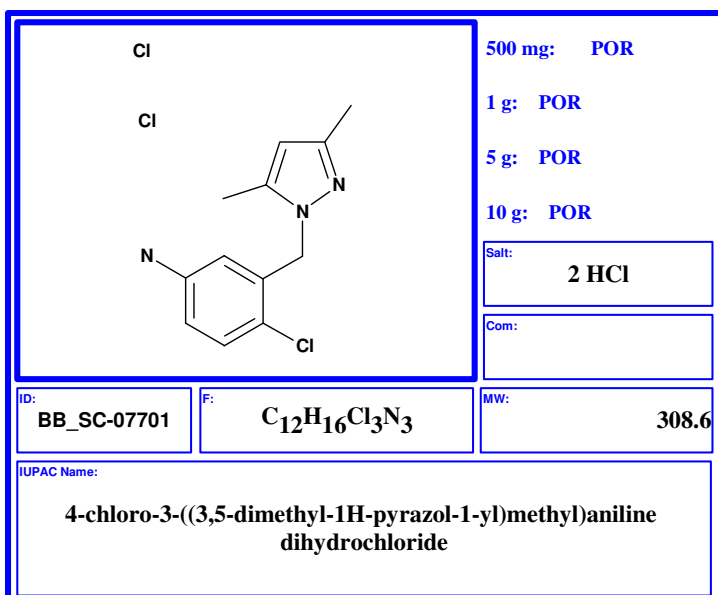
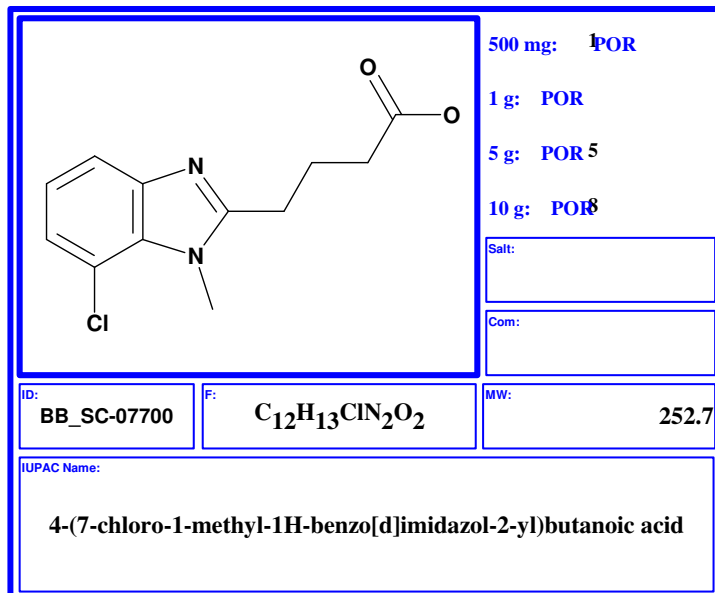
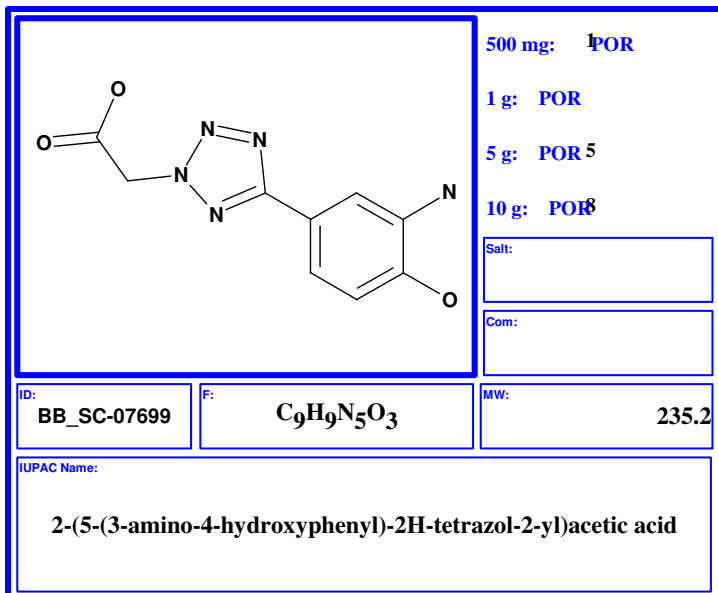
IUPAC Name:

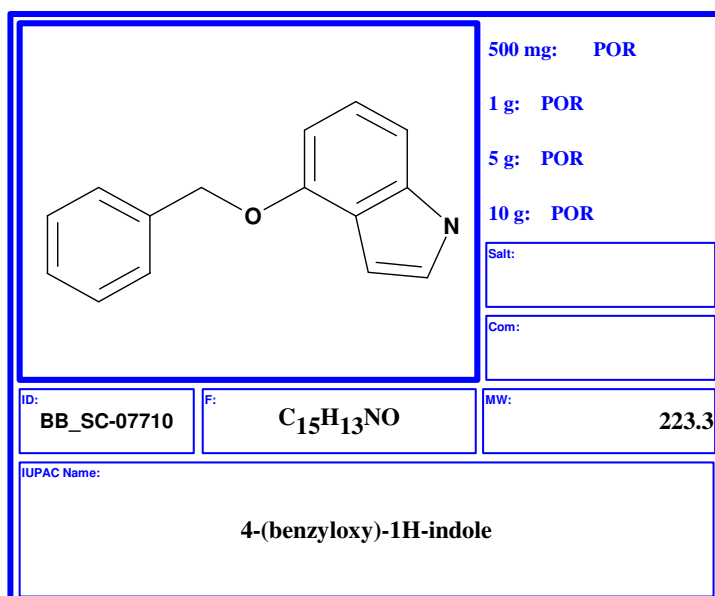
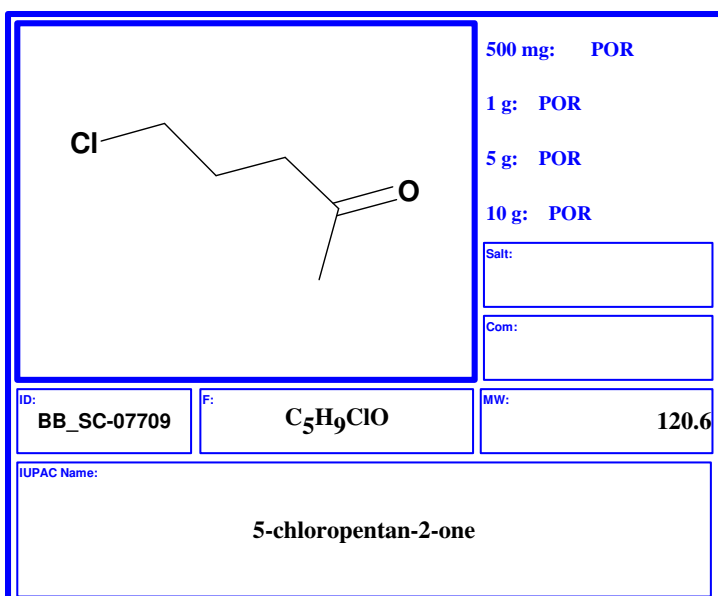
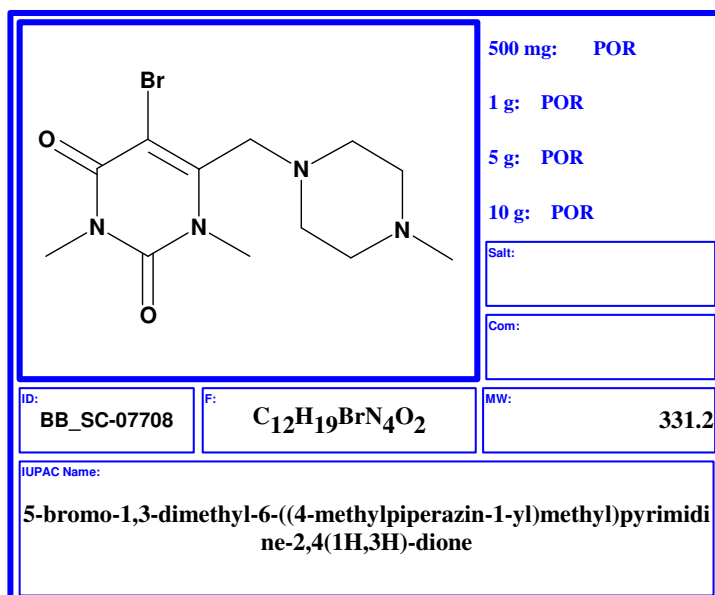
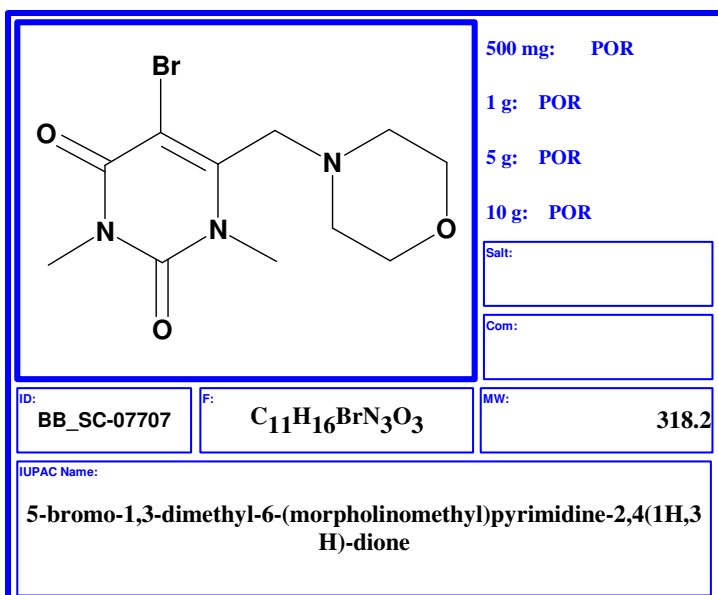
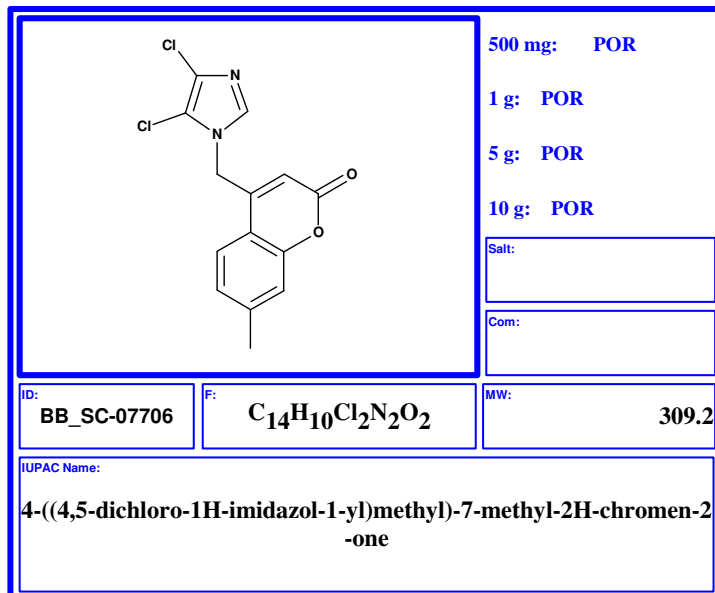
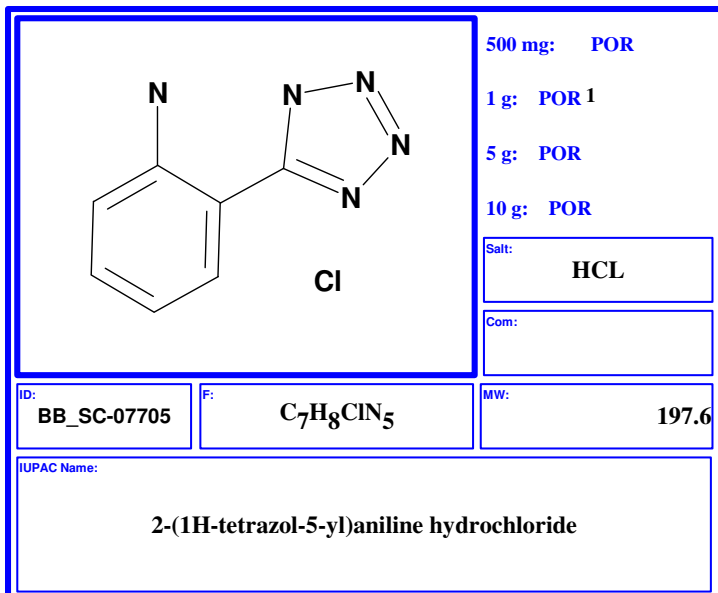
**methyl 3-(4-chlorophenyl)-1H-pyrazole-5-carboxylate**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**Salt: Com: ID: **BB\_SC-07691**F: **C<sub>9</sub>H<sub>10</sub>N<sub>4</sub>O<sub>4</sub>S**MW: **270.3**

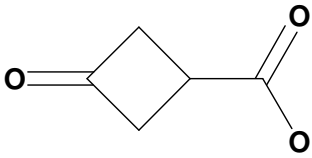
IUPAC Name:

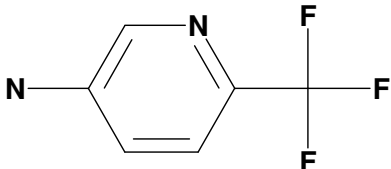
**2-(((3-methyl-2,6-dioxo-2,3,6,7-tetrahydro-1H-purin-8-yl)methyl)thio)acetic acid**

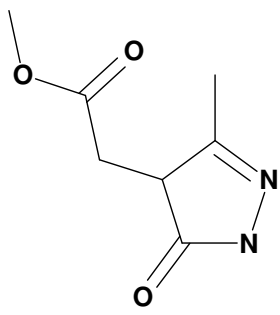


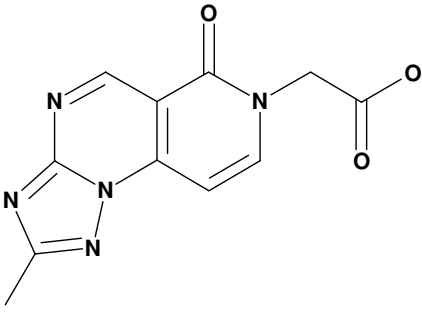


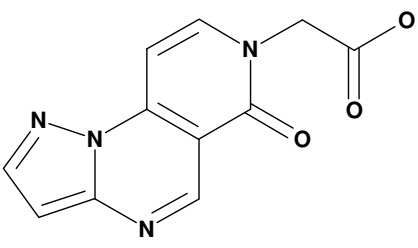


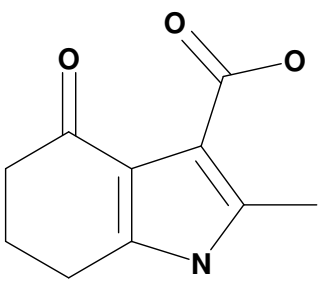
			500 mg: <del>140.00</del>
			1 g: POR
			5 g: POR 5
			10 g: POR 9
Salt:			
Com:			
ID: BB_SC-07711	F: C <sub>5</sub> H <sub>6</sub> O <sub>3</sub>	MW: 114.1	
IUPAC Name: 3-oxocyclobutanecarboxylic acid			

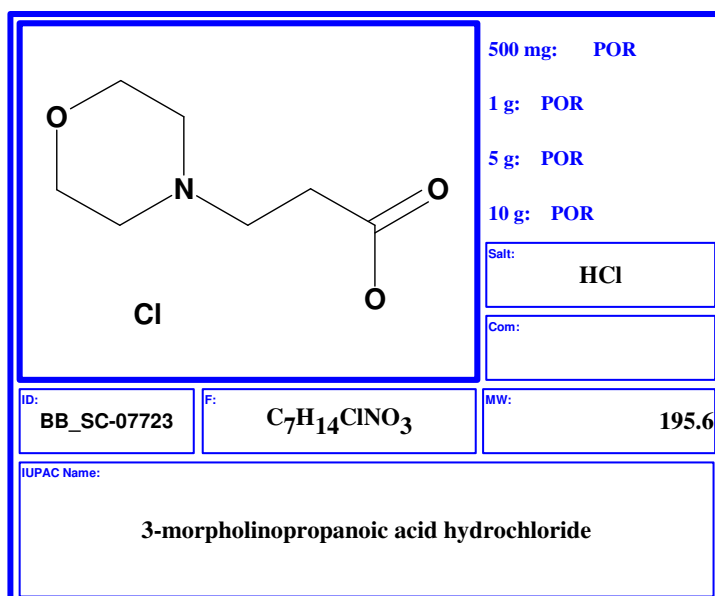
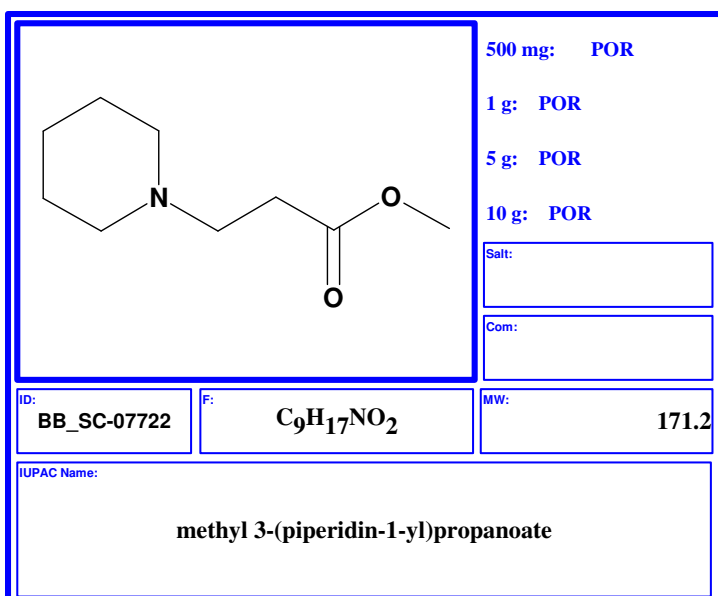
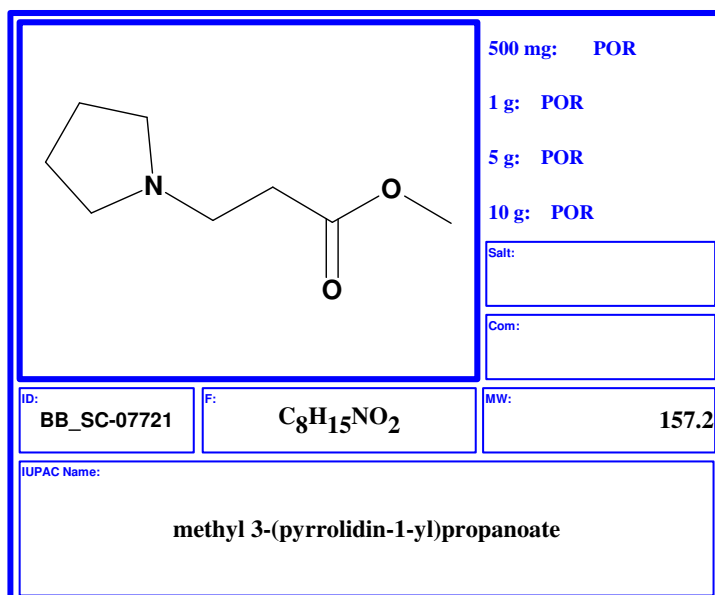
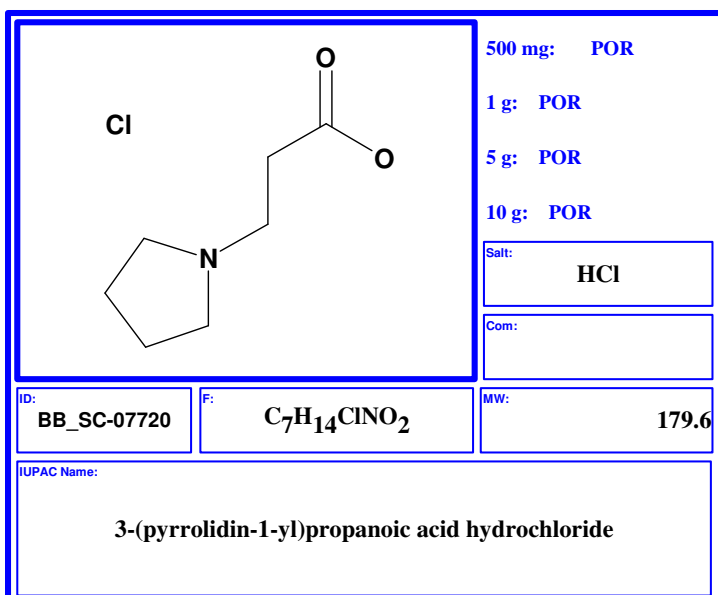
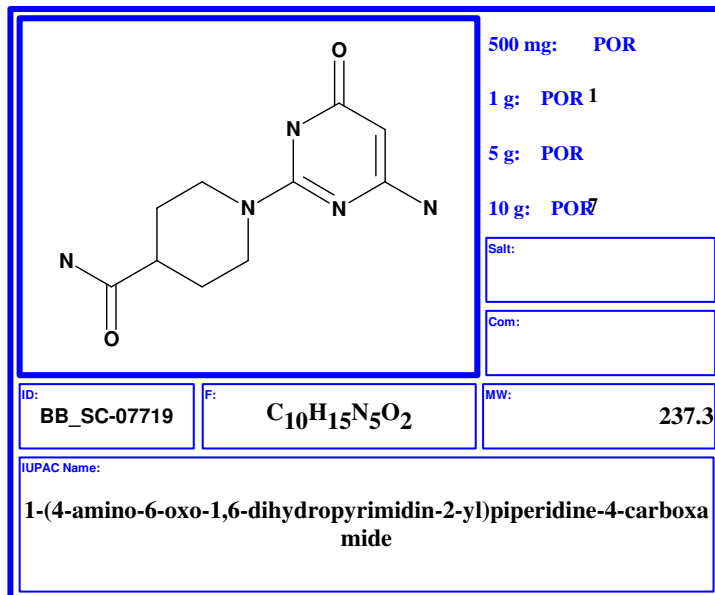
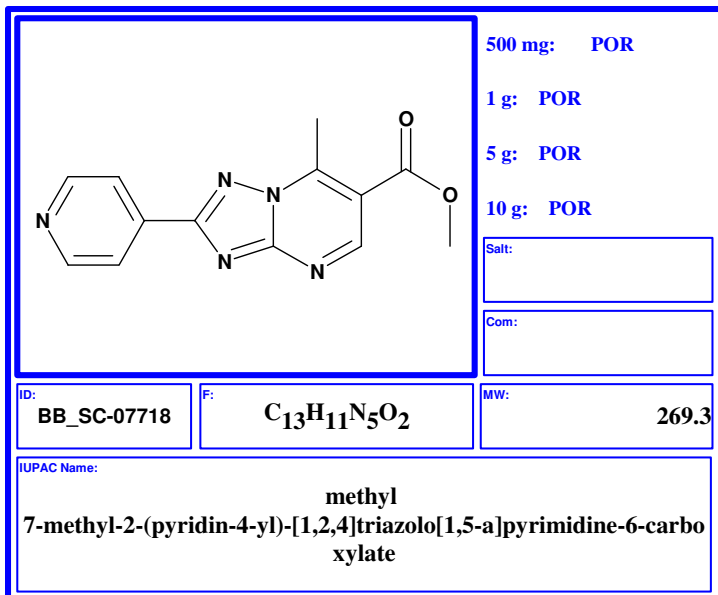
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07712	F: C <sub>6</sub> H <sub>5</sub> F <sub>3</sub> N <sub>2</sub>	MW: 162.1	
IUPAC Name: 6-(trifluoromethyl)pyridin-3-amine			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07714	F: C <sub>7</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	MW: 170.2	
IUPAC Name: methyl 2-(3-methyl-5-oxo-4,5-dihydro-1H-pyrazol-4-yl)acetate			

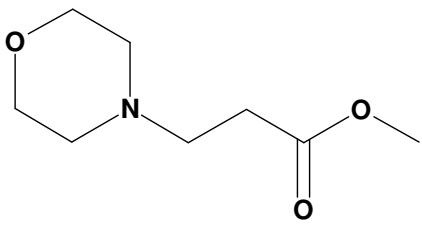
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07715	F: C <sub>11</sub> H <sub>9</sub> N <sub>5</sub> O <sub>3</sub>	MW: 259.2	
IUPAC Name: 2-(2-methyl-6-oxopyrido[3,4-e][1,2,4]triazolo[1,5-a]pyrimidin-7(6H)-yl)acetic acid			

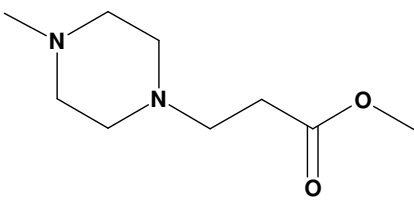
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07716	F: C <sub>11</sub> H <sub>8</sub> N <sub>4</sub> O <sub>3</sub>	MW: 244.2	
IUPAC Name: 2-(6-oxopyrazolo[1,5-a]pyrido[3,4-e]pyrimidin-7(6H)-yl)acetic acid			

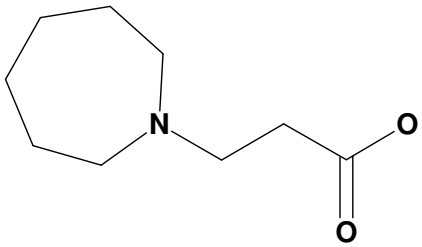
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07717	F: C <sub>10</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 193.2	
IUPAC Name: 2-methyl-4-oxo-4,5,6,7-tetrahydro-1H-indole-3-carboxylic acid			

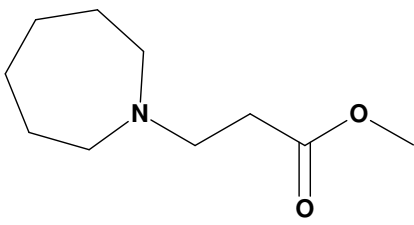


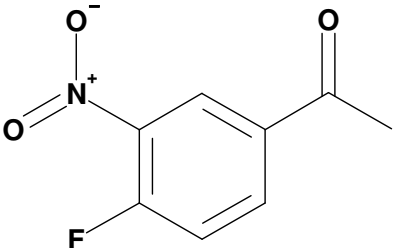


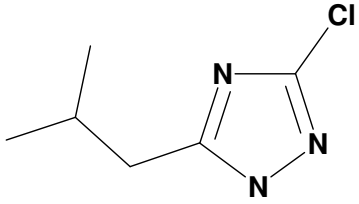
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07724	F: C <sub>8</sub> H <sub>15</sub> NO <sub>3</sub>	MW: 173.2
IUPAC Name: <b>methyl 3-morpholinopropanoate</b>		

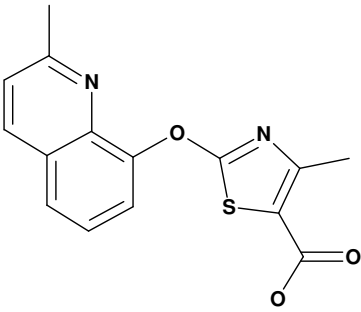
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07725	F: C <sub>9</sub> H <sub>18</sub> N <sub>2</sub> O <sub>2</sub>	MW: 186.3
IUPAC Name: <b>methyl 3-(4-methylpiperazin-1-yl)propanoate</b>		

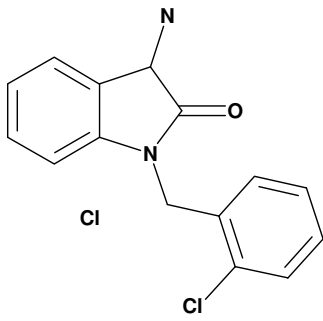
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07726	F: C <sub>9</sub> H <sub>17</sub> NO <sub>2</sub>	MW: 171.2
IUPAC Name: <b>3-(azepan-1-yl)propanoic acid</b>		

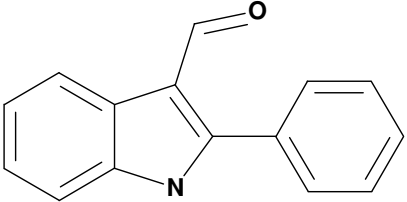
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07727	F: C <sub>10</sub> H <sub>19</sub> NO <sub>2</sub>	MW: 185.3
IUPAC Name: <b>methyl 3-(azepan-1-yl)propanoate</b>		

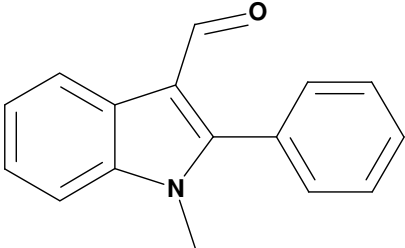
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07728	F: C <sub>8</sub> H <sub>6</sub> FNO <sub>3</sub>	MW: 183.1
IUPAC Name: <b>1-(4-fluoro-3-nitrophenyl)ethanone</b>		

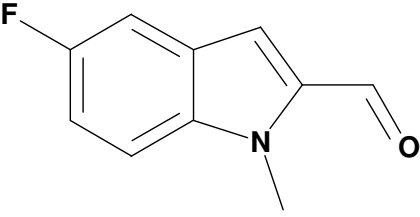
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07729	F: C <sub>6</sub> H <sub>10</sub> ClN <sub>3</sub>	MW: 159.6
IUPAC Name: <b>3-chloro-5-isobutyl-1H-1,2,4-triazole</b>		

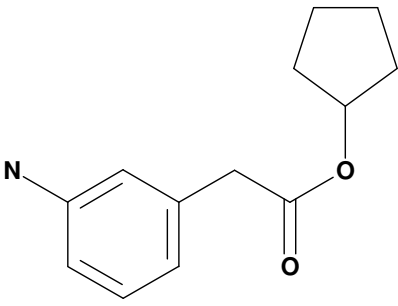
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-07730	F: C <sub>15</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 300.3
IUPAC Name: 4-methyl-2-((2-methylquinolin-8-yl)oxy)thiazole-5-carboxylic acid		

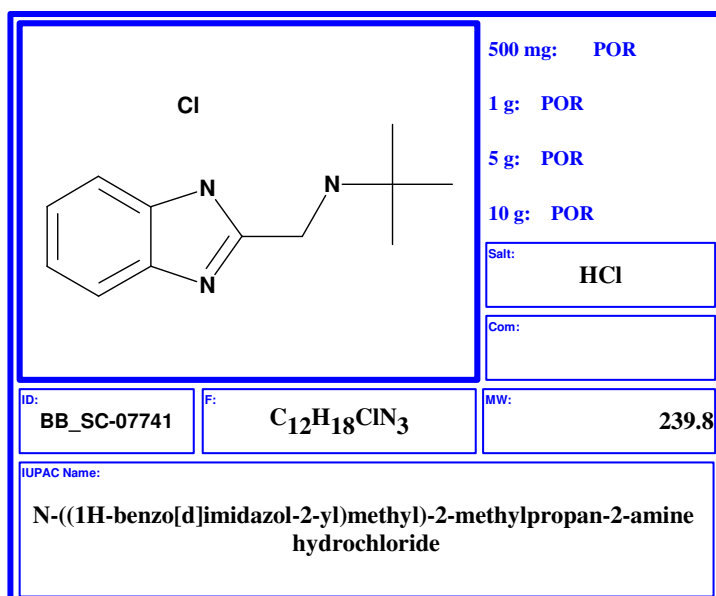
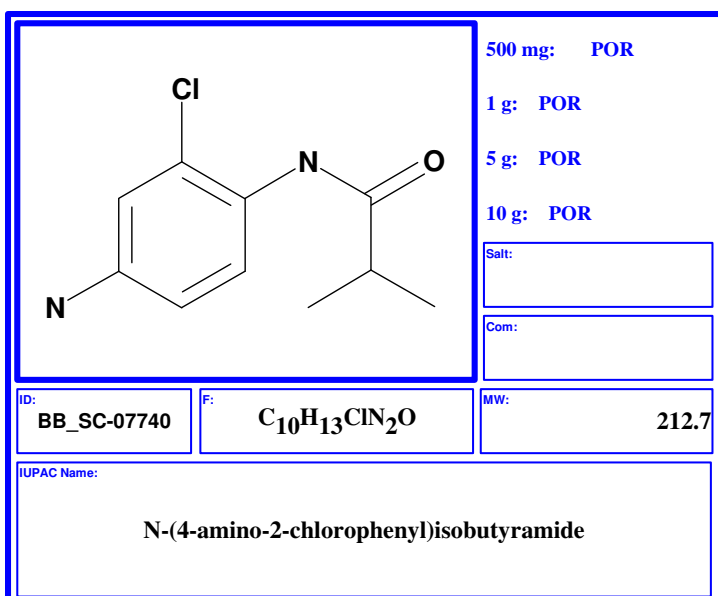
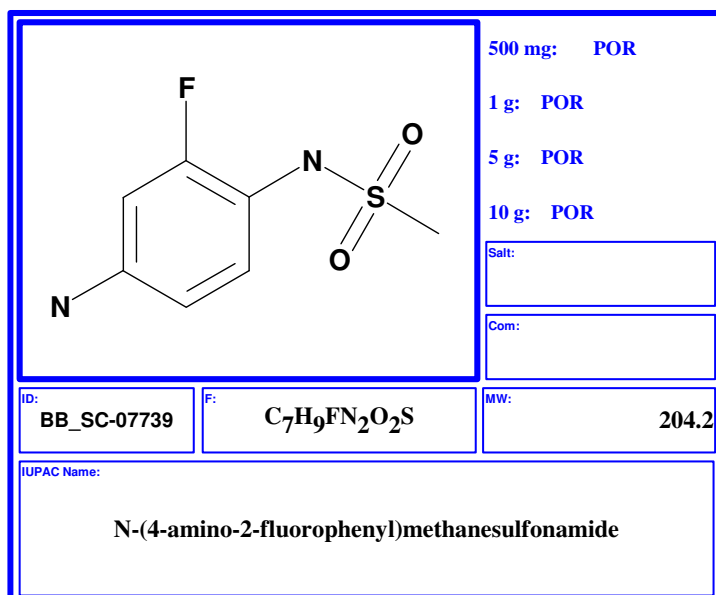
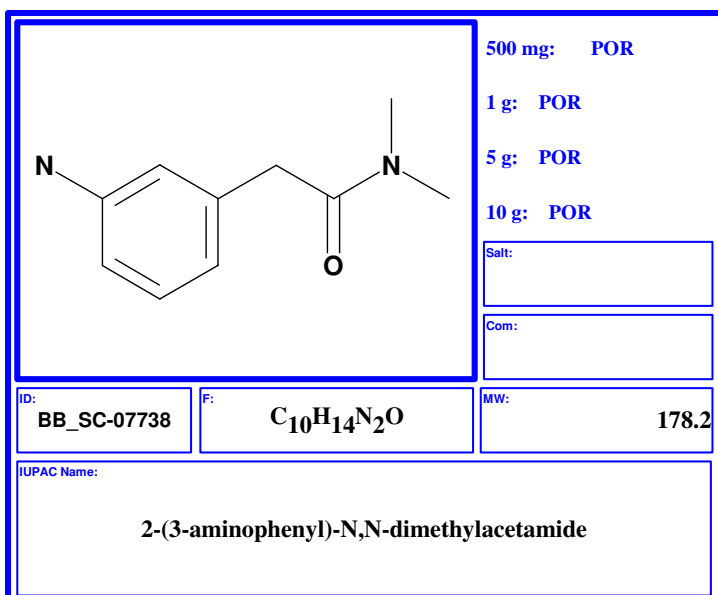
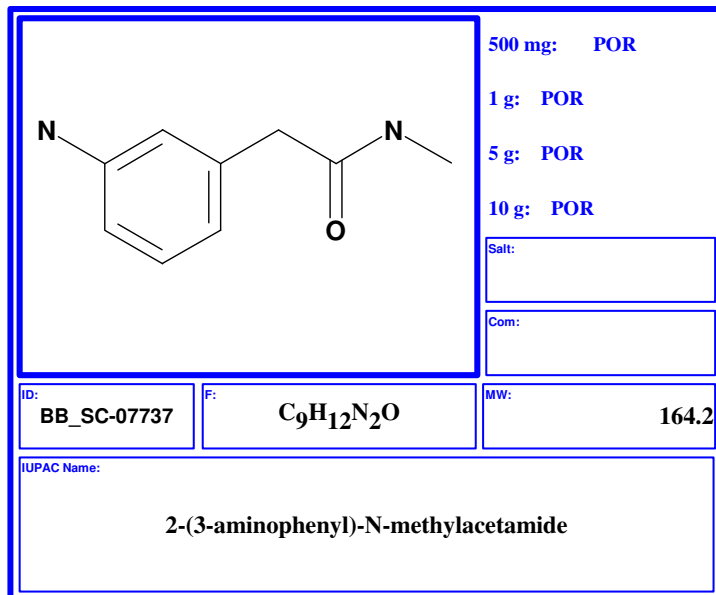
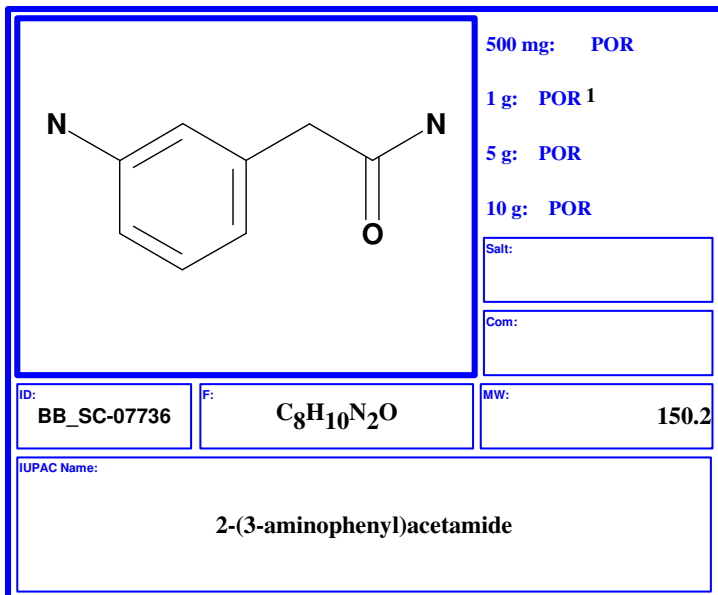
		500 mg: <del>1</del> POR
		1 g: POR
		5 g: POR 5
		10 g: POR 8
Salt: HCL		
Com:		
ID: BB_SC-07731	F: C <sub>15</sub> H <sub>14</sub> Cl <sub>2</sub> N <sub>2</sub> O	MW: 309.2
IUPAC Name: 3-amino-1-(2-chlorobenzyl)indolin-2-one hydrochloride		

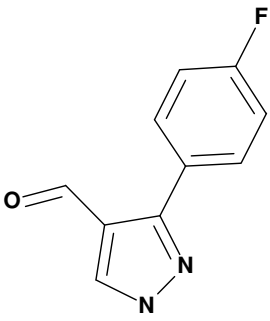
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07732	F: C <sub>15</sub> H <sub>11</sub> NO	MW: 221.3
IUPAC Name: 2-phenyl-1H-indole-3-carbaldehyde		

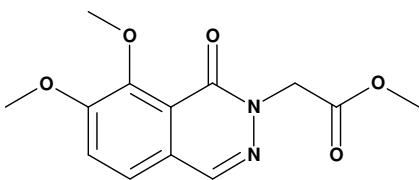
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07733	F: C <sub>16</sub> H <sub>13</sub> NO	MW: 235.3
IUPAC Name: 1-methyl-2-phenyl-1H-indole-3-carbaldehyde		

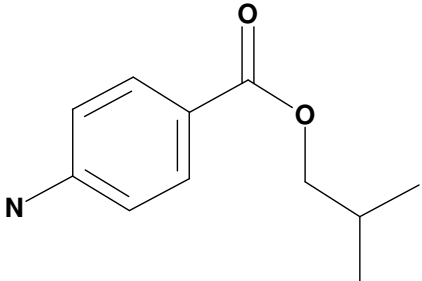
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07734	F: C <sub>10</sub> H <sub>8</sub> FNO	MW: 177.2
IUPAC Name: 5-fluoro-1-methyl-1H-indole-2-carbaldehyde		

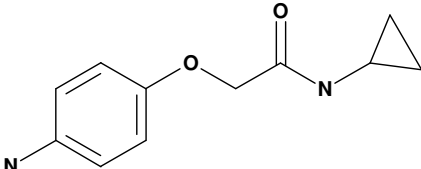
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07735	F: C <sub>13</sub> H <sub>17</sub> NO <sub>2</sub>	MW: 219.3
IUPAC Name: cyclopentyl 2-(3-aminophenyl)acetate		

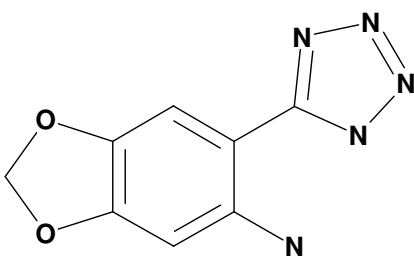


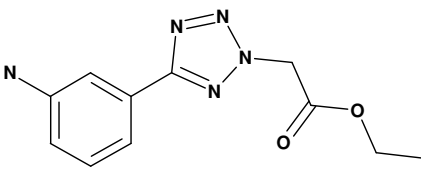
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 5</b>
		10 g: <b>POR 8</b>
Salt:		
Com:		
ID: <b>BB_SC-07742</b>	F: <b>C<sub>10</sub>H<sub>7</sub>FN<sub>2</sub>O</b>	MW: <b>190.2</b>
IUPAC Name: <b>3-(4-fluorophenyl)-1H-pyrazole-4-carbaldehyde</b>		

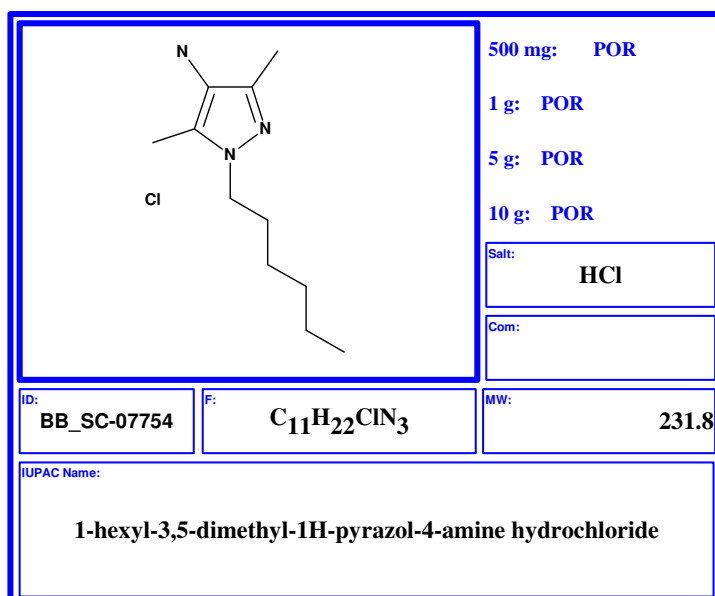
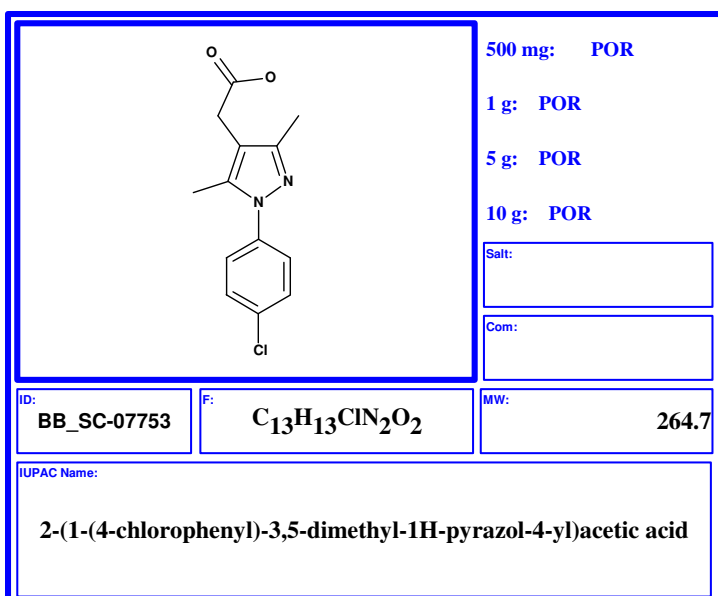
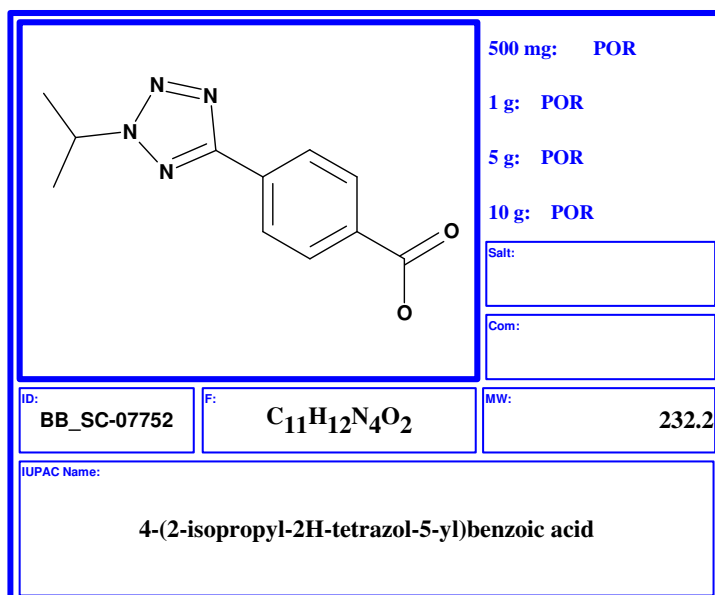
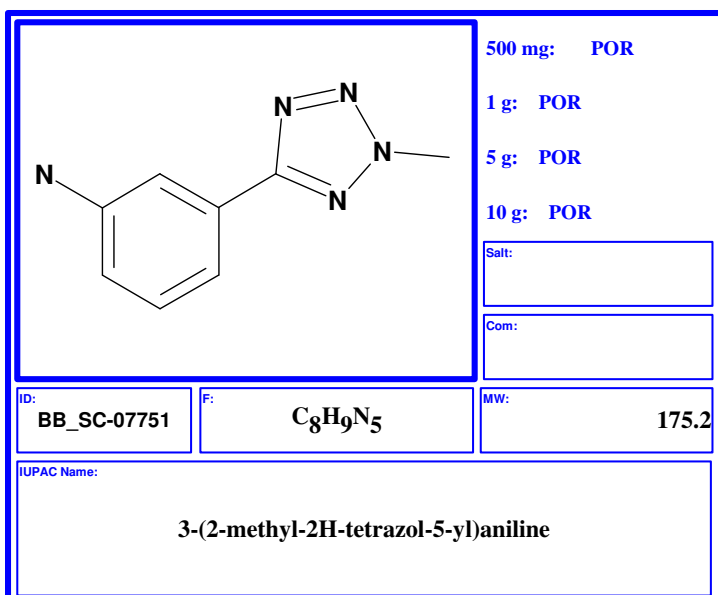
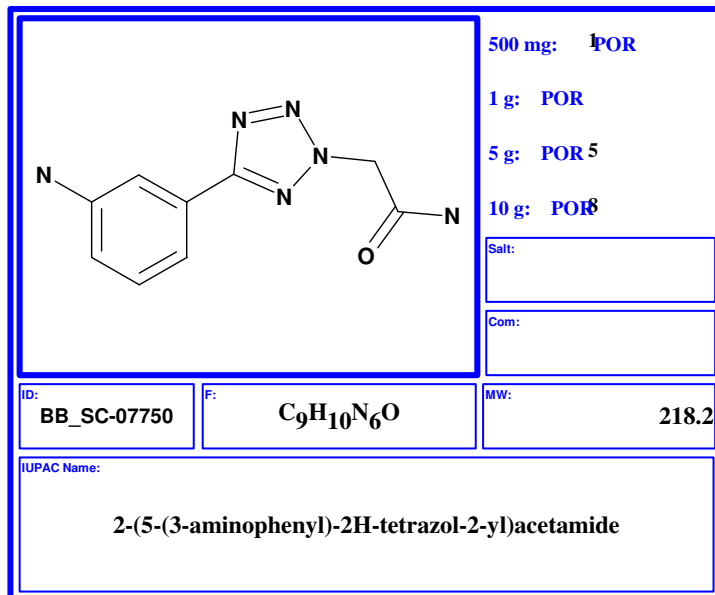
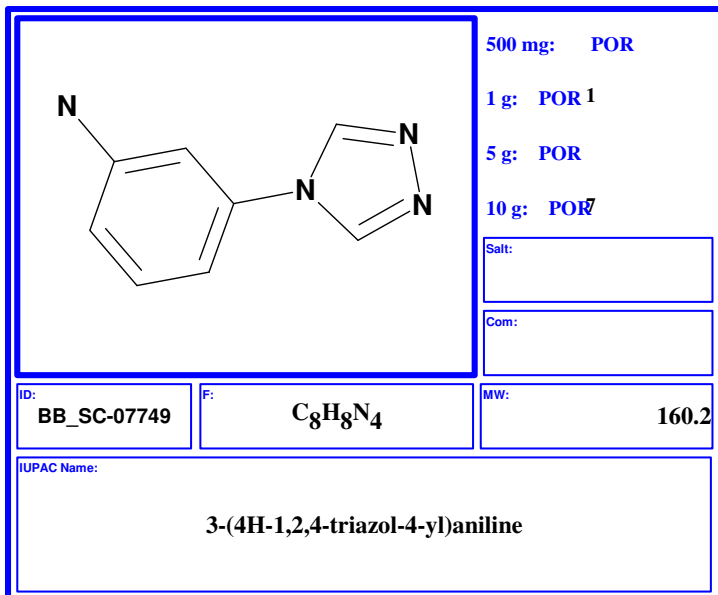
		500 mg: <b>POR</b>
		1 g: <b>POR 1</b>
		5 g: <b>POR</b>
		10 g: <b>POR 7</b>
Salt:		
Com:		
ID: <b>BB_SC-07743</b>	F: <b>C<sub>13</sub>H<sub>14</sub>N<sub>2</sub>O<sub>5</sub></b>	MW: <b>278.3</b>
IUPAC Name: <b>methyl 2-(7,8-dimethoxy-1-oxophthalazin-2(1H)-yl)acetate</b>		

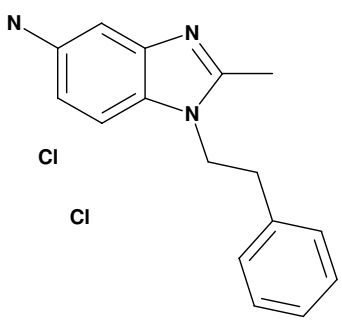
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-07744</b>	F: <b>C<sub>11</sub>H<sub>15</sub>NO<sub>2</sub></b>	MW: <b>193.2</b>
IUPAC Name: <b>isobutyl 4-aminobenzoate</b>		

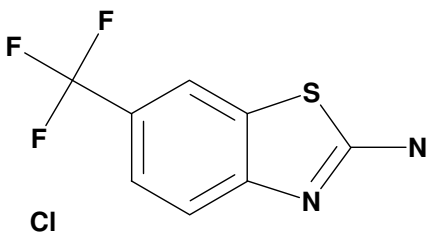
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-07746</b>	F: <b>C<sub>11</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>206.2</b>
IUPAC Name: <b>2-(4-aminophenoxy)-N-cyclopropylacetamide</b>		

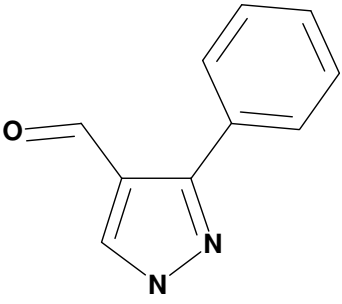
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-07747</b>	F: <b>C<sub>8</sub>H<sub>7</sub>N<sub>5</sub>O<sub>2</sub></b>	MW: <b>205.2</b>
IUPAC Name: <b>6-(1H-tetrazol-5-yl)benzo[d][1,3]dioxol-5-amine</b>		

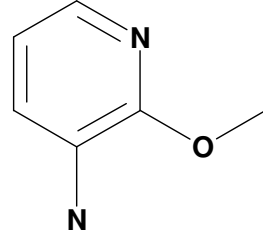
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-07748</b>	F: <b>C<sub>11</sub>H<sub>13</sub>N<sub>5</sub>O<sub>2</sub></b>	MW: <b>247.3</b>
IUPAC Name: <b>ethyl 2-(5-(3-aminophenyl)-2H-tetrazol-2-yl)acetate</b>		

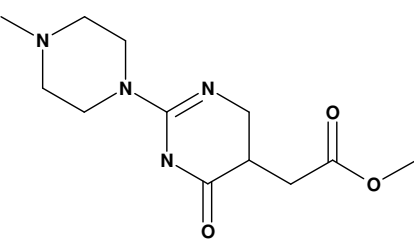


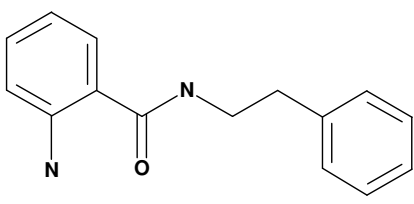
		500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR</b> <sup>5</sup> 10 g: <b>POR</b> <sup>8</sup>			
Salt:		<b>2 HCl</b>			
Com:					
ID:	BB_SC-07755	F:	<b>C<sub>16</sub>H<sub>19</sub>Cl<sub>2</sub>N<sub>3</sub></b>	MW:	<b>324.3</b>
IUPAC Name:					
<b>2-methyl-1-phenethyl-1H-benzo[d]imidazol-5-amine dihydrochloride</b>					

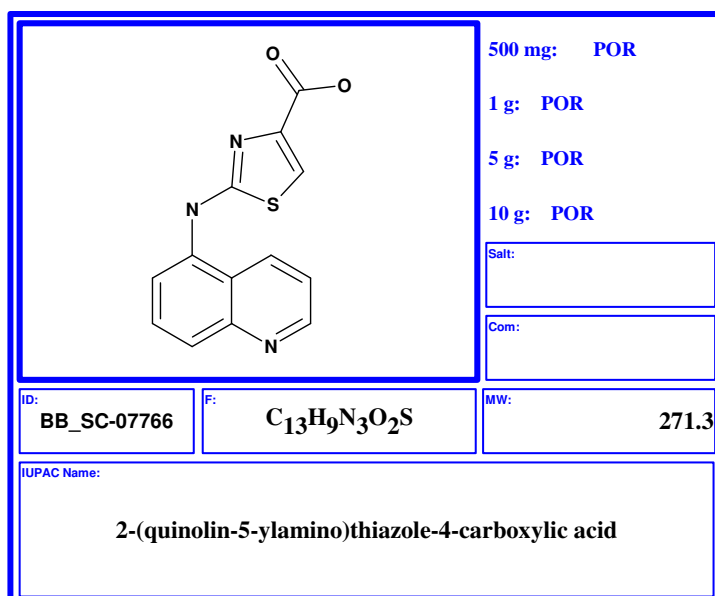
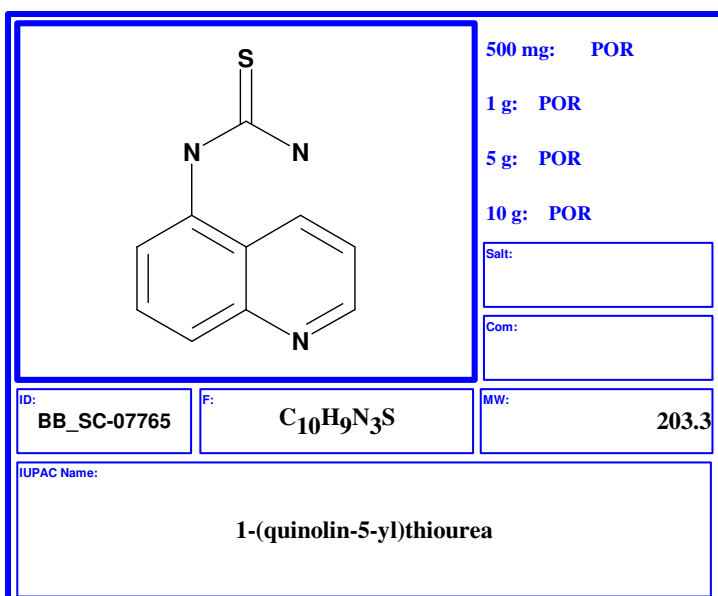
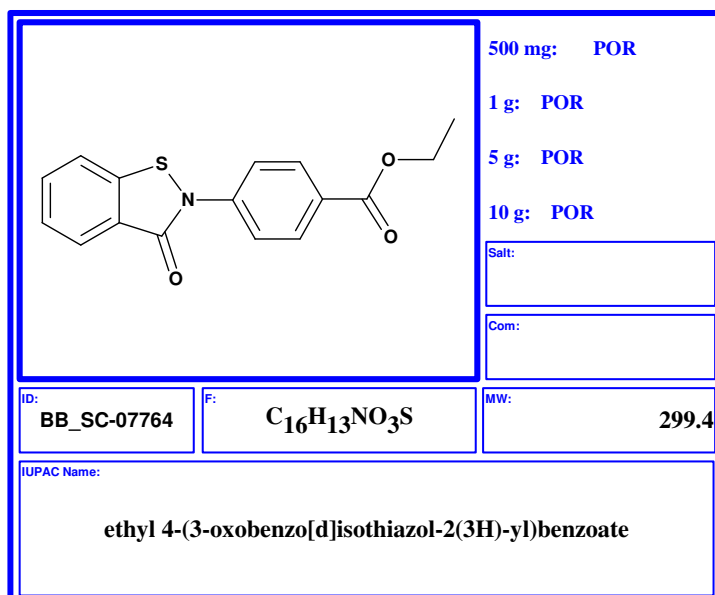
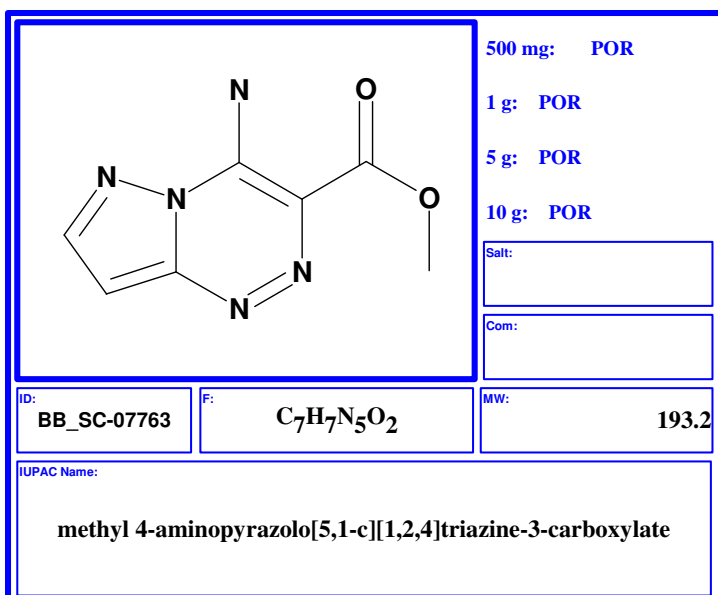
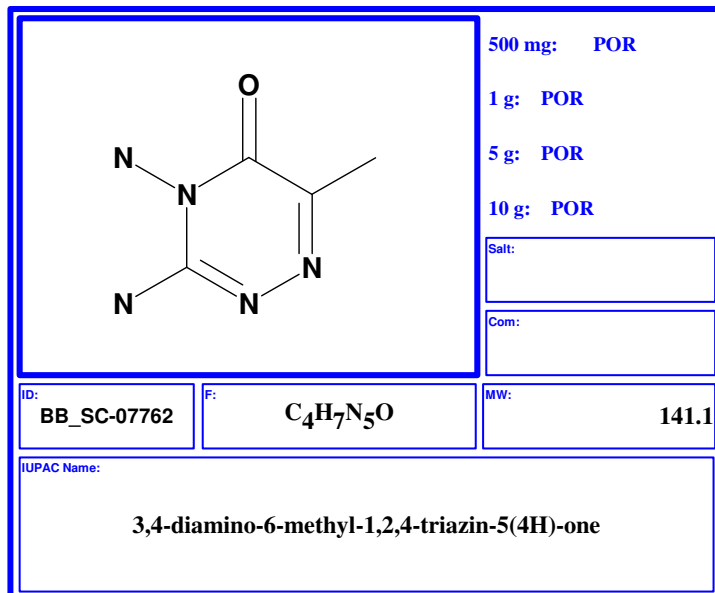
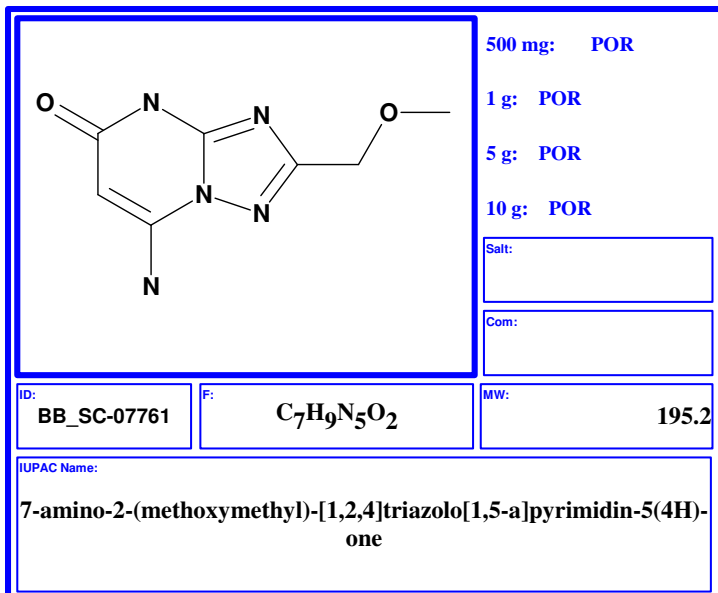
		500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR</b> <sup>9</sup> 10 g: <b>POR</b>			
Salt:		<b>HCL</b>			
Com:					
ID:	BB_SC-07756	F:	<b>C<sub>8</sub>H<sub>6</sub>ClF<sub>3</sub>N<sub>2</sub>S</b>	MW:	<b>254.7</b>
IUPAC Name:					
<b>6-(trifluoromethyl)benzo[d]thiazol-2-amine hydrochloride</b>					

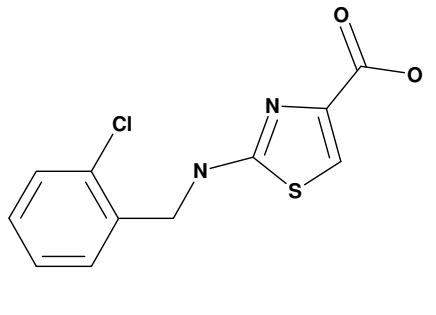
		500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR</b> 10 g: <b>POR</b>			
Salt:					
Com:					
ID:	BB_SC-07757	F:	<b>C<sub>10</sub>H<sub>8</sub>N<sub>2</sub>O</b>	MW:	<b>172.2</b>
IUPAC Name:					
<b>3-phenyl-1H-pyrazole-4-carbaldehyde</b>					

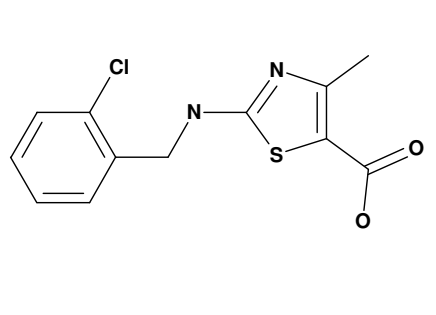
		500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR</b> 10 g: <b>POR</b>			
Salt:					
Com:					
ID:	BB_SC-07758	F:	<b>C<sub>6</sub>H<sub>8</sub>N<sub>2</sub>O</b>	MW:	<b>124.1</b>
IUPAC Name:					
<b>2-methoxypyridin-3-amine</b>					

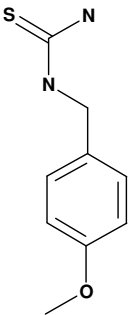
		500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR</b> 10 g: <b>POR</b>			
Salt:					
Com:					
ID:	BB_SC-07759	F:	<b>C<sub>12</sub>H<sub>20</sub>N<sub>4</sub>O<sub>3</sub></b>	MW:	<b>268.3</b>
IUPAC Name:					
<b>methyl 2-(2-(4-methylpiperazin-1-yl)-6-oxo-1,4,5,6-tetrahydropyrimidin-5-yl)acetate</b>					

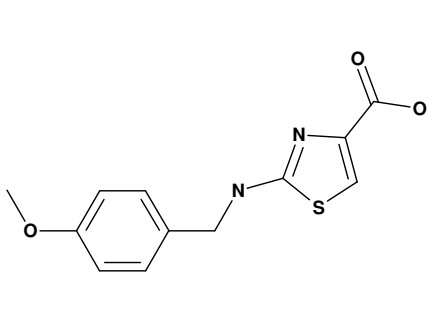
		500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR</b> 10 g: <b>POR</b>			
Salt:					
Com:					
ID:	BB_SC-07760	F:	<b>C<sub>15</sub>H<sub>16</sub>N<sub>2</sub>O</b>	MW:	<b>240.3</b>
IUPAC Name:					
<b>2-amino-N-phenethylbenzamide</b>					

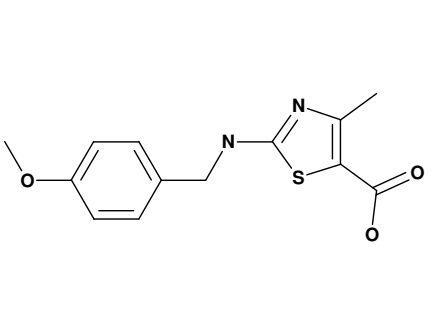


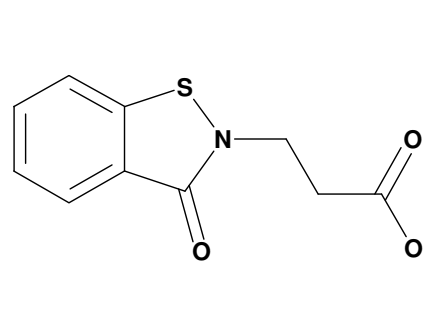
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07767	F: C <sub>11</sub> H <sub>9</sub> ClN <sub>2</sub> O <sub>2</sub> S	MW: 268.7
IUPAC Name: 2-((2-chlorobenzyl)amino)thiazole-4-carboxylic acid		

		500 mg: POR
		1 g: POR
		5 g: POR 9
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07768	F: C <sub>12</sub> H <sub>11</sub> ClN <sub>2</sub> O <sub>2</sub> S	MW: 282.8
IUPAC Name: 2-((2-chlorobenzyl)amino)-4-methylthiazole-5-carboxylic acid		

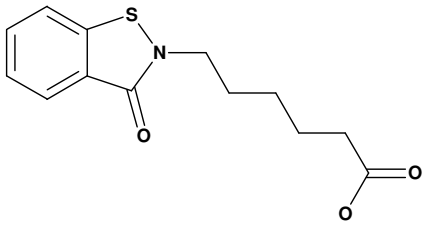
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07769	F: C <sub>9</sub> H <sub>12</sub> N <sub>2</sub> OS	MW: 196.3
IUPAC Name: 1-(4-methoxybenzyl)thiourea		

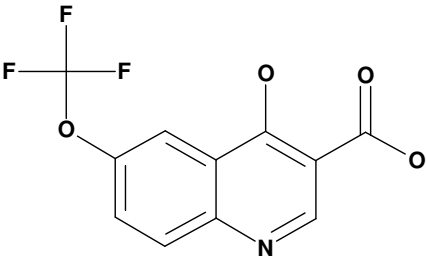
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07770	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 264.3
IUPAC Name: 2-((4-methoxybenzyl)amino)thiazole-4-carboxylic acid		

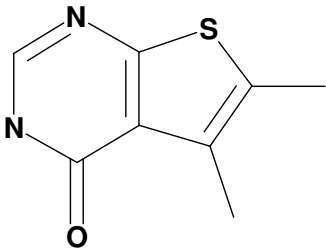
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07771	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 278.3
IUPAC Name: 2-((4-methoxybenzyl)amino)-4-methylthiazole-5-carboxylic acid		

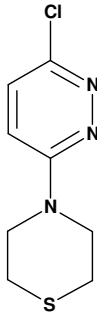
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07772	F: C <sub>10</sub> H <sub>9</sub> NO <sub>3</sub> S	MW: 223.3
IUPAC Name: 3-(3-oxobenzodisothiazol-2(3H)-yl)propanoic acid		

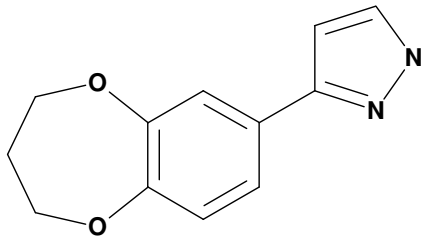


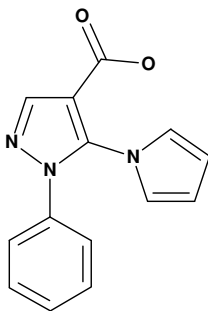
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07773	F: C <sub>13</sub> H <sub>15</sub> NO <sub>3</sub> S	MW: 265.3
IUPAC Name: 6-(3-oxobenzo[d]isothiazol-2(3H)-yl)hexanoic acid		

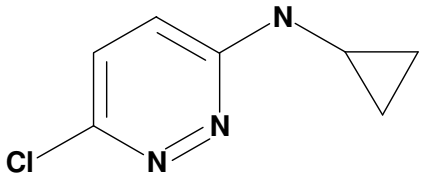
		500 mg: POR
		1 g: POR
		5 g: POR 5
		10 g: POR 8
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07774	F: C <sub>11</sub> H <sub>6</sub> F <sub>3</sub> NO <sub>4</sub>	MW: 273.2
IUPAC Name: 4-hydroxy-6-(trifluoromethoxy)quinoline-3-carboxylic acid		

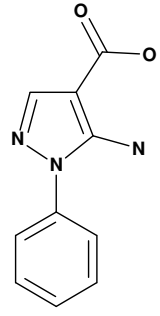
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07775	F: C <sub>8</sub> H <sub>8</sub> N <sub>2</sub> OS	MW: 180.2
IUPAC Name: 5,6-dimethylthieno[2,3-d]pyrimidin-4(3H)-one		

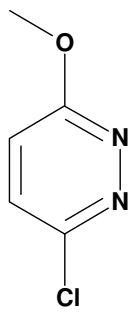
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07776	F: C <sub>8</sub> H <sub>10</sub> ClN <sub>3</sub> S	MW: 215.7
IUPAC Name: 4-(6-chloropyridazin-3-yl)thiomorpholine		

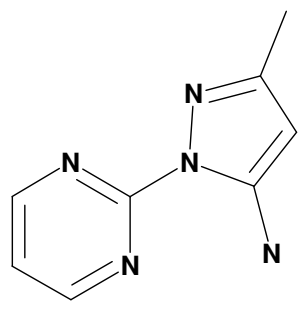
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07777	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 216.2
IUPAC Name: 3-(3,4-dihydro-2H-benzo[b][1,4]dioxepin-7-yl)-1H-pyrazole		

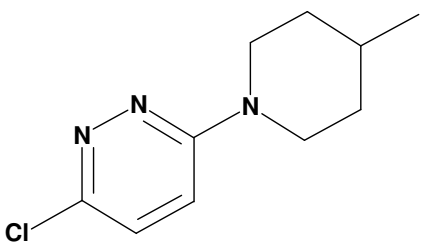
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07778	F: C <sub>14</sub> H <sub>11</sub> N <sub>3</sub> O <sub>2</sub>	MW: 253.3
IUPAC Name: 1-phenyl-5-(1H-pyrrol-1-yl)-1H-pyrazole-4-carboxylic acid		

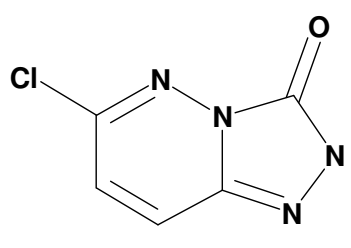
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07779	F: C <sub>7</sub> H <sub>8</sub> ClN <sub>3</sub>	MW: 169.6
IUPAC Name: <b>6-chloro-N-cyclopropylpyridazin-3-amine</b>		

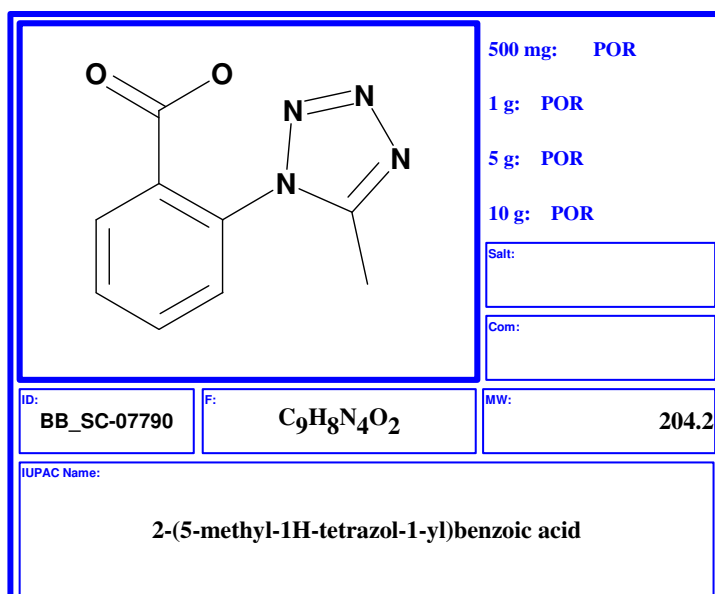
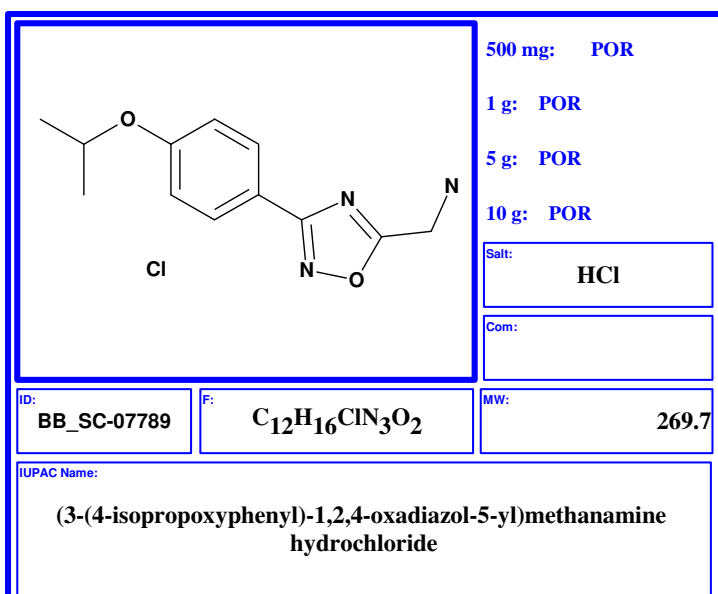
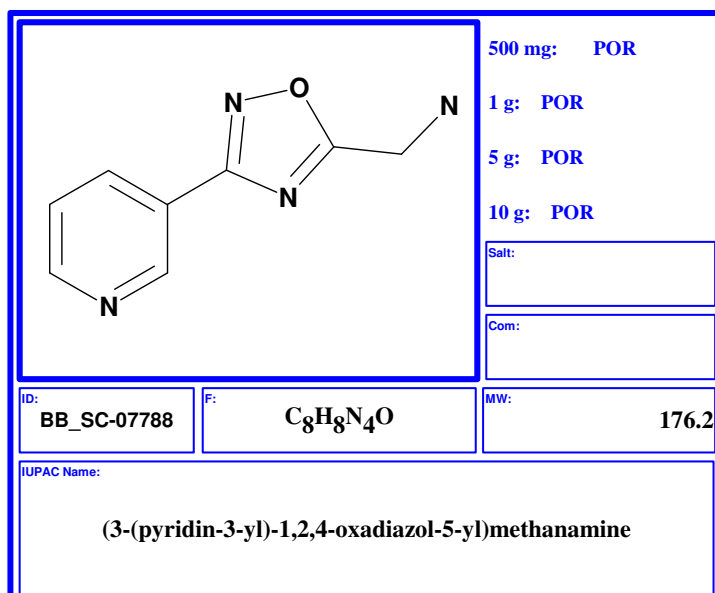
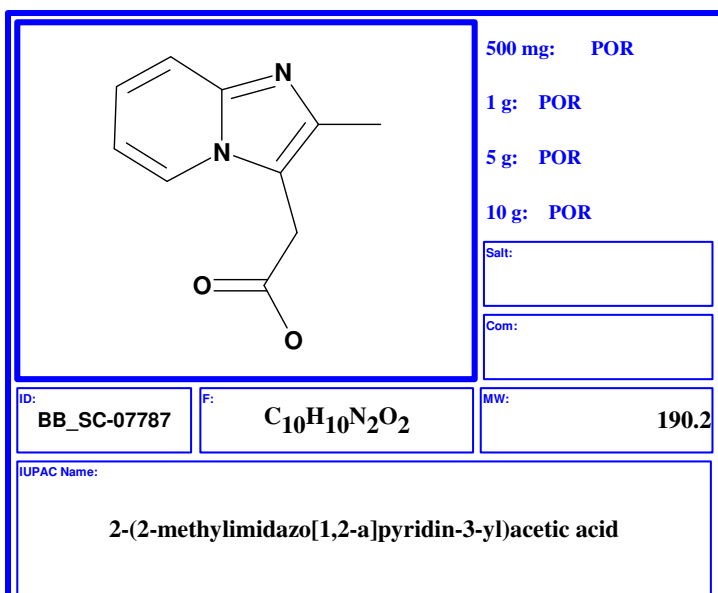
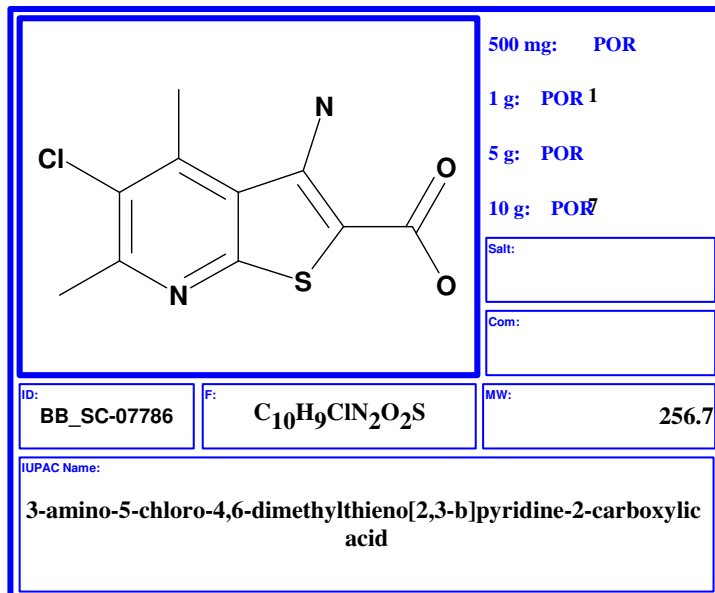
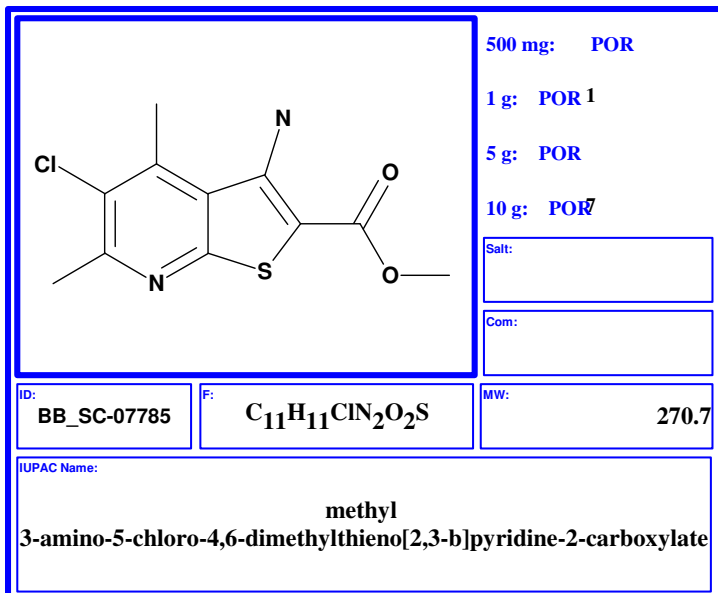
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07780	F: C <sub>10</sub> H <sub>9</sub> N <sub>3</sub> O <sub>2</sub>	MW: 203.2
IUPAC Name: <b>5-amino-1-phenyl-1H-pyrazole-4-carboxylic acid</b>		

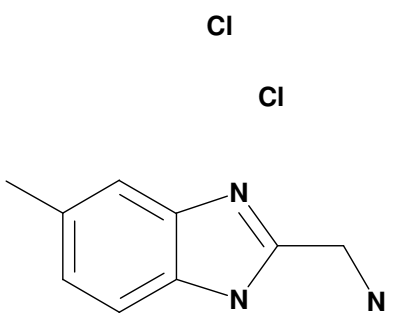
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07781	F: C <sub>5</sub> H <sub>5</sub> ClN <sub>2</sub> O	MW: 144.6
IUPAC Name: <b>3-chloro-6-methoxypyridazine</b>		

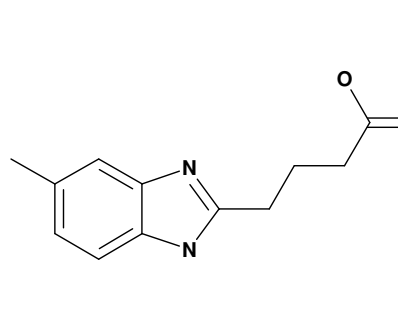
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07782	F: C <sub>8</sub> H <sub>9</sub> N <sub>5</sub>	MW: 175.2
IUPAC Name: <b>3-methyl-1-(pyrimidin-2-yl)-1H-pyrazol-5-amine</b>		

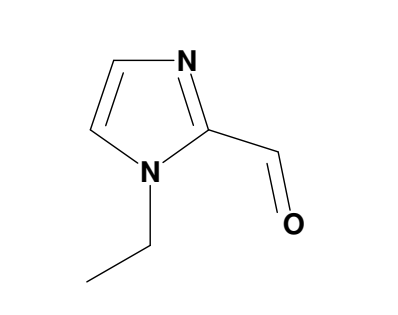
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07783	F: C <sub>10</sub> H <sub>14</sub> ClN <sub>3</sub>	MW: 211.7
IUPAC Name: <b>3-chloro-6-(4-methylpiperidin-1-yl)pyridazine</b>		

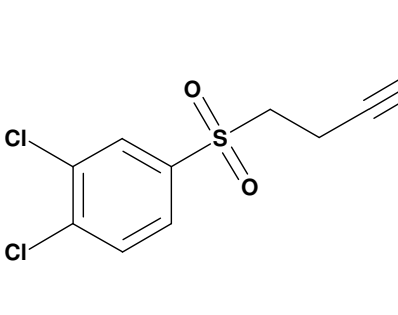
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07784	F: C <sub>5</sub> H <sub>3</sub> ClN <sub>4</sub> O	MW: 170.6
IUPAC Name: <b>6-chloro-[1,2,4]triazolo[4,3-b]pyridazin-3(2H)-one</b>		

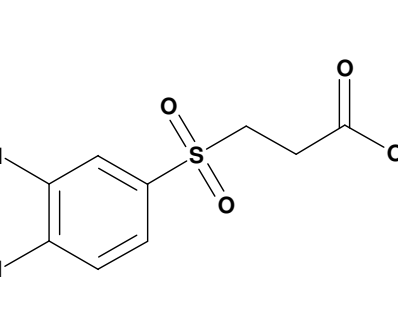


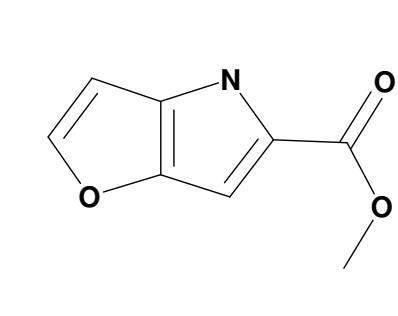
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		2 HCl
Com:		
ID: BB_SC-07791	F: C <sub>9</sub> H <sub>13</sub> Cl <sub>2</sub> N <sub>3</sub>	MW: 234.1
IUPAC Name: <b>(5-methyl-1H-benzo[d]imidazol-2-yl)methanamine dihydrochloride</b>		

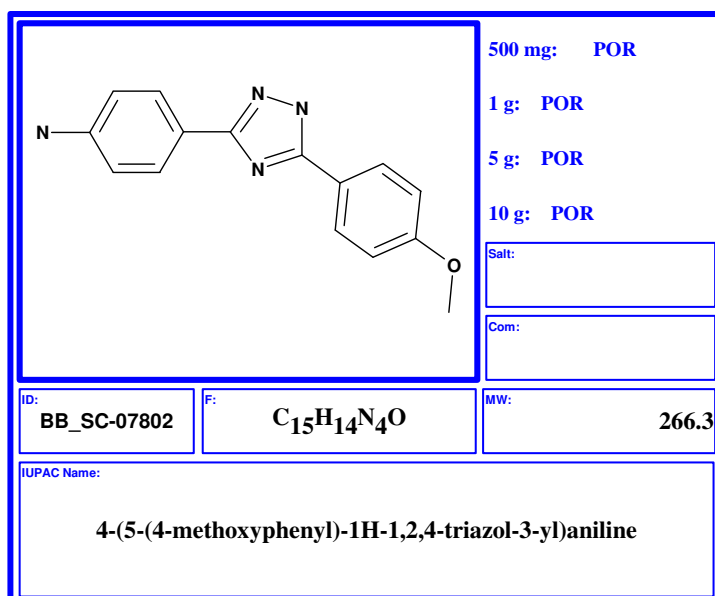
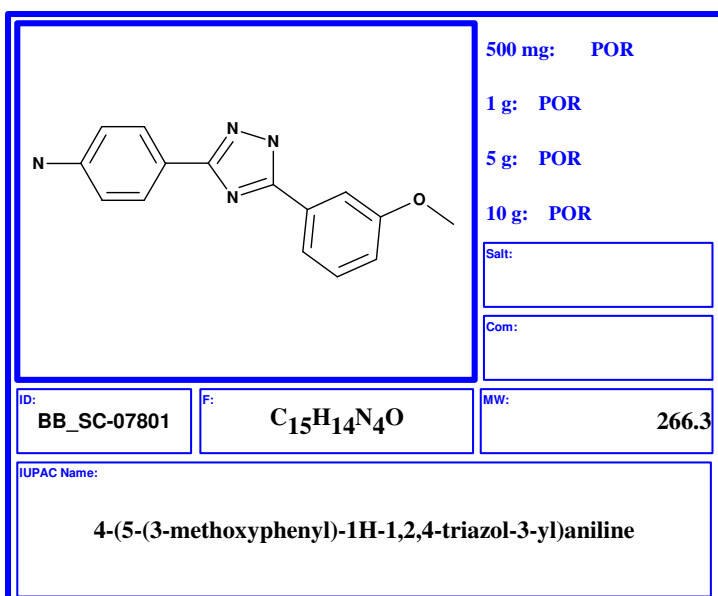
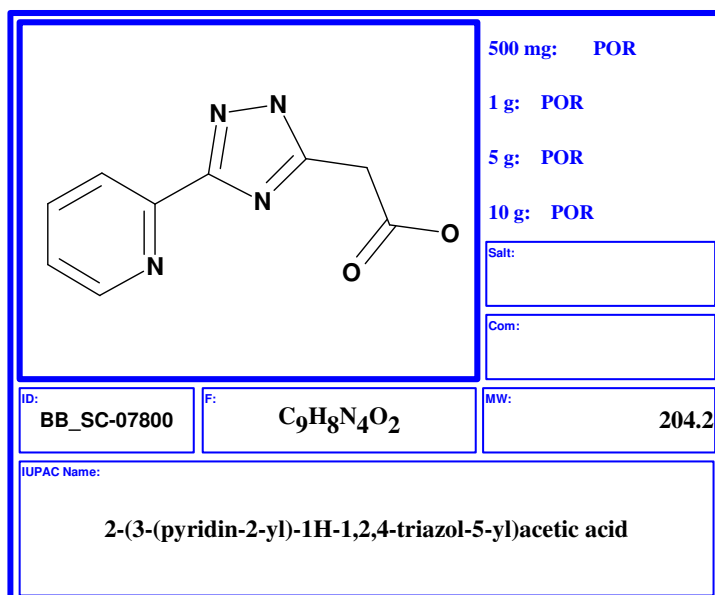
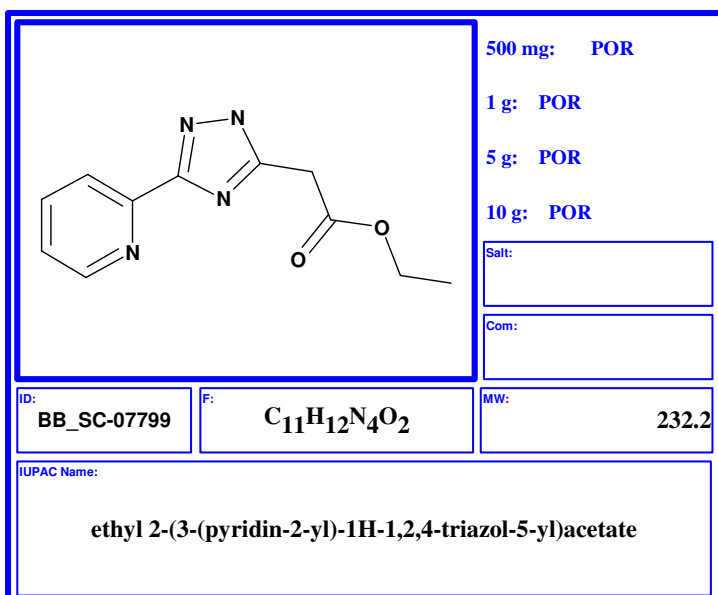
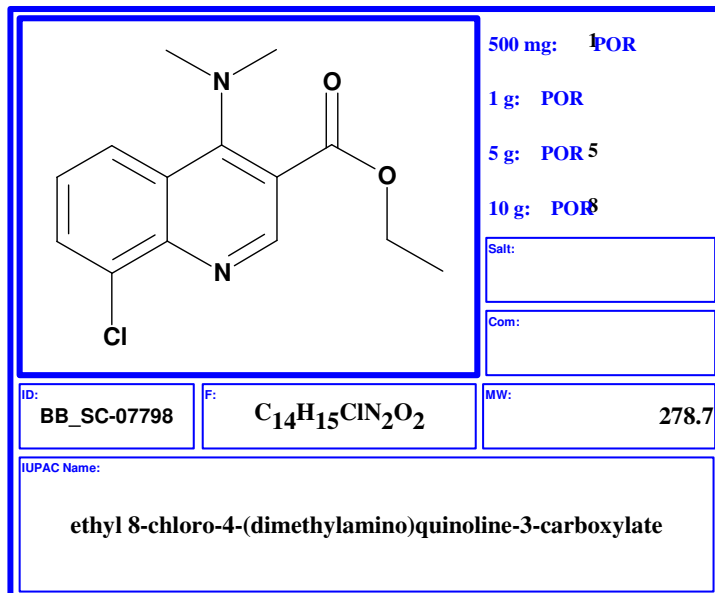
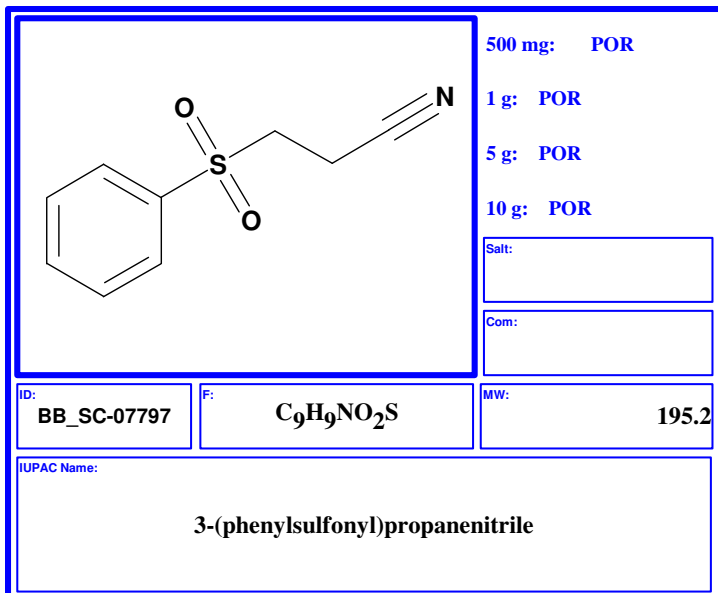
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-07792	F: C <sub>12</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub>	MW: 218.3
IUPAC Name: <b>4-(5-methyl-1H-benzo[d]imidazol-2-yl)butanoic acid</b>		

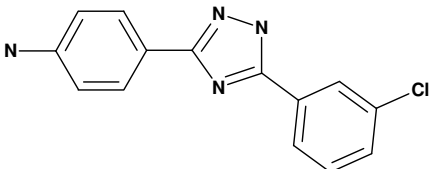
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07793	F: C <sub>6</sub> H <sub>8</sub> N <sub>2</sub> O	MW: 124.1
IUPAC Name: <b>1-ethyl-1H-imidazole-2-carbaldehyde</b>		

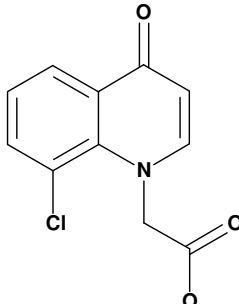
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07794	F: C <sub>9</sub> H <sub>7</sub> Cl <sub>2</sub> NO <sub>2</sub> S	MW: 264.1
IUPAC Name: <b>3-((3,4-dichlorophenyl)sulfonyl)propanenitrile</b>		

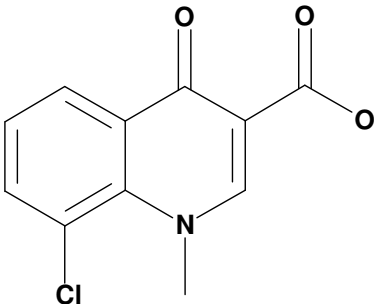
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07795	F: C <sub>9</sub> H <sub>8</sub> Cl <sub>2</sub> O <sub>4</sub> S	MW: 283.1
IUPAC Name: <b>3-((3,4-dichlorophenyl)sulfonyl)propanoic acid</b>		

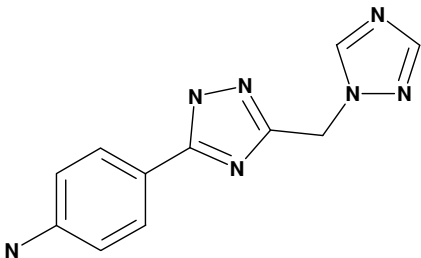
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07796	F: C <sub>8</sub> H <sub>7</sub> NO <sub>3</sub>	MW: 165.1
IUPAC Name: <b>methyl 4H-furo[3,2-b]pyrrole-5-carboxylate</b>		

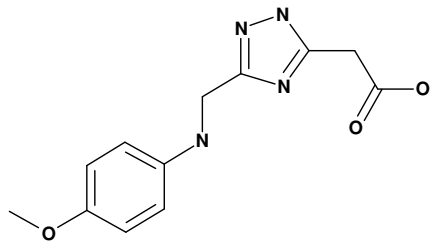


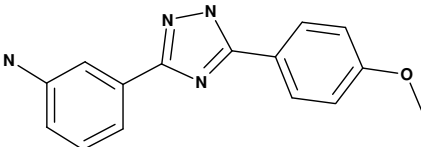
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR <b>5</b>
		10 g: POR <b>8</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-07803</b>	F: <b>C<sub>14</sub>H<sub>11</sub>ClN<sub>4</sub></b>	MW: <b>270.7</b>
IUPAC Name: <b>4-(5-(3-chlorophenyl)-1H-1,2,4-triazol-3-yl)aniline</b>		

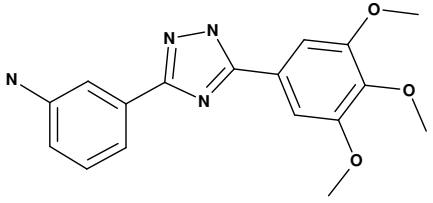
		500 mg: <b>2</b> POR
		1 g: POR <b>4</b>
		5 g: POR <b>10</b>
		10 g: POR <b>1700.00</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-07804</b>	F: <b>C<sub>11</sub>H<sub>8</sub>ClNO<sub>3</sub></b>	MW: <b>237.6</b>
IUPAC Name: <b>2-(8-chloro-4-oxoquinolin-1(4H)-yl)acetic acid</b>		

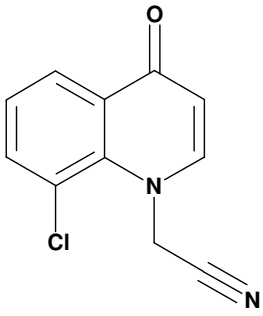
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-07805</b>	F: <b>C<sub>11</sub>H<sub>8</sub>ClNO<sub>3</sub></b>	MW: <b>237.6</b>
IUPAC Name: <b>8-chloro-1-methyl-4-oxo-1,4-dihydroquinoline-3-carboxylic acid</b>		

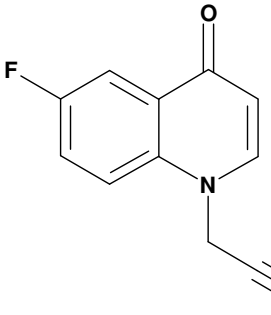
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-07806</b>	F: <b>C<sub>11</sub>H<sub>11</sub>N<sub>7</sub></b>	MW: <b>241.3</b>
IUPAC Name: <b>4-(3-((1H-1,2,4-triazol-1-yl)methyl)-1H-1,2,4-triazol-5-yl)aniline</b>		

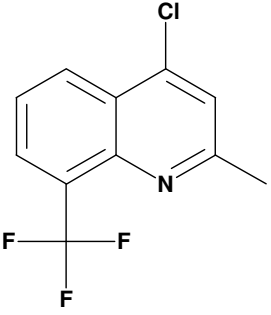
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-07807</b>	F: <b>C<sub>12</sub>H<sub>14</sub>N<sub>4</sub>O<sub>3</sub></b>	MW: <b>262.3</b>
IUPAC Name: <b>2-(3-(((4-methoxyphenyl)amino)methyl)-1H-1,2,4-triazol-5-yl)acetic acid</b>		

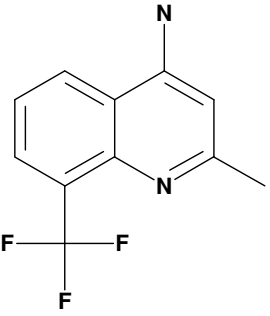
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-07808</b>	F: <b>C<sub>15</sub>H<sub>14</sub>N<sub>4</sub>O</b>	MW: <b>266.3</b>
IUPAC Name: <b>3-(5-(4-methoxyphenyl)-1H-1,2,4-triazol-3-yl)aniline</b>		

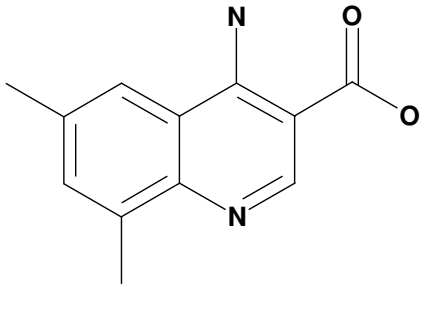
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-07809	F: C <sub>17</sub> H <sub>18</sub> N <sub>4</sub> O <sub>3</sub>	MW: 326.4
IUPAC Name: 3-(5-(3,4,5-trimethoxyphenyl)-1H-1,2,4-triazol-3-yl)aniline		

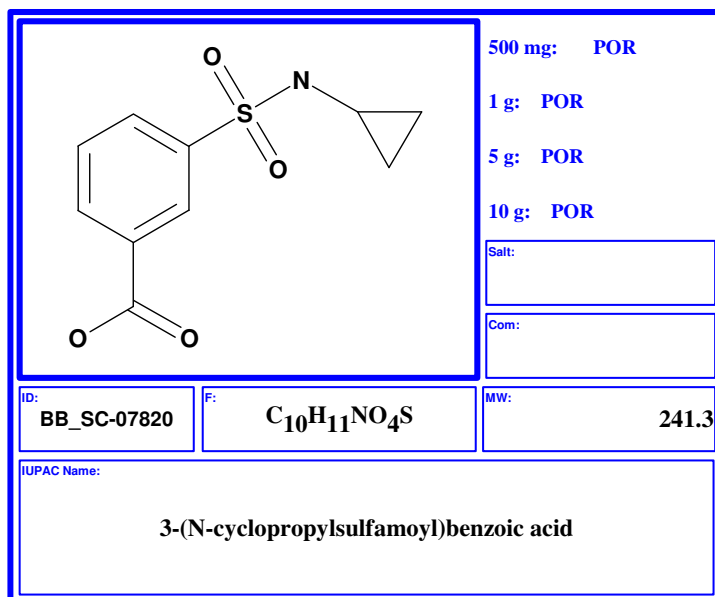
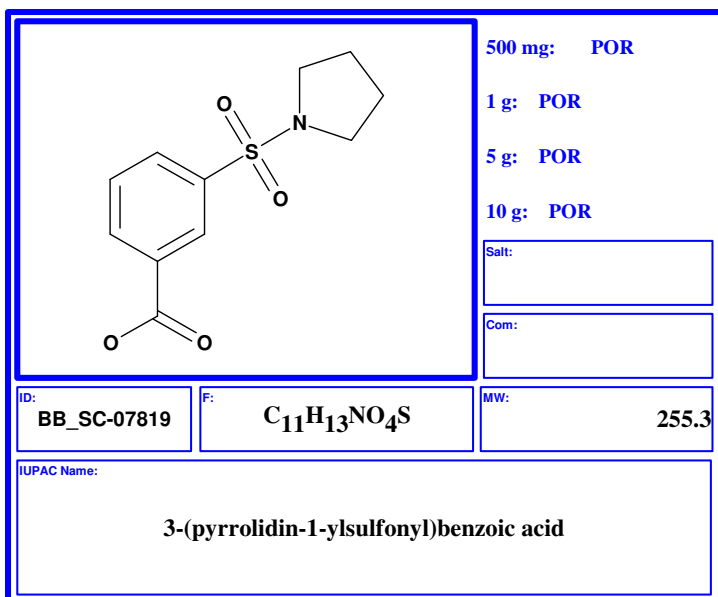
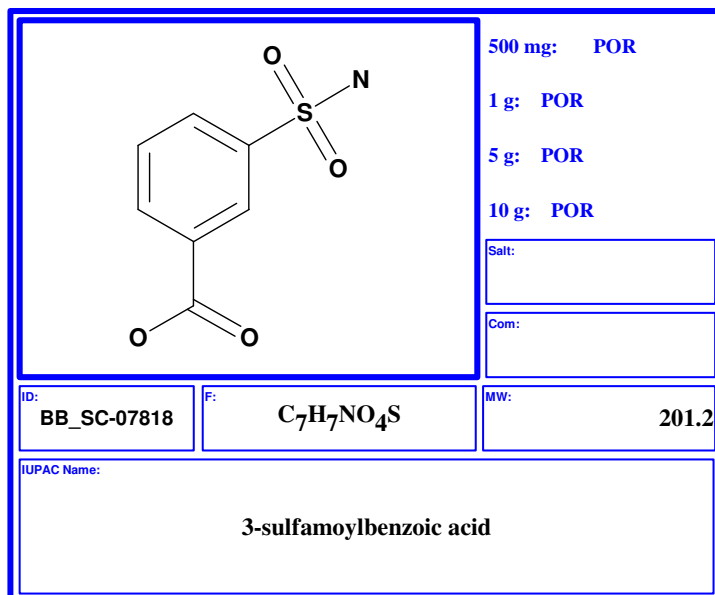
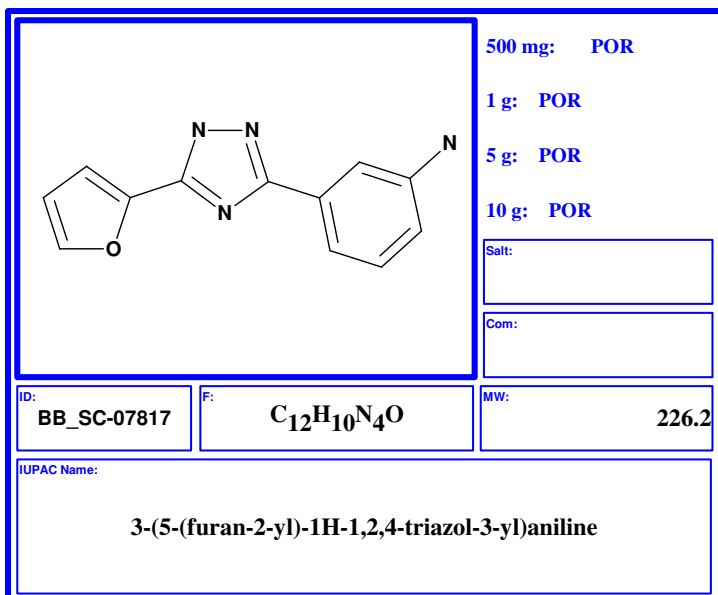
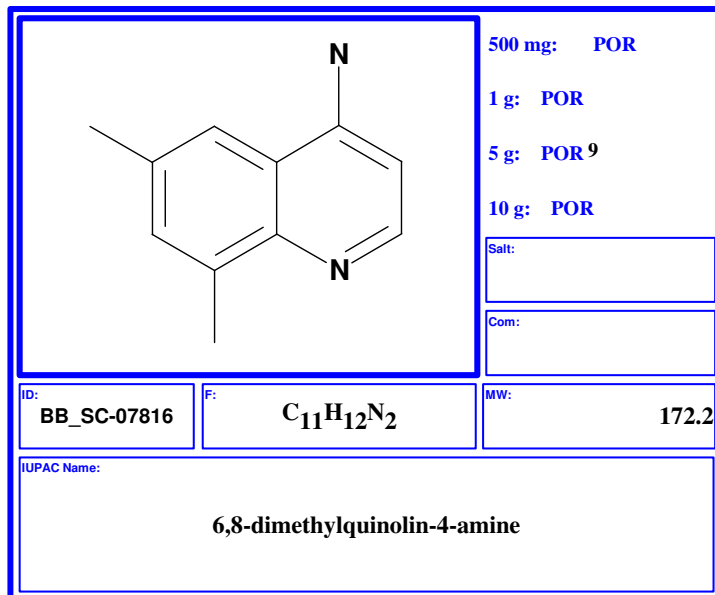
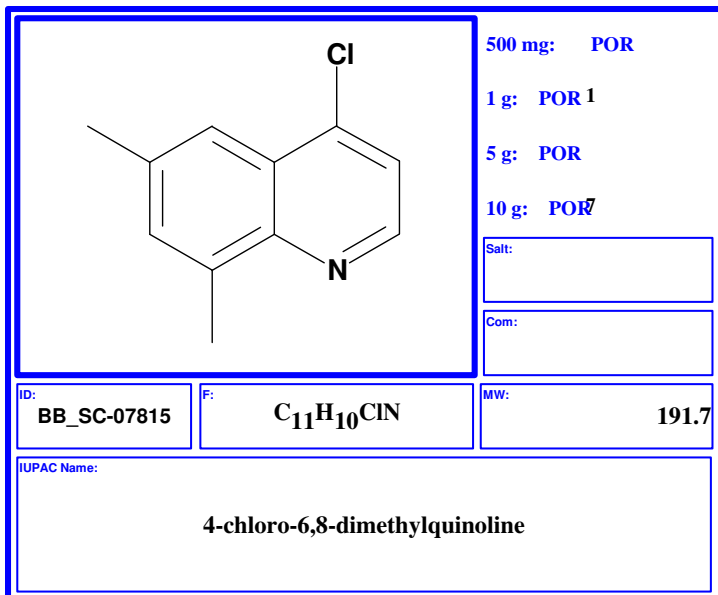
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-07810	F: C <sub>11</sub> H <sub>7</sub> ClN <sub>2</sub> O	MW: 218.6
IUPAC Name: 2-(8-chloro-4-oxoquinolin-1(4H)-yl)acetonitrile		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07811	F: C <sub>11</sub> H <sub>7</sub> FN <sub>2</sub> O	MW: 202.2
IUPAC Name: 2-(6-fluoro-4-oxoquinolin-1(4H)-yl)acetonitrile		

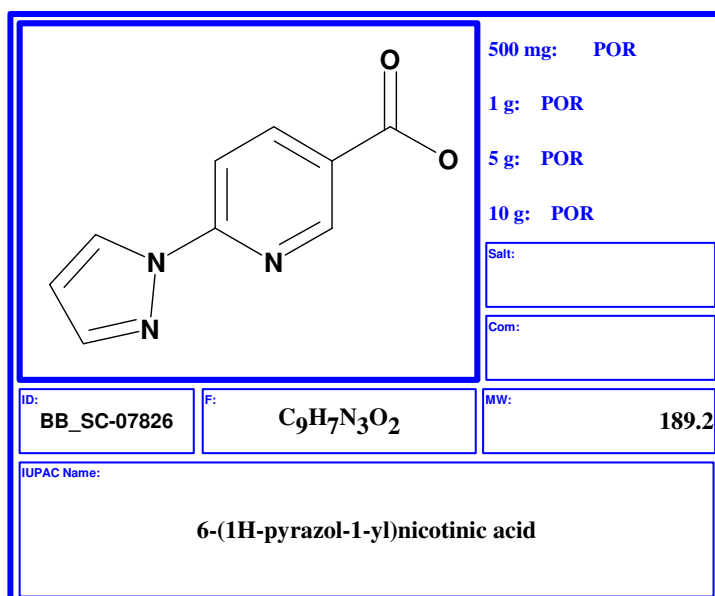
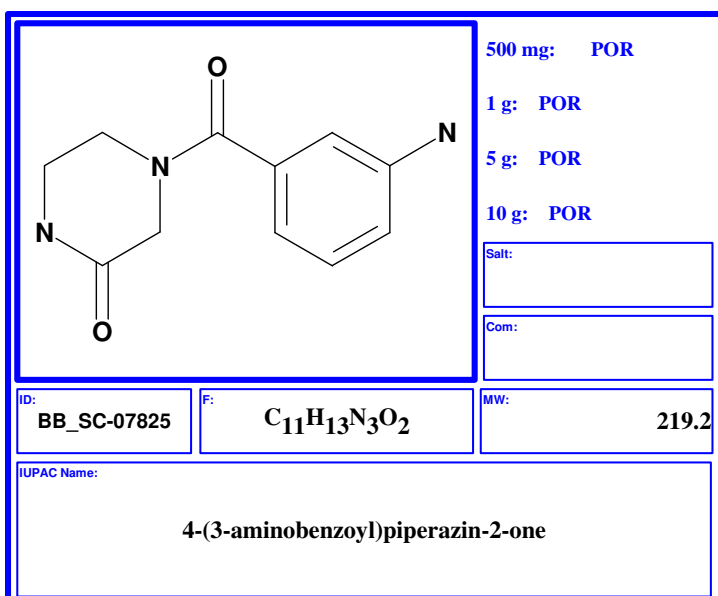
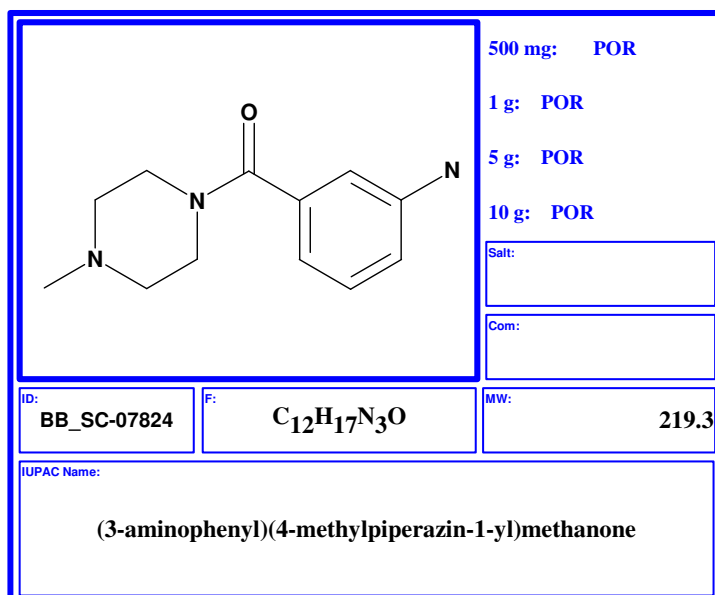
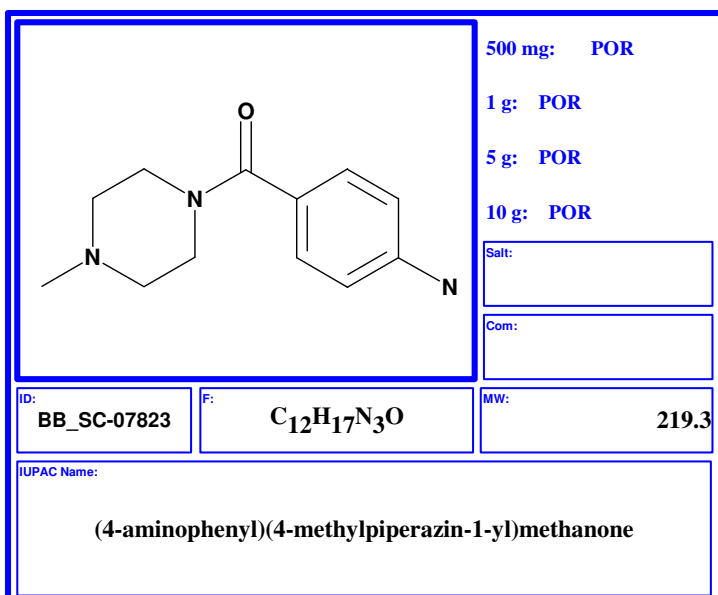
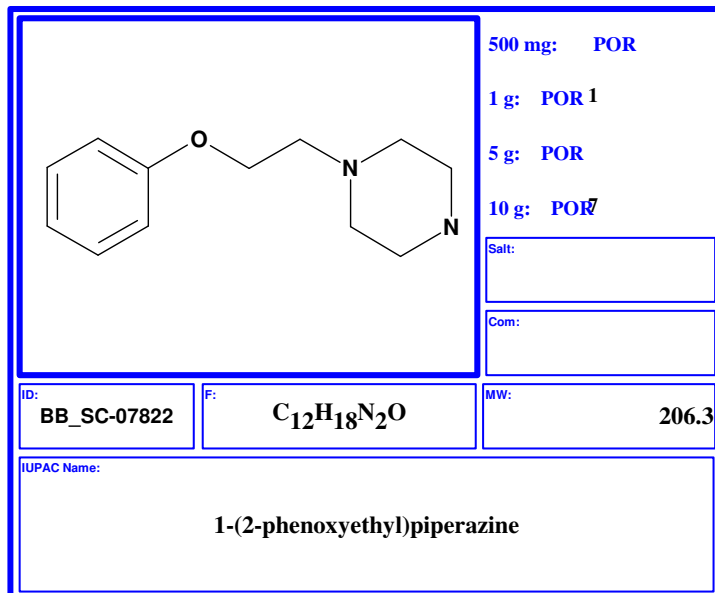
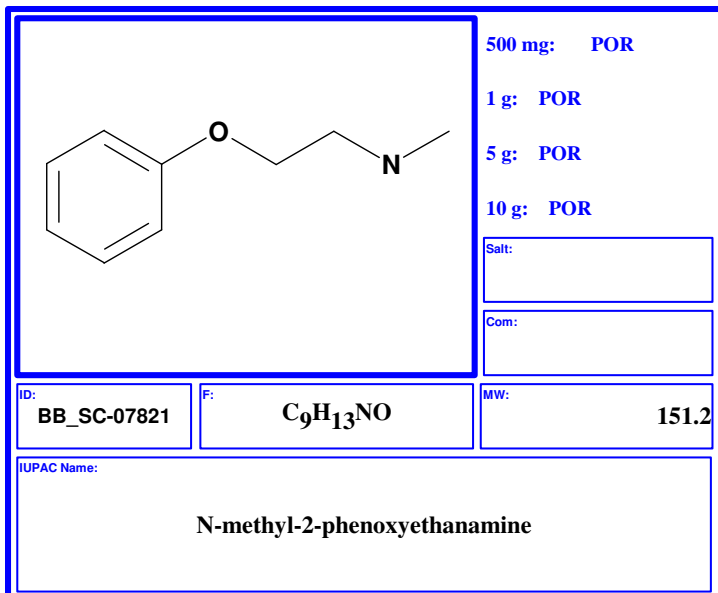
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07812	F: C <sub>11</sub> H <sub>7</sub> ClF <sub>3</sub> N	MW: 245.6
IUPAC Name: 4-chloro-2-methyl-8-(trifluoromethyl)quinoline		

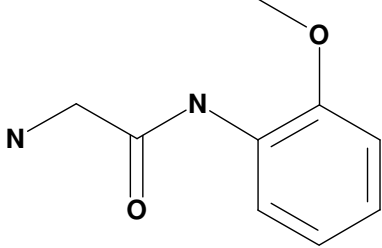
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07813	F: C <sub>11</sub> H <sub>9</sub> F <sub>3</sub> N <sub>2</sub>	MW: 226.2
IUPAC Name: 2-methyl-8-(trifluoromethyl)quinolin-4-amine		

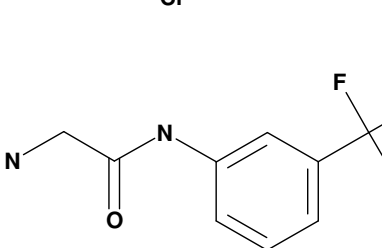
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07814	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 216.2
IUPAC Name: 4-amino-6,8-dimethylquinoline-3-carboxylic acid		

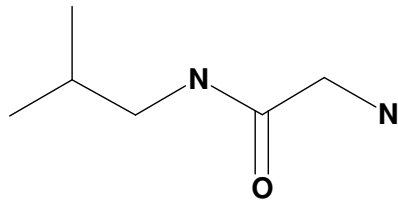


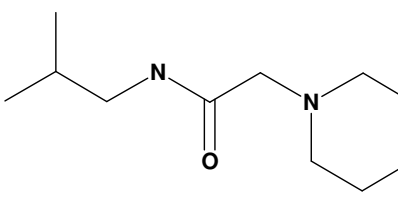


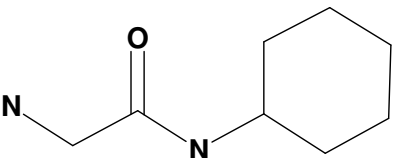


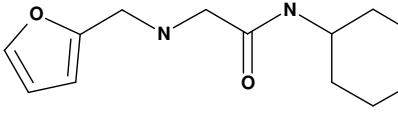
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-07827	F: C <sub>9</sub> H <sub>13</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 216.7
IUPAC Name: 2-amino-N-(2-methoxyphenyl)acetamide hydrochloride		

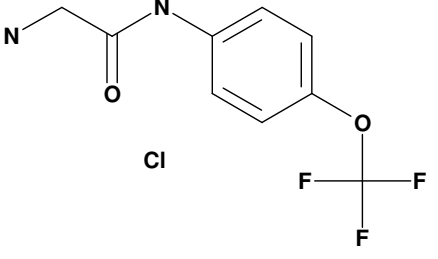
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-07828	F: C <sub>9</sub> H <sub>10</sub> ClF <sub>3</sub> N <sub>2</sub> O	MW: 254.6
IUPAC Name: 2-amino-N-(3-(trifluoromethyl)phenyl)acetamide hydrochloride		

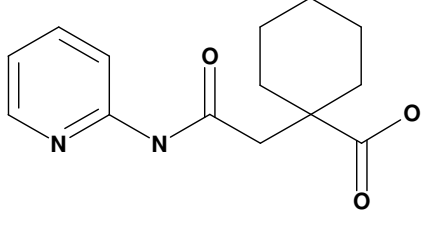
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07829	F: C <sub>6</sub> H <sub>14</sub> N <sub>2</sub> O	MW: 130.2
IUPAC Name: 2-amino-N-isobutylacetamide		

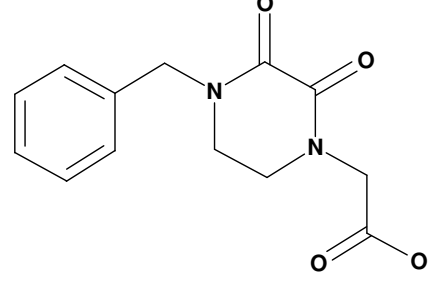
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07830	F: C <sub>10</sub> H <sub>21</sub> N <sub>3</sub> O	MW: 199.3
IUPAC Name: N-isobutyl-2-(piperazin-1-yl)acetamide		

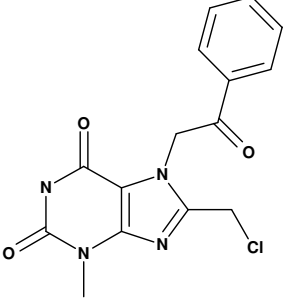
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-07831	F: C <sub>8</sub> H <sub>17</sub> ClN <sub>2</sub> O	MW: 192.7
IUPAC Name: 2-amino-N-cyclohexylacetamide hydrochloride		

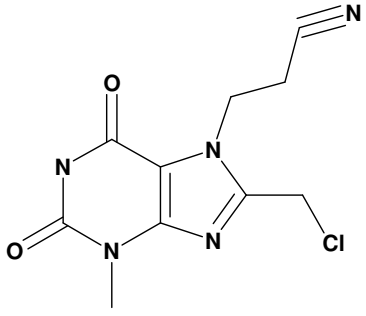
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07832	F: C <sub>13</sub> H <sub>20</sub> N <sub>2</sub> O <sub>2</sub>	MW: 236.3
IUPAC Name: N-cyclohexyl-2-((furan-2-ylmethyl)amino)acetamide		

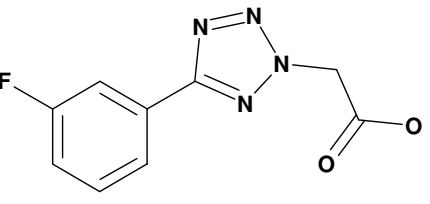
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text" value="HCl"/>		
Com: <input type="text"/>		
ID: BB_SC-07833	F: C <sub>9</sub> H <sub>10</sub> ClF <sub>3</sub> N <sub>2</sub> O <sub>2</sub>	MW: 270.6
IUPAC Name: 2-amino-N-(4-(trifluoromethoxy)phenyl)acetamide hydrochloride		

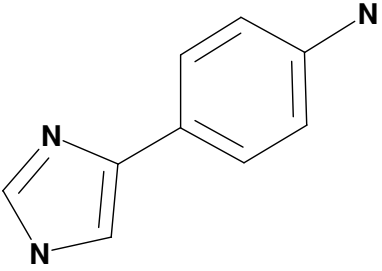
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07834	F: C <sub>14</sub> H <sub>18</sub> N <sub>2</sub> O <sub>3</sub>	MW: 262.3
IUPAC Name: 1-(2-oxo-2-(pyridin-2-ylamino)ethyl)cyclohexanecarboxylic acid		

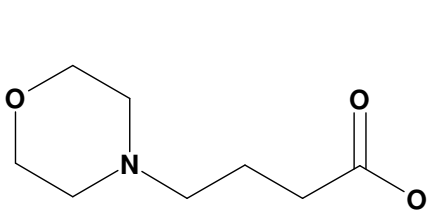
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07835	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O <sub>4</sub>	MW: 262.3
IUPAC Name: 2-(4-benzyl-2,3-dioxopiperazin-1-yl)acetic acid		

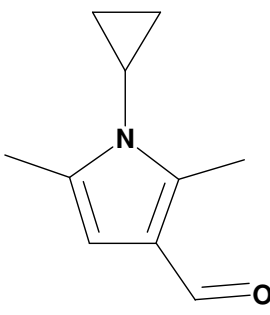
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07836	F: C <sub>15</sub> H <sub>13</sub> ClN <sub>4</sub> O <sub>3</sub>	MW: 332.7
IUPAC Name: 8-(chloromethyl)-3-methyl-7-(2-oxo-2-phenylethyl)-1H-purine-2,6(3H,7H)-dione		

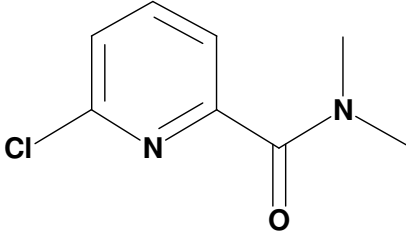
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07837	F: C <sub>10</sub> H <sub>10</sub> ClN <sub>5</sub> O <sub>2</sub>	MW: 267.7
IUPAC Name: 3-(8-(chloromethyl)-3-methyl-2,6-dioxo-2,3-dihydro-1H-purin-7(6H)-yl)propanenitrile		

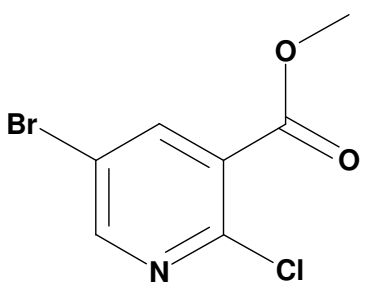
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07838	F: C <sub>9</sub> H <sub>7</sub> FN <sub>4</sub> O <sub>2</sub>	MW: 222.2
IUPAC Name: 2-(5-(3-fluorophenyl)-2H-tetrazol-2-yl)acetic acid		

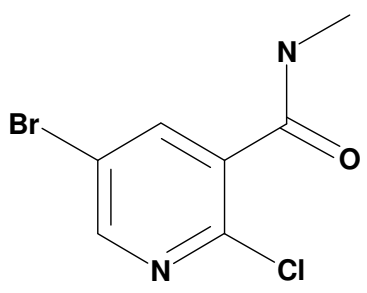
			500 mg: POR
			1 g: POR
			5 g: POR <sup>9</sup>
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07839	F: C <sub>9</sub> H <sub>9</sub> N <sub>3</sub>	MW: 159.2	
IUPAC Name: <b>4-(1H-imidazol-4-yl)aniline</b>			

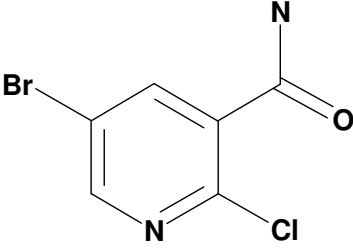
			500 mg: POR
			1 g: POR <sup>1</sup>
			5 g: POR
			10 g: POR <sup>7</sup>
Salt:			
Com:			
ID: BB_SC-07840	F: C <sub>8</sub> H <sub>15</sub> NO <sub>3</sub>	MW: 173.2	
IUPAC Name: <b>4-morpholinobutanoic acid</b>			

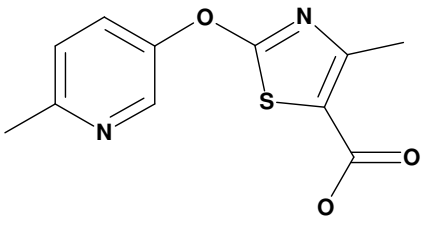
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07842	F: C <sub>10</sub> H <sub>13</sub> NO	MW: 163.2	
IUPAC Name: <b>1-cyclopropyl-2,5-dimethyl-1H-pyrrole-3-carbaldehyde</b>			

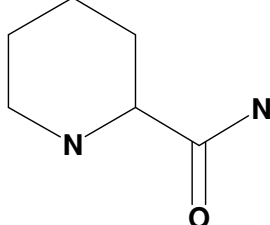
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07843	F: C <sub>8</sub> H <sub>9</sub> ClN <sub>2</sub> O	MW: 184.6	
IUPAC Name: <b>6-chloro-N,N-dimethylpicolinamide</b>			

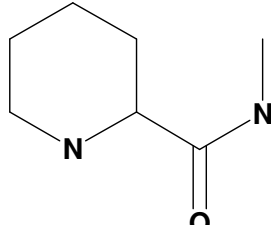
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07844	F: C <sub>7</sub> H <sub>5</sub> BrClNO <sub>2</sub>	MW: 250.5	
IUPAC Name: <b>methyl 5-bromo-2-chloronicotinate</b>			

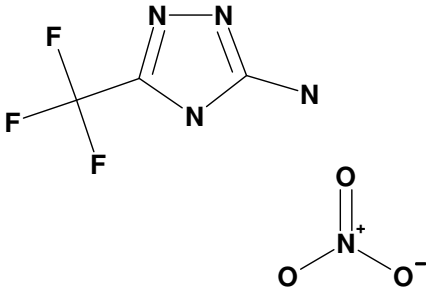
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07845	F: C <sub>7</sub> H <sub>6</sub> BrClN <sub>2</sub> O	MW: 249.5	
IUPAC Name: <b>5-bromo-2-chloro-N-methylnicotinamide</b>			

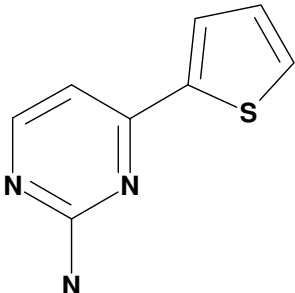
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07846	F: C <sub>6</sub> H <sub>4</sub> BrClN <sub>2</sub> O	MW: 235.5
IUPAC Name: <b>5-bromo-2-chloronicotinamide</b>		

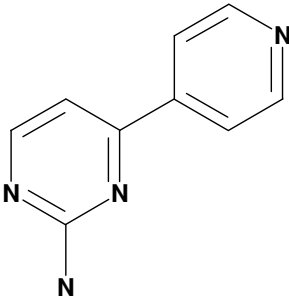
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07847	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 250.3
IUPAC Name: <b>4-methyl-2-((6-methylpyridin-3-yl)oxy)thiazole-5-carboxylic acid</b>		

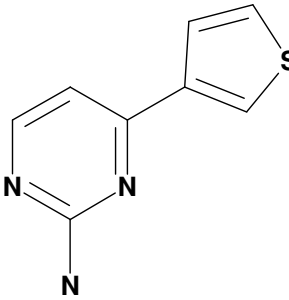
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07848	F: C <sub>6</sub> H <sub>12</sub> N <sub>2</sub> O	MW: 128.2
IUPAC Name: <b>piperidine-2-carboxamide</b>		

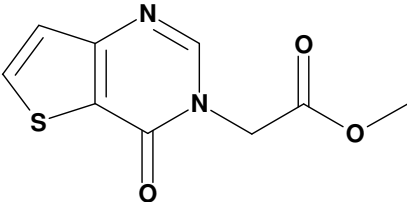
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-07849	F: C <sub>7</sub> H <sub>15</sub> ClN <sub>2</sub> O	MW: 178.7
IUPAC Name: <b>N-methylpiperidine-2-carboxamide hydrochloride</b>		

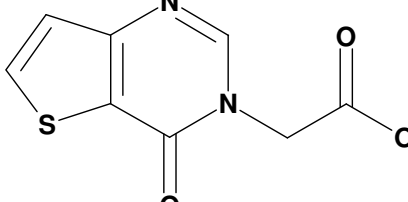
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HNO <sub>3</sub>		
Com: Tautomers		
ID: BB_SC-07851	F: C <sub>3</sub> H <sub>4</sub> F <sub>3</sub> N <sub>5</sub> O <sub>3</sub>	MW: 215.1
IUPAC Name: <b>5-(trifluoromethyl)-4H-1,2,4-triazol-3-amine nitrate</b>		

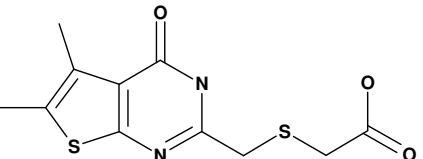
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07852	F: C <sub>8</sub> H <sub>7</sub> N <sub>3</sub> S	MW: 177.2
IUPAC Name: <b>4-(thiophen-2-yl)pyrimidin-2-amine</b>		

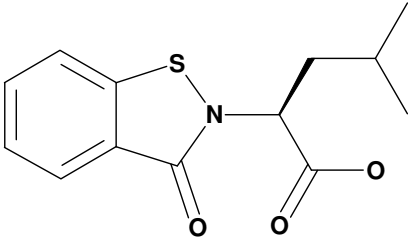
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07853	F: C <sub>9</sub> H <sub>8</sub> N <sub>4</sub>	MW: 172.2	
IUPAC Name: <b>4-(pyridin-4-yl)pyrimidin-2-amine</b>			

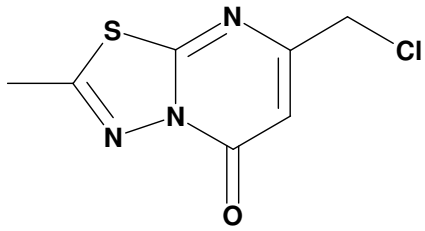
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07854	F: C <sub>8</sub> H <sub>7</sub> N <sub>3</sub> S	MW: 177.2	
IUPAC Name: <b>4-(thiophen-3-yl)pyrimidin-2-amine</b>			

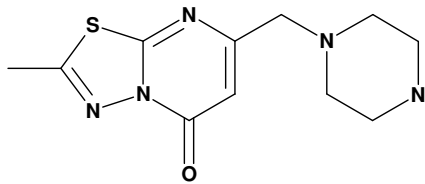
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07855	F: C <sub>9</sub> H <sub>8</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 224.2	
IUPAC Name: <b>methyl 2-(4-oxothieno[3,2-d]pyrimidin-3(4H)-yl)acetate</b>			

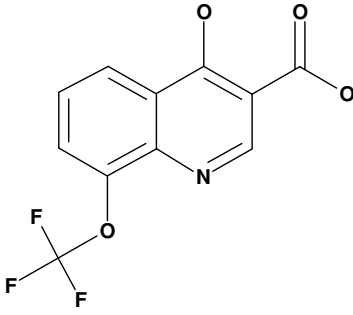
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07856	F: C <sub>8</sub> H <sub>6</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 210.2	
IUPAC Name: <b>2-(4-oxothieno[3,2-d]pyrimidin-3(4H)-yl)acetic acid</b>			

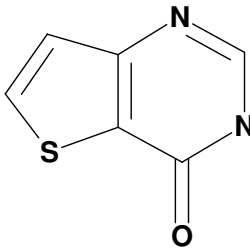
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07857	F: C <sub>11</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub> S <sub>2</sub>	MW: 284.4	
IUPAC Name: <b>2-(((5,6-dimethyl-4-oxo-3,4-dihydrothieno[2,3-d]pyrimidin-2-yl)methyl)thio)acetic acid</b>			

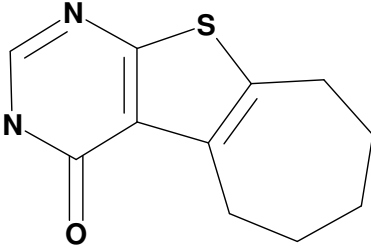
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-07858	F: C <sub>13</sub> H <sub>15</sub> NO <sub>3</sub> S	MW: 265.3	
IUPAC Name: <b>(S)-4-methyl-2-(3-oxobenzo[d]isothiazol-2(3H)-yl)pentanoic acid</b>			

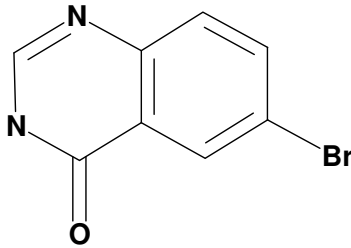
		500 mg: <del>140.00</del>
		1 g: POR
		5 g: POR 5
		10 g: POR 9
Salt:		
Com:		
ID: BB_SC-07859	F: C <sub>7</sub> H <sub>6</sub> ClN <sub>3</sub> OS	MW: 215.7
IUPAC Name: 7-(chloromethyl)-2-methyl-5H-[1,3,4]thiadiazolo[3,2-a]pyrimidin-5-one		

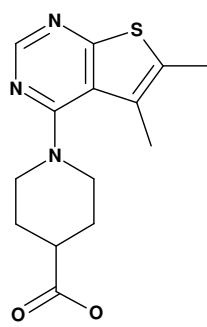
		500 mg: <del>155.00</del>
		1 g: POR 2
		5 g: POR 6
		10 g: POR 1055.00
Salt:		
Com:		
ID: BB_SC-07860	F: C <sub>11</sub> H <sub>15</sub> N <sub>5</sub> OS	MW: 265.3
IUPAC Name: 2-methyl-7-(piperazin-1-ylmethyl)-5H-[1,3,4]thiadiazolo[3,2-a]pyrimidin-5-one		

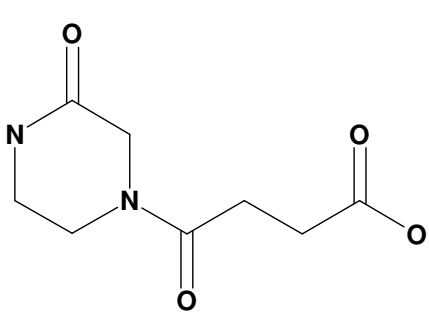
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07861	F: C <sub>11</sub> H <sub>6</sub> F <sub>3</sub> NO <sub>4</sub>	MW: 273.2
IUPAC Name: 4-hydroxy-8-(trifluoromethoxy)quinoline-3-carboxylic acid		

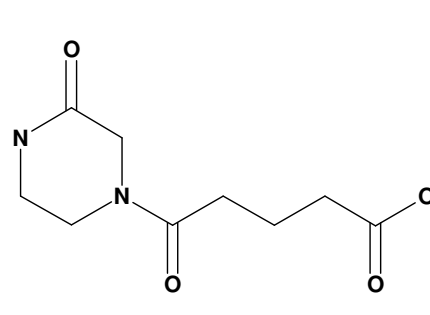
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07862	F: C <sub>6</sub> H <sub>4</sub> N <sub>2</sub> OS	MW: 152.2
IUPAC Name: thieno[3,2-d]pyrimidin-4(3H)-one		

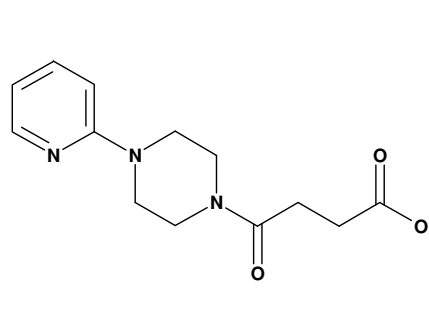
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07863	F: C <sub>11</sub> H <sub>12</sub> N <sub>2</sub> OS	MW: 220.3
IUPAC Name: 6,7,8,9-tetrahydro-3H-cyclohepta[4,5]thieno[2,3-d]pyrimidin-4(5H)-one		

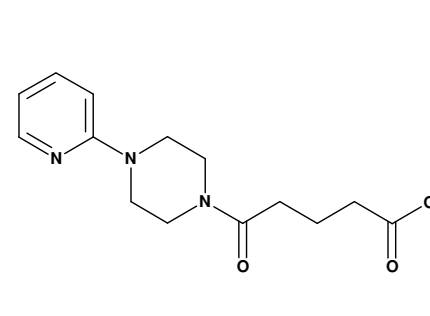
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07864	F: C <sub>8</sub> H <sub>5</sub> BrN <sub>2</sub> O	MW: 225.0
IUPAC Name: 6-bromoquinazolin-4(3H)-one		

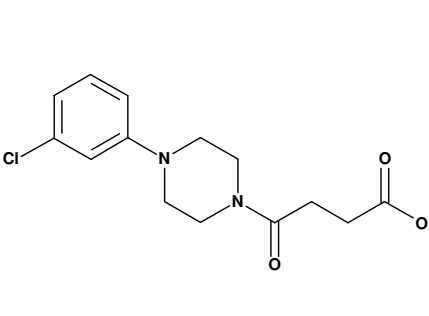
		500 mg: <del>140.00</del> 1 g: POR 5 g: POR <sup>5</sup> 10 g: POR <sup>9</sup>
Salt: <input type="text"/>		Com: <input type="text"/>
ID: BB_SC-07865	F: C <sub>14</sub> H <sub>17</sub> N <sub>3</sub> O <sub>2</sub> S	MW: 291.4
IUPAC Name: 1-(5,6-dimethylthieno[2,3-d]pyrimidin-4-yl)piperidine-4-carboxylic acid		

		500 mg: <del>1</del> POR 1 g: POR 5 g: POR <sup>5</sup> 10 g: POR <sup>8</sup>
Salt: <input type="text"/>		Com: <input type="text"/>
ID: BB_SC-07866	F: C <sub>8</sub> H <sub>12</sub> N <sub>2</sub> O <sub>4</sub>	MW: 200.2
IUPAC Name: 4-oxo-4-(3-oxopiperazin-1-yl)butanoic acid		

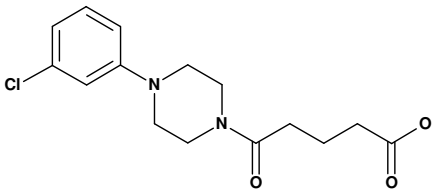
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: BB_SC-07867	F: C <sub>9</sub> H <sub>14</sub> N <sub>2</sub> O <sub>4</sub>	MW: 214.2
IUPAC Name: 5-oxo-5-(3-oxopiperazin-1-yl)pentanoic acid		

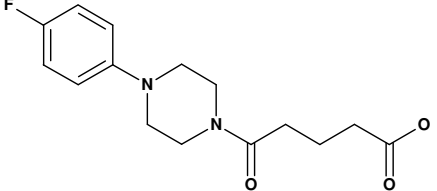
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: BB_SC-07868	F: C <sub>13</sub> H <sub>17</sub> N <sub>3</sub> O <sub>3</sub>	MW: 263.3
IUPAC Name: 4-oxo-4-(4-(pyridin-2-yl)piperazin-1-yl)butanoic acid		

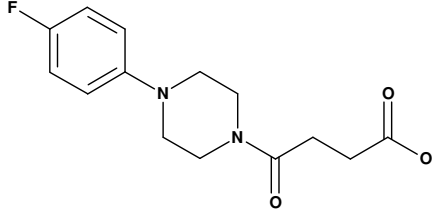
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: BB_SC-07869	F: C <sub>14</sub> H <sub>19</sub> N <sub>3</sub> O <sub>3</sub>	MW: 277.3
IUPAC Name: 5-oxo-5-(4-(pyridin-2-yl)piperazin-1-yl)pentanoic acid		

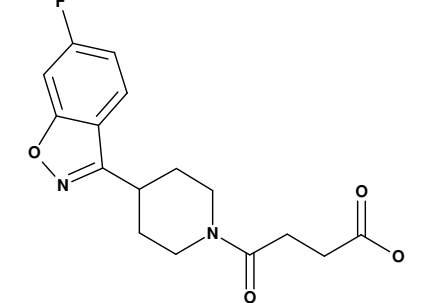
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: BB_SC-07870	F: C <sub>14</sub> H <sub>17</sub> ClN <sub>2</sub> O <sub>3</sub>	MW: 296.8
IUPAC Name: 4-(4-(3-chlorophenyl)piperazin-1-yl)-4-oxobutanoic acid		

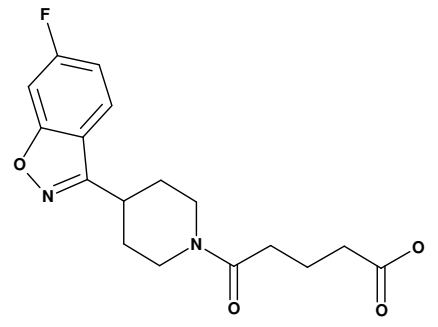


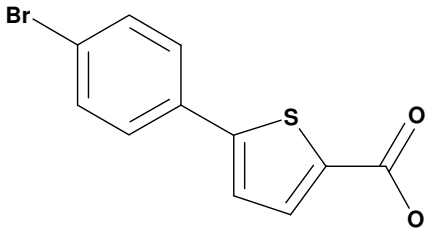
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-07871	F: C <sub>15</sub> H <sub>19</sub> ClN <sub>2</sub> O <sub>3</sub>	MW: 310.8
IUPAC Name: 5-(4-(3-chlorophenyl)piperazin-1-yl)-5-oxopentanoic acid		

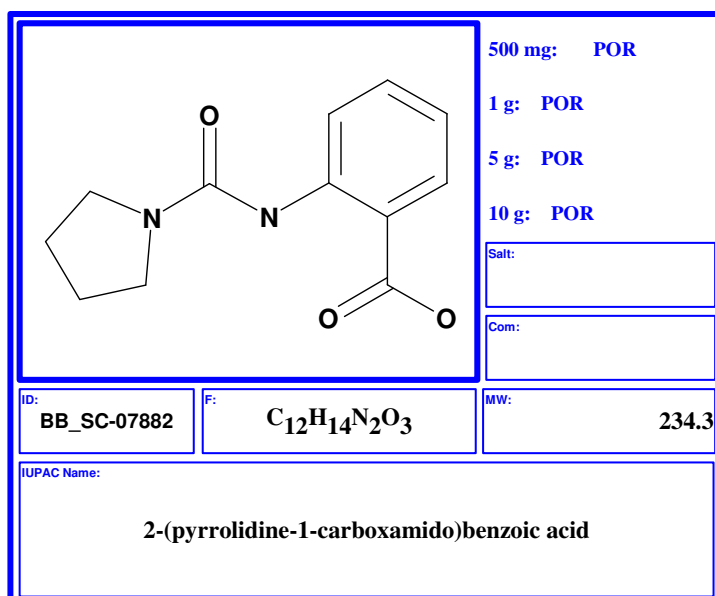
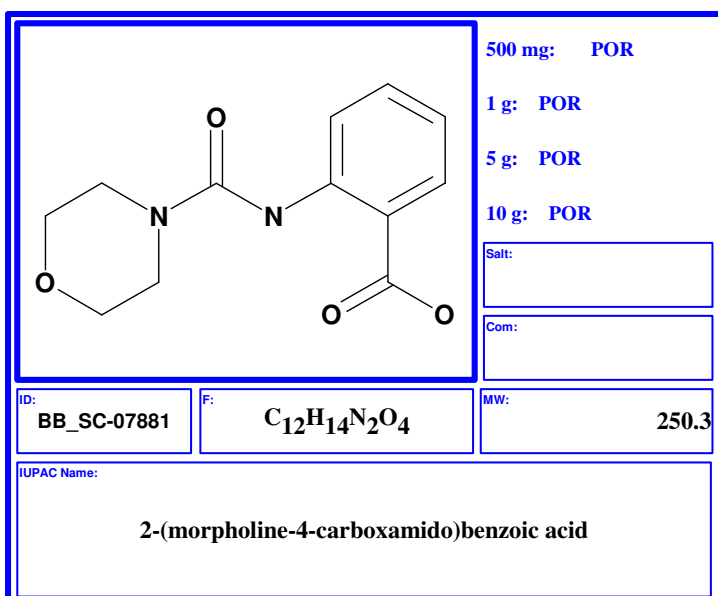
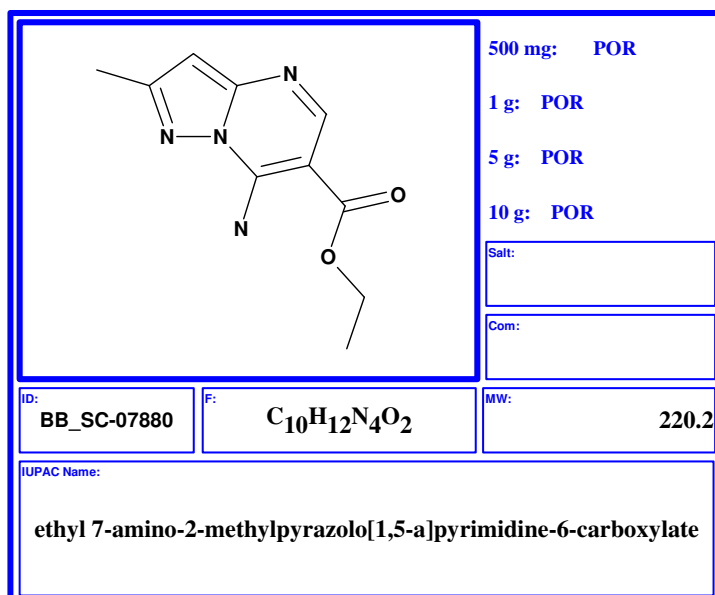
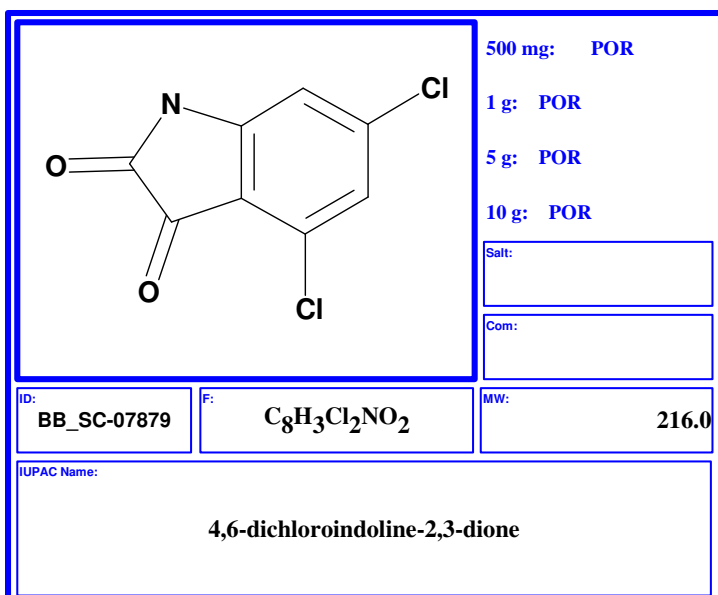
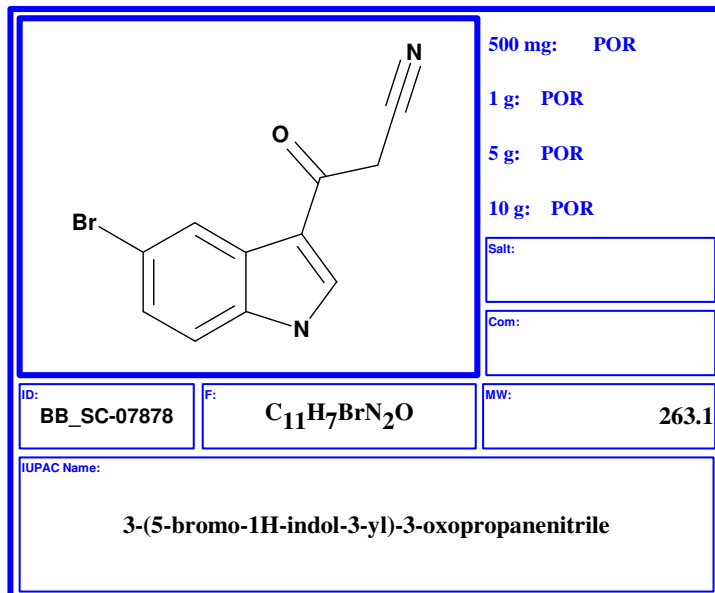
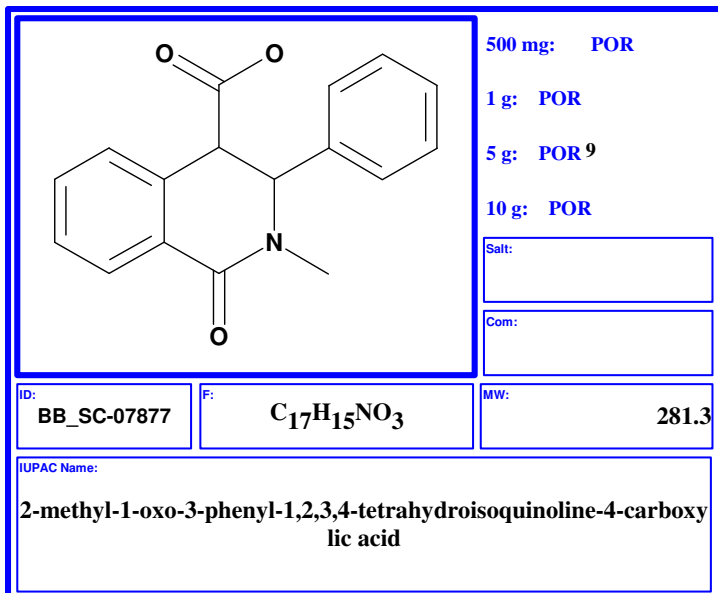
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-07872	F: C <sub>15</sub> H <sub>19</sub> FN <sub>2</sub> O <sub>3</sub>	MW: 294.3
IUPAC Name: 5-(4-(4-fluorophenyl)piperazin-1-yl)-5-oxopentanoic acid		

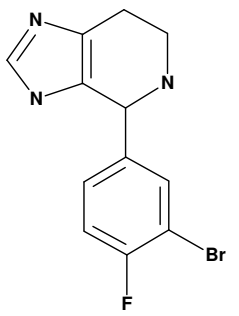
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07873	F: C <sub>14</sub> H <sub>17</sub> FN <sub>2</sub> O <sub>3</sub>	MW: 280.3
IUPAC Name: 4-(4-(4-fluorophenyl)piperazin-1-yl)-4-oxobutanoic acid		

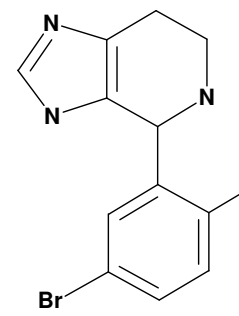
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07874	F: C <sub>16</sub> H <sub>17</sub> FN <sub>2</sub> O <sub>4</sub>	MW: 320.3
IUPAC Name: 4-(4-(6-fluorobenzo[d]isoxazol-3-yl)piperidin-1-yl)-4-oxobutanoic acid		

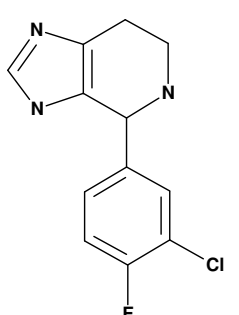
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07875	F: C <sub>17</sub> H <sub>19</sub> FN <sub>2</sub> O <sub>4</sub>	MW: 334.4
IUPAC Name: 5-(4-(6-fluorobenzo[d]isoxazol-3-yl)piperidin-1-yl)-5-oxopentanoic acid		

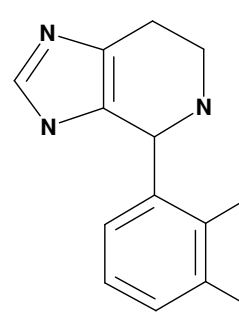
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07876	F: C <sub>11</sub> H <sub>7</sub> BrO <sub>2</sub> S	MW: 283.1
IUPAC Name: 5-(4-bromophenyl)thiophene-2-carboxylic acid		

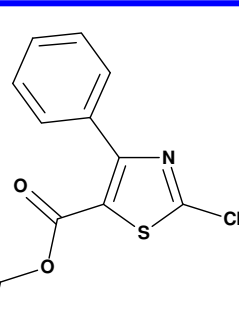


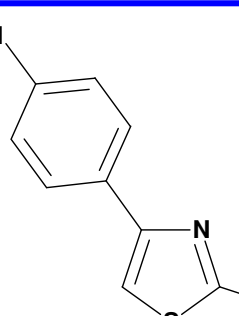
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07883	F: $C_{12}H_{11}BrFN_3$	MW: 296.1
IUPAC Name: 4-(3-bromo-4-fluorophenyl)-4,5,6,7-tetrahydro-3H-imidazo[4,5-c]pyridine		

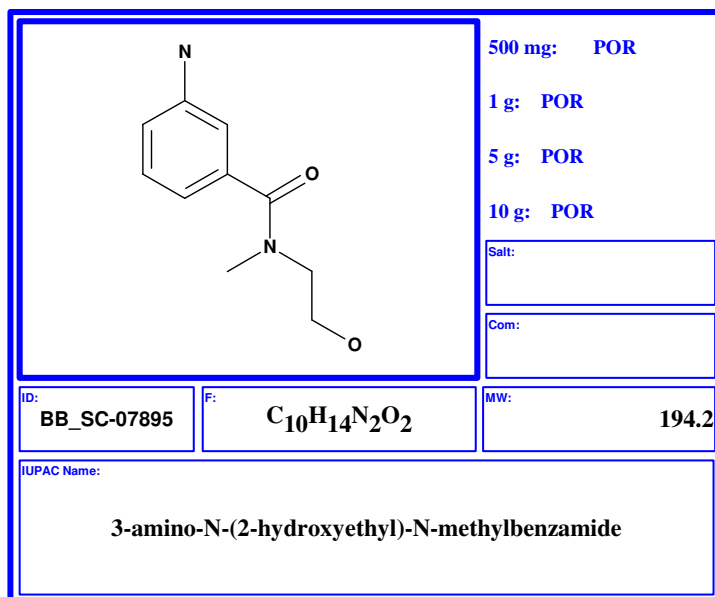
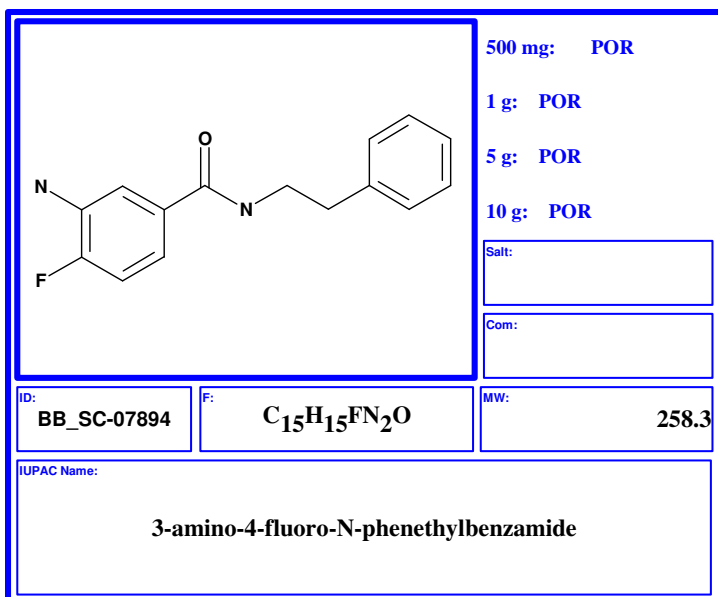
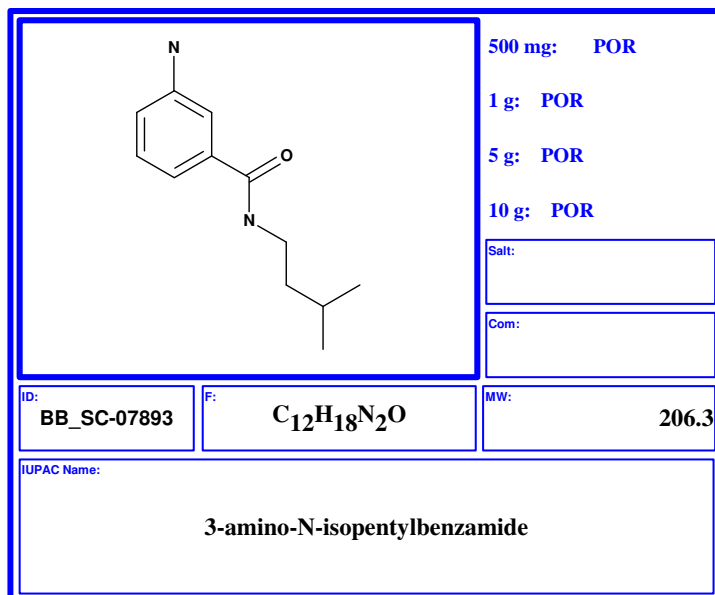
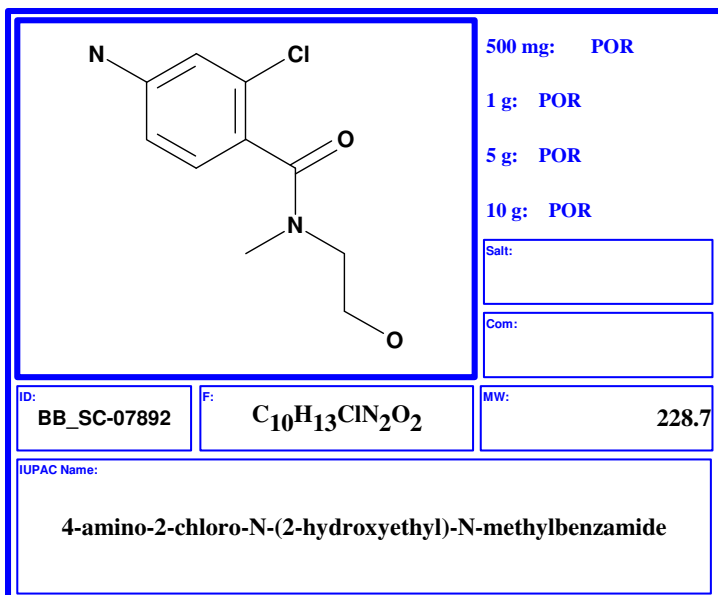
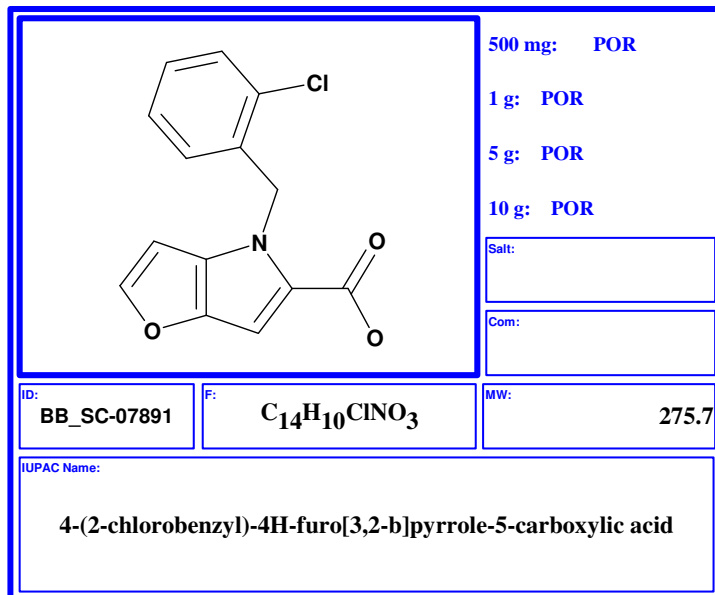
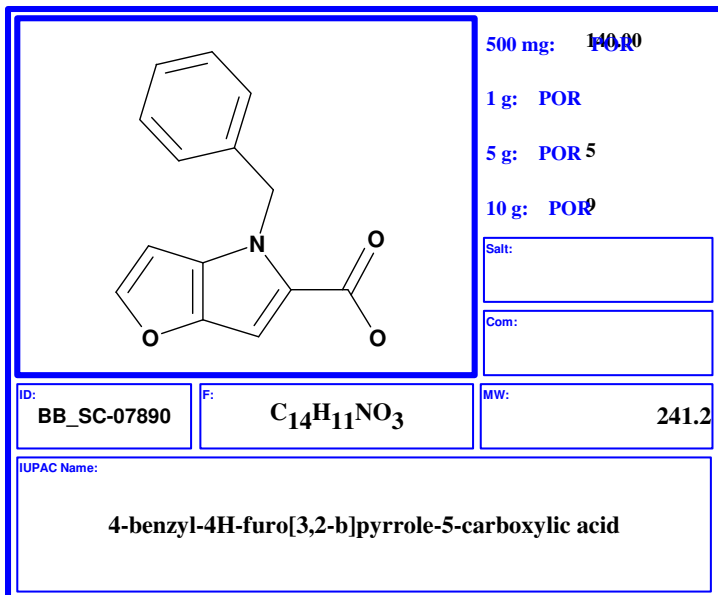
		500 mg: <del>140.00</del> 1 g: POR 5 g: POR 5 10 g: POR 9
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07884	F: $C_{12}H_{11}BrFN_3$	MW: 296.1
IUPAC Name: 4-(5-bromo-2-fluorophenyl)-4,5,6,7-tetrahydro-3H-imidazo[4,5-c]pyridine		

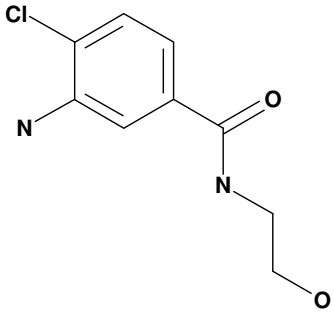
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07885	F: $C_{12}H_{11}ClFN_3$	MW: 251.7
IUPAC Name: 4-(3-chloro-4-fluorophenyl)-4,5,6,7-tetrahydro-3H-imidazo[4,5-c]pyridine		

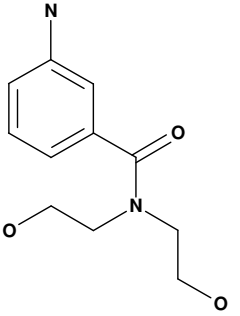
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07886	F: $C_{12}H_{11}ClFN_3$	MW: 251.7
IUPAC Name: 4-(3-chloro-2-fluorophenyl)-4,5,6,7-tetrahydro-3H-imidazo[4,5-c]pyridine		

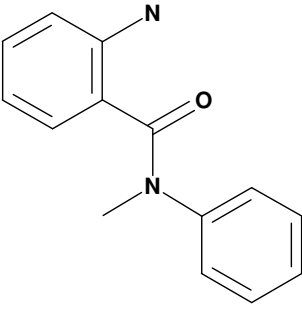
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07888	F: $C_{12}H_{10}ClNO_2S$	MW: 267.7
IUPAC Name: ethyl 2-chloro-4-phenylthiazole-5-carboxylate		

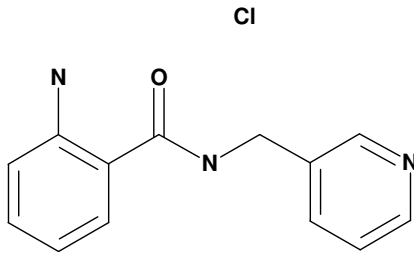
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07889	F: $C_9H_5BrClNS$	MW: 274.6
IUPAC Name: 2-bromo-4-(4-chlorophenyl)thiazole		

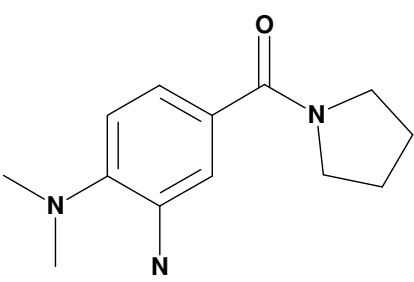


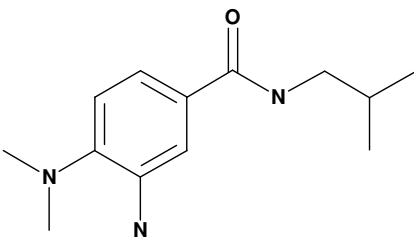
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07896	F: C <sub>9</sub> H <sub>11</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 214.7
IUPAC Name: <b>3-amino-4-chloro-N-(2-hydroxyethyl)benzamide</b>		

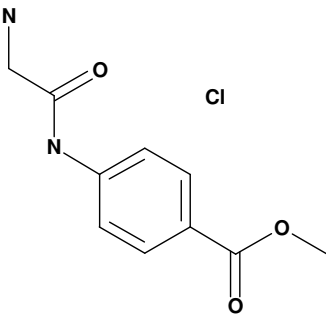
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07897	F: C <sub>11</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub>	MW: 224.3
IUPAC Name: <b>3-amino-N,N-bis(2-hydroxyethyl)benzamide</b>		

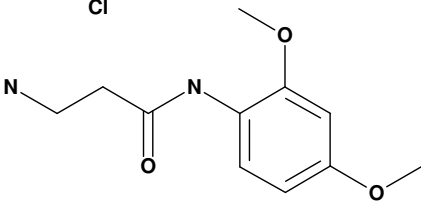
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07898	F: C <sub>14</sub> H <sub>14</sub> N <sub>2</sub> O	MW: 226.3
IUPAC Name: <b>2-amino-N-methyl-N-phenylbenzamide</b>		

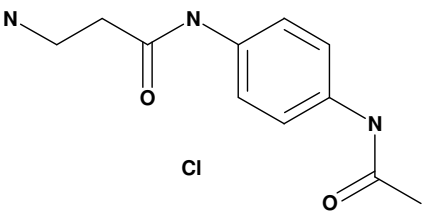
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com: <input type="text"/>		
ID: BB_SC-07899	F: C <sub>13</sub> H <sub>14</sub> ClN <sub>3</sub> O	MW: 263.7
IUPAC Name: <b>2-amino-N-(pyridin-3-ylmethyl)benzamide hydrochloride</b>		

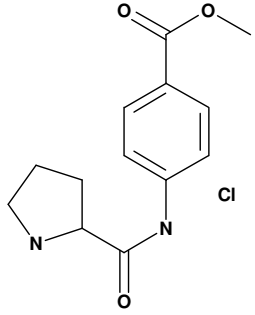
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07900	F: C <sub>13</sub> H <sub>19</sub> N <sub>3</sub> O	MW: 233.3
IUPAC Name: <b>(3-amino-4-(dimethylamino)phenyl)(pyrrolidin-1-yl)methanone</b>		

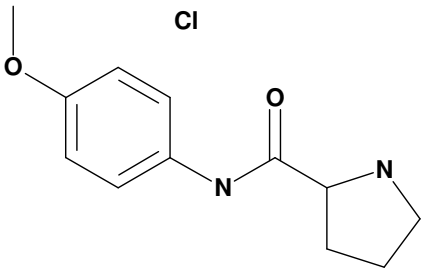
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07901	F: C <sub>13</sub> H <sub>21</sub> N <sub>3</sub> O	MW: 235.3
IUPAC Name: <b>3-amino-4-(dimethylamino)-N-isobutylbenzamide</b>		

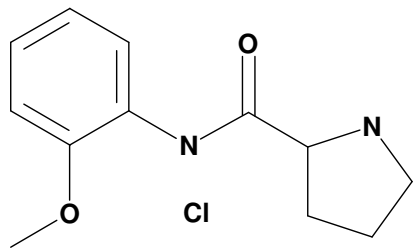
		500 mg: POR 1 g: POR <sup>1</sup> 5 g: POR 10 g: POR <sup>7</sup>
Salt: HCl		Com:
ID: BB_SC-07902	F: C <sub>10</sub> H <sub>13</sub> ClN <sub>2</sub> O <sub>3</sub>	MW: 244.7
IUPAC Name: methyl 4-(2-aminoacetamido)benzoate hydrochloride		

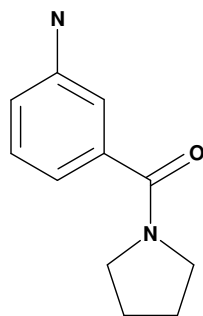
		500 mg: POR 1 g: POR <sup>1</sup> 5 g: POR 10 g: POR <sup>7</sup>
Salt: HCl		Com:
ID: BB_SC-07903	F: C <sub>11</sub> H <sub>17</sub> ClN <sub>2</sub> O <sub>3</sub>	MW: 260.7
IUPAC Name: 3-amino-N-(2,4-dimethoxyphenyl)propanamide hydrochloride		

		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: HCl		Com:
ID: BB_SC-07904	F: C <sub>11</sub> H <sub>16</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 257.7
IUPAC Name: N-(4-acetamidophenyl)-3-aminopropanamide hydrochloride		

		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: HCl		Com:
ID: BB_SC-07905	F: C <sub>13</sub> H <sub>17</sub> ClN <sub>2</sub> O <sub>3</sub>	MW: 284.7
IUPAC Name: methyl 4-(pyrrolidine-2-carboxamido)benzoate hydrochloride		

		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: HCl		Com:
ID: BB_SC-07906	F: C <sub>12</sub> H <sub>17</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 256.7
IUPAC Name: N-(4-methoxyphenyl)pyrrolidine-2-carboxamide hydrochloride		

		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: HCl		Com:
ID: BB_SC-07907	F: C <sub>12</sub> H <sub>17</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 256.7
IUPAC Name: N-(2-methoxyphenyl)pyrrolidine-2-carboxamide hydrochloride		



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

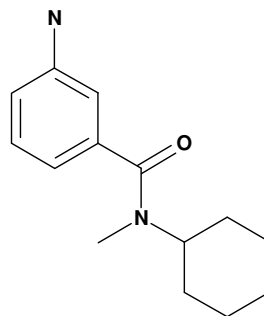
Salt:

Com:

ID:  
BB\_SC-07908F:  
 $C_{11}H_{14}N_2O$ MW:  
190.2

IUPAC Name:

(3-aminophenyl)(pyrrolidin-1-yl)methanone



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR

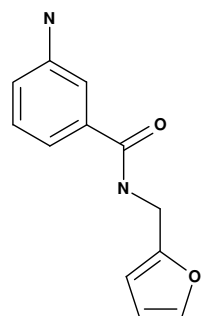
Salt:

Com:

ID:  
BB\_SC-07909F:  
 $C_{14}H_{20}N_2O$ MW:  
232.3

IUPAC Name:

3-amino-N-cyclohexyl-N-methylbenzamide



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

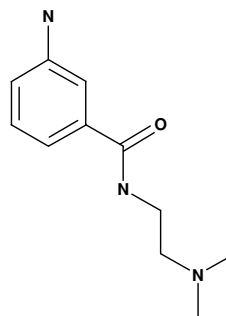
Salt:

Com:

ID:  
BB\_SC-07910F:  
 $C_{12}H_{12}N_2O_2$ MW:  
216.2

IUPAC Name:

3-amino-N-(furan-2-ylmethyl)benzamide



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

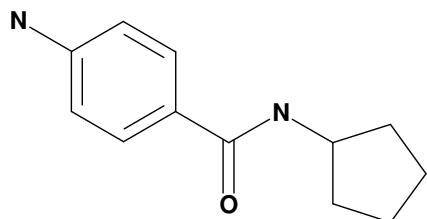
Salt:

Com:

ID:  
BB\_SC-07911F:  
 $C_{11}H_{17}N_3O$ MW:  
207.3

IUPAC Name:

3-amino-N-(2-(dimethylamino)ethyl)benzamide



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

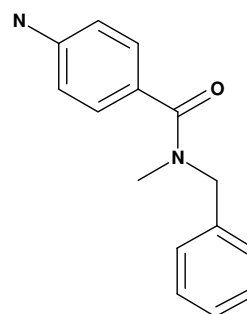
Salt:

Com:

ID:  
BB\_SC-07912F:  
 $C_{12}H_{16}N_2O$ MW:  
204.3

IUPAC Name:

4-amino-N-cyclopentylbenzamide



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

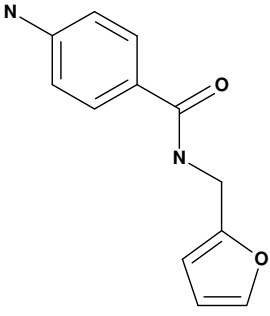
Salt:

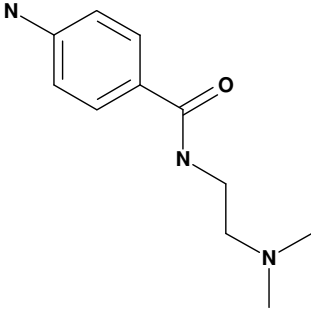
Com:

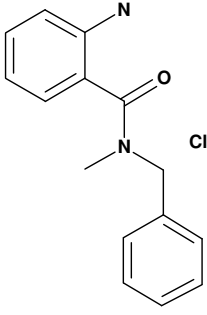
ID:  
BB\_SC-07913F:  
 $C_{15}H_{16}N_2O$ MW:  
240.3

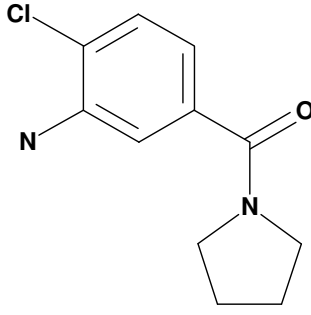
IUPAC Name:

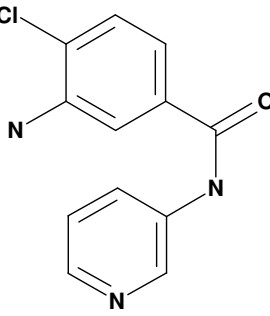
4-amino-N-benzyl-N-methylbenzamide

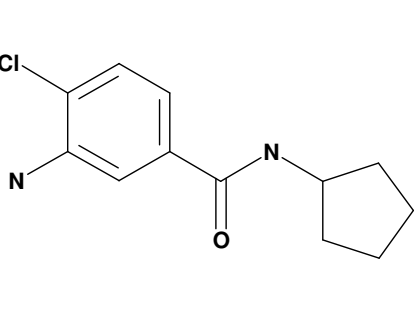
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07914	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 216.2
IUPAC Name: <b>4-amino-N-(furan-2-ylmethyl)benzamide</b>		

		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-07915	F: C <sub>11</sub> H <sub>17</sub> N <sub>3</sub> O	MW: 207.3
IUPAC Name: <b>4-amino-N-(2-(dimethylamino)ethyl)benzamide</b>		

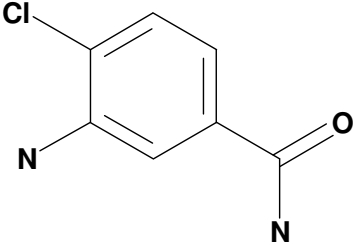
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-07917	F: C <sub>15</sub> H <sub>17</sub> ClN <sub>2</sub> O	MW: 276.8
IUPAC Name: <b>2-amino-N-benzyl-N-methylbenzamide hydrochloride</b>		

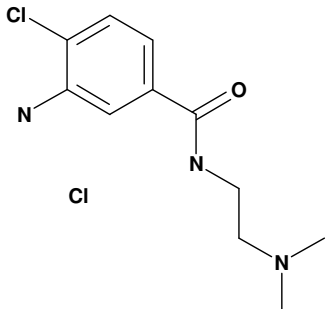
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07918	F: C <sub>11</sub> H <sub>13</sub> ClN <sub>2</sub> O	MW: 224.7
IUPAC Name: <b>(3-amino-4-chlorophenyl)(pyrrolidin-1-yl)methanone</b>		

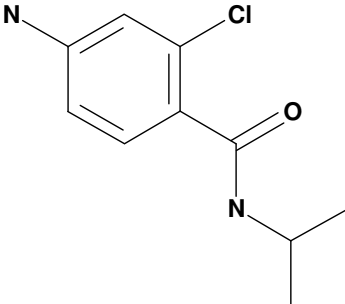
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07919	F: C <sub>12</sub> H <sub>10</sub> ClN <sub>3</sub> O	MW: 247.7
IUPAC Name: <b>3-amino-4-chloro-N-(pyridin-3-yl)benzamide</b>		

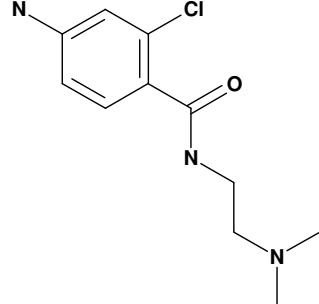
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07920	F: C <sub>12</sub> H <sub>15</sub> ClN <sub>2</sub> O	MW: 238.7
IUPAC Name: <b>3-amino-4-chloro-N-cyclopentylbenzamide</b>		

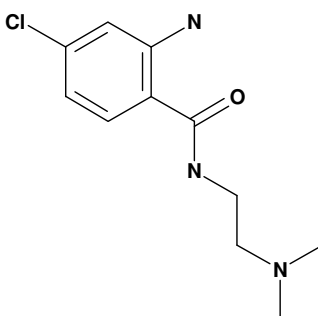


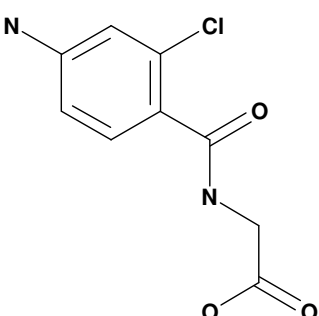
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07921	F: C <sub>7</sub> H <sub>7</sub> ClN <sub>2</sub> O	MW: 170.6
IUPAC Name: <b>3-amino-4-chlorobenzamide</b>		

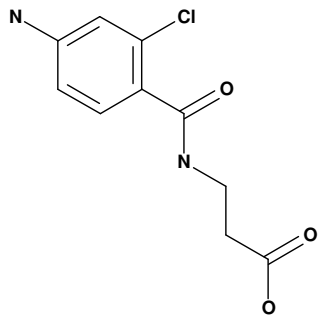
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: HCl		
Com:		
ID: BB_SC-07922	F: C <sub>11</sub> H <sub>17</sub> Cl <sub>2</sub> N <sub>3</sub> O	MW: 278.2
IUPAC Name: <b>3-amino-4-chloro-N-(2-(dimethylamino)ethyl)benzamide hydrochloride</b>		

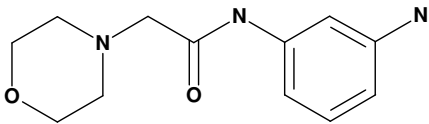
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07923	F: C <sub>10</sub> H <sub>13</sub> ClN <sub>2</sub> O	MW: 212.7
IUPAC Name: <b>4-amino-2-chloro-N-isopropylbenzamide</b>		

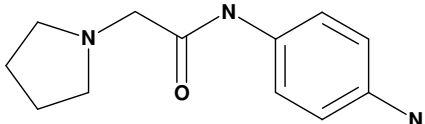
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07924	F: C <sub>11</sub> H <sub>16</sub> ClN <sub>3</sub> O	MW: 241.7
IUPAC Name: <b>4-amino-2-chloro-N-(2-(dimethylamino)ethyl)benzamide</b>		

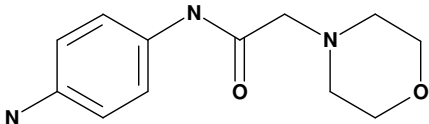
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07925	F: C <sub>11</sub> H <sub>16</sub> ClN <sub>3</sub> O	MW: 241.7
IUPAC Name: <b>2-amino-4-chloro-N-(2-(dimethylamino)ethyl)benzamide</b>		

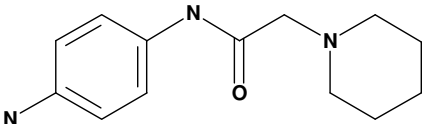
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07926	F: C <sub>9</sub> H <sub>9</sub> ClN <sub>2</sub> O <sub>3</sub>	MW: 228.6
IUPAC Name: <b>2-(4-amino-2-chlorobenzamido)acetic acid</b>		

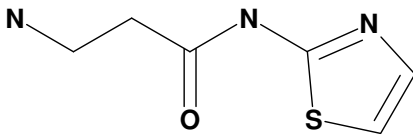
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07927	F: C <sub>10</sub> H <sub>11</sub> ClN <sub>2</sub> O <sub>3</sub>	MW: 242.7
IUPAC Name: <b>3-(4-amino-2-chlorobenzamido)propanoic acid</b>		

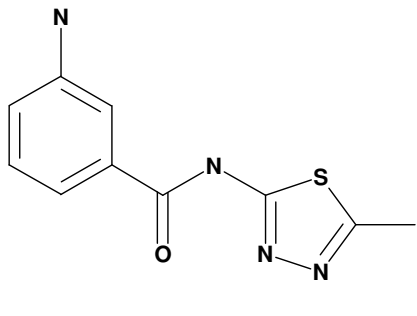
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07928	F: C <sub>12</sub> H <sub>17</sub> N <sub>3</sub> O <sub>2</sub>	MW: 235.3
IUPAC Name: <b>N-(3-aminophenyl)-2-morpholinoacetamide</b>		

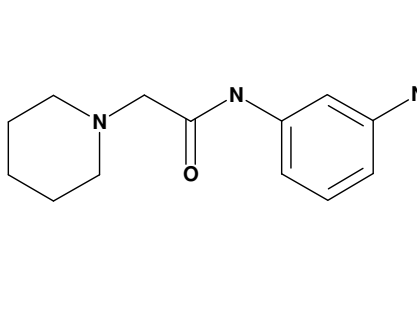
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07929	F: C <sub>12</sub> H <sub>17</sub> N <sub>3</sub> O	MW: 219.3
IUPAC Name: <b>N-(4-aminophenyl)-2-(pyrrolidin-1-yl)acetamide</b>		

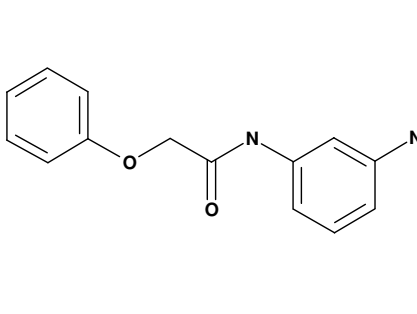
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07930	F: C <sub>12</sub> H <sub>17</sub> N <sub>3</sub> O <sub>2</sub>	MW: 235.3
IUPAC Name: <b>N-(4-aminophenyl)-2-morpholinoacetamide</b>		

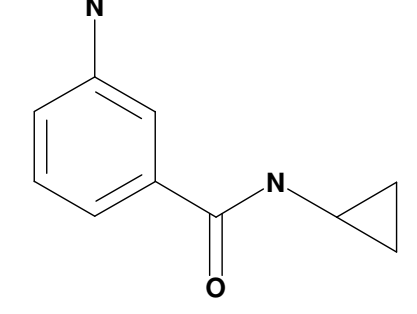
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07931	F: C <sub>13</sub> H <sub>19</sub> N <sub>3</sub> O	MW: 233.3
IUPAC Name: <b>N-(4-aminophenyl)-2-(piperidin-1-yl)acetamide</b>		

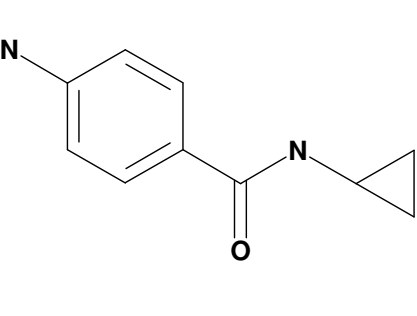
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-07932	F: C <sub>6</sub> H <sub>10</sub> ClN <sub>3</sub> OS	MW: 207.7
IUPAC Name: <b>3-amino-N-(thiazol-2-yl)propanamide hydrochloride</b>		

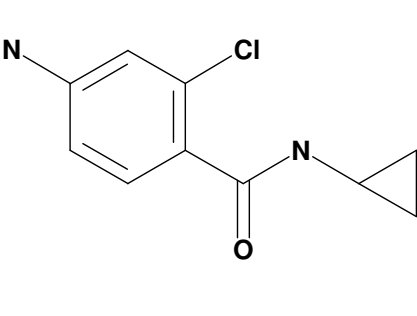
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07933	F: C <sub>10</sub> H <sub>10</sub> N <sub>4</sub> OS	MW: 234.3
IUPAC Name: 3-amino-N-(5-methyl-1,3,4-thiadiazol-2-yl)benzamide		

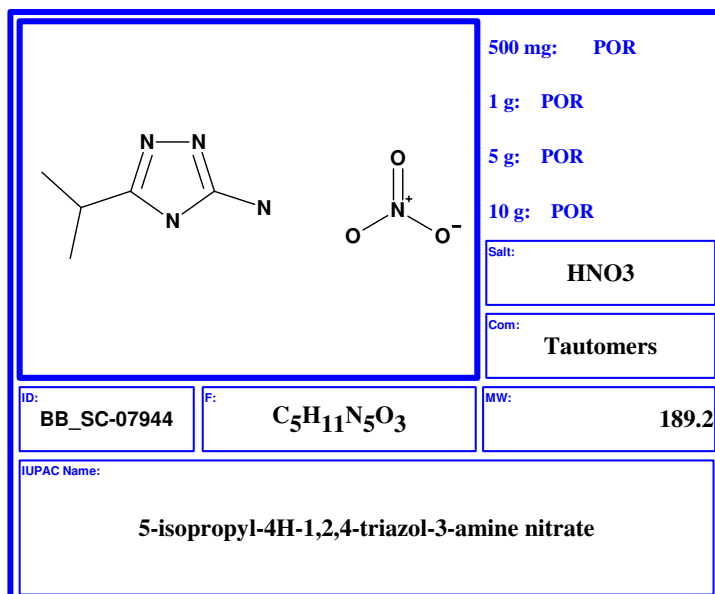
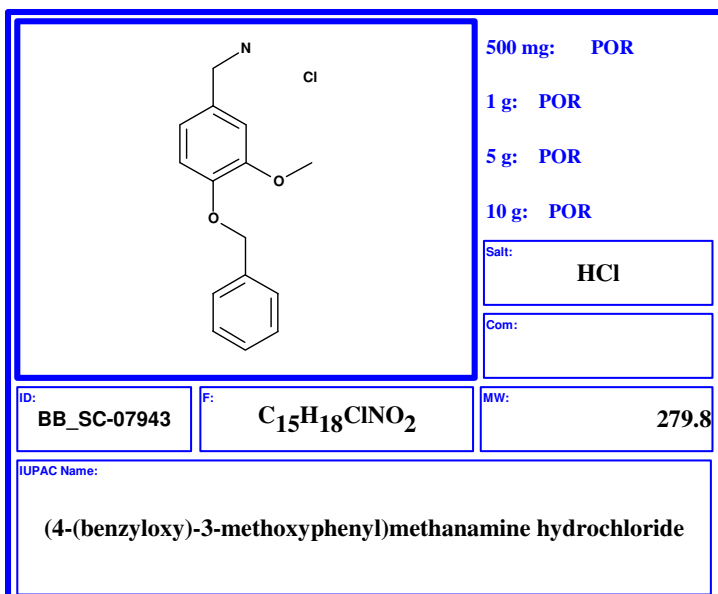
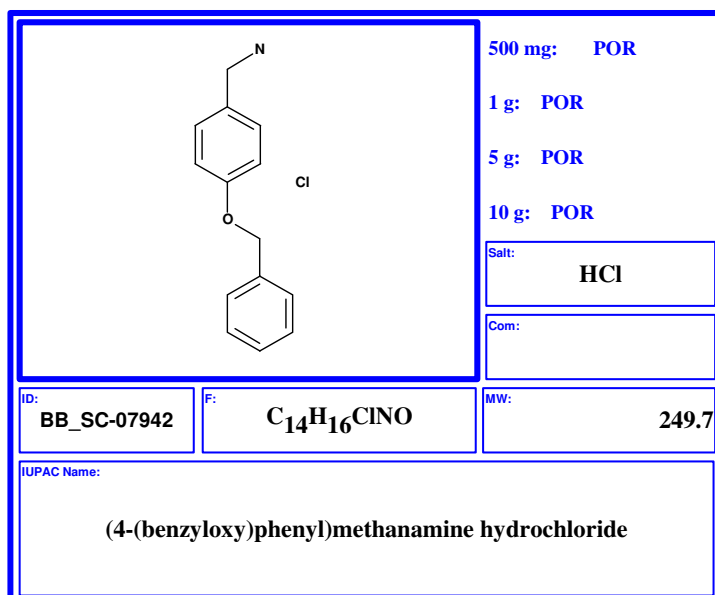
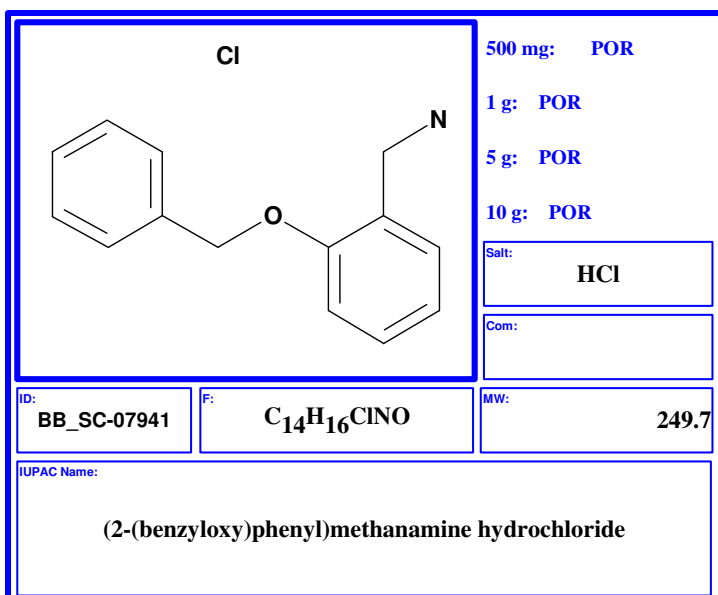
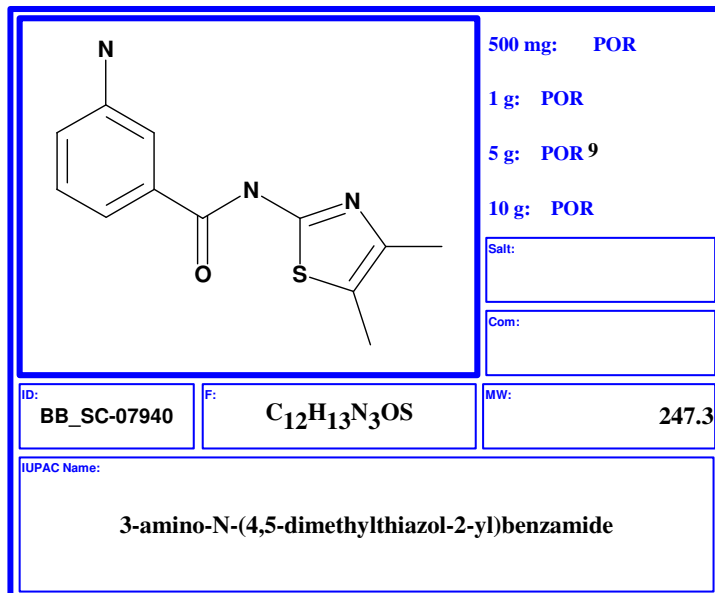
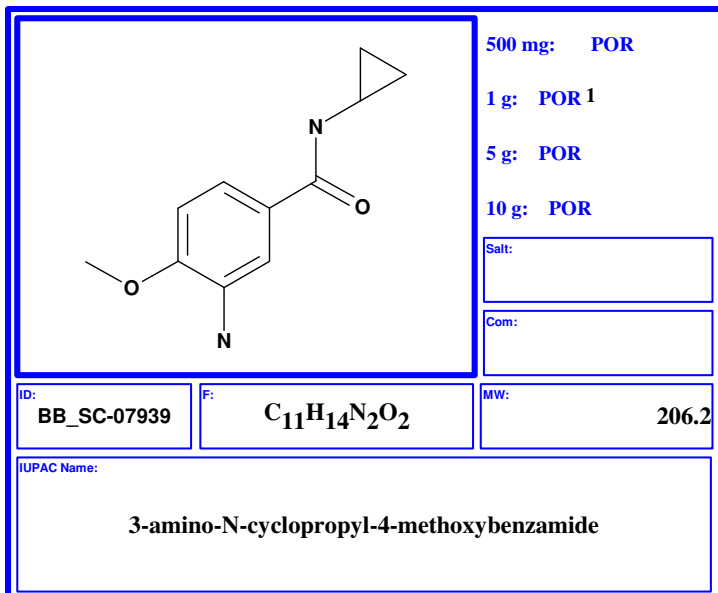
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07934	F: C <sub>13</sub> H <sub>19</sub> N <sub>3</sub> O	MW: 233.3
IUPAC Name: N-(3-aminophenyl)-2-(piperidin-1-yl)acetamide		

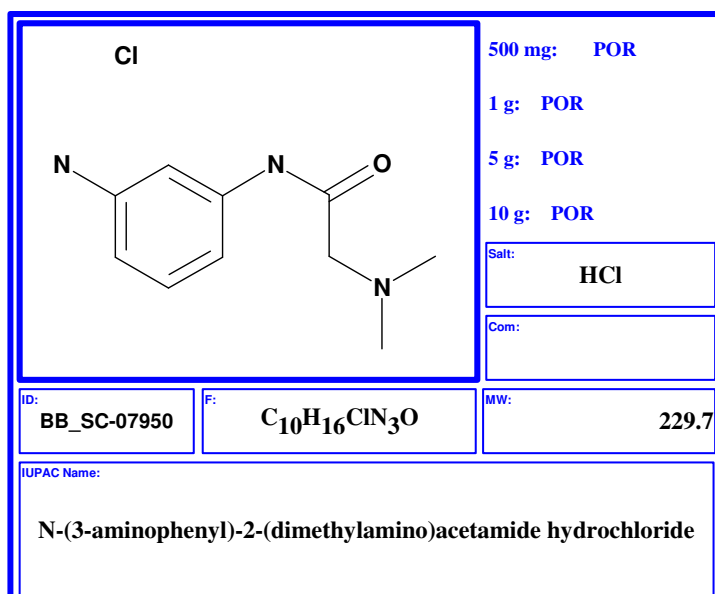
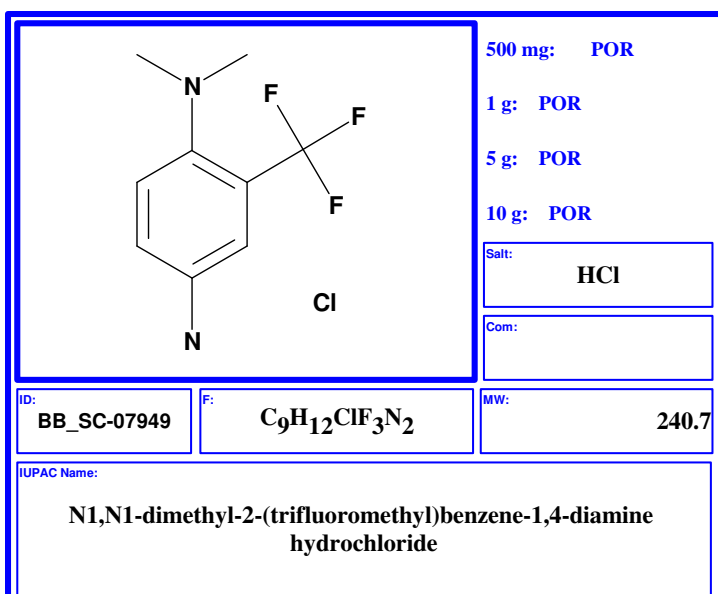
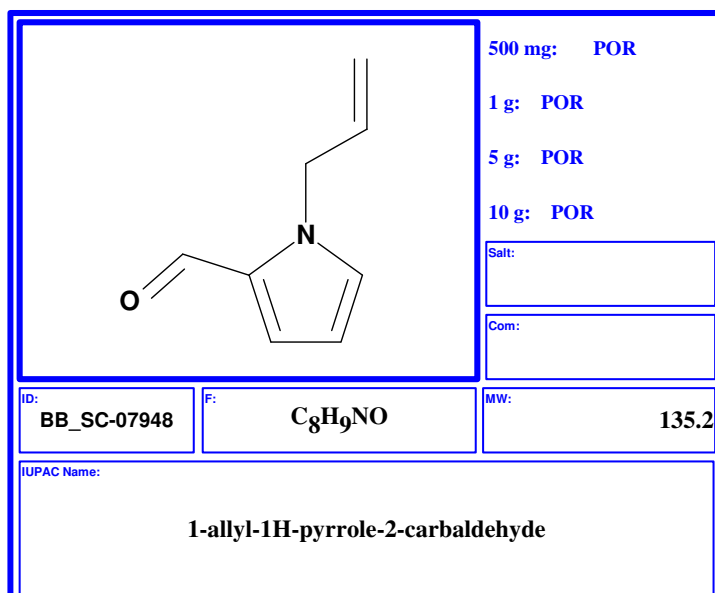
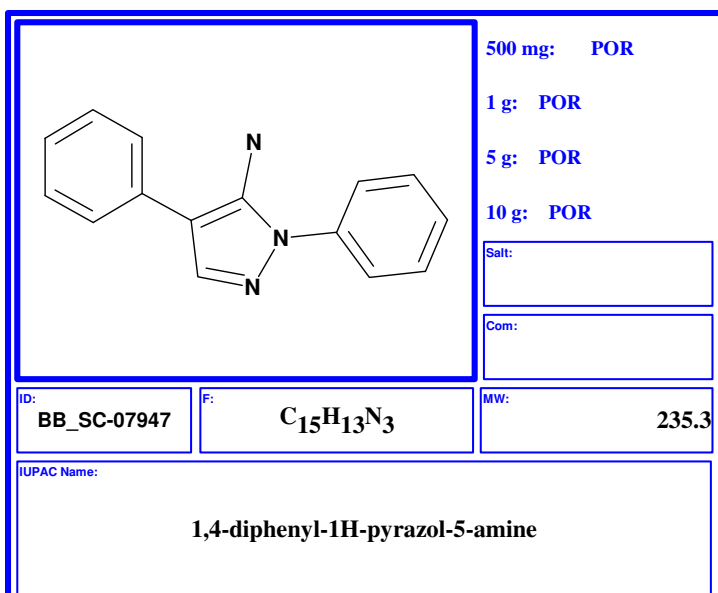
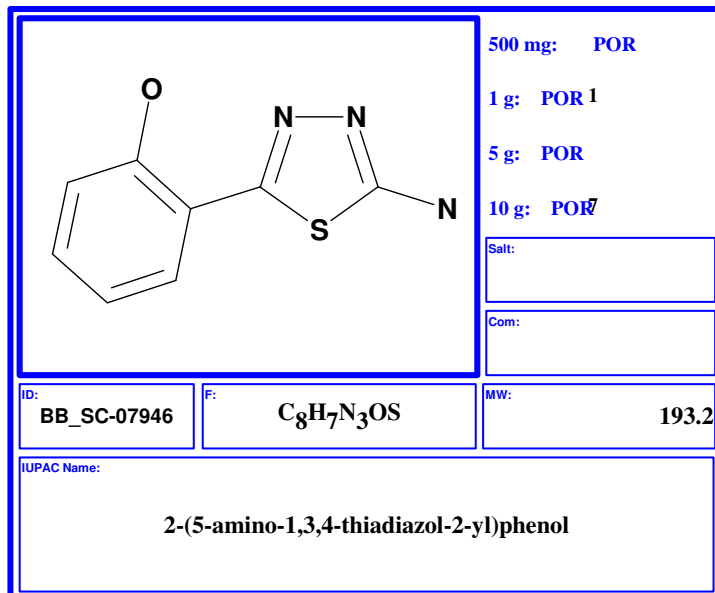
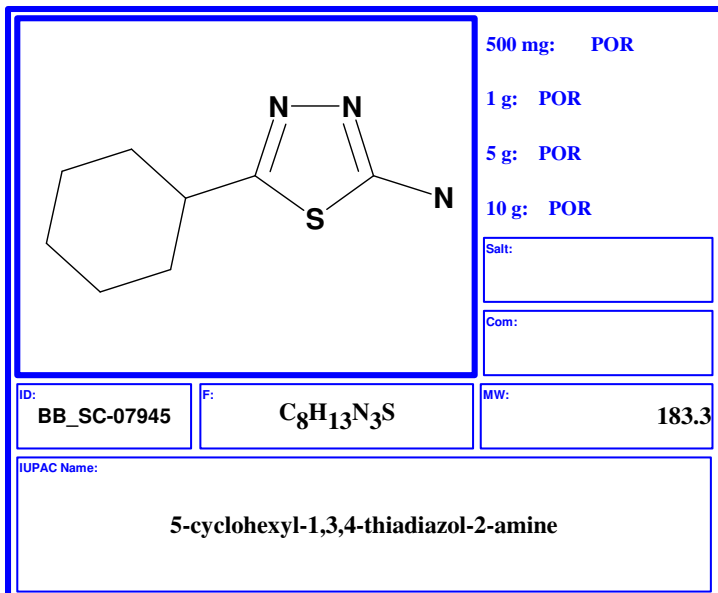
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07935	F: C <sub>14</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub>	MW: 242.3
IUPAC Name: N-(3-aminophenyl)-2-phenoxyacetamide		

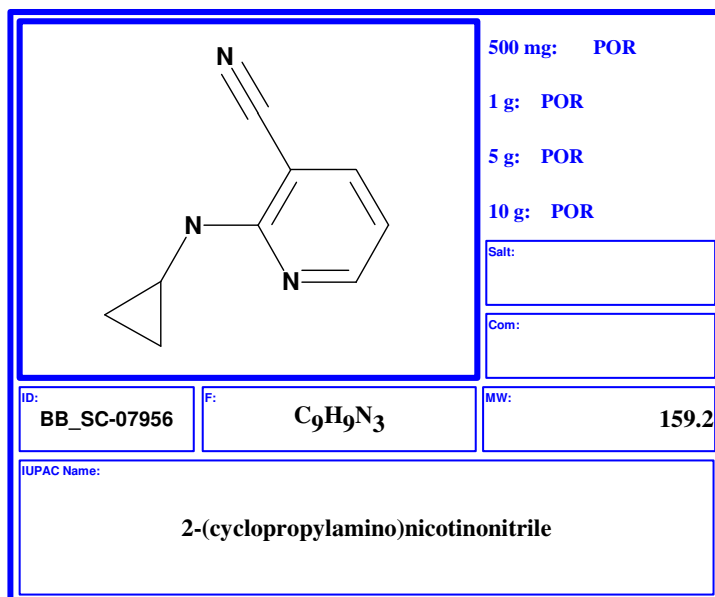
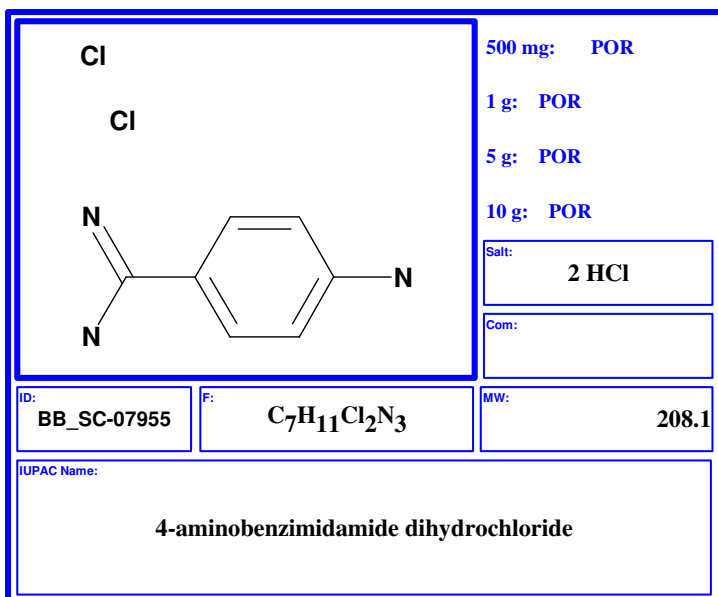
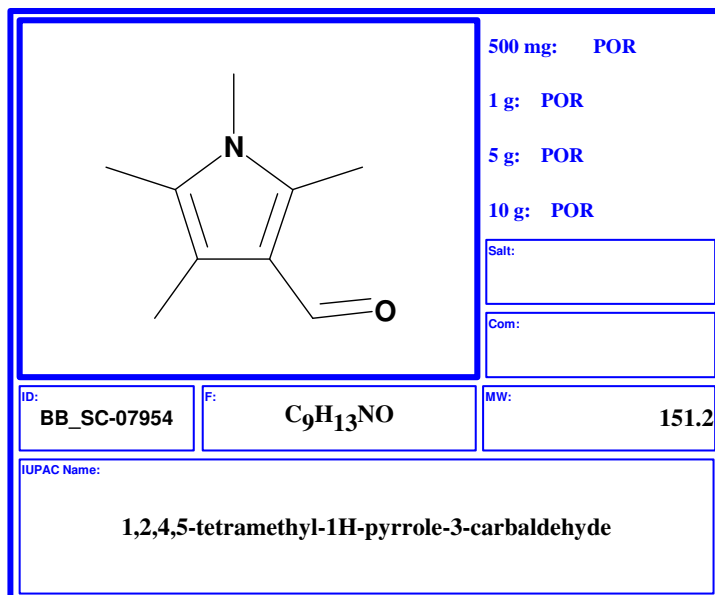
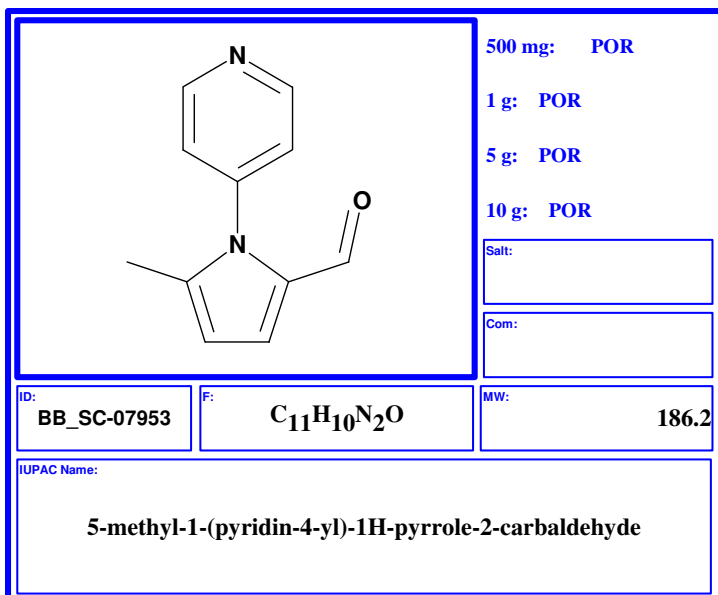
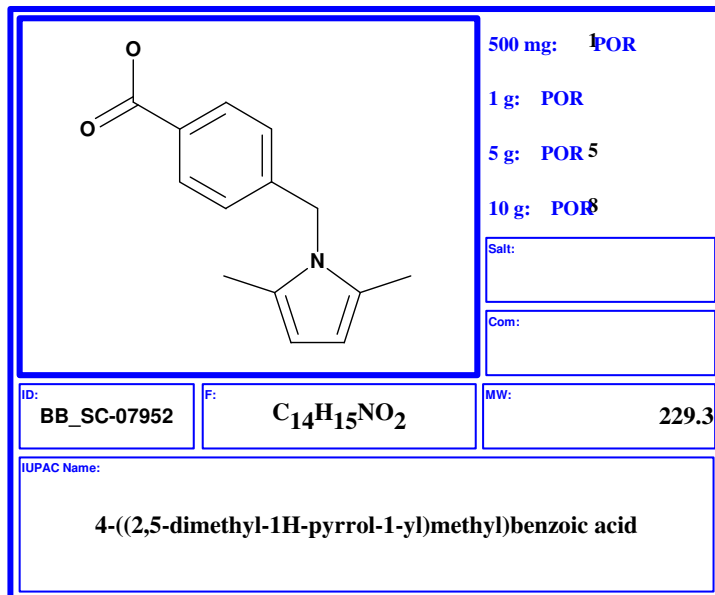
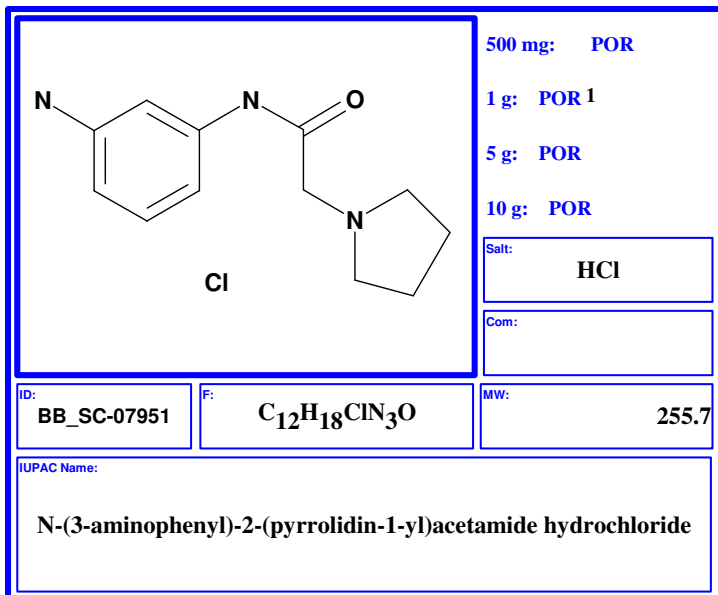
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07936	F: C <sub>10</sub> H <sub>12</sub> N <sub>2</sub> O	MW: 176.2
IUPAC Name: 3-amino-N-cyclopropylbenzamide		

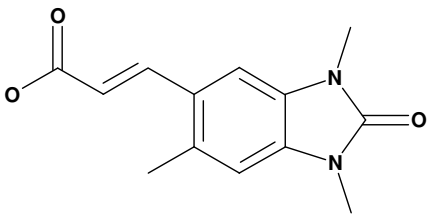
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07937	F: C <sub>10</sub> H <sub>12</sub> N <sub>2</sub> O	MW: 176.2
IUPAC Name: 4-amino-N-cyclopropylbenzamide		

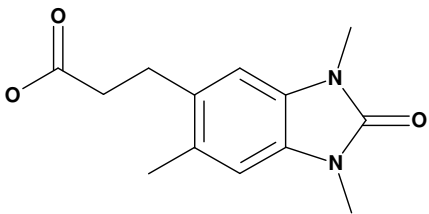
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07938	F: C <sub>10</sub> H <sub>11</sub> ClN <sub>2</sub> O	MW: 210.7
IUPAC Name: 4-amino-2-chloro-N-cyclopropylbenzamide		

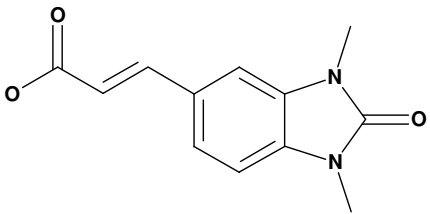


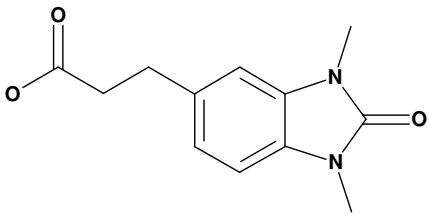


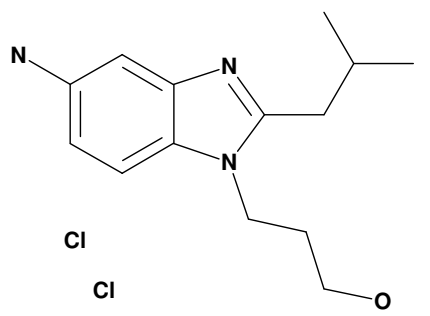


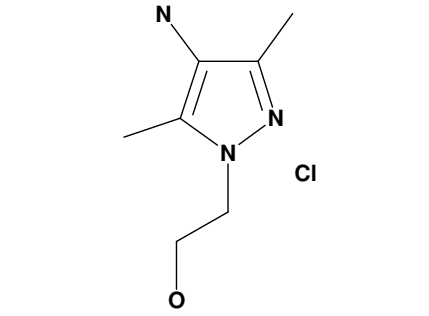
		500 mg: <b>2</b> POR
		1 g: POR <b>4</b>
		5 g: POR <b>10</b>
		10 g: POR <b>1700.00</b>
Salt:		
Com:		
ID: <b>BB_SC-07957</b>	F: <b>C<sub>13</sub>H<sub>14</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>246.3</b>
IUPAC Name: <b>(E)-3-(1,3,6-trimethyl-2-oxo-2,3-dihydro-1H-benzo[d]imidazol-5-yl)acrylic acid</b>		

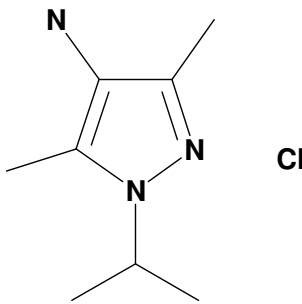
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-07958</b>	F: <b>C<sub>13</sub>H<sub>16</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>248.3</b>
IUPAC Name: <b>3-(1,3,6-trimethyl-2-oxo-2,3-dihydro-1H-benzo[d]imidazol-5-yl)propanoic acid</b>		

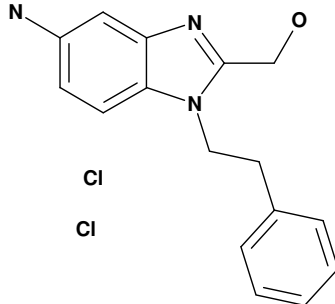
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-07959</b>	F: <b>C<sub>12</sub>H<sub>12</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>232.2</b>
IUPAC Name: <b>(E)-3-(1,3-dimethyl-2-oxo-2,3-dihydro-1H-benzo[d]imidazol-5-yl)acrylic acid</b>		

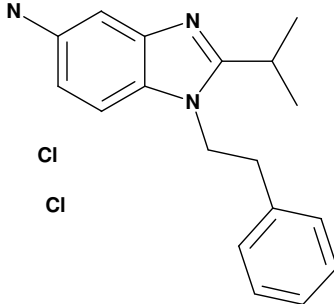
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-07960</b>	F: <b>C<sub>12</sub>H<sub>14</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>234.3</b>
IUPAC Name: <b>3-(1,3-dimethyl-2-oxo-2,3-dihydro-1H-benzo[d]imidazol-5-yl)propanoic acid</b>		

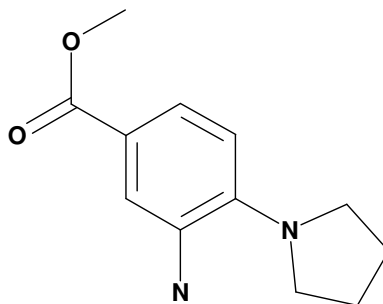
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		<b>2 HCl</b>
Com:		
ID: <b>BB_SC-07961</b>	F: <b>C<sub>14</sub>H<sub>23</sub>Cl<sub>2</sub>N<sub>3</sub>O</b>	MW: <b>320.3</b>
IUPAC Name: <b>3-(5-amino-2-isobutyl-1H-benzo[d]imidazol-1-yl)propan-1-ol dihydrochloride</b>		

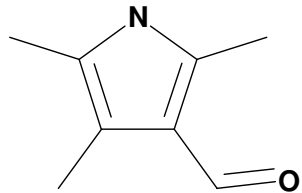
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		<b>HCl</b>
Com:		
ID: <b>BB_SC-07962</b>	F: <b>C<sub>7</sub>H<sub>14</sub>ClN<sub>3</sub>O</b>	MW: <b>191.7</b>
IUPAC Name: <b>2-(4-amino-3,5-dimethyl-1H-pyrazol-1-yl)ethanol hydrochloride</b>		

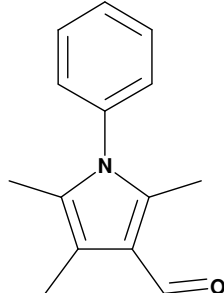
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		HCl
Com:		
ID: BB_SC-07963	F: C <sub>8</sub> H <sub>16</sub> ClN <sub>3</sub>	MW: 189.7
IUPAC Name: 1-isopropyl-3,5-dimethyl-1H-pyrazol-4-amine hydrochloride		

		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		2 HCl
Com:		
ID: BB_SC-07964	F: C <sub>16</sub> H <sub>19</sub> Cl <sub>2</sub> N <sub>3</sub> O	MW: 340.3
IUPAC Name: (5-amino-1-phenethyl-1H-benzo[d]imidazol-2-yl)methanol dihydrochloride		

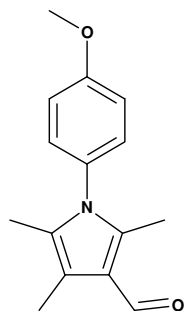
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		2 HCl
Com:		
ID: BB_SC-07965	F: C <sub>18</sub> H <sub>23</sub> Cl <sub>2</sub> N <sub>3</sub>	MW: 352.3
IUPAC Name: 2-isopropyl-1-phenethyl-1H-benzo[d]imidazol-5-amine dihydrochloride		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07966	F: C <sub>12</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 220.3
IUPAC Name: methyl 3-amino-4-(pyrrolidin-1-yl)benzoate		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07967	F: C <sub>8</sub> H <sub>11</sub> NO	MW: 137.2
IUPAC Name: 2,4,5-trimethyl-1H-pyrrole-3-carbaldehyde		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-07968	F: C <sub>14</sub> H <sub>15</sub> NO	MW: 213.3
IUPAC Name: 2,4,5-trimethyl-1-phenyl-1H-pyrrole-3-carbaldehyde		





500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR 7

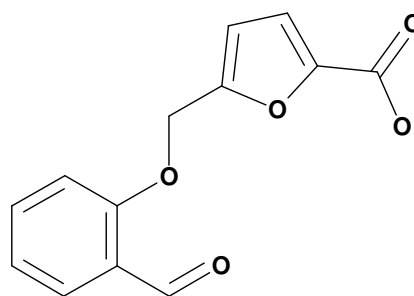
Salt:

Com:

ID:  
BB\_SC-07969F:  
 $C_{15}H_{17}NO_2$ MW:  
243.3

IUPAC Name:

1-(4-methoxyphenyl)-2,4,5-trimethyl-1H-pyrrole-3-carbaldehyde

500 mg: ~~140.00~~ POR

1 g: POR

5 g: POR 5

10 g: POR 9

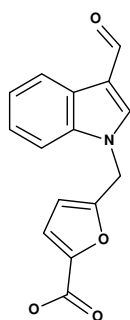
Salt:

Com:

ID:  
BB\_SC-07970F:  
 $C_{13}H_{10}O_5$ MW:  
246.2

IUPAC Name:

5-((2-formylphenoxy)methyl)furan-2-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

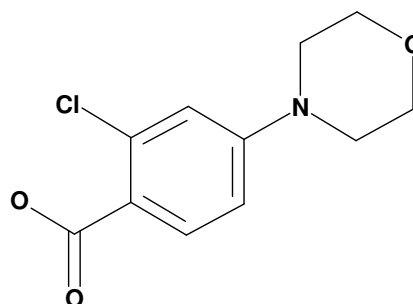
Salt:

Com:

ID:  
BB\_SC-07971F:  
 $C_{15}H_{11}NO_4$ MW:  
269.3

IUPAC Name:

5-((3-formyl-1H-indol-1-yl)methyl)furan-2-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

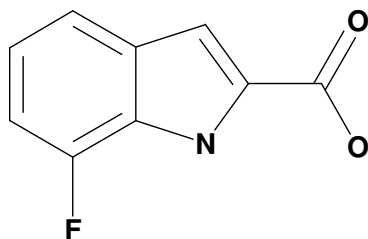
Salt:

Com:

ID:  
BB\_SC-07972F:  
 $C_{11}H_{12}ClNO_3$ MW:  
241.7

IUPAC Name:

2-chloro-4-morpholinobenzoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

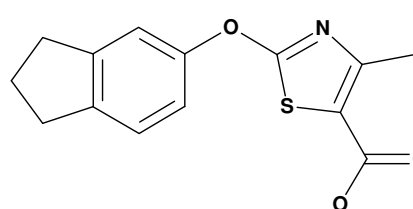
Salt:

Com:

ID:  
BB\_SC-07973F:  
 $C_9H_6FNO_2$ MW:  
179.2

IUPAC Name:

7-fluoro-1H-indole-2-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

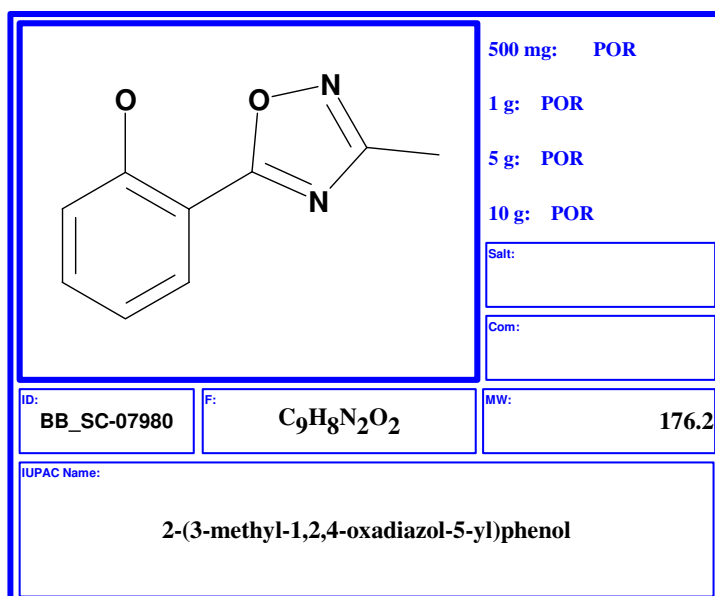
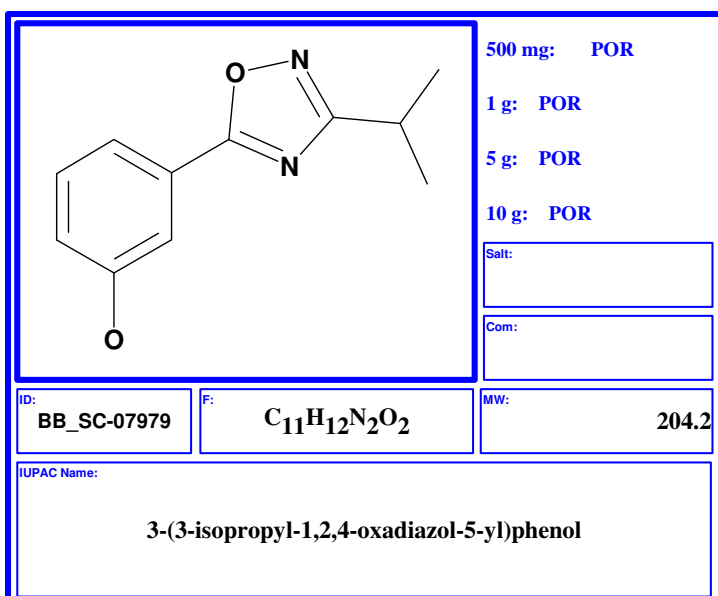
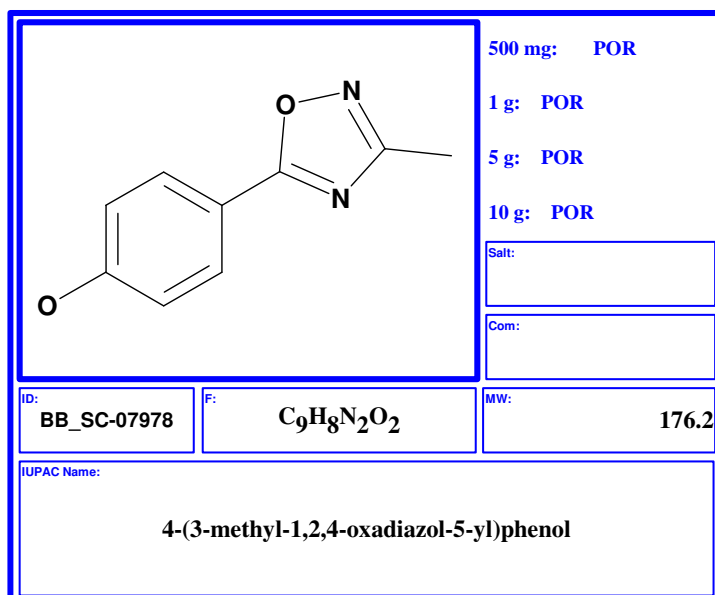
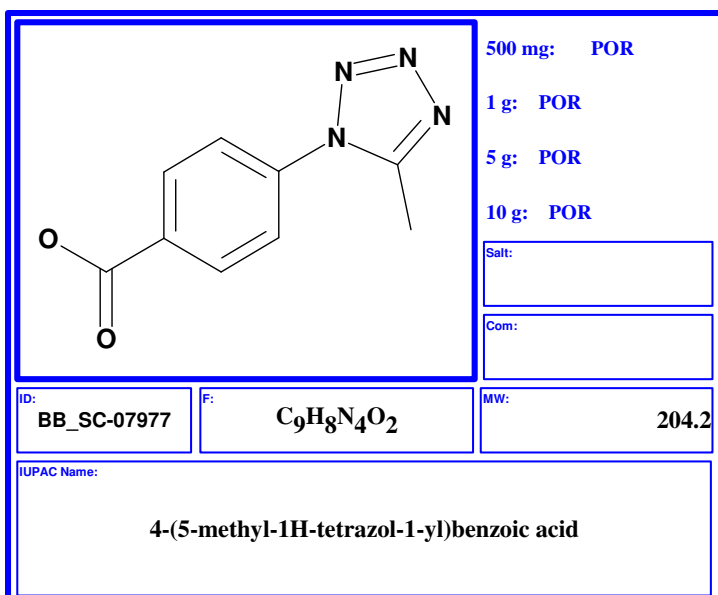
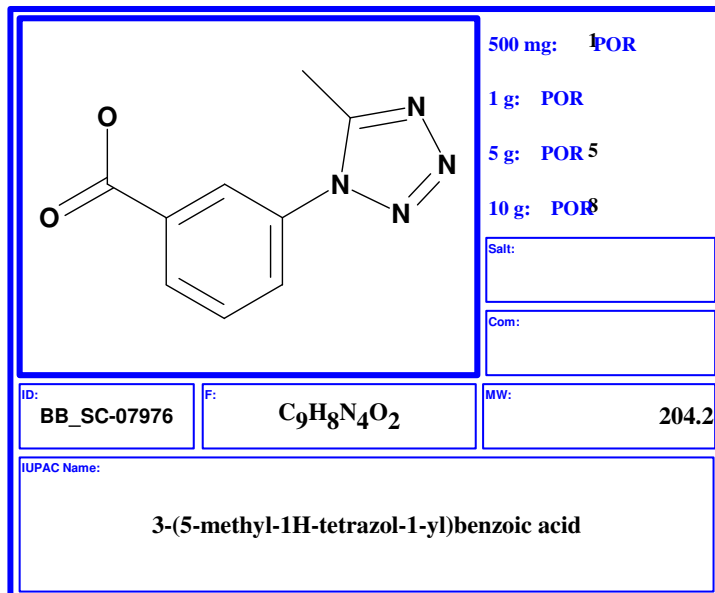
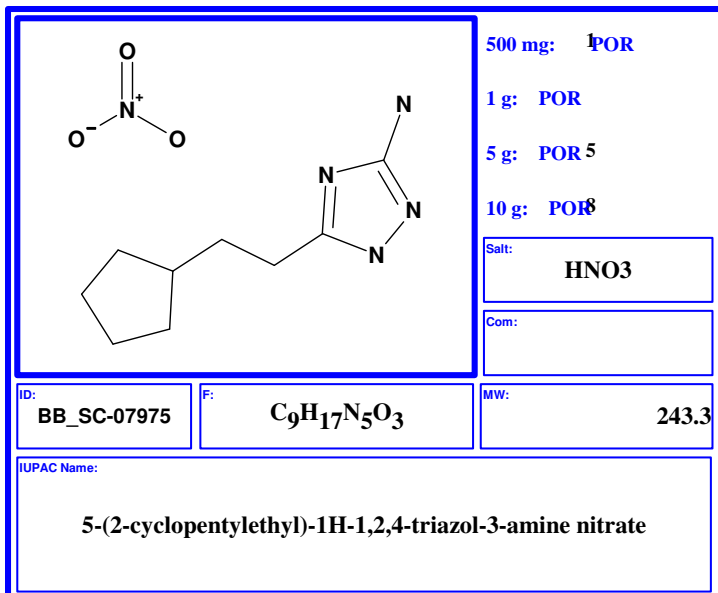
Salt:

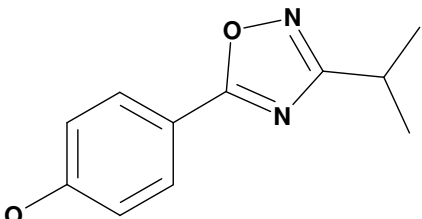
Com:

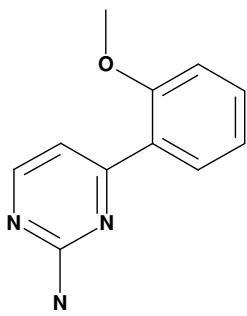
ID:  
BB\_SC-07974F:  
 $C_{14}H_{13}NO_3S$ MW:  
275.3

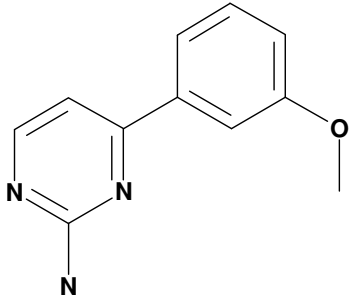
IUPAC Name:

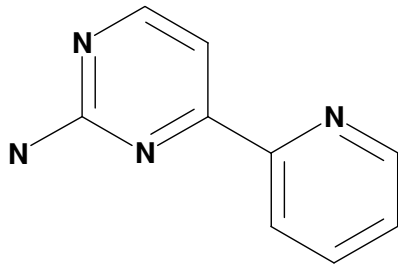
2-((2,3-dihydro-1H-inden-5-yl)oxy)-4-methylthiazole-5-carboxylic acid

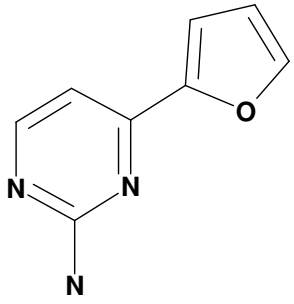


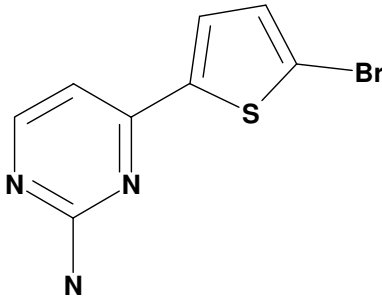
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-07981	F: C <sub>11</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 204.2
IUPAC Name: 4-(3-isopropyl-1,2,4-oxadiazol-5-yl)phenol		

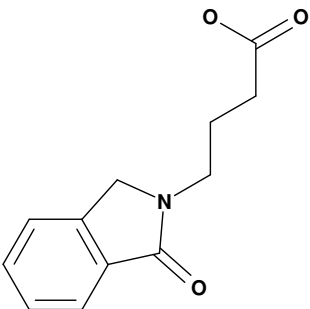
		500 mg: POR
		1 g: POR
		5 g: POR <sup>5</sup>
		10 g: POR <sup>8</sup>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-07982	F: C <sub>11</sub> H <sub>11</sub> N <sub>3</sub> O	MW: 201.2
IUPAC Name: 4-(2-methoxyphenyl)pyrimidin-2-amine		

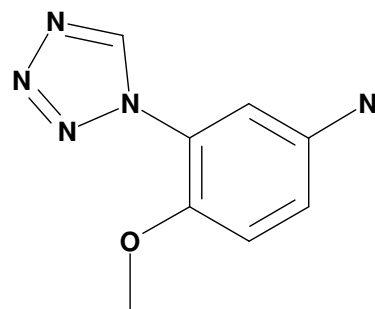
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-07983	F: C <sub>11</sub> H <sub>11</sub> N <sub>3</sub> O	MW: 201.2
IUPAC Name: 4-(3-methoxyphenyl)pyrimidin-2-amine		

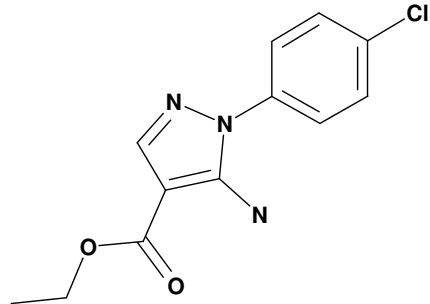
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-07984	F: C <sub>9</sub> H <sub>8</sub> N <sub>4</sub>	MW: 172.2
IUPAC Name: 4-(pyridin-2-yl)pyrimidin-2-amine		

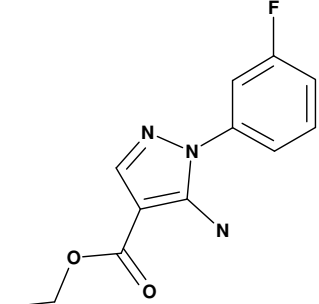
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-07985	F: C <sub>8</sub> H <sub>7</sub> N <sub>3</sub> O	MW: 161.2
IUPAC Name: 4-(furan-2-yl)pyrimidin-2-amine		

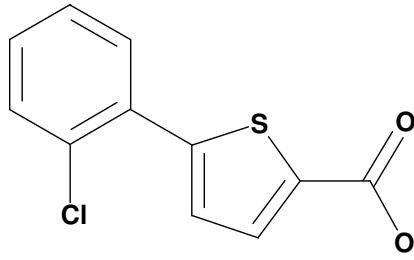
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-07986	F: C <sub>8</sub> H <sub>6</sub> BrN <sub>3</sub> S	MW: 256.1
IUPAC Name: 4-(5-bromothiophen-2-yl)pyrimidin-2-amine		

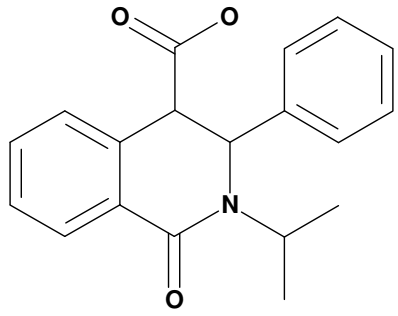
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07987	F: C <sub>12</sub> H <sub>13</sub> NO <sub>3</sub>	MW: 219.2
IUPAC Name: 4-(1-oxoisindolin-2-yl)butanoic acid		

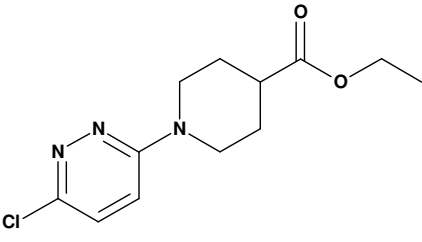
		500 mg: POR
		1 g: POR
		5 g: POR 5
		10 g: POR 8
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07988	F: C <sub>8</sub> H <sub>9</sub> N <sub>5</sub> O	MW: 191.2
IUPAC Name: 4-methoxy-3-(1H-tetrazol-1-yl)aniline		

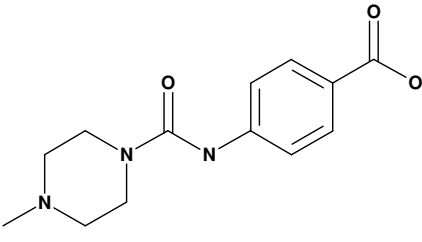
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07989	F: C <sub>12</sub> H <sub>12</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 265.7
IUPAC Name: ethyl 5-amino-1-(4-chlorophenyl)-1H-pyrazole-4-carboxylate		

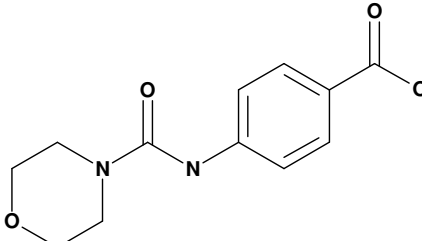
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07990	F: C <sub>12</sub> H <sub>12</sub> FN <sub>3</sub> O <sub>2</sub>	MW: 249.2
IUPAC Name: ethyl 5-amino-1-(3-fluorophenyl)-1H-pyrazole-4-carboxylate		

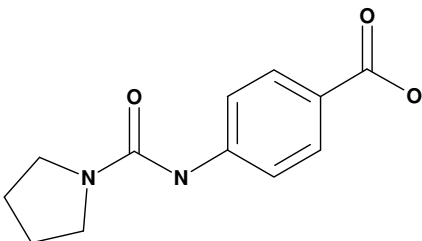
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07991	F: C <sub>11</sub> H <sub>7</sub> ClO <sub>2</sub> S	MW: 238.7
IUPAC Name: 5-(2-chlorophenyl)thiophene-2-carboxylic acid		

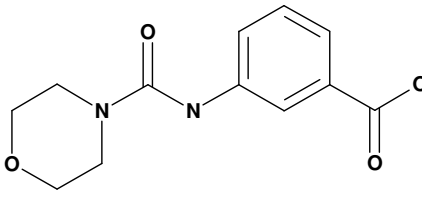
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-07992	F: C <sub>19</sub> H <sub>19</sub> NO <sub>3</sub>	MW: 309.4
IUPAC Name: 2-isopropyl-1-oxo-3-phenyl-1,2,3,4-tetrahydroisoquinoline-4-carboxylic acid		

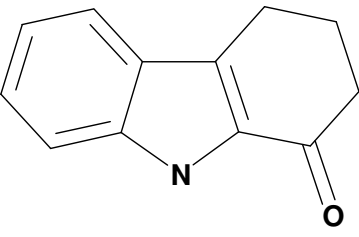
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-07993</b>	F: <b>C<sub>12</sub>H<sub>16</sub>ClN<sub>3</sub>O<sub>2</sub></b>	MW: <b>269.7</b>
IUPAC Name: <b>ethyl 1-(6-chloropyridazin-3-yl)piperidine-4-carboxylate</b>		

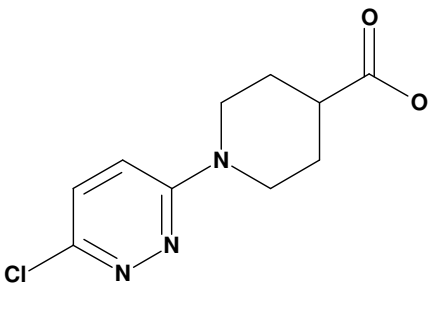
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-07994</b>	F: <b>C<sub>13</sub>H<sub>17</sub>N<sub>3</sub>O<sub>3</sub></b>	MW: <b>263.3</b>
IUPAC Name: <b>4-(4-methylpiperazine-1-carboxamido)benzoic acid</b>		

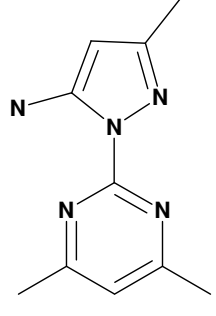
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-07995</b>	F: <b>C<sub>12</sub>H<sub>14</sub>N<sub>2</sub>O<sub>4</sub></b>	MW: <b>250.3</b>
IUPAC Name: <b>4-(morpholine-4-carboxamido)benzoic acid</b>		

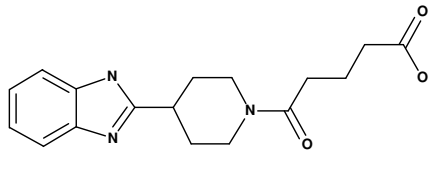
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-07996</b>	F: <b>C<sub>12</sub>H<sub>14</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>234.3</b>
IUPAC Name: <b>4-(pyrrolidine-1-carboxamido)benzoic acid</b>		

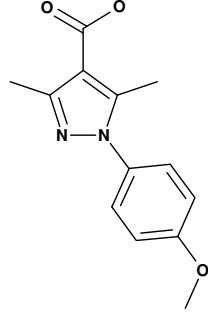
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-07997</b>	F: <b>C<sub>12</sub>H<sub>14</sub>N<sub>2</sub>O<sub>4</sub></b>	MW: <b>250.3</b>
IUPAC Name: <b>3-(morpholine-4-carboxamido)benzoic acid</b>		

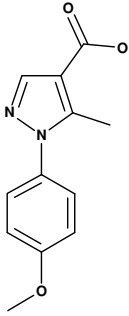
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-07998</b>	F: <b>C<sub>12</sub>H<sub>11</sub>NO</b>	MW: <b>185.2</b>
IUPAC Name: <b>2,3,4,9-tetrahydro-1H-carbazol-1-one</b>		

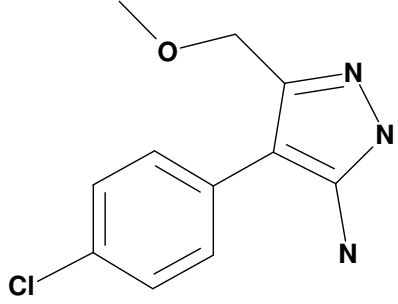
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR <b>5</b>
		10 g: POR <b>8</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-07999</b>	F: <b>C<sub>10</sub>H<sub>12</sub>ClN<sub>3</sub>O<sub>2</sub></b>	MW: <b>241.7</b>
IUPAC Name: <b>1-(6-chloropyridazin-3-yl)piperidine-4-carboxylic acid</b>		

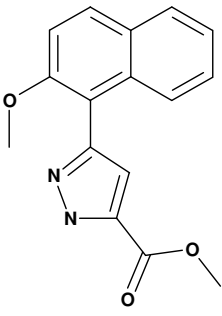
		500 mg: <b>2</b> POR
		1 g: POR <b>4</b>
		5 g: POR <b>10</b>
		10 g: POR <b>1700.00</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-08000</b>	F: <b>C<sub>10</sub>H<sub>13</sub>N<sub>5</sub></b>	MW: <b>203.2</b>
IUPAC Name: <b>1-(4,6-dimethylpyrimidin-2-yl)-3-methyl-1H-pyrazol-5-amine</b>		

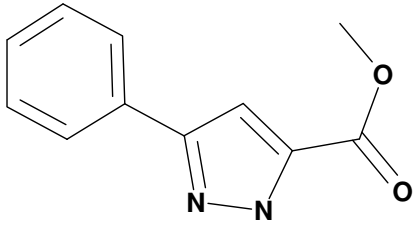
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-08002</b>	F: <b>C<sub>17</sub>H<sub>21</sub>N<sub>3</sub>O<sub>3</sub></b>	MW: <b>315.4</b>
IUPAC Name: <b>5-(4-(1H-benzo[d]imidazol-2-yl)piperidin-1-yl)-5-oxopentanoic acid</b>		

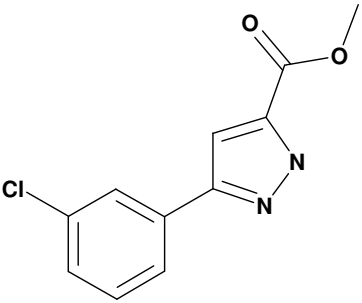
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-08004</b>	F: <b>C<sub>13</sub>H<sub>14</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>246.3</b>
IUPAC Name: <b>1-(4-methoxyphenyl)-3,5-dimethyl-1H-pyrazole-4-carboxylic acid</b>		

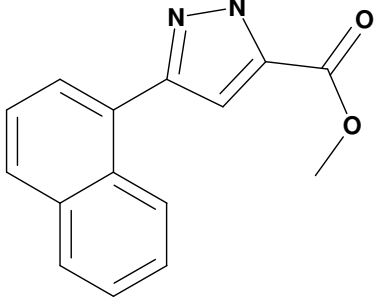
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-08005</b>	F: <b>C<sub>12</sub>H<sub>12</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>232.2</b>
IUPAC Name: <b>1-(4-methoxyphenyl)-5-methyl-1H-pyrazole-4-carboxylic acid</b>		

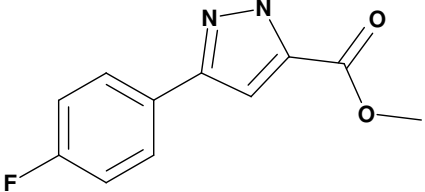
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-08006</b>	F: <b>C<sub>11</sub>H<sub>12</sub>ClN<sub>3</sub>O</b>	MW: <b>237.7</b>
IUPAC Name: <b>4-(4-chlorophenyl)-3-(methoxymethyl)-1H-pyrazol-5-amine</b>		

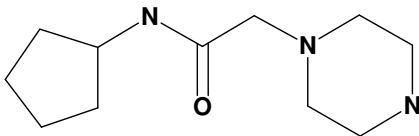
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-08007	F: C <sub>16</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub>	MW: 282.3
IUPAC Name: methyl 3-(2-methoxynaphthalen-1-yl)-1H-pyrazole-5-carboxylate		

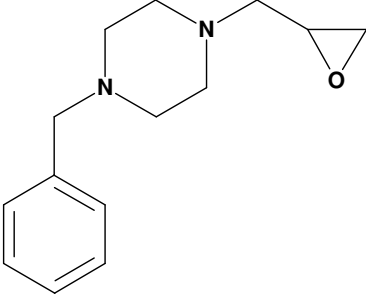
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-08008	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	MW: 202.2
IUPAC Name: methyl 3-phenyl-1H-pyrazole-5-carboxylate		

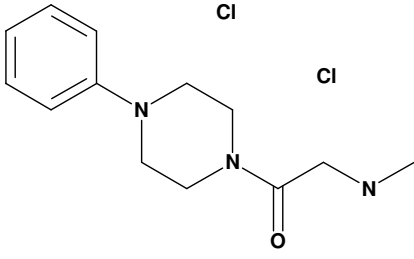
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-08009	F: C <sub>11</sub> H <sub>9</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 236.7
IUPAC Name: methyl 3-(3-chlorophenyl)-1H-pyrazole-5-carboxylate		

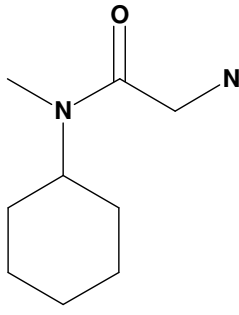
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-08010	F: C <sub>15</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 252.3
IUPAC Name: methyl 3-(naphthalen-1-yl)-1H-pyrazole-5-carboxylate		

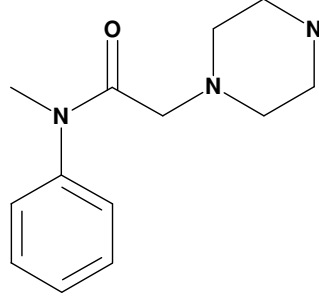
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-08011	F: C <sub>11</sub> H <sub>9</sub> FN <sub>2</sub> O <sub>2</sub>	MW: 220.2
IUPAC Name: methyl 3-(4-fluorophenyl)-1H-pyrazole-5-carboxylate		

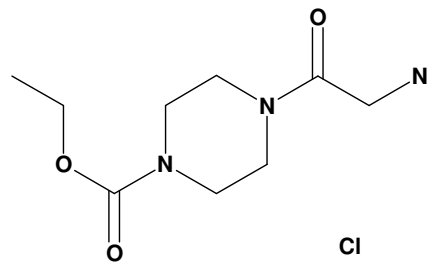
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-08016	F: C <sub>11</sub> H <sub>21</sub> N <sub>3</sub> O	MW: 211.3
IUPAC Name: N-cyclopentyl-2-(piperazin-1-yl)acetamide		

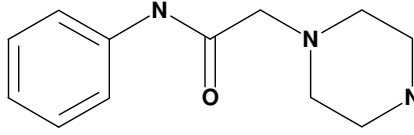
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 5</b>
		10 g: <b>POR 8</b>
Salt:		
Com:		
ID: <b>BB_SC-08019</b>	F: <b>C<sub>14</sub>H<sub>20</sub>N<sub>2</sub>O</b>	MW: <b>232.3</b>
IUPAC Name: <b>1-benzyl-4-(oxiran-2-ylmethyl)piperazine</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR 1</b>
		5 g: <b>POR</b>
		10 g: <b>POR 7</b>
Salt:		<b>2 HCl</b>
Com:		
ID: <b>BB_SC-08020</b>	F: <b>C<sub>13</sub>H<sub>21</sub>Cl<sub>2</sub>N<sub>3</sub>O</b>	MW: <b>306.2</b>
IUPAC Name: <b>2-(methylamino)-1-(4-phenylpiperazin-1-yl)ethanone dihydrochloride</b>		

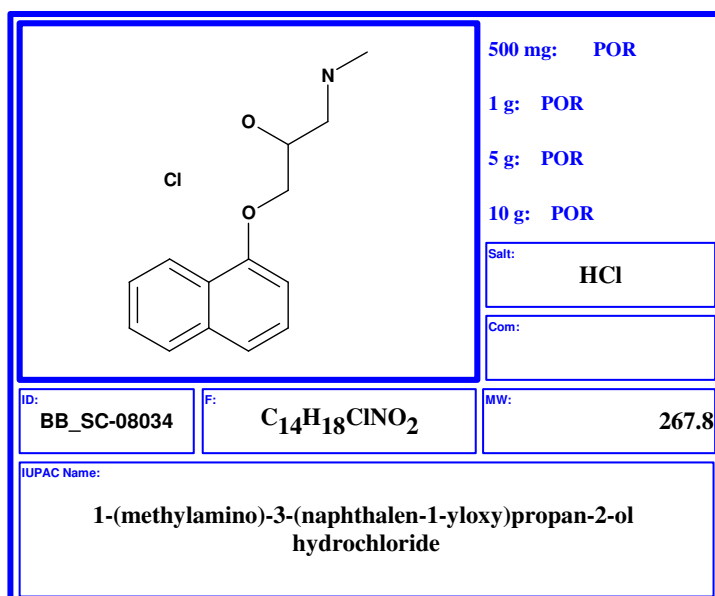
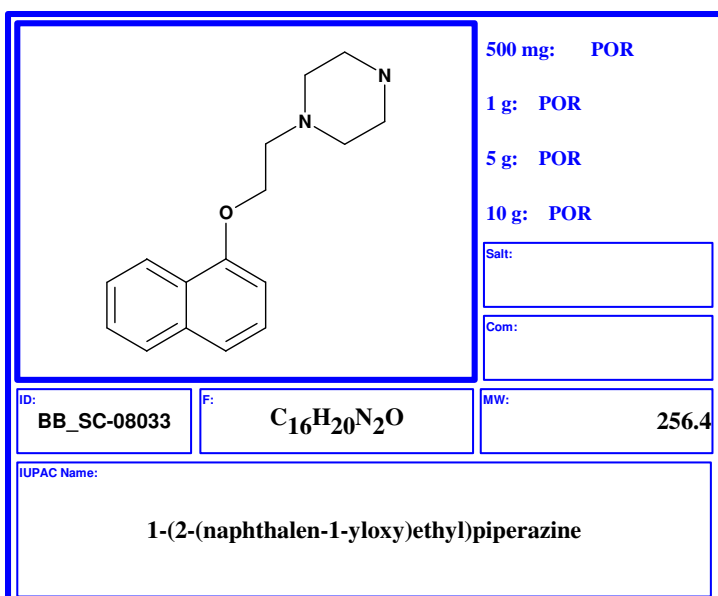
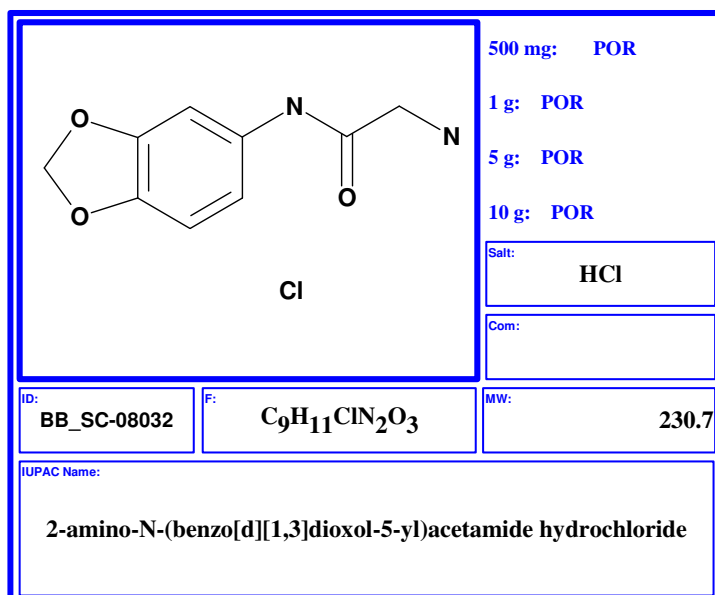
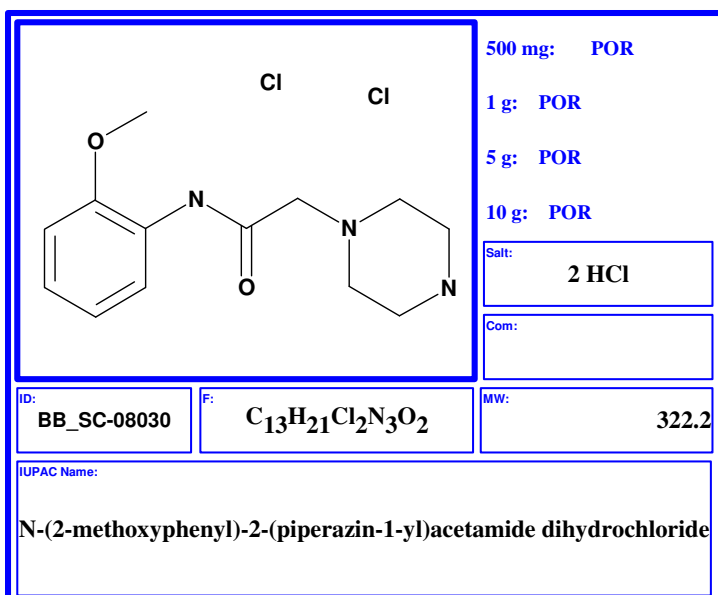
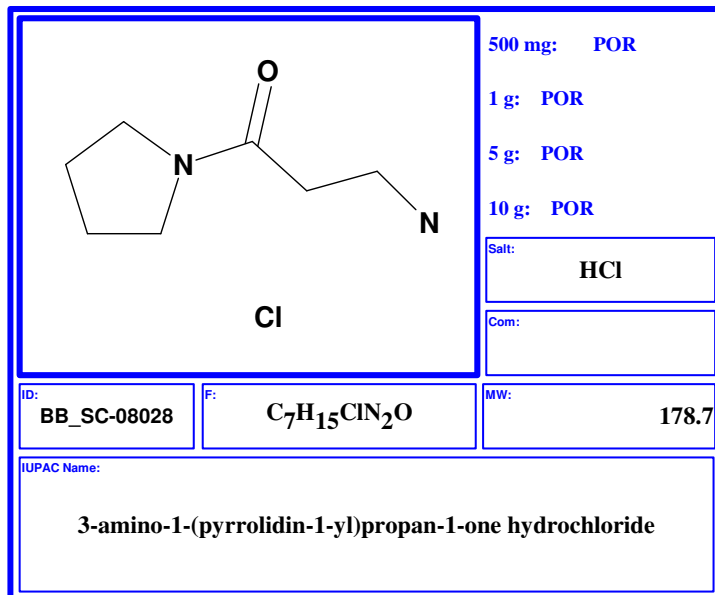
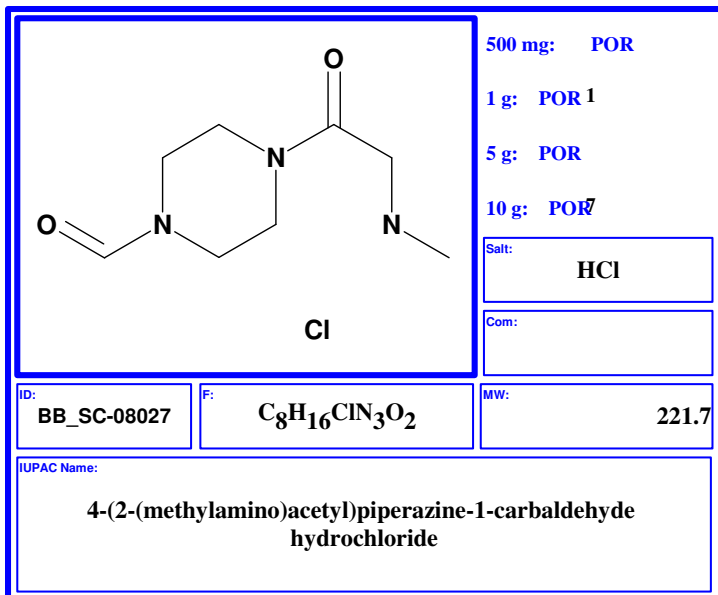
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-08021</b>	F: <b>C<sub>9</sub>H<sub>18</sub>N<sub>2</sub>O</b>	MW: <b>170.3</b>
IUPAC Name: <b>2-amino-N-cyclohexyl-N-methylacetamide</b>		

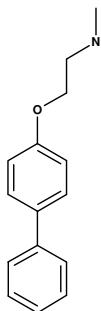
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-08022</b>	F: <b>C<sub>13</sub>H<sub>19</sub>N<sub>3</sub>O</b>	MW: <b>233.3</b>
IUPAC Name: <b>N-methyl-N-phenyl-2-(piperazin-1-yl)acetamide</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		<b>HCl</b>
Com:		
ID: <b>BB_SC-08023</b>	F: <b>C<sub>9</sub>H<sub>18</sub>ClN<sub>3</sub>O<sub>3</sub></b>	MW: <b>251.7</b>
IUPAC Name: <b>ethyl 4-(2-aminoacetyl)piperazine-1-carboxylate hydrochloride</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-08026</b>	F: <b>C<sub>12</sub>H<sub>17</sub>N<sub>3</sub>O</b>	MW: <b>219.3</b>
IUPAC Name: <b>N-phenyl-2-(piperazin-1-yl)acetamide</b>		







500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR 7

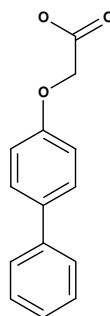
Salt:

Com:

ID:  
BB\_SC-08035F:  
 $C_{15}H_{17}NO$ MW:  
227.3

IUPAC Name:

2-((1,1'-biphenyl)-4-yloxy)-N-methylethanamine



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR 7

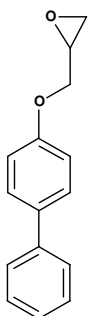
Salt:

Com:

ID:  
BB\_SC-08036F:  
 $C_{14}H_{12}O_3$ MW:  
228.2

IUPAC Name:

2-((1,1'-biphenyl)-4-yloxy)acetic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

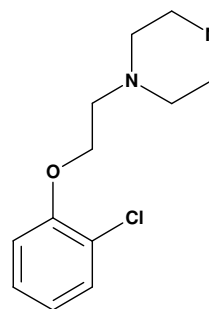
Salt:

Com:

ID:  
BB\_SC-08037F:  
 $C_{15}H_{14}O_2$ MW:  
226.3

IUPAC Name:

2-((1,1'-biphenyl)-4-yloxy)methyl oxirane



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

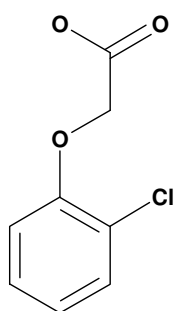
Salt:

Com:

ID:  
BB\_SC-08038F:  
 $C_{12}H_{17}ClN_2O$ MW:  
240.7

IUPAC Name:

1-(2-(2-chlorophenoxy)ethyl)piperazine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

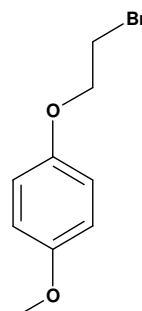
Salt:

Com:

ID:  
BB\_SC-08039F:  
 $C_8H_7ClO_3$ MW:  
186.6

IUPAC Name:

2-(2-chlorophenoxy)acetic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

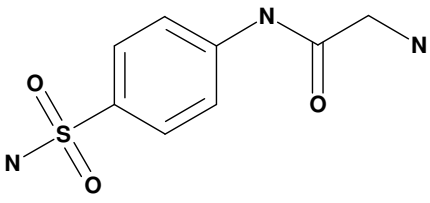
Salt:

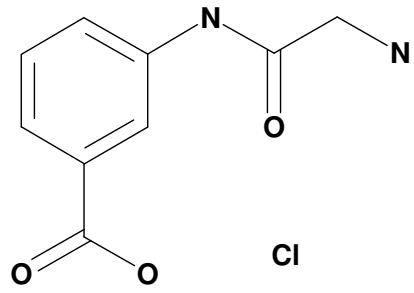
Com:

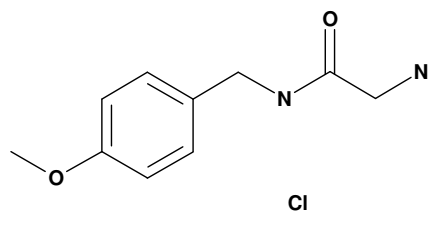
ID:  
BB\_SC-08040F:  
 $C_9H_{11}BrO_2$ MW:  
231.1

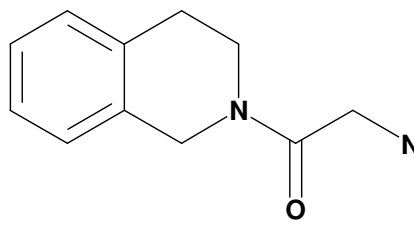
IUPAC Name:

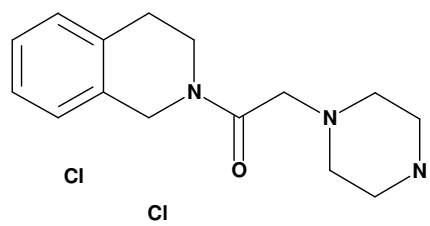
1-(2-bromoethoxy)-4-methoxybenzene

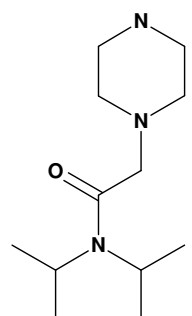
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08043	F: C <sub>8</sub> H <sub>11</sub> N <sub>3</sub> O <sub>3</sub> S	MW: 229.3
IUPAC Name: 2-amino-N-(4-sulfamoylphenyl)acetamide		

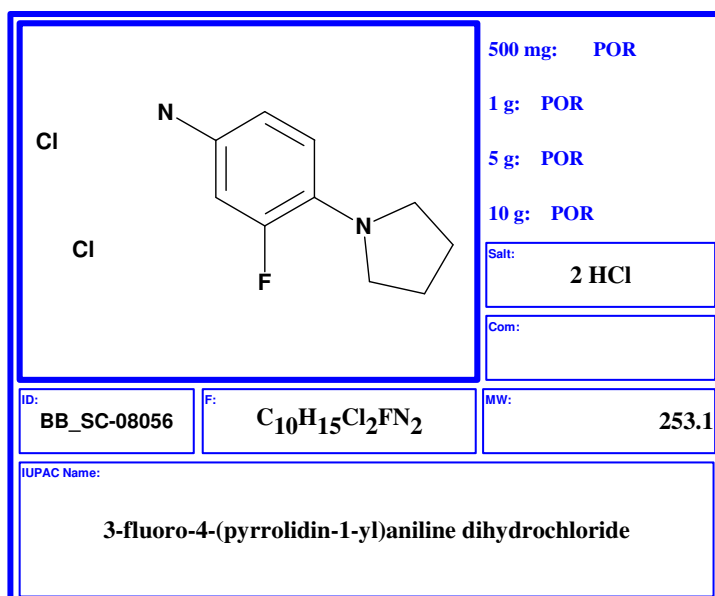
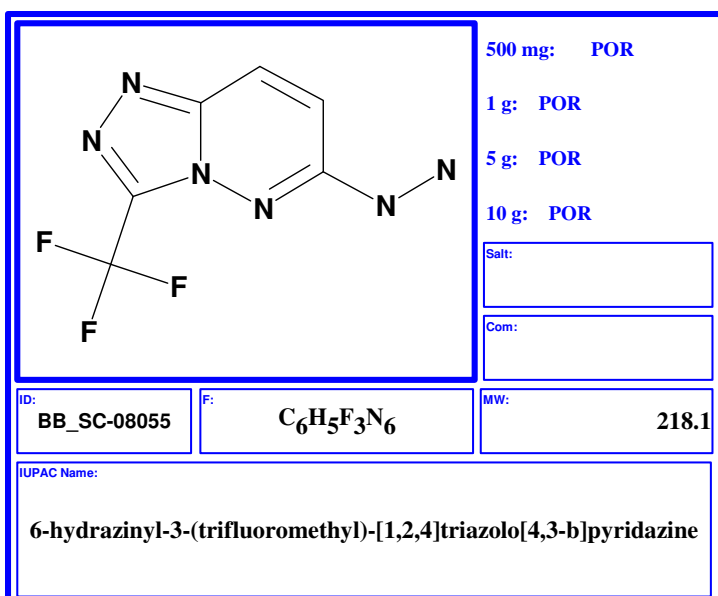
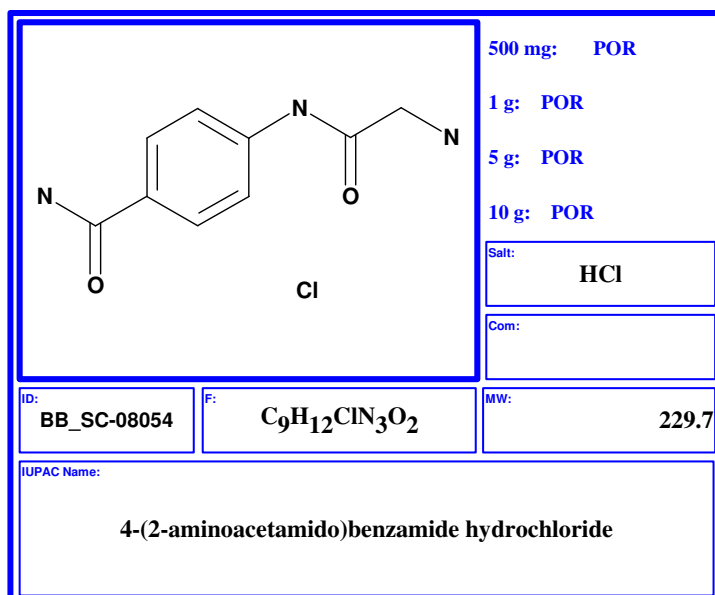
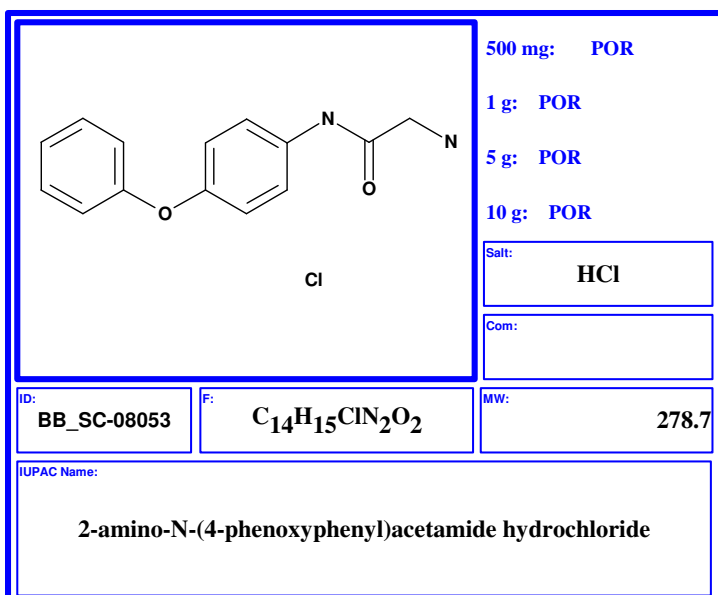
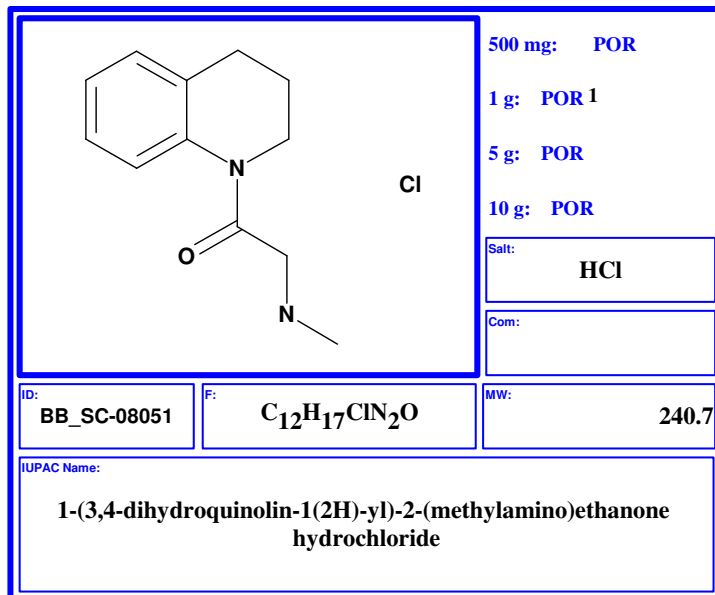
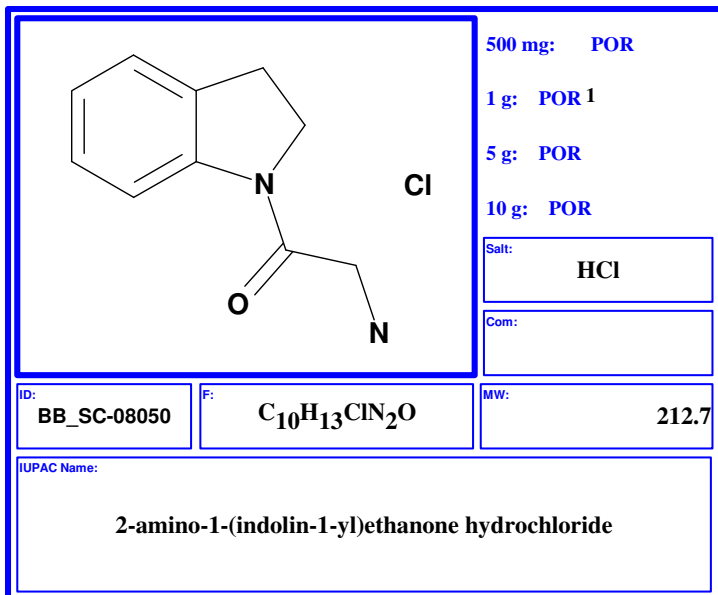
		500 mg: POR
		1 g: POR <sup>1</sup>
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-08044	F: C <sub>9</sub> H <sub>11</sub> ClN <sub>2</sub> O <sub>3</sub>	MW: 230.7
IUPAC Name: 3-(2-aminoacetamido)benzoic acid hydrochloride		

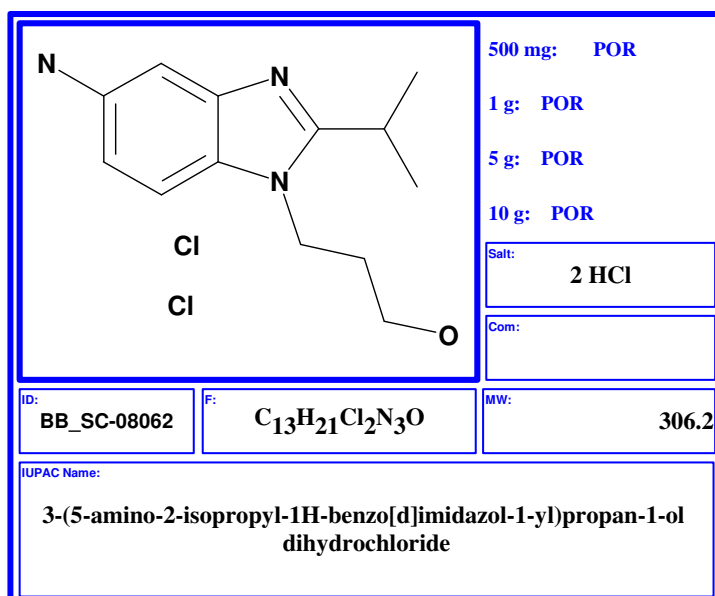
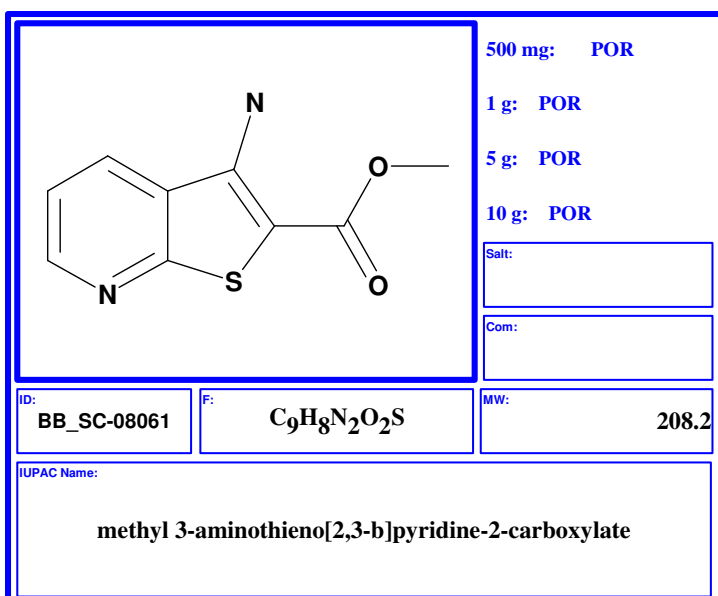
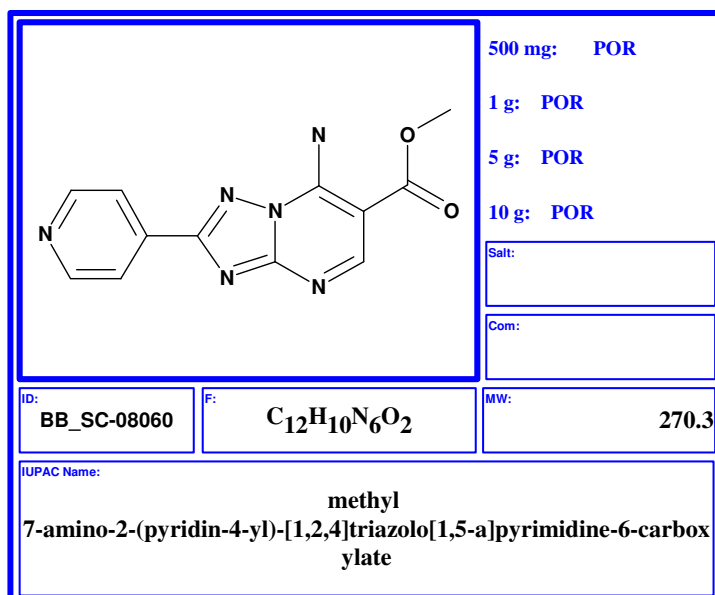
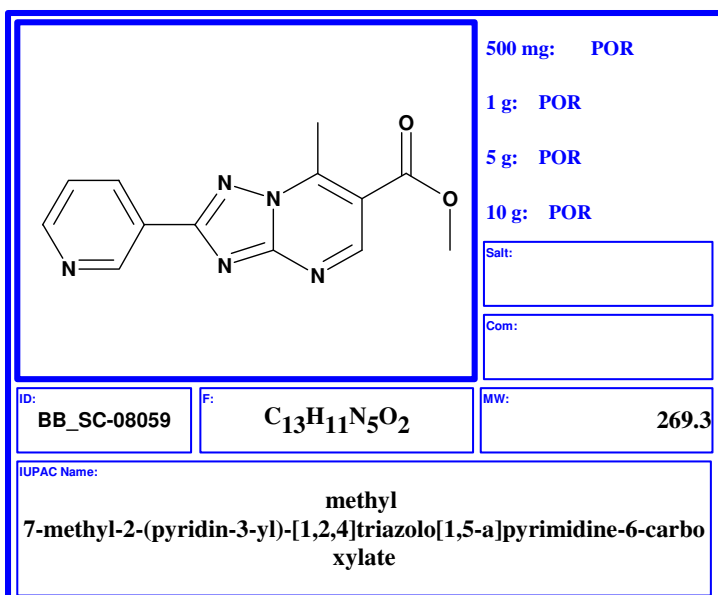
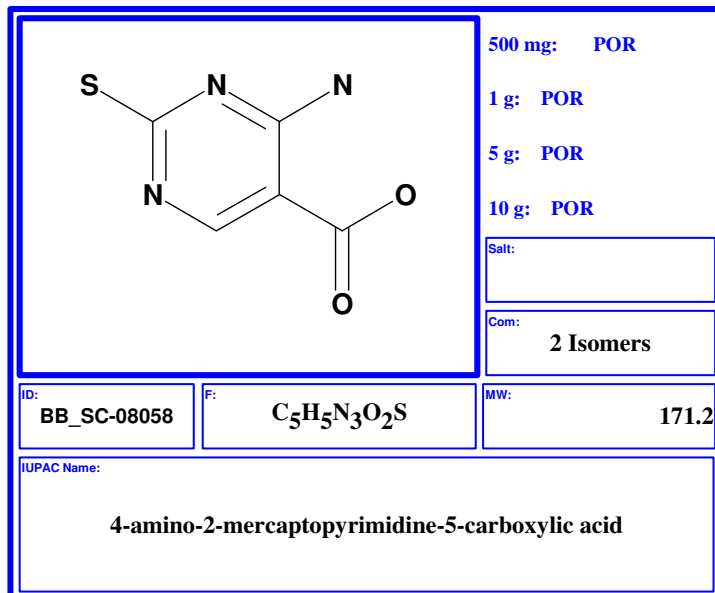
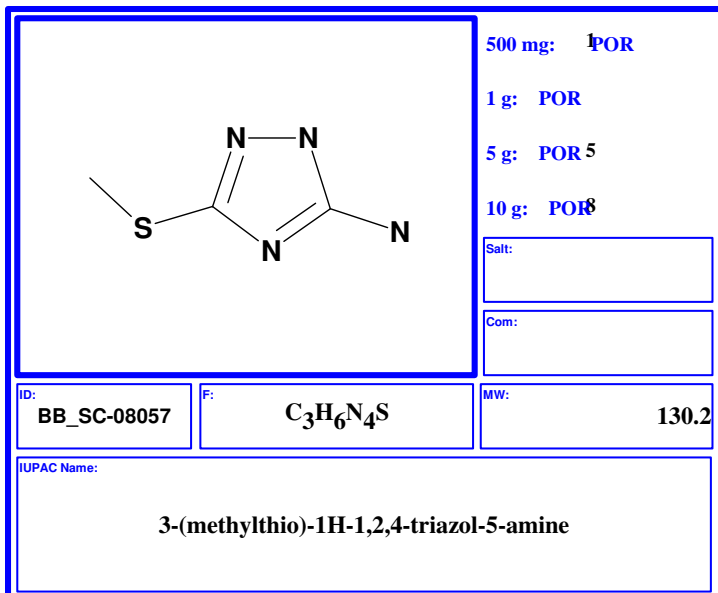
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-08046	F: C <sub>10</sub> H <sub>15</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 230.7
IUPAC Name: 2-amino-N-(4-methoxybenzyl)acetamide hydrochloride		

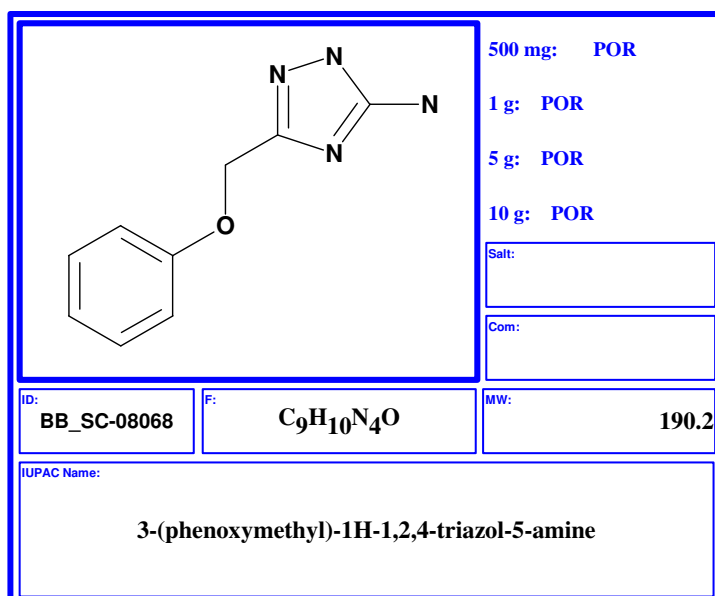
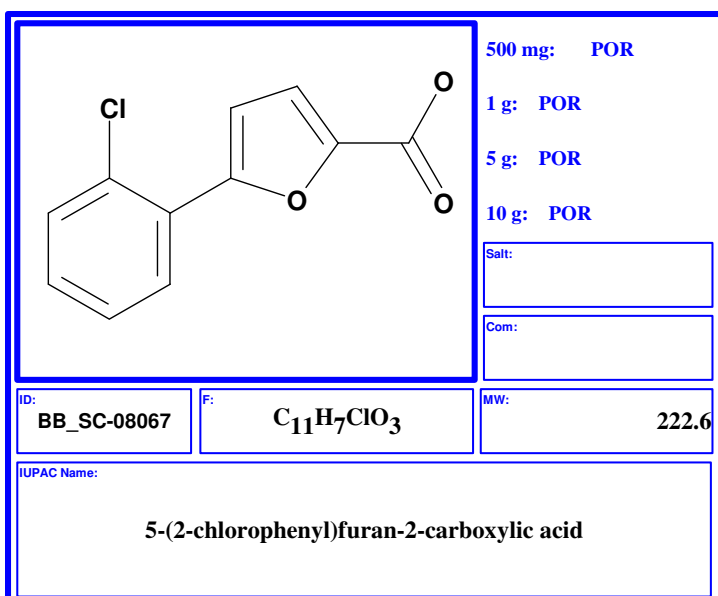
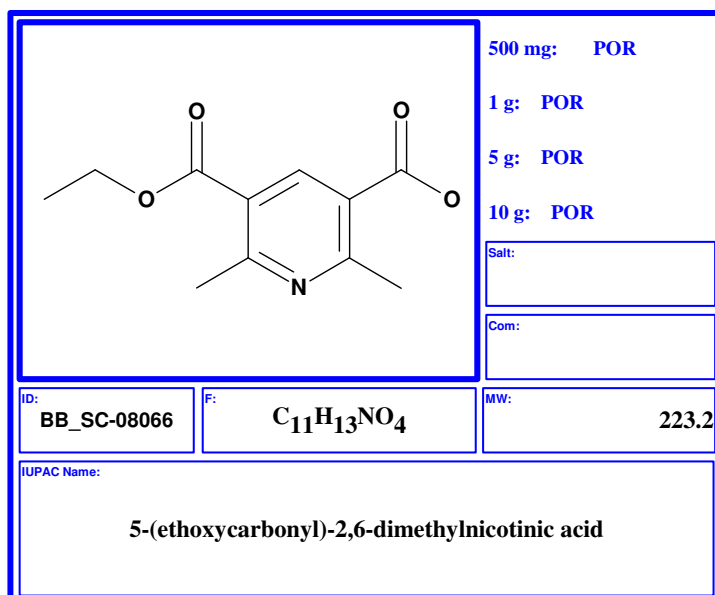
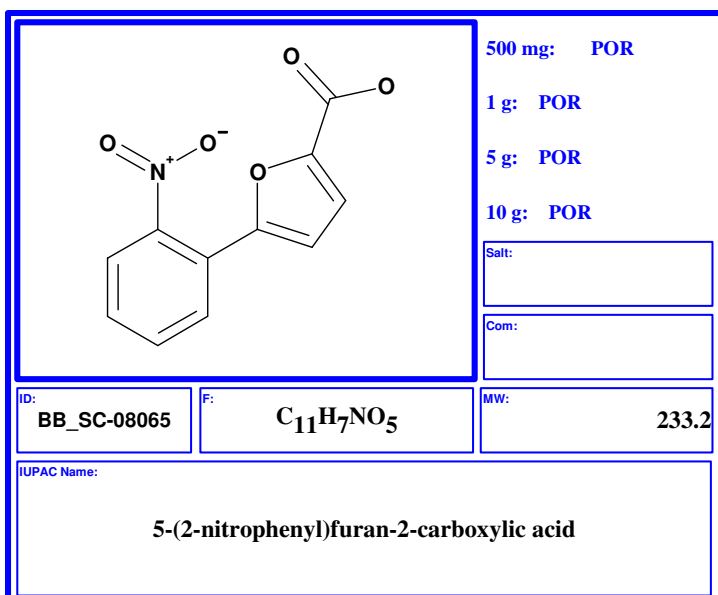
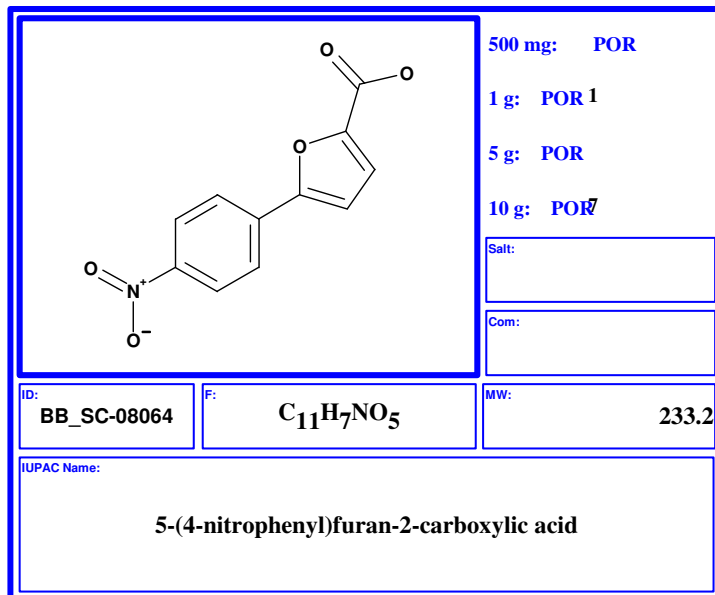
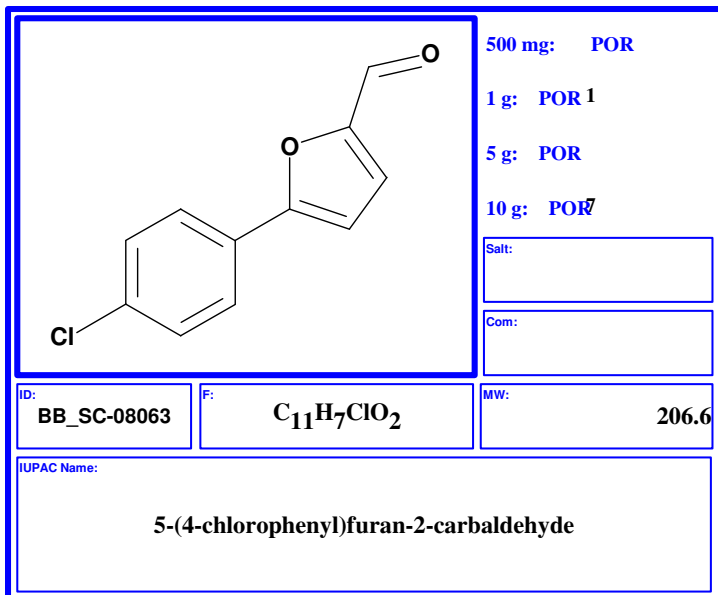
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08047	F: C <sub>11</sub> H <sub>14</sub> N <sub>2</sub> O	MW: 190.2
IUPAC Name: 2-amino-1-(3,4-dihydroisoquinolin-2(1H)-yl)ethanone		

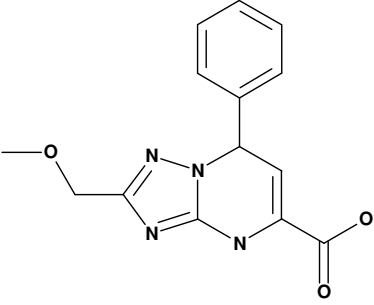
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: 2 HCl		
Com:		
ID: BB_SC-08048	F: C <sub>15</sub> H <sub>23</sub> Cl <sub>2</sub> N <sub>3</sub> O	MW: 332.3
IUPAC Name: 1-(3,4-dihydroisoquinolin-2(1H)-yl)-2-(piperazin-1-yl)ethanone dihydrochloride		

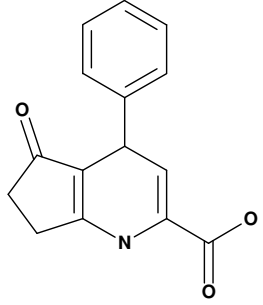
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08049	F: C <sub>12</sub> H <sub>25</sub> N <sub>3</sub> O	MW: 227.4
IUPAC Name: N,N-diisopropyl-2-(piperazin-1-yl)acetamide		

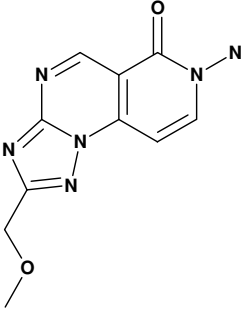


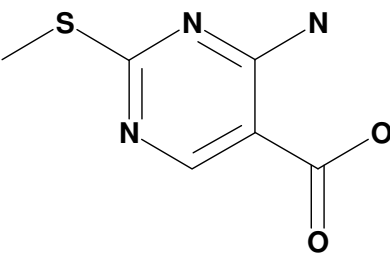


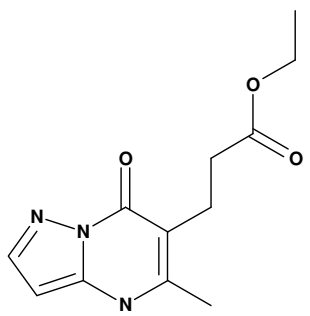


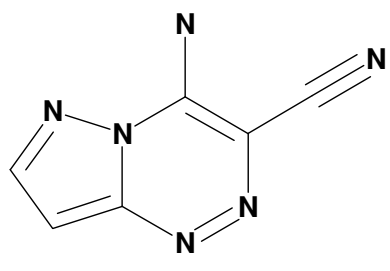
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-08069	F: C <sub>14</sub> H <sub>14</sub> N <sub>4</sub> O <sub>3</sub>	MW: 286.3
IUPAC Name: 2-(methoxymethyl)-7-phenyl-4,7-dihydro-[1,2,4]triazolo[1,5-a]pyrimidine-5-carboxylic acid		

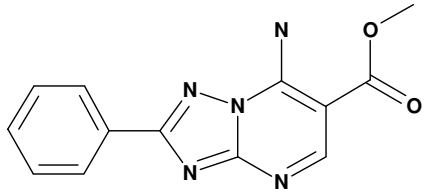
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-08070	F: C <sub>15</sub> H <sub>13</sub> NO <sub>3</sub>	MW: 255.3
IUPAC Name: 5-oxo-4-phenyl-4,5,6,7-tetrahydro-1H-cyclopenta[b]pyridine-2-carboxylic acid		

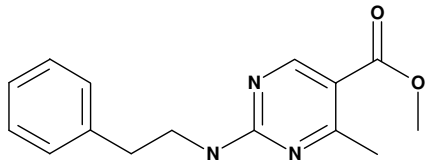
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-08071	F: C <sub>10</sub> H <sub>10</sub> N <sub>6</sub> O <sub>2</sub>	MW: 246.2
IUPAC Name: 7-amino-2-(methoxymethyl)pyrido[3,4-e][1,2,4]triazolo[1,5-a]pyrimidin-6(7H)-one		

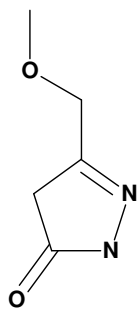
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-08072	F: C <sub>6</sub> H <sub>7</sub> N <sub>3</sub> O <sub>2</sub> S	MW: 185.2
IUPAC Name: 4-amino-2-(methylthio)pyrimidine-5-carboxylic acid		

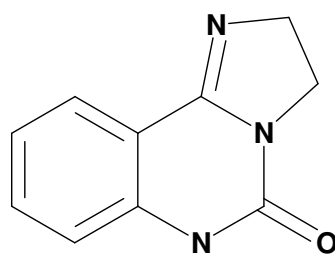
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-08073	F: C <sub>12</sub> H <sub>15</sub> N <sub>3</sub> O <sub>3</sub>	MW: 249.3
IUPAC Name: ethyl 3-(5-methyl-7-oxo-4,7-dihydropyrazolo[1,5-a]pyrimidin-6-yl)propanoate		

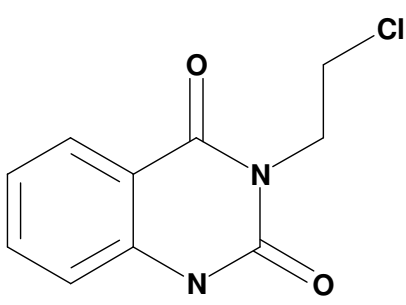
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-08074	F: C <sub>6</sub> H <sub>4</sub> N <sub>6</sub>	MW: 160.1
IUPAC Name: 4-aminopyrazolo[5,1-c][1,2,4]triazine-3-carbonitrile		

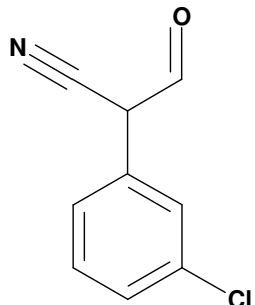
		500 mg: POR
		1 g: POR <sup>1</sup>
		5 g: POR
		10 g: POR <sup>7</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08075	F: C <sub>13</sub> H <sub>11</sub> N <sub>5</sub> O <sub>2</sub>	MW: 269.3
IUPAC Name: methyl 7-amino-2-phenyl-1,2,4-triazolo[1,5-a]pyrimidine-6-carboxylate		

		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08076	F: C <sub>15</sub> H <sub>17</sub> N <sub>3</sub> O <sub>2</sub>	MW: 271.3
IUPAC Name: methyl 4-methyl-2-(phenethylamino)pyrimidine-5-carboxylate		

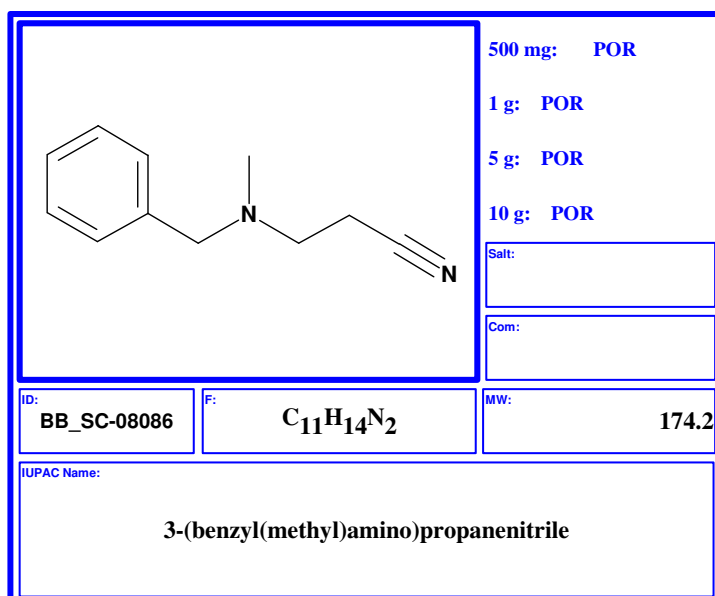
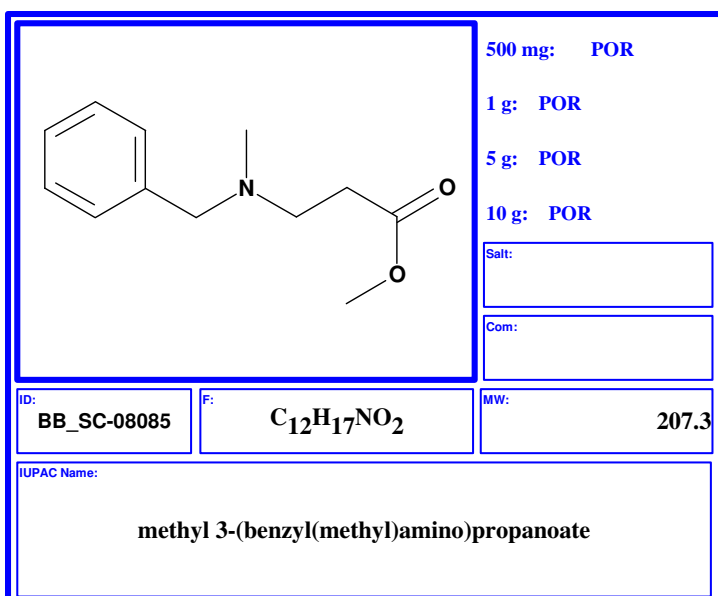
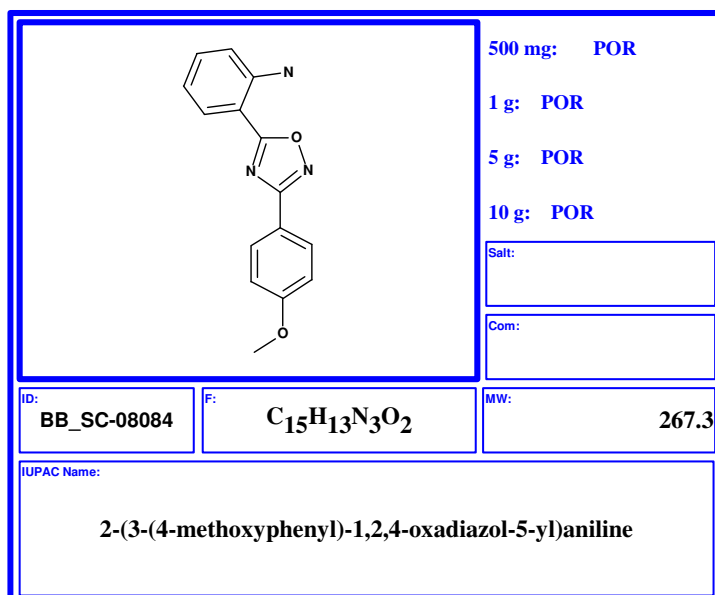
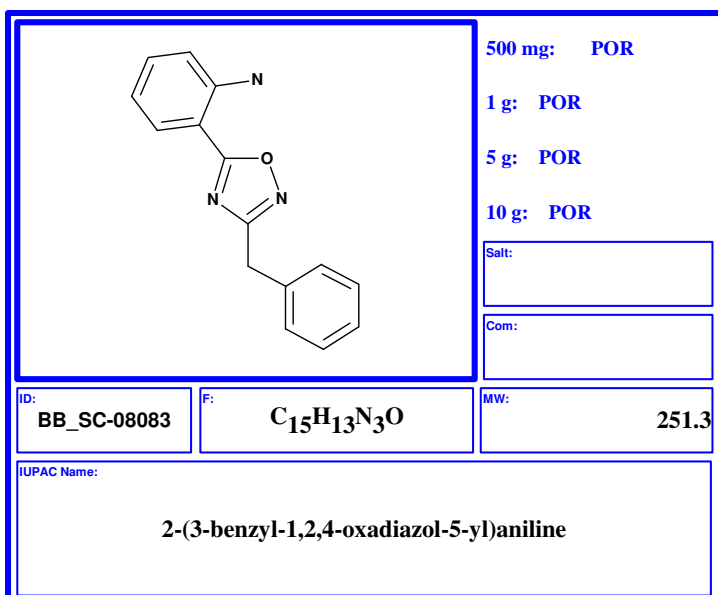
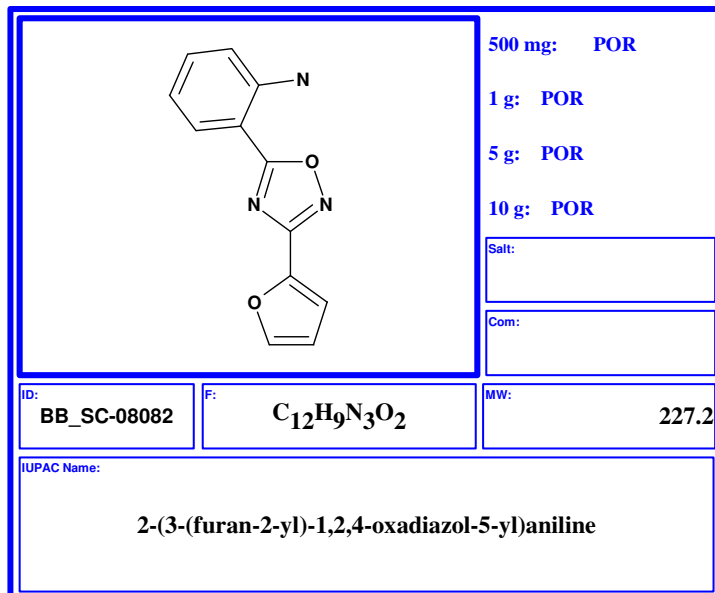
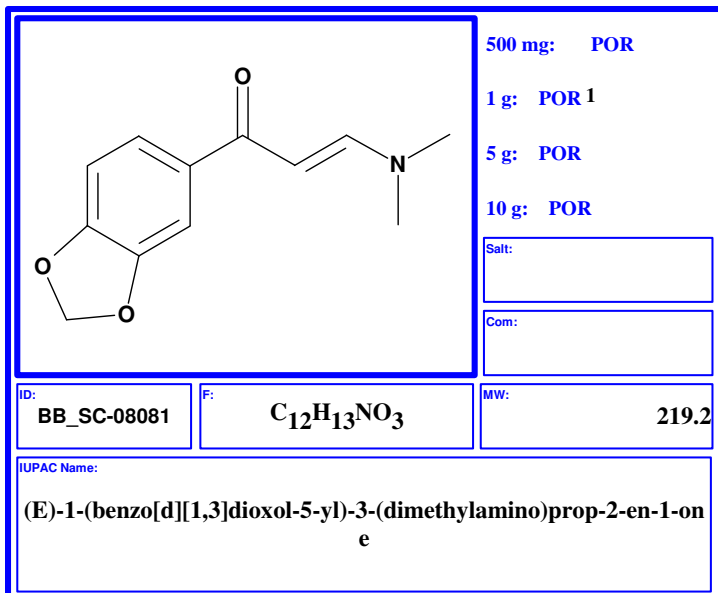
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08077	F: C <sub>5</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub>	MW: 128.1
IUPAC Name: 3-(methoxymethyl)-1H-pyrazol-5(4H)-one		

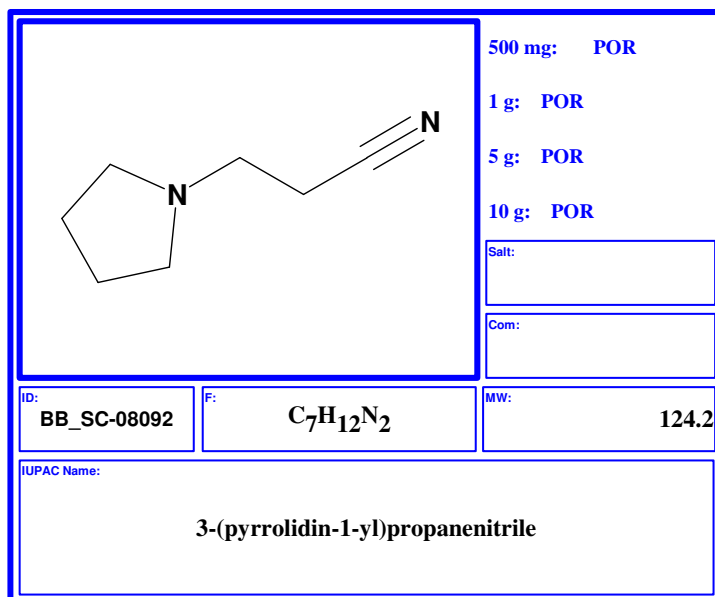
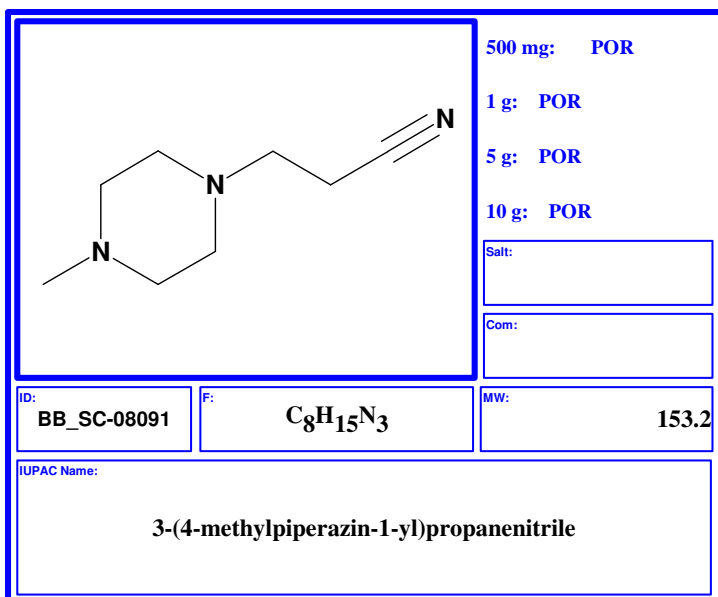
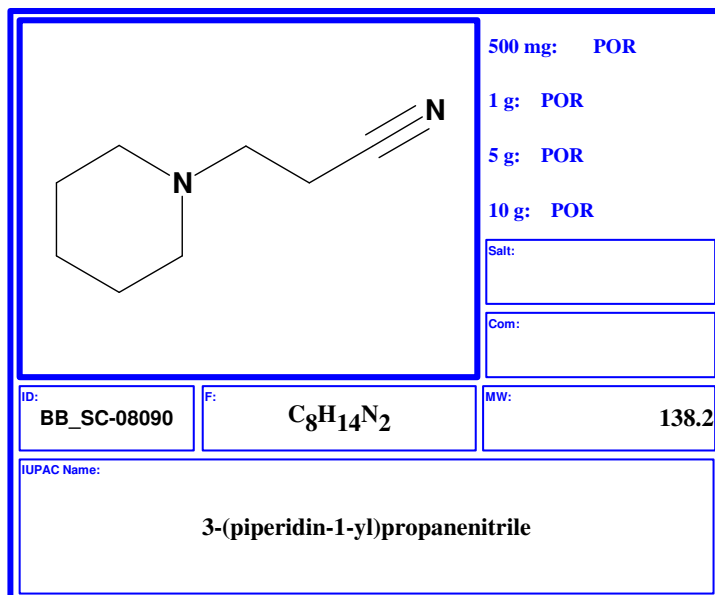
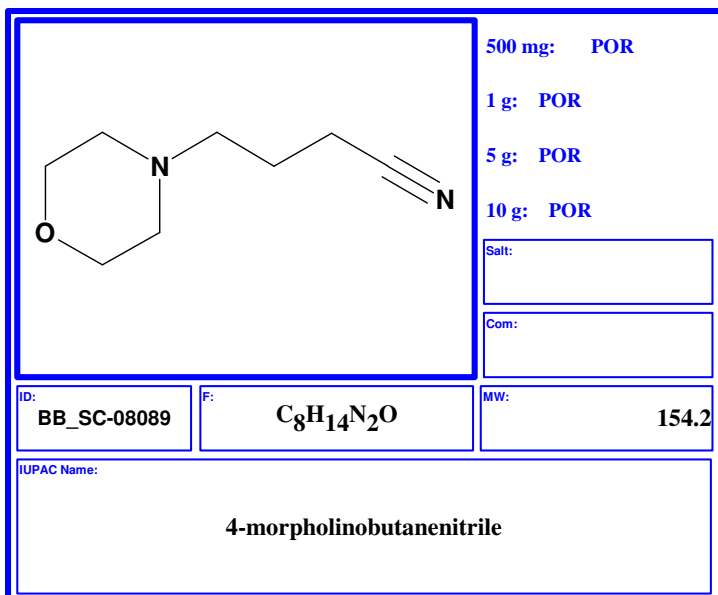
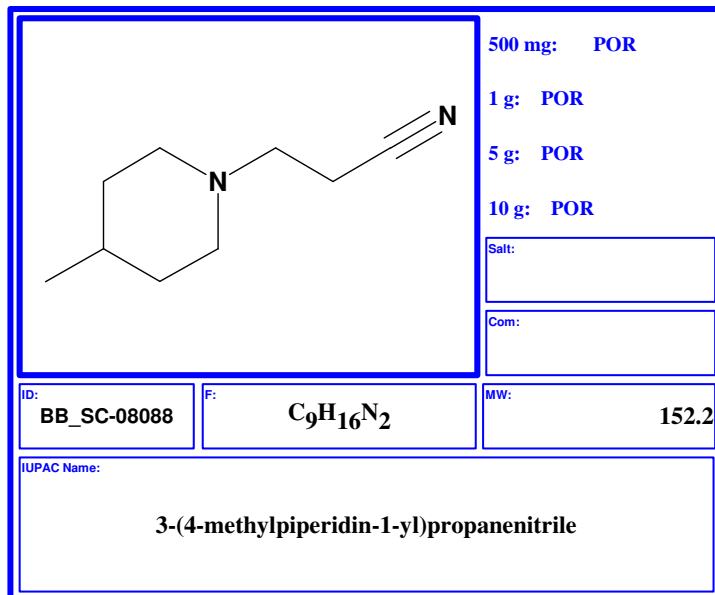
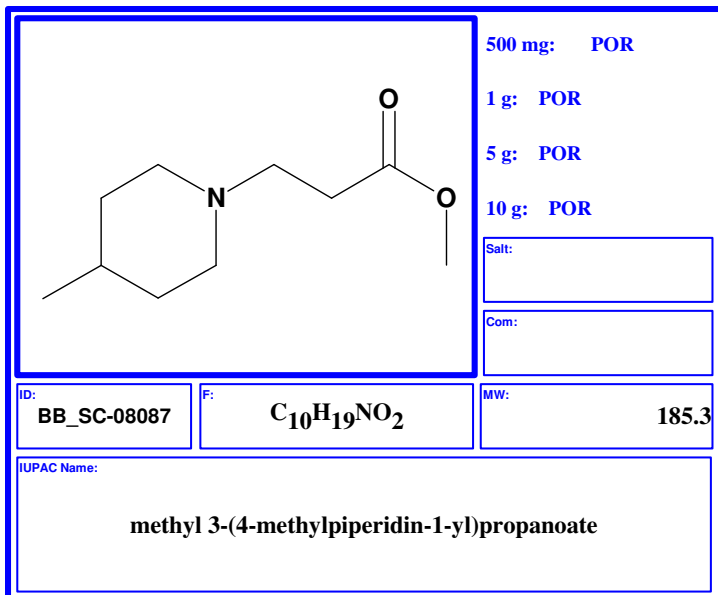
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08078	F: C <sub>10</sub> H <sub>9</sub> N <sub>3</sub> O	MW: 187.2
IUPAC Name: 2,3-dihydroimidazo[1,2-c]quinazolin-5(6H)-one		

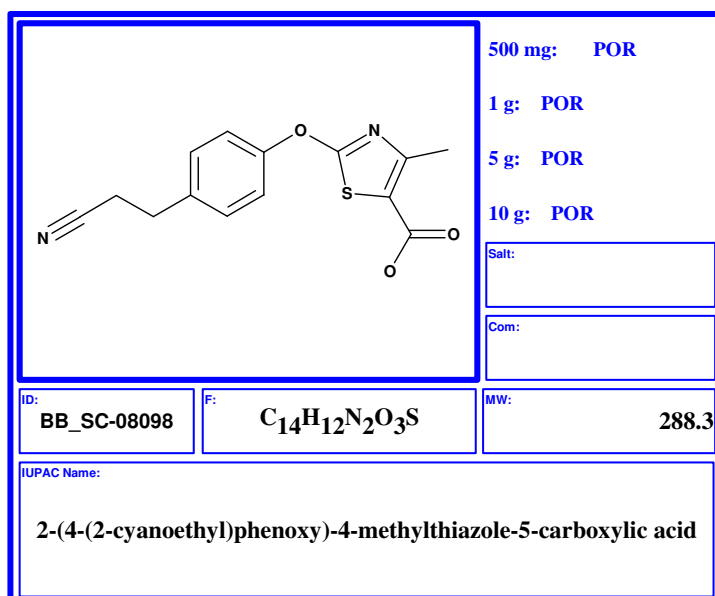
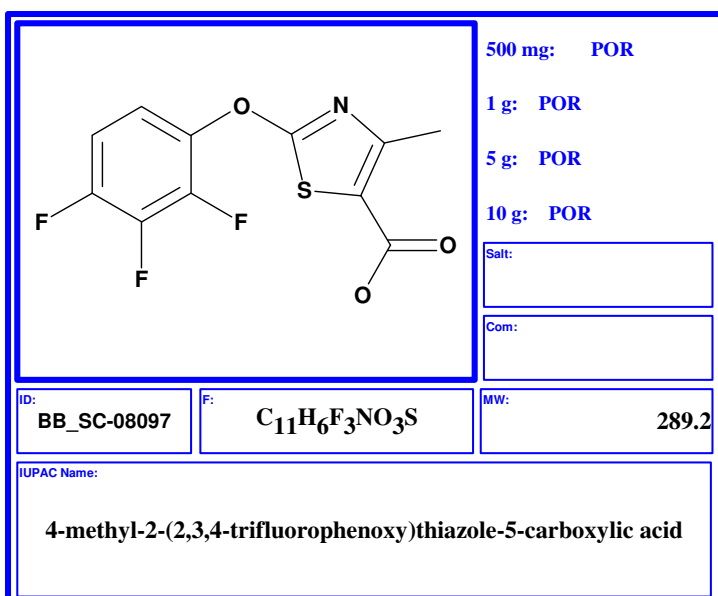
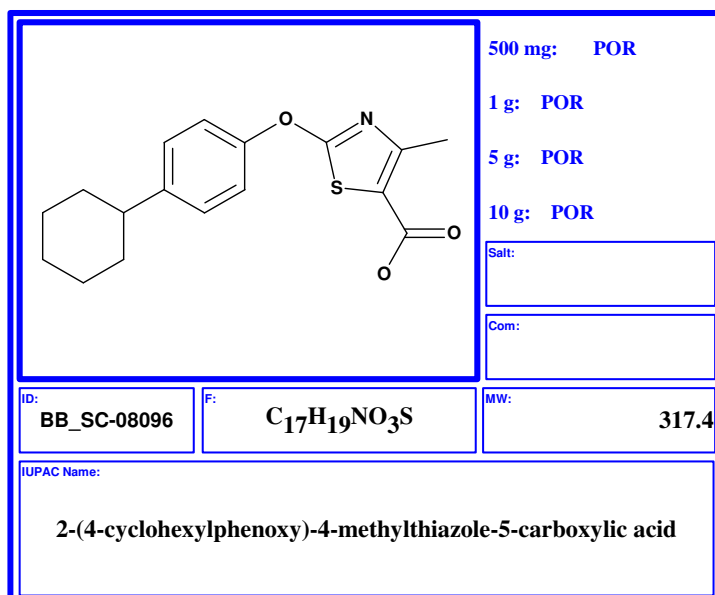
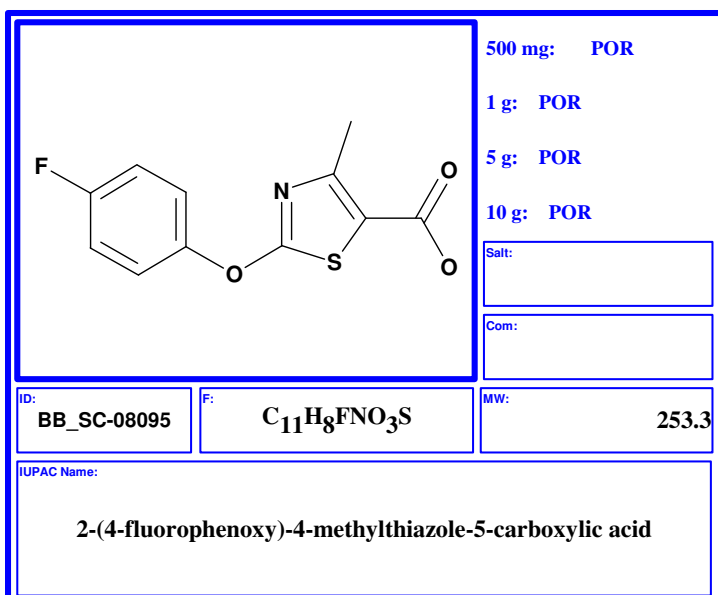
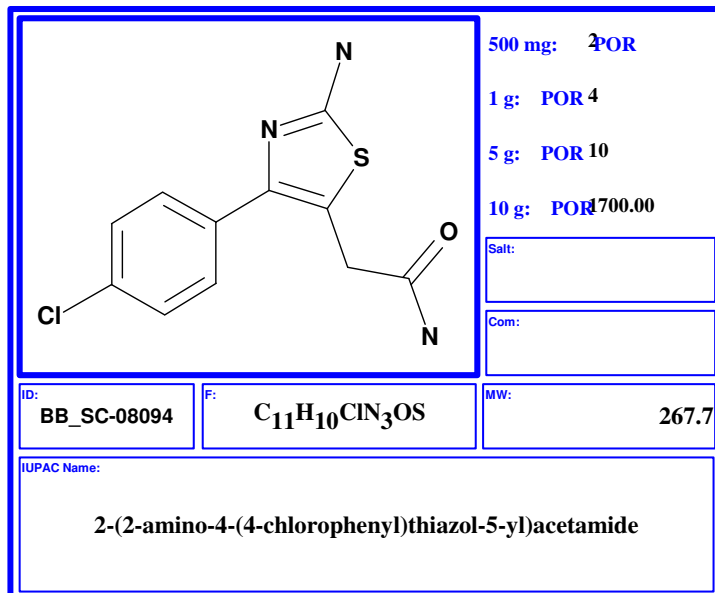
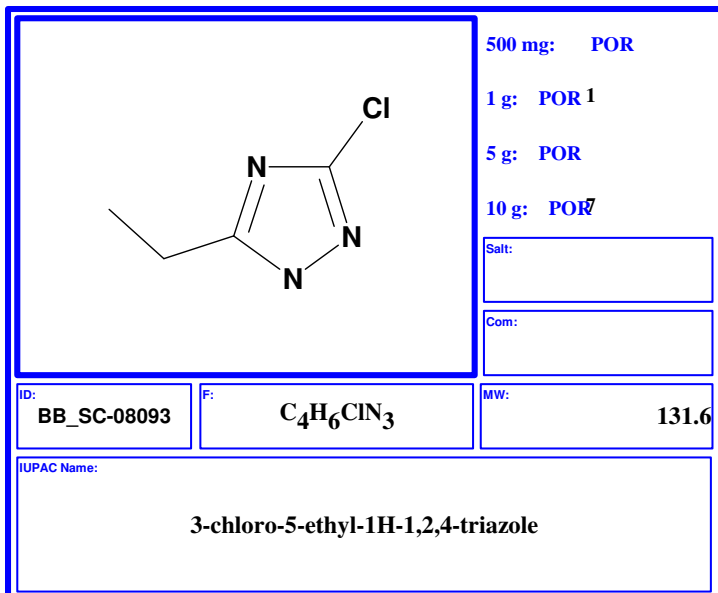
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08079	F: C <sub>10</sub> H <sub>9</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 224.6
IUPAC Name: 3-(2-chloroethyl)quinazoline-2,4(1H,3H)-dione		

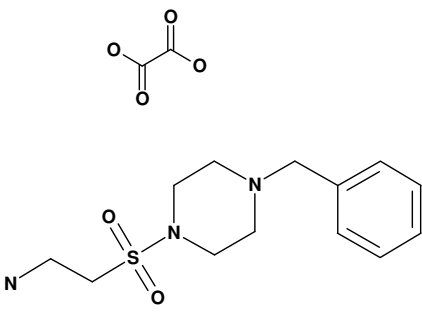
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08080	F: C <sub>9</sub> H <sub>6</sub> ClNO	MW: 179.6
IUPAC Name: 2-(3-chlorophenyl)-3-oxopropanenitrile		

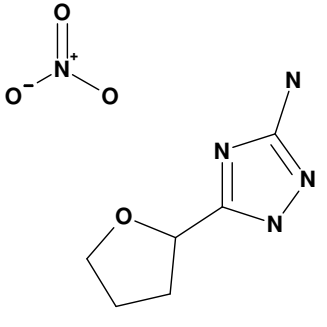


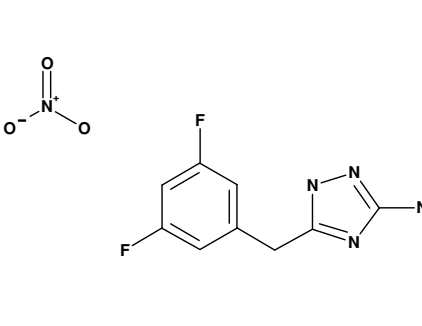


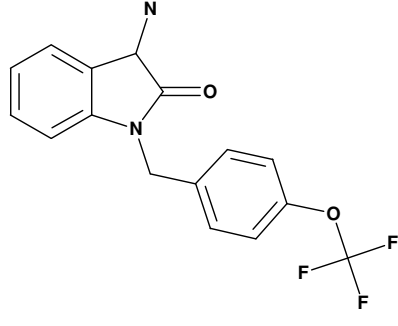


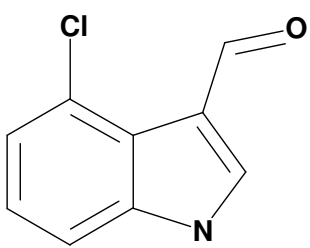


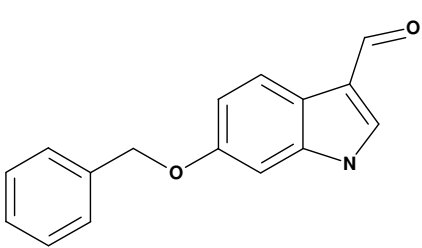
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: (COOH) <sub>2</sub>		
Com:		
ID: BB_SC-08099	F: C <sub>15</sub> H <sub>23</sub> N <sub>3</sub> O <sub>6</sub> S	MW: 373.4
IUPAC Name: 2-((4-benzylpiperazin-1-yl)sulfonyl)ethanamine oxalate		

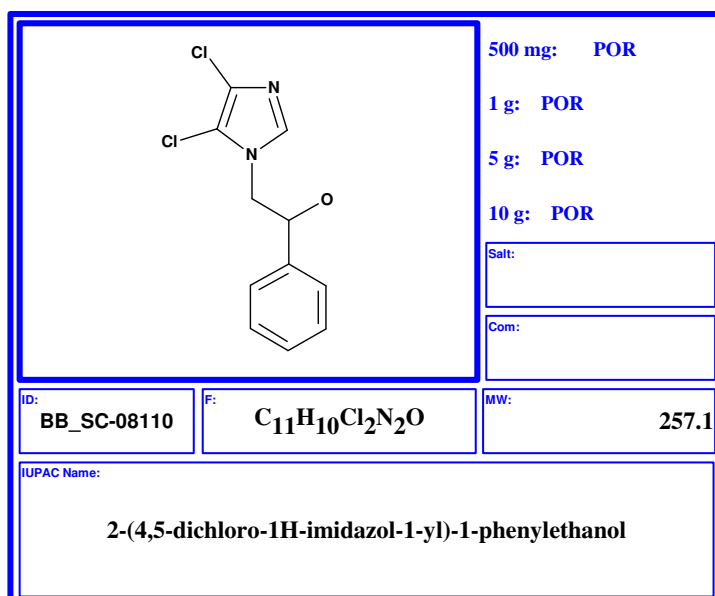
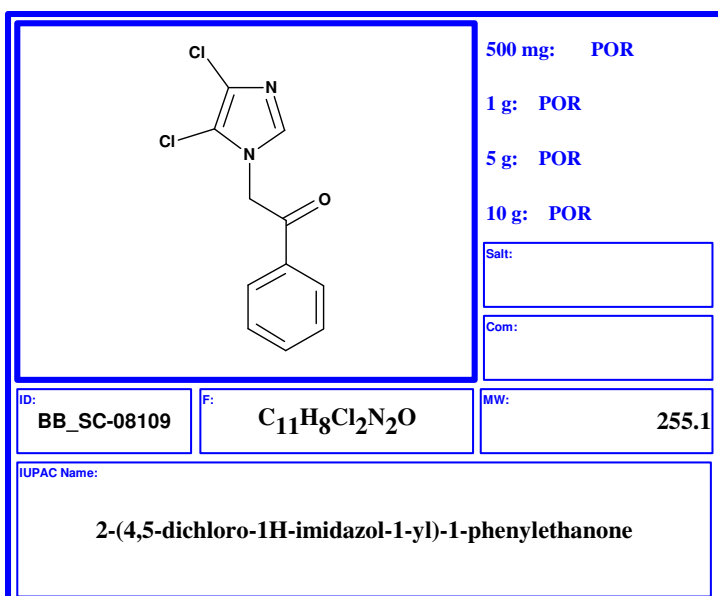
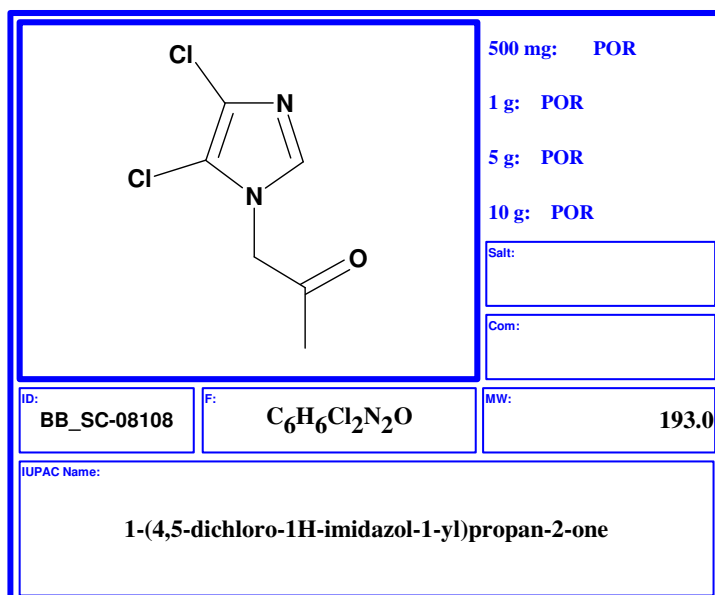
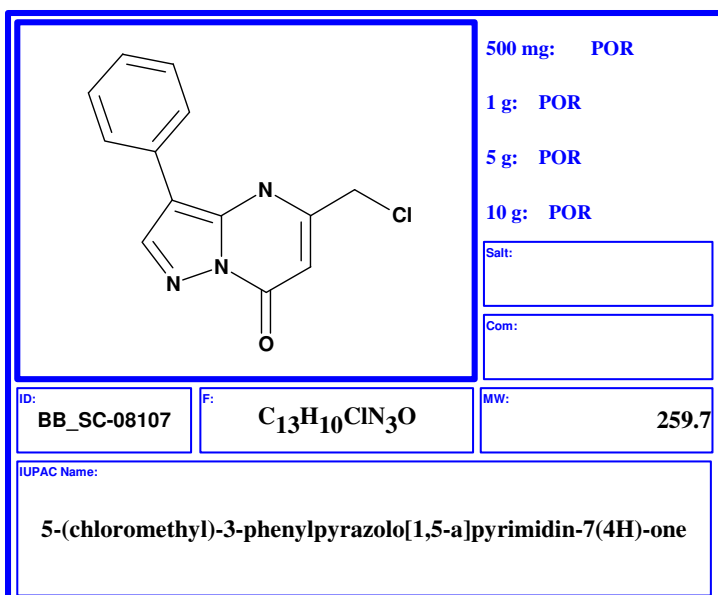
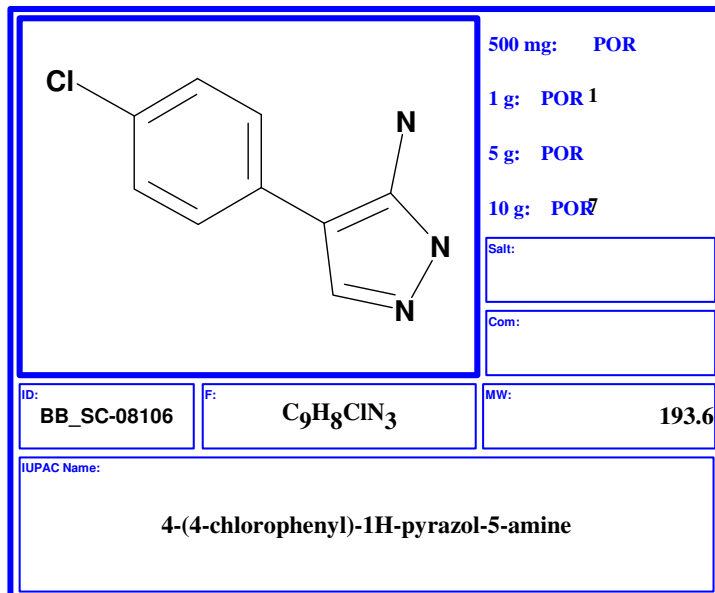
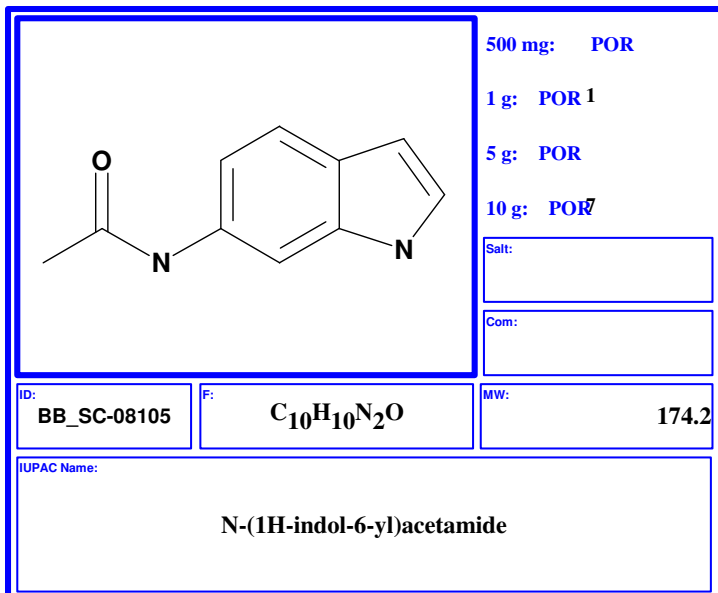
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt: HNO <sub>3</sub>		
Com:		
ID: BB_SC-08100	F: C <sub>6</sub> H <sub>11</sub> N <sub>5</sub> O <sub>4</sub>	MW: 217.2
IUPAC Name: 5-(tetrahydrofuran-2-yl)-1H-1,2,4-triazol-3-amine nitrate		

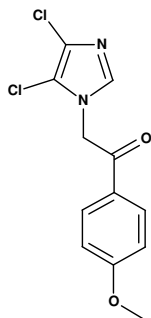
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HNO <sub>3</sub>		
Com:		
ID: BB_SC-08101	F: C <sub>9</sub> H <sub>9</sub> F <sub>2</sub> N <sub>5</sub> O <sub>3</sub>	MW: 273.2
IUPAC Name: 5-(3,5-difluorobenzyl)-1H-1,2,4-triazol-3-amine nitrate		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08102	F: C <sub>16</sub> H <sub>13</sub> F <sub>3</sub> N <sub>2</sub> O <sub>2</sub>	MW: 322.3
IUPAC Name: 3-amino-1-(4-(trifluoromethoxy)benzyl)indolin-2-one		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08103	F: C <sub>9</sub> H <sub>6</sub> ClNO	MW: 179.6
IUPAC Name: 4-chloro-1H-indole-3-carbaldehyde		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08104	F: C <sub>16</sub> H <sub>13</sub> NO <sub>2</sub>	MW: 251.3
IUPAC Name: 6-(benzyloxy)-1H-indole-3-carbaldehyde		





500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR 7

Salt:

Com:

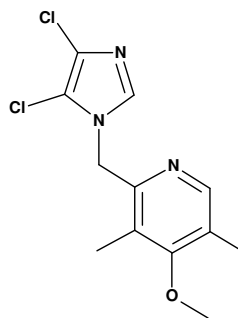
ID: BB\_SC-08111

F: C<sub>12</sub>H<sub>10</sub>Cl<sub>2</sub>N<sub>2</sub>O<sub>2</sub>

MW: 285.1

IUPAC Name:

2-((4,5-dichloro-1H-imidazol-1-yl)-1-(4-methoxyphenyl)ethanone



500 mg: 2POR

1 g: POR 4

5 g: POR 10

10 g: POR 700.00

Salt:

Com:

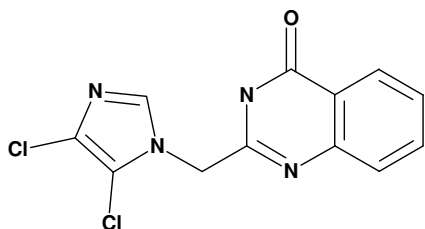
ID: BB\_SC-08112

F: C<sub>12</sub>H<sub>13</sub>Cl<sub>2</sub>N<sub>3</sub>O

MW: 286.2

IUPAC Name:

2-((4,5-dichloro-1H-imidazol-1-yl)methyl)-4-methoxy-3,5-dimethylpyridine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

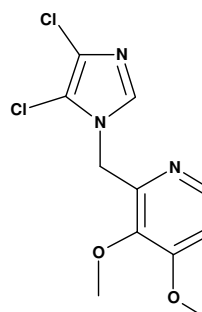
ID: BB\_SC-08113

F: C<sub>12</sub>H<sub>8</sub>Cl<sub>2</sub>N<sub>4</sub>O

MW: 295.1

IUPAC Name:

2-((4,5-dichloro-1H-imidazol-1-yl)methyl)quinazolin-4(3H)-one



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

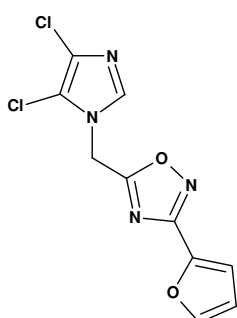
ID: BB\_SC-08114

F: C<sub>11</sub>H<sub>11</sub>Cl<sub>2</sub>N<sub>3</sub>O<sub>2</sub>

MW: 288.1

IUPAC Name:

2-((4,5-dichloro-1H-imidazol-1-yl)methyl)-3,4-dimethoxypyridine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

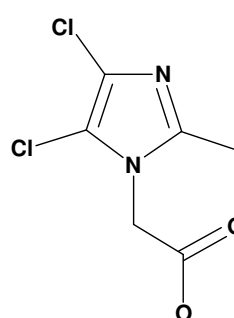
ID: BB\_SC-08115

F: C<sub>10</sub>H<sub>6</sub>Cl<sub>2</sub>N<sub>4</sub>O<sub>2</sub>

MW: 285.1

IUPAC Name:

5-((4,5-dichloro-1H-imidazol-1-yl)methyl)-3-(furan-2-yl)-1,2,4-oxadiazole



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

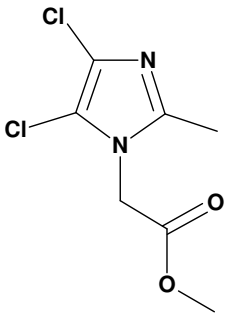
ID: BB\_SC-08116

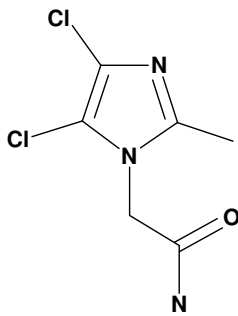
F: C<sub>6</sub>H<sub>6</sub>Cl<sub>2</sub>N<sub>2</sub>O<sub>2</sub>

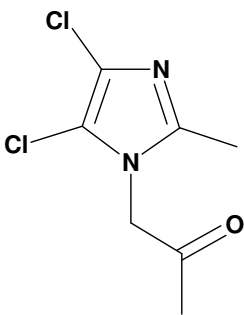
MW: 209.0

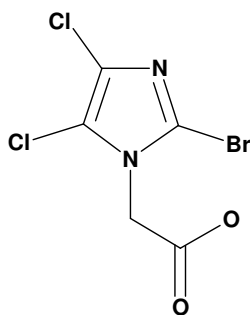
IUPAC Name:

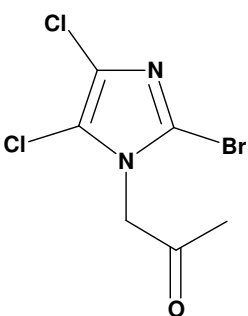
2-(4,5-dichloro-2-methyl-1H-imidazol-1-yl)acetic acid

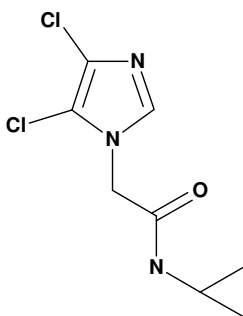
		<b>500 mg:</b> <b>1</b> POR <b>1 g:</b> POR <b>5 g:</b> <b>5</b> POR <b>10 g:</b> <b>8</b> POR
Salt: <input type="text"/> Com: <input type="text"/>		ID: <b>BB_SC-08117</b> F: <b>C<sub>7</sub>H<sub>8</sub>Cl<sub>2</sub>N<sub>2</sub>O<sub>2</sub></b> MW: <b>223.1</b>
IUPAC Name: <b>methyl 2-(4,5-dichloro-2-methyl-1H-imidazol-1-yl)acetate</b>		

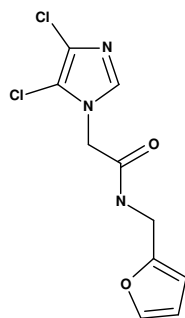
		<b>500 mg:</b> <b>2</b> POR <b>1 g:</b> <b>4</b> POR <b>5 g:</b> <b>10</b> POR <b>10 g:</b> <b>1700.00</b> POR
Salt: <input type="text"/> Com: <input type="text"/>		ID: <b>BB_SC-08118</b> F: <b>C<sub>6</sub>H<sub>7</sub>Cl<sub>2</sub>N<sub>3</sub>O</b> MW: <b>208.0</b>
IUPAC Name: <b>2-(4,5-dichloro-2-methyl-1H-imidazol-1-yl)acetamide</b>		

		<b>500 mg:</b> <b>1</b> POR <b>1 g:</b> <b>1</b> POR <b>5 g:</b> <b>1</b> POR <b>10 g:</b> <b>1</b> POR
Salt: <input type="text"/> Com: <input type="text"/>		ID: <b>BB_SC-08119</b> F: <b>C<sub>7</sub>H<sub>8</sub>Cl<sub>2</sub>N<sub>2</sub>O</b> MW: <b>207.1</b>
IUPAC Name: <b>1-(4,5-dichloro-2-methyl-1H-imidazol-1-yl)propan-2-one</b>		

		<b>500 mg:</b> <b>1</b> POR <b>1 g:</b> <b>1</b> POR <b>5 g:</b> <b>1</b> POR <b>10 g:</b> <b>1</b> POR
Salt: <input type="text"/> Com: <input type="text"/>		ID: <b>BB_SC-08120</b> F: <b>C<sub>5</sub>H<sub>3</sub>BrCl<sub>2</sub>N<sub>2</sub>O<sub>2</sub></b> MW: <b>273.9</b>
IUPAC Name: <b>2-(2-bromo-4,5-dichloro-1H-imidazol-1-yl)acetic acid</b>		

		<b>500 mg:</b> <b>1</b> POR <b>1 g:</b> <b>1</b> POR <b>5 g:</b> <b>1</b> POR <b>10 g:</b> <b>1</b> POR
Salt: <input type="text"/> Com: <input type="text"/>		ID: <b>BB_SC-08121</b> F: <b>C<sub>6</sub>H<sub>5</sub>BrCl<sub>2</sub>N<sub>2</sub>O</b> MW: <b>271.9</b>
IUPAC Name: <b>1-(2-bromo-4,5-dichloro-1H-imidazol-1-yl)propan-2-one</b>		

		<b>500 mg:</b> <b>1</b> POR <b>1 g:</b> <b>1</b> POR <b>5 g:</b> <b>1</b> POR <b>10 g:</b> <b>1</b> POR
Salt: <input type="text"/> Com: <input type="text"/>		ID: <b>BB_SC-08122</b> F: <b>C<sub>8</sub>H<sub>9</sub>Cl<sub>2</sub>N<sub>3</sub>O</b> MW: <b>234.1</b>
IUPAC Name: <b>N-cyclopropyl-2-(4,5-dichloro-1H-imidazol-1-yl)acetamide</b>		

500 mg: ~~2~~POR

1 g: POR 4

5 g: POR 10

10 g: POR 1700.00

Salt:

Com:

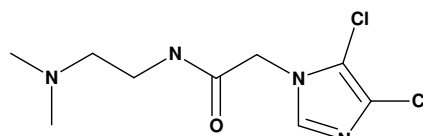
ID: BB\_SC-08123

F: C<sub>10</sub>H<sub>9</sub>Cl<sub>2</sub>N<sub>3</sub>O<sub>2</sub>

MW: 274.1

IUPAC Name:

2-(4,5-dichloro-1H-imidazol-1-yl)-N-(furan-2-ylmethyl)acetamide

500 mg: ~~2~~POR

1 g: POR 4

5 g: POR 10

10 g: POR 1700.00

Salt:

Com:

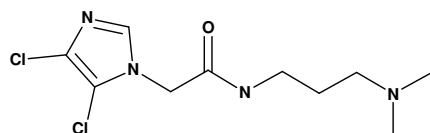
ID: BB\_SC-08124

F: C<sub>9</sub>H<sub>14</sub>Cl<sub>2</sub>N<sub>4</sub>O

MW: 265.1

IUPAC Name:

2-(4,5-dichloro-1H-imidazol-1-yl)-N-(2-(dimethylamino)ethyl)acetamide



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

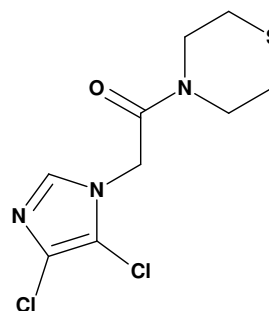
ID: BB\_SC-08125

F: C<sub>10</sub>H<sub>16</sub>Cl<sub>2</sub>N<sub>4</sub>O

MW: 279.2

IUPAC Name:

2-(4,5-dichloro-1H-imidazol-1-yl)-N-(3-(dimethylamino)propyl)acetamide



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

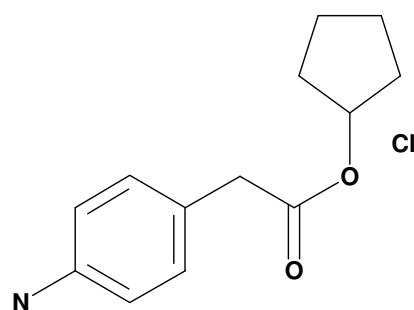
ID: BB\_SC-08126

F: C<sub>9</sub>H<sub>11</sub>Cl<sub>2</sub>N<sub>3</sub>OS

MW: 280.2

IUPAC Name:

2-(4,5-dichloro-1H-imidazol-1-yl)-1-thiomorpholinoethanone



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

HCl

Com:

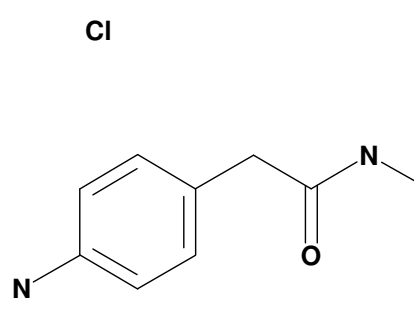
ID: BB\_SC-08127

F: C<sub>13</sub>H<sub>18</sub>ClNO<sub>2</sub>

MW: 255.7

IUPAC Name:

cyclopentyl 2-(4-aminophenyl)acetate hydrochloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

HCl

Com:

ID: BB\_SC-08128

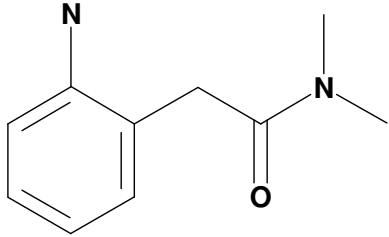
F: C<sub>9</sub>H<sub>13</sub>ClN<sub>2</sub>O

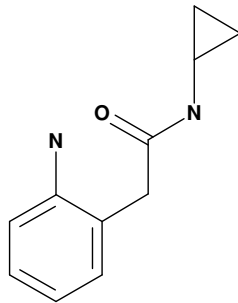
MW: 200.7

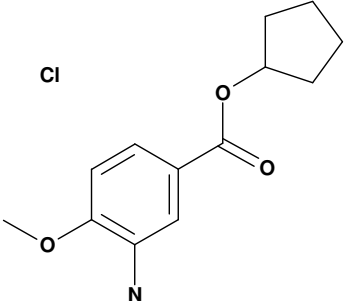
IUPAC Name:

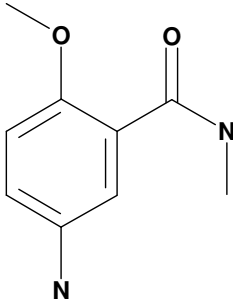
2-(4-aminophenyl)-N-methylacetamide hydrochloride

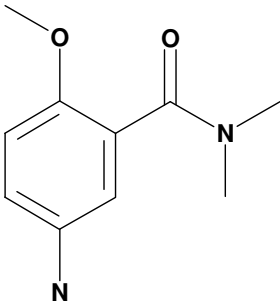


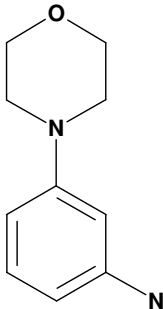
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-08129	F: C <sub>10</sub> H <sub>14</sub> N <sub>2</sub> O	MW: 178.2
IUPAC Name: 2-(2-aminophenyl)-N,N-dimethylacetamide		

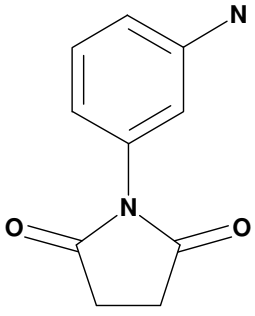
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-08130	F: C <sub>11</sub> H <sub>14</sub> N <sub>2</sub> O	MW: 190.2
IUPAC Name: 2-(2-aminophenyl)-N-cyclopropylacetamide		

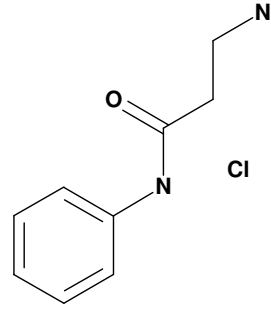
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: HCl
Com:		
ID: BB_SC-08131	F: C <sub>13</sub> H <sub>18</sub> ClNO <sub>3</sub>	MW: 271.7
IUPAC Name: cyclopentyl 3-amino-4-methoxybenzoate hydrochloride		

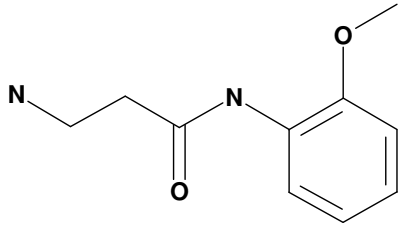
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-08132	F: C <sub>9</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 180.2
IUPAC Name: 5-amino-2-methoxy-N-methylbenzamide		

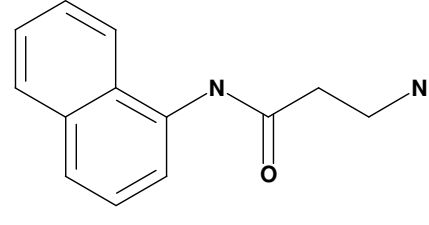
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-08133	F: C <sub>10</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub>	MW: 194.2
IUPAC Name: 5-amino-2-methoxy-N,N-dimethylbenzamide		

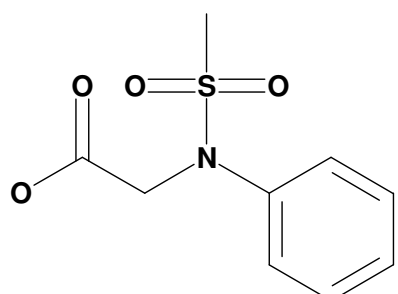
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-08134	F: C <sub>10</sub> H <sub>14</sub> N <sub>2</sub> O	MW: 178.2
IUPAC Name: 3-morpholinoaniline		

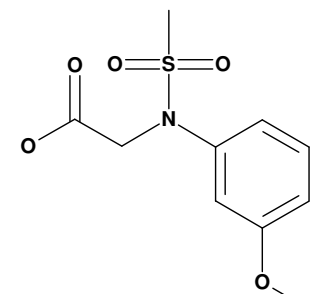
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08135	F: C <sub>10</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	MW: 190.2
IUPAC Name: <b>1-(3-aminophenyl)pyrrolidine-2,5-dione</b>		

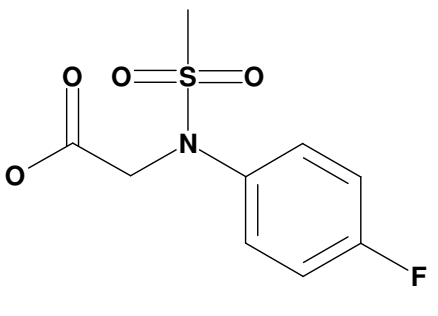
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-08136	F: C <sub>9</sub> H <sub>13</sub> ClN <sub>2</sub> O	MW: 200.7
IUPAC Name: <b>3-amino-N-phenylpropanamide hydrochloride</b>		

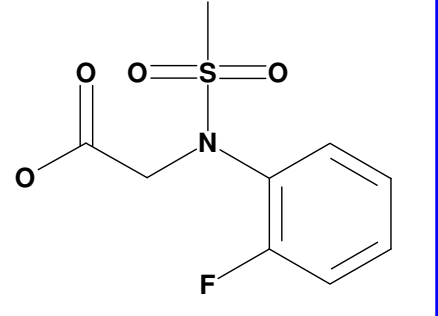
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-08137	F: C <sub>10</sub> H <sub>15</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 230.7
IUPAC Name: <b>3-amino-N-(2-methoxyphenyl)propanamide hydrochloride</b>		

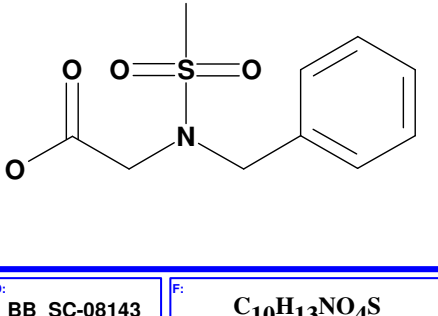
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-08138	F: C <sub>13</sub> H <sub>15</sub> ClN <sub>2</sub> O	MW: 250.7
IUPAC Name: <b>3-amino-N-(naphthalen-1-yl)propanamide hydrochloride</b>		

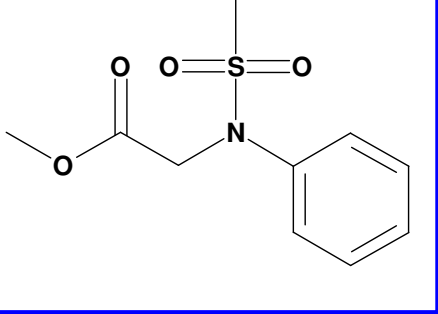
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08139	F: C <sub>9</sub> H <sub>11</sub> NO <sub>4</sub> S	MW: 229.3
IUPAC Name: <b>2-(N-phenylmethylsulfonamido)acetic acid</b>		

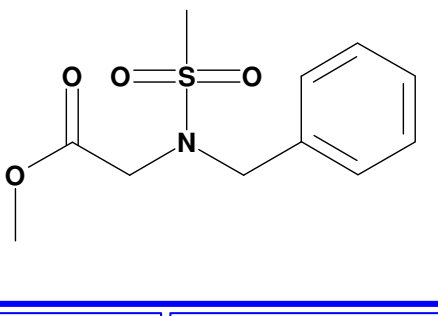
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08140	F: C <sub>10</sub> H <sub>13</sub> NO <sub>5</sub> S	MW: 259.3
IUPAC Name: <b>2-(N-(3-methoxyphenyl)methylsulfonamido)acetic acid</b>		

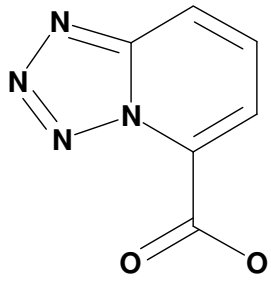
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08141	F: $C_9H_{10}FNO_4S$	MW: 247.2
IUPAC Name: 2-(N-(4-fluorophenyl)methylsulfonamido)acetic acid		

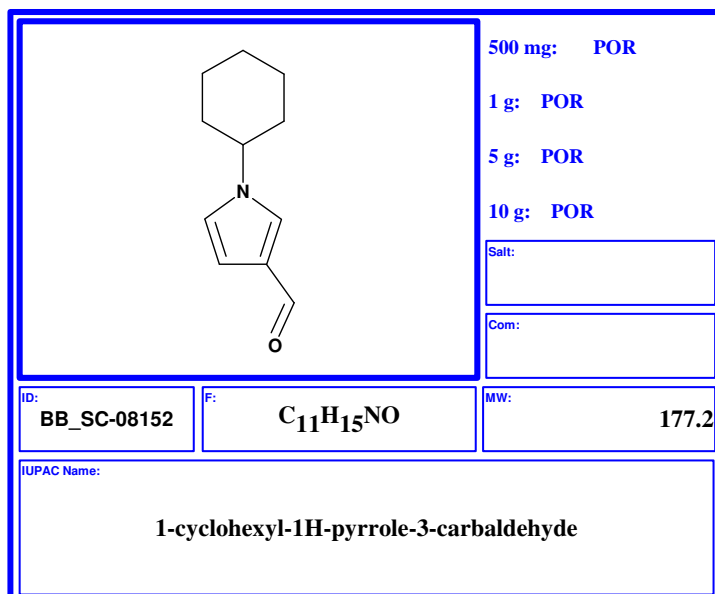
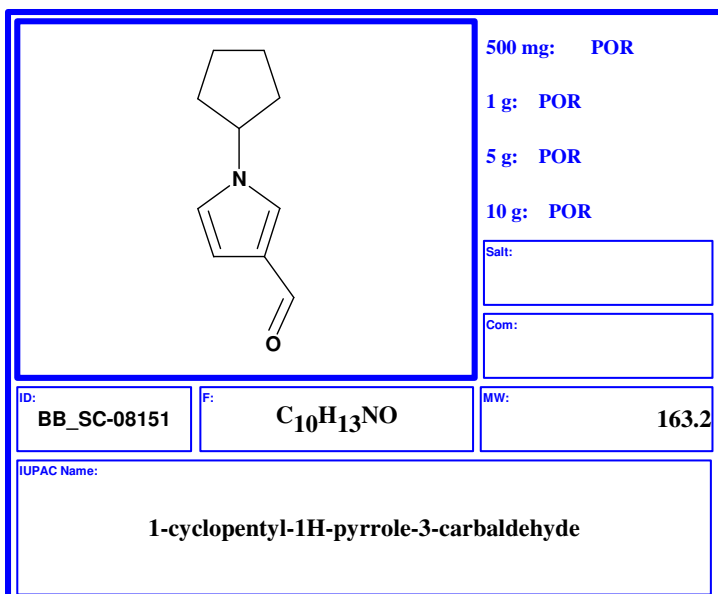
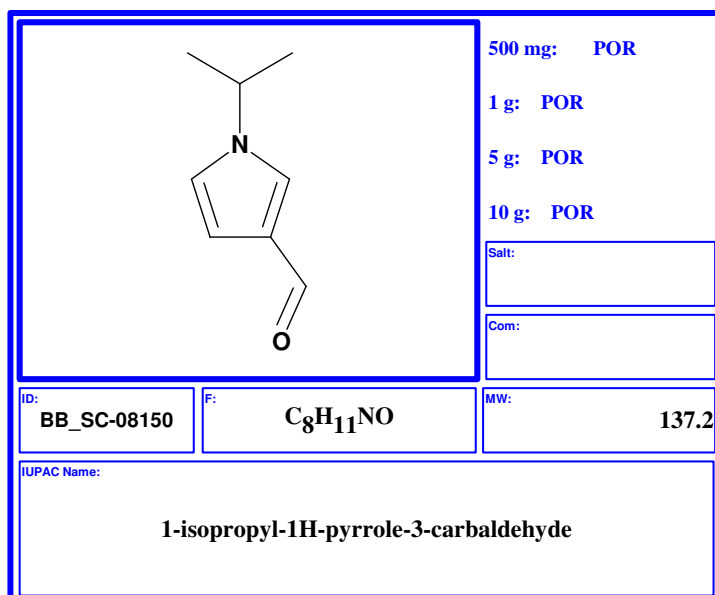
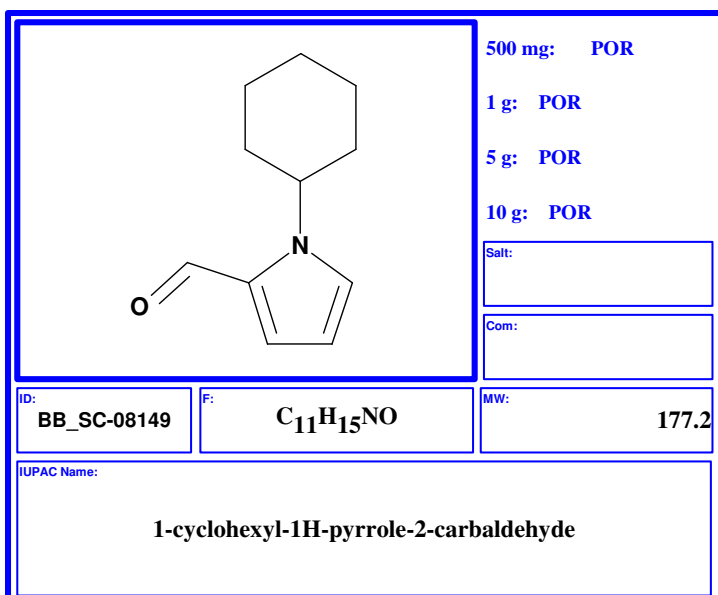
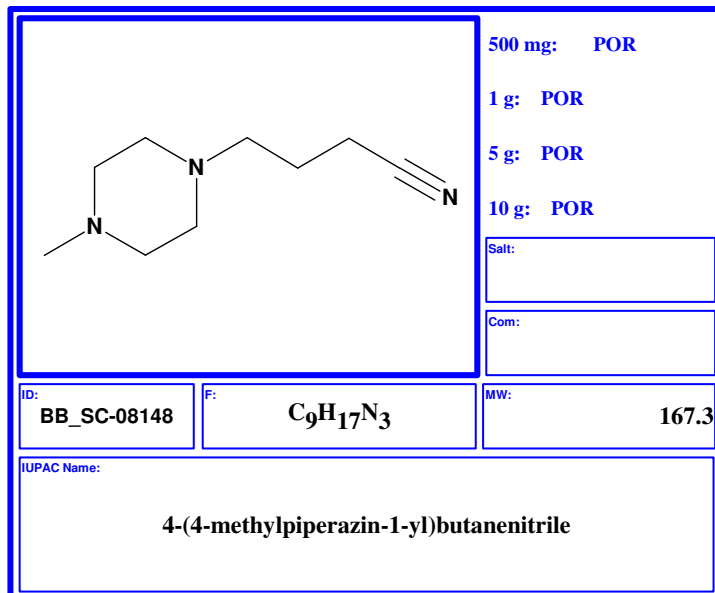
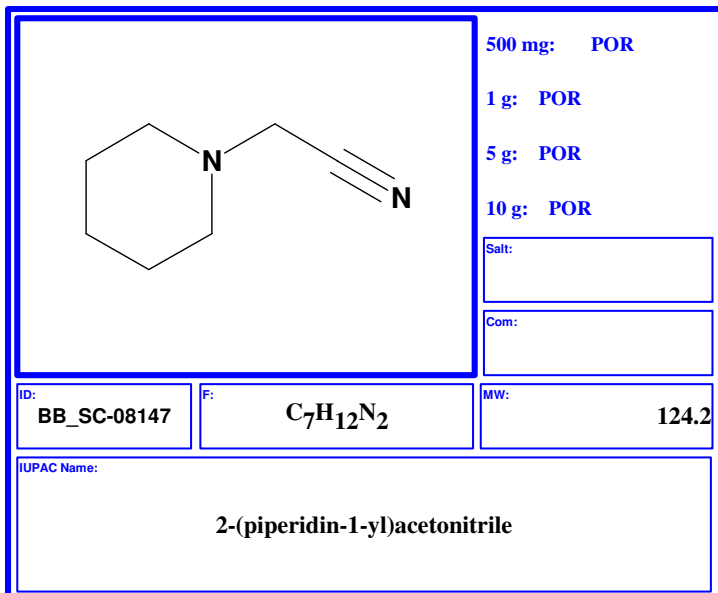
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08142	F: $C_9H_{10}FNO_4S$	MW: 247.2
IUPAC Name: 2-(N-(2-fluorophenyl)methylsulfonamido)acetic acid		

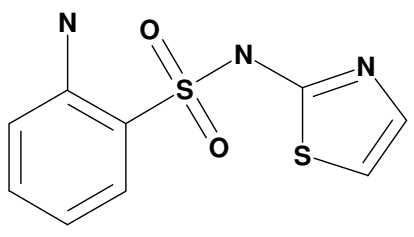
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08143	F: $C_{10}H_{13}NO_4S$	MW: 243.3
IUPAC Name: 2-(N-benzylmethylsulfonamido)acetic acid		

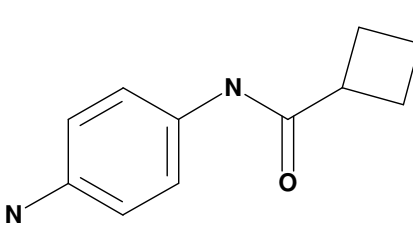
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08144	F: $C_{10}H_{13}NO_4S$	MW: 243.3
IUPAC Name: methyl 2-(N-phenylmethylsulfonamido)acetate		

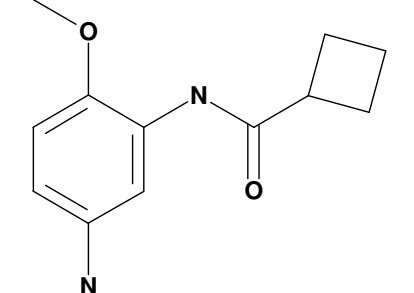
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08145	F: $C_{11}H_{15}NO_4S$	MW: 257.3
IUPAC Name: methyl 2-(N-benzylmethylsulfonamido)acetate		

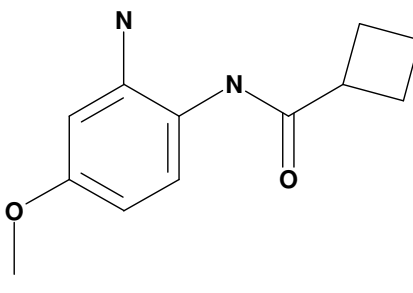
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08146	F: $C_6H_4N_4O_2$	MW: 164.1
IUPAC Name: tetrazolo[1,5-a]pyridine-5-carboxylic acid		

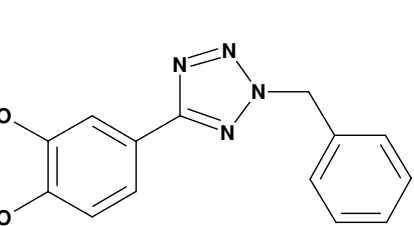


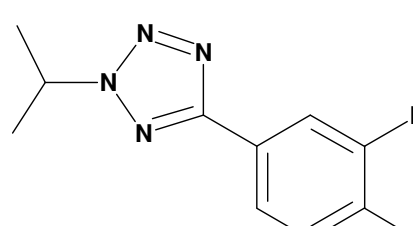
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08153	F: C <sub>9</sub> H <sub>9</sub> N <sub>3</sub> O <sub>2</sub> S <sub>2</sub>	MW: 255.3
IUPAC Name: 2-amino-N-(thiazol-2-yl)benzenesulfonamide		

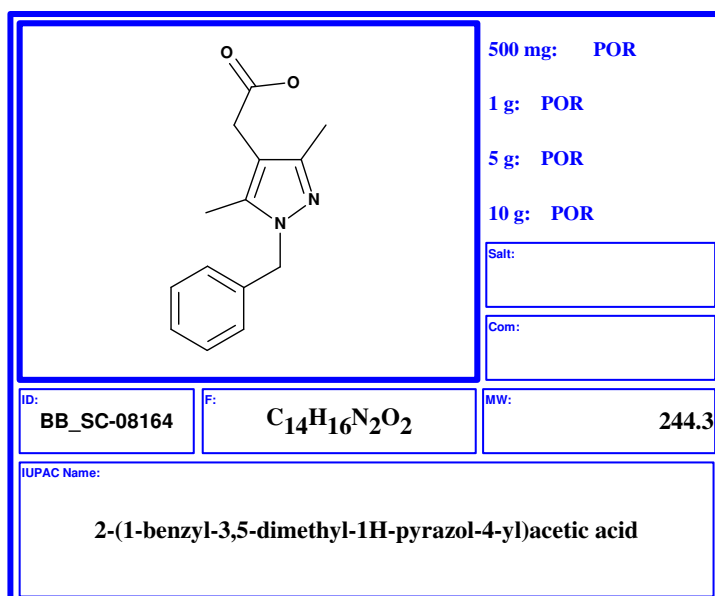
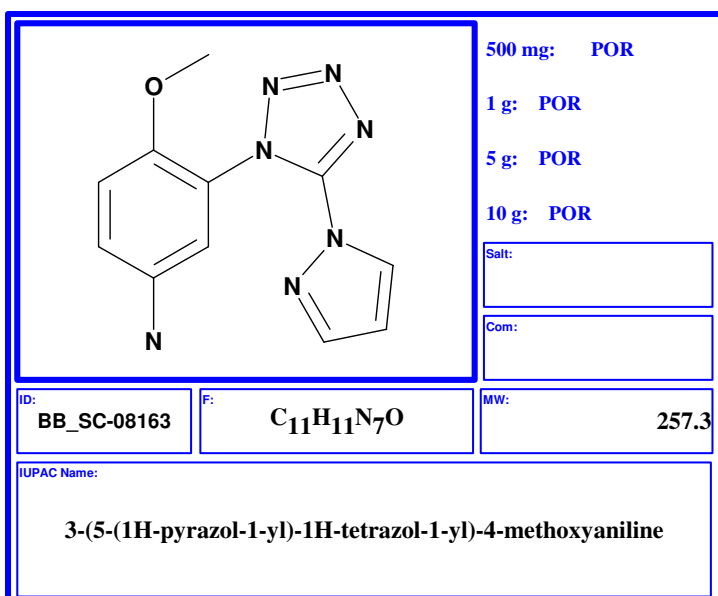
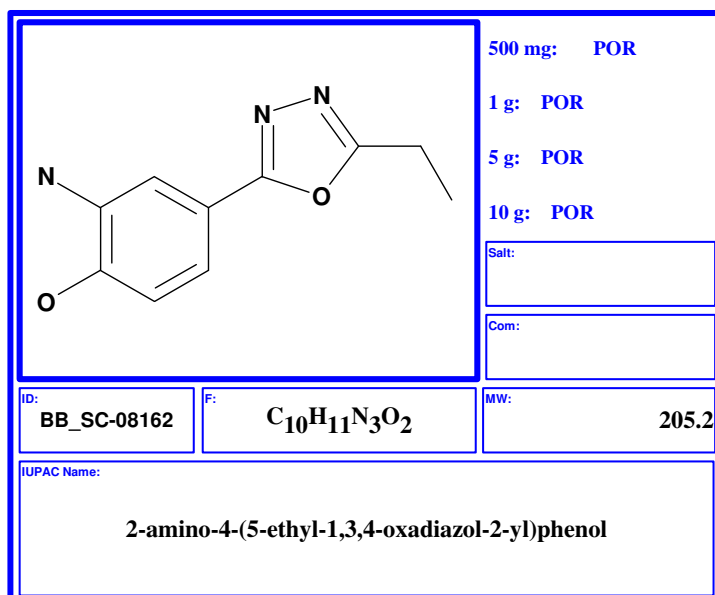
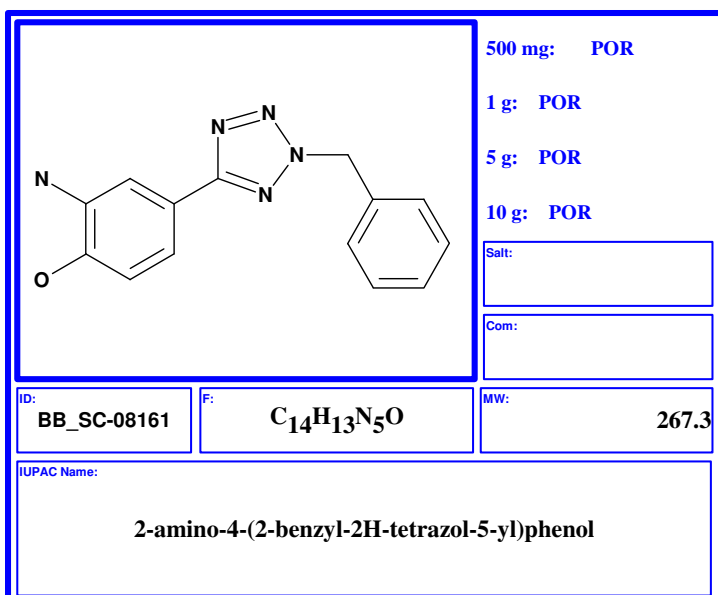
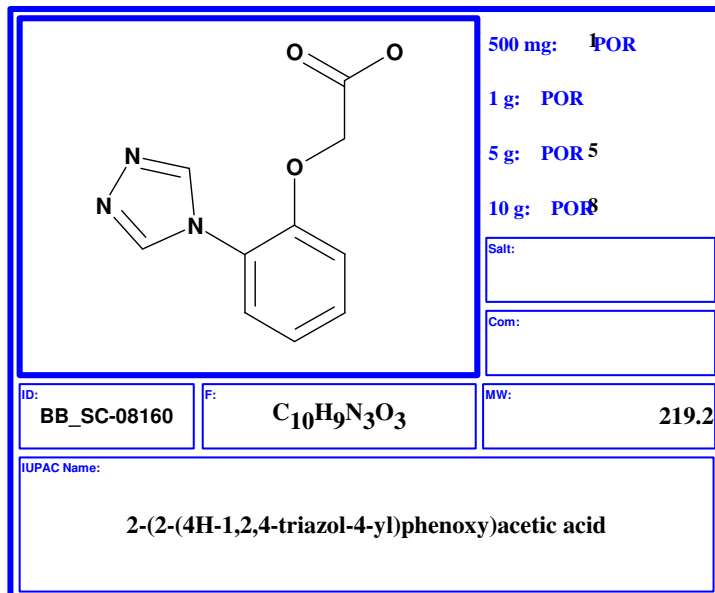
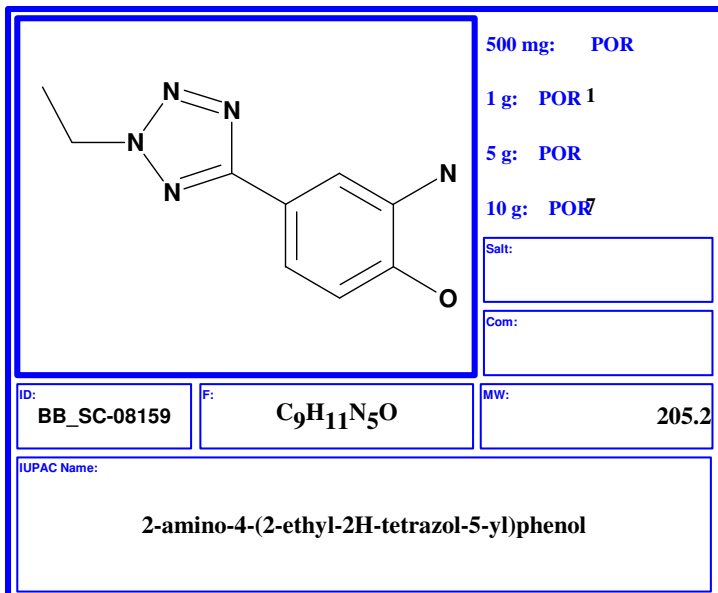
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08154	F: C <sub>11</sub> H <sub>14</sub> N <sub>2</sub> O	MW: 190.2
IUPAC Name: N-(4-aminophenyl)cyclobutanecarboxamide		

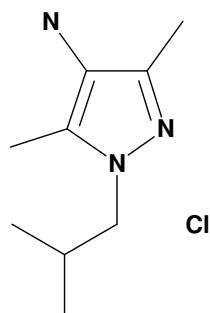
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08155	F: C <sub>12</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 220.3
IUPAC Name: N-(5-amino-2-methoxyphenyl)cyclobutanecarboxamide		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08156	F: C <sub>12</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 220.3
IUPAC Name: N-(2-amino-4-methoxyphenyl)cyclobutanecarboxamide		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08157	F: C <sub>14</sub> H <sub>12</sub> N <sub>4</sub> O <sub>2</sub>	MW: 268.3
IUPAC Name: 4-(2-benzyl-2H-tetrazol-5-yl)benzene-1,2-diol		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08158	F: C <sub>10</sub> H <sub>13</sub> N <sub>5</sub> O	MW: 219.2
IUPAC Name: 2-amino-4-(2-isopropyl-2H-tetrazol-5-yl)phenol		

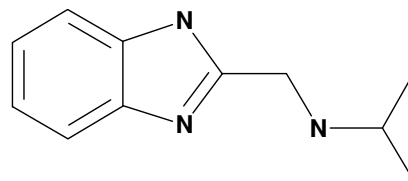


500 mg: **POR**1 g: **POR**5 g: **POR 5**10 g: **POR 8**Salt: **HCl**

Com:

ID: **BB\_SC-08165**F: **C<sub>9</sub>H<sub>18</sub>ClN<sub>3</sub>**MW: **203.7**

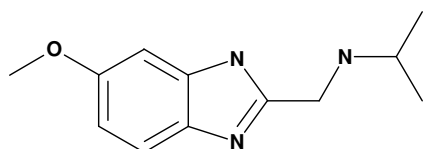
IUPAC Name:

**1-isobutyl-3,5-dimethyl-1H-pyrazol-4-amine hydrochloride**500 mg: **POR**1 g: **POR 1**5 g: **POR**10 g: **POR 7**Salt: **HCl**

Com:

ID: **BB\_SC-08166**F: **C<sub>11</sub>H<sub>16</sub>ClN<sub>3</sub>**MW: **225.7**

IUPAC Name:

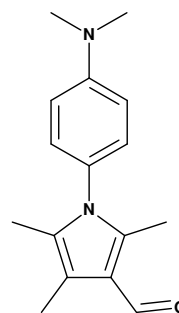
**N-((1H-benzo[d]imidazol-2-yl)methyl)propan-2-amine hydrochloride**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-08167**F: **C<sub>12</sub>H<sub>17</sub>N<sub>3</sub>O**MW: **219.3**

IUPAC Name:

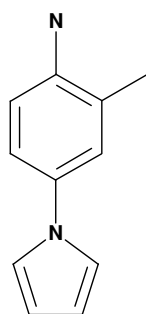
**N-((6-methoxy-1H-benzo[d]imidazol-2-yl)methyl)propan-2-amine**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-08169**F: **C<sub>16</sub>H<sub>20</sub>N<sub>2</sub>O**MW: **256.4**

IUPAC Name:

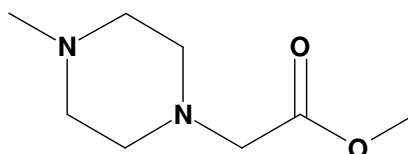
**1-(4-(dimethylamino)phenyl)-2,4,5-trimethyl-1H-pyrrole-3-carbaldehyde**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-08170**F: **C<sub>11</sub>H<sub>12</sub>N<sub>2</sub>**MW: **172.2**

IUPAC Name:

**2-methyl-4-(1H-pyrrol-1-yl)aniline**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

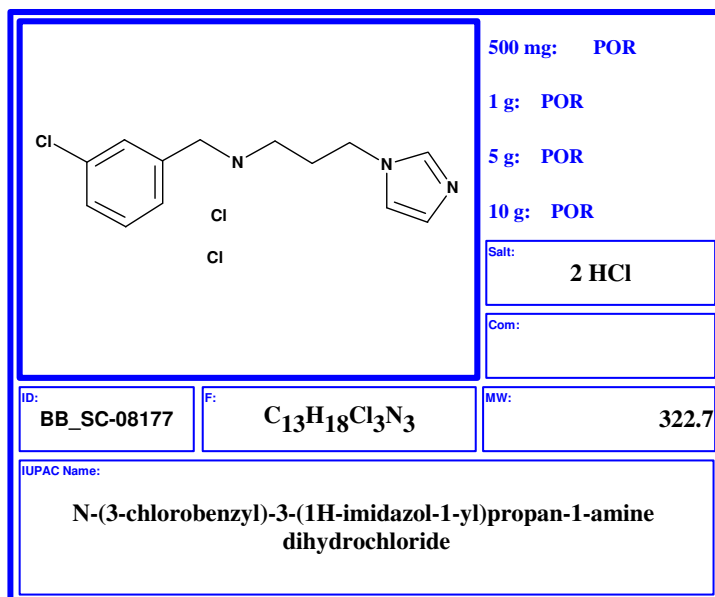
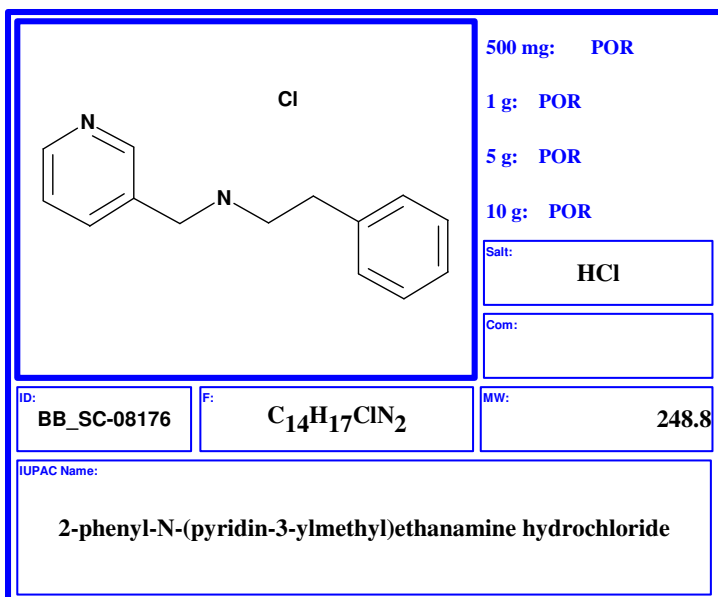
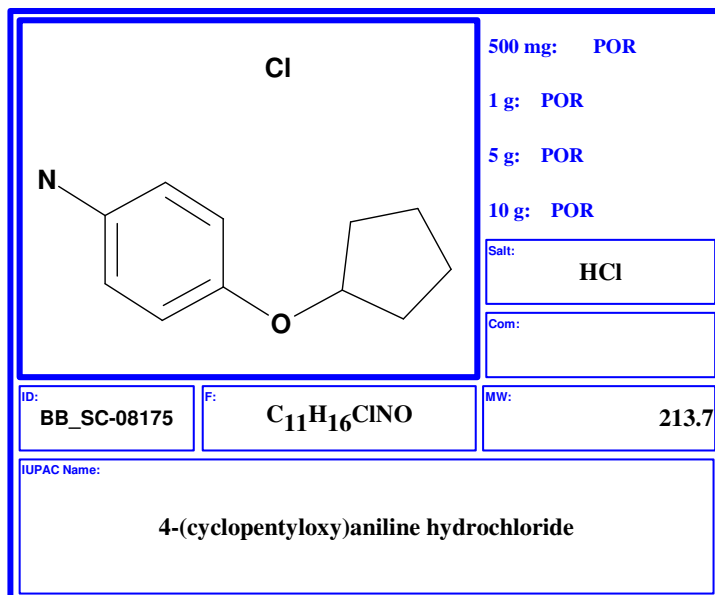
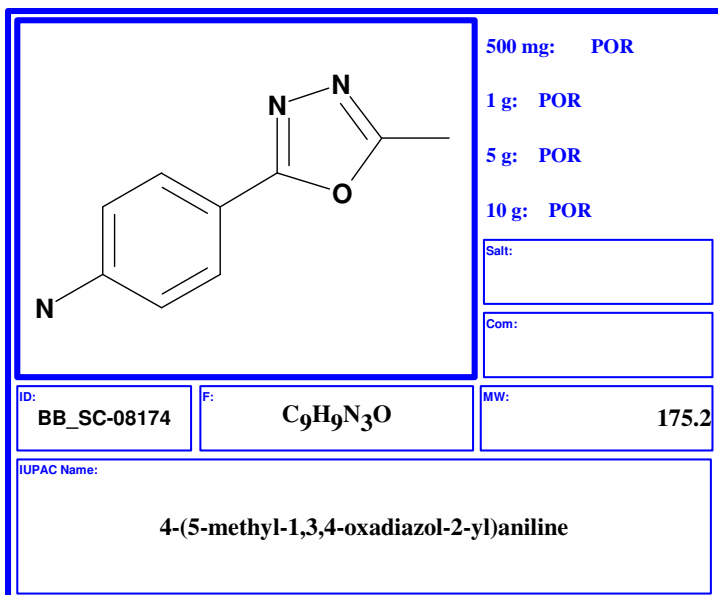
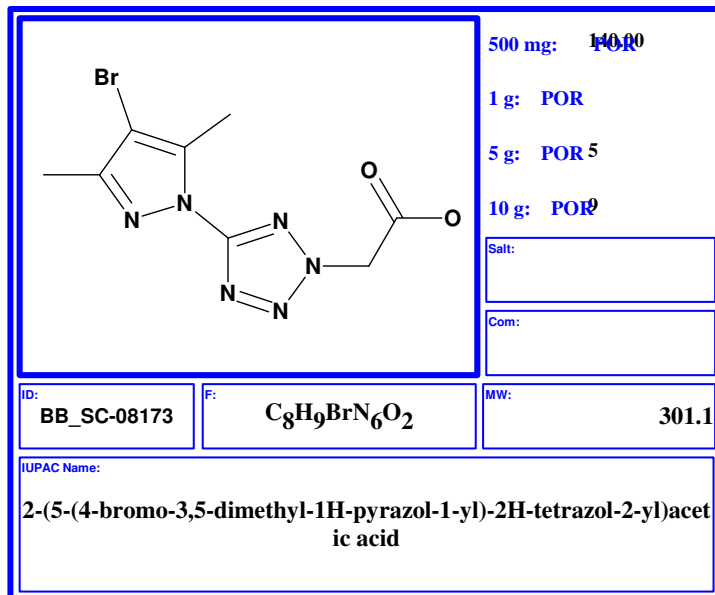
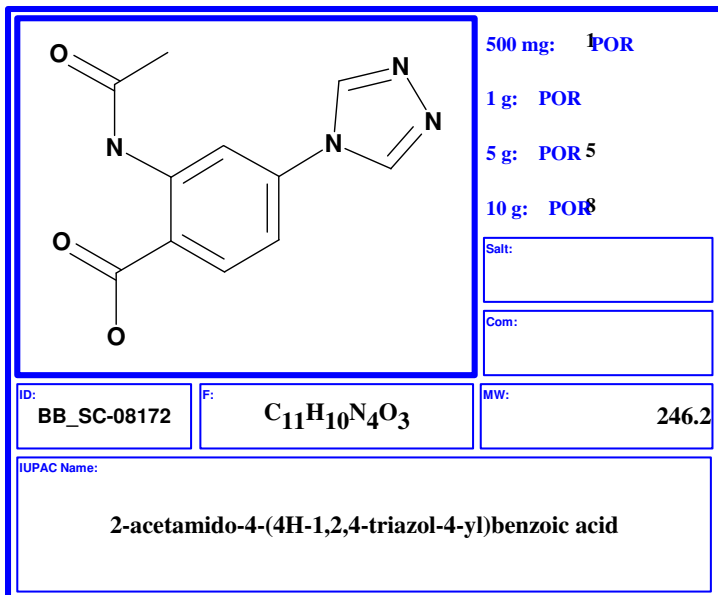
Salt:

Com:

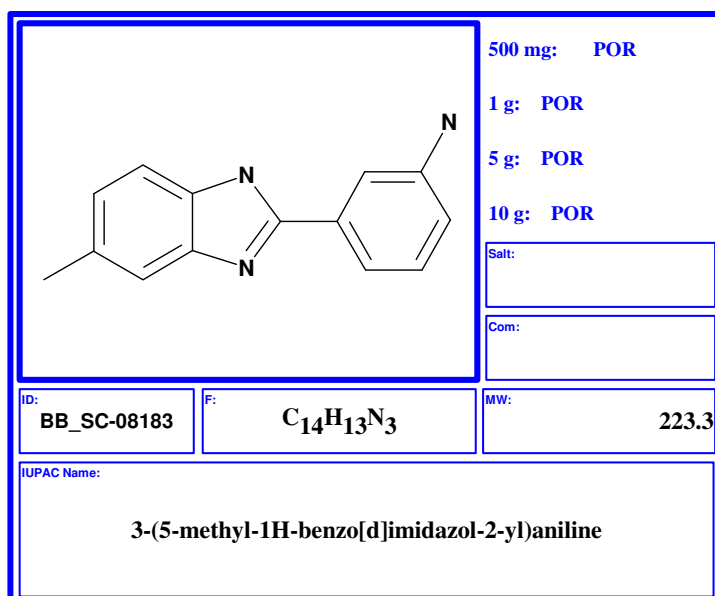
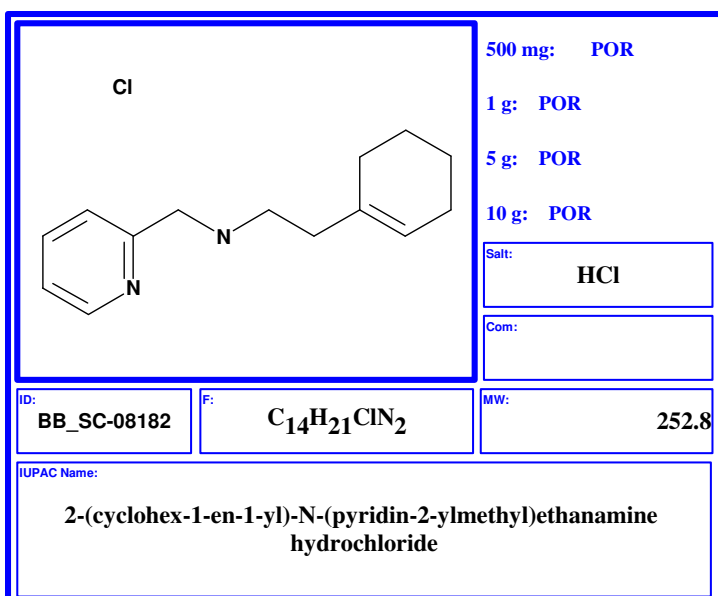
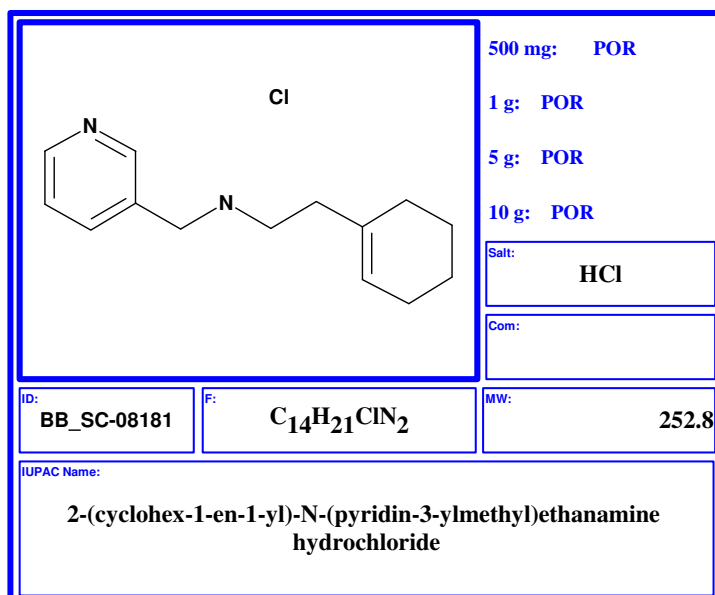
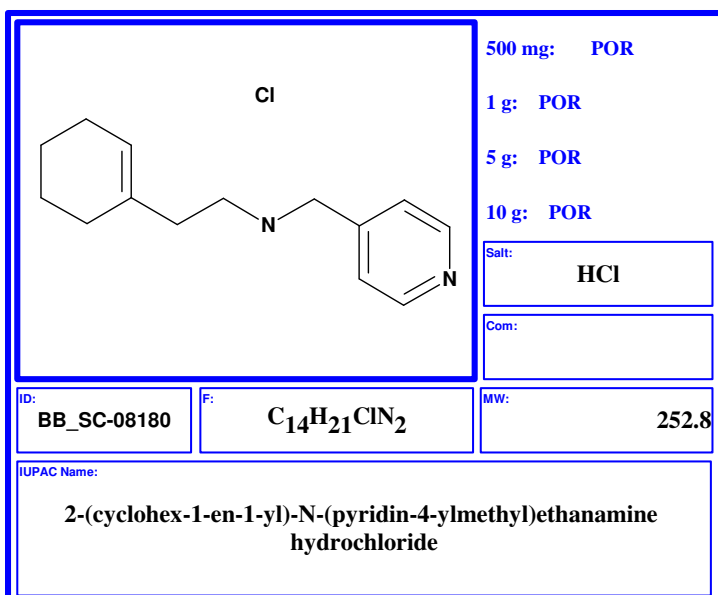
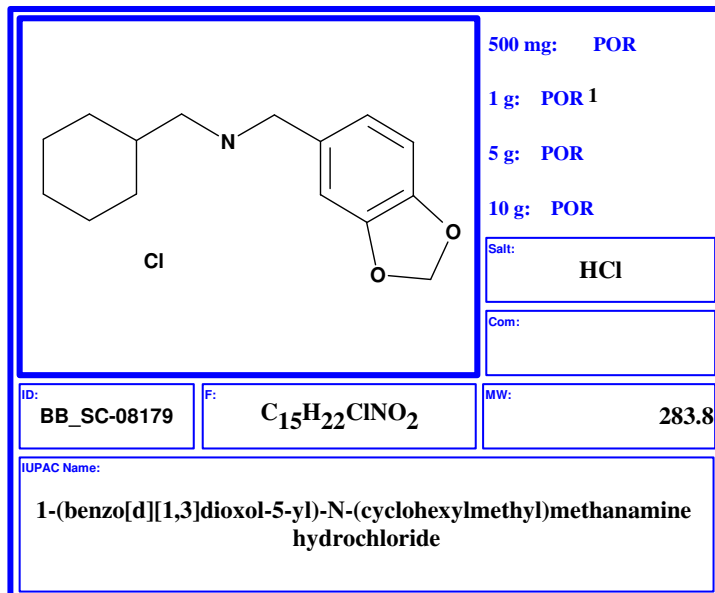
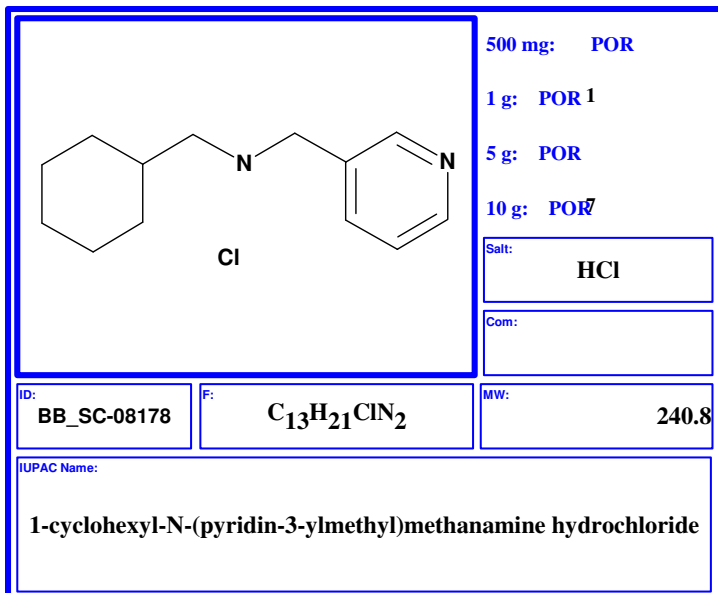
ID: **BB\_SC-08171**F: **C<sub>8</sub>H<sub>16</sub>N<sub>2</sub>O<sub>2</sub>**MW: **172.2**

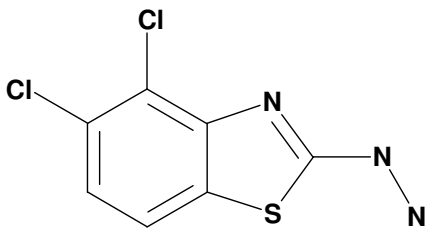
IUPAC Name:

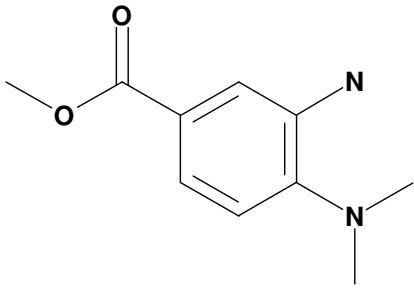
**methyl 2-(4-methylpiperazin-1-yl)acetate**

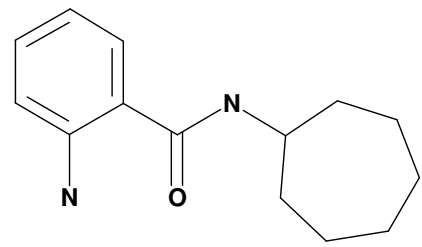


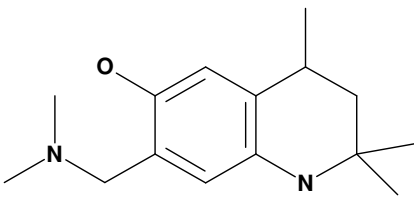


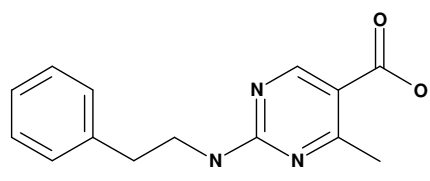


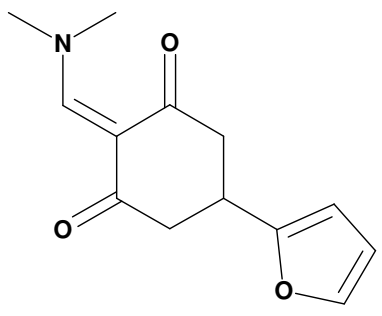
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR<sup>5</sup></b>
		10 g: <b>POR<sup>8</sup></b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-08184</b>	F: <b>C<sub>7</sub>H<sub>5</sub>Cl<sub>2</sub>N<sub>3</sub>S</b>	MW: <b>234.1</b>
IUPAC Name: <b>4,5-dichloro-2-hydrazinylbenzo[d]thiazole</b>		

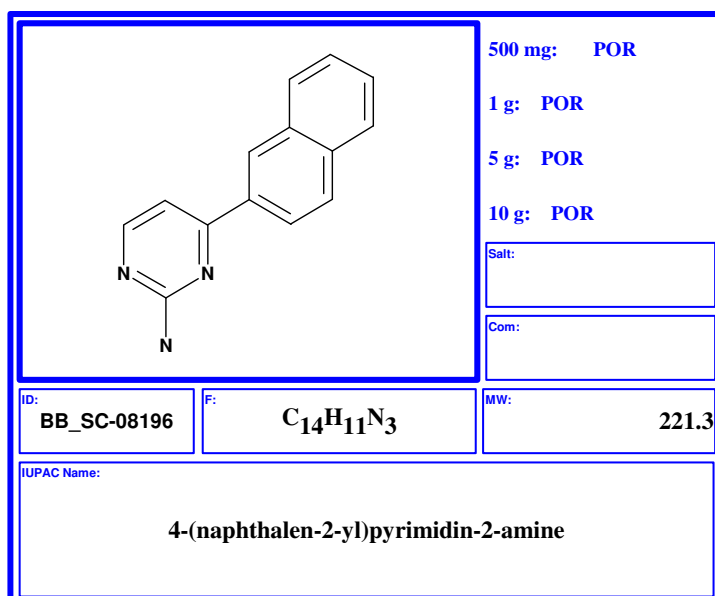
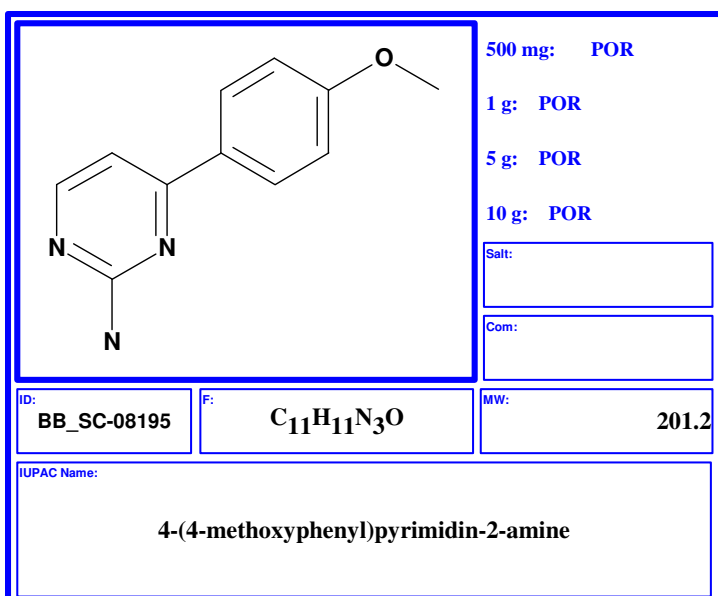
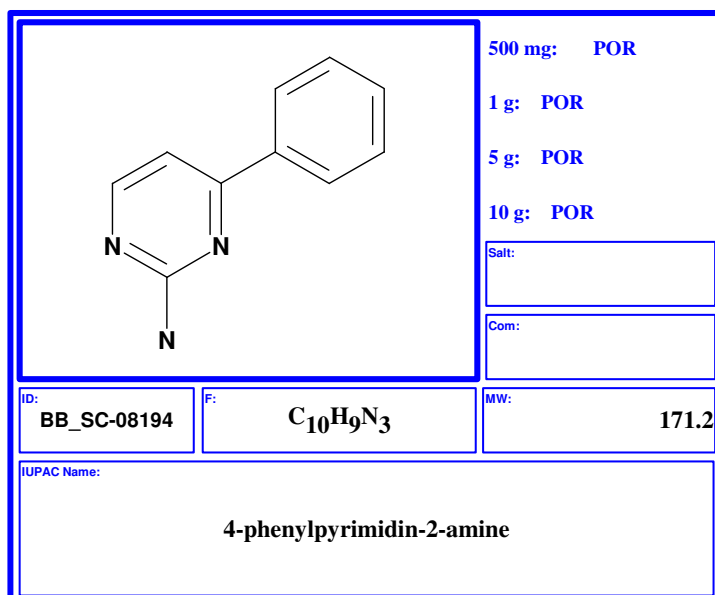
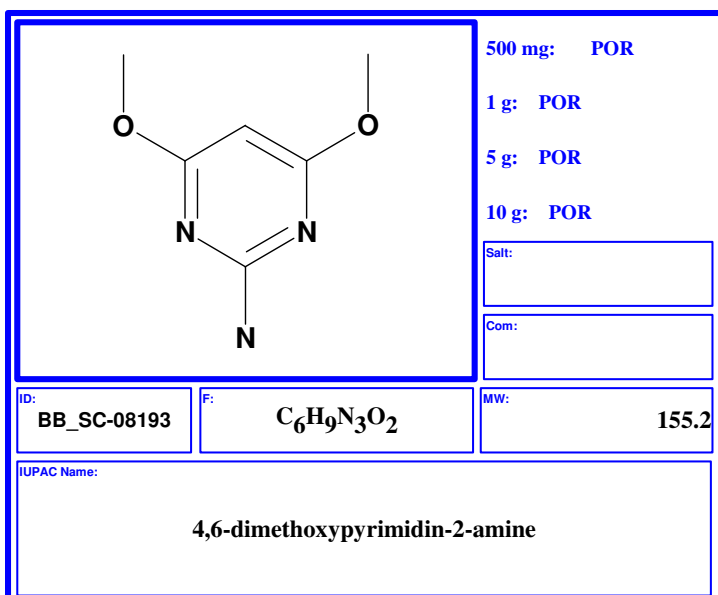
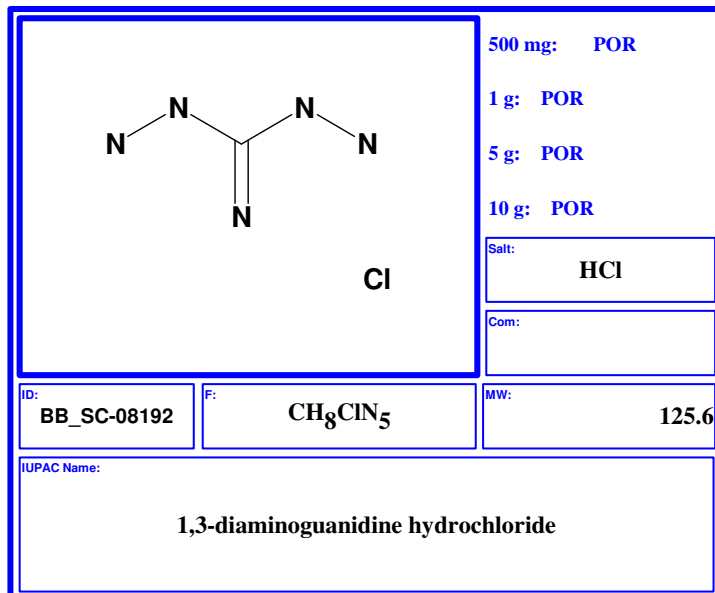
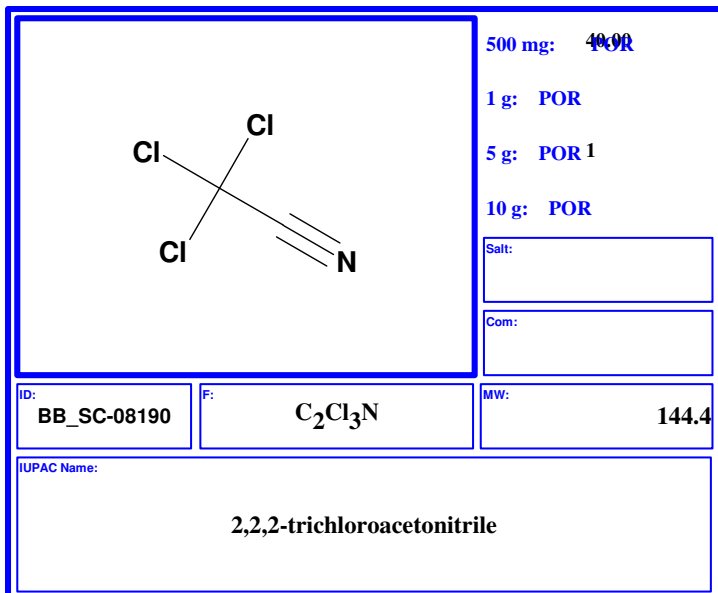
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR<sup>9</sup></b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-08185</b>	F: <b>C<sub>10</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>194.2</b>
IUPAC Name: <b>methyl 3-amino-4-(dimethylamino)benzoate</b>		

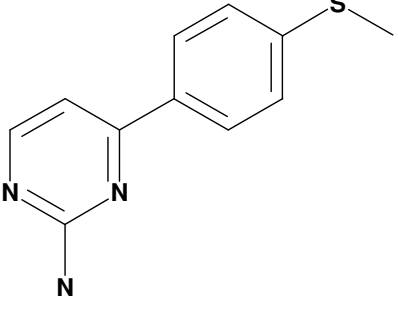
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-08186</b>	F: <b>C<sub>14</sub>H<sub>20</sub>N<sub>2</sub>O</b>	MW: <b>232.3</b>
IUPAC Name: <b>2-amino-N-cycloheptylbenzamide</b>		

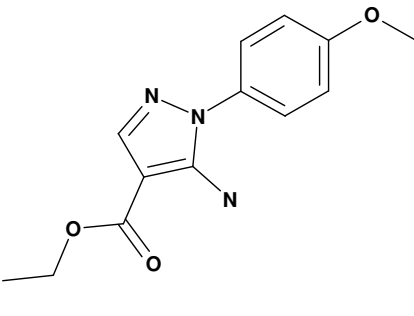
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-08187</b>	F: <b>C<sub>15</sub>H<sub>24</sub>N<sub>2</sub>O</b>	MW: <b>248.4</b>
IUPAC Name: <b>7-((dimethylamino)methyl)-2,2,4-trimethyl-1,2,3,4-tetrahydroquinolin-6-ol</b>		

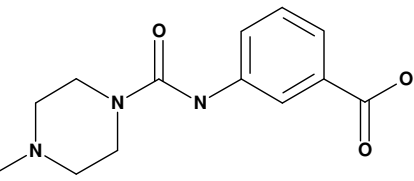
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-08188</b>	F: <b>C<sub>14</sub>H<sub>15</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>257.3</b>
IUPAC Name: <b>4-methyl-2-(phenethylamino)pyrimidine-5-carboxylic acid</b>		

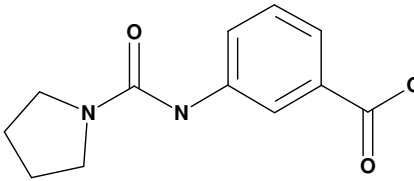
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-08189</b>	F: <b>C<sub>13</sub>H<sub>15</sub>NO<sub>3</sub></b>	MW: <b>233.3</b>
IUPAC Name: <b>2-((dimethylamino)methylene)-5-(furan-2-yl)cyclohexane-1,3-dione</b>		

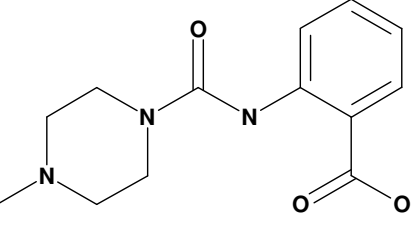


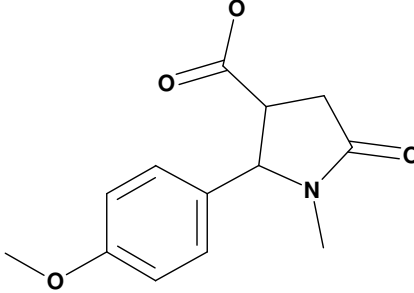
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08197	F: C <sub>11</sub> H <sub>11</sub> N <sub>3</sub> S	MW: 217.3
IUPAC Name: 4-(4-(methylthio)phenyl)pyrimidin-2-amine		

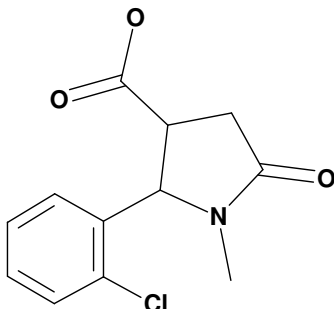
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08198	F: C <sub>13</sub> H <sub>15</sub> N <sub>3</sub> O <sub>3</sub>	MW: 261.3
IUPAC Name: ethyl 5-amino-1-(4-methoxyphenyl)-1H-pyrazole-4-carboxylate		

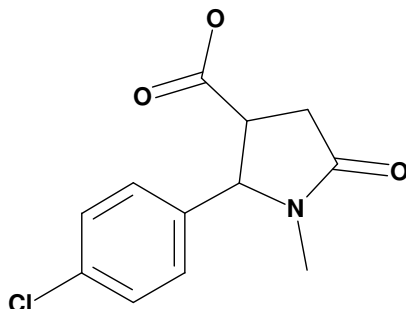
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08199	F: C <sub>13</sub> H <sub>17</sub> N <sub>3</sub> O <sub>3</sub>	MW: 263.3
IUPAC Name: 3-(4-methylpiperazine-1-carboxamido)benzoic acid		

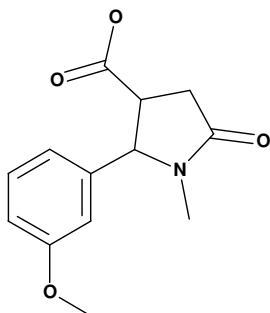
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08200	F: C <sub>12</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub>	MW: 234.3
IUPAC Name: 3-(pyrrolidine-1-carboxamido)benzoic acid		

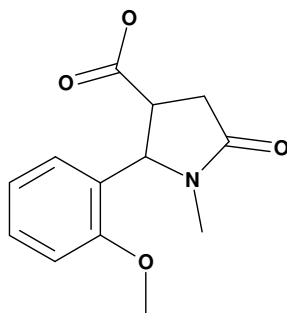
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08201	F: C <sub>13</sub> H <sub>17</sub> N <sub>3</sub> O <sub>3</sub>	MW: 263.3
IUPAC Name: 2-(4-methylpiperazine-1-carboxamido)benzoic acid		

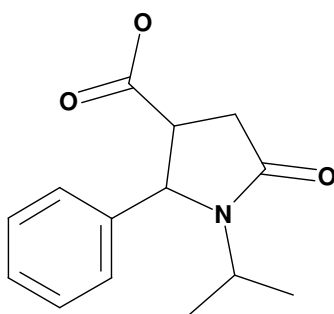
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08202	F: C <sub>13</sub> H <sub>15</sub> NO <sub>4</sub>	MW: 249.3
IUPAC Name: 2-(4-methoxyphenyl)-1-methyl-5-oxopyrrolidine-3-carboxylic acid		

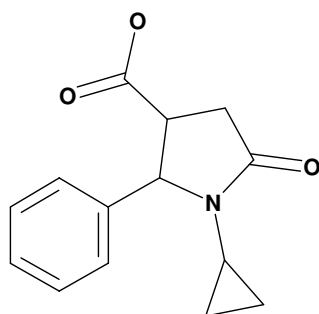
	500 mg: POR
	1 g: POR
	5 g: POR <sup>9</sup>
	10 g: POR
Salt:	
Com:	Isomers (6:1)
ID: BB_SC-08203	F: C <sub>12</sub> H <sub>12</sub> ClNO <sub>3</sub>
MW:	253.7
IUPAC Name: 2-(2-chlorophenyl)-1-methyl-5-oxopyrrolidine-3-carboxylic acid	

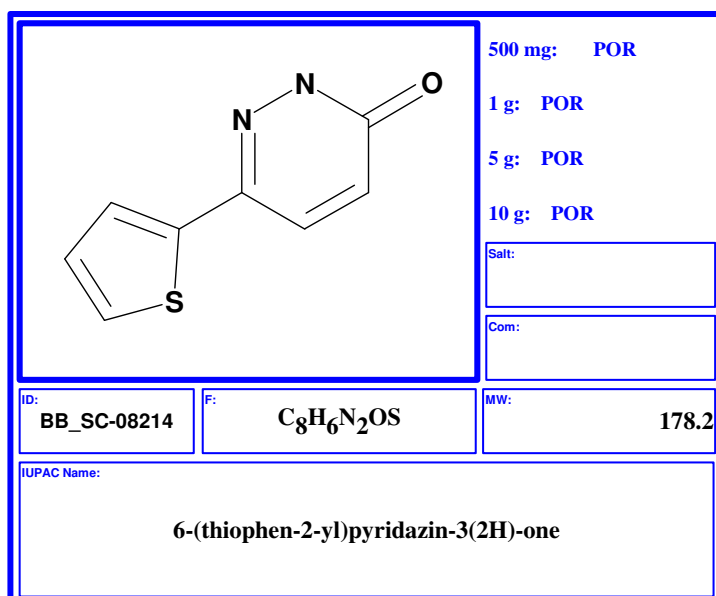
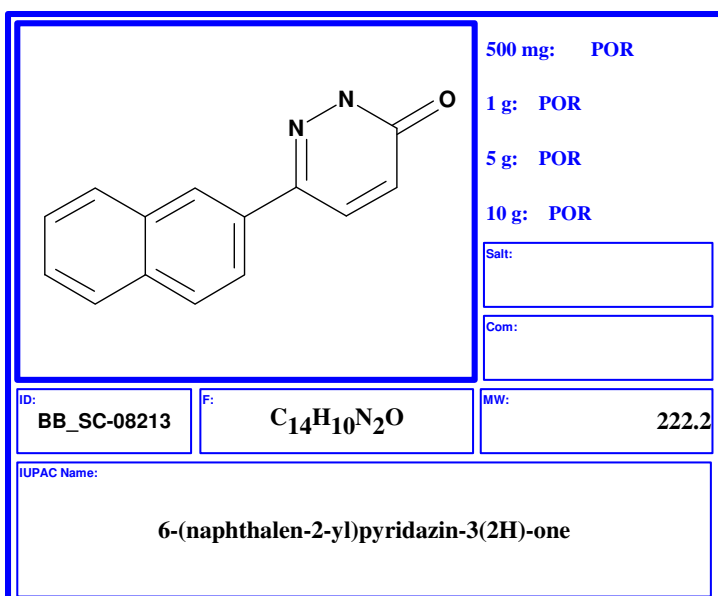
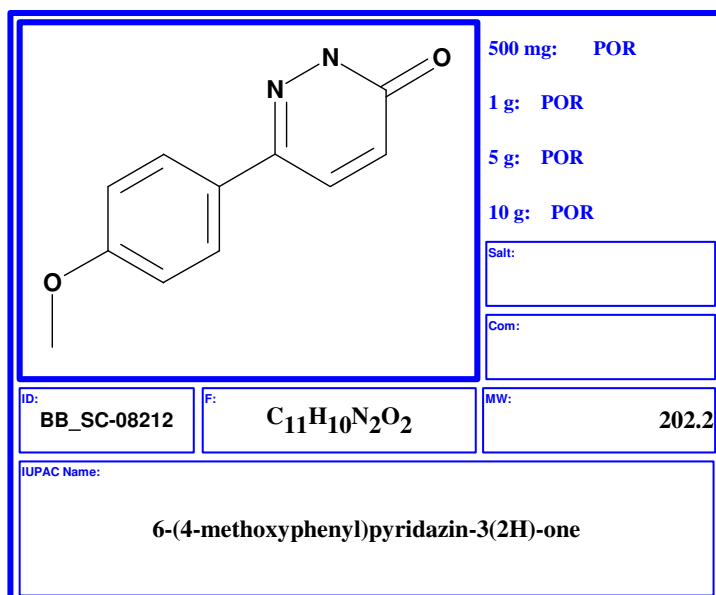
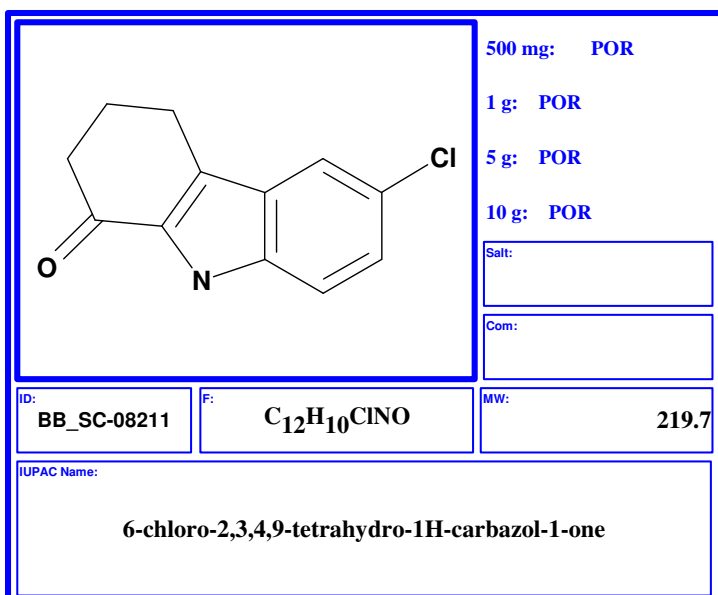
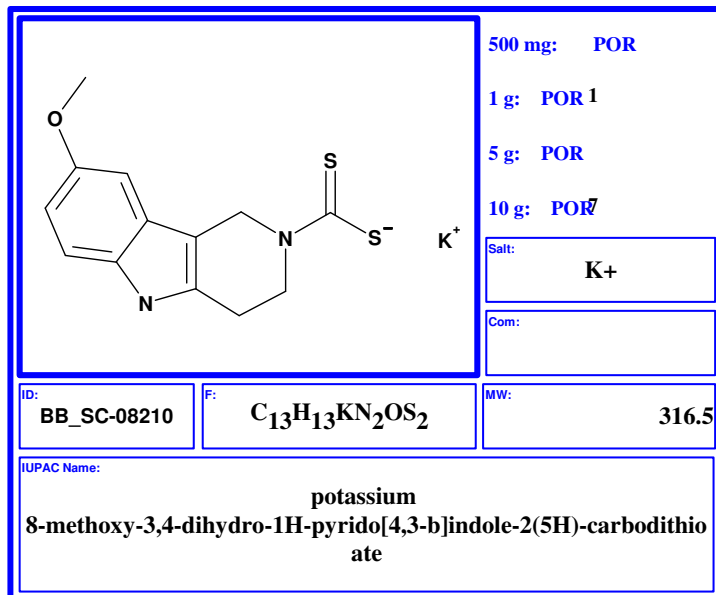
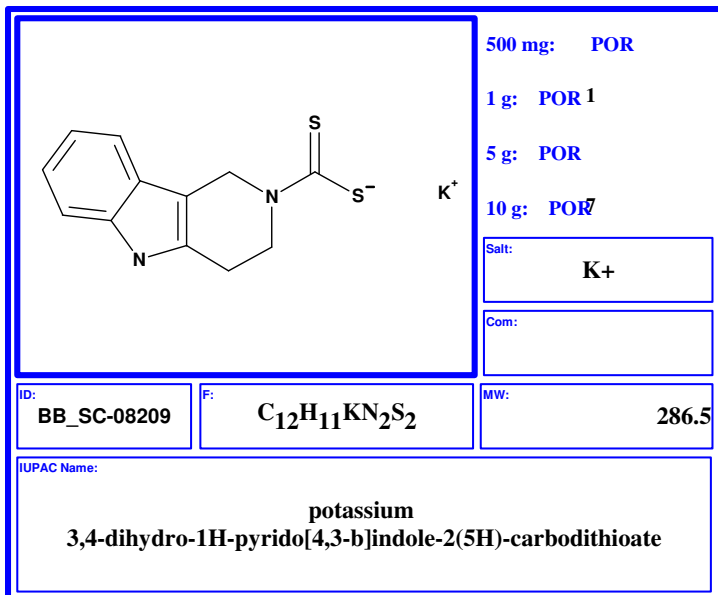
	500 mg: POR
	1 g: POR
	5 g: POR <sup>9</sup>
	10 g: POR
Salt:	
Com:	Isomers (5:1)
ID: BB_SC-08204	F: C <sub>12</sub> H <sub>12</sub> ClNO <sub>3</sub>
MW:	253.7
IUPAC Name: 2-(4-chlorophenyl)-1-methyl-5-oxopyrrolidine-3-carboxylic acid	

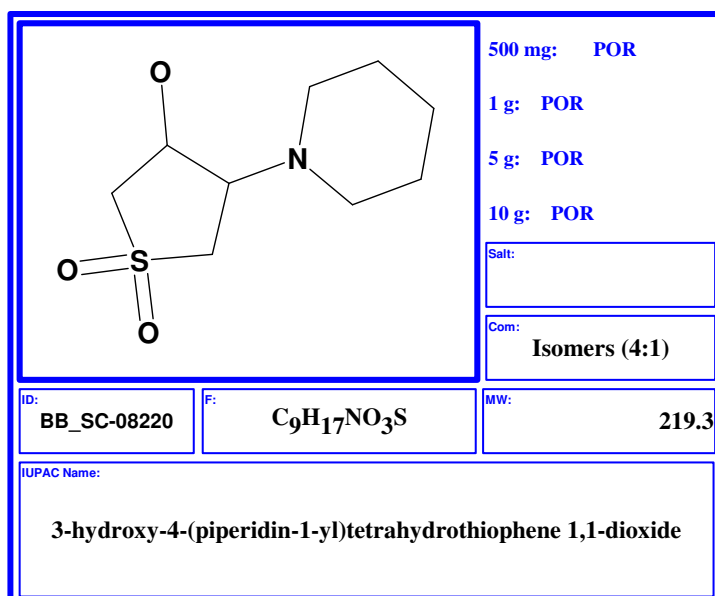
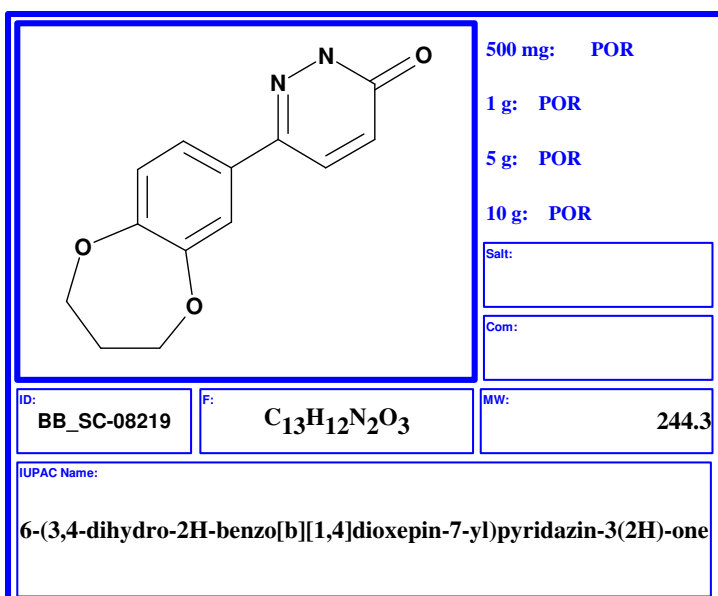
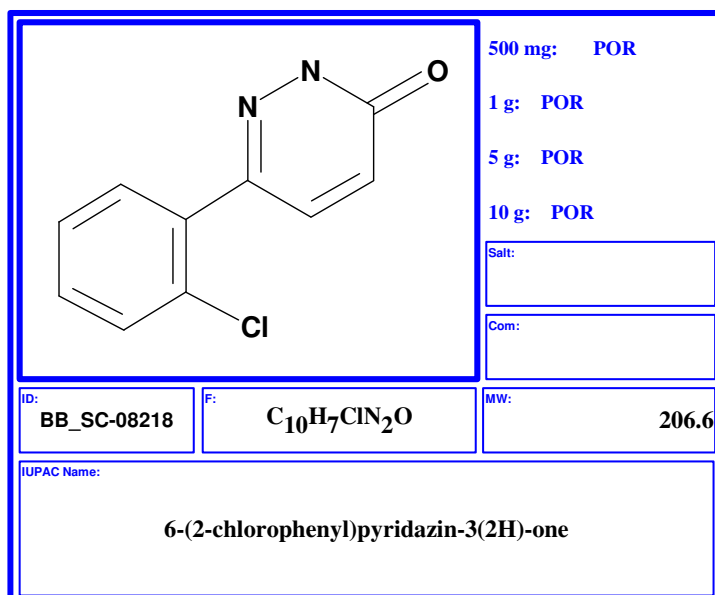
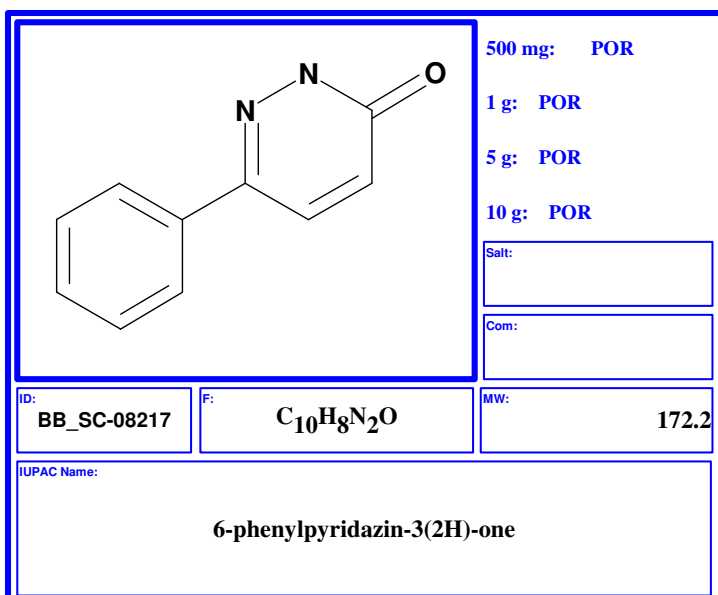
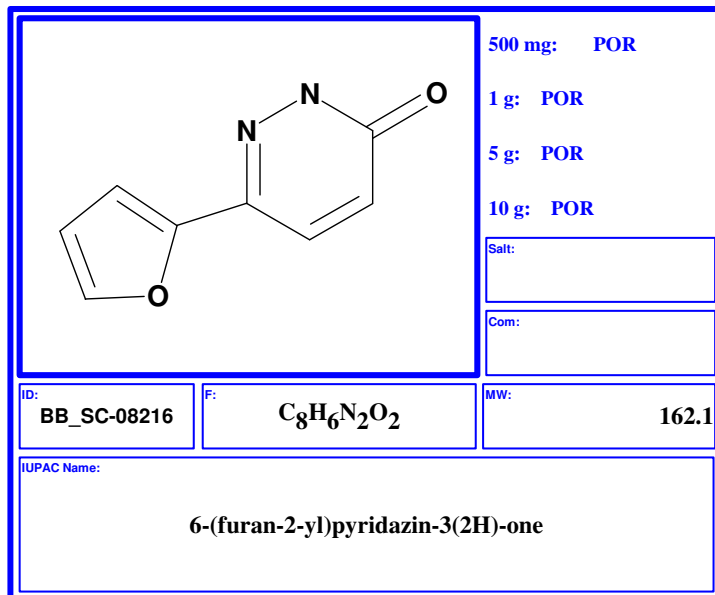
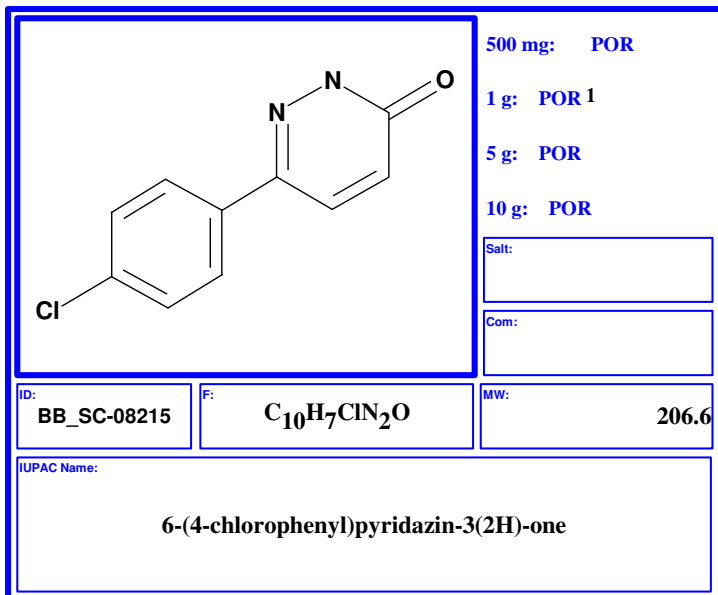
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt:	
Com:	Isomers (5:1)
ID: BB_SC-08205	F: C <sub>13</sub> H <sub>15</sub> NO <sub>4</sub>
MW:	249.3
IUPAC Name: 2-(3-methoxyphenyl)-1-methyl-5-oxopyrrolidine-3-carboxylic acid	

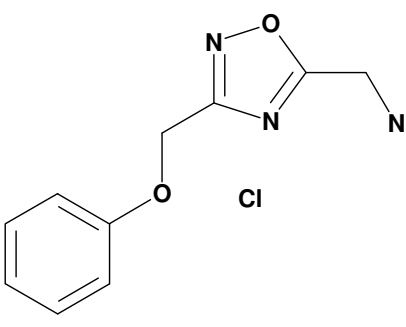
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt:	
Com:	Isomers (4:1)
ID: BB_SC-08206	F: C <sub>13</sub> H <sub>15</sub> NO <sub>4</sub>
MW:	249.3
IUPAC Name: 2-(2-methoxyphenyl)-1-methyl-5-oxopyrrolidine-3-carboxylic acid	

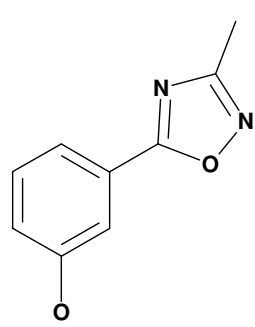
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt:	
Com:	
ID: BB_SC-08207	F: C <sub>14</sub> H <sub>17</sub> NO <sub>3</sub>
MW:	247.3
IUPAC Name: 1-isopropyl-5-oxo-2-phenylpyrrolidine-3-carboxylic acid	

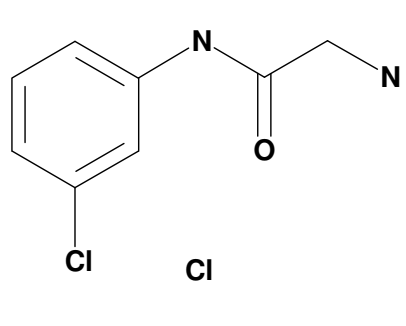
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt:	
Com:	Isomers (6:1)
ID: BB_SC-08208	F: C <sub>14</sub> H <sub>15</sub> NO <sub>3</sub>
MW:	245.3
IUPAC Name: 1-cyclopropyl-5-oxo-2-phenylpyrrolidine-3-carboxylic acid	

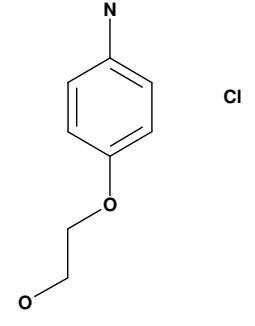


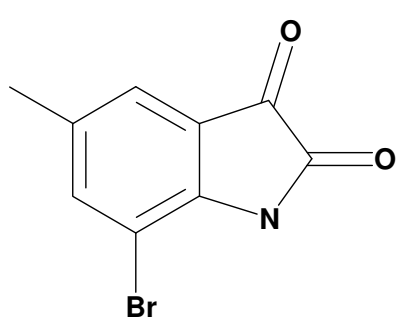


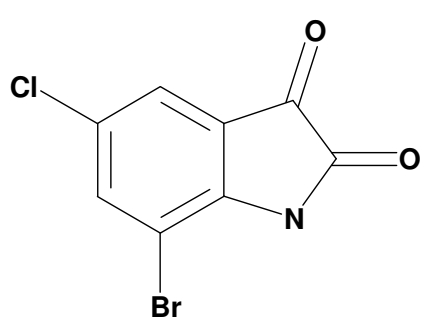
		500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR 5</b> 10 g: <b>POR 8</b>
Salt: <b>HCl</b>		Com:
ID: <b>BB_SC-08221</b>	F: <b>C<sub>10</sub>H<sub>12</sub>ClN<sub>3</sub>O<sub>2</sub></b>	MW: <b>241.7</b>
IUPAC Name: <b>(3-(phenoxy)methyl)-1,2,4-oxadiazol-5-ylmethanamine hydrochloride</b>		

		500 mg: <b>POR</b> 1 g: <b>POR 1</b> 5 g: <b>POR</b> 10 g: <b>POR 7</b>
Salt:		Com:
ID: <b>BB_SC-08222</b>	F: <b>C<sub>9</sub>H<sub>8</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>176.2</b>
IUPAC Name: <b>3-(3-methyl-1,2,4-oxadiazol-5-yl)phenol</b>		

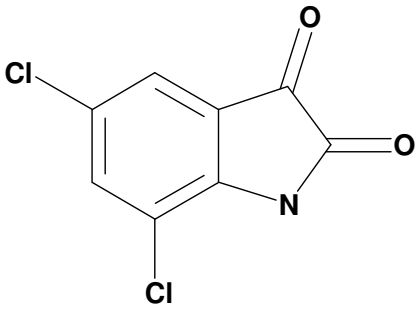
		500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR</b> 10 g: <b>POR</b>
Salt: <b>HCl</b>		Com:
ID: <b>BB_SC-08223</b>	F: <b>C<sub>8</sub>H<sub>10</sub>Cl<sub>2</sub>N<sub>2</sub>O</b>	MW: <b>221.1</b>
IUPAC Name: <b>2-amino-N-(3-chlorophenyl)acetamide hydrochloride</b>		

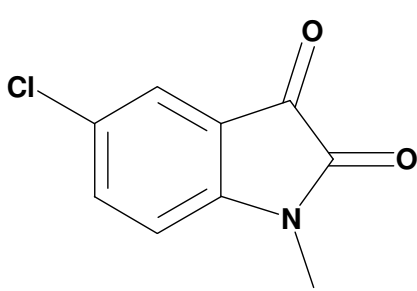
		500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR</b> 10 g: <b>POR</b>
Salt: <b>HCl</b>		Com:
ID: <b>BB_SC-08224</b>	F: <b>C<sub>8</sub>H<sub>12</sub>ClNO<sub>2</sub></b>	MW: <b>189.6</b>
IUPAC Name: <b>2-(4-aminophenoxy)ethanol hydrochloride</b>		

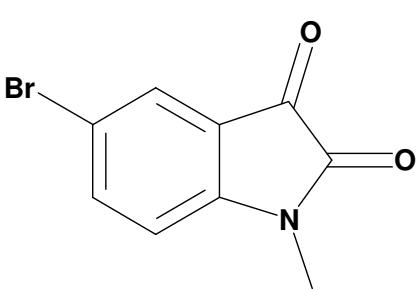
		500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR</b> 10 g: <b>POR</b>
Salt:		Com:
ID: <b>BB_SC-08225</b>	F: <b>C<sub>9</sub>H<sub>6</sub>BrNO<sub>2</sub></b>	MW: <b>240.1</b>
IUPAC Name: <b>7-bromo-5-methylindoline-2,3-dione</b>		

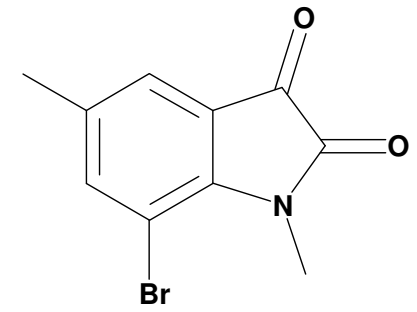
		500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR</b> 10 g: <b>POR</b>
Salt:		Com:
ID: <b>BB_SC-08226</b>	F: <b>C<sub>8</sub>H<sub>3</sub>BrClNO<sub>2</sub></b>	MW: <b>260.5</b>
IUPAC Name: <b>7-bromo-5-chloroindoline-2,3-dione</b>		

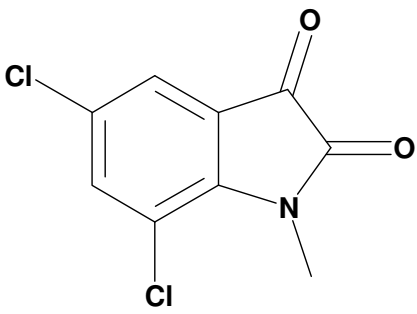


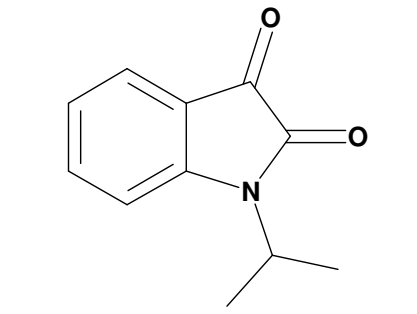
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: BB_SC-08227	F: $C_8H_3Cl_2NO_2$	MW: 216.0
IUPAC Name: <b>5,7-dichloroindoline-2,3-dione</b>		

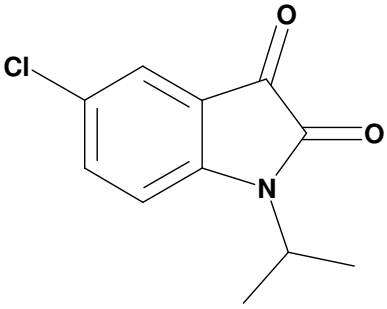
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: BB_SC-08228	F: $C_9H_6ClNO_2$	MW: 195.6
IUPAC Name: <b>5-chloro-1-methylindoline-2,3-dione</b>		

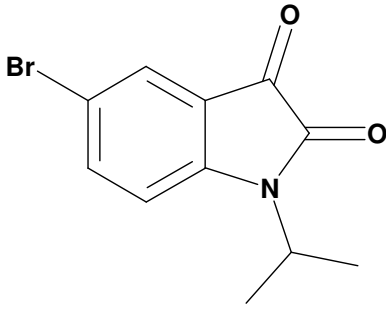
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: BB_SC-08229	F: $C_9H_6BrNO_2$	MW: 240.1
IUPAC Name: <b>5-bromo-1-methylindoline-2,3-dione</b>		

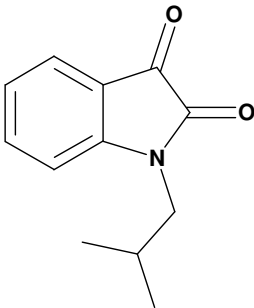
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: BB_SC-08230	F: $C_{10}H_8BrNO_2$	MW: 254.1
IUPAC Name: <b>7-bromo-1,5-dimethylindoline-2,3-dione</b>		

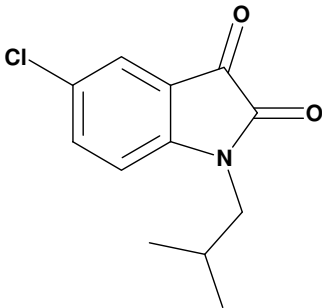
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: BB_SC-08231	F: $C_9H_5Cl_2NO_2$	MW: 230.1
IUPAC Name: <b>5,7-dichloro-1-methylindoline-2,3-dione</b>		

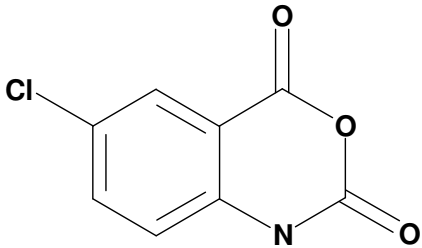
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: BB_SC-08232	F: $C_{11}H_{11}NO_2$	MW: 189.2
IUPAC Name: <b>1-isopropylindoline-2,3-dione</b>		

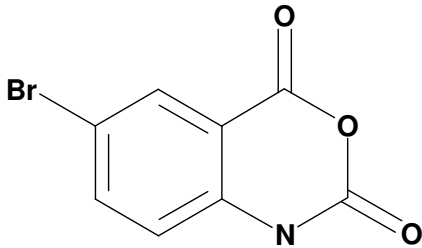
	500 mg: POR	
	1 g: POR 1	
	5 g: POR	
	10 g: POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID: BB_SC-08233	F: C <sub>11</sub> H <sub>10</sub> ClNO <sub>2</sub>	MW: 223.7
IUPAC Name: <b>5-chloro-1-isopropylindoline-2,3-dione</b>		

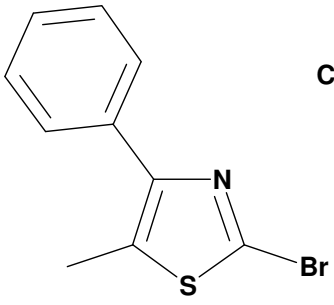
	500 mg: POR	
	1 g: POR 1	
	5 g: POR	
	10 g: POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID: BB_SC-08234	F: C <sub>11</sub> H <sub>10</sub> BrNO <sub>2</sub>	MW: 268.1
IUPAC Name: <b>5-bromo-1-isopropylindoline-2,3-dione</b>		

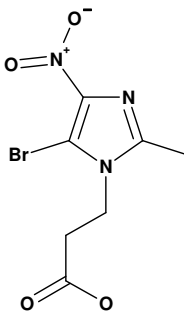
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID: BB_SC-08235	F: C <sub>12</sub> H <sub>13</sub> NO <sub>2</sub>	MW: 203.2
IUPAC Name: <b>1-isobutylindoline-2,3-dione</b>		

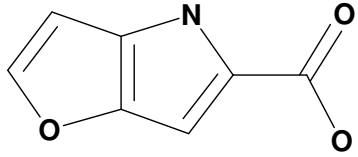
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID: BB_SC-08236	F: C <sub>12</sub> H <sub>12</sub> ClNO <sub>2</sub>	MW: 237.7
IUPAC Name: <b>5-chloro-1-isobutylindoline-2,3-dione</b>		

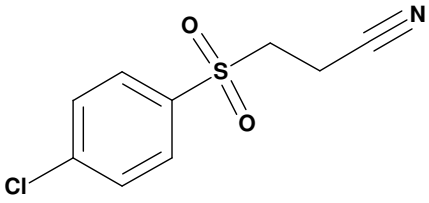
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID: BB_SC-08237	F: C <sub>8</sub> H <sub>4</sub> ClNO <sub>3</sub>	MW: 197.6
IUPAC Name: <b>6-chloro-1H-benzo[d][1,3]oxazine-2,4-dione</b>		

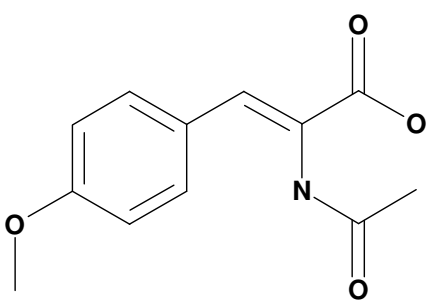
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID: BB_SC-08238	F: C <sub>8</sub> H <sub>4</sub> BrNO <sub>3</sub>	MW: 242.0
IUPAC Name: <b>6-bromo-1H-benzo[d][1,3]oxazine-2,4-dione</b>		

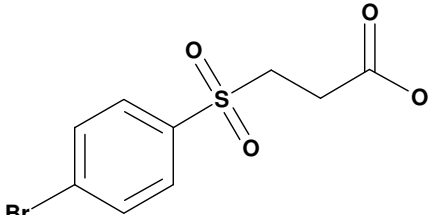
		<p>500 mg: POR</p> <p>1 g: POR 1</p> <p>5 g: POR</p> <p>10 g: POR 7</p>
<p>Salt: HCl</p>		
<p>Com:</p>		
ID: BB_SC-08239	F: C <sub>10</sub> H <sub>9</sub> BrClNS	MW: 290.6
<p>IUPAC Name:</p> <p>2-bromo-5-methyl-4-phenylthiazole hydrochloride</p>		

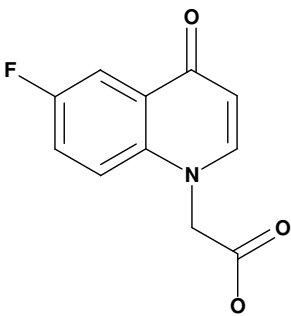
		<p>500 mg: POR</p> <p>1 g: POR 1</p> <p>5 g: POR</p> <p>10 g: POR 7</p>
<p>Salt:</p>		
<p>Com:</p>		
ID: BB_SC-08240	F: C <sub>7</sub> H <sub>8</sub> BrN <sub>3</sub> O <sub>4</sub>	MW: 278.1
<p>IUPAC Name:</p> <p>3-(5-bromo-2-methyl-4-nitro-1H-imidazol-1-yl)propanoic acid</p>		

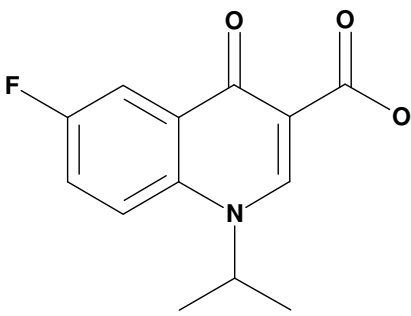
		<p>500 mg: POR</p> <p>1 g: POR</p> <p>5 g: POR</p> <p>10 g: POR</p>
<p>Salt:</p>		
<p>Com:</p>		
ID: BB_SC-08241	F: C <sub>7</sub> H <sub>5</sub> NO <sub>3</sub>	MW: 151.1
<p>IUPAC Name:</p> <p>4H-furo[3,2-b]pyrrole-5-carboxylic acid</p>		

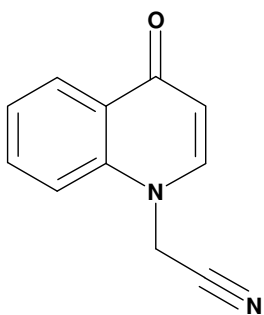
		<p>500 mg: POR</p> <p>1 g: POR</p> <p>5 g: POR</p> <p>10 g: POR</p>
<p>Salt:</p>		
<p>Com:</p>		
ID: BB_SC-08242	F: C <sub>9</sub> H <sub>8</sub> ClNO <sub>2</sub> S	MW: 229.7
<p>IUPAC Name:</p> <p>3-((4-chlorophenyl)sulfonyl)propanenitrile</p>		

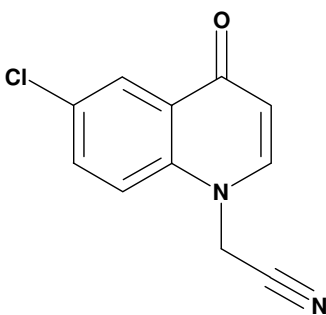
		<p>500 mg: POR</p> <p>1 g: POR</p> <p>5 g: POR</p> <p>10 g: POR</p>
<p>Salt:</p>		
<p>Com:</p>		
ID: BB_SC-08243	F: C <sub>12</sub> H <sub>13</sub> NO <sub>4</sub>	MW: 235.2
<p>IUPAC Name:</p> <p>(Z)-2-acetamido-3-(4-methoxyphenyl)acrylic acid</p>		

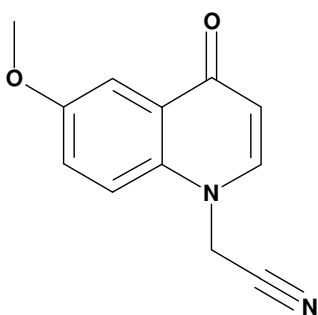
		<p>500 mg: POR</p> <p>1 g: POR</p> <p>5 g: POR</p> <p>10 g: POR</p>
<p>Salt:</p>		
<p>Com:</p>		
ID: BB_SC-08244	F: C <sub>9</sub> H <sub>9</sub> BrO <sub>4</sub> S	MW: 293.1
<p>IUPAC Name:</p> <p>3-((4-bromophenyl)sulfonyl)propanoic acid</p>		

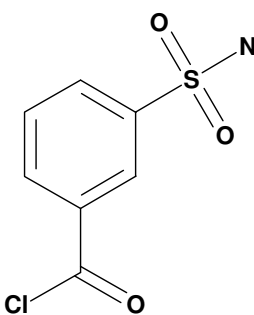
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08245	F: C <sub>11</sub> H <sub>8</sub> FNO <sub>3</sub>	MW: 221.2
IUPAC Name: 2-(6-fluoro-4-oxoquinolin-1(4H)-yl)acetic acid		

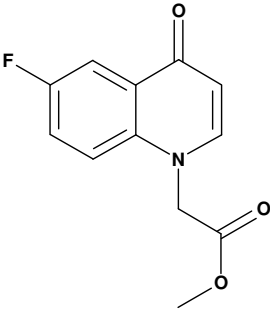
		500 mg: POR
		1 g: POR <sup>1</sup>
		5 g: POR
		10 g: POR <sup>7</sup>
Salt:		
Com:		
ID: BB_SC-08246	F: C <sub>13</sub> H <sub>12</sub> FNO <sub>3</sub>	MW: 249.2
IUPAC Name: 6-fluoro-1-isopropyl-4-oxo-1,4-dihydroquinoline-3-carboxylic acid		

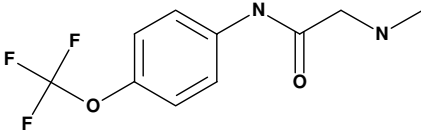
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08247	F: C <sub>11</sub> H <sub>8</sub> N <sub>2</sub> O	MW: 184.2
IUPAC Name: 2-(4-oxoquinolin-1(4H)-yl)acetonitrile		

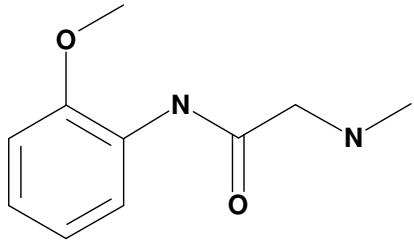
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08248	F: C <sub>11</sub> H <sub>7</sub> ClN <sub>2</sub> O	MW: 218.6
IUPAC Name: 2-(6-chloro-4-oxoquinolin-1(4H)-yl)acetonitrile		

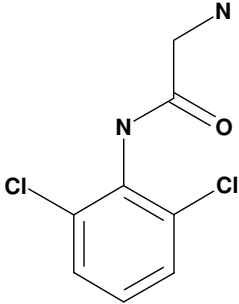
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08249	F: C <sub>12</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	MW: 214.2
IUPAC Name: 2-(6-methoxy-4-oxoquinolin-1(4H)-yl)acetonitrile		

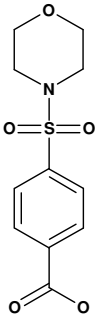
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08250	F: C <sub>7</sub> H <sub>6</sub> ClNO <sub>3</sub> S	MW: 219.6
IUPAC Name: 3-sulfamoylbenzoyl chloride		

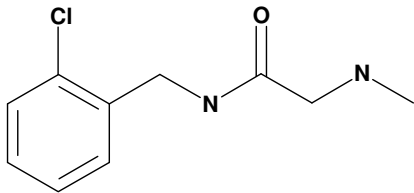
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08251	F: C <sub>12</sub> H <sub>10</sub> FNO <sub>3</sub>	MW: 235.2
IUPAC Name: <b>methyl 2-(6-fluoro-4-oxoquinolin-1(4H)-yl)acetate</b>		

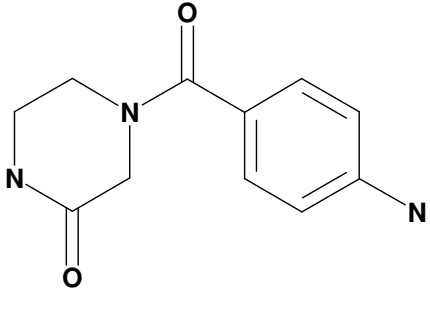
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08252	F: C <sub>10</sub> H <sub>11</sub> F <sub>3</sub> N <sub>2</sub> O <sub>2</sub>	MW: 248.2
IUPAC Name: <b>2-(methylamino)-N-(4-(trifluoromethoxy)phenyl)acetamide</b>		

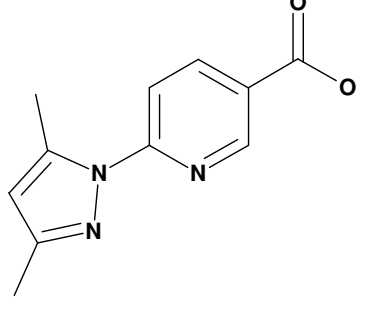
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08253	F: C <sub>10</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub>	MW: 194.2
IUPAC Name: <b>N-(2-methoxyphenyl)-2-(methylamino)acetamide</b>		

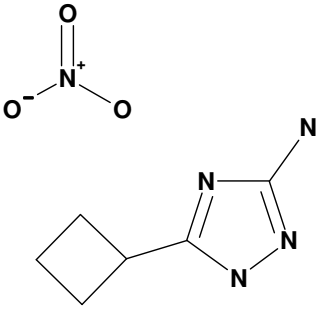
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08254	F: C <sub>8</sub> H <sub>8</sub> Cl <sub>2</sub> N <sub>2</sub> O	MW: 219.1
IUPAC Name: <b>2-amino-N-(2,6-dichlorophenyl)acetamide</b>		

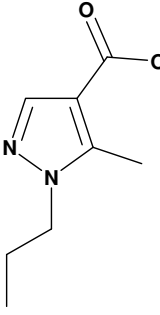
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08255	F: C <sub>11</sub> H <sub>13</sub> NO <sub>5</sub> S	MW: 271.3
IUPAC Name: <b>4-(morpholinosulfonyl)benzoic acid</b>		

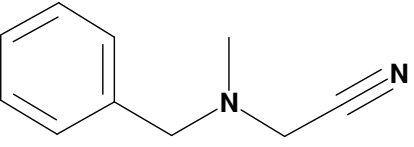
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08256	F: C <sub>10</sub> H <sub>13</sub> ClN <sub>2</sub> O	MW: 212.7
IUPAC Name: <b>N-(2-chlorobenzyl)-2-(methylamino)acetamide</b>		

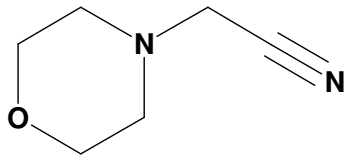
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08257	F: C <sub>11</sub> H <sub>13</sub> N <sub>3</sub> O <sub>2</sub>	MW: 219.2
IUPAC Name: 4-(4-aminobenzoyl)piperazin-2-one		

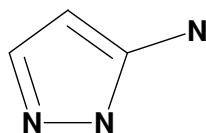
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-08258	F: C <sub>11</sub> H <sub>11</sub> N <sub>3</sub> O <sub>2</sub>	MW: 217.2
IUPAC Name: 6-(3,5-dimethyl-1H-pyrazol-1-yl)nicotinic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HNO <sub>3</sub>		
Com:		
ID: BB_SC-08259	F: C <sub>6</sub> H <sub>11</sub> N <sub>5</sub> O <sub>3</sub>	MW: 201.2
IUPAC Name: 5-cyclobutyl-1H-1,2,4-triazol-3-amine nitrate		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08260	F: C <sub>8</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 168.2
IUPAC Name: 5-methyl-1-propyl-1H-pyrazole-4-carboxylic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08261	F: C <sub>10</sub> H <sub>12</sub> N <sub>2</sub>	MW: 160.2
IUPAC Name: 2-(benzyl(methyl)amino)acetonitrile		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08262	F: C <sub>6</sub> H <sub>10</sub> N <sub>2</sub> O	MW: 126.2
IUPAC Name: 2-morpholinoacetonitrile		



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR

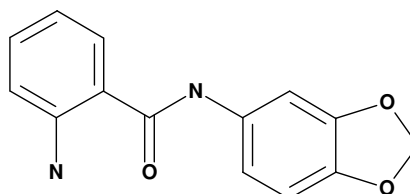
Salt:

Com:

ID:  
BB\_SC-08263F:  
 $C_3H_5N_3$ MW:  
83.1

IUPAC Name:

1H-pyrazol-5-amine



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR

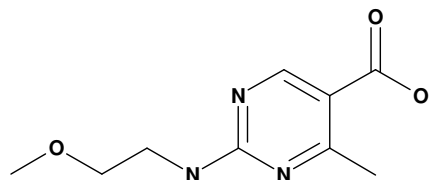
Salt:

Com:

ID:  
BB\_SC-08264F:  
 $C_{14}H_{12}N_2O_3$ MW:  
256.3

IUPAC Name:

2-amino-N-(benzo[d][1,3]dioxol-5-yl)benzamide



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

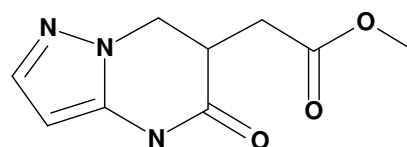
Salt:

Com:

ID:  
BB\_SC-08265F:  
 $C_9H_{13}N_3O_3$ MW:  
211.2

IUPAC Name:

2-((2-methoxyethyl)amino)-4-methylpyrimidine-5-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

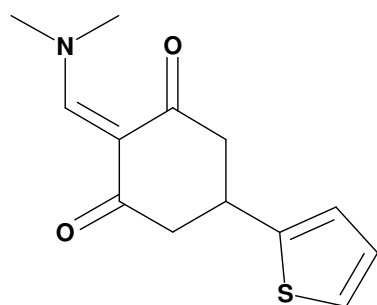
10 g: POR

Salt:

Com:

ID:  
BB\_SC-08266F:  
 $C_9H_{11}N_3O_3$ MW:  
209.2

IUPAC Name:

methyl  
2-(5-oxo-4,5,6,7-tetrahydropyrazolo[1,5-a]pyrimidin-6-yl)acetate

500 mg: POR

1 g: POR

5 g: POR

10 g: POR

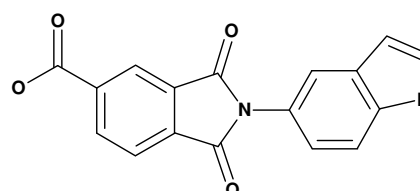
Salt:

Com:

ID:  
BB\_SC-08267F:  
 $C_{13}H_{15}NO_2S$ MW:  
249.3

IUPAC Name:

2-((dimethylamino)methylene)-5-(thiophen-2-yl)cyclohexane-1,3-dione



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

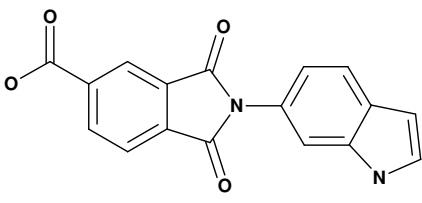
Salt:

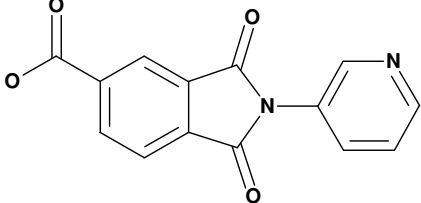
Com:

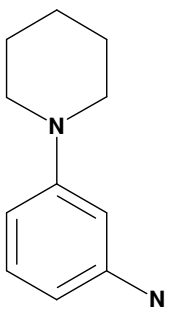
ID:  
BB\_SC-08268F:  
 $C_{17}H_{10}N_2O_4$ MW:  
306.3

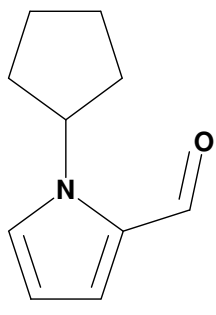
IUPAC Name:

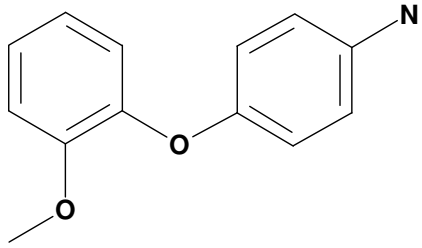
2-(1H-indol-5-yl)-1,3-dioxisoindoline-5-carboxylic acid

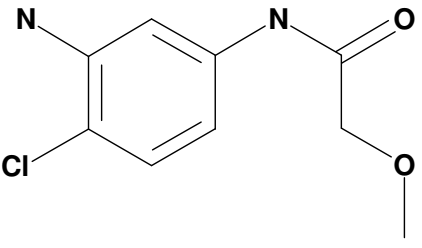
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-08269	F: C <sub>17</sub> H <sub>10</sub> N <sub>2</sub> O <sub>4</sub>	MW: 306.3
IUPAC Name: 2-(1H-indol-6-yl)-1,3-dioxoisindoline-5-carboxylic acid		

		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-08270	F: C <sub>14</sub> H <sub>8</sub> N <sub>2</sub> O <sub>4</sub>	MW: 268.2
IUPAC Name: 1,3-dioxo-2-(pyridin-3-yl)isoindoline-5-carboxylic acid		

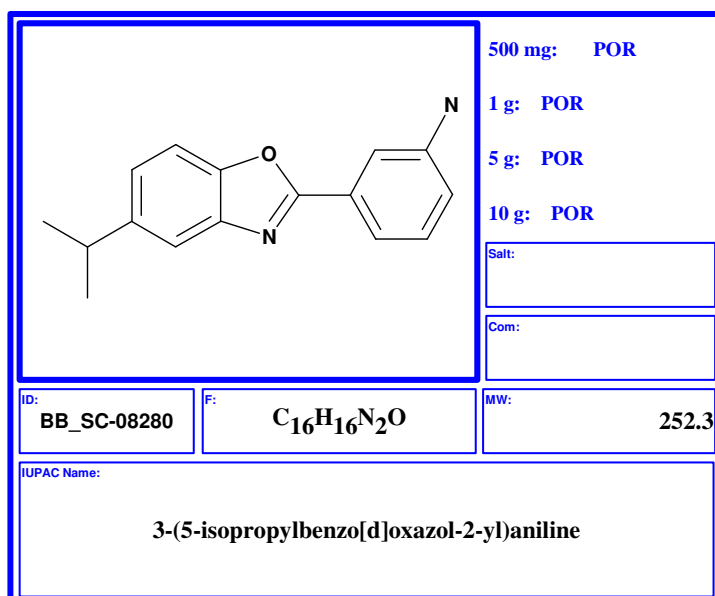
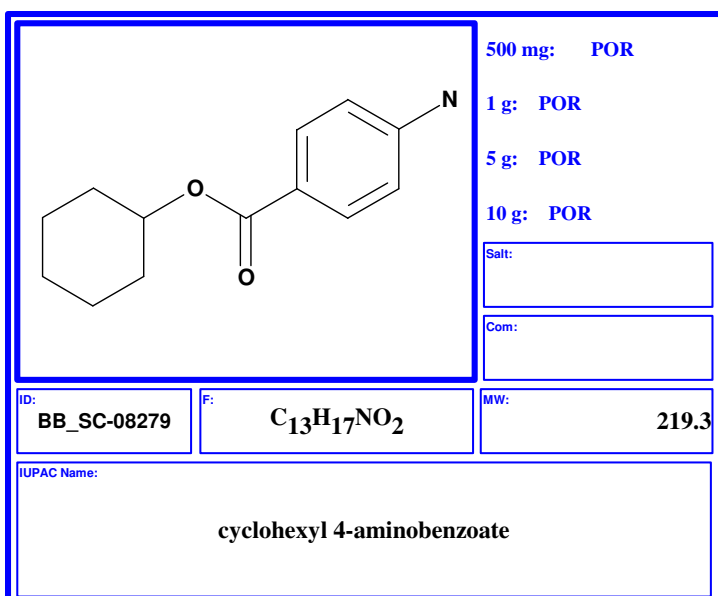
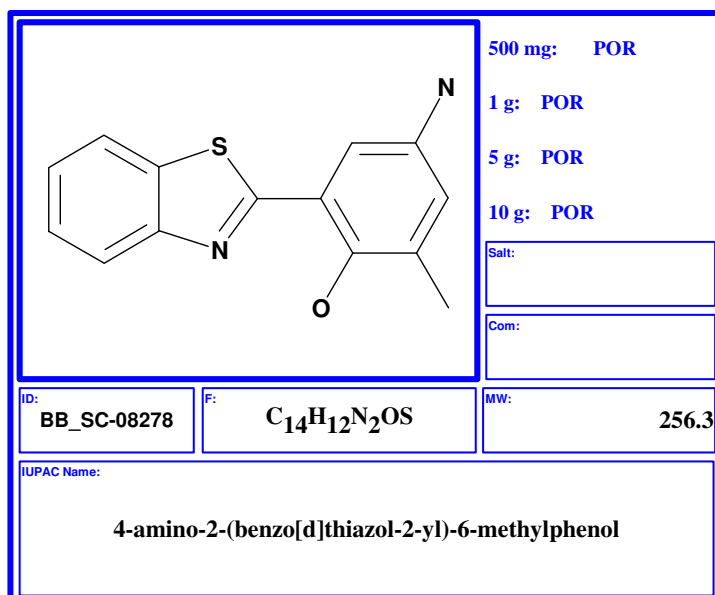
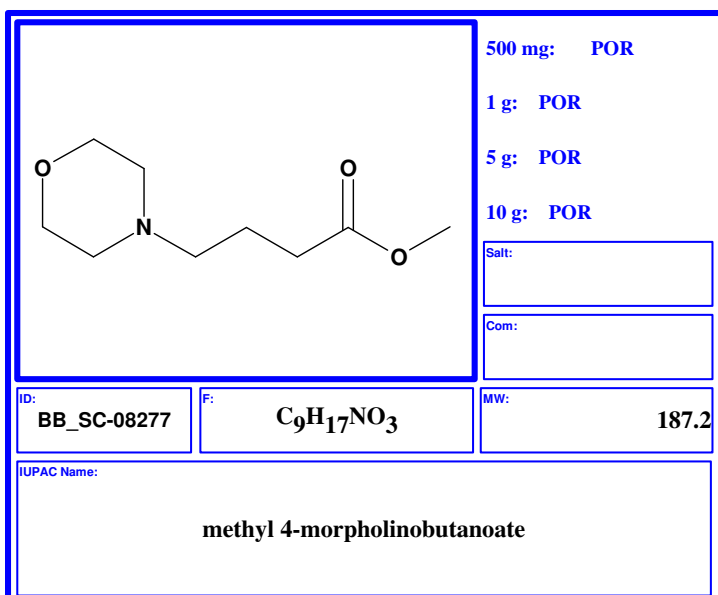
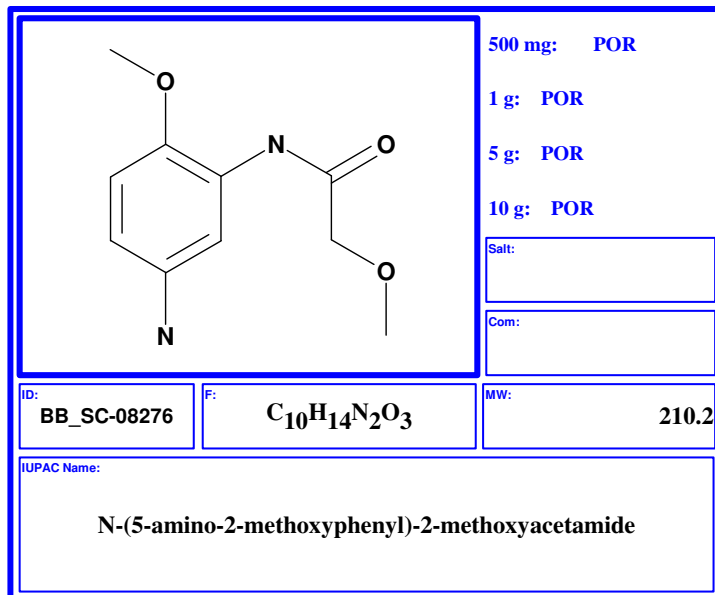
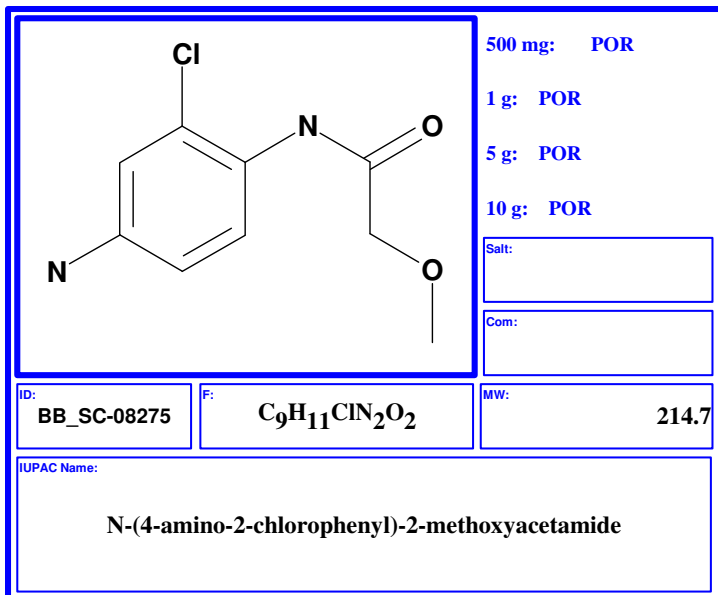
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08271	F: C <sub>11</sub> H <sub>16</sub> N <sub>2</sub>	MW: 176.3
IUPAC Name: 3-(piperidin-1-yl)aniline		

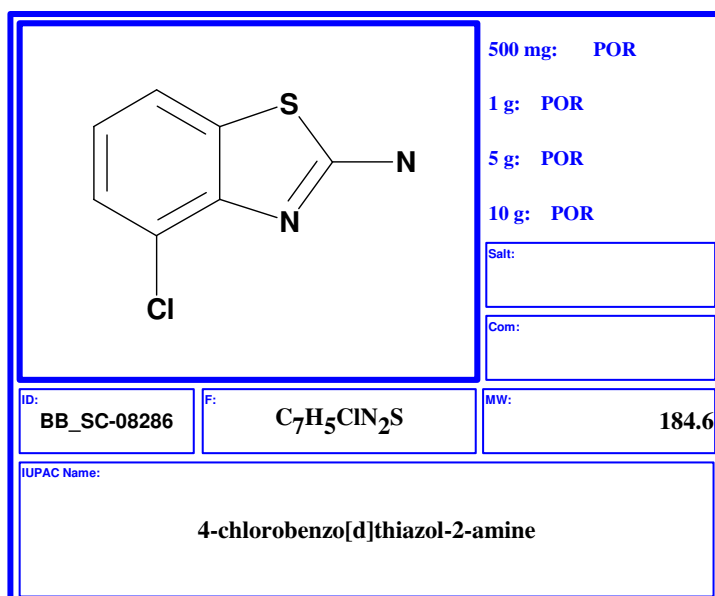
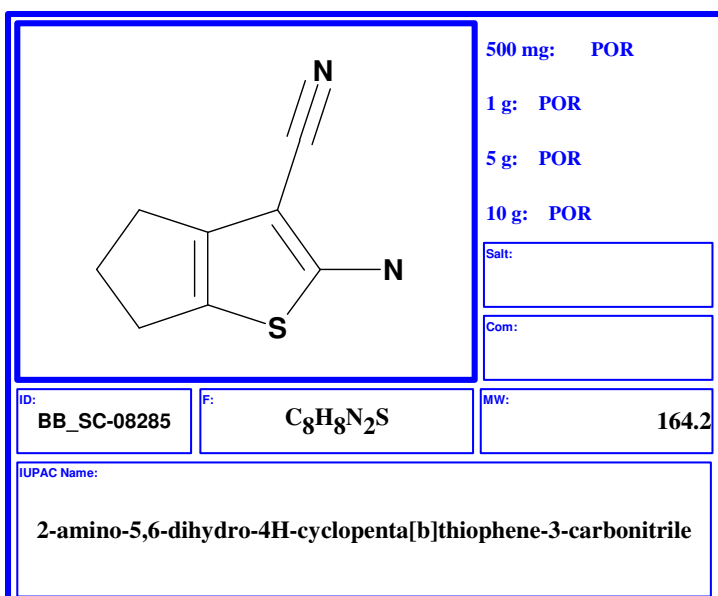
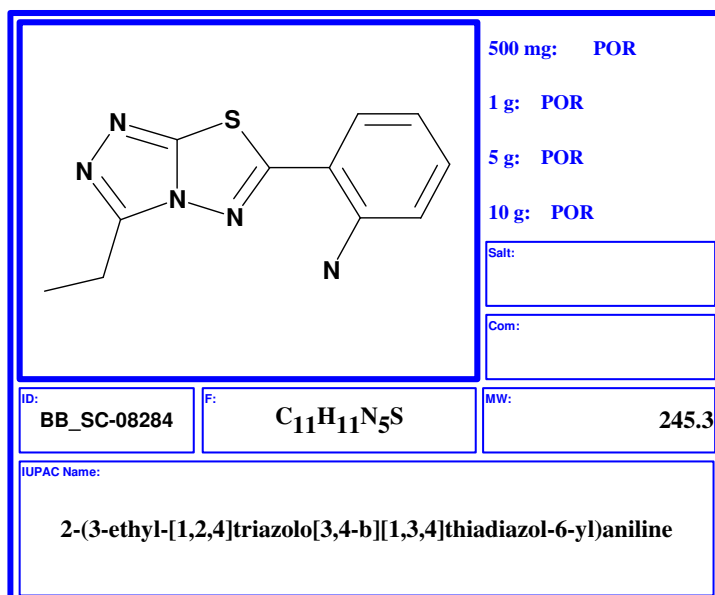
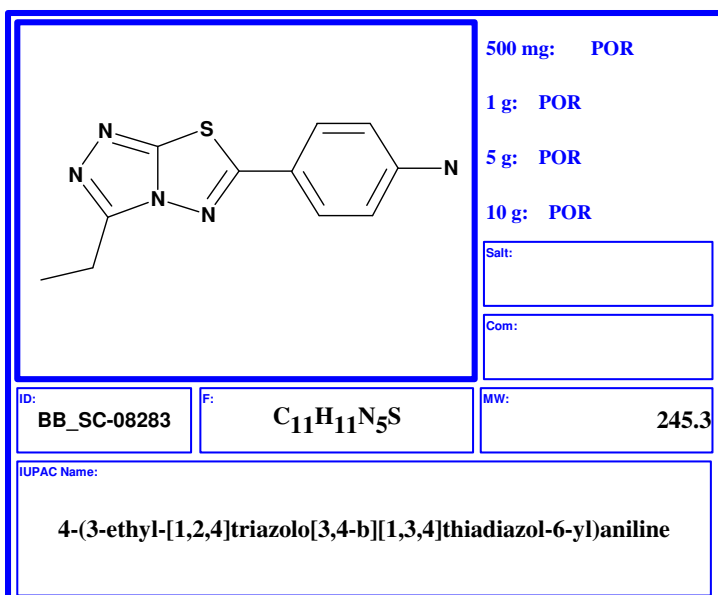
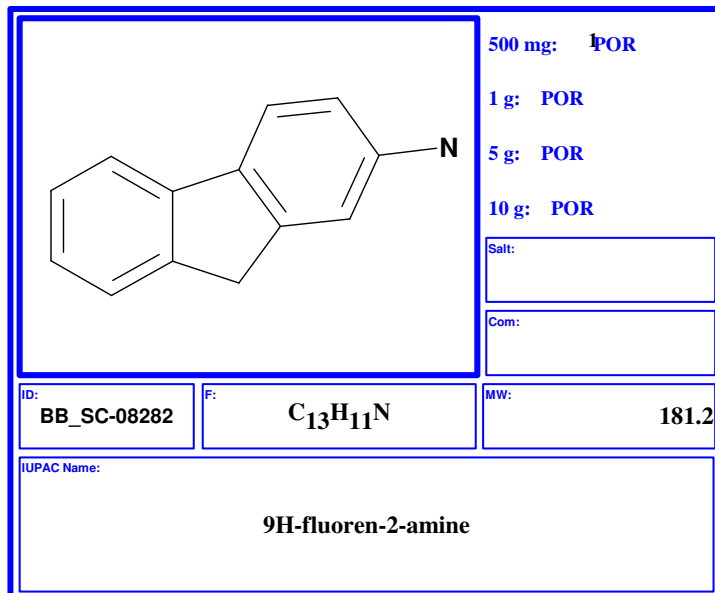
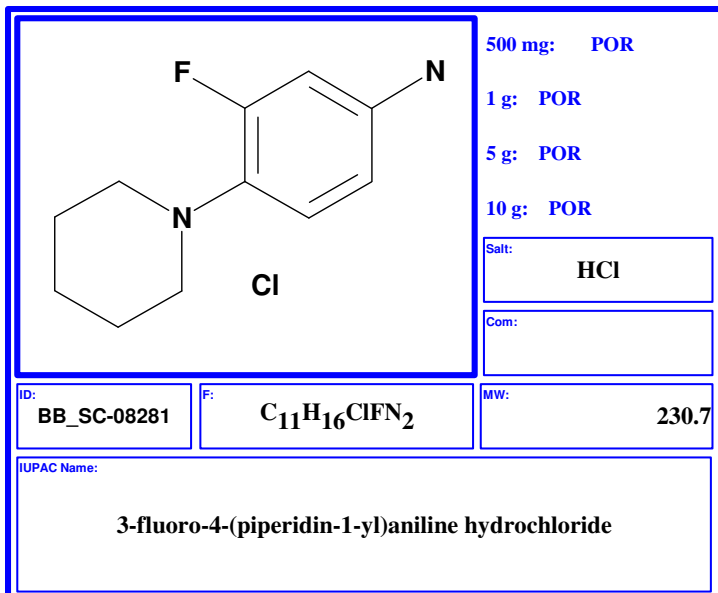
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08272	F: C <sub>10</sub> H <sub>13</sub> NO	MW: 163.2
IUPAC Name: 1-cyclopentyl-1H-pyrrole-2-carbaldehyde		

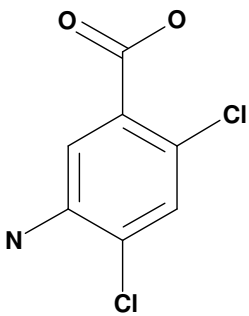
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08273	F: C <sub>13</sub> H <sub>13</sub> NO <sub>2</sub>	MW: 215.3
IUPAC Name: 4-(2-methoxyphenoxy)aniline		

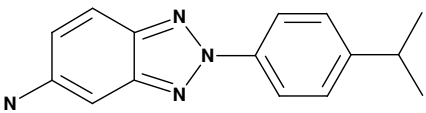
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08274	F: C <sub>9</sub> H <sub>11</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 214.7
IUPAC Name: N-(3-amino-4-chlorophenyl)-2-methoxyacetamide		

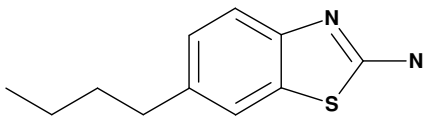


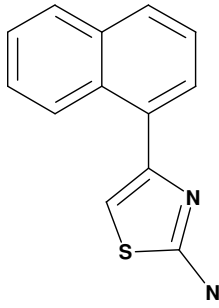


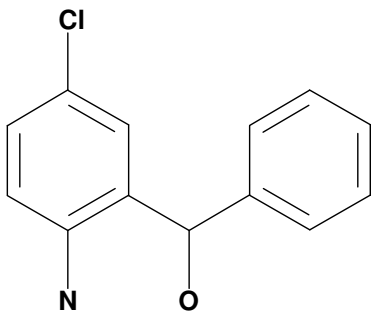


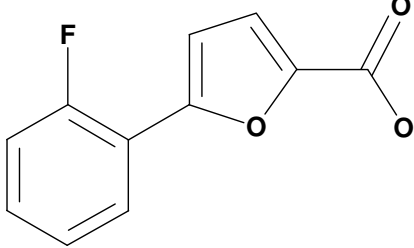
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-08287	F: C <sub>7</sub> H <sub>5</sub> Cl <sub>2</sub> NO <sub>2</sub>	MW: 206.0
IUPAC Name: 5-amino-2,4-dichlorobenzoic acid		

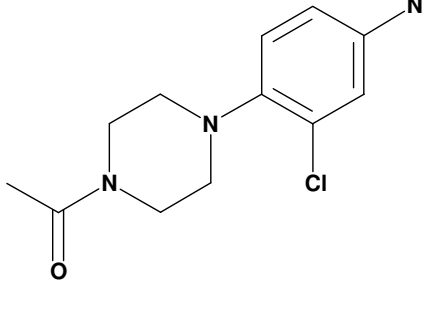
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-08288	F: C <sub>15</sub> H <sub>16</sub> N <sub>4</sub>	MW: 252.3
IUPAC Name: 2-(4-isopropylphenyl)-2H-benzo[d][1,2,3]triazol-5-amine		

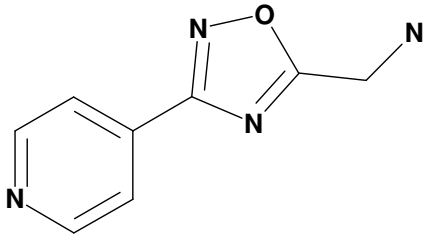
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-08289	F: C <sub>11</sub> H <sub>14</sub> N <sub>2</sub> S	MW: 206.3
IUPAC Name: 6-butylbenzo[d]thiazol-2-amine		

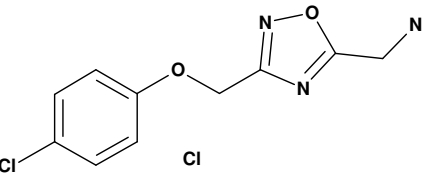
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-08290	F: C <sub>13</sub> H <sub>10</sub> N <sub>2</sub> S	MW: 226.3
IUPAC Name: 4-(naphthalen-1-yl)thiazol-2-amine		

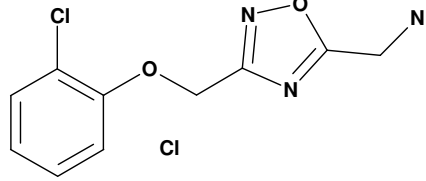
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-08291	F: C <sub>13</sub> H <sub>12</sub> ClNO	MW: 233.7
IUPAC Name: (2-amino-5-chlorophenyl)(phenyl)methanol		

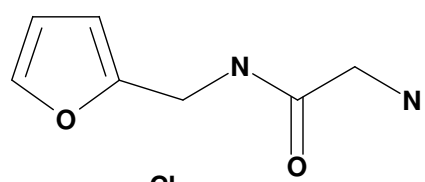
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-08292	F: C <sub>11</sub> H <sub>7</sub> FO <sub>3</sub>	MW: 206.2
IUPAC Name: 5-(2-fluorophenyl)furan-2-carboxylic acid		

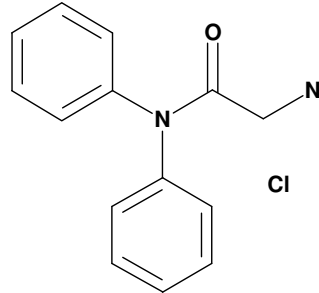
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08293	F: C <sub>12</sub> H <sub>16</sub> ClN <sub>3</sub> O	MW: 253.7
IUPAC Name: 1-(4-(4-amino-2-chlorophenyl)piperazin-1-yl)ethanone		

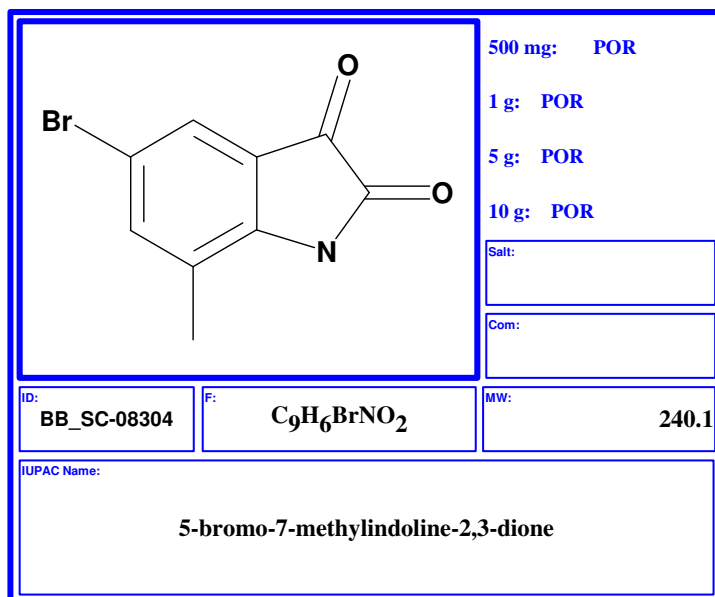
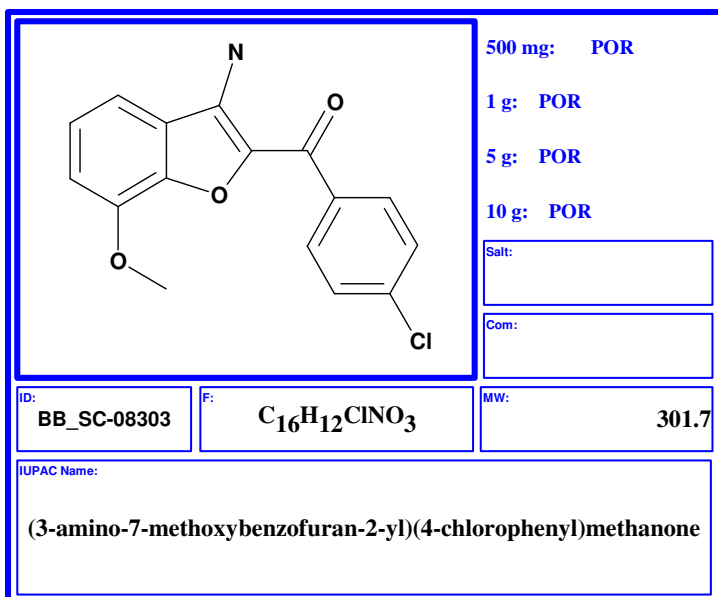
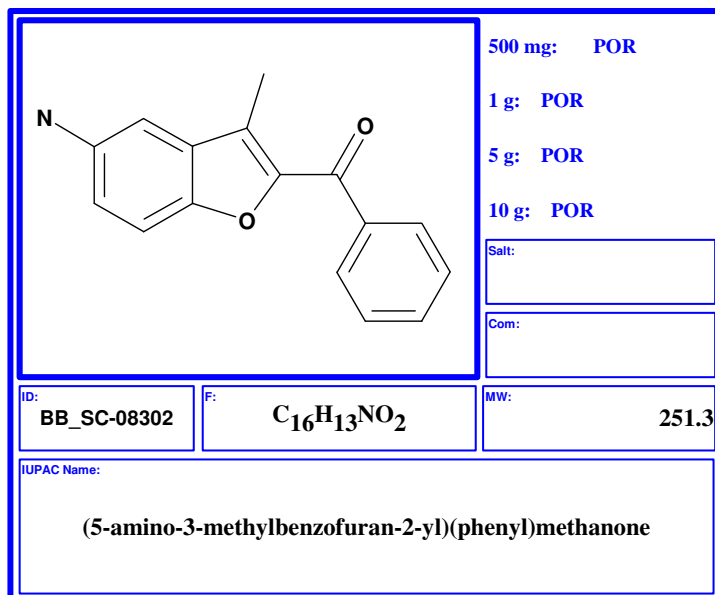
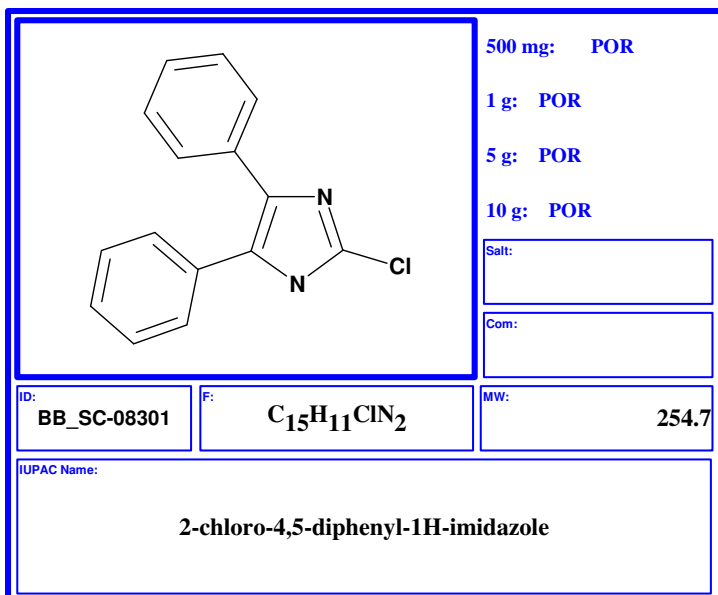
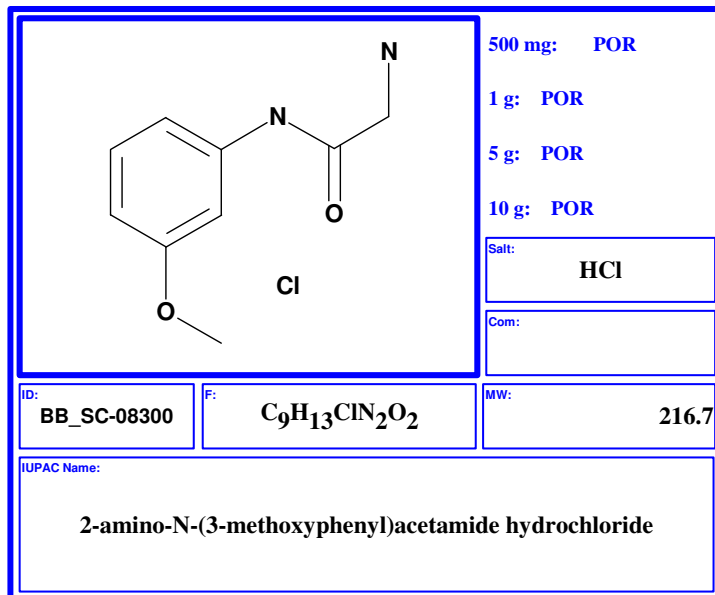
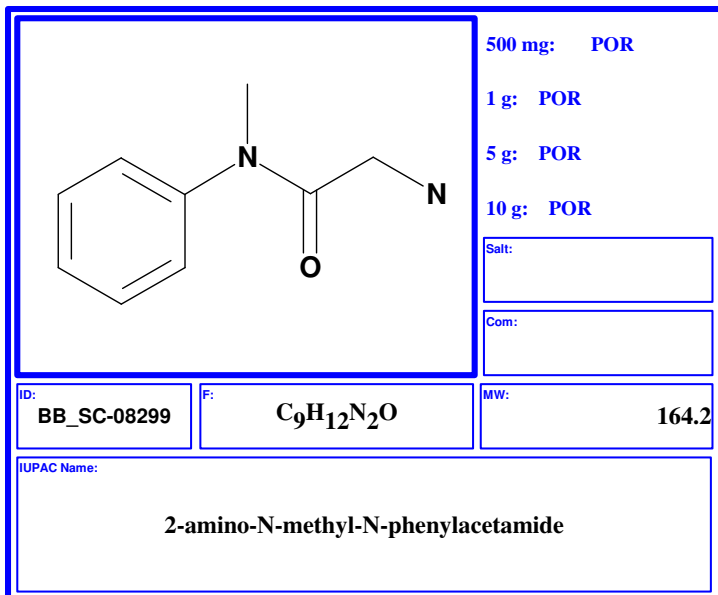
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08294	F: C <sub>8</sub> H <sub>8</sub> N <sub>4</sub> O	MW: 176.2
IUPAC Name: (3-(pyridin-4-yl)-1,2,4-oxadiazol-5-yl)methanamine		

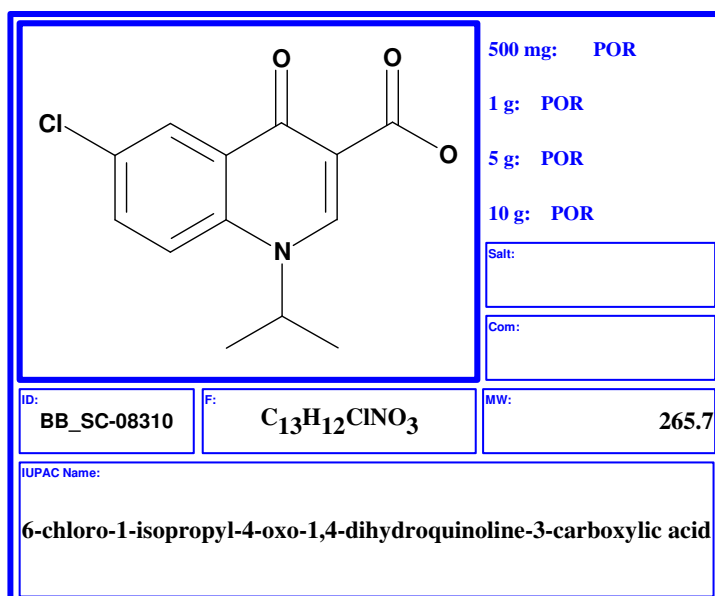
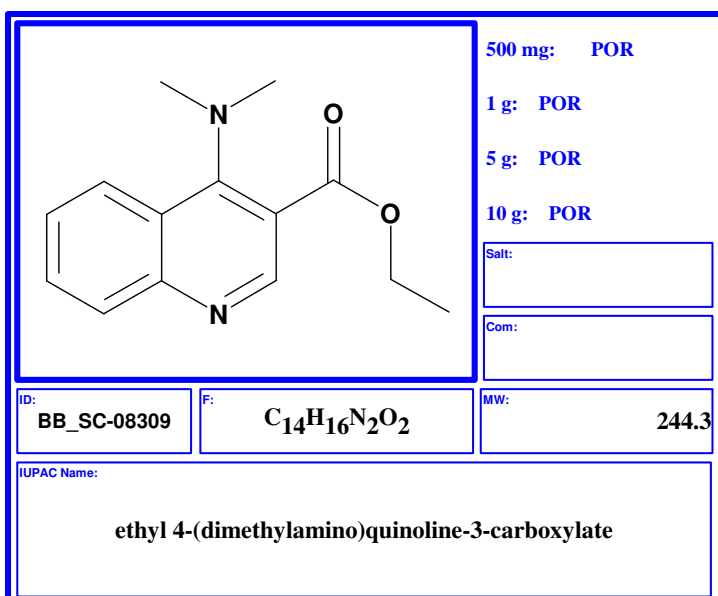
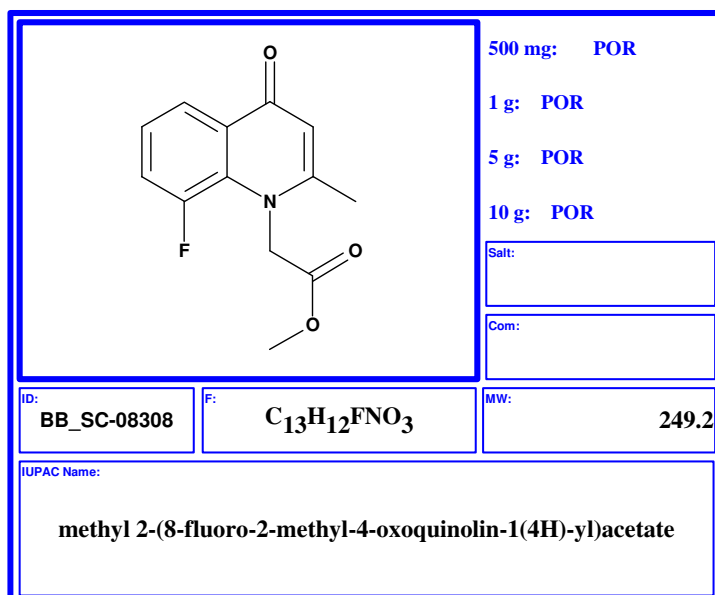
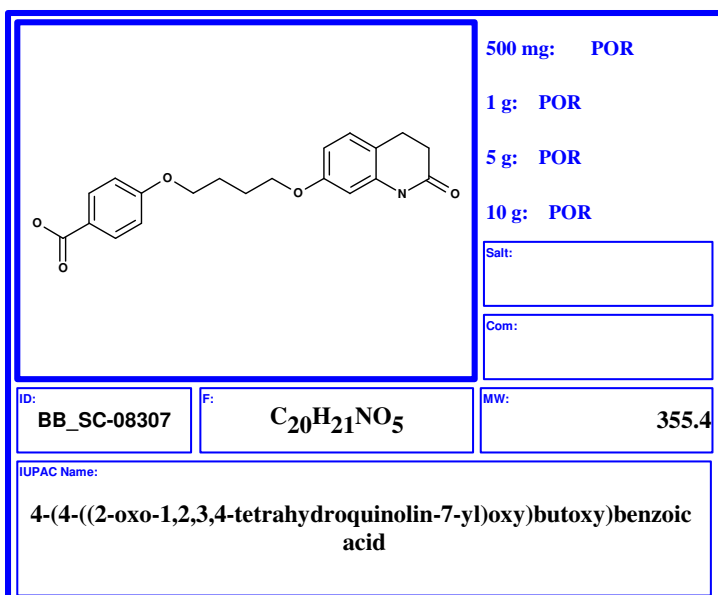
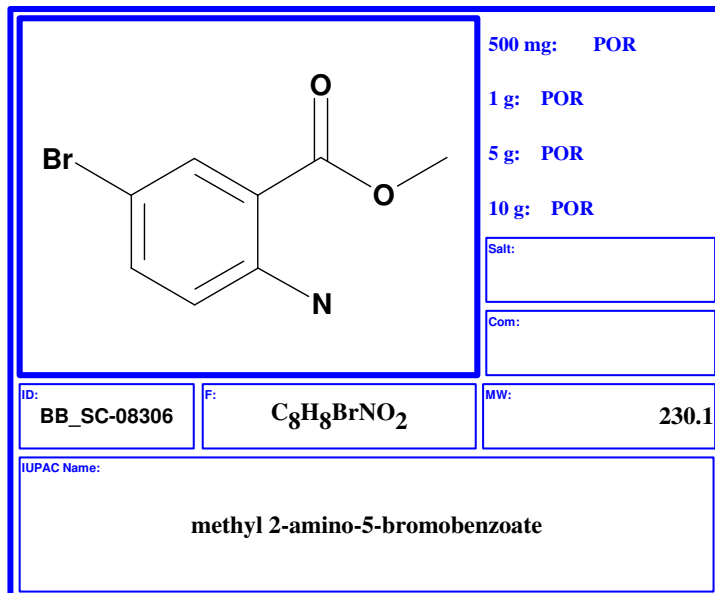
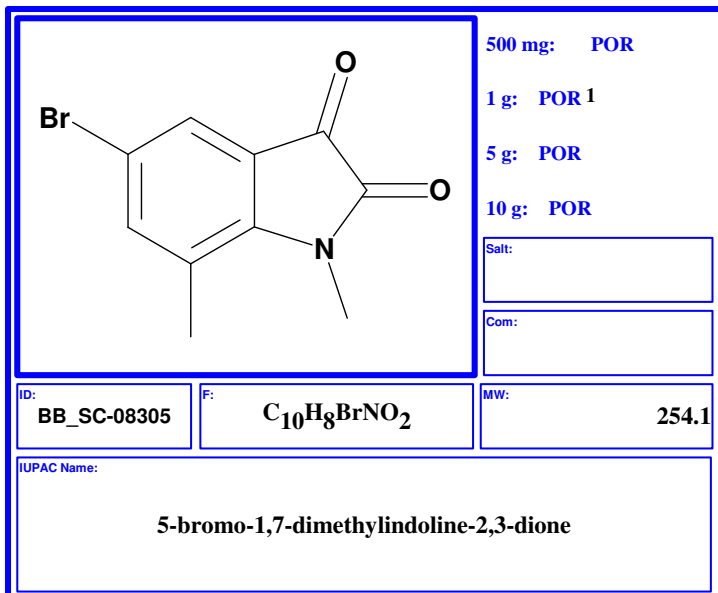
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-08295	F: C <sub>10</sub> H <sub>11</sub> Cl <sub>2</sub> N <sub>3</sub> O <sub>2</sub>	MW: 276.1
IUPAC Name: (3-((4-chlorophenoxy)methyl)-1,2,4-oxadiazol-5-yl)methanamine hydrochloride		

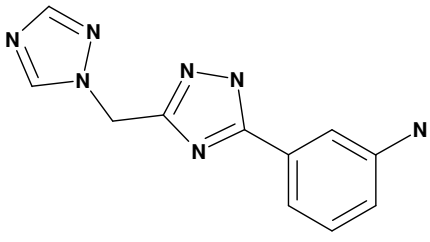
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-08296	F: C <sub>10</sub> H <sub>11</sub> Cl <sub>2</sub> N <sub>3</sub> O <sub>2</sub>	MW: 276.1
IUPAC Name: (3-((2-chlorophenoxy)methyl)-1,2,4-oxadiazol-5-yl)methanamine hydrochloride		

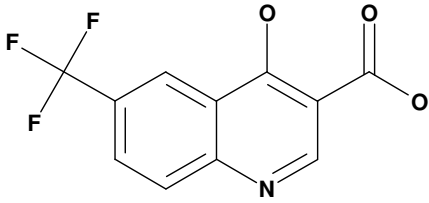
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-08297	F: C <sub>7</sub> H <sub>11</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 190.6
IUPAC Name: 2-amino-N-(furan-2-ylmethyl)acetamide hydrochloride		

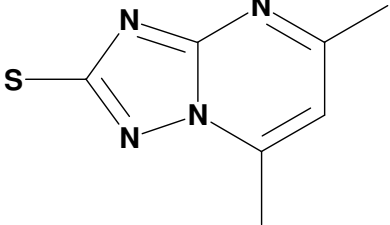
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-08298	F: C <sub>14</sub> H <sub>15</sub> ClN <sub>2</sub> O	MW: 262.7
IUPAC Name: 2-amino-N,N-diphenylacetamide hydrochloride		

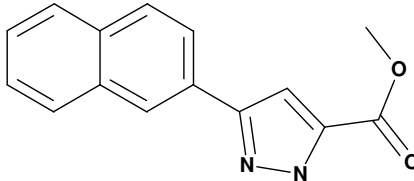


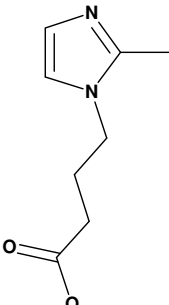


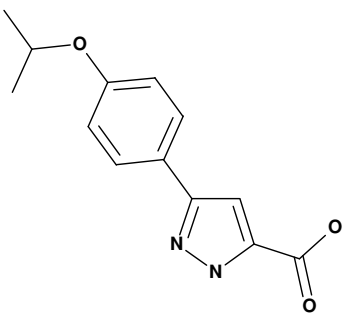
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_SC-08311	F: C <sub>11</sub> H <sub>11</sub> N <sub>7</sub>	MW: 241.3	
IUPAC Name:			
3-(3-((1H-1,2,4-triazol-1-yl)methyl)-1H-1,2,4-triazol-5-yl)aniline			

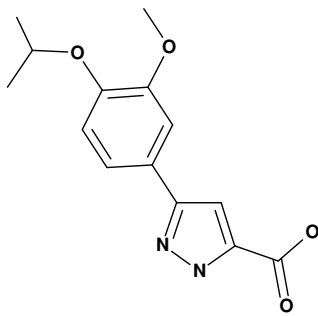
			500 mg: POR
			1 g: POR <sup>1</sup>
			5 g: POR
			10 g: POR <sup>7</sup>
			Salt:
Com:			
ID: BB_SC-08312	F: C <sub>11</sub> H <sub>6</sub> F <sub>3</sub> NO <sub>3</sub>	MW: 257.2	
IUPAC Name:			
4-hydroxy-6-(trifluoromethyl)quinoline-3-carboxylic acid			

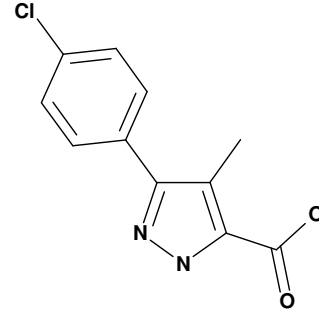
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_SC-08313	F: C <sub>7</sub> H <sub>8</sub> N <sub>4</sub> S	MW: 180.2	
IUPAC Name:			
5,7-dimethyl-[1,2,4]triazolo[1,5-a]pyrimidine-2-thiol			

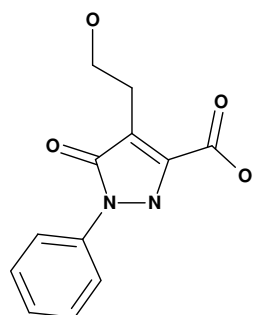
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com: Isomers (1:1)			
ID: BB_SC-08314	F: C <sub>15</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 252.3	
IUPAC Name:			
methyl 3-(naphthalen-2-yl)-1H-pyrazole-5-carboxylate			

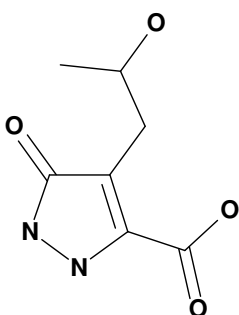
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_SC-08315	F: C <sub>8</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 168.2	
IUPAC Name:			
4-(2-methyl-1H-imidazol-1-yl)butanoic acid			

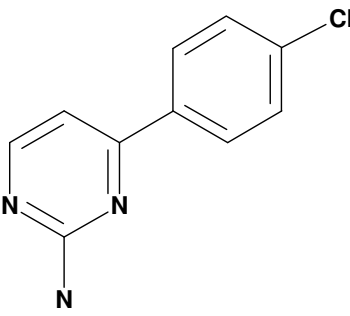
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_SC-08316	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub>	MW: 246.3	
IUPAC Name:			
3-(4-isopropoxyphenyl)-1H-pyrazole-5-carboxylic acid			

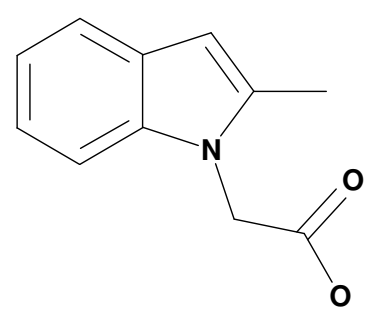
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-08317	F: C <sub>14</sub> H <sub>16</sub> N <sub>2</sub> O <sub>4</sub>	MW: 276.3
IUPAC Name: 3-(4-isopropoxy-3-methoxyphenyl)-1H-pyrazole-5-carboxylic acid		

		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-08318	F: C <sub>11</sub> H <sub>9</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 236.7
IUPAC Name: 3-(4-chlorophenyl)-4-methyl-1H-pyrazole-5-carboxylic acid		

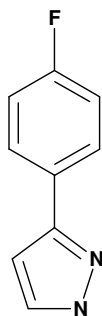
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08319	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>4</sub>	MW: 248.2
IUPAC Name: 4-(2-hydroxyethyl)-5-oxo-1-phenyl-2,5-dihydro-1H-pyrazole-3-carboxylic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08320	F: C <sub>7</sub> H <sub>10</sub> N <sub>2</sub> O <sub>4</sub>	MW: 186.2
IUPAC Name: 4-(2-hydroxypropyl)-5-oxo-2,5-dihydro-1H-pyrazole-3-carboxylic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08321	F: C <sub>10</sub> H <sub>8</sub> ClN <sub>3</sub>	MW: 205.6
IUPAC Name: 4-(4-chlorophenyl)pyrimidin-2-amine		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08322	F: C <sub>11</sub> H <sub>11</sub> NO <sub>2</sub>	MW: 189.2
IUPAC Name: 2-(2-methyl-1H-indol-1-yl)acetic acid		





500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR 7

Salt:

Com:

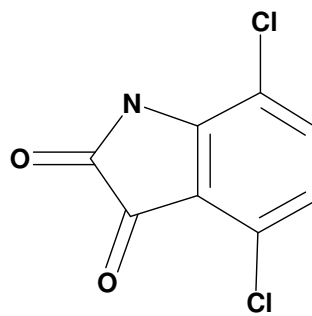
ID: BB\_SC-08323

F: C<sub>9</sub>H<sub>7</sub>FN<sub>2</sub>

MW: 162.2

IUPAC Name:

3-(4-fluorophenyl)-1H-pyrazole



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR

Salt:

Com:

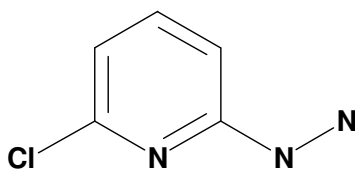
ID: BB\_SC-08324

F: C<sub>8</sub>H<sub>3</sub>Cl<sub>2</sub>NO<sub>2</sub>

MW: 216.0

IUPAC Name:

4,7-dichloroindoline-2,3-dione



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

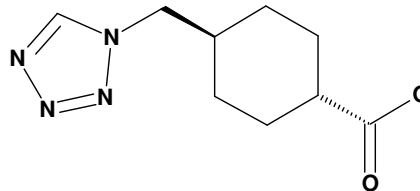
ID: BB\_SC-08325

F: C<sub>5</sub>H<sub>6</sub>ClN<sub>3</sub>

MW: 143.6

IUPAC Name:

2-chloro-6-hydrazinylpyridine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

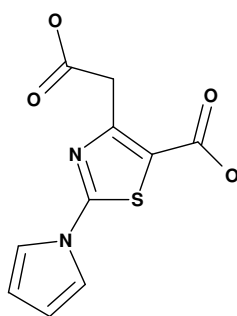
ID: BB\_SC-08326

F: C<sub>9</sub>H<sub>14</sub>N<sub>4</sub>O<sub>2</sub>

MW: 210.2

IUPAC Name:

(1r,4r)-4-((1H-tetrazol-1-yl)methyl)cyclohexanecarboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

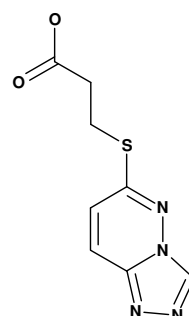
ID: BB\_SC-08327

F: C<sub>10</sub>H<sub>8</sub>N<sub>2</sub>O<sub>4</sub>S

MW: 252.3

IUPAC Name:

4-(carboxymethyl)-2-(1H-pyrrol-1-yl)thiazole-5-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

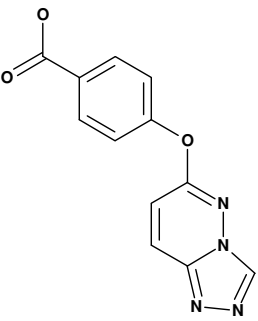
ID: BB\_SC-08328

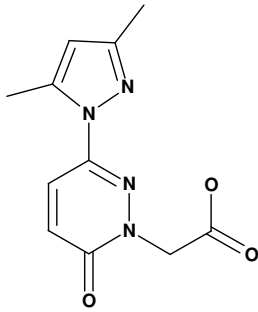
F: C<sub>8</sub>H<sub>8</sub>N<sub>4</sub>O<sub>2</sub>S

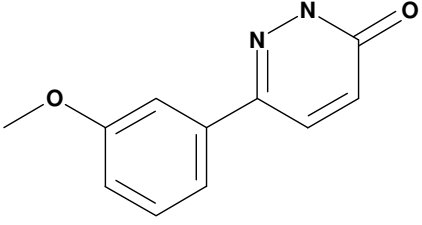
MW: 224.2

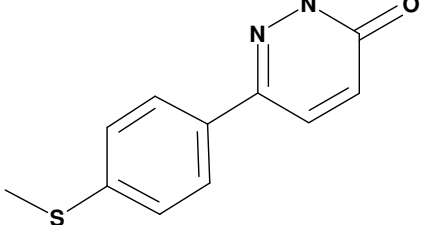
IUPAC Name:

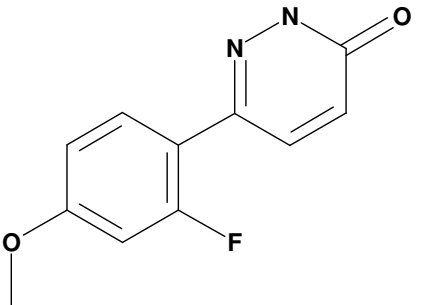
3-([1,2,4]triazolo[4,3-b]pyridazin-6-ylthio)propanoic acid

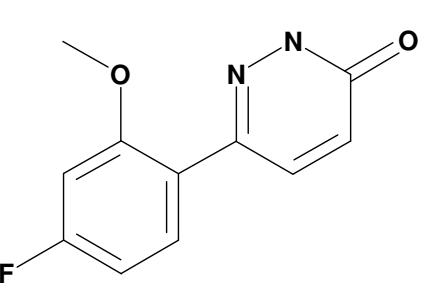
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-08329	F: C <sub>12</sub> H <sub>8</sub> N <sub>4</sub> O <sub>3</sub>	MW: 256.2
IUPAC Name: 4-([1,2,4]triazolo[4,3-b]pyridazin-6-yloxy)benzoic acid		

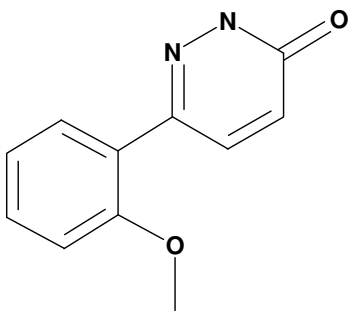
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08330	F: C <sub>11</sub> H <sub>12</sub> N <sub>4</sub> O <sub>3</sub>	MW: 248.2
IUPAC Name: 2-(3-(3,5-dimethyl-1H-pyrazol-1-yl)-6-oxopyridazin-1(6H)-yl)acetic acid		

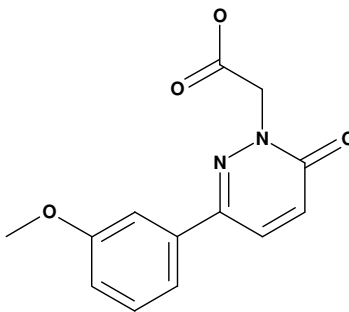
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08331	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	MW: 202.2
IUPAC Name: 6-(3-methoxyphenyl)pyridazin-3(2H)-one		

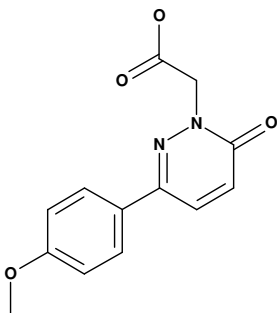
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08332	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> OS	MW: 218.3
IUPAC Name: 6-(4-(methylthio)phenyl)pyridazin-3(2H)-one		

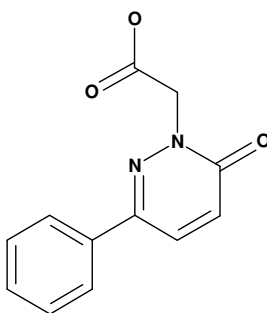
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08333	F: C <sub>11</sub> H <sub>9</sub> FN <sub>2</sub> O <sub>2</sub>	MW: 220.2
IUPAC Name: 6-(2-fluoro-4-methoxyphenyl)pyridazin-3(2H)-one		

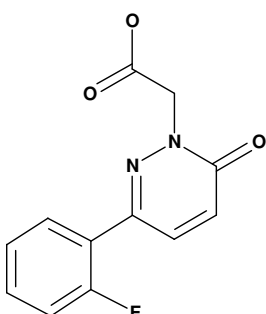
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08334	F: C <sub>11</sub> H <sub>9</sub> FN <sub>2</sub> O <sub>2</sub>	MW: 220.2
IUPAC Name: 6-(4-fluoro-2-methoxyphenyl)pyridazin-3(2H)-one		

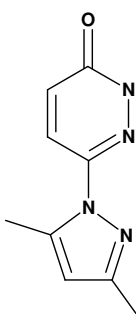
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08335	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	MW: 202.2
IUPAC Name: 6-(2-methoxyphenyl)pyridazin-3(2H)-one		

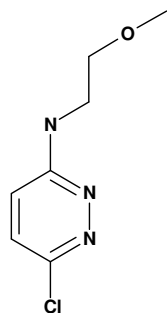
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08336	F: C <sub>13</sub> H <sub>12</sub> N <sub>2</sub> O <sub>4</sub>	MW: 260.3
IUPAC Name: 2-(3-(3-methoxyphenyl)-6-oxopyridazin-1(6H)-yl)acetic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08337	F: C <sub>13</sub> H <sub>12</sub> N <sub>2</sub> O <sub>4</sub>	MW: 260.3
IUPAC Name: 2-(3-(4-methoxyphenyl)-6-oxopyridazin-1(6H)-yl)acetic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08338	F: C <sub>12</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	MW: 230.2
IUPAC Name: 2-(6-oxo-3-phenylpyridazin-1(6H)-yl)acetic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08339	F: C <sub>12</sub> H <sub>9</sub> FN <sub>2</sub> O <sub>3</sub>	MW: 248.2
IUPAC Name: 2-(3-(2-fluorophenyl)-6-oxopyridazin-1(6H)-yl)acetic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08340	F: C <sub>9</sub> H <sub>10</sub> N <sub>4</sub> O	MW: 190.2
IUPAC Name: 6-(3,5-dimethyl-1H-pyrazol-1-yl)pyridazin-3(2H)-one		



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR

Salt:

Com:

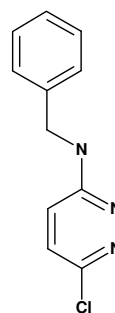
ID: BB\_SC-08341

F: C<sub>7</sub>H<sub>10</sub>ClN<sub>3</sub>O

MW: 187.6

IUPAC Name:

6-chloro-N-(2-methoxyethyl)pyridazin-3-amine



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR

Salt:

Com:

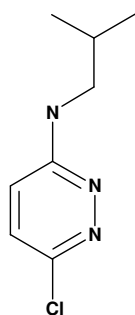
ID: BB\_SC-08342

F: C<sub>11</sub>H<sub>10</sub>ClN<sub>3</sub>

MW: 219.7

IUPAC Name:

N-benzyl-6-chloropyridazin-3-amine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

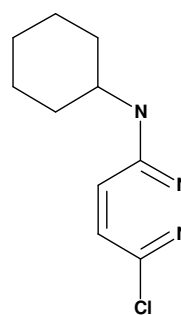
ID: BB\_SC-08343

F: C<sub>8</sub>H<sub>12</sub>ClN<sub>3</sub>

MW: 185.7

IUPAC Name:

6-chloro-N-isobutylpyridazin-3-amine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

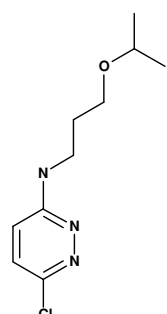
ID: BB\_SC-08344

F: C<sub>10</sub>H<sub>14</sub>ClN<sub>3</sub>

MW: 211.7

IUPAC Name:

6-chloro-N-cyclohexylpyridazin-3-amine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

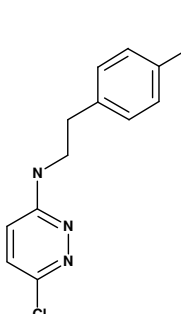
ID: BB\_SC-08345

F: C<sub>10</sub>H<sub>16</sub>ClN<sub>3</sub>O

MW: 229.7

IUPAC Name:

6-chloro-N-(3-isopropoxypropyl)pyridazin-3-amine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

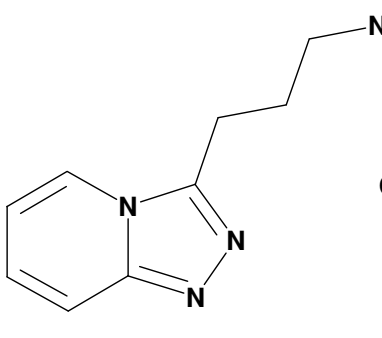
ID: BB\_SC-08346

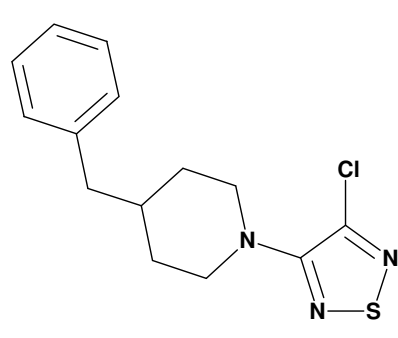
F: C<sub>13</sub>H<sub>14</sub>ClN<sub>3</sub>O

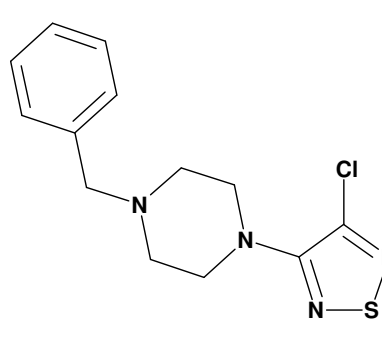
MW: 263.7

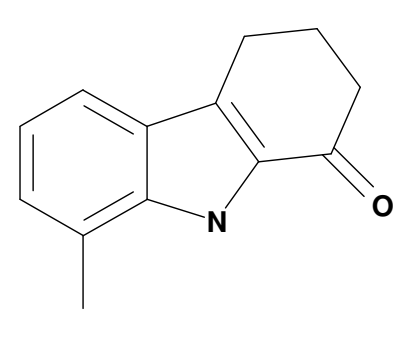
IUPAC Name:

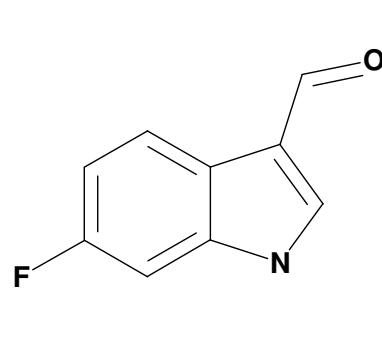
6-chloro-N-(4-methoxyphenethyl)pyridazin-3-amine

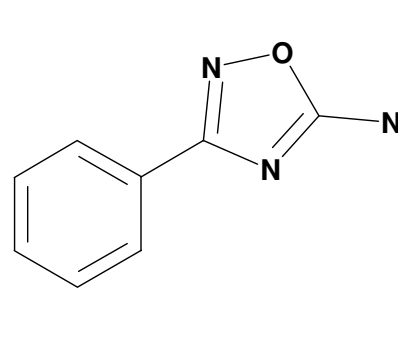
	500 mg: <del>140.00</del>	
	1 g: POR	
	5 g: POR <sup>5</sup>	
	10 g: POR <sup>9</sup>	
Cl	Salt: HCl	
	Com:	
ID: BB_SC-08347	F: C <sub>9</sub> H <sub>13</sub> ClN <sub>4</sub>	MW: 212.7
IUPAC Name: 3-((1,2,4)triazolo[4,3-a]pyridin-3-yl)propan-1-amine hydrochloride		

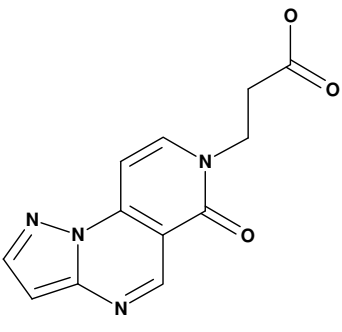
	500 mg: POR	
	1 g: POR <sup>1</sup>	
	5 g: POR	
	10 g: POR <sup>7</sup>	
	Salt:	
	Com:	
ID: BB_SC-08348	F: C <sub>14</sub> H <sub>16</sub> ClN <sub>3</sub> S	MW: 293.8
IUPAC Name: 3-(4-benzylpiperidin-1-yl)-4-chloro-1,2,5-thiadiazole		

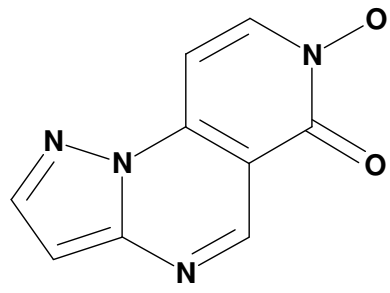
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt:	
	Com:	
ID: BB_SC-08349	F: C <sub>13</sub> H <sub>15</sub> ClN <sub>4</sub> S	MW: 294.8
IUPAC Name: 3-(4-benzylpiperazin-1-yl)-4-chloro-1,2,5-thiadiazole		

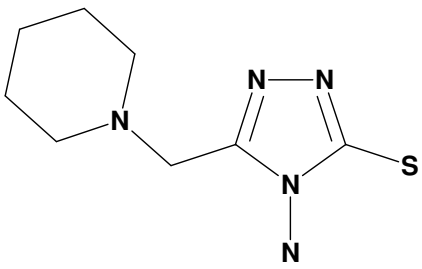
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt:	
	Com:	
ID: BB_SC-08350	F: C <sub>13</sub> H <sub>13</sub> NO	MW: 199.3
IUPAC Name: 8-methyl-2,3,4,9-tetrahydro-1H-carbazol-1-one		

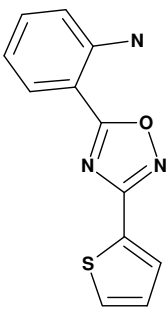
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt:	
	Com:	
ID: BB_SC-08351	F: C <sub>9</sub> H <sub>6</sub> FNO	MW: 163.2
IUPAC Name: 6-fluoro-1H-indole-3-carbaldehyde		

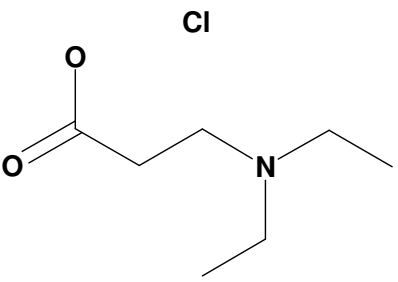
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt:	
	Com:	
ID: BB_SC-08352	F: C <sub>8</sub> H <sub>7</sub> N <sub>3</sub> O	MW: 161.2
IUPAC Name: 3-phenyl-1,2,4-oxadiazol-5-amine		

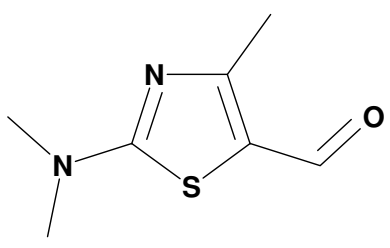
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt:	
Com:	
ID: BB_SC-08353	F: C <sub>12</sub> H <sub>10</sub> N <sub>4</sub> O <sub>3</sub>
MW:	258.2
IUPAC Name: 3-(6-oxopyrazolo[1,5-a]pyrido[3,4-e]pyrimidin-7(6H)-yl)propanoic acid	

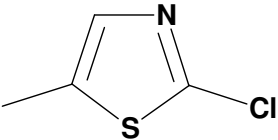
	500 mg: <del>140.00</del> POR
	1 g: POR
	5 g: POR 5
	10 g: POR 9
Salt:	
Com:	
ID: BB_SC-08354	F: C <sub>9</sub> H <sub>6</sub> N <sub>4</sub> O <sub>2</sub>
MW:	202.2
IUPAC Name: 7-hydroxypyrazolo[1,5-a]pyrido[3,4-e]pyrimidin-6(7H)-one	

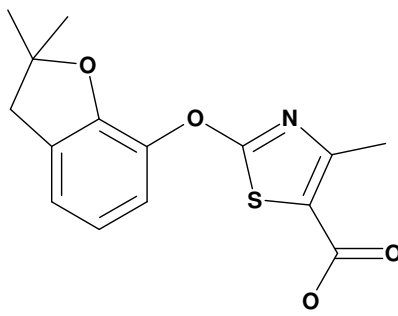
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt:	
Com:	
ID: BB_SC-08355	F: C <sub>8</sub> H <sub>15</sub> N <sub>5</sub> S
MW:	213.3
IUPAC Name: 4-amino-5-(piperidin-1-ylmethyl)-4H-1,2,4-triazole-3-thiol	

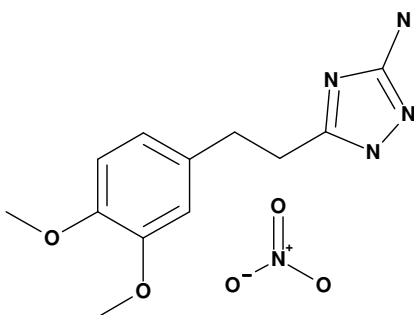
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt:	
Com:	
ID: BB_SC-08356	F: C <sub>12</sub> H <sub>9</sub> N <sub>3</sub> OS
MW:	243.3
IUPAC Name: 2-(3-(thiophen-2-yl)-1,2,4-oxadiazol-5-yl)aniline	

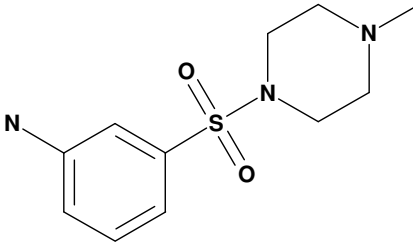
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt:	HCl
Com:	
ID: BB_SC-08357	F: C <sub>7</sub> H <sub>16</sub> ClNO <sub>2</sub>
MW:	181.7
IUPAC Name: 3-(diethylamino)propanoic acid hydrochloride	

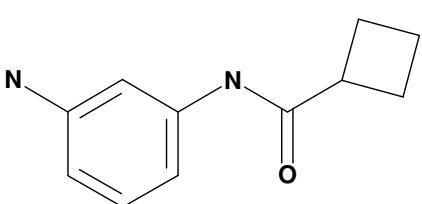
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt:	
Com:	
ID: BB_SC-08358	F: C <sub>7</sub> H <sub>10</sub> N <sub>2</sub> OS
MW:	170.2
IUPAC Name: 2-(dimethylamino)-4-methylthiazole-5-carbaldehyde	

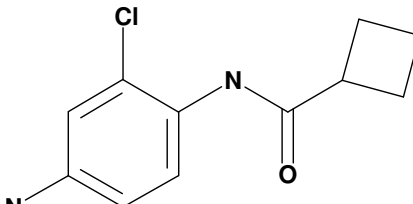
			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-08359	F: C <sub>4</sub> H <sub>4</sub> ClNS	MW: 133.6	
IUPAC Name: 2-chloro-5-methylthiazole			

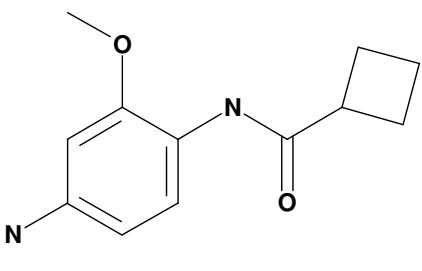
			500 mg: <del>140.00</del> POR
			1 g: POR
			5 g: POR 5
			10 g: POR 9
Salt:			
Com:			
ID: BB_SC-08360	F: C <sub>15</sub> H <sub>15</sub> NO <sub>4</sub> S	MW: 305.4	
IUPAC Name: 2-((2,2-dimethyl-2,3-dihydrobenzofuran-7-yl)oxy)-4-methylthiazole-5-carboxylic acid			

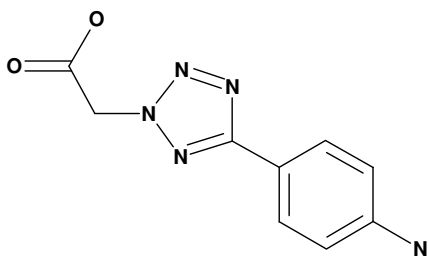
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: HNO <sub>3</sub>			
Com:			
ID: BB_SC-08361	F: C <sub>12</sub> H <sub>17</sub> N <sub>5</sub> O <sub>5</sub>	MW: 311.3	
IUPAC Name: 5-(3,4-dimethoxyphenethyl)-1H-1,2,4-triazol-3-amine nitrate			

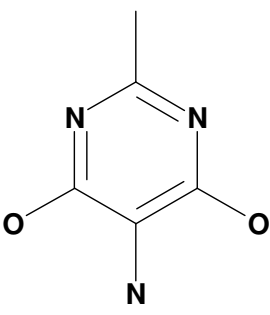
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-08362	F: C <sub>11</sub> H <sub>17</sub> N <sub>3</sub> O <sub>2</sub> S	MW: 255.3	
IUPAC Name: 3-((4-methylpiperazin-1-yl)sulfonyl)aniline			

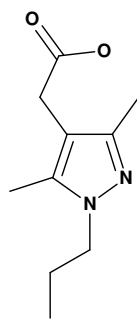
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-08363	F: C <sub>11</sub> H <sub>14</sub> N <sub>2</sub> O	MW: 190.2	
IUPAC Name: N-(3-aminophenyl)cyclobutanecarboxamide			

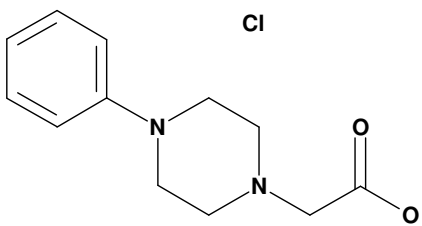
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-08364	F: C <sub>11</sub> H <sub>13</sub> ClN <sub>2</sub> O	MW: 224.7	
IUPAC Name: N-(4-amino-2-chlorophenyl)cyclobutanecarboxamide			

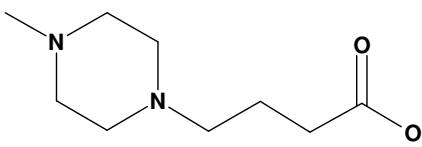
<b>Cl</b>		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
		Salt: <b>HCl</b>
Com:		
ID: <b>BB_SC-08365</b>	F: <b>C<sub>12</sub>H<sub>17</sub>ClN<sub>2</sub>O<sub>2</sub></b>	MW: <b>256.7</b>
IUPAC Name: <b>N-(4-amino-2-methoxyphenyl)cyclobutanecarboxamide hydrochloride</b>		

<b>Cl</b>		500 mg: <del>POR</del>
		1 g: POR
		5 g: POR 5
		10 g: POR 8
		Salt:
Com:		
ID: <b>BB_SC-08366</b>	F: <b>C<sub>9</sub>H<sub>9</sub>N<sub>5</sub>O<sub>2</sub></b>	MW: <b>219.2</b>
IUPAC Name: <b>2-(5-(4-aminophenyl)-2H-tetrazol-2-yl)acetic acid</b>		

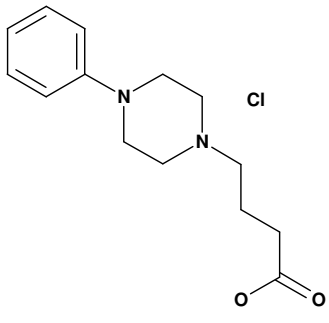
<b>Cl</b>		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: <b>BB_SC-08367</b>	F: <b>C<sub>5</sub>H<sub>7</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>141.1</b>
IUPAC Name: <b>5-amino-2-methylpyrimidine-4,6-diol</b>		

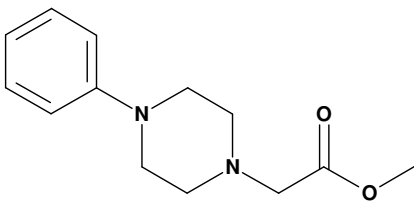
<b>Cl</b>		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: <b>BB_SC-08368</b>	F: <b>C<sub>10</sub>H<sub>16</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>196.3</b>
IUPAC Name: <b>2-(3,5-dimethyl-1-propyl-1H-pyrazol-4-yl)acetic acid</b>		

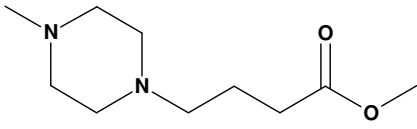
<b>Cl</b>		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <b>HCl</b>
Com:		
ID: <b>BB_SC-08369</b>	F: <b>C<sub>12</sub>H<sub>17</sub>ClN<sub>2</sub>O<sub>2</sub></b>	MW: <b>256.7</b>
IUPAC Name: <b>2-(4-phenylpiperazin-1-yl)acetic acid hydrochloride</b>		

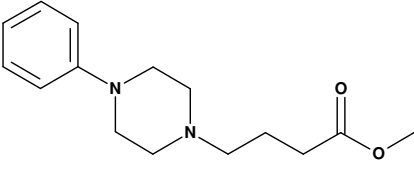
<b>Cl</b>		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <b>HCl</b>
Com:		
ID: <b>BB_SC-08370</b>	F: <b>C<sub>9</sub>H<sub>19</sub>ClN<sub>2</sub>O<sub>2</sub></b>	MW: <b>222.7</b>
IUPAC Name: <b>4-(4-methylpiperazin-1-yl)butanoic acid hydrochloride</b>		

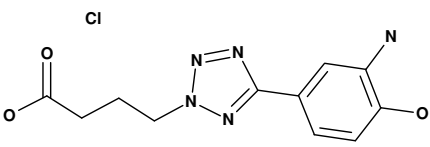


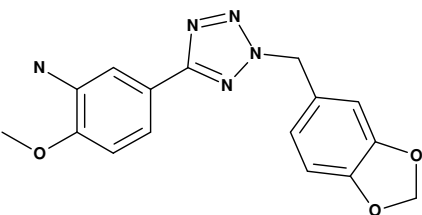
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-08371	F: C <sub>14</sub> H <sub>21</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 284.8
IUPAC Name: 4-(4-phenylpiperazin-1-yl)butanoic acid hydrochloride		

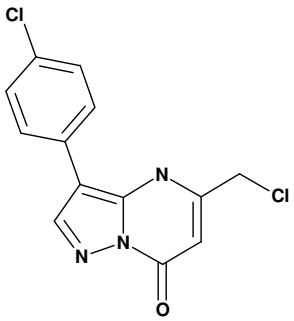
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08372	F: C <sub>13</sub> H <sub>18</sub> N <sub>2</sub> O <sub>2</sub>	MW: 234.3
IUPAC Name: methyl 2-(4-phenylpiperazin-1-yl)acetate		

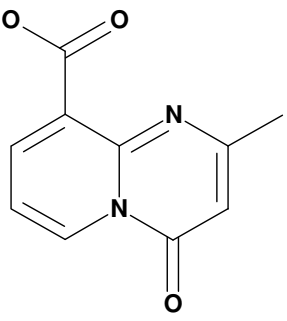
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08373	F: C <sub>10</sub> H <sub>20</sub> N <sub>2</sub> O <sub>2</sub>	MW: 200.3
IUPAC Name: methyl 4-(4-methylpiperazin-1-yl)butanoate		

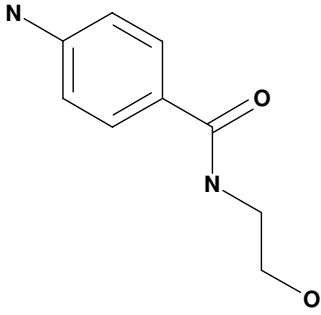
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08374	F: C <sub>15</sub> H <sub>22</sub> N <sub>2</sub> O <sub>2</sub>	MW: 262.4
IUPAC Name: methyl 4-(4-phenylpiperazin-1-yl)butanoate		

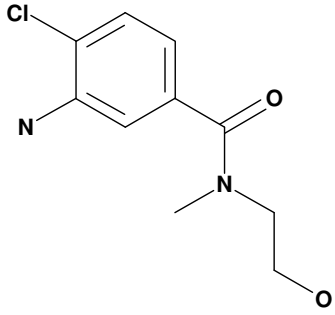
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-08375	F: C <sub>11</sub> H <sub>14</sub> ClN <sub>5</sub> O <sub>3</sub>	MW: 299.7
IUPAC Name: 4-(5-(3-amino-4-hydroxyphenyl)-2H-tetrazol-2-yl)butanoic acid hydrochloride		

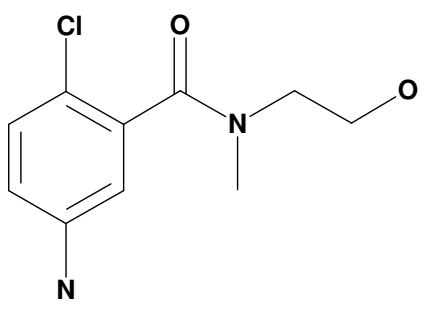
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08376	F: C <sub>16</sub> H <sub>15</sub> N <sub>5</sub> O <sub>3</sub>	MW: 325.3
IUPAC Name: 5-(2-(benzo[d][1,3]dioxol-5-ylmethyl)-2H-tetrazol-5-yl)-2-methoxyaniline		

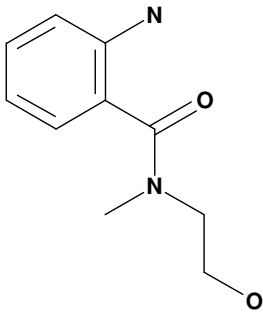
		500 mg: <del>2</del> POR 1 g: POR 4 5 g: POR 10 10 g: POR 1700.00
Salt: <input type="text"/> Com: <input type="text"/>		
ID: BB_SC-08377	F: C <sub>13</sub> H <sub>9</sub> Cl <sub>2</sub> N <sub>3</sub> O	MW: 294.1
IUPAC Name: 5-(chloromethyl)-3-(4-chlorophenyl)pyrazolo[1,5-a]pyrimidin-7(4H)-one		

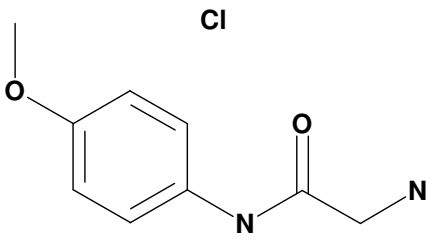
		500 mg: <del>2</del> POR 1 g: POR 4 5 g: POR 10 10 g: POR 1700.00
Salt: <input type="text"/> Com: <input type="text"/>		
ID: BB_SC-08378	F: C <sub>10</sub> H <sub>8</sub> N <sub>2</sub> O <sub>3</sub>	MW: 204.2
IUPAC Name: 2-methyl-4-oxo-4H-pyrido[1,2-a]pyrimidine-9-carboxylic acid		

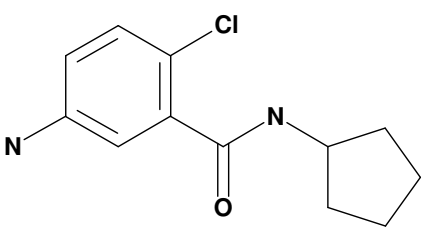
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <input type="text"/> Com: <input type="text"/>		
ID: BB_SC-08379	F: C <sub>9</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 180.2
IUPAC Name: 4-amino-N-(2-hydroxyethyl)benzamide		

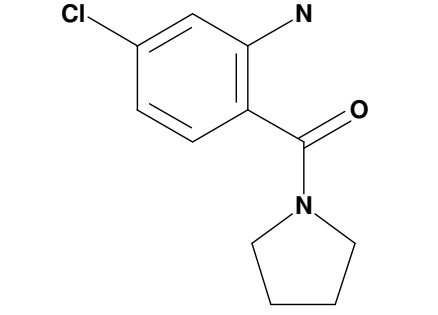
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <input type="text"/> Com: <input type="text"/>		
ID: BB_SC-08380	F: C <sub>10</sub> H <sub>13</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 228.7
IUPAC Name: 3-amino-4-chloro-N-(2-hydroxyethyl)-N-methylbenzamide		

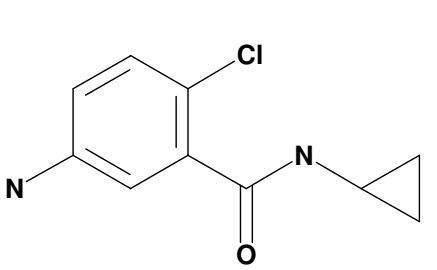
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <input type="text"/> Com: <input type="text"/>		
ID: BB_SC-08381	F: C <sub>10</sub> H <sub>13</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 228.7
IUPAC Name: 5-amino-2-chloro-N-(2-hydroxyethyl)-N-methylbenzamide		

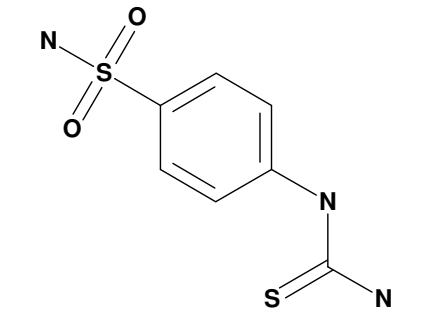
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <input type="text"/> Com: <input type="text"/>		
ID: BB_SC-08382	F: C <sub>10</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub>	MW: 194.2
IUPAC Name: 2-amino-N-(2-hydroxyethyl)-N-methylbenzamide		

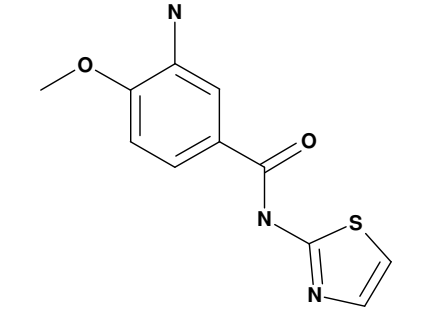
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <b>HCl</b>		
Com:		
ID: <b>BB_SC-08383</b>	F: <b>C<sub>9</sub>H<sub>13</sub>ClN<sub>2</sub>O<sub>2</sub></b>	MW: <b>216.7</b>
IUPAC Name: <b>2-amino-N-(4-methoxyphenyl)acetamide hydrochloride</b>		

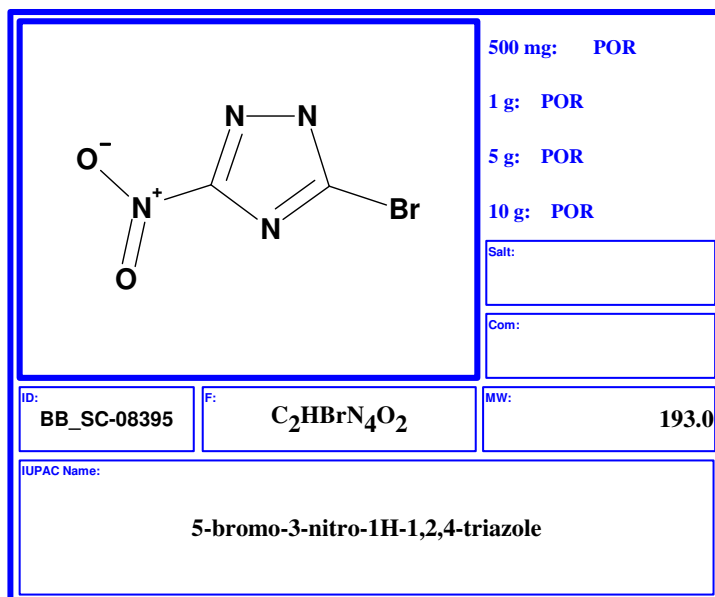
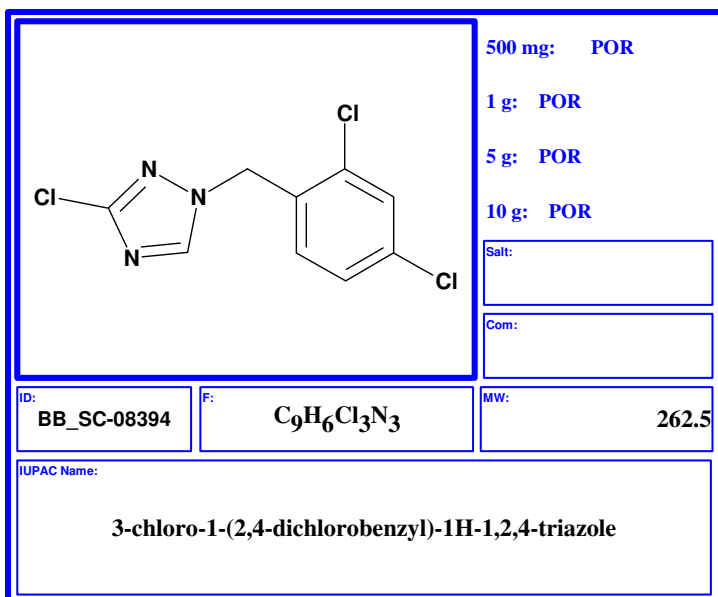
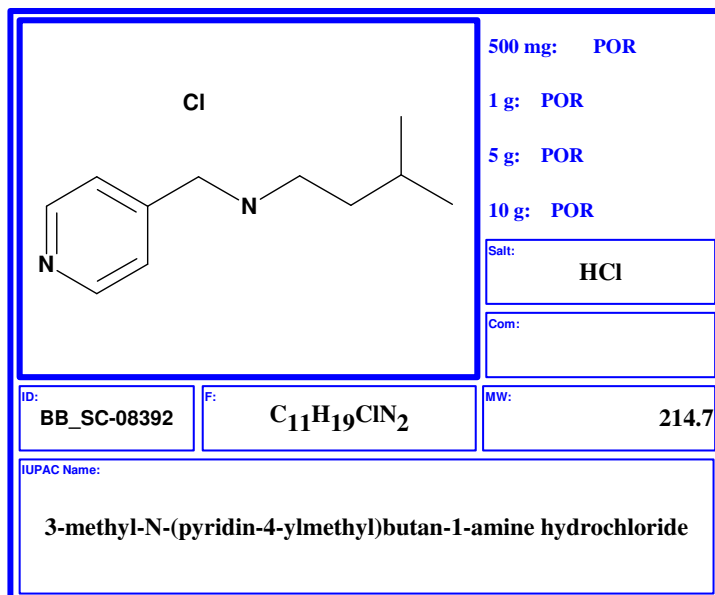
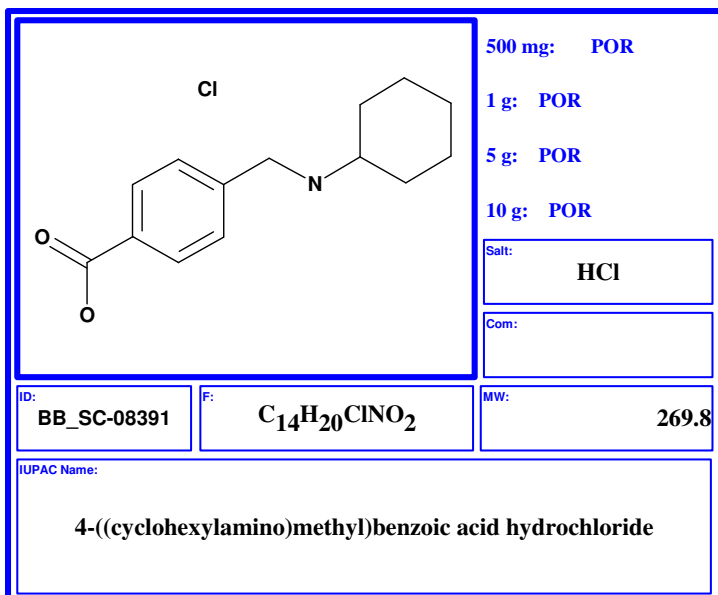
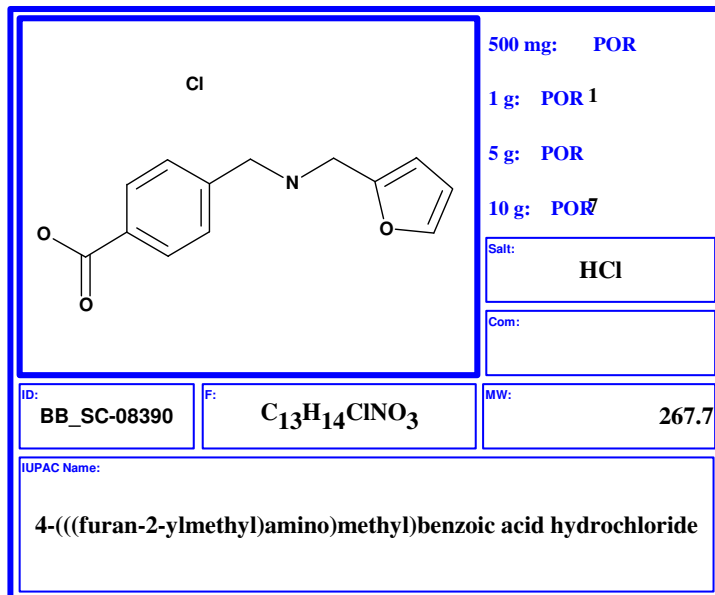
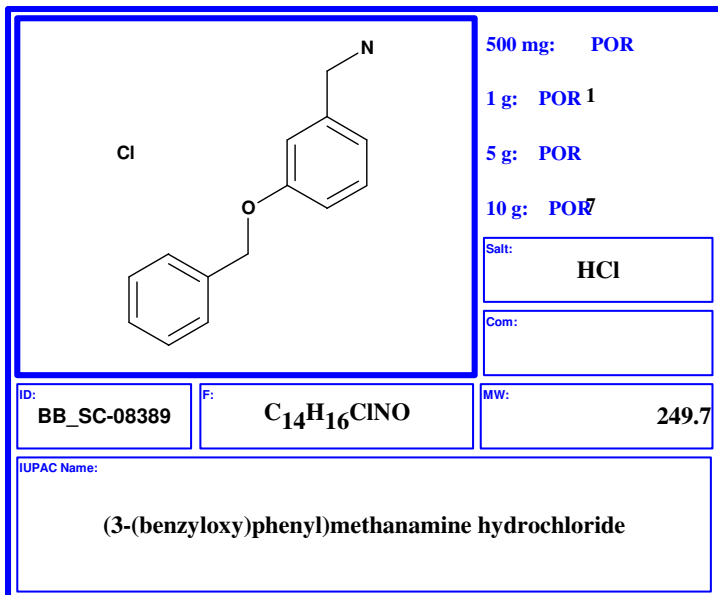
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-08384</b>	F: <b>C<sub>12</sub>H<sub>15</sub>ClN<sub>2</sub>O</b>	MW: <b>238.7</b>
IUPAC Name: <b>5-amino-2-chloro-N-cyclopentylbenzamide</b>		

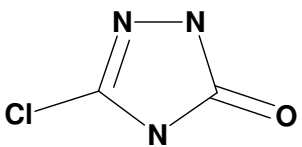
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-08385</b>	F: <b>C<sub>11</sub>H<sub>13</sub>ClN<sub>2</sub>O</b>	MW: <b>224.7</b>
IUPAC Name: <b>(2-amino-4-chlorophenyl)(pyrrolidin-1-yl)methanone</b>		

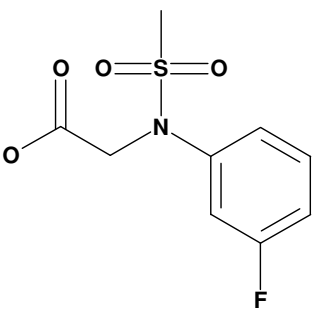
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-08386</b>	F: <b>C<sub>10</sub>H<sub>11</sub>ClN<sub>2</sub>O</b>	MW: <b>210.7</b>
IUPAC Name: <b>5-amino-2-chloro-N-cyclopropylbenzamide</b>		

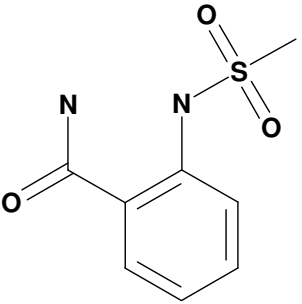
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-08387</b>	F: <b>C<sub>7</sub>H<sub>9</sub>N<sub>3</sub>O<sub>2</sub>S<sub>2</sub></b>	MW: <b>231.3</b>
IUPAC Name: <b>4-thioureidobenzenesulfonamide</b>		

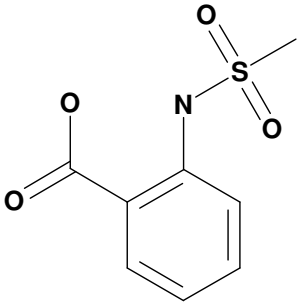
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-08388</b>	F: <b>C<sub>11</sub>H<sub>11</sub>N<sub>3</sub>O<sub>2</sub>S</b>	MW: <b>249.3</b>
IUPAC Name: <b>3-amino-4-methoxy-N-(thiazol-2-yl)benzamide</b>		

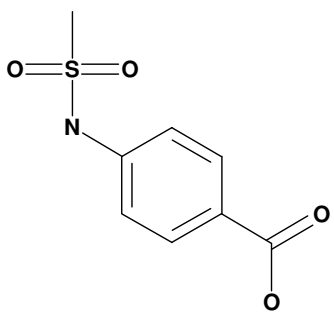


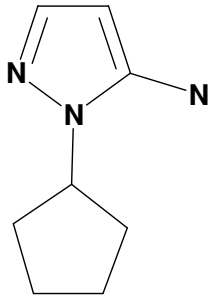
		500 mg: POR
		1 g: POR <sup>1</sup>
		5 g: POR
		10 g: POR <sup>7</sup>
Salt:		
Com:		
ID: BB_SC-08396	F: C <sub>2</sub> H <sub>2</sub> ClN <sub>3</sub> O	MW: 119.5
IUPAC Name: 3-chloro-1H-1,2,4-triazol-5(4H)-one		

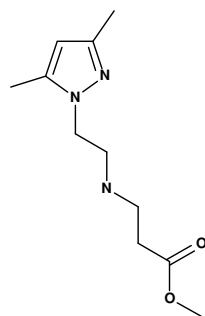
		500 mg: POR
		1 g: POR <sup>1</sup>
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08397	F: C <sub>9</sub> H <sub>10</sub> FNO <sub>4</sub> S	MW: 247.2
IUPAC Name: 2-(N-(3-fluorophenyl)methylsulfonamido)acetic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08398	F: C <sub>8</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 214.2
IUPAC Name: 2-(methylsulfonamido)benzamide		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08399	F: C <sub>8</sub> H <sub>9</sub> NO <sub>4</sub> S	MW: 215.2
IUPAC Name: 2-(methylsulfonamido)benzoic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08400	F: C <sub>8</sub> H <sub>9</sub> NO <sub>4</sub> S	MW: 215.2
IUPAC Name: 4-(methylsulfonamido)benzoic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08401	F: C <sub>8</sub> H <sub>13</sub> N <sub>3</sub>	MW: 151.2
IUPAC Name: 1-cyclopentyl-1H-pyrazol-5-amine		

500 mg: **POR**1 g: **POR**5 g: **POR 5**10 g: **POR 8**

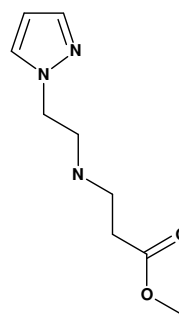
Salt:

Com:

ID: **BB\_SC-08402**F: **C<sub>11</sub>H<sub>19</sub>N<sub>3</sub>O<sub>2</sub>**MW: **225.3**

IUPAC Name:

**methyl  
3-((2-(3,5-dimethyl-1H-pyrazol-1-yl)ethyl)amino)propanoate**

500 mg: **POR**1 g: **POR**5 g: **POR 5**10 g: **POR 8**

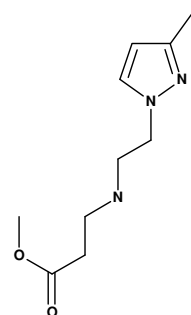
Salt:

Com:

ID: **BB\_SC-08403**F: **C<sub>9</sub>H<sub>15</sub>N<sub>3</sub>O<sub>2</sub>**MW: **197.2**

IUPAC Name:

**methyl 3-((2-(1H-pyrazol-1-yl)ethyl)amino)propanoate**

500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

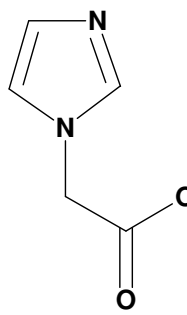
Salt:

Com:

ID: **BB\_SC-08404**F: **C<sub>10</sub>H<sub>17</sub>N<sub>3</sub>O<sub>2</sub>**MW: **211.3**

IUPAC Name:

**methyl 3-((2-(3-methyl-1H-pyrazol-1-yl)ethyl)amino)propanoate**

500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

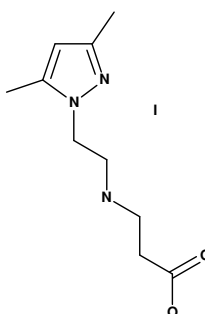
Salt:

Com:

ID: **BB\_SC-08405**F: **C<sub>5</sub>H<sub>6</sub>N<sub>2</sub>O<sub>2</sub>**MW: **126.1**

IUPAC Name:

**2-(1H-imidazol-1-yl)acetic acid**

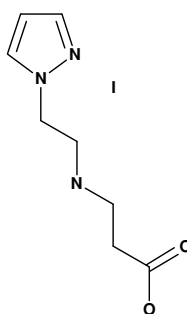
500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**Salt: **HI**

Com:

ID: **BB\_SC-08406**F: **C<sub>10</sub>H<sub>18</sub>IN<sub>3</sub>O<sub>2</sub>**MW: **339.2**

IUPAC Name:

**3-((2-(3,5-dimethyl-1H-pyrazol-1-yl)ethyl)amino)propanoic acid  
hydroiodide**

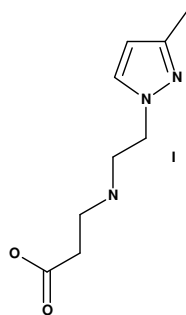
500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**Salt: **HI**

Com:

ID: **BB\_SC-08407**F: **C<sub>8</sub>H<sub>14</sub>IN<sub>3</sub>O<sub>2</sub>**MW: **311.1**

IUPAC Name:

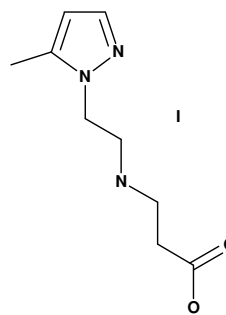
**3-((2-(1H-pyrazol-1-yl)ethyl)amino)propanoic acid hydroiodide**

500 mg: **POR**1 g: **POR**5 g: **POR 5**10 g: **POR 8**Salt: **HI**

Com:

ID: **BB\_SC-08408**F: **C<sub>9</sub>H<sub>16</sub>N<sub>3</sub>O<sub>2</sub>**MW: **325.2**

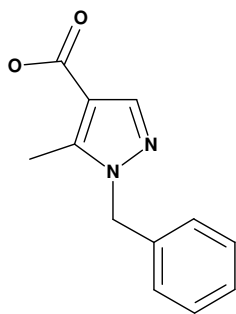
IUPAC Name:

**3-((2-(3-methyl-1H-pyrazol-1-yl)ethyl)amino)propanoic acid hydroiodide**500 mg: **POR**1 g: **POR**5 g: **POR 5**10 g: **POR 8**Salt: **HI**

Com:

ID: **BB\_SC-08409**F: **C<sub>9</sub>H<sub>16</sub>N<sub>3</sub>O<sub>2</sub>**MW: **325.2**

IUPAC Name:

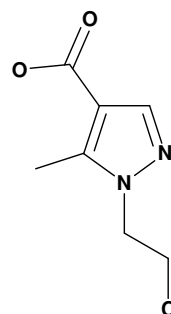
**3-((2-(5-methyl-1H-pyrazol-1-yl)ethyl)amino)propanoic acid hydroiodide**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-08410**F: **C<sub>12</sub>H<sub>12</sub>N<sub>2</sub>O<sub>2</sub>**MW: **216.2**

IUPAC Name:

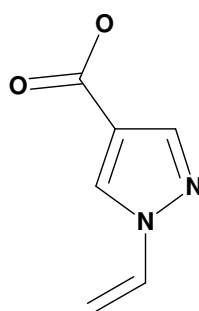
**1-benzyl-5-methyl-1H-pyrazole-4-carboxylic acid**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-08411**F: **C<sub>7</sub>H<sub>9</sub>ClN<sub>2</sub>O<sub>2</sub>**MW: **188.6**

IUPAC Name:

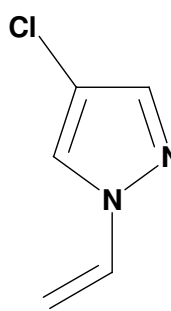
**1-(2-chloroethyl)-5-methyl-1H-pyrazole-4-carboxylic acid**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-08412**F: **C<sub>6</sub>H<sub>6</sub>N<sub>2</sub>O<sub>2</sub>**MW: **138.1**

IUPAC Name:

**1-vinyl-1H-pyrazole-4-carboxylic acid**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

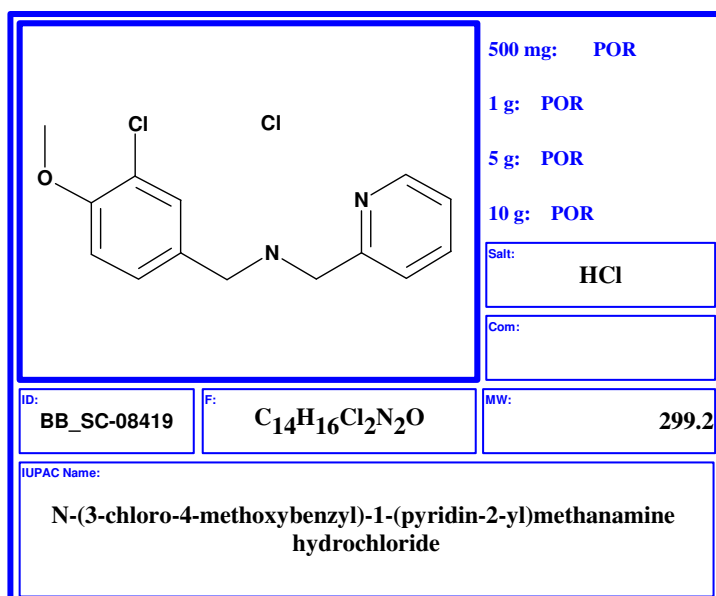
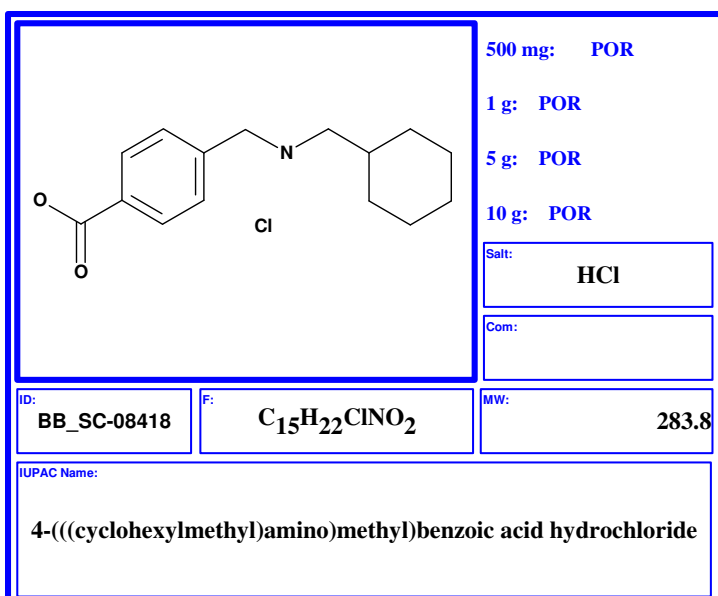
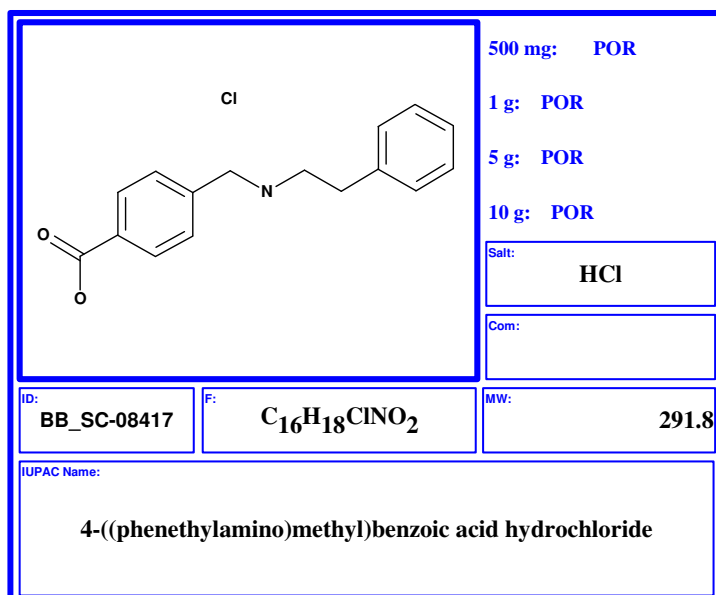
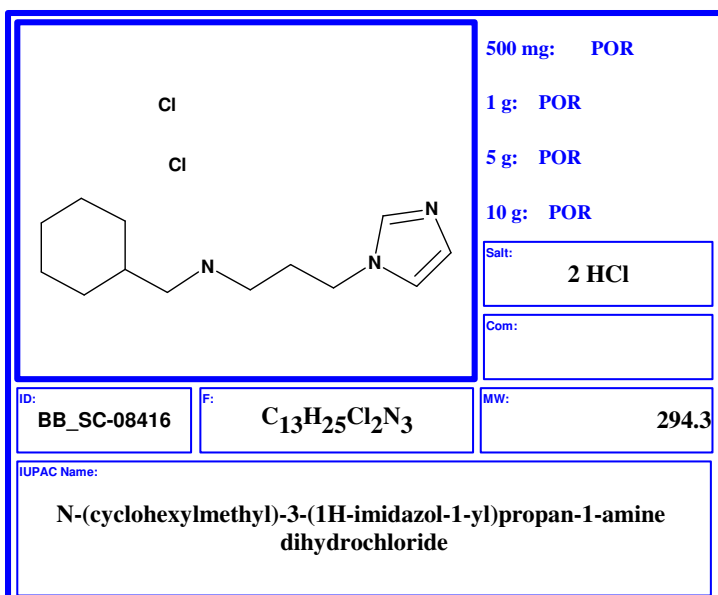
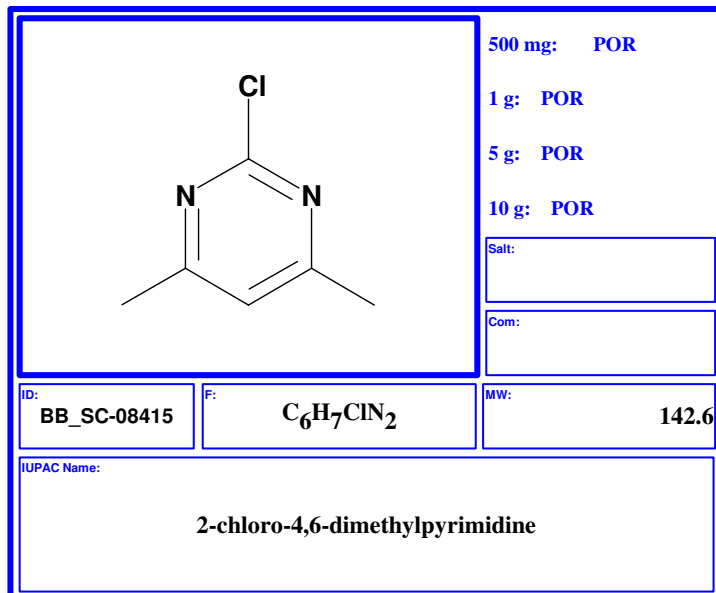
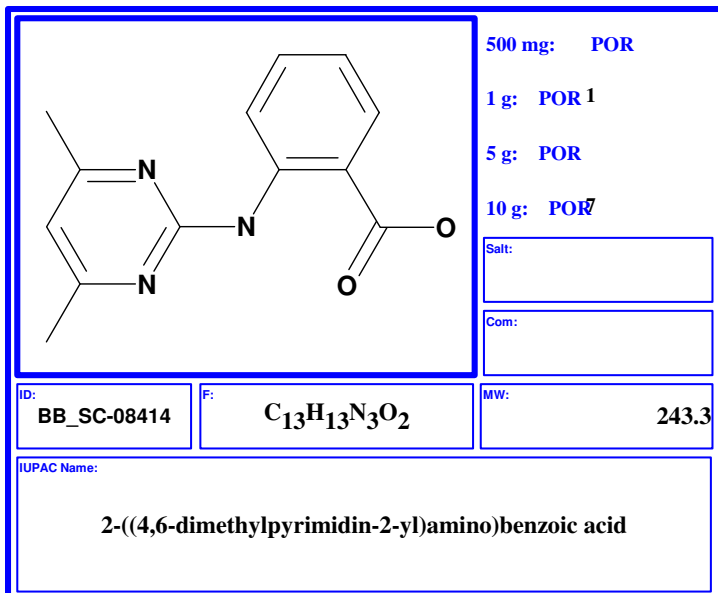
Salt:

Com:

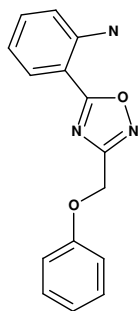
ID: **BB\_SC-08413**F: **C<sub>5</sub>H<sub>5</sub>ClN<sub>2</sub>**MW: **128.6**

IUPAC Name:

**4-chloro-1-vinyl-1H-pyrazole**







500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

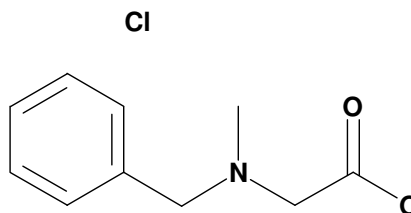
ID: BB\_SC-08420

F: C<sub>15</sub>H<sub>13</sub>N<sub>3</sub>O<sub>2</sub>

MW: 267.3

IUPAC Name:

2-(3-(phenoxy)methyl)-1,2,4-oxadiazol-5-yl)aniline



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

HCl

Com:

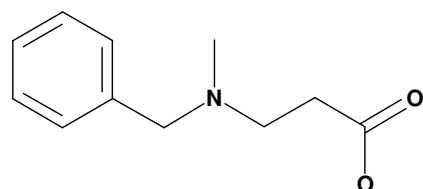
ID: BB\_SC-08421

F: C<sub>10</sub>H<sub>14</sub>ClNO<sub>2</sub>

MW: 215.7

IUPAC Name:

2-(benzyl(methyl)amino)acetic acid hydrochloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

HCl

Com:

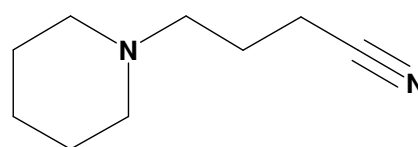
ID: BB\_SC-08422

F: C<sub>11</sub>H<sub>16</sub>ClNO<sub>2</sub>

MW: 229.7

IUPAC Name:

3-(benzyl(methyl)amino)propanoic acid hydrochloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

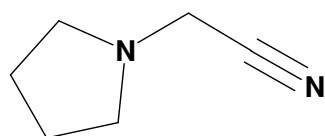
ID: BB\_SC-08423

F: C<sub>9</sub>H<sub>16</sub>N<sub>2</sub>

MW: 152.2

IUPAC Name:

4-(piperidin-1-yl)butanenitrile



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

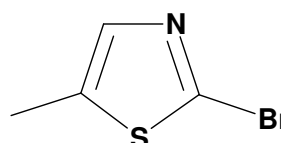
ID: BB\_SC-08424

F: C<sub>6</sub>H<sub>10</sub>N<sub>2</sub>

MW: 110.2

IUPAC Name:

2-(pyrrolidin-1-yl)acetonitrile



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

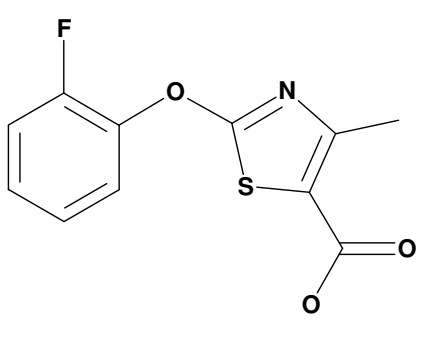
ID: BB\_SC-08425

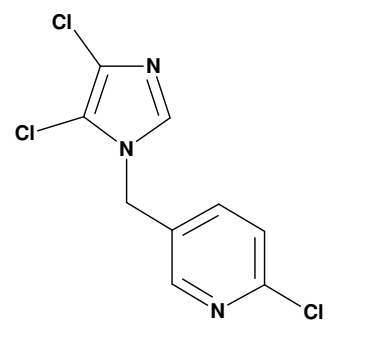
F: C<sub>4</sub>H<sub>4</sub>BrNS

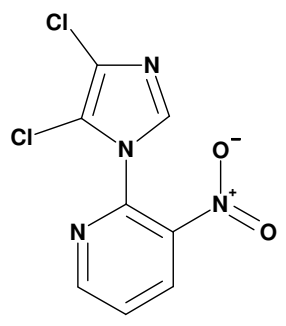
MW: 178.1

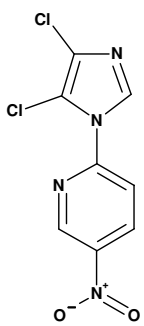
IUPAC Name:

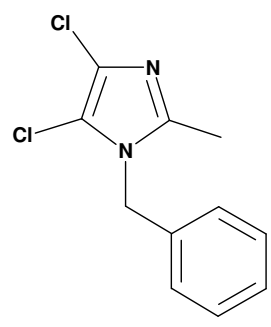
2-bromo-5-methylthiazole

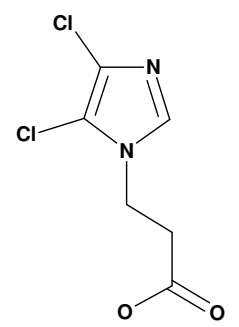
	500 mg: <del>2</del> POR
	1 g: POR 4
	5 g: POR 10
	10 g: POR 1700.00
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-08426	F: C <sub>11</sub> H <sub>8</sub> FNO <sub>3</sub> S
MW: 253.3	
IUPAC Name: 2-(2-fluorophenoxy)-4-methylthiazole-5-carboxylic acid	

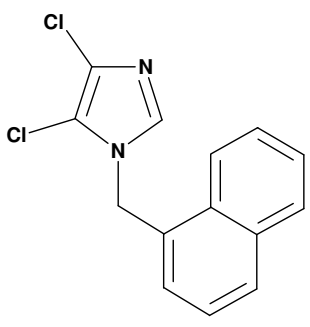
	500 mg: <del>140.00</del> POR
	1 g: POR
	5 g: POR 5
	10 g: POR 9
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-08427	F: C <sub>9</sub> H <sub>6</sub> Cl <sub>3</sub> N <sub>3</sub>
MW: 262.5	
IUPAC Name: 2-chloro-5-((4,5-dichloro-1H-imidazol-1-yl)methyl)pyridine	

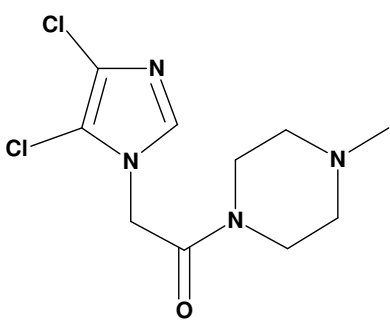
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-08428	F: C <sub>8</sub> H <sub>4</sub> Cl <sub>2</sub> N <sub>4</sub> O <sub>2</sub>
MW: 259.1	
IUPAC Name: 2-(4,5-dichloro-1H-imidazol-1-yl)-3-nitropyridine	

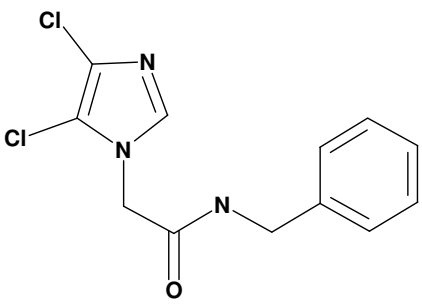
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-08429	F: C <sub>8</sub> H <sub>4</sub> Cl <sub>2</sub> N <sub>4</sub> O <sub>2</sub>
MW: 259.1	
IUPAC Name: 2-(4,5-dichloro-1H-imidazol-1-yl)-5-nitropyridine	

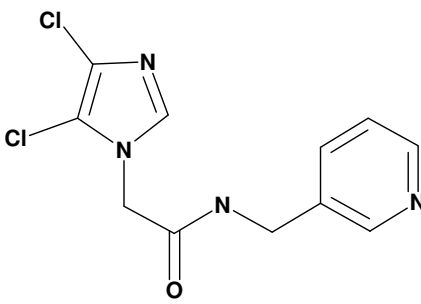
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-08430	F: C <sub>11</sub> H <sub>10</sub> Cl <sub>2</sub> N <sub>2</sub>
MW: 241.1	
IUPAC Name: 1-benzyl-4,5-dichloro-2-methyl-1H-imidazole	

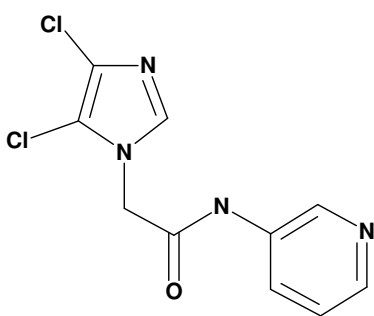
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt: <input type="text"/>	
Com: <input type="text"/>	
ID: BB_SC-08431	F: C <sub>6</sub> H <sub>6</sub> Cl <sub>2</sub> N <sub>2</sub> O <sub>2</sub>
MW: 209.0	
IUPAC Name: 3-(4,5-dichloro-1H-imidazol-1-yl)propanoic acid	

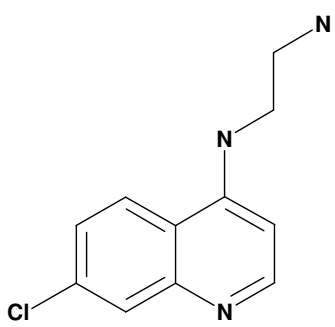
		<b>500 mg: POR</b>  <b>1 g: POR 1</b>  <b>5 g: POR</b>  <b>10 g: POR 7</b>
Salt: <input type="text"/>  Com: <input type="text"/>		
ID: <b>BB_SC-08432</b>	F: <b>C<sub>14</sub>H<sub>10</sub>Cl<sub>2</sub>N<sub>2</sub></b>	MW: <b>277.2</b>
IUPAC Name: <b>4,5-dichloro-1-(naphthalen-1-ylmethyl)-1H-imidazole</b>		

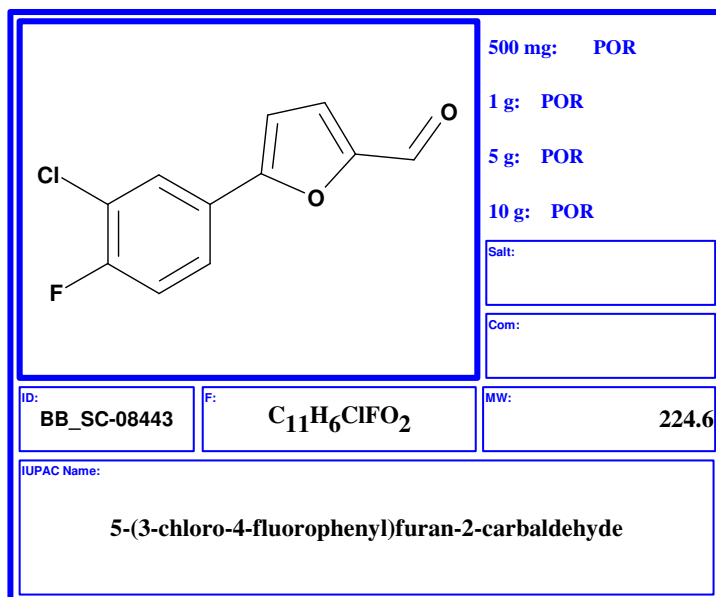
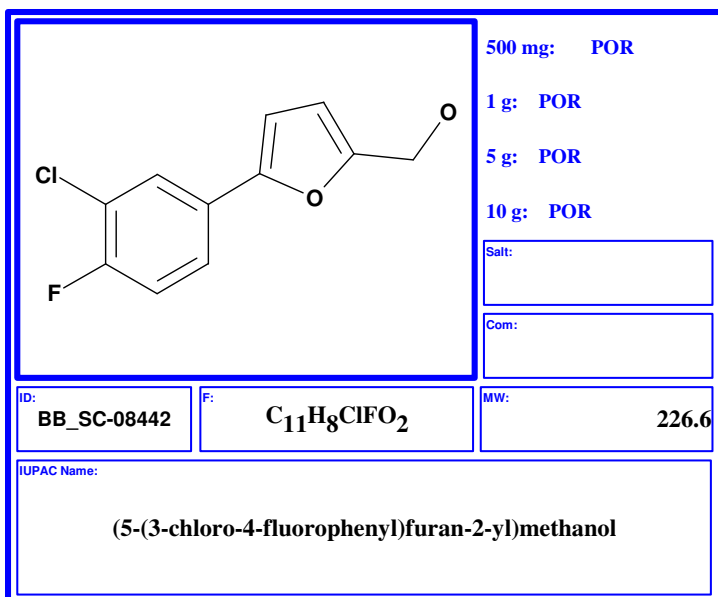
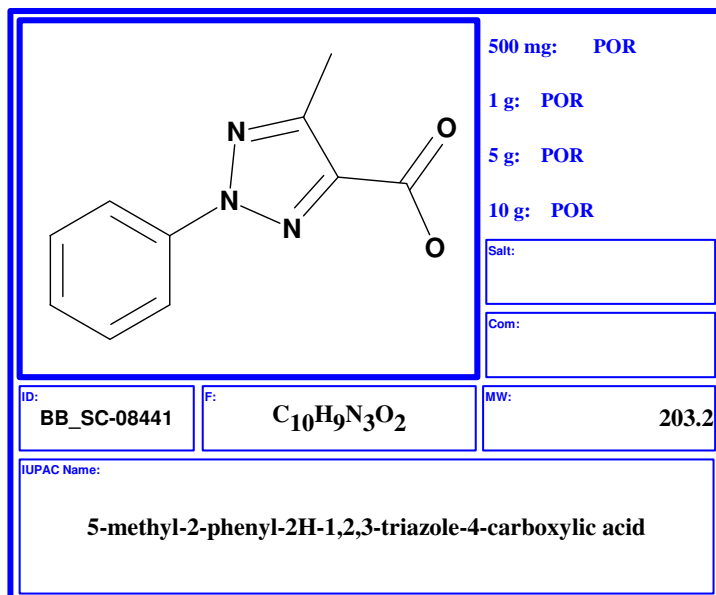
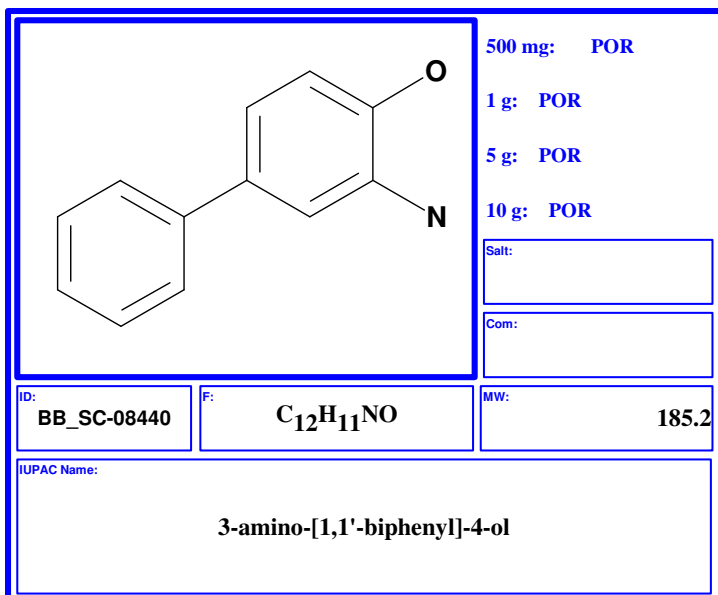
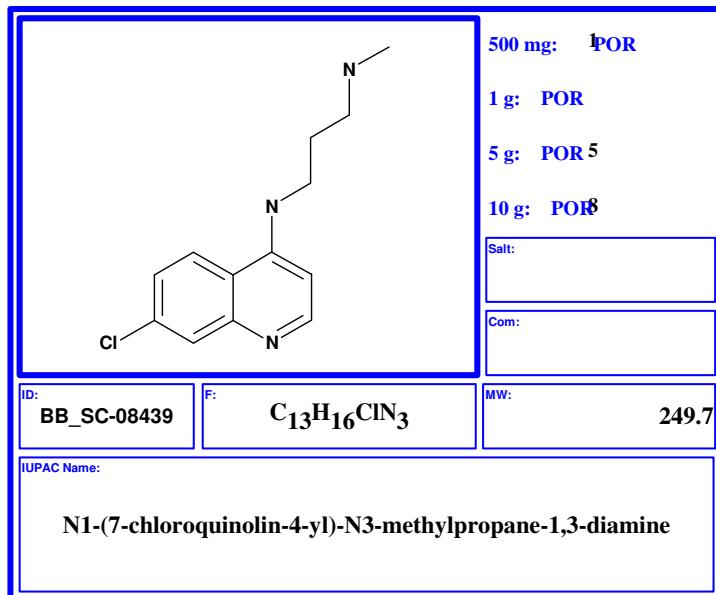
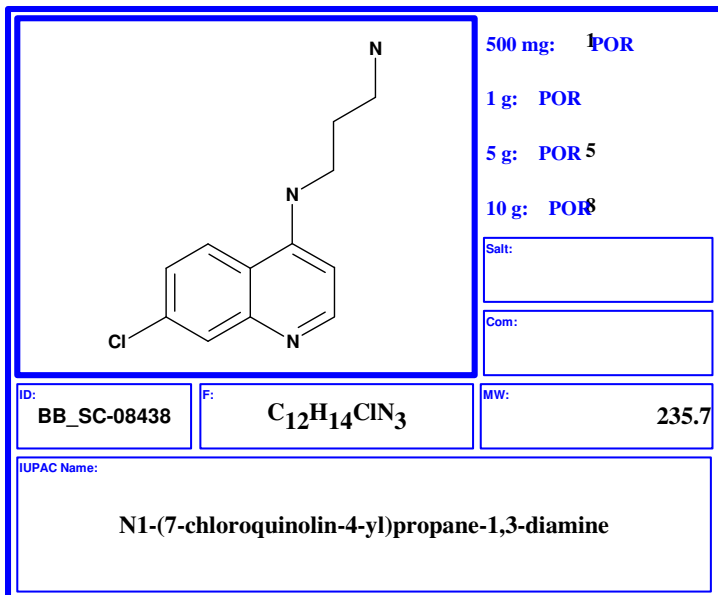
		<b>500 mg: 2POR</b>  <b>1 g: POR 4</b>  <b>5 g: POR 10</b>  <b>10 g: POR 700.00</b>
Salt: <input type="text"/>  Com: <input type="text"/>		
ID: <b>BB_SC-08433</b>	F: <b>C<sub>10</sub>H<sub>14</sub>Cl<sub>2</sub>N<sub>4</sub>O</b>	MW: <b>277.2</b>
IUPAC Name: <b>2-(4,5-dichloro-1H-imidazol-1-yl)-1-(4-methylpiperazin-1-yl)ethanone</b>		

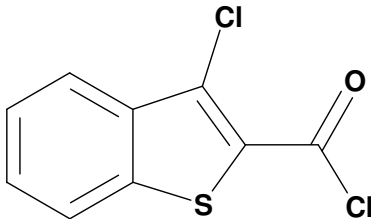
		<b>500 mg: POR</b>  <b>1 g: POR</b>  <b>5 g: POR</b>  <b>10 g: POR</b>
Salt: <input type="text"/>  Com: <input type="text"/>		
ID: <b>BB_SC-08434</b>	F: <b>C<sub>12</sub>H<sub>11</sub>Cl<sub>2</sub>N<sub>3</sub>O</b>	MW: <b>284.1</b>
IUPAC Name: <b>N-benzyl-2-(4,5-dichloro-1H-imidazol-1-yl)acetamide</b>		

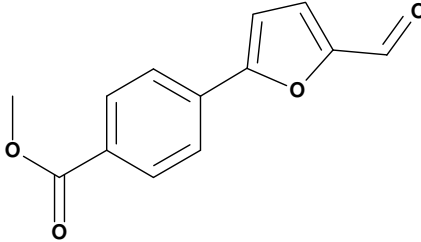
		<b>500 mg: POR</b>  <b>1 g: POR</b>  <b>5 g: POR</b>  <b>10 g: POR</b>
Salt: <input type="text"/>  Com: <input type="text"/>		
ID: <b>BB_SC-08435</b>	F: <b>C<sub>11</sub>H<sub>10</sub>Cl<sub>2</sub>N<sub>4</sub>O</b>	MW: <b>285.1</b>
IUPAC Name: <b>2-(4,5-dichloro-1H-imidazol-1-yl)-N-(pyridin-3-ylmethyl)acetamide</b>		

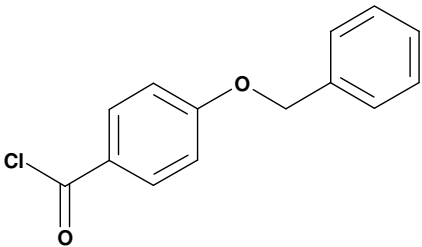
		<b>500 mg: POR</b>  <b>1 g: POR</b>  <b>5 g: POR</b>  <b>10 g: POR</b>
Salt: <input type="text"/>  Com: <input type="text"/>		
ID: <b>BB_SC-08436</b>	F: <b>C<sub>10</sub>H<sub>8</sub>Cl<sub>2</sub>N<sub>4</sub>O</b>	MW: <b>271.1</b>
IUPAC Name: <b>2-(4,5-dichloro-1H-imidazol-1-yl)-N-(pyridin-3-yl)acetamide</b>		

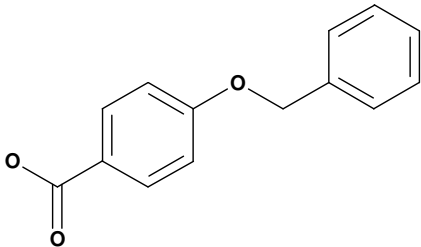
		<b>500 mg: POR</b>  <b>1 g: POR</b>  <b>5 g: POR</b>  <b>10 g: POR</b>
Salt: <input type="text"/>  Com: <input type="text"/>		
ID: <b>BB_SC-08437</b>	F: <b>C<sub>11</sub>H<sub>12</sub>ClN<sub>3</sub></b>	MW: <b>221.7</b>
IUPAC Name: <b>N1-(7-chloroquinolin-4-yl)ethane-1,2-diamine</b>		

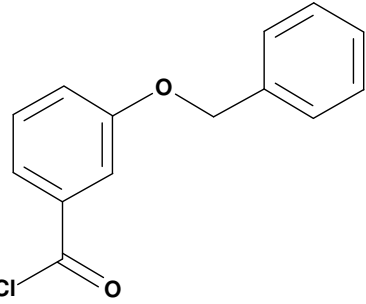


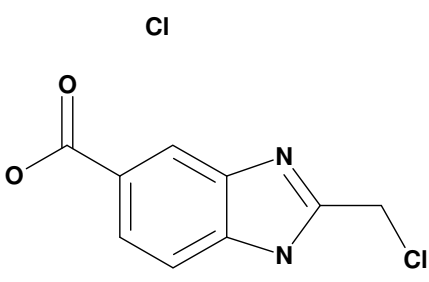
			500 mg: POR
			1 g: POR
			5 g: POR <sup>9</sup>
			10 g: POR
Salt:			
Com:			
ID: BB_SC-08444	F: C <sub>9</sub> H <sub>4</sub> Cl <sub>2</sub> OS	MW: 231.1	
IUPAC Name: <b>3-chlorobenzo[b]thiophene-2-carbonyl chloride</b>			

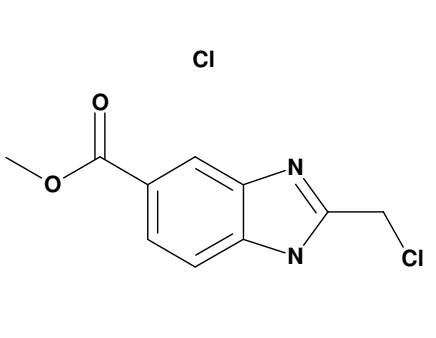
			500 mg: POR
			1 g: POR
			5 g: POR <sup>5</sup>
			10 g: POR <sup>8</sup>
Salt:			
Com:			
ID: BB_SC-08445	F: C <sub>13</sub> H <sub>10</sub> O <sub>4</sub>	MW: 230.2	
IUPAC Name: <b>methyl 4-(5-formylfuran-2-yl)benzoate</b>			

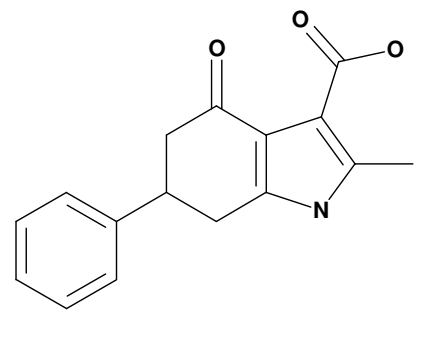
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-08446	F: C <sub>14</sub> H <sub>11</sub> ClO <sub>2</sub>	MW: 246.7	
IUPAC Name: <b>4-(benzyloxy)benzoyl chloride</b>			

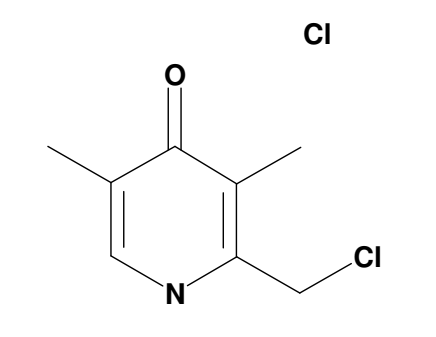
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-08447	F: C <sub>14</sub> H <sub>12</sub> O <sub>3</sub>	MW: 228.2	
IUPAC Name: <b>4-(benzyloxy)benzoic acid</b>			

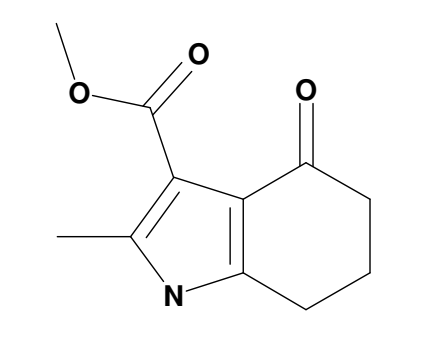
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-08448	F: C <sub>14</sub> H <sub>11</sub> ClO <sub>2</sub>	MW: 246.7	
IUPAC Name: <b>3-(benzyloxy)benzoyl chloride</b>			

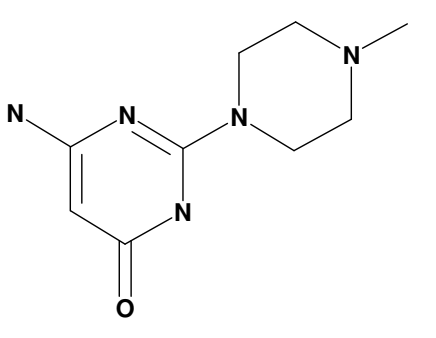
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: HCl			
Com:			
ID: BB_SC-08449	F: C <sub>9</sub> H <sub>8</sub> Cl <sub>2</sub> N <sub>2</sub> O <sub>2</sub>	MW: 247.1	
IUPAC Name: <b>2-(chloromethyl)-1H-benzodimidazole-5-carboxylic acid hydrochloride</b>			

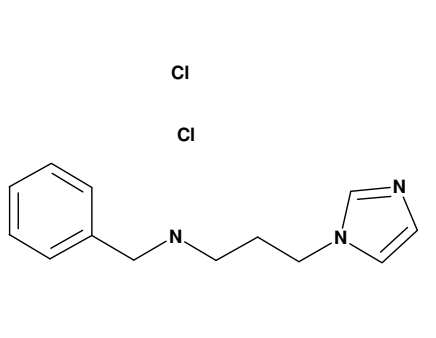
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		HCl
Com:		
ID: BB_SC-08450	F: C <sub>10</sub> H <sub>10</sub> Cl <sub>2</sub> N <sub>2</sub> O <sub>2</sub>	MW: 261.1
IUPAC Name: methyl 2-(chloromethyl)-1H-benzo[d]imidazole-5-carboxylate hydrochloride		

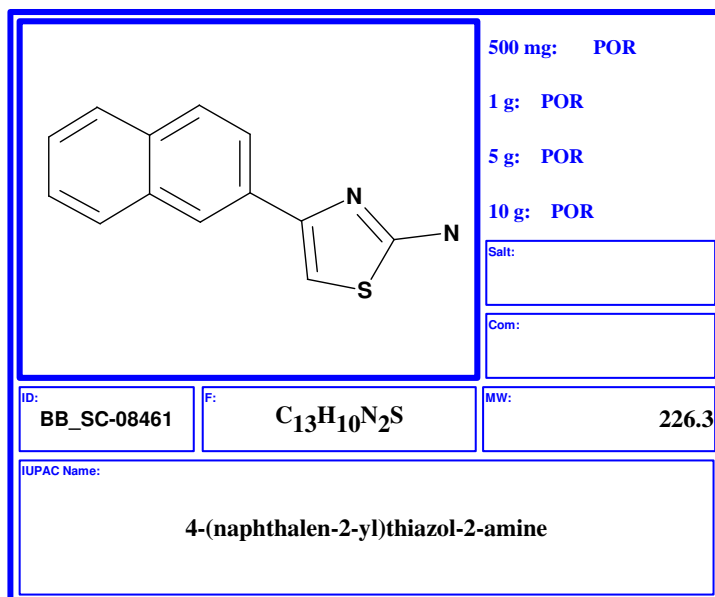
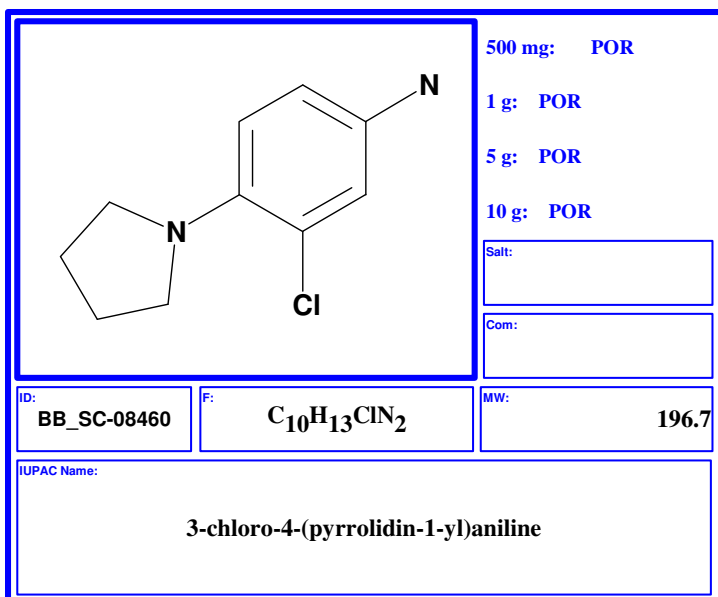
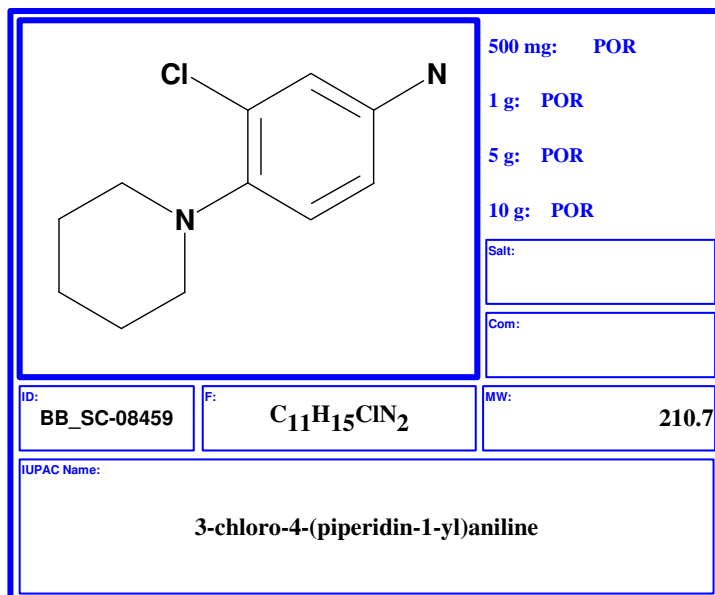
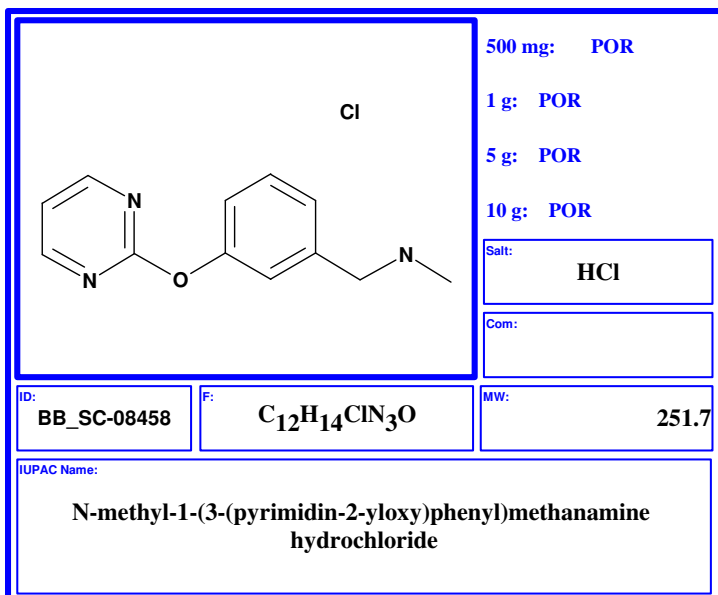
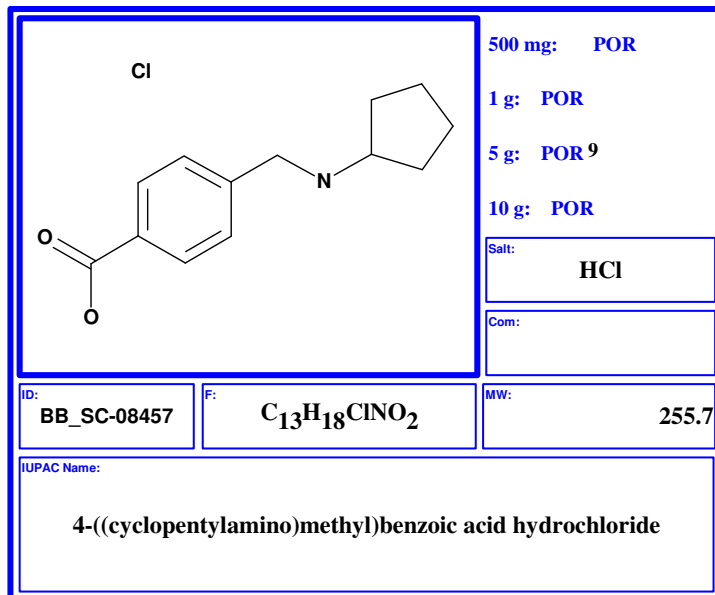
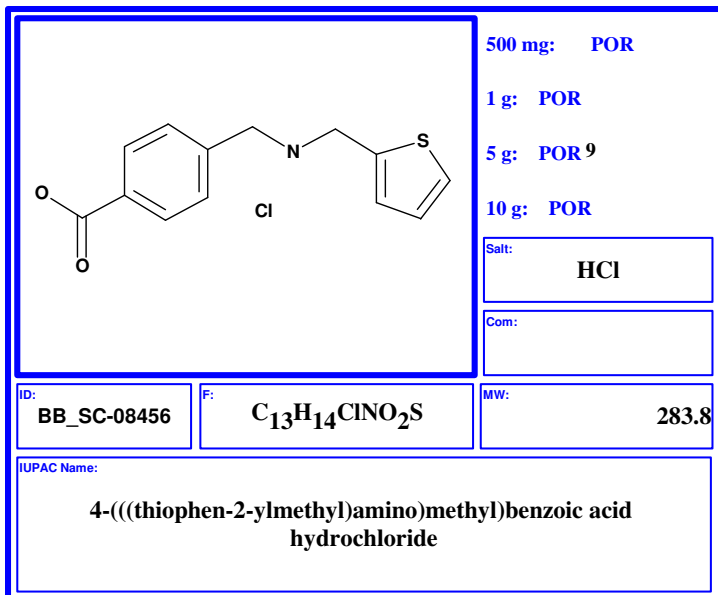
		500 mg: POR
		1 g: POR
		5 g: POR 9
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08451	F: C <sub>16</sub> H <sub>15</sub> NO <sub>3</sub>	MW: 269.3
IUPAC Name: 2-methyl-4-oxo-6-phenyl-4,5,6,7-tetrahydro-1H-indole-3-carboxylic acid		

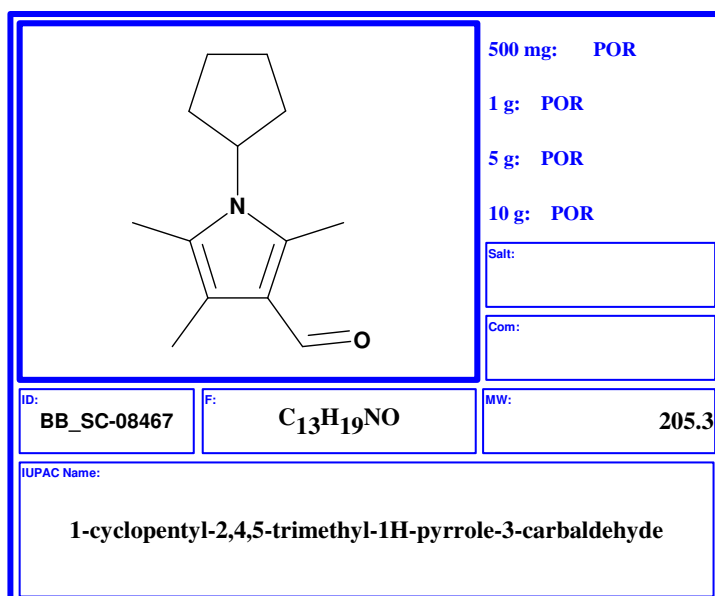
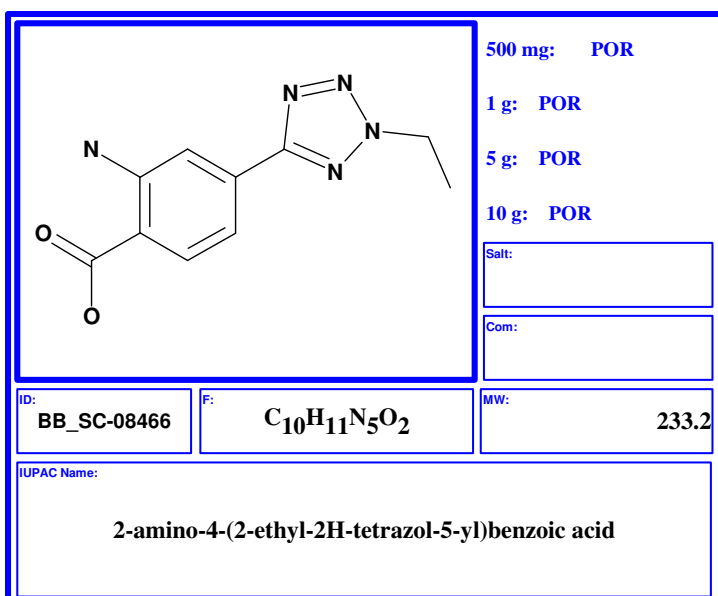
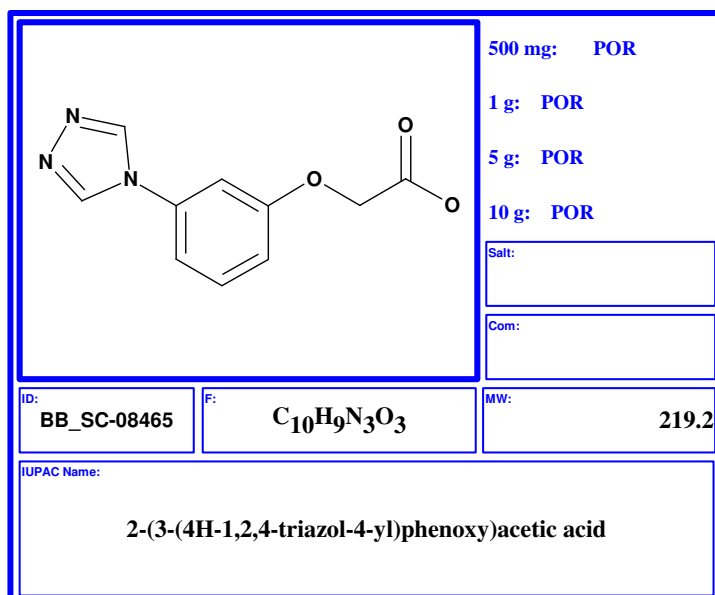
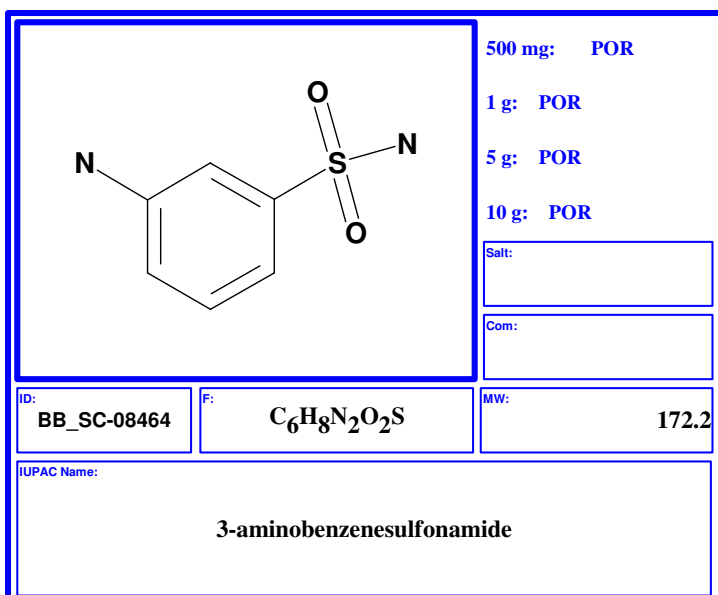
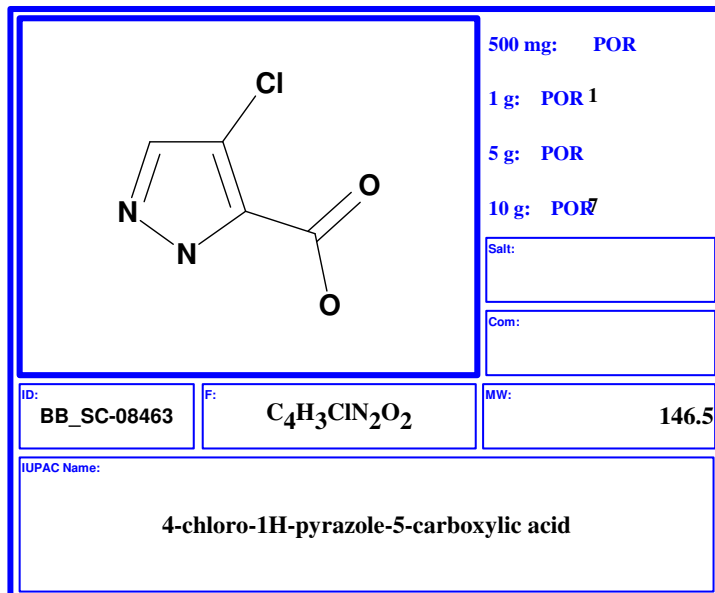
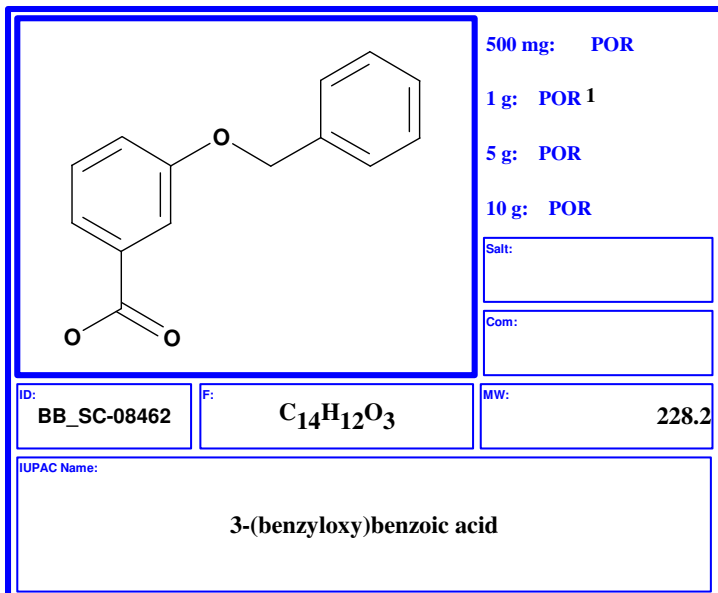
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-08452	F: C <sub>8</sub> H <sub>11</sub> Cl <sub>2</sub> NO	MW: 208.1
IUPAC Name: 2-(chloromethyl)-3,5-dimethylpyridin-4(1H)-one hydrochloride		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08453	F: C <sub>11</sub> H <sub>13</sub> NO <sub>3</sub>	MW: 207.2
IUPAC Name: methyl 2-methyl-4-oxo-4,5,6,7-tetrahydro-1H-indole-3-carboxylate		

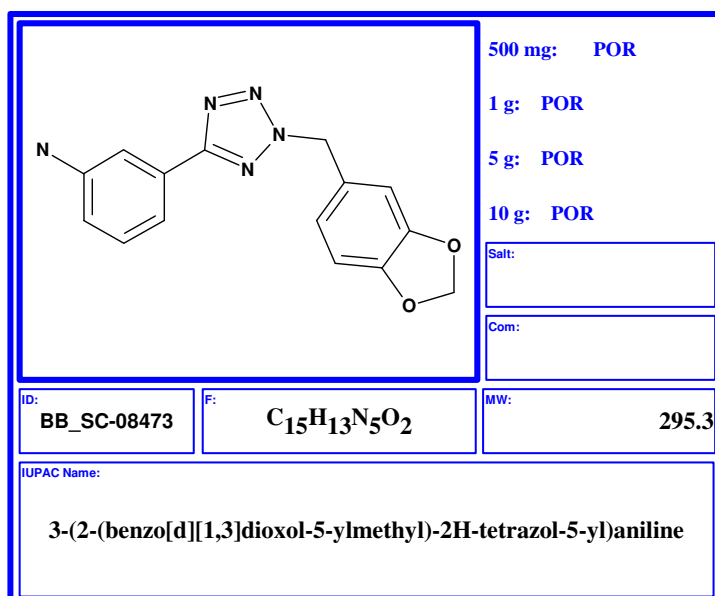
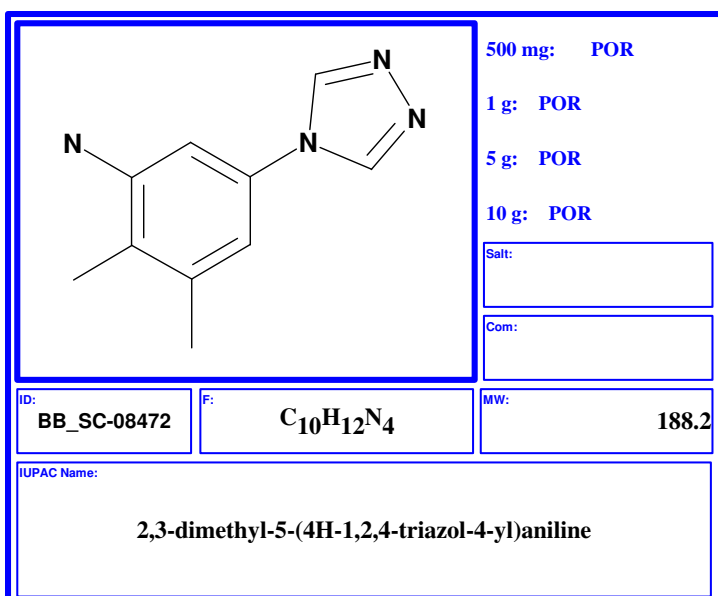
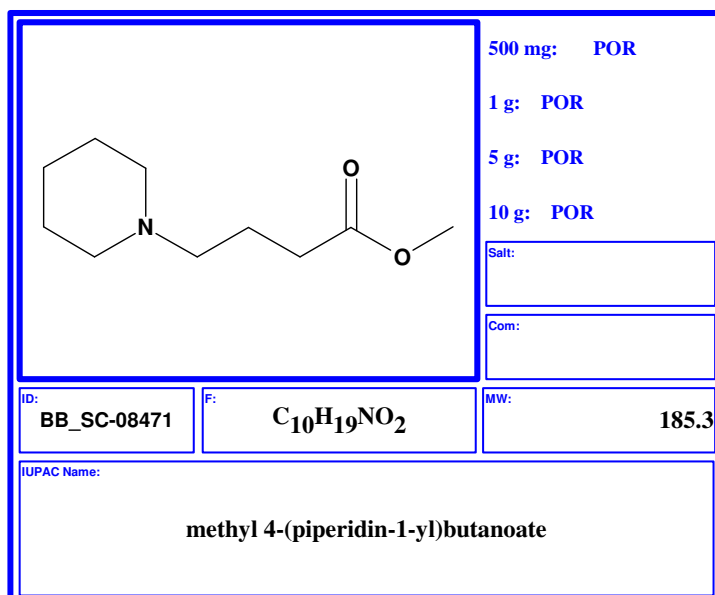
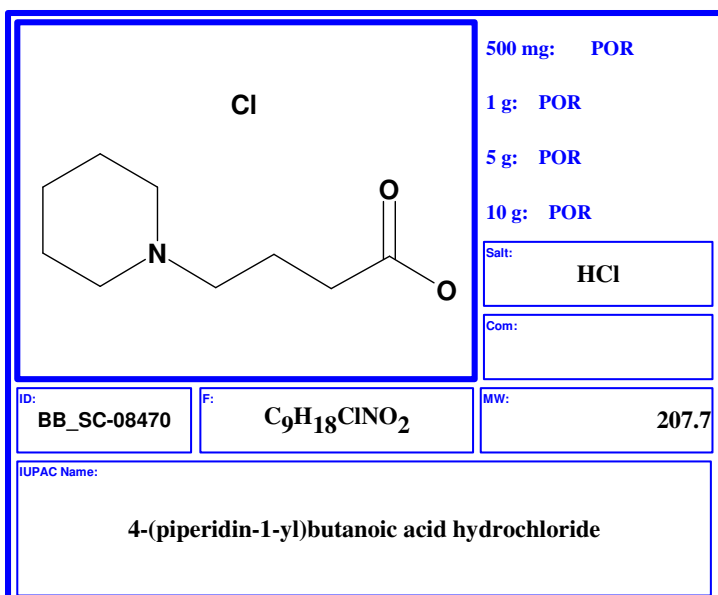
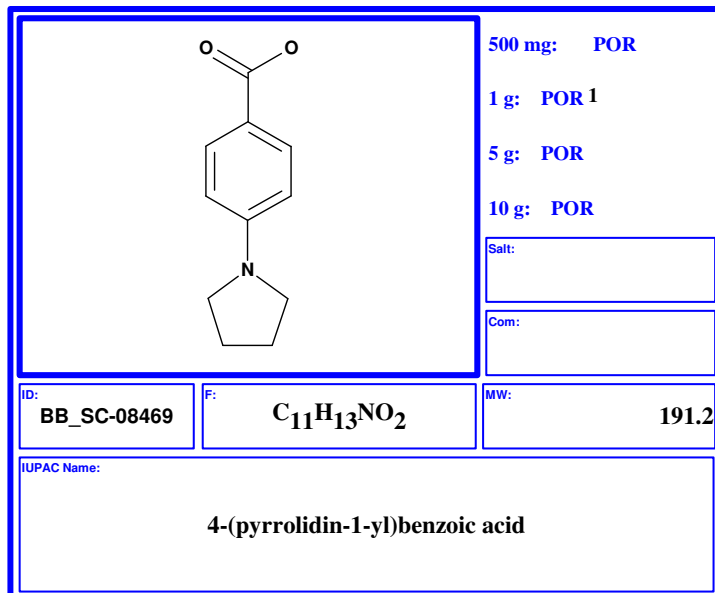
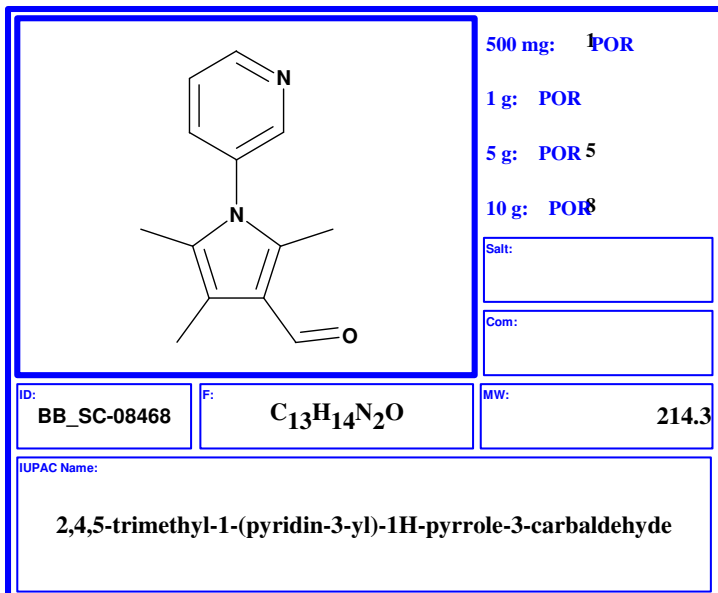
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08454	F: C <sub>9</sub> H <sub>15</sub> N <sub>5</sub> O	MW: 209.3
IUPAC Name: 6-amino-2-(4-methylpiperazin-1-yl)pyrimidin-4(3H)-one		

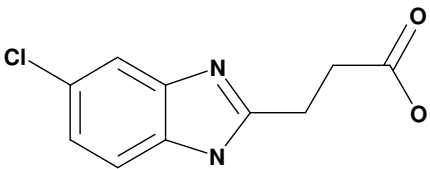
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		2 HCl
Com:		
ID: BB_SC-08455	F: C <sub>13</sub> H <sub>19</sub> Cl <sub>2</sub> N <sub>3</sub>	MW: 288.2
IUPAC Name: N-benzyl-3-(1H-imidazol-1-yl)propan-1-amine dihydrochloride		

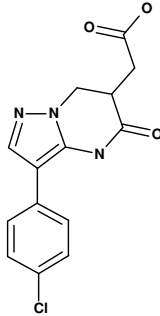


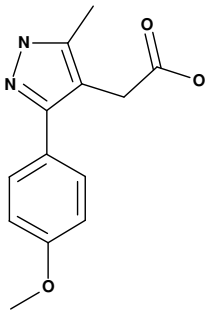


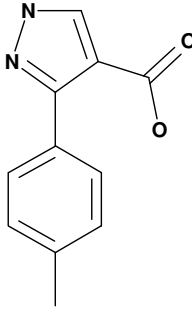


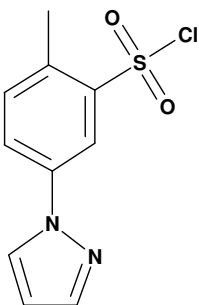


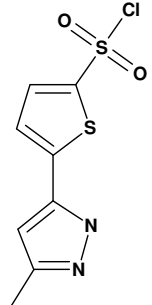
	500 mg: POR	
	1 g: POR 1	
	5 g: POR	
	10 g: POR 7	
Salt:		
Com:		
ID: BB_SC-08474	F: C <sub>10</sub> H <sub>9</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 224.6
IUPAC Name: 3-(5-chloro-1H-benzo[d]imidazol-2-yl)propanoic acid		

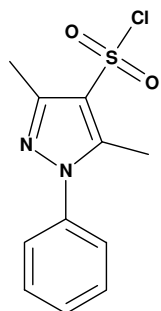
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-08475	F: C <sub>14</sub> H <sub>12</sub> ClN <sub>3</sub> O <sub>3</sub>	MW: 305.7
IUPAC Name: 2-(3-(4-chlorophenyl)-5-oxo-4,5,6,7-tetrahydropyrazolo[1,5-a]pyrimidin-6-yl)acetic acid		

	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-08476	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub>	MW: 246.3
IUPAC Name: 2-(3-(4-methoxyphenyl)-5-methyl-1H-pyrazol-4-yl)acetic acid		

	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-08477	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	MW: 202.2
IUPAC Name: 3-(p-tolyl)-1H-pyrazole-4-carboxylic acid		

	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-08478	F: C <sub>10</sub> H <sub>9</sub> ClN <sub>2</sub> O <sub>2</sub> S	MW: 256.7
IUPAC Name: 2-methyl-5-(1H-pyrazol-1-yl)benzene-1-sulfonyl chloride		

	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-08479	F: C <sub>8</sub> H <sub>7</sub> ClN <sub>2</sub> O <sub>2</sub> S <sub>2</sub>	MW: 262.7
IUPAC Name: 5-(3-methyl-1H-pyrazol-5-yl)thiophene-2-sulfonyl chloride		

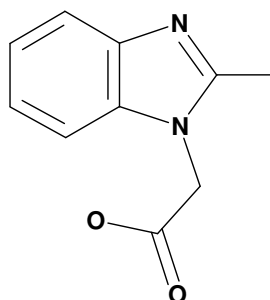
500 mg: **POR**1 g: **POR**5 g: **POR 5**10 g: **POR 8**

Salt:

Com:

ID: **BB\_SC-08480**F: **C<sub>11</sub>H<sub>11</sub>ClN<sub>2</sub>O<sub>2</sub>S**MW: **270.7**

IUPAC Name:

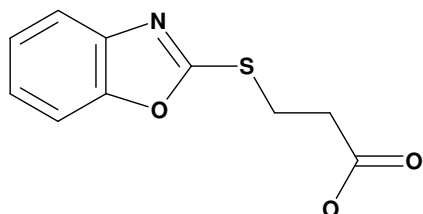
**3,5-dimethyl-1-phenyl-1H-pyrazole-4-sulfonyl chloride**500 mg: **POR**1 g: **POR 1**5 g: **POR**10 g: **POR 7**

Salt:

Com:

ID: **BB\_SC-08481**F: **C<sub>10</sub>H<sub>10</sub>N<sub>2</sub>O<sub>2</sub>**MW: **190.2**

IUPAC Name:

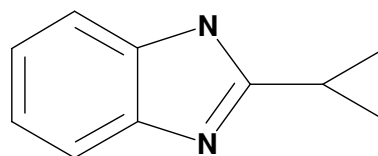
**2-(2-methyl-1H-benzo[d]imidazol-1-yl)acetic acid**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-08482**F: **C<sub>10</sub>H<sub>9</sub>NO<sub>3</sub>S**MW: **223.3**

IUPAC Name:

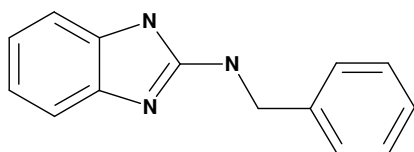
**3-(benzo[d]oxazol-2-ylthio)propanoic acid**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-08483**F: **C<sub>10</sub>H<sub>10</sub>N<sub>2</sub>**MW: **158.2**

IUPAC Name:

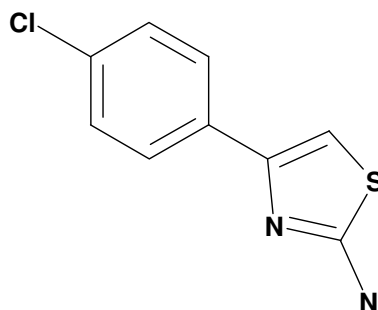
**2-cyclopropyl-1H-benzo[d]imidazole**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-08484**F: **C<sub>14</sub>H<sub>13</sub>N<sub>3</sub>**MW: **223.3**

IUPAC Name:

**N-benzyl-1H-benzo[d]imidazol-2-amine**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

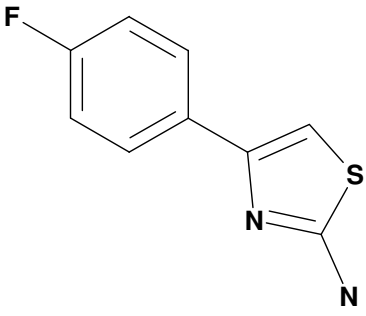
Salt:

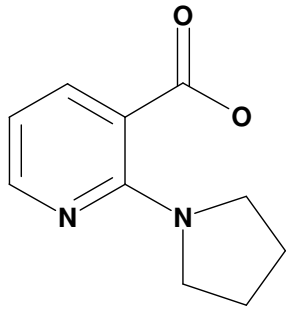
Com:

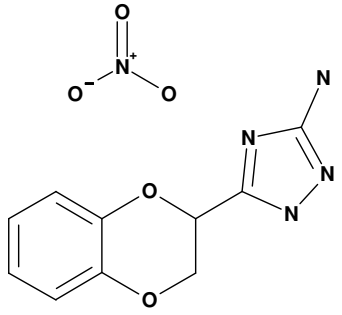
ID: **BB\_SC-08485**F: **C<sub>9</sub>H<sub>7</sub>ClN<sub>2</sub>S**MW: **210.7**

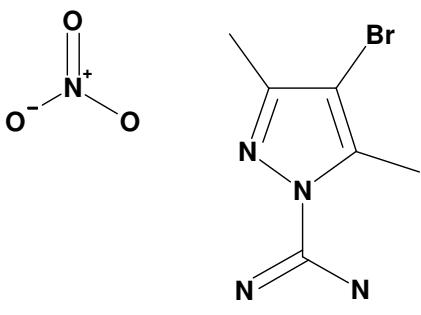
IUPAC Name:

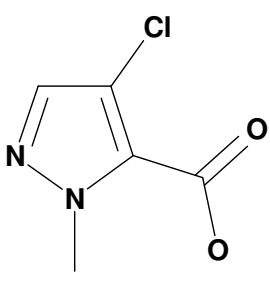
**4-(4-chlorophenyl)thiazol-2-amine**

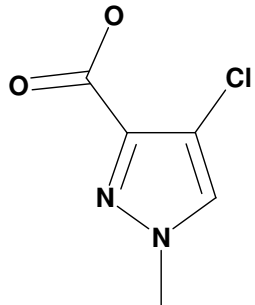
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR <del>7</del>
Salt:		
Com:		
ID: BB_SC-08486	F: C <sub>9</sub> H <sub>7</sub> FN <sub>2</sub> S	MW: 194.2
IUPAC Name: 4-(4-fluorophenyl)thiazol-2-amine		

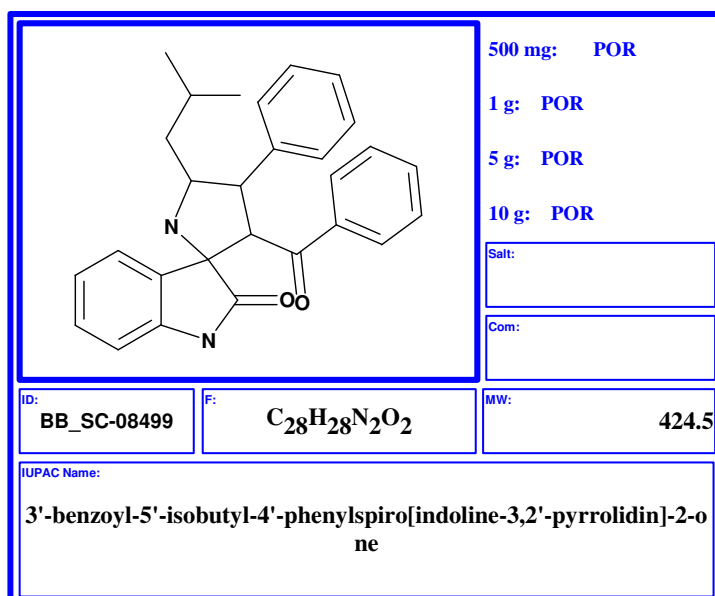
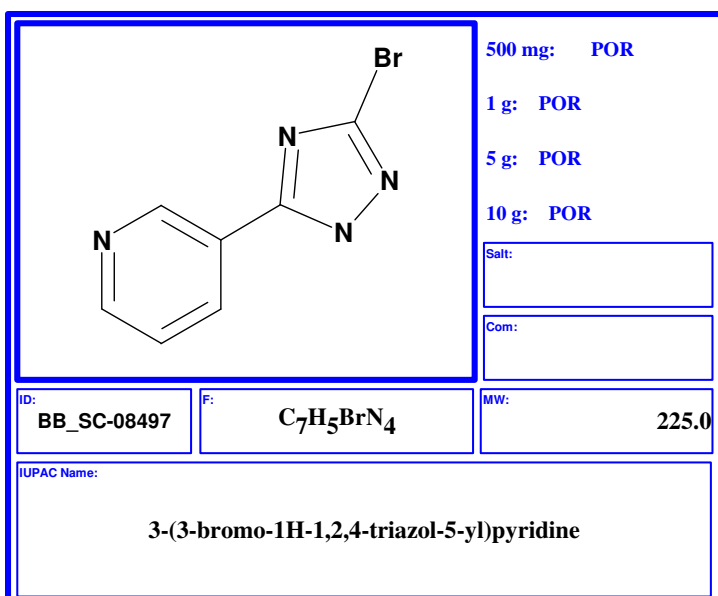
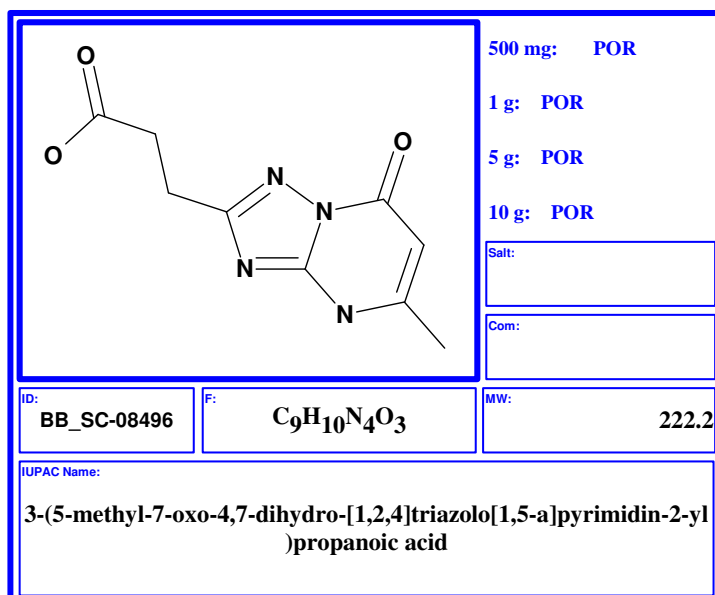
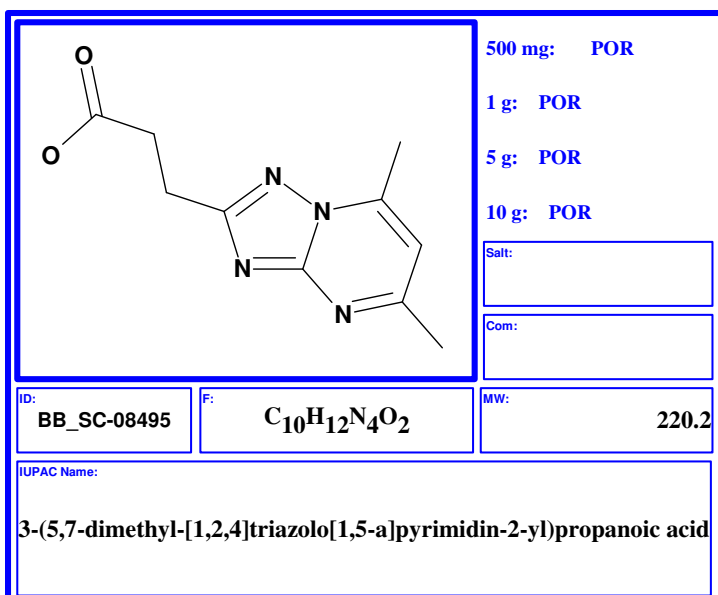
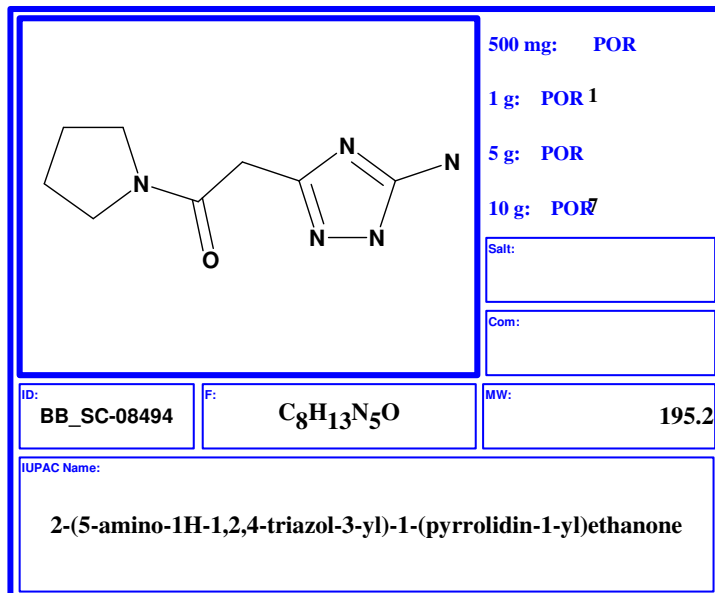
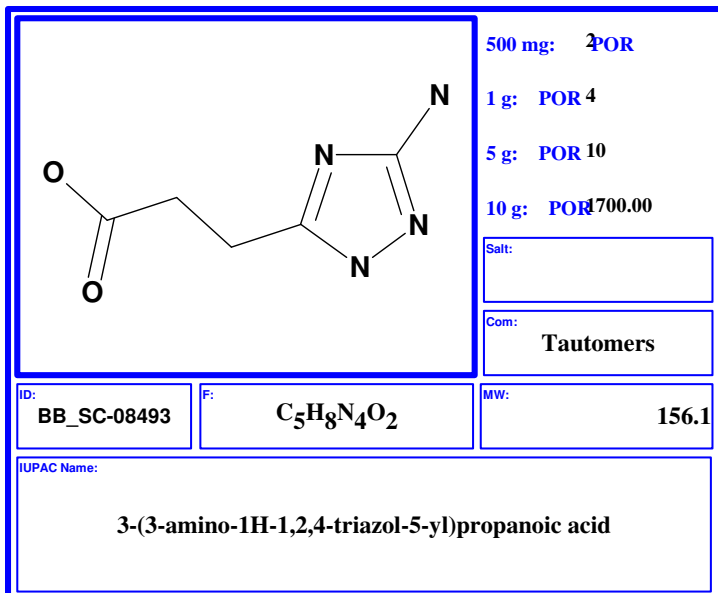
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR <del>7</del>
Salt:		
Com:		
ID: BB_SC-08487	F: C <sub>10</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 192.2
IUPAC Name: 2-(pyrrolidin-1-yl)nicotinic acid		

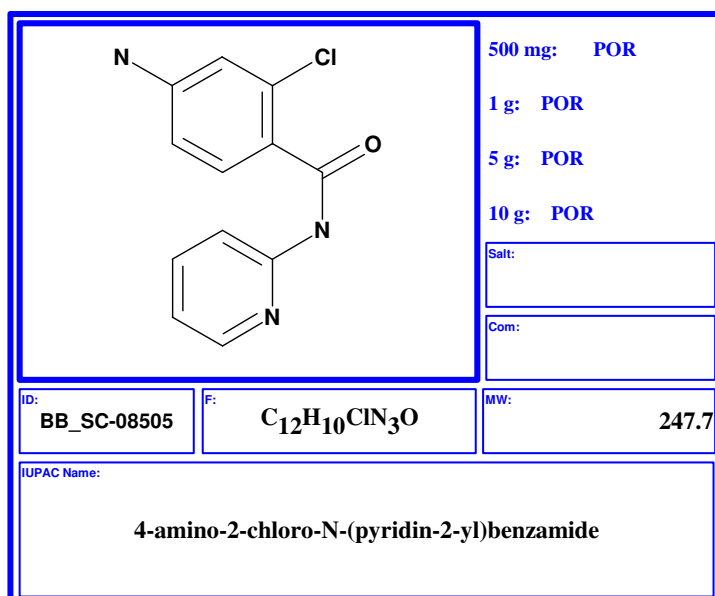
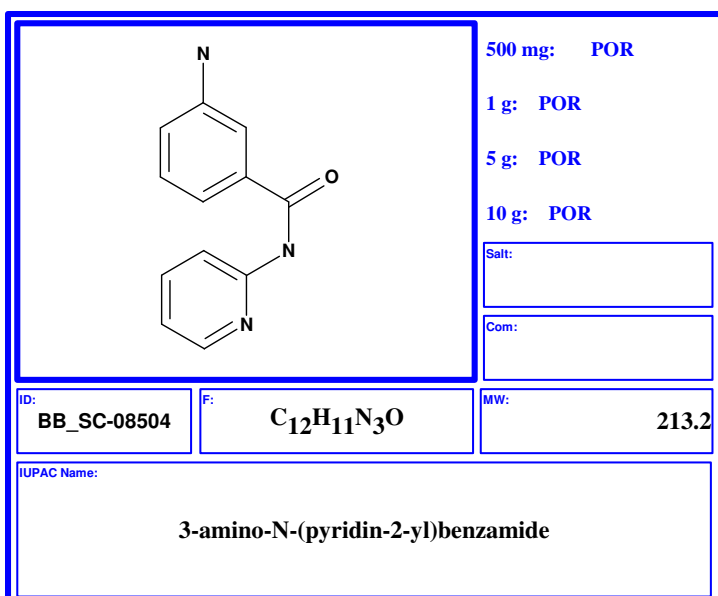
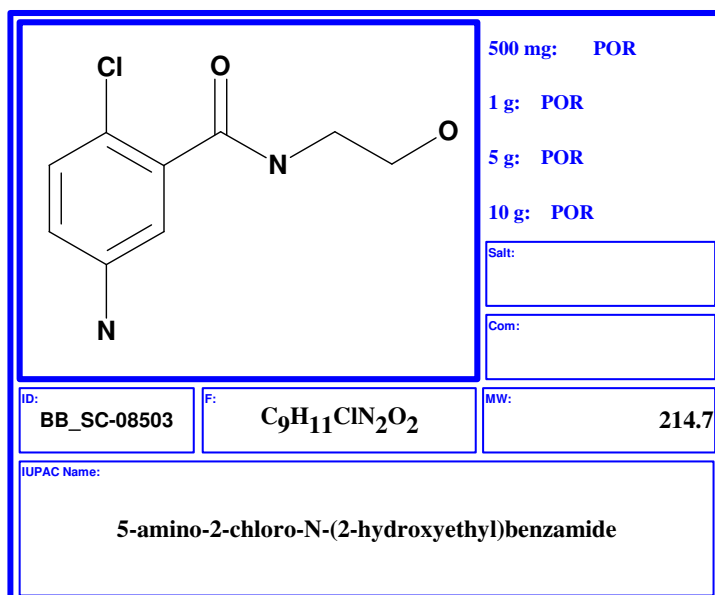
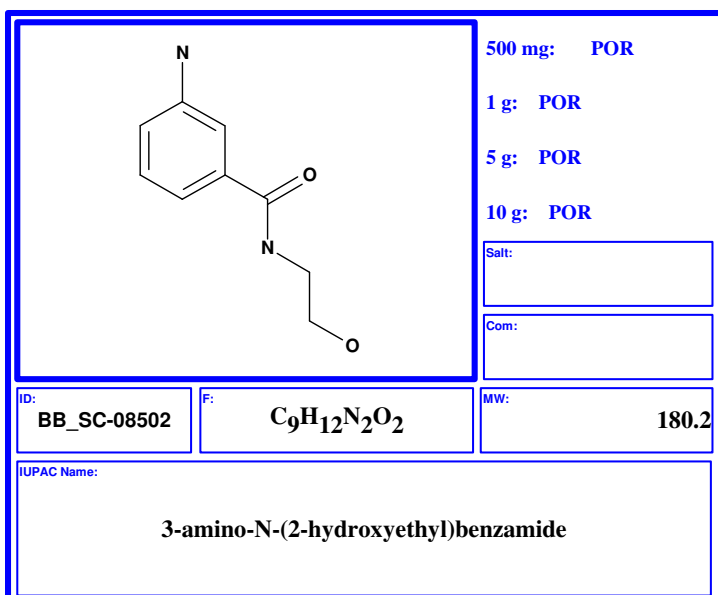
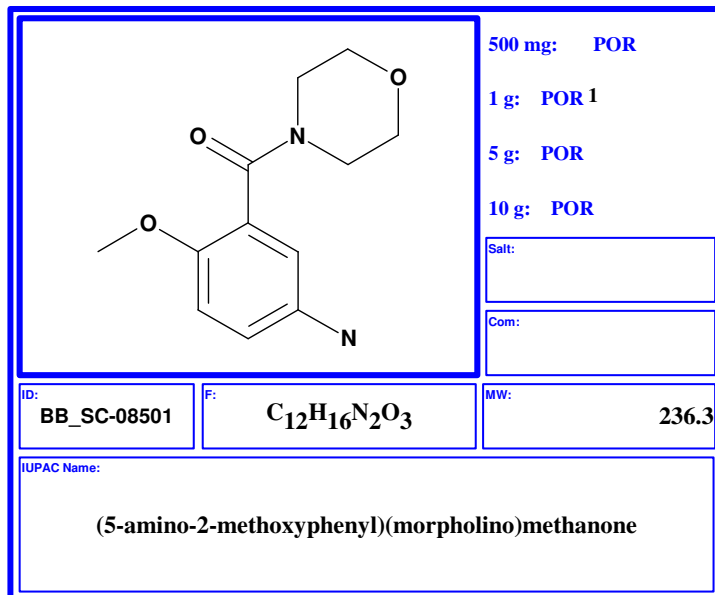
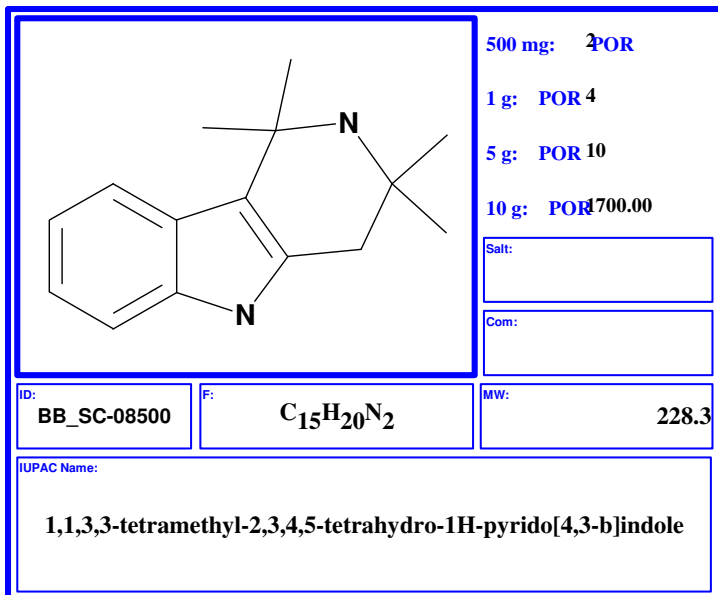
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HNO <sub>3</sub>		
Com:		
ID: BB_SC-08489	F: C <sub>10</sub> H <sub>11</sub> N <sub>5</sub> O <sub>5</sub>	MW: 281.2
IUPAC Name: 5-(2,3-dihydrobenzo[b][1,4]dioxin-2-yl)-1H-1,2,4-triazol-3-amine nitrate		

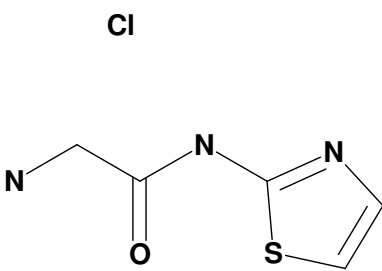
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HNO <sub>3</sub>		
Com:		
ID: BB_SC-08490	F: C <sub>6</sub> H <sub>10</sub> BrN <sub>5</sub> O <sub>3</sub>	MW: 280.1
IUPAC Name: 4-bromo-3,5-dimethyl-1H-pyrazole-1-carboximidamide nitrate		

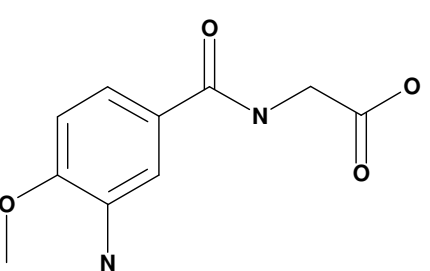
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08491	F: C <sub>5</sub> H <sub>5</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 160.6
IUPAC Name: 4-chloro-1-methyl-1H-pyrazole-5-carboxylic acid		

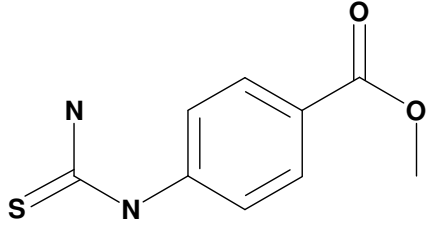
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08492	F: C <sub>5</sub> H <sub>5</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 160.6
IUPAC Name: 4-chloro-1-methyl-1H-pyrazole-3-carboxylic acid		

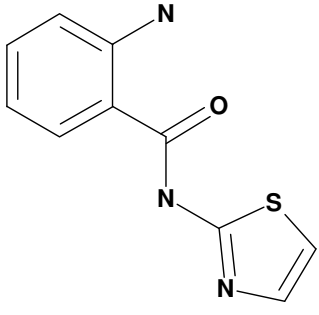


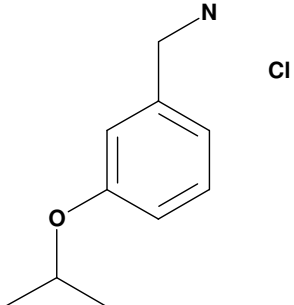


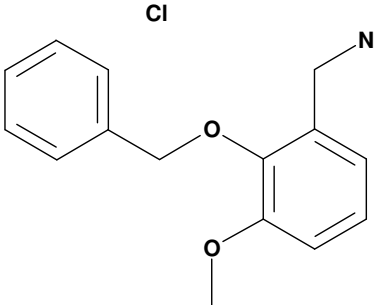
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-08506	F: C <sub>5</sub> H <sub>8</sub> ClN <sub>3</sub> OS	MW: 193.7
IUPAC Name: 2-amino-N-(thiazol-2-yl)acetamide hydrochloride		

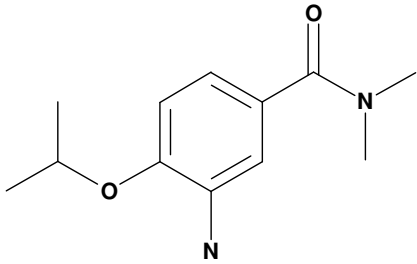
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08508	F: C <sub>10</sub> H <sub>12</sub> N <sub>2</sub> O <sub>4</sub>	MW: 224.2
IUPAC Name: 2-(3-amino-4-methoxybenzamido)acetic acid		

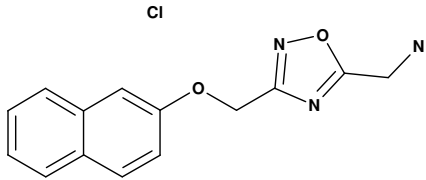
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08509	F: C <sub>9</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 210.3
IUPAC Name: methyl 4-thioureidobenzoate		

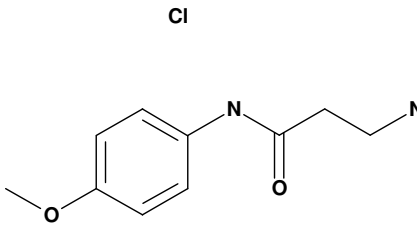
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08510	F: C <sub>10</sub> H <sub>9</sub> N <sub>3</sub> OS	MW: 219.3
IUPAC Name: 2-amino-N-(thiazol-2-yl)benzamide		

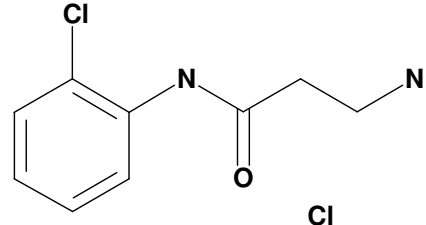
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-08511	F: C <sub>10</sub> H <sub>16</sub> ClNO	MW: 201.7
IUPAC Name: (3-isopropoxyphenyl)methanamine hydrochloride		

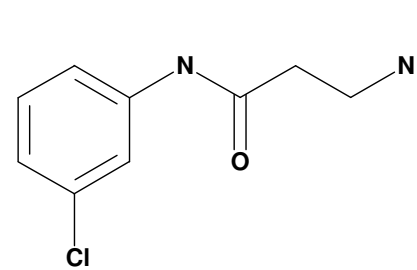
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-08512	F: C <sub>15</sub> H <sub>18</sub> ClNO <sub>2</sub>	MW: 279.8
IUPAC Name: (2-(benzyloxy)-3-methoxyphenyl)methanamine hydrochloride		

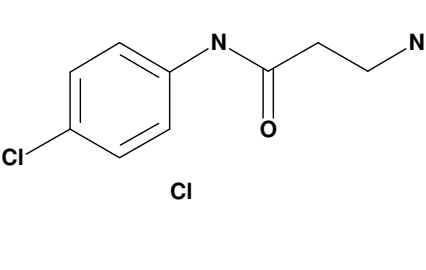
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08513	F: C <sub>12</sub> H <sub>18</sub> N <sub>2</sub> O <sub>2</sub>	MW: 222.3
IUPAC Name: 3-amino-4-isopropoxy-N,N-dimethylbenzamide		

		500 mg: POR
		1 g: POR
		5 g: POR 5
		10 g: POR 8
Salt: HCl		
Com:		
ID: BB_SC-08514	F: C <sub>14</sub> H <sub>14</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 291.7
IUPAC Name: (3-((naphthalen-2-yloxy)methyl)-1,2,4-oxadiazol-5-yl)methanamine hydrochloride		

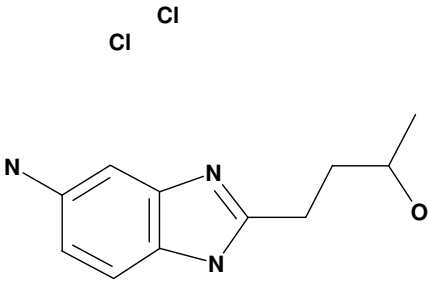
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-08515	F: C <sub>10</sub> H <sub>15</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 230.7
IUPAC Name: 3-amino-N-(4-methoxyphenyl)propanamide hydrochloride		

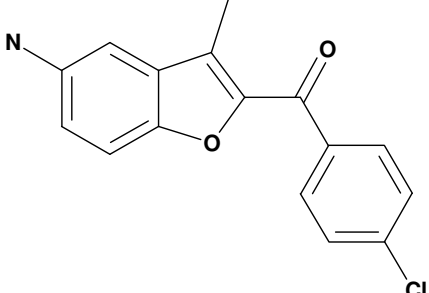
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-08516	F: C <sub>9</sub> H <sub>12</sub> Cl <sub>2</sub> N <sub>2</sub> O	MW: 235.1
IUPAC Name: 3-amino-N-(2-chlorophenyl)propanamide hydrochloride		

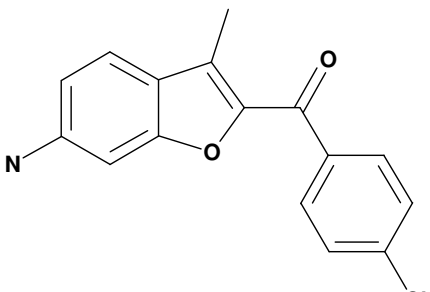
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-08517	F: C <sub>9</sub> H <sub>12</sub> Cl <sub>2</sub> N <sub>2</sub> O	MW: 235.1
IUPAC Name: 3-amino-N-(3-chlorophenyl)propanamide hydrochloride		

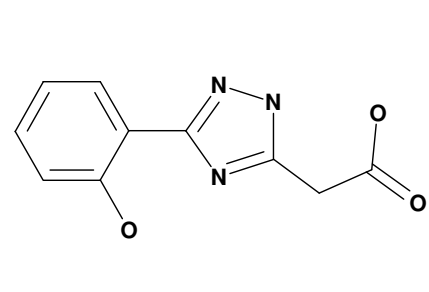
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-08518	F: C <sub>9</sub> H <sub>12</sub> Cl <sub>2</sub> N <sub>2</sub> O	MW: 235.1
IUPAC Name: 3-amino-N-(4-chlorophenyl)propanamide hydrochloride		

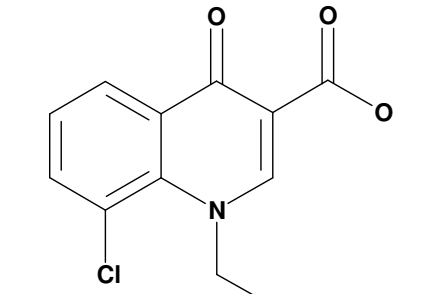


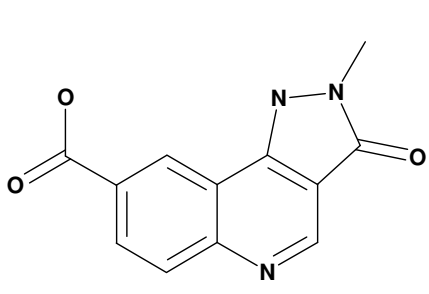
		500 mg: POR 1 g: POR 1 5 g: POR 10 g: POR <sup>7</sup>
Salt: <b>2 HCl</b>		Com:
ID: <b>BB_SC-08519</b>	F: <b>C<sub>11</sub>H<sub>17</sub>Cl<sub>2</sub>N<sub>3</sub>O</b>	MW: <b>278.2</b>
IUPAC Name: <b>4-(5-amino-1H-benzo[d]imidazol-2-yl)butan-2-ol dihydrochloride</b>		

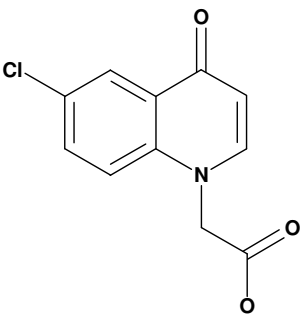
		500 mg: POR 1 g: POR 1 5 g: POR 10 g: POR <sup>7</sup>
Salt:		Com:
ID: <b>BB_SC-08520</b>	F: <b>C<sub>16</sub>H<sub>12</sub>ClNO<sub>2</sub></b>	MW: <b>285.7</b>
IUPAC Name: <b>(5-amino-3-methylbenzofuran-2-yl)(4-chlorophenyl)methanone</b>		

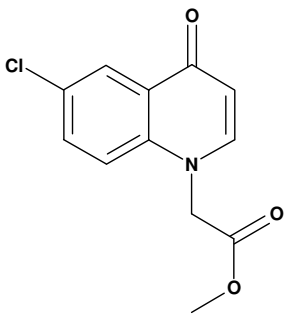
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		Com:
ID: <b>BB_SC-08521</b>	F: <b>C<sub>16</sub>H<sub>12</sub>ClNO<sub>2</sub></b>	MW: <b>285.7</b>
IUPAC Name: <b>(6-amino-3-methylbenzofuran-2-yl)(4-chlorophenyl)methanone</b>		

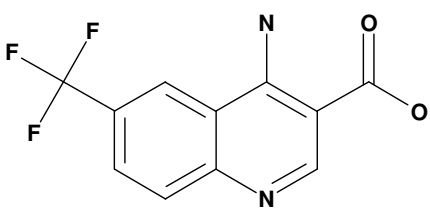
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		Com:
ID: <b>BB_SC-08522</b>	F: <b>C<sub>10</sub>H<sub>9</sub>N<sub>3</sub>O<sub>3</sub></b>	MW: <b>219.2</b>
IUPAC Name: <b>2-(3-(2-hydroxyphenyl)-1H-1,2,4-triazol-5-yl)acetic acid</b>		

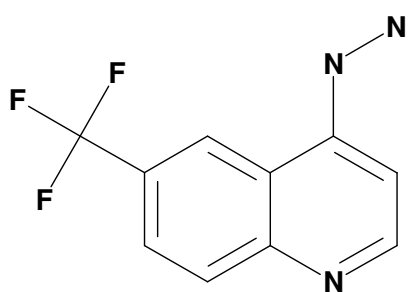
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		Com:
ID: <b>BB_SC-08523</b>	F: <b>C<sub>12</sub>H<sub>10</sub>ClNO<sub>3</sub></b>	MW: <b>251.7</b>
IUPAC Name: <b>8-chloro-1-ethyl-4-oxo-1,4-dihydroquinoline-3-carboxylic acid</b>		

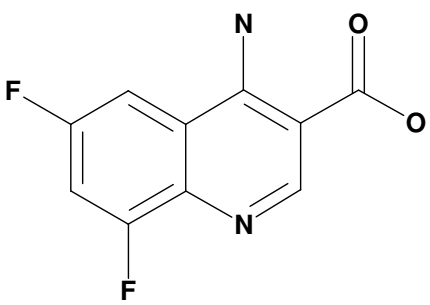
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		Com:
ID: <b>BB_SC-08524</b>	F: <b>C<sub>12</sub>H<sub>9</sub>N<sub>3</sub>O<sub>3</sub></b>	MW: <b>243.2</b>
IUPAC Name: <b>2-methyl-3-oxo-2,3-dihydro-1H-pyrazolo[4,3-c]quinoline-8-carboxylic acid</b>		

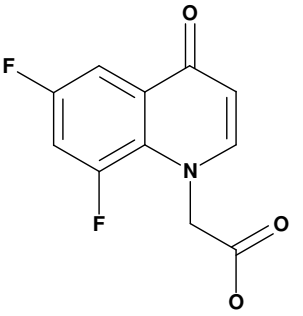
		<b>500 mg:</b> <del>POR</del> <b>1 g:</b> POR <b>5 g:</b> POR <sup>5</sup> <b>10 g:</b> POR <sup>8</sup>
ID: <b>BB_SC-08525</b>		MW: <b>237.6</b>
Formula: <b>C<sub>11</sub>H<sub>8</sub>ClNO<sub>3</sub></b>		Salt: <input type="text"/> Com: <input type="text"/>
IUPAC Name: <b>2-(6-chloro-4-oxoquinolin-1(4H)-yl)acetic acid</b>		

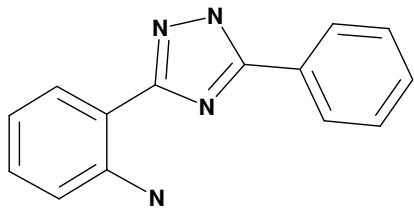
		<b>500 mg:</b> POR <b>1 g:</b> POR <sup>1</sup> <b>5 g:</b> POR <b>10 g:</b> POR <sup>7</sup>
ID: <b>BB_SC-08526</b>		MW: <b>251.7</b>
Formula: <b>C<sub>12</sub>H<sub>10</sub>ClNO<sub>3</sub></b>		Salt: <input type="text"/> Com: <input type="text"/>
IUPAC Name: <b>methyl 2-(6-chloro-4-oxoquinolin-1(4H)-yl)acetate</b>		

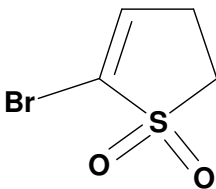
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
ID: <b>BB_SC-08527</b>		MW: <b>256.2</b>
Formula: <b>C<sub>11</sub>H<sub>7</sub>F<sub>3</sub>N<sub>2</sub>O<sub>2</sub></b>		Salt: <input type="text"/> Com: <input type="text"/>
IUPAC Name: <b>4-amino-6-(trifluoromethyl)quinoline-3-carboxylic acid</b>		

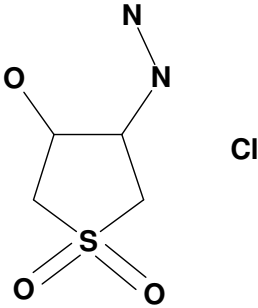
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
ID: <b>BB_SC-08528</b>		MW: <b>227.2</b>
Formula: <b>C<sub>10</sub>H<sub>8</sub>F<sub>3</sub>N<sub>3</sub></b>		Salt: <input type="text"/> Com: <input type="text"/>
IUPAC Name: <b>4-hydrazinyl-6-(trifluoromethyl)quinoline</b>		

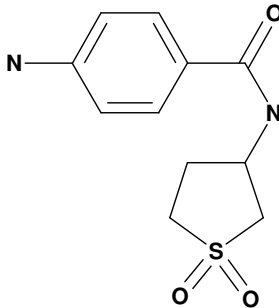
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
ID: <b>BB_SC-08529</b>		MW: <b>224.2</b>
Formula: <b>C<sub>10</sub>H<sub>6</sub>F<sub>2</sub>N<sub>2</sub>O<sub>2</sub></b>		Salt: <input type="text"/> Com: <input type="text"/>
IUPAC Name: <b>4-amino-6,8-difluoroquinoline-3-carboxylic acid</b>		

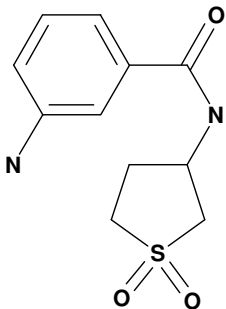
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
ID: <b>BB_SC-08530</b>		MW: <b>239.2</b>
Formula: <b>C<sub>11</sub>H<sub>7</sub>F<sub>2</sub>NO<sub>3</sub></b>		Salt: <input type="text"/> Com: <input type="text"/>
IUPAC Name: <b>2-(6,8-difluoro-4-oxoquinolin-1(4H)-yl)acetic acid</b>		

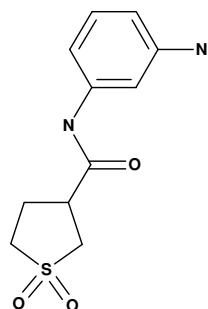
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-08531	F: C <sub>14</sub> H <sub>12</sub> N <sub>4</sub>	MW: 236.3
IUPAC Name: 2-(5-phenyl-1H-1,2,4-triazol-3-yl)aniline		

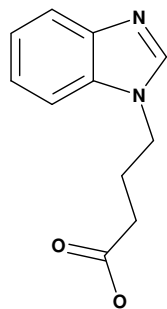
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-08532	F: C <sub>4</sub> H <sub>5</sub> BrO <sub>2</sub> S	MW: 197.1
IUPAC Name: 5-bromo-2,3-dihydrothiophene 1,1-dioxide		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-08533	F: C <sub>4</sub> H <sub>11</sub> ClN <sub>2</sub> O <sub>3</sub> S	MW: 202.7
IUPAC Name: 3-hydrazinyl-4-hydroxytetrahydrothiophene 1,1-dioxide hydrochloride		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08534	F: C <sub>11</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 254.3
IUPAC Name: 4-amino-N-(1,1-dioxidotetrahydrothiophen-3-yl)benzamide		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08535	F: C <sub>11</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 254.3
IUPAC Name: 3-amino-N-(1,1-dioxidotetrahydrothiophen-3-yl)benzamide		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08536	F: C <sub>11</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 254.3
IUPAC Name: N-(3-aminophenyl)tetrahydrothiophene-3-carboxamide 1,1-dioxide		



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR<sup>1</sup>

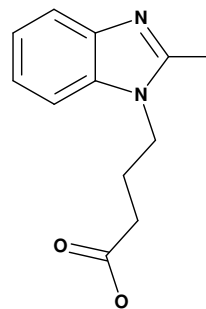
Salt:

Com:

ID:  
BB\_SC-08537F:  
C<sub>11</sub>H<sub>12</sub>N<sub>2</sub>O<sub>2</sub>MW:  
204.2

IUPAC Name:

4-(1H-benzo[d]imidazol-1-yl)butanoic acid



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR<sup>1</sup>

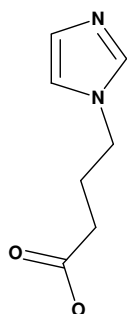
Salt:

Com:

ID:  
BB\_SC-08538F:  
C<sub>12</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub>MW:  
218.3

IUPAC Name:

4-(2-methyl-1H-benzo[d]imidazol-1-yl)butanoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

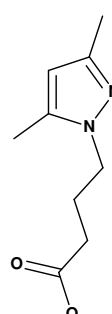
Salt:

Com:

ID:  
BB\_SC-08539F:  
C<sub>7</sub>H<sub>10</sub>N<sub>2</sub>O<sub>2</sub>MW:  
154.2

IUPAC Name:

4-(1H-imidazol-1-yl)butanoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

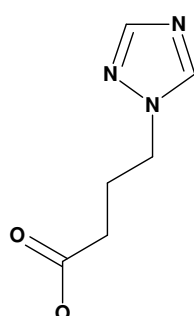
Salt:

Com:

ID:  
BB\_SC-08540F:  
C<sub>9</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub>MW:  
182.2

IUPAC Name:

4-(3,5-dimethyl-1H-pyrazol-1-yl)butanoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

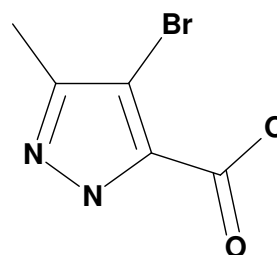
Salt:

Com:

ID:  
BB\_SC-08541F:  
C<sub>6</sub>H<sub>9</sub>N<sub>3</sub>O<sub>2</sub>MW:  
155.2

IUPAC Name:

4-(1H-1,2,4-triazol-1-yl)butanoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

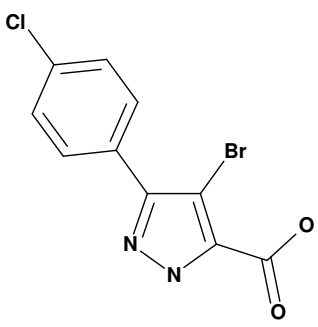
Salt:

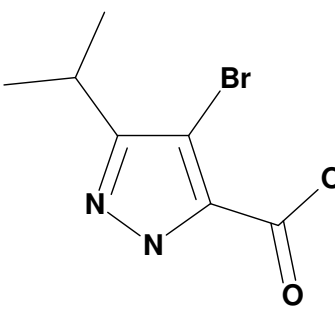
Com:

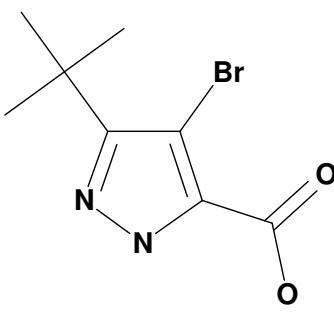
ID:  
BB\_SC-08542F:  
C<sub>5</sub>H<sub>5</sub>BrN<sub>2</sub>O<sub>2</sub>MW:  
205.0

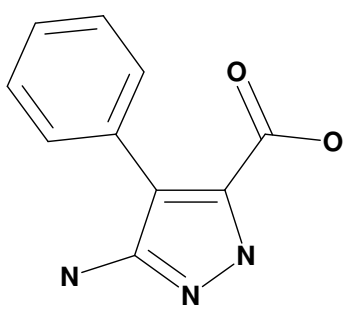
IUPAC Name:

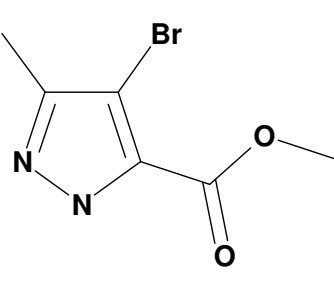
4-bromo-3-methyl-1H-pyrazole-5-carboxylic acid

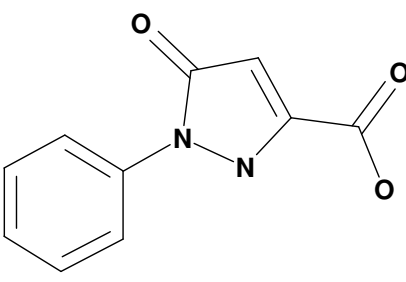
		500 mg: <del>2</del> POR 1 g: POR 4 5 g: POR 10 10 g: POR 1700.00
Salt: <input type="text"/>		Com: <input type="text"/>
ID: BB_SC-08543	F: C <sub>10</sub> H <sub>6</sub> BrClN <sub>2</sub> O <sub>2</sub>	MW: 301.5
IUPAC Name:		
4-bromo-3-(4-chlorophenyl)-1H-pyrazole-5-carboxylic acid		

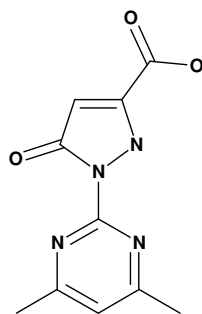
		500 mg: <del>2</del> POR 1 g: POR 4 5 g: POR 10 10 g: POR 1700.00
Salt: <input type="text"/>		Com: <input type="text"/>
ID: BB_SC-08544	F: C <sub>7</sub> H <sub>9</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 233.1
IUPAC Name:		
4-bromo-3-isopropyl-1H-pyrazole-5-carboxylic acid		

		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: BB_SC-08545	F: C <sub>8</sub> H <sub>11</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 247.1
IUPAC Name:		
4-bromo-3-(tert-butyl)-1H-pyrazole-5-carboxylic acid		

		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: BB_SC-08546	F: C <sub>10</sub> H <sub>9</sub> N <sub>3</sub> O <sub>2</sub>	MW: 203.2
IUPAC Name:		
3-amino-4-phenyl-1H-pyrazole-5-carboxylic acid		

		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <input type="text"/>		Com: <input type="text"/>
Com: Tautomers		
ID: BB_SC-08547	F: C <sub>6</sub> H <sub>7</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 219.0
IUPAC Name:		
methyl 4-bromo-3-methyl-1H-pyrazole-5-carboxylate		

		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: BB_SC-08548	F: C <sub>10</sub> H <sub>8</sub> N <sub>2</sub> O <sub>3</sub>	MW: 204.2
IUPAC Name:		
5-oxo-1-phenyl-2,5-dihydro-1H-pyrazole-3-carboxylic acid		

500 mg: ~~2~~POR

1 g: POR 4

5 g: POR 10

10 g: POR 1700.00

Salt:

Com:

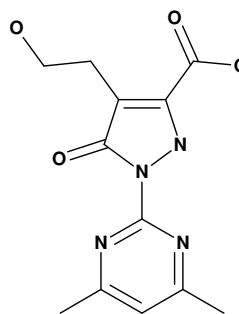
ID: BB\_SC-08549

F: C<sub>10</sub>H<sub>10</sub>N<sub>4</sub>O<sub>3</sub>

MW: 234.2

IUPAC Name:

1-(4,6-dimethylpyrimidin-2-yl)-5-oxo-2,5-dihydro-1H-pyrazole-3-carboxylic acid

500 mg: ~~1~~POR

1 g: POR

5 g: POR 5

10 g: POR 8

Salt:

Com:

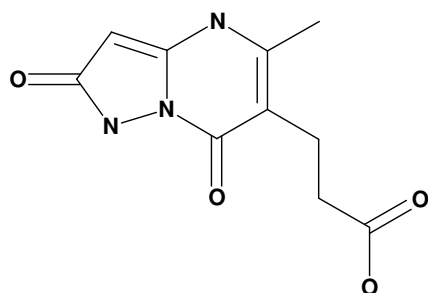
ID: BB\_SC-08550

F: C<sub>12</sub>H<sub>14</sub>N<sub>4</sub>O<sub>4</sub>

MW: 278.3

IUPAC Name:

1-(4,6-dimethylpyrimidin-2-yl)-4-(2-hydroxyethyl)-5-oxo-2,5-dihydro-1H-pyrazole-3-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

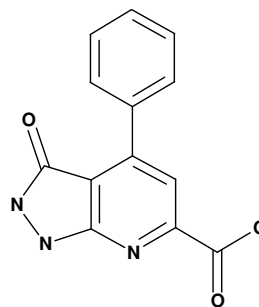
ID: BB\_SC-08551

F: C<sub>10</sub>H<sub>11</sub>N<sub>3</sub>O<sub>4</sub>

MW: 237.2

IUPAC Name:

3-(5-methyl-2,7-dioxo-1,2,4,7-tetrahydropyrazolo[1,5-a]pyrimidin-6-yl)propanoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

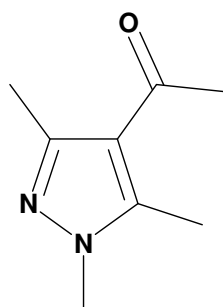
ID: BB\_SC-08552

F: C<sub>13</sub>H<sub>9</sub>N<sub>3</sub>O<sub>3</sub>

MW: 255.2

IUPAC Name:

3-oxo-4-phenyl-2,3-dihydro-1H-pyrazolo[3,4-b]pyridine-6-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

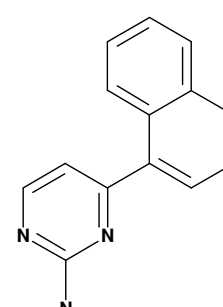
ID: BB\_SC-08553

F: C<sub>8</sub>H<sub>12</sub>N<sub>2</sub>O

MW: 152.2

IUPAC Name:

1-(1,3,5-trimethyl-1H-pyrazol-4-yl)ethanone



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

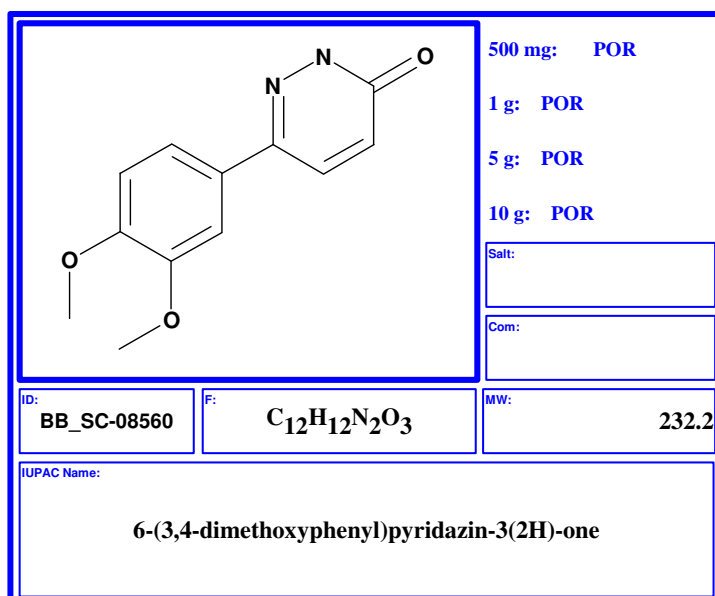
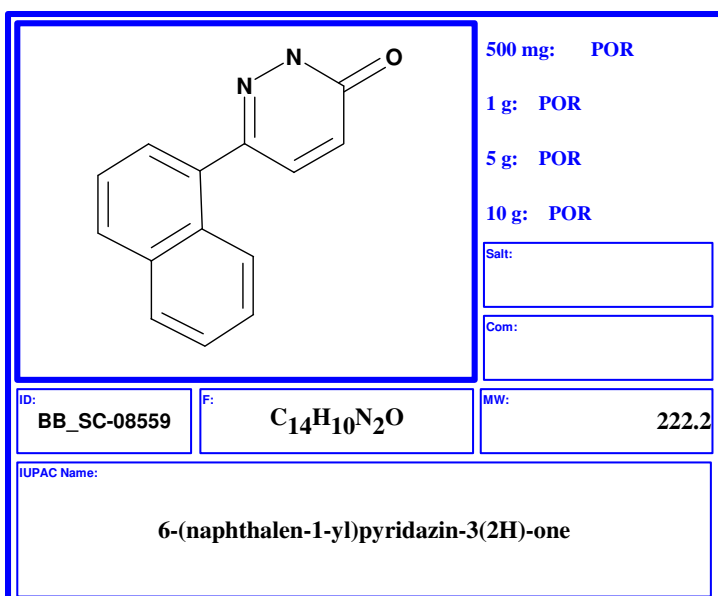
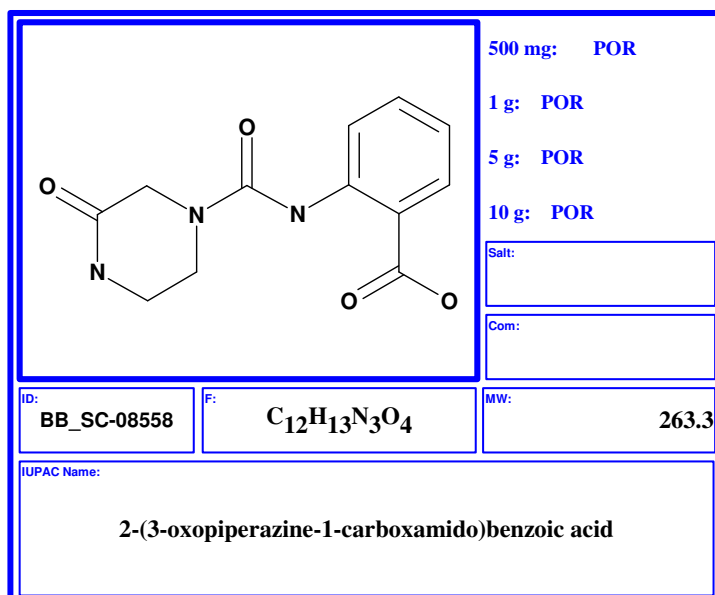
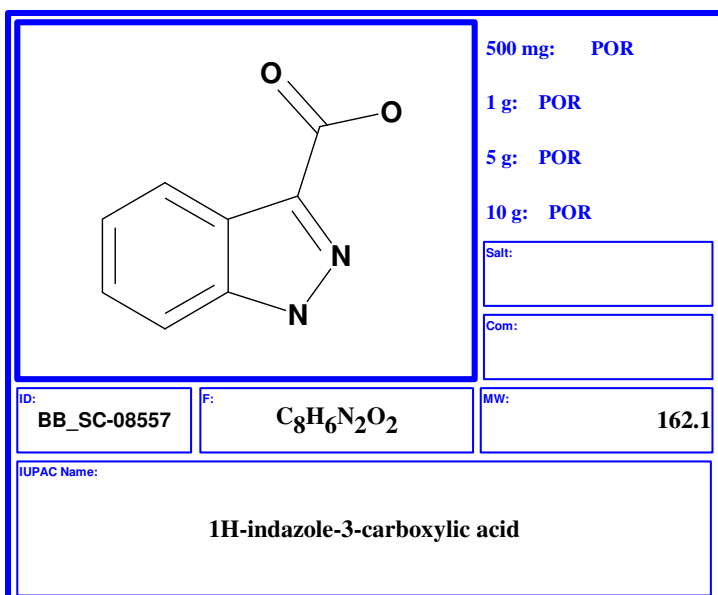
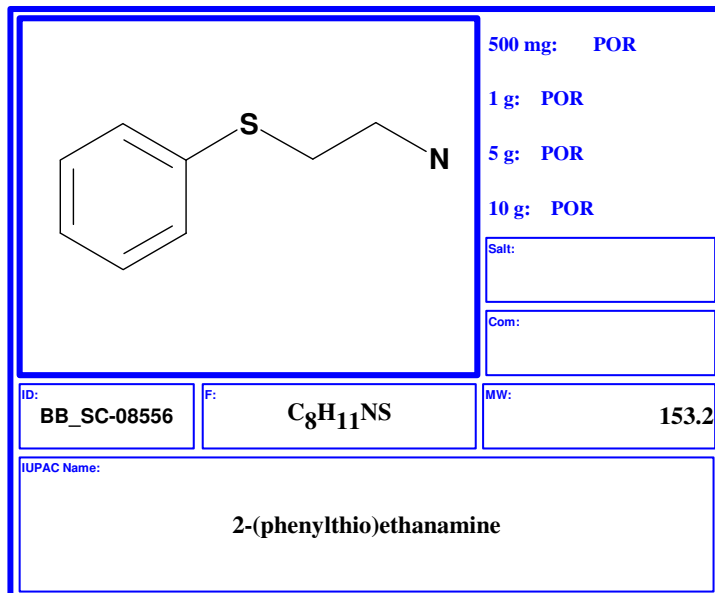
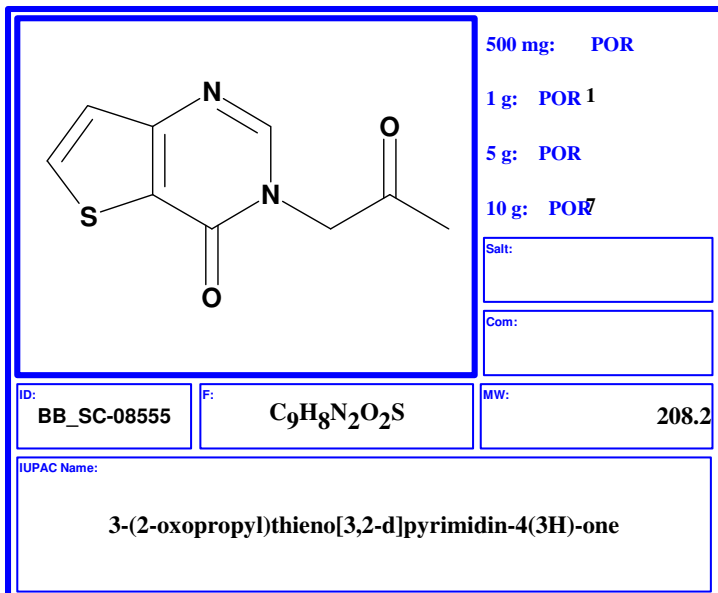
ID: BB\_SC-08554

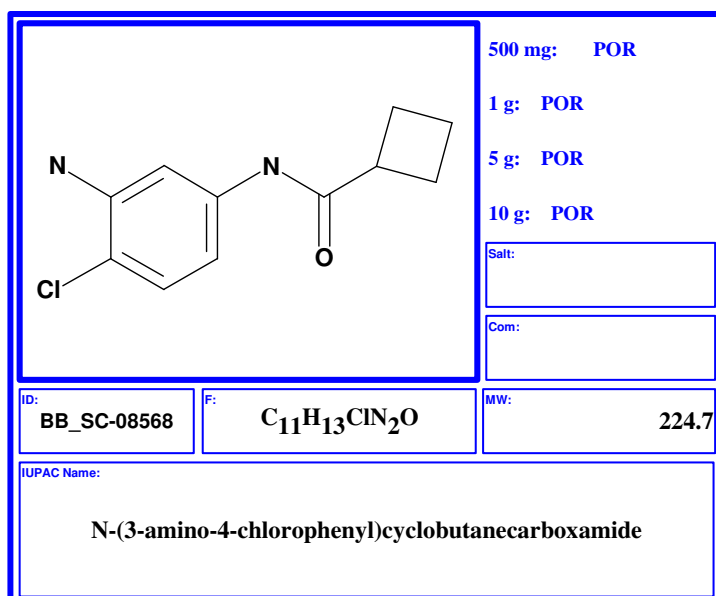
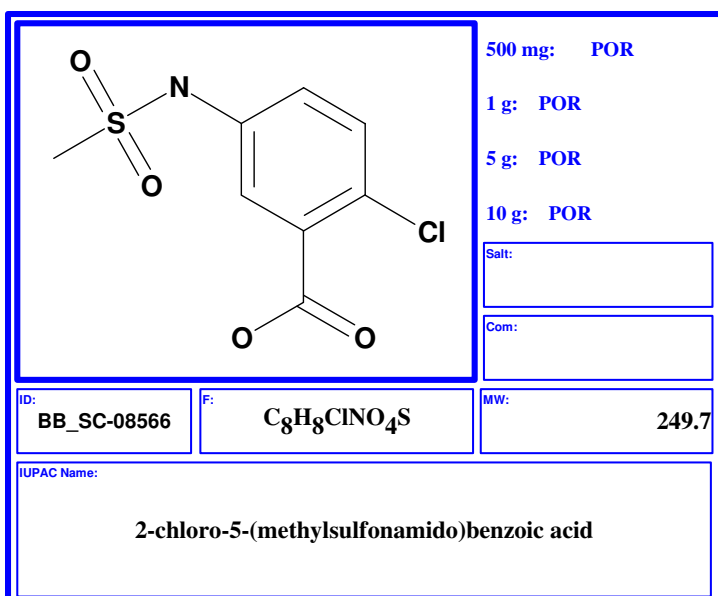
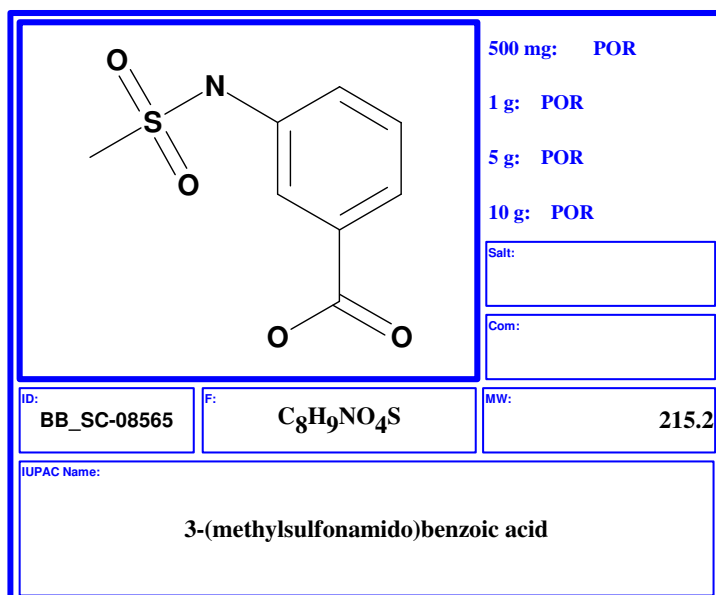
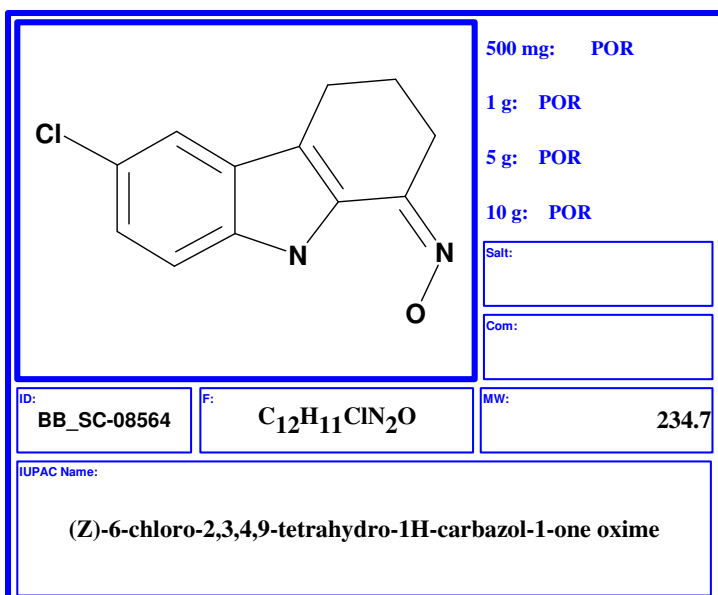
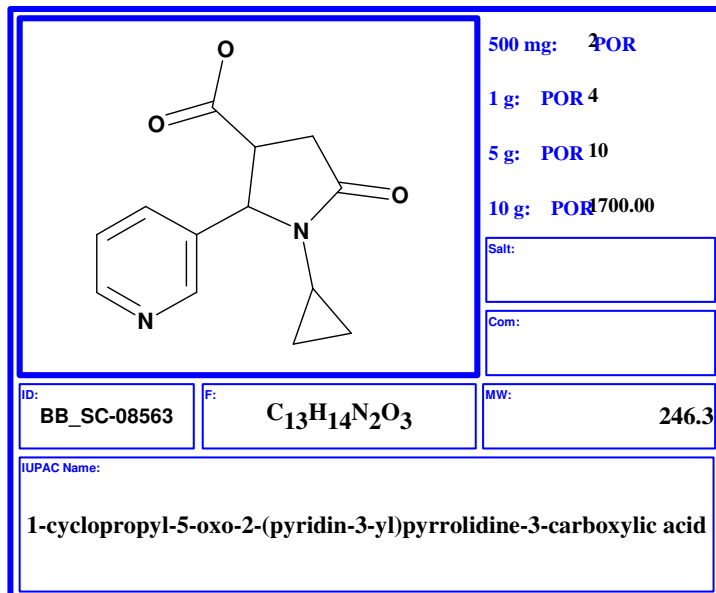
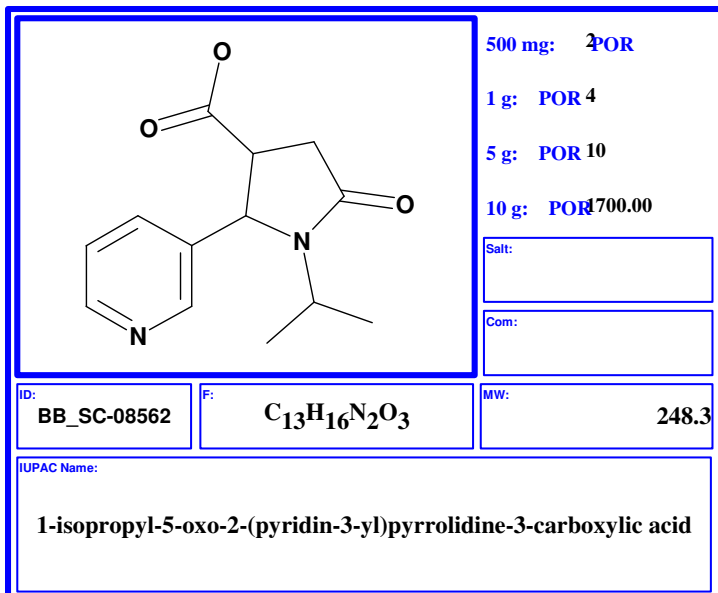
F: C<sub>14</sub>H<sub>11</sub>N<sub>3</sub>

MW: 221.3

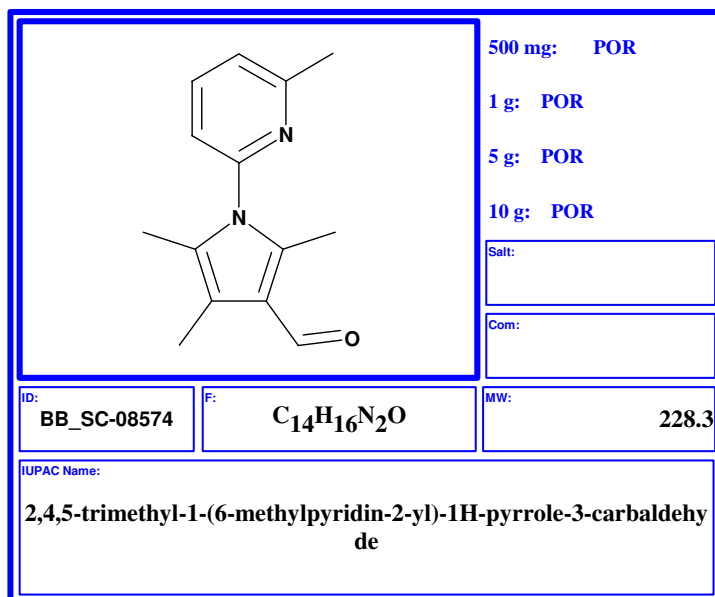
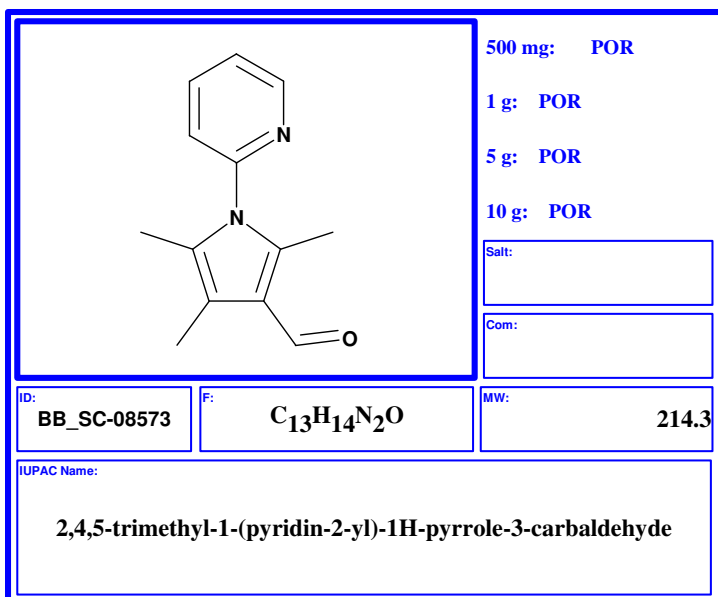
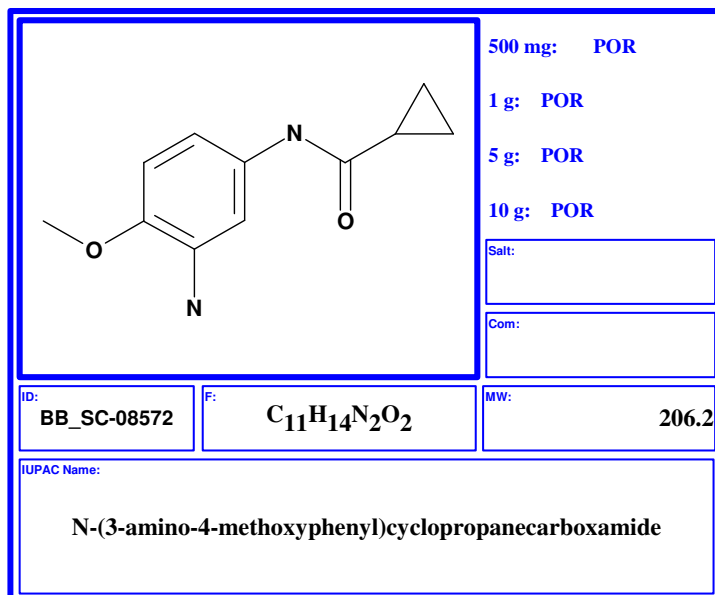
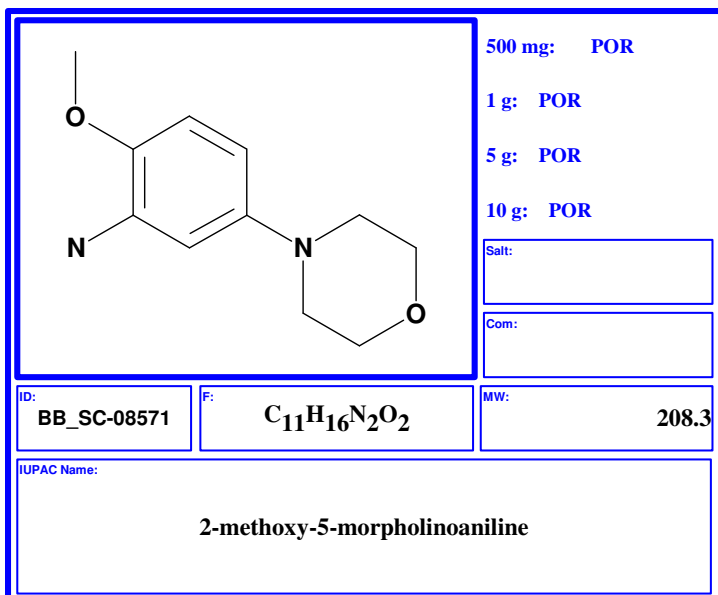
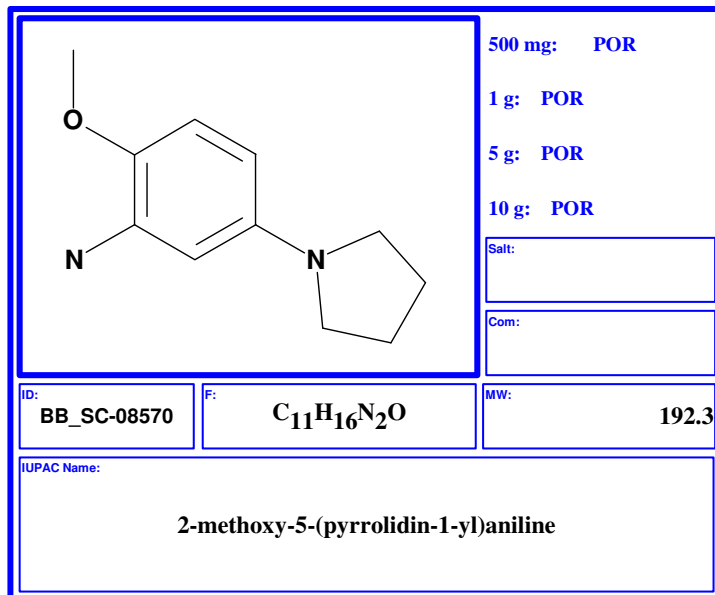
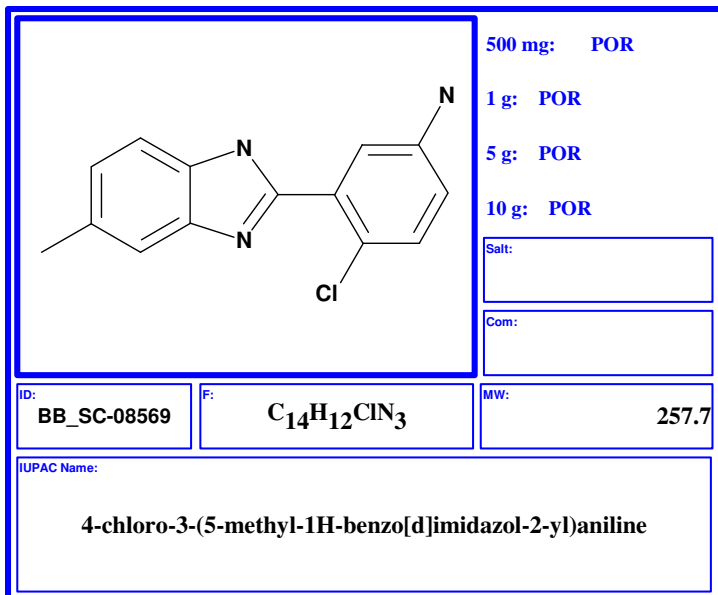
IUPAC Name:

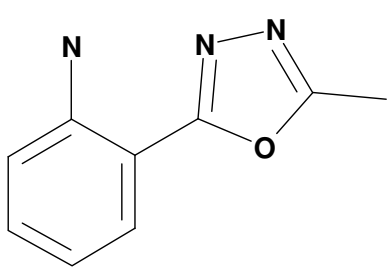
4-(naphthalen-1-yl)pyrimidin-2-amine

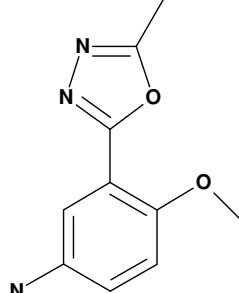


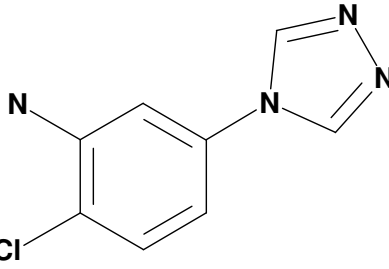


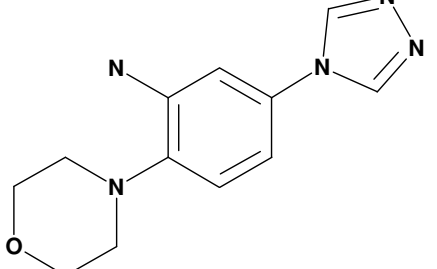


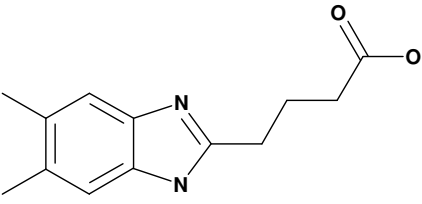


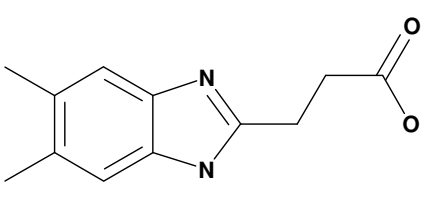
			500 mg: POR 1 g: POR 1 5 g: POR 10 g: POR 7
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-08575	C <sub>9</sub> H <sub>9</sub> N <sub>3</sub> O	175.2	
IUPAC Name:			
2-(5-methyl-1,3,4-oxadiazol-2-yl)aniline			

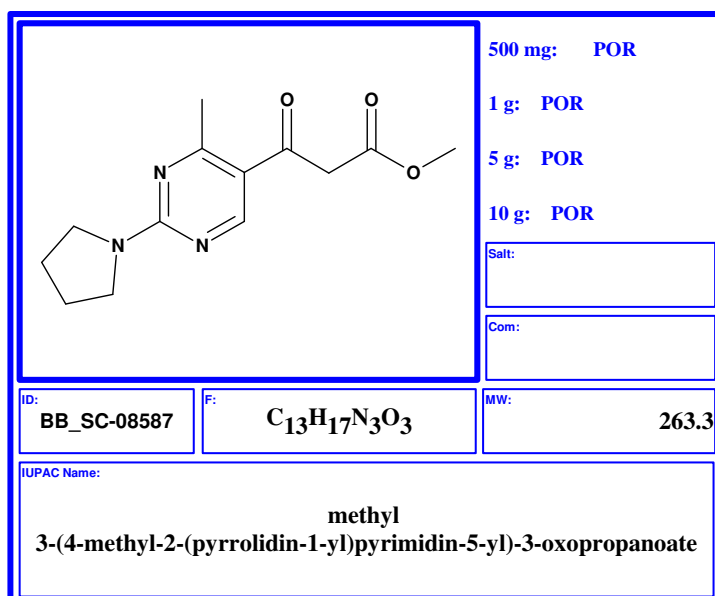
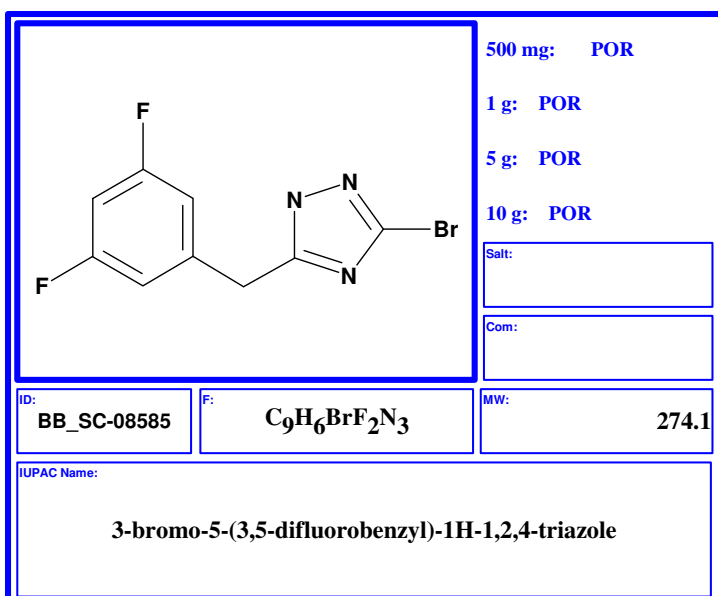
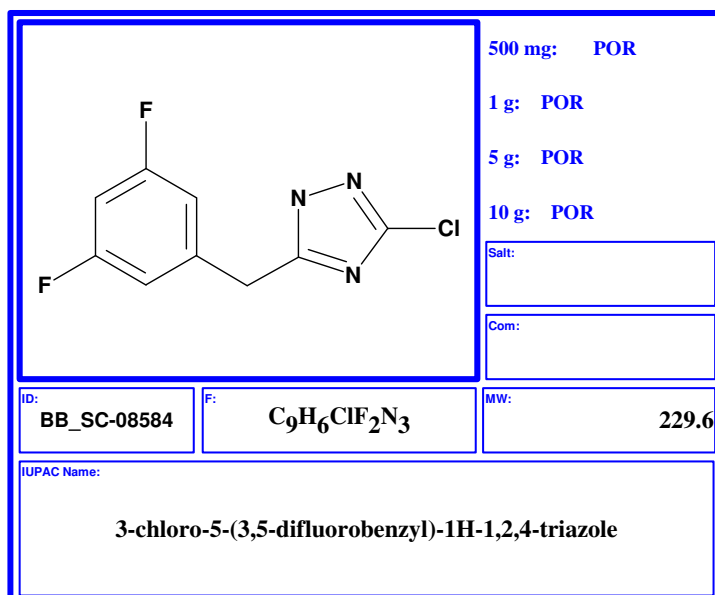
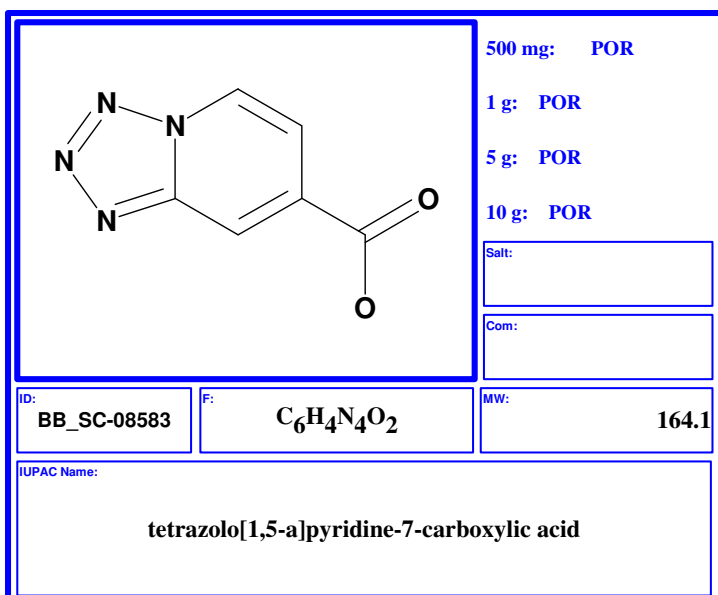
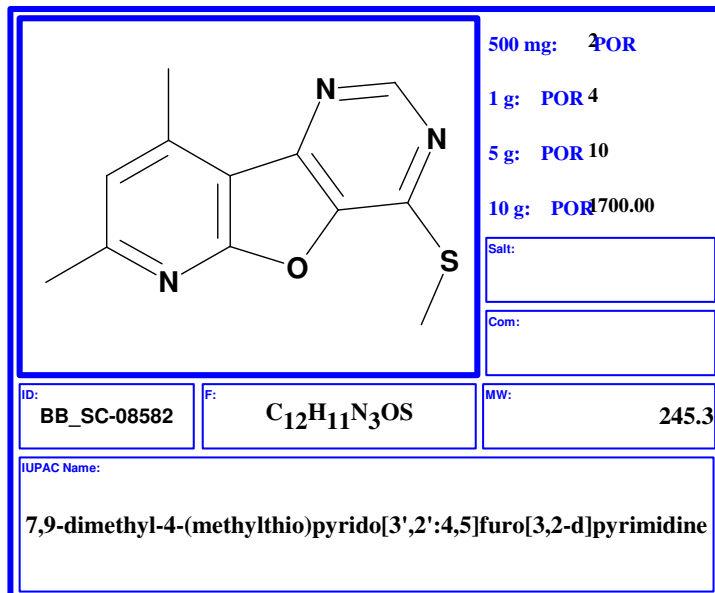
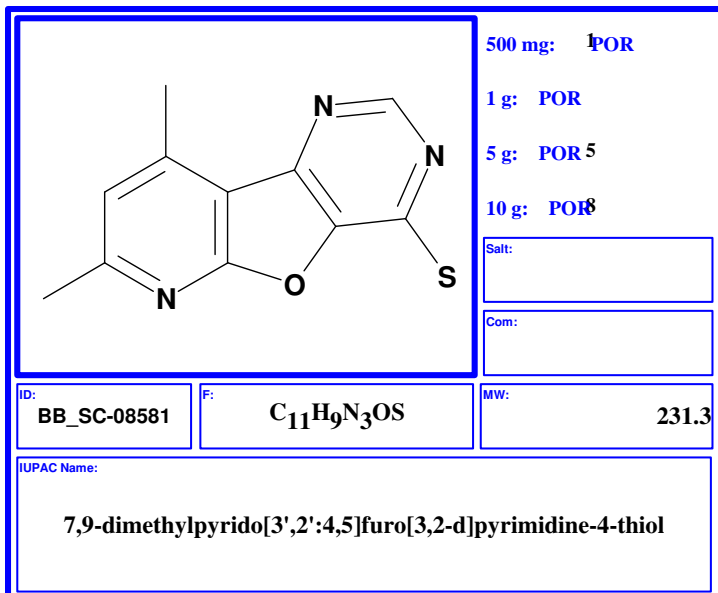
			500 mg: POR 1 g: POR 5 g: POR 5 10 g: POR 8
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-08576	C <sub>10</sub> H <sub>11</sub> N <sub>3</sub> O <sub>2</sub>	205.2	
IUPAC Name:			
4-methoxy-3-(5-methyl-1,3,4-oxadiazol-2-yl)aniline			

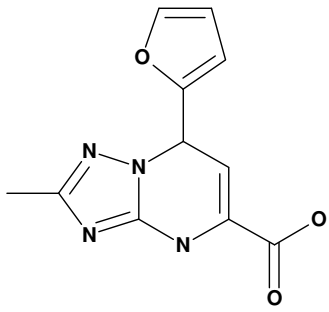
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-08577	C <sub>8</sub> H <sub>7</sub> ClN <sub>4</sub>	194.6	
IUPAC Name:			
2-chloro-5-(4H-1,2,4-triazol-4-yl)aniline			

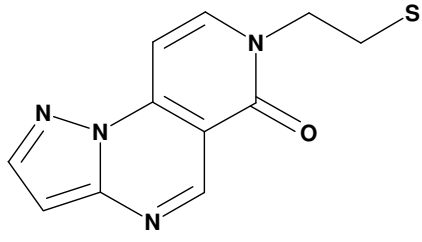
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-08578	C <sub>12</sub> H <sub>15</sub> N <sub>5</sub> O	245.3	
IUPAC Name:			
2-morpholino-5-(4H-1,2,4-triazol-4-yl)aniline			

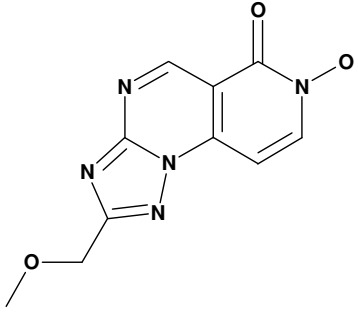
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-08579	C <sub>13</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	232.3	
IUPAC Name:			
4-(5,6-dimethyl-1H-benzo[d]imidazol-2-yl)butanoic acid			

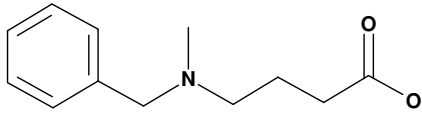
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-08580	C <sub>12</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub>	218.3	
IUPAC Name:			
3-(5,6-dimethyl-1H-benzo[d]imidazol-2-yl)propanoic acid			

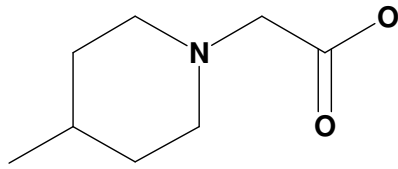


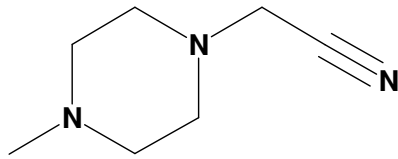
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
ID: BB_SC-08588		F: $C_{11}H_{10}N_4O_3$
MW: 246.2		
IUPAC Name: 7-(furan-2-yl)-2-methyl-4,7-dihydro-[1,2,4]triazolo[1,5-a]pyrimidine-5-carboxylic acid		

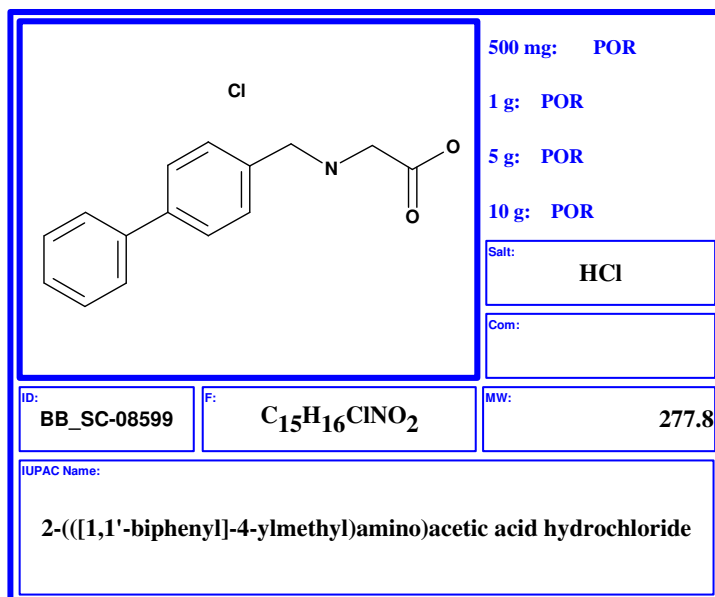
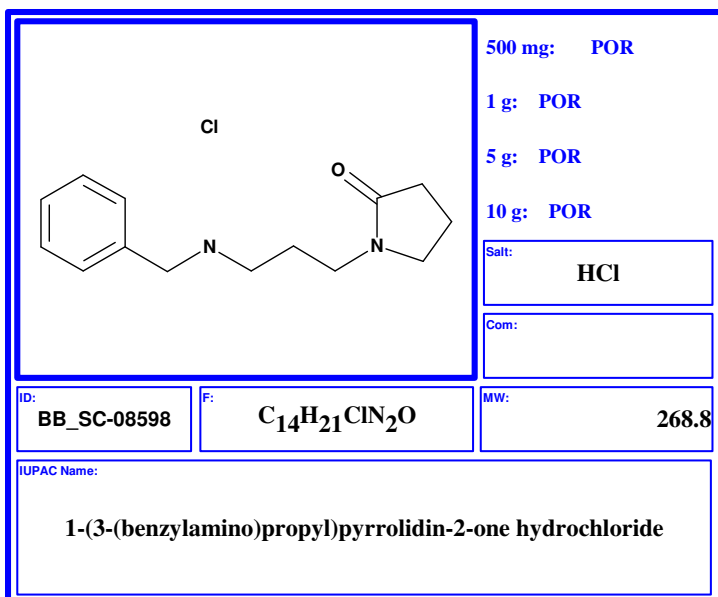
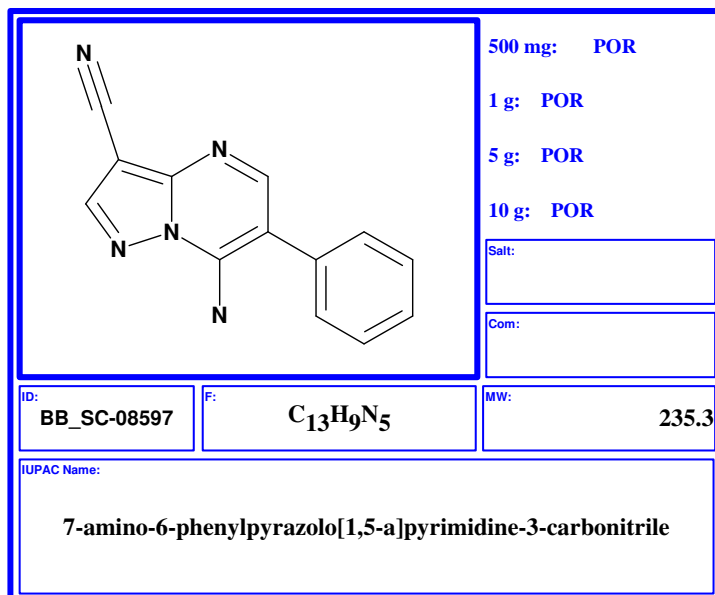
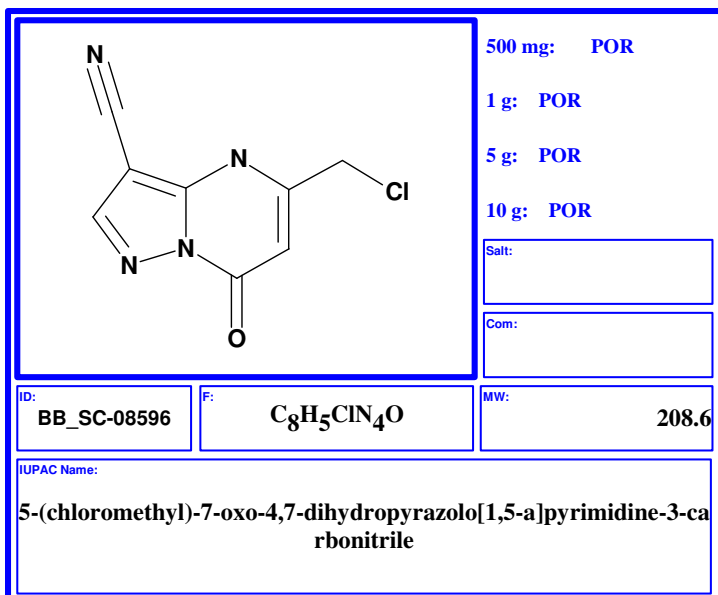
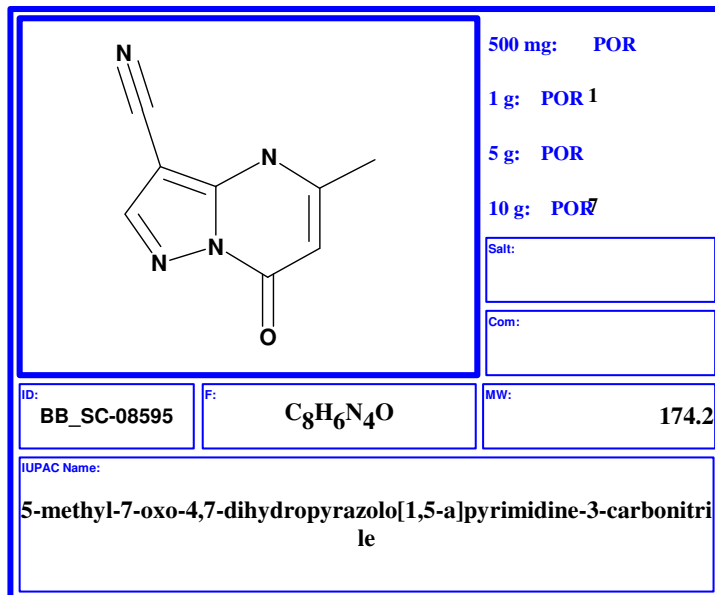
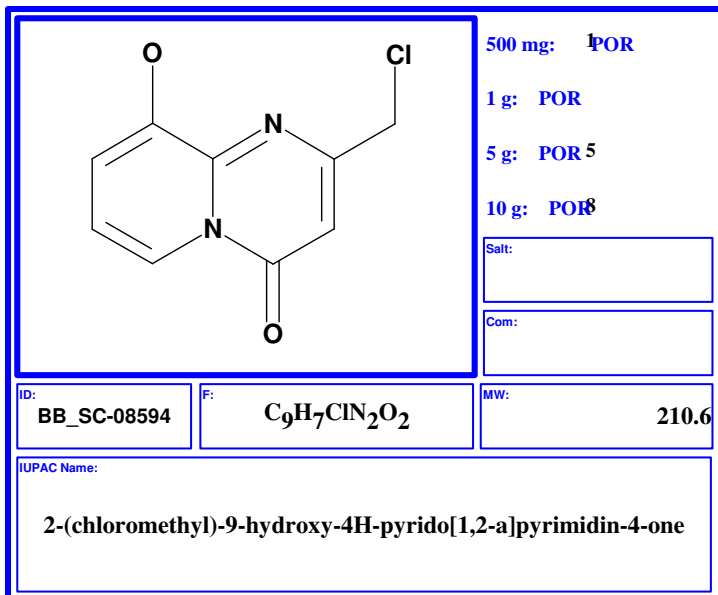
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
ID: BB_SC-08589		F: $C_{11}H_{10}N_4OS$
MW: 246.3		
IUPAC Name: 7-(2-mercaptoethyl)pyrazolo[1,5-a]pyrido[3,4-e]pyrimidin-6(7H)-one		

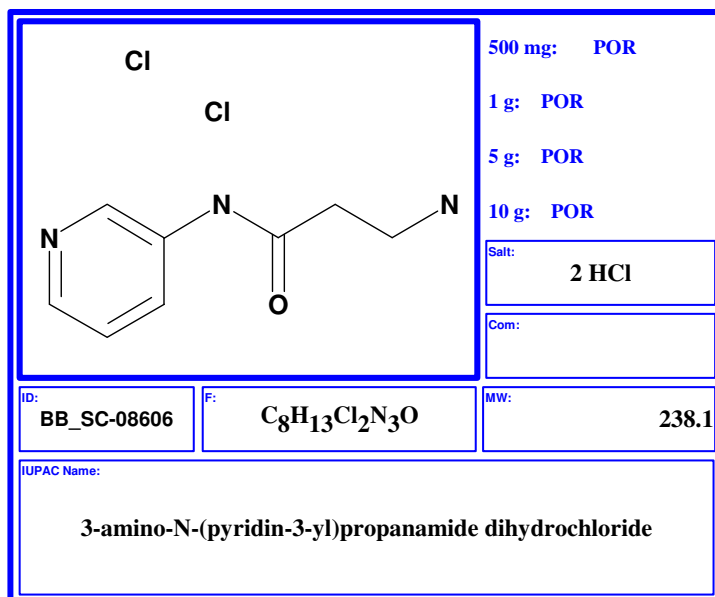
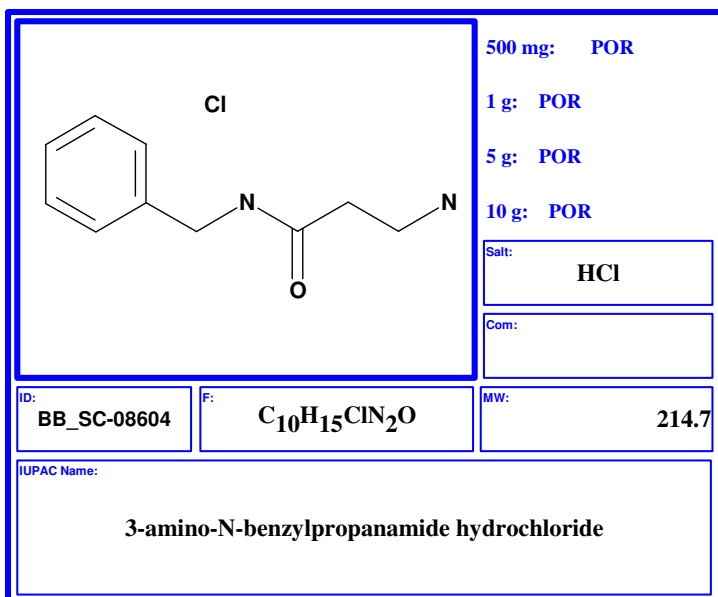
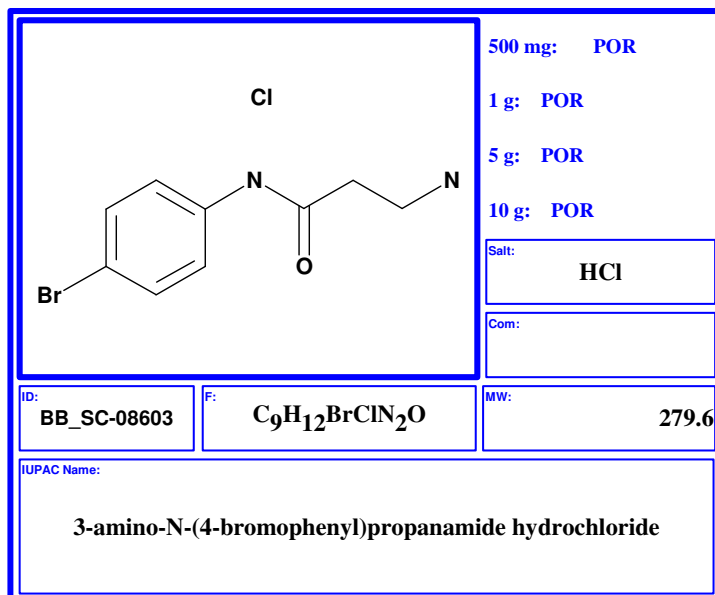
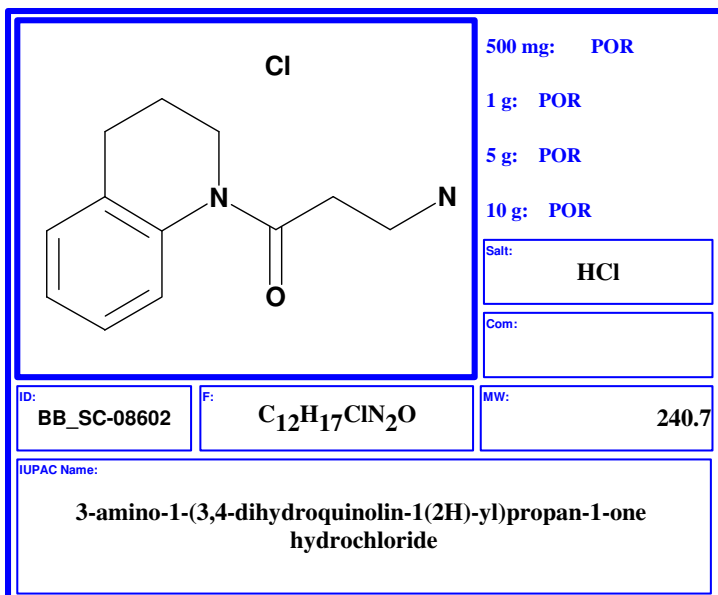
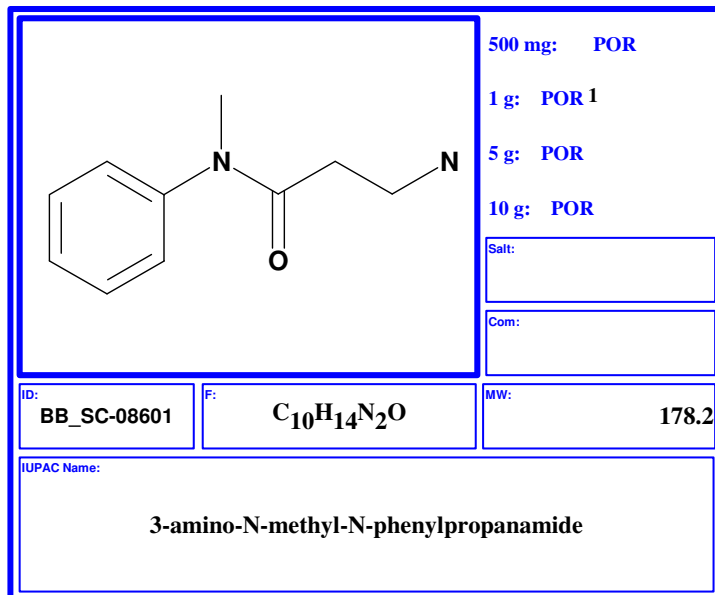
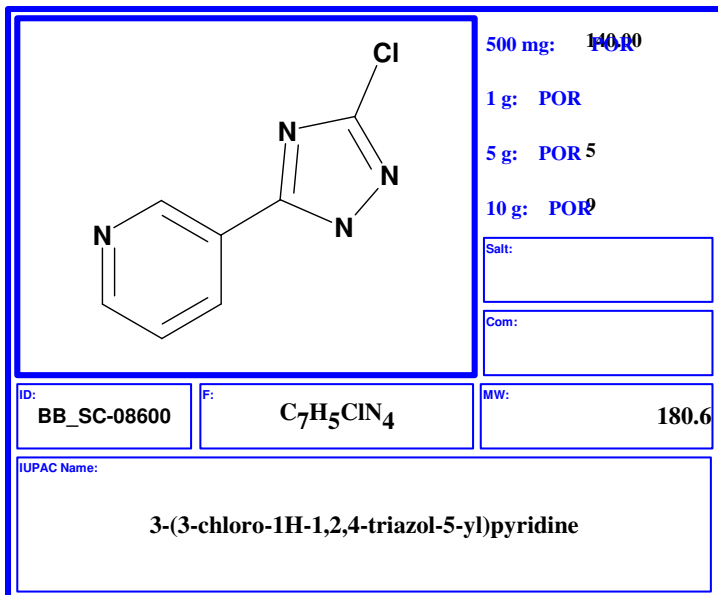
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
ID: BB_SC-08590		F: $C_{10}H_9N_5O_3$
MW: 247.2		
IUPAC Name: 7-hydroxy-2-(methoxymethyl)pyrido[3,4-e][1,2,4]triazolo[1,5-a]pyrimidin-6(7H)-one		

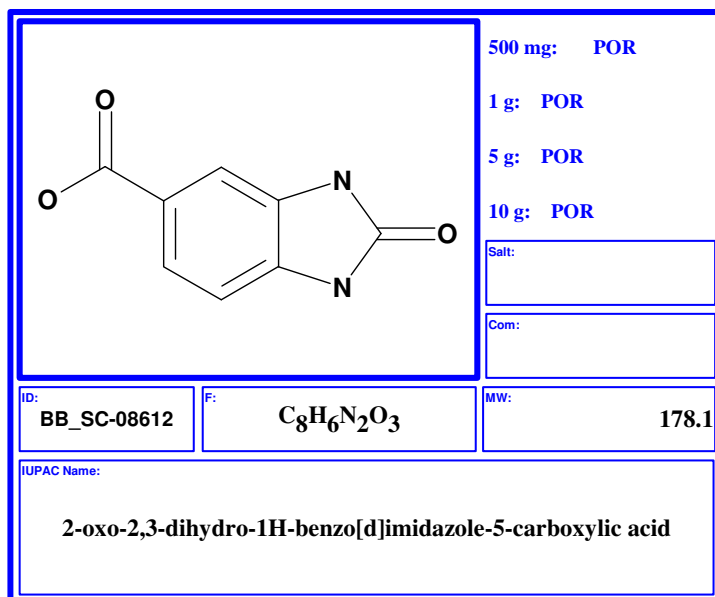
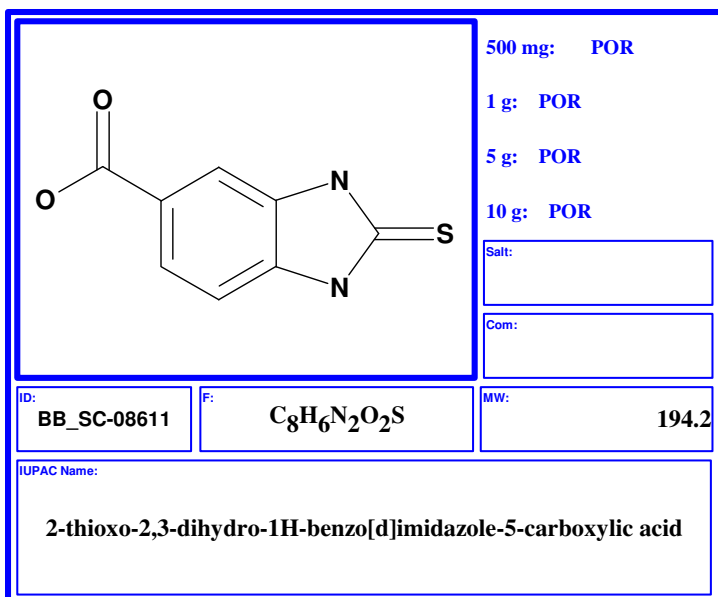
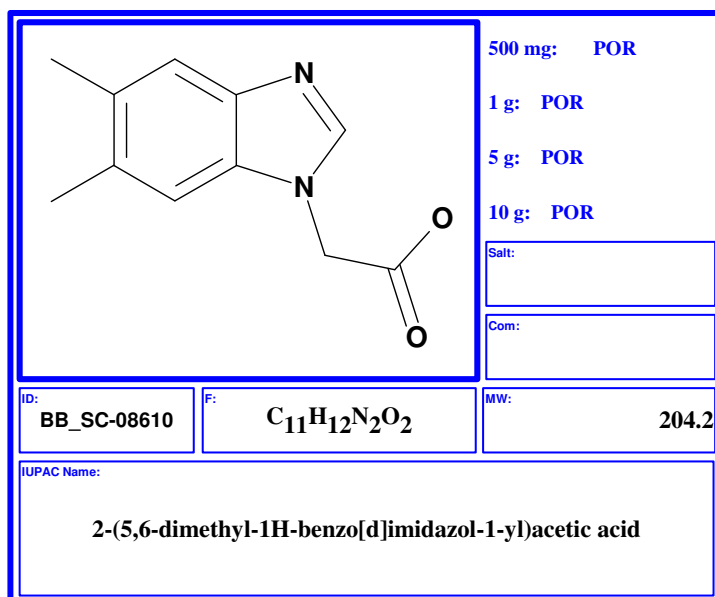
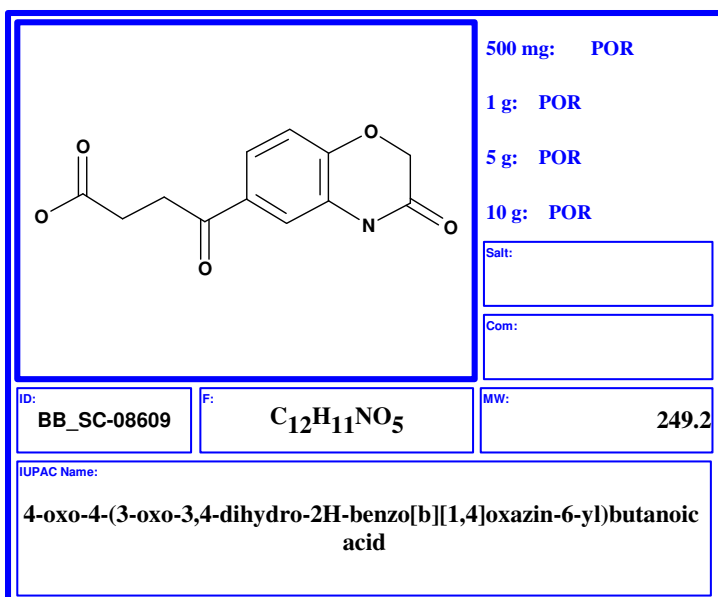
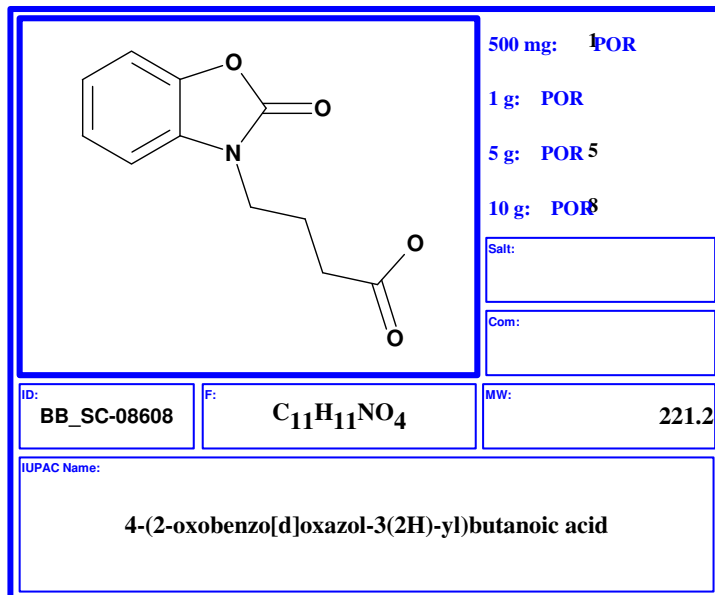
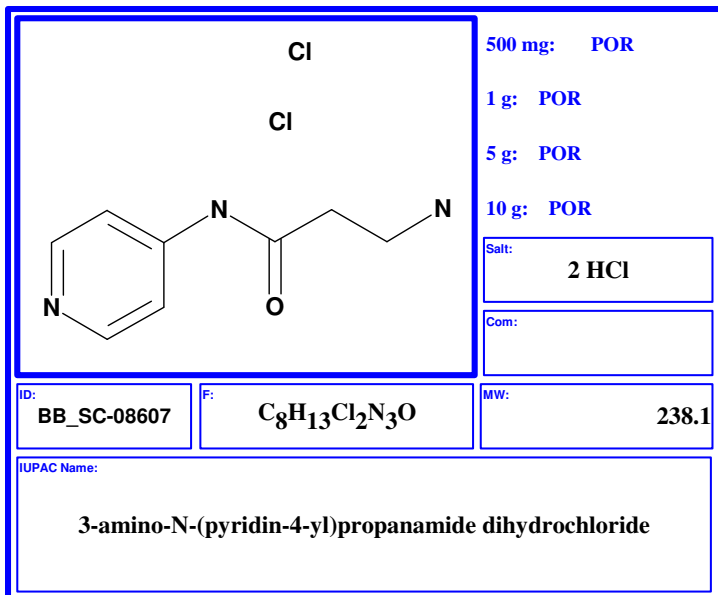
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
ID: BB_SC-08591		F: $C_{12}H_{18}ClNO_2$
MW: 243.7		
IUPAC Name: 4-(benzyl(methyl)amino)butanoic acid hydrochloride		

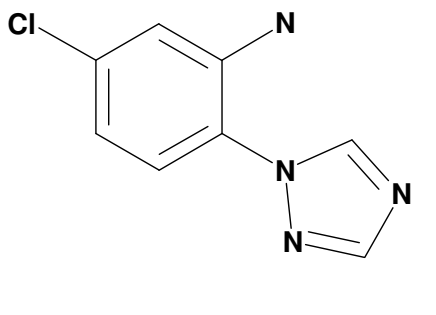
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
ID: BB_SC-08592		F: $C_8H_{16}ClNO_2$
MW: 193.7		
IUPAC Name: 2-(4-methylpiperidin-1-yl)acetic acid hydrochloride		

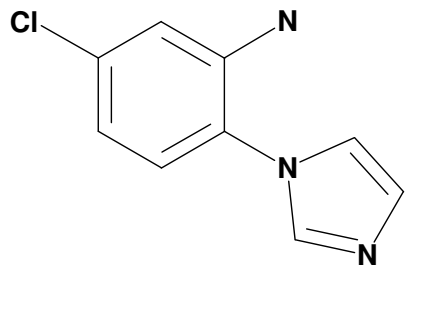
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
ID: BB_SC-08593		F: $C_7H_{13}N_3$
MW: 139.2		
IUPAC Name: 2-(4-methylpiperazin-1-yl)acetonitrile		

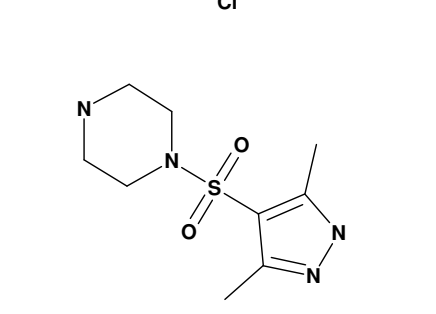


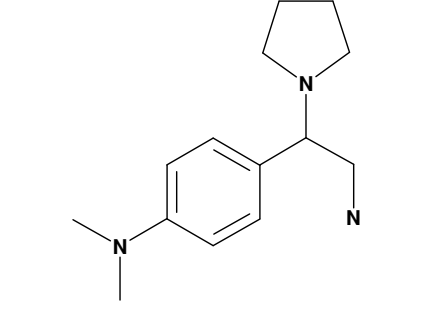


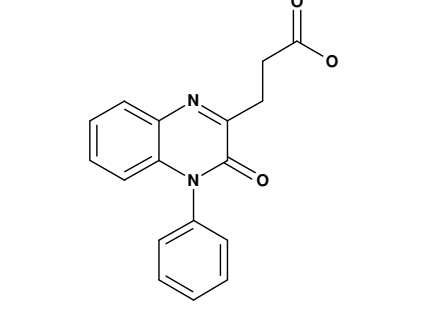


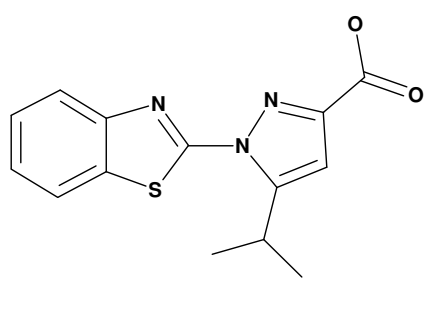
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR <del>7</del>
Salt:		
Com:		
ID: BB_SC-08613	F: C <sub>8</sub> H <sub>7</sub> ClN <sub>4</sub>	MW: 194.6
IUPAC Name: 5-chloro-2-(1H-1,2,4-triazol-1-yl)aniline		

		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR <del>7</del>
Salt:		
Com:		
ID: BB_SC-08614	F: C <sub>9</sub> H <sub>8</sub> ClN <sub>3</sub>	MW: 193.6
IUPAC Name: 5-chloro-2-(1H-imidazol-1-yl)aniline		

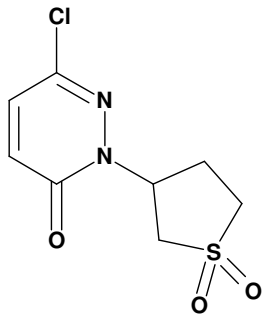
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-08615	F: C <sub>9</sub> H <sub>17</sub> ClN <sub>4</sub> O <sub>2</sub> S	MW: 280.8
IUPAC Name: 1-((3,5-dimethyl-1H-pyrazol-4-yl)sulfonyl)piperazine hydrochloride		

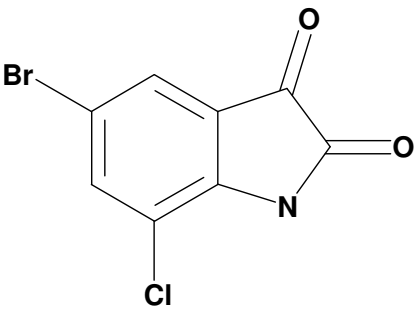
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08616	F: C <sub>14</sub> H <sub>23</sub> N <sub>3</sub>	MW: 233.4
IUPAC Name: 4-(2-amino-1-(pyrrolidin-1-yl)ethyl)-N,N-dimethylaniline		

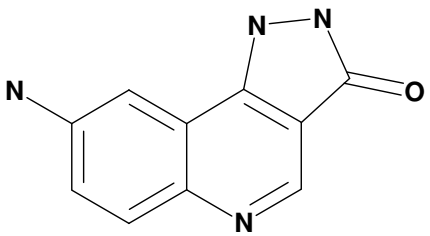
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08617	F: C <sub>17</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub>	MW: 294.3
IUPAC Name: 3-(3-oxo-4-phenyl-3,4-dihydroquinoxalin-2-yl)propanoic acid		

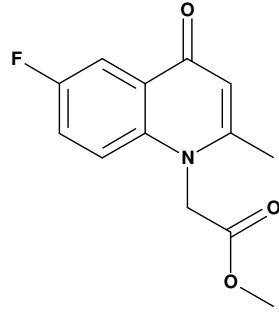
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08618	F: C <sub>14</sub> H <sub>13</sub> N <sub>3</sub> O <sub>2</sub> S	MW: 287.3
IUPAC Name: 1-(benzo[d]thiazol-2-yl)-5-isopropyl-1H-pyrazole-3-carboxylic acid		

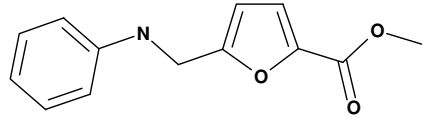


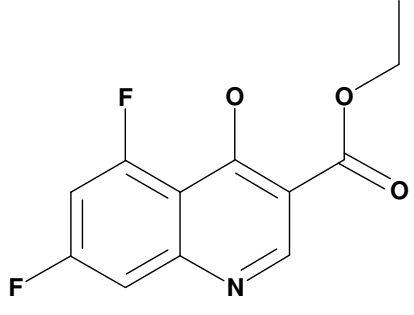
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt:		
Com:		
ID: <b>BB_SC-08619</b>	F: <b>C<sub>8</sub>H<sub>9</sub>ClN<sub>2</sub>O<sub>3</sub>S</b>	MW: <b>248.7</b>
IUPAC Name: <b>6-chloro-2-(1,1-dioxidotetrahydrothiophen-3-yl)pyridazin-3(2H)-one</b>		

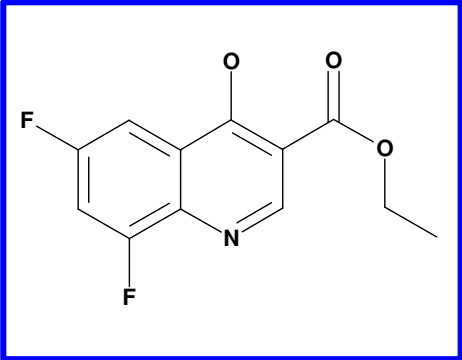
		500 mg: <b>POR</b>
		1 g: <b>POR</b> <sup>1</sup>
		5 g: <b>POR</b>
		10 g: <b>POR</b> <sup>7</sup>
Salt:		
Com:		
ID: <b>BB_SC-08623</b>	F: <b>C<sub>8</sub>H<sub>3</sub>BrClNO<sub>2</sub></b>	MW: <b>260.5</b>
IUPAC Name: <b>5-bromo-7-chloroindoline-2,3-dione</b>		

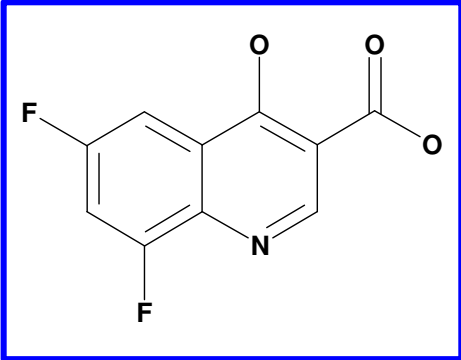
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-08624</b>	F: <b>C<sub>10</sub>H<sub>8</sub>N<sub>4</sub>O</b>	MW: <b>200.2</b>
IUPAC Name: <b>8-amino-1H-pyrazolo[4,3-c]quinolin-3(2H)-one</b>		

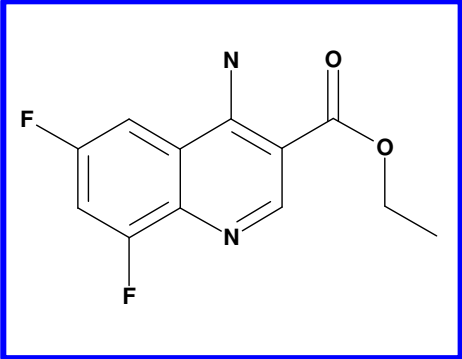
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-08625</b>	F: <b>C<sub>13</sub>H<sub>12</sub>FNO<sub>3</sub></b>	MW: <b>249.2</b>
IUPAC Name: <b>methyl 2-(6-fluoro-2-methyl-4-oxoquinolin-1(4H)-yl)acetate</b>		

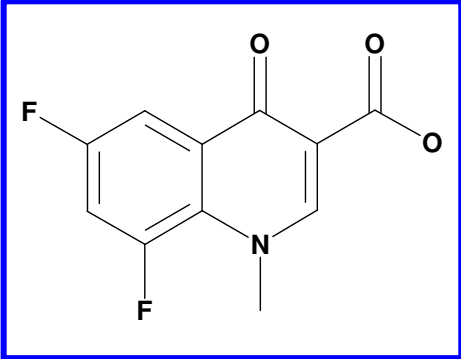
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-08626</b>	F: <b>C<sub>13</sub>H<sub>13</sub>NO<sub>3</sub></b>	MW: <b>231.3</b>
IUPAC Name: <b>methyl 5-((phenylamino)methyl)furan-2-carboxylate</b>		

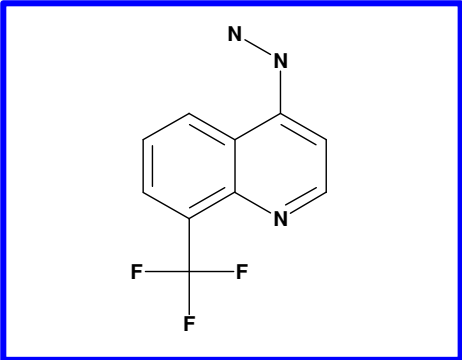
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-08627</b>	F: <b>C<sub>12</sub>H<sub>9</sub>F<sub>2</sub>NO<sub>3</sub></b>	MW: <b>253.2</b>
IUPAC Name: <b>ethyl 5,7-difluoro-4-hydroxyquinoline-3-carboxylate</b>		

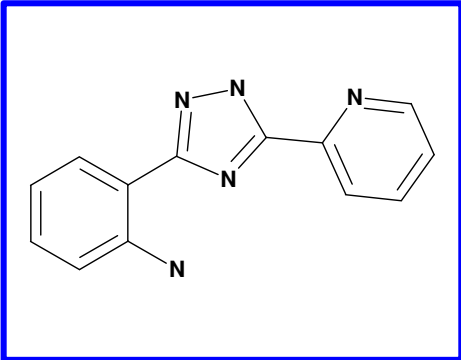
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR <del>7</del>
Salt:		
Com:		
ID: BB_SC-08628	F: C <sub>12</sub> H <sub>9</sub> F <sub>2</sub> NO <sub>3</sub>	MW: 253.2
IUPAC Name: ethyl 6,8-difluoro-4-hydroxyquinoline-3-carboxylate		

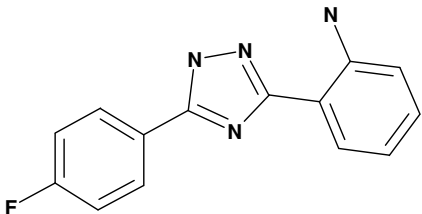
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR <del>7</del>
Salt:		
Com:		
ID: BB_SC-08629	F: C <sub>10</sub> H <sub>5</sub> F <sub>2</sub> NO <sub>3</sub>	MW: 225.2
IUPAC Name: 6,8-difluoro-4-hydroxyquinoline-3-carboxylic acid		

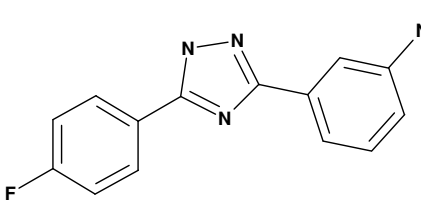
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08630	F: C <sub>12</sub> H <sub>10</sub> F <sub>2</sub> N <sub>2</sub> O <sub>2</sub>	MW: 252.2
IUPAC Name: ethyl 4-amino-6,8-difluoroquinoline-3-carboxylate		

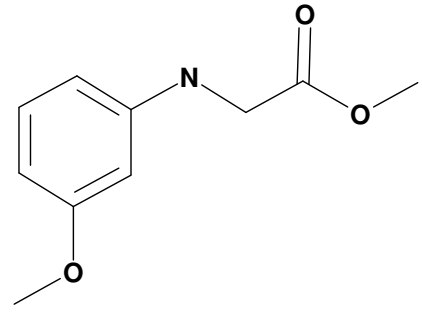
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08631	F: C <sub>11</sub> H <sub>7</sub> F <sub>2</sub> NO <sub>3</sub>	MW: 239.2
IUPAC Name: 6,8-difluoro-1-methyl-4-oxo-1,4-dihydroquinoline-3-carboxylic acid		

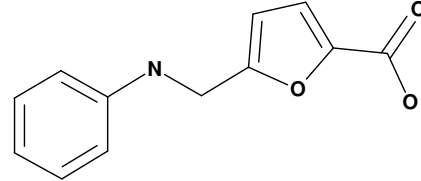
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08632	F: C <sub>10</sub> H <sub>8</sub> F <sub>3</sub> N <sub>3</sub>	MW: 227.2
IUPAC Name: 4-hydrazinyl-8-(trifluoromethyl)quinoline		

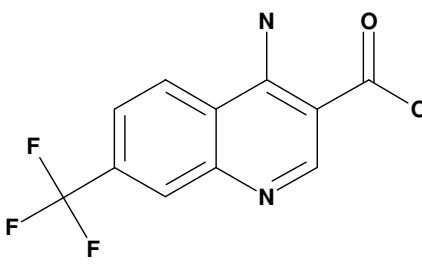
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08633	F: C <sub>13</sub> H <sub>11</sub> N <sub>5</sub>	MW: 237.3
IUPAC Name: 2-(5-(pyridin-2-yl)-1H-1,2,4-triazol-3-yl)aniline		

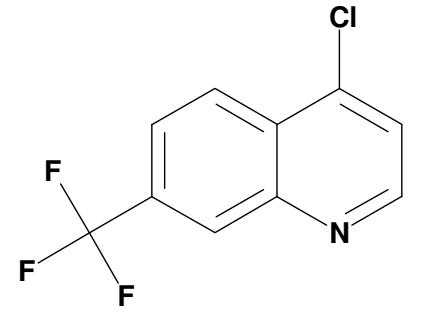
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-08634	F: C <sub>14</sub> H <sub>11</sub> FN <sub>4</sub>	MW: 254.3
IUPAC Name: 2-(5-(4-fluorophenyl)-1H-1,2,4-triazol-3-yl)aniline		

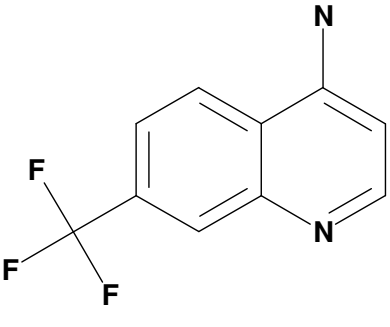
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-08635	F: C <sub>14</sub> H <sub>11</sub> FN <sub>4</sub>	MW: 254.3
IUPAC Name: 3-(5-(4-fluorophenyl)-1H-1,2,4-triazol-3-yl)aniline		

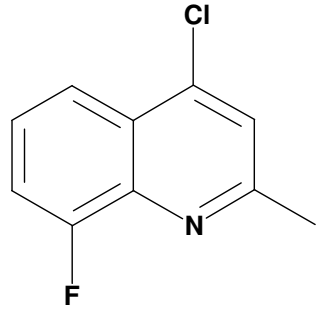
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08636	F: C <sub>10</sub> H <sub>13</sub> NO <sub>3</sub>	MW: 195.2
IUPAC Name: methyl 2-((3-methoxyphenyl)amino)acetate		

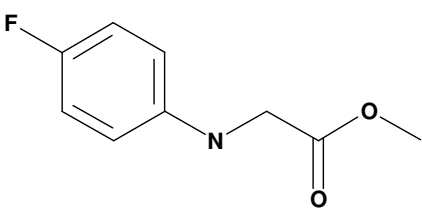
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08637	F: C <sub>12</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 217.2
IUPAC Name: 5-((phenylamino)methyl)furan-2-carboxylic acid		

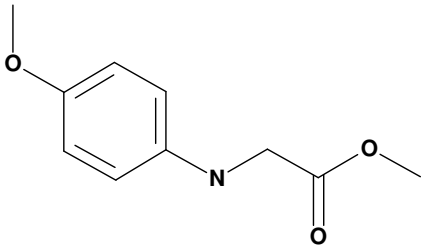
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08638	F: C <sub>11</sub> H <sub>7</sub> F <sub>3</sub> N <sub>2</sub> O <sub>2</sub>	MW: 256.2
IUPAC Name: 4-amino-7-(trifluoromethyl)quinoline-3-carboxylic acid		

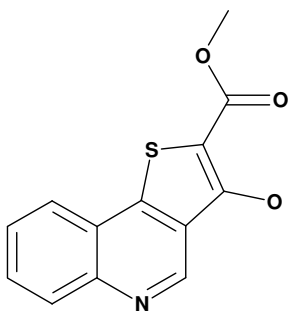
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08639	F: C <sub>10</sub> H <sub>5</sub> ClF <sub>3</sub> N	MW: 231.6
IUPAC Name: 4-chloro-7-(trifluoromethyl)quinoline		

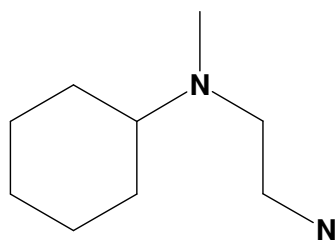
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08640	F: C <sub>10</sub> H <sub>7</sub> F <sub>3</sub> N <sub>2</sub>	MW: 212.2
IUPAC Name: <b>7-(trifluoromethyl)quinolin-4-amine</b>		

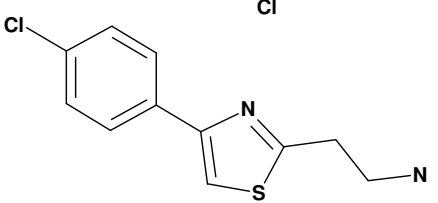
		500 mg: POR
		1 g: POR <sup>1</sup>
		5 g: POR
		10 g: POR <sup>7</sup>
Salt:		
Com:		
ID: BB_SC-08641	F: C <sub>10</sub> H <sub>7</sub> ClFN	MW: 195.6
IUPAC Name: <b>4-chloro-8-fluoro-2-methylquinoline</b>		

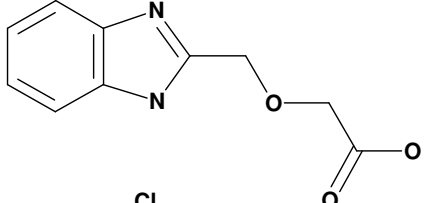
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08642	F: C <sub>9</sub> H <sub>10</sub> FNO <sub>2</sub>	MW: 183.2
IUPAC Name: <b>methyl 2-((4-fluorophenyl)amino)acetate</b>		

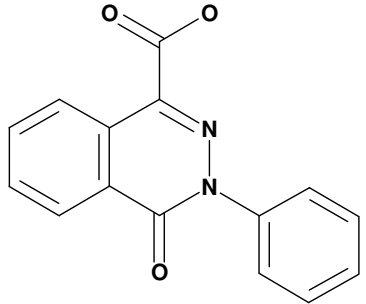
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08643	F: C <sub>10</sub> H <sub>13</sub> NO <sub>3</sub>	MW: 195.2
IUPAC Name: <b>methyl 2-((4-methoxyphenyl)amino)acetate</b>		

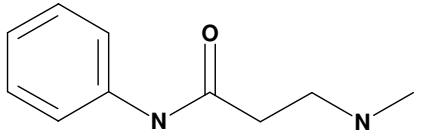
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08644	F: C <sub>13</sub> H <sub>9</sub> NO <sub>3</sub> S	MW: 259.3
IUPAC Name: <b>methyl 3-hydroxythieno[3,2-c]quinoline-2-carboxylate</b>		

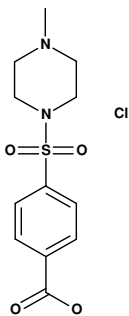
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08645	F: C <sub>9</sub> H <sub>20</sub> N <sub>2</sub>	MW: 156.3
IUPAC Name: <b>N1-cyclohexyl-N1-methylethane-1,2-diamine</b>		

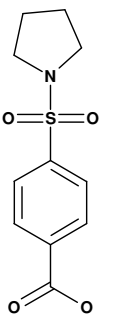
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 5</b>
		10 g: <b>POR 8</b>
Salt:		<b>HCl</b>
Com:		
ID:	BB_SC-08646	F: <b>C<sub>11</sub>H<sub>12</sub>Cl<sub>2</sub>N<sub>2</sub>S</b>
MW:		<b>275.2</b>
IUPAC Name:		
<b>2-(4-(4-chlorophenyl)thiazol-2-yl)ethanamine hydrochloride</b>		

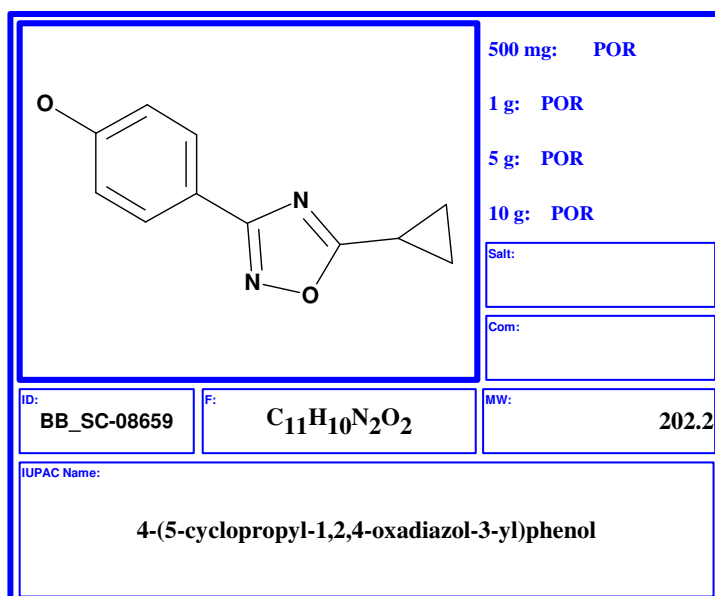
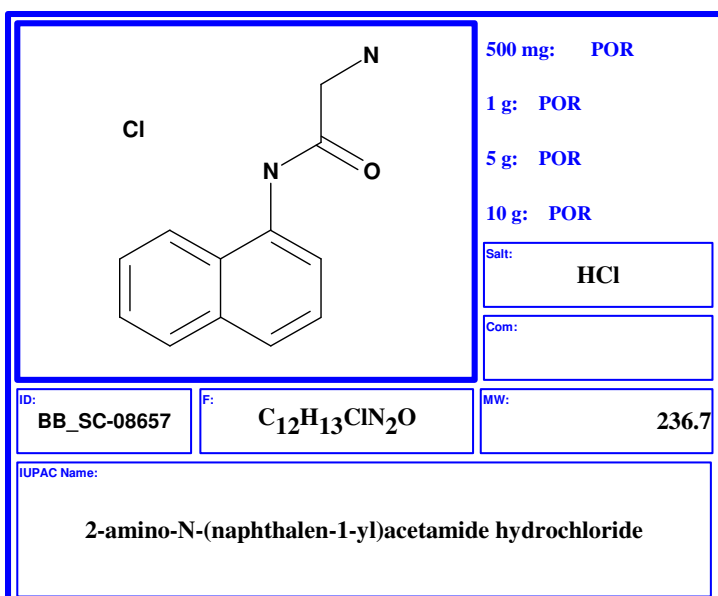
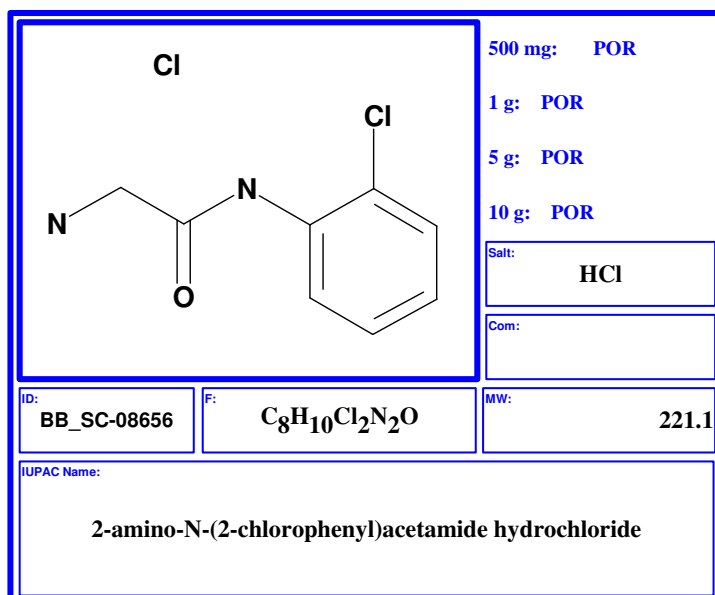
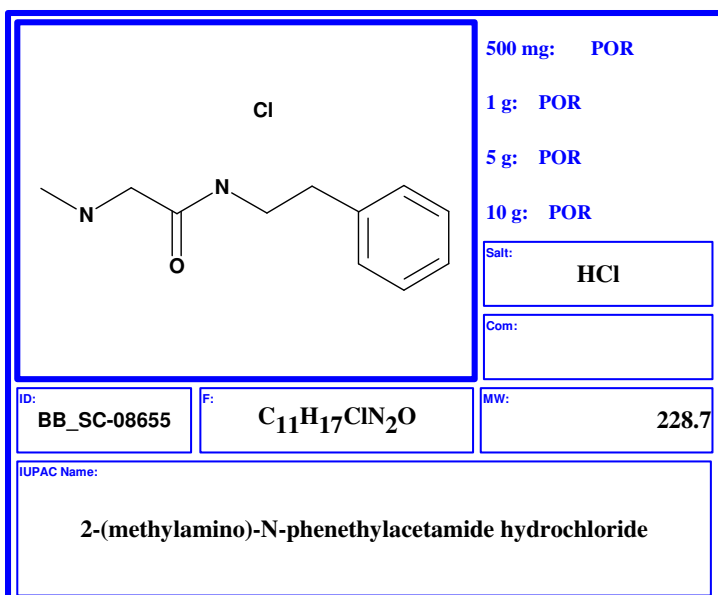
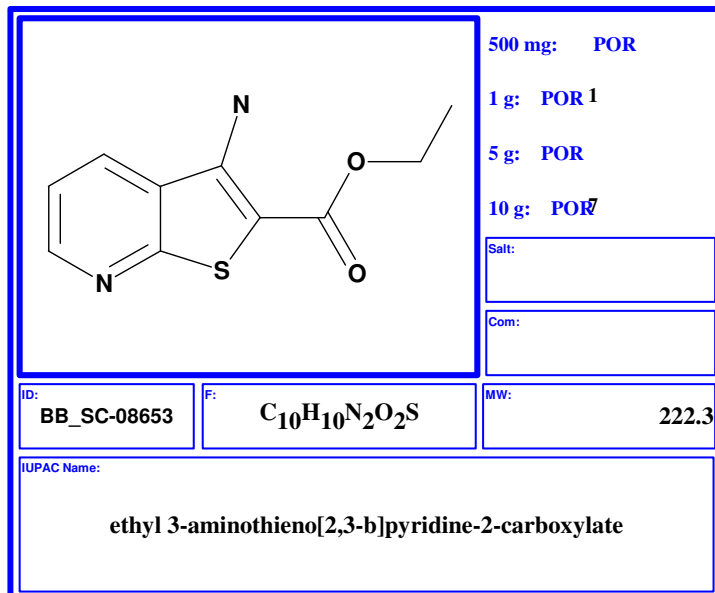
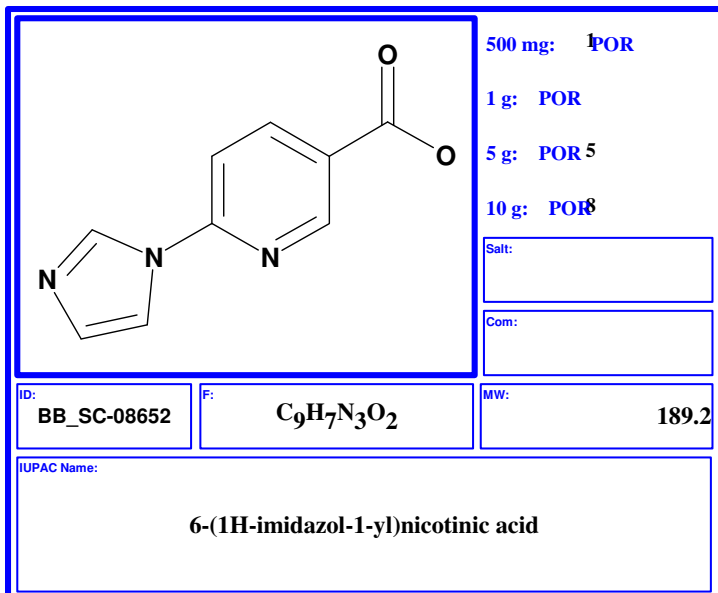
		500 mg: <b>POR</b>
		1 g: <b>POR 1</b>
		5 g: <b>POR</b>
		10 g: <b>POR 7</b>
Salt:		<b>HCl</b>
Com:		
ID:	BB_SC-08647	F: <b>C<sub>10</sub>H<sub>11</sub>ClN<sub>2</sub>O<sub>3</sub></b>
MW:		<b>242.7</b>
IUPAC Name:		
<b>2-((1H-benzo[d]imidazol-2-yl)methoxy)acetic acid hydrochloride</b>		

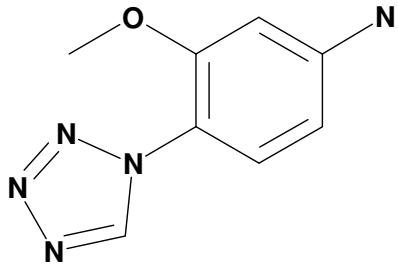
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID:	BB_SC-08648	F: <b>C<sub>15</sub>H<sub>10</sub>N<sub>2</sub>O<sub>3</sub></b>
MW:		<b>266.3</b>
IUPAC Name:		
<b>4-oxo-3-phenyl-3,4-dihydrophthalazine-1-carboxylic acid</b>		

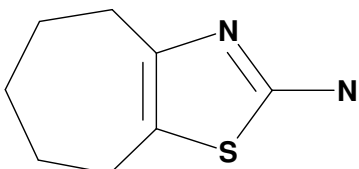
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		<b>HCl</b>
Com:		
ID:	BB_SC-08649	F: <b>C<sub>10</sub>H<sub>15</sub>ClN<sub>2</sub>O</b>
MW:		<b>214.7</b>
IUPAC Name:		
<b>3-(methylamino)-N-phenylpropanamide hydrochloride</b>		

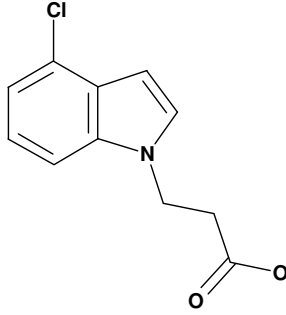
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		<b>HCl</b>
Com:		
ID:	BB_SC-08650	F: <b>C<sub>12</sub>H<sub>17</sub>ClN<sub>2</sub>O<sub>4</sub>S</b>
MW:		<b>320.8</b>
IUPAC Name:		
<b>4-((4-methylpiperazin-1-yl)sulfonyl)benzoic acid hydrochloride</b>		

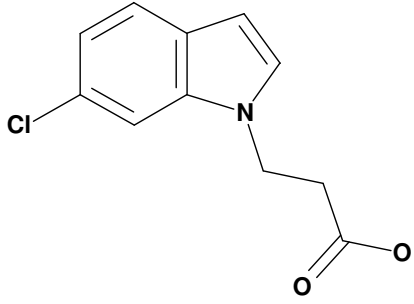
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID:	BB_SC-08651	F: <b>C<sub>11</sub>H<sub>13</sub>NO<sub>4</sub>S</b>
MW:		<b>255.3</b>
IUPAC Name:		
<b>4-(pyrrolidin-1-ylsulfonyl)benzoic acid</b>		

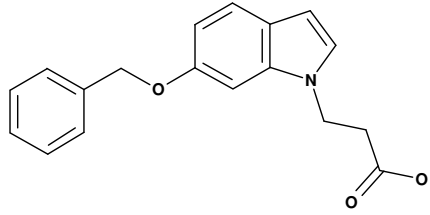


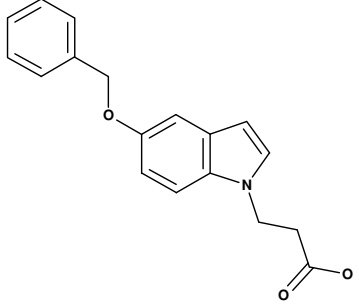
			500 mg: <del>2</del> POR 1 g: POR 4 5 g: POR 10 10 g: POR 1700.00
Salt:			
Com:			
ID: BB_SC-08660	F: C <sub>8</sub> H <sub>9</sub> N <sub>5</sub> O	MW: 191.2	
IUPAC Name: <b>3-methoxy-4-(1H-tetrazol-1-yl)aniline</b>			

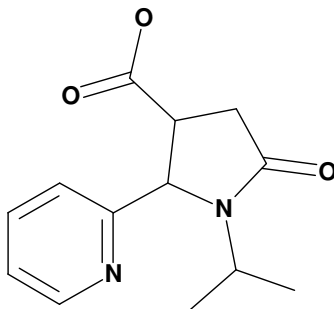
			500 mg: POR 1 g: POR 1 5 g: POR 10 g: POR 7
Salt:			
Com:			
ID: BB_SC-08661	F: C <sub>8</sub> H <sub>12</sub> N <sub>2</sub> S	MW: 168.3	
IUPAC Name: <b>5,6,7,8-tetrahydro-4H-cyclohepta[d]thiazol-2-amine</b>			

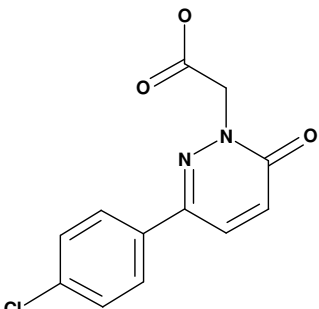
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID: BB_SC-08662	F: C <sub>11</sub> H <sub>10</sub> ClNO <sub>2</sub>	MW: 223.7	
IUPAC Name: <b>3-(4-chloro-1H-indol-1-yl)propanoic acid</b>			

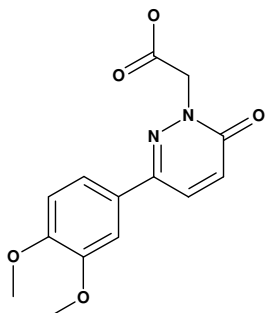
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID: BB_SC-08663	F: C <sub>11</sub> H <sub>10</sub> ClNO <sub>2</sub>	MW: 223.7	
IUPAC Name: <b>3-(6-chloro-1H-indol-1-yl)propanoic acid</b>			

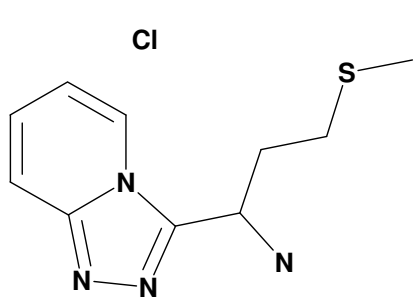
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID: BB_SC-08664	F: C <sub>18</sub> H <sub>17</sub> NO <sub>3</sub>	MW: 295.3	
IUPAC Name: <b>3-(6-(benzyloxy)-1H-indol-1-yl)propanoic acid</b>			

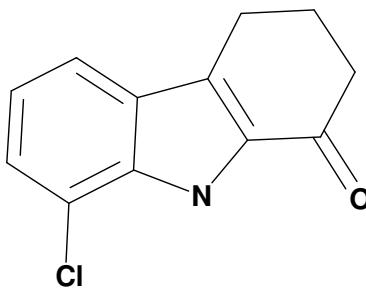
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID: BB_SC-08665	F: C <sub>18</sub> H <sub>17</sub> NO <sub>3</sub>	MW: 295.3	
IUPAC Name: <b>3-(5-(benzyloxy)-1H-indol-1-yl)propanoic acid</b>			

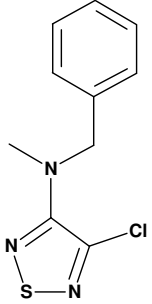
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08666	F: C <sub>13</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub>	MW: 248.3
IUPAC Name: 1-isopropyl-5-oxo-2-(pyridin-2-yl)pyrrolidine-3-carboxylic acid		

		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08667	F: C <sub>12</sub> H <sub>9</sub> ClN <sub>2</sub> O <sub>3</sub>	MW: 264.7
IUPAC Name: 2-(3-(4-chlorophenyl)-6-oxopyridazin-1(6H)-yl)acetic acid		

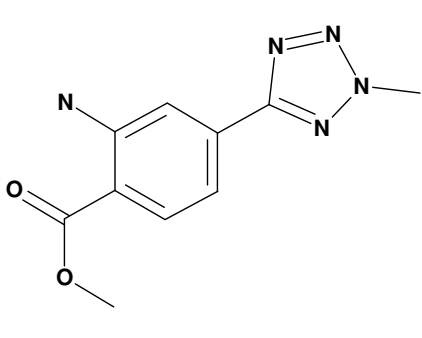
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08668	F: C <sub>14</sub> H <sub>14</sub> N <sub>2</sub> O <sub>5</sub>	MW: 290.3
IUPAC Name: 2-(3-(3,4-dimethoxyphenyl)-6-oxopyridazin-1(6H)-yl)acetic acid		

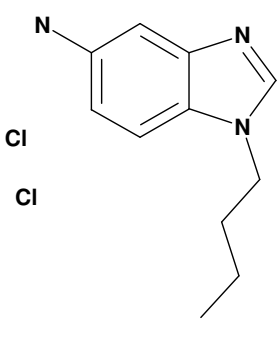
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com: <input type="text"/>		
ID: BB_SC-08669	F: C <sub>10</sub> H <sub>15</sub> ClN <sub>4</sub> S	MW: 258.8
IUPAC Name: 1-([1,2,4]triazolo[4,3-a]pyridin-3-yl)-3-(methylthio)propan-1-amine hydrochloride		

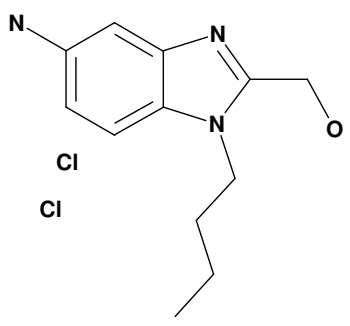
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08670	F: C <sub>12</sub> H <sub>10</sub> ClNO	MW: 219.7
IUPAC Name: 8-chloro-2,3,4,9-tetrahydro-1H-carbazol-1-one		

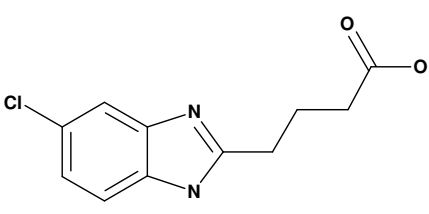
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08671	F: C <sub>10</sub> H <sub>10</sub> ClN <sub>3</sub> S	MW: 239.7
IUPAC Name: N-benzyl-4-chloro-N-methyl-1,2,5-thiadiazol-3-amine		

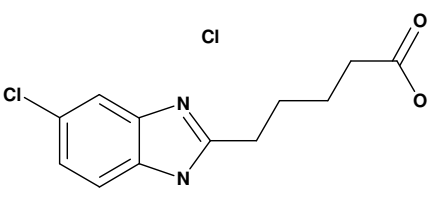


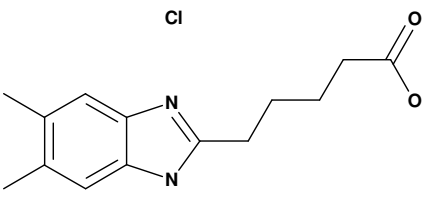
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 5</b>
		10 g: <b>POR 8</b>
Salt:		
Com:		
ID: <b>BB_SC-08673</b>	F: <b>C<sub>10</sub>H<sub>11</sub>N<sub>5</sub>O<sub>2</sub></b>	MW: <b>233.2</b>
IUPAC Name: <b>methyl 2-amino-4-(2-methyl-2H-tetrazol-5-yl)benzoate</b>		

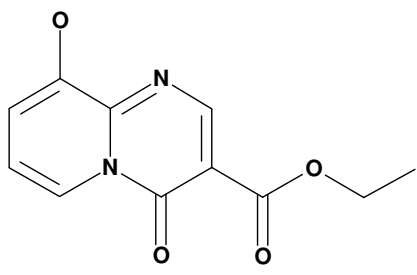
		500 mg: <b>POR</b>
		1 g: <b>POR 1</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		<b>2 HCl</b>
Com:		
ID: <b>BB_SC-08674</b>	F: <b>C<sub>11</sub>H<sub>17</sub>Cl<sub>2</sub>N<sub>3</sub></b>	MW: <b>262.2</b>
IUPAC Name: <b>1-butyl-1H-benzo[d]imidazol-5-amine dihydrochloride</b>		

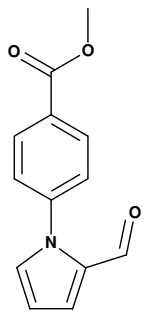
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		<b>2 HCl</b>
Com:		
ID: <b>BB_SC-08675</b>	F: <b>C<sub>12</sub>H<sub>19</sub>Cl<sub>2</sub>N<sub>3</sub>O</b>	MW: <b>292.2</b>
IUPAC Name: <b>(5-amino-1-butyl-1H-benzo[d]imidazol-2-yl)methanol dihydrochloride</b>		

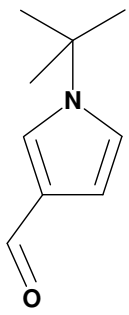
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-08676</b>	F: <b>C<sub>11</sub>H<sub>11</sub>ClN<sub>2</sub>O<sub>2</sub></b>	MW: <b>238.7</b>
IUPAC Name: <b>4-(5-chloro-1H-benzo[d]imidazol-2-yl)butanoic acid</b>		

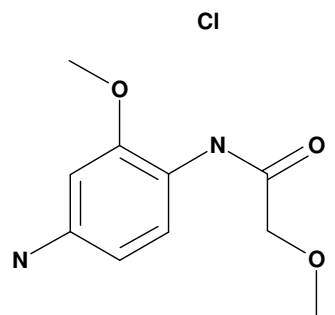
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		<b>HCl</b>
Com:		
ID: <b>BB_SC-08677</b>	F: <b>C<sub>12</sub>H<sub>14</sub>Cl<sub>2</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>289.2</b>
IUPAC Name: <b>5-(5-chloro-1H-benzo[d]imidazol-2-yl)pentanoic acid hydrochloride</b>		

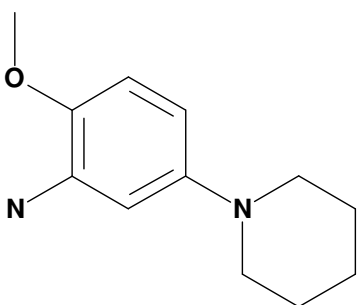
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		<b>HCl</b>
Com:		
ID: <b>BB_SC-08678</b>	F: <b>C<sub>14</sub>H<sub>19</sub>ClN<sub>2</sub>O<sub>2</sub></b>	MW: <b>282.8</b>
IUPAC Name: <b>5-(5,6-dimethyl-1H-benzo[d]imidazol-2-yl)pentanoic acid hydrochloride</b>		

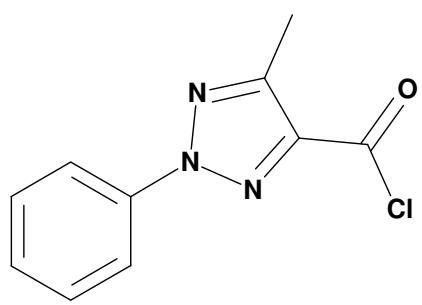
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-08679	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>4</sub>	MW: 234.2
IUPAC Name: ethyl 9-hydroxy-4-oxo-4H-pyrido[1,2-a]pyrimidine-3-carboxylate		

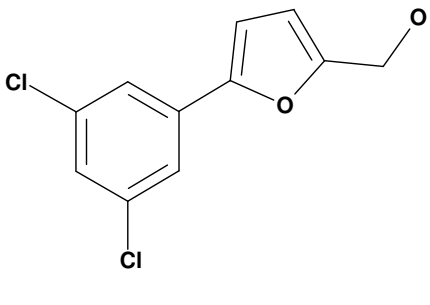
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-08680	F: C <sub>13</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 229.2
IUPAC Name: methyl 4-(2-formyl-1H-pyrrol-1-yl)benzoate		

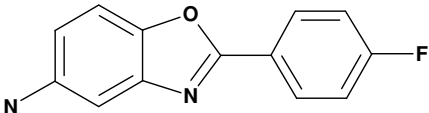
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08681	F: C <sub>9</sub> H <sub>13</sub> NO	MW: 151.2
IUPAC Name: 1-(tert-butyl)-1H-pyrrole-3-carbaldehyde		

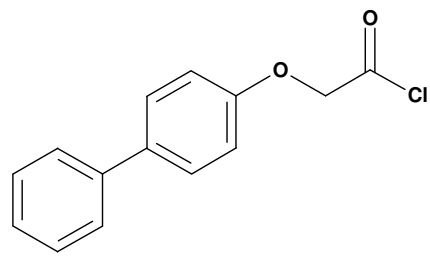
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-08682	F: C <sub>10</sub> H <sub>15</sub> ClN <sub>2</sub> O <sub>3</sub>	MW: 246.7
IUPAC Name: N-(4-amino-2-methoxyphenyl)-2-methoxyacetamide hydrochloride		

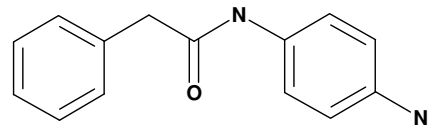
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08683	F: C <sub>12</sub> H <sub>18</sub> N <sub>2</sub> O	MW: 206.3
IUPAC Name: 2-methoxy-5-(piperidin-1-yl)aniline		

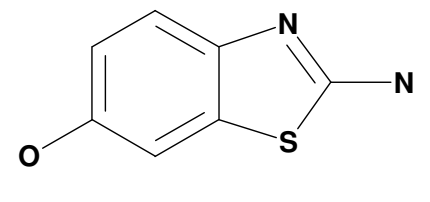
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08685	F: C <sub>10</sub> H <sub>8</sub> ClN <sub>3</sub> O	MW: 221.6
IUPAC Name: 5-methyl-2-phenyl-2H-1,2,3-triazole-4-carbonyl chloride		

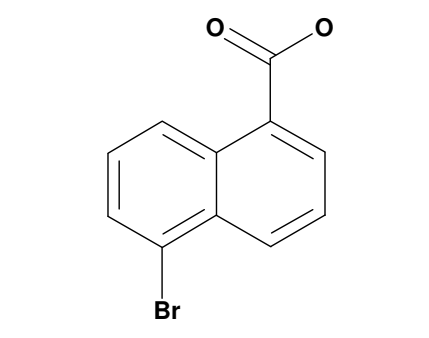
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-08687	F: C <sub>11</sub> H <sub>8</sub> Cl <sub>2</sub> O <sub>2</sub>	MW: 243.1
IUPAC Name: <b>(5-(3,5-dichlorophenyl)furan-2-yl)methanol</b>		

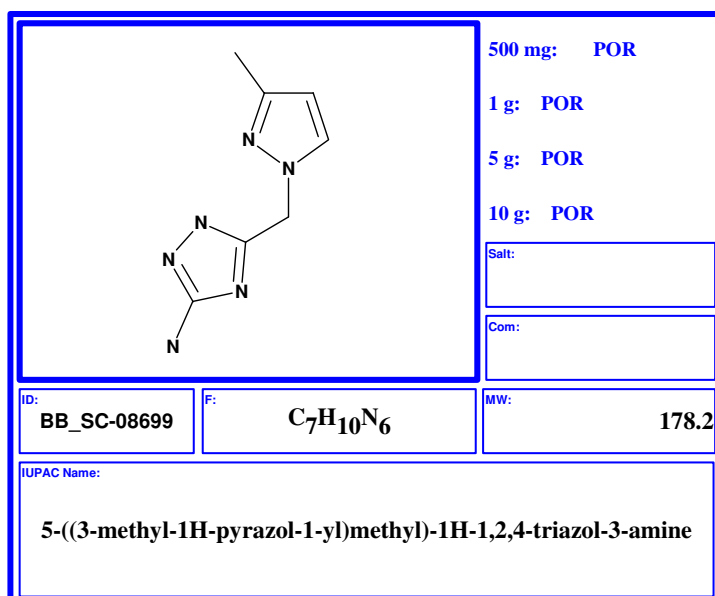
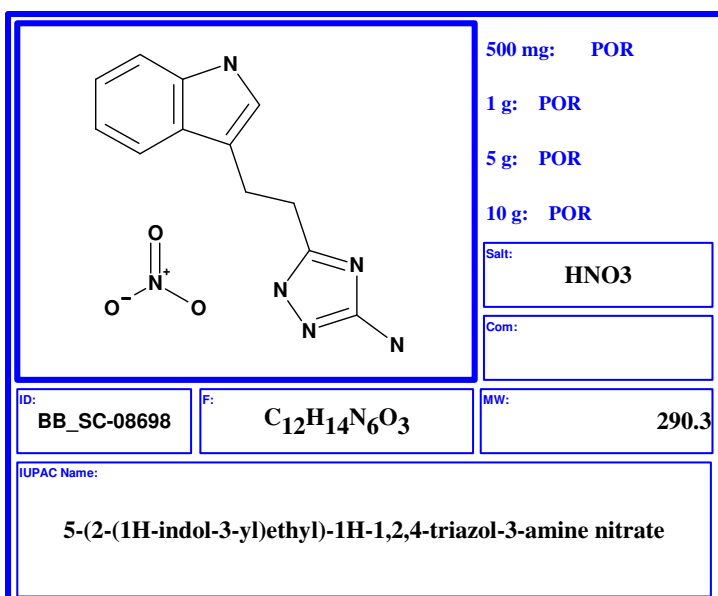
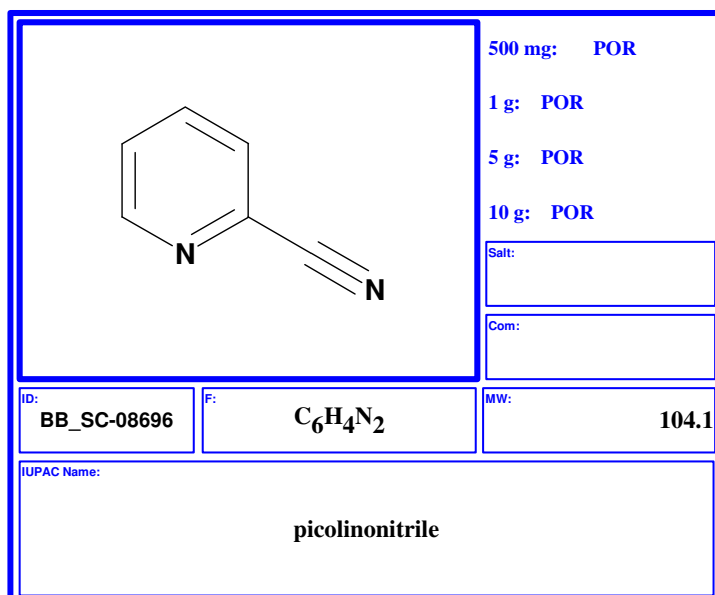
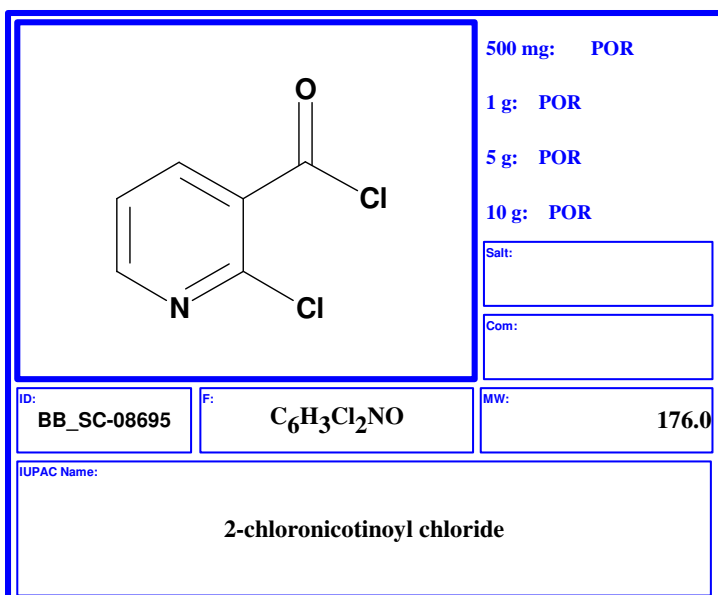
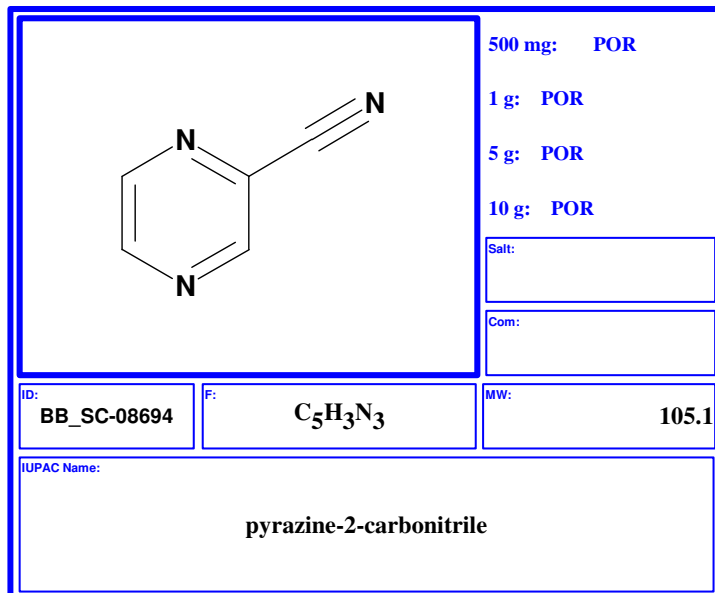
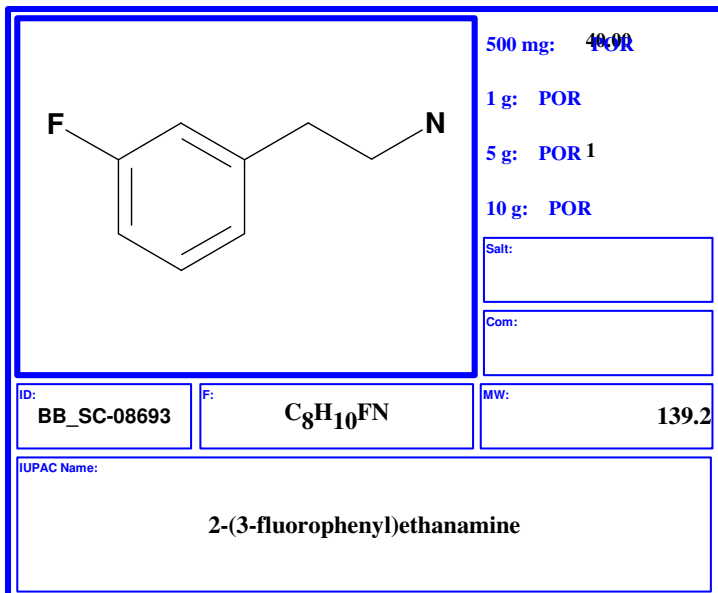
		500 mg: <del>140.00</del> POR
		1 g: POR
		5 g: POR 5
		10 g: POR 9
Salt:		
Com:		
ID: BB_SC-08688	F: C <sub>13</sub> H <sub>9</sub> FN <sub>2</sub> O	MW: 228.2
IUPAC Name: <b>2-(4-fluorophenyl)benzo[d]oxazol-5-amine</b>		

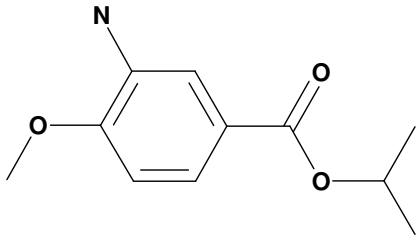
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08689	F: C <sub>14</sub> H <sub>11</sub> ClO <sub>2</sub>	MW: 246.7
IUPAC Name: <b>2-([1,1'-biphenyl]-4-yloxy)acetyl chloride</b>		

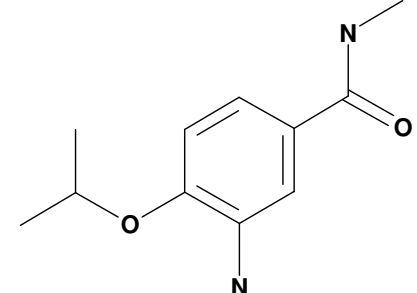
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08690	F: C <sub>14</sub> H <sub>14</sub> N <sub>2</sub> O	MW: 226.3
IUPAC Name: <b>N-(4-aminophenyl)-2-phenylacetamide</b>		

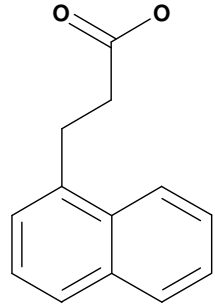
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HBr		
Com:		
ID: BB_SC-08691	F: C <sub>7</sub> H <sub>7</sub> BrN <sub>2</sub> OS	MW: 247.1
IUPAC Name: <b>2-aminobenzo[d]thiazol-6-ol hydrobromide</b>		

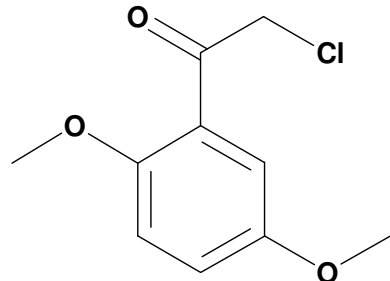
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08692	F: C <sub>11</sub> H <sub>7</sub> BrO <sub>2</sub>	MW: 251.1
IUPAC Name: <b>5-bromo-1-naphthoic acid</b>		

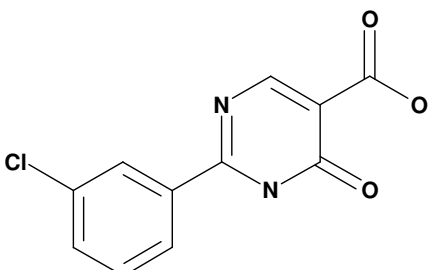


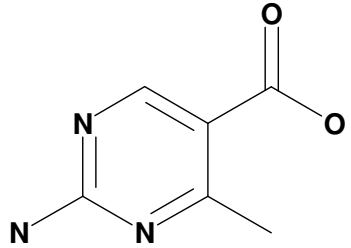
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-08700</b>	F: <b>C<sub>11</sub>H<sub>15</sub>NO<sub>3</sub></b>	MW: <b>209.2</b>
IUPAC Name: <b>isopropyl 3-amino-4-methoxybenzoate</b>		

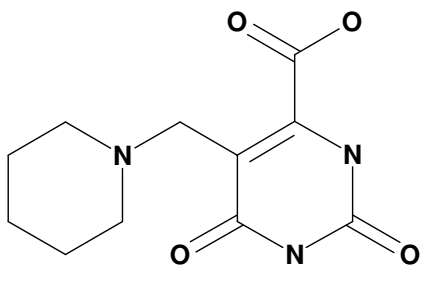
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-08702</b>	F: <b>C<sub>11</sub>H<sub>16</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>208.3</b>
IUPAC Name: <b>3-amino-4-isopropoxy-N-methylbenzamide</b>		

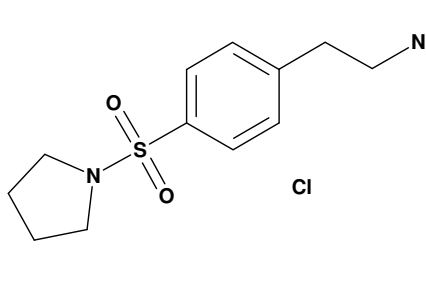
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-08703</b>	F: <b>C<sub>13</sub>H<sub>12</sub>O<sub>2</sub></b>	MW: <b>200.2</b>
IUPAC Name: <b>3-(naphthalen-1-yl)propanoic acid</b>		

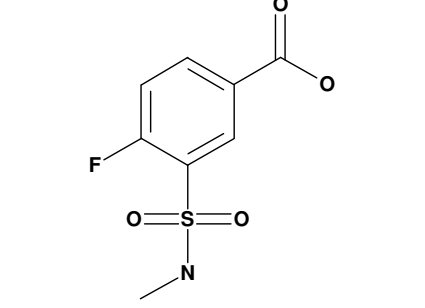
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-08704</b>	F: <b>C<sub>10</sub>H<sub>11</sub>ClO<sub>3</sub></b>	MW: <b>214.7</b>
IUPAC Name: <b>2-chloro-1-(2,5-dimethoxyphenyl)ethanone</b>		

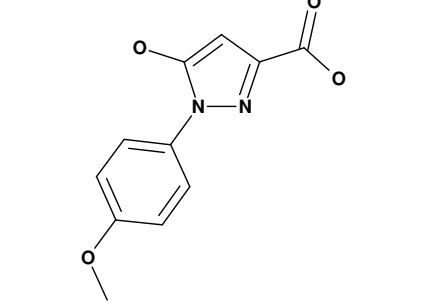
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-08706</b>	F: <b>C<sub>11</sub>H<sub>7</sub>ClN<sub>2</sub>O<sub>3</sub></b>	MW: <b>250.6</b>
IUPAC Name: <b>2-(3-chlorophenyl)-6-oxo-1,6-dihydropyrimidine-5-carboxylic acid</b>		

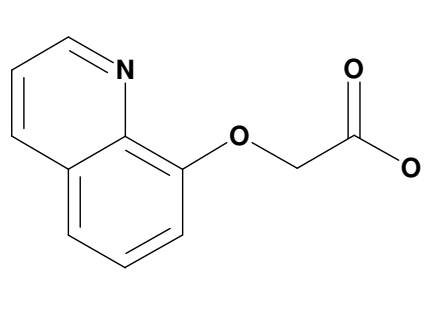
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-08707</b>	F: <b>C<sub>6</sub>H<sub>7</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>153.1</b>
IUPAC Name: <b>2-amino-4-methylpyrimidine-5-carboxylic acid</b>		

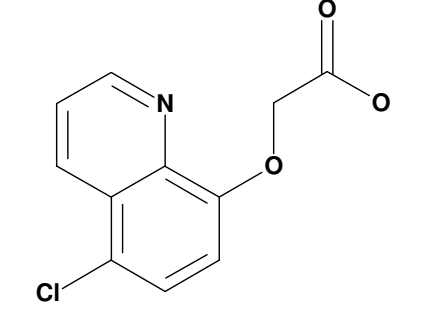
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-08708</b>	F: <b>C<sub>11</sub>H<sub>15</sub>N<sub>3</sub>O<sub>4</sub></b>	MW: <b>253.3</b>
IUPAC Name: <b>2,6-dioxo-5-(piperidin-1-ylmethyl)-1,2,3,6-tetrahydropyrimidine-4-carboxylic acid</b>		

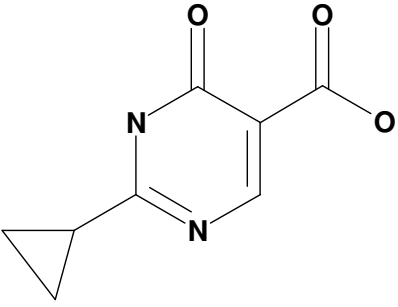
		500 mg: <b>POR</b>
		1 g: <b>POR</b> <sup>1</sup>
		5 g: <b>POR</b>
		10 g: <b>POR</b> <sup>7</sup>
Salt: <b>HCl</b>		
Com: <input type="text"/>		
ID: <b>BB_SC-08709</b>	F: <b>C<sub>12</sub>H<sub>19</sub>ClN<sub>2</sub>O<sub>2</sub>S</b>	MW: <b>290.8</b>
IUPAC Name: <b>2-(4-(pyrrolidin-1-ylsulfonyl)phenyl)ethanamine hydrochloride</b>		

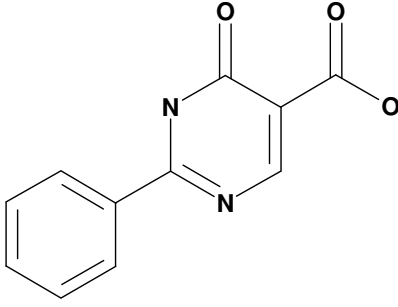
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-08710</b>	F: <b>C<sub>8</sub>H<sub>8</sub>FNO<sub>4</sub>S</b>	MW: <b>233.2</b>
IUPAC Name: <b>4-fluoro-3-(N-methylsulfamoyl)benzoic acid</b>		

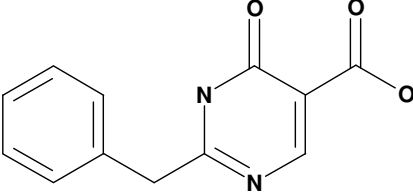
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-08711</b>	F: <b>C<sub>11</sub>H<sub>10</sub>N<sub>2</sub>O<sub>4</sub></b>	MW: <b>234.2</b>
IUPAC Name: <b>5-hydroxy-1-(4-methoxyphenyl)-1H-pyrazole-3-carboxylic acid</b>		

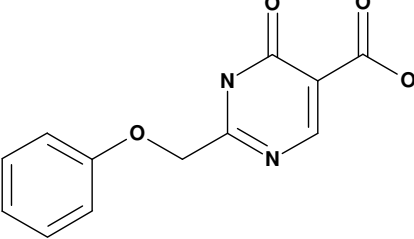
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-08712</b>	F: <b>C<sub>11</sub>H<sub>9</sub>NO<sub>3</sub></b>	MW: <b>203.2</b>
IUPAC Name: <b>2-(quinolin-8-yloxy)acetic acid</b>		

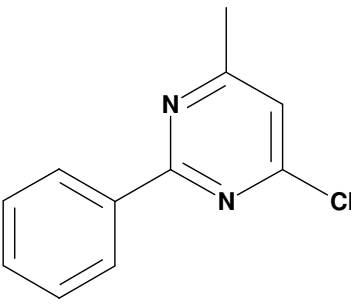
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-08713</b>	F: <b>C<sub>11</sub>H<sub>8</sub>ClNO<sub>3</sub></b>	MW: <b>237.6</b>
IUPAC Name: <b>2-((5-chloroquinolin-8-yl)oxy)acetic acid</b>		

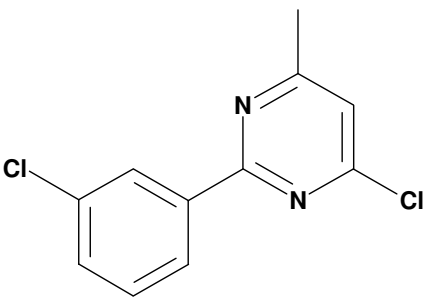
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08714	F: C <sub>8</sub> H <sub>8</sub> N <sub>2</sub> O <sub>3</sub>	MW: 180.2
IUPAC Name: 2-cyclopropyl-6-oxo-1,6-dihydropyrimidine-5-carboxylic acid		

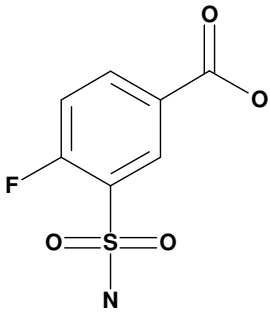
		500 mg: POR
		1 g: POR
		5 g: POR 9
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08715	F: C <sub>11</sub> H <sub>8</sub> N <sub>2</sub> O <sub>3</sub>	MW: 216.2
IUPAC Name: 6-oxo-2-phenyl-1,6-dihydropyrimidine-5-carboxylic acid		

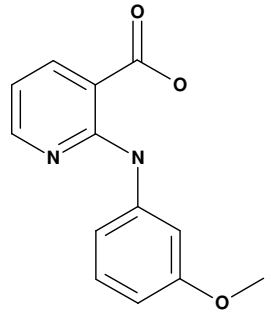
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08716	F: C <sub>12</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	MW: 230.2
IUPAC Name: 2-benzyl-6-oxo-1,6-dihydropyrimidine-5-carboxylic acid		

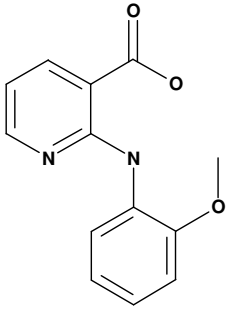
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08717	F: C <sub>12</sub> H <sub>10</sub> N <sub>2</sub> O <sub>4</sub>	MW: 246.2
IUPAC Name: 6-oxo-2-(phenoxyethyl)-1,6-dihydropyrimidine-5-carboxylic acid		

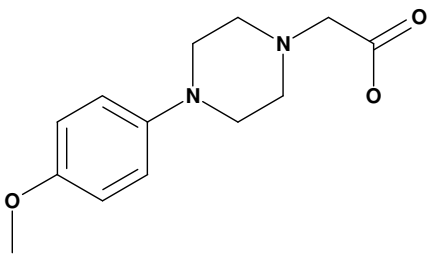
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08718	F: C <sub>11</sub> H <sub>9</sub> ClN <sub>2</sub>	MW: 204.7
IUPAC Name: 4-chloro-6-methyl-2-phenylpyrimidine		

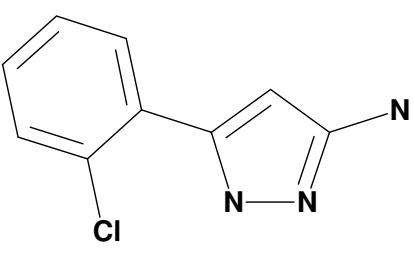
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08719	F: C <sub>11</sub> H <sub>8</sub> Cl <sub>2</sub> N <sub>2</sub>	MW: 239.1
IUPAC Name: 4-chloro-2-(3-chlorophenyl)-6-methylpyrimidine		

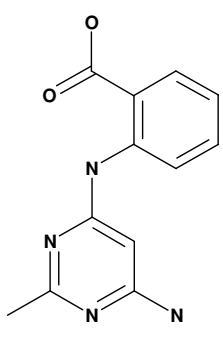
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08720	F: C <sub>7</sub> H <sub>6</sub> FNO <sub>4</sub> S	MW: 219.2
IUPAC Name: 4-fluoro-3-sulfamoylbenzoic acid		

		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-08722	F: C <sub>13</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	MW: 244.3
IUPAC Name: 2-((3-methoxyphenyl)amino)nicotinic acid		

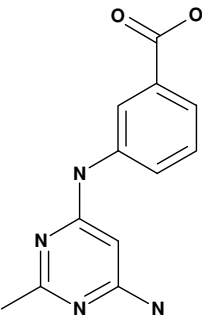
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08723	F: C <sub>13</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	MW: 244.3
IUPAC Name: 2-((2-methoxyphenyl)amino)nicotinic acid		

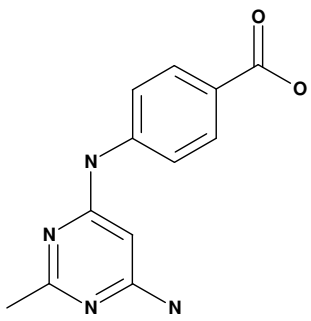
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08724	F: C <sub>13</sub> H <sub>18</sub> N <sub>2</sub> O <sub>3</sub>	MW: 250.3
IUPAC Name: 2-(4-(4-methoxyphenyl)piperazin-1-yl)acetic acid		

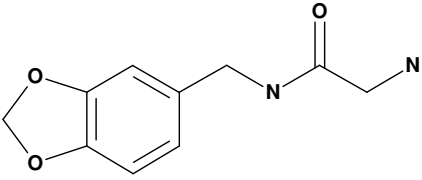
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08726	F: C <sub>9</sub> H <sub>8</sub> ClN <sub>3</sub>	MW: 193.6
IUPAC Name: 5-(2-chlorophenyl)-1H-pyrazol-3-amine		

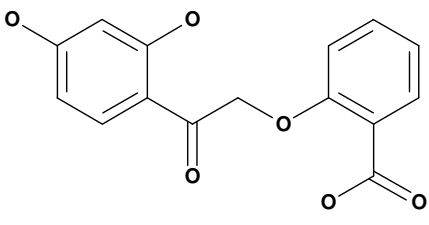
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08727	F: C <sub>12</sub> H <sub>12</sub> N <sub>4</sub> O <sub>2</sub>	MW: 244.3
IUPAC Name: 2-(((6-amino-2-methylpyrimidin-4-yl)amino)benzoic acid		

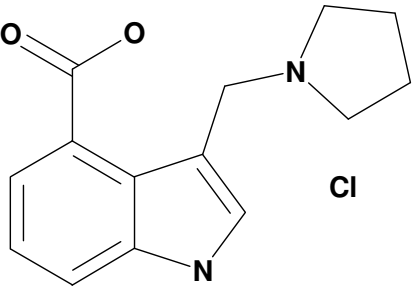


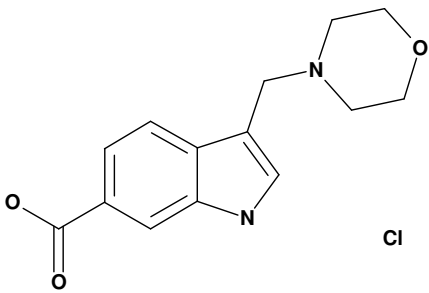
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08728	F: C <sub>12</sub> H <sub>12</sub> N <sub>4</sub> O <sub>2</sub>	MW: 244.3
IUPAC Name: 3-((6-amino-2-methylpyrimidin-4-yl)amino)benzoic acid		

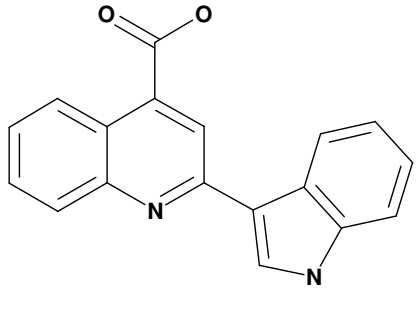
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08729	F: C <sub>12</sub> H <sub>12</sub> N <sub>4</sub> O <sub>2</sub>	MW: 244.3
IUPAC Name: 4-((6-amino-2-methylpyrimidin-4-yl)amino)benzoic acid		

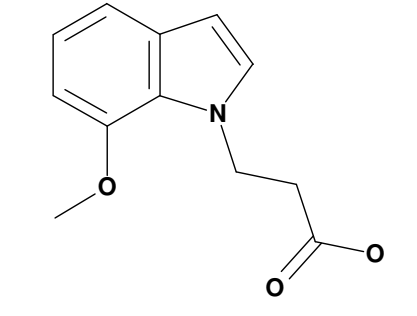
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-08730	F: C <sub>10</sub> H <sub>13</sub> ClN <sub>2</sub> O <sub>3</sub>	MW: 244.7
IUPAC Name: 2-amino-N-(benzo[d][1,3]dioxol-5-ylmethyl)acetamide hydrochloride		

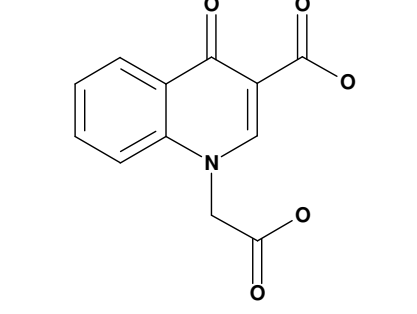
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08731	F: C <sub>15</sub> H <sub>12</sub> O <sub>6</sub>	MW: 288.3
IUPAC Name: 2-(2-(2,4-dihydroxyphenyl)-2-oxoethoxy)benzoic acid		

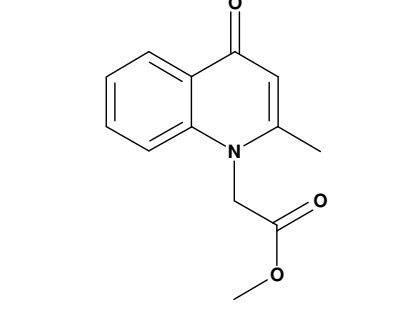
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-08732	F: C <sub>14</sub> H <sub>17</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 280.8
IUPAC Name: 3-(pyrrolidin-1-ylmethyl)-1H-indole-4-carboxylic acid hydrochloride		

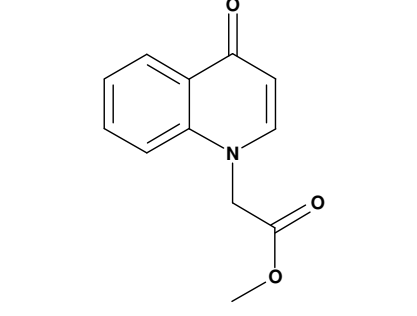
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-08733	F: C <sub>14</sub> H <sub>17</sub> ClN <sub>2</sub> O <sub>3</sub>	MW: 296.8
IUPAC Name: 3-(morpholinomethyl)-1H-indole-6-carboxylic acid hydrochloride		

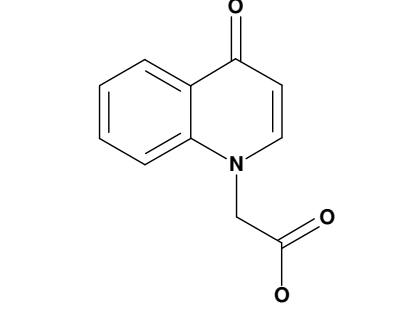
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08734	F: C <sub>18</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 288.3
IUPAC Name: <b>2-(1H-indol-3-yl)quinoline-4-carboxylic acid</b>		

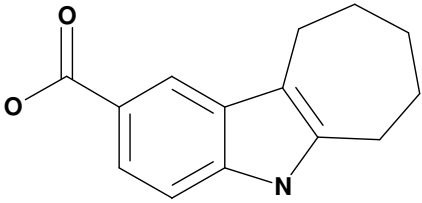
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08735	F: C <sub>12</sub> H <sub>13</sub> NO <sub>3</sub>	MW: 219.2
IUPAC Name: <b>3-(7-methoxy-1H-indol-1-yl)propanoic acid</b>		

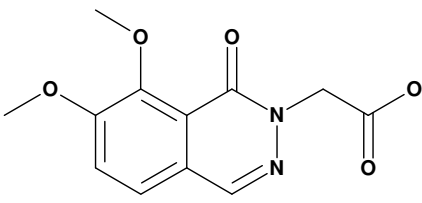
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08736	F: C <sub>12</sub> H <sub>9</sub> NO <sub>5</sub>	MW: 247.2
IUPAC Name: <b>1-(carboxymethyl)-4-oxo-1,4-dihydroquinoline-3-carboxylic acid</b>		

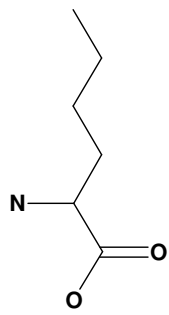
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08737	F: C <sub>13</sub> H <sub>13</sub> NO <sub>3</sub>	MW: 231.3
IUPAC Name: <b>methyl 2-(2-methyl-4-oxoquinolin-1(4H)-yl)acetate</b>		

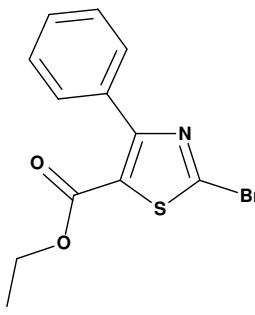
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08738	F: C <sub>12</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 217.2
IUPAC Name: <b>methyl 2-(4-oxoquinolin-1(4H)-yl)acetate</b>		

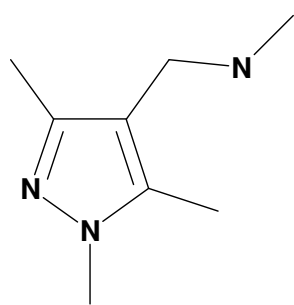
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08739	F: C <sub>11</sub> H <sub>9</sub> NO <sub>3</sub>	MW: 203.2
IUPAC Name: <b>2-(4-oxoquinolin-1(4H)-yl)acetic acid</b>		

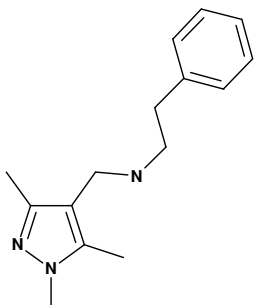
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR<sup>5</sup></b>
		10 g: <b>POR<sup>8</sup></b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-08741</b>	F: <b>C<sub>14</sub>H<sub>15</sub>NO<sub>2</sub></b>	MW: <b>229.3</b>
IUPAC Name: <b>5,6,7,8,9,10-hexahydrocyclohepta[b]indole-2-carboxylic acid</b>		

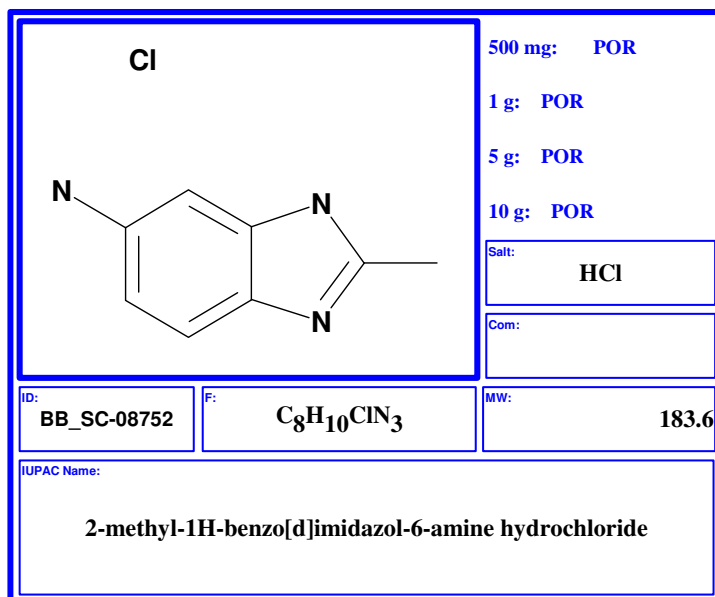
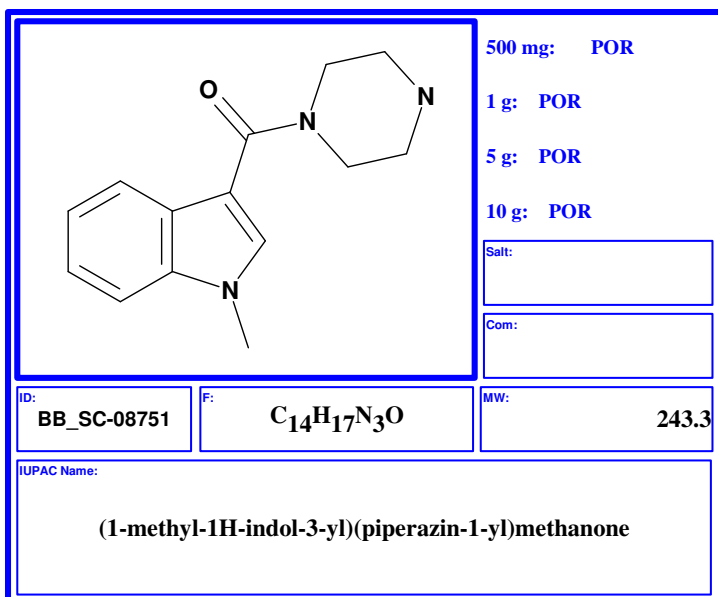
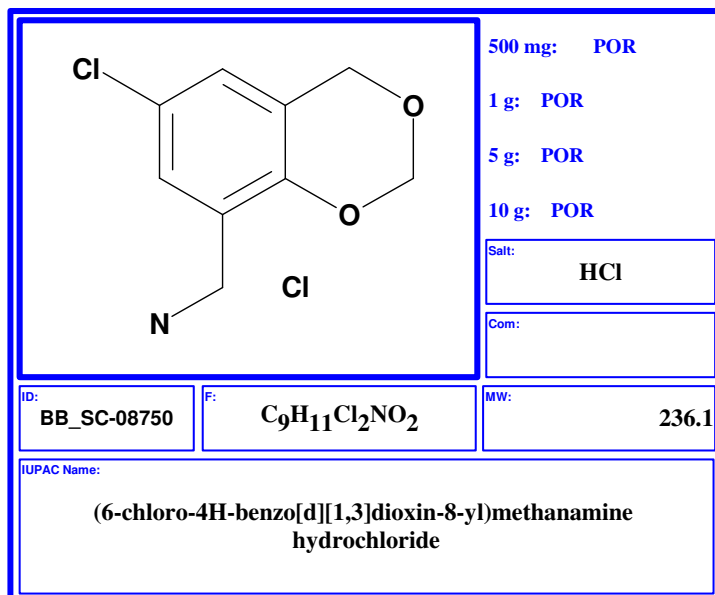
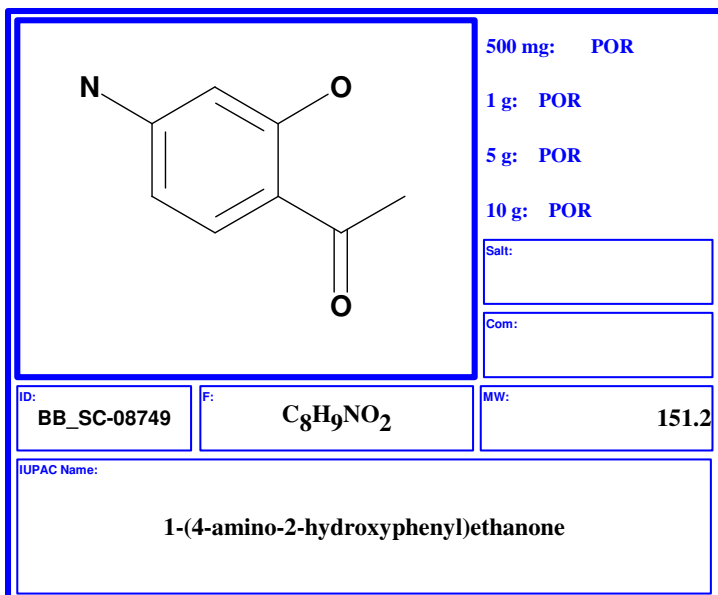
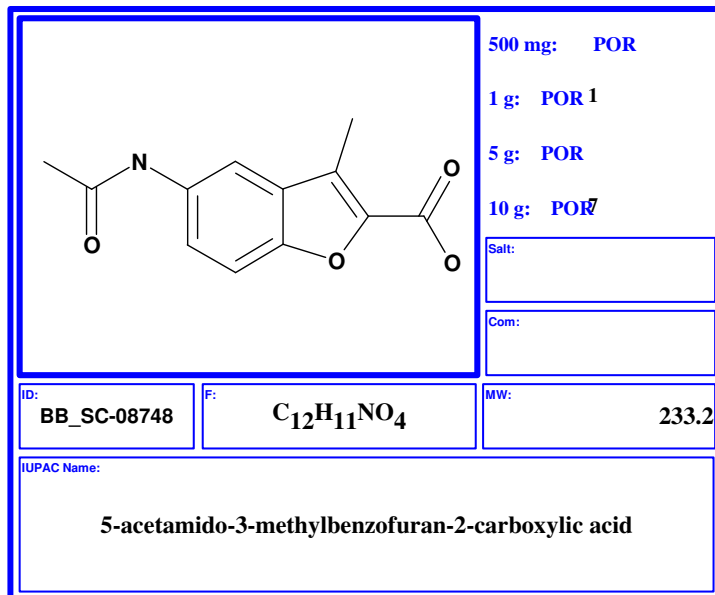
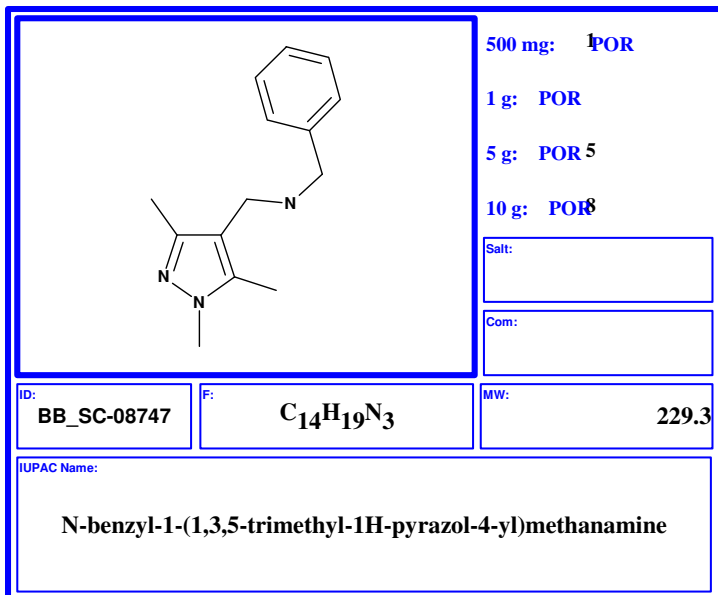
		500 mg: <b>POR</b>
		1 g: <b>POR<sup>1</sup></b>
		5 g: <b>POR</b>
		10 g: <b>POR<sup>7</sup></b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-08742</b>	F: <b>C<sub>12</sub>H<sub>12</sub>N<sub>2</sub>O<sub>5</sub></b>	MW: <b>264.2</b>
IUPAC Name: <b>2-(7,8-dimethoxy-1-oxophthalazin-2(1H)-yl)acetic acid</b>		

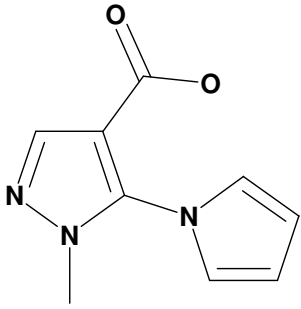
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-08743</b>	F: <b>C<sub>6</sub>H<sub>13</sub>NO<sub>2</sub></b>	MW: <b>131.2</b>
IUPAC Name: <b>2-aminohexanoic acid</b>		

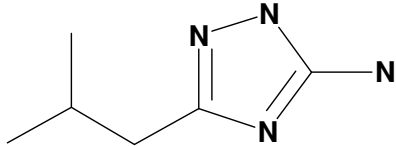
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-08744</b>	F: <b>C<sub>12</sub>H<sub>10</sub>BrNO<sub>2</sub>S</b>	MW: <b>312.2</b>
IUPAC Name: <b>ethyl 2-bromo-4-phenylthiazole-5-carboxylate</b>		

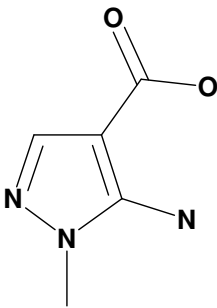
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-08745</b>	F: <b>C<sub>8</sub>H<sub>15</sub>N<sub>3</sub></b>	MW: <b>153.2</b>
IUPAC Name: <b>N-methyl-1-((1,3,5-trimethyl-1H-pyrazol-4-yl)methyl)ethanamine</b>		

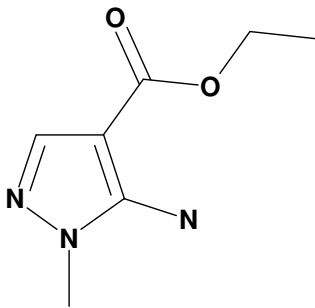
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-08746</b>	F: <b>C<sub>15</sub>H<sub>21</sub>N<sub>3</sub></b>	MW: <b>243.4</b>
IUPAC Name: <b>2-phenyl-N-((1,3,5-trimethyl-1H-pyrazol-4-yl)methyl)ethanamine</b>		

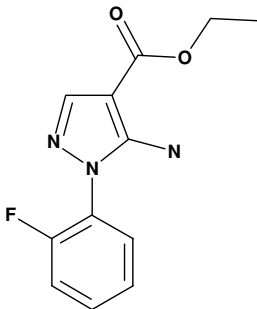


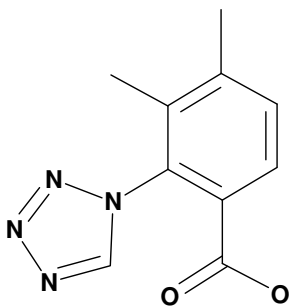
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08753	F: C <sub>9</sub> H <sub>9</sub> N <sub>3</sub> O <sub>2</sub>	MW: 191.2
IUPAC Name: 1-methyl-5-(1H-pyrrol-1-yl)-1H-pyrazole-4-carboxylic acid		

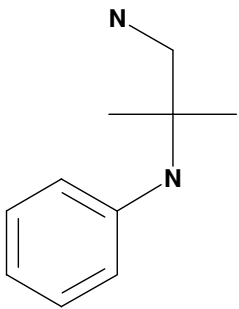
		500 mg: <del>1</del> POR
		1 g: POR
		5 g: POR 5
		10 g: POR 8
Salt: <input type="text"/>		
Com: <input type="text"/>		
Tautomers		
ID: BB_SC-08754	F: C <sub>6</sub> H <sub>12</sub> N <sub>4</sub>	MW: 140.2
IUPAC Name: 3-isobutyl-1H-1,2,4-triazol-5-amine		

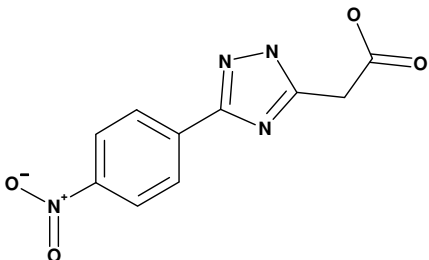
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08755	F: C <sub>5</sub> H <sub>7</sub> N <sub>3</sub> O <sub>2</sub>	MW: 141.1
IUPAC Name: 5-amino-1-methyl-1H-pyrazole-4-carboxylic acid		

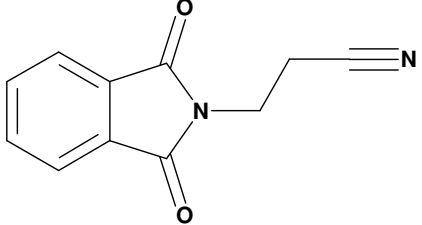
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08756	F: C <sub>7</sub> H <sub>11</sub> N <sub>3</sub> O <sub>2</sub>	MW: 169.2
IUPAC Name: ethyl 5-amino-1-methyl-1H-pyrazole-4-carboxylate		

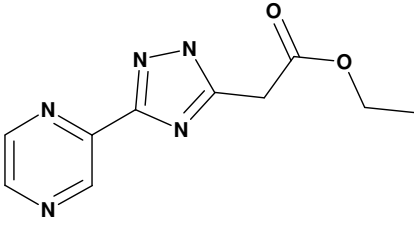
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08757	F: C <sub>12</sub> H <sub>12</sub> FN <sub>3</sub> O <sub>2</sub>	MW: 249.2
IUPAC Name: ethyl 5-amino-1-(2-fluorophenyl)-1H-pyrazole-4-carboxylate		

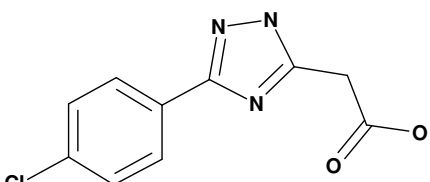
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08758	F: C <sub>10</sub> H <sub>10</sub> N <sub>4</sub> O <sub>2</sub>	MW: 218.2
IUPAC Name: 3,4-dimethyl-2-(1H-tetrazol-1-yl)benzoic acid		

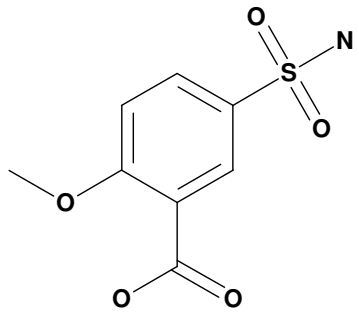
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08760	F: C <sub>10</sub> H <sub>16</sub> N <sub>2</sub>	MW: 164.3
IUPAC Name: 2-methyl-N2-phenylpropane-1,2-diamine		

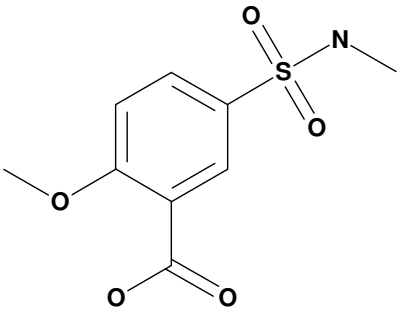
		500 mg: POR
		1 g: POR
		5 g: POR 9
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08761	F: C <sub>10</sub> H <sub>8</sub> N <sub>4</sub> O <sub>4</sub>	MW: 248.2
IUPAC Name: 2-(3-(4-nitrophenyl)-1H-1,2,4-triazol-5-yl)acetic acid		

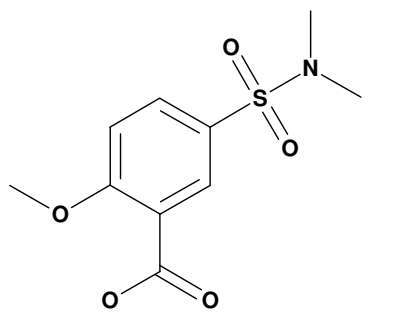
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08762	F: C <sub>11</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub>	MW: 200.2
IUPAC Name: 3-(1,3-dioxisoindolin-2-yl)propanenitrile		

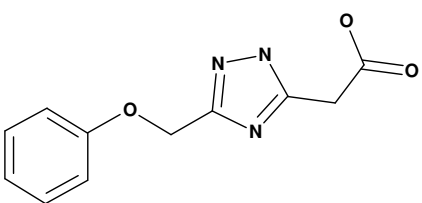
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08763	F: C <sub>10</sub> H <sub>11</sub> N <sub>5</sub> O <sub>2</sub>	MW: 233.2
IUPAC Name: ethyl 2-(3-(pyrazin-2-yl)-1H-1,2,4-triazol-5-yl)acetate		

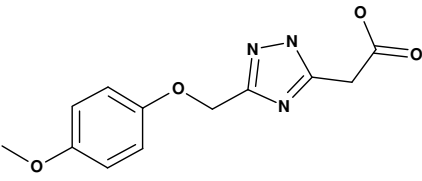
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08764	F: C <sub>10</sub> H <sub>8</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 237.6
IUPAC Name: 2-(3-(4-chlorophenyl)-1H-1,2,4-triazol-5-yl)acetic acid		

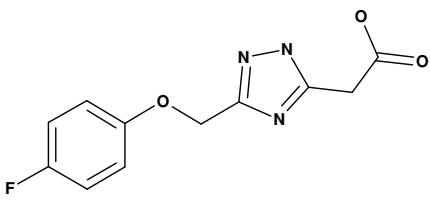
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08765	F: C <sub>8</sub> H <sub>9</sub> NO <sub>5</sub> S	MW: 231.2
IUPAC Name: 2-methoxy-5-sulfamoylbenzoic acid		

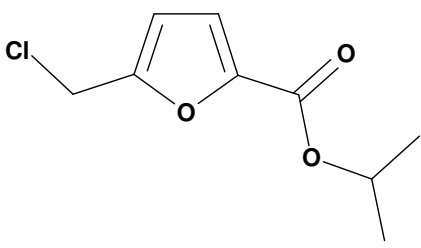
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-08766	F: C <sub>9</sub> H <sub>11</sub> NO <sub>5</sub> S	MW: 245.3
IUPAC Name: 2-methoxy-5-(N-methylsulfamoyl)benzoic acid		

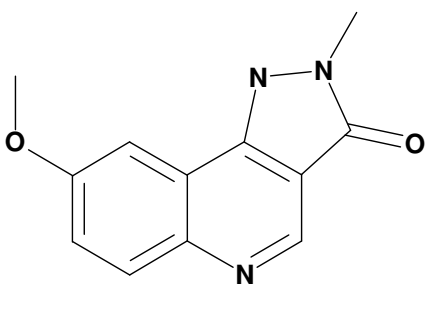
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-08767	F: C <sub>10</sub> H <sub>13</sub> NO <sub>5</sub> S	MW: 259.3
IUPAC Name: 5-(N,N-dimethylsulfamoyl)-2-methoxybenzoic acid		

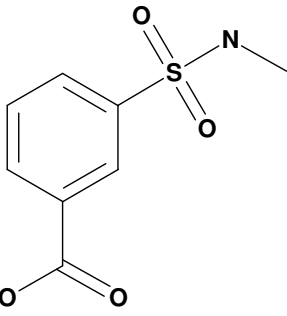
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-08768	F: C <sub>11</sub> H <sub>11</sub> N <sub>3</sub> O <sub>3</sub>	MW: 233.2
IUPAC Name: 2-(3-(phenoxy)methyl)-1H-1,2,4-triazol-5-yl)acetic acid		

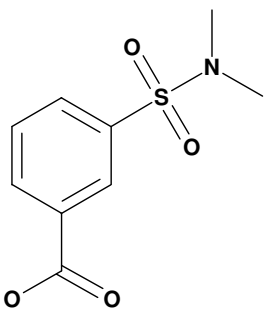
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-08769	F: C <sub>12</sub> H <sub>13</sub> N <sub>3</sub> O <sub>4</sub>	MW: 263.3
IUPAC Name: 2-(3-((4-methoxyphenoxy)methyl)-1H-1,2,4-triazol-5-yl)acetic acid		

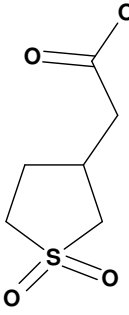
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-08770	F: C <sub>11</sub> H <sub>10</sub> FN <sub>3</sub> O <sub>3</sub>	MW: 251.2
IUPAC Name: 2-(3-((4-fluorophenoxy)methyl)-1H-1,2,4-triazol-5-yl)acetic acid		

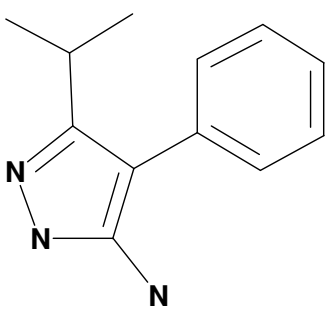
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-08771	F: C <sub>9</sub> H <sub>11</sub> ClO <sub>3</sub>	MW: 202.6
IUPAC Name: isopropyl 5-(chloromethyl)furan-2-carboxylate		

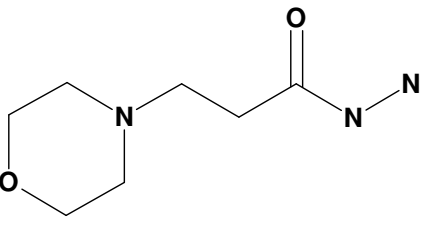
		500 mg: <del>155.00</del> POR
		1 g: POR 2
		5 g: POR 6
		10 g: POR 1055.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08772	F: C <sub>12</sub> H <sub>11</sub> N <sub>3</sub> O <sub>2</sub>	MW: 229.2
IUPAC Name: 8-methoxy-2-methyl-1H-pyrazolo[4,3-c]quinolin-3(2H)-one		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08773	F: C <sub>8</sub> H <sub>9</sub> NO <sub>4</sub> S	MW: 215.2
IUPAC Name: 3-(N-methylsulfamoyl)benzoic acid		

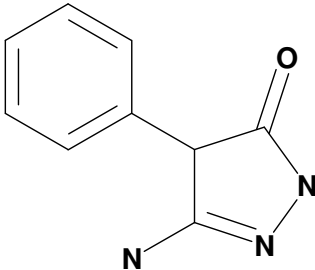
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08774	F: C <sub>9</sub> H <sub>11</sub> NO <sub>4</sub> S	MW: 229.3
IUPAC Name: 3-(N,N-dimethylsulfamoyl)benzoic acid		

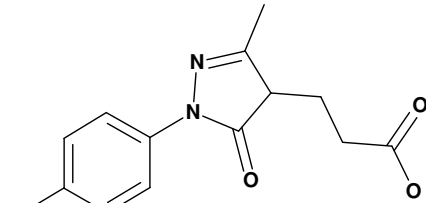
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08775	F: C <sub>6</sub> H <sub>10</sub> O <sub>4</sub> S	MW: 178.2
IUPAC Name: 2-(1,1-dioxidothiophen-3-yl)acetic acid		

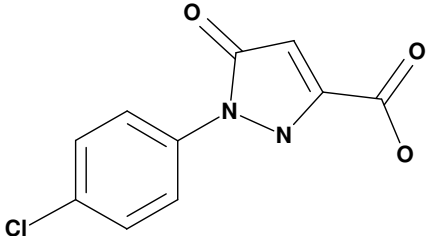
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08776	F: C <sub>12</sub> H <sub>15</sub> N <sub>3</sub>	MW: 201.3
IUPAC Name: 3-isopropyl-4-phenyl-1H-pyrazol-5-amine		

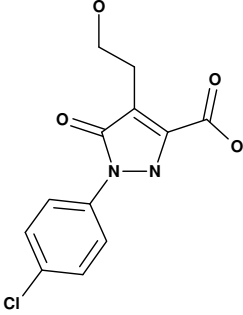
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08777	F: C <sub>7</sub> H <sub>15</sub> N <sub>3</sub> O <sub>2</sub>	MW: 173.2
IUPAC Name: 3-morpholinopropanehydrazide		

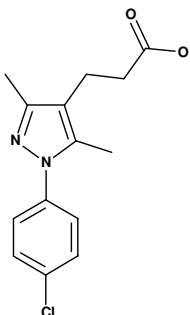


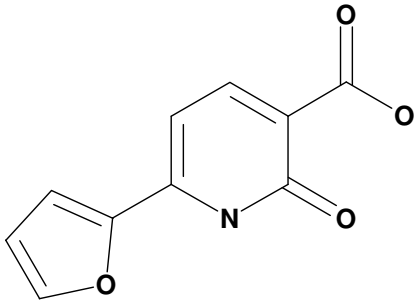
		500 mg: POR
		1 g: POR
		5 g: POR 9
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08778	F: C <sub>9</sub> H <sub>9</sub> N <sub>3</sub> O	MW: 175.2
IUPAC Name: 3-amino-4-phenyl-1H-pyrazol-5(4H)-one		

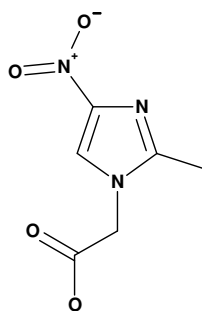
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08779	F: C <sub>13</sub> H <sub>13</sub> ClN <sub>2</sub> O <sub>3</sub>	MW: 280.7
IUPAC Name: 3-(1-(4-chlorophenyl)-3-methyl-5-oxo-4,5-dihydro-1H-pyrazol-4-yl)propanoic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08780	F: C <sub>10</sub> H <sub>7</sub> ClN <sub>2</sub> O <sub>3</sub>	MW: 238.6
IUPAC Name: 1-(4-chlorophenyl)-5-oxo-2,5-dihydro-1H-pyrazole-3-carboxylic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08781	F: C <sub>12</sub> H <sub>11</sub> ClN <sub>2</sub> O <sub>4</sub>	MW: 282.7
IUPAC Name: 1-(4-chlorophenyl)-4-(2-hydroxyethyl)-5-oxo-2,5-dihydro-1H-pyrazole-3-carboxylic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08782	F: C <sub>14</sub> H <sub>15</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 278.7
IUPAC Name: 3-(1-(4-chlorophenyl)-3,5-dimethyl-1H-pyrazol-4-yl)propanoic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-08783	F: C <sub>10</sub> H <sub>7</sub> NO <sub>4</sub>	MW: 205.2
IUPAC Name: 6-(furan-2-yl)-2-oxo-1,2-dihydropyridine-3-carboxylic acid		

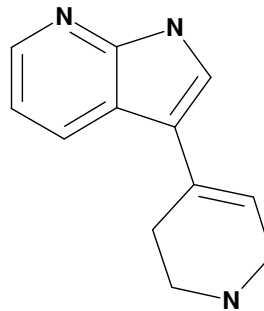
500 mg: **POR**1 g: **POR**5 g: **POR 5**10 g: **POR 8**

Salt:

Com:

ID: **BB\_SC-08784**F: **C<sub>6</sub>H<sub>7</sub>N<sub>3</sub>O<sub>4</sub>**MW: **185.1**

IUPAC Name:

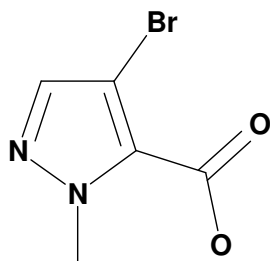
**2-(2-methyl-4-nitro-1H-imidazol-1-yl)acetic acid**500 mg: **POR**1 g: **POR 700.00**5 g: **POR 1**10 g: **POR 2790.00**

Salt:

Com:

ID: **BB\_SC-08785**F: **C<sub>12</sub>H<sub>13</sub>N<sub>3</sub>**MW: **199.3**

IUPAC Name:

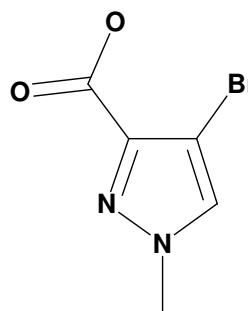
**3-(1,2,3,6-tetrahydropyridin-4-yl)-1H-pyrrolo[2,3-b]pyridine**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-08787**F: **C<sub>5</sub>H<sub>5</sub>BrN<sub>2</sub>O<sub>2</sub>**MW: **205.0**

IUPAC Name:

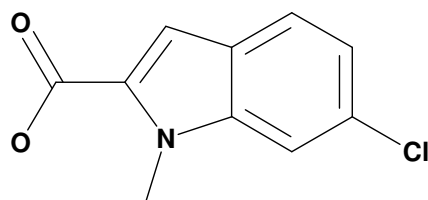
**4-bromo-1-methyl-1H-pyrazole-5-carboxylic acid**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-08788**F: **C<sub>5</sub>H<sub>5</sub>BrN<sub>2</sub>O<sub>2</sub>**MW: **205.0**

IUPAC Name:

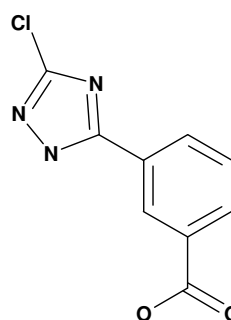
**4-bromo-1-methyl-1H-pyrazole-3-carboxylic acid**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-08789**F: **C<sub>10</sub>H<sub>8</sub>ClNO<sub>2</sub>**MW: **209.6**

IUPAC Name:

**6-chloro-1-methyl-1H-indole-2-carboxylic acid**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

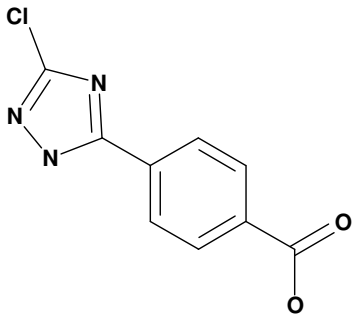
Salt:

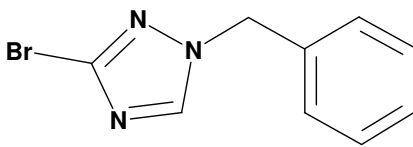
Com:

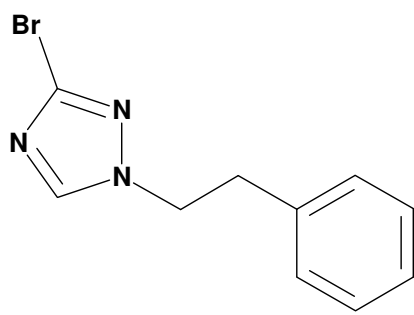
ID: **BB\_SC-08791**F: **C<sub>9</sub>H<sub>6</sub>ClN<sub>3</sub>O<sub>2</sub>**MW: **223.6**

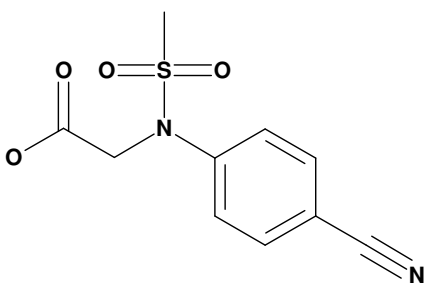
IUPAC Name:

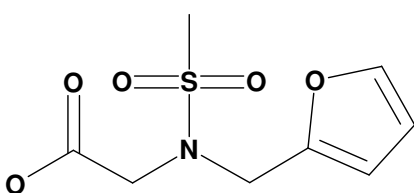
**3-(3-chloro-1H-1,2,4-triazol-5-yl)benzoic acid**

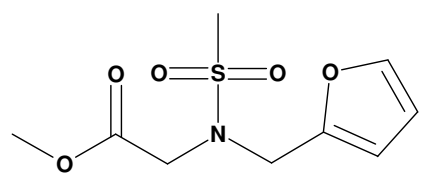
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-08792	F: C <sub>9</sub> H <sub>6</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 223.6
IUPAC Name: 4-(3-chloro-1H-1,2,4-triazol-5-yl)benzoic acid		

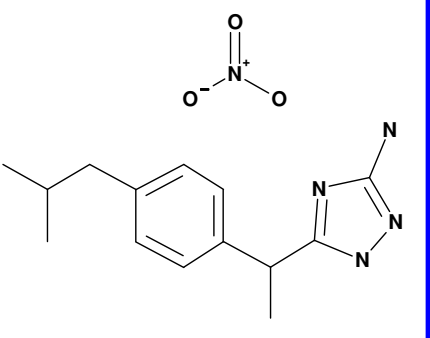
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-08793	F: C <sub>9</sub> H <sub>8</sub> BrN <sub>3</sub>	MW: 238.1
IUPAC Name: 1-benzyl-3-bromo-1H-1,2,4-triazole		

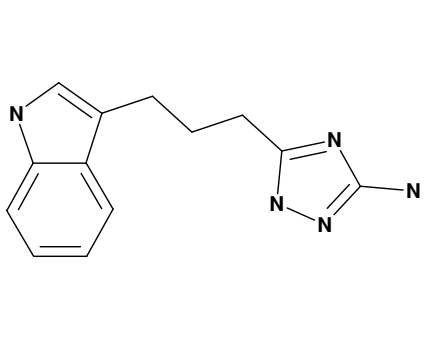
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-08794	F: C <sub>10</sub> H <sub>10</sub> BrN <sub>3</sub>	MW: 252.1
IUPAC Name: 3-bromo-1-phenethyl-1H-1,2,4-triazole		

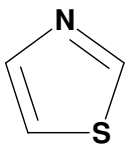
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-08795	F: C <sub>10</sub> H <sub>10</sub> N <sub>2</sub> O <sub>4</sub> S	MW: 254.3
IUPAC Name: 2-(N-(4-cyanophenyl)methylsulfonamido)acetic acid		

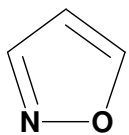
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-08796	F: C <sub>8</sub> H <sub>11</sub> NO <sub>5</sub> S	MW: 233.2
IUPAC Name: 2-(N-(furan-2-ylmethyl)methylsulfonamido)acetic acid		

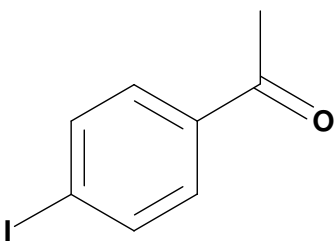
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-08797	F: C <sub>9</sub> H <sub>13</sub> NO <sub>5</sub> S	MW: 247.3
IUPAC Name: methyl 2-(N-(furan-2-ylmethyl)methylsulfonamido)acetate		

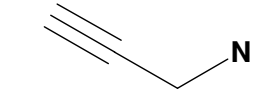
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		HNO <sub>3</sub>
Com:		
ID: BB_SC-08798	F: C <sub>14</sub> H <sub>21</sub> N <sub>5</sub> O <sub>3</sub>	MW: 307.4
IUPAC Name: 5-(1-(4-isobutylphenyl)ethyl)-1H-1,2,4-triazol-3-amine nitrate		

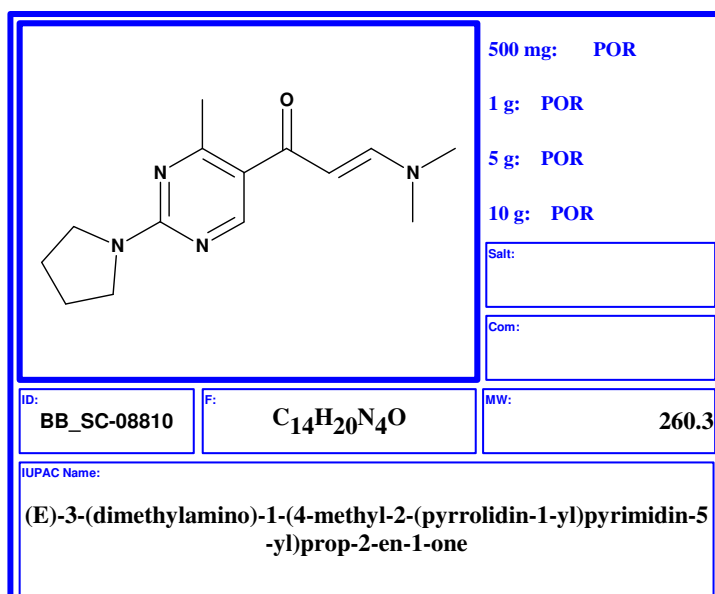
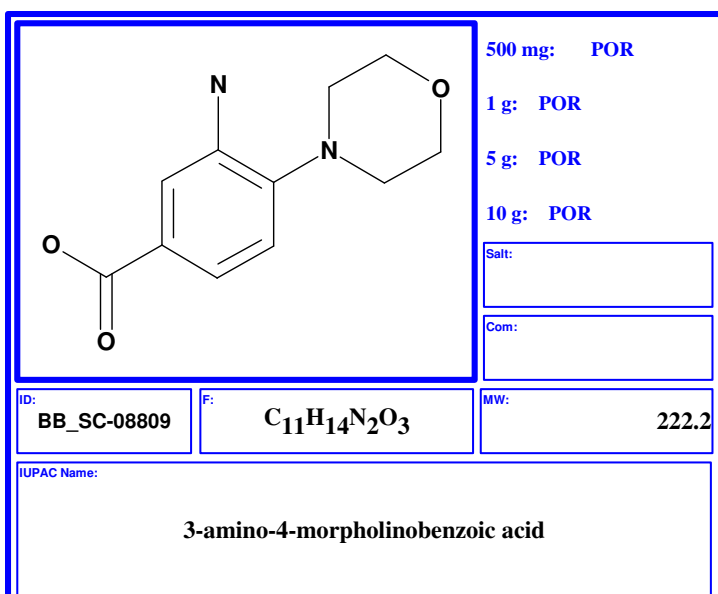
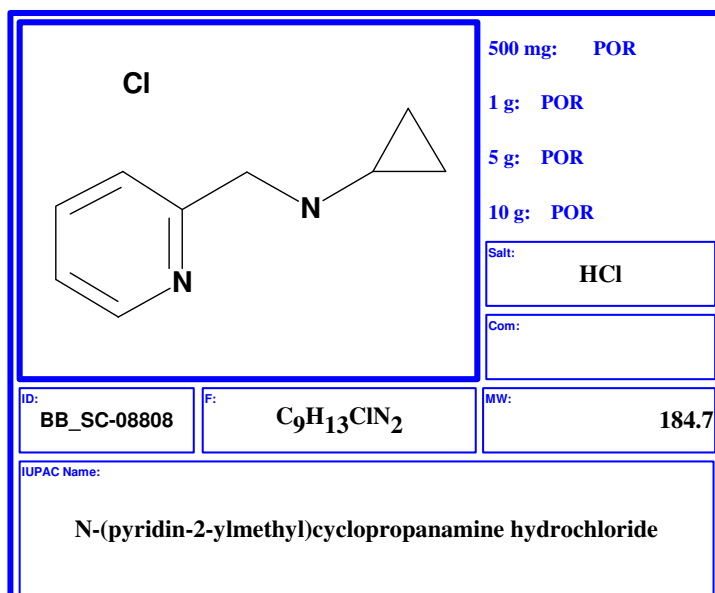
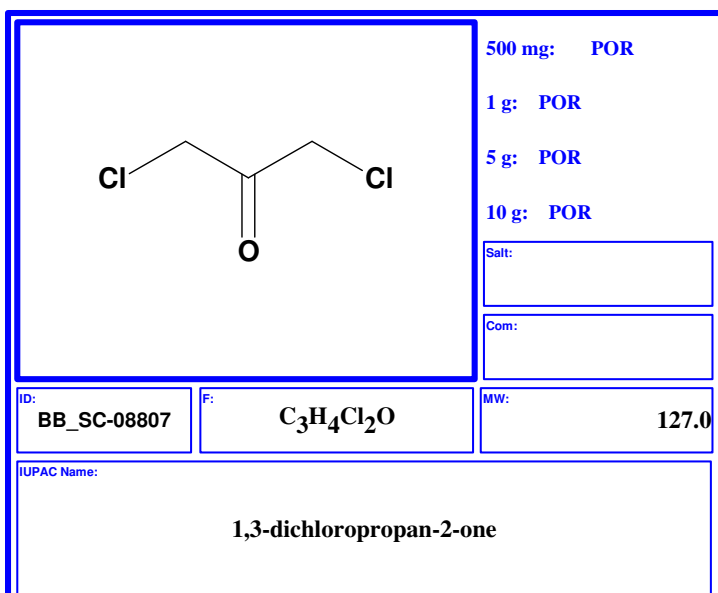
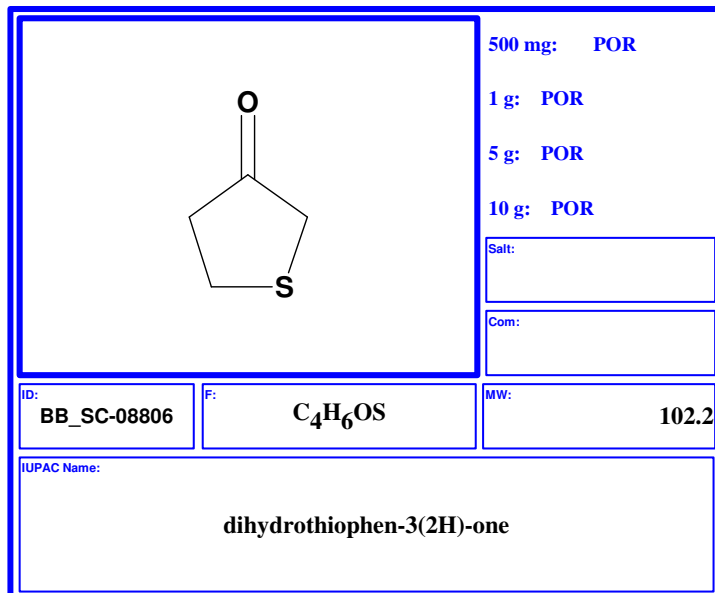
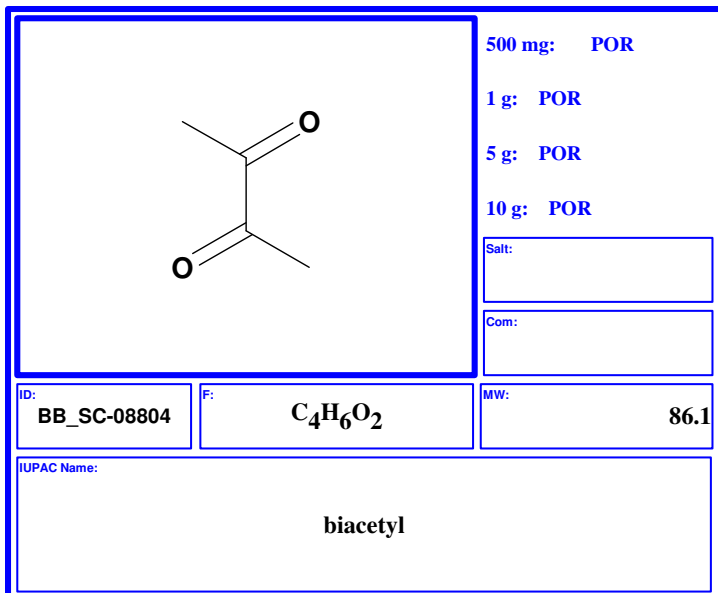
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08799	F: C <sub>13</sub> H <sub>15</sub> N <sub>5</sub>	MW: 241.3
IUPAC Name: 5-(3-(1H-indol-3-yl)propyl)-1H-1,2,4-triazol-3-amine		

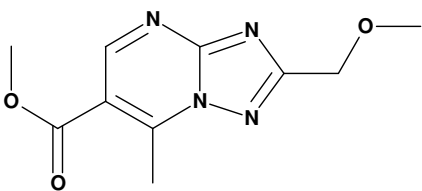
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08800	F: C <sub>3</sub> H <sub>3</sub> NS	MW: 85.1
IUPAC Name: thiazole		

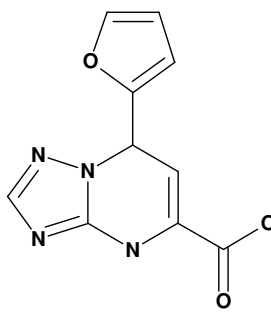
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08801	F: C <sub>3</sub> H <sub>3</sub> NO	MW: 69.1
IUPAC Name: isoxazole		

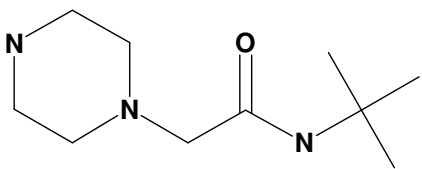
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08802	F: C <sub>8</sub> H <sub>7</sub> IO	MW: 246.0
IUPAC Name: 1-(4-iodophenyl)ethanone		

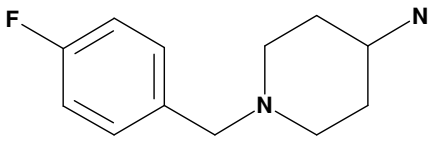
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-08803	F: C <sub>3</sub> H <sub>6</sub> ClN	MW: 91.5
IUPAC Name: prop-2-yn-1-amine hydrochloride		

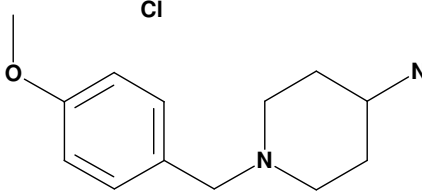


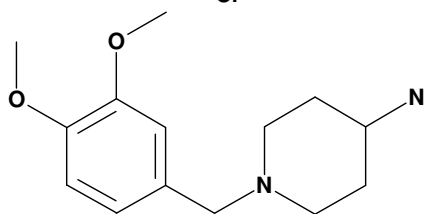
		500 mg: <del>140.00</del>
		1 g: POR
		5 g: POR 5
		10 g: POR 9
Salt:		
Com:		
ID: BB_SC-08811	F: C <sub>10</sub> H <sub>12</sub> N <sub>4</sub> O <sub>3</sub>	MW: 236.2
IUPAC Name: methyl 2-(methoxymethyl)-7-methyl-[1,2,4]triazolo[1,5-a]pyrimidine-6-carboxylate		

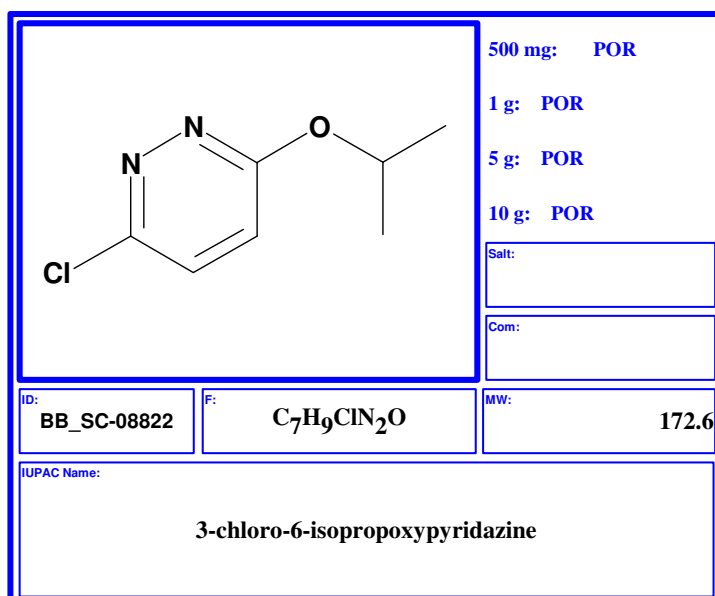
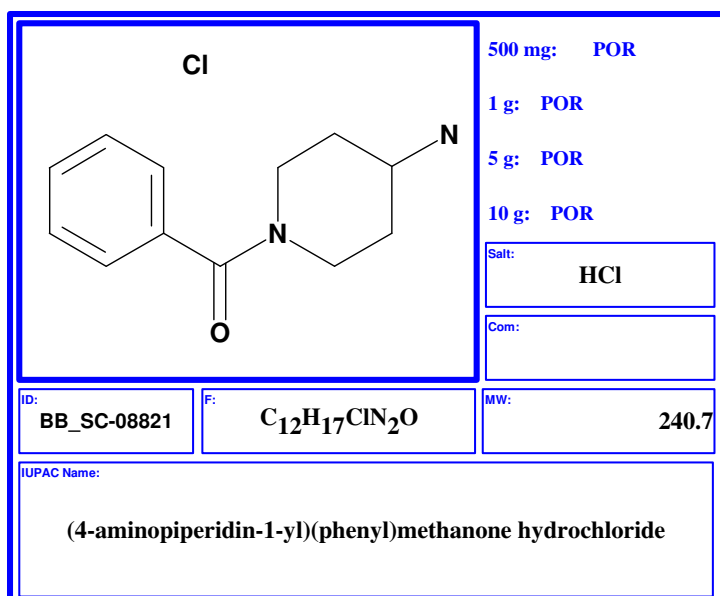
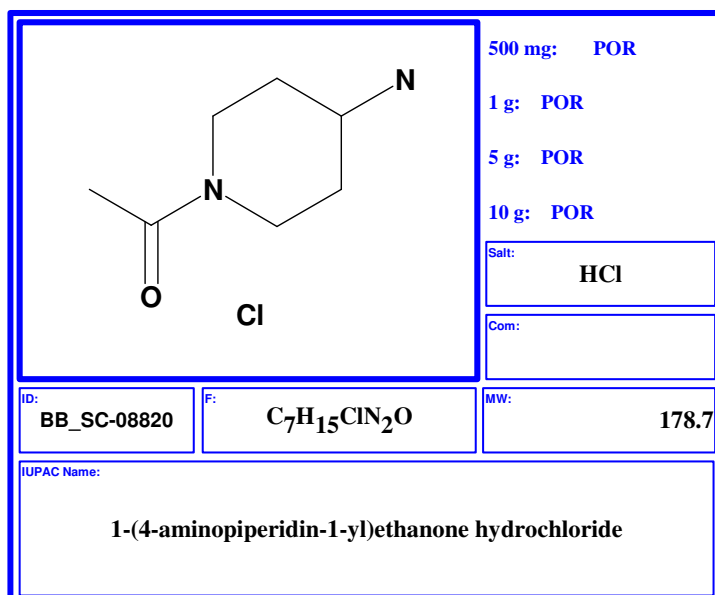
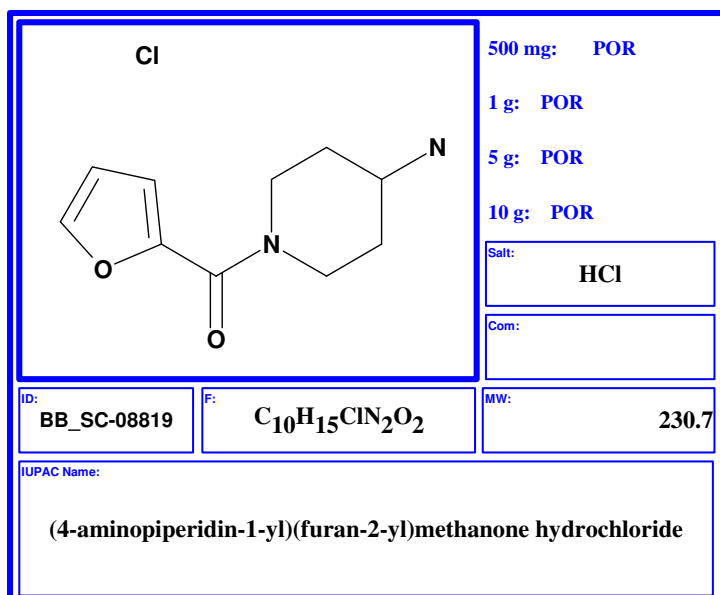
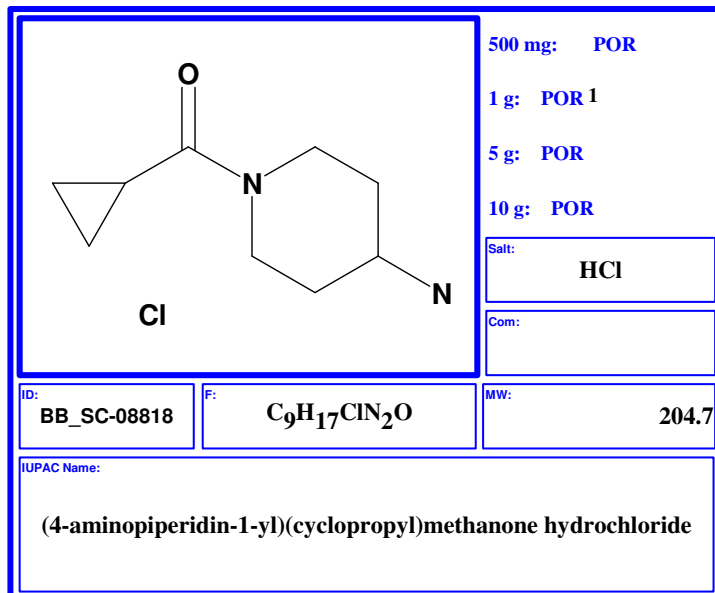
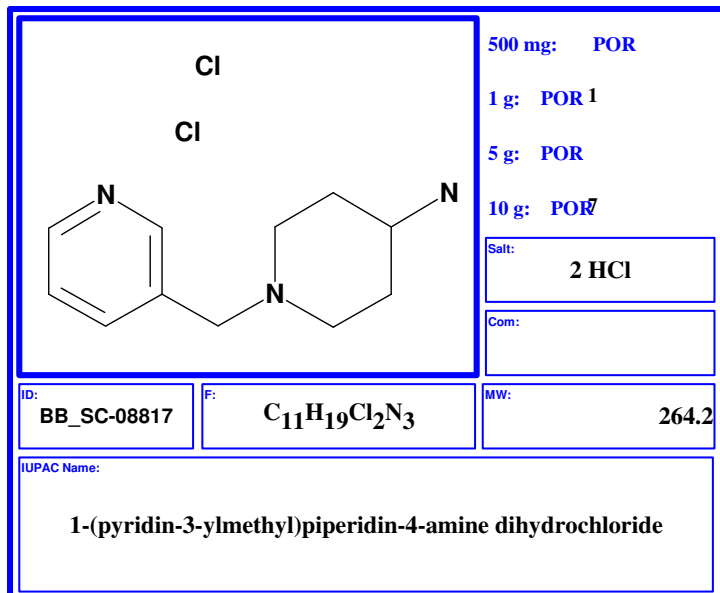
		500 mg: <del>1</del> POR
		1 g: POR
		5 g: POR 5
		10 g: POR 8
Salt:		
Com:		
ID: BB_SC-08812	F: C <sub>10</sub> H <sub>8</sub> N <sub>4</sub> O <sub>3</sub>	MW: 232.2
IUPAC Name: 7-(furan-2-yl)-4,7-dihydro-[1,2,4]triazolo[1,5-a]pyrimidine-5-carboxylic acid		

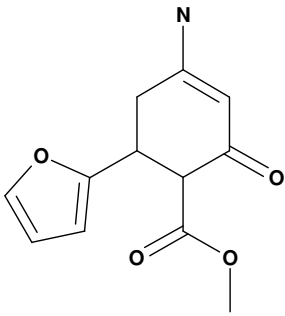
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-08813	F: C <sub>10</sub> H <sub>22</sub> ClN <sub>3</sub> O	MW: 235.8
IUPAC Name: N-(tert-butyl)-2-(piperazin-1-yl)acetamide hydrochloride		

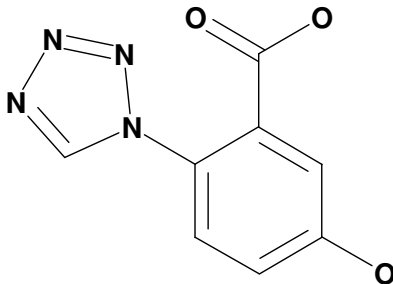
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: 2 HCl		
Com:		
ID: BB_SC-08814	F: C <sub>12</sub> H <sub>19</sub> Cl <sub>2</sub> FN <sub>2</sub>	MW: 281.2
IUPAC Name: 1-(4-fluorobenzyl)piperidin-4-amine dihydrochloride		

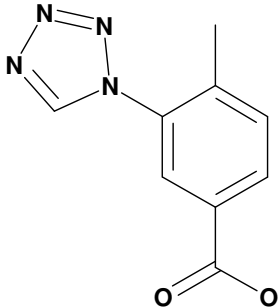
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: 2 HCl		
Com:		
ID: BB_SC-08815	F: C <sub>13</sub> H <sub>22</sub> Cl <sub>2</sub> N <sub>2</sub> O	MW: 293.2
IUPAC Name: 1-(4-methoxybenzyl)piperidin-4-amine dihydrochloride		

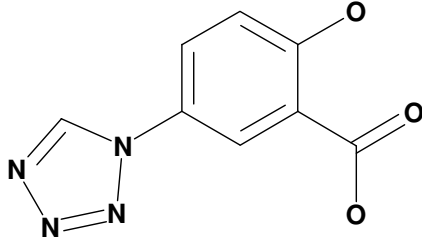
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: 2 HCl		
Com:		
ID: BB_SC-08816	F: C <sub>14</sub> H <sub>24</sub> Cl <sub>2</sub> N <sub>2</sub> O <sub>2</sub>	MW: 323.3
IUPAC Name: 1-(3,4-dimethoxybenzyl)piperidin-4-amine dihydrochloride		

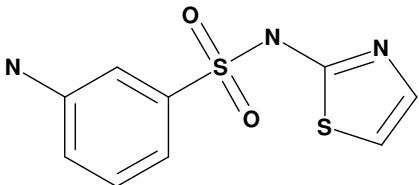


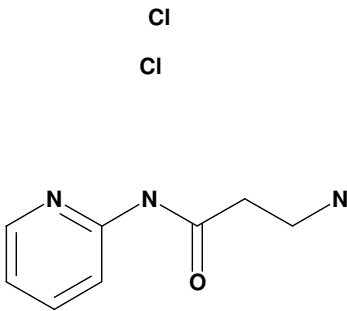
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-08824	F: C <sub>12</sub> H <sub>13</sub> NO <sub>4</sub>	MW: 235.2
IUPAC Name: methyl 4-amino-6-(furan-2-yl)-2-oxocyclohex-3-enecarboxylate		

		500 mg: <del>1</del> POR
		1 g: POR
		5 g: POR 5
		10 g: POR 8
Salt:		
Com:		
ID: BB_SC-08825	F: C <sub>8</sub> H <sub>6</sub> N <sub>4</sub> O <sub>3</sub>	MW: 206.2
IUPAC Name: 5-hydroxy-2-(1H-tetrazol-1-yl)benzoic acid		

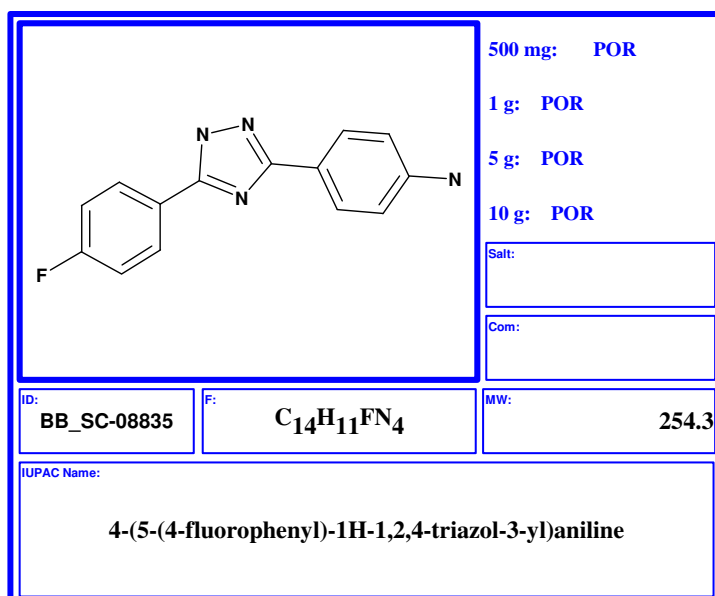
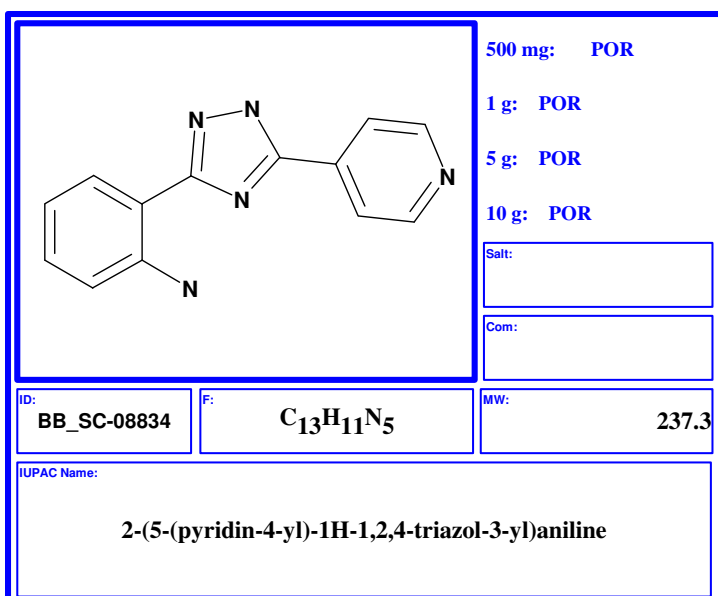
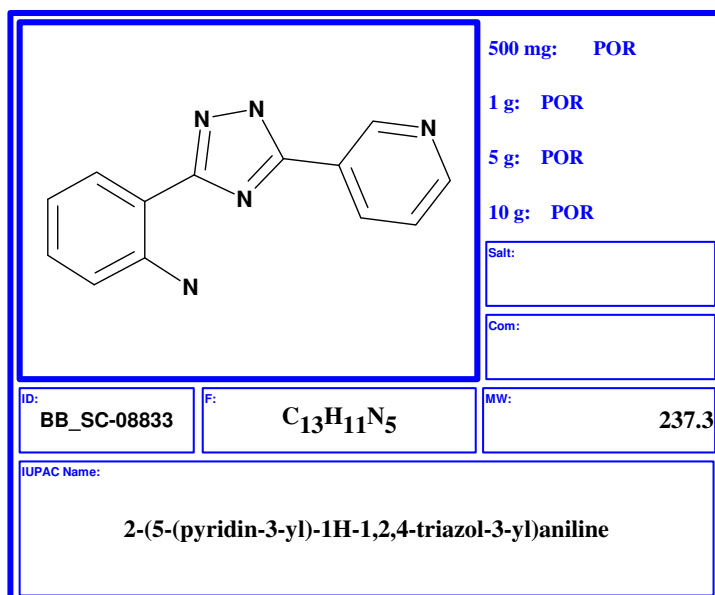
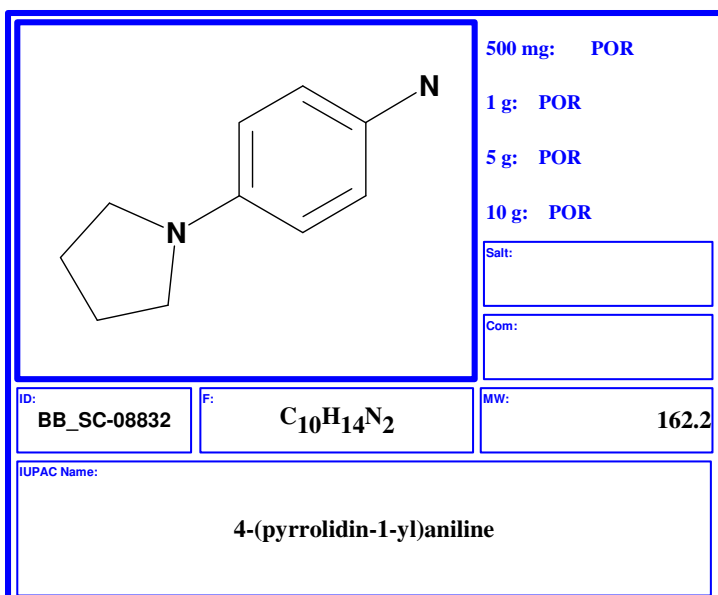
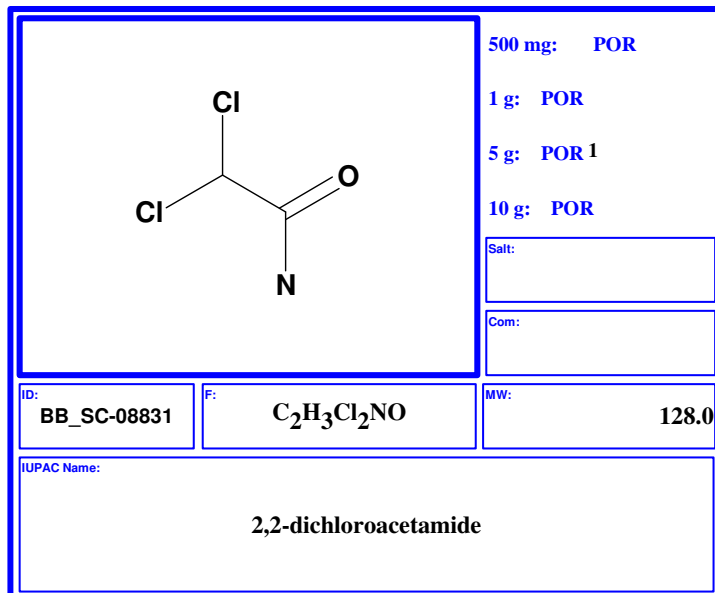
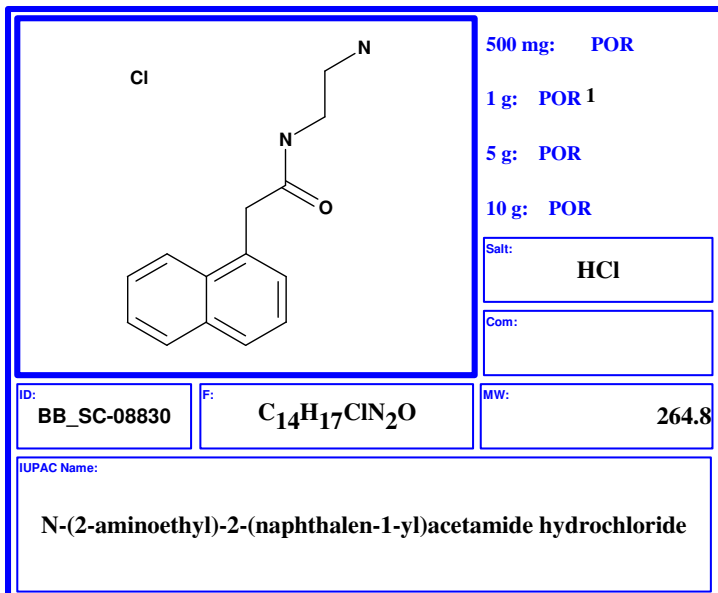
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08826	F: C <sub>9</sub> H <sub>8</sub> N <sub>4</sub> O <sub>2</sub>	MW: 204.2
IUPAC Name: 4-methyl-3-(1H-tetrazol-1-yl)benzoic acid		

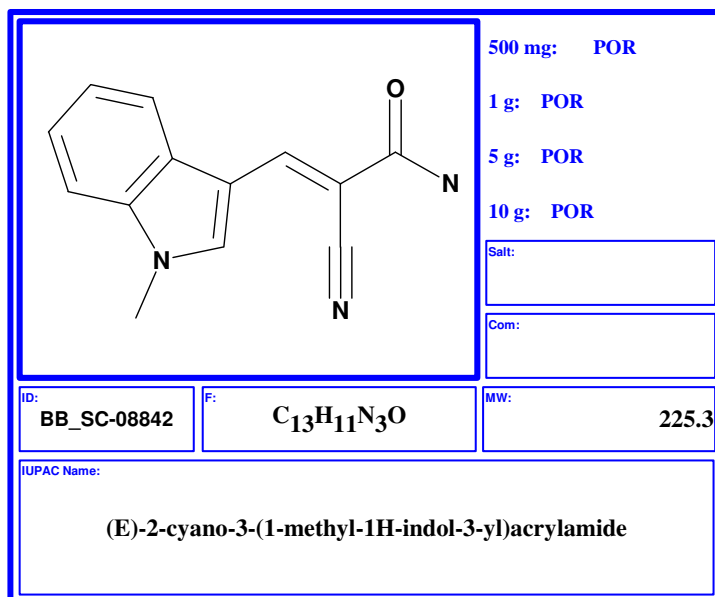
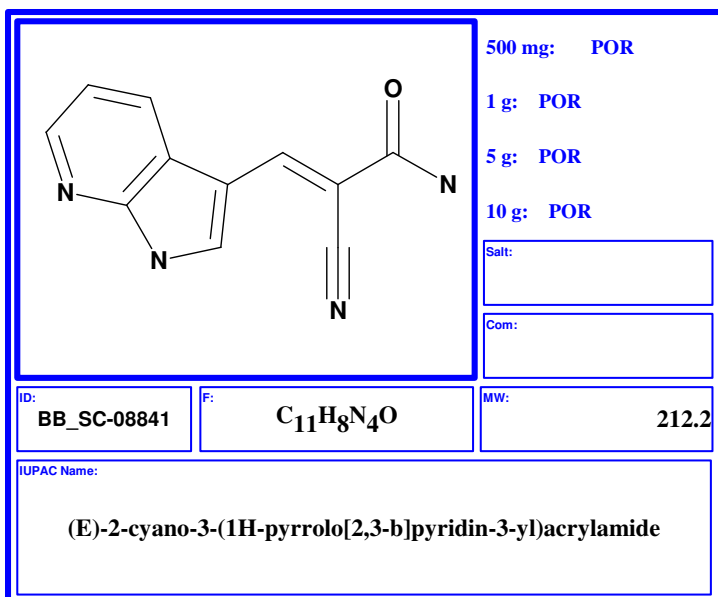
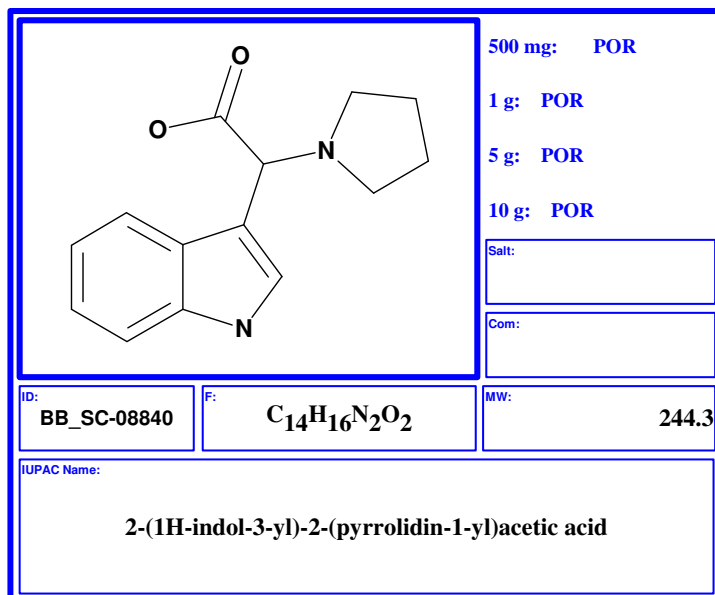
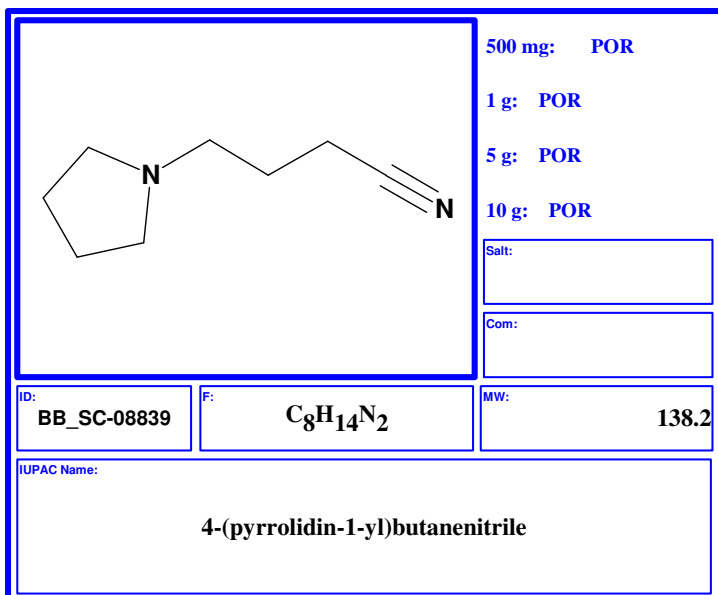
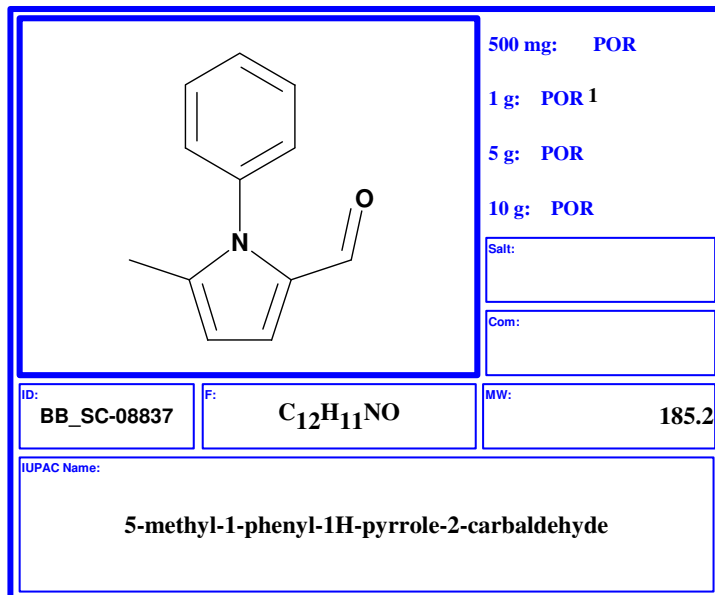
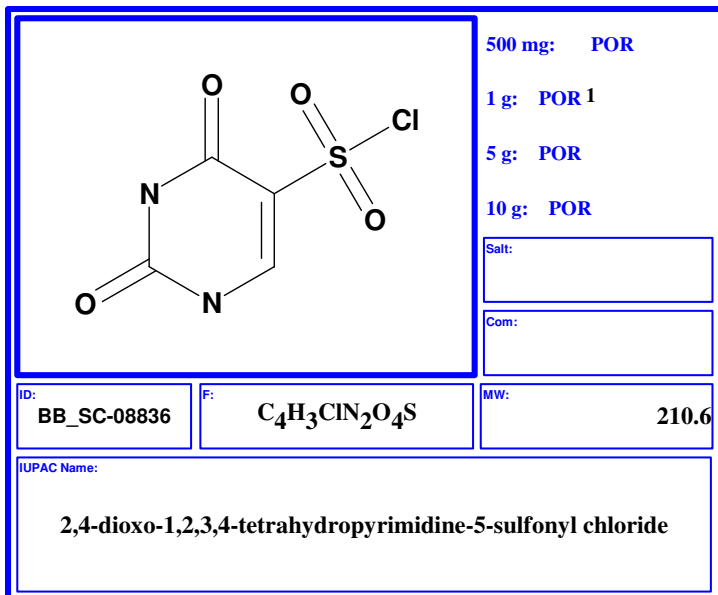
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08827	F: C <sub>8</sub> H <sub>6</sub> N <sub>4</sub> O <sub>3</sub>	MW: 206.2
IUPAC Name: 2-hydroxy-5-(1H-tetrazol-1-yl)benzoic acid		

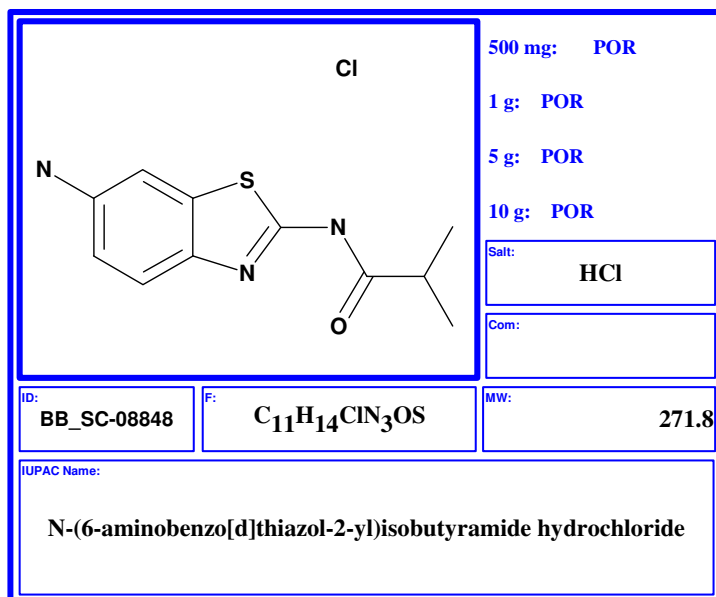
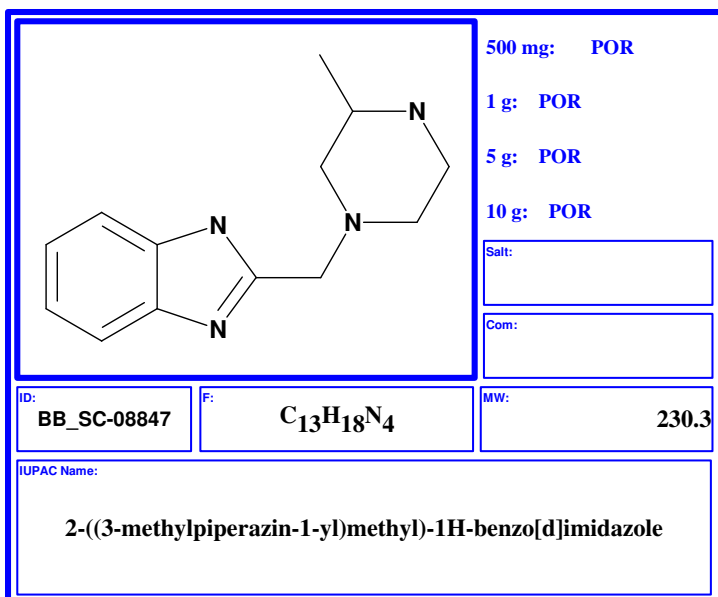
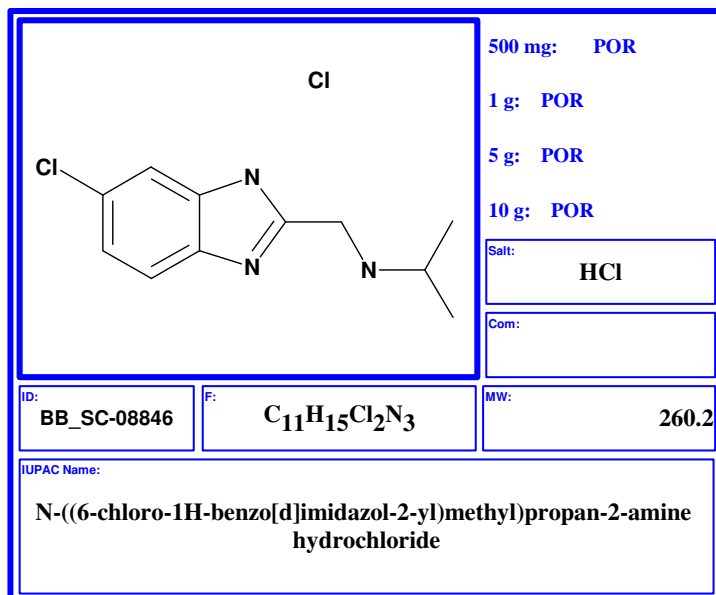
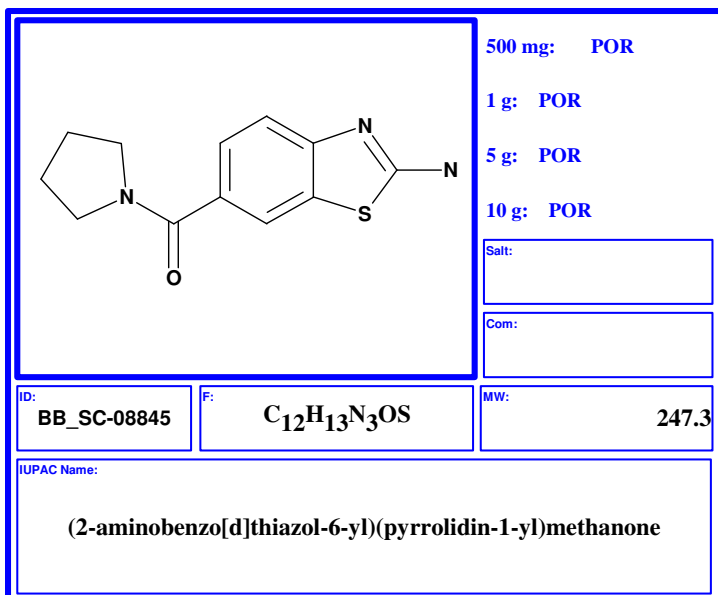
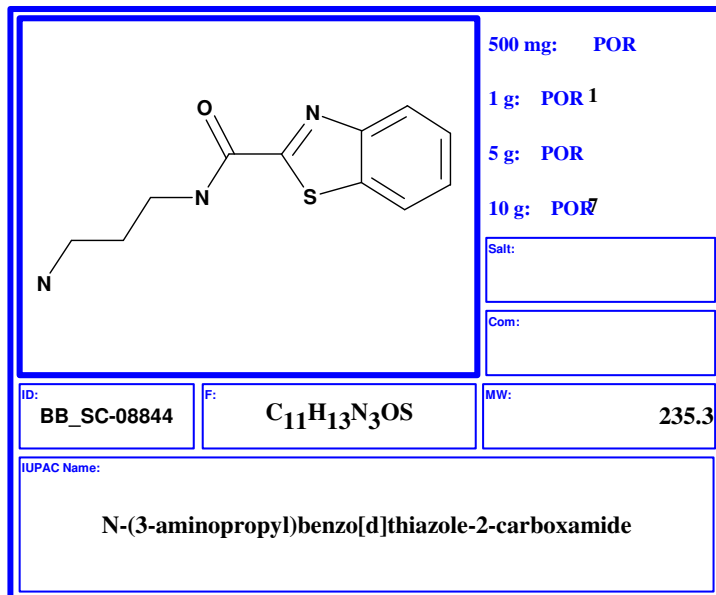
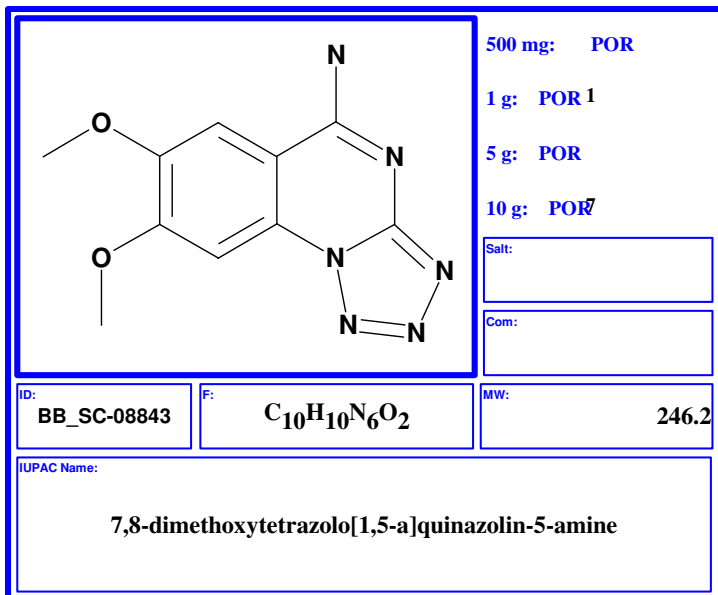
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08828	F: C <sub>9</sub> H <sub>9</sub> N <sub>3</sub> O <sub>2</sub> S <sub>2</sub>	MW: 255.3
IUPAC Name: 3-amino-N-(thiazol-2-yl)benzenesulfonamide		

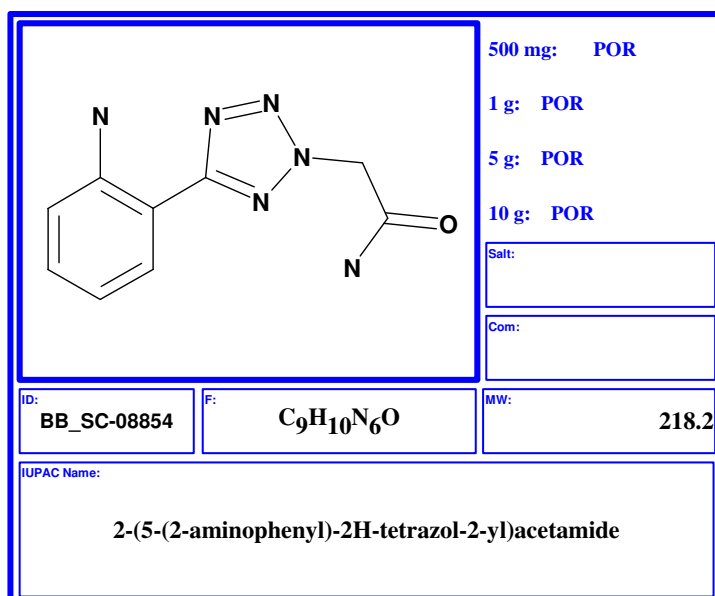
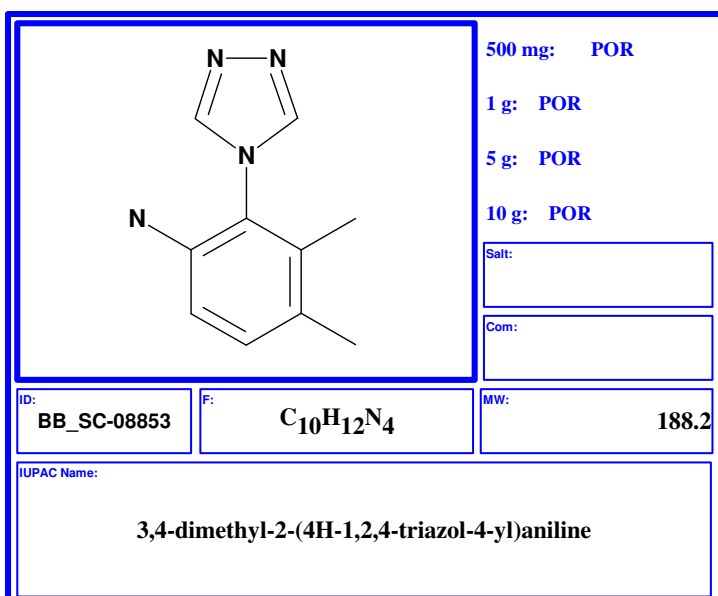
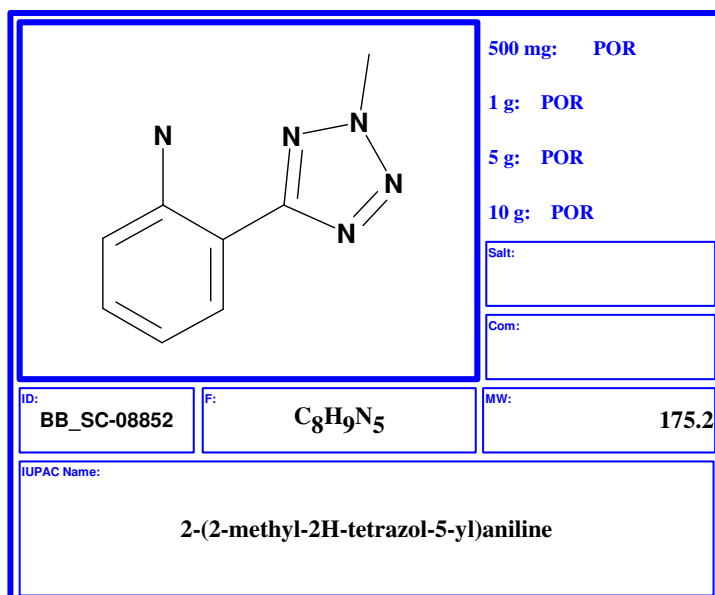
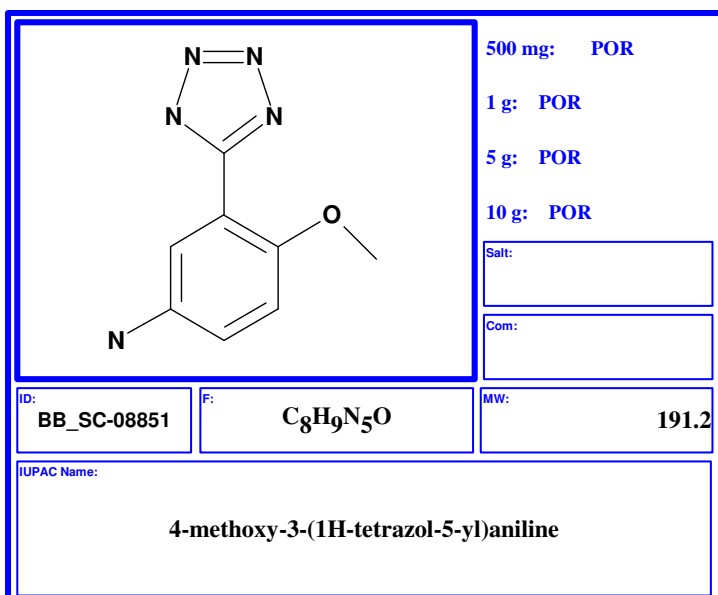
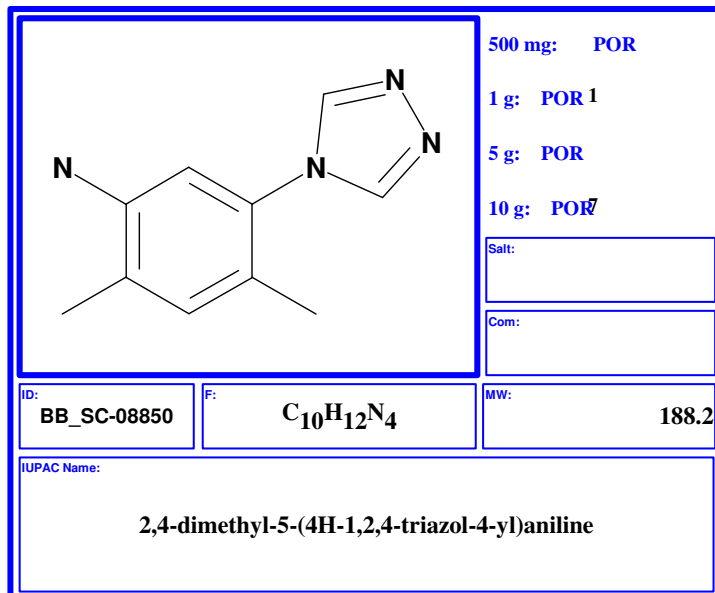
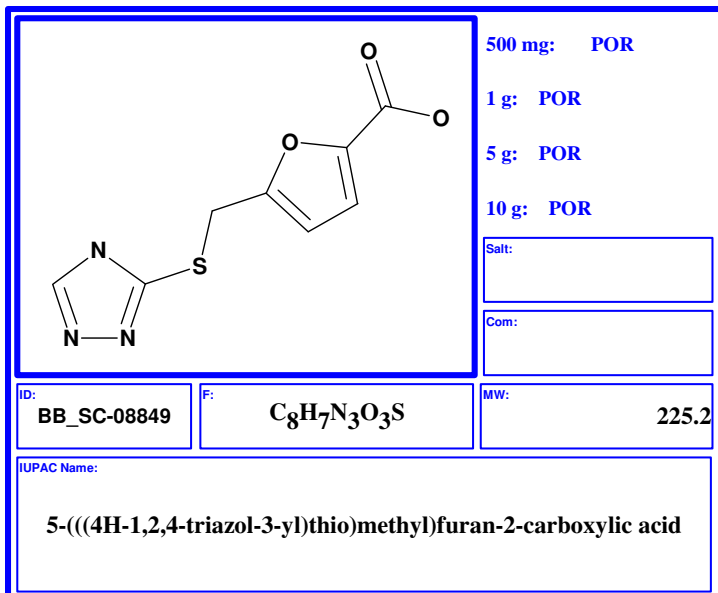
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		2 HCl
Com:		
ID: BB_SC-08829	F: C <sub>8</sub> H <sub>13</sub> Cl <sub>2</sub> N <sub>3</sub> O	MW: 238.1
IUPAC Name: 3-amino-N-(pyridin-2-yl)propanamide dihydrochloride		

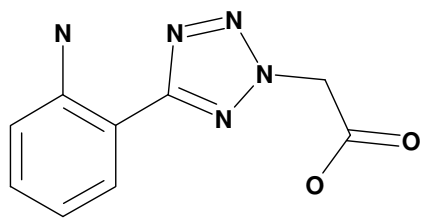


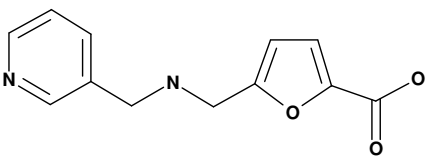


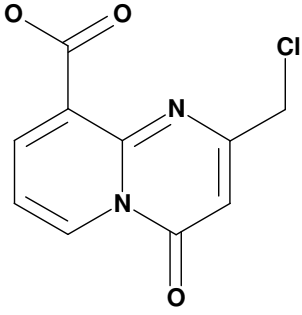


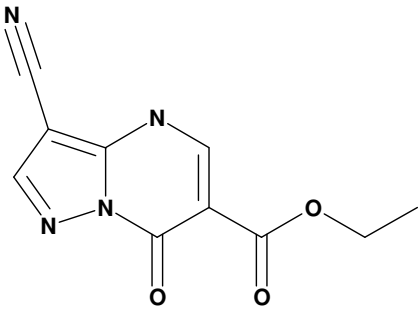


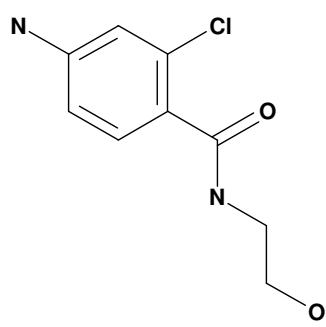


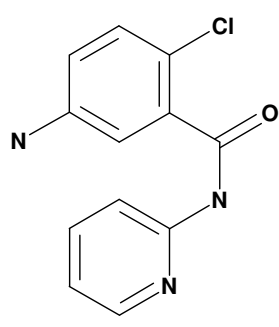
		
500 mg:	POR	
1 g:	POR 1	
5 g:	POR	
10 g:	POR 7	
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID:	BB_SC-08855	F: C <sub>9</sub> H <sub>9</sub> N <sub>5</sub> O <sub>2</sub>
MW:	219.2	
IUPAC Name: 2-(5-(2-aminophenyl)-2H-tetrazol-2-yl)acetic acid		

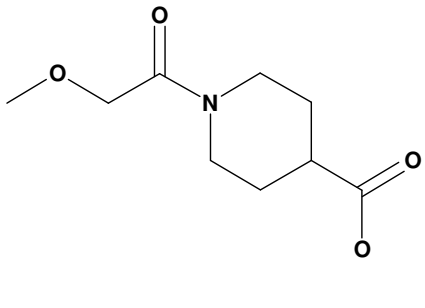
		
500 mg:	140.00	
1 g:	POR	
5 g:	POR 5	
10 g:	POR 9	
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID:	BB_SC-08856	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>
MW:	232.2	
IUPAC Name: 5-(((pyridin-3-ylmethyl)amino)methyl)furan-2-carboxylic acid		

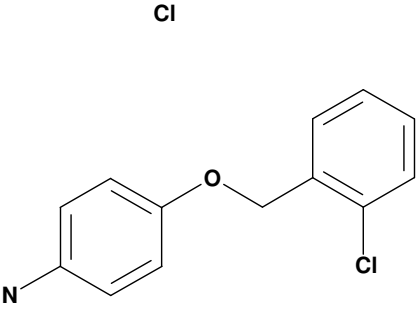
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID:	BB_SC-08857	F: C <sub>10</sub> H <sub>7</sub> ClN <sub>2</sub> O <sub>3</sub>
MW:	238.6	
IUPAC Name: 2-(chloromethyl)-4-oxo-4H-pyrido[1,2-a]pyrimidine-9-carboxylic acid		

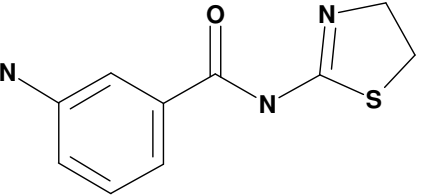
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID:	BB_SC-08858	F: C <sub>10</sub> H <sub>8</sub> N <sub>4</sub> O <sub>3</sub>
MW:	232.2	
IUPAC Name: ethyl 3-cyano-7-oxo-4,7-dihydropyrazolo[1,5-a]pyrimidine-6-carboxylate		

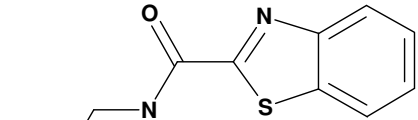
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID:	BB_SC-08859	F: C <sub>9</sub> H <sub>11</sub> ClN <sub>2</sub> O <sub>2</sub>
MW:	214.7	
IUPAC Name: 4-amino-2-chloro-N-(2-hydroxyethyl)benzamide		

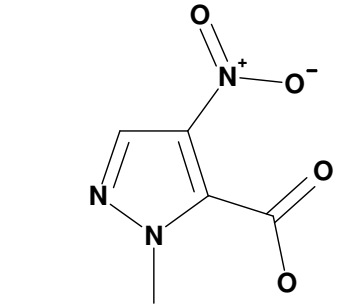
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID:	BB_SC-08860	F: C <sub>12</sub> H <sub>10</sub> ClN <sub>3</sub> O
MW:	247.7	
IUPAC Name: 5-amino-2-chloro-N-(pyridin-2-yl)benzamide		

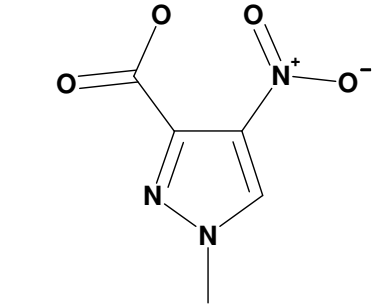
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08861	F: C <sub>9</sub> H <sub>15</sub> NO <sub>4</sub>	MW: 201.2
IUPAC Name: <b>1-(2-methoxyacetyl)piperidine-4-carboxylic acid</b>		

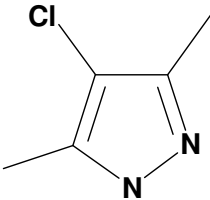
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-08862	F: C <sub>13</sub> H <sub>13</sub> Cl <sub>2</sub> NO	MW: 270.2
IUPAC Name: <b>4-((2-chlorobenzyl)oxy)aniline hydrochloride</b>		

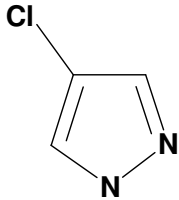
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08863	F: C <sub>10</sub> H <sub>11</sub> N <sub>3</sub> OS	MW: 221.3
IUPAC Name: <b>3-amino-N-(4,5-dihydrothiazol-2-yl)benzamide</b>		

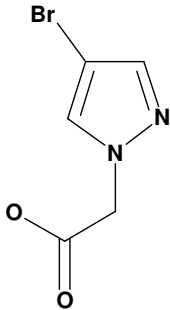
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08864	F: C <sub>10</sub> H <sub>11</sub> N <sub>3</sub> OS	MW: 221.3
IUPAC Name: <b>N-(2-aminoethyl)benzo[d]thiazole-2-carboxamide</b>		

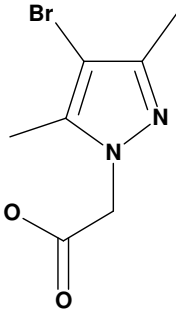
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08865	F: C <sub>5</sub> H <sub>5</sub> N <sub>3</sub> O <sub>4</sub>	MW: 171.1
IUPAC Name: <b>1-methyl-4-nitro-1H-pyrazole-5-carboxylic acid</b>		

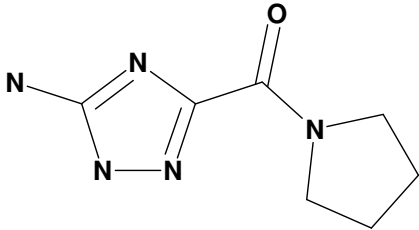
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08866	F: C <sub>5</sub> H <sub>5</sub> N <sub>3</sub> O <sub>4</sub>	MW: 171.1
IUPAC Name: <b>1-methyl-4-nitro-1H-pyrazole-3-carboxylic acid</b>		

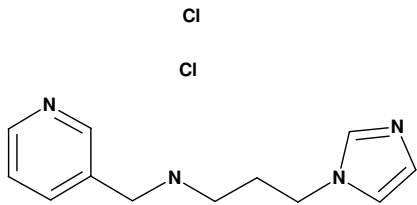
			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR 7
Salt:			
Com:			
ID: BB_SC-08867	F: C <sub>5</sub> H <sub>7</sub> ClN <sub>2</sub>	MW: 130.6	
IUPAC Name: <b>4-chloro-3,5-dimethyl-1H-pyrazole</b>			

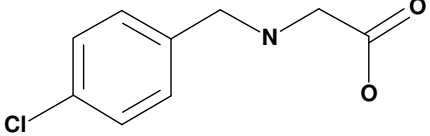
			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR 7
Salt:			
Com:			
ID: BB_SC-08868	F: C <sub>3</sub> H <sub>3</sub> ClN <sub>2</sub>	MW: 102.5	
IUPAC Name: <b>4-chloro-1H-pyrazole</b>			

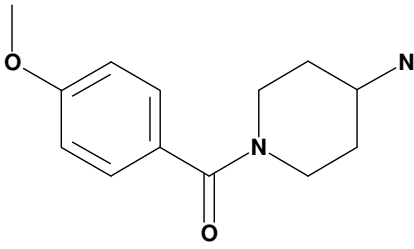
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-08869	F: C <sub>5</sub> H <sub>5</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 205.0	
IUPAC Name: <b>2-(4-bromo-1H-pyrazol-1-yl)acetic acid</b>			

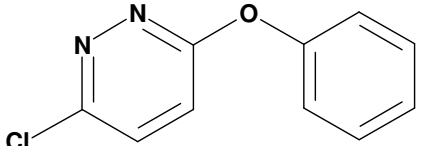
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-08870	F: C <sub>7</sub> H <sub>9</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 233.1	
IUPAC Name: <b>2-(4-bromo-3,5-dimethyl-1H-pyrazol-1-yl)acetic acid</b>			

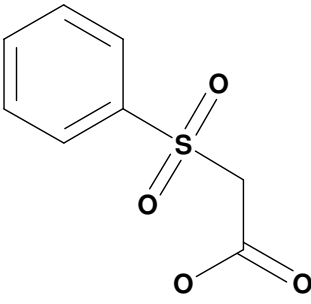
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-08871	F: C <sub>7</sub> H <sub>11</sub> N <sub>5</sub> O	MW: 181.2	
IUPAC Name: <b>(5-amino-1H-1,2,4-triazol-3-yl)(pyrrolidin-1-yl)methanone</b>			

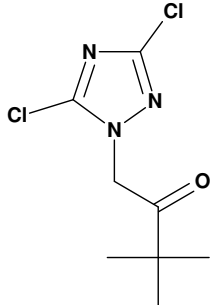
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: 2 HCl			
Com:			
ID: BB_SC-08872	F: C <sub>12</sub> H <sub>18</sub> Cl <sub>2</sub> N <sub>4</sub>	MW: 289.2	
IUPAC Name: <b>3-(1H-imidazol-1-yl)-N-(pyridin-3-ylmethyl)propan-1-amine dihydrochloride</b>			

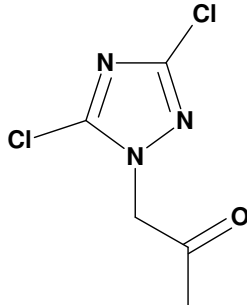
<b>Cl</b>		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
		Salt: <b>HCl</b>
Com:		
ID: <b>BB_SC-08873</b>	F: <b>C<sub>9</sub>H<sub>11</sub>Cl<sub>2</sub>NO<sub>2</sub></b>	MW: <b>236.1</b>
IUPAC Name: <b>2-((4-chlorobenzyl)amino)acetic acid hydrochloride</b>		

<b>Cl</b>		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
		Salt: <b>HCl</b>
Com:		
ID: <b>BB_SC-08874</b>	F: <b>C<sub>13</sub>H<sub>19</sub>ClN<sub>2</sub>O<sub>2</sub></b>	MW: <b>270.8</b>
IUPAC Name: <b>(4-aminopiperidin-1-yl)(4-methoxyphenyl)methanone hydrochloride</b>		

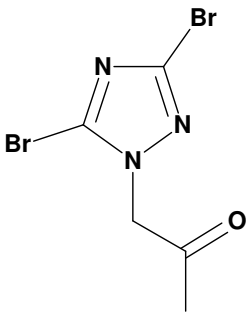
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-08875</b>	F: <b>C<sub>10</sub>H<sub>7</sub>ClN<sub>2</sub>O</b>	MW: <b>206.6</b>
IUPAC Name: <b>3-chloro-6-phenoxy pyridazine</b>		

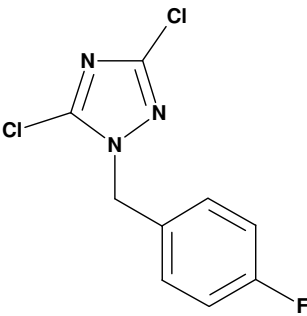
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-08876</b>	F: <b>C<sub>8</sub>H<sub>8</sub>O<sub>4</sub>S</b>	MW: <b>200.2</b>
IUPAC Name: <b>2-(phenylsulfonyl)acetic acid</b>		

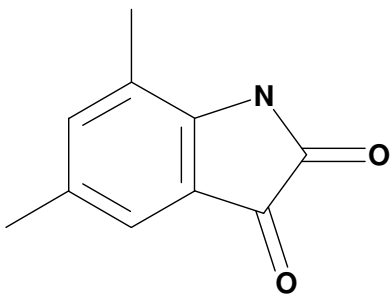
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-08877</b>	F: <b>C<sub>8</sub>H<sub>11</sub>Cl<sub>2</sub>N<sub>3</sub>O</b>	MW: <b>236.1</b>
IUPAC Name: <b>1-(3,5-dichloro-1H-1,2,4-triazol-1-yl)-3,3-dimethylbutan-2-one</b>		

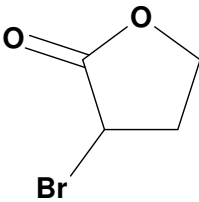
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-08878</b>	F: <b>C<sub>5</sub>H<sub>5</sub>Cl<sub>2</sub>N<sub>3</sub>O</b>	MW: <b>194.0</b>
IUPAC Name: <b>1-(3,5-dichloro-1H-1,2,4-triazol-1-yl)propan-2-one</b>		

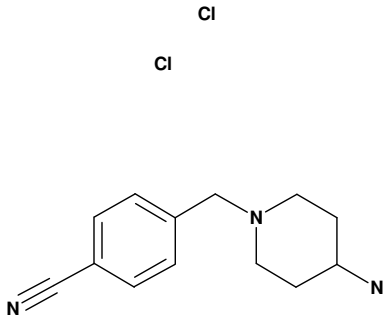


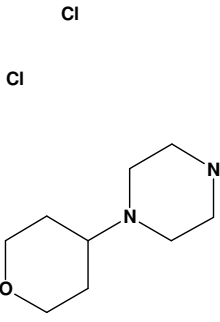
		<b>500 mg: POR</b> <b>1 g: POR 1</b> <b>5 g: POR</b> <b>10 g: POR 7</b>
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-08879</b>	F: <b>C<sub>5</sub>H<sub>5</sub>Br<sub>2</sub>N<sub>3</sub>O</b>	MW: <b>282.9</b>
IUPAC Name: <b>1-(3,5-dibromo-1H-1,2,4-triazol-1-yl)propan-2-one</b>		

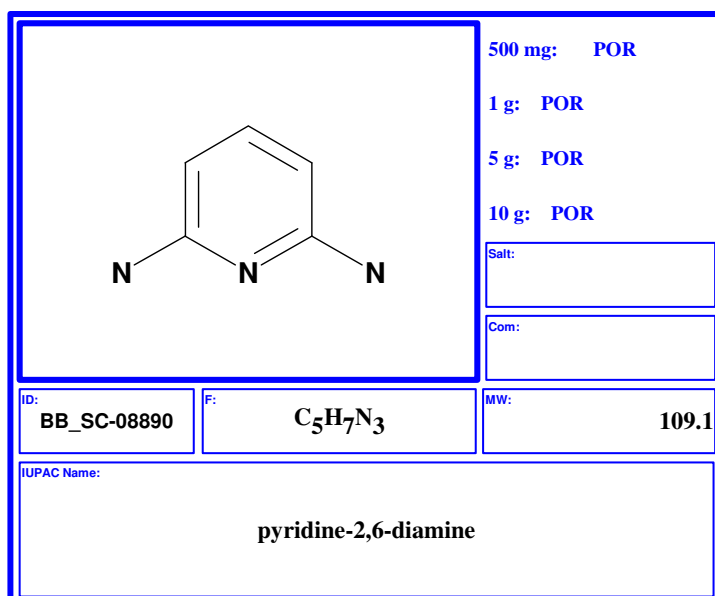
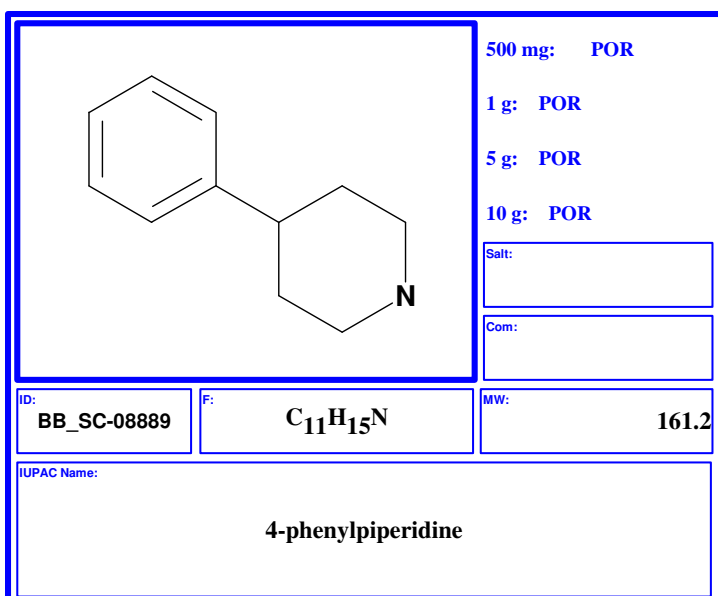
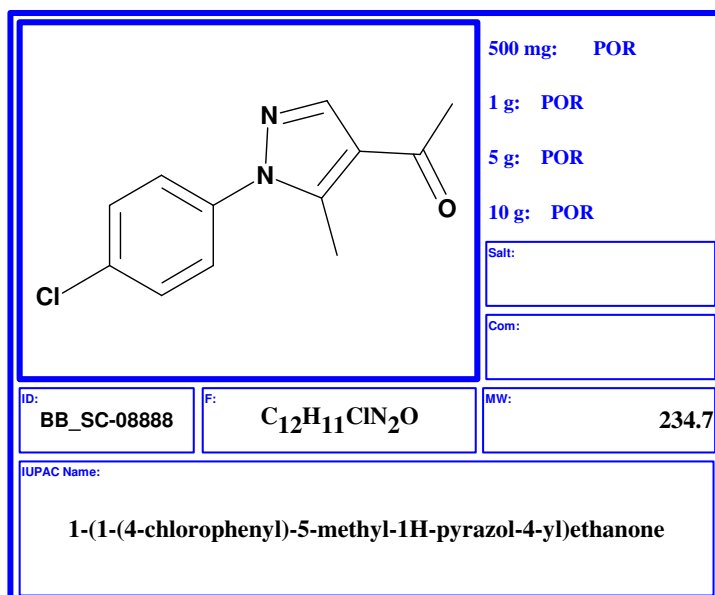
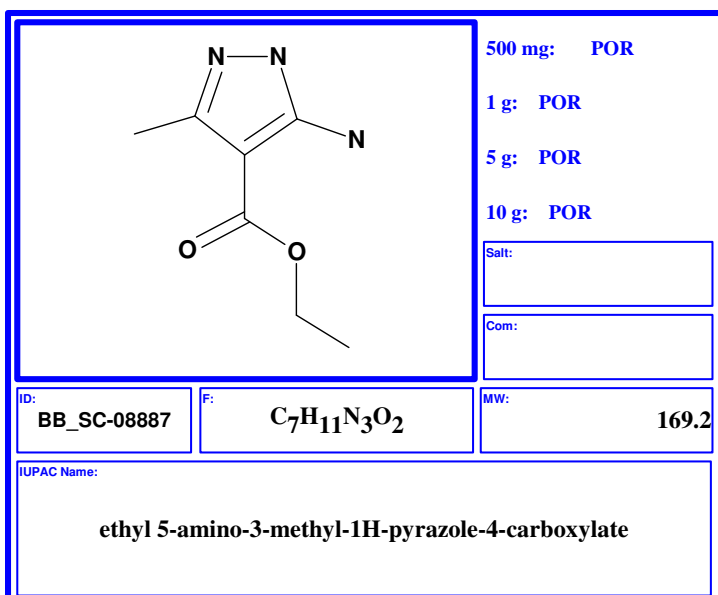
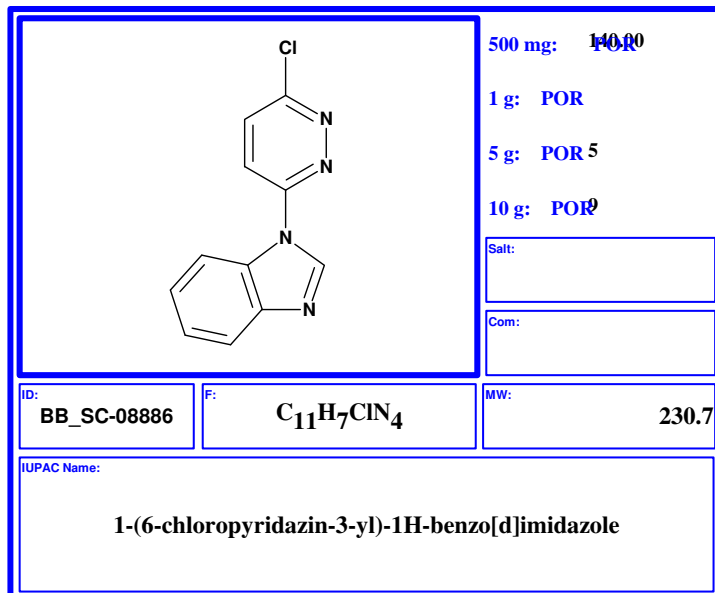
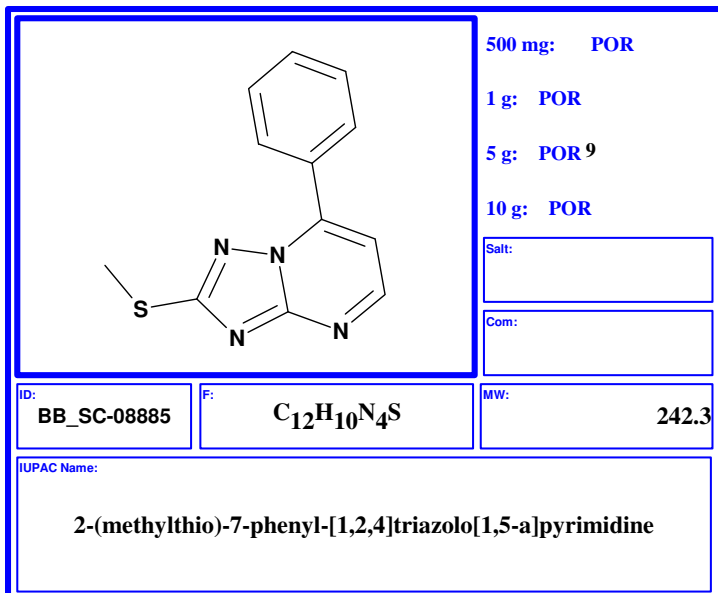
		<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR 5</b> <b>10 g: POR 8</b>
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-08880</b>	F: <b>C<sub>9</sub>H<sub>6</sub>Cl<sub>2</sub>FN<sub>3</sub></b>	MW: <b>246.1</b>
IUPAC Name: <b>3,5-dichloro-1-(4-fluorobenzyl)-1H-1,2,4-triazole</b>		

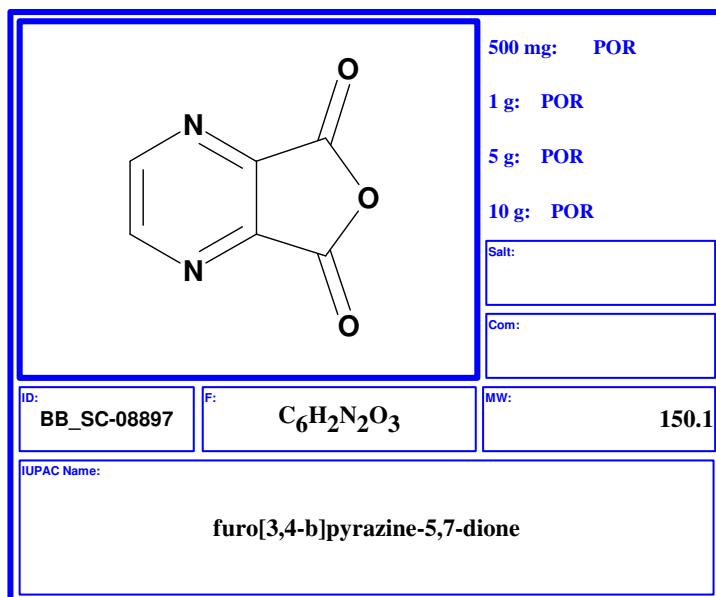
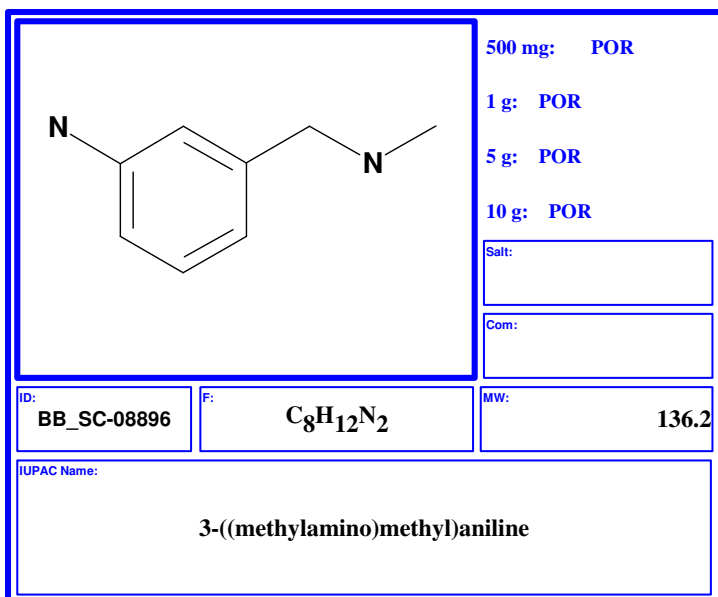
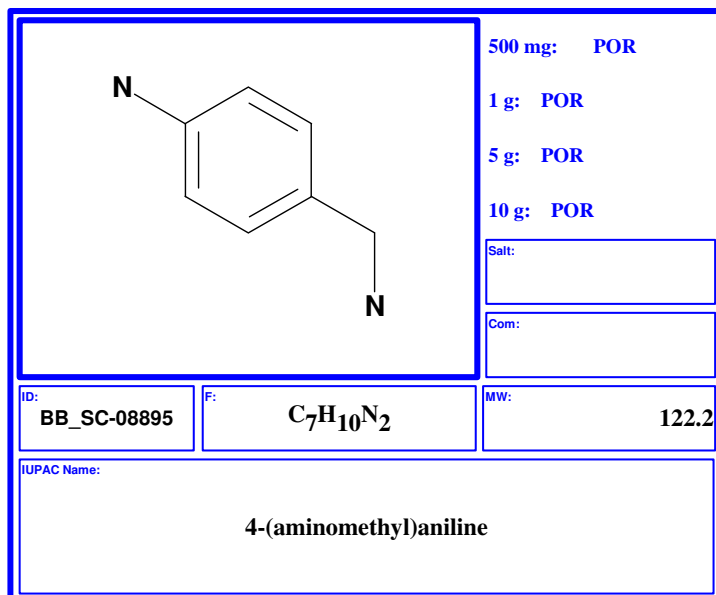
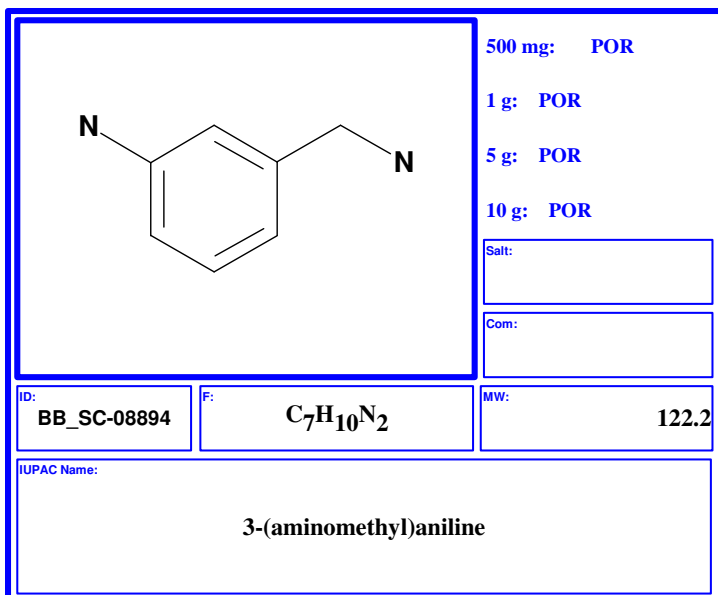
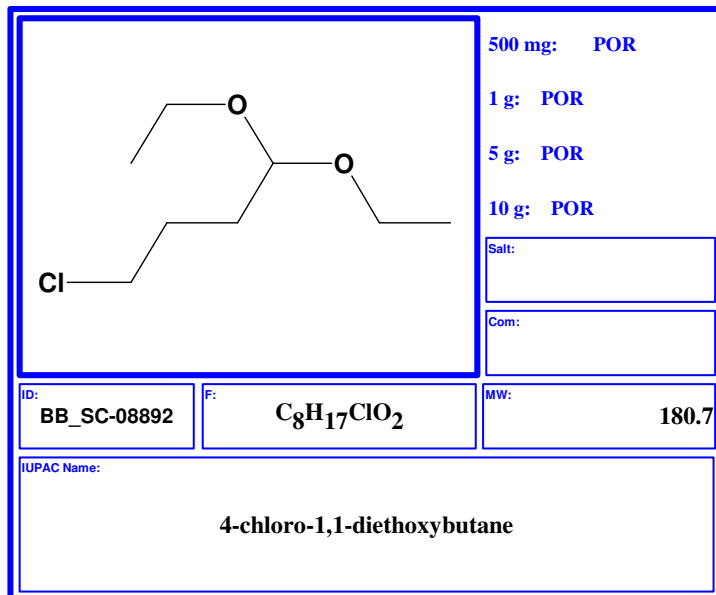
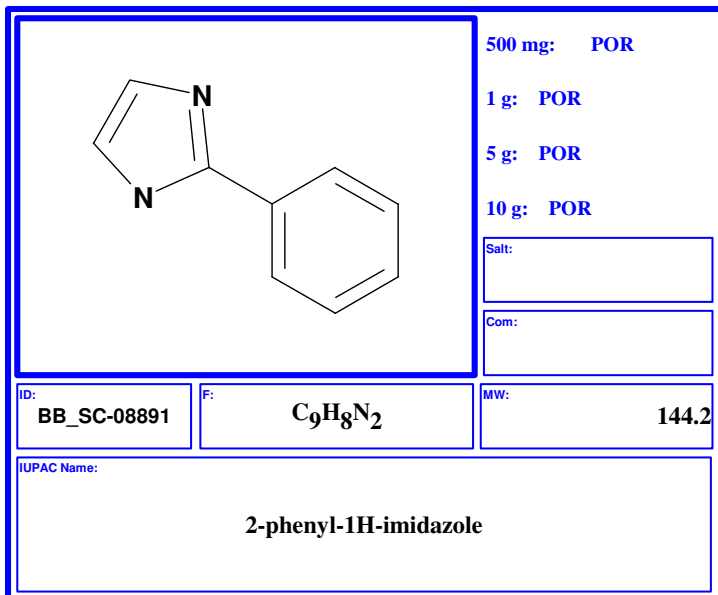
		<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-08881</b>	F: <b>C<sub>10</sub>H<sub>9</sub>NO<sub>2</sub></b>	MW: <b>175.2</b>
IUPAC Name: <b>5,7-dimethylindoline-2,3-dione</b>		

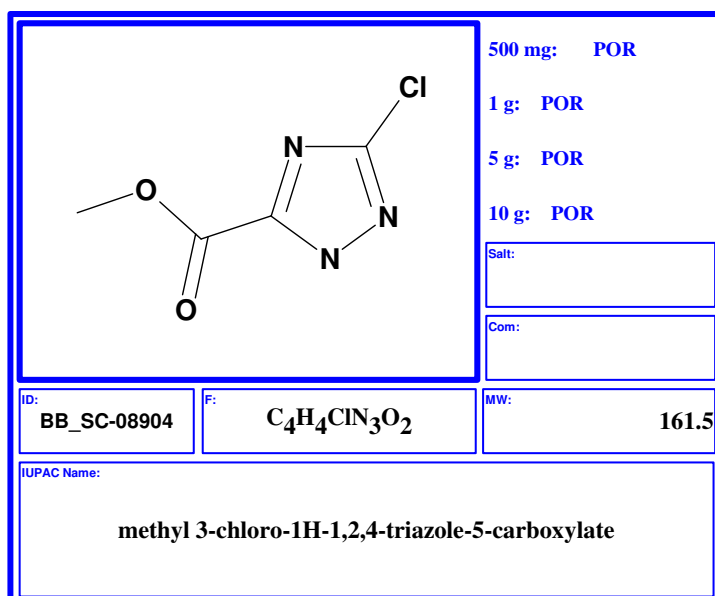
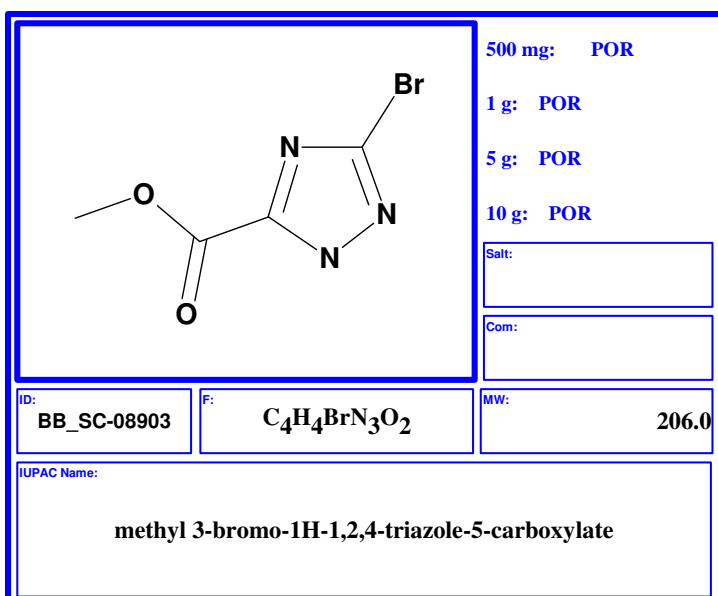
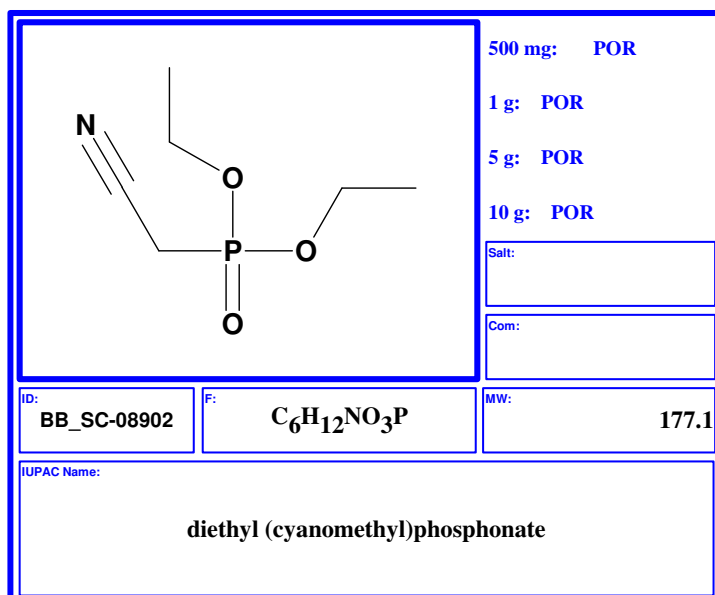
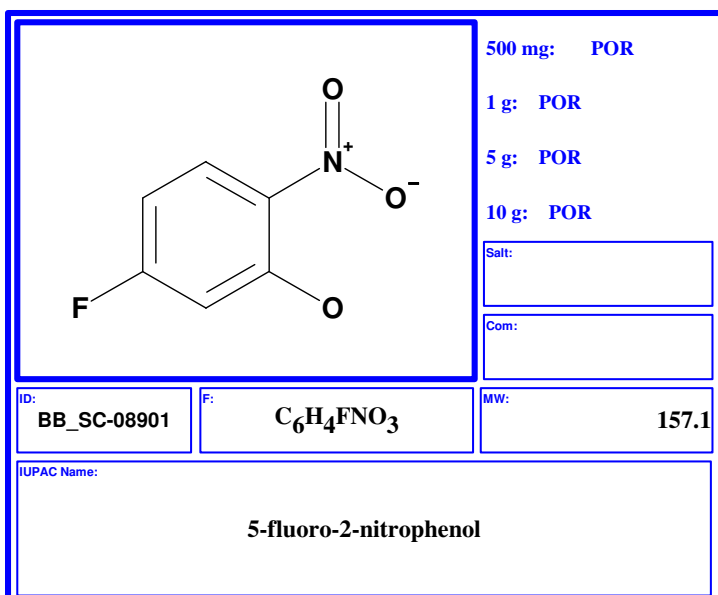
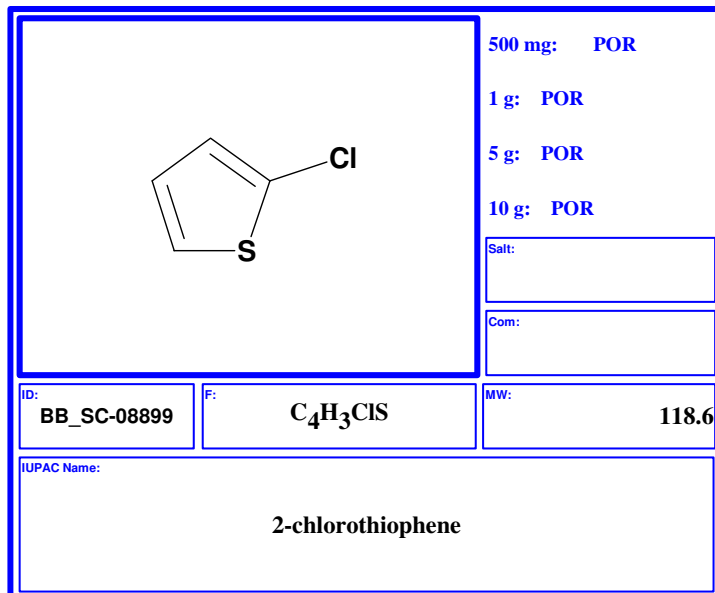
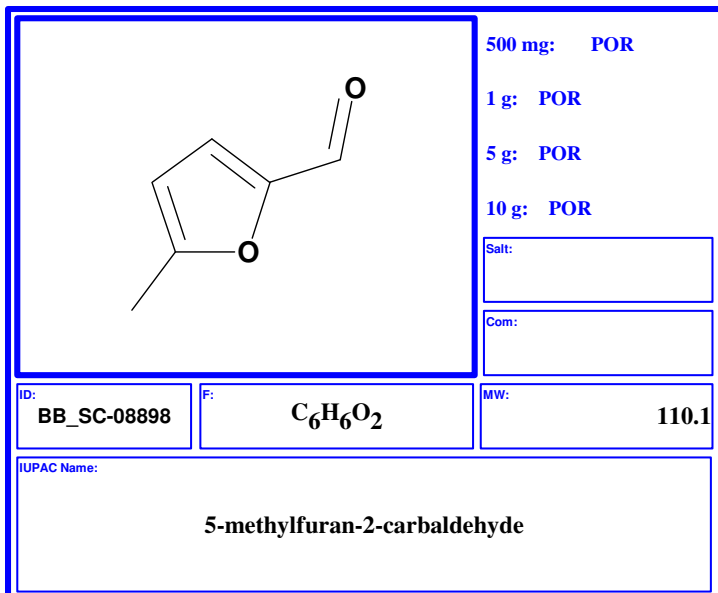
		<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-08882</b>	F: <b>C<sub>4</sub>H<sub>5</sub>BrO<sub>2</sub></b>	MW: <b>165.0</b>
IUPAC Name: <b>3-bromodihydrofuran-2(3H)-one</b>		

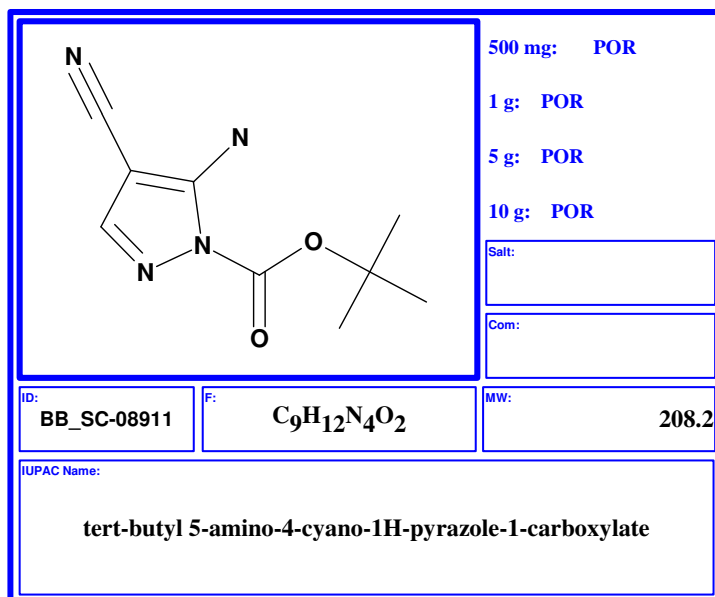
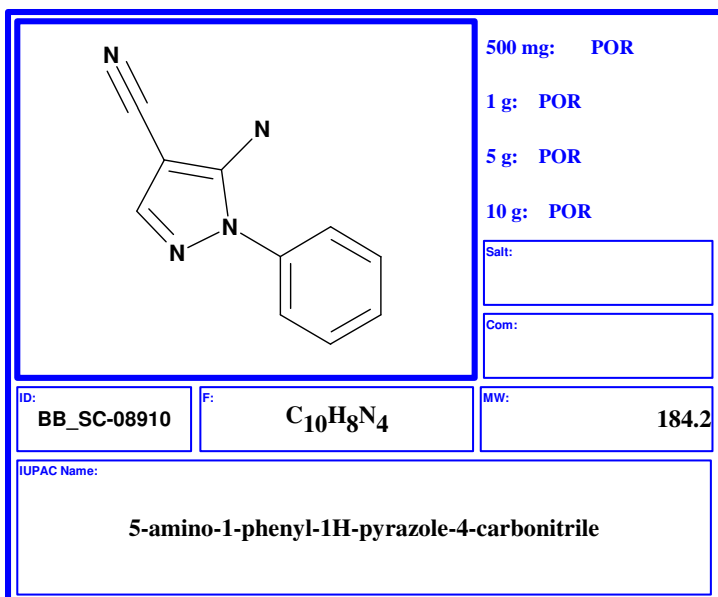
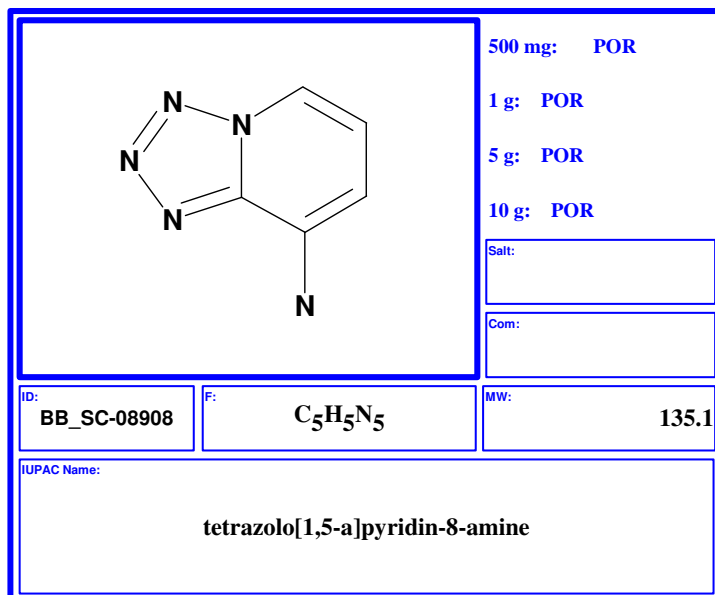
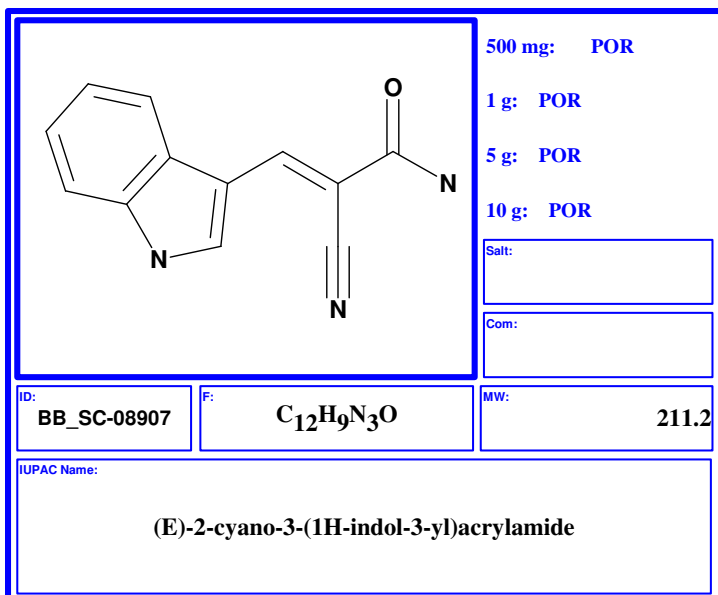
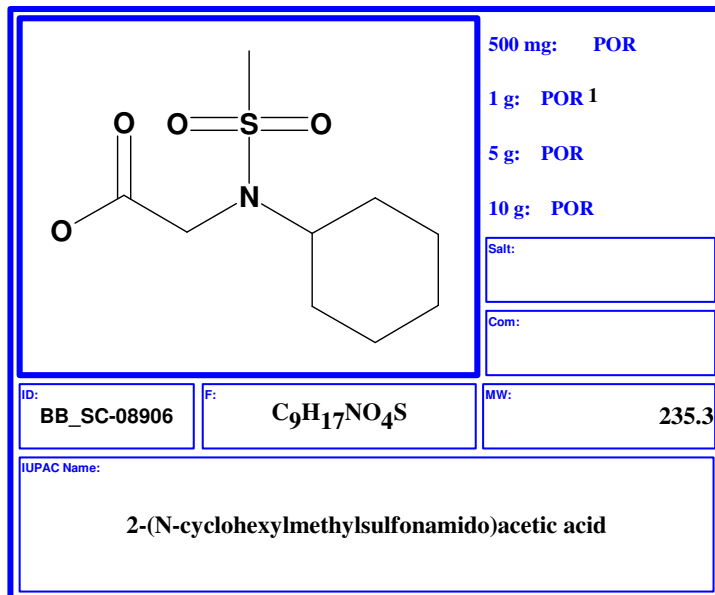
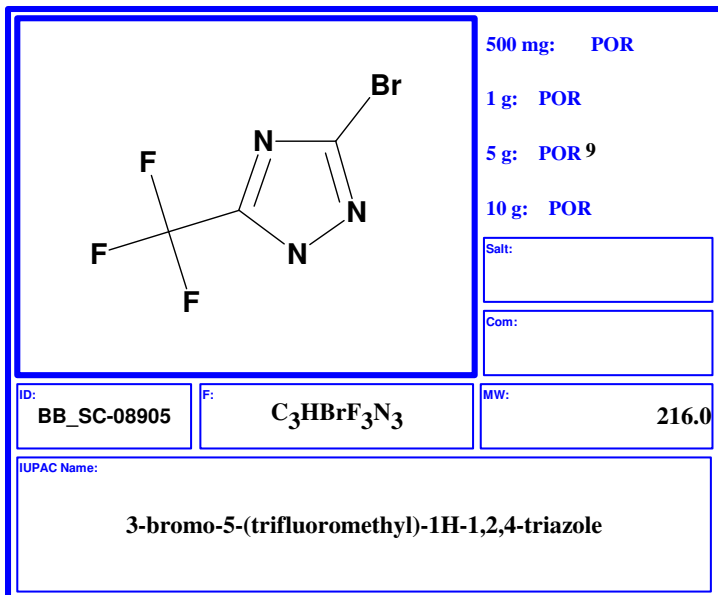
		<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <b>2 HCl</b>		Com: <input type="text"/>
ID: <b>BB_SC-08883</b>	F: <b>C<sub>13</sub>H<sub>19</sub>Cl<sub>2</sub>N<sub>3</sub></b>	MW: <b>288.2</b>
IUPAC Name: <b>4-((4-aminopiperidin-1-yl)methyl)benzonitrile dihydrochloride</b>		

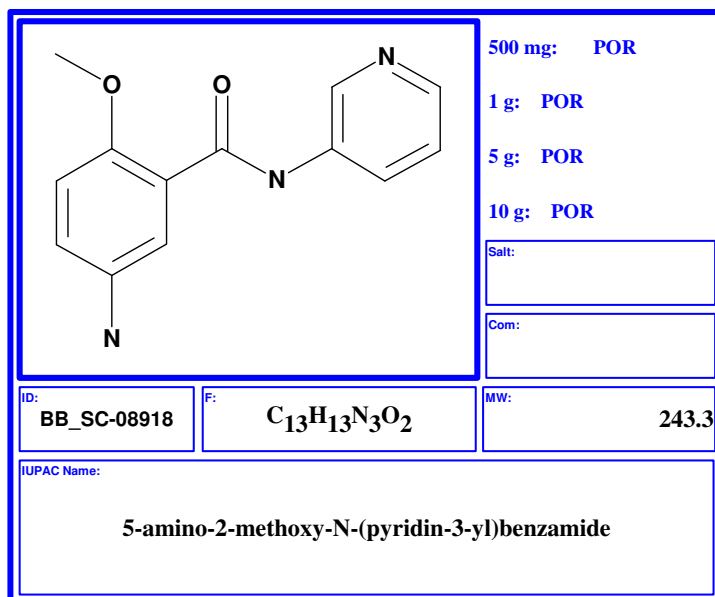
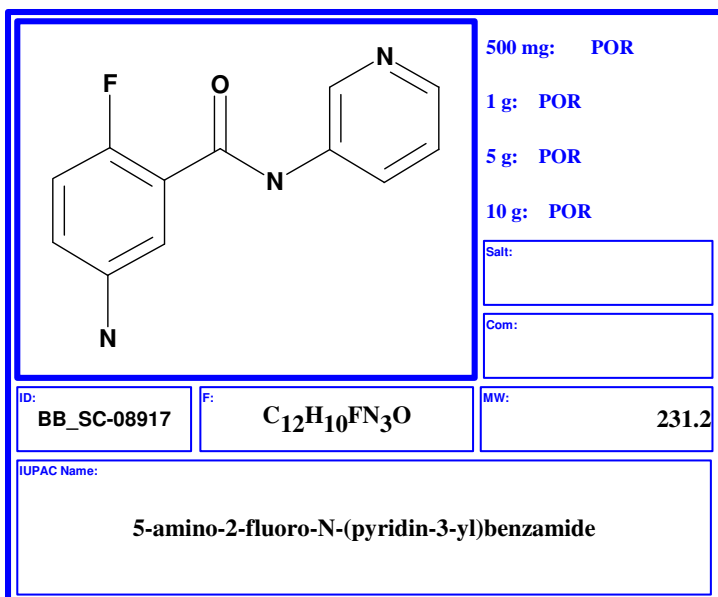
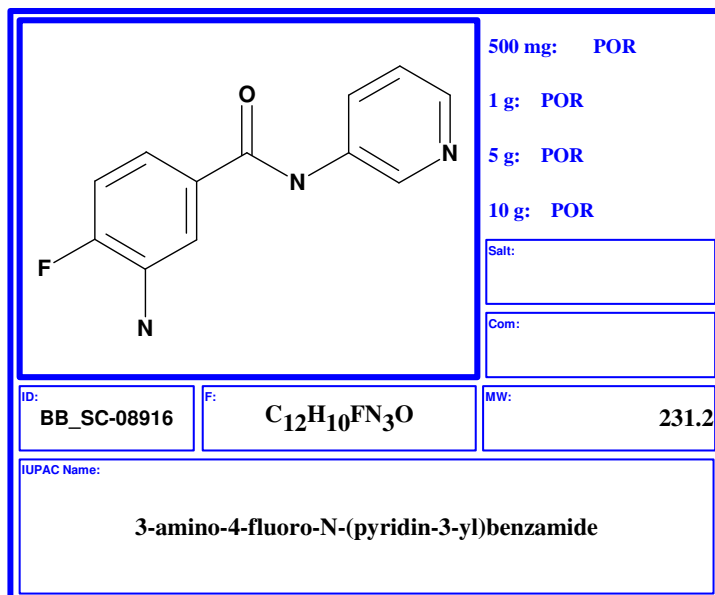
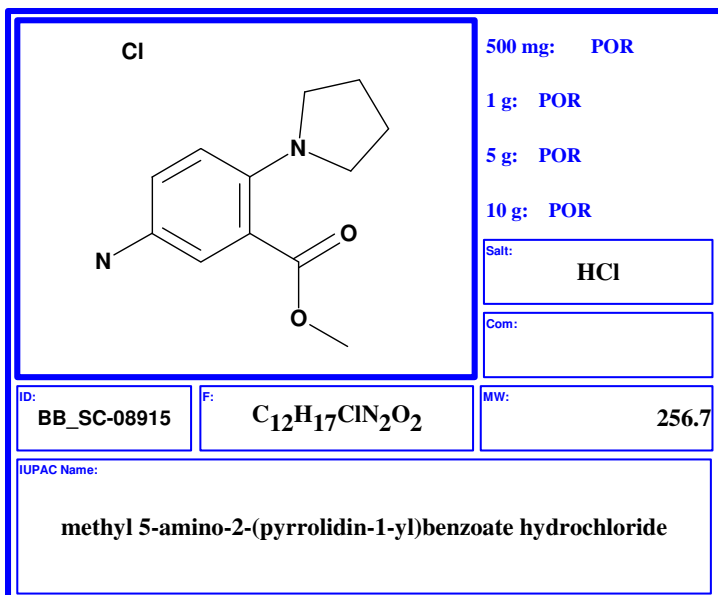
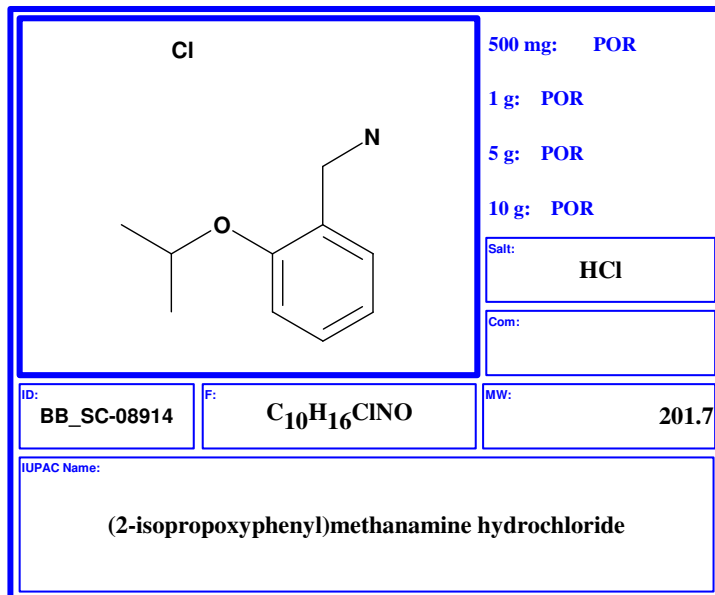
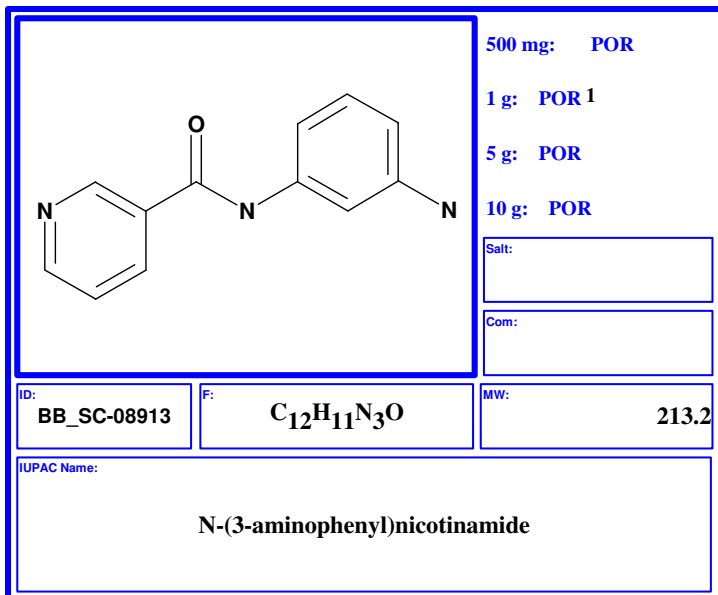
		<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <b>2 HCl</b>		Com: <input type="text"/>
ID: <b>BB_SC-08884</b>	F: <b>C<sub>9</sub>H<sub>20</sub>Cl<sub>2</sub>N<sub>2</sub>O</b>	MW: <b>243.2</b>
IUPAC Name: <b>1-(tetrahydro-2H-pyran-4-yl)piperazine dihydrochloride</b>		

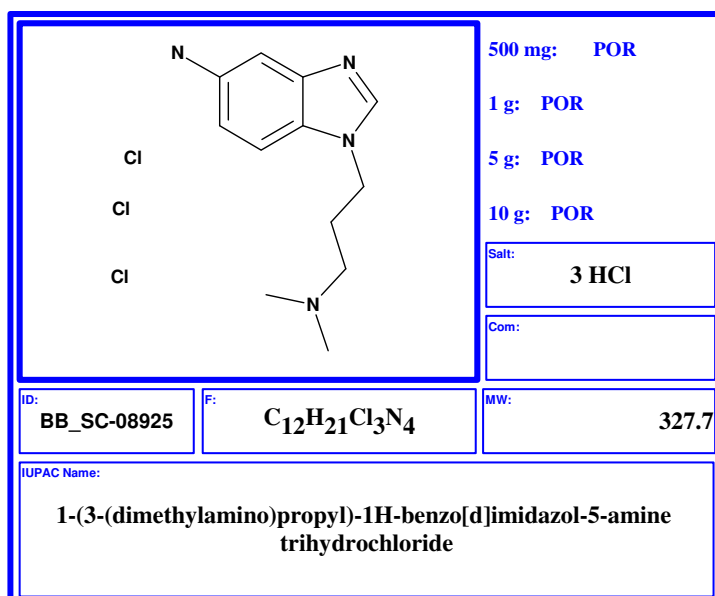
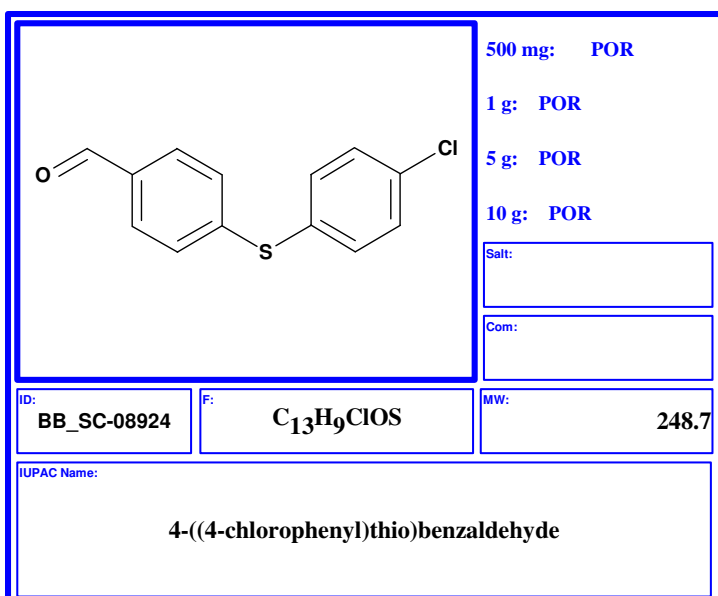
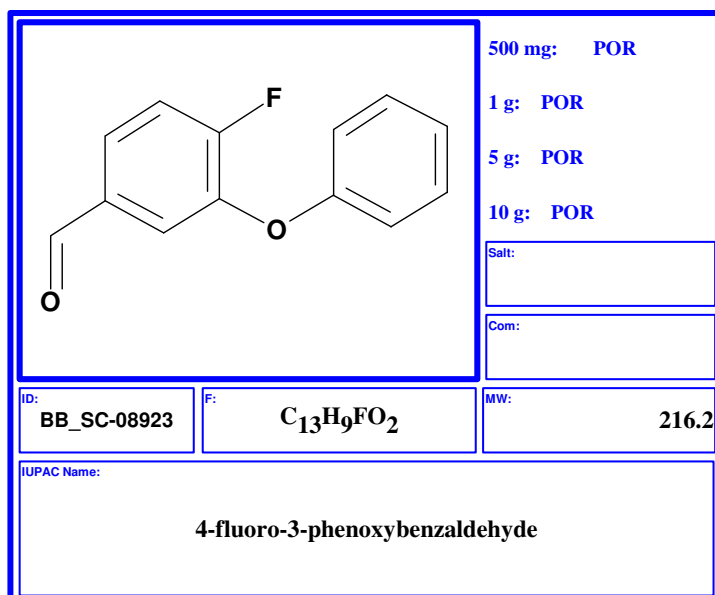
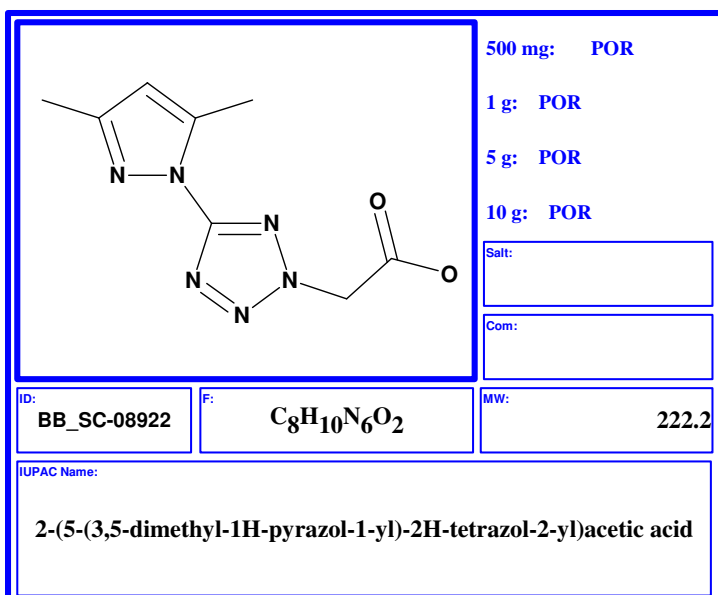
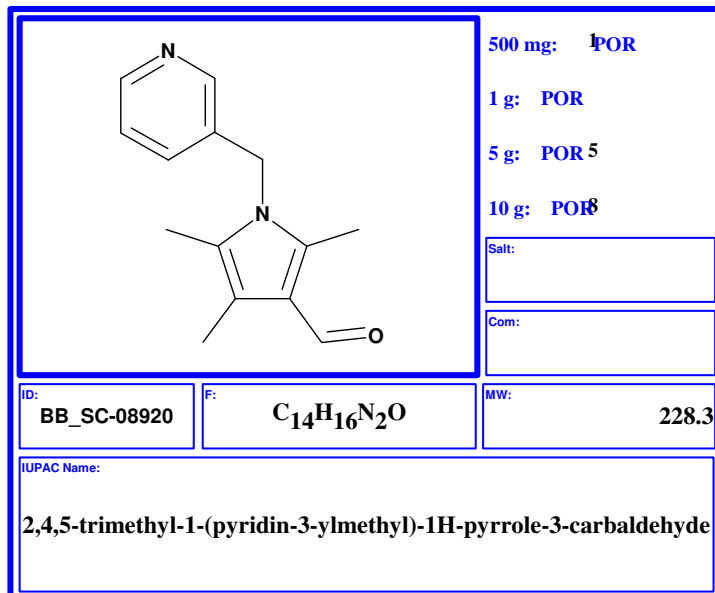
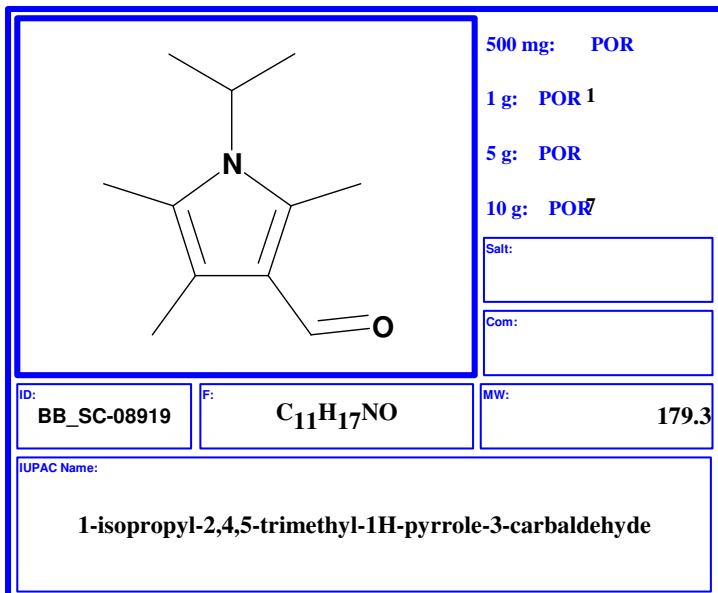


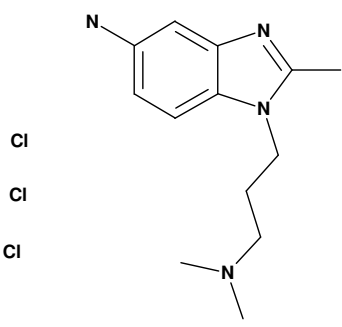


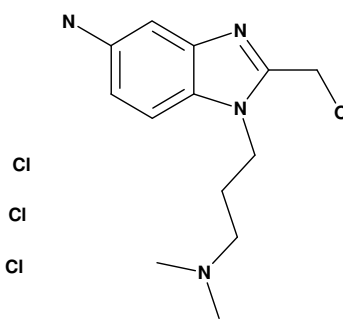


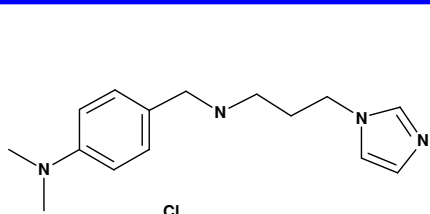


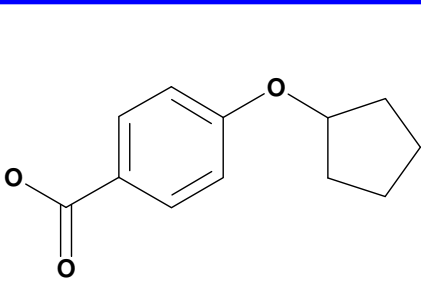


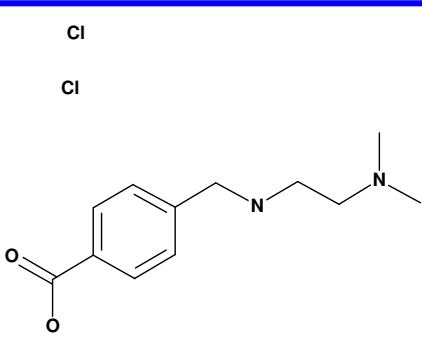


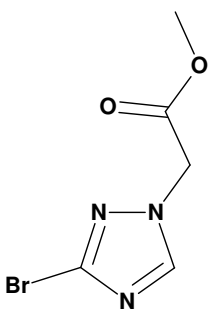
		<b>500 mg:</b> POR <b>1 g:</b> POR 1 <b>5 g:</b> POR <b>10 g:</b> POR <del>7</del>
Cl Cl Cl		Salt: <b>3 HCl</b>
Com:		
ID: <b>BB_SC-08926</b>	F: <b>C<sub>13</sub>H<sub>23</sub>Cl<sub>3</sub>N<sub>4</sub></b>	MW: <b>341.7</b>
IUPAC Name: <b>1-(3-(dimethylamino)propyl)-2-methyl-1H-benzo[d]imidazol-5-amine trihydrochloride</b>		

		<b>500 mg:</b> POR <b>1 g:</b> POR 1 <b>5 g:</b> POR <b>10 g:</b> POR <del>7</del>
Cl Cl Cl		Salt: <b>3 HCl</b>
Com:		
ID: <b>BB_SC-08927</b>	F: <b>C<sub>13</sub>H<sub>23</sub>Cl<sub>3</sub>N<sub>4</sub>O</b>	MW: <b>357.7</b>
IUPAC Name: <b>(5-amino-1-(3-(dimethylamino)propyl)-1H-benzo[d]imidazol-2-yl) methanol trihydrochloride</b>		

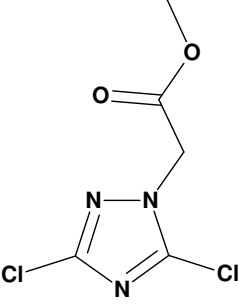
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Cl Cl		Salt: <b>2 HCl</b>
Com:		
ID: <b>BB_SC-08928</b>	F: <b>C<sub>15</sub>H<sub>24</sub>Cl<sub>2</sub>N<sub>4</sub></b>	MW: <b>331.3</b>
IUPAC Name: <b>4-(((3-(1H-imidazol-1-yl)propyl)amino)methyl)-N,N-dimethylaniline dihydrochloride</b>		

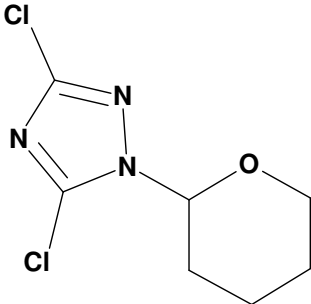
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Com:		
ID: <b>BB_SC-08929</b>	F: <b>C<sub>12</sub>H<sub>14</sub>O<sub>3</sub></b>	MW: <b>206.2</b>
IUPAC Name: <b>4-(cyclopentyloxy)benzoic acid</b>		

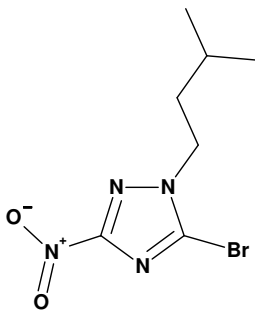
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Cl Cl		Salt: <b>2 HCl</b>
Com:		
ID: <b>BB_SC-08930</b>	F: <b>C<sub>12</sub>H<sub>20</sub>Cl<sub>2</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>295.2</b>
IUPAC Name: <b>4-(((2-(dimethylamino)ethyl)amino)methyl)benzoic acid dihydrochloride</b>		

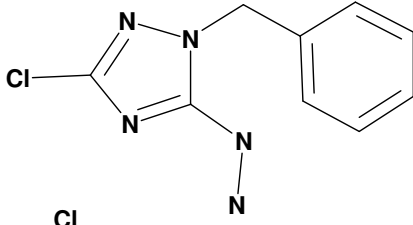
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Com:		
ID: <b>BB_SC-08931</b>	F: <b>C<sub>5</sub>H<sub>6</sub>BrN<sub>3</sub>O<sub>2</sub></b>	MW: <b>220.0</b>
IUPAC Name: <b>methyl 2-(3-bromo-1H-1,2,4-triazol-1-yl)acetate</b>		

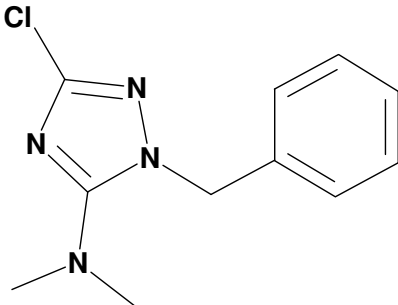


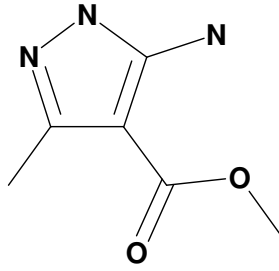
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-08932	F: C <sub>5</sub> H <sub>5</sub> Cl <sub>2</sub> N <sub>3</sub> O <sub>2</sub>	MW: 210.0
IUPAC Name: methyl 2-(3,5-dichloro-1H-1,2,4-triazol-1-yl)acetate		

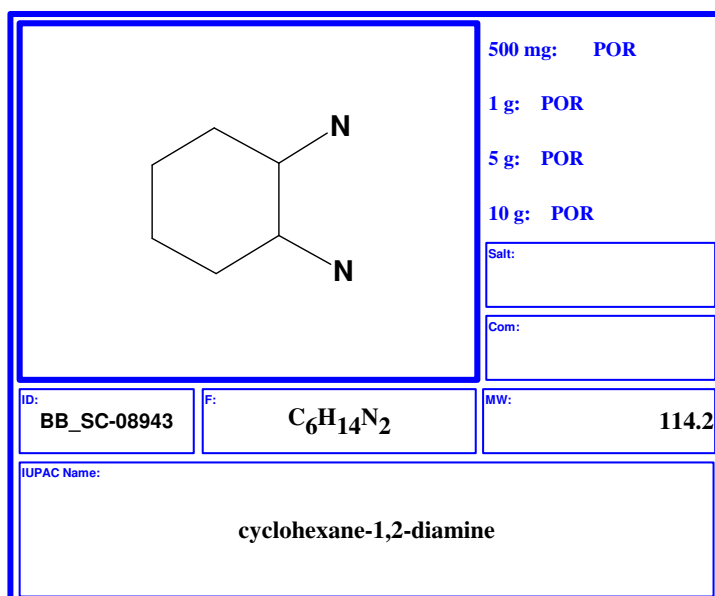
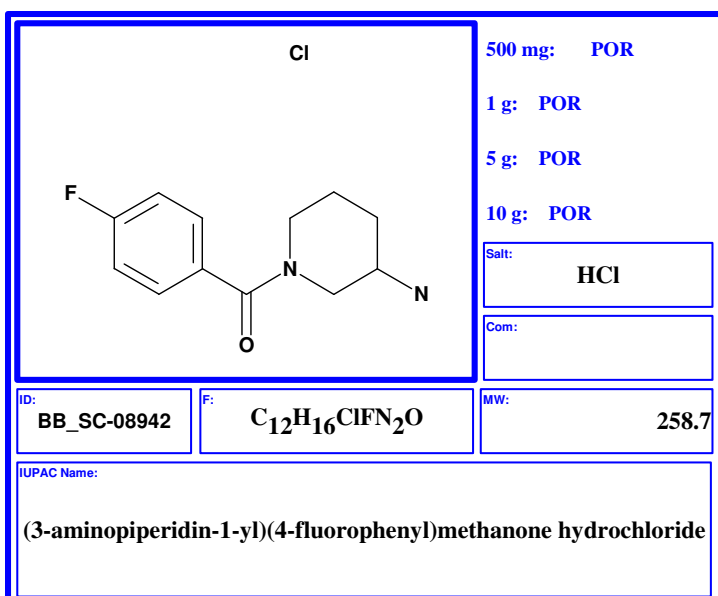
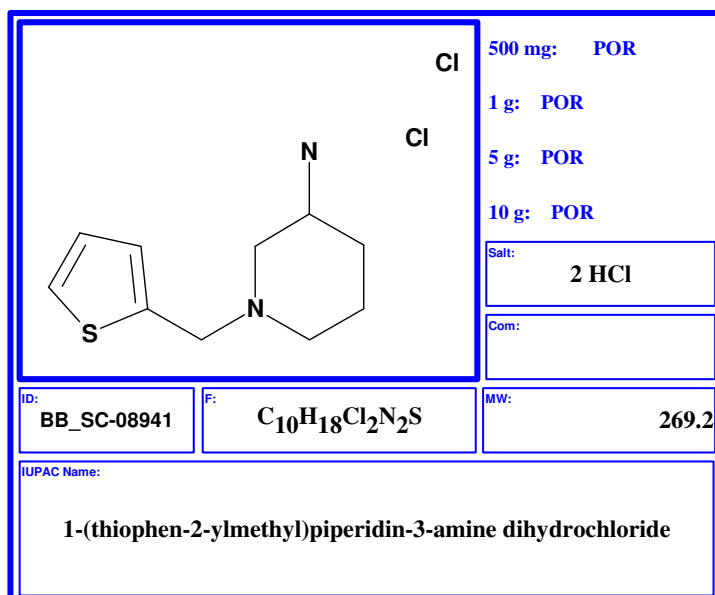
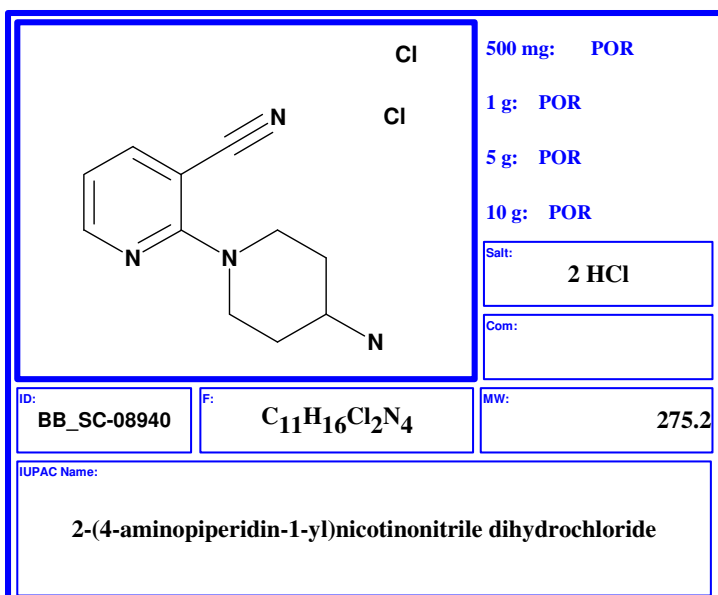
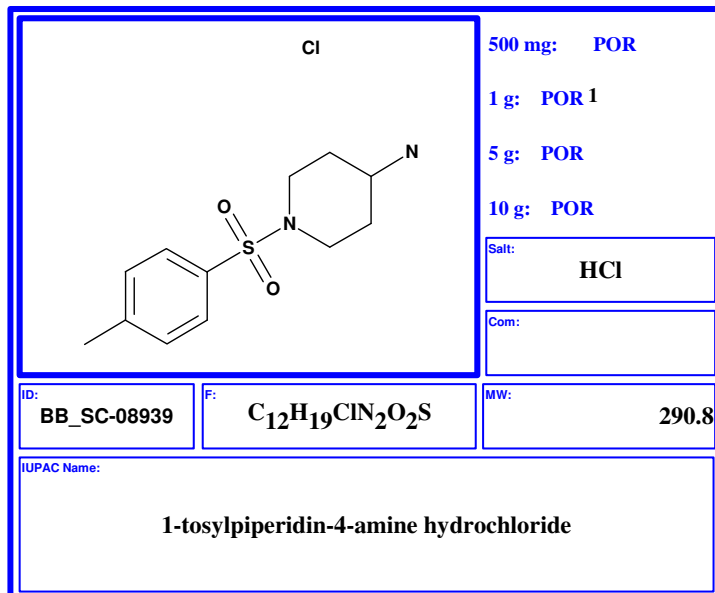
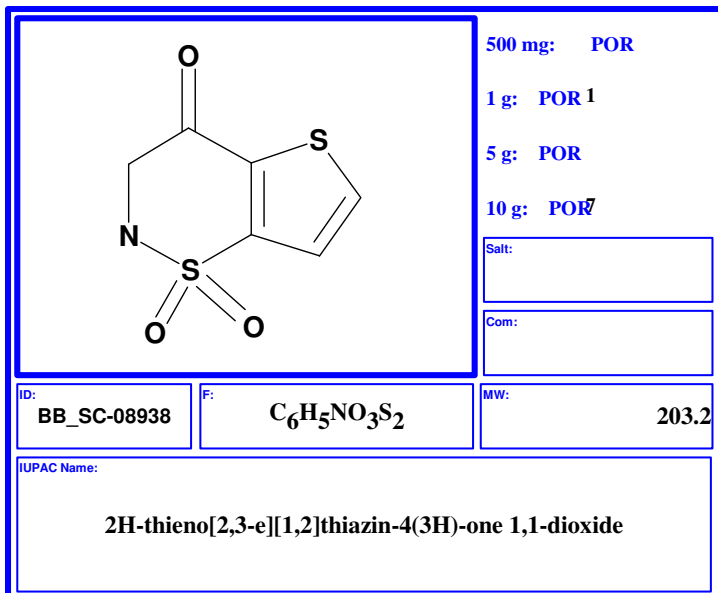
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08933	F: C <sub>7</sub> H <sub>9</sub> Cl <sub>2</sub> N <sub>3</sub> O	MW: 222.1
IUPAC Name: 3,5-dichloro-1-(tetrahydro-2H-pyran-2-yl)-1H-1,2,4-triazole		

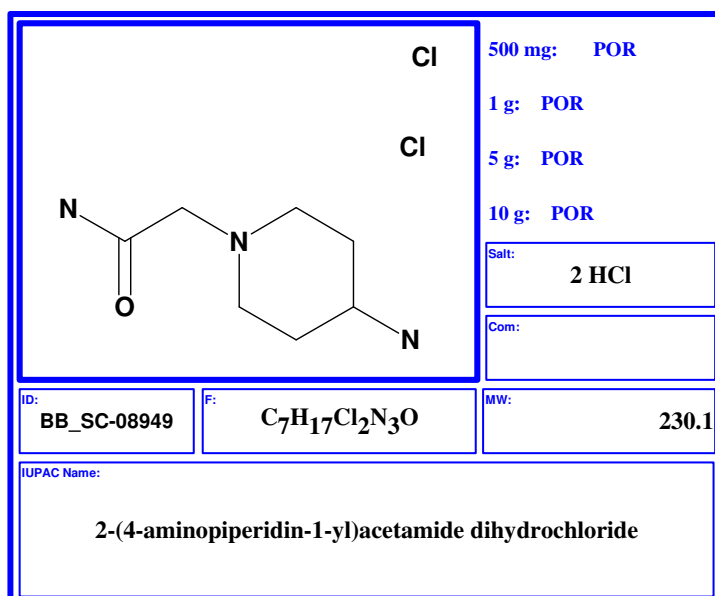
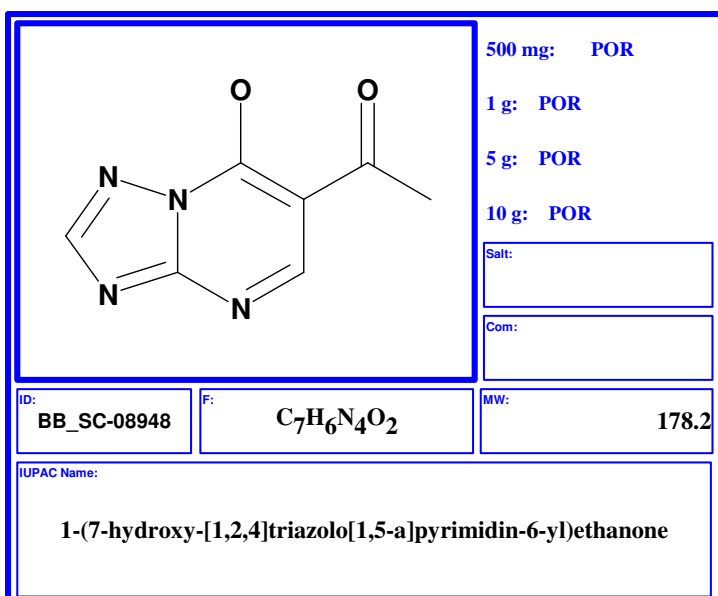
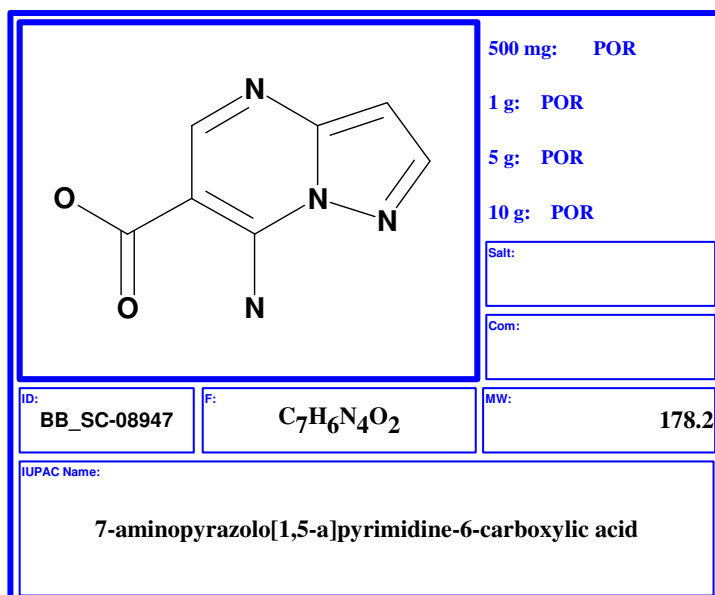
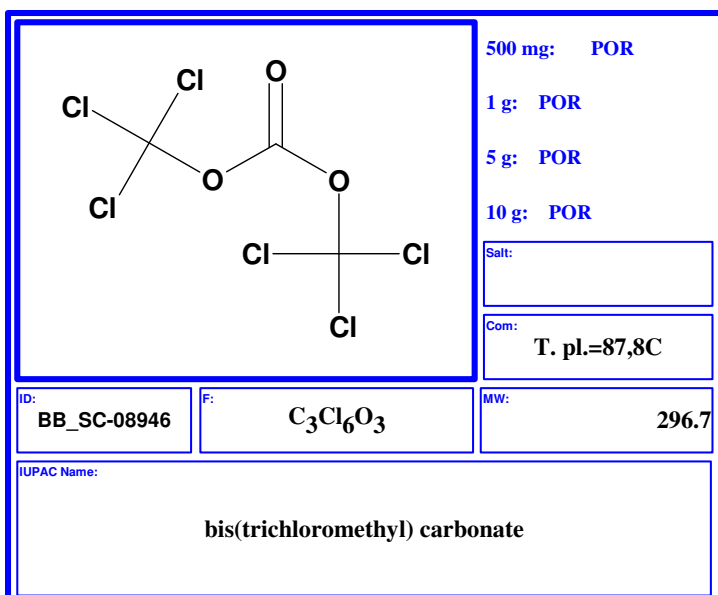
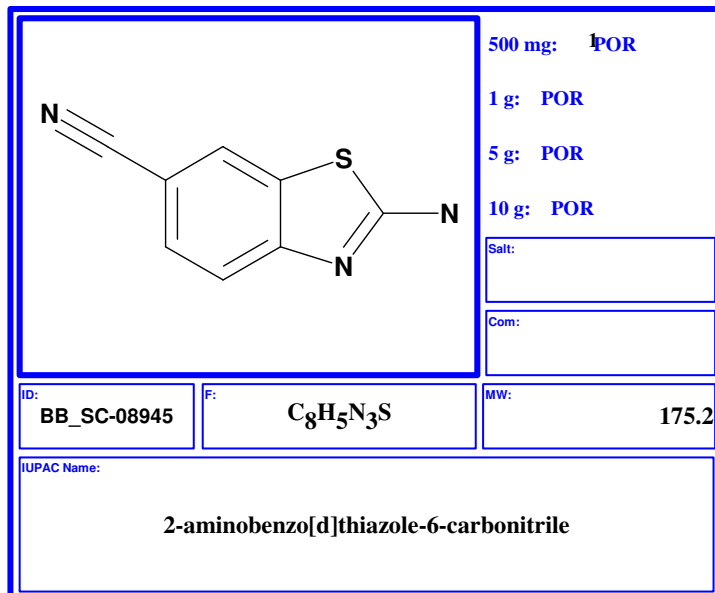
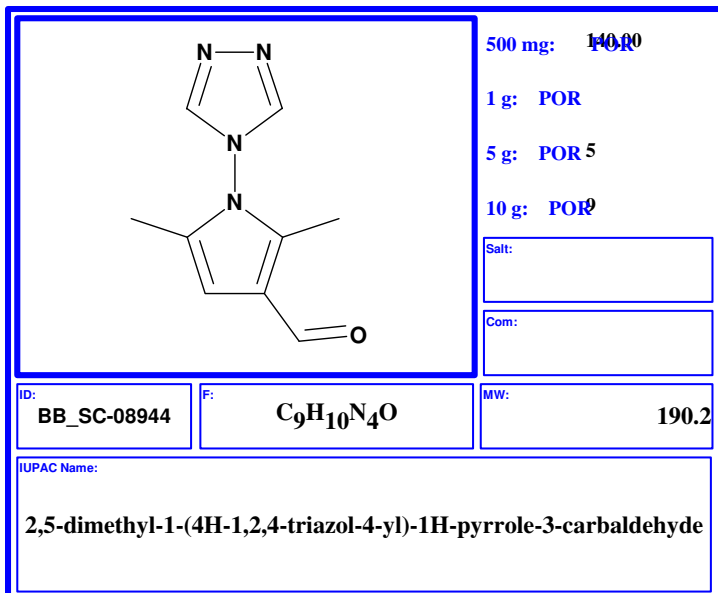
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08934	F: C <sub>7</sub> H <sub>11</sub> BrN <sub>4</sub> O <sub>2</sub>	MW: 263.1
IUPAC Name: 5-bromo-1-isopentyl-3-nitro-1H-1,2,4-triazole		

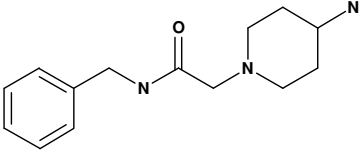
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-08935	F: C <sub>9</sub> H <sub>11</sub> Cl <sub>2</sub> N <sub>5</sub>	MW: 260.1
IUPAC Name: 1-benzyl-3-chloro-5-hydrazinyl-1H-1,2,4-triazole hydrochloride		

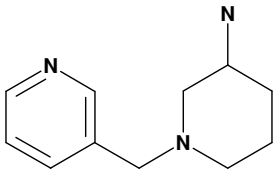
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08936	F: C <sub>11</sub> H <sub>13</sub> ClN <sub>4</sub>	MW: 236.7
IUPAC Name: 1-benzyl-3-chloro-N,N-dimethyl-1H-1,2,4-triazol-5-amine		

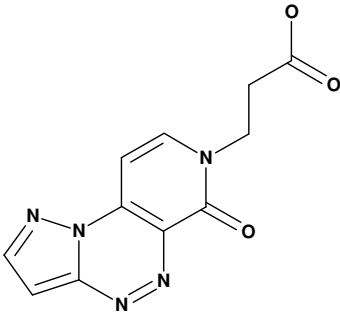
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08937	F: C <sub>6</sub> H <sub>9</sub> N <sub>3</sub> O <sub>2</sub>	MW: 155.2
IUPAC Name: methyl 5-amino-3-methyl-1H-pyrazole-4-carboxylate		

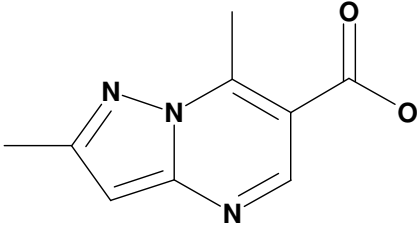


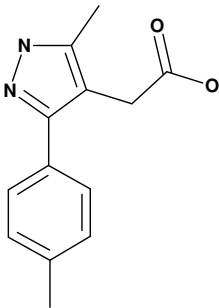


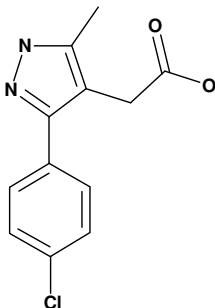
		Cl	500 mg: POR
		Cl	1 g: POR 1
			5 g: POR
			10 g: POR
		Salt:	2 HCl
		Com:	
ID:	BB_SC-08950	F:	C <sub>14</sub> H <sub>23</sub> Cl <sub>2</sub> N <sub>3</sub> O
MW:			320.3
IUPAC Name:			
2-(4-aminopiperidin-1-yl)-N-benzylacetamide dihydrochloride			

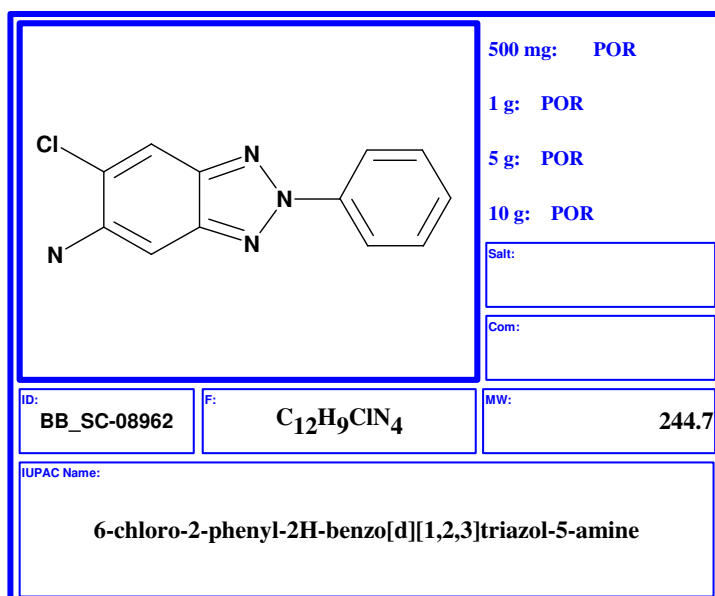
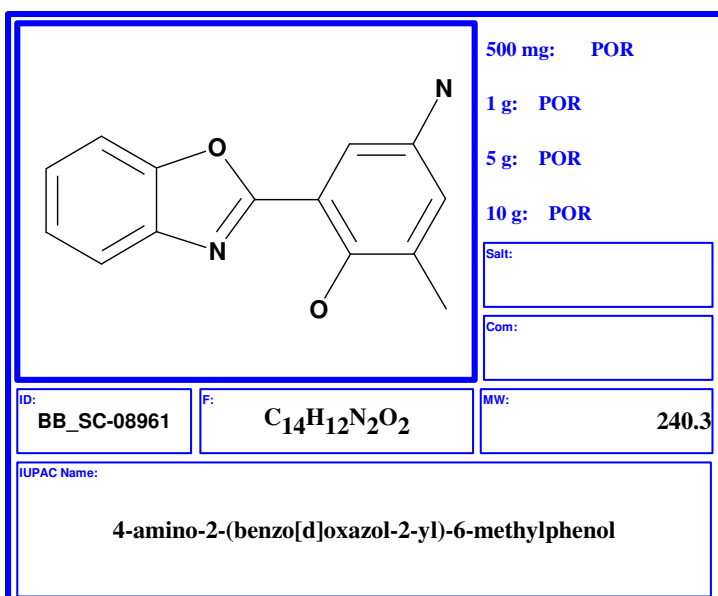
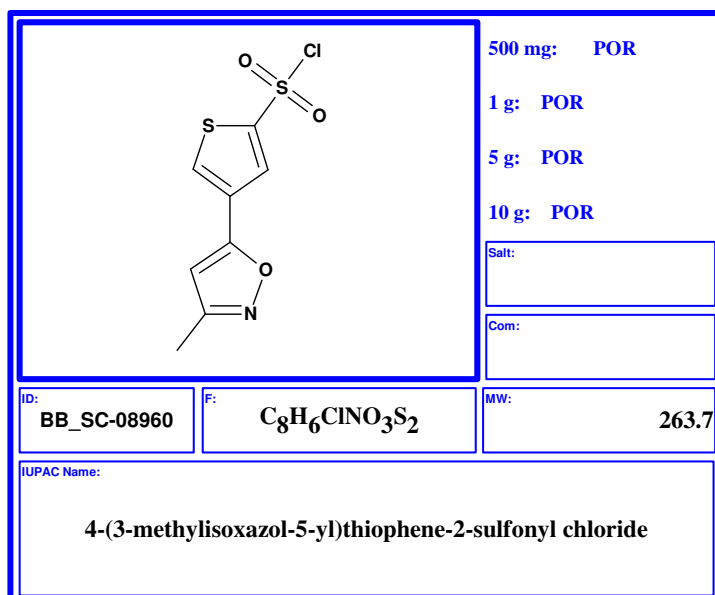
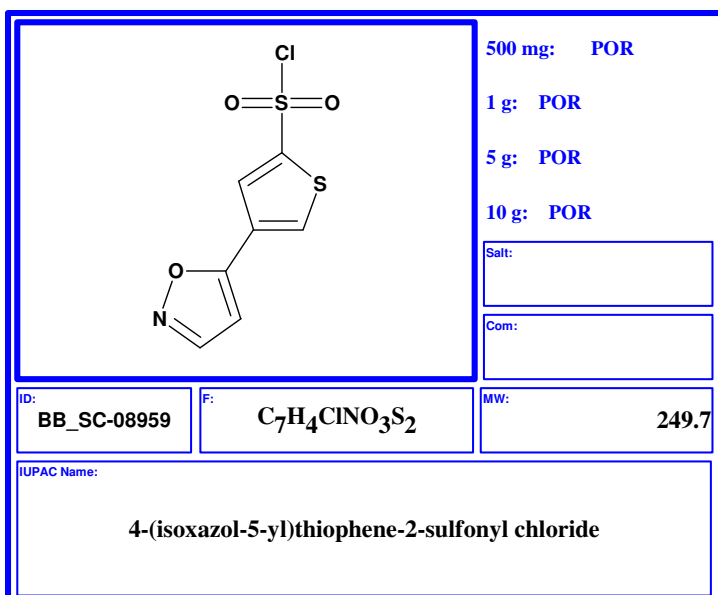
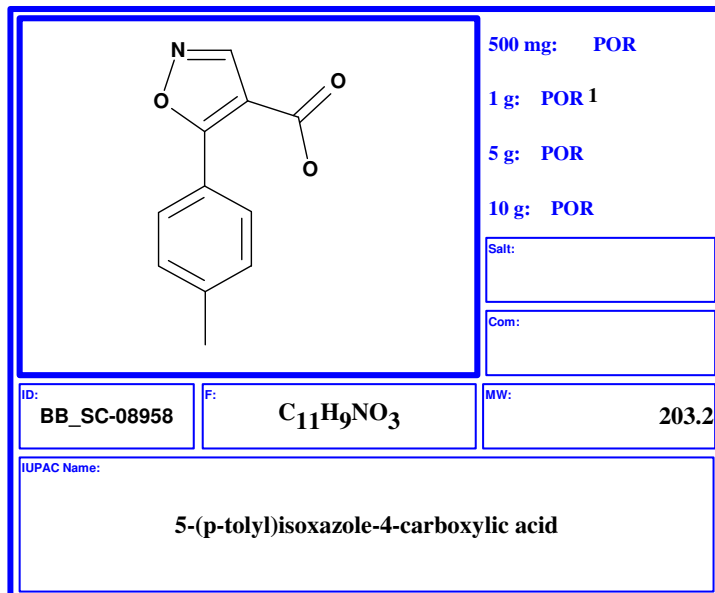
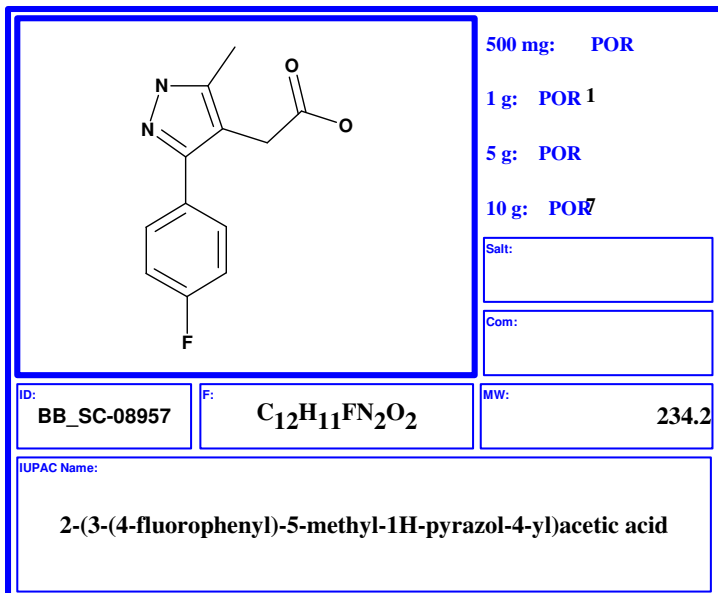
		Cl	500 mg: POR
		Cl	1 g: POR
			5 g: POR
			10 g: POR
		Salt:	2 HCl
		Com:	
ID:	BB_SC-08951	F:	C <sub>11</sub> H <sub>19</sub> Cl <sub>2</sub> N <sub>3</sub>
MW:			264.2
IUPAC Name:			
1-(pyridin-3-ylmethyl)piperidin-3-amine dihydrochloride			

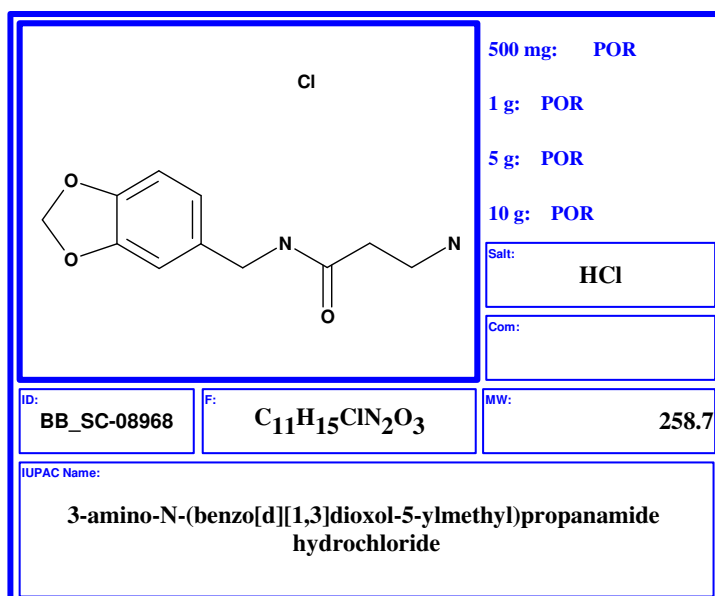
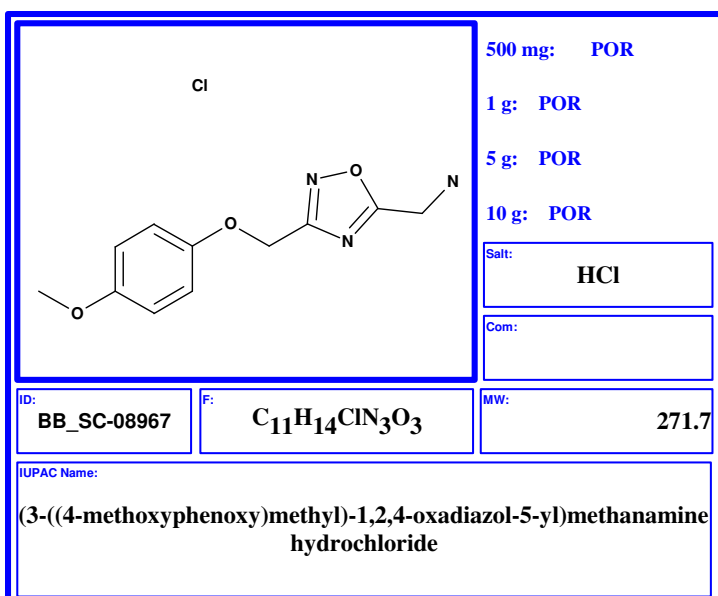
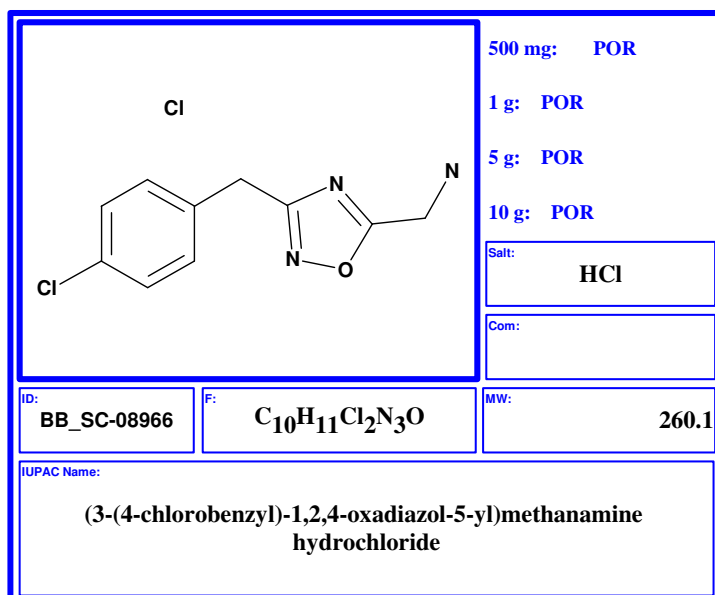
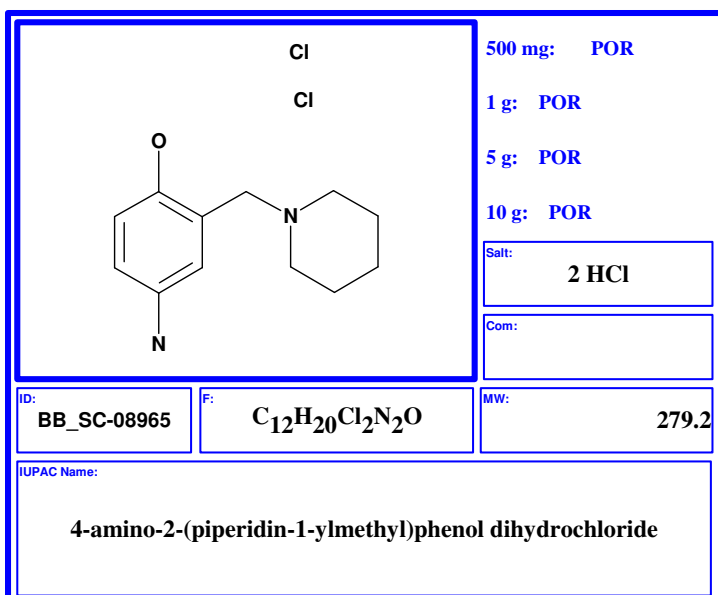
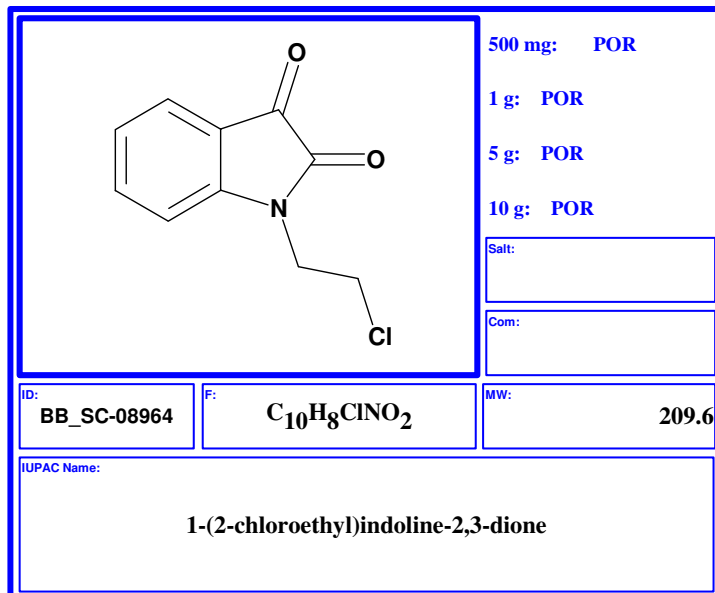
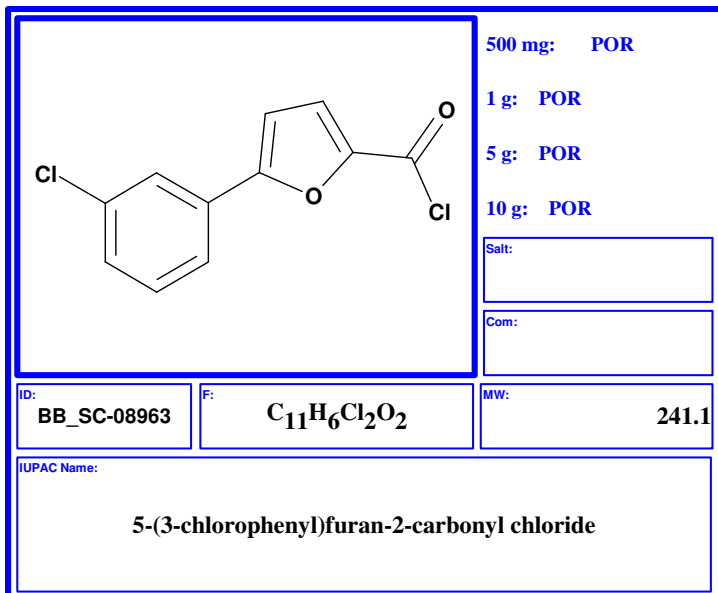
		500 mg: POR	
		1 g: POR	
		5 g: POR	
		10 g: POR	
		Salt:	
		Com:	
ID:	BB_SC-08952	F:	C <sub>11</sub> H <sub>9</sub> N <sub>5</sub> O <sub>3</sub>
MW:			259.2
IUPAC Name:			
3-(6-oxopyrazolo[5,1-c]pyrido[4,3-e][1,2,4]triazin-7(6H)-yl)propanoic acid			

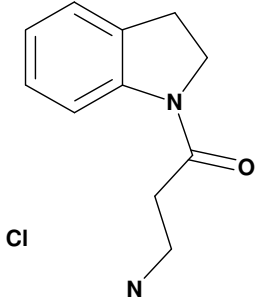
		500 mg: POR	
		1 g: POR	
		5 g: POR	
		10 g: POR	
		Salt:	
		Com:	
ID:	BB_SC-08953	F:	C <sub>9</sub> H <sub>9</sub> N <sub>3</sub> O <sub>2</sub>
MW:			191.2
IUPAC Name:			
2,7-dimethylpyrazolo[1,5-a]pyrimidine-6-carboxylic acid			

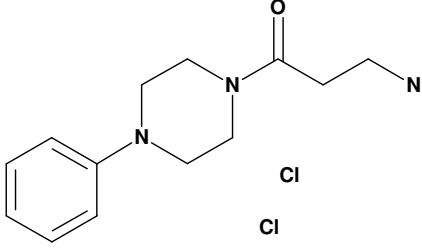
		500 mg: POR	
		1 g: POR	
		5 g: POR	
		10 g: POR	
		Salt:	
		Com:	
ID:	BB_SC-08955	F:	C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub>
MW:			230.3
IUPAC Name:			
2-(5-methyl-3-(p-tolyl)-1H-pyrazol-4-yl)acetic acid			

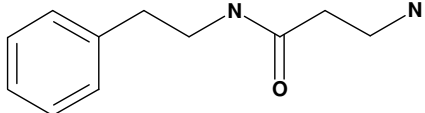
		500 mg: POR	
		1 g: POR	
		5 g: POR	
		10 g: POR	
		Salt:	
		Com:	
ID:	BB_SC-08956	F:	C <sub>12</sub> H <sub>11</sub> ClN <sub>2</sub> O <sub>2</sub>
MW:			250.7
IUPAC Name:			
2-(3-(4-chlorophenyl)-5-methyl-1H-pyrazol-4-yl)acetic acid			

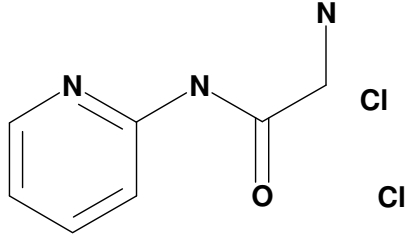


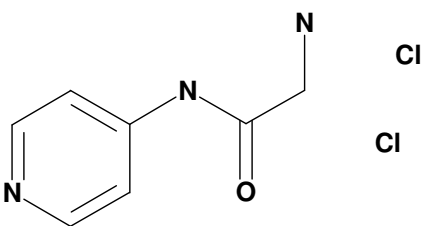


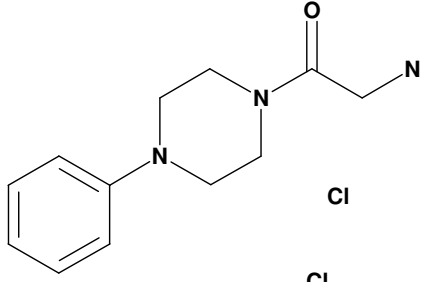
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-08969	F: C <sub>11</sub> H <sub>15</sub> ClN <sub>2</sub> O	MW: 226.7
IUPAC Name: 3-amino-1-(indolin-1-yl)propan-1-one hydrochloride		

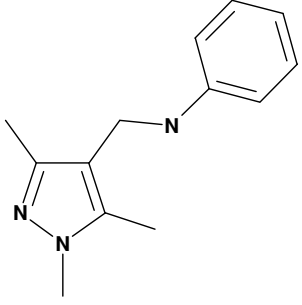
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		2 HCl
Com:		
ID: BB_SC-08970	F: C <sub>13</sub> H <sub>21</sub> Cl <sub>2</sub> N <sub>3</sub> O	MW: 306.2
IUPAC Name: 3-amino-1-(4-phenylpiperazin-1-yl)propan-1-one dihydrochloride		

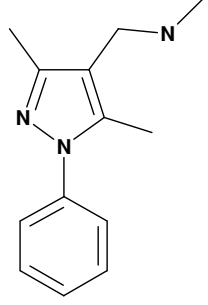
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-08971	F: C <sub>11</sub> H <sub>17</sub> ClN <sub>2</sub> O	MW: 228.7
IUPAC Name: 3-amino-N-phenethylpropanamide hydrochloride		

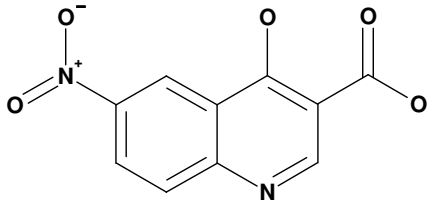
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		2 HCl
Com:		
ID: BB_SC-08972	F: C <sub>7</sub> H <sub>11</sub> Cl <sub>2</sub> N <sub>3</sub> O	MW: 224.1
IUPAC Name: 2-amino-N-(pyridin-2-yl)acetamide dihydrochloride		

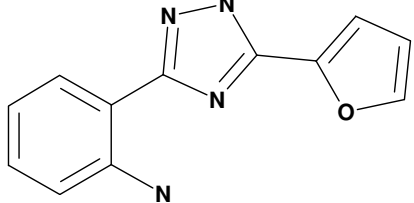
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		2 HCl
Com:		
ID: BB_SC-08973	F: C <sub>7</sub> H <sub>11</sub> Cl <sub>2</sub> N <sub>3</sub> O	MW: 224.1
IUPAC Name: 2-amino-N-(pyridin-4-yl)acetamide dihydrochloride		

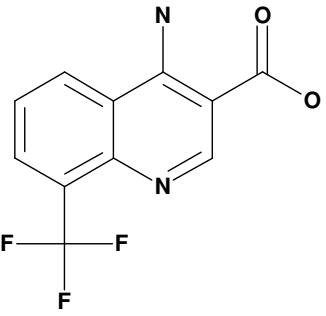
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		2 HCl
Com:		
ID: BB_SC-08974	F: C <sub>12</sub> H <sub>19</sub> Cl <sub>2</sub> N <sub>3</sub> O	MW: 292.2
IUPAC Name: 2-amino-1-(4-phenylpiperazin-1-yl)ethanone dihydrochloride		

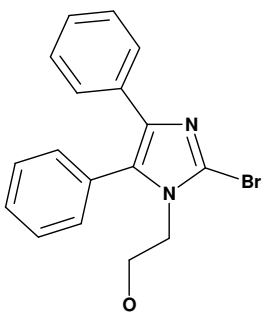
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-08975	F: C <sub>13</sub> H <sub>17</sub> N <sub>3</sub>	MW: 215.3
IUPAC Name: N-((1,3,5-trimethyl-1H-pyrazol-4-yl)methyl)aniline		

		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-08976	F: C <sub>13</sub> H <sub>17</sub> N <sub>3</sub>	MW: 215.3
IUPAC Name: 1-(3,5-dimethyl-1-phenyl-1H-pyrazol-4-yl)-N-methylmethanamine		

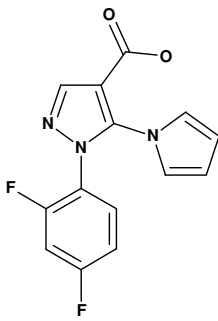
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08977	F: C <sub>10</sub> H <sub>6</sub> N <sub>2</sub> O <sub>5</sub>	MW: 234.2
IUPAC Name: 4-hydroxy-6-nitroquinoline-3-carboxylic acid		

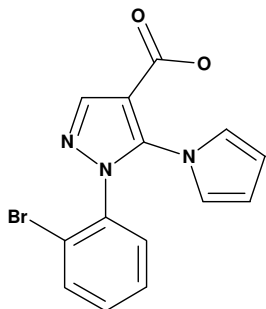
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08978	F: C <sub>12</sub> H <sub>10</sub> N <sub>4</sub> O	MW: 226.2
IUPAC Name: 2-(5-(furan-2-yl)-1H-1,2,4-triazol-3-yl)aniline		

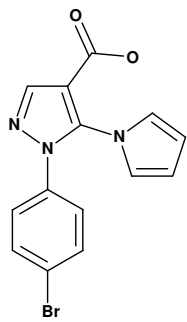
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08979	F: C <sub>11</sub> H <sub>7</sub> F <sub>3</sub> N <sub>2</sub> O <sub>2</sub>	MW: 256.2
IUPAC Name: 4-amino-8-(trifluoromethyl)quinoline-3-carboxylic acid		

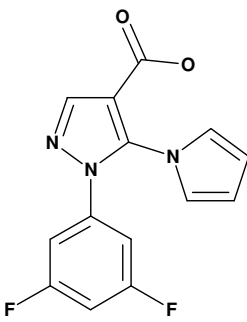
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08980	F: C <sub>17</sub> H <sub>15</sub> BrN <sub>2</sub> O	MW: 343.2
IUPAC Name: 2-(2-bromo-4,5-diphenyl-1H-imidazol-1-yl)ethanol		

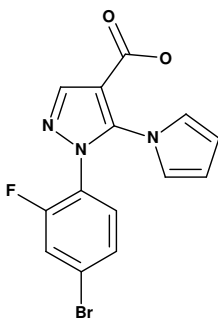


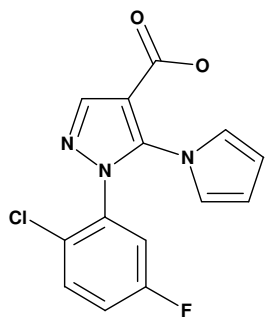
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-08981	F: C <sub>14</sub> H <sub>9</sub> F <sub>2</sub> N <sub>3</sub> O <sub>2</sub>	MW: 289.2
IUPAC Name: 1-(2,4-difluorophenyl)-5-(1H-pyrrol-1-yl)-1H-pyrazole-4-carboxylic acid		

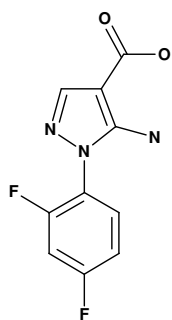
		500 mg: POR
		1 g: POR
		5 g: POR 9
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08982	F: C <sub>14</sub> H <sub>10</sub> BrN <sub>3</sub> O <sub>2</sub>	MW: 332.2
IUPAC Name: 1-(2-bromophenyl)-5-(1H-pyrrol-1-yl)-1H-pyrazole-4-carboxylic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08983	F: C <sub>14</sub> H <sub>10</sub> BrN <sub>3</sub> O <sub>2</sub>	MW: 332.2
IUPAC Name: 1-(4-bromophenyl)-5-(1H-pyrrol-1-yl)-1H-pyrazole-4-carboxylic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08984	F: C <sub>14</sub> H <sub>9</sub> F <sub>2</sub> N <sub>3</sub> O <sub>2</sub>	MW: 289.2
IUPAC Name: 1-(3,5-difluorophenyl)-5-(1H-pyrrol-1-yl)-1H-pyrazole-4-carboxylic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08985	F: C <sub>14</sub> H <sub>9</sub> BrFN <sub>3</sub> O <sub>2</sub>	MW: 350.1
IUPAC Name: 1-(4-bromo-2-fluorophenyl)-5-(1H-pyrrol-1-yl)-1H-pyrazole-4-carboxylic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08986	F: C <sub>14</sub> H <sub>9</sub> ClFN <sub>3</sub> O <sub>2</sub>	MW: 305.7
IUPAC Name: 1-(2-chloro-5-fluorophenyl)-5-(1H-pyrrol-1-yl)-1H-pyrazole-4-carboxylic acid		



500 mg: POR

1 g: POR

5 g: POR <sup>9</sup>

10 g: POR

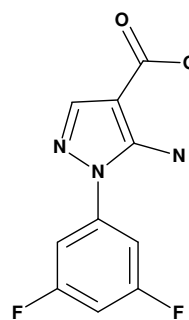
Salt:

Com:

ID:  
BB\_SC-08987F:  
 $C_{10}H_7F_2N_3O_2$ MW:  
239.2

IUPAC Name:

5-amino-1-(2,4-difluorophenyl)-1H-pyrazole-4-carboxylic acid



500 mg: POR

1 g: POR <sup>1</sup>

5 g: POR

10 g: POR <sup>7</sup>

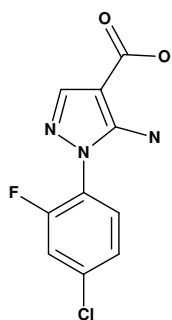
Salt:

Com:

ID:  
BB\_SC-08988F:  
 $C_{10}H_7F_2N_3O_2$ MW:  
239.2

IUPAC Name:

5-amino-1-(3,5-difluorophenyl)-1H-pyrazole-4-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

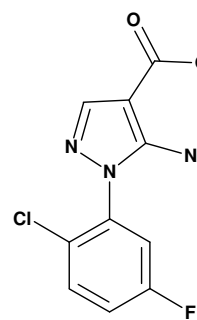
Salt:

Com:

ID:  
BB\_SC-08989F:  
 $C_{10}H_7ClFN_3O_2$ MW:  
255.6

IUPAC Name:

5-amino-1-(4-chloro-2-fluorophenyl)-1H-pyrazole-4-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

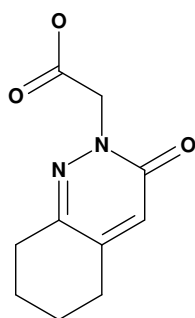
Salt:

Com:

ID:  
BB\_SC-08990F:  
 $C_{10}H_7ClFN_3O_2$ MW:  
255.6

IUPAC Name:

5-amino-1-(2-chloro-5-fluorophenyl)-1H-pyrazole-4-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

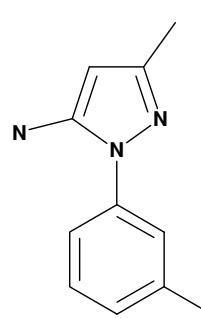
Salt:

Com:

ID:  
BB\_SC-08991F:  
 $C_{10}H_{12}N_2O_3$ MW:  
208.2

IUPAC Name:

2-(3-oxo-5,6,7,8-tetrahydrocinnolin-2(3H)-yl)acetic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

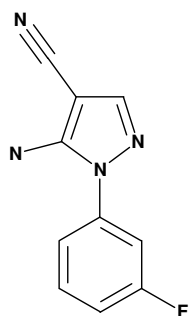
Salt:

Com:

ID:  
BB\_SC-08992F:  
 $C_{10}H_{10}FN_3$ MW:  
191.2

IUPAC Name:

1-(3-fluorophenyl)-3-methyl-1H-pyrazol-5-amine



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR~~7~~

Salt:

Com:

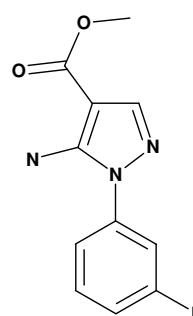
ID: BB\_SC-08993

F: C<sub>10</sub>H<sub>7</sub>FN<sub>4</sub>

MW: 202.2

IUPAC Name:

5-amino-1-(3-fluorophenyl)-1H-pyrazole-4-carbonitrile



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR~~7~~

Salt:

Com:

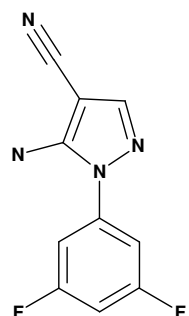
ID: BB\_SC-08994

F: C<sub>11</sub>H<sub>10</sub>FN<sub>3</sub>O<sub>2</sub>

MW: 235.2

IUPAC Name:

methyl 5-amino-1-(3-fluorophenyl)-1H-pyrazole-4-carboxylate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

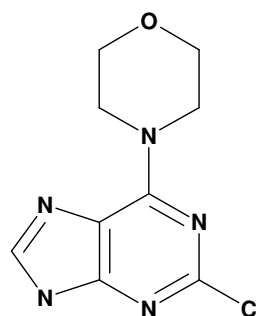
ID: BB\_SC-08995

F: C<sub>10</sub>H<sub>6</sub>F<sub>2</sub>N<sub>4</sub>

MW: 220.2

IUPAC Name:

5-amino-1-(3,5-difluorophenyl)-1H-pyrazole-4-carbonitrile



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

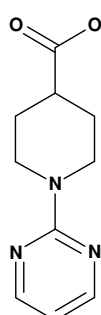
ID: BB\_SC-08996

F: C<sub>9</sub>H<sub>10</sub>ClN<sub>5</sub>O

MW: 239.7

IUPAC Name:

4-(2-chloro-9H-purin-6-yl)morpholine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

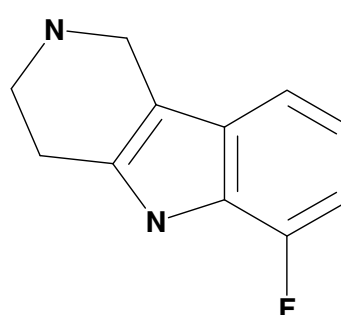
ID: BB\_SC-08997

F: C<sub>10</sub>H<sub>13</sub>N<sub>3</sub>O<sub>2</sub>

MW: 207.2

IUPAC Name:

1-(pyrimidin-2-yl)piperidine-4-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

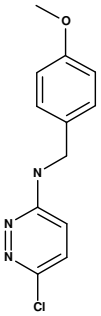
ID: BB\_SC-08998

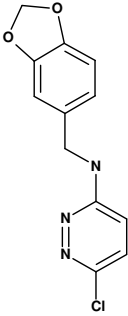
F: C<sub>11</sub>H<sub>11</sub>FN<sub>2</sub>

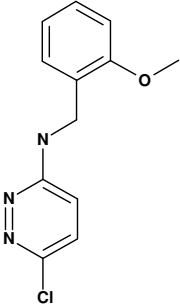
MW: 190.2

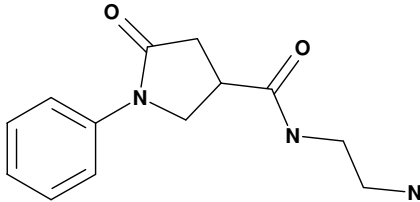
IUPAC Name:

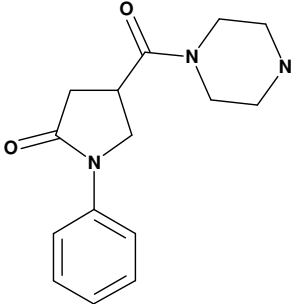
6-fluoro-2,3,4,5-tetrahydro-1H-pyrido[4,3-b]indole

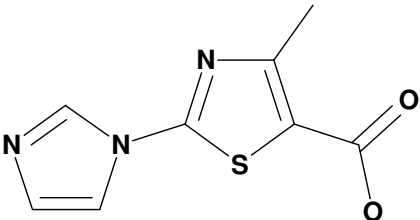
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-08999	F: C <sub>12</sub> H <sub>12</sub> ClN <sub>3</sub> O	MW: 249.7
IUPAC Name: <b>6-chloro-N-(4-methoxybenzyl)pyridazin-3-amine</b>		

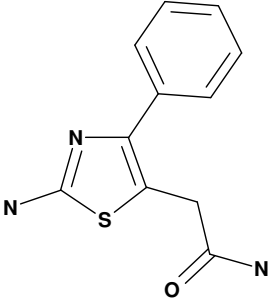
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-09000	F: C <sub>12</sub> H <sub>10</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 263.7
IUPAC Name: <b>N-(benzo[d][1,3]dioxol-5-ylmethyl)-6-chloropyridazin-3-amine</b>		

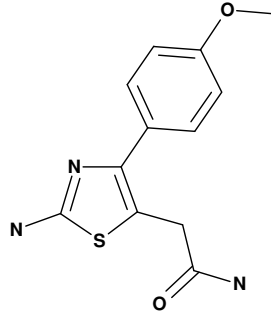
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09001	F: C <sub>12</sub> H <sub>12</sub> ClN <sub>3</sub> O	MW: 249.7
IUPAC Name: <b>6-chloro-N-(2-methoxybenzyl)pyridazin-3-amine</b>		

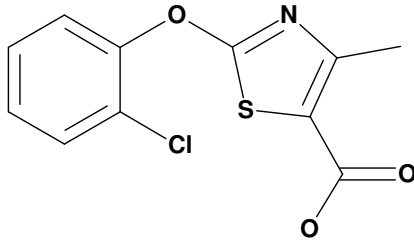
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09002	F: C <sub>13</sub> H <sub>17</sub> N <sub>3</sub> O <sub>2</sub>	MW: 247.3
IUPAC Name: <b>N-(2-aminoethyl)-5-oxo-1-phenylpyrrolidine-3-carboxamide</b>		

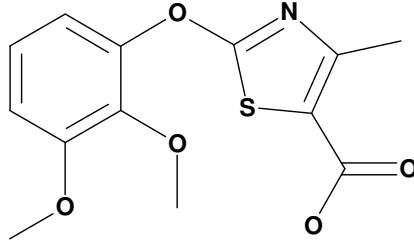
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-09003	F: C <sub>15</sub> H <sub>20</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 309.8
IUPAC Name: <b>1-phenyl-4-(piperazine-1-carbonyl)pyrrolidin-2-one hydrochloride</b>		

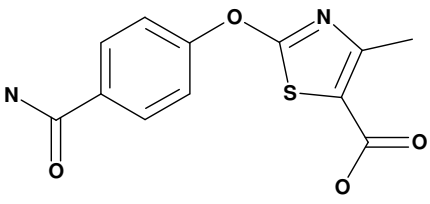
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09004	F: C <sub>8</sub> H <sub>7</sub> N <sub>3</sub> O <sub>2</sub> S	MW: 209.2
IUPAC Name: <b>2-(1H-imidazol-1-yl)-4-methylthiazole-5-carboxylic acid</b>		

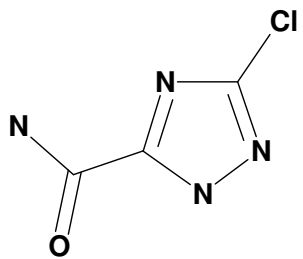
	500 mg: POR
	1 g: POR
	5 g: POR <sup>9</sup>
	10 g: POR
Salt:	<input type="text"/>
Com:	<input type="text"/>
ID: BB_SC-09005	F: C <sub>11</sub> H <sub>11</sub> N <sub>3</sub> OS
MW: 233.3	
IUPAC Name: 2-(2-amino-4-phenylthiazol-5-yl)acetamide	

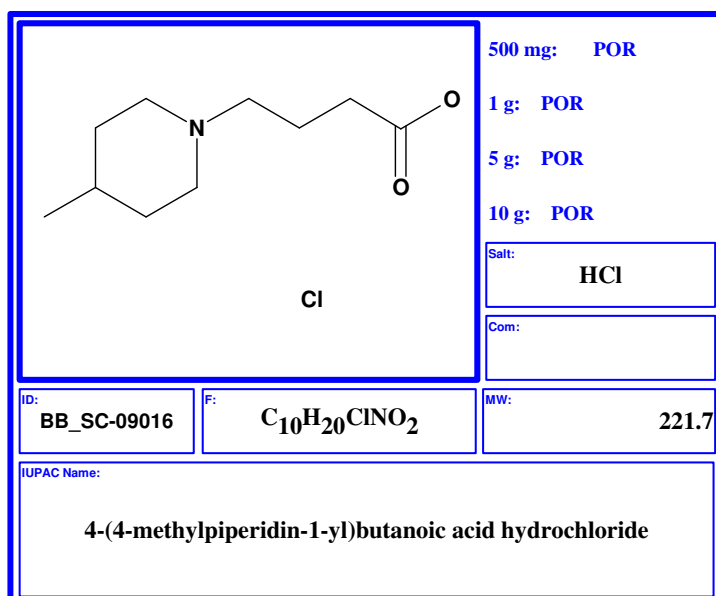
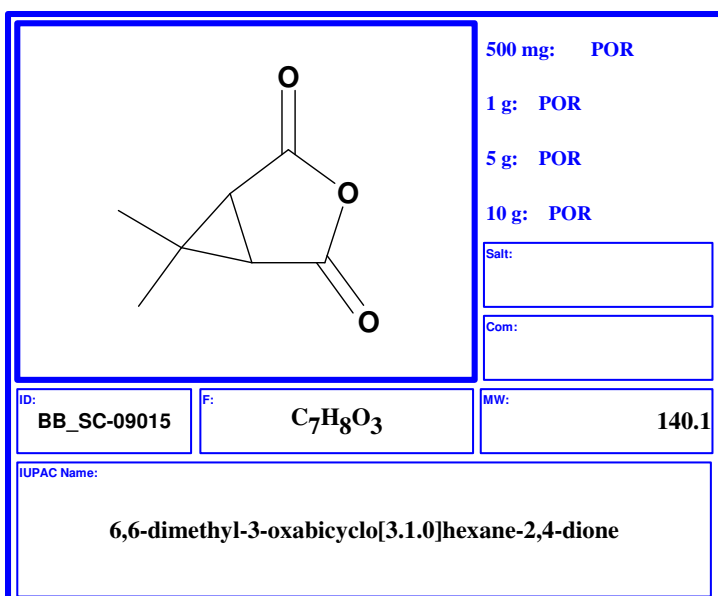
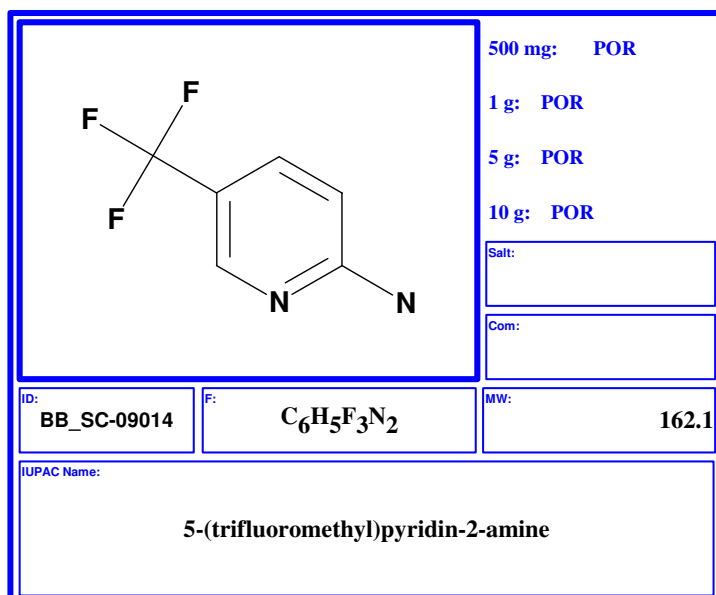
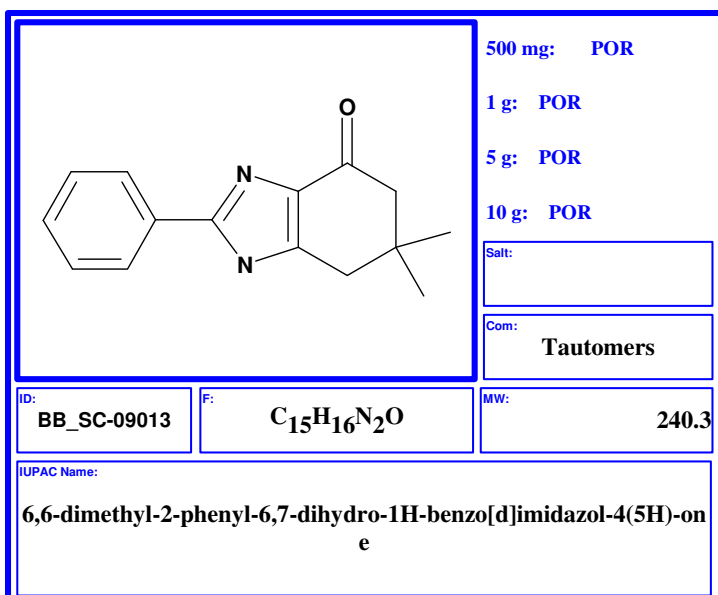
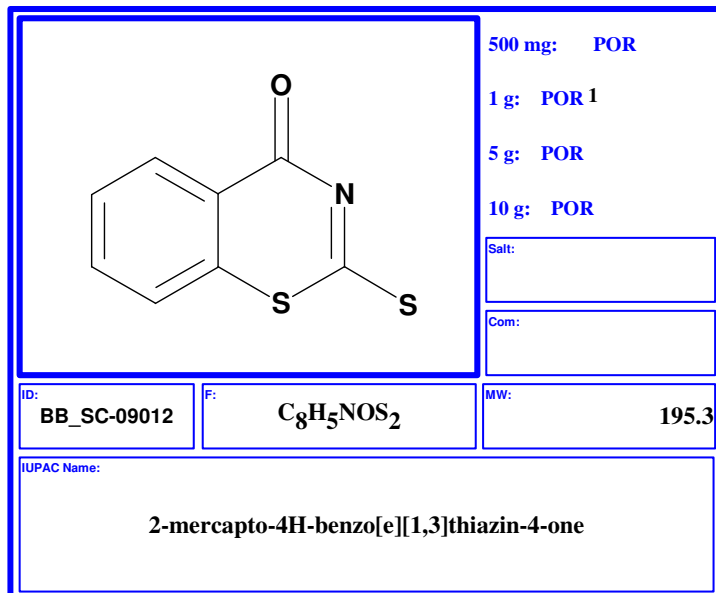
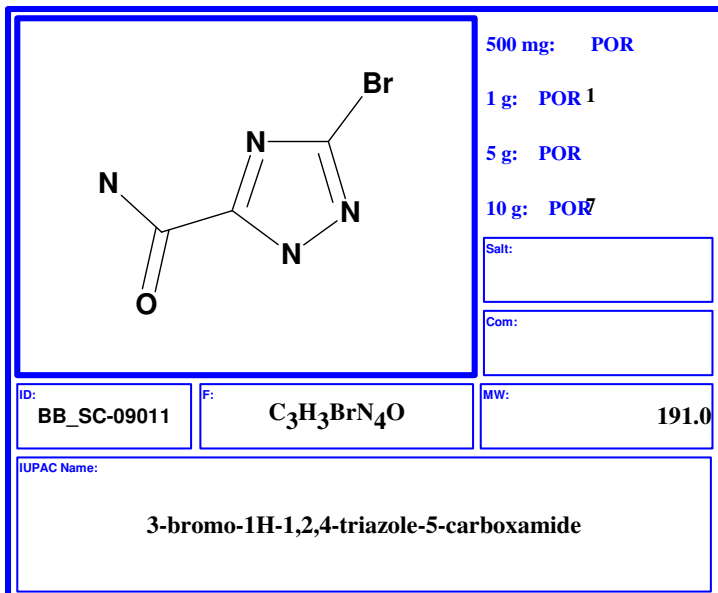
	500 mg: POR
	1 g: POR
	5 g: POR <sup>9</sup>
	10 g: POR
Salt:	<input type="text"/>
Com:	<input type="text"/>
ID: BB_SC-09006	F: C <sub>12</sub> H <sub>13</sub> N <sub>3</sub> O <sub>2</sub> S
MW: 263.3	
IUPAC Name: 2-(2-amino-4-(4-methoxyphenyl)thiazol-5-yl)acetamide	

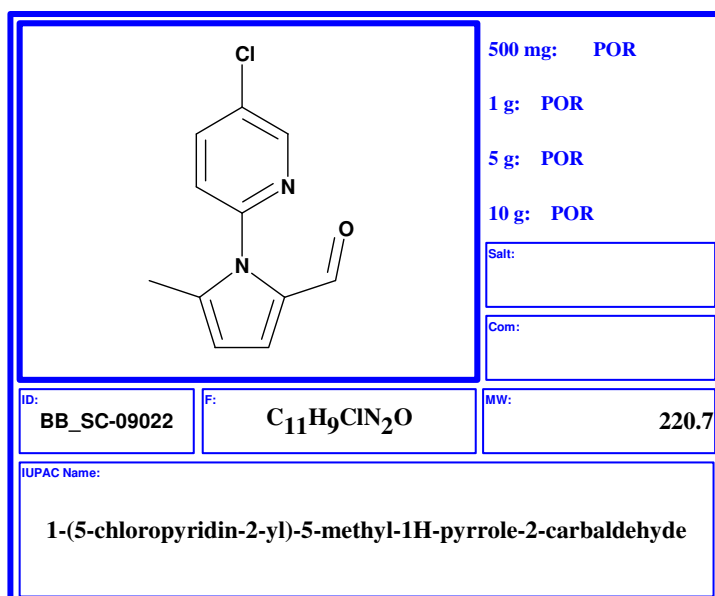
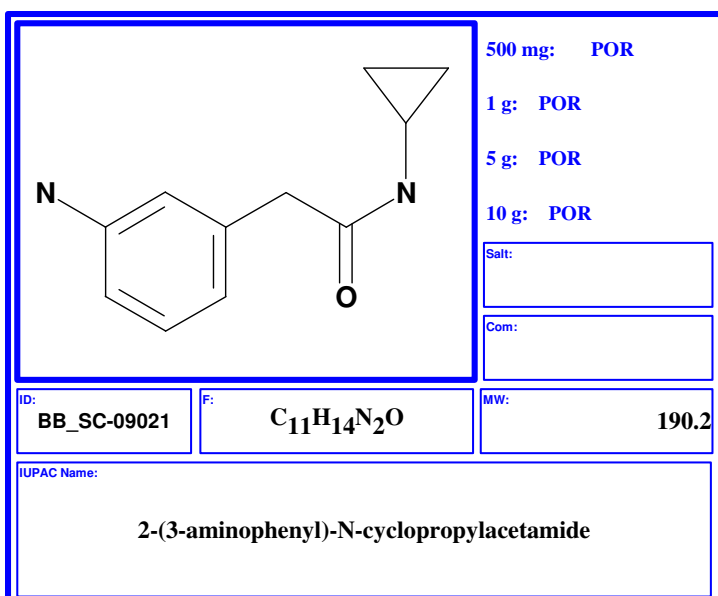
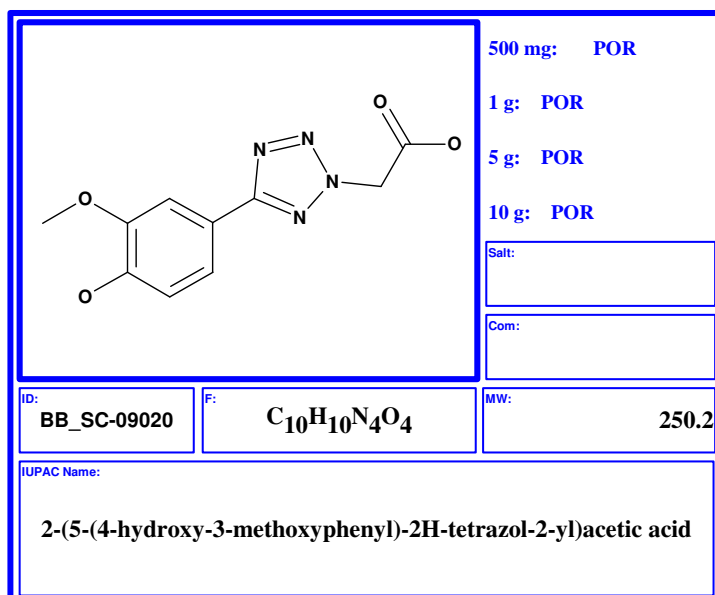
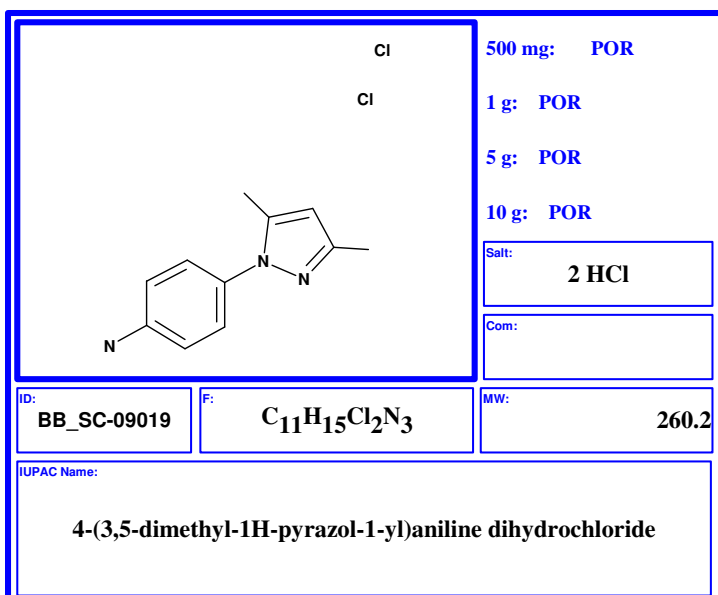
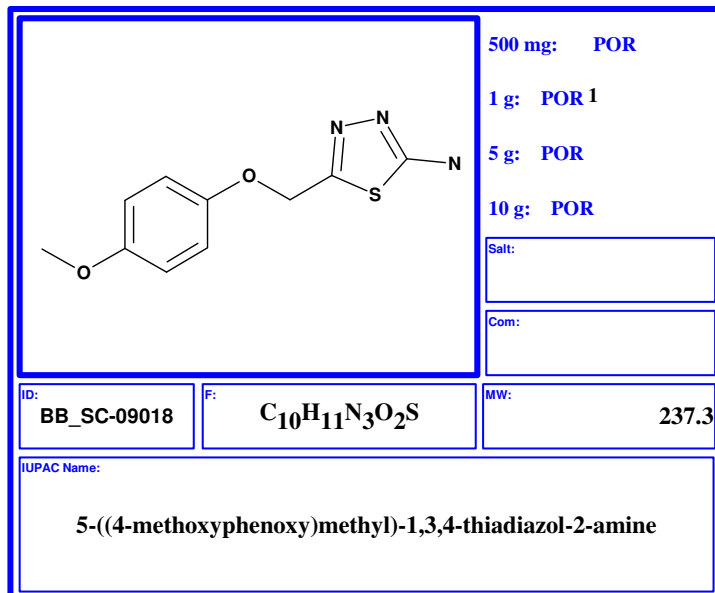
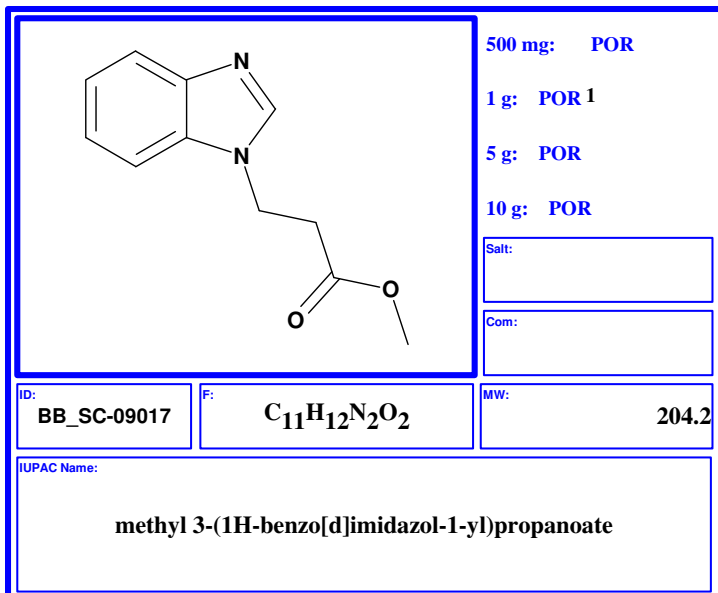
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt:	<input type="text"/>
Com:	<input type="text"/>
ID: BB_SC-09007	F: C <sub>11</sub> H <sub>8</sub> ClNO <sub>3</sub> S
MW: 269.7	
IUPAC Name: 2-(2-chlorophenoxy)-4-methylthiazole-5-carboxylic acid	

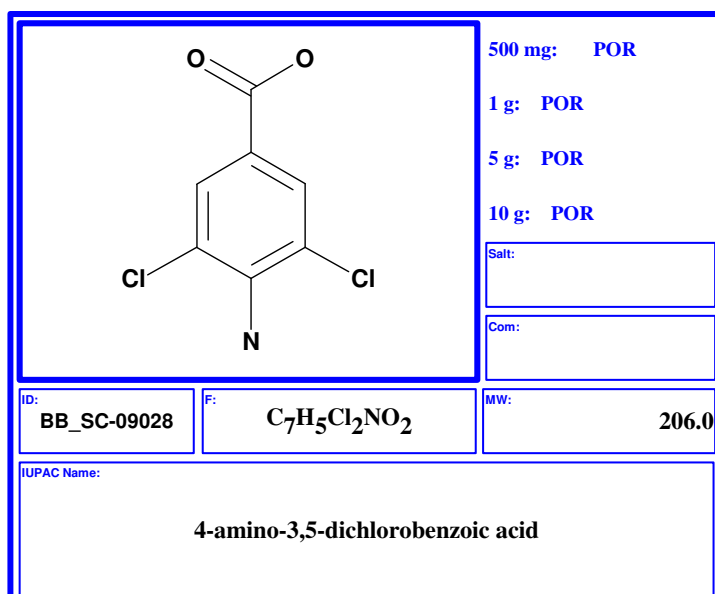
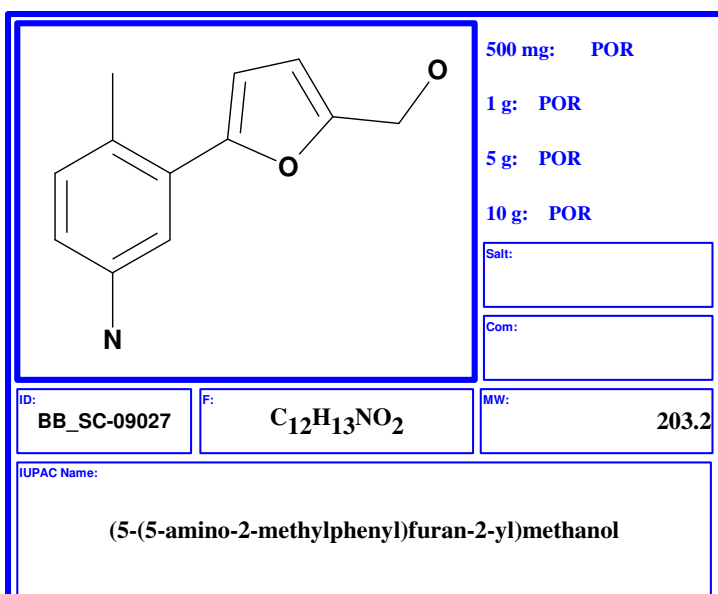
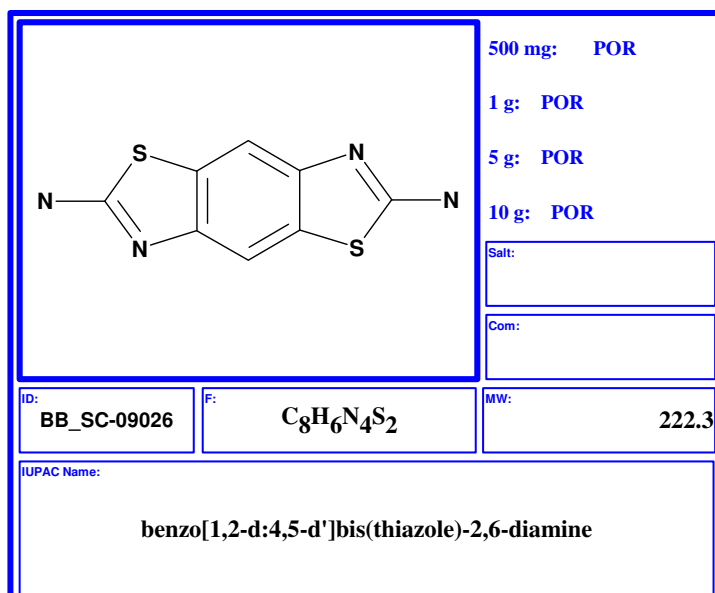
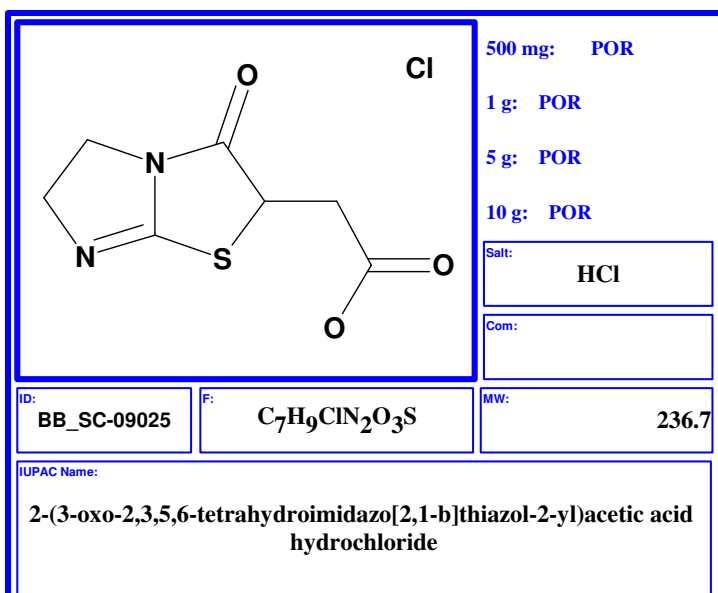
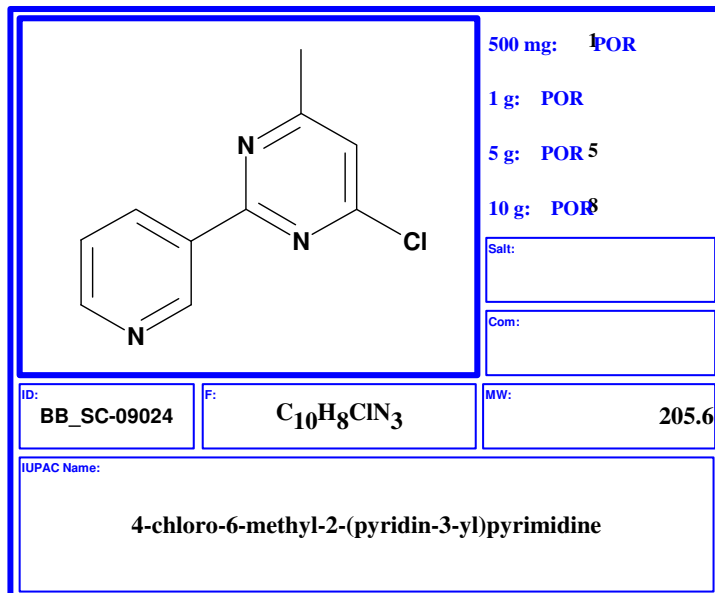
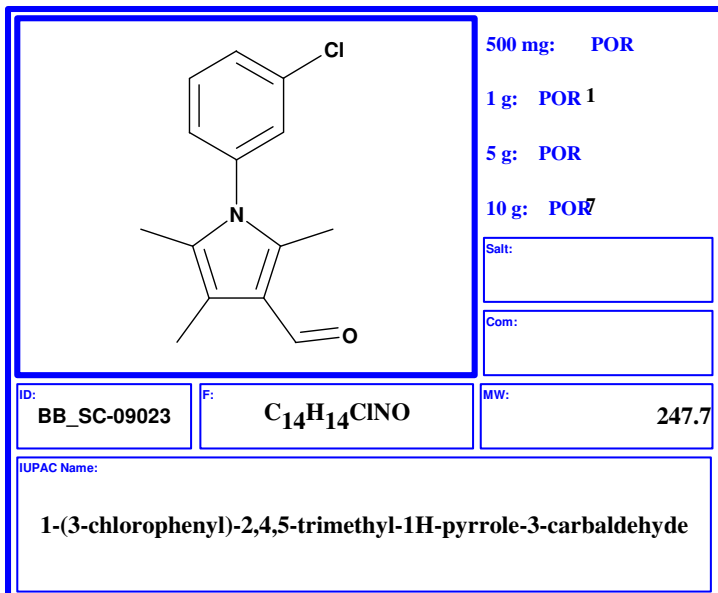
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt:	<input type="text"/>
Com:	<input type="text"/>
ID: BB_SC-09008	F: C <sub>13</sub> H <sub>13</sub> NO <sub>5</sub> S
MW: 295.3	
IUPAC Name: 2-(2,3-dimethoxyphenoxy)-4-methylthiazole-5-carboxylic acid	

	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt:	<input type="text"/>
Com:	<input type="text"/>
ID: BB_SC-09009	F: C <sub>12</sub> H <sub>10</sub> N <sub>2</sub> O <sub>4</sub> S
MW: 278.3	
IUPAC Name: 2-(4-carbamoylphenoxy)-4-methylthiazole-5-carboxylic acid	

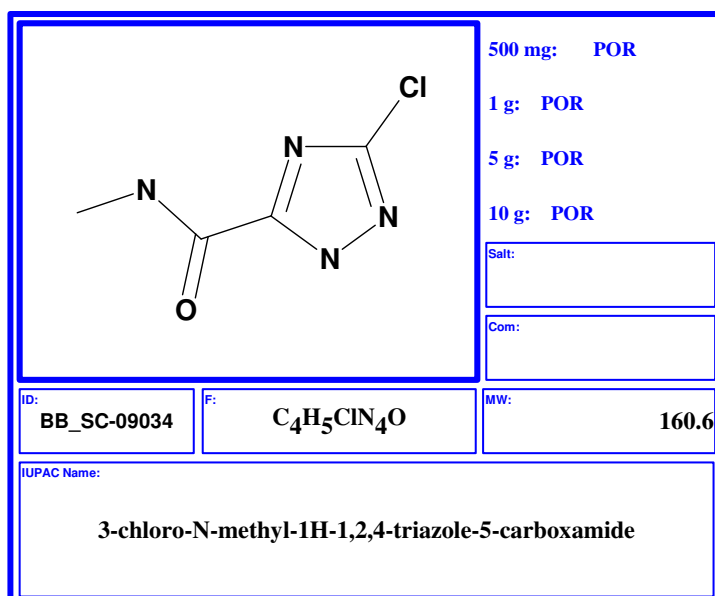
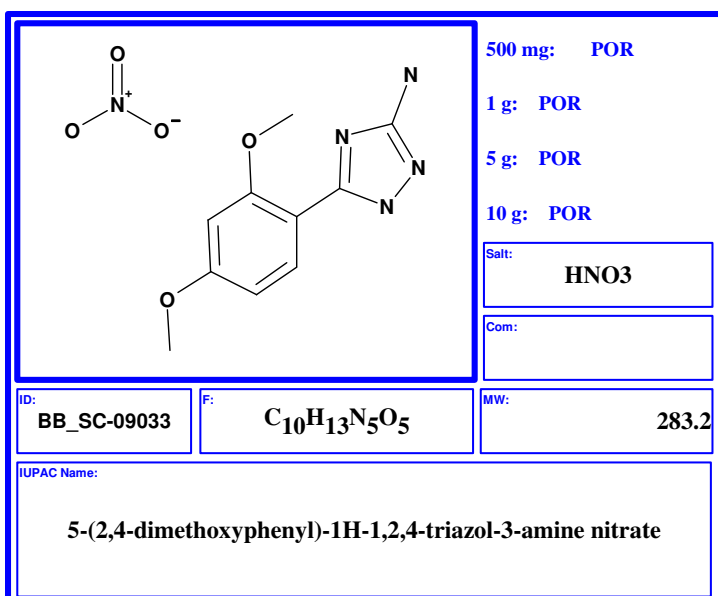
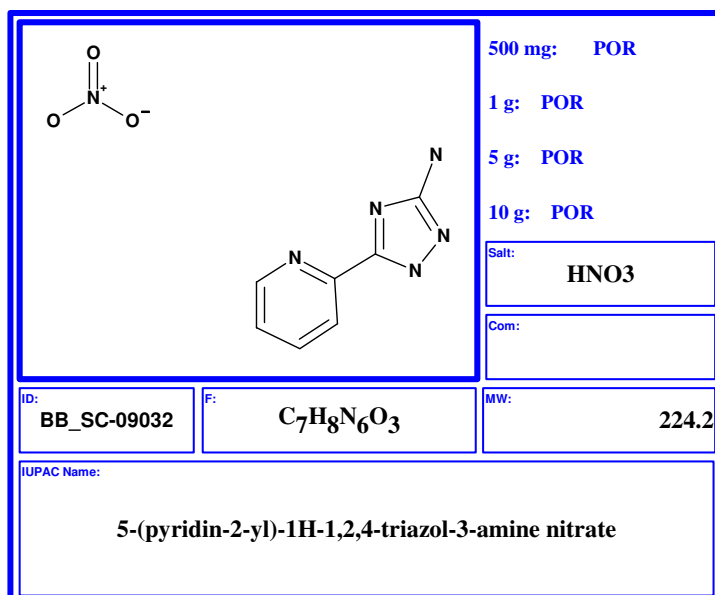
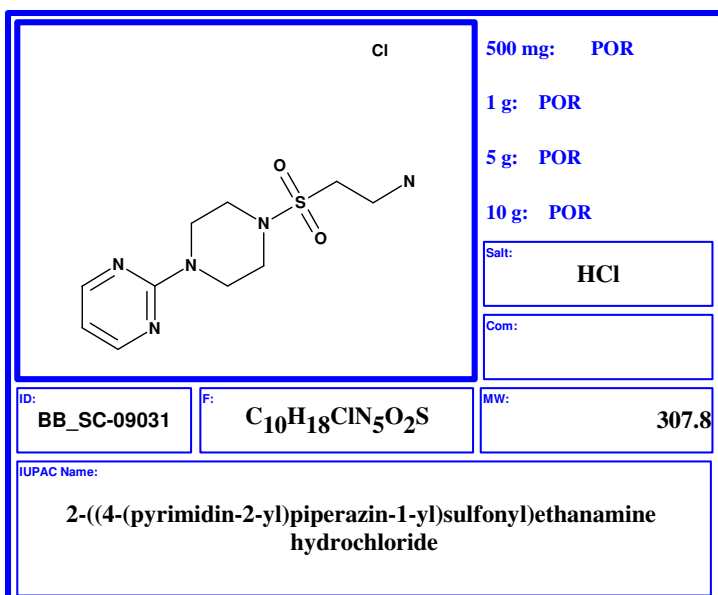
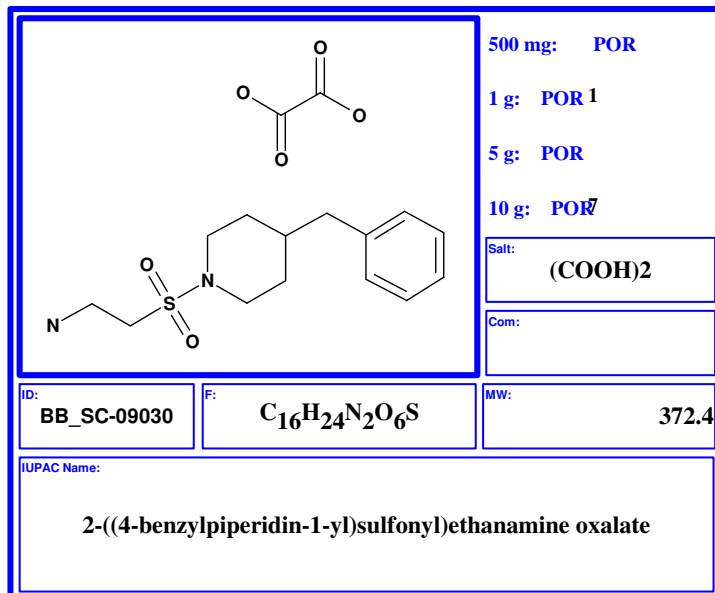
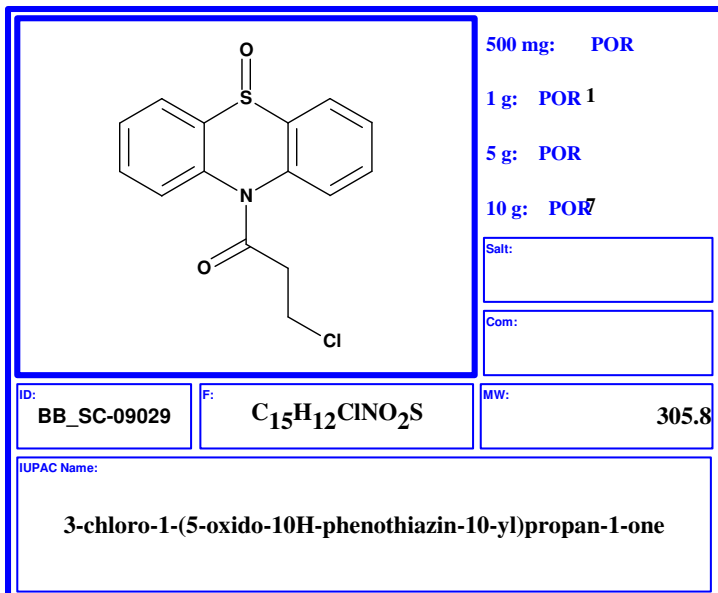
	500 mg: POR
	1 g: POR
	5 g: POR
	10 g: POR
Salt:	<input type="text"/>
Com:	<input type="text"/>
ID: BB_SC-09010	F: C <sub>3</sub> H <sub>3</sub> ClN <sub>4</sub> O
MW: 146.5	
IUPAC Name: 3-chloro-1H-1,2,4-triazole-5-carboxamide	

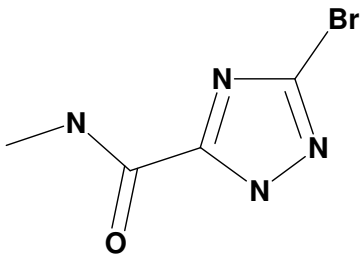


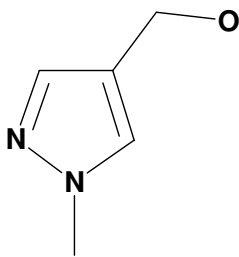


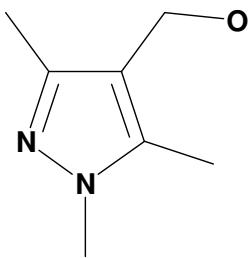


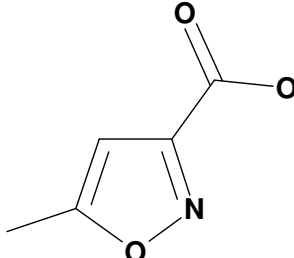


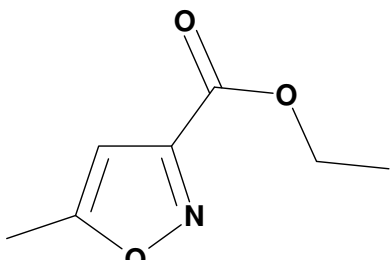


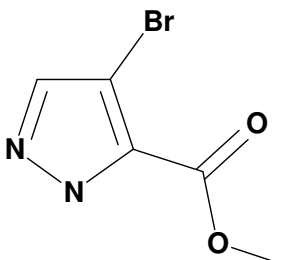
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09035	F: C <sub>4</sub> H <sub>5</sub> BrN <sub>4</sub> O	MW: 205.0
IUPAC Name: 3-bromo-N-methyl-1H-1,2,4-triazole-5-carboxamide		

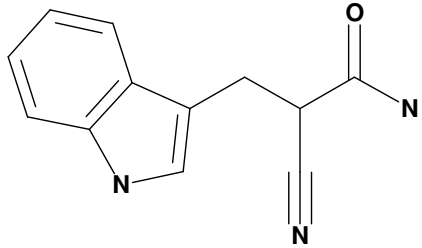
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09036	F: C <sub>5</sub> H <sub>8</sub> N <sub>2</sub> O	MW: 112.1
IUPAC Name: (1-methyl-1H-pyrazol-4-yl)methanol		

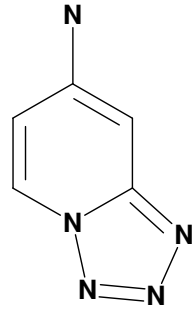
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09037	F: C <sub>7</sub> H <sub>12</sub> N <sub>2</sub> O	MW: 140.2
IUPAC Name: (1,3,5-trimethyl-1H-pyrazol-4-yl)methanol		

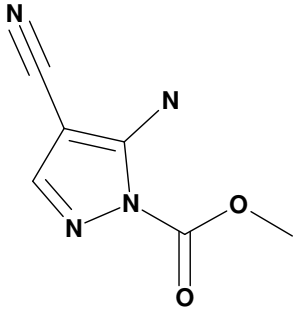
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09038	F: C <sub>5</sub> H <sub>5</sub> NO <sub>3</sub>	MW: 127.1
IUPAC Name: 5-methylisoxazole-3-carboxylic acid		

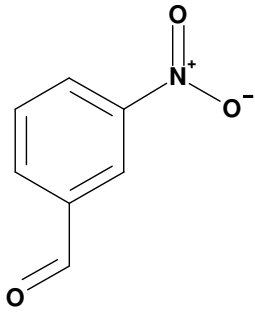
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09039	F: C <sub>7</sub> H <sub>9</sub> NO <sub>3</sub>	MW: 155.2
IUPAC Name: ethyl 5-methylisoxazole-3-carboxylate		

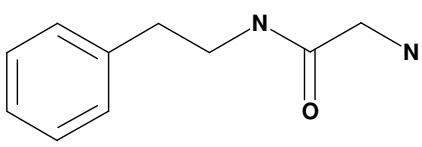
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09040	F: C <sub>5</sub> H <sub>5</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 205.0
IUPAC Name: methyl 4-bromo-1H-pyrazole-5-carboxylate		

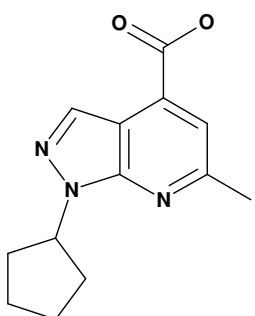
	500 mg: POR	
	1 g: POR 1	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-09042	F: C <sub>12</sub> H <sub>11</sub> N <sub>3</sub> O	MW: 213.2
IUPAC Name: 2-cyano-3-(1H-indol-3-yl)propanamide		

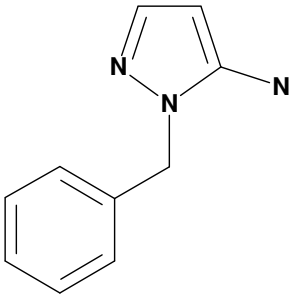
	500 mg: POR	
	1 g: POR 1	
	5 g: POR	
	10 g: POR 7	
Salt:		
Com:		
ID: BB_SC-09044	F: C <sub>5</sub> H <sub>5</sub> N <sub>5</sub>	MW: 135.1
IUPAC Name: tetrazolo[1,5-a]pyridin-7-amine		

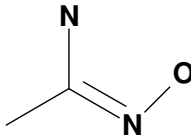
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-09046	F: C <sub>6</sub> H <sub>6</sub> N <sub>4</sub> O <sub>2</sub>	MW: 166.1
IUPAC Name: methyl 5-amino-4-cyano-1H-pyrazole-1-carboxylate		

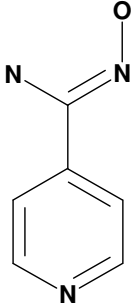
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-09047	F: C <sub>7</sub> H <sub>5</sub> NO <sub>3</sub>	MW: 151.1
IUPAC Name: 3-nitrobenzaldehyde		

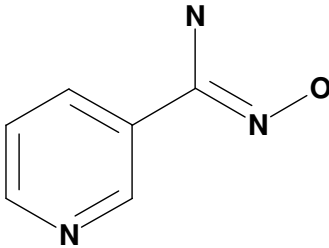
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt: HCl		
Com:		
ID: BB_SC-09049	F: C <sub>10</sub> H <sub>15</sub> ClN <sub>2</sub> O	MW: 214.7
IUPAC Name: 2-amino-N-phenethylacetamide hydrochloride		

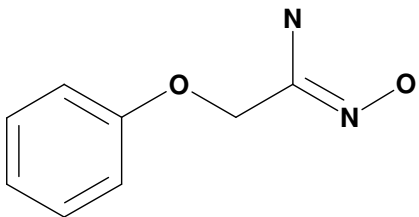
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-09050	F: C <sub>13</sub> H <sub>15</sub> N <sub>3</sub> O <sub>2</sub>	MW: 245.3
IUPAC Name: 1-cyclopentyl-6-methyl-1H-pyrazolo[3,4-b]pyridine-4-carboxylic acid		

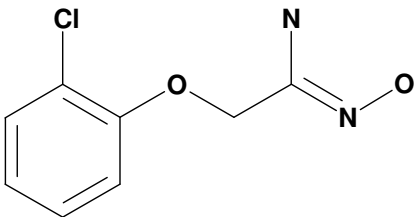
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-09051	F: C <sub>10</sub> H <sub>11</sub> N <sub>3</sub>	MW: 173.2
IUPAC Name: <b>1-benzyl-1H-pyrazol-5-amine</b>		

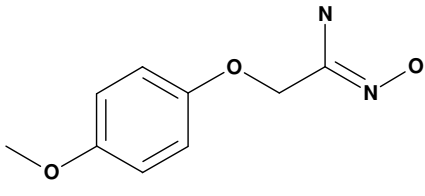
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-09052	F: C <sub>2</sub> H <sub>6</sub> N <sub>2</sub> O	MW: 74.1
IUPAC Name: <b>(Z)-N'-hydroxyacetimidamide</b>		

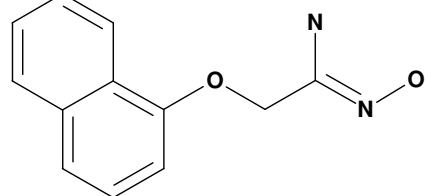
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-09053	F: C <sub>6</sub> H <sub>7</sub> N <sub>3</sub> O	MW: 137.1
IUPAC Name: <b>(Z)-N'-hydroxyisonicotinimidamide</b>		

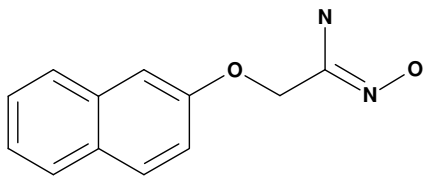
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-09054	F: C <sub>6</sub> H <sub>7</sub> N <sub>3</sub> O	MW: 137.1
IUPAC Name: <b>(Z)-N'-hydroxynicotinimidamide</b>		

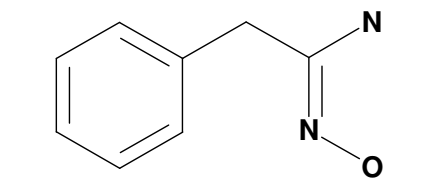
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-09055	F: C <sub>8</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	MW: 166.2
IUPAC Name: <b>(Z)-N'-hydroxy-2-phenoxyacetimidamide</b>		

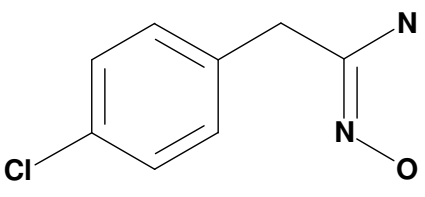
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-09056	F: C <sub>8</sub> H <sub>9</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 200.6
IUPAC Name: <b>(Z)-2-(2-chlorophenoxy)-N'-hydroxyacetimidamide</b>		

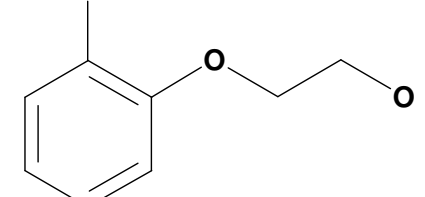
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-09057</b>	F: <b>C<sub>9</sub>H<sub>12</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>196.2</b>
IUPAC Name: <b>(Z)-N'-hydroxy-2-(4-methoxyphenoxy)acetimidamide</b>		

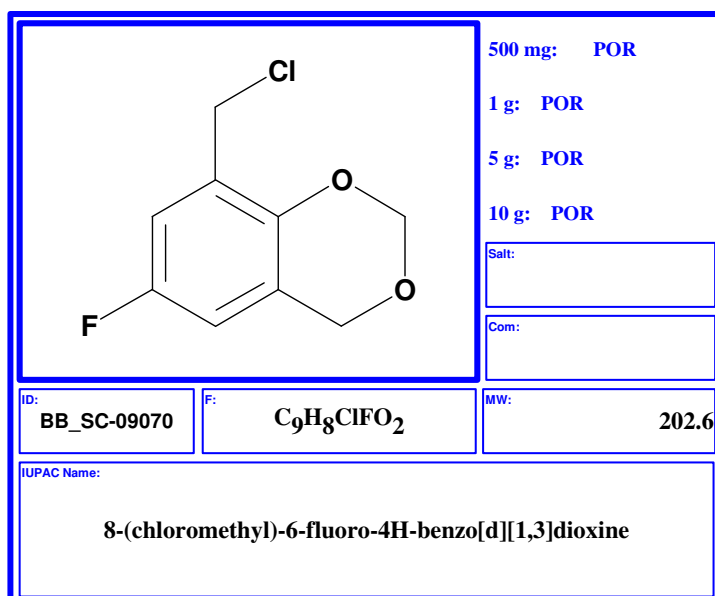
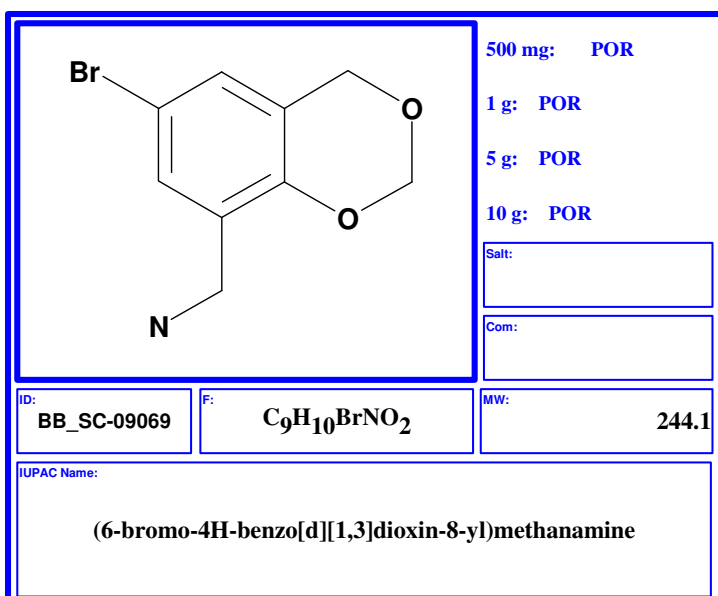
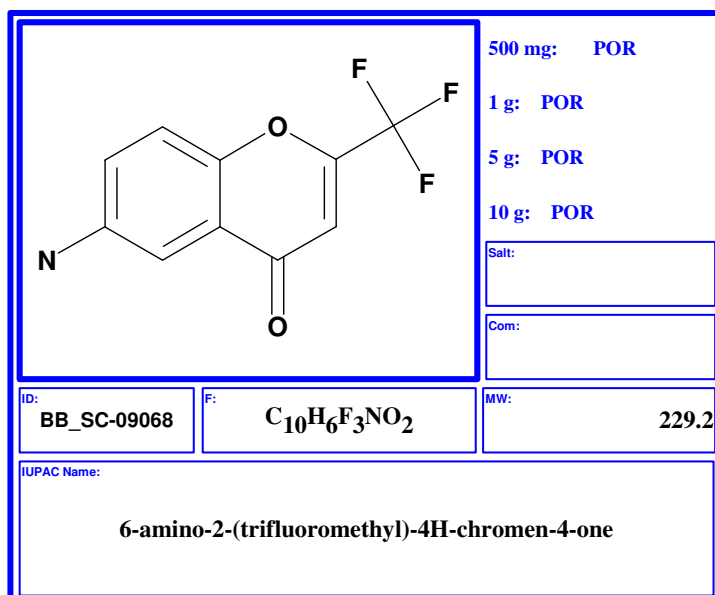
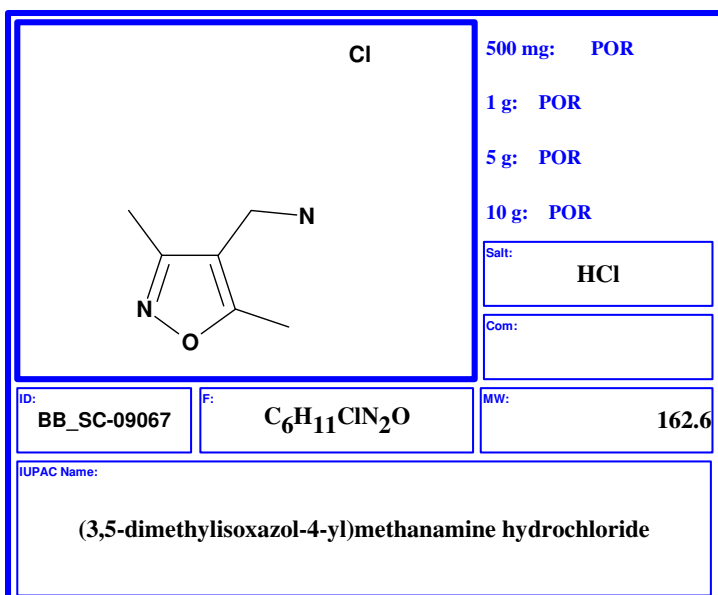
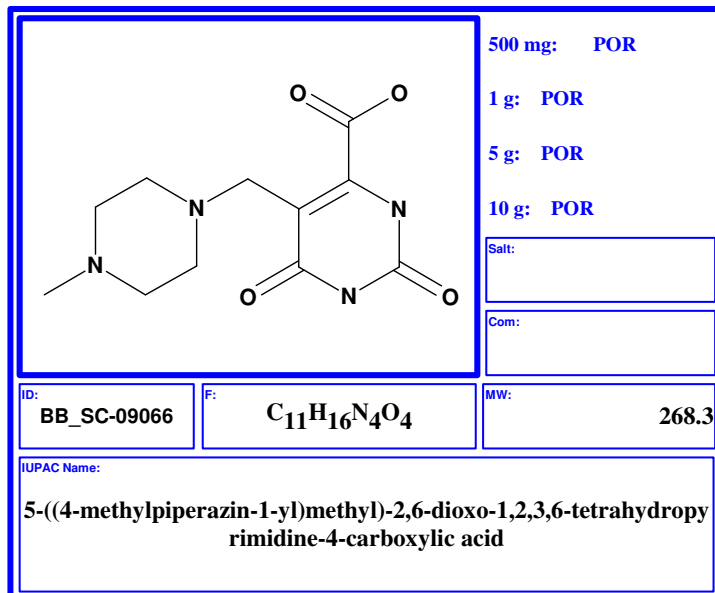
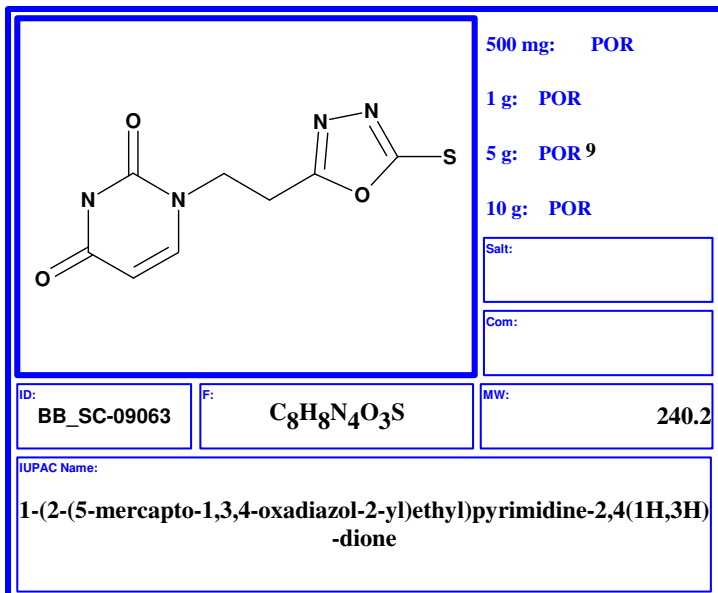
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-09058</b>	F: <b>C<sub>12</sub>H<sub>12</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>216.2</b>
IUPAC Name: <b>(Z)-N'-hydroxy-2-(naphthalen-1-yloxy)acetimidamide</b>		

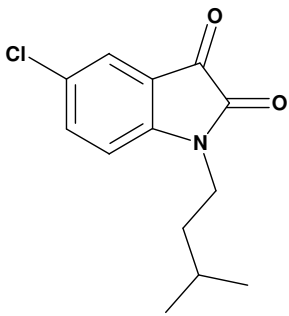
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-09059</b>	F: <b>C<sub>12</sub>H<sub>12</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>216.2</b>
IUPAC Name: <b>(Z)-N'-hydroxy-2-(naphthalen-2-yloxy)acetimidamide</b>		

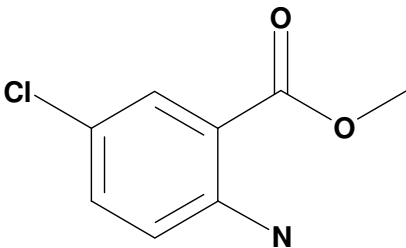
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-09060</b>	F: <b>C<sub>8</sub>H<sub>10</sub>N<sub>2</sub>O</b>	MW: <b>150.2</b>
IUPAC Name: <b>(Z)-N'-hydroxy-2-phenylacetimidamide</b>		

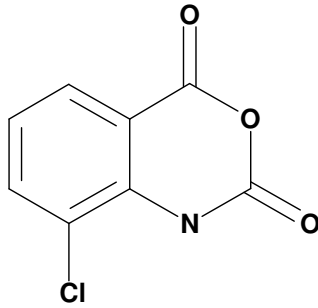
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-09061</b>	F: <b>C<sub>8</sub>H<sub>9</sub>ClN<sub>2</sub>O</b>	MW: <b>184.6</b>
IUPAC Name: <b>(Z)-2-(4-chlorophenyl)-N'-hydroxyacetimidamide</b>		

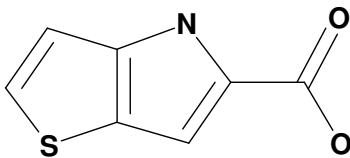
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-09062</b>	F: <b>C<sub>8</sub>H<sub>11</sub>NO<sub>2</sub></b>	MW: <b>153.2</b>
IUPAC Name: <b>2-(2-aminophenoxy)ethanol</b>		

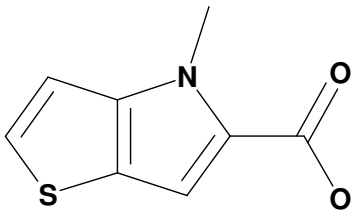


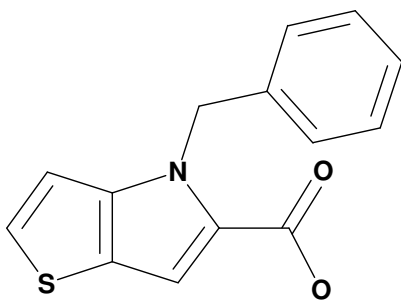
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09071	F: C <sub>13</sub> H <sub>14</sub> ClNO <sub>2</sub>	MW: 251.7
IUPAC Name: <b>5-chloro-1-isopentylindoline-2,3-dione</b>		

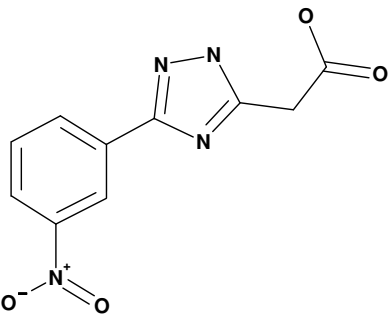
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09072	F: C <sub>8</sub> H <sub>8</sub> ClNO <sub>2</sub>	MW: 185.6
IUPAC Name: <b>methyl 2-amino-5-chlorobenzoate</b>		

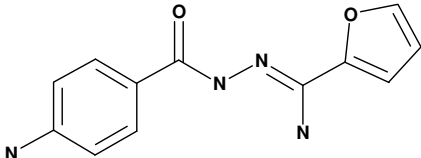
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09073	F: C <sub>8</sub> H <sub>4</sub> ClNO <sub>3</sub>	MW: 197.6
IUPAC Name: <b>8-chloro-1H-benzo[d][1,3]oxazine-2,4-dione</b>		

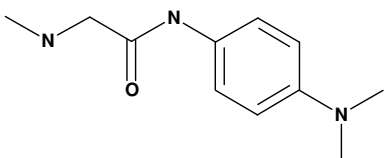
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09074	F: C <sub>7</sub> H <sub>5</sub> NO <sub>2</sub> S	MW: 167.2
IUPAC Name: <b>4H-thieno[3,2-b]pyrrole-5-carboxylic acid</b>		

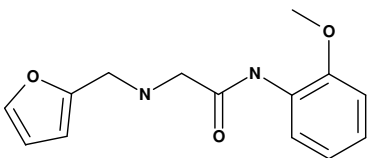
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09075	F: C <sub>8</sub> H <sub>7</sub> NO <sub>2</sub> S	MW: 181.2
IUPAC Name: <b>4-methyl-4H-thieno[3,2-b]pyrrole-5-carboxylic acid</b>		

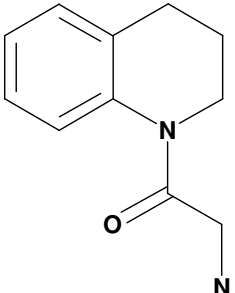
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09076	F: C <sub>14</sub> H <sub>11</sub> NO <sub>2</sub> S	MW: 257.3
IUPAC Name: <b>4-benzyl-4H-thieno[3,2-b]pyrrole-5-carboxylic acid</b>		

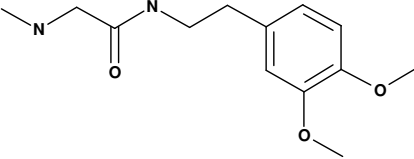
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09077	F: C <sub>10</sub> H <sub>8</sub> N <sub>4</sub> O <sub>4</sub>	MW: 248.2
IUPAC Name: 2-(3-(3-nitrophenyl)-1H-1,2,4-triazol-5-yl)acetic acid		

		500 mg: POR
		1 g: POR <sup>1</sup>
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09078	F: C <sub>12</sub> H <sub>12</sub> N <sub>4</sub> O <sub>2</sub>	MW: 244.3
IUPAC Name: (Z)-N'-(4-aminobenzoyl)furan-2-carbohydrazonamide		

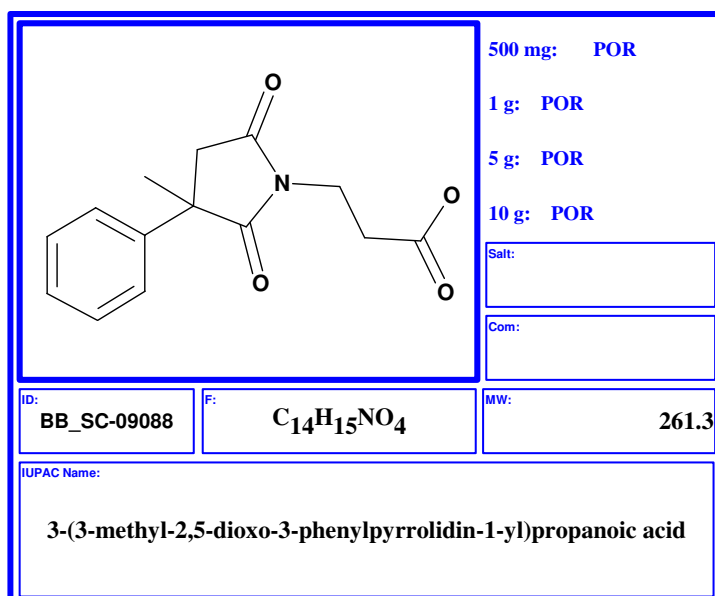
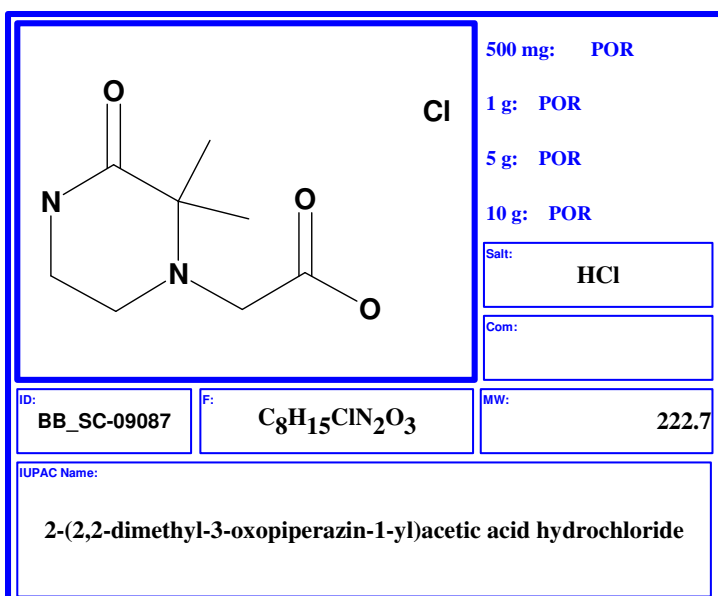
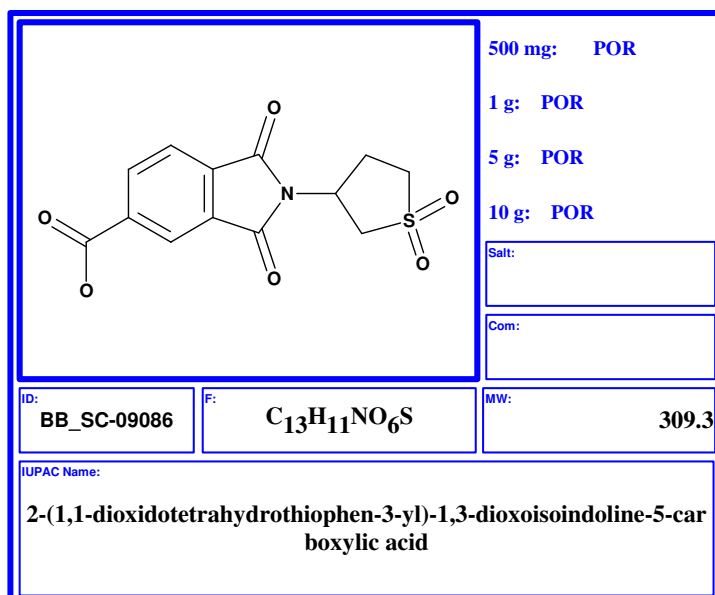
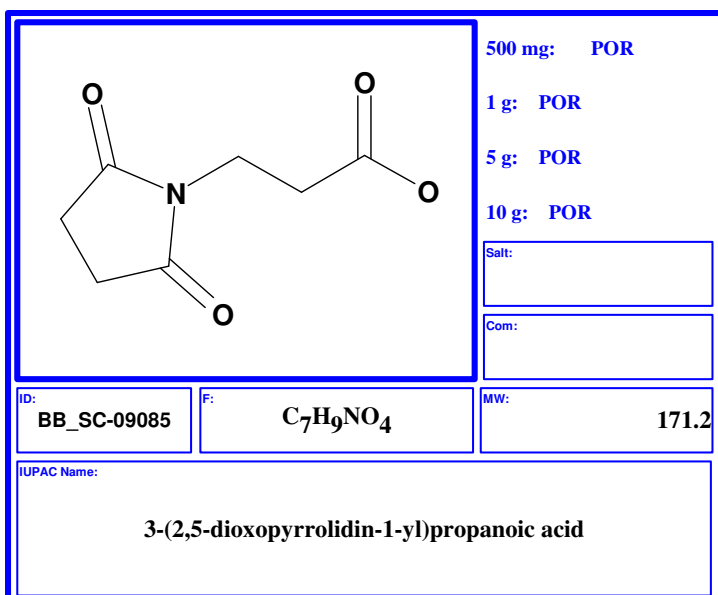
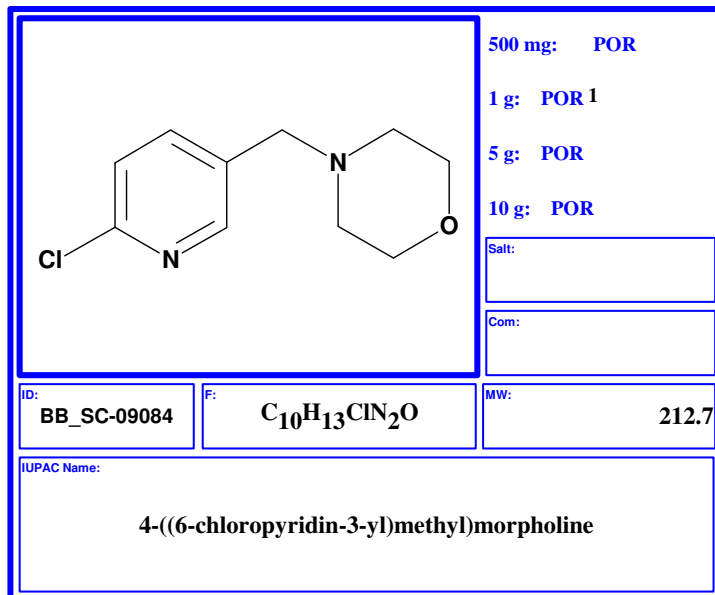
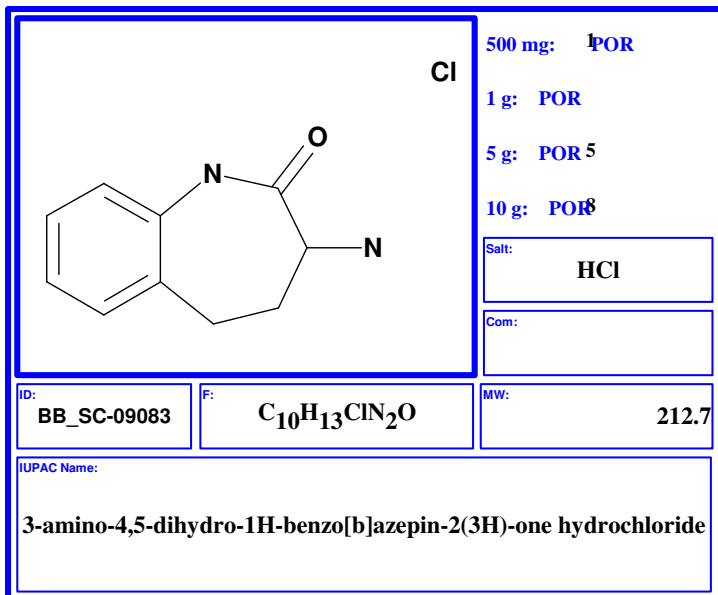
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: 2 HCl		
Com:		
ID: BB_SC-09079	F: C <sub>11</sub> H <sub>19</sub> Cl <sub>2</sub> N <sub>3</sub> O	MW: 280.2
IUPAC Name: N-(4-(dimethylamino)phenyl)-2-(methylamino)acetamide dihydrochloride		

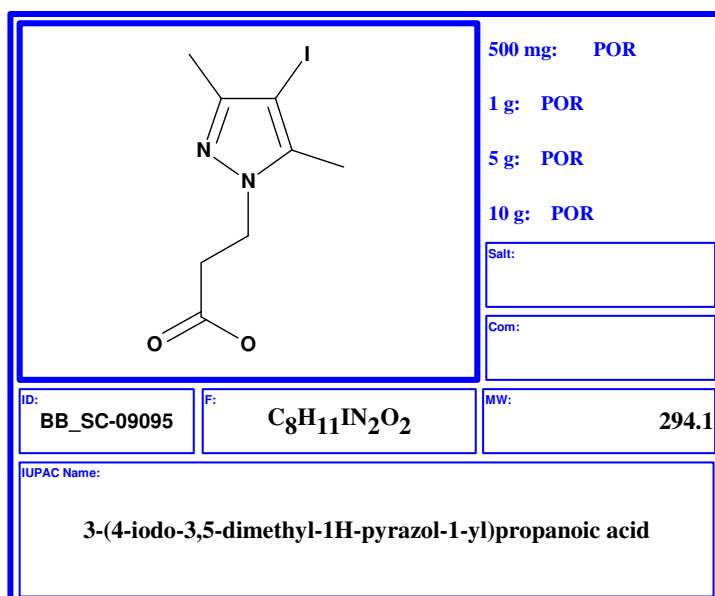
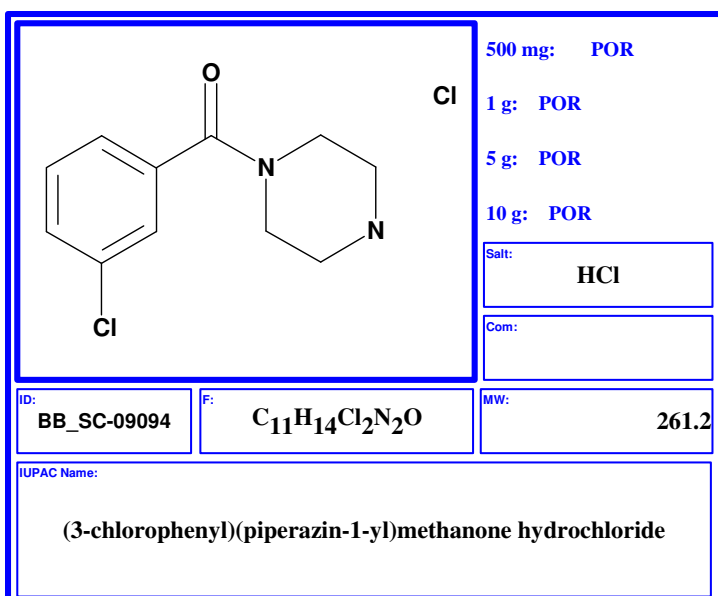
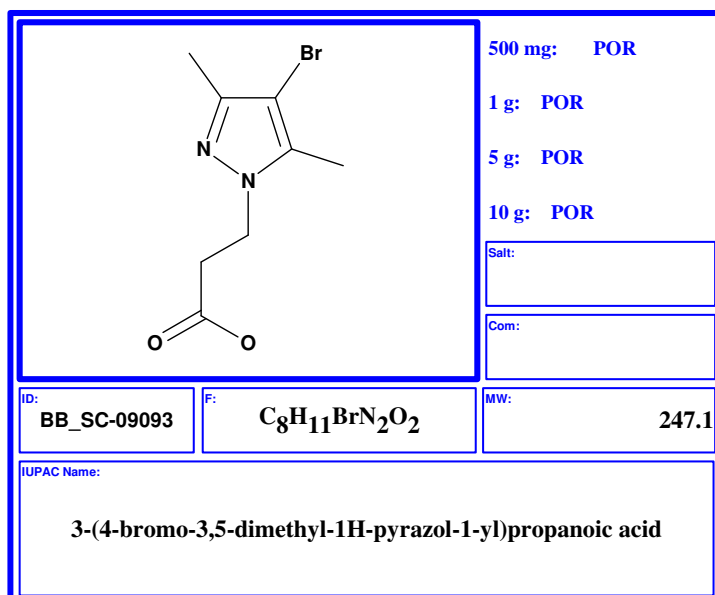
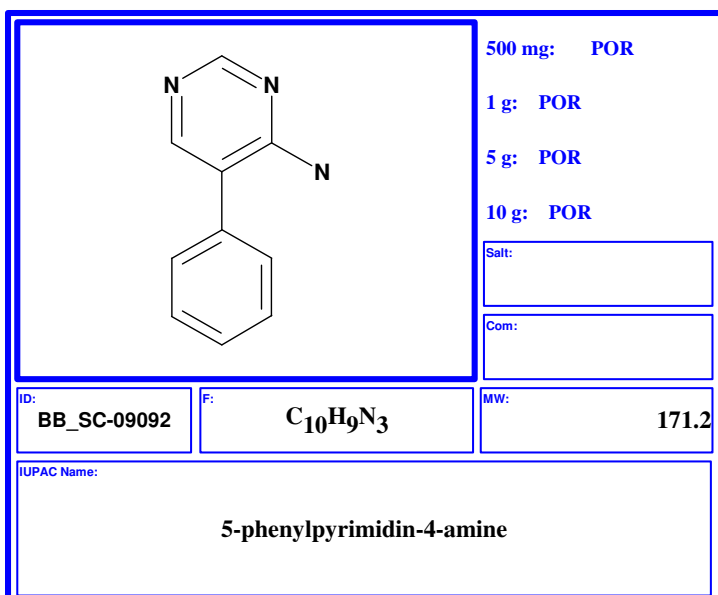
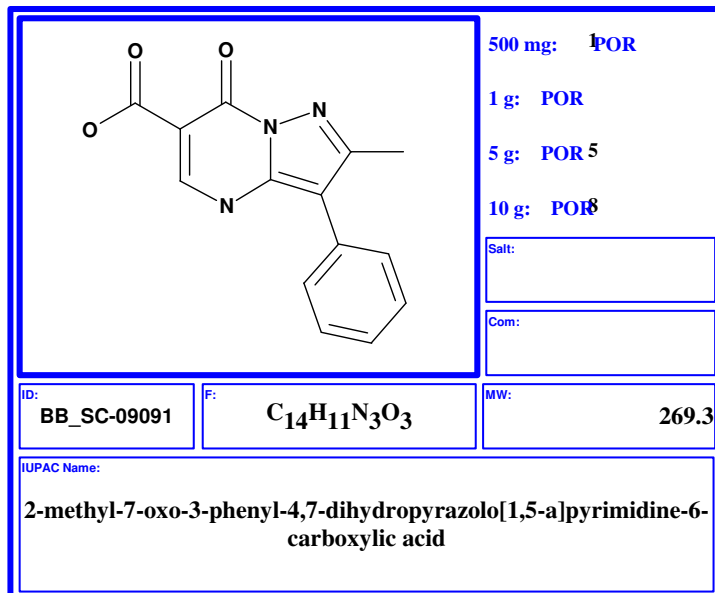
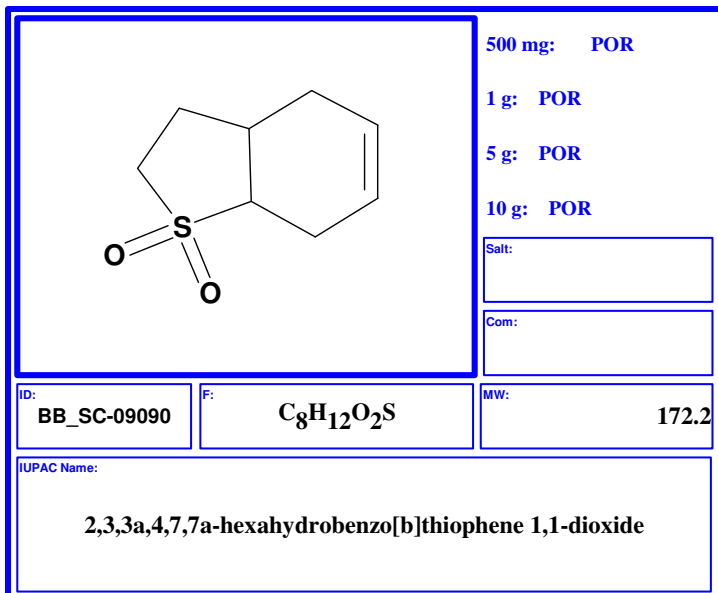
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-09080	F: C <sub>14</sub> H <sub>17</sub> ClN <sub>2</sub> O <sub>3</sub>	MW: 296.8
IUPAC Name: 2-((furan-2-ylmethyl)amino)-N-(2-methoxyphenyl)acetamide hydrochloride		

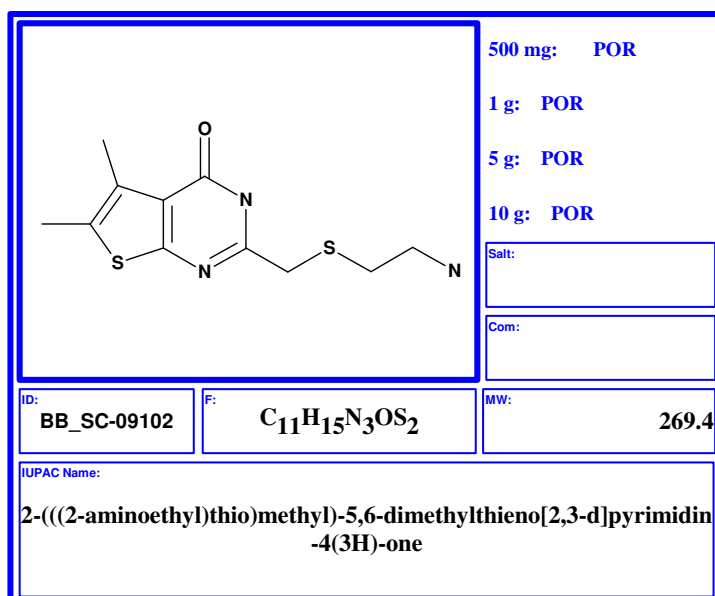
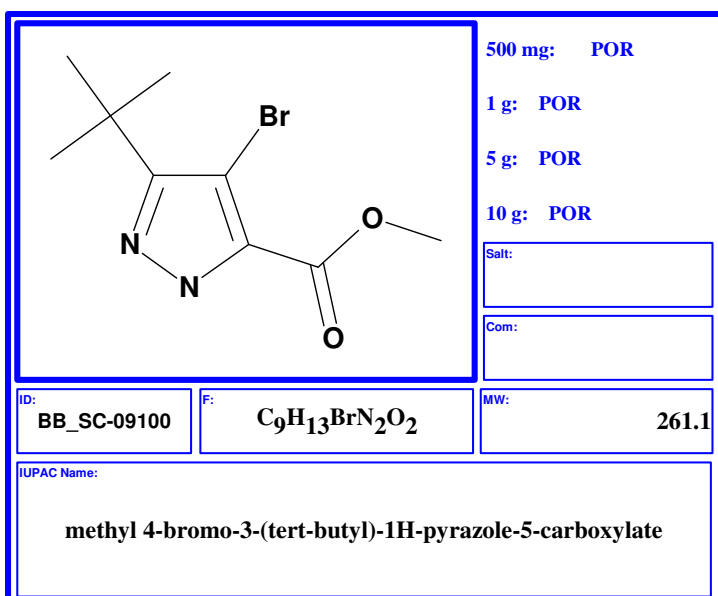
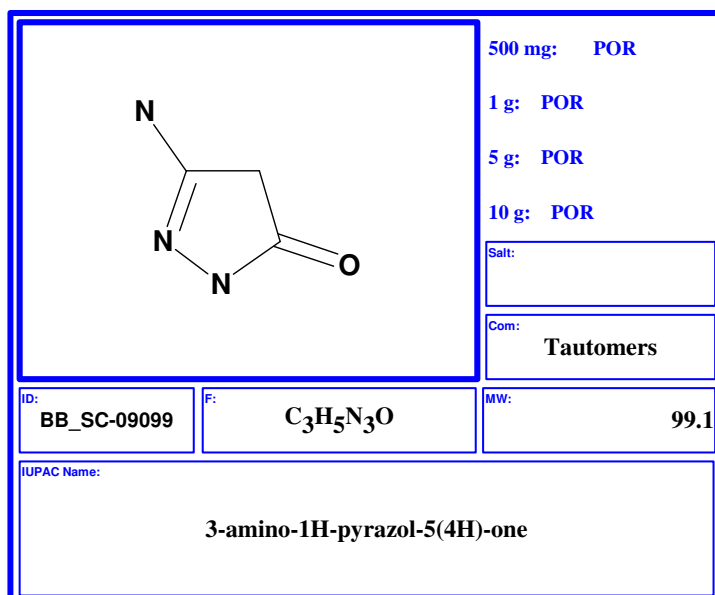
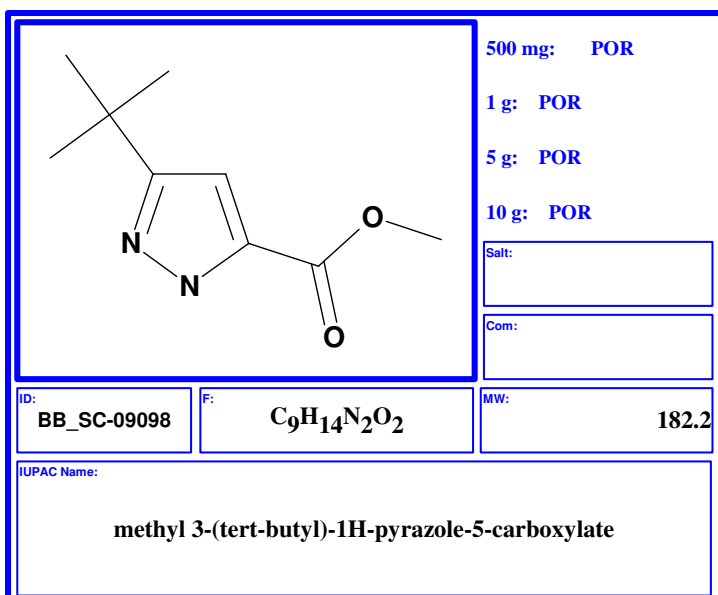
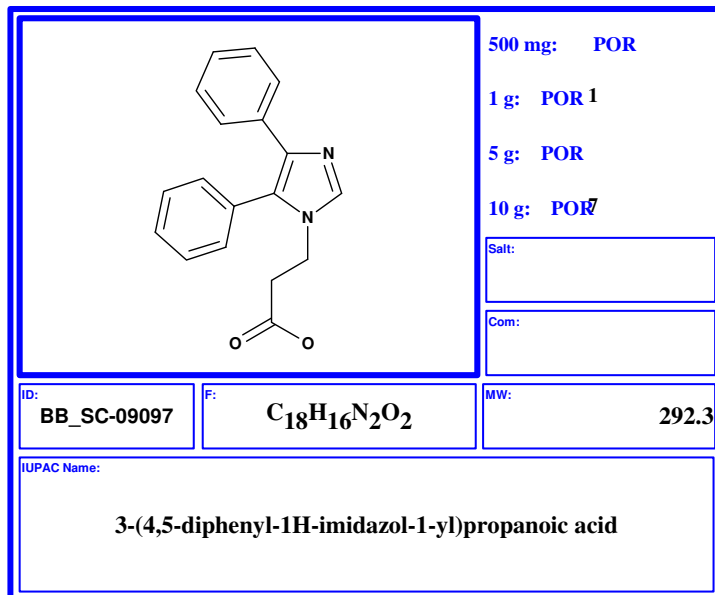
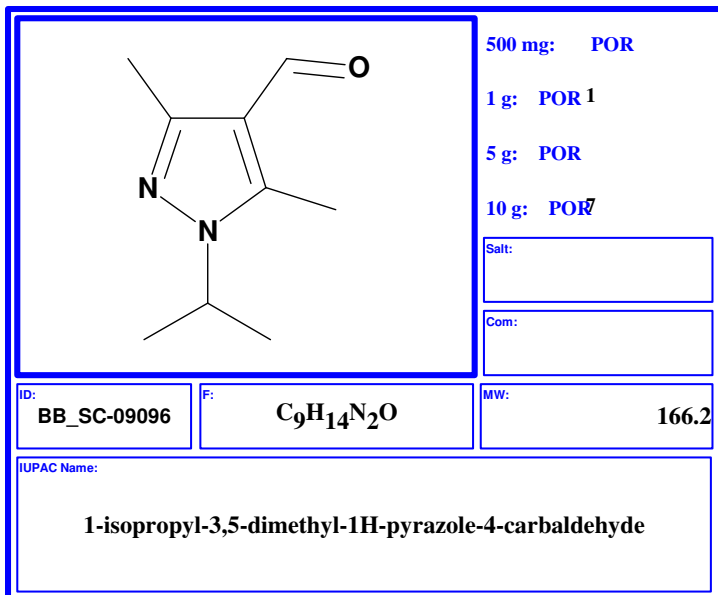
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-09081	F: C <sub>11</sub> H <sub>15</sub> ClN <sub>2</sub> O	MW: 226.7
IUPAC Name: 2-amino-1-(3,4-dihydroquinolin-1(2H)-yl)ethanone hydrochloride		

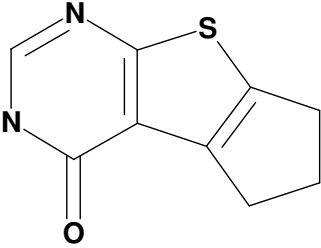
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09082	F: C <sub>13</sub> H <sub>20</sub> N <sub>2</sub> O <sub>3</sub>	MW: 252.3
IUPAC Name: N-(3,4-dimethoxyphenethyl)-2-(methylamino)acetamide		

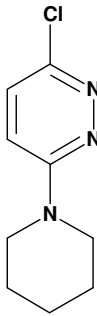


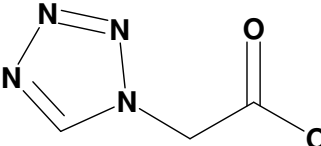


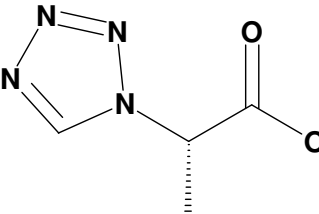


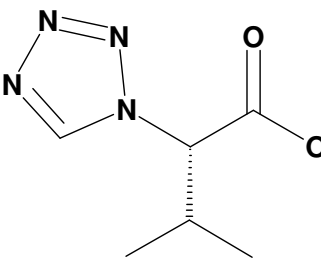


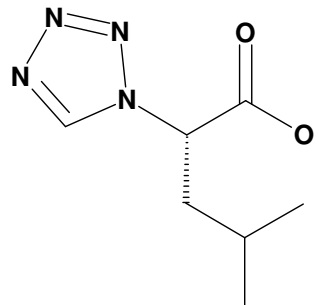
			500 mg: POR
			1 g: POR
			5 g: POR <sup>9</sup>
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09103	F: C <sub>9</sub> H <sub>8</sub> N <sub>2</sub> OS	MW:	192.2
IUPAC Name: 6,7-dihydro-3H-cyclopenta[4,5]thieno[2,3-d]pyrimidin-4(5H)-one			

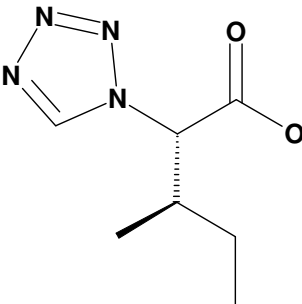
			500 mg: POR
			1 g: POR <sup>1</sup>
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09104	F: C <sub>9</sub> H <sub>12</sub> ClN <sub>3</sub>	MW:	197.7
IUPAC Name: 3-chloro-6-(piperidin-1-yl)pyridazine			

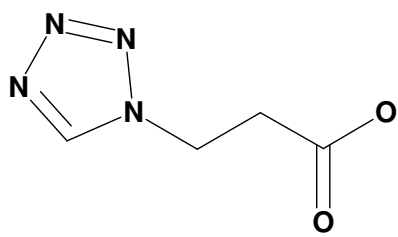
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09105	F: C <sub>3</sub> H <sub>4</sub> N <sub>4</sub> O <sub>2</sub>	MW:	128.1
IUPAC Name: 2-(1H-tetrazol-1-yl)acetic acid			

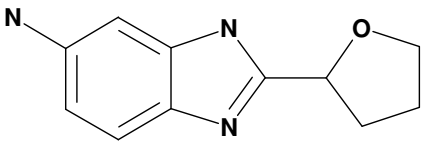
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09106	F: C <sub>4</sub> H <sub>6</sub> N <sub>4</sub> O <sub>2</sub>	MW:	142.1
IUPAC Name: (S)-2-(1H-tetrazol-1-yl)propanoic acid			

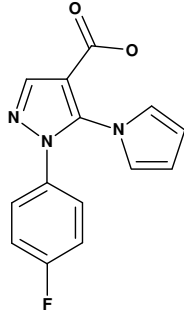
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09107	F: C <sub>6</sub> H <sub>10</sub> N <sub>4</sub> O <sub>2</sub>	MW:	170.2
IUPAC Name: (S)-3-methyl-2-(1H-tetrazol-1-yl)butanoic acid			

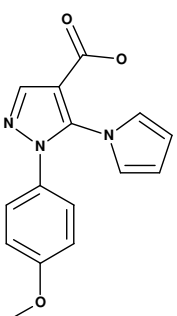
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09108	F: C <sub>7</sub> H <sub>12</sub> N <sub>4</sub> O <sub>2</sub>	MW:	184.2
IUPAC Name: (S)-4-methyl-2-(1H-tetrazol-1-yl)pentanoic acid			

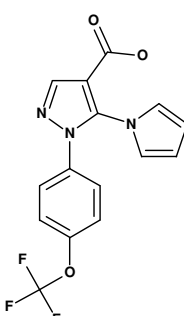
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		Diastereomers
ID: BB_SC-09109	F: C <sub>7</sub> H <sub>12</sub> N <sub>4</sub> O <sub>2</sub>	MW: 184.2
IUPAC Name: <b>(2S,3R)-3-methyl-2-(1H-tetrazol-1-yl)pentanoic acid</b>		

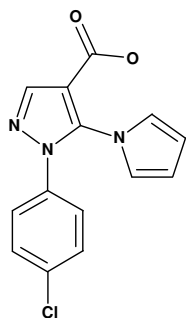
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09110	F: C <sub>4</sub> H <sub>6</sub> N <sub>4</sub> O <sub>2</sub>	MW: 142.1
IUPAC Name: <b>3-(1H-tetrazol-1-yl)propanoic acid</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09111	F: C <sub>11</sub> H <sub>13</sub> N <sub>3</sub> O	MW: 203.2
IUPAC Name: <b>2-(tetrahydrofuran-2-yl)-1H-benzo[d]imidazol-6-amine</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09112	F: C <sub>14</sub> H <sub>10</sub> FN <sub>3</sub> O <sub>2</sub>	MW: 271.3
IUPAC Name: <b>1-(4-fluorophenyl)-5-(1H-pyrrol-1-yl)-1H-pyrazole-4-carboxylic acid</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09113	F: C <sub>15</sub> H <sub>13</sub> N <sub>3</sub> O <sub>3</sub>	MW: 283.3
IUPAC Name: <b>1-(4-methoxyphenyl)-5-(1H-pyrrol-1-yl)-1H-pyrazole-4-carboxylic acid</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09114	F: C <sub>15</sub> H <sub>10</sub> F <sub>3</sub> N <sub>3</sub> O <sub>3</sub>	MW: 337.3
IUPAC Name: <b>5-(1H-pyrrol-1-yl)-1-(4-(trifluoromethoxy)phenyl)-1H-pyrazole-4-carboxylic acid</b>		



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR~~7~~

Salt:

Com:

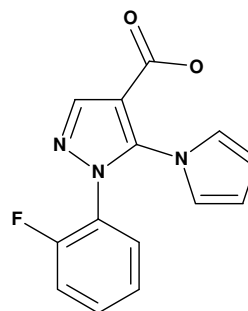
ID: BB\_SC-09115

F: C<sub>14</sub>H<sub>10</sub>ClN<sub>3</sub>O<sub>2</sub>

MW: 287.7

IUPAC Name:

1-(4-chlorophenyl)-5-(1H-pyrrol-1-yl)-1H-pyrazole-4-carboxylic acid



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR~~7~~

Salt:

Com:

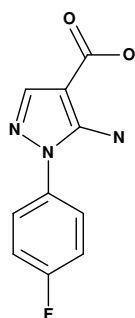
ID: BB\_SC-09116

F: C<sub>14</sub>H<sub>10</sub>FN<sub>3</sub>O<sub>2</sub>

MW: 271.3

IUPAC Name:

1-(2-fluorophenyl)-5-(1H-pyrrol-1-yl)-1H-pyrazole-4-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

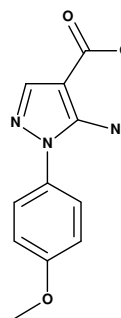
ID: BB\_SC-09117

F: C<sub>10</sub>H<sub>8</sub>FN<sub>3</sub>O<sub>2</sub>

MW: 221.2

IUPAC Name:

5-amino-1-(4-fluorophenyl)-1H-pyrazole-4-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

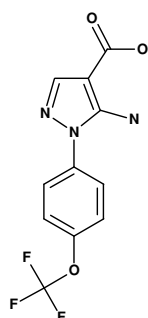
ID: BB\_SC-09118

F: C<sub>11</sub>H<sub>11</sub>N<sub>3</sub>O<sub>3</sub>

MW: 233.2

IUPAC Name:

5-amino-1-(4-methoxyphenyl)-1H-pyrazole-4-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

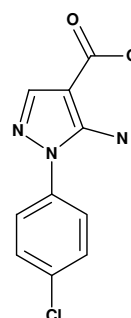
ID: BB\_SC-09119

F: C<sub>11</sub>H<sub>8</sub>F<sub>3</sub>N<sub>3</sub>O<sub>3</sub>

MW: 287.2

IUPAC Name:

5-amino-1-(4-(trifluoromethoxy)phenyl)-1H-pyrazole-4-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

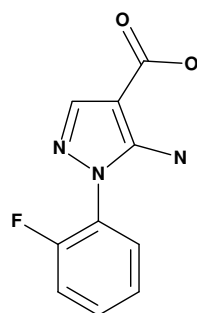
ID: BB\_SC-09120

F: C<sub>10</sub>H<sub>8</sub>ClN<sub>3</sub>O<sub>2</sub>

MW: 237.6

IUPAC Name:

5-amino-1-(4-chlorophenyl)-1H-pyrazole-4-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

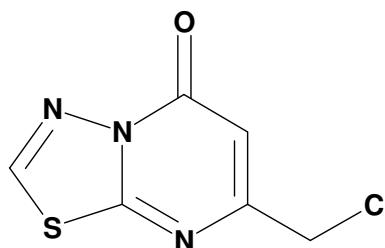
Salt:

Com:

ID:  
BB\_SC-09121F:  
 $C_{10}H_8FN_3O_2$ MW:  
221.2

IUPAC Name:

5-amino-1-(2-fluorophenyl)-1H-pyrazole-4-carboxylic acid



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR 7

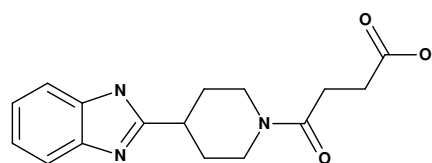
Salt:

Com:

ID:  
BB\_SC-09122F:  
 $C_6H_4ClN_3OS$ MW:  
201.6

IUPAC Name:

7-(chloromethyl)-5H-[1,3,4]thiadiazolo[3,2-a]pyrimidin-5-one



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

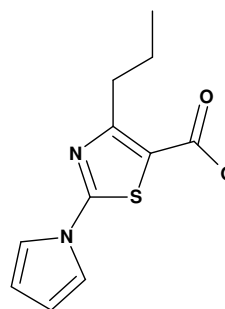
Salt:

Com:

ID:  
BB\_SC-09123F:  
 $C_{16}H_{19}N_3O_3$ MW:  
301.3

IUPAC Name:

4-(4-(1H-benzo[d]imidazol-2-yl)piperidin-1-yl)-4-oxobutanoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

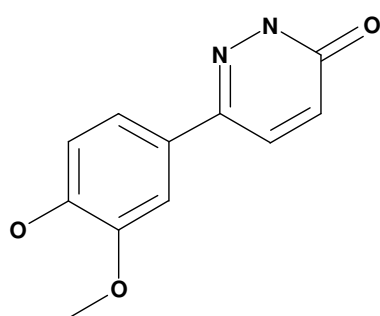
Salt:

Com:

ID:  
BB\_SC-09125F:  
 $C_{11}H_{12}N_2O_2S$ MW:  
236.3

IUPAC Name:

4-propyl-2-(1H-pyrrol-1-yl)thiazole-5-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

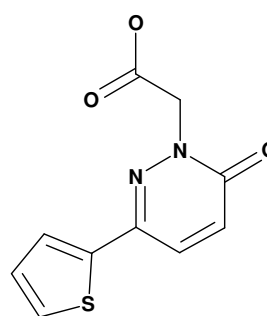
Salt:

Com:

ID:  
BB\_SC-09126F:  
 $C_{11}H_{10}N_2O_3$ MW:  
218.2

IUPAC Name:

6-(4-hydroxy-3-methoxyphenyl)pyridazin-3(2H)-one



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

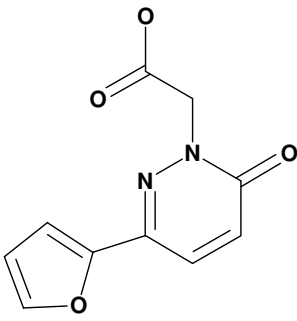
Salt:

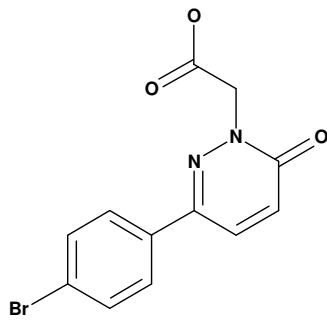
Com:

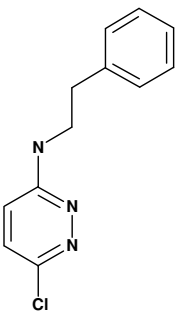
ID:  
BB\_SC-09127F:  
 $C_{10}H_8N_2O_3S$ MW:  
236.3

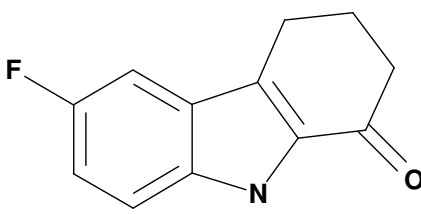
IUPAC Name:

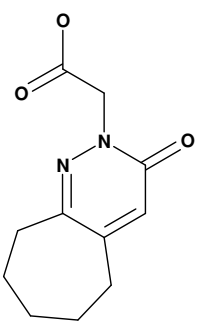
2-(6-oxo-3-(thiophen-2-yl)pyridazin-1(6H)-yl)acetic acid

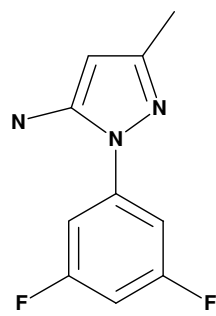
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt:		
Com:		
ID: <b>BB_SC-09128</b>	F: <b>C<sub>10</sub>H<sub>8</sub>N<sub>2</sub>O<sub>4</sub></b>	MW: <b>220.2</b>
IUPAC Name: <b>2-(3-(furan-2-yl)-6-oxopyridazin-1(6H)-yl)acetic acid</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt:		
Com:		
ID: <b>BB_SC-09129</b>	F: <b>C<sub>12</sub>H<sub>9</sub>BrN<sub>2</sub>O<sub>3</sub></b>	MW: <b>309.1</b>
IUPAC Name: <b>2-(3-(4-bromophenyl)-6-oxopyridazin-1(6H)-yl)acetic acid</b>		

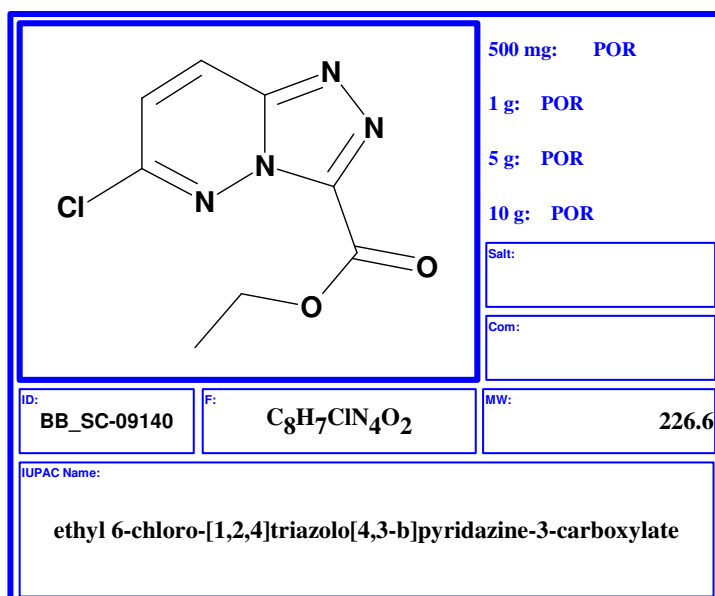
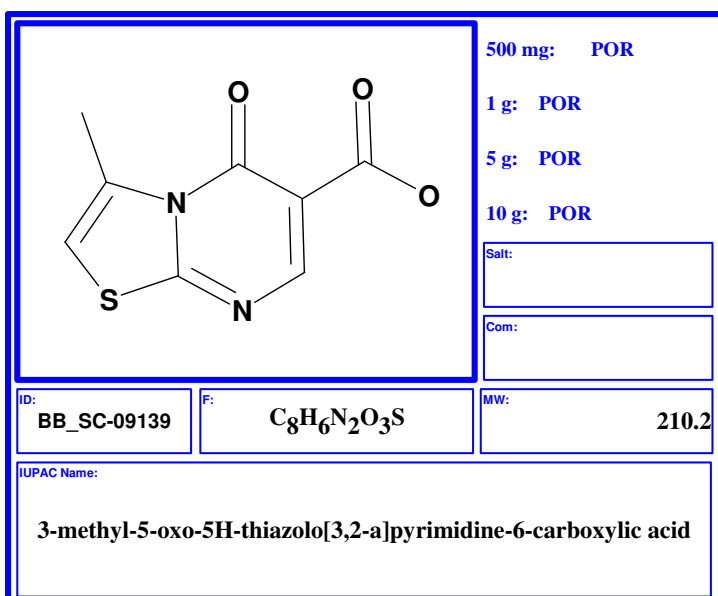
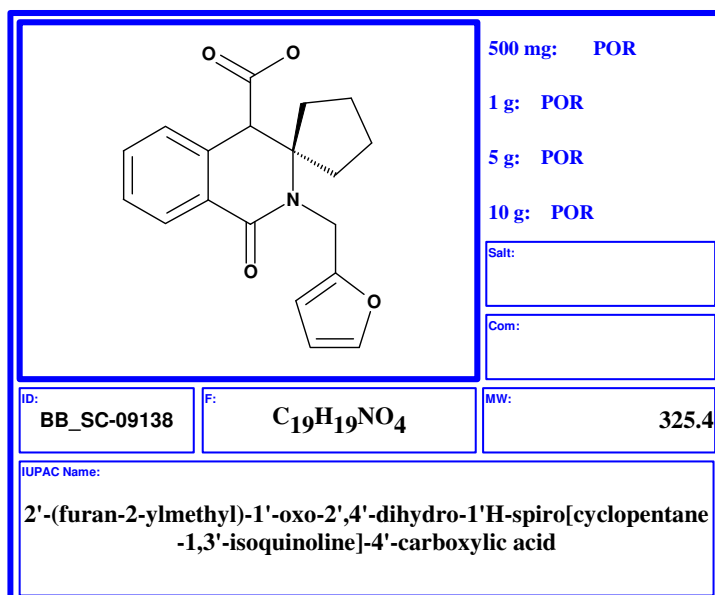
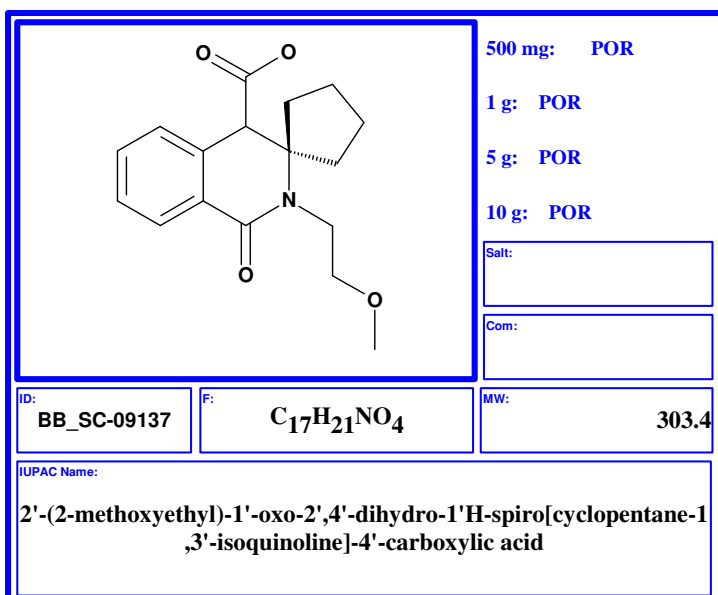
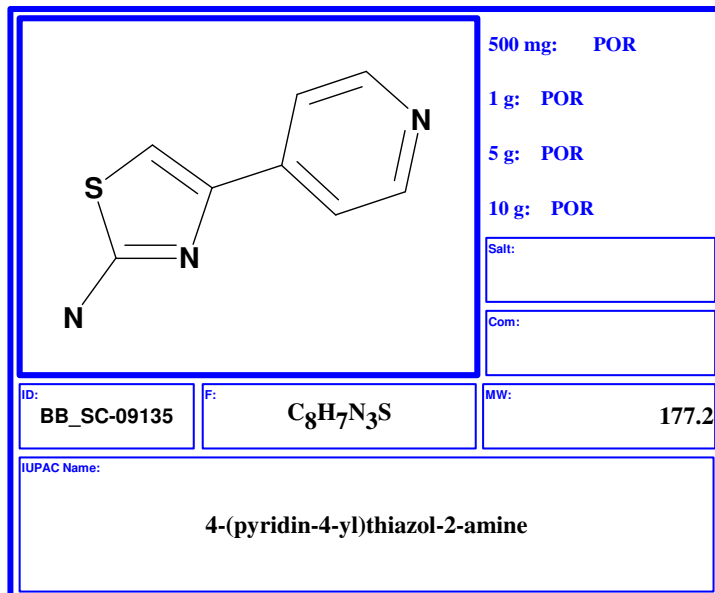
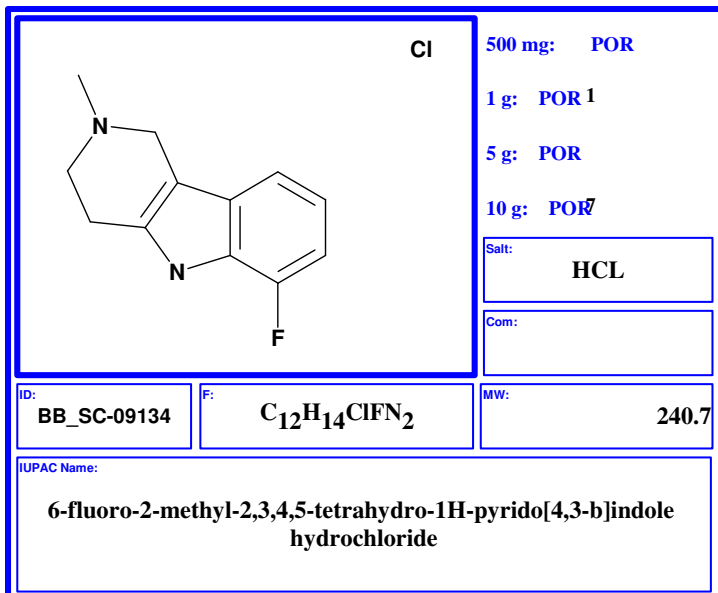
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-09130</b>	F: <b>C<sub>12</sub>H<sub>12</sub>ClN<sub>3</sub></b>	MW: <b>233.7</b>
IUPAC Name: <b>6-chloro-N-phenethylpyridazin-3-amine</b>		

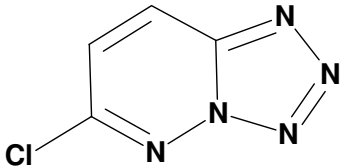
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-09131</b>	F: <b>C<sub>12</sub>H<sub>10</sub>FNO</b>	MW: <b>203.2</b>
IUPAC Name: <b>6-fluoro-2,3,4,9-tetrahydro-1H-carbazol-1-one</b>		

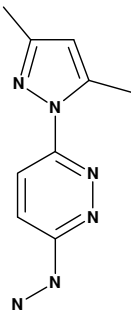
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-09132</b>	F: <b>C<sub>11</sub>H<sub>14</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>222.2</b>
IUPAC Name: <b>2-(3-oxo-3,5,6,7,8,9-hexahydro-2H-cyclohepta[c]pyridazin-2-yl)acetic acid</b>		

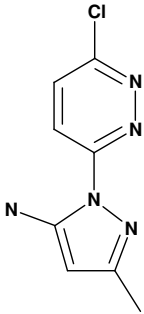
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-09133</b>	F: <b>C<sub>10</sub>H<sub>9</sub>F<sub>2</sub>N<sub>3</sub></b>	MW: <b>209.2</b>
IUPAC Name: <b>1-(3,5-difluorophenyl)-3-methyl-1H-pyrazol-5-amine</b>		

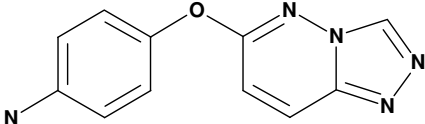


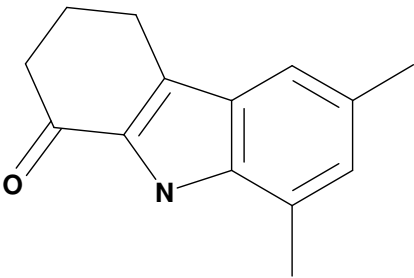


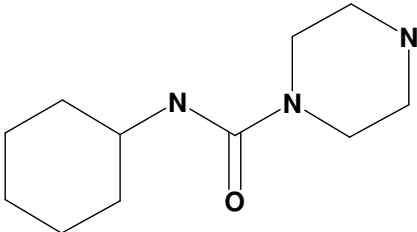
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-09141	F: C <sub>4</sub> H <sub>2</sub> ClN <sub>5</sub>	MW: 155.5
IUPAC Name: <b>6-chlorotetrazolo[1,5-b]pyridazine</b>		

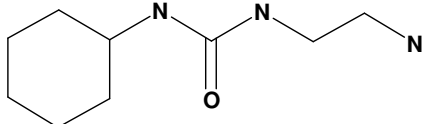
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-09142	F: C <sub>9</sub> H <sub>12</sub> N <sub>6</sub>	MW: 204.2
IUPAC Name: <b>3-(3,5-dimethyl-1H-pyrazol-1-yl)-6-hydrazinylpyridazine</b>		

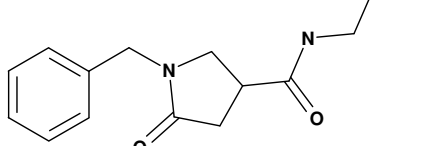
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09143	F: C <sub>8</sub> H <sub>8</sub> ClN <sub>5</sub>	MW: 209.6
IUPAC Name: <b>1-(6-chloropyridazin-3-yl)-3-methyl-1H-pyrazol-5-amine</b>		

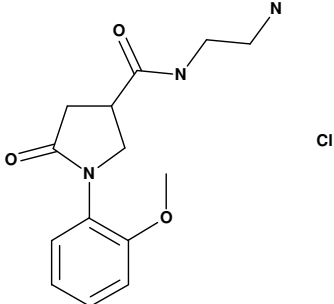
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09144	F: C <sub>11</sub> H <sub>9</sub> N <sub>5</sub> O	MW: 227.2
IUPAC Name: <b>4-((1,2,4)triazolo[4,3-b]pyridazin-6-yloxy)aniline</b>		

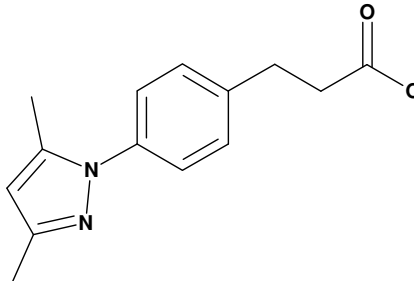
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09145	F: C <sub>14</sub> H <sub>15</sub> NO	MW: 213.3
IUPAC Name: <b>6,8-dimethyl-2,3,4,9-tetrahydro-1H-carbazol-1-one</b>		

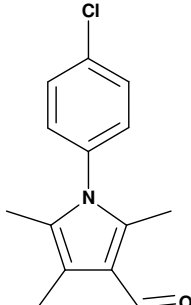
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09146	F: C <sub>11</sub> H <sub>21</sub> N <sub>3</sub> O	MW: 211.3
IUPAC Name: <b>N-cyclohexylpiperazine-1-carboxamide</b>		

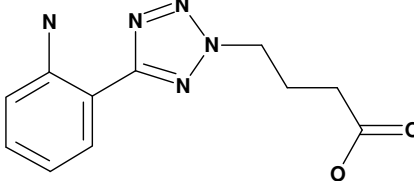
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-09147	F: C <sub>9</sub> H <sub>19</sub> N <sub>3</sub> O	MW: 185.3
IUPAC Name: 1-(2-aminoethyl)-3-cyclohexylurea		

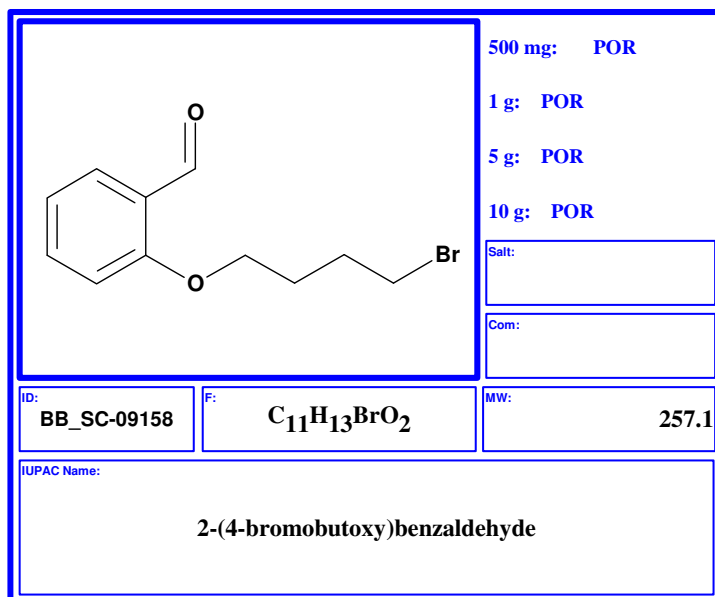
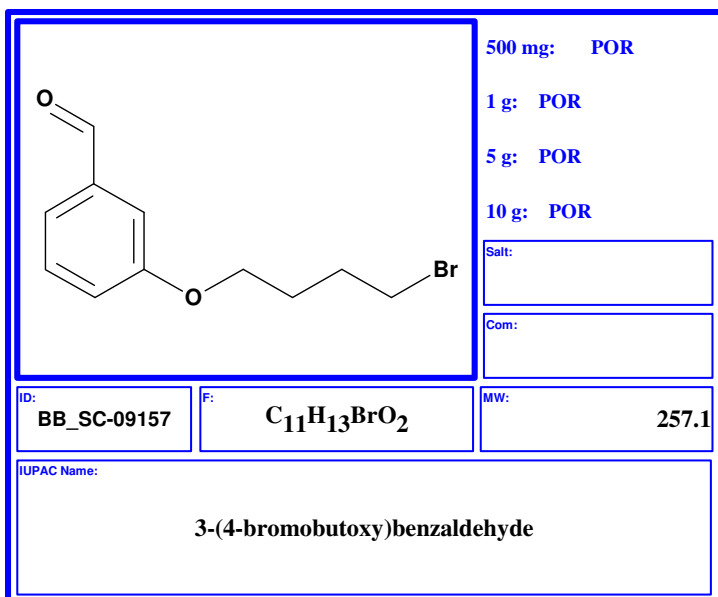
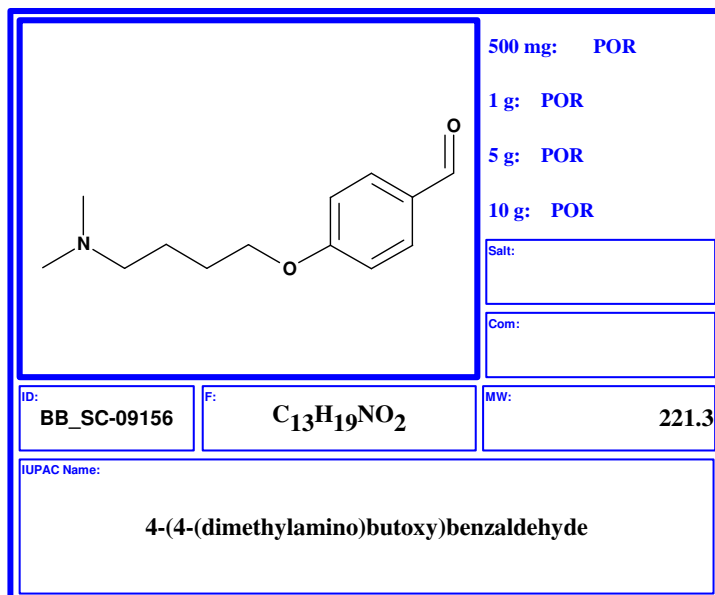
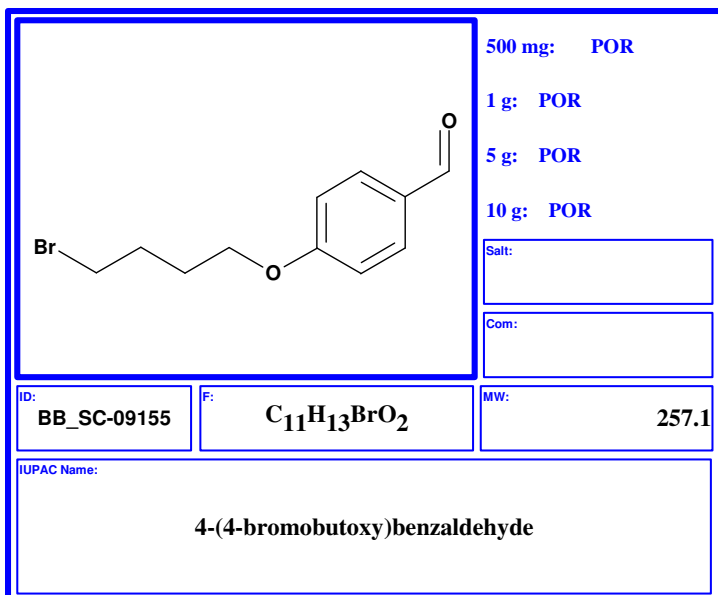
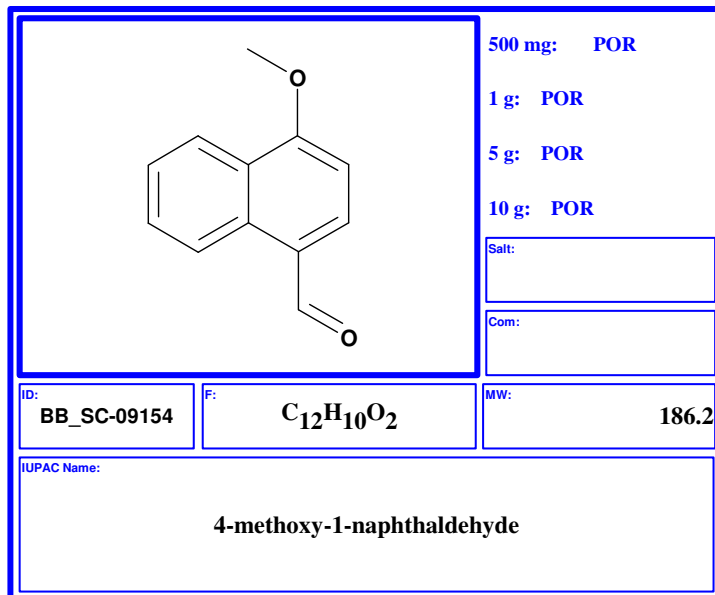
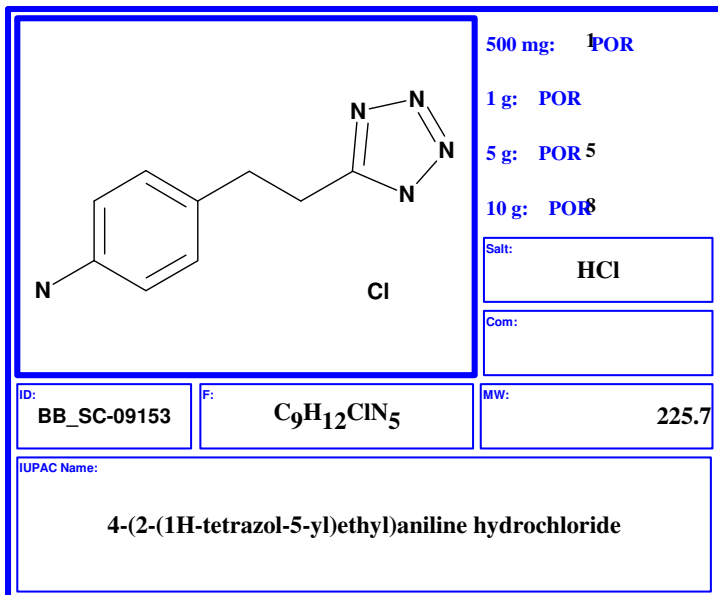
		500 mg: POR
		1 g: POR
		5 g: POR 5
		10 g: POR 8
		Salt:
Com:		
ID: BB_SC-09148	F: C <sub>14</sub> H <sub>19</sub> N <sub>3</sub> O <sub>2</sub>	MW: 261.3
IUPAC Name: N-(2-aminoethyl)-1-benzyl-5-oxopyrrolidine-3-carboxamide		

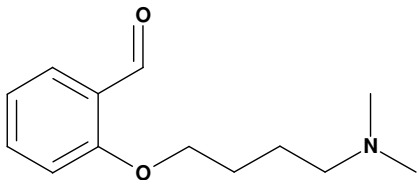
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: HCl
Com:		
ID: BB_SC-09149	F: C <sub>14</sub> H <sub>20</sub> ClN <sub>3</sub> O <sub>3</sub>	MW: 313.8
IUPAC Name: N-(2-aminoethyl)-1-(2-methoxyphenyl)-5-oxopyrrolidine-3-carboxamide hydrochloride		

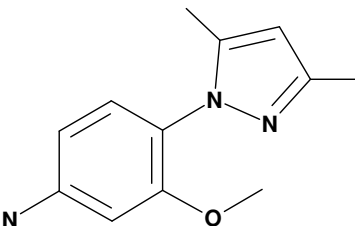
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-09150	F: C <sub>14</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 244.3
IUPAC Name: 3-(4-(3,5-dimethyl-1H-pyrazol-1-yl)phenyl)propanoic acid		

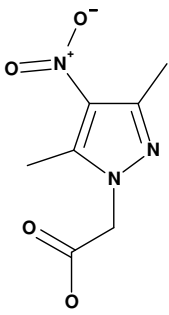
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-09151	F: C <sub>14</sub> H <sub>14</sub> ClNO	MW: 247.7
IUPAC Name: 1-(4-chlorophenyl)-2,4,5-trimethyl-1H-pyrrole-3-carbaldehyde		

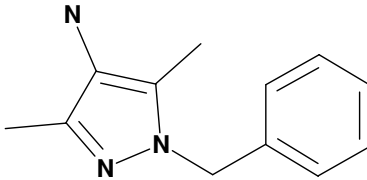
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-09152	F: C <sub>11</sub> H <sub>13</sub> N <sub>5</sub> O <sub>2</sub>	MW: 247.3
IUPAC Name: 4-(5-(2-aminophenyl)-2H-tetrazol-2-yl)butanoic acid		

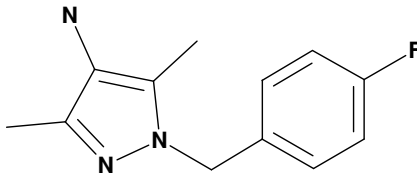


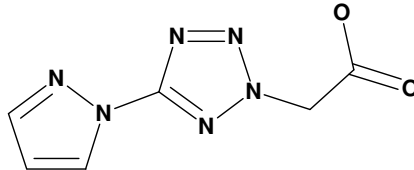
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt:	
Com:		
ID: BB_SC-09159	F: C <sub>13</sub> H <sub>19</sub> NO <sub>2</sub>	MW: 221.3
IUPAC Name: 2-(4-(dimethylamino)butoxy)benzaldehyde		

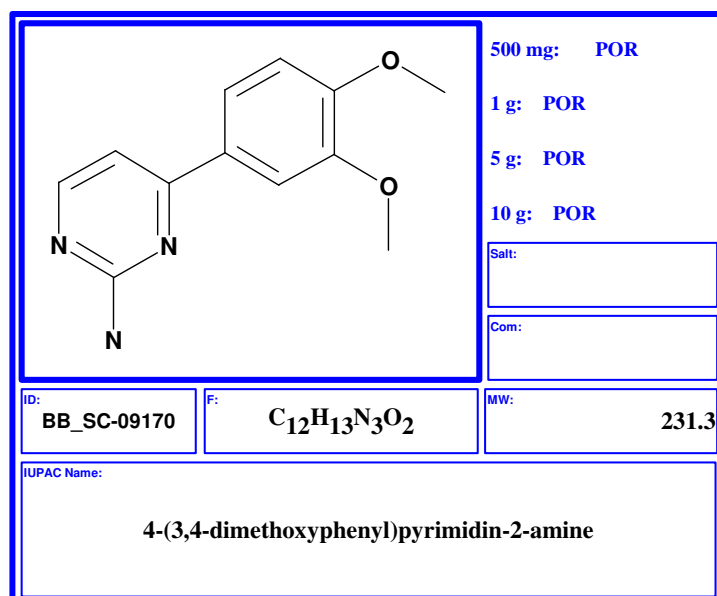
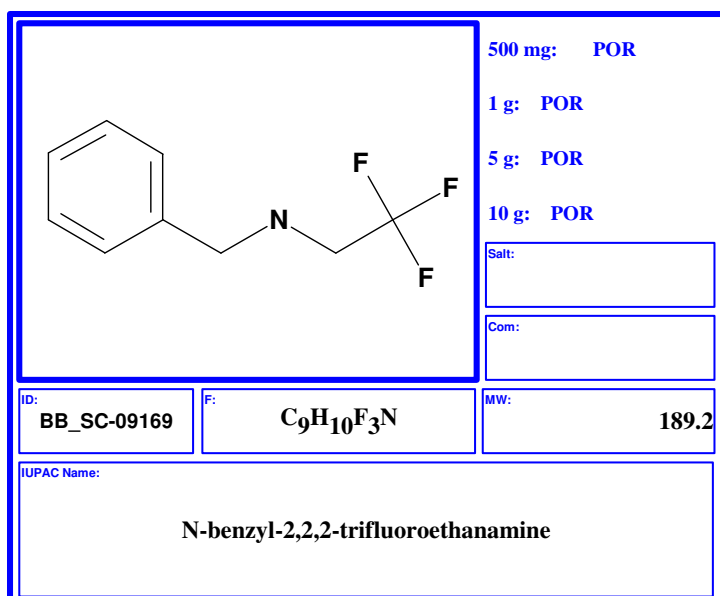
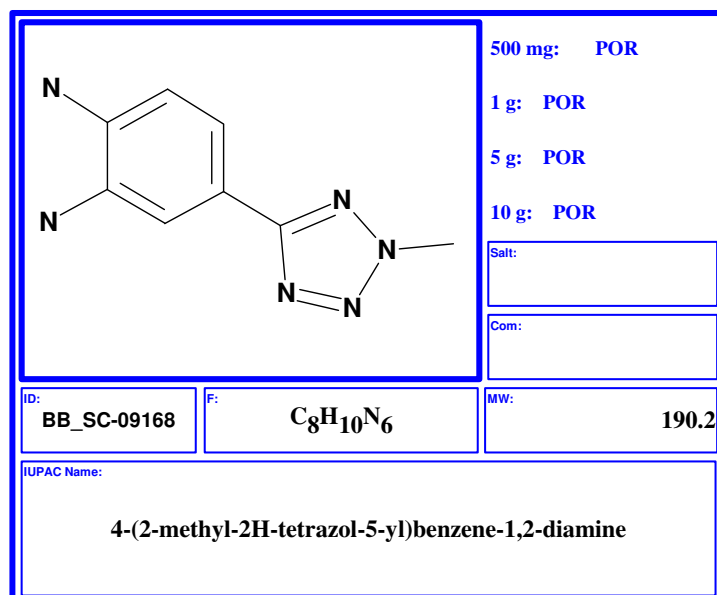
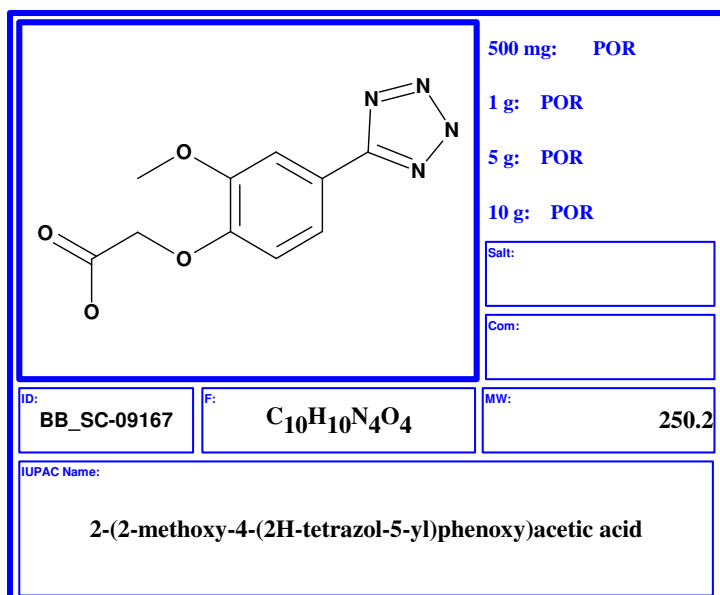
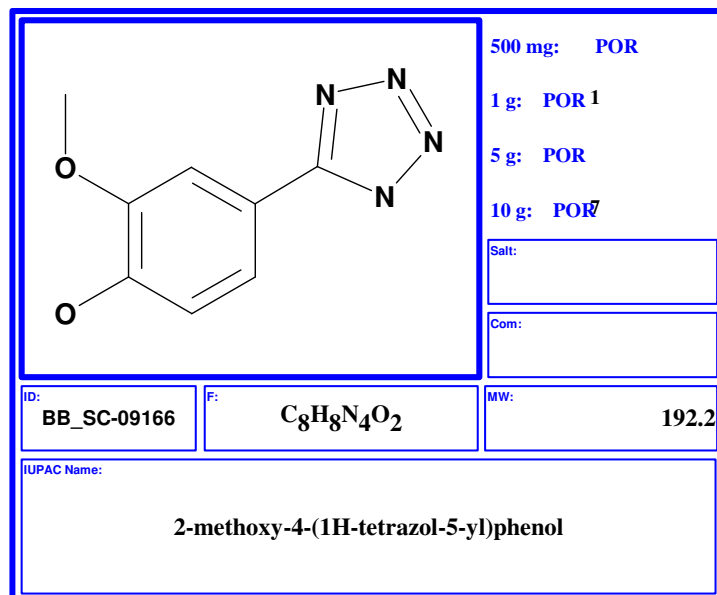
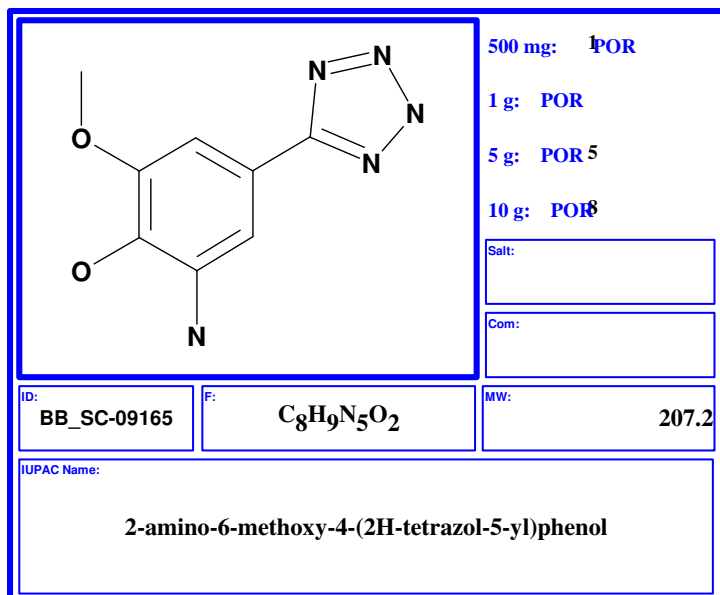
	Cl	500 mg: POR
	Cl	1 g: POR <sup>1</sup>
		5 g: POR
		10 g: POR <sup>7</sup>
	Salt:	2 HCl
Com:		
ID: BB_SC-09160	F: C <sub>12</sub> H <sub>17</sub> Cl <sub>2</sub> N <sub>3</sub> O	MW: 290.2
IUPAC Name: 4-(3,5-dimethyl-1H-pyrazol-1-yl)-3-methoxyaniline dihydrochloride		

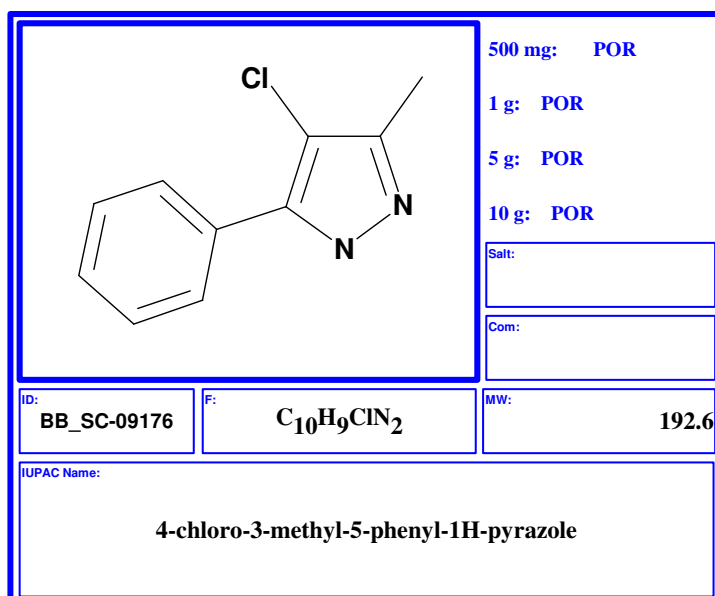
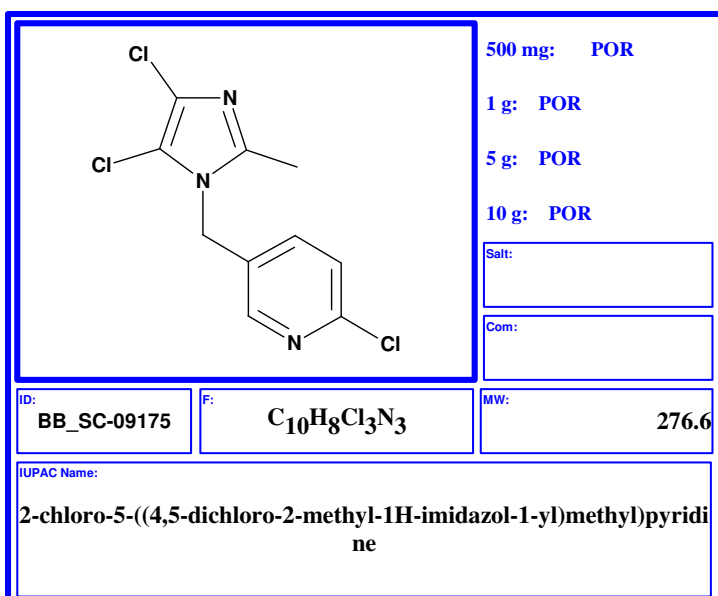
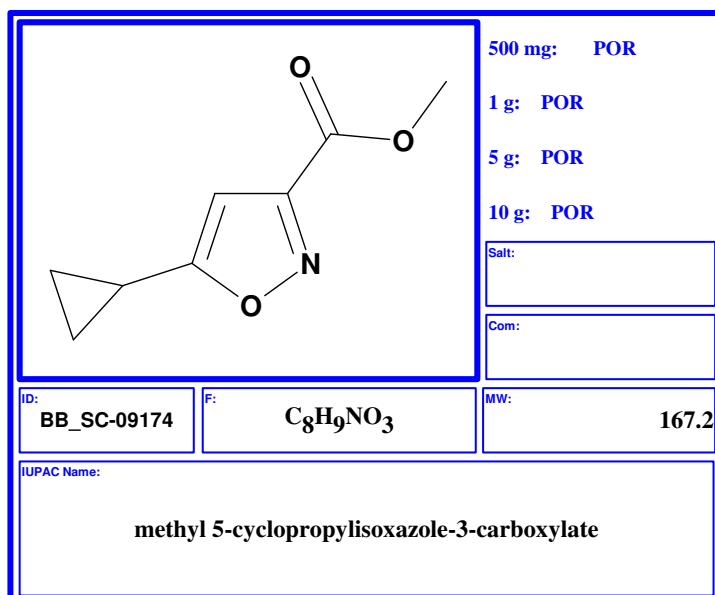
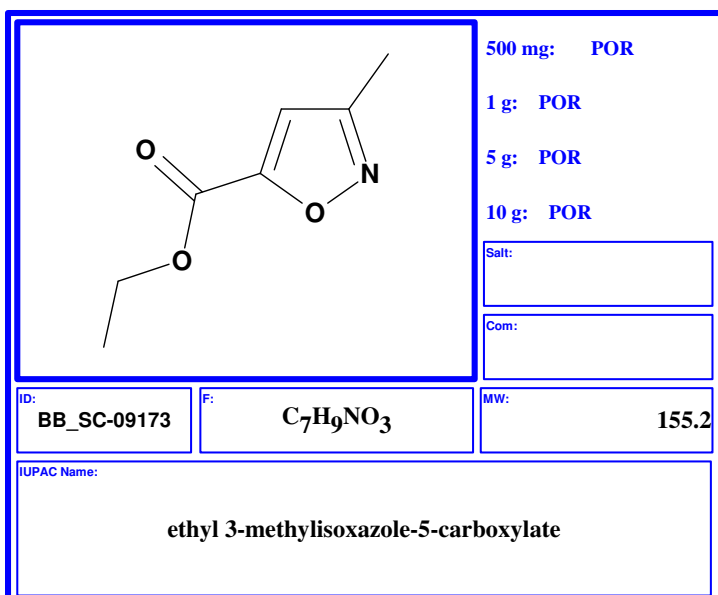
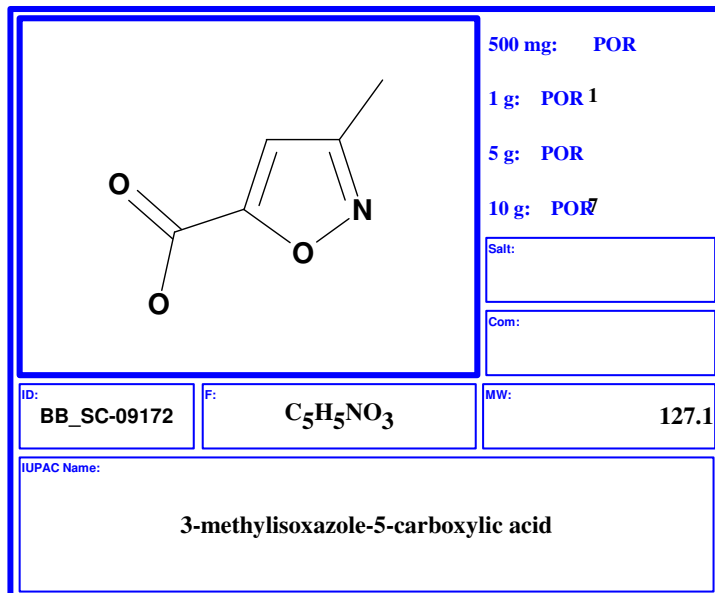
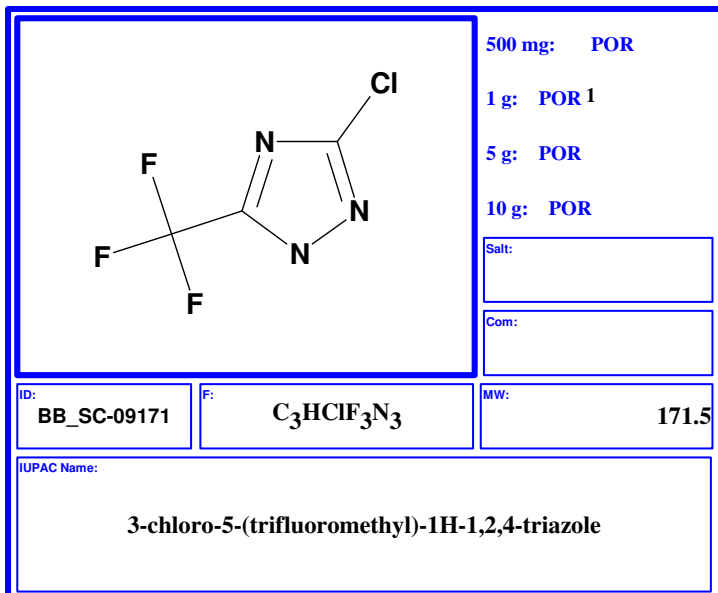
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt:	
Com:		
ID: BB_SC-09161	F: C <sub>7</sub> H <sub>9</sub> N <sub>3</sub> O <sub>4</sub>	MW: 199.2
IUPAC Name: 2-(3,5-dimethyl-4-nitro-1H-pyrazol-1-yl)acetic acid		

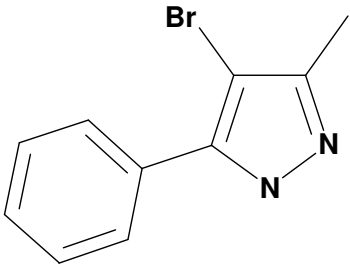
	Cl	500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
	Salt:	HCl
Com:		
ID: BB_SC-09162	F: C <sub>12</sub> H <sub>16</sub> ClN <sub>3</sub>	MW: 237.7
IUPAC Name: 1-benzyl-3,5-dimethyl-1H-pyrazol-4-amine hydrochloride		

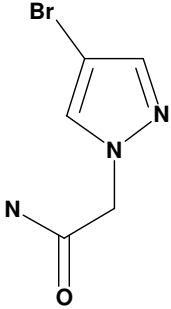
	Cl	500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
	Salt:	HCl
Com:		
ID: BB_SC-09163	F: C <sub>12</sub> H <sub>15</sub> ClFN <sub>3</sub>	MW: 255.7
IUPAC Name: 1-(4-fluorobenzyl)-3,5-dimethyl-1H-pyrazol-4-amine hydrochloride		

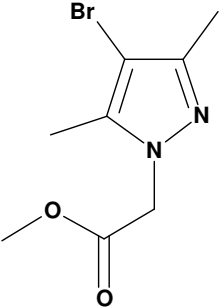
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt:	
Com:		
ID: BB_SC-09164	F: C <sub>6</sub> H <sub>6</sub> N <sub>6</sub> O <sub>2</sub>	MW: 194.2
IUPAC Name: 2-(5-(1H-pyrazol-1-yl)-2H-tetrazol-2-yl)acetic acid		

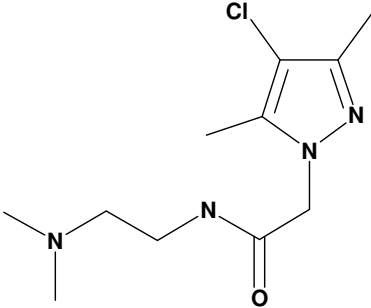


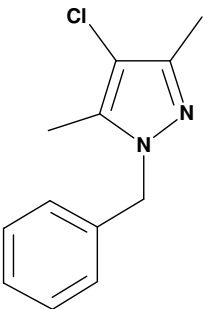


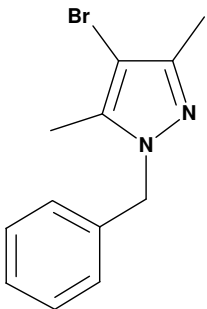
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-09177	F: C <sub>10</sub> H <sub>9</sub> BrN <sub>2</sub>	MW: 237.1
IUPAC Name: <b>4-bromo-3-methyl-5-phenyl-1H-pyrazole</b>		

		500 mg: POR
		1 g: POR
		5 g: POR 5
		10 g: POR 8
Salt:		
Com:		
ID: BB_SC-09178	F: C <sub>5</sub> H <sub>6</sub> BrN <sub>3</sub> O	MW: 204.0
IUPAC Name: <b>2-(4-bromo-1H-pyrazol-1-yl)acetamide</b>		

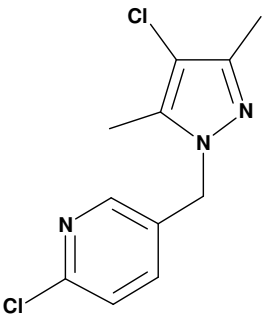
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09179	F: C <sub>8</sub> H <sub>11</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 247.1
IUPAC Name: <b>methyl 2-(4-bromo-3,5-dimethyl-1H-pyrazol-1-yl)acetate</b>		

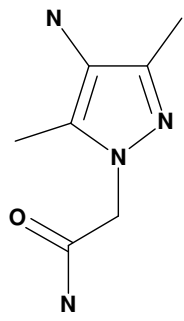
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09180	F: C <sub>11</sub> H <sub>19</sub> ClN <sub>4</sub> O	MW: 258.8
IUPAC Name: <b>2-(4-chloro-3,5-dimethyl-1H-pyrazol-1-yl)-N-(2-(dimethylamino)ethyl)acetamide</b>		

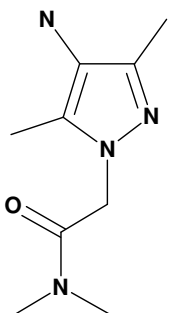
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09181	F: C <sub>12</sub> H <sub>13</sub> ClN <sub>2</sub>	MW: 220.7
IUPAC Name: <b>1-benzyl-4-chloro-3,5-dimethyl-1H-pyrazole</b>		

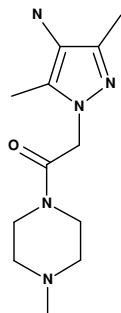
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09182	F: C <sub>12</sub> H <sub>13</sub> BrN <sub>2</sub>	MW: 265.2
IUPAC Name: <b>1-benzyl-4-bromo-3,5-dimethyl-1H-pyrazole</b>		

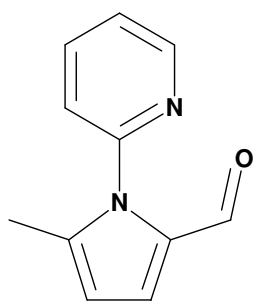


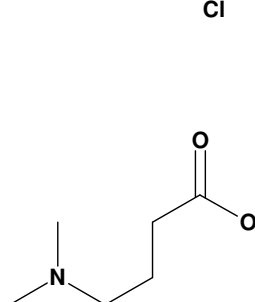
		500 mg: <del>140.00</del> POR
		1 g: POR
		5 g: POR 5
		10 g: POR 9
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09183	F: C <sub>11</sub> H <sub>11</sub> Cl <sub>2</sub> N <sub>3</sub>	MW: 256.1
IUPAC Name: 2-chloro-5-((4-chloro-3,5-dimethyl-1H-pyrazol-1-yl)methyl)pyridine		

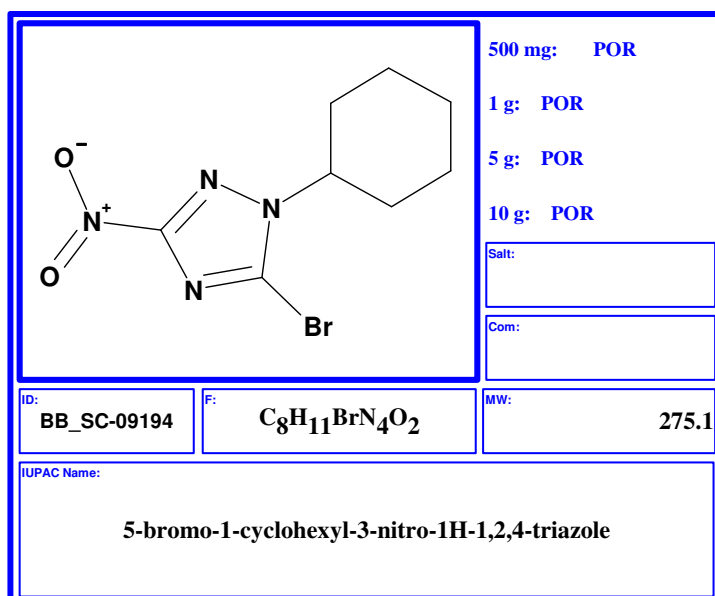
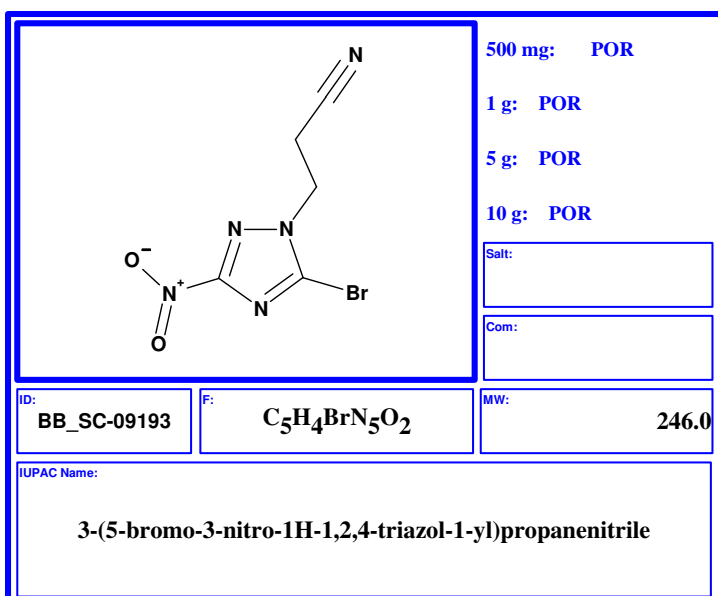
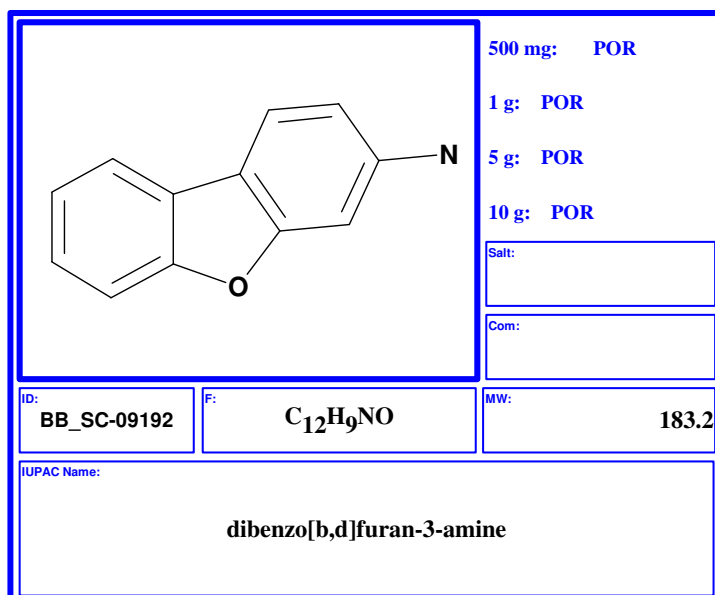
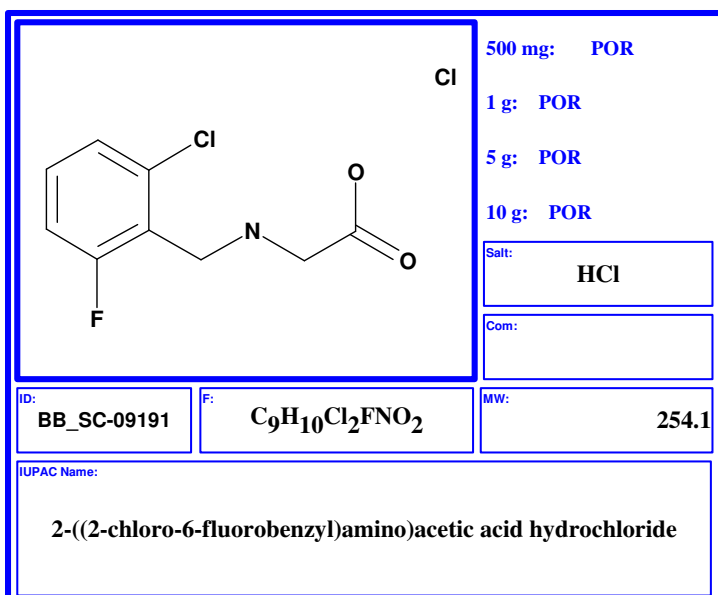
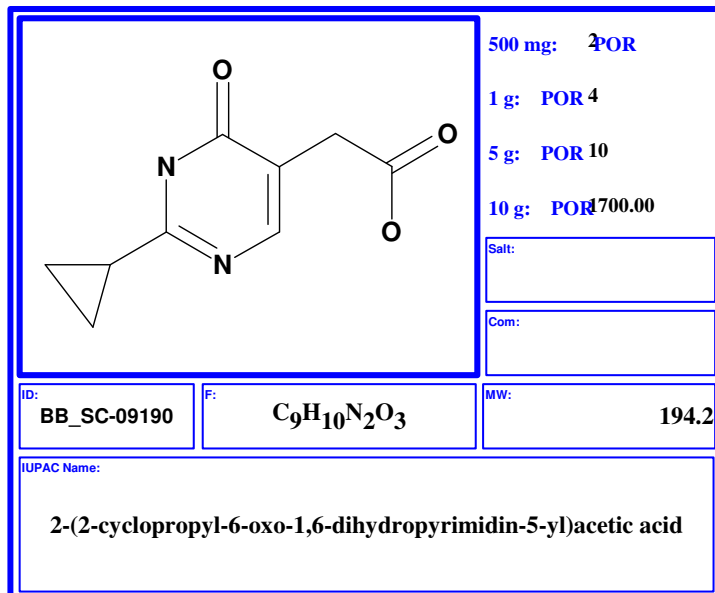
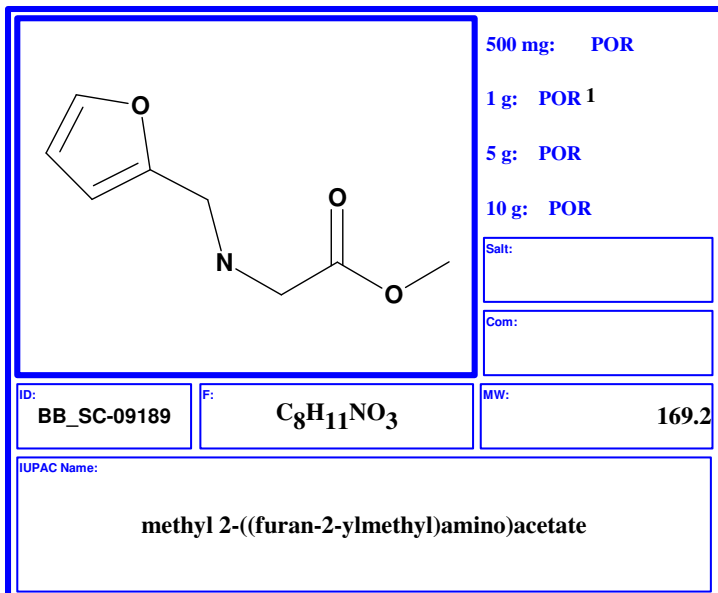
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09184	F: C <sub>7</sub> H <sub>12</sub> N <sub>4</sub> O	MW: 168.2
IUPAC Name: 2-(4-amino-3,5-dimethyl-1H-pyrazol-1-yl)acetamide		

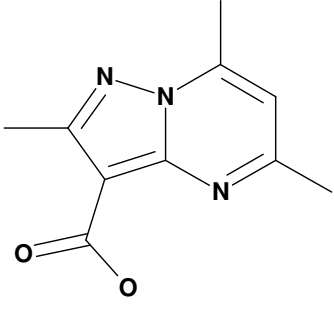
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09185	F: C <sub>9</sub> H <sub>16</sub> N <sub>4</sub> O	MW: 196.3
IUPAC Name: 2-(4-amino-3,5-dimethyl-1H-pyrazol-1-yl)-N,N-dimethylacetamide		

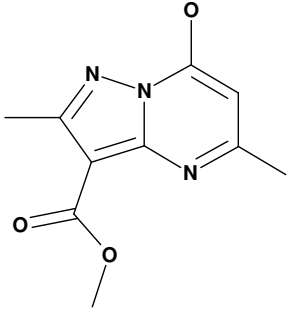
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09186	F: C <sub>12</sub> H <sub>21</sub> N <sub>5</sub> O	MW: 251.3
IUPAC Name: 2-(4-amino-3,5-dimethyl-1H-pyrazol-1-yl)-1-(4-methylpiperazin-1-yl)ethanone		

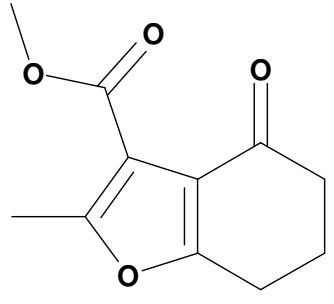
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09187	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O	MW: 186.2
IUPAC Name: 5-methyl-1-(pyridin-2-yl)-1H-pyrrole-2-carbaldehyde		

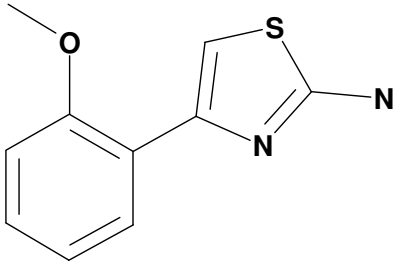
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com: <input type="text"/>		
ID: BB_SC-09188	F: C <sub>6</sub> H <sub>14</sub> ClNO <sub>2</sub>	MW: 167.6
IUPAC Name: 4-(dimethylamino)butanoic acid hydrochloride		

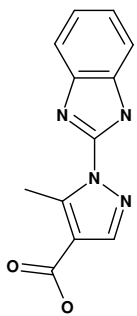


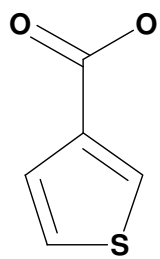
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR</b> <sup>5</sup>	
	10 g: <b>POR</b> <sup>8</sup>	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID: <b>BB_SC-09196</b>	F: <b>C<sub>10</sub>H<sub>11</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>205.2</b>
IUPAC Name: <b>2,5,7-trimethylpyrazolo[1,5-a]pyrimidine-3-carboxylic acid</b>		

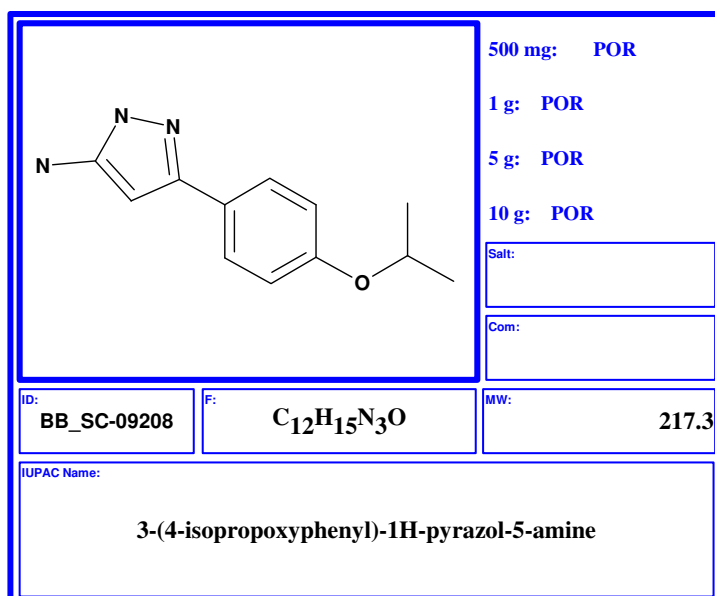
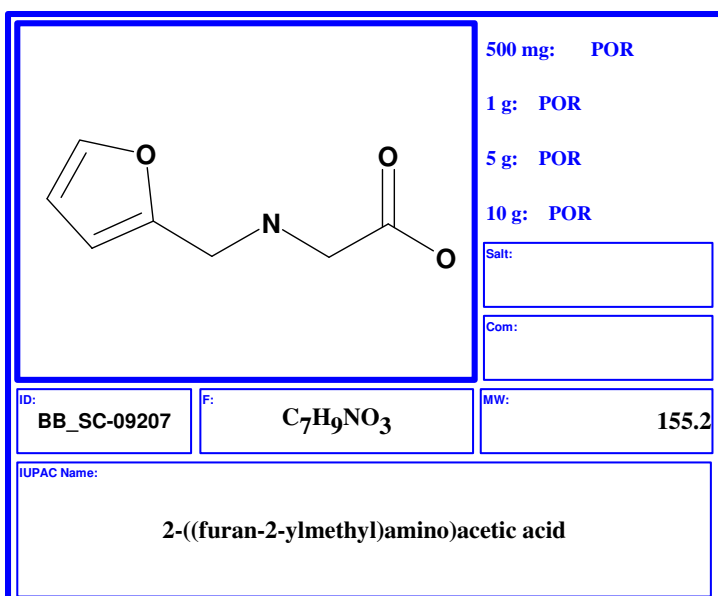
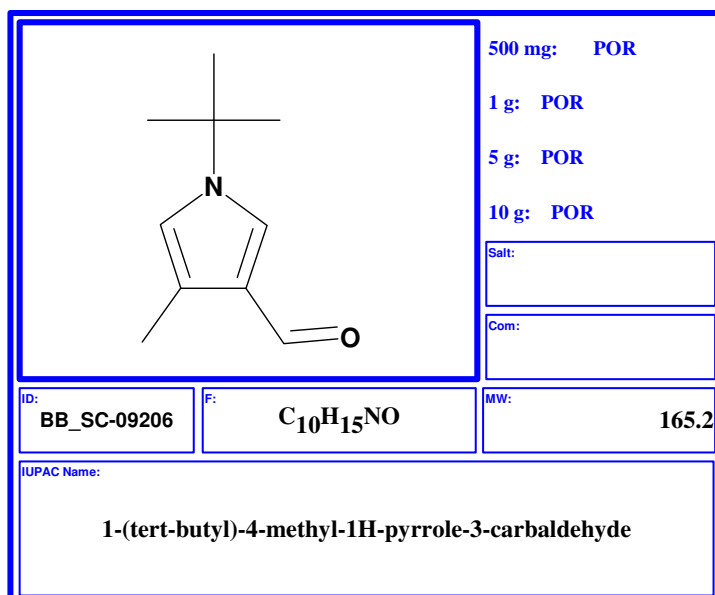
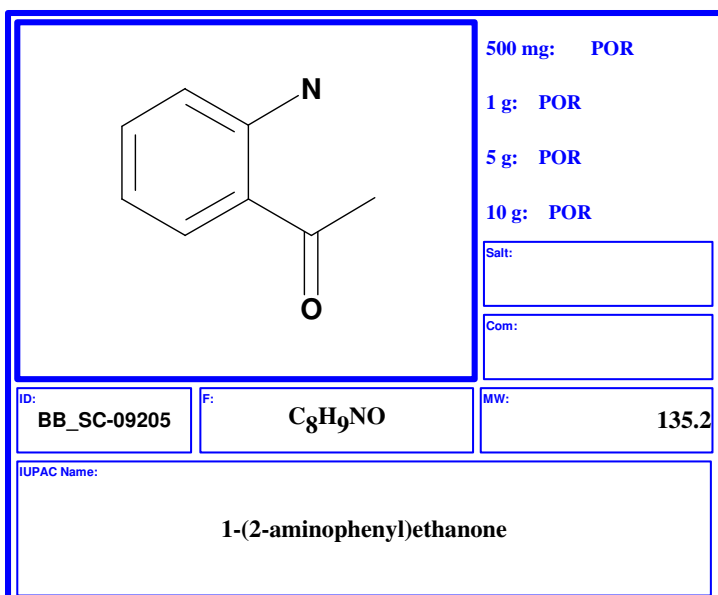
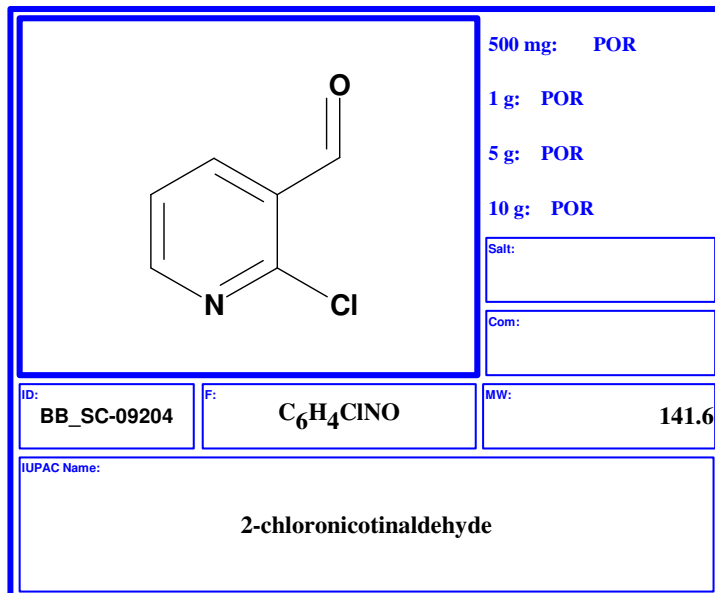
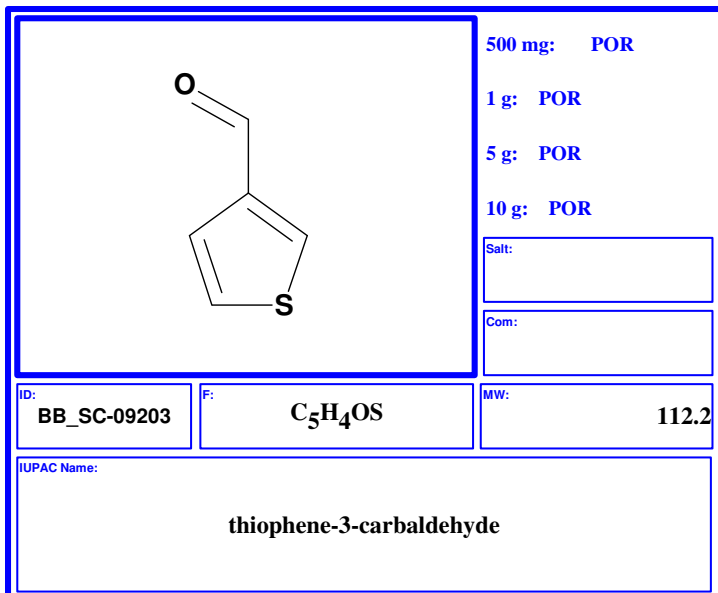
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR</b> <sup>5</sup>	
	10 g: <b>POR</b> <sup>8</sup>	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID: <b>BB_SC-09197</b>	F: <b>C<sub>10</sub>H<sub>11</sub>N<sub>3</sub>O<sub>3</sub></b>	MW: <b>221.2</b>
IUPAC Name: <b>methyl 7-hydroxy-2,5-dimethylpyrazolo[1,5-a]pyrimidine-3-carboxylate</b>		

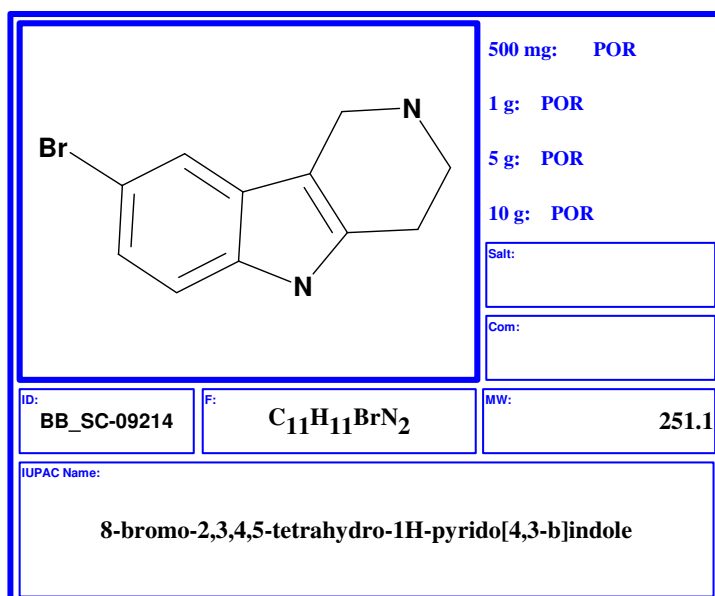
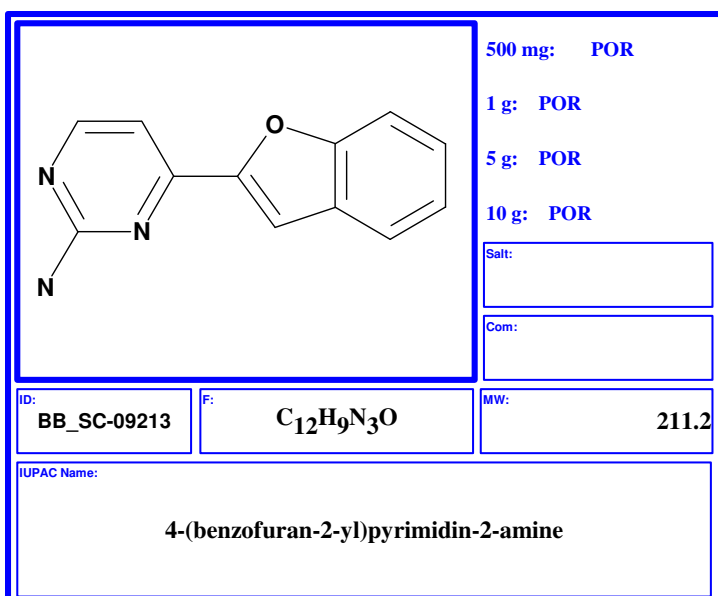
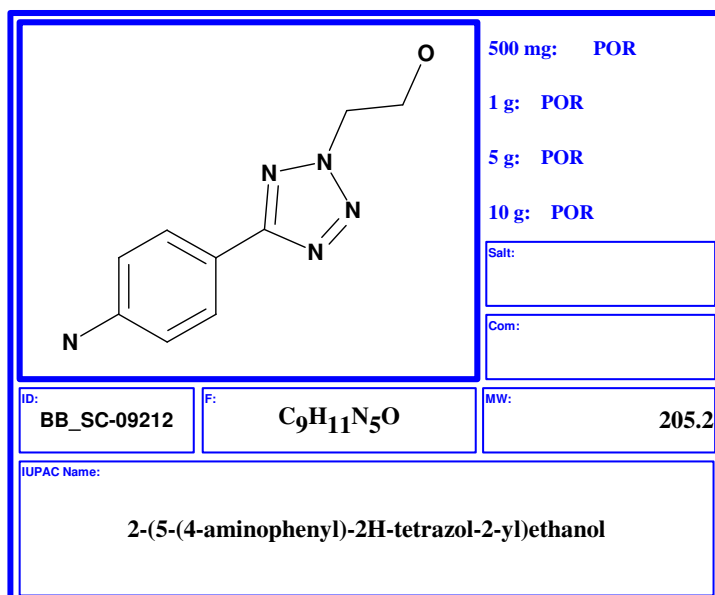
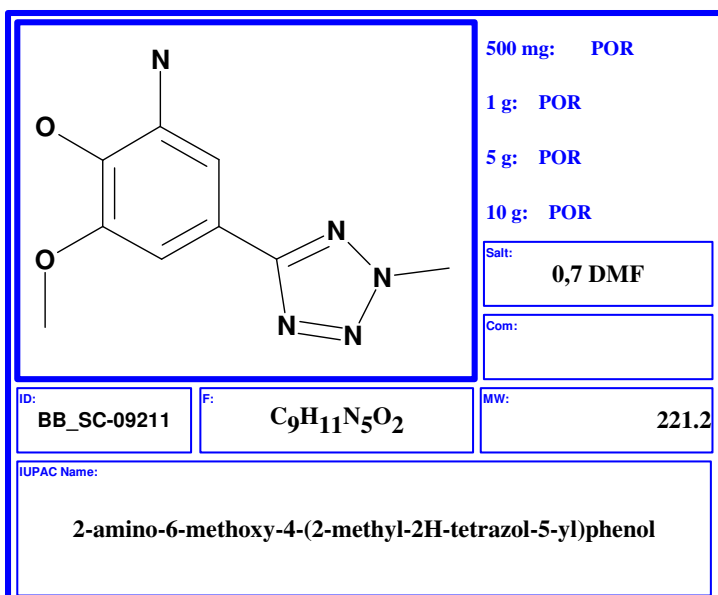
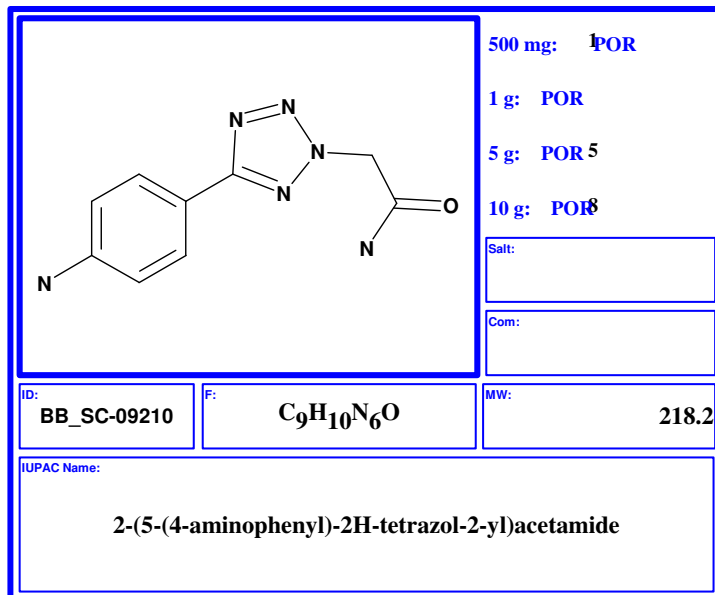
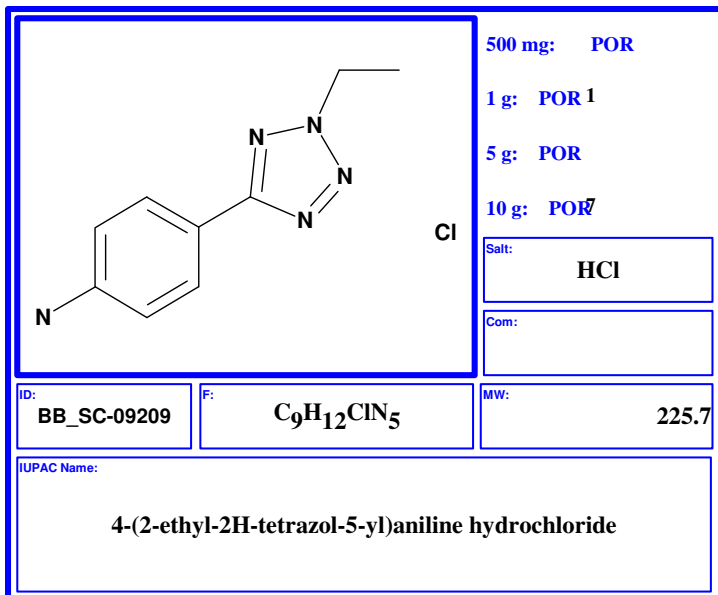
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR</b>	
	10 g: <b>POR</b>	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID: <b>BB_SC-09198</b>	F: <b>C<sub>11</sub>H<sub>12</sub>O<sub>4</sub></b>	MW: <b>208.2</b>
IUPAC Name: <b>methyl 2-methyl-4-oxo-4,5,6,7-tetrahydrobenzofuran-3-carboxylate</b>		

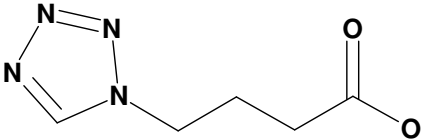
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR</b>	
	10 g: <b>POR</b>	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID: <b>BB_SC-09199</b>	F: <b>C<sub>10</sub>H<sub>10</sub>N<sub>2</sub>OS</b>	MW: <b>206.3</b>
IUPAC Name: <b>4-(2-methoxyphenyl)thiazol-2-amine</b>		

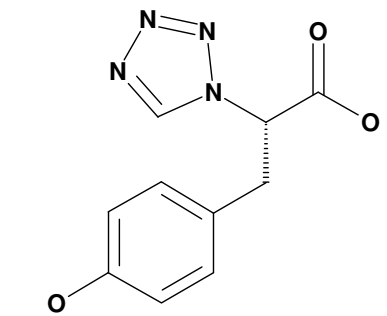
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR</b>	
	10 g: <b>POR</b>	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID: <b>BB_SC-09200</b>	F: <b>C<sub>12</sub>H<sub>10</sub>N<sub>4</sub>O<sub>2</sub></b>	MW: <b>242.2</b>
IUPAC Name: <b>1-(1H-benzo[d]imidazol-2-yl)-5-methyl-1H-pyrazole-4-carboxylic acid</b>		

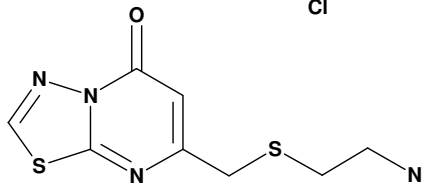
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR</b>	
	10 g: <b>POR</b>	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID: <b>BB_SC-09202</b>	F: <b>C<sub>5</sub>H<sub>4</sub>O<sub>2</sub>S</b>	MW: <b>128.2</b>
IUPAC Name: <b>thiophene-3-carboxylic acid</b>		

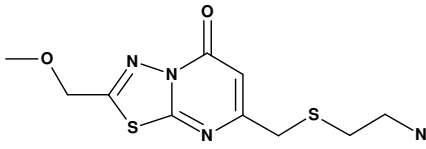


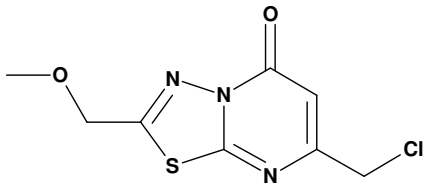


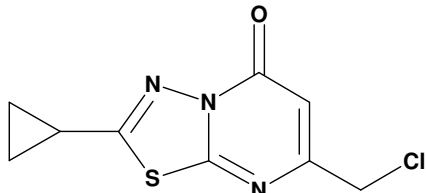
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09215	F: C <sub>5</sub> H <sub>8</sub> N <sub>4</sub> O <sub>2</sub>	MW: 156.1
IUPAC Name: 4-(1H-tetrazol-1-yl)butanoic acid		

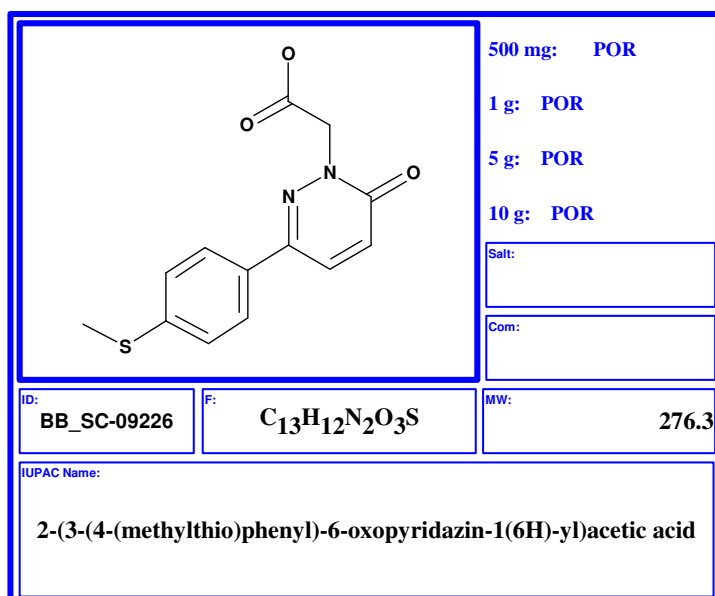
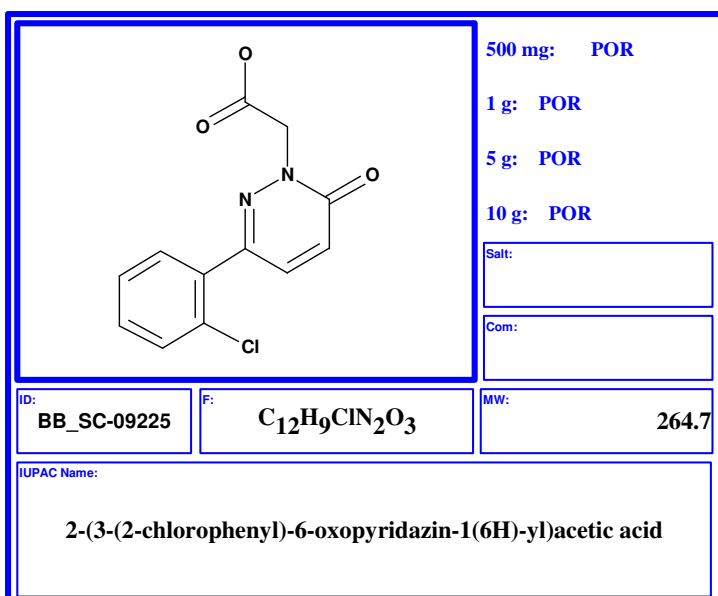
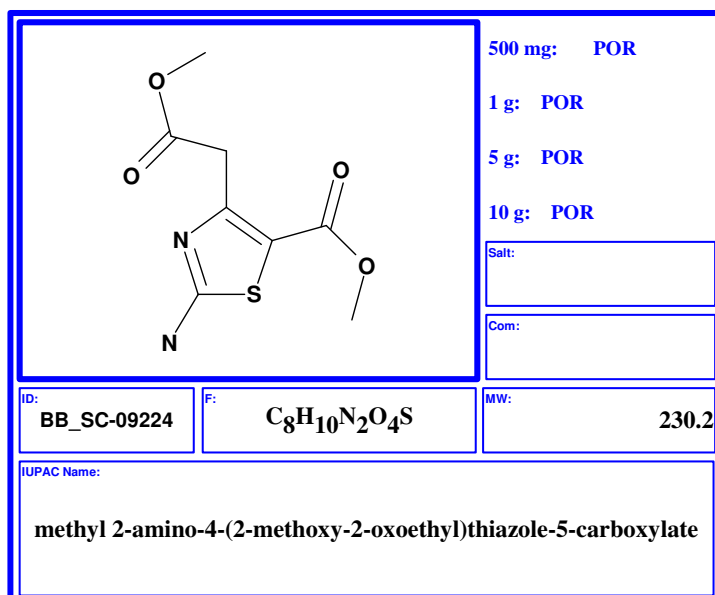
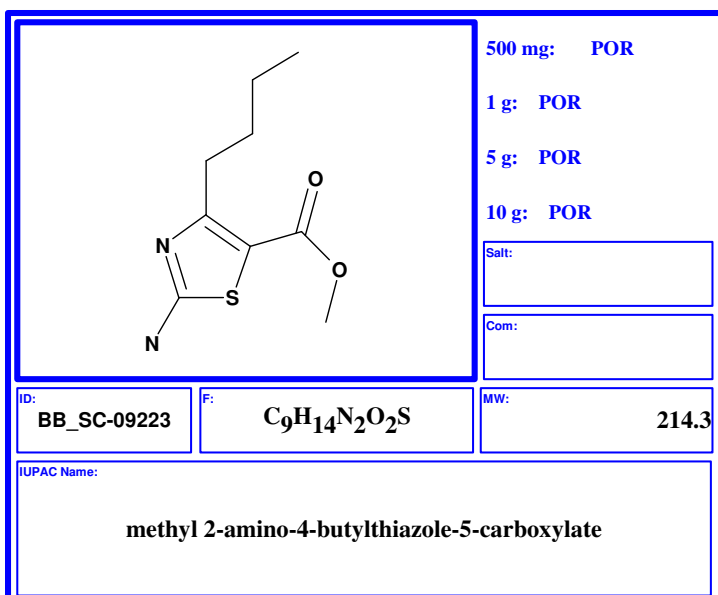
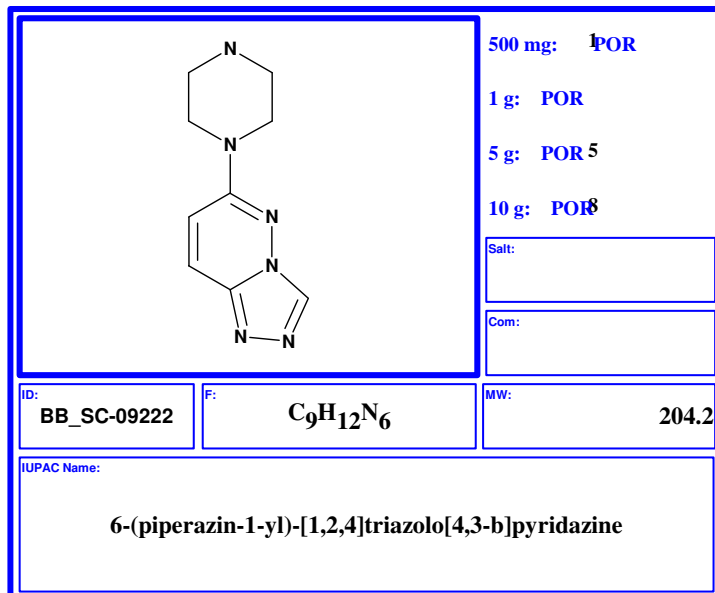
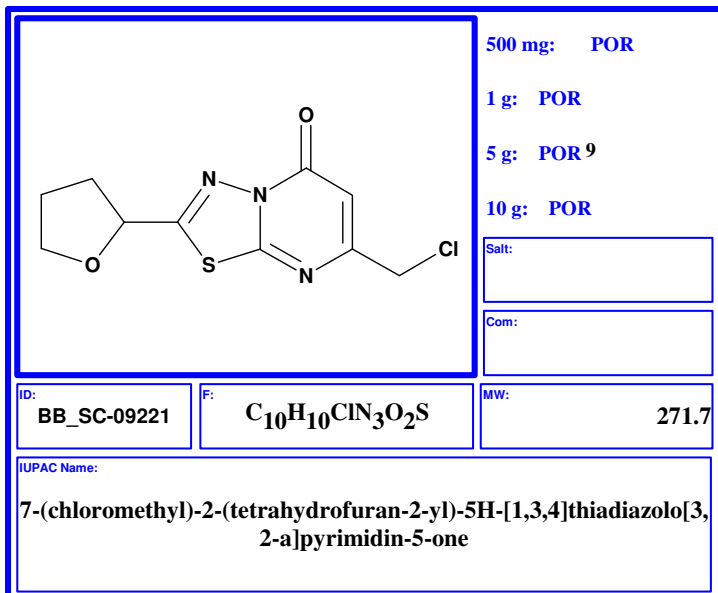
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09216	F: C <sub>10</sub> H <sub>10</sub> N <sub>4</sub> O <sub>3</sub>	MW: 234.2
IUPAC Name: (S)-3-(4-hydroxyphenyl)-2-(1H-tetrazol-1-yl)propanoic acid		

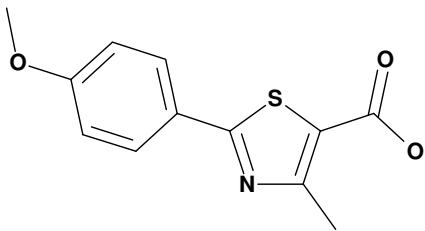
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: 2 HCl		
Com: <input type="text"/>		
ID: BB_SC-09217	F: C <sub>8</sub> H <sub>12</sub> Cl <sub>2</sub> N <sub>4</sub> OS <sub>2</sub>	MW: 315.2
IUPAC Name: 7-(((2-aminoethyl)thio)methyl)-5H-[1,3,4]thiadiazolo[3,2-a]pyrimidin-5-one dihydrochloride		

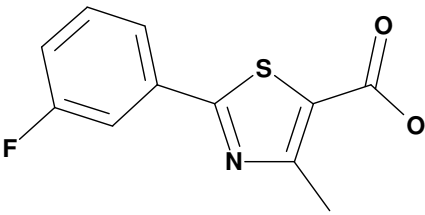
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09218	F: C <sub>10</sub> H <sub>14</sub> N <sub>4</sub> O <sub>2</sub> S <sub>2</sub>	MW: 286.4
IUPAC Name: 7-(((2-aminoethyl)thio)methyl)-2-(methoxymethyl)-5H-[1,3,4]thiadiazolo[3,2-a]pyrimidin-5-one		

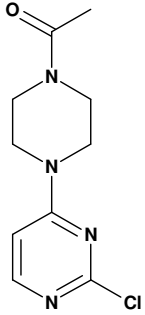
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09219	F: C <sub>8</sub> H <sub>8</sub> ClN <sub>3</sub> O <sub>2</sub> S	MW: 245.7
IUPAC Name: 7-(chloromethyl)-2-(methoxymethyl)-5H-[1,3,4]thiadiazolo[3,2-a]pyrimidin-5-one		

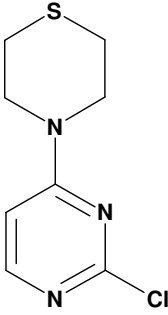
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09220	F: C <sub>9</sub> H <sub>8</sub> ClN <sub>3</sub> OS	MW: 241.7
IUPAC Name: 7-(chloromethyl)-2-cyclopropyl-5H-[1,3,4]thiadiazolo[3,2-a]pyrimidin-5-one		

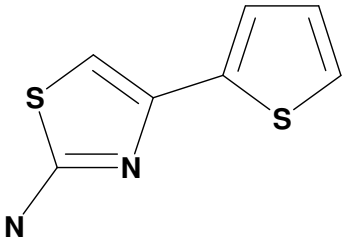


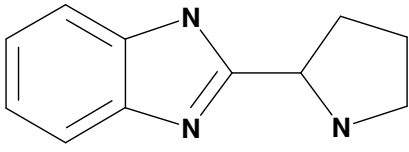
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09229	F: C <sub>12</sub> H <sub>11</sub> NO <sub>3</sub> S	MW: 249.3
IUPAC Name: 2-(4-methoxyphenyl)-4-methylthiazole-5-carboxylic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09230	F: C <sub>11</sub> H <sub>8</sub> FNO <sub>2</sub> S	MW: 237.3
IUPAC Name: 2-(3-fluorophenyl)-4-methylthiazole-5-carboxylic acid		

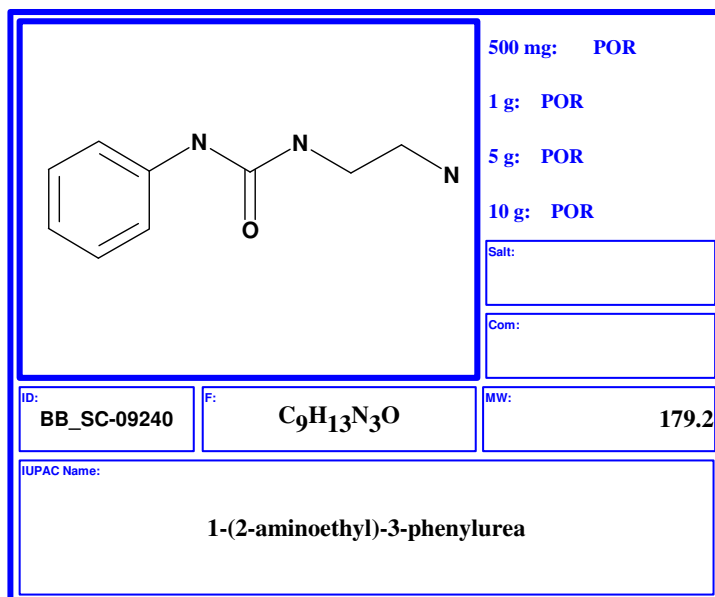
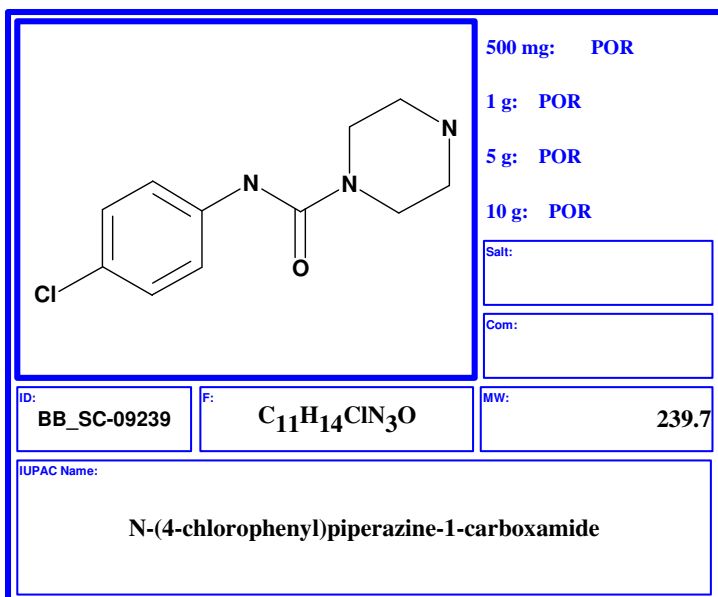
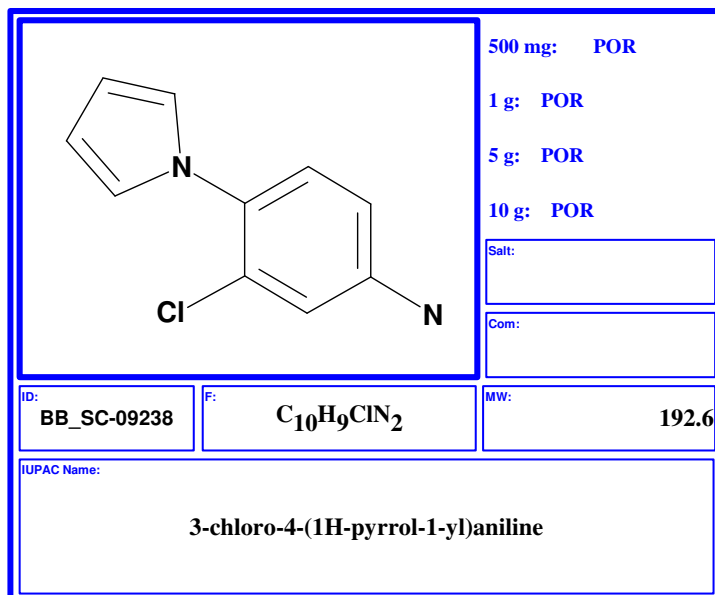
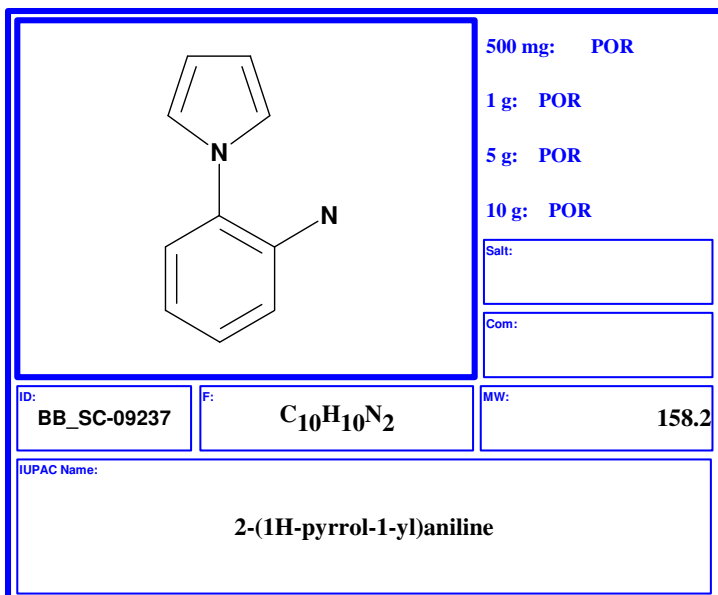
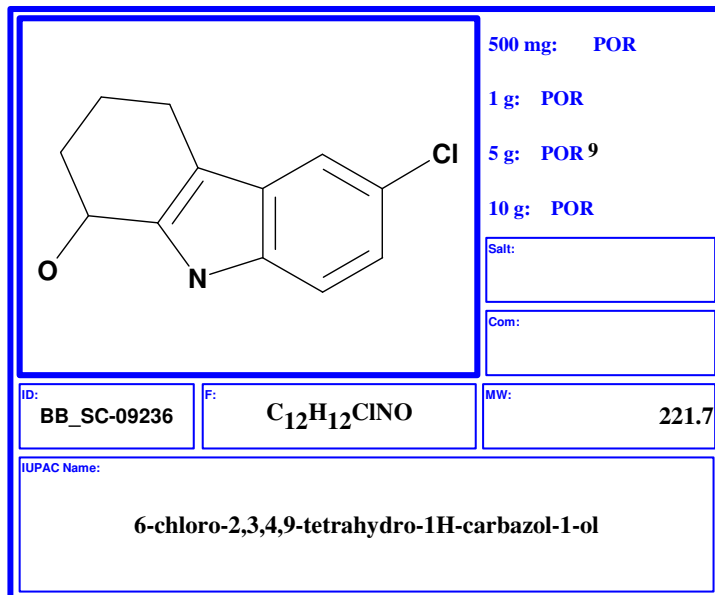
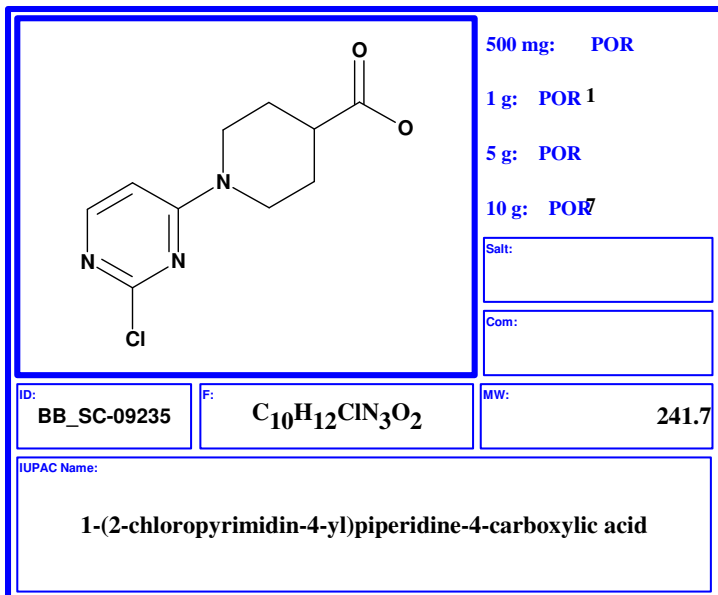
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09231	F: C <sub>10</sub> H <sub>13</sub> ClN <sub>4</sub> O	MW: 240.7
IUPAC Name: 1-(4-(2-chloropyrimidin-4-yl)piperazin-1-yl)ethanone		

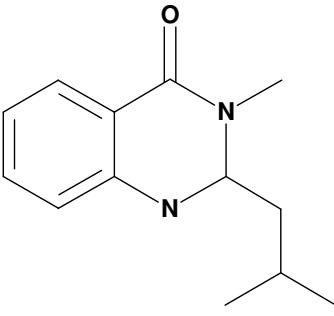
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09232	F: C <sub>8</sub> H <sub>10</sub> ClN <sub>3</sub> S	MW: 215.7
IUPAC Name: 4-(2-chloropyrimidin-4-yl)thiomorpholine		

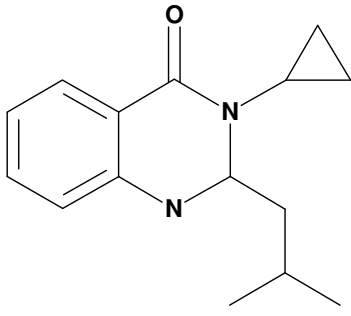
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09233	F: C <sub>7</sub> H <sub>6</sub> N <sub>2</sub> S <sub>2</sub>	MW: 182.3
IUPAC Name: 4-(thiophen-2-yl)thiazol-2-amine		

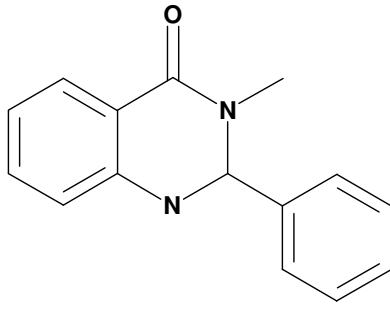
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09234	F: C <sub>11</sub> H <sub>13</sub> N <sub>3</sub>	MW: 187.2
IUPAC Name: 2-(pyrrolidin-2-yl)-1H-benzo[d]imidazole		

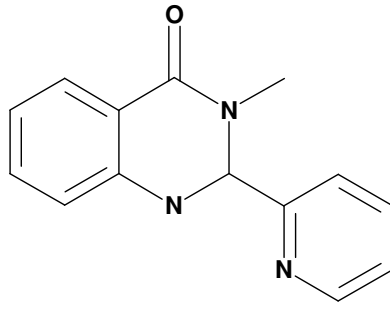


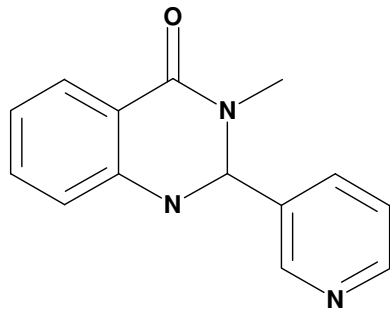


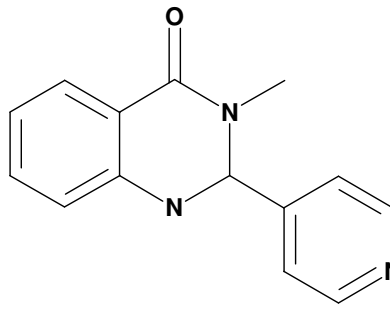
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09241	F: C <sub>13</sub> H <sub>18</sub> N <sub>2</sub> O	MW: 218.3
IUPAC Name: 2-isobutyl-3-methyl-2,3-dihydroquinazolin-4(1H)-one		

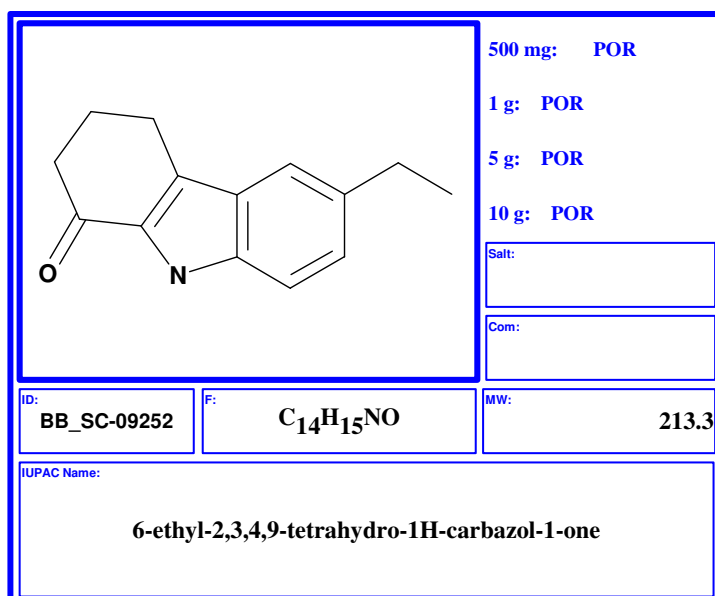
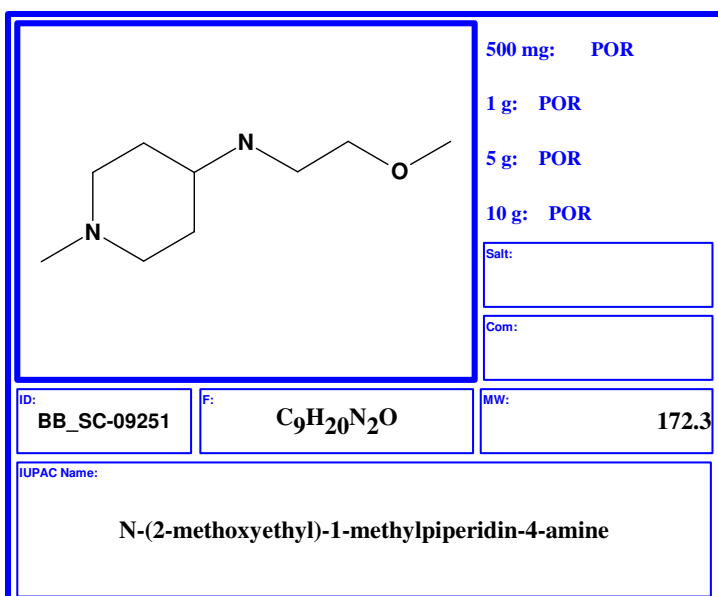
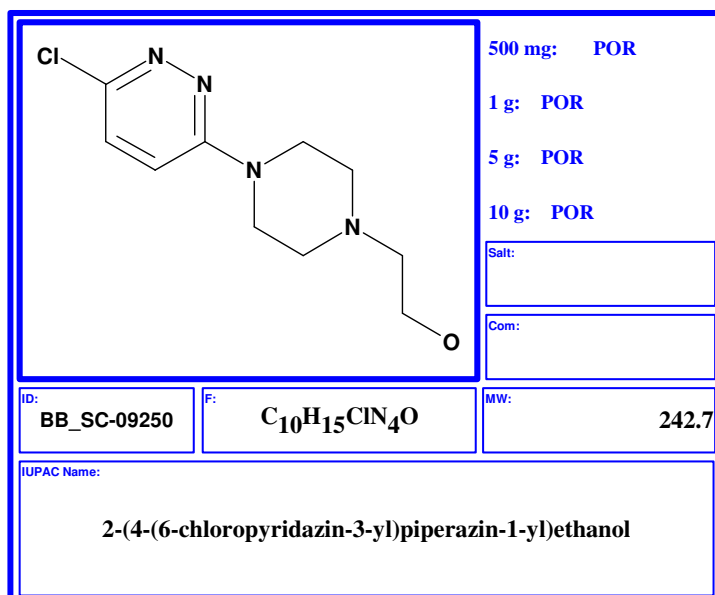
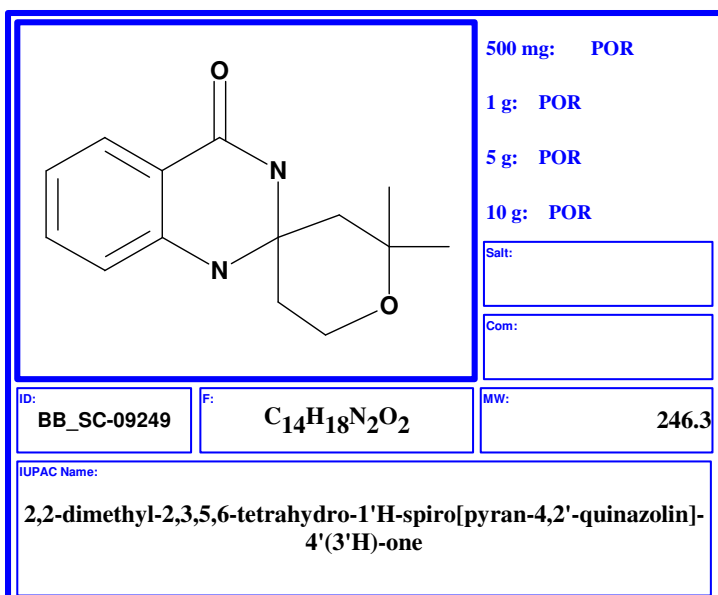
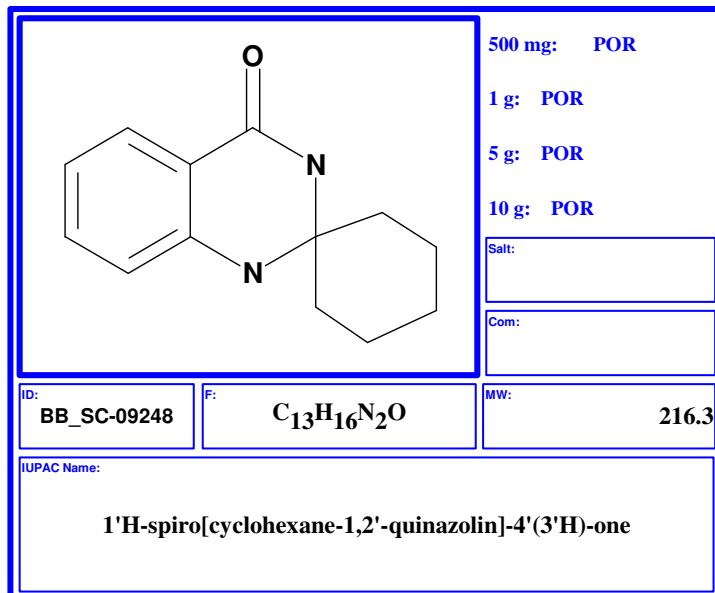
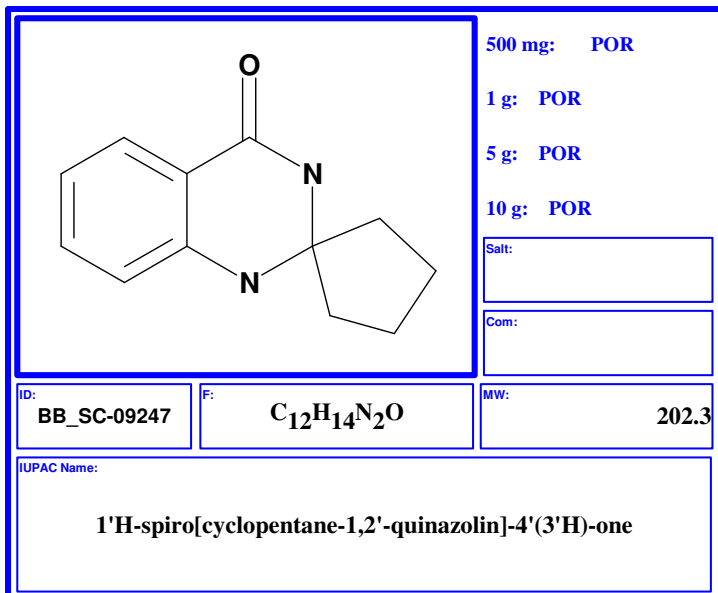
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09242	F: C <sub>15</sub> H <sub>20</sub> N <sub>2</sub> O	MW: 244.3
IUPAC Name: 3-cyclopropyl-2-isobutyl-2,3-dihydroquinazolin-4(1H)-one		

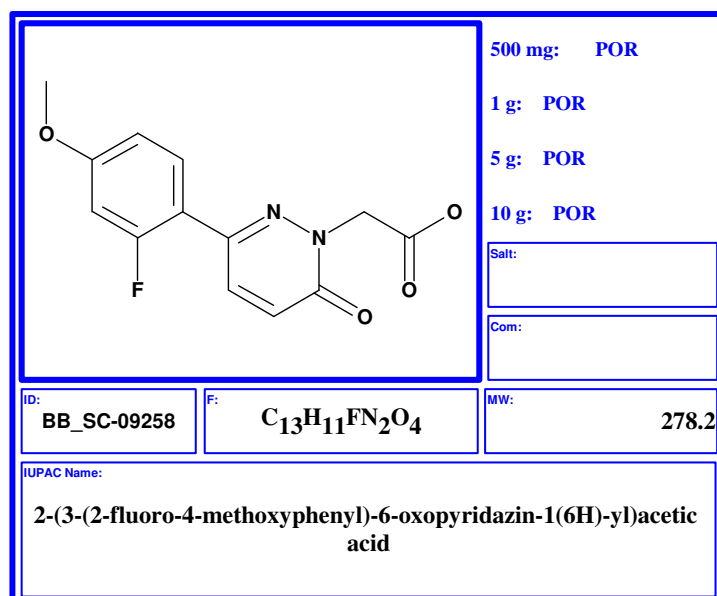
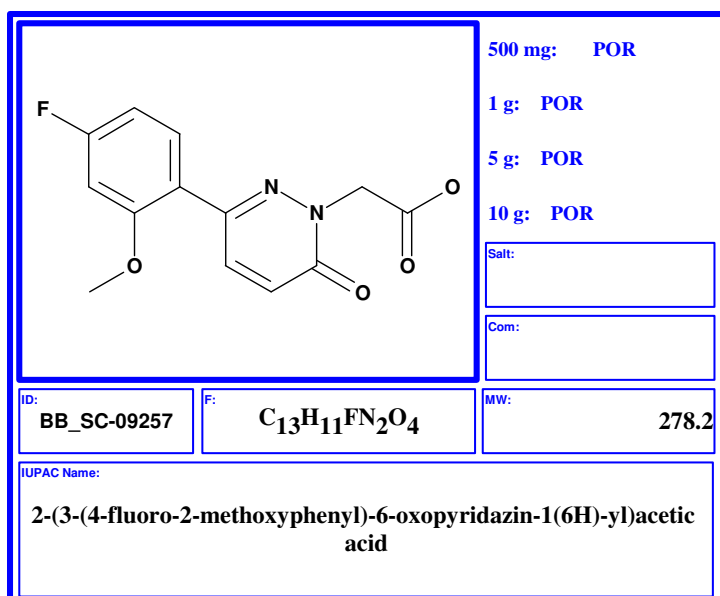
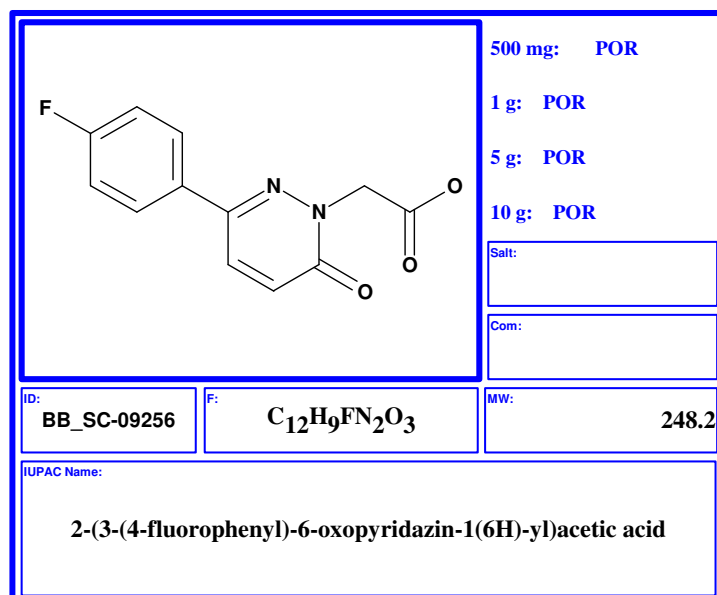
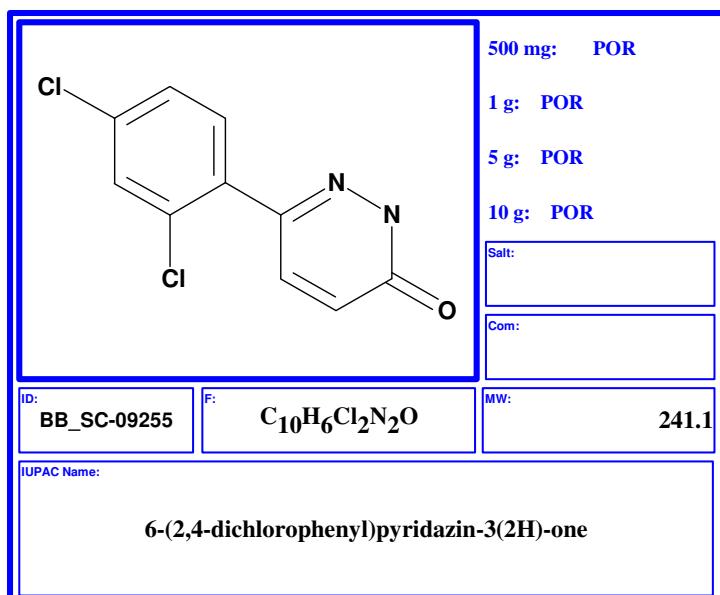
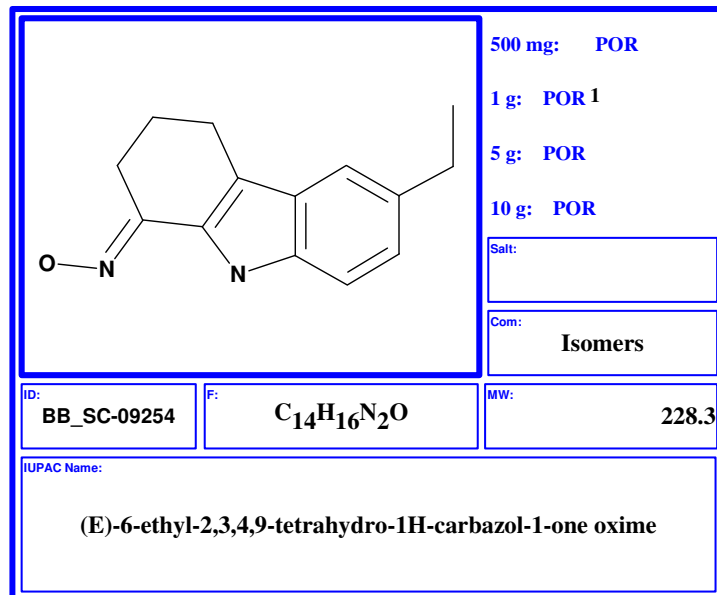
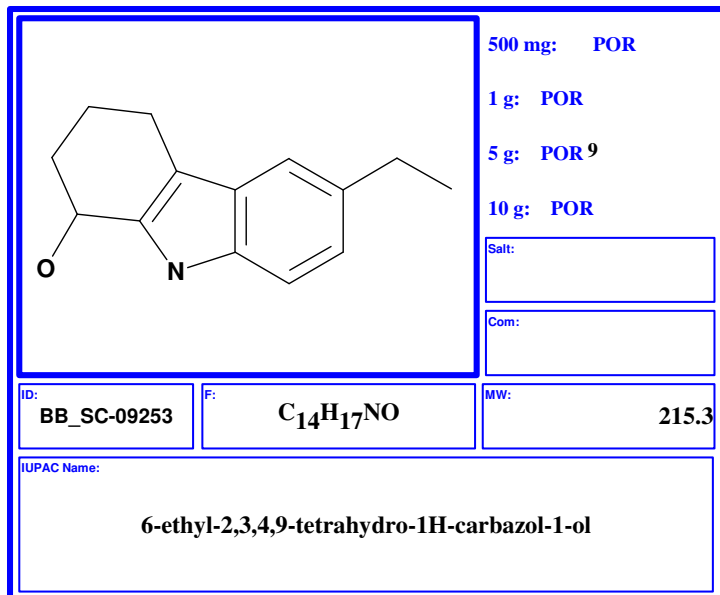
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09243	F: C <sub>15</sub> H <sub>14</sub> N <sub>2</sub> O	MW: 238.3
IUPAC Name: 3-methyl-2-phenyl-2,3-dihydroquinazolin-4(1H)-one		

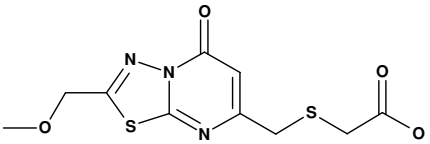
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09244	F: C <sub>14</sub> H <sub>13</sub> N <sub>3</sub> O	MW: 239.3
IUPAC Name: 3-methyl-2-(pyridin-2-yl)-2,3-dihydroquinazolin-4(1H)-one		

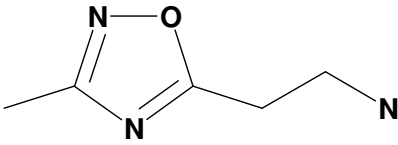
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09245	F: C <sub>14</sub> H <sub>13</sub> N <sub>3</sub> O	MW: 239.3
IUPAC Name: 3-methyl-2-(pyridin-3-yl)-2,3-dihydroquinazolin-4(1H)-one		

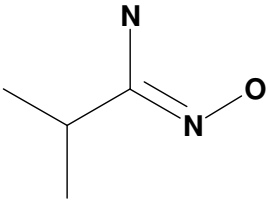
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09246	F: C <sub>14</sub> H <sub>13</sub> N <sub>3</sub> O	MW: 239.3
IUPAC Name: 3-methyl-2-(pyridin-4-yl)-2,3-dihydroquinazolin-4(1H)-one		

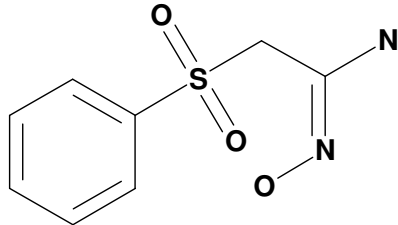


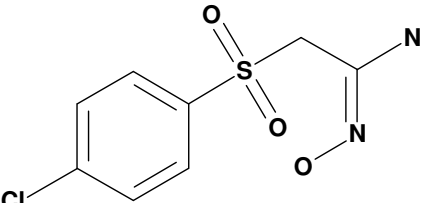


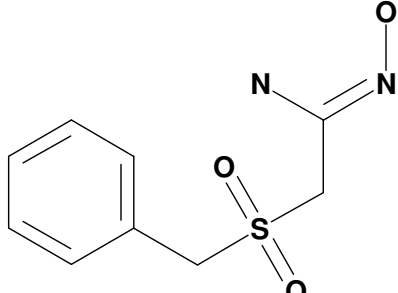
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-09259	F: C <sub>10</sub> H <sub>11</sub> N <sub>3</sub> O <sub>4</sub> S <sub>2</sub>	MW: 301.3
IUPAC Name: 2-(((2-(methoxymethyl)-5-oxo-5H-[1,3,4]thiadiazolo[3,2-a]pyrimidin-7-yl)methyl)thio)acetic acid		

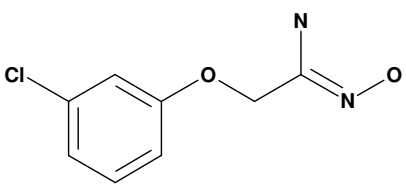
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: HCl		
Com:		
ID: BB_SC-09260	F: C <sub>5</sub> H <sub>10</sub> ClN <sub>3</sub> O	MW: 163.6
IUPAC Name: 2-(3-methyl-1,2,4-oxadiazol-5-yl)ethanamine hydrochloride		

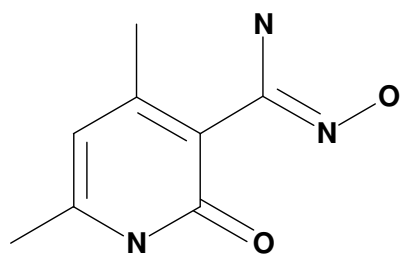
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09261	F: C <sub>4</sub> H <sub>10</sub> N <sub>2</sub> O	MW: 102.1
IUPAC Name: (Z)-N'-hydroxyisobutyrimidamide		

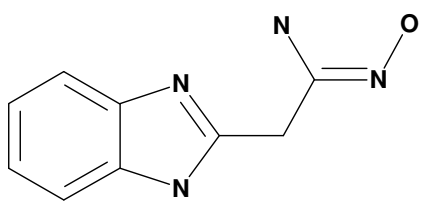
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09262	F: C <sub>8</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 214.2
IUPAC Name: (E)-N'-hydroxy-2-(phenylsulfonyl)acetimidamide		

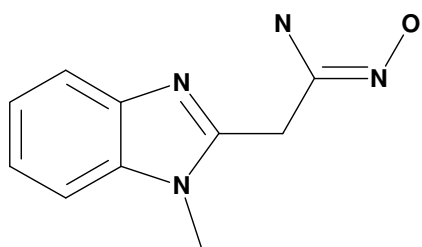
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09263	F: C <sub>8</sub> H <sub>9</sub> ClN <sub>2</sub> O <sub>3</sub> S	MW: 248.7
IUPAC Name: (E)-2-((4-chlorophenyl)sulfonyl)-N'-hydroxyacetimidamide		

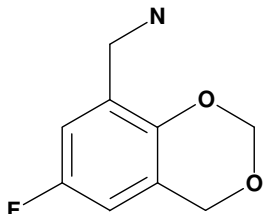
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09264	F: C <sub>9</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 228.3
IUPAC Name: (Z)-2-(benzylsulfonyl)-N'-hydroxyacetimidamide		

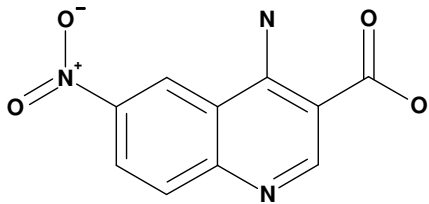
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR</b>	
	10 g: <b>POR</b>	
Salt:	<b>HCl</b>	
Com:		
ID: <b>BB_SC-09265</b>	F: <b>C<sub>8</sub>H<sub>10</sub>Cl<sub>2</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>237.1</b>
IUPAC Name: <b>(Z)-2-(3-chlorophenoxy)-N'-hydroxyacetimidamide hydrochloride</b>		

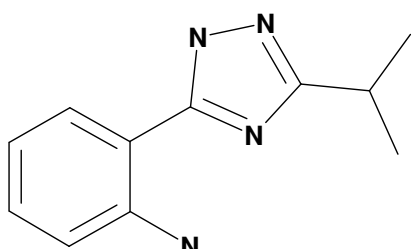
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR</b>	
	10 g: <b>POR</b>	
Salt:		
Com:		
ID: <b>BB_SC-09266</b>	F: <b>C<sub>8</sub>H<sub>11</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>181.2</b>
IUPAC Name: <b>(Z)-N'-hydroxy-4,6-dimethyl-2-oxo-1,2-dihydropyridine-3-carboximidamide</b>		

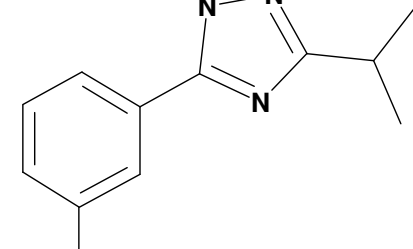
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR</b>	
	10 g: <b>POR</b>	
Salt:		
Com:		
ID: <b>BB_SC-09267</b>	F: <b>C<sub>9</sub>H<sub>10</sub>N<sub>4</sub>O</b>	MW: <b>190.2</b>
IUPAC Name: <b>(Z)-2-(1H-benzo[d]imidazol-2-yl)-N'-hydroxyacetimidamide</b>		

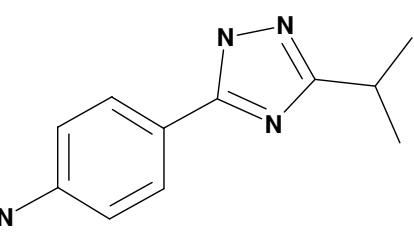
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR</b>	
	10 g: <b>POR</b>	
Salt:		
Com:		
ID: <b>BB_SC-09268</b>	F: <b>C<sub>10</sub>H<sub>12</sub>N<sub>4</sub>O</b>	MW: <b>204.2</b>
IUPAC Name: <b>(Z)-N'-hydroxy-2-(1-methyl-1H-benzo[d]imidazol-2-yl)acetimidamide</b>		

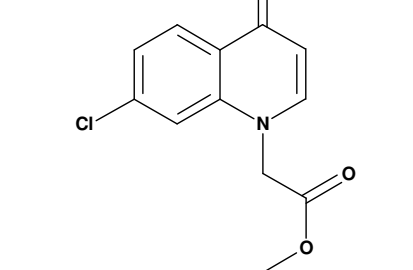
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR</b>	
	10 g: <b>POR</b>	
Salt:	<b>HCl</b>	
Com:		
ID: <b>BB_SC-09269</b>	F: <b>C<sub>9</sub>H<sub>11</sub>ClFNO<sub>2</sub></b>	MW: <b>219.6</b>
IUPAC Name: <b>(6-fluoro-4H-benzo[d][1,3]dioxin-8-yl)methanamine hydrochloride</b>		

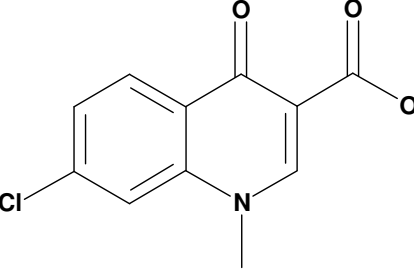
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR</b>	
	10 g: <b>POR</b>	
Salt:		
Com:		
ID: <b>BB_SC-09270</b>	F: <b>C<sub>10</sub>H<sub>7</sub>N<sub>3</sub>O<sub>4</sub></b>	MW: <b>233.2</b>
IUPAC Name: <b>4-amino-6-nitroquinoline-3-carboxylic acid</b>		

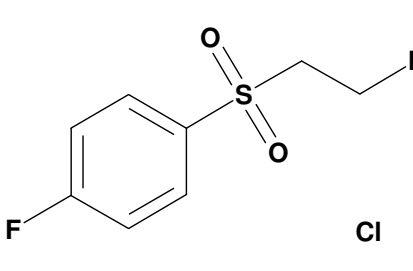
			500 mg: POR 1 g: POR 1 5 g: POR 10 g: POR 7
Salt:			Com: <b>Tautomers</b>
ID: BB_SC-09271	F: C <sub>11</sub> H <sub>14</sub> N <sub>4</sub>	MW: 202.3	
IUPAC Name: <b>2-(3-isopropyl-1H-1,2,4-triazol-5-yl)aniline</b>			

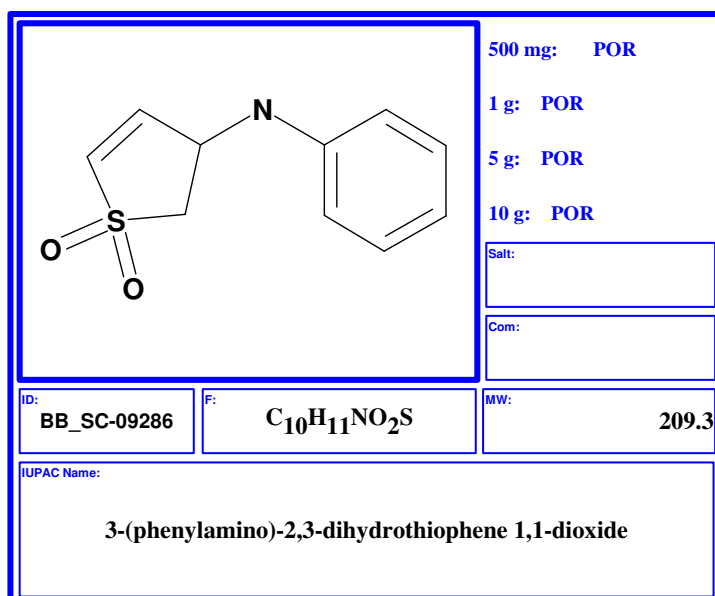
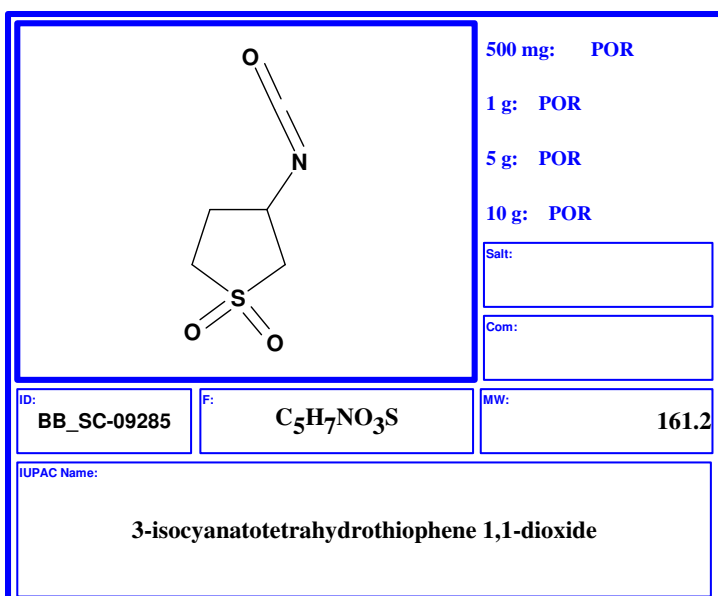
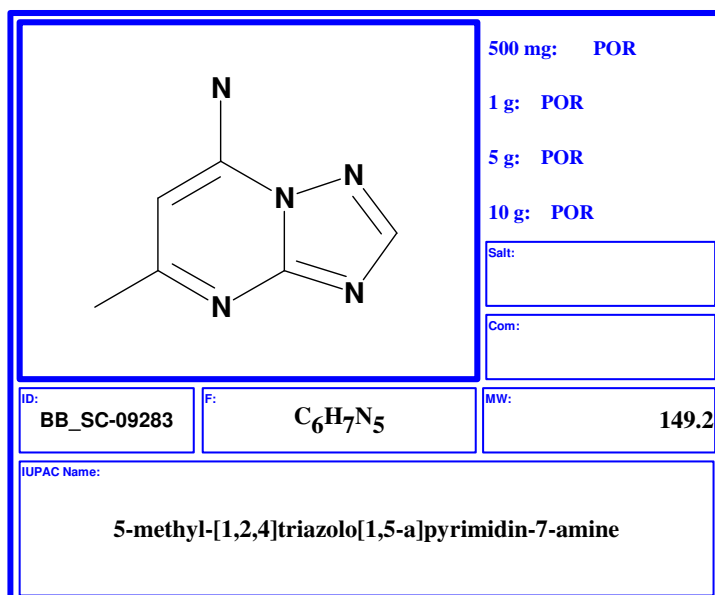
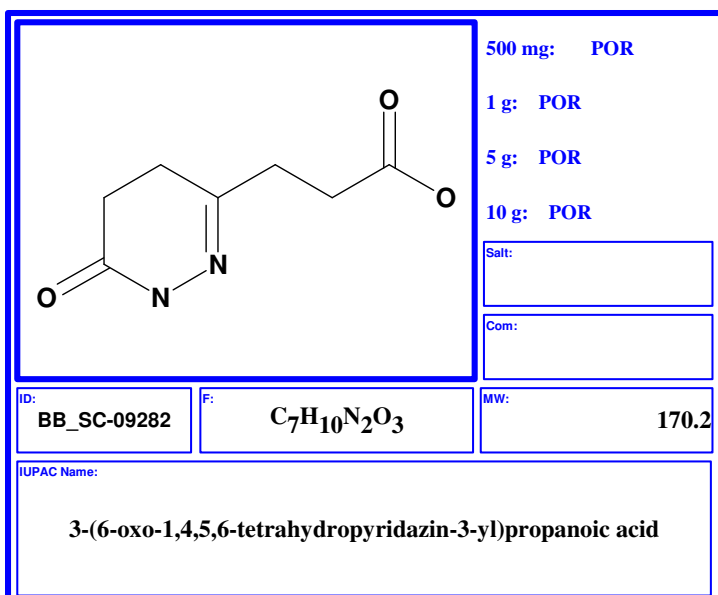
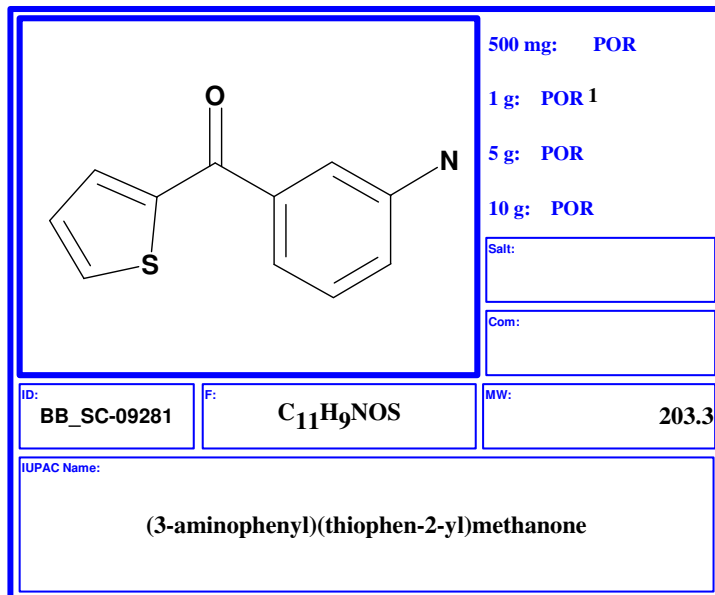
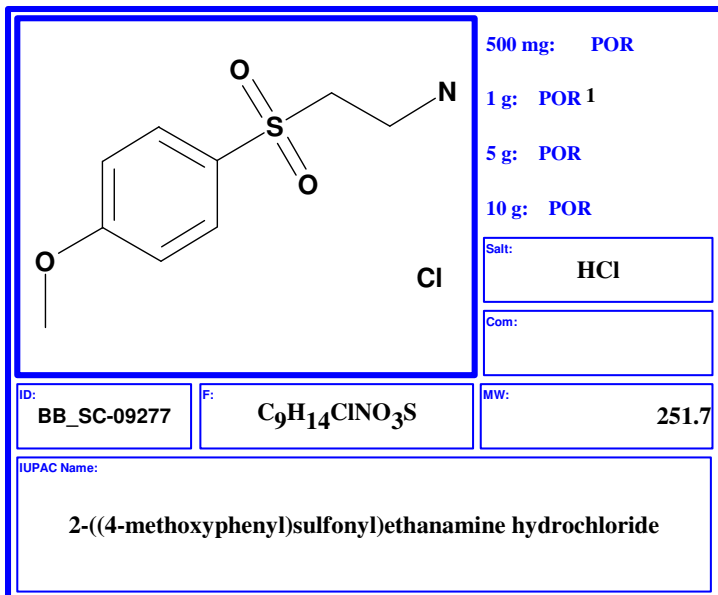
			500 mg: POR 1 g: POR 1 5 g: POR 10 g: POR
Salt:			Com: <b>Tautomers</b>
ID: BB_SC-09272	F: C <sub>11</sub> H <sub>14</sub> N <sub>4</sub>	MW: 202.3	
IUPAC Name: <b>3-(3-isopropyl-1H-1,2,4-triazol-5-yl)aniline</b>			

			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			Com: <b>Tautomers</b>
ID: BB_SC-09273	F: C <sub>11</sub> H <sub>14</sub> N <sub>4</sub>	MW: 202.3	
IUPAC Name: <b>4-(3-isopropyl-1H-1,2,4-triazol-5-yl)aniline</b>			

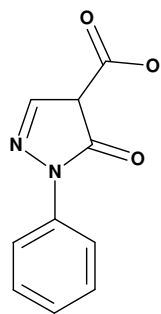
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			Com:
ID: BB_SC-09274	F: C <sub>12</sub> H <sub>10</sub> ClNO <sub>3</sub>	MW: 251.7	
IUPAC Name: <b>methyl 2-(7-chloro-4-oxoquinolin-1(4H)-yl)acetate</b>			

			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			Com:
ID: BB_SC-09275	F: C <sub>11</sub> H <sub>8</sub> ClNO <sub>3</sub>	MW: 237.6	
IUPAC Name: <b>7-chloro-1-methyl-4-oxo-1,4-dihydroquinoline-3-carboxylic acid</b>			

			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <b>HCl</b>			Com:
ID: BB_SC-09276	F: C <sub>8</sub> H <sub>11</sub> ClFNO <sub>2</sub> S	MW: 239.7	
IUPAC Name: <b>2-((4-fluorophenyl)sulfonyl)ethanamine hydrochloride</b>			







500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR

Salt:

Com:

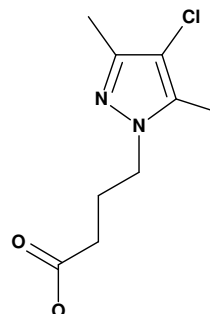
ID: BB\_SC-09287

F: C<sub>10</sub>H<sub>8</sub>N<sub>2</sub>O<sub>3</sub>

MW: 204.2

IUPAC Name:

5-oxo-1-phenyl-4,5-dihydro-1H-pyrazole-4-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR 5

10 g: POR 8

Salt:

Com:

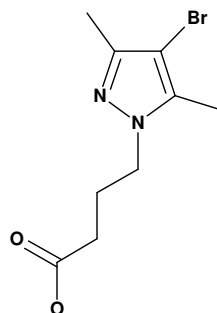
ID: BB\_SC-09288

F: C<sub>9</sub>H<sub>13</sub>ClN<sub>2</sub>O<sub>2</sub>

MW: 216.7

IUPAC Name:

4-(4-chloro-3,5-dimethyl-1H-pyrazol-1-yl)butanoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

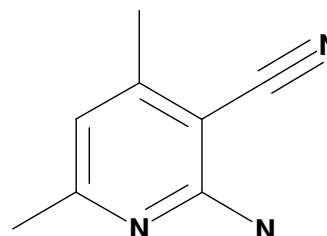
ID: BB\_SC-09289

F: C<sub>9</sub>H<sub>13</sub>BrN<sub>2</sub>O<sub>2</sub>

MW: 261.1

IUPAC Name:

4-(4-bromo-3,5-dimethyl-1H-pyrazol-1-yl)butanoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

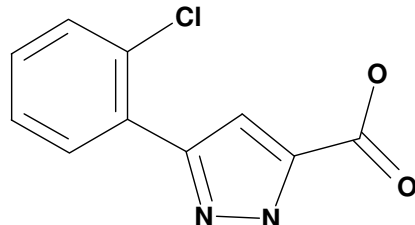
ID: BB\_SC-09290

F: C<sub>8</sub>H<sub>9</sub>N<sub>3</sub>

MW: 147.2

IUPAC Name:

2-amino-4,6-dimethylnicotinonitrile



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

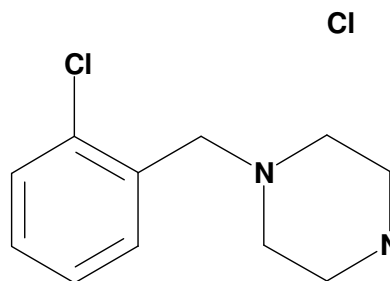
ID: BB\_SC-09291

F: C<sub>10</sub>H<sub>7</sub>ClN<sub>2</sub>O<sub>2</sub>

MW: 222.6

IUPAC Name:

3-(2-chlorophenyl)-1H-pyrazole-5-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

HCl

Com:

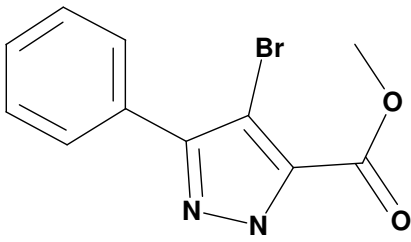
ID: BB\_SC-09292

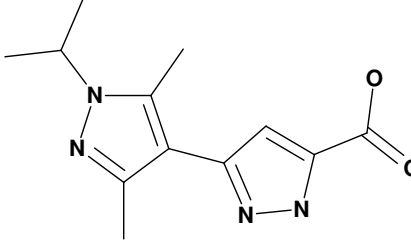
F: C<sub>11</sub>H<sub>16</sub>Cl<sub>2</sub>N<sub>2</sub>

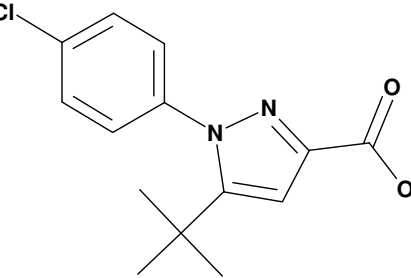
MW: 247.2

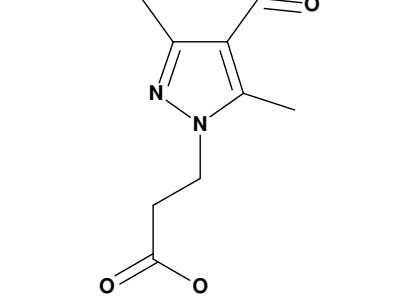
IUPAC Name:

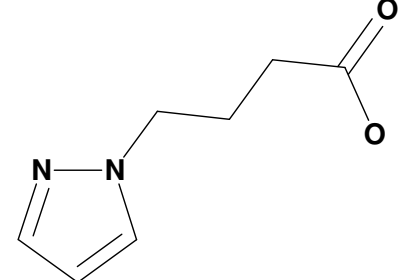
1-(2-chlorobenzyl)piperazine hydrochloride

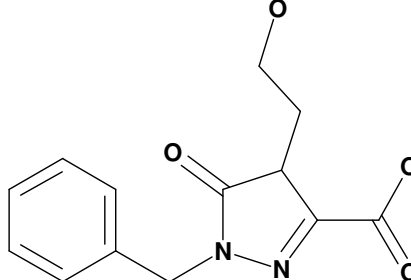
			<b>500 mg:</b> POR <b>1 g:</b> POR <sup>1</sup> <b>5 g:</b> POR <b>10 g:</b> POR <sup>7</sup>
Salt:			
Com:			
ID: <b>BB_SC-09293</b>	F: <b>C<sub>11</sub>H<sub>9</sub>BrN<sub>2</sub>O<sub>2</sub></b>	MW: <b>281.1</b>	
IUPAC Name: <b>methyl 4-bromo-3-phenyl-1H-pyrazole-5-carboxylate</b>			

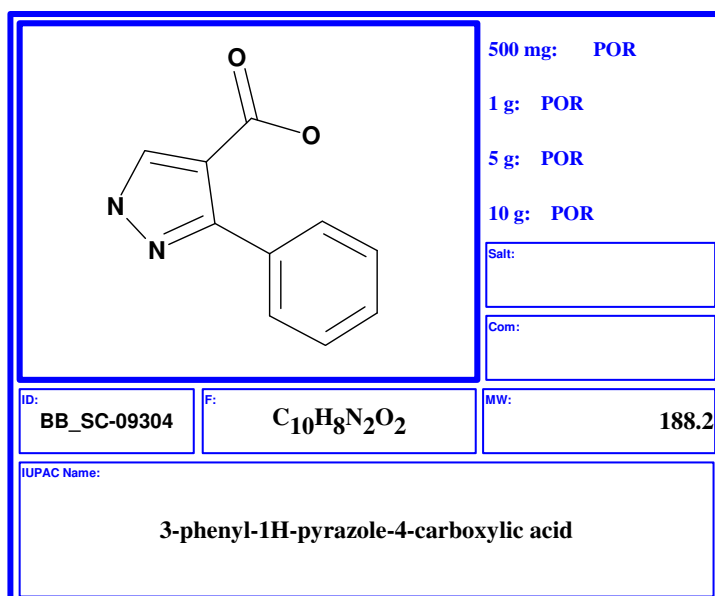
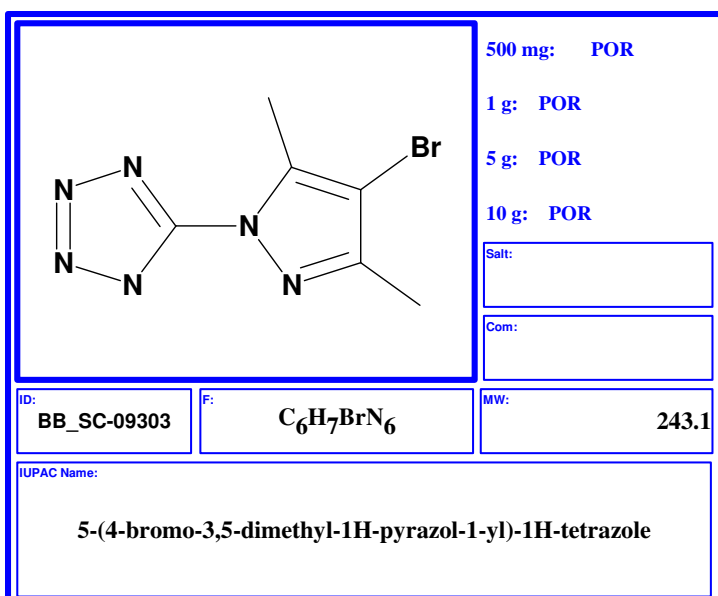
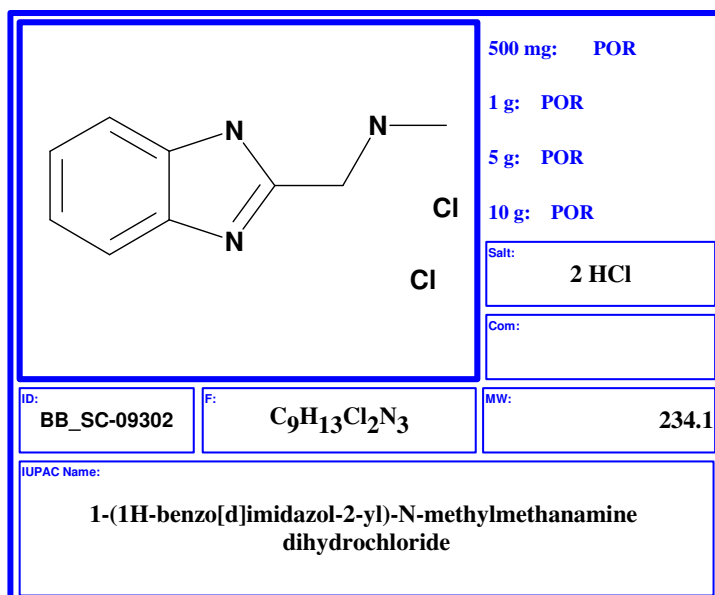
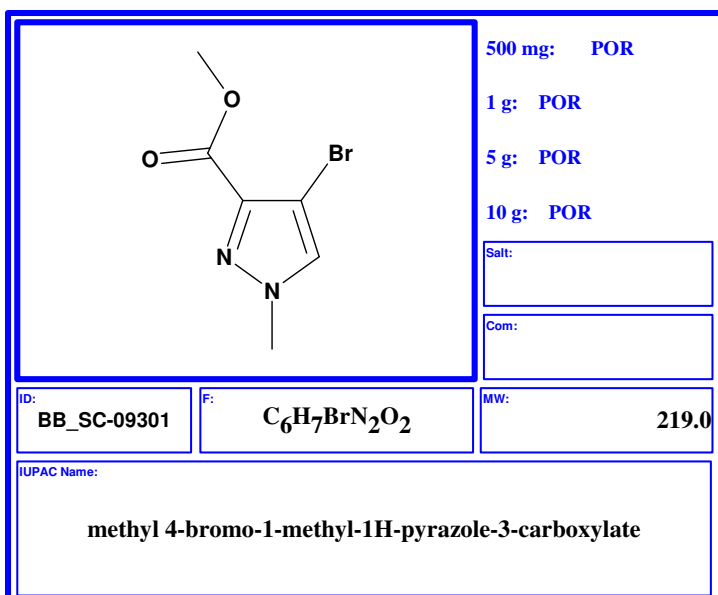
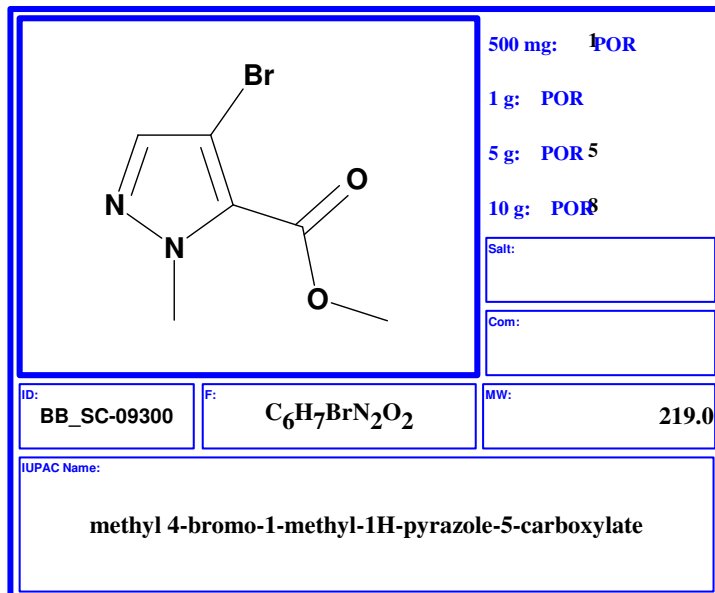
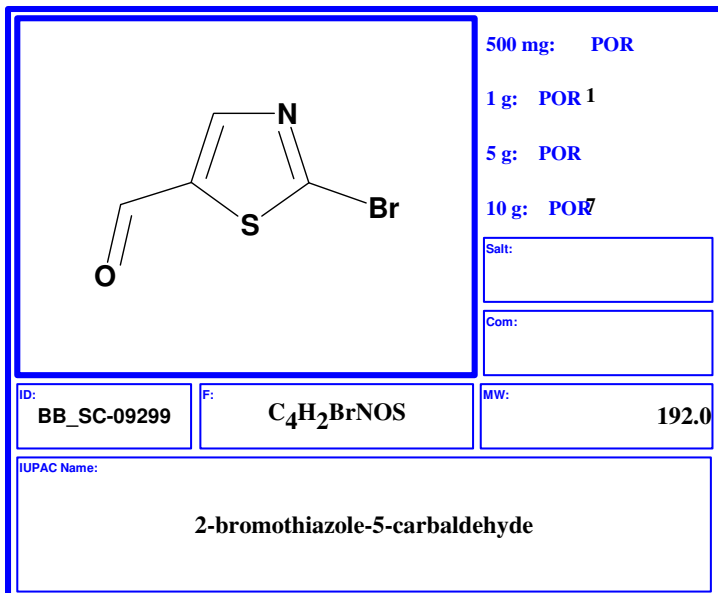
			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt:			
Com:			
ID: <b>BB_SC-09294</b>	F: <b>C<sub>12</sub>H<sub>16</sub>N<sub>4</sub>O<sub>2</sub></b>	MW: <b>248.3</b>	
IUPAC Name: <b>1'-isopropyl-3',5'-dimethyl-1H,1'H-[3,4'-bipyrazole]-5-carboxylic acid</b>			

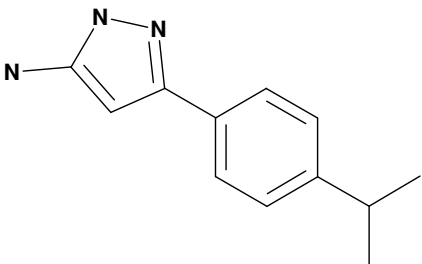
			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt:			
Com:			
ID: <b>BB_SC-09295</b>	F: <b>C<sub>14</sub>H<sub>15</sub>ClN<sub>2</sub>O<sub>2</sub></b>	MW: <b>278.7</b>	
IUPAC Name: <b>5-(tert-butyl)-1-(4-chlorophenyl)-1H-pyrazole-3-carboxylic acid</b>			

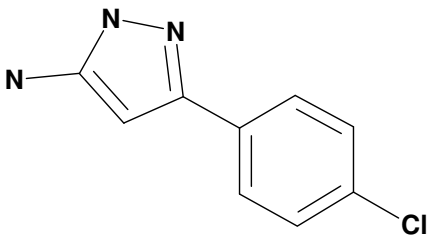
			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt:			
Com:			
ID: <b>BB_SC-09296</b>	F: <b>C<sub>9</sub>H<sub>12</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>196.2</b>	
IUPAC Name: <b>3-(4-formyl-3,5-dimethyl-1H-pyrazol-1-yl)propanoic acid</b>			

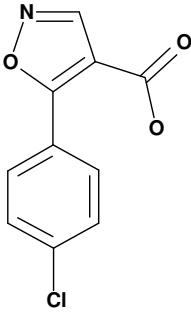
			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt:			
Com:			
ID: <b>BB_SC-09297</b>	F: <b>C<sub>7</sub>H<sub>10</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>154.2</b>	
IUPAC Name: <b>4-(1H-pyrazol-1-yl)butanoic acid</b>			

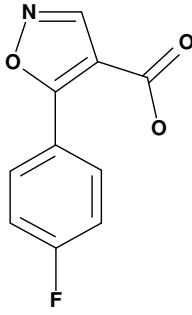
			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt:			
Com:			
ID: <b>BB_SC-09298</b>	F: <b>C<sub>13</sub>H<sub>14</sub>N<sub>2</sub>O<sub>4</sub></b>	MW: <b>262.3</b>	
IUPAC Name: <b>1-benzyl-4-(2-hydroxyethyl)-5-oxo-4,5-dihydro-1H-pyrazole-3-carboxylic acid</b>			

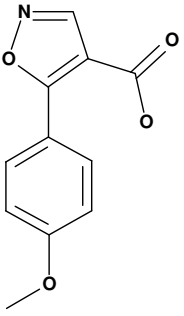


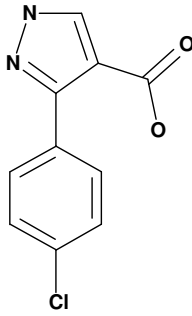
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09305	F: C <sub>12</sub> H <sub>15</sub> N <sub>3</sub>	MW: 201.3
IUPAC Name: 3-(4-isopropylphenyl)-1H-pyrazol-5-amine		

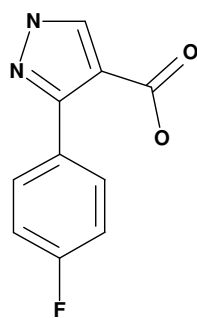
		500 mg: POR
		1 g: POR
		5 g: POR 9
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09306	F: C <sub>9</sub> H <sub>8</sub> ClN <sub>3</sub>	MW: 193.6
IUPAC Name: 3-(4-chlorophenyl)-1H-pyrazol-5-amine		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09307	F: C <sub>10</sub> H <sub>6</sub> ClNO <sub>3</sub>	MW: 223.6
IUPAC Name: 5-(4-chlorophenyl)isoxazole-4-carboxylic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09308	F: C <sub>10</sub> H <sub>6</sub> FNO <sub>3</sub>	MW: 207.2
IUPAC Name: 5-(4-fluorophenyl)isoxazole-4-carboxylic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09309	F: C <sub>11</sub> H <sub>9</sub> NO <sub>4</sub>	MW: 219.2
IUPAC Name: 5-(4-methoxyphenyl)isoxazole-4-carboxylic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09310	F: C <sub>10</sub> H <sub>7</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 222.6
IUPAC Name: 3-(4-chlorophenyl)-1H-pyrazole-4-carboxylic acid		



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR 7

Salt:

Com:

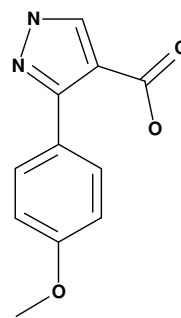
ID: BB\_SC-09311

F: C<sub>10</sub>H<sub>7</sub>FN<sub>2</sub>O<sub>2</sub>

MW: 206.2

IUPAC Name:

3-(4-fluorophenyl)-1H-pyrazole-4-carboxylic acid



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR 7

Salt:

Com:

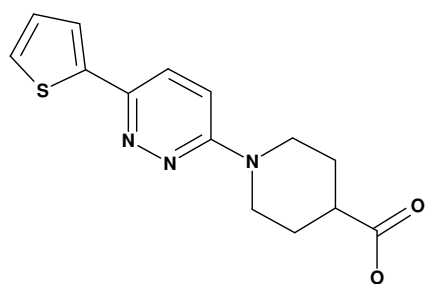
ID: BB\_SC-09312

F: C<sub>11</sub>H<sub>10</sub>N<sub>2</sub>O<sub>3</sub>

MW: 218.2

IUPAC Name:

3-(4-methoxyphenyl)-1H-pyrazole-4-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

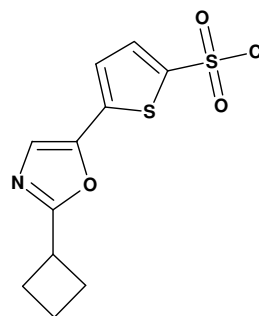
ID: BB\_SC-09313

F: C<sub>14</sub>H<sub>15</sub>N<sub>3</sub>O<sub>2</sub>S

MW: 289.4

IUPAC Name:

1-(6-(thiophen-2-yl)pyridazin-3-yl)piperidine-4-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

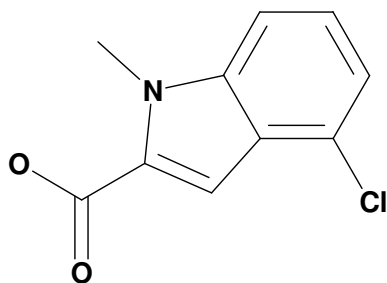
ID: BB\_SC-09314

F: C<sub>11</sub>H<sub>10</sub>ClNO<sub>3</sub>S<sub>2</sub>

MW: 303.8

IUPAC Name:

5-(2-cyclobutylloxazol-5-yl)thiophene-2-sulfonyl chloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

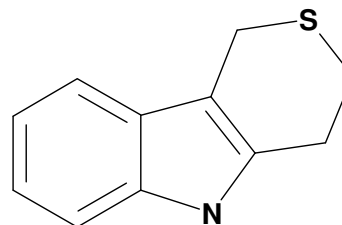
ID: BB\_SC-09315

F: C<sub>10</sub>H<sub>8</sub>ClNO<sub>2</sub>

MW: 209.6

IUPAC Name:

4-chloro-1-methyl-1H-indole-2-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

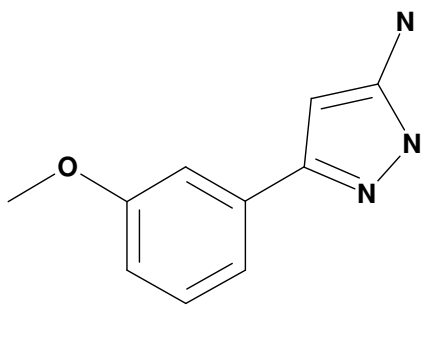
ID: BB\_SC-09316

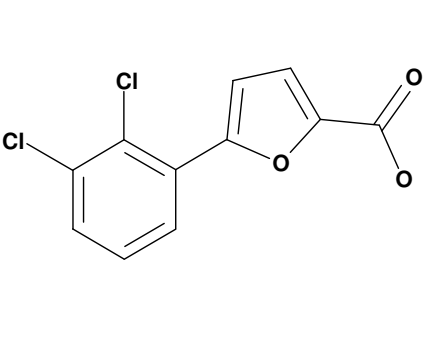
F: C<sub>11</sub>H<sub>11</sub>NS

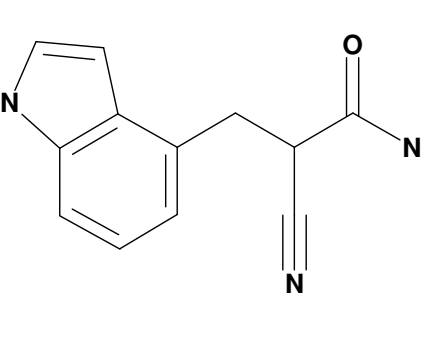
MW: 189.3

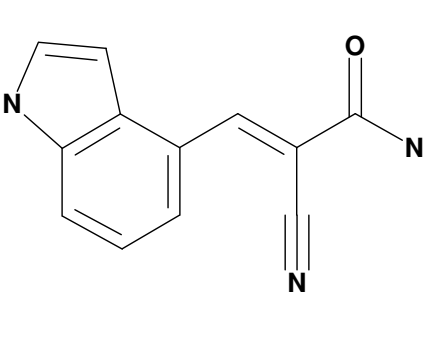
IUPAC Name:

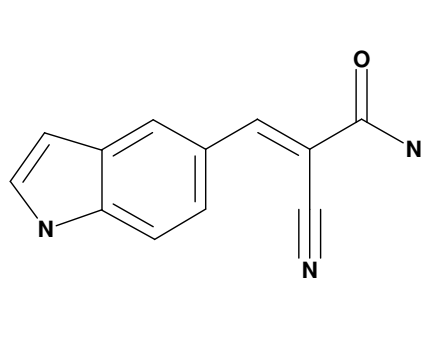
1,3,4,5-tetrahydrothiopyrano[4,3-b]indole

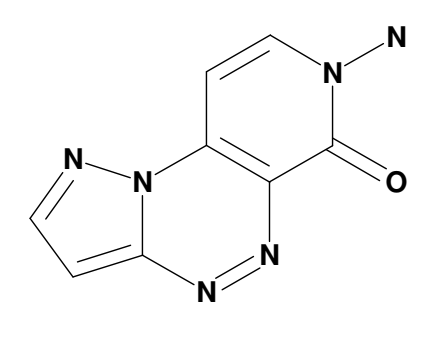
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09317	F: C <sub>10</sub> H <sub>11</sub> N <sub>3</sub> O	MW: 189.2
IUPAC Name: 3-(3-methoxyphenyl)-1H-pyrazol-5-amine		

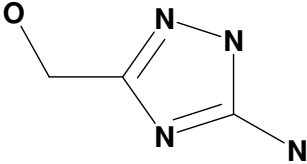
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09318	F: C <sub>11</sub> H <sub>6</sub> Cl <sub>2</sub> O <sub>3</sub>	MW: 257.1
IUPAC Name: 5-(2,3-dichlorophenyl)furan-2-carboxylic acid		

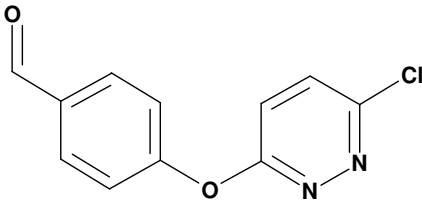
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09319	F: C <sub>12</sub> H <sub>11</sub> N <sub>3</sub> O	MW: 213.2
IUPAC Name: 2-cyano-3-(1H-indol-4-yl)propanamide		

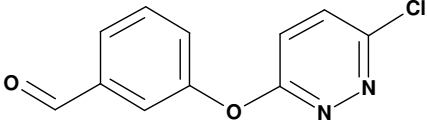
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09320	F: C <sub>12</sub> H <sub>9</sub> N <sub>3</sub> O	MW: 211.2
IUPAC Name: (E)-2-cyano-3-(1H-indol-4-yl)acrylamide		

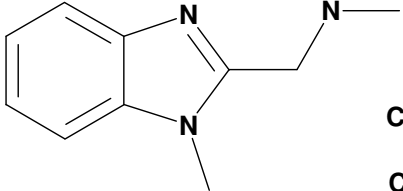
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09321	F: C <sub>12</sub> H <sub>9</sub> N <sub>3</sub> O	MW: 211.2
IUPAC Name: (E)-2-cyano-3-(1H-indol-5-yl)acrylamide		

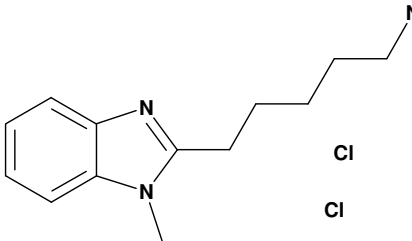
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09322	F: C <sub>8</sub> H <sub>6</sub> N <sub>6</sub> O	MW: 202.2
IUPAC Name: 7-aminopyrazolo[5,1-c]pyrido[4,3-e][1,2,4]triazin-6(7H)-one		

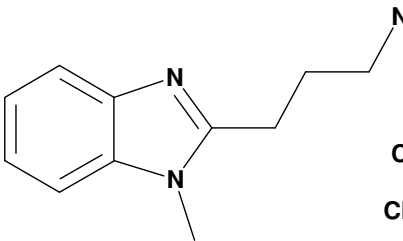
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-09323	F: C <sub>3</sub> H <sub>6</sub> N <sub>4</sub> O	MW: 114.1
IUPAC Name: <b>(5-amino-1H-1,2,4-triazol-3-yl)methanol</b>		

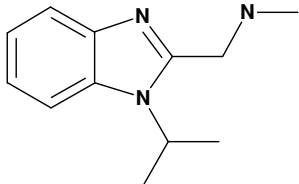
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-09325	F: C <sub>11</sub> H <sub>7</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 234.6
IUPAC Name: <b>4-((6-chloropyridazin-3-yl)oxy)benzaldehyde</b>		

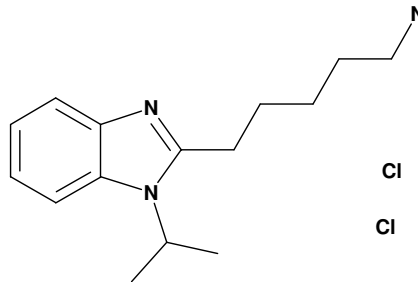
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09326	F: C <sub>11</sub> H <sub>7</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 234.6
IUPAC Name: <b>3-((6-chloropyridazin-3-yl)oxy)benzaldehyde</b>		

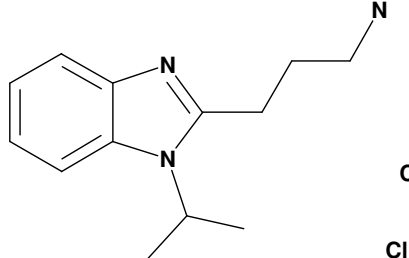
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		2 HCl
Com:		
ID: BB_SC-09327	F: C <sub>10</sub> H <sub>15</sub> Cl <sub>2</sub> N <sub>3</sub>	MW: 248.2
IUPAC Name: <b>N-methyl-1-(1-methyl-1H-benzo[d]imidazol-2-yl)methanamine dihydrochloride</b>		

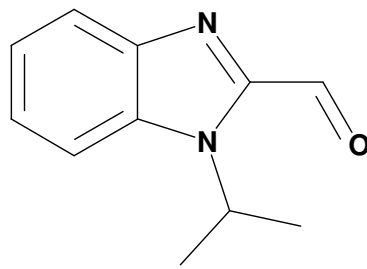
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		2 HCl
Com:		
ID: BB_SC-09328	F: C <sub>13</sub> H <sub>21</sub> Cl <sub>2</sub> N <sub>3</sub>	MW: 290.2
IUPAC Name: <b>5-(1-methyl-1H-benzo[d]imidazol-2-yl)pentan-1-amine dihydrochloride</b>		

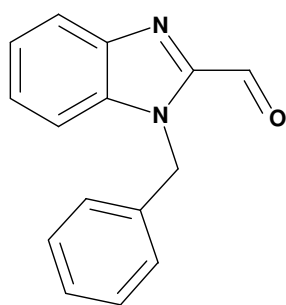
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		2 HCl
Com:		
ID: BB_SC-09329	F: C <sub>11</sub> H <sub>17</sub> Cl <sub>2</sub> N <sub>3</sub>	MW: 262.2
IUPAC Name: <b>3-(1-methyl-1H-benzo[d]imidazol-2-yl)propan-1-amine dihydrochloride</b>		

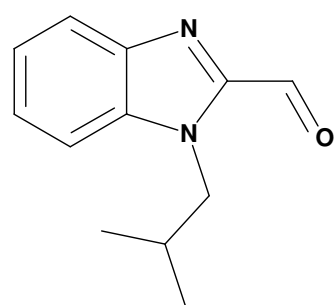
	500 mg: POR	
	1 g: POR 1	
	5 g: POR	
	10 g: POR 7	
Cl	Salt: 2 HCl	
Cl	Com:	
ID: BB_SC-09330	F: C <sub>12</sub> H <sub>19</sub> Cl <sub>2</sub> N <sub>3</sub>	MW: 276.2
IUPAC Name: 1-(1-isopropyl-1H-benzo[d]imidazol-2-yl)-N-methylmethanamine dihydrochloride		

	500 mg: POR	
	1 g: POR 1	
	5 g: POR	
	10 g: POR 7	
Cl	Salt: 2 HCl	
Cl	Com:	
ID: BB_SC-09331	F: C <sub>15</sub> H <sub>25</sub> Cl <sub>2</sub> N <sub>3</sub>	MW: 318.3
IUPAC Name: 5-(1-isopropyl-1H-benzo[d]imidazol-2-yl)pentan-1-amine dihydrochloride		

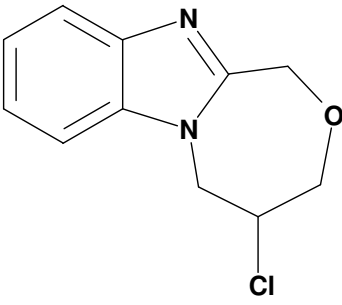
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Cl	Salt: 2 HCl	
Cl	Com:	
ID: BB_SC-09332	F: C <sub>13</sub> H <sub>21</sub> Cl <sub>2</sub> N <sub>3</sub>	MW: 290.2
IUPAC Name: 3-(1-isopropyl-1H-benzo[d]imidazol-2-yl)propan-1-amine dihydrochloride		

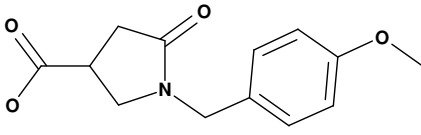
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt:	
	Com:	
ID: BB_SC-09333	F: C <sub>11</sub> H <sub>12</sub> N <sub>2</sub> O	MW: 188.2
IUPAC Name: 1-isopropyl-1H-benzo[d]imidazole-2-carbaldehyde		

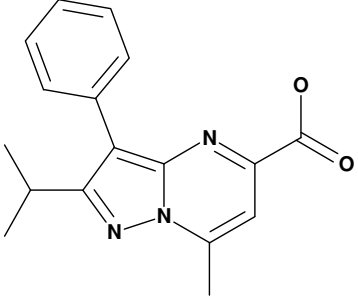
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt:	
	Com:	
ID: BB_SC-09334	F: C <sub>15</sub> H <sub>12</sub> N <sub>2</sub> O	MW: 236.3
IUPAC Name: 1-benzyl-1H-benzo[d]imidazole-2-carbaldehyde		

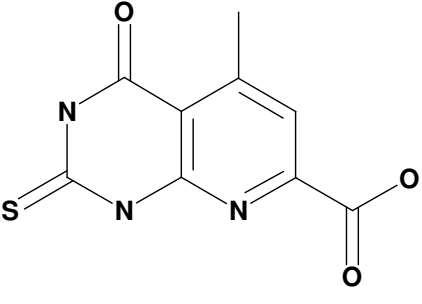
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt:	
	Com:	
ID: BB_SC-09335	F: C <sub>12</sub> H <sub>14</sub> N <sub>2</sub> O	MW: 202.3
IUPAC Name: 1-isobutyl-1H-benzo[d]imidazole-2-carbaldehyde		

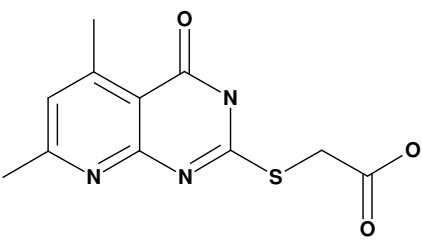


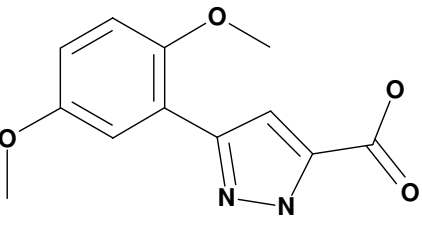
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09336	F: C <sub>11</sub> H <sub>11</sub> ClN <sub>2</sub> O	MW: 222.7
IUPAC Name: 4-chloro-1,3,4,5-tetrahydrobenzo[4,5]imidazo[2,1-c][1,4]oxazepine		

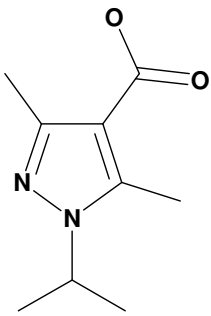
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		2 HCl
Com:		
ID: BB_SC-09337	F: C <sub>13</sub> H <sub>17</sub> Cl <sub>2</sub> NO <sub>4</sub>	MW: 322.2
IUPAC Name: 1-(4-methoxybenzyl)-5-oxopyrrolidine-3-carboxylic acid dihydrochloride		

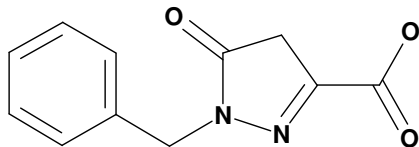
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09338	F: C <sub>17</sub> H <sub>17</sub> N <sub>3</sub> O <sub>2</sub>	MW: 295.3
IUPAC Name: 2-isopropyl-7-methyl-3-phenylpyrazolo[1,5-a]pyrimidine-5-carboxylic acid		

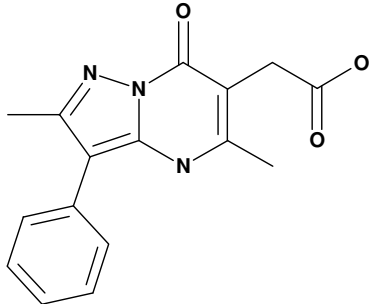
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09339	F: C <sub>9</sub> H <sub>7</sub> N <sub>3</sub> O <sub>3</sub> S	MW: 237.2
IUPAC Name: 5-methyl-4-oxo-2-thioxo-1,2,3,4-tetrahydropyrido[2,3-d]pyrimidine-7-carboxylic acid		

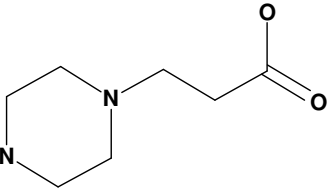
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09340	F: C <sub>11</sub> H <sub>11</sub> N <sub>3</sub> O <sub>3</sub> S	MW: 265.3
IUPAC Name: 2-((5,7-dimethyl-4-oxo-3,4-dihydropyrido[2,3-d]pyrimidin-2-yl)thio)acetic acid		

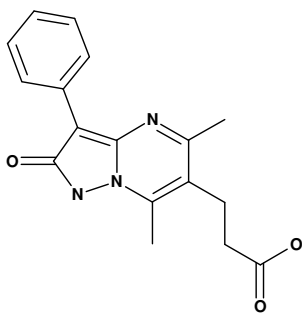
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09341	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>4</sub>	MW: 248.2
IUPAC Name: 3-(2,5-dimethoxyphenyl)-1H-pyrazole-5-carboxylic acid		

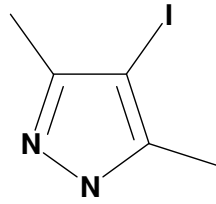
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-09342	F: C <sub>9</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub>	MW: 182.2
IUPAC Name: 1-isopropyl-3,5-dimethyl-1H-pyrazole-4-carboxylic acid		

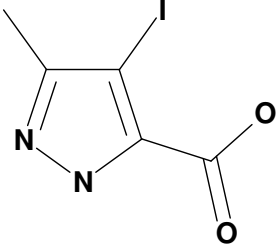
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09343	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	MW: 218.2
IUPAC Name: 1-benzyl-5-oxo-4,5-dihydro-1H-pyrazole-3-carboxylic acid		

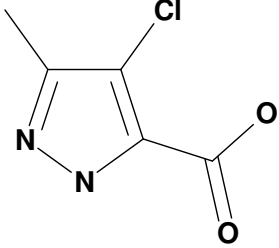
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09345	F: C <sub>16</sub> H <sub>15</sub> N <sub>3</sub> O <sub>3</sub>	MW: 297.3
IUPAC Name: 2-(2,5-dimethyl-7-oxo-3-phenyl-4,7-dihydropyrazolo[1,5-a]pyrimidin-6-yl)acetic acid		

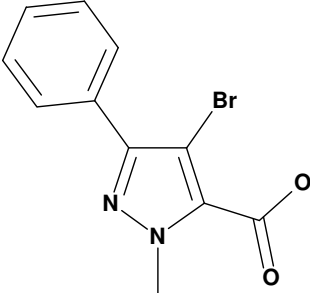
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		2 HCl
Com:		
ID: BB_SC-09346	F: C <sub>7</sub> H <sub>16</sub> Cl <sub>2</sub> N <sub>2</sub> O <sub>2</sub>	MW: 231.1
IUPAC Name: 3-(piperazin-1-yl)propanoic acid dihydrochloride		

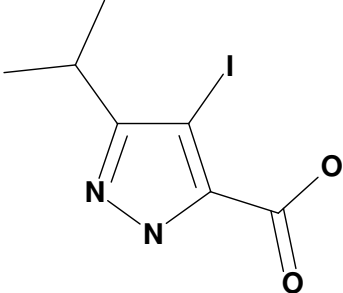
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09347	F: C <sub>17</sub> H <sub>17</sub> N <sub>3</sub> O <sub>3</sub>	MW: 311.3
IUPAC Name: 3-(5,7-dimethyl-2-oxo-3-phenyl-1,2-dihydropyrazolo[1,5-a]pyrimidin-6-yl)propanoic acid		

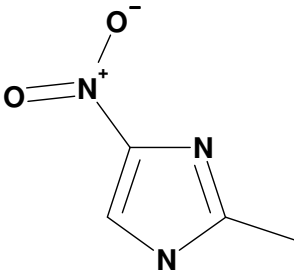
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09348	F: C <sub>5</sub> H <sub>7</sub> IN <sub>2</sub>	MW: 222.0
IUPAC Name: 4-iodo-3,5-dimethyl-1H-pyrazole		

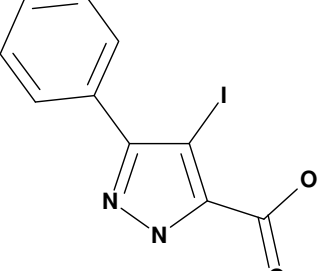
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-09349	F: C <sub>5</sub> H <sub>5</sub> IN <sub>2</sub> O <sub>2</sub>	MW: 252.0
IUPAC Name: 4-iodo-3-methyl-1H-pyrazole-5-carboxylic acid		

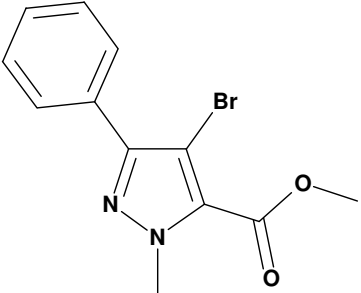
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-09350	F: C <sub>5</sub> H <sub>5</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 160.6
IUPAC Name: 4-chloro-3-methyl-1H-pyrazole-5-carboxylic acid		

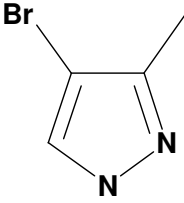
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09351	F: C <sub>11</sub> H <sub>9</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 281.1
IUPAC Name: 4-bromo-1-methyl-3-phenyl-1H-pyrazole-5-carboxylic acid		

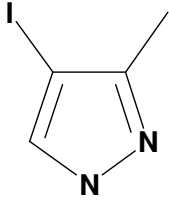
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09352	F: C <sub>7</sub> H <sub>9</sub> IN <sub>2</sub> O <sub>2</sub>	MW: 280.1
IUPAC Name: 4-iodo-3-isopropyl-1H-pyrazole-5-carboxylic acid		

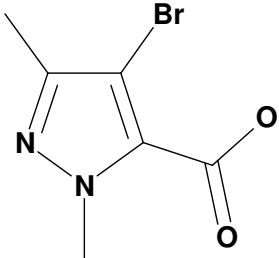
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09353	F: C <sub>4</sub> H <sub>5</sub> N <sub>3</sub> O <sub>2</sub>	MW: 127.1
IUPAC Name: 2-methyl-4-nitro-1H-imidazole		

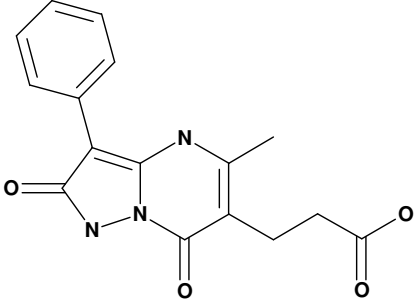
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09354	F: C <sub>10</sub> H <sub>7</sub> IN <sub>2</sub> O <sub>2</sub>	MW: 314.1
IUPAC Name: 4-iodo-3-phenyl-1H-pyrazole-5-carboxylic acid		

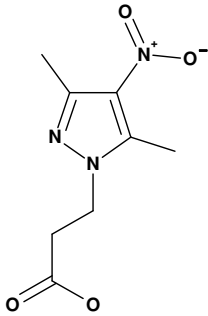
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-09355	F: C <sub>12</sub> H <sub>11</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 295.1
IUPAC Name: methyl 4-bromo-1-methyl-3-phenyl-1H-pyrazole-5-carboxylate		

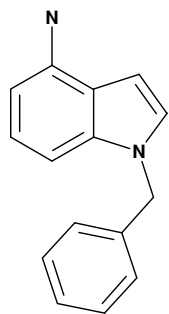
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-09356	F: C <sub>4</sub> H <sub>5</sub> BrN <sub>2</sub>	MW: 161.0
IUPAC Name: 4-bromo-3-methyl-1H-pyrazole		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09357	F: C <sub>4</sub> H <sub>5</sub> IN <sub>2</sub>	MW: 208.0
IUPAC Name: 4-iodo-3-methyl-1H-pyrazole		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09358	F: C <sub>6</sub> H <sub>7</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 219.0
IUPAC Name: 4-bromo-1,3-dimethyl-1H-pyrazole-5-carboxylic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09359	F: C <sub>16</sub> H <sub>15</sub> N <sub>3</sub> O <sub>4</sub>	MW: 313.3
IUPAC Name: 3-(5-methyl-2,7-dioxo-3-phenyl-1,2,4,7-tetrahydropyrazolo[1,5-a]pyrimidin-6-yl)propanoic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09360	F: C <sub>8</sub> H <sub>11</sub> N <sub>3</sub> O <sub>4</sub>	MW: 213.2
IUPAC Name: 3-(3,5-dimethyl-4-nitro-1H-pyrazol-1-yl)propanoic acid		

500 mg: ~~2~~POR

1 g: POR 4

5 g: POR 10

10 g: POR 1700.00

Salt:

Com:

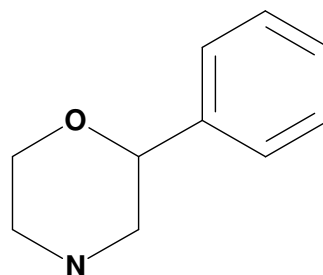
ID: BB\_SC-09361

F: C<sub>15</sub>H<sub>14</sub>N<sub>2</sub>

MW: 222.3

IUPAC Name:

1-benzyl-1H-indol-4-amine

500 mg: ~~2~~POR

1 g: POR 4

5 g: POR 10

10 g: POR 1700.00

Salt:

HCl

Com:

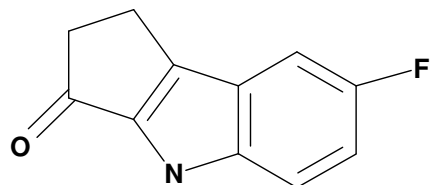
ID: BB\_SC-09363

F: C<sub>10</sub>H<sub>14</sub>ClNO

MW: 199.7

IUPAC Name:

2-phenylmorpholine hydrochloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

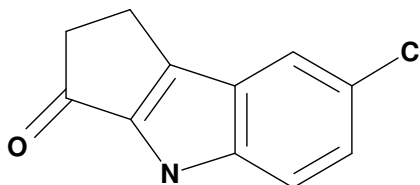
ID: BB\_SC-09365

F: C<sub>11</sub>H<sub>8</sub>FNO

MW: 189.2

IUPAC Name:

7-fluoro-1,2-dihydrocyclopenta[b]indol-3(4H)-one



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

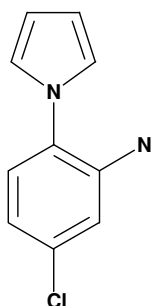
ID: BB\_SC-09366

F: C<sub>11</sub>H<sub>8</sub>ClNO

MW: 205.6

IUPAC Name:

7-chloro-1,2-dihydrocyclopenta[b]indol-3(4H)-one



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

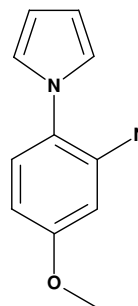
ID: BB\_SC-09368

F: C<sub>10</sub>H<sub>9</sub>ClN<sub>2</sub>

MW: 192.6

IUPAC Name:

5-chloro-2-(1H-pyrrol-1-yl)aniline



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

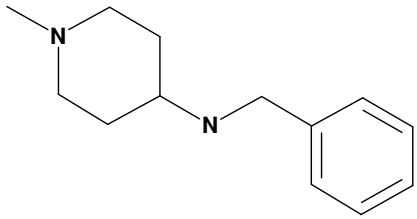
ID: BB\_SC-09369

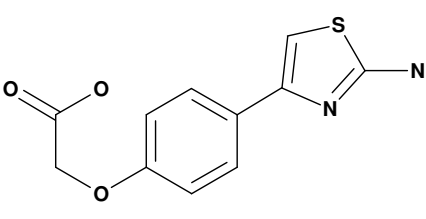
F: C<sub>11</sub>H<sub>12</sub>N<sub>2</sub>O

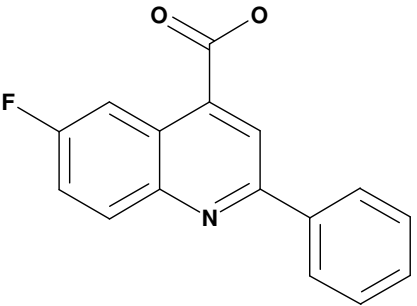
MW: 188.2

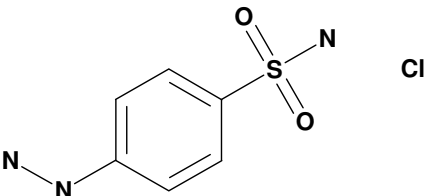
IUPAC Name:

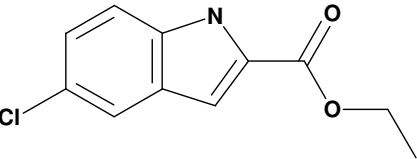
5-methoxy-2-(1H-pyrrol-1-yl)aniline

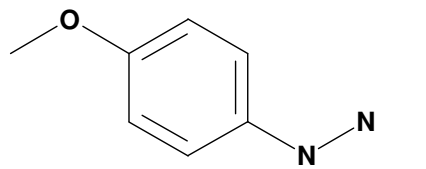
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-09371	F: C <sub>13</sub> H <sub>20</sub> N <sub>2</sub>	MW: 204.3
IUPAC Name: <b>N-benzyl-1-methylpiperidin-4-amine</b>		

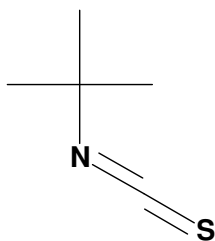
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-09372	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 250.3
IUPAC Name: <b>2-(4-(2-aminothiazol-4-yl)phenoxy)acetic acid</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09373	F: C <sub>16</sub> H <sub>10</sub> FNO <sub>2</sub>	MW: 267.3
IUPAC Name: <b>6-fluoro-2-phenylquinoline-4-carboxylic acid</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-09375	F: C <sub>6</sub> H <sub>10</sub> ClN <sub>3</sub> O <sub>2</sub> S	MW: 223.7
IUPAC Name: <b>4-hydrazinylbenzenesulfonamide hydrochloride</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09377	F: C <sub>11</sub> H <sub>10</sub> ClNO <sub>2</sub>	MW: 223.7
IUPAC Name: <b>ethyl 5-chloro-1H-indole-2-carboxylate</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-09378	F: C <sub>7</sub> H <sub>11</sub> ClN <sub>2</sub> O	MW: 174.6
IUPAC Name: <b>(4-methoxyphenyl)hydrazine hydrochloride</b>		

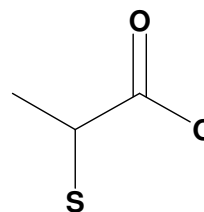
500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-09379**F: **C<sub>5</sub>H<sub>9</sub>NS**MW: **115.2**

IUPAC Name:

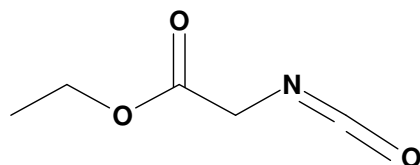
**2-isothiocyanato-2-methylpropane**500 mg: **POR**1 g: **POR**5 g: **POR 1**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-09380**F: **C<sub>3</sub>H<sub>6</sub>O<sub>2</sub>S**MW: **106.1**

IUPAC Name:

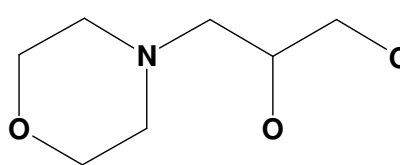
**2-mercaptopropanoic acid**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-09382**F: **C<sub>5</sub>H<sub>7</sub>NO<sub>3</sub>**MW: **129.1**

IUPAC Name:

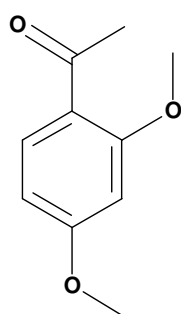
**ethyl 2-isocyanatoacetate**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-09383**F: **C<sub>7</sub>H<sub>15</sub>NO<sub>3</sub>**MW: **161.2**

IUPAC Name:

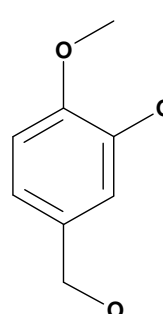
**3-morpholinopropane-1,2-diol**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-09384**F: **C<sub>10</sub>H<sub>12</sub>O<sub>3</sub>**MW: **180.2**

IUPAC Name:

**1-(2,4-dimethoxyphenyl)ethanone**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

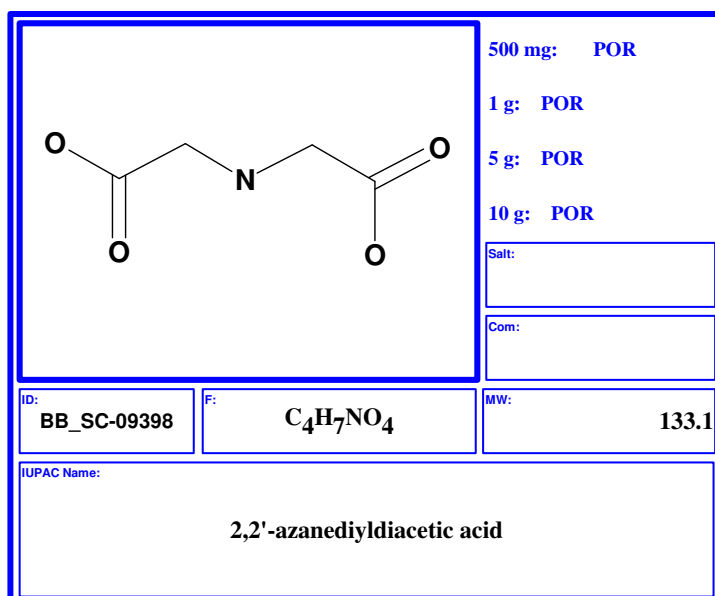
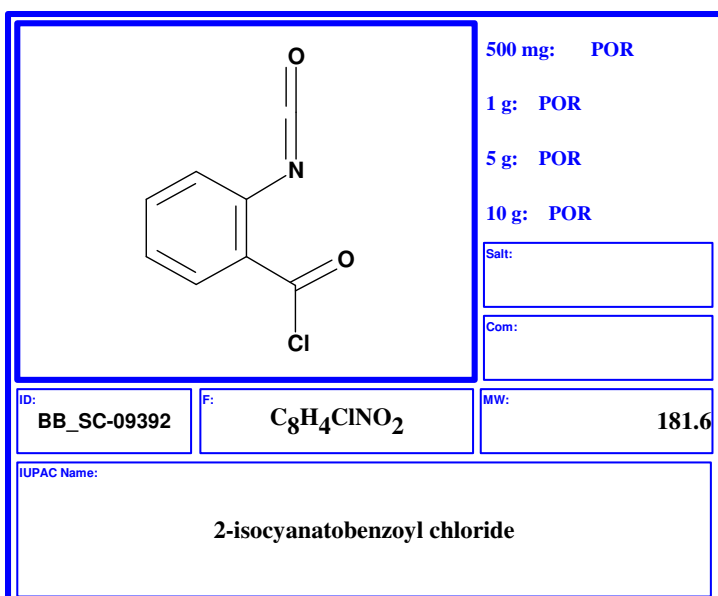
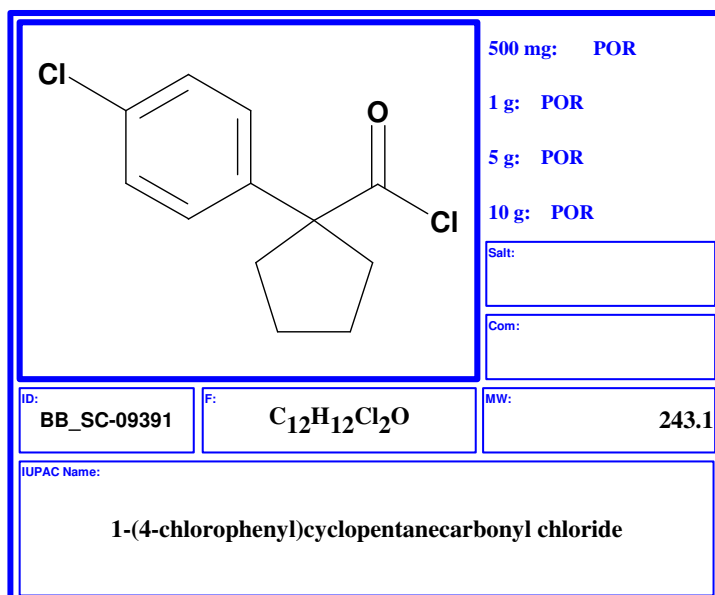
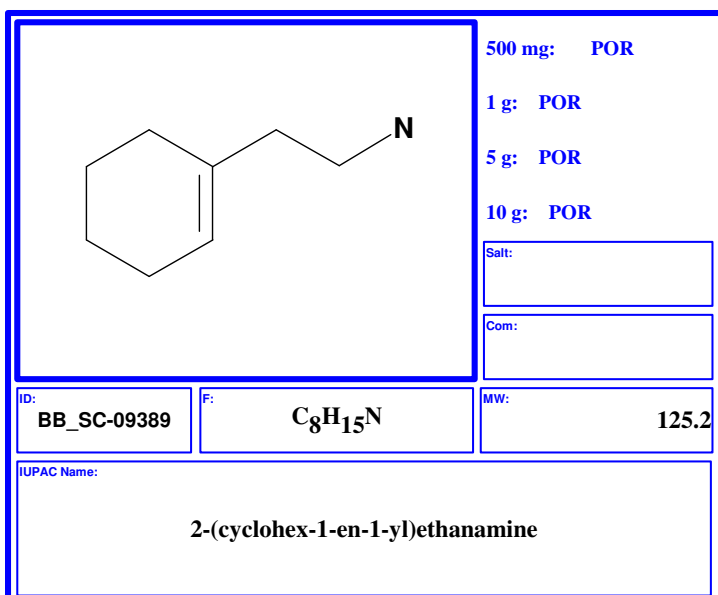
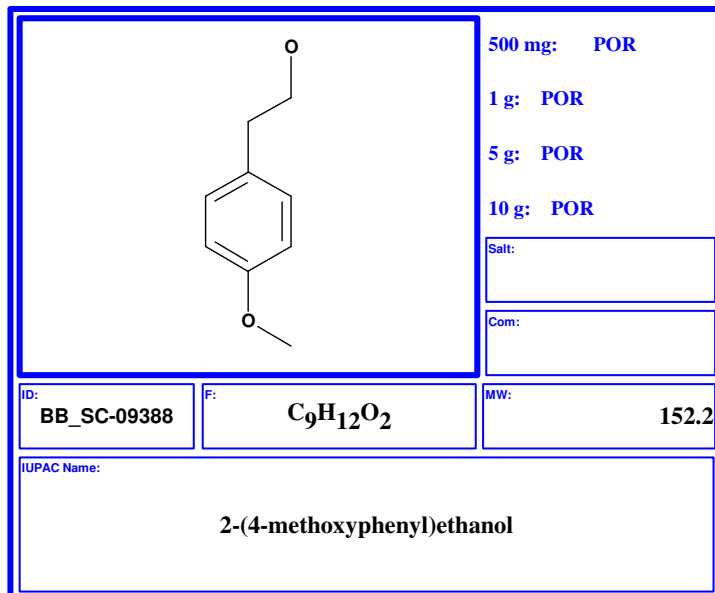
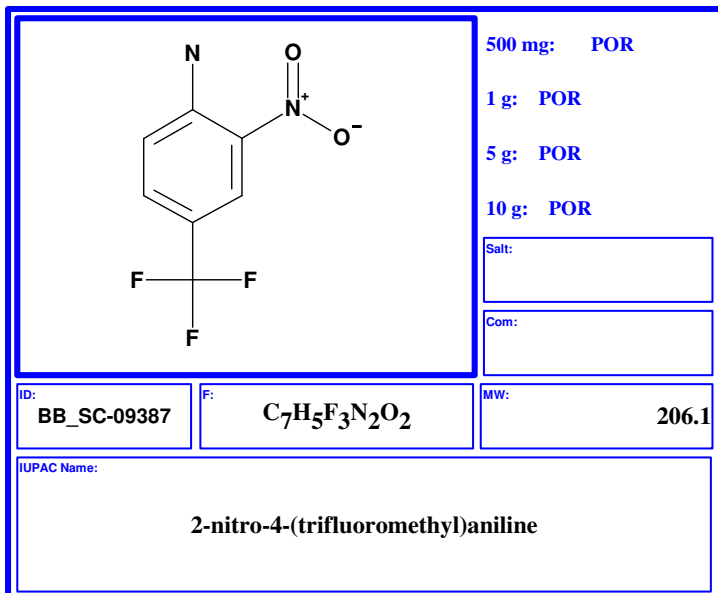
Salt:

Com:

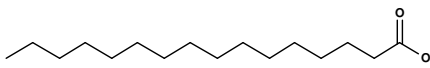
ID: **BB\_SC-09385**F: **C<sub>9</sub>H<sub>12</sub>O<sub>3</sub>**MW: **168.2**

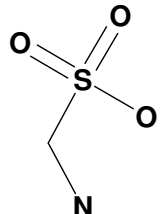
IUPAC Name:

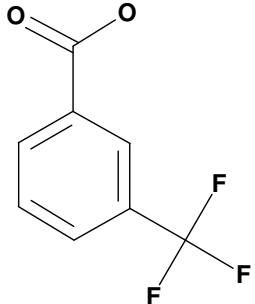
**(3,4-dimethoxyphenyl)methanol**

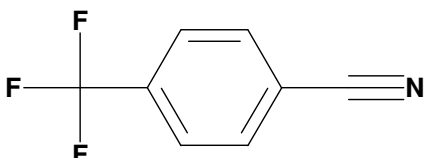


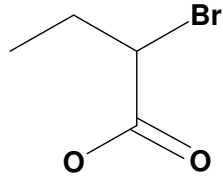


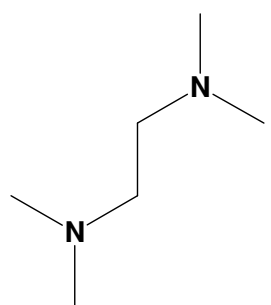
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_SC-09400	F: C <sub>16</sub> H <sub>32</sub> O <sub>2</sub>	MW: 256.4	
IUPAC Name: <b>palmitic acid</b>			

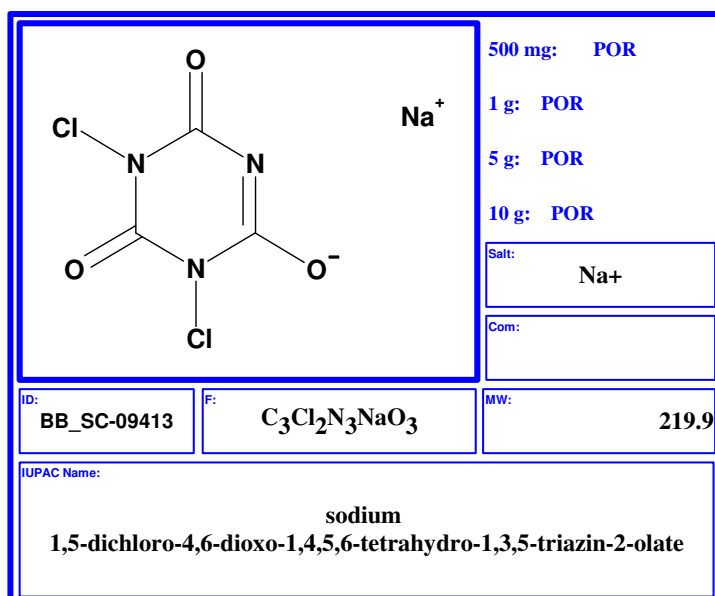
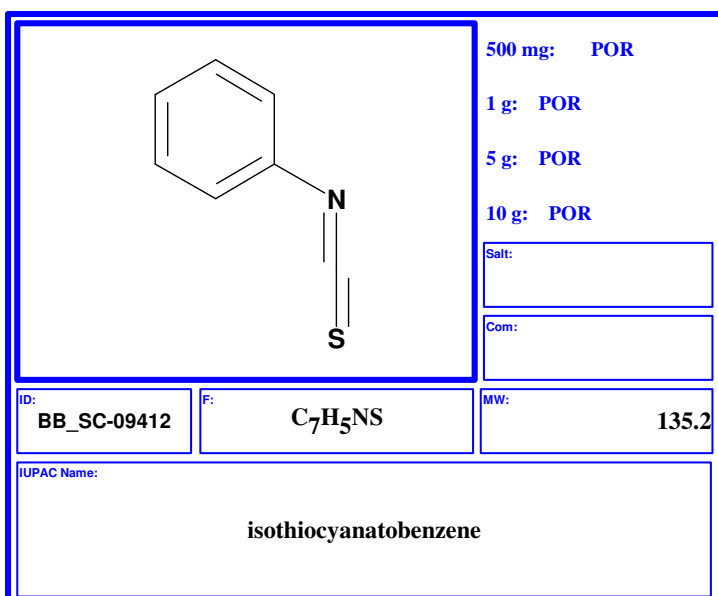
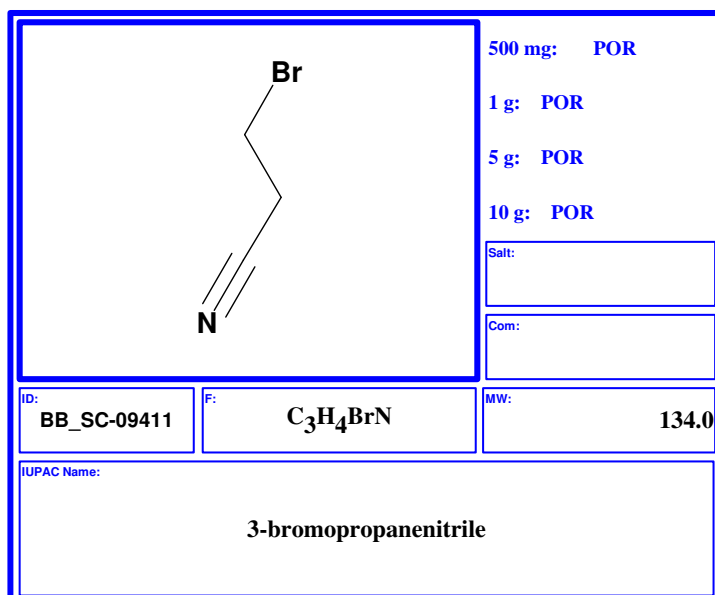
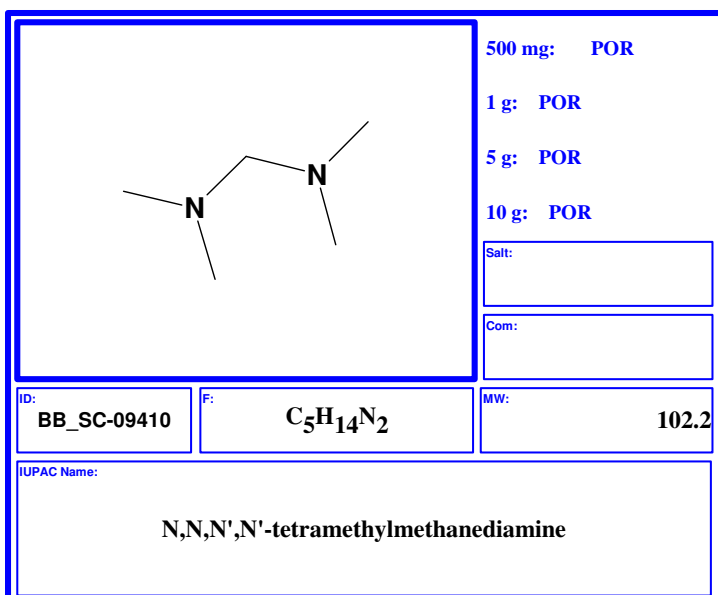
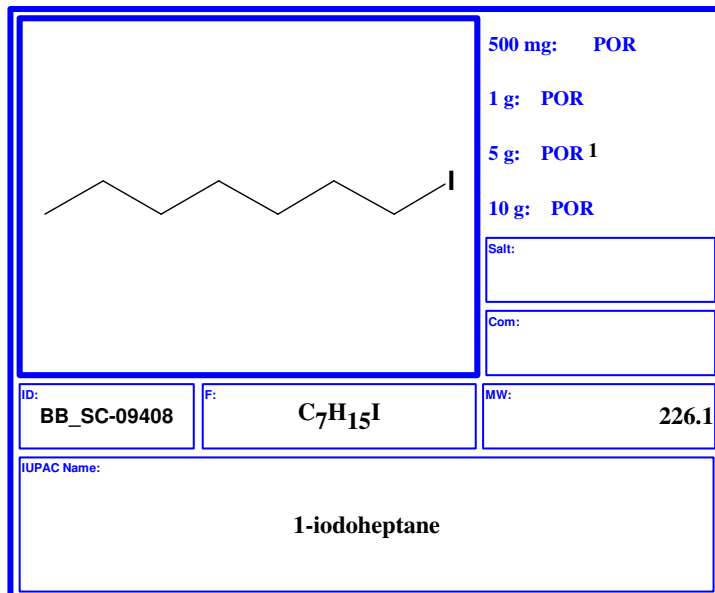
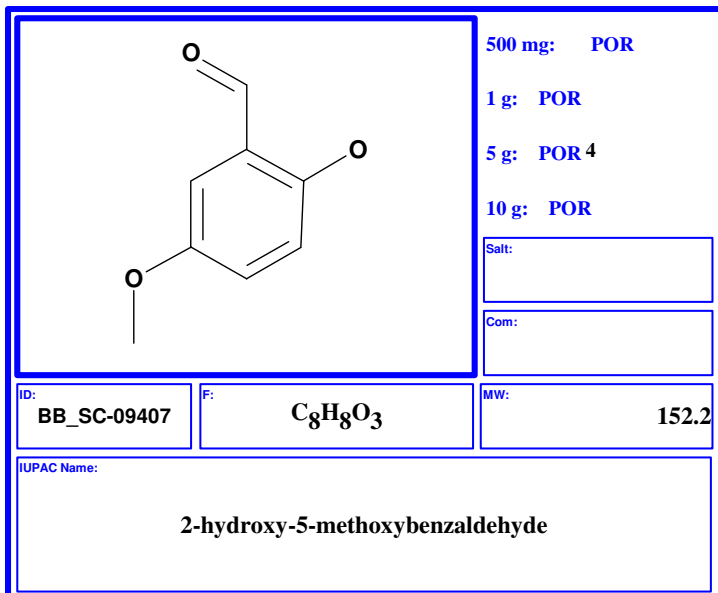
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_SC-09402	F: CH <sub>5</sub> NO <sub>3</sub> S	MW: 111.1	
IUPAC Name: <b>aminomethanesulfonic acid</b>			

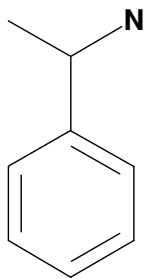
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_SC-09403	F: C <sub>8</sub> H <sub>5</sub> F <sub>3</sub> O <sub>2</sub>	MW: 190.1	
IUPAC Name: <b>3-(trifluoromethyl)benzoic acid</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_SC-09404	F: C <sub>8</sub> H <sub>4</sub> F <sub>3</sub> N	MW: 171.1	
IUPAC Name: <b>4-(trifluoromethyl)benzotrile</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_SC-09405	F: C <sub>4</sub> H <sub>7</sub> BrO <sub>2</sub>	MW: 167.0	
IUPAC Name: <b>2-bromobutanoic acid</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: BB_SC-09406	F: C <sub>6</sub> H <sub>16</sub> N <sub>2</sub>	MW: 116.2	
IUPAC Name: <b>N1,N1,N2,N2-tetramethylethane-1,2-diamine</b>			





500 mg: POR

1 g: POR

5 g: POR 1

10 g: POR

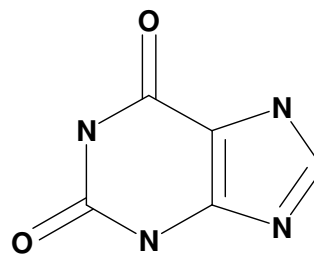
Salt:

Com:

ID:  
BB\_SC-09414F:  
 $C_8H_{11}N$ MW:  
121.2

IUPAC Name:

1-phenylethylamine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

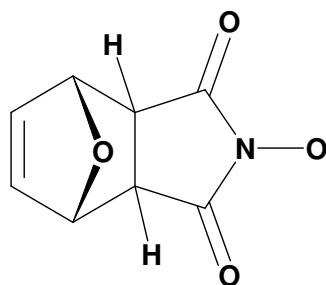
Salt:

Com:

ID:  
BB\_SC-09416F:  
 $C_5H_4N_4O_2$ MW:  
152.1

IUPAC Name:

1H-purine-2,6(3H,7H)-dione



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

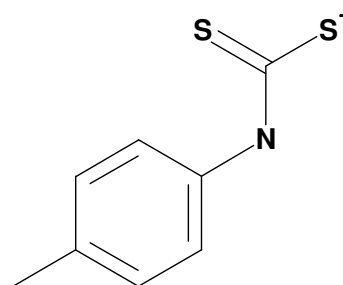
Salt:

Com:

ID:  
BB\_SC-09417F:  
 $C_8H_7NO_4$ MW:  
181.1

IUPAC Name:

(4R,7S)-2-hydroxy-3a,4,7,7a-tetrahydro-1H-4,7-epoxyisindole-1,3(2H)-dione



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

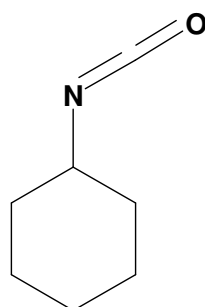
NH4+

Com:

ID:  
BB\_SC-09418F:  
 $C_8H_{12}N_2S_2$ MW:  
200.3

IUPAC Name:

ammonium p-tolylcarbamodithioate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

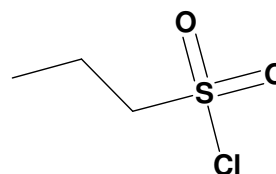
Salt:

Com:

ID:  
BB\_SC-09419F:  
 $C_7H_{11}NO$ MW:  
125.2

IUPAC Name:

isocyanatocyclohexane



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

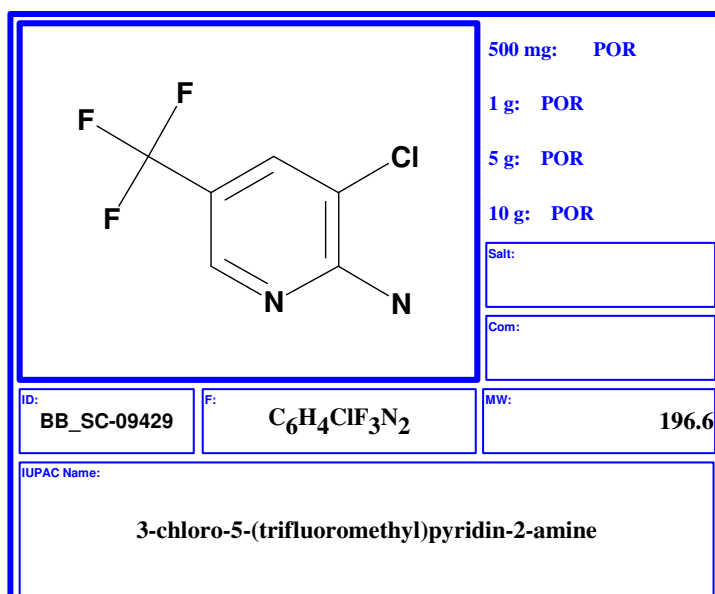
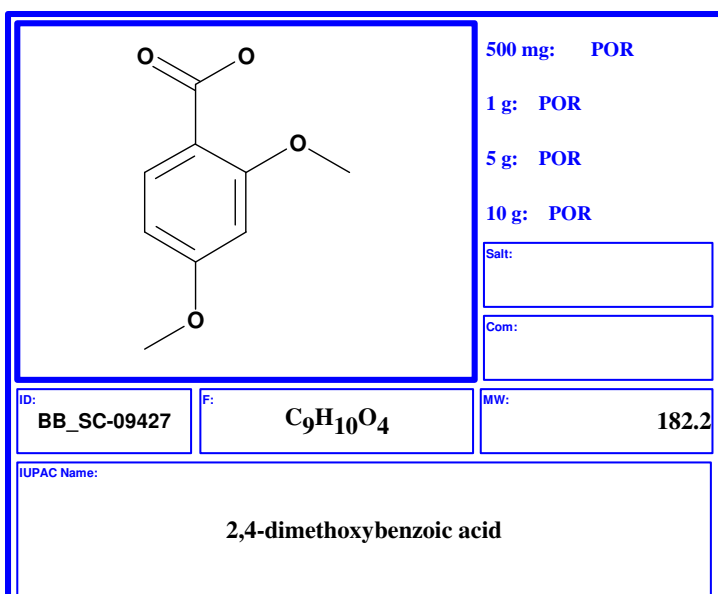
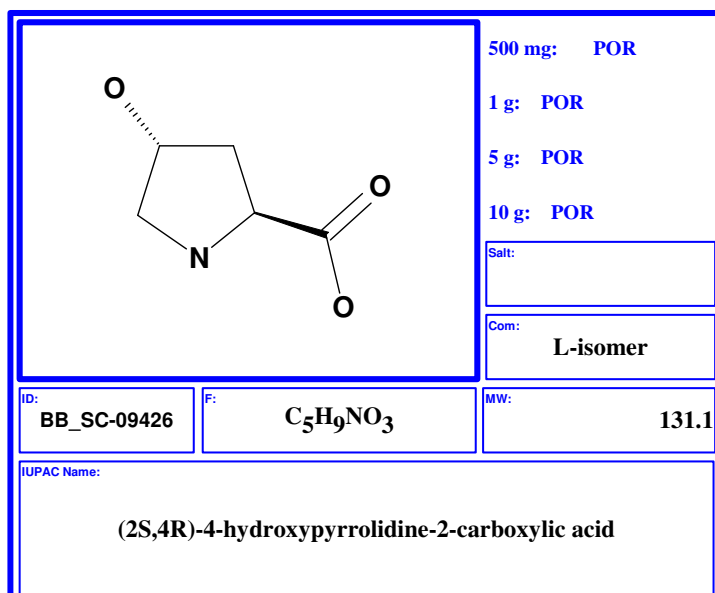
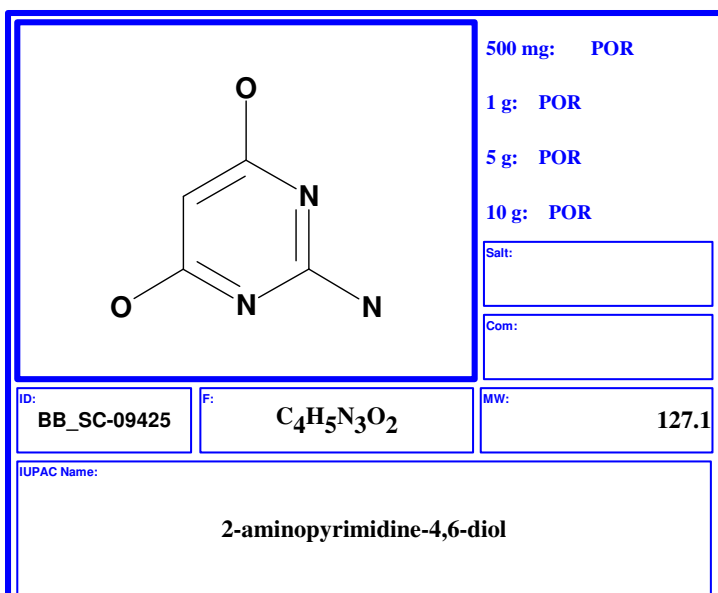
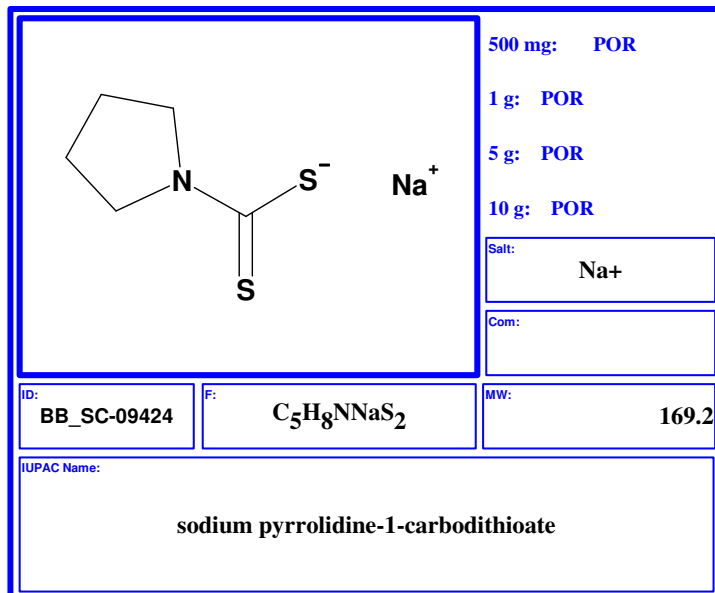
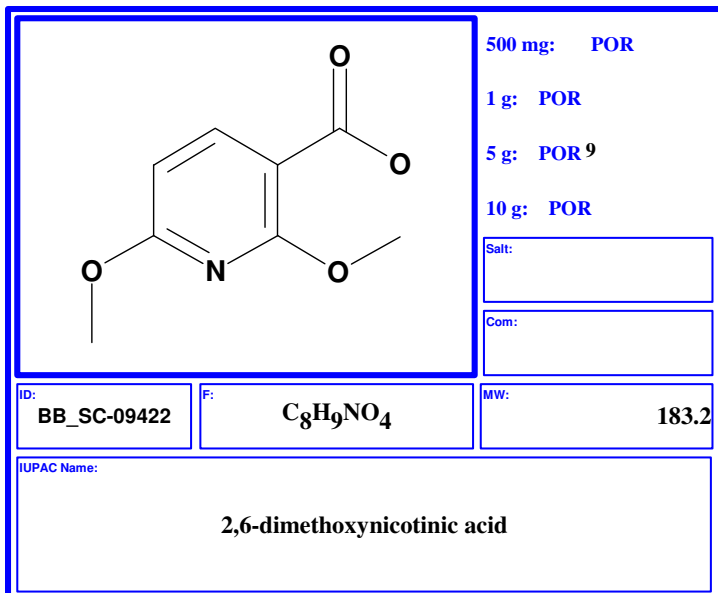
Salt:

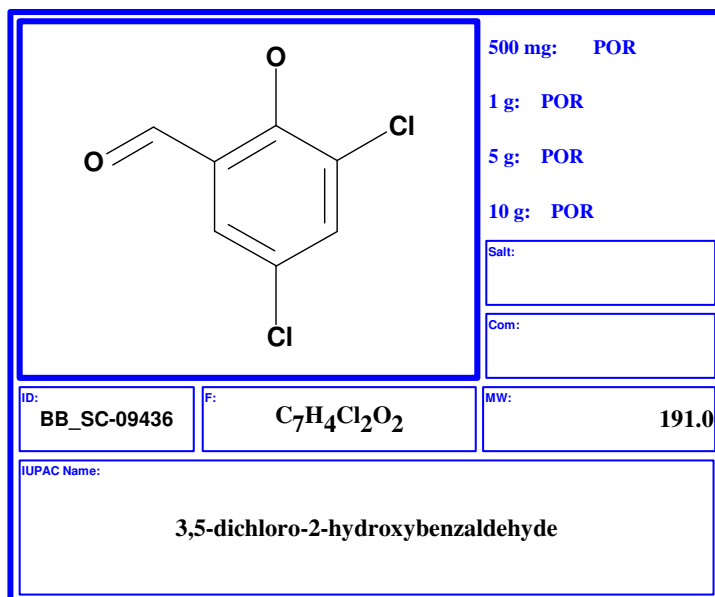
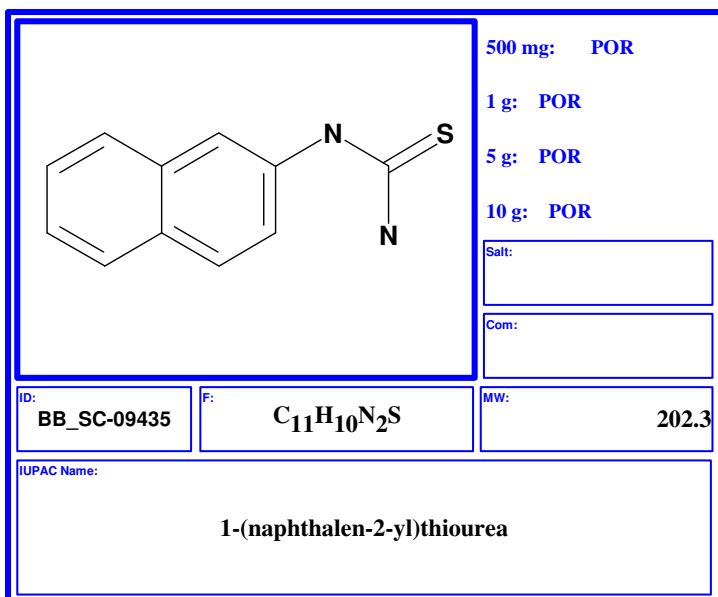
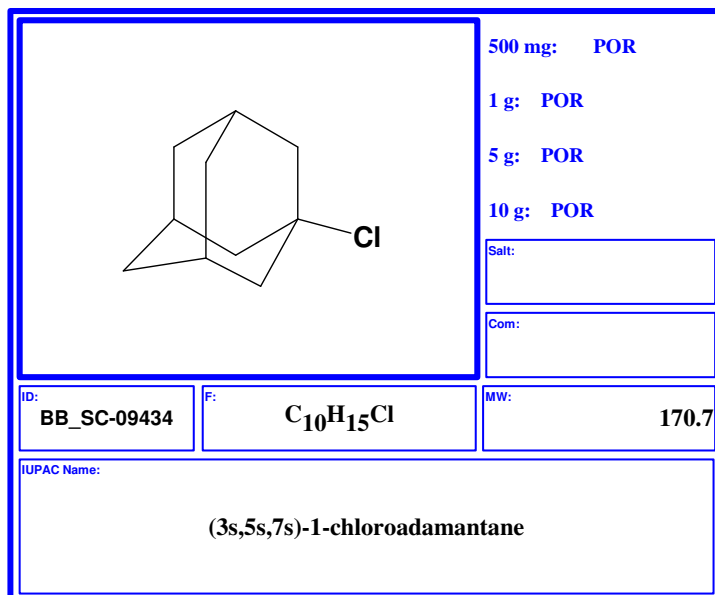
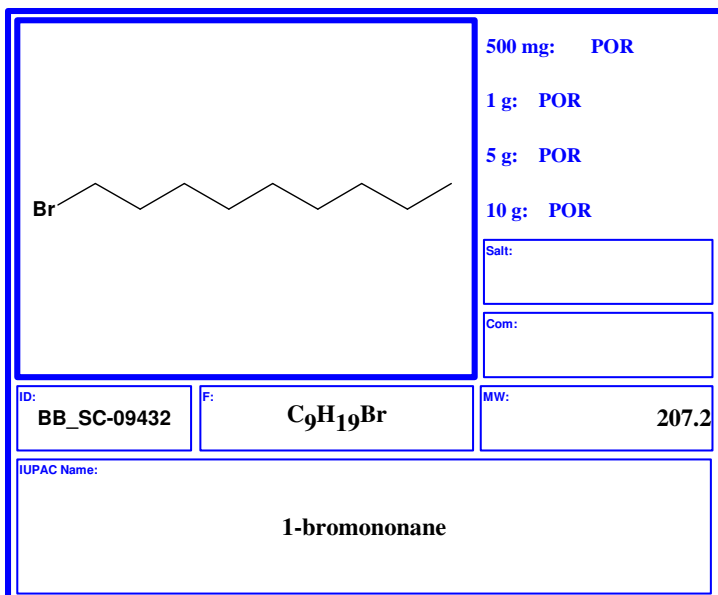
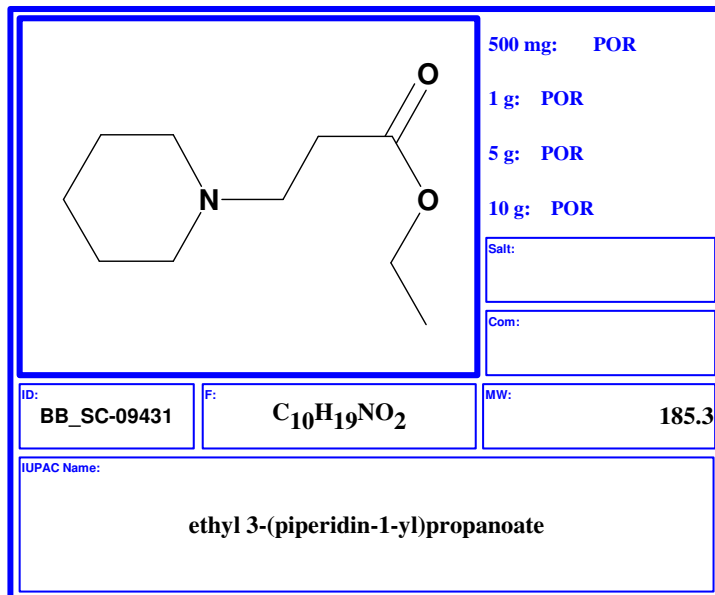
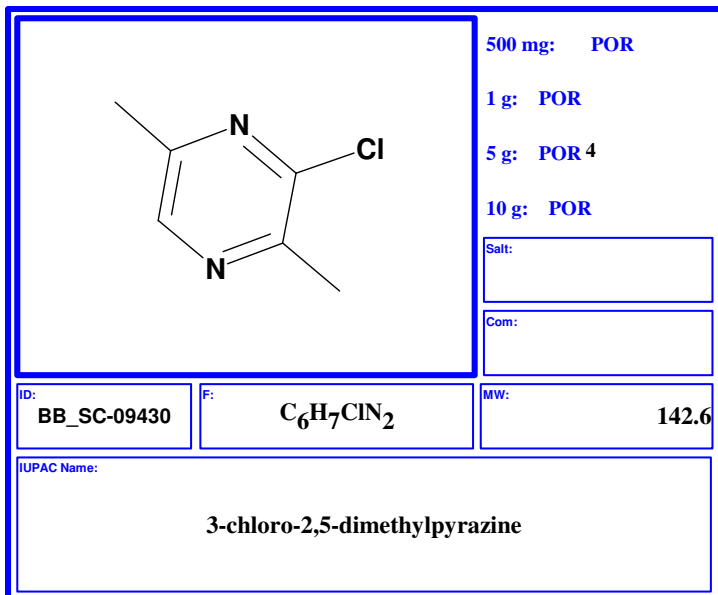
Com:

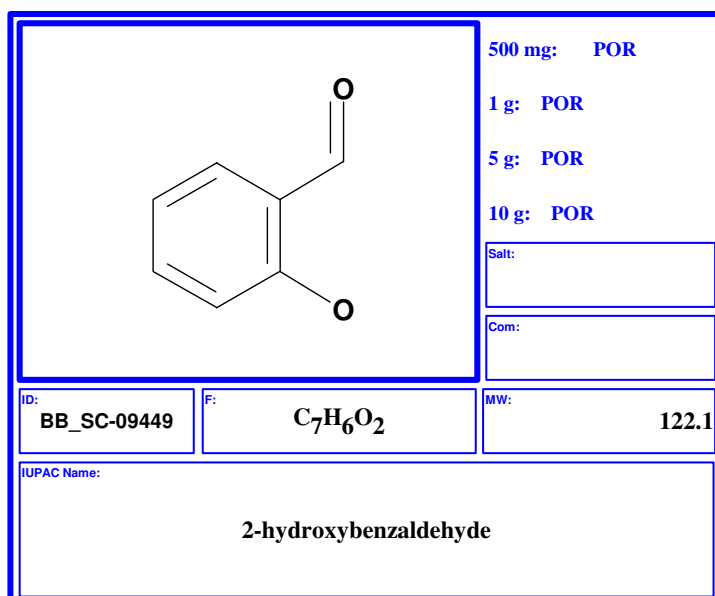
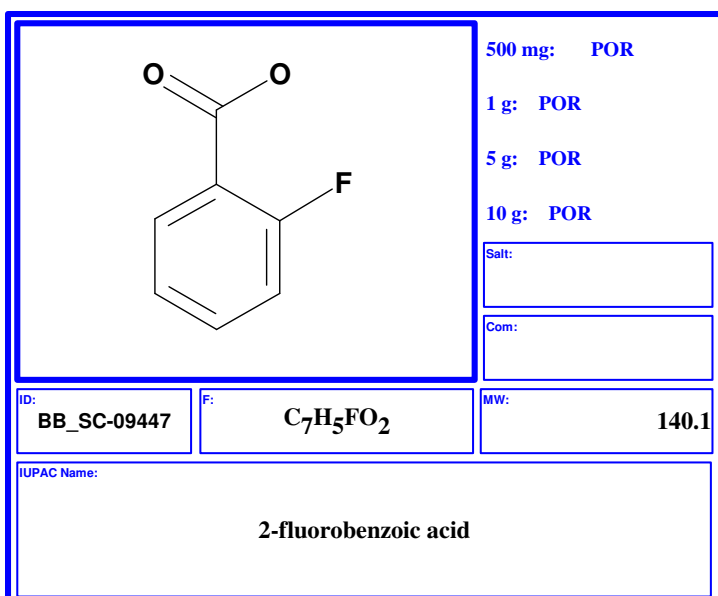
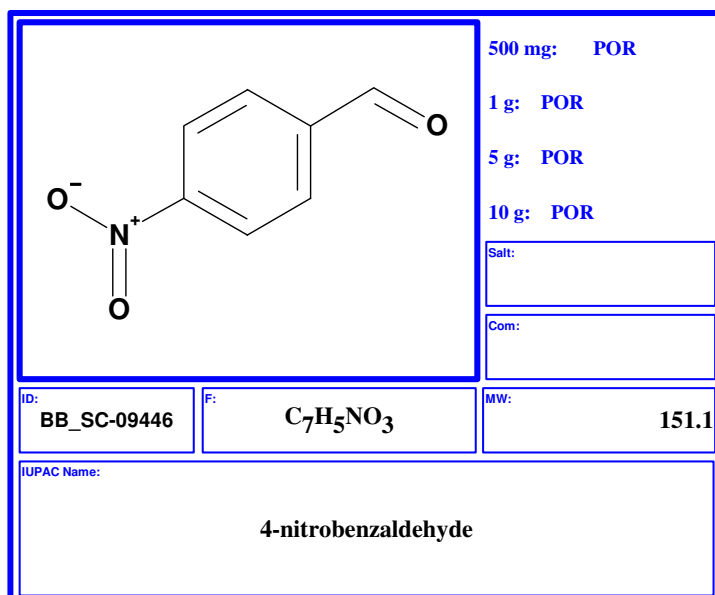
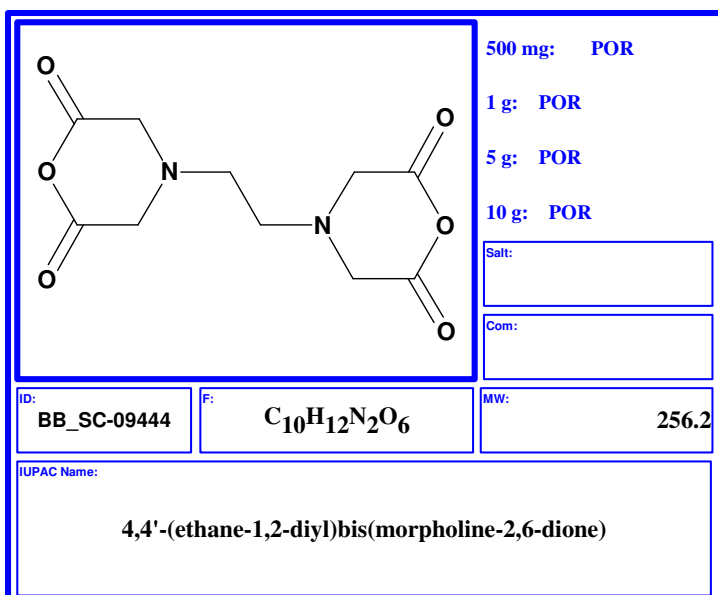
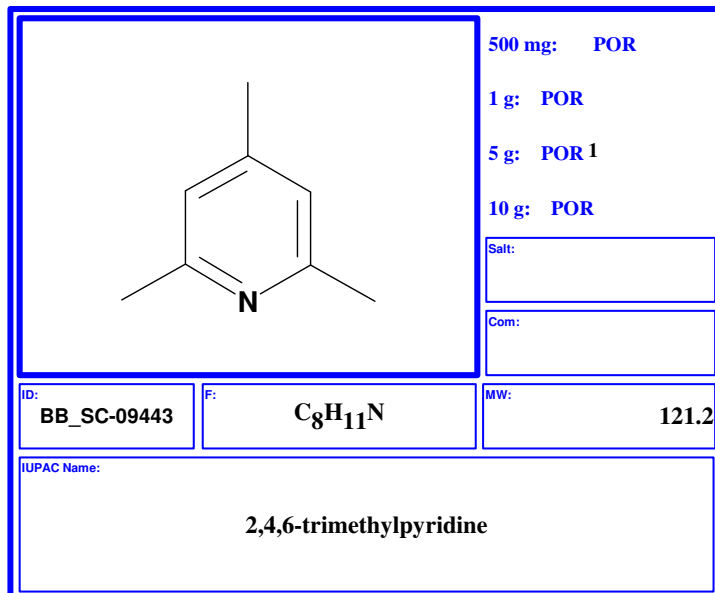
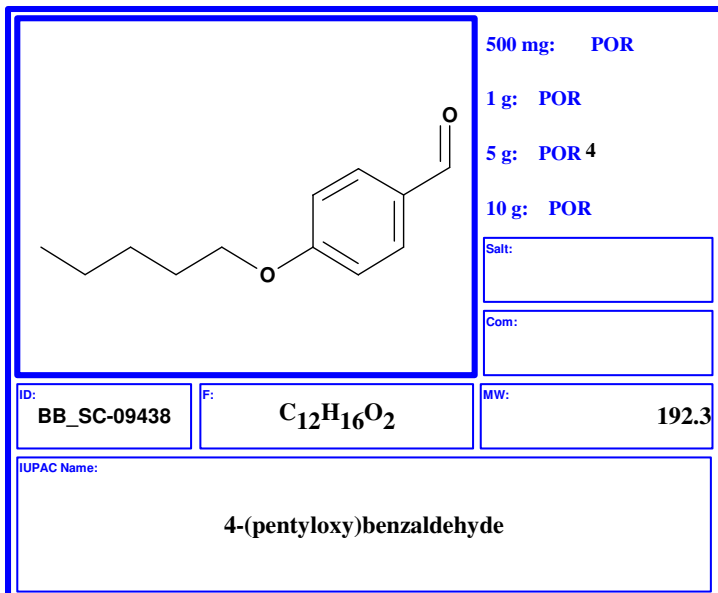
ID:  
BB\_SC-09421F:  
 $C_3H_7ClO_2S$ MW:  
142.6

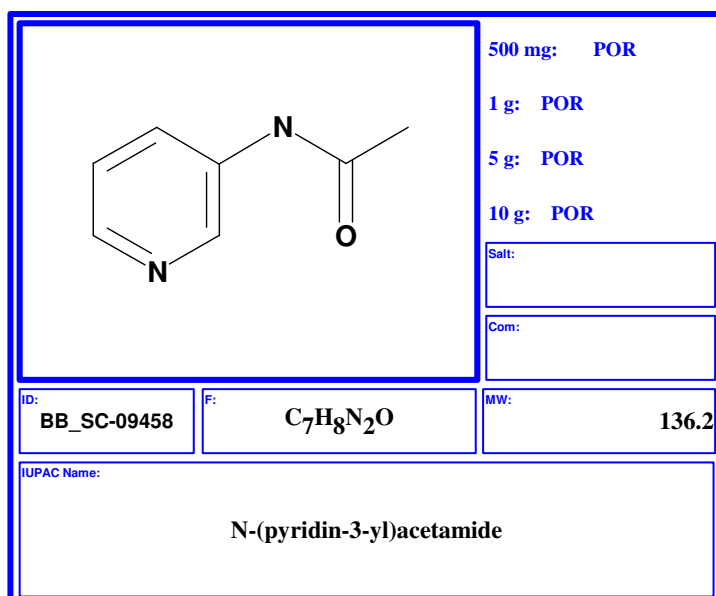
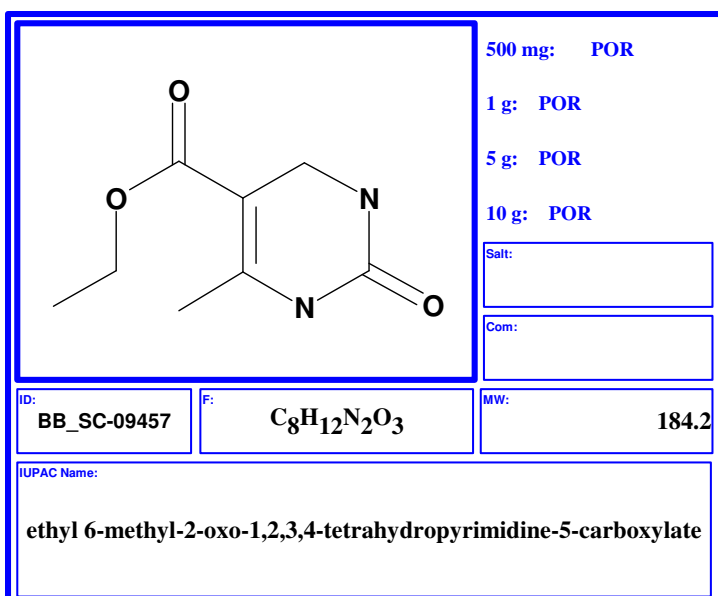
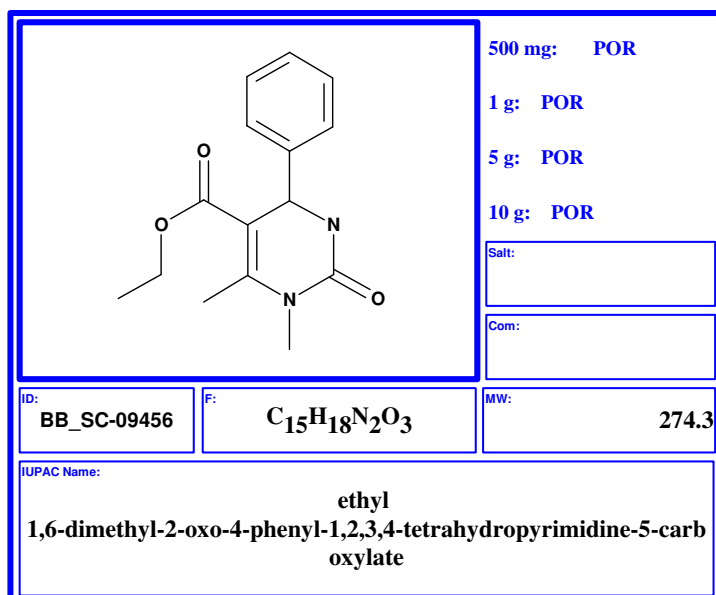
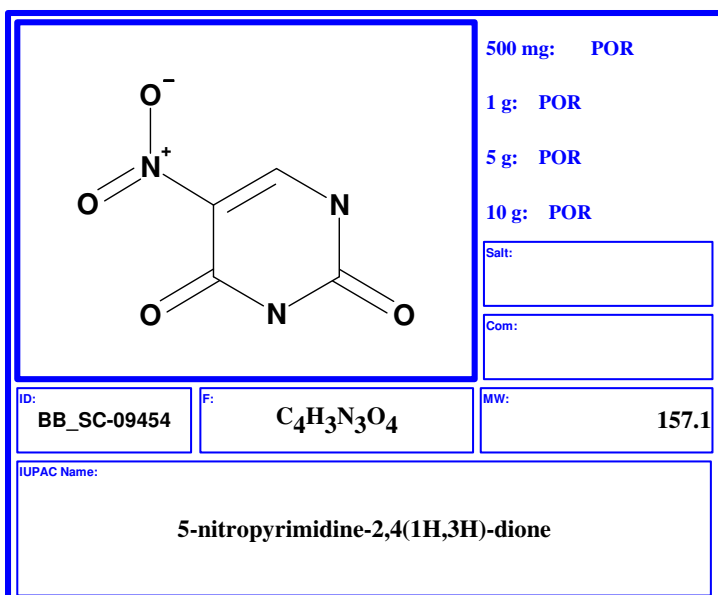
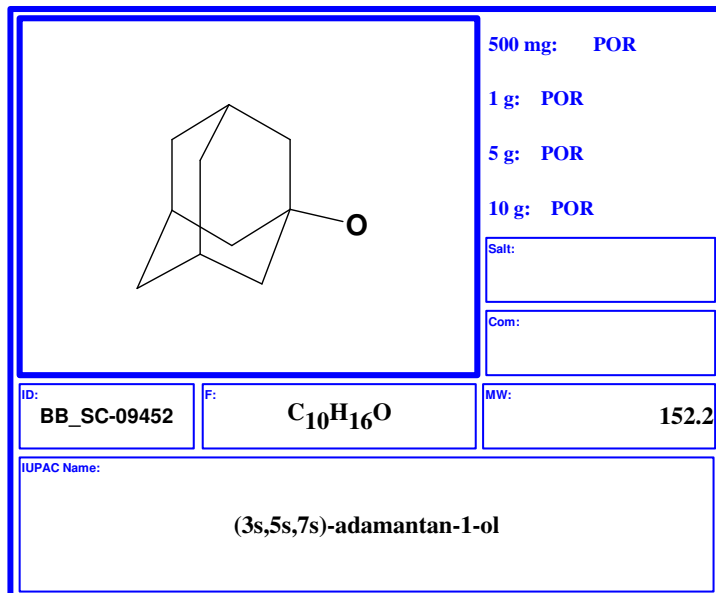
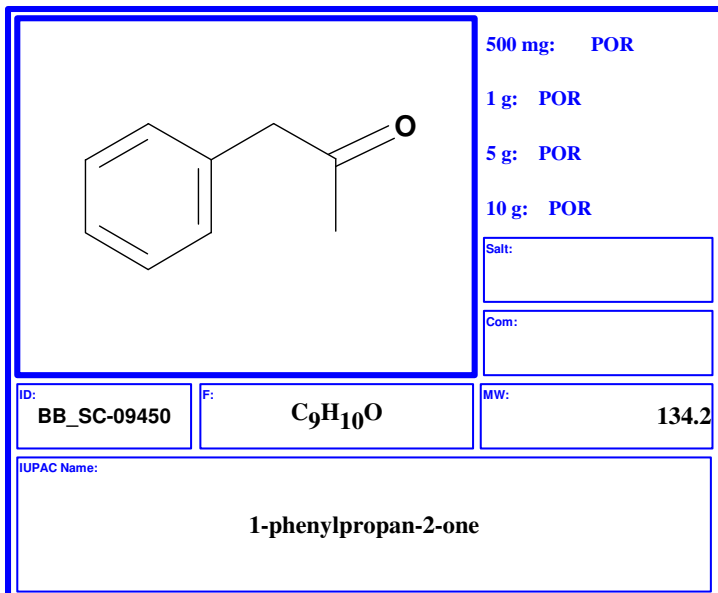
IUPAC Name:

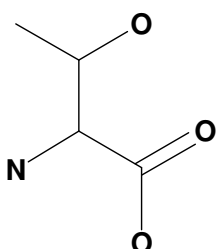
propane-1-sulfonyl chloride

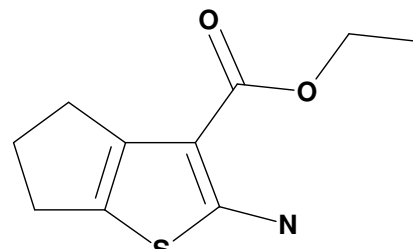


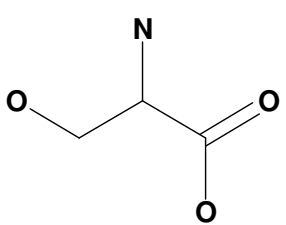


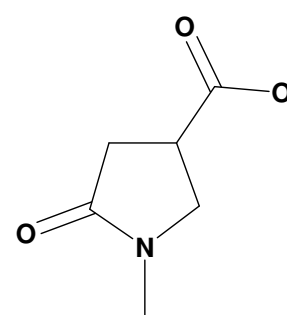


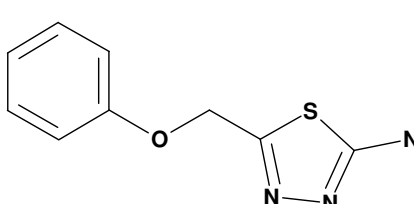


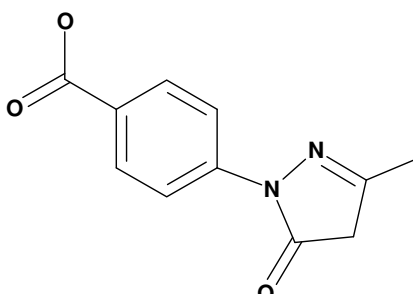
		500 mg: POR
		1 g: POR
		5 g: POR 1
		10 g: POR
Salt:		
Com:		2 Diastereomers
ID: BB_SC-09459	F: C <sub>4</sub> H <sub>9</sub> NO <sub>3</sub>	MW: 119.1
IUPAC Name: 2-amino-3-hydroxybutanoic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09460	F: C <sub>10</sub> H <sub>13</sub> NO <sub>2</sub> S	MW: 211.3
IUPAC Name: ethyl 2-amino-5,6-dihydro-4H-cyclopenta[b]thiophene-3-carboxylate		

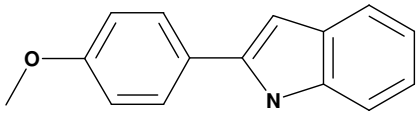
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09461	F: C <sub>3</sub> H <sub>7</sub> NO <sub>3</sub>	MW: 105.1
IUPAC Name: 2-amino-3-hydroxypropanoic acid		

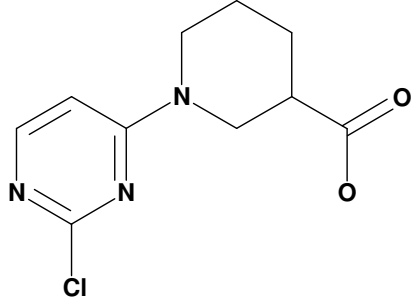
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09463	F: C <sub>6</sub> H <sub>9</sub> NO <sub>3</sub>	MW: 143.1
IUPAC Name: 1-methyl-5-oxopyrrolidine-3-carboxylic acid		

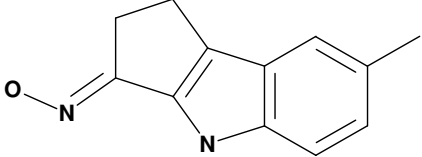
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09464	F: C <sub>9</sub> H <sub>9</sub> N <sub>3</sub> OS	MW: 207.3
IUPAC Name: 5-(phenoxymethyl)-1,3,4-thiadiazol-2-amine		

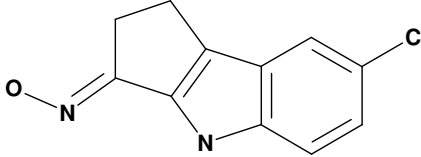
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09465	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	MW: 218.2
IUPAC Name: 4-(3-methyl-5-oxo-4,5-dihydro-1H-pyrazol-1-yl)benzoic acid		

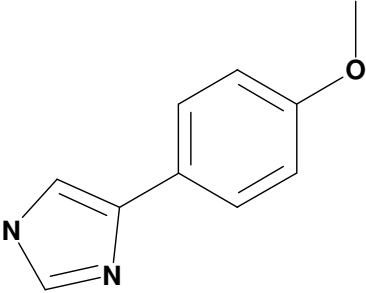


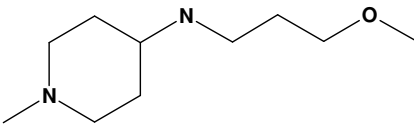
			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09466	F: C <sub>15</sub> H <sub>13</sub> NO	MW: 223.3	
IUPAC Name: <b>2-(4-methoxyphenyl)-1H-indole</b>			

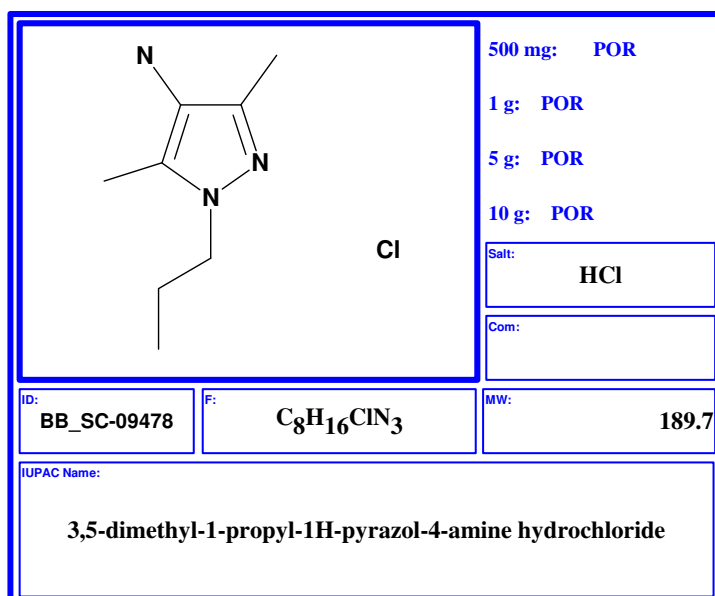
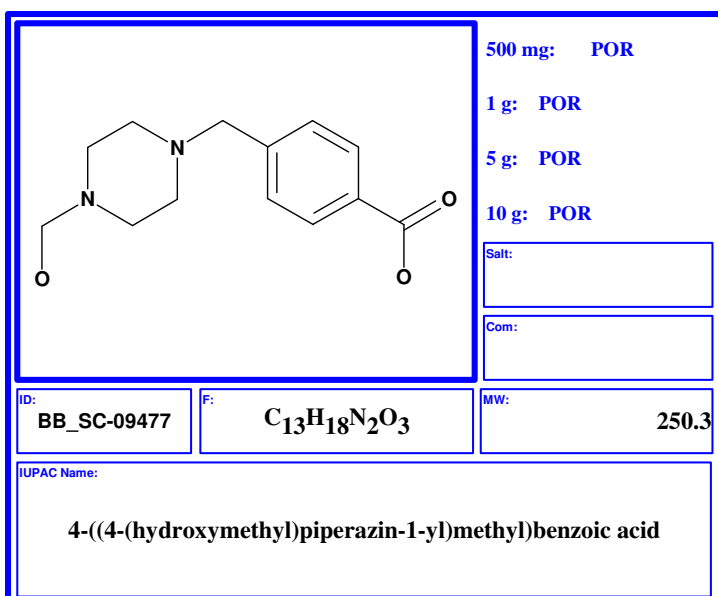
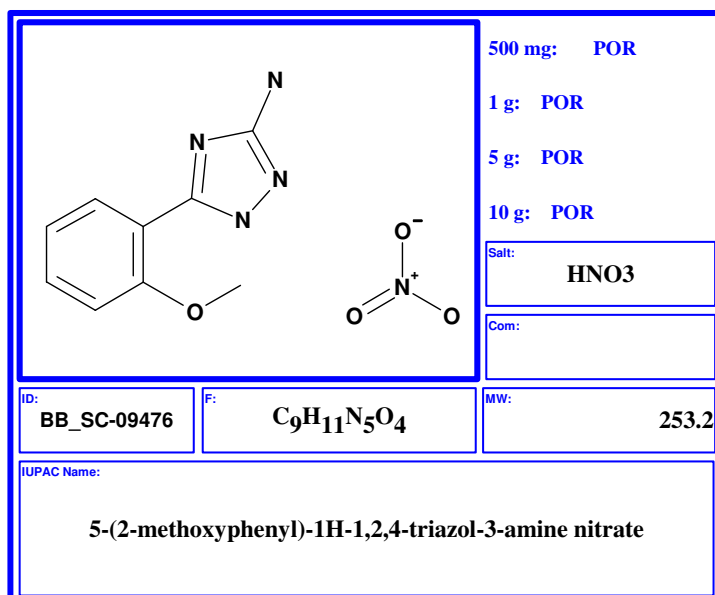
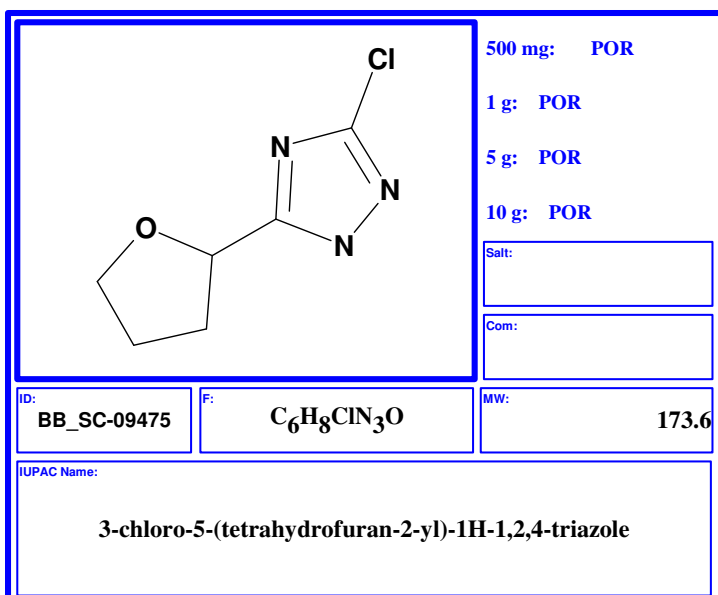
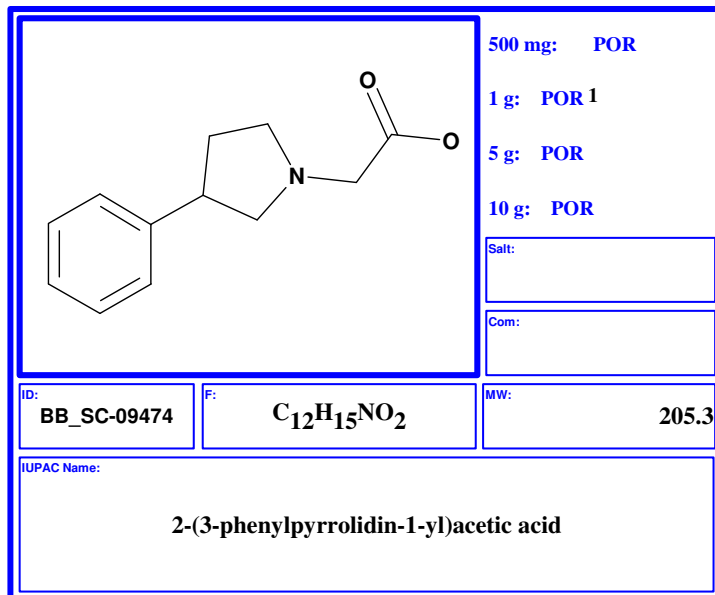
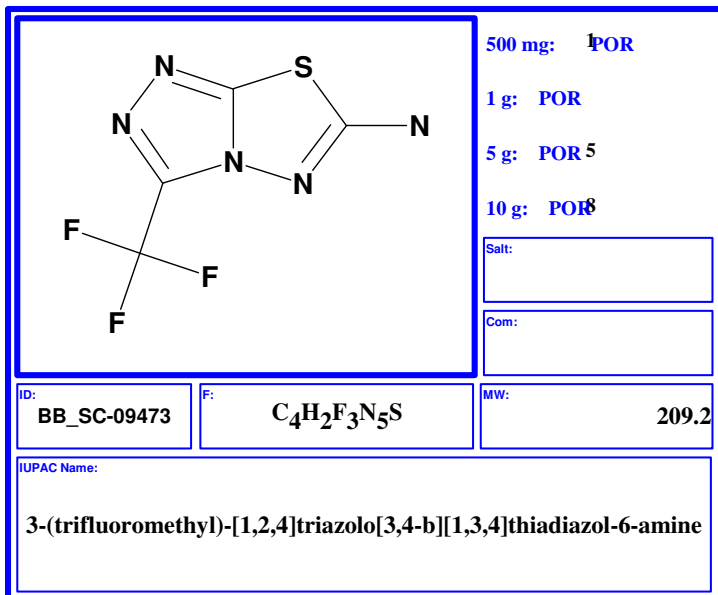
			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR 7
Salt:			
Com:			
ID: BB_SC-09467	F: C <sub>10</sub> H <sub>12</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 241.7	
IUPAC Name: <b>1-(2-chloropyrimidin-4-yl)piperidine-3-carboxylic acid</b>			

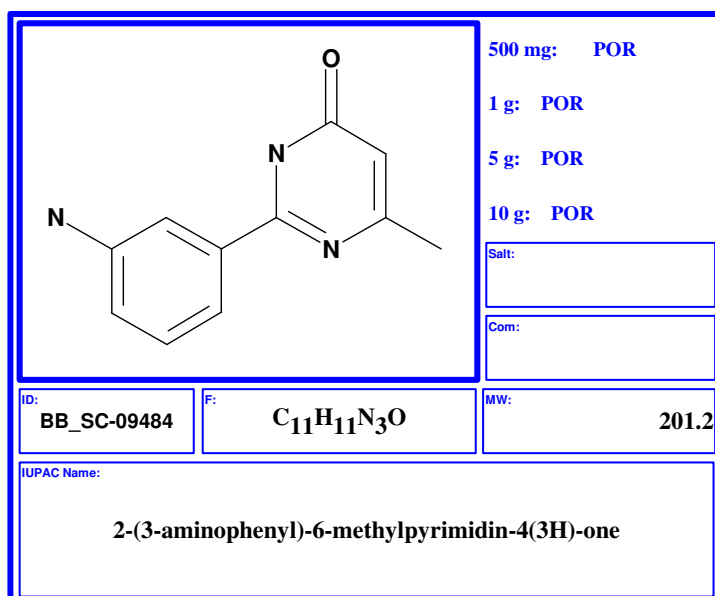
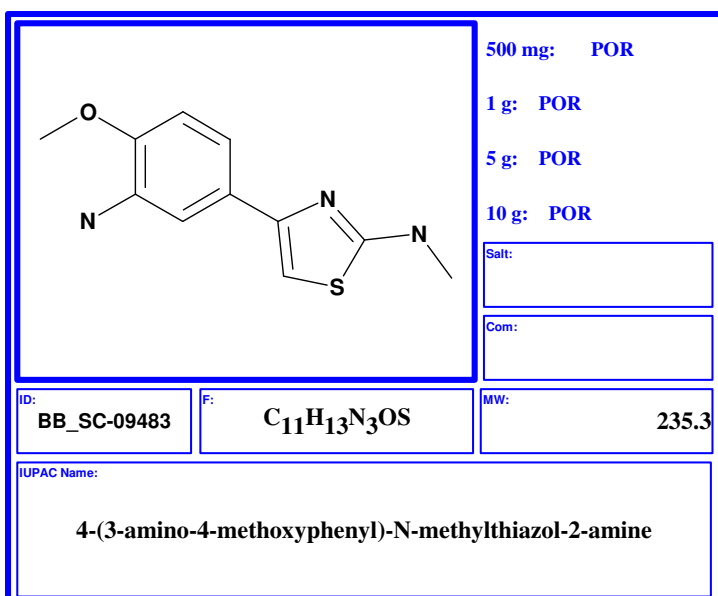
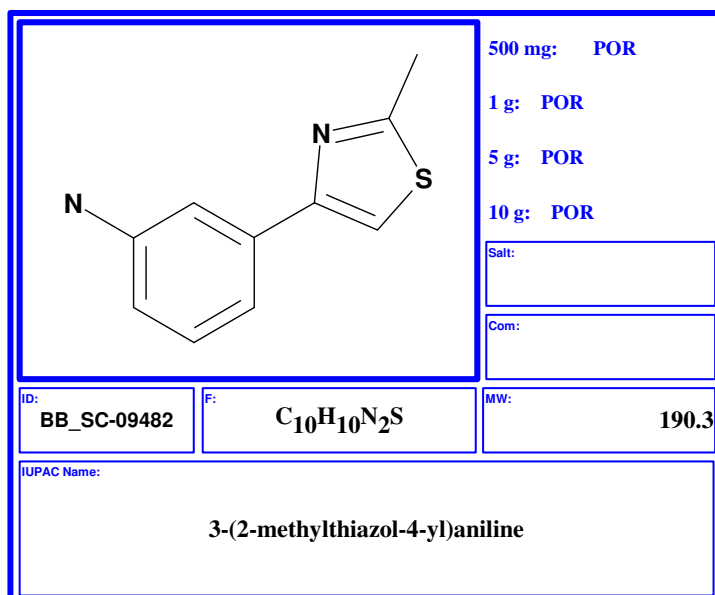
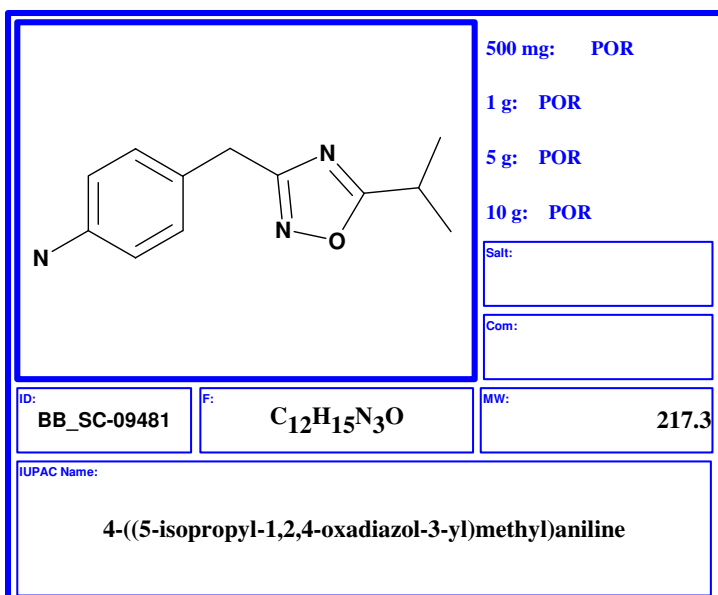
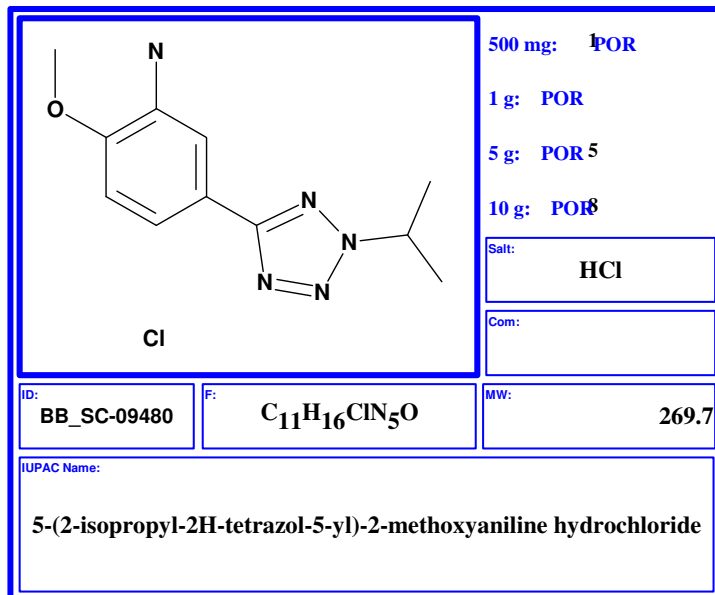
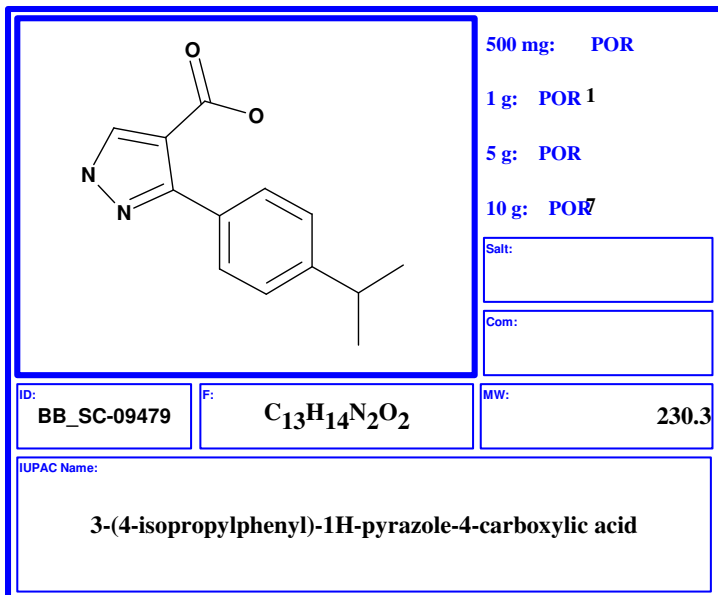
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09469	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O	MW: 200.2	
IUPAC Name: <b>(E)-7-methyl-1,2-dihydrocyclopenta[b]indol-3(4H)-one oxime</b>			

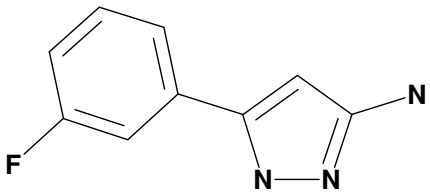
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09470	F: C <sub>11</sub> H <sub>9</sub> ClN <sub>2</sub> O	MW: 220.7	
IUPAC Name: <b>(E)-7-chloro-1,2-dihydrocyclopenta[b]indol-3(4H)-one oxime</b>			

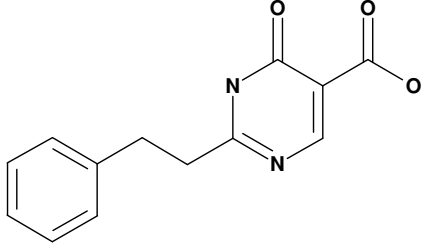
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09471	F: C <sub>10</sub> H <sub>10</sub> N <sub>2</sub> O	MW: 174.2	
IUPAC Name: <b>4-(4-methoxyphenyl)-1H-imidazole</b>			

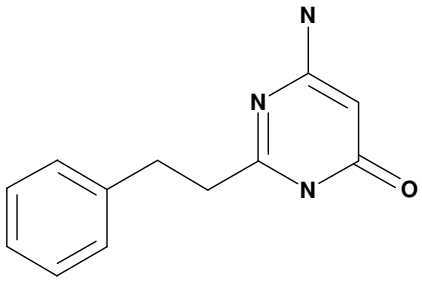
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09472	F: C <sub>10</sub> H <sub>22</sub> N <sub>2</sub> O	MW: 186.3	
IUPAC Name: <b>N-(3-methoxypropyl)-1-methylpiperidin-4-amine</b>			

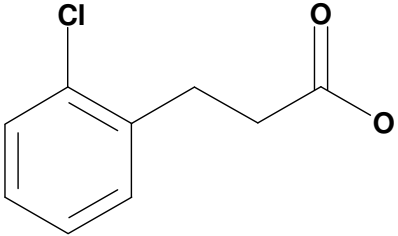


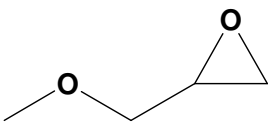


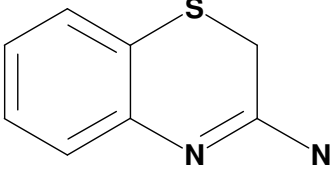
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: <b>5</b> POR
		10 g: <b>8</b> POR
Salt:		
Com:		
ID: <b>BB_SC-09485</b>	F: <b>C<sub>9</sub>H<sub>8</sub>FN<sub>3</sub></b>	MW: <b>177.2</b>
IUPAC Name: <b>5-(3-fluorophenyl)-1H-pyrazol-3-amine</b>		

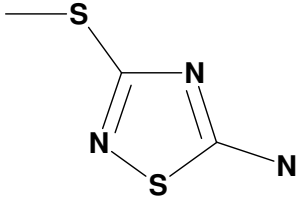
		500 mg: <b>2</b> POR
		1 g: <b>4</b> POR
		5 g: <b>10</b> POR
		10 g: <b>17</b> POR <b>700.00</b>
Salt:		
Com:		
ID: <b>BB_SC-09486</b>	F: <b>C<sub>13</sub>H<sub>12</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>244.3</b>
IUPAC Name: <b>6-oxo-2-phenethyl-1,6-dihydropyrimidine-5-carboxylic acid</b>		

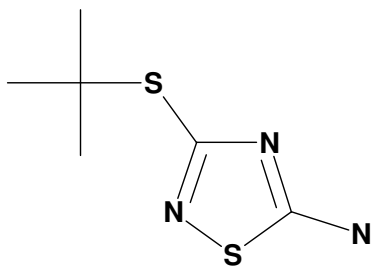
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt:		
Com:		
ID: <b>BB_SC-09487</b>	F: <b>C<sub>12</sub>H<sub>13</sub>N<sub>3</sub>O</b>	MW: <b>215.3</b>
IUPAC Name: <b>6-amino-2-phenethylpyrimidin-4(3H)-one</b>		

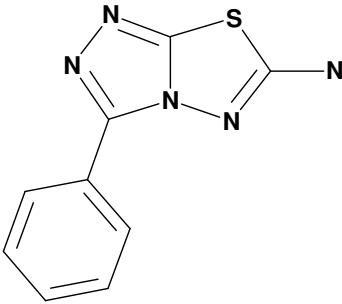
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt:		
Com:		
ID: <b>BB_SC-09488</b>	F: <b>C<sub>9</sub>H<sub>9</sub>ClO<sub>2</sub></b>	MW: <b>184.6</b>
IUPAC Name: <b>3-(2-chlorophenyl)propanoic acid</b>		

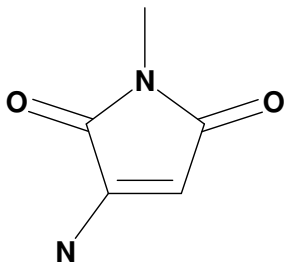
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt:		
Com:		
ID: <b>BB_SC-09489</b>	F: <b>C<sub>4</sub>H<sub>8</sub>O<sub>2</sub></b>	MW: <b>88.1</b>
IUPAC Name: <b>2-(methoxymethyl)oxirane</b>		

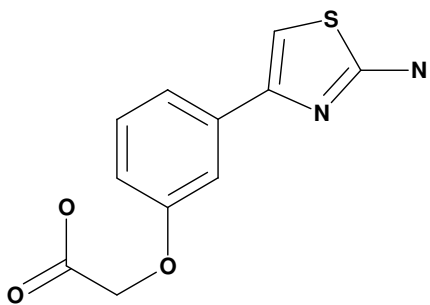
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt: <b>HCl</b>		
Com:		
ID: <b>BB_SC-09491</b>	F: <b>C<sub>8</sub>H<sub>9</sub>ClN<sub>2</sub>S</b>	MW: <b>200.7</b>
IUPAC Name: <b>2H-benzo[b][1,4]thiazin-3-amine hydrochloride</b>		

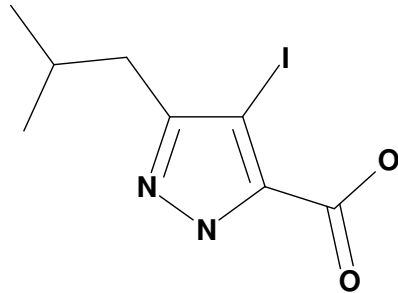
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09492	F: C <sub>3</sub> H <sub>5</sub> N <sub>3</sub> S <sub>2</sub>	MW: 147.2
IUPAC Name: 3-(methylthio)-1,2,4-thiadiazol-5-amine		

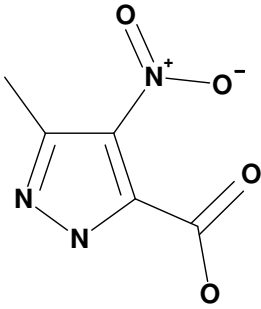
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09493	F: C <sub>6</sub> H <sub>11</sub> N <sub>3</sub> S <sub>2</sub>	MW: 189.3
IUPAC Name: 3-(tert-butylthio)-1,2,4-thiadiazol-5-amine		

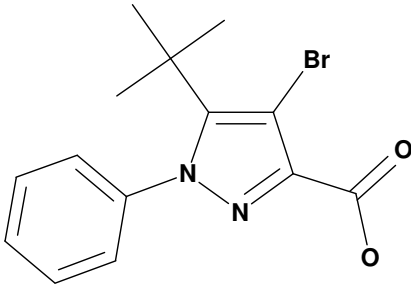
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09495	F: C <sub>9</sub> H <sub>7</sub> N <sub>5</sub> S	MW: 217.3
IUPAC Name: 3-phenyl-[1,2,4]triazolo[3,4-b][1,3,4]thiadiazol-6-amine		

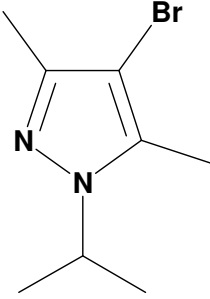
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09496	F: C <sub>5</sub> H <sub>6</sub> N <sub>2</sub> O <sub>2</sub>	MW: 126.1
IUPAC Name: 3-amino-1-methyl-1H-pyrrole-2,5-dione		

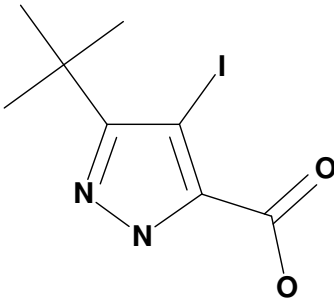
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09497	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 250.3
IUPAC Name: 2-(3-(2-aminothiazol-4-yl)phenoxy)acetic acid		

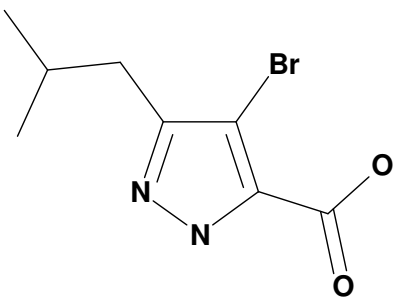
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09498	F: C <sub>8</sub> H <sub>11</sub> IN <sub>2</sub> O <sub>2</sub>	MW: 294.1
IUPAC Name: 4-iodo-3-isobutyl-1H-pyrazole-5-carboxylic acid		

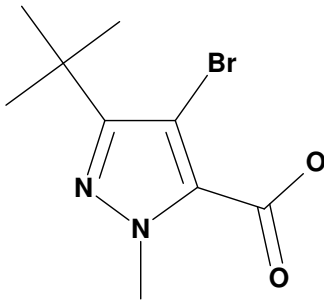
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09499	F: C <sub>5</sub> H <sub>5</sub> N <sub>3</sub> O <sub>4</sub>	MW: 171.1
IUPAC Name: <b>3-methyl-4-nitro-1H-pyrazole-5-carboxylic acid</b>		

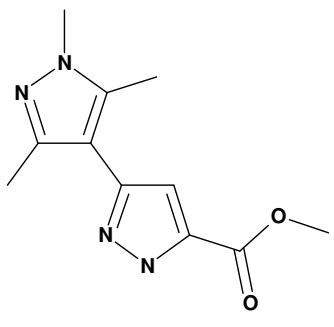
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09500	F: C <sub>14</sub> H <sub>15</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 323.2
IUPAC Name: <b>4-bromo-5-(tert-butyl)-1-phenyl-1H-pyrazole-3-carboxylic acid</b>		

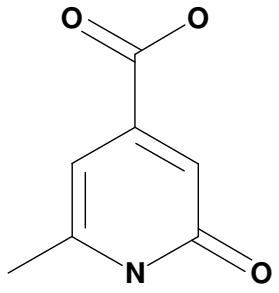
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09501	F: C <sub>8</sub> H <sub>13</sub> BrN <sub>2</sub>	MW: 217.1
IUPAC Name: <b>4-bromo-1-isopropyl-3,5-dimethyl-1H-pyrazole</b>		

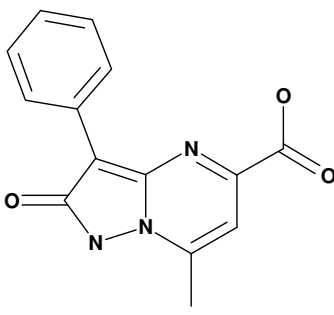
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09502	F: C <sub>8</sub> H <sub>11</sub> IN <sub>2</sub> O <sub>2</sub>	MW: 294.1
IUPAC Name: <b>3-(tert-butyl)-4-iodo-1H-pyrazole-5-carboxylic acid</b>		

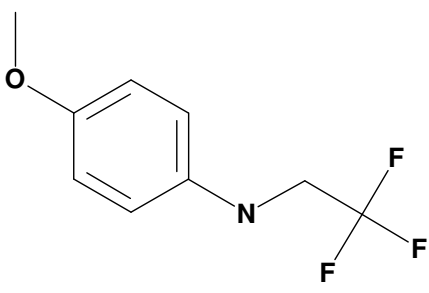
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09503	F: C <sub>8</sub> H <sub>11</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 247.1
IUPAC Name: <b>4-bromo-3-isobutyl-1H-pyrazole-5-carboxylic acid</b>		

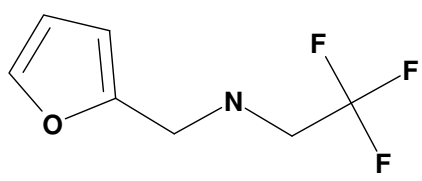
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09504	F: C <sub>9</sub> H <sub>13</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 261.1
IUPAC Name: <b>4-bromo-3-(tert-butyl)-1-methyl-1H-pyrazole-5-carboxylic acid</b>		

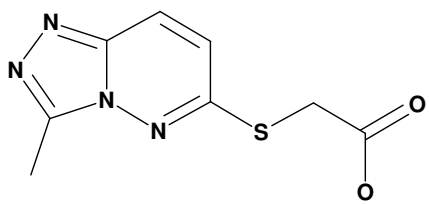
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09505	F: C <sub>11</sub> H <sub>14</sub> N <sub>4</sub> O <sub>2</sub>	MW: 234.3
IUPAC Name: methyl 1',3',5'-trimethyl-1H,1'H-[3,4'-bipyrazole]-5-carboxylate		

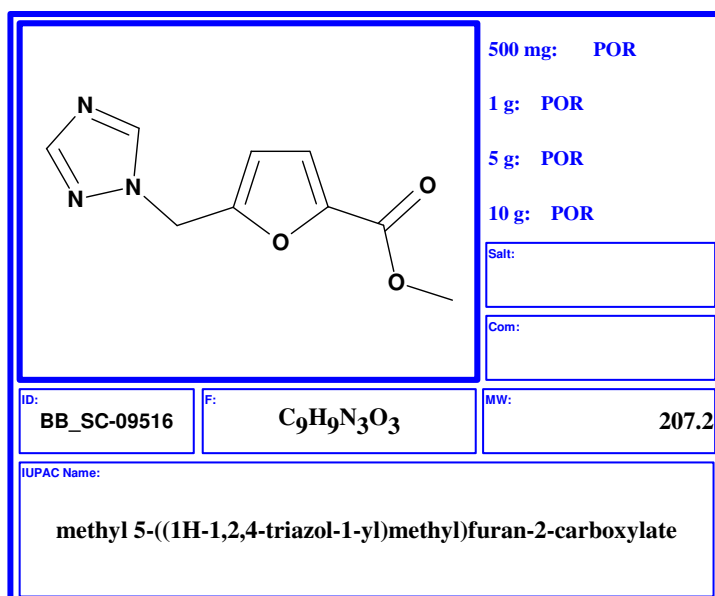
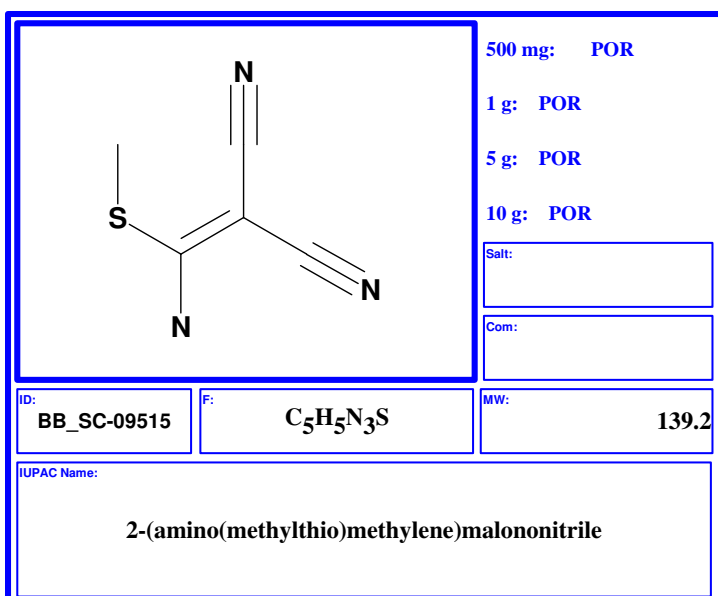
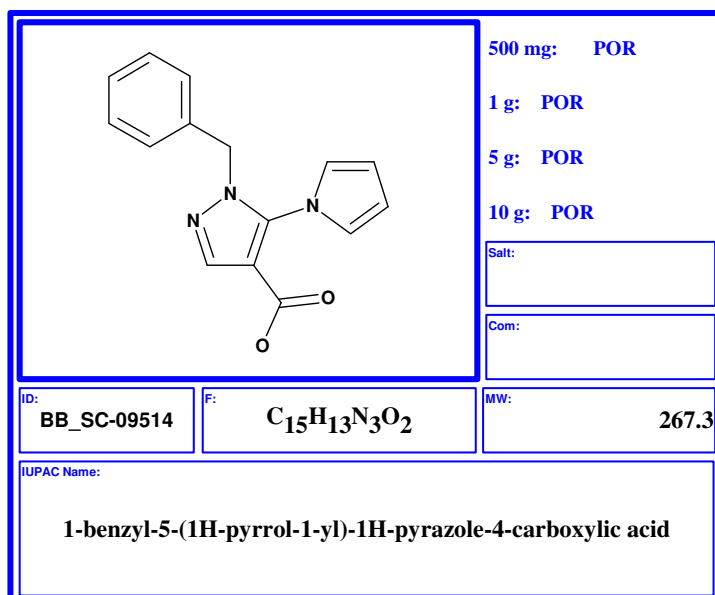
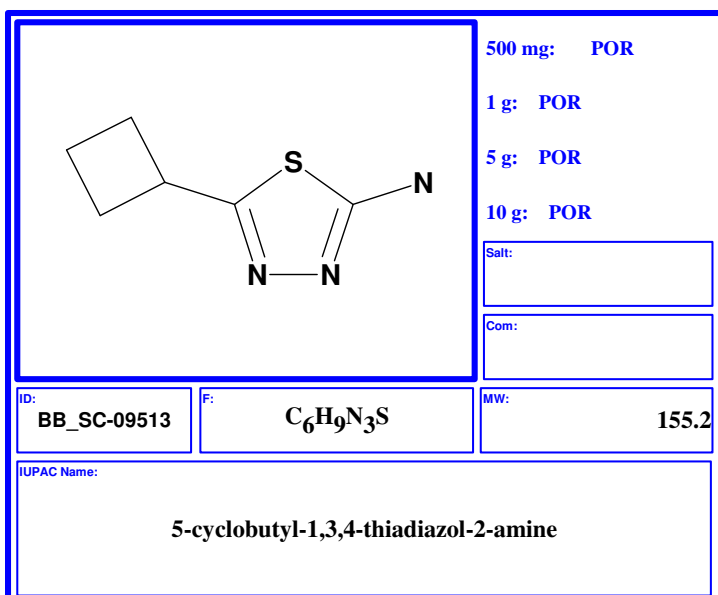
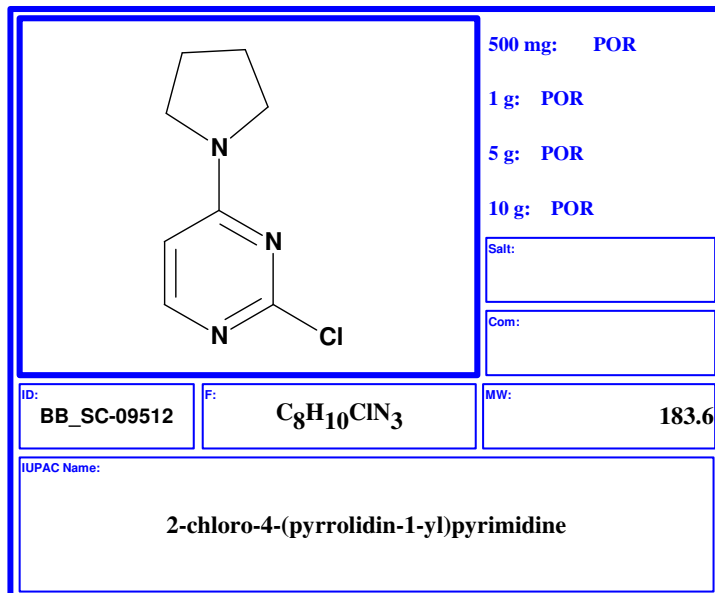
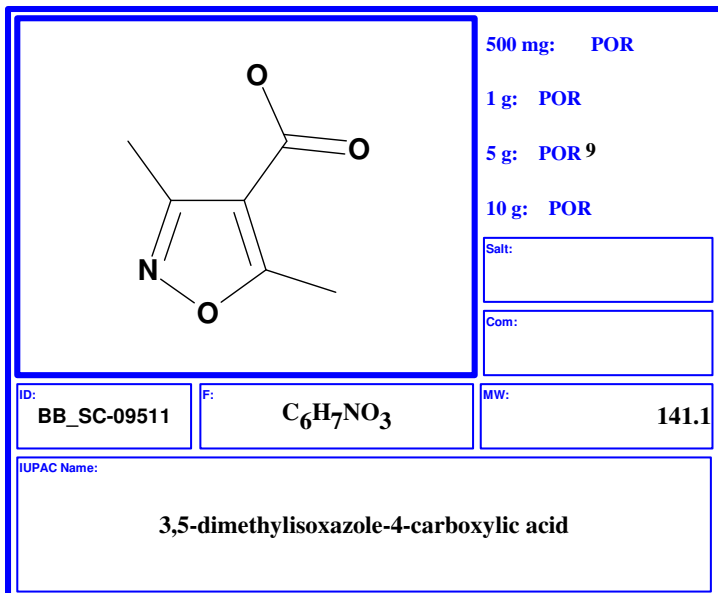
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09506	F: C <sub>7</sub> H <sub>7</sub> NO <sub>3</sub>	MW: 153.1
IUPAC Name: 6-methyl-2-oxo-1,2-dihydropyridine-4-carboxylic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09507	F: C <sub>14</sub> H <sub>11</sub> N <sub>3</sub> O <sub>3</sub>	MW: 269.3
IUPAC Name: 7-methyl-2-oxo-3-phenyl-1,2-dihydropyrazolo[1,5-a]pyrimidine-5-carboxylic acid		

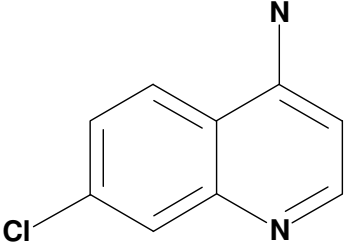
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09508	F: C <sub>9</sub> H <sub>10</sub> F <sub>3</sub> NO	MW: 205.2
IUPAC Name: 4-methoxy-N-(2,2,2-trifluoroethyl)aniline		

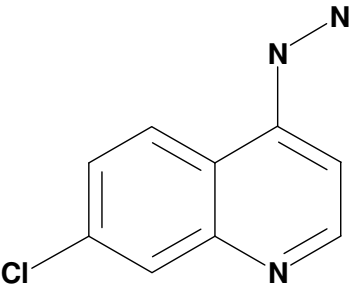
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09509	F: C <sub>7</sub> H <sub>8</sub> F <sub>3</sub> NO	MW: 179.1
IUPAC Name: 2,2,2-trifluoro-N-(furan-2-ylmethyl)ethanamine		

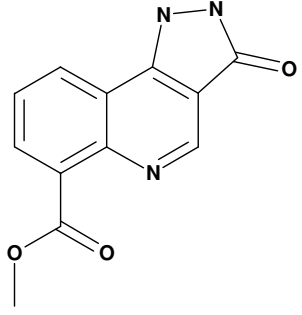
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09510	F: C <sub>8</sub> H <sub>8</sub> N <sub>4</sub> O <sub>2</sub> S	MW: 224.2
IUPAC Name: 2-((3-methyl-[1,2,4]triazolo[4,3-b]pyridazin-6-yl)thio)acetic acid		

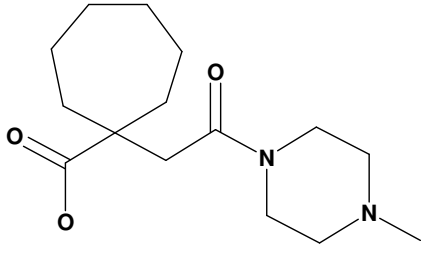


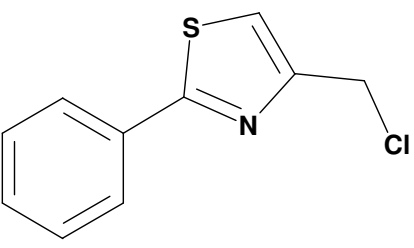


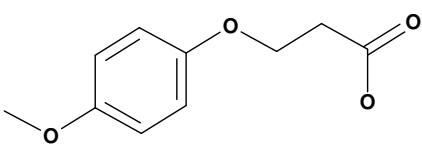
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09517	F: C <sub>9</sub> H <sub>7</sub> ClN <sub>2</sub>	MW: 178.6
IUPAC Name: <b>7-chloroquinolin-4-amine</b>		

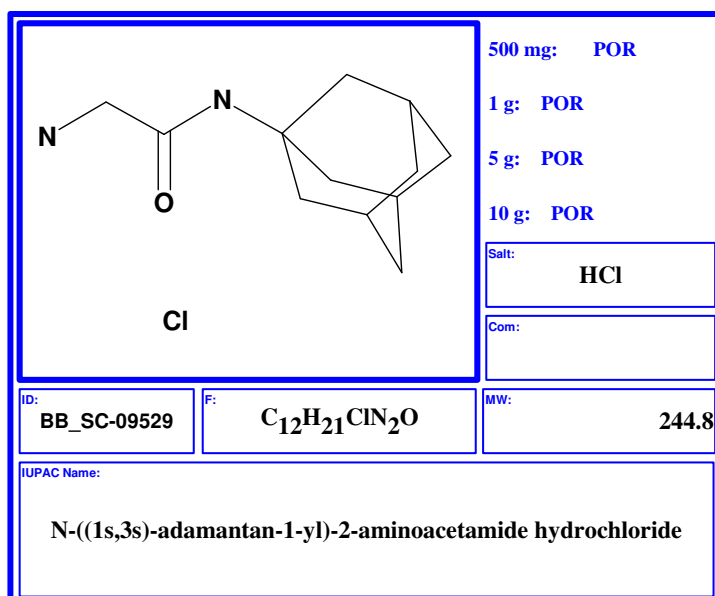
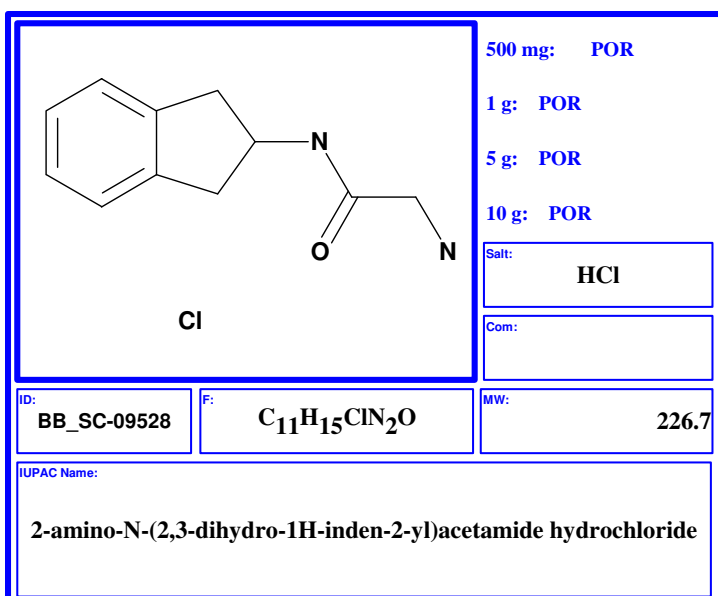
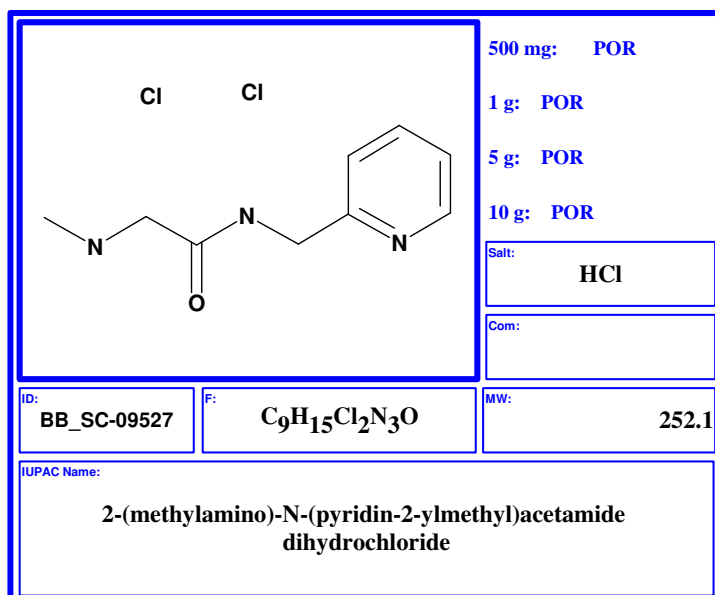
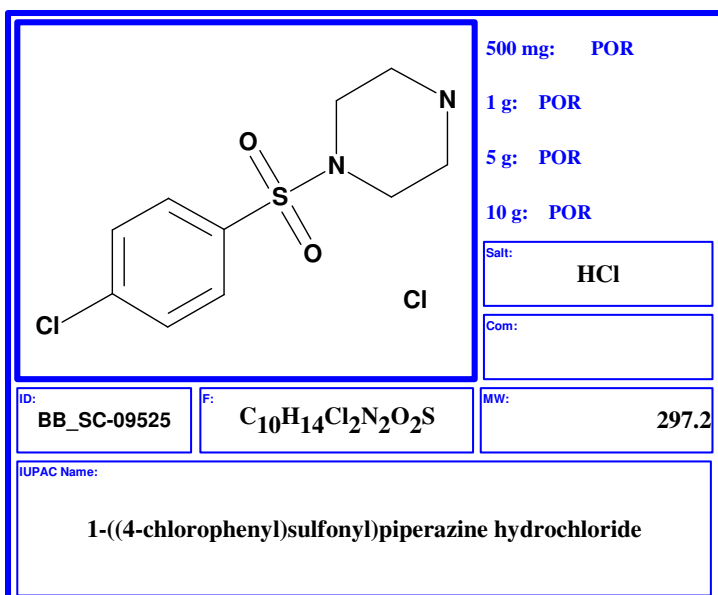
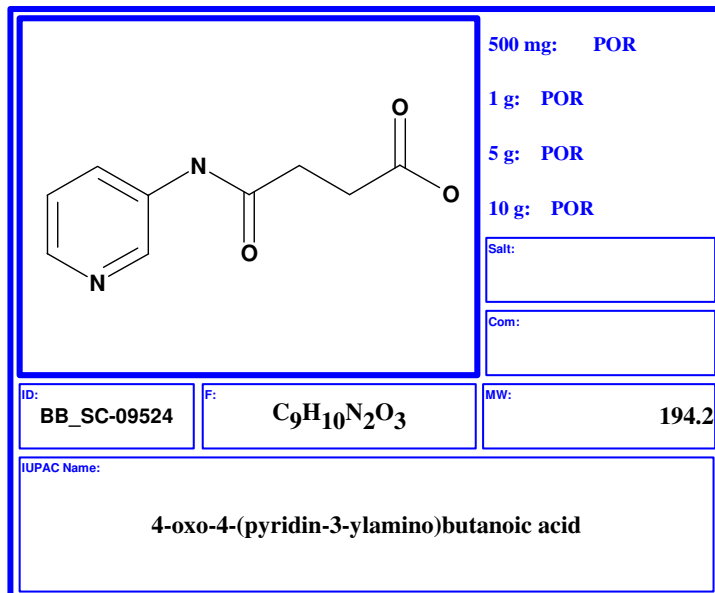
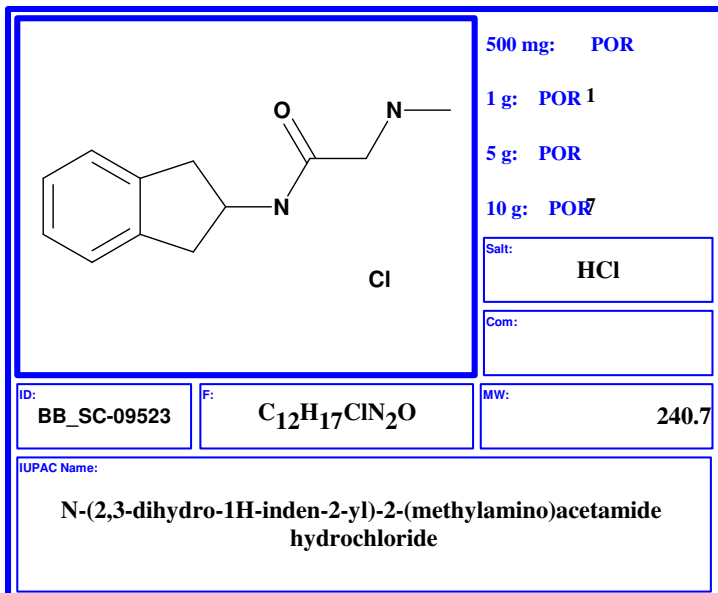
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09518	F: C <sub>9</sub> H <sub>8</sub> ClN <sub>3</sub>	MW: 193.6
IUPAC Name: <b>7-chloro-4-hydrazinylquinoline</b>		

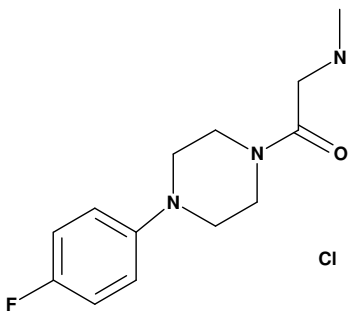
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09519	F: C <sub>12</sub> H <sub>9</sub> N <sub>3</sub> O <sub>3</sub>	MW: 243.2
IUPAC Name: <b>methyl 3-oxo-2,3-dihydro-1H-pyrazolo[4,3-c]quinoline-6-carboxylate</b>		

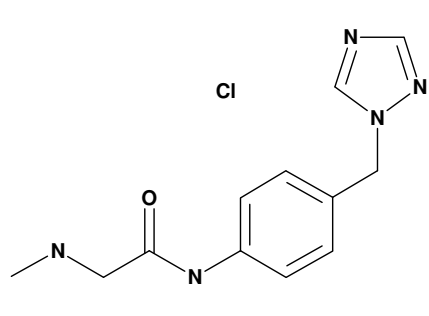
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09520	F: C <sub>15</sub> H <sub>26</sub> N <sub>2</sub> O <sub>3</sub>	MW: 282.4
IUPAC Name: <b>1-(2-(4-methylpiperazin-1-yl)-2-oxoethyl)cycloheptanecarboxylic acid</b>		

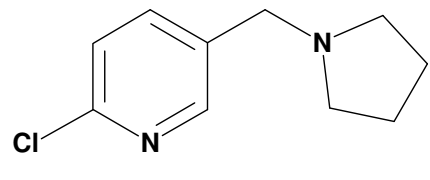
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09521	F: C <sub>10</sub> H <sub>8</sub> ClNS	MW: 209.7
IUPAC Name: <b>4-(chloromethyl)-2-phenylthiazole</b>		

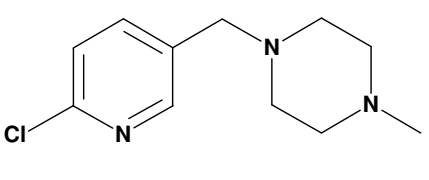
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09522	F: C <sub>10</sub> H <sub>12</sub> O <sub>4</sub>	MW: 196.2
IUPAC Name: <b>3-(4-methoxyphenoxy)propanoic acid</b>		

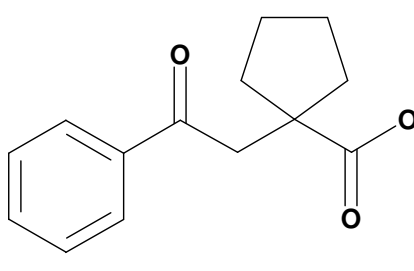


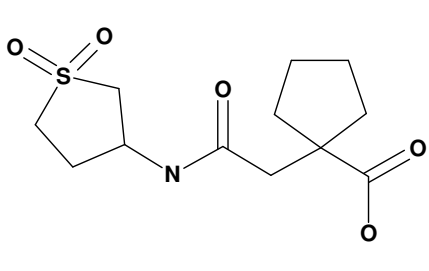
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		HCl
Com:		
ID: BB_SC-09530	F: C <sub>13</sub> H <sub>19</sub> ClFN <sub>3</sub> O	MW: 287.8
IUPAC Name: 1-(4-(4-fluorophenyl)piperazin-1-yl)-2-(methylamino)ethanone hydrochloride		

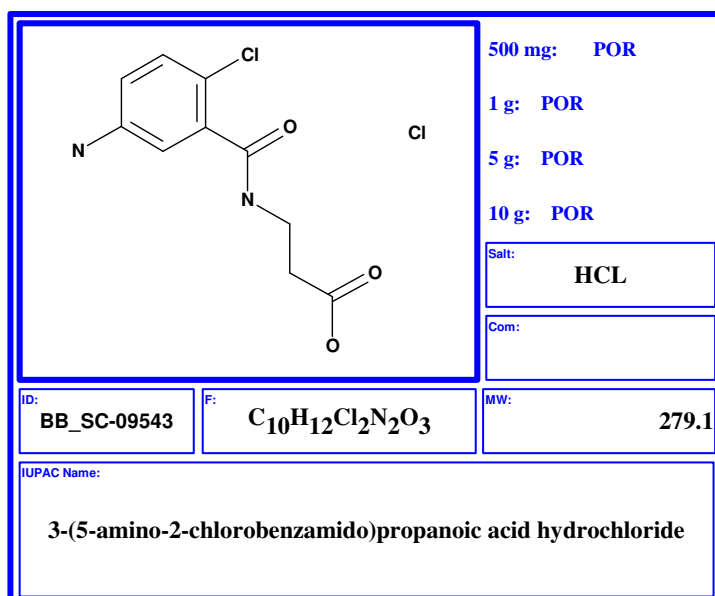
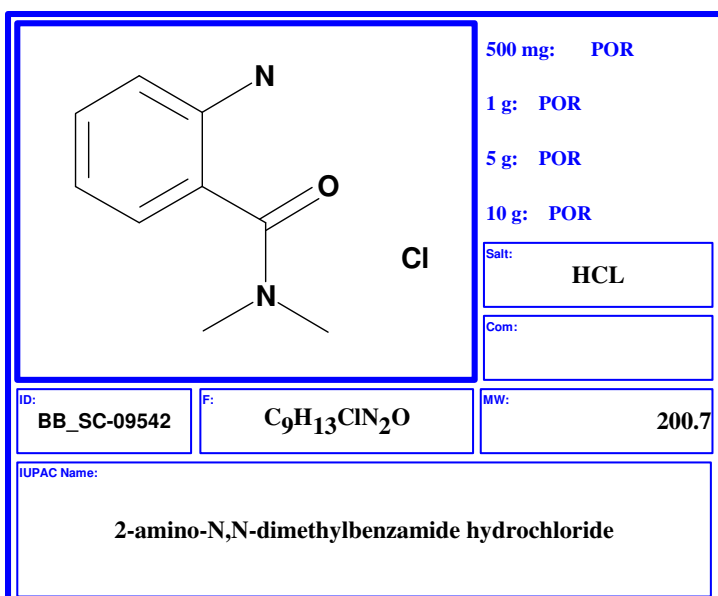
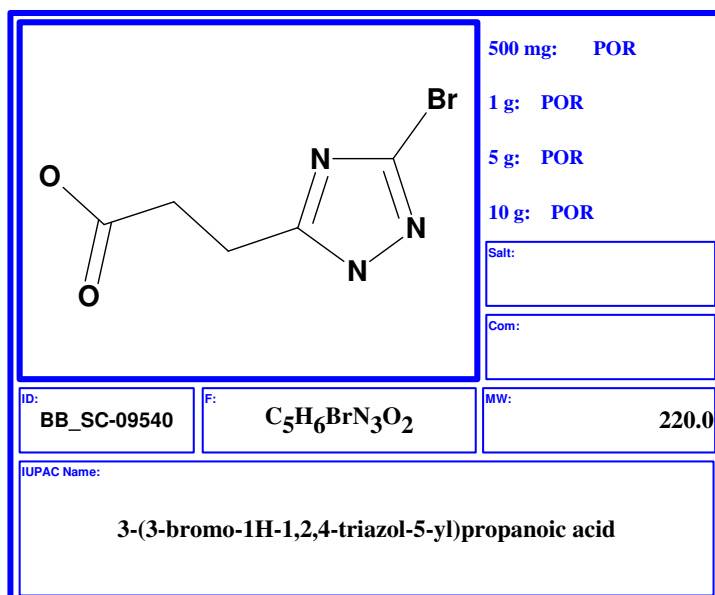
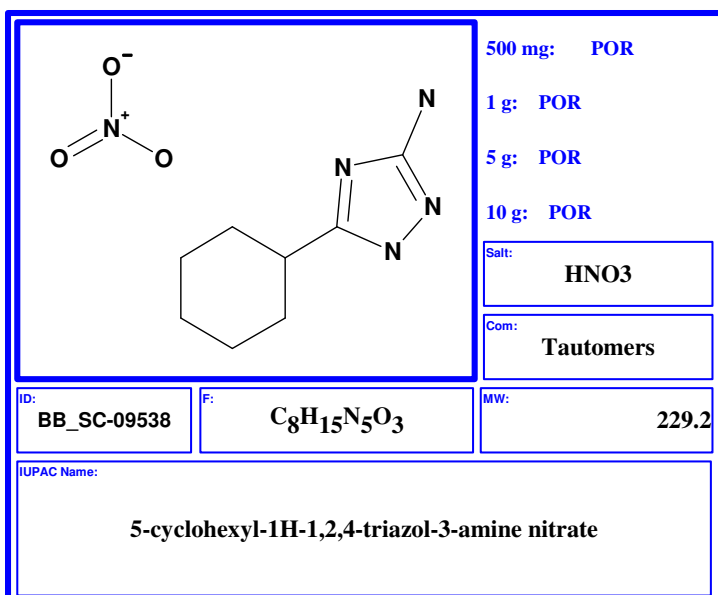
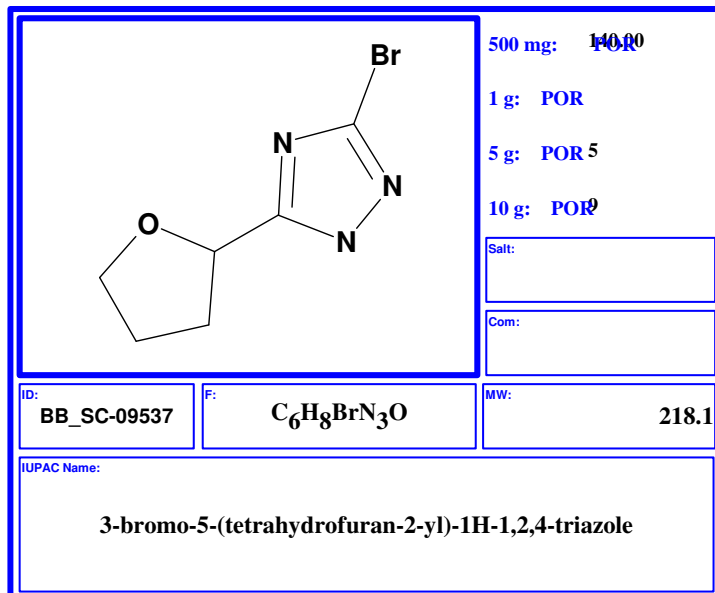
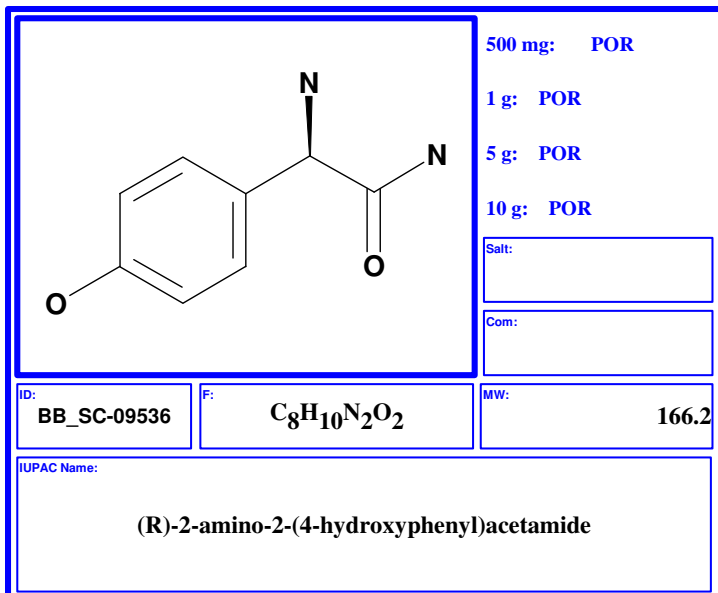
		500 mg: 140.00
		1 g: POR
		5 g: POR 5
		10 g: POR 9
Salt:		HCl
Com:		
ID: BB_SC-09531	F: C <sub>12</sub> H <sub>16</sub> ClN <sub>5</sub> O	MW: 281.7
IUPAC Name: N-(4-((1H-1,2,4-triazol-1-yl)methyl)phenyl)-2-(methylamino)acetamide hydrochloride		

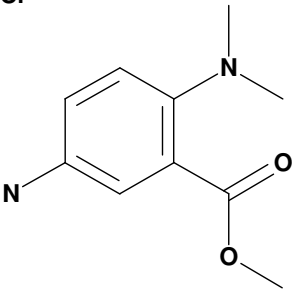
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09532	F: C <sub>10</sub> H <sub>13</sub> ClN <sub>2</sub>	MW: 196.7
IUPAC Name: 2-chloro-5-(pyrrolidin-1-ylmethyl)pyridine		

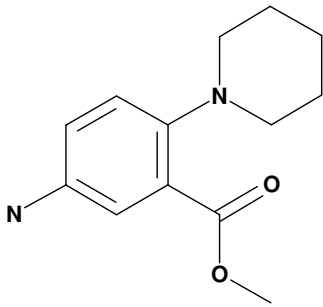
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09533	F: C <sub>11</sub> H <sub>16</sub> ClN <sub>3</sub>	MW: 225.7
IUPAC Name: 1-((6-chloropyridin-3-yl)methyl)-4-methylpiperazine		

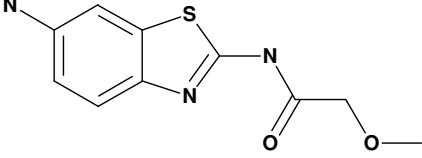
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09534	F: C <sub>14</sub> H <sub>16</sub> O <sub>3</sub>	MW: 232.3
IUPAC Name: 1-(2-oxo-2-phenylethyl)cyclopentanecarboxylic acid		

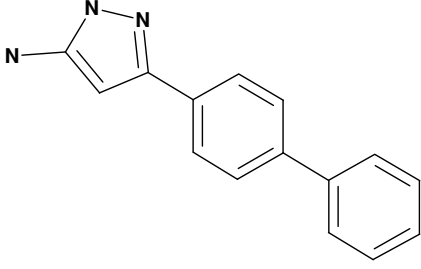
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09535	F: C <sub>12</sub> H <sub>19</sub> NO <sub>5</sub> S	MW: 289.4
IUPAC Name: 1-(2-((1,1-dioxido-2,3-dihydrothiophen-3-yl)amino)-2-oxoethyl)cyclopentanecarboxylic acid		

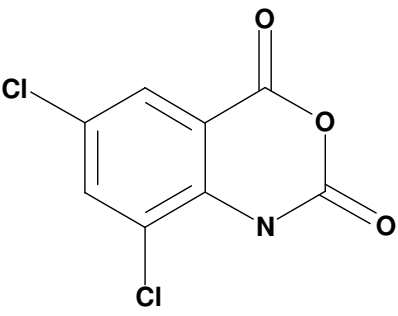


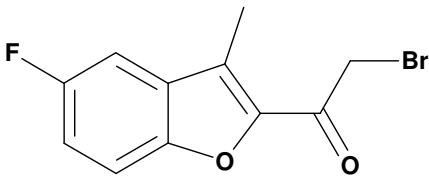
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID:	BB_SC-09544	F: $C_{10}H_{15}ClN_2O_2$
MW:		230.7
IUPAC Name:		
methyl 5-amino-2-(dimethylamino)benzoate hydrochloride		

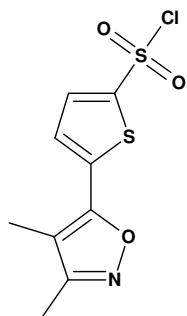
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID:	BB_SC-09545	F: $C_{13}H_{19}ClN_2O_2$
MW:		270.8
IUPAC Name:		
methyl 5-amino-2-(piperidin-1-yl)benzoate hydrochloride		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID:	BB_SC-09546	F: $C_{10}H_{12}ClN_3O_2S$
MW:		273.7
IUPAC Name:		
N-(6-aminobenzo[d]thiazol-2-yl)-2-methoxyacetamide hydrochloride		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID:	BB_SC-09547	F: $C_{15}H_{13}N_3$
MW:		235.3
IUPAC Name:		
3-([1,1'-biphenyl]-4-yl)-1H-pyrazol-5-amine		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID:	BB_SC-09548	F: $C_8H_3Cl_2NO_3$
MW:		232.0
IUPAC Name:		
6,8-dichloro-1H-benzo[d][1,3]oxazine-2,4-dione		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID:	BB_SC-09549	F: $C_{11}H_8BrFO_2$
MW:		271.1
IUPAC Name:		
2-bromo-1-(5-fluoro-3-methylbenzofuran-2-yl)ethanone		



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

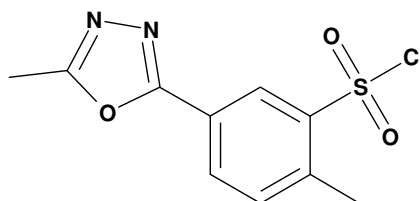
ID: BB\_SC-09550

F:  $C_9H_8ClNO_3S_2$ 

MW: 277.8

IUPAC Name:

5-(3,4-dimethylisoxazol-5-yl)thiophene-2-sulfonyl chloride



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR 7

Salt:

Com:

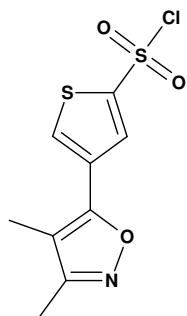
ID: BB\_SC-09551

F:  $C_{10}H_9ClN_2O_3S$ 

MW: 272.7

IUPAC Name:

2-methyl-5-(5-methyl-1,3,4-oxadiazol-2-yl)benzene-1-sulfonyl chloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

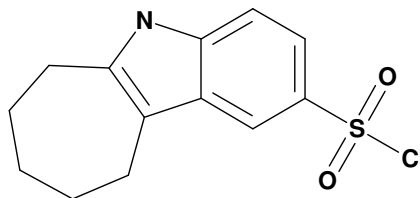
ID: BB\_SC-09552

F:  $C_9H_8ClNO_3S_2$ 

MW: 277.8

IUPAC Name:

4-(3,4-dimethylisoxazol-5-yl)thiophene-2-sulfonyl chloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

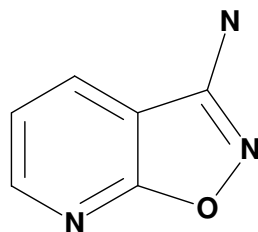
ID: BB\_SC-09553

F:  $C_{13}H_{14}ClNO_2S$ 

MW: 283.8

IUPAC Name:

5,6,7,8,9,10-hexahydrocyclohepta[b]indole-2-sulfonyl chloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

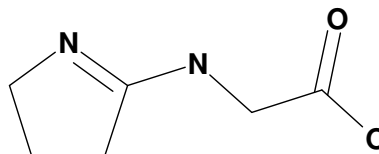
ID: BB\_SC-09555

F:  $C_6H_5N_3O$ 

MW: 135.1

IUPAC Name:

isoxazolo[5,4-b]pyridin-3-amine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

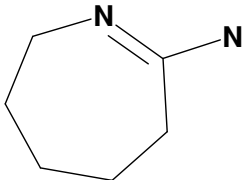
ID: BB\_SC-09556

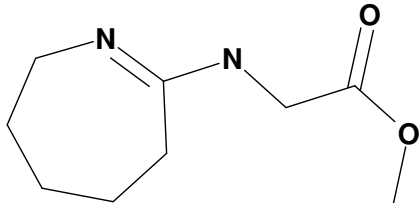
F:  $C_6H_{10}N_2O_2$ 

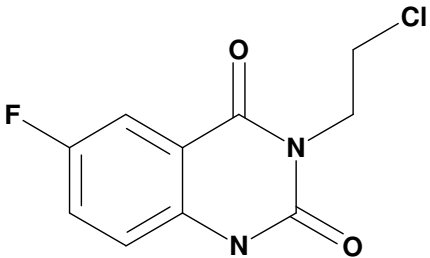
MW: 142.2

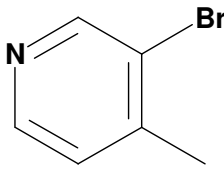
IUPAC Name:

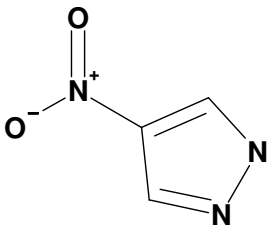
2-((3,4-dihydro-2H-pyrrol-5-yl)amino)acetic acid

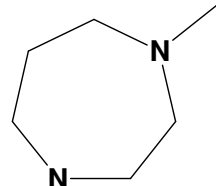
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-09557	F: C <sub>6</sub> H <sub>12</sub> N <sub>2</sub>	MW: 112.2
IUPAC Name: 3,4,5,6-tetrahydro-2H-azepin-7-amine		

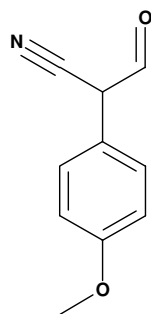
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-09558	F: C <sub>9</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 184.2
IUPAC Name: methyl 2-((3,4,5,6-tetrahydro-2H-azepin-7-yl)amino)acetate		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-09559	F: C <sub>10</sub> H <sub>8</sub> ClFN <sub>2</sub> O <sub>2</sub>	MW: 242.6
IUPAC Name: 3-(2-chloroethyl)-6-fluoroquinazoline-2,4(1H,3H)-dione		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-09560	F: C <sub>6</sub> H <sub>6</sub> BrN	MW: 172.0
IUPAC Name: 3-bromo-4-methylpyridine		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-09561	F: C <sub>3</sub> H <sub>3</sub> N <sub>3</sub> O <sub>2</sub>	MW: 113.1
IUPAC Name: 4-nitro-1H-pyrazole		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-09562	F: C <sub>6</sub> H <sub>14</sub> N <sub>2</sub>	MW: 114.2
IUPAC Name: 1-methyl-1,4-diazepane		



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt: Com: **Tautomers**

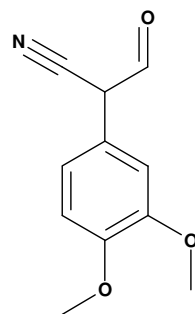
ID: BB\_SC-09563

F: C<sub>10</sub>H<sub>9</sub>NO<sub>2</sub>

MW: 175.2

IUPAC Name:

2-(4-methoxyphenyl)-3-oxopropanenitrile



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt: Com: **Tautomers**

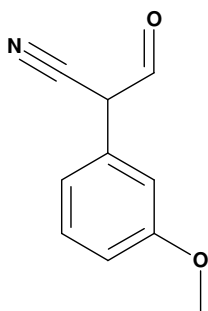
ID: BB\_SC-09564

F: C<sub>11</sub>H<sub>11</sub>NO<sub>3</sub>

MW: 205.2

IUPAC Name:

2-(3,4-dimethoxyphenyl)-3-oxopropanenitrile



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt: Com: **Tautomers**

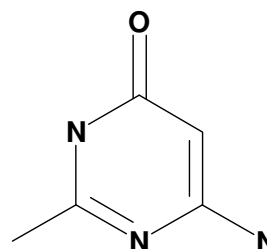
ID: BB\_SC-09565

F: C<sub>10</sub>H<sub>9</sub>NO<sub>2</sub>

MW: 175.2

IUPAC Name:

2-(3-methoxyphenyl)-3-oxopropanenitrile



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt: Com: 

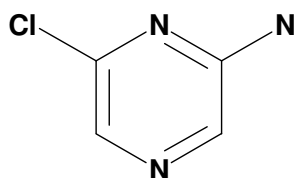
ID: BB\_SC-09566

F: C<sub>5</sub>H<sub>7</sub>N<sub>3</sub>O

MW: 125.1

IUPAC Name:

6-amino-2-methylpyrimidin-4(3H)-one



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt: Com: 

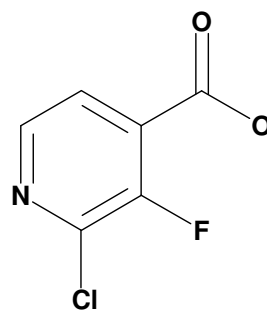
ID: BB\_SC-09567

F: C<sub>4</sub>H<sub>4</sub>ClN<sub>3</sub>

MW: 129.5

IUPAC Name:

6-chloropyrazin-2-amine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt: Com: 

ID: BB\_SC-09568

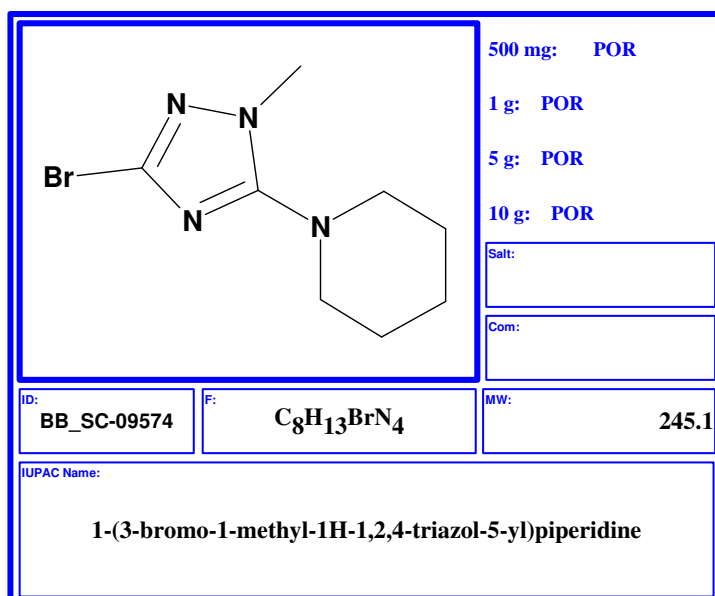
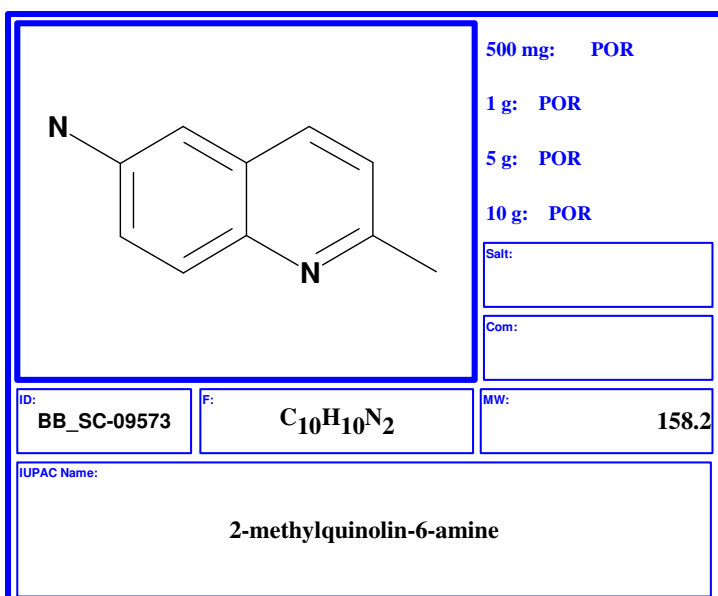
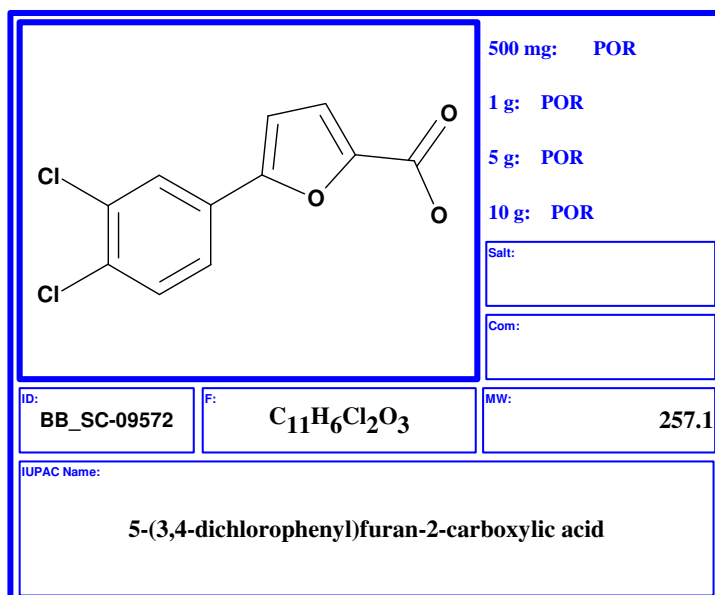
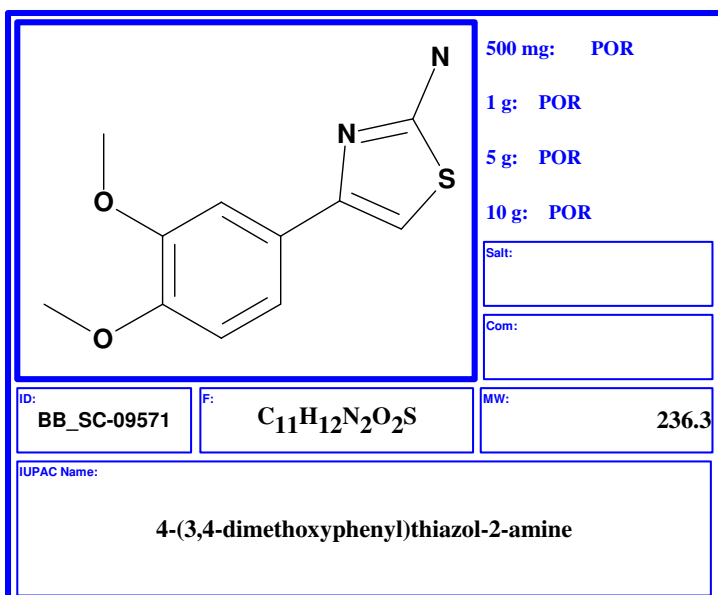
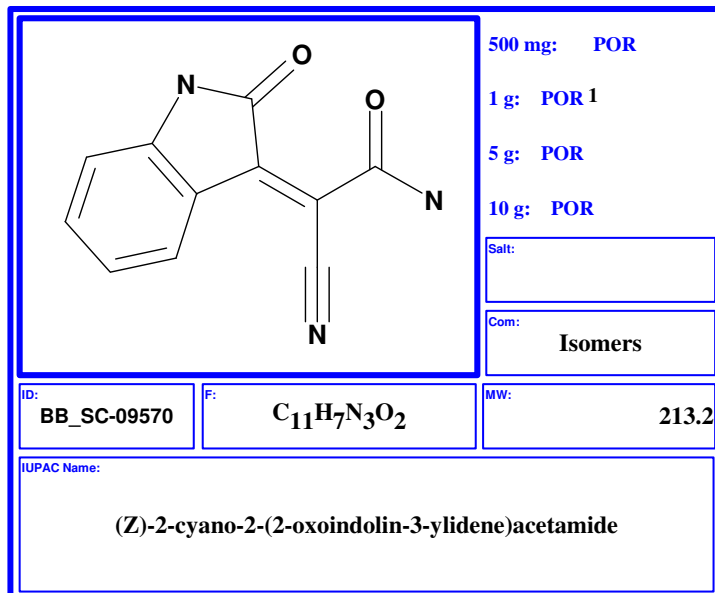
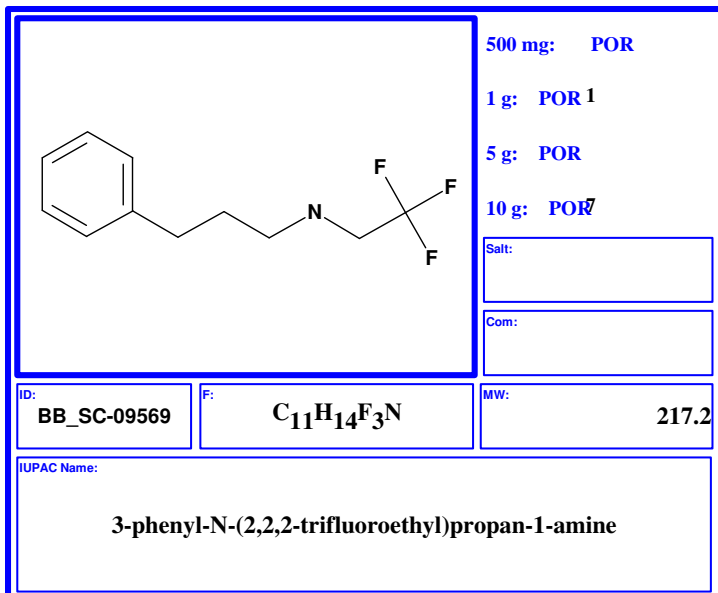
F: C<sub>6</sub>H<sub>3</sub>ClFNO<sub>2</sub>

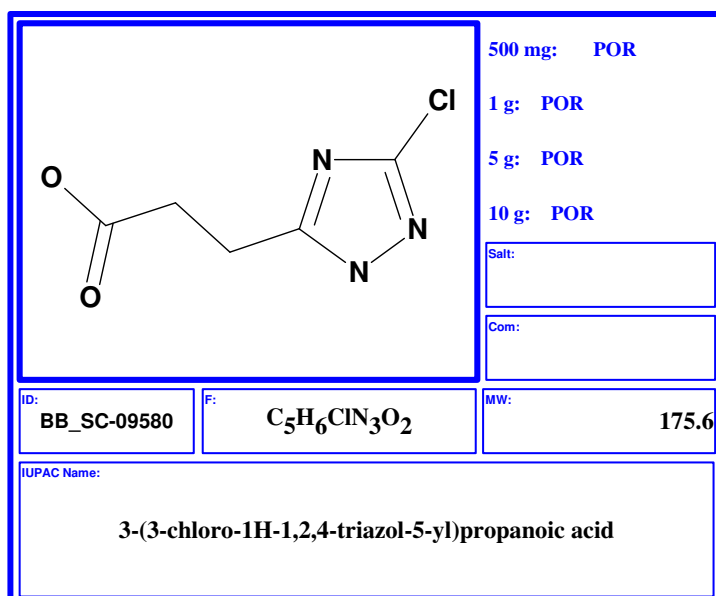
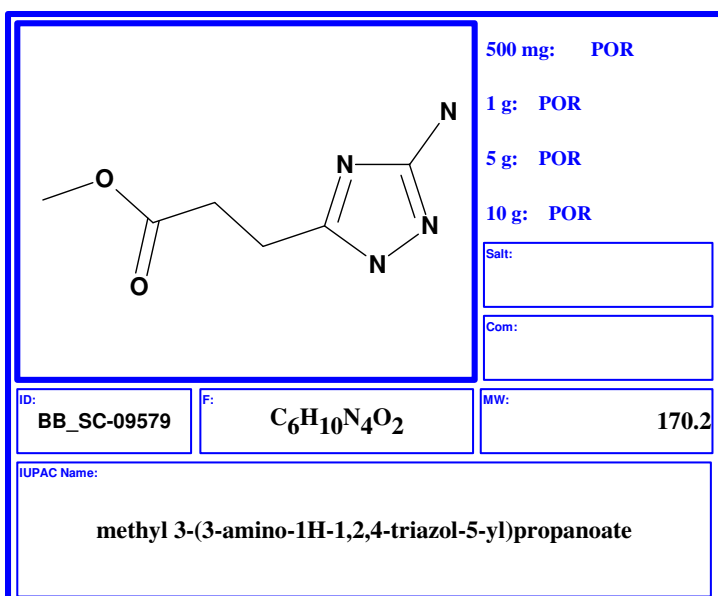
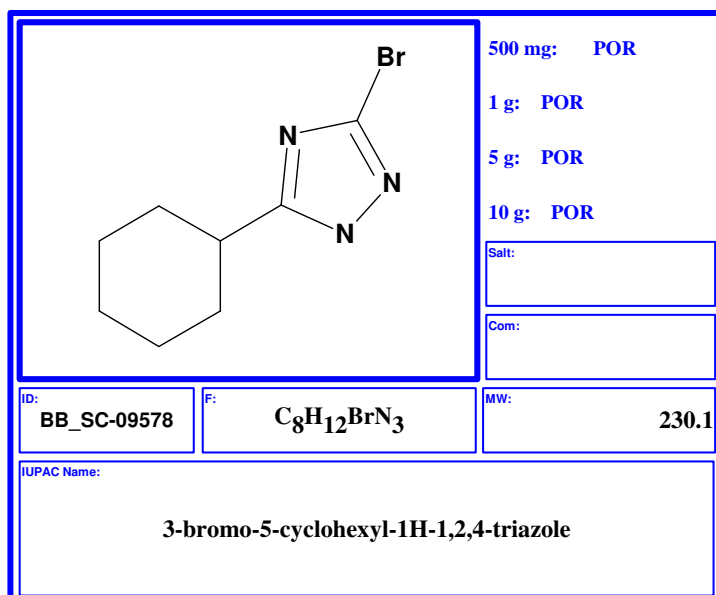
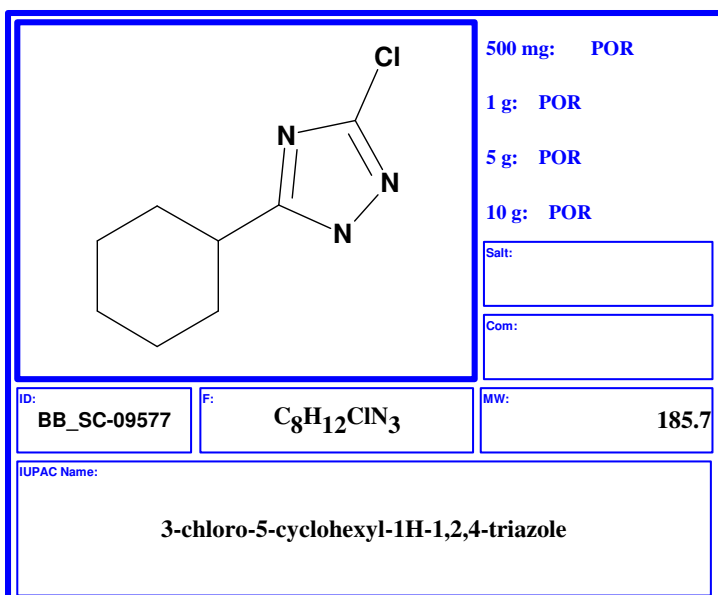
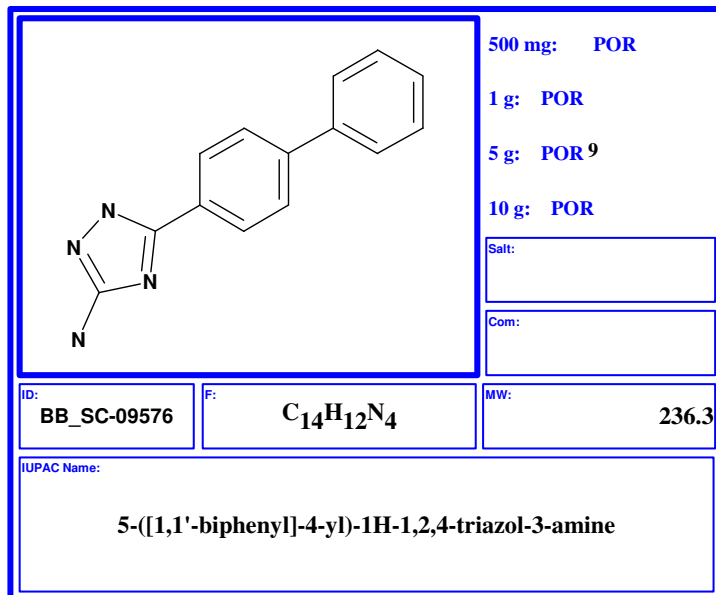
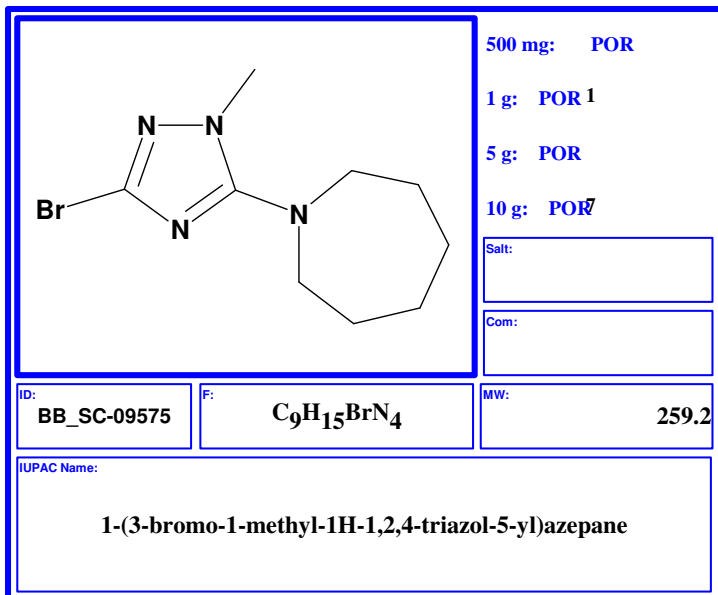
MW: 175.5

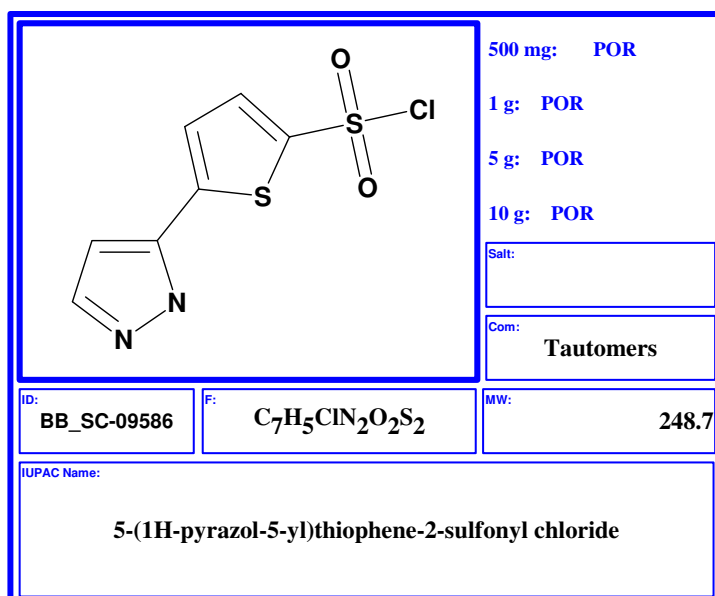
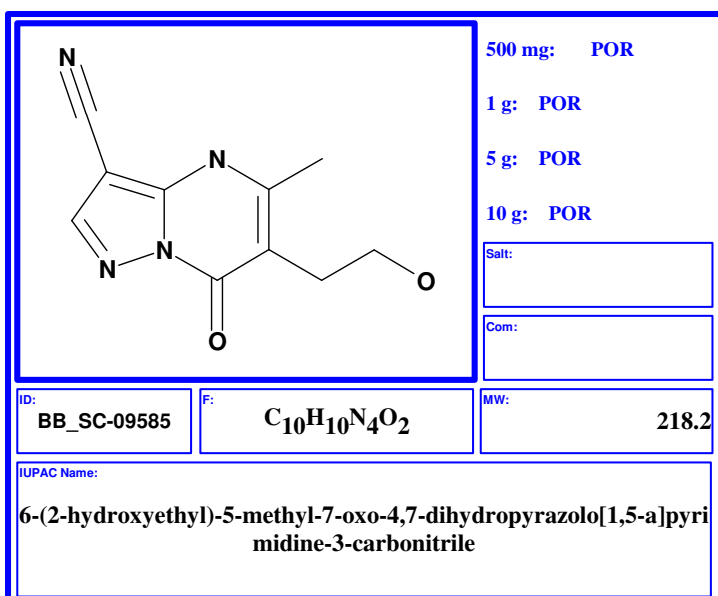
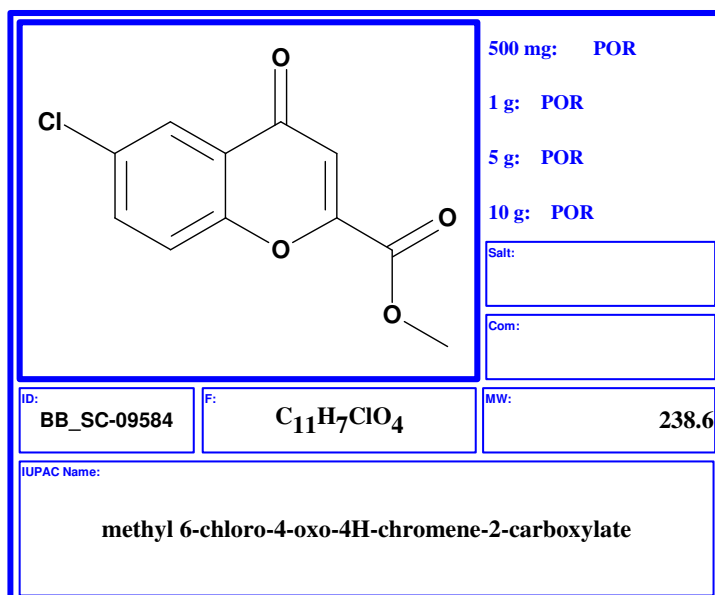
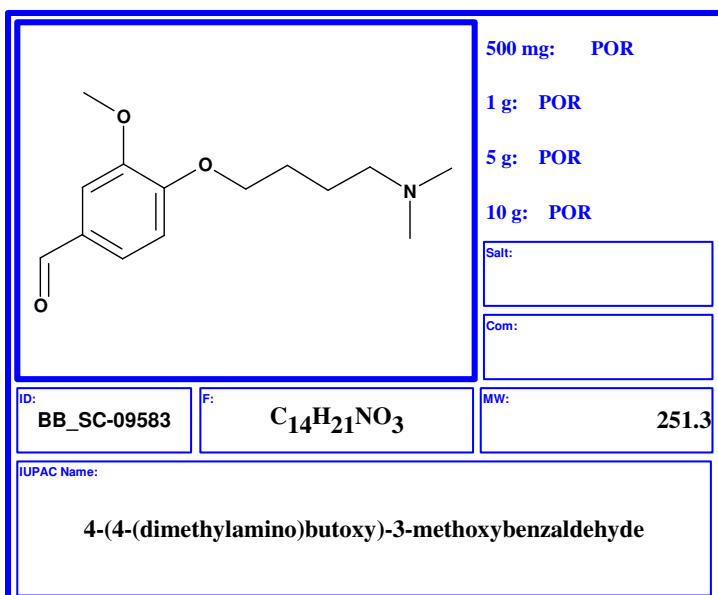
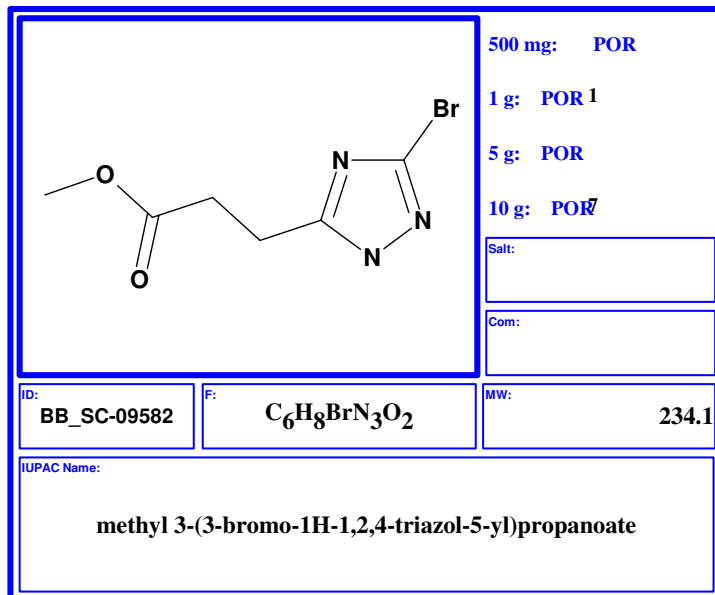
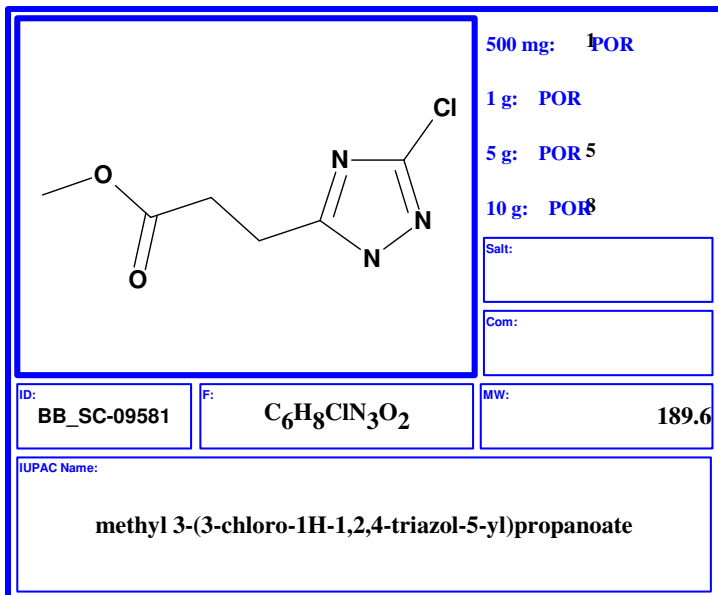
IUPAC Name:

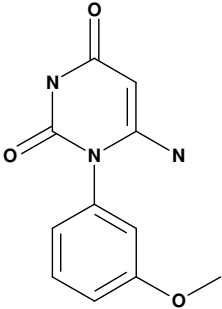
2-chloro-3-fluoroisonicotinic acid

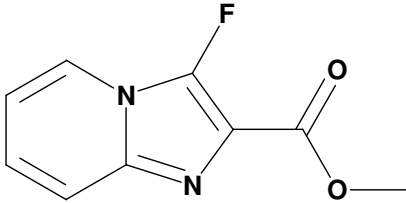


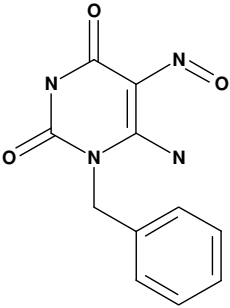


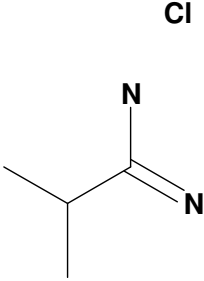


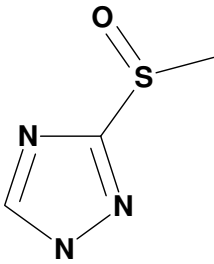


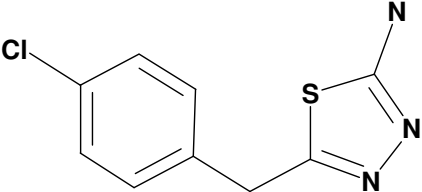
		500 mg: POR
		1 g: POR <sup>1</sup>
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09587	F: C <sub>11</sub> H <sub>11</sub> N <sub>3</sub> O <sub>3</sub>	MW: 233.2
IUPAC Name: 6-amino-1-(3-methoxyphenyl)pyrimidine-2,4(1H,3H)-dione		

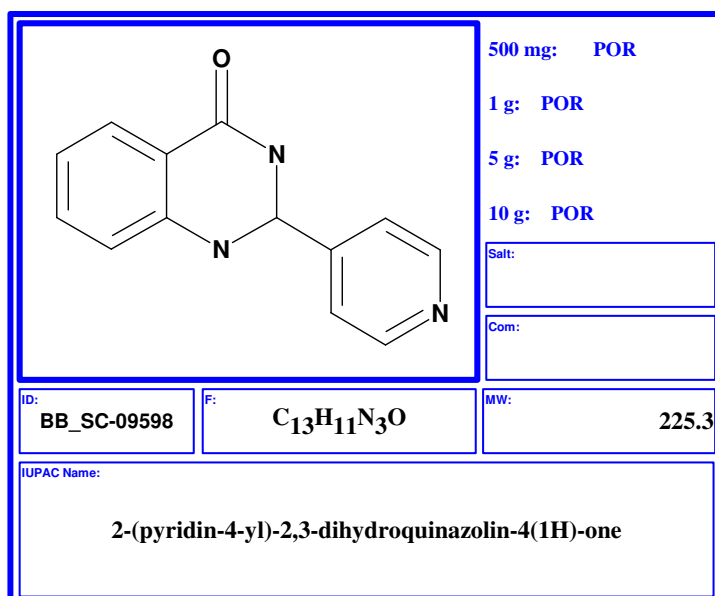
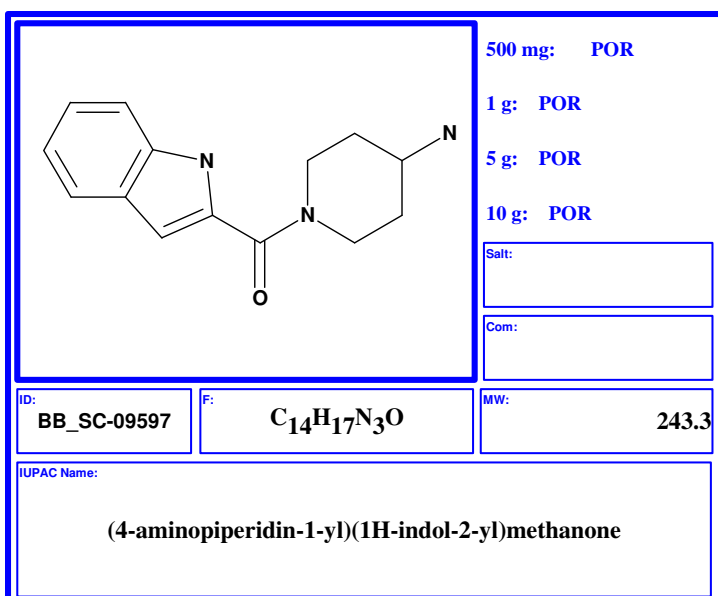
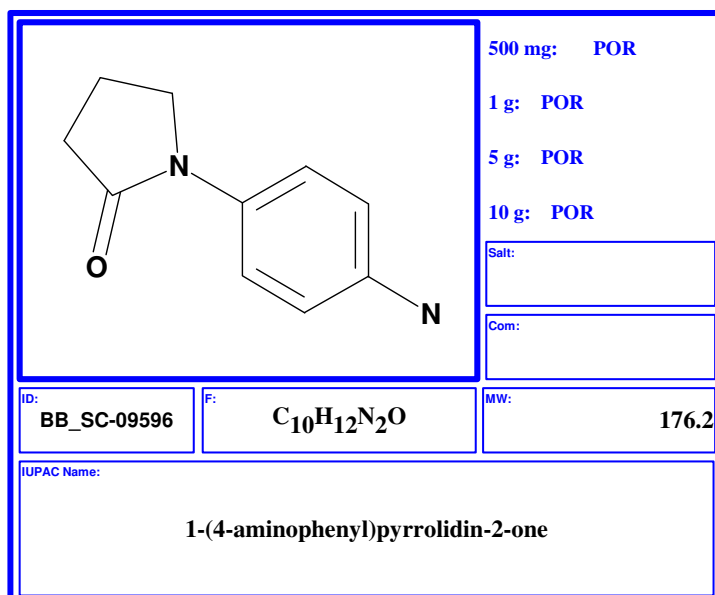
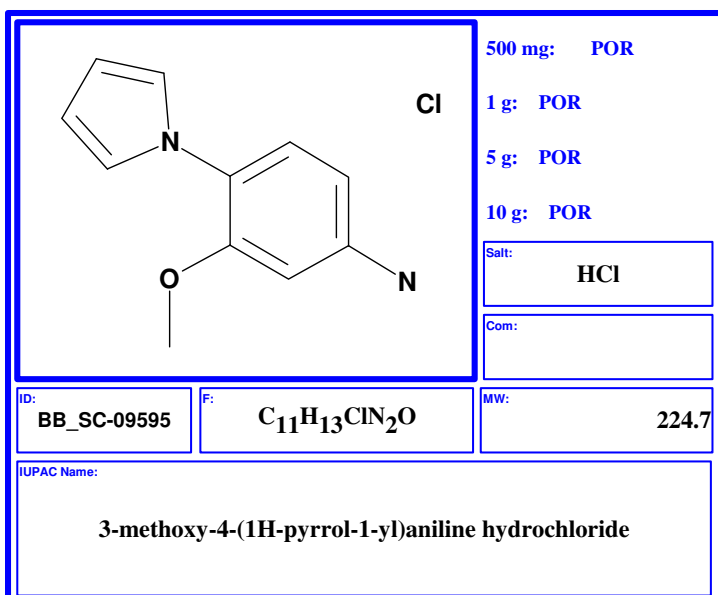
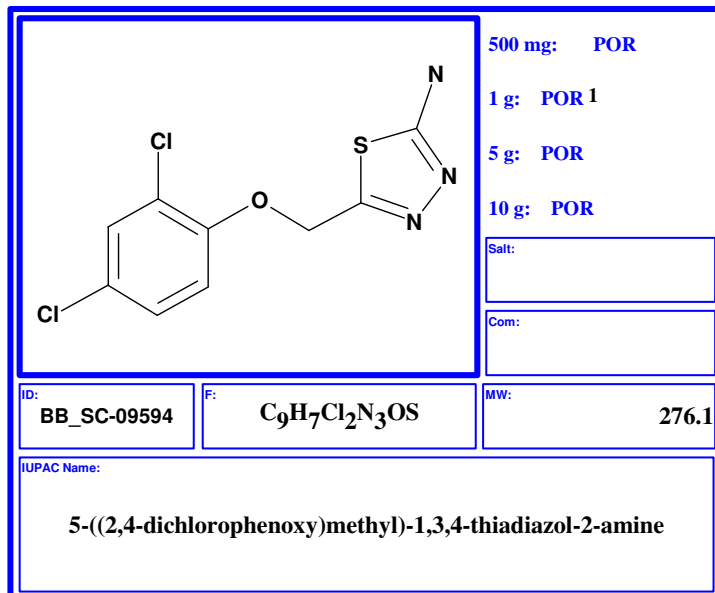
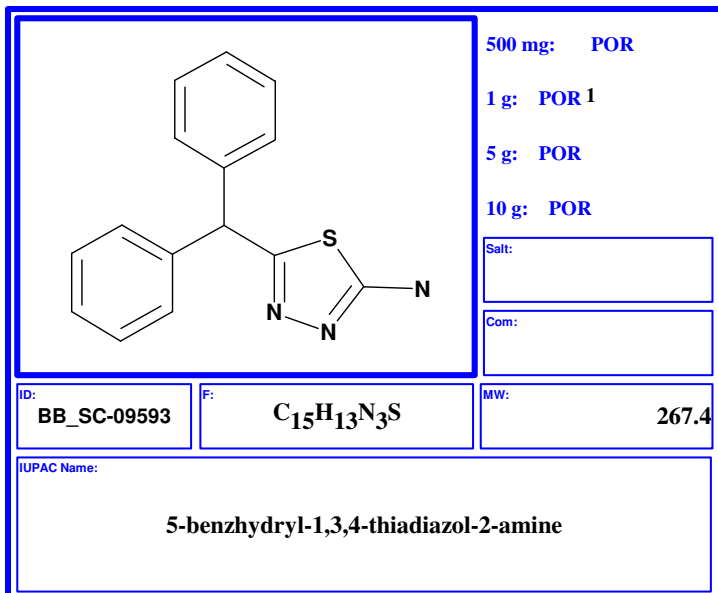
		500 mg: POR
		1 g: POR <sup>1</sup>
		5 g: POR
		10 g: POR <sup>7</sup>
Salt:		
Com:		
ID: BB_SC-09588	F: C <sub>9</sub> H <sub>7</sub> FN <sub>2</sub> O <sub>2</sub>	MW: 194.2
IUPAC Name: methyl 3-fluoroimidazo[1,2-a]pyridine-2-carboxylate		

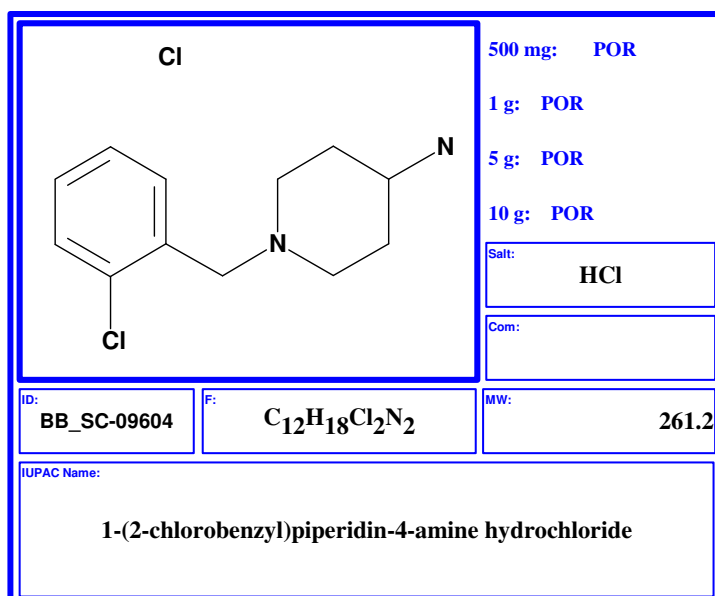
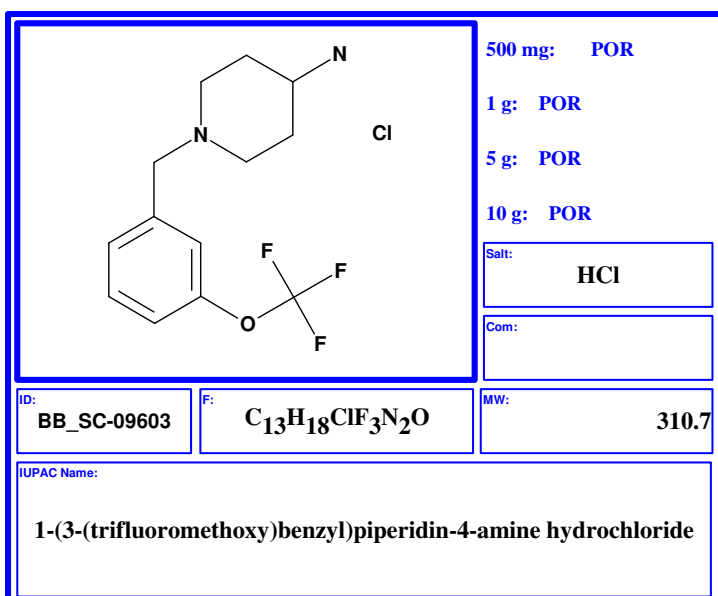
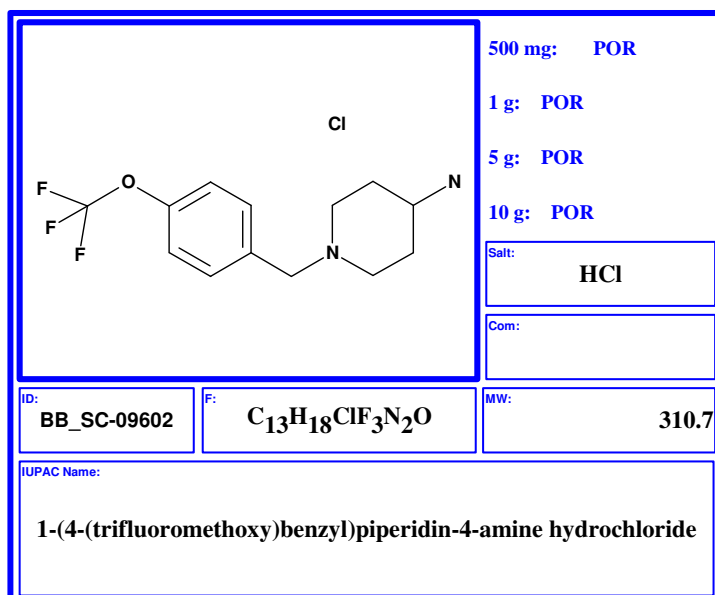
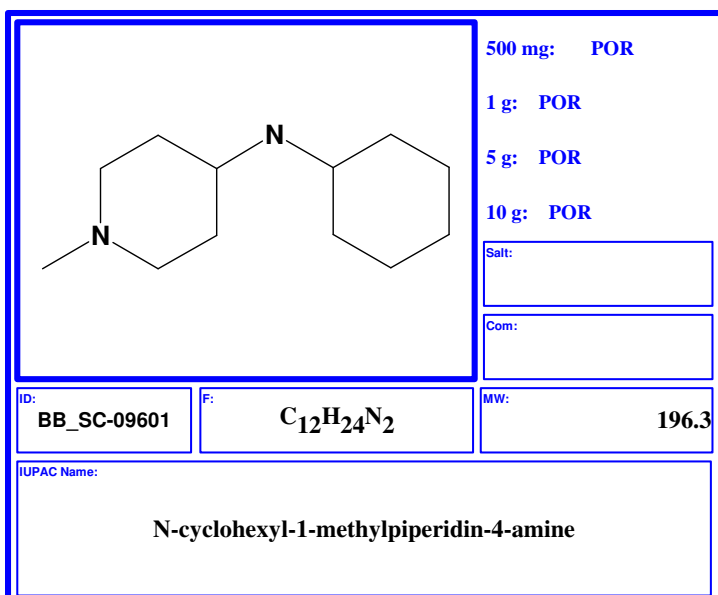
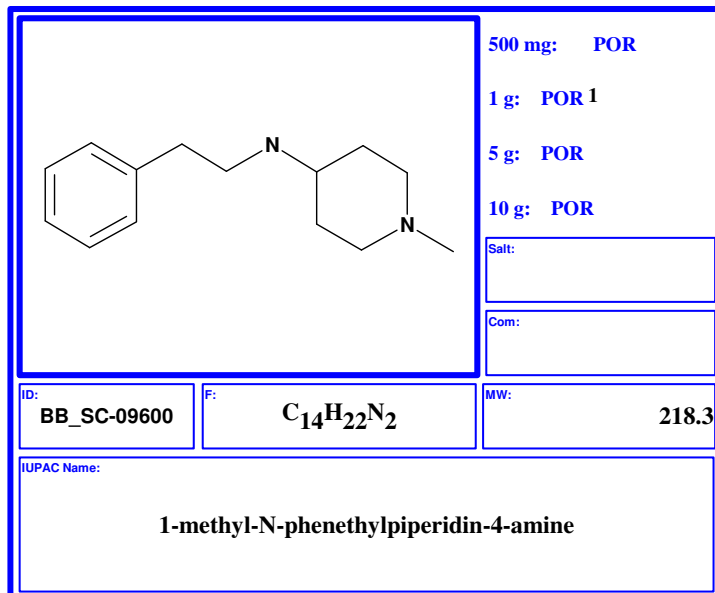
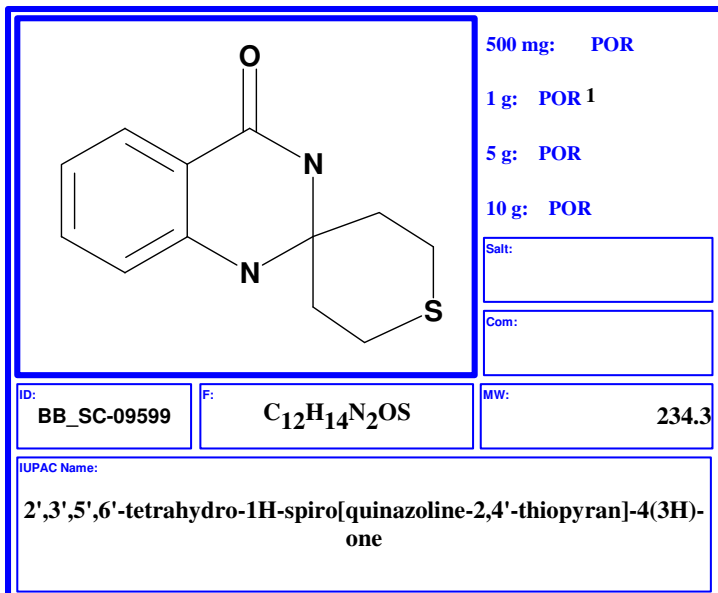
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09589	F: C <sub>11</sub> H <sub>10</sub> N <sub>4</sub> O <sub>3</sub>	MW: 246.2
IUPAC Name: 6-amino-1-benzyl-5-nitrosopyrimidine-2,4(1H,3H)-dione		

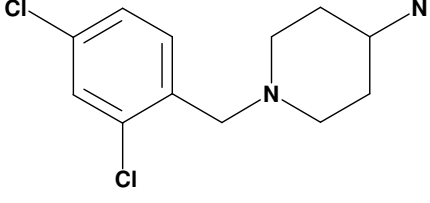
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-09590	F: C <sub>4</sub> H <sub>11</sub> ClN <sub>2</sub>	MW: 122.6
IUPAC Name: isobutyrimidamide hydrochloride		

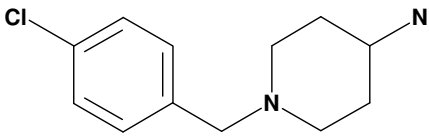
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09591	F: C <sub>3</sub> H <sub>5</sub> N <sub>3</sub> OS	MW: 131.2
IUPAC Name: 3-(methylsulfinyl)-1H-1,2,4-triazole		

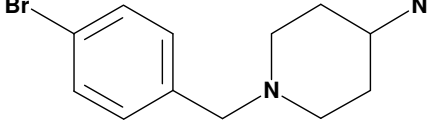
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09592	F: C <sub>9</sub> H <sub>8</sub> ClN <sub>3</sub> S	MW: 225.7
IUPAC Name: 5-(4-chlorobenzyl)-1,3,4-thiadiazol-2-amine		

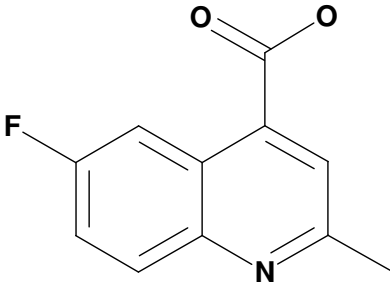


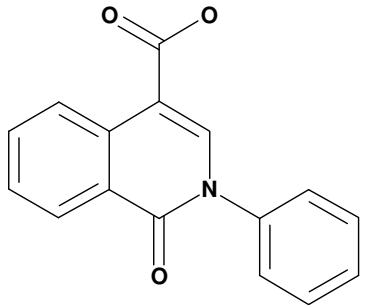


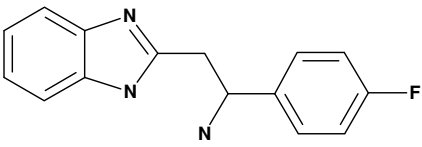
<b>Cl</b>		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <b>HCl</b>		
Com:		
ID: <b>BB_SC-09605</b>	F: <b>C<sub>12</sub>H<sub>17</sub>Cl<sub>3</sub>N<sub>2</sub></b>	MW: <b>295.6</b>
IUPAC Name: <b>1-(2,4-dichlorobenzyl)piperidin-4-amine hydrochloride</b>		

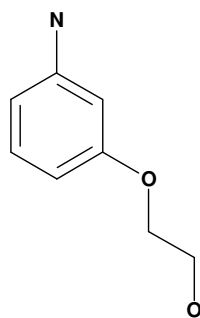
<b>Cl</b>		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <b>HCl</b>		
Com:		
ID: <b>BB_SC-09606</b>	F: <b>C<sub>12</sub>H<sub>18</sub>Cl<sub>2</sub>N<sub>2</sub></b>	MW: <b>261.2</b>
IUPAC Name: <b>1-(4-chlorobenzyl)piperidin-4-amine hydrochloride</b>		

<b>Cl</b>		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <b>HCl</b>		
Com:		
ID: <b>BB_SC-09607</b>	F: <b>C<sub>12</sub>H<sub>18</sub>BrClN<sub>2</sub></b>	MW: <b>305.6</b>
IUPAC Name: <b>1-(4-bromobenzyl)piperidin-4-amine hydrochloride</b>		

<b>Cl</b>		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-09608</b>	F: <b>C<sub>11</sub>H<sub>8</sub>FNO<sub>2</sub></b>	MW: <b>205.2</b>
IUPAC Name: <b>6-fluoro-2-methylquinoline-4-carboxylic acid</b>		

<b>Cl</b>		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-09609</b>	F: <b>C<sub>16</sub>H<sub>11</sub>NO<sub>3</sub></b>	MW: <b>265.3</b>
IUPAC Name: <b>1-oxo-2-phenyl-1,2-dihydroisoquinoline-4-carboxylic acid</b>		

<b>Cl</b>		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <b>HCl</b>		
Com:		
ID: <b>BB_SC-09610</b>	F: <b>C<sub>15</sub>H<sub>15</sub>ClFN<sub>3</sub></b>	MW: <b>291.8</b>
IUPAC Name: <b>2-(1H-benzo[d]imidazol-2-yl)-1-(4-fluorophenyl)ethanamine hydrochloride</b>		



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

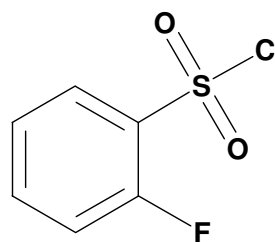
Salt:

Com:

ID:  
BB\_SC-09611F:  
 $C_8H_{11}NO_2$ MW:  
153.2

IUPAC Name:

2-(3-aminophenoxy)ethanol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

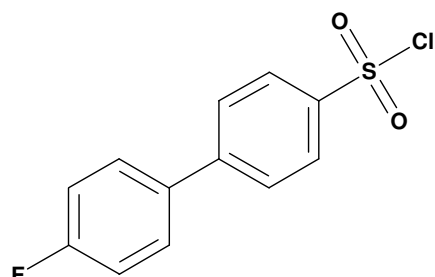
Salt:

Com:

ID:  
BB\_SC-09612F:  
 $C_6H_4ClFO_2S$ MW:  
194.6

IUPAC Name:

2-fluorobenzene-1-sulfonyl chloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

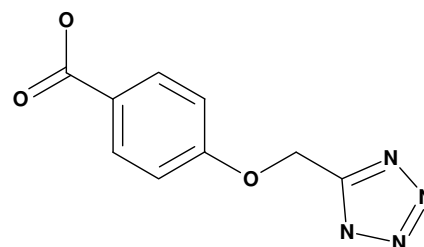
Salt:

Com:

ID:  
BB\_SC-09613F:  
 $C_{12}H_8ClFO_2S$ MW:  
270.7

IUPAC Name:

4'-fluoro-[1,1'-biphenyl]-4-sulfonyl chloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

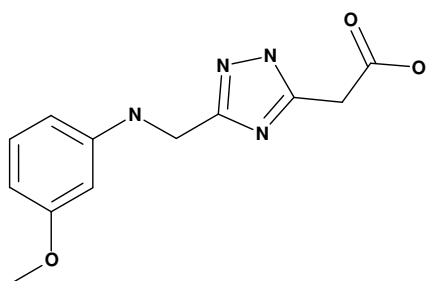
Salt:

Com:

ID:  
BB\_SC-09614F:  
 $C_9H_8N_4O_3$ MW:  
220.2

IUPAC Name:

4-((1H-tetrazol-5-yl)methoxy)benzoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

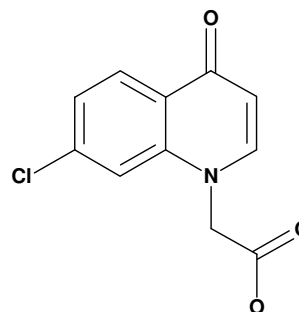
Salt:

Com:

ID:  
BB\_SC-09615F:  
 $C_{12}H_{14}N_4O_3$ MW:  
262.3

IUPAC Name:

2-(3-(((3-methoxyphenyl)amino)methyl)-1H-1,2,4-triazol-5-yl)acetic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

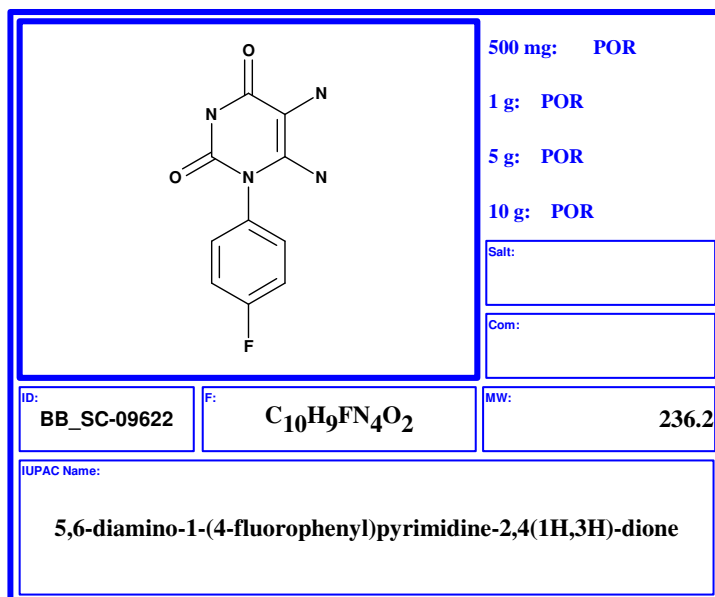
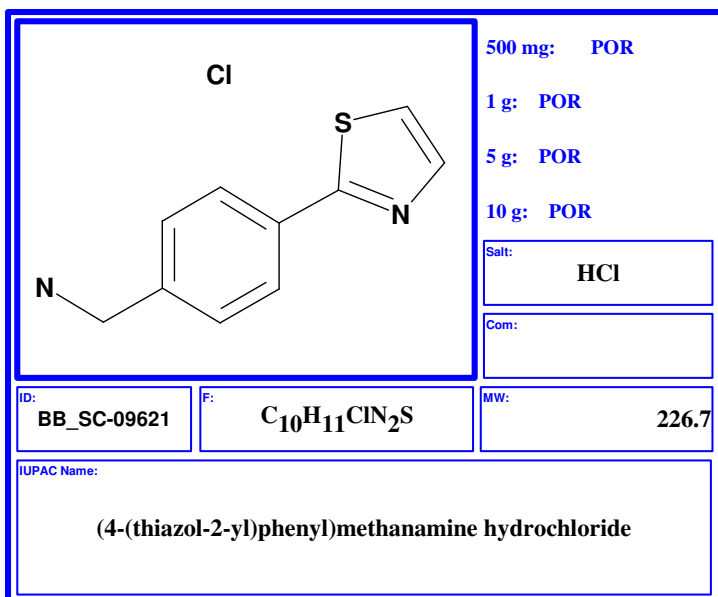
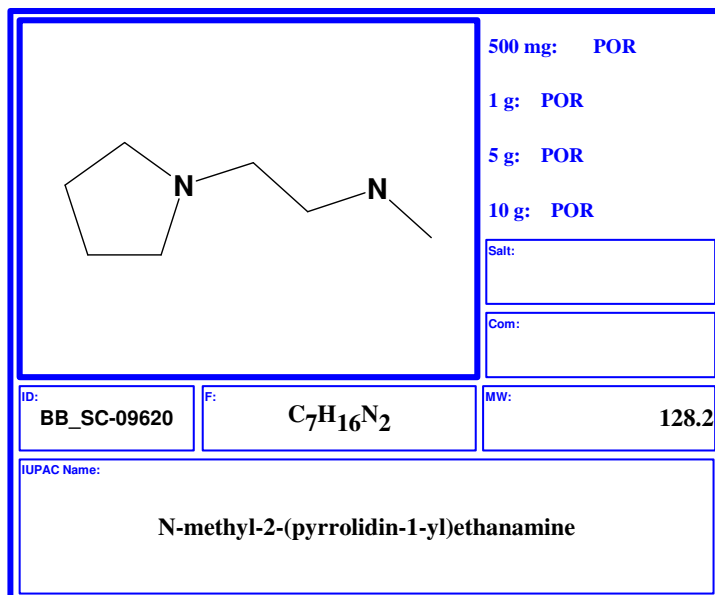
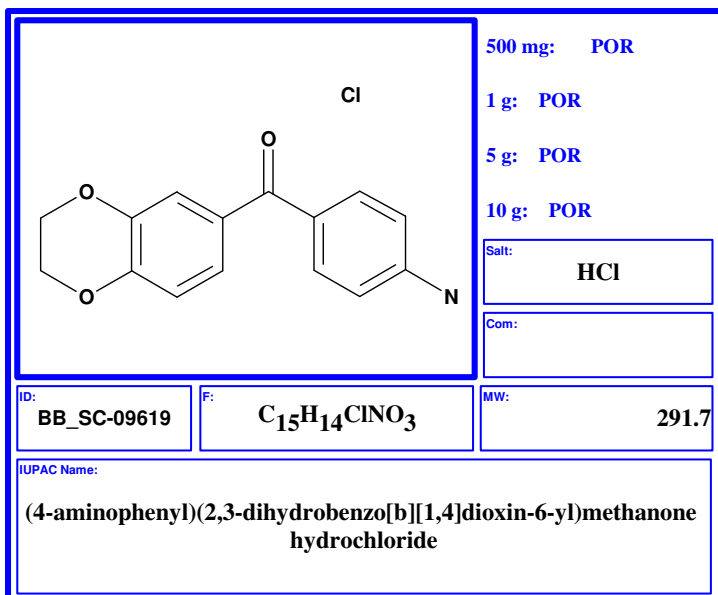
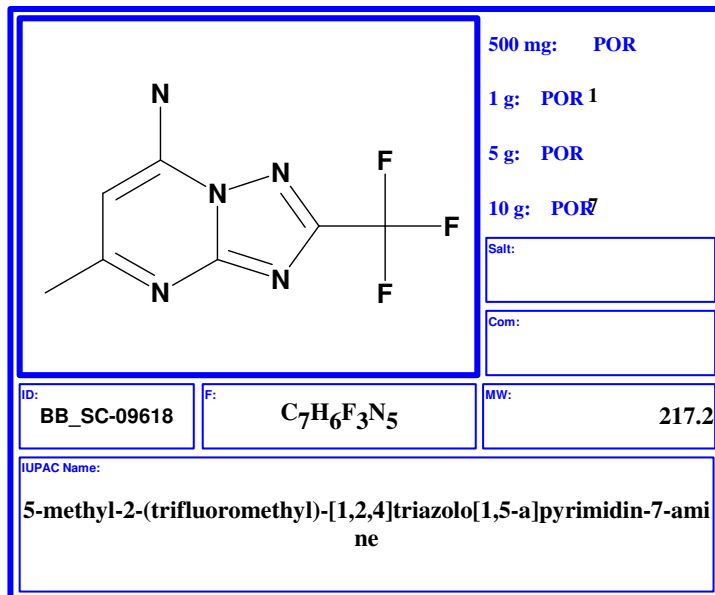
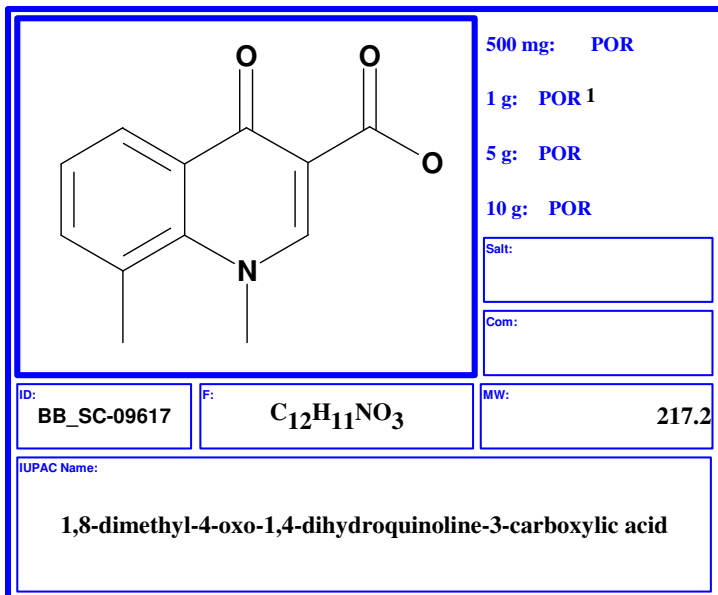
Com:

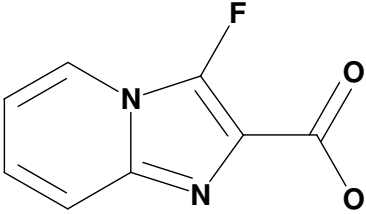
ID:  
BB\_SC-09616F:  
 $C_{11}H_8ClNO_3$ MW:  
237.6

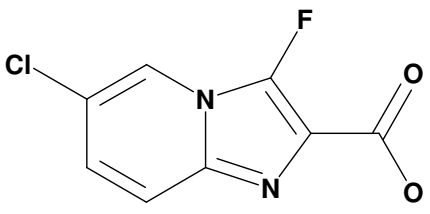
IUPAC Name:

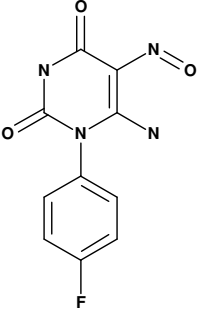
2-(7-chloro-4-oxoquinolin-1(4H)-yl)acetic acid

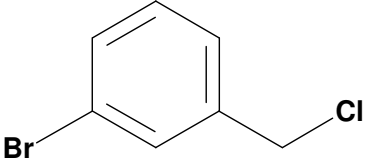


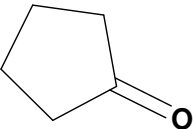


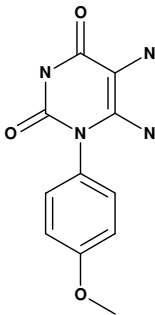
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: <b>BB_SC-09623</b>	F: <b>C<sub>8</sub>H<sub>5</sub>FN<sub>2</sub>O<sub>2</sub></b>	MW: <b>180.1</b>
IUPAC Name: <b>3-fluoroimidazo[1,2-a]pyridine-2-carboxylic acid</b>		

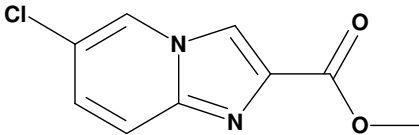
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: <b>BB_SC-09624</b>	F: <b>C<sub>8</sub>H<sub>4</sub>ClFN<sub>2</sub>O<sub>2</sub></b>	MW: <b>214.6</b>
IUPAC Name: <b>6-chloro-3-fluoroimidazo[1,2-a]pyridine-2-carboxylic acid</b>		

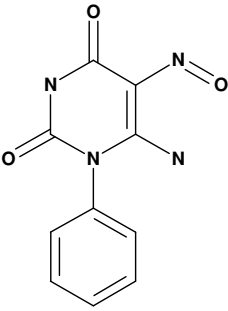
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: <b>BB_SC-09625</b>	F: <b>C<sub>10</sub>H<sub>7</sub>FN<sub>4</sub>O<sub>3</sub></b>	MW: <b>250.2</b>
IUPAC Name: <b>6-amino-1-(4-fluorophenyl)-5-nitrosopyrimidine-2,4(1H,3H)-dione</b>		

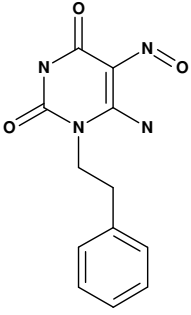
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: <b>BB_SC-09626</b>	F: <b>C<sub>7</sub>H<sub>6</sub>BrCl</b>	MW: <b>205.5</b>
IUPAC Name: <b>1-bromo-3-(chloromethyl)benzene</b>		

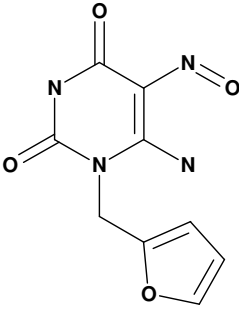
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: <b>BB_SC-09627</b>	F: <b>C<sub>5</sub>H<sub>8</sub>O</b>	MW: <b>84.1</b>
IUPAC Name: <b>cyclopentanone</b>		

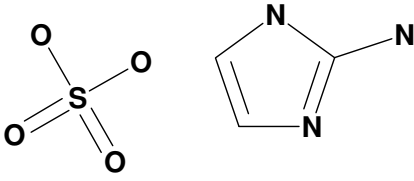
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: <b>BB_SC-09630</b>	F: <b>C<sub>11</sub>H<sub>12</sub>N<sub>4</sub>O<sub>3</sub></b>	MW: <b>248.2</b>
IUPAC Name: <b>5,6-diamino-1-(4-methoxyphenyl)pyrimidine-2,4(1H,3H)-dione</b>		

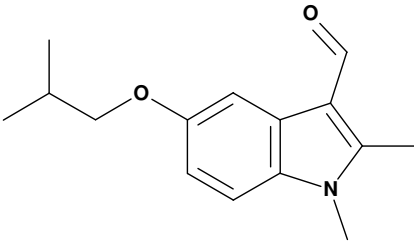
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 5</b>
		10 g: <b>POR 8</b>
Salt:		
Com:		
ID: <b>BB_SC-09631</b>	F: <b>C<sub>9</sub>H<sub>7</sub>ClN<sub>2</sub>O<sub>2</sub></b>	MW: <b>210.6</b>
IUPAC Name: <b>methyl 6-chloroimidazo[1,2-a]pyridine-2-carboxylate</b>		

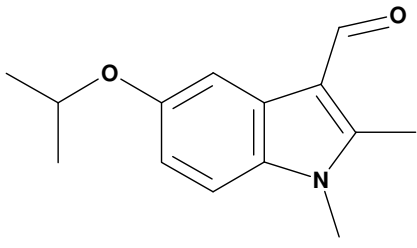
		500 mg: <b>POR</b>
		1 g: <b>POR 1</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-09632</b>	F: <b>C<sub>10</sub>H<sub>8</sub>N<sub>4</sub>O<sub>3</sub></b>	MW: <b>232.2</b>
IUPAC Name: <b>6-amino-5-nitroso-1-phenylpyrimidine-2,4(1H,3H)-dione</b>		

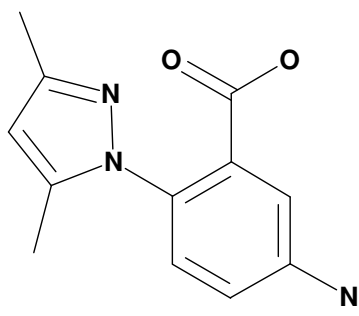
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-09633</b>	F: <b>C<sub>12</sub>H<sub>12</sub>N<sub>4</sub>O<sub>3</sub></b>	MW: <b>260.3</b>
IUPAC Name: <b>6-amino-5-nitroso-1-phenethylpyrimidine-2,4(1H,3H)-dione</b>		

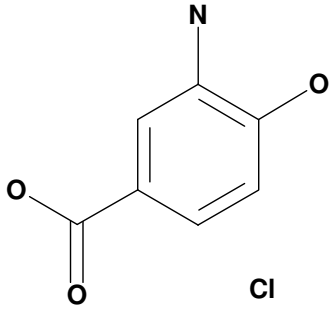
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-09634</b>	F: <b>C<sub>9</sub>H<sub>8</sub>N<sub>4</sub>O<sub>4</sub></b>	MW: <b>236.2</b>
IUPAC Name: <b>6-amino-1-(furan-2-ylmethyl)-5-nitrosopyrimidine-2,4(1H,3H)-dione</b>		

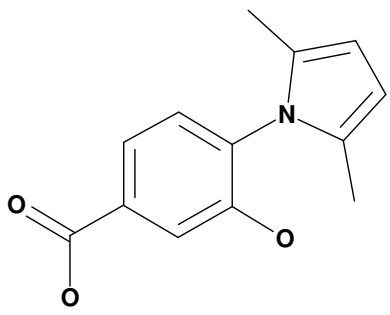
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		<b>H<sub>2</sub>SO<sub>4</sub></b>
Com:		
ID: <b>BB_SC-09635</b>	F: <b>C<sub>3</sub>H<sub>7</sub>N<sub>3</sub>O<sub>4</sub>S</b>	MW: <b>181.2</b>
IUPAC Name: <b>1H-imidazol-2-amine sulfate</b>		

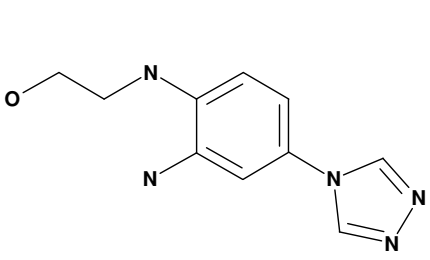
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-09636</b>	F: <b>C<sub>15</sub>H<sub>19</sub>NO<sub>2</sub></b>	MW: <b>245.3</b>
IUPAC Name: <b>5-isobutoxy-1,2-dimethyl-1H-indole-3-carbaldehyde</b>		

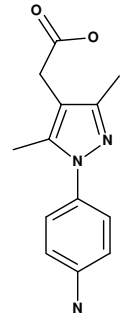
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt:		
Com:		
ID: <b>BB_SC-09637</b>	F: <b>C<sub>14</sub>H<sub>17</sub>NO<sub>2</sub></b>	MW: <b>231.3</b>
IUPAC Name: <b>5-isopropoxy-1,2-dimethyl-1H-indole-3-carbaldehyde</b>		

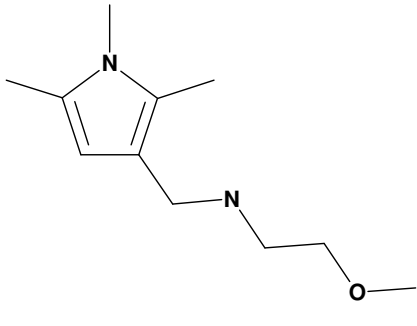
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt:		
Com:		
ID: <b>BB_SC-09638</b>	F: <b>C<sub>12</sub>H<sub>13</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>231.3</b>
IUPAC Name: <b>5-amino-2-(3,5-dimethyl-1H-pyrazol-1-yl)benzoic acid</b>		

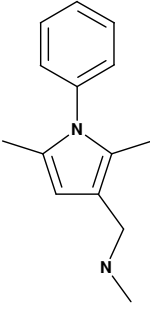
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <b>HCl</b>		
Com:		
ID: <b>BB_SC-09640</b>	F: <b>C<sub>7</sub>H<sub>8</sub>ClNO<sub>3</sub></b>	MW: <b>189.6</b>
IUPAC Name: <b>3-amino-4-hydroxybenzoic acid hydrochloride</b>		

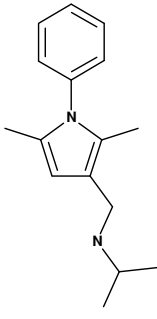
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-09641</b>	F: <b>C<sub>13</sub>H<sub>13</sub>NO<sub>3</sub></b>	MW: <b>231.3</b>
IUPAC Name: <b>4-(2,5-dimethyl-1H-pyrrol-1-yl)-3-hydroxybenzoic acid</b>		

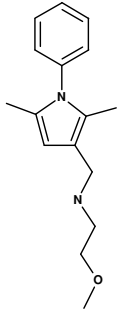
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-09642</b>	F: <b>C<sub>10</sub>H<sub>13</sub>N<sub>5</sub>O</b>	MW: <b>219.2</b>
IUPAC Name: <b>2-((2-amino-4-(4H-1,2,4-triazol-4-yl)phenyl)amino)ethanol</b>		

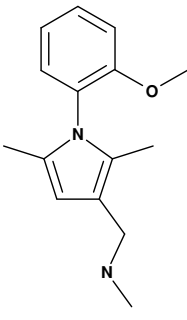
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-09643</b>	F: <b>C<sub>13</sub>H<sub>15</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>245.3</b>
IUPAC Name: <b>2-(1-(4-aminophenyl)-3,5-dimethyl-1H-pyrazol-4-yl)acetic acid</b>		

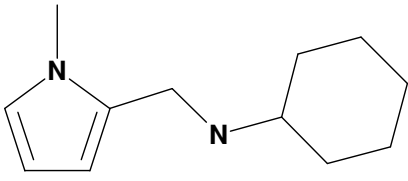
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-09644	F: C <sub>11</sub> H <sub>20</sub> N <sub>2</sub> O	MW: 196.3
IUPAC Name:		
2-methoxy-N-((1,2,5-trimethyl-1H-pyrrol-3-yl)methyl)ethanamine		

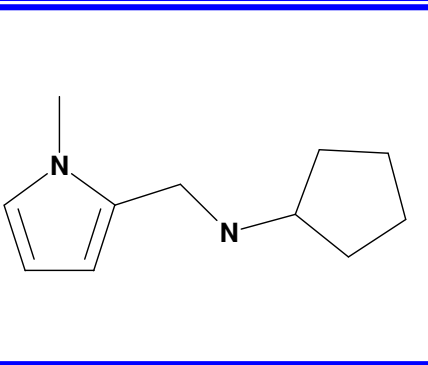
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-09645	F: C <sub>14</sub> H <sub>18</sub> N <sub>2</sub>	MW: 214.3
IUPAC Name:		
1-(2,5-dimethyl-1-phenyl-1H-pyrrol-3-yl)-N-methylmethanamine		

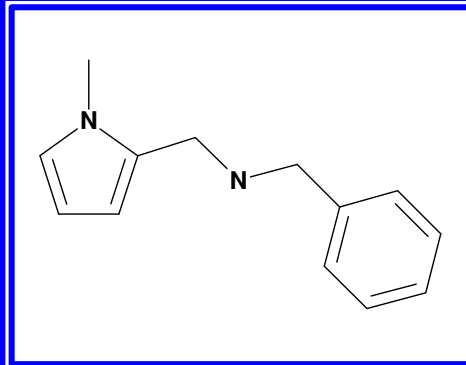
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09646	F: C <sub>16</sub> H <sub>22</sub> N <sub>2</sub>	MW: 242.4
IUPAC Name:		
N-((2,5-dimethyl-1-phenyl-1H-pyrrol-3-yl)methyl)propan-2-amine		

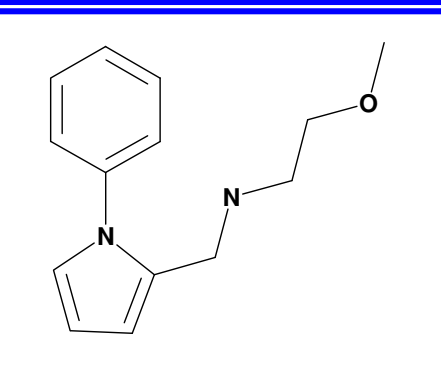
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09647	F: C <sub>16</sub> H <sub>22</sub> N <sub>2</sub> O	MW: 258.4
IUPAC Name:		
N-((2,5-dimethyl-1-phenyl-1H-pyrrol-3-yl)methyl)-2-methoxyethanamine		

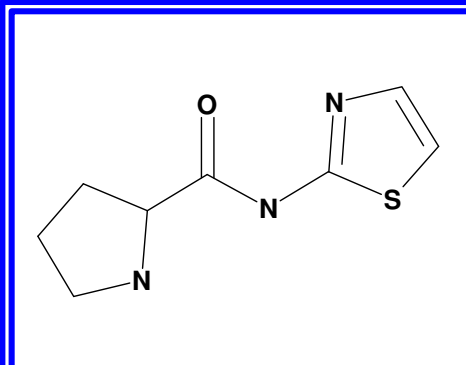
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09648	F: C <sub>15</sub> H <sub>20</sub> N <sub>2</sub> O	MW: 244.3
IUPAC Name:		
1-(1-(2-methoxyphenyl)-2,5-dimethyl-1H-pyrrol-3-yl)-N-methylmethanamine		

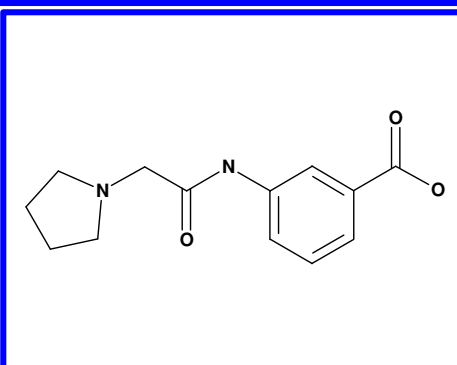
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09649	F: C <sub>12</sub> H <sub>20</sub> N <sub>2</sub>	MW: 192.3
IUPAC Name:		
N-((1-methyl-1H-pyrrol-2-yl)methyl)cyclohexanamine		

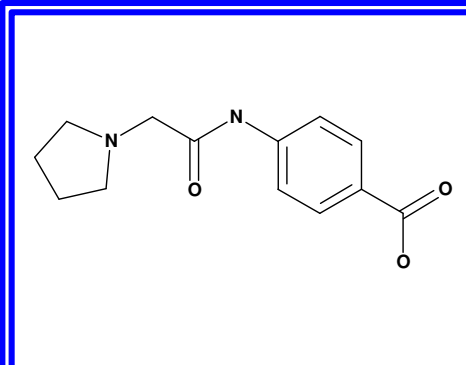
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-09650	F: C <sub>11</sub> H <sub>18</sub> N <sub>2</sub>	MW: 178.3
IUPAC Name: N-((1-methyl-1H-pyrrol-2-yl)methyl)cyclopentanamine		

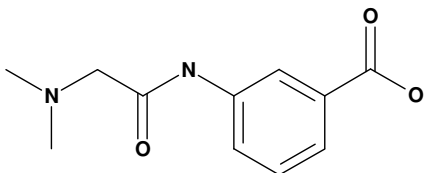
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-09651	F: C <sub>13</sub> H <sub>16</sub> N <sub>2</sub>	MW: 200.3
IUPAC Name: N-benzyl-1-(1-methyl-1H-pyrrol-2-yl)methanamine		

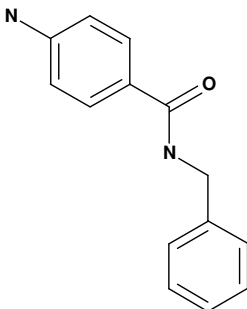
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09652	F: C <sub>14</sub> H <sub>18</sub> N <sub>2</sub> O	MW: 230.3
IUPAC Name: 2-methoxy-N-((1-phenyl-1H-pyrrol-2-yl)methyl)ethanamine		

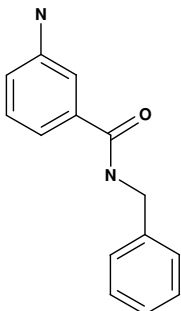
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09653	F: C <sub>8</sub> H <sub>11</sub> N <sub>3</sub> OS	MW: 197.3
IUPAC Name: N-(thiazol-2-yl)pyrrolidine-2-carboxamide		

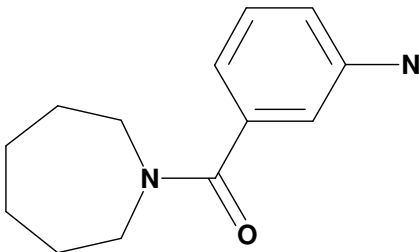
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09654	F: C <sub>13</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub>	MW: 248.3
IUPAC Name: 3-(2-(pyrrolidin-1-yl)acetamido)benzoic acid		

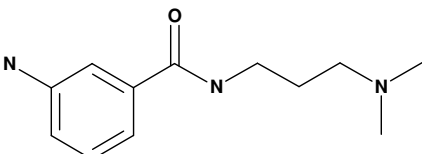
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09655	F: C <sub>13</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub>	MW: 248.3
IUPAC Name: 4-(2-(pyrrolidin-1-yl)acetamido)benzoic acid		

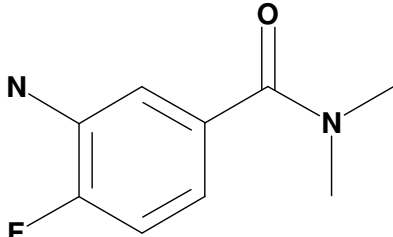
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-09656	F: C <sub>11</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub>	MW: 222.2
IUPAC Name:		
3-(2-(dimethylamino)acetamido)benzoic acid		

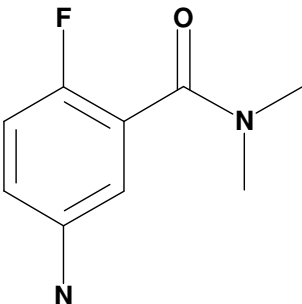
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-09657	F: C <sub>14</sub> H <sub>14</sub> N <sub>2</sub> O	MW: 226.3
IUPAC Name:		
4-amino-N-benzylbenzamide		

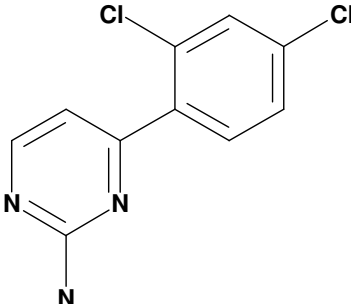
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-09658	F: C <sub>14</sub> H <sub>14</sub> N <sub>2</sub> O	MW: 226.3
IUPAC Name:		
3-amino-N-benzylbenzamide		

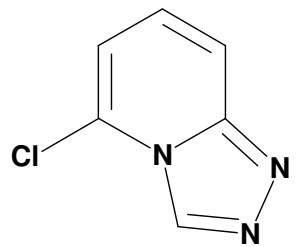
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-09659	F: C <sub>13</sub> H <sub>18</sub> N <sub>2</sub> O	MW: 218.3
IUPAC Name:		
(3-aminophenyl)(azepan-1-yl)methanone		

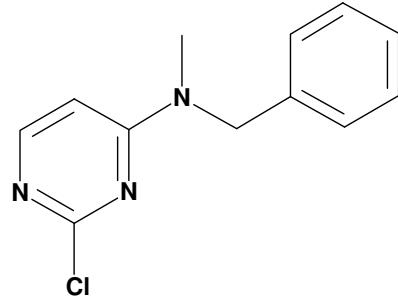
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-09660	F: C <sub>12</sub> H <sub>19</sub> N <sub>3</sub> O	MW: 221.3
IUPAC Name:		
3-amino-N-(3-(dimethylamino)propyl)benzamide		

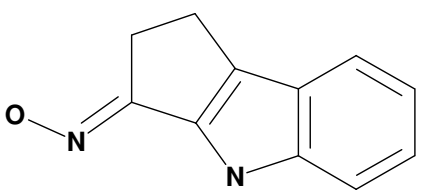
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-09661	F: C <sub>9</sub> H <sub>11</sub> FN <sub>2</sub> O	MW: 182.2
IUPAC Name:		
3-amino-4-fluoro-N,N-dimethylbenzamide		

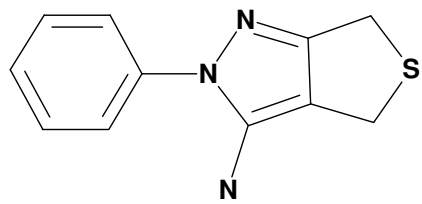
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-09662	C <sub>9</sub> H <sub>11</sub> FN <sub>2</sub> O	182.2	
IUPAC Name:			
5-amino-2-fluoro-N,N-dimethylbenzamide			

			500 mg: POR 1 g: POR <sup>1</sup> 5 g: POR 10 g: POR <sup>7</sup>
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-09663	C <sub>10</sub> H <sub>7</sub> Cl <sub>2</sub> N <sub>3</sub>	240.1	
IUPAC Name:			
4-(2,4-dichlorophenyl)pyrimidin-2-amine			

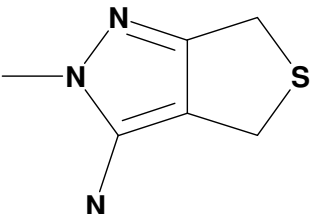
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-09664	C <sub>6</sub> H <sub>4</sub> ClN <sub>3</sub>	153.6	
IUPAC Name:			
5-chloro-[1,2,4]triazolo[4,3-a]pyridine			

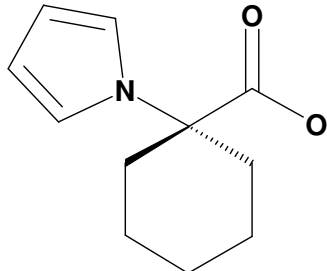
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-09665	C <sub>12</sub> H <sub>12</sub> ClN <sub>3</sub>	233.7	
IUPAC Name:			
N-benzyl-2-chloro-N-methylpyrimidin-4-amine			

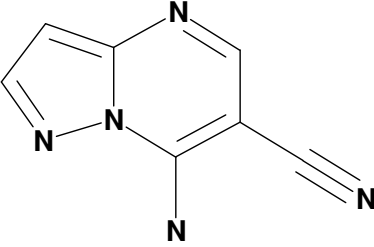
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-09666	C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O	186.2	
IUPAC Name:			
(E)-1,2-dihydrocyclopenta[b]indol-3(4H)-one oxime			

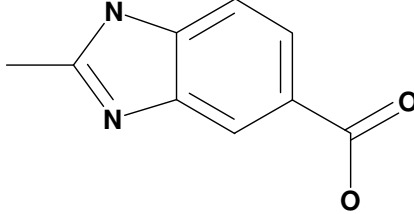
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-09667	C <sub>11</sub> H <sub>11</sub> N <sub>3</sub> S	217.3	
IUPAC Name:			
2-phenyl-4,6-dihydro-2H-thieno[3,4-c]pyrazol-3-amine			

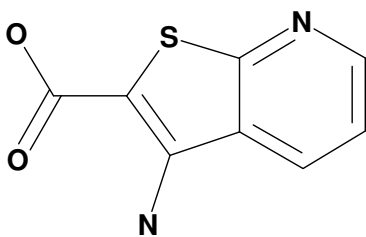


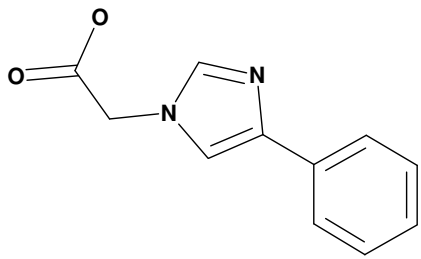
			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR 7
Salt:			
Com:			
ID: BB_SC-09668	F: C <sub>6</sub> H <sub>9</sub> N <sub>3</sub> S	MW: 155.2	
IUPAC Name: 2-methyl-4,6-dihydro-2H-thieno[3,4-c]pyrazol-3-amine			

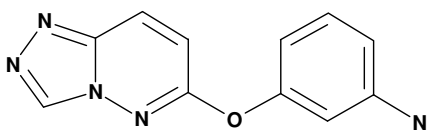
			500 mg: POR
			1 g: POR
			5 g: POR 9
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09669	F: C <sub>11</sub> H <sub>15</sub> NO <sub>2</sub>	MW: 193.2	
IUPAC Name: 1-(1H-pyrrol-1-yl)cyclohexanecarboxylic acid			

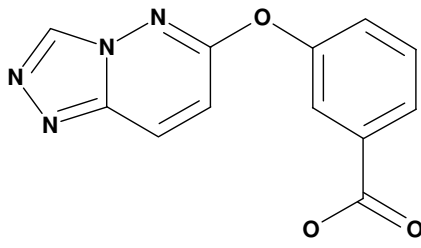
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09670	F: C <sub>7</sub> H <sub>5</sub> N <sub>5</sub>	MW: 159.2	
IUPAC Name: 7-aminopyrazolo[1,5-a]pyrimidine-6-carbonitrile			

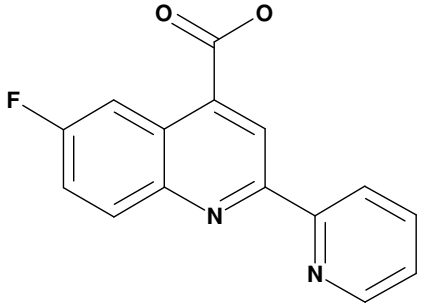
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09671	F: C <sub>9</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub>	MW: 176.2	
IUPAC Name: 2-methyl-1H-benzo[d]imidazole-5-carboxylic acid			

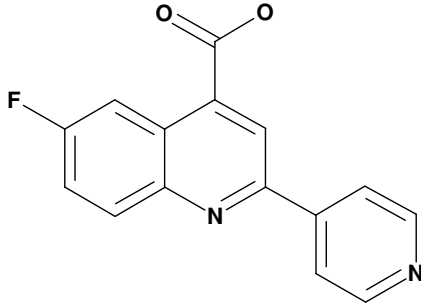
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09672	F: C <sub>8</sub> H <sub>6</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 194.2	
IUPAC Name: 3-aminothieno[2,3-b]pyridine-2-carboxylic acid			

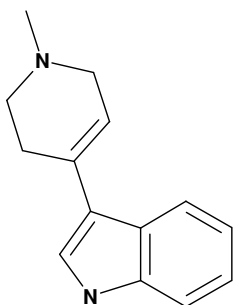
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09673	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	MW: 202.2	
IUPAC Name: 2-(4-phenyl-1H-imidazol-1-yl)acetic acid			

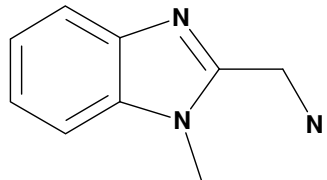
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09675	F: C <sub>11</sub> H <sub>9</sub> N <sub>5</sub> O	MW: 227.2	
IUPAC Name: 3-([1,2,4]triazolo[4,3-b]pyridazin-6-yloxy)aniline			

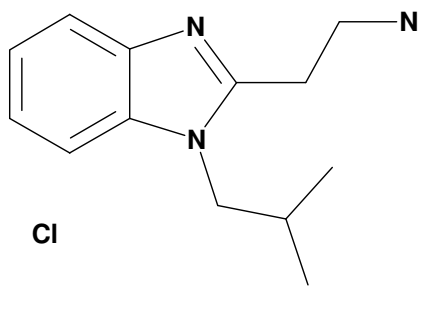
			500 mg: 2POR
			1 g: POR 4
			5 g: POR 10
			10 g: POR 700.00
Salt:			
Com:			
ID: BB_SC-09676	F: C <sub>12</sub> H <sub>8</sub> N <sub>4</sub> O <sub>3</sub>	MW: 256.2	
IUPAC Name: 3-([1,2,4]triazolo[4,3-b]pyridazin-6-yloxy)benzoic acid			

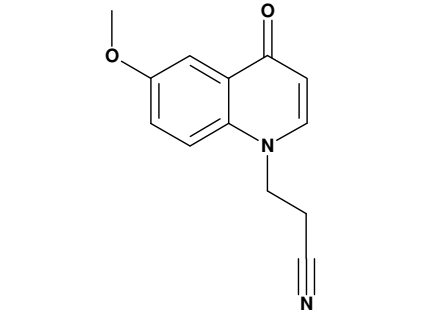
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09677	F: C <sub>15</sub> H <sub>9</sub> FN <sub>2</sub> O <sub>2</sub>	MW: 268.2	
IUPAC Name: 6-fluoro-2-(pyridin-2-yl)quinoline-4-carboxylic acid			

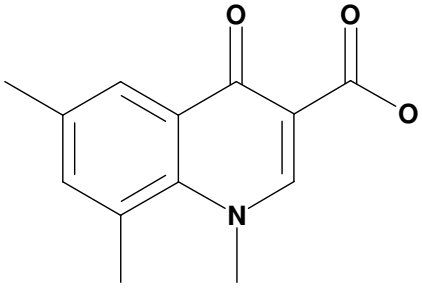
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09678	F: C <sub>15</sub> H <sub>9</sub> FN <sub>2</sub> O <sub>2</sub>	MW: 268.2	
IUPAC Name: 6-fluoro-2-(pyridin-4-yl)quinoline-4-carboxylic acid			

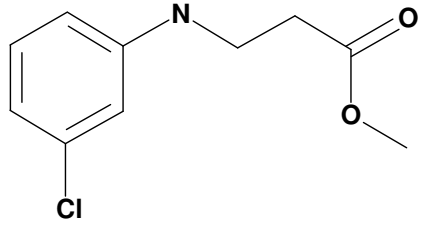
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09679	F: C <sub>14</sub> H <sub>16</sub> N <sub>2</sub>	MW: 212.3	
IUPAC Name: 3-(1-methyl-1,2,3,6-tetrahydropyridin-4-yl)-1H-indole			

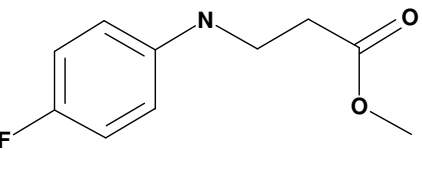
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: HCl			
Com:			
ID: BB_SC-09680	F: C <sub>9</sub> H <sub>12</sub> ClN <sub>3</sub>	MW: 197.7	
IUPAC Name: (1-methyl-1H-benzo[d]imidazol-2-yl)methanamine hydrochloride			

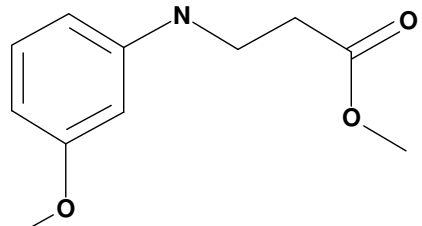
 <p>Cl</p>	500 mg: POR	
	1 g: POR 1	
	5 g: POR	
	10 g: POR 7	
Salt:	HCl	
Com:		
ID: BB_SC-09681	F: C <sub>13</sub> H <sub>20</sub> ClN <sub>3</sub>	MW: 253.8
IUPAC Name: 2-(1-isobutyl-1H-benzo[d]imidazol-2-yl)ethanamine hydrochloride		

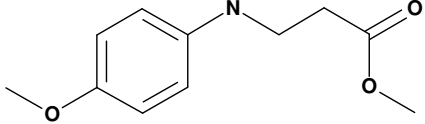
	500 mg: POR	
	1 g: POR 1	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-09682	F: C <sub>13</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 228.3
IUPAC Name: 3-(6-methoxy-4-oxoquinolin-1(4H)-yl)propanenitrile		

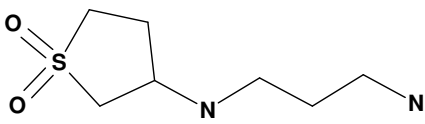
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-09683	F: C <sub>13</sub> H <sub>13</sub> NO <sub>3</sub>	MW: 231.3
IUPAC Name: 1,6,8-trimethyl-4-oxo-1,4-dihydroquinoline-3-carboxylic acid		

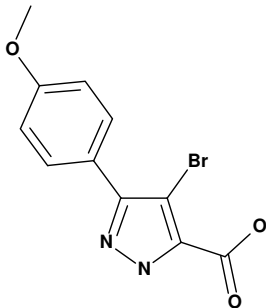
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-09684	F: C <sub>10</sub> H <sub>12</sub> ClNO <sub>2</sub>	MW: 213.7
IUPAC Name: methyl 3-((3-chlorophenyl)amino)propanoate		

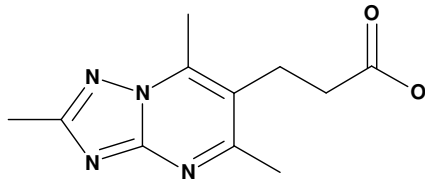
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-09685	F: C <sub>10</sub> H <sub>12</sub> FNO <sub>2</sub>	MW: 197.2
IUPAC Name: methyl 3-((4-fluorophenyl)amino)propanoate		

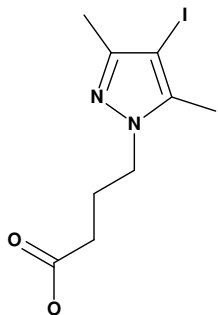
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-09686	F: C <sub>11</sub> H <sub>15</sub> NO <sub>3</sub>	MW: 209.2
IUPAC Name: methyl 3-((3-methoxyphenyl)amino)propanoate		

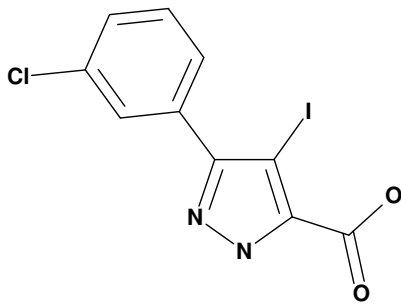
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09687	F: C <sub>11</sub> H <sub>15</sub> NO <sub>3</sub>	MW: 209.2
IUPAC Name: methyl 3-((4-methoxyphenyl)amino)propanoate		

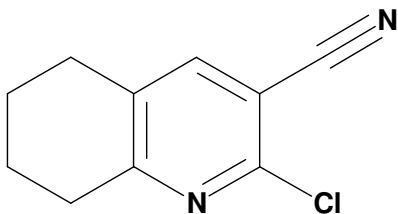
		500 mg: <del>140.00</del> POR
		1 g: POR
		5 g: POR 5
		10 g: POR 9
Salt:		
Com:		
ID: BB_SC-09688	F: C <sub>7</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 192.3
IUPAC Name: 3-((3-aminopropyl)amino)tetrahydrothiophene 1,1-dioxide		

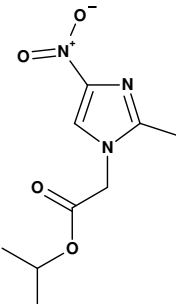
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09689	F: C <sub>11</sub> H <sub>9</sub> BrN <sub>2</sub> O <sub>3</sub>	MW: 297.1
IUPAC Name: 4-bromo-3-(4-methoxyphenyl)-1H-pyrazole-5-carboxylic acid		

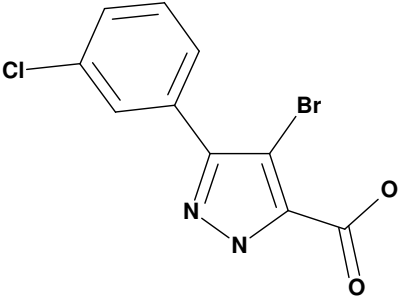
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09690	F: C <sub>11</sub> H <sub>14</sub> N <sub>4</sub> O <sub>2</sub>	MW: 234.3
IUPAC Name: 3-(2,5,7-trimethyl-[1,2,4]triazolo[1,5-a]pyrimidin-6-yl)propanoic acid		

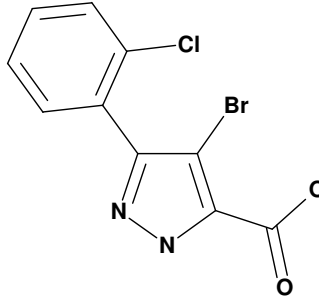
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09691	F: C <sub>9</sub> H <sub>13</sub> IN <sub>2</sub> O <sub>2</sub>	MW: 308.1
IUPAC Name: 4-(4-iodo-3,5-dimethyl-1H-pyrazol-1-yl)butanoic acid		

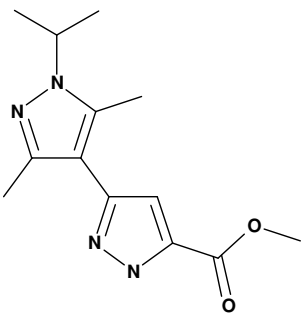
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09692	F: C <sub>10</sub> H <sub>6</sub> ClIN <sub>2</sub> O <sub>2</sub>	MW: 348.5
IUPAC Name: 3-(3-chlorophenyl)-4-iodo-1H-pyrazole-5-carboxylic acid		

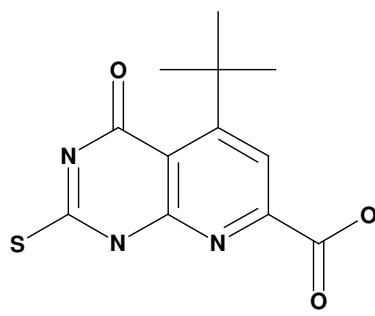
			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09693	F: C <sub>10</sub> H <sub>9</sub> ClN <sub>2</sub>	MW: 192.6	
IUPAC Name: 2-chloro-5,6,7,8-tetrahydroquinoline-3-carbonitrile			

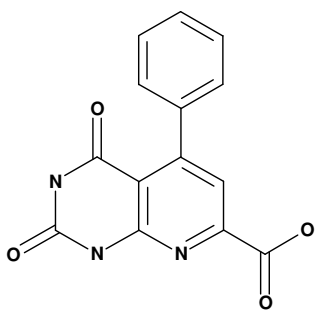
			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09694	F: C <sub>9</sub> H <sub>13</sub> N <sub>3</sub> O <sub>4</sub>	MW: 227.2	
IUPAC Name: isopropyl 2-(2-methyl-4-nitro-1H-imidazol-1-yl)acetate			

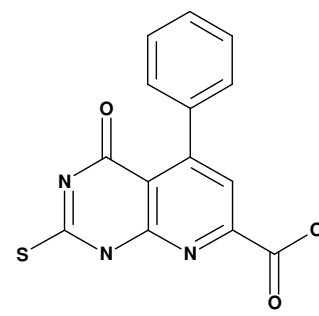
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09695	F: C <sub>10</sub> H <sub>6</sub> BrClN <sub>2</sub> O <sub>2</sub>	MW: 301.5	
IUPAC Name: 4-bromo-3-(3-chlorophenyl)-1H-pyrazole-5-carboxylic acid			

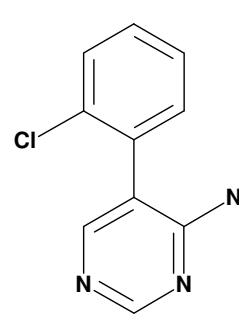
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09696	F: C <sub>10</sub> H <sub>6</sub> BrClN <sub>2</sub> O <sub>2</sub>	MW: 301.5	
IUPAC Name: 4-bromo-3-(2-chlorophenyl)-1H-pyrazole-5-carboxylic acid			

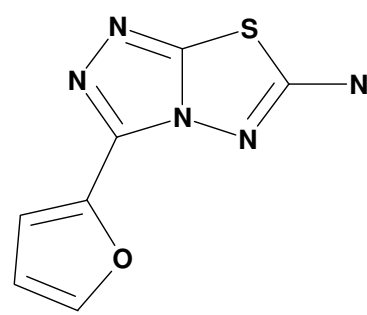
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09697	F: C <sub>13</sub> H <sub>18</sub> N <sub>4</sub> O <sub>2</sub>	MW: 262.3	
IUPAC Name: methyl 1'-isopropyl-3',5'-dimethyl-1H,1'H-[3,4'-bipyrazole]-5-carboxylate			

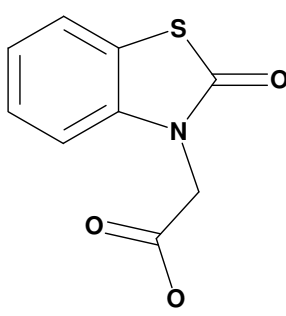
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09698	F: C <sub>12</sub> H <sub>13</sub> N <sub>3</sub> O <sub>3</sub> S	MW: 279.3	
IUPAC Name: 5-(tert-butyl)-2-mercapto-4-oxo-1,4-dihydropyrido[2,3-d]pyrimidine-7-carboxylic acid			

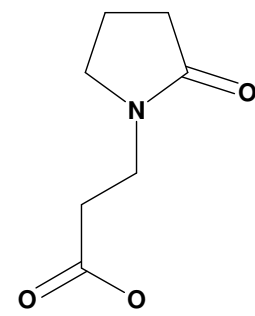
			500 mg: POR
			1 g: POR
			5 g: POR <sup>9</sup>
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09699	F: C <sub>14</sub> H <sub>9</sub> N <sub>3</sub> O <sub>4</sub>	MW: 283.2	
IUPAC Name: 2,4-dioxo-5-phenyl-1,2,3,4-tetrahydropyrido[2,3-d]pyrimidine-7-carboxylic acid			

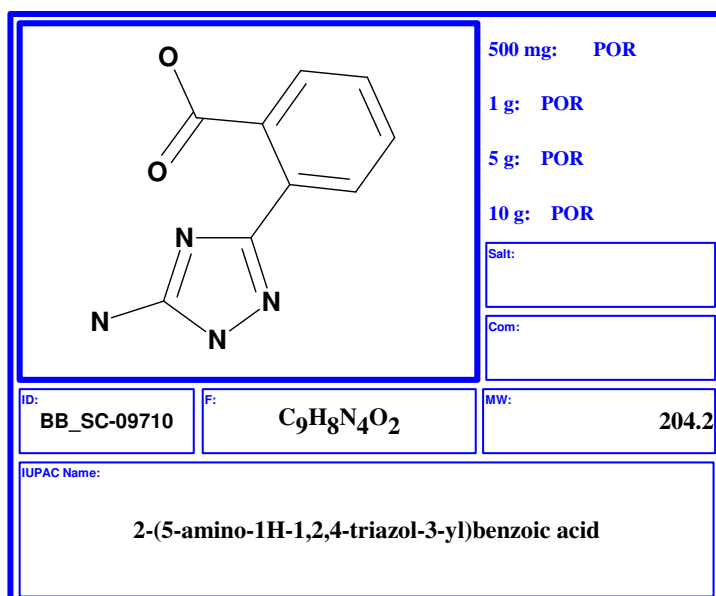
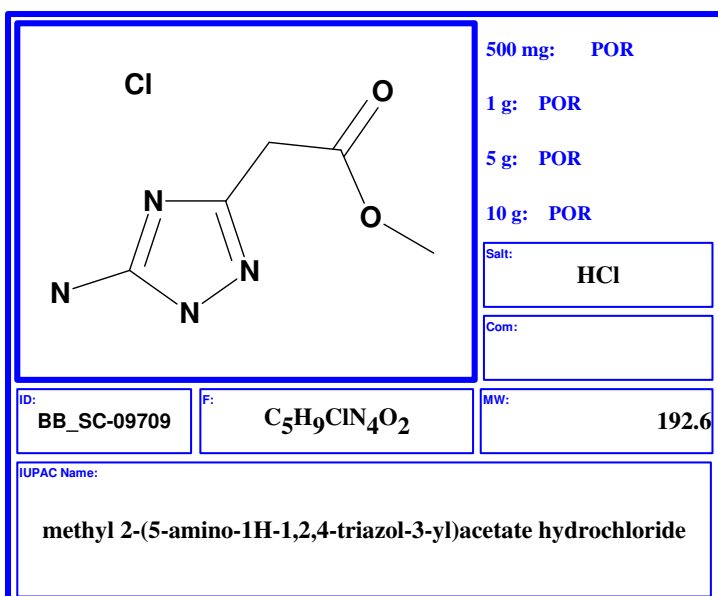
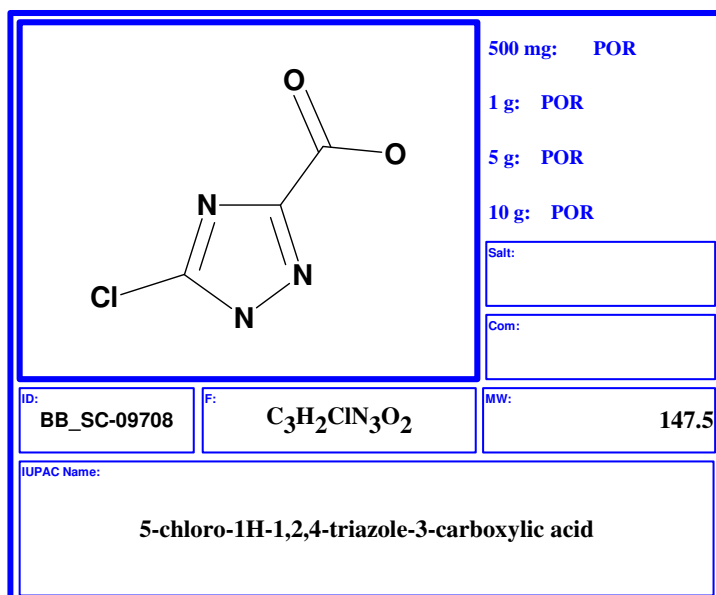
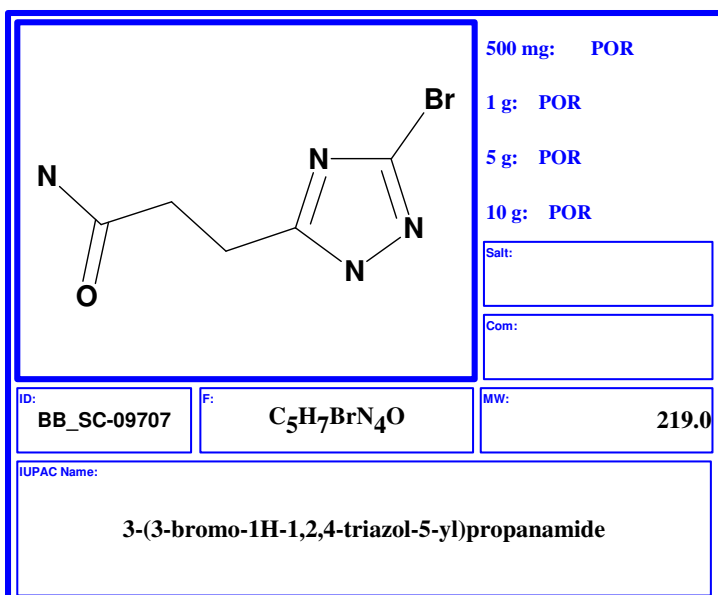
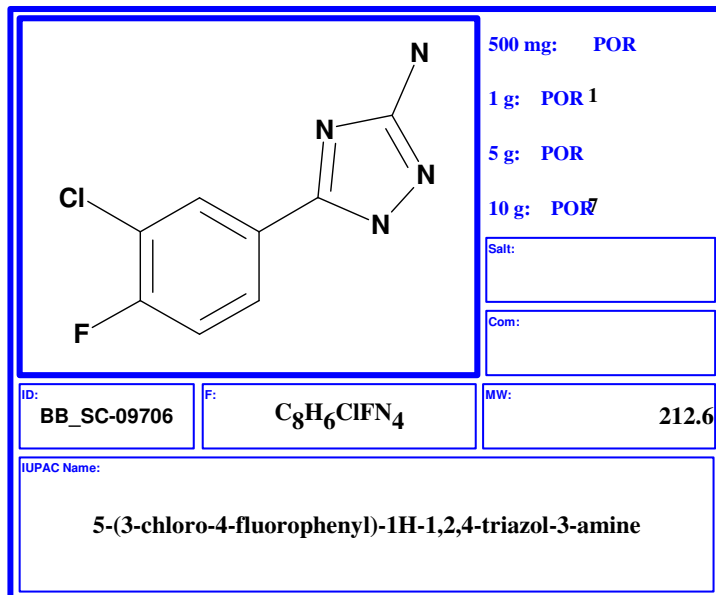
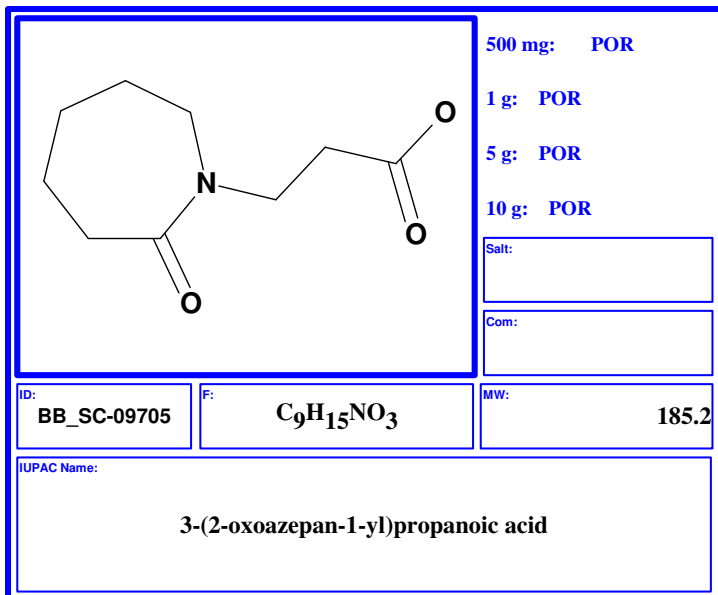
			500 mg: POR
			1 g: POR <sup>1</sup>
			5 g: POR
			10 g: POR <sup>7</sup>
Salt:			
Com:			
ID: BB_SC-09700	F: C <sub>14</sub> H <sub>9</sub> N <sub>3</sub> O <sub>3</sub> S	MW: 299.3	
IUPAC Name: 2-mercapto-4-oxo-5-phenyl-1,4-dihydropyrido[2,3-d]pyrimidine-7-carboxylic acid			

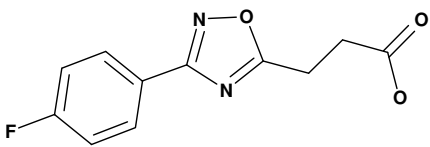
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09701	F: C <sub>10</sub> H <sub>8</sub> ClN <sub>3</sub>	MW: 205.6	
IUPAC Name: 5-(2-chlorophenyl)pyrimidin-4-amine			

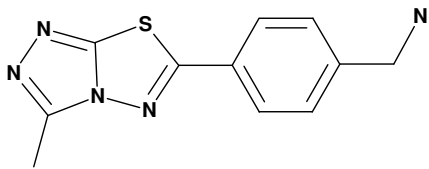
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09702	F: C <sub>7</sub> H <sub>5</sub> N <sub>5</sub> OS	MW: 207.2	
IUPAC Name: 3-(furan-2-yl)-[1,2,4]triazolo[3,4-b][1,3,4]thiadiazol-6-amine			

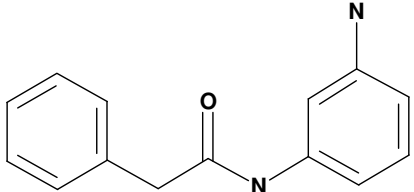
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09703	F: C <sub>9</sub> H <sub>7</sub> NO <sub>3</sub> S	MW: 209.2	
IUPAC Name: 2-(2-oxobenzo[d]thiazol-3(2H)-yl)acetic acid			

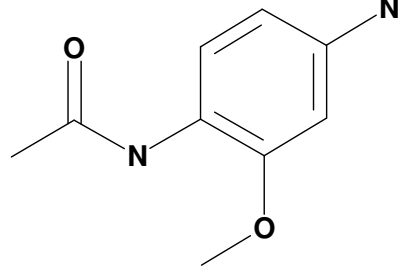
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09704	F: C <sub>7</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 157.2	
IUPAC Name: 3-(2-oxopyrrolidin-1-yl)propanoic acid			

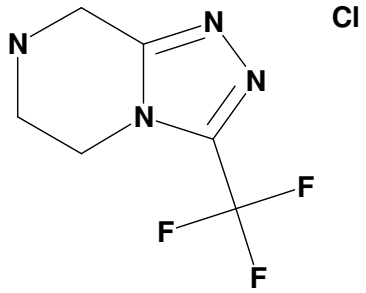


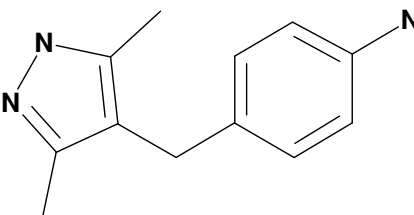
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-09711	F: C <sub>11</sub> H <sub>9</sub> FN <sub>2</sub> O <sub>3</sub>	MW: 236.2
IUPAC Name: 3-(3-(4-fluorophenyl)-1,2,4-oxadiazol-5-yl)propanoic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09712	F: C <sub>11</sub> H <sub>11</sub> N <sub>5</sub> S	MW: 245.3
IUPAC Name: (4-(3-methyl-[1,2,4]triazolo[3,4-b][1,3,4]thiadiazol-6-yl)phenyl)met hanamine		

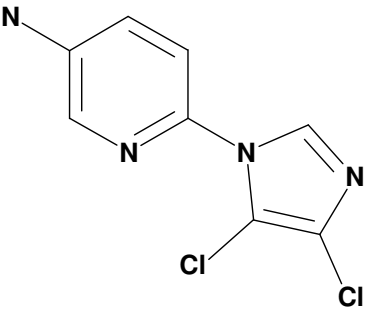
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09713	F: C <sub>14</sub> H <sub>14</sub> N <sub>2</sub> O	MW: 226.3
IUPAC Name: N-(3-aminophenyl)-2-phenylacetamide		

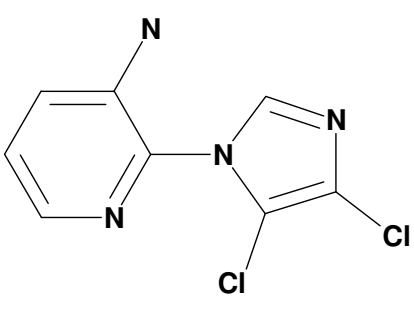
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09714	F: C <sub>9</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 180.2
IUPAC Name: N-(4-amino-2-methoxyphenyl)acetamide		

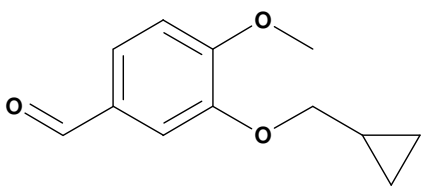
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-09715	F: C <sub>6</sub> H <sub>8</sub> ClF <sub>3</sub> N <sub>4</sub>	MW: 228.6
IUPAC Name: 3-(trifluoromethyl)-5,6,7,8-tetrahydro-[1,2,4]triazolo[4,3-a]pyrazin e hydrochloride		

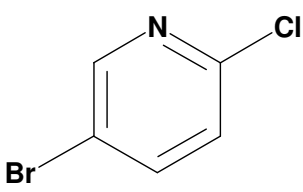
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09716	F: C <sub>12</sub> H <sub>15</sub> N <sub>3</sub>	MW: 201.3
IUPAC Name: 4-((3,5-dimethyl-1H-pyrazol-4-yl)methyl)aniline		

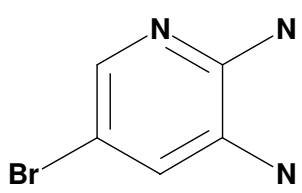


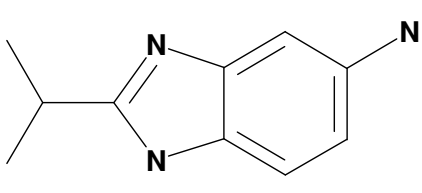
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt:		
Com:		
ID: <b>BB_SC-09717</b>	F: <b>C<sub>8</sub>H<sub>6</sub>Cl<sub>2</sub>N<sub>4</sub></b>	MW: <b>229.1</b>
IUPAC Name: <b>6-(4,5-dichloro-1H-imidazol-1-yl)pyridin-3-amine</b>		

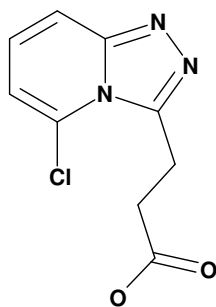
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt:		
Com:		
ID: <b>BB_SC-09718</b>	F: <b>C<sub>8</sub>H<sub>6</sub>Cl<sub>2</sub>N<sub>4</sub></b>	MW: <b>229.1</b>
IUPAC Name: <b>2-(4,5-dichloro-1H-imidazol-1-yl)pyridin-3-amine</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-09719</b>	F: <b>C<sub>12</sub>H<sub>14</sub>O<sub>3</sub></b>	MW: <b>206.2</b>
IUPAC Name: <b>3-(cyclopropylmethoxy)-4-methoxybenzaldehyde</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-09720</b>	F: <b>C<sub>5</sub>H<sub>3</sub>BrClN</b>	MW: <b>192.4</b>
IUPAC Name: <b>5-bromo-2-chloropyridine</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-09721</b>	F: <b>C<sub>5</sub>H<sub>6</sub>BrN<sub>3</sub></b>	MW: <b>188.0</b>
IUPAC Name: <b>5-bromopyridine-2,3-diamine</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com: <b>Tautomers</b>		
ID: <b>BB_SC-09723</b>	F: <b>C<sub>10</sub>H<sub>13</sub>N<sub>3</sub></b>	MW: <b>175.2</b>
IUPAC Name: <b>2-isopropyl-1H-benzo[d]imidazol-5-amine</b>		



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

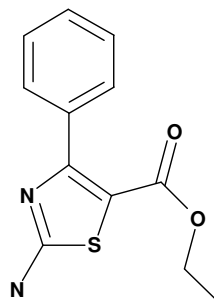
ID: BB\_SC-09724

F: C<sub>9</sub>H<sub>8</sub>ClN<sub>3</sub>O<sub>2</sub>

MW: 225.6

IUPAC Name:

3-(5-chloro-[1,2,4]triazolo[4,3-a]pyridin-3-yl)propanoic acid

500 mg: ~~40.00~~ POR

1 g: POR

5 g: POR 1

10 g: POR

Salt:

Com:

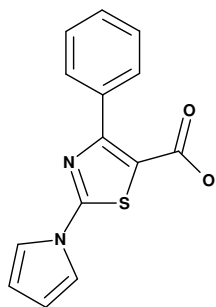
ID: BB\_SC-09725

F: C<sub>12</sub>H<sub>12</sub>N<sub>2</sub>O<sub>2</sub>S

MW: 248.3

IUPAC Name:

ethyl 2-amino-4-phenylthiazole-5-carboxylate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

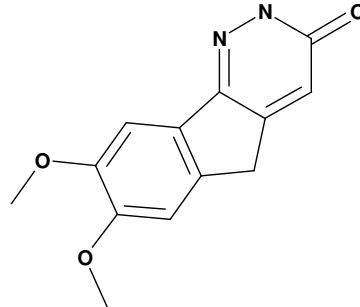
ID: BB\_SC-09726

F: C<sub>14</sub>H<sub>10</sub>N<sub>2</sub>O<sub>2</sub>S

MW: 270.3

IUPAC Name:

4-phenyl-2-(1H-pyrrol-1-yl)thiazole-5-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

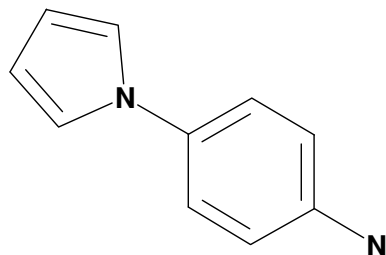
ID: BB\_SC-09727

F: C<sub>13</sub>H<sub>12</sub>N<sub>2</sub>O<sub>3</sub>

MW: 244.3

IUPAC Name:

7,8-dimethoxy-2H-indeno[1,2-c]pyridazin-3(5H)-one



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

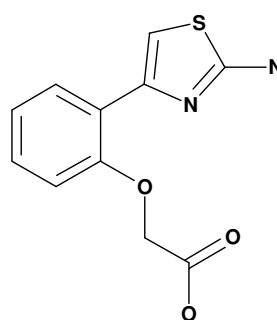
ID: BB\_SC-09728

F: C<sub>10</sub>H<sub>10</sub>N<sub>2</sub>

MW: 158.2

IUPAC Name:

4-(1H-pyrrol-1-yl)aniline



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

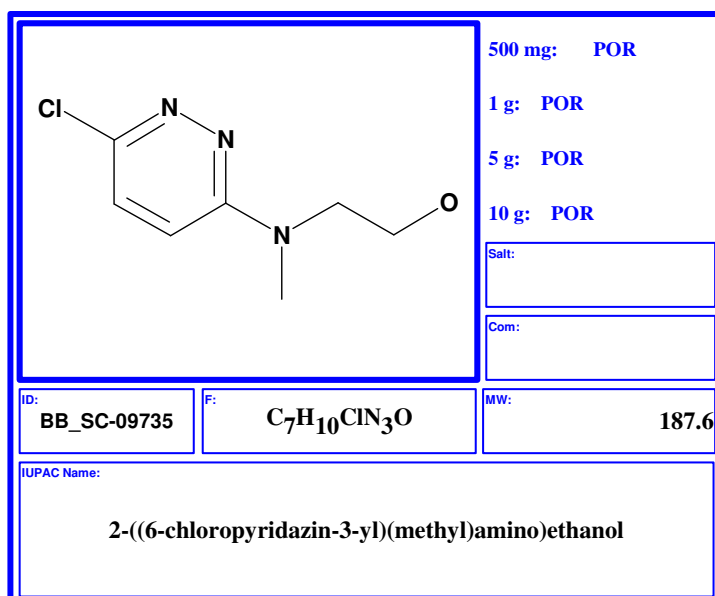
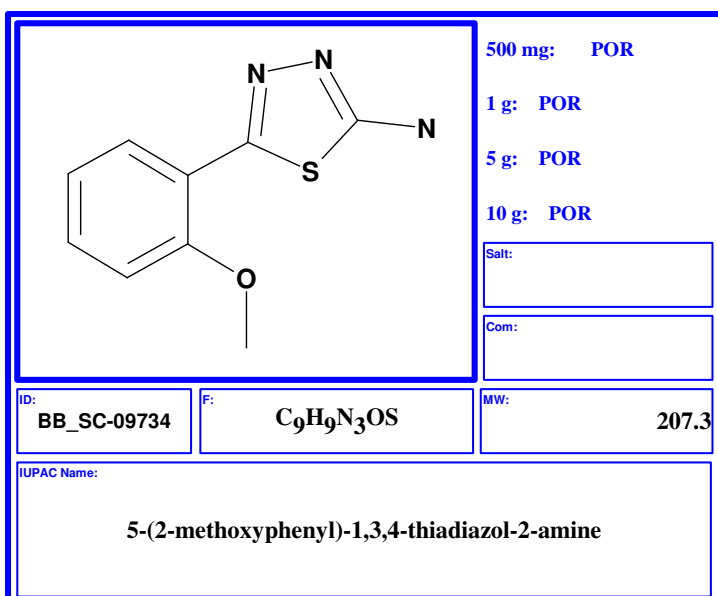
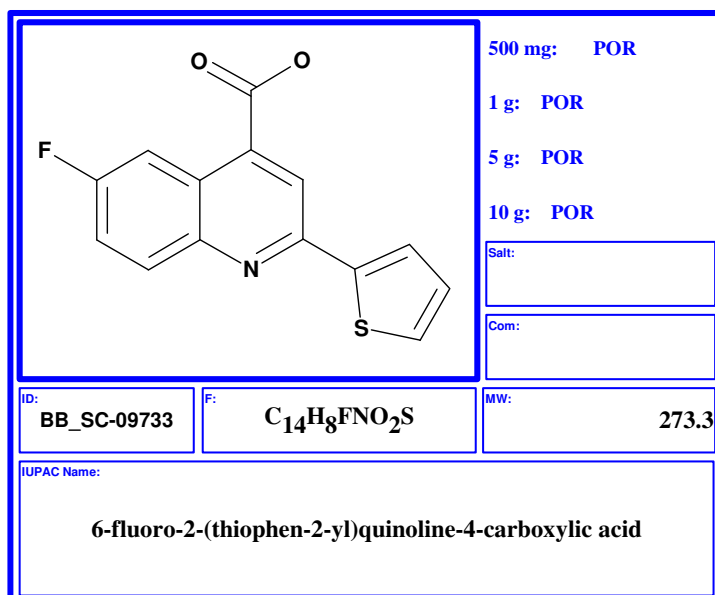
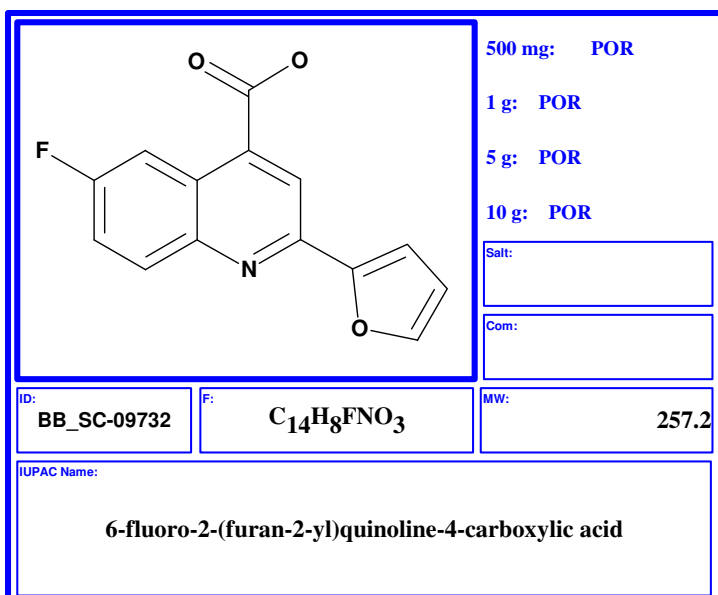
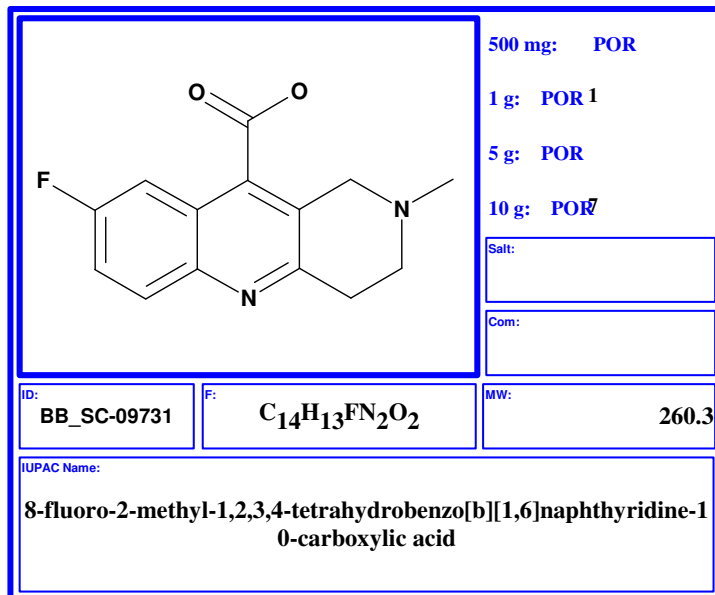
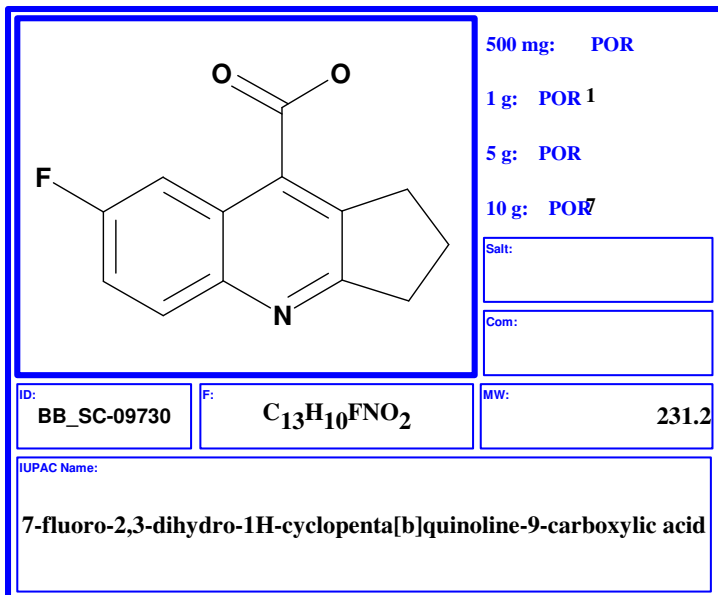
ID: BB\_SC-09729

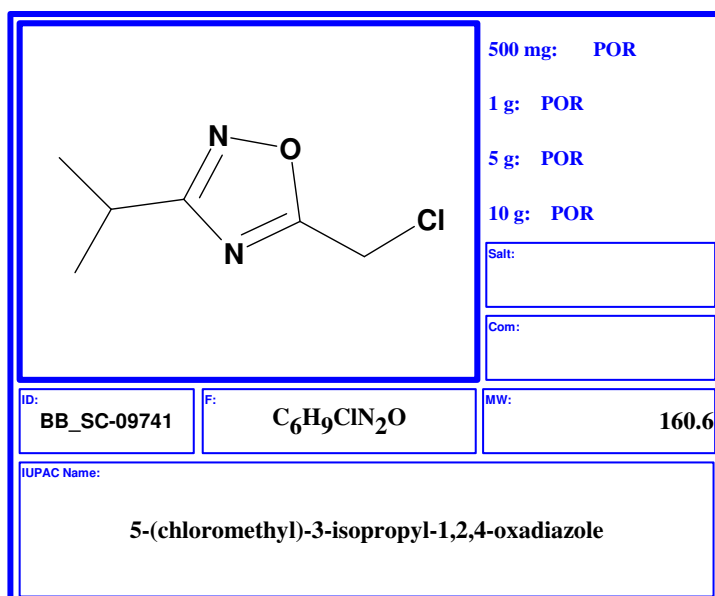
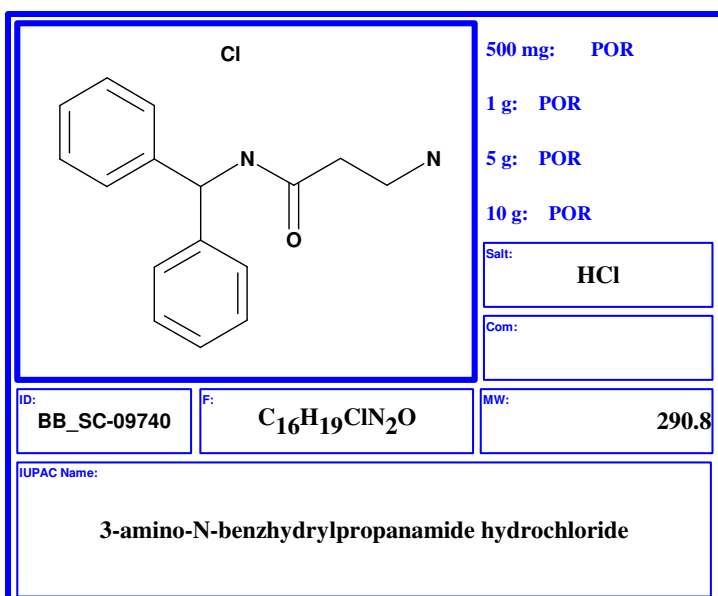
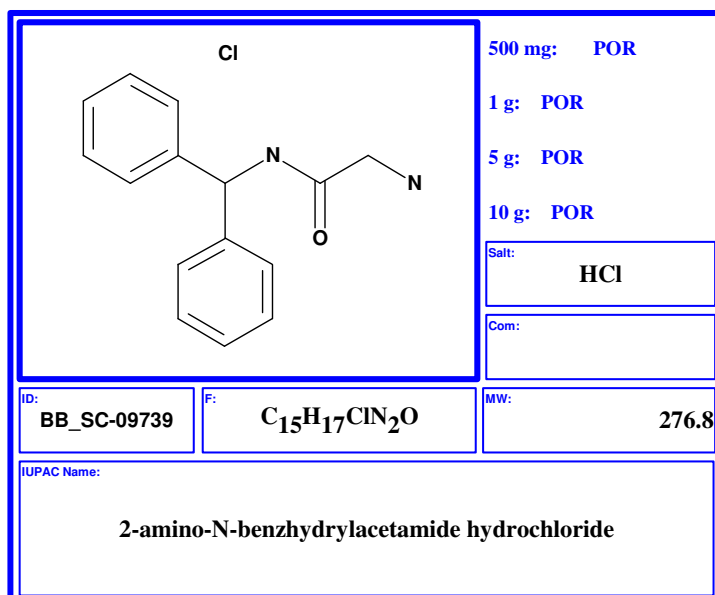
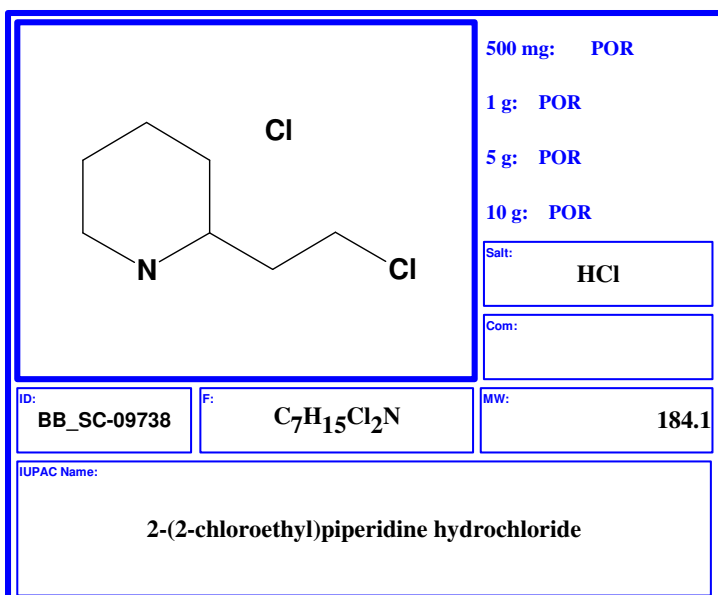
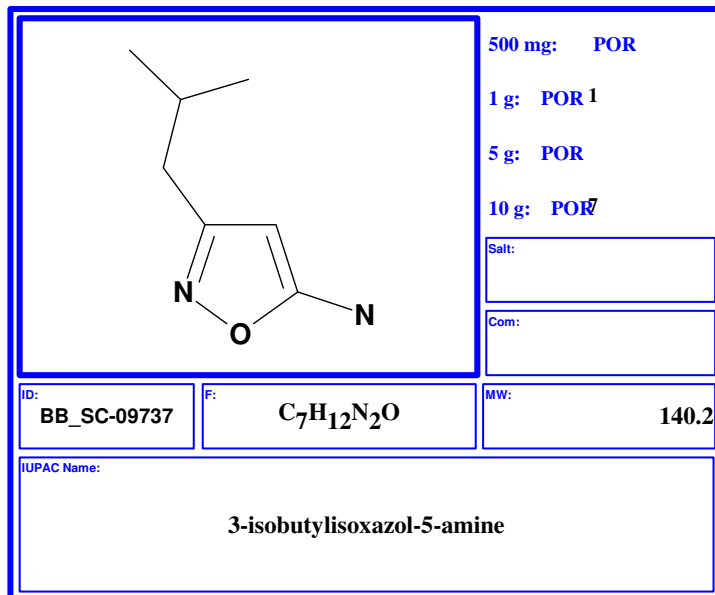
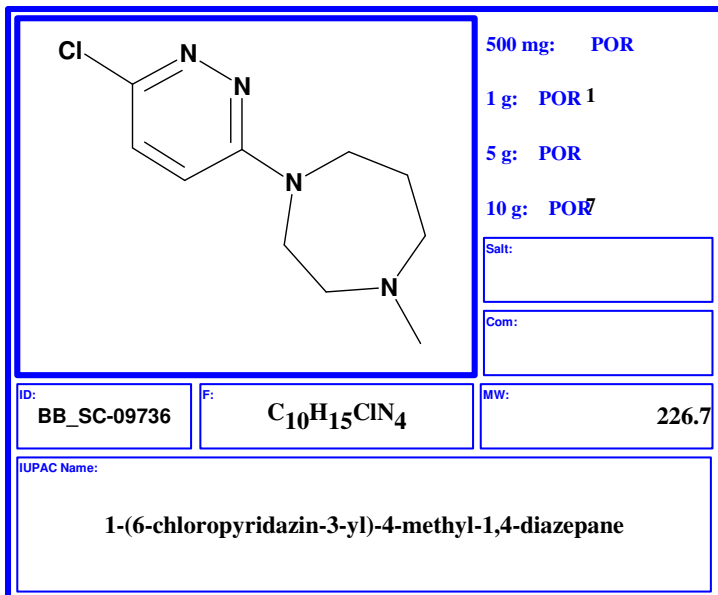
F: C<sub>11</sub>H<sub>10</sub>N<sub>2</sub>O<sub>3</sub>S

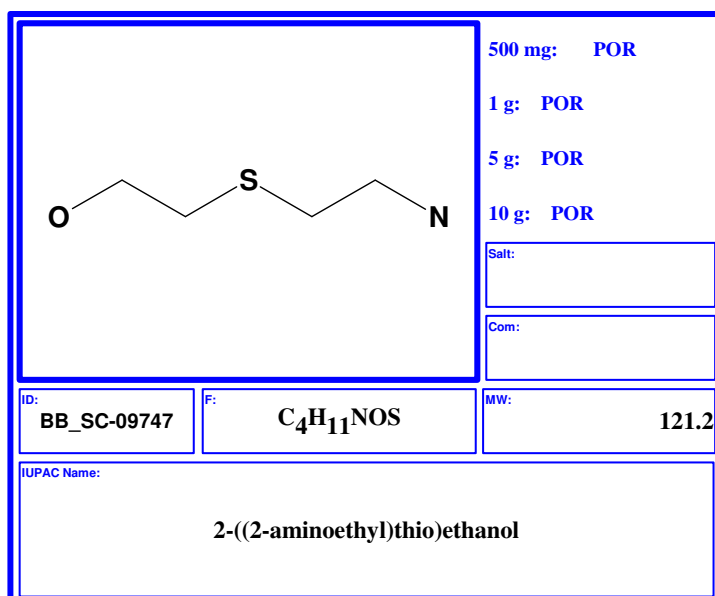
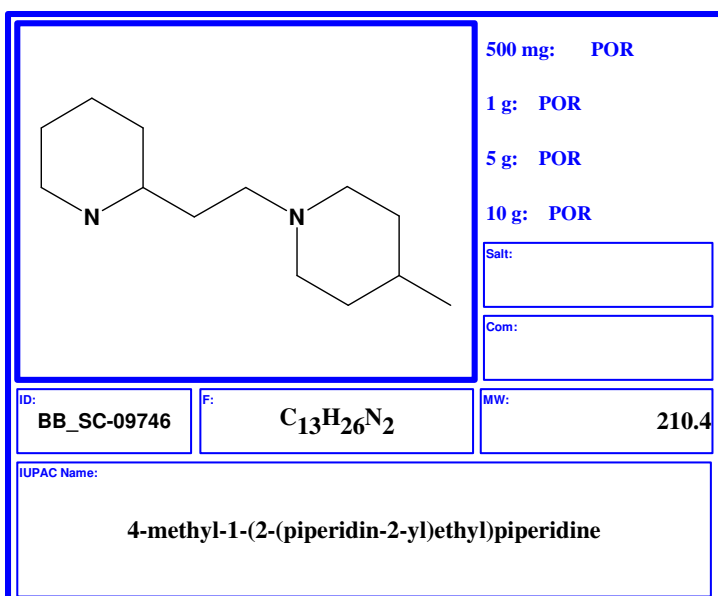
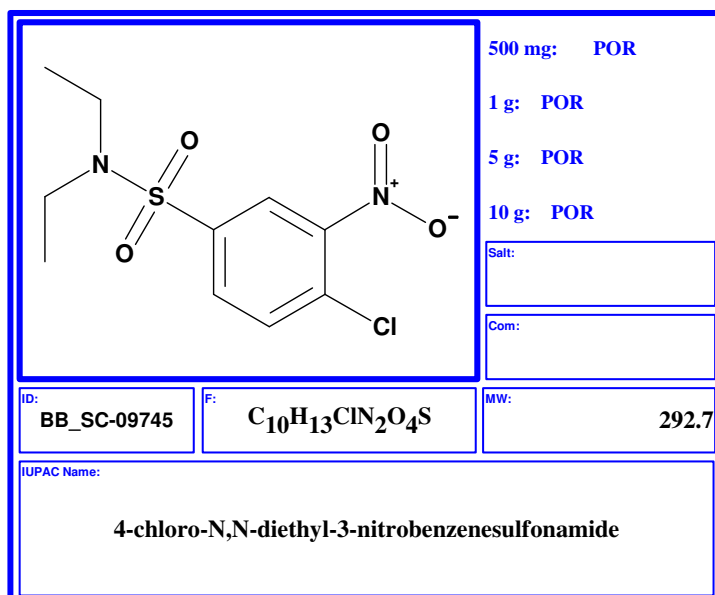
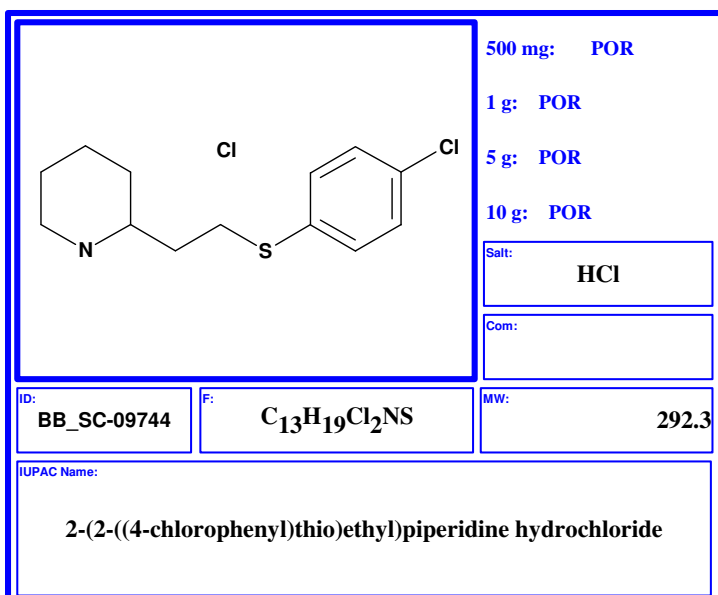
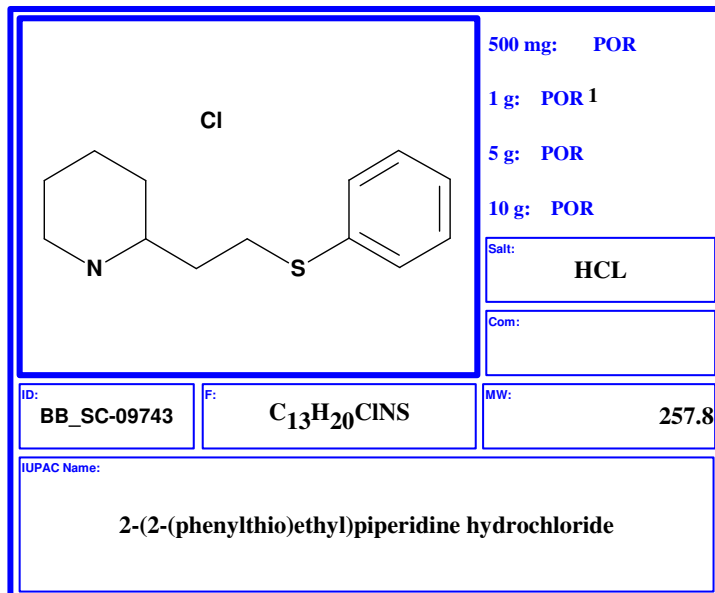
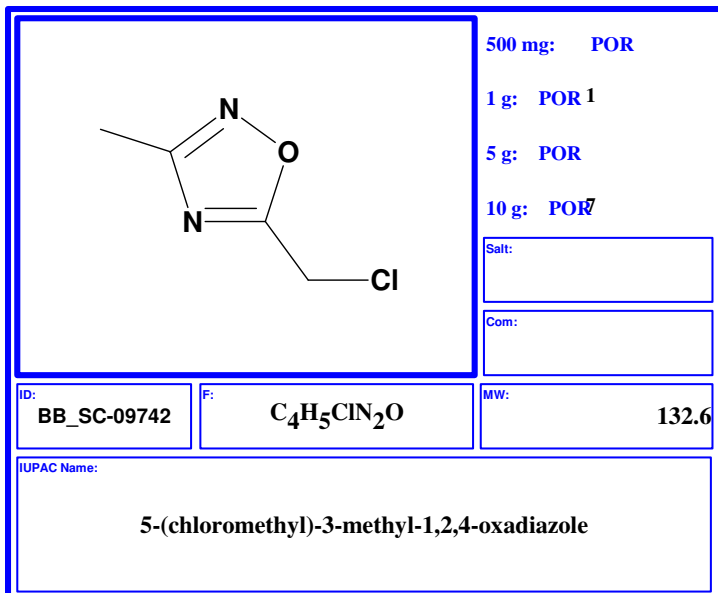
MW: 250.3

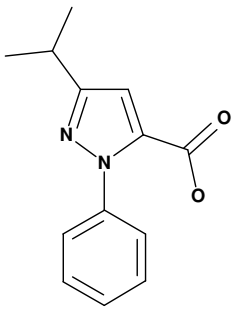
IUPAC Name:

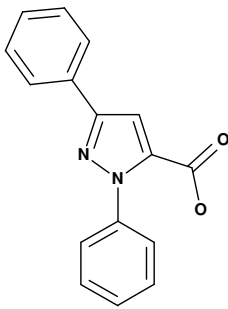
2-(2-(2-aminothiazol-4-yl)phenoxy)acetic acid

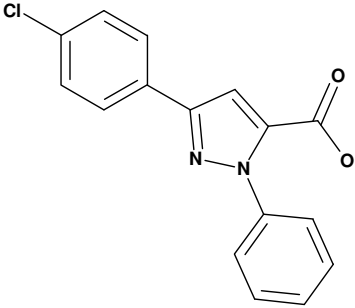


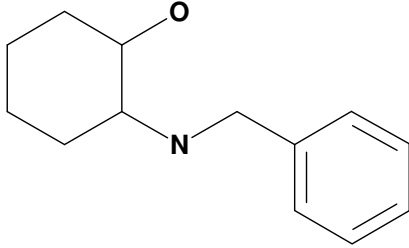


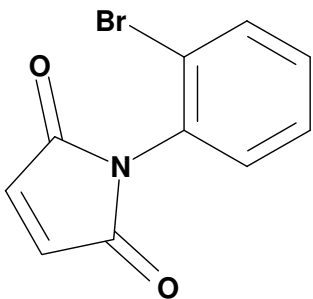


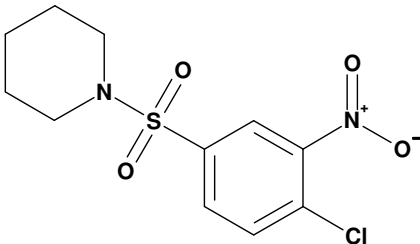
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-09748	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub>	MW: 230.3
IUPAC Name: <b>3-isopropyl-1-phenyl-1H-pyrazole-5-carboxylic acid</b>		

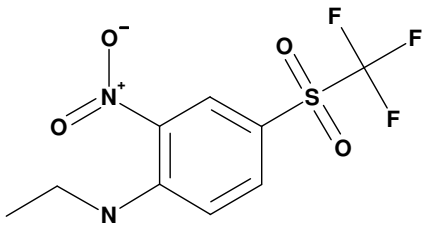
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09749	F: C <sub>16</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 264.3
IUPAC Name: <b>1,3-diphenyl-1H-pyrazole-5-carboxylic acid</b>		

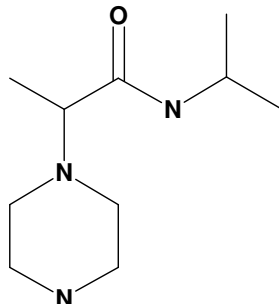
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09750	F: C <sub>16</sub> H <sub>11</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 298.7
IUPAC Name: <b>3-(4-chlorophenyl)-1-phenyl-1H-pyrazole-5-carboxylic acid</b>		

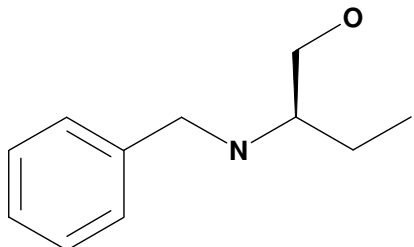
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09751	F: C <sub>13</sub> H <sub>19</sub> NO	MW: 205.3
IUPAC Name: <b>2-(benzylamino)cyclohexanol</b>		

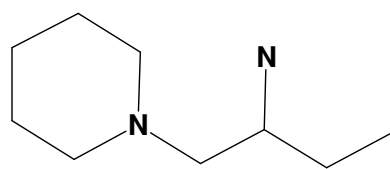
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09752	F: C <sub>10</sub> H <sub>6</sub> BrNO <sub>2</sub>	MW: 252.1
IUPAC Name: <b>1-(2-bromophenyl)-1H-pyrrole-2,5-dione</b>		

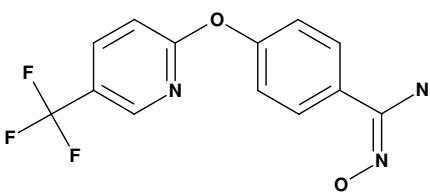
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09753	F: C <sub>11</sub> H <sub>13</sub> ClN <sub>2</sub> O <sub>4</sub> S	MW: 304.8
IUPAC Name: <b>1-((4-chloro-3-nitrophenyl)sulfonyl)piperidine</b>		

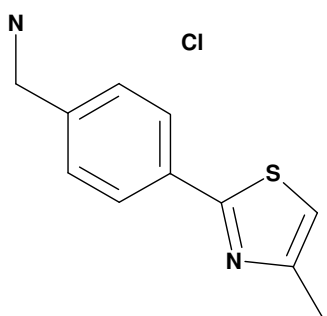
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09754	F: C <sub>9</sub> H <sub>9</sub> F <sub>3</sub> N <sub>2</sub> O <sub>4</sub> S	MW: 298.2
IUPAC Name: N-ethyl-2-nitro-4-((trifluoromethyl)sulfonyl)aniline		

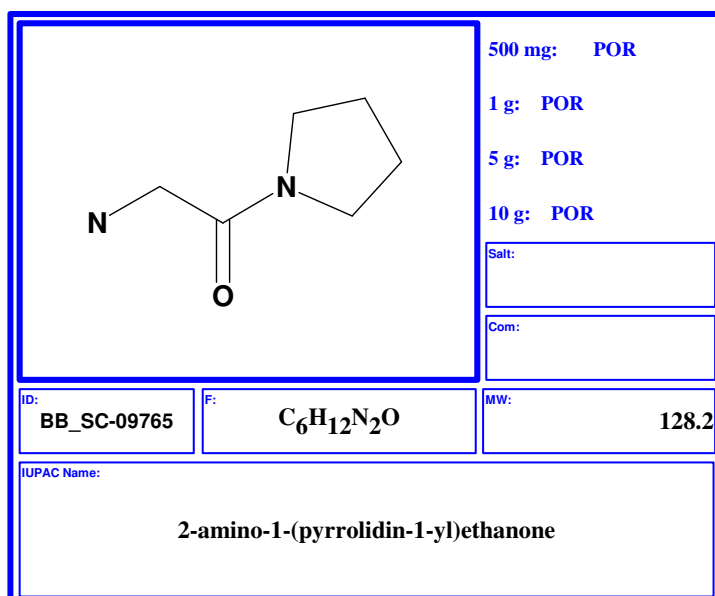
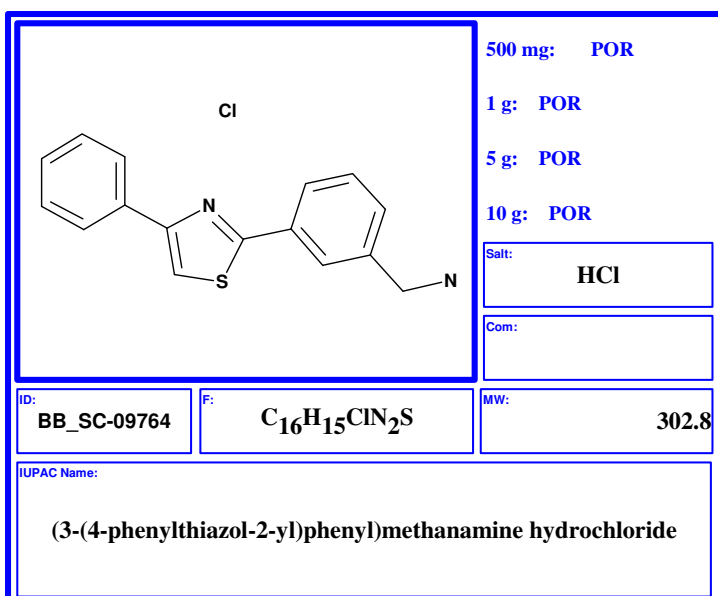
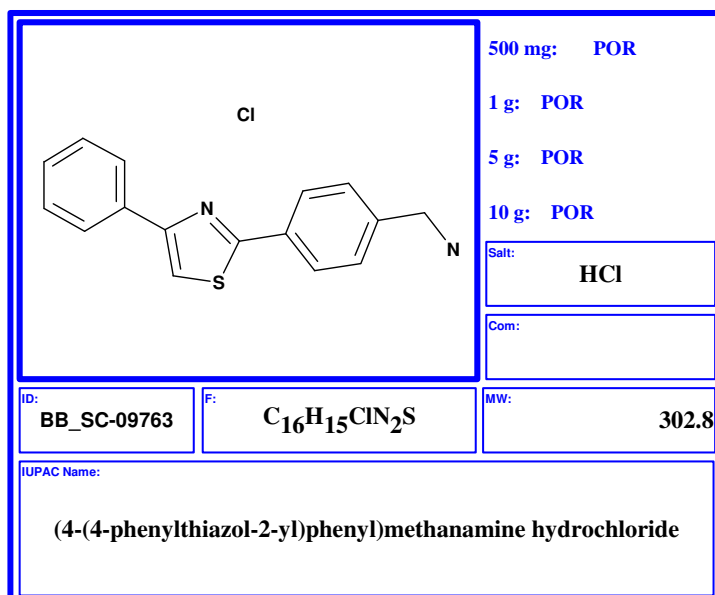
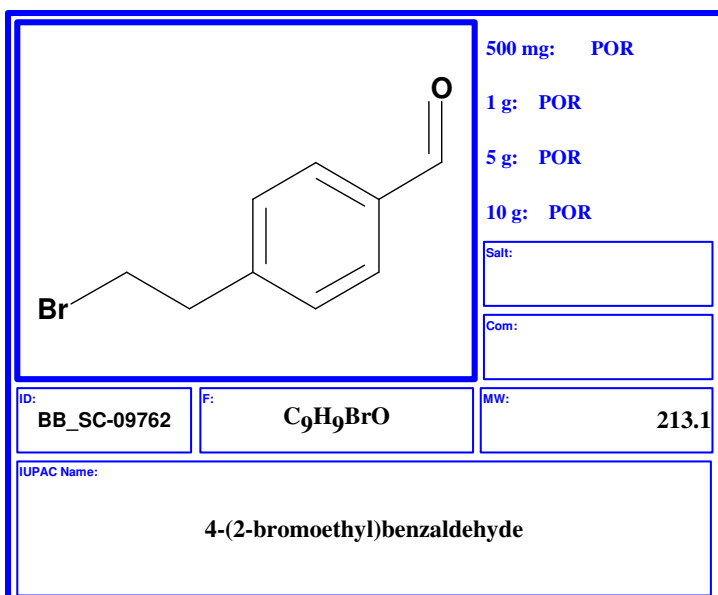
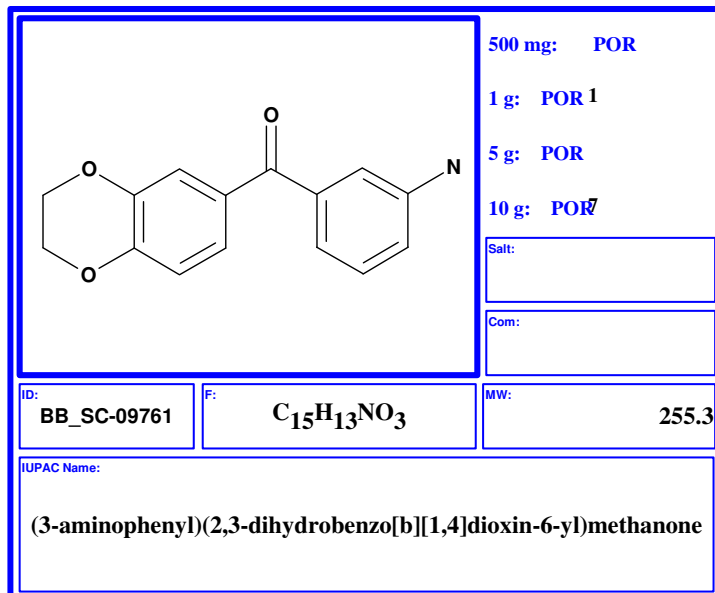
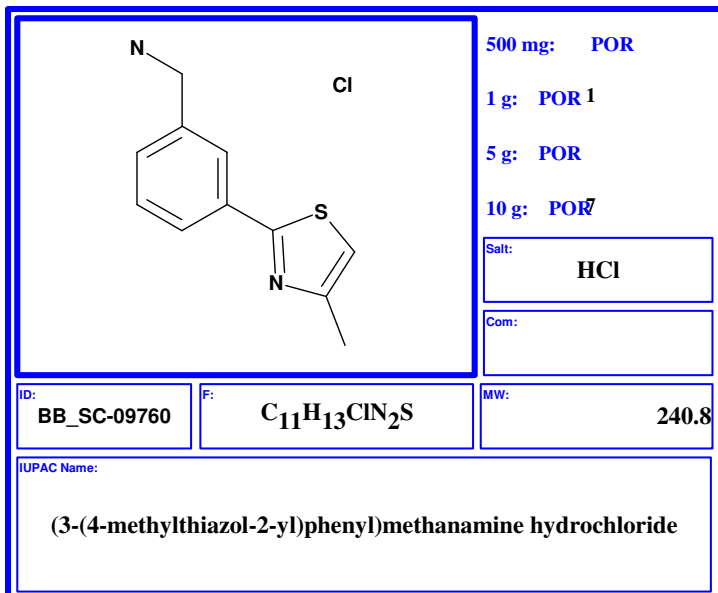
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09755	F: C <sub>10</sub> H <sub>21</sub> N <sub>3</sub> O	MW: 199.3
IUPAC Name: N-isopropyl-2-(piperazin-1-yl)propanamide		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com: R-isomer		
ID: BB_SC-09756	F: C <sub>11</sub> H <sub>17</sub> NO	MW: 179.3
IUPAC Name: (R)-2-(benzylamino)butan-1-ol		

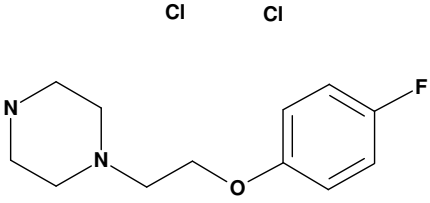
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09757	F: C <sub>9</sub> H <sub>20</sub> N <sub>2</sub>	MW: 156.3
IUPAC Name: 1-(piperidin-1-yl)butan-2-amine		

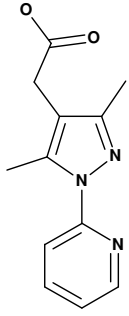
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09758	F: C <sub>13</sub> H <sub>10</sub> F <sub>3</sub> N <sub>3</sub> O <sub>2</sub>	MW: 297.2
IUPAC Name: (E)-N'-hydroxy-4-((5-(trifluoromethyl)pyridin-2-yl)oxy)benzimidamide		

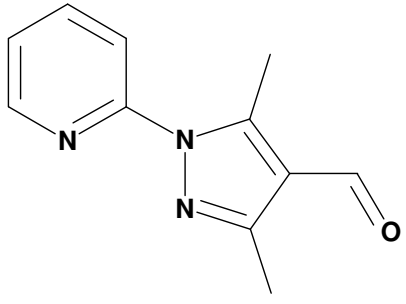
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-09759	F: C <sub>11</sub> H <sub>13</sub> ClN <sub>2</sub> S	MW: 240.8
IUPAC Name: (4-(4-methylthiazol-2-yl)phenyl)methanamine hydrochloride		

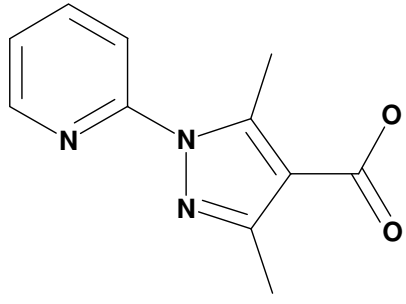


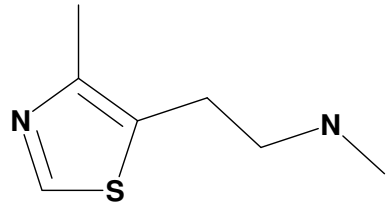


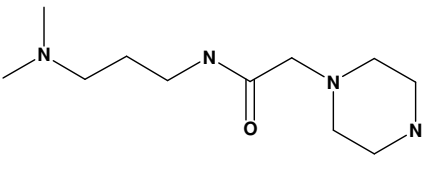
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		2 HCl
Com:		
ID: BB_SC-09766	F: C <sub>12</sub> H <sub>19</sub> Cl <sub>2</sub> FN <sub>2</sub> O	MW: 297.2
IUPAC Name: 1-(2-(4-fluorophenoxy)ethyl)piperazine dihydrochloride		

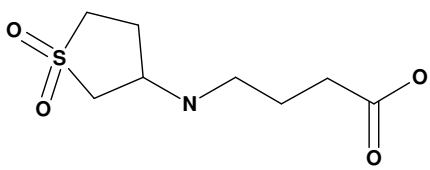
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-09767	F: C <sub>12</sub> H <sub>13</sub> N <sub>3</sub> O <sub>2</sub>	MW: 231.3
IUPAC Name: 2-(3,5-dimethyl-1-(pyridin-2-yl)-1H-pyrazol-4-yl)acetic acid		

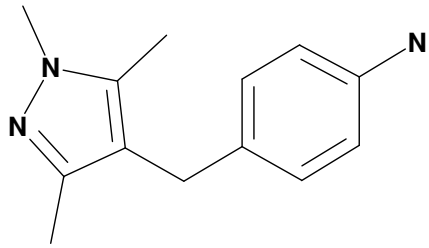
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09768	F: C <sub>11</sub> H <sub>11</sub> N <sub>3</sub> O	MW: 201.2
IUPAC Name: 3,5-dimethyl-1-(pyridin-2-yl)-1H-pyrazole-4-carbaldehyde		

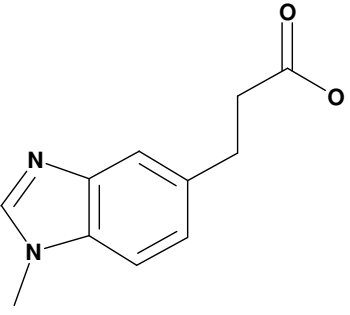
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09769	F: C <sub>11</sub> H <sub>11</sub> N <sub>3</sub> O <sub>2</sub>	MW: 217.2
IUPAC Name: 3,5-dimethyl-1-(pyridin-2-yl)-1H-pyrazole-4-carboxylic acid		

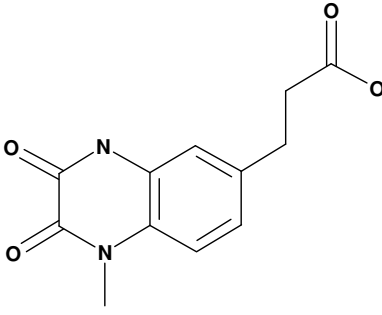
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		2 HCl
Com:		
ID: BB_SC-09770	F: C <sub>7</sub> H <sub>14</sub> Cl <sub>2</sub> N <sub>2</sub> S	MW: 229.2
IUPAC Name: N-methyl-2-(4-methylthiazol-5-yl)ethanamine dihydrochloride		

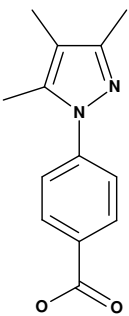
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09771	F: C <sub>11</sub> H <sub>24</sub> N <sub>4</sub> O	MW: 228.3
IUPAC Name: N-(3-(dimethylamino)propyl)-2-(piperazin-1-yl)acetamide		

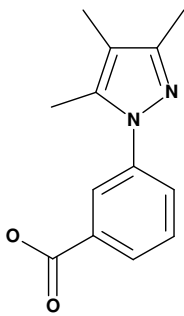
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 5</b>
		10 g: <b>POR 8</b>
Salt:		<b>HCl</b>
Com:		
ID:	F:	MW:
<b>BB_SC-09772</b>	<b>C<sub>8</sub>H<sub>16</sub>ClNO<sub>4</sub>S</b>	<b>257.7</b>
IUPAC Name:		
<b>4-((1,1-dioxidotetrahydrothiophen-3-yl)amino)butanoic acid hydrochloride</b>		

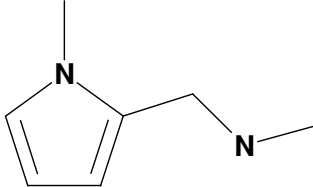
		500 mg: <b>POR</b>
		1 g: <b>POR 1</b>
		5 g: <b>POR</b>
		10 g: <b>POR 7</b>
Salt:		
Com:		
ID:	F:	MW:
<b>BB_SC-09773</b>	<b>C<sub>13</sub>H<sub>17</sub>N<sub>3</sub></b>	<b>215.3</b>
IUPAC Name:		
<b>4-((1,3,5-trimethyl-1H-pyrazol-4-yl)methyl)aniline</b>		

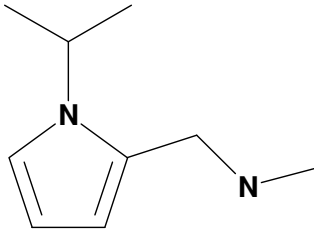
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID:	F:	MW:
<b>BB_SC-09774</b>	<b>C<sub>11</sub>H<sub>12</sub>N<sub>2</sub>O<sub>2</sub></b>	<b>204.2</b>
IUPAC Name:		
<b>3-(1-methyl-1H-benzo[d]imidazol-5-yl)propanoic acid</b>		

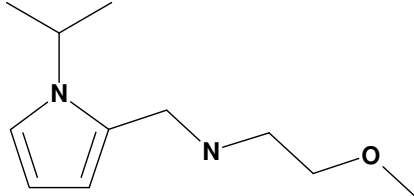
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID:	F:	MW:
<b>BB_SC-09775</b>	<b>C<sub>12</sub>H<sub>12</sub>N<sub>2</sub>O<sub>4</sub></b>	<b>248.2</b>
IUPAC Name:		
<b>3-(1-methyl-2,3-dioxo-1,2,3,4-tetrahydroquinoxalin-6-yl)propanoic acid</b>		

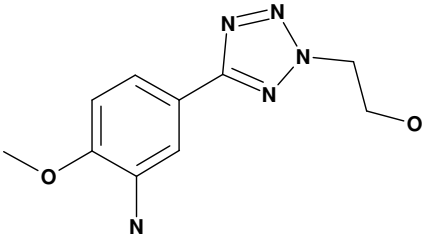
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID:	F:	MW:
<b>BB_SC-09776</b>	<b>C<sub>13</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub></b>	<b>230.3</b>
IUPAC Name:		
<b>4-(3,4,5-trimethyl-1H-pyrazol-1-yl)benzoic acid</b>		

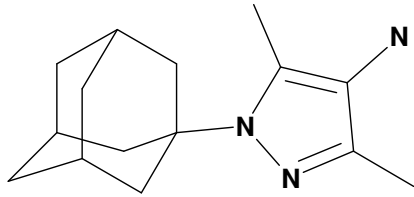
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID:	F:	MW:
<b>BB_SC-09777</b>	<b>C<sub>13</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub></b>	<b>230.3</b>
IUPAC Name:		
<b>3-(3,4,5-trimethyl-1H-pyrazol-1-yl)benzoic acid</b>		

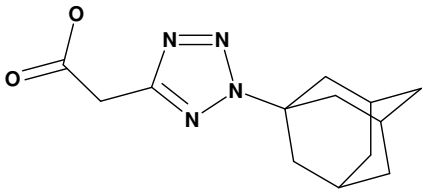
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-09778	F: C <sub>7</sub> H <sub>12</sub> N <sub>2</sub>	MW: 124.2
IUPAC Name: N-methyl-1-(1-methyl-1H-pyrrol-2-yl)methanamine		

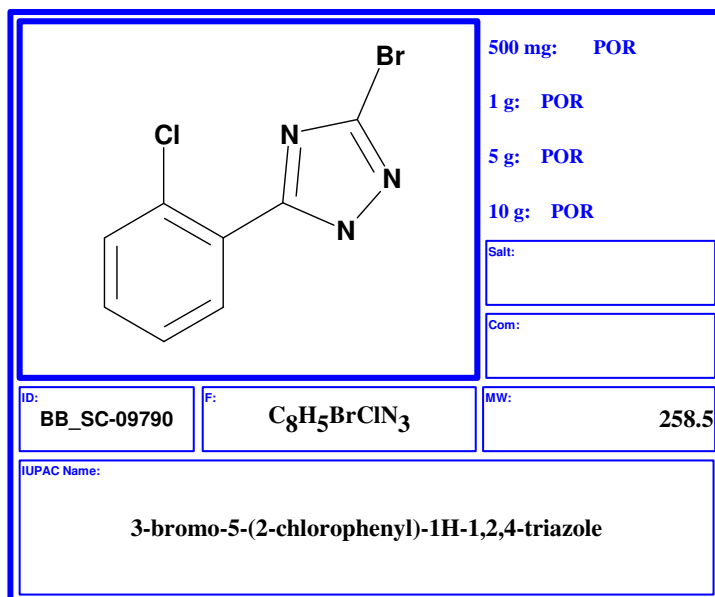
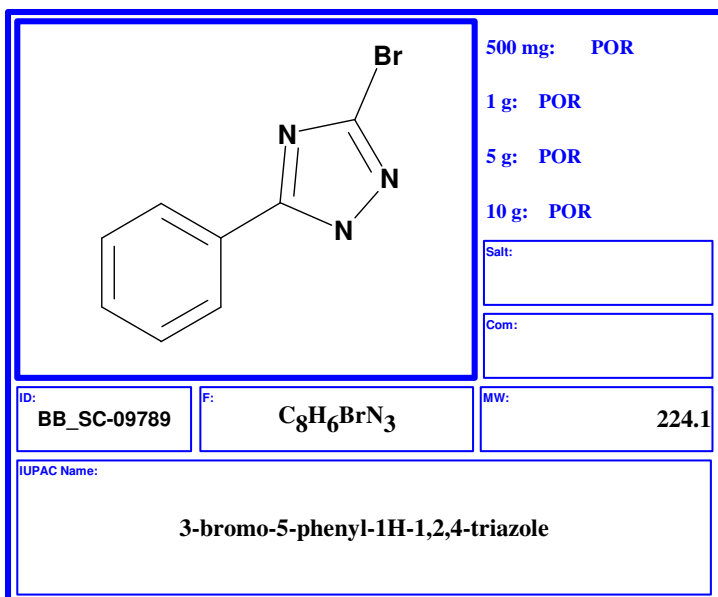
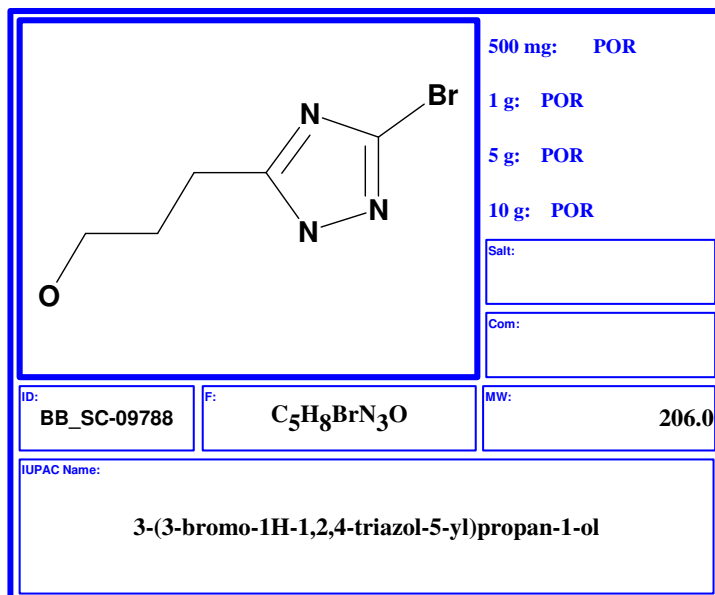
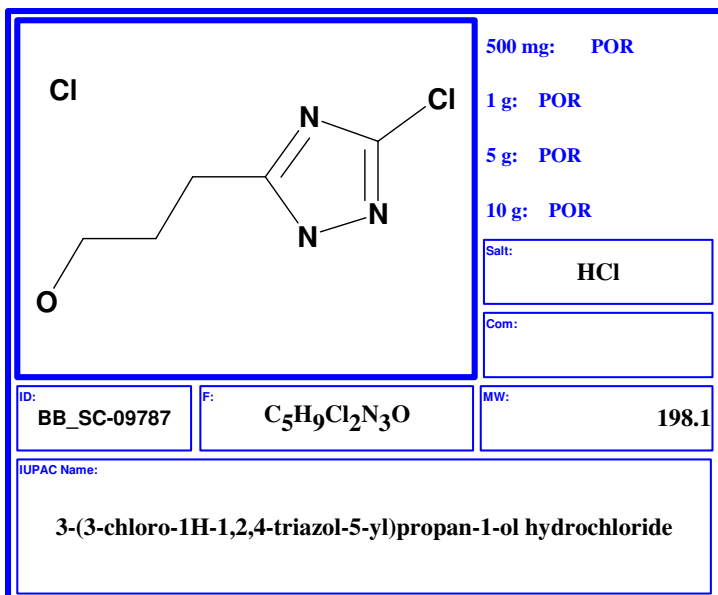
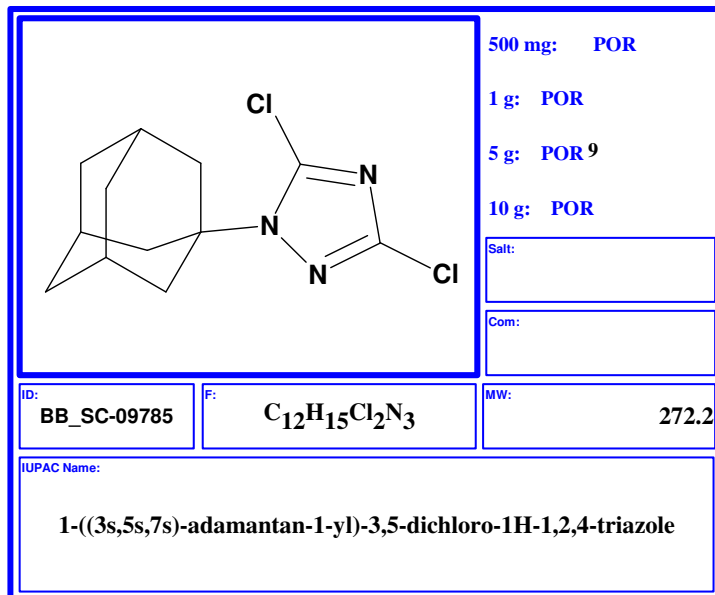
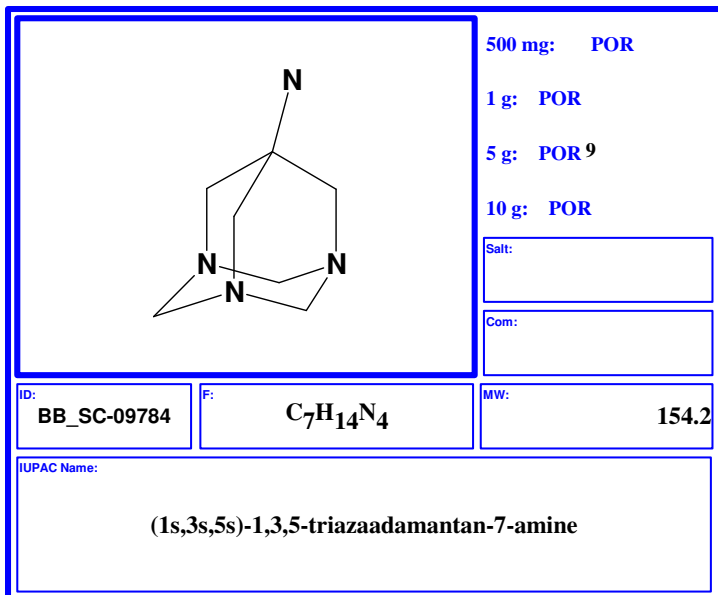
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-09779	F: C <sub>9</sub> H <sub>16</sub> N <sub>2</sub>	MW: 152.2
IUPAC Name: 1-(1-isopropyl-1H-pyrrol-2-yl)-N-methylmethanamine		

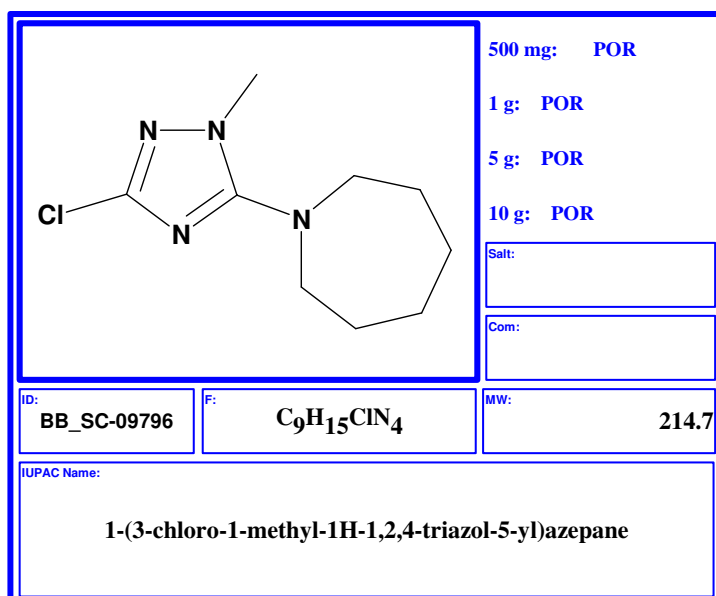
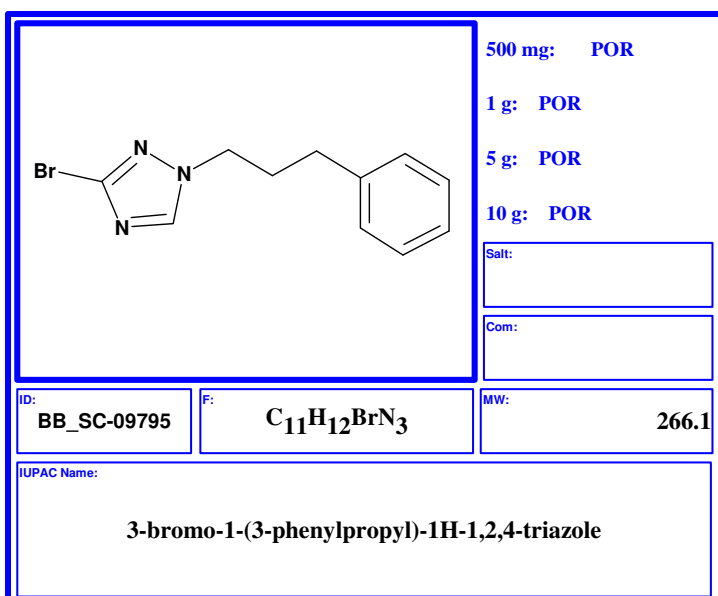
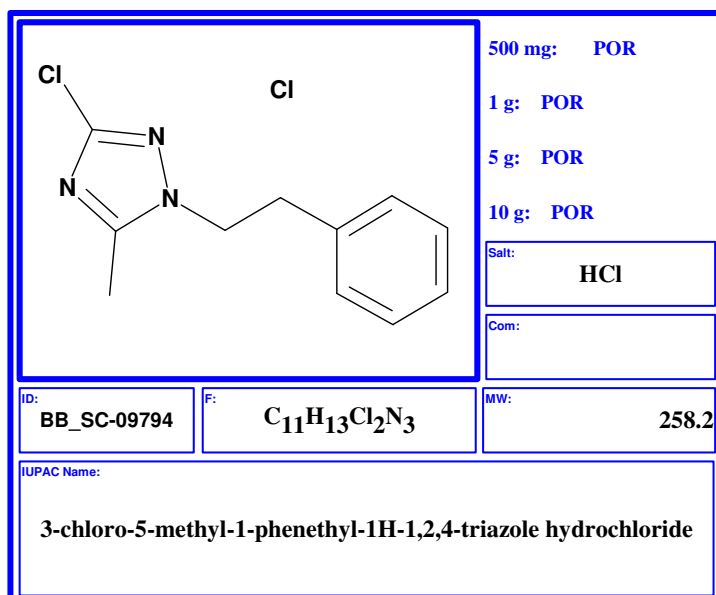
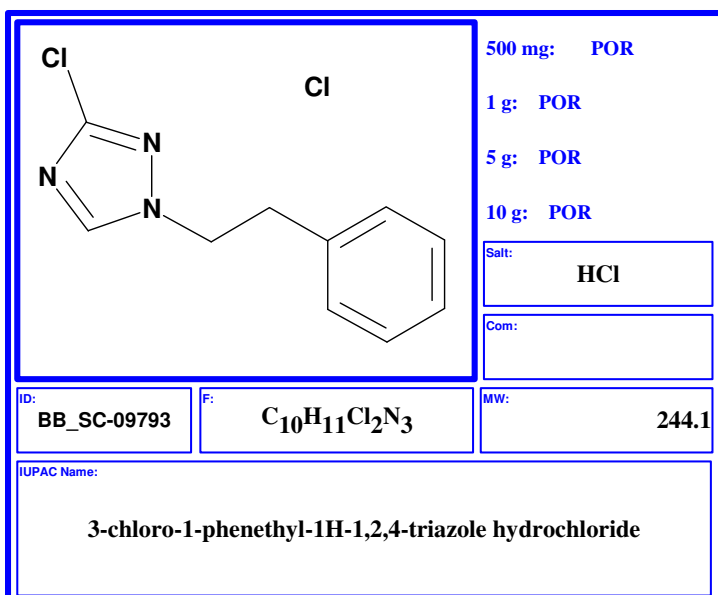
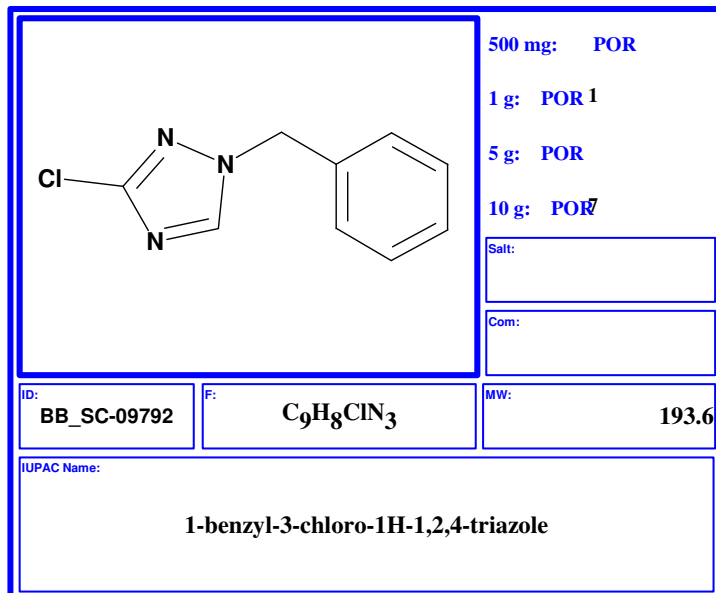
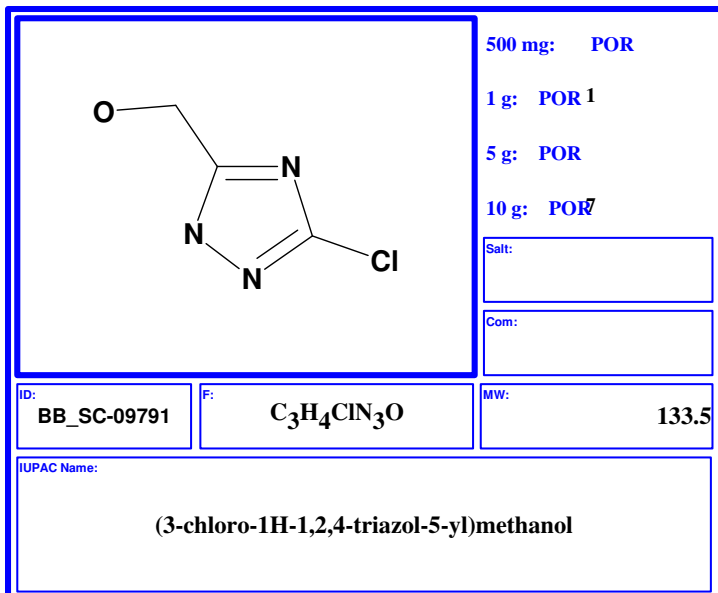
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09780	F: C <sub>11</sub> H <sub>20</sub> N <sub>2</sub> O	MW: 196.3
IUPAC Name: N-((1-isopropyl-1H-pyrrol-2-yl)methyl)-2-methoxyethanamine		

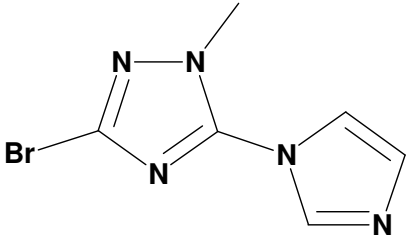
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09781	F: C <sub>10</sub> H <sub>13</sub> N <sub>5</sub> O <sub>2</sub>	MW: 235.2
IUPAC Name: 2-(5-(3-amino-4-methoxyphenyl)-2H-tetrazol-2-yl)ethanol		

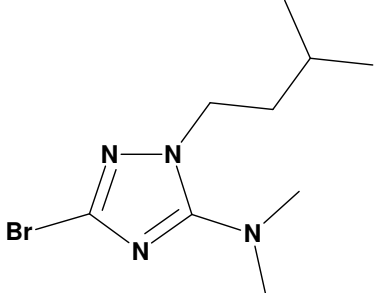
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-09782	F: C <sub>15</sub> H <sub>24</sub> N <sub>3</sub> Cl	MW: 281.8
IUPAC Name: 1-((3s,5s,7s)-adamantan-1-yl)-3,5-dimethyl-1H-pyrazol-4-amine hydrochloride		

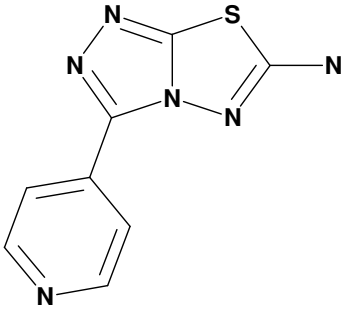
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09783	F: C <sub>13</sub> H <sub>18</sub> N <sub>4</sub> O <sub>2</sub>	MW: 262.3
IUPAC Name: 2-(2-((3s,5s,7s)-adamantan-1-yl)-2H-tetrazol-5-yl)acetic acid		

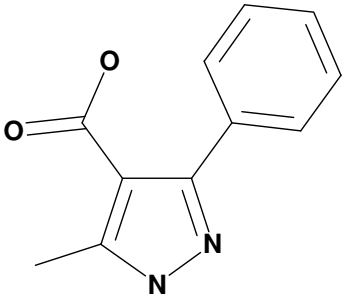


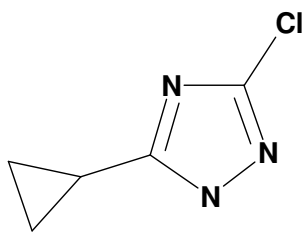


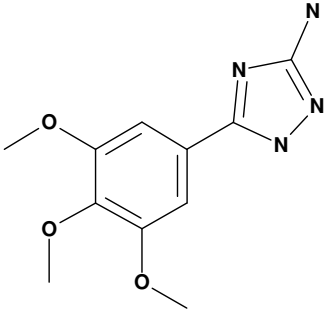
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-09797</b>	F: <b>C<sub>6</sub>H<sub>6</sub>BrN<sub>5</sub></b>	MW: <b>228.1</b>
IUPAC Name: <b>3-bromo-5-(1H-imidazol-1-yl)-1-methyl-1H-1,2,4-triazole</b>		

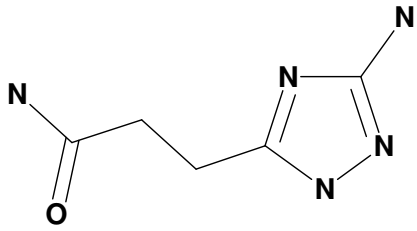
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>9</sup>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-09798</b>	F: <b>C<sub>9</sub>H<sub>17</sub>BrN<sub>4</sub></b>	MW: <b>261.2</b>
IUPAC Name: <b>3-bromo-1-isopentyl-N,N-dimethyl-1H-1,2,4-triazol-5-amine</b>		

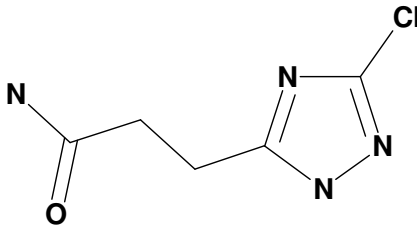
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-09799</b>	F: <b>C<sub>8</sub>H<sub>6</sub>N<sub>6</sub>S</b>	MW: <b>218.2</b>
IUPAC Name: <b>3-(pyridin-4-yl)-[1,2,4]triazolo[3,4-b][1,3,4]thiadiazol-6-amine</b>		

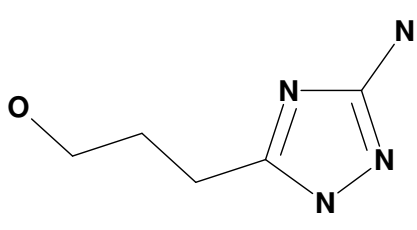
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-09800</b>	F: <b>C<sub>11</sub>H<sub>10</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>202.2</b>
IUPAC Name: <b>5-methyl-3-phenyl-1H-pyrazole-4-carboxylic acid</b>		

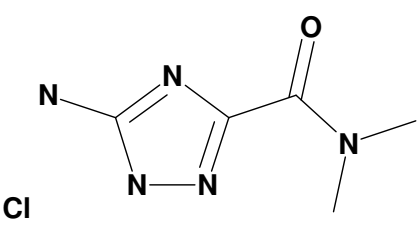
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-09801</b>	F: <b>C<sub>5</sub>H<sub>6</sub>ClN<sub>3</sub></b>	MW: <b>143.6</b>
IUPAC Name: <b>3-chloro-5-cyclopropyl-1H-1,2,4-triazole</b>		

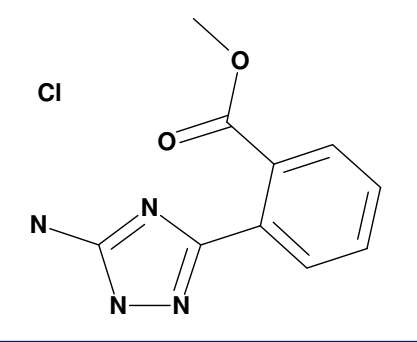
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-09802</b>	F: <b>C<sub>11</sub>H<sub>14</sub>N<sub>4</sub>O<sub>3</sub></b>	MW: <b>250.3</b>
IUPAC Name: <b>5-(3,4,5-trimethoxyphenyl)-1H-1,2,4-triazol-3-amine</b>		

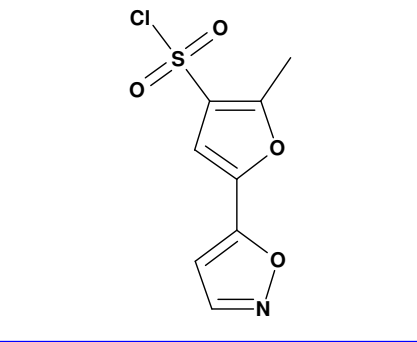
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-09803	F: C <sub>5</sub> H <sub>9</sub> N <sub>5</sub> O	MW: 155.2
IUPAC Name: 3-(3-amino-1H-1,2,4-triazol-5-yl)propanamide		

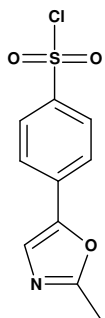
		500 mg: 140.00
		1 g: POR
		5 g: POR 5
		10 g: POR 9
Salt:		
Com:		
ID: BB_SC-09804	F: C <sub>5</sub> H <sub>7</sub> ClN <sub>4</sub> O	MW: 174.6
IUPAC Name: 3-(3-chloro-1H-1,2,4-triazol-5-yl)propanamide		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09805	F: C <sub>5</sub> H <sub>10</sub> N <sub>4</sub> O	MW: 142.2
IUPAC Name: 3-(3-amino-1H-1,2,4-triazol-5-yl)propan-1-ol		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-09806	F: C <sub>5</sub> H <sub>10</sub> ClN <sub>5</sub> O	MW: 191.6
IUPAC Name: 5-amino-N,N-dimethyl-1H-1,2,4-triazole-3-carboxamide hydrochloride		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-09807	F: C <sub>10</sub> H <sub>11</sub> ClN <sub>4</sub> O <sub>2</sub>	MW: 254.7
IUPAC Name: methyl 2-(5-amino-1H-1,2,4-triazol-3-yl)benzoate hydrochloride		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09808	F: C <sub>8</sub> H <sub>6</sub> ClNO <sub>4</sub> S	MW: 247.7
IUPAC Name: 5-(isoxazol-5-yl)-2-methylfuran-3-sulfonyl chloride		

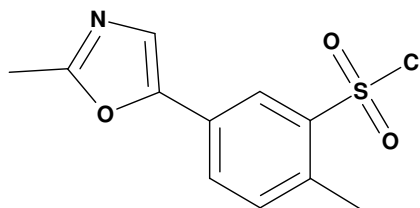
500 mg: **POR**1 g: **POR**5 g: **POR 5**10 g: **POR 8**

Salt:

Com:

ID: **BB\_SC-09809**F: **C<sub>10</sub>H<sub>8</sub>ClNO<sub>3</sub>S**MW: **257.7**

IUPAC Name:

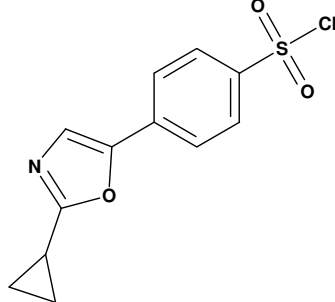
**4-(2-methyloxazol-5-yl)benzene-1-sulfonyl chloride**500 mg: **2POR**1 g: **POR 4**5 g: **POR 10**10 g: **POR 1700.00**

Salt:

Com:

ID: **BB\_SC-09810**F: **C<sub>11</sub>H<sub>10</sub>ClNO<sub>3</sub>S**MW: **271.7**

IUPAC Name:

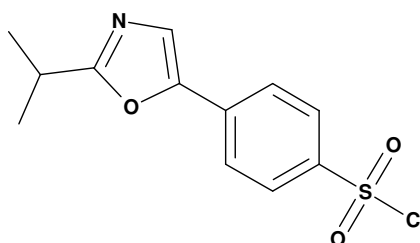
**2-methyl-5-(2-methyloxazol-5-yl)benzene-1-sulfonyl chloride**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-09811**F: **C<sub>12</sub>H<sub>10</sub>ClNO<sub>3</sub>S**MW: **283.7**

IUPAC Name:

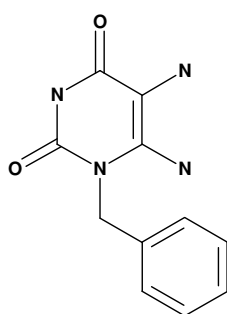
**4-(2-cyclopropyloxazol-5-yl)benzene-1-sulfonyl chloride**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-09812**F: **C<sub>12</sub>H<sub>12</sub>ClNO<sub>3</sub>S**MW: **285.8**

IUPAC Name:

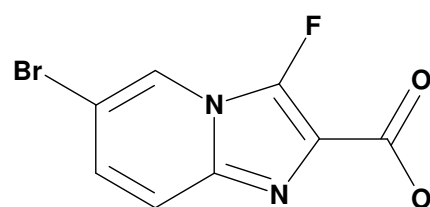
**4-(2-isopropyloxazol-5-yl)benzene-1-sulfonyl chloride**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-09813**F: **C<sub>11</sub>H<sub>12</sub>N<sub>4</sub>O<sub>2</sub>**MW: **232.2**

IUPAC Name:

**5,6-diamino-1-benzylpyrimidine-2,4(1H,3H)-dione**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

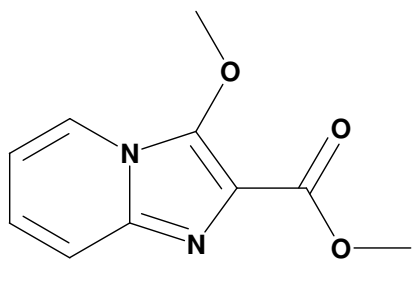
Com:

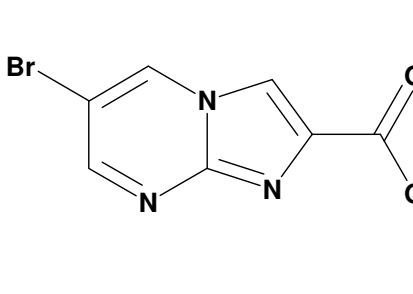
ID: **BB\_SC-09814**F: **C<sub>8</sub>H<sub>4</sub>BrFN<sub>2</sub>O<sub>2</sub>**MW: **259.0**

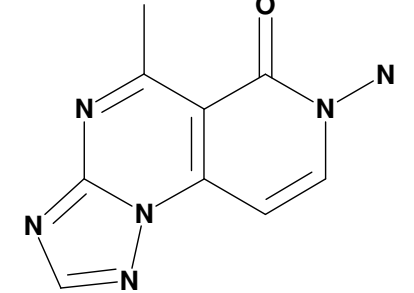
IUPAC Name:

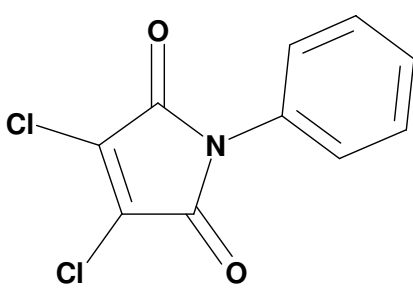
**6-bromo-3-fluoroimidazo[1,2-a]pyridine-2-carboxylic acid**

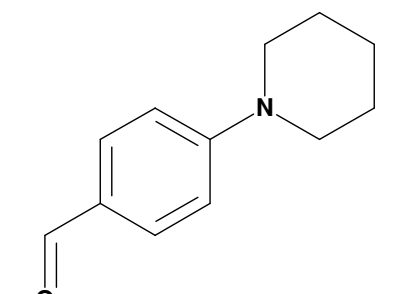


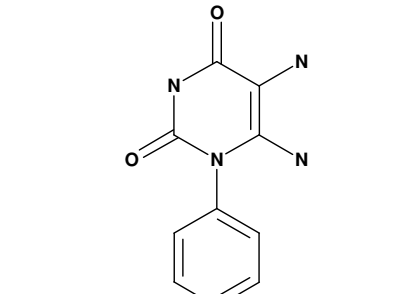
	500 mg: <b>2</b> POR	
	1 g: POR <b>4</b>	
	5 g: POR <b>10</b>	
	10 g: POR <b>1700.00</b>	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: <b>BB_SC-09815</b>	F: <b>C<sub>10</sub>H<sub>10</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>206.2</b>
IUPAC Name: <b>methyl 3-methoxyimidazo[1,2-a]pyridine-2-carboxylate</b>		

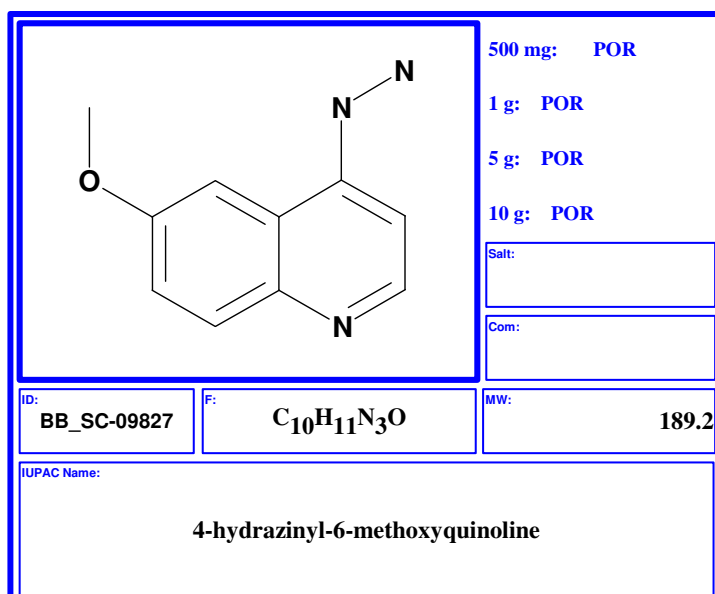
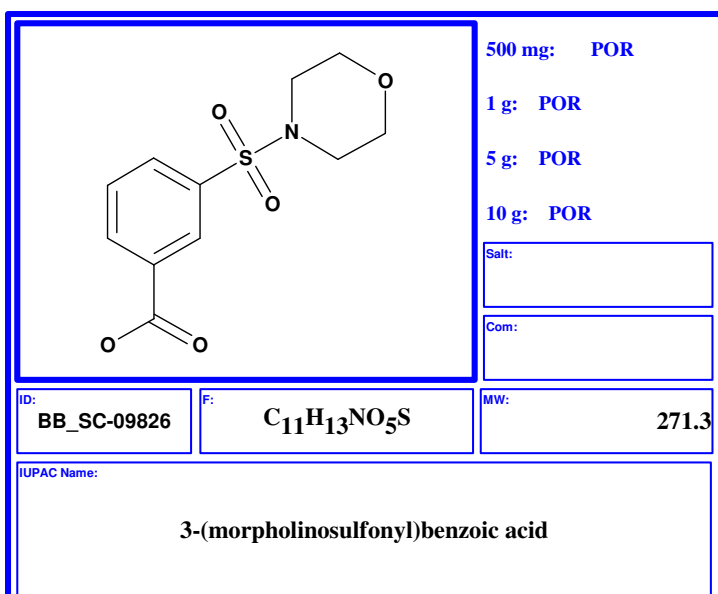
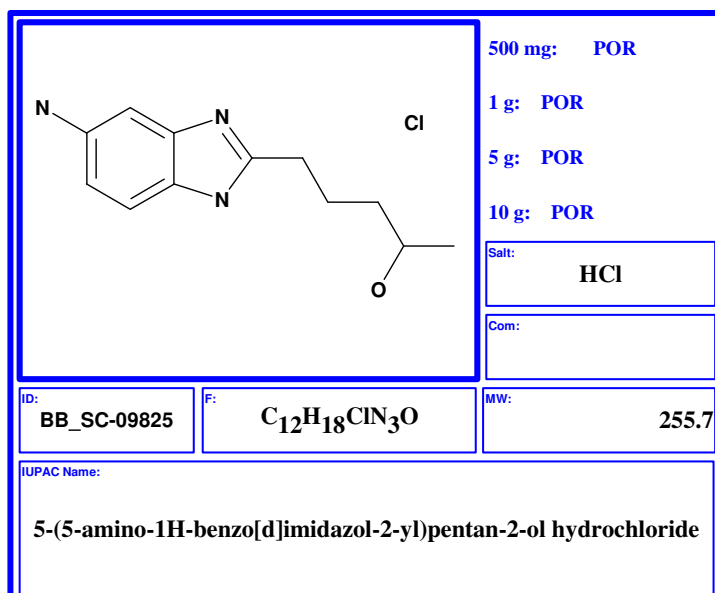
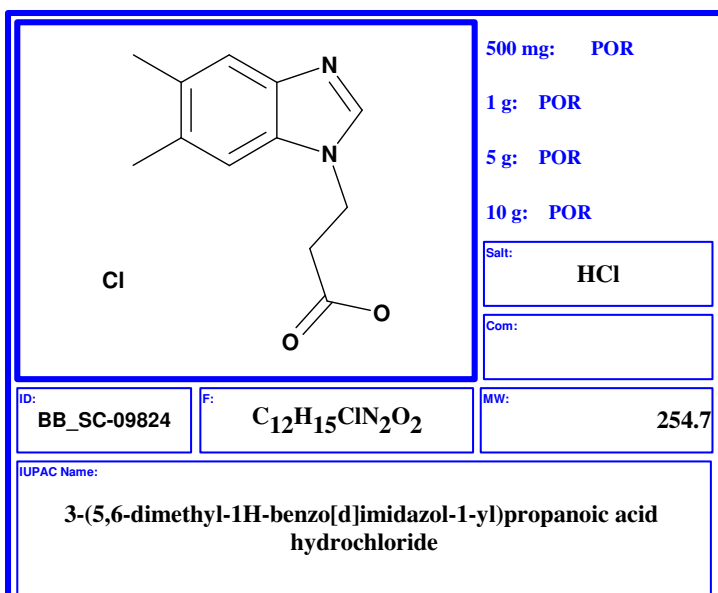
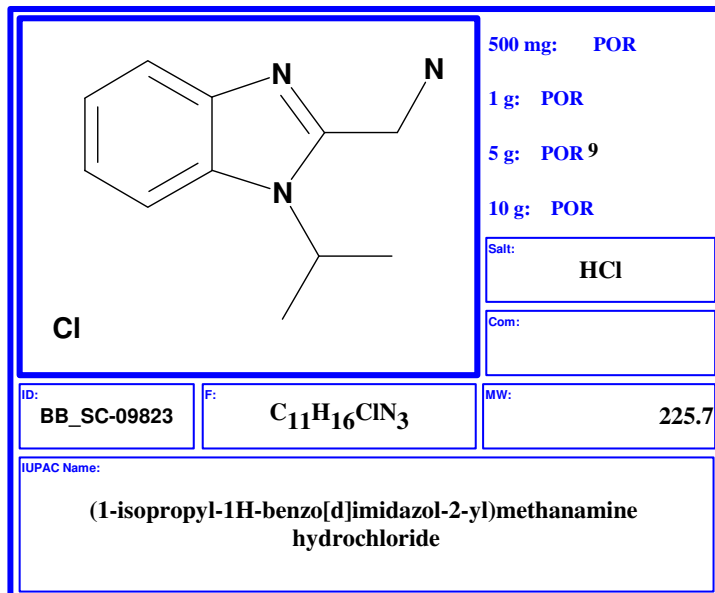
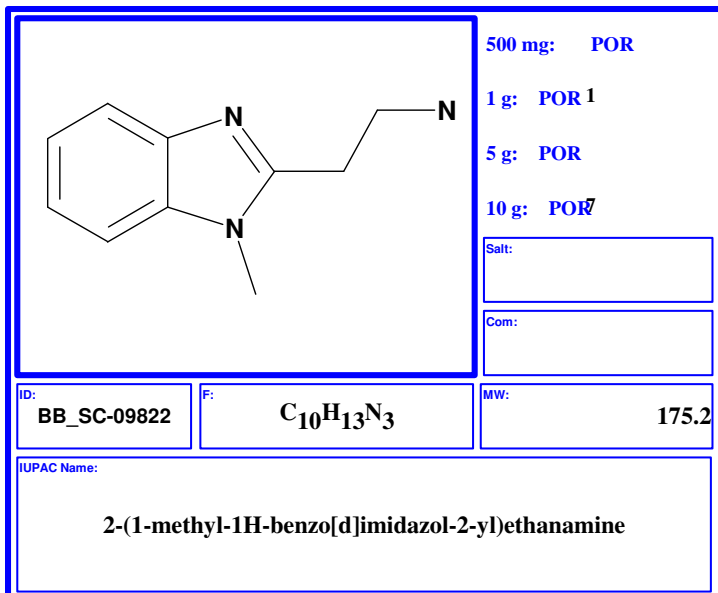
	500 mg: <b>1</b> POR	
	1 g: POR	
	5 g: POR <b>9</b>	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: <b>BB_SC-09816</b>	F: <b>C<sub>7</sub>H<sub>4</sub>BrN<sub>3</sub>O<sub>2</sub></b>	MW: <b>242.0</b>
IUPAC Name: <b>6-bromoimidazo[1,2-a]pyrimidine-2-carboxylic acid</b>		

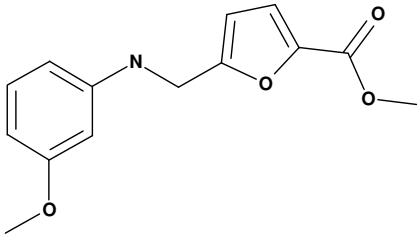
	500 mg: <b>1</b> POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: <b>BB_SC-09817</b>	F: <b>C<sub>9</sub>H<sub>8</sub>N<sub>6</sub>O</b>	MW: <b>216.2</b>
IUPAC Name: <b>7-amino-5-methylpyrido[3,4-e][1,2,4]triazolo[1,5-a]pyrimidin-6(7H)-one</b>		

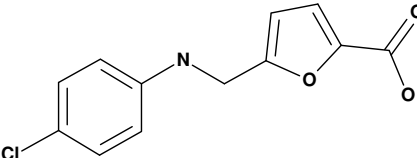
	500 mg: <b>1</b> POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: <b>BB_SC-09818</b>	F: <b>C<sub>10</sub>H<sub>5</sub>Cl<sub>2</sub>NO<sub>2</sub></b>	MW: <b>242.1</b>
IUPAC Name: <b>3,4-dichloro-1-phenyl-1H-pyrrole-2,5-dione</b>		

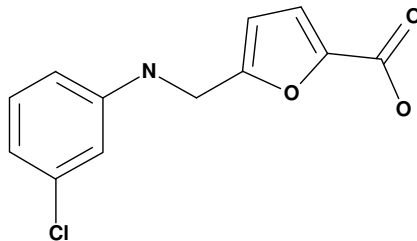
	500 mg: <b>1</b> POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: <b>BB_SC-09820</b>	F: <b>C<sub>12</sub>H<sub>15</sub>NO</b>	MW: <b>189.3</b>
IUPAC Name: <b>4-(piperidin-1-yl)benzaldehyde</b>		

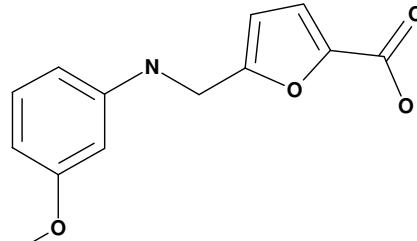
	500 mg: <b>1</b> POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: <b>BB_SC-09821</b>	F: <b>C<sub>10</sub>H<sub>10</sub>N<sub>4</sub>O<sub>2</sub></b>	MW: <b>218.2</b>
IUPAC Name: <b>5,6-diamino-1-phenylpyrimidine-2,4(1H,3H)-dione</b>		

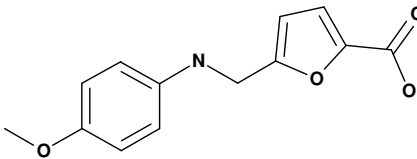


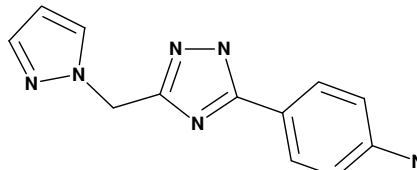
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: <b>5</b> POR
		10 g: <b>18</b> POR
Salt:		
Com:		
ID: <b>BB_SC-09828</b>	F: <b>C<sub>14</sub>H<sub>15</sub>NO<sub>4</sub></b>	MW: <b>261.3</b>
IUPAC Name: <b>methyl 5-(((3-methoxyphenyl)amino)methyl)furan-2-carboxylate</b>		

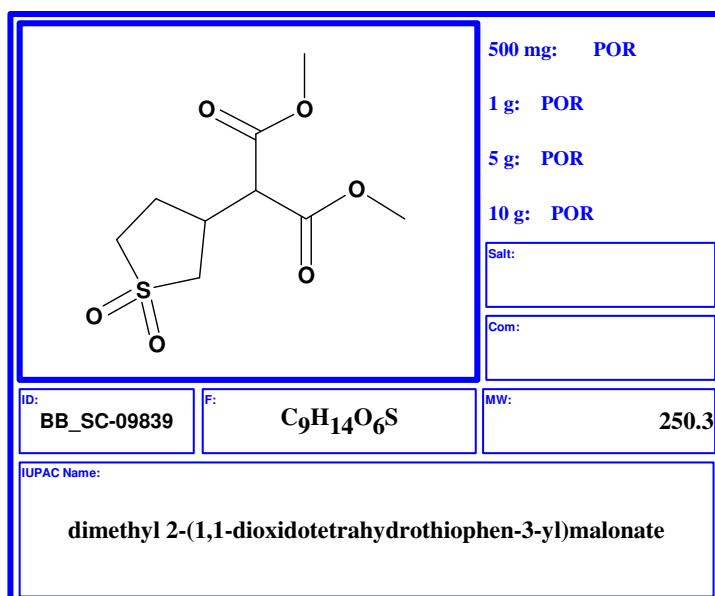
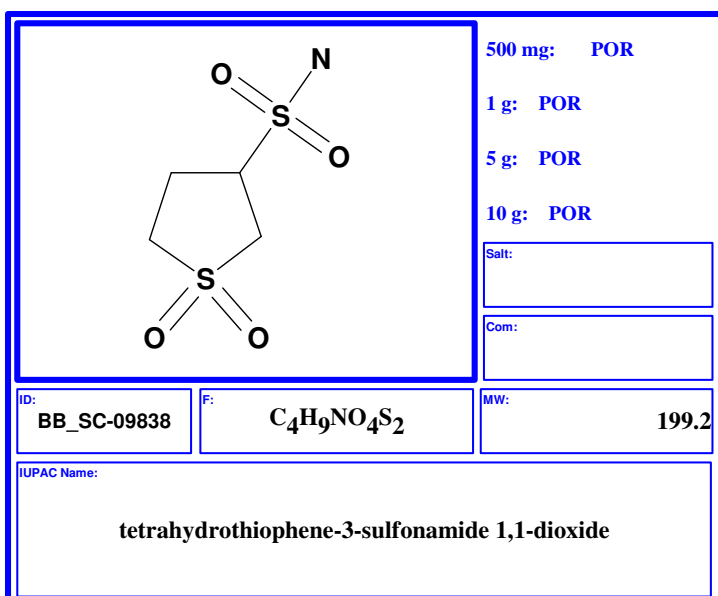
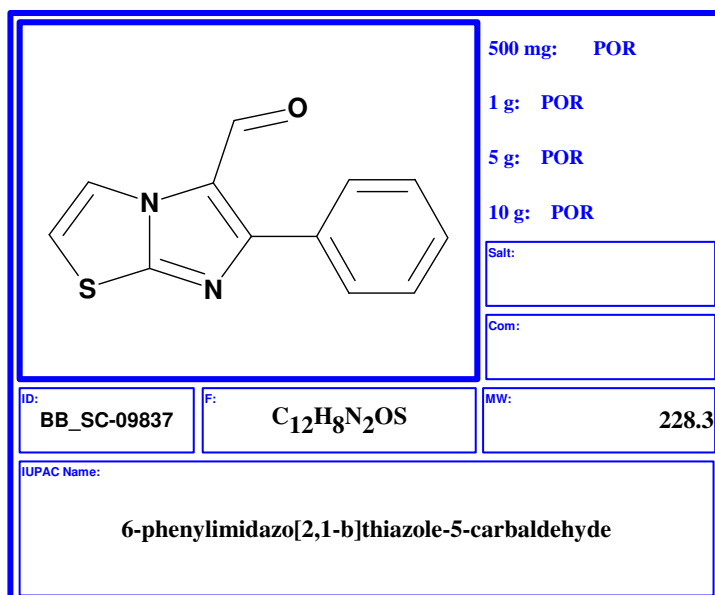
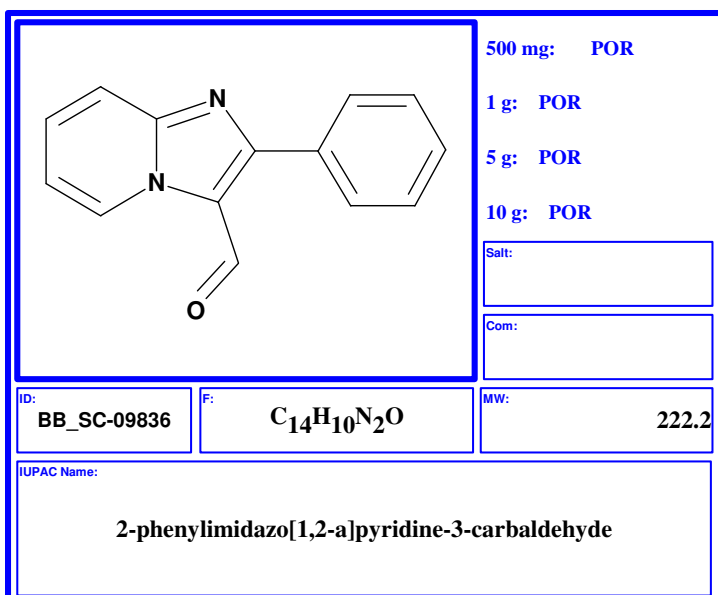
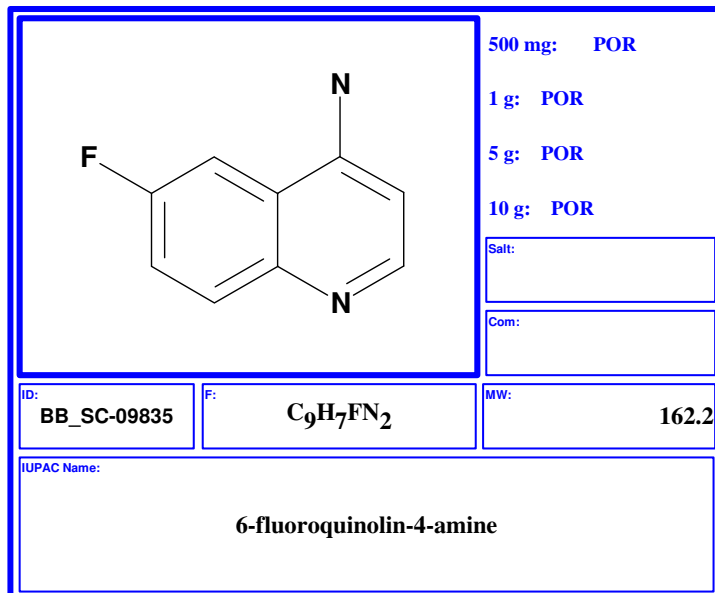
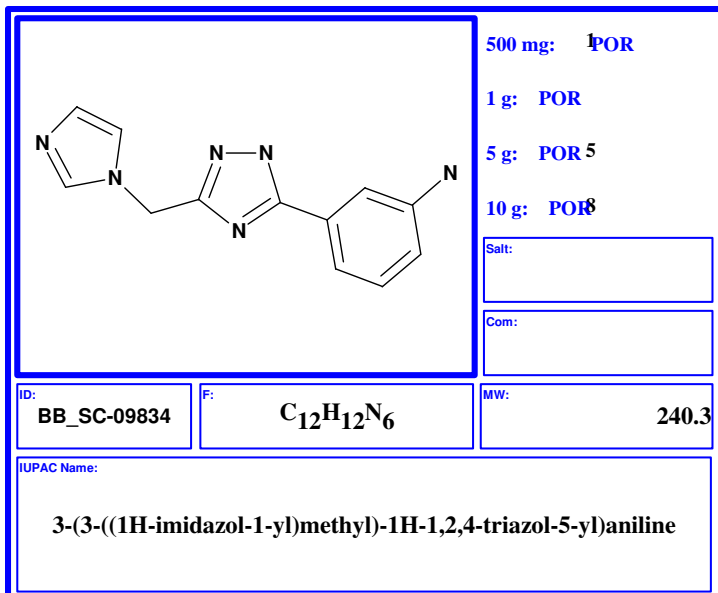
		500 mg: <b>2</b> POR
		1 g: <b>4</b> POR
		5 g: <b>10</b> POR
		10 g: <b>1700.00</b> POR
Salt:		
Com:		
ID: <b>BB_SC-09829</b>	F: <b>C<sub>12</sub>H<sub>10</sub>ClNO<sub>3</sub></b>	MW: <b>251.7</b>
IUPAC Name: <b>5-(((4-chlorophenyl)amino)methyl)furan-2-carboxylic acid</b>		

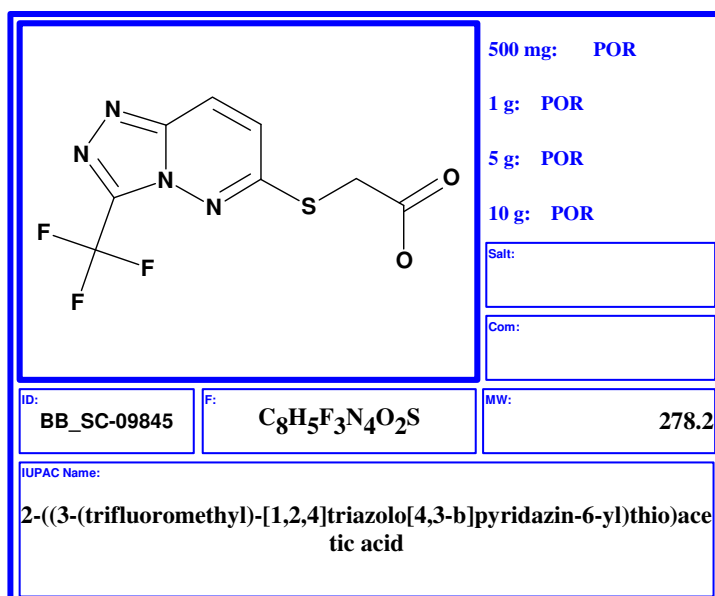
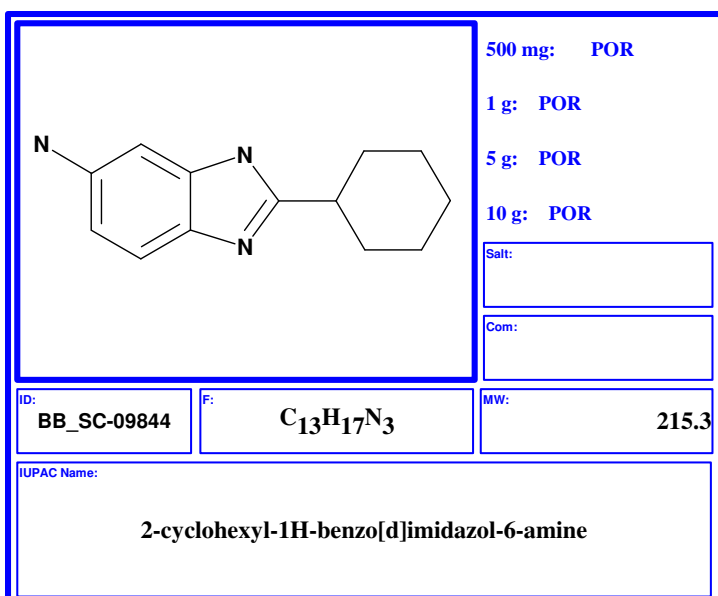
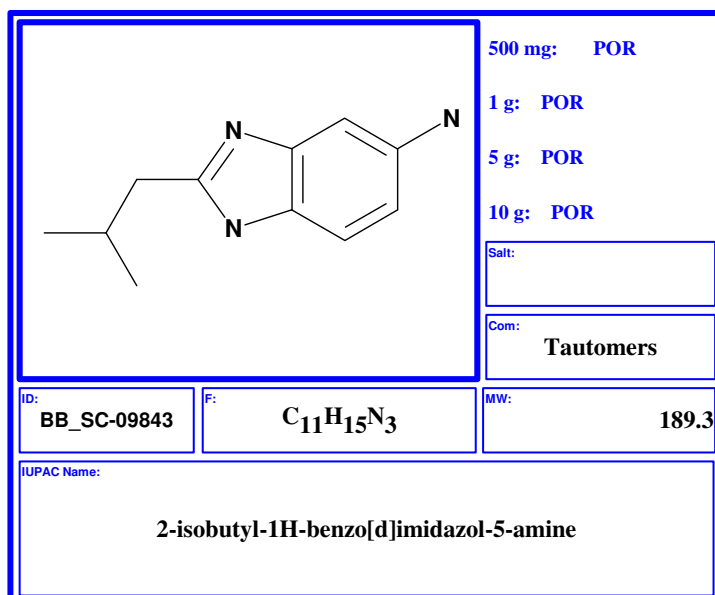
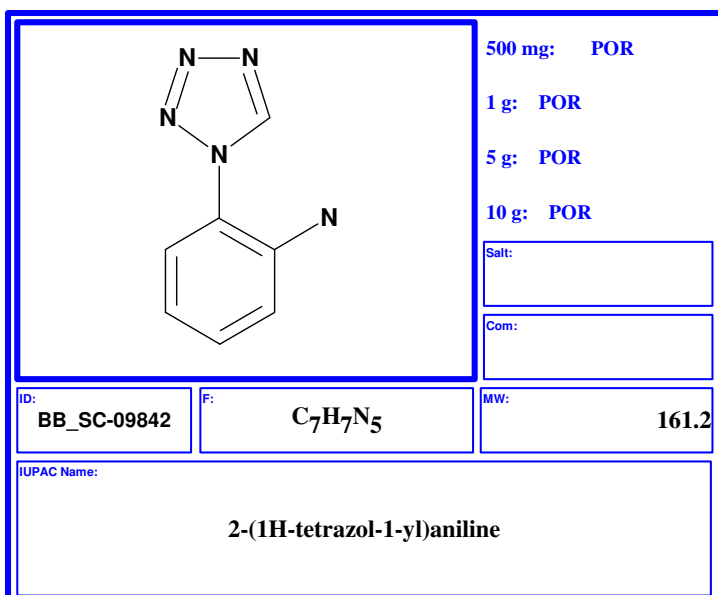
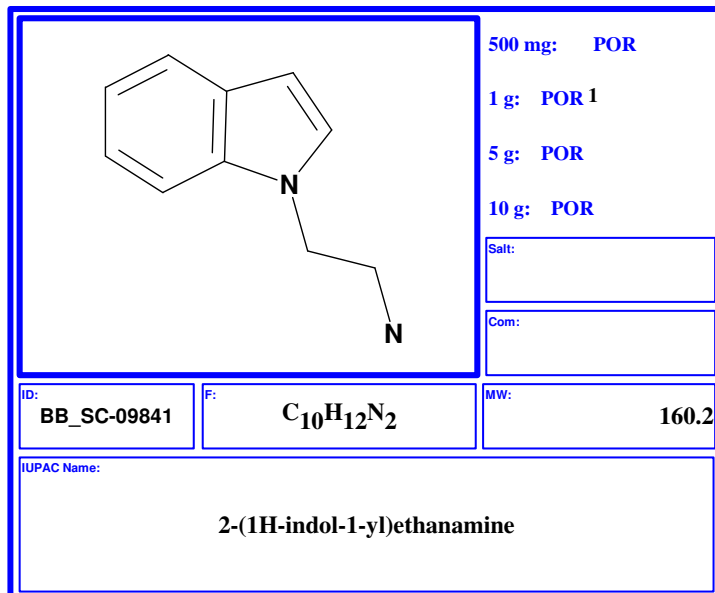
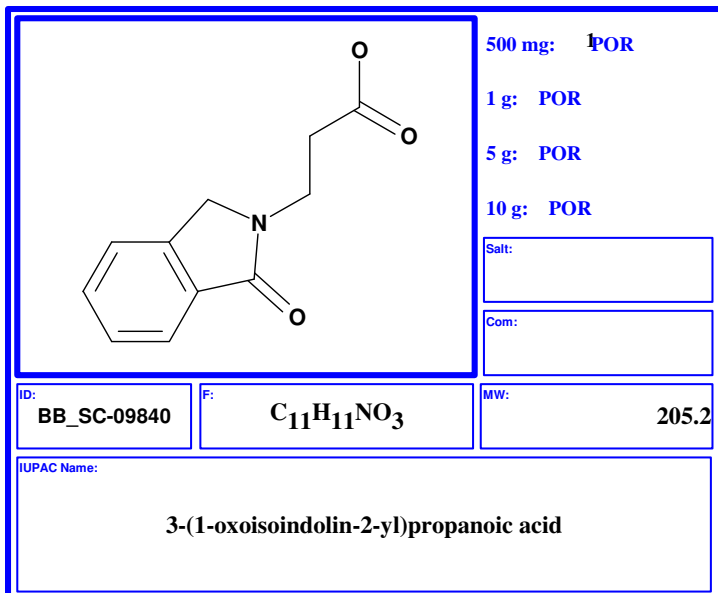
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt:		
Com:		
ID: <b>BB_SC-09830</b>	F: <b>C<sub>12</sub>H<sub>10</sub>ClNO<sub>3</sub></b>	MW: <b>251.7</b>
IUPAC Name: <b>5-(((3-chlorophenyl)amino)methyl)furan-2-carboxylic acid</b>		

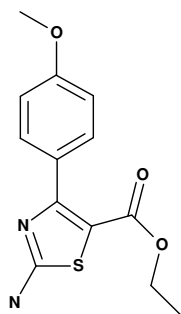
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt:		
Com:		
ID: <b>BB_SC-09831</b>	F: <b>C<sub>13</sub>H<sub>13</sub>NO<sub>4</sub></b>	MW: <b>247.3</b>
IUPAC Name: <b>5-(((3-methoxyphenyl)amino)methyl)furan-2-carboxylic acid</b>		

		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt:		
Com:		
ID: <b>BB_SC-09832</b>	F: <b>C<sub>13</sub>H<sub>13</sub>NO<sub>4</sub></b>	MW: <b>247.3</b>
IUPAC Name: <b>5-(((4-methoxyphenyl)amino)methyl)furan-2-carboxylic acid</b>		

		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt:		
Com:		
ID: <b>BB_SC-09833</b>	F: <b>C<sub>12</sub>H<sub>12</sub>N<sub>6</sub></b>	MW: <b>240.3</b>
IUPAC Name: <b>4-(3-((1H-pyrazol-1-yl)methyl)-1H-1,2,4-triazol-5-yl)aniline</b>		







500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR

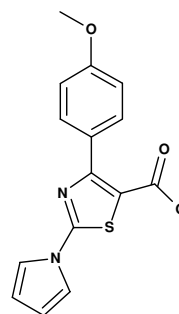
Salt:

Com:

ID:  
BB\_SC-09846F:  
 $C_{13}H_{14}N_2O_3S$ MW:  
278.3

IUPAC Name:

ethyl 2-amino-4-(4-methoxyphenyl)thiazole-5-carboxylate



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR 7

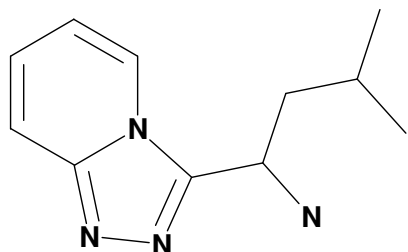
Salt:

Com:

ID:  
BB\_SC-09847F:  
 $C_{15}H_{12}N_2O_3S$ MW:  
300.3

IUPAC Name:

4-(4-methoxyphenyl)-2-(1H-pyrrol-1-yl)thiazole-5-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

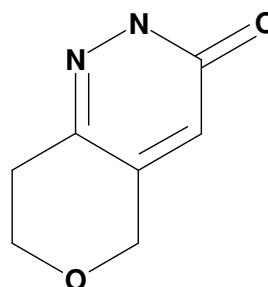
Salt:

Com:

ID:  
BB\_SC-09848F:  
 $C_{11}H_{16}N_4$ MW:  
204.3

IUPAC Name:

1-([1,2,4]triazolo[4,3-a]pyridin-3-yl)-3-methylbutan-1-amine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

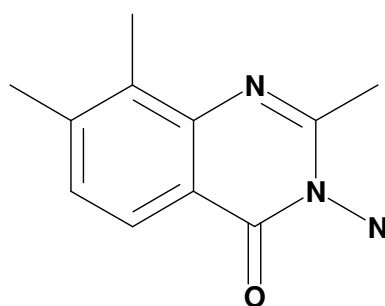
Salt:

Com:

ID:  
BB\_SC-09849F:  
 $C_7H_8N_2O_2$ MW:  
152.2

IUPAC Name:

7,8-dihydro-2H-pyrano[4,3-c]pyridazin-3(5H)-one



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

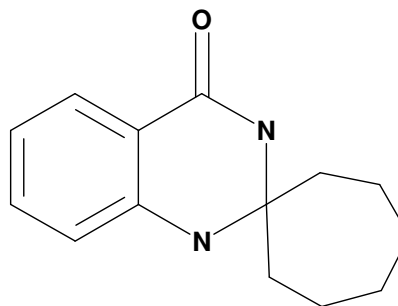
Salt:

Com:

ID:  
BB\_SC-09850F:  
 $C_{11}H_{13}N_3O$ MW:  
203.2

IUPAC Name:

3-amino-2,7,8-trimethylquinazolin-4(3H)-one



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

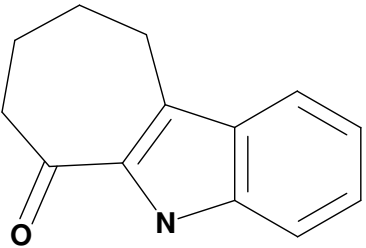
Salt:

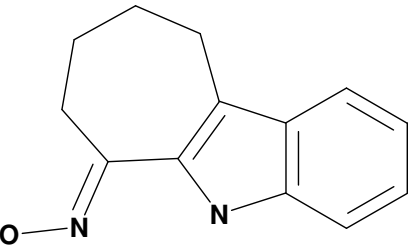
Com:

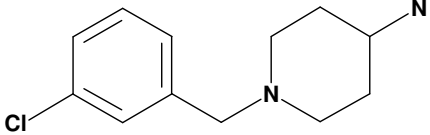
ID:  
BB\_SC-09853F:  
 $C_{14}H_{18}N_2O$ MW:  
230.3

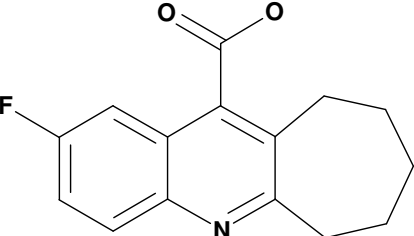
IUPAC Name:

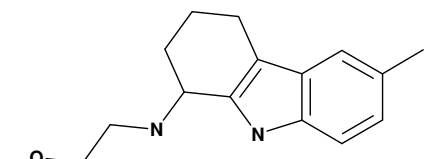
1'H-spiro[cycloheptane-1,2'-quinazolin]-4'(3'H)-one

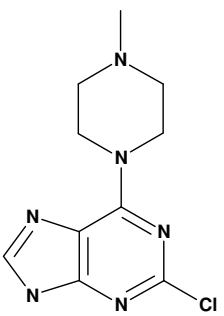
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09855	F: C <sub>13</sub> H <sub>13</sub> NO	MW: 199.3	
IUPAC Name: 7,8,9,10-tetrahydrocyclohepta[b]indol-6(5H)-one			

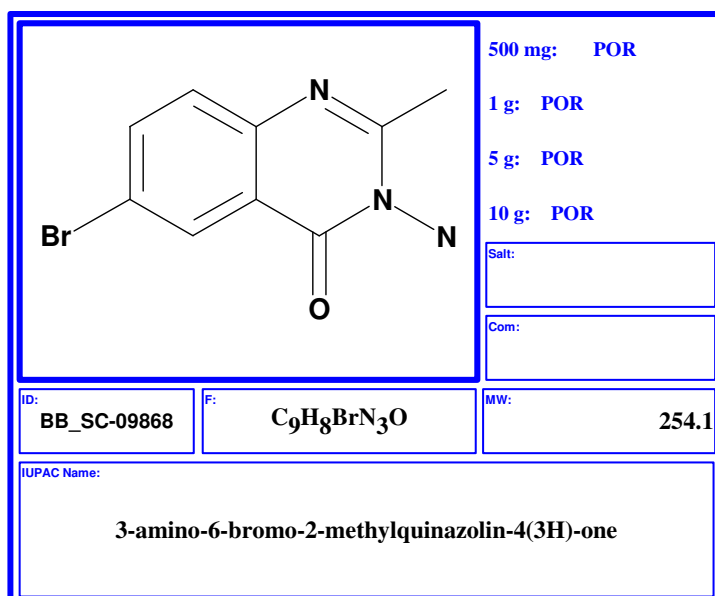
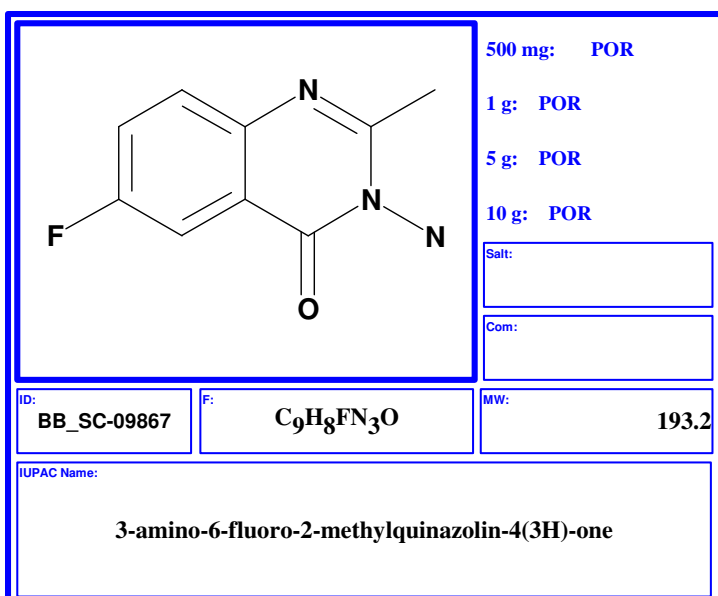
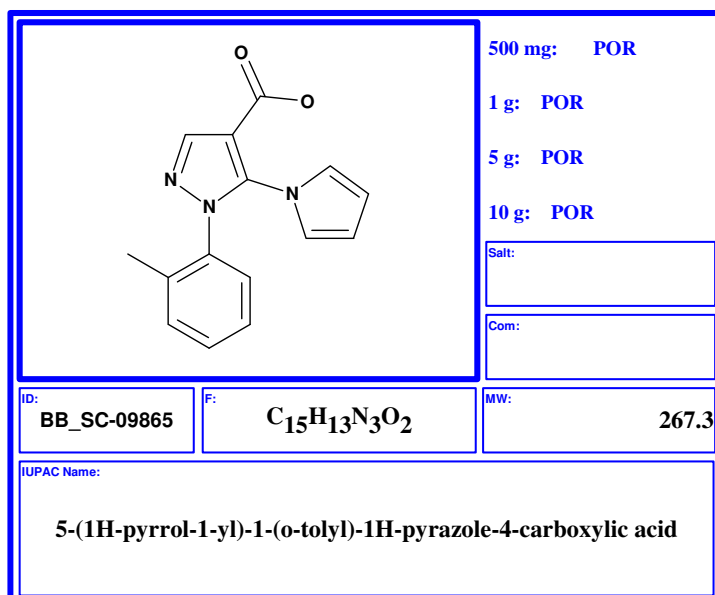
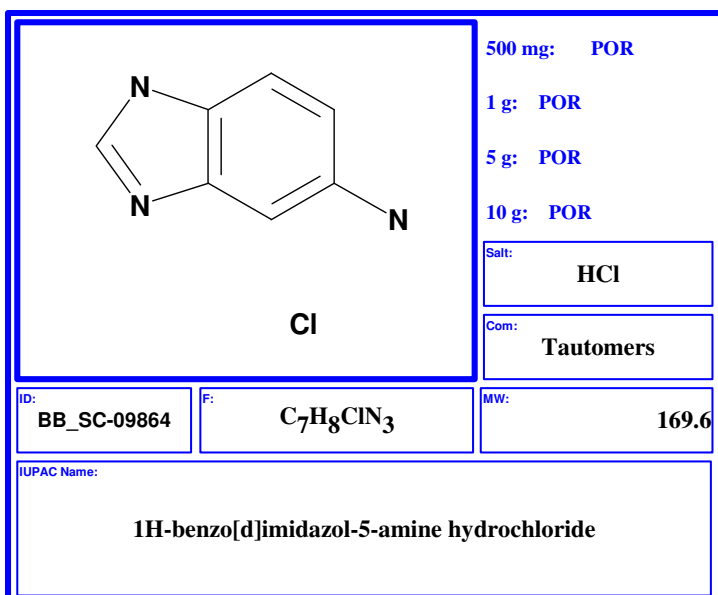
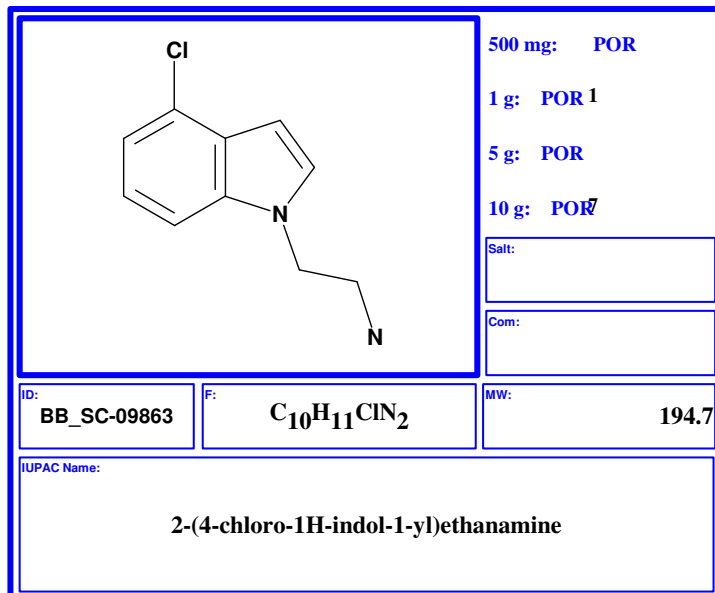
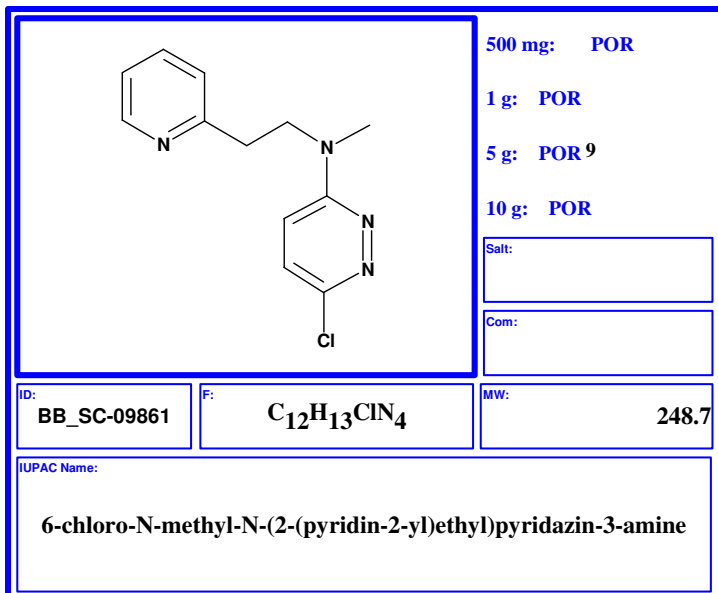
			500 mg: POR
			1 g: POR
			5 g: POR <sup>9</sup>
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09856	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O	MW: 214.3	
IUPAC Name: (E)-7,8,9,10-tetrahydrocyclohepta[b]indol-6(5H)-one oxime			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09857	F: C <sub>12</sub> H <sub>17</sub> ClN <sub>2</sub>	MW: 224.7	
IUPAC Name: 1-(3-chlorobenzyl)piperidin-4-amine			

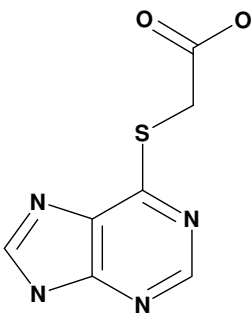
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09858	F: C <sub>15</sub> H <sub>14</sub> FNO <sub>2</sub>	MW: 259.3	
IUPAC Name: 2-fluoro-7,8,9,10-tetrahydro-6H-cyclohepta[b]quinoline-11-carboxylic acid			

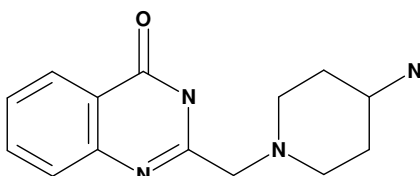
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09859	F: C <sub>16</sub> H <sub>22</sub> N <sub>2</sub> O	MW: 258.4	
IUPAC Name: N-(2-methoxyethyl)-6-methyl-2,3,4,9-tetrahydro-1H-carbazol-1-amine			

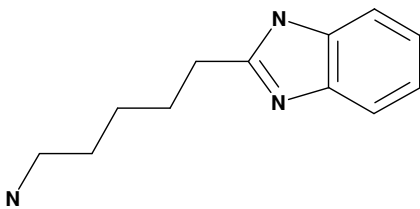
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-09860	F: C <sub>10</sub> H <sub>13</sub> ClN <sub>6</sub>	MW: 252.7	
IUPAC Name: 2-chloro-6-(4-methylpiperazin-1-yl)-9H-purine			

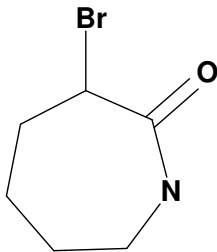


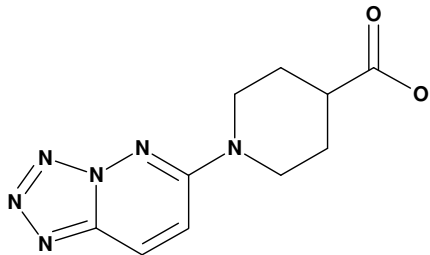


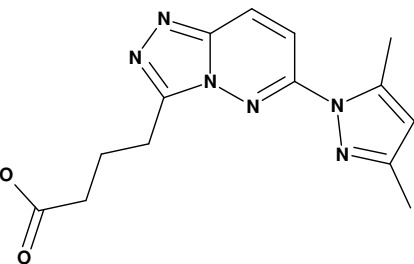
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09871	F: C <sub>7</sub> H <sub>6</sub> N <sub>4</sub> O <sub>2</sub> S	MW: 210.2
IUPAC Name: 2-((9H-purin-6-yl)thio)acetic acid		

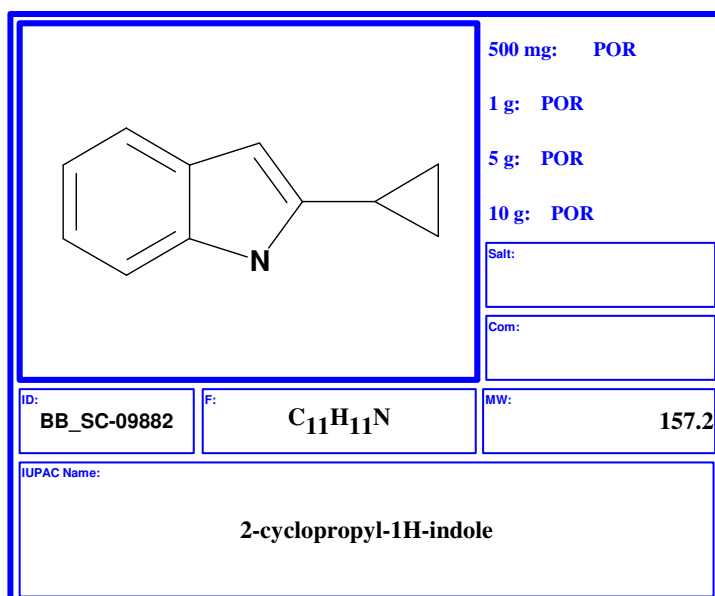
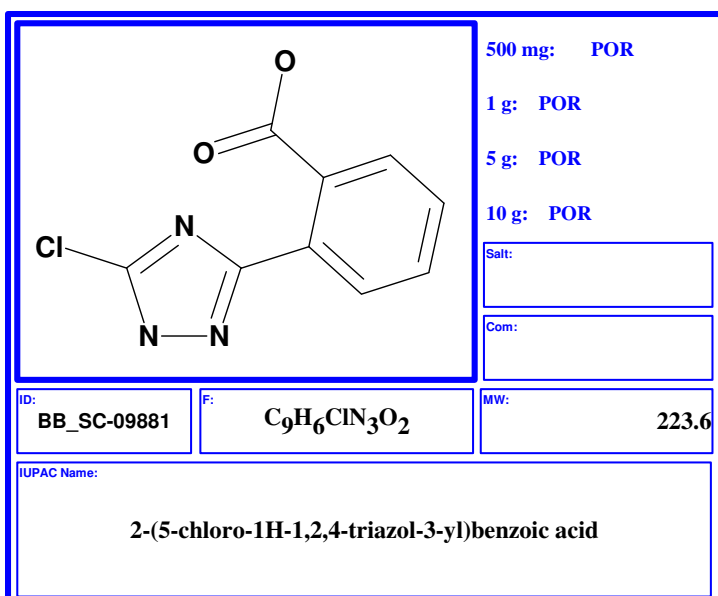
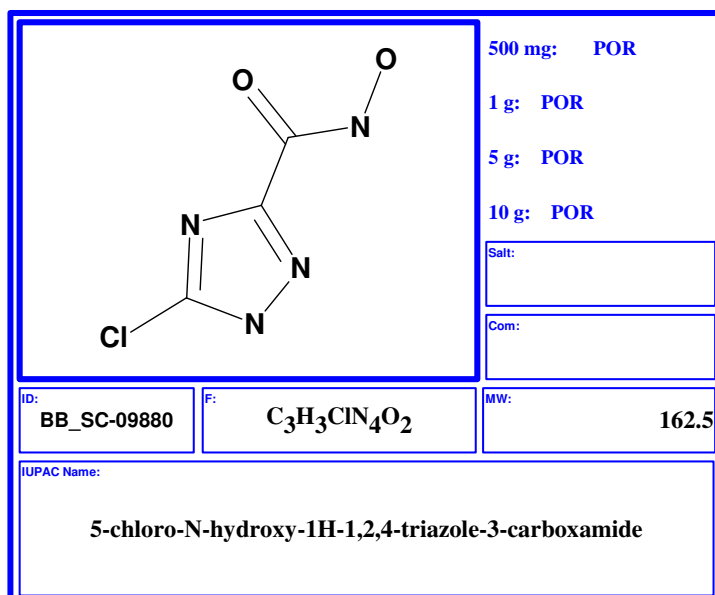
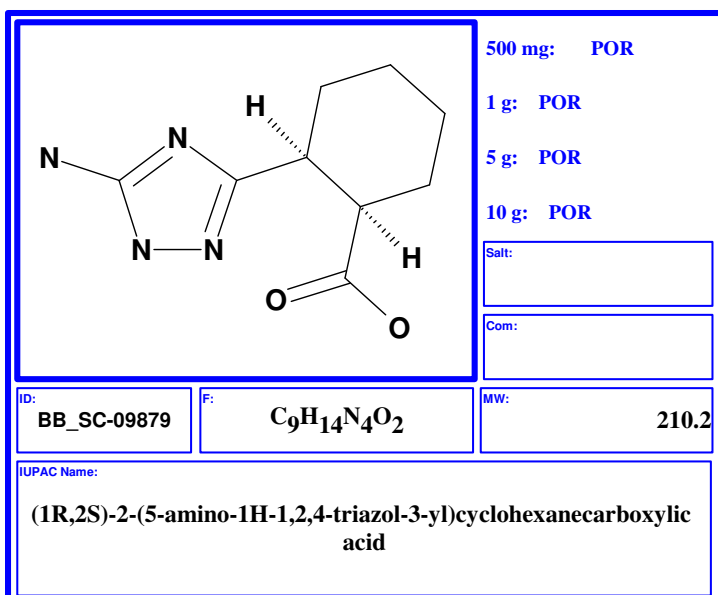
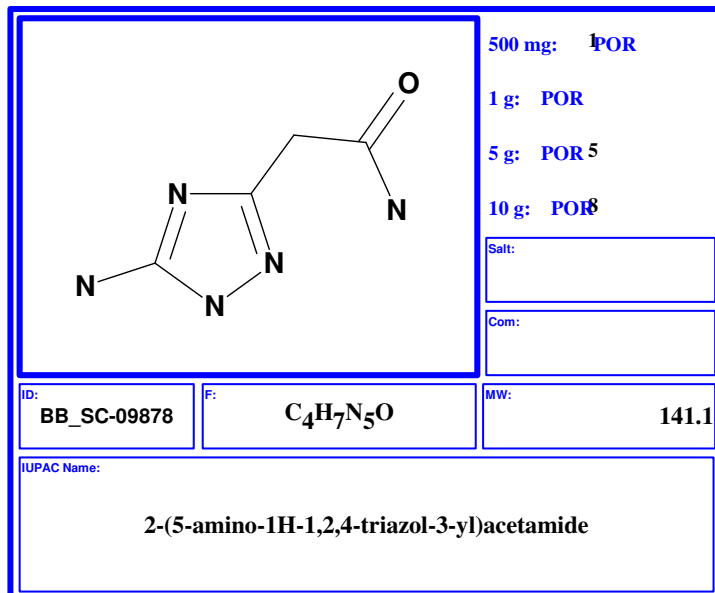
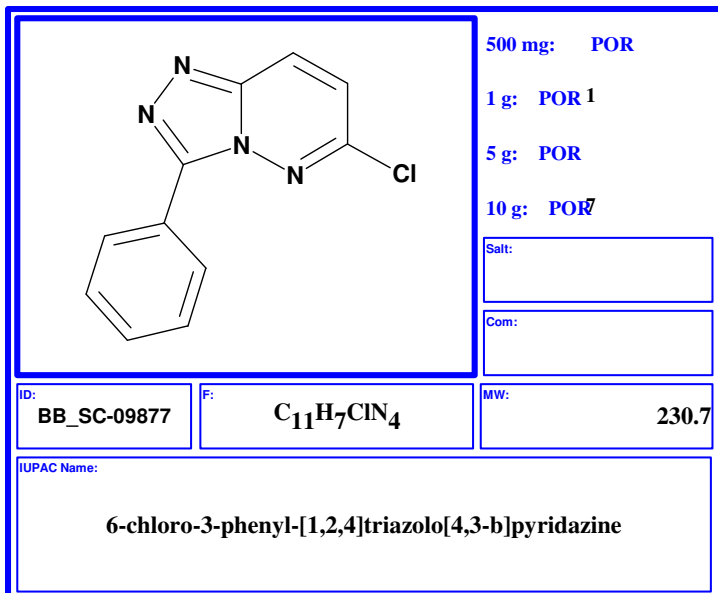
		500 mg: POR
		1 g: POR <sup>1</sup>
		5 g: POR
		10 g: POR <sup>7</sup>
Salt: HCl		
Com: <input type="text"/>		
ID: BB_SC-09872	F: C <sub>14</sub> H <sub>19</sub> ClN <sub>4</sub> O	MW: 294.8
IUPAC Name: 2-((4-aminopiperidin-1-yl)methyl)quinazolin-4(3H)-one hydrochloride		

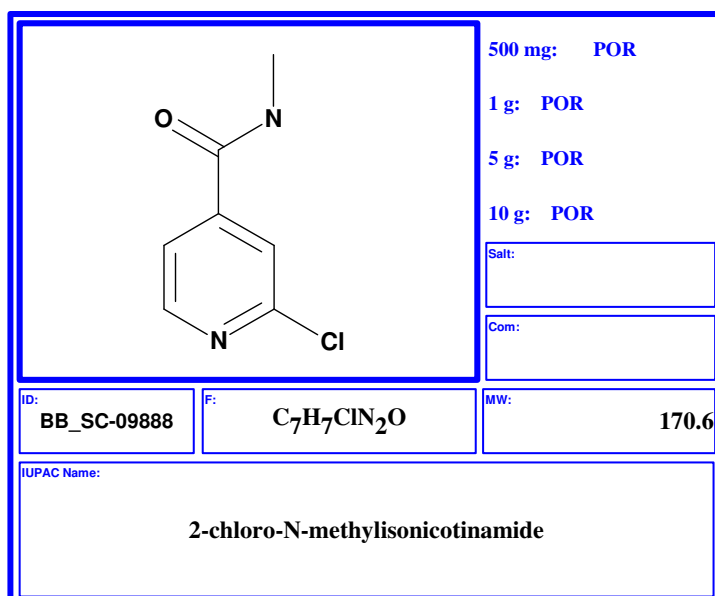
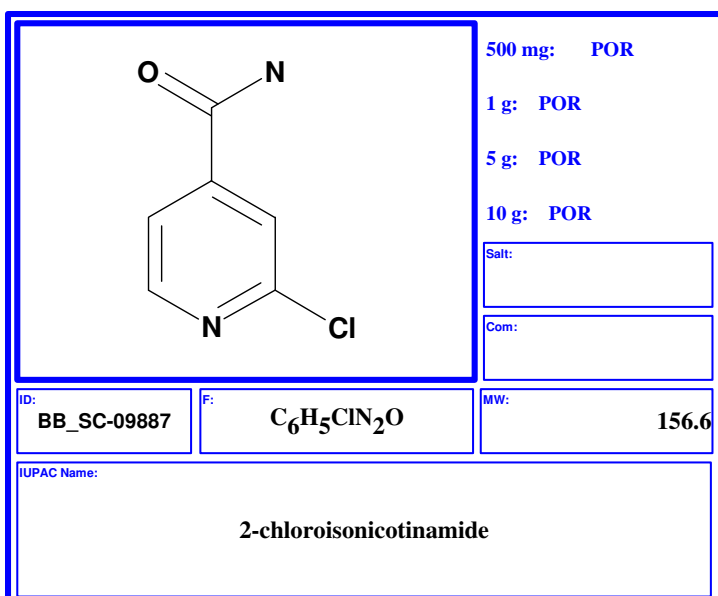
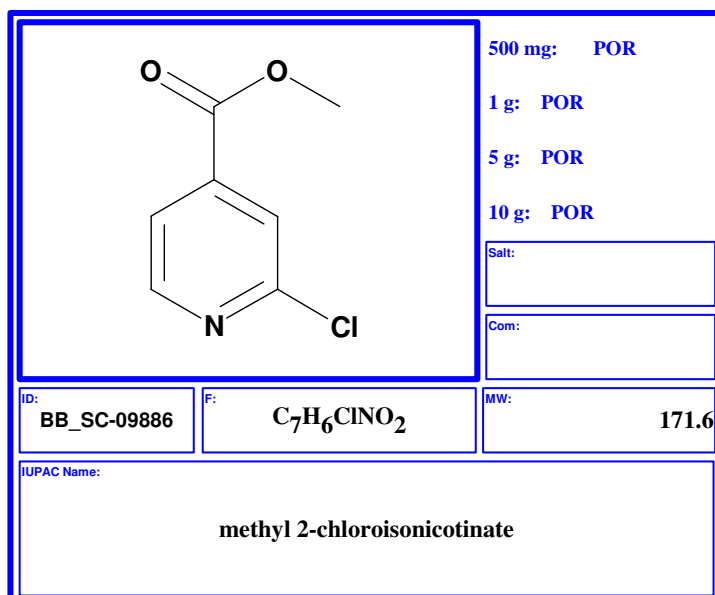
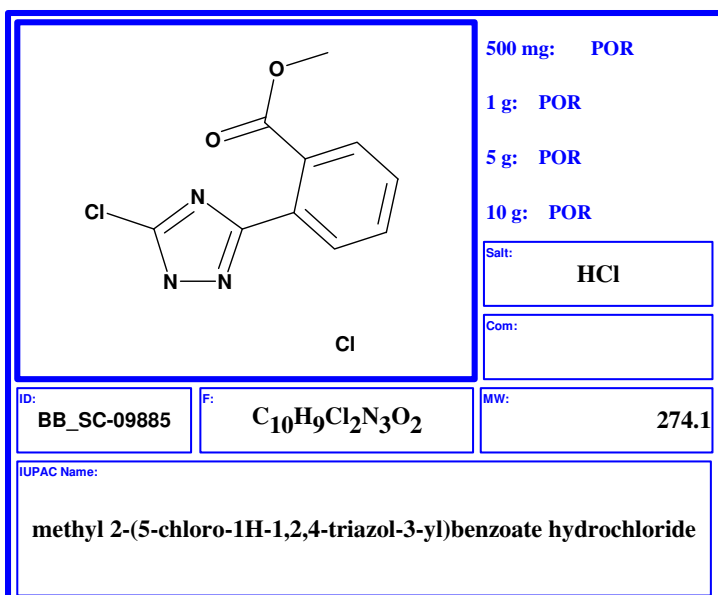
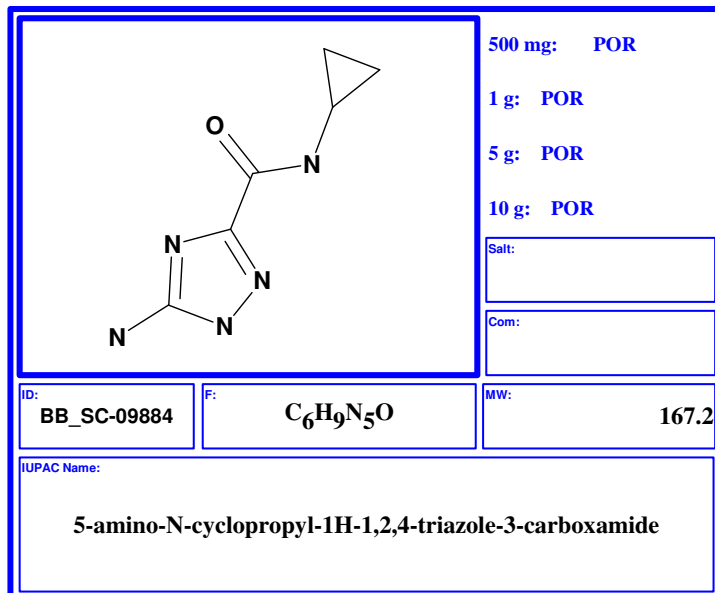
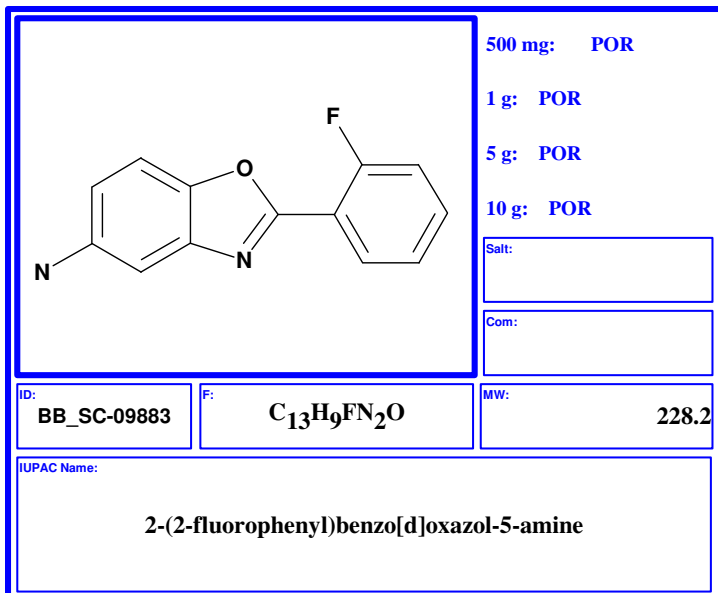
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09873	F: C <sub>12</sub> H <sub>17</sub> N <sub>3</sub>	MW: 203.3
IUPAC Name: 5-(1H-benzo[d]imidazol-2-yl)pentan-1-amine		

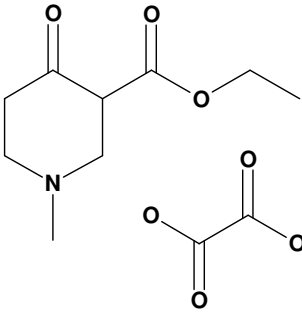
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09874	F: C <sub>6</sub> H <sub>10</sub> BrNO	MW: 192.1
IUPAC Name: 3-bromoazepan-2-one		

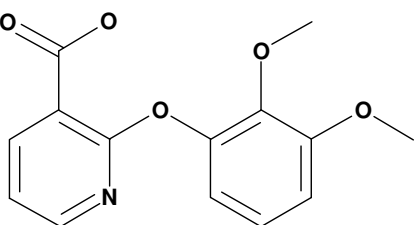
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09875	F: C <sub>10</sub> H <sub>12</sub> N <sub>6</sub> O <sub>2</sub>	MW: 248.2
IUPAC Name: 1-(tetrazolo[1,5-b]pyridazin-6-yl)piperidine-4-carboxylic acid		

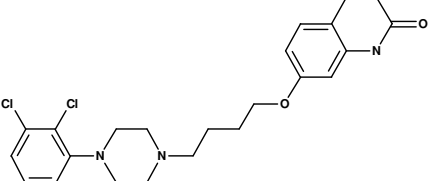
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09876	F: C <sub>14</sub> H <sub>16</sub> N <sub>6</sub> O <sub>2</sub>	MW: 300.3
IUPAC Name: 4-(6-(3,5-dimethyl-1H-pyrazol-1-yl)-[1,2,4]triazolo[4,3-b]pyridazin-3-yl)butanoic acid		

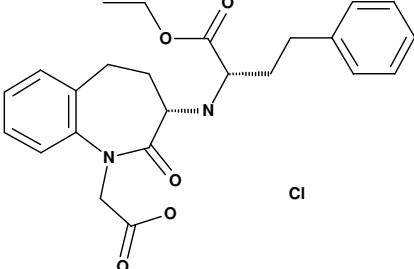


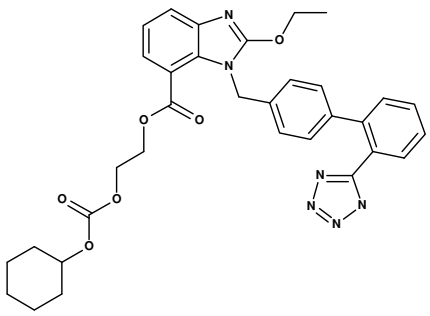


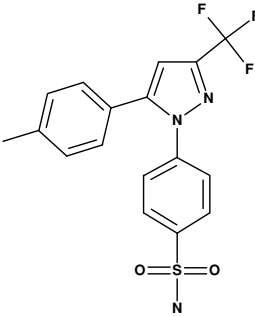
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		(COOH) <sub>2</sub>
Com:		
ID: BB_SC-09890	F: C <sub>11</sub> H <sub>17</sub> NO <sub>7</sub>	MW: 275.3
IUPAC Name: ethyl 1-methyl-4-oxopiperidine-3-carboxylate oxalate		

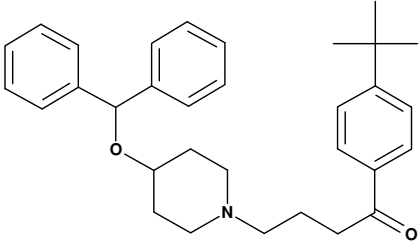
		500 mg: POR
		1 g: POR
		5 g: POR 9
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09891	F: C <sub>14</sub> H <sub>13</sub> NO <sub>5</sub>	MW: 275.3
IUPAC Name: 2-(2,3-dimethoxyphenoxy)nicotinic acid		

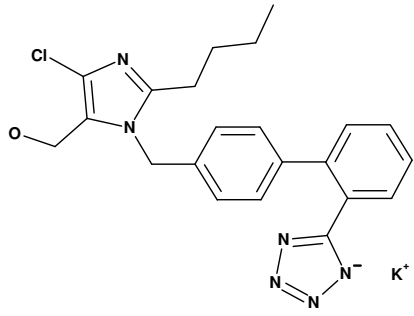
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09893	F: C <sub>23</sub> H <sub>27</sub> Cl <sub>2</sub> N <sub>3</sub> O <sub>2</sub>	MW: 448.4
IUPAC Name: 7-(4-(4-(2,3-dichlorophenyl)piperazin-1-yl)butoxy)-3,4-dihydroquinolin-2(1H)-one		

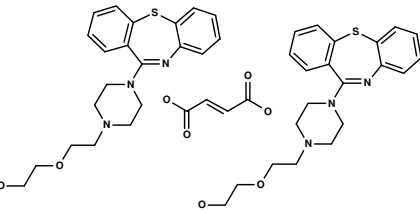
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-09894	F: C <sub>24</sub> H <sub>29</sub> ClN <sub>2</sub> O <sub>5</sub>	MW: 461.0
IUPAC Name: 2-((S)-3-(((S)-1-ethoxy-1-oxo-4-phenylbutan-2-yl)amino)-2-oxo-2,3,4,5-tetrahydro-1H-benzo[b]azepin-1-yl)acetic acid hydrochloride		

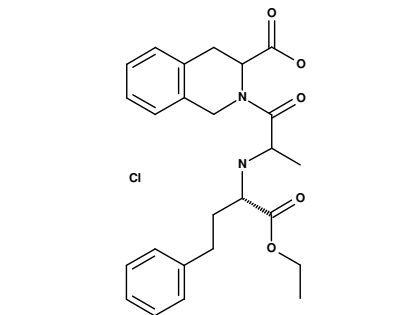
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09895	F: C <sub>33</sub> H <sub>34</sub> N <sub>6</sub> O <sub>6</sub>	MW: 610.7
IUPAC Name: 2-(((cyclohexyloxy)carbonyloxy)ethyl 1-((2'-(1H-tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methyl)-2-ethoxy-1H-benzo[d]imidazole-7-carboxylate		

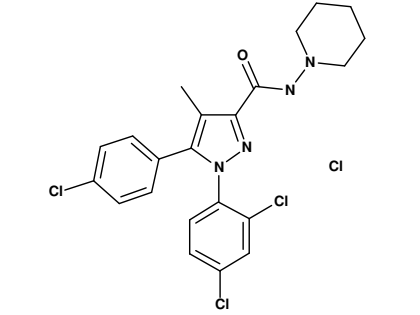
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09896	F: C <sub>17</sub> H <sub>14</sub> F <sub>3</sub> N <sub>3</sub> O <sub>2</sub> S	MW: 381.4
IUPAC Name: 4-(5-(p-tolyl)-3-(trifluoromethyl)-1H-pyrazol-1-yl)benzenesulfonamide		

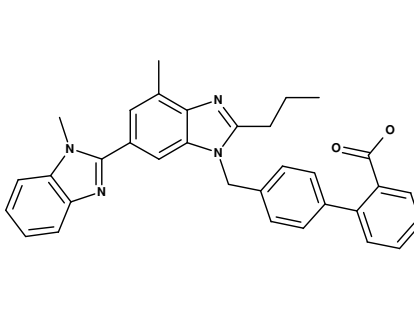
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		2 Isomers
ID: BB_SC-09897	F: C <sub>32</sub> H <sub>39</sub> NO <sub>2</sub>	MW: 469.7
IUPAC Name: 4-(4-(benzhydryloxy)piperidin-1-yl)-1-(4-(tert-butyl)phenyl)butan-1-one		

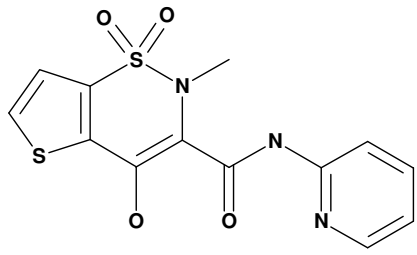
		500 mg: <del>690.00</del> POR
		1 g: POR 1
		5 g: POR 2930.00
		10 g: POR 4690.00
Salt:		K+
Com:		
ID: BB_SC-09898	F: C <sub>22</sub> H <sub>22</sub> ClKN <sub>6</sub> O	MW: 461.0
IUPAC Name: potassium 5-(4'-((2-butyl-4-chloro-5-(hydroxymethyl)-1H-imidazol-1-yl)methyl)-[1,1'-biphenyl]-2-yl)tetrazol-1-ide		

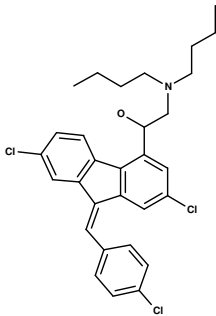
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		0.5 Fumarate
Com:		
ID: BB_SC-09899	F: C <sub>46</sub> H <sub>54</sub> N <sub>6</sub> O <sub>8</sub> S <sub>2</sub>	MW: 883.1
IUPAC Name: 2-(2-(4-(dibenzo[b,f][1,4]thiazepin-11-yl)piperazin-1-yl)ethoxy)ethanol hemifumarate		

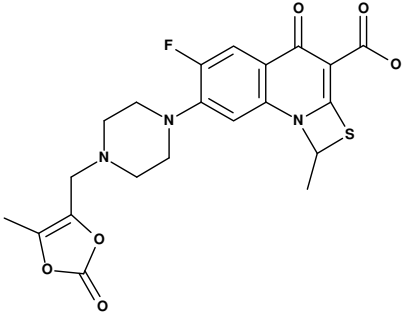
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-09900	F: C <sub>25</sub> H <sub>31</sub> ClN <sub>2</sub> O <sub>5</sub>	MW: 475.0
IUPAC Name: 2-(2-(((S)-1-ethoxy-1-oxo-4-phenylbutan-2-yl)amino)propanoyl)-1,2,3,4-tetrahydroisoquinoline-3-carboxylic acid hydrochloride		

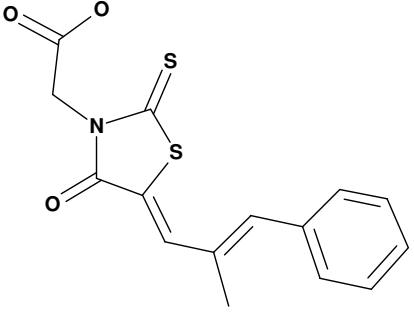
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-09901	F: C <sub>22</sub> H <sub>22</sub> Cl <sub>4</sub> N <sub>4</sub> O	MW: 500.3
IUPAC Name: 5-(4-chlorophenyl)-1-(2,4-dichlorophenyl)-4-methyl-N-(piperidin-1-yl)-1H-pyrazole-3-carboxamide hydrochloride		

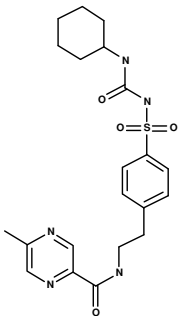
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09902	F: C <sub>33</sub> H <sub>30</sub> N <sub>4</sub> O <sub>2</sub>	MW: 514.6
IUPAC Name: 4'-((1,7'-dimethyl-2'-propyl-1H,3'H-[2,5'-bibenzo[d]imidazol]-3'-yl)methyl)-[1,1'-biphenyl]-2-carboxylic acid		

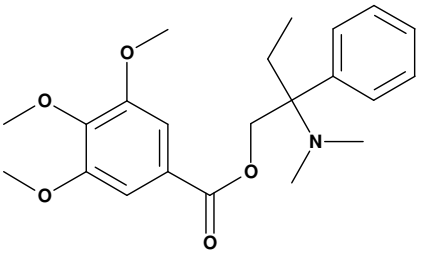
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-09903	F: C <sub>13</sub> H <sub>11</sub> N <sub>3</sub> O <sub>4</sub> S <sub>2</sub>	MW: 337.4
IUPAC Name: 4-hydroxy-2-methyl-N-(pyridin-2-yl)-2H-thieno[2,3-e][1,2]thiazine-3-carboxamide 1,1-dioxide		

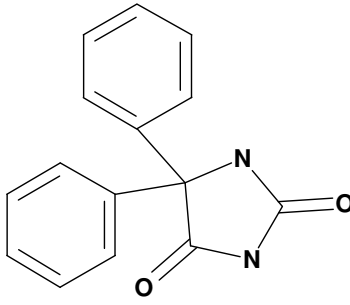
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-09904	F: C <sub>30</sub> H <sub>32</sub> Cl <sub>3</sub> NO	MW: 529.0
IUPAC Name: (Z)-2-(dibutylamino)-1-(2,7-dichloro-9-(4-chlorobenzylidene)-9H-fluoren-4-yl)ethanol		

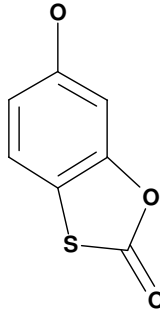
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-09905	F: C <sub>21</sub> H <sub>20</sub> FN <sub>3</sub> O <sub>6</sub> S	MW: 461.5
IUPAC Name: 6-fluoro-1-methyl-7-(4-((5-methyl-2-oxo-1,3-dioxol-4-yl)methyl)pi perazin-1-yl)-4-oxo-1,4-dihydro-[1,3]thiazeto[3,2-a]quinoline-3-carboxylic acid		

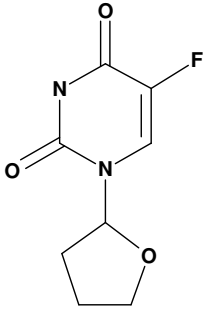
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		Isomers
ID: BB_SC-09906	F: C <sub>15</sub> H <sub>13</sub> NO <sub>3</sub> S <sub>2</sub>	MW: 319.4
IUPAC Name: 2-((Z)-5-((E)-2-methyl-3-phenylallylidene)-4-oxo-2-thioxothiazolidin-3-yl)acetic acid		

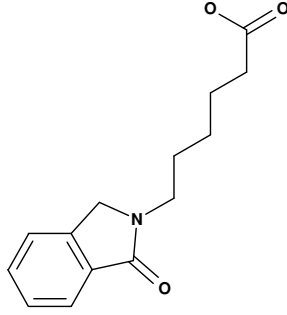
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-09907	F: C <sub>21</sub> H <sub>27</sub> N <sub>5</sub> O <sub>4</sub> S	MW: 445.5
IUPAC Name: N-(4-(N-(cyclohexylcarbamoyl)sulfamoyl)phenethyl)-5-methylpyrazine-2-carboxamide		

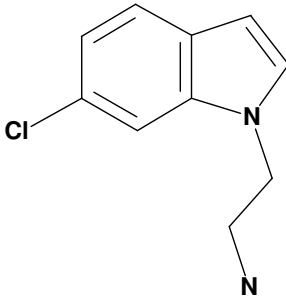
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-09908	F: C <sub>22</sub> H <sub>29</sub> NO <sub>5</sub>	MW: 387.5
IUPAC Name: 2-(dimethylamino)-2-phenylbutyl 3,4,5-trimethoxybenzoate		

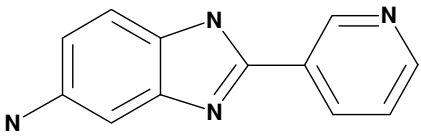
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-09909	F: C <sub>15</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 252.3
IUPAC Name: <b>5,5-diphenylimidazolidine-2,4-dione</b>		

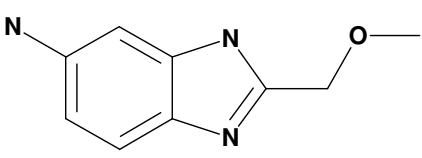
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
		Salt:
Com:		
ID: BB_SC-09910	F: C <sub>7</sub> H <sub>4</sub> O <sub>3</sub> S	MW: 168.2
IUPAC Name: <b>6-hydroxybenzo[d][1,3]oxathiol-2-one</b>		

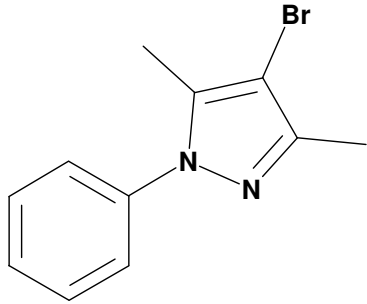
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-09911	F: C <sub>8</sub> H <sub>9</sub> FN <sub>2</sub> O <sub>3</sub>	MW: 200.2
IUPAC Name: <b>5-fluoro-1-(tetrahydrofuran-2-yl)pyrimidine-2,4(1H,3H)-dione</b>		

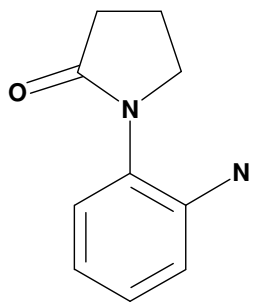
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-09912	F: C <sub>14</sub> H <sub>17</sub> NO <sub>3</sub>	MW: 247.3
IUPAC Name: <b>6-(1-oxoisindolin-2-yl)hexanoic acid</b>		

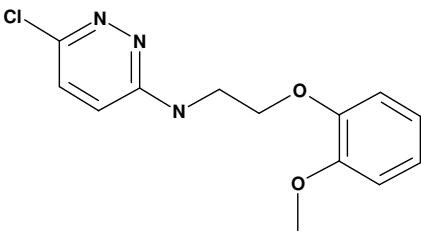
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-09913	F: C <sub>10</sub> H <sub>11</sub> ClN <sub>2</sub>	MW: 194.7
IUPAC Name: <b>2-(6-chloro-1H-indol-1-yl)ethanamine</b>		

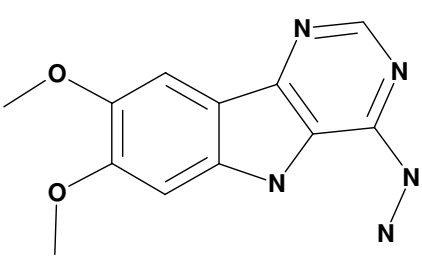
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: HCl
Com: Tautomers		
ID: BB_SC-09915	F: C <sub>12</sub> H <sub>11</sub> ClN <sub>4</sub>	MW: 246.7
IUPAC Name: <b>2-(pyridin-3-yl)-1H-benzo[d]imidazol-5-amine hydrochloride</b>		

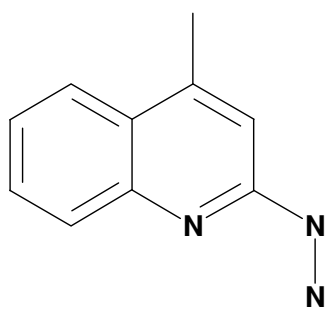
 <p style="text-align: center;"><b>Cl</b></p>	500 mg: POR	
	1 g: POR	
	5 g: POR <sup>9</sup>	
	10 g: POR	
Salt:	<b>HCl</b>	
Com:		
ID: <b>BB_SC-09916</b>	F: <b>C<sub>9</sub>H<sub>12</sub>ClN<sub>3</sub>O</b>	MW: <b>213.7</b>
IUPAC Name: <b>2-(methoxymethyl)-1H-benzo[d]imidazol-6-amine hydrochloride</b>		

	500 mg: POR	
	1 g: POR <sup>1</sup>	
	5 g: POR	
	10 g: POR <sup>7</sup>	
Salt:		
Com:		
ID: <b>BB_SC-09917</b>	F: <b>C<sub>11</sub>H<sub>11</sub>BrN<sub>2</sub></b>	MW: <b>251.1</b>
IUPAC Name: <b>4-bromo-3,5-dimethyl-1-phenyl-1H-pyrazole</b>		

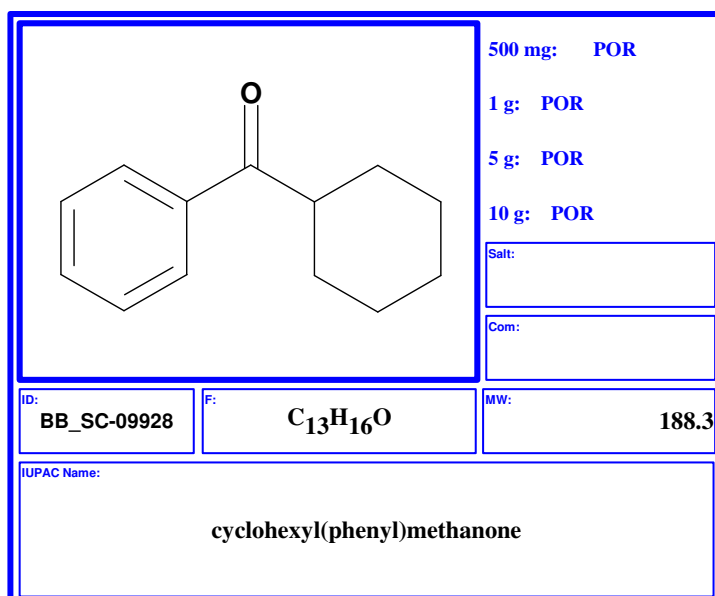
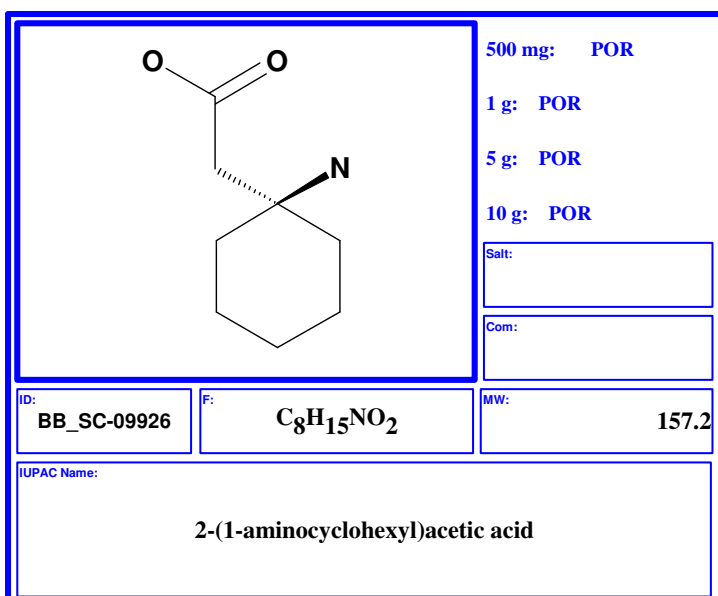
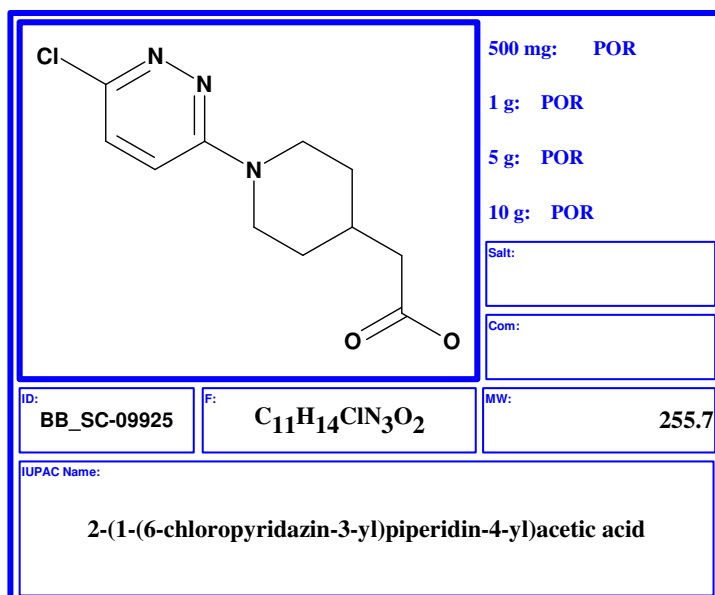
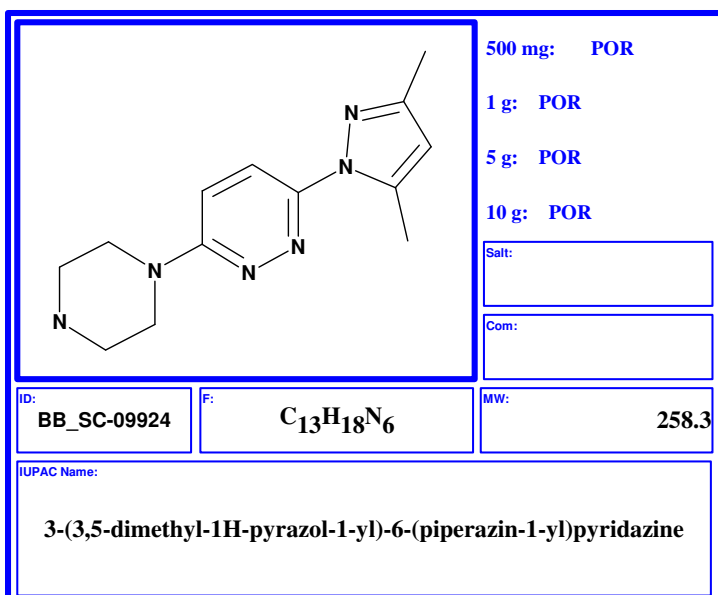
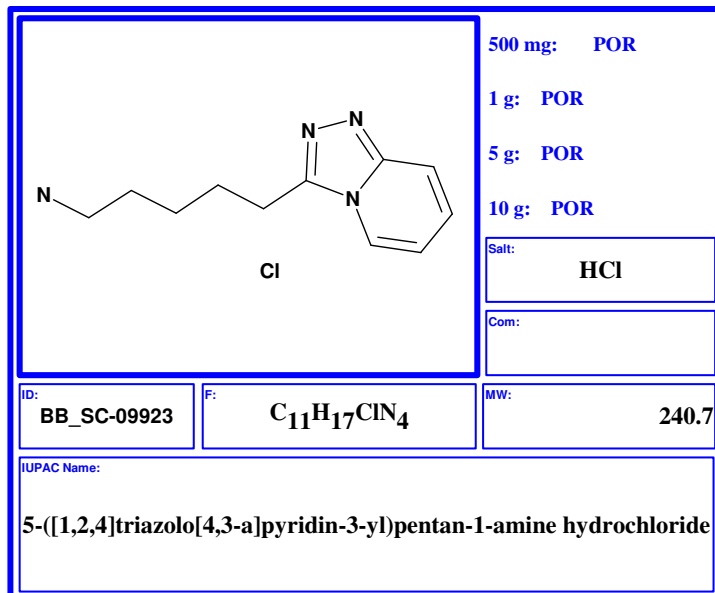
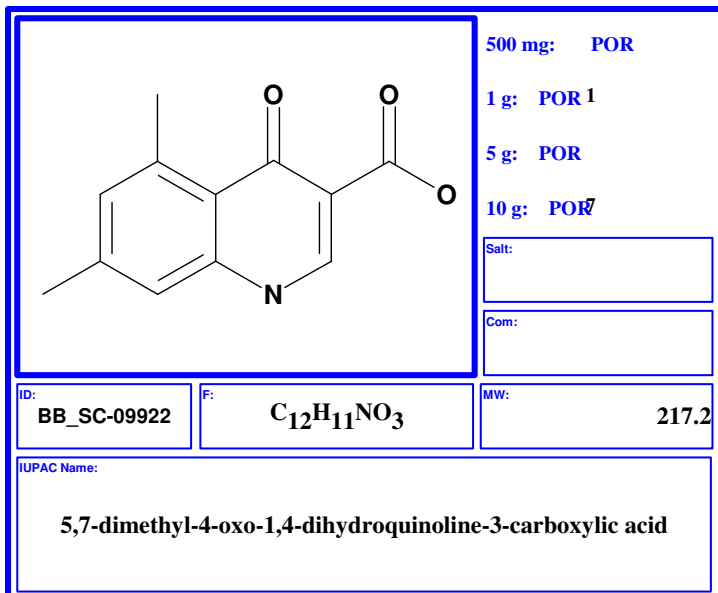
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: <b>BB_SC-09918</b>	F: <b>C<sub>10</sub>H<sub>12</sub>N<sub>2</sub>O</b>	MW: <b>176.2</b>
IUPAC Name: <b>1-(2-aminophenyl)pyrrolidin-2-one</b>		

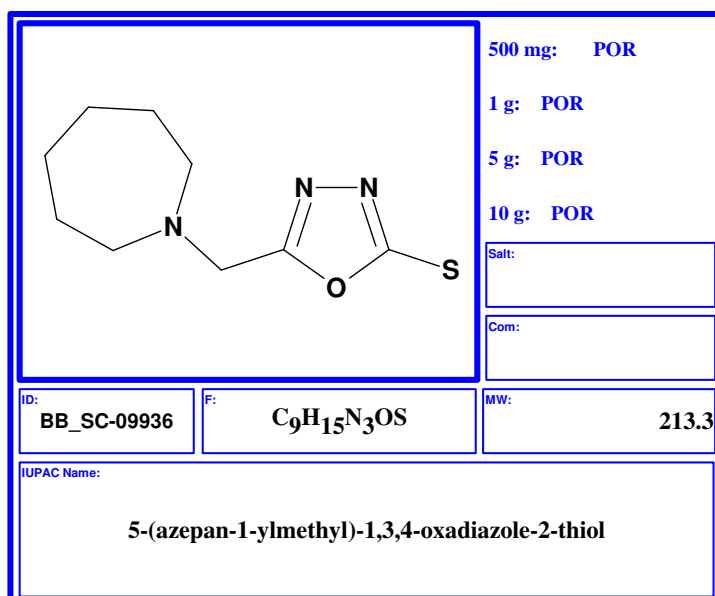
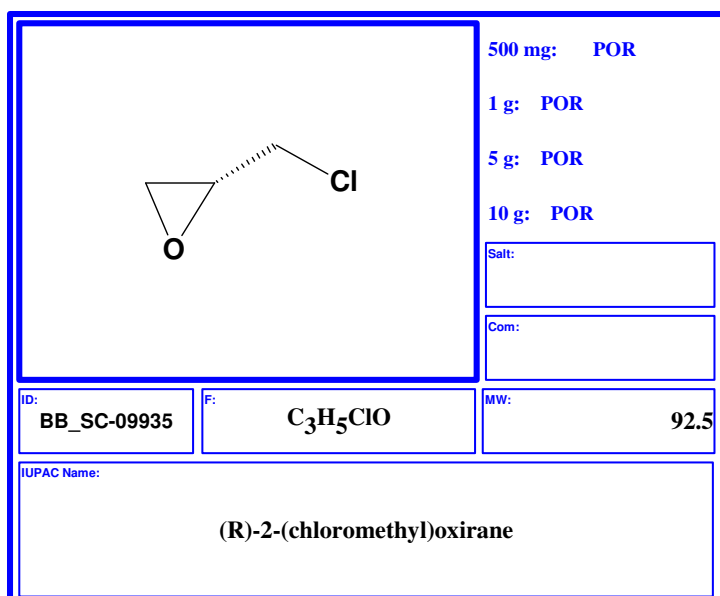
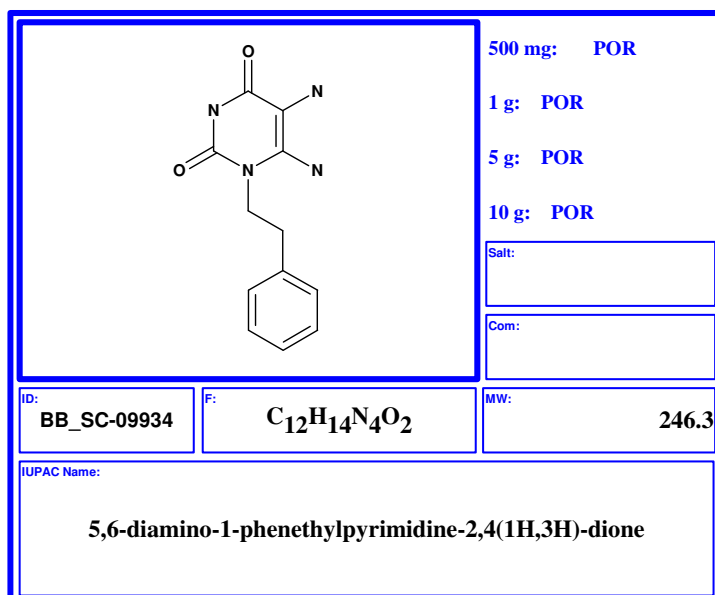
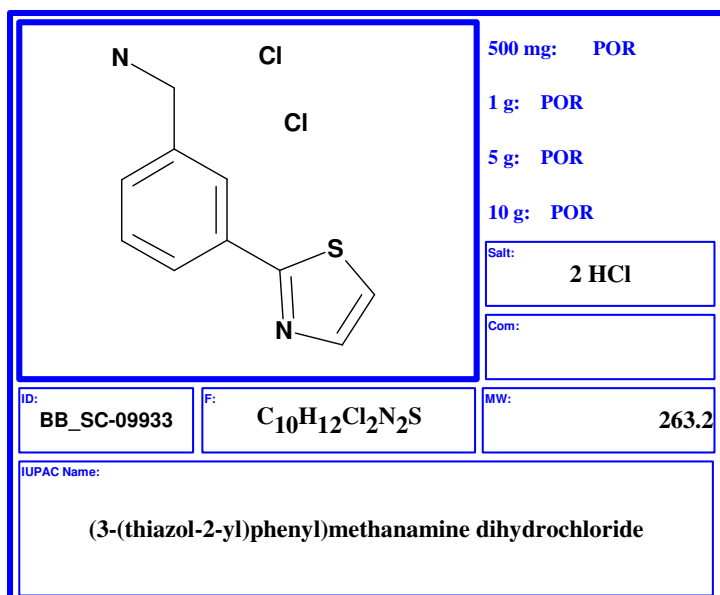
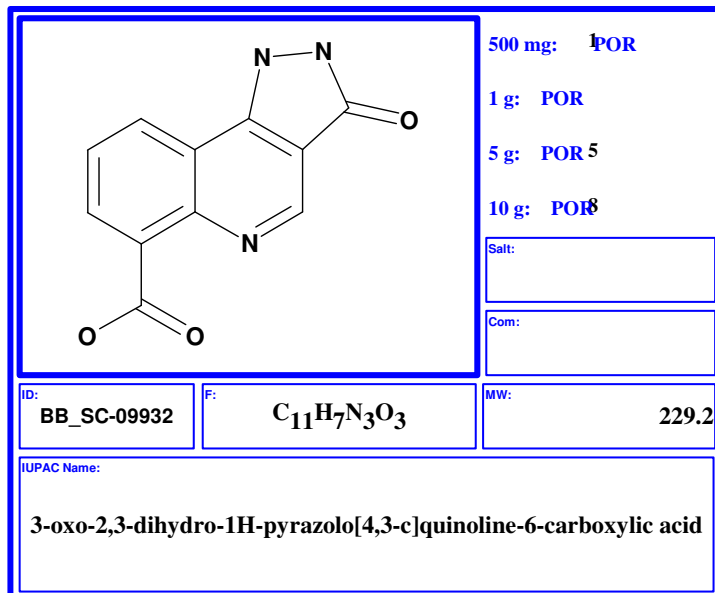
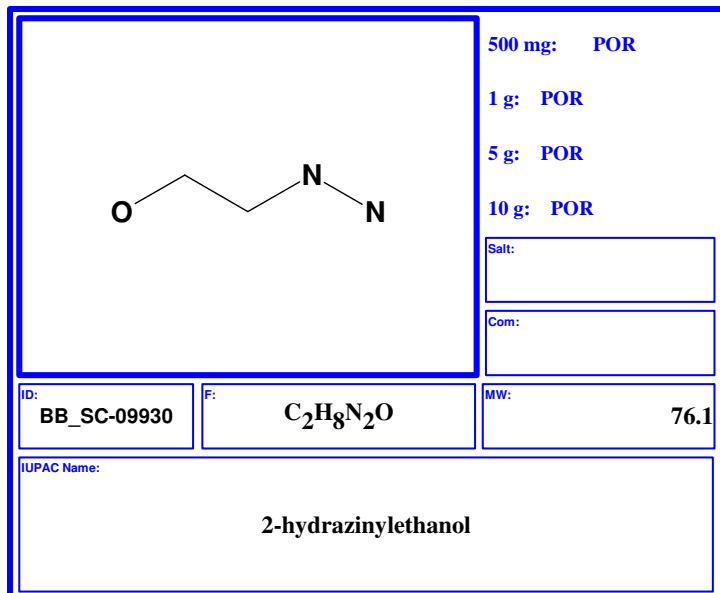
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: <b>BB_SC-09919</b>	F: <b>C<sub>13</sub>H<sub>14</sub>ClN<sub>3</sub>O<sub>2</sub></b>	MW: <b>279.7</b>
IUPAC Name: <b>6-chloro-N-(2-(2-methoxyphenoxy)ethyl)pyridazin-3-amine</b>		

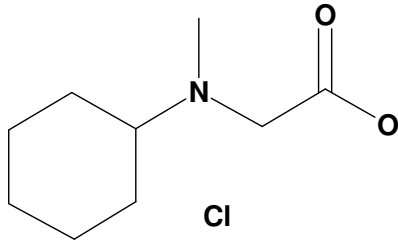
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: <b>BB_SC-09920</b>	F: <b>C<sub>12</sub>H<sub>13</sub>N<sub>5</sub>O<sub>2</sub></b>	MW: <b>259.3</b>
IUPAC Name: <b>4-hydrazinyl-7,8-dimethoxy-5H-pyrimido[5,4-b]indole</b>		

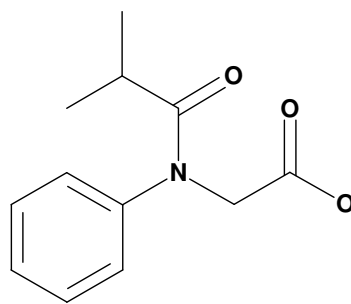
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: <b>BB_SC-09921</b>	F: <b>C<sub>10</sub>H<sub>11</sub>N<sub>3</sub></b>	MW: <b>173.2</b>
IUPAC Name: <b>2-hydrazinyl-4-methylquinoline</b>		

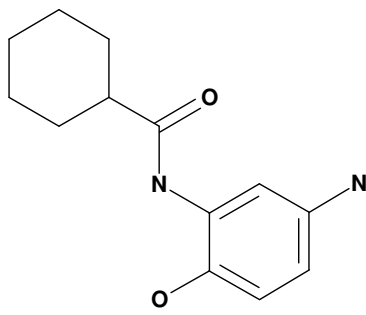


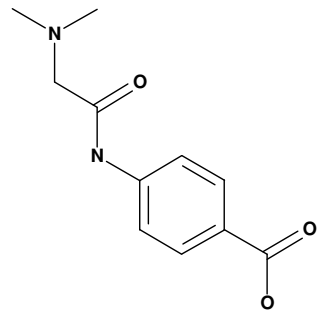


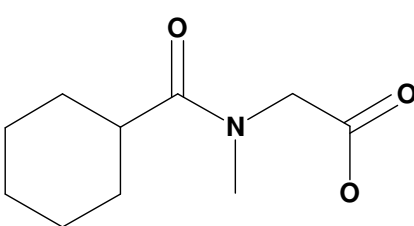


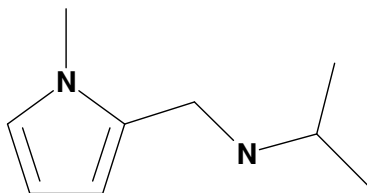
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-09937	F: C <sub>9</sub> H <sub>18</sub> ClNO <sub>2</sub>	MW: 207.7
IUPAC Name: 2-(cyclohexyl(methyl)amino)acetic acid hydrochloride		

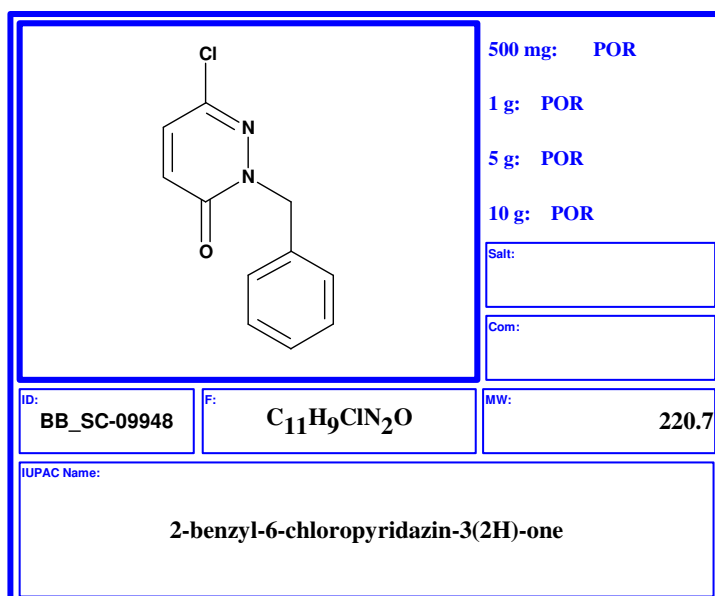
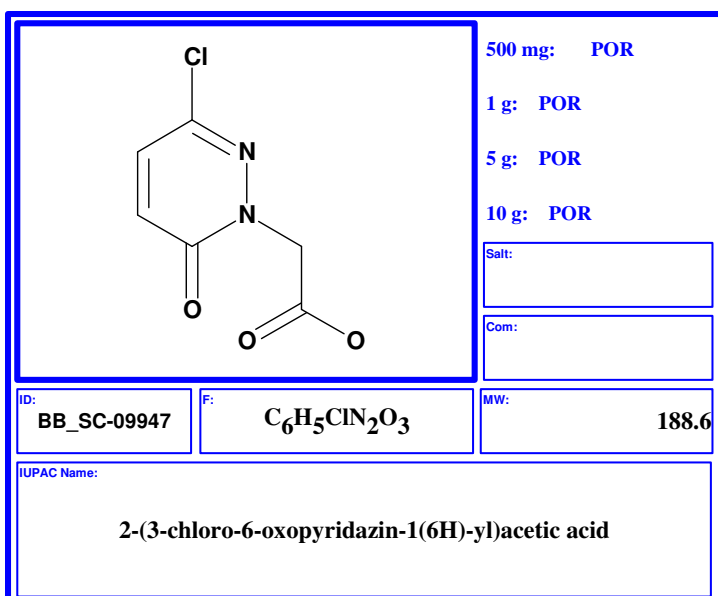
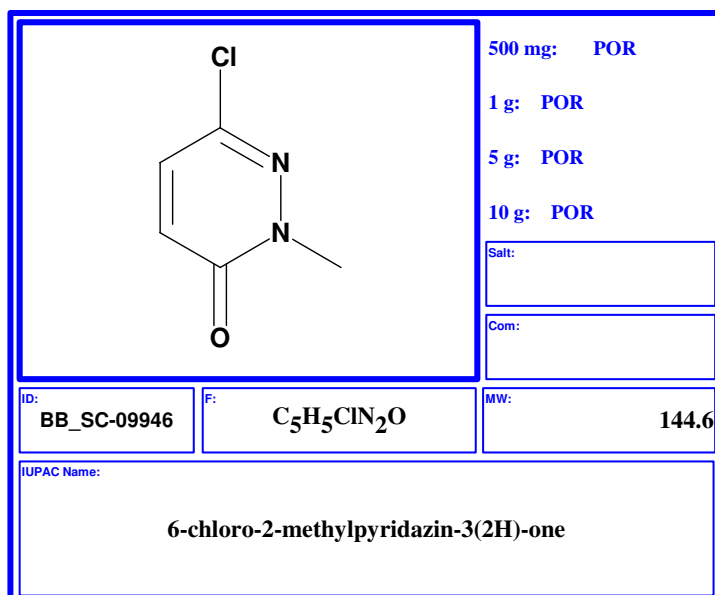
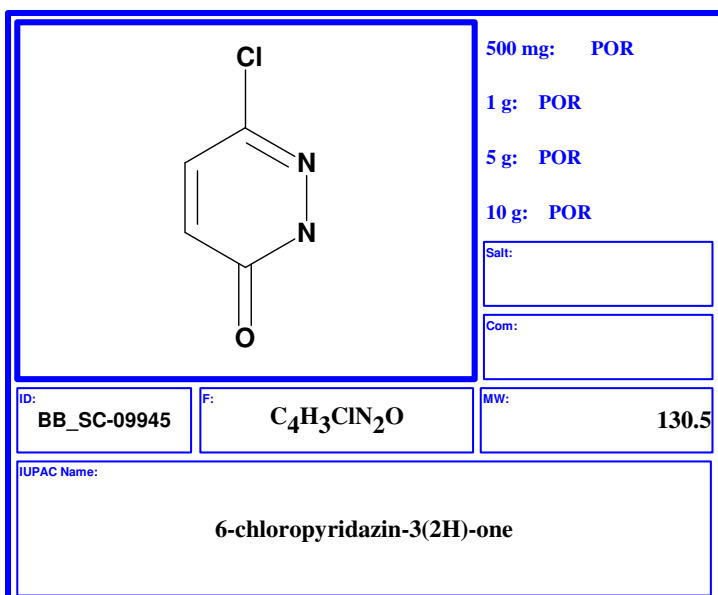
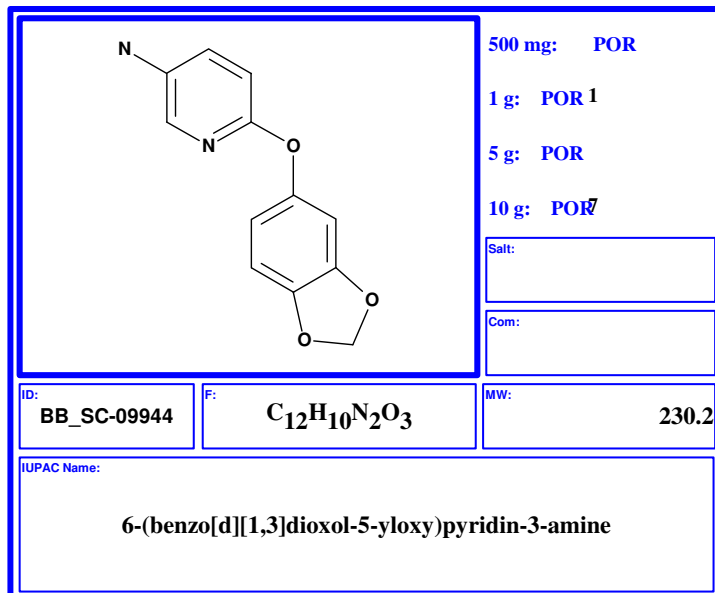
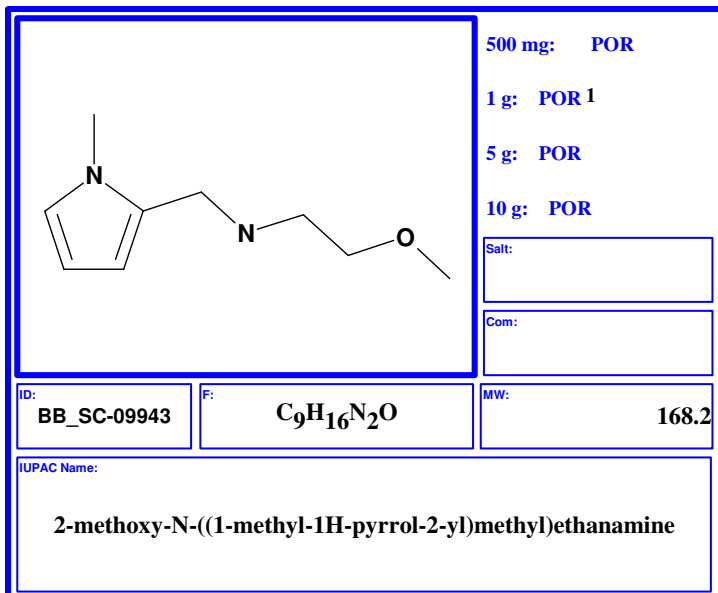
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09938	F: C <sub>12</sub> H <sub>15</sub> NO <sub>3</sub>	MW: 221.3
IUPAC Name: 2-(N-phenylisobutyramido)acetic acid		

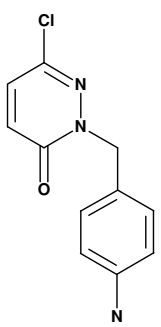
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09939	F: C <sub>13</sub> H <sub>18</sub> N <sub>2</sub> O <sub>2</sub>	MW: 234.3
IUPAC Name: N-(5-amino-2-hydroxyphenyl)cyclohexanecarboxamide		

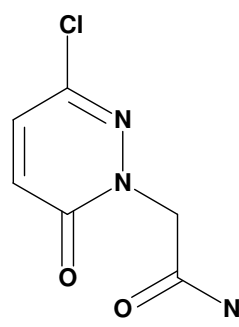
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09940	F: C <sub>11</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub>	MW: 222.2
IUPAC Name: 4-(2-(dimethylamino)acetamido)benzoic acid		

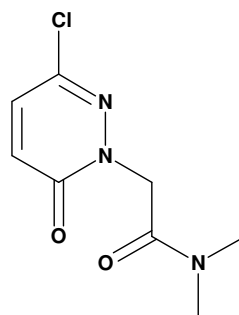
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09941	F: C <sub>10</sub> H <sub>17</sub> NO <sub>3</sub>	MW: 199.3
IUPAC Name: 2-(N-methylcyclohexanecarboxamido)acetic acid		

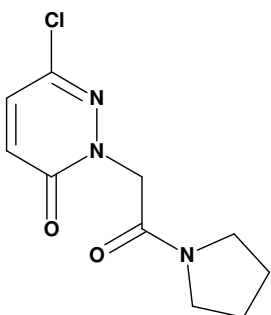
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09942	F: C <sub>9</sub> H <sub>16</sub> N <sub>2</sub>	MW: 152.2
IUPAC Name: N-((1-methyl-1H-pyrrol-2-yl)methyl)propan-2-amine		

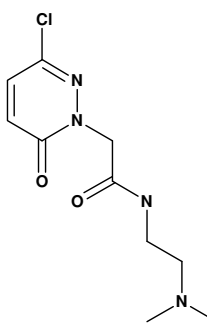


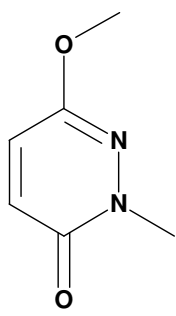
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09949	F: C <sub>11</sub> H <sub>10</sub> ClN <sub>3</sub> O	MW: 235.7
IUPAC Name: 2-(4-aminobenzyl)-6-chloropyridazin-3(2H)-one		

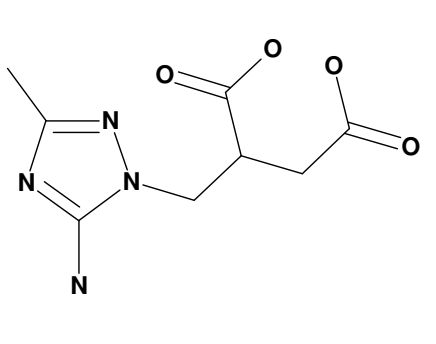
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09950	F: C <sub>6</sub> H <sub>6</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 187.6
IUPAC Name: 2-(3-chloro-6-oxopyridazin-1(6H)-yl)acetamide		

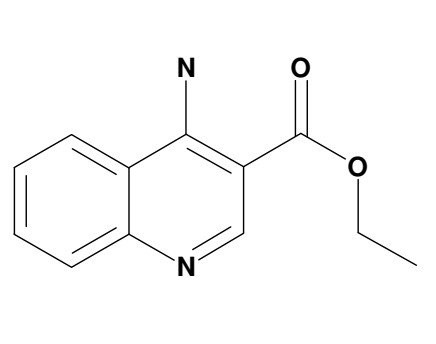
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09951	F: C <sub>8</sub> H <sub>10</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 215.6
IUPAC Name: 2-(3-chloro-6-oxopyridazin-1(6H)-yl)-N,N-dimethylacetamide		

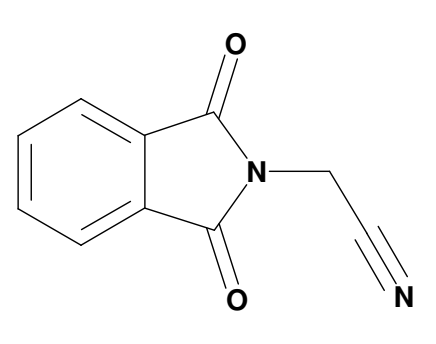
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09952	F: C <sub>10</sub> H <sub>12</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 241.7
IUPAC Name: 6-chloro-2-(2-oxo-2-(pyrrolidin-1-yl)ethyl)pyridazin-3(2H)-one		

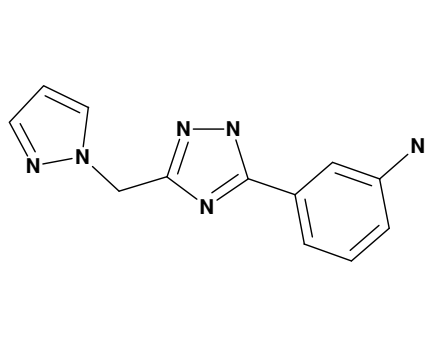
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09953	F: C <sub>10</sub> H <sub>15</sub> ClN <sub>4</sub> O <sub>2</sub>	MW: 258.7
IUPAC Name: 2-(3-chloro-6-oxopyridazin-1(6H)-yl)-N-(2-(dimethylamino)ethyl)acetamide		

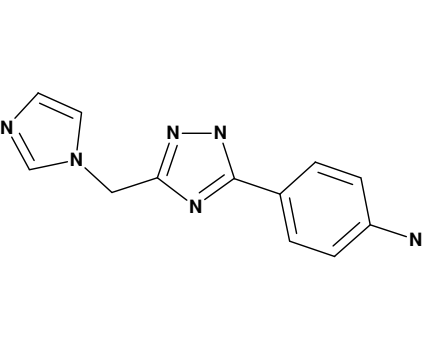
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-09954	F: C <sub>6</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub>	MW: 140.1
IUPAC Name: 6-methoxy-2-methylpyridazin-3(2H)-one		

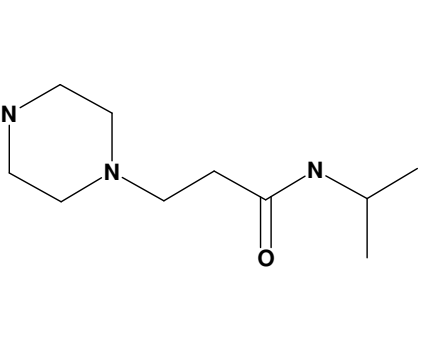
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09955	F: C <sub>8</sub> H <sub>12</sub> N <sub>4</sub> O <sub>4</sub>	MW: 228.2
IUPAC Name: 2-((5-amino-3-methyl-1H-1,2,4-triazol-1-yl)methyl)succinic acid		

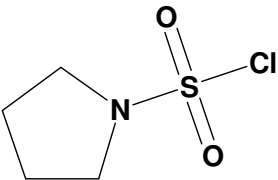
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09956	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 216.2
IUPAC Name: ethyl 4-aminoquinoline-3-carboxylate		

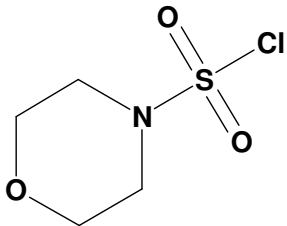
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09957	F: C <sub>10</sub> H <sub>6</sub> N <sub>2</sub> O <sub>2</sub>	MW: 186.2
IUPAC Name: 2-(1,3-dioxisoindolin-2-yl)acetonitrile		

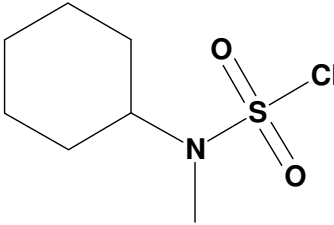
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09958	F: C <sub>12</sub> H <sub>12</sub> N <sub>6</sub>	MW: 240.3
IUPAC Name: 3-(3-((1H-pyrazol-1-yl)methyl)-1H-1,2,4-triazol-5-yl)aniline		

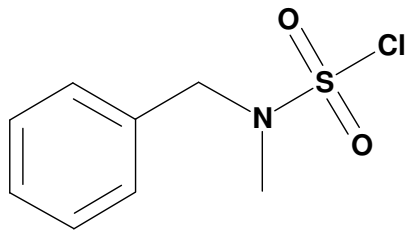
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09959	F: C <sub>12</sub> H <sub>12</sub> N <sub>6</sub>	MW: 240.3
IUPAC Name: 4-(3-((1H-imidazol-1-yl)methyl)-1H-1,2,4-triazol-5-yl)aniline		

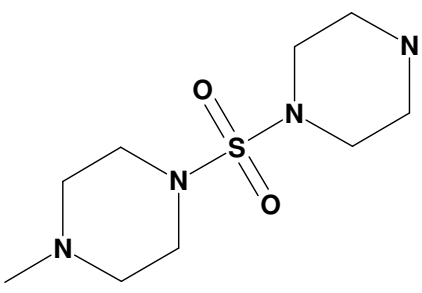
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09960	F: C <sub>10</sub> H <sub>21</sub> N <sub>3</sub> O	MW: 199.3
IUPAC Name: N-isopropyl-3-(piperazin-1-yl)propanamide		

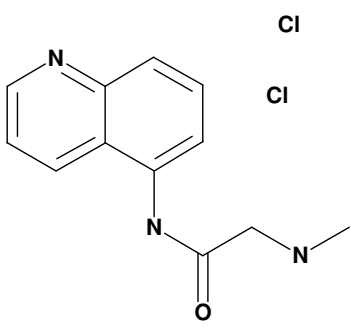
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09961	F: C <sub>4</sub> H <sub>8</sub> ClNO <sub>2</sub> S	MW: 169.6
IUPAC Name: <b>pyrrolidine-1-sulfonyl chloride</b>		

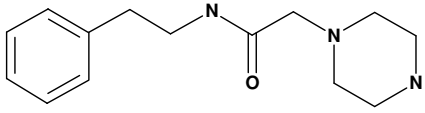
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09962	F: C <sub>4</sub> H <sub>8</sub> ClNO <sub>3</sub> S	MW: 185.6
IUPAC Name: <b>morpholine-4-sulfonyl chloride</b>		

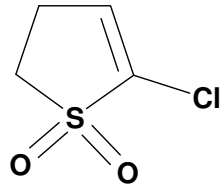
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09963	F: C <sub>7</sub> H <sub>14</sub> ClNO <sub>2</sub> S	MW: 211.7
IUPAC Name: <b>cyclohexyl(methyl)sulfamoyl chloride</b>		

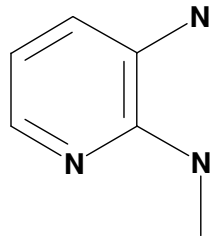
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09964	F: C <sub>8</sub> H <sub>10</sub> ClNO <sub>2</sub> S	MW: 219.7
IUPAC Name: <b>benzyl(methyl)sulfamoyl chloride</b>		

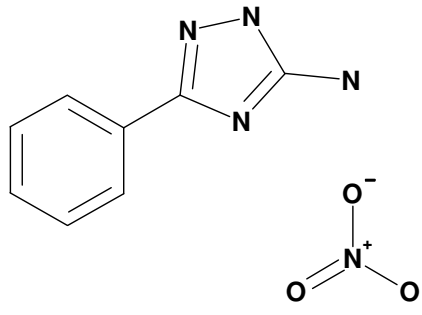
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09965	F: C <sub>9</sub> H <sub>20</sub> N <sub>4</sub> O <sub>2</sub> S	MW: 248.3
IUPAC Name: <b>1-methyl-4-(piperazin-1-ylsulfonyl)piperazine</b>		

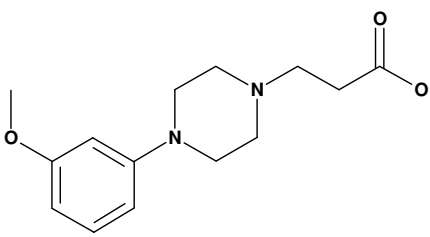
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: 2 HCl		
Com:		
ID: BB_SC-09966	F: C <sub>12</sub> H <sub>15</sub> Cl <sub>2</sub> N <sub>3</sub> O	MW: 288.2
IUPAC Name: <b>2-(methylamino)-N-(quinolin-5-yl)acetamide dihydrochloride</b>		

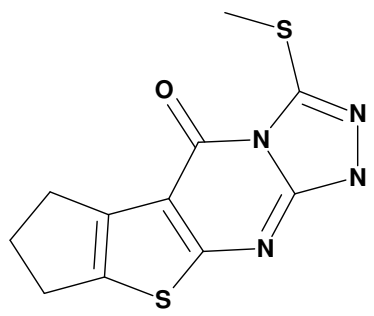
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09967	F: C <sub>14</sub> H <sub>21</sub> N <sub>3</sub> O	MW: 247.3
IUPAC Name: N-phenethyl-2-(piperazin-1-yl)acetamide		

		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09968	F: C <sub>4</sub> H <sub>5</sub> ClO <sub>2</sub> S	MW: 152.6
IUPAC Name: 5-chloro-2,3-dihydrothiophene 1,1-dioxide		

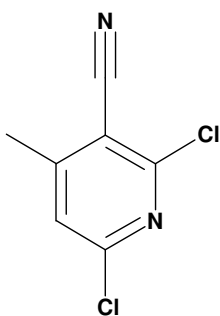
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09969	F: C <sub>6</sub> H <sub>9</sub> N <sub>3</sub>	MW: 123.2
IUPAC Name: N2-methylpyridine-2,3-diamine		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HNO <sub>3</sub>		
Com: Tautomers		
ID: BB_SC-09970	F: C <sub>8</sub> H <sub>9</sub> N <sub>5</sub> O <sub>3</sub>	MW: 223.2
IUPAC Name: 3-phenyl-1H-1,2,4-triazol-5-amine nitrate		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09971	F: C <sub>14</sub> H <sub>20</sub> N <sub>2</sub> O <sub>3</sub>	MW: 264.3
IUPAC Name: 3-(4-(3-methoxyphenyl)piperazin-1-yl)propanoic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09972	F: C <sub>11</sub> H <sub>10</sub> N <sub>4</sub> OS <sub>2</sub>	MW: 278.4
IUPAC Name: 3-(methylthio)-7,8-dihydro-1H-cyclopenta[4,5]thieno[2,3-d][1,2,4]triazolo[4,3-a]pyrimidin-5(6H)-one		





500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

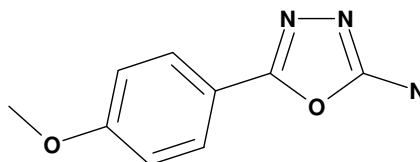
ID: BB\_SC-09973

F:  $C_7H_4Cl_2N_2$ 

MW: 187.0

IUPAC Name:

2,6-dichloro-4-methylnicotinonitrile



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR

Salt:

Com:

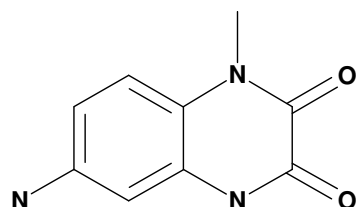
ID: BB\_SC-09974

F:  $C_9H_9N_3O_2$ 

MW: 191.2

IUPAC Name:

5-(4-methoxyphenyl)-1,3,4-oxadiazol-2-amine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

HCl

Com:

Tautomers

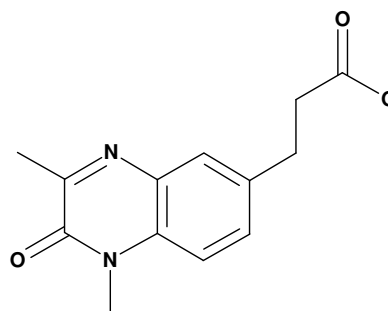
ID: BB\_SC-09975

F:  $C_9H_{10}ClN_3O_2$ 

MW: 227.7

IUPAC Name:

6-amino-1-methylquinoxaline-2,3(1H,4H)-dione hydrochloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

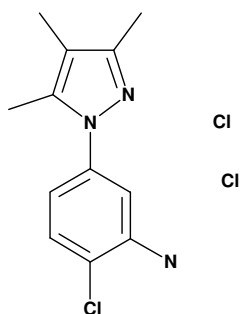
ID: BB\_SC-09976

F:  $C_{13}H_{14}N_2O_3$ 

MW: 246.3

IUPAC Name:

3-(1,3-dimethyl-2-oxo-1,2-dihydroquinoxalin-6-yl)propanoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

2 HCl

Com:

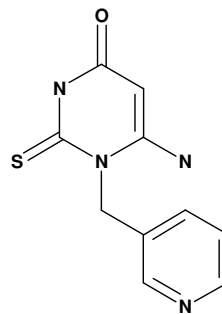
ID: BB\_SC-09977

F:  $C_{12}H_{16}Cl_3N_3$ 

MW: 308.6

IUPAC Name:

2-chloro-5-(3,4,5-trimethyl-1H-pyrazol-1-yl)aniline dihydrochloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

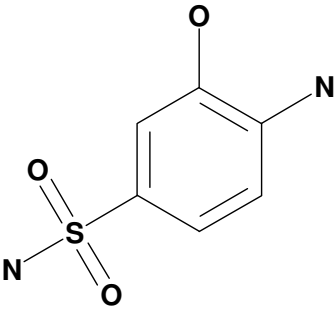
ID: BB\_SC-09978

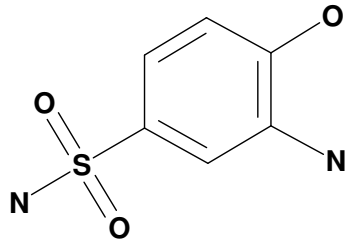
F:  $C_{10}H_{10}N_4OS$ 

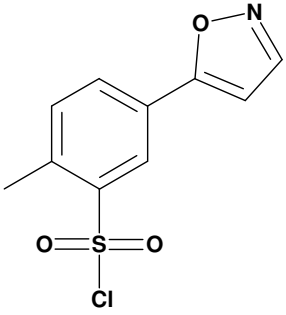
MW: 234.3

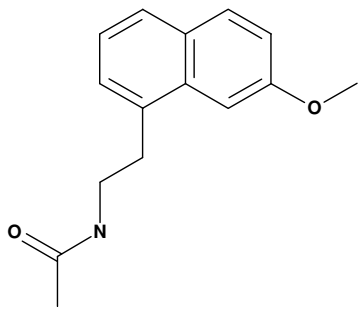
IUPAC Name:

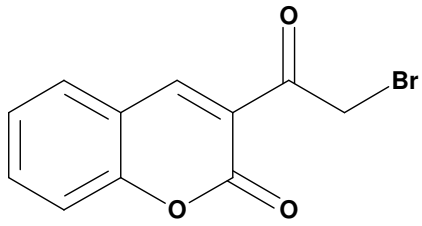
6-amino-1-(pyridin-3-ylmethyl)-2-thioxo-2,3-dihydropyrimidin-4(1H)-one

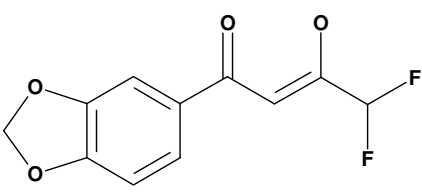
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09979	F: C <sub>6</sub> H <sub>8</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 188.2
IUPAC Name: <b>4-amino-3-hydroxybenzenesulfonamide</b>		

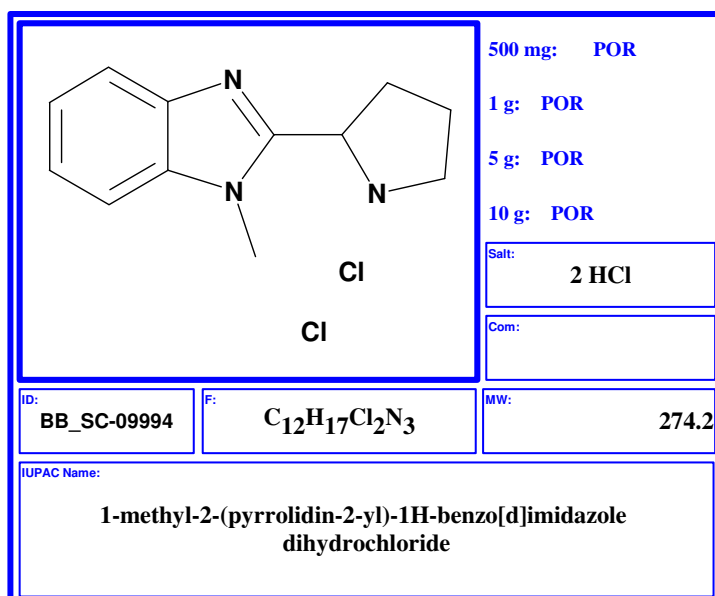
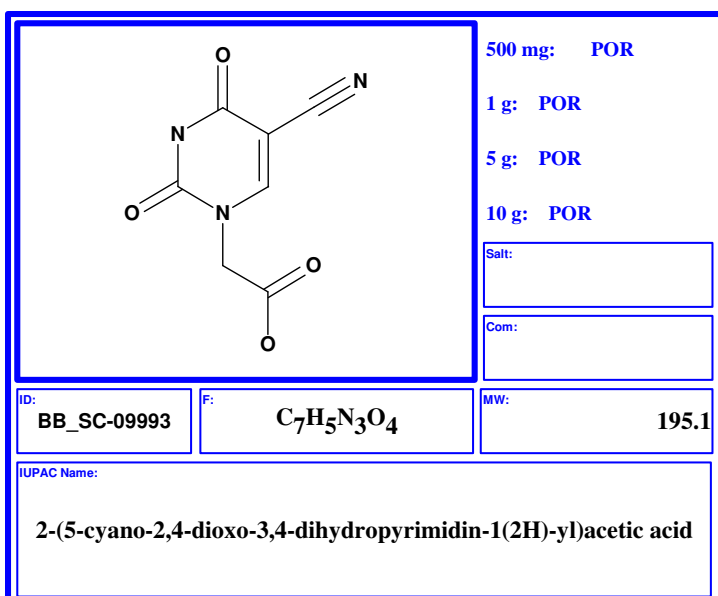
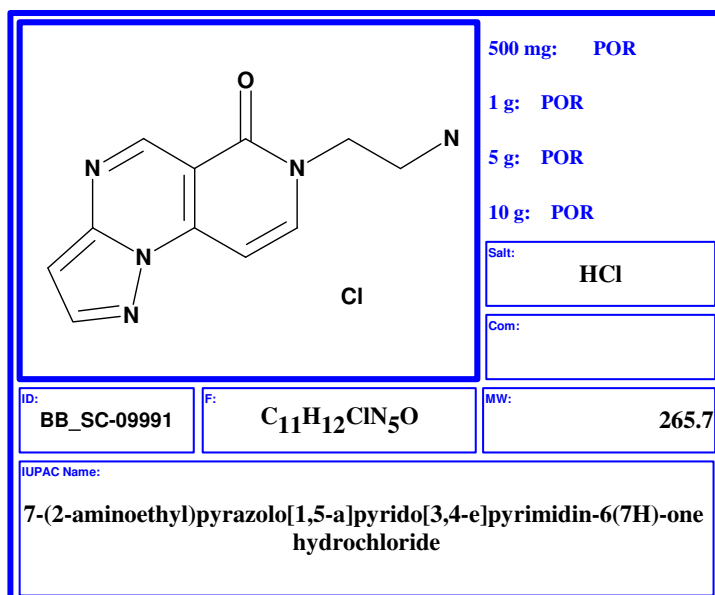
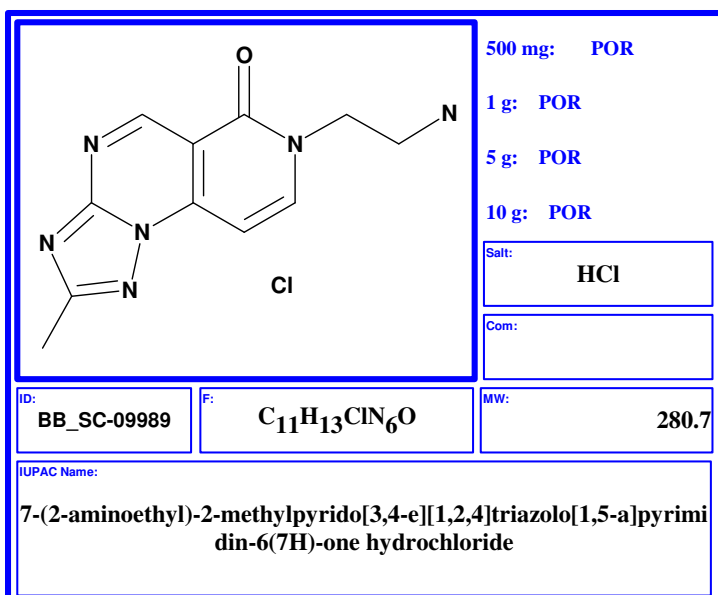
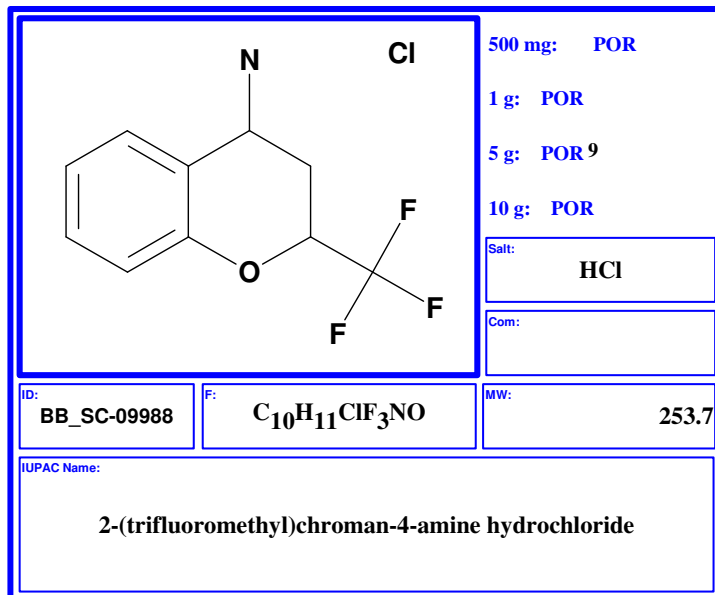
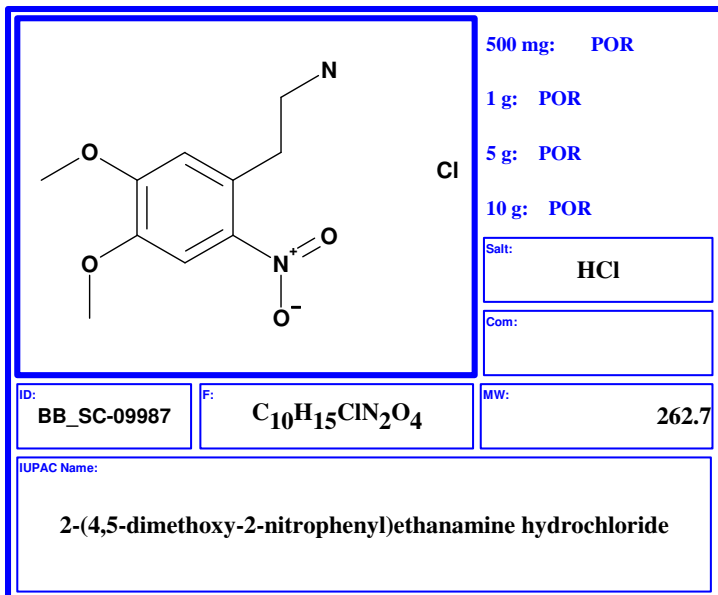
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09980	F: C <sub>6</sub> H <sub>8</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 188.2
IUPAC Name: <b>3-amino-4-hydroxybenzenesulfonamide</b>		

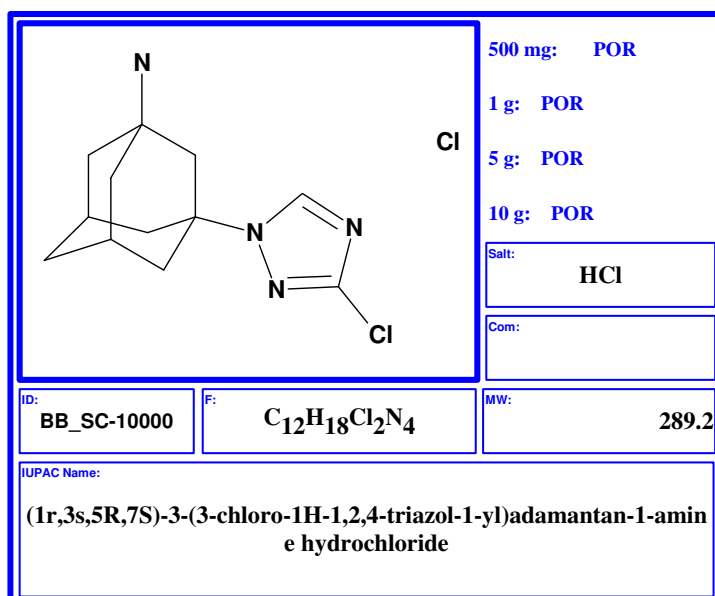
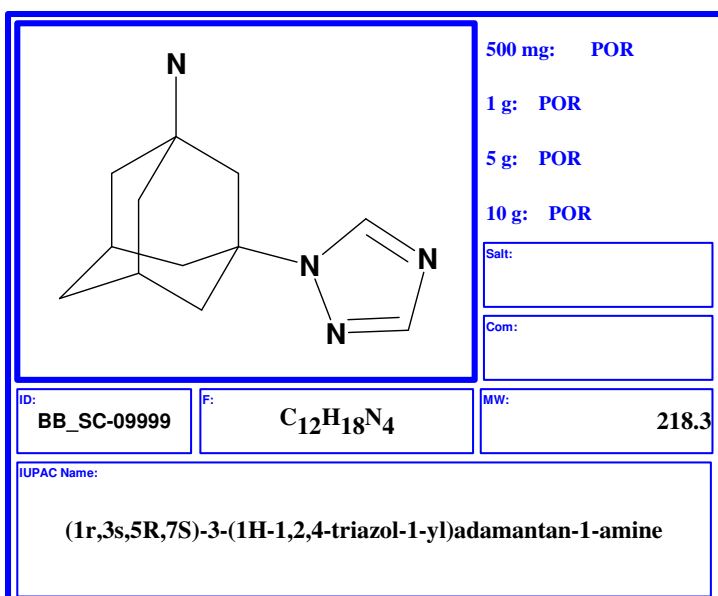
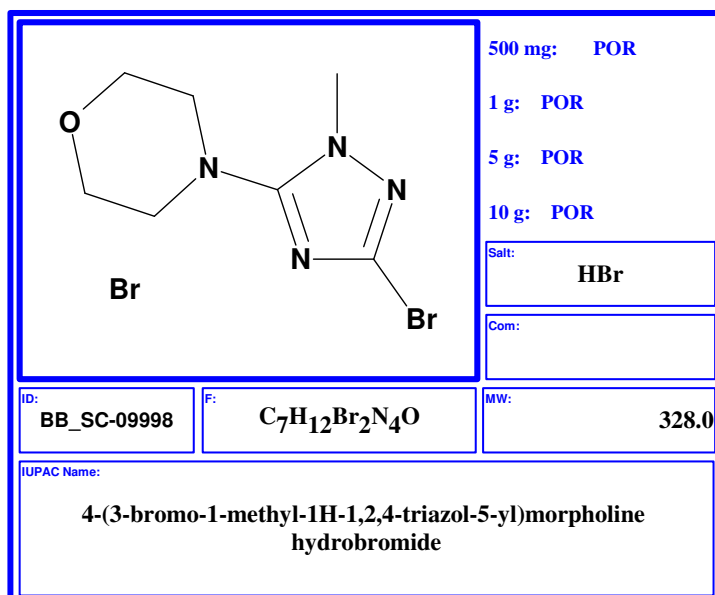
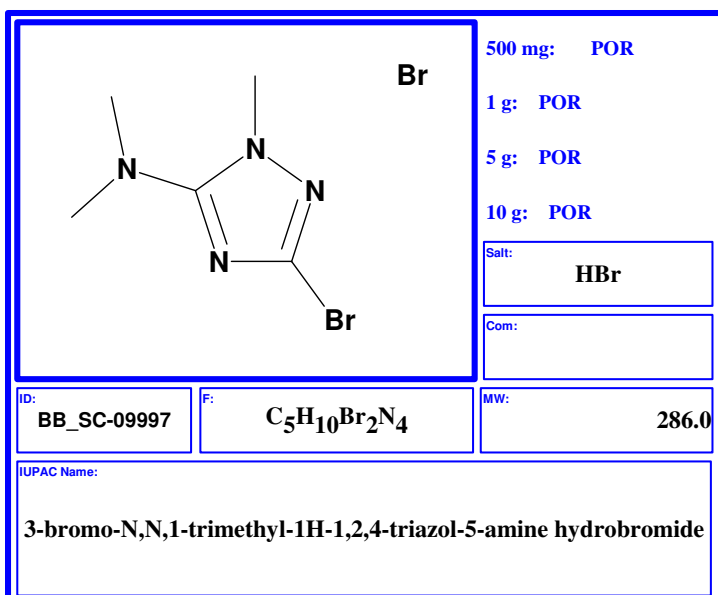
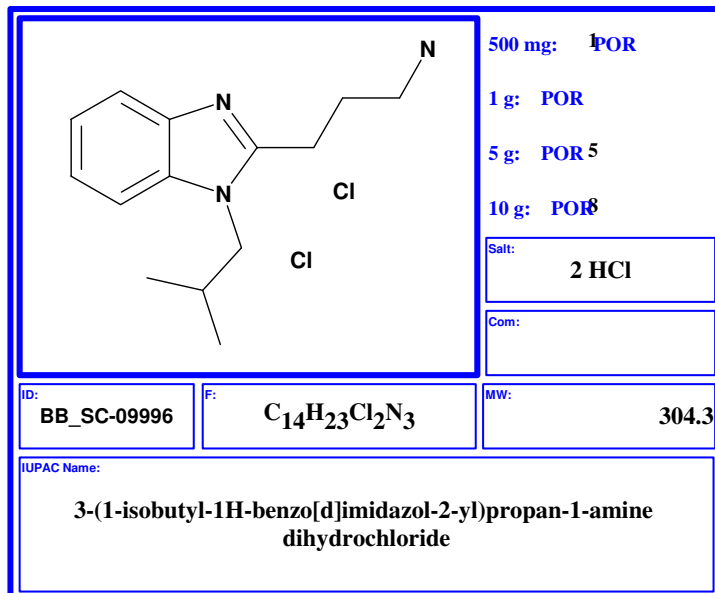
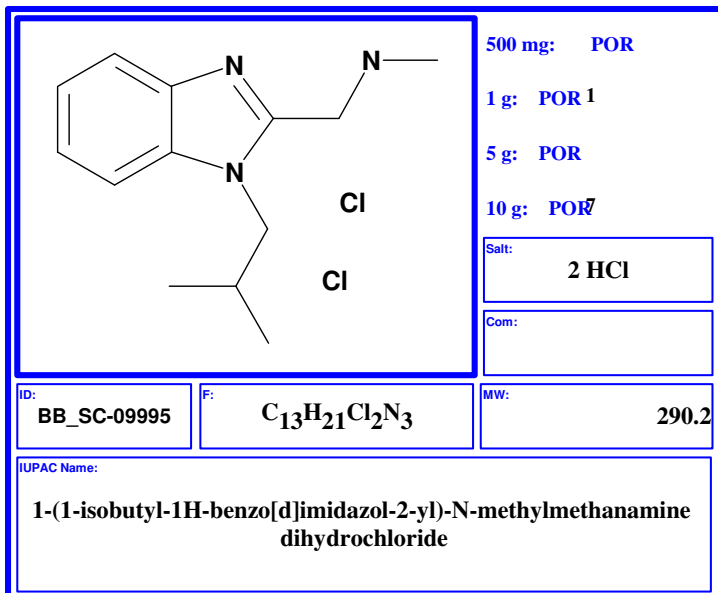
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09981	F: C <sub>10</sub> H <sub>8</sub> ClNO <sub>3</sub> S	MW: 257.7
IUPAC Name: <b>5-(isoxazol-5-yl)-2-methylbenzene-1-sulfonyl chloride</b>		

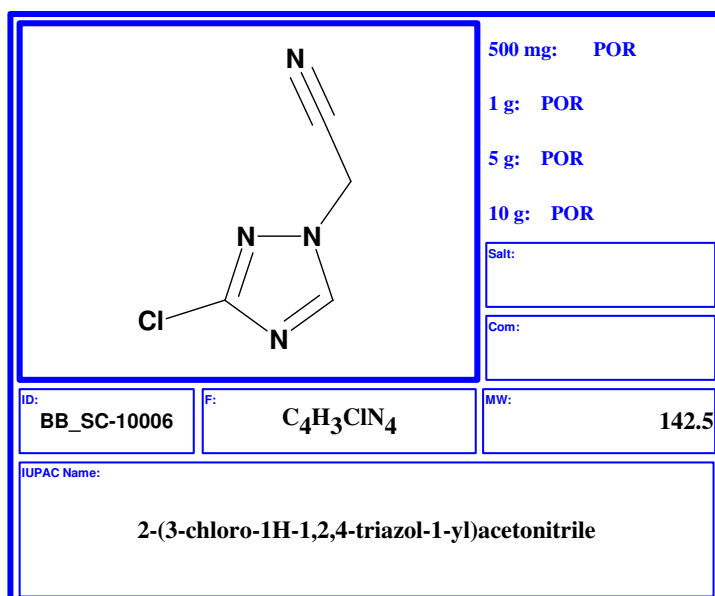
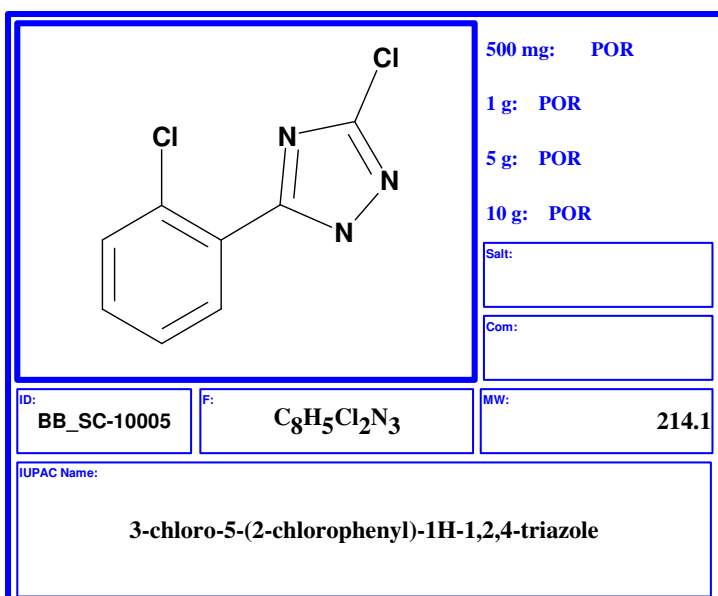
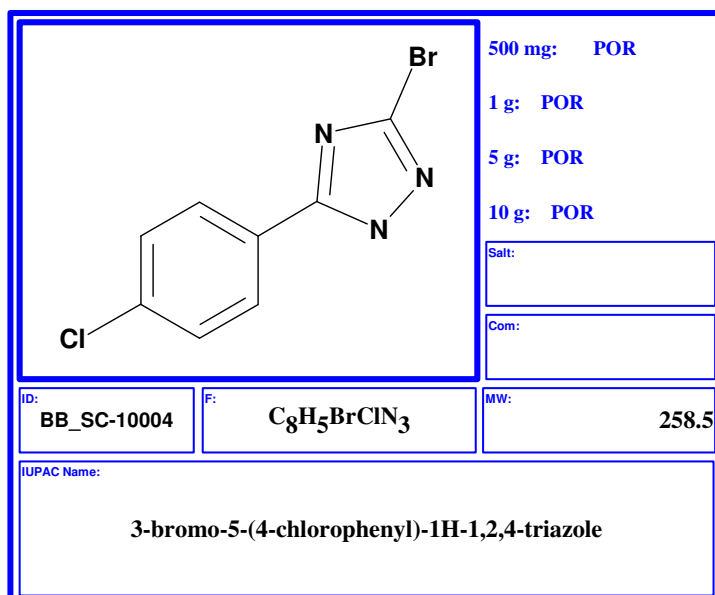
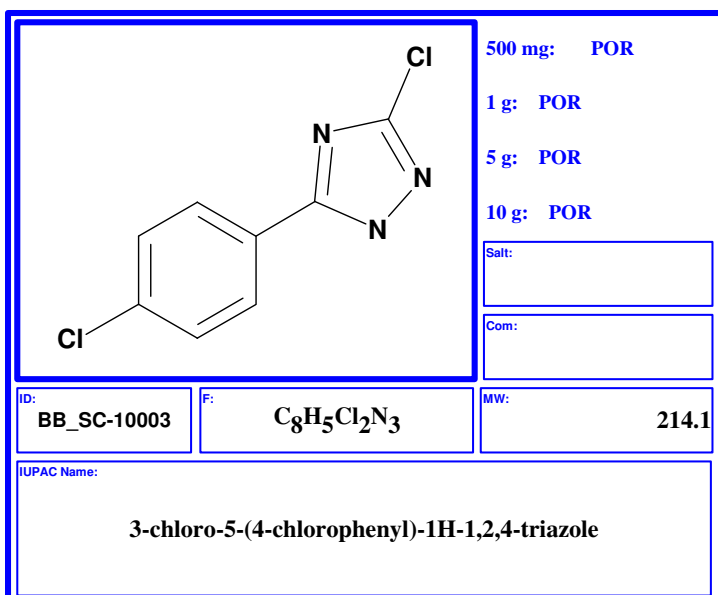
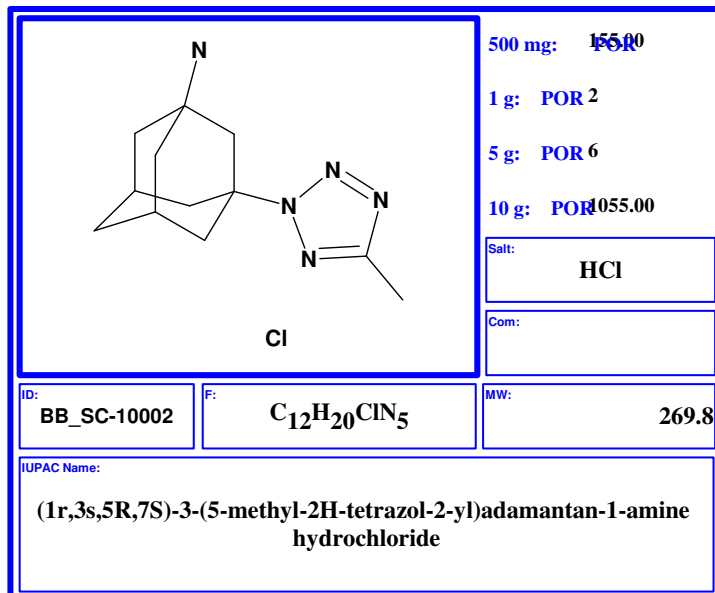
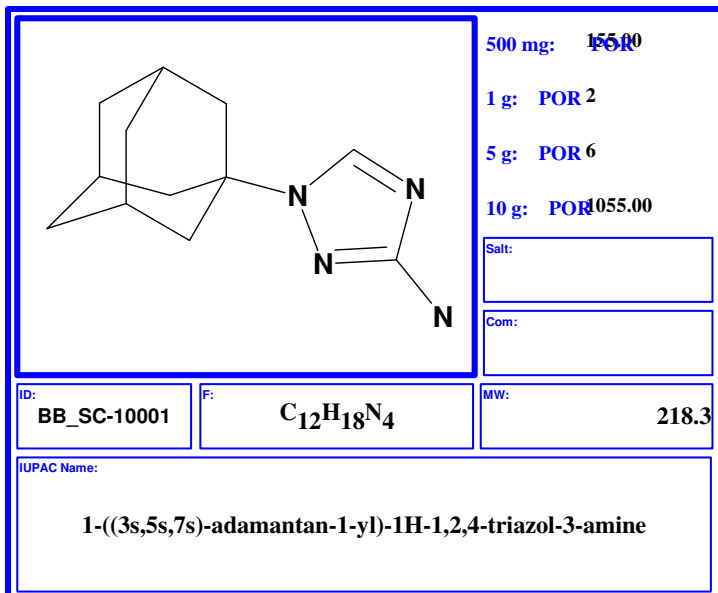
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09982	F: C <sub>15</sub> H <sub>17</sub> NO <sub>2</sub>	MW: 243.3
IUPAC Name: <b>N-(2-(7-methoxynaphthalen-1-yl)ethyl)acetamide</b>		

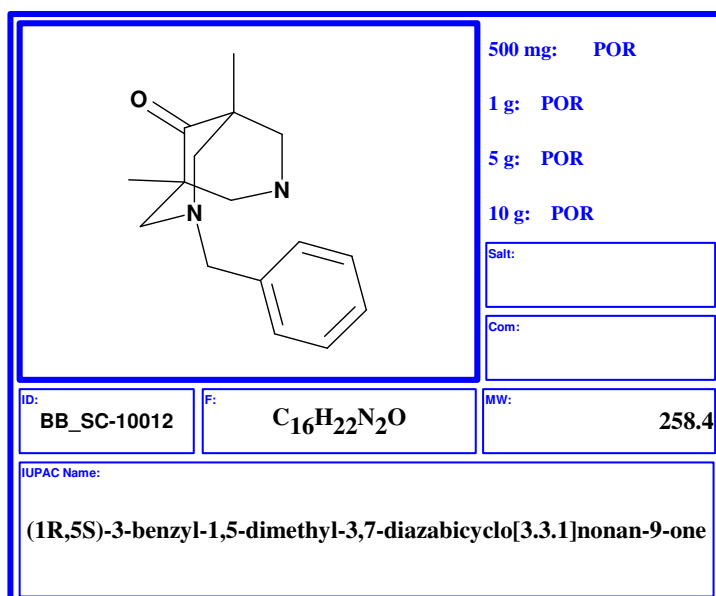
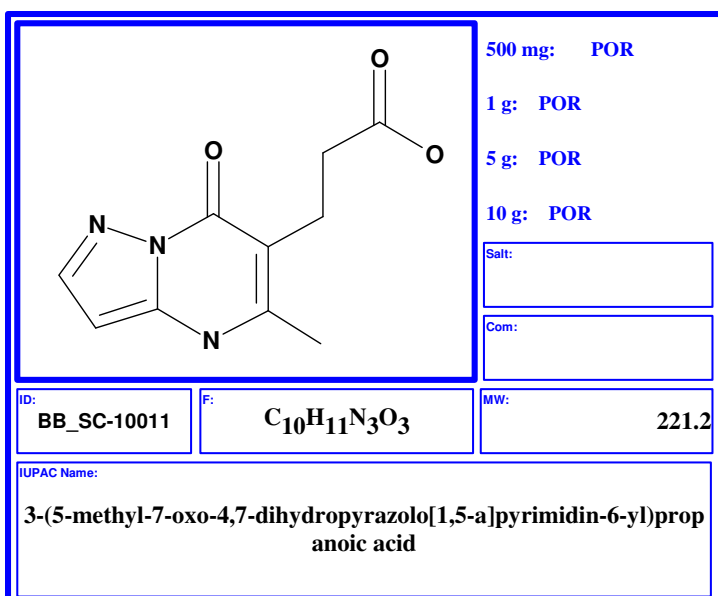
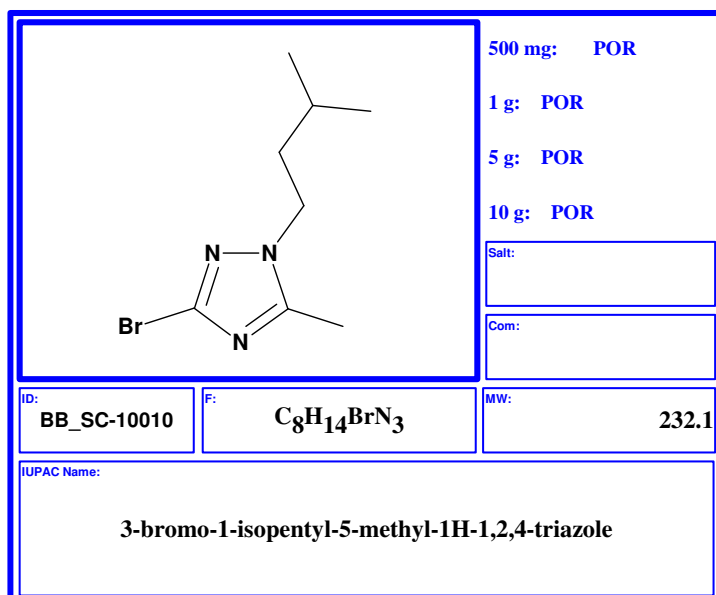
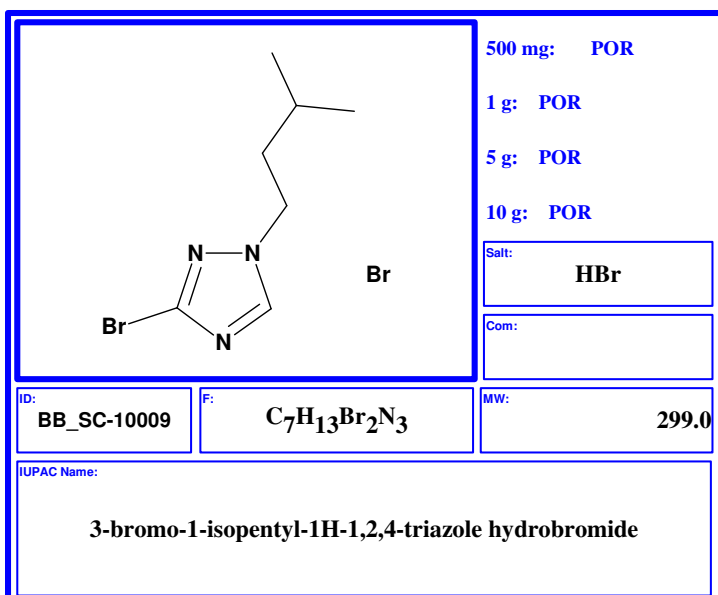
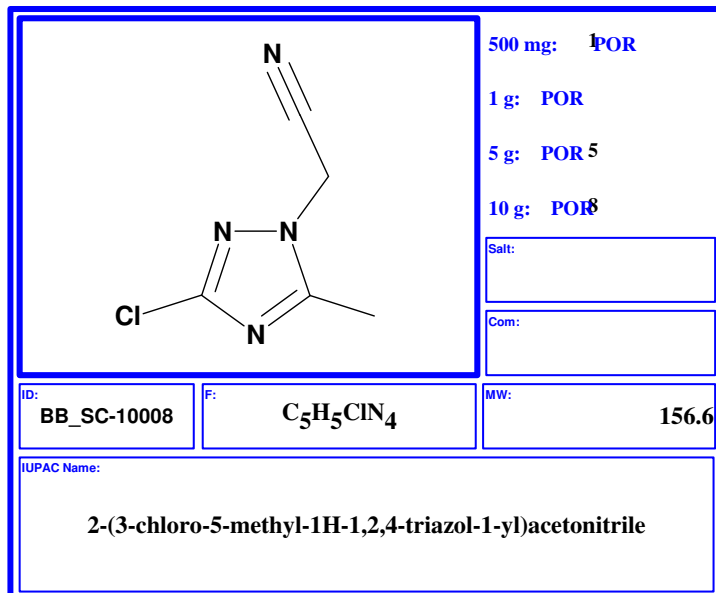
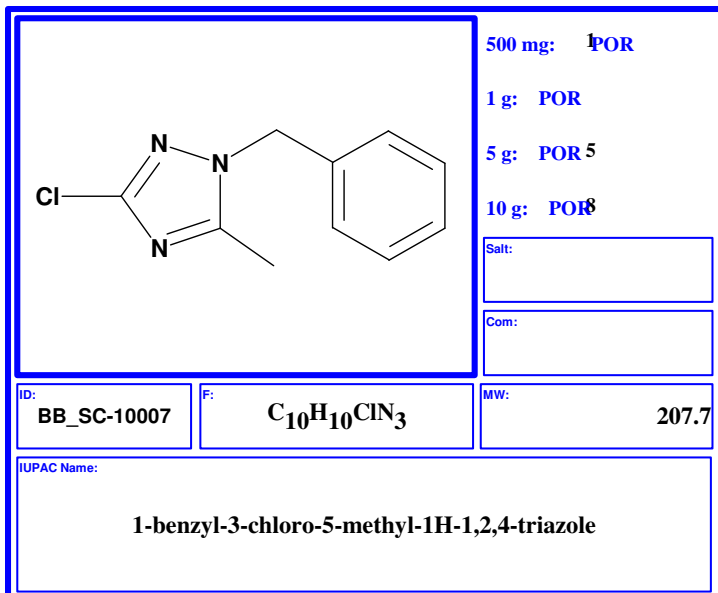
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09985	F: C <sub>11</sub> H <sub>7</sub> BrO <sub>3</sub>	MW: 267.1
IUPAC Name: <b>3-(2-bromoacetyl)-2H-chromen-2-one</b>		

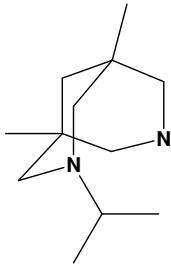
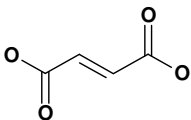
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-09986	F: C <sub>11</sub> H <sub>8</sub> F <sub>2</sub> O <sub>4</sub>	MW: 242.2
IUPAC Name: <b>(Z)-1-(benzo[d][1,3]dioxol-5-yl)-4,4-difluoro-3-hydroxybut-2-en-1-one</b>		

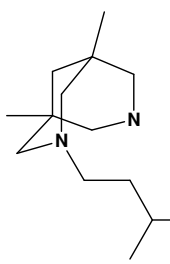
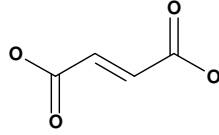


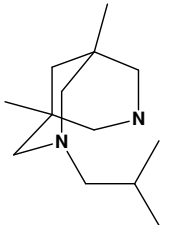
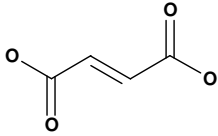


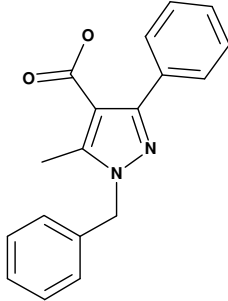


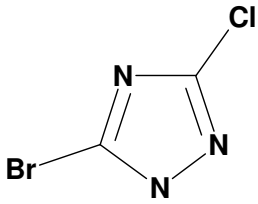


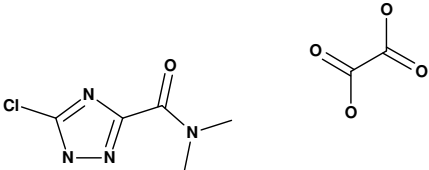
			
500 mg: POR		1 g: POR 1	
1 g: POR 1		5 g: POR	
5 g: POR		10 g: POR 7	
10 g: POR 7		Salt: Fumarate	
Com:		Com:	
ID: BB_SC-10013	F: C <sub>16</sub> H <sub>28</sub> N <sub>2</sub> O <sub>4</sub>	MW: 312.4	
IUPAC Name: <b>(1R,5S)-3-isopropyl-1,5-dimethyl-3,7-diazabicyclo[3.3.1]nonane fumarate</b>			

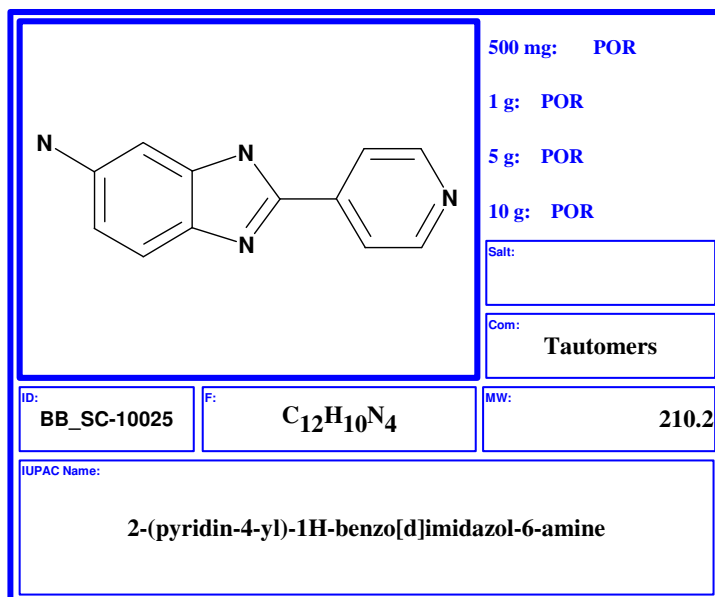
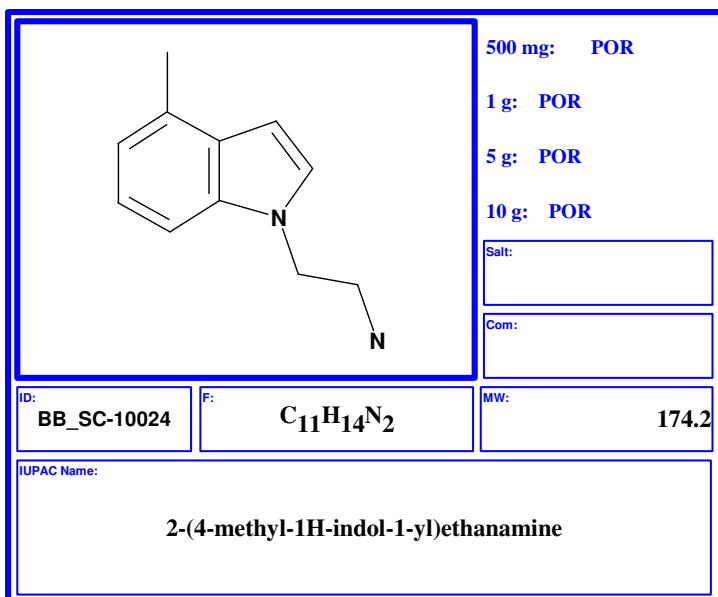
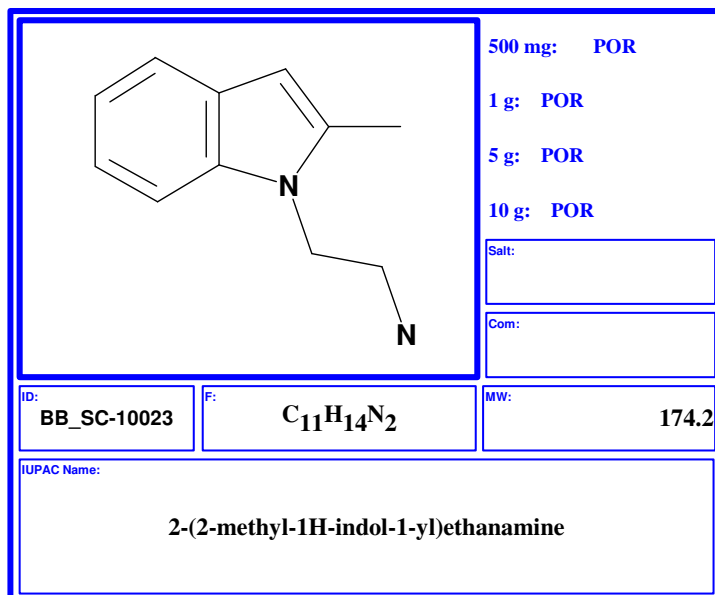
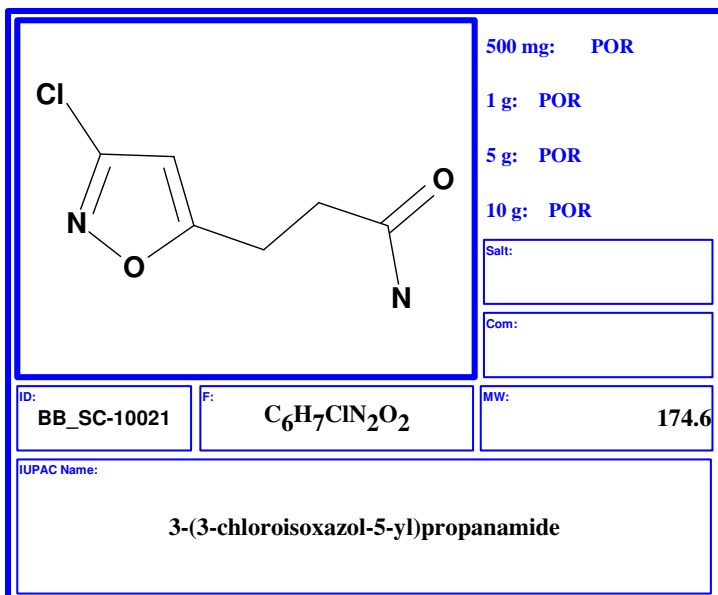
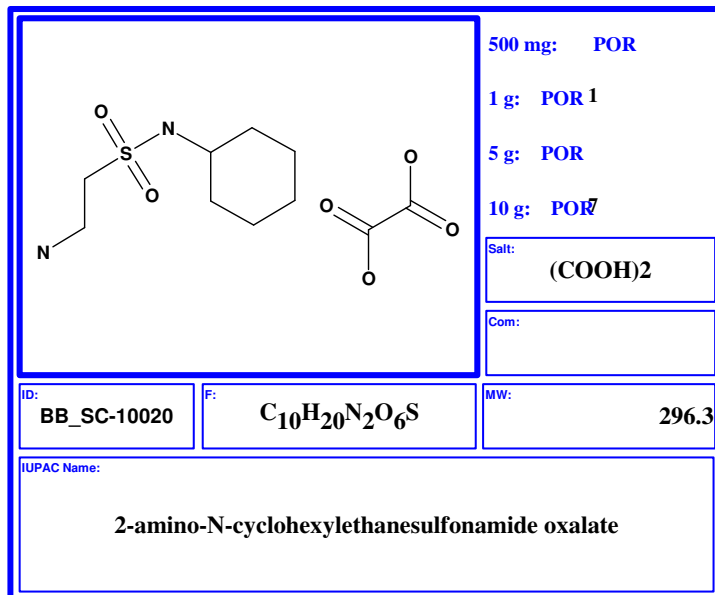
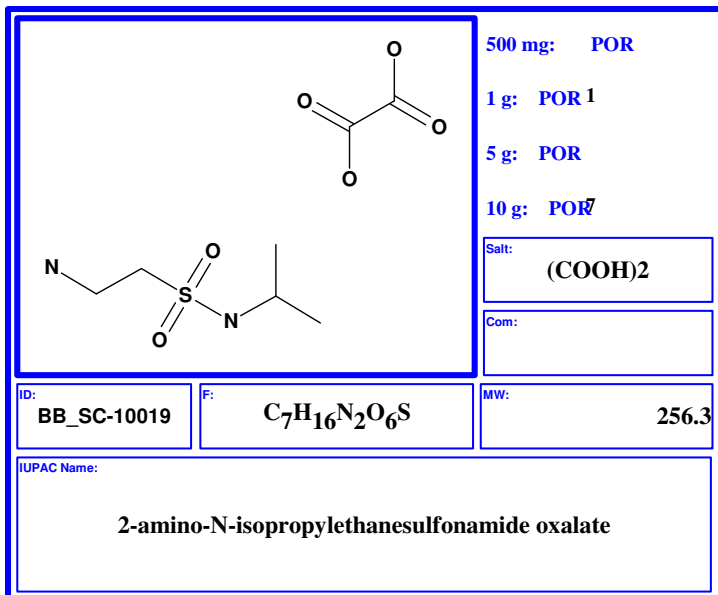
			
500 mg: POR		1 g: POR 1	
1 g: POR 1		5 g: POR	
5 g: POR		10 g: POR 7	
10 g: POR 7		Salt: Fumarate	
Com:		Com: Diastereomers	
ID: BB_SC-10014	F: C <sub>18</sub> H <sub>32</sub> N <sub>2</sub> O <sub>4</sub>	MW: 340.5	
IUPAC Name: <b>(1R,5S)-3-isopentyl-1,5-dimethyl-3,7-diazabicyclo[3.3.1]nonane fumarate</b>			

			
500 mg: POR		1 g: POR	
1 g: POR		5 g: POR	
5 g: POR		10 g: POR	
10 g: POR		Salt: Fumarate	
Com:		Com:	
ID: BB_SC-10015	F: C <sub>17</sub> H <sub>30</sub> N <sub>2</sub> O <sub>4</sub>	MW: 326.4	
IUPAC Name: <b>(1R,5S)-3-isobutyl-1,5-dimethyl-3,7-diazabicyclo[3.3.1]nonane fumarate</b>			

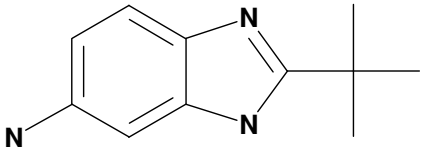
		500 mg: POR	
500 mg: POR		1 g: POR	
1 g: POR		5 g: POR	
5 g: POR		10 g: POR	
10 g: POR		Salt:	
Com:		Com:	
ID: BB_SC-10016	F: C <sub>18</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 292.3	
IUPAC Name: <b>1-benzyl-5-methyl-3-phenyl-1H-pyrazole-4-carboxylic acid</b>			

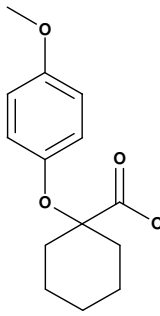
		500 mg: POR	
500 mg: POR		1 g: POR	
1 g: POR		5 g: POR	
5 g: POR		10 g: POR	
10 g: POR		Salt:	
Com:		Com:	
ID: BB_SC-10017	F: C <sub>2</sub> HBrClN <sub>3</sub>	MW: 182.4	
IUPAC Name: <b>5-bromo-3-chloro-1H-1,2,4-triazole</b>			

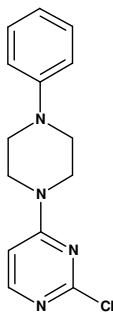
		500 mg: POR	
500 mg: POR		1 g: POR	
1 g: POR		5 g: POR	
5 g: POR		10 g: POR	
10 g: POR		Salt: (COOH) <sub>2</sub>	
Com:		Com:	
ID: BB_SC-10018	F: C <sub>7</sub> H <sub>9</sub> ClN <sub>4</sub> O <sub>5</sub>	MW: 264.6	
IUPAC Name: <b>5-chloro-N,N-dimethyl-1H-1,2,4-triazole-3-carboxamide oxalate</b>			

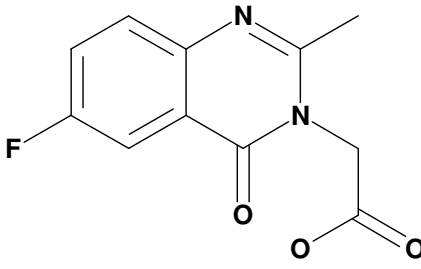


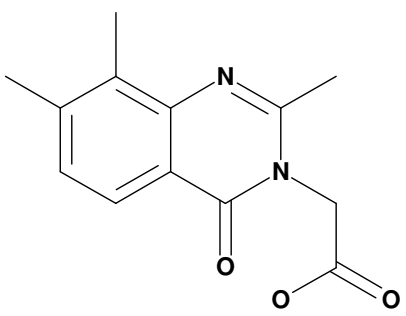


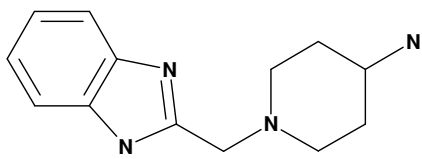
			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR 7
			Salt:
Com:			
ID: BB_SC-10026	F: C <sub>11</sub> H <sub>15</sub> N <sub>3</sub>	MW: 189.3	
IUPAC Name: 2-(tert-butyl)-1H-benzo[d]imidazol-6-amine			

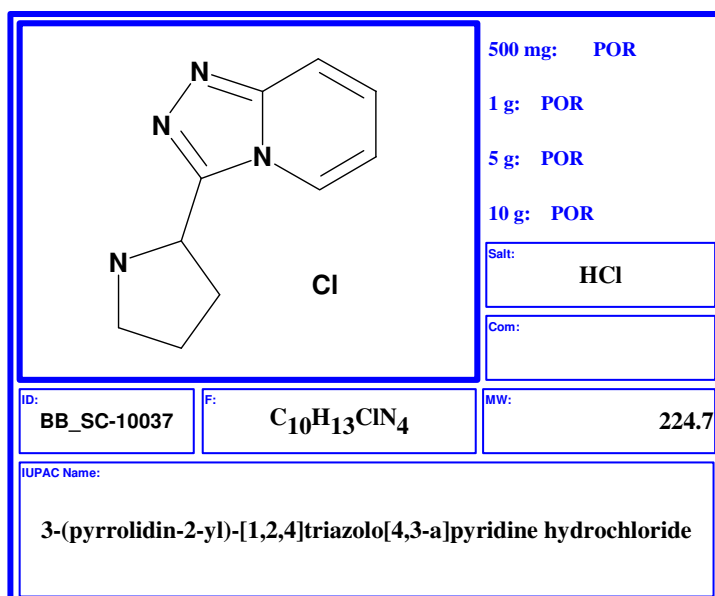
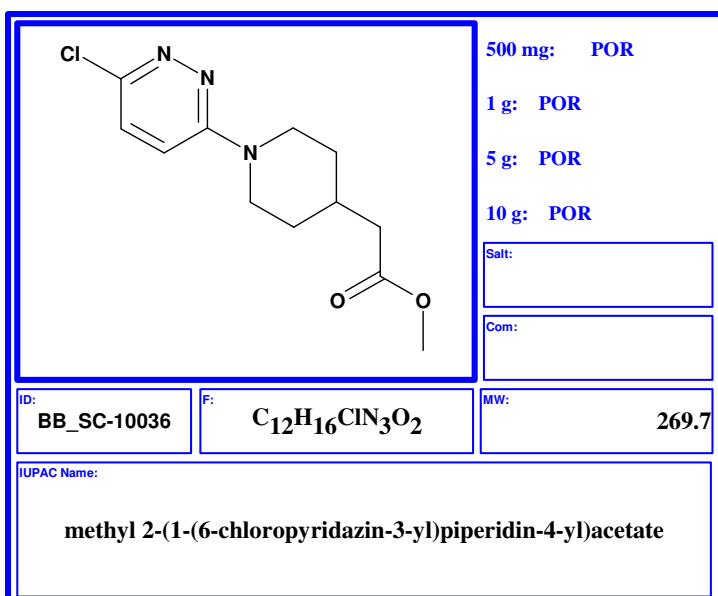
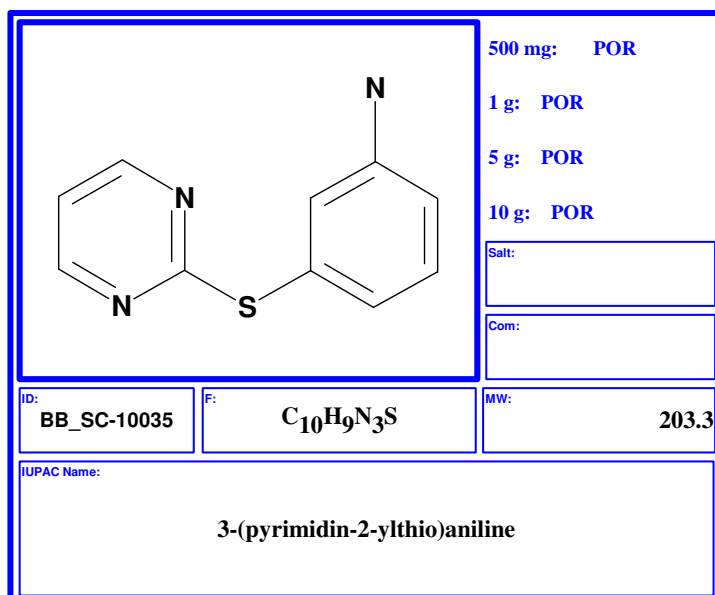
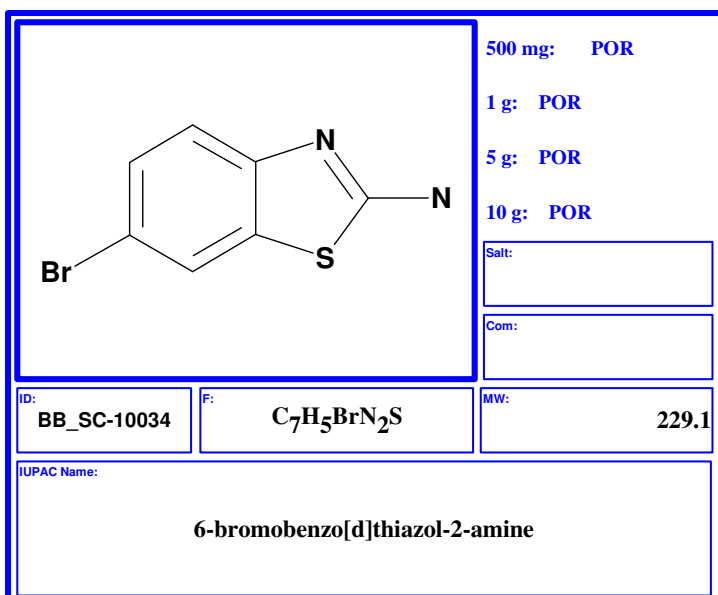
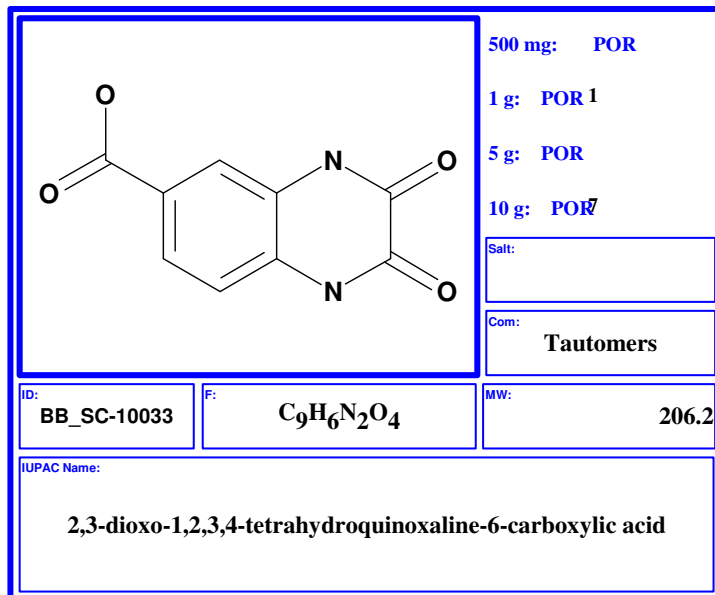
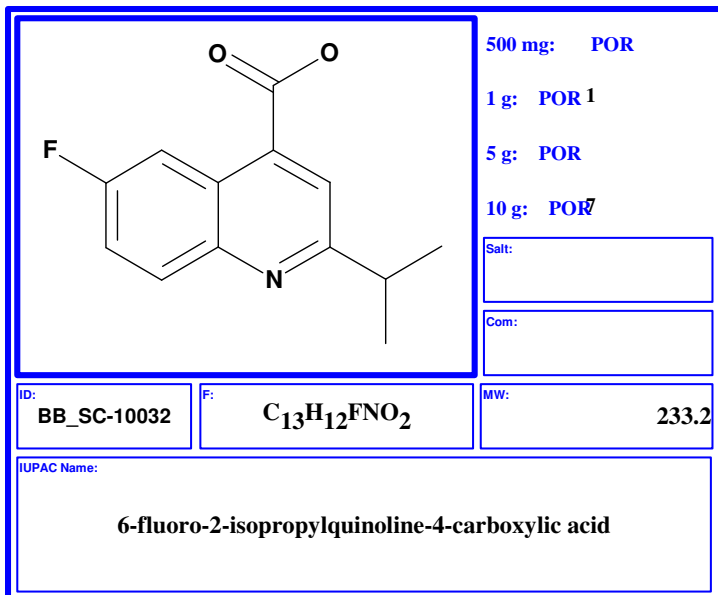
			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR 7
			Salt:
Com:			
ID: BB_SC-10027	F: C <sub>14</sub> H <sub>18</sub> O <sub>4</sub>	MW: 250.3	
IUPAC Name: 1-(4-methoxyphenoxy)cyclohexanecarboxylic acid			

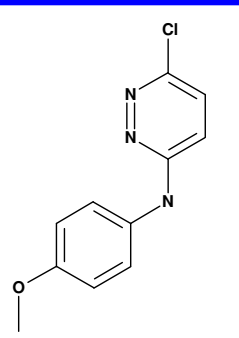
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_SC-10028	F: C <sub>14</sub> H <sub>15</sub> ClN <sub>4</sub>	MW: 274.8	
IUPAC Name: 2-chloro-4-(4-phenylpiperazin-1-yl)pyrimidine			

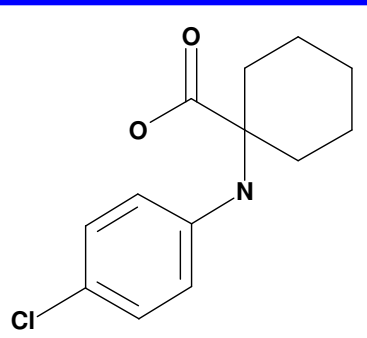
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_SC-10029	F: C <sub>11</sub> H <sub>9</sub> FN <sub>2</sub> O <sub>3</sub>	MW: 236.2	
IUPAC Name: 2-(6-fluoro-2-methyl-4-oxoquinazolin-3(4H)-yl)acetic acid			

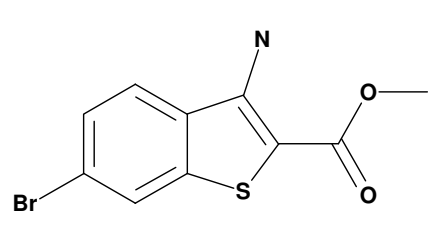
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_SC-10030	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub>	MW: 246.3	
IUPAC Name: 2-(2,7,8-trimethyl-4-oxoquinazolin-3(4H)-yl)acetic acid			

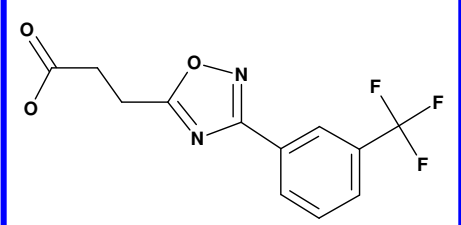
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_SC-10031	F: C <sub>13</sub> H <sub>18</sub> N <sub>4</sub>	MW: 230.3	
IUPAC Name: 1-((1H-benzo[d]imidazol-2-yl)methyl)piperidin-4-amine			

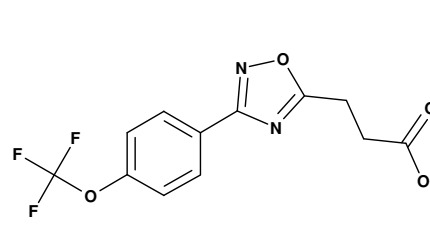


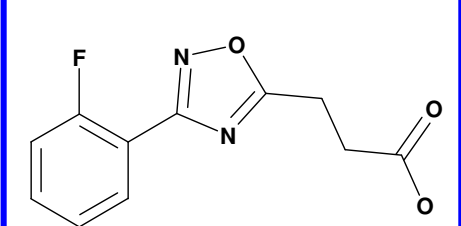
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10038	F: C <sub>11</sub> H <sub>10</sub> ClN <sub>3</sub> O	MW: 235.7
IUPAC Name: <b>6-chloro-N-(4-methoxyphenyl)pyridazin-3-amine</b>		

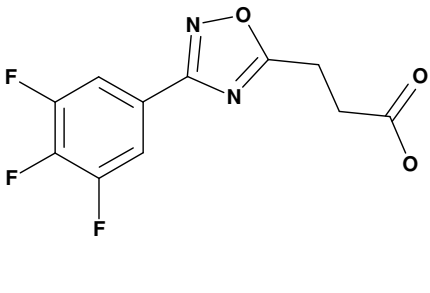
		500 mg: POR
		1 g: POR <sup>1</sup>
		5 g: POR
		10 g: POR <sup>7</sup>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10039	F: C <sub>13</sub> H <sub>16</sub> ClNO <sub>2</sub>	MW: 253.7
IUPAC Name: <b>1-((4-chlorophenyl)amino)cyclohexanecarboxylic acid</b>		

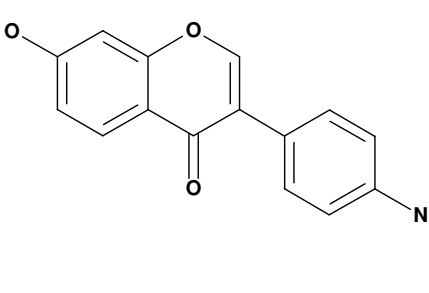
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10040	F: C <sub>10</sub> H <sub>8</sub> BrNO <sub>2</sub> S	MW: 286.1
IUPAC Name: <b>methyl 3-amino-6-bromobenzo[b]thiophene-2-carboxylate</b>		

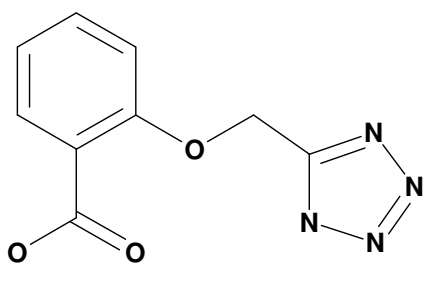
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10041	F: C <sub>12</sub> H <sub>9</sub> F <sub>3</sub> N <sub>2</sub> O <sub>3</sub>	MW: 286.2
IUPAC Name: <b>3-(3-(3-(trifluoromethyl)phenyl)-1,2,4-oxadiazol-5-yl)propanoic acid</b>		

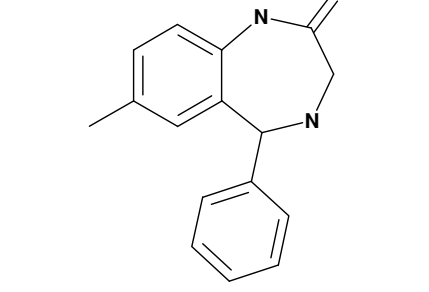
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10042	F: C <sub>12</sub> H <sub>9</sub> F <sub>3</sub> N <sub>2</sub> O <sub>4</sub>	MW: 302.2
IUPAC Name: <b>3-(3-(4-(trifluoromethoxy)phenyl)-1,2,4-oxadiazol-5-yl)propanoic acid</b>		

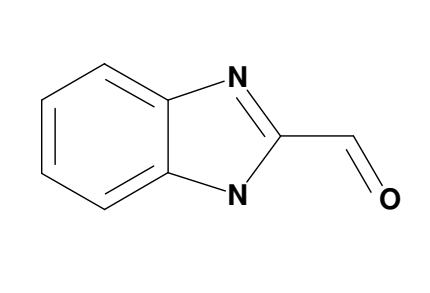
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10043	F: C <sub>11</sub> H <sub>9</sub> FN <sub>2</sub> O <sub>3</sub>	MW: 236.2
IUPAC Name: <b>3-(3-(2-fluorophenyl)-1,2,4-oxadiazol-5-yl)propanoic acid</b>		

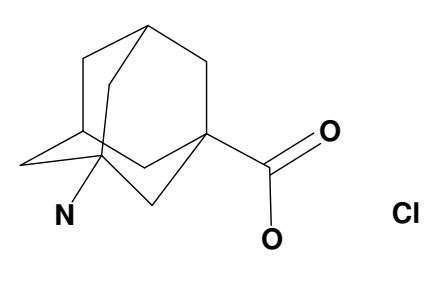
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10044	F: C <sub>11</sub> H <sub>7</sub> F <sub>3</sub> N <sub>2</sub> O <sub>3</sub>	MW: 272.2
IUPAC Name: 3-(3-(3,4,5-trifluorophenyl)-1,2,4-oxadiazol-5-yl)propanoic acid		

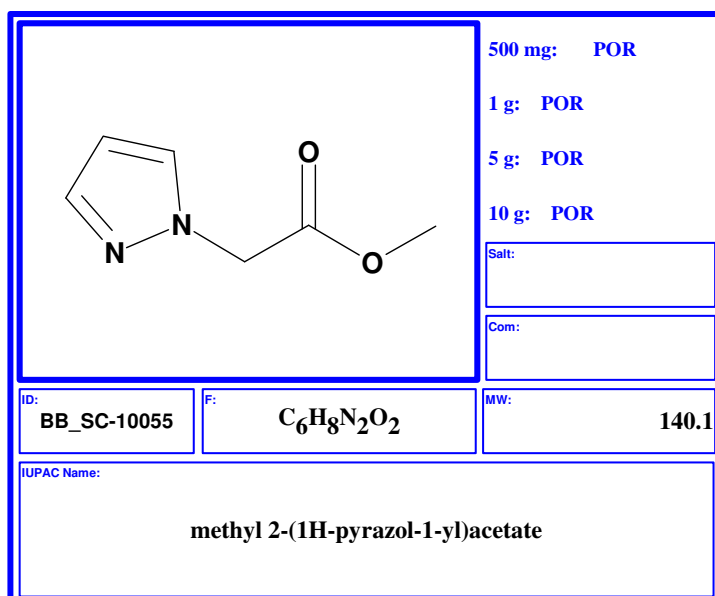
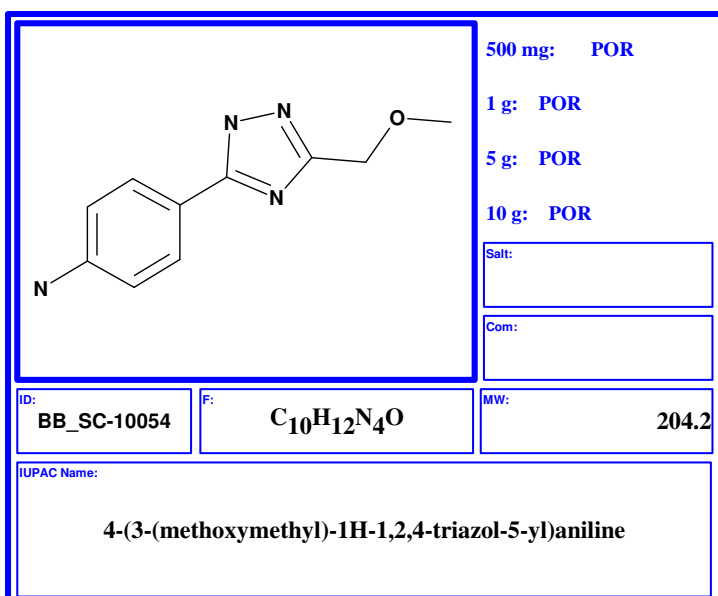
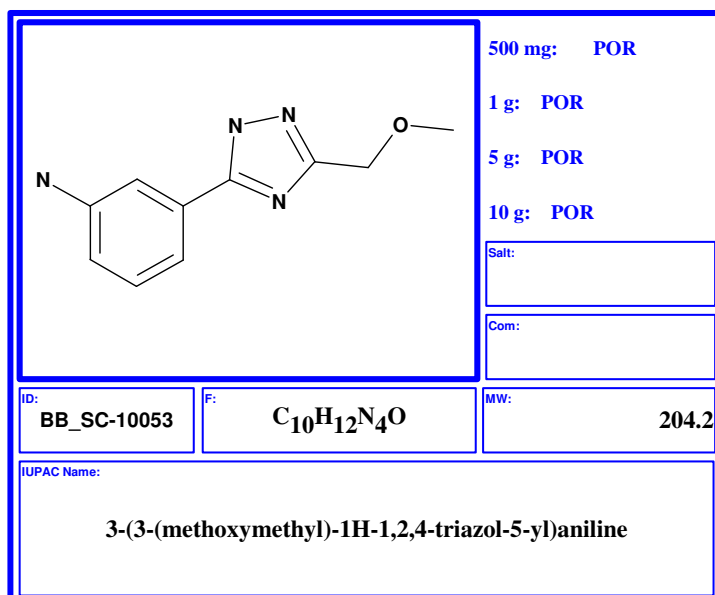
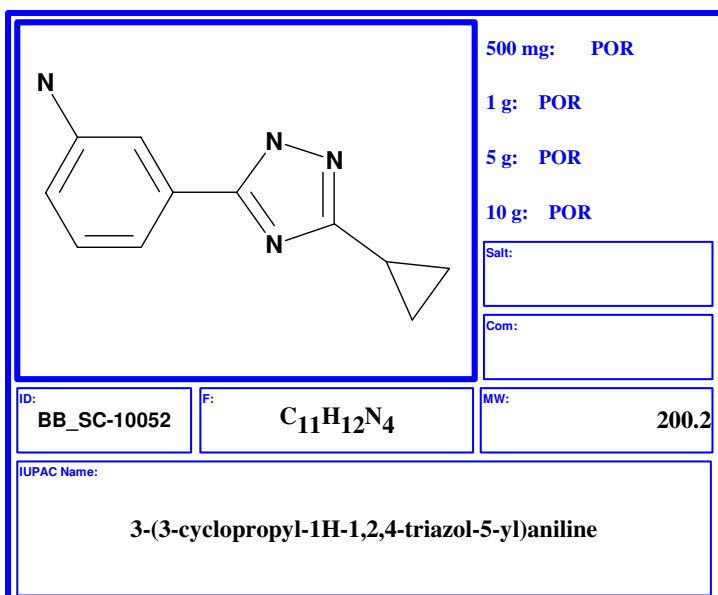
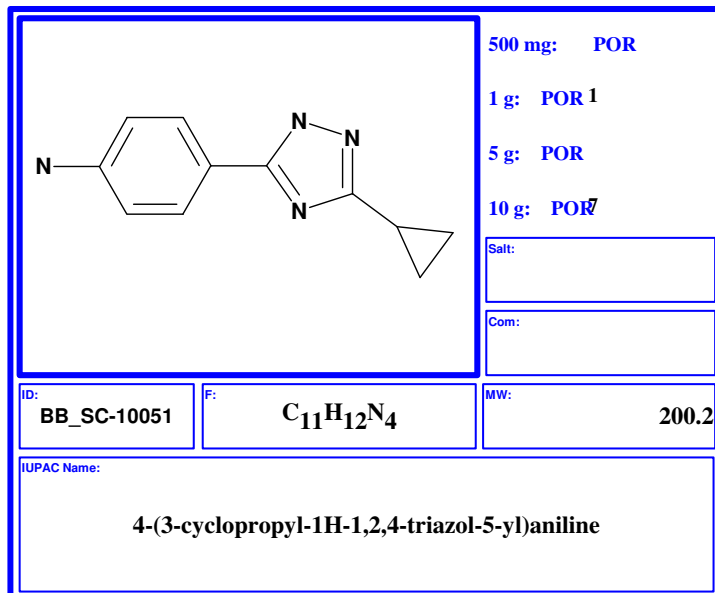
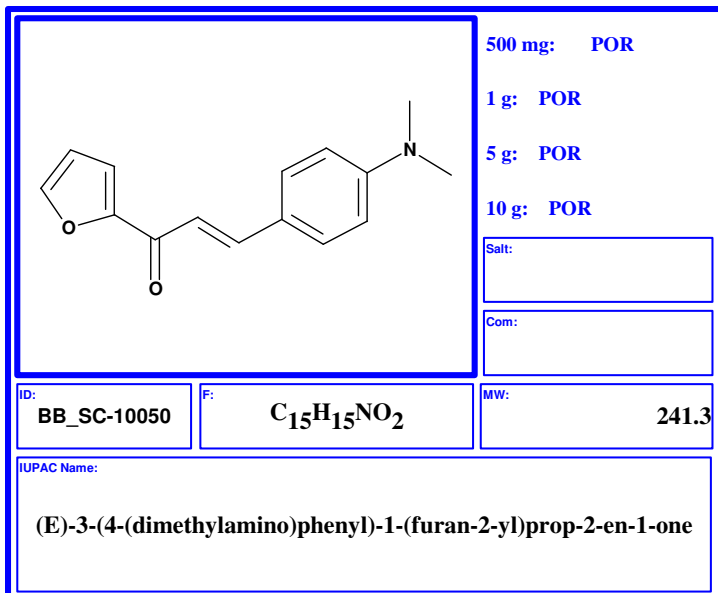
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10045	F: C <sub>15</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 253.3
IUPAC Name: 3-(4-aminophenyl)-7-hydroxy-4H-chromen-4-one		

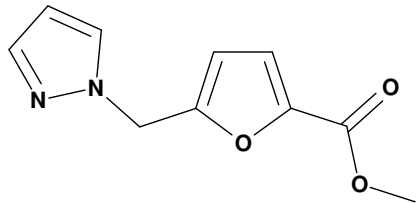
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10046	F: C <sub>9</sub> H <sub>8</sub> N <sub>4</sub> O <sub>3</sub>	MW: 220.2
IUPAC Name: 2-((1H-tetrazol-5-yl)methoxy)benzoic acid		

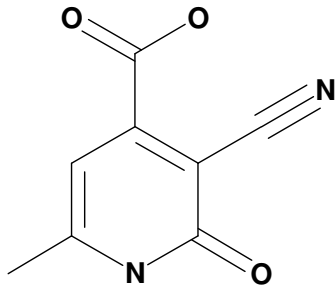
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10047	F: C <sub>16</sub> H <sub>16</sub> N <sub>2</sub> O	MW: 252.3
IUPAC Name: 7-methyl-5-phenyl-4,5-dihydro-1H-benzo[e][1,4]diazepin-2(3H)-one		

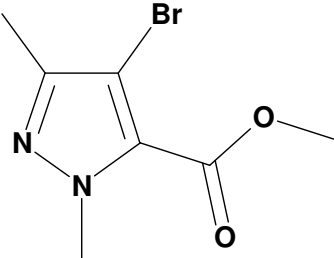
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10048	F: C <sub>8</sub> H <sub>6</sub> N <sub>2</sub> O	MW: 146.1
IUPAC Name: 1H-benzo[d]imidazole-2-carbaldehyde		

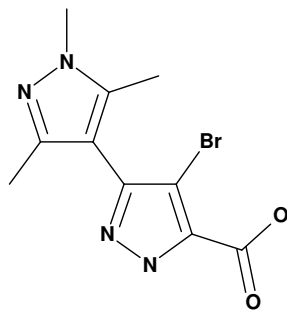
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com: <input type="text"/>		
ID: BB_SC-10049	F: C <sub>11</sub> H <sub>18</sub> ClNO <sub>2</sub>	MW: 231.7
IUPAC Name: (1r,3s,5R,7S)-3-aminoadamantane-1-carboxylic acid hydrochloride		

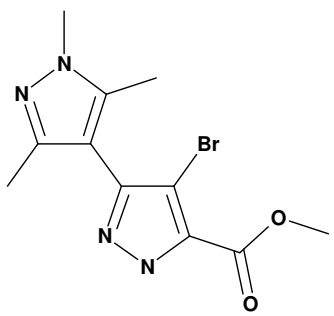


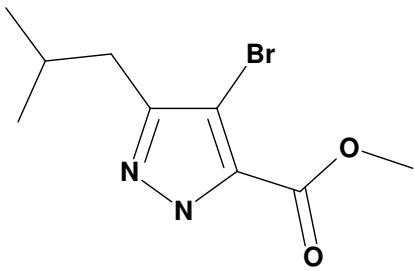
		500 mg: <del>140.00</del> POR
		1 g: POR
		5 g: POR 5
		10 g: POR 9
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10056	F: C <sub>10</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	MW: 206.2
IUPAC Name: methyl 5-((1H-pyrazol-1-yl)methyl)furan-2-carboxylate		

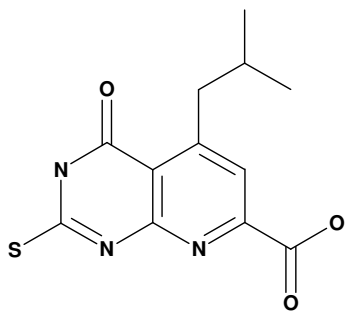
		500 mg: <del>1</del> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10057	F: C <sub>8</sub> H <sub>6</sub> N <sub>2</sub> O <sub>3</sub>	MW: 178.1
IUPAC Name: 3-cyano-6-methyl-2-oxo-1,2-dihydropyridine-4-carboxylic acid		

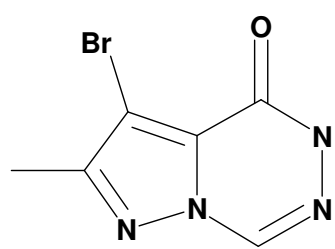
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10058	F: C <sub>7</sub> H <sub>9</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 233.1
IUPAC Name: methyl 4-bromo-1,3-dimethyl-1H-pyrazole-5-carboxylate		

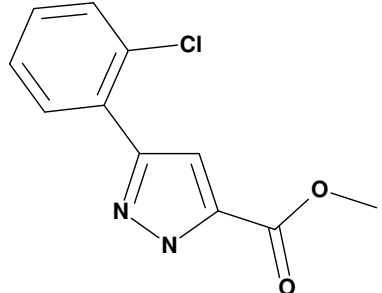
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10059	F: C <sub>10</sub> H <sub>11</sub> BrN <sub>4</sub> O <sub>2</sub>	MW: 299.1
IUPAC Name: 4-bromo-1',3',5'-trimethyl-1H,1'H-[3,4'-bipyrazole]-5-carboxylic acid		

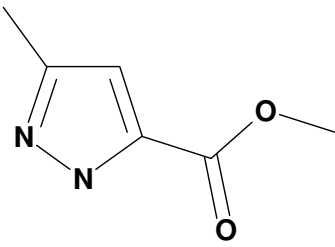
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10060	F: C <sub>11</sub> H <sub>13</sub> BrN <sub>4</sub> O <sub>2</sub>	MW: 313.2
IUPAC Name: methyl 4-bromo-1',3',5'-trimethyl-1H,1'H-[3,4'-bipyrazole]-5-carboxylate		

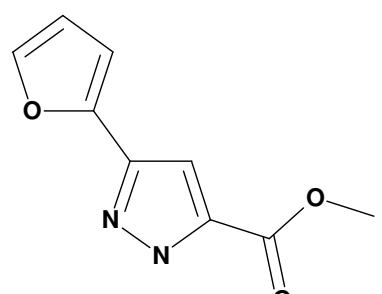
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10061	F: C <sub>9</sub> H <sub>13</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 261.1
IUPAC Name: methyl 4-bromo-3-isobutyl-1H-pyrazole-5-carboxylate		

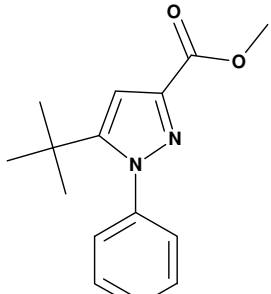
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10062	F: C <sub>12</sub> H <sub>13</sub> N <sub>3</sub> O <sub>3</sub> S	MW: 279.3
IUPAC Name: 5-isobutyl-2-mercapto-4-oxo-3,4-dihydropyrido[2,3-d]pyrimidine-7-carboxylic acid		

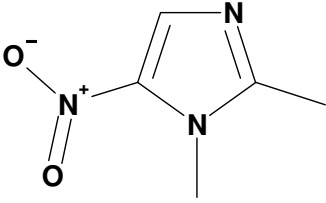
		500 mg: POR
		1 g: POR <sup>1</sup>
		5 g: POR
		10 g: POR <sup>7</sup>
Salt:		
Com:		
ID: BB_SC-10063	F: C <sub>6</sub> H <sub>5</sub> BrN <sub>4</sub> O	MW: 229.0
IUPAC Name: 9-bromo-8-methylpyrazolo[1,5-d][1,2,4]triazinone		

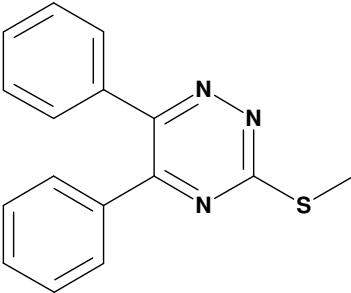
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10064	F: C <sub>11</sub> H <sub>9</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 236.7
IUPAC Name: methyl 3-(2-chlorophenyl)-1H-pyrazole-5-carboxylate		

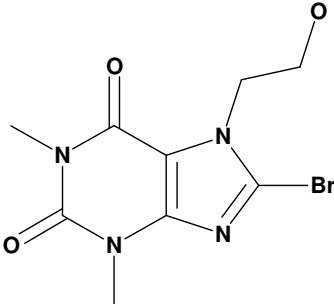
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10065	F: C <sub>6</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub>	MW: 140.1
IUPAC Name: methyl 3-methyl-1H-pyrazole-5-carboxylate		

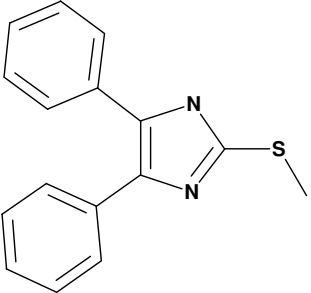
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10066	F: C <sub>9</sub> H <sub>8</sub> N <sub>2</sub> O <sub>3</sub>	MW: 192.2
IUPAC Name: methyl 3-(furan-2-yl)-1H-pyrazole-5-carboxylate		

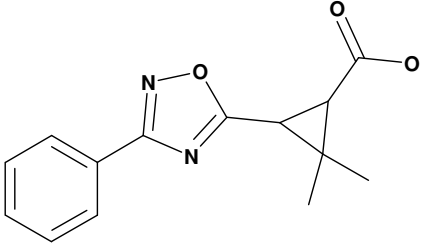
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10067	F: C <sub>15</sub> H <sub>18</sub> N <sub>2</sub> O <sub>2</sub>	MW: 258.3
IUPAC Name: methyl 5-(tert-butyl)-1-phenyl-1H-pyrazole-3-carboxylate		

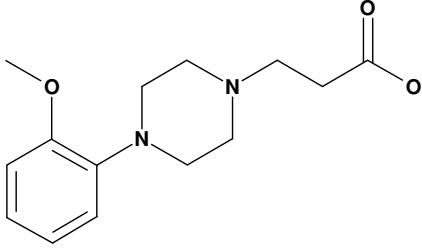
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10068	F: C <sub>5</sub> H <sub>7</sub> N <sub>3</sub> O <sub>2</sub>	MW: 141.1	
IUPAC Name: 1,2-dimethyl-5-nitro-1H-imidazole			

			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10069	F: C <sub>16</sub> H <sub>13</sub> N <sub>3</sub> S	MW: 279.4	
IUPAC Name: 3-(methylthio)-5,6-diphenyl-1,2,4-triazine			

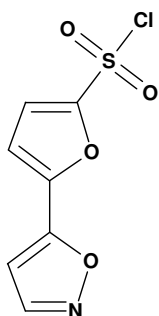
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10070	F: C <sub>9</sub> H <sub>11</sub> BrN <sub>4</sub> O <sub>3</sub>	MW: 303.1	
IUPAC Name: 8-bromo-7-(2-hydroxyethyl)-1,3-dimethyl-1H-purine-2,6(3H,7H)-dione			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10071	F: C <sub>16</sub> H <sub>14</sub> N <sub>2</sub> S	MW: 266.4	
IUPAC Name: 2-(methylthio)-4,5-diphenyl-1H-imidazole			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10072	F: C <sub>14</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub>	MW: 258.3	
IUPAC Name: 2,2-dimethyl-3-(3-phenyl-1,2,4-oxadiazol-5-yl)cyclopropanecarboxylic acid			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10073	F: C <sub>14</sub> H <sub>20</sub> N <sub>2</sub> O <sub>3</sub>	MW: 264.3	
IUPAC Name: 3-(4-(2-methoxyphenyl)piperazin-1-yl)propanoic acid			



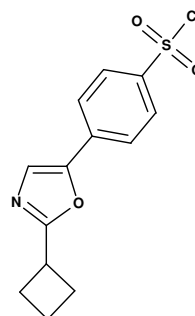
500 mg: **POR**1 g: **POR**5 g: **POR 5**10 g: **POR 8**

Salt:

Com:

ID: **BB\_SC-10074**F: **C<sub>7</sub>H<sub>4</sub>ClNO<sub>4</sub>S**MW: **233.6**

IUPAC Name:

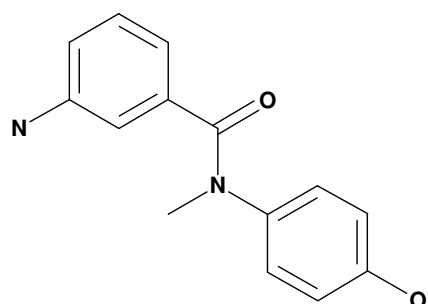
**5-(isoxazol-5-yl)furan-2-sulfonyl chloride**500 mg: **POR**1 g: **POR**5 g: **POR 5**10 g: **POR 8**

Salt:

Com:

ID: **BB\_SC-10075**F: **C<sub>13</sub>H<sub>12</sub>ClNO<sub>3</sub>S**MW: **297.8**

IUPAC Name:

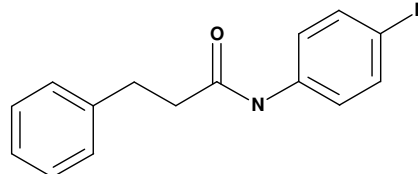
**4-(2-cyclobutylloxazol-5-yl)benzene-1-sulfonyl chloride**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-10076**F: **C<sub>14</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub>**MW: **242.3**

IUPAC Name:

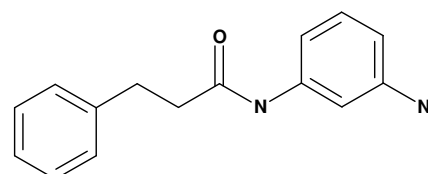
**3-amino-N-(4-hydroxyphenyl)-N-methylbenzamide**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-10077**F: **C<sub>15</sub>H<sub>16</sub>N<sub>2</sub>O**MW: **240.3**

IUPAC Name:

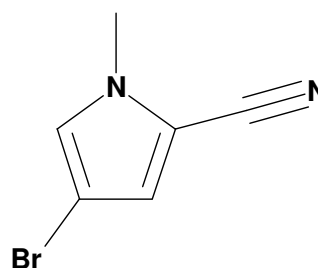
**N-(4-aminophenyl)-3-phenylpropanamide**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-10078**F: **C<sub>15</sub>H<sub>16</sub>N<sub>2</sub>O**MW: **240.3**

IUPAC Name:

**N-(3-aminophenyl)-3-phenylpropanamide**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

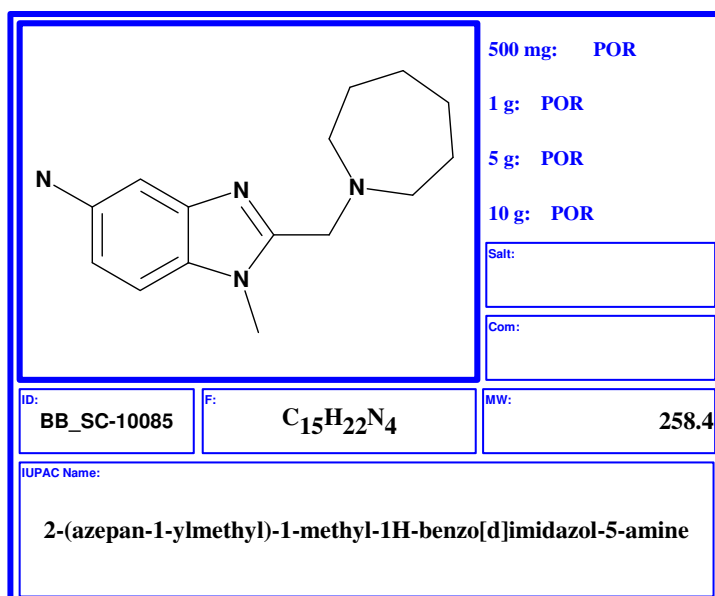
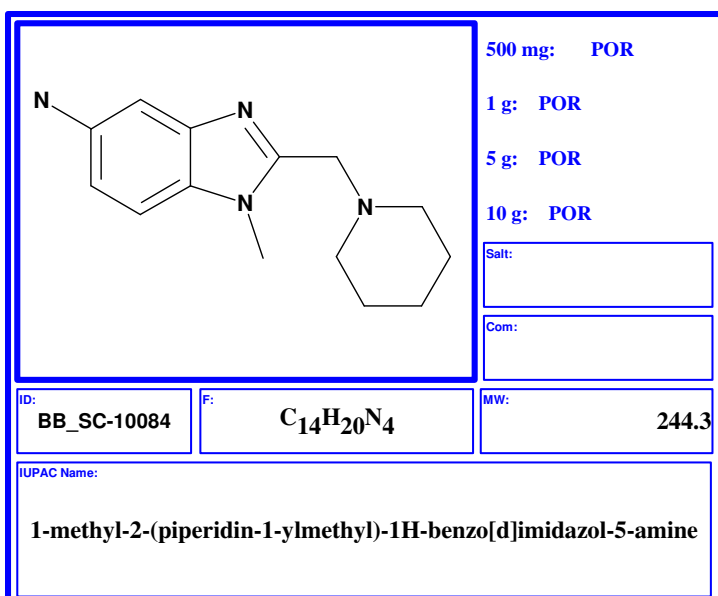
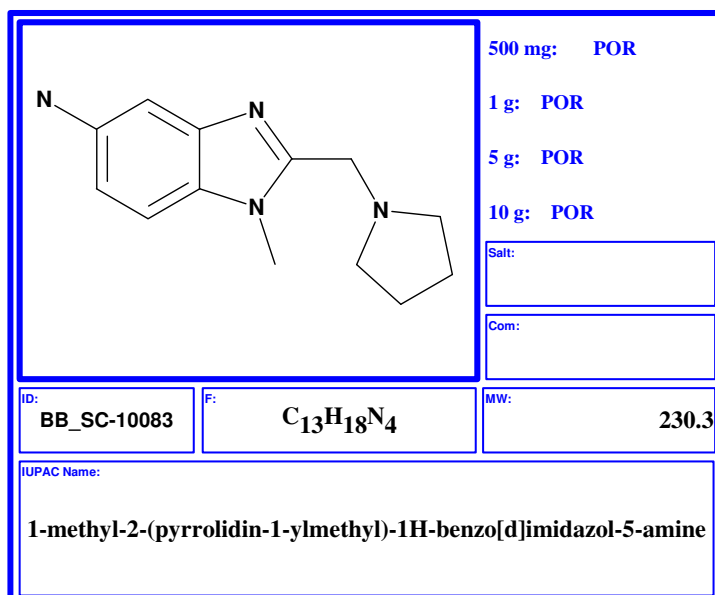
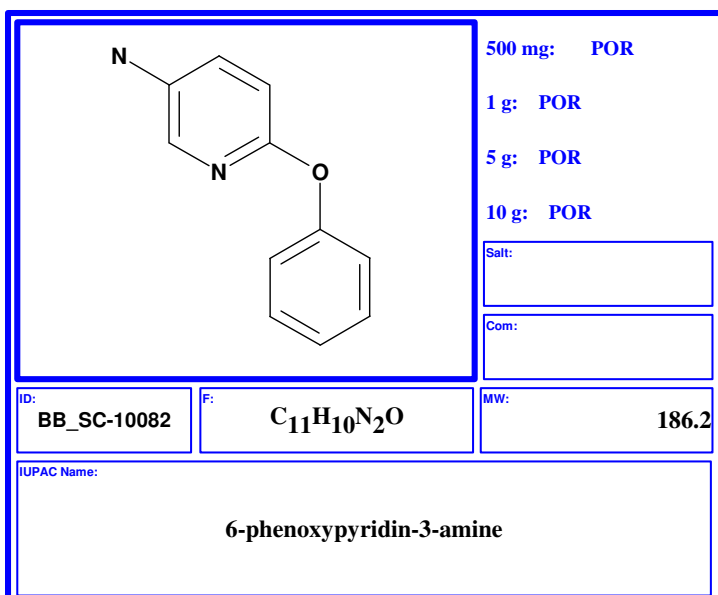
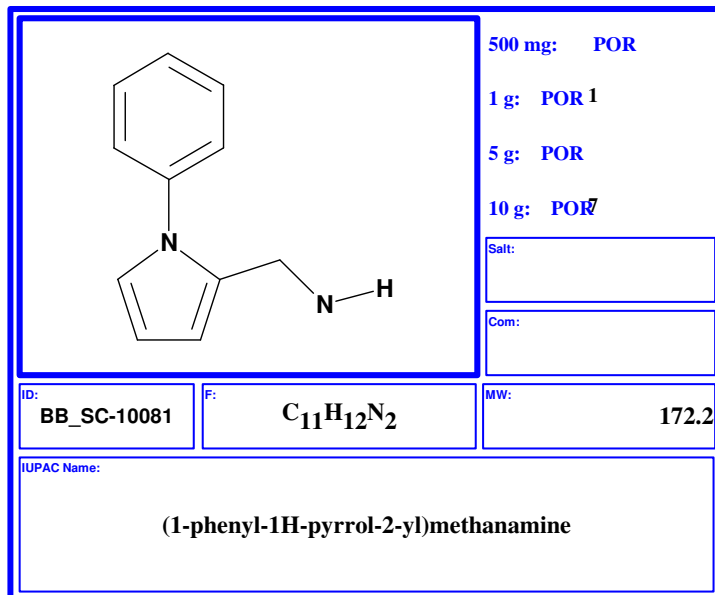
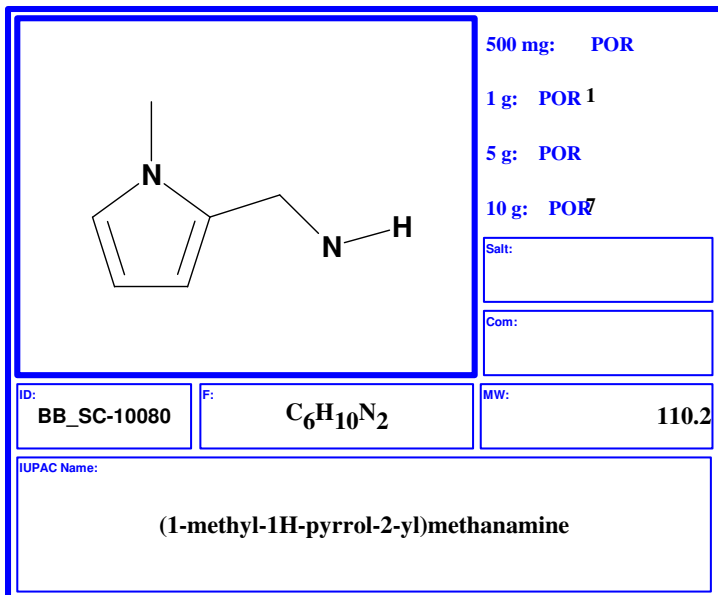
Salt:

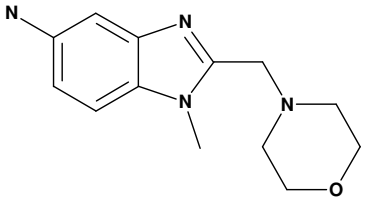
Com:

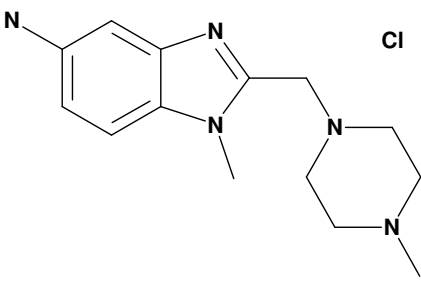
ID: **BB\_SC-10079**F: **C<sub>6</sub>H<sub>5</sub>BrN<sub>2</sub>**MW: **185.0**

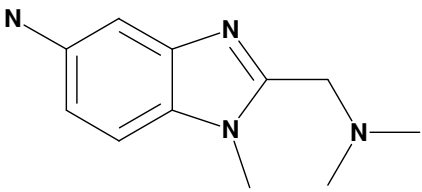
IUPAC Name:

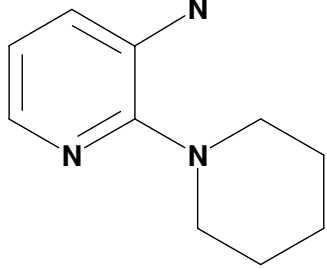
**4-bromo-1-methyl-1H-pyrrole-2-carbonitrile**

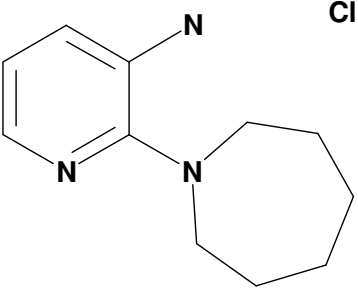


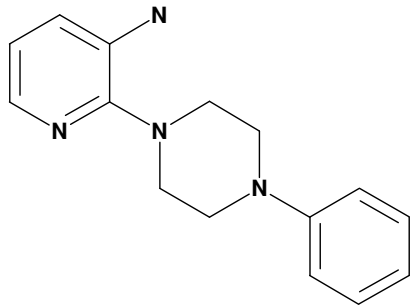
	500 mg: <b>POR</b>	Cl
	1 g: <b>POR</b>	
	5 g: <b>POR 5</b>	
	10 g: <b>POR 8</b>	
	Salt: <b>HCl</b>	
Com:		
ID: <b>BB_SC-10086</b>	F: <b>C<sub>13</sub>H<sub>19</sub>ClN<sub>4</sub>O</b>	MW: <b>282.8</b>
IUPAC Name: <b>1-methyl-2-(morpholinomethyl)-1H-benzo[d]imidazol-5-amine hydrochloride</b>		

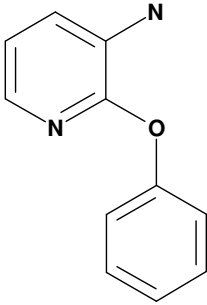
	500 mg: <b>POR</b>	Cl
	1 g: <b>POR</b>	
	5 g: <b>POR</b>	
	10 g: <b>POR</b>	
	Salt: <b>HCl</b>	
Com:		
ID: <b>BB_SC-10087</b>	F: <b>C<sub>14</sub>H<sub>22</sub>ClN<sub>5</sub></b>	MW: <b>295.8</b>
IUPAC Name: <b>1-methyl-2-((4-methylpiperazin-1-yl)methyl)-1H-benzo[d]imidazol-5-amine hydrochloride</b>		

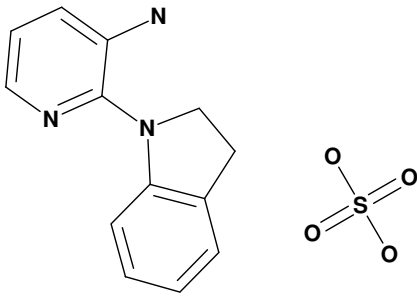
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR</b>	
	10 g: <b>POR</b>	
	Salt:	
Com:		
ID: <b>BB_SC-10088</b>	F: <b>C<sub>11</sub>H<sub>16</sub>N<sub>4</sub></b>	MW: <b>204.3</b>
IUPAC Name: <b>2-((dimethylamino)methyl)-1-methyl-1H-benzo[d]imidazol-5-amine</b>		

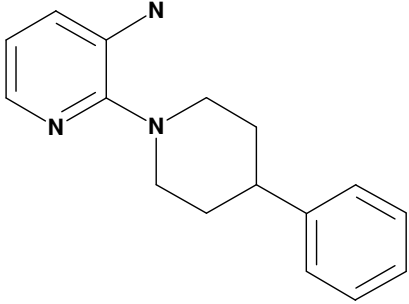
	500 mg: <b>POR</b>	Cl
	1 g: <b>POR</b>	
	5 g: <b>POR</b>	
	10 g: <b>POR</b>	
	Salt: <b>HCl</b>	
Com:		
ID: <b>BB_SC-10089</b>	F: <b>C<sub>10</sub>H<sub>16</sub>ClN<sub>3</sub></b>	MW: <b>213.7</b>
IUPAC Name: <b>2-(piperidin-1-yl)pyridin-3-amine hydrochloride</b>		

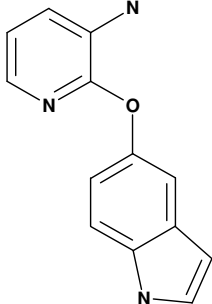
	500 mg: <b>POR</b>	Cl
	1 g: <b>POR</b>	
	5 g: <b>POR</b>	
	10 g: <b>POR</b>	
	Salt: <b>HCl</b>	
Com:		
ID: <b>BB_SC-10090</b>	F: <b>C<sub>11</sub>H<sub>18</sub>ClN<sub>3</sub></b>	MW: <b>227.7</b>
IUPAC Name: <b>2-(azepan-1-yl)pyridin-3-amine hydrochloride</b>		

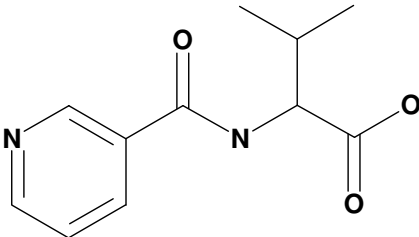
	500 mg: <b>POR</b>	
	1 g: <b>POR</b>	
	5 g: <b>POR</b>	
	10 g: <b>POR</b>	
	Salt:	
Com:		
ID: <b>BB_SC-10091</b>	F: <b>C<sub>15</sub>H<sub>18</sub>N<sub>4</sub></b>	MW: <b>254.3</b>
IUPAC Name: <b>2-(4-phenylpiperazin-1-yl)pyridin-3-amine</b>		

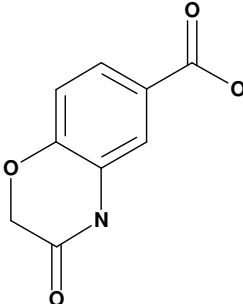
		500 mg: POR 1 g: POR 1 5 g: POR 10 g: POR 7
Salt:		
Com:		
ID: BB_SC-10092	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O	MW: 186.2
IUPAC Name: <b>2-phenoxy pyridin-3-amine</b>		

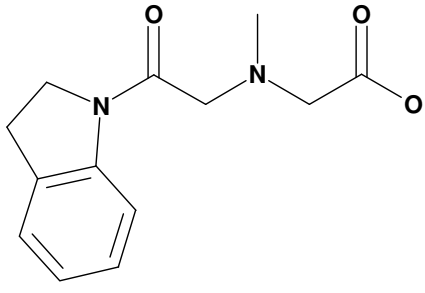
		500 mg: POR 1 g: POR 1 5 g: POR 10 g: POR 7
Salt: H <sub>2</sub> SO <sub>4</sub>		
Com:		
ID: BB_SC-10093	F: C <sub>13</sub> H <sub>15</sub> N <sub>3</sub> O <sub>4</sub> S	MW: 309.3
IUPAC Name: <b>2-(indolin-1-yl)pyridin-3-amine sulfate</b>		

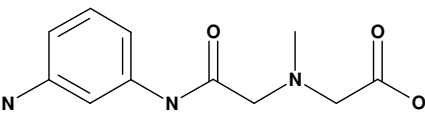
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		
Com:		
ID: BB_SC-10094	F: C <sub>16</sub> H <sub>19</sub> N <sub>3</sub>	MW: 253.3
IUPAC Name: <b>2-(4-phenylpiperidin-1-yl)pyridin-3-amine</b>		

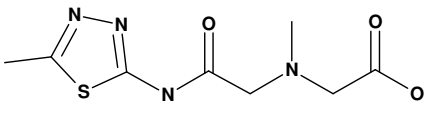
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		
Com:		
ID: BB_SC-10095	F: C <sub>13</sub> H <sub>11</sub> N <sub>3</sub> O	MW: 225.3
IUPAC Name: <b>2-((1H-indol-5-yl)oxy)pyridin-3-amine</b>		

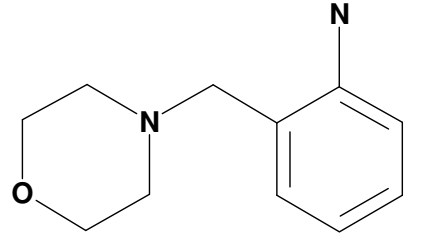
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		
Com:		
ID: BB_SC-10096	F: C <sub>11</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub>	MW: 222.2
IUPAC Name: <b>3-methyl-2-(nicotinamido)butanoic acid</b>		

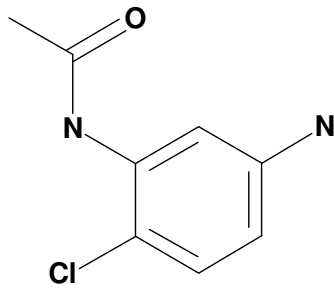
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		
Com:		
ID: BB_SC-10097	F: C <sub>9</sub> H <sub>7</sub> NO <sub>4</sub>	MW: 193.2
IUPAC Name: <b>3-oxo-3,4-dihydro-2H-benzo[b][1,4]oxazine-6-carboxylic acid</b>		

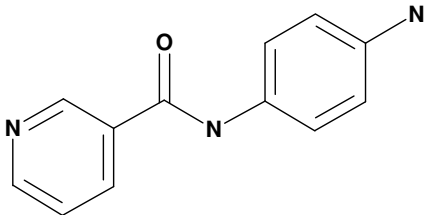
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10098	F: C <sub>13</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub>	MW: 248.3
IUPAC Name: 2-((2-(indolin-1-yl)-2-oxoethyl)(methyl)amino)acetic acid		

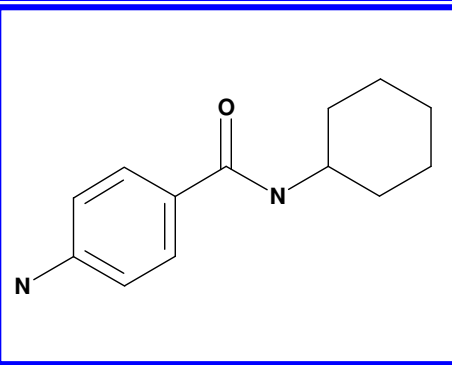
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10099	F: C <sub>11</sub> H <sub>15</sub> N <sub>3</sub> O <sub>3</sub>	MW: 237.3
IUPAC Name: 2-((2-((3-aminophenyl)amino)-2-oxoethyl)(methyl)amino)acetic acid		

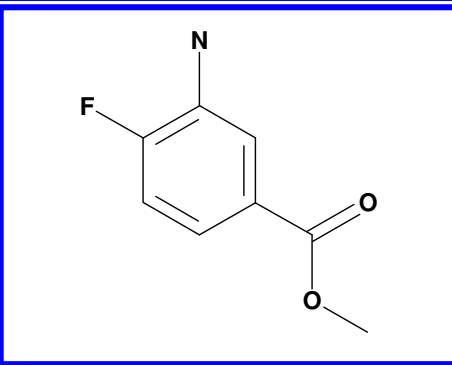
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10100	F: C <sub>8</sub> H <sub>12</sub> N <sub>4</sub> O <sub>3</sub> S	MW: 244.3
IUPAC Name: 2-(methyl(2-((5-methyl-1,3,4-thiadiazol-2-yl)amino)-2-oxoethyl)amino)acetic acid		

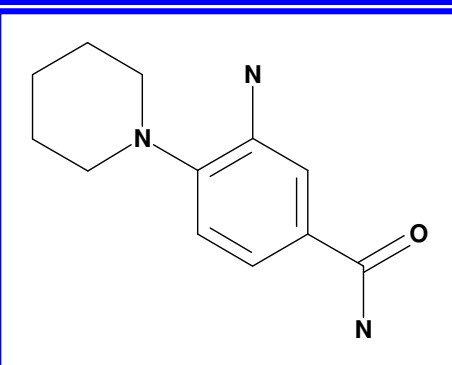
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10101	F: C <sub>11</sub> H <sub>16</sub> N <sub>2</sub> O	MW: 192.3
IUPAC Name: 2-(morphinomethyl)aniline		

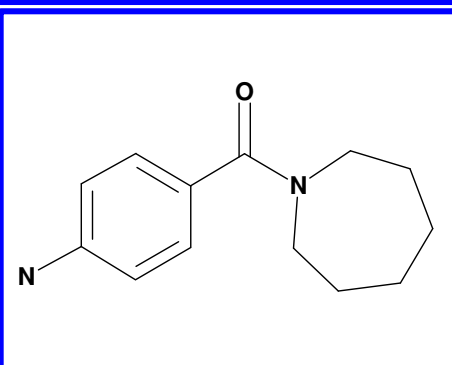
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10102	F: C <sub>8</sub> H <sub>9</sub> ClN <sub>2</sub> O	MW: 184.6
IUPAC Name: N-(5-amino-2-chlorophenyl)acetamide		

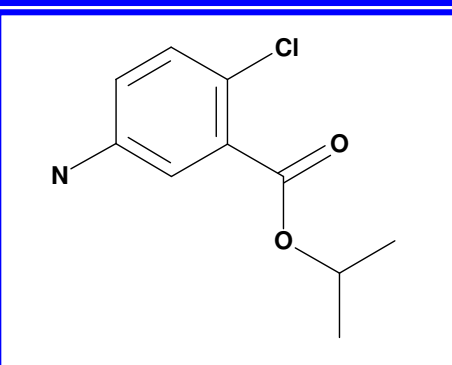
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10103	F: C <sub>12</sub> H <sub>11</sub> N <sub>3</sub> O	MW: 213.2
IUPAC Name: N-(4-aminophenyl)nicotinamide		

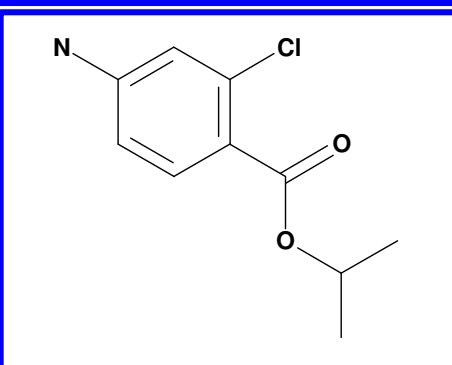
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-10104	F: C <sub>13</sub> H <sub>18</sub> N <sub>2</sub> O	MW: 218.3
IUPAC Name: 4-amino-N-cyclohexylbenzamide		

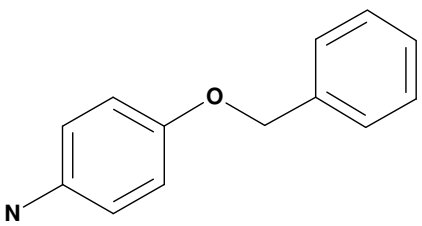
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-10105	F: C <sub>8</sub> H <sub>8</sub> FNO <sub>2</sub>	MW: 169.2
IUPAC Name: methyl 3-amino-4-fluorobenzoate		

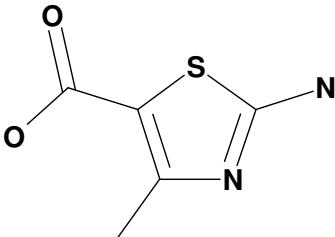
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-10106	F: C <sub>12</sub> H <sub>17</sub> N <sub>3</sub> O	MW: 219.3
IUPAC Name: 3-amino-4-(piperidin-1-yl)benzamide		

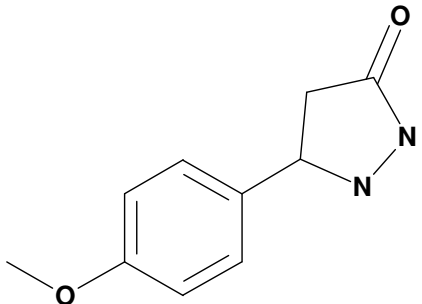
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-10107	F: C <sub>13</sub> H <sub>18</sub> N <sub>2</sub> O	MW: 218.3
IUPAC Name: (4-aminophenyl)(azepan-1-yl)methanone		

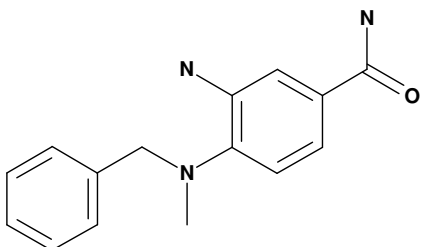
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-10108	F: C <sub>10</sub> H <sub>12</sub> ClNO <sub>2</sub>	MW: 213.7
IUPAC Name: isopropyl 5-amino-2-chlorobenzoate		

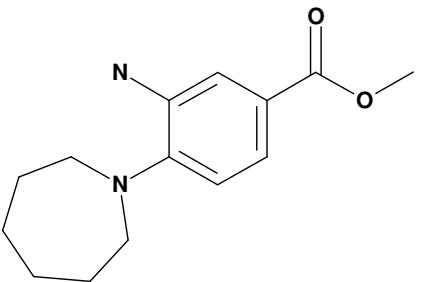
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-10109	F: C <sub>10</sub> H <sub>12</sub> ClNO <sub>2</sub>	MW: 213.7
IUPAC Name: isopropyl 4-amino-2-chlorobenzoate		

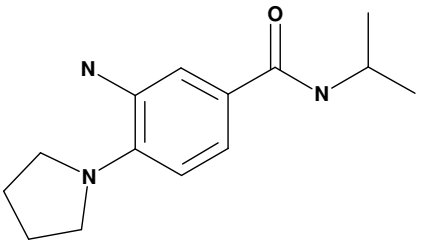
			500 mg: <del>40.9</del> POR
			1 g: POR
			5 g: POR 1
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10111	F: C <sub>13</sub> H <sub>13</sub> NO	MW: 199.3	
IUPAC Name: <b>4-(benzyloxy)aniline</b>			

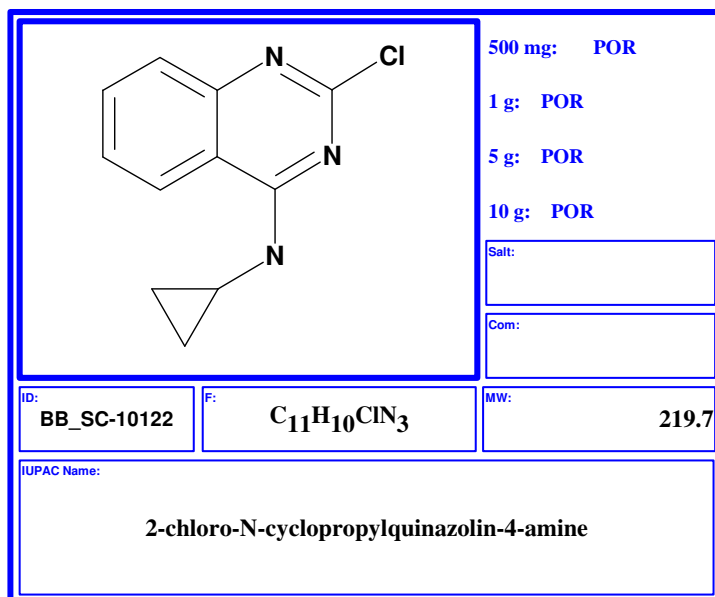
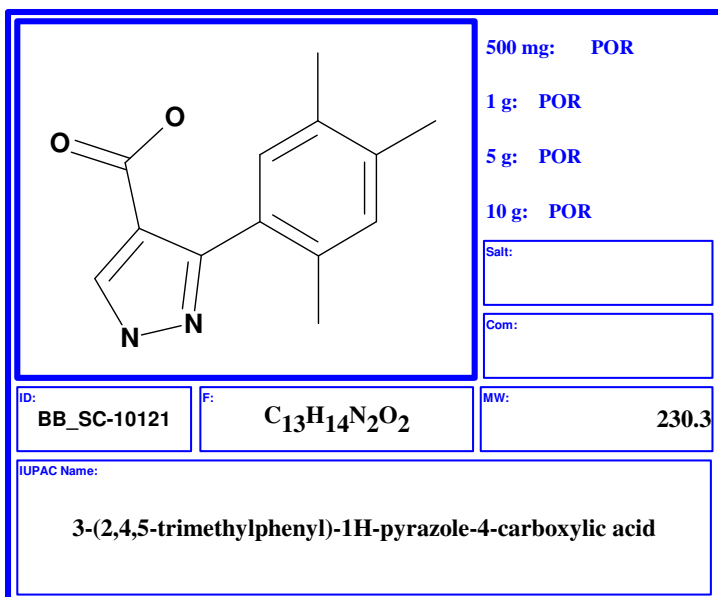
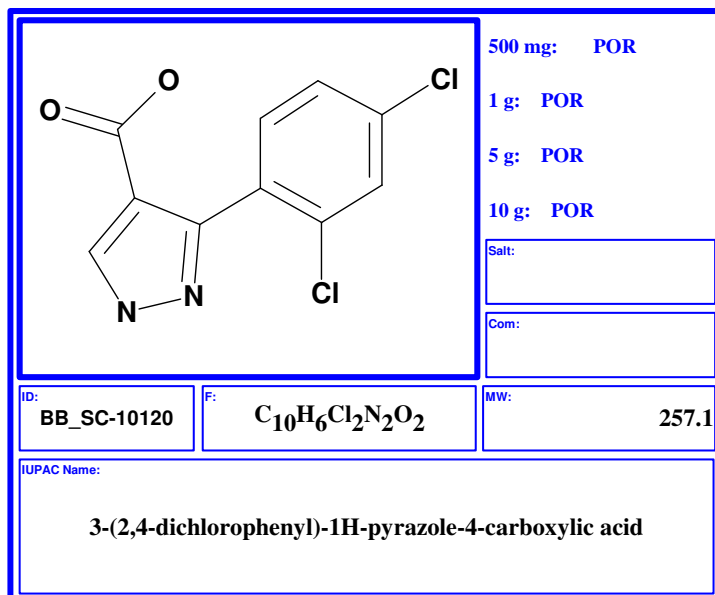
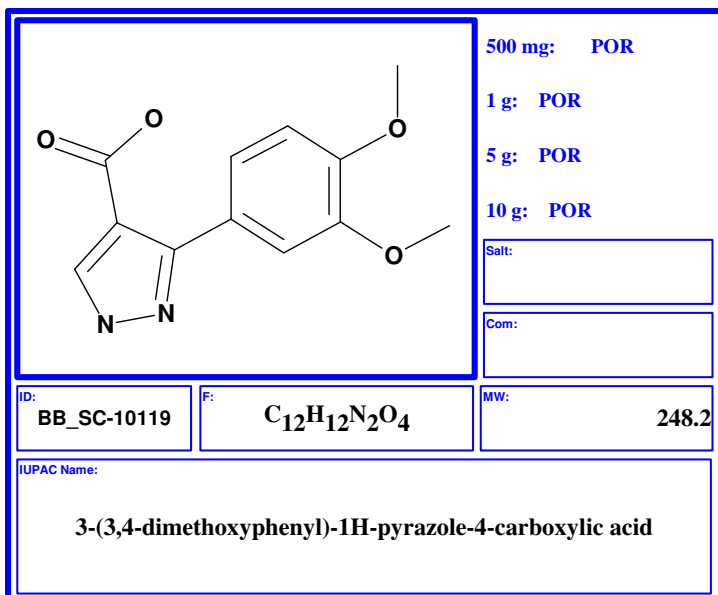
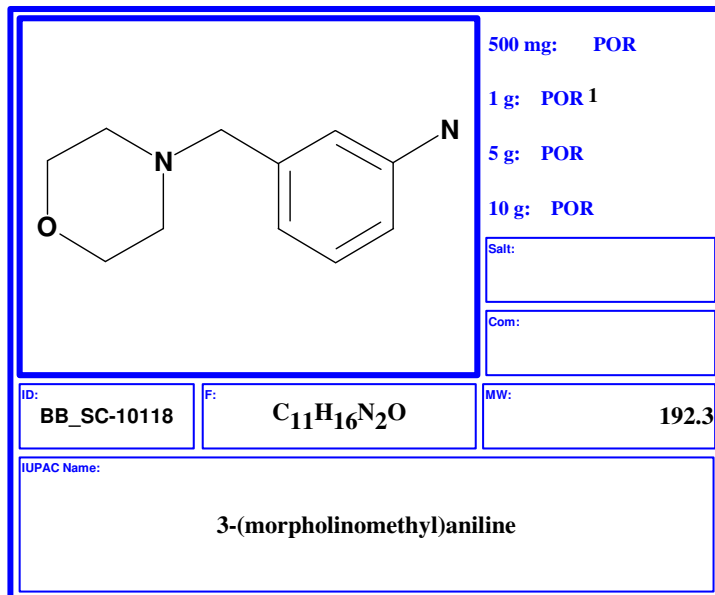
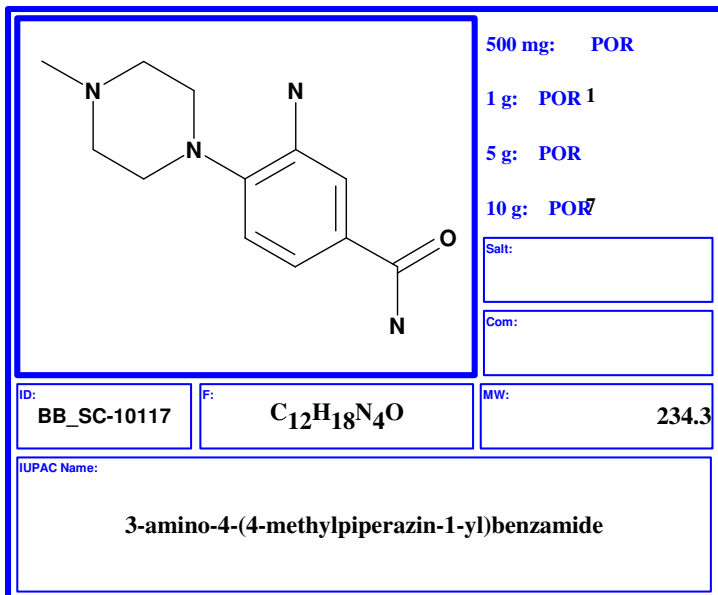
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10112	F: C <sub>5</sub> H <sub>6</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 158.2	
IUPAC Name: <b>2-amino-4-methylthiazole-5-carboxylic acid</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10113	F: C <sub>10</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 192.2	
IUPAC Name: <b>5-(4-methoxyphenyl)pyrazolidin-3-one</b>			

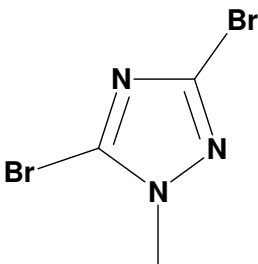
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10114	F: C <sub>15</sub> H <sub>17</sub> N <sub>3</sub> O	MW: 255.3	
IUPAC Name: <b>3-amino-4-(benzyl(methyl)amino)benzamide</b>			

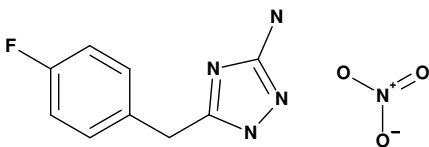
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10115	F: C <sub>14</sub> H <sub>20</sub> N <sub>2</sub> O <sub>2</sub>	MW: 248.3	
IUPAC Name: <b>methyl 3-amino-4-(azepan-1-yl)benzoate</b>			

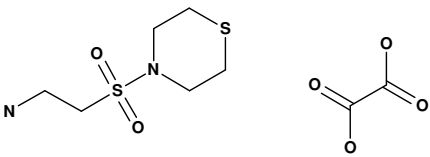
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10116	F: C <sub>14</sub> H <sub>21</sub> N <sub>3</sub> O	MW: 247.3	
IUPAC Name: <b>3-amino-N-isopropyl-4-(pyrrolidin-1-yl)benzamide</b>			

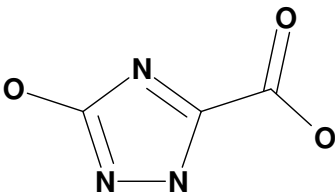


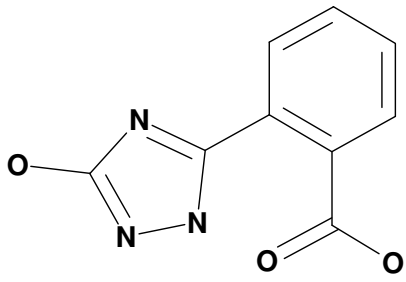


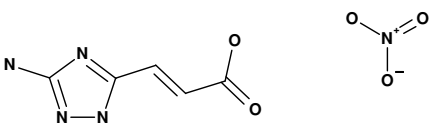
			500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR 5</b> 10 g: <b>POR 8</b>
Salt:			
Com:			
ID: <b>BB_SC-10123</b>	F: <b>C<sub>3</sub>H<sub>3</sub>Br<sub>2</sub>N<sub>3</sub></b>	MW: <b>240.9</b>	
IUPAC Name: <b>3,5-dibromo-1-methyl-1H-1,2,4-triazole</b>			

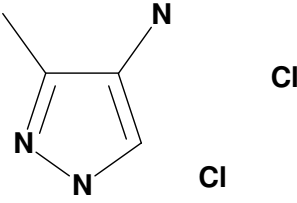
			500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR 9</b> 10 g: <b>POR</b>
Salt: <b>HNO<sub>3</sub></b>			
Com:			
ID: <b>BB_SC-10124</b>	F: <b>C<sub>9</sub>H<sub>10</sub>FN<sub>5</sub>O<sub>3</sub></b>	MW: <b>255.2</b>	
IUPAC Name: <b>5-(4-fluorobenzyl)-1H-1,2,4-triazol-3-amine nitrate</b>			

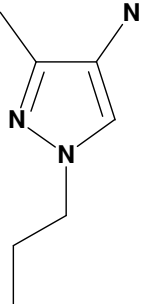
			500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR</b> 10 g: <b>POR</b>
Salt: <b>(COOH)<sub>2</sub></b>			
Com:			
ID: <b>BB_SC-10125</b>	F: <b>C<sub>8</sub>H<sub>16</sub>N<sub>2</sub>O<sub>6</sub>S<sub>2</sub></b>	MW: <b>300.4</b>	
IUPAC Name: <b>2-(thiomorpholinosulfonyl)ethanamine oxalate</b>			

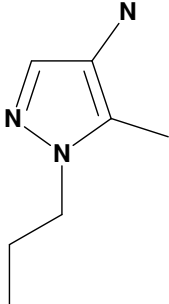
			500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR</b> 10 g: <b>POR</b>
Salt:			
Com:			
ID: <b>BB_SC-10126</b>	F: <b>C<sub>3</sub>H<sub>3</sub>N<sub>3</sub>O<sub>3</sub></b>	MW: <b>129.1</b>	
IUPAC Name: <b>3-hydroxy-1H-1,2,4-triazole-5-carboxylic acid</b>			

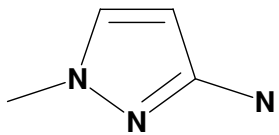
			500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR</b> 10 g: <b>POR</b>
Salt:			
Com:			
ID: <b>BB_SC-10127</b>	F: <b>C<sub>9</sub>H<sub>7</sub>N<sub>3</sub>O<sub>3</sub></b>	MW: <b>205.2</b>	
IUPAC Name: <b>2-(3-hydroxy-1H-1,2,4-triazol-5-yl)benzoic acid</b>			

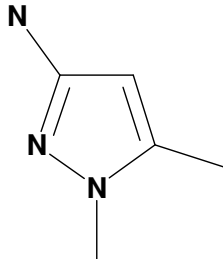
			500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR</b> 10 g: <b>POR</b>
Salt: <b>HNO<sub>3</sub></b>			
Com:			
ID: <b>BB_SC-10128</b>	F: <b>C<sub>5</sub>H<sub>7</sub>N<sub>5</sub>O<sub>5</sub></b>	MW: <b>217.1</b>	
IUPAC Name: <b>(E)-3-(3-amino-1H-1,2,4-triazol-5-yl)acrylic acid compound with nitric acid (1:1)</b>			

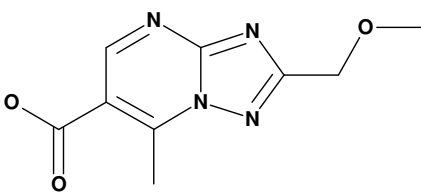
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: 2 HCl
Com:		
ID: BB_SC-10129	F: C <sub>4</sub> H <sub>9</sub> Cl <sub>2</sub> N <sub>3</sub>	MW: 170.0
IUPAC Name: 3-methyl-1H-pyrazol-4-amine dihydrochloride		

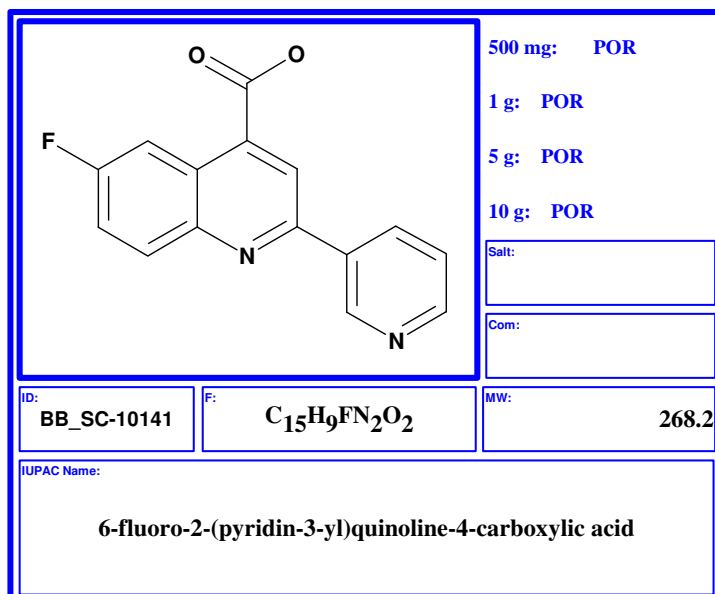
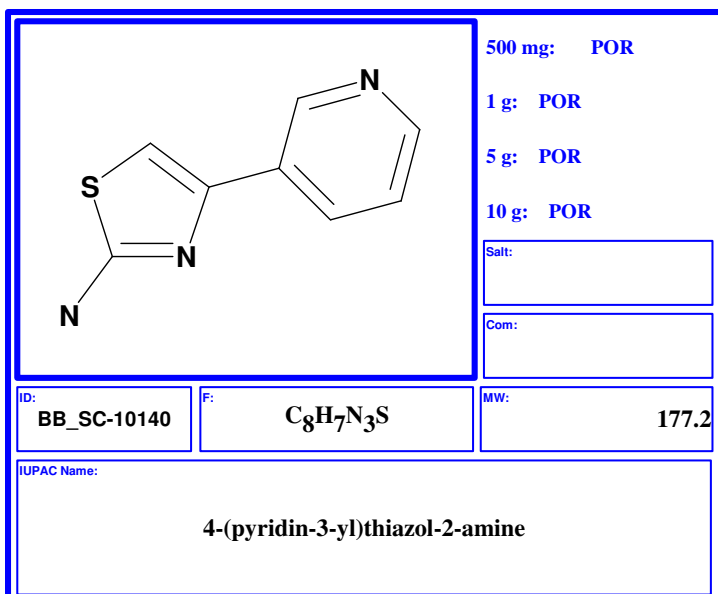
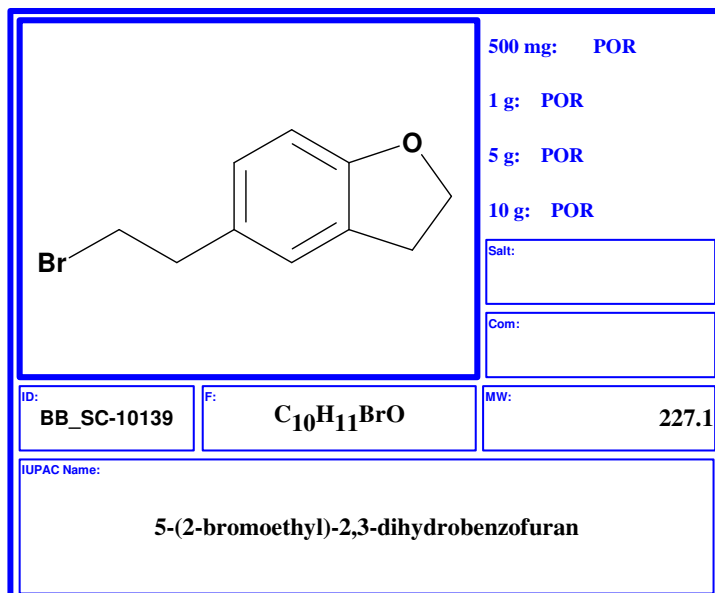
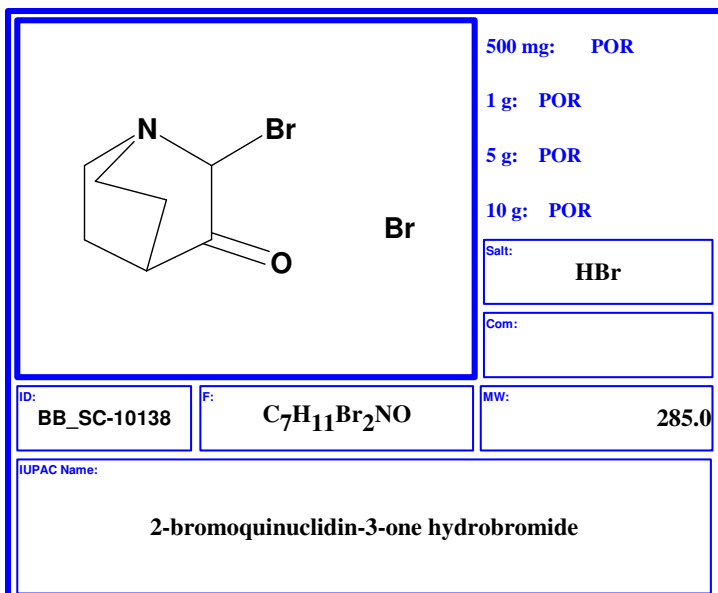
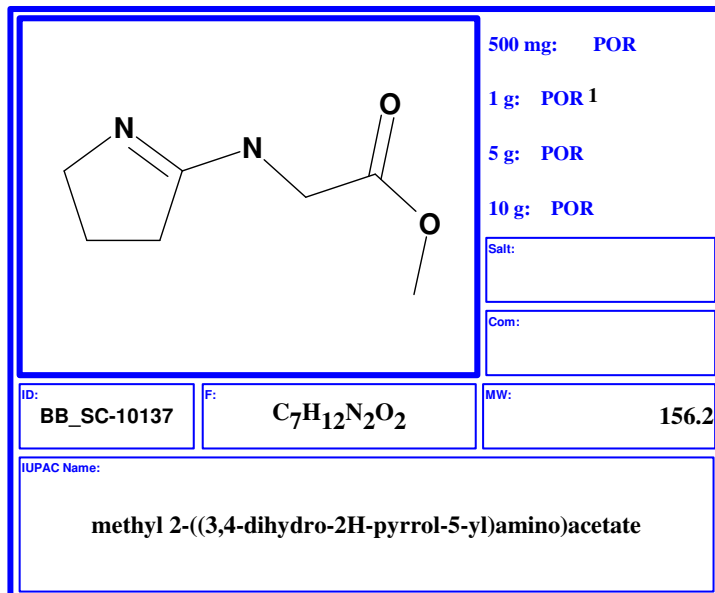
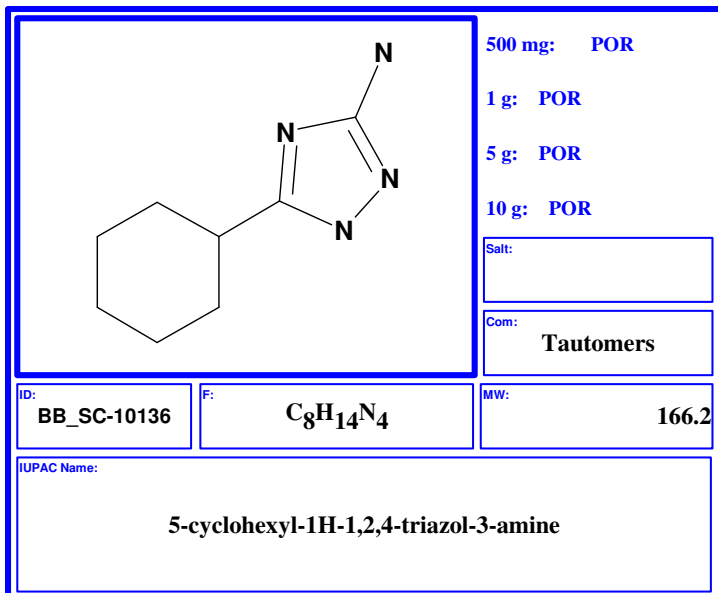
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-10130	F: C <sub>7</sub> H <sub>13</sub> N <sub>3</sub>	MW: 139.2
IUPAC Name: 3-methyl-1-propyl-1H-pyrazol-4-amine		

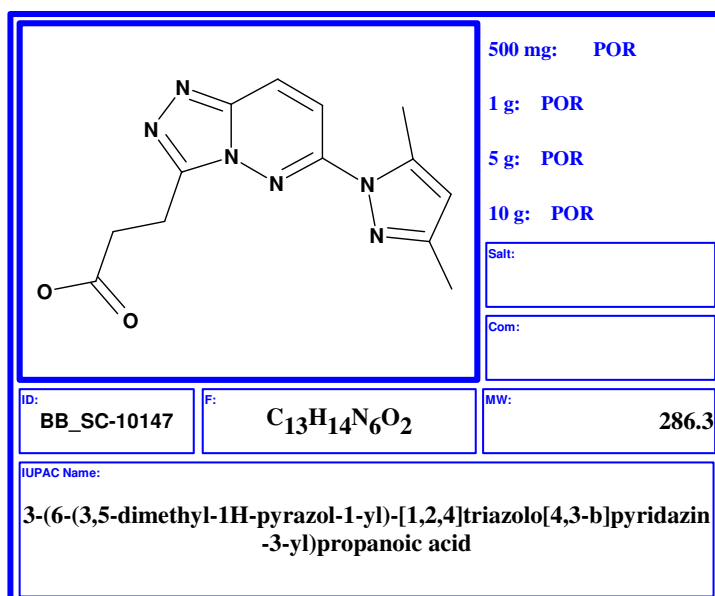
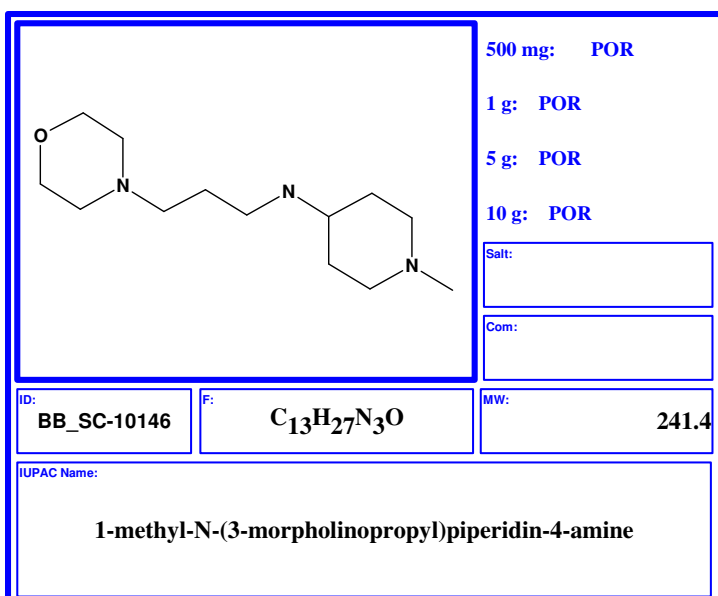
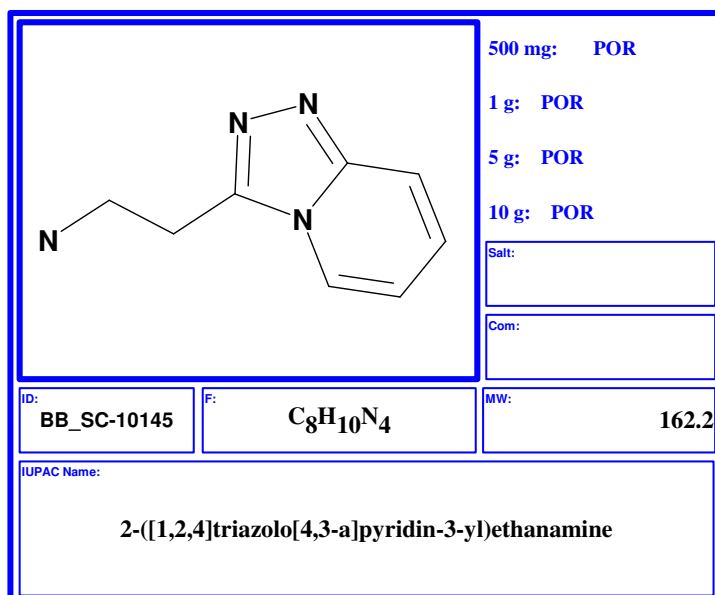
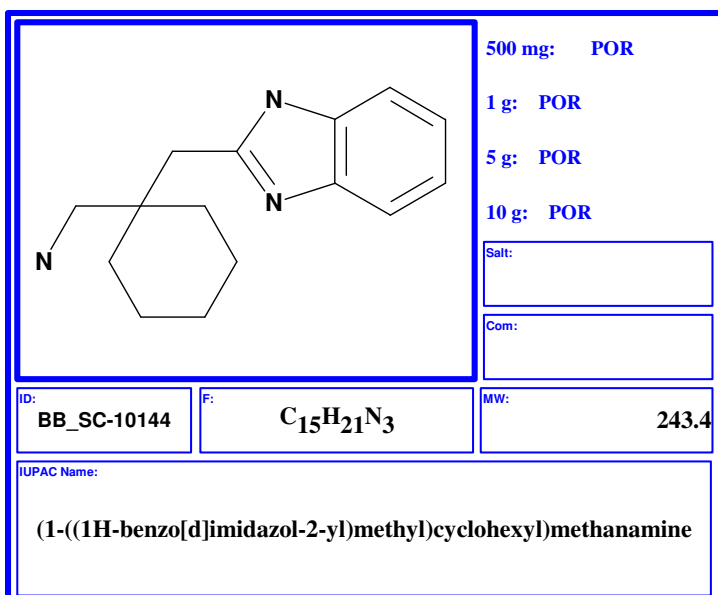
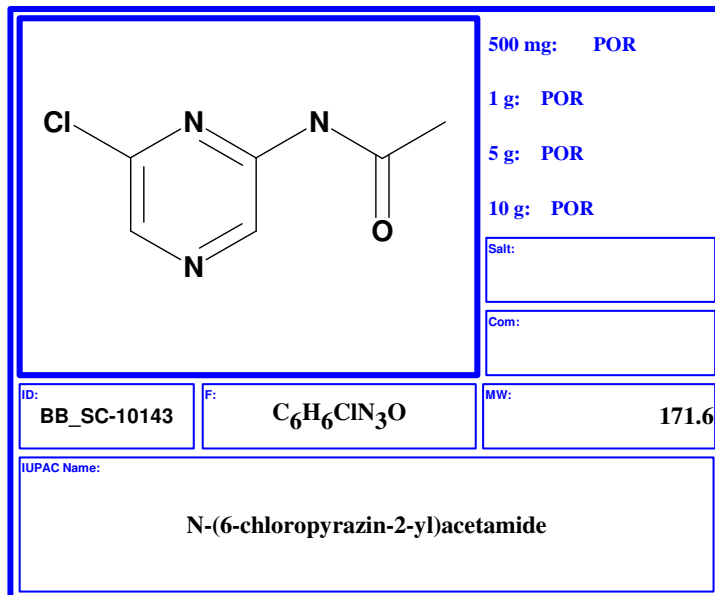
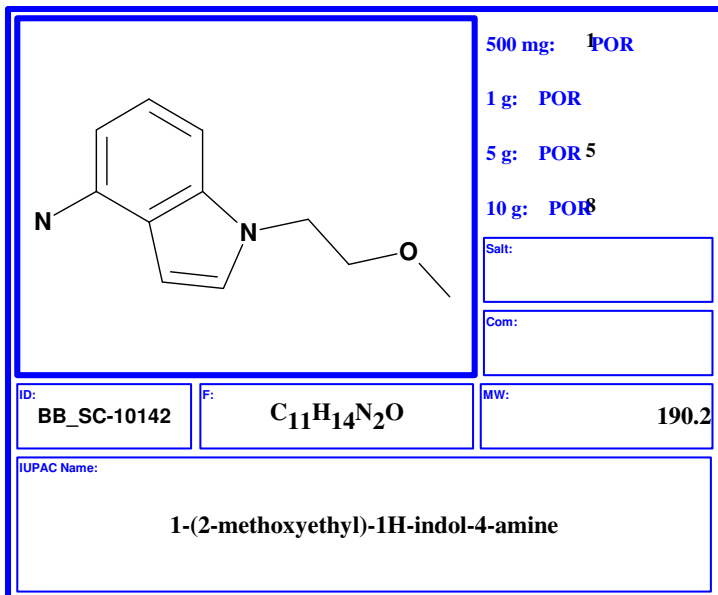
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-10131	F: C <sub>7</sub> H <sub>13</sub> N <sub>3</sub>	MW: 139.2
IUPAC Name: 5-methyl-1-propyl-1H-pyrazol-4-amine		

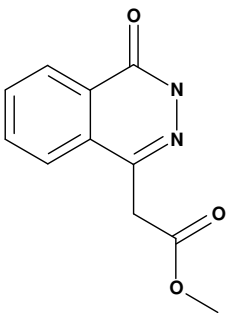
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-10133	F: C <sub>4</sub> H <sub>7</sub> N <sub>3</sub>	MW: 97.1
IUPAC Name: 1-methyl-1H-pyrazol-3-amine		

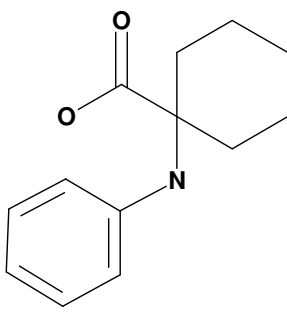
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-10134	F: C <sub>5</sub> H <sub>9</sub> N <sub>3</sub>	MW: 111.1
IUPAC Name: 1,5-dimethyl-1H-pyrazol-3-amine		

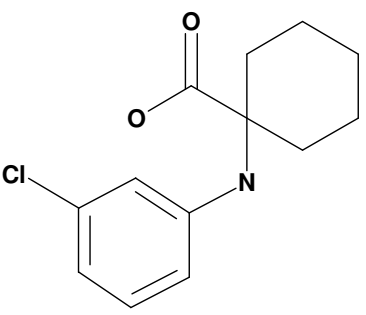
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-10135	F: C <sub>9</sub> H <sub>10</sub> N <sub>4</sub> O <sub>3</sub>	MW: 222.2
IUPAC Name: 2-(methoxymethyl)-7-methyl-[1,2,4]triazolo[1,5-a]pyrimidine-6-carboxylic acid		

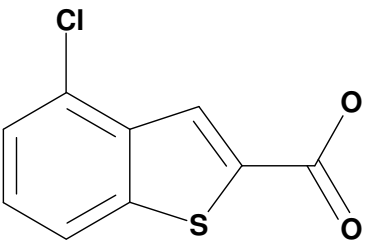


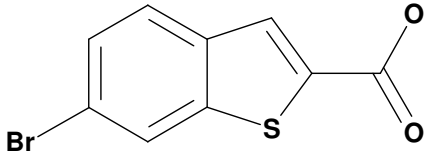


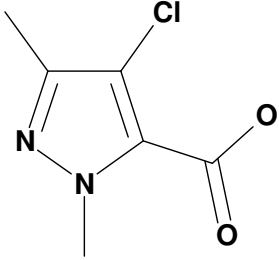
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10148	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	MW: 218.2
IUPAC Name: <b>methyl 2-(4-oxo-3,4-dihydrophthalazin-1-yl)acetate</b>		

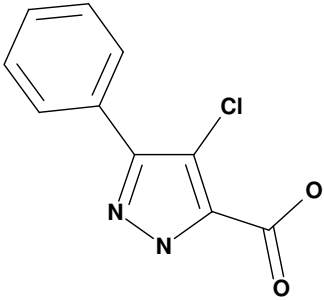
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10149	F: C <sub>13</sub> H <sub>17</sub> NO <sub>2</sub>	MW: 219.3
IUPAC Name: <b>1-(phenylamino)cyclohexanecarboxylic acid</b>		

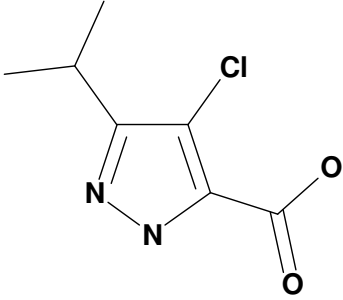
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10150	F: C <sub>13</sub> H <sub>16</sub> ClNO <sub>2</sub>	MW: 253.7
IUPAC Name: <b>1-((3-chlorophenyl)amino)cyclohexanecarboxylic acid</b>		

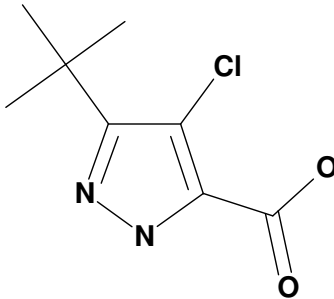
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10151	F: C <sub>9</sub> H <sub>5</sub> ClO <sub>2</sub> S	MW: 212.7
IUPAC Name: <b>4-chlorobenzo[b]thiophene-2-carboxylic acid</b>		

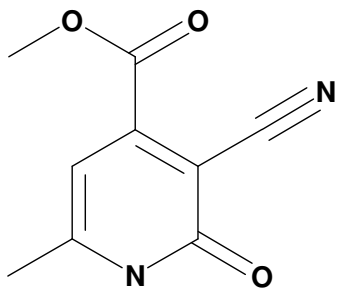
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10152	F: C <sub>9</sub> H <sub>5</sub> BrO <sub>2</sub> S	MW: 257.1
IUPAC Name: <b>6-bromobenzo[b]thiophene-2-carboxylic acid</b>		

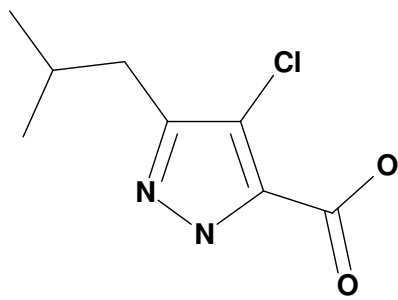
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10153	F: C <sub>6</sub> H <sub>7</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 174.6
IUPAC Name: <b>4-chloro-1,3-dimethyl-1H-pyrazole-5-carboxylic acid</b>		

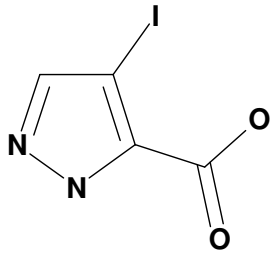
		500 mg: POR
		1 g: POR <sup>1</sup>
		5 g: POR
		10 g: POR <sup>7</sup>
Salt:		
Com:		
ID: BB_SC-10154	F: C <sub>10</sub> H <sub>7</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 222.6
IUPAC Name: <b>4-chloro-3-phenyl-1H-pyrazole-5-carboxylic acid</b>		

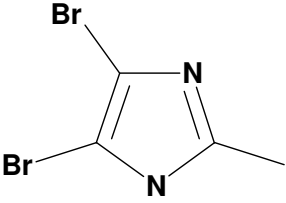
		500 mg: POR
		1 g: POR <sup>1</sup>
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10155	F: C <sub>7</sub> H <sub>9</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 188.6
IUPAC Name: <b>4-chloro-3-isopropyl-1H-pyrazole-5-carboxylic acid</b>		

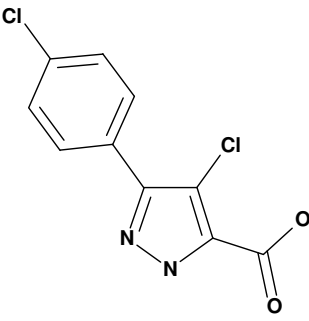
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10156	F: C <sub>8</sub> H <sub>11</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 202.6
IUPAC Name: <b>3-(tert-butyl)-4-chloro-1H-pyrazole-5-carboxylic acid</b>		

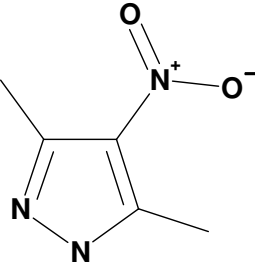
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10157	F: C <sub>9</sub> H <sub>8</sub> N <sub>2</sub> O <sub>3</sub>	MW: 192.2
IUPAC Name: <b>methyl 3-cyano-6-methyl-2-oxo-1,2-dihydropyridine-4-carboxylate</b>		

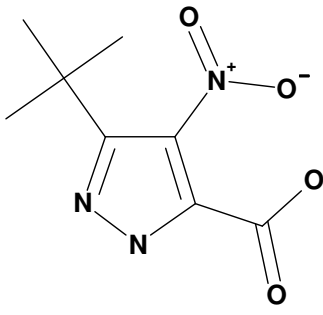
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10158	F: C <sub>8</sub> H <sub>11</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 202.6
IUPAC Name: <b>4-chloro-3-isobutyl-1H-pyrazole-5-carboxylic acid</b>		

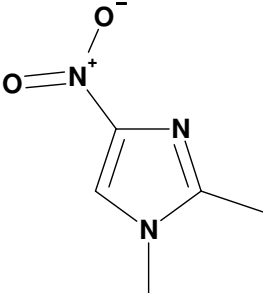
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10159	F: C <sub>4</sub> H <sub>3</sub> IN <sub>2</sub> O <sub>2</sub>	MW: 238.0
IUPAC Name: <b>4-iodo-1H-pyrazole-5-carboxylic acid</b>		

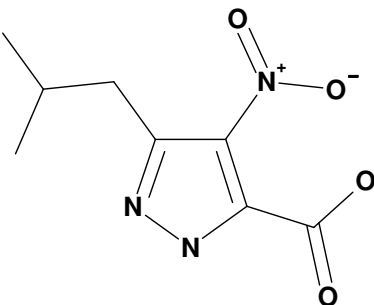
		500 mg: POR
		1 g: POR <sup>1</sup>
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10160	F: C <sub>4</sub> H <sub>4</sub> Br <sub>2</sub> N <sub>2</sub>	MW: 239.9
IUPAC Name: 4,5-dibromo-2-methyl-1H-imidazole		

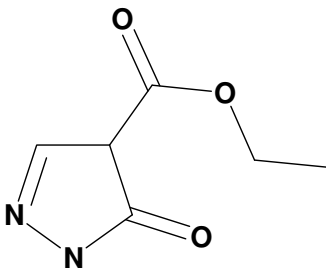
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10161	F: C <sub>10</sub> H <sub>6</sub> Cl <sub>2</sub> N <sub>2</sub> O <sub>2</sub>	MW: 257.1
IUPAC Name: 4-chloro-3-(4-chlorophenyl)-1H-pyrazole-5-carboxylic acid		

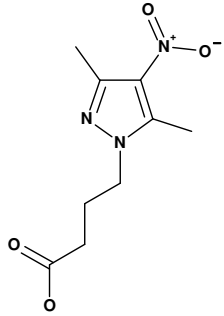
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10162	F: C <sub>5</sub> H <sub>7</sub> N <sub>3</sub> O <sub>2</sub>	MW: 141.1
IUPAC Name: 3,5-dimethyl-4-nitro-1H-pyrazole		

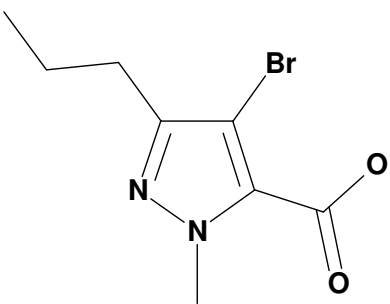
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10163	F: C <sub>8</sub> H <sub>11</sub> N <sub>3</sub> O <sub>4</sub>	MW: 213.2
IUPAC Name: 3-(tert-butyl)-4-nitro-1H-pyrazole-5-carboxylic acid		

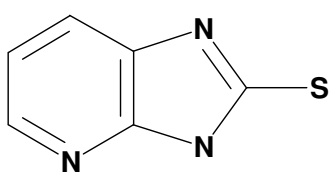
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10164	F: C <sub>5</sub> H <sub>7</sub> N <sub>3</sub> O <sub>2</sub>	MW: 141.1
IUPAC Name: 1,2-dimethyl-4-nitro-1H-imidazole		

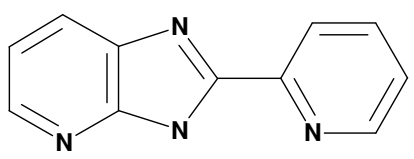
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10165	F: C <sub>8</sub> H <sub>11</sub> N <sub>3</sub> O <sub>4</sub>	MW: 213.2
IUPAC Name: 3-isobutyl-4-nitro-1H-pyrazole-5-carboxylic acid		

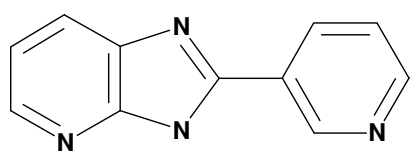
			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10166	F: C <sub>6</sub> H <sub>8</sub> N <sub>2</sub> O <sub>3</sub>	MW: 156.1	
IUPAC Name: ethyl 5-oxo-4,5-dihydro-1H-pyrazole-4-carboxylate			

			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR 7
Salt:			
Com:			
ID: BB_SC-10167	F: C <sub>9</sub> H <sub>13</sub> N <sub>3</sub> O <sub>4</sub>	MW: 227.2	
IUPAC Name: 4-(3,5-dimethyl-4-nitro-1H-pyrazol-1-yl)butanoic acid			

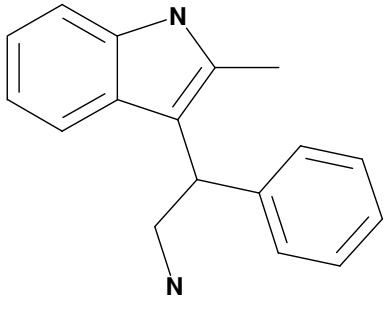
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10168	F: C <sub>8</sub> H <sub>11</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 247.1	
IUPAC Name: 4-bromo-1-methyl-3-propyl-1H-pyrazole-5-carboxylic acid			

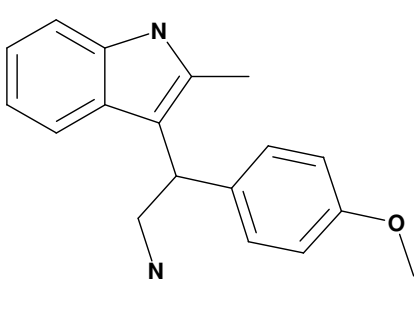
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10169	F: C <sub>6</sub> H <sub>5</sub> N <sub>3</sub> S	MW: 151.2	
IUPAC Name: 3H-imidazo[4,5-b]pyridine-2-thiol			

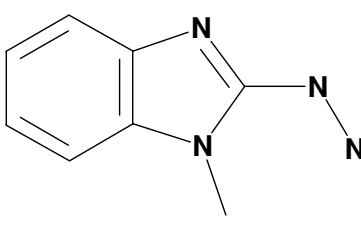
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10170	F: C <sub>11</sub> H <sub>8</sub> N <sub>4</sub>	MW: 196.2	
IUPAC Name: 2-(pyridin-2-yl)-3H-imidazo[4,5-b]pyridine			

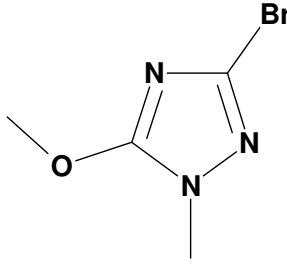
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10171	F: C <sub>11</sub> H <sub>8</sub> N <sub>4</sub>	MW: 196.2	
IUPAC Name: 2-(pyridin-3-yl)-3H-imidazo[4,5-b]pyridine			

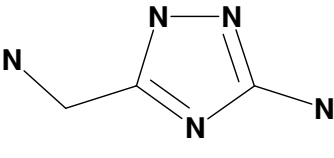


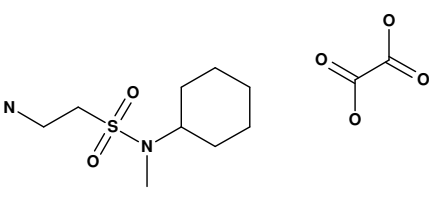
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt:		
Com:		
ID: <b>BB_SC-10172</b>	F: <b>C<sub>17</sub>H<sub>18</sub>N<sub>2</sub></b>	MW: <b>250.3</b>
IUPAC Name: <b>2-(2-methyl-1H-indol-3-yl)-2-phenylethanamine</b>		

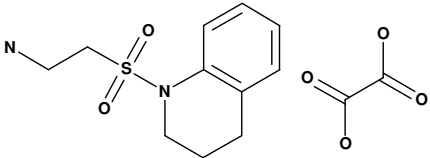
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt:		
Com:		
ID: <b>BB_SC-10173</b>	F: <b>C<sub>18</sub>H<sub>20</sub>N<sub>2</sub>O</b>	MW: <b>280.4</b>
IUPAC Name: <b>2-(4-methoxyphenyl)-2-(2-methyl-1H-indol-3-yl)ethanamine</b>		

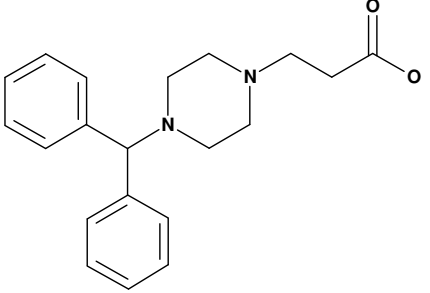
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-10174</b>	F: <b>C<sub>8</sub>H<sub>10</sub>N<sub>4</sub></b>	MW: <b>162.2</b>
IUPAC Name: <b>2-hydrazinyl-1-methyl-1H-benzo[d]imidazole</b>		

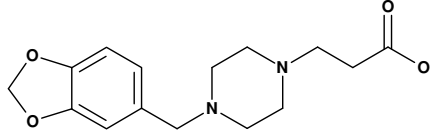
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-10175</b>	F: <b>C<sub>4</sub>H<sub>6</sub>BrN<sub>3</sub>O</b>	MW: <b>192.0</b>
IUPAC Name: <b>3-bromo-5-methoxy-1-methyl-1H-1,2,4-triazole</b>		

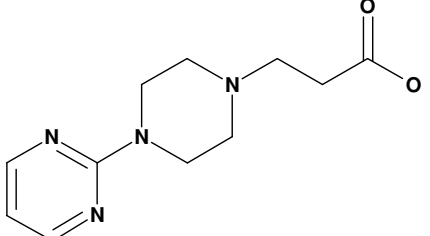
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <b>HCl</b>		
Com:		
ID: <b>BB_SC-10176</b>	F: <b>C<sub>3</sub>H<sub>8</sub>ClN<sub>5</sub></b>	MW: <b>149.6</b>
IUPAC Name: <b>5-(aminomethyl)-1H-1,2,4-triazol-3-amine hydrochloride</b>		

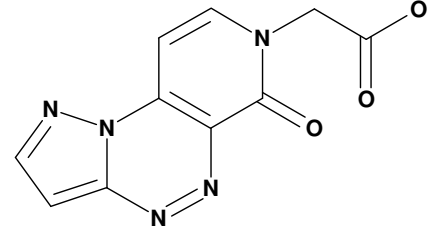
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <b>(COOH)<sub>2</sub></b>		
Com:		
ID: <b>BB_SC-10177</b>	F: <b>C<sub>11</sub>H<sub>22</sub>N<sub>2</sub>O<sub>6</sub>S</b>	MW: <b>310.4</b>
IUPAC Name: <b>2-amino-N-cyclohexyl-N-methylethanesulfonamide oxalate</b>		

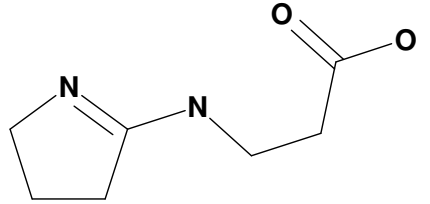
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		(COOH)2
Com:		
ID: BB_SC-10178	F: C <sub>13</sub> H <sub>18</sub> N <sub>2</sub> O <sub>6</sub> S	MW: 330.4
IUPAC Name: 2-((3,4-dihydroquinolin-1(2H)-yl)sulfonyl)ethanamine oxalate		

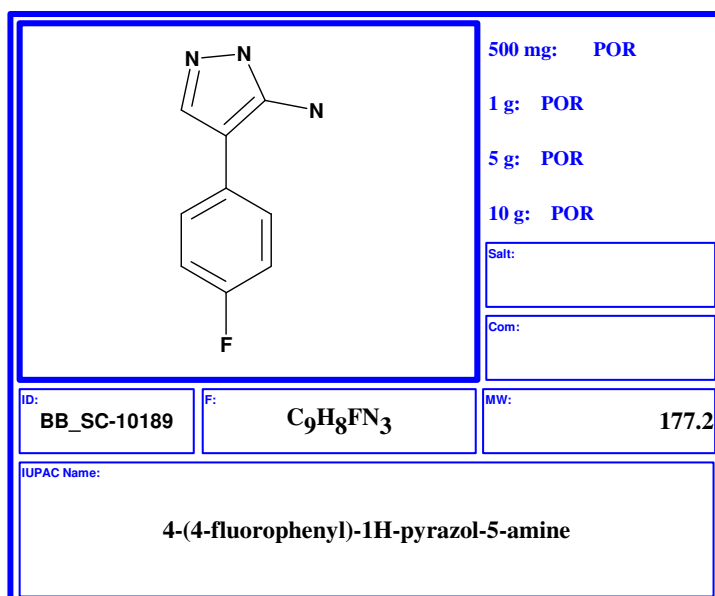
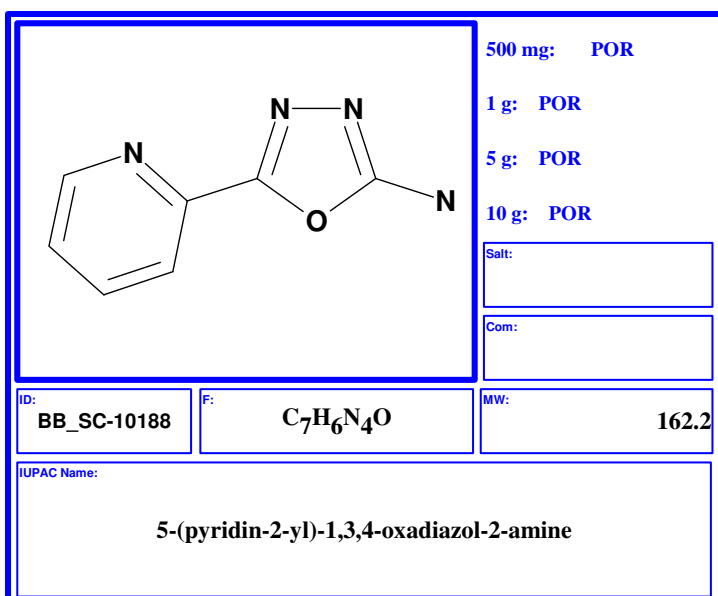
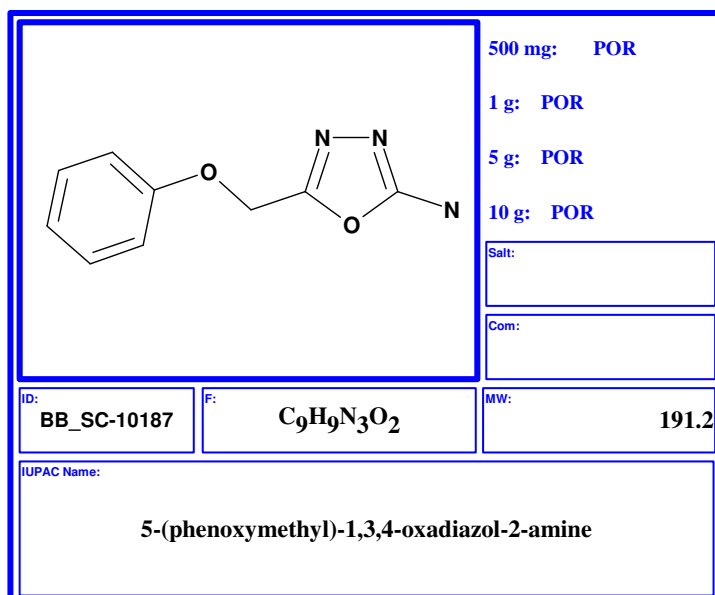
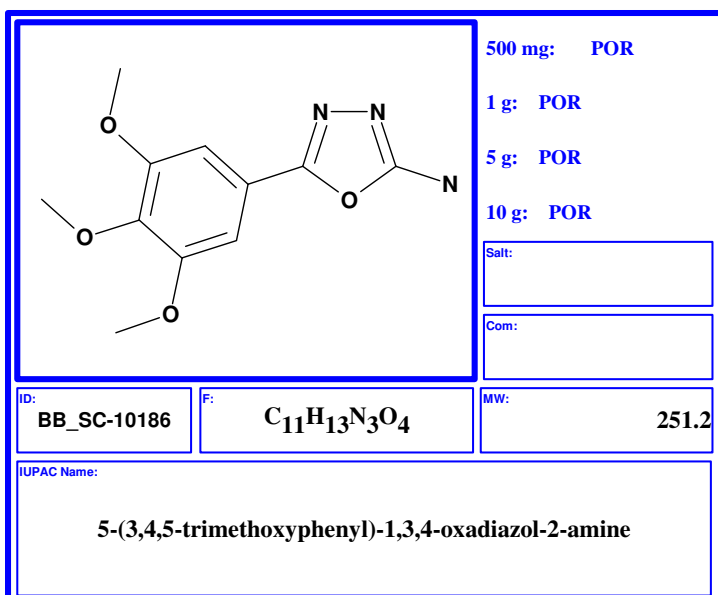
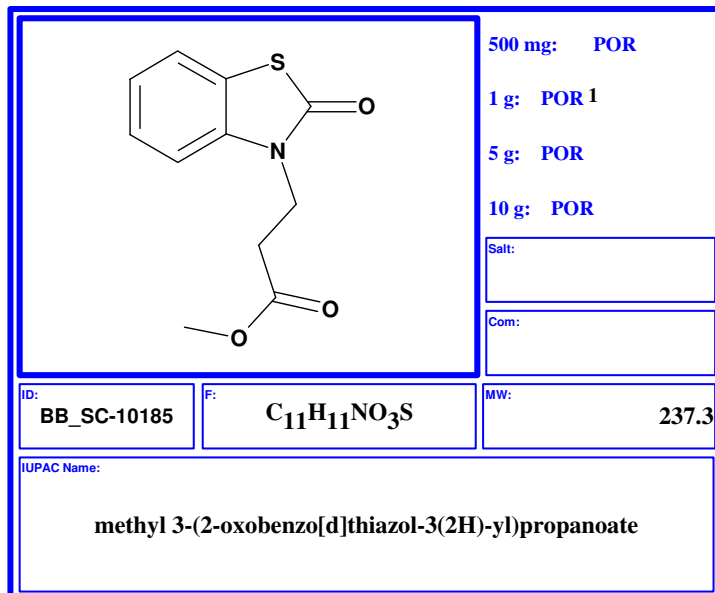
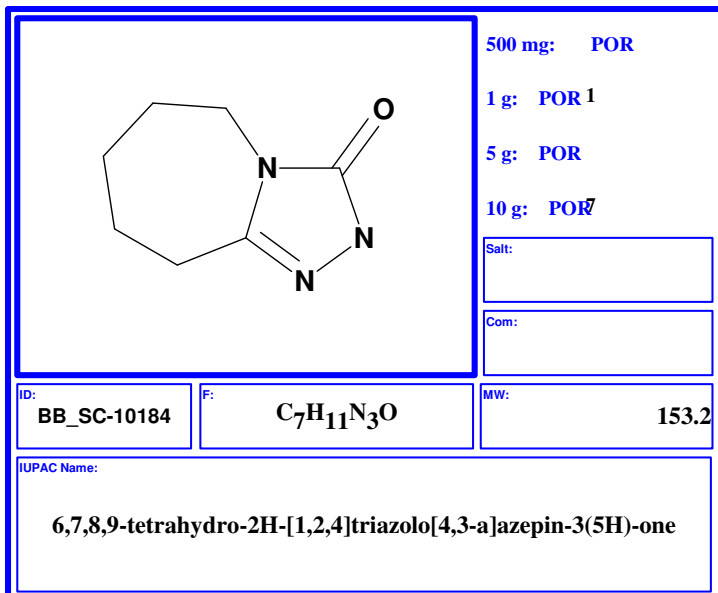
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-10179	F: C <sub>20</sub> H <sub>24</sub> N <sub>2</sub> O <sub>2</sub>	MW: 324.4
IUPAC Name: 3-(4-benzhydrylpiperazin-1-yl)propanoic acid		

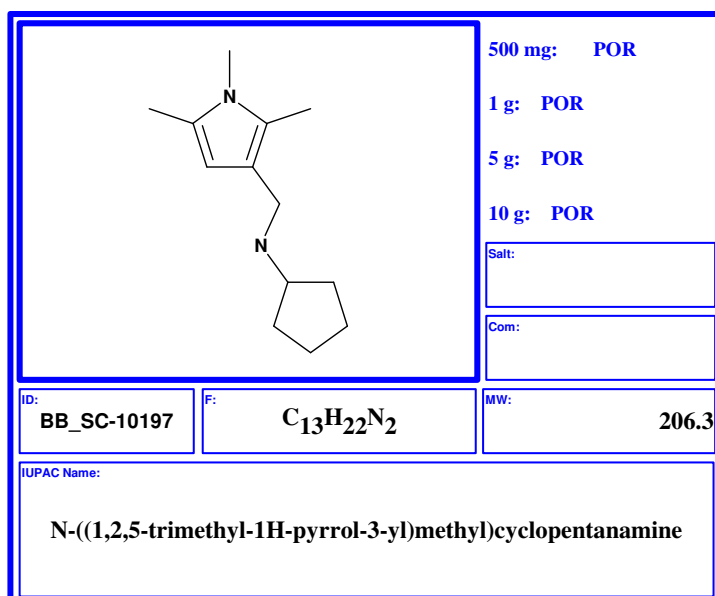
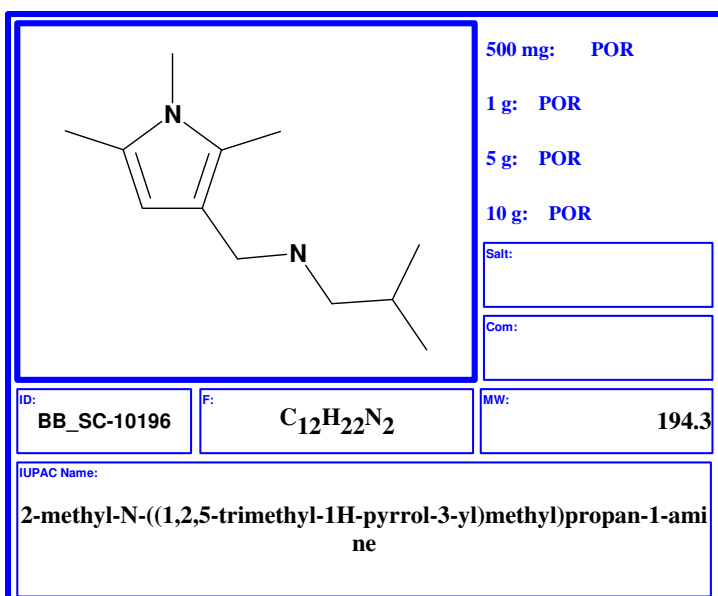
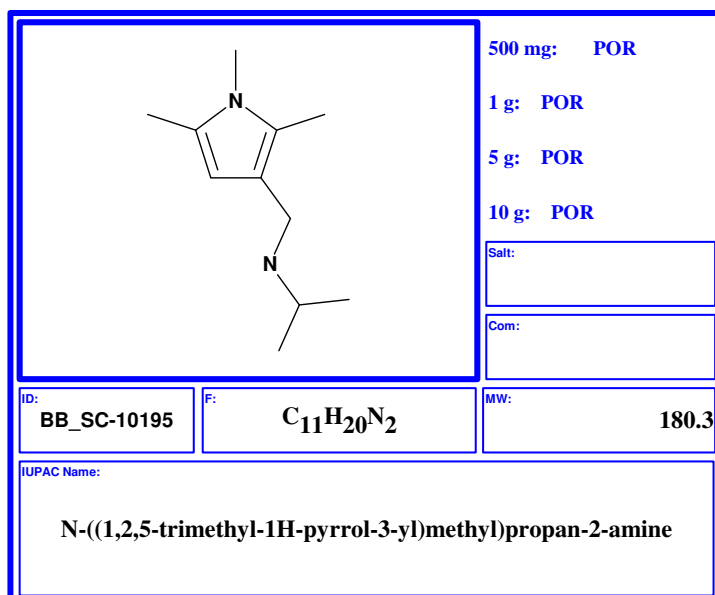
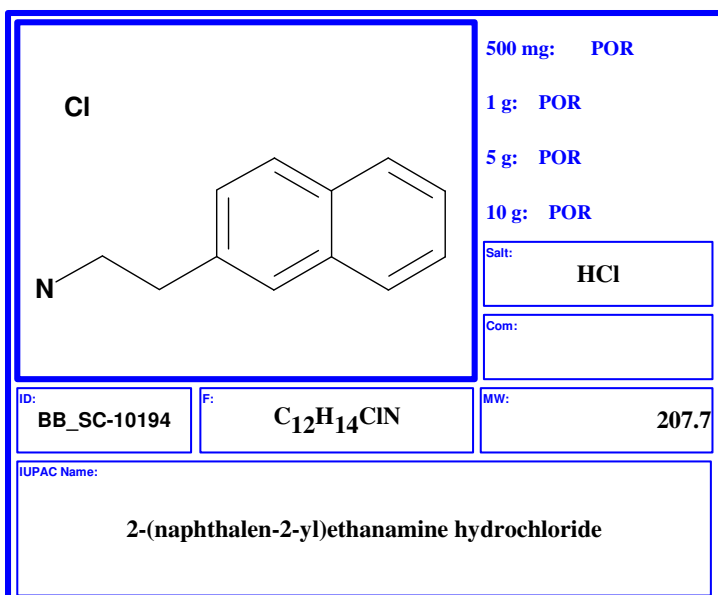
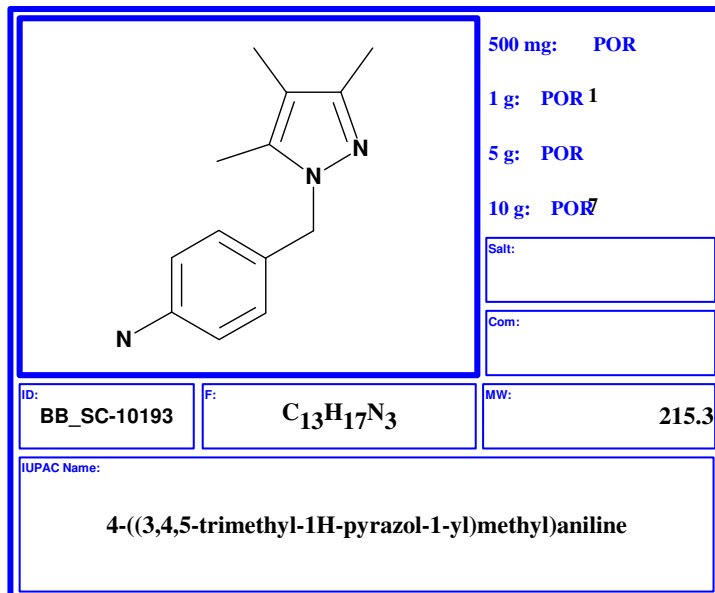
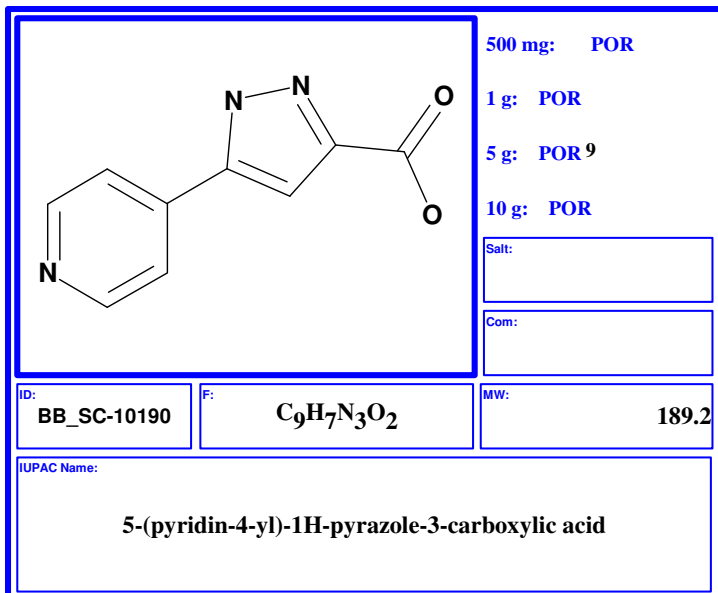
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10180	F: C <sub>15</sub> H <sub>20</sub> N <sub>2</sub> O <sub>4</sub>	MW: 292.3
IUPAC Name: 3-(4-(benzo[d][1,3]dioxol-5-ylmethyl)piperazin-1-yl)propanoic acid		

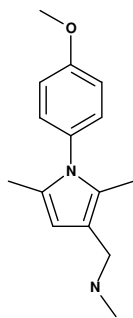
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10181	F: C <sub>11</sub> H <sub>16</sub> N <sub>4</sub> O <sub>2</sub>	MW: 236.3
IUPAC Name: 3-(4-(pyrimidin-2-yl)piperazin-1-yl)propanoic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10182	F: C <sub>10</sub> H <sub>7</sub> N <sub>5</sub> O <sub>3</sub>	MW: 245.2
IUPAC Name: 2-(6-oxopyrazolo[5,1-c]pyrido[4,3-e][1,2,4]triazin-7(6H)-yl)acetic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10183	F: C <sub>7</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 156.2
IUPAC Name: 3-((3,4-dihydro-2H-pyrrol-5-yl)amino)propanoic acid		





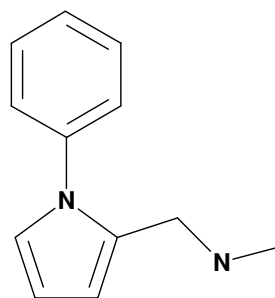
500 mg: **POR**1 g: **POR**5 g: **POR 5**10 g: **POR 8**

Salt:

Com:

ID: **BB\_SC-10198**F: **C<sub>15</sub>H<sub>20</sub>N<sub>2</sub>O**MW: **244.3**

IUPAC Name:

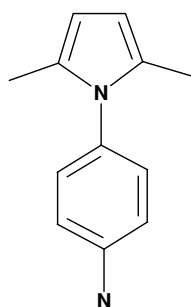
**1-(1-(4-methoxyphenyl)-2,5-dimethyl-1H-pyrrol-3-yl)-N-methylmethanamine**500 mg: **POR**1 g: **POR 1**5 g: **POR**10 g: **POR 7**

Salt:

Com:

ID: **BB\_SC-10199**F: **C<sub>12</sub>H<sub>14</sub>N<sub>2</sub>**MW: **186.3**

IUPAC Name:

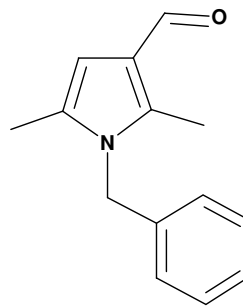
**N-methyl-1-(1-phenyl-1H-pyrrol-2-yl)methanamine**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-10200**F: **C<sub>12</sub>H<sub>14</sub>N<sub>2</sub>**MW: **186.3**

IUPAC Name:

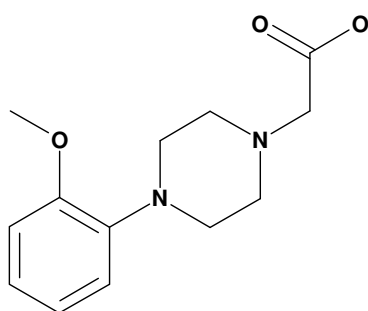
**4-(2,5-dimethyl-1H-pyrrol-1-yl)aniline**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-10201**F: **C<sub>14</sub>H<sub>15</sub>NO**MW: **213.3**

IUPAC Name:

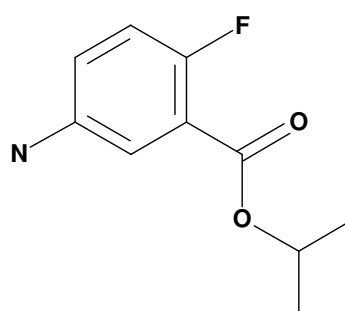
**1-benzyl-2,5-dimethyl-1H-pyrrole-3-carbaldehyde**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID: **BB\_SC-10202**F: **C<sub>13</sub>H<sub>18</sub>N<sub>2</sub>O<sub>3</sub>**MW: **250.3**

IUPAC Name:

**2-(4-(2-methoxyphenyl)piperazin-1-yl)acetic acid**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

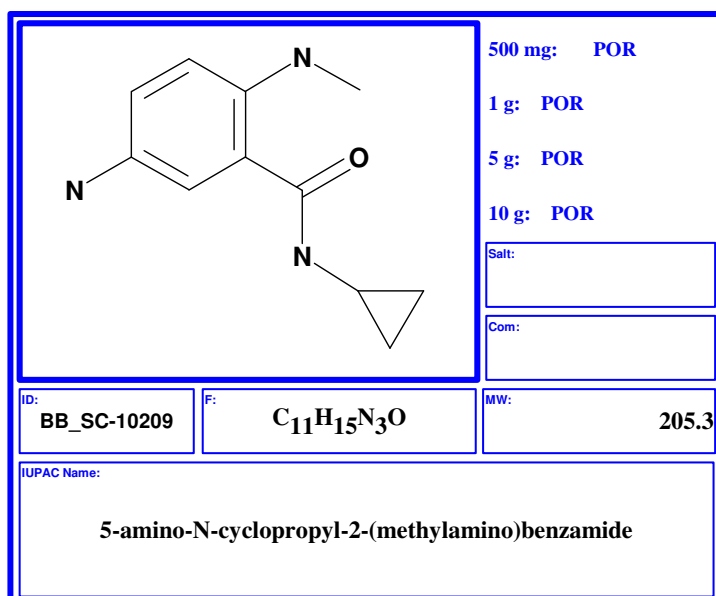
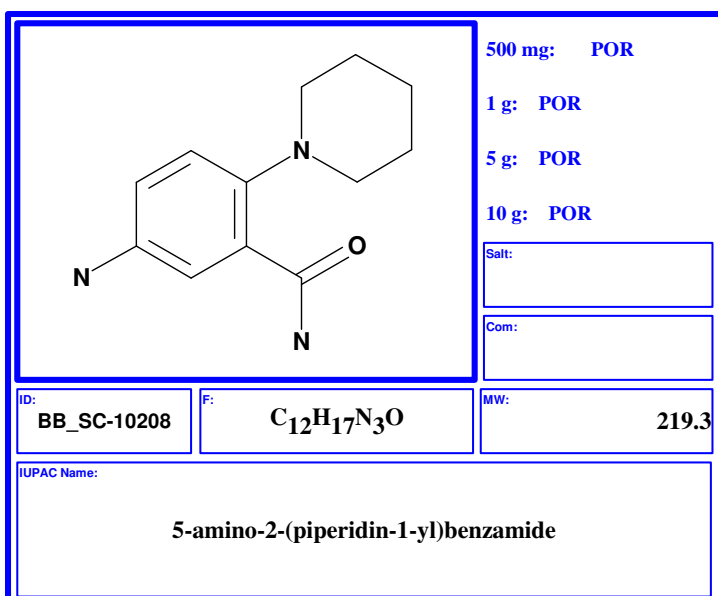
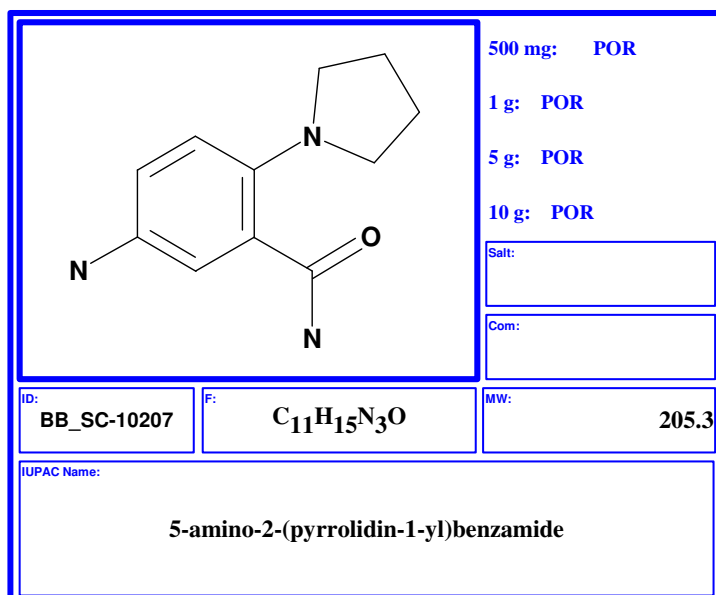
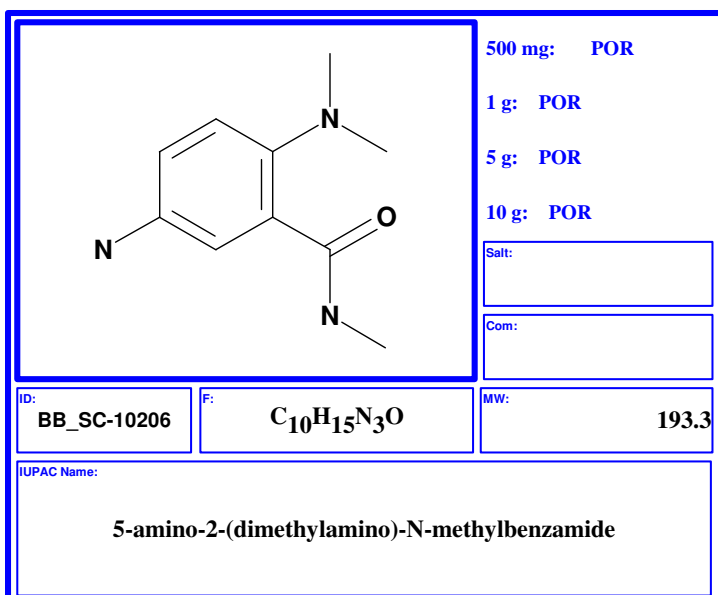
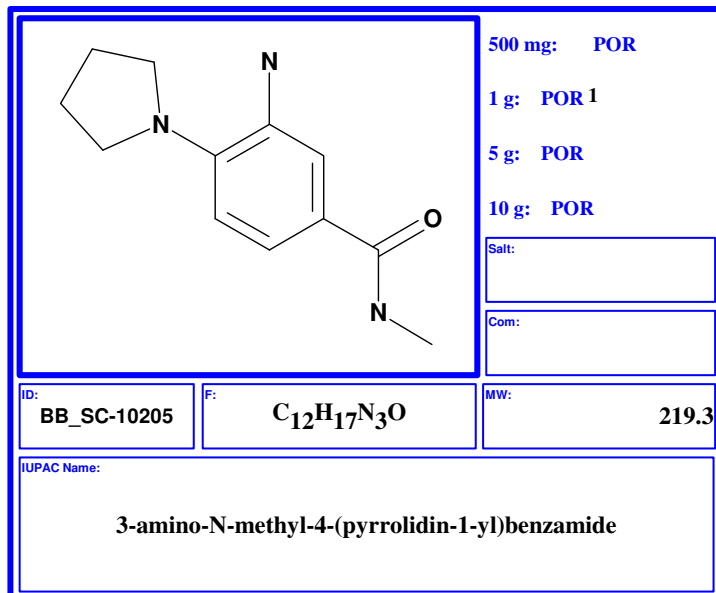
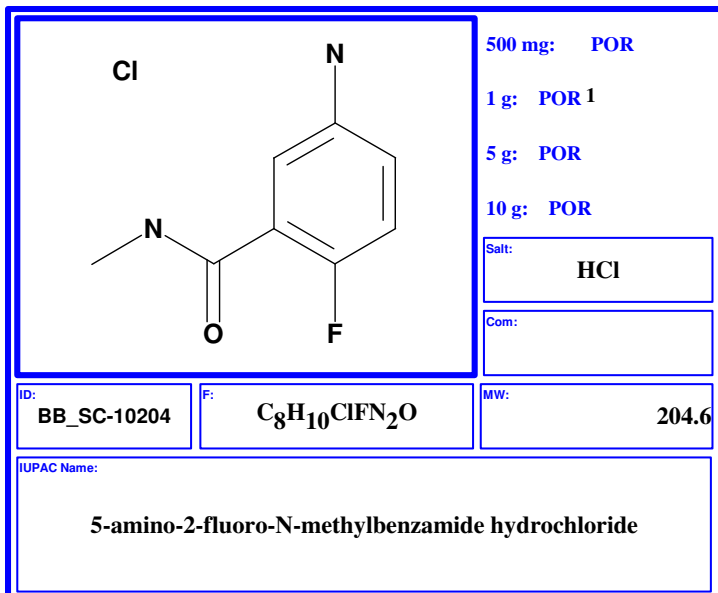
Salt:

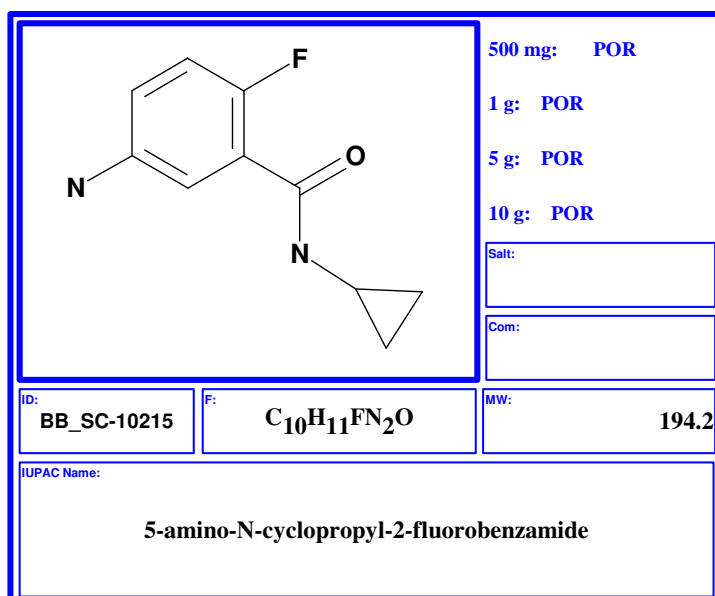
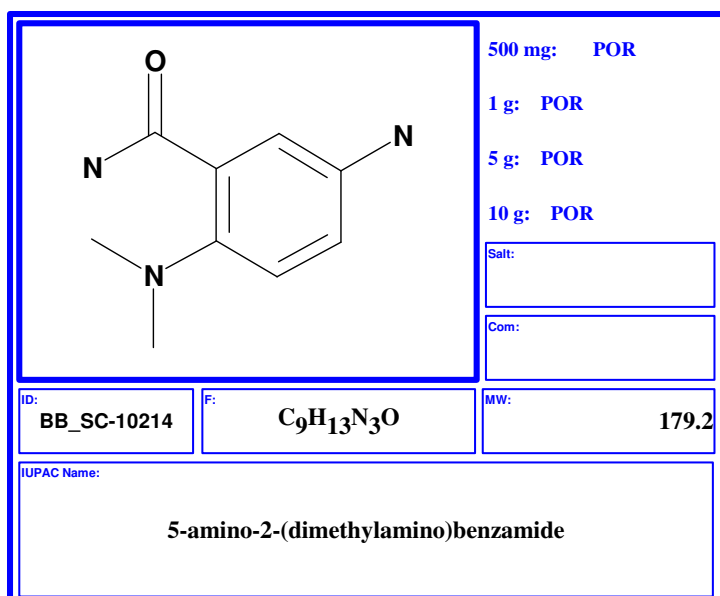
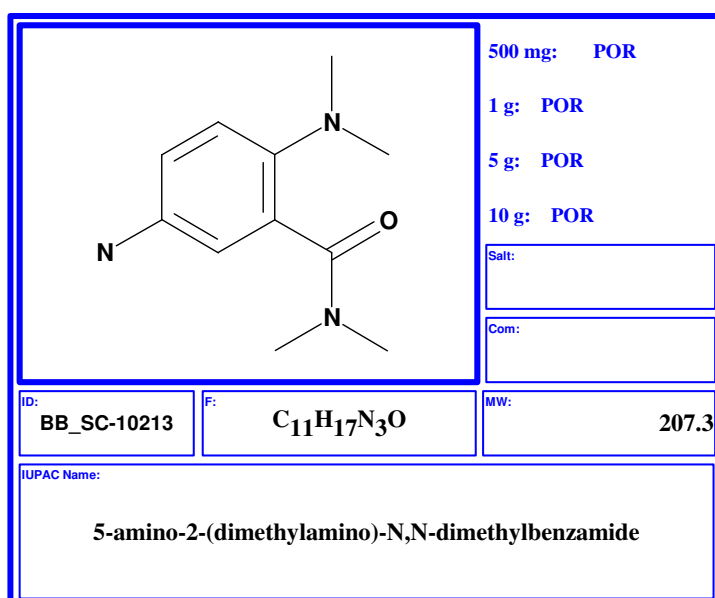
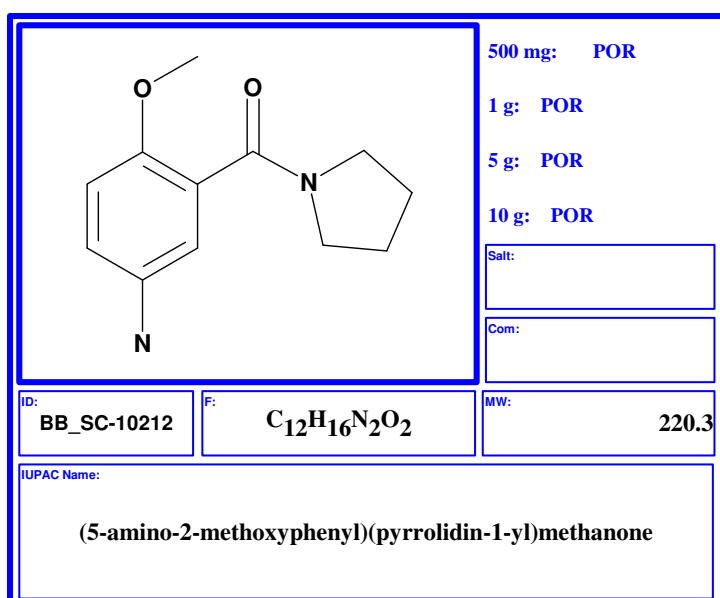
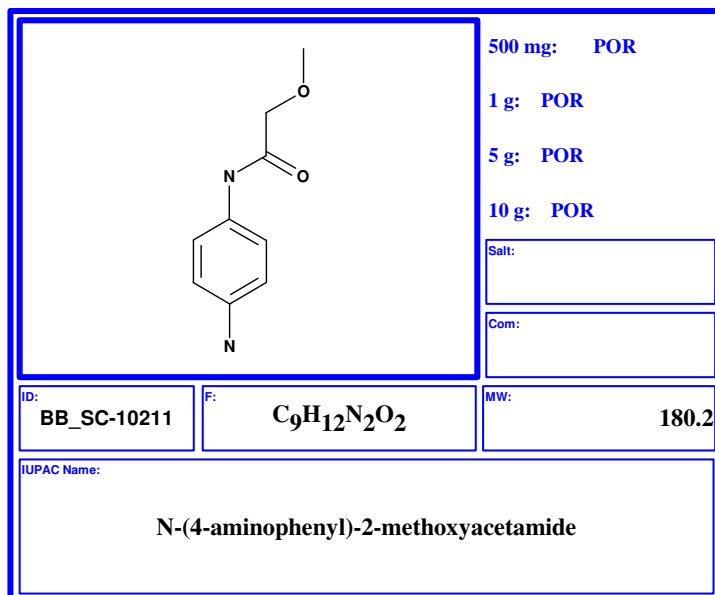
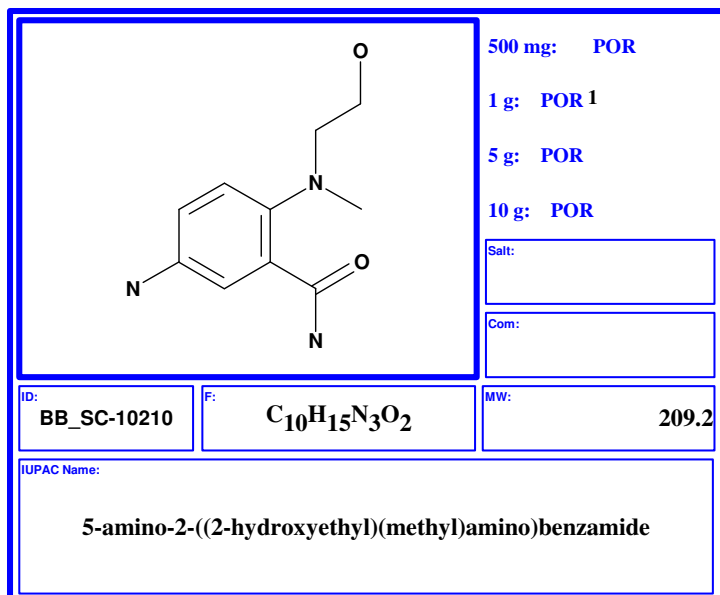
Com:

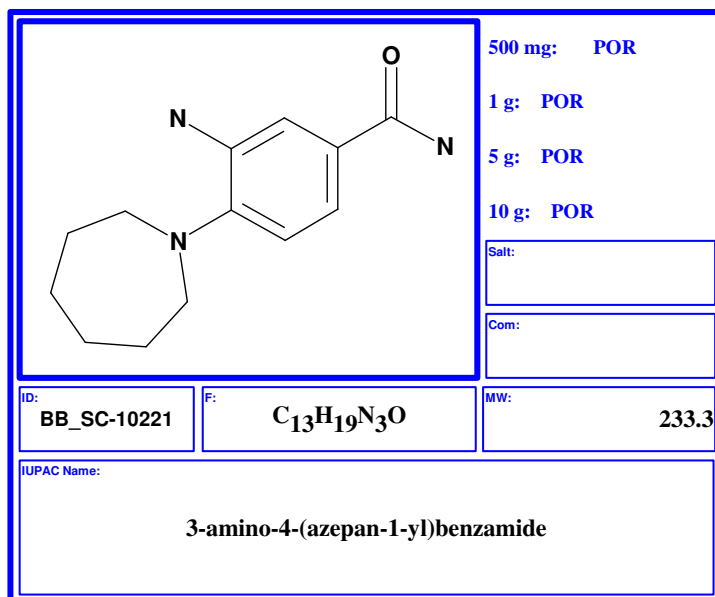
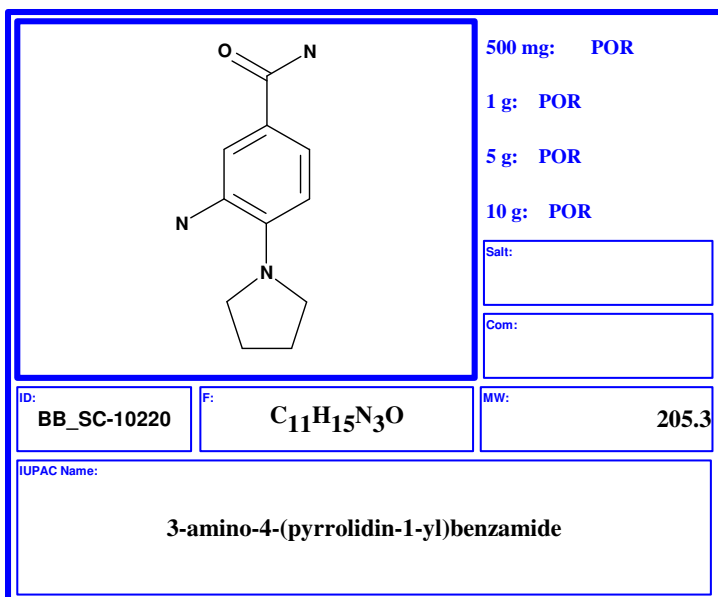
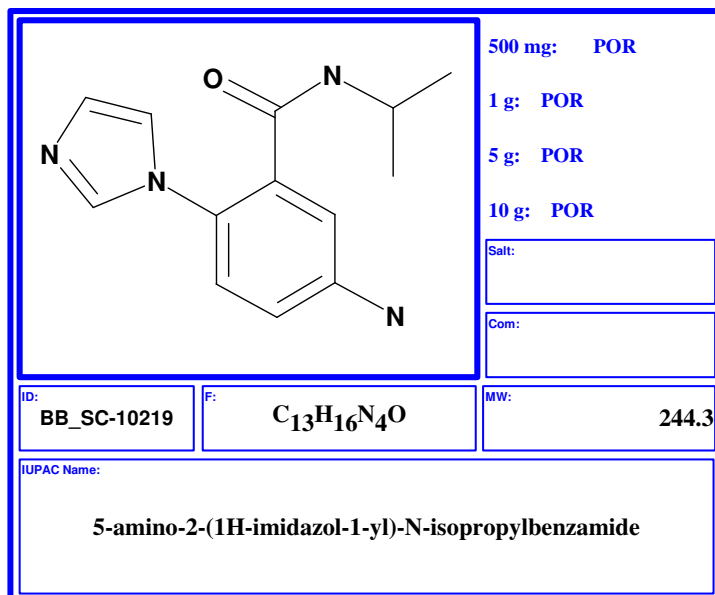
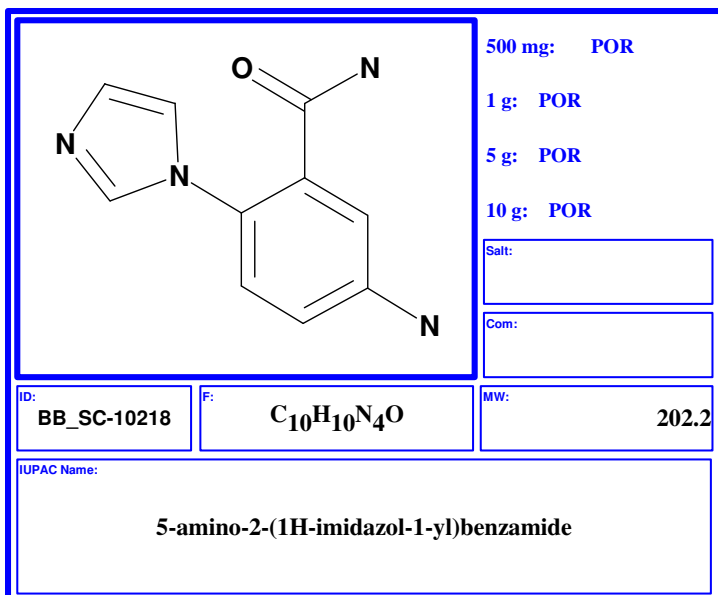
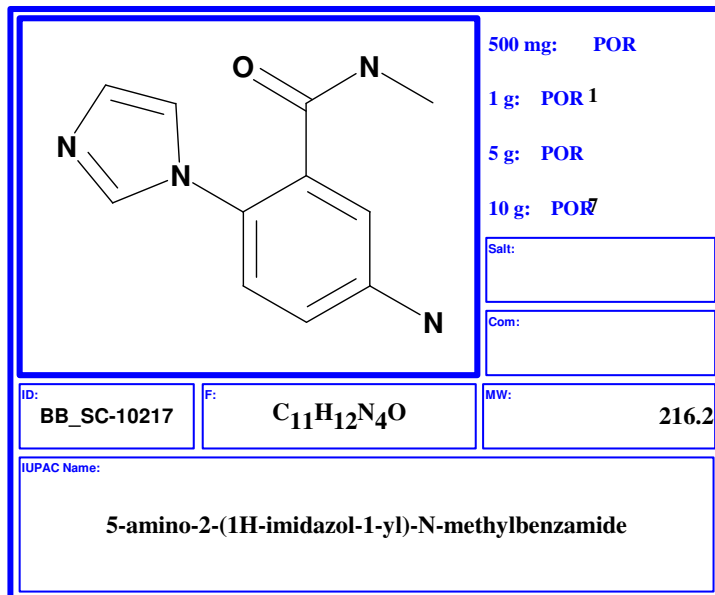
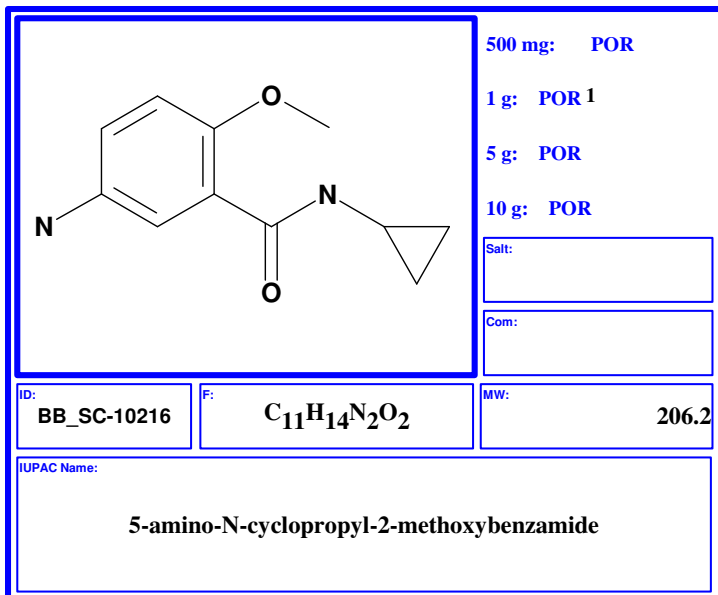
ID: **BB\_SC-10203**F: **C<sub>10</sub>H<sub>12</sub>FNO<sub>2</sub>**MW: **197.2**

IUPAC Name:

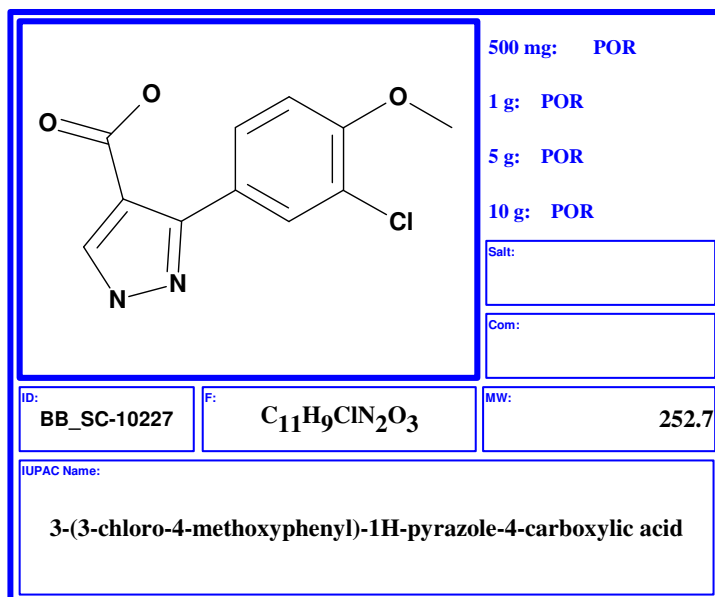
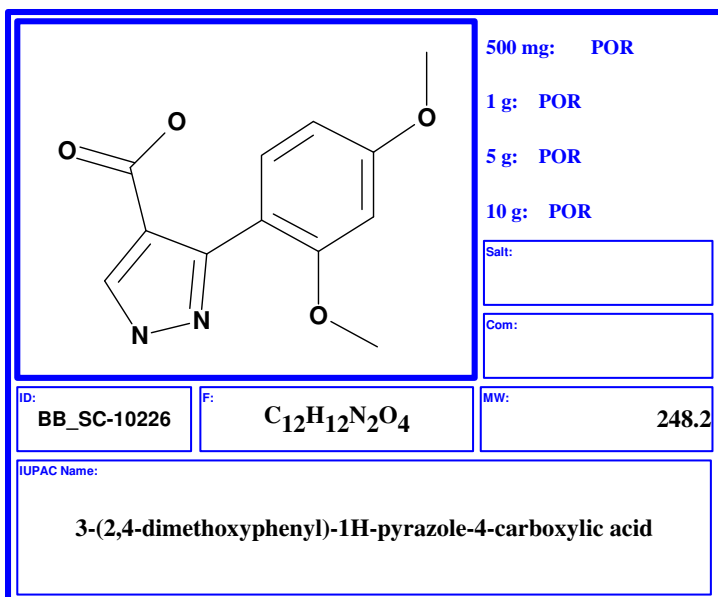
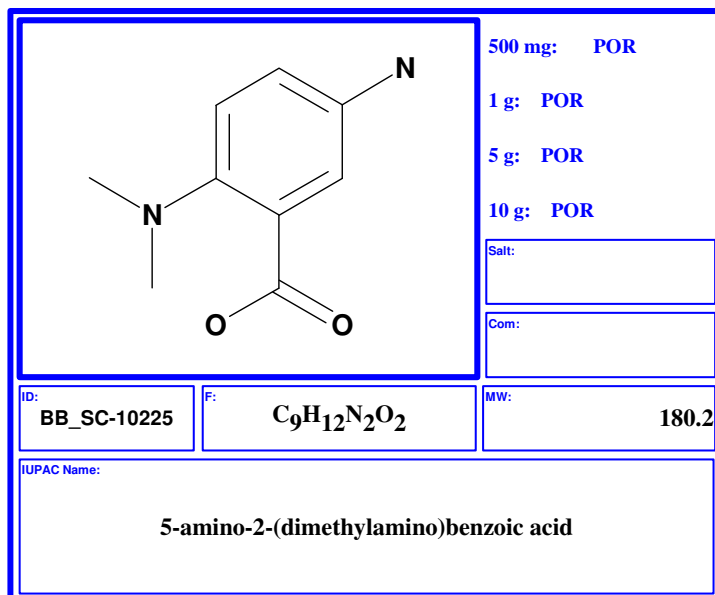
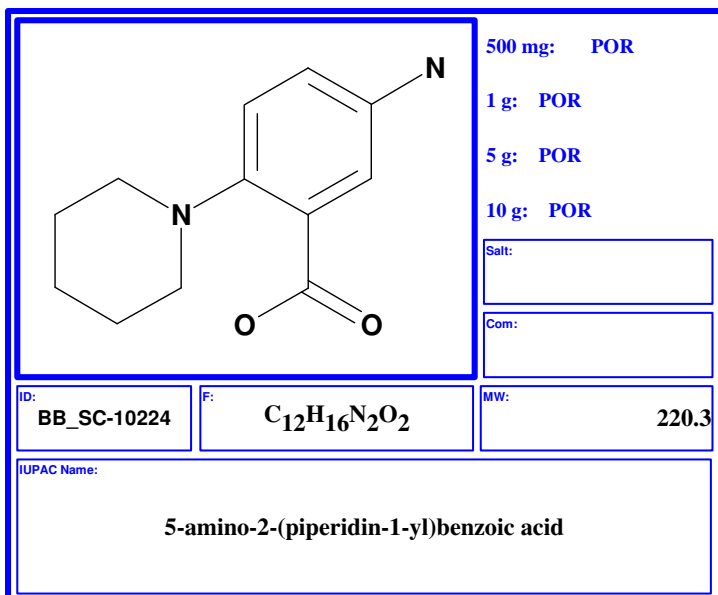
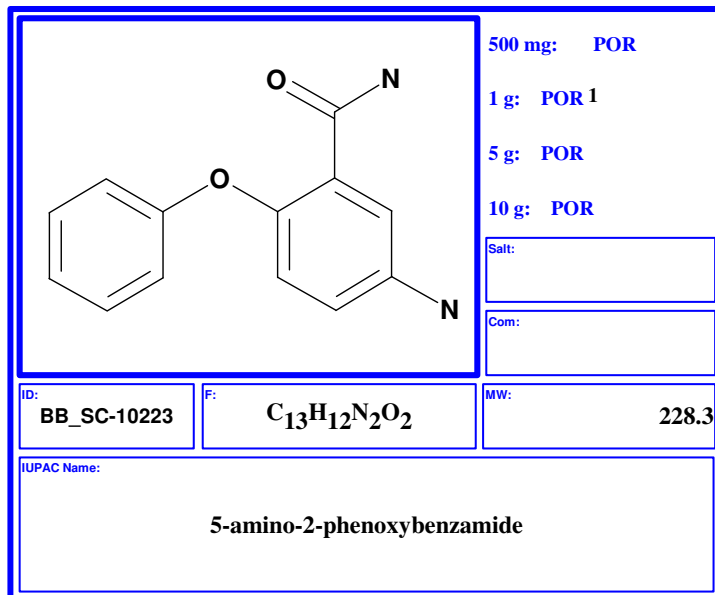
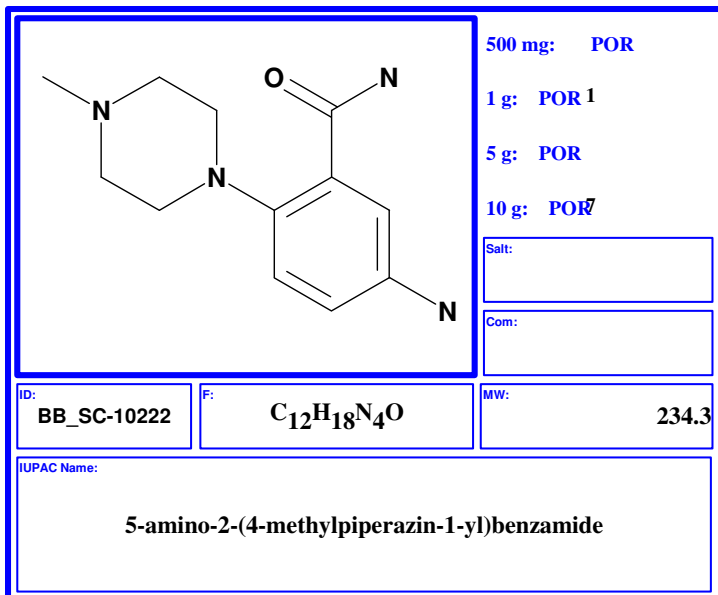
**isopropyl 5-amino-2-fluorobenzoate**

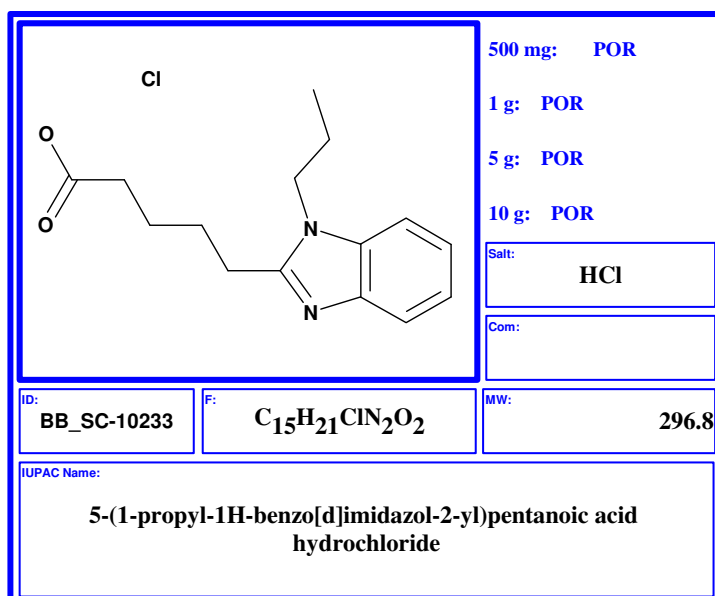
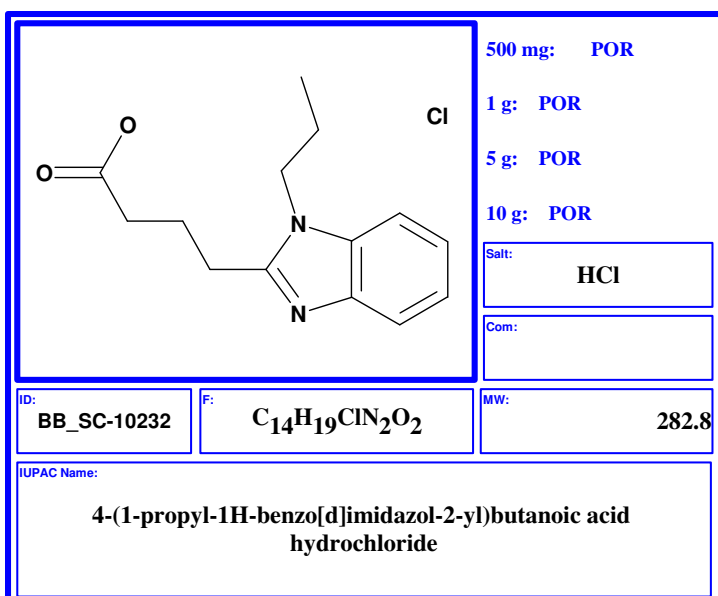
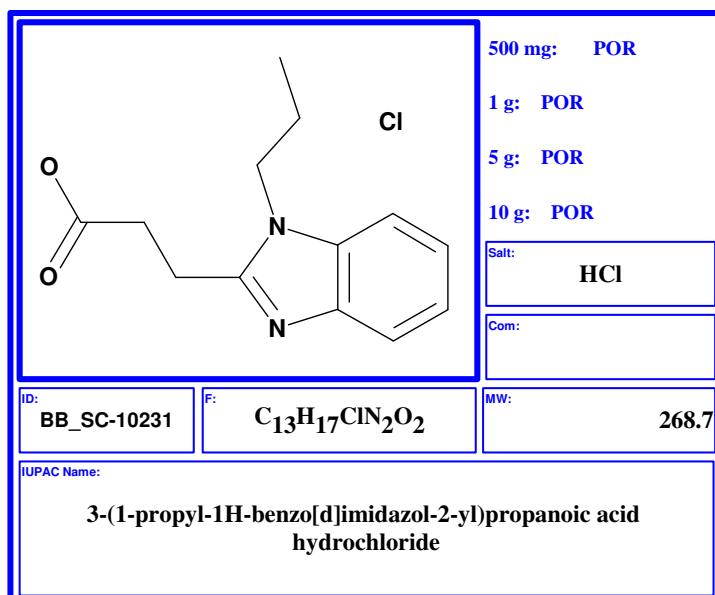
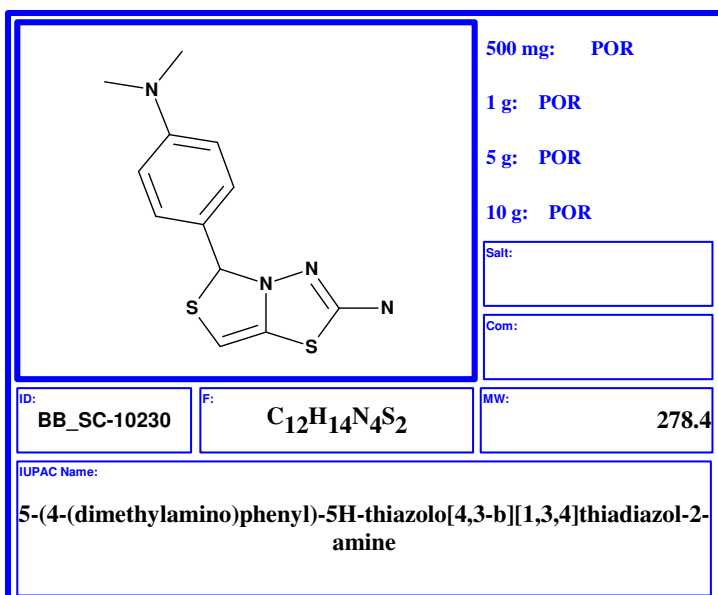
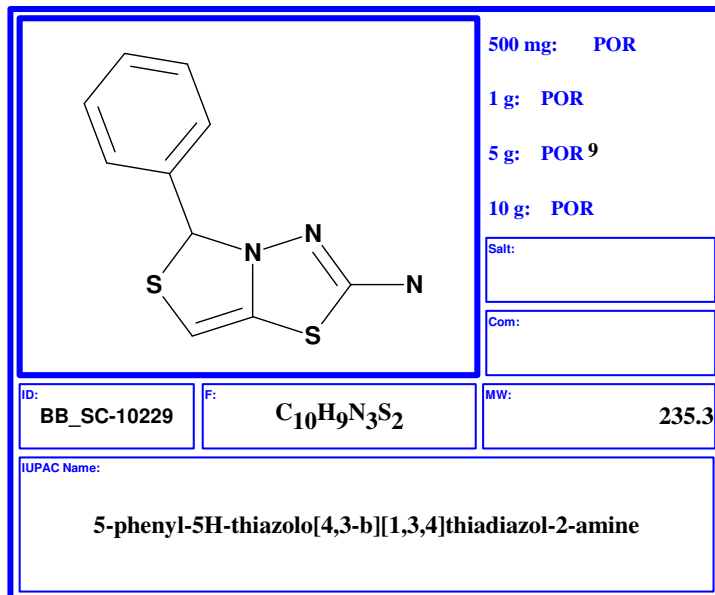
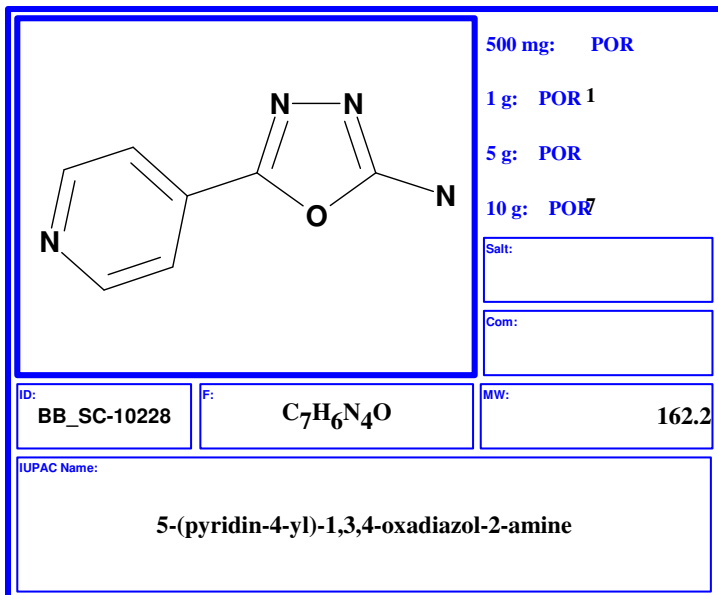


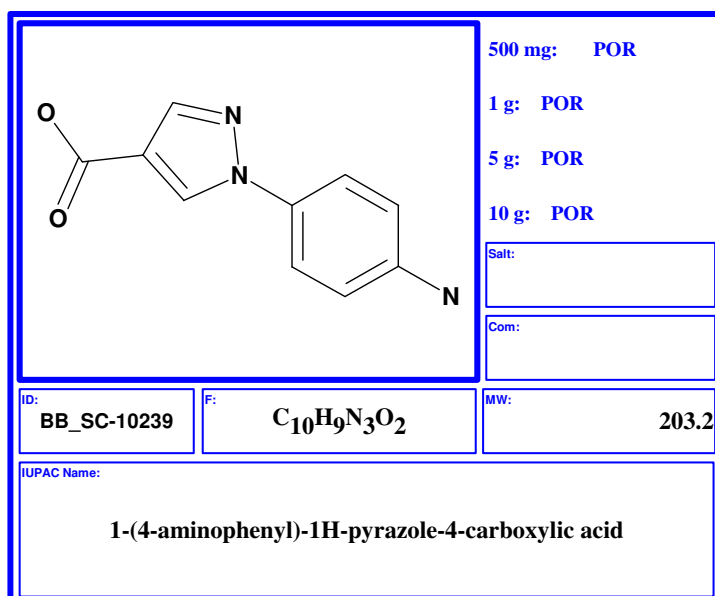
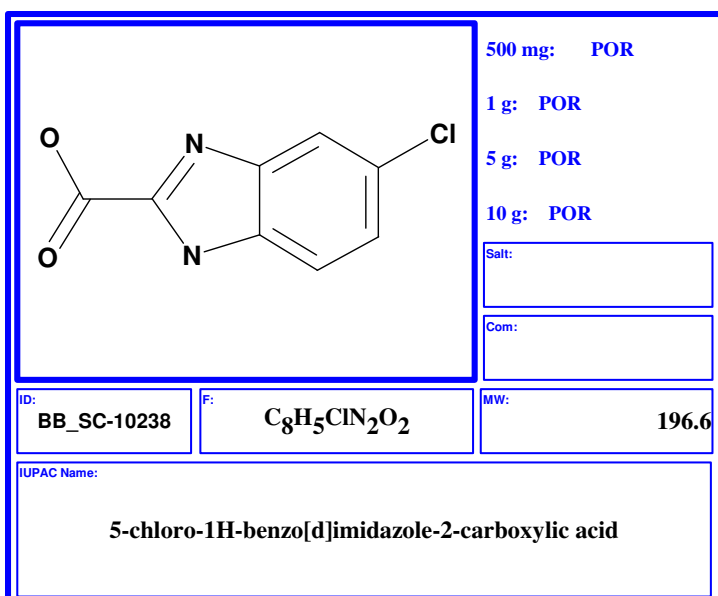
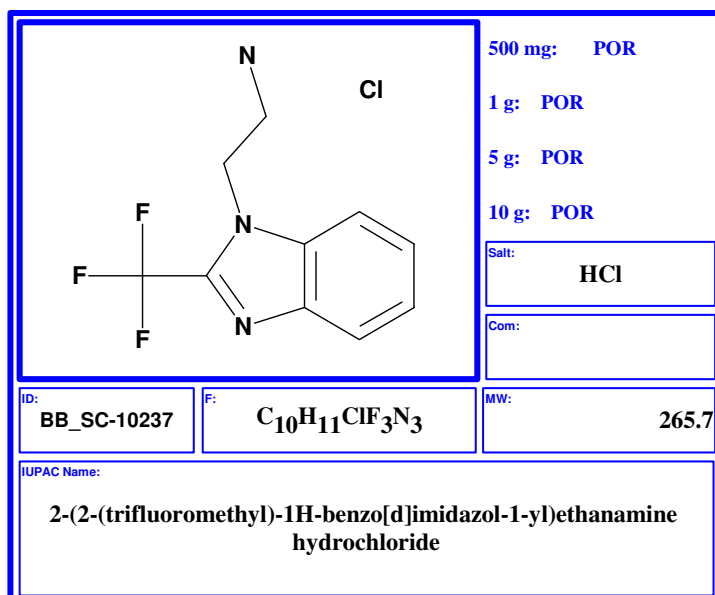
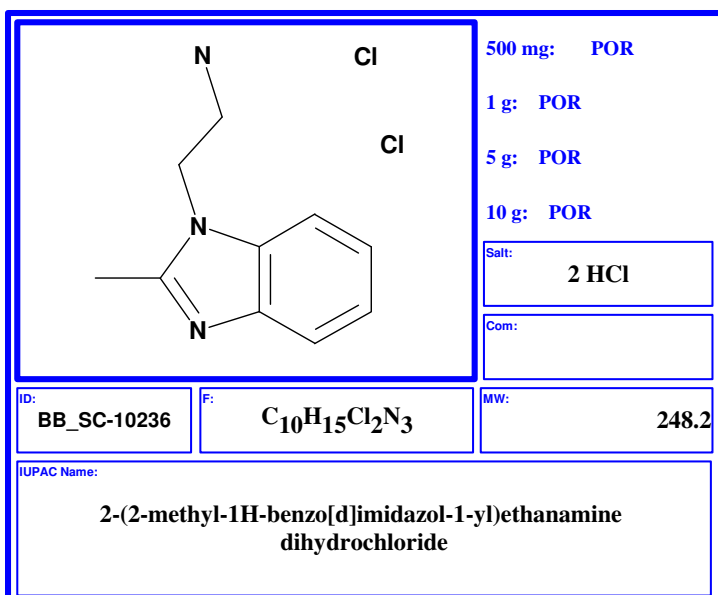
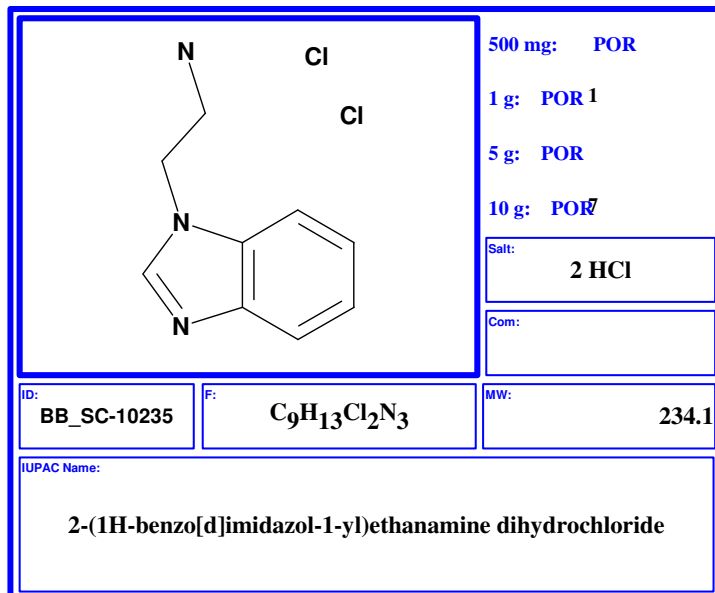
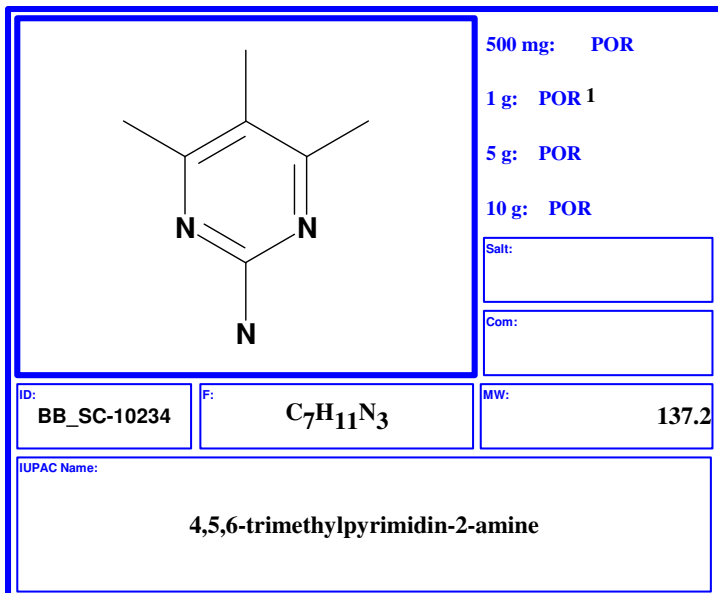


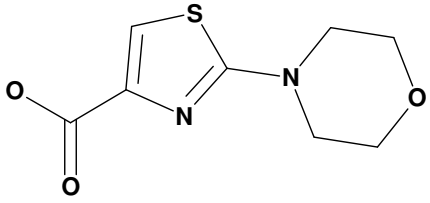


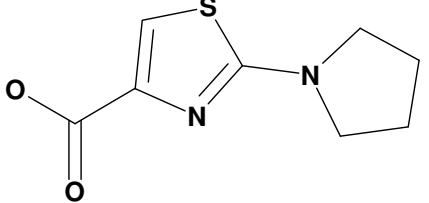


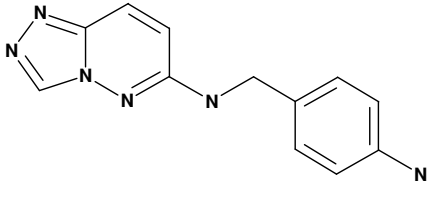


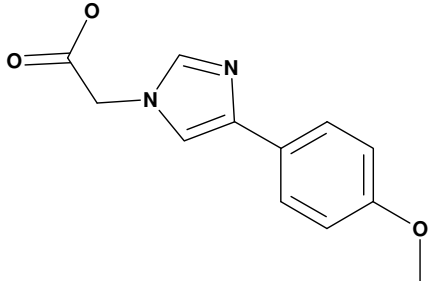


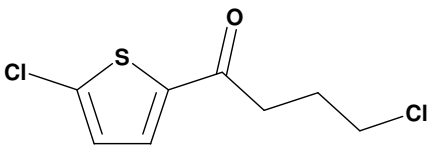


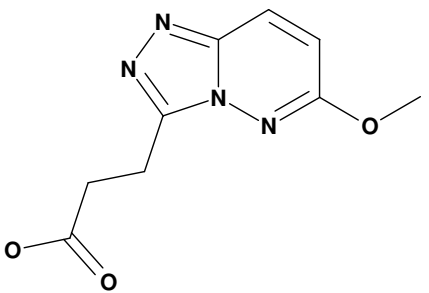
			500 mg: POR 1 g: POR 1 5 g: POR 10 g: POR 7
Salt:			
Com:			
ID: BB_SC-10240	F: C <sub>8</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub> S	MW:	214.2
IUPAC Name: <b>2-morpholinothiazole-4-carboxylic acid</b>			

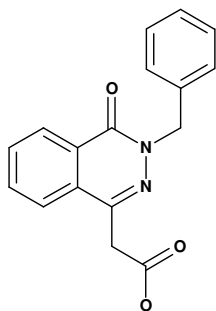
			500 mg: POR 1 g: POR 1 5 g: POR 10 g: POR 7
Salt:			
Com:			
ID: BB_SC-10241	F: C <sub>8</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub> S	MW:	198.2
IUPAC Name: <b>2-(pyrrolidin-1-yl)thiazole-4-carboxylic acid</b>			

			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID: BB_SC-10242	F: C <sub>12</sub> H <sub>12</sub> N <sub>6</sub>	MW:	240.3
IUPAC Name: <b>N-(4-aminobenzyl)-[1,2,4]triazolo[4,3-b]pyridazin-6-amine</b>			

			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID: BB_SC-10243	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	MW:	232.2
IUPAC Name: <b>2-(4-(4-methoxyphenyl)-1H-imidazol-1-yl)acetic acid</b>			

			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID: BB_SC-10244	F: C <sub>8</sub> H <sub>8</sub> Cl <sub>2</sub> OS	MW:	223.1
IUPAC Name: <b>4-chloro-1-(5-chlorothiophen-2-yl)butan-1-one</b>			

			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID: BB_SC-10245	F: C <sub>9</sub> H <sub>10</sub> N <sub>4</sub> O <sub>3</sub>	MW:	222.2
IUPAC Name: <b>3-(6-methoxy-[1,2,4]triazolo[4,3-b]pyridazin-3-yl)propanoic acid</b>			



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR 7

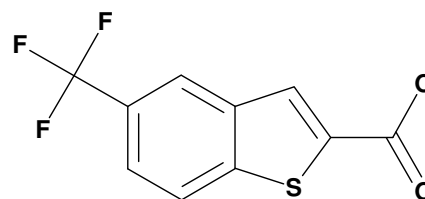
Salt:

Com:

ID:  
BB\_SC-10246F:  
 $C_{17}H_{14}N_2O_3$ MW:  
294.3

IUPAC Name:

2-(3-benzyl-4-oxo-3,4-dihydrophthalazin-1-yl)acetic acid



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR

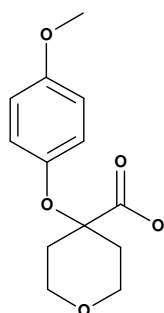
Salt:

Com:

ID:  
BB\_SC-10247F:  
 $C_{10}H_5F_3O_2S$ MW:  
246.2

IUPAC Name:

5-(trifluoromethyl)benzo[b]thiophene-2-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

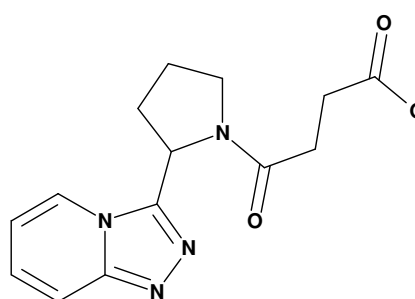
Salt:

Com:

ID:  
BB\_SC-10248F:  
 $C_{13}H_{16}O_5$ MW:  
252.3

IUPAC Name:

4-(4-methoxyphenoxy)tetrahydro-2H-pyran-4-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

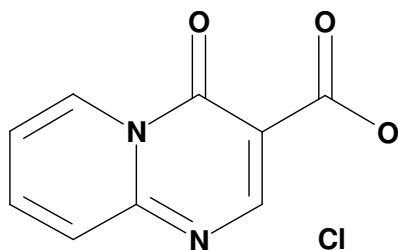
Salt:

Com:

ID:  
BB\_SC-10249F:  
 $C_{14}H_{16}N_4O_3$ MW:  
288.3

IUPAC Name:

4-(2-([1,2,4]triazolo[4,3-a]pyridin-3-yl)pyrrolidin-1-yl)-4-oxobutan-2-ylidenebutanoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

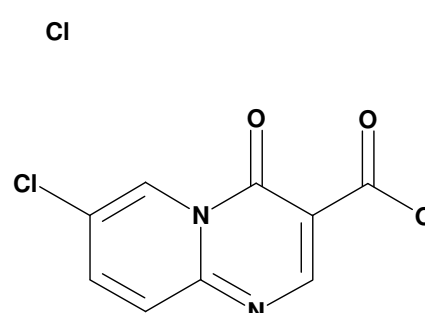
HCl

Com:

ID:  
BB\_SC-10250F:  
 $C_9H_7ClN_2O_3$ MW:  
226.6

IUPAC Name:

4-oxo-4H-pyrido[1,2-a]pyrimidine-3-carboxylic acid hydrochloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

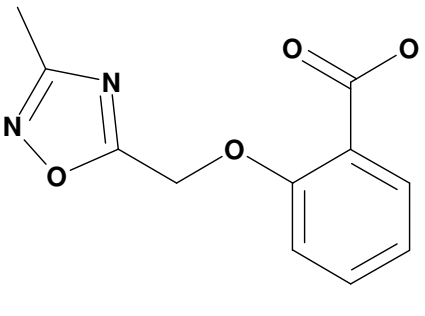
HCl

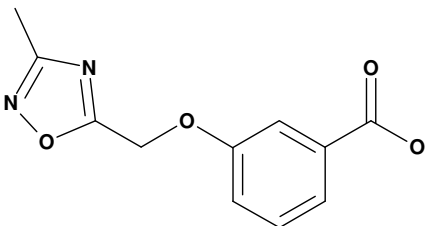
Com:

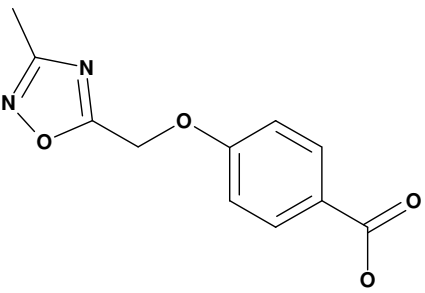
ID:  
BB\_SC-10251F:  
 $C_9H_6Cl_2N_2O_3$ MW:  
261.1

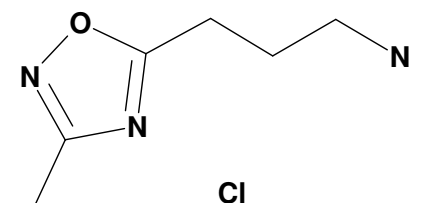
IUPAC Name:

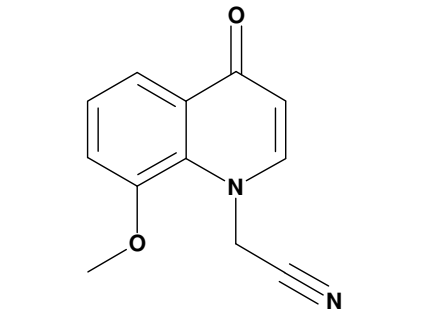
7-chloro-4-oxo-4H-pyrido[1,2-a]pyrimidine-3-carboxylic acid hydrochloride

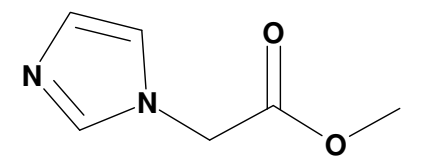
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-10252	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>4</sub>	MW: 234.2
IUPAC Name: 2-((3-methyl-1,2,4-oxadiazol-5-yl)methoxy)benzoic acid		

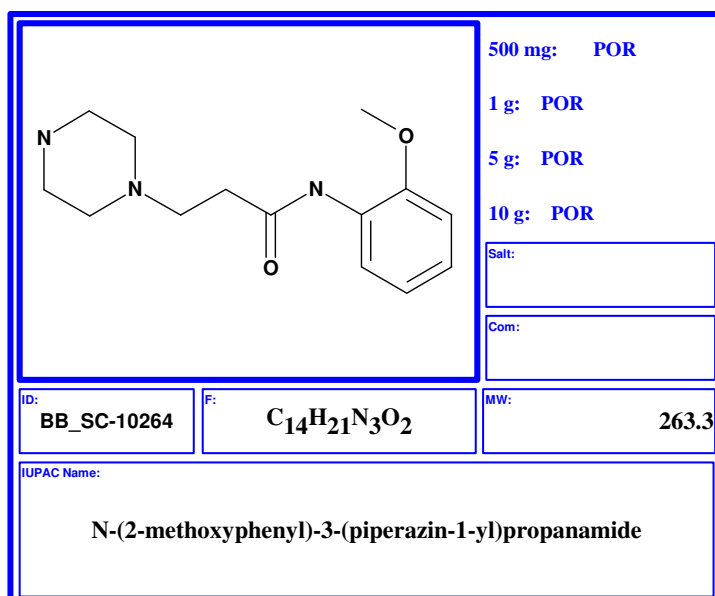
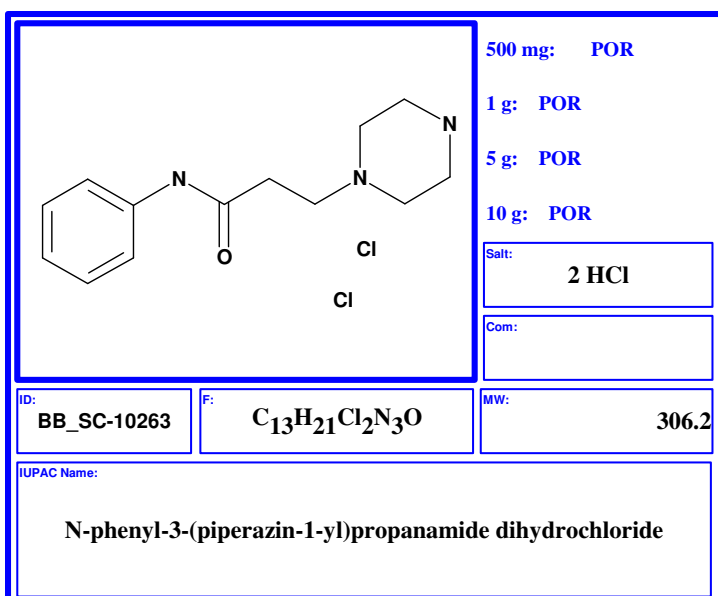
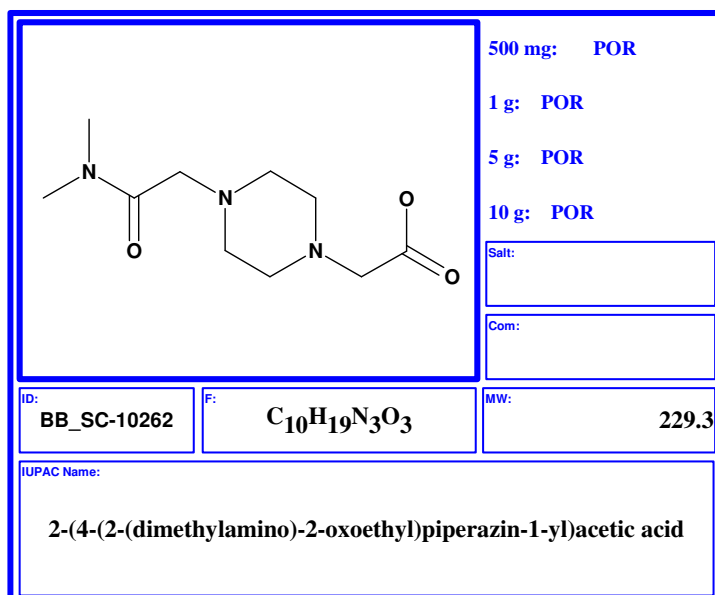
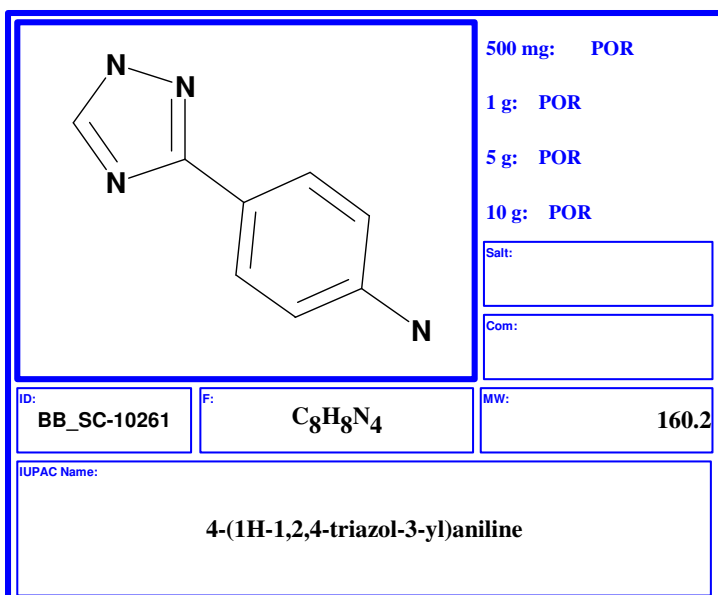
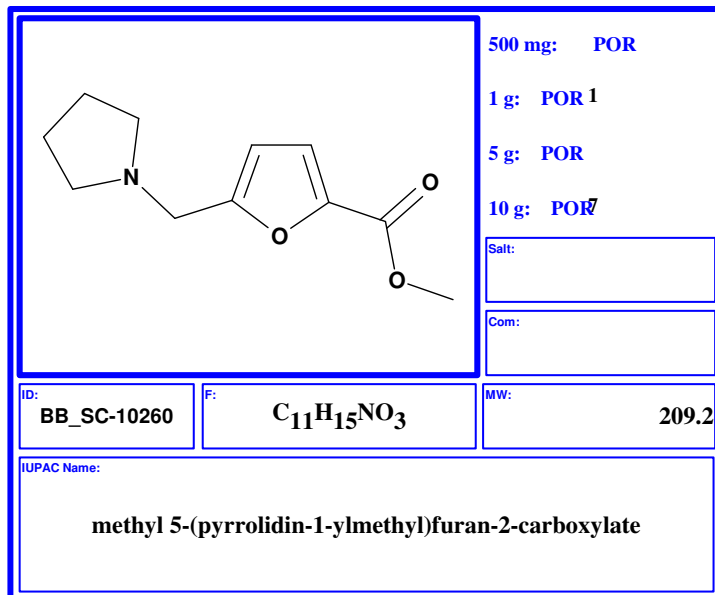
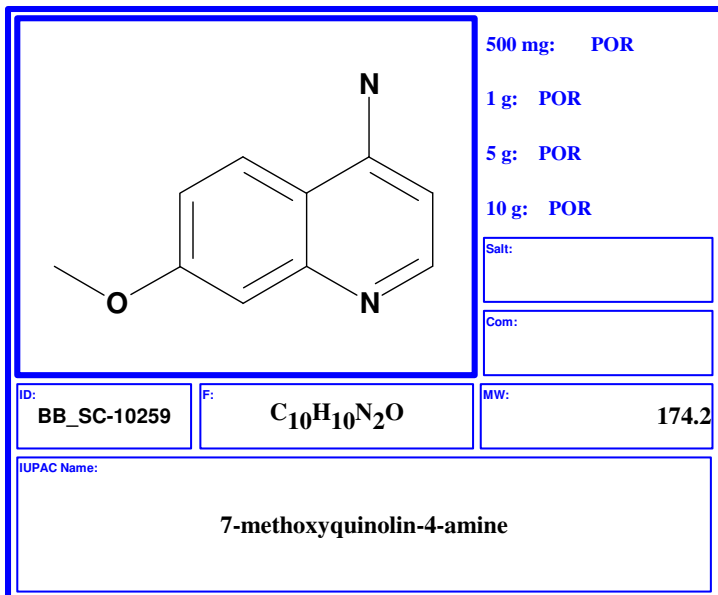
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-10253	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>4</sub>	MW: 234.2
IUPAC Name: 3-((3-methyl-1,2,4-oxadiazol-5-yl)methoxy)benzoic acid		

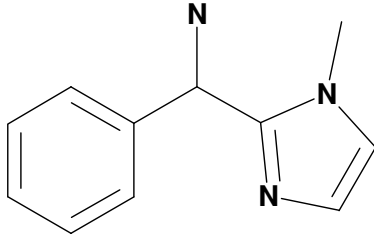
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10254	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>4</sub>	MW: 234.2
IUPAC Name: 4-((3-methyl-1,2,4-oxadiazol-5-yl)methoxy)benzoic acid		

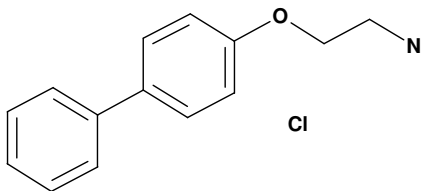
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-10255	F: C <sub>6</sub> H <sub>12</sub> ClN <sub>3</sub> O	MW: 177.6
IUPAC Name: 3-(3-methyl-1,2,4-oxadiazol-5-yl)propan-1-amine hydrochloride		

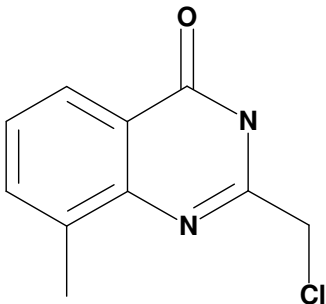
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10257	F: C <sub>12</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	MW: 214.2
IUPAC Name: 2-(8-methoxy-4-oxoquinolin-1(4H)-yl)acetonitrile		

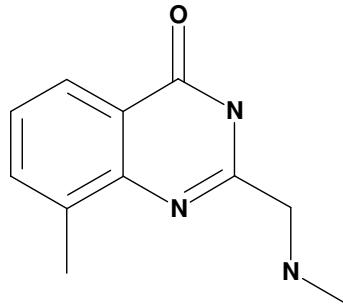
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10258	F: C <sub>6</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub>	MW: 140.1
IUPAC Name: methyl 2-(1H-imidazol-1-yl)acetate		

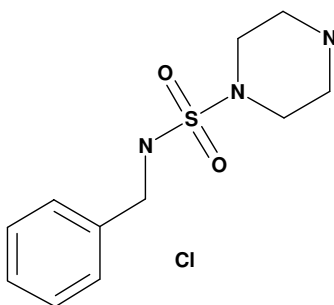


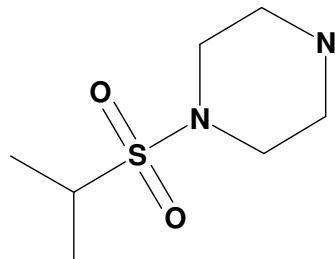
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt:		
Com:		
ID: <b>BB_SC-10265</b>	F: <b>C<sub>11</sub>H<sub>13</sub>N<sub>3</sub></b>	MW: <b>187.2</b>
IUPAC Name: <b>(1-methyl-1H-imidazol-2-yl)(phenyl)methanamine</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b> <sup>1</sup>
		5 g: <b>POR</b>
		10 g: <b>POR</b> <sup>7</sup>
Salt: <b>HCl</b>		
Com:		
ID: <b>BB_SC-10266</b>	F: <b>C<sub>14</sub>H<sub>16</sub>ClNO</b>	MW: <b>249.7</b>
IUPAC Name: <b>2-([1,1'-biphenyl]-4-yloxy)ethanamine hydrochloride</b>		

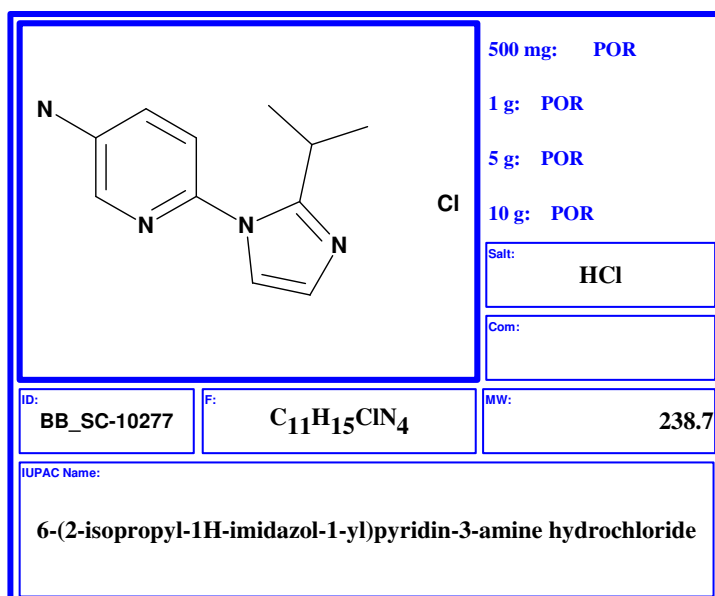
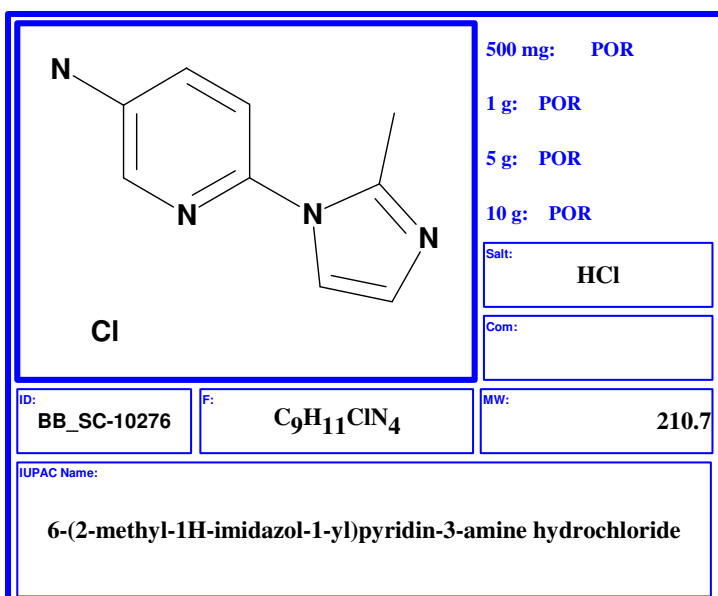
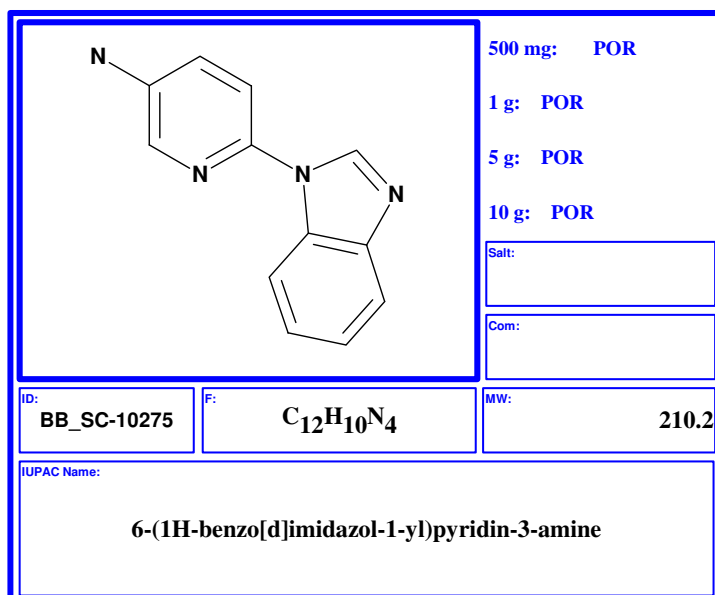
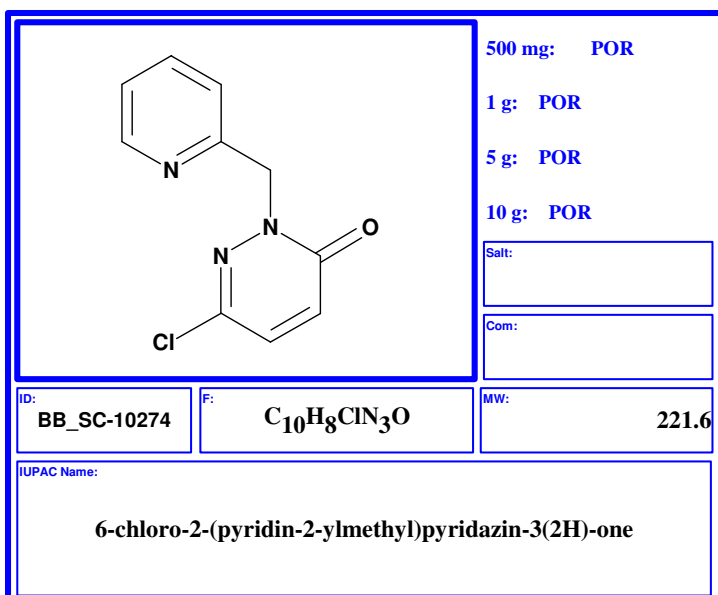
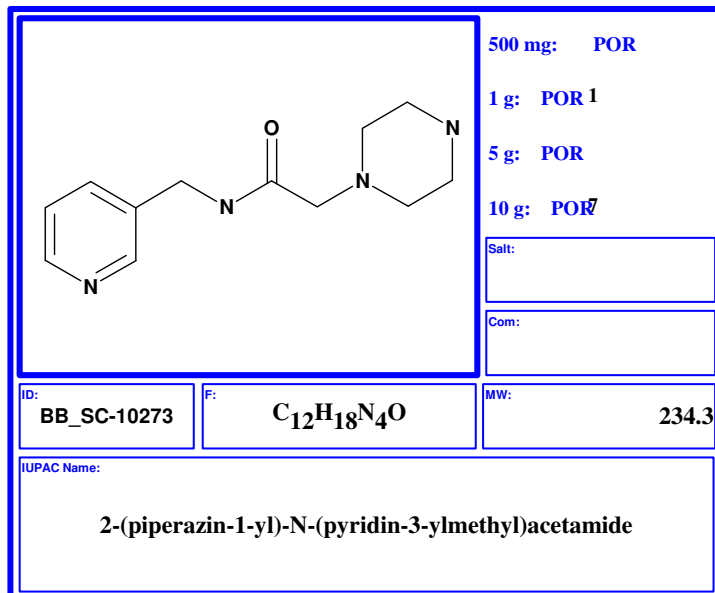
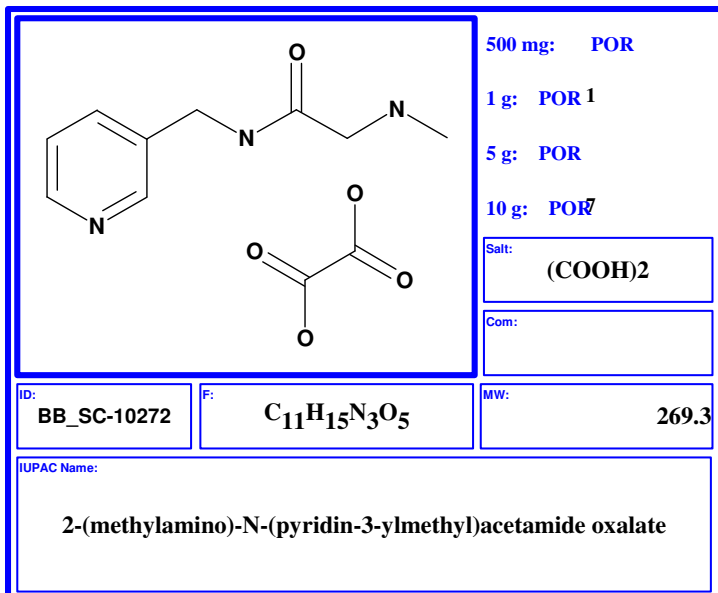
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-10268</b>	F: <b>C<sub>10</sub>H<sub>9</sub>ClN<sub>2</sub>O</b>	MW: <b>208.6</b>
IUPAC Name: <b>2-(chloromethyl)-8-methylquinazolin-4(3H)-one</b>		

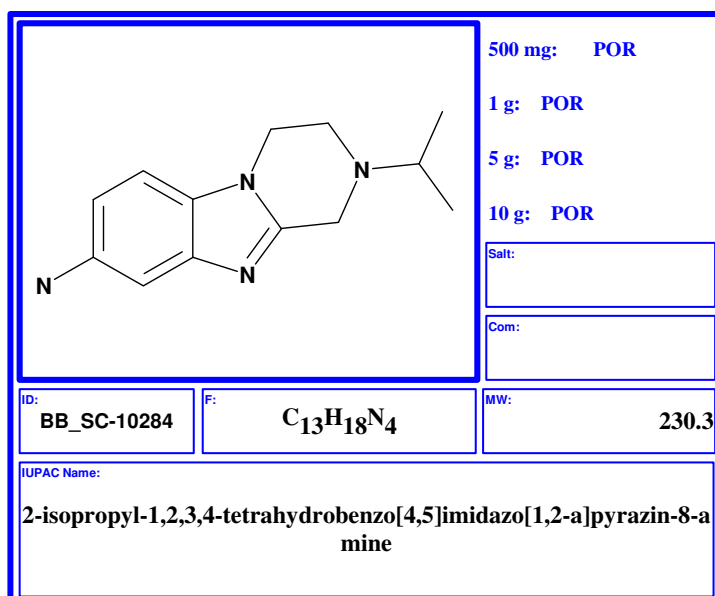
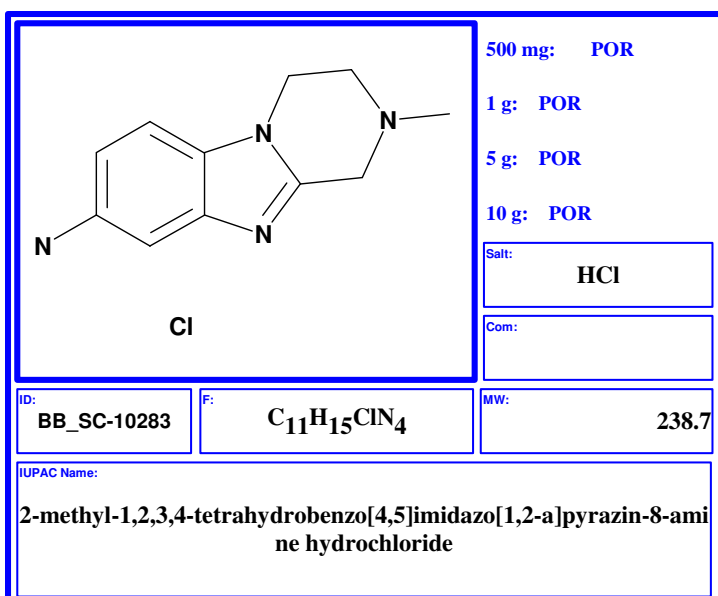
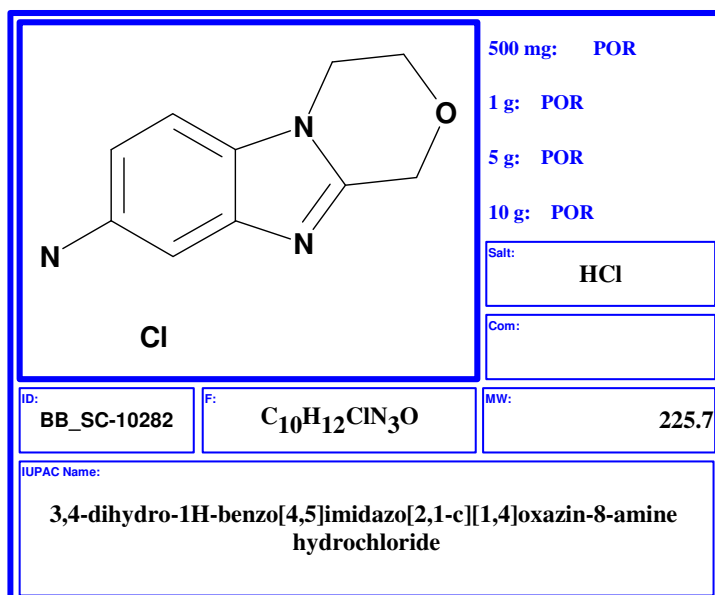
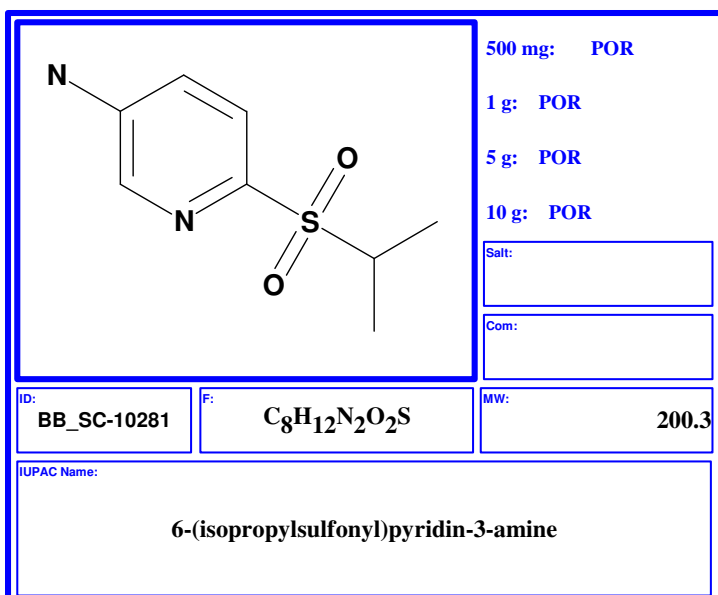
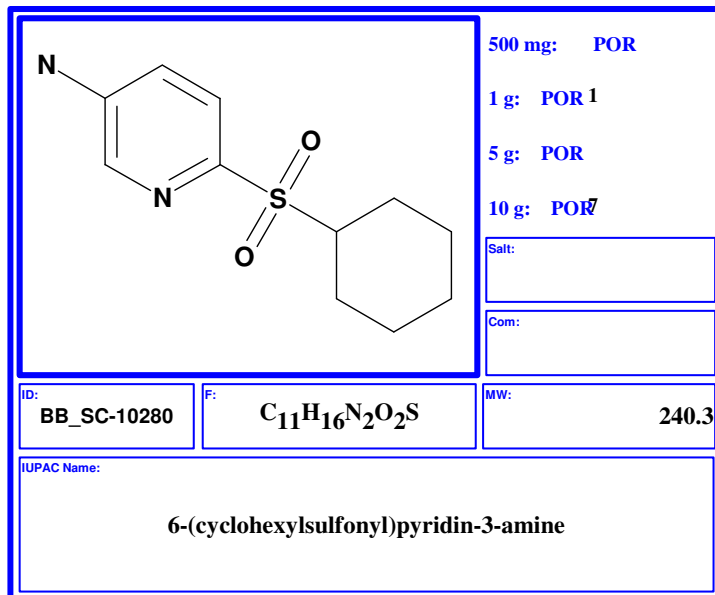
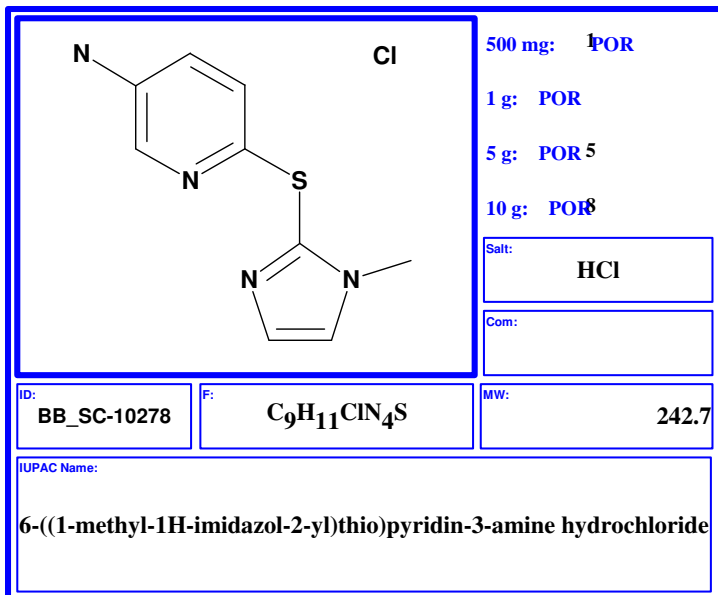
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-10269</b>	F: <b>C<sub>11</sub>H<sub>13</sub>N<sub>3</sub>O</b>	MW: <b>203.2</b>
IUPAC Name: <b>8-methyl-2-((methylamino)methyl)quinazolin-4(3H)-one</b>		

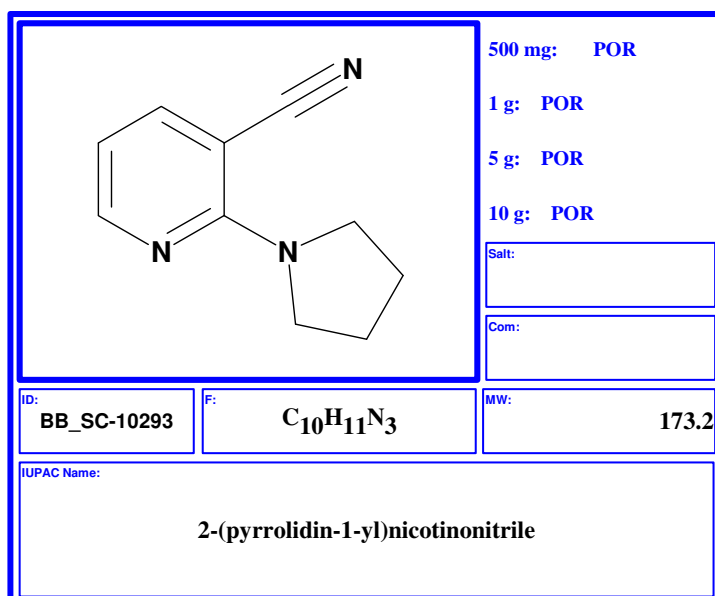
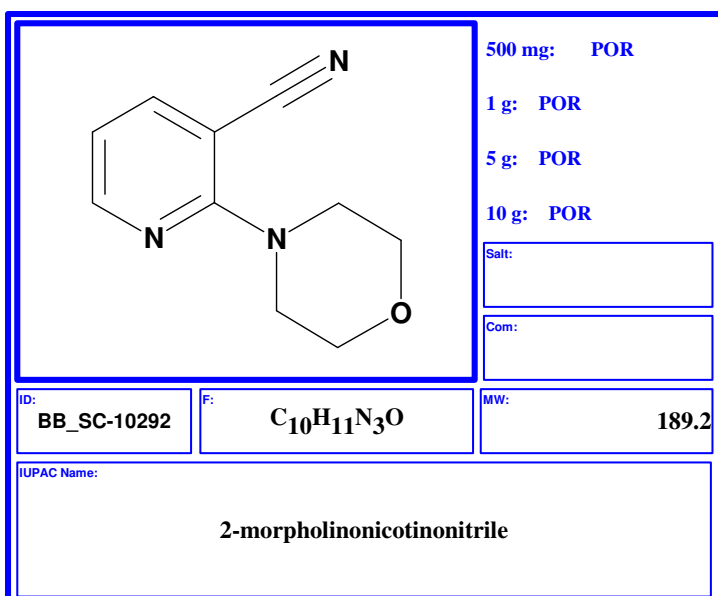
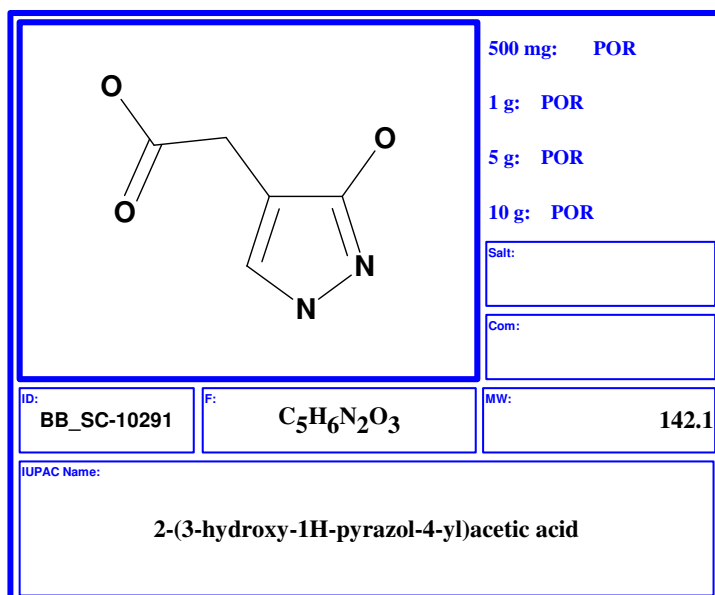
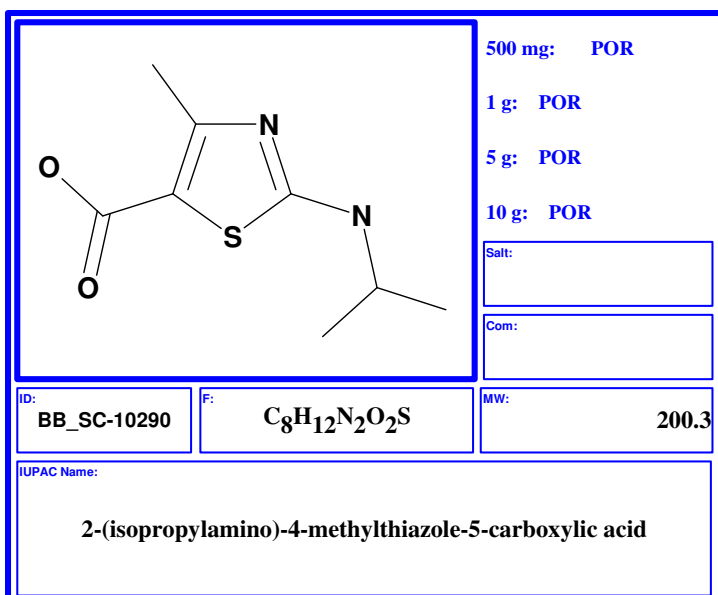
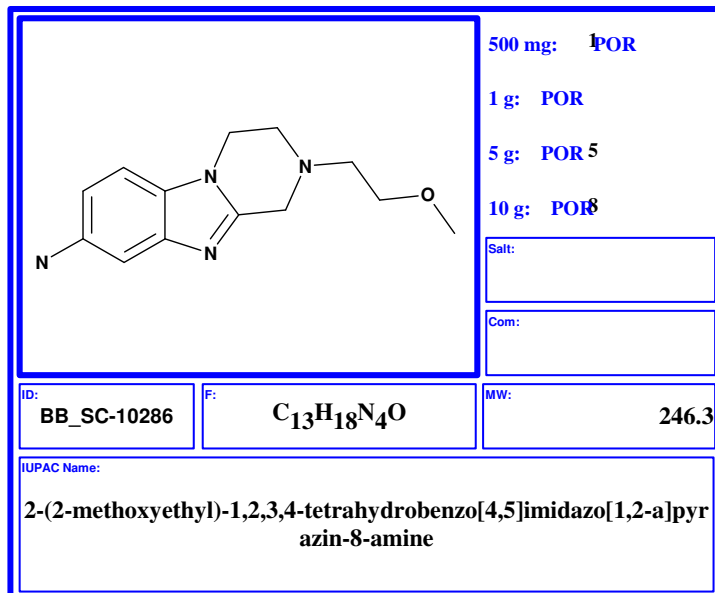
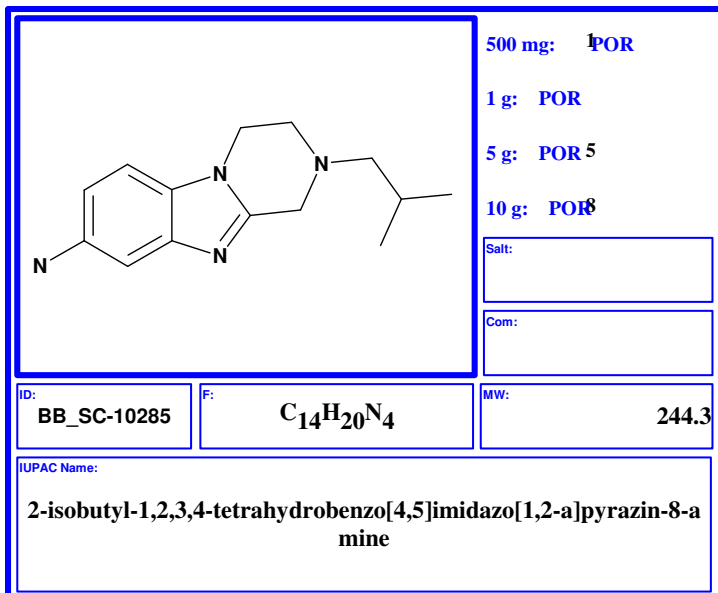
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <b>HCl</b>		
Com:		
ID: <b>BB_SC-10270</b>	F: <b>C<sub>11</sub>H<sub>18</sub>ClN<sub>3</sub>O<sub>2</sub>S</b>	MW: <b>291.8</b>
IUPAC Name: <b>N-benzylpiperazine-1-sulfonamide hydrochloride</b>		

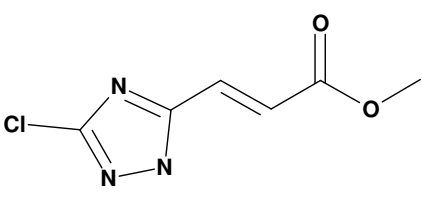
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-10271</b>	F: <b>C<sub>7</sub>H<sub>16</sub>N<sub>2</sub>O<sub>2</sub>S</b>	MW: <b>192.3</b>
IUPAC Name: <b>1-(isopropylsulfonyl)piperazine</b>		

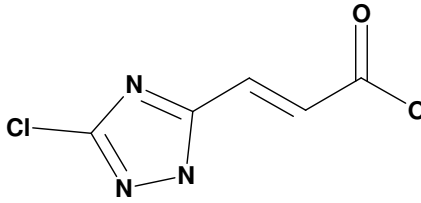


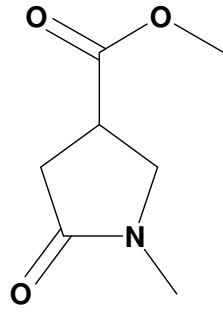


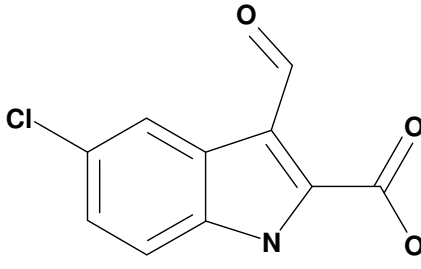


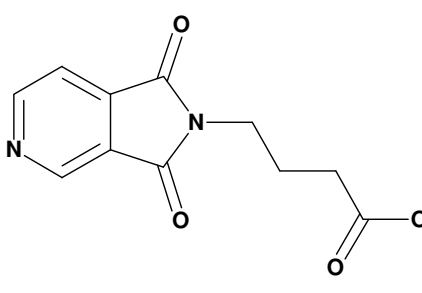


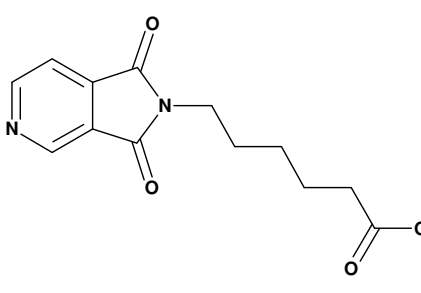
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-10294	F: C <sub>6</sub> H <sub>6</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 187.6
IUPAC Name: <b>(E)-methyl 3-(3-chloro-1H-1,2,4-triazol-5-yl)acrylate</b>		

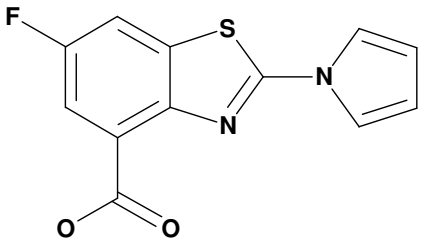
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10295	F: C <sub>5</sub> H <sub>4</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 173.6
IUPAC Name: <b>(E)-3-(3-chloro-1H-1,2,4-triazol-5-yl)acrylic acid</b>		

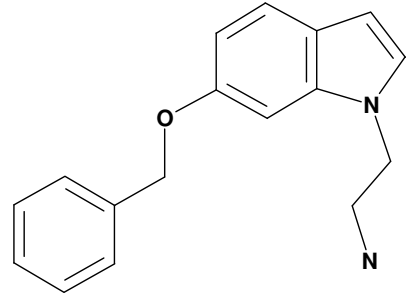
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10296	F: C <sub>7</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 157.2
IUPAC Name: <b>methyl 1-methyl-5-oxopyrrolidine-3-carboxylate</b>		

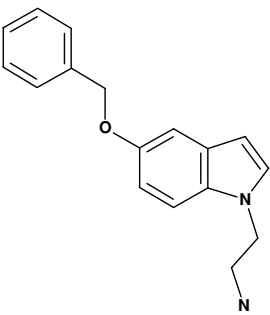
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10297	F: C <sub>10</sub> H <sub>6</sub> ClNO <sub>3</sub>	MW: 223.6
IUPAC Name: <b>5-chloro-3-formyl-1H-indole-2-carboxylic acid</b>		

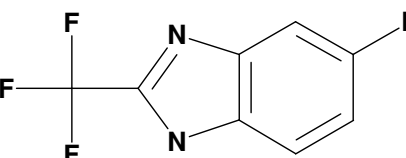
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10298	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>4</sub>	MW: 234.2
IUPAC Name: <b>4-(1,3-dioxo-1H-pyrrolo[3,4-c]pyridin-2(3H)-yl)butanoic acid</b>		

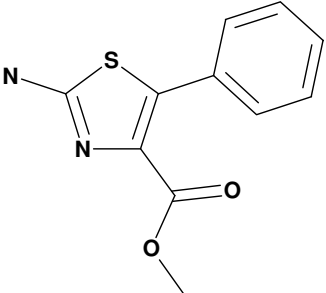
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10299	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O <sub>4</sub>	MW: 262.3
IUPAC Name: <b>6-(1,3-dioxo-1H-pyrrolo[3,4-c]pyridin-2(3H)-yl)hexanoic acid</b>		

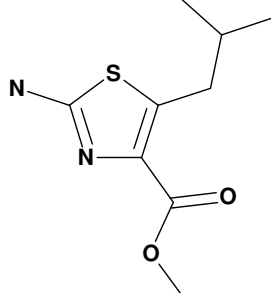
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-10300	F: C <sub>12</sub> H <sub>7</sub> FN <sub>2</sub> O <sub>2</sub> S	MW: 262.3
IUPAC Name: 6-fluoro-2-(1H-pyrrol-1-yl)benzo[d]thiazole-4-carboxylic acid		

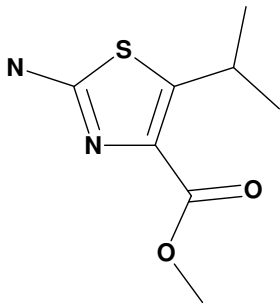
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-10301	F: C <sub>17</sub> H <sub>18</sub> N <sub>2</sub> O	MW: 266.3
IUPAC Name: 2-(6-(benzyloxy)-1H-indol-1-yl)ethanamine		

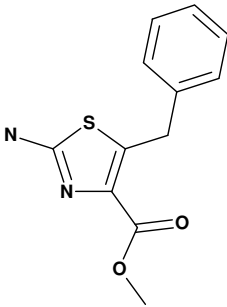
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10302	F: C <sub>17</sub> H <sub>18</sub> N <sub>2</sub> O	MW: 266.3
IUPAC Name: 2-(5-(benzyloxy)-1H-indol-1-yl)ethanamine		

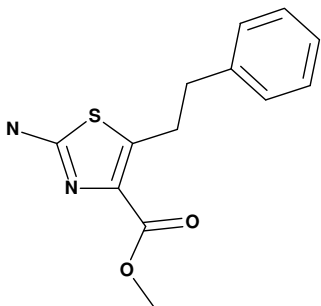
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com: Tautomers		
ID: BB_SC-10304	F: C <sub>8</sub> H <sub>6</sub> F <sub>3</sub> N <sub>3</sub>	MW: 201.2
IUPAC Name: 2-(trifluoromethyl)-1H-benzo[d]imidazol-5-amine		

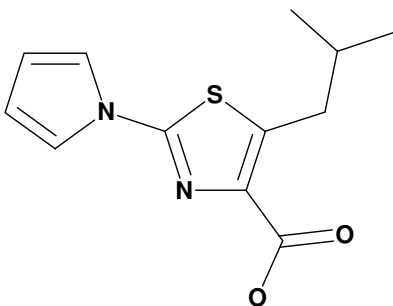
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10305	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 234.3
IUPAC Name: methyl 2-amino-5-phenylthiazole-4-carboxylate		

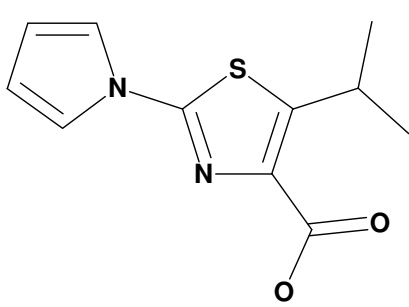
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10306	F: C <sub>9</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 214.3
IUPAC Name: methyl 2-amino-5-isobutylthiazole-4-carboxylate		

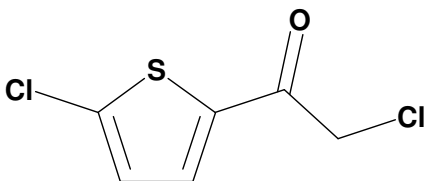
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-10307	F: C <sub>8</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 200.3
IUPAC Name: methyl 2-amino-5-isopropylthiazole-4-carboxylate		

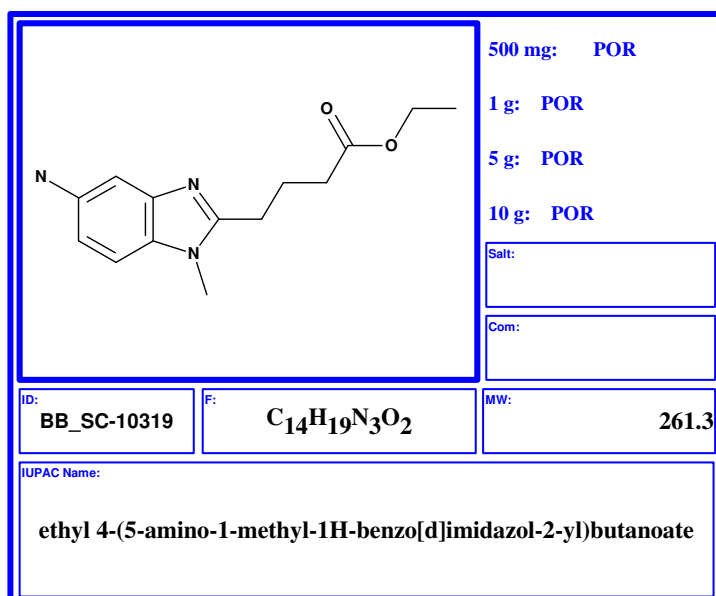
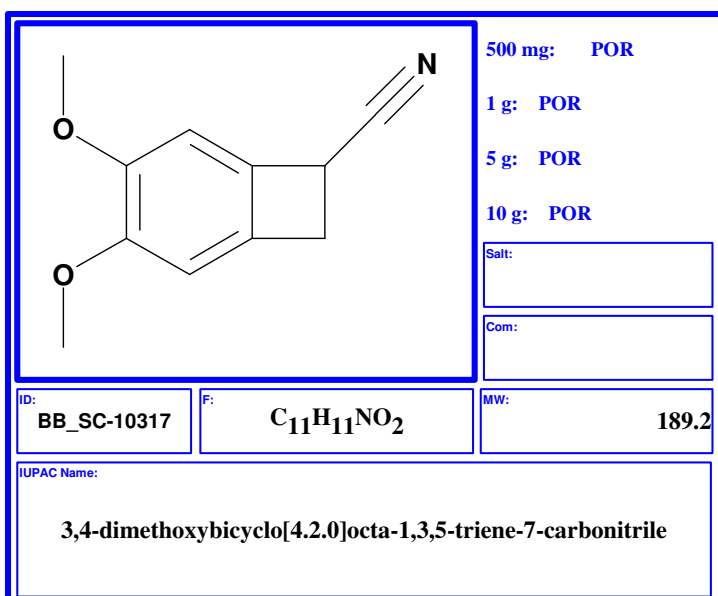
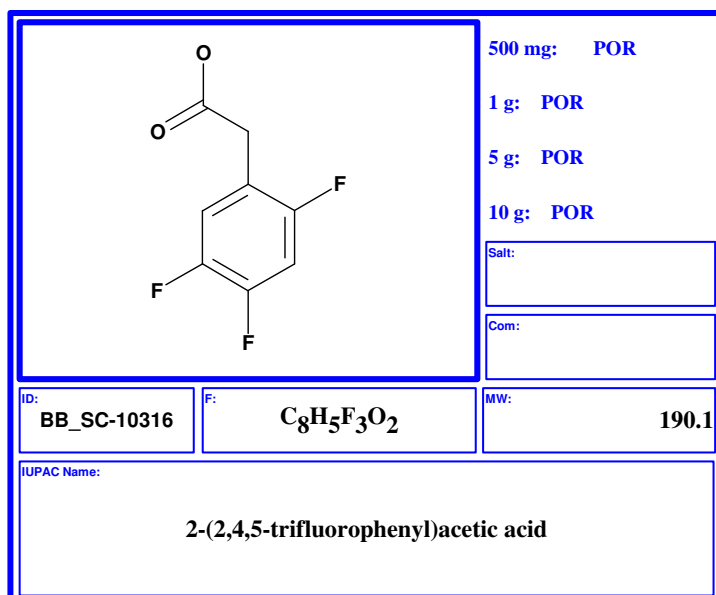
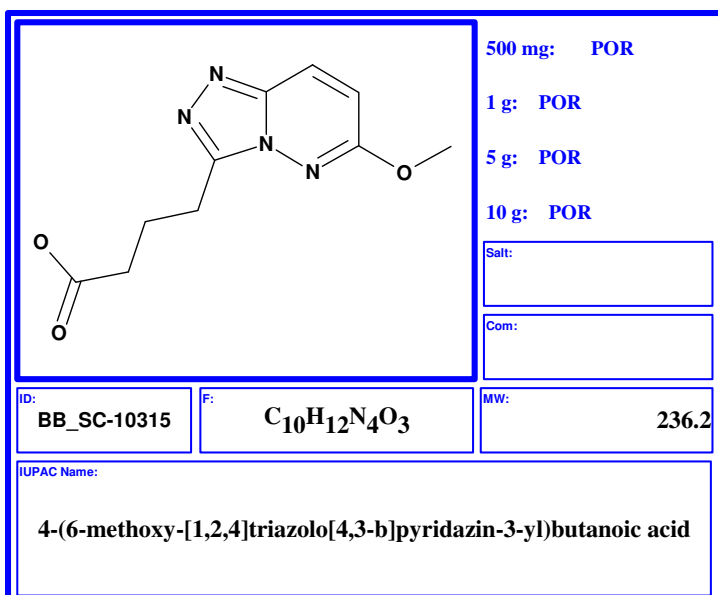
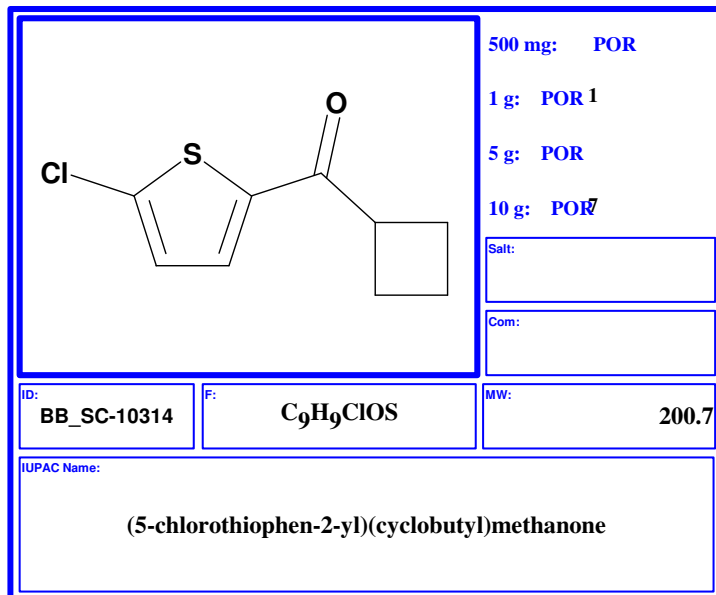
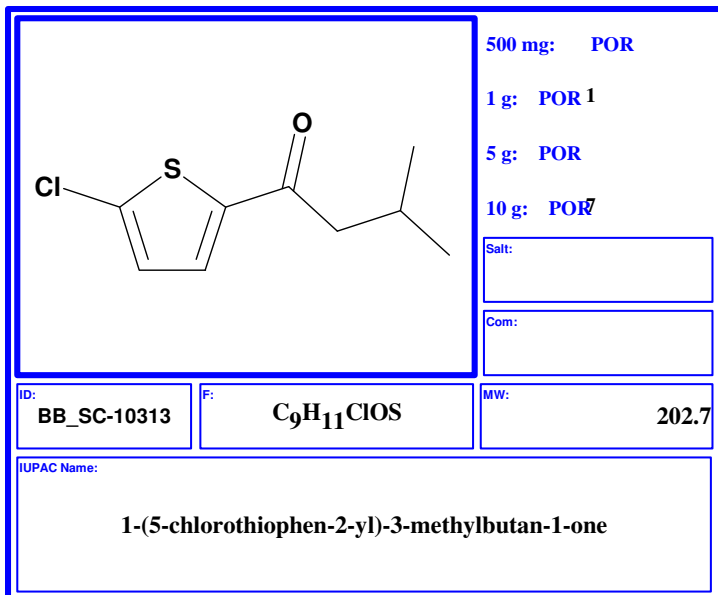
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-10308	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 248.3
IUPAC Name: methyl 2-amino-5-benzylthiazole-4-carboxylate		

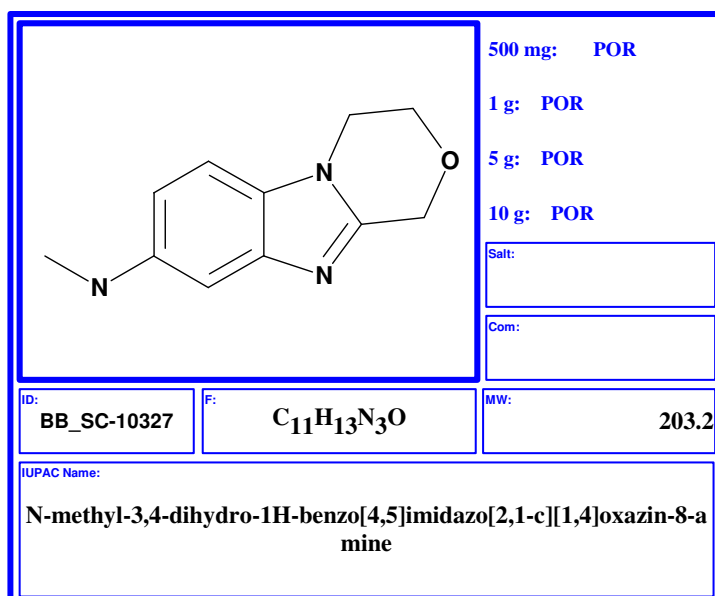
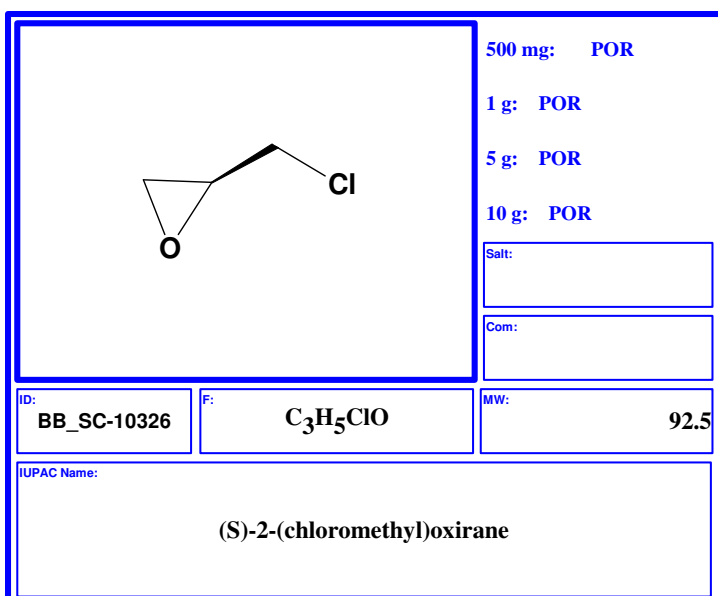
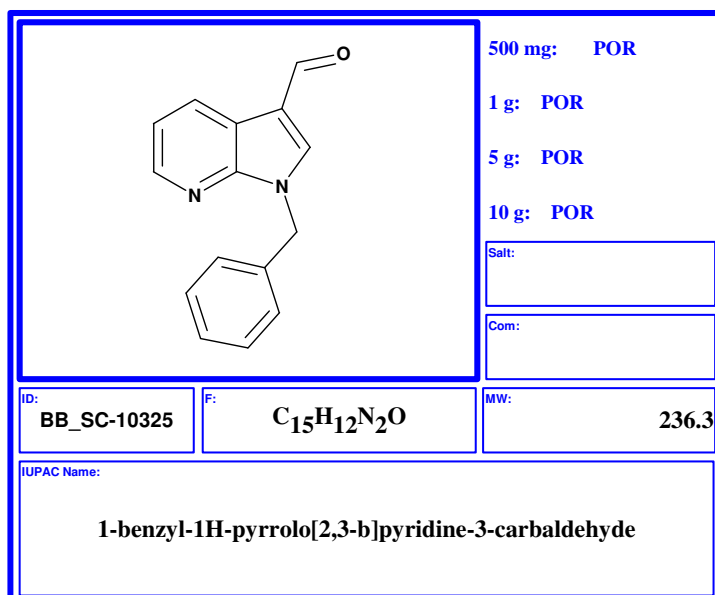
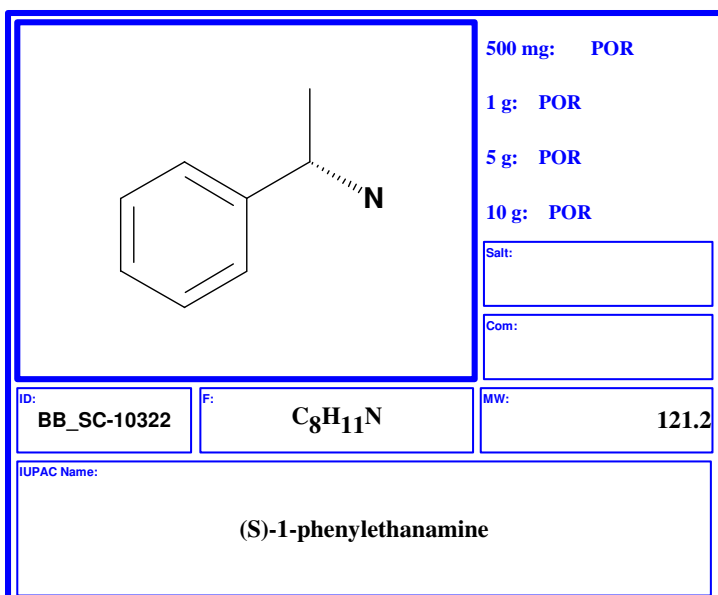
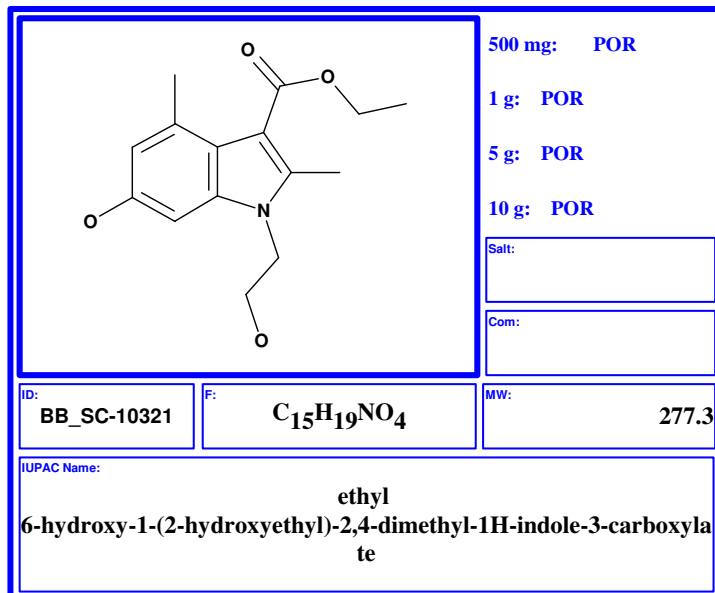
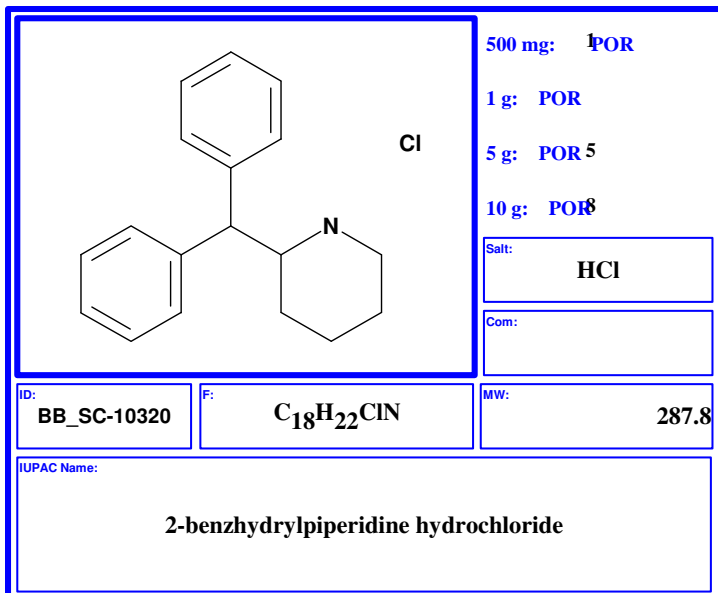
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10309	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 262.3
IUPAC Name: methyl 2-amino-5-phenethylthiazole-4-carboxylate		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10310	F: C <sub>12</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 250.3
IUPAC Name: 5-isobutyl-2-(1H-pyrrol-1-yl)thiazole-4-carboxylic acid		

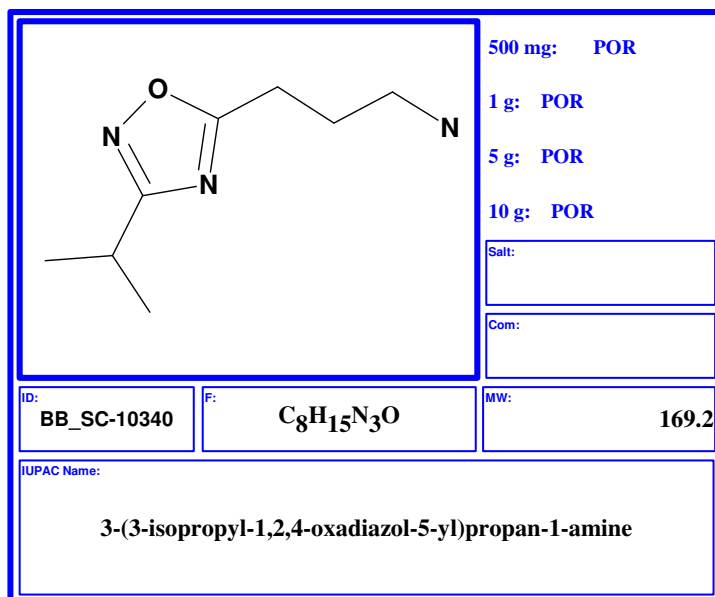
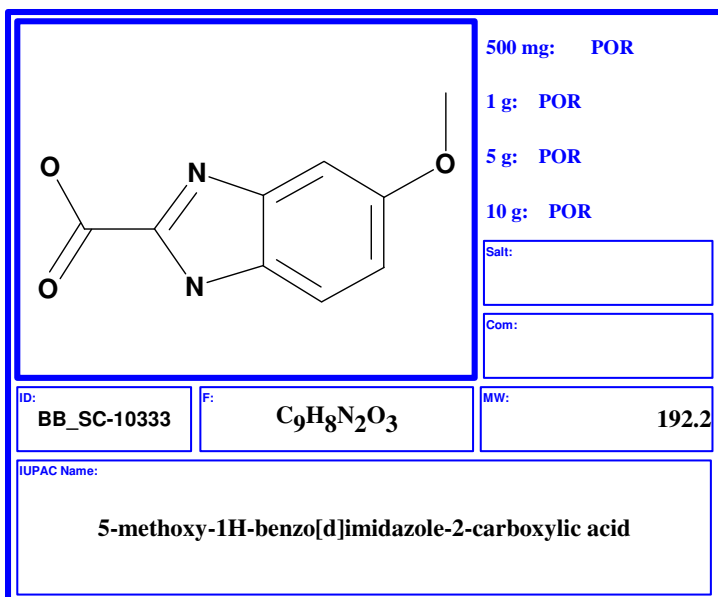
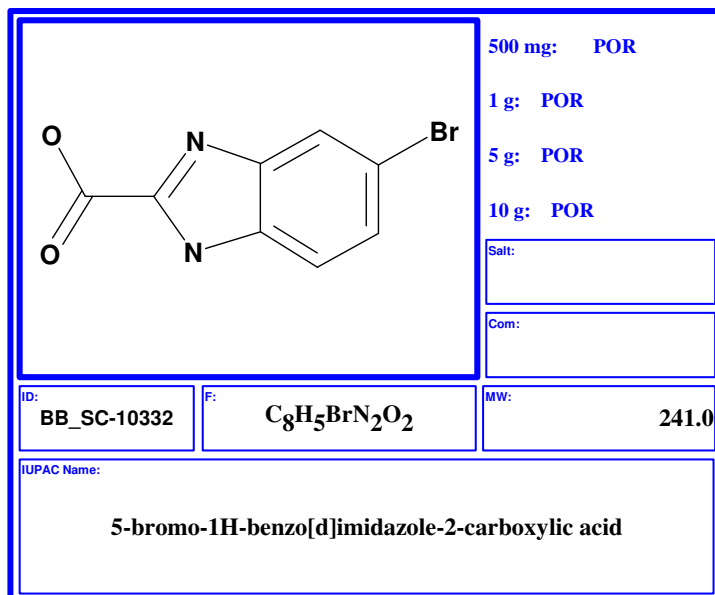
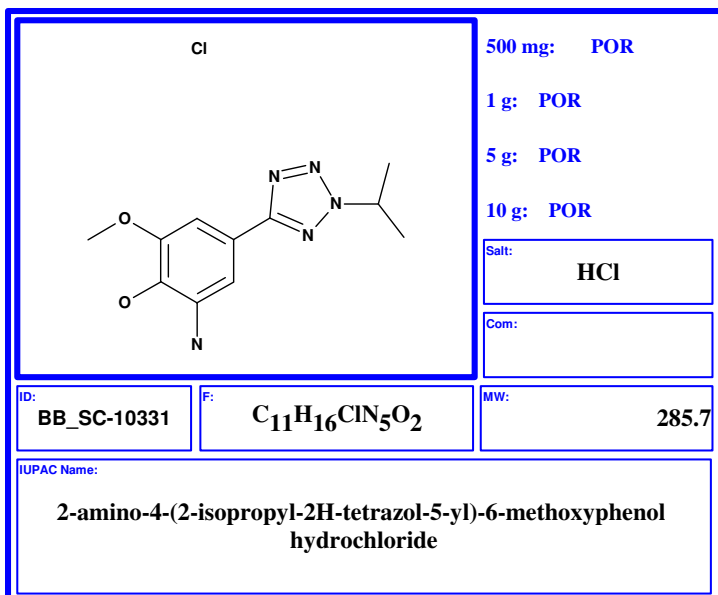
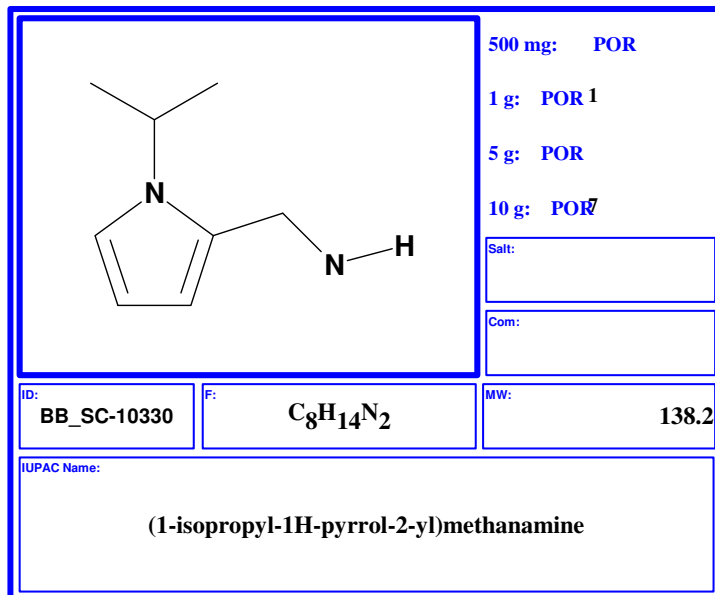
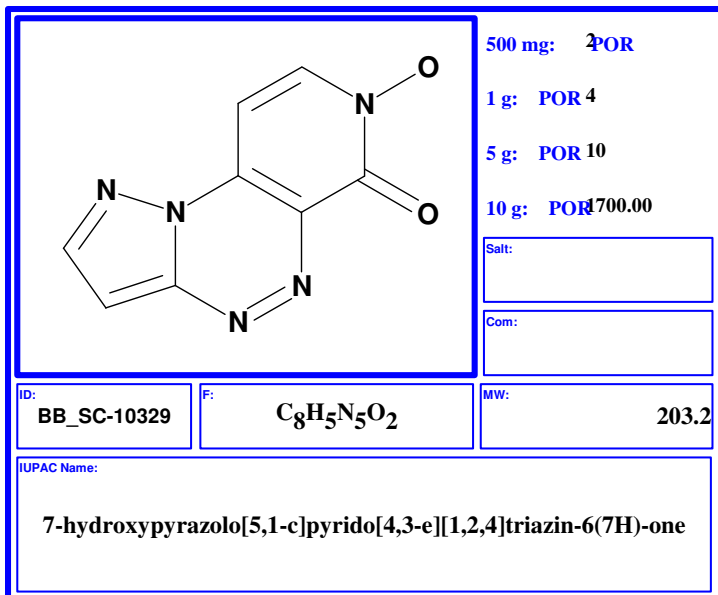
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10311	F: C <sub>11</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 236.3
IUPAC Name: 5-isopropyl-2-(1H-pyrrol-1-yl)thiazole-4-carboxylic acid		

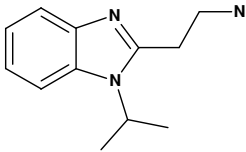
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10312	F: C <sub>6</sub> H <sub>4</sub> Cl <sub>2</sub> OS	MW: 195.1
IUPAC Name: 2-chloro-1-(5-chlorothiophen-2-yl)ethanone		

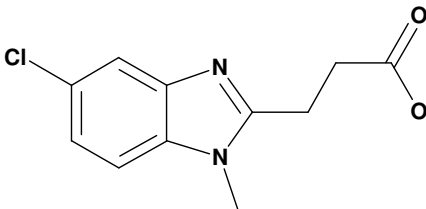


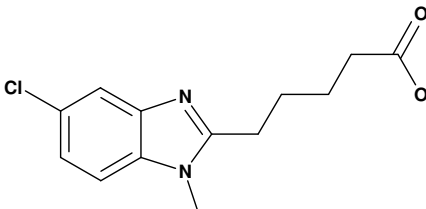


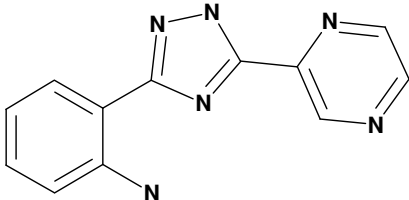


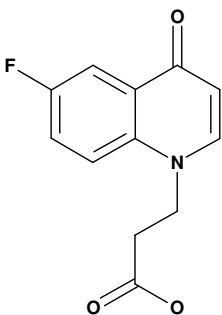


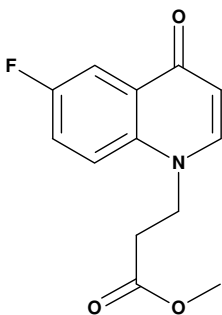
		500 mg: POR 1 g: POR 1 5 g: POR 10 g: POR <sup>7</sup>
Salt: <b>2 HCl</b>		Com:
ID: <b>BB_SC-10341</b>	F: <b>C<sub>12</sub>H<sub>19</sub>Cl<sub>2</sub>N<sub>3</sub></b>	MW: <b>276.2</b>
IUPAC Name: <b>2-(1-isopropyl-1H-benzo[d]imidazol-2-yl)ethanamine dihydrochloride</b>		

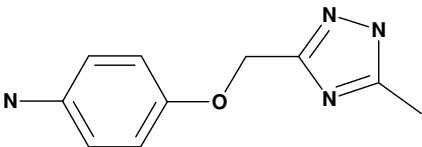
		500 mg: POR 1 g: POR 1 5 g: POR 10 g: POR <sup>7</sup>
Salt:		Com:
ID: <b>BB_SC-10343</b>	F: <b>C<sub>11</sub>H<sub>11</sub>ClN<sub>2</sub>O<sub>2</sub></b>	MW: <b>238.7</b>
IUPAC Name: <b>3-(5-chloro-1-methyl-1H-benzo[d]imidazol-2-yl)propanoic acid</b>		

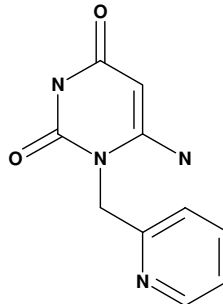
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		Com:
ID: <b>BB_SC-10344</b>	F: <b>C<sub>13</sub>H<sub>15</sub>ClN<sub>2</sub>O<sub>2</sub></b>	MW: <b>266.7</b>
IUPAC Name: <b>5-(5-chloro-1-methyl-1H-benzo[d]imidazol-2-yl)pentanoic acid</b>		

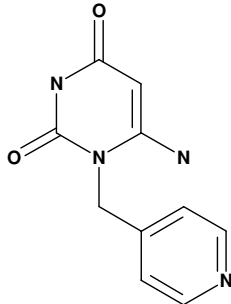
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		Com:
ID: <b>BB_SC-10345</b>	F: <b>C<sub>12</sub>H<sub>10</sub>N<sub>6</sub></b>	MW: <b>238.3</b>
IUPAC Name: <b>2-(5-(pyrazin-2-yl)-1H-1,2,4-triazol-3-yl)aniline</b>		

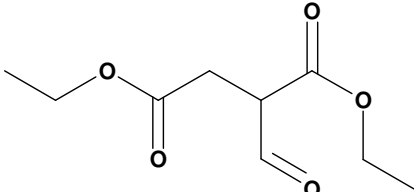
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		Com:
ID: <b>BB_SC-10346</b>	F: <b>C<sub>12</sub>H<sub>10</sub>FNO<sub>3</sub></b>	MW: <b>235.2</b>
IUPAC Name: <b>3-(6-fluoro-4-oxoquinolin-1(4H)-yl)propanoic acid</b>		

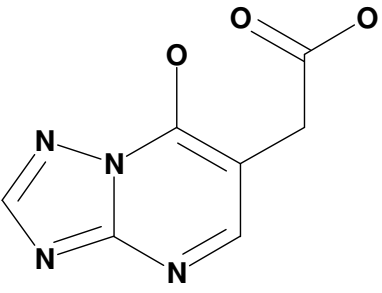
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		Com:
ID: <b>BB_SC-10347</b>	F: <b>C<sub>13</sub>H<sub>12</sub>FNO<sub>3</sub></b>	MW: <b>249.2</b>
IUPAC Name: <b>methyl 3-(6-fluoro-4-oxoquinolin-1(4H)-yl)propanoate</b>		

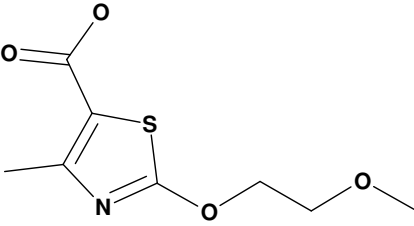
		500 mg: <b>2</b> POR
		1 g: POR <b>4</b>
		5 g: POR <b>10</b>
		10 g: POR <b>1700.00</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-10349</b>	F: <b>C<sub>10</sub>H<sub>12</sub>N<sub>4</sub>O</b>	MW: <b>204.2</b>
IUPAC Name: <b>4-((5-methyl-1H-1,2,4-triazol-3-yl)methoxy)aniline</b>		

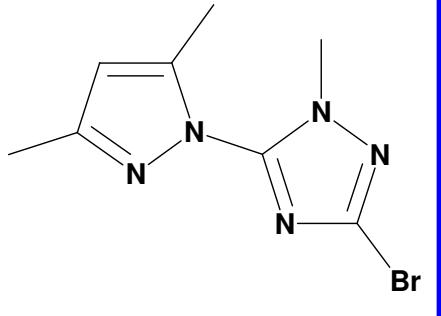
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR <b>9</b>
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-10350</b>	F: <b>C<sub>10</sub>H<sub>10</sub>N<sub>4</sub>O<sub>2</sub></b>	MW: <b>218.2</b>
IUPAC Name: <b>6-amino-1-(pyridin-2-ylmethyl)pyrimidine-2,4(1H,3H)-dione</b>		

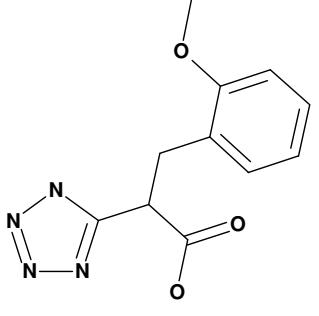
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-10351</b>	F: <b>C<sub>10</sub>H<sub>10</sub>N<sub>4</sub>O<sub>2</sub></b>	MW: <b>218.2</b>
IUPAC Name: <b>6-amino-1-(pyridin-4-ylmethyl)pyrimidine-2,4(1H,3H)-dione</b>		

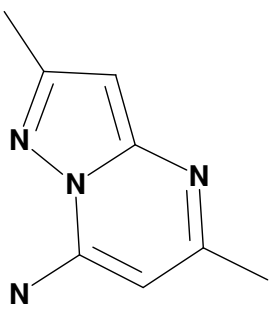
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-10352</b>	F: <b>C<sub>9</sub>H<sub>14</sub>O<sub>5</sub></b>	MW: <b>202.2</b>
IUPAC Name: <b>diethyl 2-formylsuccinate</b>		

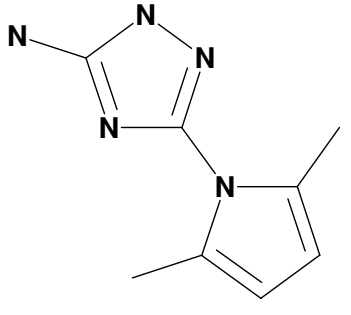
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-10353</b>	F: <b>C<sub>7</sub>H<sub>6</sub>N<sub>4</sub>O<sub>3</sub></b>	MW: <b>194.2</b>
IUPAC Name: <b>2-(7-hydroxy-[1,2,4]triazolo[1,5-a]pyrimidin-6-yl)acetic acid</b>		

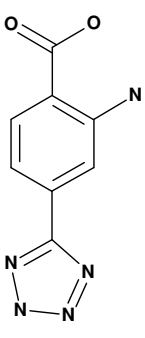
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-10354</b>	F: <b>C<sub>8</sub>H<sub>11</sub>NO<sub>4</sub>S</b>	MW: <b>217.2</b>
IUPAC Name: <b>2-(2-methoxyethoxy)-4-methylthiazole-5-carboxylic acid</b>		

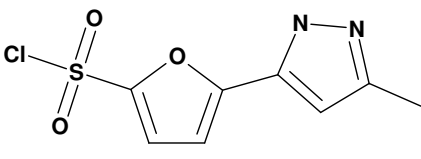
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-10355</b>	F: <b>C<sub>8</sub>H<sub>10</sub>BrN<sub>5</sub></b>	MW: <b>256.1</b>
IUPAC Name: <b>3-bromo-5-(3,5-dimethyl-1H-pyrazol-1-yl)-1-methyl-1H-1,2,4-triazole</b>		

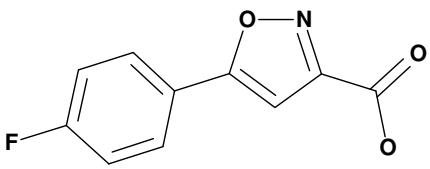
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-10356</b>	F: <b>C<sub>11</sub>H<sub>12</sub>N<sub>4</sub>O<sub>3</sub></b>	MW: <b>248.2</b>
IUPAC Name: <b>3-(2-methoxyphenyl)-2-(1H-tetrazol-5-yl)propanoic acid</b>		

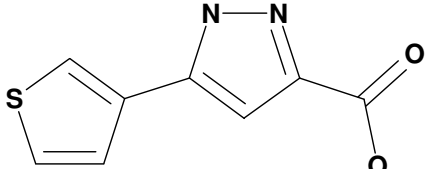
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-10357</b>	F: <b>C<sub>8</sub>H<sub>10</sub>N<sub>4</sub></b>	MW: <b>162.2</b>
IUPAC Name: <b>2,5-dimethylpyrazolo[1,5-a]pyrimidin-7-amine</b>		

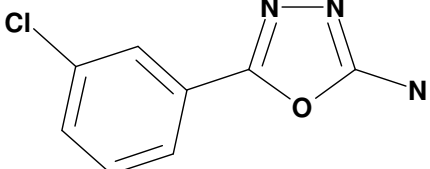
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-10358</b>	F: <b>C<sub>8</sub>H<sub>11</sub>N<sub>5</sub></b>	MW: <b>177.2</b>
IUPAC Name: <b>3-(2,5-dimethyl-1H-pyrrol-1-yl)-1H-1,2,4-triazol-5-amine</b>		

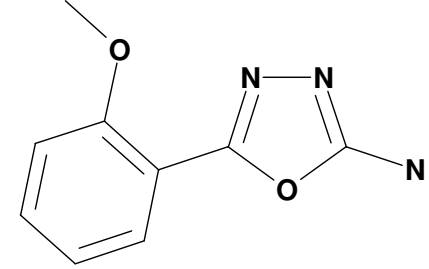
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-10359</b>	F: <b>C<sub>8</sub>H<sub>7</sub>N<sub>5</sub>O<sub>2</sub></b>	MW: <b>205.2</b>
IUPAC Name: <b>2-amino-4-(2H-tetrazol-5-yl)benzoic acid</b>		

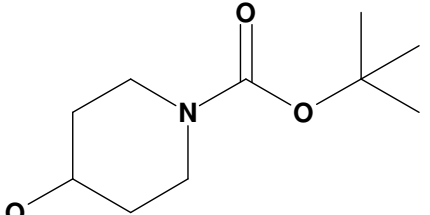
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-10360</b>	F: <b>C<sub>8</sub>H<sub>7</sub>ClN<sub>2</sub>O<sub>3</sub>S</b>	MW: <b>246.7</b>
IUPAC Name: <b>5-(3-methyl-1H-pyrazol-5-yl)furan-2-sulfonyl chloride</b>		

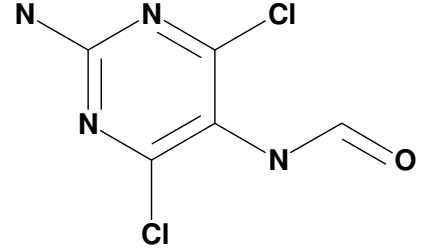
			<b>500 mg:</b> POR <b>1 g:</b> POR <sup>1</sup> <b>5 g:</b> POR <b>10 g:</b> POR <sup>7</sup>
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-10361	C <sub>10</sub> H <sub>6</sub> FNO <sub>3</sub>	207.2	
IUPAC Name:			
5-(4-fluorophenyl)isoxazole-3-carboxylic acid			

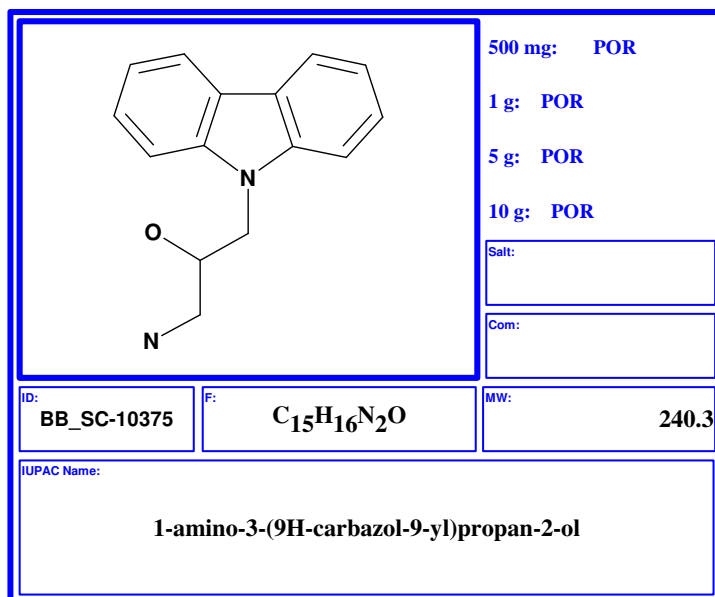
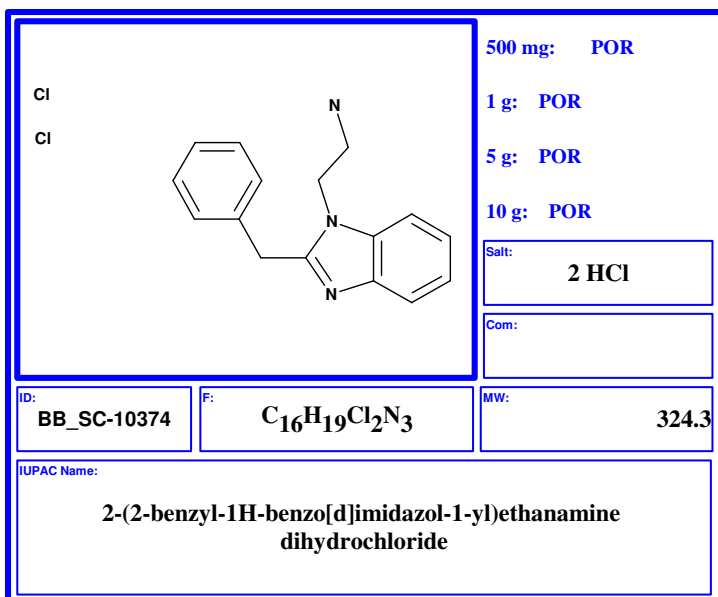
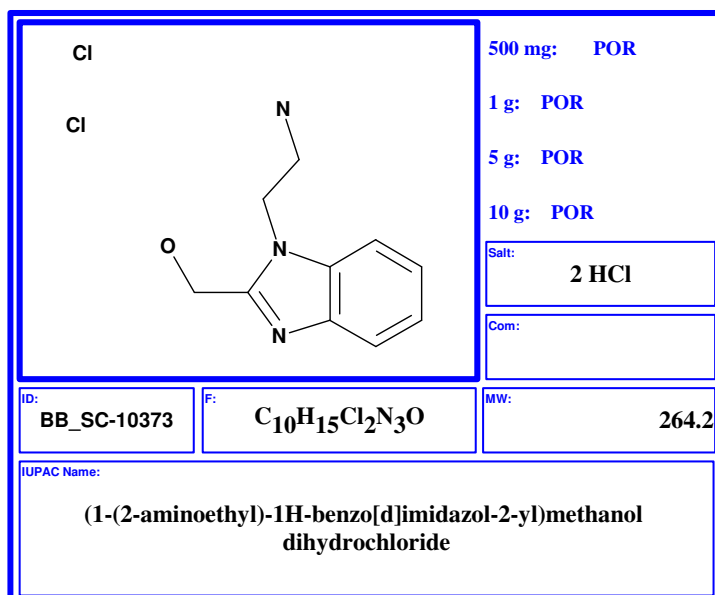
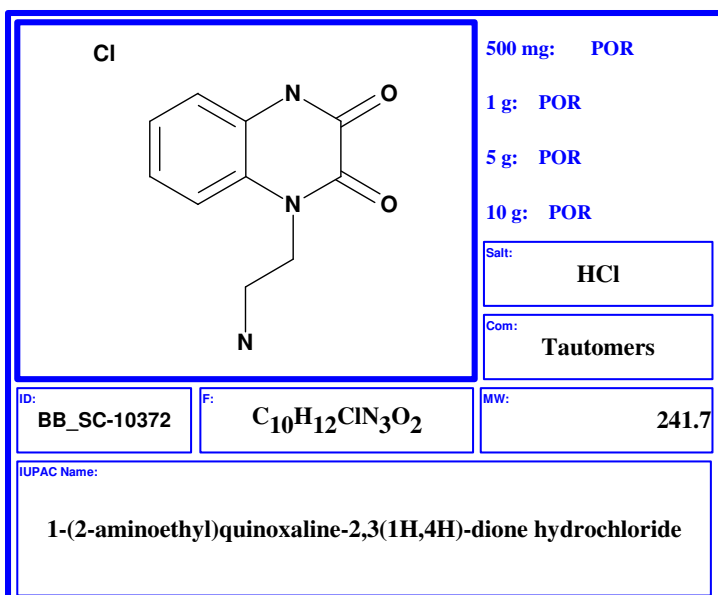
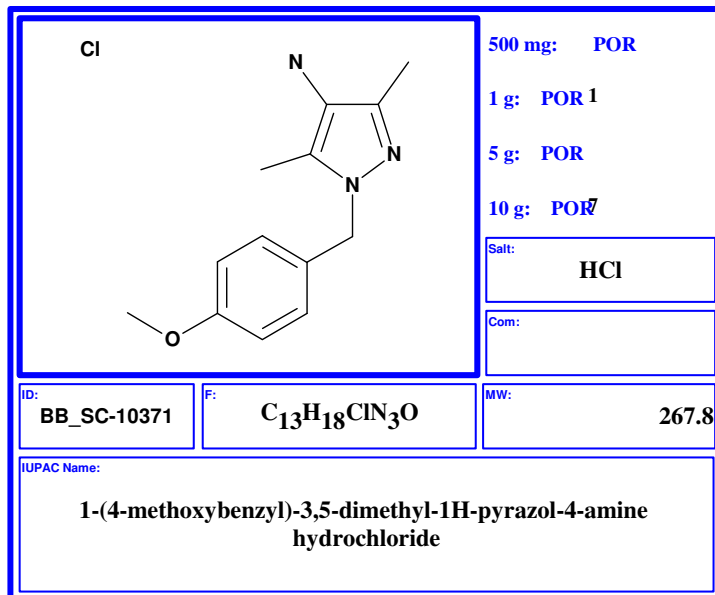
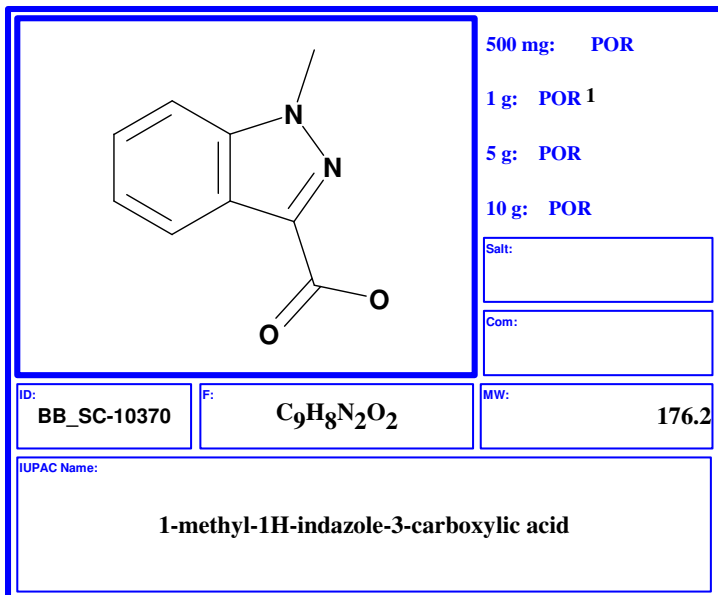
			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <sup>9</sup> <b>10 g:</b> POR
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-10362	C <sub>8</sub> H <sub>6</sub> N <sub>2</sub> O <sub>2</sub> S	194.2	
IUPAC Name:			
5-(thiophen-3-yl)-1H-pyrazole-3-carboxylic acid			

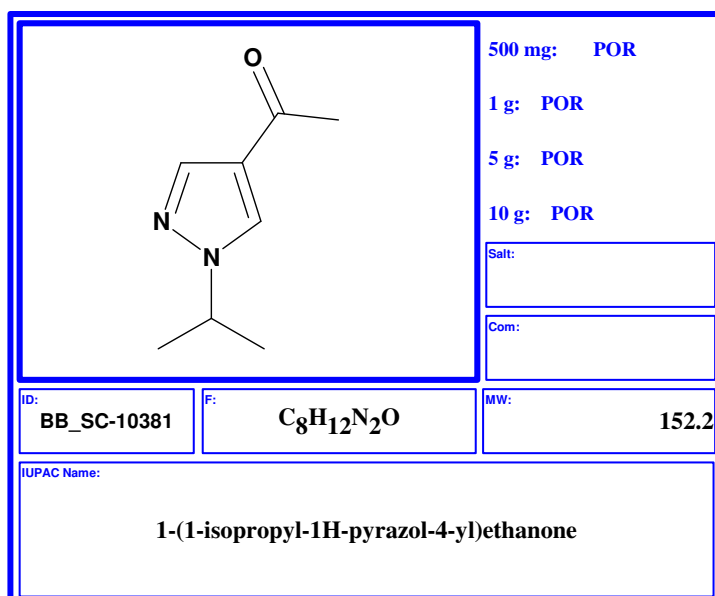
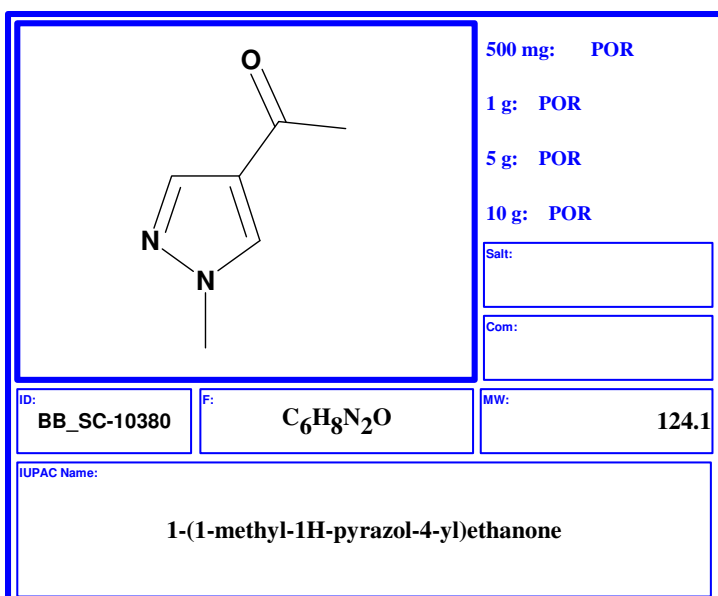
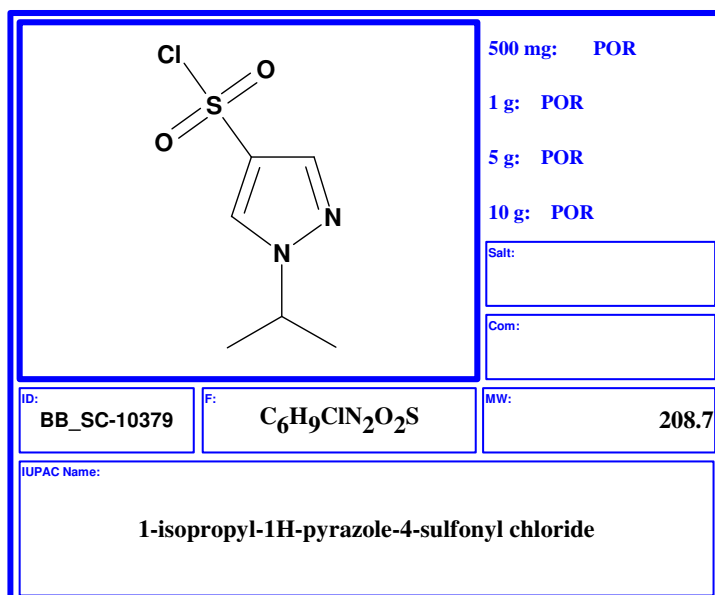
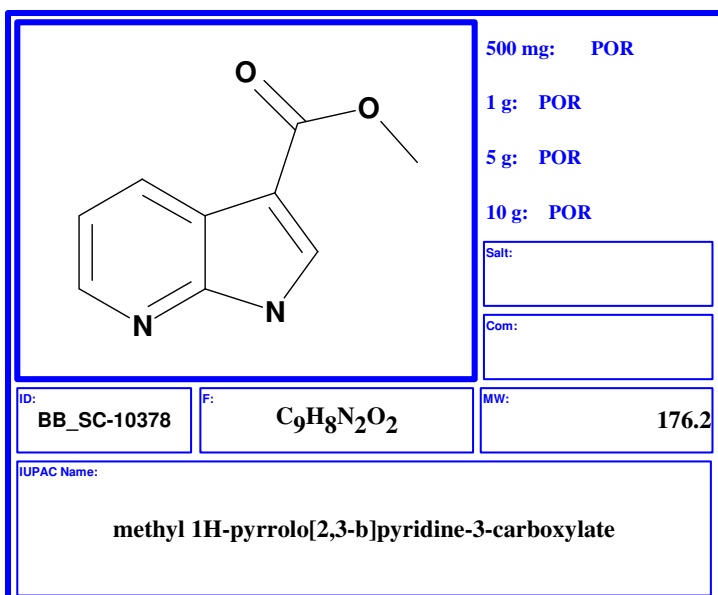
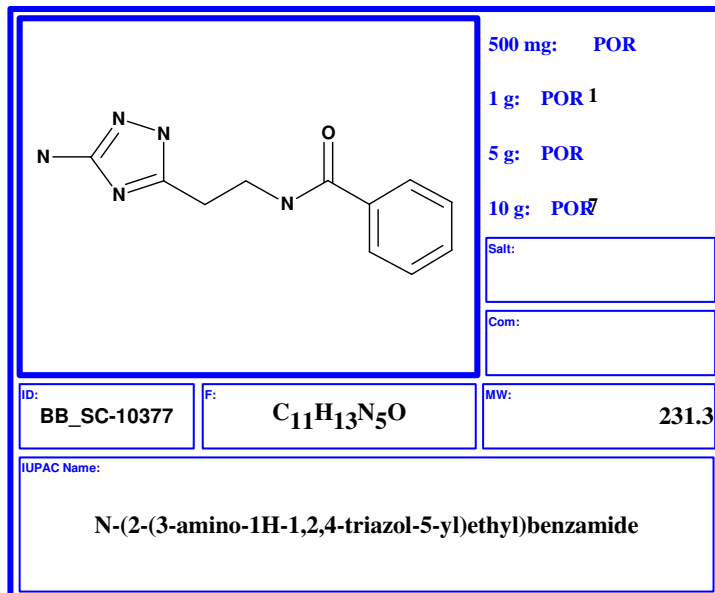
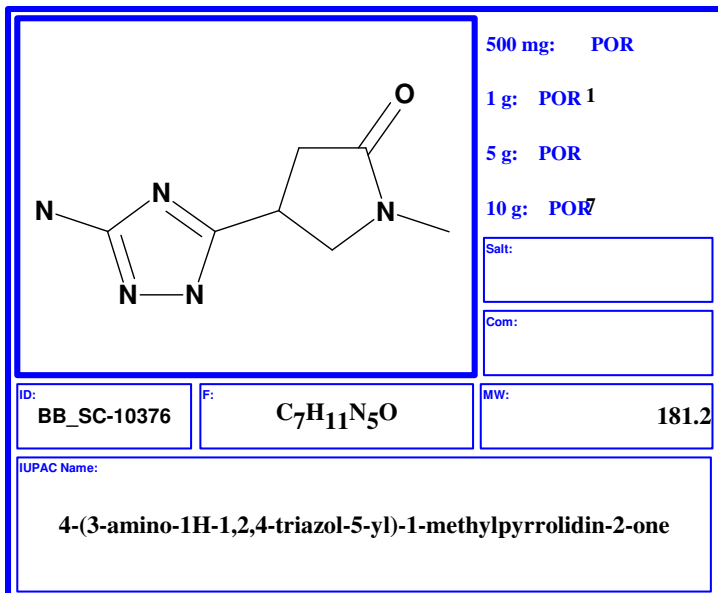
			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-10363	C <sub>8</sub> H <sub>6</sub> ClN <sub>3</sub> O	195.6	
IUPAC Name:			
5-(3-chlorophenyl)-1,3,4-oxadiazol-2-amine			

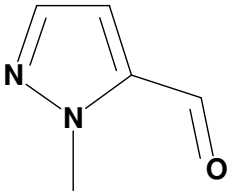
			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-10364	C <sub>9</sub> H <sub>9</sub> N <sub>3</sub> O <sub>2</sub>	191.2	
IUPAC Name:			
5-(2-methoxyphenyl)-1,3,4-oxadiazol-2-amine			

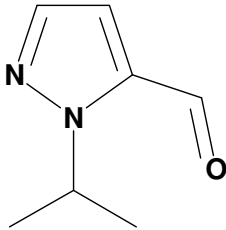
			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-10365	C <sub>10</sub> H <sub>19</sub> NO <sub>3</sub>	201.3	
IUPAC Name:			
tert-butyl 4-hydroxypiperidine-1-carboxylate			

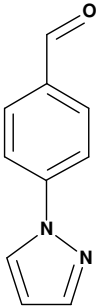
			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt:			
Com:			
ID:	F:	MW:	
BB_SC-10368	C <sub>5</sub> H <sub>4</sub> Cl <sub>2</sub> N <sub>4</sub> O	207.0	
IUPAC Name:			
N-(2-amino-4,6-dichloropyrimidin-5-yl)formamide			

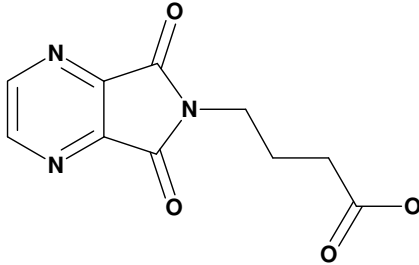


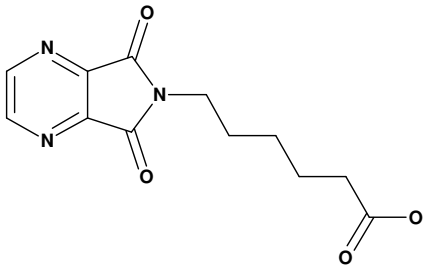


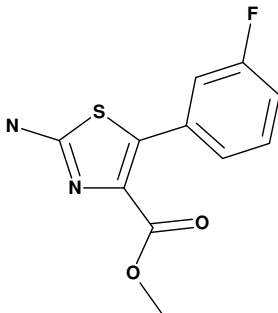
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-10382	F: C <sub>5</sub> H <sub>6</sub> N <sub>2</sub> O	MW: 110.1
IUPAC Name: <b>1-methyl-1H-pyrazole-5-carbaldehyde</b>		

		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-10383	F: C <sub>7</sub> H <sub>10</sub> N <sub>2</sub> O	MW: 138.2
IUPAC Name: <b>1-isopropyl-1H-pyrazole-5-carbaldehyde</b>		

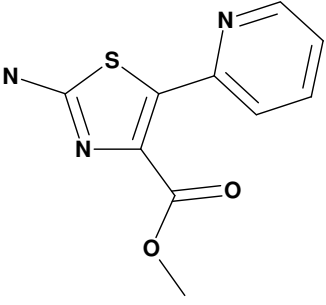
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-10384	F: C <sub>10</sub> H <sub>8</sub> N <sub>2</sub> O	MW: 172.2
IUPAC Name: <b>4-(1H-pyrazol-1-yl)benzaldehyde</b>		

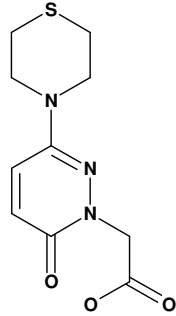
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-10385	F: C <sub>10</sub> H <sub>9</sub> N <sub>3</sub> O <sub>4</sub>	MW: 235.2
IUPAC Name: <b>4-(5,7-dioxo-5H-pyrrolo[3,4-b]pyrazin-6(7H)-yl)butanoic acid</b>		

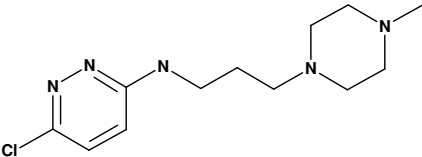
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-10386	F: C <sub>12</sub> H <sub>13</sub> N <sub>3</sub> O <sub>4</sub>	MW: 263.3
IUPAC Name: <b>6-(5,7-dioxo-5H-pyrrolo[3,4-b]pyrazin-6(7H)-yl)hexanoic acid</b>		

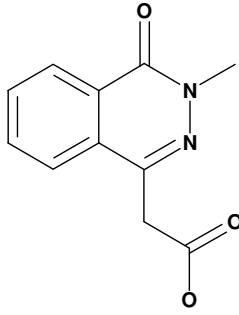
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-10387	F: C <sub>11</sub> H <sub>9</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 252.3
IUPAC Name: <b>methyl 2-amino-5-(3-fluorophenyl)thiazole-4-carboxylate</b>		

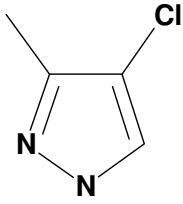


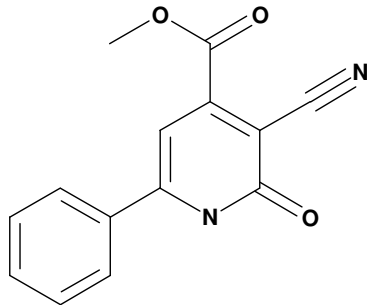
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-10388	F: C <sub>10</sub> H <sub>9</sub> N <sub>3</sub> O <sub>2</sub> S	MW: 235.3
IUPAC Name: methyl 2-amino-5-(pyridin-2-yl)thiazole-4-carboxylate		

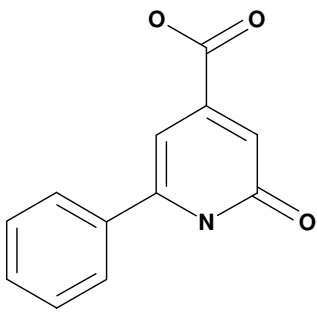
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-10389	F: C <sub>10</sub> H <sub>13</sub> N <sub>3</sub> O <sub>3</sub> S	MW: 255.3
IUPAC Name: 2-(6-oxo-3-thiomorpholinopyridazin-1(6H)-yl)acetic acid		

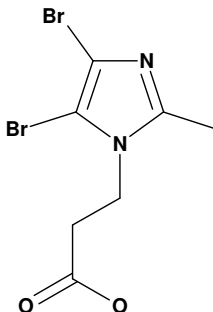
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-10390	F: C <sub>12</sub> H <sub>20</sub> ClN <sub>5</sub>	MW: 269.8
IUPAC Name: 6-chloro-N-(3-(4-methylpiperazin-1-yl)propyl)pyridazin-3-amine		

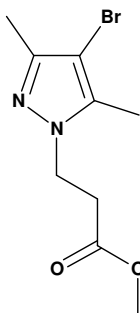
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-10392	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	MW: 218.2
IUPAC Name: 2-(3-methyl-4-oxo-3,4-dihydrophthalazin-1-yl)acetic acid		

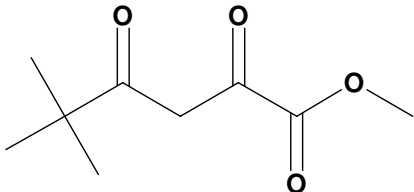
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: HCl
Com: <input type="text"/>		
ID: BB_SC-10393	F: C <sub>4</sub> H <sub>6</sub> Cl <sub>2</sub> N <sub>2</sub>	MW: 153.0
IUPAC Name: 4-chloro-3-methyl-1H-pyrazole hydrochloride		

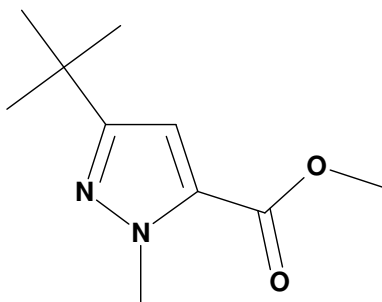
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-10394	F: C <sub>14</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	MW: 254.2
IUPAC Name: methyl 3-cyano-2-oxo-6-phenyl-1,2-dihydropyridine-4-carboxylate		

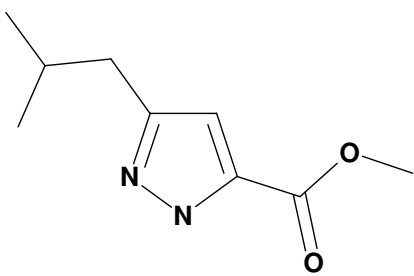
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10395	F: C <sub>12</sub> H <sub>9</sub> NO <sub>3</sub>	MW: 215.2
IUPAC Name: 2-oxo-6-phenyl-1,2-dihydropyridine-4-carboxylic acid		

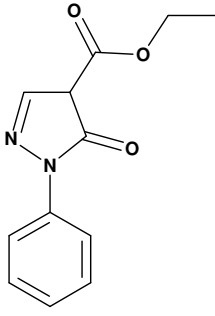
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10396	F: C <sub>7</sub> H <sub>8</sub> Br <sub>2</sub> N <sub>2</sub> O <sub>2</sub>	MW: 312.0
IUPAC Name: 3-(4,5-dibromo-2-methyl-1H-imidazol-1-yl)propanoic acid		

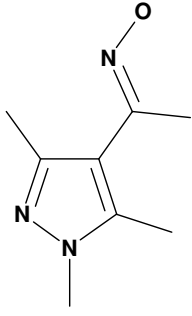
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10397	F: C <sub>9</sub> H <sub>13</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 261.1
IUPAC Name: methyl 3-(4-bromo-3,5-dimethyl-1H-pyrazol-1-yl)propanoate		

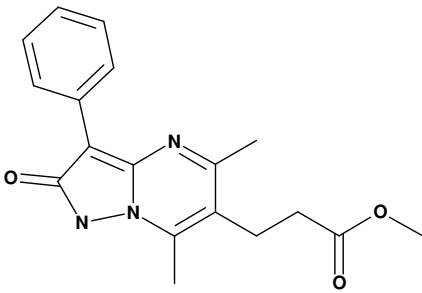
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10398	F: C <sub>9</sub> H <sub>14</sub> O <sub>4</sub>	MW: 186.2
IUPAC Name: methyl 5,5-dimethyl-2,4-dioxohexanoate		

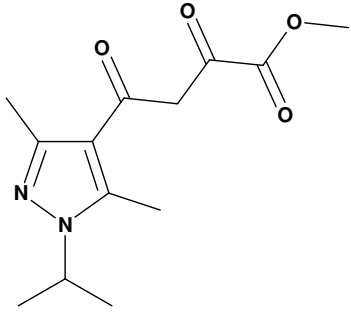
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10399	F: C <sub>10</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 196.3
IUPAC Name: methyl 3-(tert-butyl)-1-methyl-1H-pyrazole-5-carboxylate		

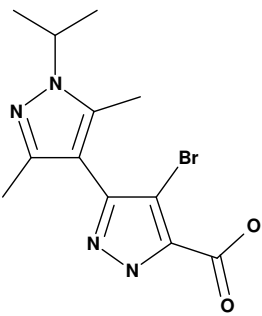
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10400	F: C <sub>9</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub>	MW: 182.2
IUPAC Name: methyl 3-isobutyl-1H-pyrazole-5-carboxylate		

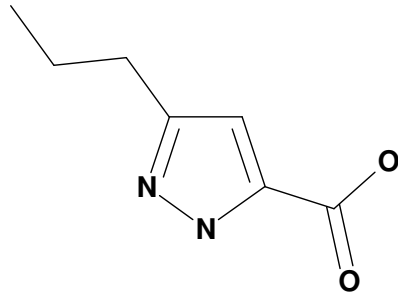
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR <del>7</del>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10401	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	MW: 232.2
IUPAC Name: ethyl 5-oxo-1-phenyl-4,5-dihydro-1H-pyrazole-4-carboxylate		

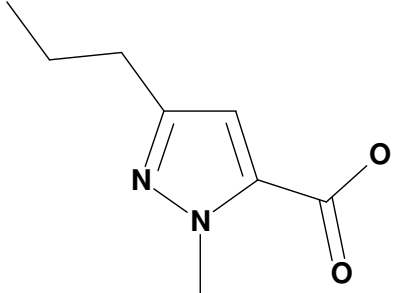
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR <del>7</del>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10402	F: C <sub>8</sub> H <sub>13</sub> N <sub>3</sub> O	MW: 167.2
IUPAC Name: (E)-1-(1,3,5-trimethyl-1H-pyrazol-4-yl)ethanone oxime		

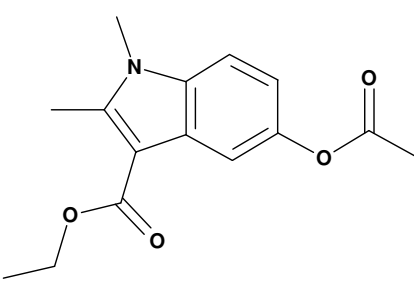
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10403	F: C <sub>18</sub> H <sub>19</sub> N <sub>3</sub> O <sub>3</sub>	MW: 325.4
IUPAC Name: methyl 3-(5,7-dimethyl-2-oxo-3-phenyl-1,2-dihydropyrazolo[1,5-a]pyrimidin-6-yl)propanoate		

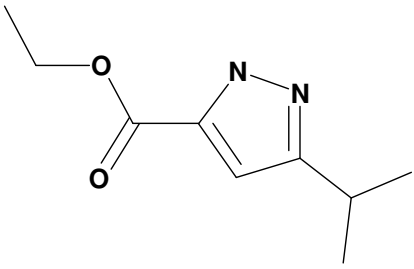
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10404	F: C <sub>13</sub> H <sub>18</sub> N <sub>2</sub> O <sub>4</sub>	MW: 266.3
IUPAC Name: methyl 4-(1-isopropyl-3,5-dimethyl-1H-pyrazol-4-yl)-2,4-dioxobutanoate		

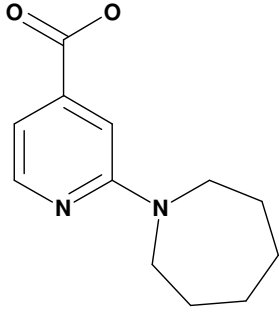
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10405	F: C <sub>12</sub> H <sub>15</sub> BrN <sub>4</sub> O <sub>2</sub>	MW: 327.2
IUPAC Name: 4-bromo-1'-isopropyl-3',5'-dimethyl-1H,1'H-[3,4'-bipyrazole]-5-carboxylic acid		

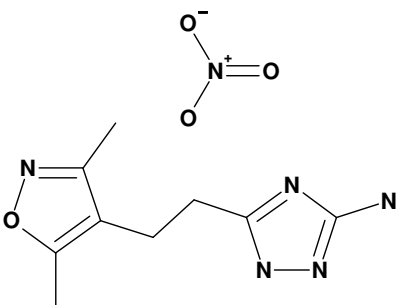
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10406	F: C <sub>7</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	MW: 154.2
IUPAC Name: 3-propyl-1H-pyrazole-5-carboxylic acid		

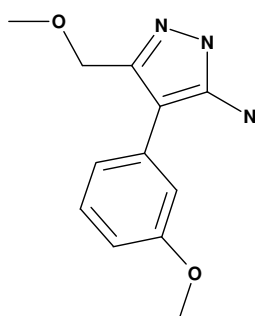
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-10407	F: C <sub>8</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 168.2
IUPAC Name: <b>1-methyl-3-propyl-1H-pyrazole-5-carboxylic acid</b>		

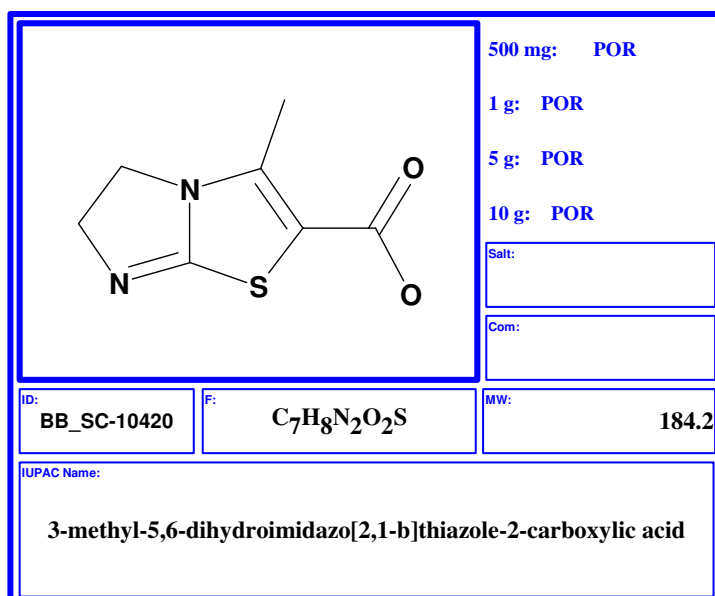
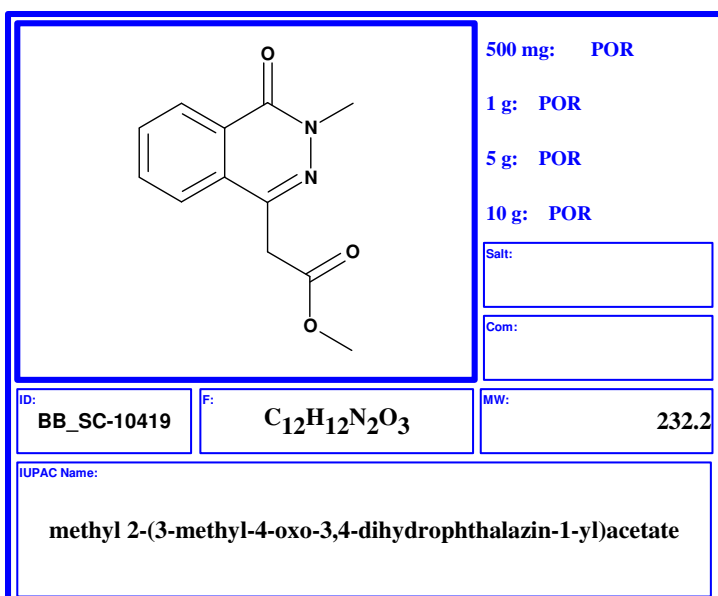
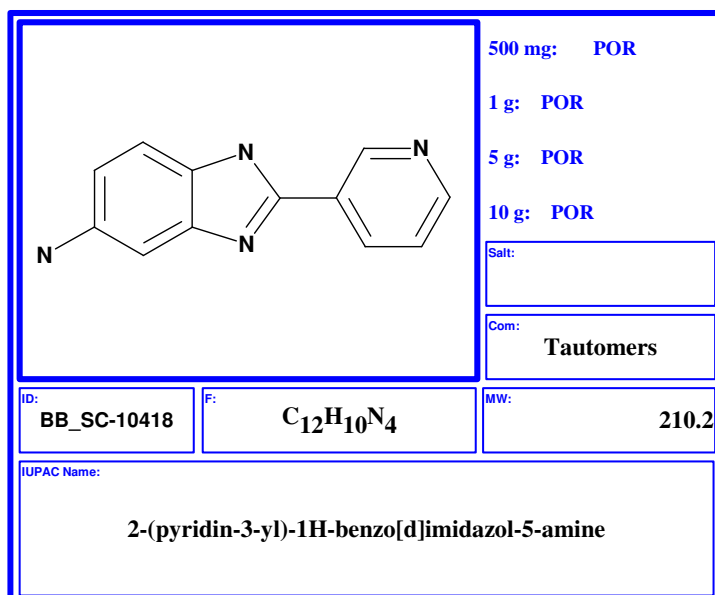
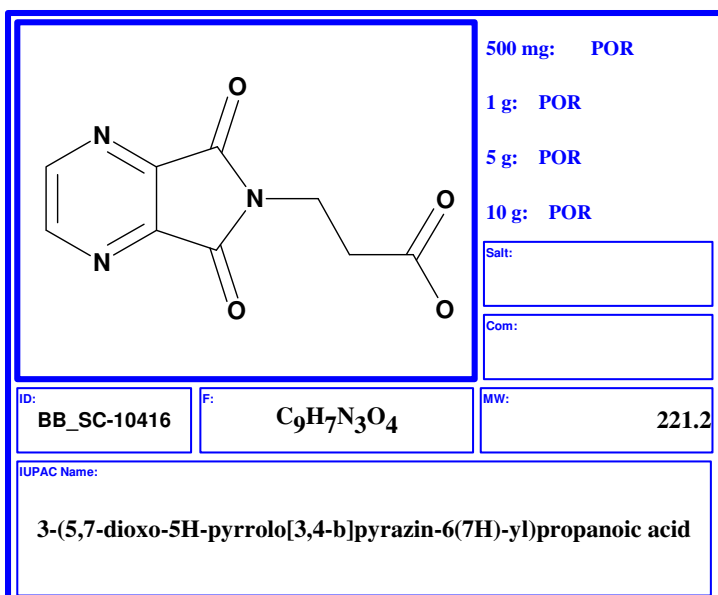
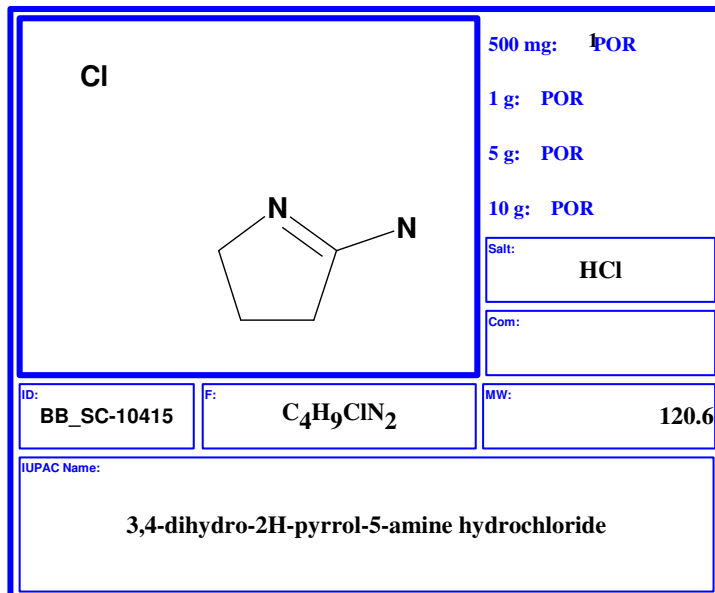
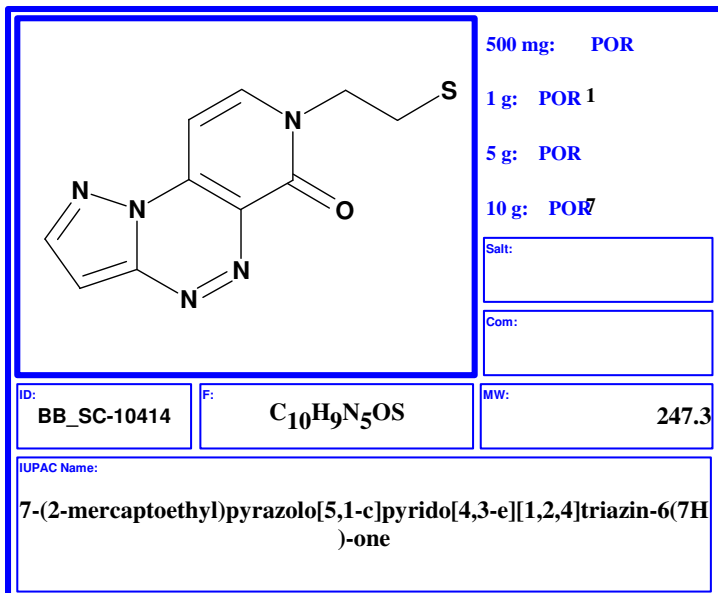
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-10408	F: C <sub>15</sub> H <sub>17</sub> NO <sub>4</sub>	MW: 275.3
IUPAC Name: <b>ethyl 5-acetoxy-1,2-dimethyl-1H-indole-3-carboxylate</b>		

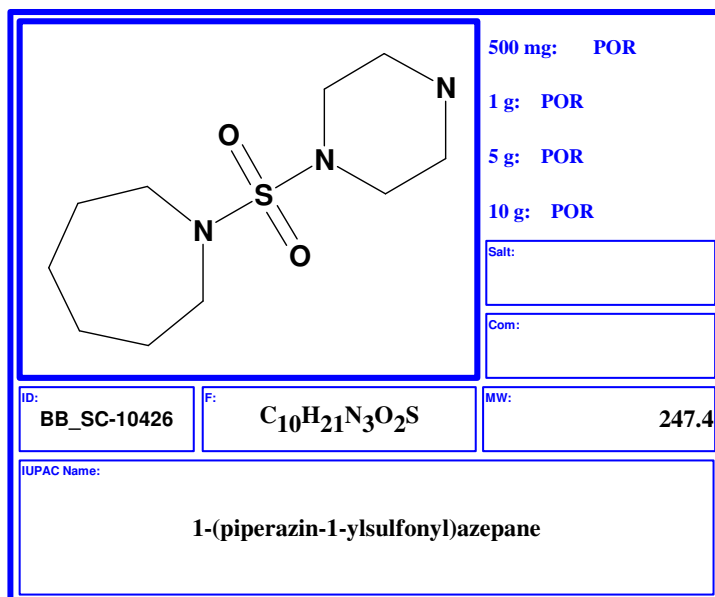
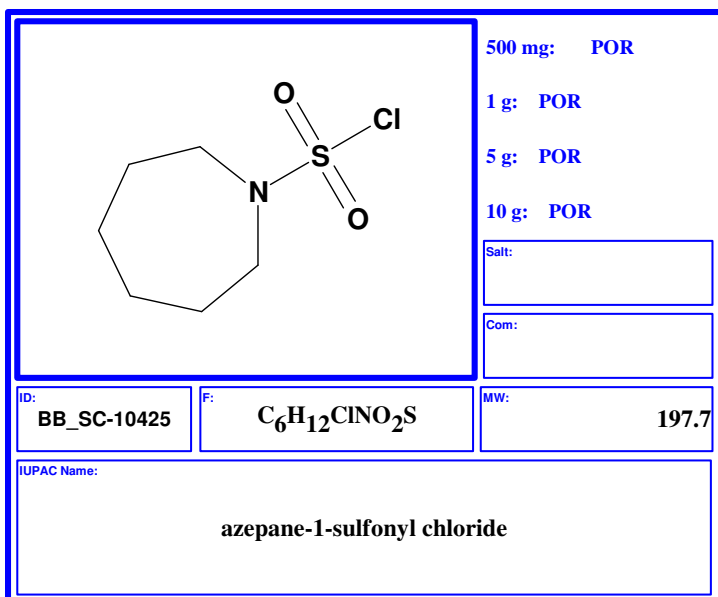
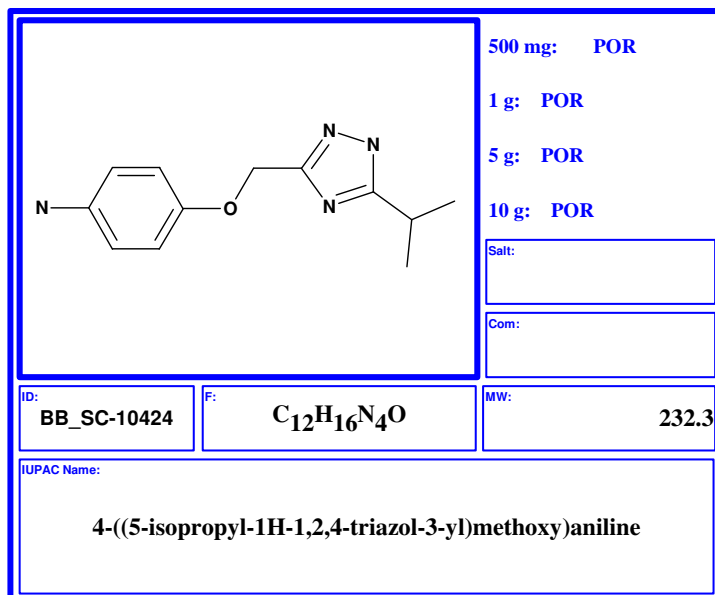
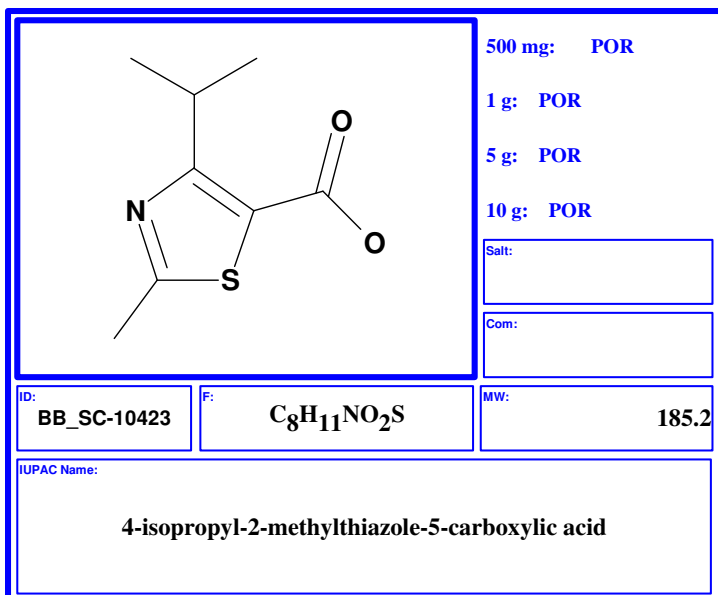
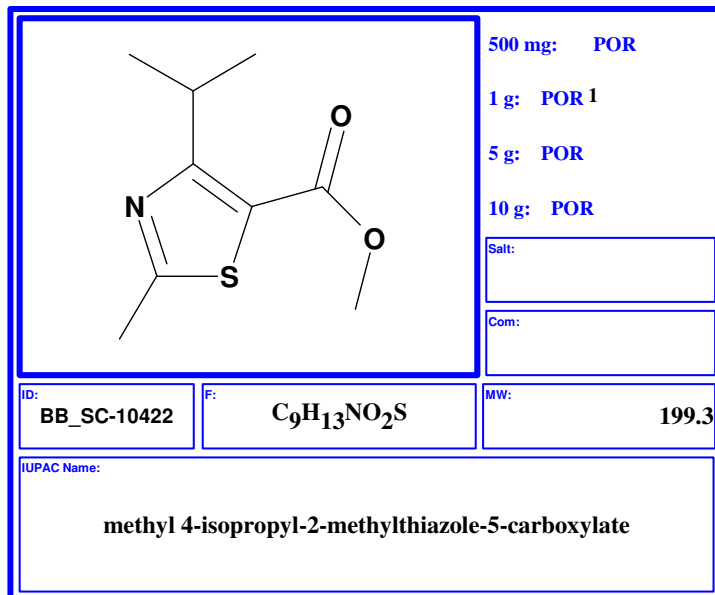
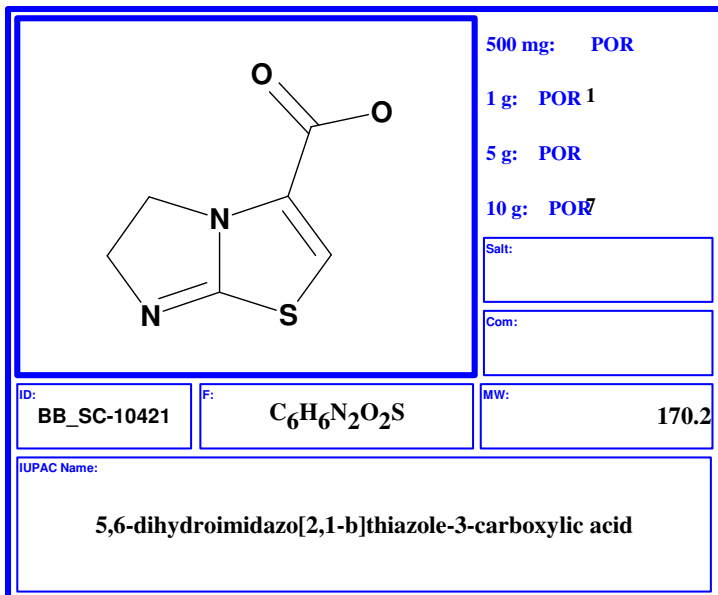
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10409	F: C <sub>9</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub>	MW: 182.2
IUPAC Name: <b>ethyl 3-isopropyl-1H-pyrazole-5-carboxylate</b>		

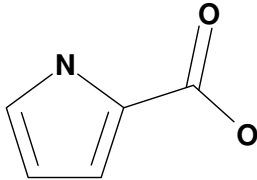
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10411	F: C <sub>12</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 220.3
IUPAC Name: <b>2-(azepan-1-yl)isonicotinic acid</b>		

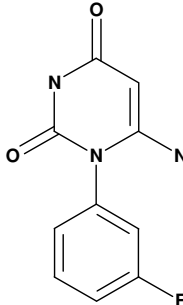
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HNO <sub>3</sub>		
Com:		
ID: BB_SC-10412	F: C <sub>9</sub> H <sub>14</sub> N <sub>6</sub> O <sub>4</sub>	MW: 270.2
IUPAC Name: <b>5-(2-(3,5-dimethylisoxazol-4-yl)ethyl)-1H-1,2,4-triazol-3-amine nitrate</b>		

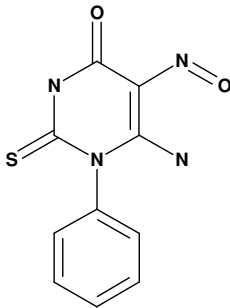
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10413	F: C <sub>12</sub> H <sub>15</sub> N <sub>3</sub> O <sub>2</sub>	MW: 233.3
IUPAC Name: <b>3-(methoxymethyl)-4-(3-methoxyphenyl)-1H-pyrazol-5-amine</b>		

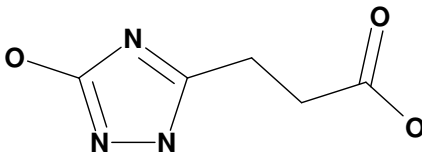


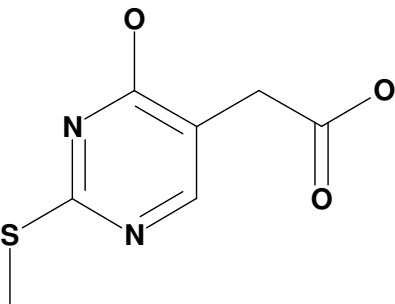


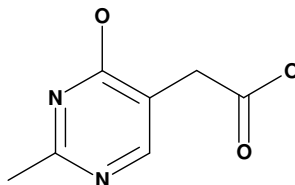
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-10428	F: C <sub>5</sub> H <sub>5</sub> NO <sub>2</sub>	MW: 111.1
IUPAC Name: <b>1H-pyrrole-2-carboxylic acid</b>		

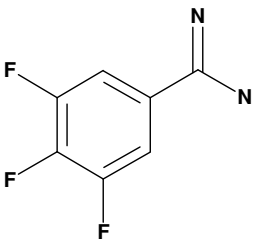
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-10429	F: C <sub>10</sub> H <sub>8</sub> FN <sub>3</sub> O <sub>2</sub>	MW: 221.2
IUPAC Name: <b>6-amino-1-(3-fluorophenyl)pyrimidine-2,4(1H,3H)-dione</b>		

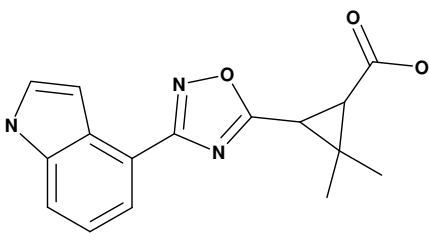
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-10430	F: C <sub>10</sub> H <sub>8</sub> N <sub>4</sub> O <sub>2</sub> S	MW: 248.3
IUPAC Name: <b>6-amino-5-nitroso-1-phenyl-2-thioxo-2,3-dihydropyrimidin-4(1H)-one</b>		

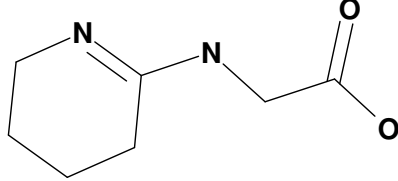
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-10431	F: C <sub>5</sub> H <sub>7</sub> N <sub>3</sub> O <sub>3</sub>	MW: 157.1
IUPAC Name: <b>3-(3-hydroxy-1H-1,2,4-triazol-5-yl)propanoic acid</b>		

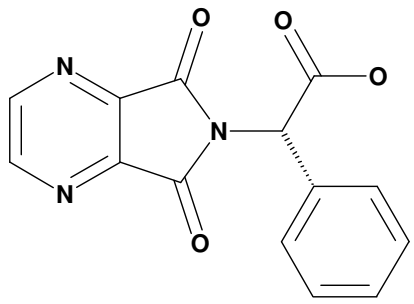
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-10432	F: C <sub>7</sub> H <sub>8</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 200.2
IUPAC Name: <b>2-(4-hydroxy-2-(methylthio)pyrimidin-5-yl)acetic acid</b>		

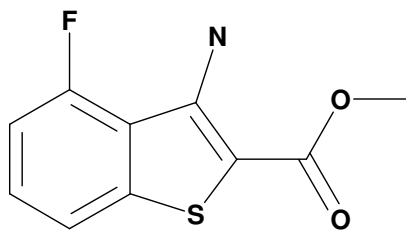
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <b>HCl</b>
Com: <input type="text"/>		
ID: BB_SC-10433	F: C <sub>7</sub> H <sub>9</sub> ClN <sub>2</sub> O <sub>3</sub>	MW: 204.6
IUPAC Name: <b>2-(4-hydroxy-2-methylpyrimidin-5-yl)acetic acid hydrochloride</b>		

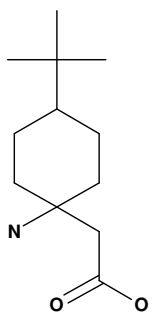
	500 mg: POR	
	1 g: POR 1	
	5 g: POR	
	10 g: POR	
Salt:	HCl	
Com:		
ID: BB_SC-10434	F: $C_7H_6ClF_3N_2$	MW: 210.6
IUPAC Name: 3,4,5-trifluorobenzimidamide hydrochloride		

	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-10435	F: $C_{16}H_{15}N_3O_3$	MW: 297.3
IUPAC Name: 3-(3-(1H-indol-4-yl)-1,2,4-oxadiazol-5-yl)-2,2-dimethylcyclopropanecarboxylic acid		

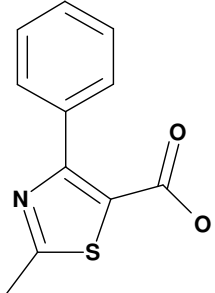
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-10438	F: $C_7H_{12}N_2O_2$	MW: 156.2
IUPAC Name: 2-((3,4,5,6-tetrahydropyridin-2-yl)amino)acetic acid		

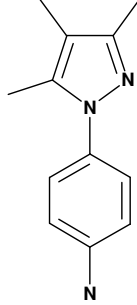
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-10439	F: $C_{14}H_9N_3O_4$	MW: 283.2
IUPAC Name: (S)-2-(5,7-dioxo-5H-pyrrolo[3,4-b]pyrazin-6(7H)-yl)-2-phenylacetic acid		

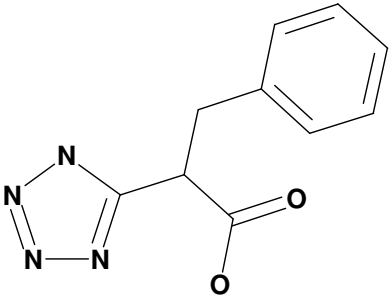
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-10440	F: $C_{10}H_8FNO_2S$	MW: 225.2
IUPAC Name: methyl 3-amino-4-fluorobenzo[b]thiophene-2-carboxylate		

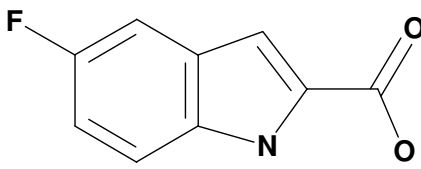
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-10441	F: $C_{12}H_{23}NO_2$	MW: 213.3
IUPAC Name: 2-(1-amino-4-(tert-butyl)cyclohexyl)acetic acid		

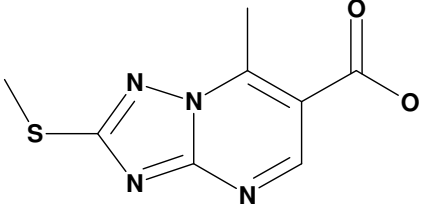


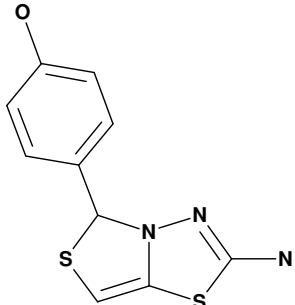
			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10442	F: C <sub>11</sub> H <sub>9</sub> NO <sub>2</sub> S	MW: 219.3	
IUPAC Name: <b>2-methyl-4-phenylthiazole-5-carboxylic acid</b>			

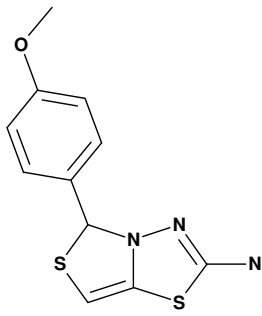
			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR 7
Salt:			
Com:			
ID: BB_SC-10443	F: C <sub>12</sub> H <sub>15</sub> N <sub>3</sub>	MW: 201.3	
IUPAC Name: <b>4-(3,4,5-trimethyl-1H-pyrazol-1-yl)aniline</b>			

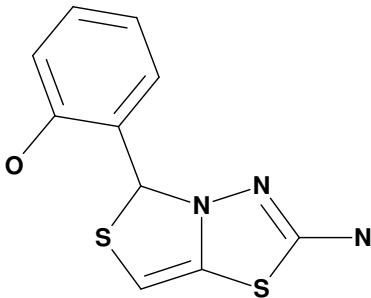
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10444	F: C <sub>10</sub> H <sub>10</sub> N <sub>4</sub> O <sub>2</sub>	MW: 218.2	
IUPAC Name: <b>3-phenyl-2-(1H-tetrazol-5-yl)propanoic acid</b>			

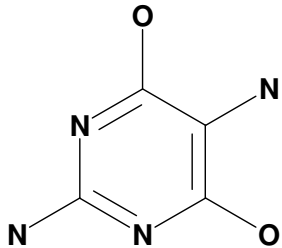
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10445	F: C <sub>9</sub> H <sub>6</sub> FNO <sub>2</sub>	MW: 179.2	
IUPAC Name: <b>5-fluoro-1H-indole-2-carboxylic acid</b>			

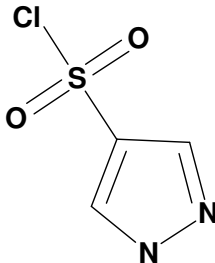
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10446	F: C <sub>8</sub> H <sub>8</sub> N <sub>4</sub> O <sub>2</sub> S	MW: 224.2	
IUPAC Name: <b>7-methyl-2-(methylthio)-[1,2,4]triazolo[1,5-a]pyrimidine-6-carboxylic acid</b>			

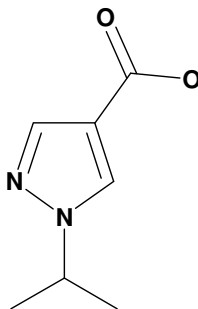
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10447	F: C <sub>10</sub> H <sub>9</sub> N <sub>3</sub> OS <sub>2</sub>	MW: 251.3	
IUPAC Name: <b>4-(2-amino-5H-thiazolo[4,3-b][1,3,4]thiadiazol-5-yl)phenol</b>			

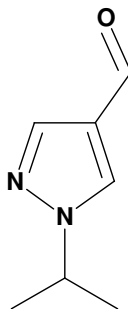
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
ID: BB_SC-10448		F: C <sub>11</sub> H <sub>11</sub> N <sub>3</sub> OS <sub>2</sub>
MW: 265.4		
IUPAC Name: 5-(4-methoxyphenyl)-5H-thiazolo[4,3-b][1,3,4]thiadiazol-2-amine		

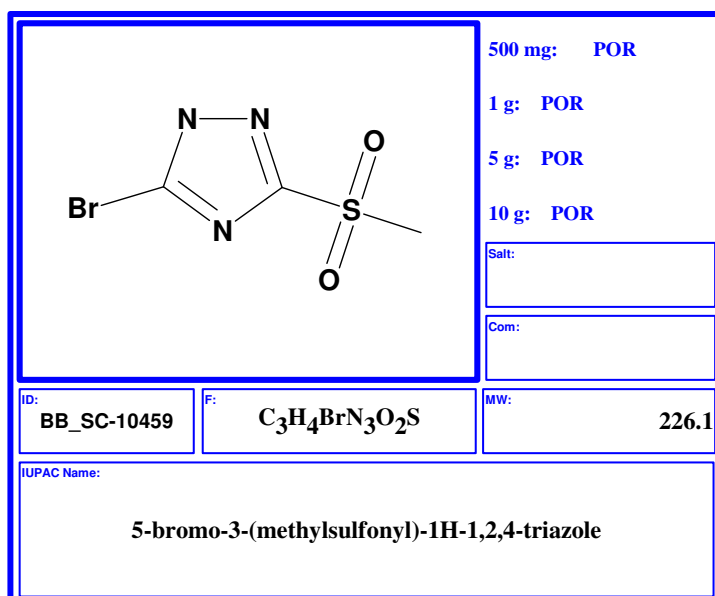
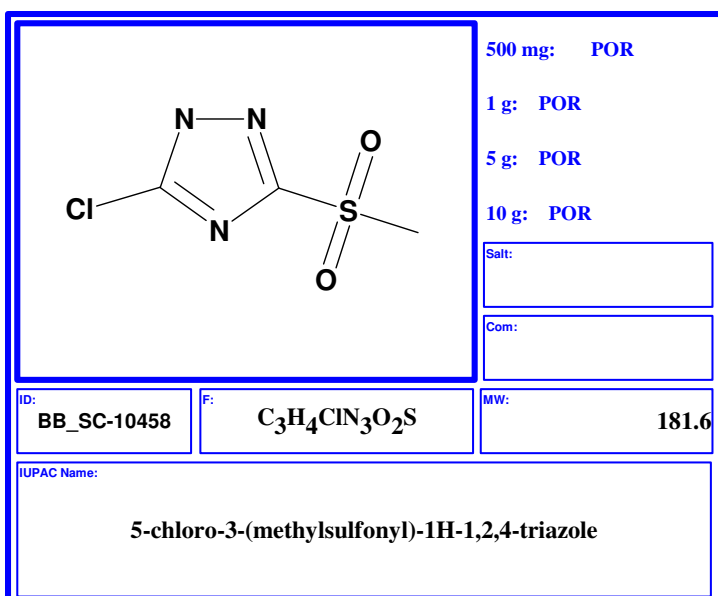
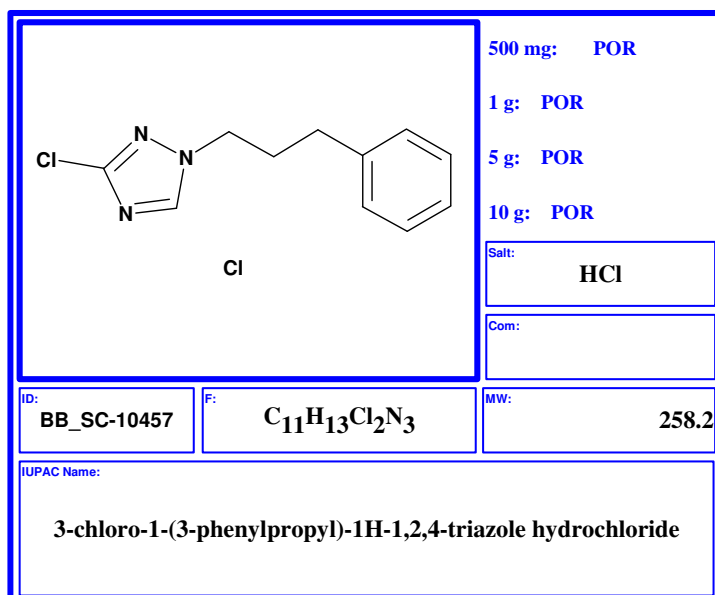
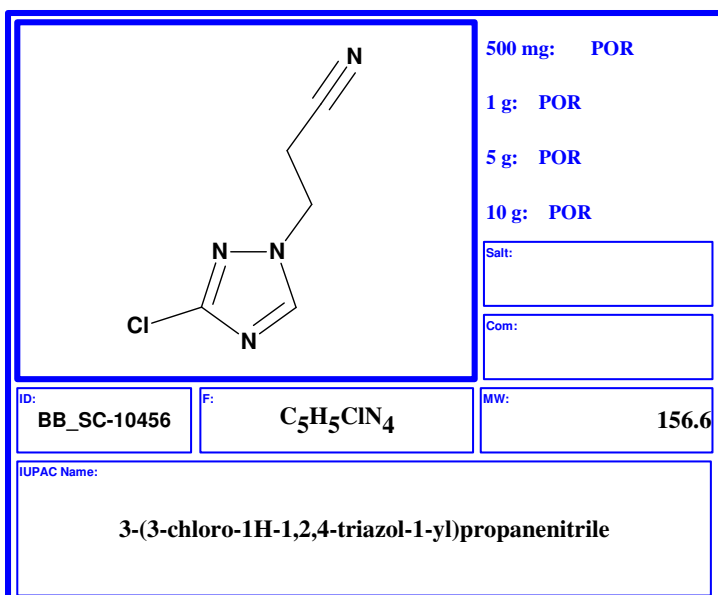
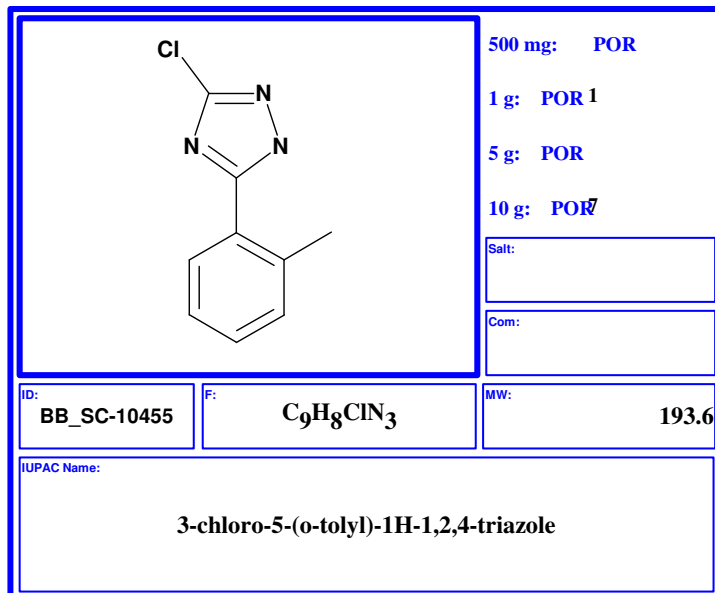
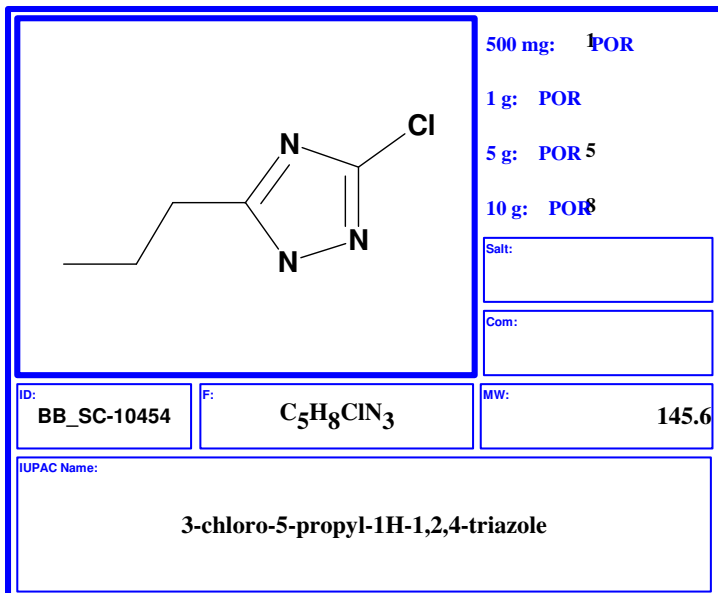
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
ID: BB_SC-10449		F: C <sub>10</sub> H <sub>9</sub> N <sub>3</sub> OS <sub>2</sub>
MW: 251.3		
IUPAC Name: 2-(2-amino-5H-thiazolo[4,3-b][1,3,4]thiadiazol-5-yl)phenol		

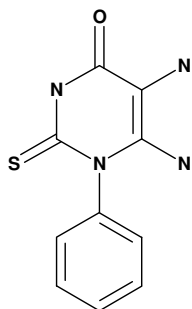
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
ID: BB_SC-10450		F: C <sub>4</sub> H <sub>7</sub> ClN <sub>4</sub> O <sub>2</sub>
MW: 178.6		
IUPAC Name: 2,5-diaminopyrimidine-4,6-diol hydrochloride		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
ID: BB_SC-10451		F: C <sub>3</sub> H <sub>3</sub> ClN <sub>2</sub> O <sub>2</sub> S
MW: 166.6		
IUPAC Name: 1H-pyrazole-4-sulfonyl chloride		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
ID: BB_SC-10452		F: C <sub>7</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>
MW: 154.2		
IUPAC Name: 1-isopropyl-1H-pyrazole-4-carboxylic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
ID: BB_SC-10453		F: C <sub>7</sub> H <sub>10</sub> N <sub>2</sub> O
MW: 138.2		
IUPAC Name: 1-isopropyl-1H-pyrazole-4-carbaldehyde		





500 mg: POR

1 g: POR

5 g: POR<sup>9</sup>

10 g: POR

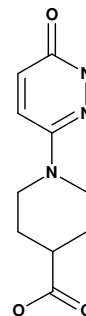
Salt:

Com:

ID:  
BB\_SC-10460F:  
 $C_{10}H_{10}N_4OS$ MW:  
234.3

IUPAC Name:

5,6-diamino-1-phenyl-2-thioxo-2,3-dihydropyrimidin-4(1H)-one



500 mg: POR

1 g: POR

5 g: POR<sup>9</sup>

10 g: POR

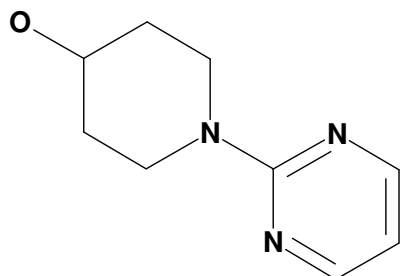
Salt:

Com:

ID:  
BB\_SC-10461F:  
 $C_{10}H_{13}N_3O_3$ MW:  
223.2

IUPAC Name:

1-(6-oxo-1,6-dihydropyridazin-3-yl)piperidine-4-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

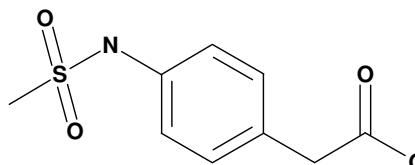
Salt:

Com:

ID:  
BB\_SC-10462F:  
 $C_9H_{13}N_3O$ MW:  
179.2

IUPAC Name:

1-(pyrimidin-2-yl)piperidin-4-ol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

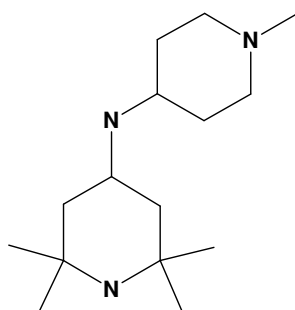
Salt:

Com:

ID:  
BB\_SC-10463F:  
 $C_9H_{11}NO_4S$ MW:  
229.3

IUPAC Name:

2-(4-(methylsulfonamido)phenyl)acetic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

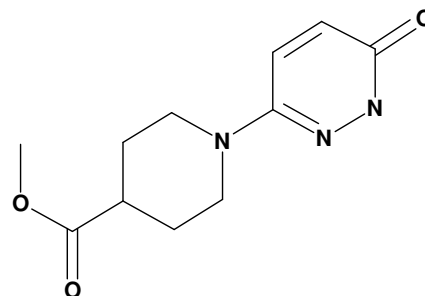
Salt:

Com:

ID:  
BB\_SC-10464F:  
 $C_{15}H_{31}N_3$ MW:  
253.4

IUPAC Name:

2,2,6,6-tetramethyl-N-(1-methylpiperidin-4-yl)piperidin-4-amine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

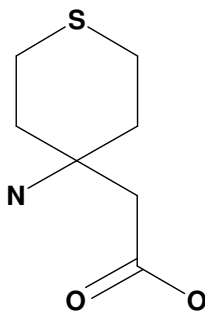
Salt:

Com:

ID:  
BB\_SC-10465F:  
 $C_{11}H_{15}N_3O_3$ MW:  
237.3

IUPAC Name:

methyl  
1-(6-oxo-1,6-dihydropyridazin-3-yl)piperidine-4-carboxylate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

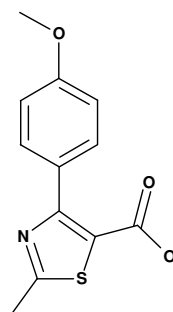
Salt:

Com:

ID:  
BB\_SC-10466F:  
 $C_7H_{13}NO_2S$ MW:  
175.3

IUPAC Name:

2-(4-aminotetrahydro-2H-thiopyran-4-yl)acetic acid



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR 7

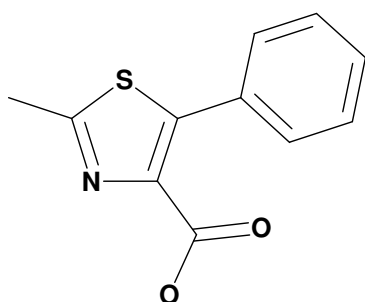
Salt:

Com:

ID:  
BB\_SC-10467F:  
 $C_{12}H_{11}NO_3S$ MW:  
249.3

IUPAC Name:

4-(4-methoxyphenyl)-2-methylthiazole-5-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

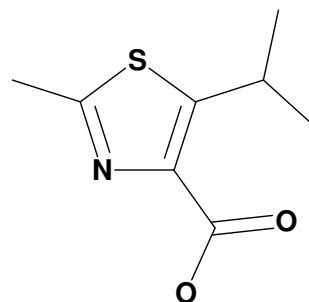
Salt:

Com:

ID:  
BB\_SC-10468F:  
 $C_{11}H_9NO_2S$ MW:  
219.3

IUPAC Name:

2-methyl-5-phenylthiazole-4-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

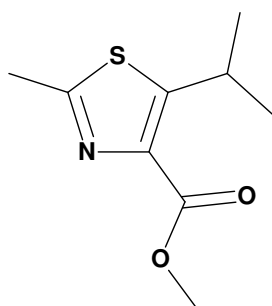
Salt:

Com:

ID:  
BB\_SC-10469F:  
 $C_8H_{11}NO_2S$ MW:  
185.2

IUPAC Name:

5-isopropyl-2-methylthiazole-4-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

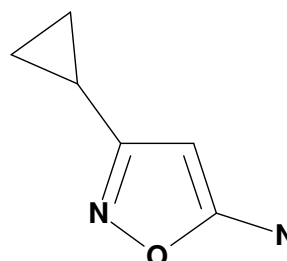
Salt:

Com:

ID:  
BB\_SC-10470F:  
 $C_9H_{13}NO_2S$ MW:  
199.3

IUPAC Name:

methyl 5-isopropyl-2-methylthiazole-4-carboxylate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

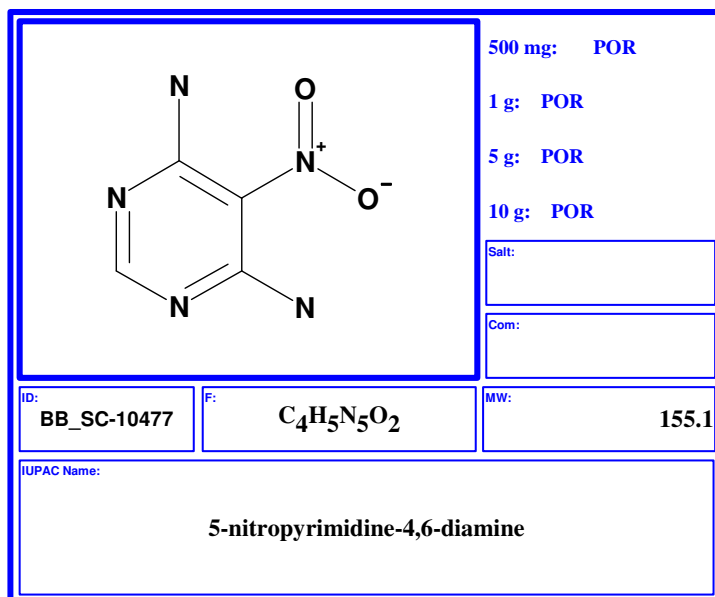
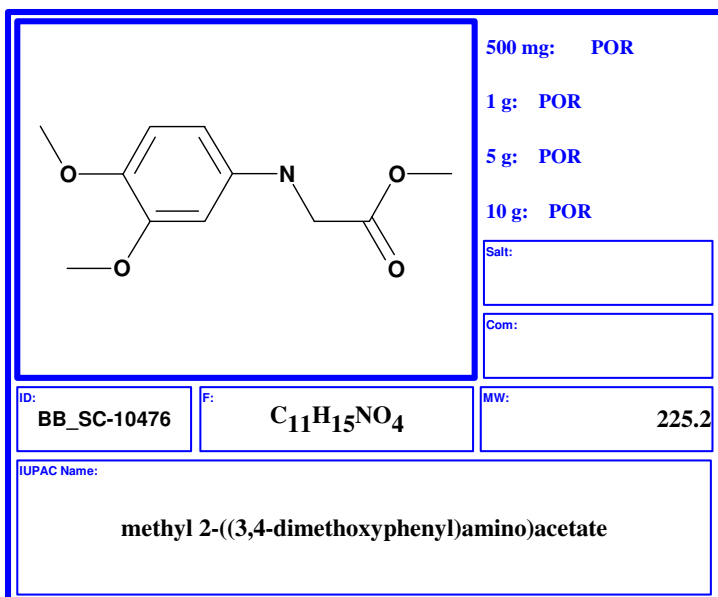
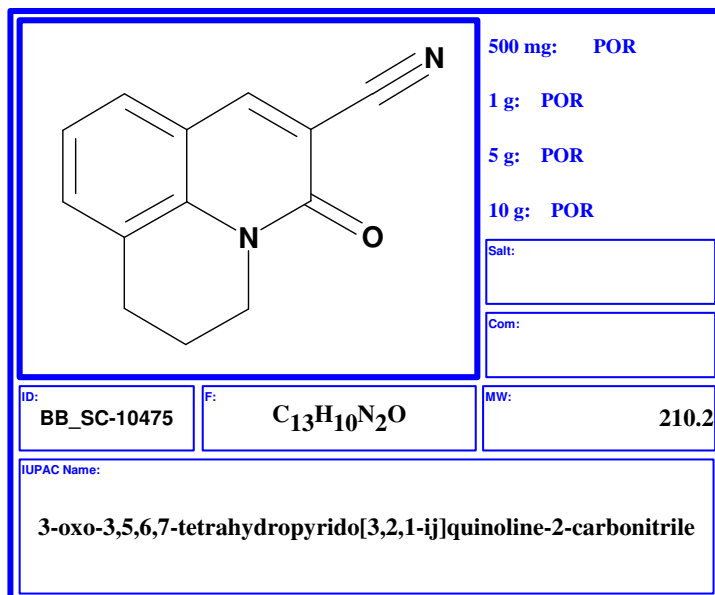
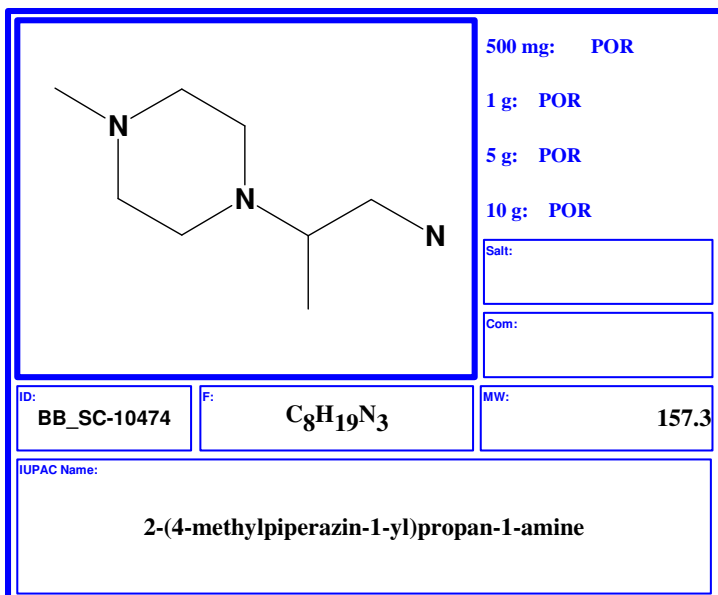
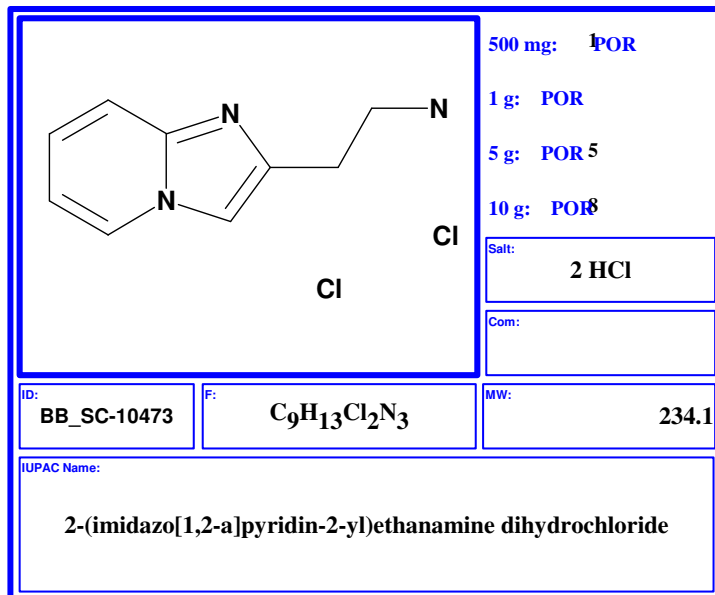
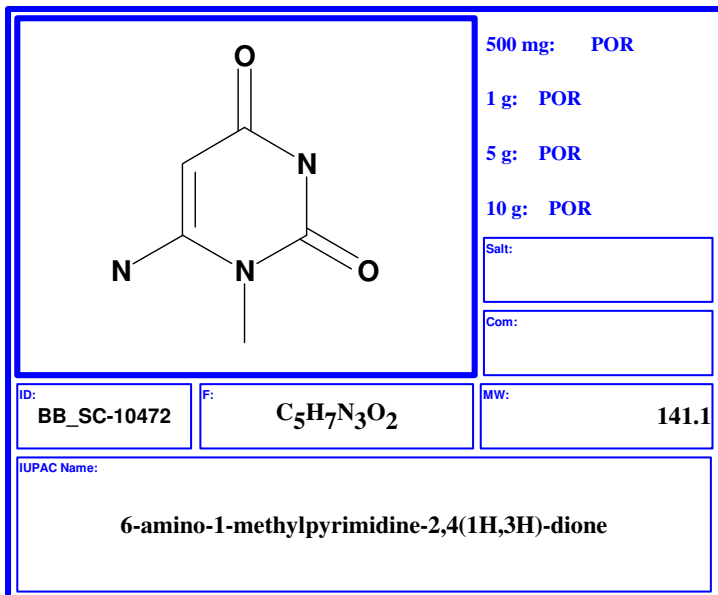
Salt:

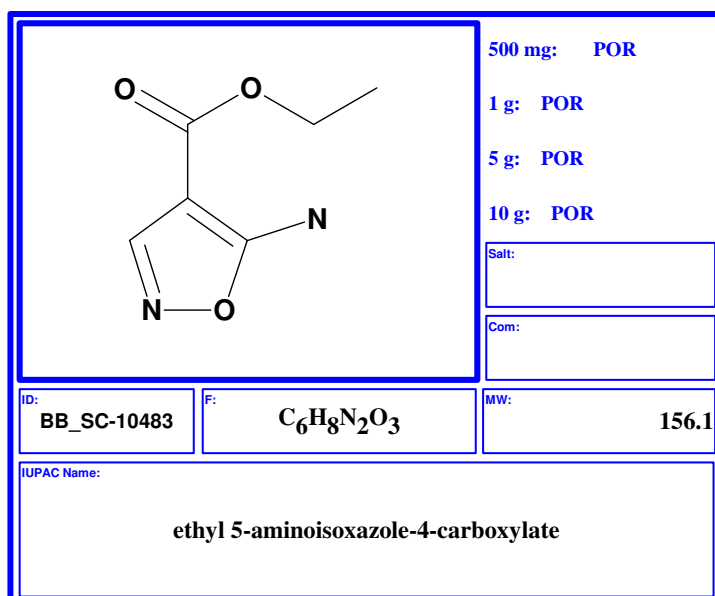
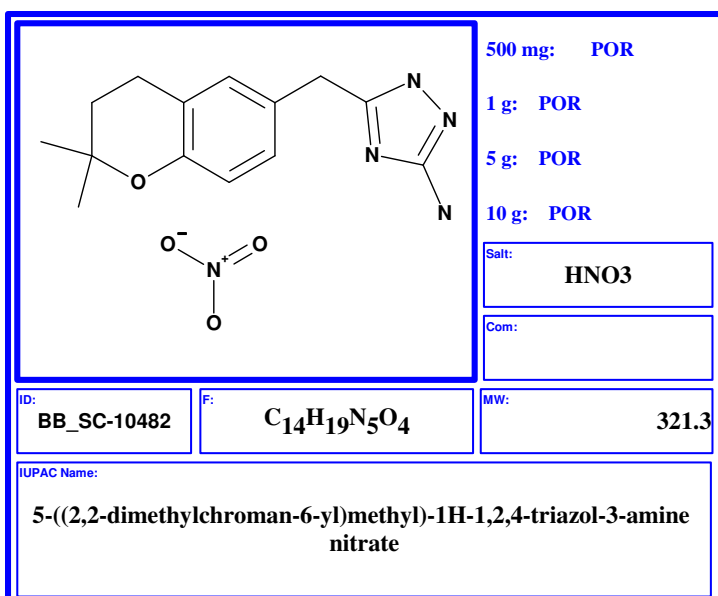
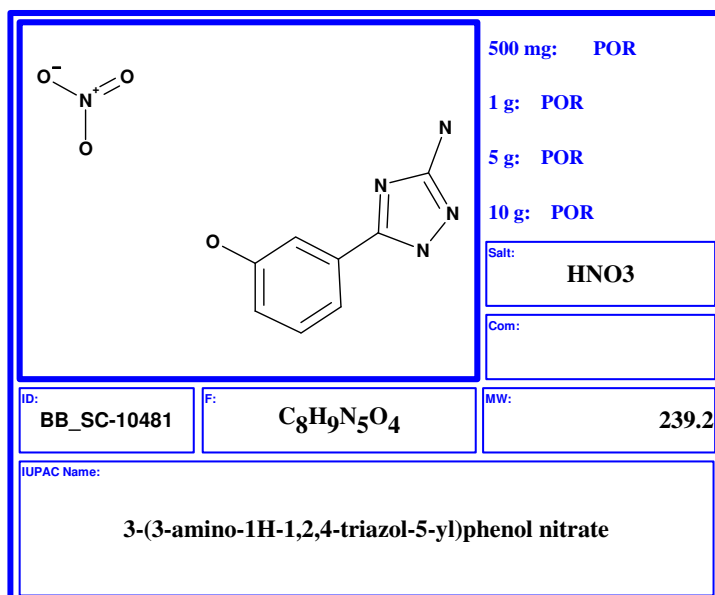
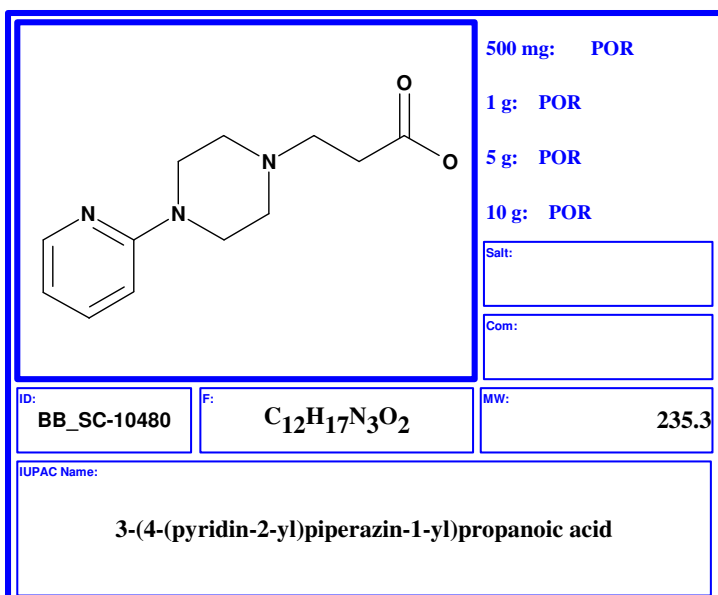
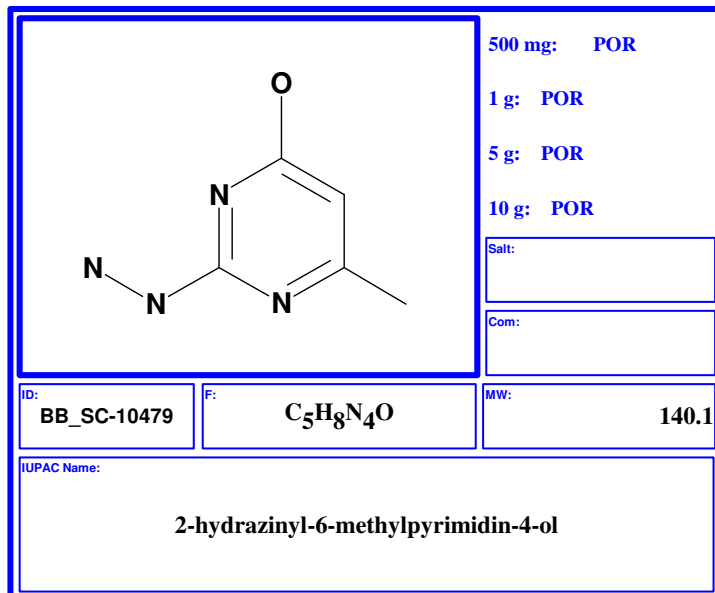
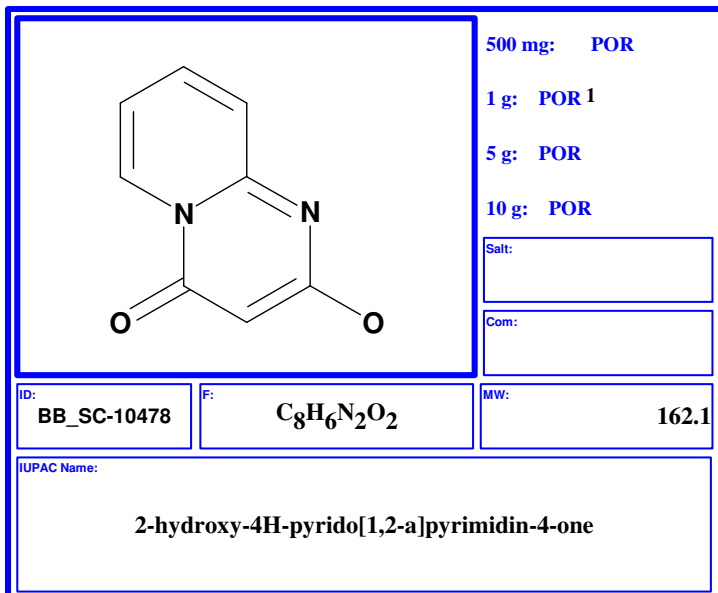
Com:

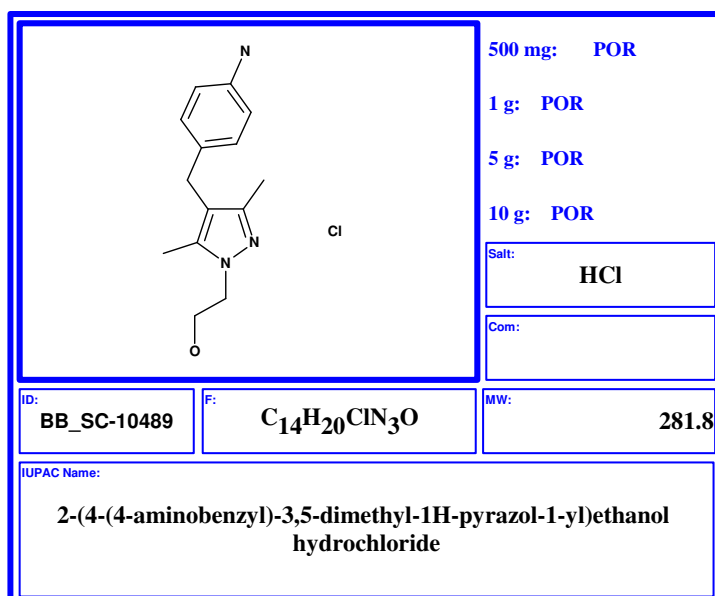
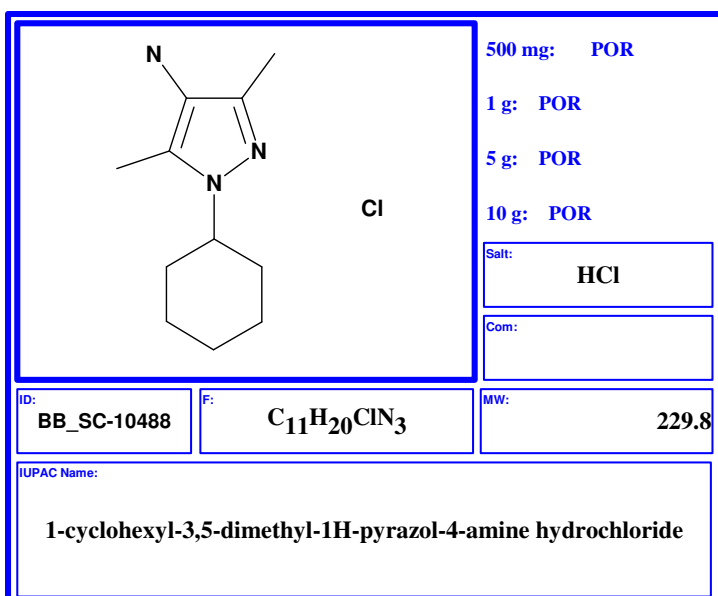
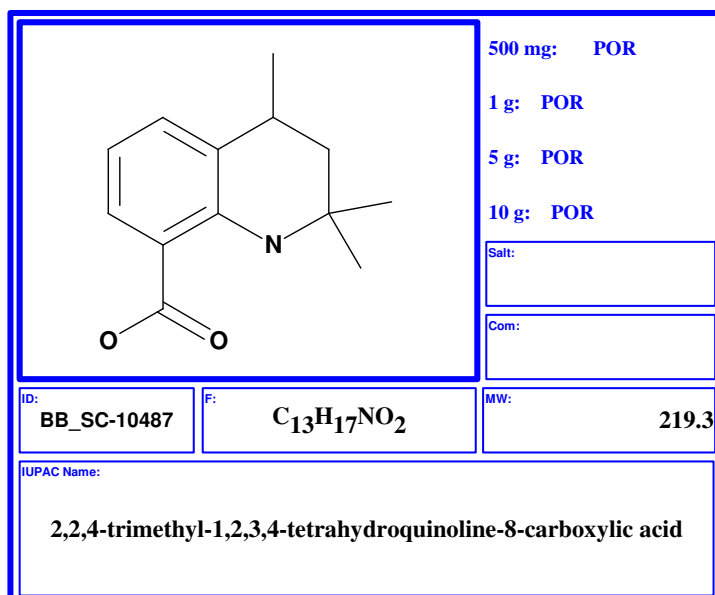
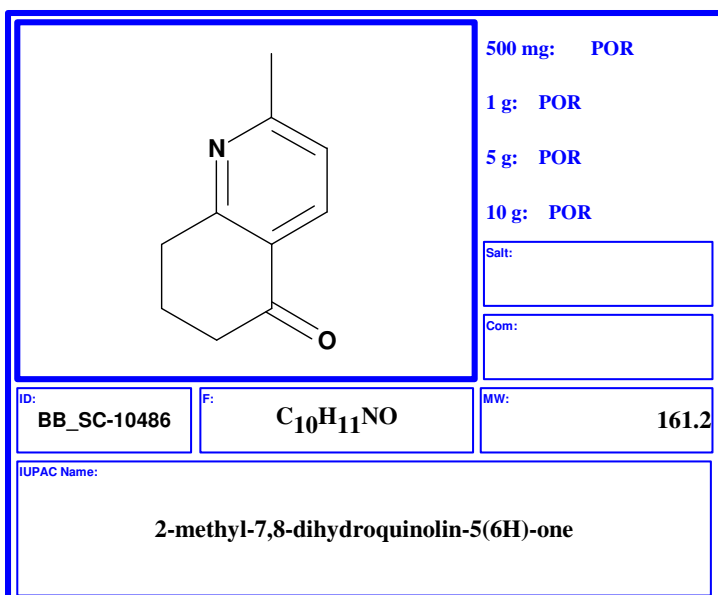
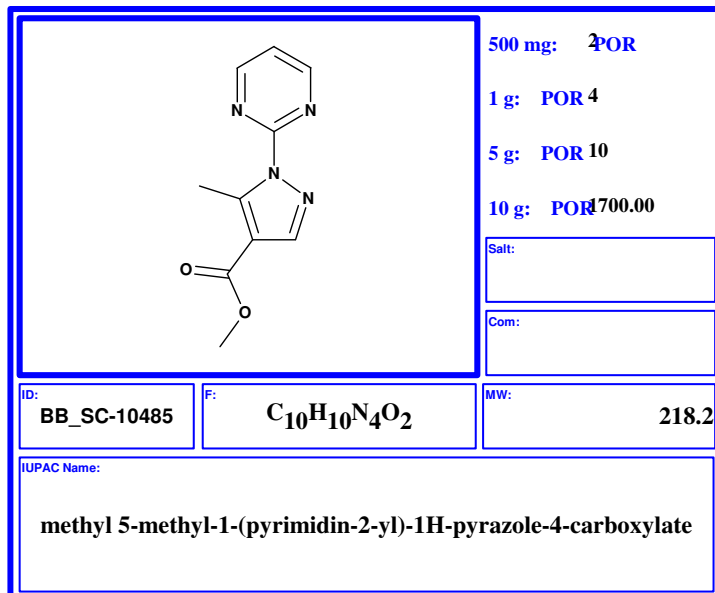
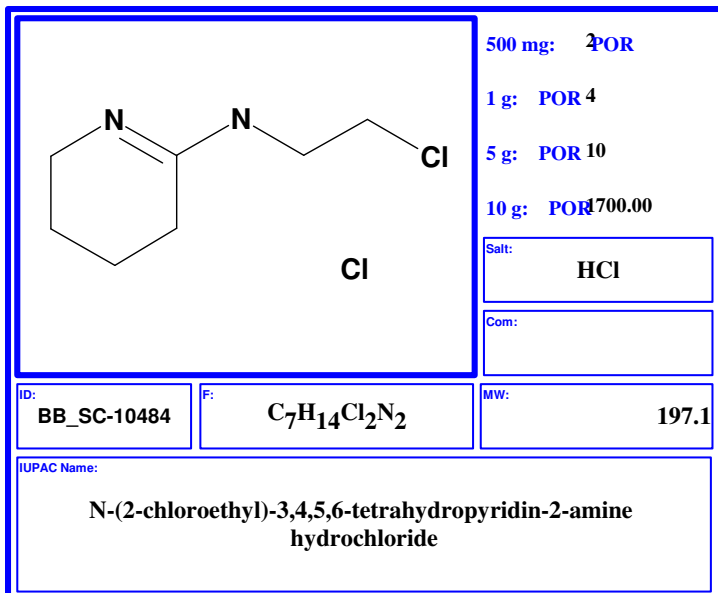
ID:  
BB\_SC-10471F:  
 $C_6H_8N_2O$ MW:  
124.1

IUPAC Name:

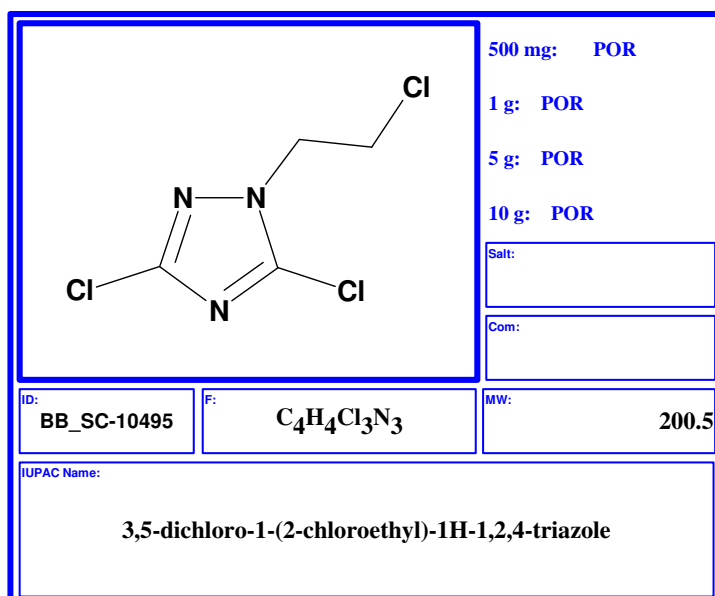
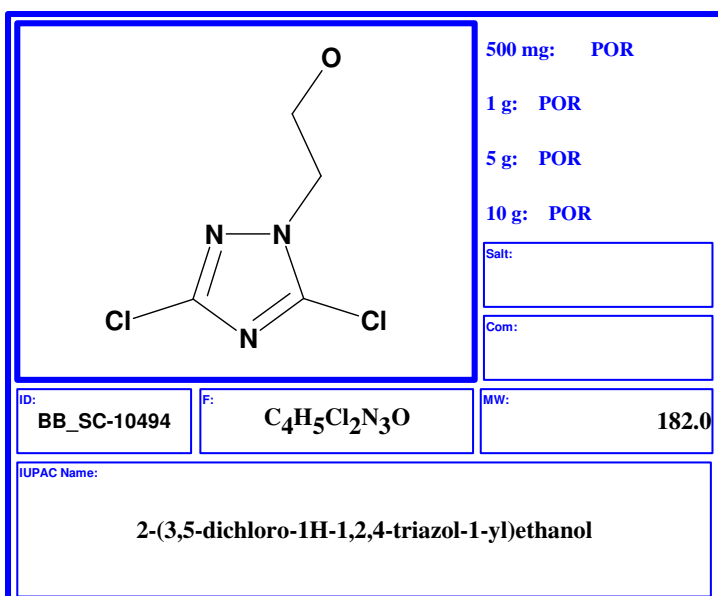
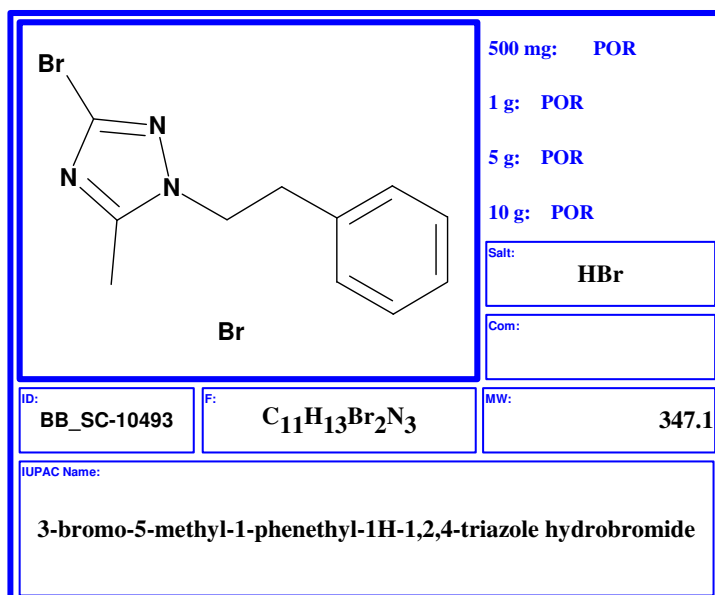
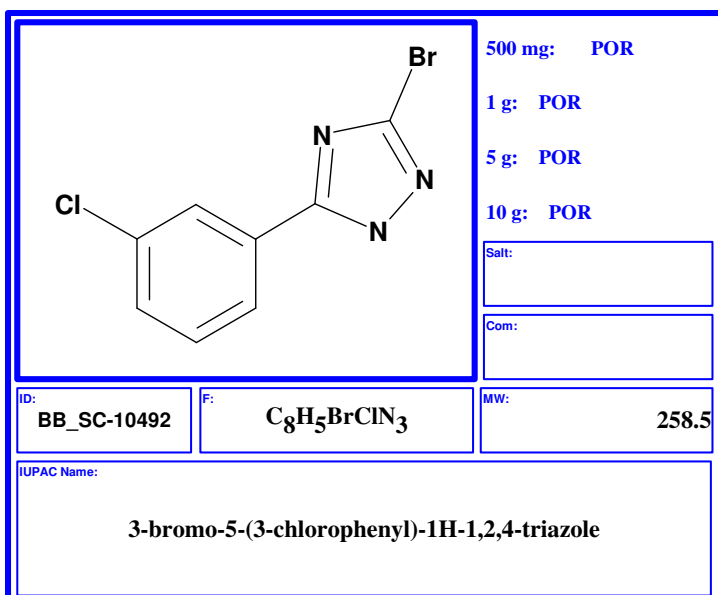
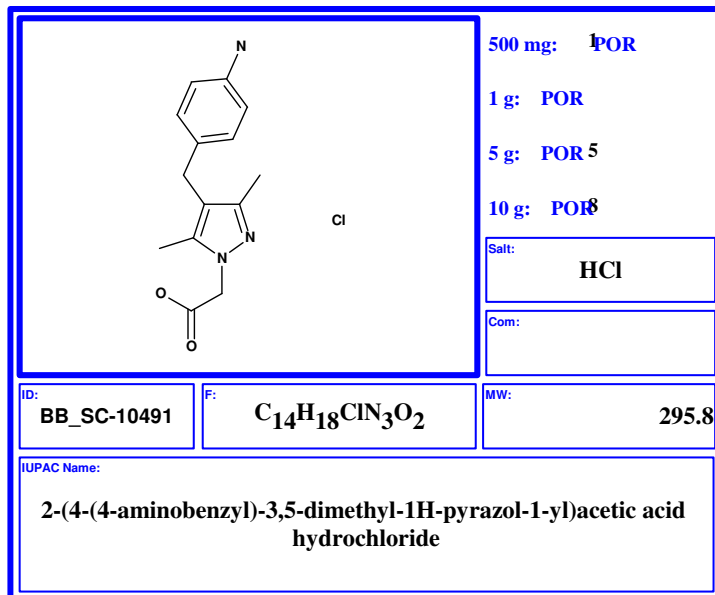
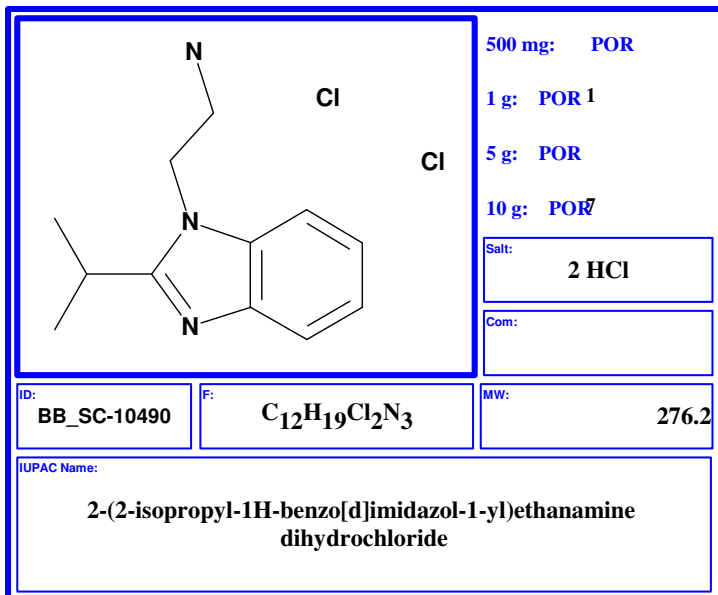
3-cyclopropylisoxazol-5-amine

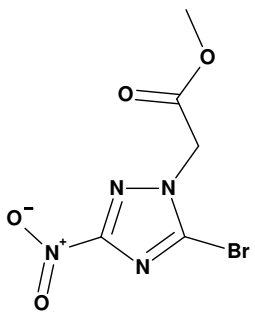


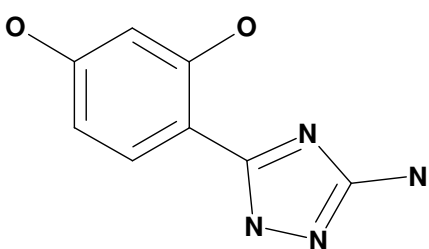


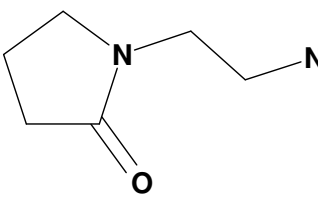


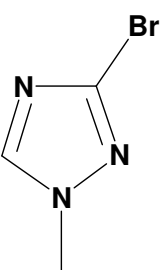


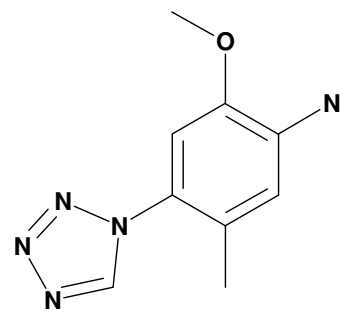


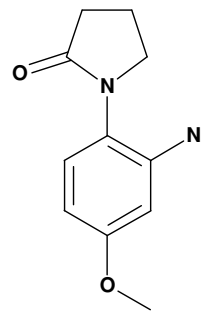
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 5</b>
		10 g: <b>POR 8</b>
Salt:		
Com:		
ID: <b>BB_SC-10496</b>	F: <b>C<sub>5</sub>H<sub>5</sub>BrN<sub>4</sub>O<sub>4</sub></b>	MW: <b>265.0</b>
IUPAC Name: <b>methyl 2-(5-bromo-3-nitro-1H-1,2,4-triazol-1-yl)acetate</b>		

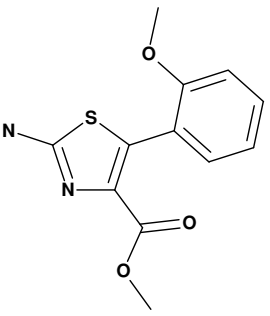
		500 mg: <b>POR</b>
		1 g: <b>POR 1</b>
		5 g: <b>POR</b>
		10 g: <b>POR 7</b>
Salt:		
Com:		
ID: <b>BB_SC-10497</b>	F: <b>C<sub>8</sub>H<sub>8</sub>N<sub>4</sub>O<sub>2</sub></b>	MW: <b>192.2</b>
IUPAC Name: <b>4-(3-amino-1H-1,2,4-triazol-5-yl)benzene-1,3-diol</b>		

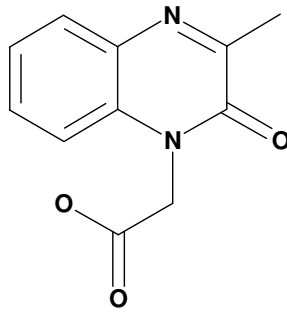
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-10498</b>	F: <b>C<sub>6</sub>H<sub>12</sub>N<sub>2</sub>O</b>	MW: <b>128.2</b>
IUPAC Name: <b>1-(2-aminoethyl)pyrrolidin-2-one</b>		

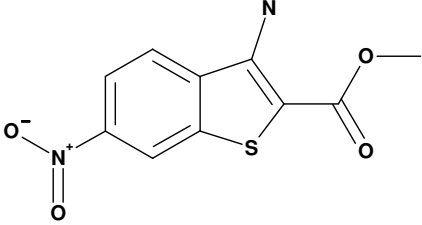
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-10499</b>	F: <b>C<sub>3</sub>H<sub>4</sub>BrN<sub>3</sub></b>	MW: <b>162.0</b>
IUPAC Name: <b>3-bromo-1-methyl-1H-1,2,4-triazole</b>		

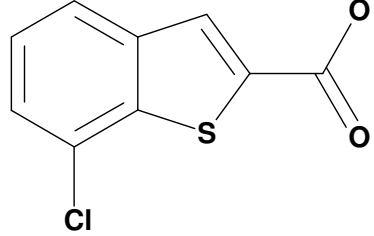
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-10500</b>	F: <b>C<sub>9</sub>H<sub>11</sub>N<sub>5</sub>O</b>	MW: <b>205.2</b>
IUPAC Name: <b>2-methoxy-5-methyl-4-(1H-tetrazol-1-yl)aniline</b>		

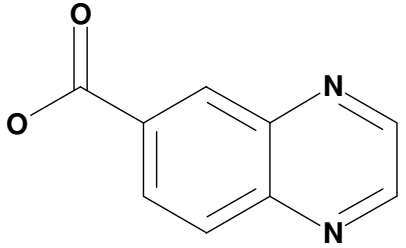
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-10501</b>	F: <b>C<sub>11</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>206.2</b>
IUPAC Name: <b>1-(2-amino-4-methoxyphenyl)pyrrolidin-2-one</b>		

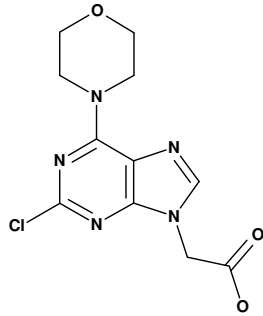
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-10502	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 264.3
IUPAC Name: methyl 2-amino-5-(2-methoxyphenyl)thiazole-4-carboxylate		

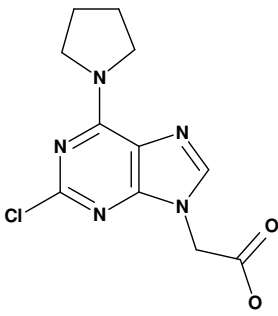
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-10503	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	MW: 218.2
IUPAC Name: 2-(3-methyl-2-oxoquinoxalin-1(2H)-yl)acetic acid		

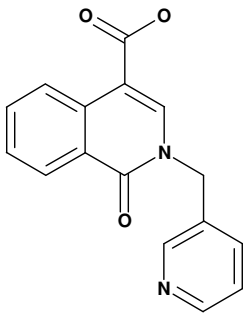
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10504	F: C <sub>10</sub> H <sub>8</sub> N <sub>2</sub> O <sub>4</sub> S	MW: 252.3
IUPAC Name: methyl 3-amino-6-nitrobenzo[b]thiophene-2-carboxylate		

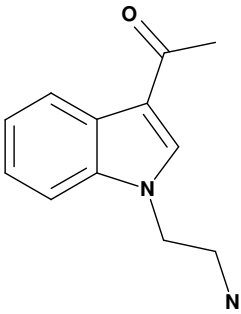
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10505	F: C <sub>9</sub> H <sub>5</sub> ClO <sub>2</sub> S	MW: 212.7
IUPAC Name: 7-chlorobenzo[b]thiophene-2-carboxylic acid		

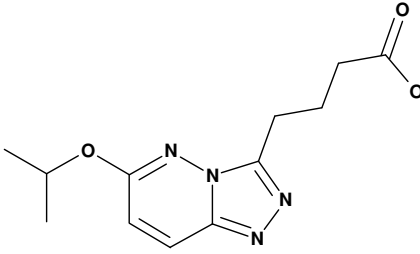
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10506	F: C <sub>9</sub> H <sub>6</sub> N <sub>2</sub> O <sub>2</sub>	MW: 174.2
IUPAC Name: quinoxaline-6-carboxylic acid		

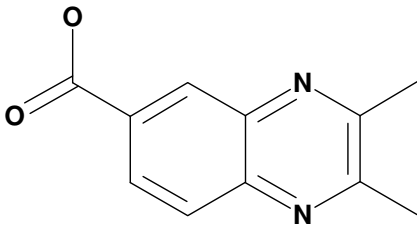
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10507	F: C <sub>11</sub> H <sub>12</sub> ClN <sub>5</sub> O <sub>3</sub>	MW: 297.7
IUPAC Name: 2-(2-chloro-6-morpholino-9H-purin-9-yl)acetic acid		

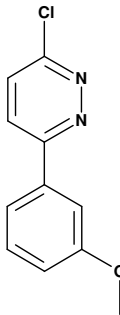
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: <b>5</b> POR
		10 g: <b>18</b> POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-10508</b>	F: <b>C<sub>11</sub>H<sub>12</sub>ClN<sub>5</sub>O<sub>2</sub></b>	MW: <b>281.7</b>
IUPAC Name: <b>2-(2-chloro-6-(pyrrolidin-1-yl)-9H-purin-9-yl)acetic acid</b>		

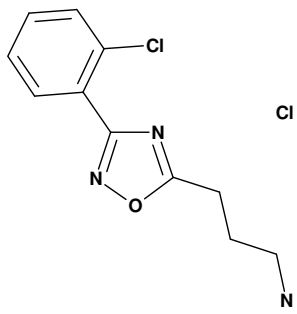
		500 mg: <b>2</b> POR
		1 g: <b>4</b> POR
		5 g: <b>10</b> POR
		10 g: <b>1700.00</b> POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-10509</b>	F: <b>C<sub>16</sub>H<sub>12</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>280.3</b>
IUPAC Name: <b>1-oxo-2-(pyridin-3-ylmethyl)-1,2-dihydroisoquinoline-4-carboxylic acid</b>		

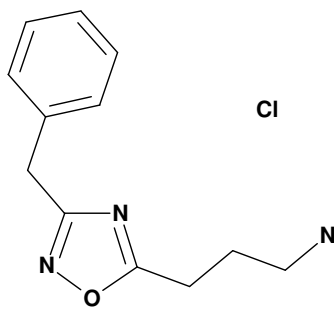
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-10510</b>	F: <b>C<sub>12</sub>H<sub>14</sub>N<sub>2</sub>O</b>	MW: <b>202.3</b>
IUPAC Name: <b>1-(1-(2-aminoethyl)-1H-indol-3-yl)ethanone</b>		

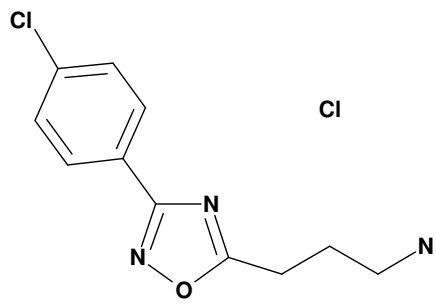
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-10511</b>	F: <b>C<sub>12</sub>H<sub>16</sub>N<sub>4</sub>O<sub>3</sub></b>	MW: <b>264.3</b>
IUPAC Name: <b>4-(6-isopropoxy-[1,2,4]triazolo[4,3-b]pyridazin-3-yl)butanoic acid</b>		

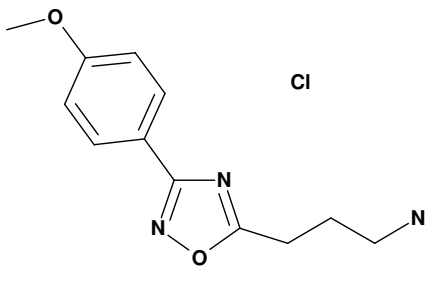
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-10512</b>	F: <b>C<sub>11</sub>H<sub>10</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>202.2</b>
IUPAC Name: <b>2,3-dimethylquinoxaline-6-carboxylic acid</b>		

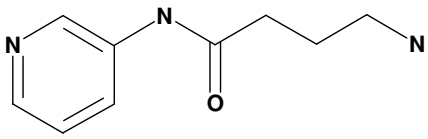
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-10513</b>	F: <b>C<sub>11</sub>H<sub>9</sub>ClN<sub>2</sub>O</b>	MW: <b>220.7</b>
IUPAC Name: <b>3-chloro-6-(3-methoxyphenyl)pyridazine</b>		

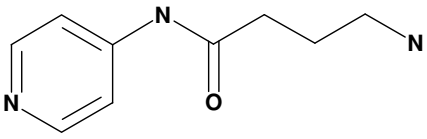
		500 mg: <del>140.00</del> 1 g: POR 5 g: POR 5 10 g: POR 9
Salt: HCl		
Com:		
ID: BB_SC-10514	F: C <sub>11</sub> H <sub>13</sub> Cl <sub>2</sub> N <sub>3</sub> O	MW: 274.2
IUPAC Name: 3-(3-(2-chlorophenyl)-1,2,4-oxadiazol-5-yl)propan-1-amine hydrochloride		

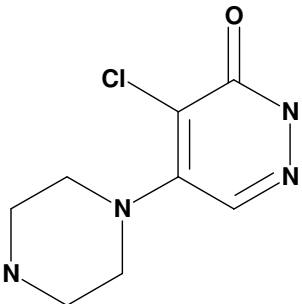
		500 mg: <del>140.00</del> 1 g: POR 5 g: POR 5 10 g: POR 9
Salt: HCl		
Com:		
ID: BB_SC-10515	F: C <sub>12</sub> H <sub>16</sub> ClN <sub>3</sub> O	MW: 253.7
IUPAC Name: 3-(3-benzyl-1,2,4-oxadiazol-5-yl)propan-1-amine hydrochloride		

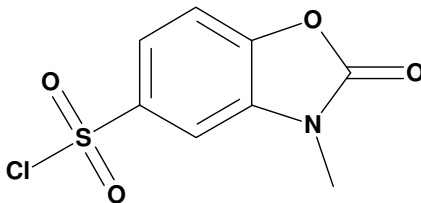
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-10516	F: C <sub>11</sub> H <sub>13</sub> Cl <sub>2</sub> N <sub>3</sub> O	MW: 274.2
IUPAC Name: 3-(3-(4-chlorophenyl)-1,2,4-oxadiazol-5-yl)propan-1-amine hydrochloride		

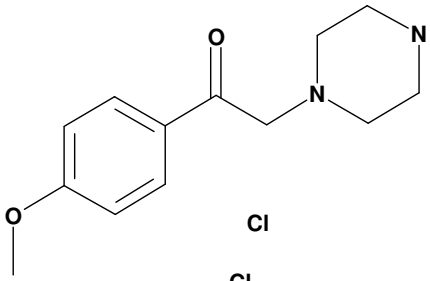
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-10517	F: C <sub>12</sub> H <sub>16</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 269.7
IUPAC Name: 3-(3-(4-methoxyphenyl)-1,2,4-oxadiazol-5-yl)propan-1-amine hydrochloride		

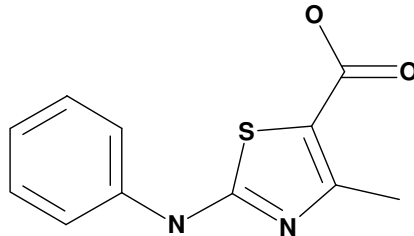
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: 2 HCl		
Com:		
ID: BB_SC-10518	F: C <sub>9</sub> H <sub>15</sub> Cl <sub>2</sub> N <sub>3</sub> O	MW: 252.1
IUPAC Name: 4-amino-N-(pyridin-3-yl)butanamide dihydrochloride		

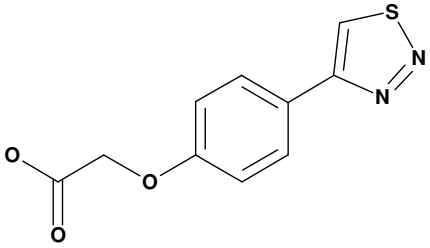
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: 2 HCl		
Com:		
ID: BB_SC-10519	F: C <sub>9</sub> H <sub>15</sub> Cl <sub>2</sub> N <sub>3</sub> O	MW: 252.1
IUPAC Name: 4-amino-N-(pyridin-4-yl)butanamide dihydrochloride		

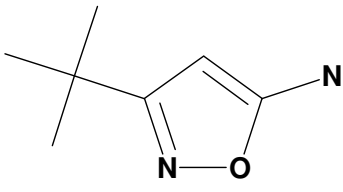
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-10520	F: C <sub>8</sub> H <sub>11</sub> ClN <sub>4</sub> O	MW: 214.7
IUPAC Name: 4-chloro-5-(piperazin-1-yl)pyridazin-3(2H)-one		

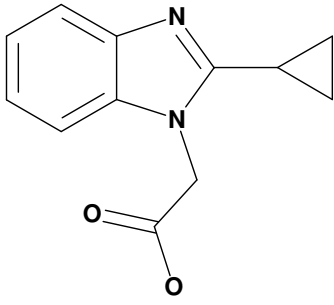
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-10521	F: C <sub>8</sub> H <sub>6</sub> ClNO <sub>4</sub> S	MW: 247.7
IUPAC Name: 3-methyl-2-oxo-2,3-dihydrobenzo[d]oxazole-5-sulfonyl chloride		

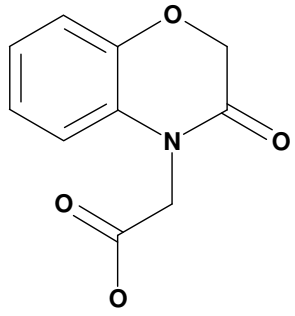
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: 2 HCl		
Com:		
ID: BB_SC-10522	F: C <sub>13</sub> H <sub>20</sub> Cl <sub>2</sub> N <sub>2</sub> O <sub>2</sub>	MW: 307.2
IUPAC Name: 1-(4-methoxyphenyl)-2-(piperazin-1-yl)ethanone dihydrochloride		

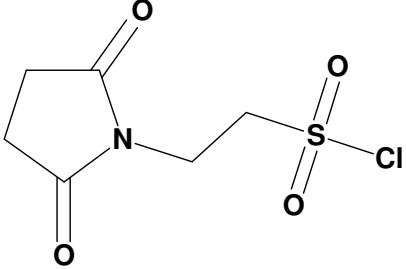
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10523	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 234.3
IUPAC Name: 4-methyl-2-(phenylamino)thiazole-5-carboxylic acid		

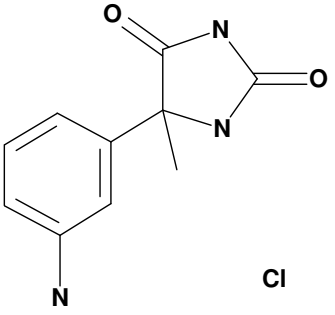
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10524	F: C <sub>10</sub> H <sub>8</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 236.3
IUPAC Name: 2-(4-(1,2,3-thiadiazol-4-yl)phenoxy)acetic acid		

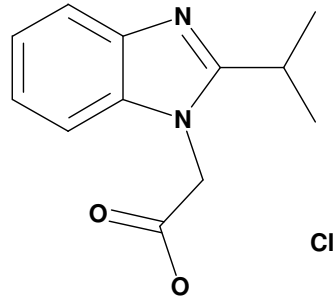
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10525	F: C <sub>7</sub> H <sub>12</sub> N <sub>2</sub> O	MW: 140.2
IUPAC Name: 3-(tert-butyl)isoxazol-5-amine		

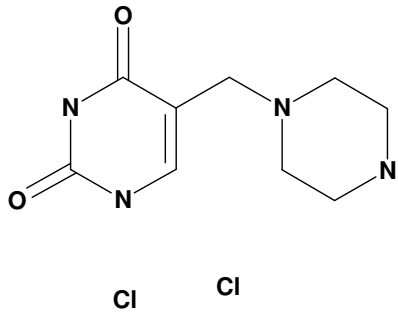
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR <del>7</del>
Salt:		
Com:		
ID: BB_SC-10526	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 216.2
IUPAC Name: 2-(2-cyclopropyl-1H-benzo[d]imidazol-1-yl)acetic acid		

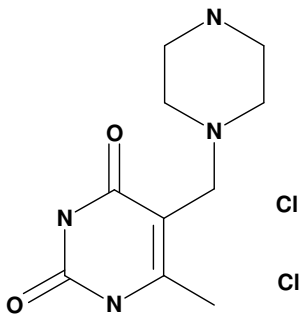
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR <del>7</del>
Salt:		
Com:		
ID: BB_SC-10527	F: C <sub>10</sub> H <sub>9</sub> NO <sub>4</sub>	MW: 207.2
IUPAC Name: 2-(3-oxo-2H-benzo[b][1,4]oxazin-4(3H)-yl)acetic acid		

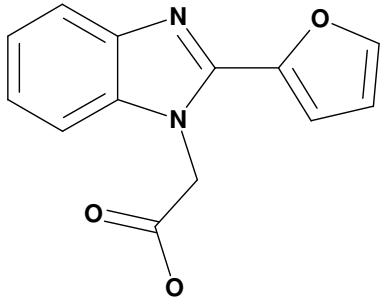
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10528	F: C <sub>6</sub> H <sub>8</sub> ClNO <sub>4</sub> S	MW: 225.7
IUPAC Name: 2-(2,5-dioxopyrrolidin-1-yl)ethanesulfonyl chloride		

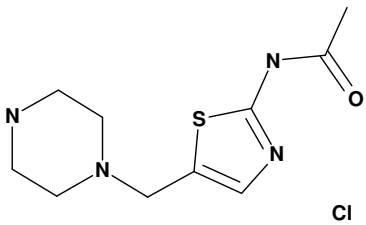
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-10529	F: C <sub>10</sub> H <sub>12</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 241.7
IUPAC Name: 5-(3-aminophenyl)-5-methylimidazolidine-2,4-dione hydrochloride		

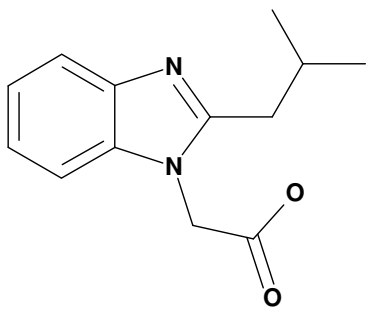
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-10530	F: C <sub>12</sub> H <sub>15</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 254.7
IUPAC Name: 2-(2-isopropyl-1H-benzo[d]imidazol-1-yl)acetic acid hydrochloride		

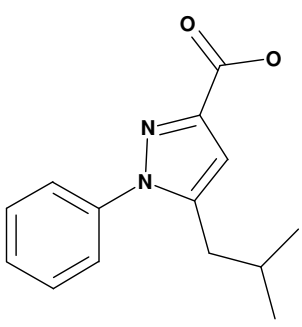
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: 2 HCl		
Com:		
ID: BB_SC-10531	F: C <sub>9</sub> H <sub>16</sub> Cl <sub>2</sub> N <sub>4</sub> O <sub>2</sub>	MW: 283.2
IUPAC Name: 5-(piperazin-1-ylmethyl)pyrimidine-2,4(1H,3H)-dione dihydrochloride		

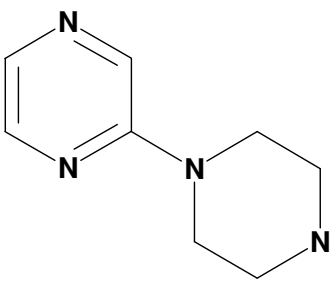
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		2 HCl
Com:		
ID: BB_SC-10532	F: C <sub>10</sub> H <sub>18</sub> Cl <sub>2</sub> N <sub>4</sub> O <sub>2</sub>	MW: 297.2
IUPAC Name: 6-methyl-5-(piperazin-1-ylmethyl)pyrimidine-2,4(1H,3H)-dione dihydrochloride		

		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-10533	F: C <sub>13</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	MW: 242.2
IUPAC Name: 2-(2-(furan-2-yl)-1H-benzo[d]imidazol-1-yl)acetic acid		

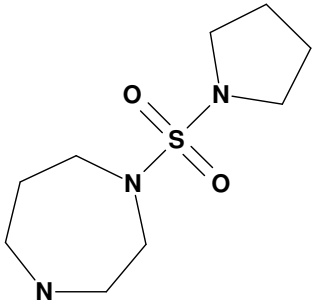
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		2 HCl
Com:		
ID: BB_SC-10534	F: C <sub>10</sub> H <sub>18</sub> Cl <sub>2</sub> N <sub>4</sub> OS	MW: 313.3
IUPAC Name: N-(5-(piperazin-1-ylmethyl)thiazol-2-yl)acetamide dihydrochloride		

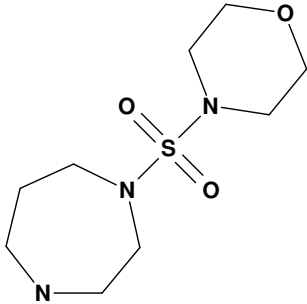
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10535	F: C <sub>13</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 232.3
IUPAC Name: 2-(2-isobutyl-1H-benzo[d]imidazol-1-yl)acetic acid		

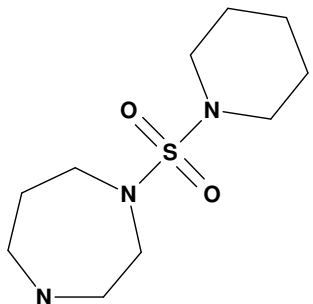
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10536	F: C <sub>14</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 244.3
IUPAC Name: 5-isobutyl-1-phenyl-1H-pyrazole-3-carboxylic acid		

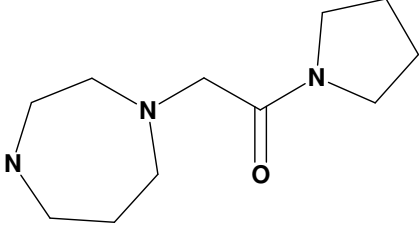
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10537	F: C <sub>8</sub> H <sub>12</sub> N <sub>4</sub>	MW: 164.2
IUPAC Name: 2-(piperazin-1-yl)pyrazine		

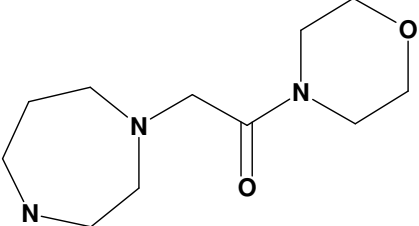


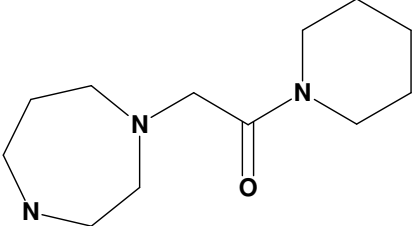
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10538	F: C <sub>9</sub> H <sub>19</sub> N <sub>3</sub> O <sub>2</sub> S	MW: 233.3
IUPAC Name: 1-(pyrrolidin-1-ylsulfonyl)-1,4-diazepane		

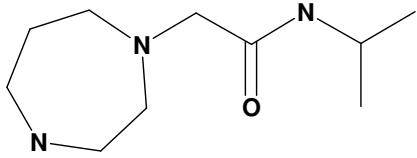
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10539	F: C <sub>9</sub> H <sub>19</sub> N <sub>3</sub> O <sub>3</sub> S	MW: 249.3
IUPAC Name: 4-((1,4-diazepan-1-yl)sulfonyl)morpholine		

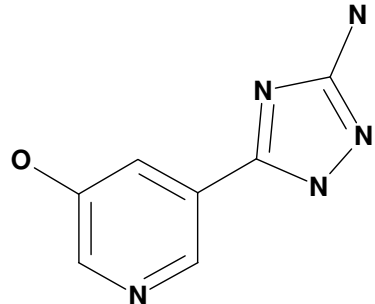
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10540	F: C <sub>10</sub> H <sub>21</sub> N <sub>3</sub> O <sub>2</sub> S	MW: 247.4
IUPAC Name: 1-(piperidin-1-ylsulfonyl)-1,4-diazepane		

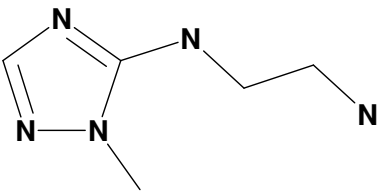
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10541	F: C <sub>11</sub> H <sub>21</sub> N <sub>3</sub> O	MW: 211.3
IUPAC Name: 2-(1,4-diazepan-1-yl)-1-(pyrrolidin-1-yl)ethanone		

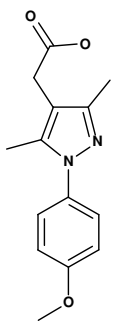
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10542	F: C <sub>11</sub> H <sub>21</sub> N <sub>3</sub> O <sub>2</sub>	MW: 227.3
IUPAC Name: 2-(1,4-diazepan-1-yl)-1-morpholinoethanone		

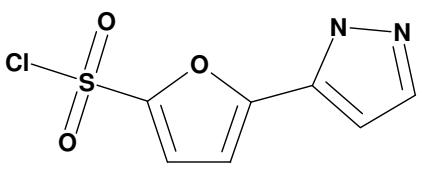
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10543	F: C <sub>12</sub> H <sub>23</sub> N <sub>3</sub> O	MW: 225.3
IUPAC Name: 2-(1,4-diazepan-1-yl)-1-(piperidin-1-yl)ethanone		

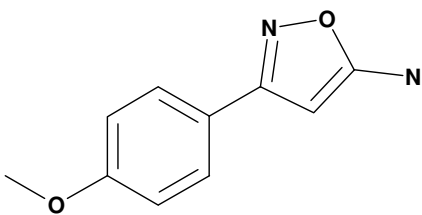
			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10544	F: C <sub>10</sub> H <sub>21</sub> N <sub>3</sub> O	MW:	199.3
IUPAC Name: <b>2-(1,4-diazepan-1-yl)-N-isopropylacetamide</b>			

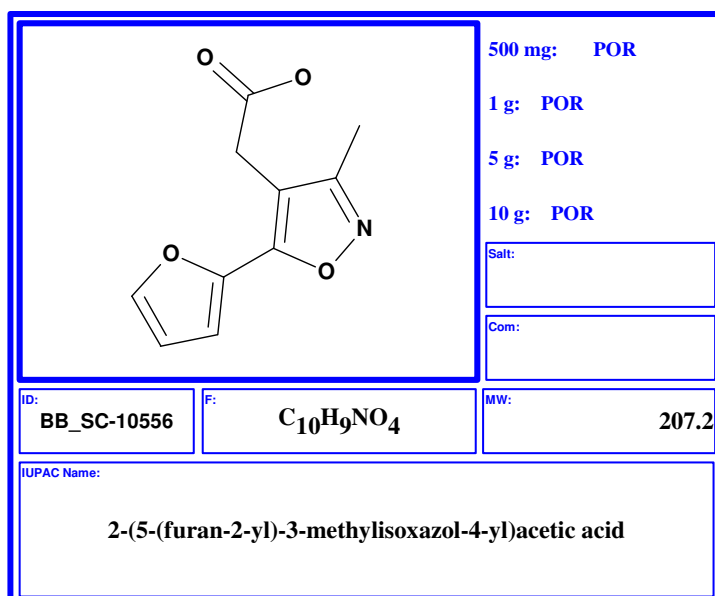
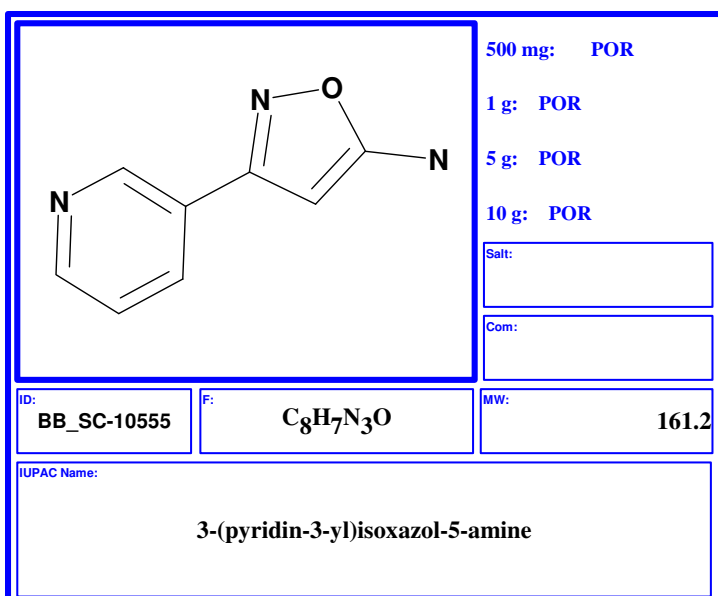
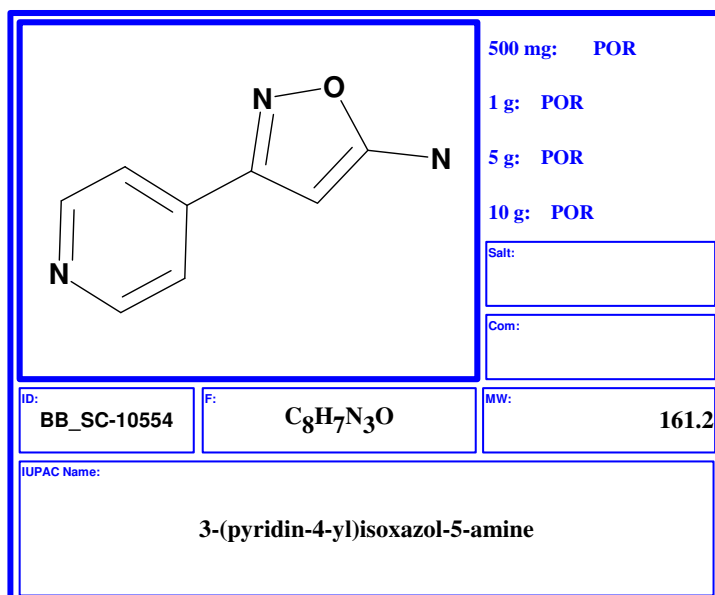
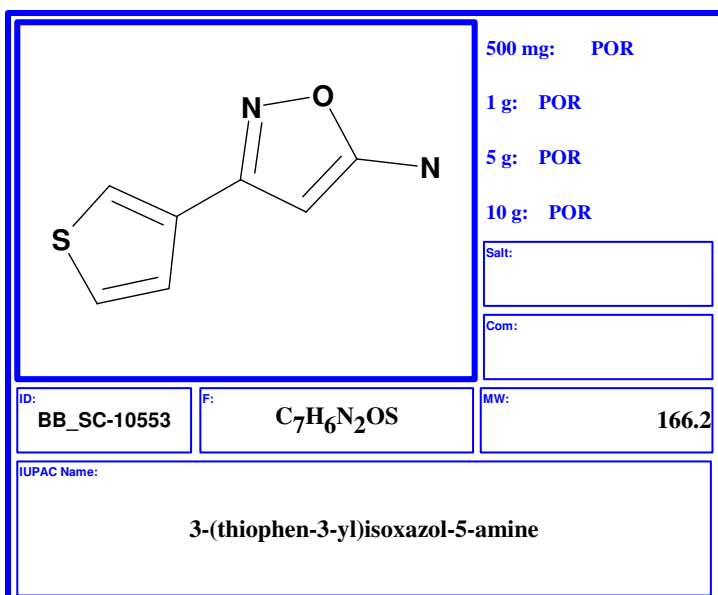
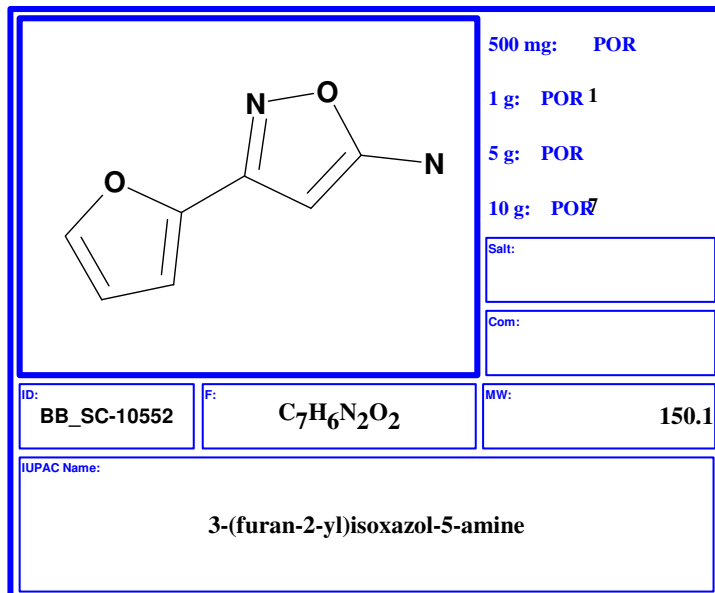
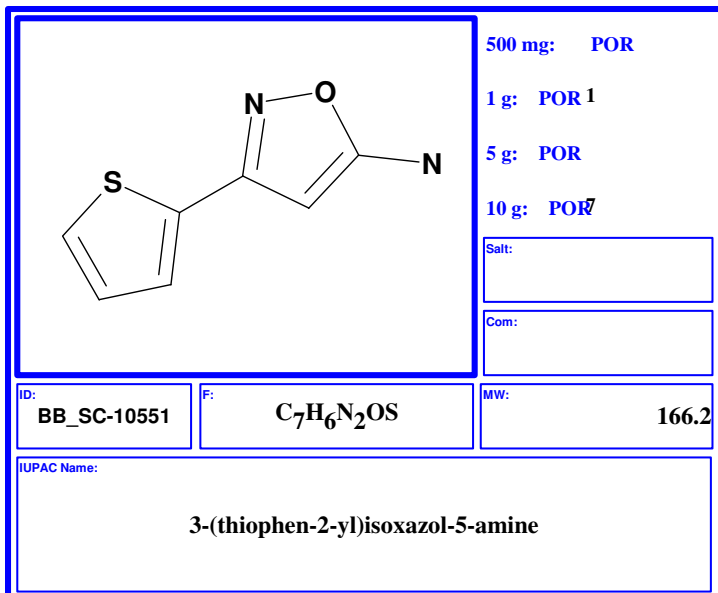
			500 mg: POR
			1 g: POR
			5 g: POR 5
			10 g: POR 8
Salt:			
Com:			
ID: BB_SC-10545	F: C <sub>7</sub> H <sub>7</sub> N <sub>5</sub> O	MW:	177.2
IUPAC Name: <b>5-(3-amino-1H-1,2,4-triazol-5-yl)pyridin-3-ol</b>			

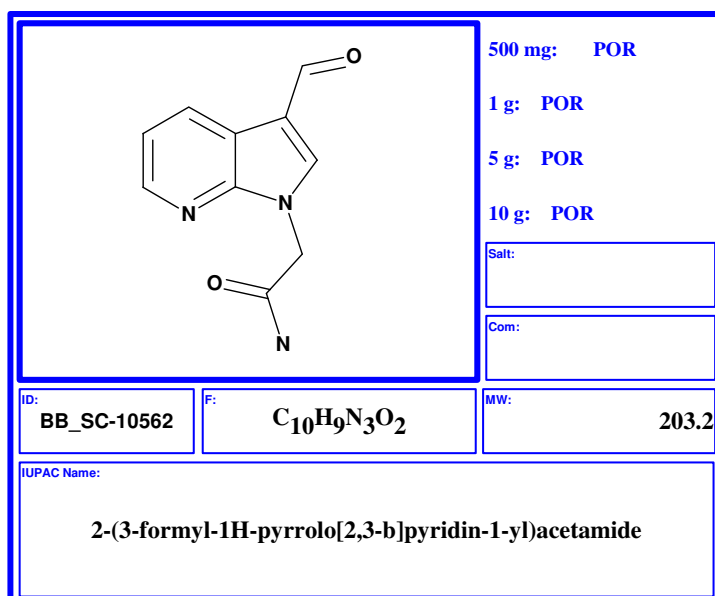
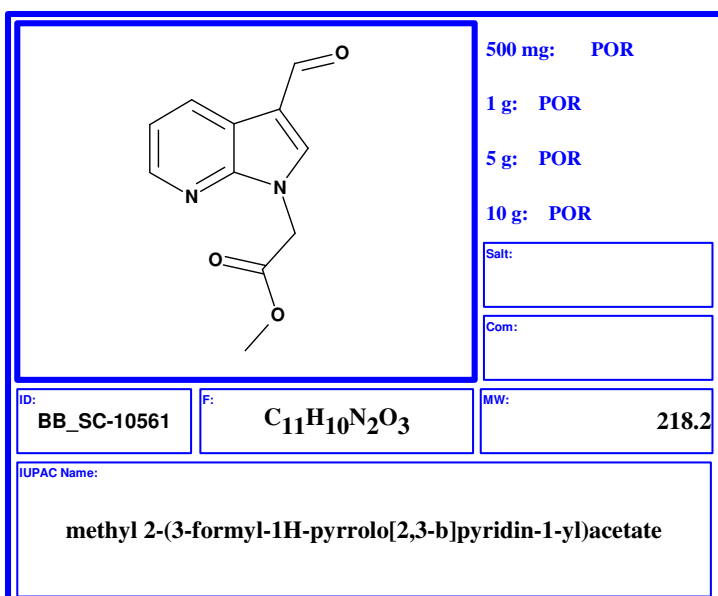
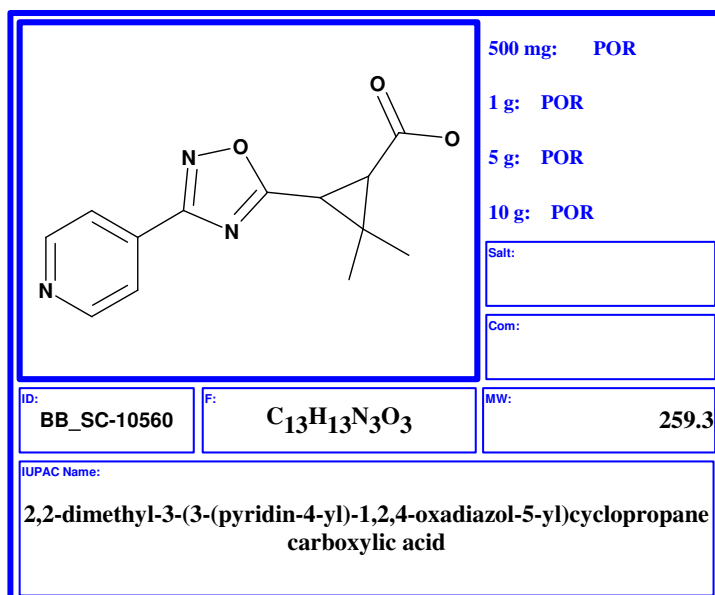
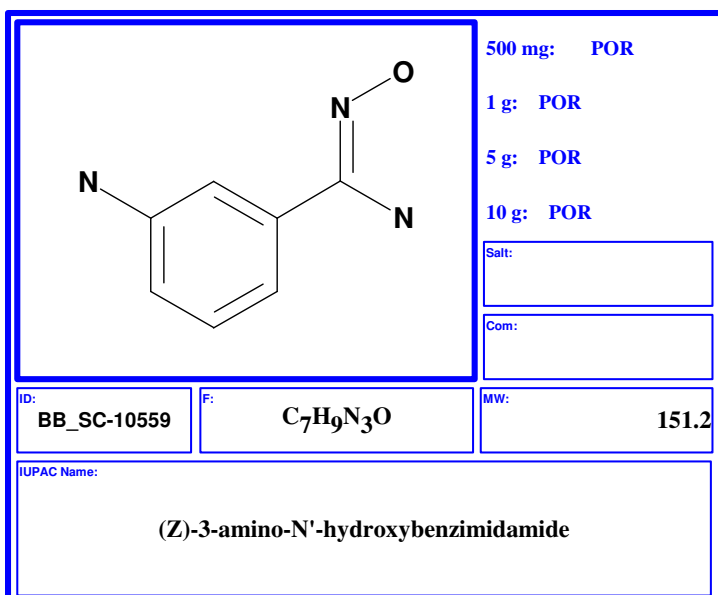
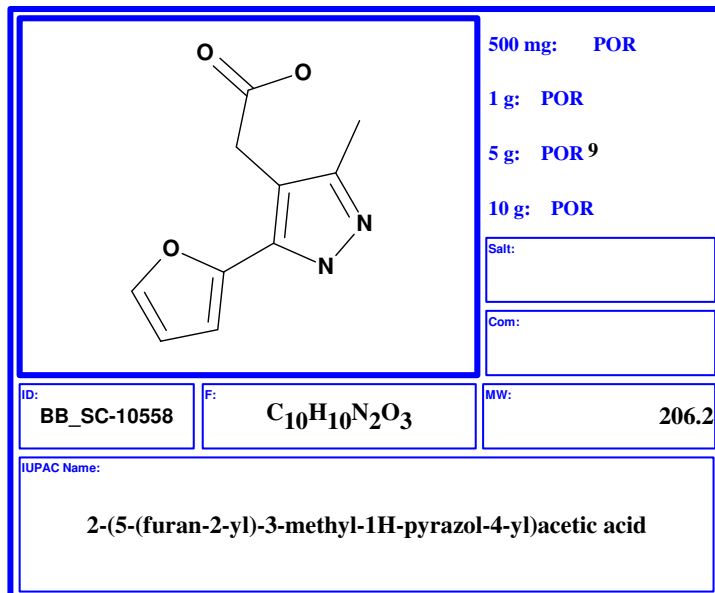
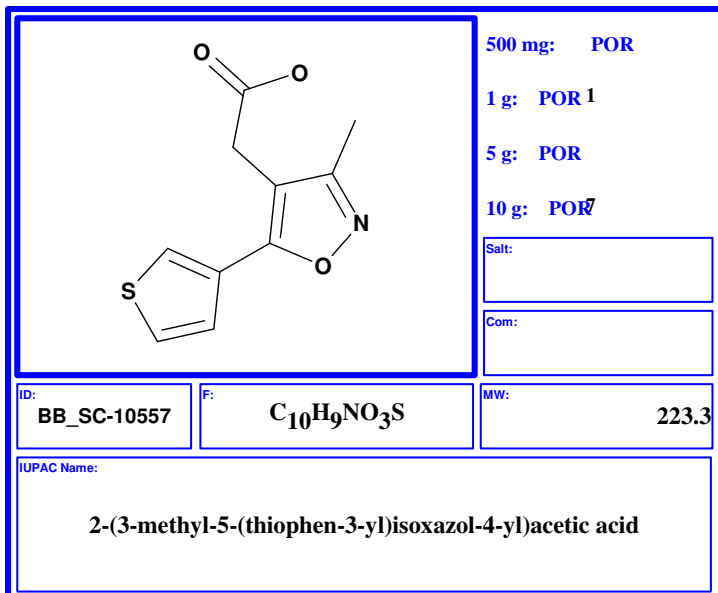
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10546	F: C <sub>5</sub> H <sub>11</sub> N <sub>5</sub>	MW:	141.2
IUPAC Name: <b>N1-(1-methyl-1H-1,2,4-triazol-5-yl)ethane-1,2-diamine</b>			

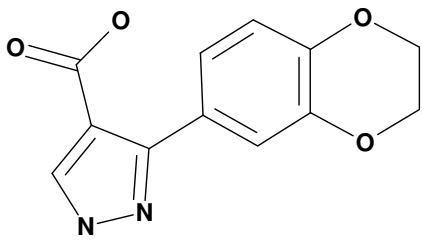
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10547	F: C <sub>14</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub>	MW:	260.3
IUPAC Name: <b>2-(1-(4-methoxyphenyl)-3,5-dimethyl-1H-pyrazol-4-yl)acetic acid</b>			

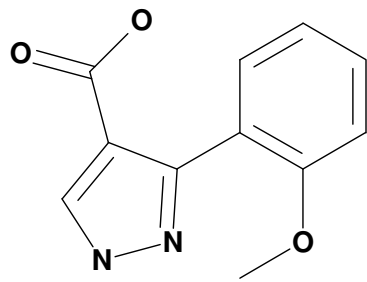
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10548	F: C <sub>7</sub> H <sub>5</sub> ClN <sub>2</sub> O <sub>3</sub> S	MW:	232.6
IUPAC Name: <b>5-(1H-pyrazol-5-yl)furan-2-sulfonyl chloride</b>			

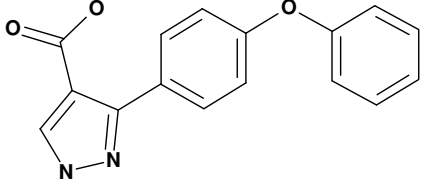
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10550	F: C <sub>10</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	MW:	190.2
IUPAC Name: <b>3-(4-methoxyphenyl)isoxazol-5-amine</b>			

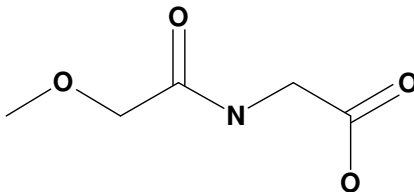


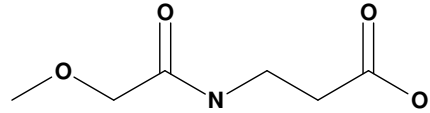


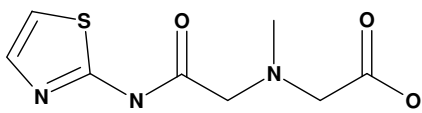
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10563	F: C <sub>12</sub> H <sub>10</sub> N <sub>2</sub> O <sub>4</sub>	MW: 246.2
IUPAC Name: 3-(2,3-dihydrobenzo[b][1,4]dioxin-6-yl)-1H-pyrazole-4-carboxylic acid		

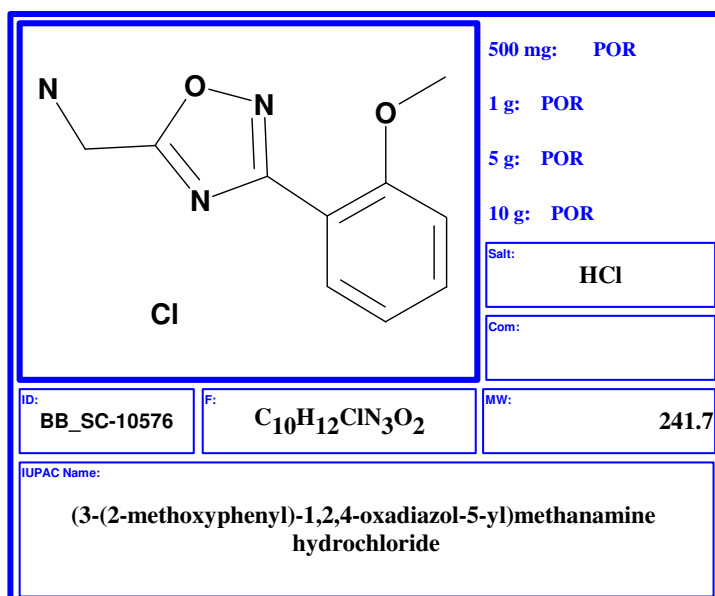
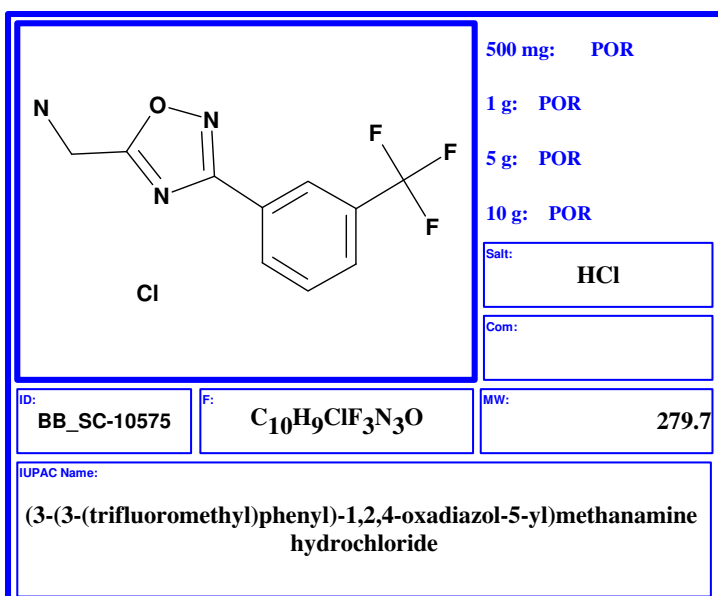
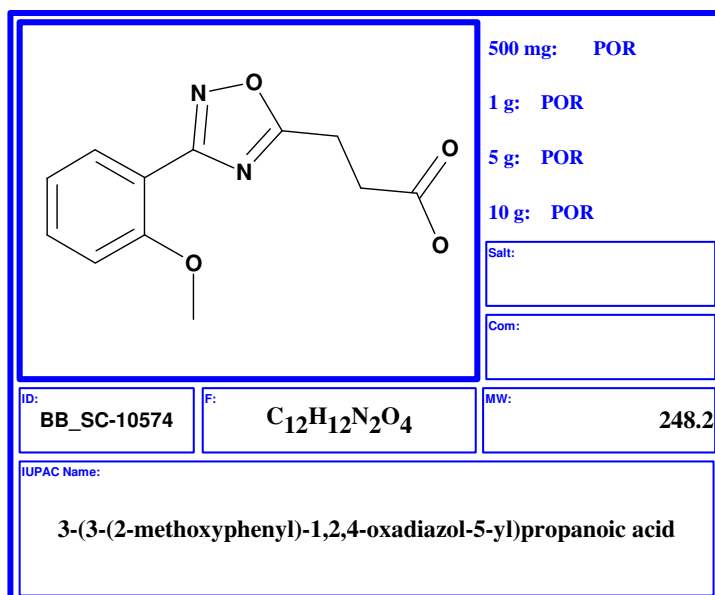
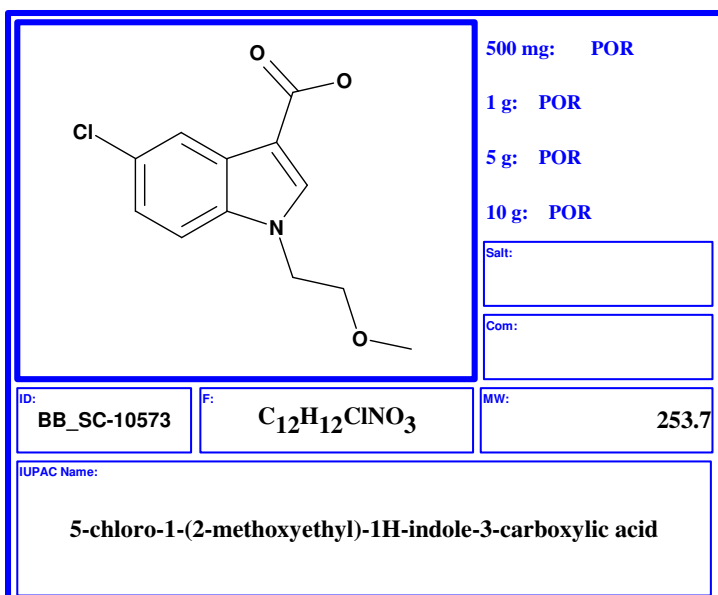
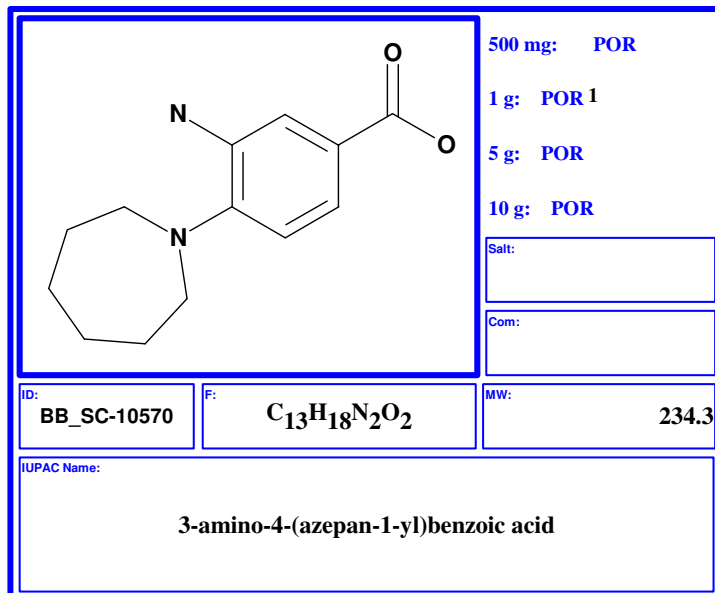
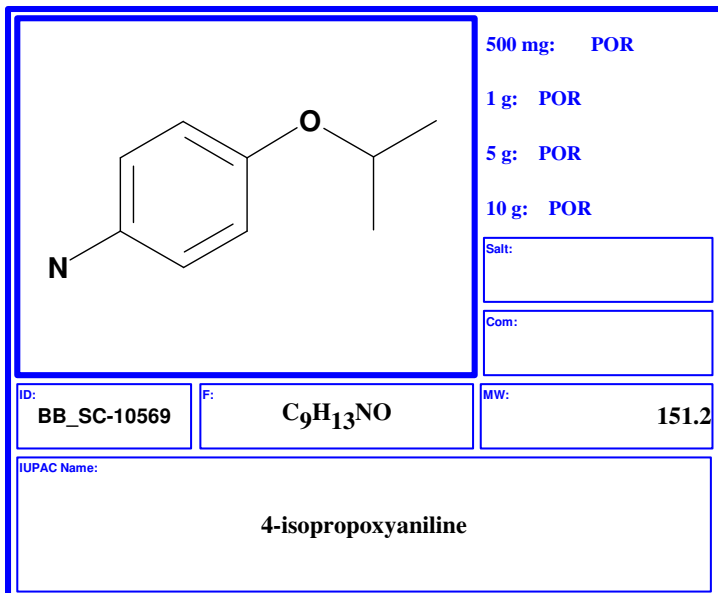
		500 mg: POR
		1 g: POR
		5 g: POR 9
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10564	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	MW: 218.2
IUPAC Name: 3-(2-methoxyphenyl)-1H-pyrazole-4-carboxylic acid		

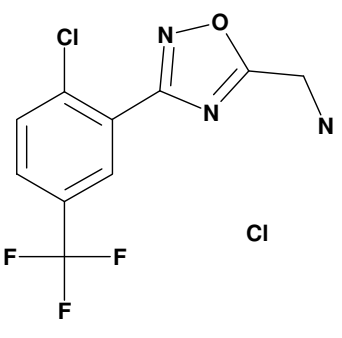
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10565	F: C <sub>16</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	MW: 280.3
IUPAC Name: 3-(4-phenoxyphenyl)-1H-pyrazole-4-carboxylic acid		

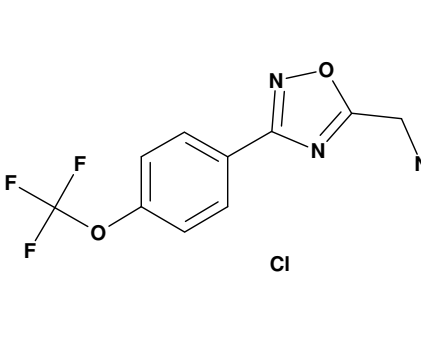
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10566	F: C <sub>5</sub> H <sub>9</sub> NO <sub>4</sub>	MW: 147.1
IUPAC Name: 2-(2-methoxyacetamido)acetic acid		

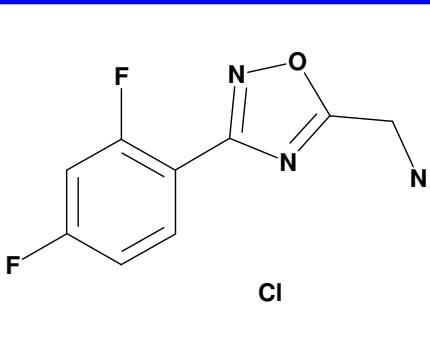
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10567	F: C <sub>6</sub> H <sub>11</sub> NO <sub>4</sub>	MW: 161.2
IUPAC Name: 3-(2-methoxyacetamido)propanoic acid		

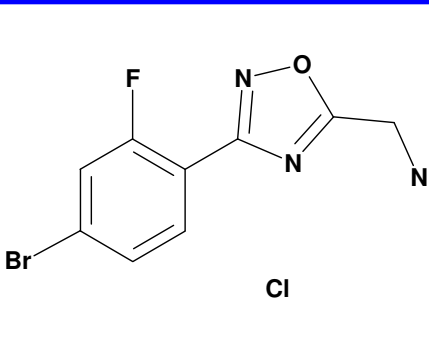
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10568	F: C <sub>8</sub> H <sub>11</sub> N <sub>3</sub> O <sub>3</sub> S	MW: 229.3
IUPAC Name: 2-(methyl(2-oxo-2-(thiazol-2-ylamino)ethyl)amino)acetic acid		

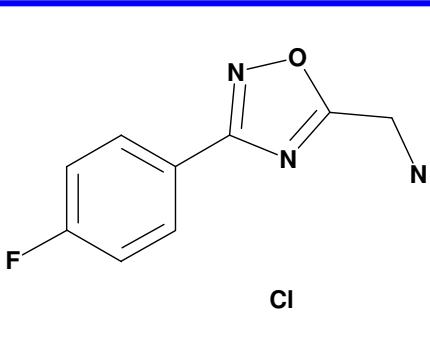


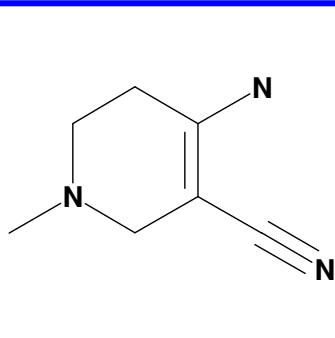
		500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR</b> <sup>5</sup> 10 g: <b>POR</b> <sup>8</sup>
Salt: <b>HCl</b>		Com:
ID: <b>BB_SC-10577</b>	F: <b>C<sub>10</sub>H<sub>8</sub>Cl<sub>2</sub>F<sub>3</sub>N<sub>3</sub>O</b>	MW: <b>314.1</b>
IUPAC Name: <b>(3-(2-chloro-5-(trifluoromethyl)phenyl)-1,2,4-oxadiazol-5-yl)methanamine hydrochloride</b>		

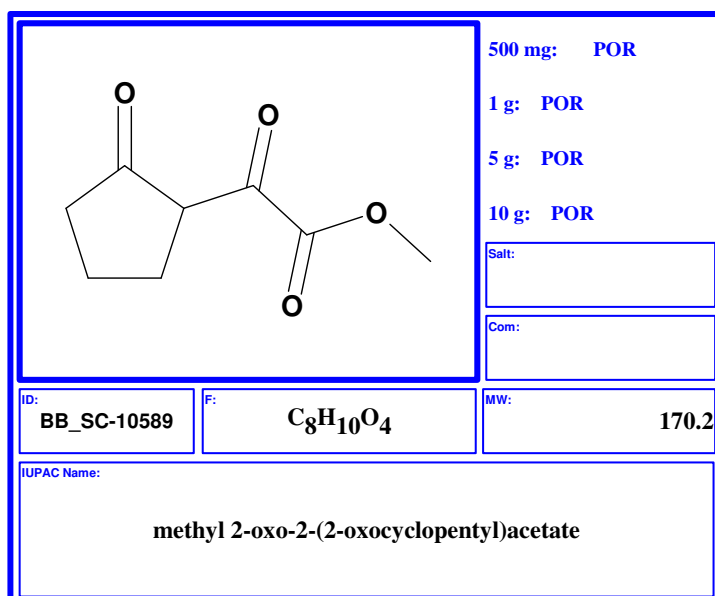
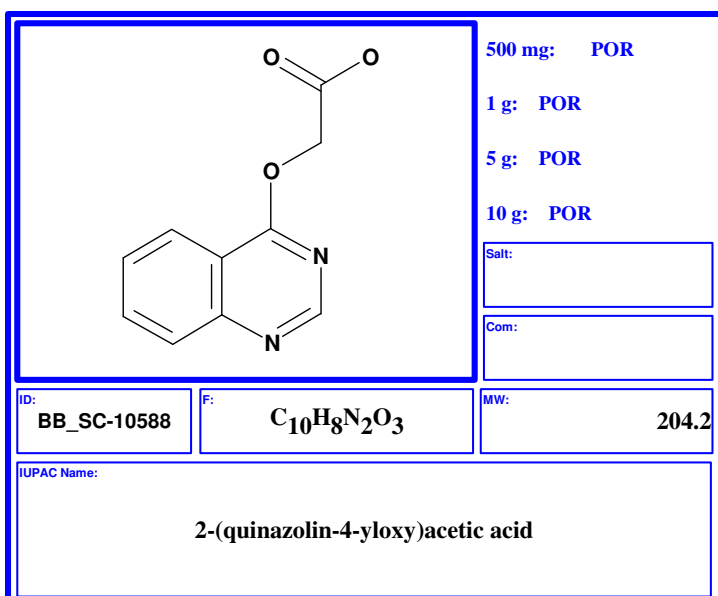
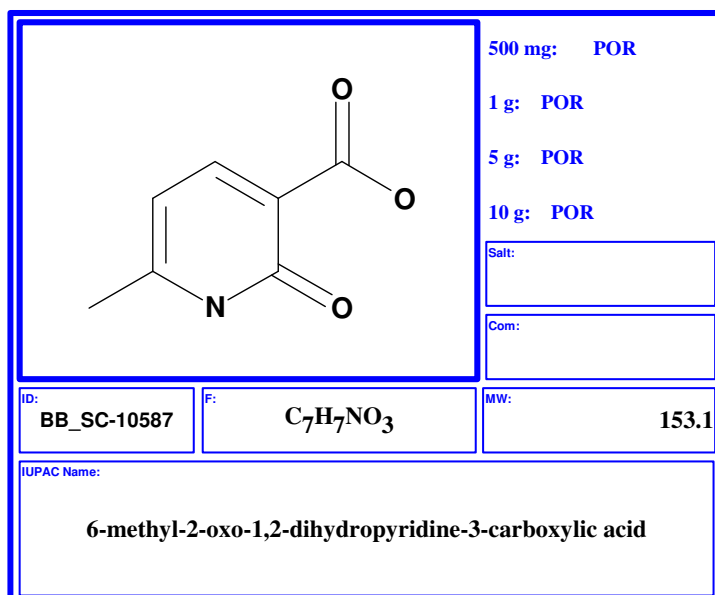
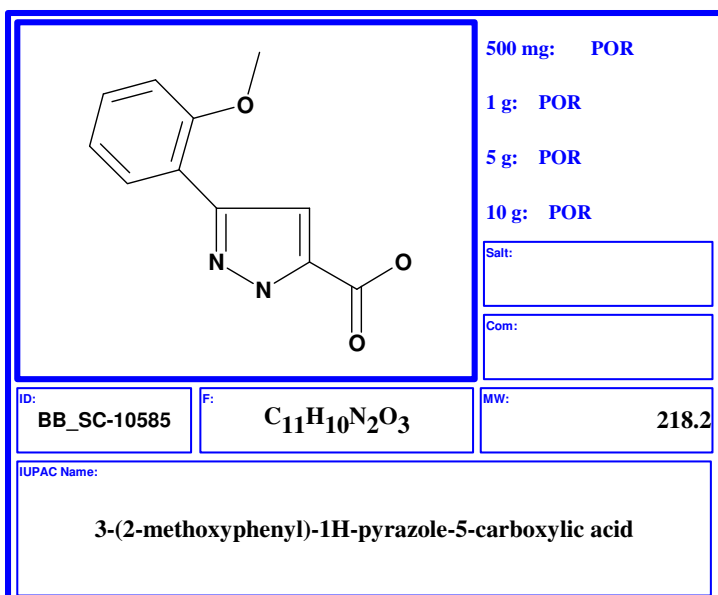
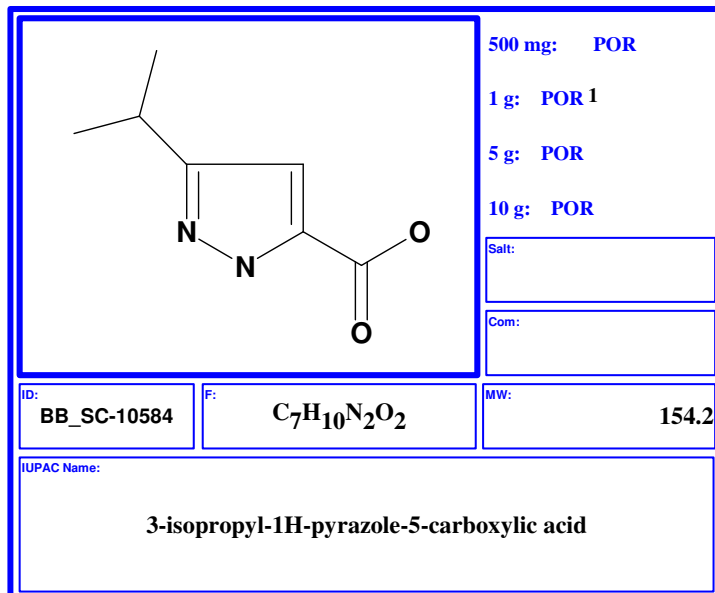
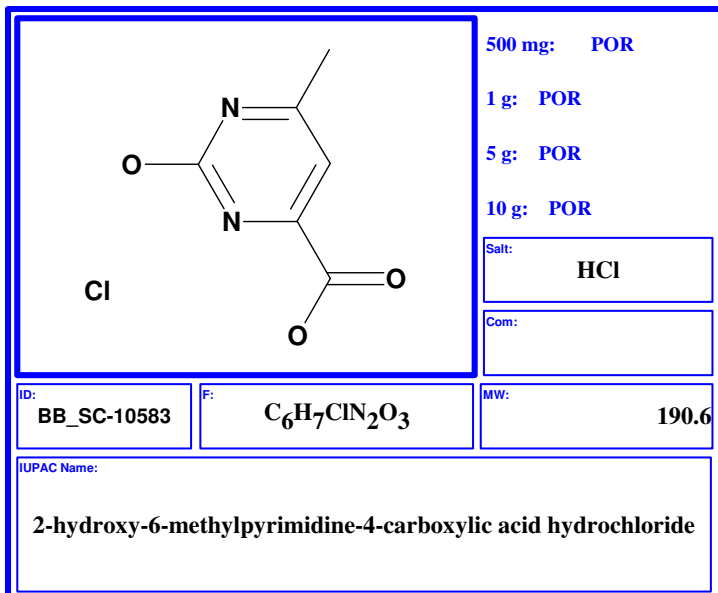
		500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR</b> <sup>5</sup> 10 g: <b>POR</b> <sup>8</sup>
Salt: <b>HCl</b>		Com:
ID: <b>BB_SC-10578</b>	F: <b>C<sub>10</sub>H<sub>9</sub>ClF<sub>3</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>295.7</b>
IUPAC Name: <b>(3-(4-(trifluoromethoxy)phenyl)-1,2,4-oxadiazol-5-yl)methanamine hydrochloride</b>		

		500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR</b> 10 g: <b>POR</b>
Salt: <b>HCl</b>		Com:
ID: <b>BB_SC-10579</b>	F: <b>C<sub>9</sub>H<sub>8</sub>ClF<sub>2</sub>N<sub>3</sub>O</b>	MW: <b>247.6</b>
IUPAC Name: <b>(3-(2,4-difluorophenyl)-1,2,4-oxadiazol-5-yl)methanamine hydrochloride</b>		

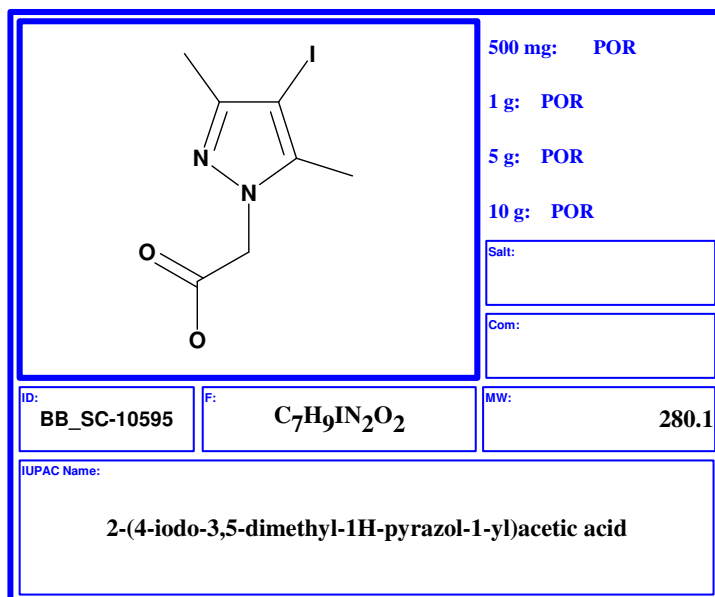
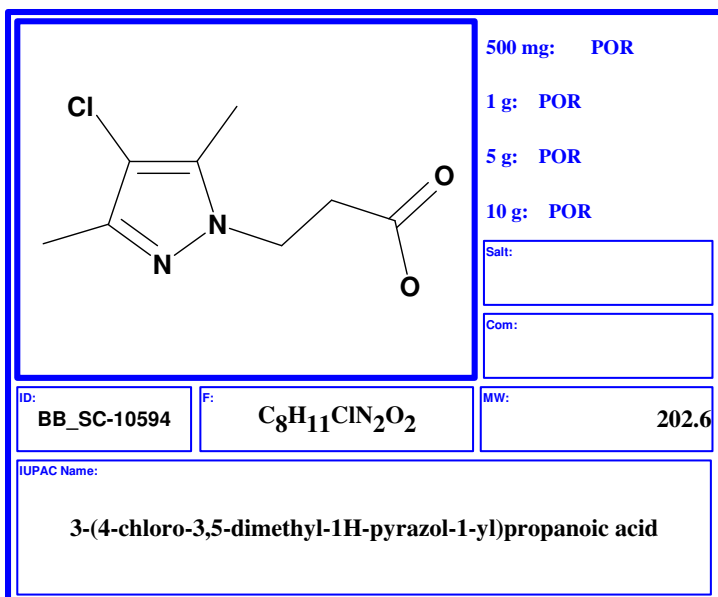
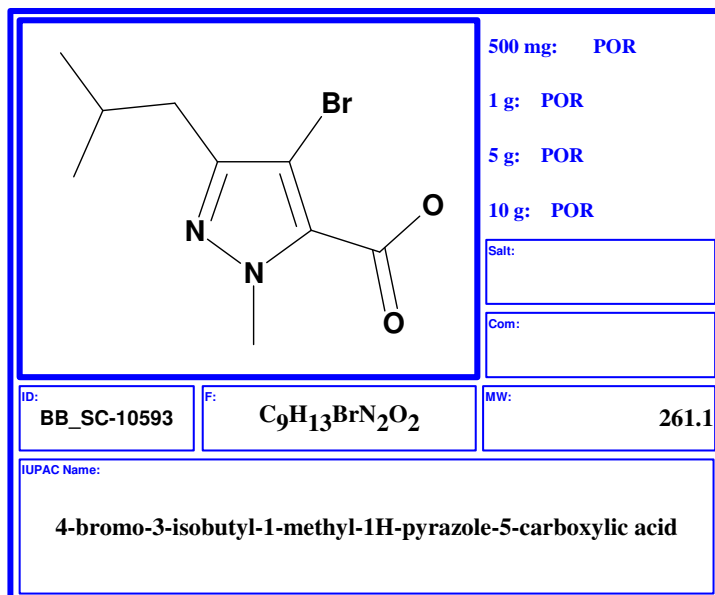
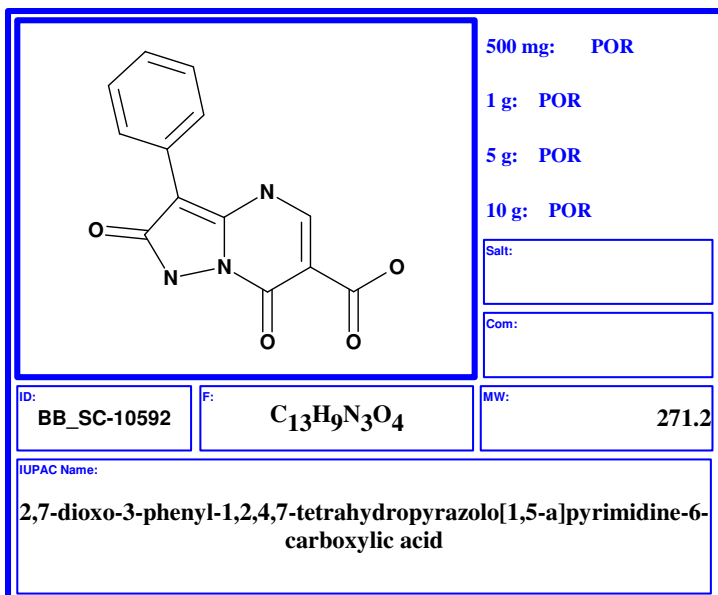
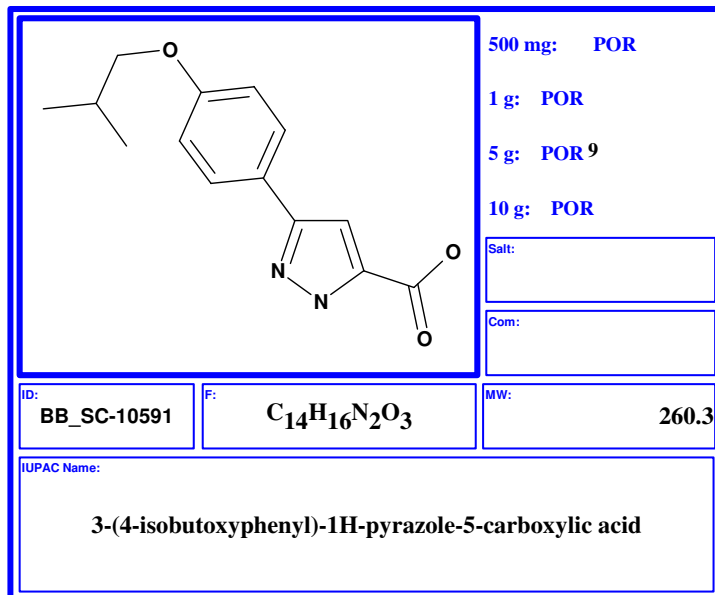
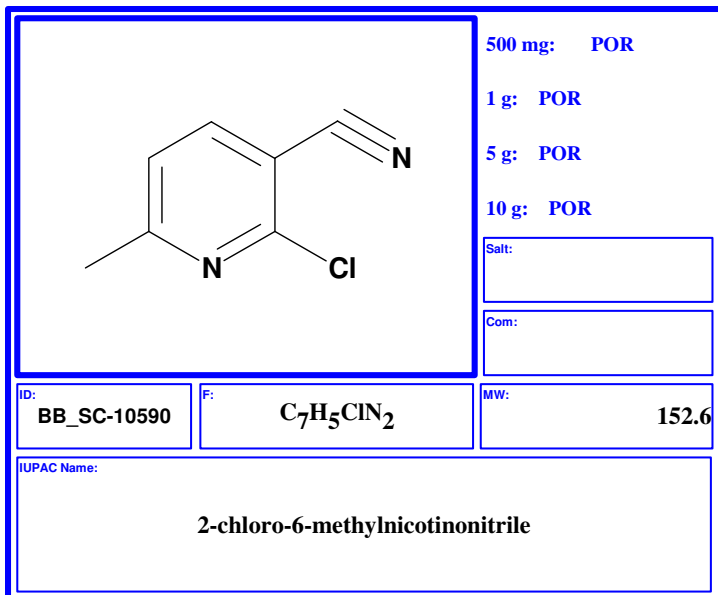
		500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR</b> 10 g: <b>POR</b>
Salt: <b>HCl</b>		Com:
ID: <b>BB_SC-10580</b>	F: <b>C<sub>9</sub>H<sub>8</sub>BrClF<sub>2</sub>N<sub>3</sub>O</b>	MW: <b>308.5</b>
IUPAC Name: <b>(3-(4-bromo-2-fluorophenyl)-1,2,4-oxadiazol-5-yl)methanamine hydrochloride</b>		

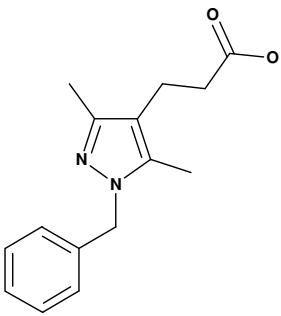
		500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR</b> 10 g: <b>POR</b>
Salt: <b>HCl</b>		Com:
ID: <b>BB_SC-10581</b>	F: <b>C<sub>9</sub>H<sub>9</sub>ClF<sub>2</sub>N<sub>3</sub>O</b>	MW: <b>229.6</b>
IUPAC Name: <b>(3-(4-fluorophenyl)-1,2,4-oxadiazol-5-yl)methanamine hydrochloride</b>		

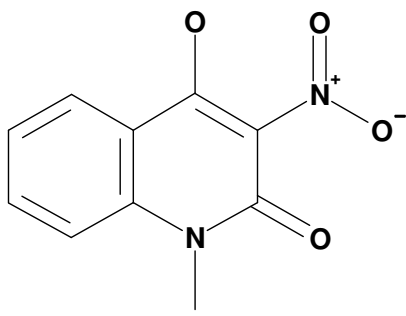
		500 mg: <b>POR</b> 1 g: <b>POR</b> 5 g: <b>POR</b> 10 g: <b>POR</b>
Salt:		Com:
ID: <b>BB_SC-10582</b>	F: <b>C<sub>7</sub>H<sub>11</sub>N<sub>3</sub></b>	MW: <b>137.2</b>
IUPAC Name: <b>4-amino-1-methyl-1,2,5,6-tetrahydropyridine-3-carbonitrile</b>		

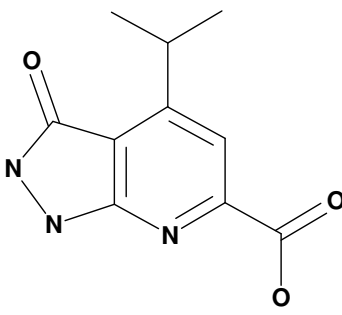


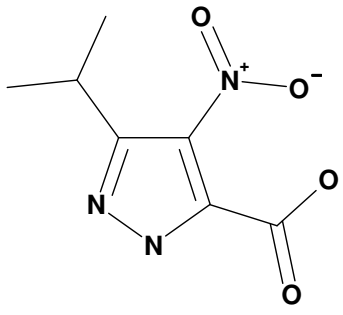


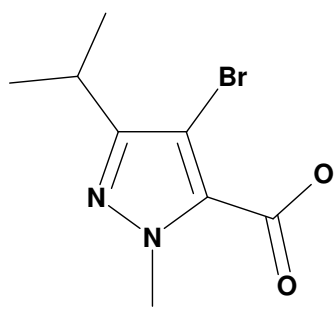


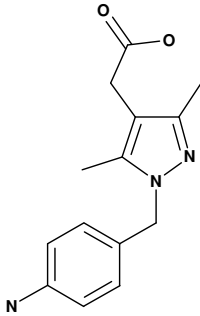
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-10596	F: C <sub>15</sub> H <sub>18</sub> N <sub>2</sub> O <sub>2</sub>	MW: 258.3
IUPAC Name: 3-(1-benzyl-3,5-dimethyl-1H-pyrazol-4-yl)propanoic acid		

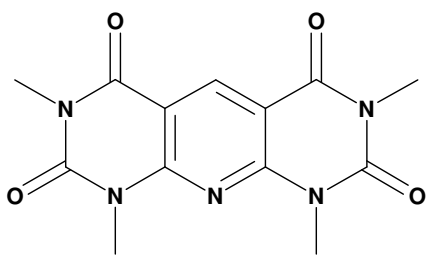
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10597	F: C <sub>10</sub> H <sub>8</sub> N <sub>2</sub> O <sub>4</sub>	MW: 220.2
IUPAC Name: 4-hydroxy-1-methyl-3-nitroquinolin-2(1H)-one		

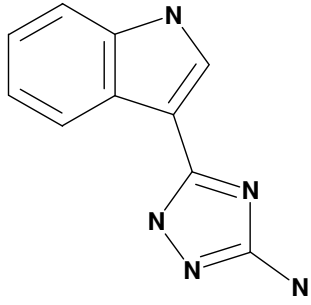
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10598	F: C <sub>10</sub> H <sub>11</sub> N <sub>3</sub> O <sub>3</sub>	MW: 221.2
IUPAC Name: 4-isopropyl-3-oxo-2,3-dihydro-1H-pyrazolo[3,4-b]pyridine-6-carboxylic acid		

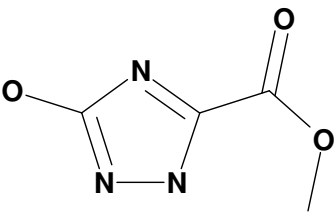
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10599	F: C <sub>7</sub> H <sub>9</sub> N <sub>3</sub> O <sub>4</sub>	MW: 199.2
IUPAC Name: 3-isopropyl-4-nitro-1H-pyrazole-5-carboxylic acid		

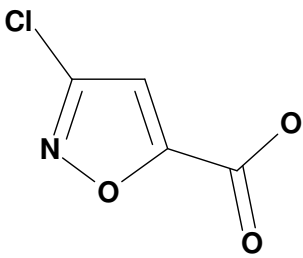
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10600	F: C <sub>8</sub> H <sub>11</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 247.1
IUPAC Name: 4-bromo-3-isopropyl-1-methyl-1H-pyrazole-5-carboxylic acid		

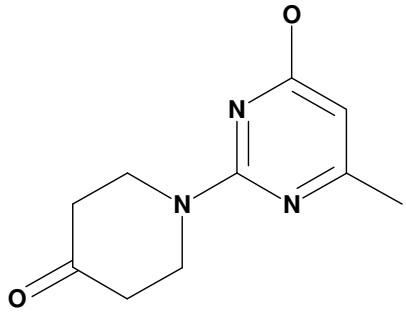
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10601	F: C <sub>14</sub> H <sub>17</sub> N <sub>3</sub> O <sub>2</sub>	MW: 259.3
IUPAC Name: 2-(1-(4-aminobenzyl)-3,5-dimethyl-1H-pyrazol-4-yl)acetic acid		

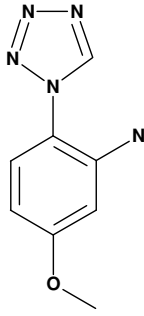
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-10602	F: C <sub>13</sub> H <sub>13</sub> N <sub>5</sub> O <sub>4</sub>	MW: 303.3
IUPAC Name: 1,3,7,9-tetramethylpyrido[2,3-d:6,5-d']dipyrimidine-2,4,6,8(1H,3H,7H,9H)-tetraone		

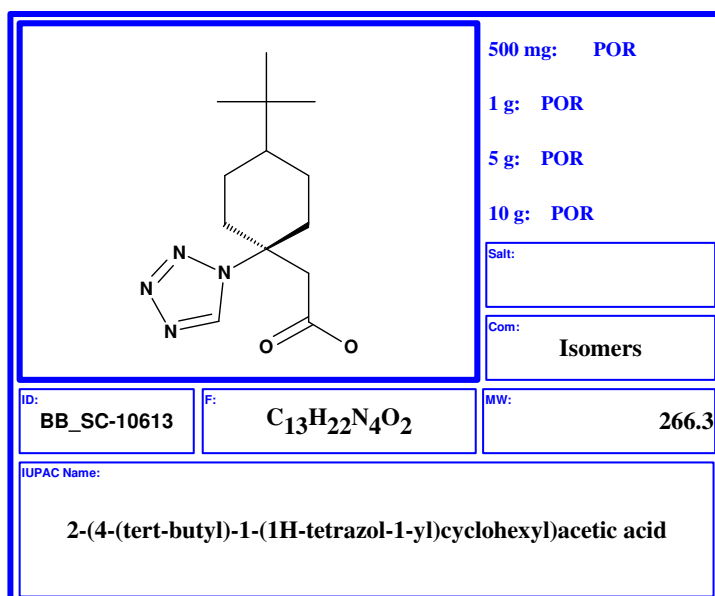
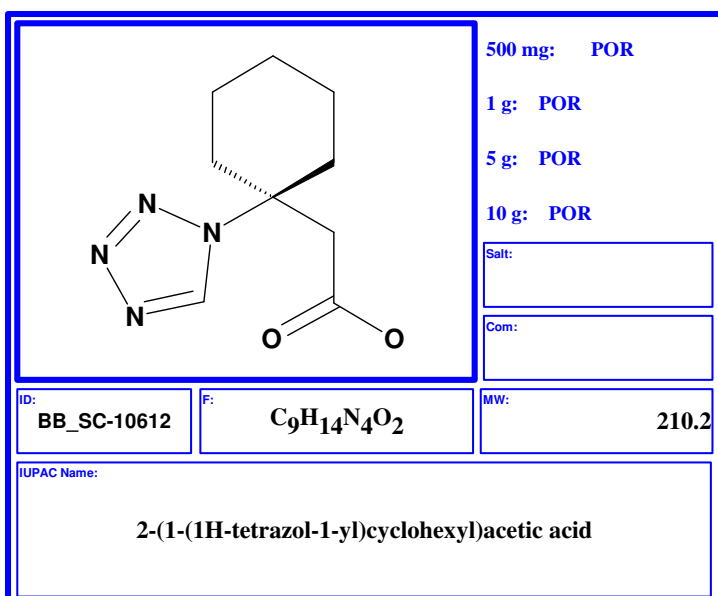
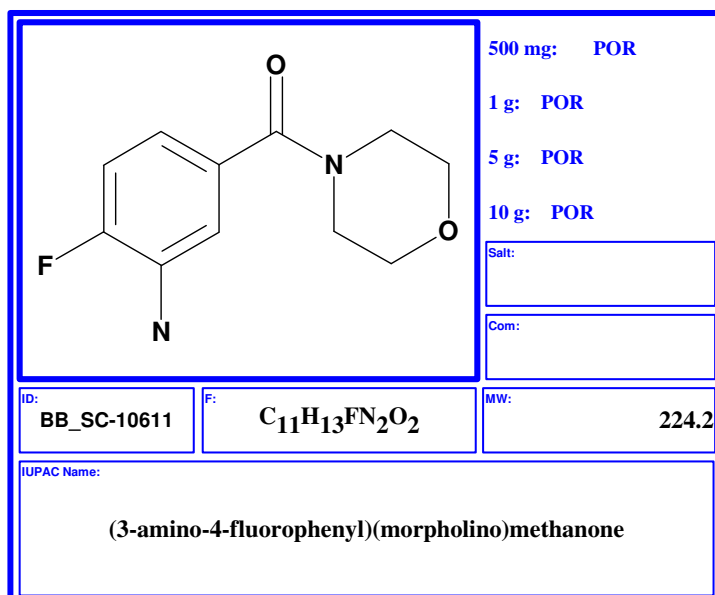
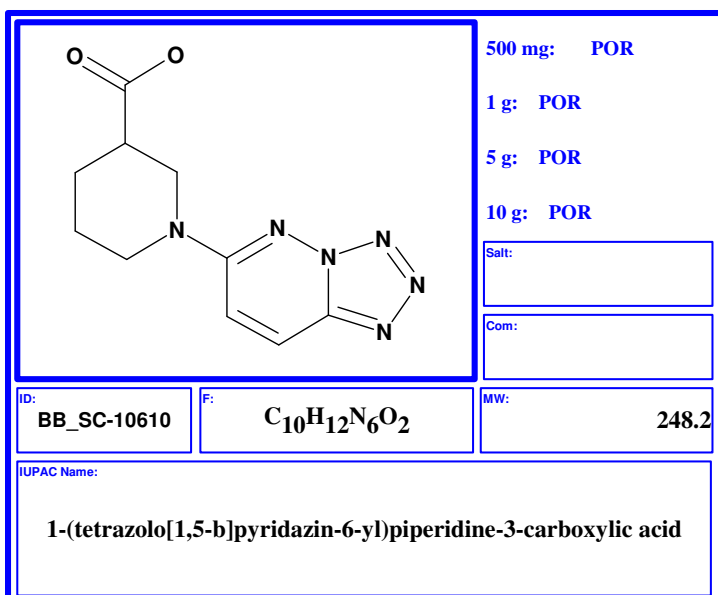
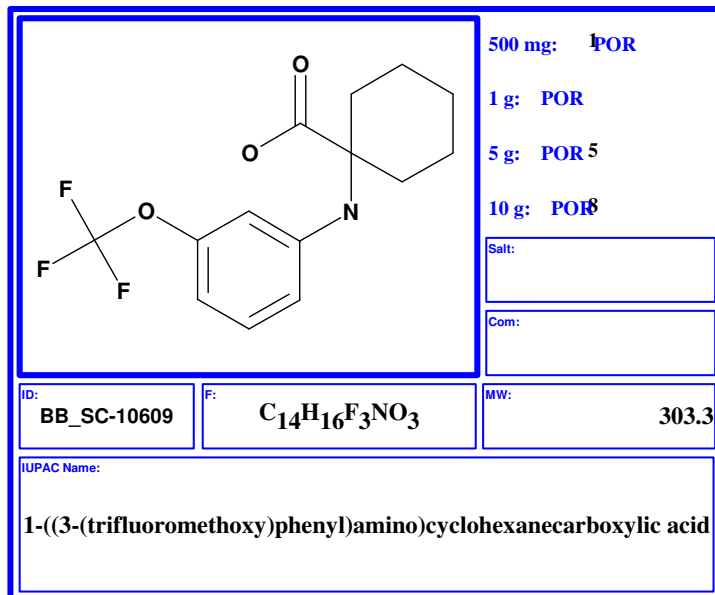
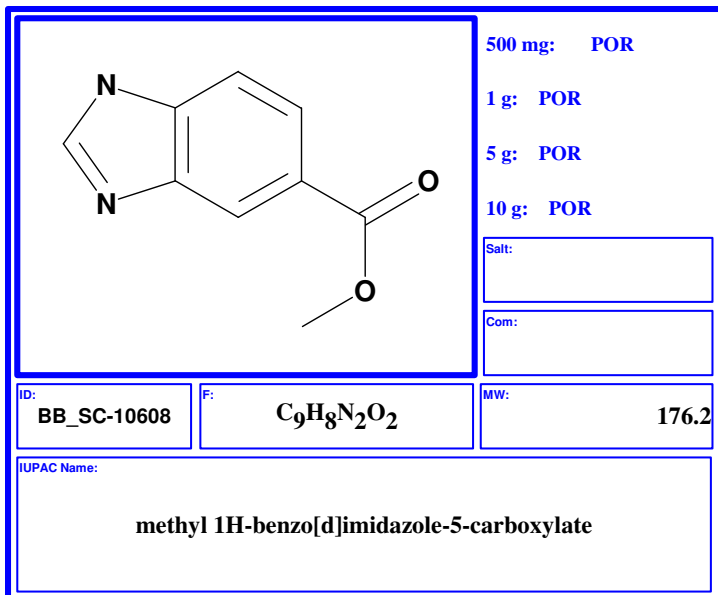
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10603	F: C <sub>10</sub> H <sub>9</sub> N <sub>5</sub>	MW: 199.2
IUPAC Name: 5-(1H-indol-3-yl)-1H-1,2,4-triazol-3-amine		

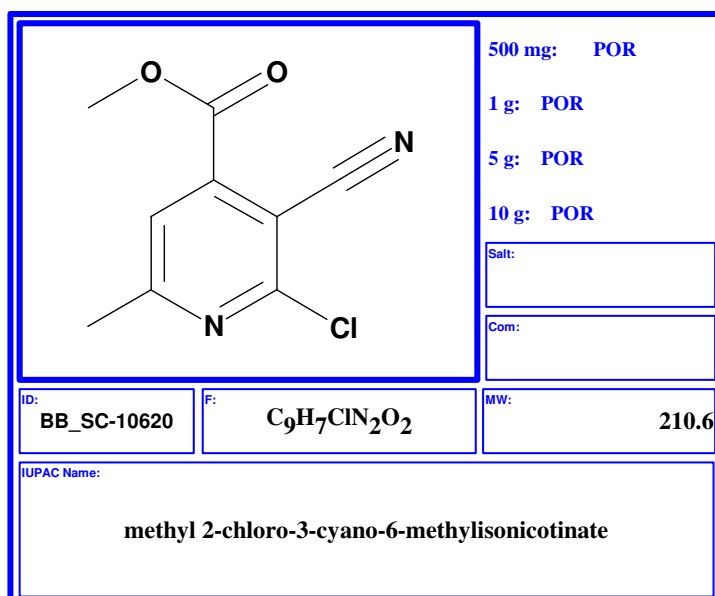
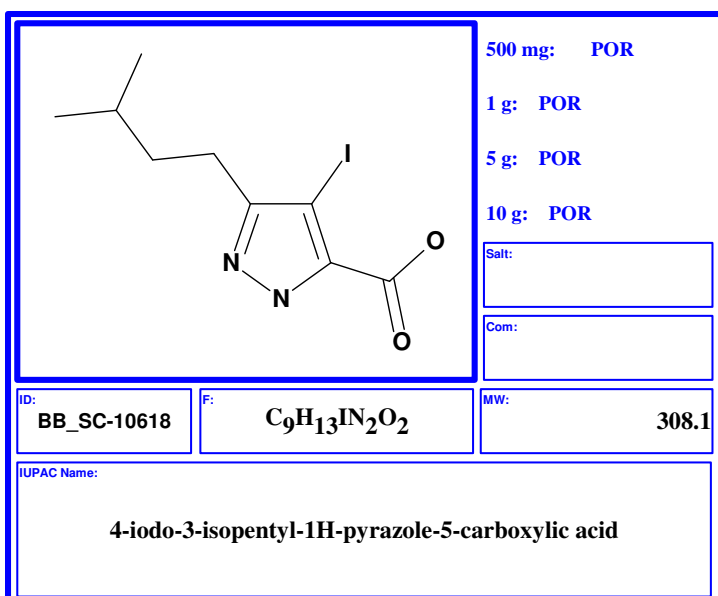
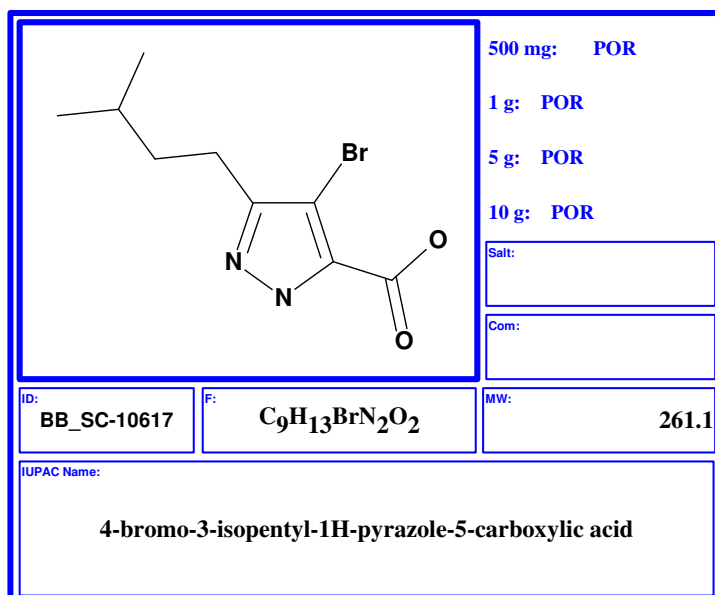
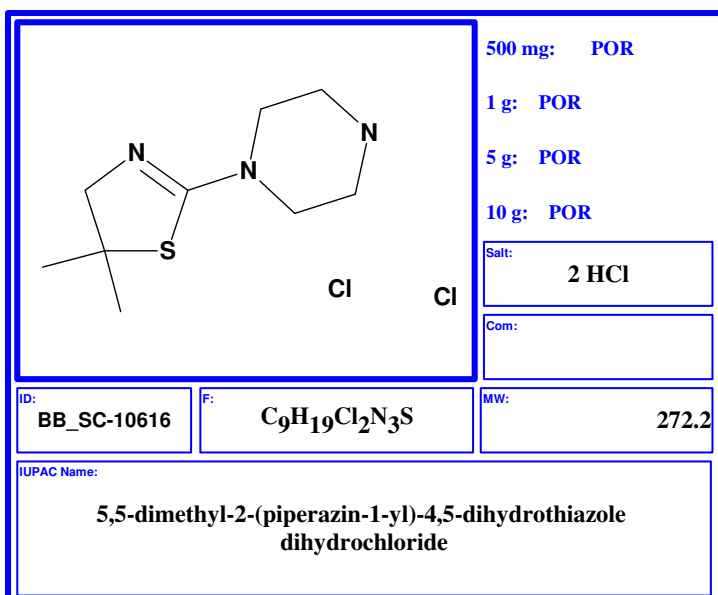
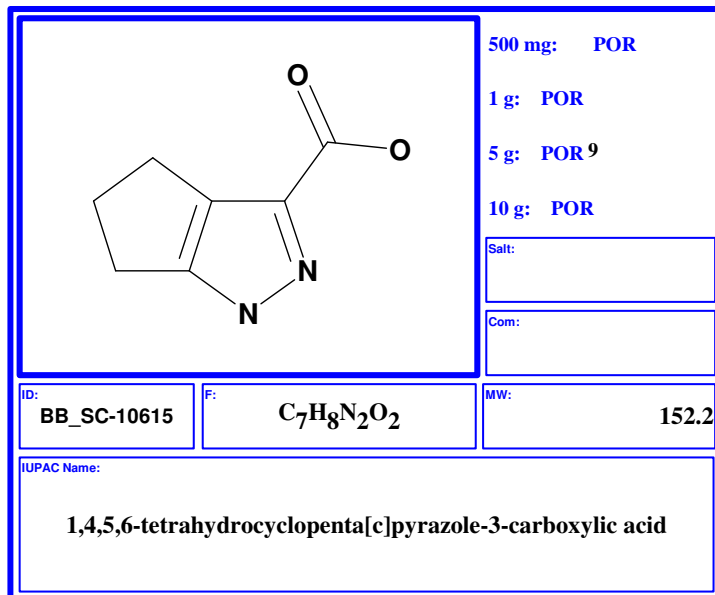
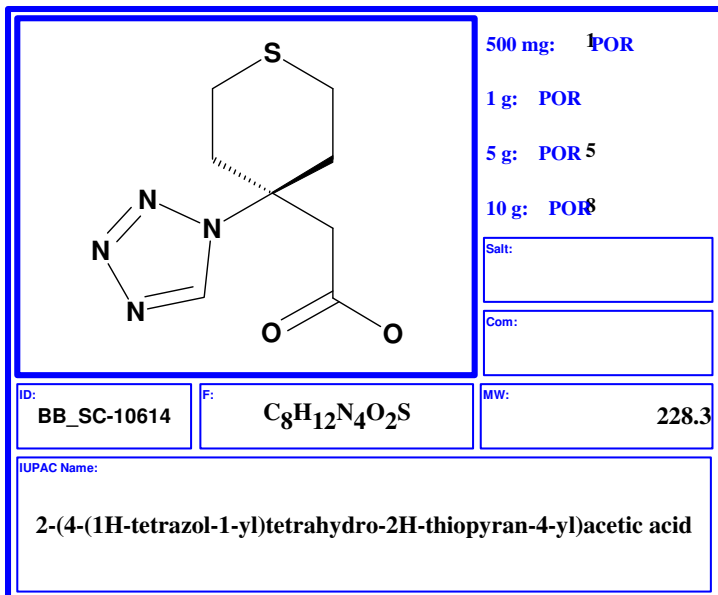
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10604	F: C <sub>4</sub> H <sub>5</sub> N <sub>3</sub> O <sub>3</sub>	MW: 143.1
IUPAC Name: methyl 3-hydroxy-1H-1,2,4-triazole-5-carboxylate		

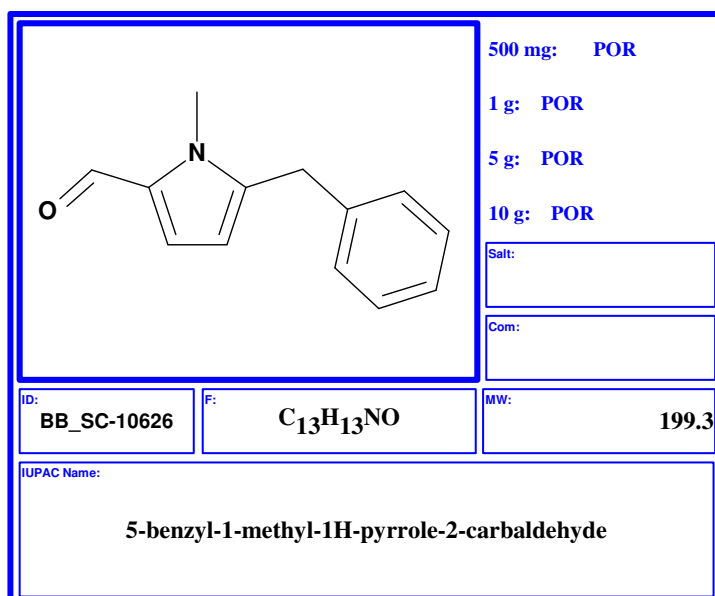
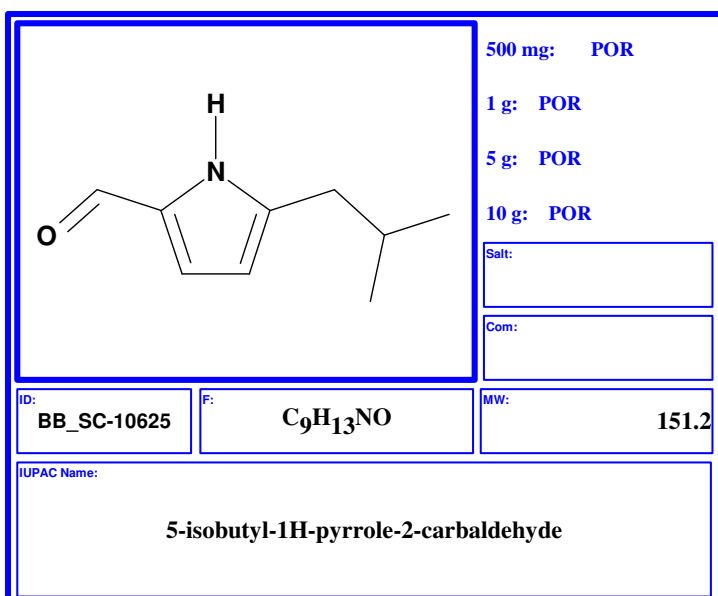
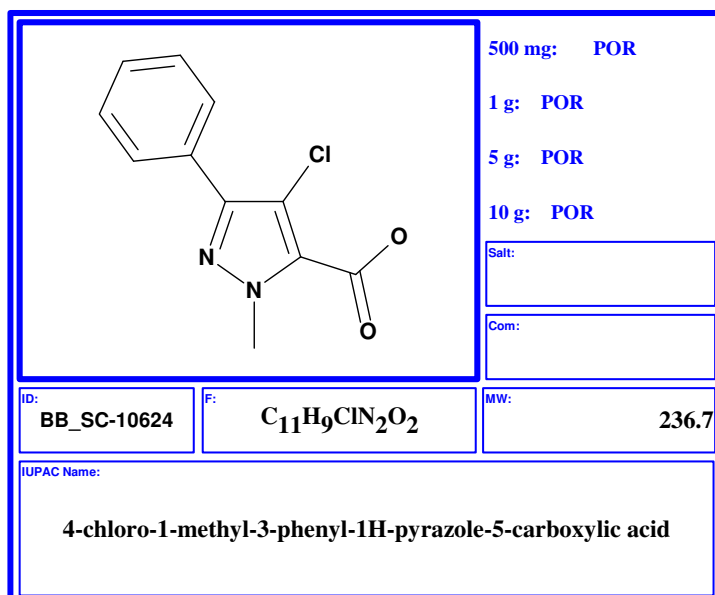
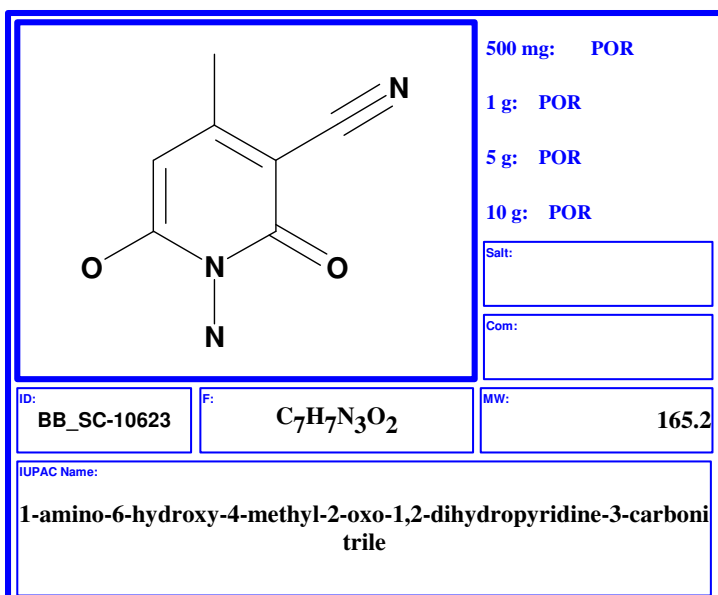
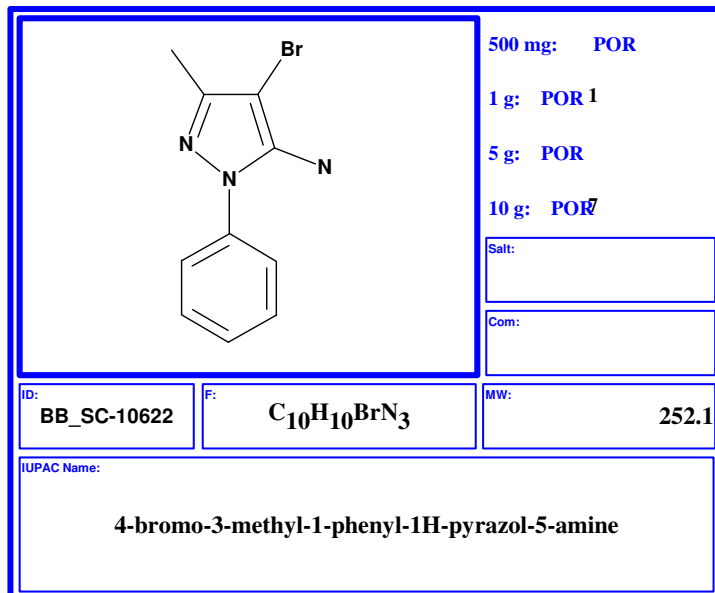
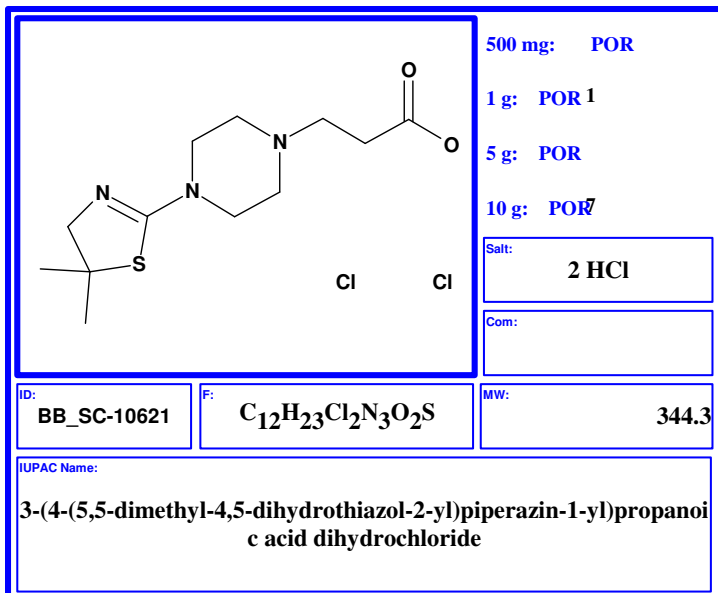
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10605	F: C <sub>4</sub> H <sub>2</sub> ClNO <sub>3</sub>	MW: 147.5
IUPAC Name: 3-chloroisoxazole-5-carboxylic acid		

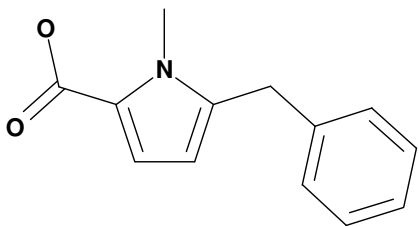
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10606	F: C <sub>10</sub> H <sub>13</sub> N <sub>3</sub> O <sub>2</sub>	MW: 207.2
IUPAC Name: 1-(4-hydroxy-6-methylpyrimidin-2-yl)piperidin-4-one		

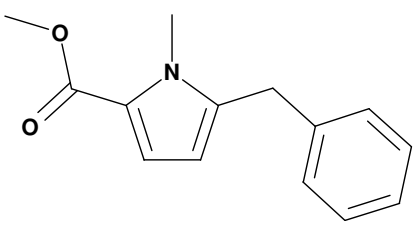
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10607	F: C <sub>8</sub> H <sub>9</sub> N <sub>5</sub> O	MW: 191.2
IUPAC Name: 5-methoxy-2-(1H-tetrazol-1-yl)aniline		

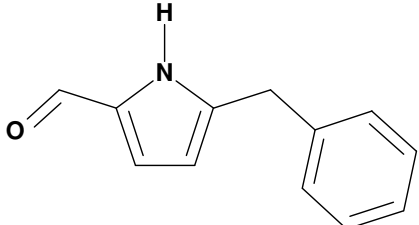


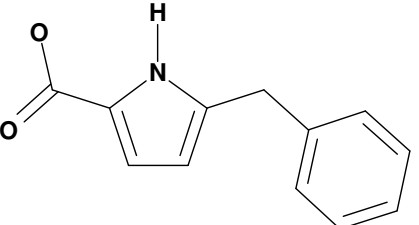


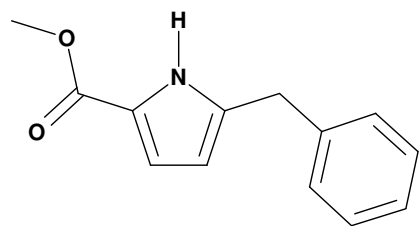


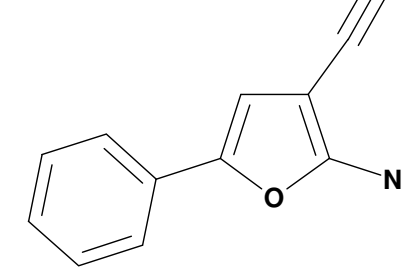
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10627	F: C <sub>13</sub> H <sub>13</sub> NO <sub>2</sub>	MW: 215.3
IUPAC Name: 5-benzyl-1-methyl-1H-pyrrole-2-carboxylic acid		

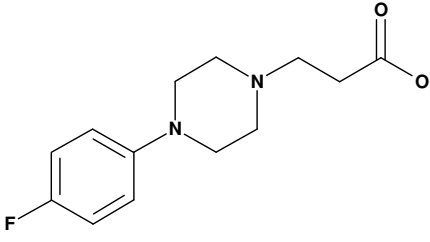
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10628	F: C <sub>14</sub> H <sub>15</sub> NO <sub>2</sub>	MW: 229.3
IUPAC Name: methyl 5-benzyl-1-methyl-1H-pyrrole-2-carboxylate		

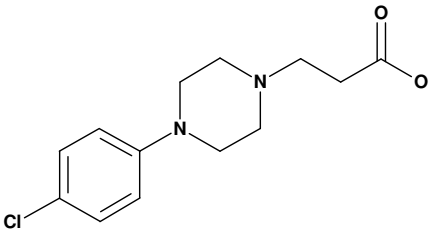
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10629	F: C <sub>12</sub> H <sub>11</sub> NO	MW: 185.2
IUPAC Name: 5-benzyl-1H-pyrrole-2-carbaldehyde		

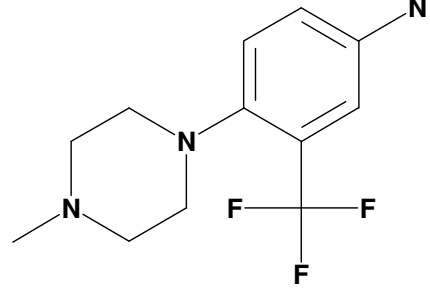
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10630	F: C <sub>12</sub> H <sub>11</sub> NO <sub>2</sub>	MW: 201.2
IUPAC Name: 5-benzyl-1H-pyrrole-2-carboxylic acid		

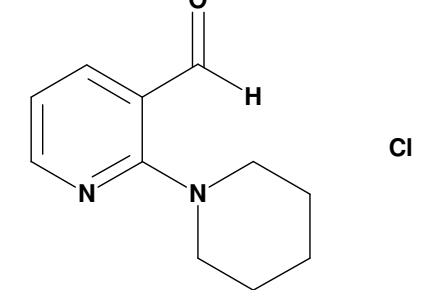
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10631	F: C <sub>13</sub> H <sub>13</sub> NO <sub>2</sub>	MW: 215.3
IUPAC Name: methyl 5-benzyl-1H-pyrrole-2-carboxylate		

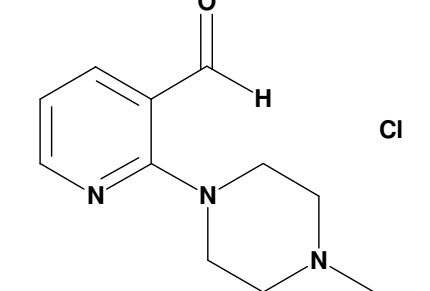
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10632	F: C <sub>11</sub> H <sub>8</sub> N <sub>2</sub> O	MW: 184.2
IUPAC Name: 2-amino-5-phenylfuran-3-carbonitrile		

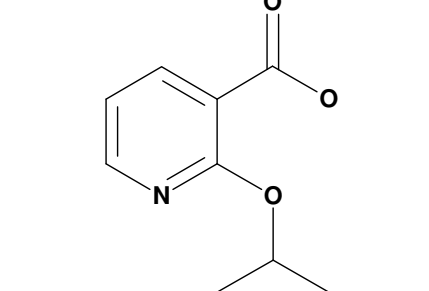
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-10633	F: C <sub>13</sub> H <sub>17</sub> FN <sub>2</sub> O <sub>2</sub>	MW: 252.3
IUPAC Name: 3-(4-(4-fluorophenyl)piperazin-1-yl)propanoic acid		

		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-10634	F: C <sub>13</sub> H <sub>17</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 268.7
IUPAC Name: 3-(4-(4-chlorophenyl)piperazin-1-yl)propanoic acid		

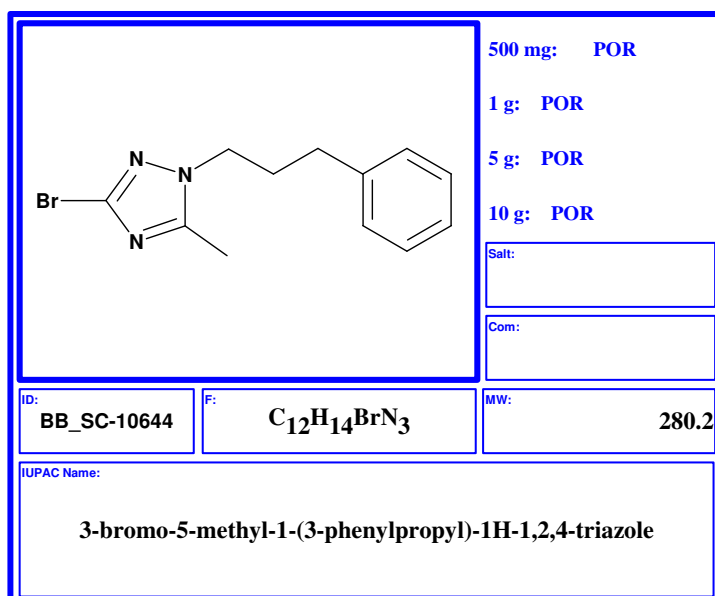
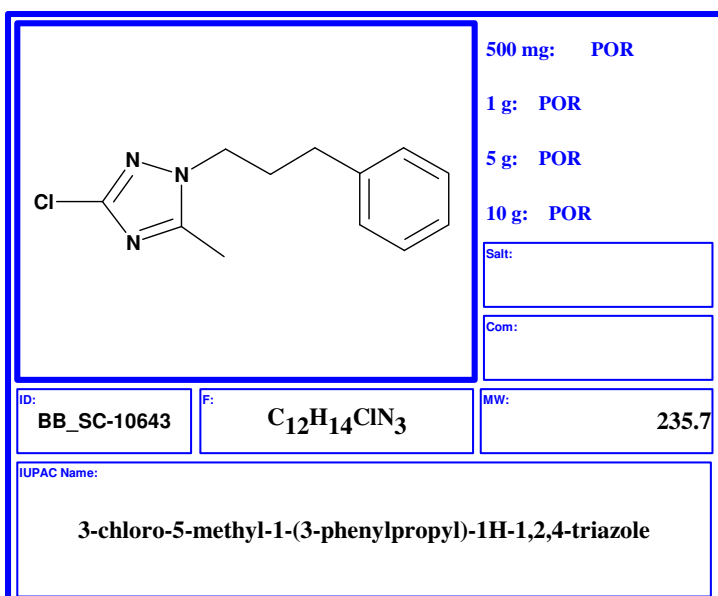
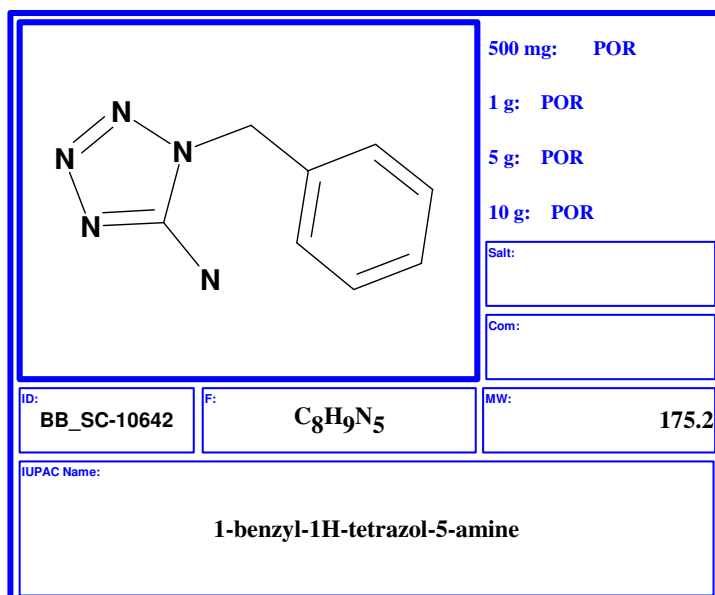
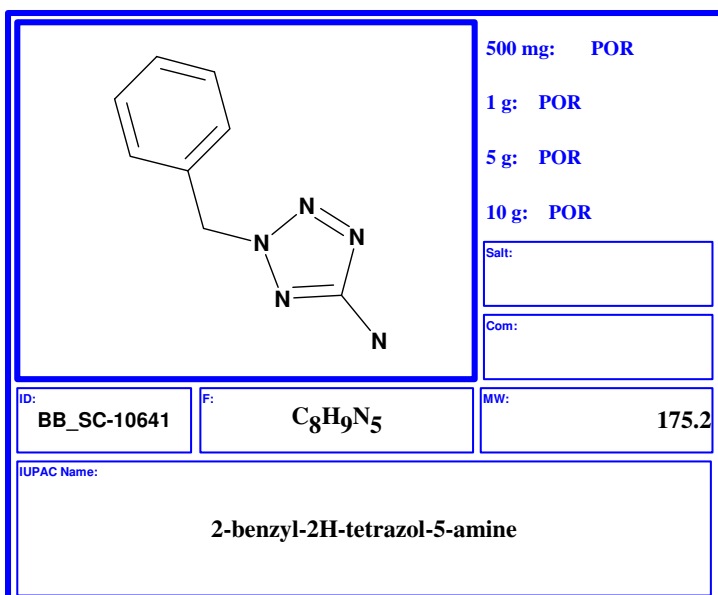
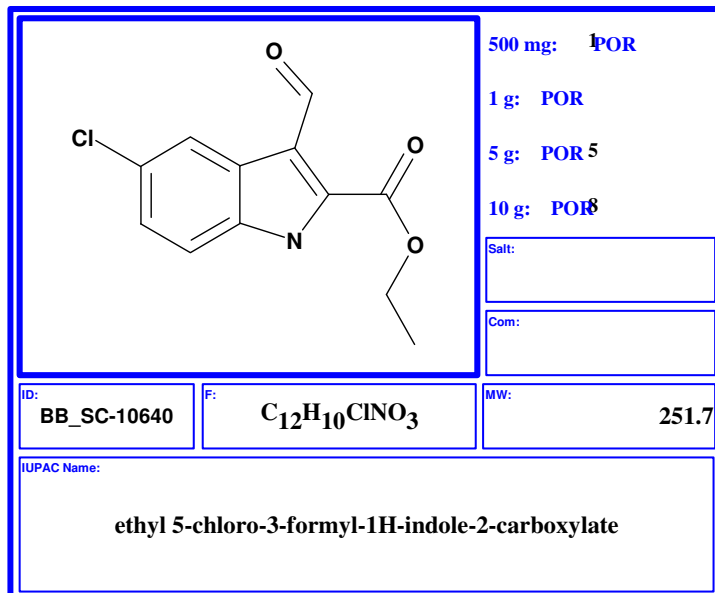
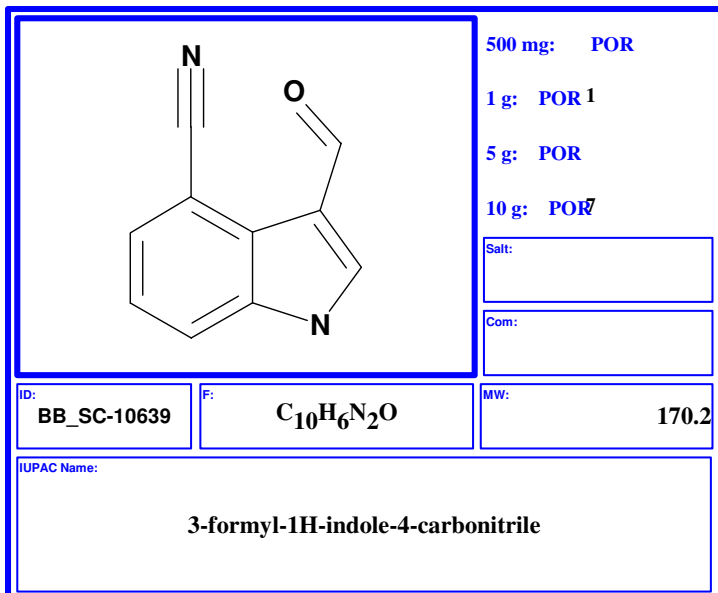
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10635	F: C <sub>12</sub> H <sub>16</sub> F <sub>3</sub> N <sub>3</sub>	MW: 259.3
IUPAC Name: 4-(4-methylpiperazin-1-yl)-3-(trifluoromethyl)aniline		

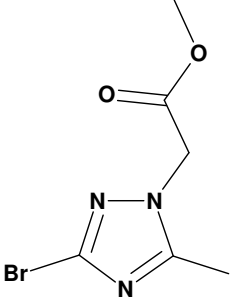
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-10636	F: C <sub>11</sub> H <sub>15</sub> ClN <sub>2</sub> O	MW: 226.7
IUPAC Name: 2-(piperidin-1-yl)nicotinaldehyde hydrochloride		

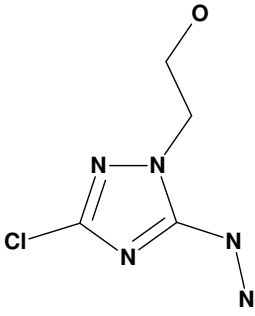
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-10637	F: C <sub>11</sub> H <sub>16</sub> ClN <sub>3</sub> O	MW: 241.7
IUPAC Name: 2-(4-methylpiperazin-1-yl)nicotinaldehyde hydrochloride		

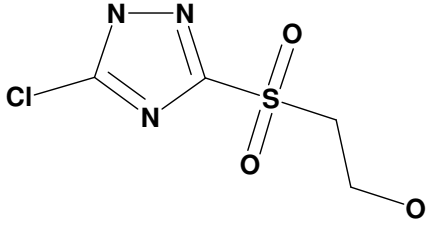
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10638	F: C <sub>9</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 181.2
IUPAC Name: 2-isopropoxynicotinic acid		

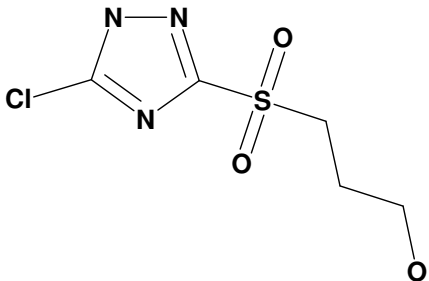


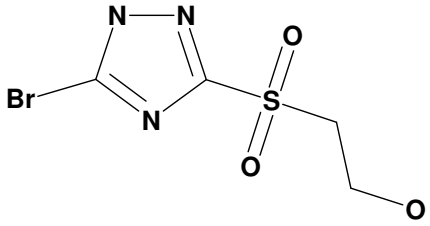


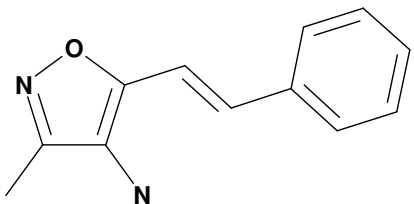
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-10645	F: C <sub>6</sub> H <sub>8</sub> BrN <sub>3</sub> O <sub>2</sub>	MW: 234.1
IUPAC Name: methyl 2-(3-bromo-5-methyl-1H-1,2,4-triazol-1-yl)acetate		

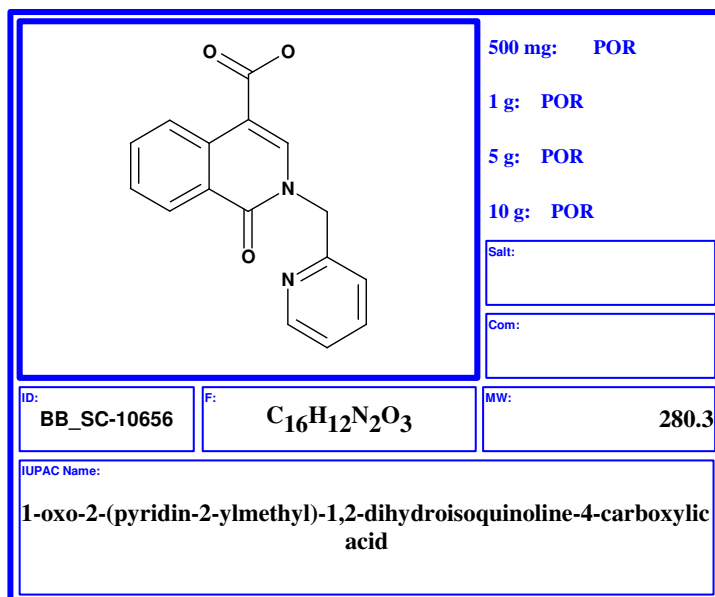
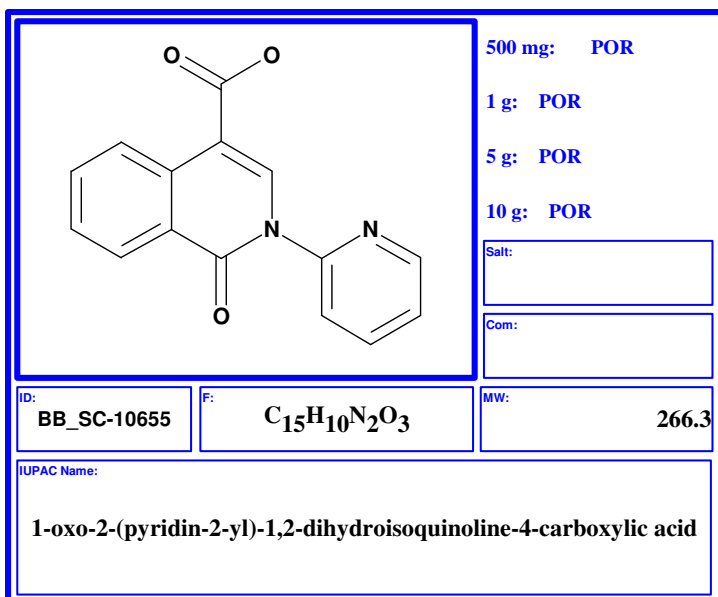
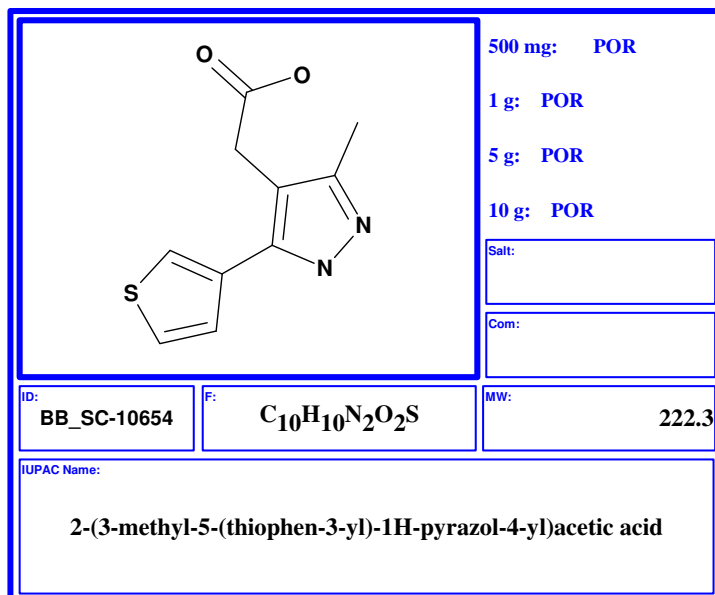
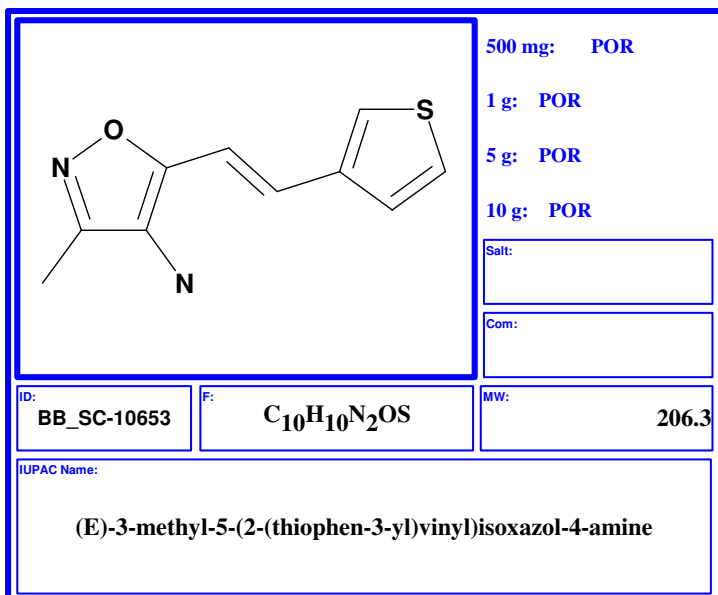
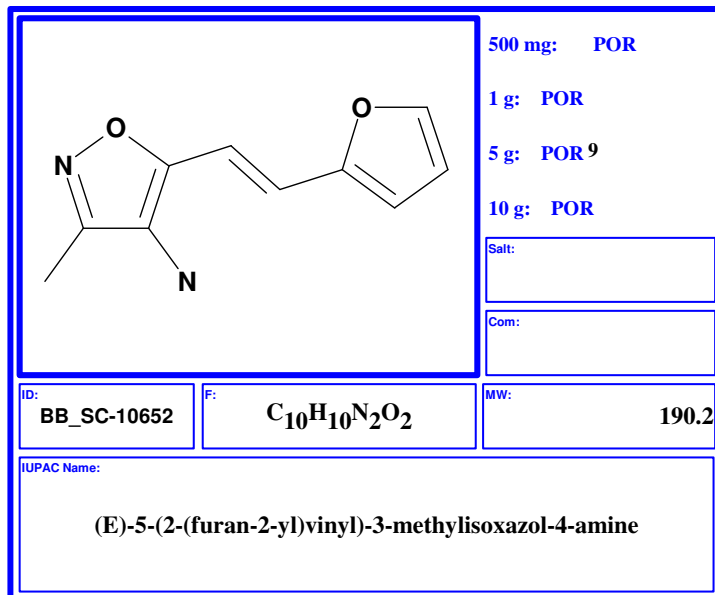
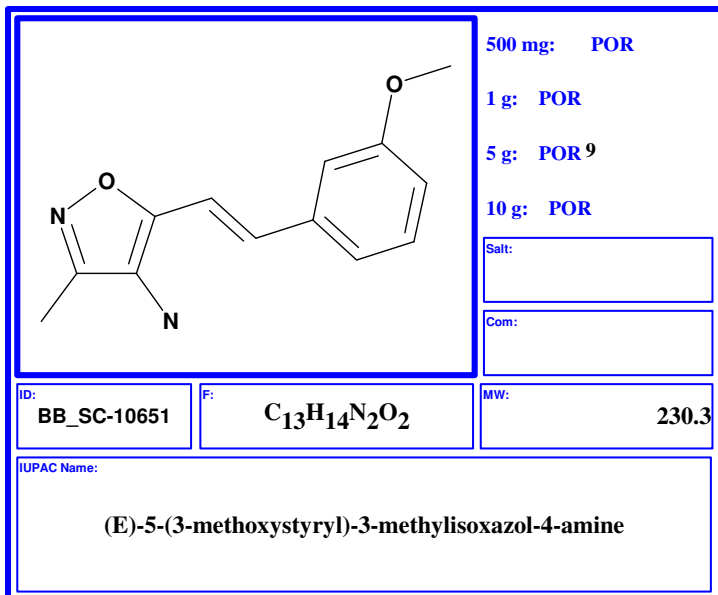
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-10646	F: C <sub>4</sub> H <sub>8</sub> ClN <sub>5</sub> O	MW: 177.6
IUPAC Name: 2-(3-chloro-5-hydrazinyl-1H-1,2,4-triazol-1-yl)ethanol		

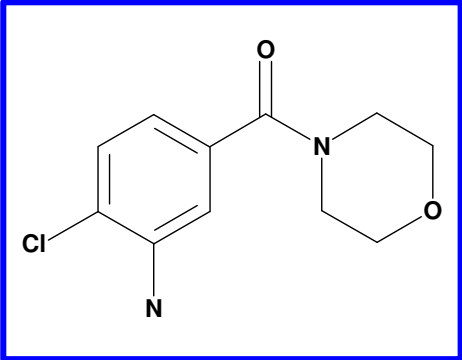
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10647	F: C <sub>4</sub> H <sub>6</sub> ClN <sub>3</sub> O <sub>3</sub> S	MW: 211.6
IUPAC Name: 2-((5-chloro-1H-1,2,4-triazol-3-yl)sulfonyl)ethanol		

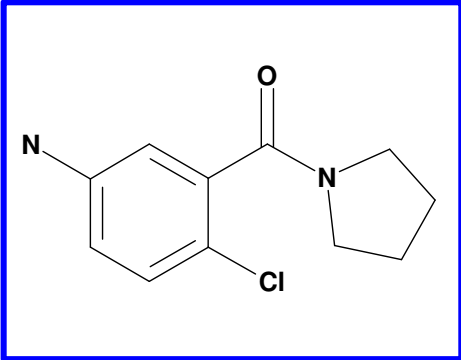
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10648	F: C <sub>5</sub> H <sub>8</sub> ClN <sub>3</sub> O <sub>3</sub> S	MW: 225.7
IUPAC Name: 3-((5-chloro-1H-1,2,4-triazol-3-yl)sulfonyl)propan-1-ol		

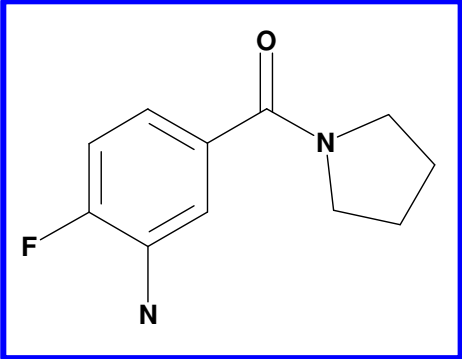
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10649	F: C <sub>4</sub> H <sub>6</sub> BrN <sub>3</sub> O <sub>3</sub> S	MW: 256.1
IUPAC Name: 2-((5-bromo-1H-1,2,4-triazol-3-yl)sulfonyl)ethanol		

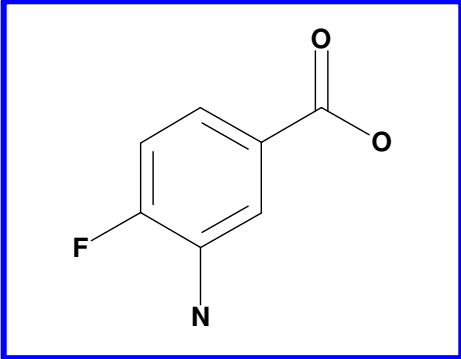
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10650	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O	MW: 200.2
IUPAC Name: (E)-3-methyl-5-styrylisoxazol-4-amine		

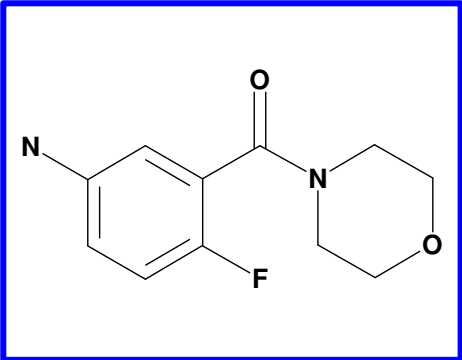


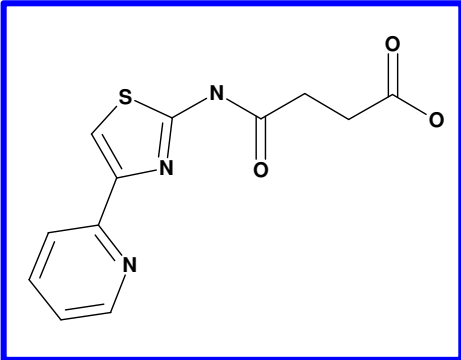
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10657	F: C <sub>11</sub> H <sub>13</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 240.7
IUPAC Name: <b>(3-amino-4-chlorophenyl)(morpholino)methanone</b>		

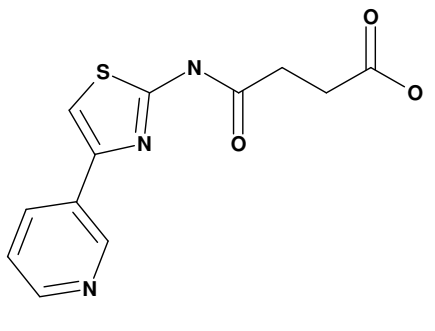
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10658	F: C <sub>11</sub> H <sub>13</sub> ClN <sub>2</sub> O	MW: 224.7
IUPAC Name: <b>(5-amino-2-chlorophenyl)(pyrrolidin-1-yl)methanone</b>		

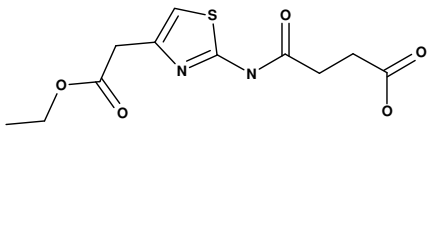
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10659	F: C <sub>11</sub> H <sub>13</sub> FN <sub>2</sub> O	MW: 208.2
IUPAC Name: <b>(3-amino-4-fluorophenyl)(pyrrolidin-1-yl)methanone</b>		

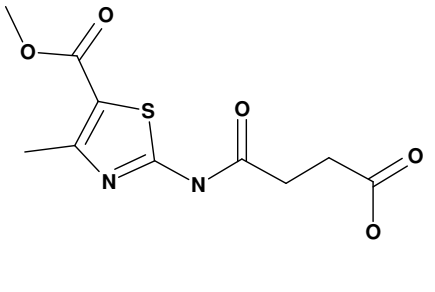
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10660	F: C <sub>7</sub> H <sub>6</sub> FNO <sub>2</sub>	MW: 155.1
IUPAC Name: <b>3-amino-4-fluorobenzoic acid</b>		

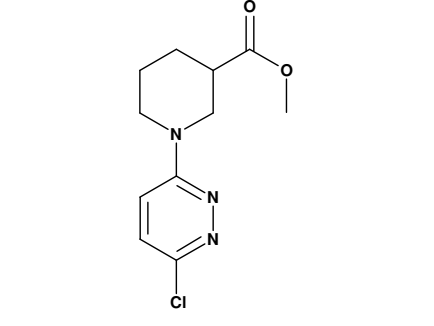
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10661	F: C <sub>11</sub> H <sub>13</sub> FN <sub>2</sub> O <sub>2</sub>	MW: 224.2
IUPAC Name: <b>(5-amino-2-fluorophenyl)(morpholino)methanone</b>		

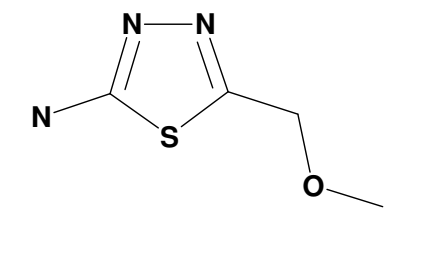
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10662	F: C <sub>12</sub> H <sub>11</sub> N <sub>3</sub> O <sub>3</sub> S	MW: 277.3
IUPAC Name: <b>4-oxo-4-((4-(pyridin-2-yl)thiazol-2-yl)amino)butanoic acid</b>		

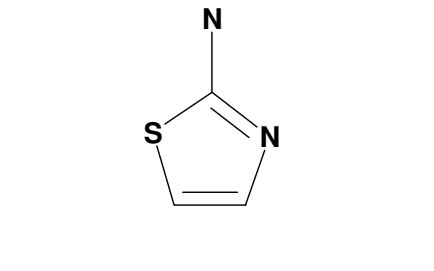
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10663	F: C <sub>12</sub> H <sub>11</sub> N <sub>3</sub> O <sub>3</sub> S	MW: 277.3
IUPAC Name: 4-oxo-4-((4-(pyridin-3-yl)thiazol-2-yl)amino)butanoic acid		

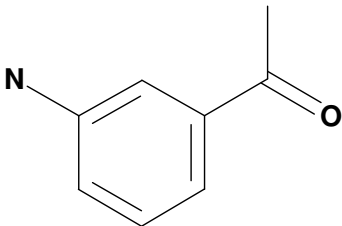
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10664	F: C <sub>11</sub> H <sub>14</sub> N <sub>2</sub> O <sub>5</sub> S	MW: 286.3
IUPAC Name: 4-((4-(2-ethoxy-2-oxoethyl)thiazol-2-yl)amino)-4-oxobutanoic acid		

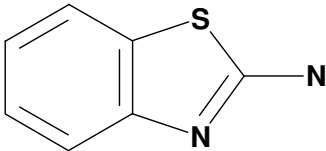
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10665	F: C <sub>10</sub> H <sub>12</sub> N <sub>2</sub> O <sub>5</sub> S	MW: 272.3
IUPAC Name: 4-((5-(methoxycarbonyl)-4-methylthiazol-2-yl)amino)-4-oxobutanoic acid		

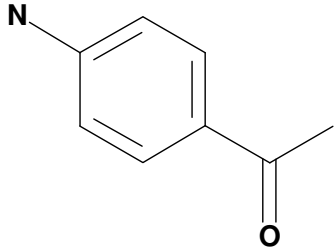
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10666	F: C <sub>11</sub> H <sub>14</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 255.7
IUPAC Name: methyl 1-(6-chloropyridazin-3-yl)piperidine-3-carboxylate		

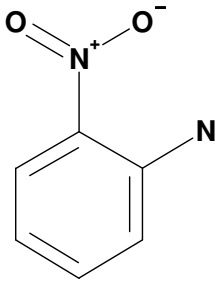
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10667	F: C <sub>4</sub> H <sub>7</sub> N <sub>3</sub> OS	MW: 145.2
IUPAC Name: 5-(methoxymethyl)-1,3,4-thiadiazol-2-amine		

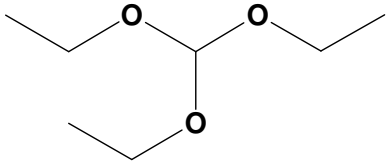
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10668	F: C <sub>3</sub> H <sub>4</sub> N <sub>2</sub> S	MW: 100.1
IUPAC Name: thiazol-2-amine		

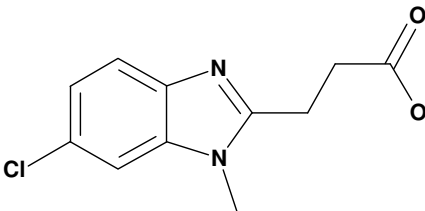
			500 mg: <del>40.00</del>
			1 g: POR
			5 g: POR 1
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10669	F: C <sub>8</sub> H <sub>9</sub> NO	MW: 135.2	
IUPAC Name: <b>1-(3-aminophenyl)ethanone</b>			

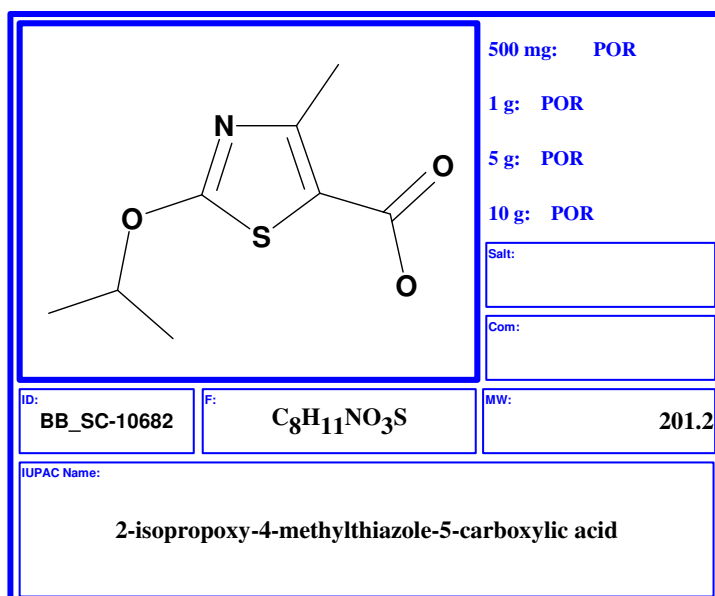
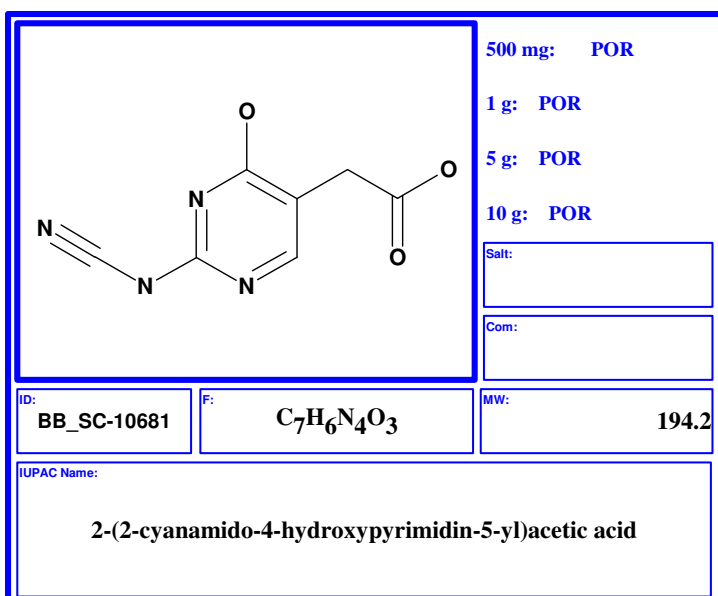
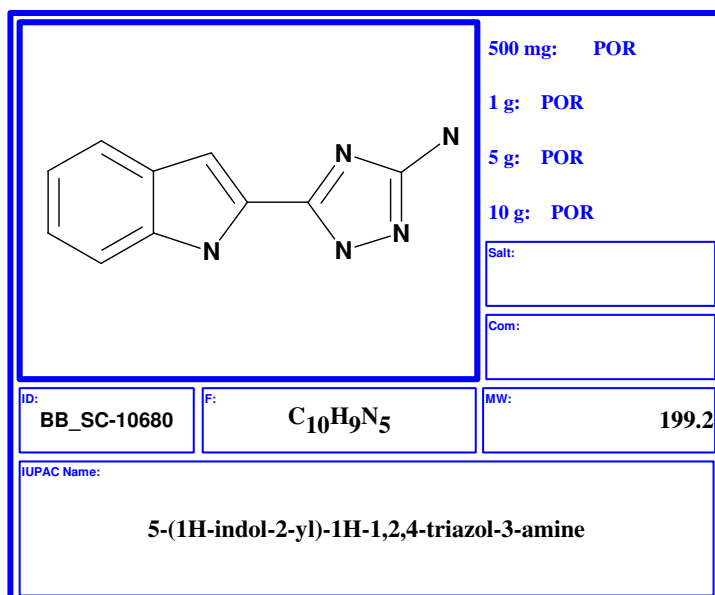
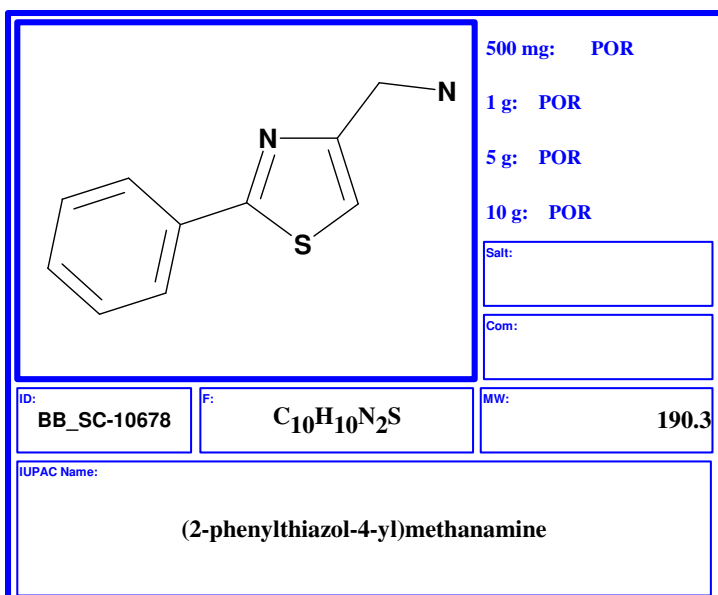
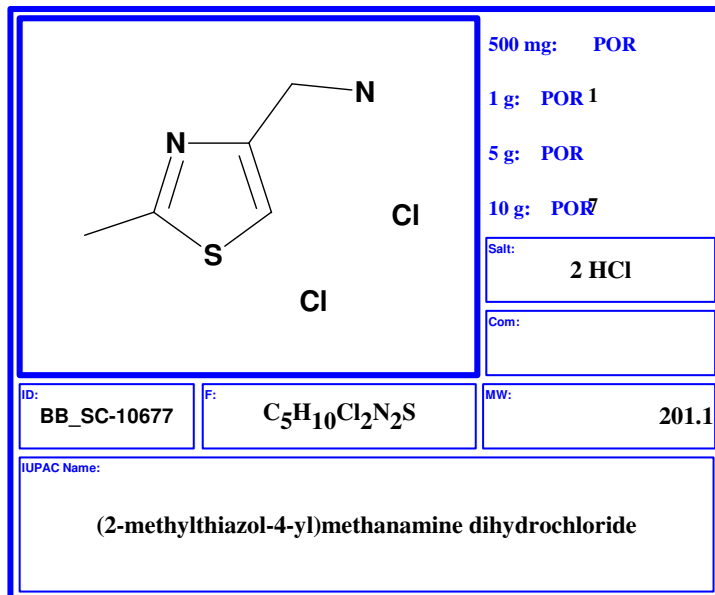
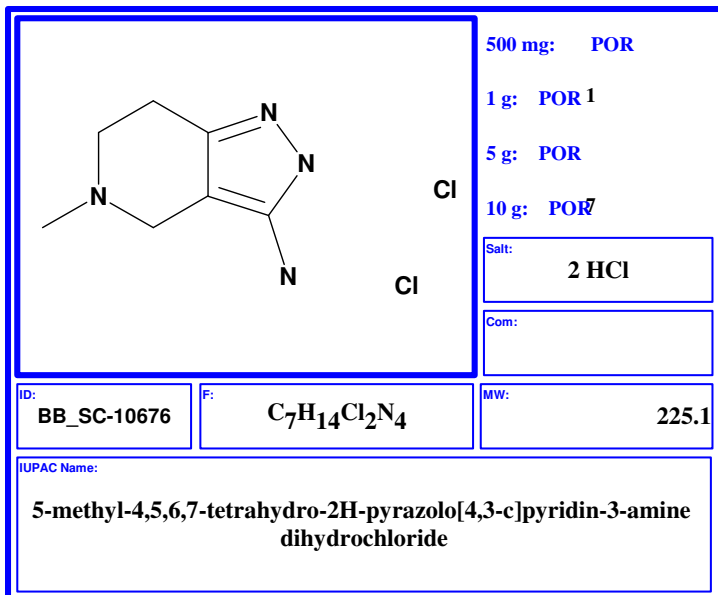
			500 mg: <del>40.00</del>
			1 g: POR
			5 g: POR 1
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10670	F: C <sub>7</sub> H <sub>6</sub> N <sub>2</sub> S	MW: 150.2	
IUPAC Name: <b>benzo[d]thiazol-2-amine</b>			

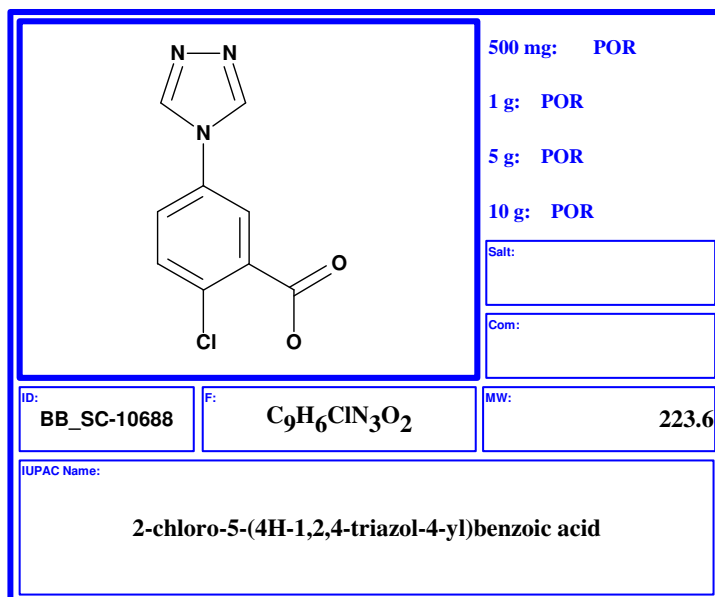
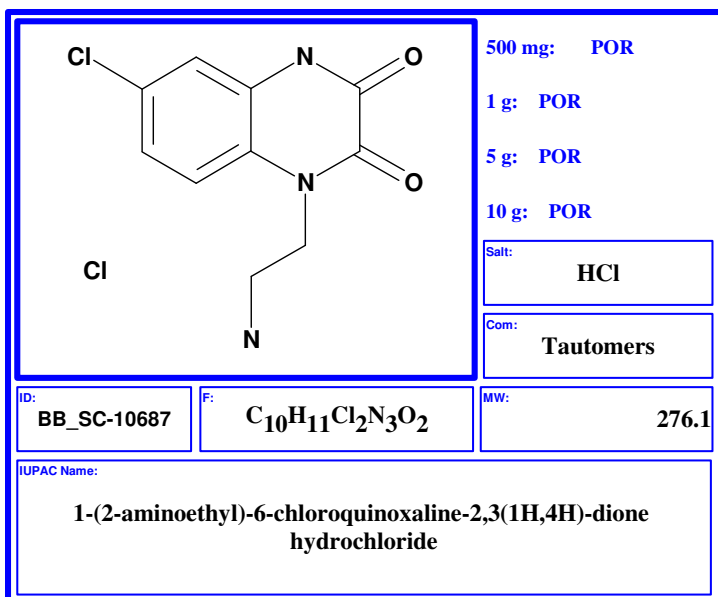
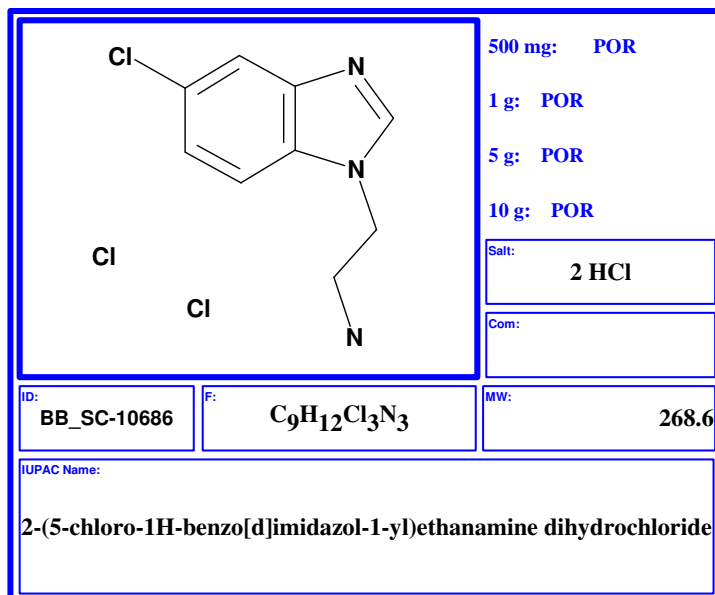
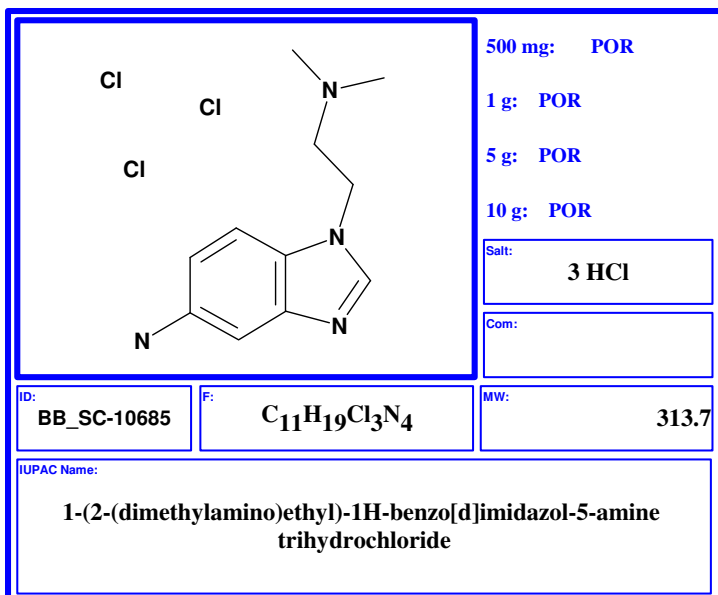
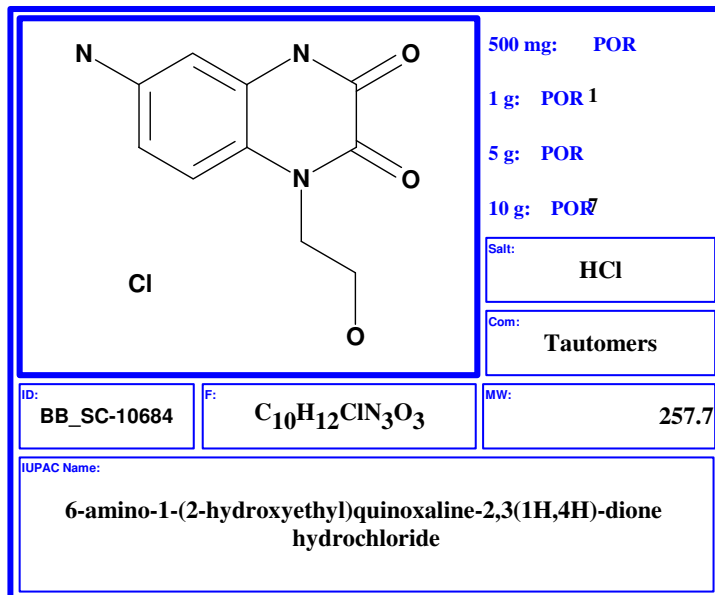
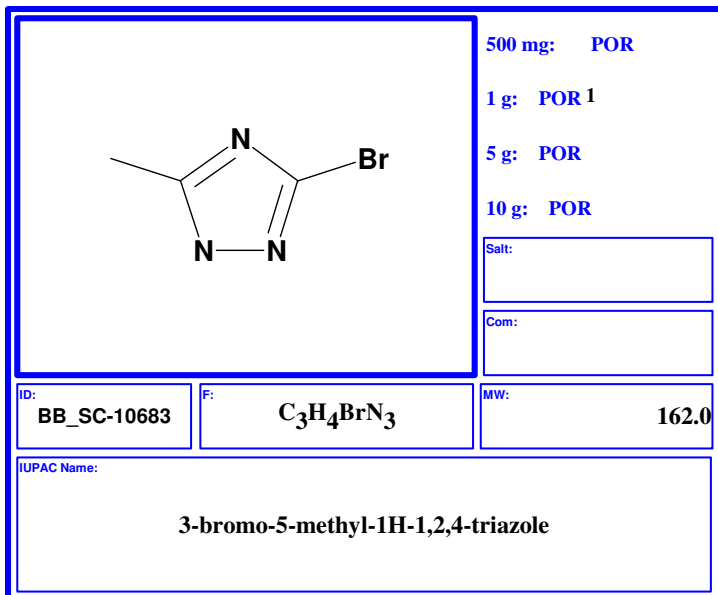
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10671	F: C <sub>8</sub> H <sub>9</sub> NO	MW: 135.2	
IUPAC Name: <b>1-(4-aminophenyl)ethanone</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10672	F: C <sub>6</sub> H <sub>6</sub> N <sub>2</sub> O <sub>2</sub>	MW: 138.1	
IUPAC Name: <b>2-nitroaniline</b>			

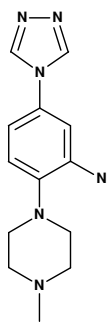
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10673	F: C <sub>7</sub> H <sub>16</sub> O <sub>3</sub>	MW: 148.2	
IUPAC Name: <b>triethoxymethane</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10675	F: C <sub>11</sub> H <sub>11</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 238.7	
IUPAC Name: <b>3-(6-chloro-1-methyl-1H-benzo[d]imidazol-2-yl)propanoic acid</b>			









500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR 7

Salt:

Com:

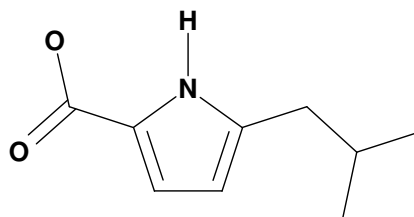
ID: BB\_SC-10689

F: C<sub>13</sub>H<sub>18</sub>N<sub>6</sub>

MW: 258.3

IUPAC Name:

2-(4-methylpiperazin-1-yl)-5-(4H-1,2,4-triazol-4-yl)aniline



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR 7

Salt:

Com:

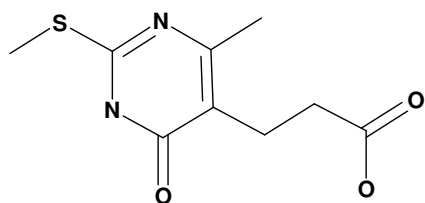
ID: BB\_SC-10690

F: C<sub>9</sub>H<sub>13</sub>NO<sub>2</sub>

MW: 167.2

IUPAC Name:

5-isobutyl-1H-pyrrole-2-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

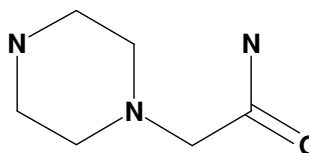
ID: BB\_SC-10691

F: C<sub>9</sub>H<sub>12</sub>N<sub>2</sub>O<sub>3</sub>S

MW: 228.3

IUPAC Name:

3-(4-methyl-2-(methylthio)-6-oxo-1,6-dihydropyrimidin-5-yl)propanoic acid



Cl

Cl

500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

2 HCl

Com:

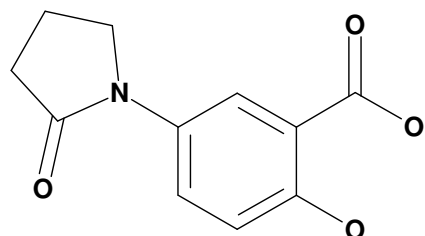
ID: BB\_SC-10692

F: C<sub>6</sub>H<sub>15</sub>Cl<sub>2</sub>N<sub>3</sub>O

MW: 216.1

IUPAC Name:

2-(piperazin-1-yl)acetamide dihydrochloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

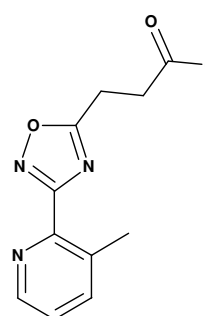
ID: BB\_SC-10693

F: C<sub>11</sub>H<sub>11</sub>NO<sub>4</sub>

MW: 221.2

IUPAC Name:

2-hydroxy-5-(2-oxopyrrolidin-1-yl)benzoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

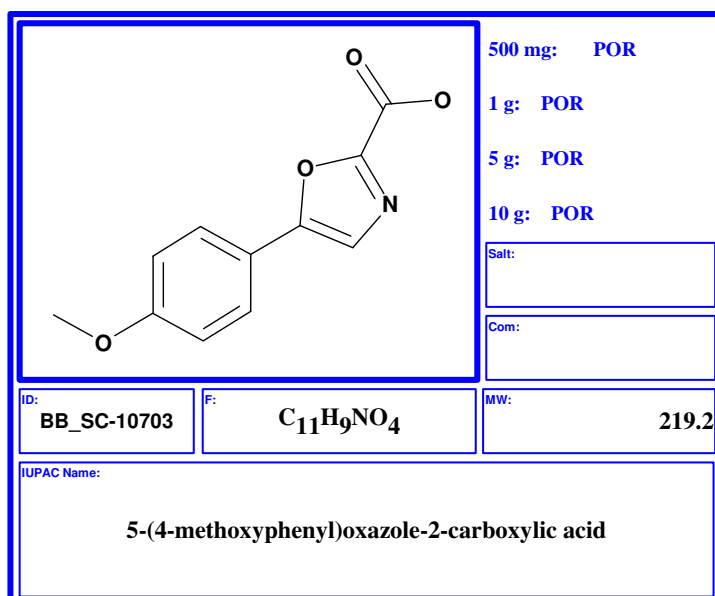
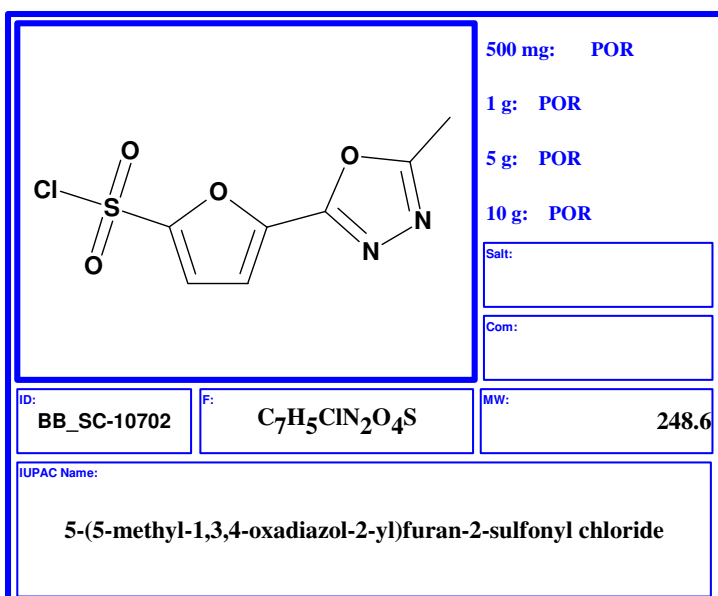
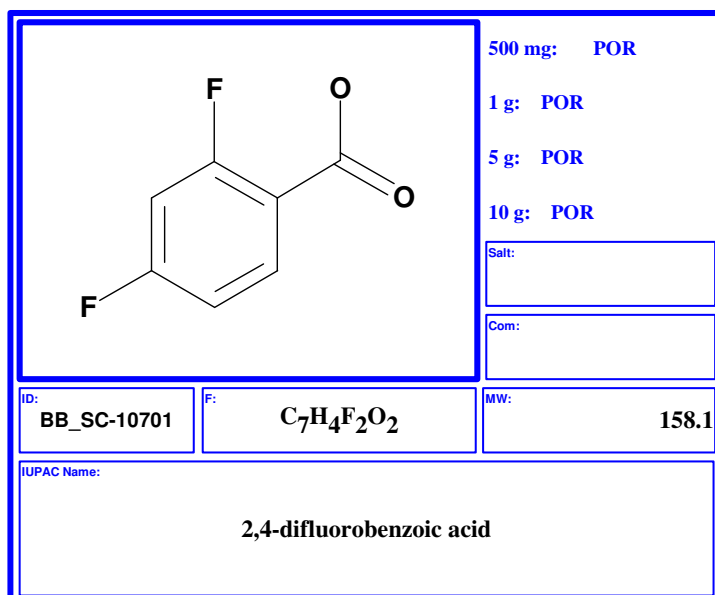
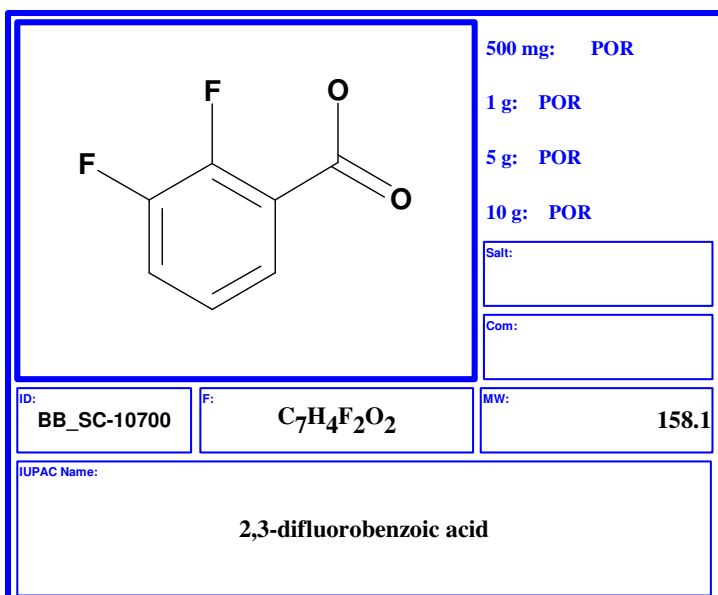
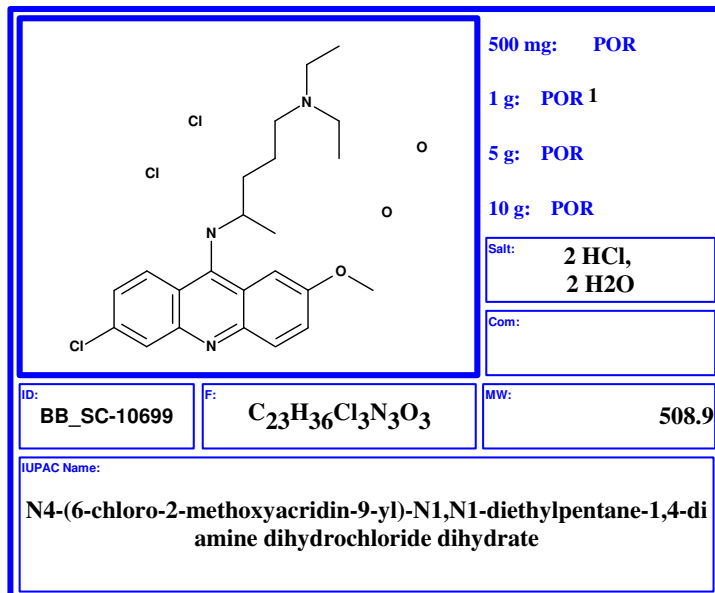
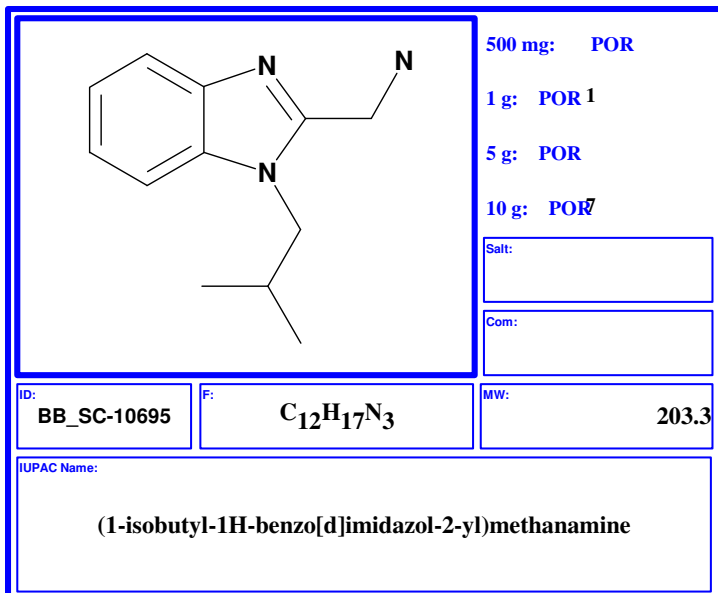
ID: BB\_SC-10694

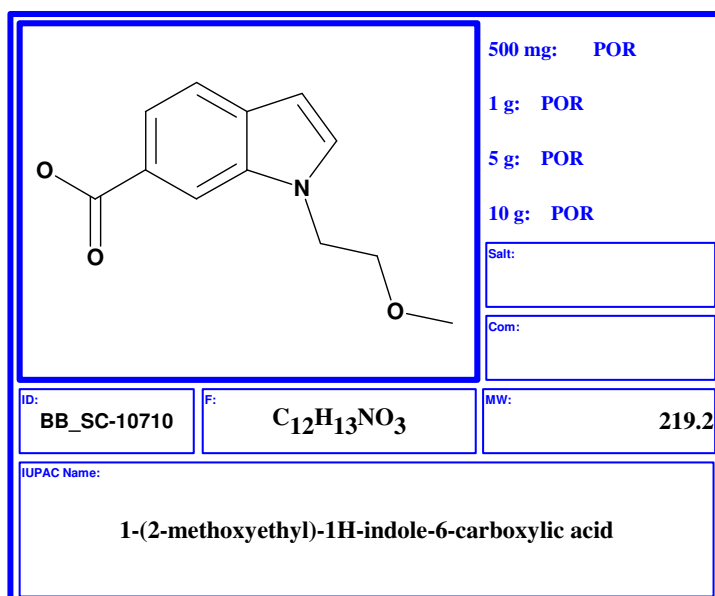
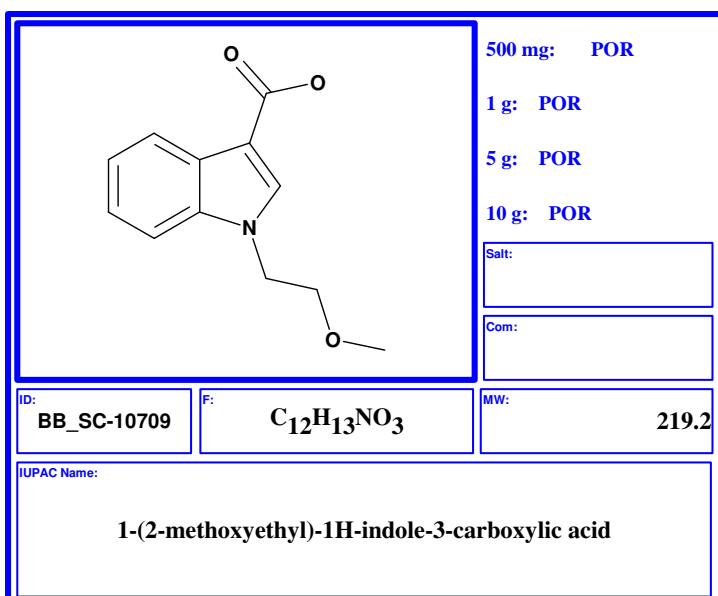
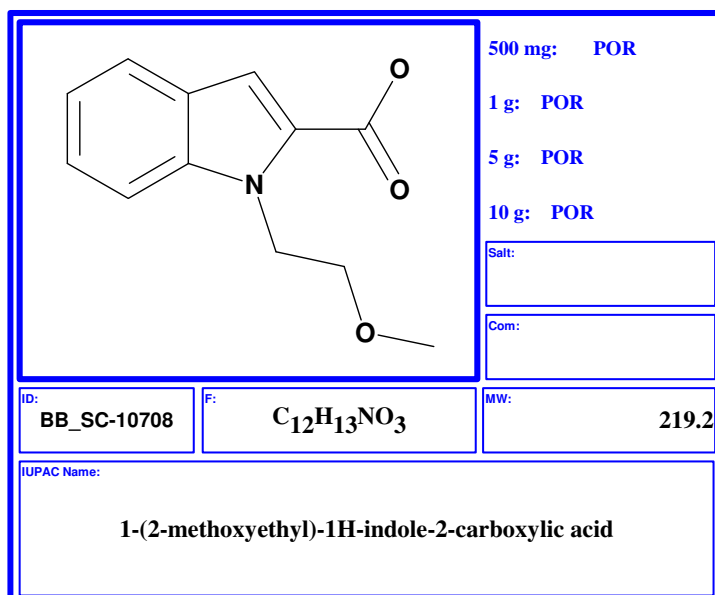
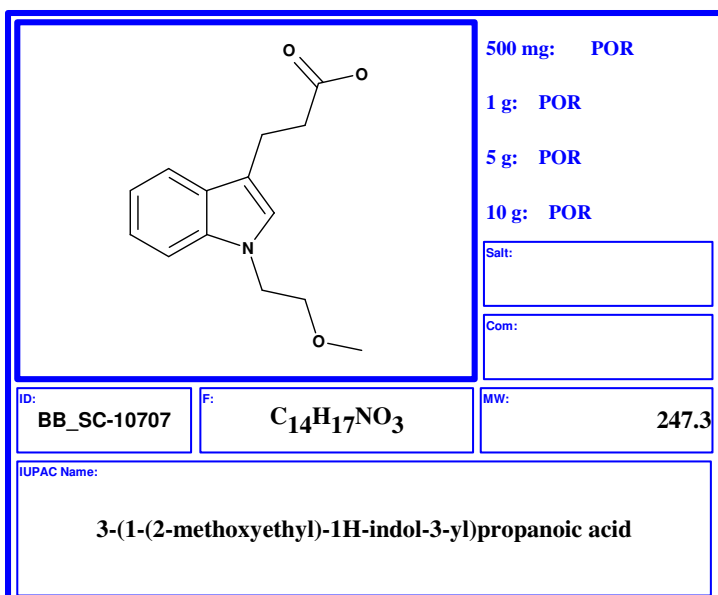
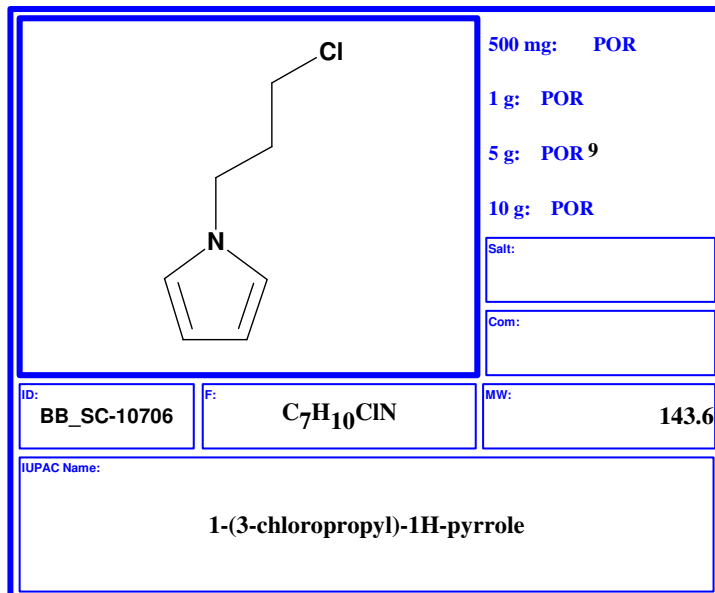
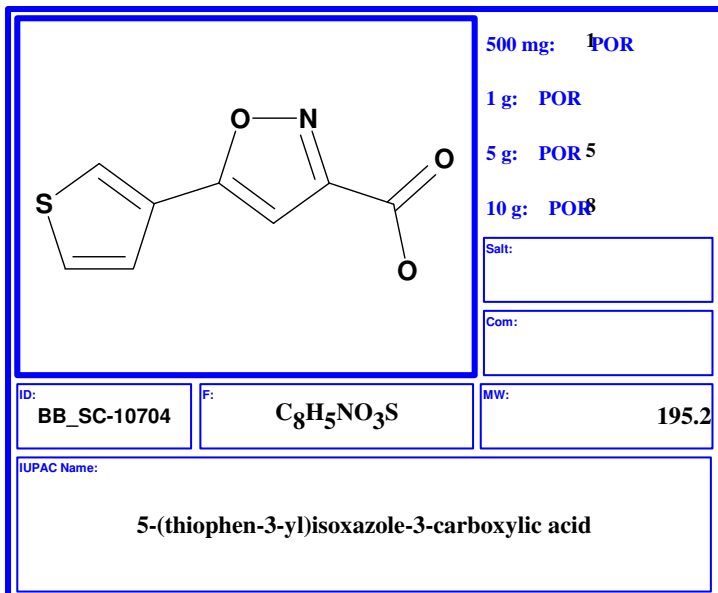
F: C<sub>11</sub>H<sub>11</sub>N<sub>3</sub>O<sub>3</sub>

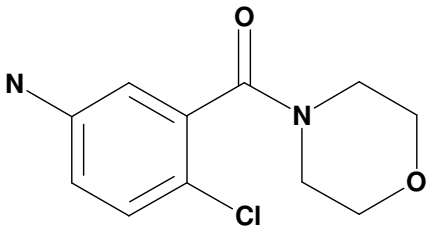
MW: 233.2

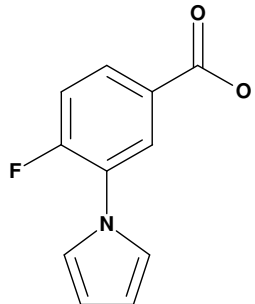
IUPAC Name:

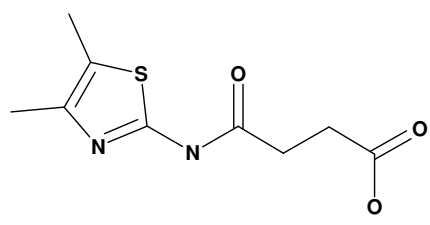
3-(3-(3-methylpyridin-2-yl)-1,2,4-oxadiazol-5-yl)propanoic acid

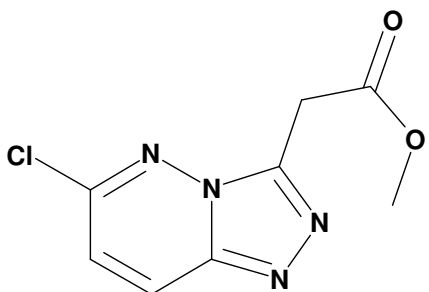


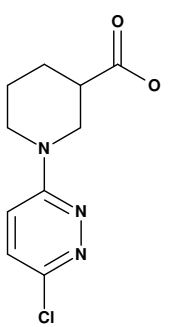


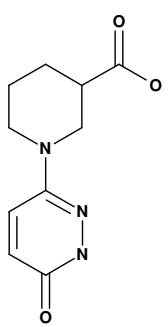
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10711	F: C <sub>11</sub> H <sub>13</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 240.7
IUPAC Name: <b>(5-amino-2-chlorophenyl)(morpholino)methanone</b>		

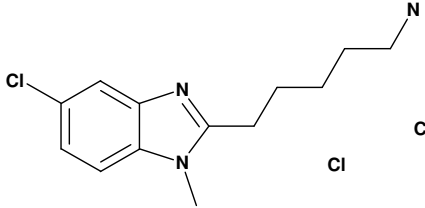
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-10712	F: C <sub>11</sub> H <sub>8</sub> FNO <sub>2</sub>	MW: 205.2
IUPAC Name: <b>4-fluoro-3-(1H-pyrrol-1-yl)benzoic acid</b>		

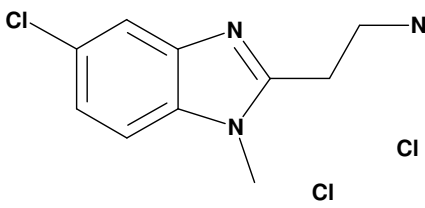
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10713	F: C <sub>9</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 228.3
IUPAC Name: <b>4-((4,5-dimethylthiazol-2-yl)amino)-4-oxobutanoic acid</b>		

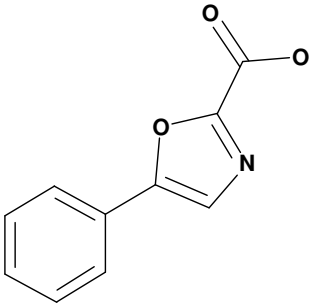
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10714	F: C <sub>8</sub> H <sub>7</sub> ClN <sub>4</sub> O <sub>2</sub>	MW: 226.6
IUPAC Name: <b>methyl 2-(6-chloro-[1,2,4]triazolo[4,3-b]pyridazin-3-yl)acetate</b>		

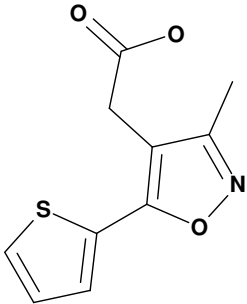
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10715	F: C <sub>10</sub> H <sub>12</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 241.7
IUPAC Name: <b>1-(6-chloropyridazin-3-yl)piperidine-3-carboxylic acid</b>		

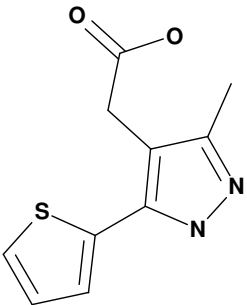
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10716	F: C <sub>10</sub> H <sub>13</sub> N <sub>3</sub> O <sub>3</sub>	MW: 223.2
IUPAC Name: <b>1-(6-oxo-1,6-dihydropyridazin-3-yl)piperidine-3-carboxylic acid</b>		

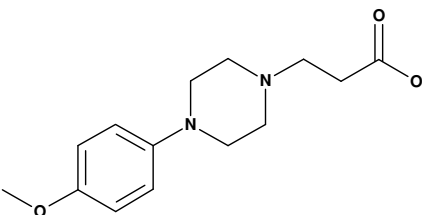
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		2 HCl
Com:		
ID: BB_SC-10717	F: C <sub>13</sub> H <sub>20</sub> Cl <sub>3</sub> N <sub>3</sub>	MW: 324.7
IUPAC Name: 5-(5-chloro-1-methyl-1H-benzo[d]imidazol-2-yl)pentan-1-amine dihydrochloride		

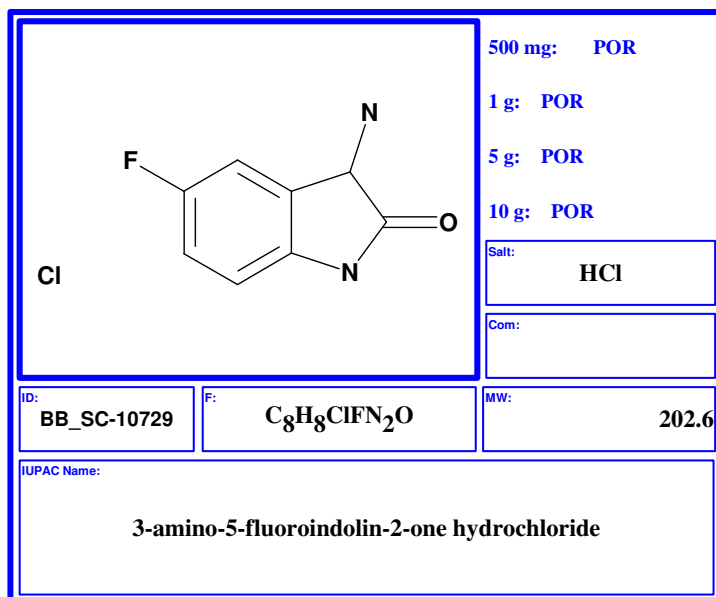
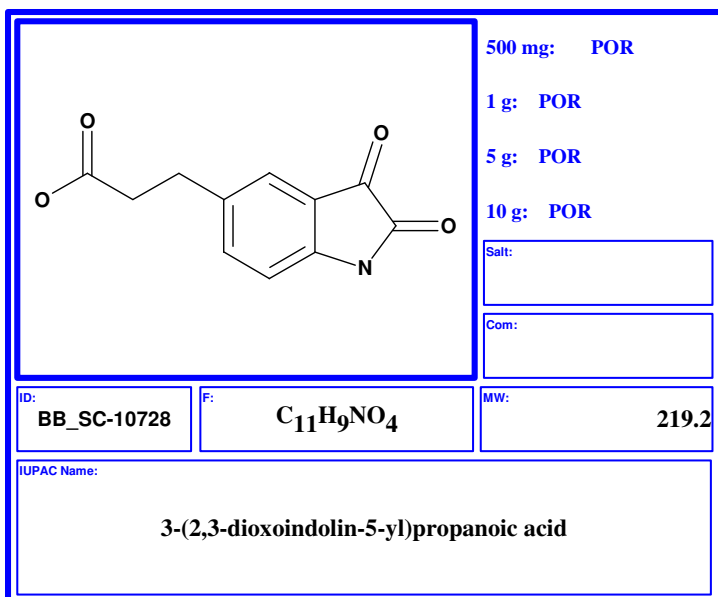
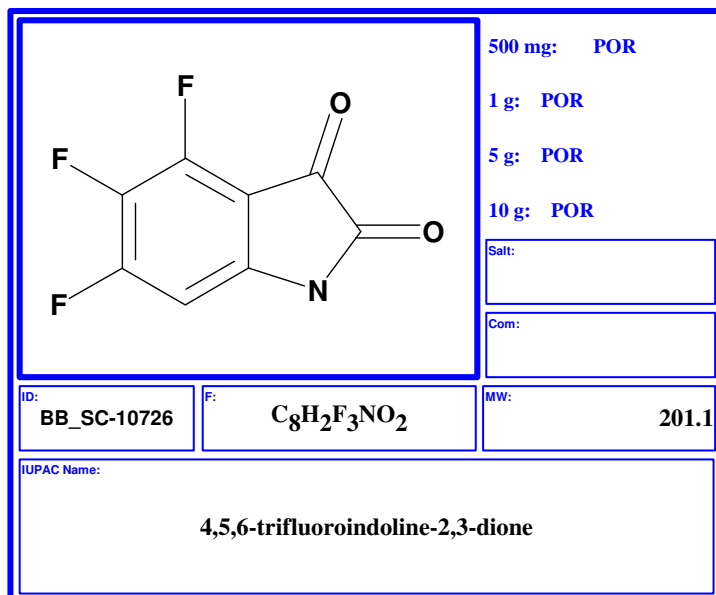
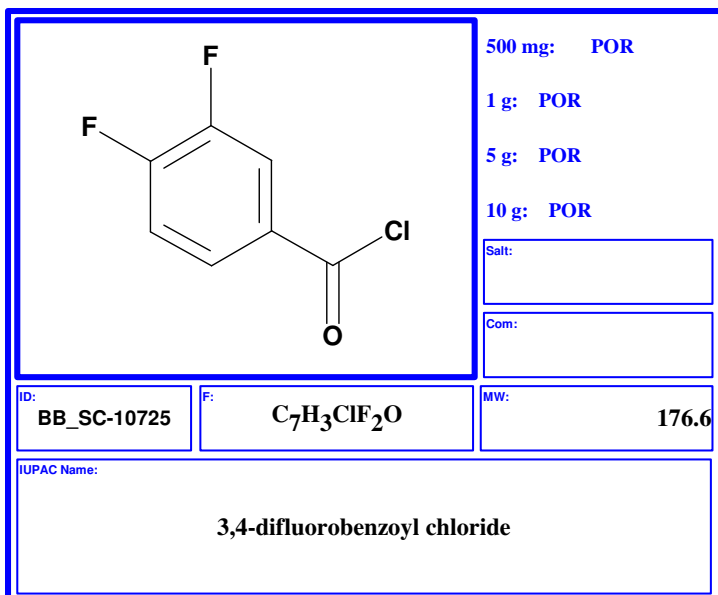
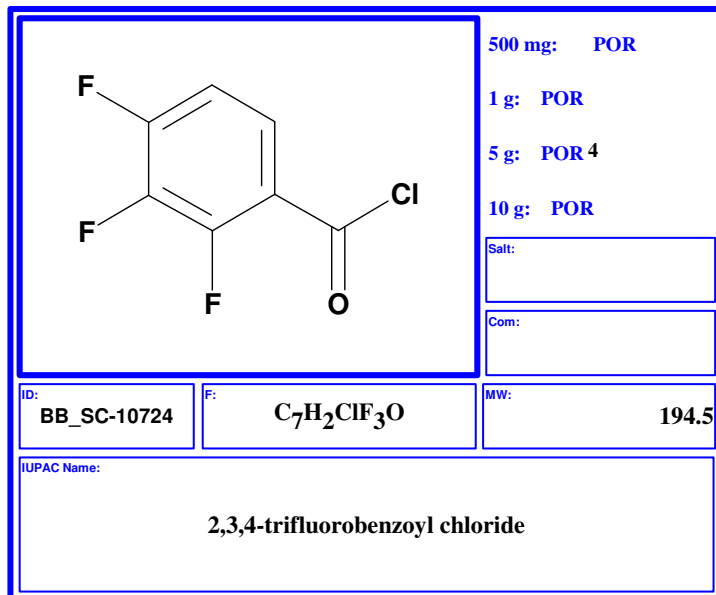
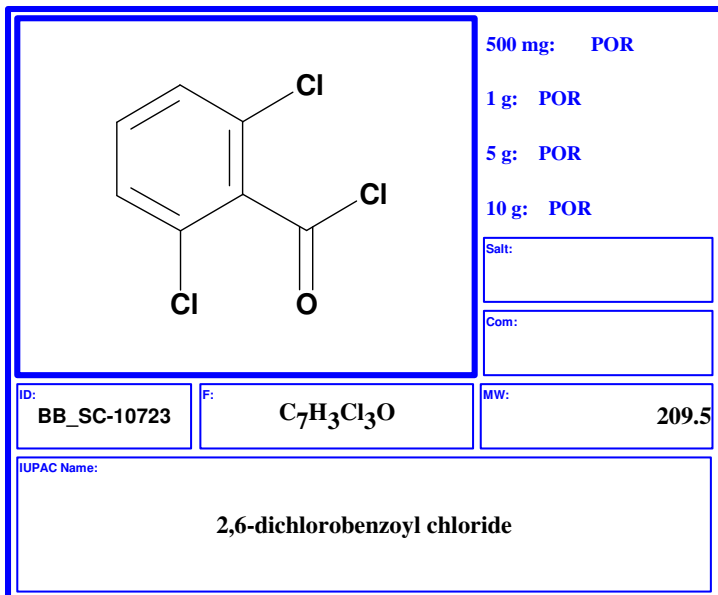
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		2 HCl
Com:		
ID: BB_SC-10718	F: C <sub>10</sub> H <sub>14</sub> Cl <sub>3</sub> N <sub>3</sub>	MW: 282.6
IUPAC Name: 2-(5-chloro-1-methyl-1H-benzo[d]imidazol-2-yl)ethanamine dihydrochloride		

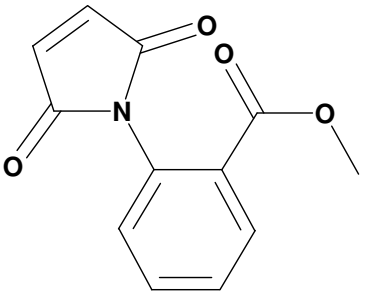
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10719	F: C <sub>10</sub> H <sub>7</sub> NO <sub>3</sub>	MW: 189.2
IUPAC Name: 5-phenyloxazole-2-carboxylic acid		

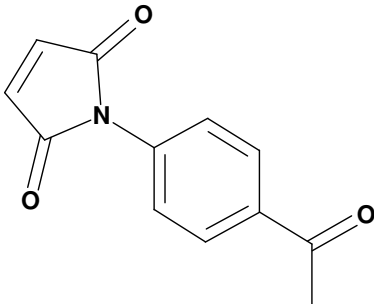
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10720	F: C <sub>10</sub> H <sub>9</sub> NO <sub>3</sub> S	MW: 223.3
IUPAC Name: 2-(3-methyl-5-(thiophen-2-yl)isoxazol-4-yl)acetic acid		

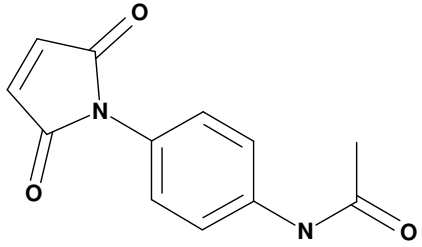
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10721	F: C <sub>10</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 222.3
IUPAC Name: 2-(3-methyl-5-(thiophen-2-yl)-1H-pyrazol-4-yl)acetic acid		

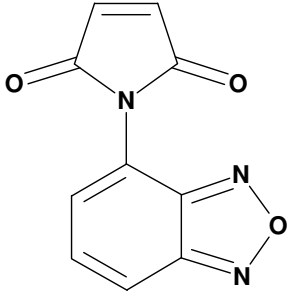
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10722	F: C <sub>14</sub> H <sub>20</sub> N <sub>2</sub> O <sub>3</sub>	MW: 264.3
IUPAC Name: 3-(4-(4-methoxyphenyl)piperazin-1-yl)propanoic acid		

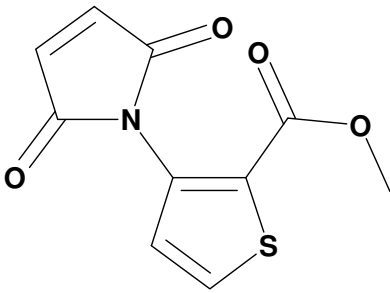


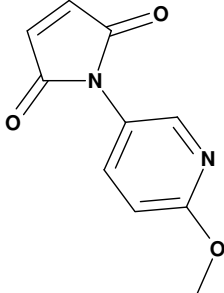
	500 mg: POR	
	1 g: POR 1	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-10730	F: C <sub>12</sub> H <sub>9</sub> NO <sub>4</sub>	MW: 231.2
IUPAC Name: methyl 2-(2,5-dioxo-2,5-dihydro-1H-pyrrol-1-yl)benzoate		

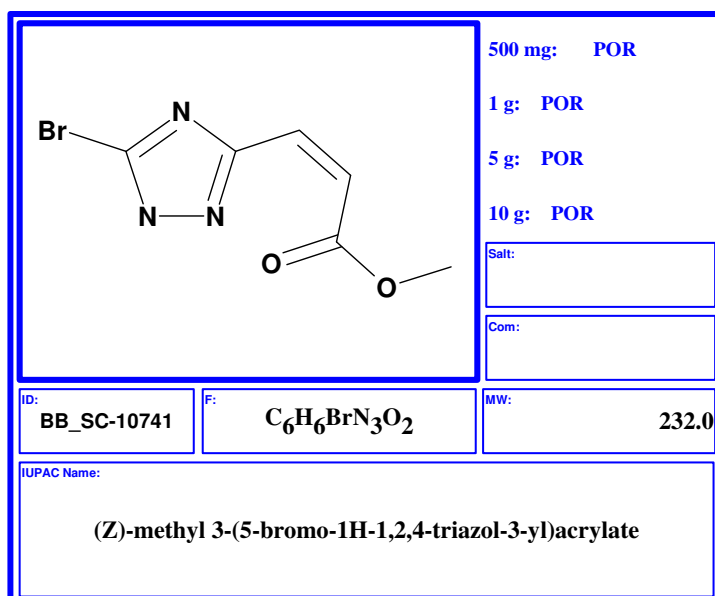
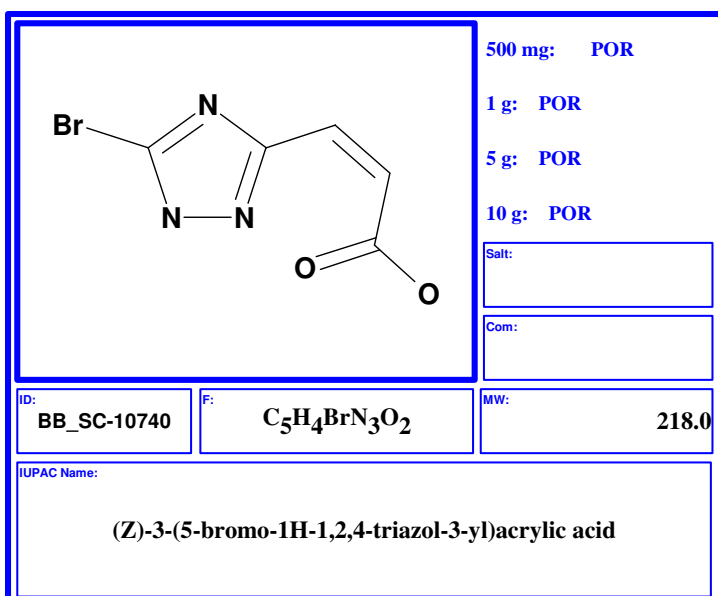
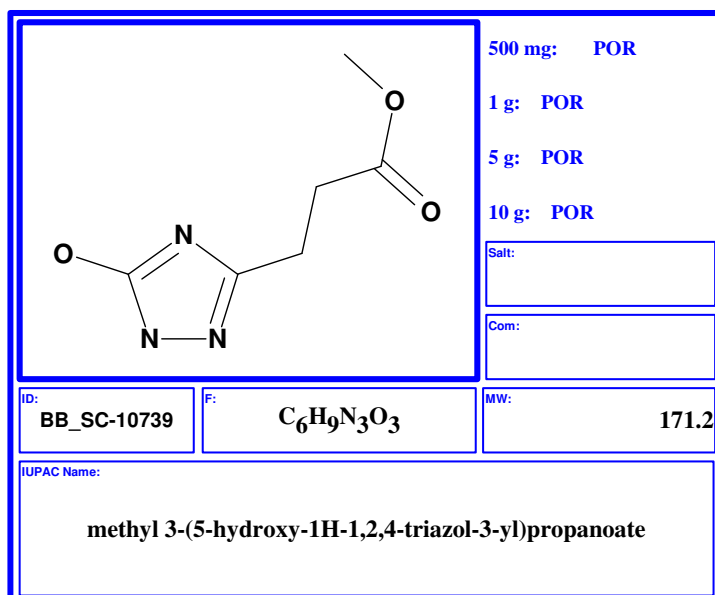
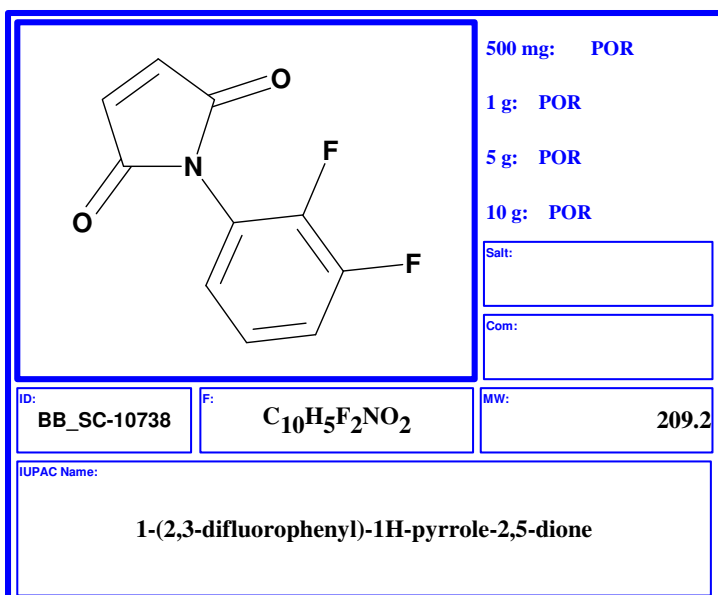
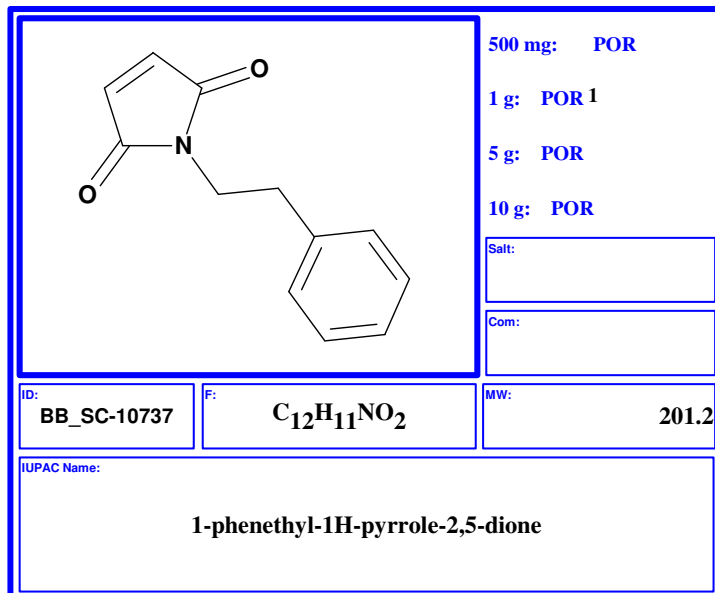
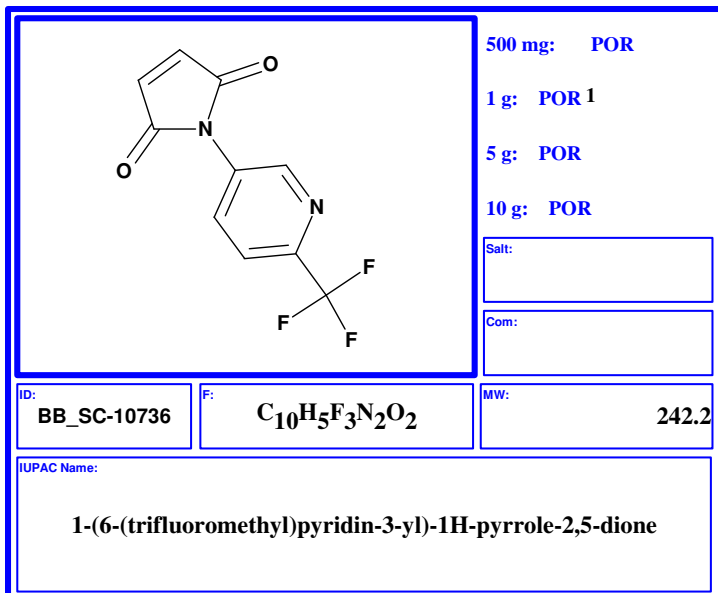
	500 mg: <del>30.00</del> POR	
	1 g: POR	
	5 g: POR	
	10 g: POR 205.00	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-10731	F: C <sub>12</sub> H <sub>9</sub> NO <sub>3</sub>	MW: 215.2
IUPAC Name: 1-(4-acetylphenyl)-1H-pyrrole-2,5-dione		

	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-10732	F: C <sub>12</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	MW: 230.2
IUPAC Name: N-(4-(2,5-dioxo-2,5-dihydro-1H-pyrrol-1-yl)phenyl)acetamide		

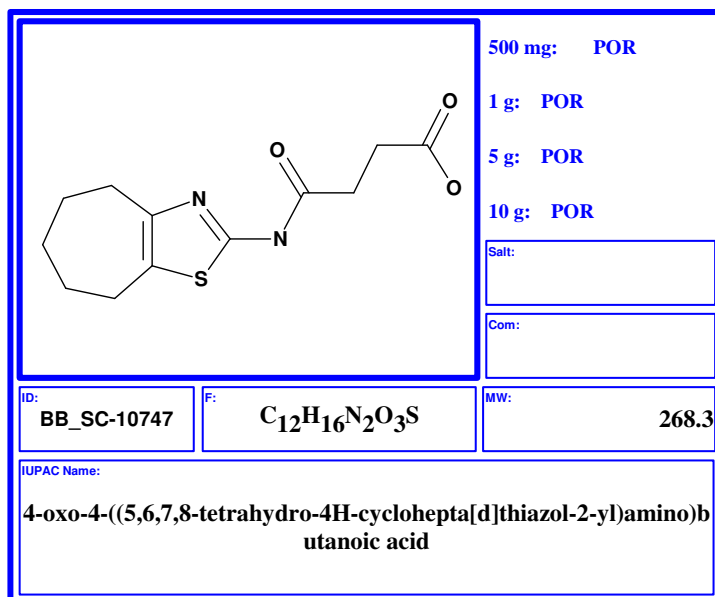
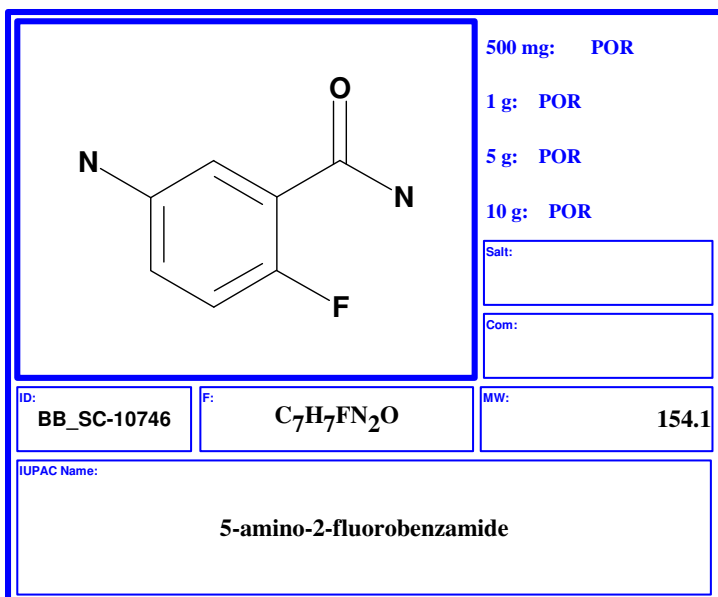
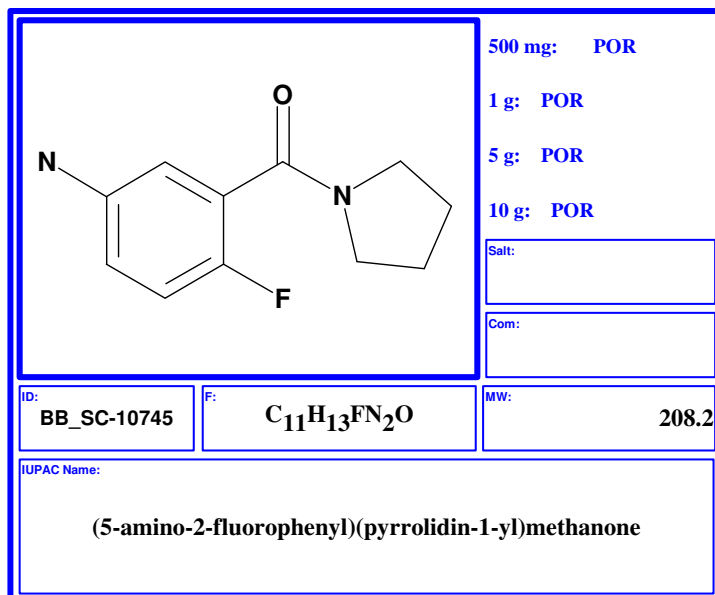
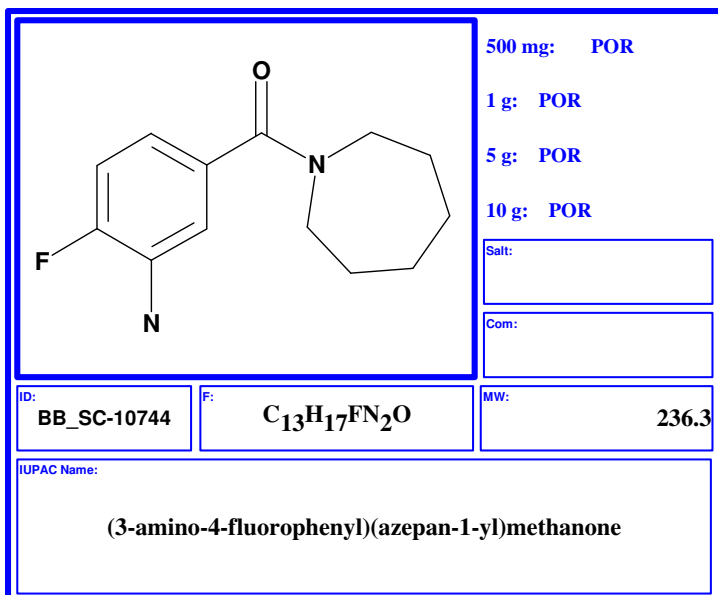
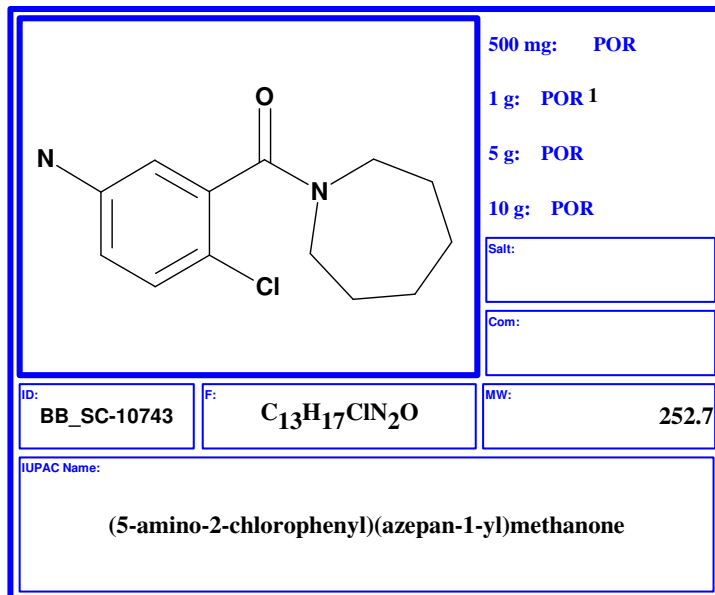
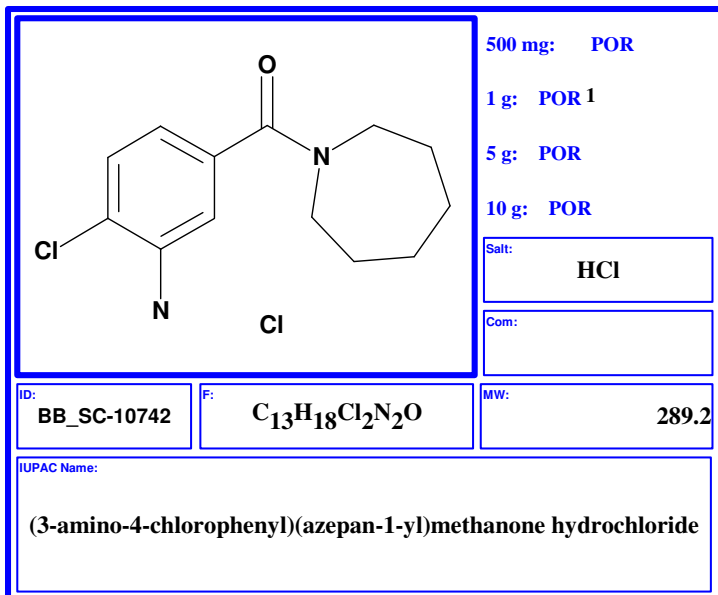
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-10733	F: C <sub>10</sub> H <sub>5</sub> N <sub>3</sub> O <sub>3</sub>	MW: 215.2
IUPAC Name: 1-(benzo[c][1,2,5]oxadiazol-4-yl)-1H-pyrrole-2,5-dione		

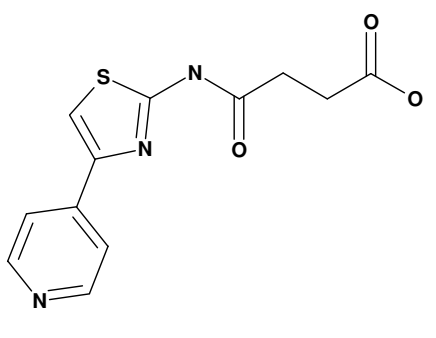
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-10734	F: C <sub>10</sub> H <sub>7</sub> NO <sub>4</sub> S	MW: 237.2
IUPAC Name: methyl 3-(2,5-dioxo-2,5-dihydro-1H-pyrrol-1-yl)thiophene-2-carboxylate		

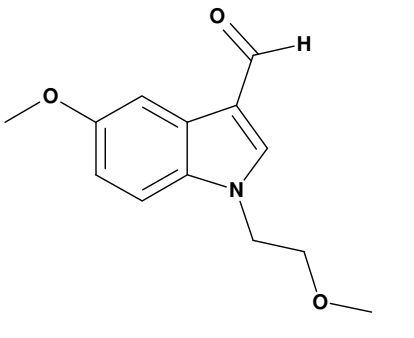
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-10735	F: C <sub>10</sub> H <sub>8</sub> N <sub>2</sub> O <sub>3</sub>	MW: 204.2
IUPAC Name: 1-(6-methoxypyridin-3-yl)-1H-pyrrole-2,5-dione		

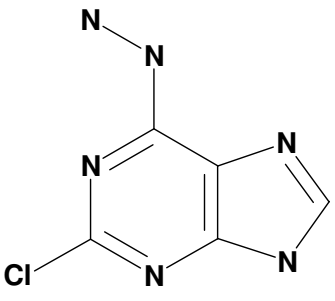


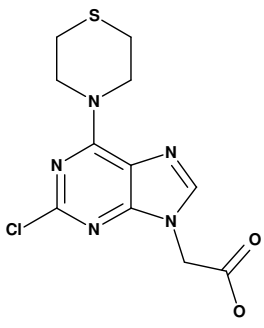


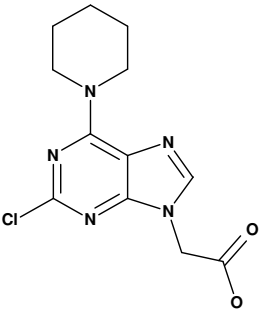


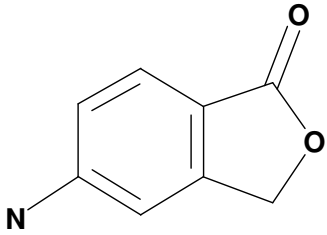
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10748	F: C <sub>12</sub> H <sub>11</sub> N <sub>3</sub> O <sub>3</sub> S	MW: 277.3
IUPAC Name: 4-oxo-4-((4-(pyridin-4-yl)thiazol-2-yl)amino)butanoic acid		

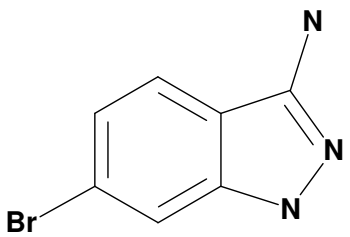
		500 mg: POR
		1 g: POR <sup>1</sup>
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10749	F: C <sub>13</sub> H <sub>15</sub> NO <sub>3</sub>	MW: 233.3
IUPAC Name: 5-methoxy-1-(2-methoxyethyl)-1H-indole-3-carbaldehyde		

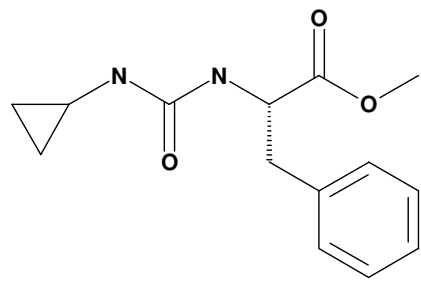
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10750	F: C <sub>5</sub> H <sub>5</sub> ClN <sub>6</sub>	MW: 184.6
IUPAC Name: 2-chloro-6-hydrazinyl-9H-purine		

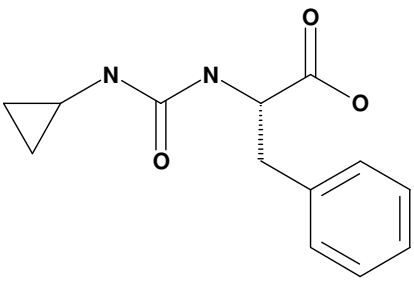
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10752	F: C <sub>11</sub> H <sub>12</sub> ClN <sub>5</sub> O <sub>2</sub> S	MW: 313.8
IUPAC Name: 2-(2-chloro-6-thiomorpholino-9H-purin-9-yl)acetic acid		

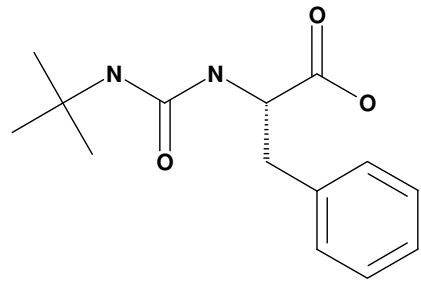
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10753	F: C <sub>12</sub> H <sub>14</sub> ClN <sub>5</sub> O <sub>2</sub>	MW: 295.7
IUPAC Name: 2-(2-chloro-6-(piperidin-1-yl)-9H-purin-9-yl)acetic acid		

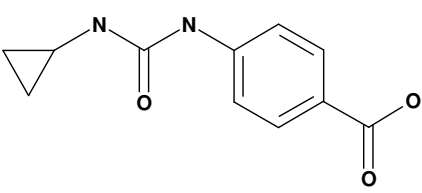
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10754	F: C <sub>8</sub> H <sub>7</sub> NO <sub>2</sub>	MW: 149.2
IUPAC Name: 5-aminoisobenzofuran-1(3H)-one		

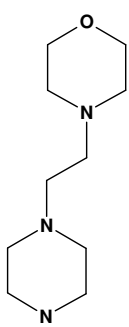
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10755	F: C <sub>7</sub> H <sub>6</sub> BrN <sub>3</sub>	MW: 212.0
IUPAC Name: <b>6-bromo-1H-indazol-3-amine</b>		

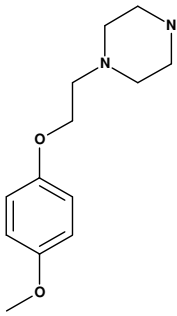
		500 mg: POR
		1 g: POR
		5 g: POR 9
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10756	F: C <sub>14</sub> H <sub>18</sub> N <sub>2</sub> O <sub>3</sub>	MW: 262.3
IUPAC Name: <b>(S)-methyl 2-(3-cyclopropylureido)-3-phenylpropanoate</b>		

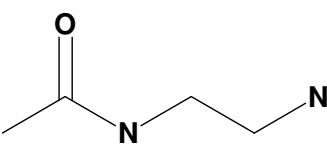
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10757	F: C <sub>13</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub>	MW: 248.3
IUPAC Name: <b>(S)-2-(3-cyclopropylureido)-3-phenylpropanoic acid</b>		

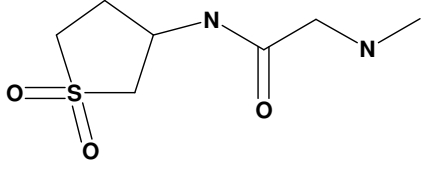
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10758	F: C <sub>14</sub> H <sub>20</sub> N <sub>2</sub> O <sub>3</sub>	MW: 264.3
IUPAC Name: <b>(S)-2-(3-(tert-butyl)ureido)-3-phenylpropanoic acid</b>		

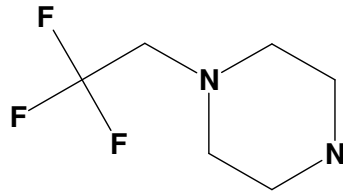
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10759	F: C <sub>11</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	MW: 220.2
IUPAC Name: <b>4-(3-cyclopropylureido)benzoic acid</b>		

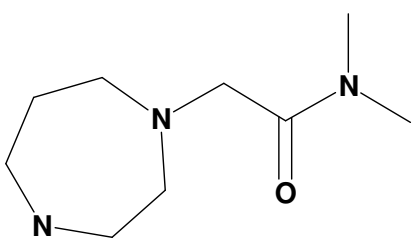
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10760	F: C <sub>10</sub> H <sub>21</sub> N <sub>3</sub> O	MW: 199.3
IUPAC Name: <b>4-(2-(piperazin-1-yl)ethyl)morpholine</b>		

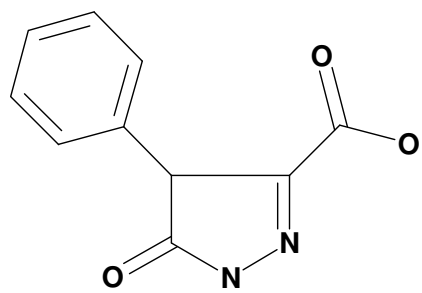
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-10761	F: C <sub>13</sub> H <sub>20</sub> N <sub>2</sub> O <sub>2</sub>	MW: 236.3
IUPAC Name: 1-(2-(4-methoxyphenoxy)ethyl)piperazine		

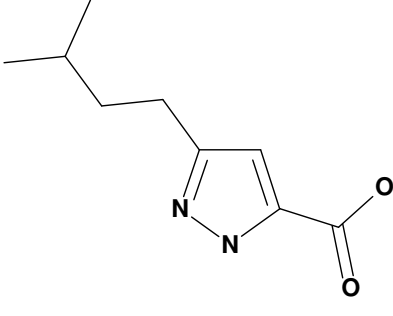
		500 mg: <del>40.00</del> POR
		1 g: POR
		5 g: POR 1
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10762	F: C <sub>4</sub> H <sub>10</sub> N <sub>2</sub> O	MW: 102.1
IUPAC Name: N-(2-aminoethyl)acetamide		

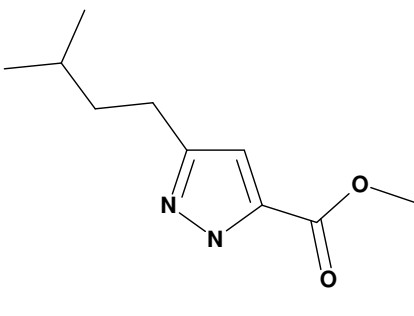
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10763	F: C <sub>7</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 206.3
IUPAC Name: N-(1,1-dioxidothiophen-3-yl)-2-(methylamino)acetamide		

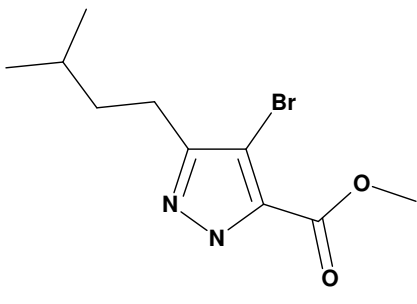
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10764	F: C <sub>6</sub> H <sub>11</sub> F <sub>3</sub> N <sub>2</sub>	MW: 168.2
IUPAC Name: 1-(2,2,2-trifluoroethyl)piperazine		

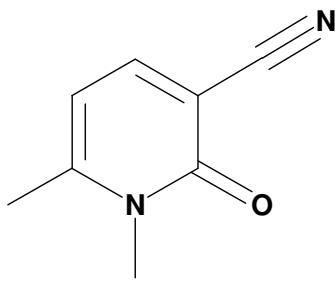
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10765	F: C <sub>9</sub> H <sub>19</sub> N <sub>3</sub> O	MW: 185.3
IUPAC Name: 2-(1,4-diazepan-1-yl)-N,N-dimethylacetamide		

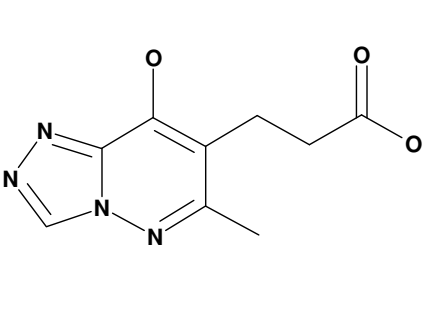
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10766	F: C <sub>10</sub> H <sub>8</sub> N <sub>2</sub> O <sub>3</sub>	MW: 204.2
IUPAC Name: 5-oxo-4-phenyl-4,5-dihydro-1H-pyrazole-3-carboxylic acid		

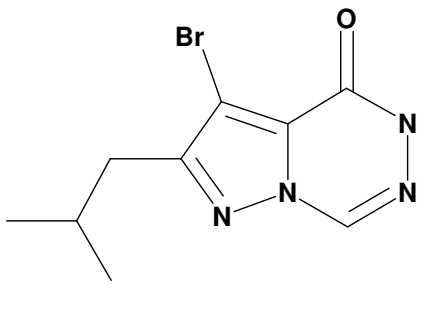
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10767	F: C <sub>9</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub>	MW: 182.2
IUPAC Name: <b>3-isopentyl-1H-pyrazole-5-carboxylic acid</b>		

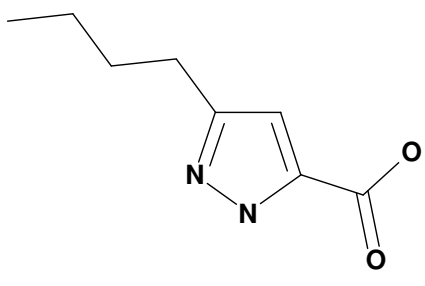
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10768	F: C <sub>10</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 196.3
IUPAC Name: <b>methyl 3-isopentyl-1H-pyrazole-5-carboxylate</b>		

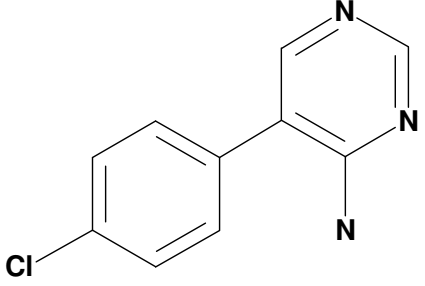
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10769	F: C <sub>10</sub> H <sub>15</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 275.1
IUPAC Name: <b>methyl 4-bromo-3-isopentyl-1H-pyrazole-5-carboxylate</b>		

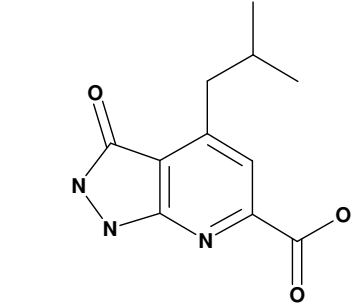
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10770	F: C <sub>8</sub> H <sub>8</sub> N <sub>2</sub> O	MW: 148.2
IUPAC Name: <b>1,6-dimethyl-2-oxo-1,2-dihydropyridine-3-carbonitrile</b>		

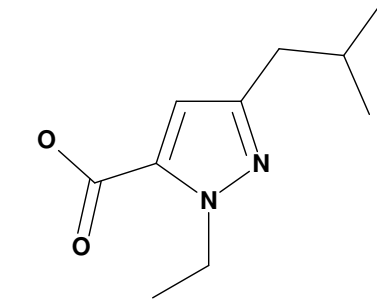
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10771	F: C <sub>9</sub> H <sub>10</sub> N <sub>4</sub> O <sub>3</sub>	MW: 222.2
IUPAC Name: <b>3-(8-hydroxy-6-methyl-[1,2,4]triazolo[4,3-b]pyridazin-7-yl)propanoic acid</b>		

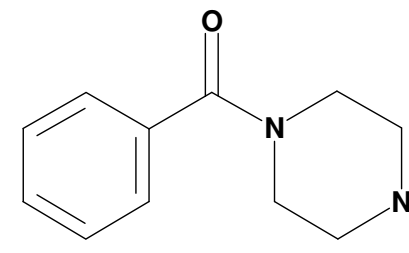
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10772	F: C <sub>9</sub> H <sub>11</sub> BrN <sub>4</sub> O	MW: 271.1
IUPAC Name: <b>9-bromo-8-isobutylpyrazolo[1,5-d][1,2,4]triazinone</b>		

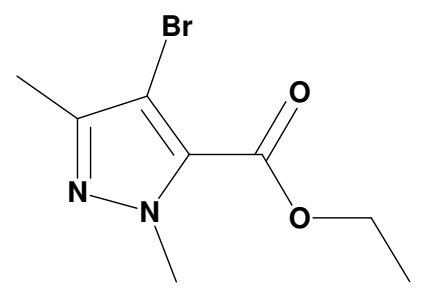
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10773	F: C <sub>8</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 168.2
IUPAC Name: <b>3-butyl-1H-pyrazole-5-carboxylic acid</b>		

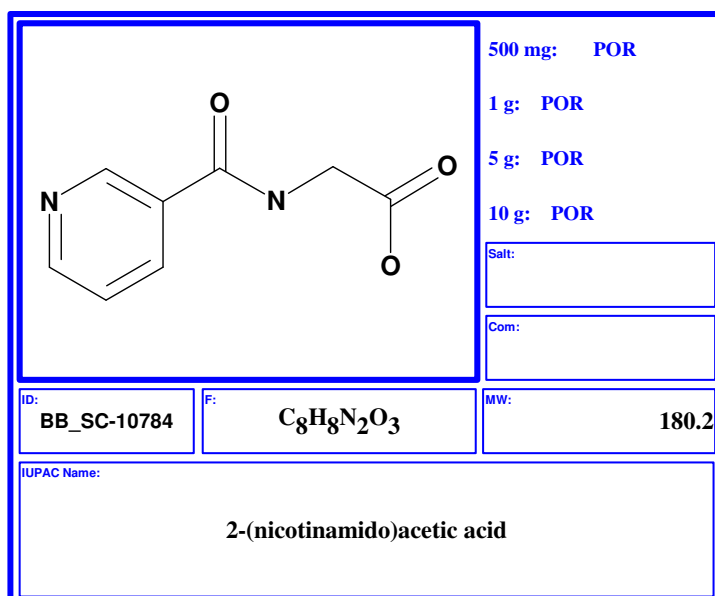
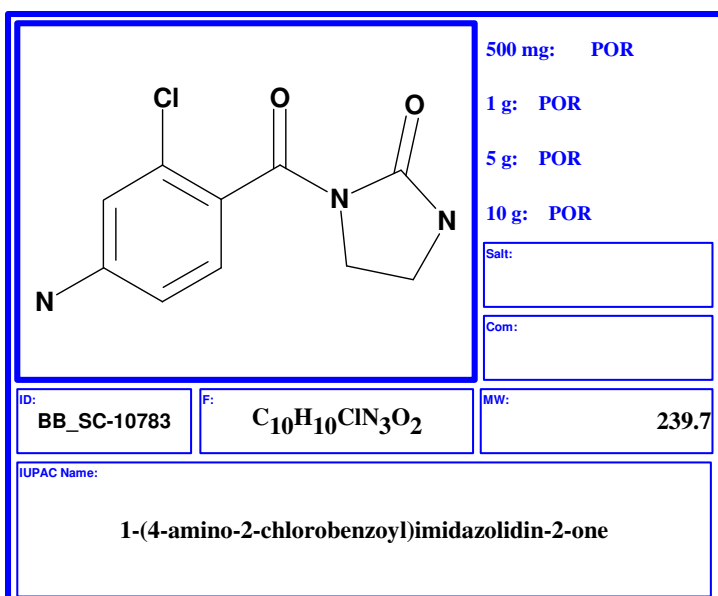
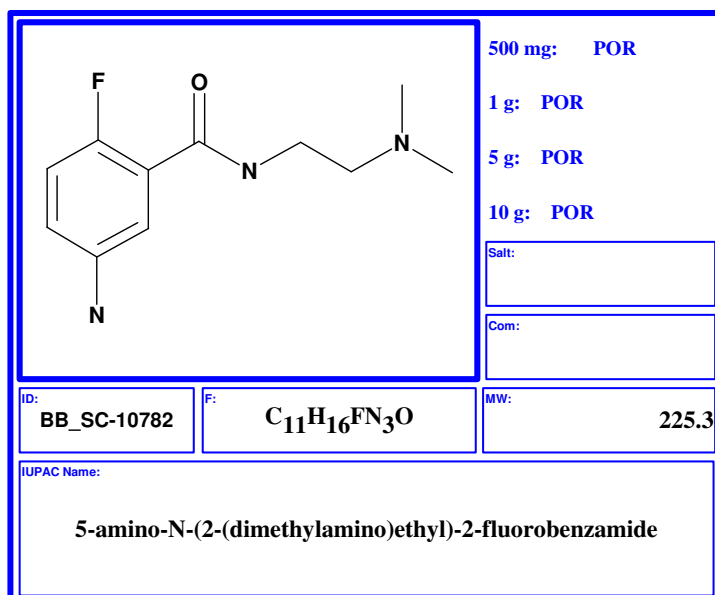
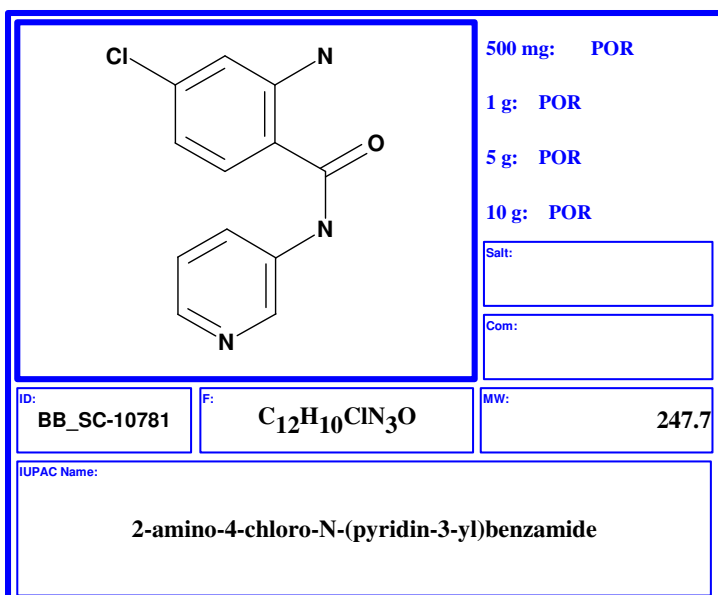
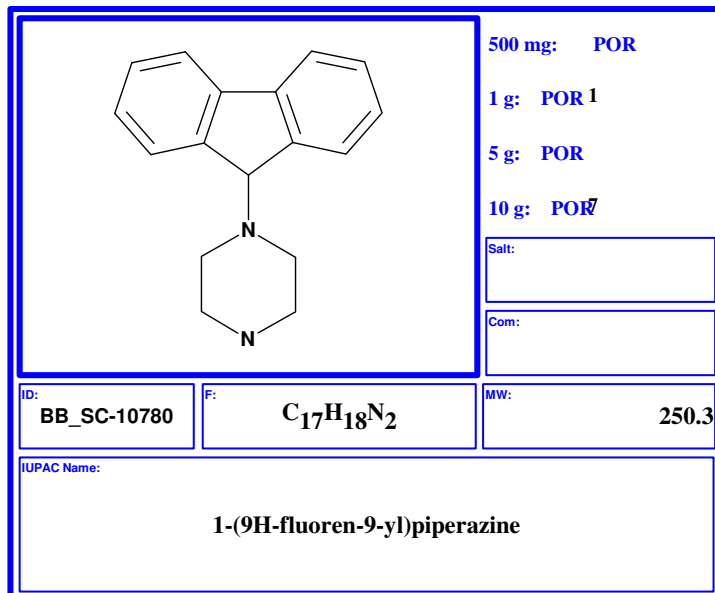
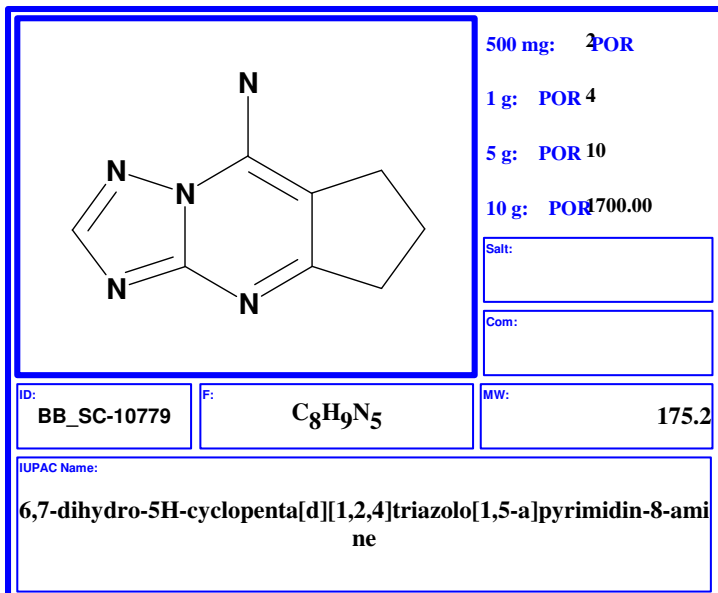
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10774	F: C <sub>10</sub> H <sub>8</sub> ClN <sub>3</sub>	MW: 205.6
IUPAC Name: <b>5-(4-chlorophenyl)pyrimidin-4-amine</b>		

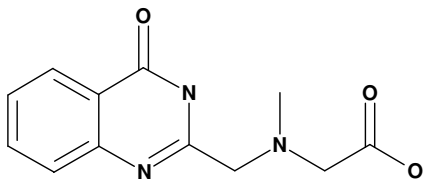
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10775	F: C <sub>11</sub> H <sub>13</sub> N <sub>3</sub> O <sub>3</sub>	MW: 235.2
IUPAC Name: <b>4-isobutyl-3-oxo-2,3-dihydro-1H-pyrazolo[3,4-b]pyridine-6-carboxylic acid</b>		

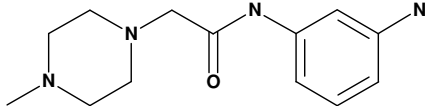
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10776	F: C <sub>10</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 196.3
IUPAC Name: <b>1-ethyl-3-isobutyl-1H-pyrazole-5-carboxylic acid</b>		

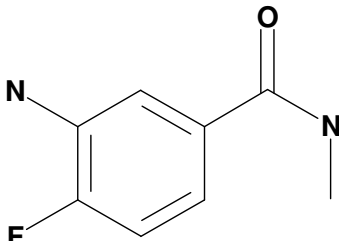
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-10777	F: C <sub>11</sub> H <sub>15</sub> ClN <sub>2</sub> O	MW: 226.7
IUPAC Name: <b>phenyl(piperazin-1-yl)methanone hydrochloride</b>		

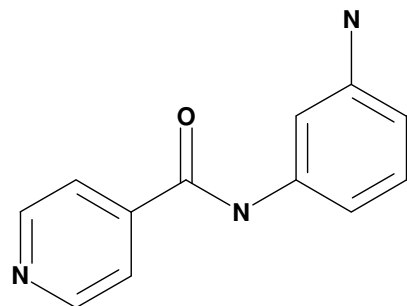
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10778	F: C <sub>8</sub> H <sub>11</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 247.1
IUPAC Name: <b>ethyl 4-bromo-1,3-dimethyl-1H-pyrazole-5-carboxylate</b>		

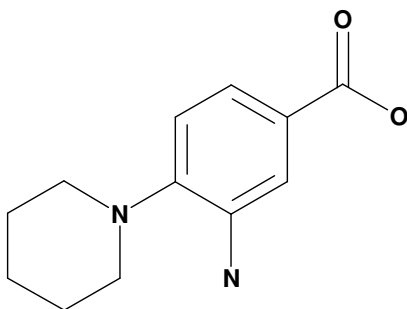


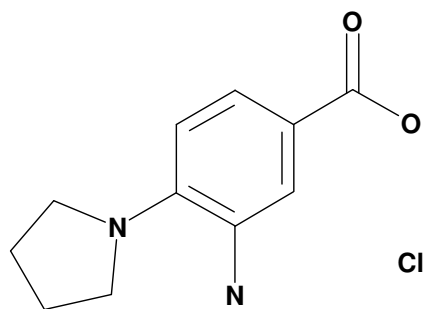
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
ID: BB_SC-10785		F: $C_{12}H_{13}N_3O_3$
MW: 247.3		
IUPAC Name: 2-(methyl((4-oxo-3,4-dihydroquinazolin-2-yl)methyl)amino)acetic acid		

		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
ID: BB_SC-10786		F: $C_{13}H_{20}N_4O$
MW: 248.3		
IUPAC Name: N-(3-aminophenyl)-2-(4-methylpiperazin-1-yl)acetamide		

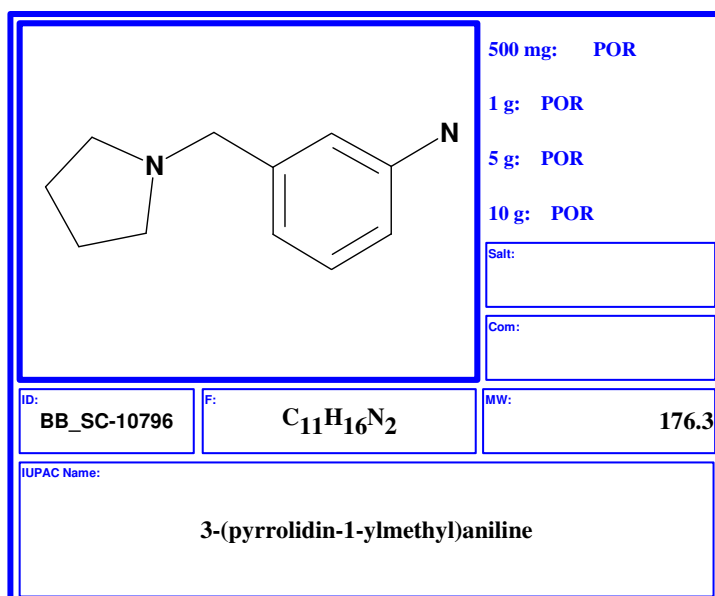
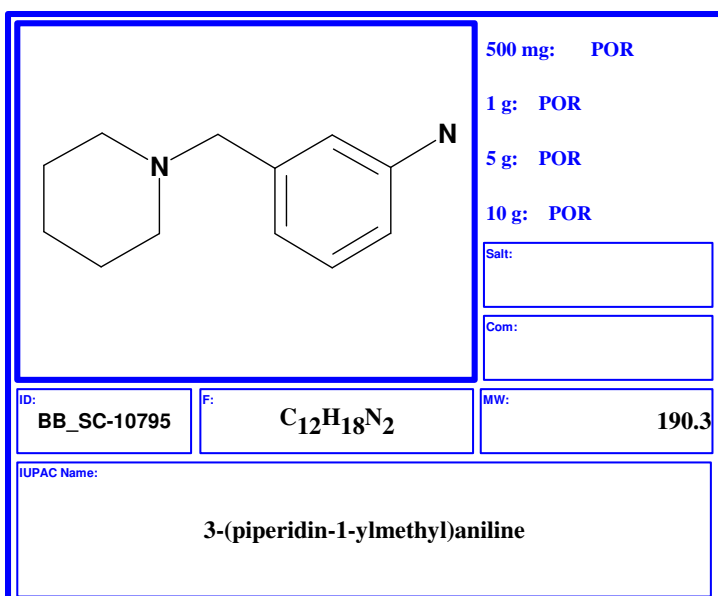
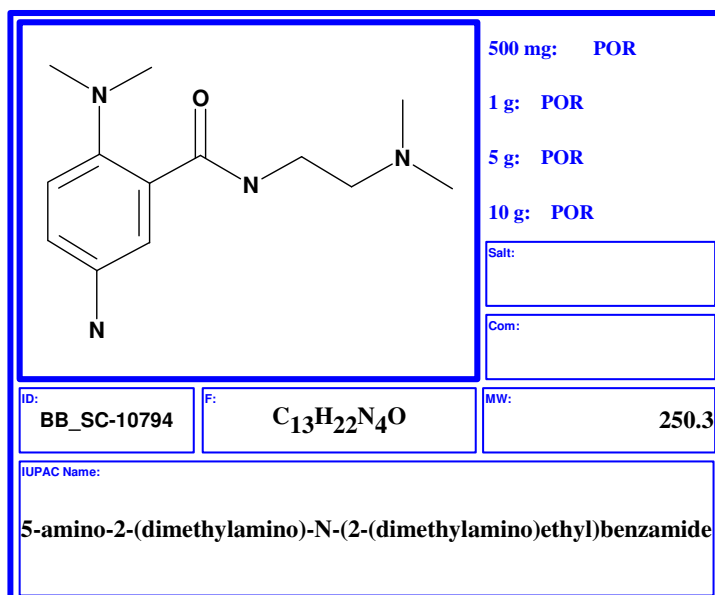
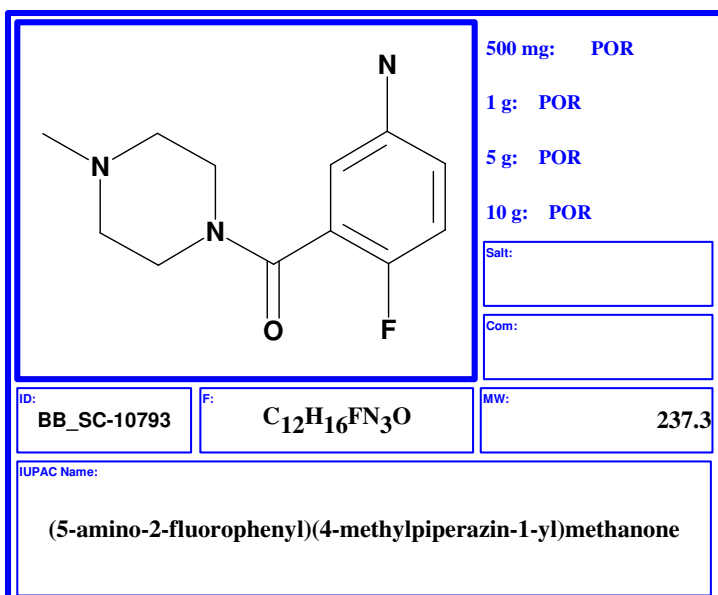
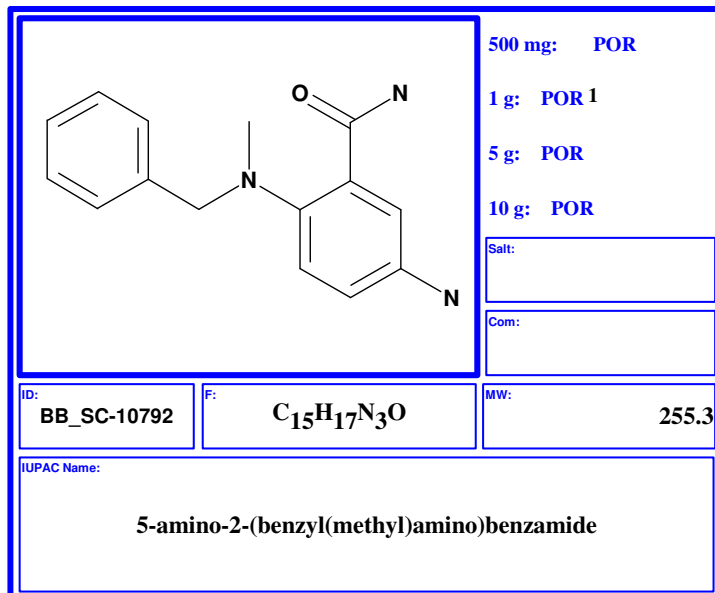
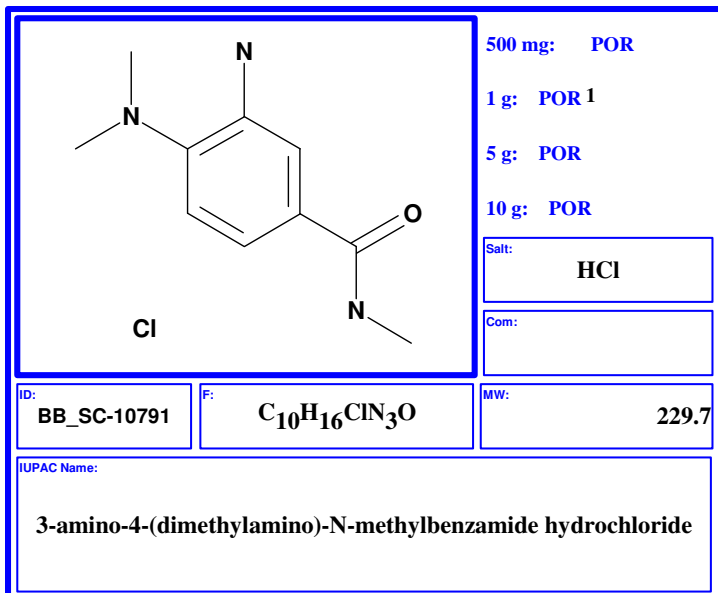
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
ID: BB_SC-10787		F: $C_8H_9FN_2O$
MW: 168.2		
IUPAC Name: 3-amino-4-fluoro-N-methylbenzamide		

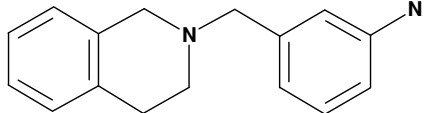
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
ID: BB_SC-10788		F: $C_{12}H_{11}N_3O$
MW: 213.2		
IUPAC Name: N-(3-aminophenyl)isonicotinamide		

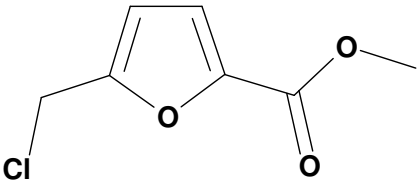
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
ID: BB_SC-10789		F: $C_{12}H_{16}N_2O_2$
MW: 220.3		
IUPAC Name: 3-amino-4-(piperidin-1-yl)benzoic acid		

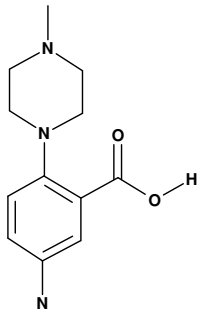
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
ID: BB_SC-10790		F: $C_{11}H_{15}ClN_2O_2$
MW: 242.7		
IUPAC Name: 3-amino-4-(pyrrolidin-1-yl)benzoic acid hydrochloride		

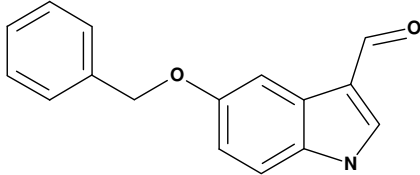


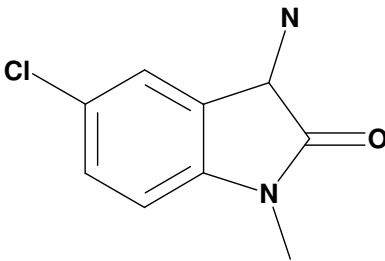


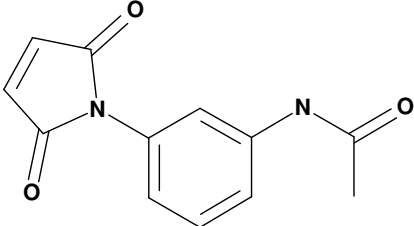
			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10797	F: C <sub>16</sub> H <sub>18</sub> N <sub>2</sub>	MW: 238.3	
IUPAC Name: 3-((3,4-dihydroisoquinolin-2(1H)-yl)methyl)aniline			

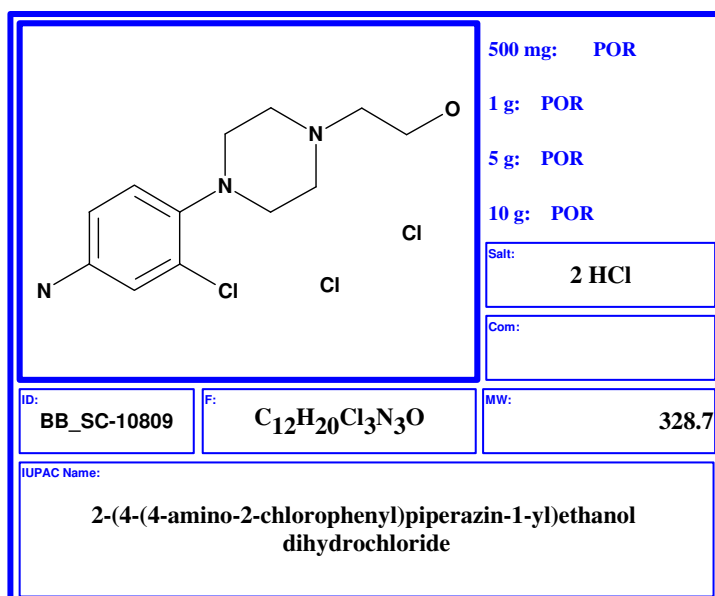
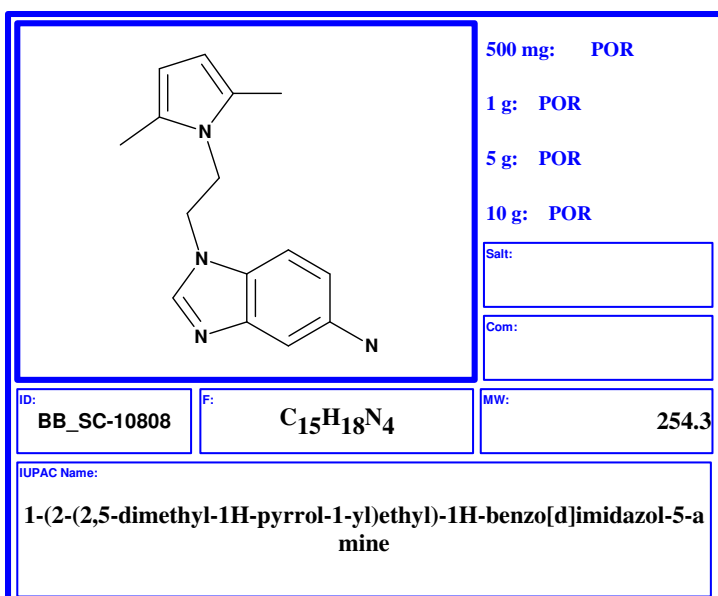
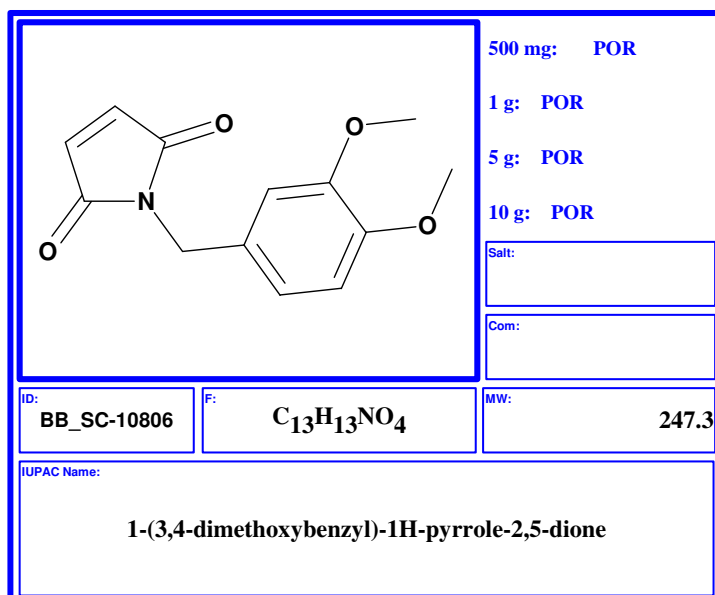
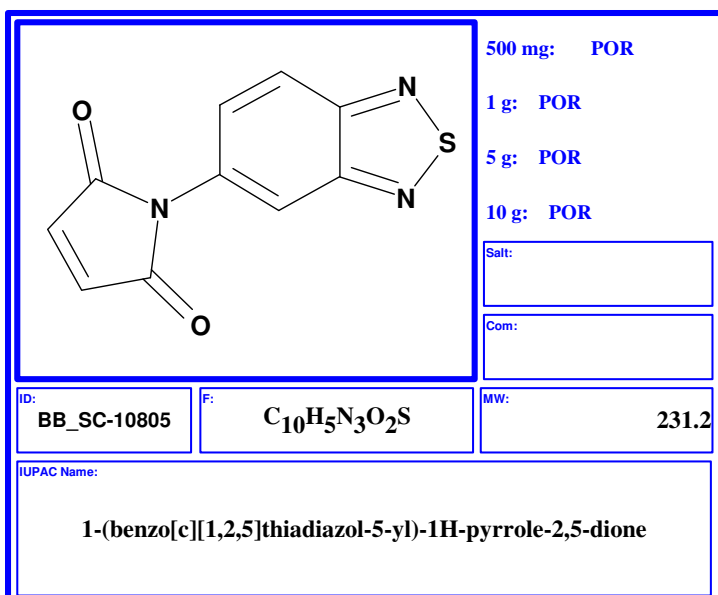
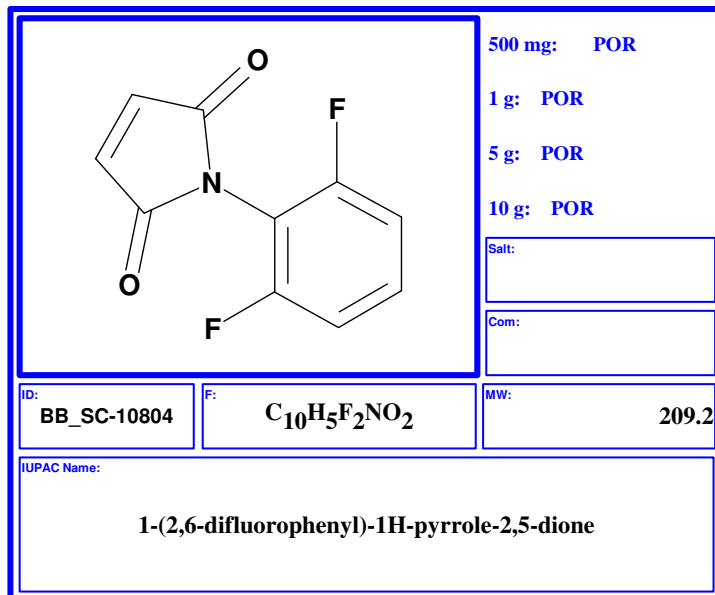
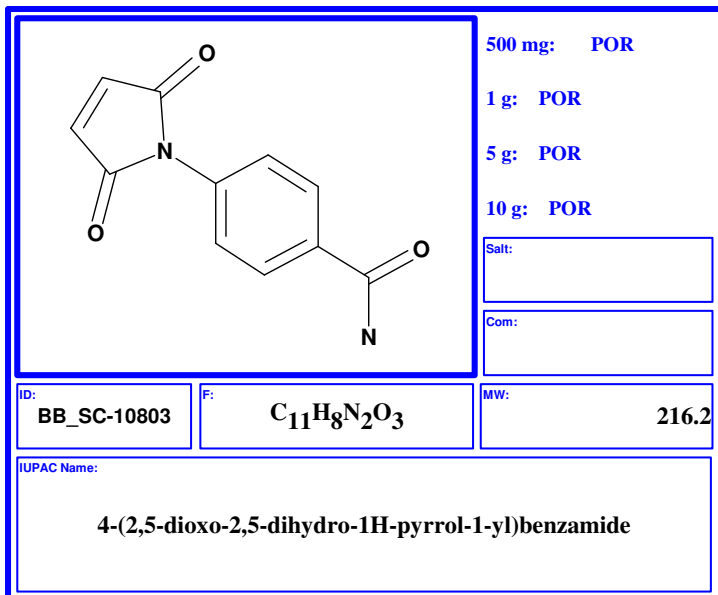
			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10798	F: C <sub>7</sub> H <sub>7</sub> ClO <sub>3</sub>	MW: 174.6	
IUPAC Name: methyl 5-(chloromethyl)furan-2-carboxylate			

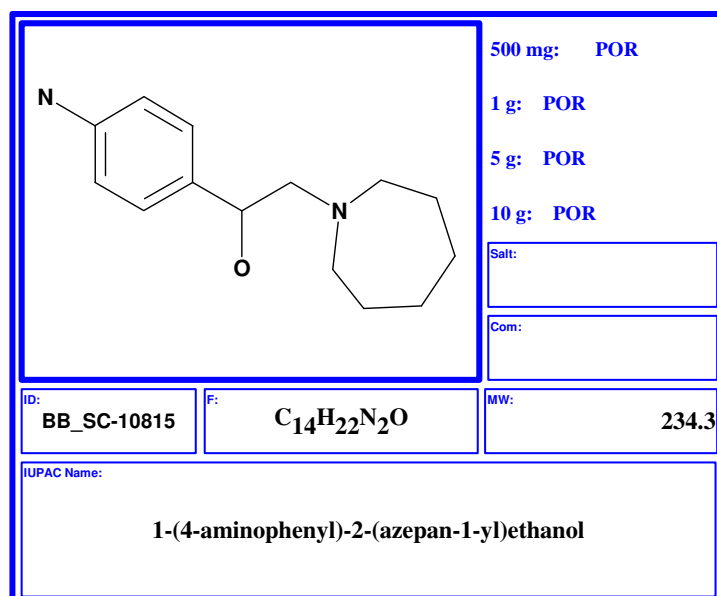
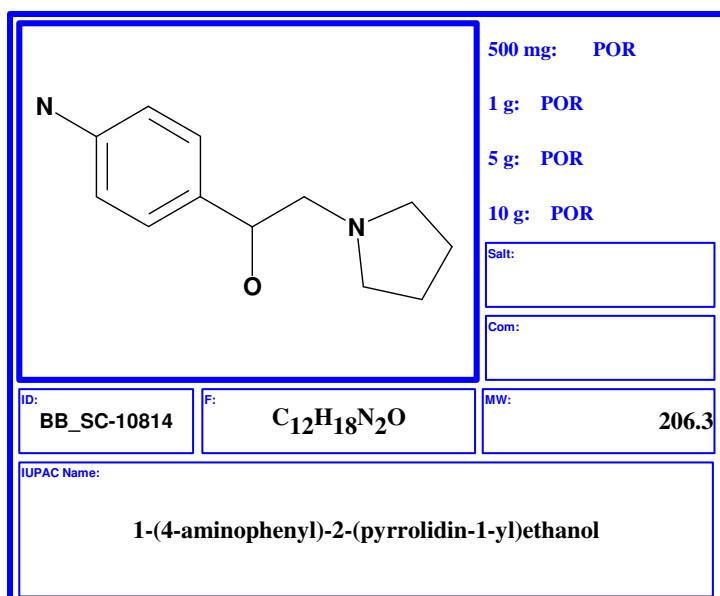
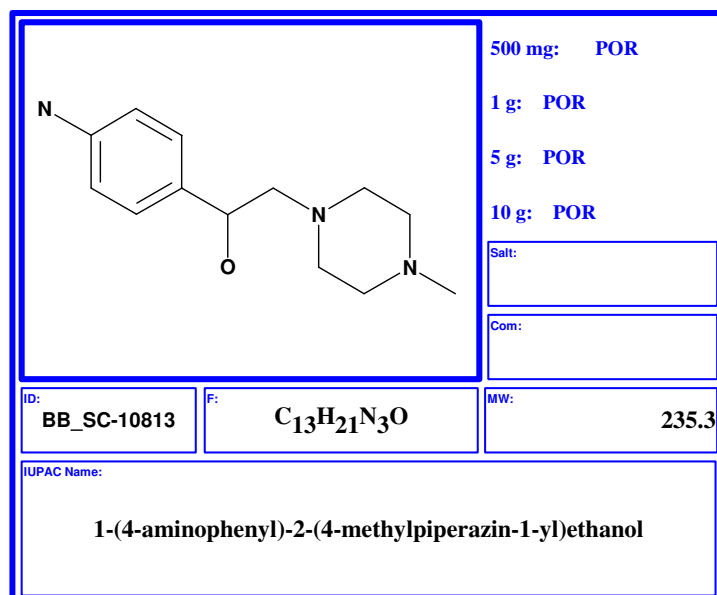
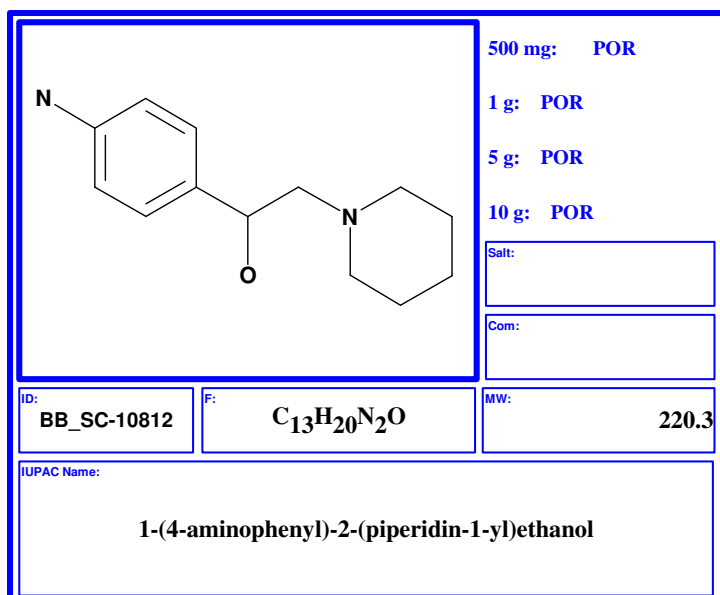
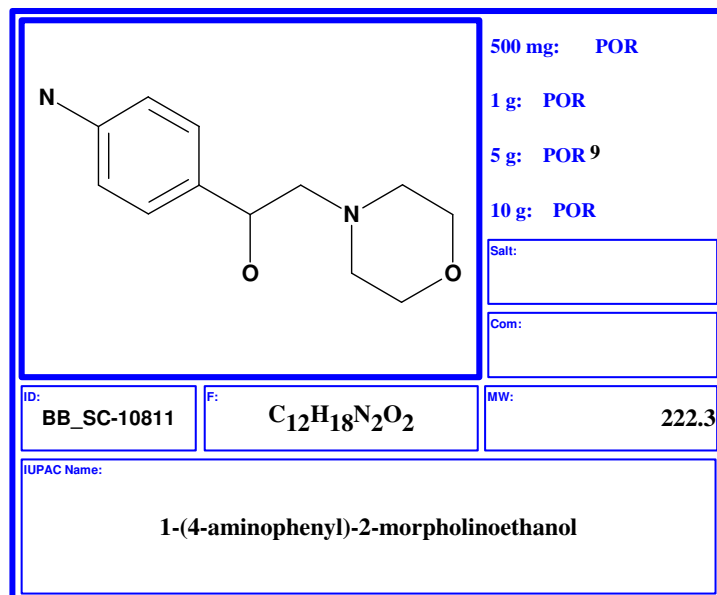
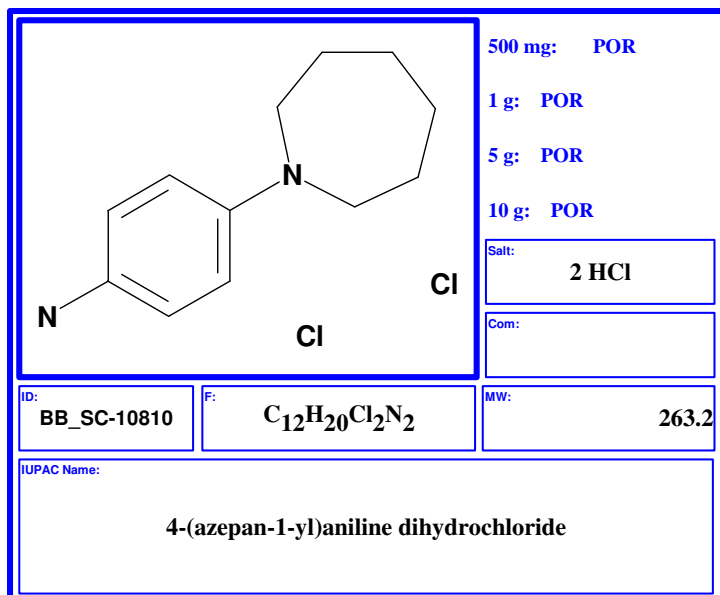
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10799	F: C <sub>12</sub> H <sub>17</sub> N <sub>3</sub> O <sub>2</sub>	MW: 235.3	
IUPAC Name: 5-amino-2-(4-methylpiperazin-1-yl)benzoic acid			

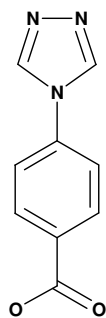
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10800	F: C <sub>16</sub> H <sub>13</sub> NO <sub>2</sub>	MW: 251.3	
IUPAC Name: 5-(benzyloxy)-1H-indole-3-carbaldehyde			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: HCl			
Com:			
ID: BB_SC-10801	F: C <sub>9</sub> H <sub>10</sub> Cl <sub>2</sub> N <sub>2</sub> O	MW: 233.1	
IUPAC Name: 3-amino-5-chloro-1-methylindolin-2-one hydrochloride			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-10802	F: C <sub>12</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	MW: 230.2	
IUPAC Name: N-(3-(2,5-dioxo-2,5-dihydro-1H-pyrrol-1-yl)phenyl)acetamide			







500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR

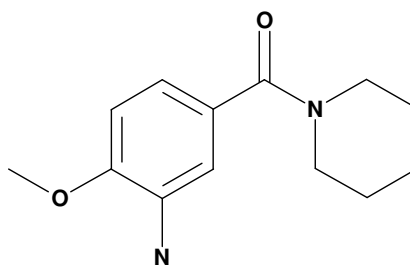
Salt:

Com:

ID:  
BB\_SC-10816F:  
 $C_9H_7N_3O_2$ MW:  
189.2

IUPAC Name:

4-(4H-1,2,4-triazol-4-yl)benzoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

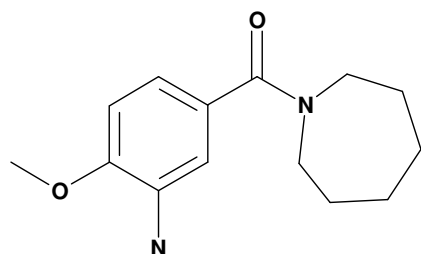
Salt:

Com:

ID:  
BB\_SC-10817F:  
 $C_{13}H_{18}N_2O_2$ MW:  
234.3

IUPAC Name:

(3-amino-4-methoxyphenyl)(piperidin-1-yl)methanone



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

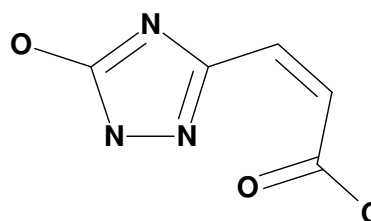
Salt:

Com:

ID:  
BB\_SC-10818F:  
 $C_{14}H_{20}N_2O_2$ MW:  
248.3

IUPAC Name:

(3-amino-4-methoxyphenyl)(azepan-1-yl)methanone



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

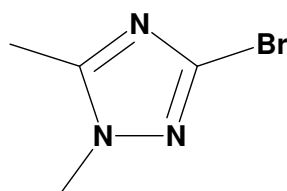
Salt:

Com:

ID:  
BB\_SC-10819F:  
 $C_5H_5N_3O_3$ MW:  
155.1

IUPAC Name:

(Z)-3-(5-hydroxy-1H-1,2,4-triazol-3-yl)acrylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

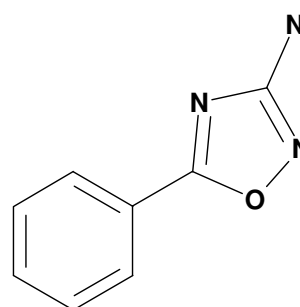
Salt:

Com:

ID:  
BB\_SC-10820F:  
 $C_4H_6BrN_3$ MW:  
176.0

IUPAC Name:

3-bromo-1,5-dimethyl-1H-1,2,4-triazole



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

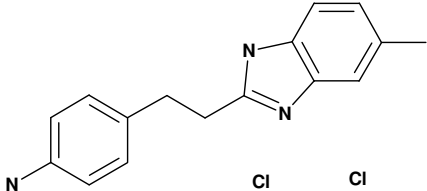
Salt:

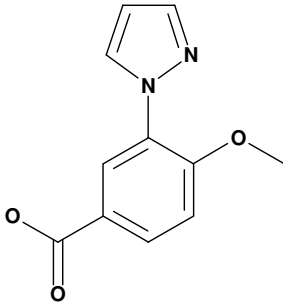
Com:

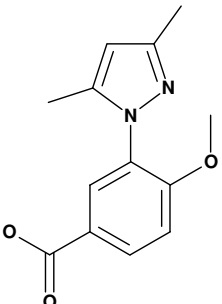
ID:  
BB\_SC-10821F:  
 $C_8H_7N_3O$ MW:  
161.2

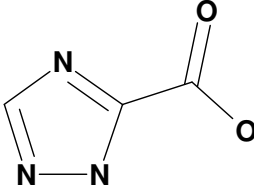
IUPAC Name:

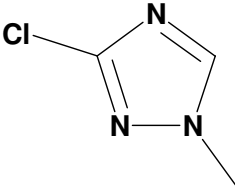
5-phenyl-1,2,4-oxadiazol-3-amine

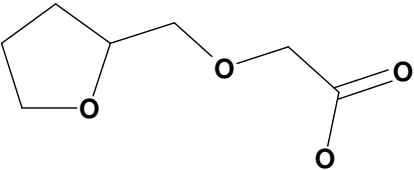
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		2 HCl
Com:		
ID: BB_SC-10822	F: C <sub>16</sub> H <sub>19</sub> Cl <sub>2</sub> N <sub>3</sub>	MW: 324.3
IUPAC Name: 4-(2-(5-methyl-1H-benzodimidazol-2-yl)ethyl)aniline dihydrochloride		

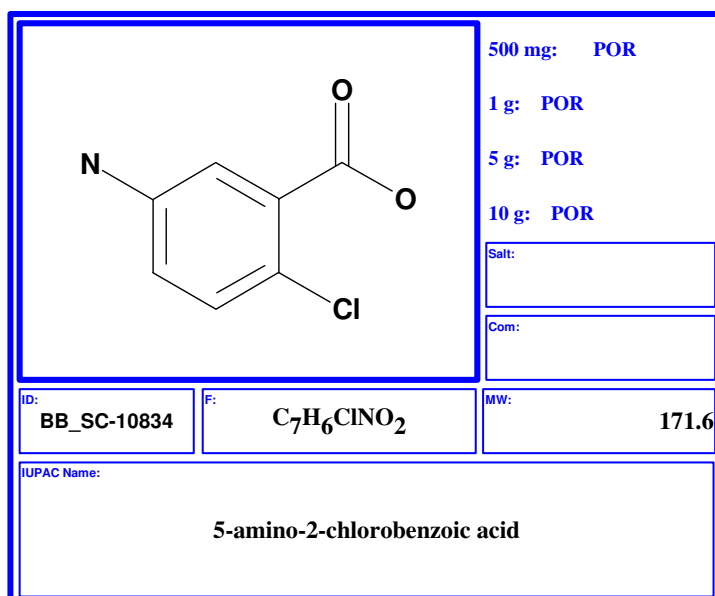
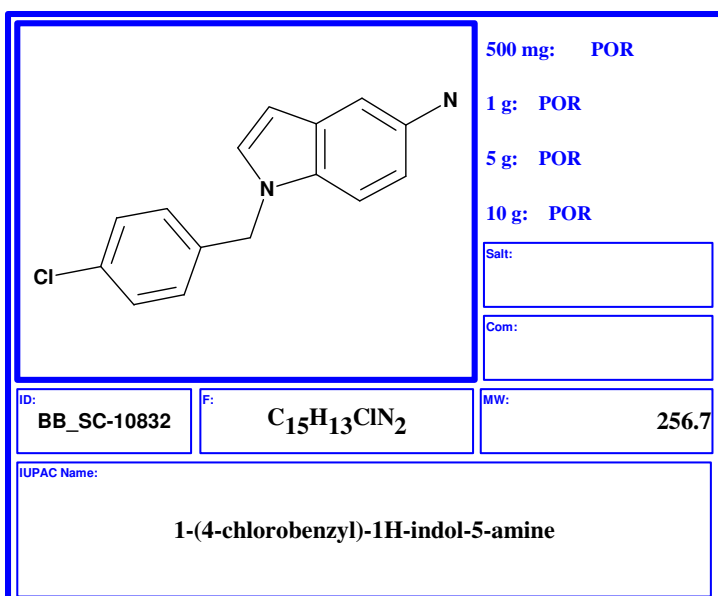
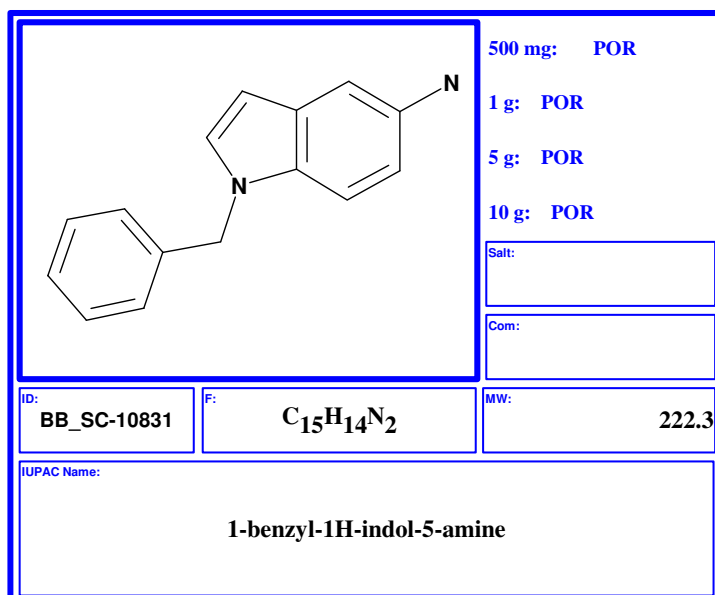
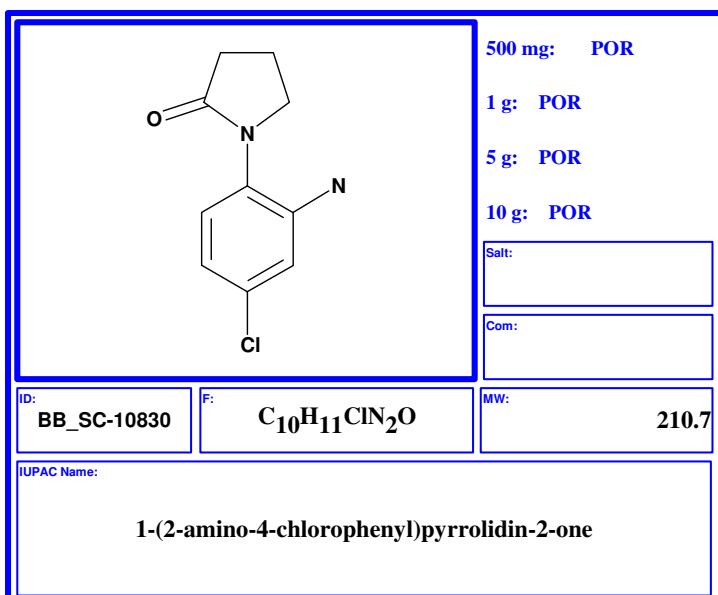
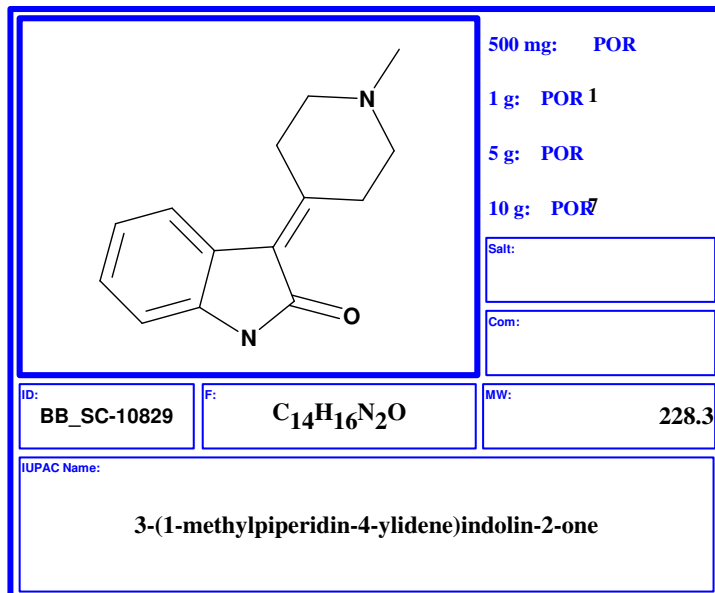
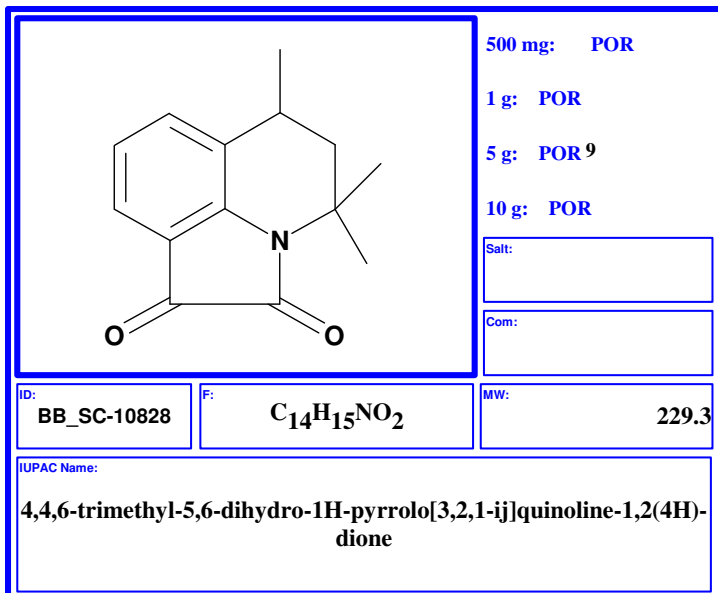
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10823	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	MW: 218.2
IUPAC Name: 4-methoxy-3-(1H-pyrazol-1-yl)benzoic acid		

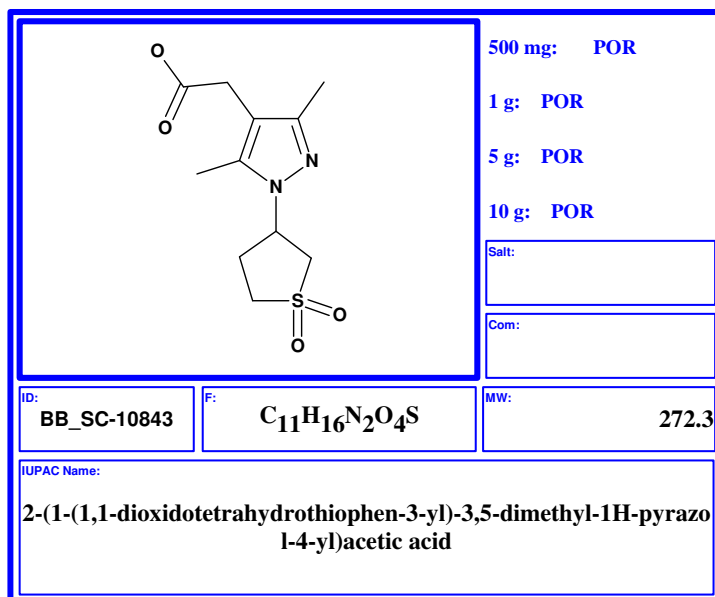
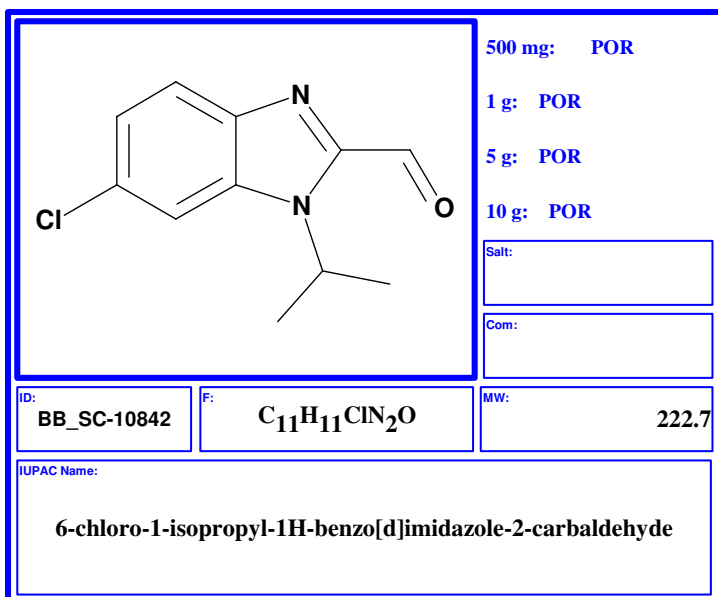
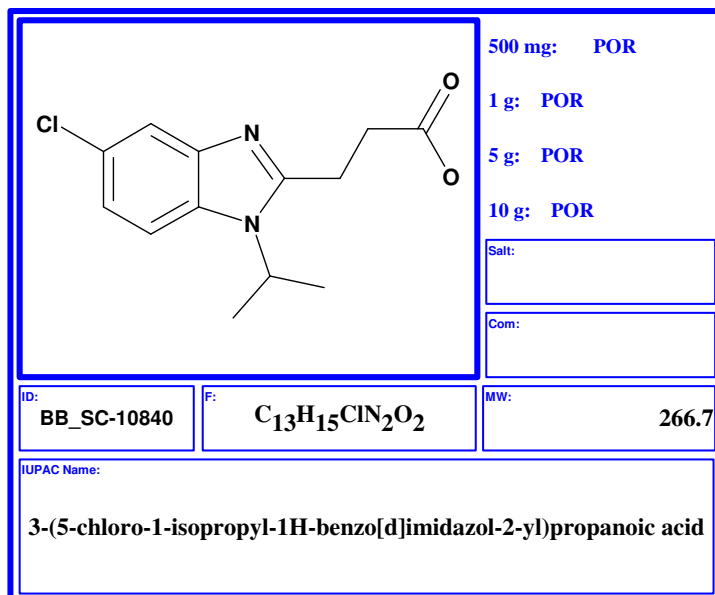
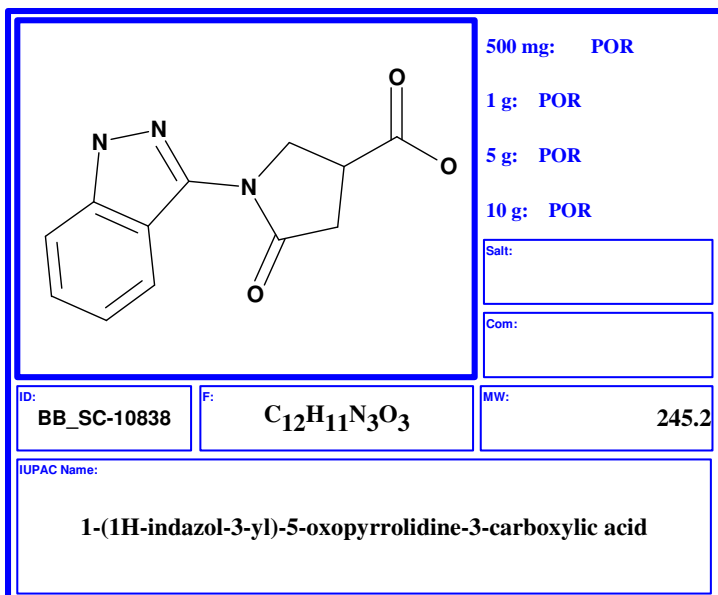
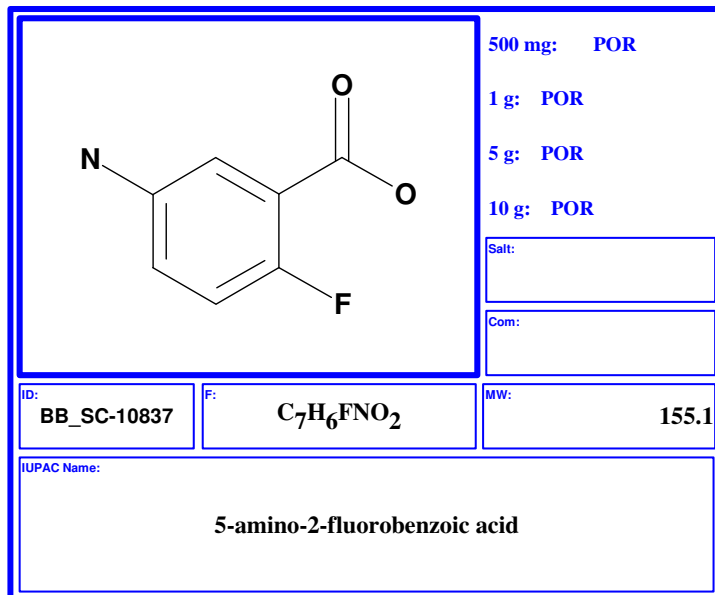
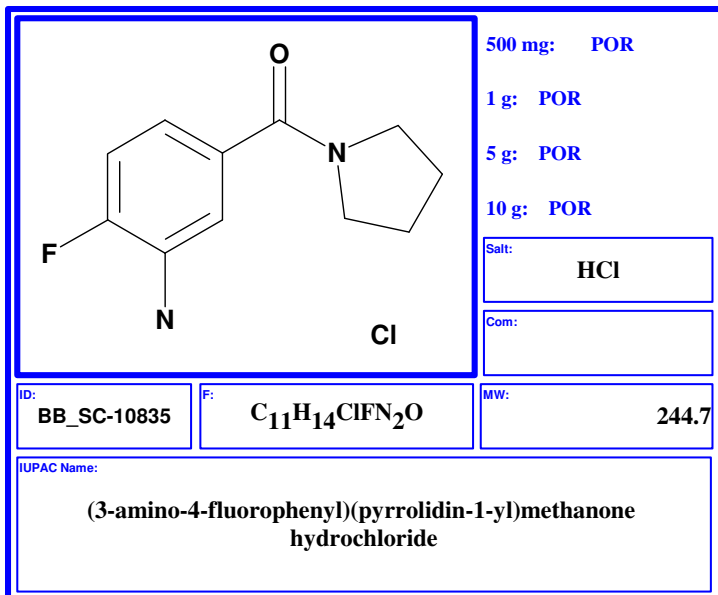
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10824	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub>	MW: 246.3
IUPAC Name: 3-(3,5-dimethyl-1H-pyrazol-1-yl)-4-methoxybenzoic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10825	F: C <sub>3</sub> H <sub>3</sub> N <sub>3</sub> O <sub>2</sub>	MW: 113.1
IUPAC Name: 1H-1,2,4-triazole-5-carboxylic acid		

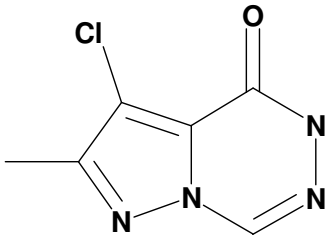
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10826	F: C <sub>3</sub> H <sub>4</sub> ClN <sub>3</sub>	MW: 117.5
IUPAC Name: 3-chloro-1-methyl-1H-1,2,4-triazole		

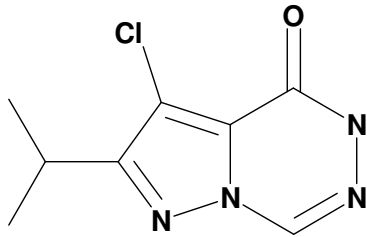
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10827	F: C <sub>7</sub> H <sub>12</sub> O <sub>4</sub>	MW: 160.2
IUPAC Name: 2-((tetrahydrofuran-2-yl)methoxy)acetic acid		

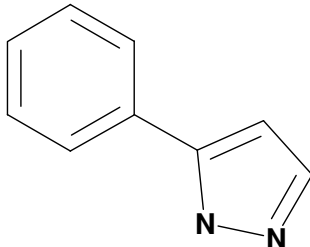


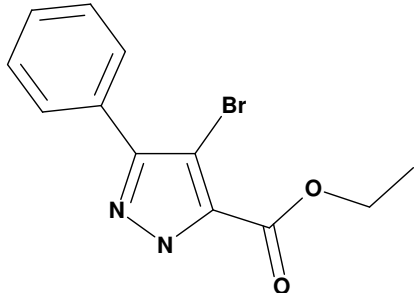


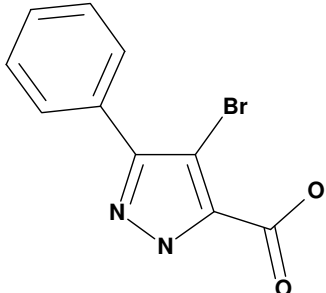


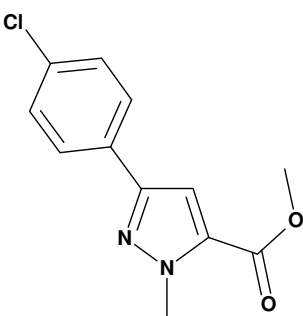
		500 mg: <b>2</b> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-10844	F: C <sub>6</sub> H <sub>5</sub> ClN <sub>4</sub> O	MW: 184.6
IUPAC Name: <b>9-chloro-8-methylpyrazolo[1,5-d][1,2,4]triazinone</b>		

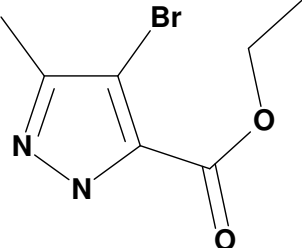
		500 mg: <b>2</b> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-10845	F: C <sub>8</sub> H <sub>9</sub> ClN <sub>4</sub> O	MW: 212.6
IUPAC Name: <b>9-chloro-8-isopropylpyrazolo[1,5-d][1,2,4]triazinone</b>		

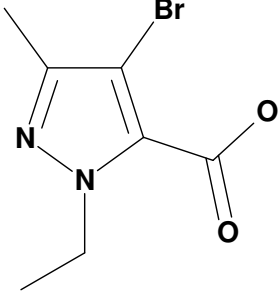
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10846	F: C <sub>9</sub> H <sub>8</sub> N <sub>2</sub>	MW: 144.2
IUPAC Name: <b>5-phenyl-1H-pyrazole</b>		

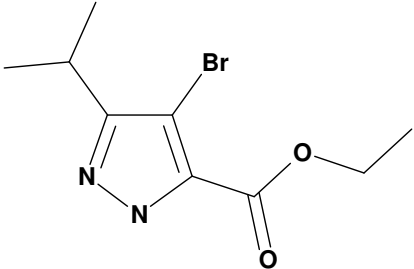
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10847	F: C <sub>12</sub> H <sub>11</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 295.1
IUPAC Name: <b>ethyl 4-bromo-3-phenyl-1H-pyrazole-5-carboxylate</b>		

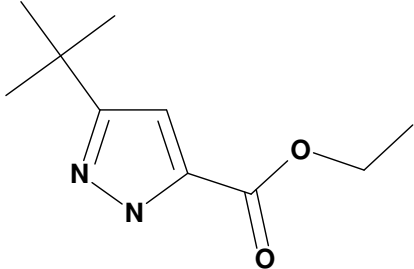
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10848	F: C <sub>10</sub> H <sub>7</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 267.1
IUPAC Name: <b>4-bromo-3-phenyl-1H-pyrazole-5-carboxylic acid</b>		

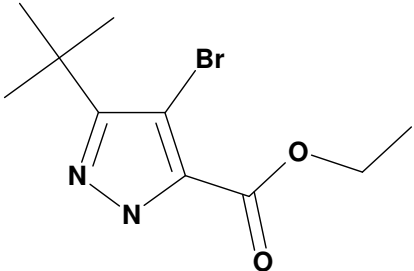
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10849	F: C <sub>12</sub> H <sub>11</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 250.7
IUPAC Name: <b>methyl 3-(4-chlorophenyl)-1-methyl-1H-pyrazole-5-carboxylate</b>		

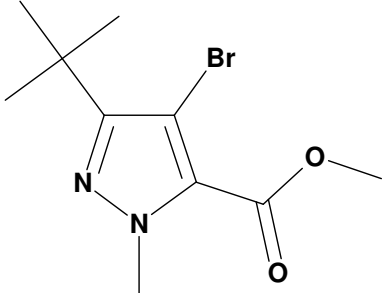
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10850	F: C <sub>7</sub> H <sub>9</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 233.1
IUPAC Name: ethyl 4-bromo-3-methyl-1H-pyrazole-5-carboxylate		

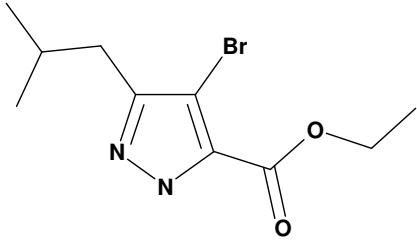
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-10851	F: C <sub>7</sub> H <sub>9</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 233.1
IUPAC Name: 4-bromo-1-ethyl-3-methyl-1H-pyrazole-5-carboxylic acid		

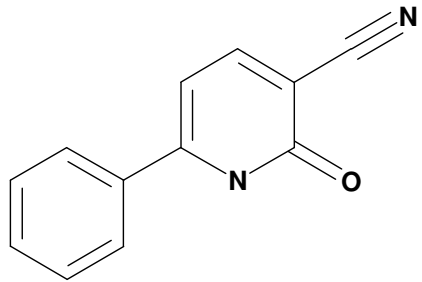
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10852	F: C <sub>9</sub> H <sub>13</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 261.1
IUPAC Name: ethyl 4-bromo-3-isopropyl-1H-pyrazole-5-carboxylate		

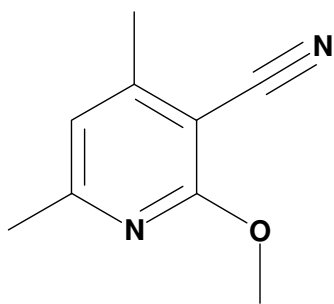
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10853	F: C <sub>10</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 196.3
IUPAC Name: ethyl 3-(tert-butyl)-1H-pyrazole-5-carboxylate		

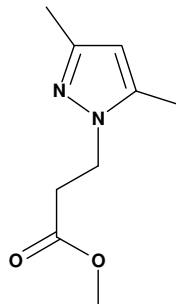
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10854	F: C <sub>10</sub> H <sub>15</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 275.1
IUPAC Name: ethyl 4-bromo-3-(tert-butyl)-1H-pyrazole-5-carboxylate		

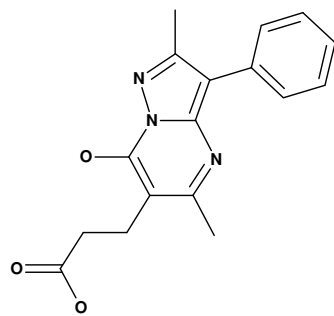
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10855	F: C <sub>10</sub> H <sub>15</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 275.1
IUPAC Name: methyl 4-bromo-3-(tert-butyl)-1-methyl-1H-pyrazole-5-carboxylate		

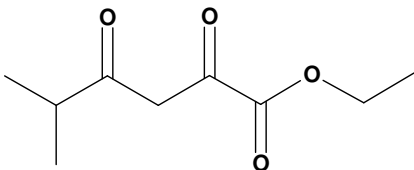
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-10857	F: C <sub>10</sub> H <sub>15</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 275.1
IUPAC Name: ethyl 4-bromo-3-isobutyl-1H-pyrazole-5-carboxylate		

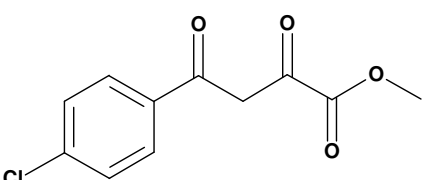
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10858	F: C <sub>12</sub> H <sub>8</sub> N <sub>2</sub> O	MW: 196.2
IUPAC Name: 2-oxo-6-phenyl-1,2-dihydropyridine-3-carbonitrile		

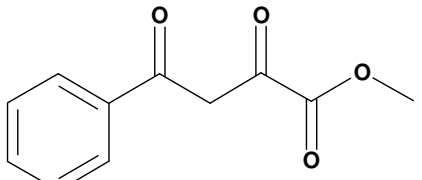
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10859	F: C <sub>9</sub> H <sub>10</sub> N <sub>2</sub> O	MW: 162.2
IUPAC Name: 2-methoxy-4,6-dimethylnicotinonitrile		

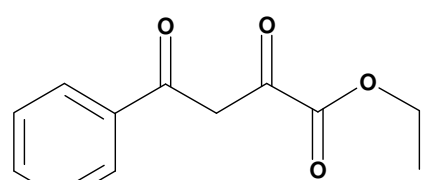
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10860	F: C <sub>9</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub>	MW: 182.2
IUPAC Name: methyl 3-(3,5-dimethyl-1H-pyrazol-1-yl)propanoate		

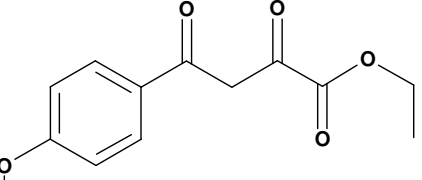
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10861	F: C <sub>17</sub> H <sub>17</sub> N <sub>3</sub> O <sub>3</sub>	MW: 311.3
IUPAC Name: 3-(7-hydroxy-2,5-dimethyl-3-phenylpyrazolo[1,5-a]pyrimidin-6-yl)propanoic acid		

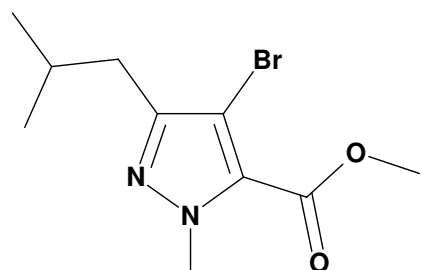
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10862	F: C <sub>9</sub> H <sub>14</sub> O <sub>4</sub>	MW: 186.2
IUPAC Name: ethyl 5-methyl-2,4-dioxohexanoate		

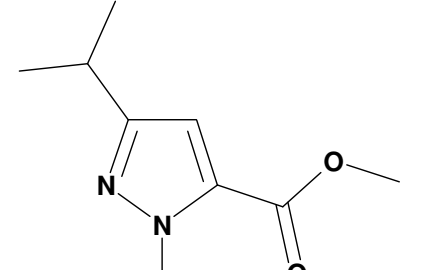
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10863	F: C <sub>11</sub> H <sub>9</sub> ClO <sub>4</sub>	MW: 240.6
IUPAC Name: <b>methyl 4-(4-chlorophenyl)-2,4-dioxobutanoate</b>		

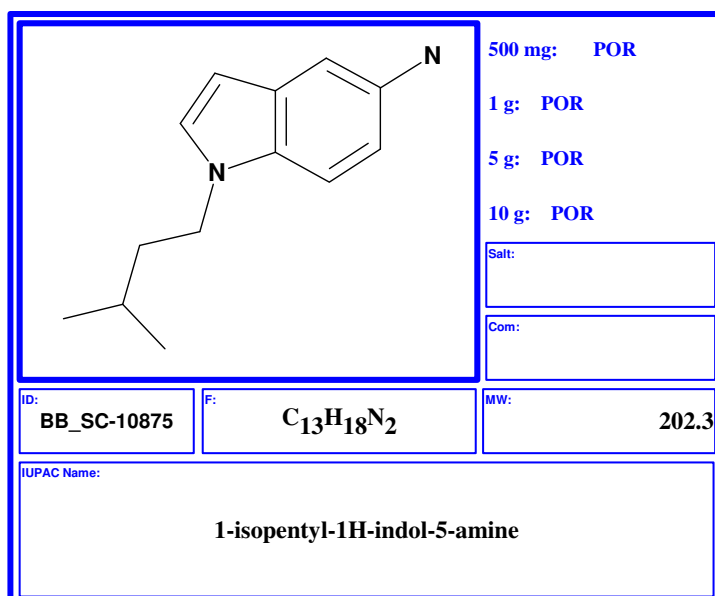
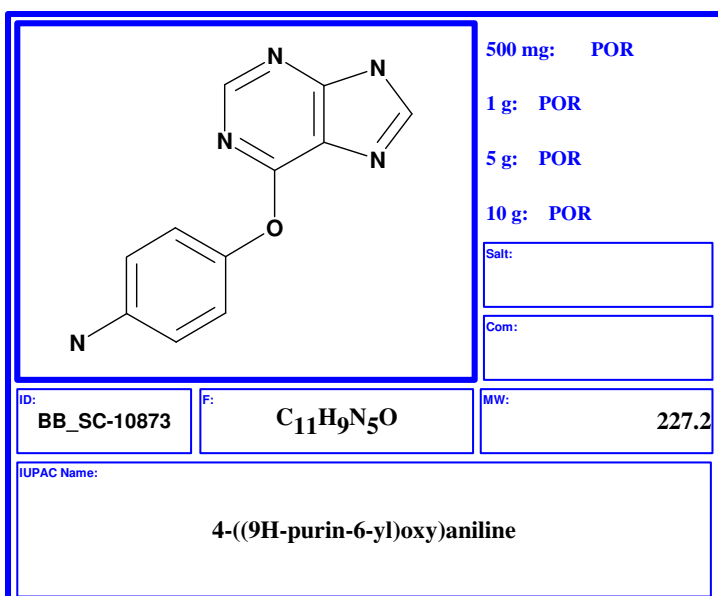
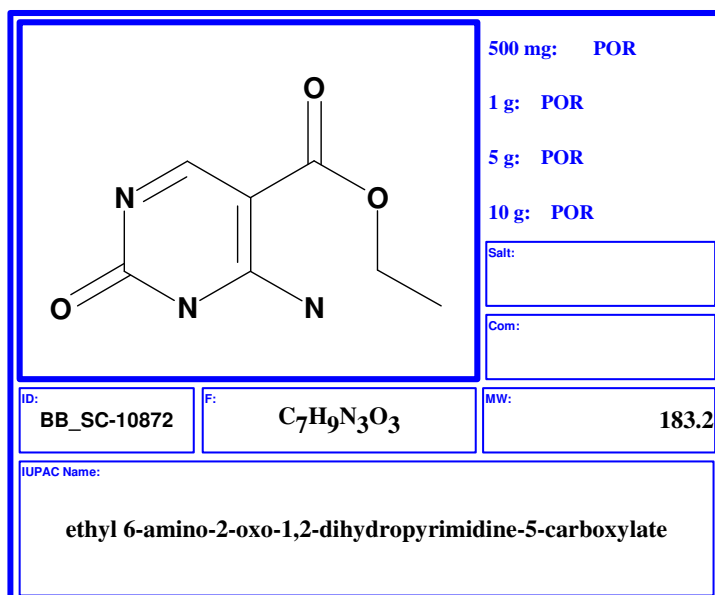
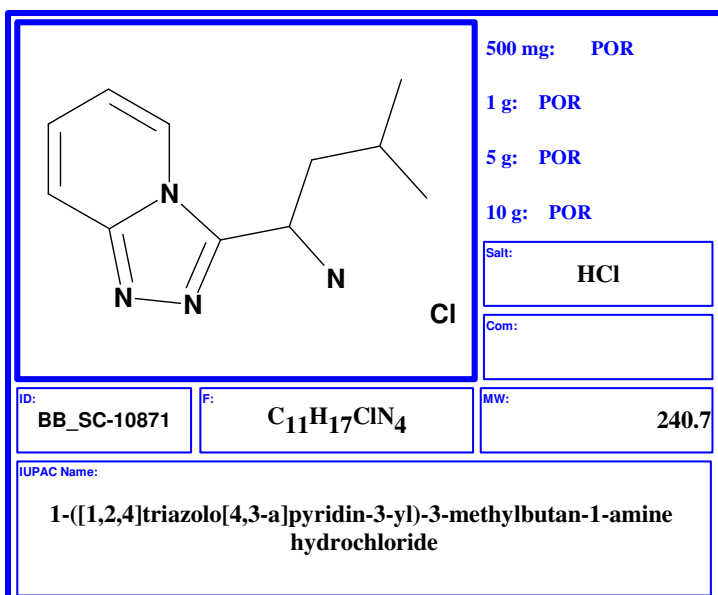
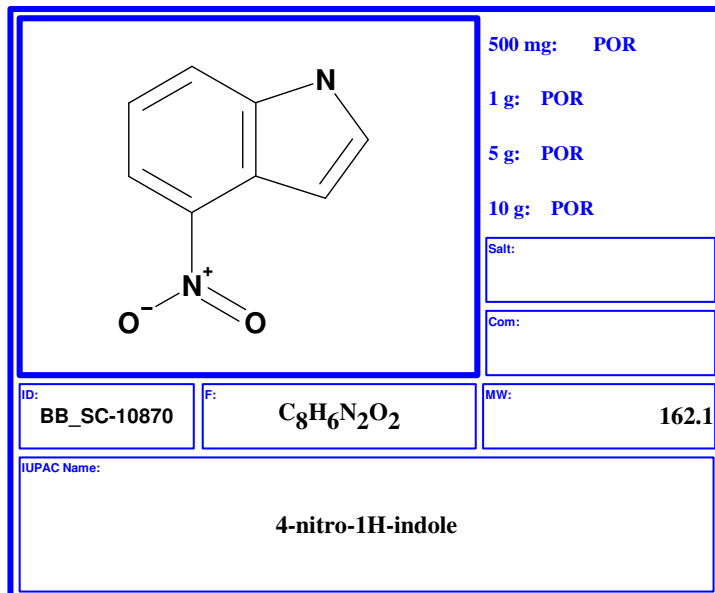
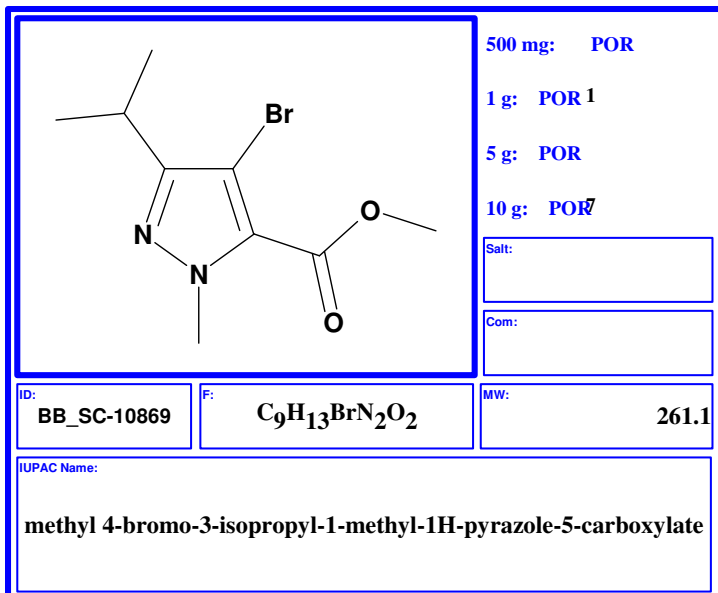
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10864	F: C <sub>11</sub> H <sub>10</sub> O <sub>4</sub>	MW: 206.2
IUPAC Name: <b>methyl 2,4-dioxo-4-phenylbutanoate</b>		

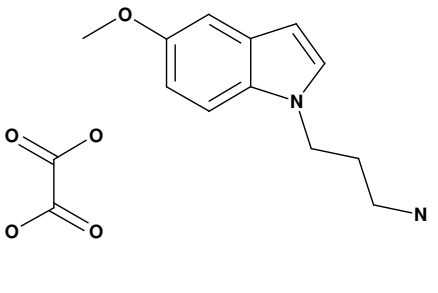
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10865	F: C <sub>12</sub> H <sub>12</sub> O <sub>4</sub>	MW: 220.2
IUPAC Name: <b>ethyl 2,4-dioxo-4-phenylbutanoate</b>		

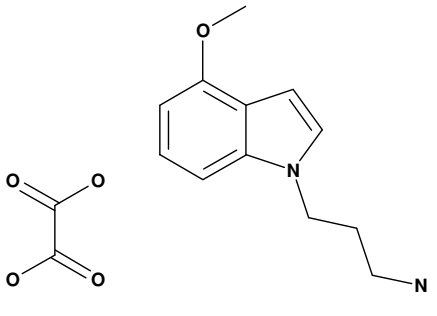
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10866	F: C <sub>13</sub> H <sub>14</sub> O <sub>5</sub>	MW: 250.3
IUPAC Name: <b>ethyl 4-(4-methoxyphenyl)-2,4-dioxobutanoate</b>		

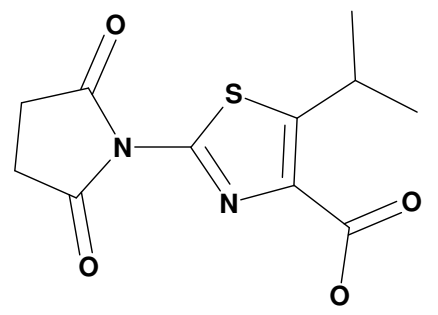
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10867	F: C <sub>10</sub> H <sub>15</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 275.1
IUPAC Name: <b>methyl 4-bromo-3-isobutyl-1-methyl-1H-pyrazole-5-carboxylate</b>		

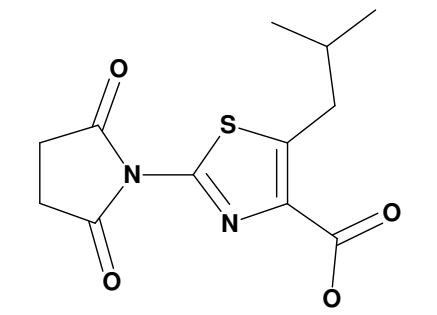
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10868	F: C <sub>9</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub>	MW: 182.2
IUPAC Name: <b>methyl 3-isopropyl-1-methyl-1H-pyrazole-5-carboxylate</b>		

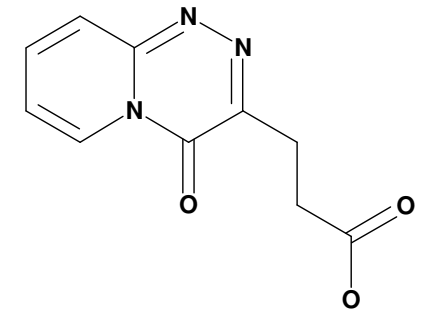


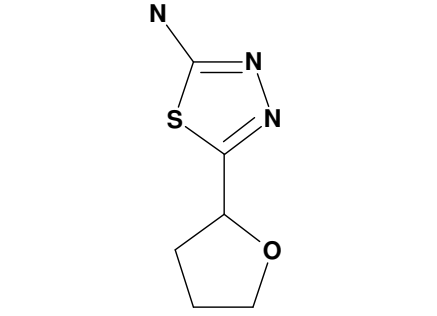
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		(COOH) <sub>2</sub>
Com:		
ID: BB_SC-10876	F: C <sub>14</sub> H <sub>18</sub> N <sub>2</sub> O <sub>5</sub>	MW: 294.3
IUPAC Name: 3-(5-methoxy-1H-indol-1-yl)propan-1-amine oxalate		

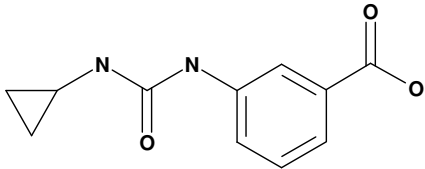
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		(COOH) <sub>2</sub>
Com:		
ID: BB_SC-10877	F: C <sub>14</sub> H <sub>18</sub> N <sub>2</sub> O <sub>5</sub>	MW: 294.3
IUPAC Name: 3-(4-methoxy-1H-indol-1-yl)propan-1-amine oxalate		

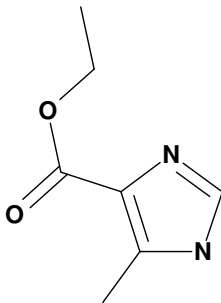
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10878	F: C <sub>11</sub> H <sub>12</sub> N <sub>2</sub> O <sub>4</sub> S	MW: 268.3
IUPAC Name: 2-(2,5-dioxopyrrolidin-1-yl)-5-isopropylthiazole-4-carboxylic acid		

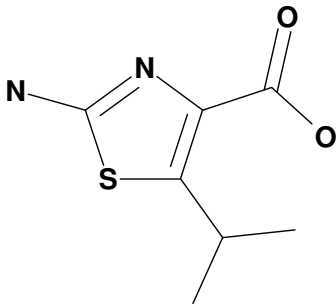
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10879	F: C <sub>12</sub> H <sub>14</sub> N <sub>2</sub> O <sub>4</sub> S	MW: 282.3
IUPAC Name: 2-(2,5-dioxopyrrolidin-1-yl)-5-isobutylthiazole-4-carboxylic acid		

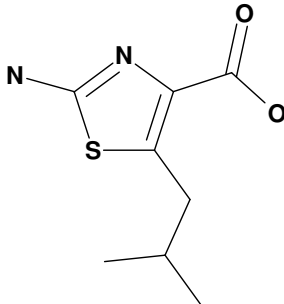
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10880	F: C <sub>10</sub> H <sub>9</sub> N <sub>3</sub> O <sub>3</sub>	MW: 219.2
IUPAC Name: 3-(4-oxo-4H-pyrido[2,1-c][1,2,4]triazin-3-yl)propanoic acid		

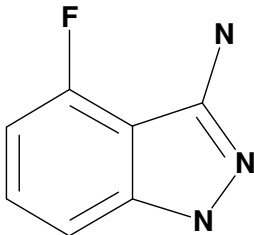
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10881	F: C <sub>6</sub> H <sub>9</sub> N <sub>3</sub> OS	MW: 171.2
IUPAC Name: 5-(tetrahydrofuran-2-yl)-1,3,4-thiadiazol-2-amine		

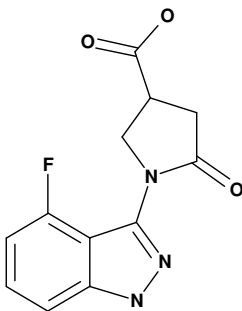
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-10882	F: C <sub>11</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	MW: 220.2
IUPAC Name: 3-(3-cyclopropylureido)benzoic acid		

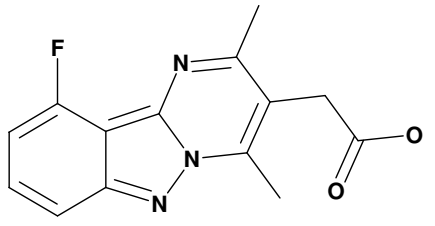
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-10883	F: C <sub>7</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	MW: 154.2
IUPAC Name: ethyl 5-methyl-1H-imidazole-4-carboxylate		

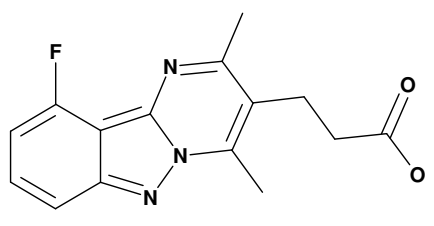
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-10884	F: C <sub>7</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 186.2
IUPAC Name: 2-amino-5-isopropylthiazole-4-carboxylic acid		

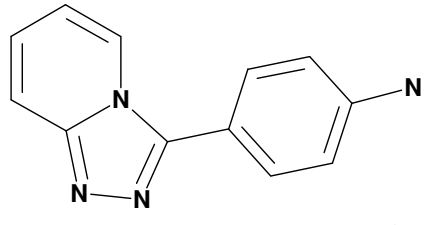
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-10885	F: C <sub>8</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 200.3
IUPAC Name: 2-amino-5-isobutylthiazole-4-carboxylic acid		

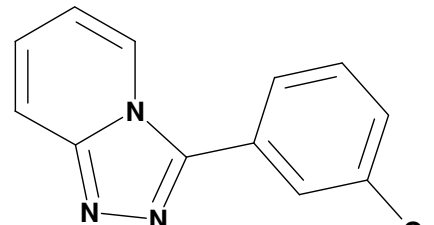
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-10886	F: C <sub>7</sub> H <sub>6</sub> FN <sub>3</sub>	MW: 151.1
IUPAC Name: 4-fluoro-1H-indazol-3-amine		

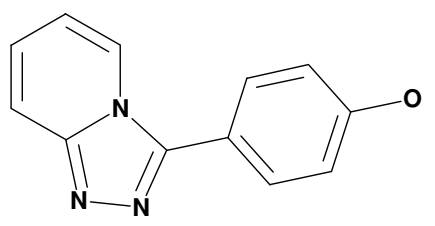
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-10888	F: C <sub>12</sub> H <sub>10</sub> FN <sub>3</sub> O <sub>3</sub>	MW: 263.2
IUPAC Name: 1-(4-fluoro-1H-indazol-3-yl)-5-oxopyrrolidine-3-carboxylic acid		

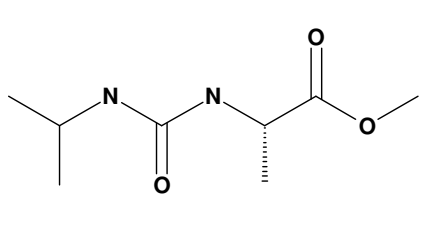
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> 5
		10 g: <b>POR</b> 8
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-10889</b>	F: <b>C<sub>14</sub>H<sub>12</sub>FN<sub>3</sub>O<sub>2</sub></b>	MW: <b>273.3</b>
IUPAC Name: <b>2-(10-fluoro-2,4-dimethylpyrimido[1,2-b]indazol-3-yl)acetic acid</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> 5
		10 g: <b>POR</b> 8
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-10890</b>	F: <b>C<sub>15</sub>H<sub>14</sub>FN<sub>3</sub>O<sub>2</sub></b>	MW: <b>287.3</b>
IUPAC Name: <b>3-(10-fluoro-2,4-dimethylpyrimido[1,2-b]indazol-3-yl)propanoic acid</b>		

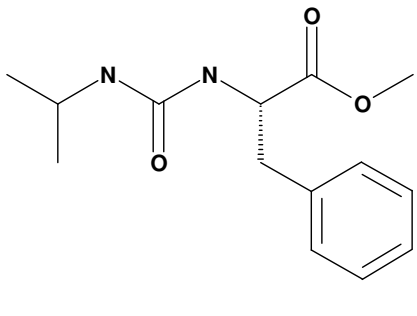
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <b>HCl</b>		
Com: <input type="text"/>		
ID: <b>BB_SC-10891</b>	F: <b>C<sub>12</sub>H<sub>11</sub>ClN<sub>4</sub></b>	MW: <b>246.7</b>
IUPAC Name: <b>4-([1,2,4]triazolo[4,3-a]pyridin-3-yl)aniline hydrochloride</b>		

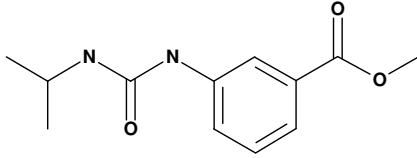
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-10892</b>	F: <b>C<sub>12</sub>H<sub>9</sub>N<sub>3</sub>O</b>	MW: <b>211.2</b>
IUPAC Name: <b>3-([1,2,4]triazolo[4,3-a]pyridin-3-yl)phenol</b>		

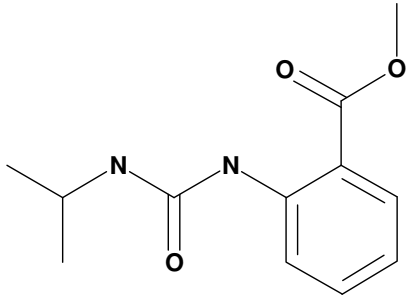
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-10893</b>	F: <b>C<sub>12</sub>H<sub>9</sub>N<sub>3</sub>O</b>	MW: <b>211.2</b>
IUPAC Name: <b>4-([1,2,4]triazolo[4,3-a]pyridin-3-yl)phenol</b>		

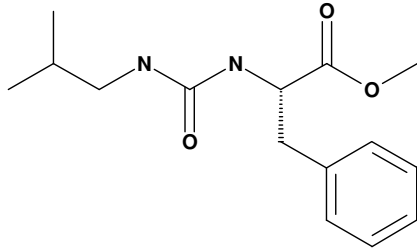
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-10894</b>	F: <b>C<sub>8</sub>H<sub>16</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>188.2</b>
IUPAC Name: <b>(S)-methyl 2-(3-isopropylureido)propanoate</b>		

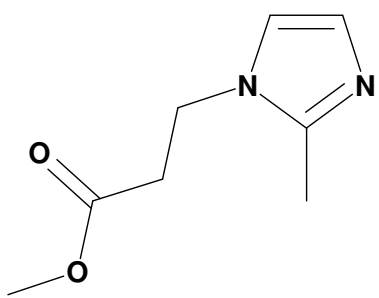


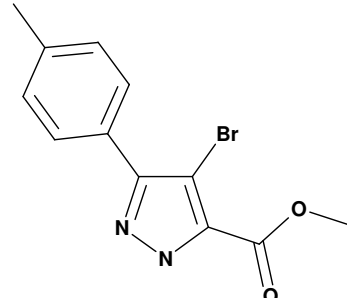
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-10895</b>	F: <b>C<sub>14</sub>H<sub>20</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>264.3</b>
IUPAC Name: <b>(S)-methyl 2-(3-isopropylureido)-3-phenylpropanoate</b>		

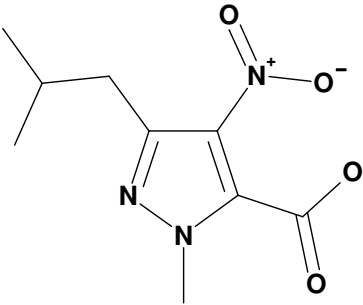
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-10896</b>	F: <b>C<sub>12</sub>H<sub>16</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>236.3</b>
IUPAC Name: <b>methyl 3-(3-isopropylureido)benzoate</b>		

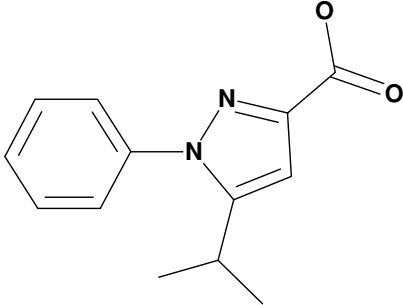
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-10897</b>	F: <b>C<sub>12</sub>H<sub>16</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>236.3</b>
IUPAC Name: <b>methyl 2-(3-isopropylureido)benzoate</b>		

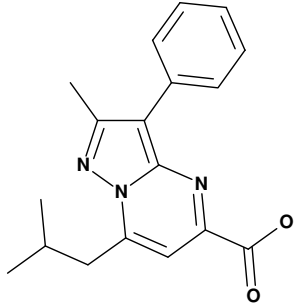
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-10898</b>	F: <b>C<sub>15</sub>H<sub>22</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>278.4</b>
IUPAC Name: <b>(S)-methyl 2-(3-isobutylureido)-3-phenylpropanoate</b>		

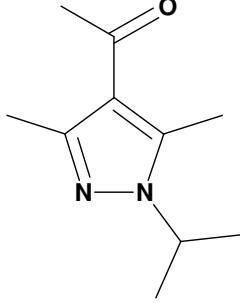
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-10899</b>	F: <b>C<sub>8</sub>H<sub>12</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>168.2</b>
IUPAC Name: <b>methyl 3-(2-methyl-1H-imidazol-1-yl)propanoate</b>		

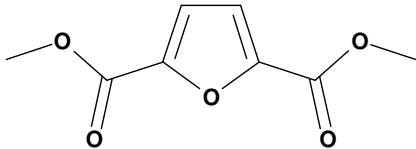
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-10900</b>	F: <b>C<sub>12</sub>H<sub>11</sub>BrN<sub>2</sub>O<sub>2</sub></b>	MW: <b>295.1</b>
IUPAC Name: <b>methyl 4-bromo-3-(p-tolyl)-1H-pyrazole-5-carboxylate</b>		

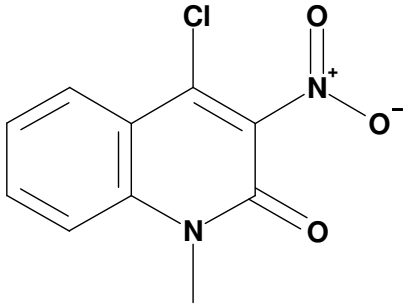
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10901	F: C <sub>9</sub> H <sub>13</sub> N <sub>3</sub> O <sub>4</sub>	MW: 227.2
IUPAC Name: 3-isobutyl-1-methyl-4-nitro-1H-pyrazole-5-carboxylic acid		

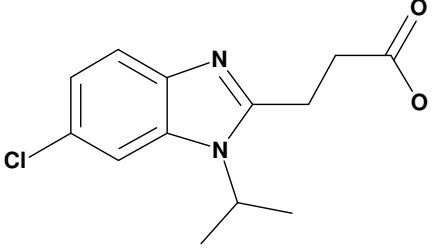
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10902	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub>	MW: 230.3
IUPAC Name: 5-isopropyl-1-phenyl-1H-pyrazole-3-carboxylic acid		

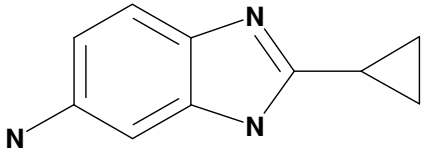
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10903	F: C <sub>18</sub> H <sub>19</sub> N <sub>3</sub> O <sub>2</sub>	MW: 309.4
IUPAC Name: 7-isobutyl-2-methyl-3-phenylpyrazolo[1,5-a]pyrimidine-5-carboxylic acid		

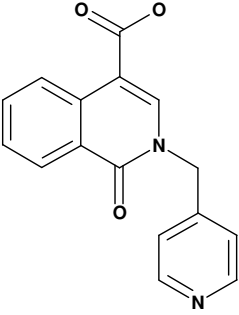
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10904	F: C <sub>10</sub> H <sub>16</sub> N <sub>2</sub> O	MW: 180.3
IUPAC Name: 1-(1-isopropyl-3,5-dimethyl-1H-pyrazol-4-yl)ethanone		

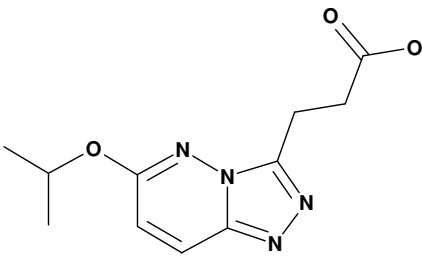
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10905	F: C <sub>8</sub> H <sub>8</sub> O <sub>5</sub>	MW: 184.1
IUPAC Name: dimethyl furan-2,5-dicarboxylate		

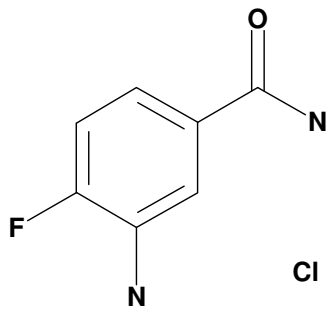
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10906	F: C <sub>10</sub> H <sub>7</sub> ClN <sub>2</sub> O <sub>3</sub>	MW: 238.6
IUPAC Name: 4-chloro-1-methyl-3-nitroquinolin-2(1H)-one		

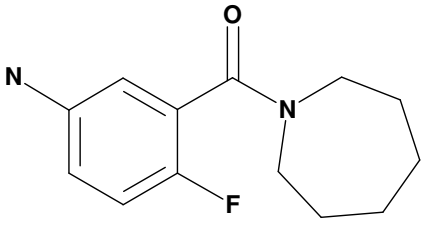
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10907	F: C <sub>13</sub> H <sub>15</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 266.7
IUPAC Name: 3-(6-chloro-1-isopropyl-1H-benzo[d]imidazol-2-yl)propanoic acid		

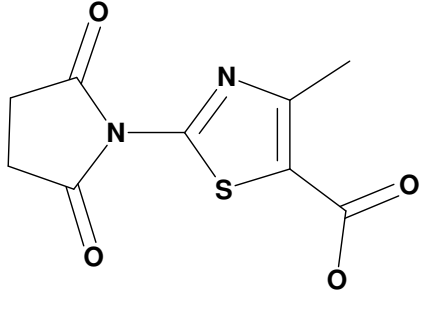
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-10908	F: C <sub>10</sub> H <sub>12</sub> ClN <sub>3</sub>	MW: 209.7
IUPAC Name: 2-cyclopropyl-1H-benzo[d]imidazol-6-amine hydrochloride		

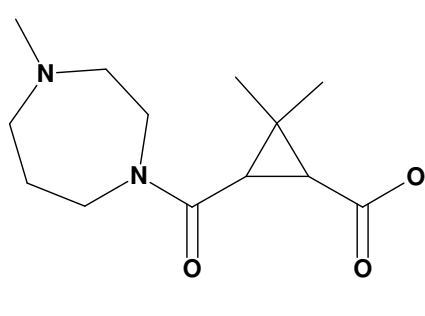
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10909	F: C <sub>16</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	MW: 280.3
IUPAC Name: 1-oxo-2-(pyridin-4-ylmethyl)-1,2-dihydroisoquinoline-4-carboxylic acid		

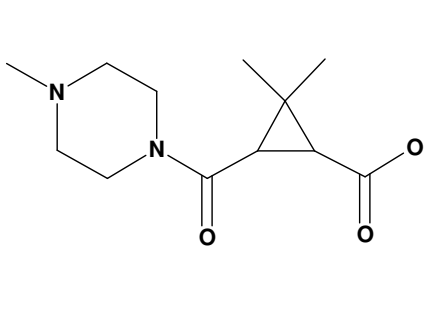
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10910	F: C <sub>11</sub> H <sub>14</sub> N <sub>4</sub> O <sub>3</sub>	MW: 250.3
IUPAC Name: 3-(6-isopropoxy-[1,2,4]triazolo[4,3-b]pyridazin-3-yl)propanoic acid		

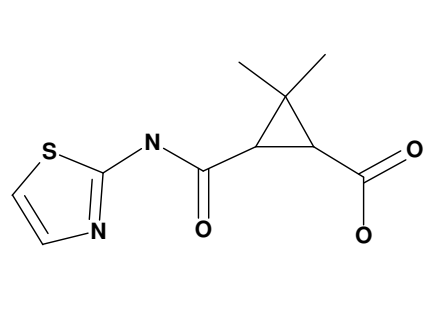
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-10911	F: C <sub>7</sub> H <sub>8</sub> ClFN <sub>2</sub> O	MW: 190.6
IUPAC Name: 3-amino-4-fluorobenzamide hydrochloride		

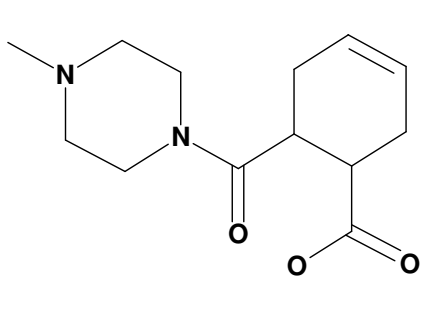
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10912	F: C <sub>13</sub> H <sub>17</sub> FN <sub>2</sub> O	MW: 236.3
IUPAC Name: (5-amino-2-fluorophenyl)(azepan-1-yl)methanone		

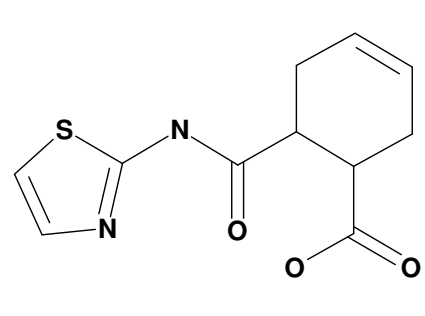
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10913	F: C <sub>9</sub> H <sub>8</sub> N <sub>2</sub> O <sub>4</sub> S	MW: 240.2
IUPAC Name: 2-(2,5-dioxopyrrolidin-1-yl)-4-methylthiazole-5-carboxylic acid		

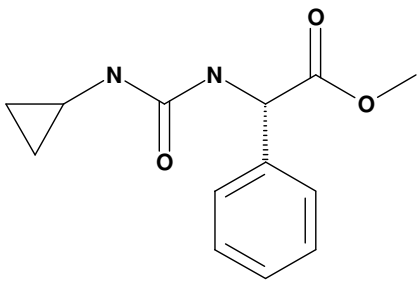
		500 mg: POR
		1 g: POR
		5 g: POR 9
		10 g: POR
Salt:		
Com: Diastereomers		
ID: BB_SC-10914	F: C <sub>13</sub> H <sub>22</sub> N <sub>2</sub> O <sub>3</sub>	MW: 254.3
IUPAC Name: 2,2-dimethyl-3-(4-methyl-1,4-diazepane-1-carbonyl)cyclopropanecarboxylic acid		

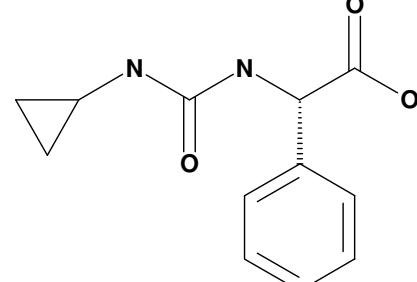
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10915	F: C <sub>12</sub> H <sub>20</sub> N <sub>2</sub> O <sub>3</sub>	MW: 240.3
IUPAC Name: 2,2-dimethyl-3-(4-methylpiperazine-1-carbonyl)cyclopropanecarboxylic acid		

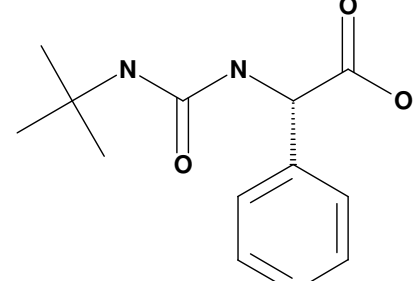
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10916	F: C <sub>10</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 240.3
IUPAC Name: 2,2-dimethyl-3-(thiazol-2-ylcarbamoyl)cyclopropanecarboxylic acid		

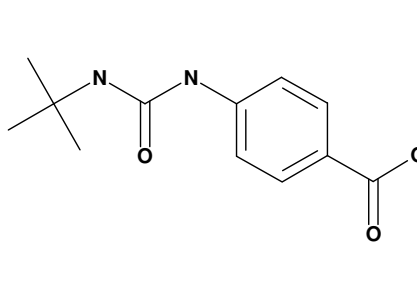
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10917	F: C <sub>13</sub> H <sub>20</sub> N <sub>2</sub> O <sub>3</sub>	MW: 252.3
IUPAC Name: 6-(4-methylpiperazine-1-carbonyl)cyclohex-3-enecarboxylic acid		

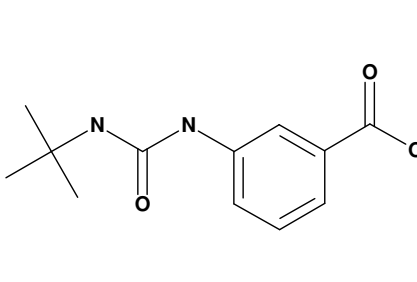
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10918	F: C <sub>11</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 252.3
IUPAC Name: 6-(thiazol-2-ylcarbamoyl)cyclohex-3-enecarboxylic acid		

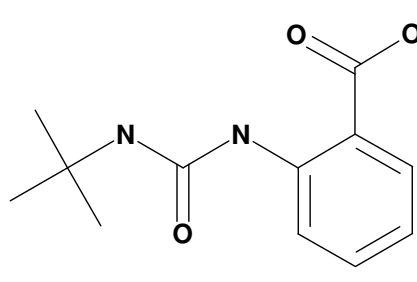
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10919	F: C <sub>13</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub>	MW: 248.3
IUPAC Name: <b>(S)-methyl 2-(3-cyclopropylureido)-2-phenylacetate</b>		

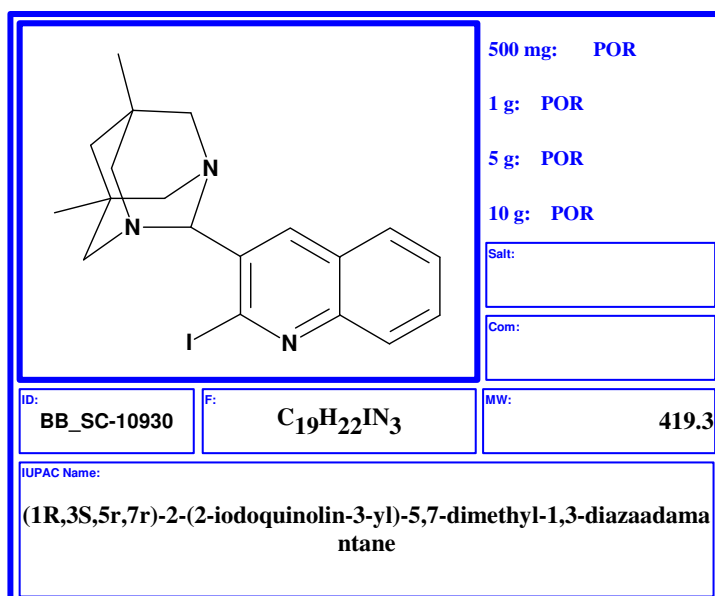
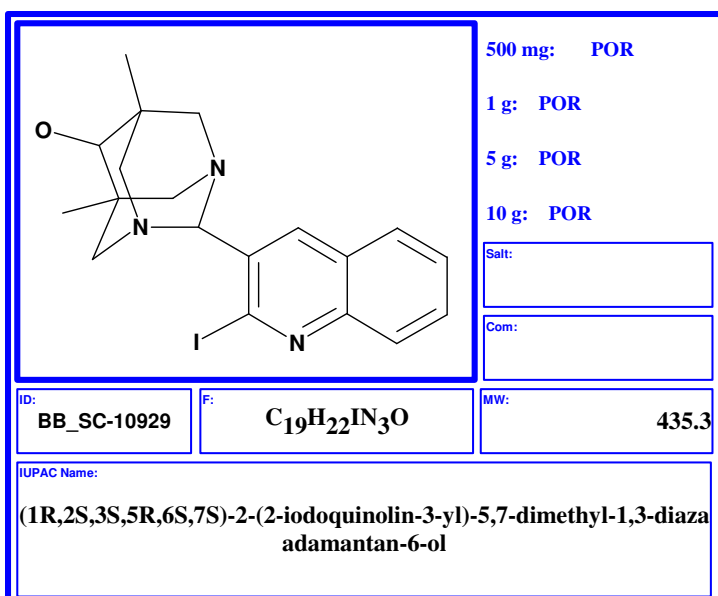
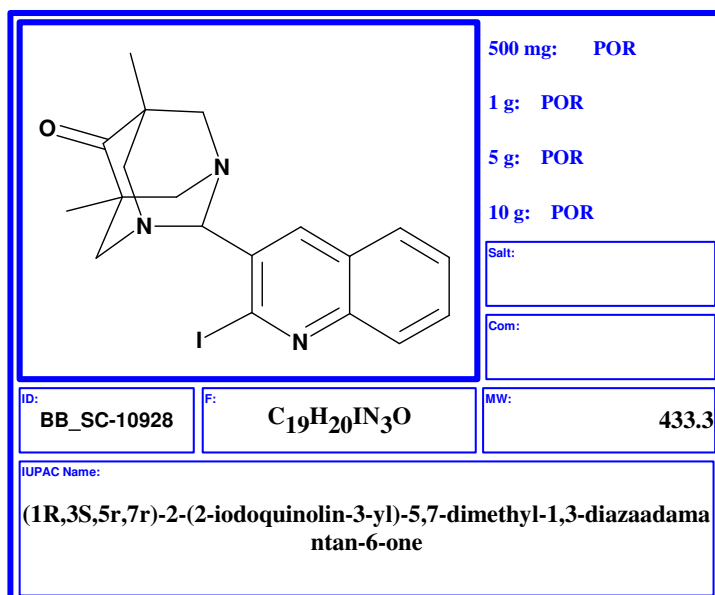
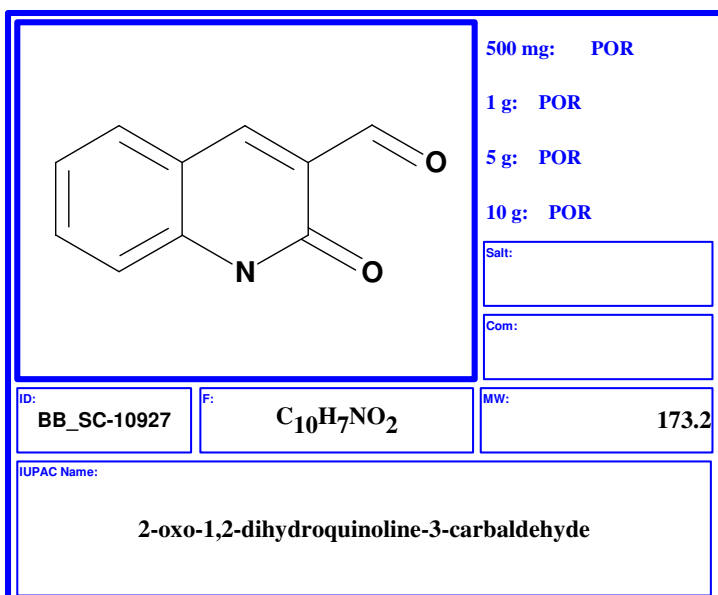
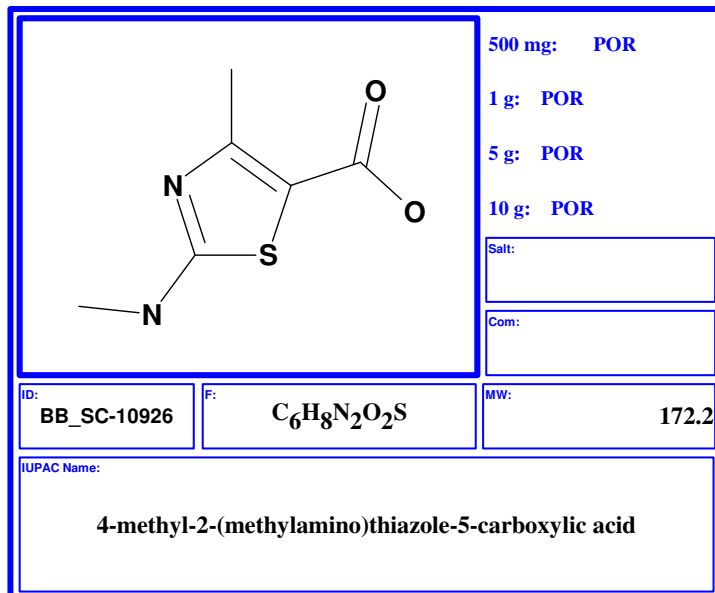
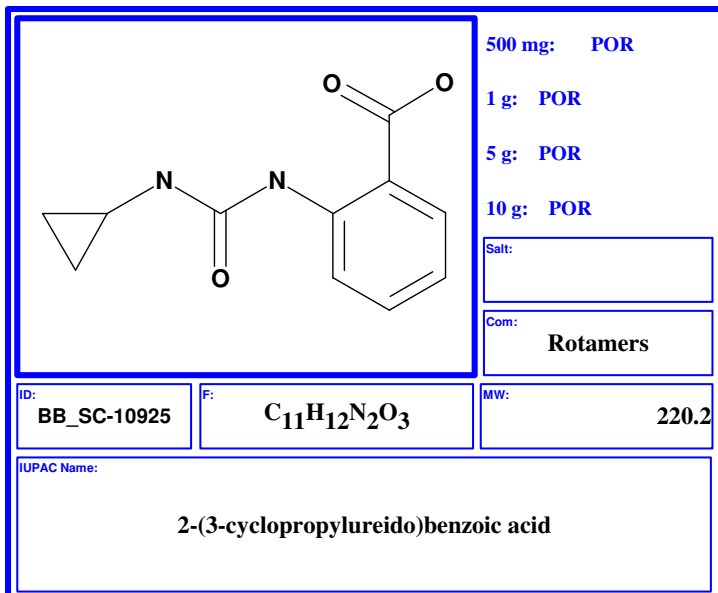
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10920	F: C <sub>12</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub>	MW: 234.3
IUPAC Name: <b>(S)-2-(3-cyclopropylureido)-2-phenylacetic acid</b>		

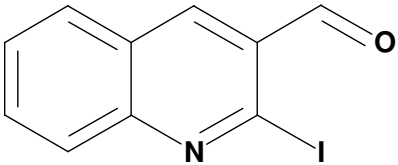
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10921	F: C <sub>13</sub> H <sub>18</sub> N <sub>2</sub> O <sub>3</sub>	MW: 250.3
IUPAC Name: <b>(S)-2-(3-(tert-butyl)ureido)-2-phenylacetic acid</b>		

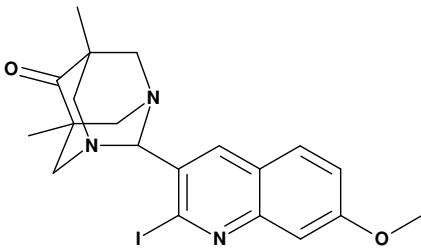
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10922	F: C <sub>12</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub>	MW: 236.3
IUPAC Name: <b>4-(3-(tert-butyl)ureido)benzoic acid</b>		

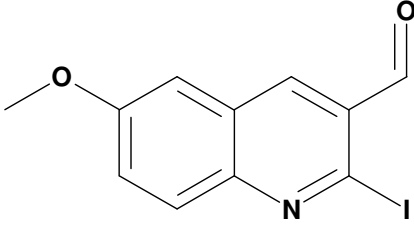
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10923	F: C <sub>12</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub>	MW: 236.3
IUPAC Name: <b>3-(3-(tert-butyl)ureido)benzoic acid</b>		

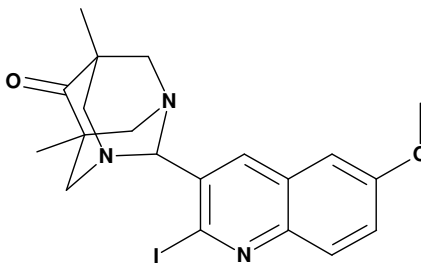
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10924	F: C <sub>12</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub>	MW: 236.3
IUPAC Name: <b>2-(3-(tert-butyl)ureido)benzoic acid</b>		

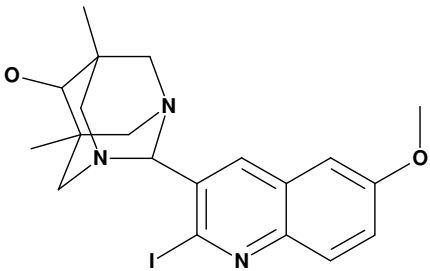


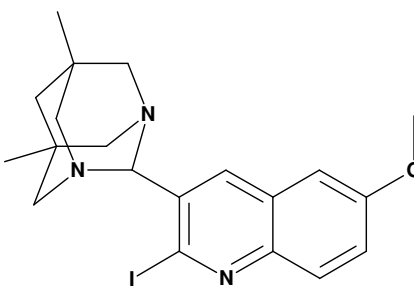
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-10931	F: C <sub>10</sub> H <sub>6</sub> INO	MW: 283.1
IUPAC Name: 2-iodoquinoline-3-carbaldehyde		

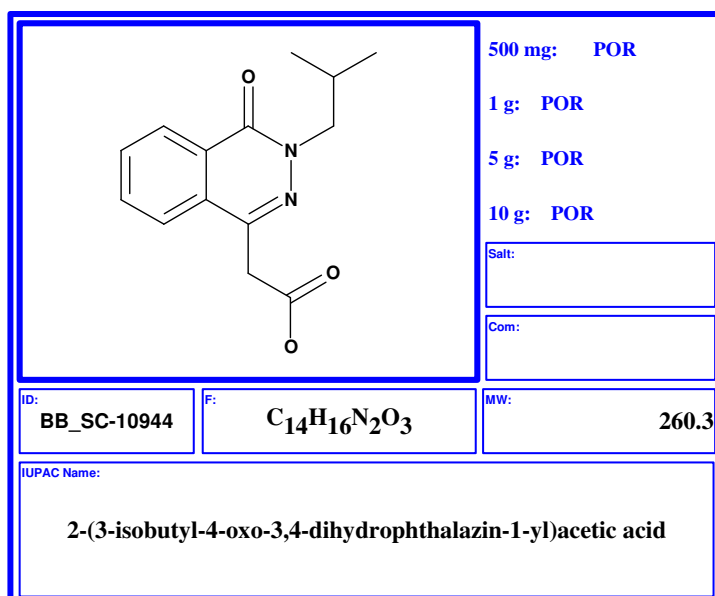
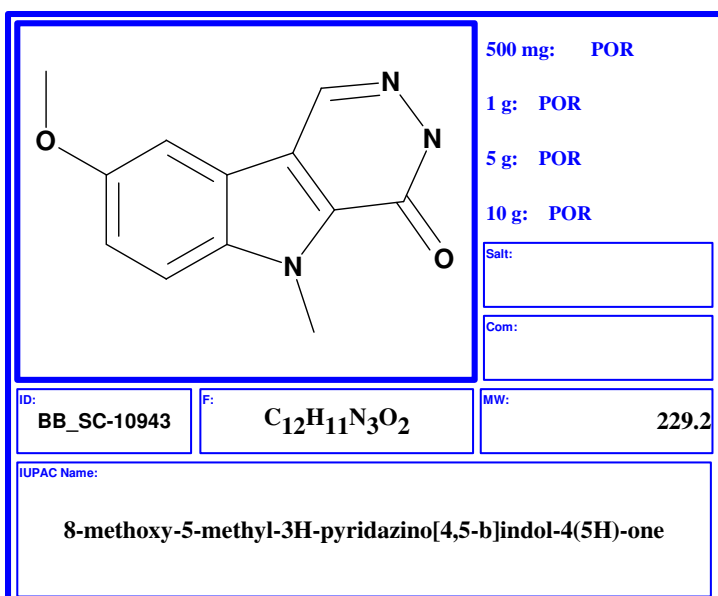
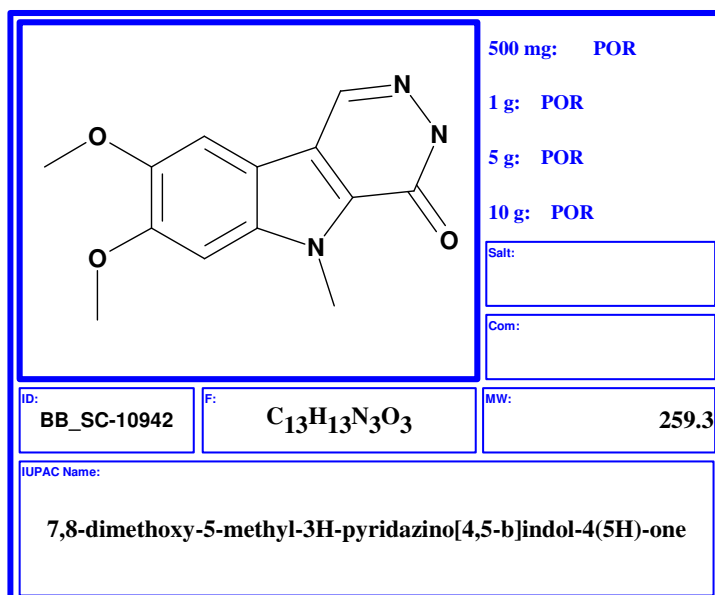
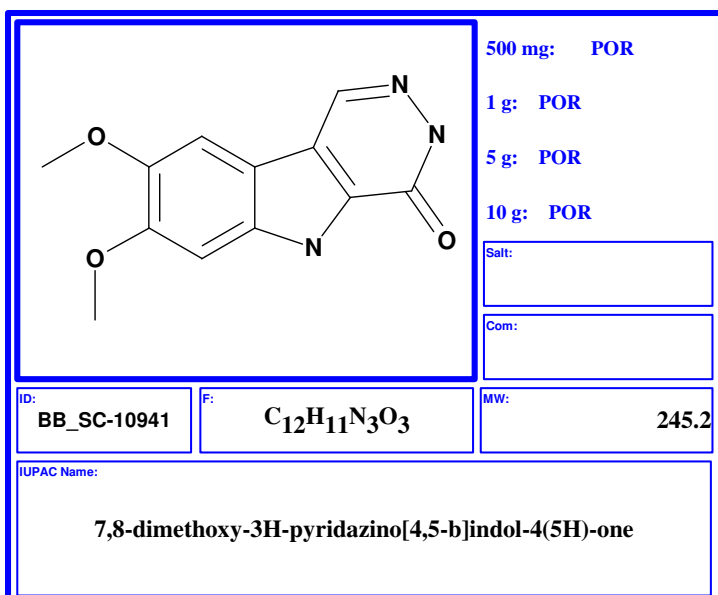
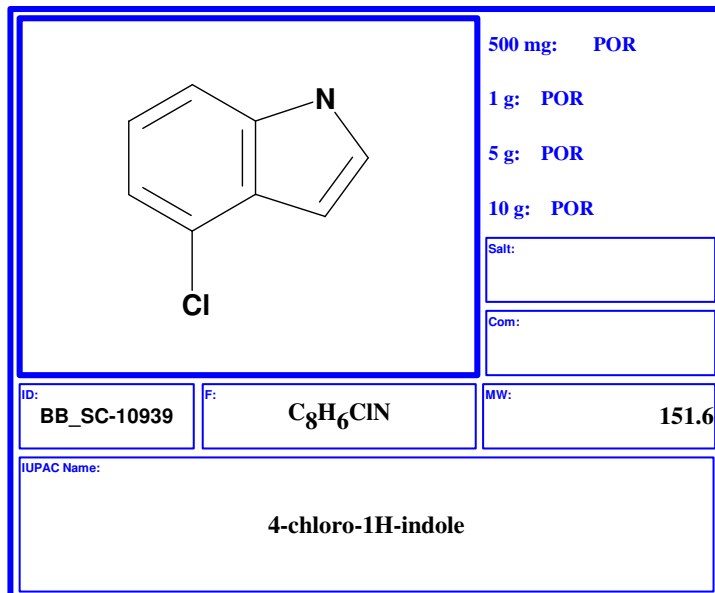
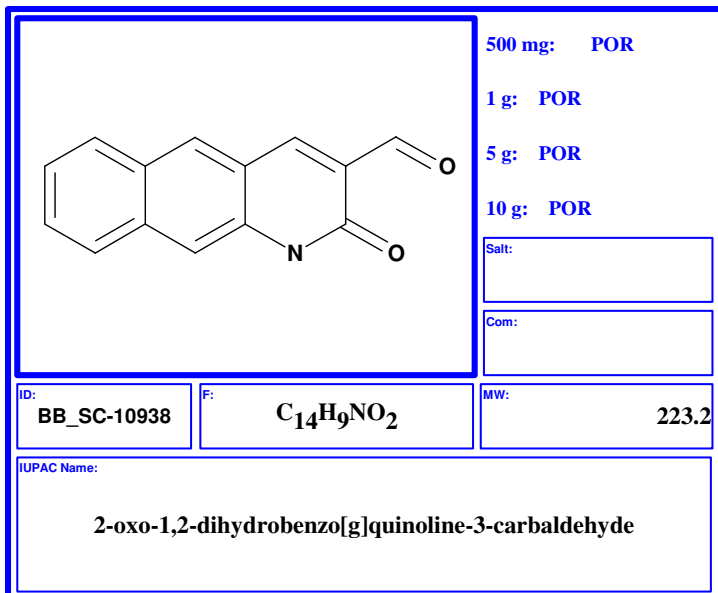
		500 mg: <del>140.00</del>
		1 g: POR
		5 g: POR 5
		10 g: POR 9
Salt:		
Com:		
ID: BB_SC-10933	F: C <sub>20</sub> H <sub>22</sub> IN <sub>3</sub> O <sub>2</sub>	MW: 463.3
IUPAC Name: (1R,3S,5r,7r)-2-(2-iodo-7-methoxyquinolin-3-yl)-5,7-dimethyl-1,3-diazaadamantan-6-one		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10934	F: C <sub>11</sub> H <sub>8</sub> INO <sub>2</sub>	MW: 313.1
IUPAC Name: 2-iodo-6-methoxyquinoline-3-carbaldehyde		

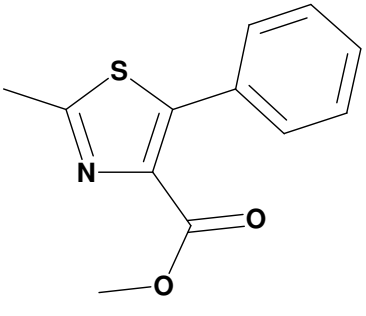
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10935	F: C <sub>20</sub> H <sub>22</sub> IN <sub>3</sub> O <sub>2</sub>	MW: 463.3
IUPAC Name: (1S,2R,5R)-2-(2-iodo-6-methoxyquinolin-3-yl)-5,7-dimethyl-1,3-diazaadamantan-6-one		

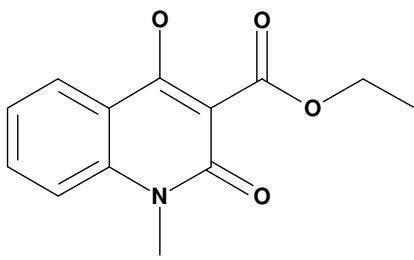
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10936	F: C <sub>20</sub> H <sub>24</sub> IN <sub>3</sub> O <sub>2</sub>	MW: 465.3
IUPAC Name: (1R,2S,3S,5R,6S,7S)-2-(2-iodo-6-methoxyquinolin-3-yl)-5,7-dimethyl-1,3-diazaadamantan-6-ol		

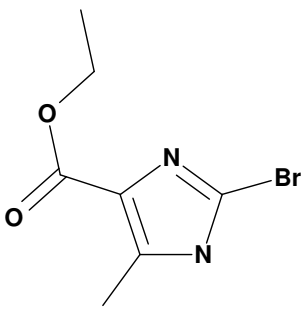
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10937	F: C <sub>20</sub> H <sub>24</sub> IN <sub>3</sub> O	MW: 449.3
IUPAC Name: (1S,2R,5R)-2-(2-iodo-6-methoxyquinolin-3-yl)-5,7-dimethyl-1,3-diazaadamantane		

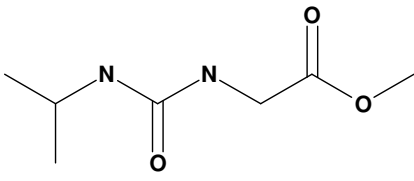


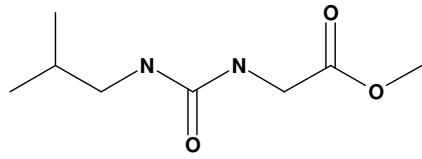


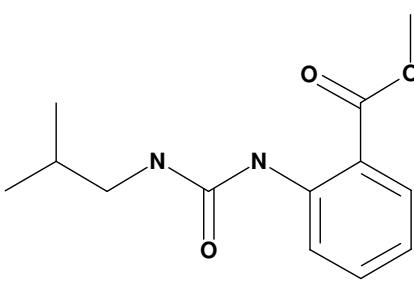
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10946	F: C <sub>12</sub> H <sub>11</sub> NO <sub>2</sub> S	MW: 233.3
IUPAC Name: methyl 2-methyl-5-phenylthiazole-4-carboxylate		

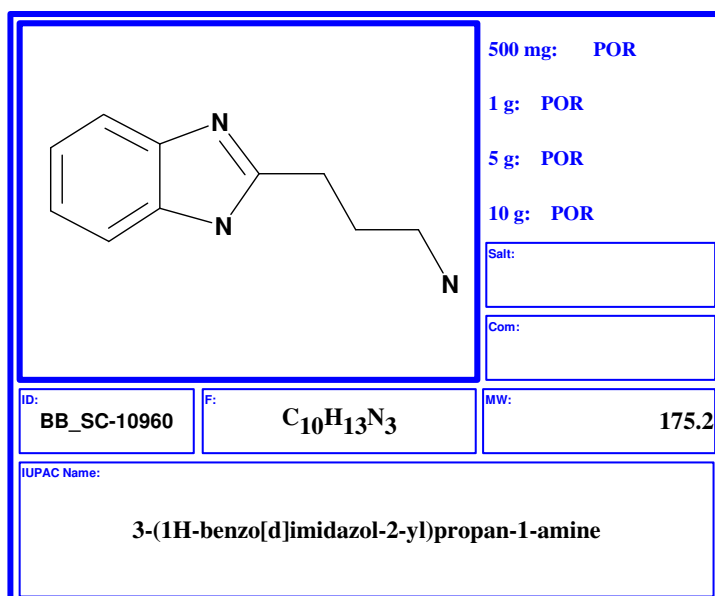
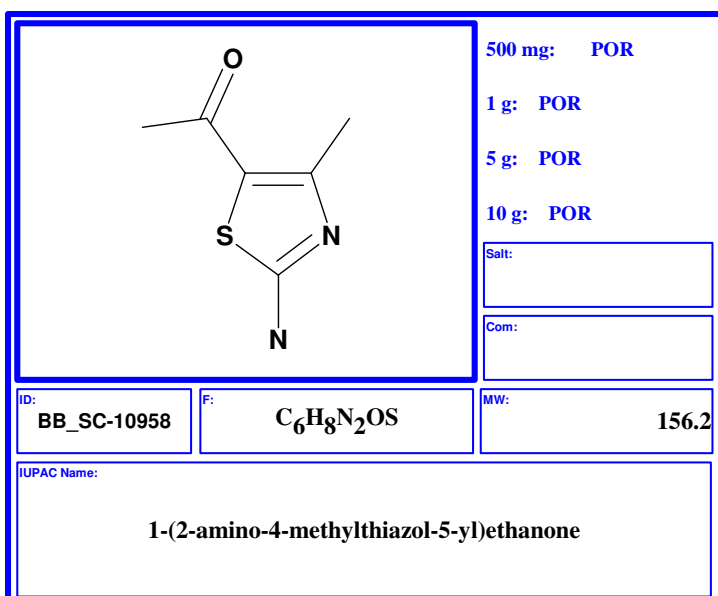
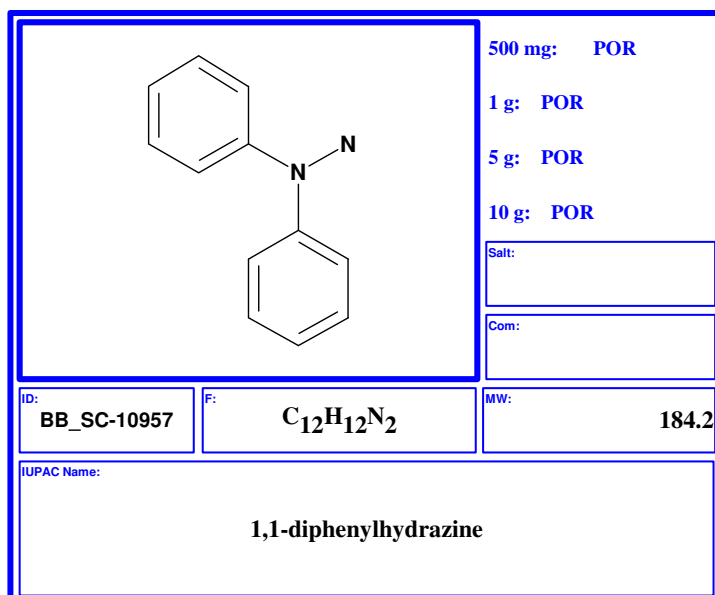
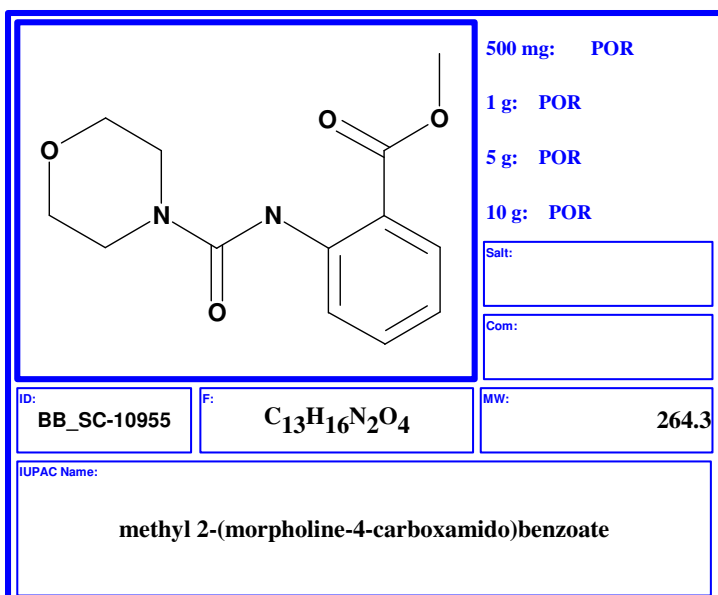
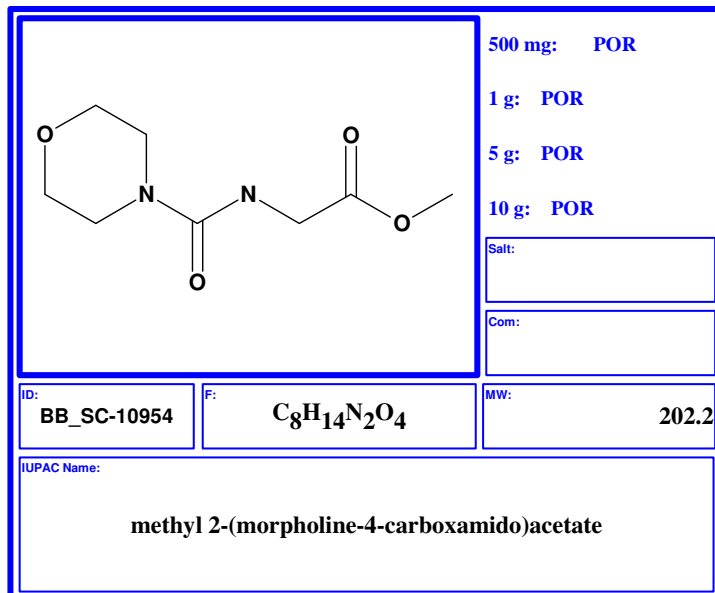
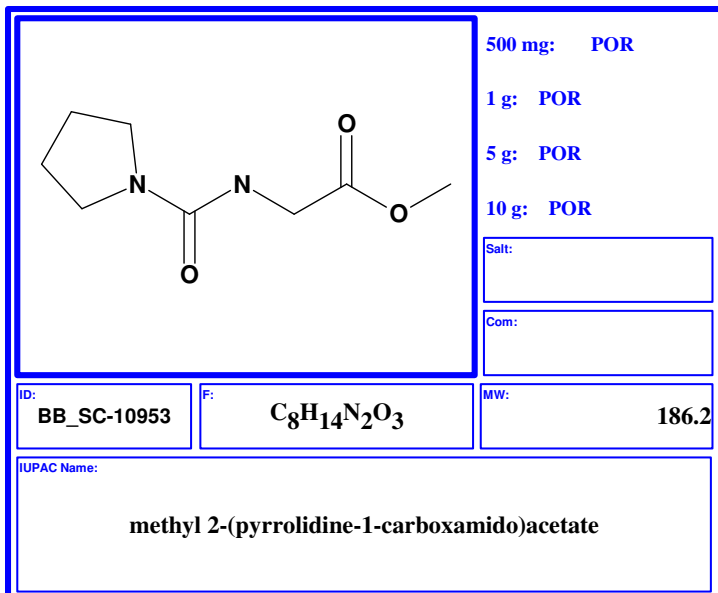
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10947	F: C <sub>13</sub> H <sub>13</sub> NO <sub>4</sub>	MW: 247.3
IUPAC Name: ethyl 4-hydroxy-1-methyl-2-oxo-1,2-dihydroquinoline-3-carboxylate		

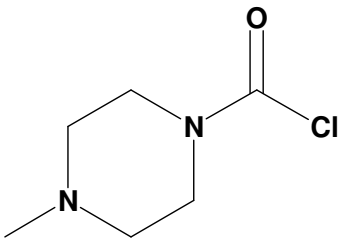
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10948	F: C <sub>7</sub> H <sub>9</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 233.1
IUPAC Name: ethyl 2-bromo-5-methyl-1H-imidazole-4-carboxylate		

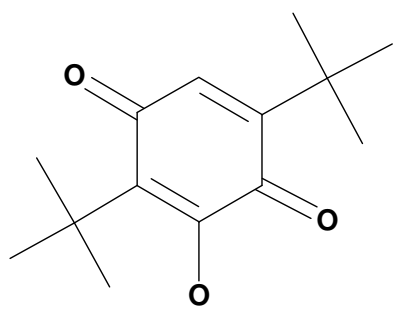
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10950	F: C <sub>7</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub>	MW: 174.2
IUPAC Name: methyl 2-(3-isopropylureido)acetate		

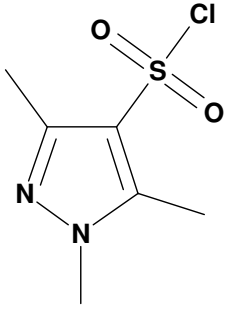
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10951	F: C <sub>8</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub>	MW: 188.2
IUPAC Name: methyl 2-(3-isobutylureido)acetate		

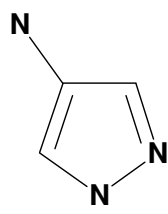
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-10952	F: C <sub>13</sub> H <sub>18</sub> N <sub>2</sub> O <sub>3</sub>	MW: 250.3
IUPAC Name: methyl 2-(3-isobutylureido)benzoate		

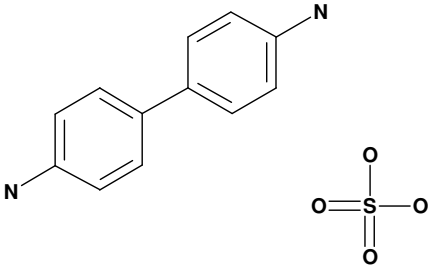


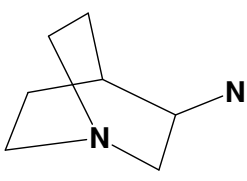
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10961	F: C <sub>6</sub> H <sub>11</sub> ClN <sub>2</sub> O	MW: 162.6
IUPAC Name: <b>4-methylpiperazine-1-carbonyl chloride</b>		

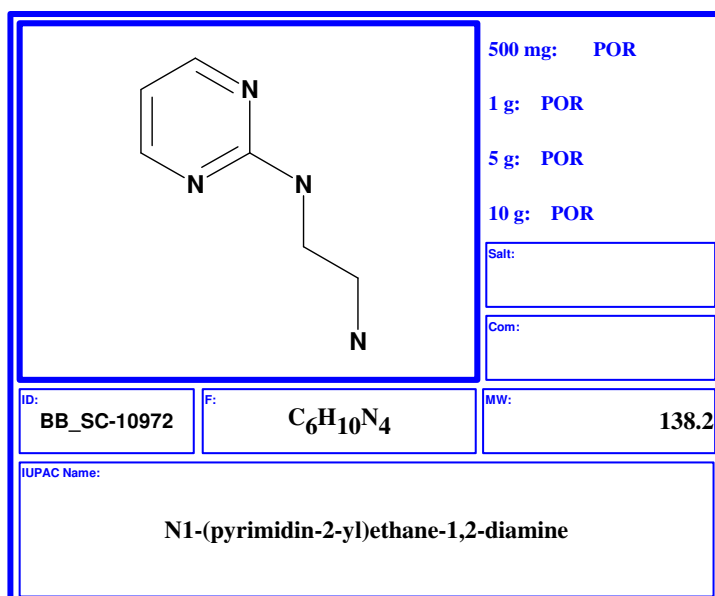
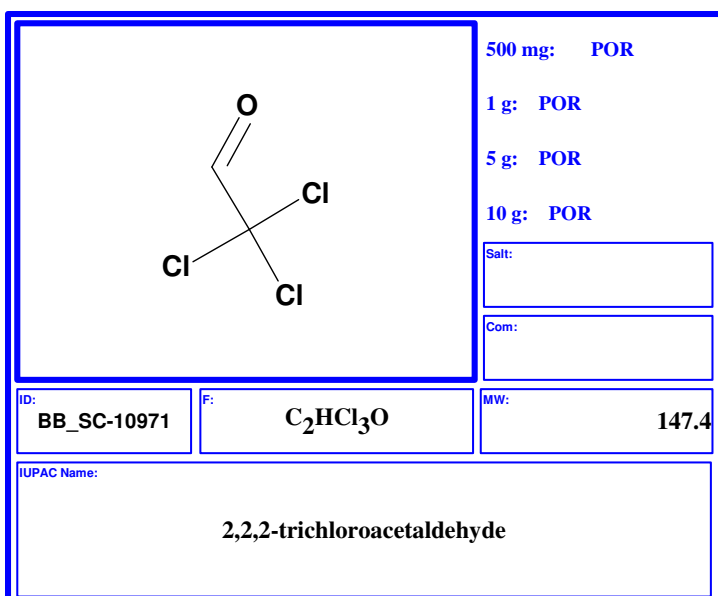
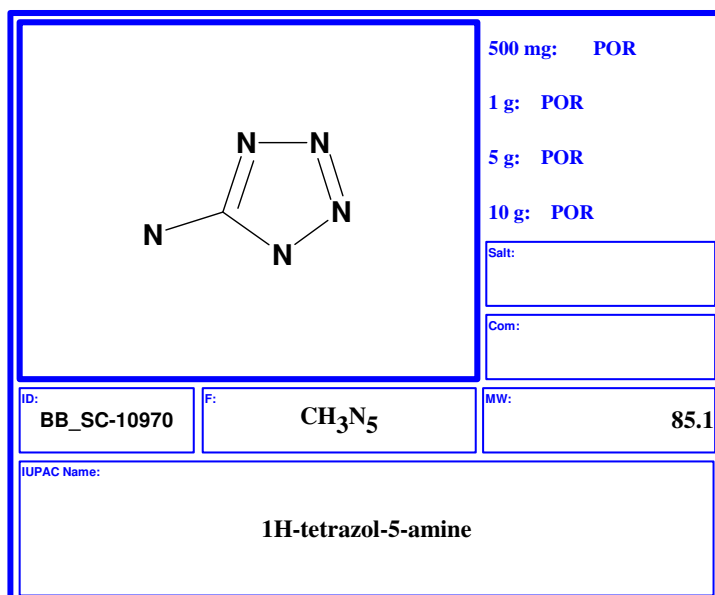
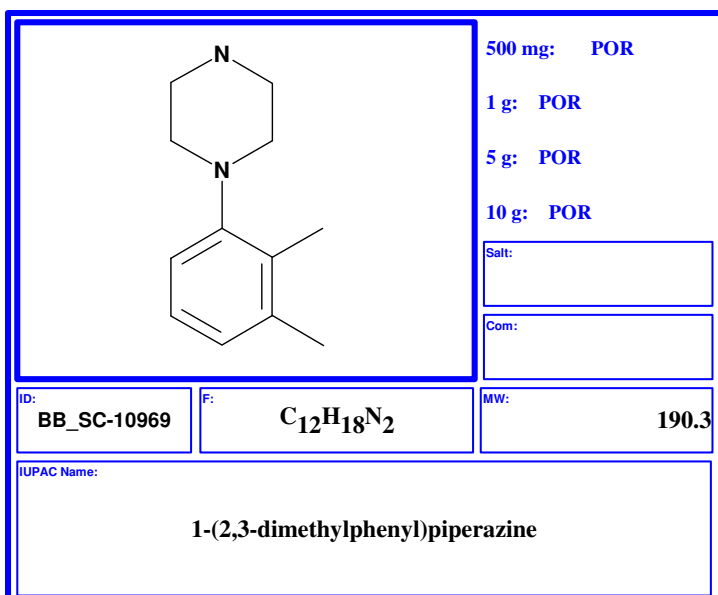
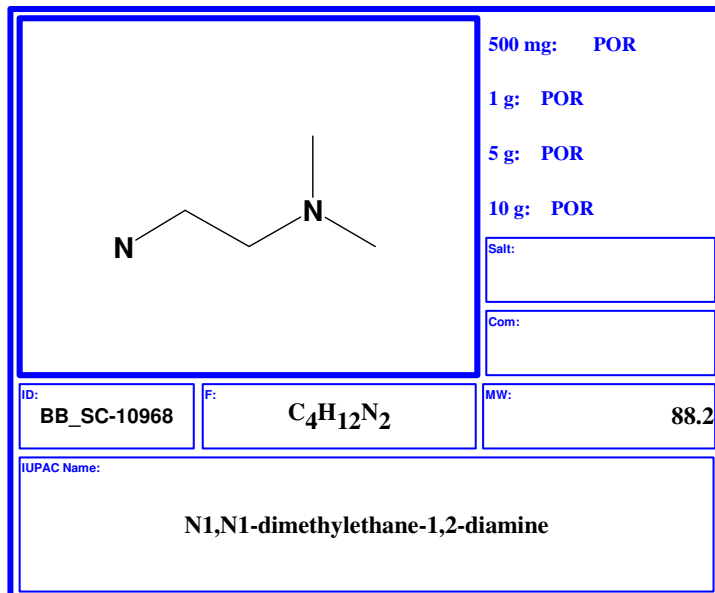
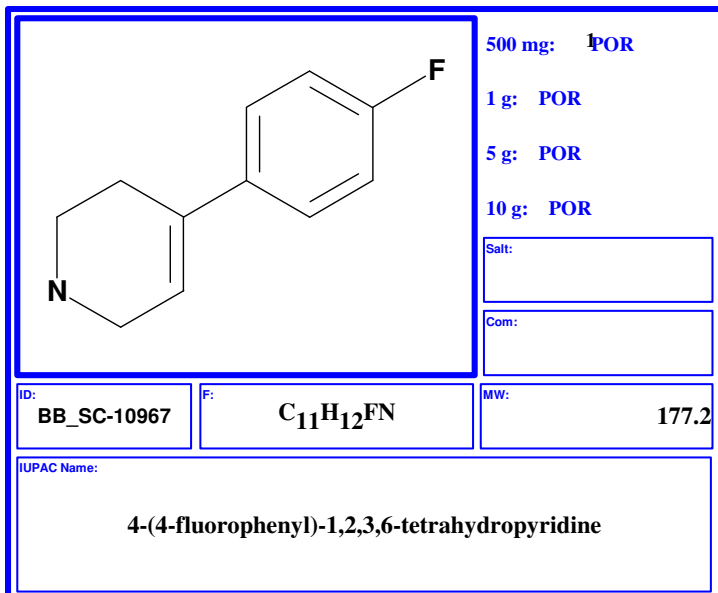
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10962	F: C <sub>14</sub> H <sub>20</sub> O <sub>3</sub>	MW: 236.3
IUPAC Name: <b>2,5-di-tert-butyl-3-hydroxycyclohexa-2,5-diene-1,4-dione</b>		

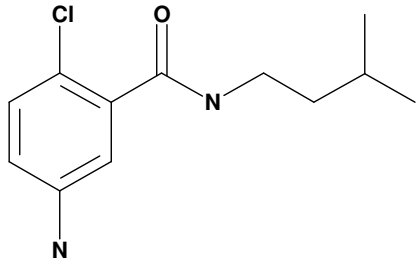
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10963	F: C <sub>6</sub> H <sub>9</sub> ClN <sub>2</sub> O <sub>2</sub> S	MW: 208.7
IUPAC Name: <b>1,3,5-trimethyl-1H-pyrazole-4-sulfonyl chloride</b>		

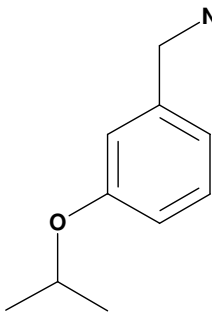
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10964	F: C <sub>3</sub> H <sub>5</sub> N <sub>3</sub>	MW: 83.1
IUPAC Name: <b>1H-pyrazol-4-amine</b>		

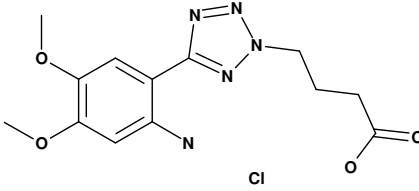
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: H <sub>2</sub> SO <sub>4</sub>		
Com:		
ID: BB_SC-10965	F: C <sub>12</sub> H <sub>14</sub> N <sub>2</sub> O <sub>4</sub> S	MW: 282.3
IUPAC Name: <b>benzdine sulfate</b>		

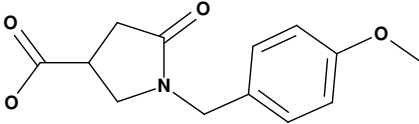
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10966	F: C <sub>7</sub> H <sub>14</sub> N <sub>2</sub>	MW: 126.2
IUPAC Name: <b>(1s,4s)-quinuclidin-3-amine</b>		

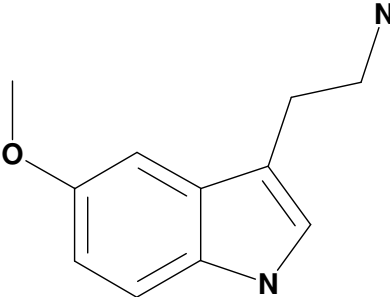


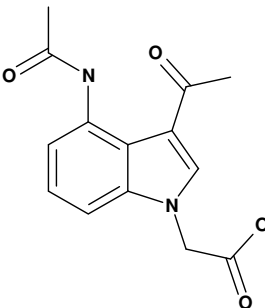
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10973	F: C <sub>12</sub> H <sub>17</sub> ClN <sub>2</sub> O	MW: 240.7
IUPAC Name: <b>5-amino-2-chloro-N-isopentylbenzamide</b>		

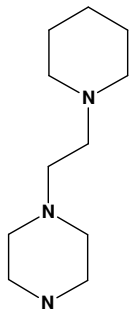
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10974	F: C <sub>10</sub> H <sub>15</sub> NO	MW: 165.2
IUPAC Name: <b>(3-isopropoxyphenyl)methanamine</b>		

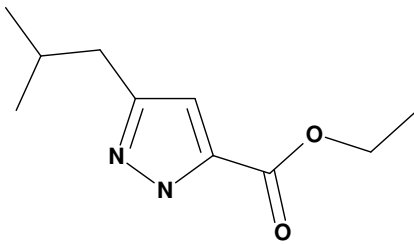
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-10975	F: C <sub>13</sub> H <sub>18</sub> ClN <sub>5</sub> O <sub>4</sub>	MW: 343.8
IUPAC Name: <b>4-(5-(2-amino-4,5-dimethoxyphenyl)-2H-tetrazol-2-yl)butanoic acid hydrochloride</b>		

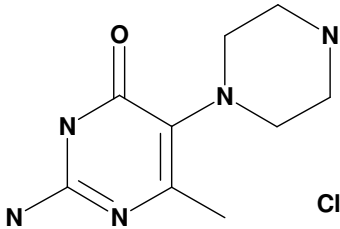
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10976	F: C <sub>13</sub> H <sub>15</sub> NO <sub>4</sub>	MW: 249.3
IUPAC Name: <b>1-(4-methoxybenzyl)-5-oxopyrrolidine-3-carboxylic acid</b>		

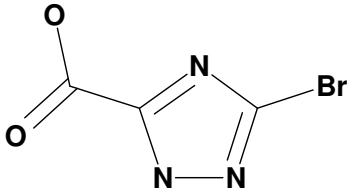
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10977	F: C <sub>11</sub> H <sub>14</sub> N <sub>2</sub> O	MW: 190.2
IUPAC Name: <b>2-(5-methoxy-1H-indol-3-yl)ethanamine</b>		

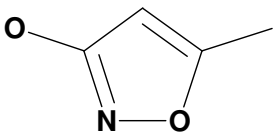
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-10978	F: C <sub>14</sub> H <sub>14</sub> N <sub>2</sub> O <sub>4</sub>	MW: 274.3
IUPAC Name: <b>2-(4-acetamido-3-acetyl-1H-indol-1-yl)acetic acid</b>		

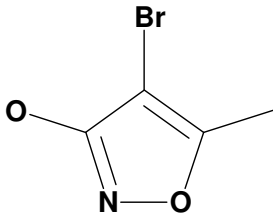
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
		Salt:
Com:		
ID: BB_SC-10981	F: C <sub>11</sub> H <sub>23</sub> N <sub>3</sub>	MW: 197.3
IUPAC Name: 1-(2-(piperidin-1-yl)ethyl)piperazine		

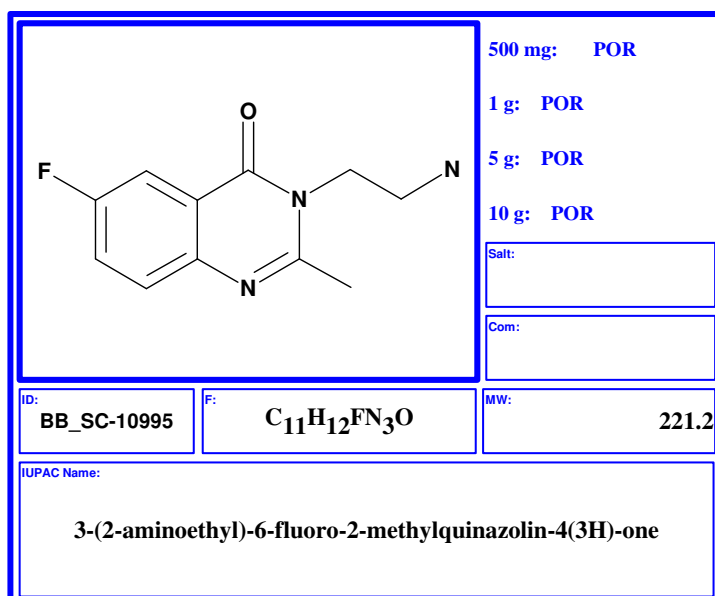
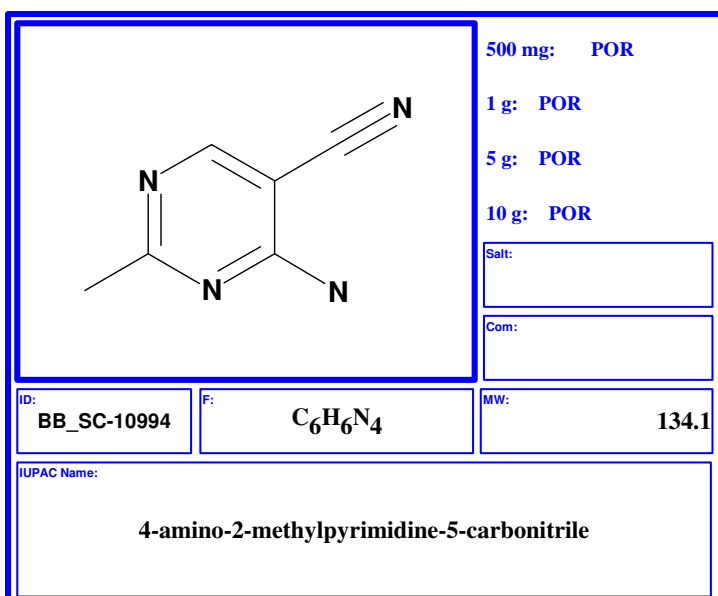
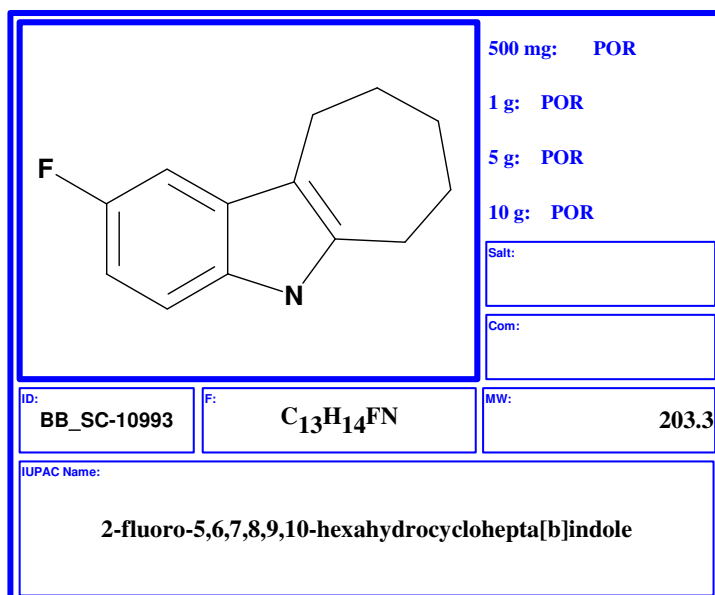
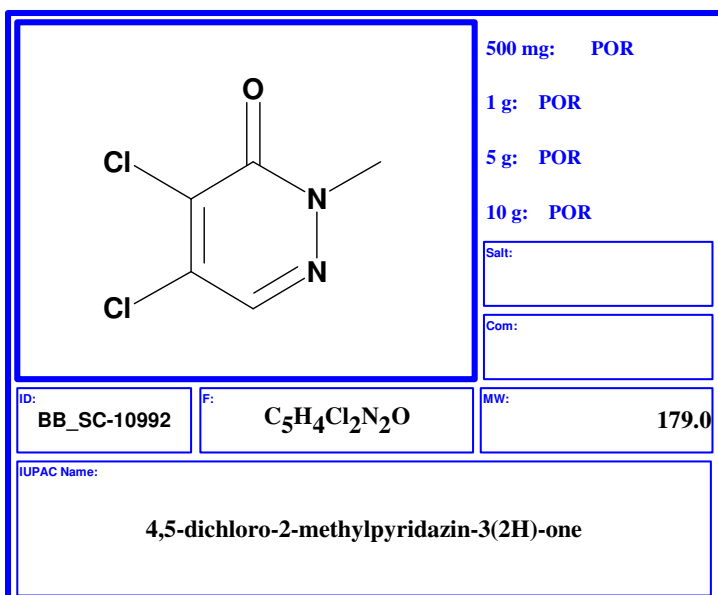
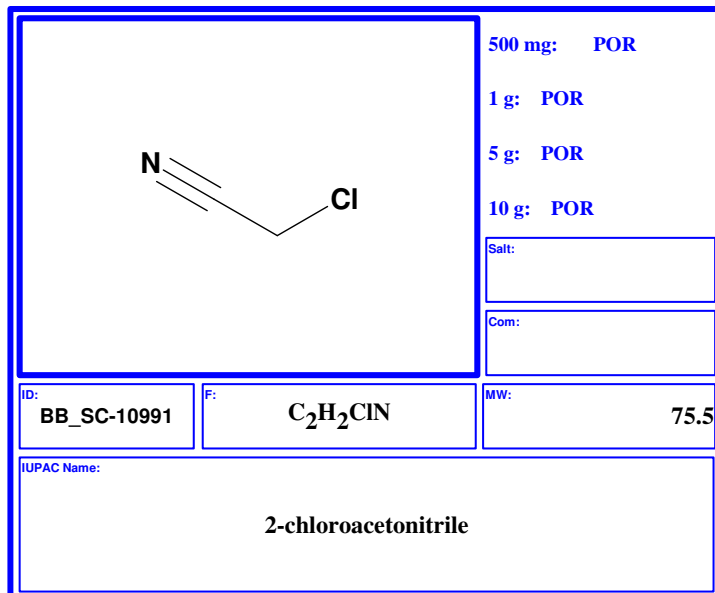
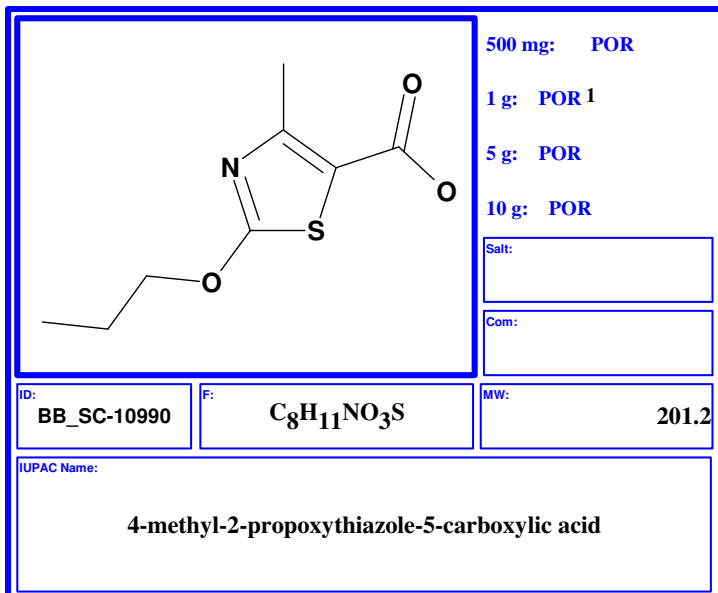
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-10982	F: C <sub>10</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 196.3
IUPAC Name: ethyl 3-isobutyl-1H-pyrazole-5-carboxylate		

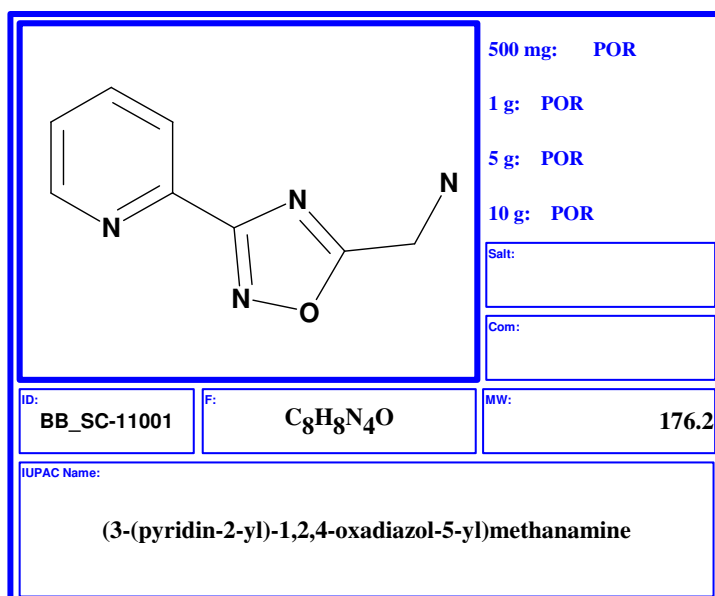
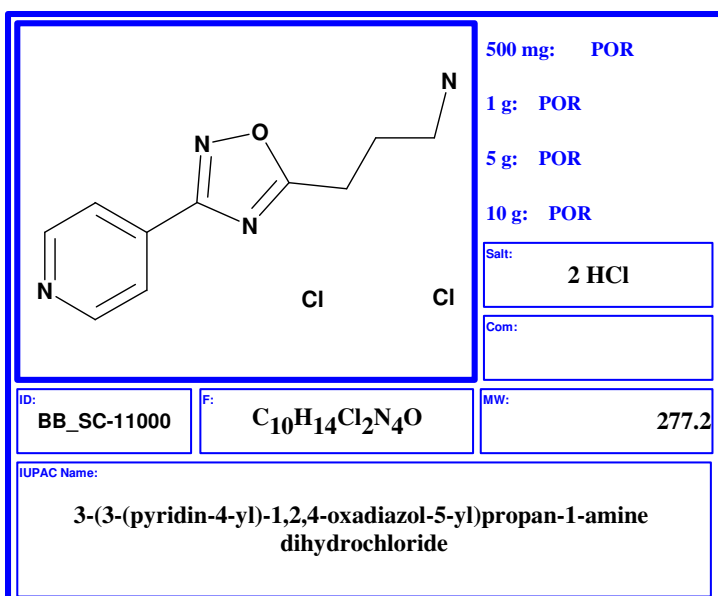
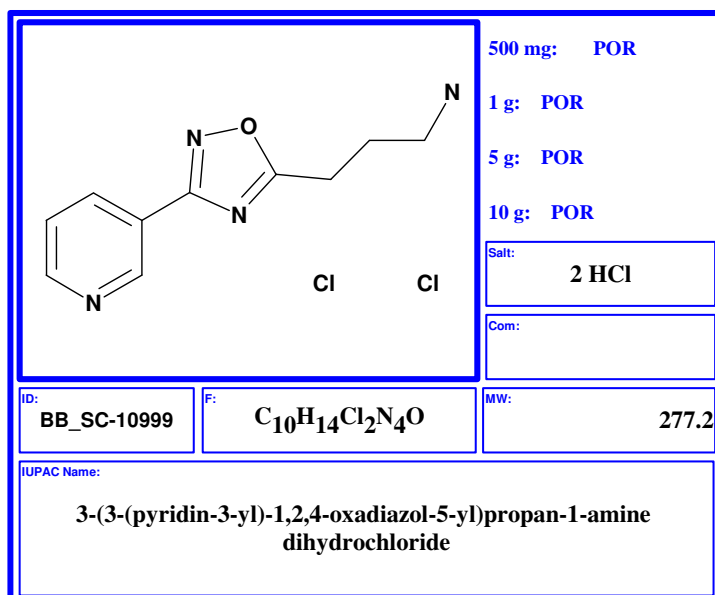
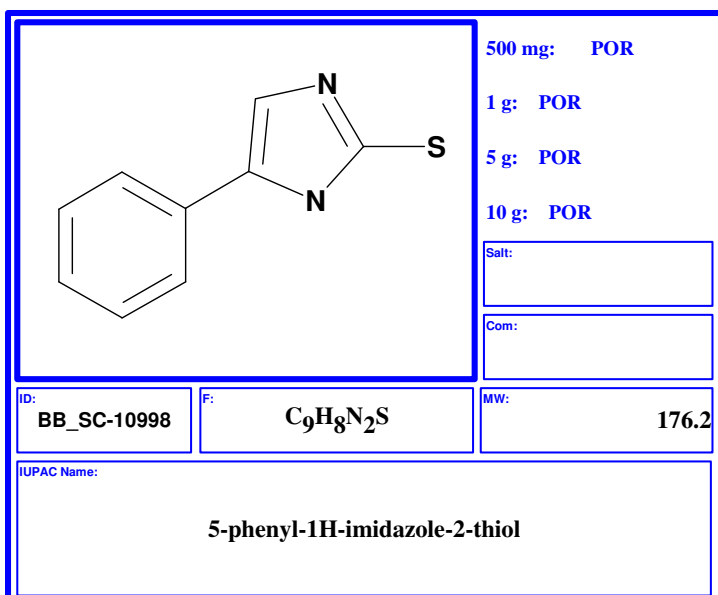
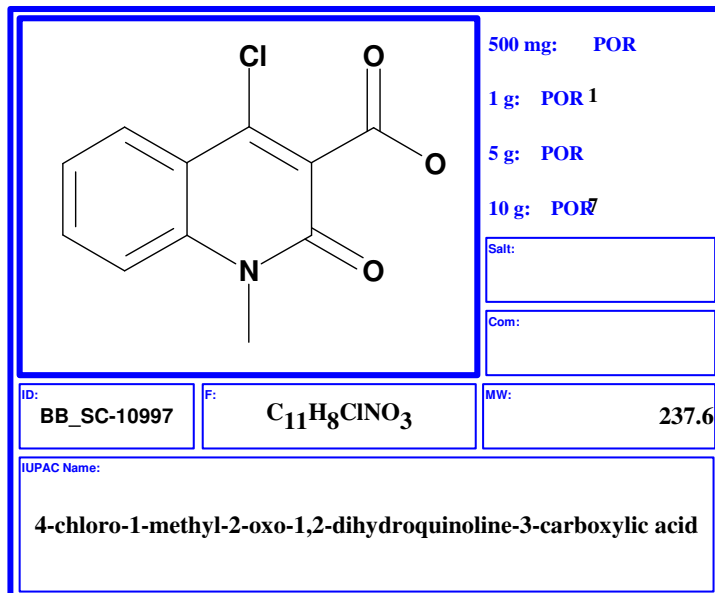
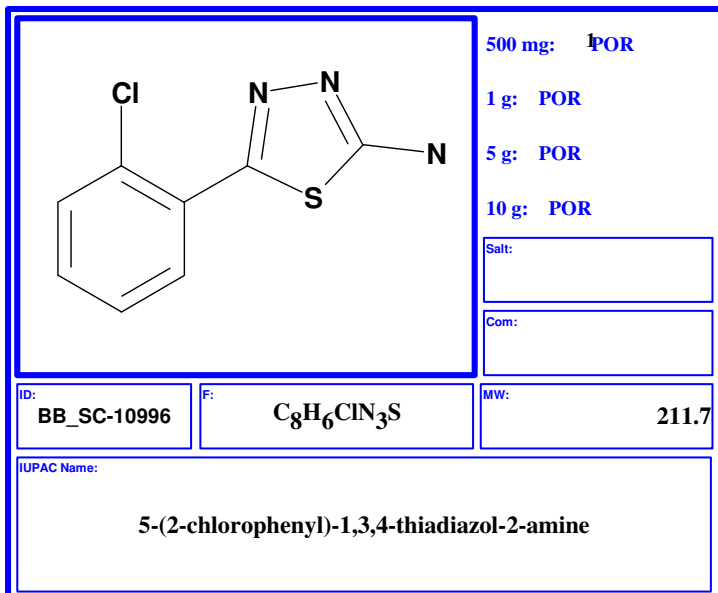
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: 2 HCl
Com:		
ID: BB_SC-10986	F: C <sub>9</sub> H <sub>17</sub> Cl <sub>2</sub> N <sub>5</sub> O	MW: 282.2
IUPAC Name: 2-amino-6-methyl-5-(piperazin-1-yl)pyrimidin-4(3H)-one dihydrochloride		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-10987	F: C <sub>3</sub> H <sub>2</sub> BrN <sub>3</sub> O <sub>2</sub>	MW: 192.0
IUPAC Name: 3-bromo-1H-1,2,4-triazole-5-carboxylic acid		

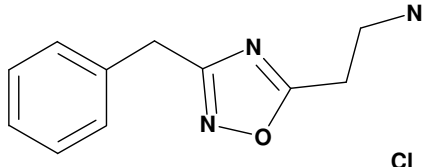
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-10988	F: C <sub>4</sub> H <sub>5</sub> NO <sub>2</sub>	MW: 99.1
IUPAC Name: 5-methylisoxazol-3-ol		

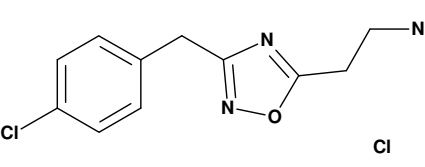
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-10989	F: C <sub>4</sub> H <sub>4</sub> BrNO <sub>2</sub>	MW: 178.0
IUPAC Name: 4-bromo-5-methylisoxazol-3-ol		

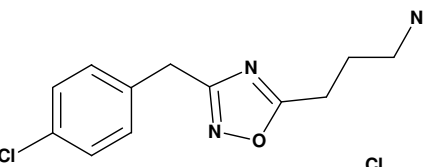


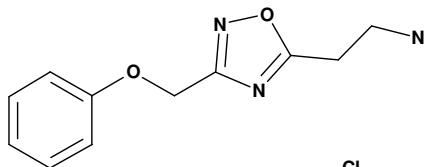


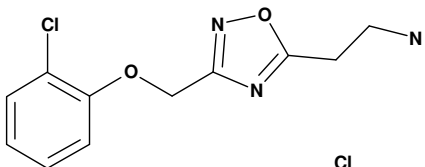


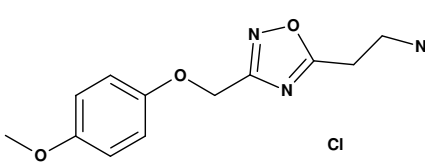
	500 mg: <b>POR</b>
	1 g: <b>POR</b>
	5 g: <b>POR</b> <sup>5</sup>
	10 g: <b>POR</b> <sup>8</sup>
Salt:	<b>HCl</b>
Com:	
ID: <b>BB_SC-11002</b>	F: <b>C<sub>11</sub>H<sub>14</sub>ClN<sub>3</sub>O</b>
MW:	<b>239.7</b>
IUPAC Name: <b>2-(3-benzyl-1,2,4-oxadiazol-5-yl)ethanamine hydrochloride</b>	

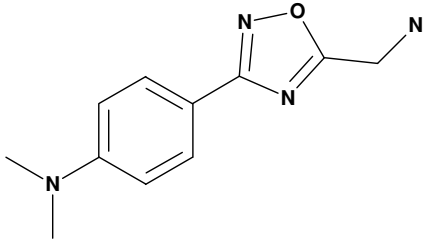
	500 mg: <b>POR</b>
	1 g: <b>POR</b>
	5 g: <b>POR</b> <sup>5</sup>
	10 g: <b>POR</b> <sup>8</sup>
Salt:	<b>HCl</b>
Com:	
ID: <b>BB_SC-11003</b>	F: <b>C<sub>11</sub>H<sub>13</sub>Cl<sub>2</sub>N<sub>3</sub>O</b>
MW:	<b>274.2</b>
IUPAC Name: <b>2-(3-(4-chlorobenzyl)-1,2,4-oxadiazol-5-yl)ethanamine hydrochloride</b>	

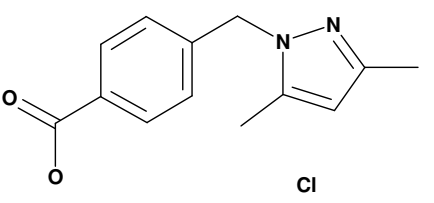
	500 mg: <b>POR</b>
	1 g: <b>POR</b>
	5 g: <b>POR</b>
	10 g: <b>POR</b>
Salt:	<b>HCl</b>
Com:	
ID: <b>BB_SC-11004</b>	F: <b>C<sub>12</sub>H<sub>15</sub>Cl<sub>2</sub>N<sub>3</sub>O</b>
MW:	<b>288.2</b>
IUPAC Name: <b>3-(3-(4-chlorobenzyl)-1,2,4-oxadiazol-5-yl)propan-1-amine hydrochloride</b>	

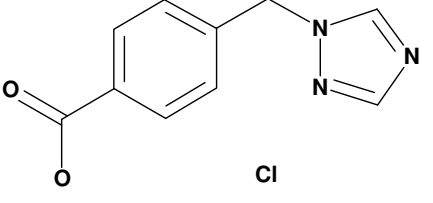
	500 mg: <b>POR</b>
	1 g: <b>POR</b>
	5 g: <b>POR</b>
	10 g: <b>POR</b>
Salt:	<b>HCl</b>
Com:	
ID: <b>BB_SC-11005</b>	F: <b>C<sub>11</sub>H<sub>14</sub>ClN<sub>3</sub>O<sub>2</sub></b>
MW:	<b>255.7</b>
IUPAC Name: <b>2-(3-(phenoxy)methyl)-1,2,4-oxadiazol-5-yl)ethanamine hydrochloride</b>	

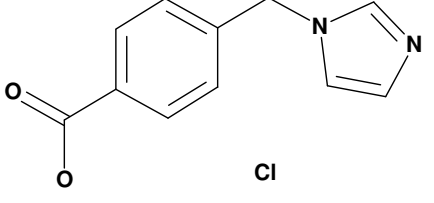
	500 mg: <b>POR</b>
	1 g: <b>POR</b>
	5 g: <b>POR</b>
	10 g: <b>POR</b>
Salt:	<b>HCl</b>
Com:	
ID: <b>BB_SC-11006</b>	F: <b>C<sub>11</sub>H<sub>13</sub>Cl<sub>2</sub>N<sub>3</sub>O<sub>2</sub></b>
MW:	<b>290.2</b>
IUPAC Name: <b>2-(3-((2-chlorophenoxy)methyl)-1,2,4-oxadiazol-5-yl)ethanamine hydrochloride</b>	

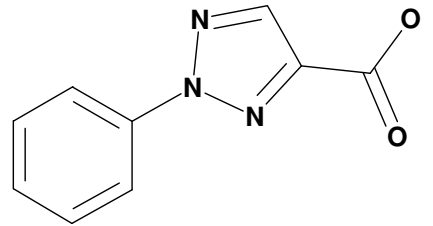
	500 mg: <b>POR</b>
	1 g: <b>POR</b>
	5 g: <b>POR</b>
	10 g: <b>POR</b>
Salt:	<b>HCl</b>
Com:	
ID: <b>BB_SC-11007</b>	F: <b>C<sub>12</sub>H<sub>16</sub>ClN<sub>3</sub>O<sub>3</sub></b>
MW:	<b>285.7</b>
IUPAC Name: <b>2-(3-((4-methoxyphenoxy)methyl)-1,2,4-oxadiazol-5-yl)ethanamine hydrochloride</b>	

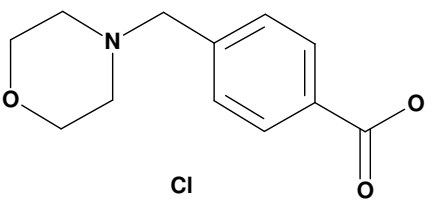
		<p>500 mg: <b>POR</b></p> <p>1 g: <b>POR</b></p> <p>5 g: <b>POR 5</b></p> <p>10 g: <b>POR 8</b></p> <p>Salt: <input type="text"/></p> <p>Com: <input type="text"/></p>
ID: <b>BB_SC-11008</b>	F: <b>C<sub>11</sub>H<sub>14</sub>N<sub>4</sub>O</b>	MW: <b>218.3</b>
IUPAC Name: <b>4-(5-(aminomethyl)-1,2,4-oxadiazol-3-yl)-N,N-dimethylaniline</b>		

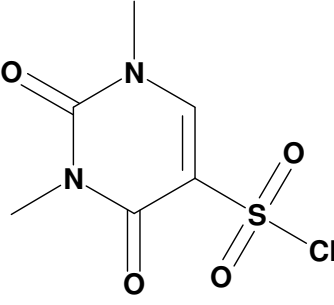
		<p>500 mg: <b>POR</b></p> <p>1 g: <b>POR 1</b></p> <p>5 g: <b>POR</b></p> <p>10 g: <b>POR 7</b></p> <p>Salt: <b>HCl</b></p> <p>Com: <input type="text"/></p>
ID: <b>BB_SC-11009</b>	F: <b>C<sub>13</sub>H<sub>15</sub>ClN<sub>2</sub>O<sub>2</sub></b>	MW: <b>266.7</b>
IUPAC Name: <b>4-((3,5-dimethyl-1H-pyrazol-1-yl)methyl)benzoic acid hydrochloride</b>		

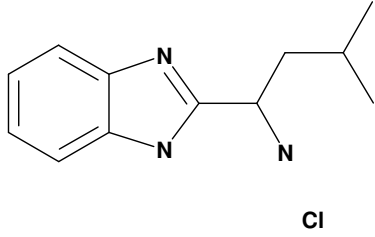
		<p>500 mg: <b>POR</b></p> <p>1 g: <b>POR</b></p> <p>5 g: <b>POR</b></p> <p>10 g: <b>POR</b></p> <p>Salt: <b>HCl</b></p> <p>Com: <input type="text"/></p>
ID: <b>BB_SC-11010</b>	F: <b>C<sub>10</sub>H<sub>10</sub>ClN<sub>3</sub>O<sub>2</sub></b>	MW: <b>239.7</b>
IUPAC Name: <b>4-((1H-1,2,4-triazol-1-yl)methyl)benzoic acid hydrochloride</b>		

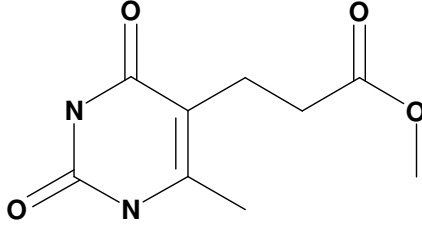
		<p>500 mg: <b>POR</b></p> <p>1 g: <b>POR</b></p> <p>5 g: <b>POR</b></p> <p>10 g: <b>POR</b></p> <p>Salt: <b>HCl</b></p> <p>Com: <input type="text"/></p>
ID: <b>BB_SC-11011</b>	F: <b>C<sub>11</sub>H<sub>11</sub>ClN<sub>2</sub>O<sub>2</sub></b>	MW: <b>238.7</b>
IUPAC Name: <b>4-((1H-imidazol-1-yl)methyl)benzoic acid hydrochloride</b>		

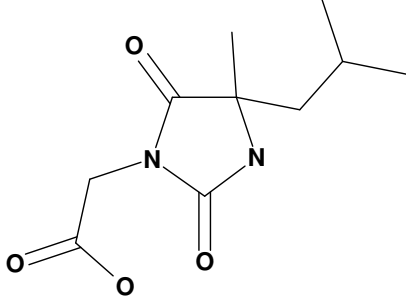
		<p>500 mg: <b>POR</b></p> <p>1 g: <b>POR</b></p> <p>5 g: <b>POR</b></p> <p>10 g: <b>POR</b></p> <p>Salt: <input type="text"/></p> <p>Com: <input type="text"/></p>
ID: <b>BB_SC-11012</b>	F: <b>C<sub>9</sub>H<sub>7</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>189.2</b>
IUPAC Name: <b>2-phenyl-2H-1,2,3-triazole-4-carboxylic acid</b>		

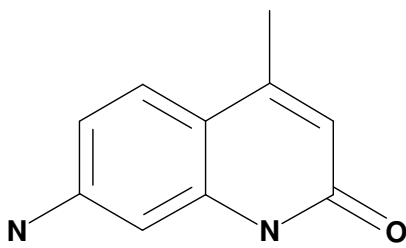
		<p>500 mg: <b>POR</b></p> <p>1 g: <b>POR</b></p> <p>5 g: <b>POR</b></p> <p>10 g: <b>POR</b></p> <p>Salt: <b>HCl</b></p> <p>Com: <input type="text"/></p>
ID: <b>BB_SC-11013</b>	F: <b>C<sub>12</sub>H<sub>16</sub>ClNO<sub>3</sub></b>	MW: <b>257.7</b>
IUPAC Name: <b>4-(morpholinomethyl)benzoic acid hydrochloride</b>		

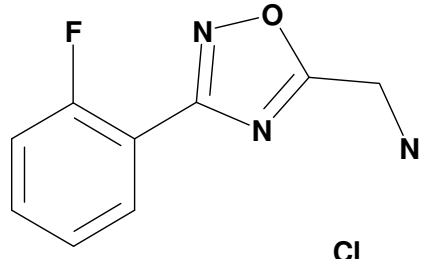
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11014	F: C <sub>6</sub> H <sub>7</sub> ClN <sub>2</sub> O <sub>4</sub> S	MW: 238.7
IUPAC Name: 1,3-dimethyl-2,4-dioxo-1,2,3,4-tetrahydropyrimidine-5-sulfonyl chloride		

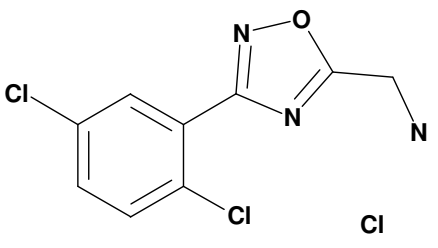
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		2 HCl
Com:		
ID: BB_SC-11016	F: C <sub>12</sub> H <sub>19</sub> Cl <sub>2</sub> N <sub>3</sub>	MW: 276.2
IUPAC Name: 1-(1H-benzo[d]imidazol-2-yl)-3-methylbutan-1-amine dihydrochloride		

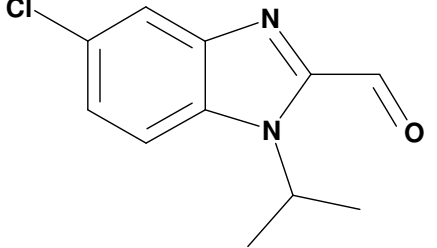
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11017	F: C <sub>9</sub> H <sub>12</sub> N <sub>2</sub> O <sub>4</sub>	MW: 212.2
IUPAC Name: methyl 3-(6-methyl-2,4-dioxo-1,2,3,4-tetrahydropyrimidin-5-yl)propanoate		

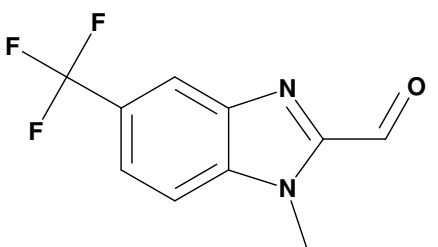
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11018	F: C <sub>10</sub> H <sub>16</sub> N <sub>2</sub> O <sub>4</sub>	MW: 228.3
IUPAC Name: 2-(4-isobutyl-4-methyl-2,5-dioxoimidazolidin-1-yl)acetic acid		

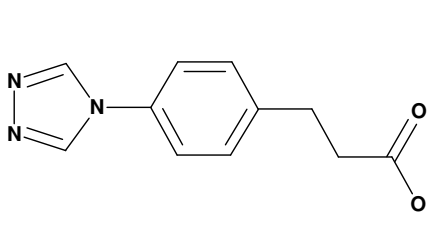
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11019	F: C <sub>10</sub> H <sub>10</sub> N <sub>2</sub> O	MW: 174.2
IUPAC Name: 7-amino-4-methylquinolin-2(1H)-one		

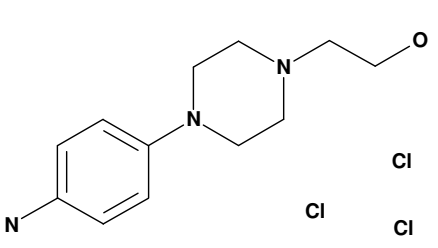
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-11020	F: C <sub>9</sub> H <sub>9</sub> ClFN <sub>3</sub> O	MW: 229.6
IUPAC Name: (3-(2-fluorophenyl)-1,2,4-oxadiazol-5-yl)methanamine hydrochloride		

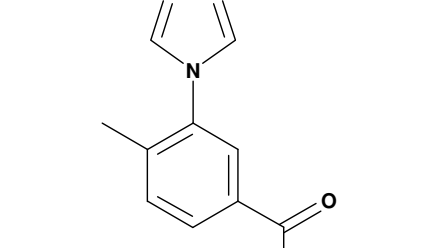
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 5</b>
		10 g: <b>POR 8</b>
Salt:		<b>HCl</b>
Com:		
ID: <b>BB_SC-11021</b>	F: <b>C<sub>9</sub>H<sub>8</sub>Cl<sub>3</sub>N<sub>3</sub>O</b>	MW: <b>280.5</b>
IUPAC Name: <b>(3-(2,5-dichlorophenyl)-1,2,4-oxadiazol-5-yl)methanamine hydrochloride</b>		

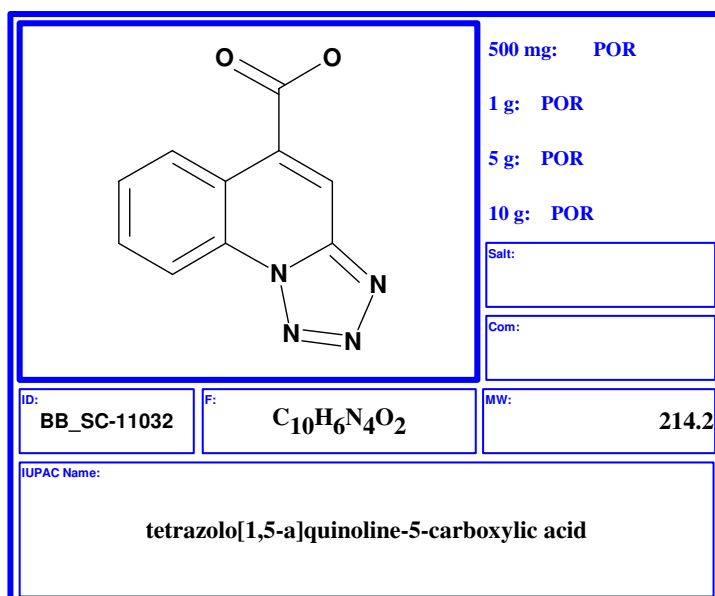
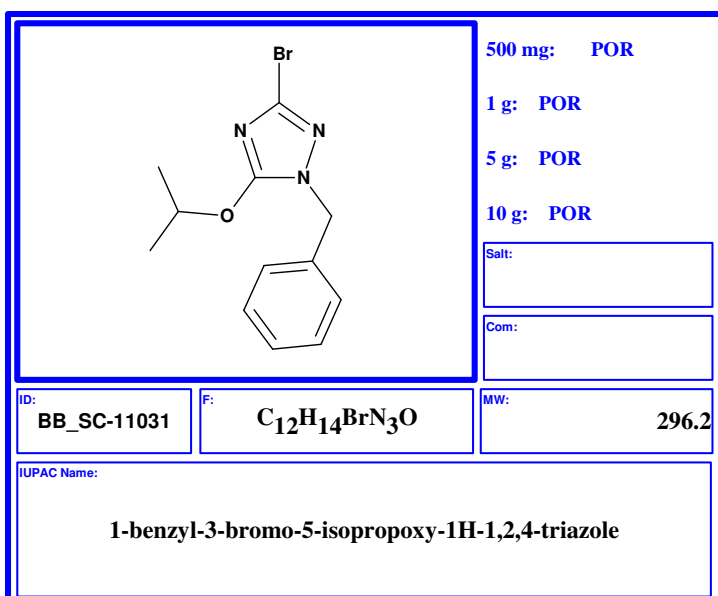
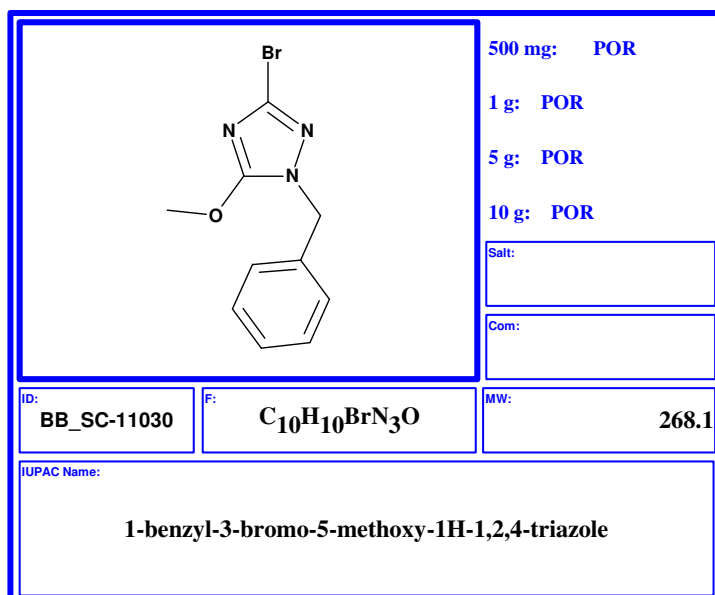
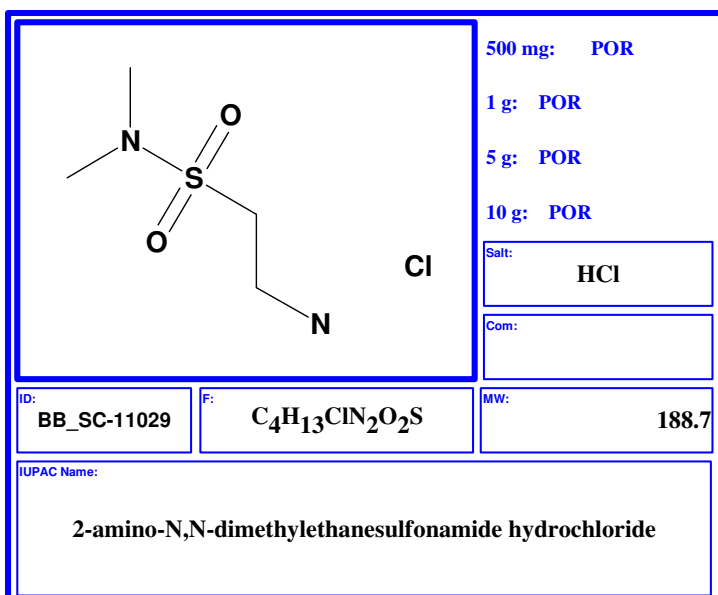
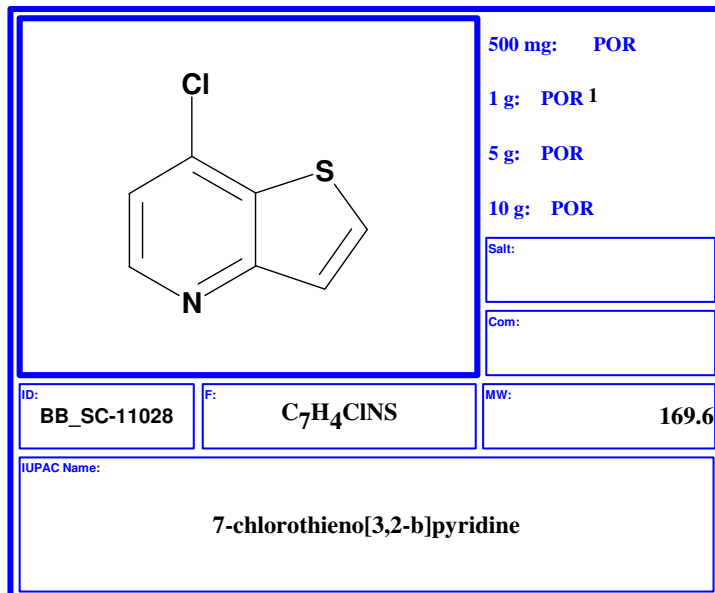
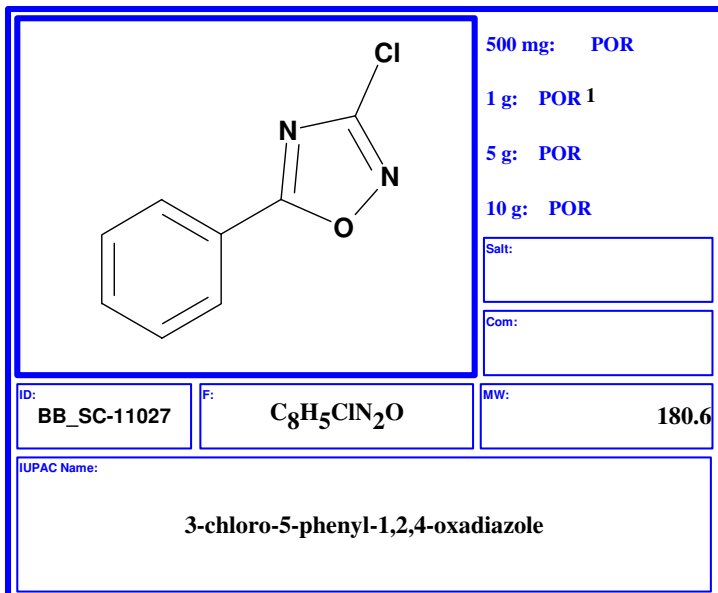
		500 mg: <b>POR</b>
		1 g: <b>POR 1</b>
		5 g: <b>POR</b>
		10 g: <b>POR 7</b>
Salt:		
Com:		
ID: <b>BB_SC-11022</b>	F: <b>C<sub>11</sub>H<sub>11</sub>ClN<sub>2</sub>O</b>	MW: <b>222.7</b>
IUPAC Name: <b>5-chloro-1-isopropyl-1H-benzo[d]imidazole-2-carbaldehyde</b>		

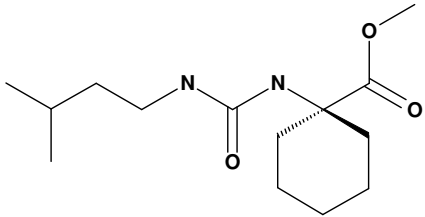
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-11023</b>	F: <b>C<sub>10</sub>H<sub>7</sub>F<sub>3</sub>N<sub>2</sub>O</b>	MW: <b>228.2</b>
IUPAC Name: <b>1-methyl-5-(trifluoromethyl)-1H-benzo[d]imidazole-2-carbaldehyde</b>		

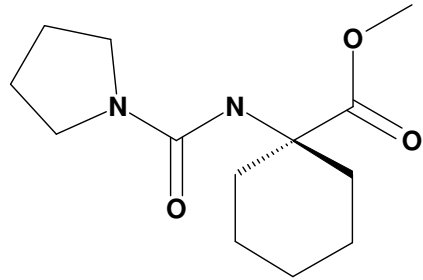
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-11024</b>	F: <b>C<sub>11</sub>H<sub>11</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>217.2</b>
IUPAC Name: <b>3-(4-(4H-1,2,4-triazol-4-yl)phenyl)propanoic acid</b>		

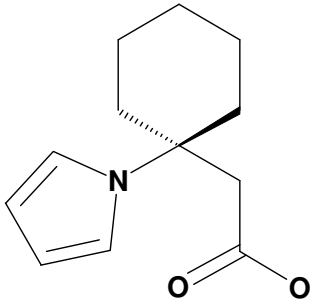
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		<b>3 HCl</b>
Com:		
ID: <b>BB_SC-11025</b>	F: <b>C<sub>12</sub>H<sub>22</sub>Cl<sub>3</sub>N<sub>3</sub>O</b>	MW: <b>330.7</b>
IUPAC Name: <b>2-(4-(4-aminophenyl)piperazin-1-yl)ethanol trihydrochloride</b>		

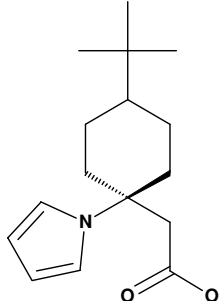
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-11026</b>	F: <b>C<sub>10</sub>H<sub>9</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>203.2</b>
IUPAC Name: <b>4-methyl-3-(4H-1,2,4-triazol-4-yl)benzoic acid</b>		

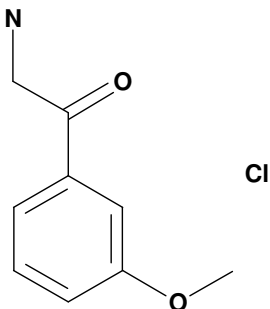


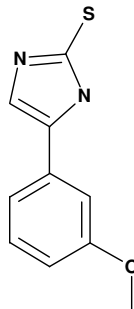
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11033	F: C <sub>14</sub> H <sub>26</sub> N <sub>2</sub> O <sub>3</sub>	MW: 270.4
IUPAC Name: <b>methyl 1-(3-isopentylureido)cyclohexanecarboxylate</b>		

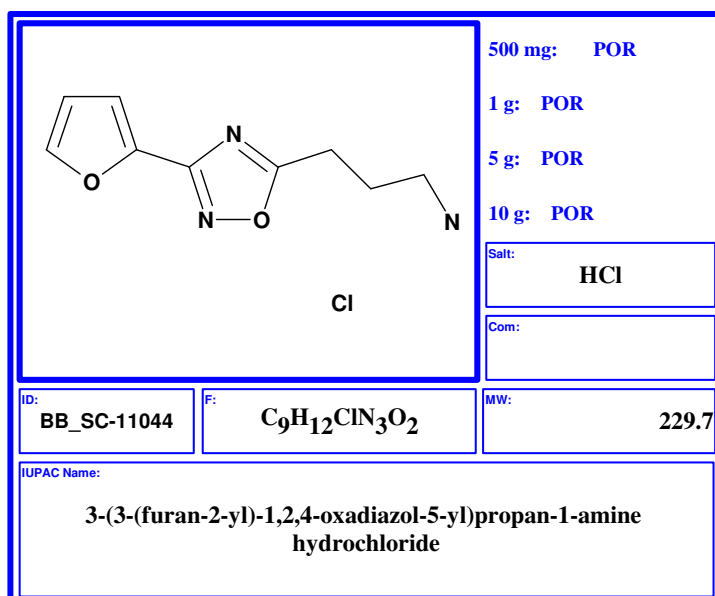
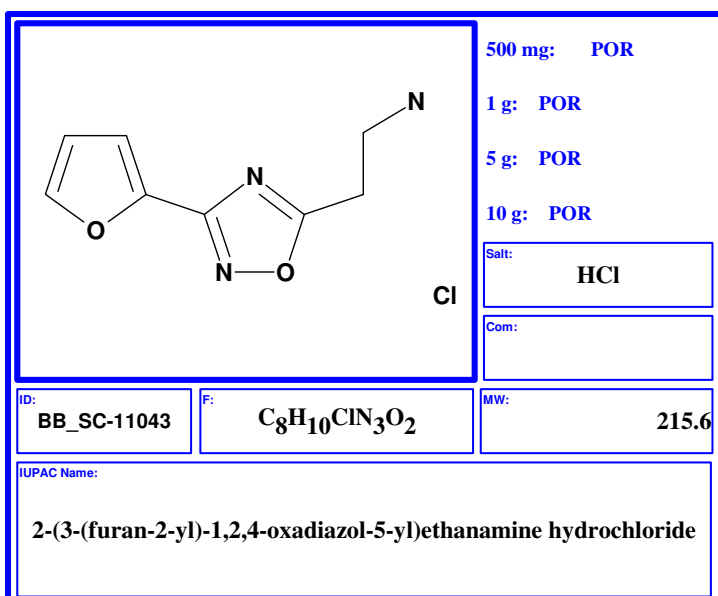
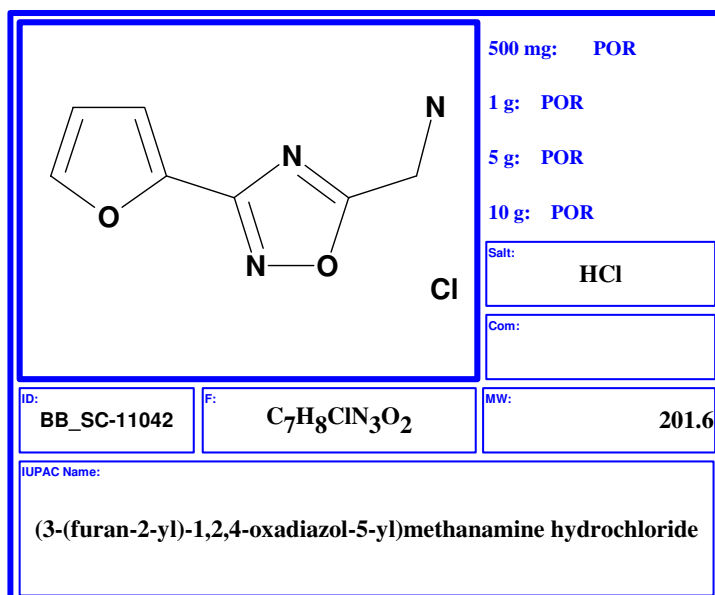
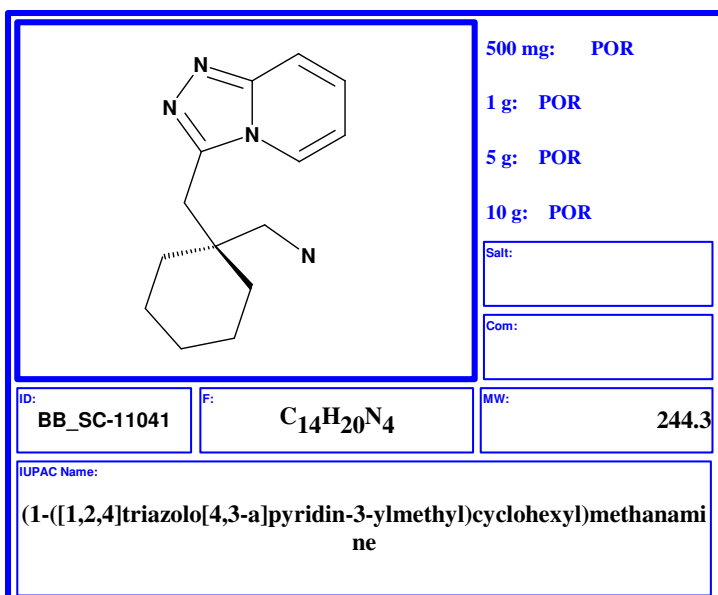
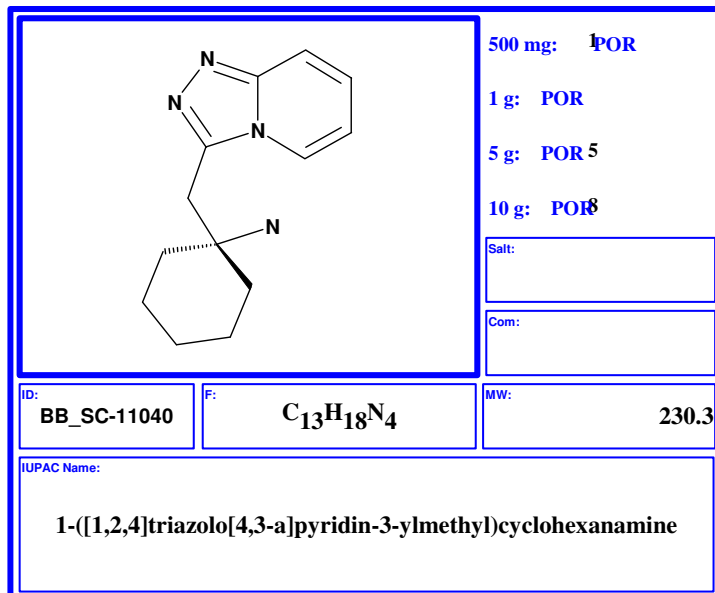
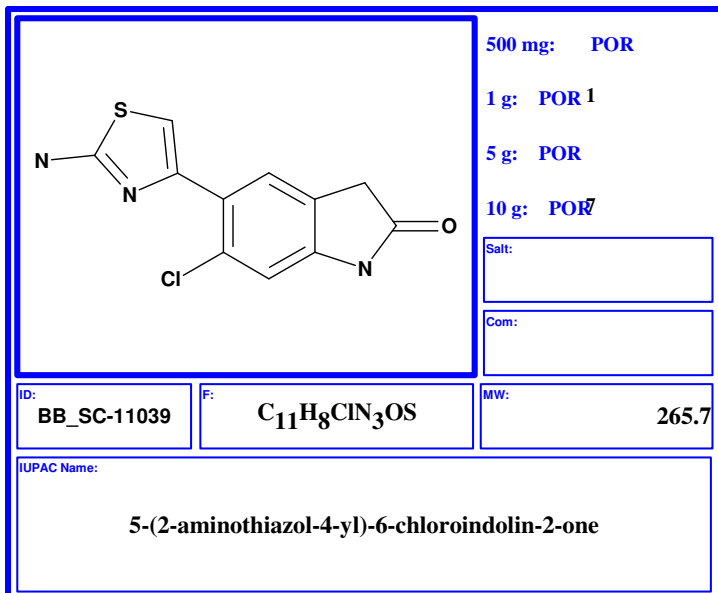
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11034	F: C <sub>13</sub> H <sub>22</sub> N <sub>2</sub> O <sub>3</sub>	MW: 254.3
IUPAC Name: <b>methyl 1-(pyrrolidine-1-carboxamido)cyclohexanecarboxylate</b>		

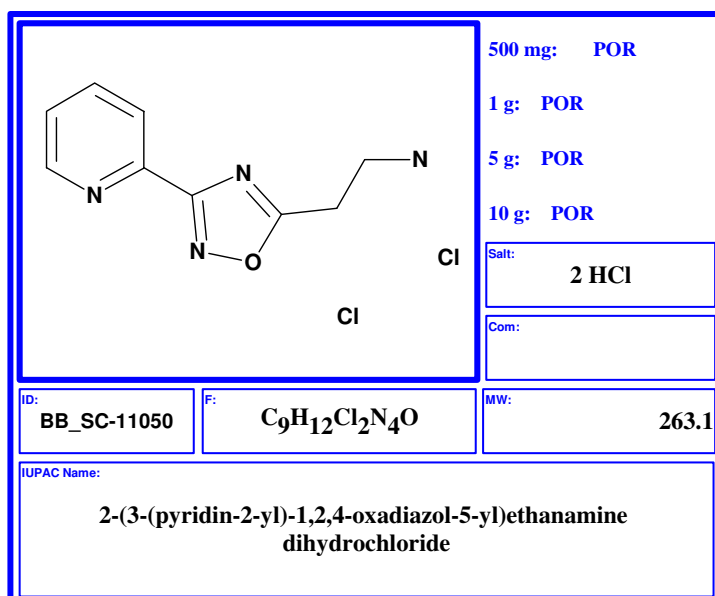
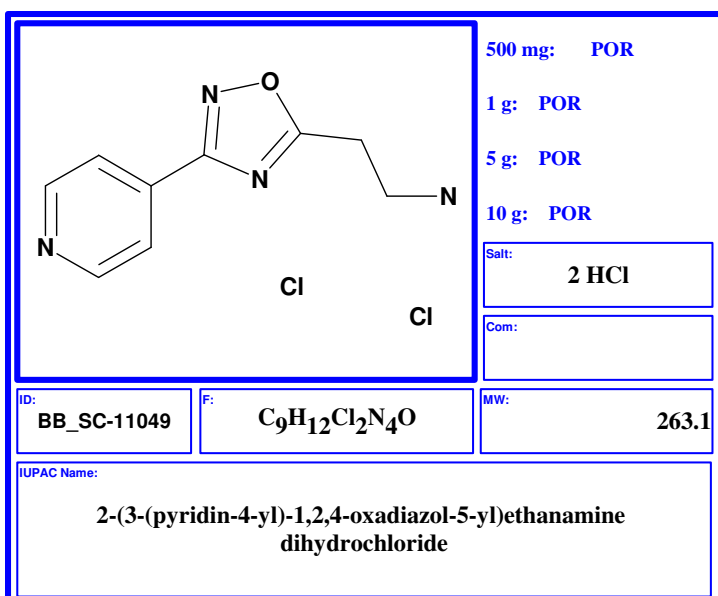
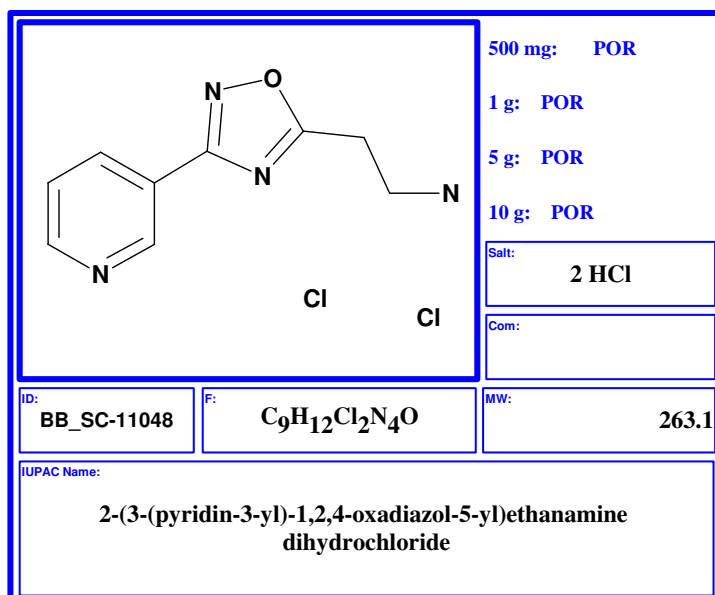
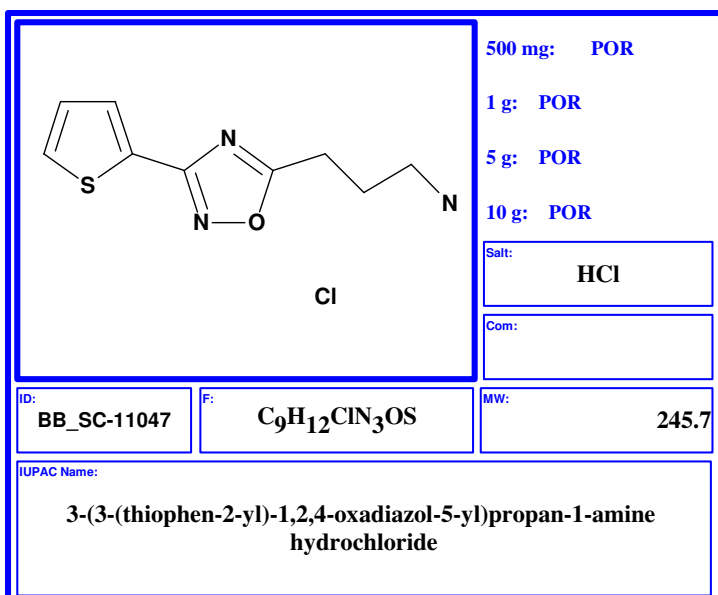
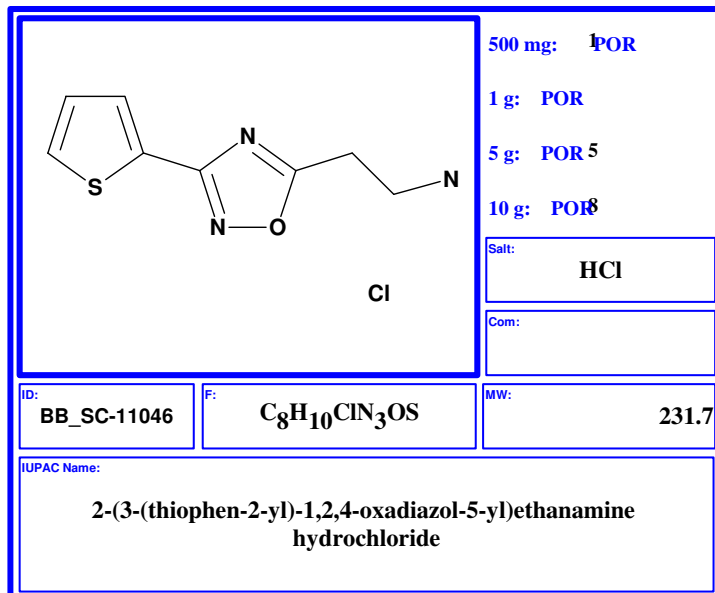
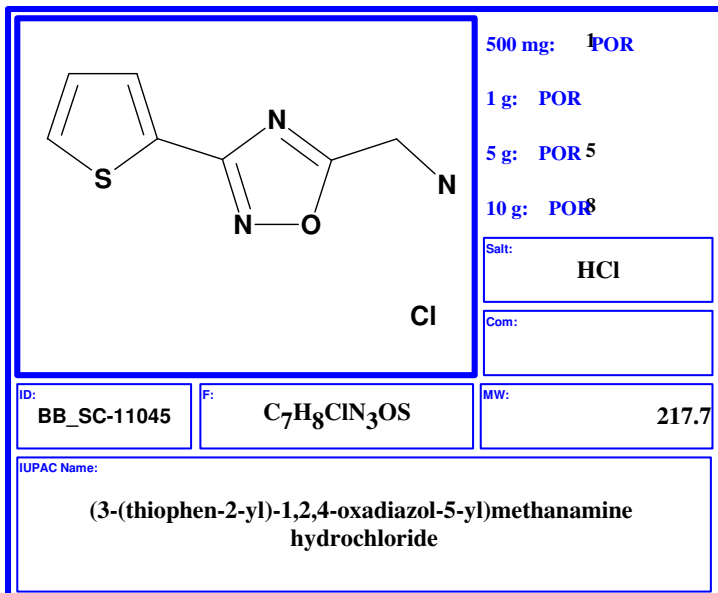
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11035	F: C <sub>12</sub> H <sub>17</sub> NO <sub>2</sub>	MW: 207.3
IUPAC Name: <b>2-(1-(1H-pyrrol-1-yl)cyclohexyl)acetic acid</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11036	F: C <sub>16</sub> H <sub>25</sub> NO <sub>2</sub>	MW: 263.4
IUPAC Name: <b>2-(4-(tert-butyl)-1-(1H-pyrrol-1-yl)cyclohexyl)acetic acid</b>		

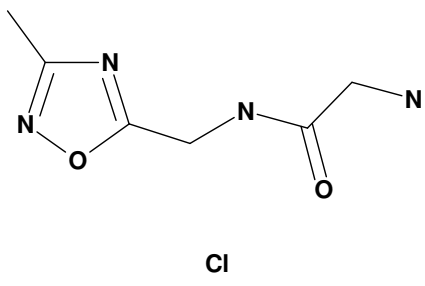
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-11037	F: C <sub>9</sub> H <sub>12</sub> ClNO <sub>2</sub>	MW: 201.7
IUPAC Name: <b>2-amino-1-(3-methoxyphenyl)ethanone hydrochloride</b>		

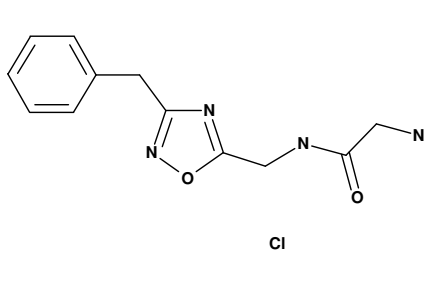
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11038	F: C <sub>10</sub> H <sub>10</sub> N <sub>2</sub> OS	MW: 206.3
IUPAC Name: <b>5-(3-methoxyphenyl)-1H-imidazole-2-thiol</b>		

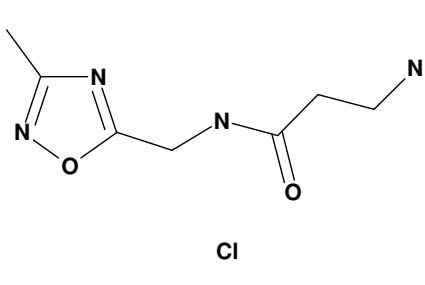


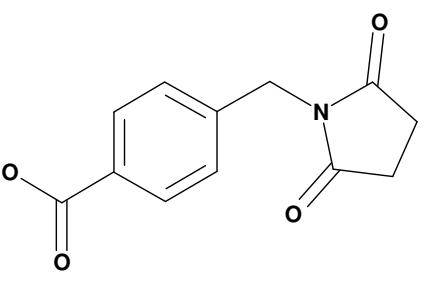


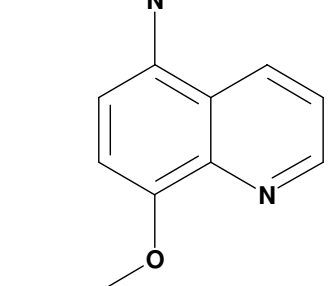


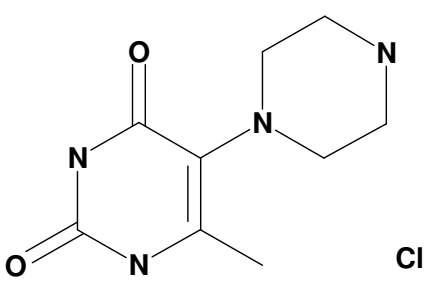
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt:		<b>HCl</b>
Com:		
ID: <b>BB_SC-11051</b>	F: <b>C<sub>6</sub>H<sub>11</sub>ClN<sub>4</sub>O<sub>2</sub></b>	MW: <b>206.6</b>
IUPAC Name: <b>2-amino-N-((3-methyl-1,2,4-oxadiazol-5-yl)methyl)acetamide hydrochloride</b>		

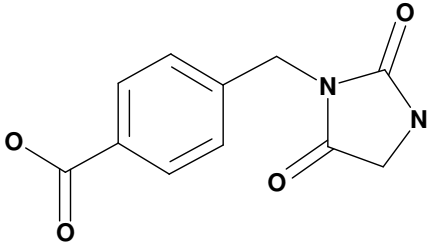
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b> <sup>5</sup>
		10 g: <b>POR</b> <sup>8</sup>
Salt:		<b>HCl</b>
Com:		
ID: <b>BB_SC-11052</b>	F: <b>C<sub>12</sub>H<sub>15</sub>ClN<sub>4</sub>O<sub>2</sub></b>	MW: <b>282.7</b>
IUPAC Name: <b>2-amino-N-((3-benzyl-1,2,4-oxadiazol-5-yl)methyl)acetamide hydrochloride</b>		

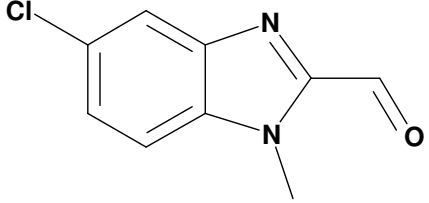
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		<b>HCl</b>
Com:		
ID: <b>BB_SC-11053</b>	F: <b>C<sub>7</sub>H<sub>13</sub>ClN<sub>4</sub>O<sub>2</sub></b>	MW: <b>220.7</b>
IUPAC Name: <b>3-amino-N-((3-methyl-1,2,4-oxadiazol-5-yl)methyl)propanamide hydrochloride</b>		

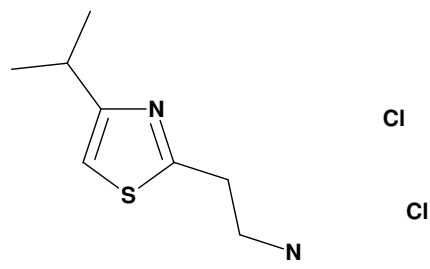
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-11054</b>	F: <b>C<sub>12</sub>H<sub>11</sub>NO<sub>4</sub></b>	MW: <b>233.2</b>
IUPAC Name: <b>4-((2,5-dioxopyrrolidin-1-yl)methyl)benzoic acid</b>		

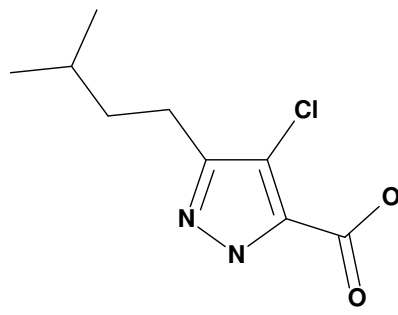
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-11055</b>	F: <b>C<sub>10</sub>H<sub>10</sub>N<sub>2</sub>O</b>	MW: <b>174.2</b>
IUPAC Name: <b>8-methoxyquinolin-5-amine</b>		

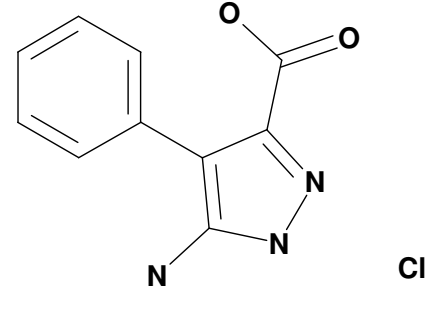
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		<b>HCl</b>
Com:		
ID: <b>BB_SC-11056</b>	F: <b>C<sub>9</sub>H<sub>15</sub>ClN<sub>4</sub>O<sub>2</sub></b>	MW: <b>246.7</b>
IUPAC Name: <b>6-methyl-5-(piperazin-1-yl)pyrimidine-2,4(1H,3H)-dione hydrochloride</b>		

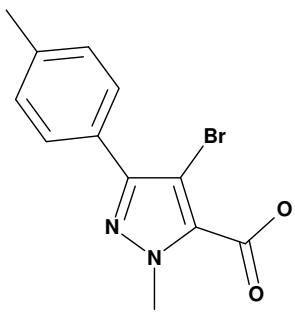
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11057	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>4</sub>	MW: 234.2
IUPAC Name: 4-((2,5-dioxoimidazolidin-1-yl)methyl)benzoic acid		

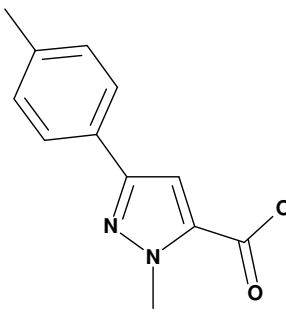
		500 mg: POR
		1 g: POR <sup>1</sup>
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11058	F: C <sub>9</sub> H <sub>7</sub> ClN <sub>2</sub> O	MW: 194.6
IUPAC Name: 5-chloro-1-methyl-1H-benzo[d]imidazole-2-carbaldehyde		

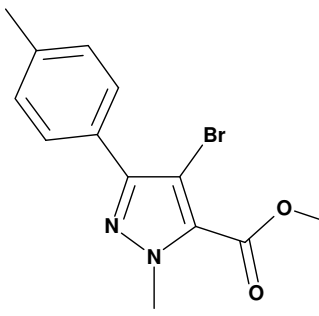
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		2 HCl
Com:		
ID: BB_SC-11059	F: C <sub>8</sub> H <sub>16</sub> Cl <sub>2</sub> N <sub>2</sub> S	MW: 243.2
IUPAC Name: 2-(4-isopropylthiazol-2-yl)ethanamine dihydrochloride		

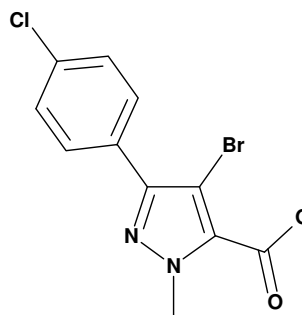
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11060	F: C <sub>9</sub> H <sub>13</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 216.7
IUPAC Name: 4-chloro-3-isopentyl-1H-pyrazole-5-carboxylic acid		

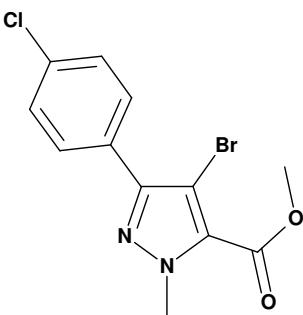
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-11061	F: C <sub>10</sub> H <sub>10</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 239.7
IUPAC Name: 5-amino-4-phenyl-1H-pyrazole-3-carboxylic acid hydrochloride		

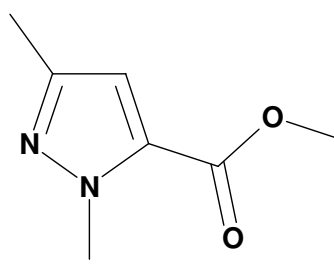
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11062	F: C <sub>12</sub> H <sub>11</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 295.1
IUPAC Name: 4-bromo-1-methyl-3-(p-tolyl)-1H-pyrazole-5-carboxylic acid		

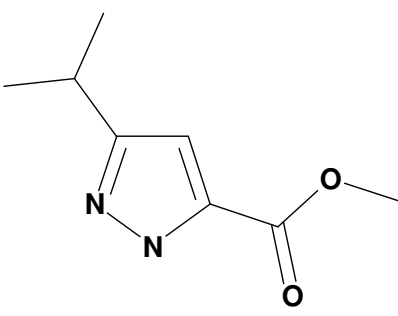
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11063	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 216.2
IUPAC Name: <b>1-methyl-3-(p-tolyl)-1H-pyrazole-5-carboxylic acid</b>		

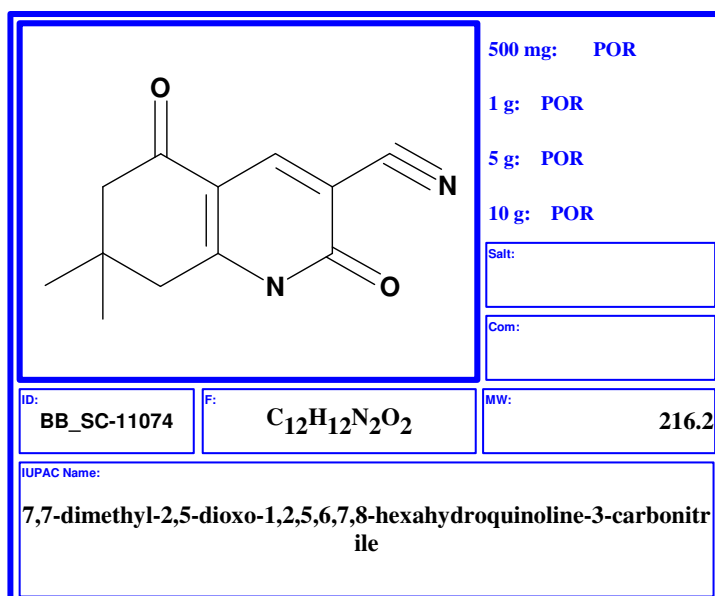
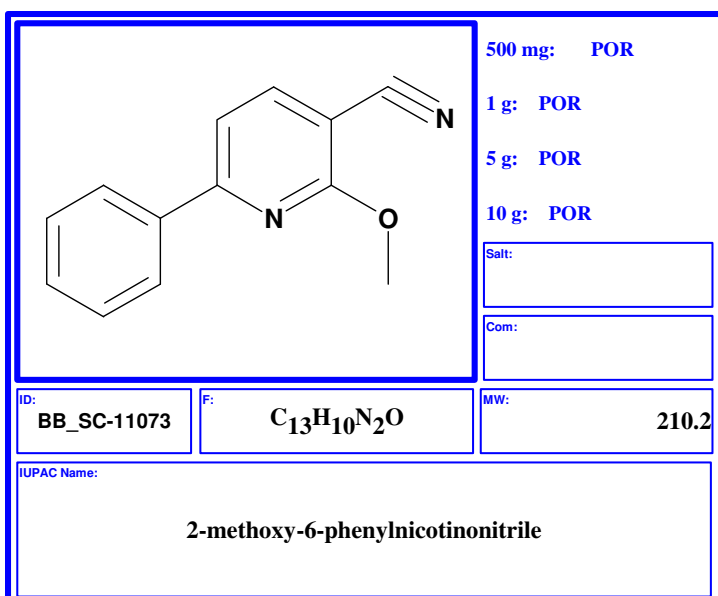
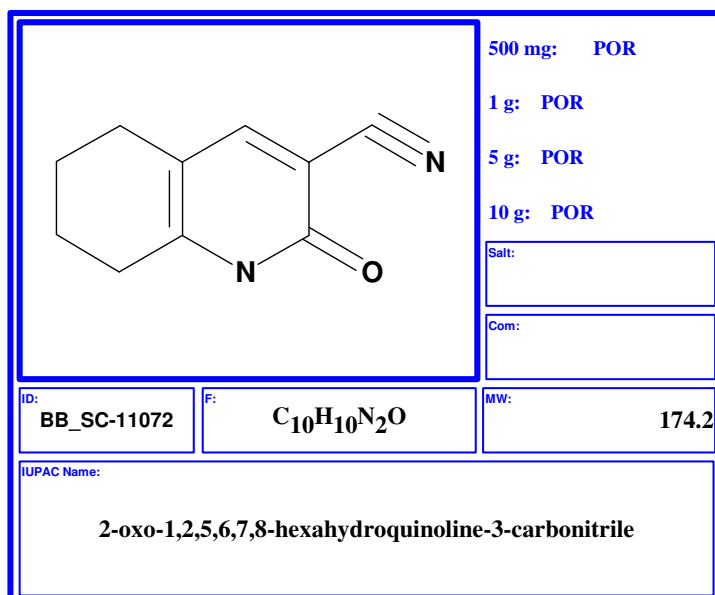
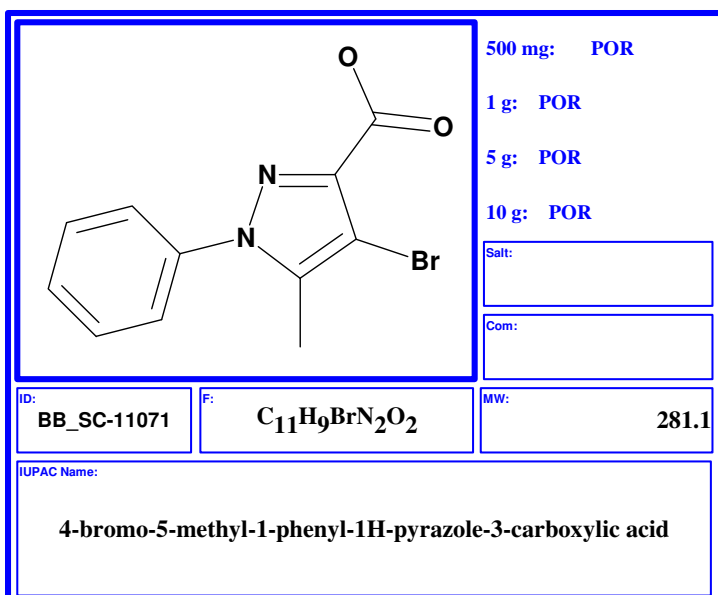
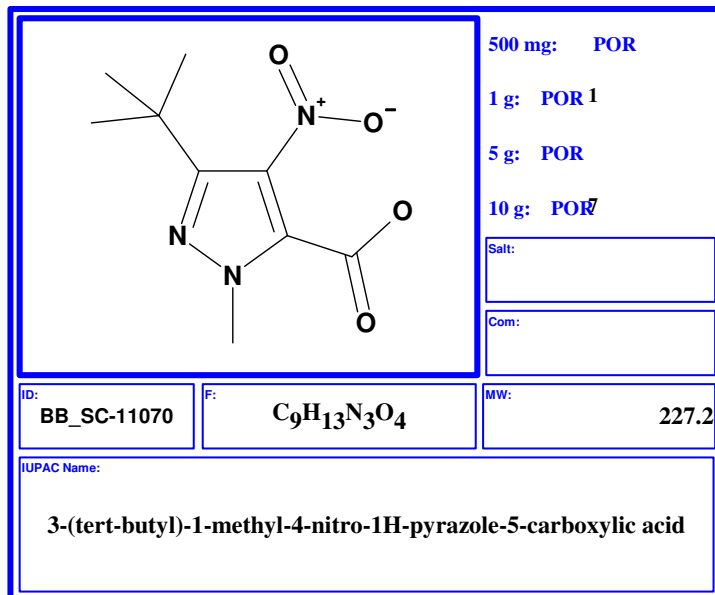
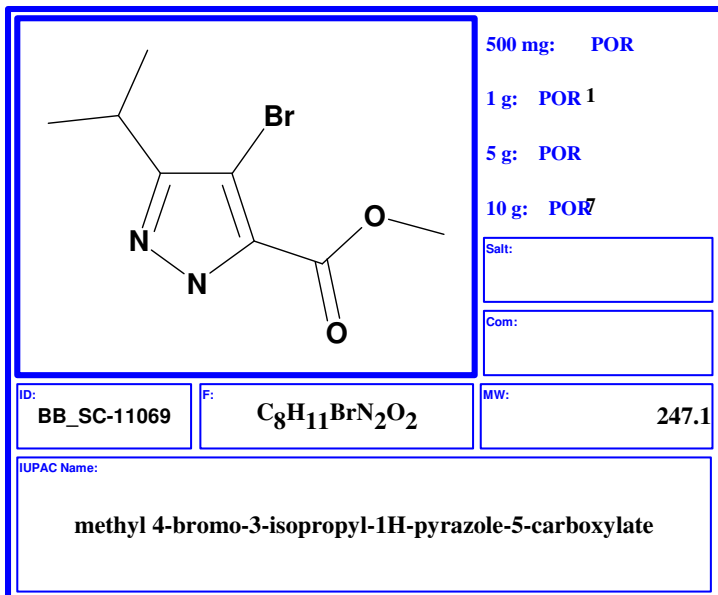
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR <del>7</del>
Salt:		
Com:		
ID: BB_SC-11064	F: C <sub>13</sub> H <sub>13</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 309.2
IUPAC Name: <b>methyl 4-bromo-1-methyl-3-(p-tolyl)-1H-pyrazole-5-carboxylate</b>		

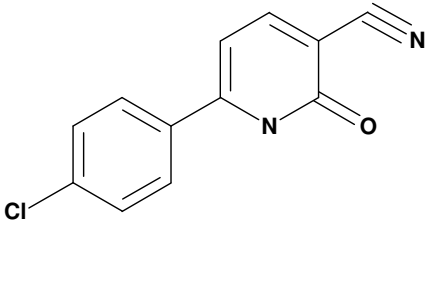
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11065	F: C <sub>11</sub> H <sub>8</sub> BrClN <sub>2</sub> O <sub>2</sub>	MW: 315.6
IUPAC Name: <b>4-bromo-3-(4-chlorophenyl)-1-methyl-1H-pyrazole-5-carboxylic acid</b>		

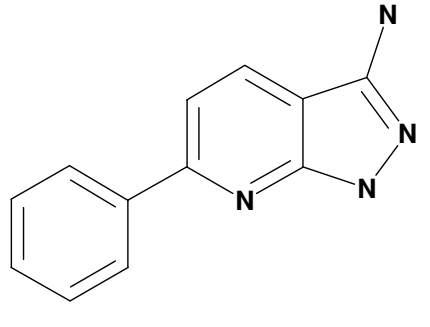
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11066	F: C <sub>12</sub> H <sub>10</sub> BrClN <sub>2</sub> O <sub>2</sub>	MW: 329.6
IUPAC Name: <b>methyl 4-bromo-3-(4-chlorophenyl)-1-methyl-1H-pyrazole-5-carboxylate</b>		

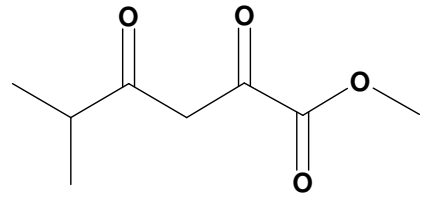
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11067	F: C <sub>7</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	MW: 154.2
IUPAC Name: <b>methyl 1,3-dimethyl-1H-pyrazole-5-carboxylate</b>		

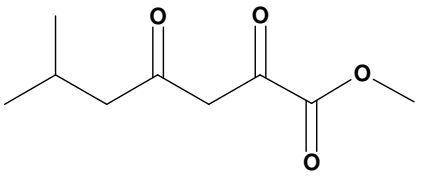
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11068	F: C <sub>8</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 168.2
IUPAC Name: <b>methyl 3-isopropyl-1H-pyrazole-5-carboxylate</b>		

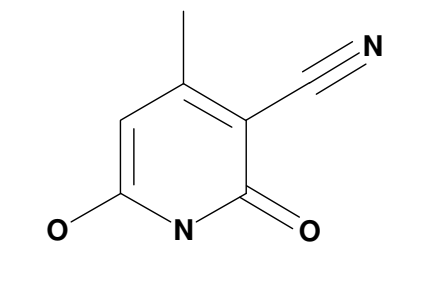


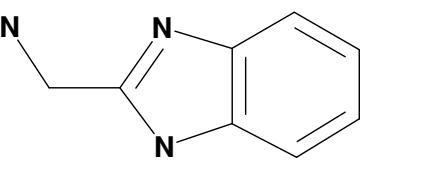
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-11075</b>	F: <b>C<sub>12</sub>H<sub>7</sub>ClN<sub>2</sub>O</b>	MW: <b>230.7</b>
IUPAC Name: <b>6-(4-chlorophenyl)-2-oxo-1,2-dihydropyridine-3-carbonitrile</b>		

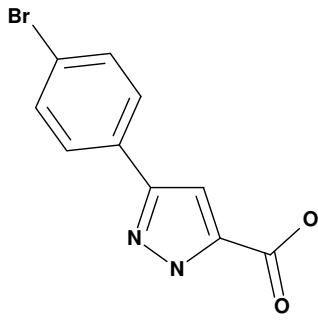
		500 mg: <b>POR</b>
		1 g: <b>POR 1</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-11076</b>	F: <b>C<sub>12</sub>H<sub>10</sub>N<sub>4</sub></b>	MW: <b>210.2</b>
IUPAC Name: <b>6-phenyl-1H-pyrazolo[3,4-b]pyridin-3-amine</b>		

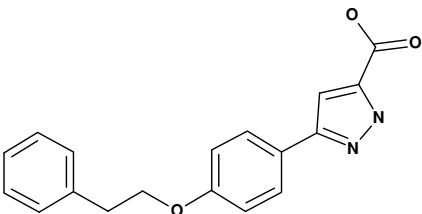
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <b>Tautomers</b>		
ID: <b>BB_SC-11077</b>	F: <b>C<sub>8</sub>H<sub>12</sub>O<sub>4</sub></b>	MW: <b>172.2</b>
IUPAC Name: <b>methyl 5-methyl-2,4-dioxohexanoate</b>		

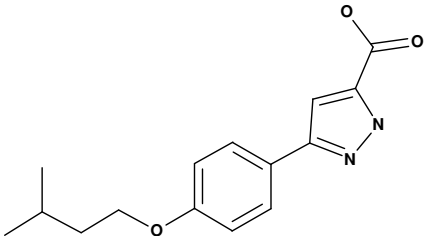
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <b>Tautomers</b>		
ID: <b>BB_SC-11078</b>	F: <b>C<sub>9</sub>H<sub>14</sub>O<sub>4</sub></b>	MW: <b>186.2</b>
IUPAC Name: <b>methyl 6-methyl-2,4-dioxoheptanoate</b>		

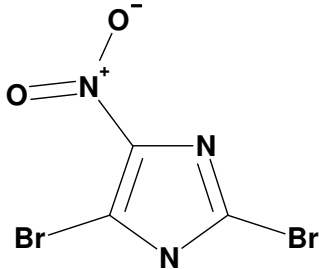
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-11080</b>	F: <b>C<sub>7</sub>H<sub>6</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>150.1</b>
IUPAC Name: <b>6-hydroxy-4-methyl-2-oxo-1,2-dihydropyridine-3-carbonitrile</b>		

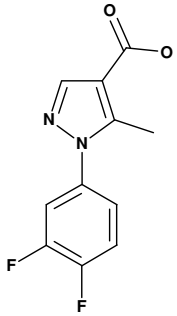
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <b>HCl</b>		
Com: <input type="text"/>		
ID: <b>BB_SC-11081</b>	F: <b>C<sub>8</sub>H<sub>10</sub>ClN<sub>3</sub></b>	MW: <b>183.6</b>
IUPAC Name: <b>(1H-benzo[d]imidazol-2-yl)methanamine hydrochloride</b>		

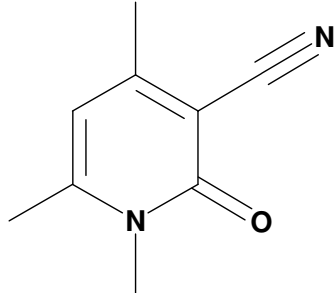
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-11082</b>	F: <b>C<sub>10</sub>H<sub>7</sub>BrN<sub>2</sub>O<sub>2</sub></b>	MW: <b>267.1</b>
IUPAC Name:		
<b>3-(4-bromophenyl)-1H-pyrazole-5-carboxylic acid</b>		

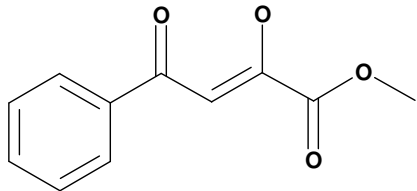
		<b>500 mg:</b> POR <b>1 g:</b> POR 1 <b>5 g:</b> POR <b>10 g:</b> POR 7
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-11083</b>	F: <b>C<sub>18</sub>H<sub>16</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>308.3</b>
IUPAC Name:		
<b>3-(4-phenethoxyphenyl)-1H-pyrazole-5-carboxylic acid</b>		

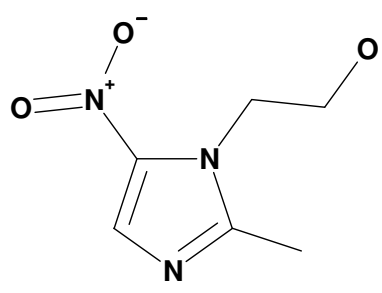
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-11084</b>	F: <b>C<sub>15</sub>H<sub>18</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>274.3</b>
IUPAC Name:		
<b>3-(4-(isopentyloxy)phenyl)-1H-pyrazole-5-carboxylic acid</b>		

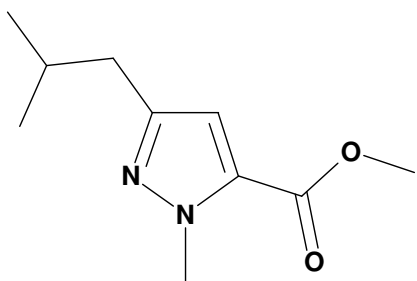
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-11085</b>	F: <b>C<sub>3</sub>HBr<sub>2</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>270.9</b>
IUPAC Name:		
<b>2,5-dibromo-4-nitro-1H-imidazole</b>		

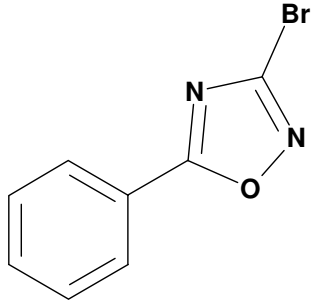
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-11086</b>	F: <b>C<sub>11</sub>H<sub>8</sub>F<sub>2</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>238.2</b>
IUPAC Name:		
<b>1-(3,4-difluorophenyl)-5-methyl-1H-pyrazole-4-carboxylic acid</b>		

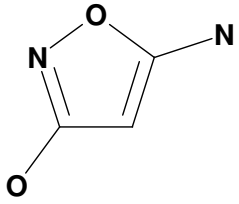
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/>		Com: <input type="text"/>
ID: <b>BB_SC-11087</b>	F: <b>C<sub>9</sub>H<sub>10</sub>N<sub>2</sub>O</b>	MW: <b>162.2</b>
IUPAC Name:		
<b>1,4,6-trimethyl-2-oxo-1,2-dihydropyridine-3-carbonitrile</b>		

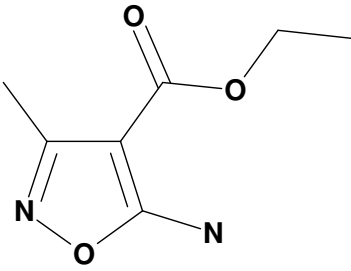
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-11088	F: C <sub>11</sub> H <sub>10</sub> O <sub>4</sub>	MW: 206.2	
IUPAC Name: <b>(Z)-methyl 2-hydroxy-4-oxo-4-phenylbut-2-enoate</b>			

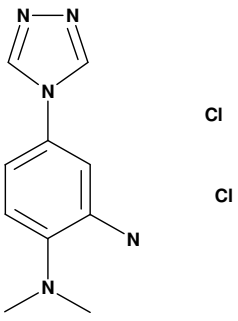
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-11089	F: C <sub>6</sub> H <sub>9</sub> N <sub>3</sub> O <sub>3</sub>	MW: 171.2	
IUPAC Name: <b>2-(2-methyl-5-nitro-1H-imidazol-1-yl)ethanol</b>			

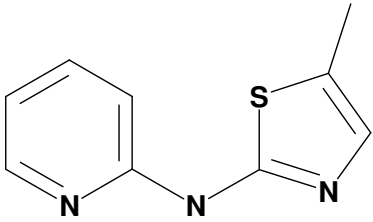
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-11090	F: C <sub>10</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 196.3	
IUPAC Name: <b>methyl 3-isobutyl-1-methyl-1H-pyrazole-5-carboxylate</b>			

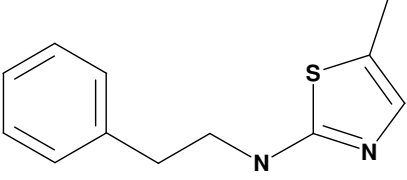
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-11091	F: C <sub>8</sub> H <sub>5</sub> BrN <sub>2</sub> O	MW: 225.0	
IUPAC Name: <b>3-bromo-5-phenyl-1,2,4-oxadiazole</b>			

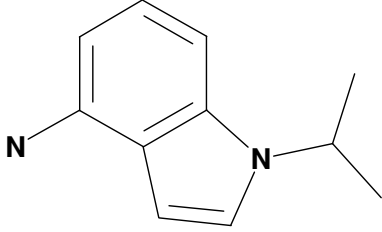
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-11092	F: C <sub>3</sub> H <sub>4</sub> N <sub>2</sub> O <sub>2</sub>	MW: 100.1	
IUPAC Name: <b>5-aminoisoxazol-3-ol</b>			

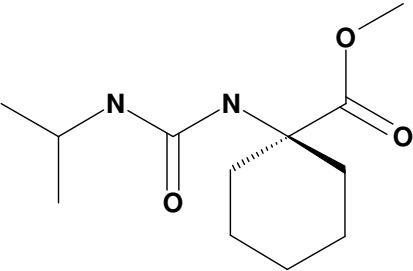
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-11093	F: C <sub>7</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	MW: 170.2	
IUPAC Name: <b>ethyl 5-amino-3-methylisoxazole-4-carboxylate</b>			

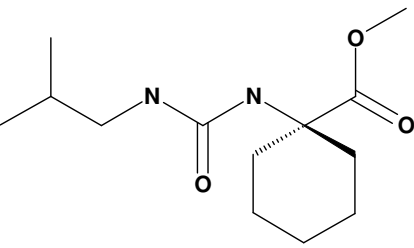
		<p>500 mg: POR</p> <p>1 g: POR 1</p> <p>5 g: POR</p> <p>10 g: POR 7</p>
<p>Salt: <b>2 HCl</b></p> <p>Com:</p>		
ID: <b>BB_SC-11094</b>	F: <b>C<sub>10</sub>H<sub>15</sub>Cl<sub>2</sub>N<sub>5</sub></b>	MW: <b>276.2</b>
IUPAC Name:		
<b>N1,N1-dimethyl-4-(4H-1,2,4-triazol-4-yl)benzene-1,2-diamine dihydrochloride</b>		

		<p>500 mg: POR</p> <p>1 g: POR 1</p> <p>5 g: POR</p> <p>10 g: POR</p>
<p>Salt:</p> <p>Com:</p>		
ID: <b>BB_SC-11095</b>	F: <b>C<sub>9</sub>H<sub>9</sub>N<sub>3</sub>S</b>	MW: <b>191.3</b>
IUPAC Name:		
<b>5-methyl-N-(pyridin-2-yl)thiazol-2-amine</b>		

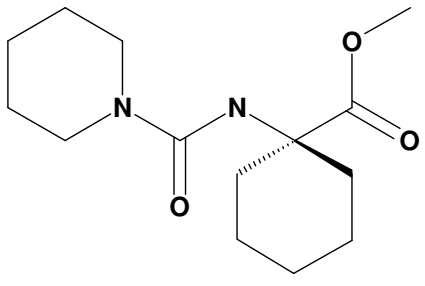
		<p>500 mg: POR</p> <p>1 g: POR</p> <p>5 g: POR</p> <p>10 g: POR</p>
<p>Salt:</p> <p>Com:</p>		
ID: <b>BB_SC-11096</b>	F: <b>C<sub>12</sub>H<sub>14</sub>N<sub>2</sub>S</b>	MW: <b>218.3</b>
IUPAC Name:		
<b>5-methyl-N-phenethylthiazol-2-amine</b>		

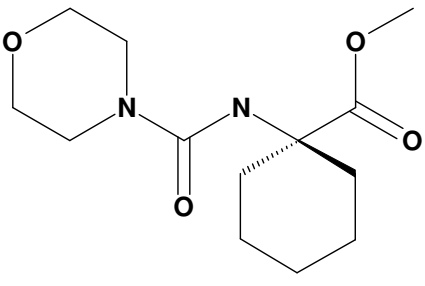
		<p>500 mg: POR</p> <p>1 g: POR</p> <p>5 g: POR</p> <p>10 g: POR</p>
<p>Salt:</p> <p>Com:</p>		
ID: <b>BB_SC-11097</b>	F: <b>C<sub>11</sub>H<sub>14</sub>N<sub>2</sub></b>	MW: <b>174.2</b>
IUPAC Name:		
<b>1-isopropyl-1H-indol-4-amine</b>		

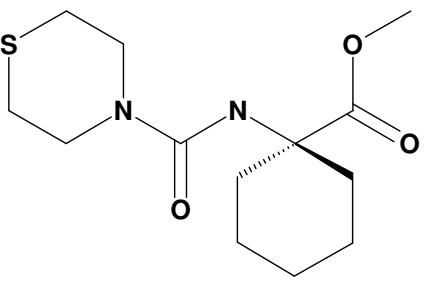
		<p>500 mg: POR</p> <p>1 g: POR</p> <p>5 g: POR</p> <p>10 g: POR</p>
<p>Salt:</p> <p>Com:</p>		
ID: <b>BB_SC-11098</b>	F: <b>C<sub>12</sub>H<sub>22</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>242.3</b>
IUPAC Name:		
<b>methyl 1-(3-isopropylureido)cyclohexanecarboxylate</b>		

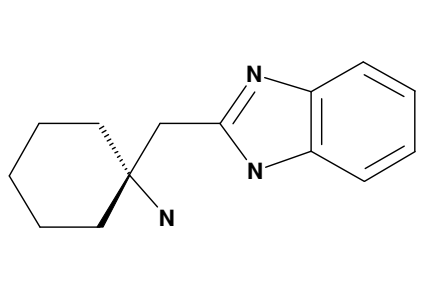
		<p>500 mg: POR</p> <p>1 g: POR</p> <p>5 g: POR</p> <p>10 g: POR</p>
<p>Salt:</p> <p>Com:</p>		
ID: <b>BB_SC-11099</b>	F: <b>C<sub>13</sub>H<sub>24</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>256.3</b>
IUPAC Name:		
<b>methyl 1-(3-isobutylureido)cyclohexanecarboxylate</b>		

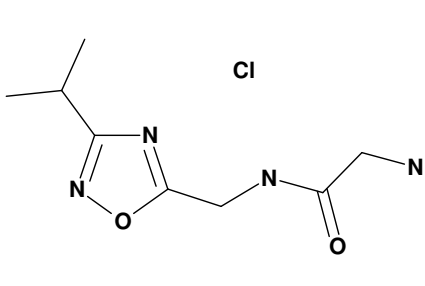


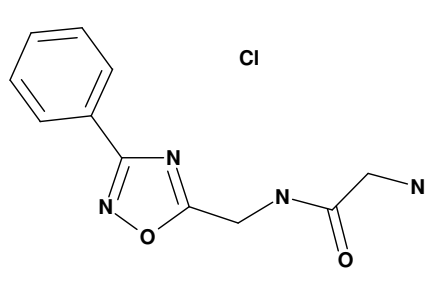
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11100	F: C <sub>14</sub> H <sub>24</sub> N <sub>2</sub> O <sub>3</sub>	MW: 268.4
IUPAC Name: methyl 1-(piperidine-1-carboxamido)cyclohexanecarboxylate		

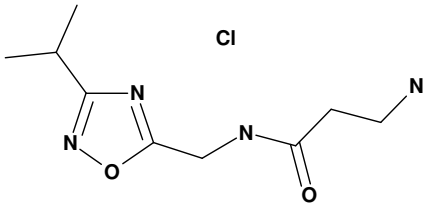
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11101	F: C <sub>13</sub> H <sub>22</sub> N <sub>2</sub> O <sub>4</sub>	MW: 270.3
IUPAC Name: methyl 1-(morpholine-4-carboxamido)cyclohexanecarboxylate		

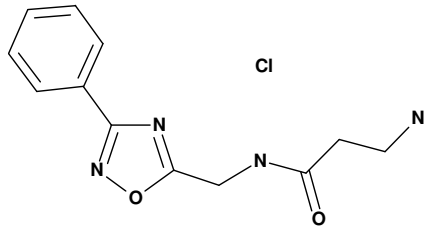
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11102	F: C <sub>13</sub> H <sub>22</sub> N <sub>2</sub> O <sub>3</sub> S	MW: 286.4
IUPAC Name: methyl 1-(thiomorpholine-4-carboxamido)cyclohexanecarboxylate		

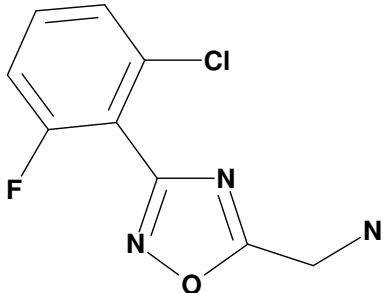
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11103	F: C <sub>14</sub> H <sub>19</sub> N <sub>3</sub>	MW: 229.3
IUPAC Name: 1-((1H-benzo[d]imidazol-2-yl)methyl)cyclohexanamine		

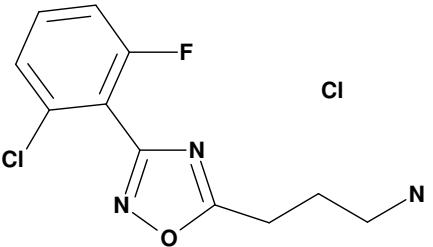
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-11104	F: C <sub>8</sub> H <sub>15</sub> ClN <sub>4</sub> O <sub>2</sub>	MW: 234.7
IUPAC Name: 2-amino-N-((3-isopropyl-1,2,4-oxadiazol-5-yl)methyl)acetamide hydrochloride		

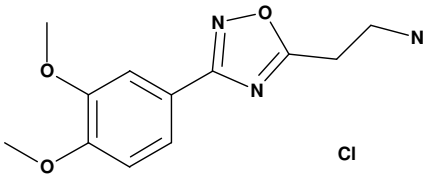
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-11105	F: C <sub>11</sub> H <sub>13</sub> ClN <sub>4</sub> O <sub>2</sub>	MW: 268.7
IUPAC Name: 2-amino-N-((3-phenyl-1,2,4-oxadiazol-5-yl)methyl)acetamide hydrochloride		

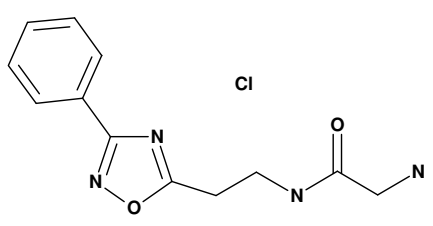
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 5</b>
		10 g: <b>POR 8</b>
Salt:		<b>HCl</b>
Com:		
ID:	BB_SC-11106	F: <b>C<sub>9</sub>H<sub>17</sub>ClN<sub>4</sub>O<sub>2</sub></b>
MW:	248.7	
IUPAC Name:		
<b>3-amino-N-((3-isopropyl-1,2,4-oxadiazol-5-yl)methyl)propanamide hydrochloride</b>		

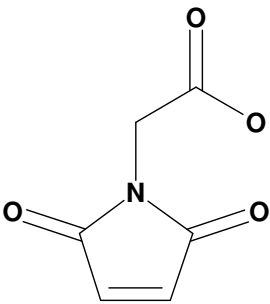
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 5</b>
		10 g: <b>POR 8</b>
Salt:		<b>HCl</b>
Com:		
ID:	BB_SC-11107	F: <b>C<sub>12</sub>H<sub>15</sub>ClN<sub>4</sub>O<sub>2</sub></b>
MW:	282.7	
IUPAC Name:		
<b>3-amino-N-((3-phenyl-1,2,4-oxadiazol-5-yl)methyl)propanamide hydrochloride</b>		

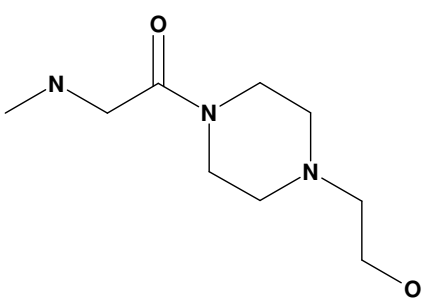
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID:	BB_SC-11108	F: <b>C<sub>9</sub>H<sub>7</sub>ClFN<sub>3</sub>O</b>
MW:	227.6	
IUPAC Name:		
<b>(3-(2-chloro-6-fluorophenyl)-1,2,4-oxadiazol-5-yl)methanamine</b>		

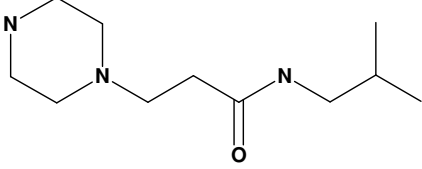
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		<b>HCl</b>
Com:		
ID:	BB_SC-11109	F: <b>C<sub>11</sub>H<sub>12</sub>Cl<sub>2</sub>FN<sub>3</sub>O</b>
MW:	292.1	
IUPAC Name:		
<b>3-(3-(2-chloro-6-fluorophenyl)-1,2,4-oxadiazol-5-yl)propan-1-amine hydrochloride</b>		

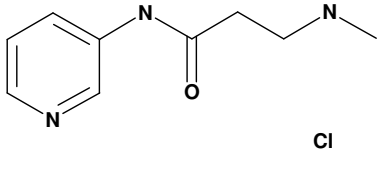
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		<b>HCl</b>
Com:		
ID:	BB_SC-11110	F: <b>C<sub>12</sub>H<sub>16</sub>ClN<sub>3</sub>O<sub>3</sub></b>
MW:	285.7	
IUPAC Name:		
<b>2-(3-(3,4-dimethoxyphenyl)-1,2,4-oxadiazol-5-yl)ethanamine hydrochloride</b>		

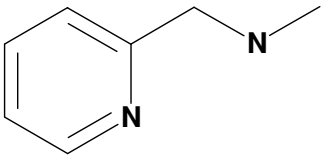
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		<b>HCl</b>
Com:		
ID:	BB_SC-11111	F: <b>C<sub>12</sub>H<sub>15</sub>ClN<sub>4</sub>O<sub>2</sub></b>
MW:	282.7	
IUPAC Name:		
<b>2-amino-N-(2-(3-phenyl-1,2,4-oxadiazol-5-yl)ethyl)acetamide hydrochloride</b>		

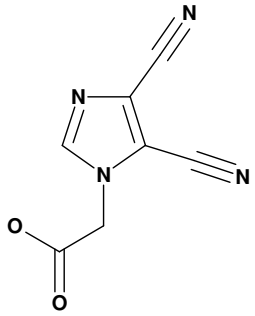
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11112	F: C <sub>6</sub> H <sub>5</sub> NO <sub>4</sub>	MW: 155.1
IUPAC Name: 2-(2,5-dioxo-2,5-dihydro-1H-pyrrol-1-yl)acetic acid		

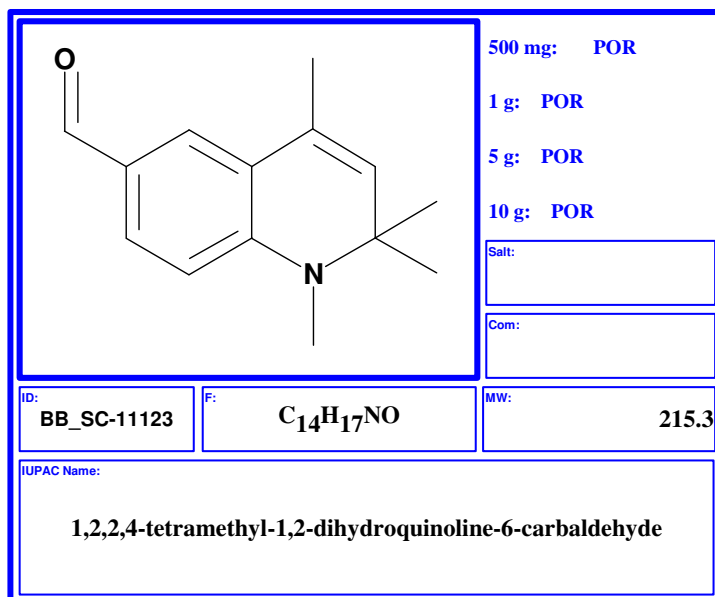
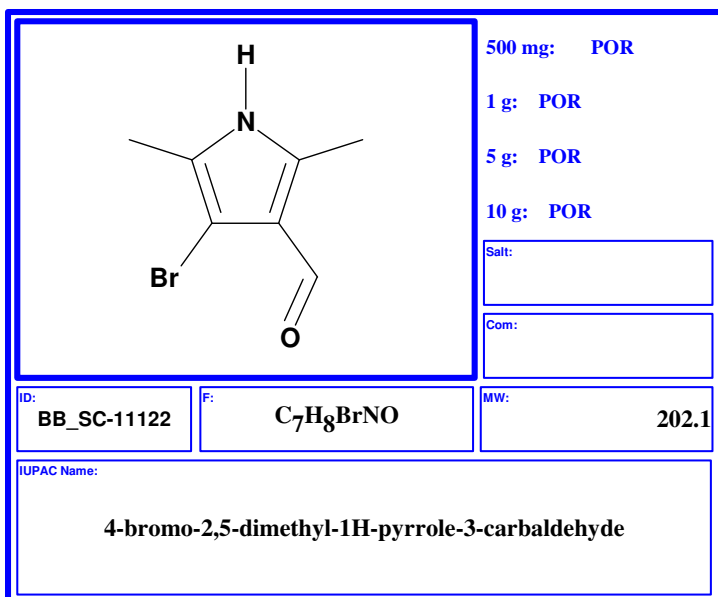
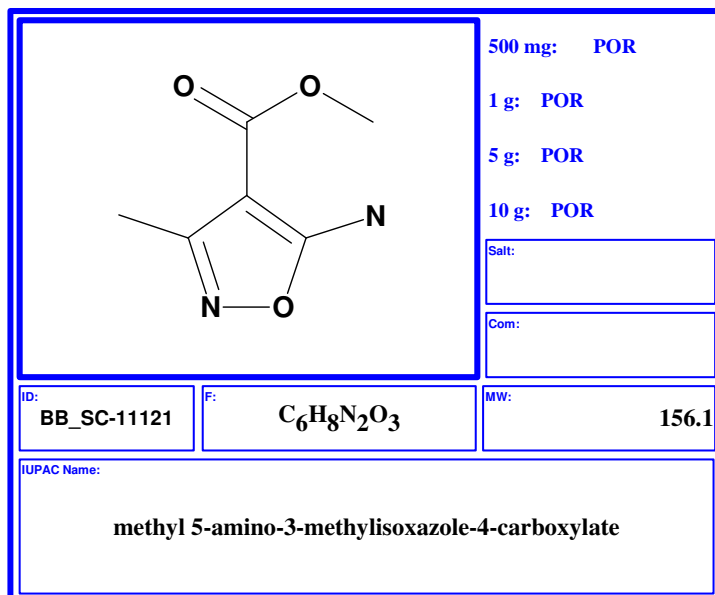
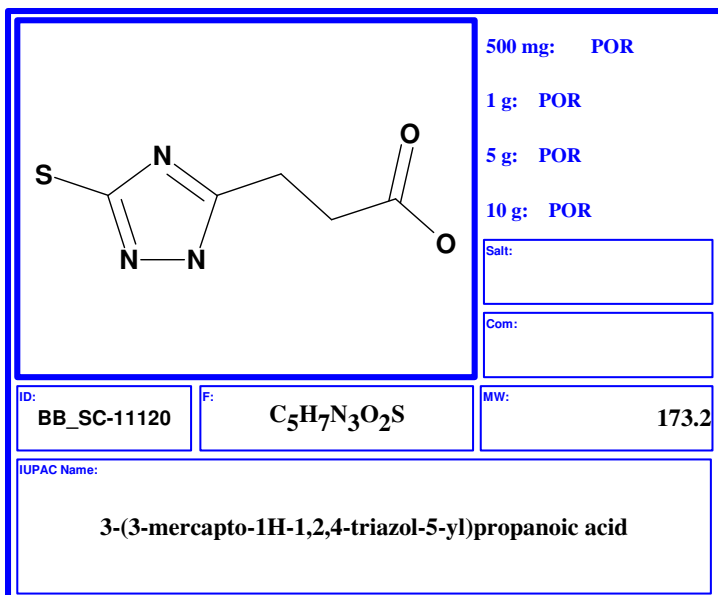
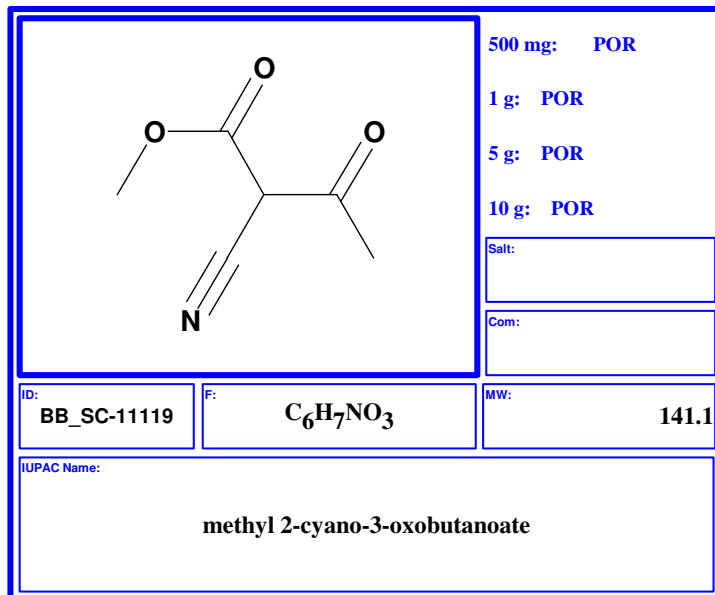
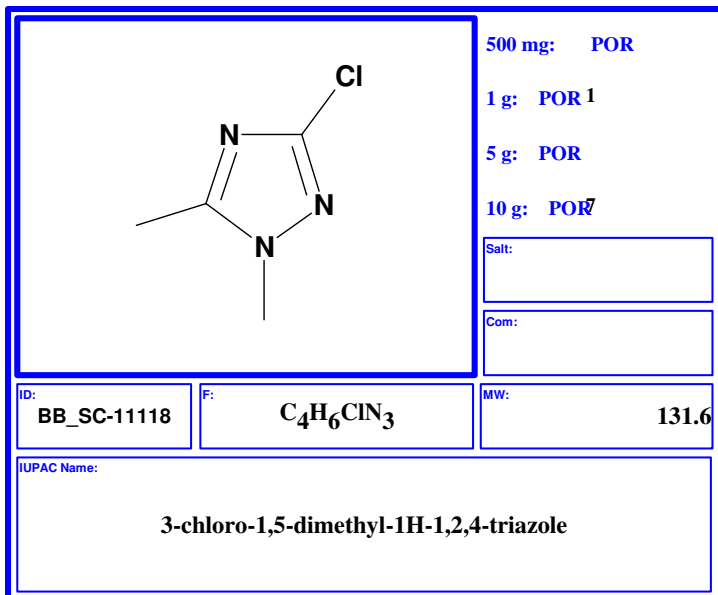
		500 mg: POR
		1 g: POR <sup>1</sup>
		5 g: POR
		10 g: POR <sup>7</sup>
Salt:		
Com:		
ID: BB_SC-11113	F: C <sub>9</sub> H <sub>19</sub> N <sub>3</sub> O <sub>2</sub>	MW: 201.3
IUPAC Name: 1-(4-(2-hydroxyethyl)piperazin-1-yl)-2-(methylamino)ethanone		

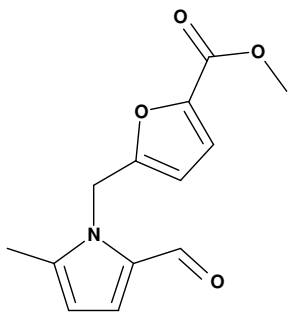
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11114	F: C <sub>11</sub> H <sub>23</sub> N <sub>3</sub> O	MW: 213.3
IUPAC Name: N-isobutyl-3-(piperazin-1-yl)propanamide		

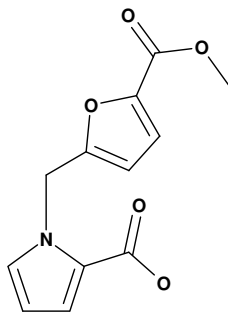
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		2HCl
Com:		
ID: BB_SC-11115	F: C <sub>9</sub> H <sub>15</sub> Cl <sub>2</sub> N <sub>3</sub> O	MW: 252.1
IUPAC Name: 3-(methylamino)-N-(pyridin-3-yl)propanamide dihydrochloride		

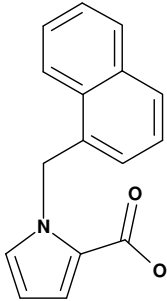
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11116	F: C <sub>7</sub> H <sub>10</sub> N <sub>2</sub>	MW: 122.2
IUPAC Name: N-methyl-1-(pyridin-2-yl)methanamine		

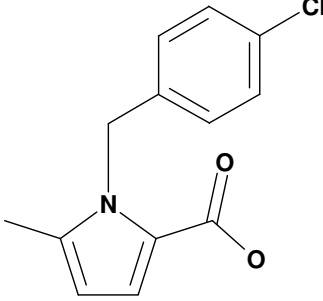
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11117	F: C <sub>7</sub> H <sub>4</sub> N <sub>4</sub> O <sub>2</sub>	MW: 176.1
IUPAC Name: 2-(4,5-dicyano-1H-imidazol-1-yl)acetic acid		

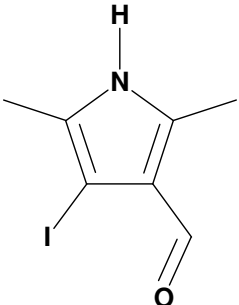


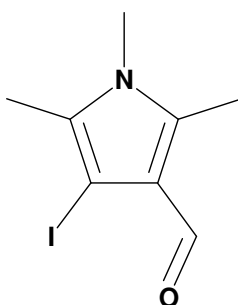
		500 mg: <b>2</b> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-11124	F: C <sub>13</sub> H <sub>13</sub> NO <sub>4</sub>	MW: 247.3
IUPAC Name: <b>methyl 5-((2-formyl-5-methyl-1H-pyrrol-1-yl)methyl)furan-2-carboxylate</b>		

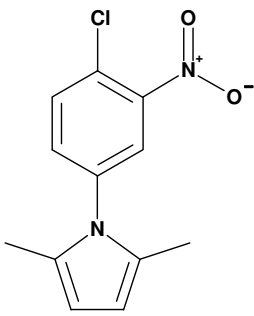
		500 mg: <b>2</b> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-11125	F: C <sub>12</sub> H <sub>11</sub> NO <sub>5</sub>	MW: 249.2
IUPAC Name: <b>1-((5-(methoxycarbonyl)furan-2-yl)methyl)-1H-pyrrole-2-carboxylic acid</b>		

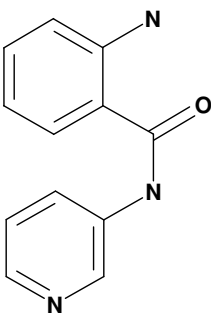
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11126	F: C <sub>16</sub> H <sub>13</sub> NO <sub>2</sub>	MW: 251.3
IUPAC Name: <b>1-(naphthalen-1-ylmethyl)-1H-pyrrole-2-carboxylic acid</b>		

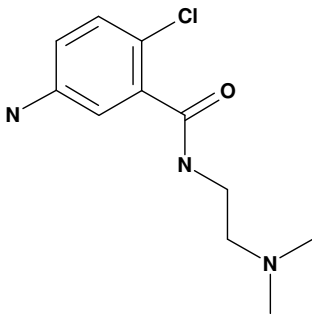
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11127	F: C <sub>13</sub> H <sub>12</sub> ClNO <sub>2</sub>	MW: 249.7
IUPAC Name: <b>1-(4-chlorobenzyl)-5-methyl-1H-pyrrole-2-carboxylic acid</b>		

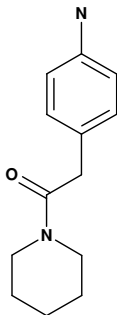
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11128	F: C <sub>7</sub> H <sub>8</sub> INO	MW: 249.1
IUPAC Name: <b>4-iodo-2,5-dimethyl-1H-pyrrole-3-carbaldehyde</b>		

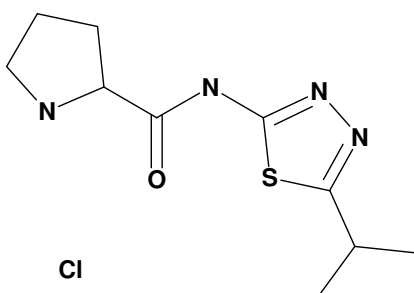
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11129	F: C <sub>8</sub> H <sub>10</sub> INO	MW: 263.1
IUPAC Name: <b>4-iodo-1,2,5-trimethyl-1H-pyrrole-3-carbaldehyde</b>		

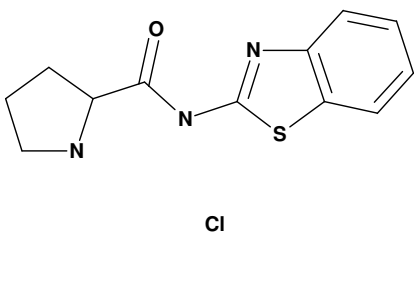
		<b>500 mg:</b> POR <b>1 g:</b> POR 1 <b>5 g:</b> POR <b>10 g:</b> POR 7
ID: <b>BB_SC-11131</b> F: <b>C<sub>12</sub>H<sub>11</sub>ClN<sub>2</sub>O<sub>2</sub></b> MW: <b>250.7</b>		Salt: <input type="text"/> Com: <input type="text"/>
IUPAC Name: <b>1-(4-chloro-3-nitrophenyl)-2,5-dimethyl-1H-pyrrole</b>		

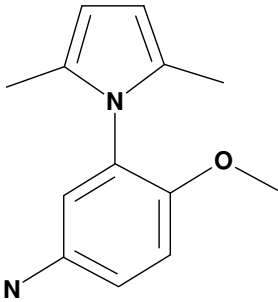
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
ID: <b>BB_SC-11133</b> F: <b>C<sub>12</sub>H<sub>12</sub>ClN<sub>3</sub>O</b> MW: <b>249.7</b>		Salt: <b>HCl</b> Com: <input type="text"/>
IUPAC Name: <b>2-amino-N-(pyridin-3-yl)benzamide hydrochloride</b>		

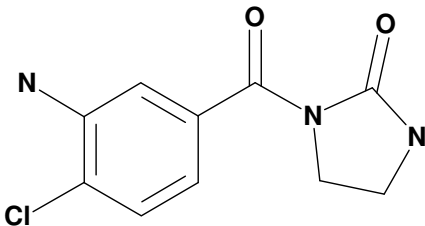
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
ID: <b>BB_SC-11134</b> F: <b>C<sub>11</sub>H<sub>16</sub>ClN<sub>3</sub>O</b> MW: <b>241.7</b>		Salt: <input type="text"/> Com: <input type="text"/>
IUPAC Name: <b>5-amino-2-chloro-N-(2-(dimethylamino)ethyl)benzamide</b>		

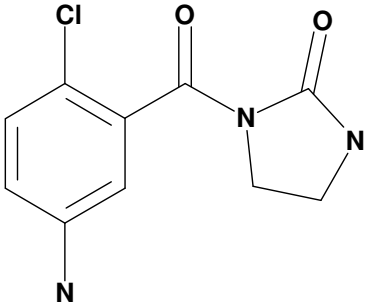
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
ID: <b>BB_SC-11135</b> F: <b>C<sub>13</sub>H<sub>19</sub>ClN<sub>2</sub>O</b> MW: <b>254.8</b>		Salt: <b>HCl</b> Com: <input type="text"/>
IUPAC Name: <b>2-(4-aminophenyl)-1-(piperidin-1-yl)ethanone hydrochloride</b>		

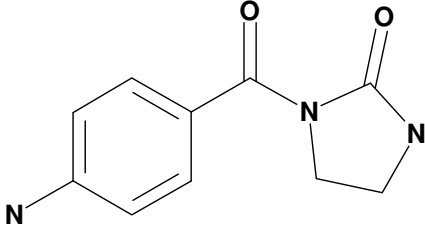
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
ID: <b>BB_SC-11136</b> F: <b>C<sub>10</sub>H<sub>17</sub>ClN<sub>4</sub>OS</b> MW: <b>276.8</b>		Salt: <b>HCl</b> Com: <input type="text"/>
IUPAC Name: <b>N-(5-isopropyl-1,3,4-thiazol-2-yl)pyrrolidine-2-carboxamide hydrochloride</b>		

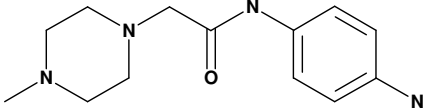
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
ID: <b>BB_SC-11138</b> F: <b>C<sub>12</sub>H<sub>14</sub>ClN<sub>3</sub>OS</b> MW: <b>283.8</b>		Salt: <b>HCl</b> Com: <input type="text"/>
IUPAC Name: <b>N-(benzo[d]thiazol-2-yl)pyrrolidine-2-carboxamide hydrochloride</b>		

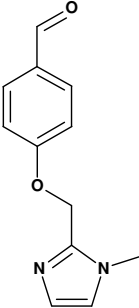
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-11139	F: C <sub>13</sub> H <sub>16</sub> N <sub>2</sub> O	MW: 216.3	
IUPAC Name: 3-(2,5-dimethyl-1H-pyrrol-1-yl)-4-methoxyaniline			

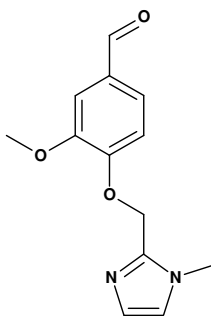
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-11140	F: C <sub>10</sub> H <sub>10</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 239.7	
IUPAC Name: 1-(3-amino-4-chlorobenzoyl)imidazolidin-2-one			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-11141	F: C <sub>10</sub> H <sub>10</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 239.7	
IUPAC Name: 1-(5-amino-2-chlorobenzoyl)imidazolidin-2-one			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-11142	F: C <sub>10</sub> H <sub>11</sub> N <sub>3</sub> O <sub>2</sub>	MW: 205.2	
IUPAC Name: 1-(4-aminobenzoyl)imidazolidin-2-one			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-11143	F: C <sub>13</sub> H <sub>20</sub> N <sub>4</sub> O	MW: 248.3	
IUPAC Name: N-(4-aminophenyl)-2-(4-methylpiperazin-1-yl)acetamide			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-11144	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 216.2	
IUPAC Name: 4-((1-methyl-1H-imidazol-2-yl)methoxy)benzaldehyde			



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

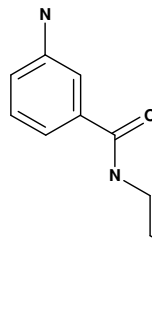
ID: BB\_SC-11145

F: C<sub>13</sub>H<sub>14</sub>N<sub>2</sub>O<sub>3</sub>

MW: 246.3

IUPAC Name:

3-methoxy-4-((1-methyl-1H-imidazol-2-yl)methoxy)benzaldehyde



500 mg: POR

1 g: POR 1

5 g: POR

10 g: POR

Salt:

Com:

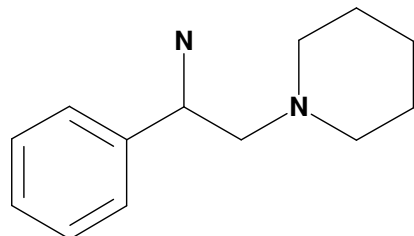
ID: BB\_SC-11146

F: C<sub>13</sub>H<sub>19</sub>N<sub>3</sub>O<sub>2</sub>

MW: 249.3

IUPAC Name:

3-amino-N-(2-morpholinoethyl)benzamide



Cl

500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

HCl

Com:

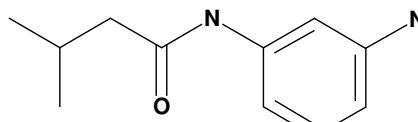
ID: BB\_SC-11147

F: C<sub>13</sub>H<sub>21</sub>ClN<sub>2</sub>

MW: 240.8

IUPAC Name:

1-phenyl-2-(piperidin-1-yl)ethanamine hydrochloride



Cl

500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

HCl

Com:

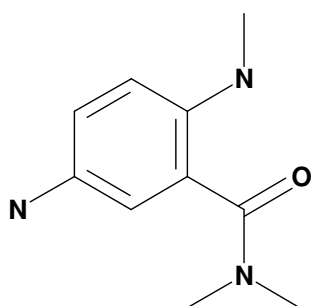
ID: BB\_SC-11149

F: C<sub>11</sub>H<sub>17</sub>ClN<sub>2</sub>O

MW: 228.7

IUPAC Name:

N-(3-aminophenyl)-3-methylbutanamide hydrochloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

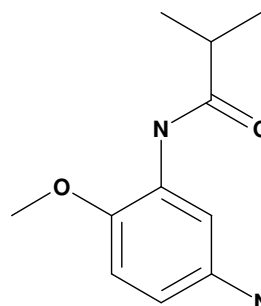
ID: BB\_SC-11150

F: C<sub>10</sub>H<sub>15</sub>N<sub>3</sub>O

MW: 193.3

IUPAC Name:

5-amino-N,N-dimethyl-2-(methylamino)benzamide



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

ID: BB\_SC-11151

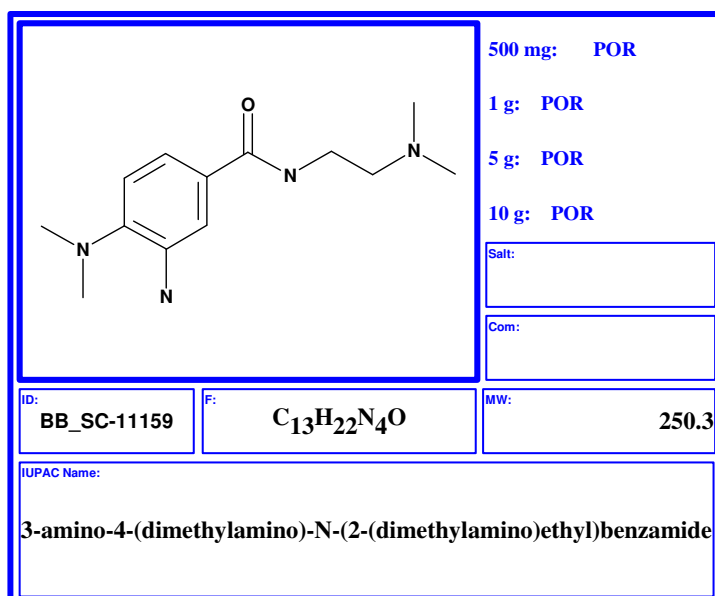
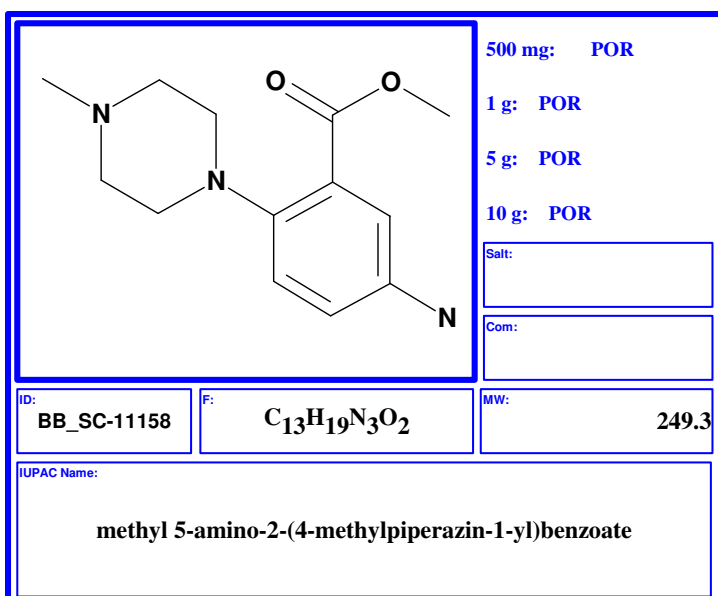
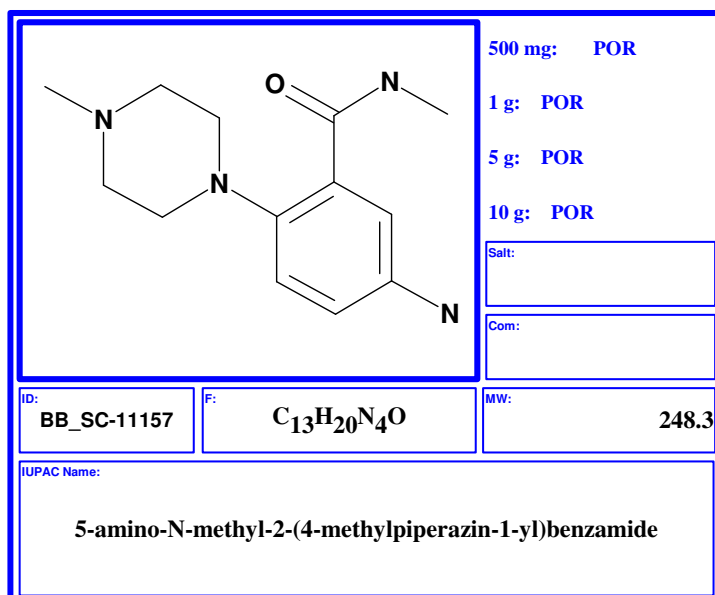
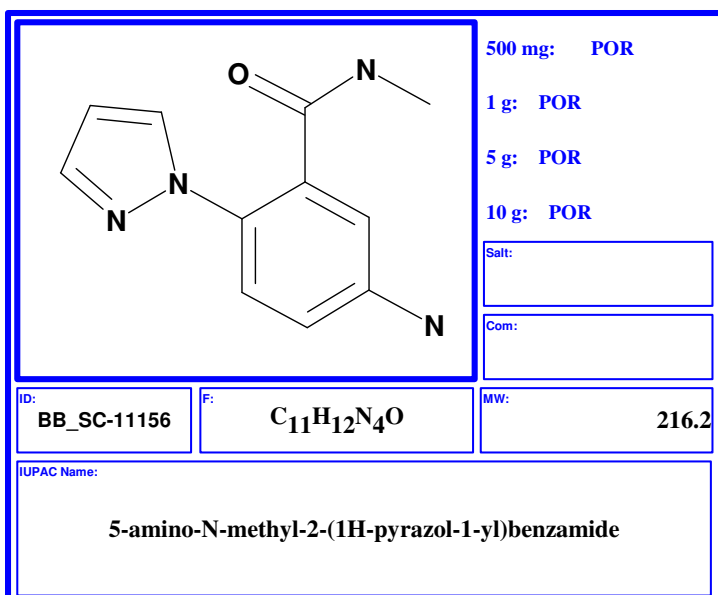
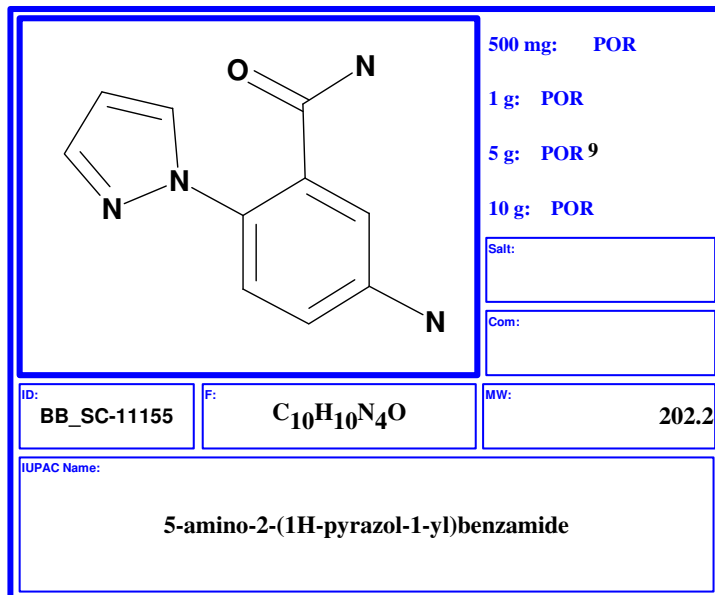
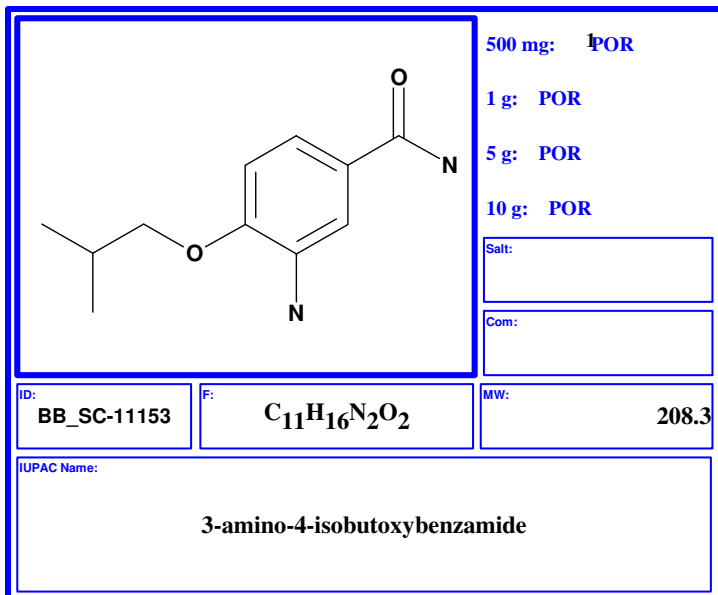
F: C<sub>11</sub>H<sub>16</sub>N<sub>2</sub>O<sub>2</sub>

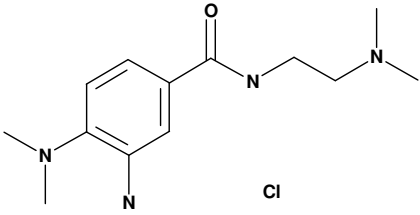
MW: 208.3

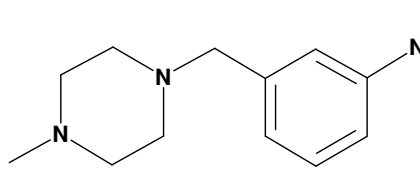
IUPAC Name:

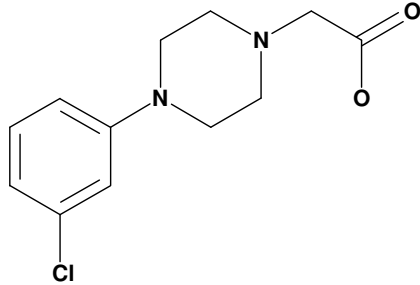
N-(5-amino-2-methoxyphenyl)isobutyramide

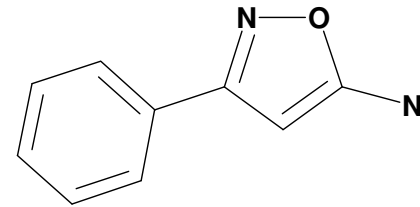


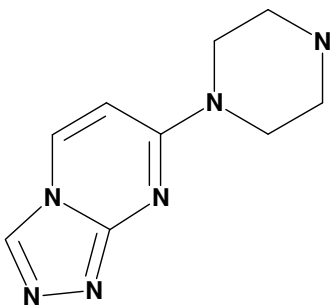


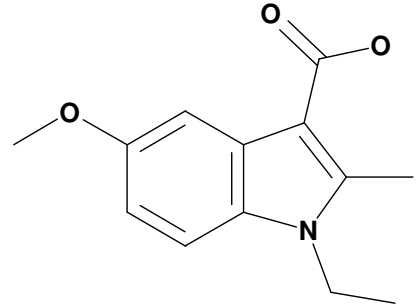
		500 mg: POR 1 g: POR 5 g: POR <sup>9</sup> 10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-11160	F: C <sub>13</sub> H <sub>23</sub> ClN <sub>4</sub> O	MW: 286.8
IUPAC Name: 3-amino-4-(dimethylamino)-N-(2-(dimethylamino)ethyl)benzamide hydrochloride		

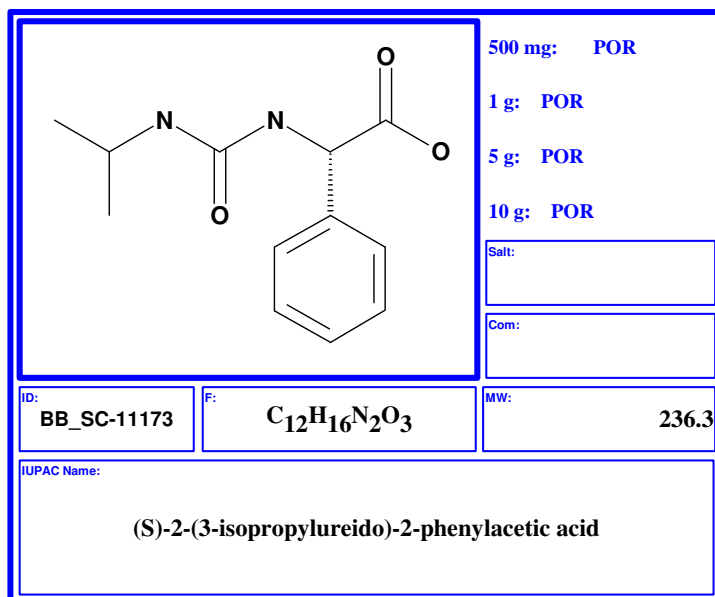
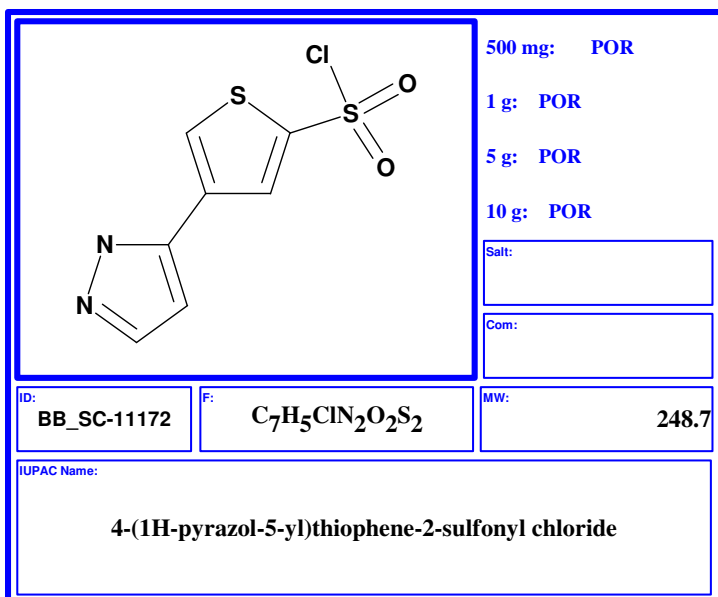
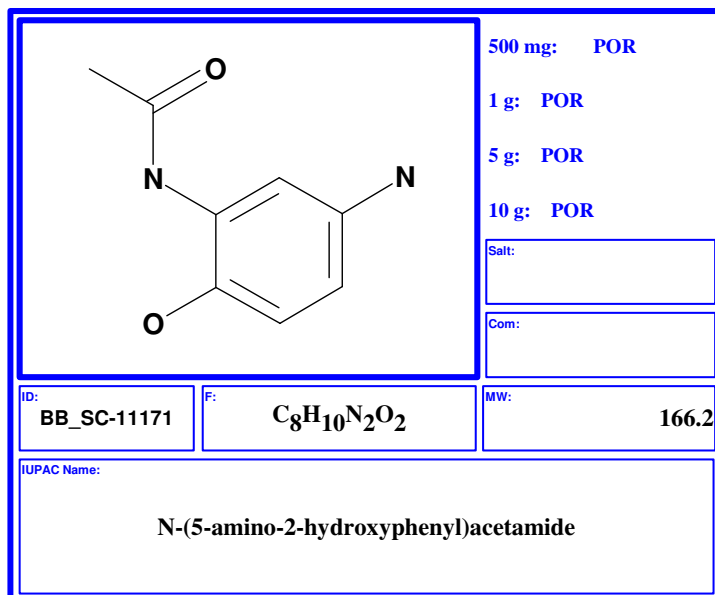
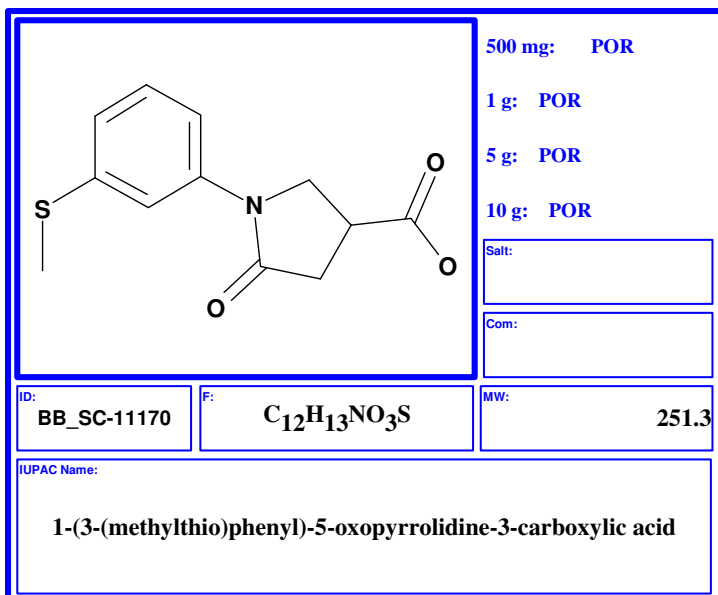
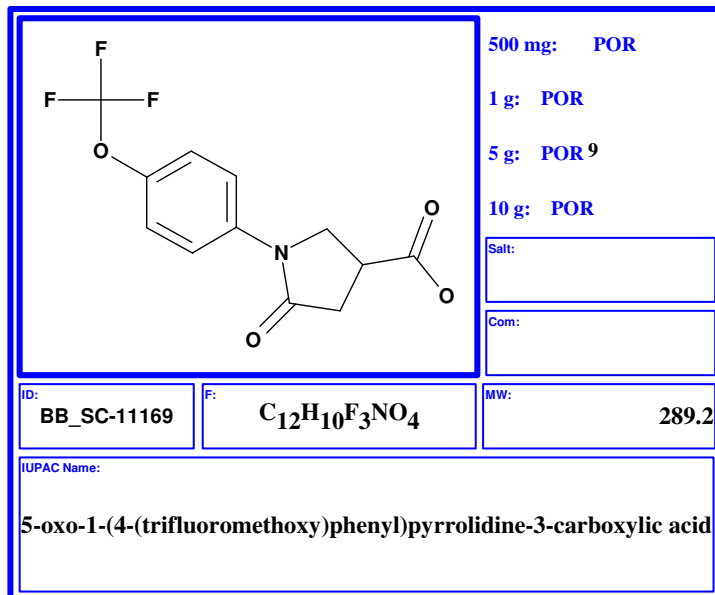
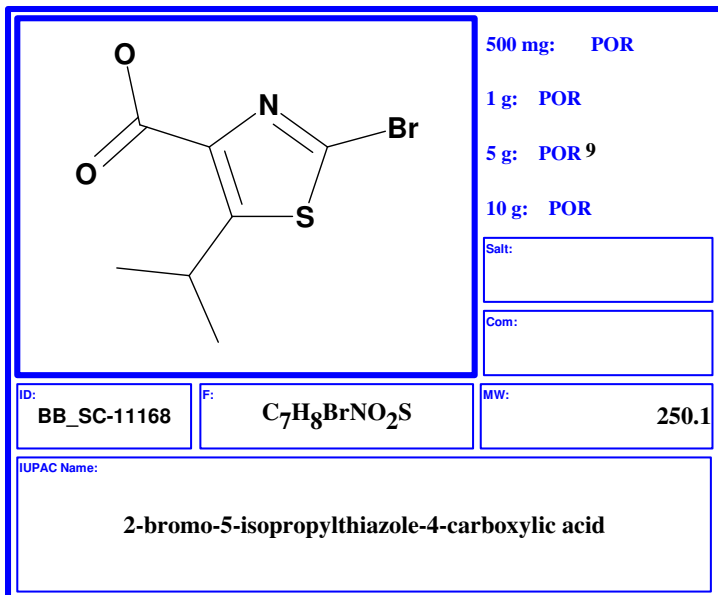
		500 mg: POR 1 g: POR <sup>1</sup> 5 g: POR 10 g: POR
Salt:		
Com:		
ID: BB_SC-11161	F: C <sub>12</sub> H <sub>19</sub> N <sub>3</sub>	MW: 205.3
IUPAC Name: 3-((4-methylpiperazin-1-yl)methyl)aniline		

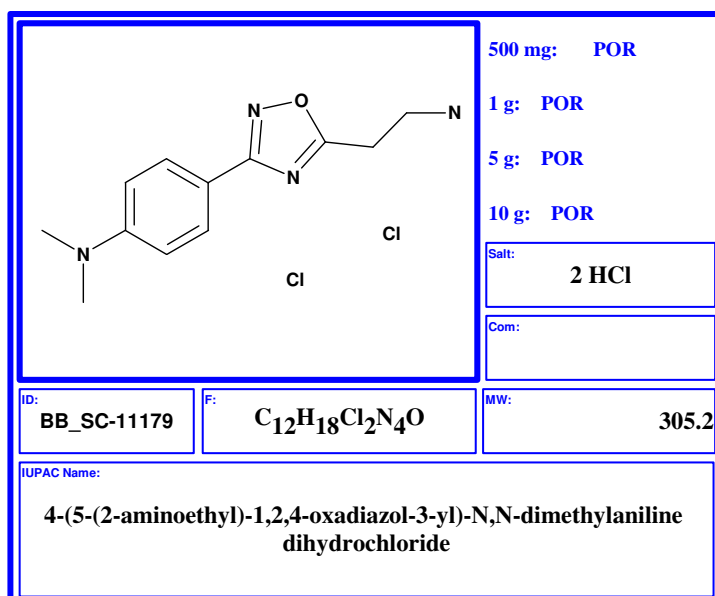
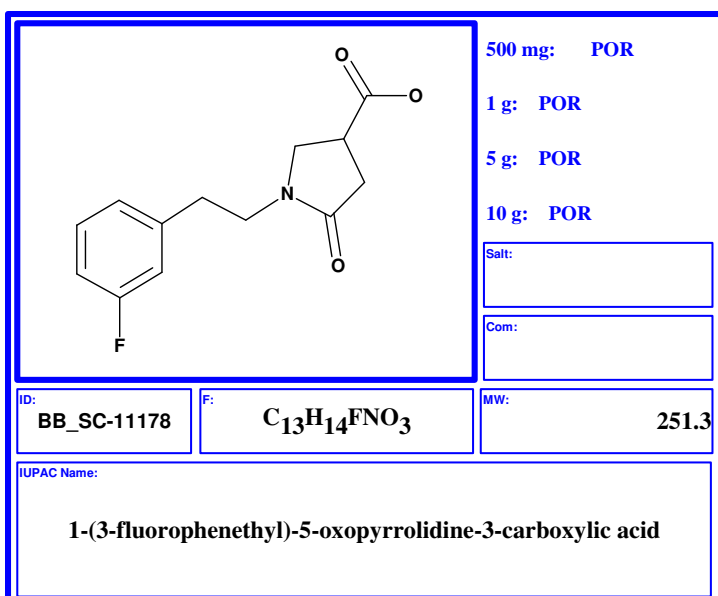
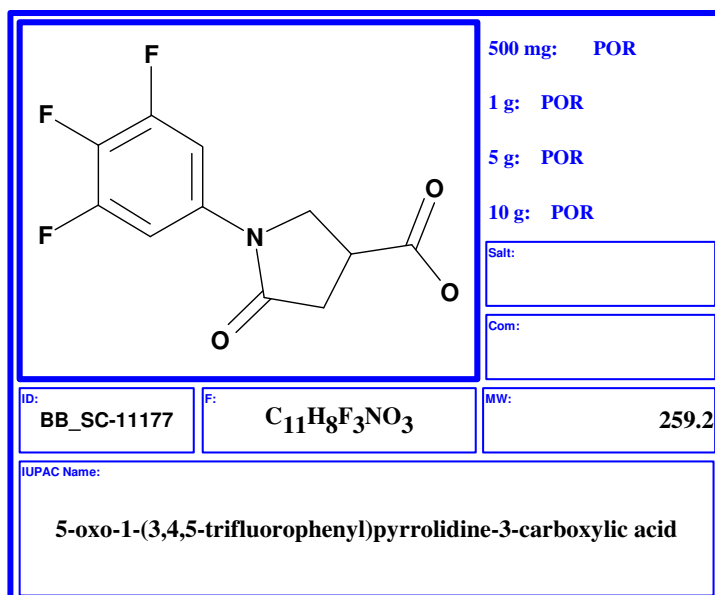
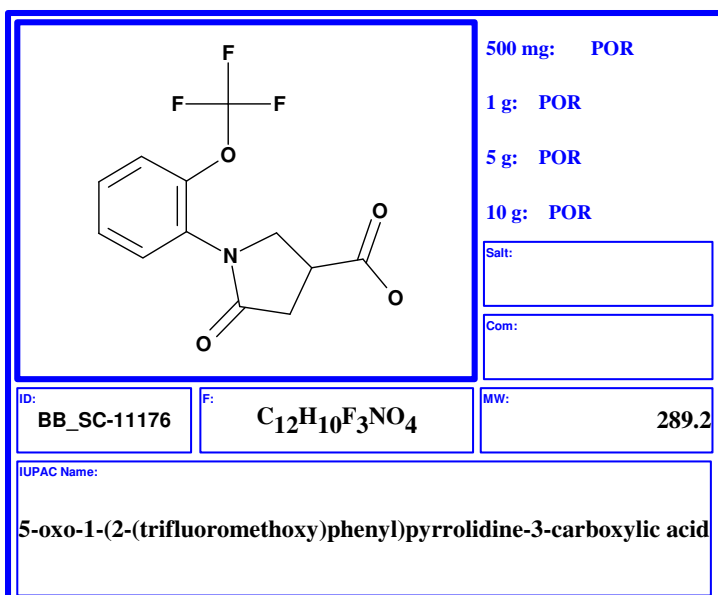
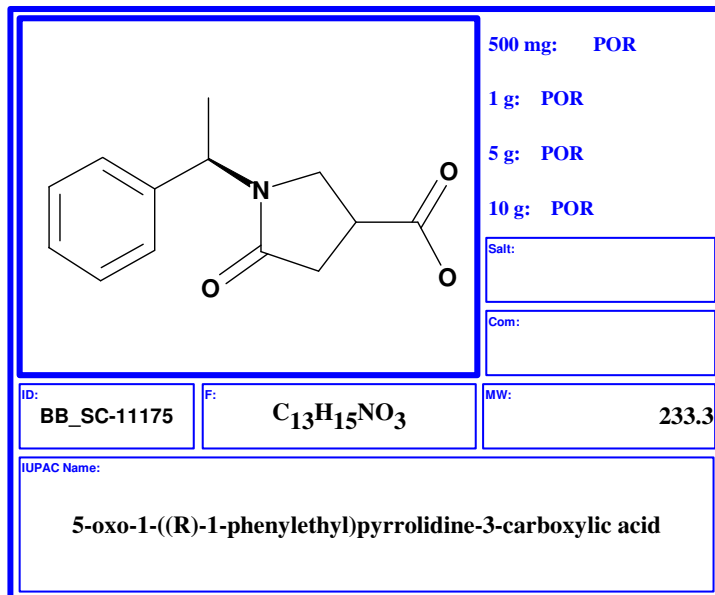
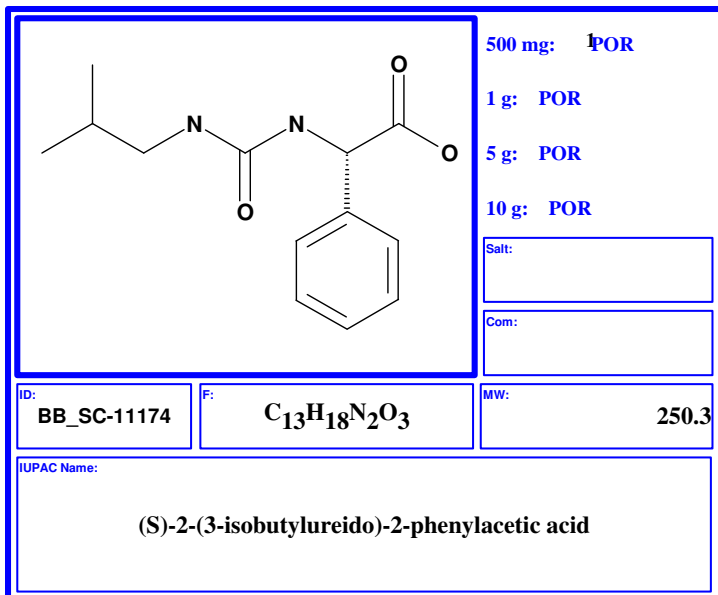
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		
Com:		
ID: BB_SC-11163	F: C <sub>12</sub> H <sub>15</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 254.7
IUPAC Name: 2-(4-(3-chlorophenyl)piperazin-1-yl)acetic acid		

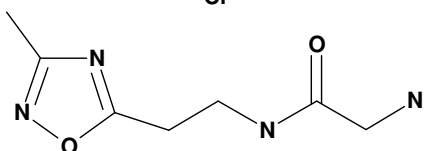
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		
Com:		
ID: BB_SC-11165	F: C <sub>9</sub> H <sub>8</sub> N <sub>2</sub> O	MW: 160.2
IUPAC Name: 3-phenylisoxazol-5-amine		

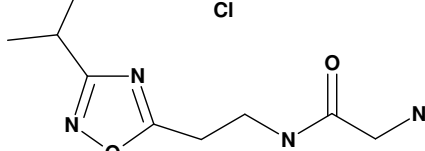
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		
Com:		
ID: BB_SC-11166	F: C <sub>9</sub> H <sub>12</sub> N <sub>6</sub>	MW: 204.2
IUPAC Name: 7-(piperazin-1-yl)-[1,2,4]triazolo[4,3-a]pyrimidine		

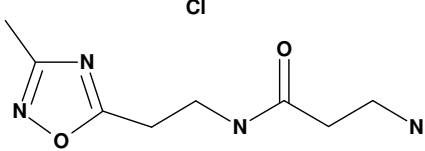
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		
Com:		
ID: BB_SC-11167	F: C <sub>13</sub> H <sub>15</sub> NO <sub>3</sub>	MW: 233.3
IUPAC Name: 1-ethyl-5-methoxy-2-methyl-1H-indole-3-carboxylic acid		

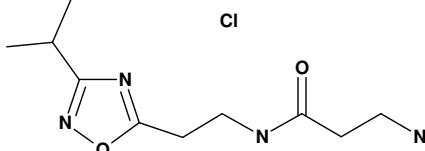


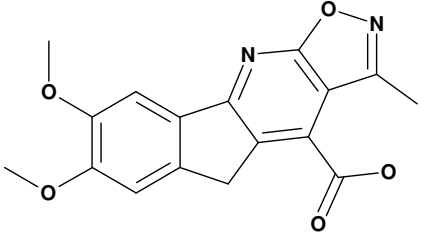


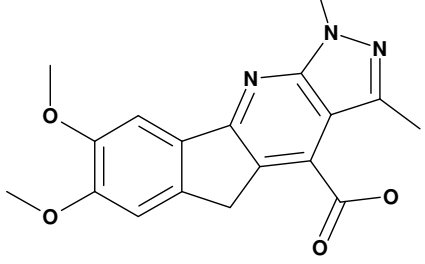
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: <b>5</b> POR
		10 g: <b>10</b> POR
Salt:		<b>HCl</b>
Com:		
ID:	F:	MW:
<b>BB_SC-11180</b>	<b>C<sub>7</sub>H<sub>13</sub>ClN<sub>4</sub>O<sub>2</sub></b>	<b>220.7</b>
IUPAC Name:		
<b>2-amino-N-(2-(3-methyl-1,2,4-oxadiazol-5-yl)ethyl)acetamide hydrochloride</b>		

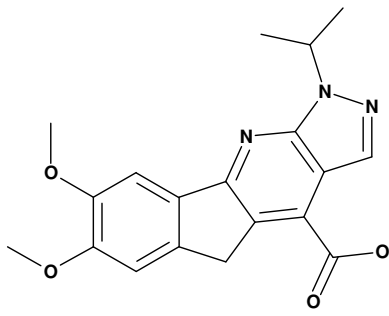
		500 mg: <b>2</b> POR
		1 g: <b>4</b> POR
		5 g: <b>10</b> POR
		10 g: <b>20</b> POR
Salt:		<b>HCl</b>
Com:		
ID:	F:	MW:
<b>BB_SC-11181</b>	<b>C<sub>9</sub>H<sub>17</sub>ClN<sub>4</sub>O<sub>2</sub></b>	<b>248.7</b>
IUPAC Name:		
<b>2-amino-N-(2-(3-isopropyl-1,2,4-oxadiazol-5-yl)ethyl)acetamide hydrochloride</b>		

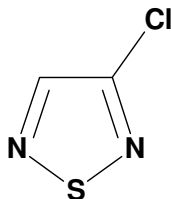
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt:		<b>HCl</b>
Com:		
ID:	F:	MW:
<b>BB_SC-11182</b>	<b>C<sub>8</sub>H<sub>15</sub>ClN<sub>4</sub>O<sub>2</sub></b>	<b>234.7</b>
IUPAC Name:		
<b>3-amino-N-(2-(3-methyl-1,2,4-oxadiazol-5-yl)ethyl)propanamide hydrochloride</b>		

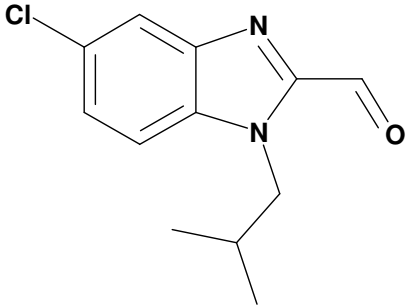
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt:		<b>HCl</b>
Com:		
ID:	F:	MW:
<b>BB_SC-11183</b>	<b>C<sub>10</sub>H<sub>19</sub>ClN<sub>4</sub>O<sub>2</sub></b>	<b>262.7</b>
IUPAC Name:		
<b>3-amino-N-(2-(3-isopropyl-1,2,4-oxadiazol-5-yl)ethyl)propanamide hydrochloride</b>		

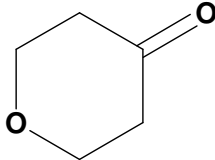
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt:		
Com:		
ID:	F:	MW:
<b>BB_SC-11184</b>	<b>C<sub>17</sub>H<sub>14</sub>N<sub>2</sub>O<sub>5</sub></b>	<b>326.3</b>
IUPAC Name:		
<b>7,8-dimethoxy-3-methyl-5H-indeno[1,2-b]isoxazolo[4,5-e]pyridine-4-carboxylic acid</b>		

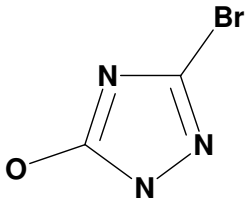
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt:		
Com:		
ID:	F:	MW:
<b>BB_SC-11185</b>	<b>C<sub>18</sub>H<sub>17</sub>N<sub>3</sub>O<sub>4</sub></b>	<b>339.4</b>
IUPAC Name:		
<b>7,8-dimethoxy-1,3-dimethyl-1,5-dihydroindeno[1,2-b]pyrazolo[4,3-e]pyridine-4-carboxylic acid</b>		

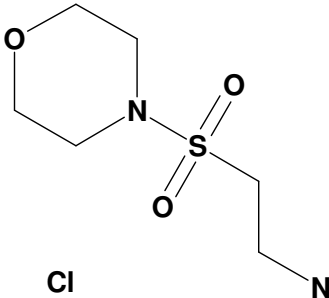
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-11186	F: C <sub>19</sub> H <sub>19</sub> N <sub>3</sub> O <sub>4</sub>	MW: 353.4
IUPAC Name: 1-isopropyl-7,8-dimethoxy-1,5-dihydroindeno[1,2-b]pyrazolo[4,3-e]pyridine-4-carboxylic acid		

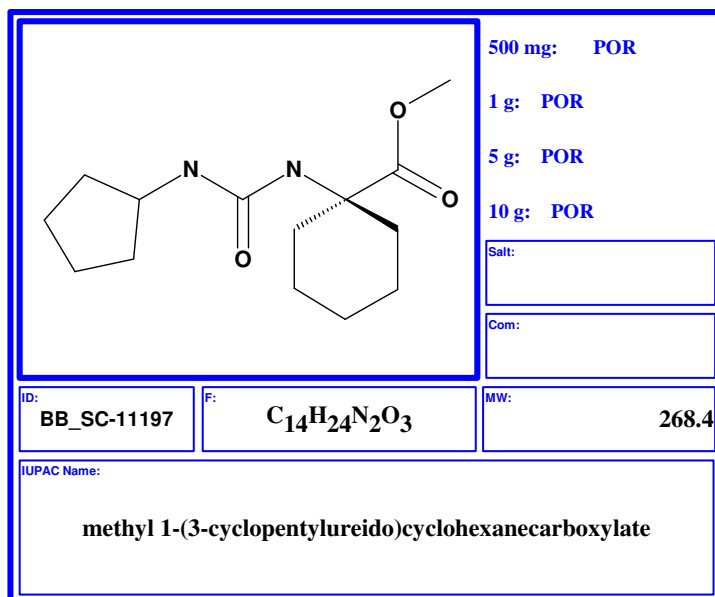
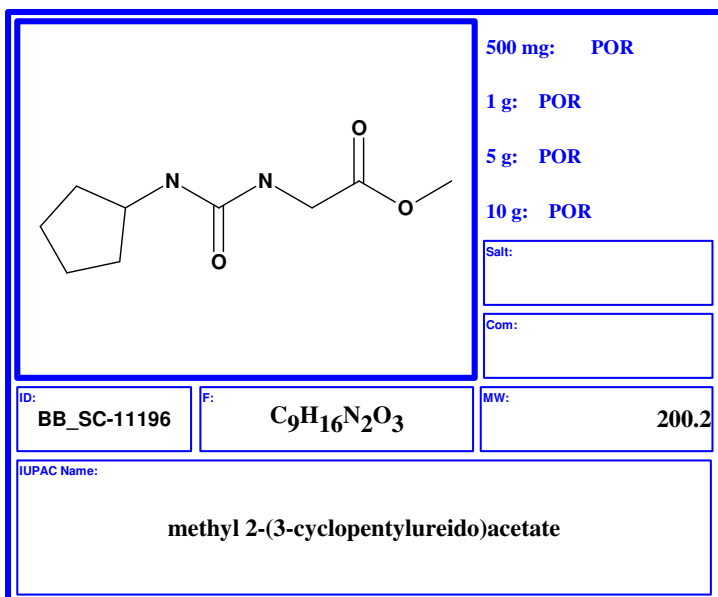
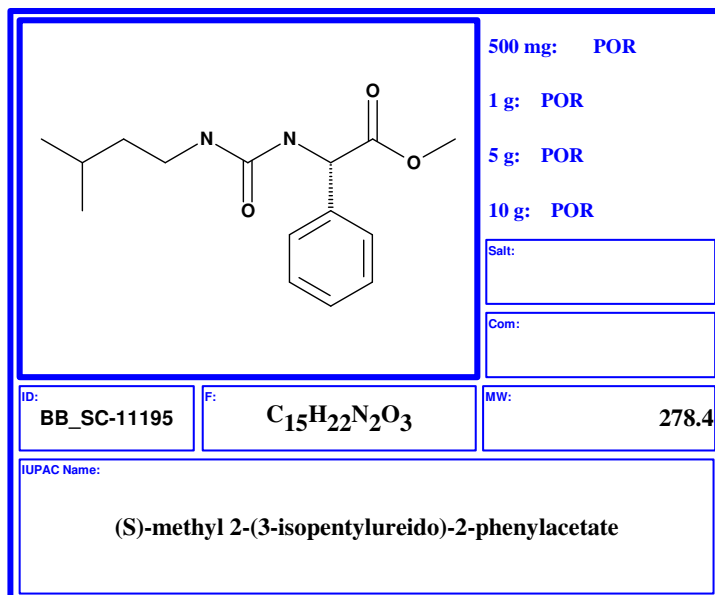
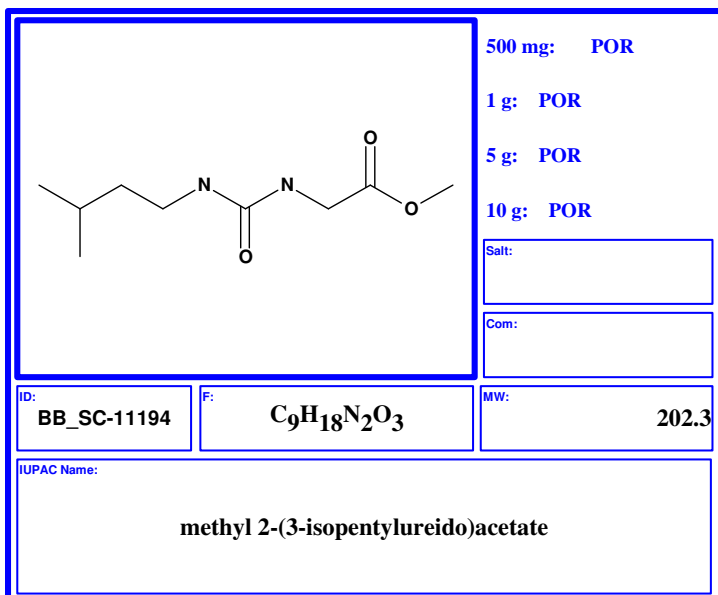
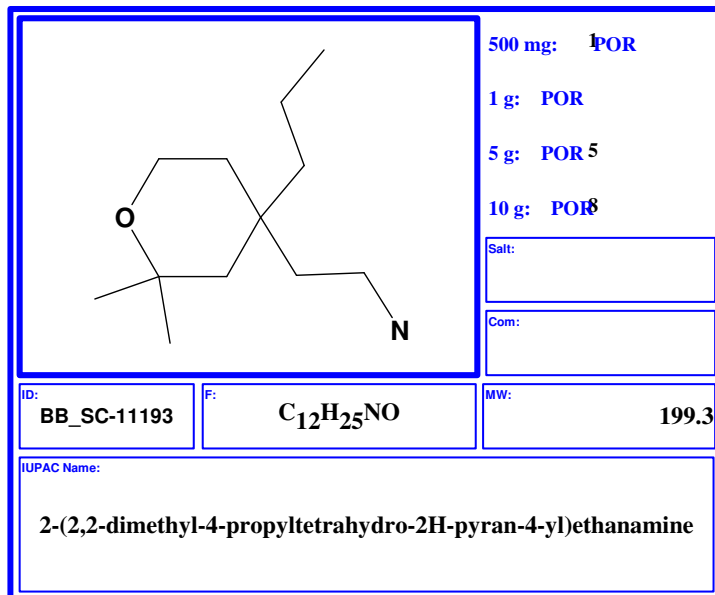
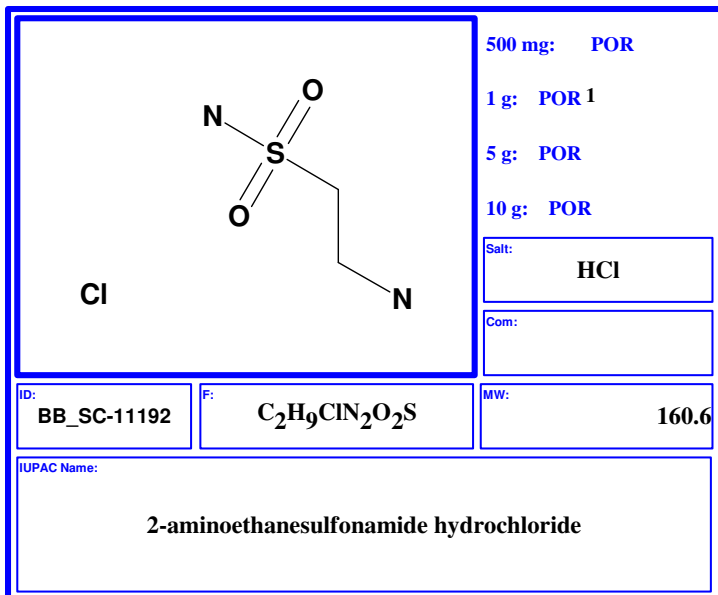
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-11187	F: C <sub>2</sub> HClN <sub>2</sub> S	MW: 120.6
IUPAC Name: 3-chloro-1,2,5-thiadiazole		

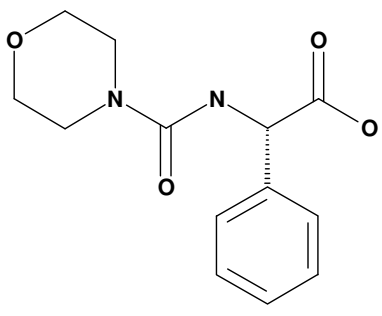
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11188	F: C <sub>12</sub> H <sub>13</sub> ClN <sub>2</sub> O	MW: 236.7
IUPAC Name: 5-chloro-1-isobutyl-1H-benzo[d]imidazole-2-carbaldehyde		

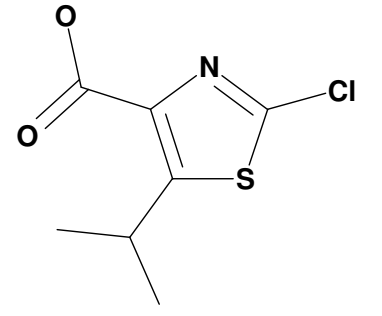
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11189	F: C <sub>5</sub> H <sub>8</sub> O <sub>2</sub>	MW: 100.1
IUPAC Name: dihydro-2H-pyran-4(3H)-one		

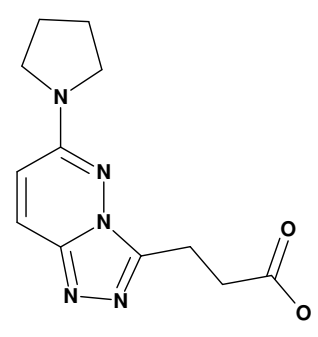
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11190	F: C <sub>2</sub> H <sub>2</sub> BrN <sub>3</sub> O	MW: 164.0
IUPAC Name: 3-bromo-1H-1,2,4-triazol-5-ol		

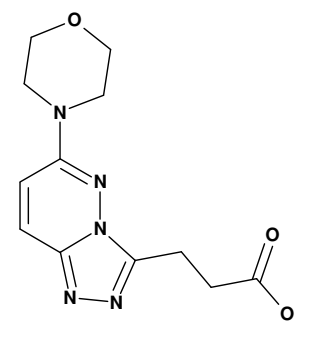
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-11191	F: C <sub>6</sub> H <sub>15</sub> ClN <sub>2</sub> O <sub>3</sub> S	MW: 230.7
IUPAC Name: 2-(morpholinosulfonyl)ethanamine hydrochloride		

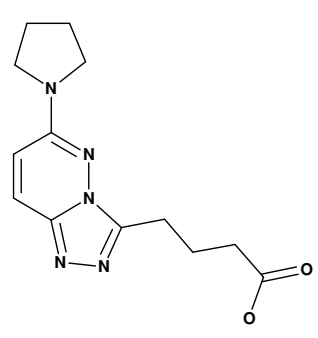


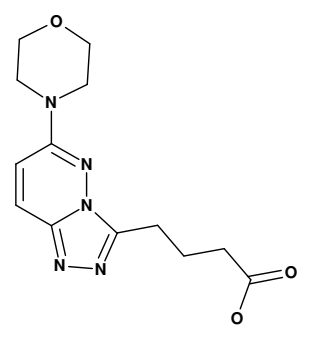
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11199	F: C <sub>13</sub> H <sub>16</sub> N <sub>2</sub> O <sub>4</sub>	MW: 264.3
IUPAC Name: <b>(S)-2-(morpholine-4-carboxamido)-2-phenylacetic acid</b>		

		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11200	F: C <sub>7</sub> H <sub>8</sub> ClNO <sub>2</sub> S	MW: 205.7
IUPAC Name: <b>2-chloro-5-isopropylthiazole-4-carboxylic acid</b>		

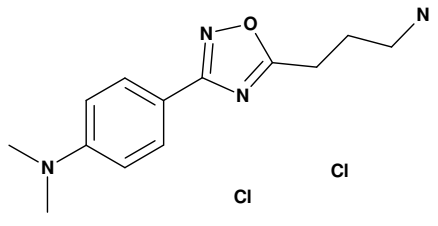
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11201	F: C <sub>12</sub> H <sub>15</sub> N <sub>5</sub> O <sub>2</sub>	MW: 261.3
IUPAC Name: <b>3-(6-(pyrrolidin-1-yl)-[1,2,4]triazolo[4,3-b]pyridazin-3-yl)propanoic acid</b>		

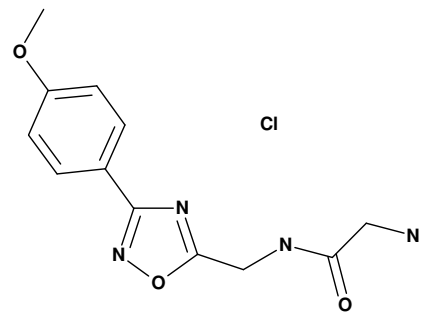
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11202	F: C <sub>12</sub> H <sub>15</sub> N <sub>5</sub> O <sub>3</sub>	MW: 277.3
IUPAC Name: <b>3-(6-morpholino-[1,2,4]triazolo[4,3-b]pyridazin-3-yl)propanoic acid</b>		

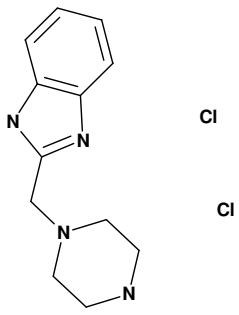
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11203	F: C <sub>13</sub> H <sub>17</sub> N <sub>5</sub> O <sub>2</sub>	MW: 275.3
IUPAC Name: <b>4-(6-(pyrrolidin-1-yl)-[1,2,4]triazolo[4,3-b]pyridazin-3-yl)butanoic acid</b>		

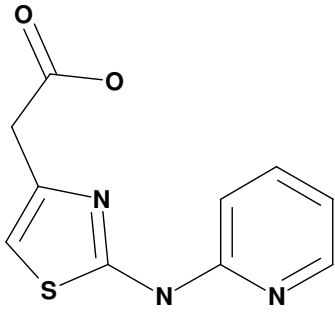
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11204	F: C <sub>13</sub> H <sub>17</sub> N <sub>5</sub> O <sub>3</sub>	MW: 291.3
IUPAC Name: <b>4-(6-morpholino-[1,2,4]triazolo[4,3-b]pyridazin-3-yl)butanoic acid</b>		

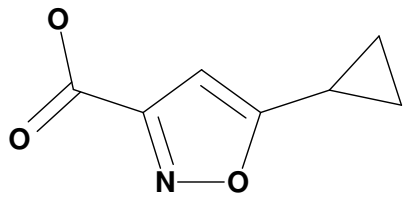


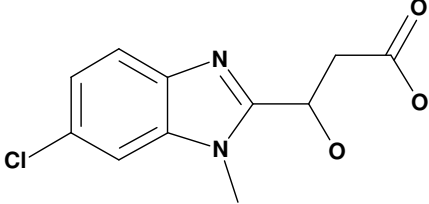
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 5</b>
		10 g: <b>POR 8</b>
Salt:		<b>2 HCl</b>
Com:		
ID:	BB_SC-11205	F: <b>C<sub>13</sub>H<sub>20</sub>Cl<sub>2</sub>N<sub>4</sub>O</b>
MW:		<b>319.2</b>
IUPAC Name:		
<b>4-(5-(3-aminopropyl)-1,2,4-oxadiazol-3-yl)-N,N-dimethylaniline dihydrochloride</b>		

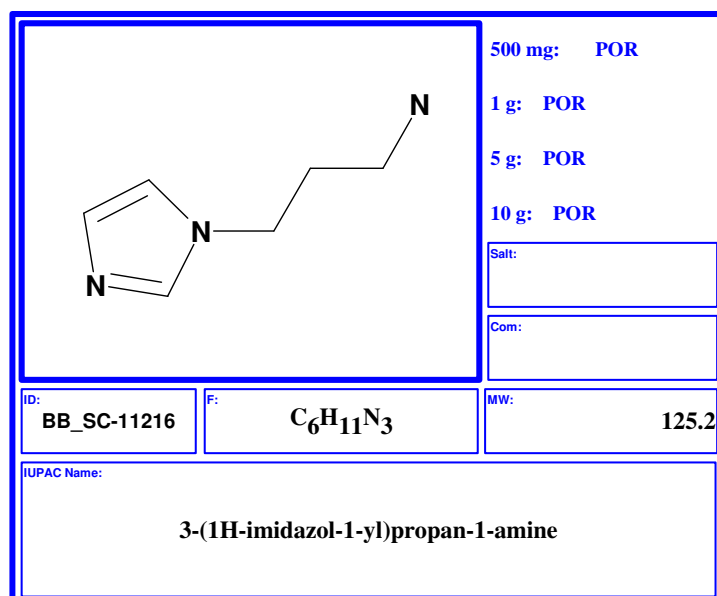
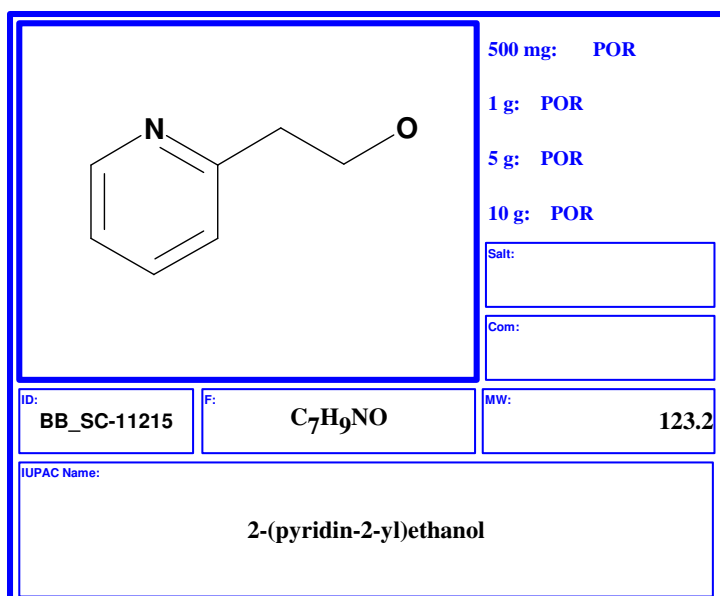
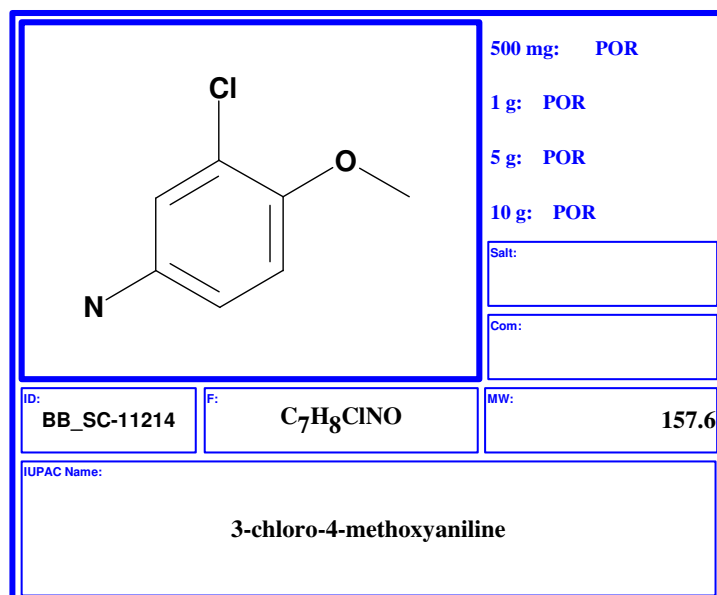
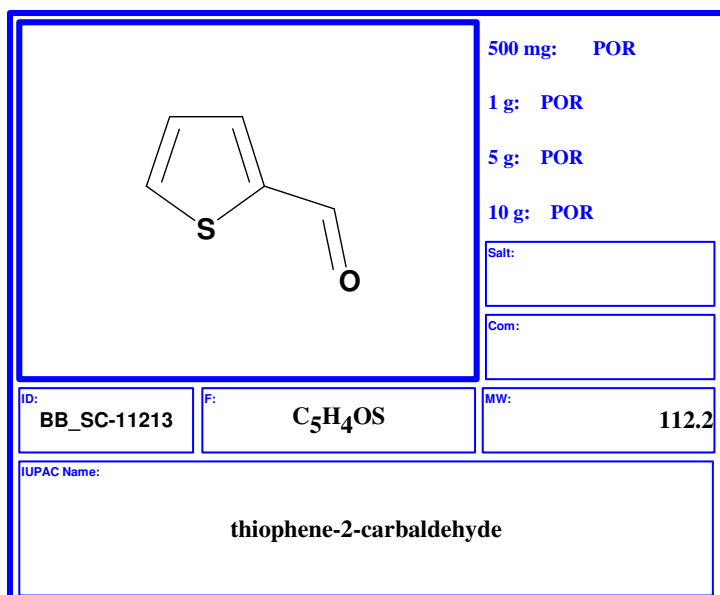
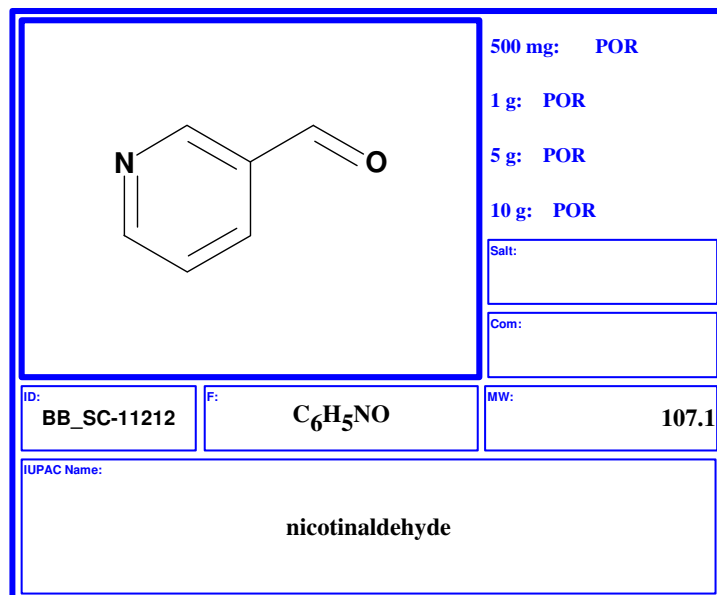
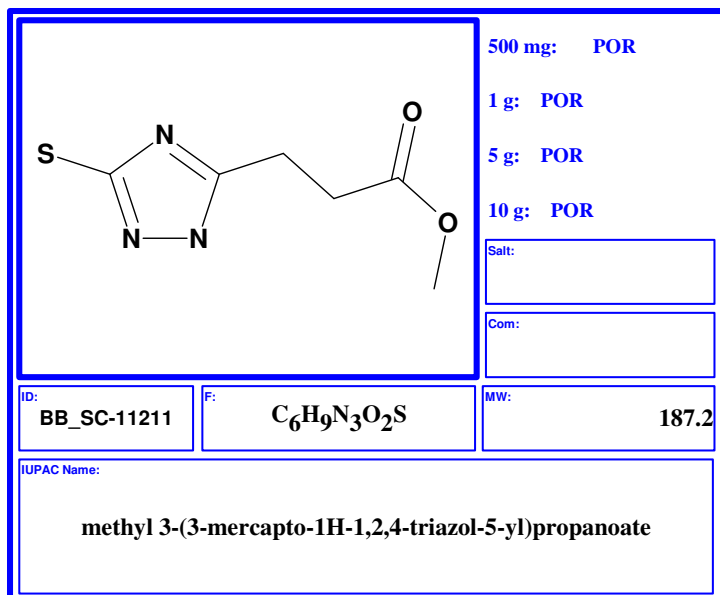
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 5</b>
		10 g: <b>POR 8</b>
Salt:		<b>HCl</b>
Com:		
ID:	BB_SC-11206	F: <b>C<sub>12</sub>H<sub>15</sub>ClN<sub>4</sub>O<sub>3</sub></b>
MW:		<b>298.7</b>
IUPAC Name:		
<b>2-amino-N-((3-(4-methoxyphenyl)-1,2,4-oxadiazol-5-yl)methyl)acetamide hydrochloride</b>		

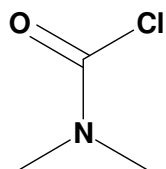
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		<b>2 HCl</b>
Com:		
ID:	BB_SC-11207	F: <b>C<sub>12</sub>H<sub>18</sub>Cl<sub>2</sub>N<sub>4</sub></b>
MW:		<b>289.2</b>
IUPAC Name:		
<b>2-(piperazin-1-ylmethyl)-1H-benzo[d]imidazole dihydrochloride</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID:	BB_SC-11208	F: <b>C<sub>10</sub>H<sub>9</sub>N<sub>3</sub>O<sub>2</sub>S</b>
MW:		<b>235.3</b>
IUPAC Name:		
<b>2-(2-(pyridin-2-ylamino)thiazol-4-yl)acetic acid</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID:	BB_SC-11209	F: <b>C<sub>7</sub>H<sub>7</sub>NO<sub>3</sub></b>
MW:		<b>153.1</b>
IUPAC Name:		
<b>5-cyclopropylisoxazole-3-carboxylic acid</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID:	BB_SC-11210	F: <b>C<sub>11</sub>H<sub>11</sub>ClN<sub>2</sub>O<sub>3</sub></b>
MW:		<b>254.7</b>
IUPAC Name:		
<b>3-(6-chloro-1-methyl-1H-benzo[d]imidazol-2-yl)-3-hydroxypropanoic acid</b>		





500 mg: POR

1 g: POR

5 g: POR

10 g: POR

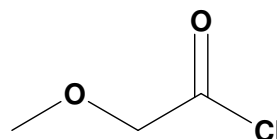
Salt:

Com:

ID:  
BB\_SC-11217F:  
 $C_3H_6ClNO$ MW:  
107.5

IUPAC Name:

dimethylcarbamic chloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

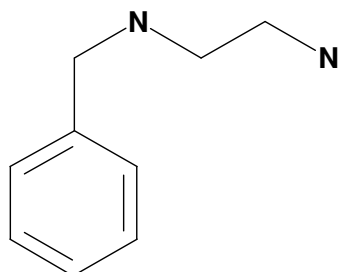
Salt:

Com:

ID:  
BB\_SC-11218F:  
 $C_3H_5ClO_2$ MW:  
108.5

IUPAC Name:

2-methoxyacetyl chloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

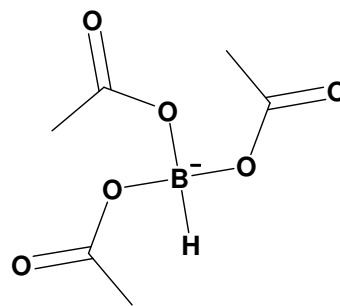
Salt:

Com:

ID:  
BB\_SC-11219F:  
 $C_9H_{14}N_2$ MW:  
150.2

IUPAC Name:

N1-benzylethane-1,2-diamine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

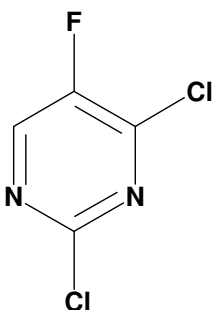
Na+

Com:

ID:  
BB\_SC-11220F:  
 $C_6H_{10}BNaO_6$ MW:  
211.9

IUPAC Name:

sodium triacetoxhydroborate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

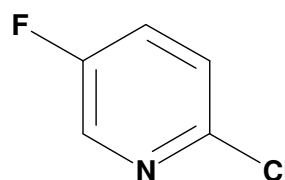
Salt:

Com:

ID:  
BB\_SC-11221F:  
 $C_4HCl_2FN_2$ MW:  
167.0

IUPAC Name:

2,4-dichloro-5-fluoropyrimidine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

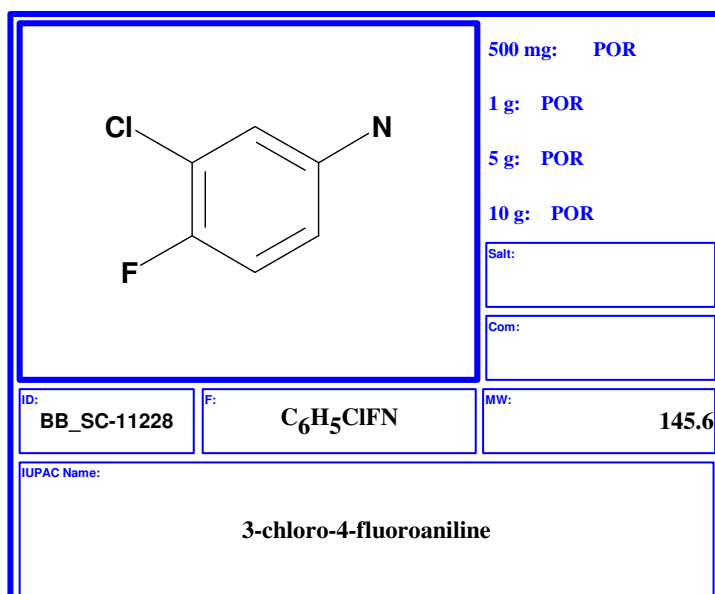
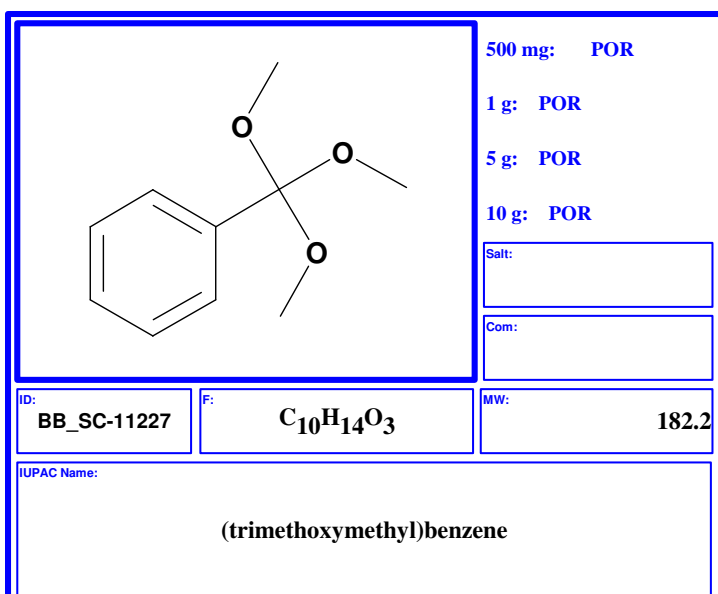
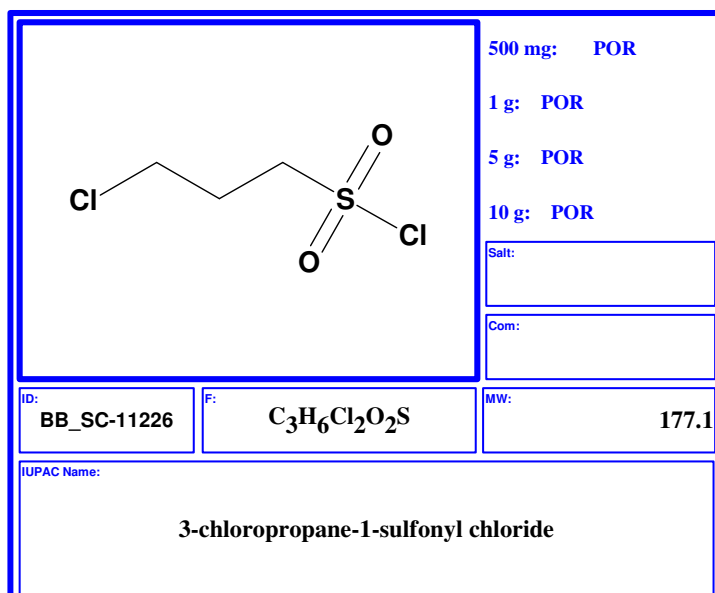
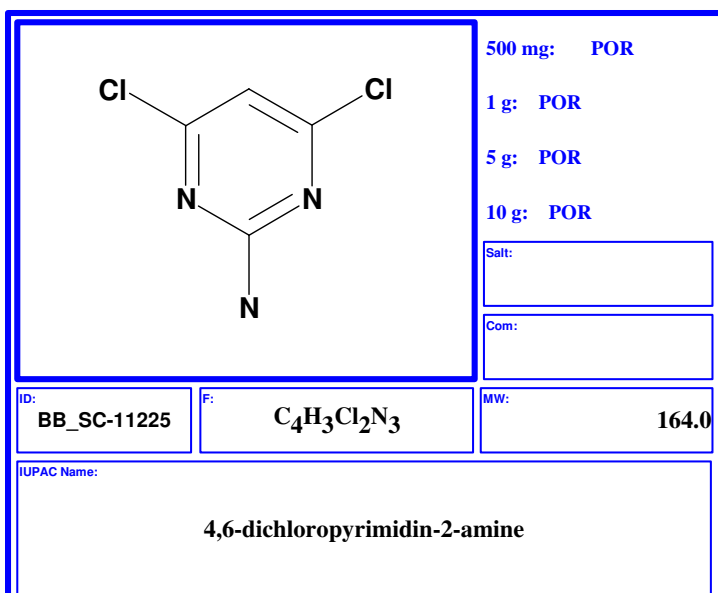
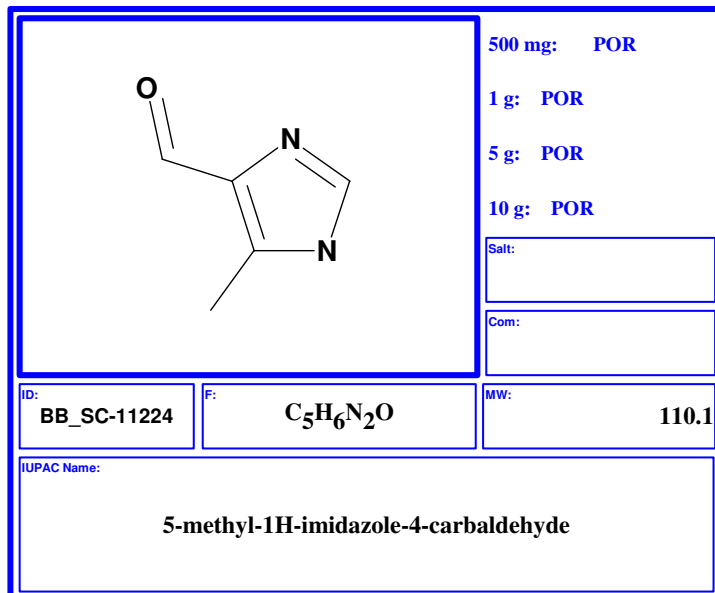
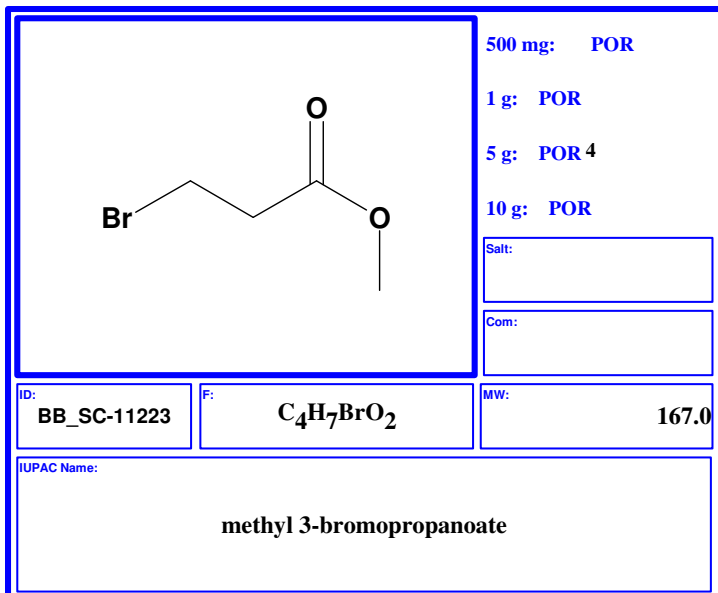
Salt:

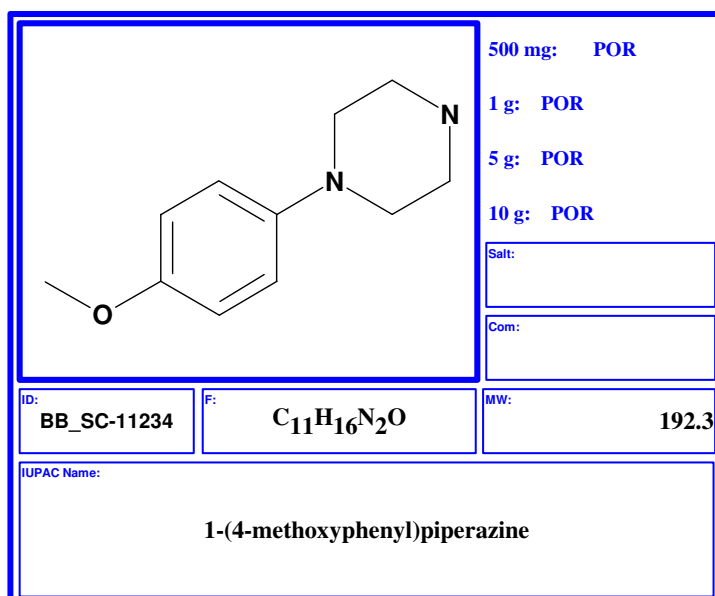
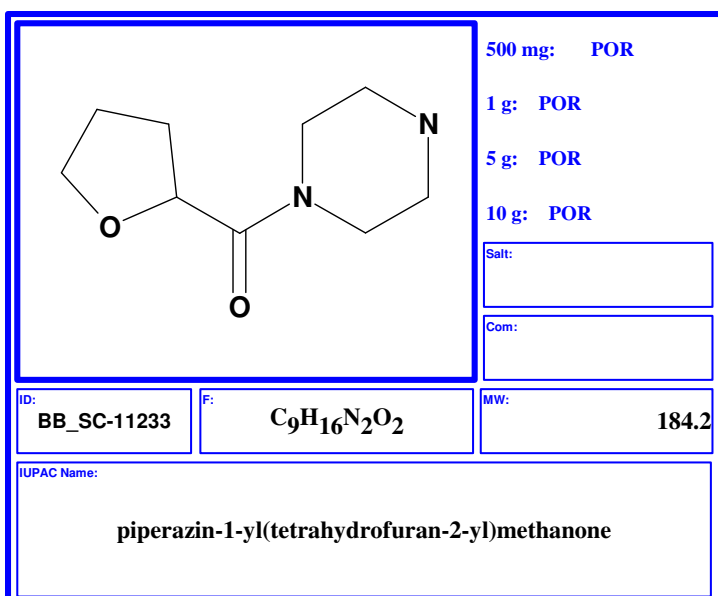
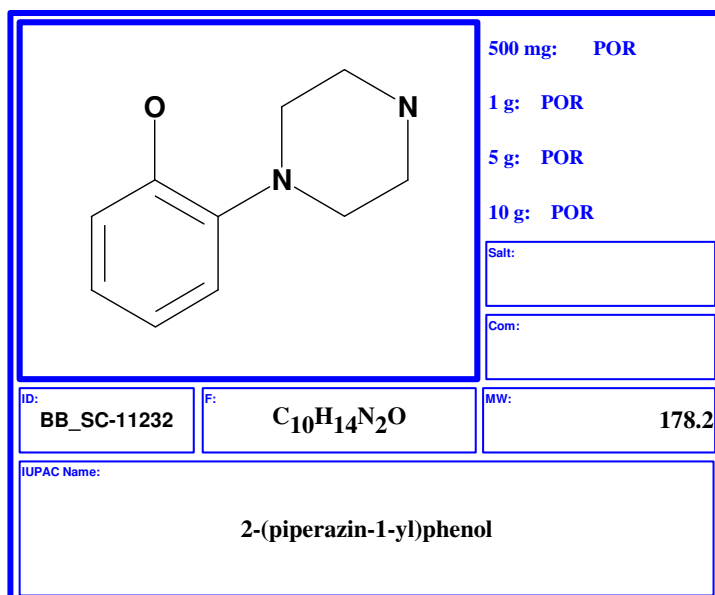
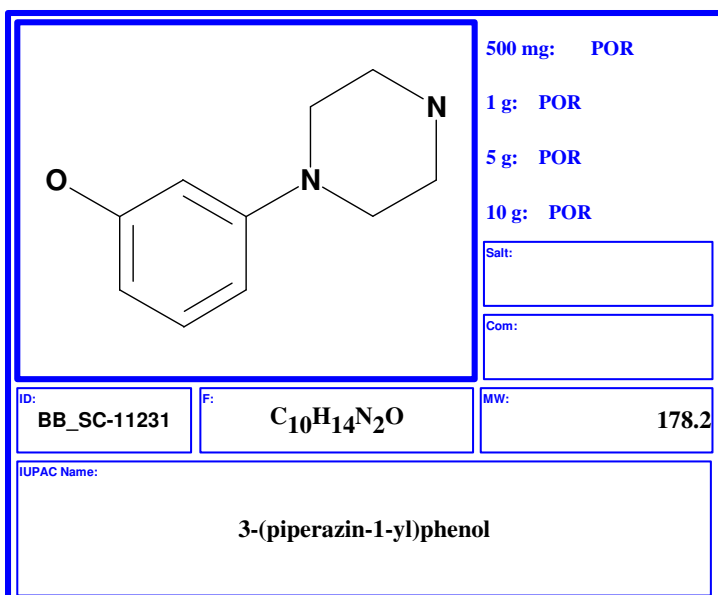
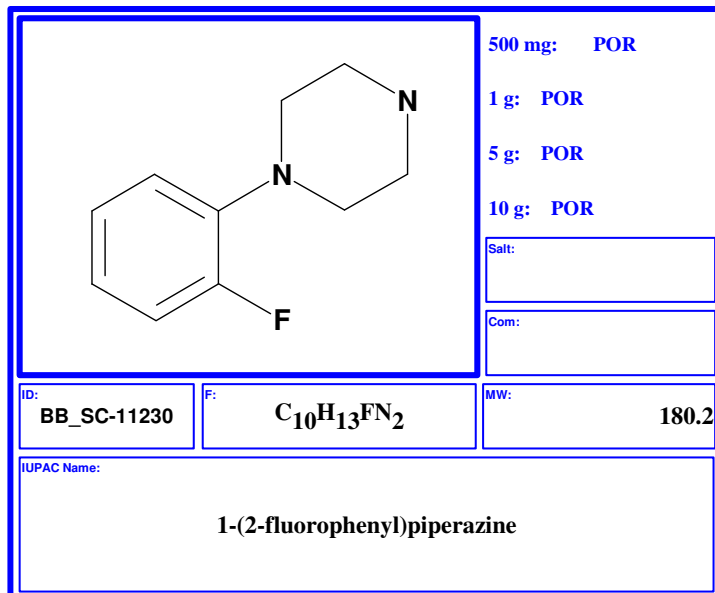
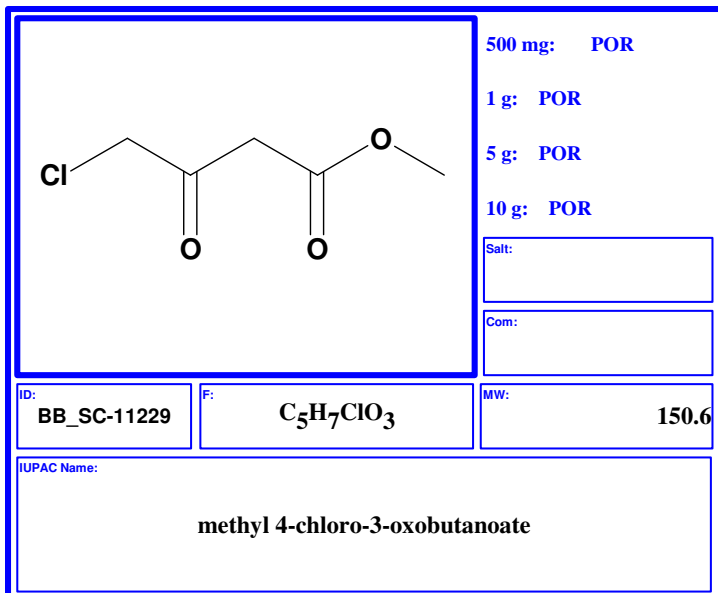
Com:

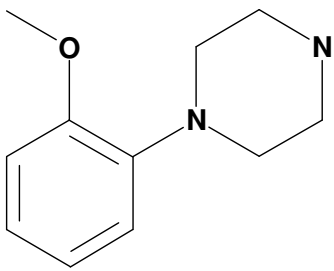
ID:  
BB\_SC-11222F:  
 $C_5H_3ClFN$ MW:  
131.5

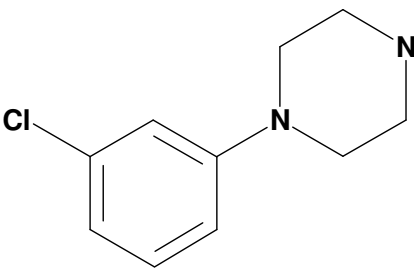
IUPAC Name:

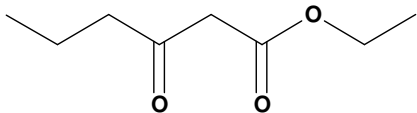
2-chloro-5-fluoropyridine

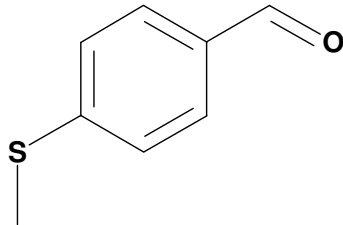


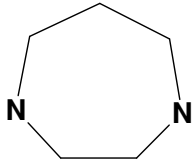


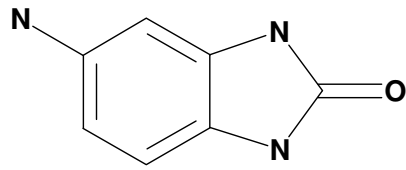
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11235	F: C <sub>11</sub> H <sub>16</sub> N <sub>2</sub> O	MW: 192.3
IUPAC Name: <b>1-(2-methoxyphenyl)piperazine</b>		

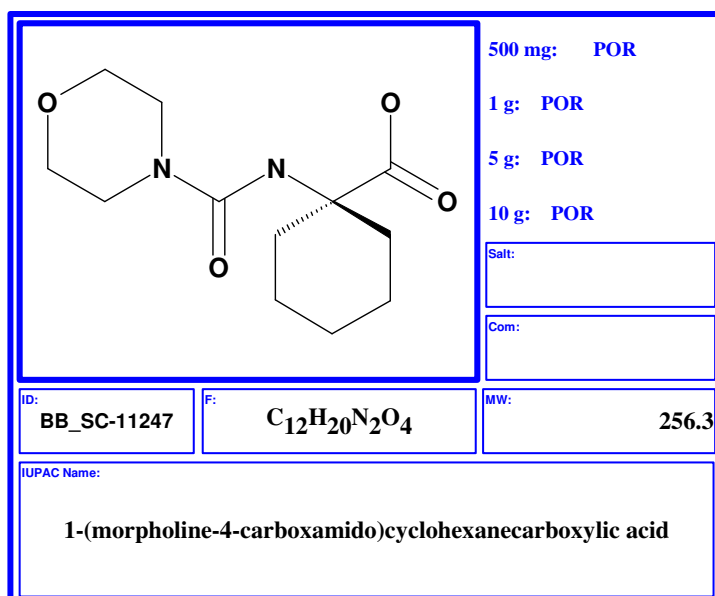
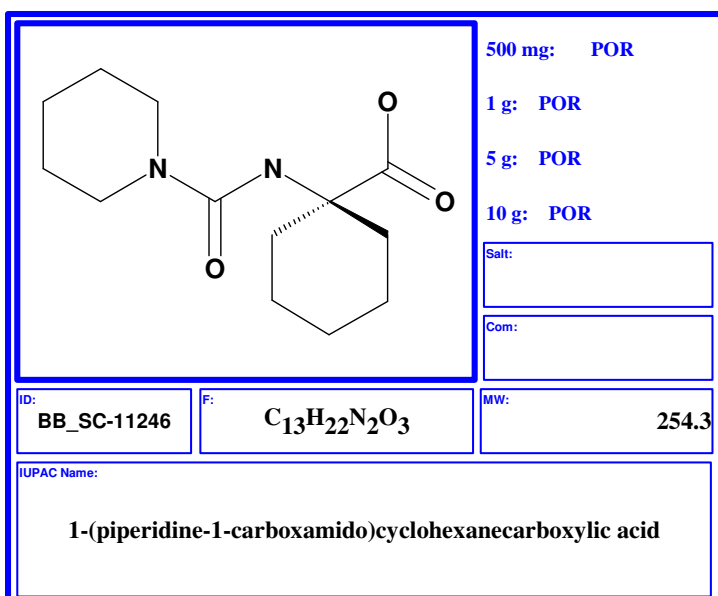
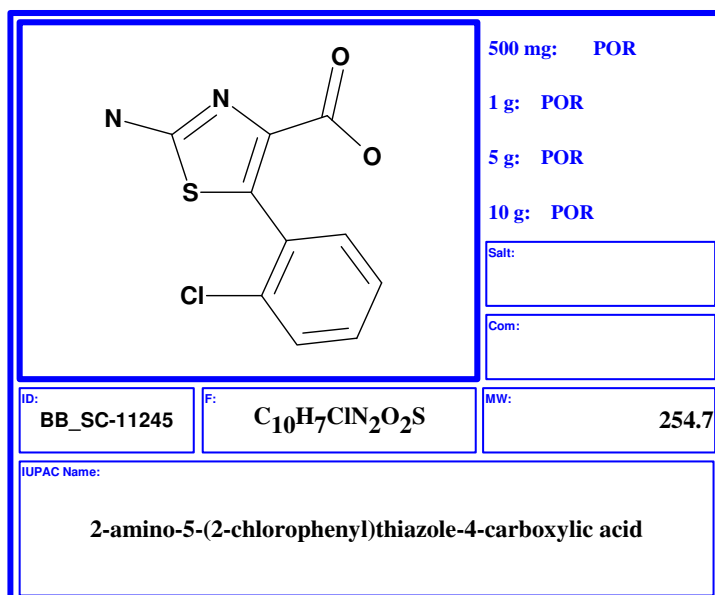
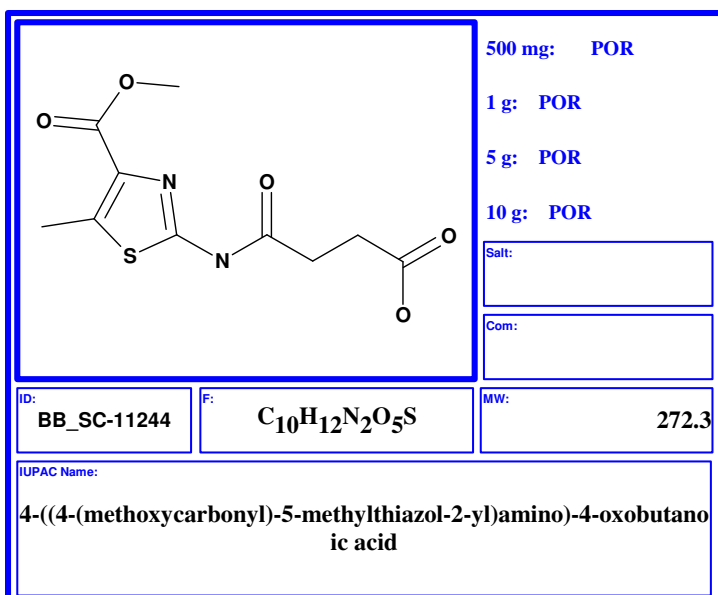
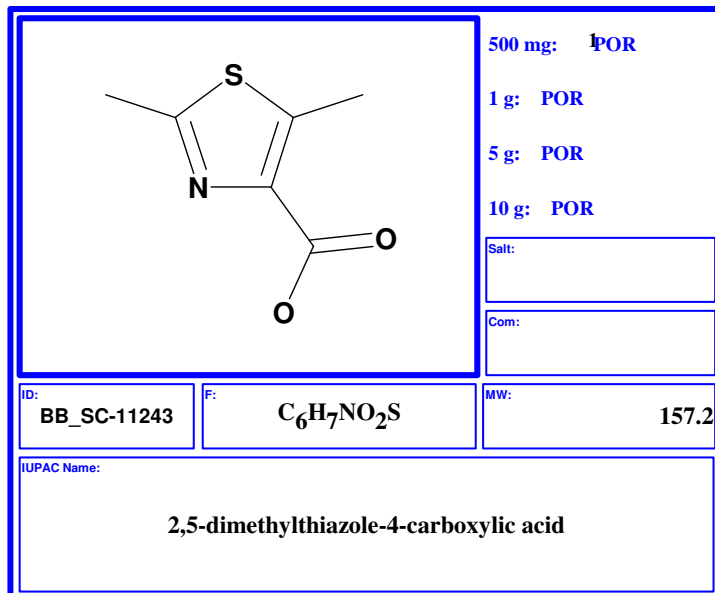
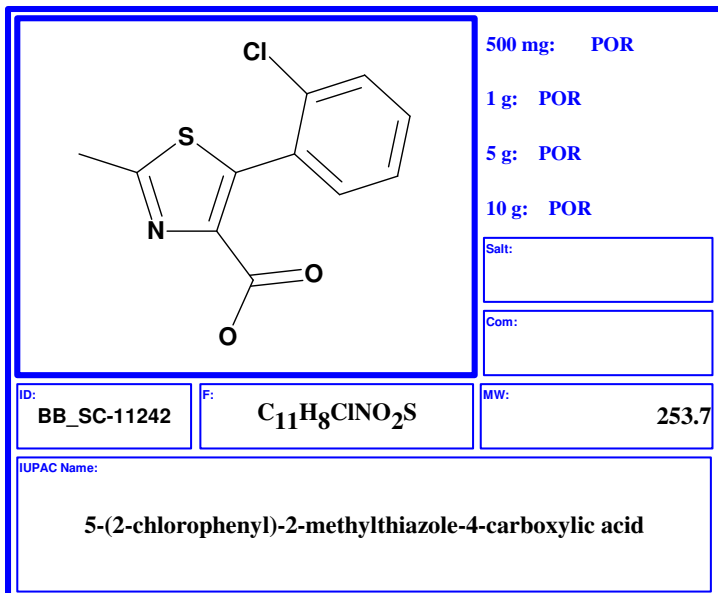
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11236	F: C <sub>10</sub> H <sub>13</sub> ClN <sub>2</sub>	MW: 196.7
IUPAC Name: <b>1-(3-chlorophenyl)piperazine</b>		

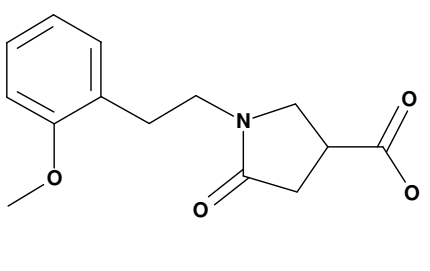
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11237	F: C <sub>8</sub> H <sub>14</sub> O <sub>3</sub>	MW: 158.2
IUPAC Name: <b>ethyl 3-oxohexanoate</b>		

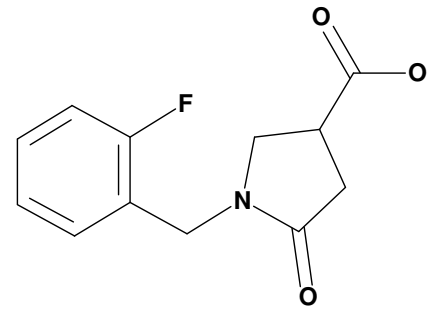
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11238	F: C <sub>8</sub> H <sub>8</sub> OS	MW: 152.2
IUPAC Name: <b>4-(methylthio)benzaldehyde</b>		

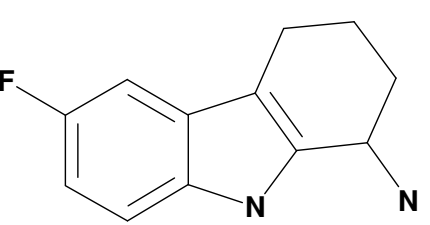
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11240	F: C <sub>5</sub> H <sub>12</sub> N <sub>2</sub>	MW: 100.2
IUPAC Name: <b>1,4-diazepane</b>		

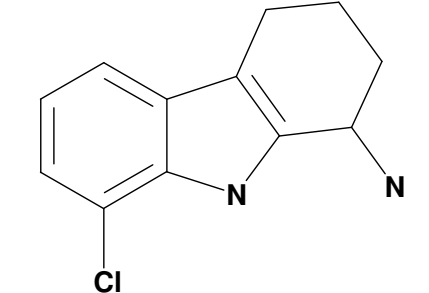
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11241	F: C <sub>7</sub> H <sub>7</sub> N <sub>3</sub> O	MW: 149.2
IUPAC Name: <b>5-amino-1H-benzo[d]imidazol-2(3H)-one</b>		

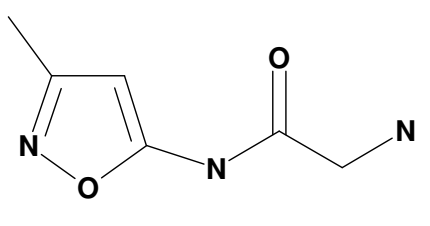


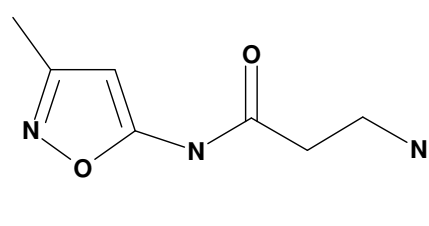
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11248	F: C <sub>14</sub> H <sub>17</sub> NO <sub>4</sub>	MW: 263.3
IUPAC Name: 1-(2-methoxyphenethyl)-5-oxopyrrolidine-3-carboxylic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11249	F: C <sub>12</sub> H <sub>12</sub> FNO <sub>3</sub>	MW: 237.2
IUPAC Name: 1-(2-fluorobenzyl)-5-oxopyrrolidine-3-carboxylic acid		

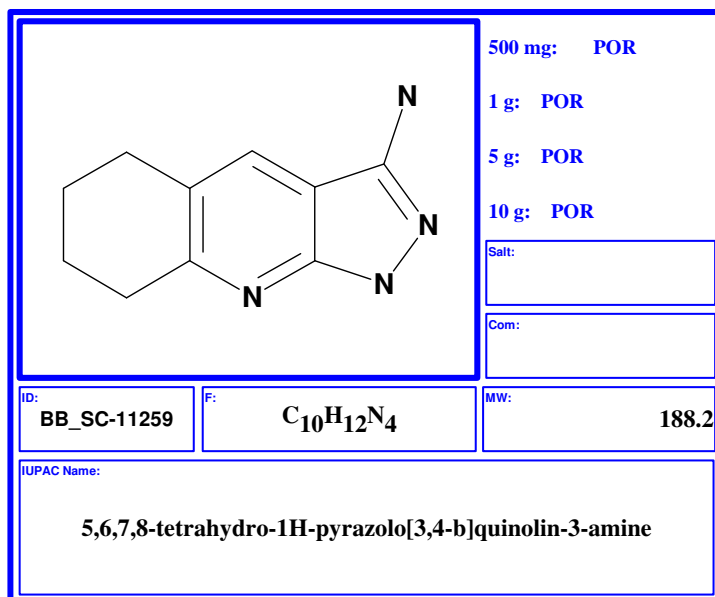
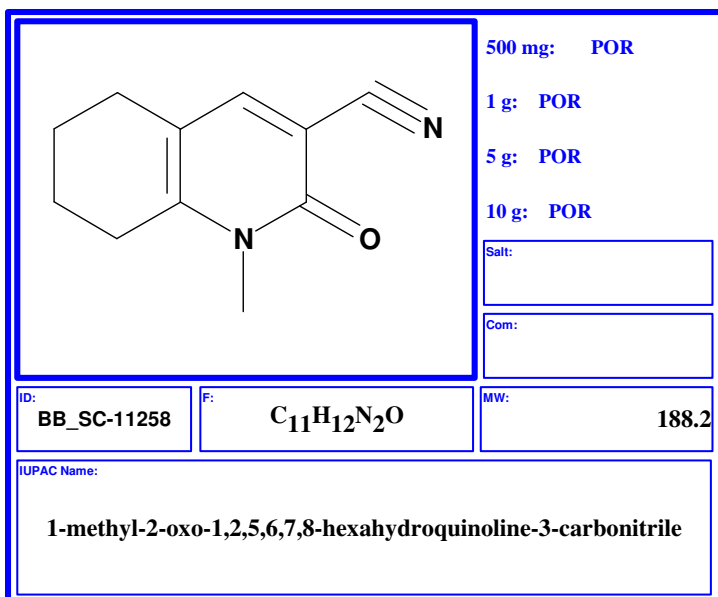
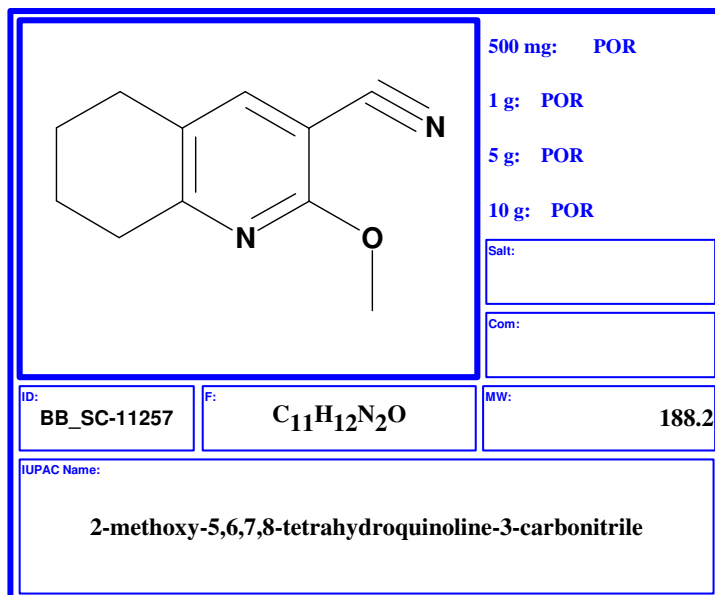
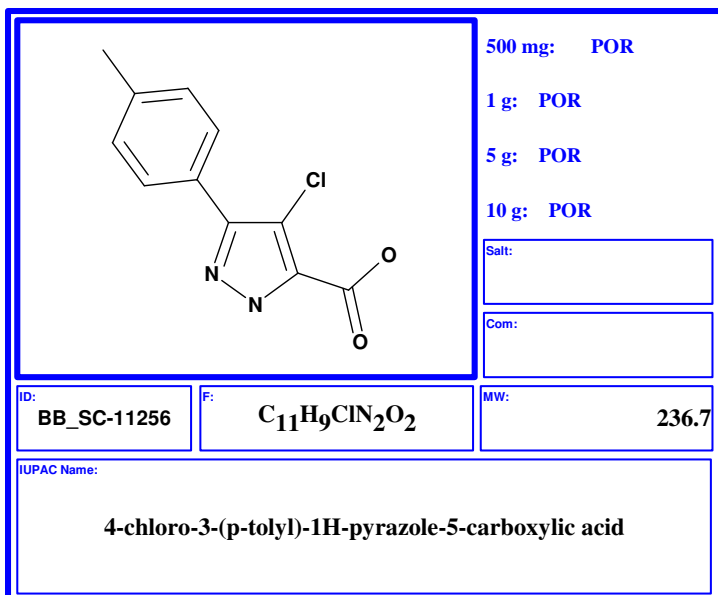
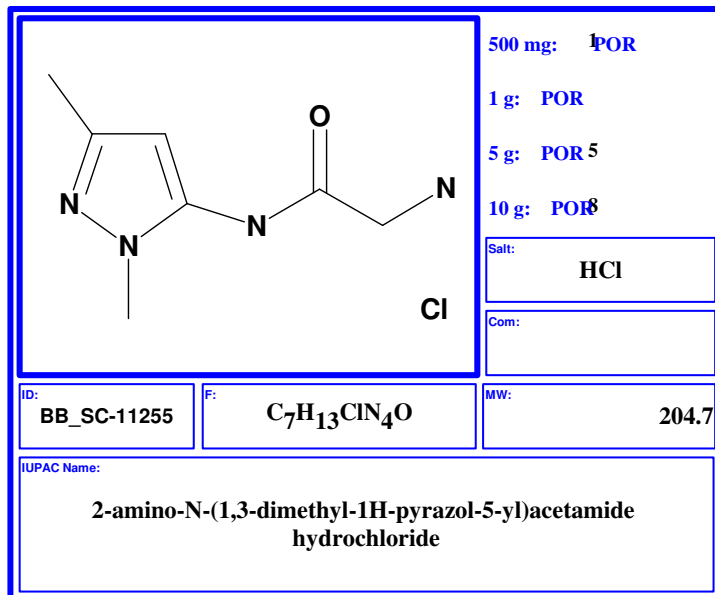
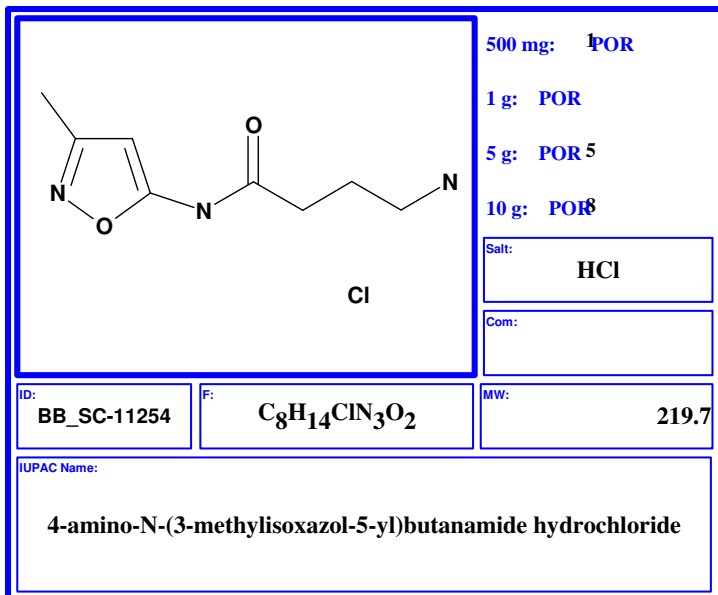
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11250	F: C <sub>12</sub> H <sub>13</sub> FN <sub>2</sub>	MW: 204.2
IUPAC Name: 6-fluoro-2,3,4,9-tetrahydro-1H-carbazol-1-amine		

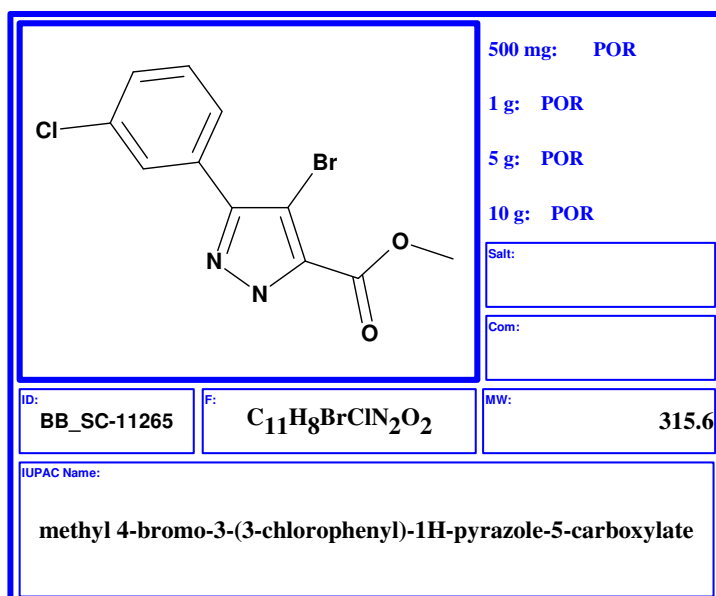
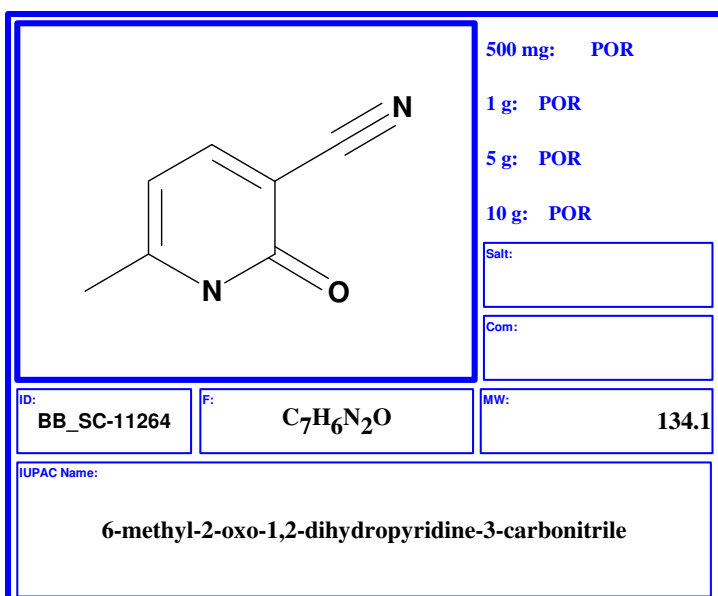
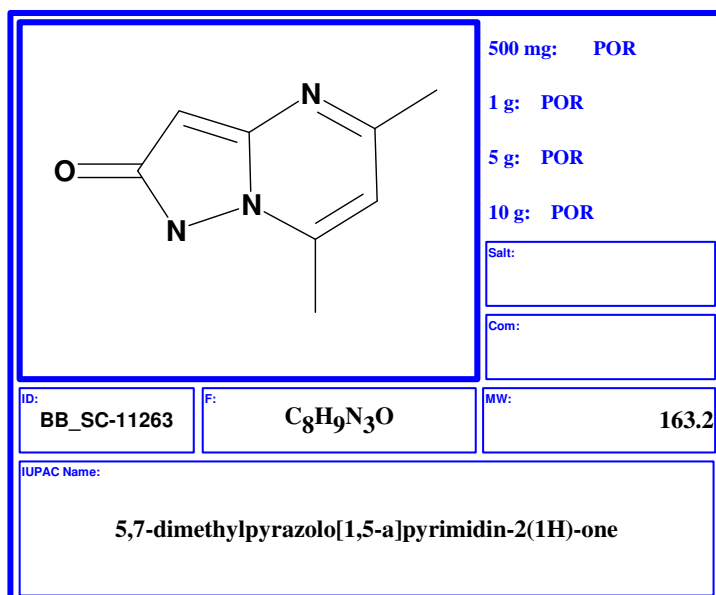
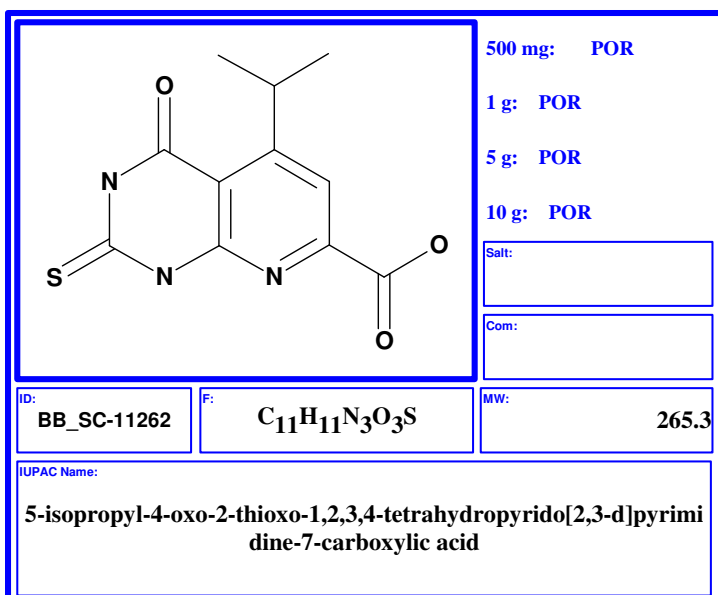
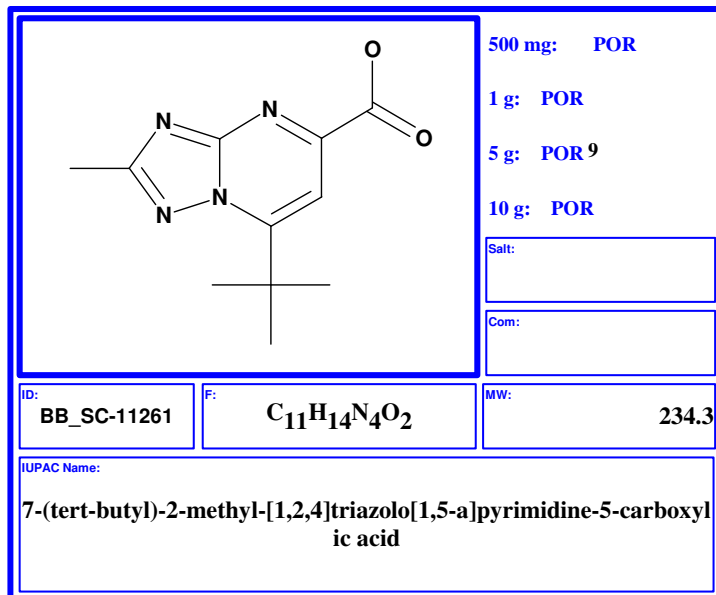
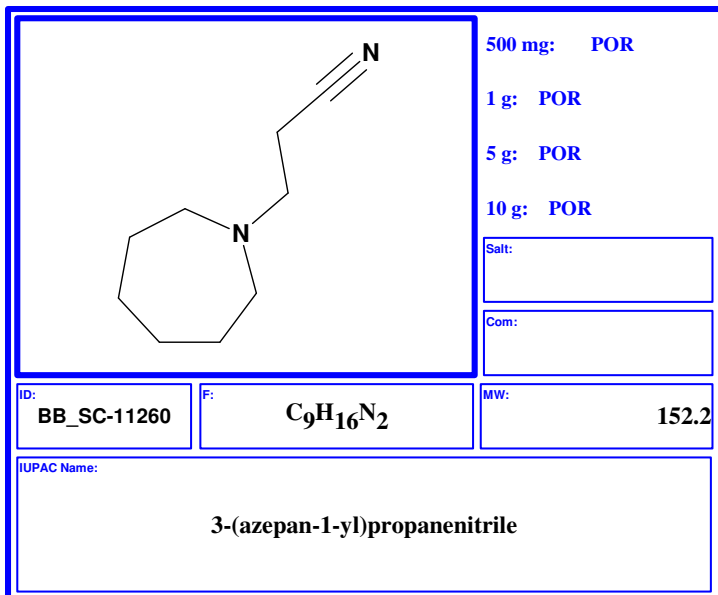
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11251	F: C <sub>12</sub> H <sub>13</sub> ClN <sub>2</sub>	MW: 220.7
IUPAC Name: 8-chloro-2,3,4,9-tetrahydro-1H-carbazol-1-amine		

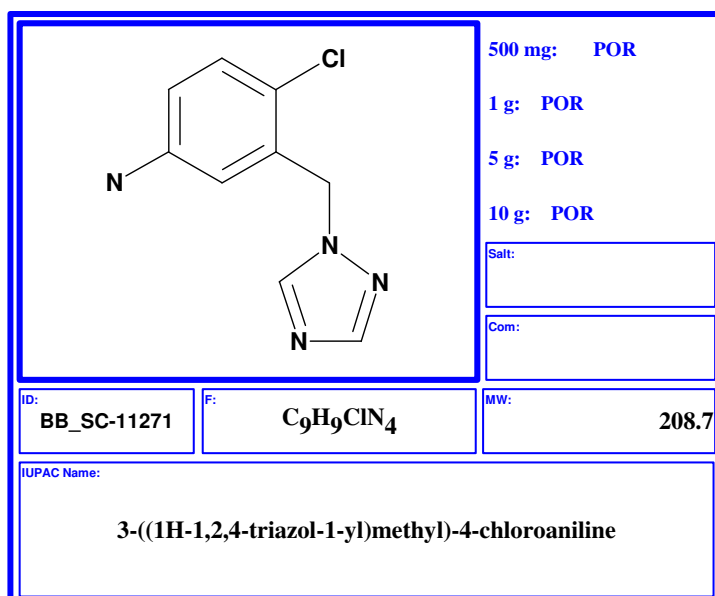
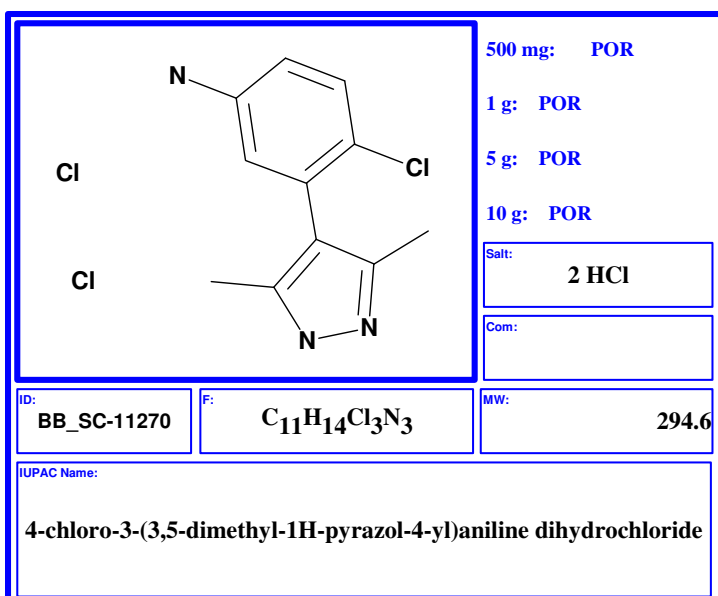
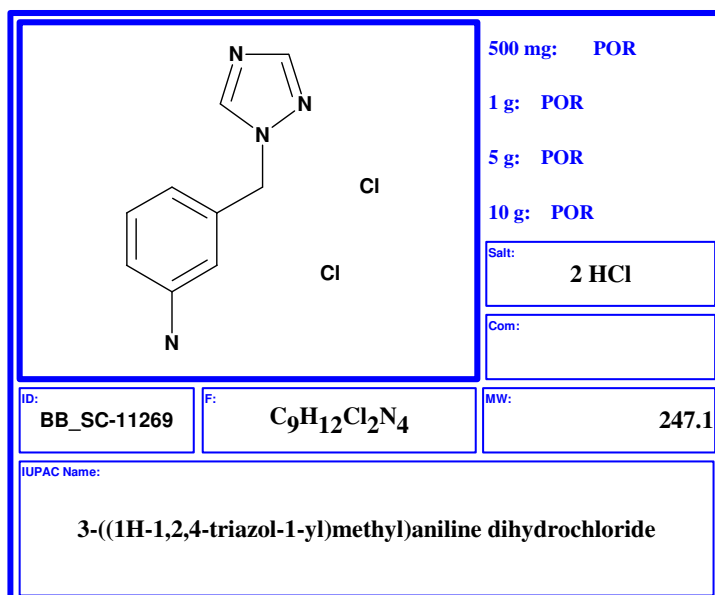
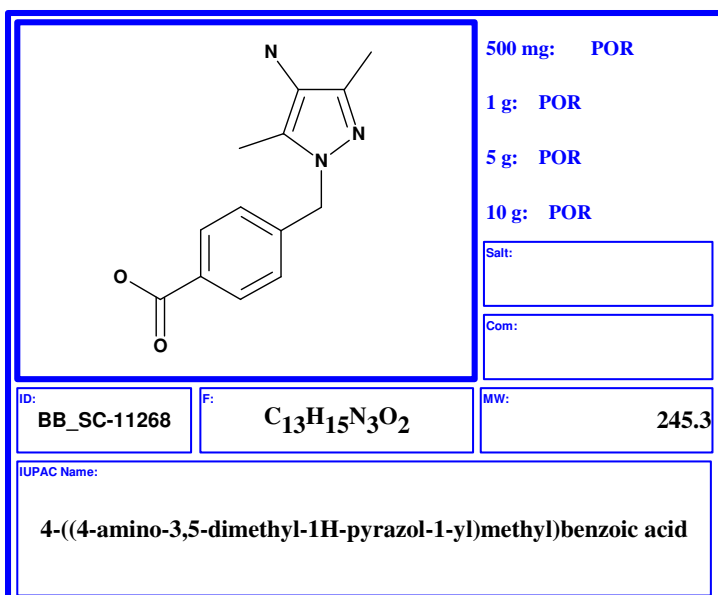
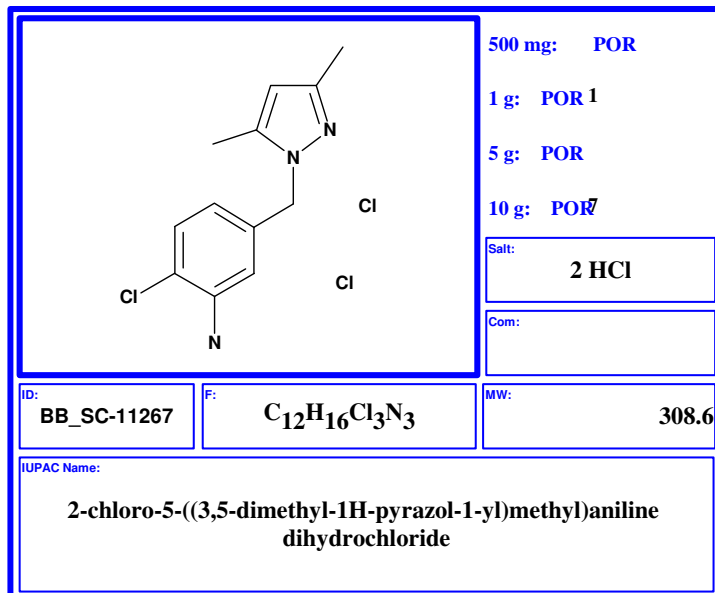
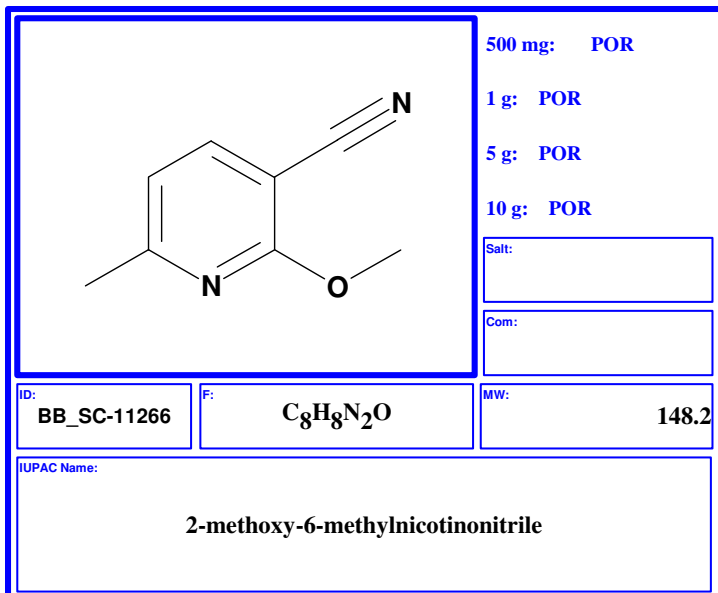
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-11252	F: C <sub>6</sub> H <sub>10</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 191.6
IUPAC Name: 2-amino-N-(3-methylisoxazol-5-yl)acetamide hydrochloride		

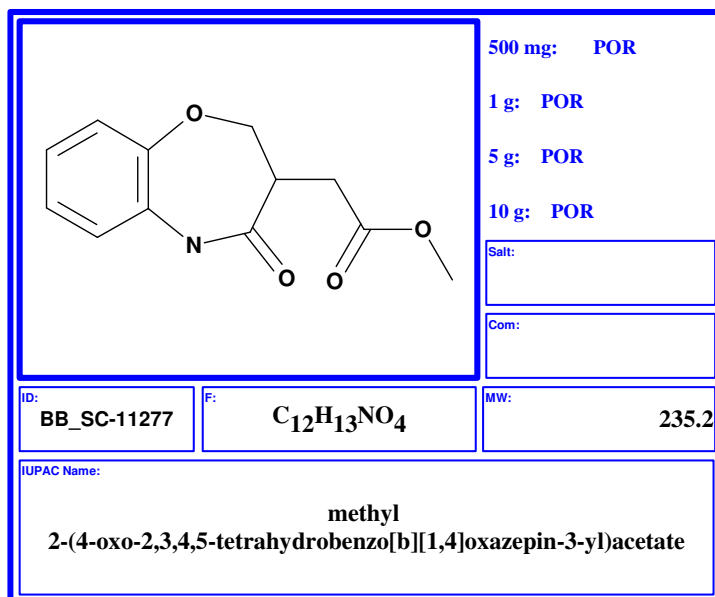
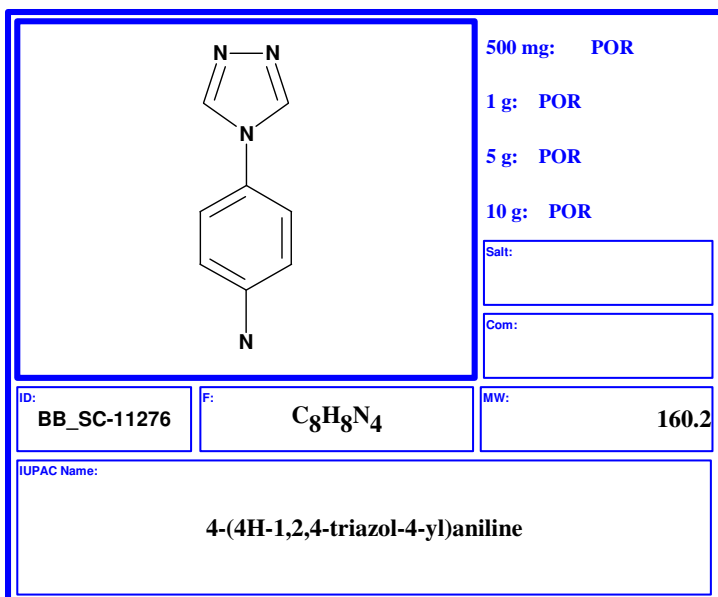
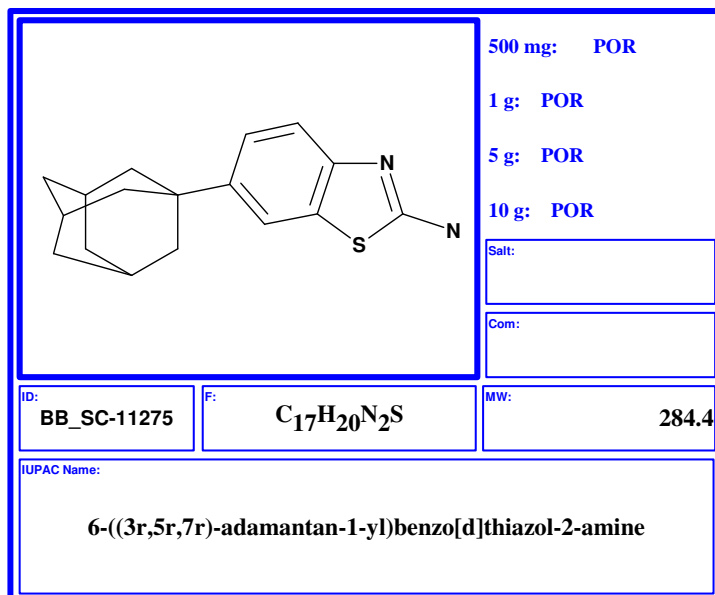
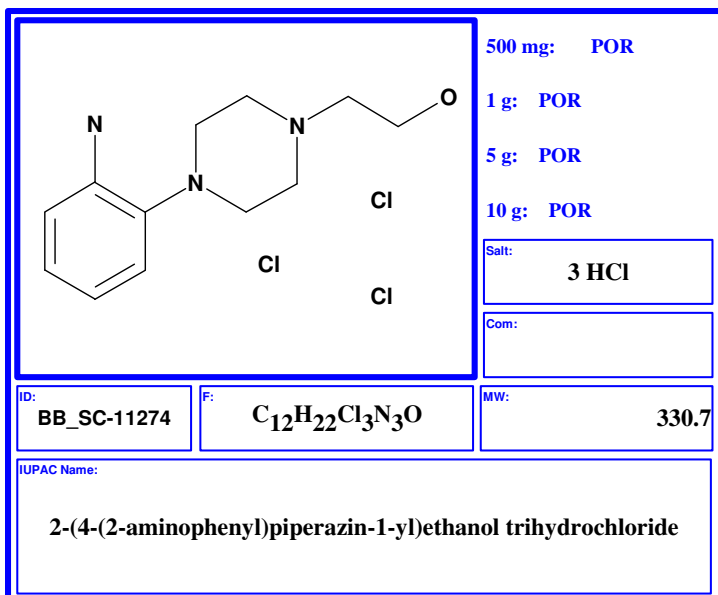
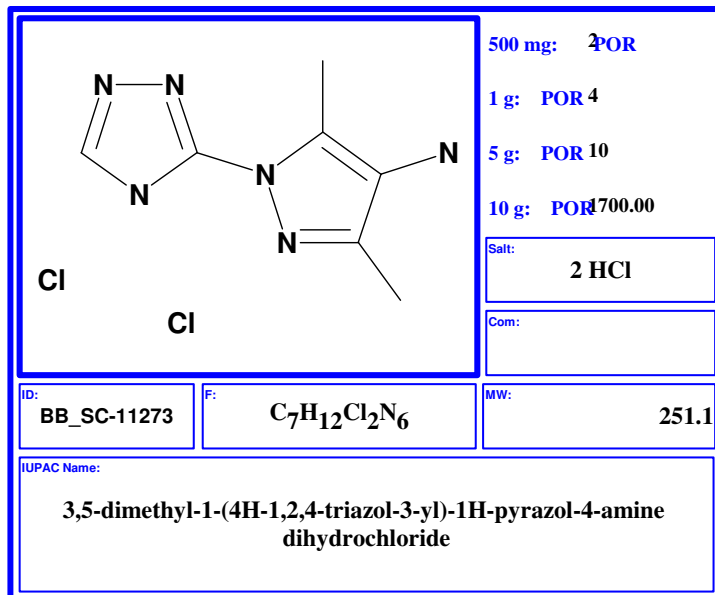
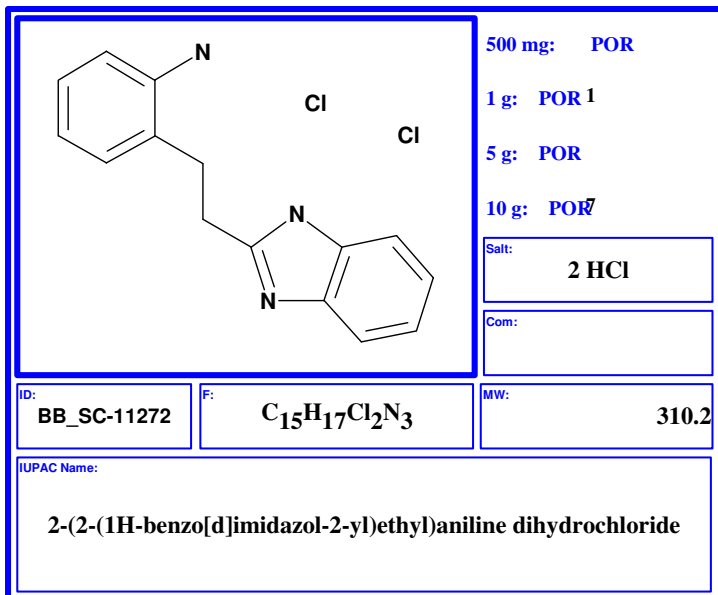
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-11253	F: C <sub>7</sub> H <sub>12</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 205.6
IUPAC Name: 3-amino-N-(3-methylisoxazol-5-yl)propanamide hydrochloride		

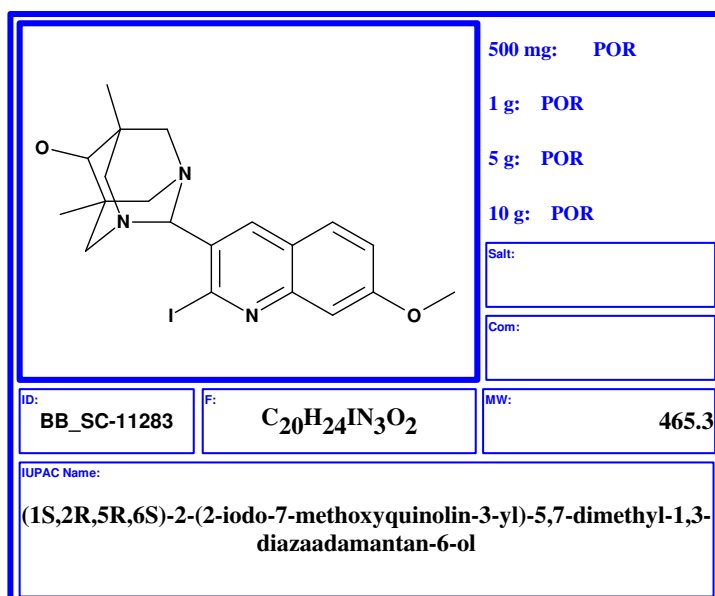
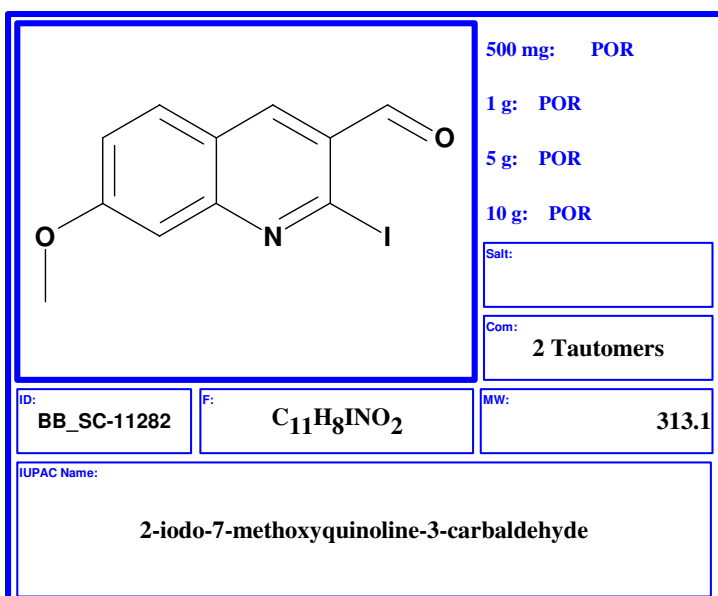
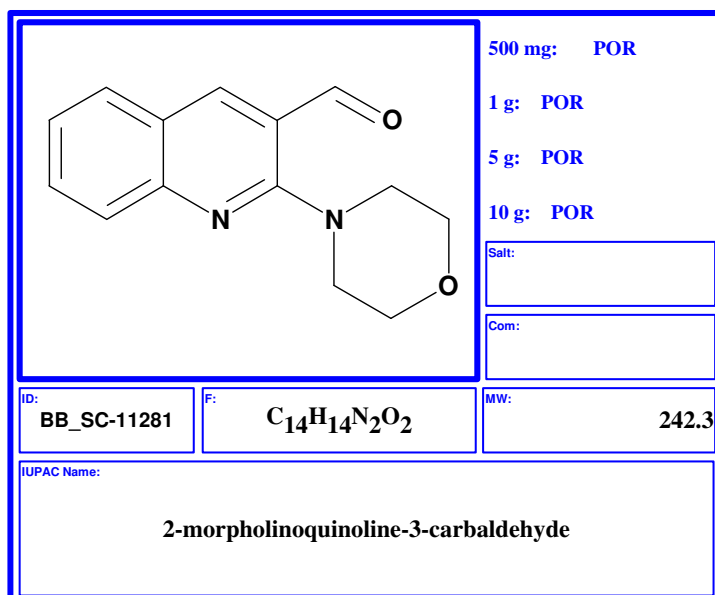
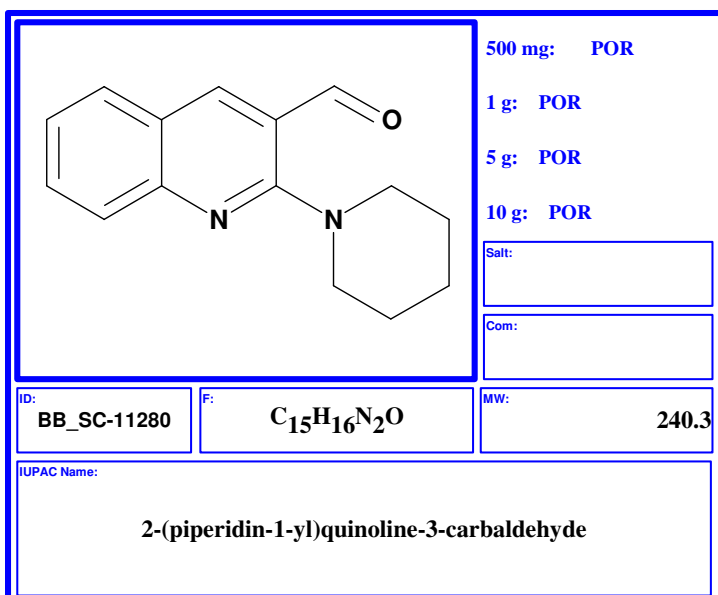
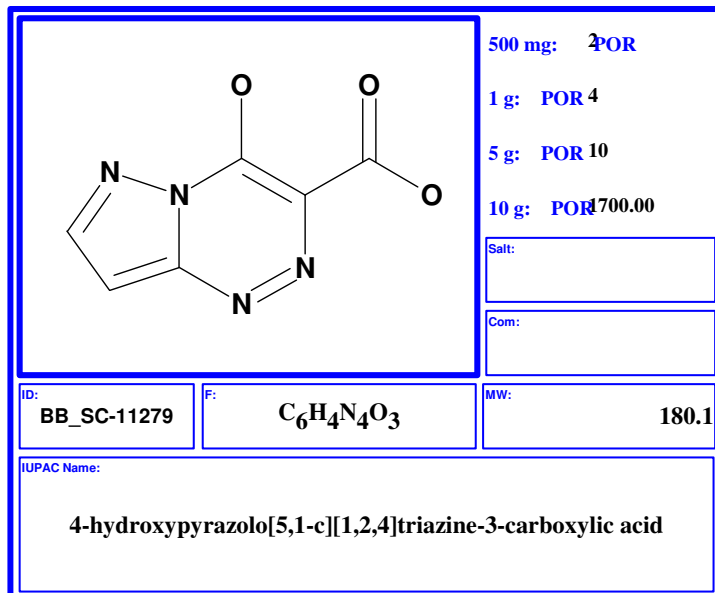
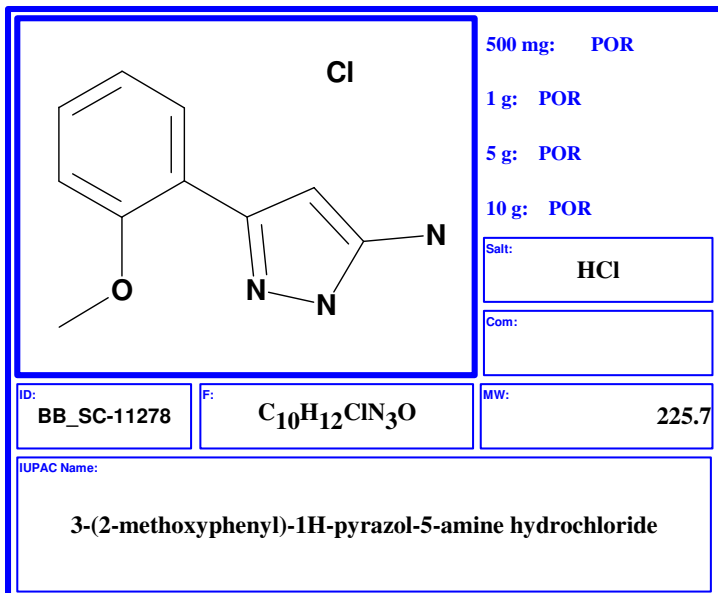


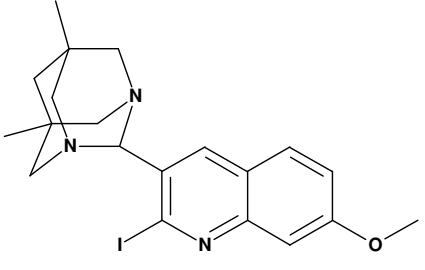


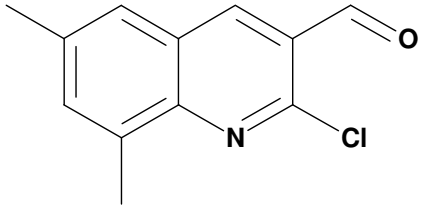


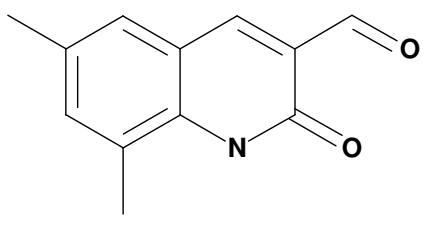


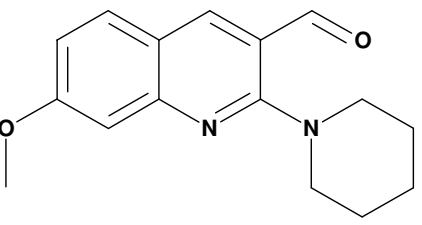


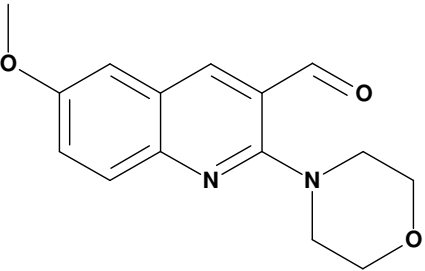


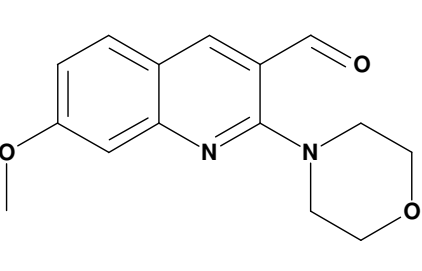
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		2 Isomers
ID: BB_SC-11284	F: C <sub>20</sub> H <sub>24</sub> IN <sub>3</sub> O	MW: 449.3
IUPAC Name: (1R,3S,5r,7r)-2-(2-iodo-7-methoxyquinolin-3-yl)-5,7-dimethyl-1,3-diazaadamantane		

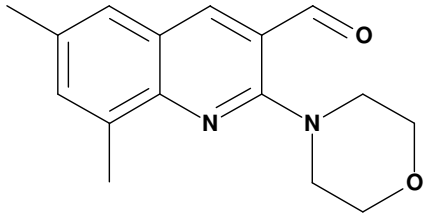
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-11285	F: C <sub>12</sub> H <sub>10</sub> ClNO	MW: 219.7
IUPAC Name: 2-chloro-6,8-dimethylquinoline-3-carbaldehyde		

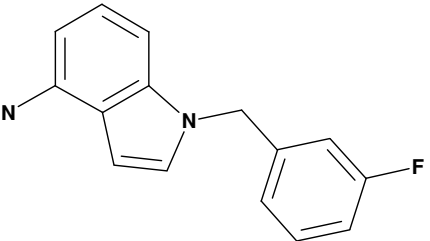
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-11286	F: C <sub>12</sub> H <sub>11</sub> NO <sub>2</sub>	MW: 201.2
IUPAC Name: 6,8-dimethyl-2-oxo-1,2-dihydroquinoline-3-carbaldehyde		

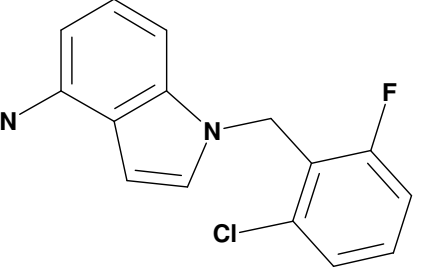
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-11287	F: C <sub>16</sub> H <sub>18</sub> N <sub>2</sub> O <sub>2</sub>	MW: 270.3
IUPAC Name: 7-methoxy-2-(piperidin-1-yl)quinoline-3-carbaldehyde		

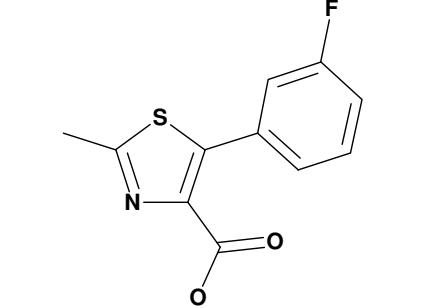
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-11288	F: C <sub>15</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub>	MW: 272.3
IUPAC Name: 6-methoxy-2-morpholinoquinoline-3-carbaldehyde		

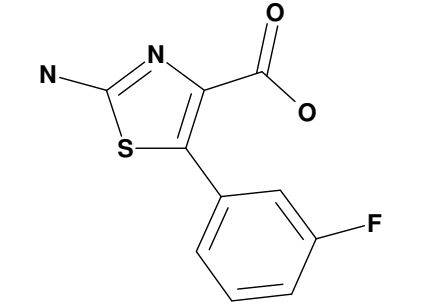
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-11289	F: C <sub>15</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub>	MW: 272.3
IUPAC Name: 7-methoxy-2-morpholinoquinoline-3-carbaldehyde		

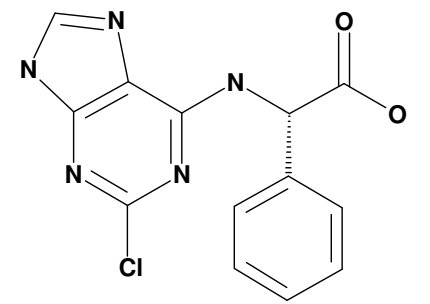
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-11290	F: C <sub>16</sub> H <sub>18</sub> N <sub>2</sub> O <sub>2</sub>	MW: 270.3
IUPAC Name: 6,8-dimethyl-2-morpholinoquinoline-3-carbaldehyde		

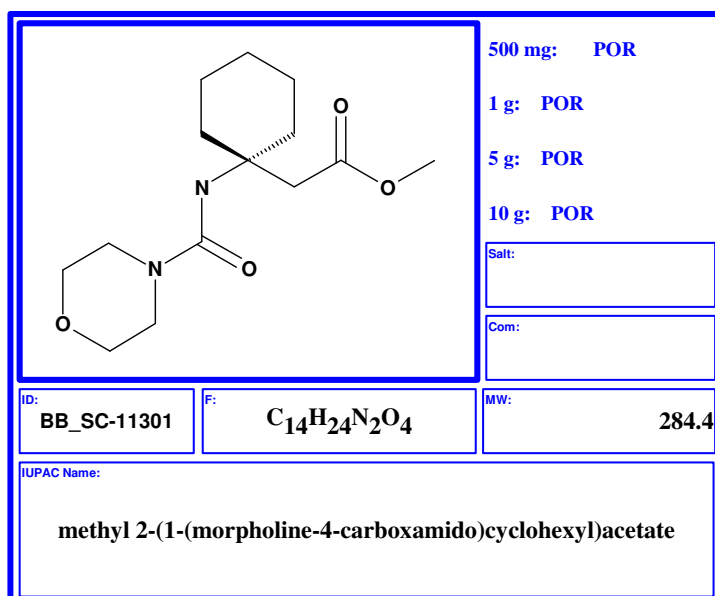
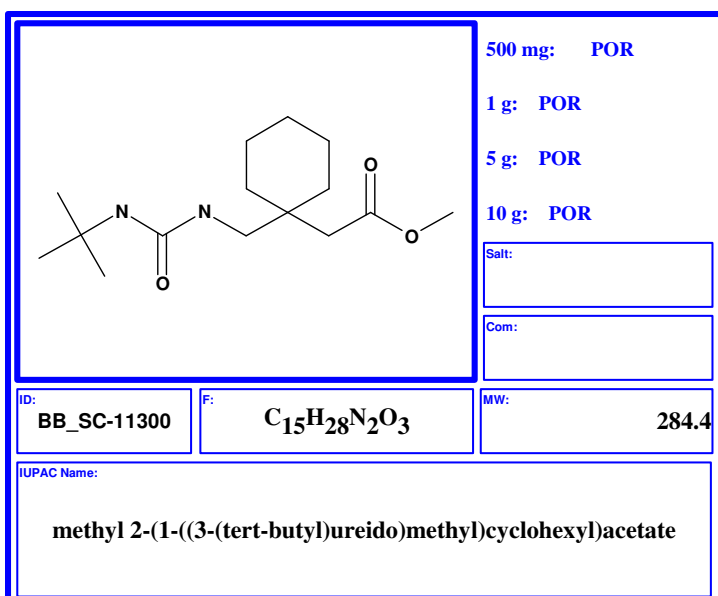
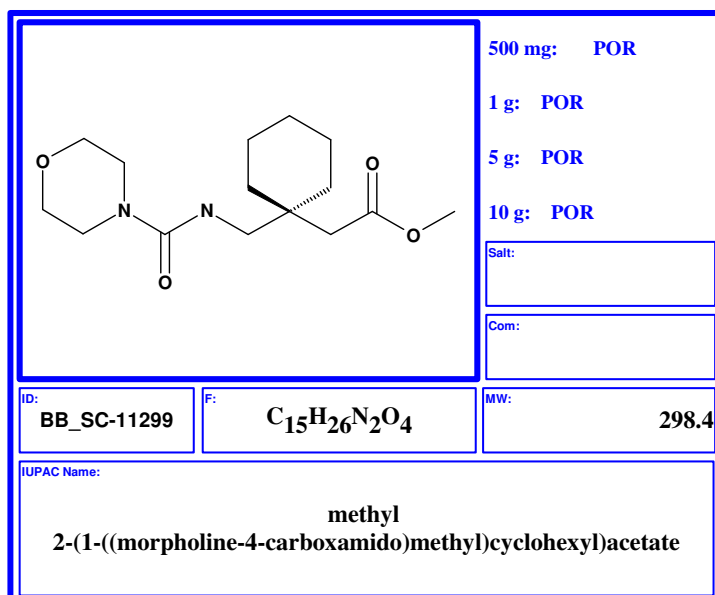
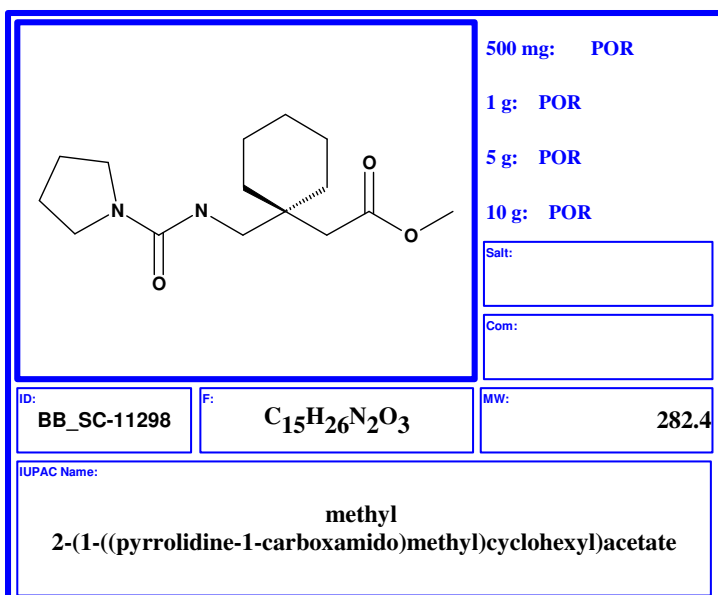
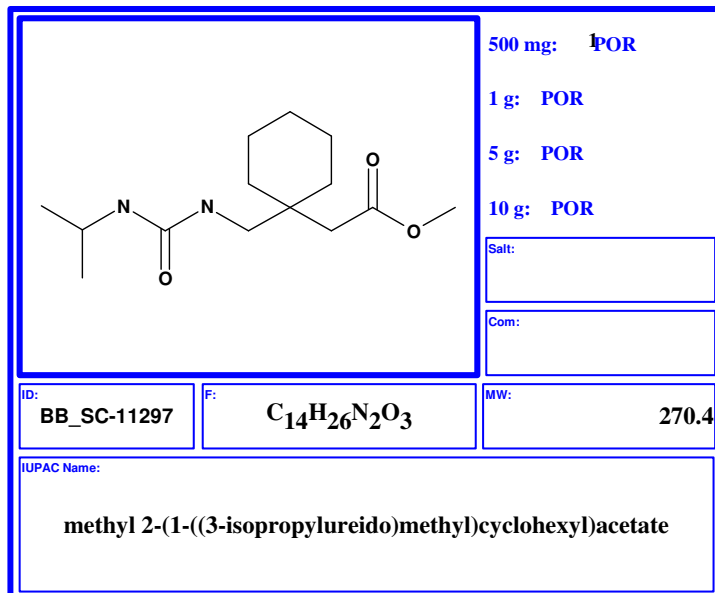
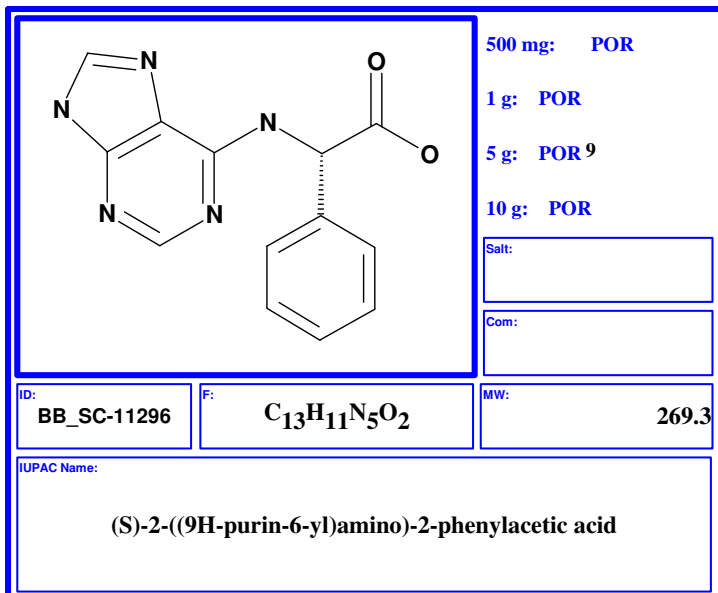
		500 mg: POR
		1 g: POR
		5 g: POR 9
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11291	F: C <sub>15</sub> H <sub>13</sub> FN <sub>2</sub>	MW: 240.3
IUPAC Name: 1-(3-fluorobenzyl)-1H-indol-4-amine		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11292	F: C <sub>15</sub> H <sub>12</sub> ClFN <sub>2</sub>	MW: 274.7
IUPAC Name: 1-(2-chloro-6-fluorobenzyl)-1H-indol-4-amine		

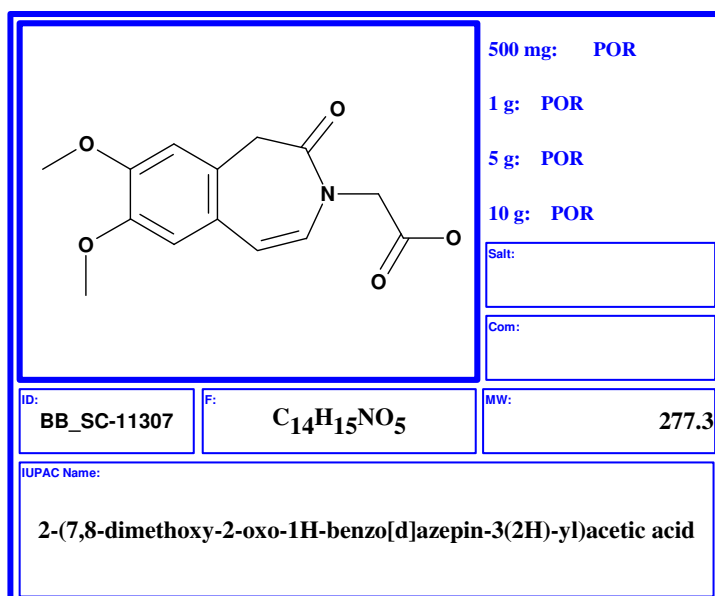
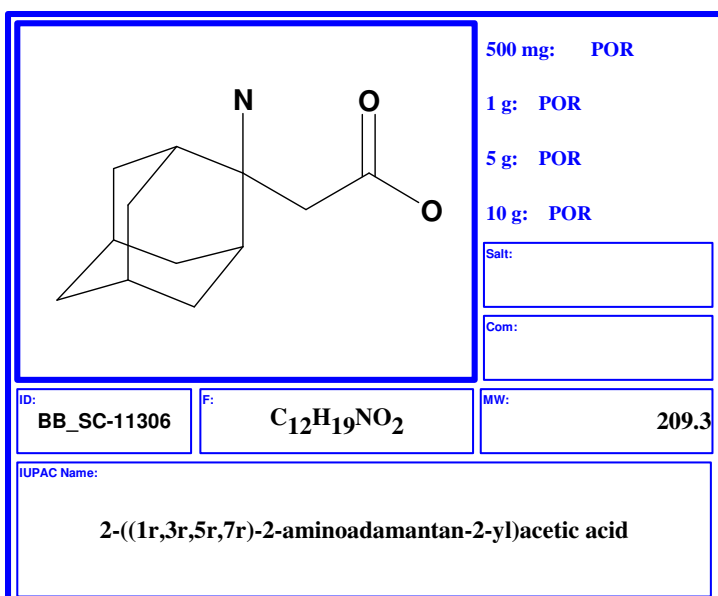
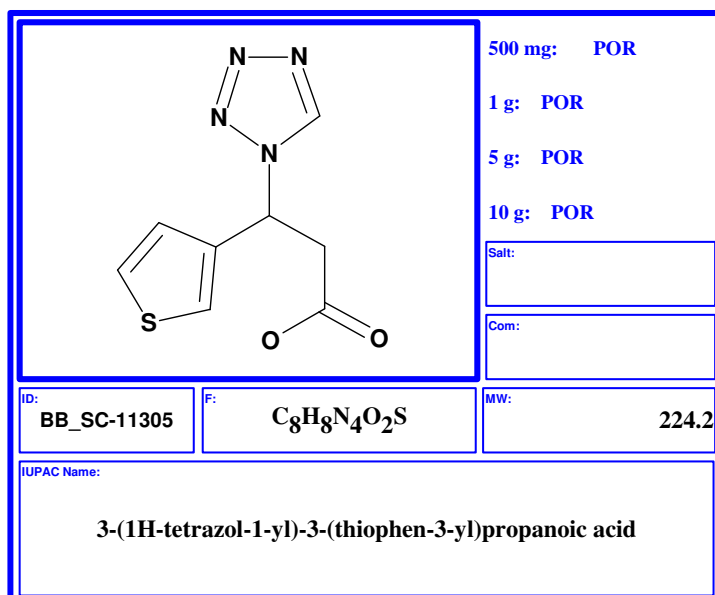
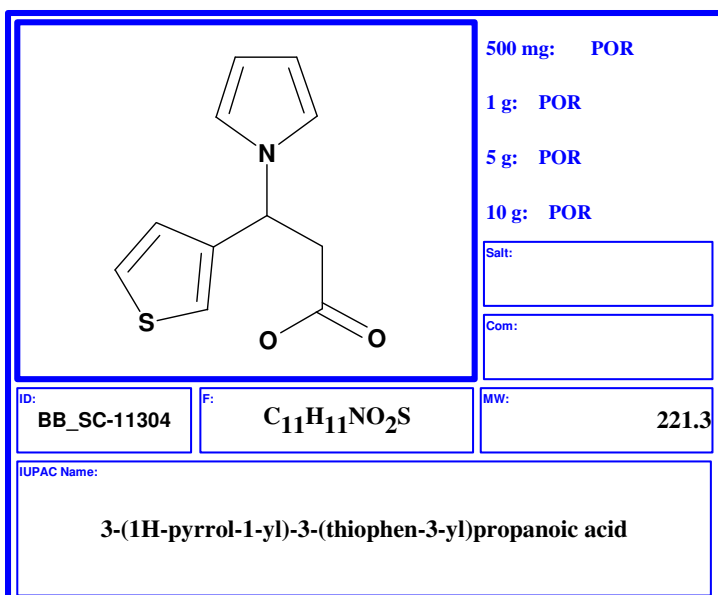
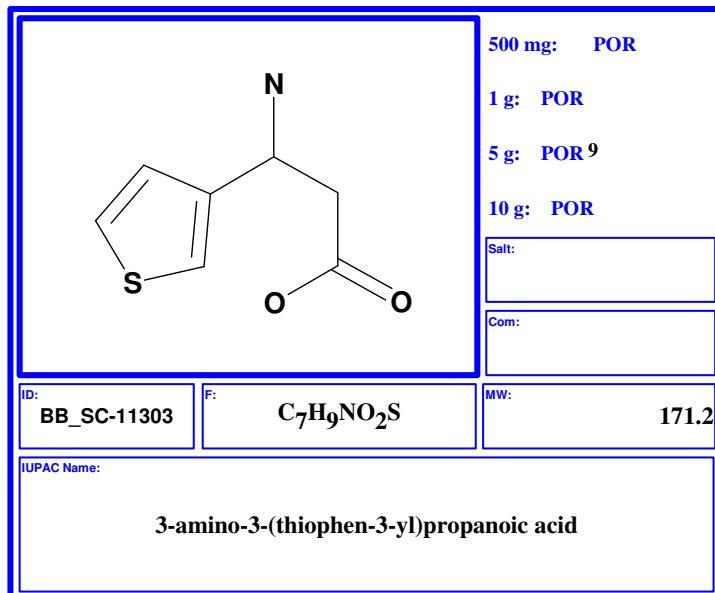
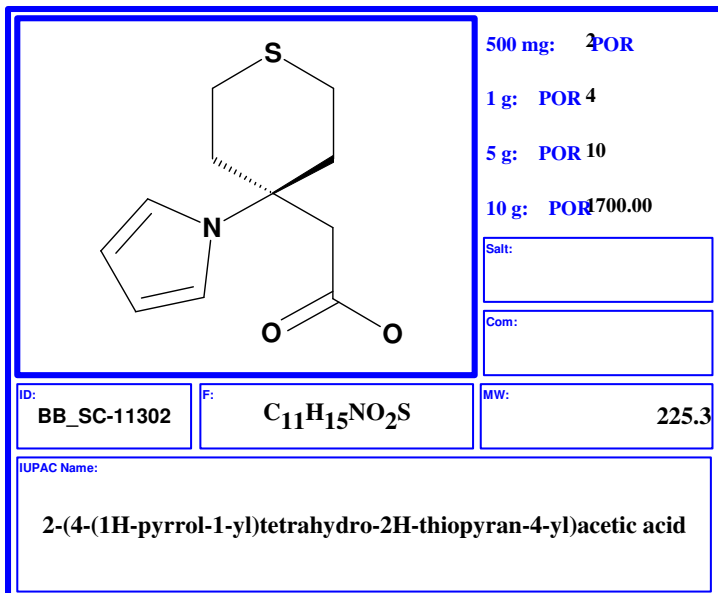
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11293	F: C <sub>11</sub> H <sub>8</sub> FNO <sub>2</sub> S	MW: 237.3
IUPAC Name: 5-(3-fluorophenyl)-2-methylthiazole-4-carboxylic acid		

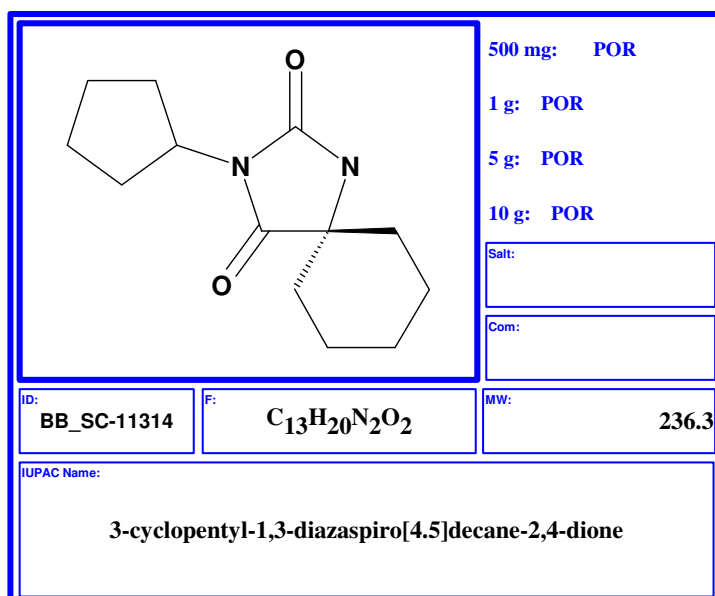
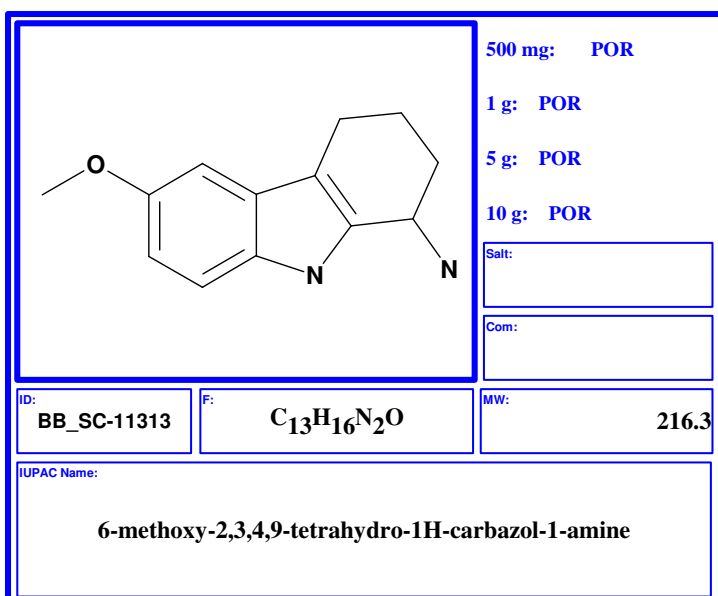
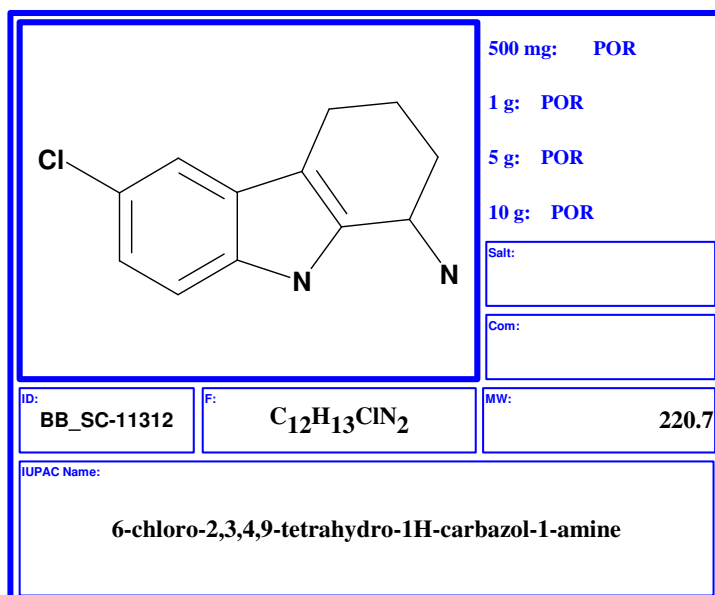
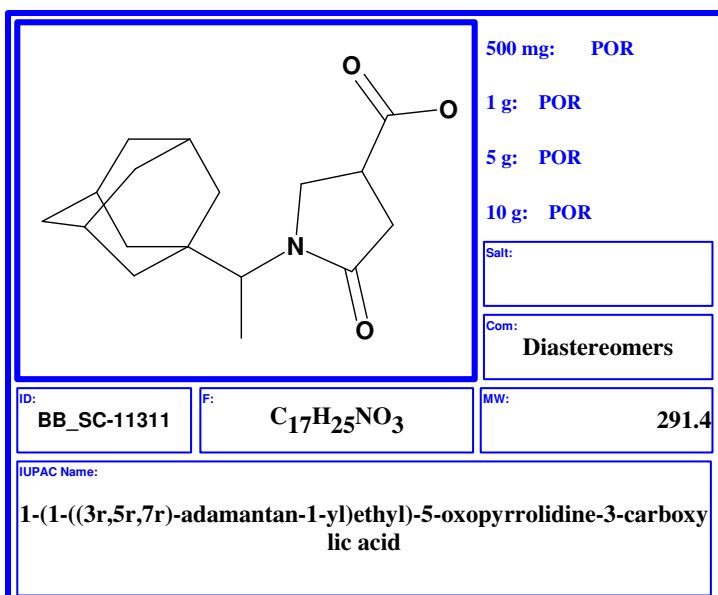
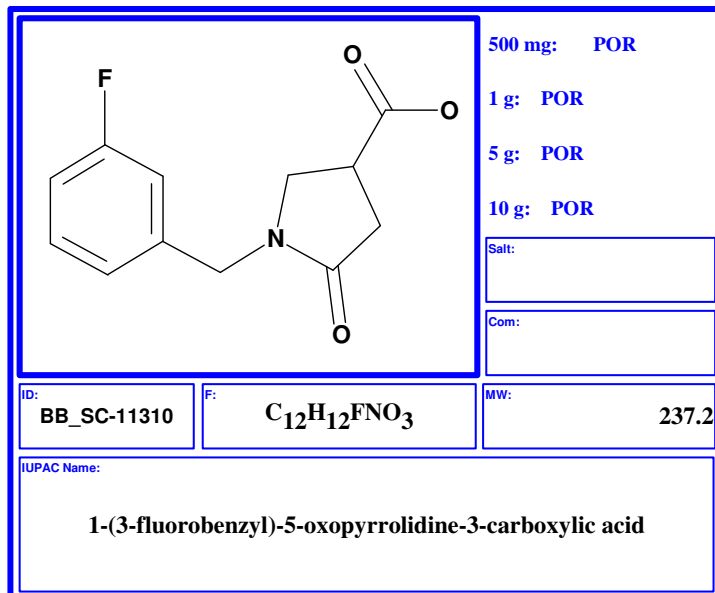
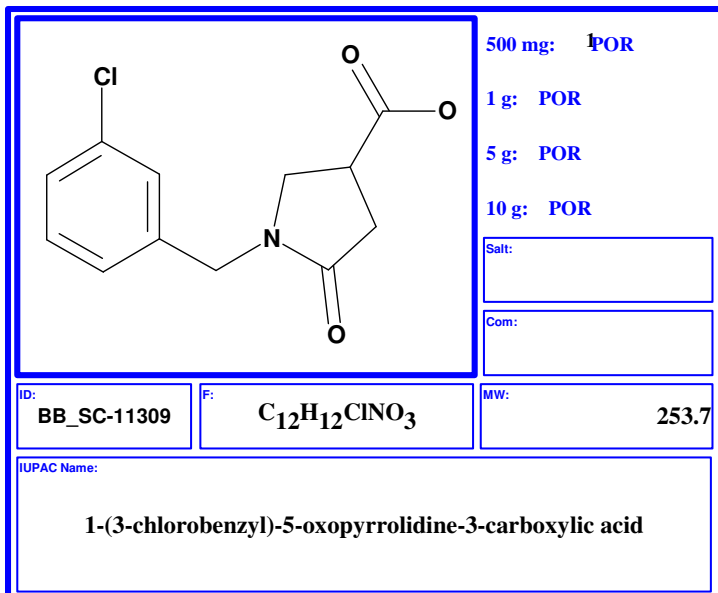
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11294	F: C <sub>10</sub> H <sub>7</sub> FN <sub>2</sub> O <sub>2</sub> S	MW: 238.2
IUPAC Name: 2-amino-5-(3-fluorophenyl)thiazole-4-carboxylic acid		

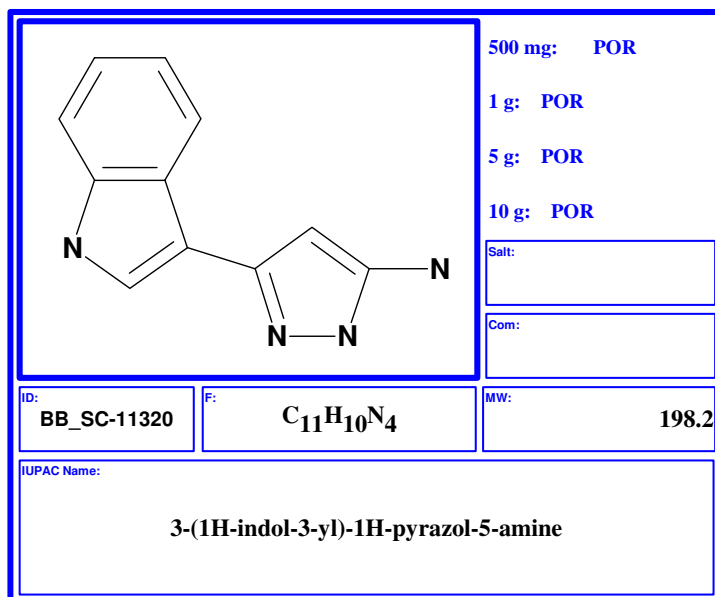
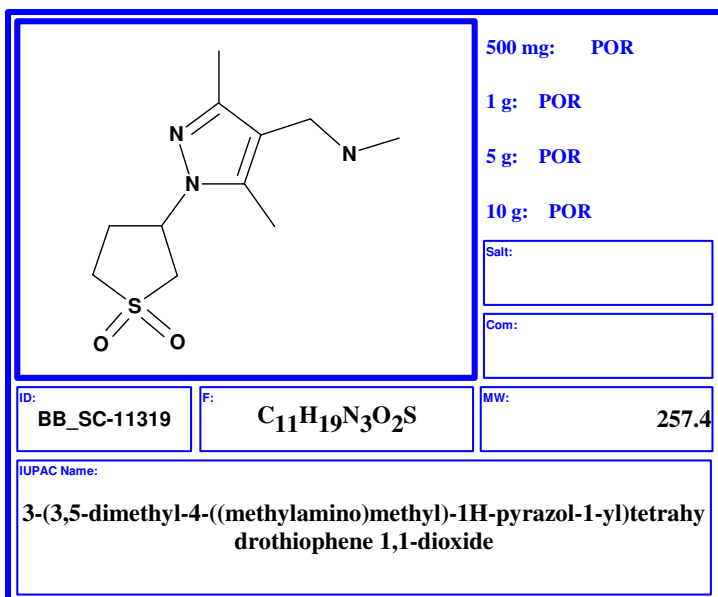
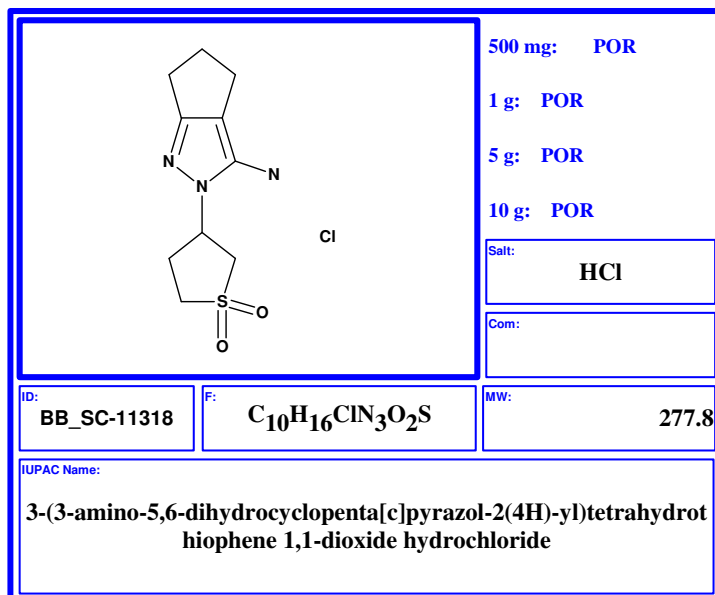
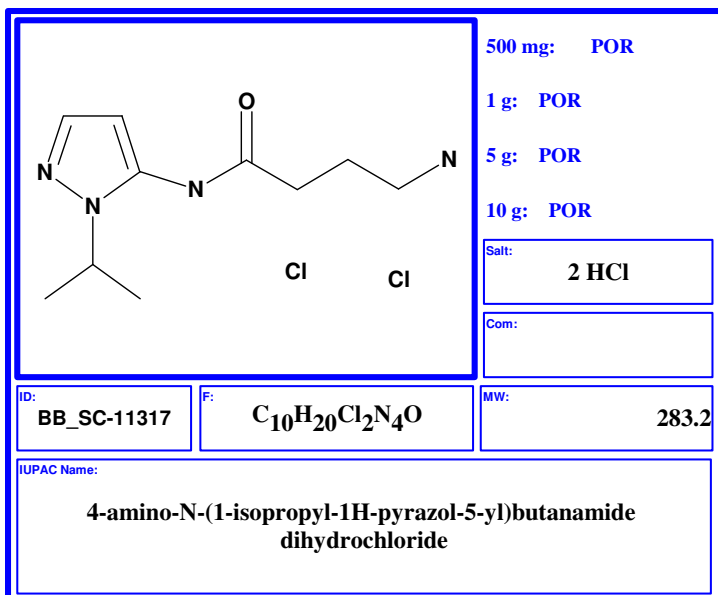
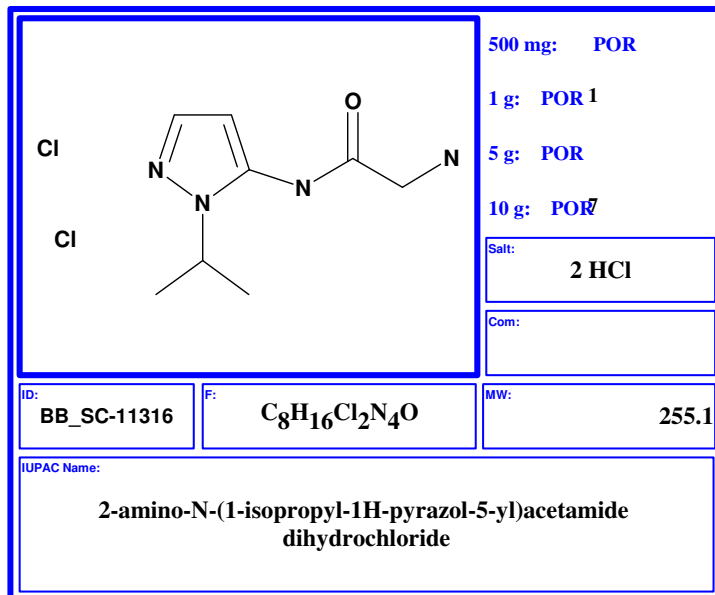
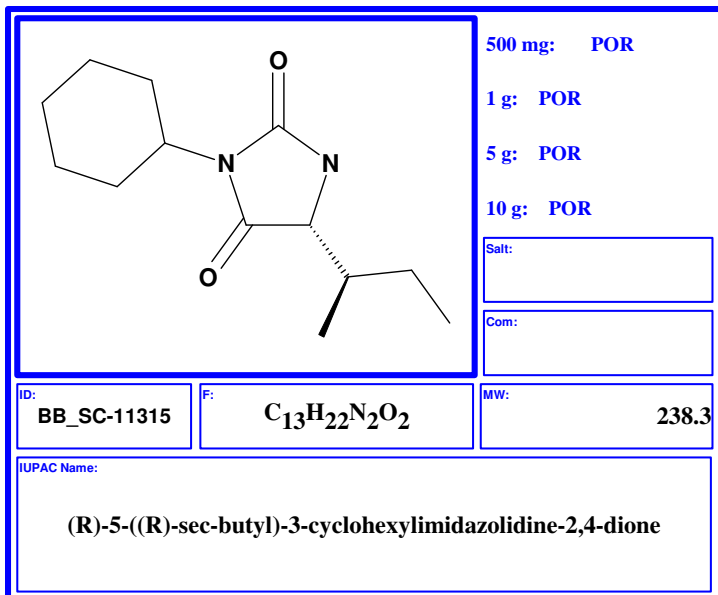
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11295	F: C <sub>13</sub> H <sub>10</sub> ClN <sub>5</sub> O <sub>2</sub>	MW: 303.7
IUPAC Name: (S)-2-((2-chloro-9H-purin-6-yl)amino)-2-phenylacetic acid		

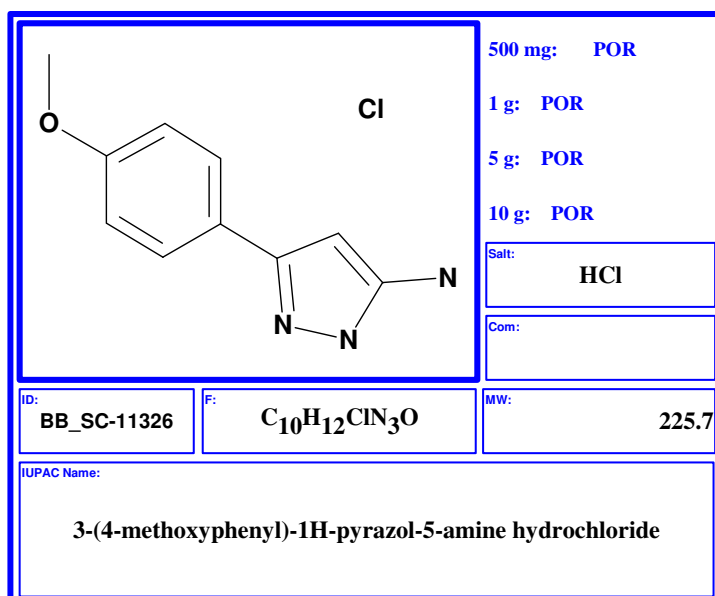
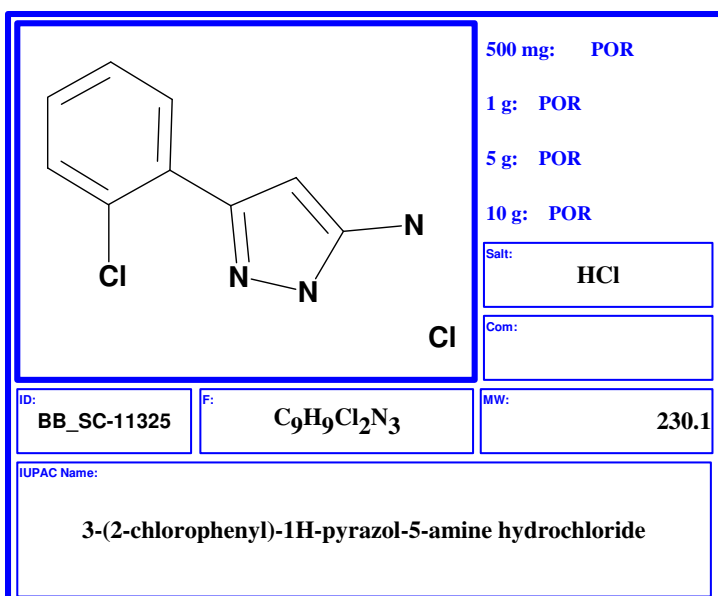
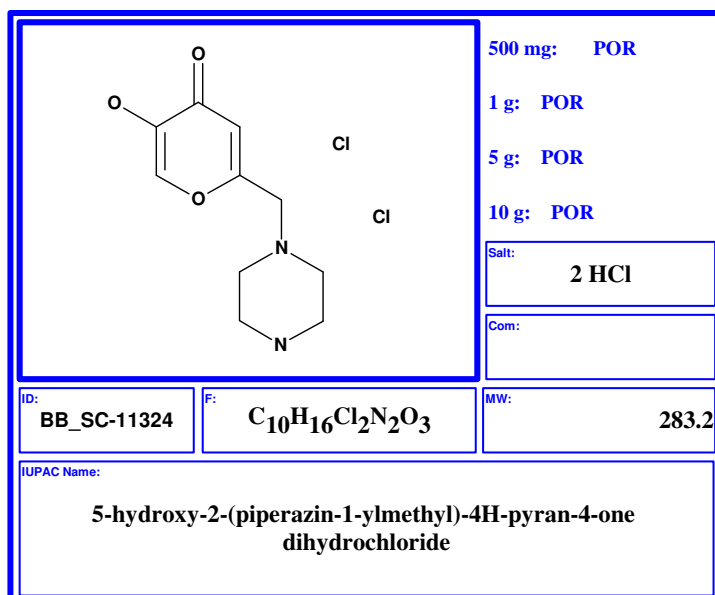
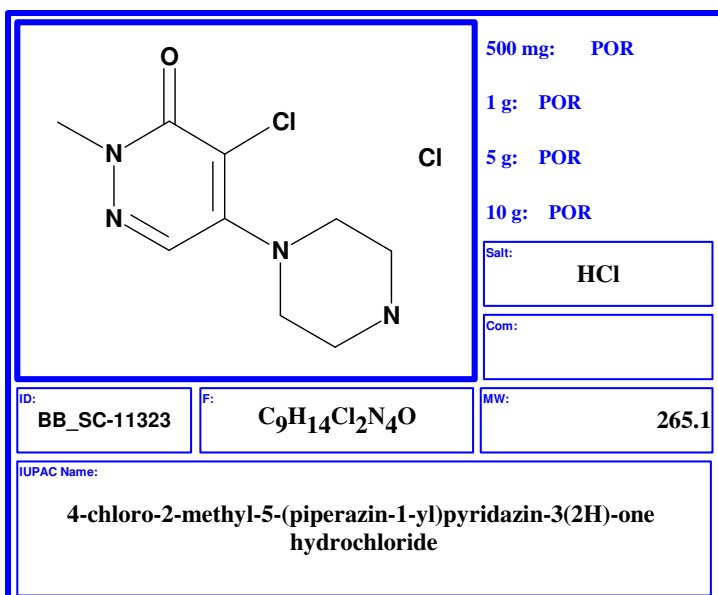
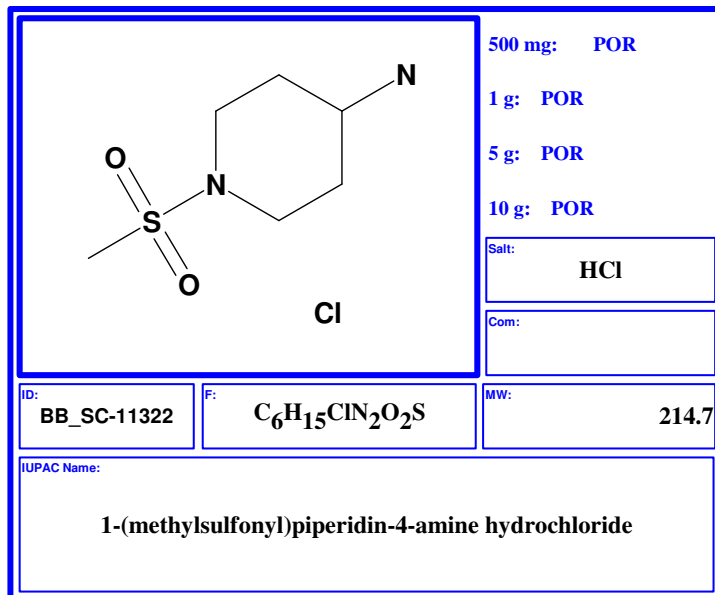
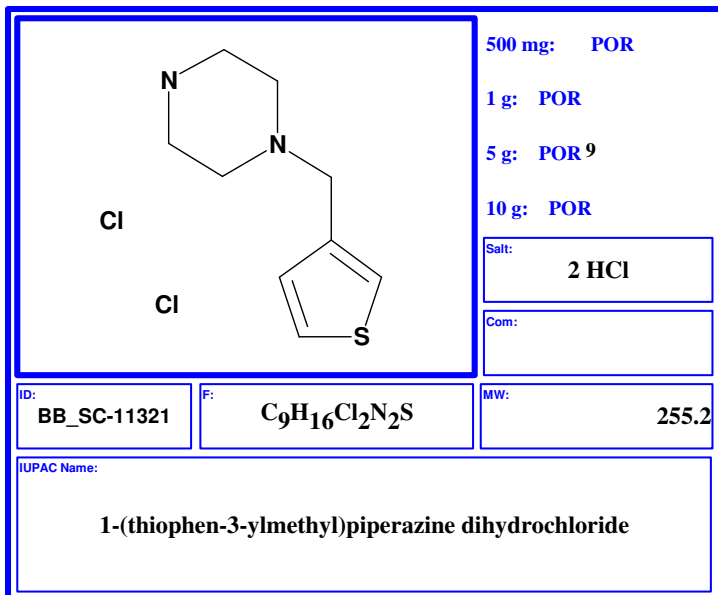


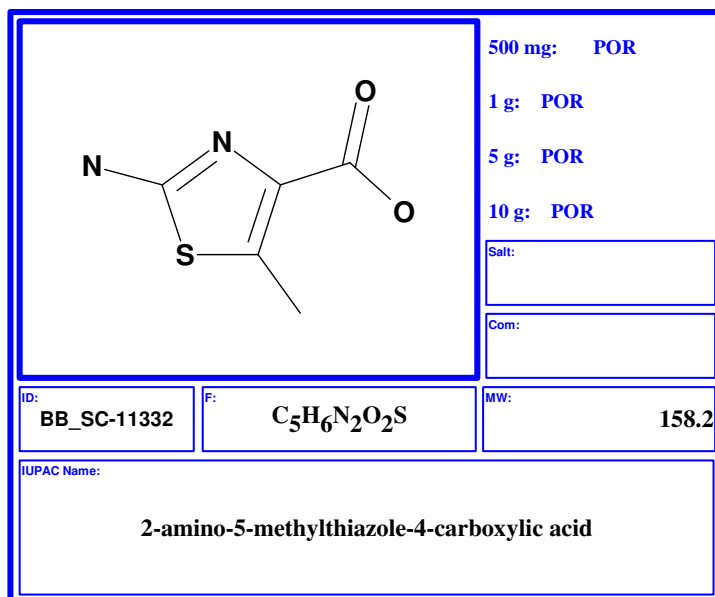
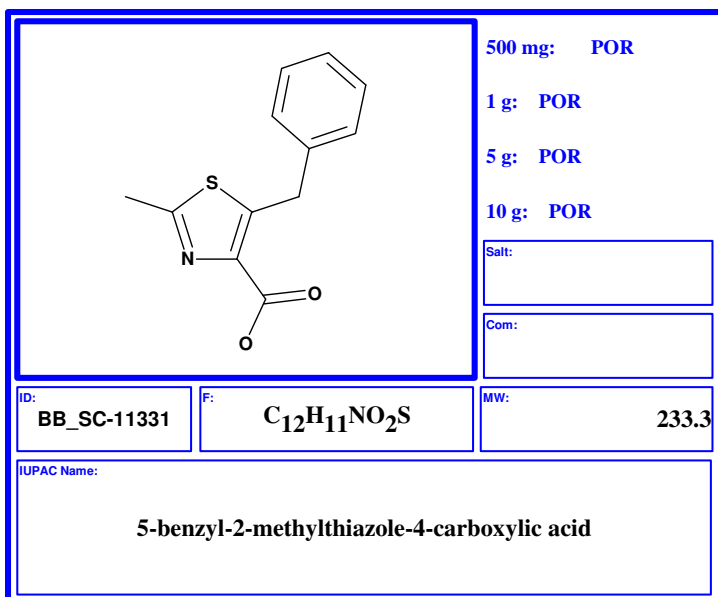
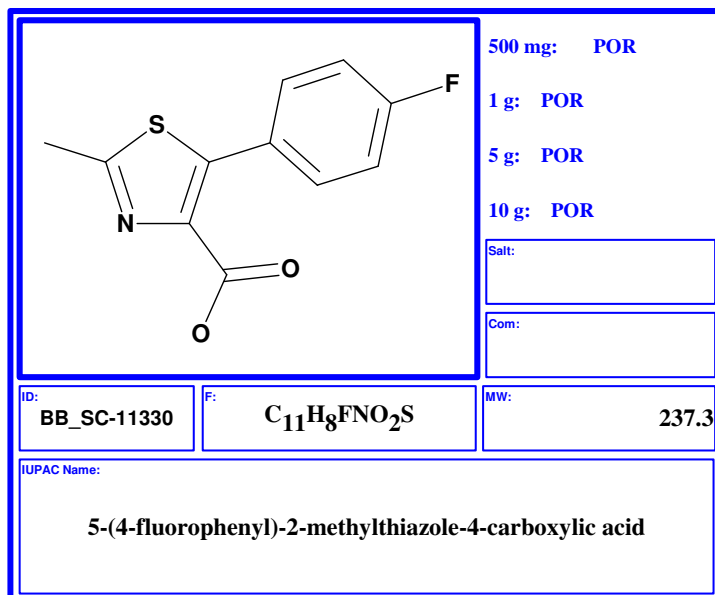
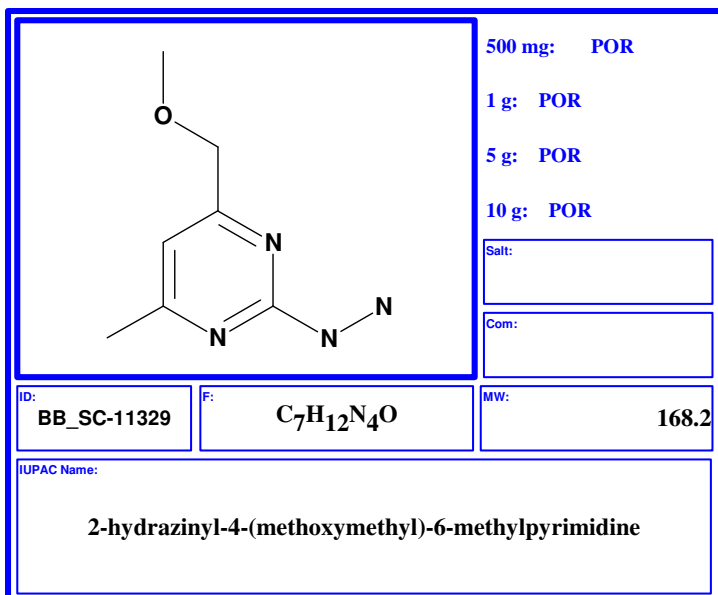
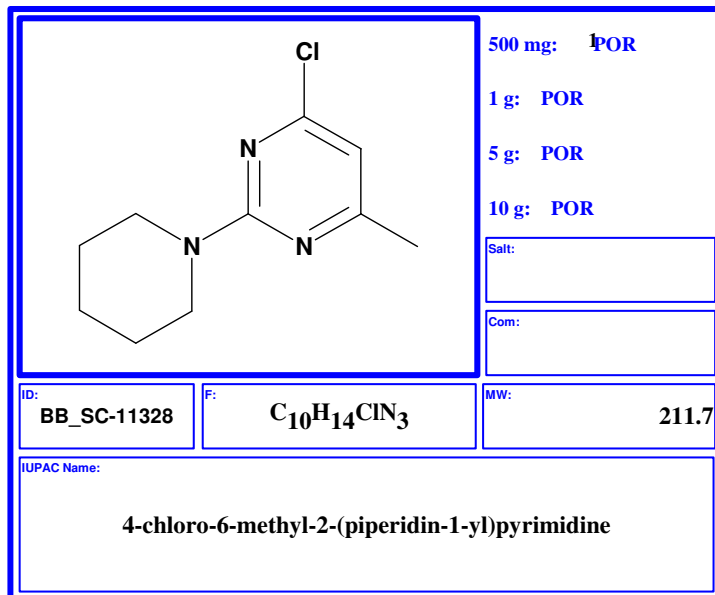
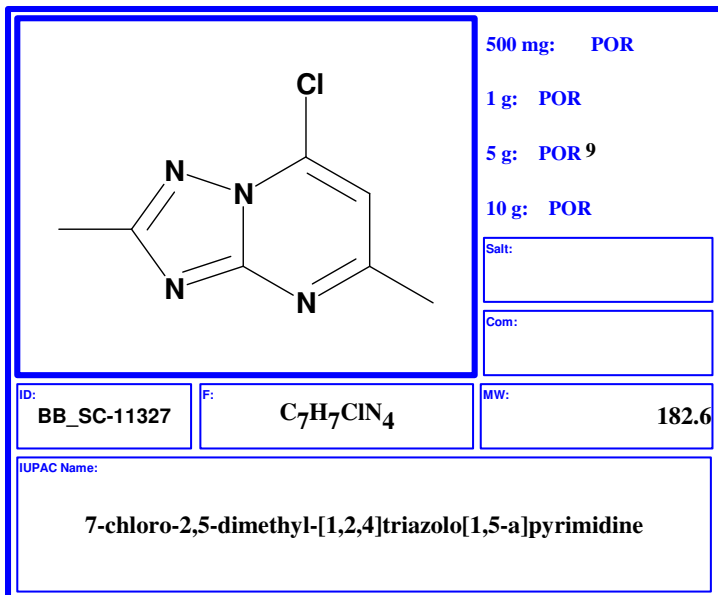


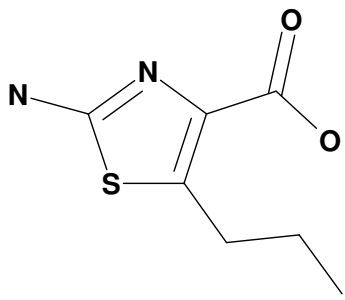


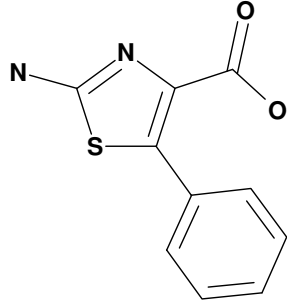


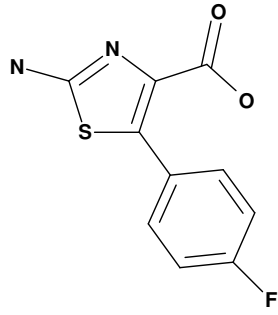


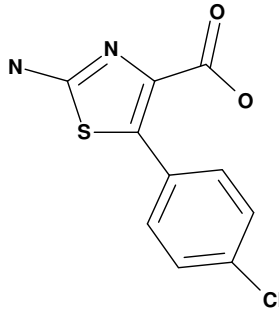


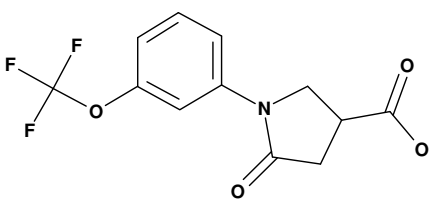


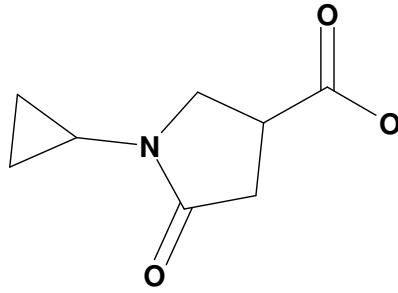
	500 mg: POR	
	1 g: POR 1	
	5 g: POR	
	10 g: POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID: BB_SC-11333	F: C <sub>7</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 186.2
IUPAC Name: <b>2-amino-5-propylthiazole-4-carboxylic acid</b>		

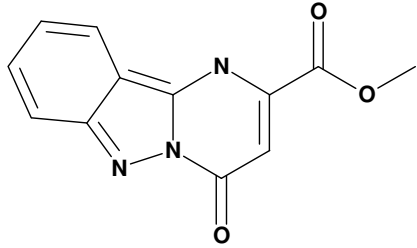
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID: BB_SC-11334	F: C <sub>10</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 220.3
IUPAC Name: <b>2-amino-5-phenylthiazole-4-carboxylic acid</b>		

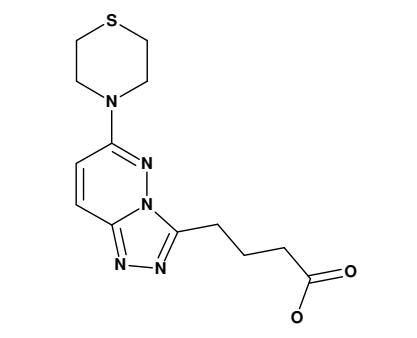
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID: BB_SC-11335	F: C <sub>10</sub> H <sub>7</sub> FN <sub>2</sub> O <sub>2</sub> S	MW: 238.2
IUPAC Name: <b>2-amino-5-(4-fluorophenyl)thiazole-4-carboxylic acid</b>		

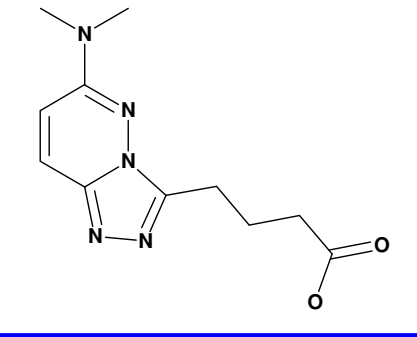
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID: BB_SC-11336	F: C <sub>10</sub> H <sub>7</sub> ClN <sub>2</sub> O <sub>2</sub> S	MW: 254.7
IUPAC Name: <b>2-amino-5-(4-chlorophenyl)thiazole-4-carboxylic acid</b>		

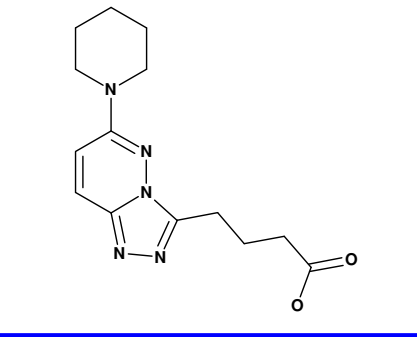
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID: BB_SC-11337	F: C <sub>12</sub> H <sub>10</sub> F <sub>3</sub> O <sub>4</sub>	MW: 289.2
IUPAC Name: <b>5-oxo-1-(3-(trifluoromethoxy)phenyl)pyrrolidine-3-carboxylic acid</b>		

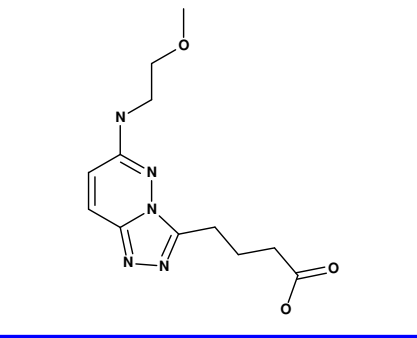
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:	<input type="text"/>	
Com:	<input type="text"/>	
ID: BB_SC-11338	F: C <sub>8</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 169.2
IUPAC Name: <b>1-cyclopropyl-5-oxopyrrolidine-3-carboxylic acid</b>		

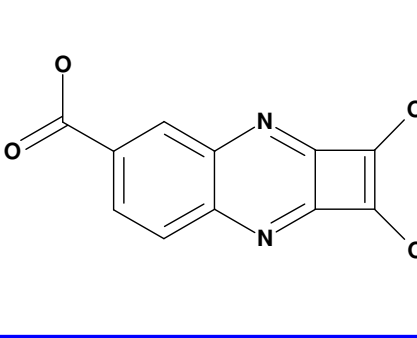
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11339	F: C <sub>12</sub> H <sub>9</sub> N <sub>3</sub> O <sub>3</sub>	MW: 243.2
IUPAC Name: methyl 4-oxo-1,4-dihydropyrimido[1,2-b]indazole-2-carboxylate		

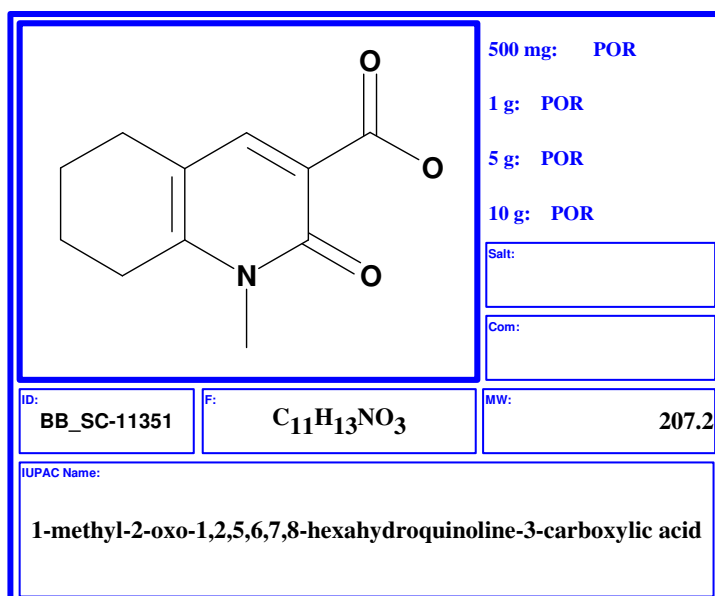
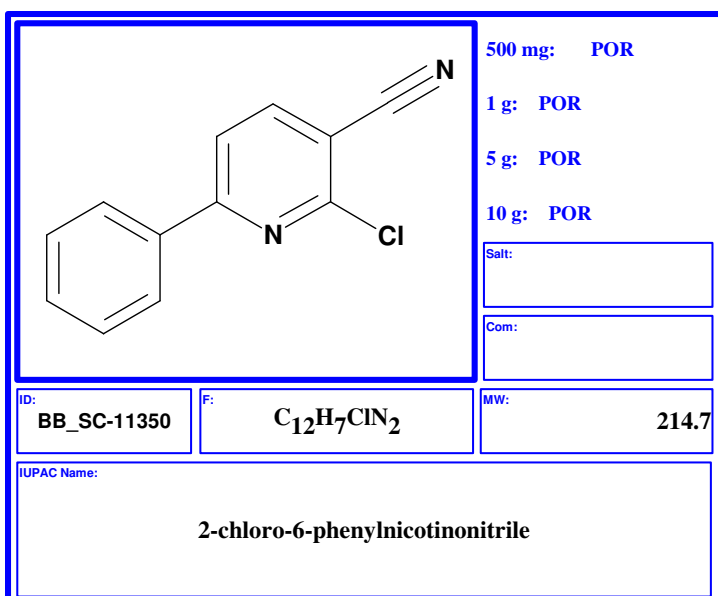
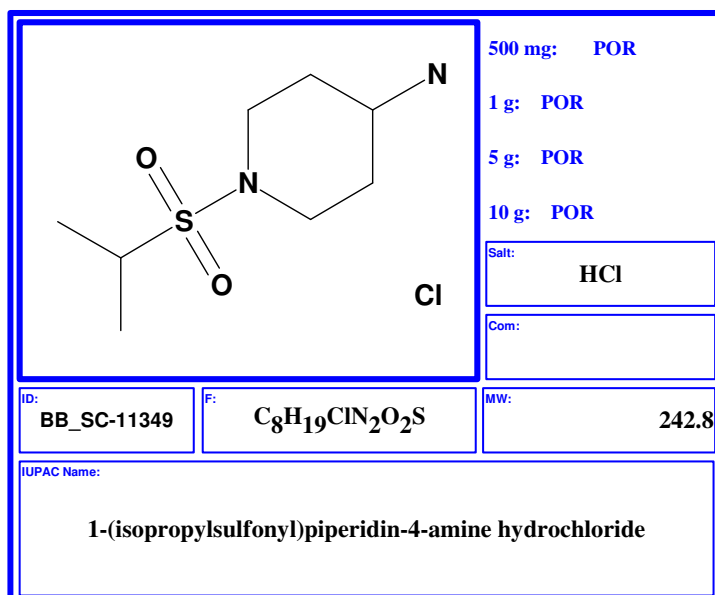
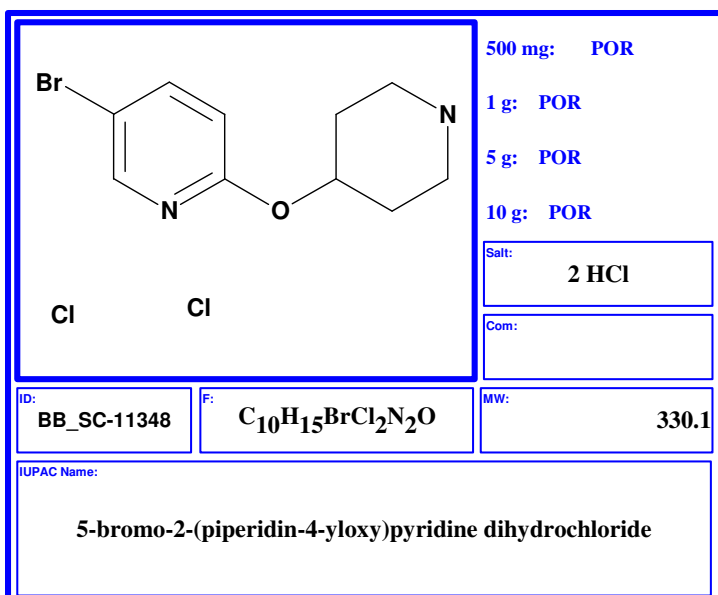
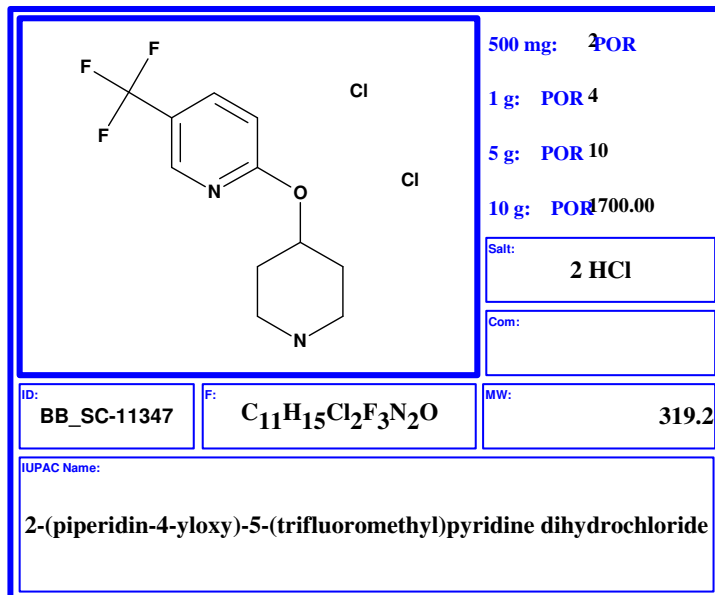
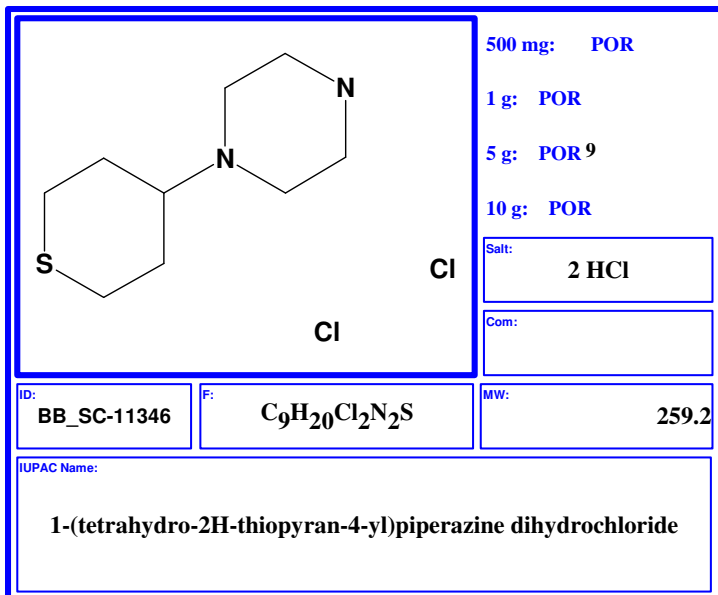
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11341	F: C <sub>13</sub> H <sub>17</sub> N <sub>5</sub> O <sub>2</sub> S	MW: 307.4
IUPAC Name: 4-(6-thiomorpholino-[1,2,4]triazolo[4,3-b]pyridazin-3-yl)butanoic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11342	F: C <sub>11</sub> H <sub>15</sub> N <sub>5</sub> O <sub>2</sub>	MW: 249.3
IUPAC Name: 4-(6-(dimethylamino)-[1,2,4]triazolo[4,3-b]pyridazin-3-yl)butanoic acid		

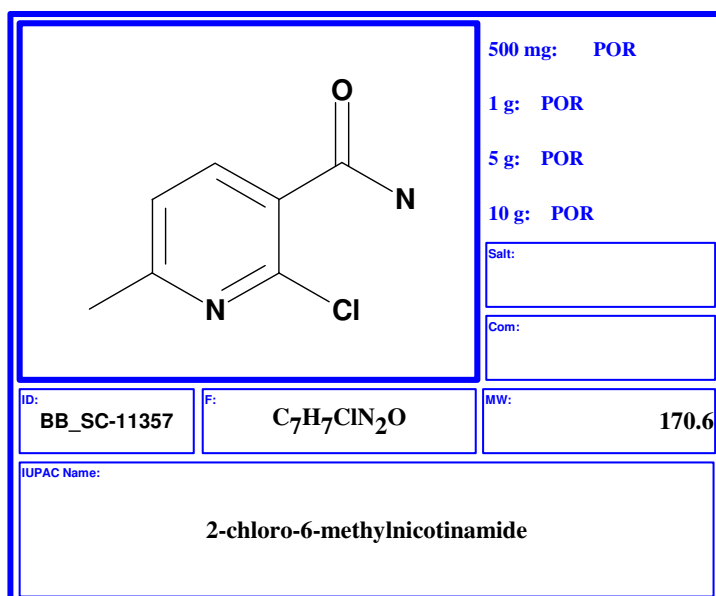
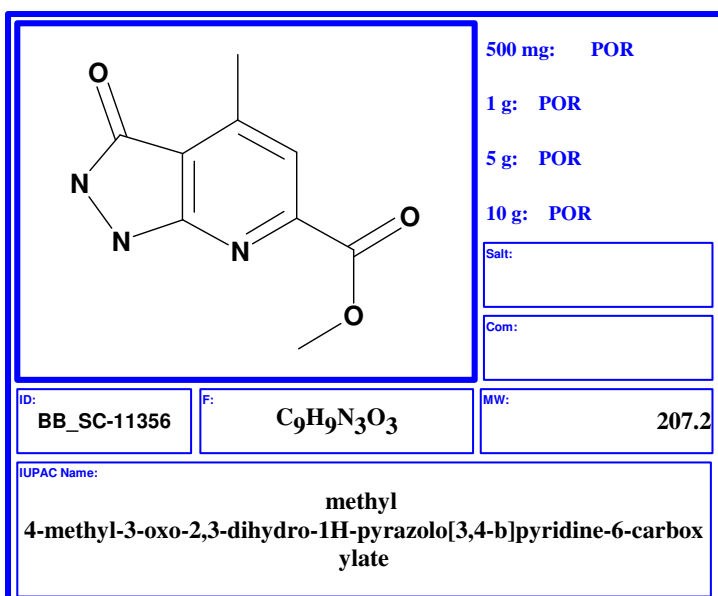
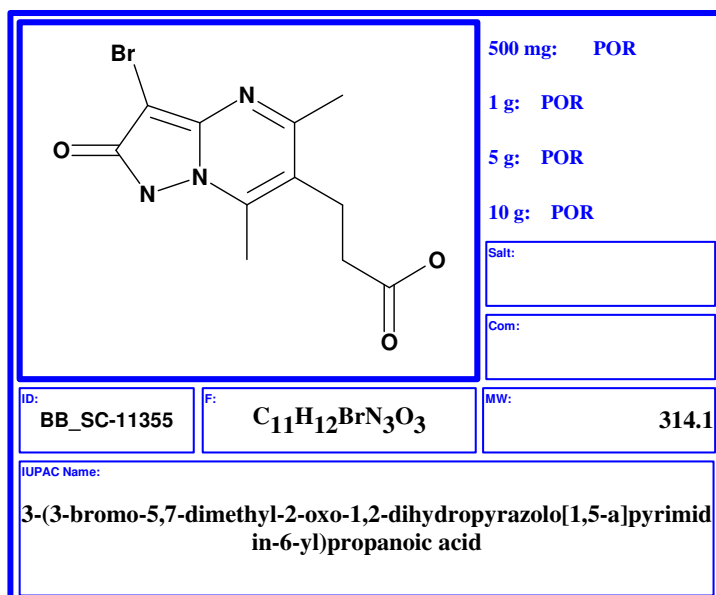
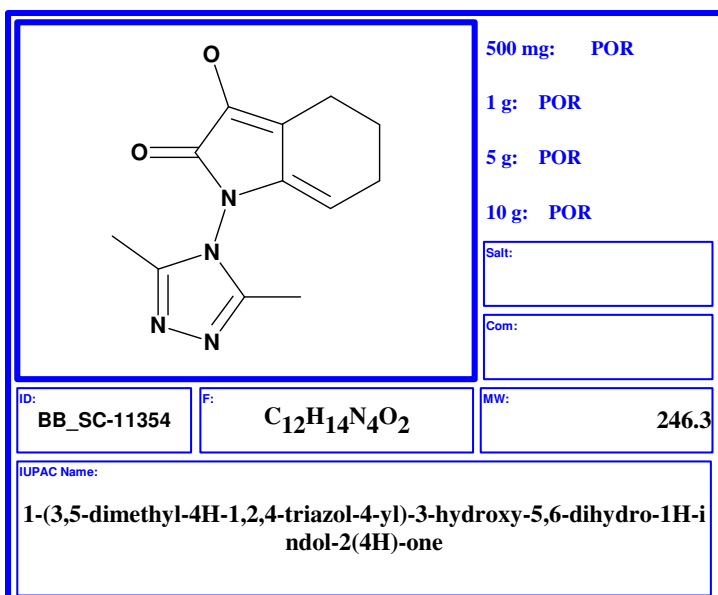
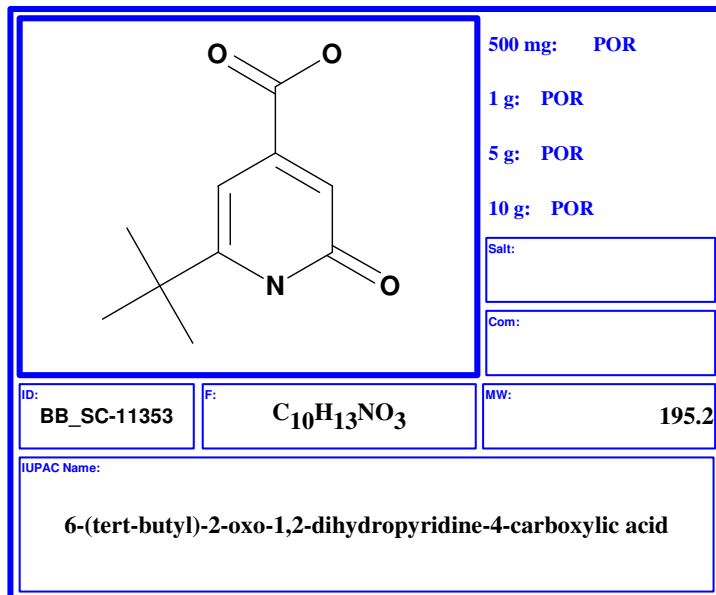
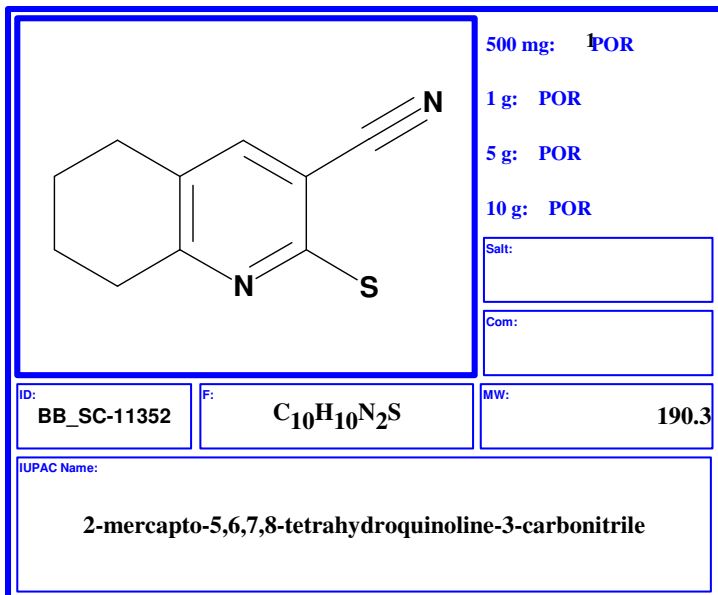
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11343	F: C <sub>14</sub> H <sub>19</sub> N <sub>5</sub> O <sub>2</sub>	MW: 289.3
IUPAC Name: 4-(6-(piperidin-1-yl)-[1,2,4]triazolo[4,3-b]pyridazin-3-yl)butanoic acid		

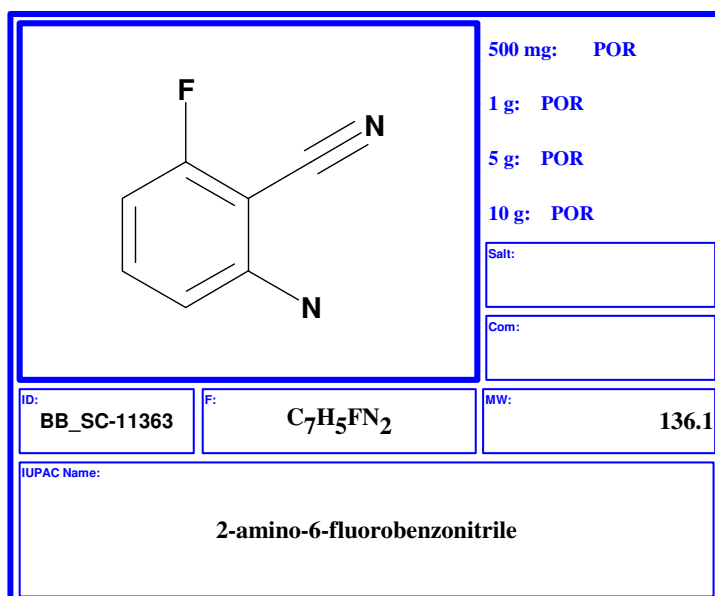
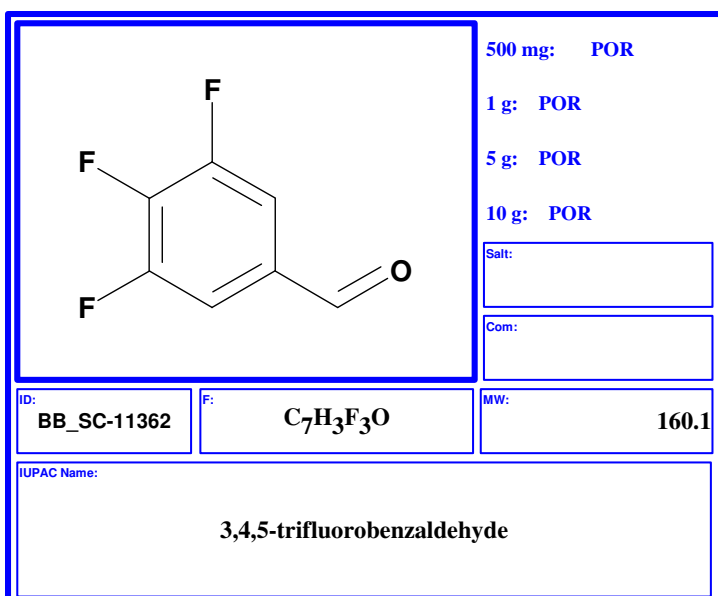
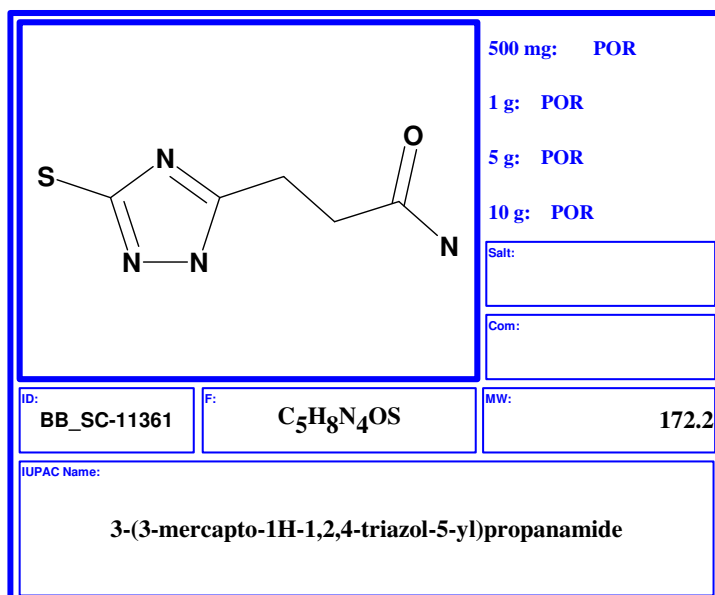
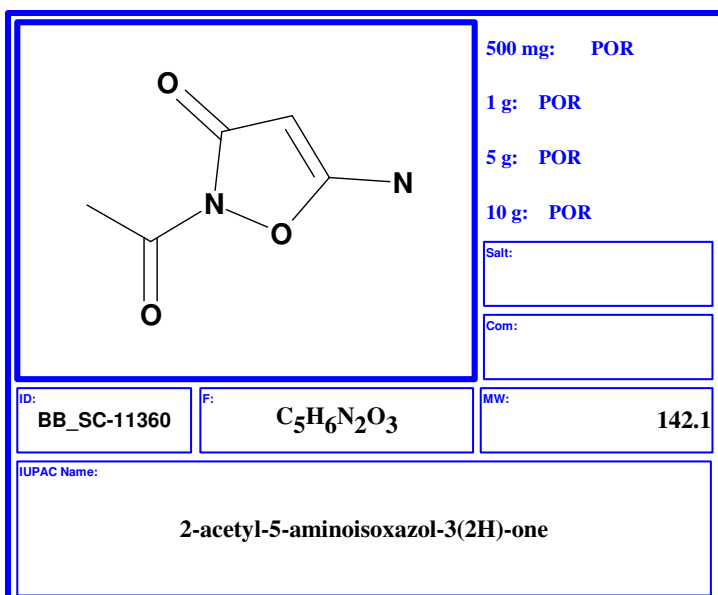
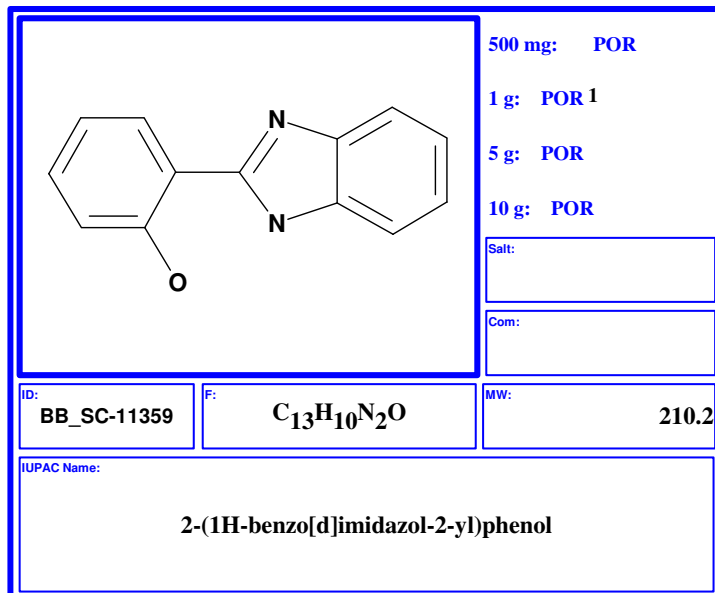
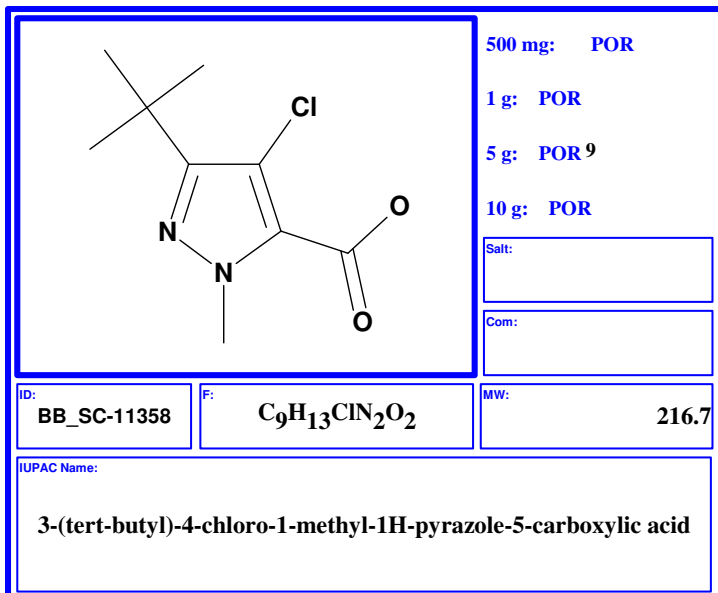
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11344	F: C <sub>12</sub> H <sub>17</sub> N <sub>5</sub> O <sub>3</sub>	MW: 279.3
IUPAC Name: 4-(6-((2-methoxyethyl)amino)-[1,2,4]triazolo[4,3-b]pyridazin-3-yl)butanoic acid		

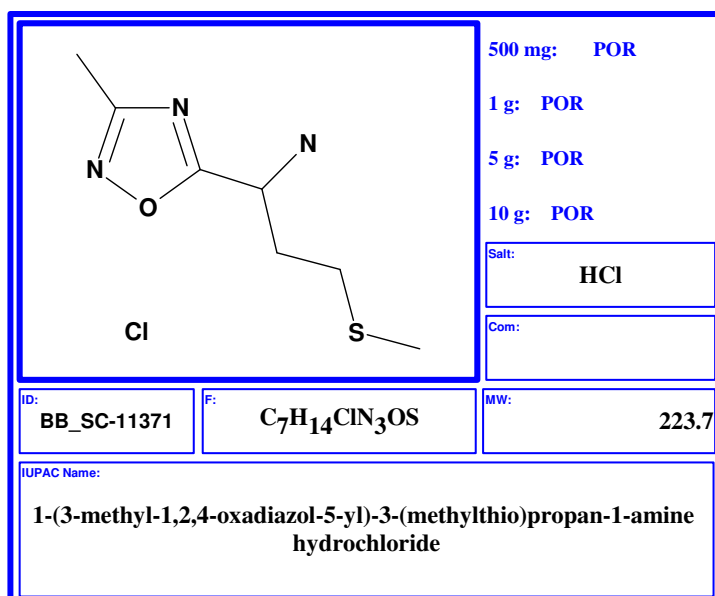
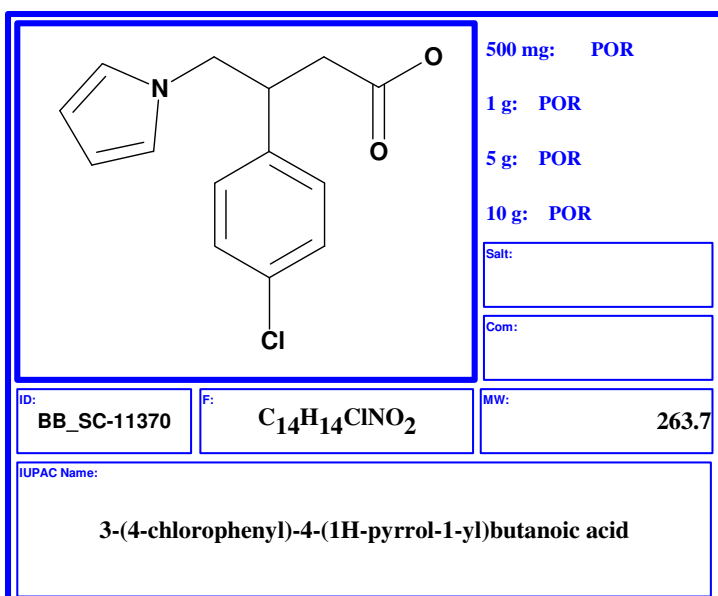
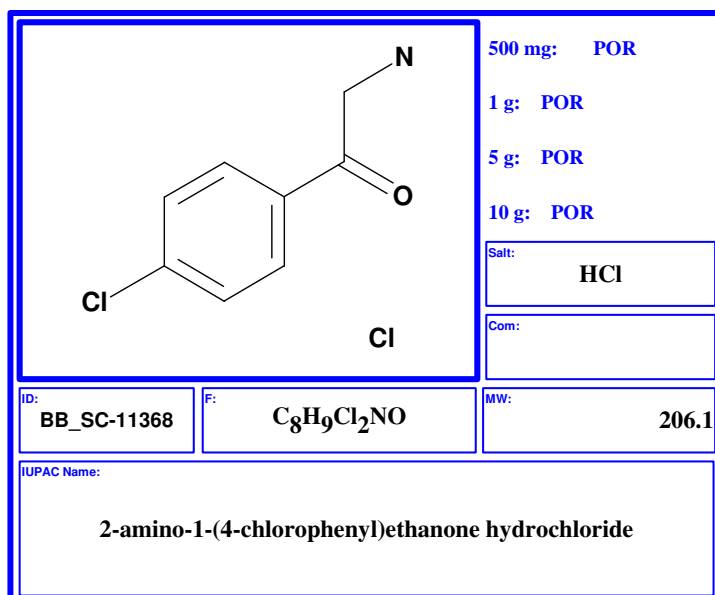
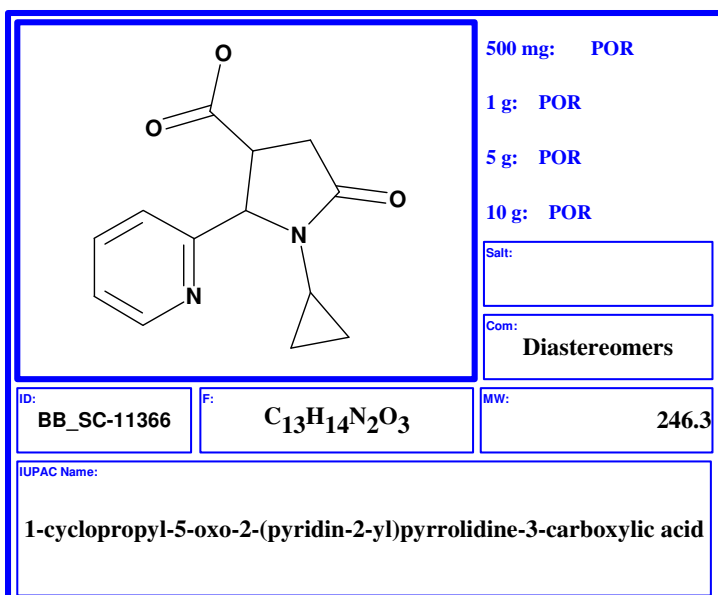
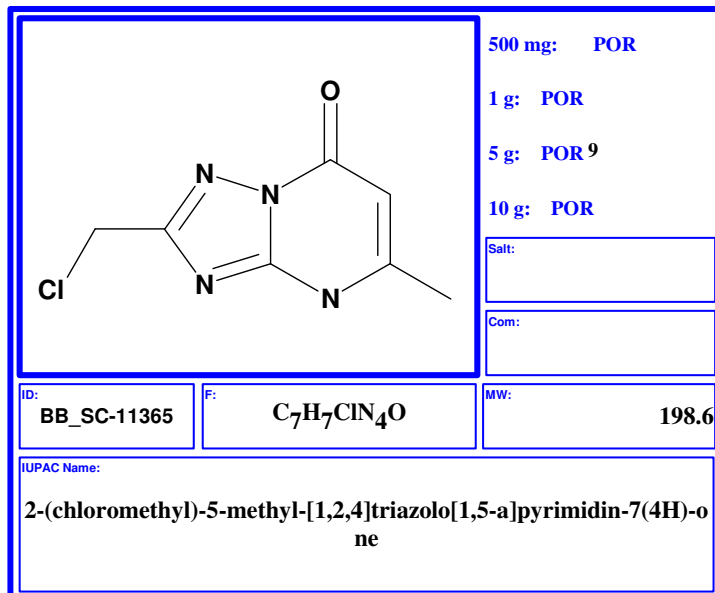
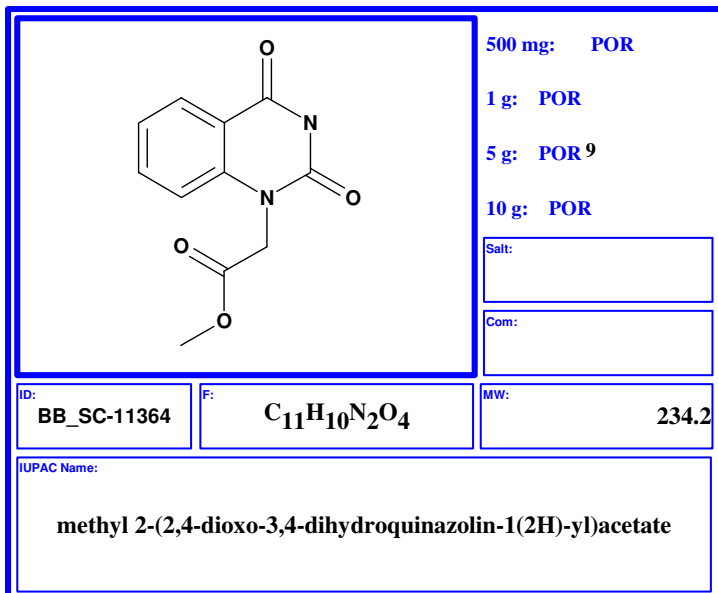
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11345	F: C <sub>11</sub> H <sub>6</sub> N <sub>2</sub> O <sub>4</sub>	MW: 230.2
IUPAC Name: 1,2-dihydroxycyclobuta[b]quinoxaline-5-carboxylic acid		

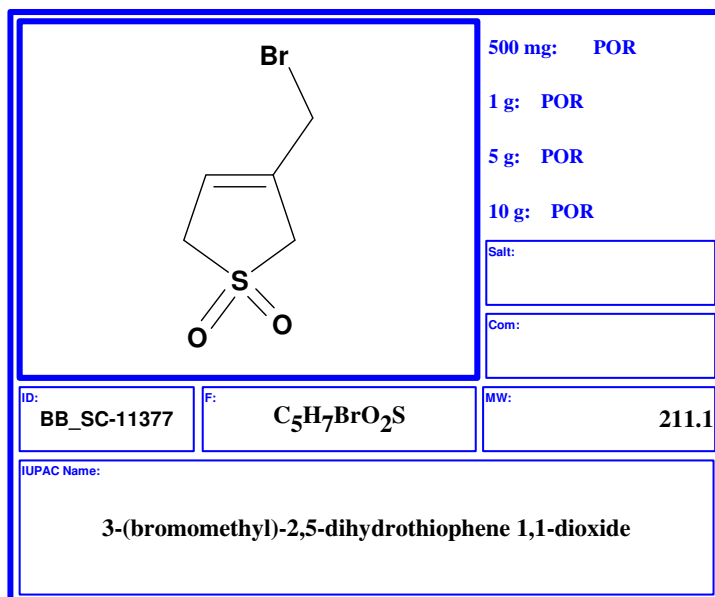
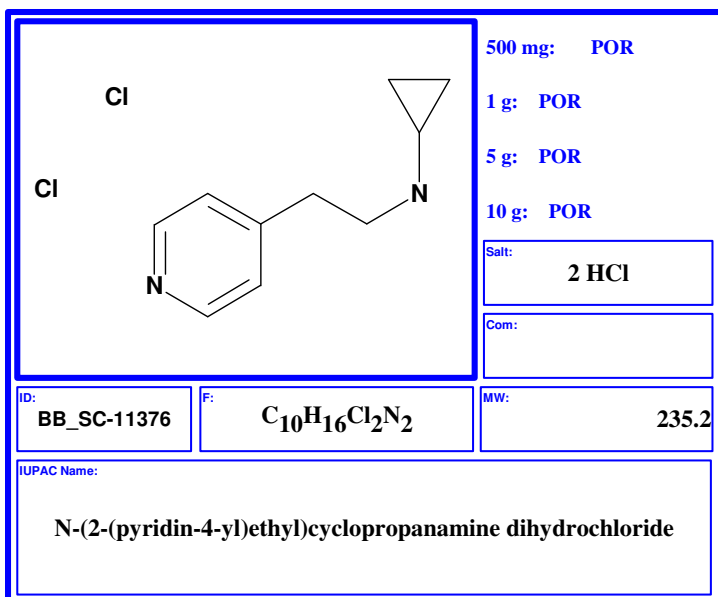
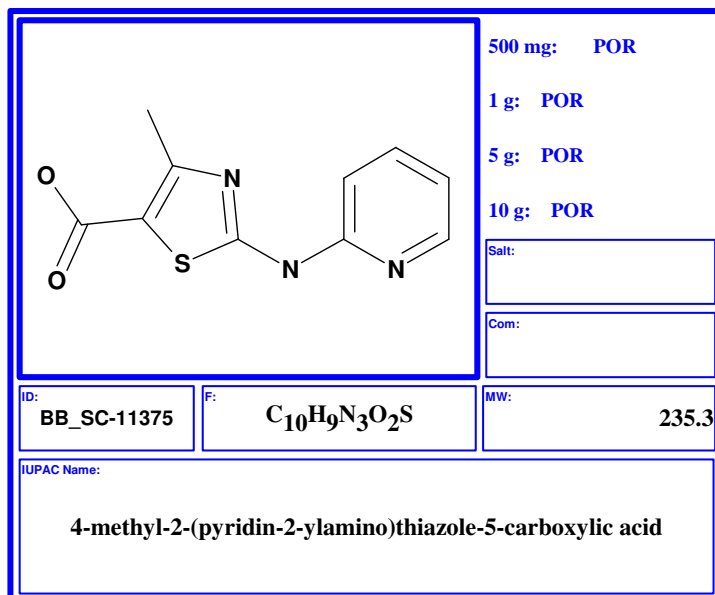
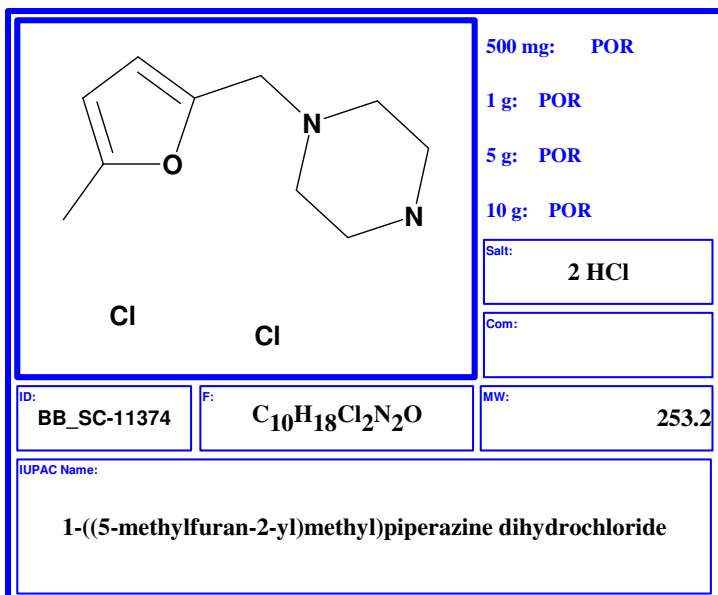
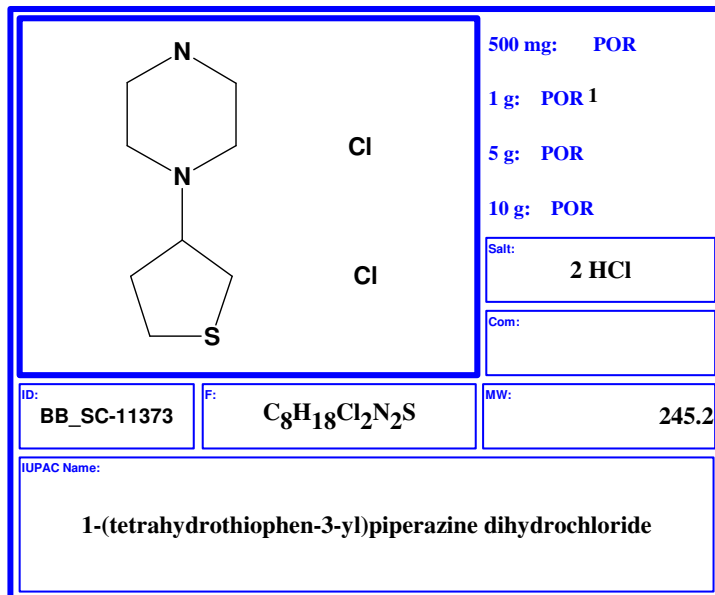
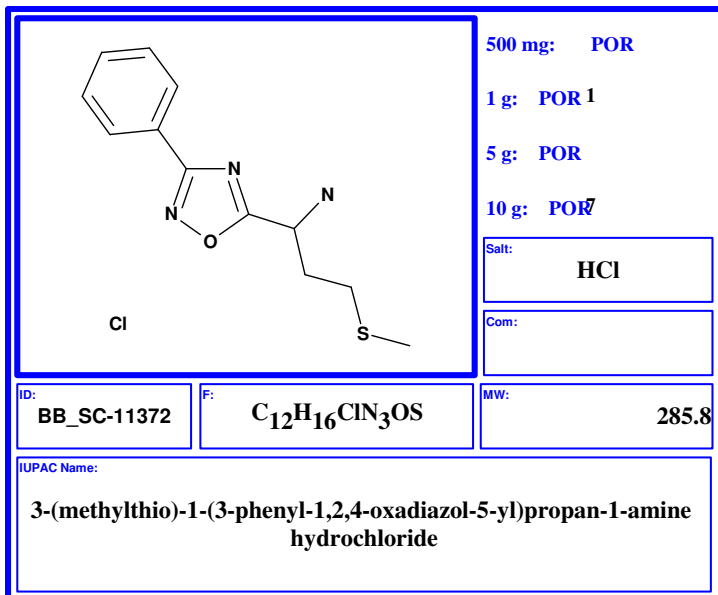


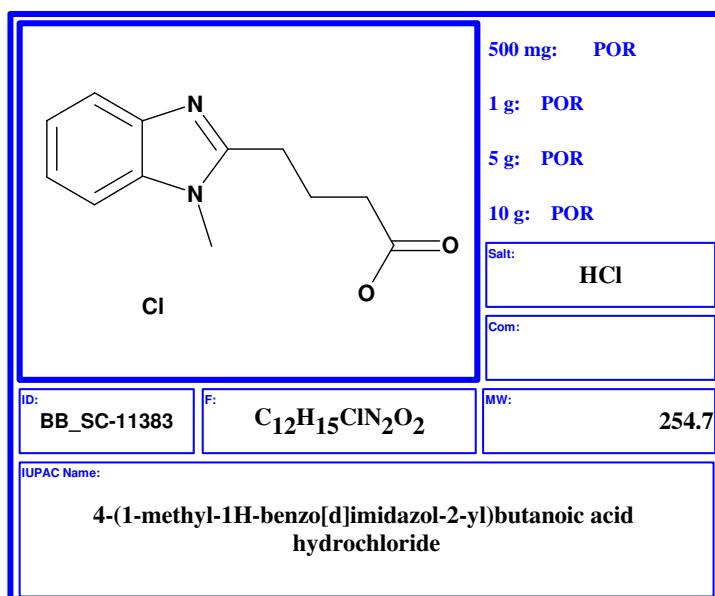
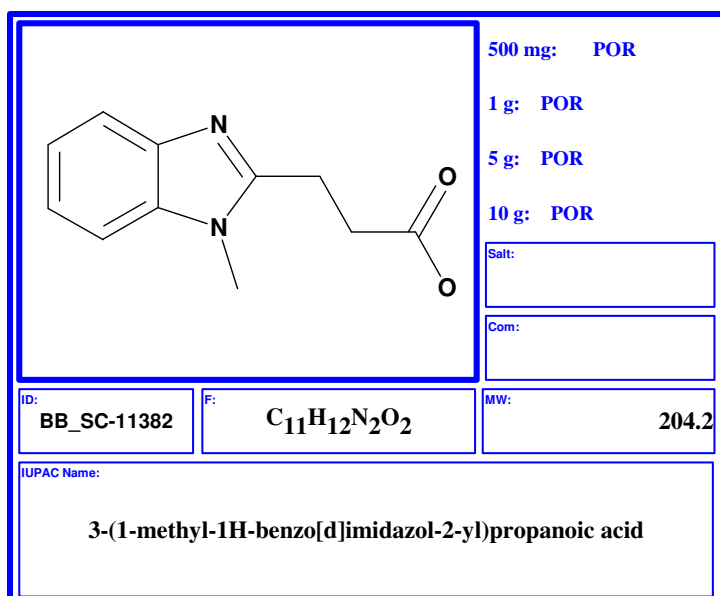
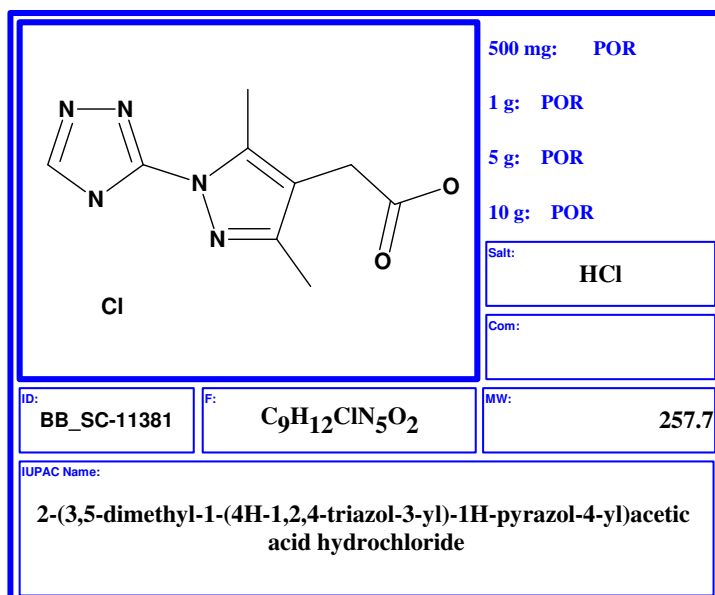
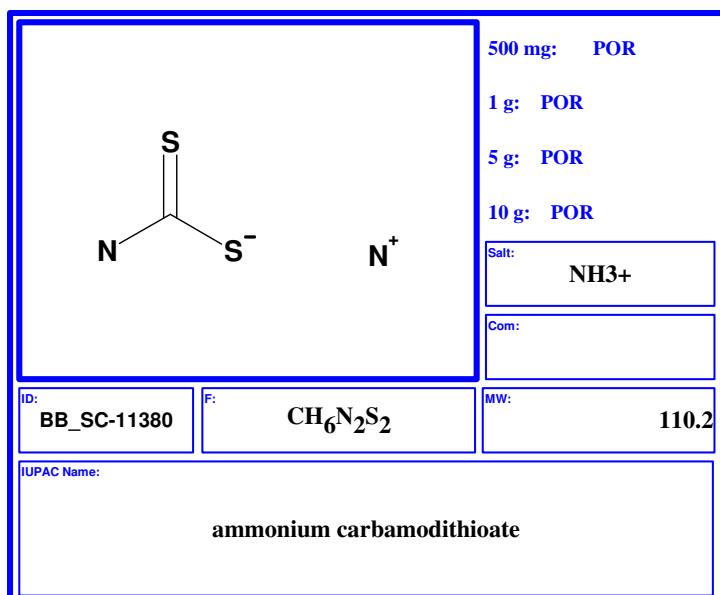
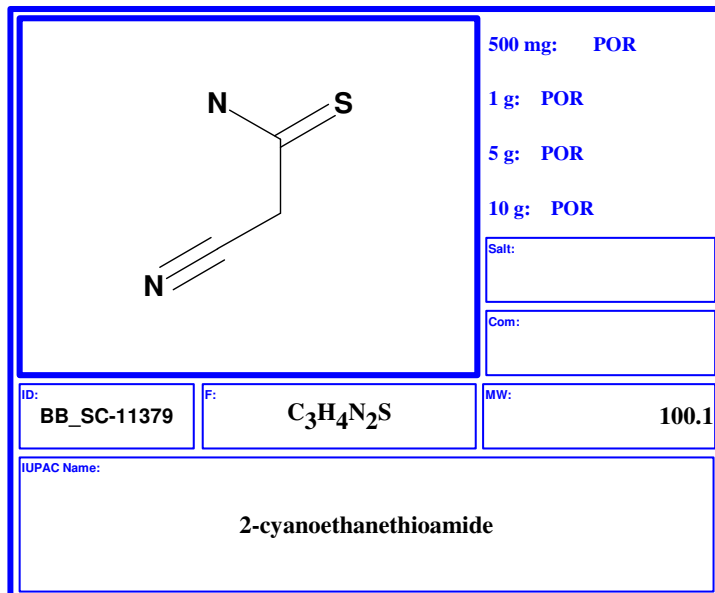
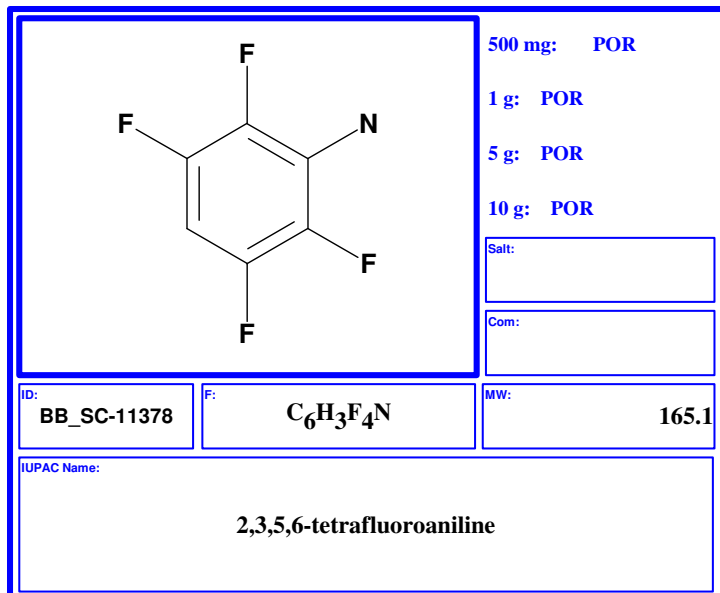


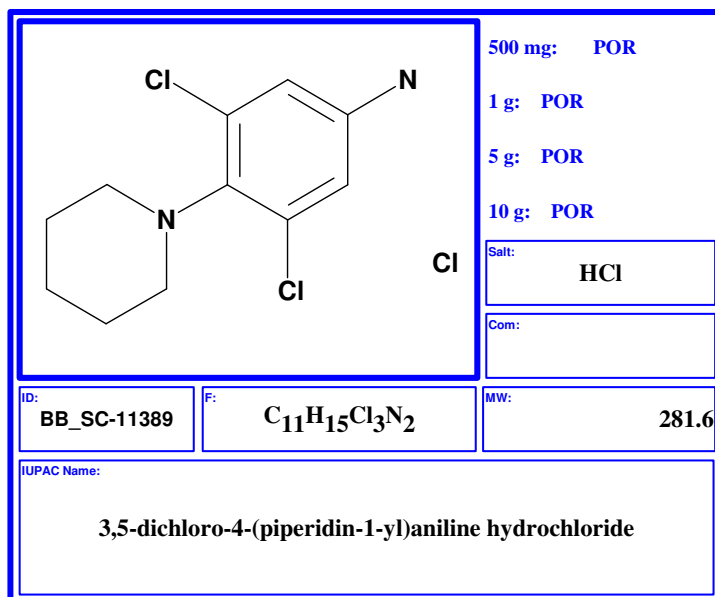
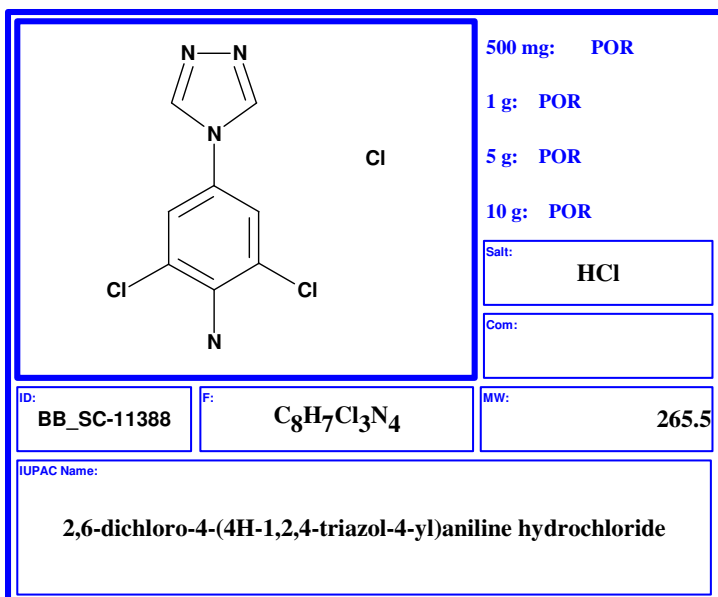
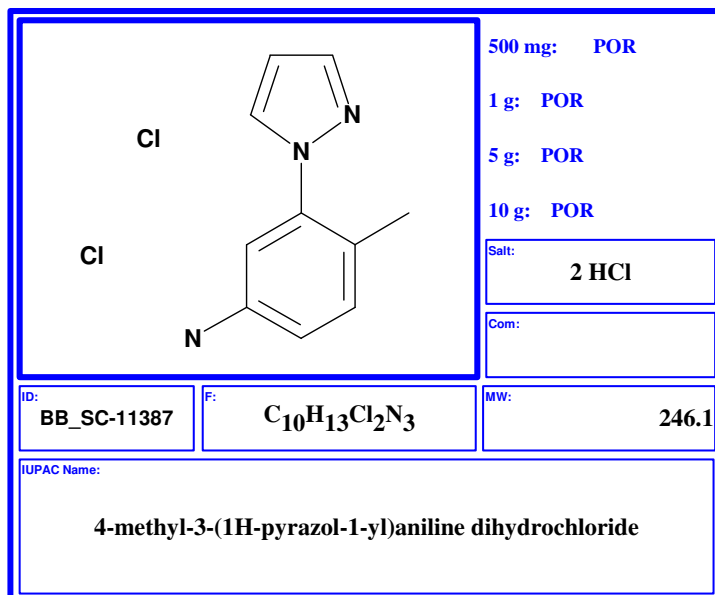
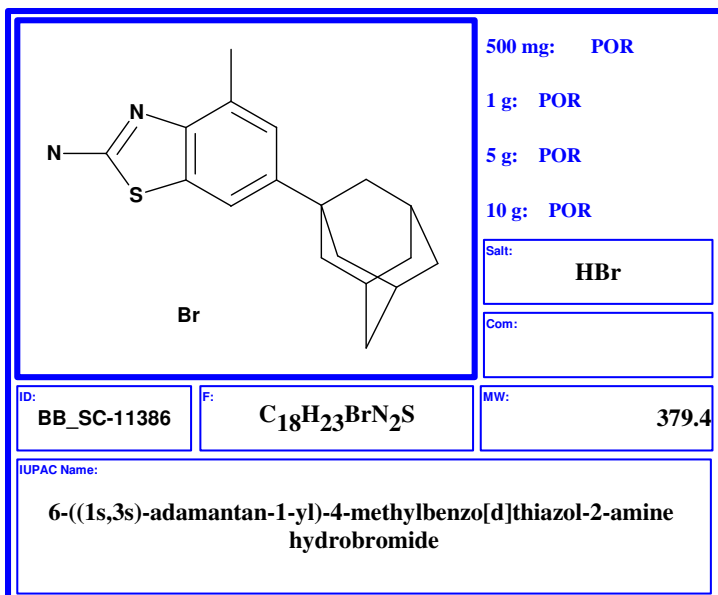
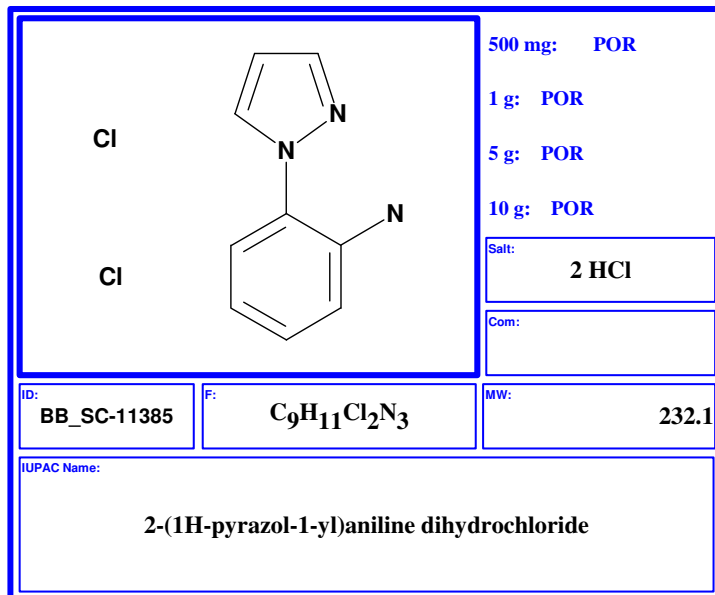
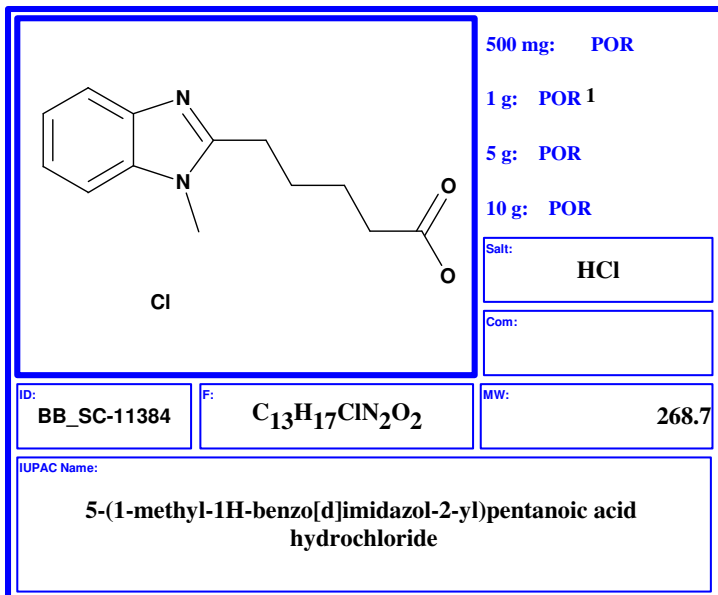


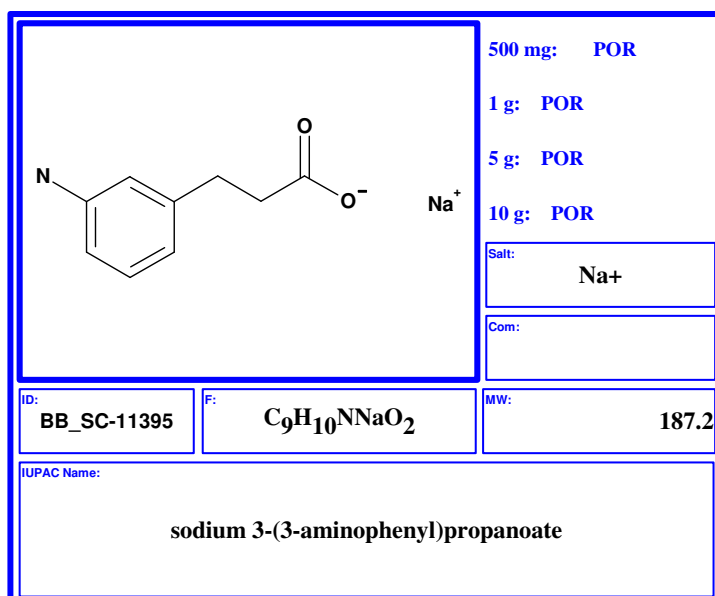
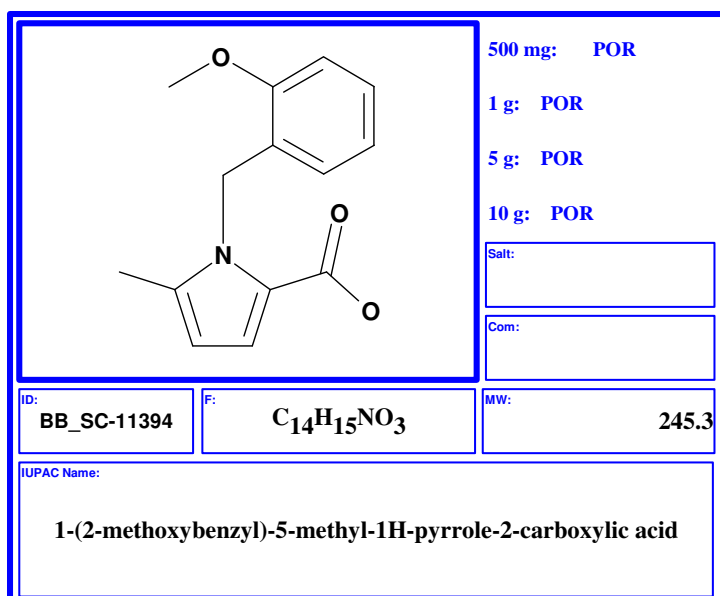
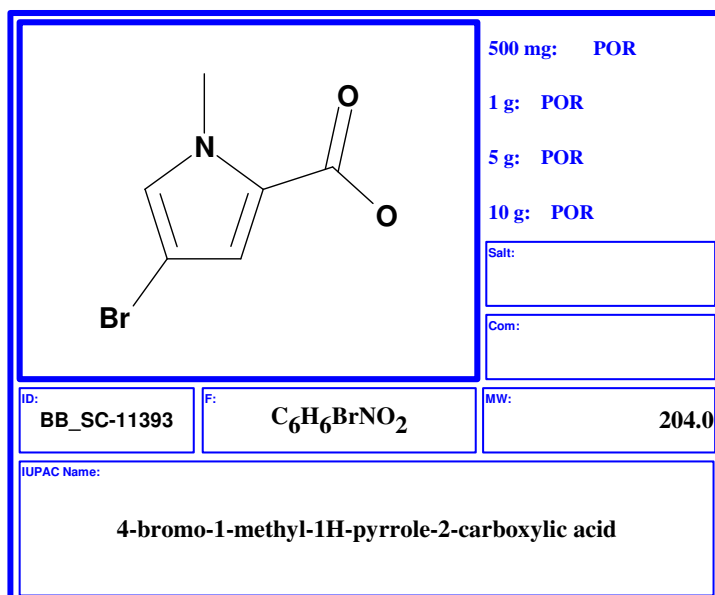
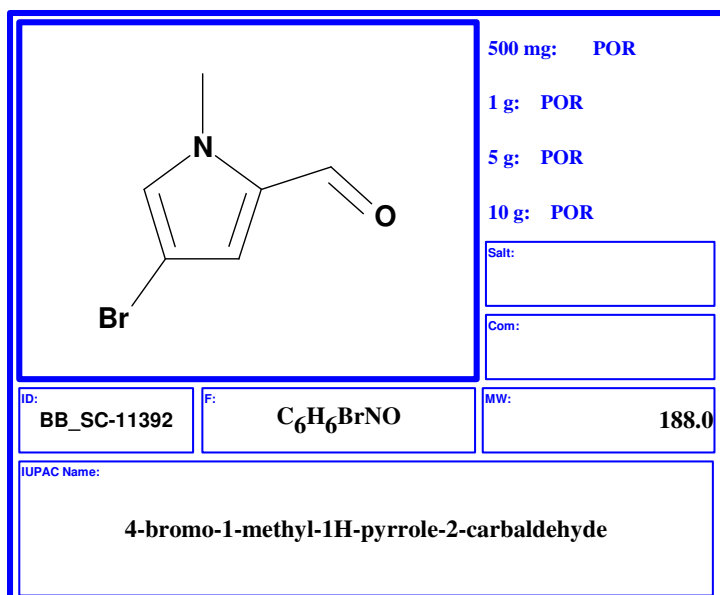
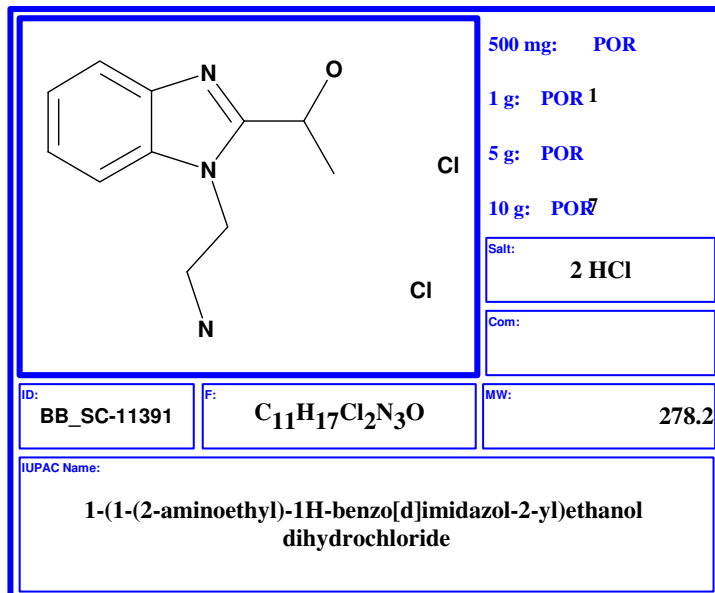
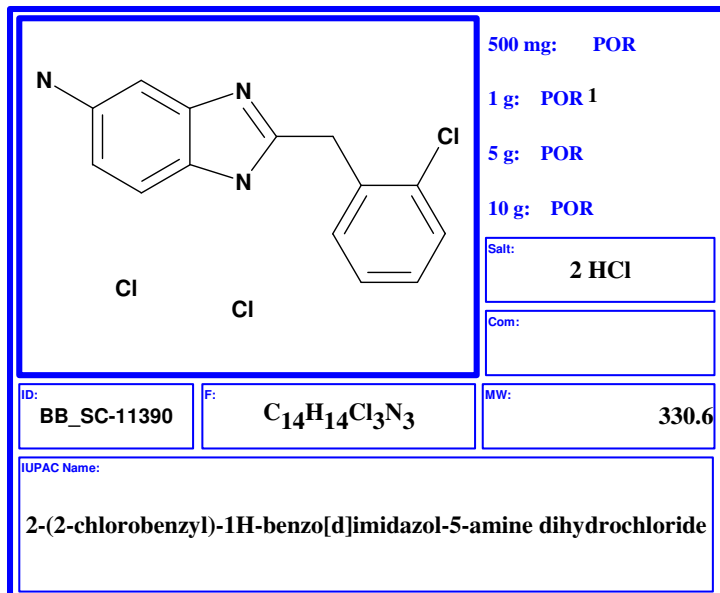


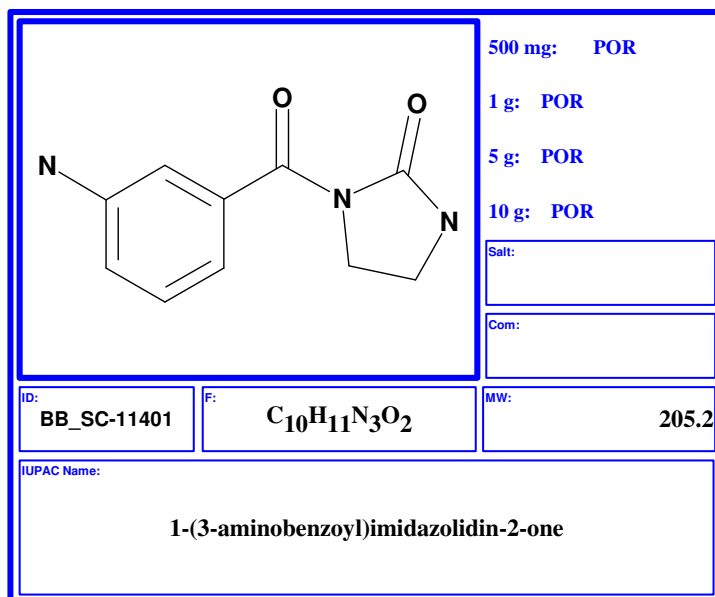
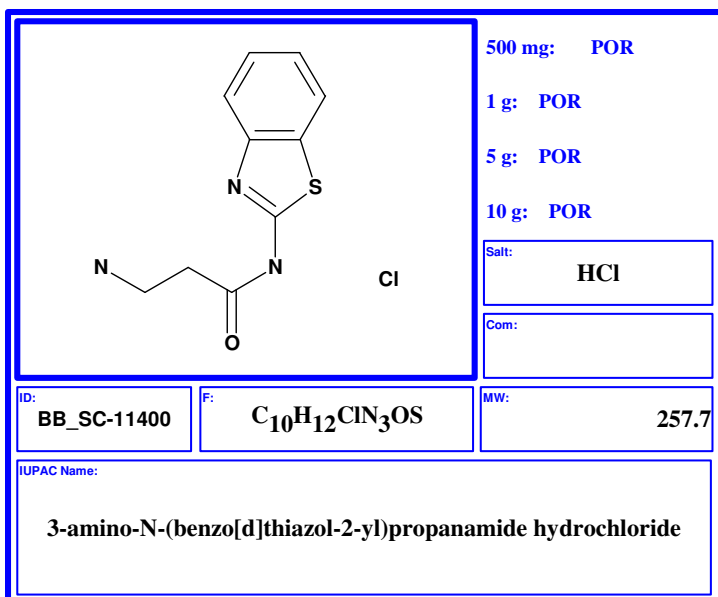
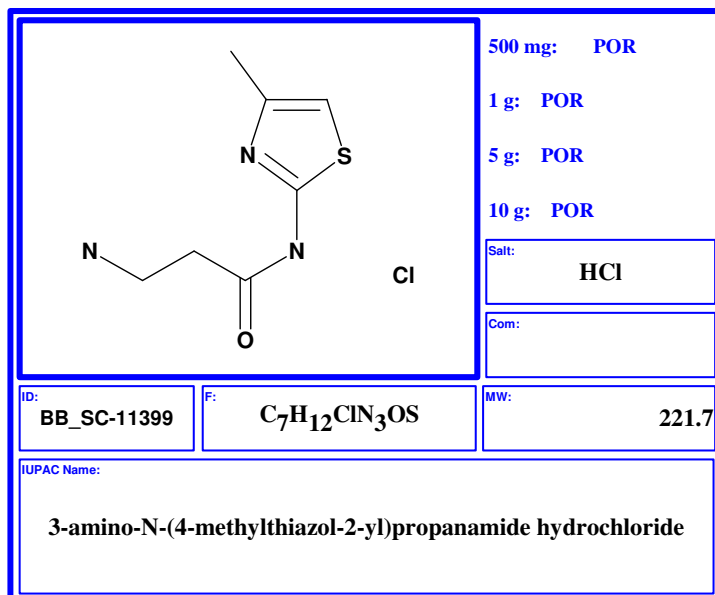
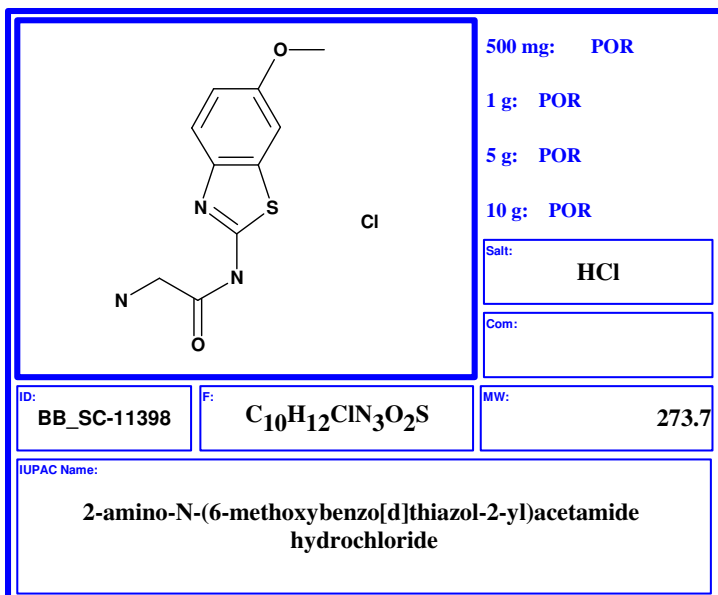
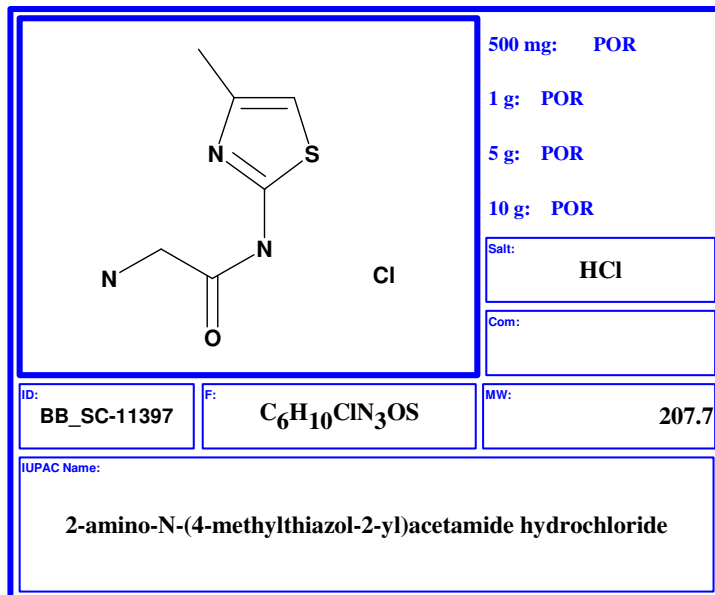
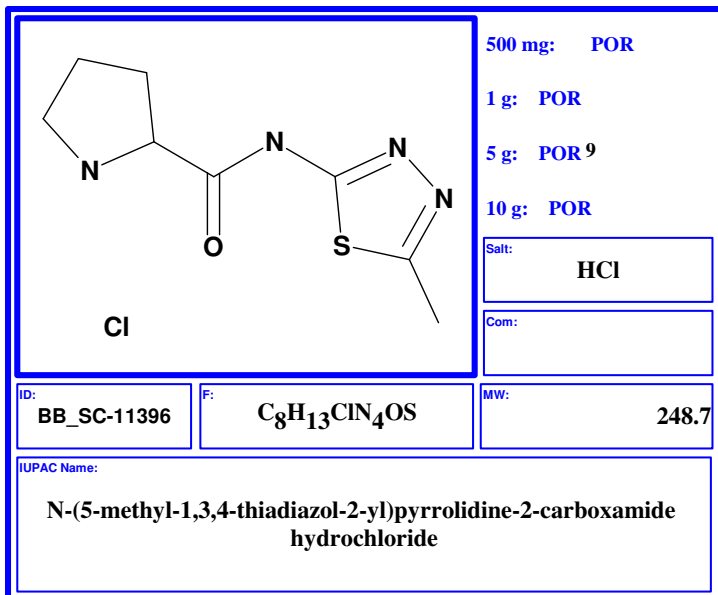




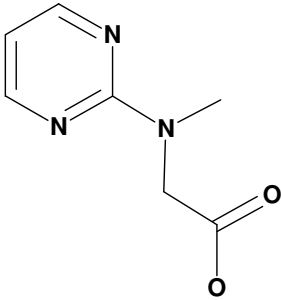


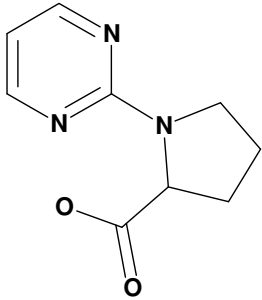


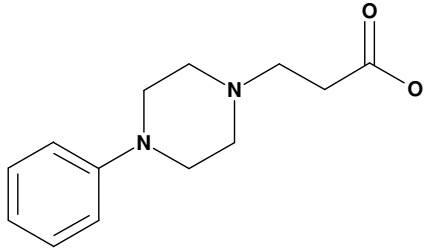


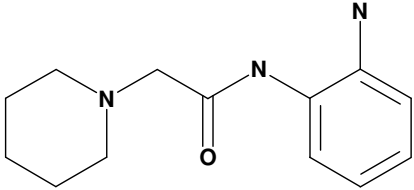


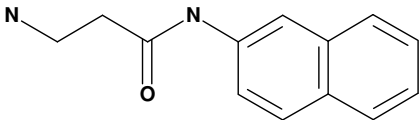


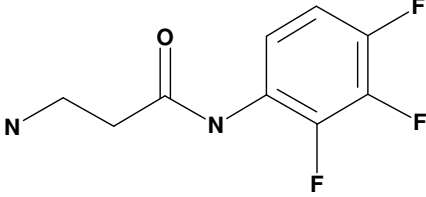
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11402	F: C <sub>7</sub> H <sub>9</sub> N <sub>3</sub> O <sub>2</sub>	MW: 167.2
IUPAC Name: <b>2-(methyl(pyrimidin-2-yl)amino)acetic acid</b>		

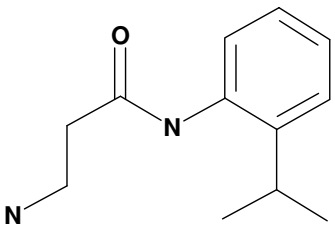
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11403	F: C <sub>9</sub> H <sub>11</sub> N <sub>3</sub> O <sub>2</sub>	MW: 193.2
IUPAC Name: <b>1-(pyrimidin-2-yl)pyrrolidine-2-carboxylic acid</b>		

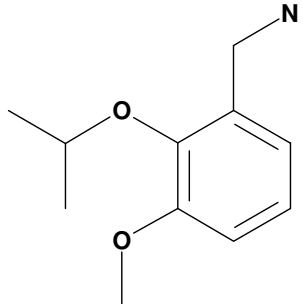
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11404	F: C <sub>13</sub> H <sub>18</sub> N <sub>2</sub> O <sub>2</sub>	MW: 234.3
IUPAC Name: <b>3-(4-phenylpiperazin-1-yl)propanoic acid</b>		

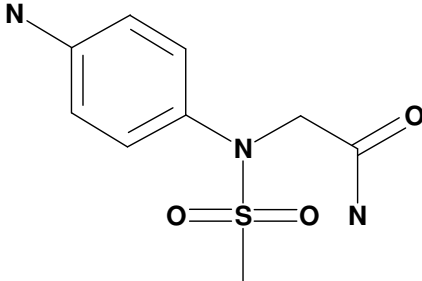
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11405	F: C <sub>13</sub> H <sub>19</sub> N <sub>3</sub> O	MW: 233.3
IUPAC Name: <b>N-(2-aminophenyl)-2-(piperidin-1-yl)acetamide</b>		

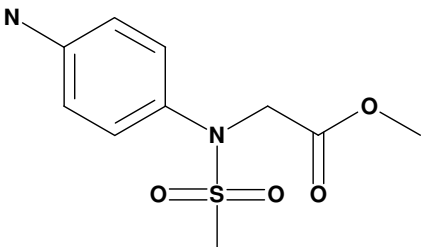
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-11406	F: C <sub>13</sub> H <sub>15</sub> ClN <sub>2</sub> O	MW: 250.7
IUPAC Name: <b>3-amino-N-(naphthalen-2-yl)propanamide hydrochloride</b>		

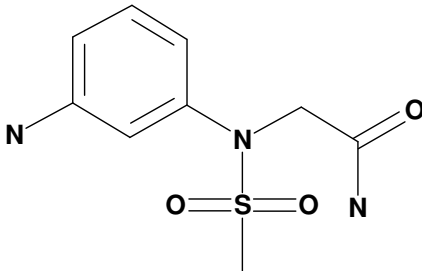
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-11407	F: C <sub>9</sub> H <sub>10</sub> ClF <sub>3</sub> N <sub>2</sub> O	MW: 254.6
IUPAC Name: <b>3-amino-N-(2,3,4-trifluorophenyl)propanamide hydrochloride</b>		

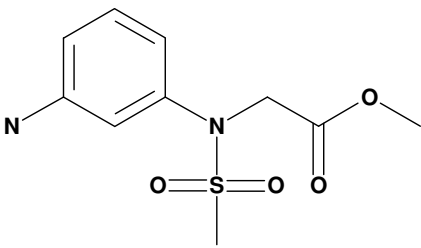
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: HCl
		Com:
ID: BB_SC-11408	F: C <sub>12</sub> H <sub>19</sub> ClN <sub>2</sub> O	MW: 242.8
IUPAC Name: 3-amino-N-(2-isopropylphenyl)propanamide hydrochloride		

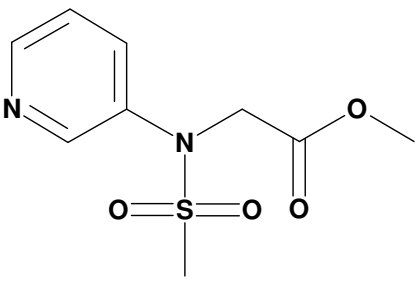
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: HCl
		Com:
ID: BB_SC-11409	F: C <sub>11</sub> H <sub>18</sub> ClNO <sub>2</sub>	MW: 231.7
IUPAC Name: (2-isopropoxy-3-methoxyphenyl)methanamine hydrochloride		

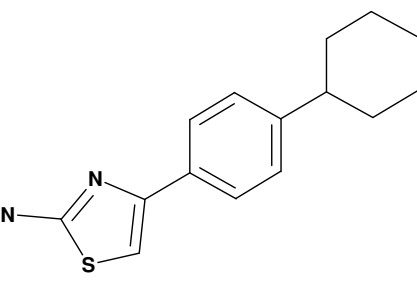
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
		Com:
ID: BB_SC-11410	F: C <sub>9</sub> H <sub>13</sub> N <sub>3</sub> O <sub>3</sub> S	MW: 243.3
IUPAC Name: 2-(N-(4-aminophenyl)methylsulfonamido)acetamide		

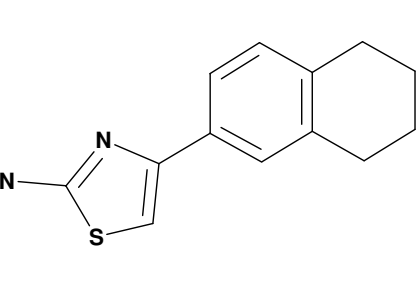
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
		Com:
ID: BB_SC-11411	F: C <sub>10</sub> H <sub>14</sub> N <sub>2</sub> O <sub>4</sub> S	MW: 258.3
IUPAC Name: methyl 2-(N-(4-aminophenyl)methylsulfonamido)acetate		

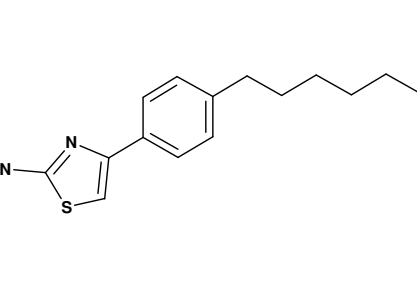
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
		Com:
ID: BB_SC-11412	F: C <sub>9</sub> H <sub>13</sub> N <sub>3</sub> O <sub>3</sub> S	MW: 243.3
IUPAC Name: 2-(N-(3-aminophenyl)methylsulfonamido)acetamide		

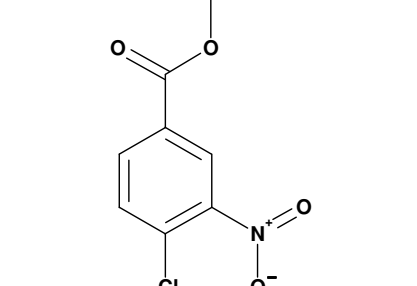
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
		Com:
ID: BB_SC-11413	F: C <sub>10</sub> H <sub>14</sub> N <sub>2</sub> O <sub>4</sub> S	MW: 258.3
IUPAC Name: methyl 2-(N-(3-aminophenyl)methylsulfonamido)acetate		

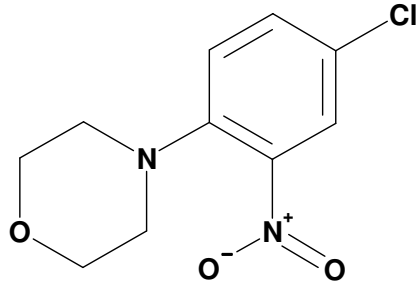
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11414	F: C <sub>9</sub> H <sub>12</sub> N <sub>2</sub> O <sub>4</sub> S	MW: 244.3
IUPAC Name: <b>methyl 2-(N-(pyridin-3-yl)methylsulfonamido)acetate</b>		

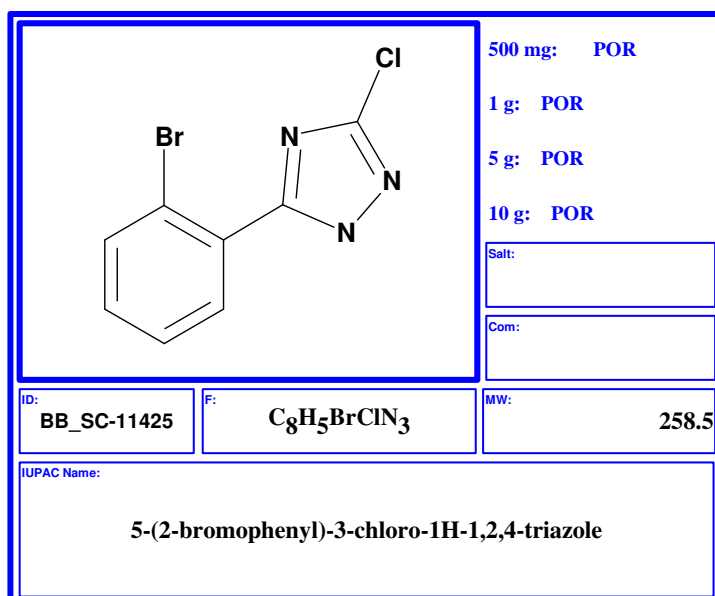
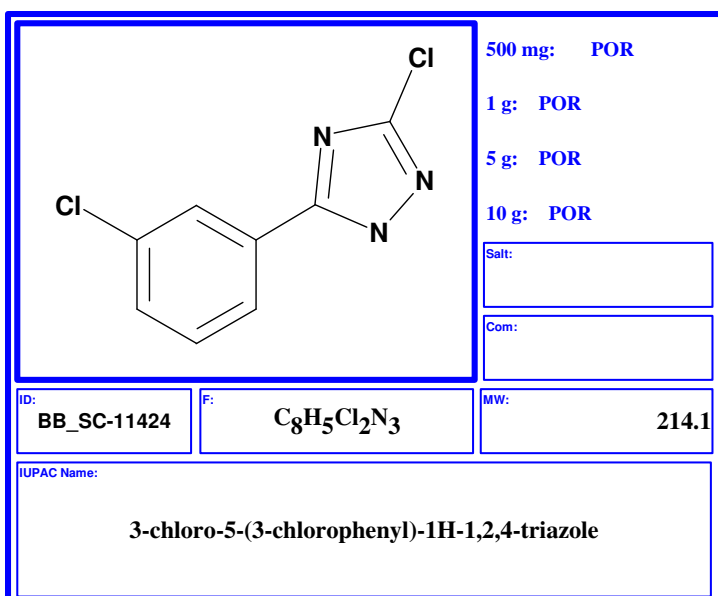
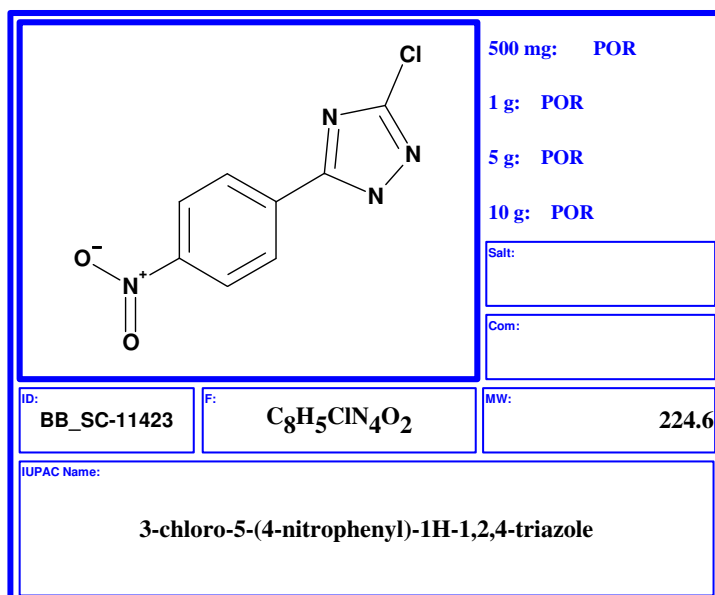
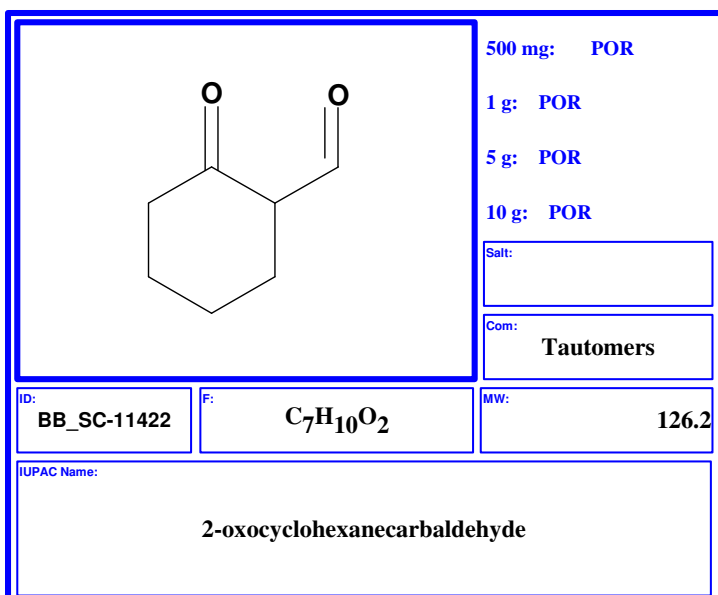
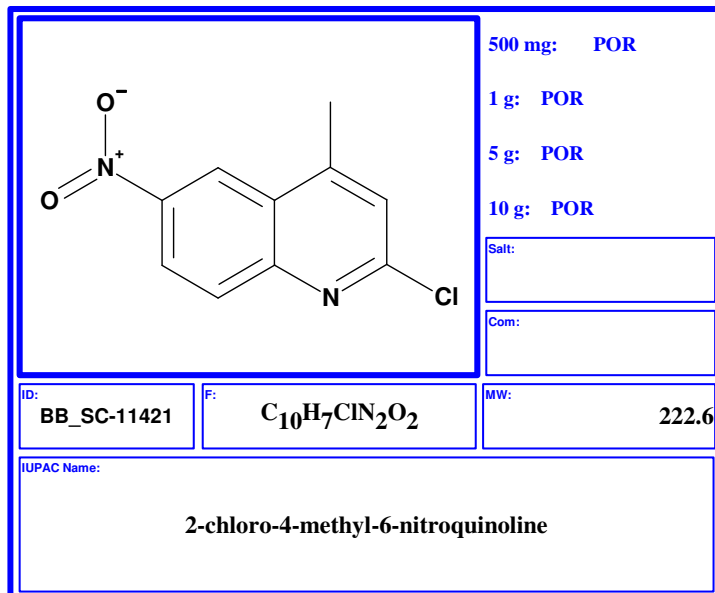
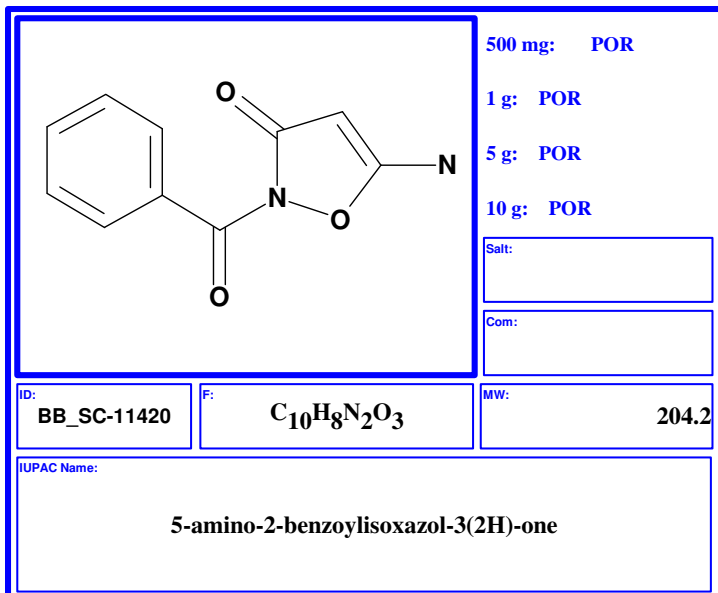
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11415	F: C <sub>15</sub> H <sub>18</sub> N <sub>2</sub> S	MW: 258.4
IUPAC Name: <b>4-(4-cyclohexylphenyl)thiazol-2-amine</b>		

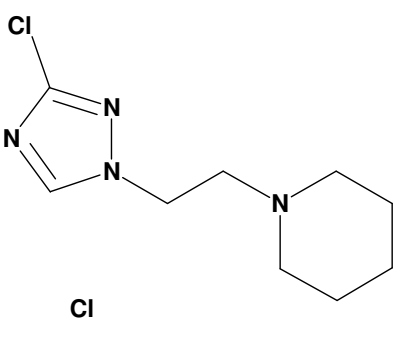
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11416	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> S	MW: 230.3
IUPAC Name: <b>4-(5,6,7,8-tetrahydronaphthalen-2-yl)thiazol-2-amine</b>		

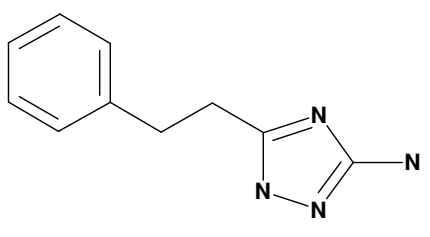
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11417	F: C <sub>15</sub> H <sub>20</sub> N <sub>2</sub> S	MW: 260.4
IUPAC Name: <b>4-(4-hexylphenyl)thiazol-2-amine</b>		

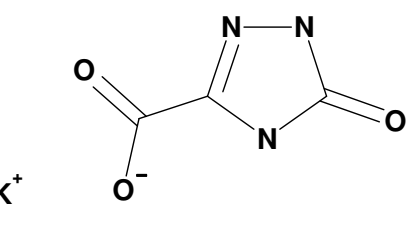
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11418	F: C <sub>8</sub> H <sub>6</sub> ClNO <sub>4</sub>	MW: 215.6
IUPAC Name: <b>methyl 4-chloro-3-nitrobenzoate</b>		

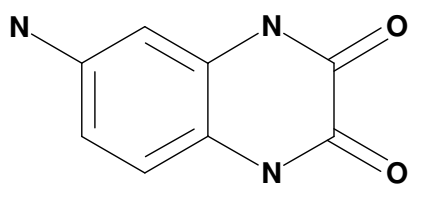
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11419	F: C <sub>10</sub> H <sub>11</sub> ClN <sub>2</sub> O <sub>3</sub>	MW: 242.7
IUPAC Name: <b>4-(4-chloro-2-nitrophenyl)morpholine</b>		

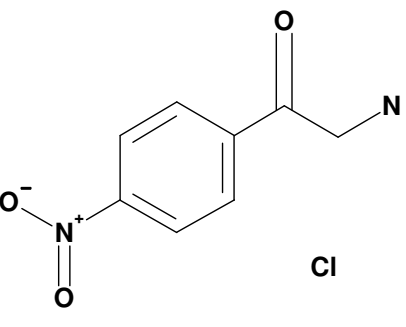


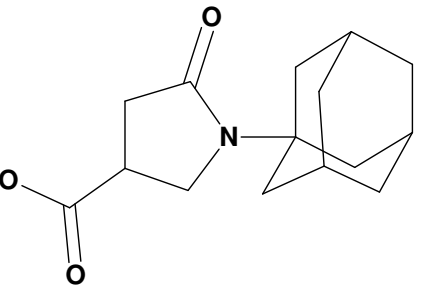
		500 mg: <del>2</del> POR 1 g: POR 4 5 g: POR 10 10 g: POR 1700.00
Salt: HCl Com:		
ID: BB_SC-11426	F: C <sub>9</sub> H <sub>16</sub> Cl <sub>2</sub> N <sub>4</sub>	MW: 251.2
IUPAC Name: 1-(2-(3-chloro-1H-1,2,4-triazol-1-yl)ethyl)piperidine hydrochloride		

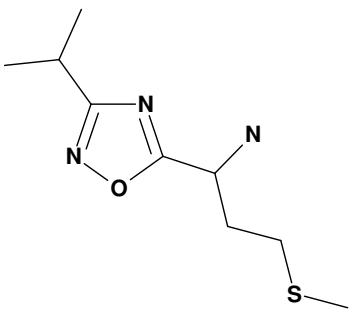
		500 mg: POR 1 g: POR 5 g: POR 9 10 g: POR
Salt: Com: Tautomers		
ID: BB_SC-11427	F: C <sub>10</sub> H <sub>12</sub> N <sub>4</sub>	MW: 188.2
IUPAC Name: 5-phenethyl-1H-1,2,4-triazol-3-amine		

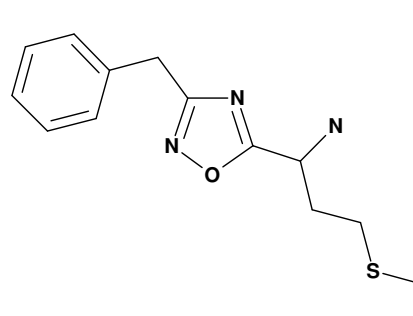
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: K <sup>+</sup> Com:		
ID: BB_SC-11428	F: C <sub>3</sub> H <sub>2</sub> KN <sub>3</sub> O <sub>3</sub>	MW: 167.2
IUPAC Name: potassium 5-oxo-4,5-dihydro-1H-1,2,4-triazole-3-carboxylate		

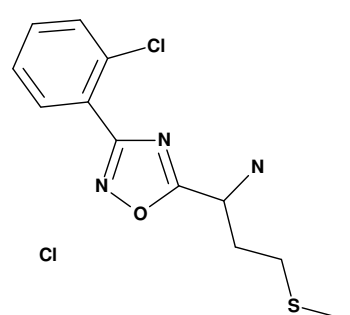
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: Com:		
ID: BB_SC-11429	F: C <sub>8</sub> H <sub>7</sub> N <sub>3</sub> O <sub>2</sub>	MW: 177.2
IUPAC Name: 6-aminoquinoxaline-2,3(1H,4H)-dione		

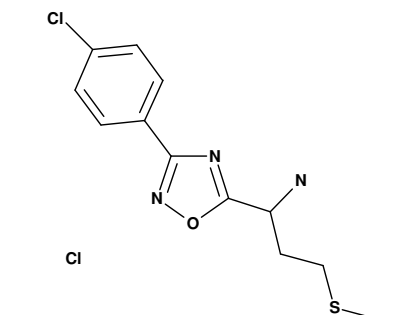
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: HCl Com:		
ID: BB_SC-11430	F: C <sub>8</sub> H <sub>9</sub> ClN <sub>2</sub> O <sub>3</sub>	MW: 216.6
IUPAC Name: 2-amino-1-(4-nitrophenyl)ethanone hydrochloride		

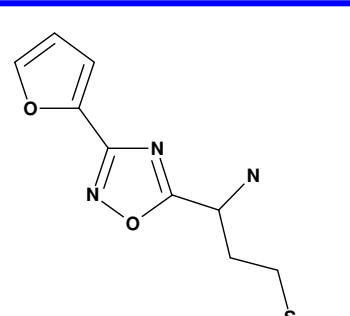
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: Com:		
ID: BB_SC-11431	F: C <sub>15</sub> H <sub>21</sub> NO <sub>3</sub>	MW: 263.3
IUPAC Name: 1-((1S,3S,5S)-adamantan-1-yl)-5-oxopyrrolidine-3-carboxylic acid		

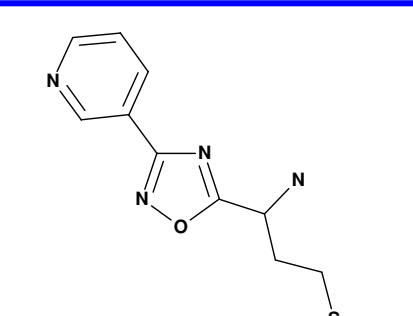
		500 mg: <b>2</b> POR
		1 g: POR <b>4</b>
		5 g: POR <b>10</b>
		10 g: POR <b>1700.00</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-11433</b>	F: <b>C<sub>9</sub>H<sub>17</sub>N<sub>3</sub>OS</b>	MW: <b>215.3</b>
IUPAC Name:		
<b>1-(3-isopropyl-1,2,4-oxadiazol-5-yl)-3-(methylthio)propan-1-amine</b>		

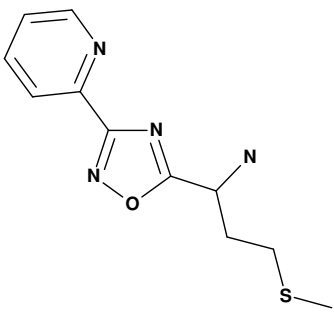
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>9</b> POR
		10 g: <b>1</b> POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-11434</b>	F: <b>C<sub>13</sub>H<sub>17</sub>N<sub>3</sub>OS</b>	MW: <b>263.4</b>
IUPAC Name:		
<b>1-(3-benzyl-1,2,4-oxadiazol-5-yl)-3-(methylthio)propan-1-amine</b>		

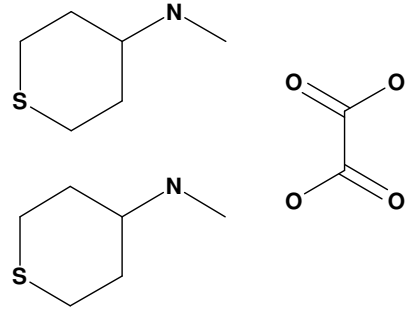
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
		Salt: <b>HCl</b>
Com: <input type="text"/>		
ID: <b>BB_SC-11435</b>	F: <b>C<sub>12</sub>H<sub>15</sub>Cl<sub>2</sub>N<sub>3</sub>OS</b>	MW: <b>320.2</b>
IUPAC Name:		
<b>1-(3-(2-chlorophenyl)-1,2,4-oxadiazol-5-yl)-3-(methylthio)propan-1-amine hydrochloride</b>		

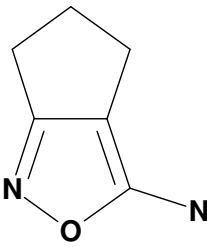
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
		Salt: <b>HCl</b>
Com: <input type="text"/>		
ID: <b>BB_SC-11436</b>	F: <b>C<sub>12</sub>H<sub>15</sub>Cl<sub>2</sub>N<sub>3</sub>OS</b>	MW: <b>320.2</b>
IUPAC Name:		
<b>1-(3-(4-chlorophenyl)-1,2,4-oxadiazol-5-yl)-3-(methylthio)propan-1-amine hydrochloride</b>		

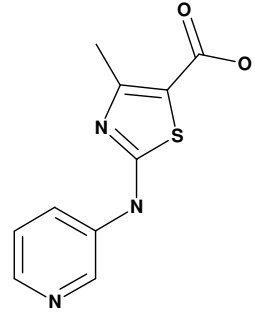
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-11437</b>	F: <b>C<sub>10</sub>H<sub>13</sub>N<sub>3</sub>O<sub>2</sub>S</b>	MW: <b>239.3</b>
IUPAC Name:		
<b>1-(3-(furan-2-yl)-1,2,4-oxadiazol-5-yl)-3-(methylthio)propan-1-amine</b>		

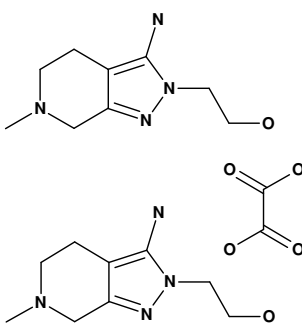
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-11438</b>	F: <b>C<sub>11</sub>H<sub>14</sub>N<sub>4</sub>OS</b>	MW: <b>250.3</b>
IUPAC Name:		
<b>3-(methylthio)-1-(3-(pyridin-3-yl)-1,2,4-oxadiazol-5-yl)propan-1-amine</b>		

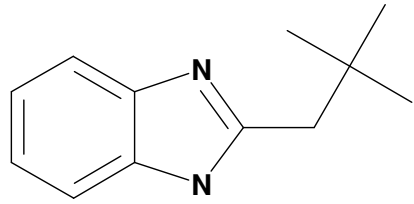
		500 mg: <b>2</b> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-11439	F: C <sub>11</sub> H <sub>14</sub> N <sub>4</sub> OS	MW: 250.3
IUPAC Name: 3-(methylthio)-1-(3-(pyridin-2-yl)-1,2,4-oxadiazol-5-yl)propan-1-amine		

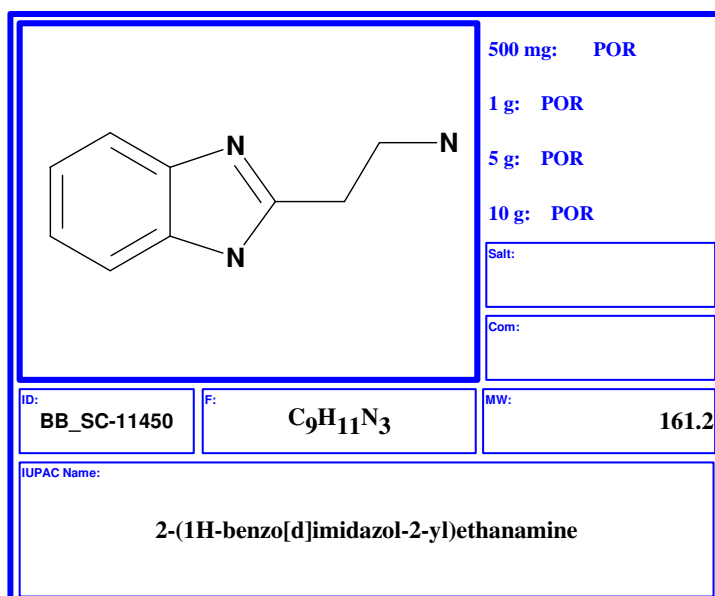
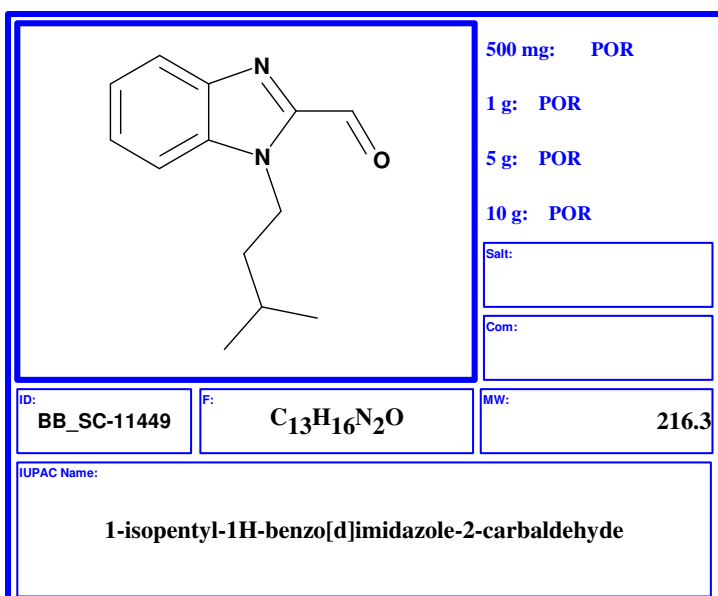
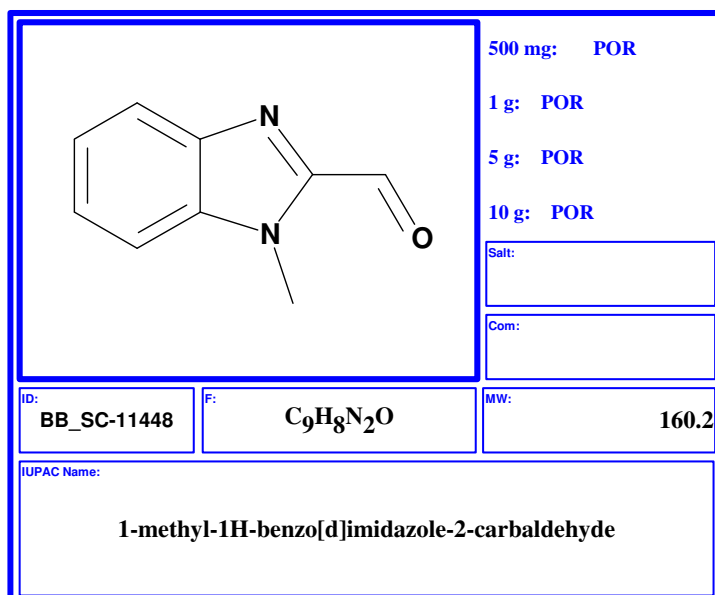
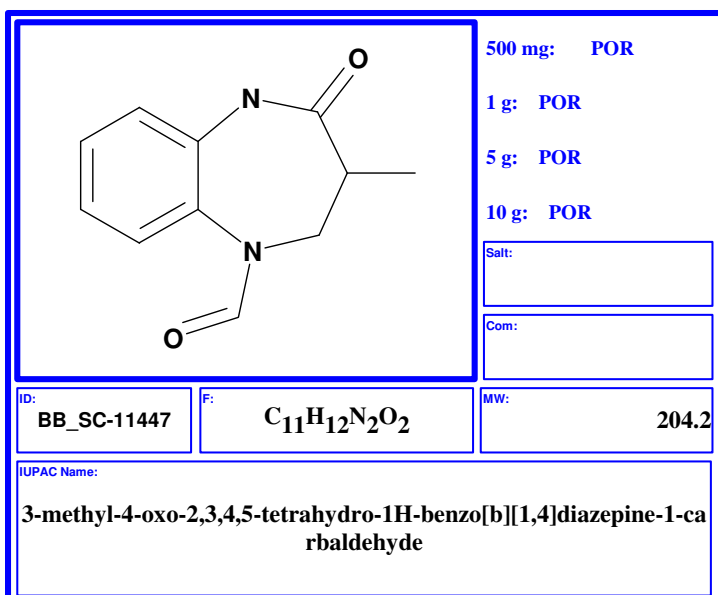
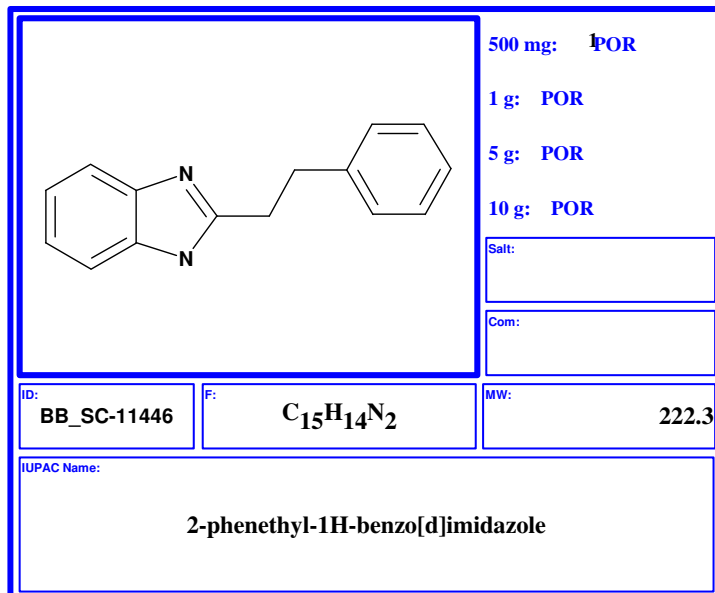
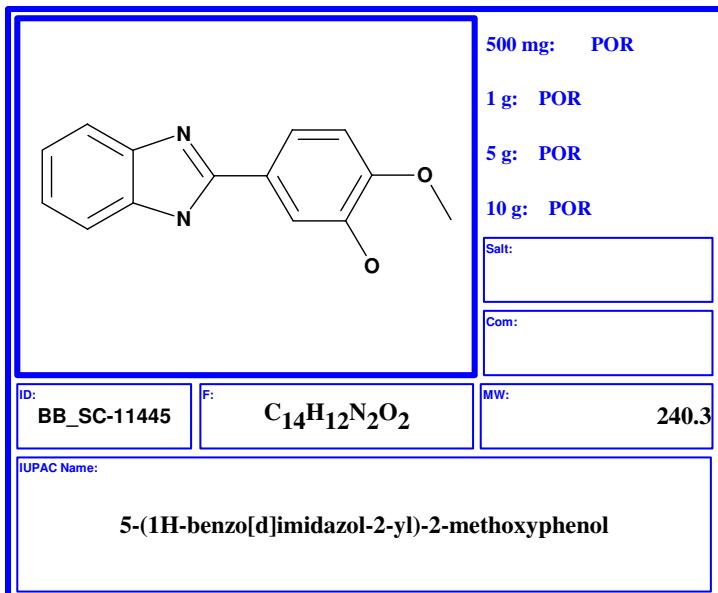
		500 mg: POR
		1 g: POR
		5 g: POR 9
		10 g: POR
Salt:		0.5 (COOH) <sub>2</sub>
Com:		
ID: BB_SC-11440	F: C <sub>14</sub> H <sub>28</sub> N <sub>2</sub> O <sub>4</sub> S <sub>2</sub>	MW: 352.5
IUPAC Name: N-methyltetrahydro-2H-thiopyran-4-amine hemioxalate		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11441	F: C <sub>6</sub> H <sub>8</sub> N <sub>2</sub> O	MW: 124.1
IUPAC Name: 5,6-dihydro-4H-cyclopenta[c]isoxazol-3-amine		

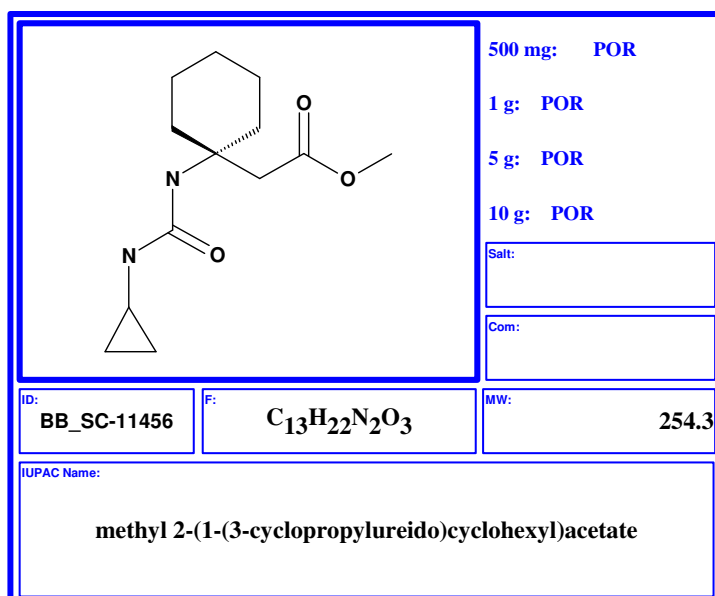
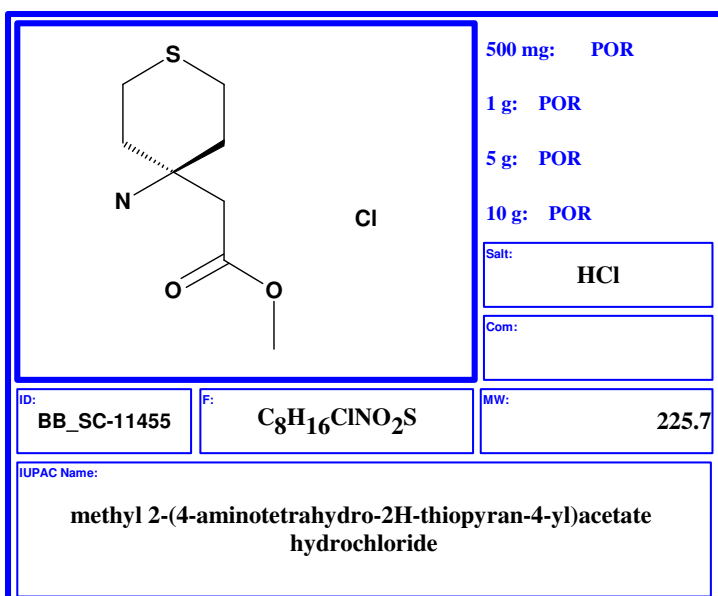
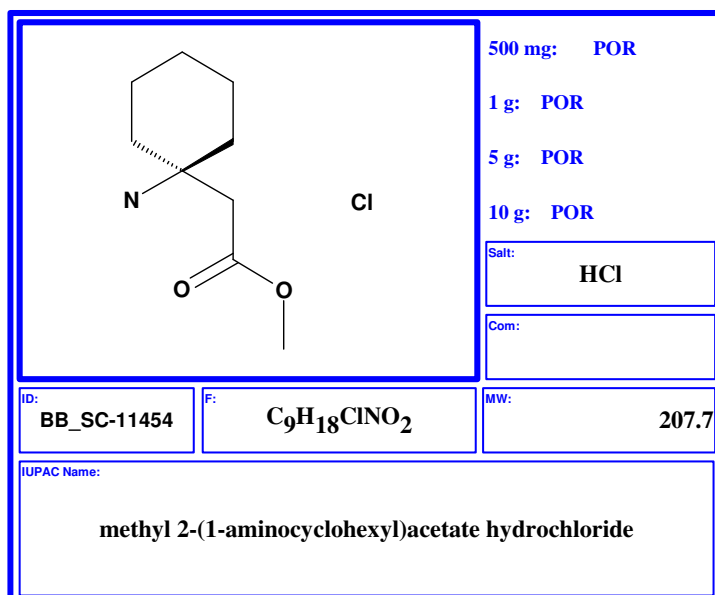
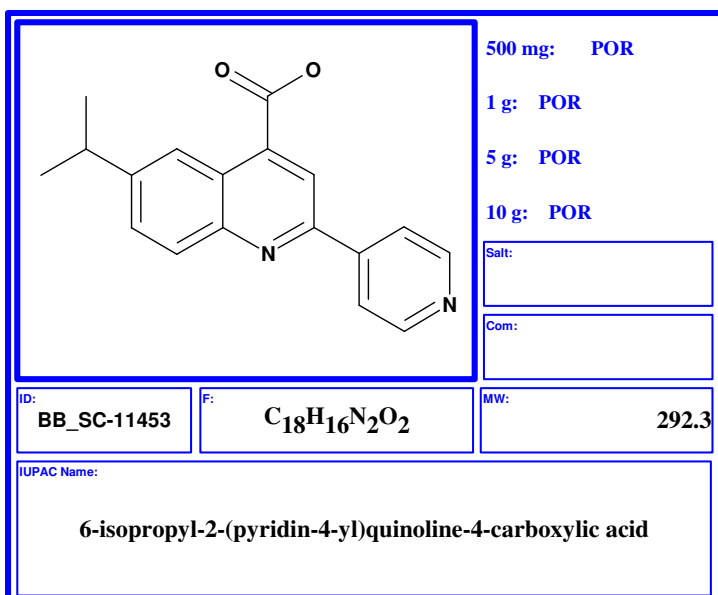
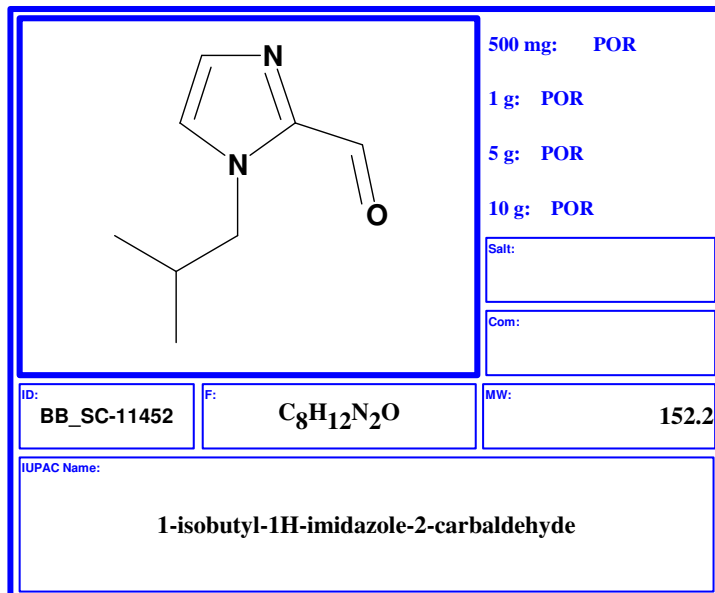
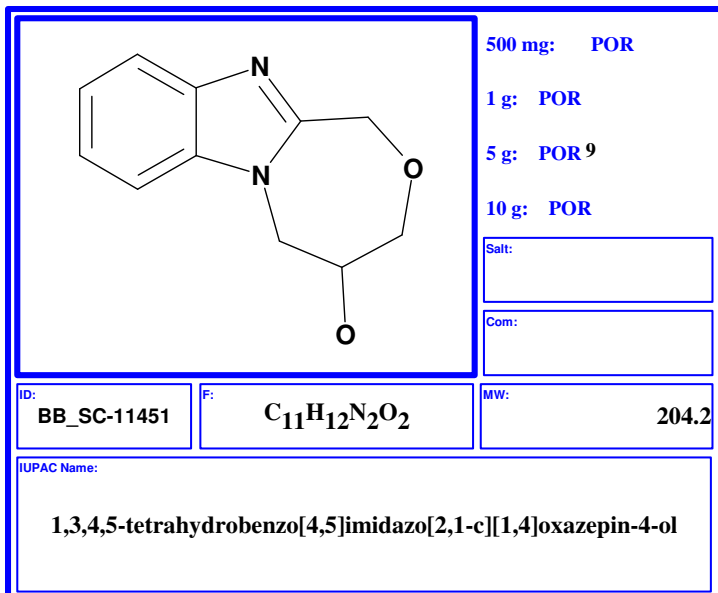
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11442	F: C <sub>10</sub> H <sub>9</sub> N <sub>3</sub> O <sub>2</sub> S	MW: 235.3
IUPAC Name: 4-methyl-2-(pyridin-3-ylamino)thiazole-5-carboxylic acid		

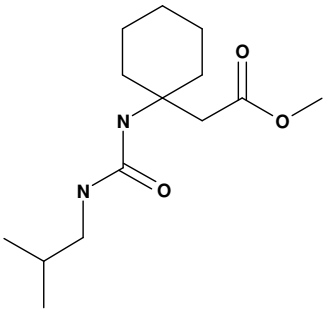
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		0.5 (COOH) <sub>2</sub>
Com:		
ID: BB_SC-11443	F: C <sub>20</sub> H <sub>34</sub> N <sub>8</sub> O <sub>6</sub>	MW: 482.5
IUPAC Name: 2-(3-amino-6-methyl-4,5,6,7-tetrahydro-2H-pyrazolo[3,4-c]pyridin-2-yl)ethanol hemioxalate		

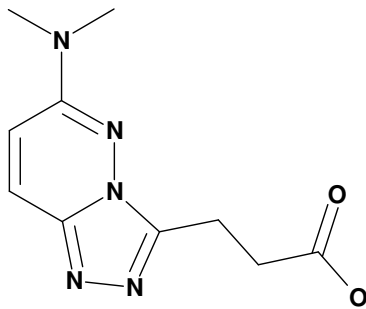
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11444	F: C <sub>12</sub> H <sub>16</sub> N <sub>2</sub>	MW: 188.3
IUPAC Name: 2-neopentyl-1H-benzo[d]imidazole		

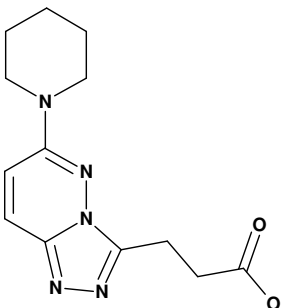


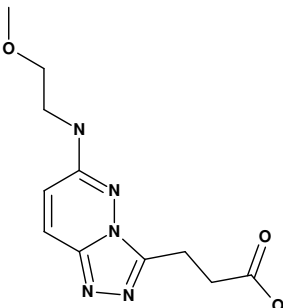


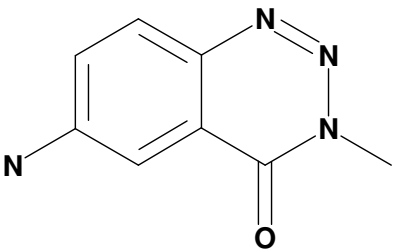


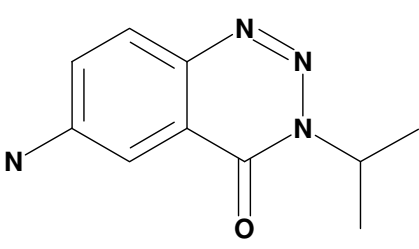
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11457	F: C <sub>14</sub> H <sub>26</sub> N <sub>2</sub> O <sub>3</sub>	MW: 270.4
IUPAC Name: methyl 2-(1-(3-isobutylureido)cyclohexyl)acetate		

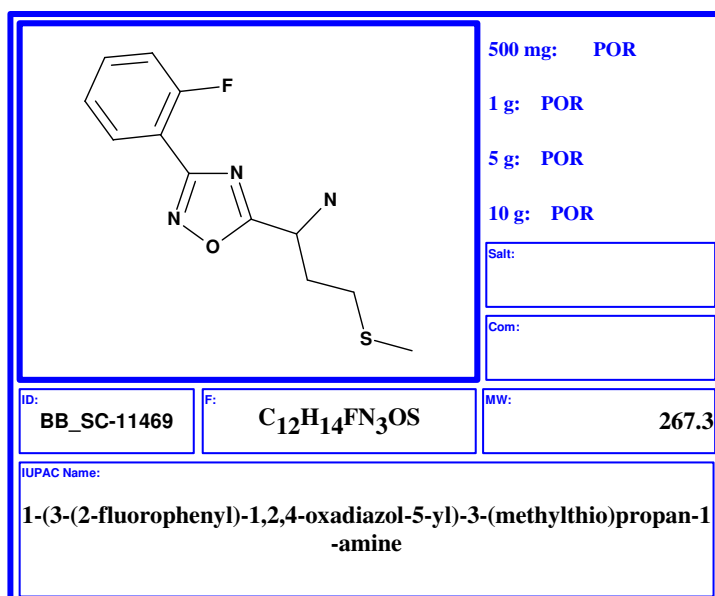
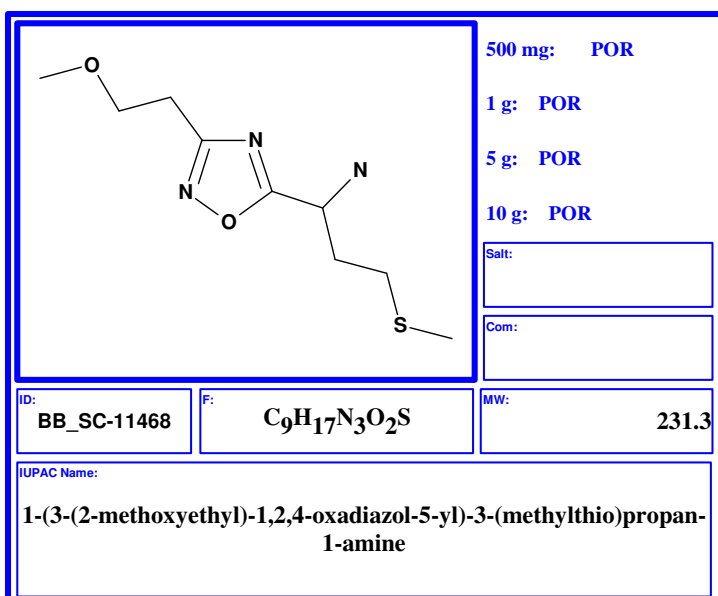
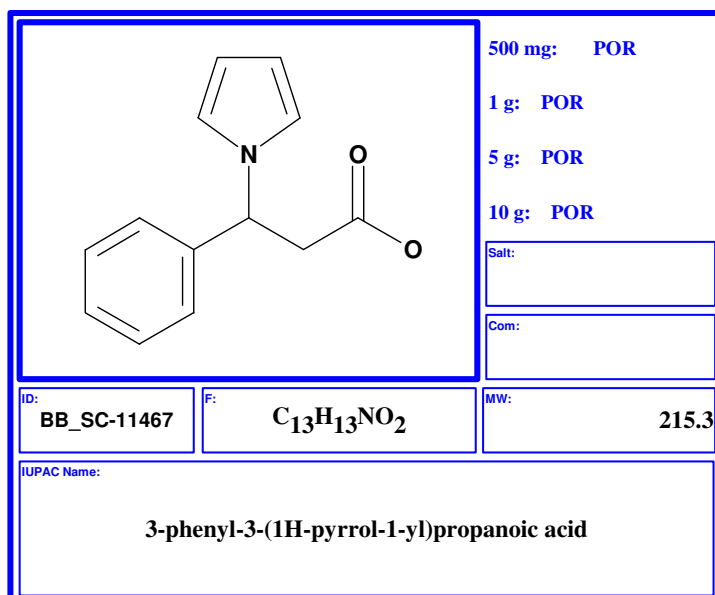
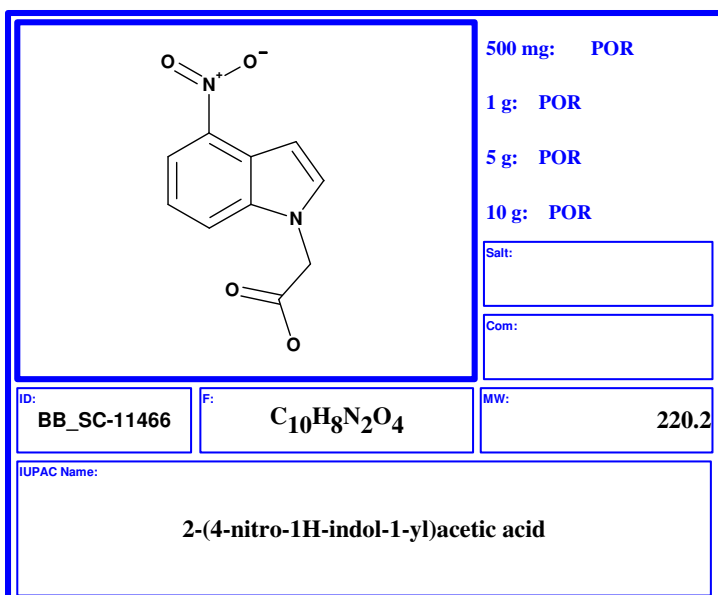
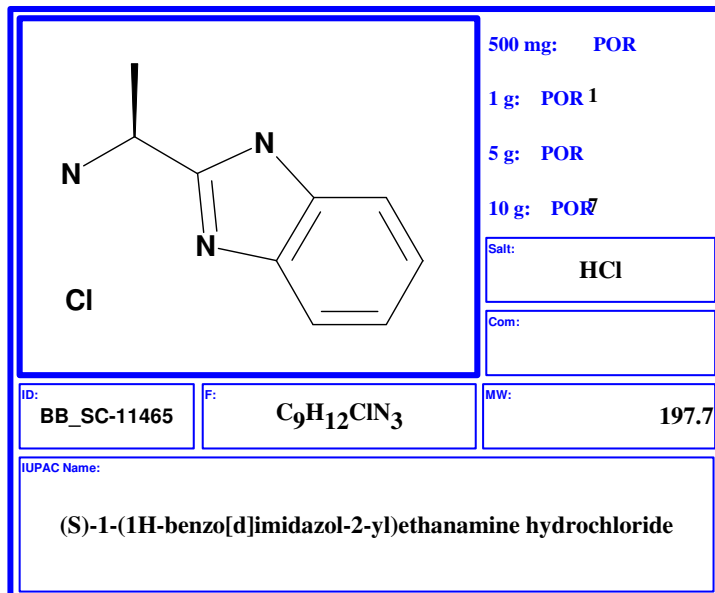
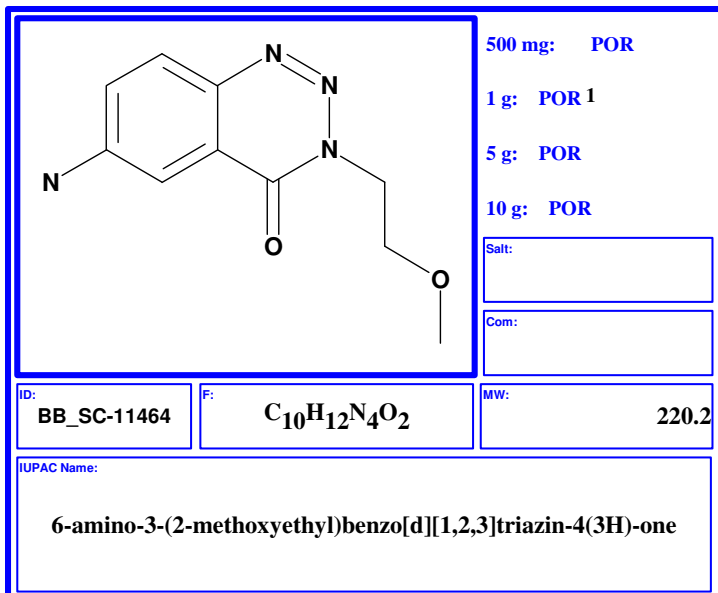
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-11458	F: C <sub>10</sub> H <sub>13</sub> N <sub>5</sub> O <sub>2</sub>	MW: 235.2
IUPAC Name: 3-(6-(dimethylamino)-[1,2,4]triazolo[4,3-b]pyridazin-3-yl)propanoic acid		

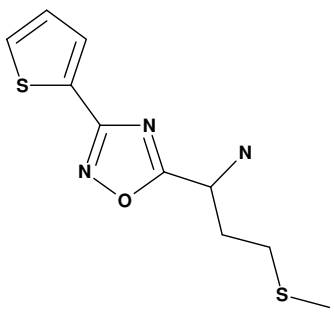
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11459	F: C <sub>13</sub> H <sub>17</sub> N <sub>5</sub> O <sub>2</sub>	MW: 275.3
IUPAC Name: 3-(6-(piperidin-1-yl)-[1,2,4]triazolo[4,3-b]pyridazin-3-yl)propanoic acid		

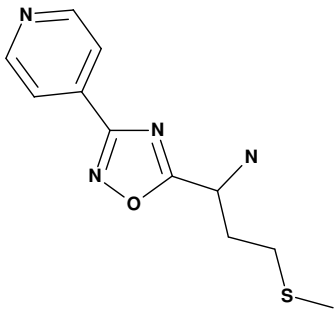
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11460	F: C <sub>11</sub> H <sub>15</sub> N <sub>5</sub> O <sub>3</sub>	MW: 265.3
IUPAC Name: 3-(6-((2-methoxyethyl)amino)-[1,2,4]triazolo[4,3-b]pyridazin-3-yl)propanoic acid		

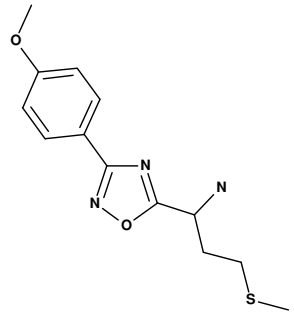
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11461	F: C <sub>8</sub> H <sub>8</sub> N <sub>4</sub> O	MW: 176.2
IUPAC Name: 6-amino-3-methylbenzo[d][1,2,3]triazin-4(3H)-one		

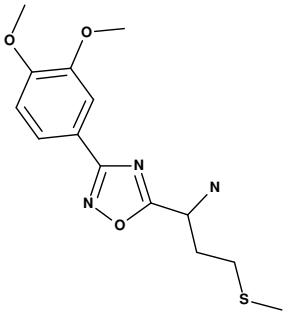
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11463	F: C <sub>10</sub> H <sub>12</sub> N <sub>4</sub> O	MW: 204.2
IUPAC Name: 6-amino-3-isopropylbenzo[d][1,2,3]triazin-4(3H)-one		

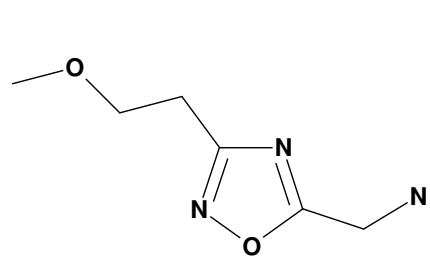


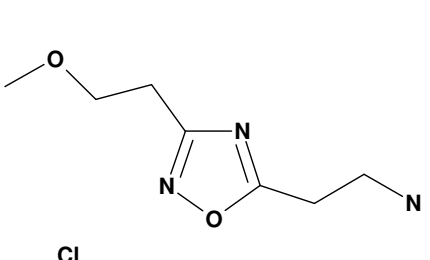
		500 mg: POR
		1 g: POR
		5 g: POR 9
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-11470	F: C <sub>10</sub> H <sub>13</sub> N <sub>3</sub> OS <sub>2</sub>	MW: 255.4
IUPAC Name: 3-(methylthio)-1-(3-(thiophen-2-yl)-1,2,4-oxadiazol-5-yl)propan-1-amine		

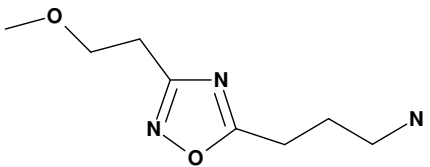
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-11471	F: C <sub>11</sub> H <sub>14</sub> N <sub>4</sub> OS	MW: 250.3
IUPAC Name: 3-(methylthio)-1-(3-(pyridin-4-yl)-1,2,4-oxadiazol-5-yl)propan-1-amine		

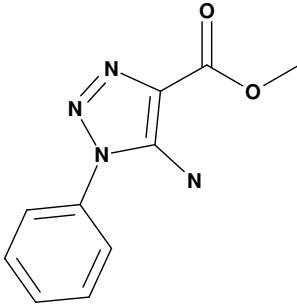
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-11472	F: C <sub>13</sub> H <sub>17</sub> N <sub>3</sub> O <sub>2</sub> S	MW: 279.4
IUPAC Name: 1-(3-(4-methoxyphenyl)-1,2,4-oxadiazol-5-yl)-3-(methylthio)propan-1-amine		

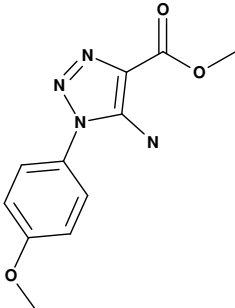
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-11473	F: C <sub>14</sub> H <sub>19</sub> N <sub>3</sub> O <sub>3</sub> S	MW: 309.4
IUPAC Name: 1-(3-(3,4-dimethoxyphenyl)-1,2,4-oxadiazol-5-yl)-3-(methylthio)propan-1-amine		

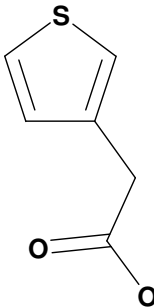
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-11474	F: C <sub>6</sub> H <sub>11</sub> N <sub>3</sub> O <sub>2</sub>	MW: 157.2
IUPAC Name: (3-(2-methoxyethyl)-1,2,4-oxadiazol-5-yl)methanamine		

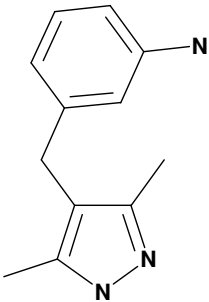
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: HCl
Com: <input type="text"/>		
ID: BB_SC-11475	F: C <sub>7</sub> H <sub>14</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 207.7
IUPAC Name: 2-(3-(2-methoxyethyl)-1,2,4-oxadiazol-5-yl)ethanamine hydrochloride		

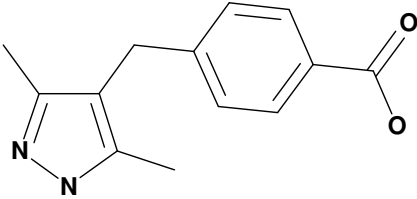
		500 mg: <b>2</b> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-11476	F: C <sub>8</sub> H <sub>15</sub> N <sub>3</sub> O <sub>2</sub>	MW: 185.2
IUPAC Name: <b>3-(3-(2-methoxyethyl)-1,2,4-oxadiazol-5-yl)propan-1-amine</b>		

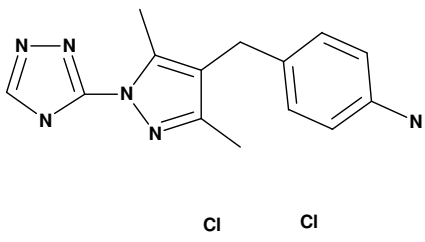
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11477	F: C <sub>10</sub> H <sub>10</sub> N <sub>4</sub> O <sub>2</sub>	MW: 218.2
IUPAC Name: <b>methyl 5-amino-1-phenyl-1H-1,2,3-triazole-4-carboxylate</b>		

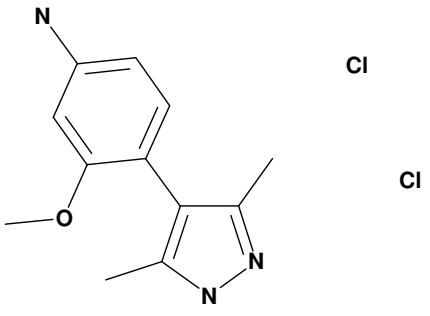
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11478	F: C <sub>11</sub> H <sub>12</sub> N <sub>4</sub> O <sub>3</sub>	MW: 248.2
IUPAC Name: <b>methyl 5-amino-1-(4-methoxyphenyl)-1H-1,2,3-triazole-4-carboxylate</b>		

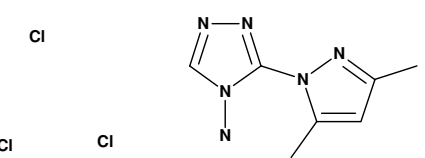
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11479	F: C <sub>6</sub> H <sub>6</sub> O <sub>2</sub> S	MW: 142.2
IUPAC Name: <b>2-(thiophen-3-yl)acetic acid</b>		

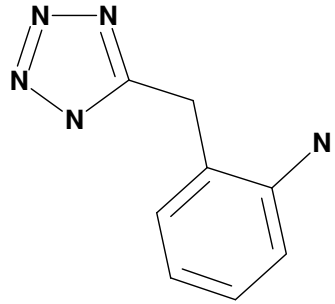
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11480	F: C <sub>12</sub> H <sub>15</sub> N <sub>3</sub>	MW: 201.3
IUPAC Name: <b>3-((3,5-dimethyl-1H-pyrazol-4-yl)methyl)aniline</b>		

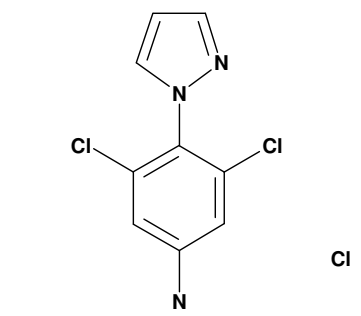
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11481	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub>	MW: 230.3
IUPAC Name: <b>4-((3,5-dimethyl-1H-pyrazol-4-yl)methyl)benzoic acid</b>		

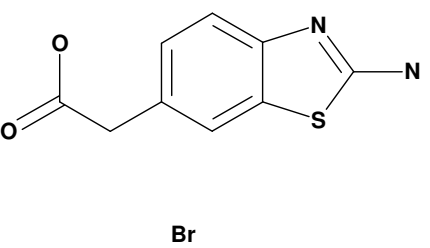
		500 mg: <b>2</b> POR 1 g: POR <b>4</b> 5 g: POR <b>10</b> 10 g: POR <b>1700.00</b>			
Salt:		<b>2 HCl</b>			
Com:					
ID:	BB_SC-11482	F:	<b>C<sub>14</sub>H<sub>18</sub>Cl<sub>2</sub>N<sub>6</sub></b>	MW:	<b>341.2</b>
IUPAC Name:					
<b>4-((3,5-dimethyl-1-(4H-1,2,4-triazol-3-yl)-1H-pyrazol-4-yl)methyl)aniline dihydrochloride</b>					

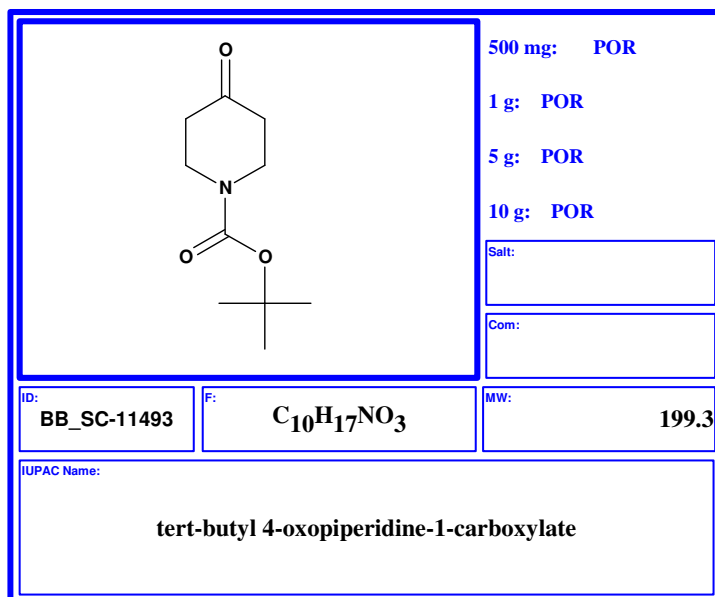
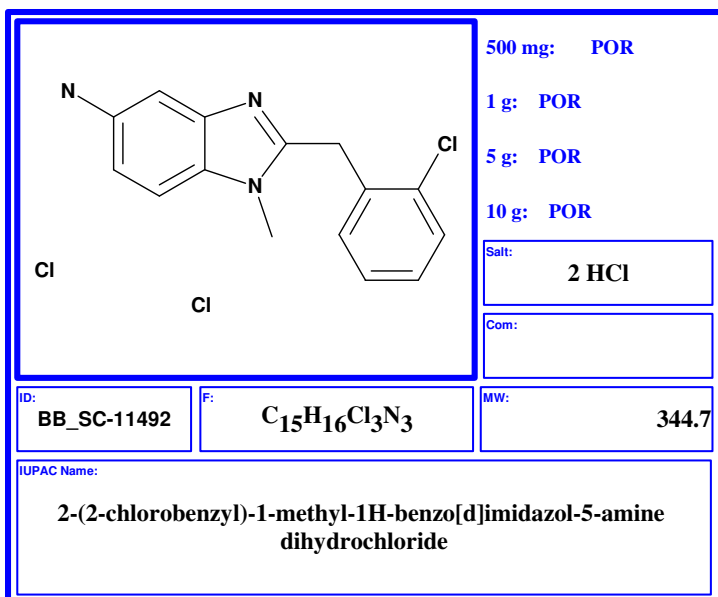
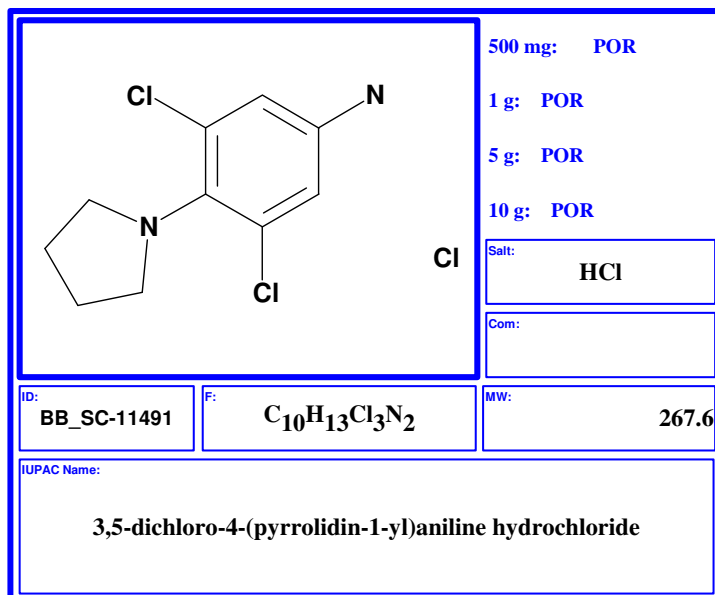
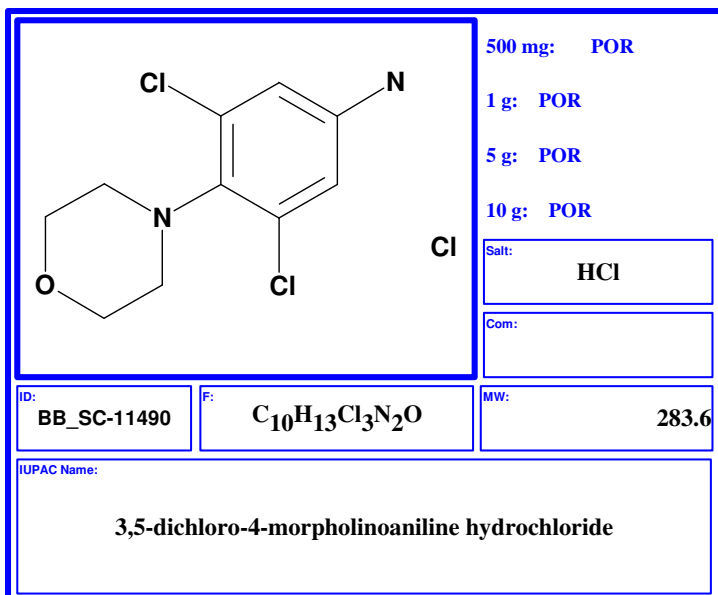
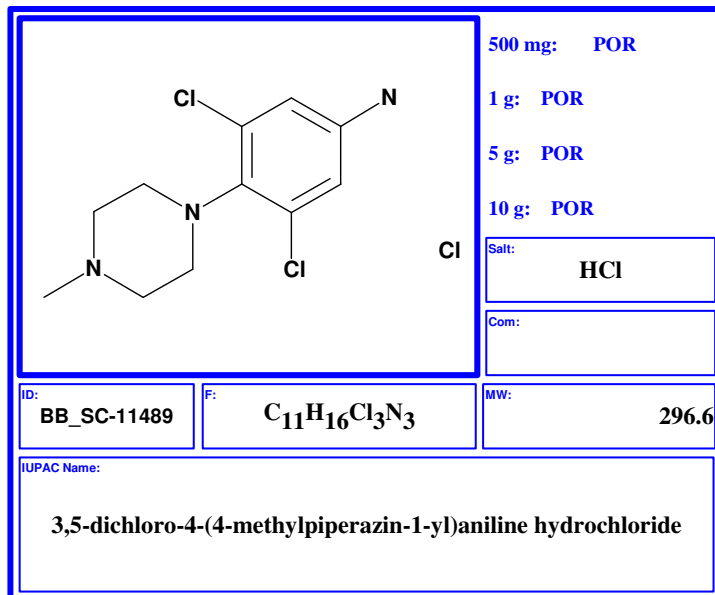
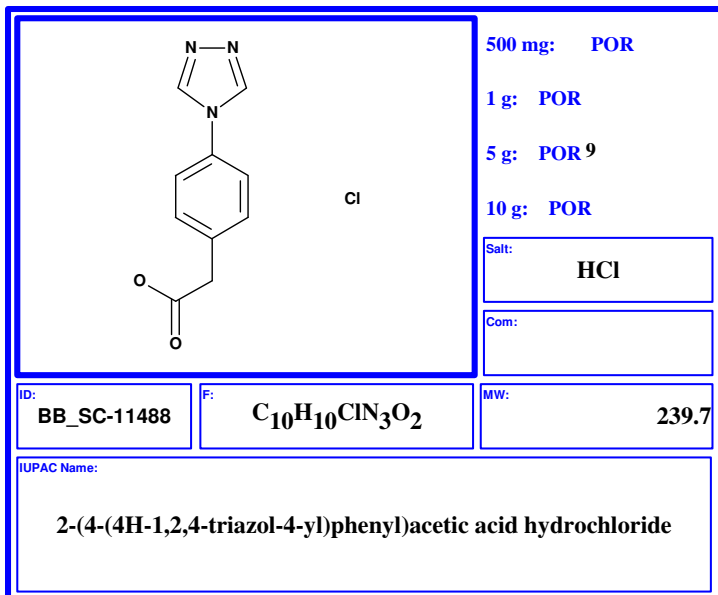
		500 mg: <b>1</b> POR 1 g: <b>1</b> POR 5 g: <b>9</b> POR 10 g: <b>1</b> POR			
Salt:		<b>2 HCl</b>			
Com:					
ID:	BB_SC-11483	F:	<b>C<sub>12</sub>H<sub>17</sub>Cl<sub>2</sub>N<sub>3</sub>O</b>	MW:	<b>290.2</b>
IUPAC Name:					
<b>4-(3,5-dimethyl-1H-pyrazol-4-yl)-3-methoxyaniline dihydrochloride</b>					

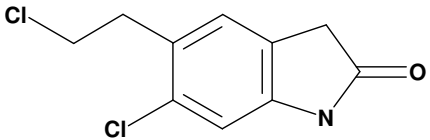
		500 mg: <b>1</b> POR 1 g: <b>1</b> POR 5 g: <b>1</b> POR 10 g: <b>1</b> POR			
Salt:		<b>3 HCl</b>			
Com:					
ID:	BB_SC-11484	F:	<b>C<sub>7</sub>H<sub>13</sub>Cl<sub>3</sub>N<sub>6</sub></b>	MW:	<b>287.6</b>
IUPAC Name:					
<b>3-(3,5-dimethyl-1H-pyrazol-1-yl)-4H-1,2,4-triazol-4-amine trihydrochloride</b>					

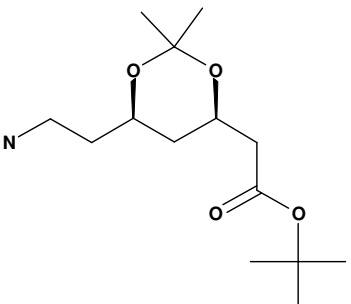
		500 mg: <b>1</b> POR 1 g: <b>1</b> POR 5 g: <b>1</b> POR 10 g: <b>1</b> POR			
Salt:					
Com:					
ID:	BB_SC-11485	F:	<b>C<sub>8</sub>H<sub>9</sub>N<sub>5</sub></b>	MW:	<b>175.2</b>
IUPAC Name:					
<b>2-((1H-tetrazol-5-yl)methyl)aniline</b>					

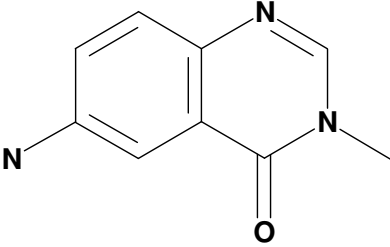
		500 mg: <b>1</b> POR 1 g: <b>1</b> POR 5 g: <b>1</b> POR 10 g: <b>1</b> POR			
Salt:		<b>HCl</b>			
Com:					
ID:	BB_SC-11486	F:	<b>C<sub>9</sub>H<sub>8</sub>Cl<sub>2</sub>N<sub>3</sub></b>	MW:	<b>264.5</b>
IUPAC Name:					
<b>3,5-dichloro-4-(1H-pyrazol-1-yl)aniline hydrochloride</b>					

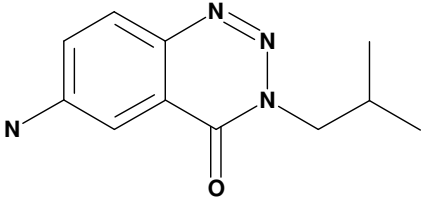
		500 mg: <b>1</b> POR 1 g: <b>1</b> POR 5 g: <b>1</b> POR 10 g: <b>1</b> POR			
Salt:		<b>HBr</b>			
Com:					
ID:	BB_SC-11487	F:	<b>C<sub>9</sub>H<sub>9</sub>BrN<sub>2</sub>O<sub>2</sub>S</b>	MW:	<b>289.2</b>
IUPAC Name:					
<b>2-(2-aminobenzo[d]thiazol-6-yl)acetic acid hydrobromide</b>					

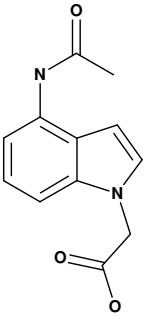


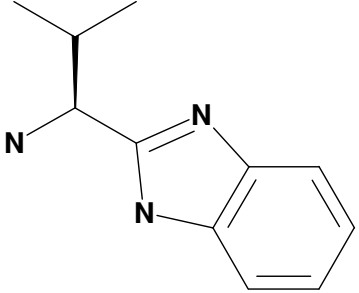
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11494	F: C <sub>10</sub> H <sub>9</sub> Cl <sub>2</sub> NO	MW: 230.1
IUPAC Name: <b>6-chloro-5-(2-chloroethyl)indolin-2-one</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11495	F: C <sub>14</sub> H <sub>27</sub> NO <sub>4</sub>	MW: 273.4
IUPAC Name: <b>tert-butyl 2-((4R,6R)-6-(2-aminoethyl)-2,2-dimethyl-1,3-dioxan-4-yl)acetate</b>		

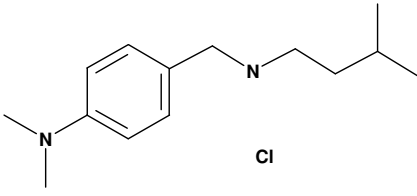
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11501	F: C <sub>9</sub> H <sub>9</sub> N <sub>3</sub> O	MW: 175.2
IUPAC Name: <b>6-amino-3-methylquinazolin-4(3H)-one</b>		

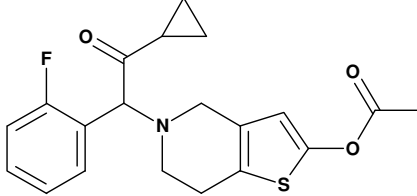
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11503	F: C <sub>11</sub> H <sub>14</sub> N <sub>4</sub> O	MW: 218.3
IUPAC Name: <b>6-amino-3-isobutylbenzo[d][1,2,3]triazin-4(3H)-one</b>		

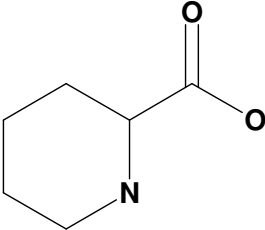
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11504	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	MW: 232.2
IUPAC Name: <b>2-(4-acetamido-1H-indol-1-yl)acetic acid</b>		

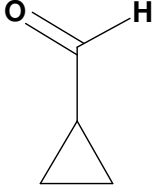
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11505	F: C <sub>11</sub> H <sub>15</sub> N <sub>3</sub>	MW: 189.3
IUPAC Name: <b>(S)-1-(1H-benzo[d]imidazol-2-yl)-2-methylpropan-1-amine</b>		

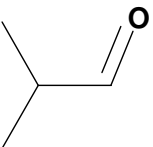


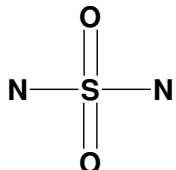
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-11506	F: C <sub>14</sub> H <sub>25</sub> ClN <sub>2</sub>	MW: 256.8
IUPAC Name: 4-((isopentylamino)methyl)-N,N-dimethylaniline hydrochloride		


		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt:		
Com:		
ID: BB_SC-11507	F: C <sub>20</sub> H <sub>20</sub> FNO <sub>3</sub> S	MW: 373.4
IUPAC Name: 5-(2-cyclopropyl-1-(2-fluorophenyl)-2-oxoethyl)-4,5,6,7-tetrahydrothieno[3,2-c]pyridin-2-yl acetate		

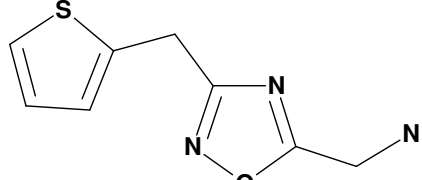
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11513	F: C <sub>6</sub> H <sub>11</sub> NO <sub>2</sub>	MW: 129.2
IUPAC Name: piperidine-2-carboxylic acid		

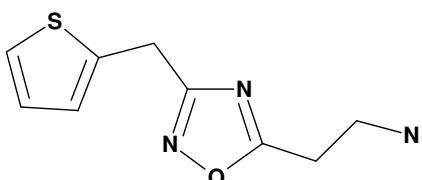
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11514	F: C <sub>4</sub> H <sub>6</sub> O	MW: 70.1
IUPAC Name: cyclopropanecarbaldehyde		

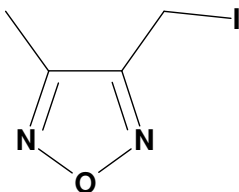
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11515	F: C <sub>4</sub> H <sub>8</sub> O	MW: 72.1
IUPAC Name: isobutyraldehyde		

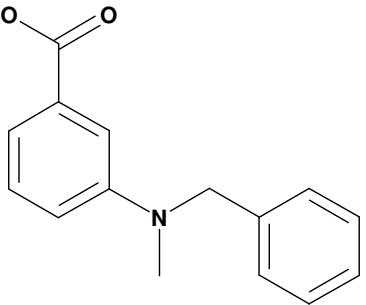
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11516	F: H <sub>4</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 96.1
IUPAC Name: sulfuric diamide		

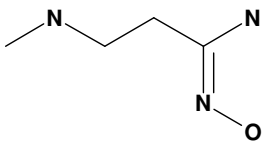
		<p>500 mg: POR</p> <p>1 g: POR</p> <p>5 g: POR 1</p> <p>10 g: POR</p>
<p>Salt: <b>Br3-</b></p> <p>Com:</p>		
ID: <b>BB_SC-11518</b>	F: <b>C<sub>5</sub>H<sub>6</sub>Br<sub>3</sub>N</b>	MW: <b>319.8</b>
IUPAC Name: <b>pyridin-1-ium; tribroman-2-uide</b>		

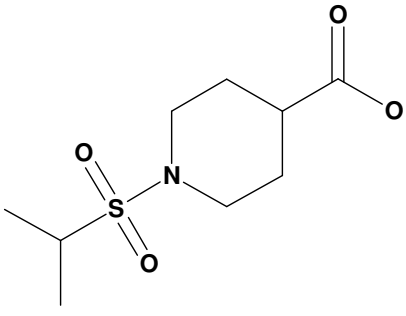
		<p>500 mg: 2POR</p> <p>1 g: POR 4</p> <p>5 g: POR 10</p> <p>10 g: POR 700.00</p>
<p>Salt: <b>HCl</b></p> <p>Com:</p>		
ID: <b>BB_SC-11519</b>	F: <b>C<sub>8</sub>H<sub>10</sub>ClN<sub>3</sub>OS</b>	MW: <b>231.7</b>
IUPAC Name: <b>(3-(thiophen-2-ylmethyl)-1,2,4-oxadiazol-5-yl)methanamine hydrochloride</b>		

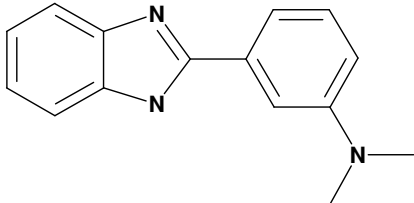
		<p>500 mg: POR</p> <p>1 g: POR</p> <p>5 g: POR</p> <p>10 g: POR</p>
<p>Salt: <b>DMFA</b></p> <p>Com:</p>		
ID: <b>BB_SC-11520</b>	F: <b>C<sub>9</sub>H<sub>11</sub>N<sub>3</sub>OS</b>	MW: <b>209.3</b>
IUPAC Name: <b>2-(3-(thiophen-2-ylmethyl)-1,2,4-oxadiazol-5-yl)ethanamine</b>		

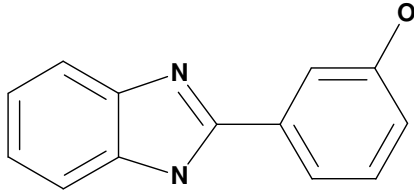
		<p>500 mg: POR</p> <p>1 g: POR</p> <p>5 g: POR</p> <p>10 g: POR</p>
<p>Salt:</p> <p>Com:</p>		
ID: <b>BB_SC-11521</b>	F: <b>C<sub>4</sub>H<sub>5</sub>IN<sub>2</sub>O</b>	MW: <b>224.0</b>
IUPAC Name: <b>3-(iodomethyl)-4-methyl-1,2,5-oxadiazole</b>		

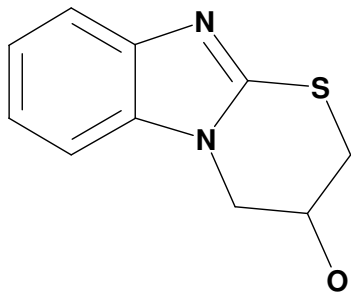
		<p>500 mg: POR</p> <p>1 g: POR</p> <p>5 g: POR</p> <p>10 g: POR</p>
<p>Salt:</p> <p>Com:</p>		
ID: <b>BB_SC-11522</b>	F: <b>C<sub>15</sub>H<sub>15</sub>NO<sub>2</sub></b>	MW: <b>241.3</b>
IUPAC Name: <b>3-(benzyl(methyl)amino)benzoic acid</b>		

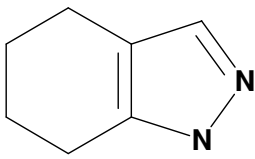
		<p>500 mg: POR</p> <p>1 g: POR</p> <p>5 g: POR</p> <p>10 g: POR</p>
<p>Salt: <b>HCl</b></p> <p>Com:</p>		
ID: <b>BB_SC-11523</b>	F: <b>C<sub>4</sub>H<sub>12</sub>ClN<sub>3</sub>O</b>	MW: <b>153.6</b>
IUPAC Name: <b>(Z)-N'-hydroxy-3-(methylamino)propanimidamide hydrochloride</b>		

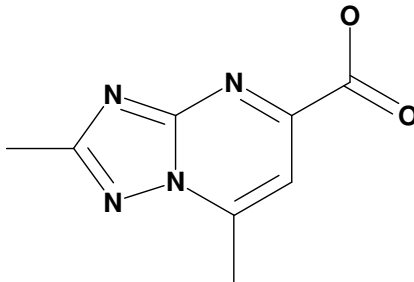
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11524	F: C <sub>9</sub> H <sub>17</sub> NO <sub>4</sub> S	MW: 235.3
IUPAC Name: <b>1-(isopropylsulfonyl)piperidine-4-carboxylic acid</b>		

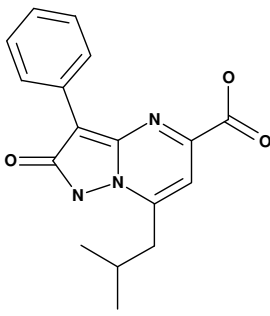
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11525	F: C <sub>15</sub> H <sub>15</sub> N <sub>3</sub>	MW: 237.3
IUPAC Name: <b>3-(1H-benzo[d]imidazol-2-yl)-N,N-dimethylaniline</b>		

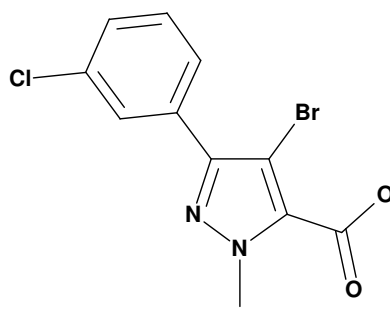
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11526	F: C <sub>13</sub> H <sub>10</sub> N <sub>2</sub> O	MW: 210.2
IUPAC Name: <b>3-(1H-benzo[d]imidazol-2-yl)phenol</b>		

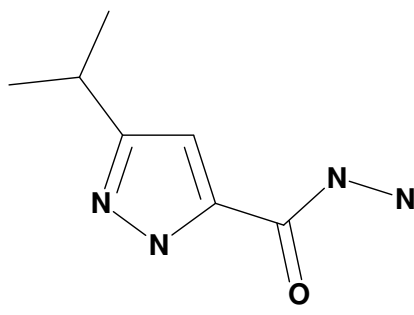
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11527	F: C <sub>10</sub> H <sub>10</sub> N <sub>2</sub> OS	MW: 206.3
IUPAC Name: <b>3,4-dihydro-2H-benzo[4,5]imidazo[2,1-b][1,3]thiazin-3-ol</b>		

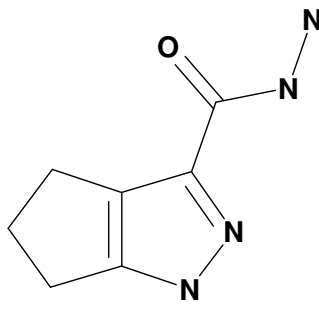
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11528	F: C <sub>7</sub> H <sub>10</sub> N <sub>2</sub>	MW: 122.2
IUPAC Name: <b>4,5,6,7-tetrahydro-1H-indazole</b>		

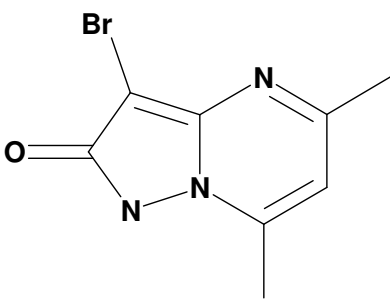
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11529	F: C <sub>8</sub> H <sub>8</sub> N <sub>4</sub> O <sub>2</sub>	MW: 192.2
IUPAC Name: <b>2,7-dimethyl-[1,2,4]triazolo[1,5-a]pyrimidine-5-carboxylic acid</b>		

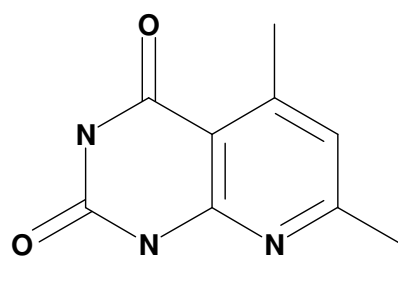
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-11530	F: C <sub>17</sub> H <sub>17</sub> N <sub>3</sub> O <sub>3</sub>	MW: 311.3
IUPAC Name: 7-isobutyl-2-oxo-3-phenyl-1,2-dihydropyrazolo[1,5-a]pyrimidine-5-carboxylic acid		

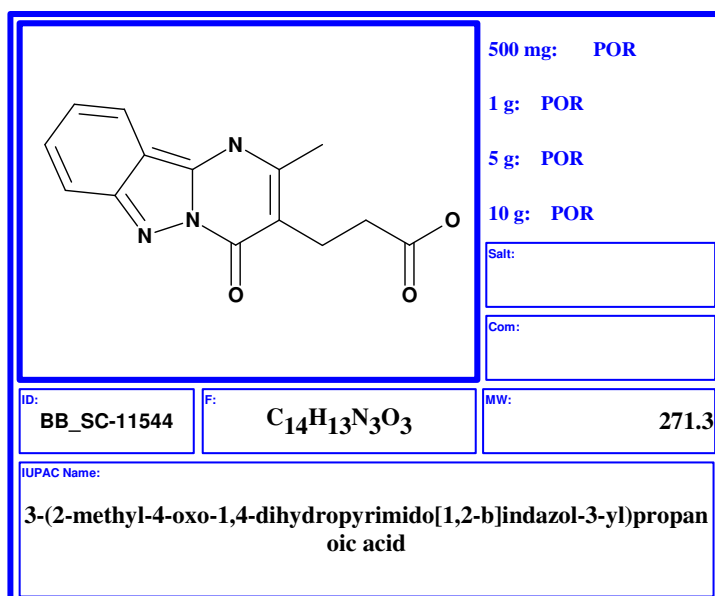
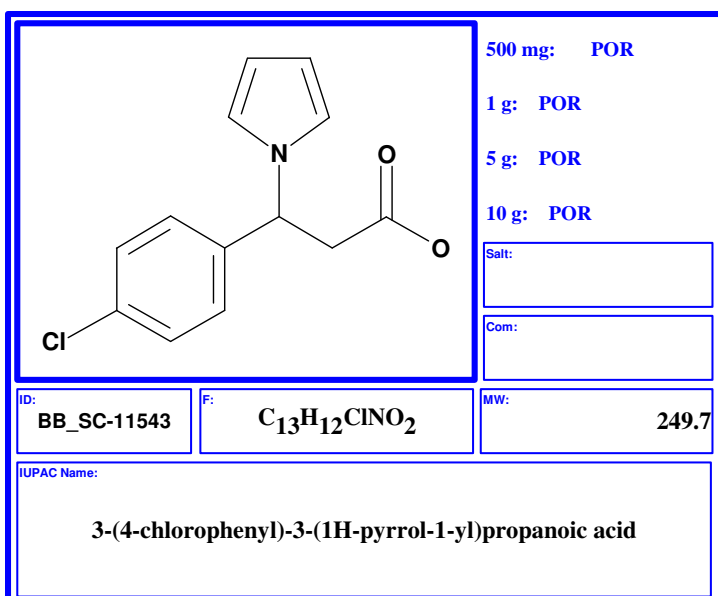
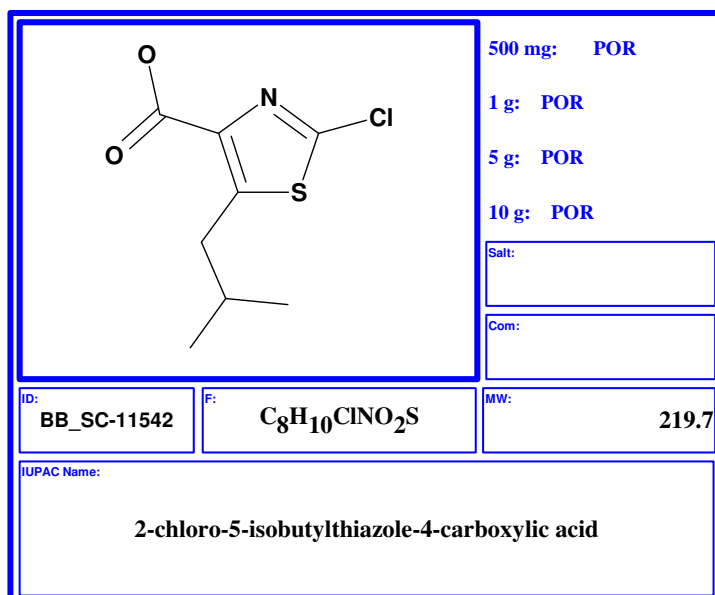
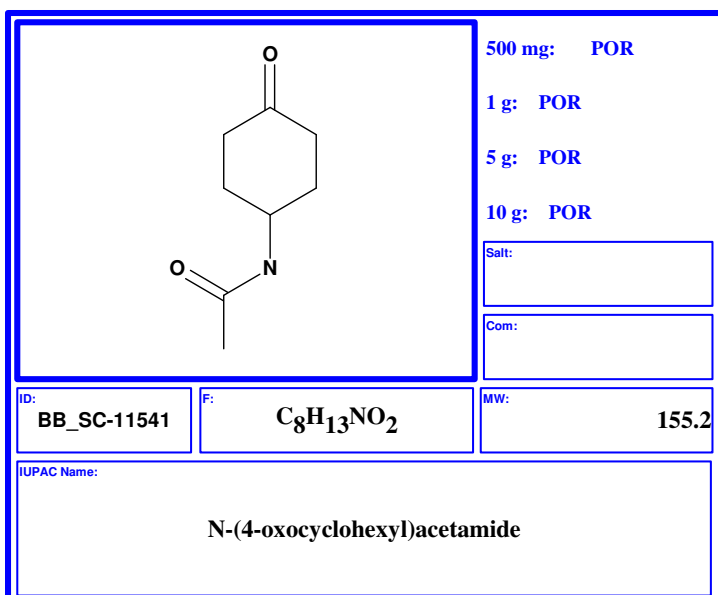
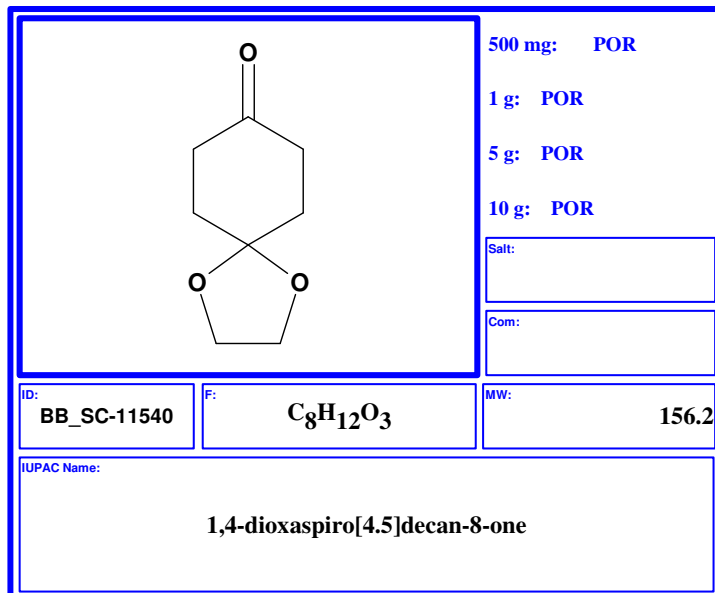
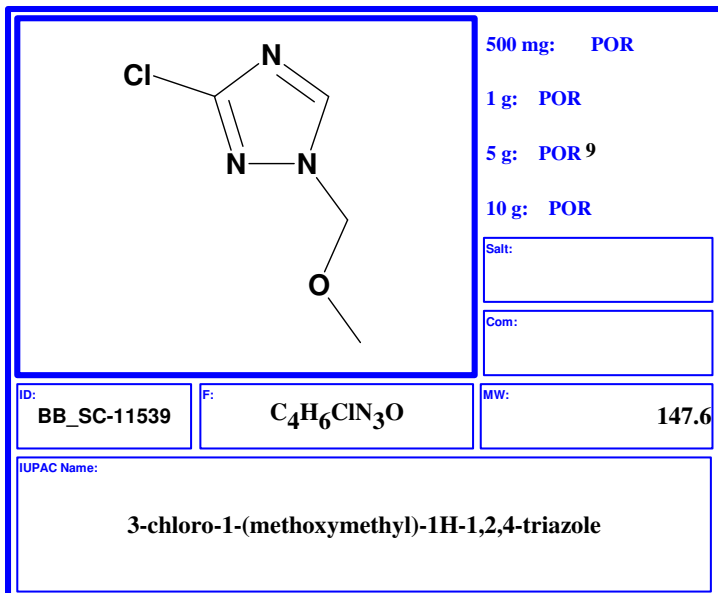
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-11532	F: C <sub>11</sub> H <sub>8</sub> BrClN <sub>2</sub> O <sub>2</sub>	MW: 315.6
IUPAC Name: 4-bromo-3-(3-chlorophenyl)-1-methyl-1H-pyrazole-5-carboxylic acid		

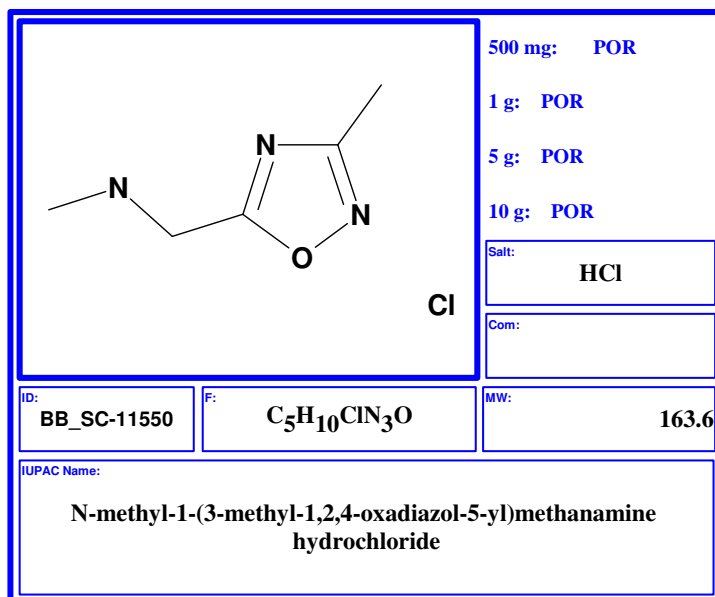
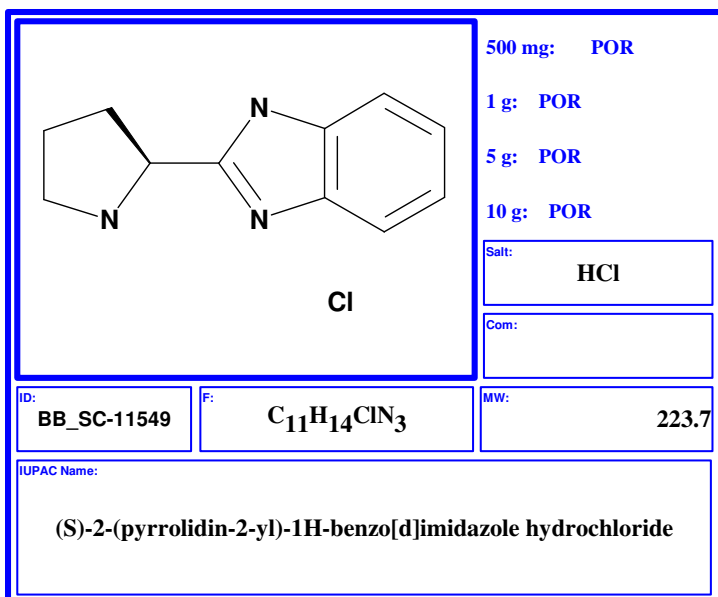
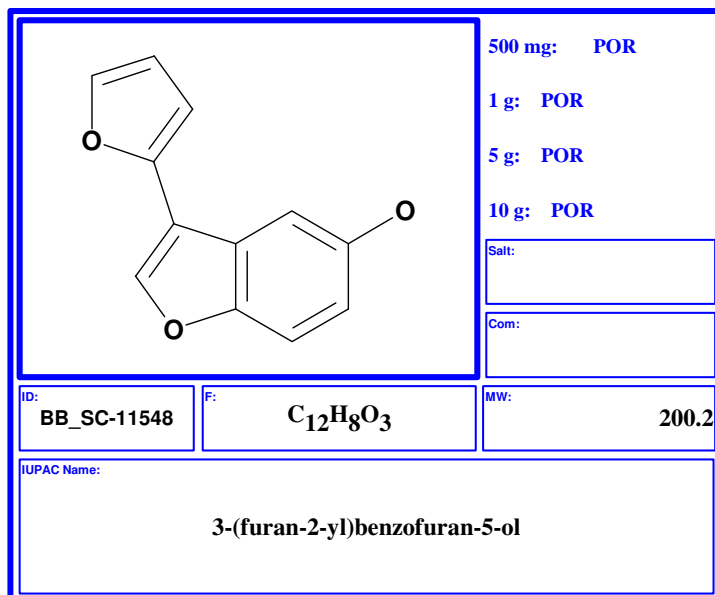
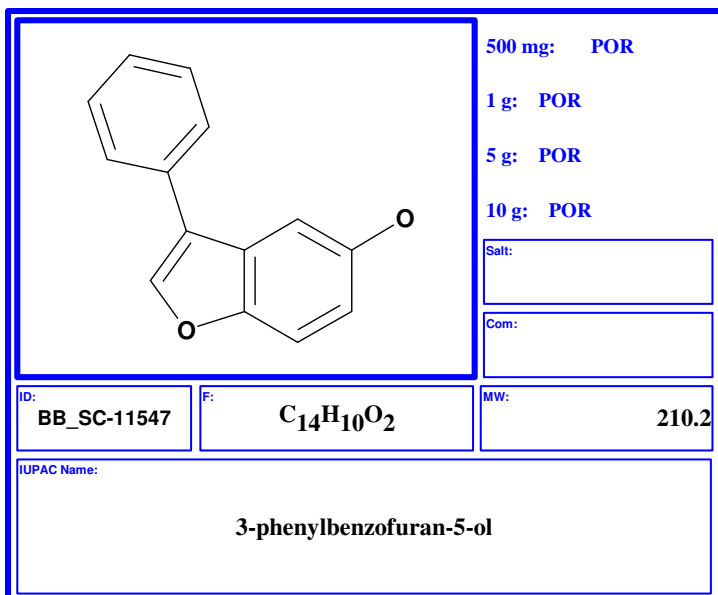
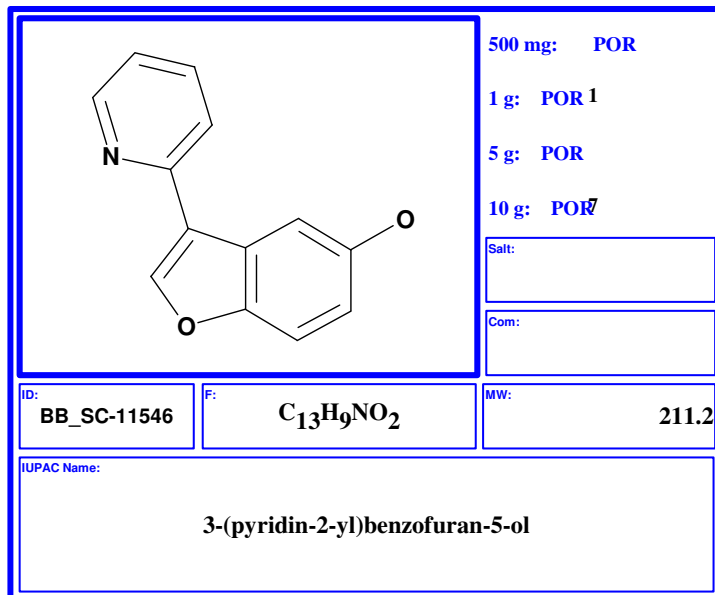
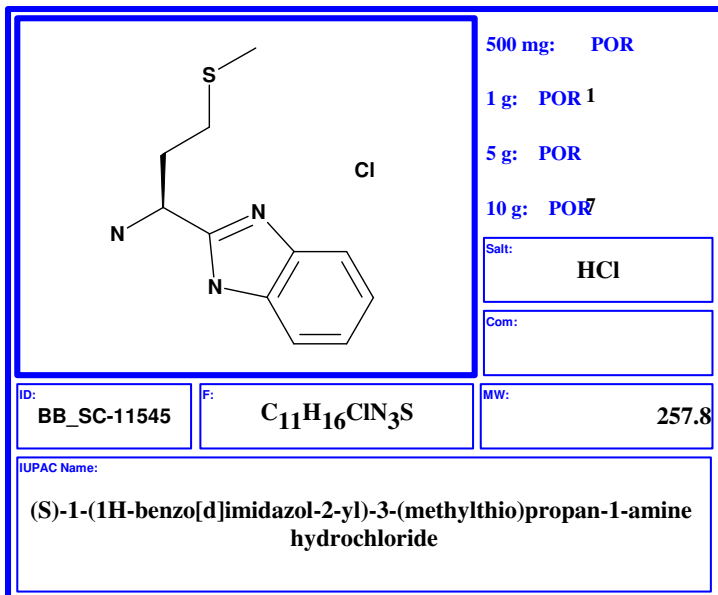
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-11533	F: C <sub>7</sub> H <sub>12</sub> N <sub>4</sub> O	MW: 168.2
IUPAC Name: 3-isopropyl-1H-pyrazole-5-carbohydrazide		

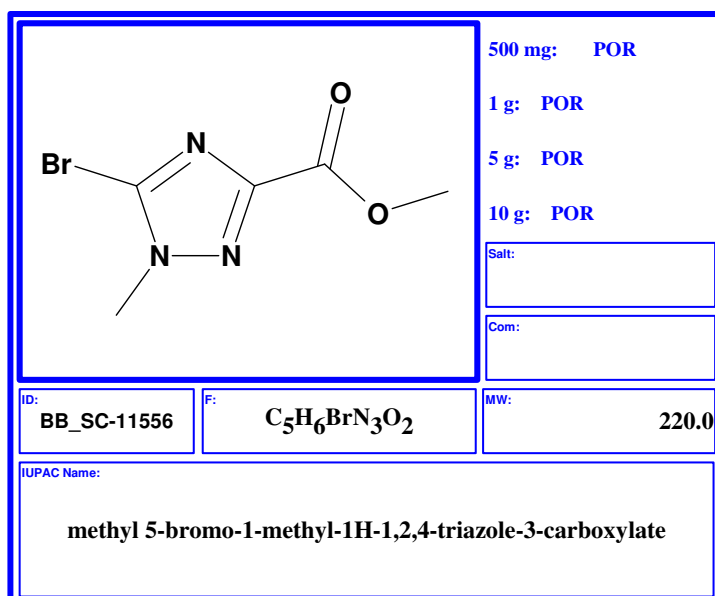
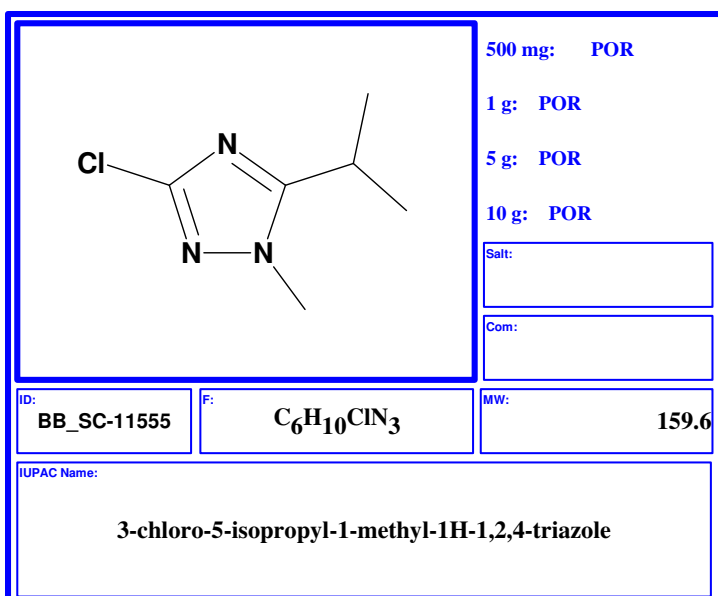
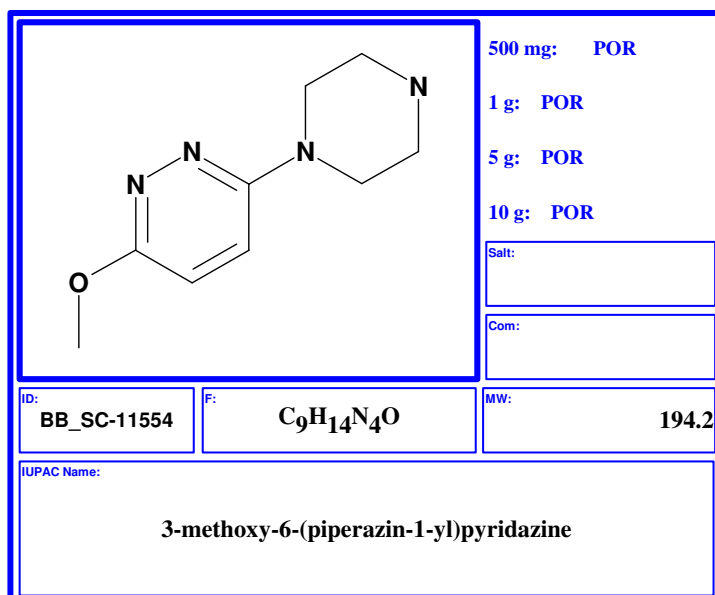
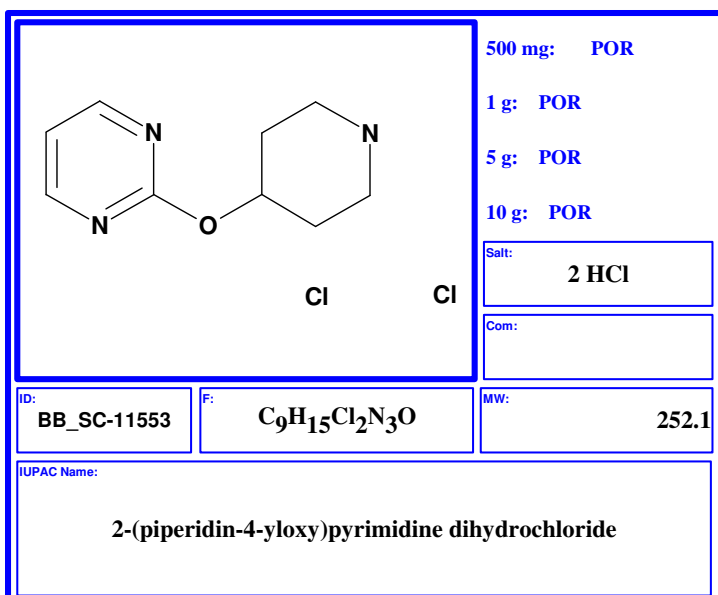
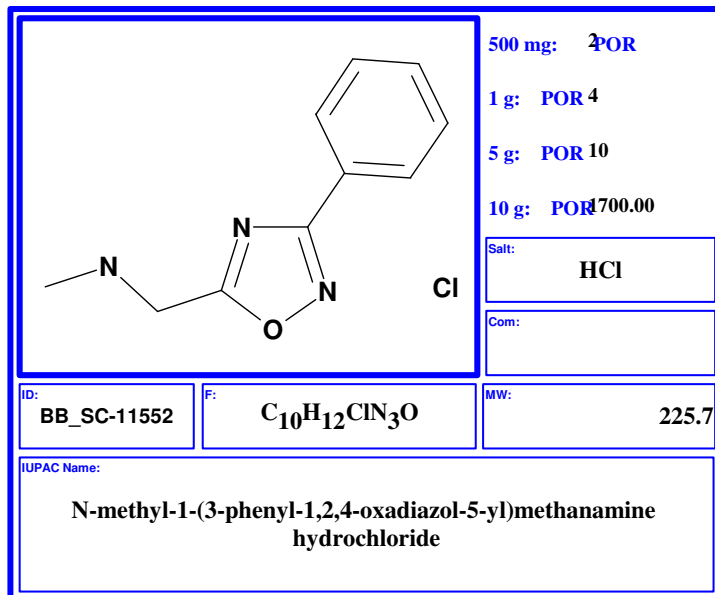
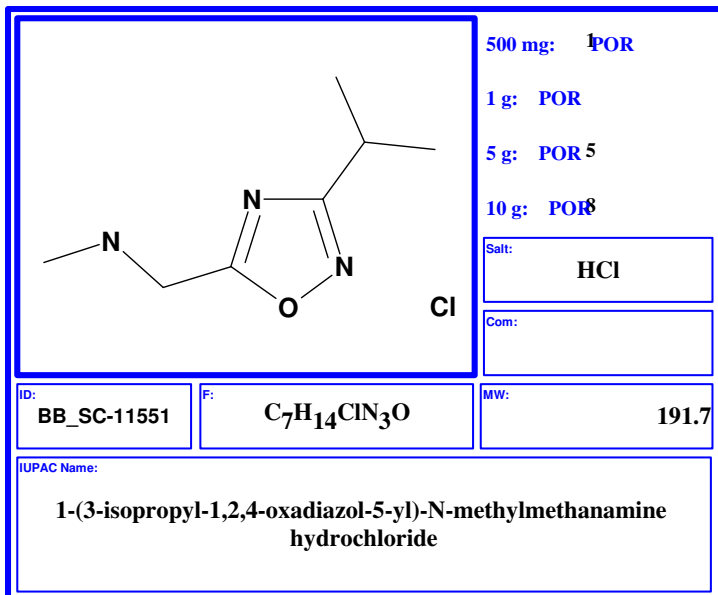
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-11534	F: C <sub>7</sub> H <sub>10</sub> N <sub>4</sub> O	MW: 166.2
IUPAC Name: 1,4,5,6-tetrahydrocyclopenta[c]pyrazole-3-carbohydrazide		

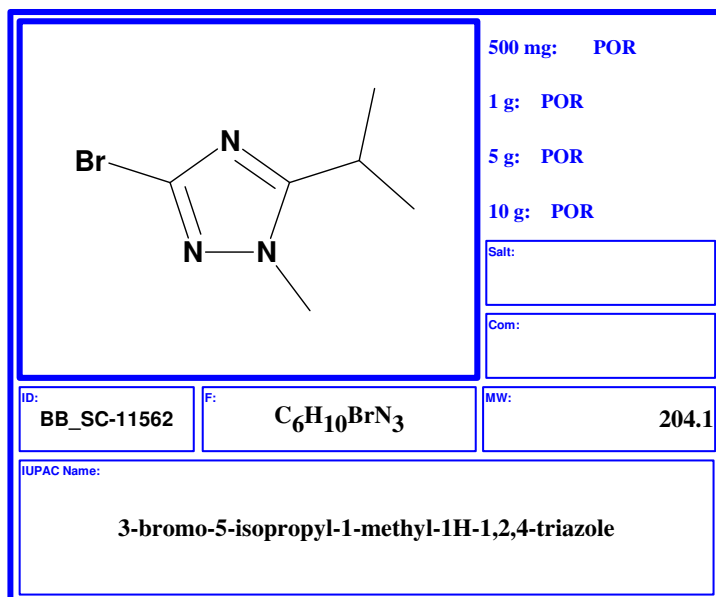
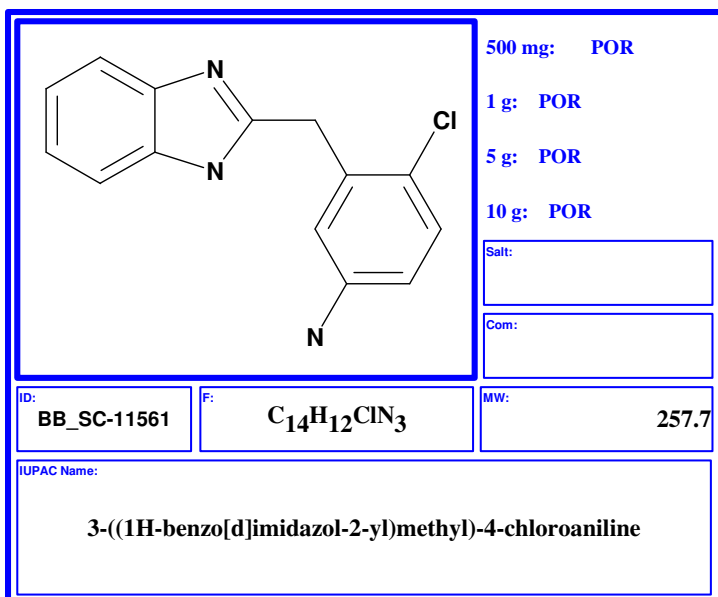
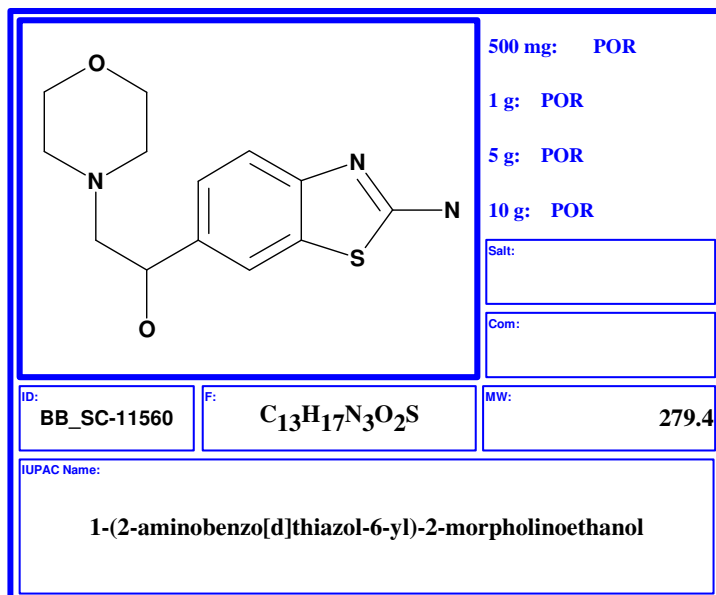
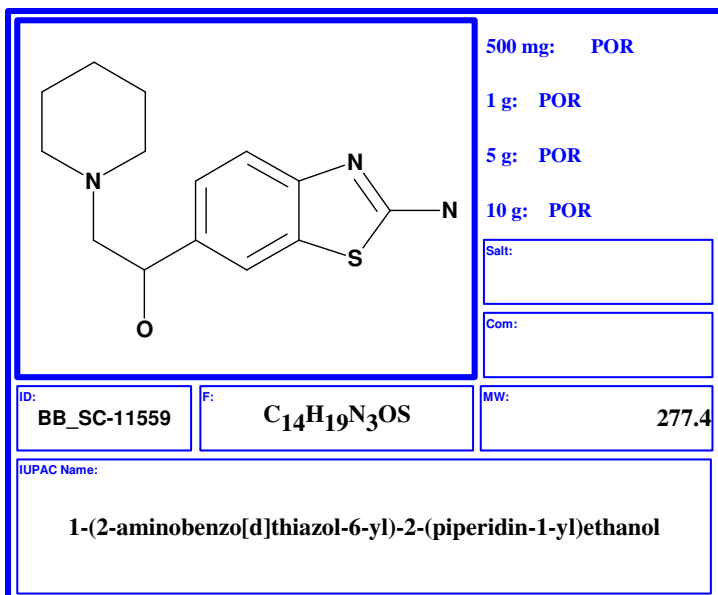
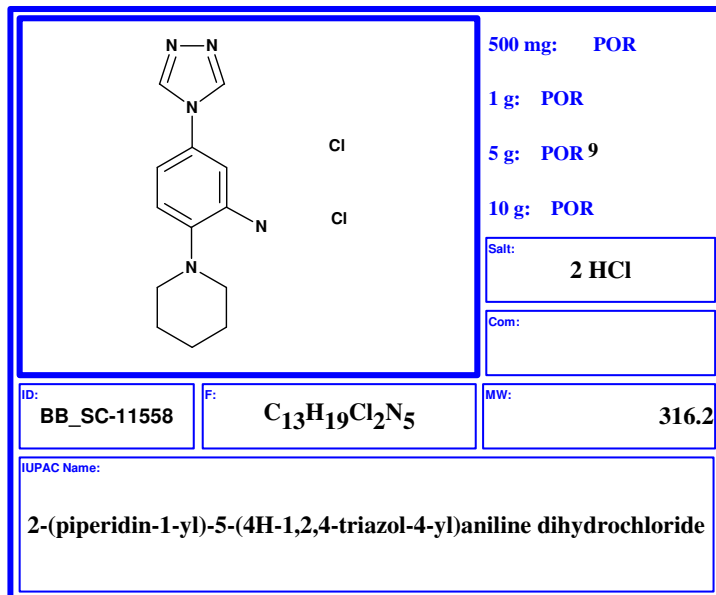
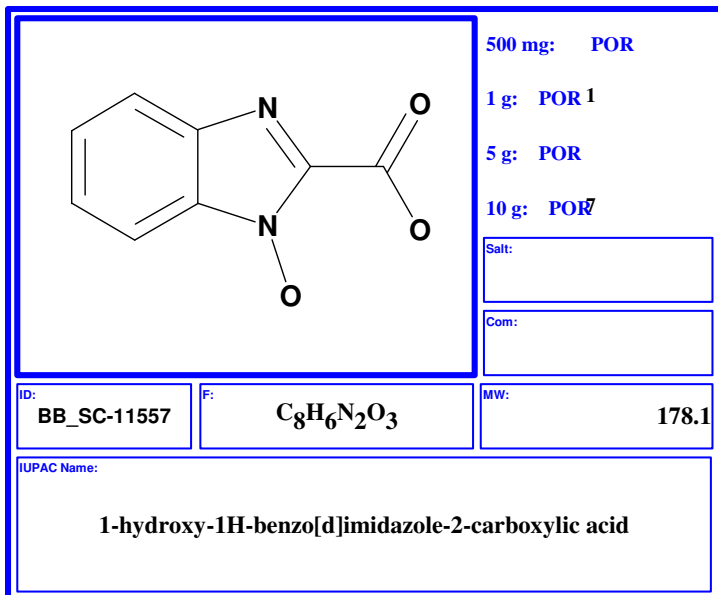
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-11535	F: C <sub>8</sub> H <sub>8</sub> BrN <sub>3</sub> O	MW: 242.1
IUPAC Name: 3-bromo-5,7-dimethylpyrazolo[1,5-a]pyrimidin-2(1H)-one		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-11538	F: C <sub>9</sub> H <sub>9</sub> N <sub>3</sub> O <sub>2</sub>	MW: 191.2
IUPAC Name: 5,7-dimethylpyrido[2,3-d]pyrimidine-2,4(1H,3H)-dione		

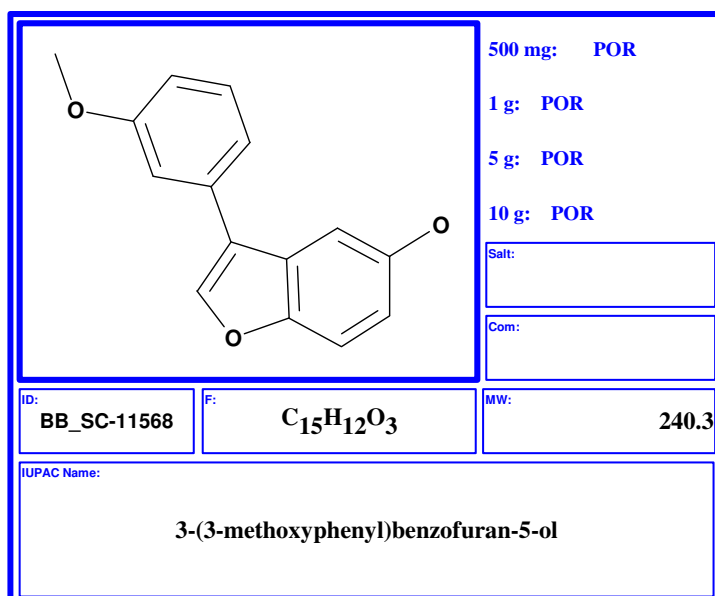
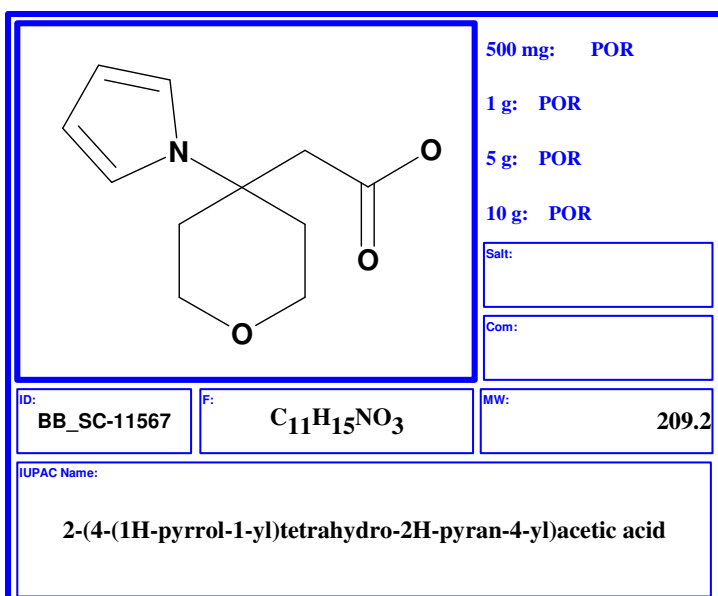
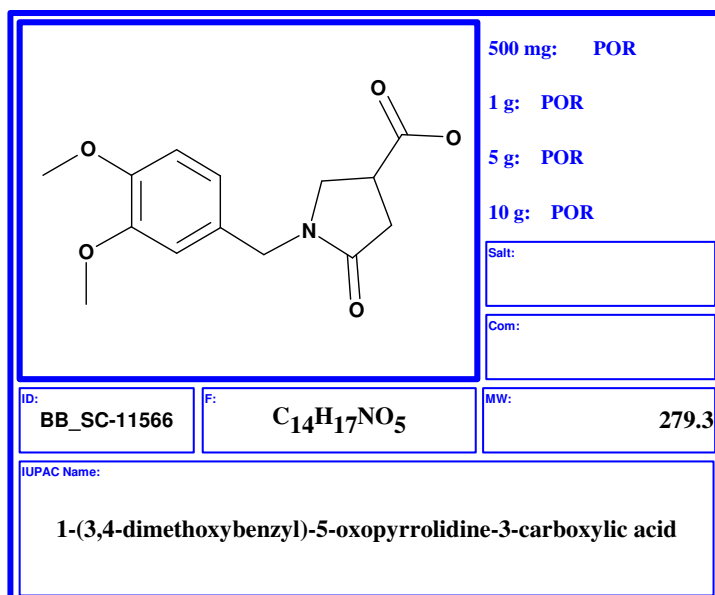
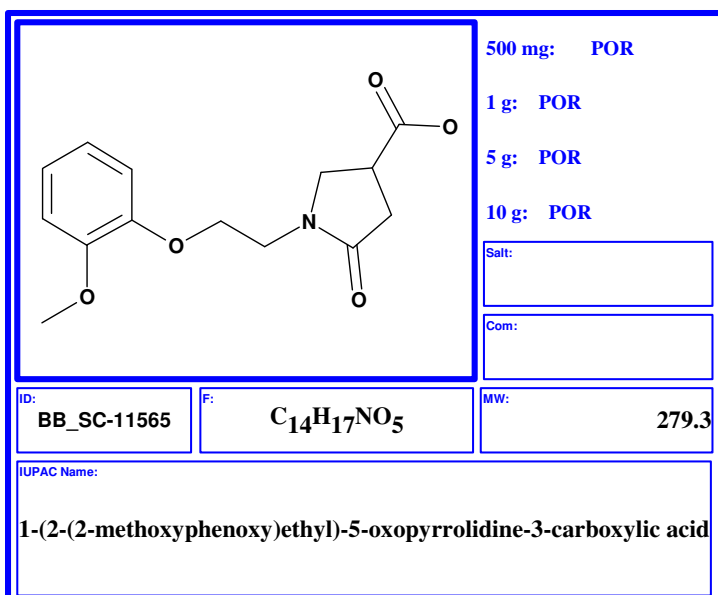
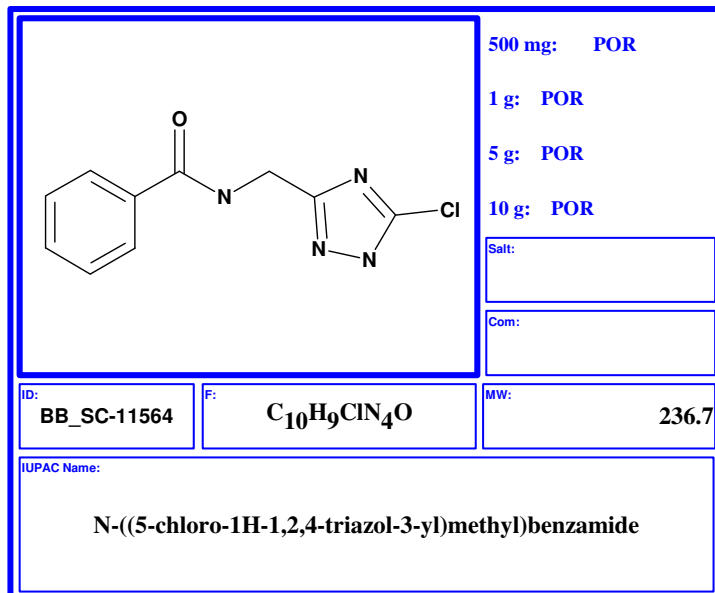
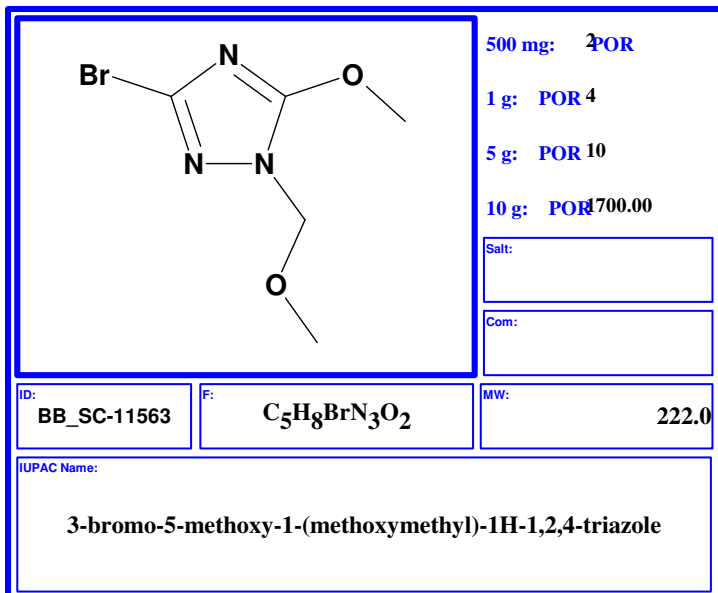


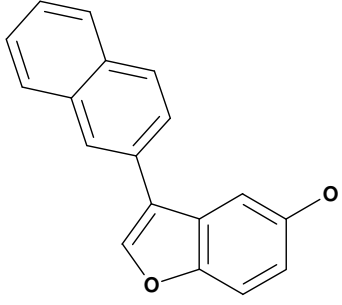


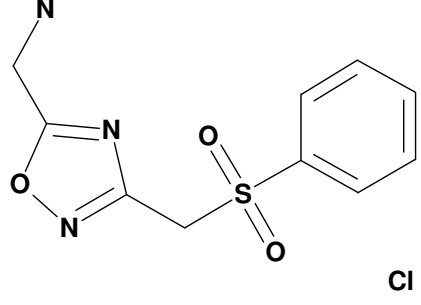


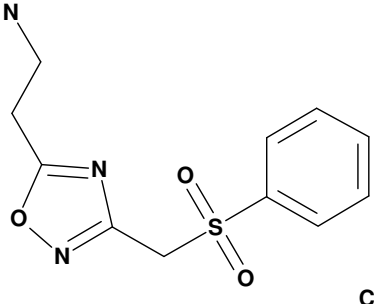


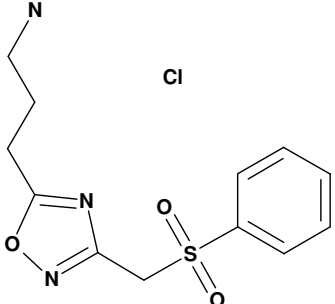


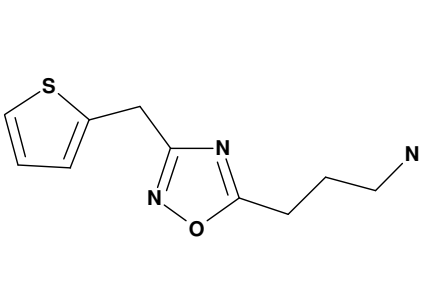


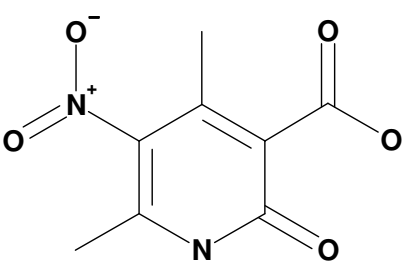
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID: <b>BB_SC-11569</b>	F: <b>C<sub>18</sub>H<sub>12</sub>O<sub>2</sub></b>	MW: <b>260.3</b>	
IUPAC Name: <b>3-(naphthalen-2-yl)benzofuran-5-ol</b>			

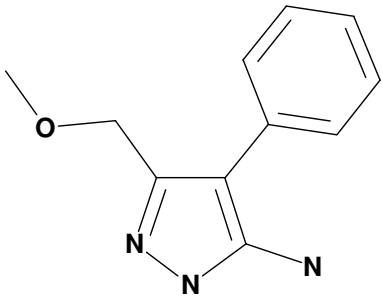
			500 mg: <b>POR</b>
			1 g: <b>POR 1</b>
			5 g: <b>POR</b>
			10 g: <b>POR 7</b>
Salt: <b>HCl</b>			
Com:			
ID: <b>BB_SC-11570</b>	F: <b>C<sub>10</sub>H<sub>12</sub>ClN<sub>3</sub>O<sub>3</sub>S</b>	MW: <b>289.7</b>	
IUPAC Name: <b>(3-((phenylsulfonyl)methyl)-1,2,4-oxadiazol-5-yl)methanamine hydrochloride</b>			

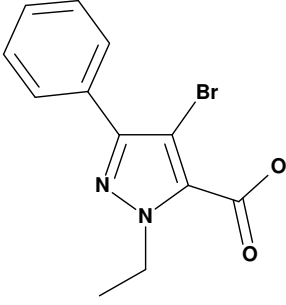
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt: <b>HCl</b>			
Com:			
ID: <b>BB_SC-11571</b>	F: <b>C<sub>11</sub>H<sub>14</sub>ClN<sub>3</sub>O<sub>3</sub>S</b>	MW: <b>303.8</b>	
IUPAC Name: <b>2-(3-((phenylsulfonyl)methyl)-1,2,4-oxadiazol-5-yl)ethanamine hydrochloride</b>			

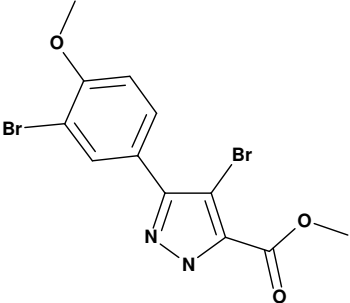
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt: <b>HCl</b>			
Com:			
ID: <b>BB_SC-11572</b>	F: <b>C<sub>12</sub>H<sub>16</sub>ClN<sub>3</sub>O<sub>3</sub>S</b>	MW: <b>317.8</b>	
IUPAC Name: <b>3-(3-((phenylsulfonyl)methyl)-1,2,4-oxadiazol-5-yl)propan-1-amine hydrochloride</b>			

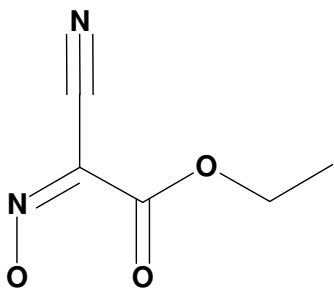
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID: <b>BB_SC-11573</b>	F: <b>C<sub>10</sub>H<sub>13</sub>N<sub>3</sub>OS</b>	MW: <b>223.3</b>	
IUPAC Name: <b>3-(3-(thiophen-2-ylmethyl)-1,2,4-oxadiazol-5-yl)propan-1-amine</b>			

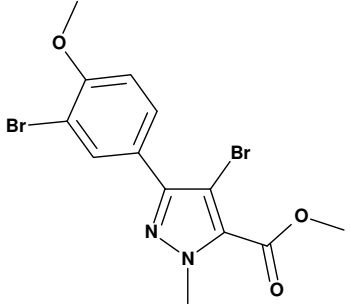
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID: <b>BB_SC-11574</b>	F: <b>C<sub>8</sub>H<sub>8</sub>N<sub>2</sub>O<sub>5</sub></b>	MW: <b>212.2</b>	
IUPAC Name: <b>4,6-dimethyl-5-nitro-2-oxo-1,2-dihydropyridine-3-carboxylic acid</b>			

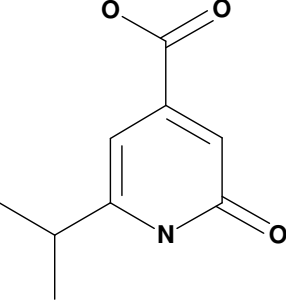
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-11575	F: C <sub>11</sub> H <sub>13</sub> N <sub>3</sub> O	MW: 203.2
IUPAC Name: <b>3-(methoxymethyl)-4-phenyl-1H-pyrazol-5-amine</b>		

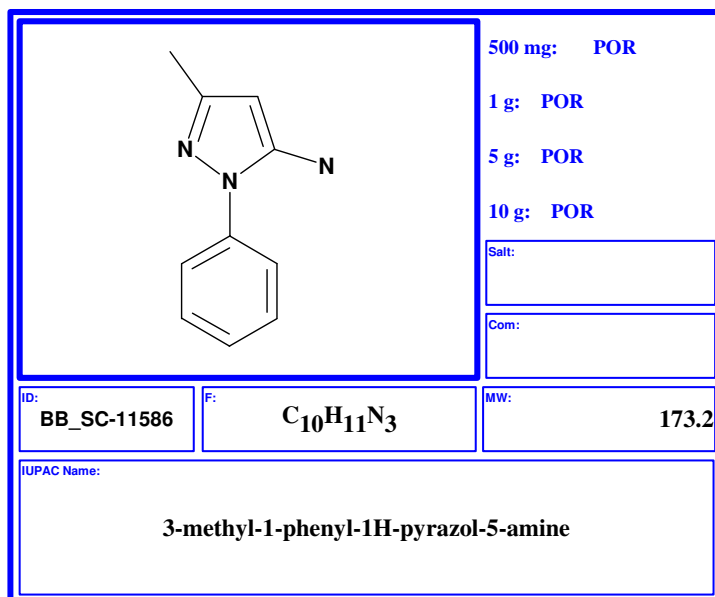
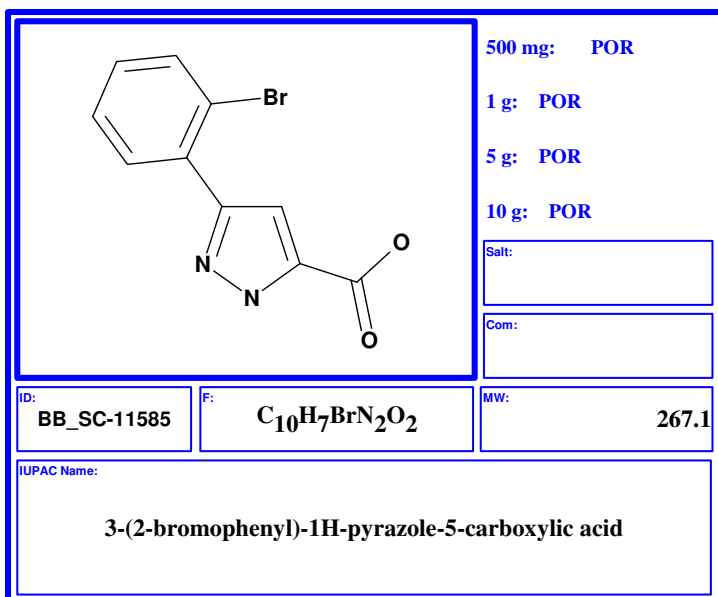
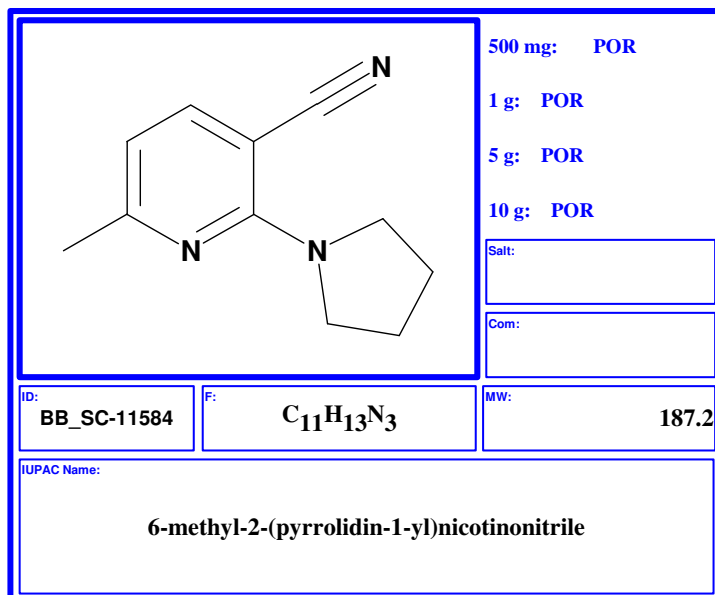
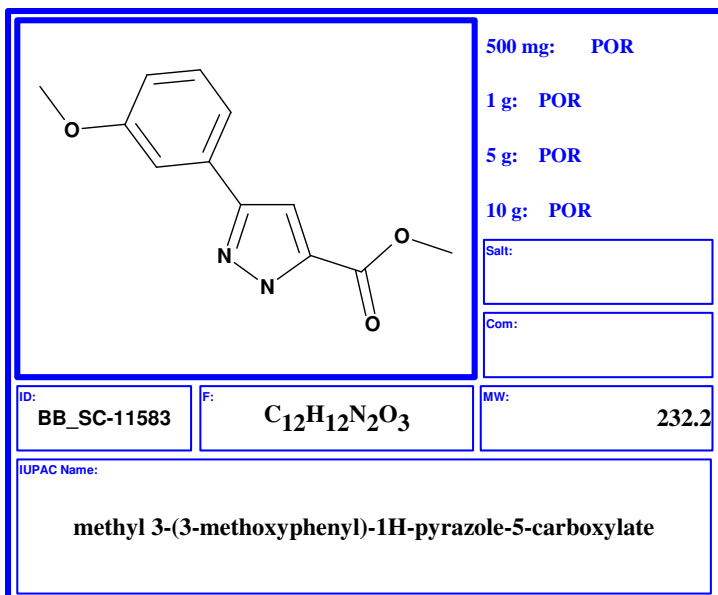
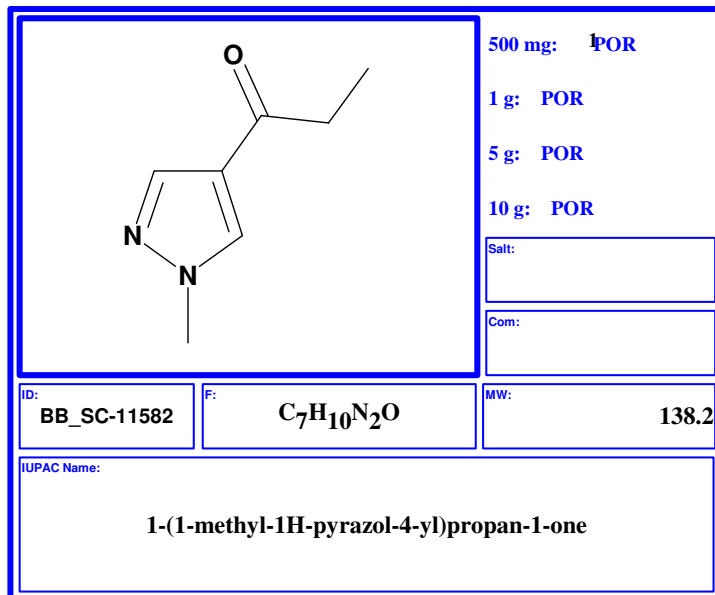
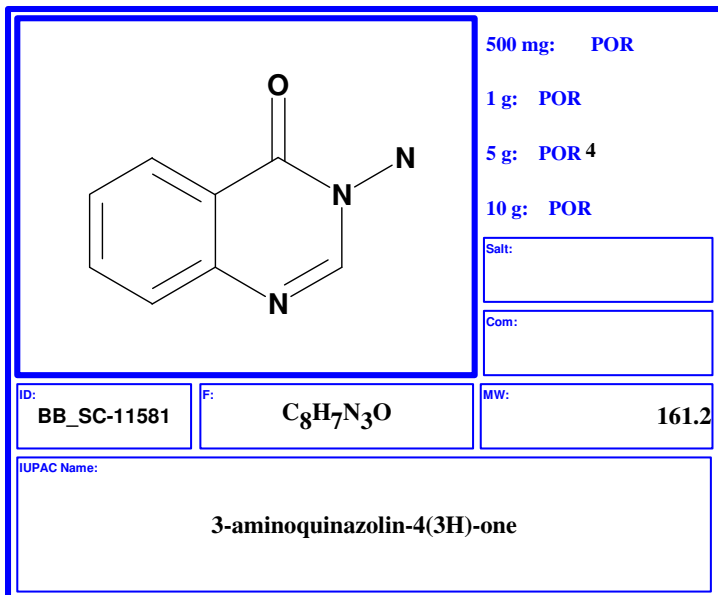
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-11576	F: C <sub>12</sub> H <sub>11</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 295.1
IUPAC Name: <b>4-bromo-1-ethyl-3-phenyl-1H-pyrazole-5-carboxylic acid</b>		

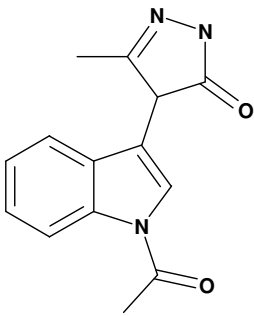
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-11577	F: C <sub>12</sub> H <sub>10</sub> Br <sub>2</sub> N <sub>2</sub> O <sub>3</sub>	MW: 390.0
IUPAC Name: <b>methyl 4-bromo-3-(3-bromo-4-methoxyphenyl)-1H-pyrazole-5-carboxylate</b>		

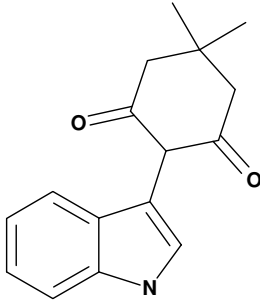
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-11578	F: C <sub>5</sub> H <sub>6</sub> N <sub>2</sub> O <sub>3</sub>	MW: 142.1
IUPAC Name: <b>(Z)-ethyl 2-cyano-2-(hydroxyimino)acetate</b>		

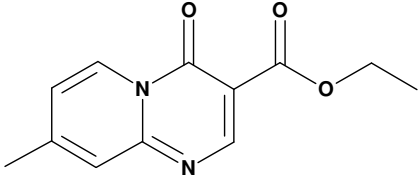
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-11579	F: C <sub>13</sub> H <sub>12</sub> Br <sub>2</sub> N <sub>2</sub> O <sub>3</sub>	MW: 404.1
IUPAC Name: <b>methyl 4-bromo-3-(3-bromo-4-methoxyphenyl)-1-methyl-1H-pyrazole-5-carboxylate</b>		

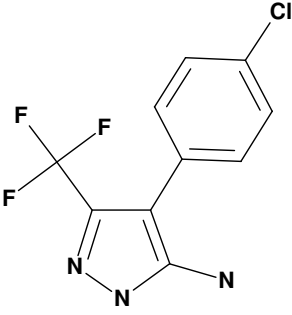
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-11580	F: C <sub>9</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 181.2
IUPAC Name: <b>6-isopropyl-2-oxo-1,2-dihydropyridine-4-carboxylic acid</b>		

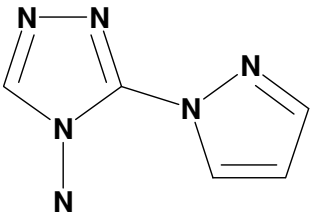


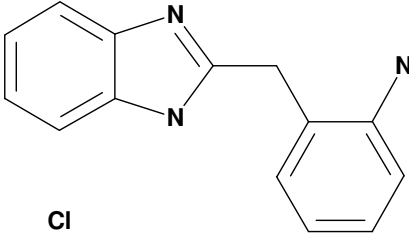
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-11587	F: C <sub>14</sub> H <sub>13</sub> N <sub>3</sub> O <sub>2</sub>	MW: 255.3
IUPAC Name: 4-(1-acetyl-1H-indol-3-yl)-3-methyl-1H-pyrazol-5(4H)-one		

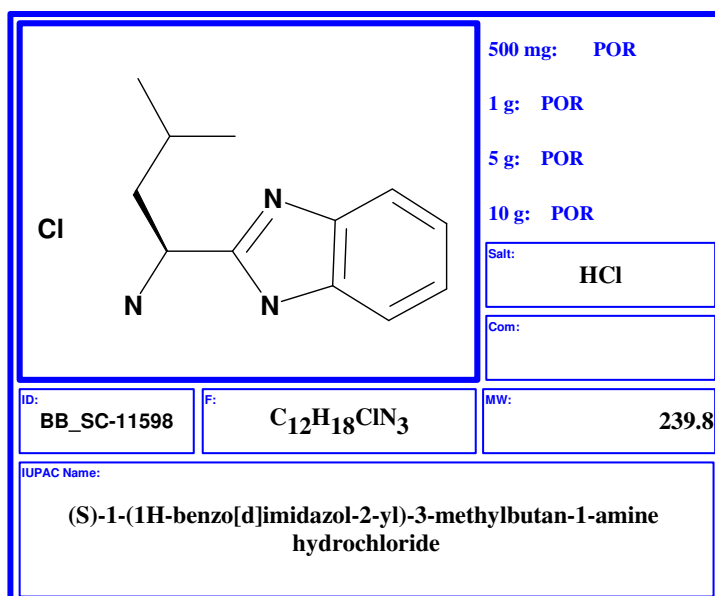
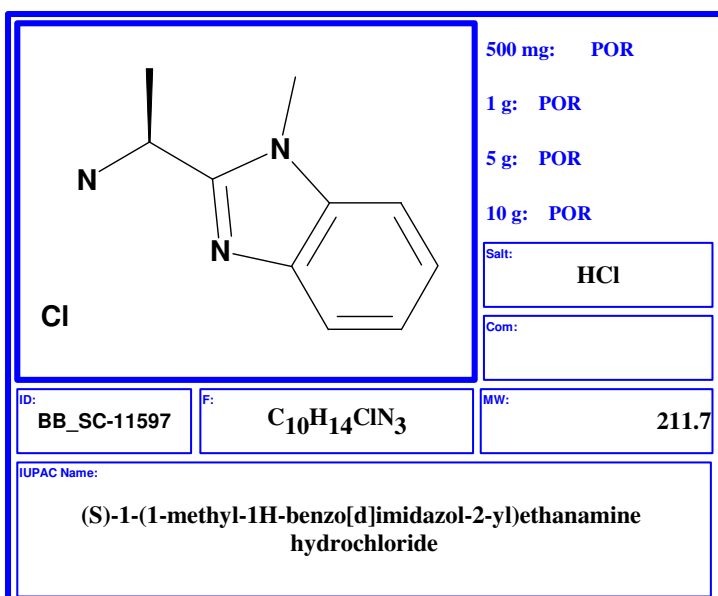
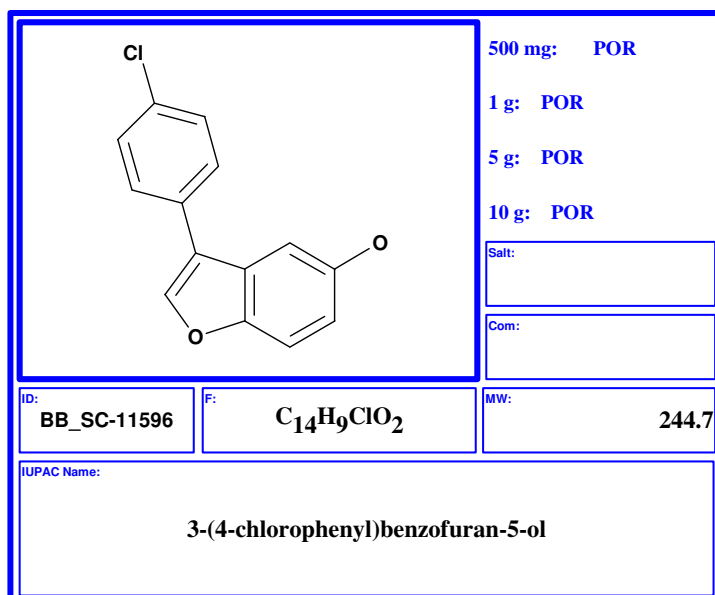
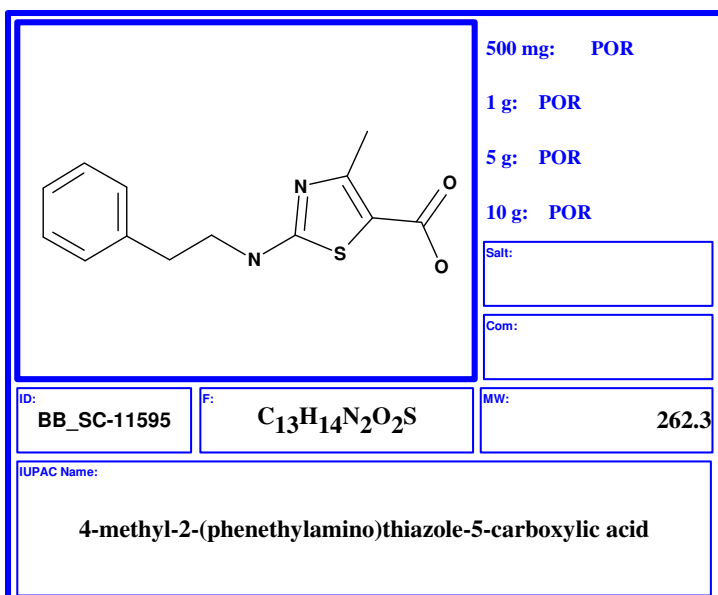
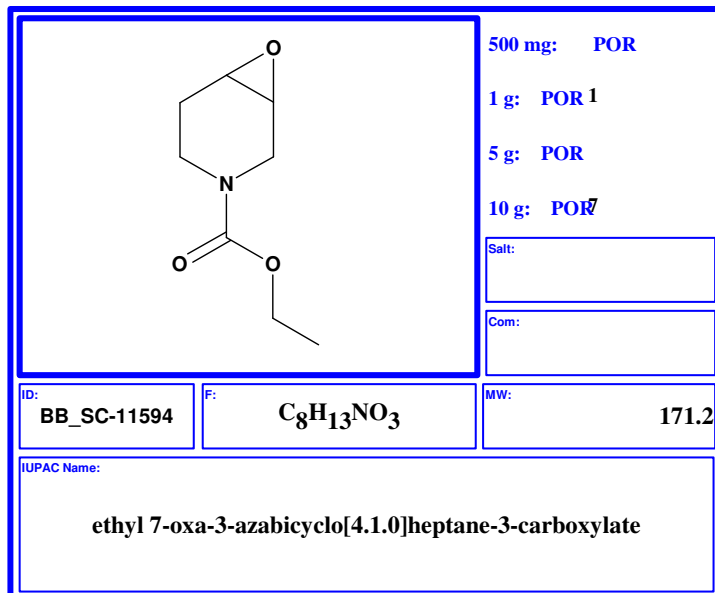
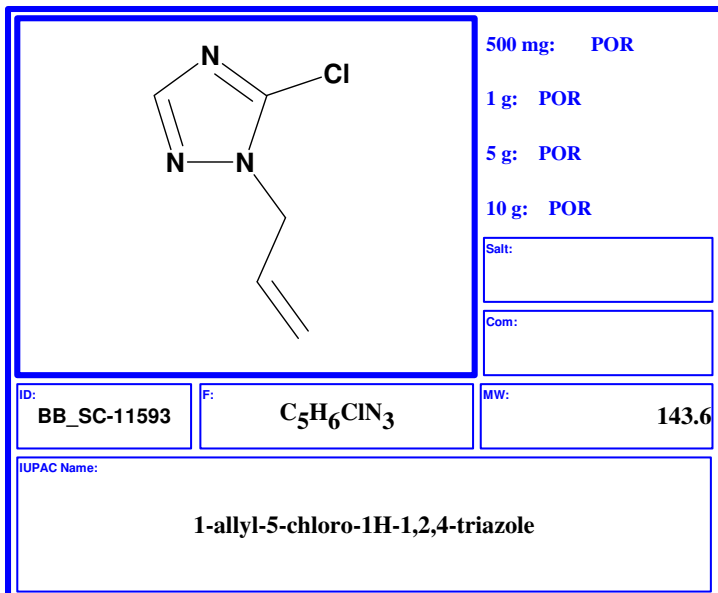
		500 mg: POR
		1 g: POR
		5 g: POR 9
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11588	F: C <sub>16</sub> H <sub>17</sub> NO <sub>2</sub>	MW: 255.3
IUPAC Name: 2-(1H-indol-3-yl)-5,5-dimethylcyclohexane-1,3-dione		

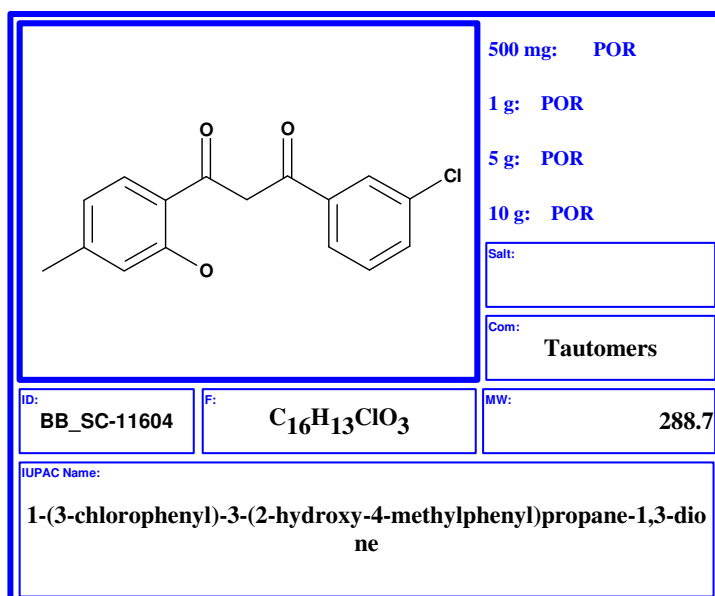
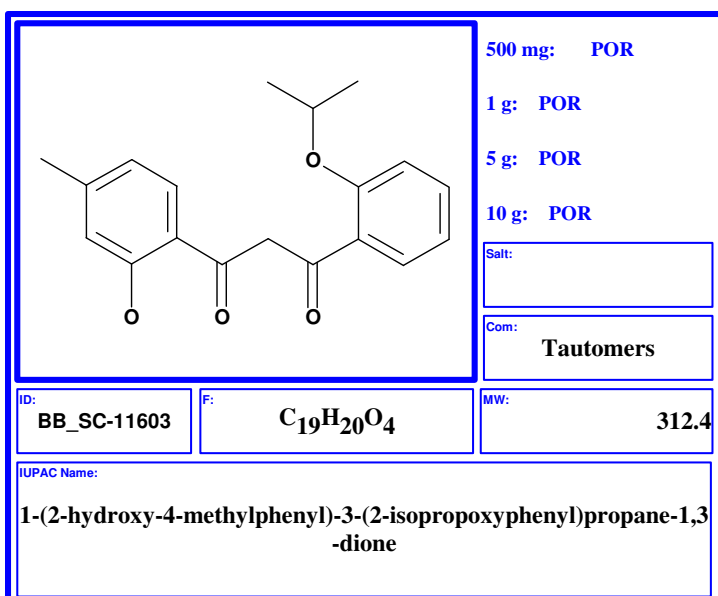
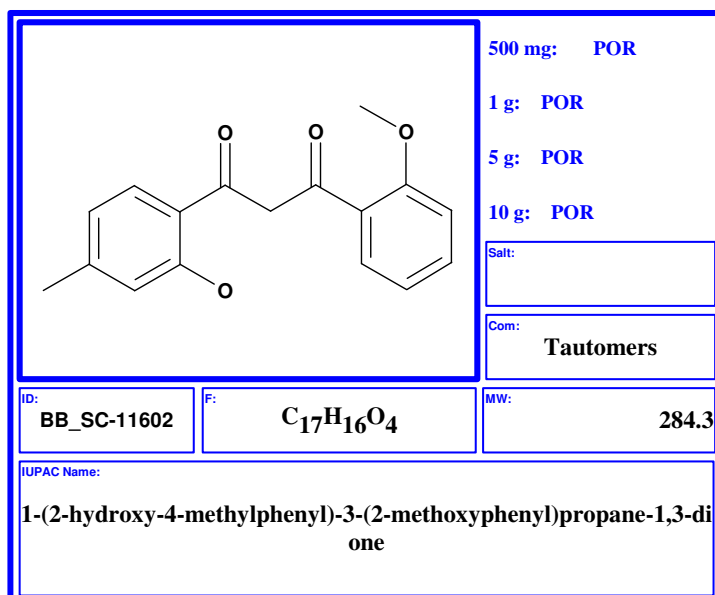
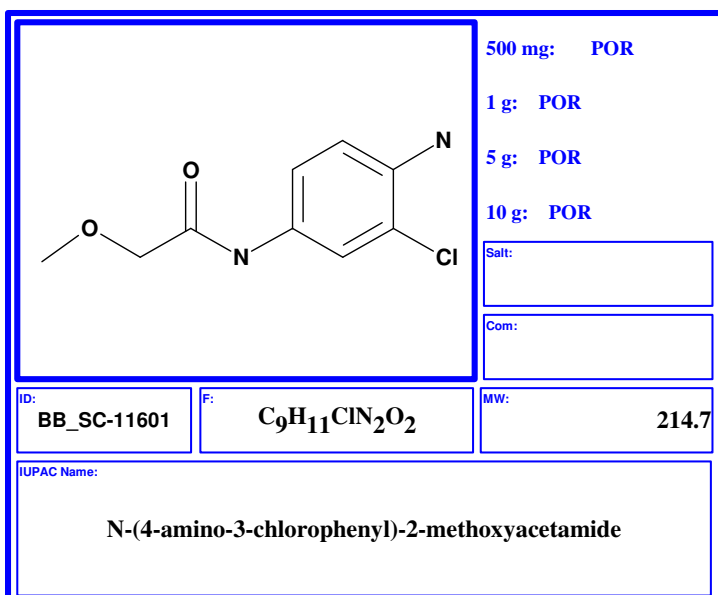
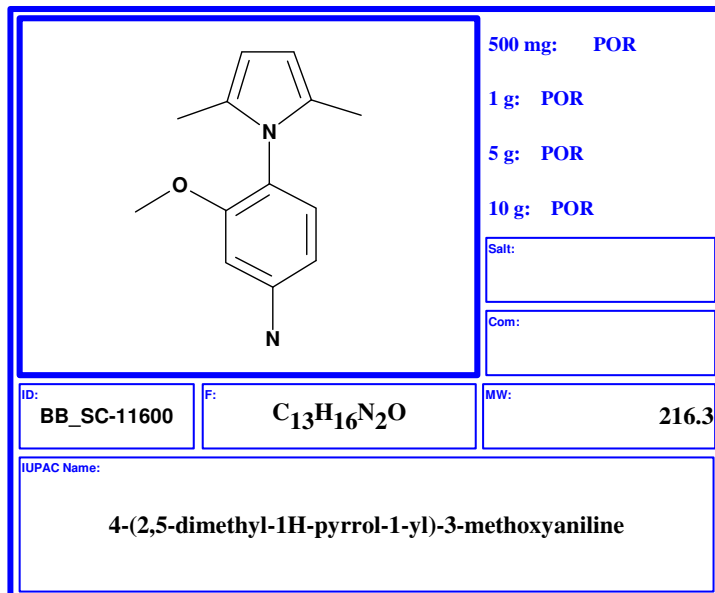
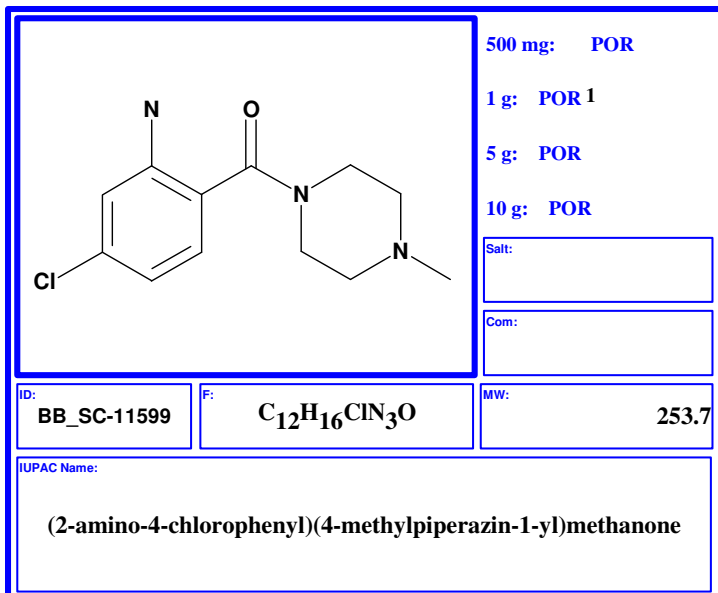
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11589	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	MW: 232.2
IUPAC Name: ethyl 8-methyl-4-oxo-4H-pyrido[1,2-a]pyrimidine-3-carboxylate		

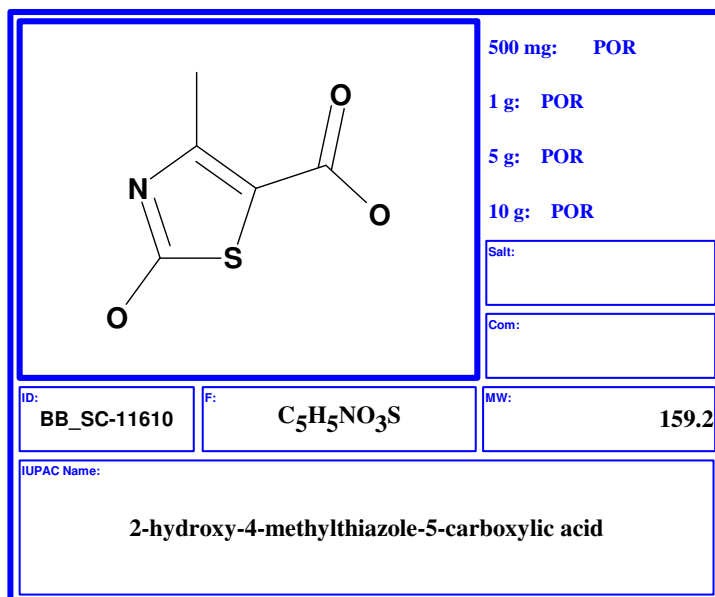
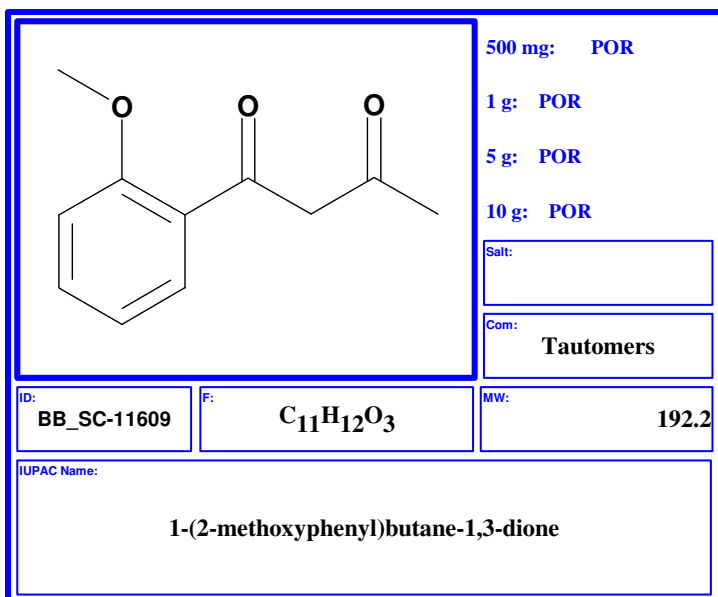
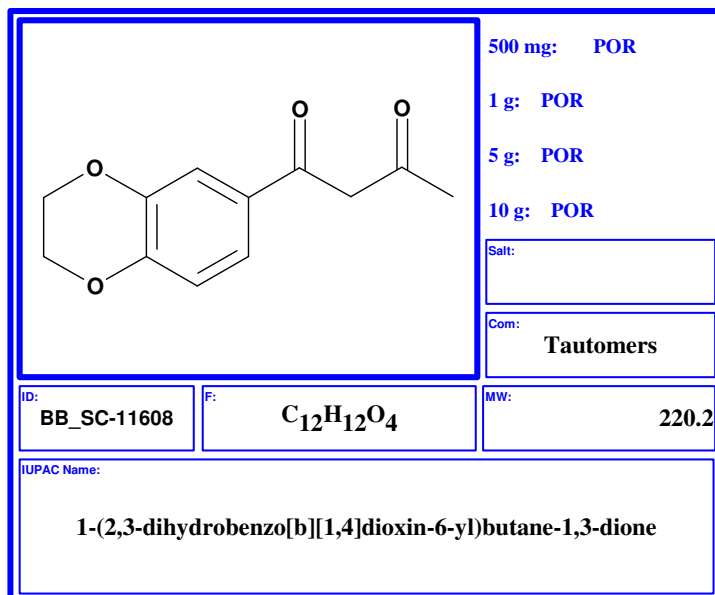
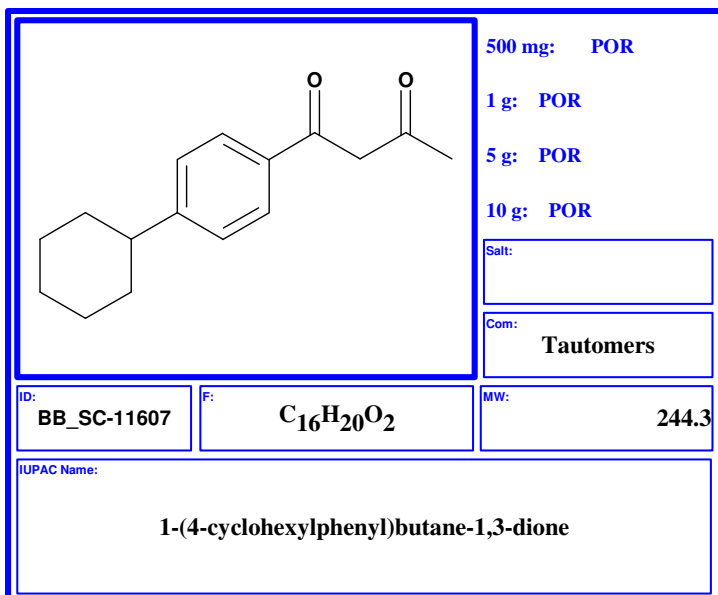
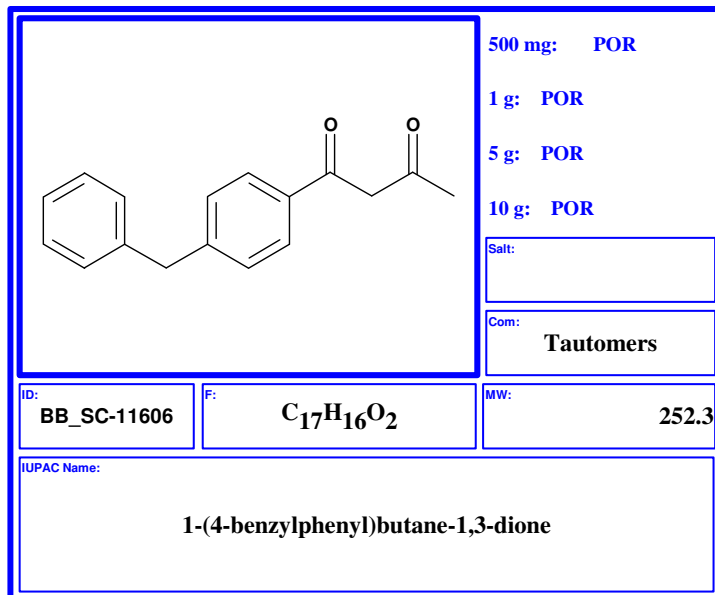
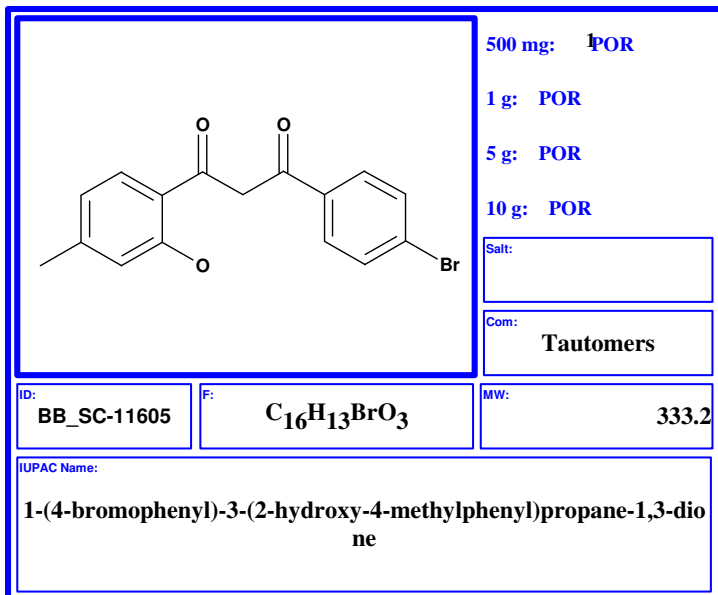
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11590	F: C <sub>10</sub> H <sub>7</sub> ClF <sub>3</sub> N <sub>3</sub>	MW: 261.6
IUPAC Name: 4-(4-chlorophenyl)-3-(trifluoromethyl)-1H-pyrazol-5-amine		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		2 HCl
Com:		
ID: BB_SC-11591	F: C <sub>5</sub> H <sub>8</sub> Cl <sub>2</sub> N <sub>6</sub>	MW: 223.1
IUPAC Name: 3-(1H-pyrazol-1-yl)-4H-1,2,4-triazol-4-amine dihydrochloride		

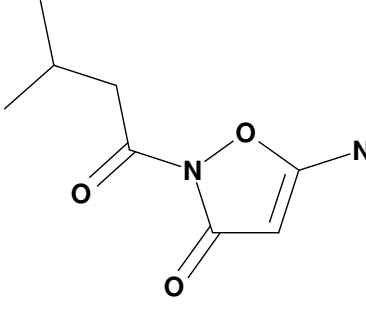
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		2 HCl
Com:		
ID: BB_SC-11592	F: C <sub>14</sub> H <sub>15</sub> Cl <sub>2</sub> N <sub>3</sub>	MW: 296.2
IUPAC Name: 2-((1H-benzo[d]imidazol-2-yl)methyl)aniline dihydrochloride		

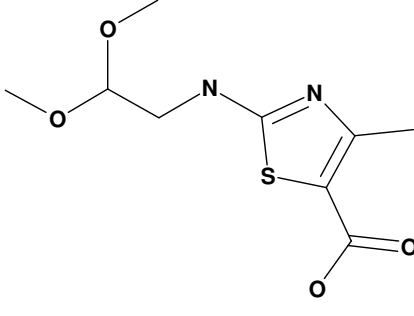


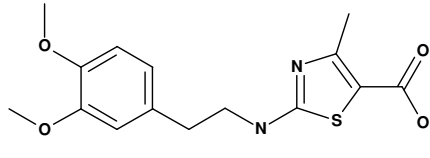


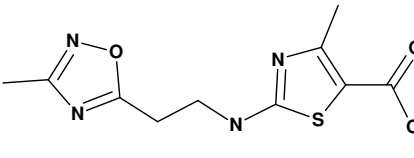


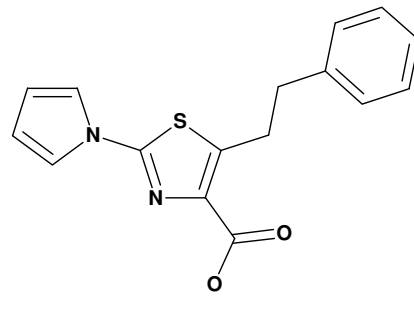


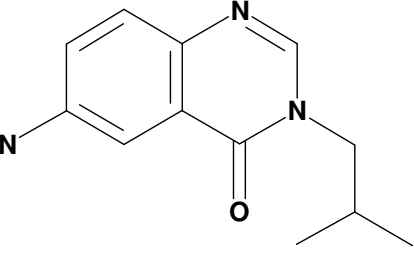
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-11612	F: C <sub>8</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	MW: 184.2
IUPAC Name: 5-amino-2-(3-methylbutanoyl)isoxazol-3(2H)-one		

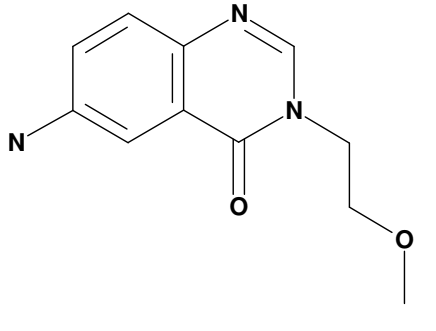
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11613	F: C <sub>9</sub> H <sub>14</sub> N <sub>2</sub> O <sub>4</sub> S	MW: 246.3
IUPAC Name: 2-((2,2-dimethoxyethyl)amino)-4-methylthiazole-5-carboxylic acid		

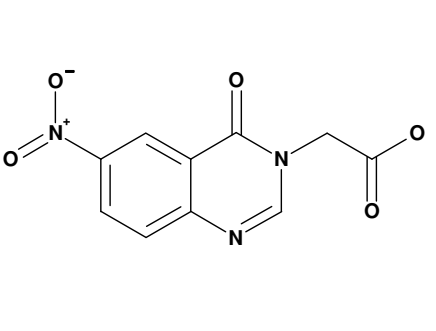
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11614	F: C <sub>15</sub> H <sub>18</sub> N <sub>2</sub> O <sub>4</sub> S	MW: 322.4
IUPAC Name: 2-((3,4-dimethoxyphenethyl)amino)-4-methylthiazole-5-carboxylic acid		

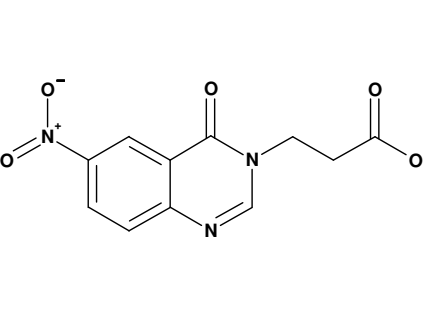
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11615	F: C <sub>10</sub> H <sub>12</sub> N <sub>4</sub> O <sub>3</sub> S	MW: 268.3
IUPAC Name: 4-methyl-2-((2-(3-methyl-1,2,4-oxadiazol-5-yl)ethyl)amino)thiazole-5-carboxylic acid		

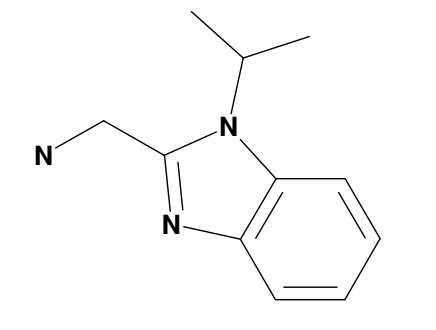
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11616	F: C <sub>16</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 298.4
IUPAC Name: 5-phenethyl-2-(1H-pyrrol-1-yl)thiazole-4-carboxylic acid		

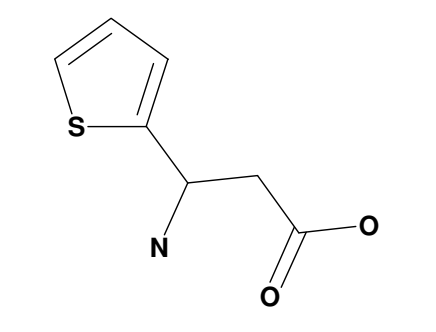
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11617	F: C <sub>12</sub> H <sub>15</sub> N <sub>3</sub> O	MW: 217.3
IUPAC Name: 6-amino-3-isobutylquinazolin-4(3H)-one		

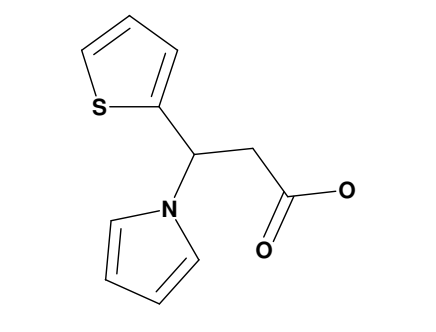
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11618	F: C <sub>11</sub> H <sub>13</sub> N <sub>3</sub> O <sub>2</sub>	MW: 219.2
IUPAC Name: 6-amino-3-(2-methoxyethyl)quinazolin-4(3H)-one		

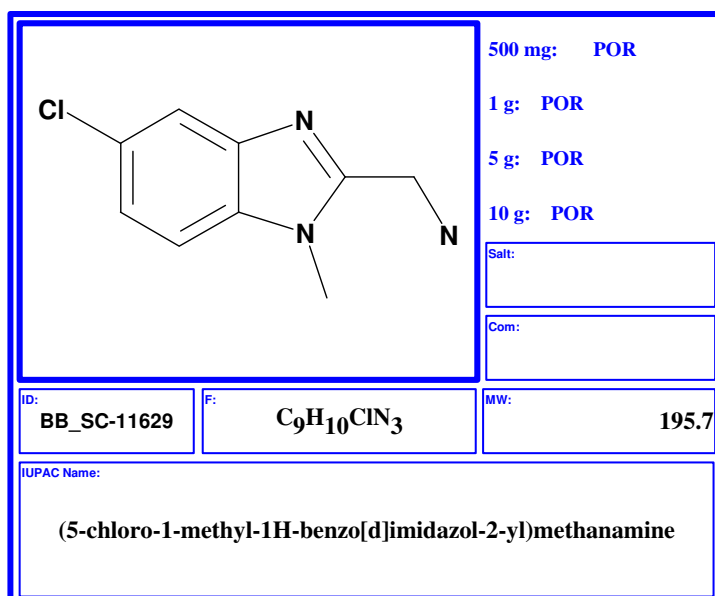
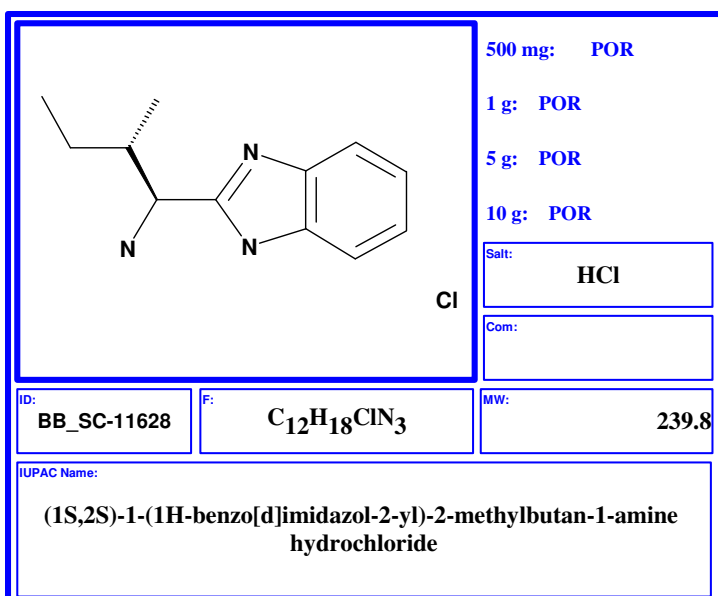
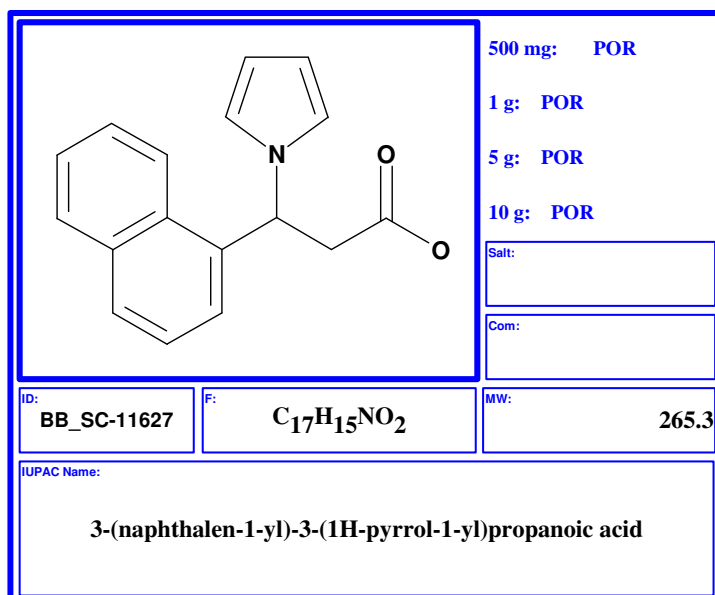
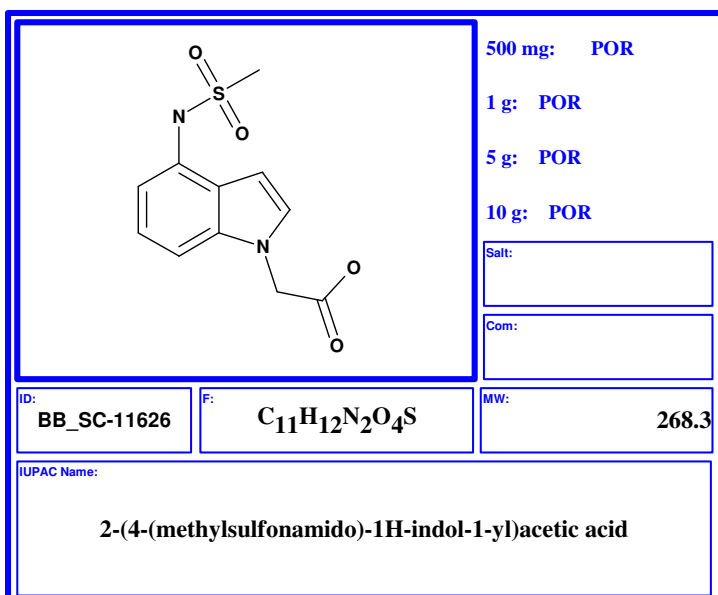
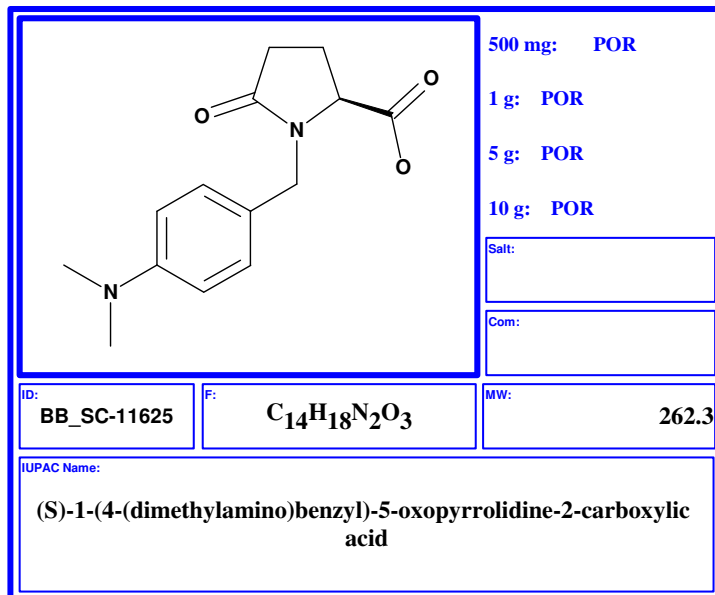
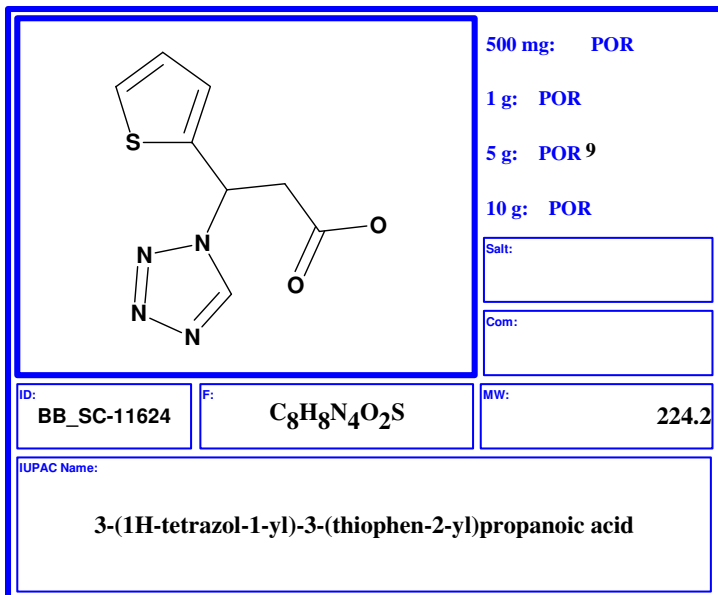
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11619	F: C <sub>10</sub> H <sub>7</sub> N <sub>3</sub> O <sub>5</sub>	MW: 249.2
IUPAC Name: 2-(6-nitro-4-oxoquinazolin-3(4H)-yl)acetic acid		

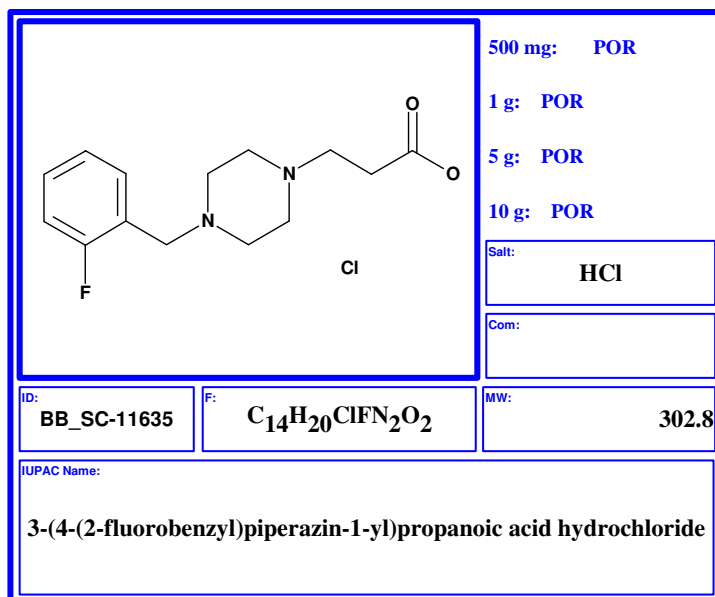
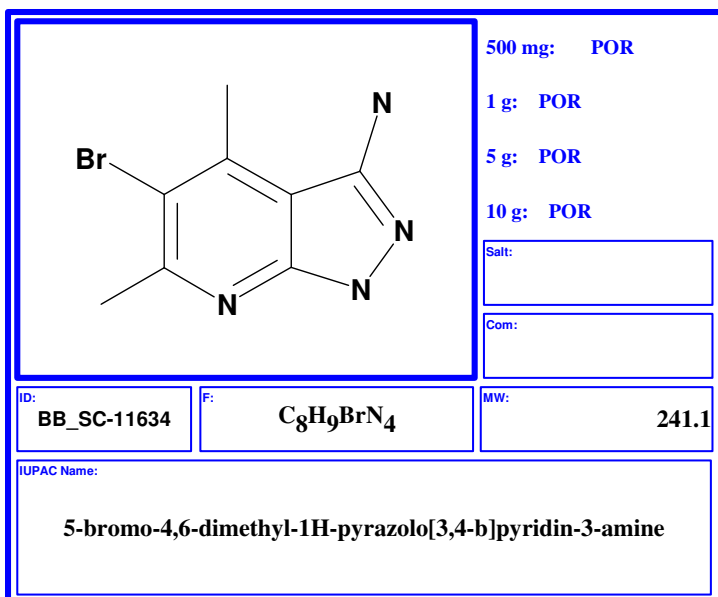
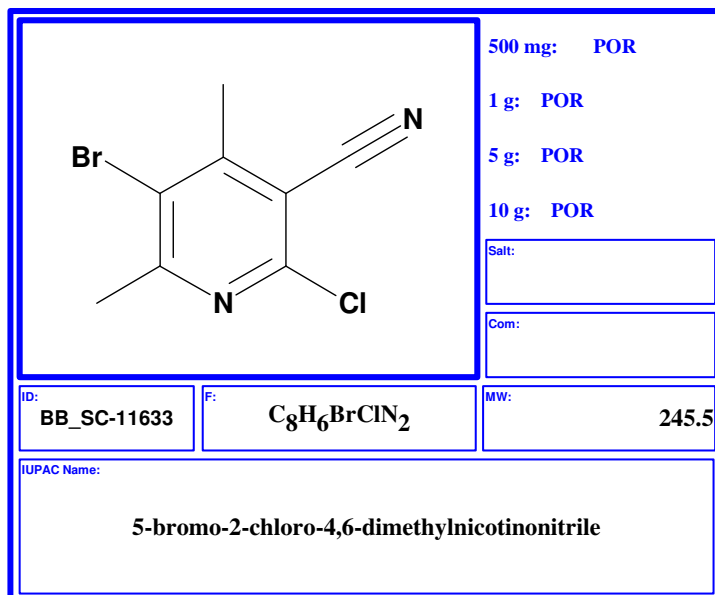
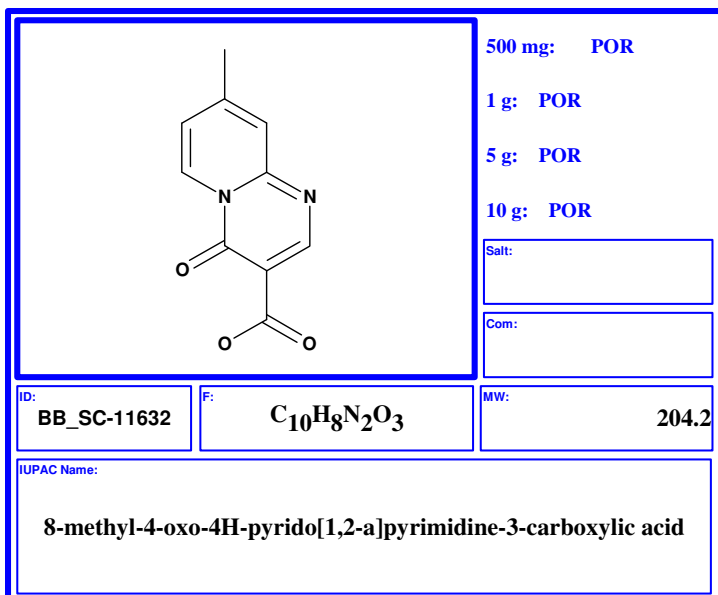
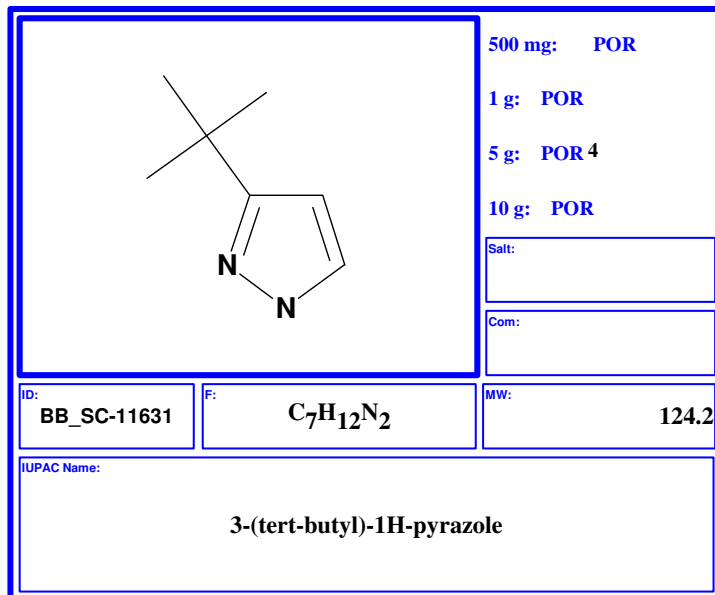
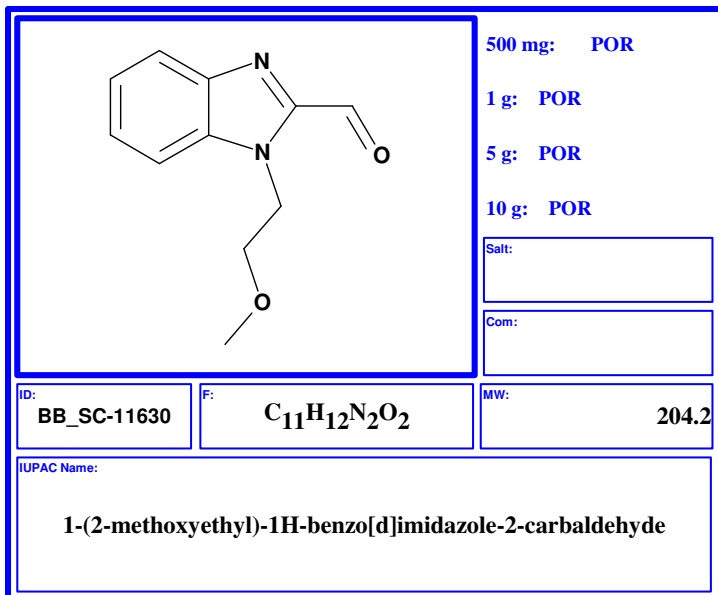
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11620	F: C <sub>11</sub> H <sub>9</sub> N <sub>3</sub> O <sub>5</sub>	MW: 263.2
IUPAC Name: 3-(6-nitro-4-oxoquinazolin-3(4H)-yl)propanoic acid		

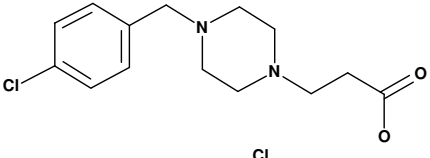
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11621	F: C <sub>11</sub> H <sub>15</sub> N <sub>3</sub>	MW: 189.3
IUPAC Name: (1-isopropyl-1H-benzo[d]imidazol-2-yl)methanamine		

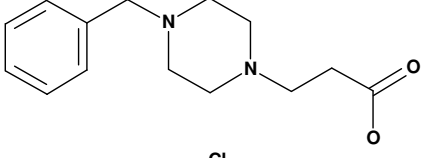
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11622	F: C <sub>7</sub> H <sub>9</sub> NO <sub>2</sub> S	MW: 171.2
IUPAC Name: 3-amino-3-(thiophen-2-yl)propanoic acid		

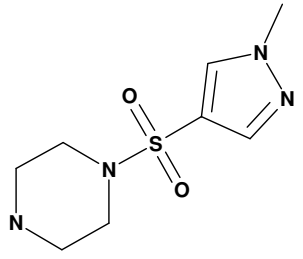
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11623	F: C <sub>11</sub> H <sub>11</sub> NO <sub>2</sub> S	MW: 221.3
IUPAC Name: 3-(1H-pyrrol-1-yl)-3-(thiophen-2-yl)propanoic acid		

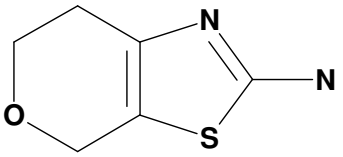


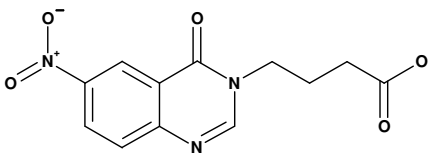


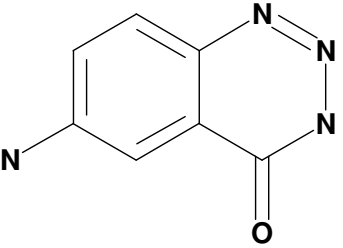
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: HCl
Com:		
ID: BB_SC-11636	F: C <sub>14</sub> H <sub>20</sub> Cl <sub>2</sub> N <sub>2</sub> O <sub>2</sub>	MW: 319.2
IUPAC Name: 3-(4-(4-chlorobenzyl)piperazin-1-yl)propanoic acid hydrochloride		

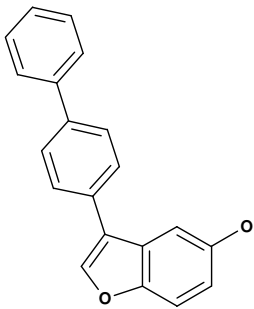
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: HCl
Com:		
ID: BB_SC-11637	F: C <sub>14</sub> H <sub>21</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 284.8
IUPAC Name: 3-(4-benzylpiperazin-1-yl)propanoic acid hydrochloride		

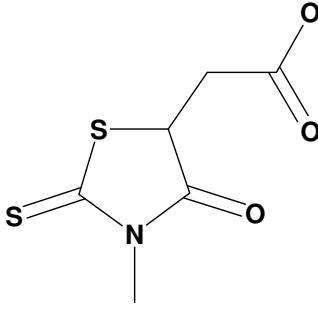
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: HCl
Com:		
ID: BB_SC-11638	F: C <sub>8</sub> H <sub>15</sub> ClN <sub>4</sub> O <sub>2</sub> S	MW: 266.8
IUPAC Name: 1-((1-methyl-1H-pyrazol-4-yl)sulfonyl)piperazine hydrochloride		

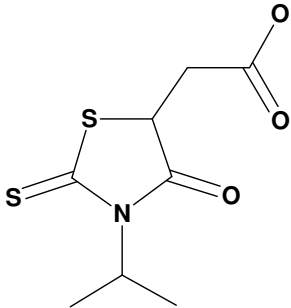
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-11639	F: C <sub>6</sub> H <sub>8</sub> N <sub>2</sub> OS	MW: 156.2
IUPAC Name: 6,7-dihydro-4H-pyrano[4,3-d]thiazol-2-amine		

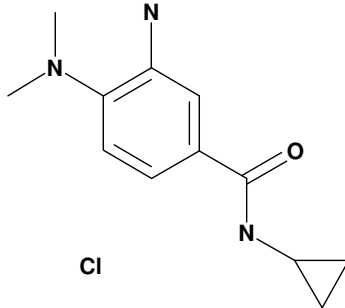
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-11641	F: C <sub>12</sub> H <sub>11</sub> N <sub>3</sub> O <sub>5</sub>	MW: 277.2
IUPAC Name: 4-(6-nitro-4-oxoquinazolin-3(4H)-yl)butanoic acid		

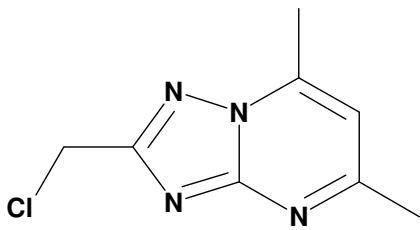
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-11642	F: C <sub>7</sub> H <sub>6</sub> N <sub>4</sub> O	MW: 162.2
IUPAC Name: 6-aminobenzo[d][1,2,3]triazin-4(3H)-one		

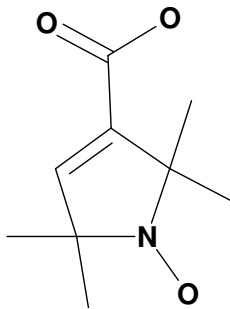
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11644	F: C <sub>20</sub> H <sub>14</sub> O <sub>2</sub>	MW: 286.3
IUPAC Name: 3-([1,1'-biphenyl]-4-yl)benzofuran-5-ol		

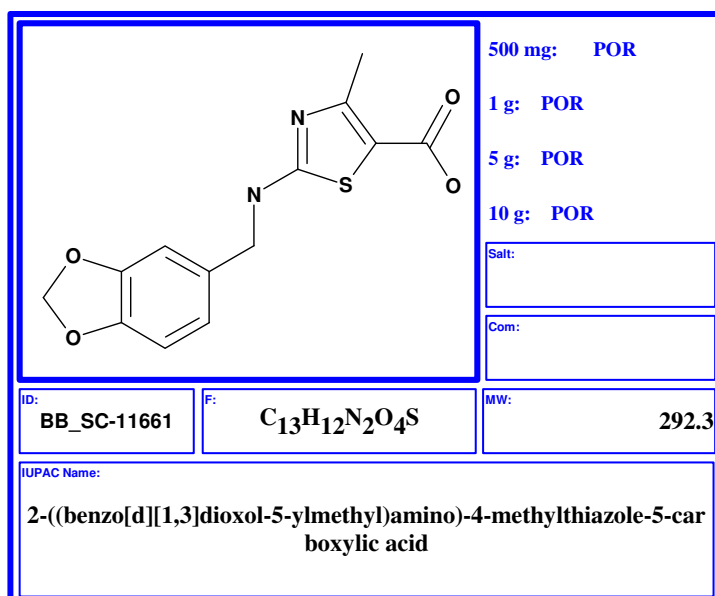
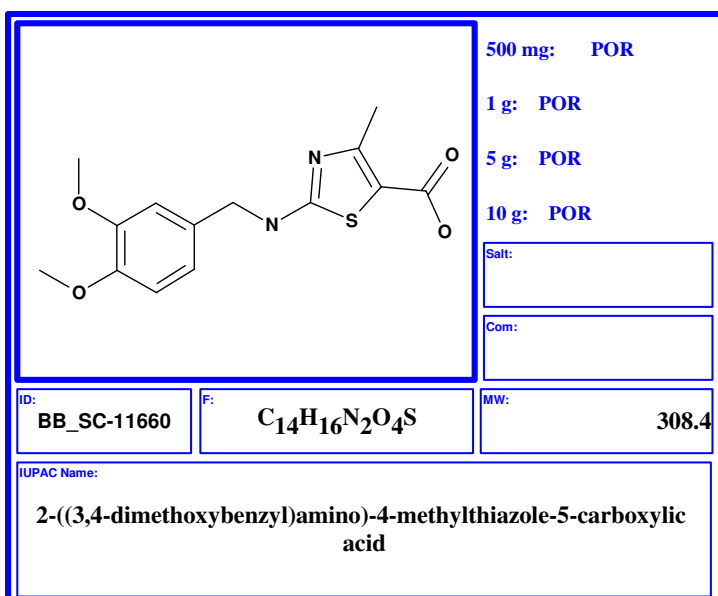
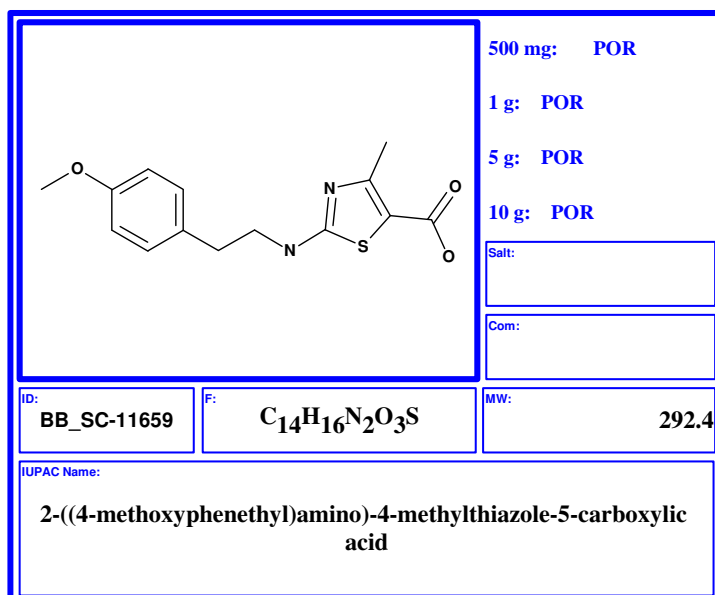
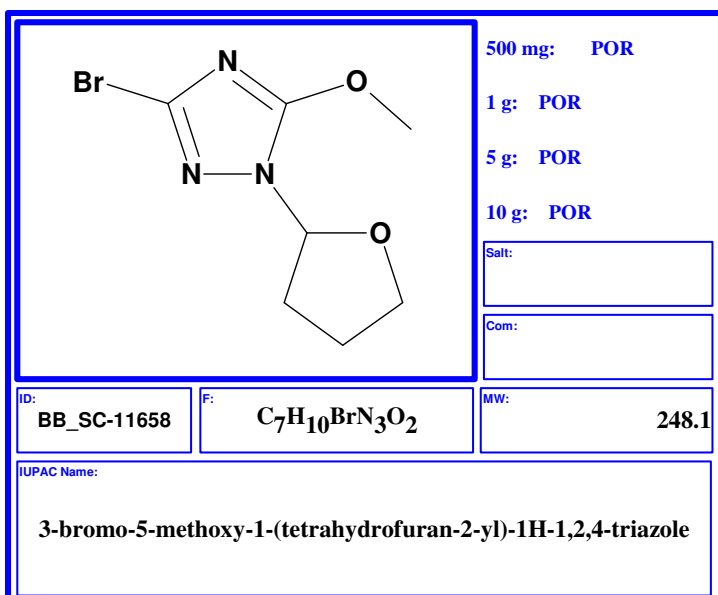
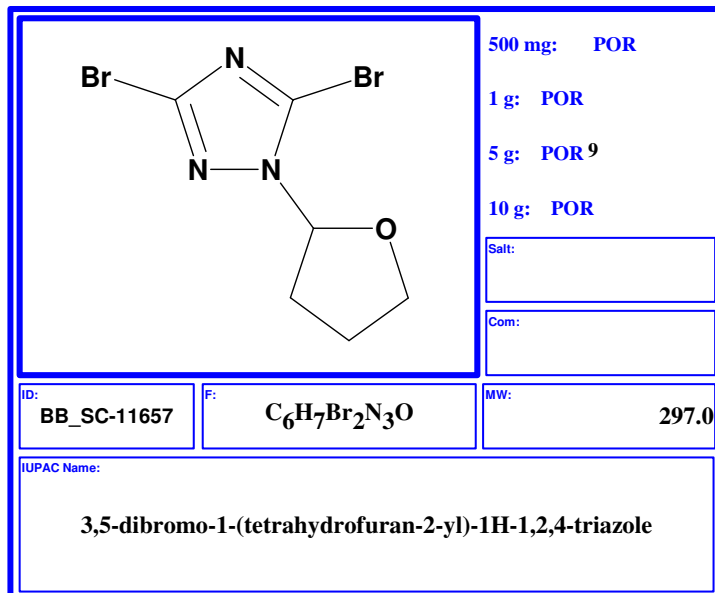
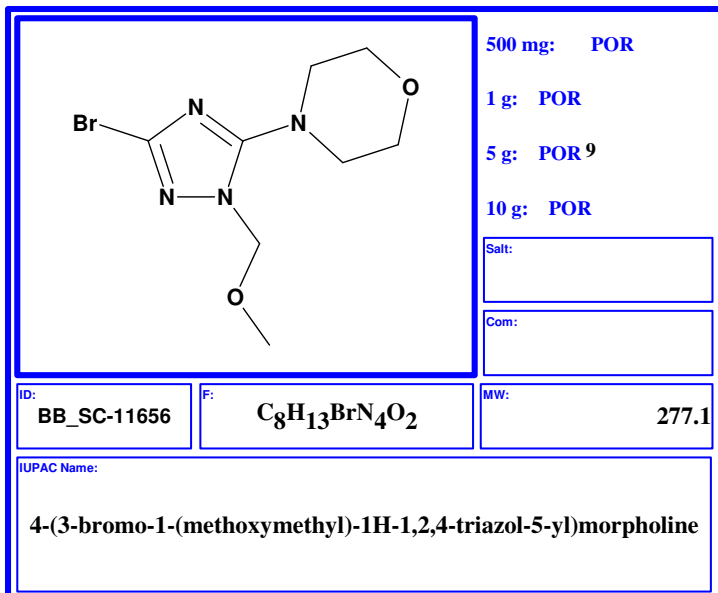
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11645	F: C <sub>6</sub> H <sub>7</sub> NO <sub>3</sub> S <sub>2</sub>	MW: 205.3
IUPAC Name: 2-(3-methyl-4-oxo-2-thioxothiazolidin-5-yl)acetic acid		

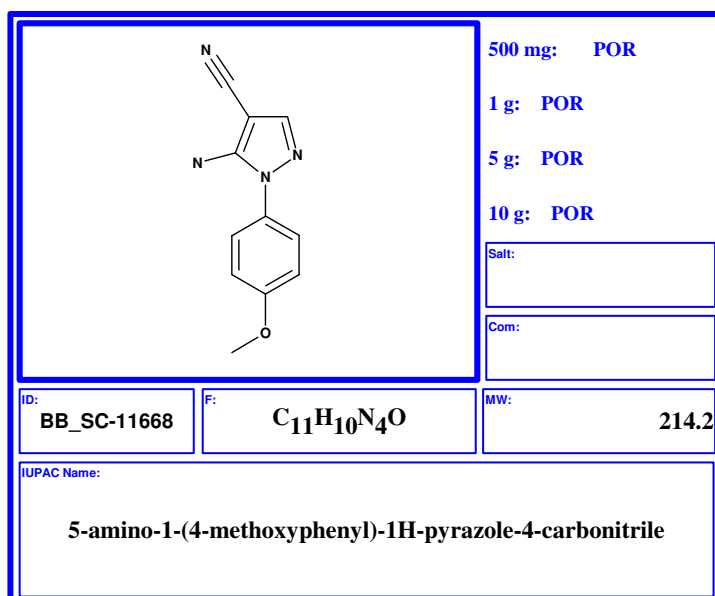
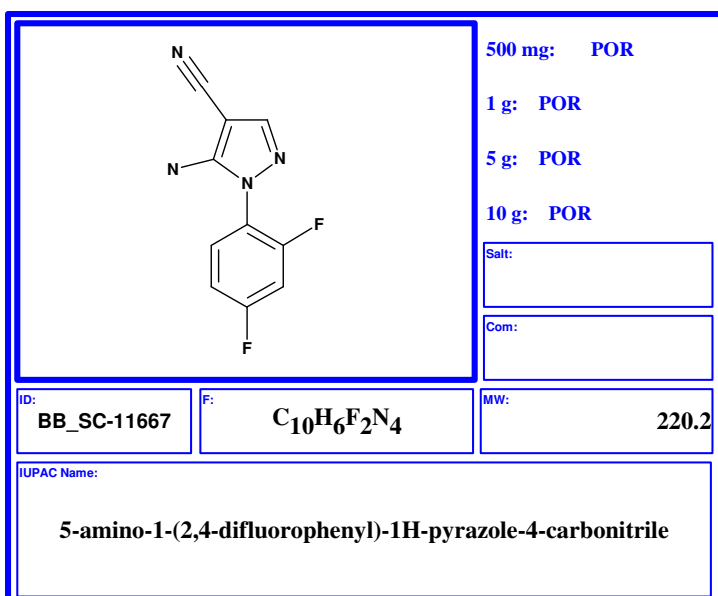
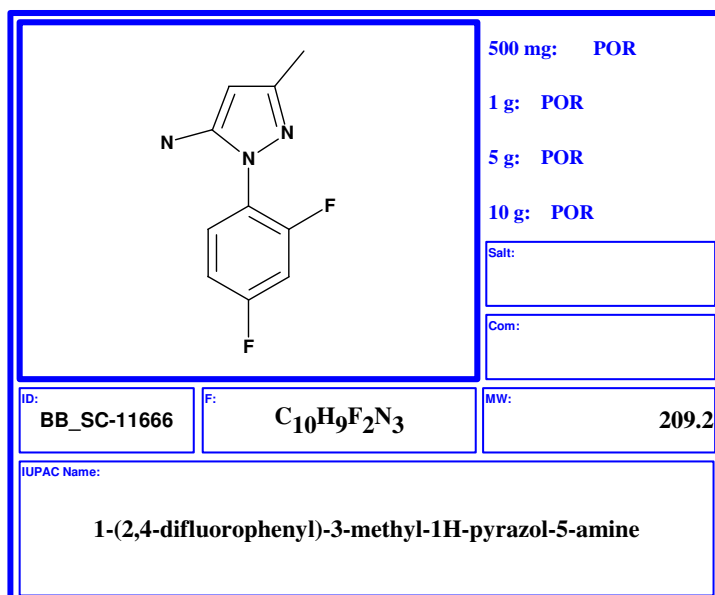
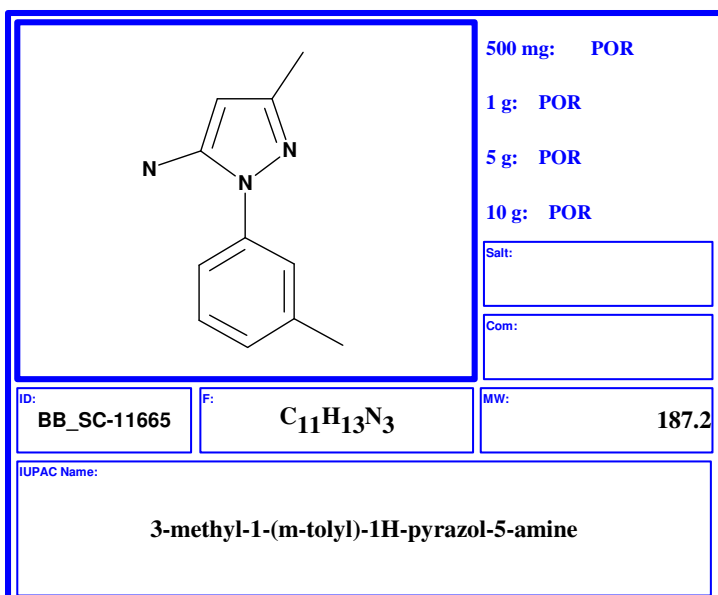
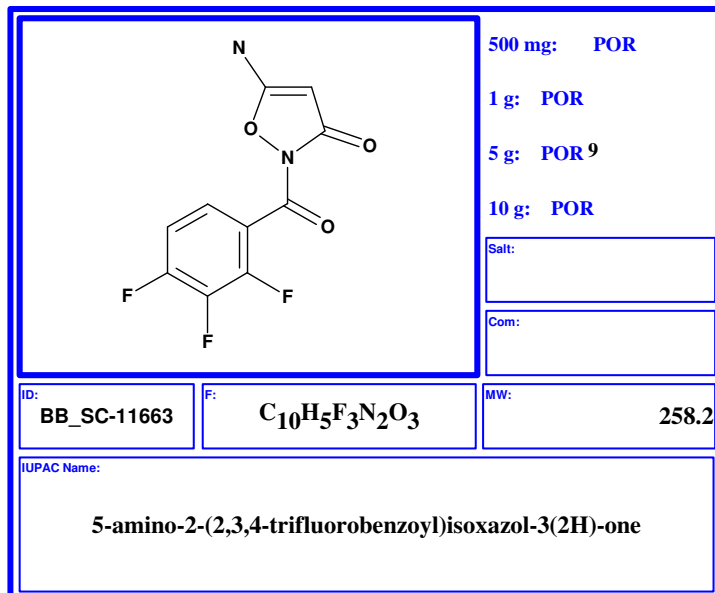
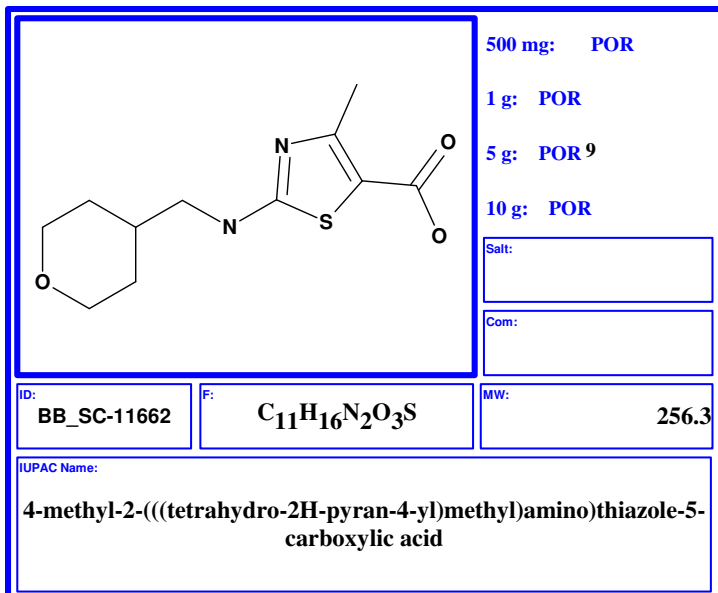
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11646	F: C <sub>8</sub> H <sub>11</sub> NO <sub>3</sub> S <sub>2</sub>	MW: 233.3
IUPAC Name: 2-(3-isopropyl-4-oxo-2-thioxothiazolidin-5-yl)acetic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-11647	F: C <sub>12</sub> H <sub>18</sub> ClN <sub>3</sub> O	MW: 255.7
IUPAC Name: 3-amino-N-cyclopropyl-4-(dimethylamino)benzamide hydrochloride		

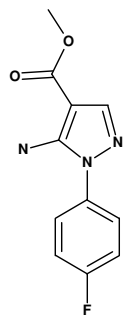
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11648	F: C <sub>8</sub> H <sub>9</sub> ClN <sub>4</sub>	MW: 196.6
IUPAC Name: 2-(chloromethyl)-5,7-dimethyl-[1,2,4]triazolo[1,5-a]pyrimidine		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11649	F: C <sub>9</sub> H <sub>15</sub> NO <sub>3</sub>	MW: 185.2
IUPAC Name: 1-hydroxy-2,2,5,5-tetramethyl-2,5-dihydro-1H-pyrrole-3-carboxylic acid		









500 mg: POR

1 g: POR

5 g: POR

10 g: POR

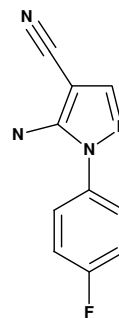
Salt:

Com:

ID:  
BB\_SC-11669F:  
 $C_{11}H_{10}FN_3O_2$ MW:  
235.2

IUPAC Name:

methyl 5-amino-1-(4-fluorophenyl)-1H-pyrazole-4-carboxylate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

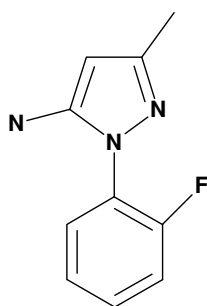
Salt:

Com:

ID:  
BB\_SC-11670F:  
 $C_{10}H_7FN_4$ MW:  
202.2

IUPAC Name:

5-amino-1-(4-fluorophenyl)-1H-pyrazole-4-carbonitrile



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

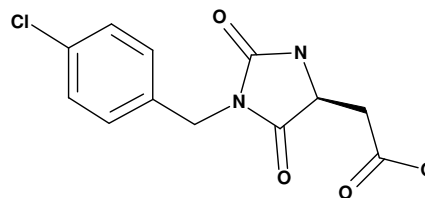
Salt:

Com:

ID:  
BB\_SC-11671F:  
 $C_{10}H_{10}FN_3$ MW:  
191.2

IUPAC Name:

1-(2-fluorophenyl)-3-methyl-1H-pyrazol-5-amine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

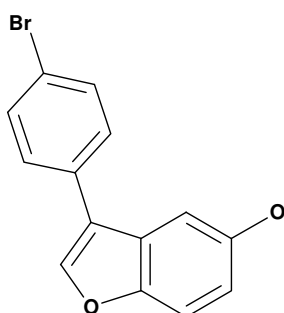
Salt:

Com:

ID:  
BB\_SC-11672F:  
 $C_{12}H_{11}ClN_2O_4$ MW:  
282.7

IUPAC Name:

(S)-2-(1-(4-chlorobenzyl)-2,5-dioximidazolidin-4-yl)acetic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

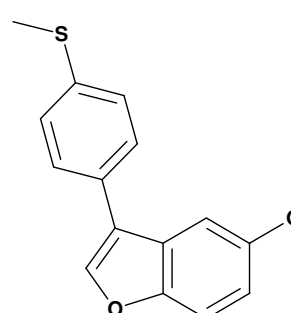
Salt:

Com:

ID:  
BB\_SC-11673F:  
 $C_{14}H_9BrO_2$ MW:  
289.1

IUPAC Name:

3-(4-bromophenyl)benzofuran-5-ol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

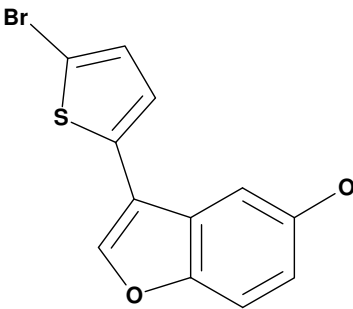
Salt:

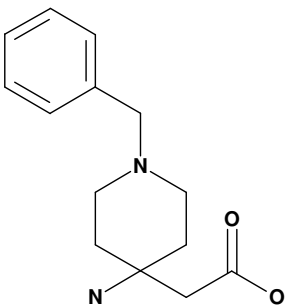
Com:

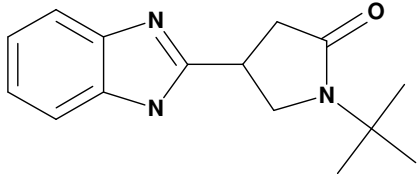
ID:  
BB\_SC-11674F:  
 $C_{15}H_{12}O_2S$ MW:  
256.3

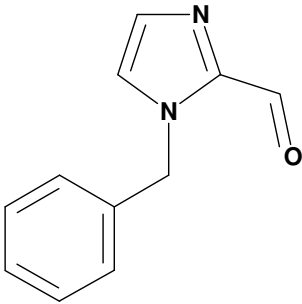
IUPAC Name:

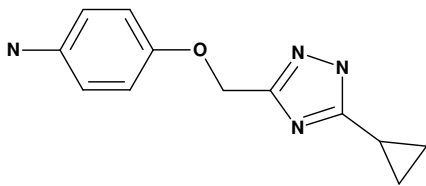
3-(4-(methylthio)phenyl)benzofuran-5-ol

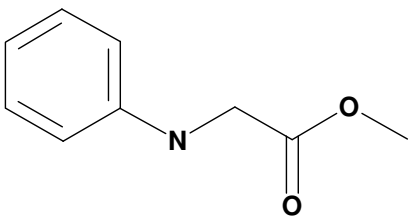
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11675	F: C <sub>12</sub> H <sub>7</sub> BrO <sub>2</sub> S	MW: 295.2
IUPAC Name: 3-(5-bromothiophen-2-yl)benzofuran-5-ol		

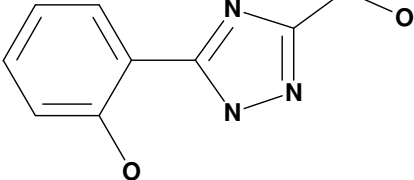
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11676	F: C <sub>14</sub> H <sub>20</sub> N <sub>2</sub> O <sub>2</sub>	MW: 248.3
IUPAC Name: 2-(4-amino-1-benzylpiperidin-4-yl)acetic acid		

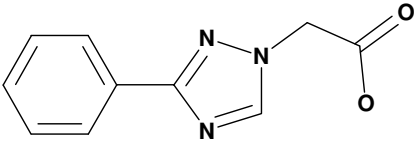
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11677	F: C <sub>15</sub> H <sub>19</sub> N <sub>3</sub> O	MW: 257.3
IUPAC Name: 4-(1H-benzo[d]imidazol-2-yl)-1-(tert-butyl)pyrrolidin-2-one		

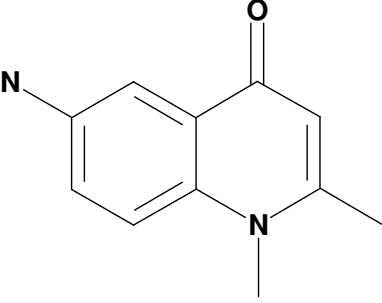
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11678	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O	MW: 186.2
IUPAC Name: 1-benzyl-1H-imidazole-2-carbaldehyde		

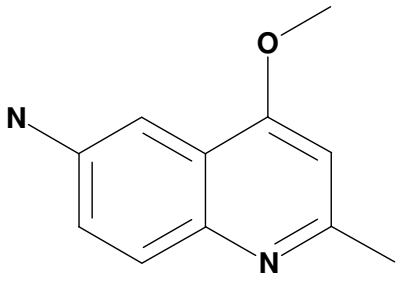
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11679	F: C <sub>12</sub> H <sub>14</sub> N <sub>4</sub> O	MW: 230.3
IUPAC Name: 4-((5-cyclopropyl-1H-1,2,4-triazol-3-yl)methoxy)aniline		

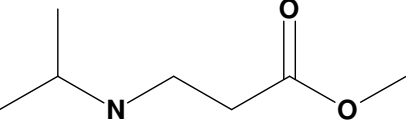
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11680	F: C <sub>9</sub> H <sub>11</sub> NO <sub>2</sub>	MW: 165.2
IUPAC Name: methyl 2-(phenylamino)acetate		

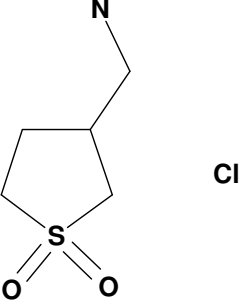
			500 mg: POR
			1 g: POR
			5 g: POR <sup>9</sup>
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-11681	F: C <sub>9</sub> H <sub>9</sub> N <sub>3</sub> O <sub>2</sub>	MW: 191.2	
IUPAC Name: 2-(3-(hydroxymethyl)-1H-1,2,4-triazol-5-yl)phenol			

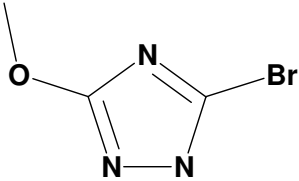
			500 mg: POR
			1 g: POR <sup>1</sup>
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-11682	F: C <sub>10</sub> H <sub>9</sub> N <sub>3</sub> O <sub>2</sub>	MW: 203.2	
IUPAC Name: 2-(3-phenyl-1H-1,2,4-triazol-1-yl)acetic acid			

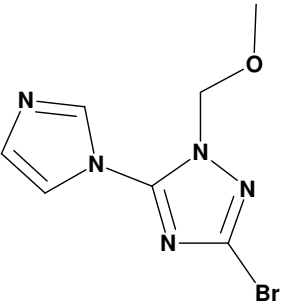
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-11683	F: C <sub>11</sub> H <sub>12</sub> N <sub>2</sub> O	MW: 188.2	
IUPAC Name: 6-amino-1,2-dimethylquinolin-4(1H)-one			

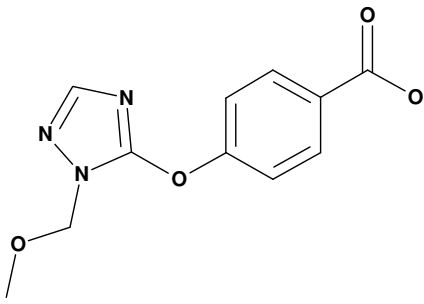
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-11684	F: C <sub>11</sub> H <sub>12</sub> N <sub>2</sub> O	MW: 188.2	
IUPAC Name: 4-methoxy-2-methylquinolin-6-amine			

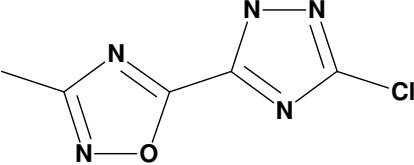
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-11685	F: C <sub>7</sub> H <sub>15</sub> NO <sub>2</sub>	MW: 145.2	
IUPAC Name: methyl 3-(isopropylamino)propanoate			

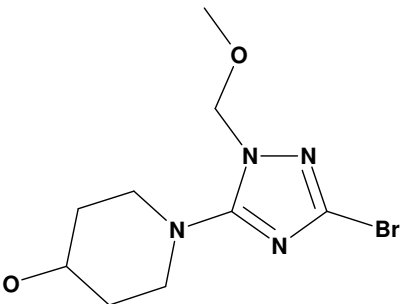
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: HCl
Com: <input type="text"/>			
ID: BB_SC-11686	F: C <sub>5</sub> H <sub>12</sub> ClNO <sub>2</sub> S	MW: 185.7	
IUPAC Name: 3-(aminomethyl)tetrahydrothiophene 1,1-dioxide hydrochloride			

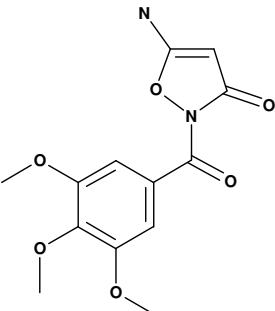
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: BB_SC-11687	F: C <sub>3</sub> H <sub>4</sub> BrN <sub>3</sub> O	MW: 178.0
IUPAC Name: 5-bromo-3-methoxy-1H-1,2,4-triazole		

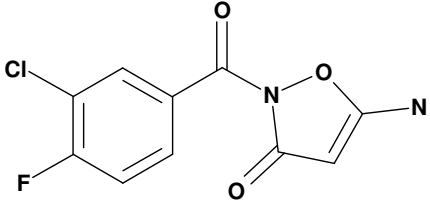
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: BB_SC-11688	F: C <sub>7</sub> H <sub>8</sub> BrN <sub>5</sub> O	MW: 258.1
IUPAC Name: 3-bromo-5-(1H-imidazol-1-yl)-1-(methoxymethyl)-1H-1,2,4-triazole		

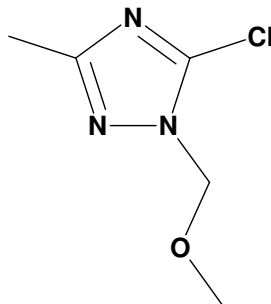
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: BB_SC-11689	F: C <sub>11</sub> H <sub>11</sub> N <sub>3</sub> O <sub>4</sub>	MW: 249.2
IUPAC Name: 4-((1-(methoxymethyl)-1H-1,2,4-triazol-5-yl)oxy)benzoic acid		

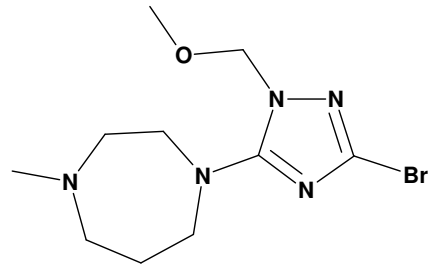
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: BB_SC-11690	F: C <sub>5</sub> H <sub>4</sub> ClN <sub>5</sub> O	MW: 185.6
IUPAC Name: 5-(3-chloro-1H-1,2,4-triazol-5-yl)-3-methyl-1,2,4-oxadiazole		

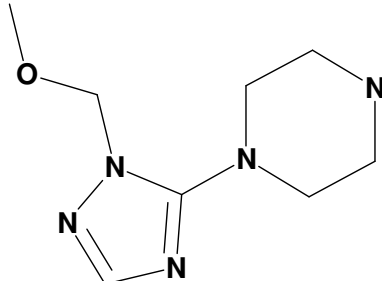
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: BB_SC-11691	F: C <sub>9</sub> H <sub>15</sub> BrN <sub>4</sub> O <sub>2</sub>	MW: 291.1
IUPAC Name: 1-(3-bromo-1-(methoxymethyl)-1H-1,2,4-triazol-5-yl)piperidin-4-ol		

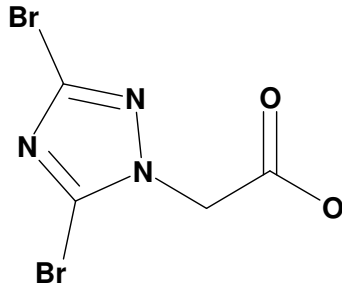
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
		Com: <input type="text"/>
ID: BB_SC-11692	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O <sub>6</sub>	MW: 294.3
IUPAC Name: 5-amino-2-(3,4,5-trimethoxybenzoyl)isoxazol-3(2H)-one		

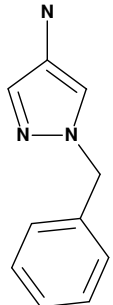
		500 mg: <b>2</b> POR
		1 g: POR <b>4</b>
		5 g: POR <b>10</b>
		10 g: POR <b>1700.00</b>
Salt:		
Com:		
ID: <b>BB_SC-11693</b>	F: <b>C<sub>10</sub>H<sub>6</sub>ClFN<sub>2</sub>O<sub>3</sub></b>	MW: <b>256.6</b>
IUPAC Name: <b>5-amino-2-(3-chloro-4-fluorobenzoyl)isoxazol-3(2H)-one</b>		

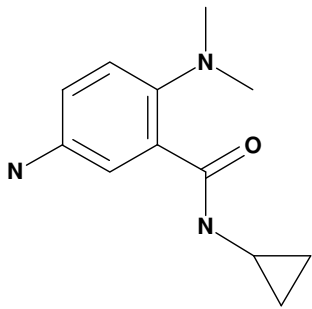
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR<sup>9</sup></b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-11694</b>	F: <b>C<sub>5</sub>H<sub>8</sub>ClN<sub>3</sub>O</b>	MW: <b>161.6</b>
IUPAC Name: <b>5-chloro-1-(methoxymethyl)-3-methyl-1H-1,2,4-triazole</b>		

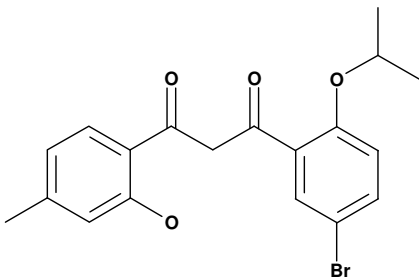
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-11695</b>	F: <b>C<sub>10</sub>H<sub>18</sub>BrN<sub>5</sub>O</b>	MW: <b>304.2</b>
IUPAC Name: <b>1-(3-bromo-1-(methoxymethyl)-1H-1,2,4-triazol-5-yl)-4-methyl-1,4-diazepane</b>		

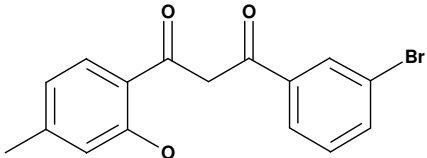
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-11696</b>	F: <b>C<sub>8</sub>H<sub>15</sub>N<sub>5</sub>O</b>	MW: <b>197.2</b>
IUPAC Name: <b>1-(1-(methoxymethyl)-1H-1,2,4-triazol-5-yl)piperazine</b>		

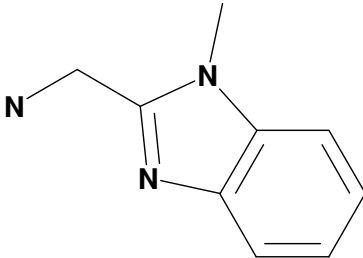
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-11697</b>	F: <b>C<sub>4</sub>H<sub>3</sub>Br<sub>2</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>284.9</b>
IUPAC Name: <b>2-(3,5-dibromo-1H-1,2,4-triazol-1-yl)acetic acid</b>		

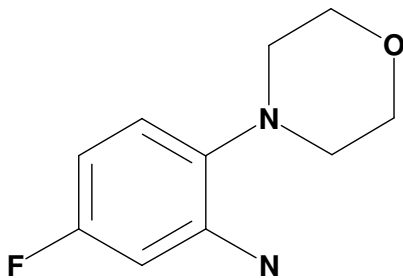
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <b>HCl</b>		
Com:		
ID: <b>BB_SC-11698</b>	F: <b>C<sub>10</sub>H<sub>12</sub>ClN<sub>3</sub></b>	MW: <b>209.7</b>
IUPAC Name: <b>1-benzyl-1H-pyrazol-4-amine hydrochloride</b>		

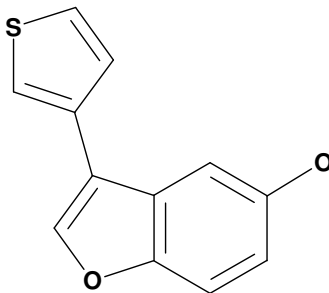
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-11699</b>	F: <b>C<sub>12</sub>H<sub>17</sub>N<sub>3</sub>O</b>	MW: <b>219.3</b>
IUPAC Name: <b>5-amino-N-cyclopropyl-2-(dimethylamino)benzamide</b>		

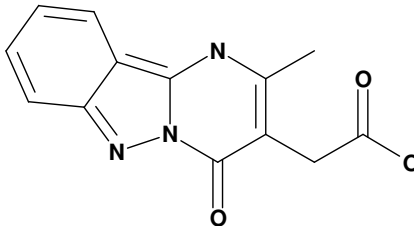
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-11700</b>	F: <b>C<sub>19</sub>H<sub>19</sub>BrO<sub>4</sub></b>	MW: <b>391.3</b>
IUPAC Name: <b>1-(5-bromo-2-isopropoxyphenyl)-3-(2-hydroxy-4-methylphenyl)propane-1,3-dione</b>		

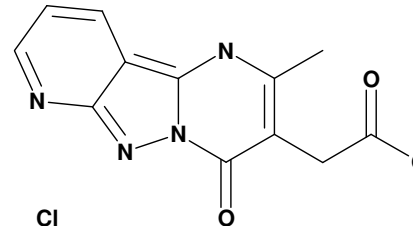
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-11701</b>	F: <b>C<sub>16</sub>H<sub>13</sub>BrO<sub>3</sub></b>	MW: <b>333.2</b>
IUPAC Name: <b>1-(3-bromophenyl)-3-(2-hydroxy-4-methylphenyl)propane-1,3-dione</b>		

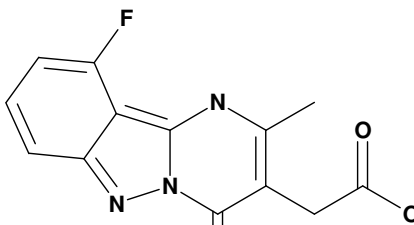
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-11702</b>	F: <b>C<sub>9</sub>H<sub>11</sub>N<sub>3</sub></b>	MW: <b>161.2</b>
IUPAC Name: <b>(1-methyl-1H-benzo[d]imidazol-2-yl)methanamine</b>		

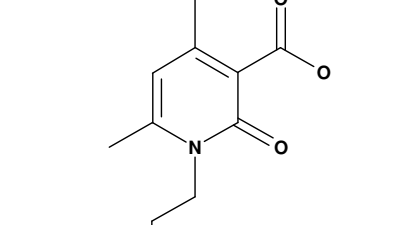
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-11703</b>	F: <b>C<sub>10</sub>H<sub>13</sub>FN<sub>2</sub>O</b>	MW: <b>196.2</b>
IUPAC Name: <b>5-fluoro-2-morpholinoaniline</b>		

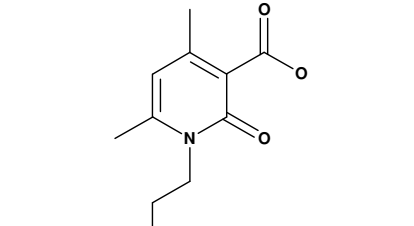
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-11704</b>	F: <b>C<sub>12</sub>H<sub>8</sub>O<sub>2</sub>S</b>	MW: <b>216.3</b>
IUPAC Name: <b>3-(thiophen-3-yl)benzofuran-5-ol</b>		

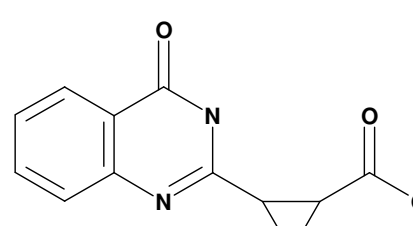
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-11705	F: C <sub>13</sub> H <sub>11</sub> N <sub>3</sub> O <sub>3</sub>	MW: 257.3
IUPAC Name: 2-(2-methyl-4-oxo-1,4-dihydropyrimido[1,2-b]indazol-3-yl)acetic acid		

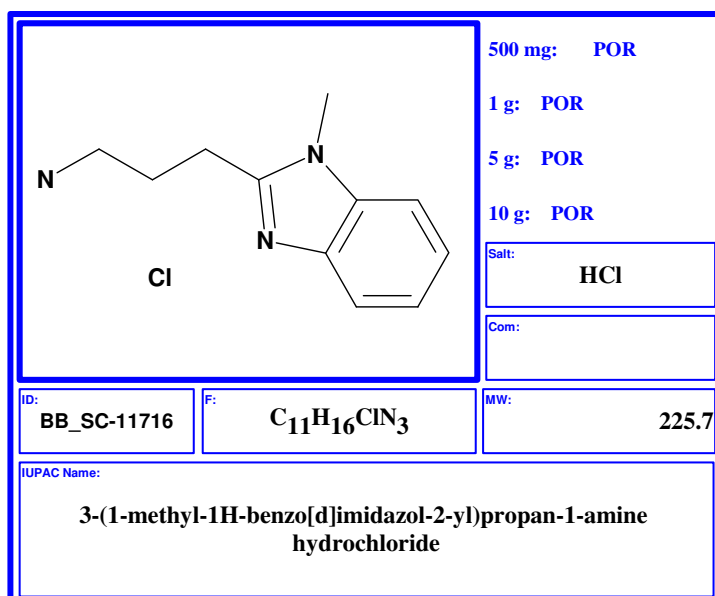
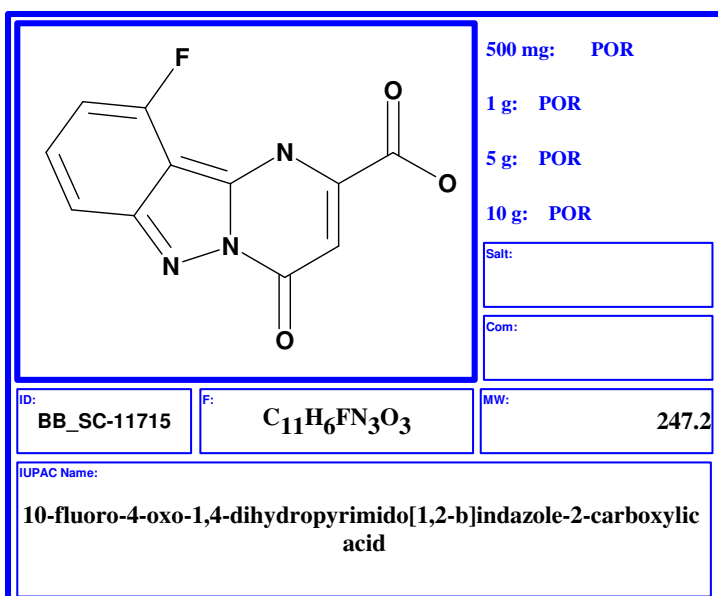
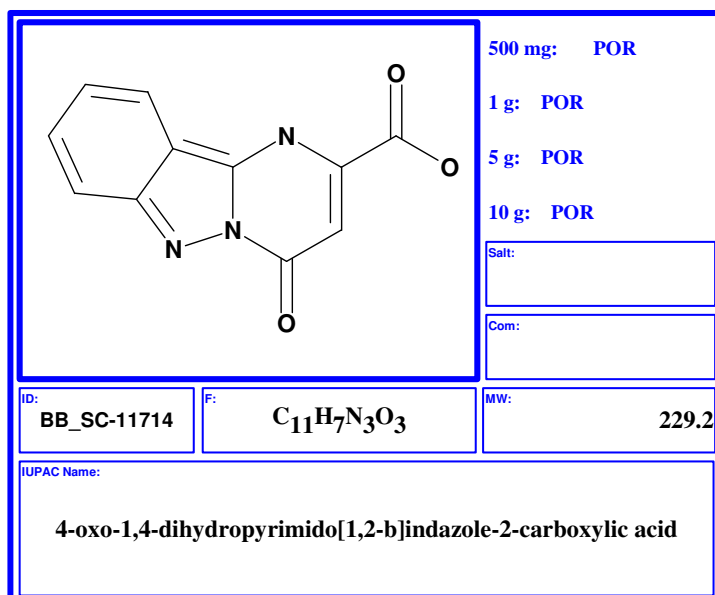
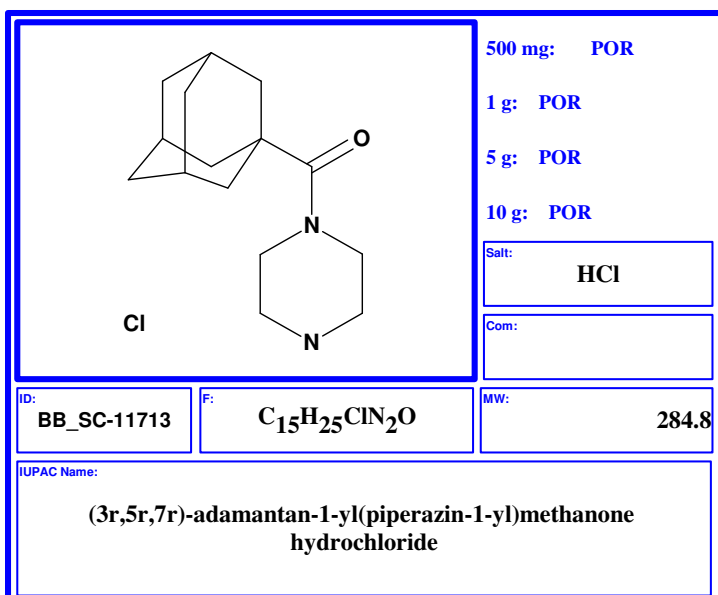
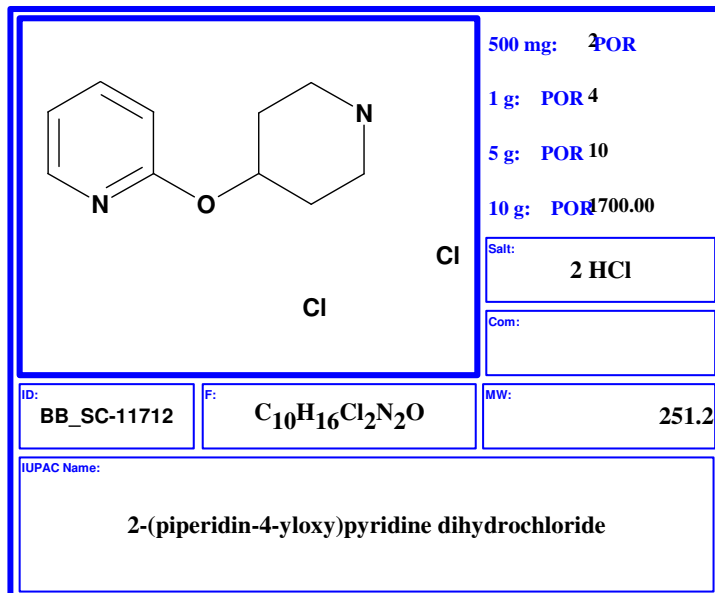
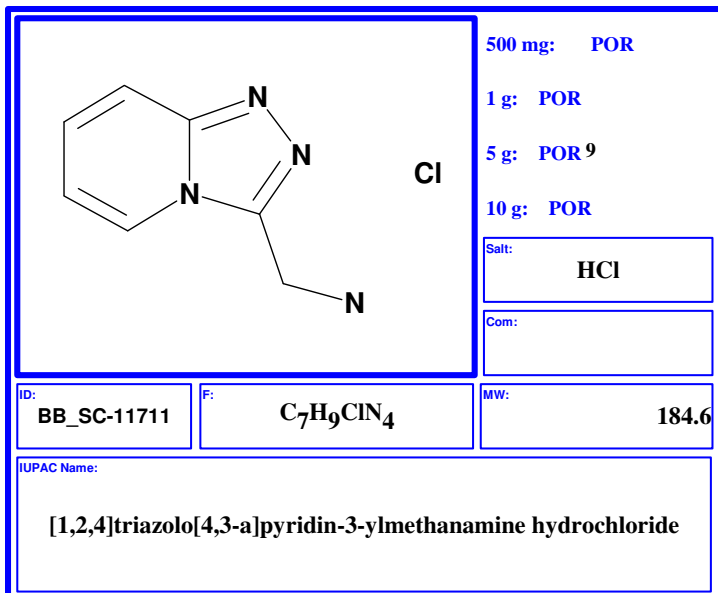
		500 mg: POR
		1 g: POR
		5 g: POR 9
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-11706	F: C <sub>12</sub> H <sub>11</sub> ClN <sub>4</sub> O <sub>3</sub>	MW: 294.7
IUPAC Name: 2-(2-methyl-4-oxo-1,4-dihydropyrido[2',3':3,4]pyrazolo[1,5-a]pyrimidin-3-yl)acetic acid hydrochloride		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11707	F: C <sub>13</sub> H <sub>10</sub> FN <sub>3</sub> O <sub>3</sub>	MW: 275.2
IUPAC Name: 2-(10-fluoro-2-methyl-4-oxo-1,4-dihydropyrimido[1,2-b]indazol-3-yl)acetic acid		

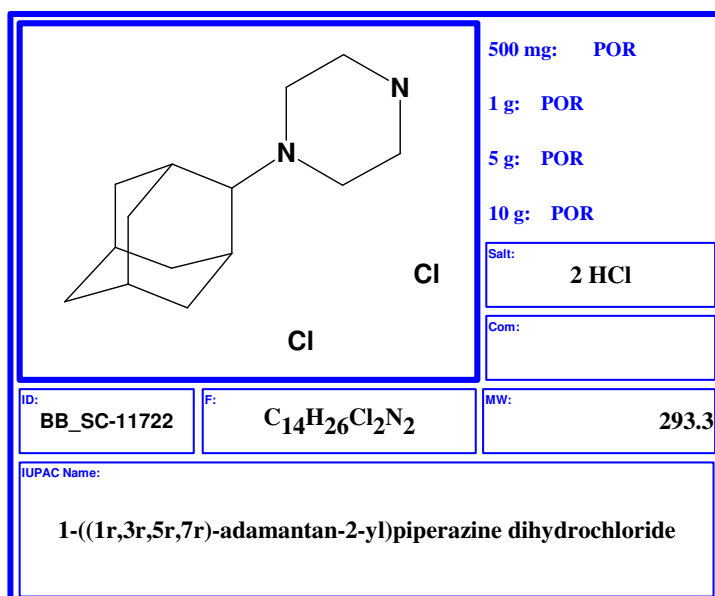
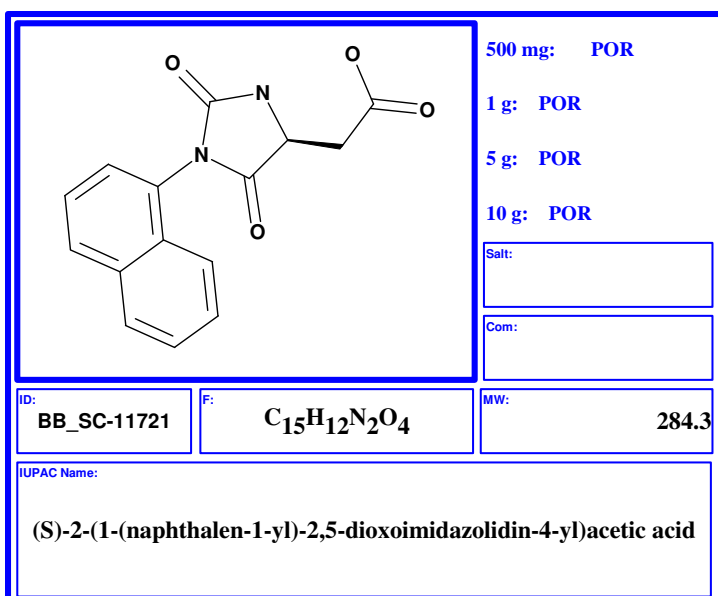
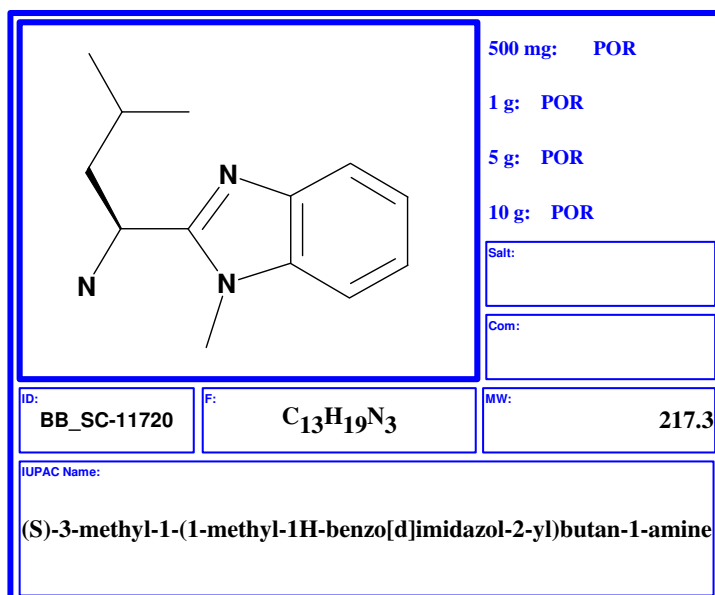
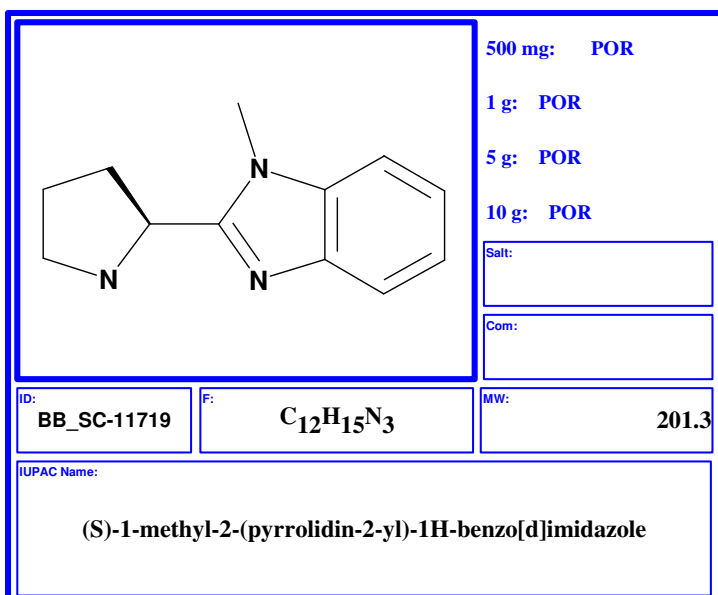
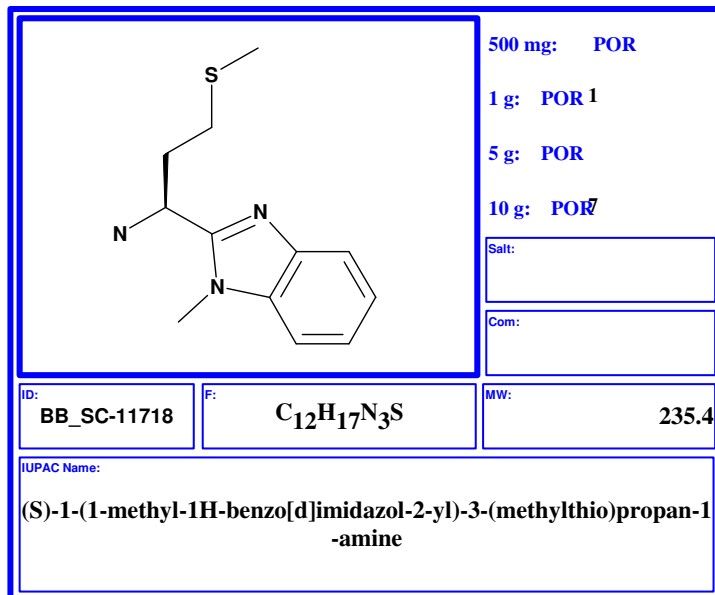
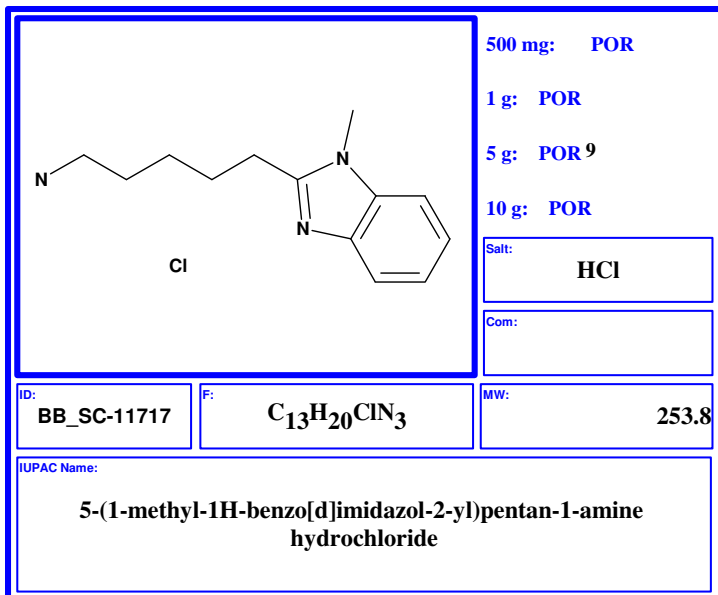
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11708	F: C <sub>11</sub> H <sub>15</sub> NO <sub>4</sub>	MW: 225.2
IUPAC Name: 1-(2-methoxyethyl)-4,6-dimethyl-2-oxo-1,2-dihydropyridine-3-carboxylic acid		

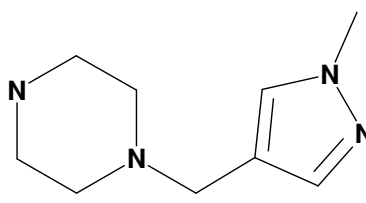
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11709	F: C <sub>12</sub> H <sub>17</sub> NO <sub>4</sub>	MW: 239.3
IUPAC Name: 1-(3-methoxypropyl)-4,6-dimethyl-2-oxo-1,2-dihydropyridine-3-carboxylic acid		

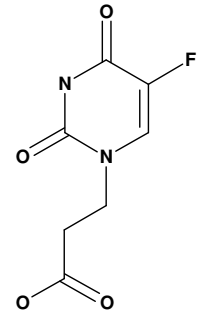
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11710	F: C <sub>14</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub>	MW: 258.3
IUPAC Name: 2,2-dimethyl-3-(4-oxo-3,4-dihydroquinazolin-2-yl)cyclopropanecarboxylic acid		

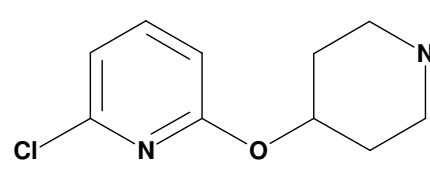


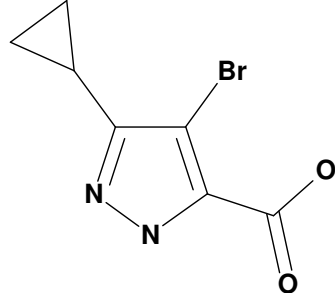


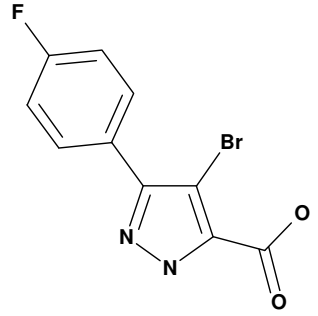


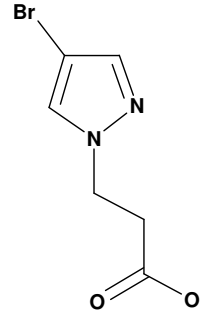
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		2 HCl
Com:		
ID: BB_SC-11723	F: C <sub>9</sub> H <sub>18</sub> Cl <sub>2</sub> N <sub>4</sub>	MW: 253.2
IUPAC Name: 1-((1-methyl-1H-pyrazol-4-yl)methyl)piperazine dihydrochloride		

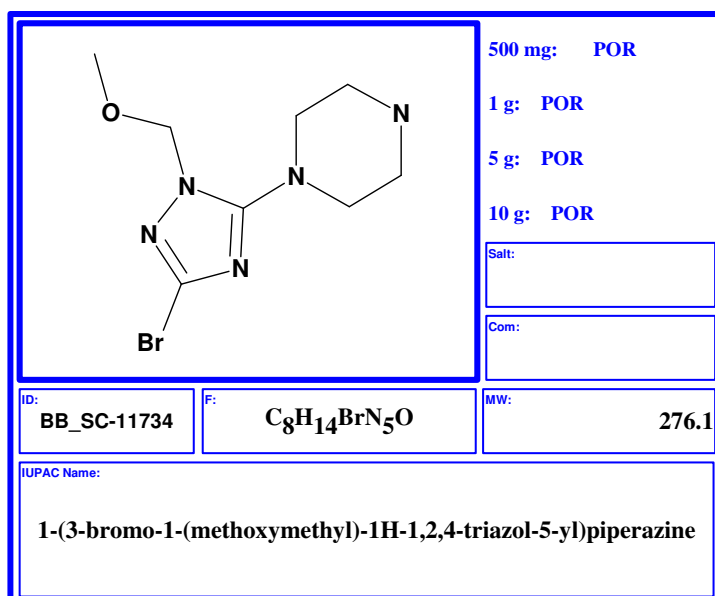
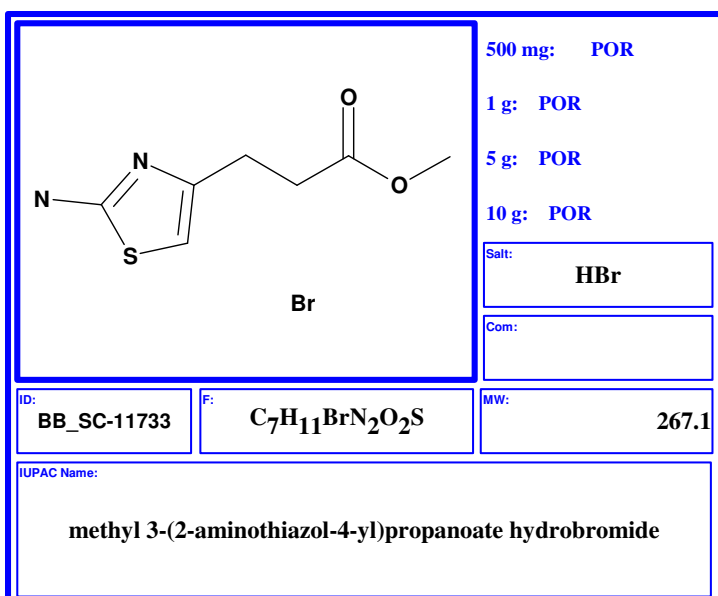
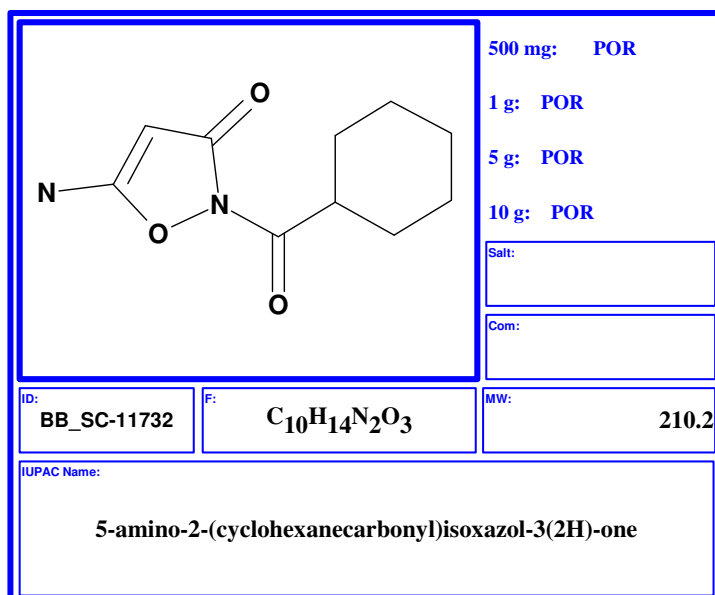
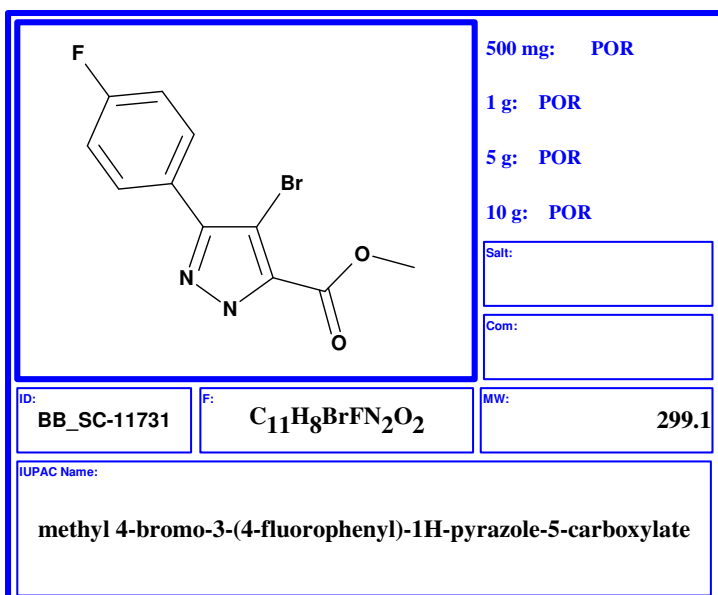
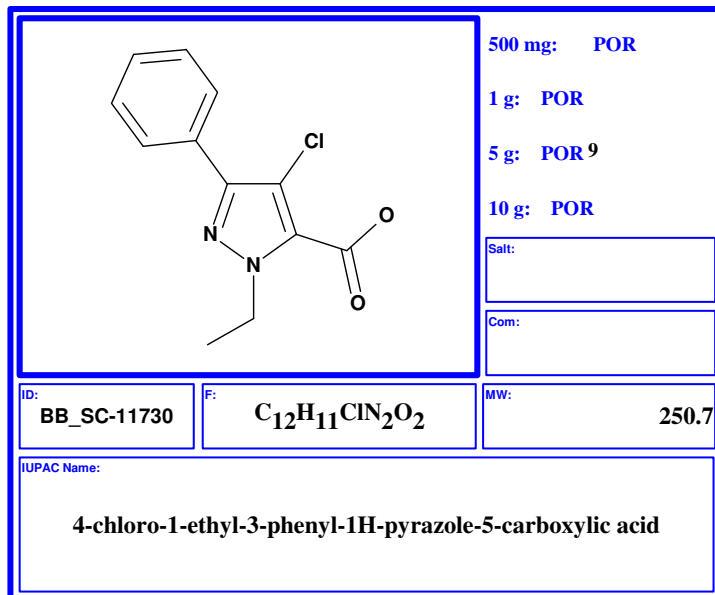
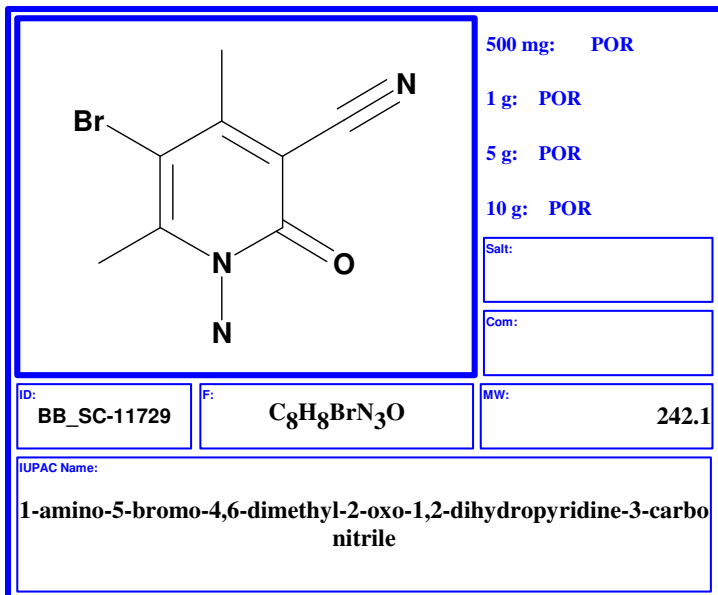
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11724	F: C <sub>7</sub> H <sub>7</sub> FN <sub>2</sub> O <sub>4</sub>	MW: 202.1
IUPAC Name: 3-(5-fluoro-2,4-dioxo-3,4-dihydropyrimidin-1(2H)-yl)propanoic acid		

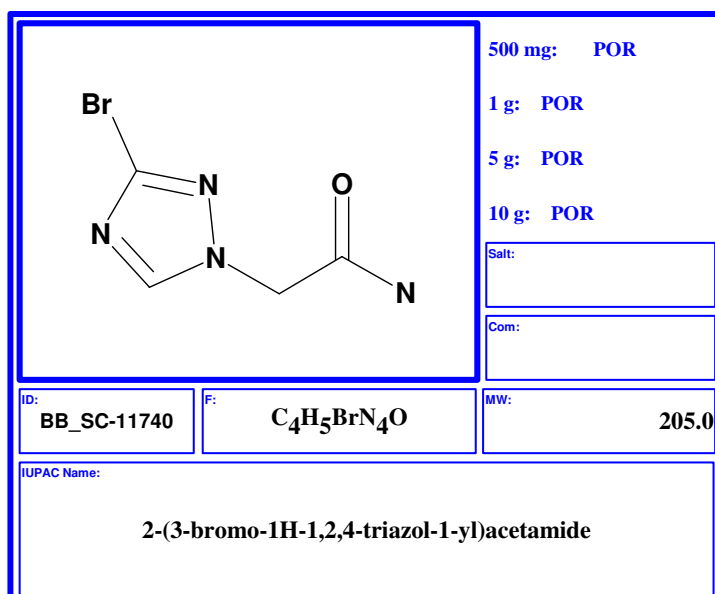
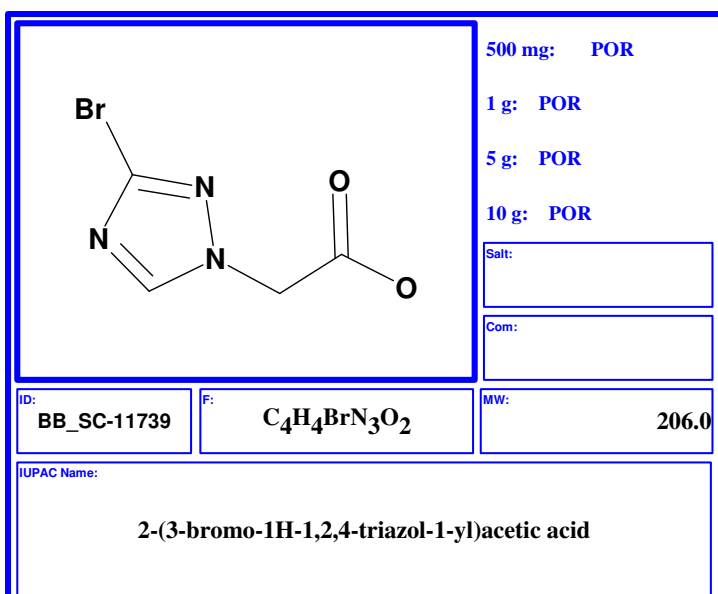
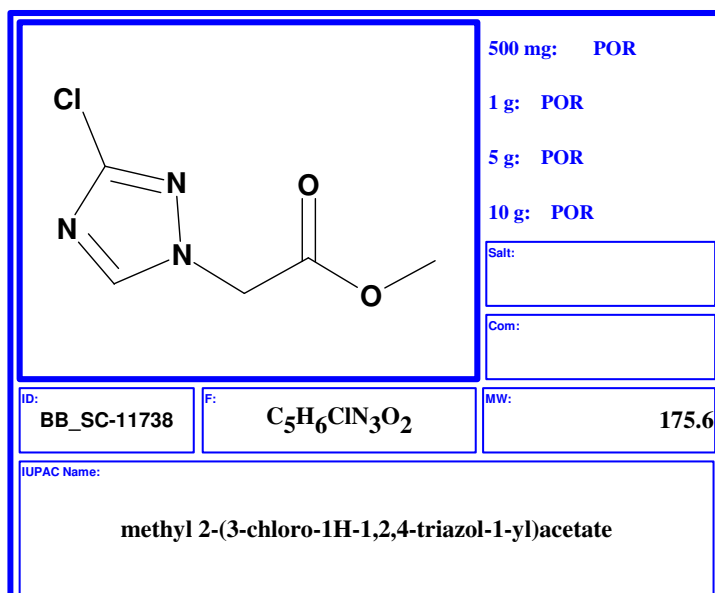
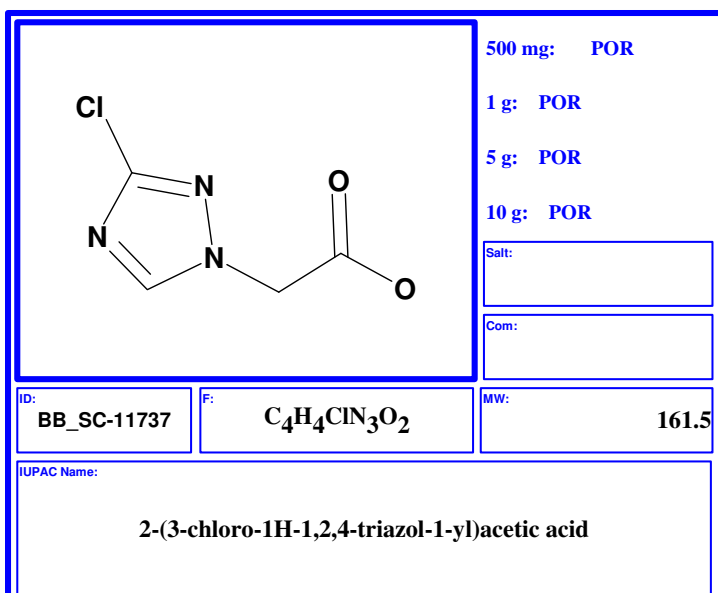
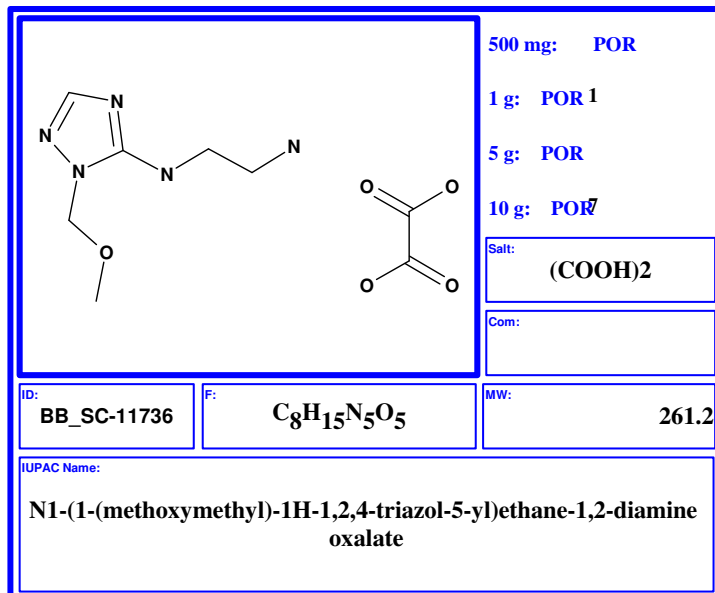
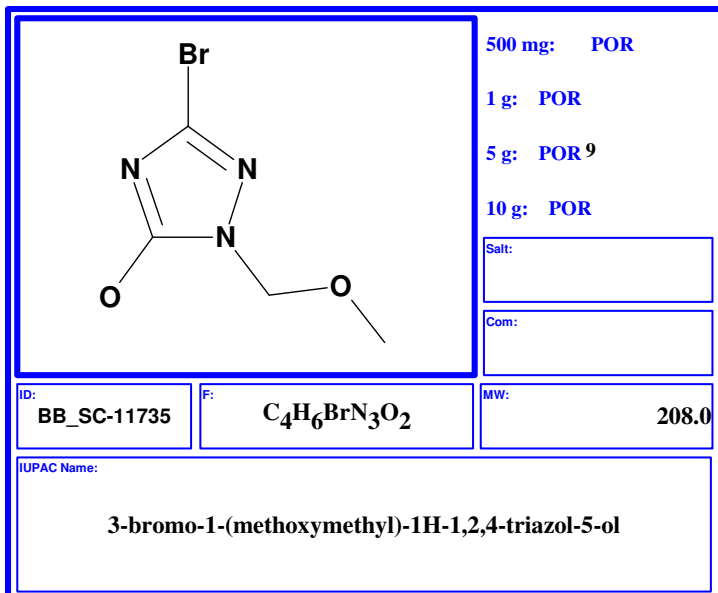
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		2 HCl
Com:		
ID: BB_SC-11725	F: C <sub>10</sub> H <sub>15</sub> Cl <sub>3</sub> N <sub>2</sub> O	MW: 285.6
IUPAC Name: 2-chloro-6-(piperidin-4-yloxy)pyridine dihydrochloride		

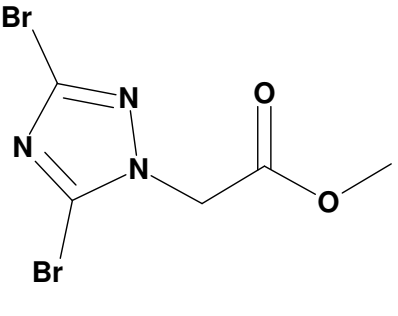
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11726	F: C <sub>7</sub> H <sub>7</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 231.1
IUPAC Name: 4-bromo-3-cyclopropyl-1H-pyrazole-5-carboxylic acid		

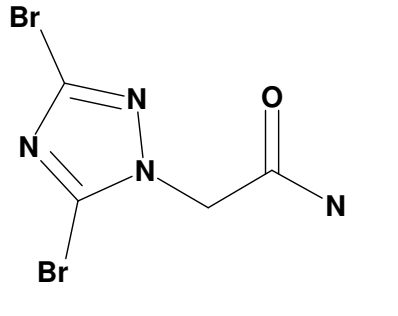
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11727	F: C <sub>10</sub> H <sub>6</sub> BrFN <sub>2</sub> O <sub>2</sub>	MW: 285.1
IUPAC Name: 4-bromo-3-(4-fluorophenyl)-1H-pyrazole-5-carboxylic acid		

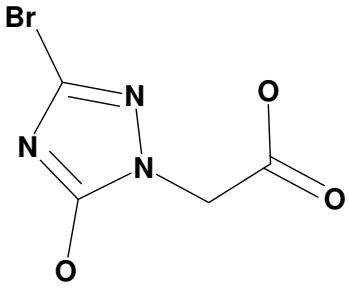
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11728	F: C <sub>6</sub> H <sub>7</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 219.0
IUPAC Name: 3-(4-bromo-1H-pyrazol-1-yl)propanoic acid		

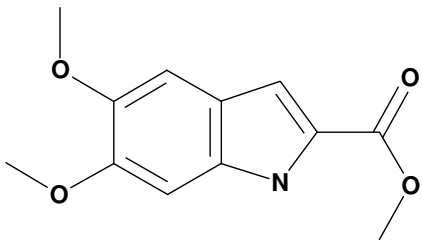


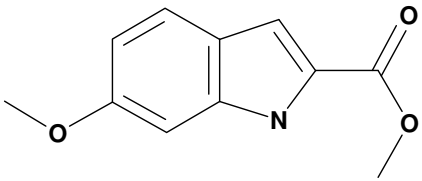


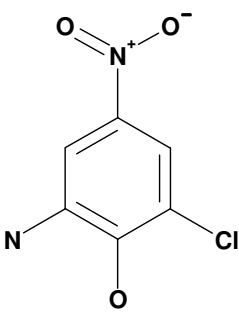
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11741	F: C <sub>5</sub> H <sub>5</sub> Br <sub>2</sub> N <sub>3</sub> O <sub>2</sub>	MW: 298.9
IUPAC Name: methyl 2-(3,5-dibromo-1H-1,2,4-triazol-1-yl)acetate		

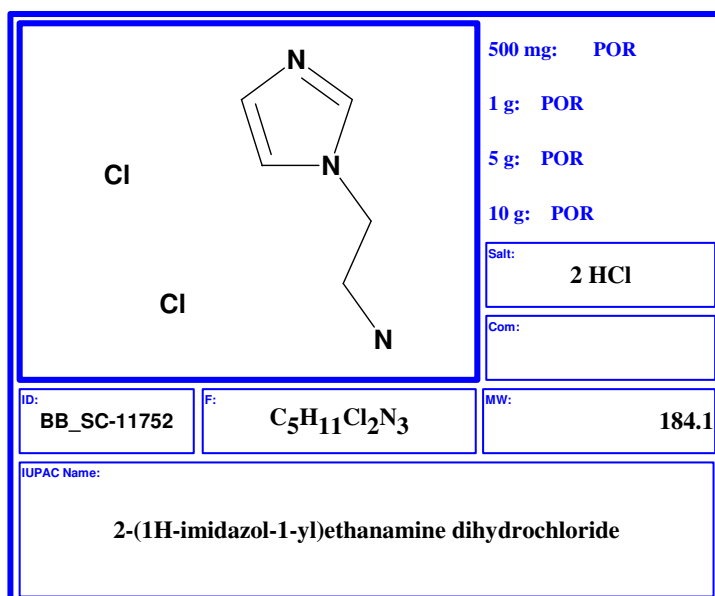
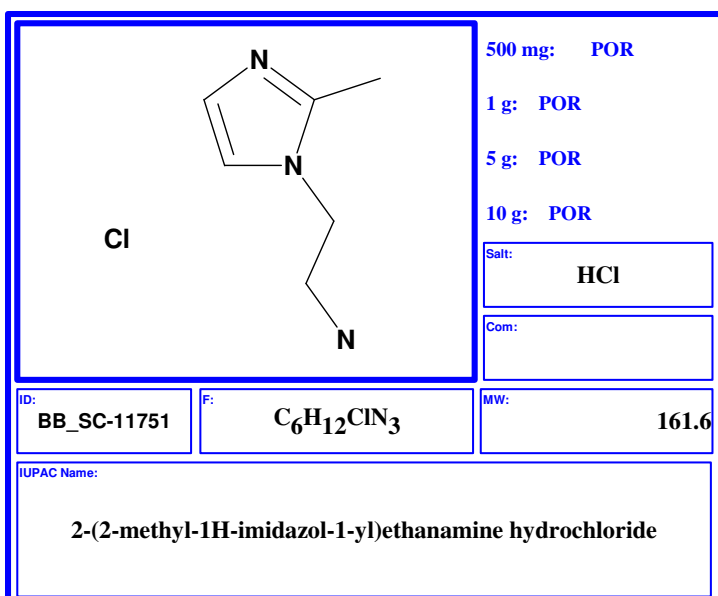
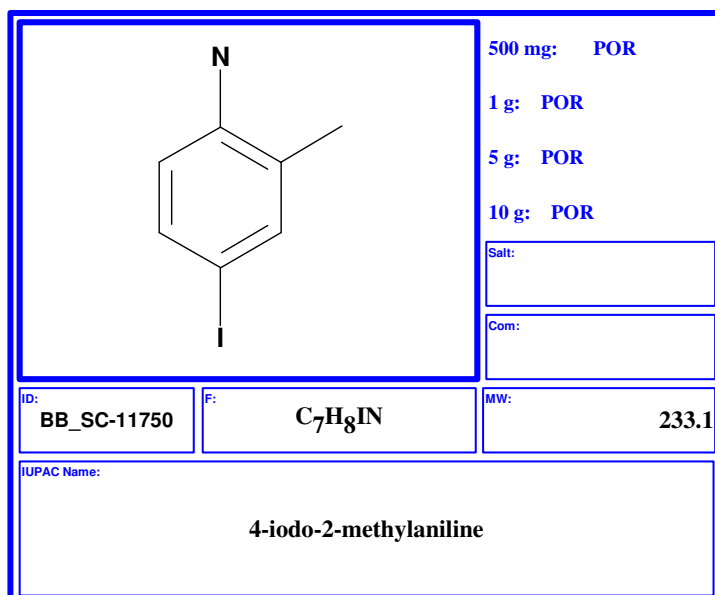
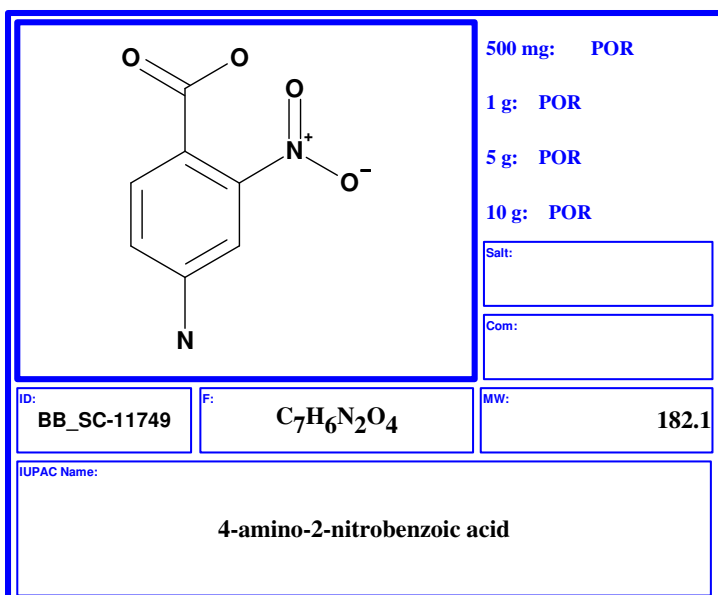
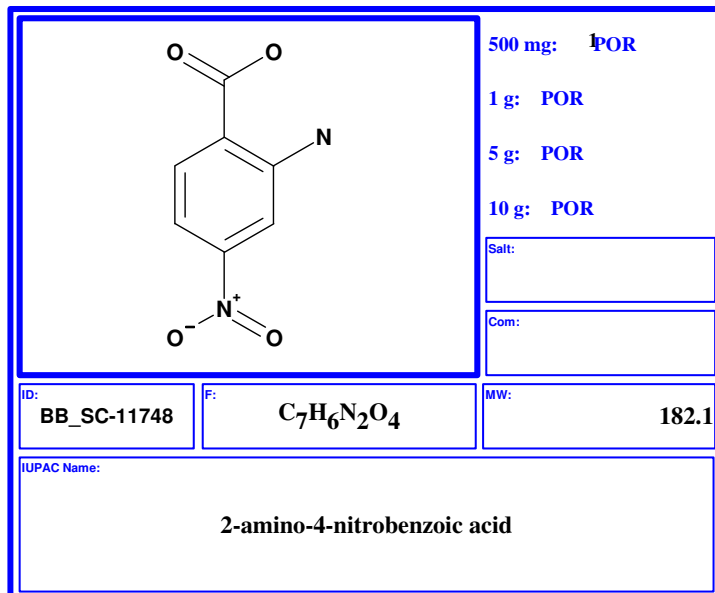
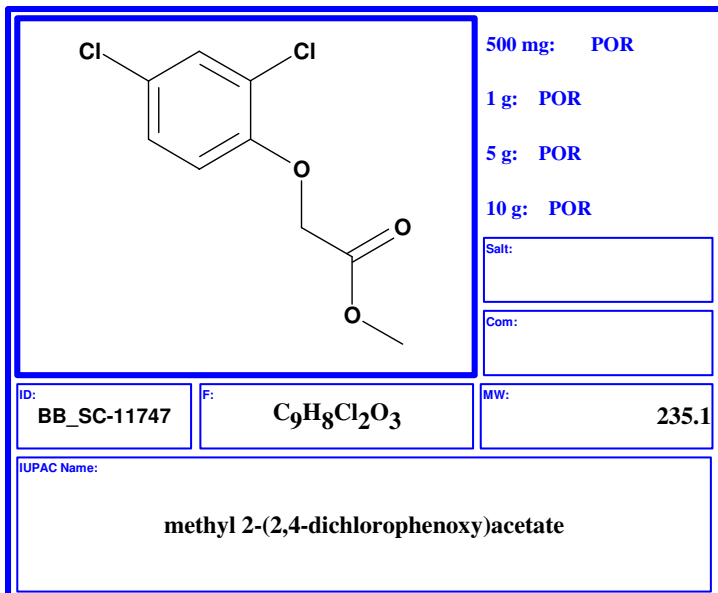
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11742	F: C <sub>4</sub> H <sub>4</sub> Br <sub>2</sub> N <sub>4</sub> O	MW: 283.9
IUPAC Name: 2-(3,5-dibromo-1H-1,2,4-triazol-1-yl)acetamide		

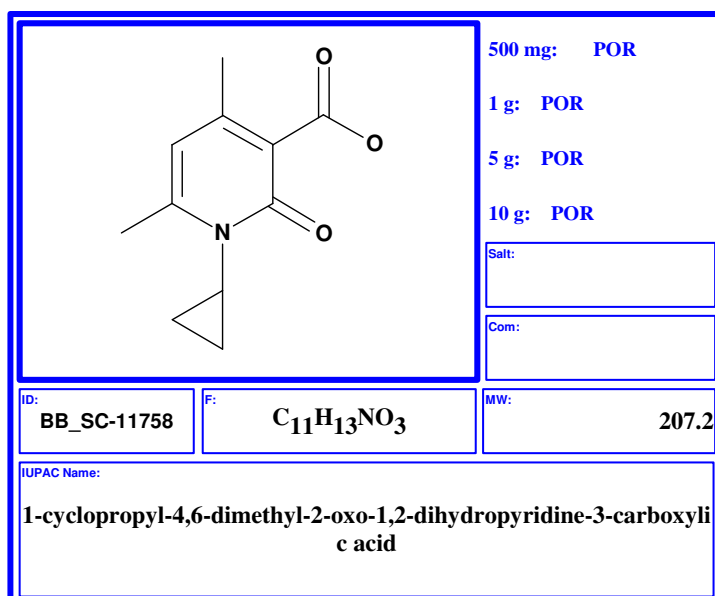
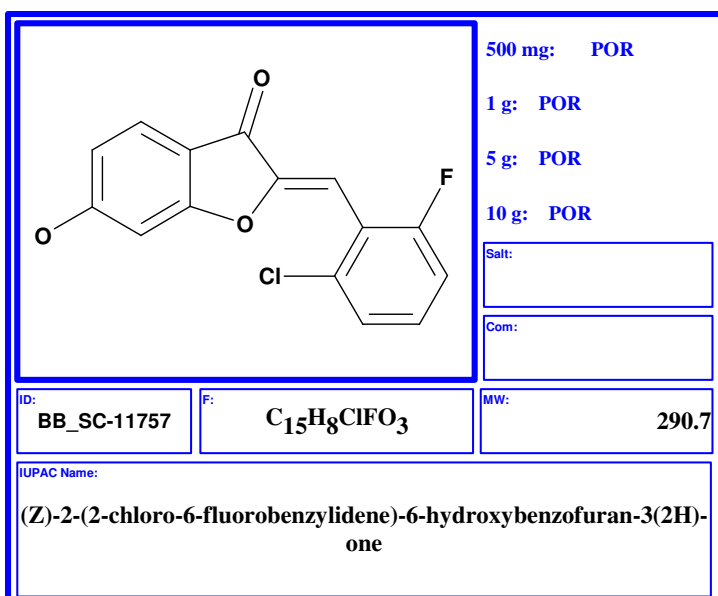
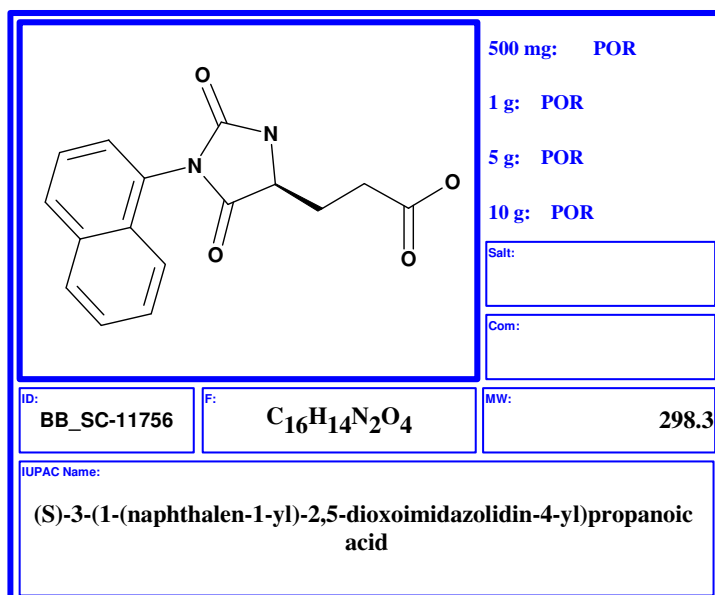
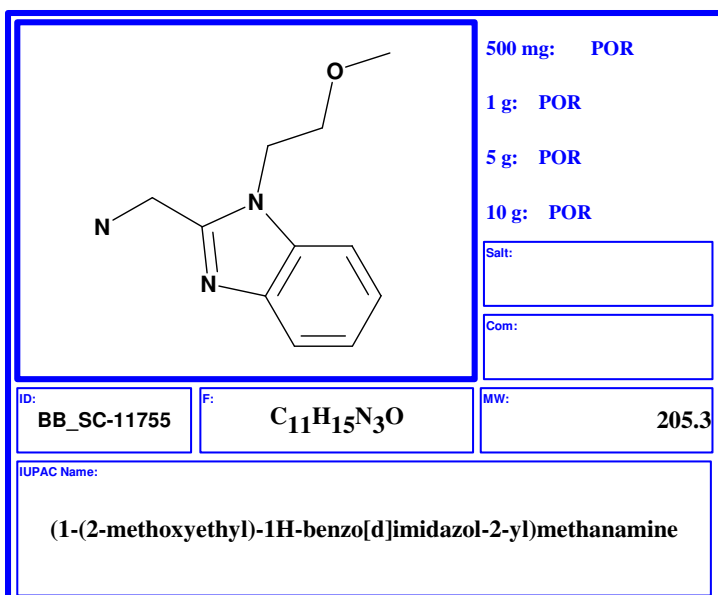
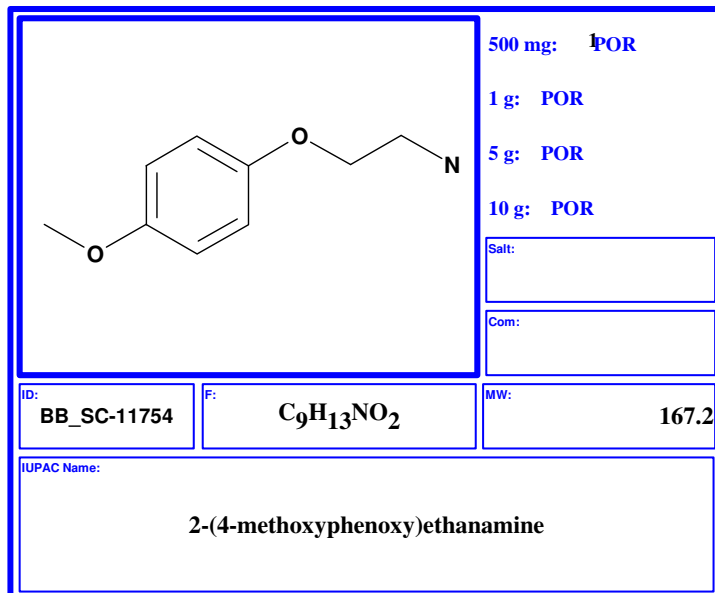
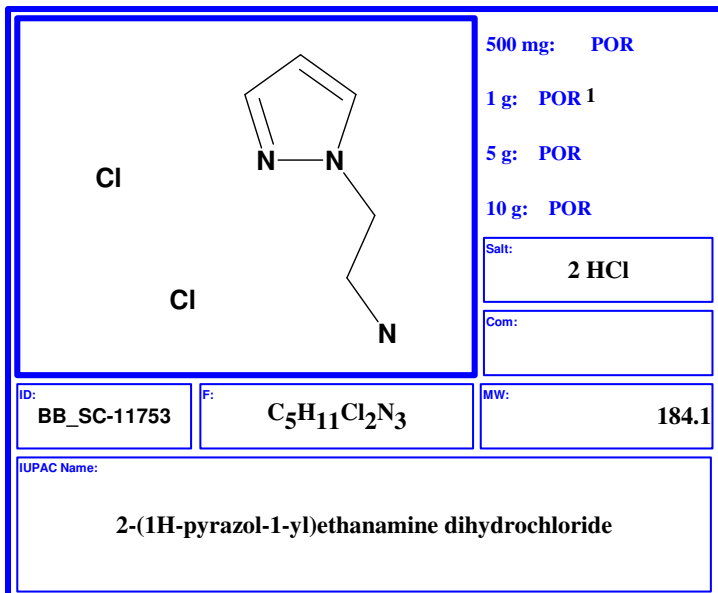
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11743	F: C <sub>4</sub> H <sub>4</sub> BrN <sub>3</sub> O <sub>3</sub>	MW: 222.0
IUPAC Name: 2-(3-bromo-5-hydroxy-1H-1,2,4-triazol-1-yl)acetic acid		

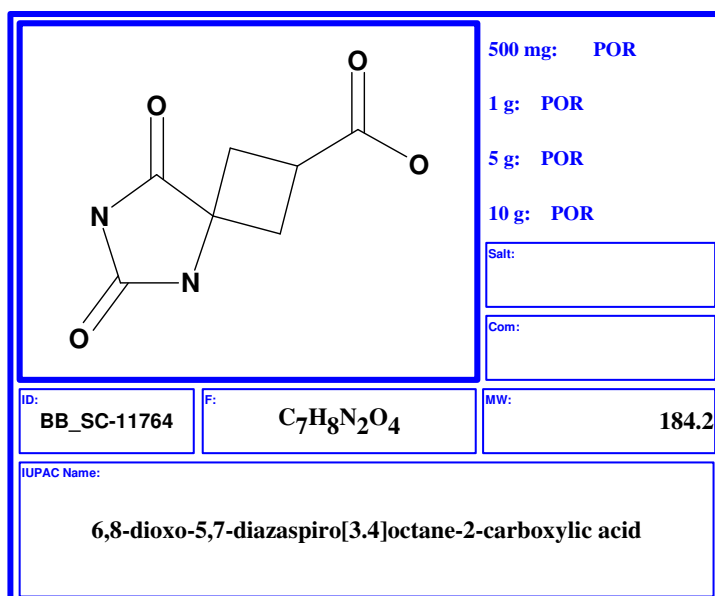
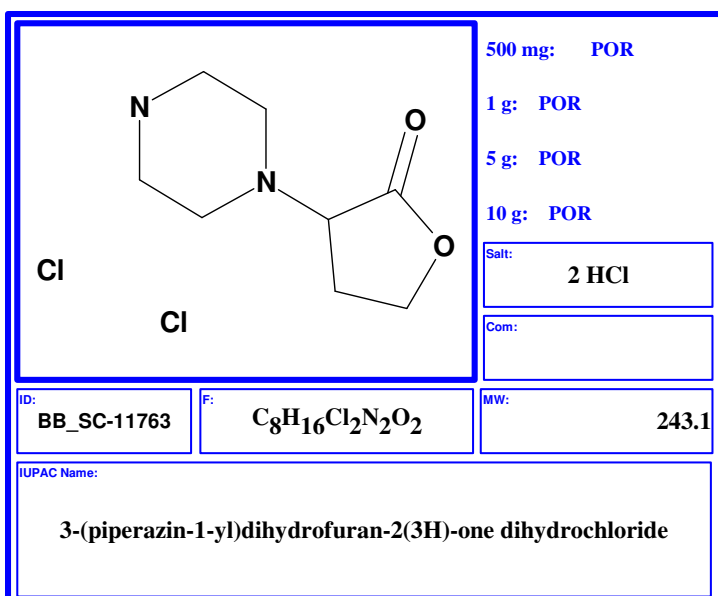
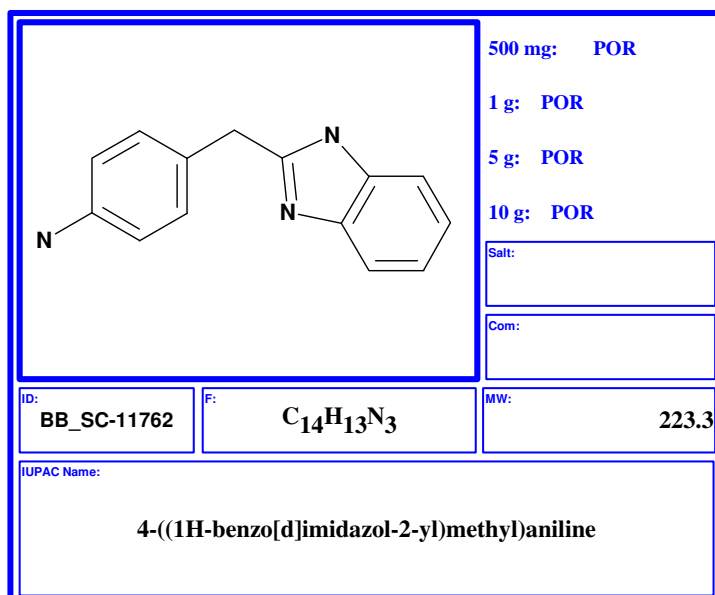
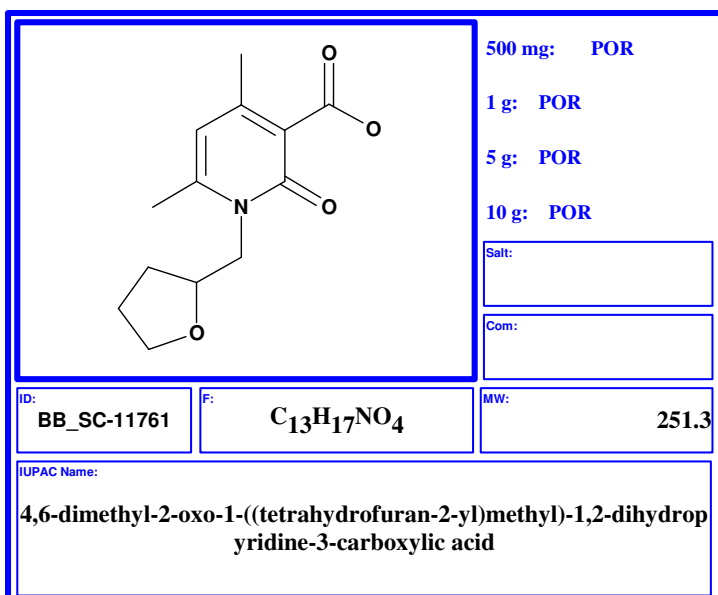
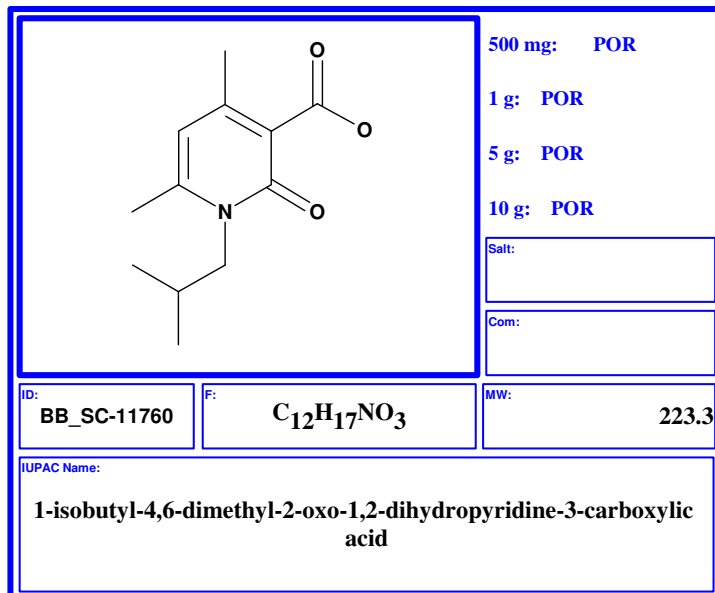
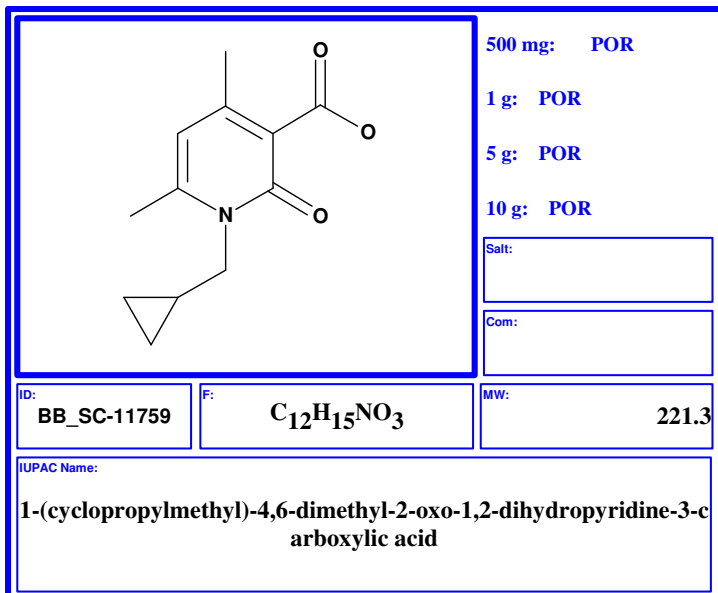
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11744	F: C <sub>12</sub> H <sub>13</sub> NO <sub>4</sub>	MW: 235.2
IUPAC Name: methyl 5,6-dimethoxy-1H-indole-2-carboxylate		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11745	F: C <sub>11</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 205.2
IUPAC Name: methyl 6-methoxy-1H-indole-2-carboxylate		

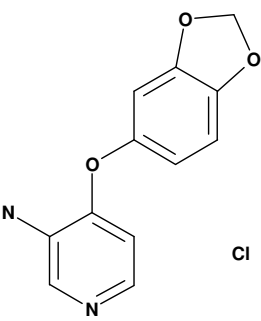
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11746	F: C <sub>6</sub> H <sub>5</sub> ClN <sub>2</sub> O <sub>3</sub>	MW: 188.6
IUPAC Name: 2-amino-6-chloro-4-nitrophenol		

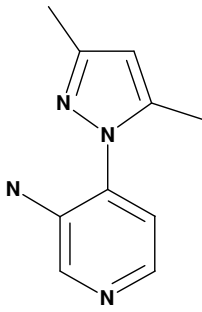


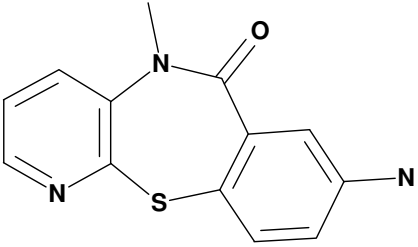


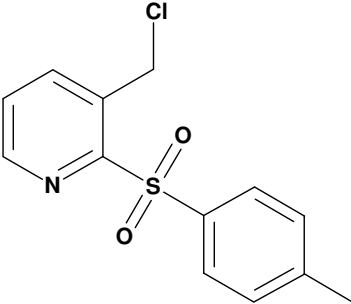


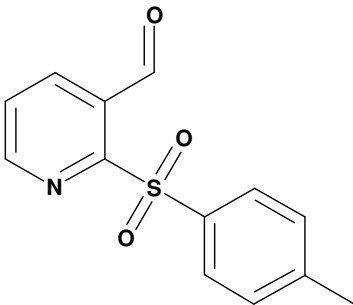


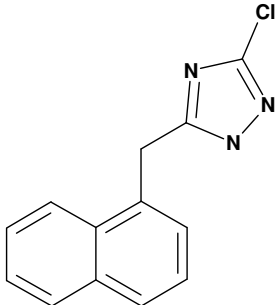
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-11765	F: C <sub>12</sub> H <sub>11</sub> ClN <sub>2</sub> O <sub>3</sub>	MW: 266.7
IUPAC Name: 4-(benzo[d][1,3]dioxol-5-yloxy)pyridin-3-amine hydrochloride		

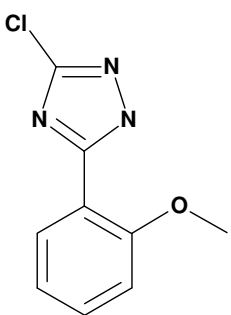
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt:		HCl
Com:		
ID: BB_SC-11766	F: C <sub>10</sub> H <sub>13</sub> ClN <sub>4</sub>	MW: 224.7
IUPAC Name: 4-(3,5-dimethyl-1H-pyrazol-1-yl)pyridin-3-amine hydrochloride		

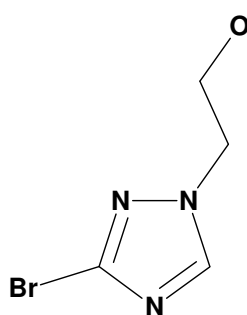
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11767	F: C <sub>13</sub> H <sub>11</sub> N <sub>3</sub> OS	MW: 257.3
IUPAC Name: 8-amino-5-methylbenzo[f]pyrido[2,3-b][1,4]thiazepin-6(5H)-one		

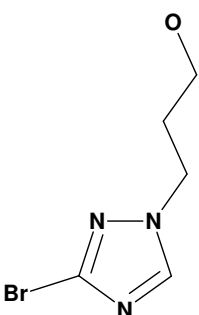
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11768	F: C <sub>13</sub> H <sub>12</sub> ClNO <sub>2</sub> S	MW: 281.8
IUPAC Name: 3-(chloromethyl)-2-tosylpyridine		

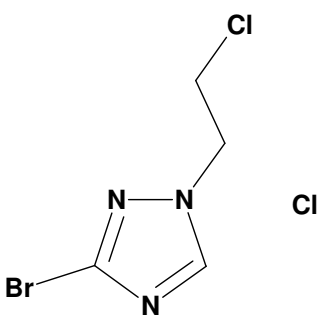
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11769	F: C <sub>13</sub> H <sub>11</sub> NO <sub>3</sub> S	MW: 261.3
IUPAC Name: 2-tosylnicotinaldehyde		

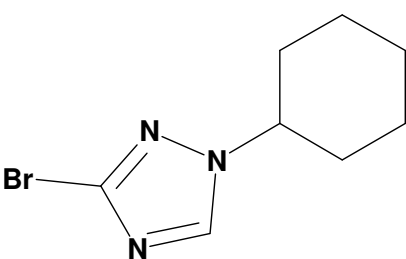
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11770	F: C <sub>13</sub> H <sub>10</sub> ClN <sub>3</sub>	MW: 243.7
IUPAC Name: 3-chloro-5-(naphthalen-1-ylmethyl)-1H-1,2,4-triazole		

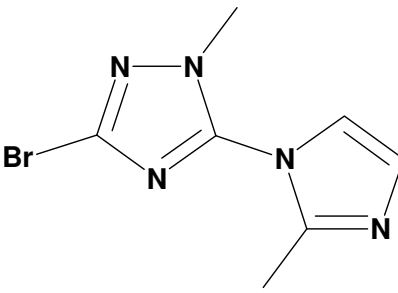
		500 mg: <b>2</b> POR
		1 g: POR <b>4</b>
		5 g: POR <b>10</b>
		10 g: POR <b>1700.00</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-11771</b>	F: <b>C<sub>9</sub>H<sub>8</sub>ClN<sub>3</sub>O</b>	MW: <b>209.6</b>
IUPAC Name: <b>3-chloro-5-(2-methoxyphenyl)-1H-1,2,4-triazole</b>		

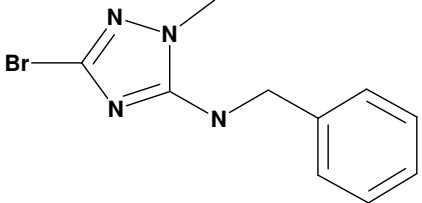
		500 mg: <b>1</b> POR
		1 g: POR <b>1</b>
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-11772</b>	F: <b>C<sub>4</sub>H<sub>6</sub>BrN<sub>3</sub>O</b>	MW: <b>192.0</b>
IUPAC Name: <b>2-(3-bromo-1H-1,2,4-triazol-1-yl)ethanol</b>		

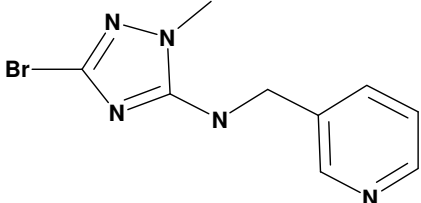
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-11773</b>	F: <b>C<sub>5</sub>H<sub>8</sub>BrN<sub>3</sub>O</b>	MW: <b>206.0</b>
IUPAC Name: <b>3-(3-bromo-1H-1,2,4-triazol-1-yl)propan-1-ol</b>		

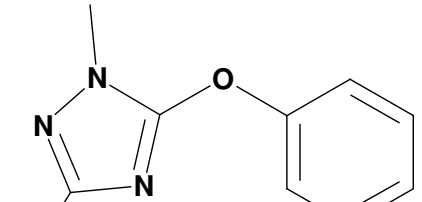
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <b>HCl</b>		
Com: <input type="text"/>		
ID: <b>BB_SC-11774</b>	F: <b>C<sub>4</sub>H<sub>6</sub>BrCl<sub>2</sub>N<sub>3</sub></b>	MW: <b>246.9</b>
IUPAC Name: <b>3-bromo-1-(2-chloroethyl)-1H-1,2,4-triazole hydrochloride</b>		

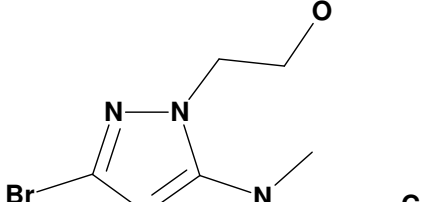
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-11775</b>	F: <b>C<sub>8</sub>H<sub>12</sub>BrN<sub>3</sub></b>	MW: <b>230.1</b>
IUPAC Name: <b>3-bromo-1-cyclohexyl-1H-1,2,4-triazole</b>		

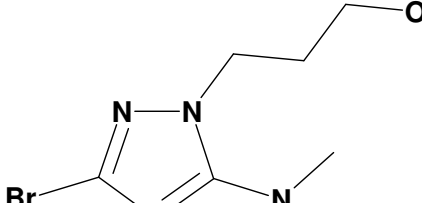
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-11776</b>	F: <b>C<sub>7</sub>H<sub>8</sub>BrN<sub>5</sub></b>	MW: <b>242.1</b>
IUPAC Name: <b>3-bromo-1-methyl-5-(2-methyl-1H-imidazol-1-yl)-1H-1,2,4-triazole</b>		

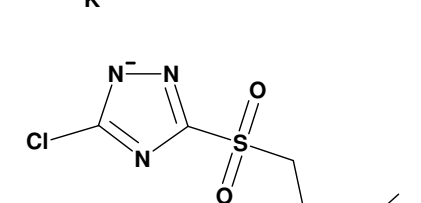
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
		Salt:
Com:		
ID: BB_SC-11777	F: C <sub>10</sub> H <sub>11</sub> BrN <sub>4</sub>	MW: 267.1
IUPAC Name: N-benzyl-3-bromo-1-methyl-1H-1,2,4-triazol-5-amine		

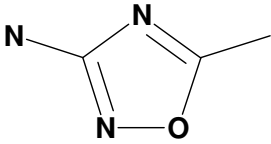
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
		Salt:
Com:		
ID: BB_SC-11778	F: C <sub>9</sub> H <sub>10</sub> BrN <sub>5</sub>	MW: 268.1
IUPAC Name: 3-bromo-1-methyl-N-(pyridin-3-ylmethyl)-1H-1,2,4-triazol-5-amine		

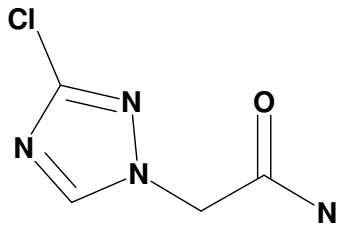
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-11779	F: C <sub>9</sub> H <sub>8</sub> BrN <sub>3</sub> O	MW: 254.1
IUPAC Name: 3-bromo-1-methyl-5-phenoxy-1H-1,2,4-triazole		

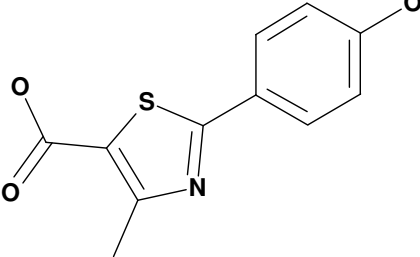
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: HCl
Com:		
ID: BB_SC-11780	F: C <sub>6</sub> H <sub>12</sub> BrClN <sub>4</sub> O	MW: 271.5
IUPAC Name: 2-(3-bromo-5-(dimethylamino)-1H-1,2,4-triazol-1-yl)ethanol hydrochloride		

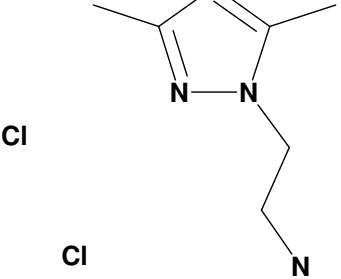
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-11781	F: C <sub>7</sub> H <sub>13</sub> BrN <sub>4</sub> O	MW: 249.1
IUPAC Name: 3-(3-bromo-5-(dimethylamino)-1H-1,2,4-triazol-1-yl)propan-1-ol		

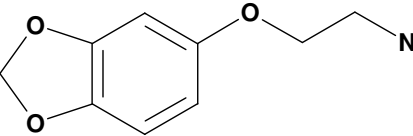
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: K <sup>+</sup>
Com:		
ID: BB_SC-11782	F: C <sub>7</sub> H <sub>11</sub> ClKN <sub>3</sub> O <sub>2</sub> S	MW: 275.8
IUPAC Name: potassium 5-chloro-3-(isopentylsulfonyl)-1,2,4-triazol-1-ide		

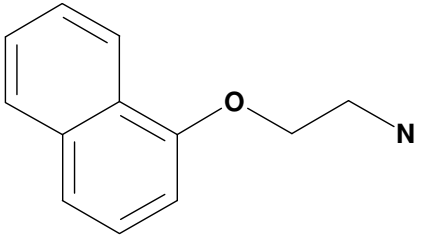
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID: <b>BB_SC-11784</b>	F: <b>C<sub>3</sub>H<sub>5</sub>N<sub>3</sub>O</b>	MW: <b>99.1</b>	
IUPAC Name: <b>5-methyl-1,2,4-oxadiazol-3-amine</b>			

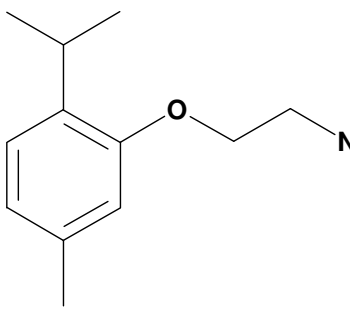
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID: <b>BB_SC-11786</b>	F: <b>C<sub>4</sub>H<sub>5</sub>ClN<sub>4</sub>O</b>	MW: <b>160.6</b>	
IUPAC Name: <b>2-(3-chloro-1H-1,2,4-triazol-1-yl)acetamide</b>			

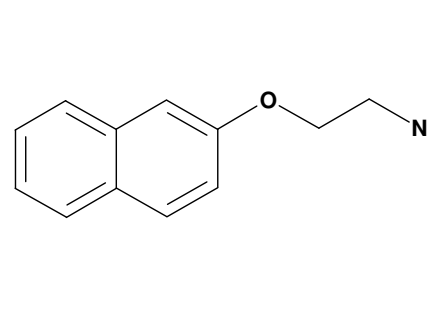
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID: <b>BB_SC-11787</b>	F: <b>C<sub>11</sub>H<sub>9</sub>NO<sub>3</sub>S</b>	MW: <b>235.3</b>	
IUPAC Name: <b>2-(4-hydroxyphenyl)-4-methylthiazole-5-carboxylic acid</b>			

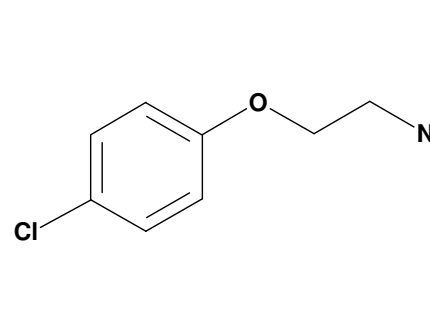
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt: <b>2 HCl</b>			
Com:			
ID: <b>BB_SC-11788</b>	F: <b>C<sub>7</sub>H<sub>15</sub>Cl<sub>2</sub>N<sub>3</sub></b>	MW: <b>212.1</b>	
IUPAC Name: <b>2-(3,5-dimethyl-1H-pyrazol-1-yl)ethanamine dihydrochloride</b>			

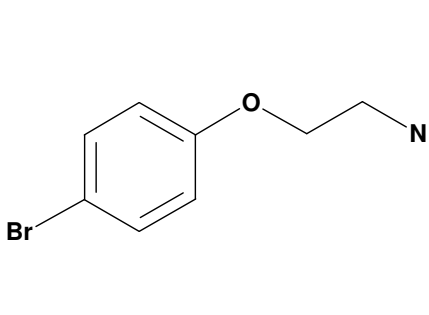
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID: <b>BB_SC-11789</b>	F: <b>C<sub>9</sub>H<sub>11</sub>NO<sub>3</sub></b>	MW: <b>181.2</b>	
IUPAC Name: <b>2-(benzo[d][1,3]dioxol-5-yloxy)ethanamine</b>			

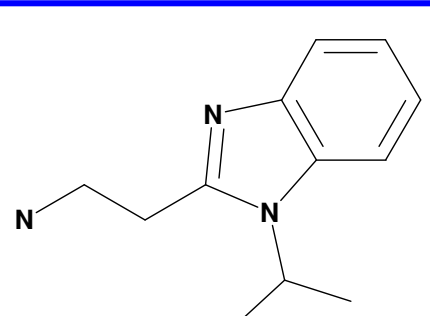
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID: <b>BB_SC-11790</b>	F: <b>C<sub>12</sub>H<sub>13</sub>NO</b>	MW: <b>187.2</b>	
IUPAC Name: <b>2-(naphthalen-1-yloxy)ethanamine</b>			

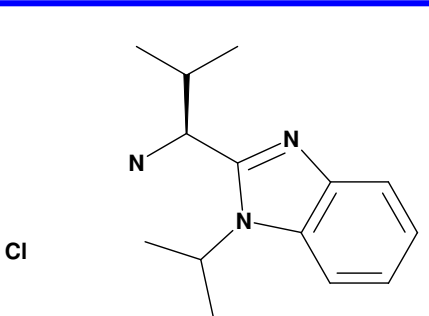
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-11791	F: C <sub>12</sub> H <sub>19</sub> NO	MW: 193.3	
IUPAC Name: <b>2-(2-isopropyl-5-methylphenoxy)ethanamine</b>			

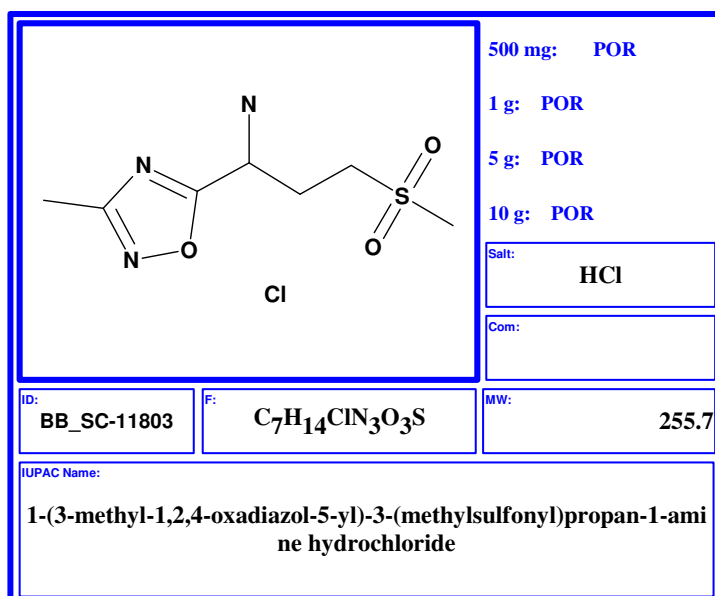
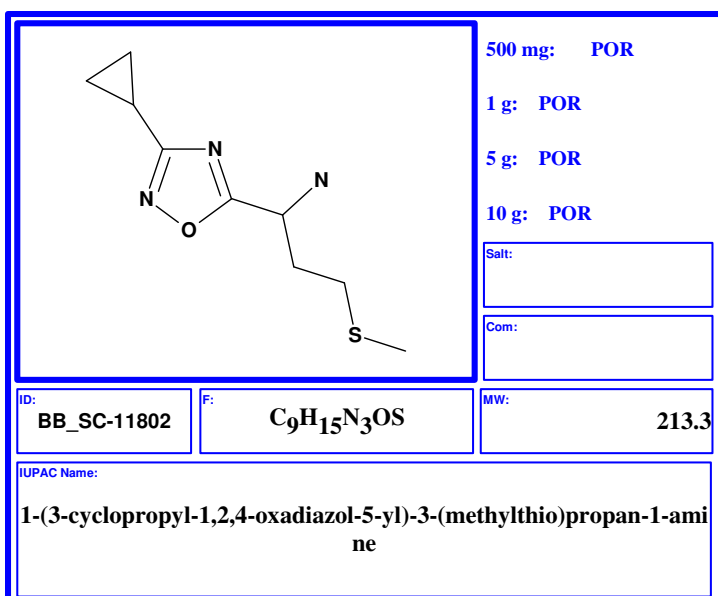
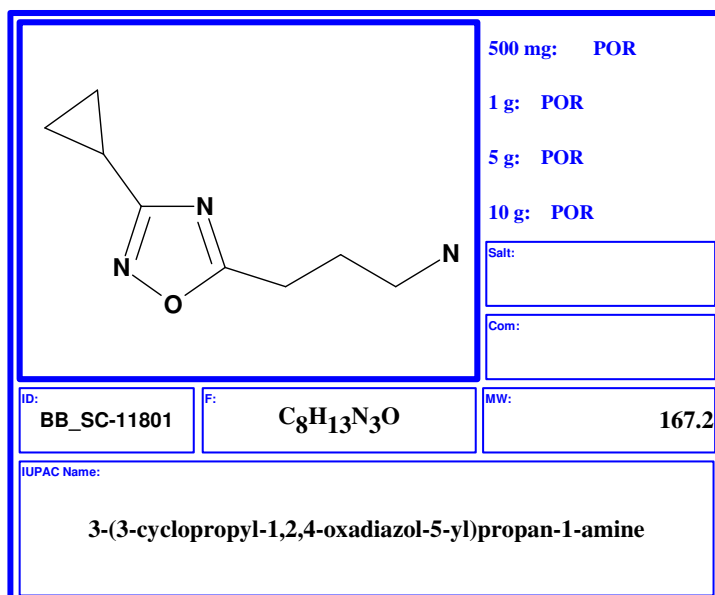
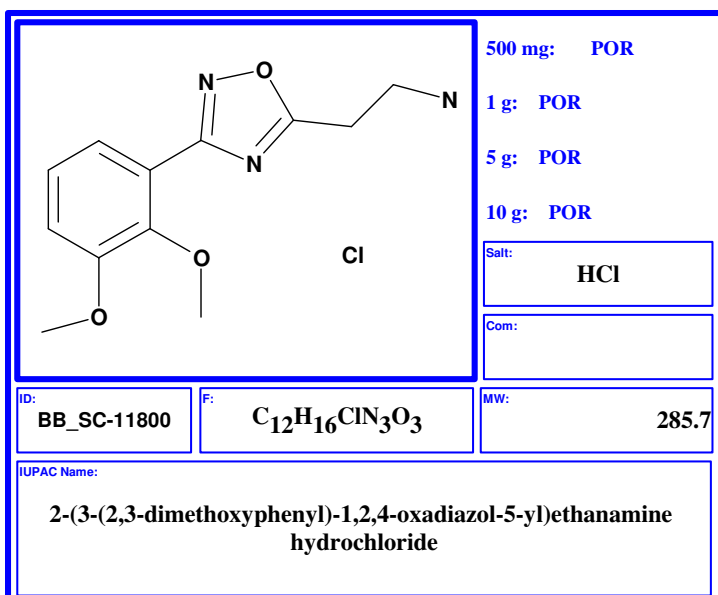
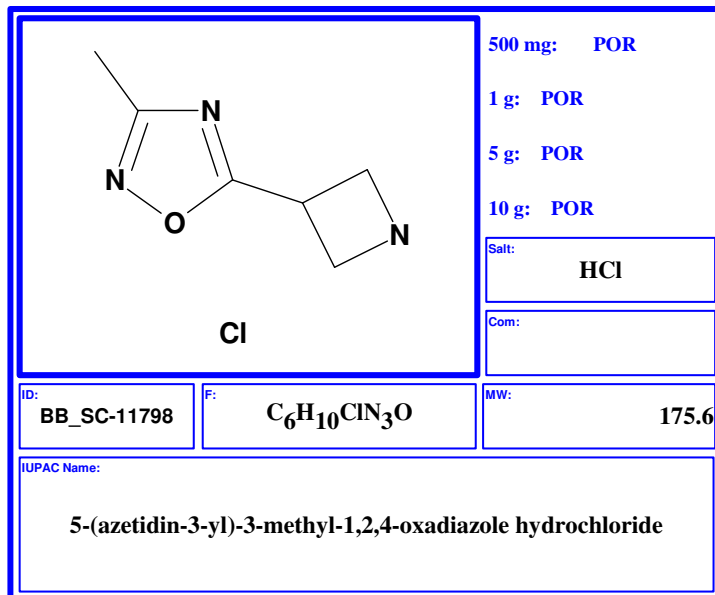
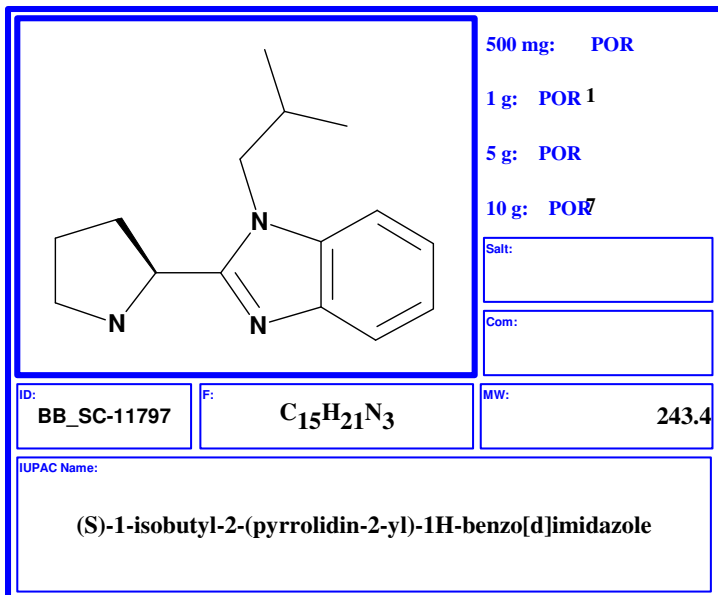
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-11792	F: C <sub>12</sub> H <sub>13</sub> NO	MW: 187.2	
IUPAC Name: <b>2-(naphthalen-2-yloxy)ethanamine</b>			

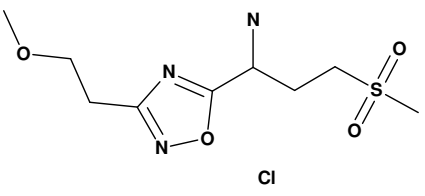
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-11793	F: C <sub>8</sub> H <sub>10</sub> ClNO	MW: 171.6	
IUPAC Name: <b>2-(4-chlorophenoxy)ethanamine</b>			

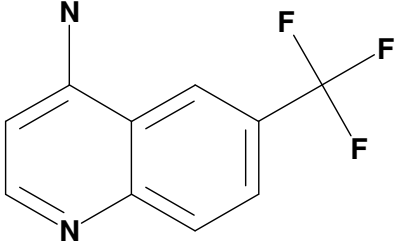
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-11794	F: C <sub>8</sub> H <sub>10</sub> BrNO	MW: 216.1	
IUPAC Name: <b>2-(4-bromophenoxy)ethanamine</b>			

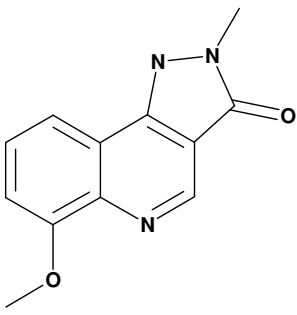
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-11795	F: C <sub>12</sub> H <sub>17</sub> N <sub>3</sub>	MW: 203.3	
IUPAC Name: <b>2-(1-isopropyl-1H-benzo[d]imidazol-2-yl)ethanamine</b>			

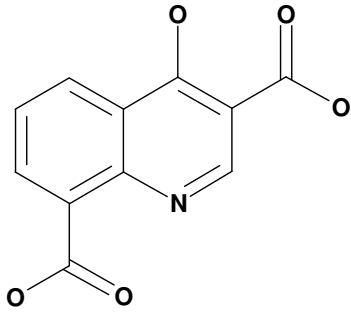
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt: HCl			
Com:			
ID: BB_SC-11796	F: C <sub>14</sub> H <sub>22</sub> ClN <sub>3</sub>	MW: 267.8	
IUPAC Name: <b>(S)-1-(1-isopropyl-1H-benzo[d]imidazol-2-yl)-2-methylpropan-1-amine hydrochloride</b>			

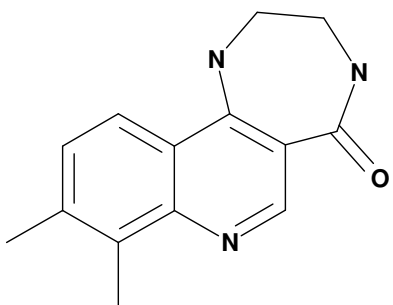


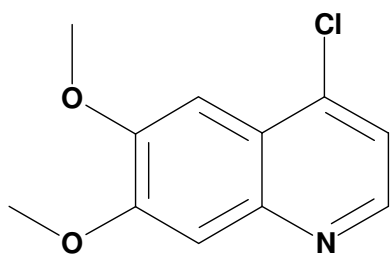
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-11804	F: C <sub>9</sub> H <sub>18</sub> ClN <sub>3</sub> O <sub>4</sub> S	MW: 299.8
IUPAC Name: 1-(3-(2-methoxyethyl)-1,2,4-oxadiazol-5-yl)-3-(methylsulfonyl)propan-1-amine hydrochloride		

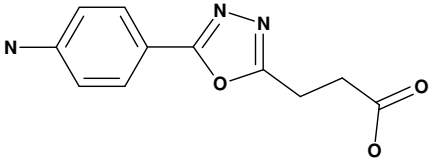
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11805	F: C <sub>10</sub> H <sub>7</sub> F <sub>3</sub> N <sub>2</sub>	MW: 212.2
IUPAC Name: 6-(trifluoromethyl)quinolin-4-amine		

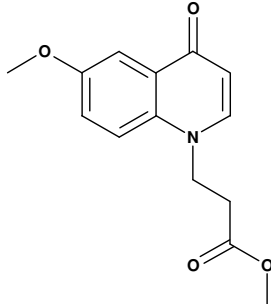
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11806	F: C <sub>12</sub> H <sub>11</sub> N <sub>3</sub> O <sub>2</sub>	MW: 229.2
IUPAC Name: 6-methoxy-2-methyl-1H-pyrazolo[4,3-c]quinolin-3(2H)-one		

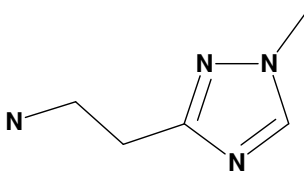
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11807	F: C <sub>11</sub> H <sub>7</sub> NO <sub>5</sub>	MW: 233.2
IUPAC Name: 4-hydroxyquinoline-3,8-dicarboxylic acid		

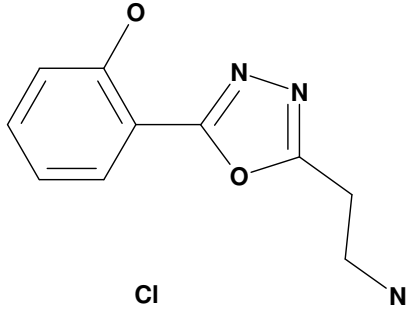
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11808	F: C <sub>14</sub> H <sub>15</sub> N <sub>3</sub> O	MW: 241.3
IUPAC Name: 8,9-dimethyl-3,4-dihydro-1H-[1,4]diazepino[6,5-c]quinolin-5(2H)-one		

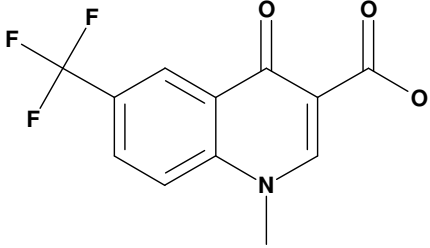
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11809	F: C <sub>11</sub> H <sub>10</sub> ClNO <sub>2</sub>	MW: 223.7
IUPAC Name: 4-chloro-6,7-dimethoxyquinoline		

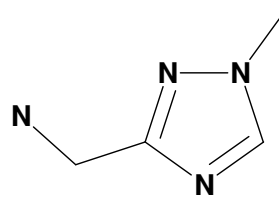
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
		Salt:
Com:		
ID: BB_SC-11810	F: C <sub>11</sub> H <sub>11</sub> N <sub>3</sub> O <sub>3</sub>	MW: 233.2
IUPAC Name: 3-(5-(4-aminophenyl)-1,3,4-oxadiazol-2-yl)propanoic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-11811	F: C <sub>14</sub> H <sub>15</sub> NO <sub>4</sub>	MW: 261.3
IUPAC Name: methyl 3-(6-methoxy-4-oxoquinolin-1(4H)-yl)propanoate		

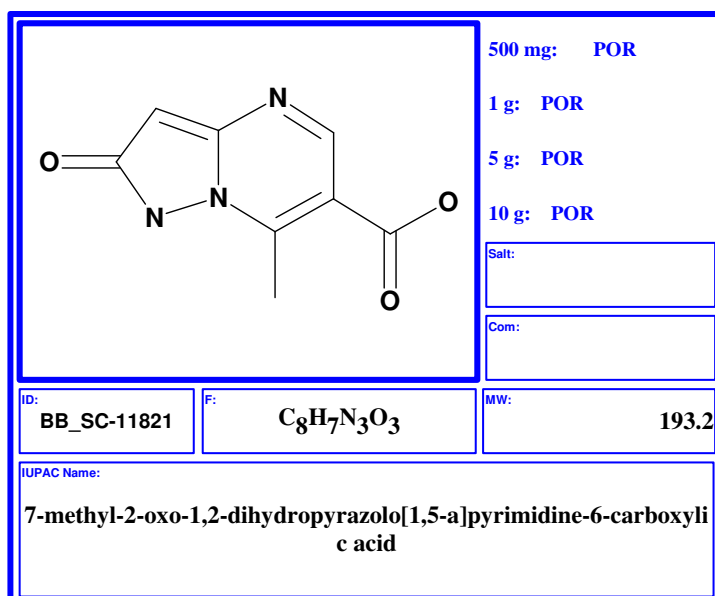
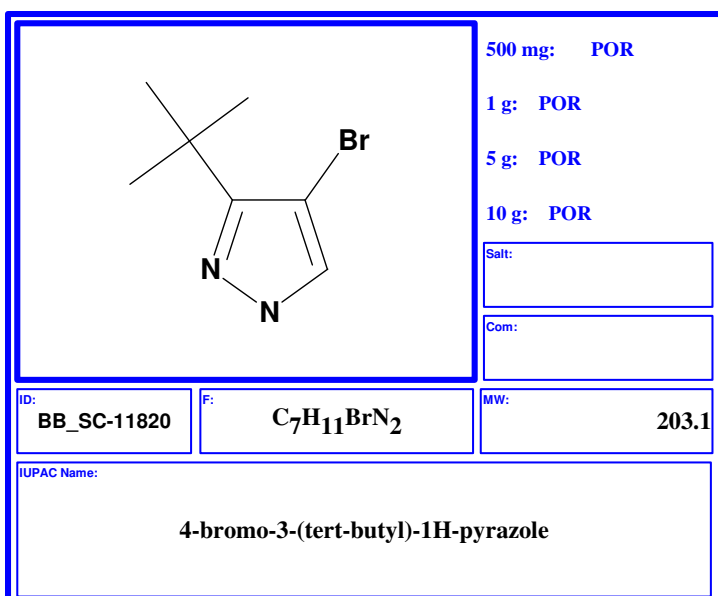
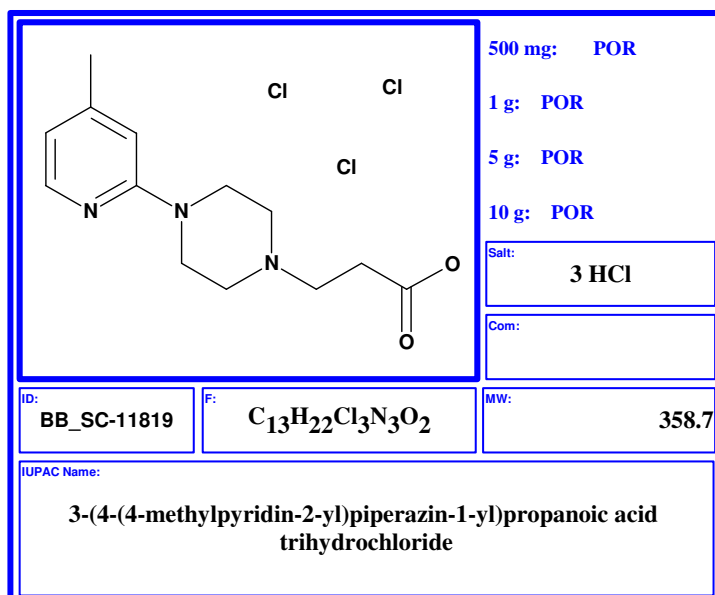
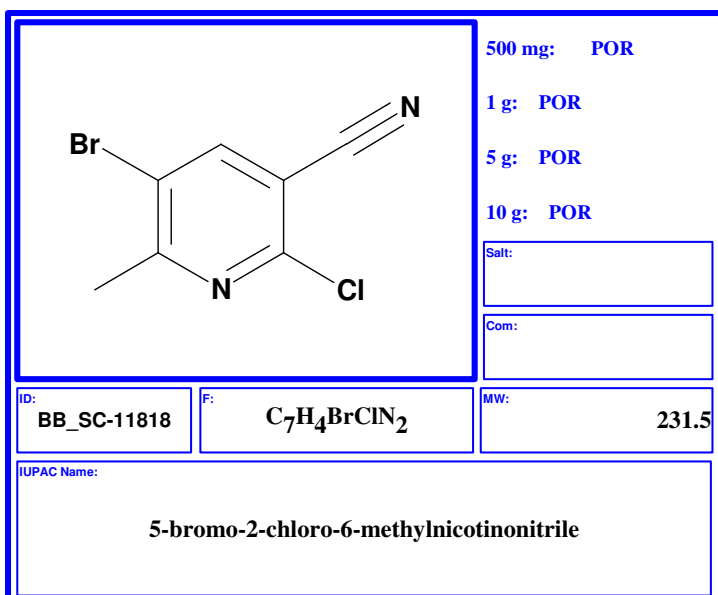
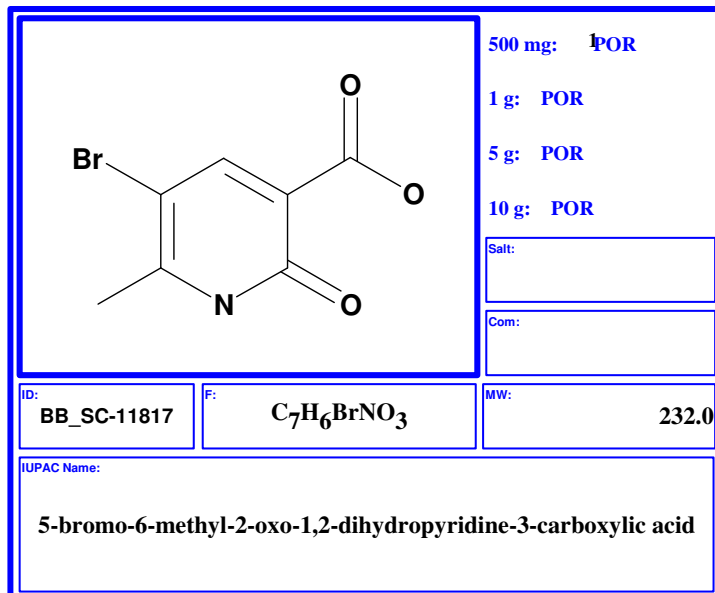
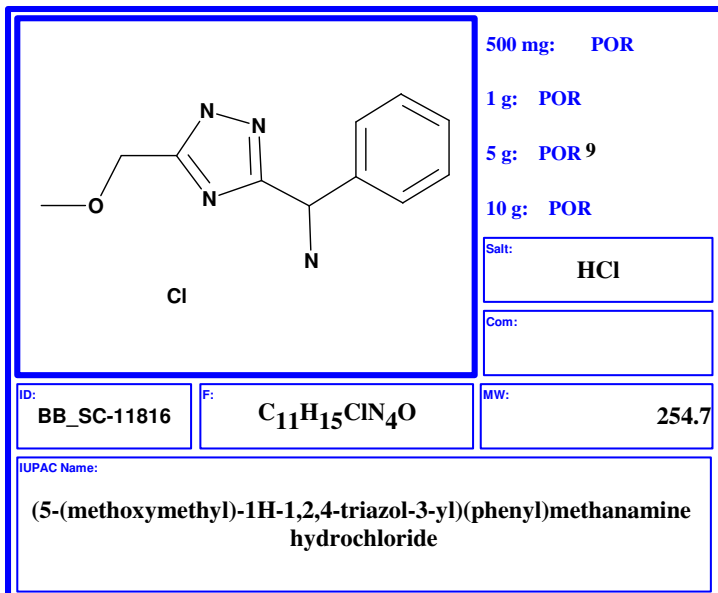
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: HCl
Com:		
ID: BB_SC-11812	F: C <sub>5</sub> H <sub>11</sub> ClN <sub>4</sub>	MW: 162.6
IUPAC Name: 2-(1-methyl-1H-1,2,4-triazol-3-yl)ethanamine hydrochloride		

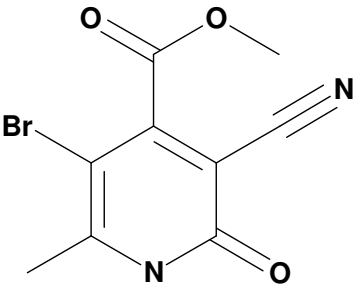
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: HCl
Com:		
ID: BB_SC-11813	F: C <sub>10</sub> H <sub>12</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 241.7
IUPAC Name: 2-(5-(2-aminoethyl)-1,3,4-oxadiazol-2-yl)phenol hydrochloride		

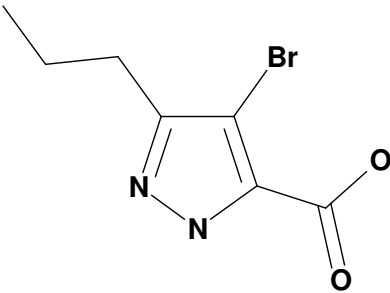
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-11814	F: C <sub>12</sub> H <sub>8</sub> F <sub>3</sub> NO <sub>3</sub>	MW: 271.2
IUPAC Name: 1-methyl-4-oxo-6-(trifluoromethyl)-1,4-dihydroquinoline-3-carboxylic acid		

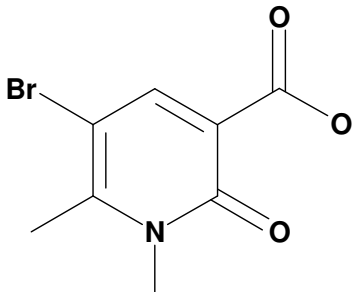
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: HCl
Com:		
ID: BB_SC-11815	F: C <sub>4</sub> H <sub>9</sub> ClN <sub>4</sub>	MW: 148.6
IUPAC Name: (1-methyl-1H-1,2,4-triazol-3-yl)methanamine hydrochloride		

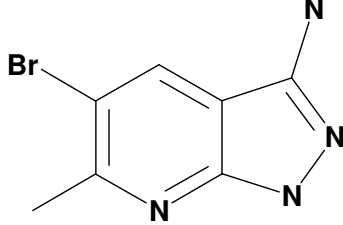


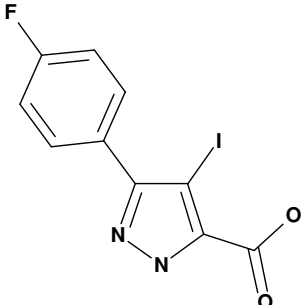


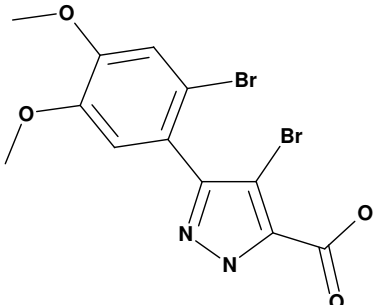
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11822	F: C <sub>9</sub> H <sub>7</sub> BrN <sub>2</sub> O <sub>3</sub>	MW: 271.1
IUPAC Name: <b>methyl 5-bromo-3-cyano-6-methyl-2-oxo-1,2-dihydropyridine-4-carboxylate</b>		

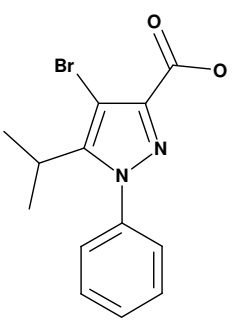
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11823	F: C <sub>7</sub> H <sub>9</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 233.1
IUPAC Name: <b>4-bromo-3-propyl-1H-pyrazole-5-carboxylic acid</b>		

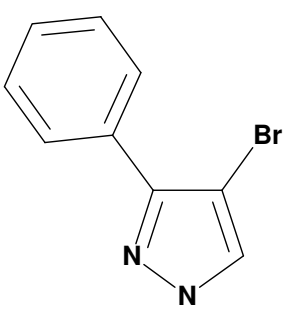
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11824	F: C <sub>8</sub> H <sub>8</sub> BrNO <sub>3</sub>	MW: 246.1
IUPAC Name: <b>5-bromo-1,6-dimethyl-2-oxo-1,2-dihydropyridine-3-carboxylic acid</b>		

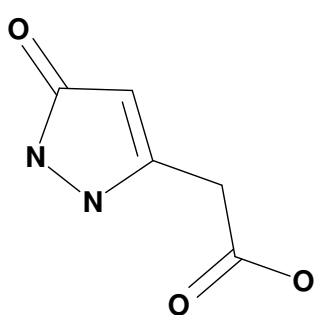
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11825	F: C <sub>7</sub> H <sub>7</sub> BrN <sub>4</sub>	MW: 227.1
IUPAC Name: <b>5-bromo-6-methyl-1H-pyrazolo[3,4-b]pyridin-3-amine</b>		

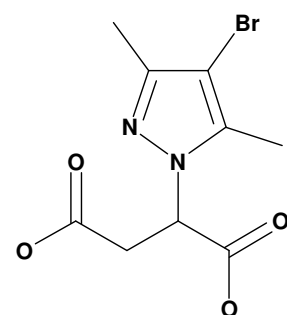
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11826	F: C <sub>10</sub> H <sub>6</sub> FIN <sub>2</sub> O <sub>2</sub>	MW: 332.1
IUPAC Name: <b>3-(4-fluorophenyl)-4-iodo-1H-pyrazole-5-carboxylic acid</b>		

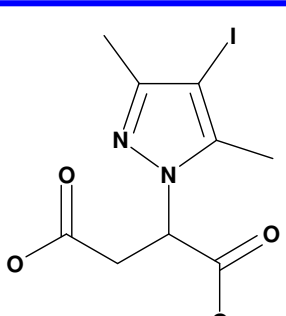
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11827	F: C <sub>12</sub> H <sub>10</sub> Br <sub>2</sub> N <sub>2</sub> O <sub>4</sub>	MW: 406.0
IUPAC Name: <b>4-bromo-3-(2-bromo-4,5-dimethoxyphenyl)-1H-pyrazole-5-carboxylic acid</b>		

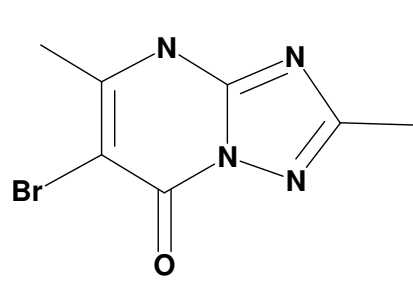
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11828	F: C <sub>13</sub> H <sub>13</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 309.2
IUPAC Name: 4-bromo-5-isopropyl-1-phenyl-1H-pyrazole-3-carboxylic acid		

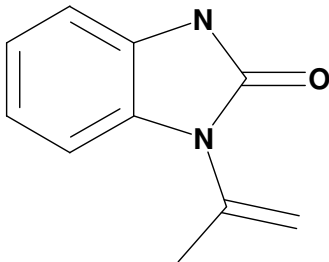
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11829	F: C <sub>9</sub> H <sub>7</sub> BrN <sub>2</sub>	MW: 223.1
IUPAC Name: 4-bromo-3-phenyl-1H-pyrazole		

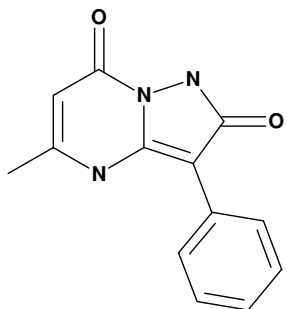
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11830	F: C <sub>5</sub> H <sub>6</sub> N <sub>2</sub> O <sub>3</sub>	MW: 142.1
IUPAC Name: 2-(5-oxo-2,5-dihydro-1H-pyrazol-3-yl)acetic acid		

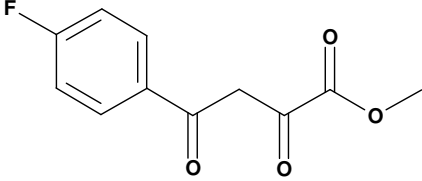
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11831	F: C <sub>9</sub> H <sub>11</sub> BrN <sub>2</sub> O <sub>4</sub>	MW: 291.1
IUPAC Name: 2-(4-bromo-3,5-dimethyl-1H-pyrazol-1-yl)succinic acid		

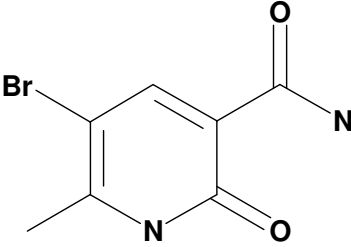
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11832	F: C <sub>9</sub> H <sub>11</sub> IN <sub>2</sub> O <sub>4</sub>	MW: 338.1
IUPAC Name: 2-(4-iodo-3,5-dimethyl-1H-pyrazol-1-yl)succinic acid		

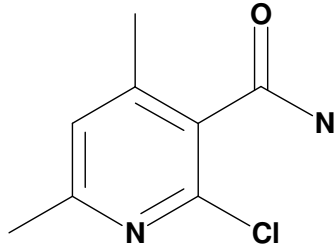
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11833	F: C <sub>7</sub> H <sub>7</sub> BrN <sub>4</sub> O	MW: 243.1
IUPAC Name: 6-bromo-2,5-dimethyl-[1,2,4]triazolo[1,5-a]pyrimidin-7(4H)-one		

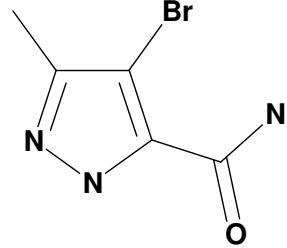
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-11834</b>	F: <b>C<sub>10</sub>H<sub>10</sub>N<sub>2</sub>O</b>	MW: <b>174.2</b>
IUPAC Name: <b>1-(prop-1-en-2-yl)-1H-benzo[d]imidazol-2(3H)-one</b>		

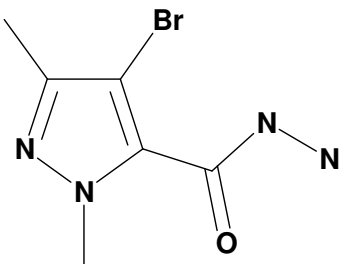
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-11835</b>	F: <b>C<sub>13</sub>H<sub>11</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>241.3</b>
IUPAC Name: <b>5-methyl-3-phenylpyrazolo[1,5-a]pyrimidine-2,7(1H,4H)-dione</b>		

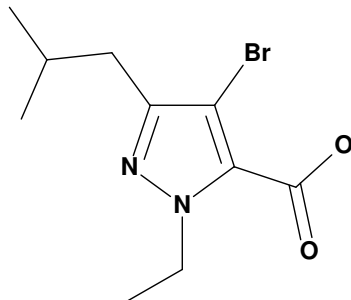
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-11836</b>	F: <b>C<sub>11</sub>H<sub>9</sub>FO<sub>4</sub></b>	MW: <b>224.2</b>
IUPAC Name: <b>methyl 4-(4-fluorophenyl)-2,4-dioxobutanoate</b>		

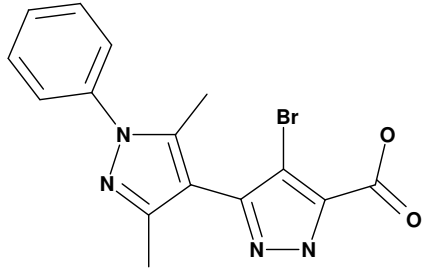
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-11837</b>	F: <b>C<sub>7</sub>H<sub>7</sub>BrN<sub>2</sub>O<sub>2</sub></b>	MW: <b>231.1</b>
IUPAC Name: <b>5-bromo-6-methyl-2-oxo-1,2-dihydropyridine-3-carboxamide</b>		

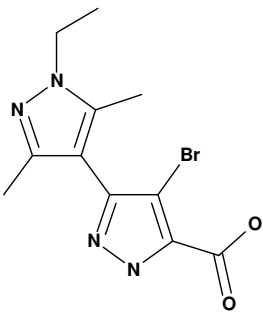
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-11838</b>	F: <b>C<sub>8</sub>H<sub>9</sub>ClN<sub>2</sub>O</b>	MW: <b>184.6</b>
IUPAC Name: <b>2-chloro-4,6-dimethylnicotinamide</b>		

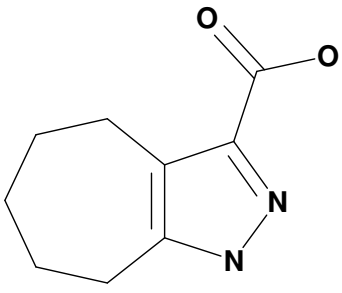
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-11839</b>	F: <b>C<sub>5</sub>H<sub>6</sub>BrN<sub>3</sub>O</b>	MW: <b>204.0</b>
IUPAC Name: <b>4-bromo-3-methyl-1H-pyrazole-5-carboxamide</b>		

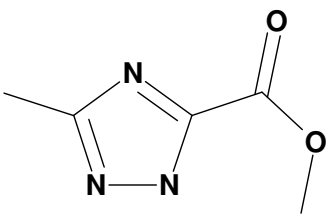
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-11840	F: C <sub>6</sub> H <sub>9</sub> BrN <sub>4</sub> O	MW: 233.1
IUPAC Name: 4-bromo-1,3-dimethyl-1H-pyrazole-5-carbohydrazide		

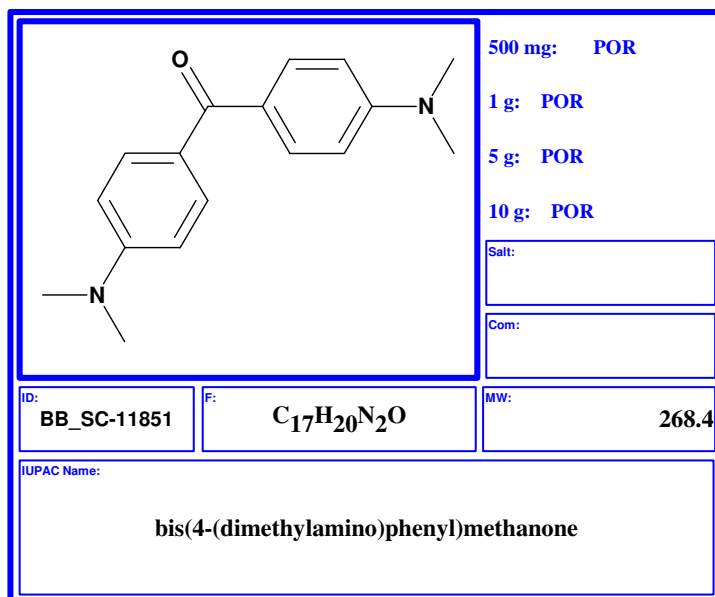
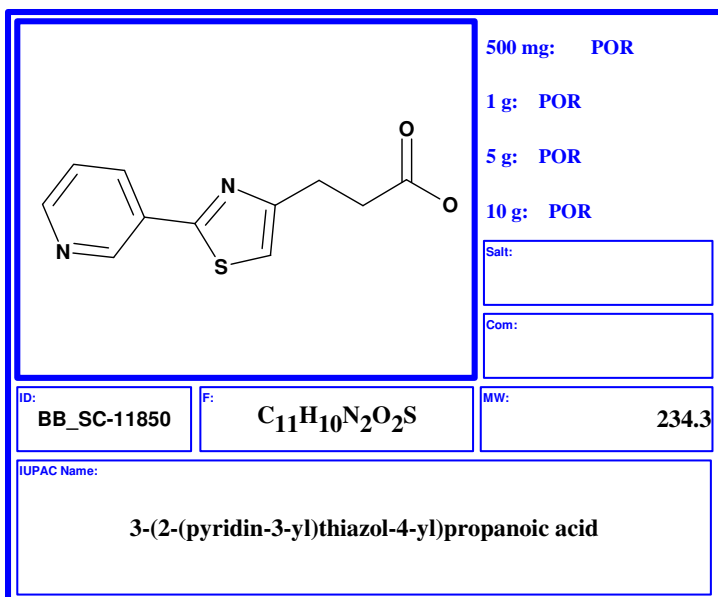
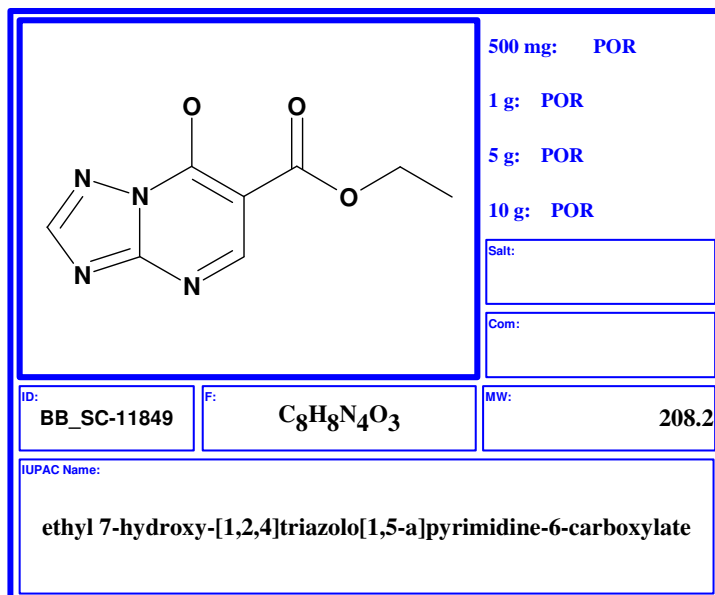
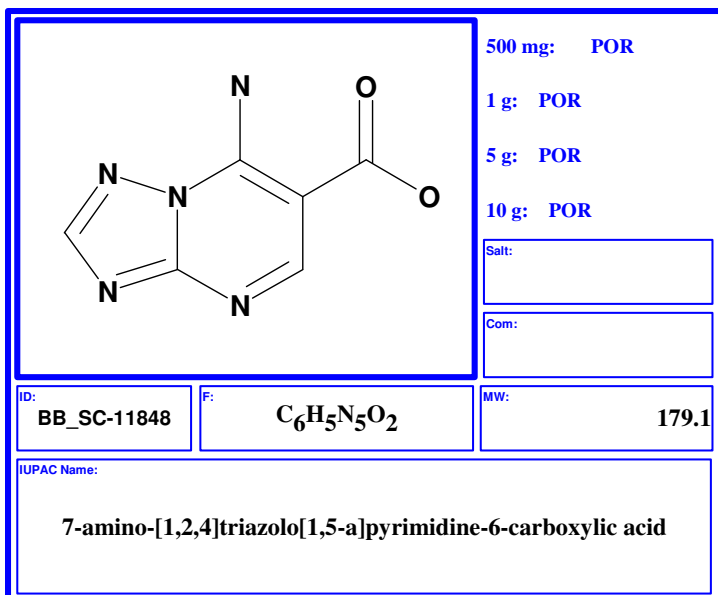
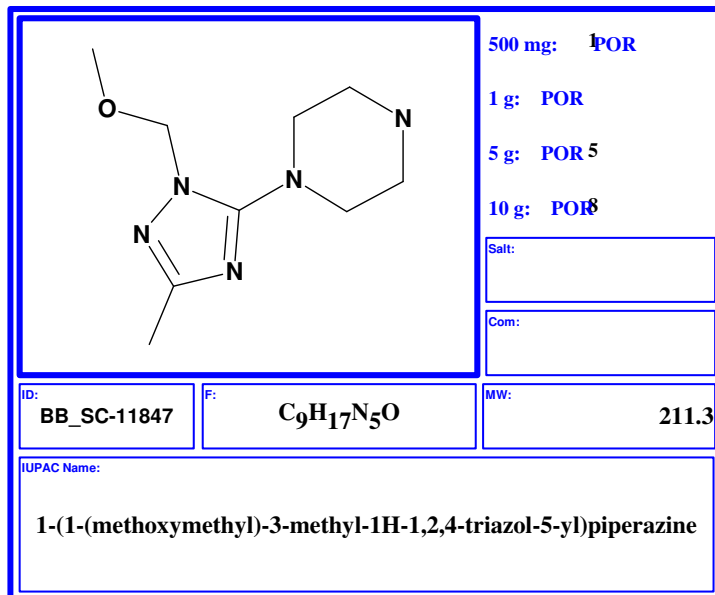
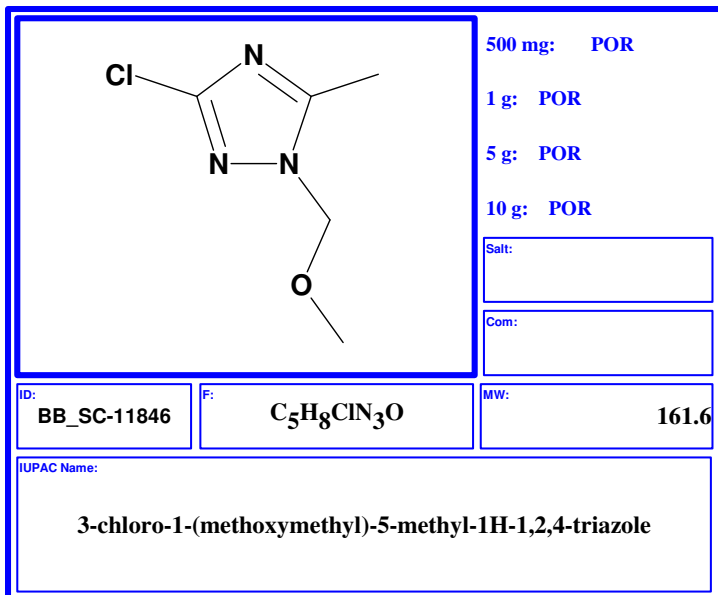
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-11841	F: C <sub>10</sub> H <sub>15</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 275.1
IUPAC Name: 4-bromo-1-ethyl-3-isobutyl-1H-pyrazole-5-carboxylic acid		

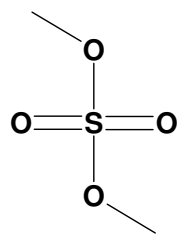
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-11842	F: C <sub>15</sub> H <sub>13</sub> BrN <sub>4</sub> O <sub>2</sub>	MW: 361.2
IUPAC Name: 4-bromo-3',5'-dimethyl-1'-phenyl-1H,1'H-[3,4'-bipyrazole]-5-carboxylic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-11843	F: C <sub>11</sub> H <sub>13</sub> BrN <sub>4</sub> O <sub>2</sub>	MW: 313.2
IUPAC Name: 4-bromo-1'-ethyl-3',5'-dimethyl-1H,1'H-[3,4'-bipyrazole]-5-carboxylic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-11844	F: C <sub>9</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 180.2
IUPAC Name: 1,4,5,6,7,8-hexahydrocyclohepta[c]pyrazole-3-carboxylic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-11845	F: C <sub>5</sub> H <sub>7</sub> N <sub>3</sub> O <sub>2</sub>	MW: 141.1
IUPAC Name: methyl 3-methyl-1H-1,2,4-triazole-5-carboxylate		





500 mg: POR

1 g: POR

5 g: POR 1

10 g: POR

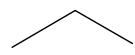
Salt:

Com:

ID:  
BB\_SC-11852F:  
C<sub>2</sub>H<sub>6</sub>O<sub>4</sub>SMW:  
126.1

IUPAC Name:

dimethyl sulfate



500 mg: POR

1 g: POR

5 g: POR 1

10 g: POR

Salt:

Com:

ID:  
BB\_SC-11853F:  
C<sub>2</sub>H<sub>5</sub>IMW:  
156.0

IUPAC Name:

iodoethane



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

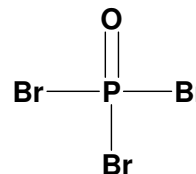
Salt:

Com:

ID:  
BB\_SC-11854F:  
CH<sub>3</sub>IMW:  
141.9

IUPAC Name:

iodomethane



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

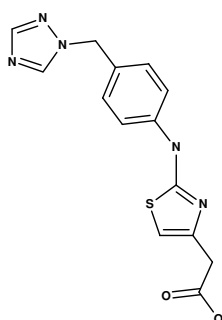
Salt:

Com:

ID:  
BB\_SC-11856F:  
Br<sub>3</sub>OPMW:  
286.7

IUPAC Name:

phosphoryl tribromide



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

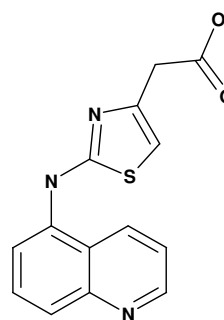
Salt:

Com:

ID:  
BB\_SC-11858F:  
C<sub>14</sub>H<sub>13</sub>N<sub>5</sub>O<sub>2</sub>SMW:  
315.4

IUPAC Name:

2-((4-((1H-1,2,4-triazol-1-yl)methyl)phenyl)amino)thiazol-4-yl)acetic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

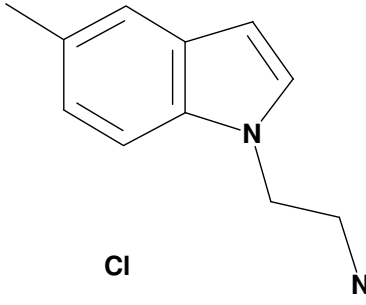
Salt:

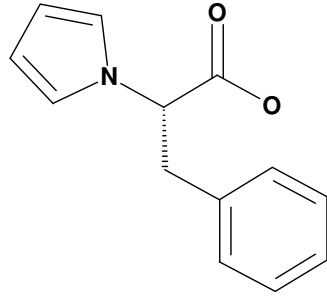
Com:

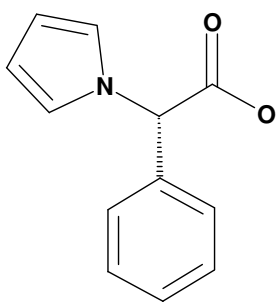
ID:  
BB\_SC-11859F:  
C<sub>14</sub>H<sub>11</sub>N<sub>3</sub>O<sub>2</sub>SMW:  
285.3

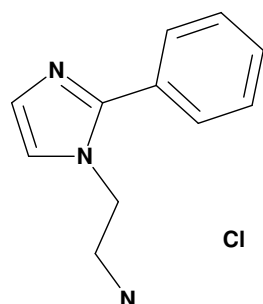
IUPAC Name:

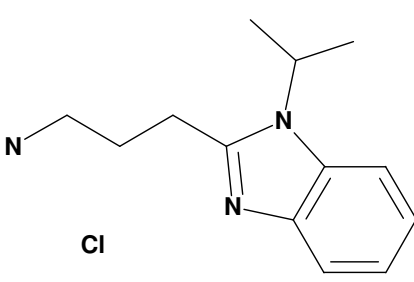
2-(2-(quinolin-5-ylamino)thiazol-4-yl)acetic acid

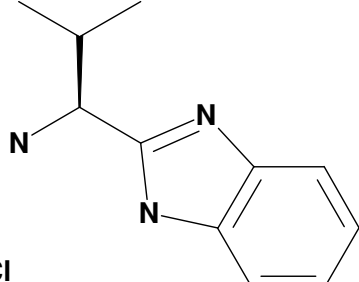
		500 mg: POR
		1 g: POR <sup>1</sup>
		5 g: POR
		10 g: POR <sup>7</sup>
Salt:		HCl
Com:		
ID:	BB_SC-11860	F: C <sub>11</sub> H <sub>15</sub> ClN <sub>2</sub>
MW:	210.7	
IUPAC Name:		
2-(5-methyl-1H-indol-1-yl)ethanamine hydrochloride		

		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID:	BB_SC-11861	F: C <sub>13</sub> H <sub>13</sub> NO <sub>2</sub>
MW:	215.3	
IUPAC Name:		
(S)-3-phenyl-2-(1H-pyrrol-1-yl)propanoic acid		

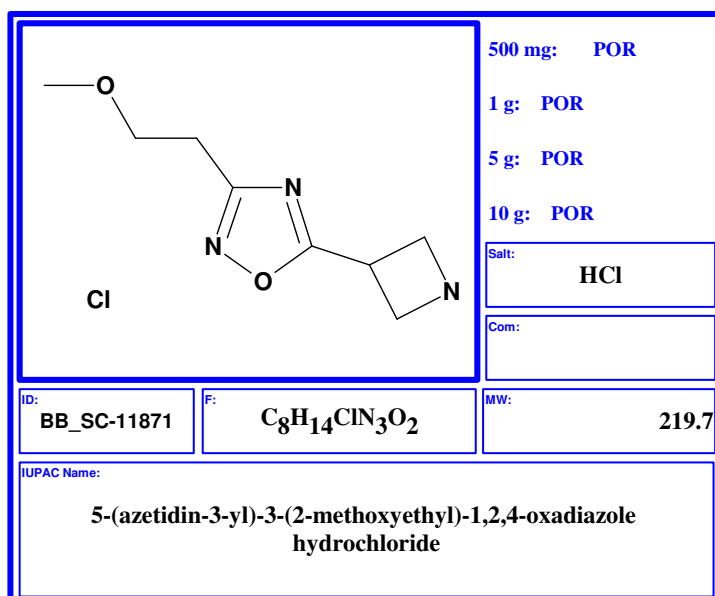
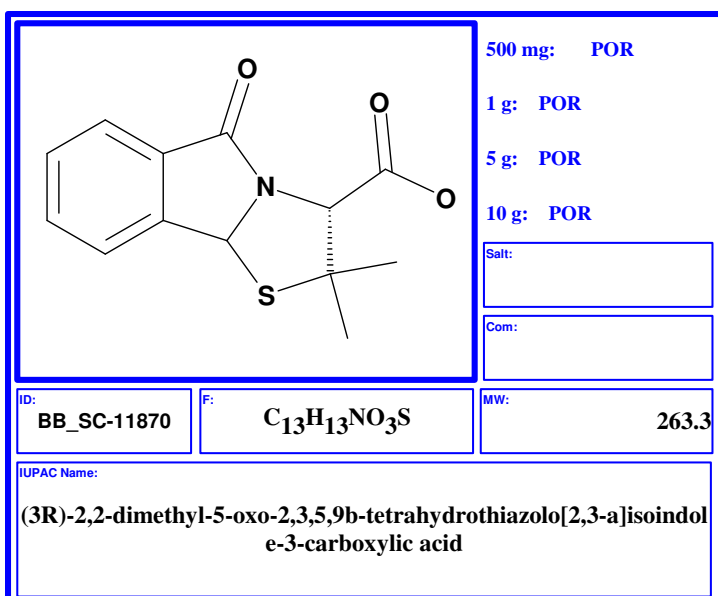
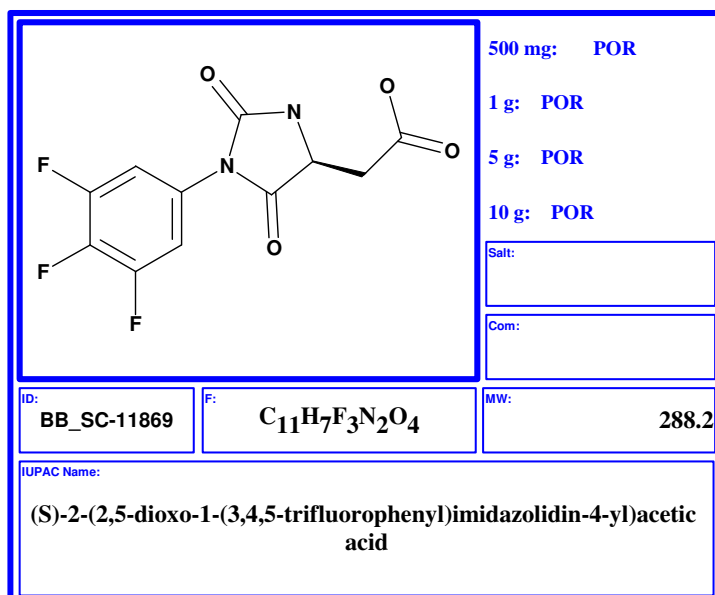
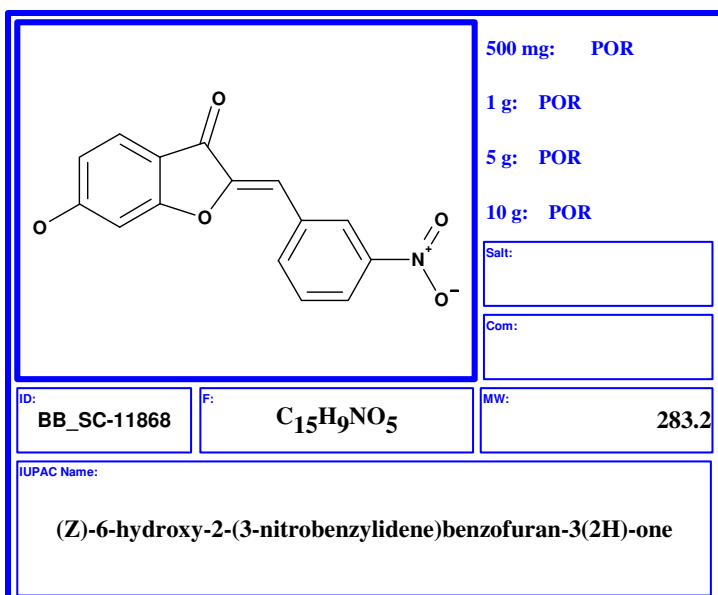
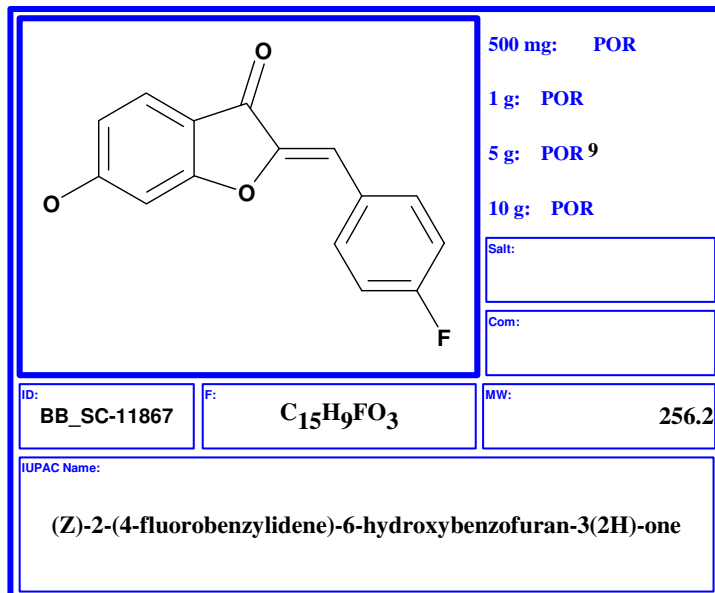
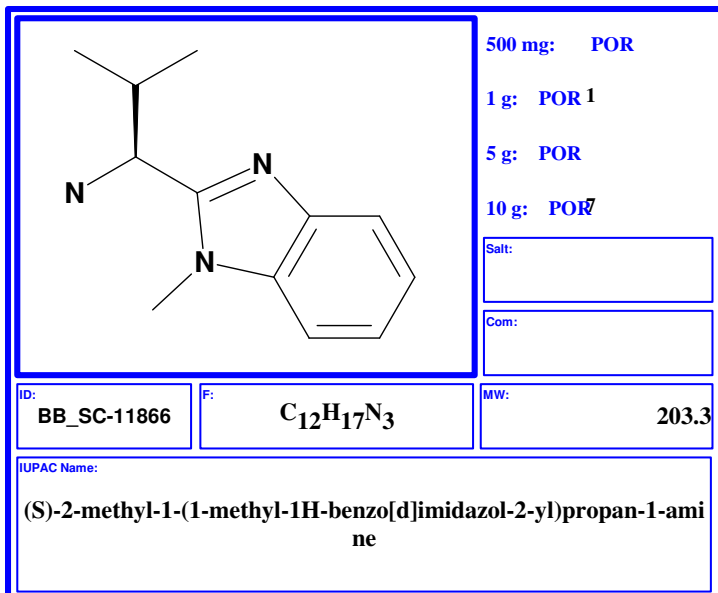
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID:	BB_SC-11862	F: C <sub>12</sub> H <sub>11</sub> NO <sub>2</sub>
MW:	201.2	
IUPAC Name:		
(S)-2-phenyl-2-(1H-pyrrol-1-yl)acetic acid		

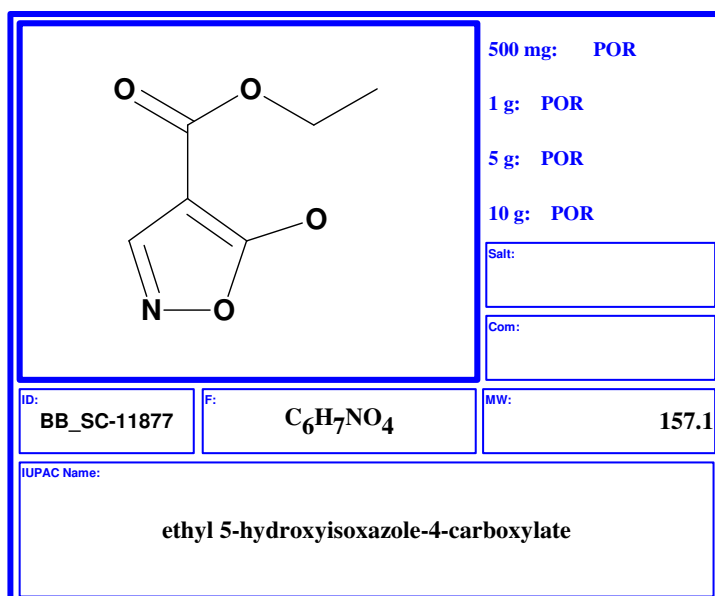
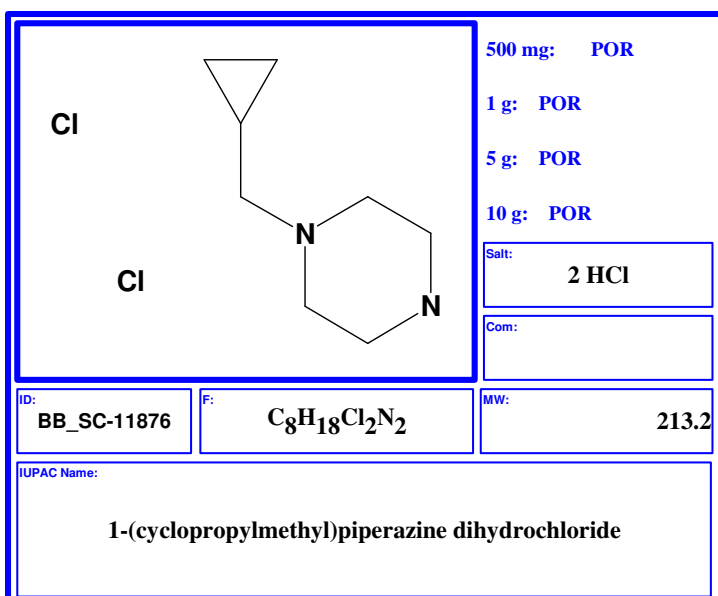
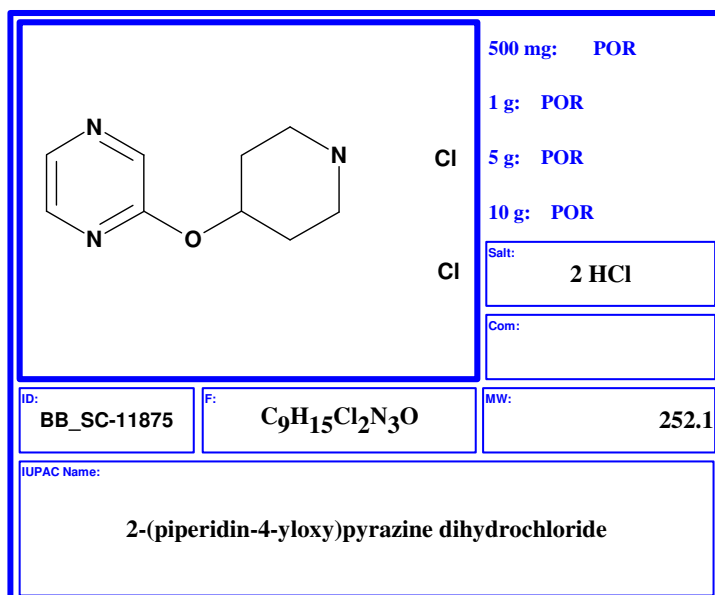
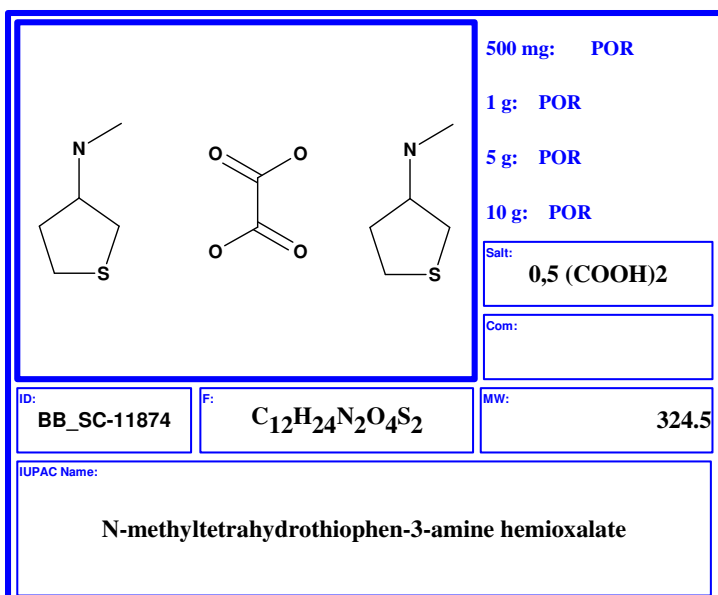
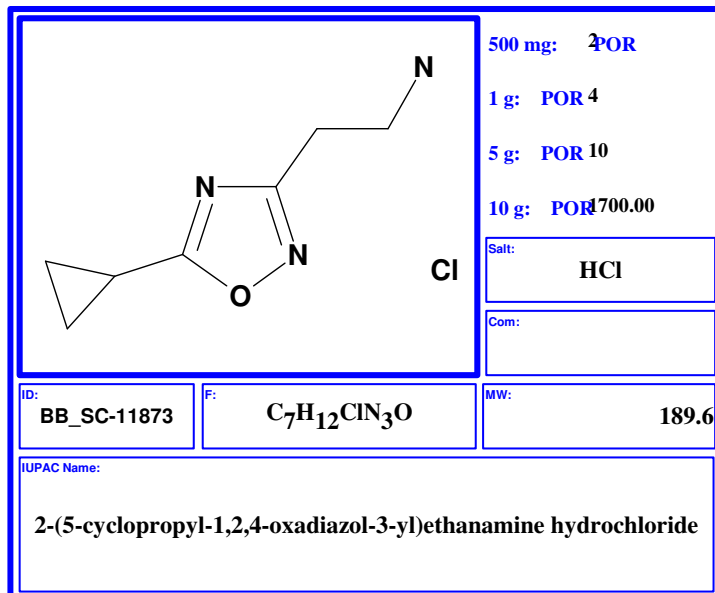
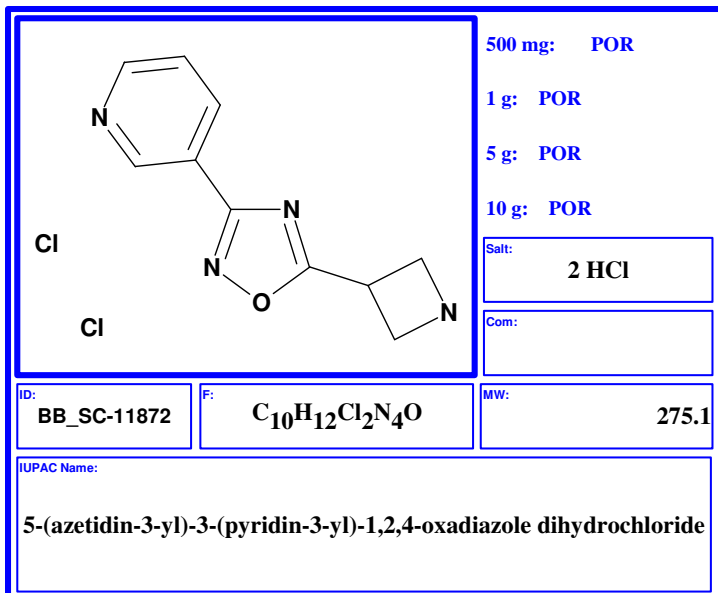
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID:	BB_SC-11863	F: C <sub>11</sub> H <sub>14</sub> ClN <sub>3</sub>
MW:	223.7	
IUPAC Name:		
2-(2-phenyl-1H-imidazol-1-yl)ethanamine hydrochloride		

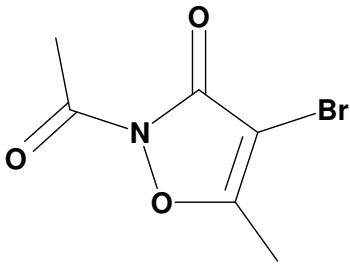
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID:	BB_SC-11864	F: C <sub>13</sub> H <sub>20</sub> ClN <sub>3</sub>
MW:	253.8	
IUPAC Name:		
3-(1-isopropyl-1H-benzo[d]imidazol-2-yl)propan-1-amine hydrochloride		

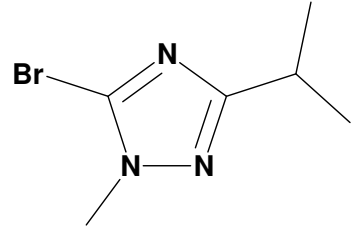
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID:	BB_SC-11865	F: C <sub>11</sub> H <sub>16</sub> ClN <sub>3</sub>
MW:	225.7	
IUPAC Name:		
(S)-1-(1H-benzo[d]imidazol-2-yl)-2-methylpropan-1-amine hydrochloride		

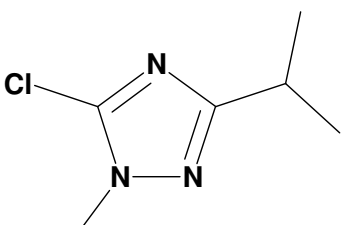


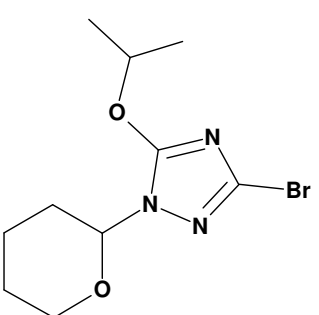


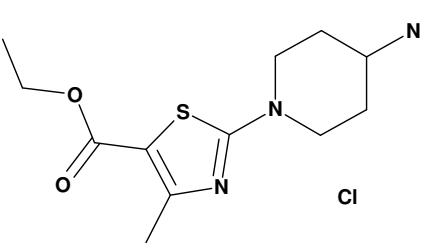


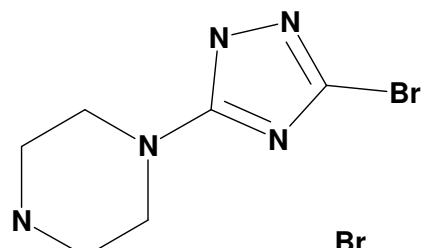
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11878	F: C <sub>6</sub> H <sub>6</sub> BrNO <sub>3</sub>	MW: 220.0
IUPAC Name: 2-acetyl-4-bromo-5-methylisoxazol-3(2H)-one		

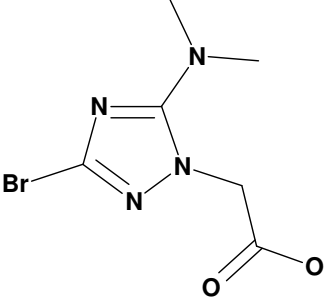
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11879	F: C <sub>6</sub> H <sub>10</sub> BrN <sub>3</sub>	MW: 204.1
IUPAC Name: 5-bromo-3-isopropyl-1-methyl-1H-1,2,4-triazole		

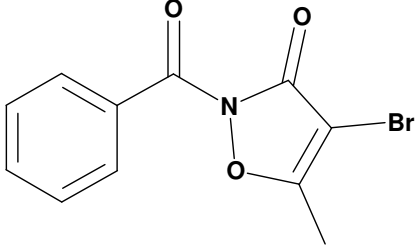
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11880	F: C <sub>6</sub> H <sub>10</sub> ClN <sub>3</sub>	MW: 159.6
IUPAC Name: 5-chloro-3-isopropyl-1-methyl-1H-1,2,4-triazole		

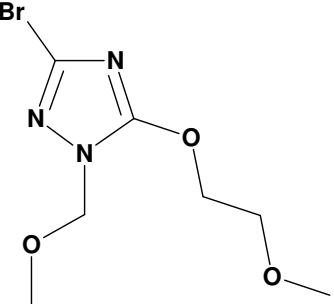
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11881	F: C <sub>10</sub> H <sub>16</sub> BrN <sub>3</sub> O <sub>2</sub>	MW: 290.2
IUPAC Name: 3-bromo-5-isopropoxy-1-(tetrahydro-2H-pyran-2-yl)-1H-1,2,4-triazole		

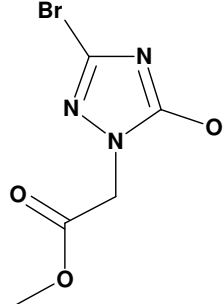
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-11882	F: C <sub>12</sub> H <sub>20</sub> ClN <sub>3</sub> O <sub>2</sub> S	MW: 305.8
IUPAC Name: ethyl 2-(4-aminopiperidin-1-yl)-4-methylthiazole-5-carboxylate hydrochloride		

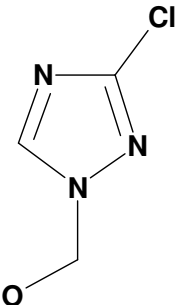
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HBr		
Com:		
ID: BB_SC-11883	F: C <sub>6</sub> H <sub>11</sub> Br <sub>2</sub> N <sub>5</sub>	MW: 313.0
IUPAC Name: 1-(3-bromo-1H-1,2,4-triazol-5-yl)piperazine hydrobromide		

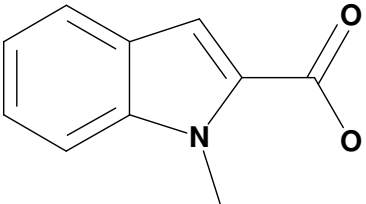
		500 mg: POR
		1 g: POR <sup>1</sup>
		5 g: POR
		10 g: POR <sup>7</sup>
Salt:		
Com:		
ID: BB_SC-11884	F: C <sub>6</sub> H <sub>9</sub> BrN <sub>4</sub> O <sub>2</sub>	MW: 249.1
IUPAC Name: 2-(3-bromo-5-(dimethylamino)-1H-1,2,4-triazol-1-yl)acetic acid		

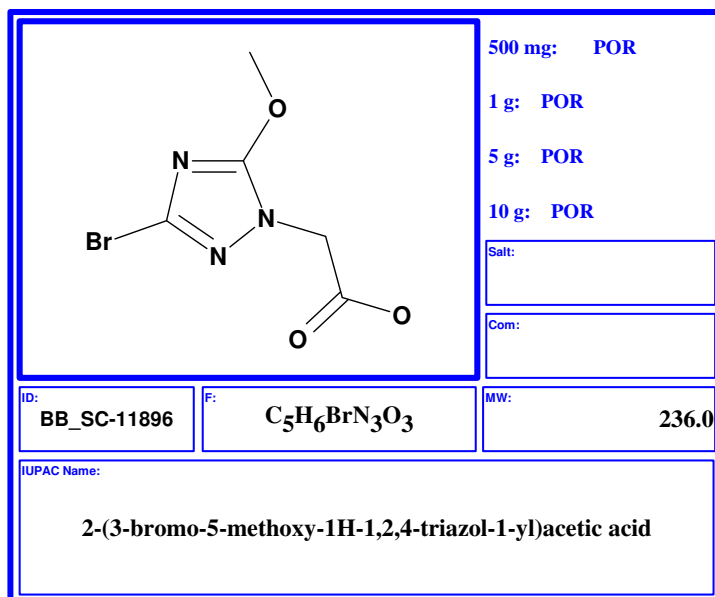
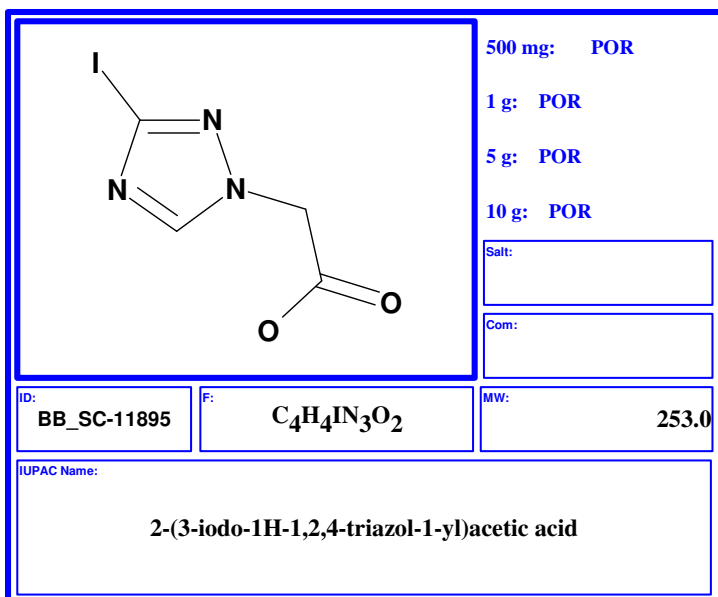
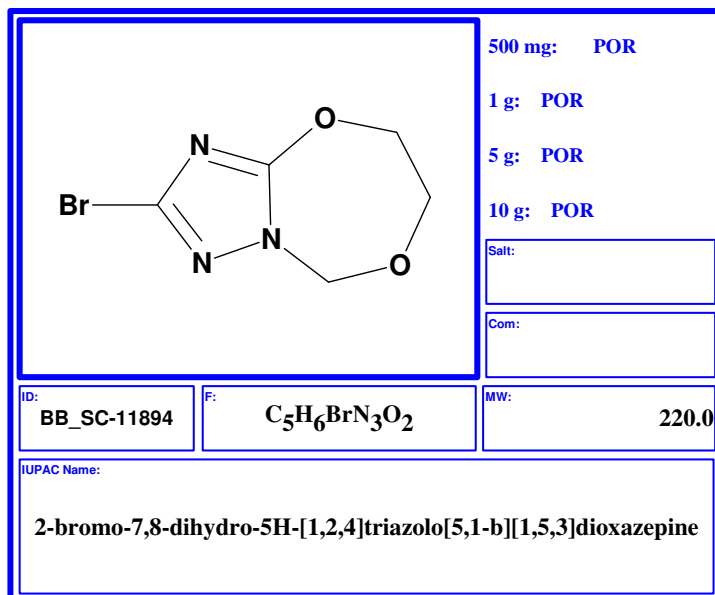
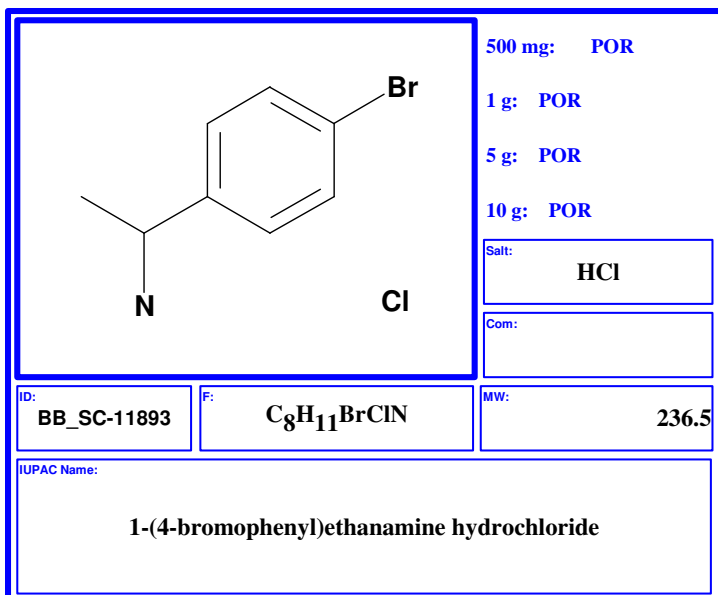
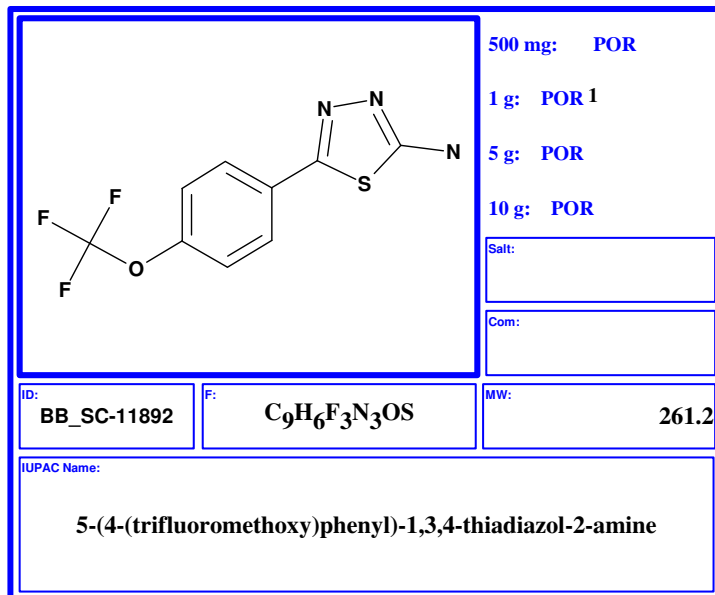
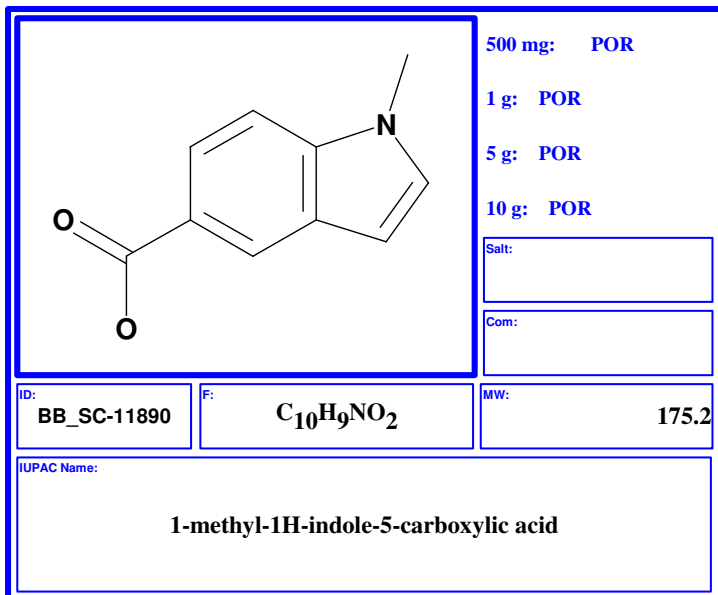
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11885	F: C <sub>11</sub> H <sub>8</sub> BrNO <sub>3</sub>	MW: 282.1
IUPAC Name: 2-benzoyl-4-bromo-5-methylisoxazol-3(2H)-one		

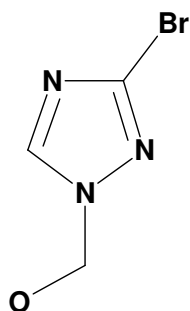
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11886	F: C <sub>7</sub> H <sub>12</sub> BrN <sub>3</sub> O <sub>3</sub>	MW: 266.1
IUPAC Name: 3-bromo-5-(2-methoxyethoxy)-1-(methoxymethyl)-1H-1,2,4-triazole		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11887	F: C <sub>5</sub> H <sub>6</sub> BrN <sub>3</sub> O <sub>3</sub>	MW: 236.0
IUPAC Name: methyl 2-(3-bromo-5-hydroxy-1H-1,2,4-triazol-1-yl)acetate		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11888	F: C <sub>3</sub> H <sub>4</sub> ClN <sub>3</sub> O	MW: 133.5
IUPAC Name: (3-chloro-1H-1,2,4-triazol-1-yl)methanol		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11889	F: C <sub>10</sub> H <sub>9</sub> NO <sub>2</sub>	MW: 175.2
IUPAC Name: 1-methyl-1H-indole-2-carboxylic acid		





500 mg: POR

1 g: POR

5 g: POR<sup>9</sup>

10 g: POR

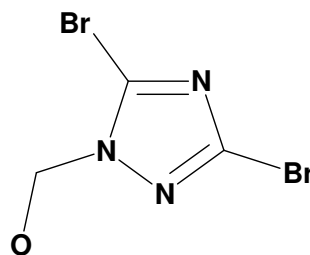
Salt:

Com:

ID:  
BB\_SC-11897F:  
 $C_3H_4BrN_3O$ MW:  
178.0

IUPAC Name:

(3-bromo-1H-1,2,4-triazol-1-yl)methanol



500 mg: POR

1 g: POR

5 g: POR<sup>9</sup>

10 g: POR

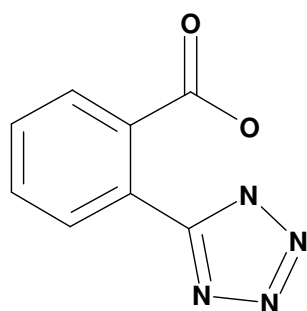
Salt:

Com:

ID:  
BB\_SC-11898F:  
 $C_3H_3Br_2N_3O$ MW:  
256.9

IUPAC Name:

(3,5-dibromo-1H-1,2,4-triazol-1-yl)methanol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

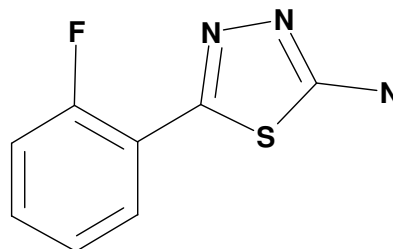
Salt:

Com:

ID:  
BB\_SC-11899F:  
 $C_8H_6N_4O_2$ MW:  
190.2

IUPAC Name:

2-(1H-tetrazol-5-yl)benzoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

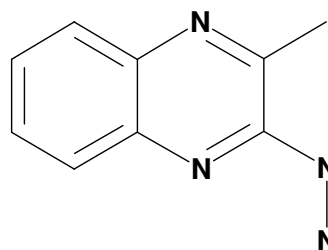
Salt:

Com:

ID:  
BB\_SC-11901F:  
 $C_8H_6FN_3S$ MW:  
195.2

IUPAC Name:

5-(2-fluorophenyl)-1,3,4-thiadiazol-2-amine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

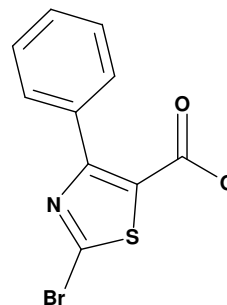
Salt:

Com:

ID:  
BB\_SC-11902F:  
 $C_9H_{10}N_4$ MW:  
174.2

IUPAC Name:

2-hydrazinyl-3-methylquinoxaline



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

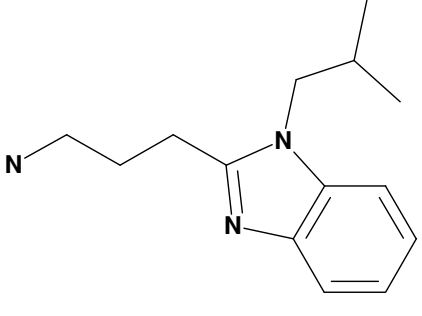
Salt:

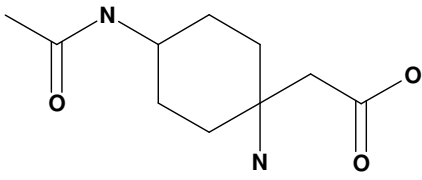
Com:

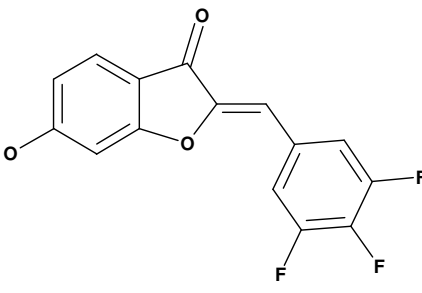
ID:  
BB\_SC-11903F:  
 $C_{10}H_6BrNO_2S$ MW:  
284.1

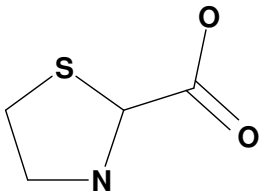
IUPAC Name:

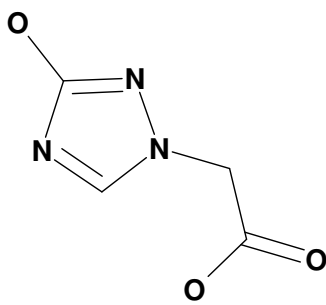
2-bromo-4-phenylthiazole-5-carboxylic acid

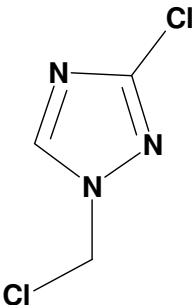
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR 7
Salt:		
Com:		
ID: BB_SC-11904	F: C <sub>14</sub> H <sub>21</sub> N <sub>3</sub>	MW: 231.3
IUPAC Name: 3-(1-isobutyl-1H-benzimidazol-2-yl)propan-1-amine		

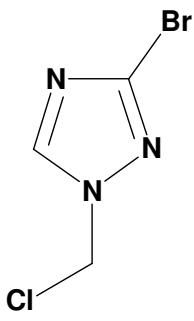
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt:		
Com:		
ID: BB_SC-11905	F: C <sub>10</sub> H <sub>18</sub> N <sub>2</sub> O <sub>3</sub>	MW: 214.3
IUPAC Name: 2-(4-acetamido-1-aminocyclohexyl)acetic acid		

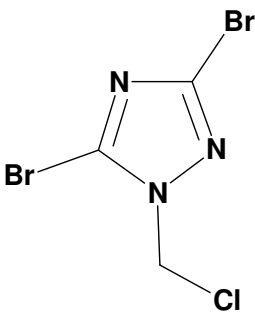
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11906	F: C <sub>15</sub> H <sub>7</sub> F <sub>3</sub> O <sub>3</sub>	MW: 292.2
IUPAC Name: (Z)-6-hydroxy-2-(3,4,5-trifluorobenzylidene)benzofuran-3(2H)-one		

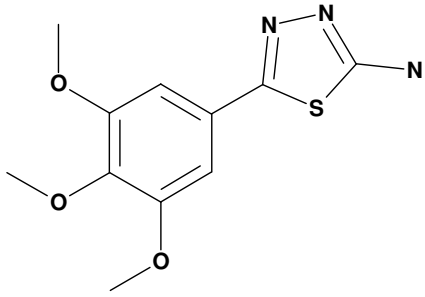
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11907	F: C <sub>4</sub> H <sub>7</sub> NO <sub>2</sub> S	MW: 133.2
IUPAC Name: thiazolidine-2-carboxylic acid		

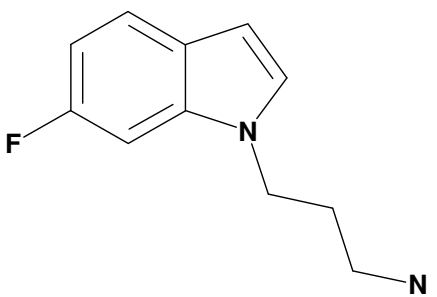
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11908	F: C <sub>4</sub> H <sub>5</sub> N <sub>3</sub> O <sub>3</sub>	MW: 143.1
IUPAC Name: 2-(3-hydroxy-1H-1,2,4-triazol-1-yl)acetic acid		

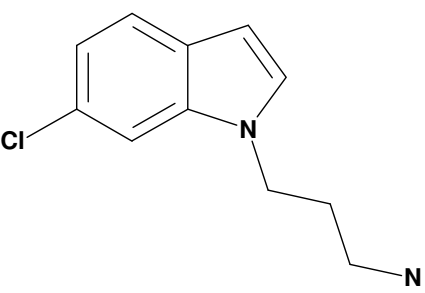
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11909	F: C <sub>3</sub> H <sub>3</sub> Cl <sub>2</sub> N <sub>3</sub>	MW: 152.0
IUPAC Name: 3-chloro-1-(chloromethyl)-1H-1,2,4-triazole		

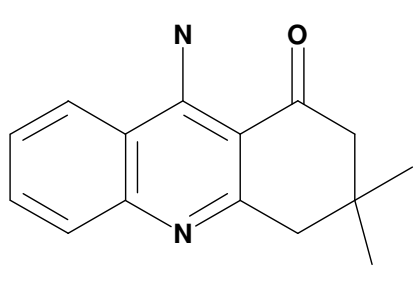
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11910	F: C <sub>3</sub> H <sub>3</sub> BrClN <sub>3</sub>	MW: 196.4
IUPAC Name: 3-bromo-1-(chloromethyl)-1H-1,2,4-triazole		

		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11911	F: C <sub>3</sub> H <sub>2</sub> Br <sub>2</sub> ClN <sub>3</sub>	MW: 275.3
IUPAC Name: 3,5-dibromo-1-(chloromethyl)-1H-1,2,4-triazole		

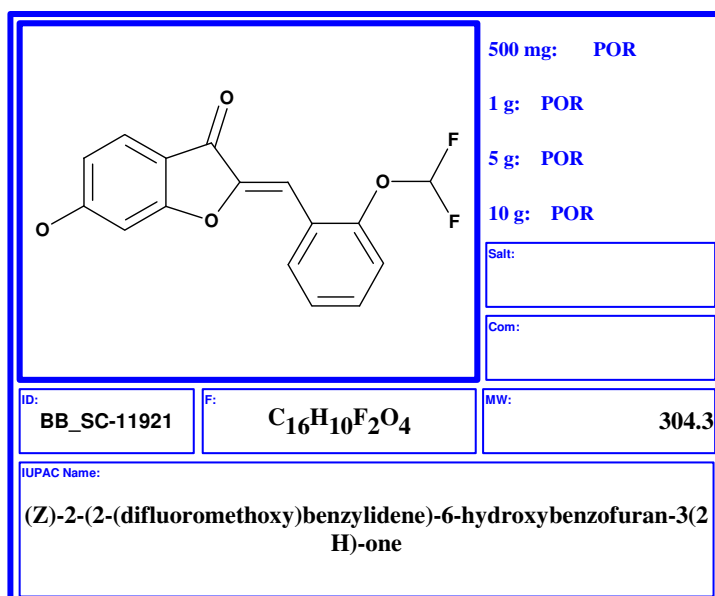
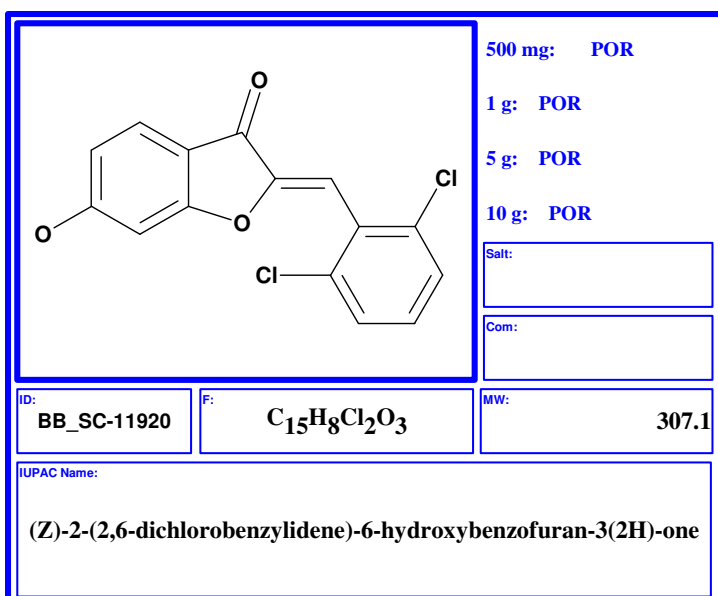
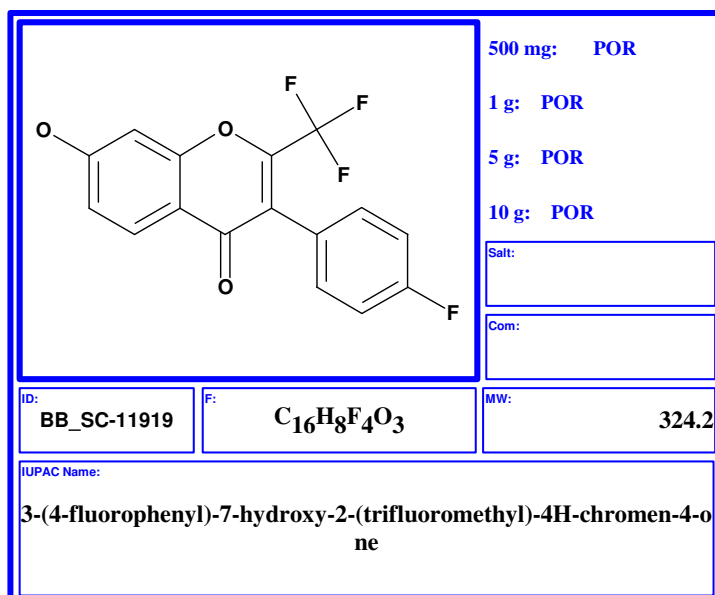
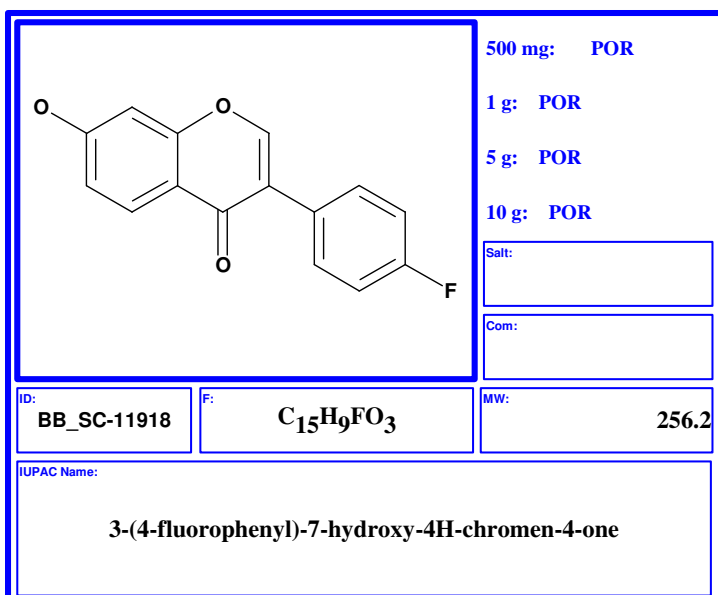
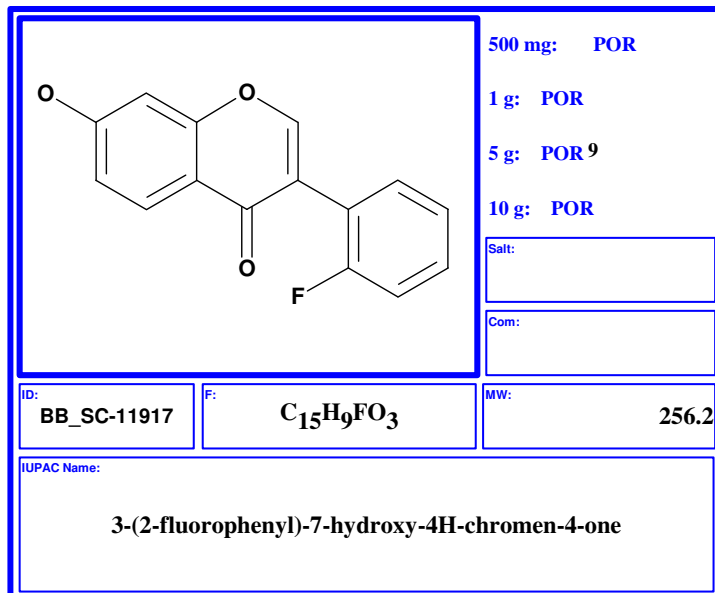
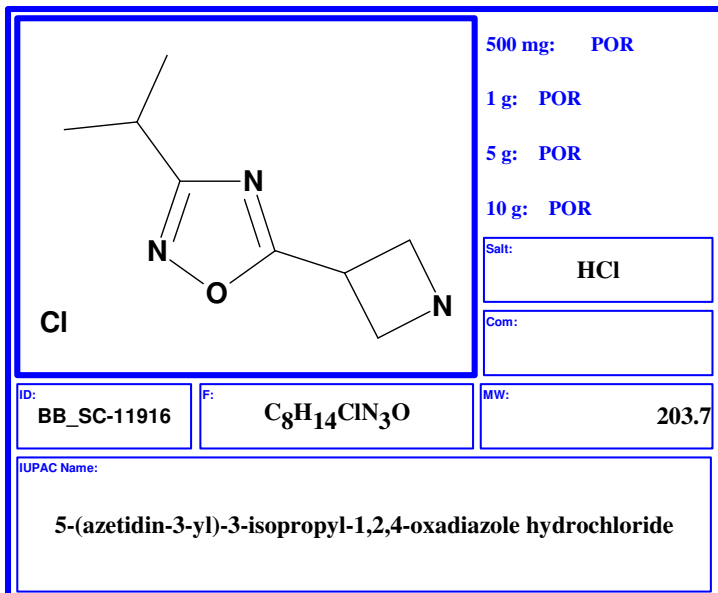
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11912	F: C <sub>11</sub> H <sub>13</sub> N <sub>3</sub> O <sub>3</sub> S	MW: 267.3
IUPAC Name: 5-(3,4,5-trimethoxyphenyl)-1,3,4-thiadiazol-2-amine		

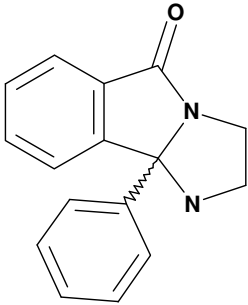
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11913	F: C <sub>11</sub> H <sub>13</sub> FN <sub>2</sub>	MW: 192.2
IUPAC Name: 3-(6-fluoro-1H-indol-1-yl)propan-1-amine		

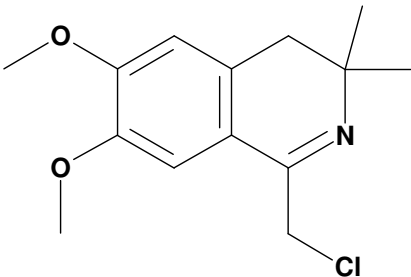
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11914	F: C <sub>11</sub> H <sub>13</sub> ClN <sub>2</sub>	MW: 208.7
IUPAC Name: 3-(6-chloro-1H-indol-1-yl)propan-1-amine		

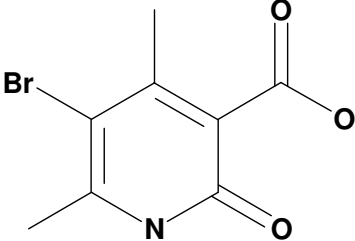
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11915	F: C <sub>15</sub> H <sub>16</sub> N <sub>2</sub> O	MW: 240.3
IUPAC Name: 9-amino-3,3-dimethyl-3,4-dihydroacridin-1(2H)-one		

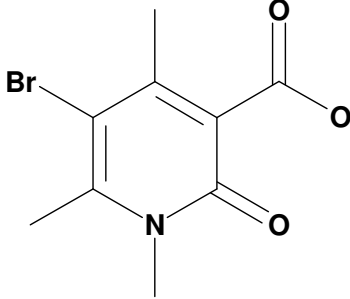


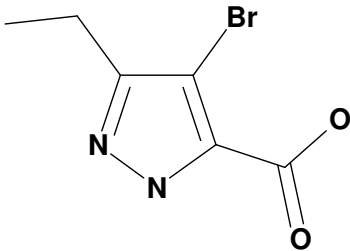


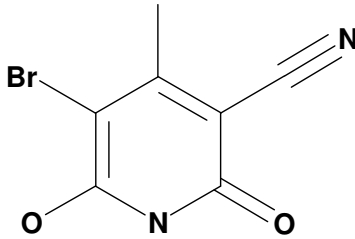
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11922	F: C <sub>16</sub> H <sub>14</sub> N <sub>2</sub> O	MW: 250.3
IUPAC Name: 9b-phenyl-2,3-dihydro-1H-imidazo[2,1-a]isoindol-5(9bH)-one		

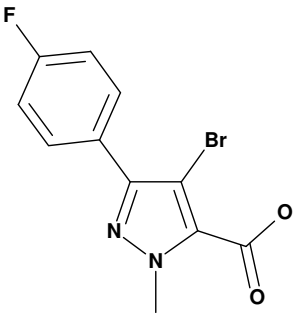
		500 mg: POR
		1 g: POR <sup>1</sup>
		5 g: POR
		10 g: POR <sup>7</sup>
Salt:		
Com:		
ID: BB_SC-11923	F: C <sub>14</sub> H <sub>18</sub> ClNO <sub>2</sub>	MW: 267.8
IUPAC Name: 1-(chloromethyl)-6,7-dimethoxy-3,3-dimethyl-3,4-dihydroisoquinoline		

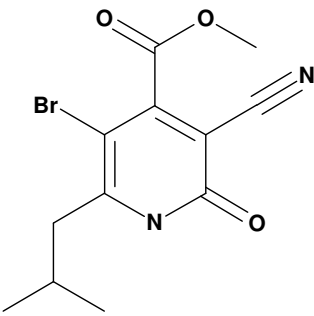
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11924	F: C <sub>8</sub> H <sub>8</sub> BrNO <sub>3</sub>	MW: 246.1
IUPAC Name: 5-bromo-4,6-dimethyl-2-oxo-1,2-dihydropyridine-3-carboxylic acid		

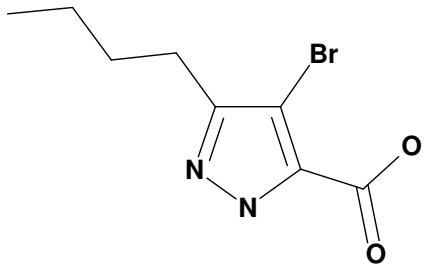
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11925	F: C <sub>9</sub> H <sub>10</sub> BrNO <sub>3</sub>	MW: 260.1
IUPAC Name: 5-bromo-1,4,6-trimethyl-2-oxo-1,2-dihydropyridine-3-carboxylic acid		

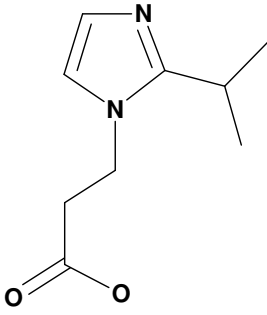
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11926	F: C <sub>6</sub> H <sub>7</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 219.0
IUPAC Name: 4-bromo-3-ethyl-1H-pyrazole-5-carboxylic acid		

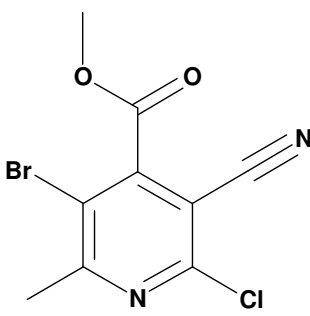
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11927	F: C <sub>7</sub> H <sub>5</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 229.0
IUPAC Name: 5-bromo-6-hydroxy-4-methyl-2-oxo-1,2-dihydropyridine-3-carbonitrile		

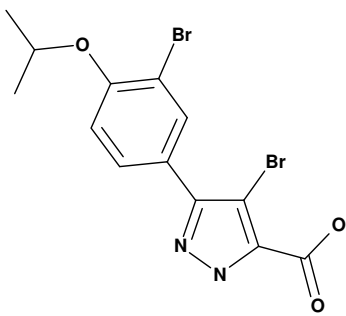
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11928	F: C <sub>11</sub> H <sub>8</sub> BrFN <sub>2</sub> O <sub>2</sub>	MW: 299.1
IUPAC Name: 4-bromo-3-(4-fluorophenyl)-1-methyl-1H-pyrazole-5-carboxylic acid		

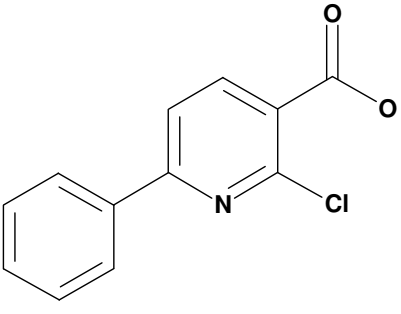
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11929	F: C <sub>12</sub> H <sub>13</sub> BrN <sub>2</sub> O <sub>3</sub>	MW: 313.2
IUPAC Name: methyl 5-bromo-3-cyano-6-isobutyl-2-oxo-1,2-dihydropyridine-4-carboxylate		

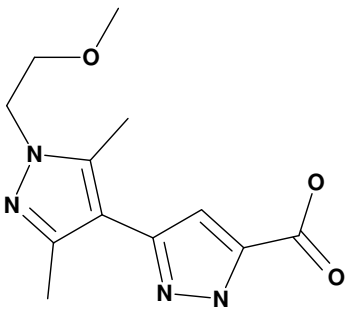
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11930	F: C <sub>8</sub> H <sub>11</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 247.1
IUPAC Name: 4-bromo-3-butyl-1H-pyrazole-5-carboxylic acid		

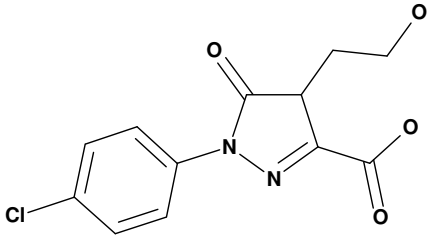
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com: <input type="text"/>		
ID: BB_SC-11931	F: C <sub>9</sub> H <sub>15</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 218.7
IUPAC Name: 3-(2-isopropyl-1H-imidazol-1-yl)propanoic acid hydrochloride		

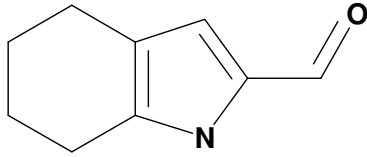
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11932	F: C <sub>9</sub> H <sub>6</sub> BrClN <sub>2</sub> O <sub>2</sub>	MW: 289.5
IUPAC Name: methyl 3-bromo-6-chloro-5-cyano-2-methylisonicotinate		

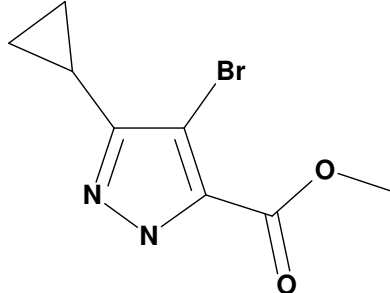
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11933	F: C <sub>13</sub> H <sub>12</sub> Br <sub>2</sub> N <sub>2</sub> O <sub>3</sub>	MW: 404.1
IUPAC Name: 4-bromo-3-(3-bromo-4-isopropoxyphenyl)-1H-pyrazole-5-carboxylic acid		

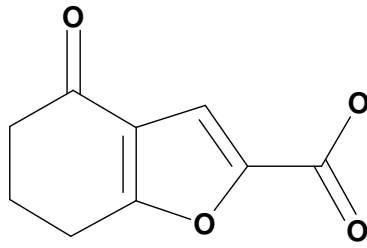
		500 mg: POR
		1 g: POR
		5 g: POR 9
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11934	F: C <sub>12</sub> H <sub>8</sub> ClNO <sub>2</sub>	MW: 233.7
IUPAC Name: 2-chloro-6-phenylnicotinic acid		

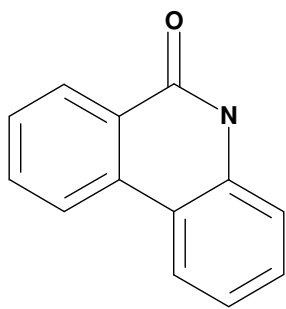
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11935	F: C <sub>12</sub> H <sub>16</sub> N <sub>4</sub> O <sub>3</sub>	MW: 264.3
IUPAC Name: 1'-(2-methoxyethyl)-3',5'-dimethyl-1H,1'H-[3,4'-bipyrazole]-5-carboxylic acid		

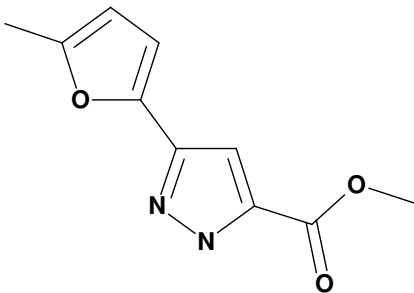
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11936	F: C <sub>12</sub> H <sub>11</sub> ClN <sub>2</sub> O <sub>4</sub>	MW: 282.7
IUPAC Name: 1-(4-chlorophenyl)-4-(2-hydroxyethyl)-5-oxo-4,5-dihydro-1H-pyrazole-3-carboxylic acid		

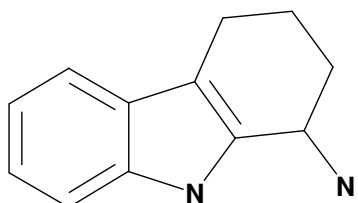
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11937	F: C <sub>9</sub> H <sub>11</sub> NO	MW: 149.2
IUPAC Name: 4,5,6,7-tetrahydro-1H-indole-2-carbaldehyde		

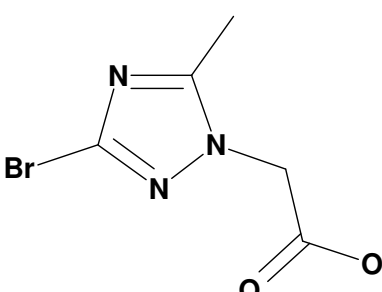
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11938	F: C <sub>8</sub> H <sub>9</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 245.1
IUPAC Name: methyl 4-bromo-3-cyclopropyl-1H-pyrazole-5-carboxylate		

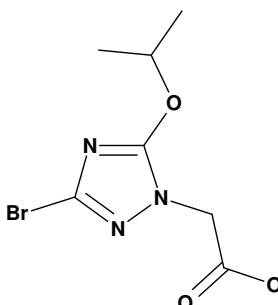
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-11939	F: C <sub>9</sub> H <sub>8</sub> O <sub>4</sub>	MW: 180.2
IUPAC Name: 4-oxo-4,5,6,7-tetrahydrobenzofuran-2-carboxylic acid		

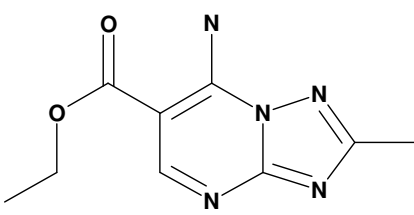
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11940	F: C <sub>13</sub> H <sub>9</sub> NO	MW: 195.2
IUPAC Name: <b>phenanthridin-6(5H)-one</b>		

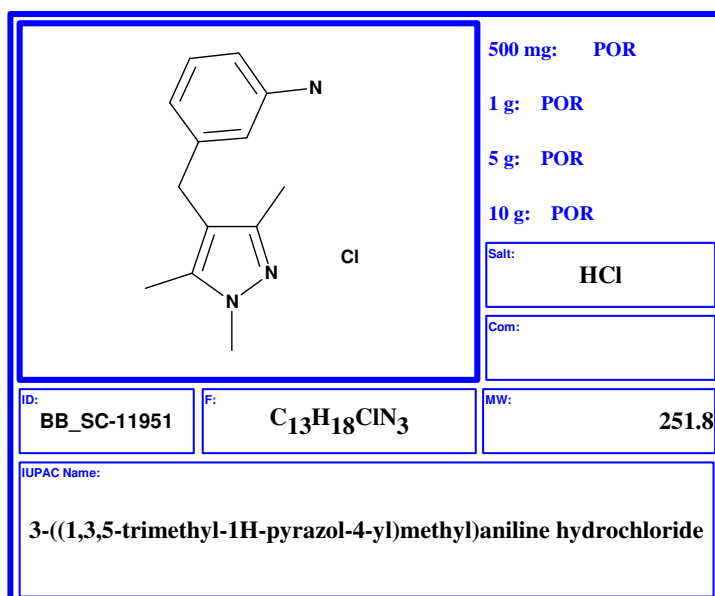
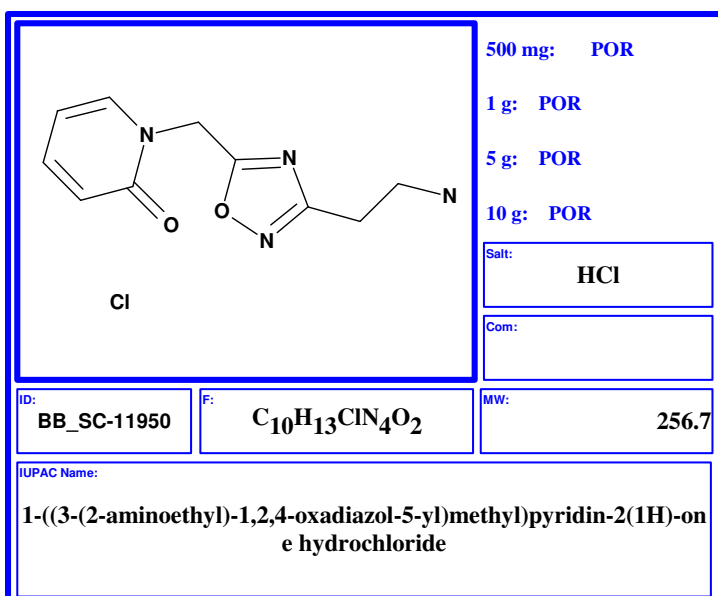
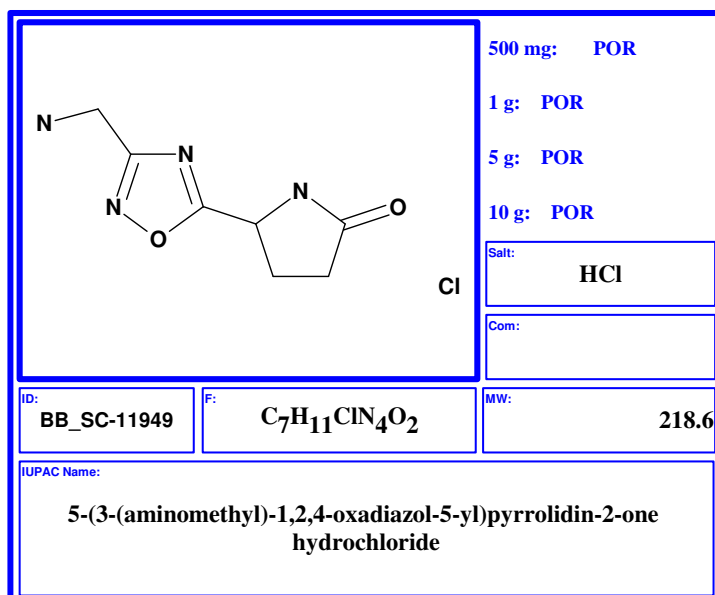
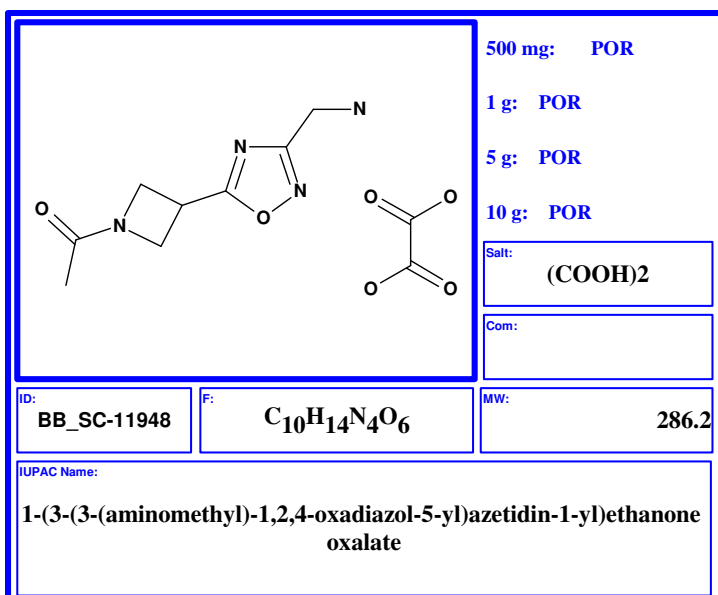
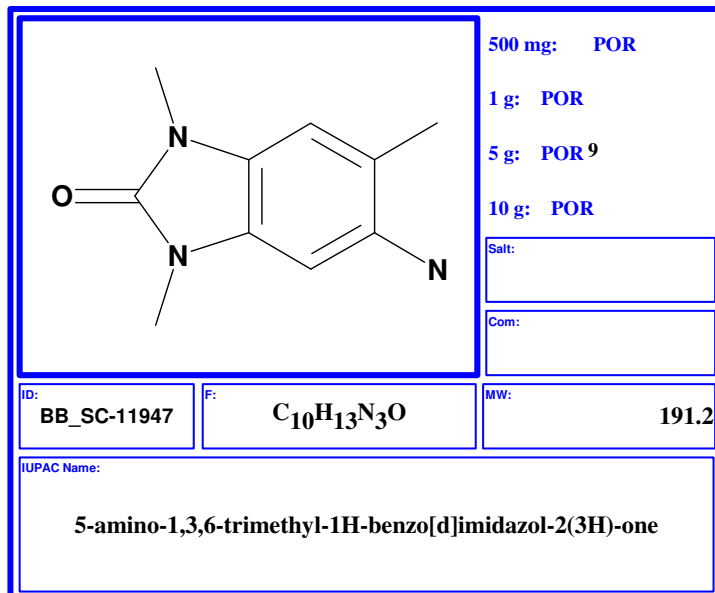
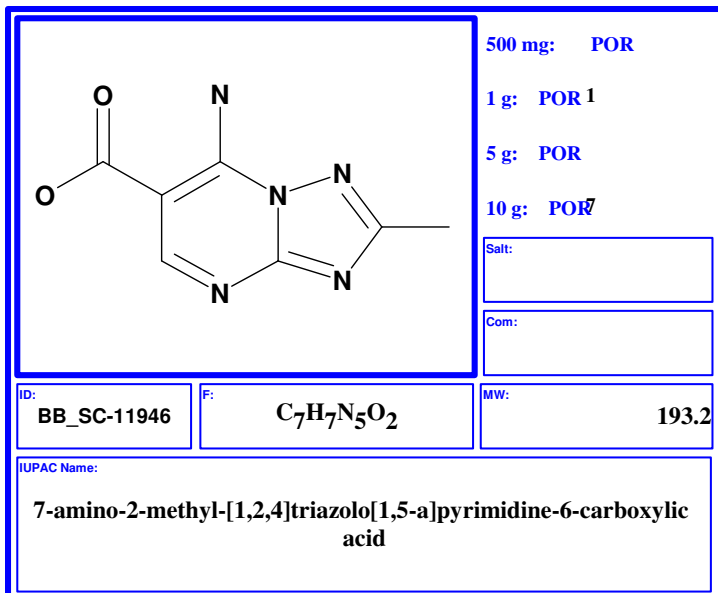
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11941	F: C <sub>10</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>	MW: 206.2
IUPAC Name: <b>methyl 3-(5-methylfuran-2-yl)-1H-pyrazole-5-carboxylate</b>		

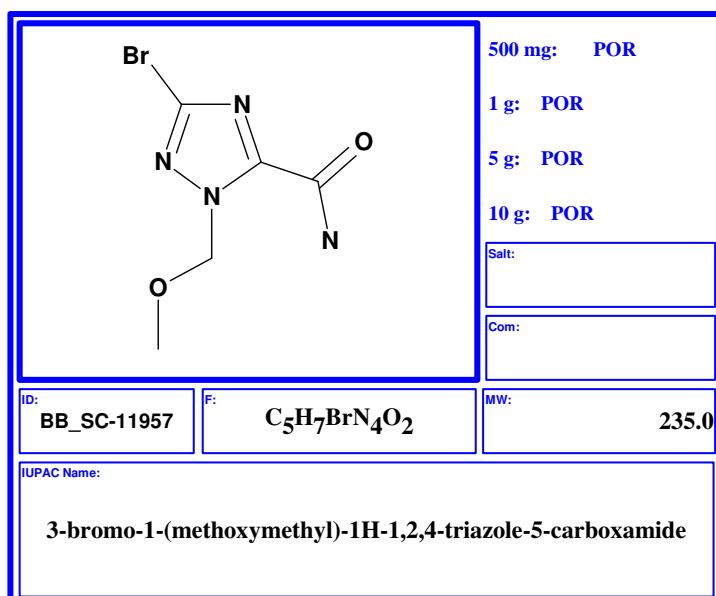
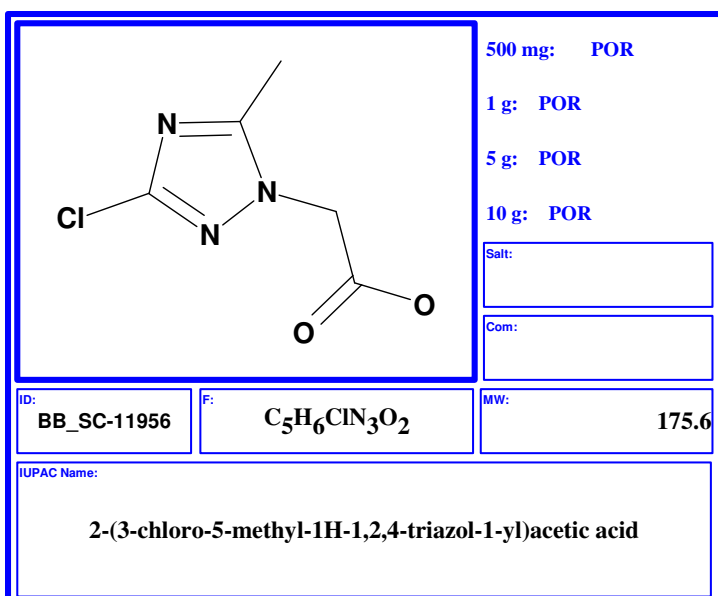
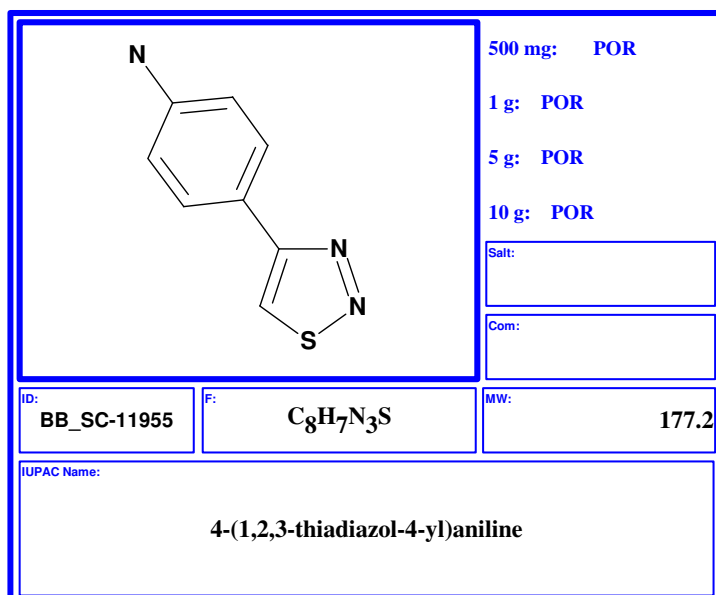
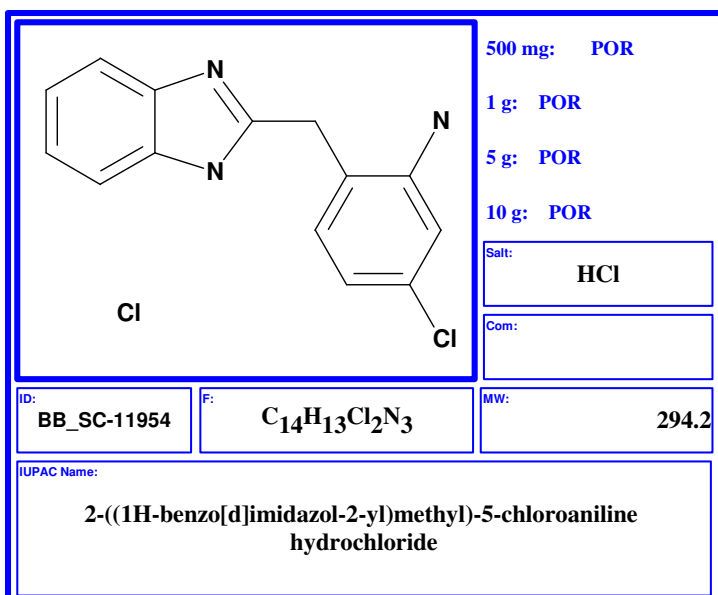
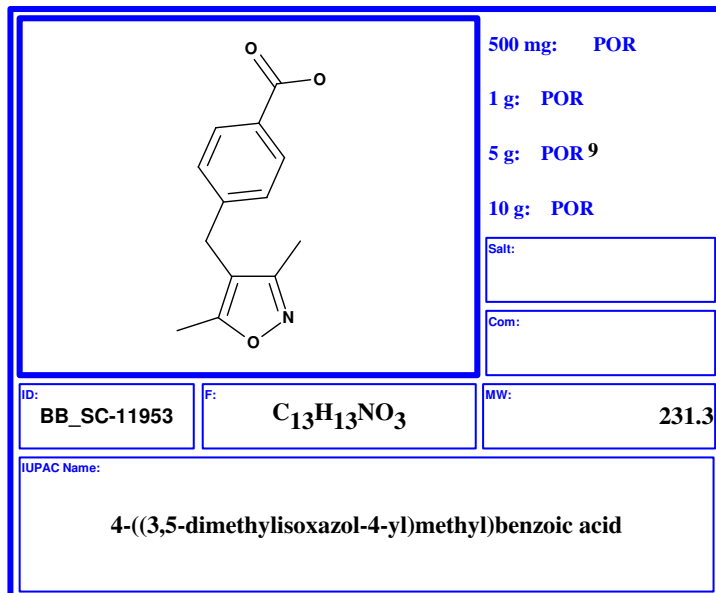
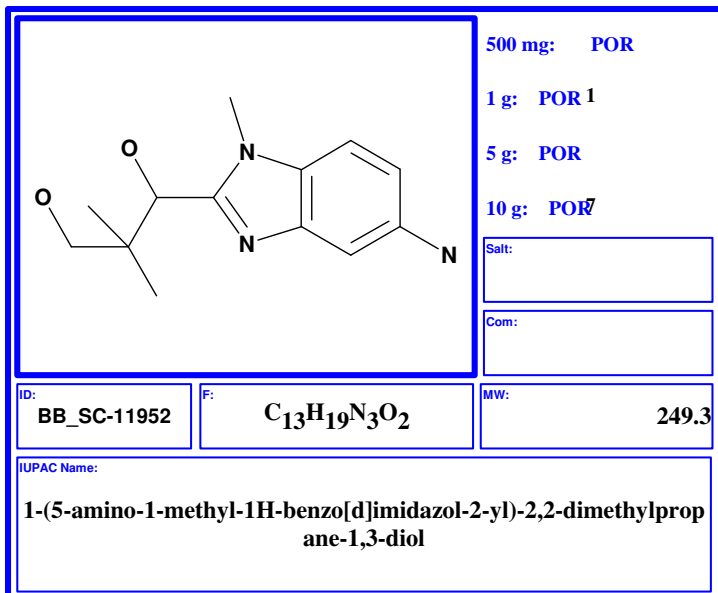
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-11942	F: C <sub>12</sub> H <sub>15</sub> ClN <sub>2</sub>	MW: 222.7
IUPAC Name: <b>2,3,4,9-tetrahydro-1H-carbazol-1-amine hydrochloride</b>		

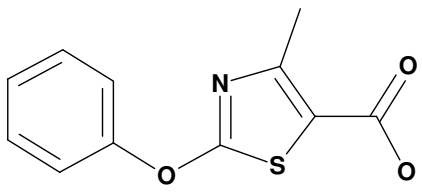
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11943	F: C <sub>5</sub> H <sub>6</sub> BrN <sub>3</sub> O <sub>2</sub>	MW: 220.0
IUPAC Name: <b>2-(3-bromo-5-methyl-1H-1,2,4-triazol-1-yl)acetic acid</b>		

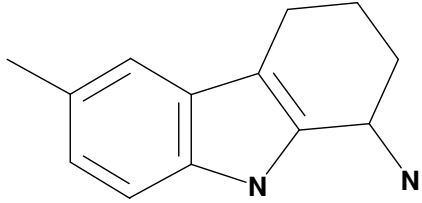
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11944	F: C <sub>7</sub> H <sub>10</sub> BrN <sub>3</sub> O <sub>3</sub>	MW: 264.1
IUPAC Name: <b>2-(3-bromo-5-isopropoxy-1H-1,2,4-triazol-1-yl)acetic acid</b>		

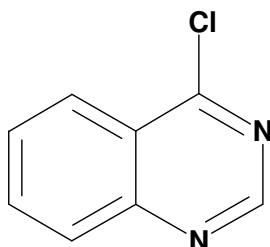
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11945	F: C <sub>9</sub> H <sub>11</sub> N <sub>5</sub> O <sub>2</sub>	MW: 221.2
IUPAC Name: <b>ethyl 7-amino-2-methyl-[1,2,4]triazolo[1,5-a]pyrimidine-6-carboxylate</b>		

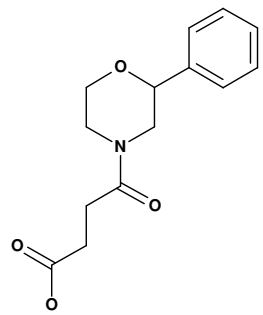


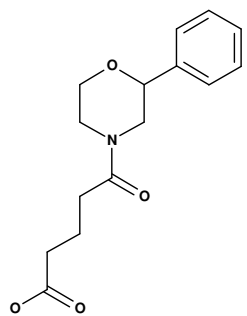


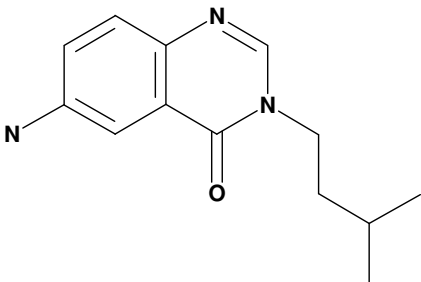
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11958	F: C <sub>11</sub> H <sub>9</sub> NO <sub>3</sub> S	MW: 235.3
IUPAC Name: <b>4-methyl-2-phenoxythiazole-5-carboxylic acid</b>		

		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11959	F: C <sub>13</sub> H <sub>16</sub> N <sub>2</sub>	MW: 200.3
IUPAC Name: <b>6-methyl-2,3,4,9-tetrahydro-1H-carbazol-1-amine</b>		

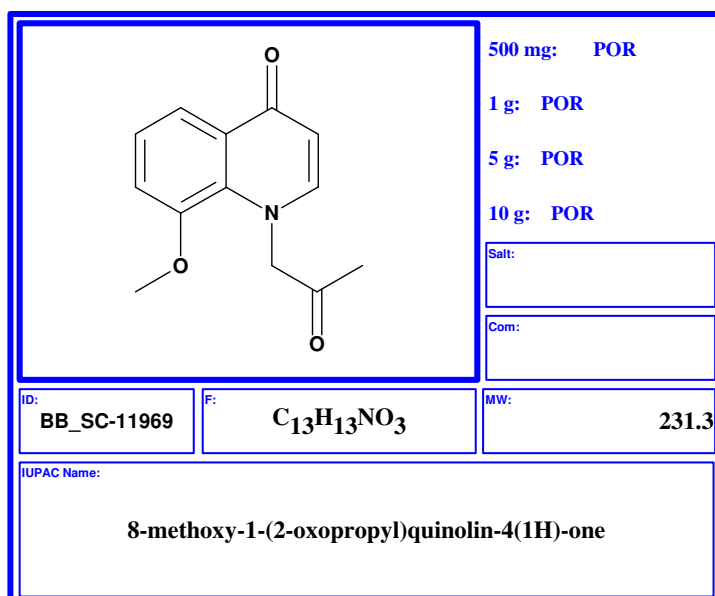
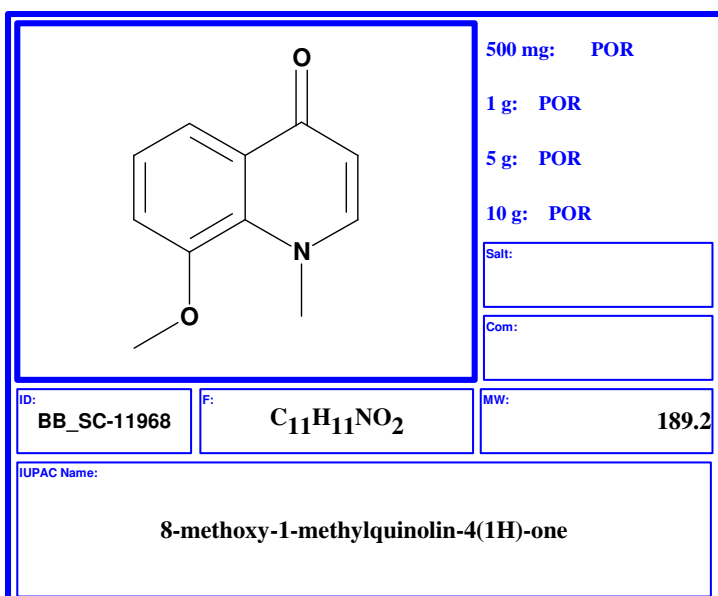
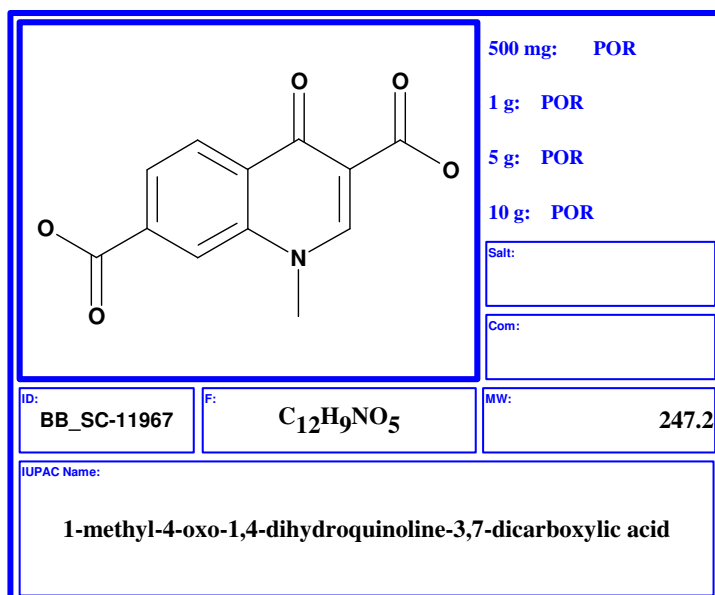
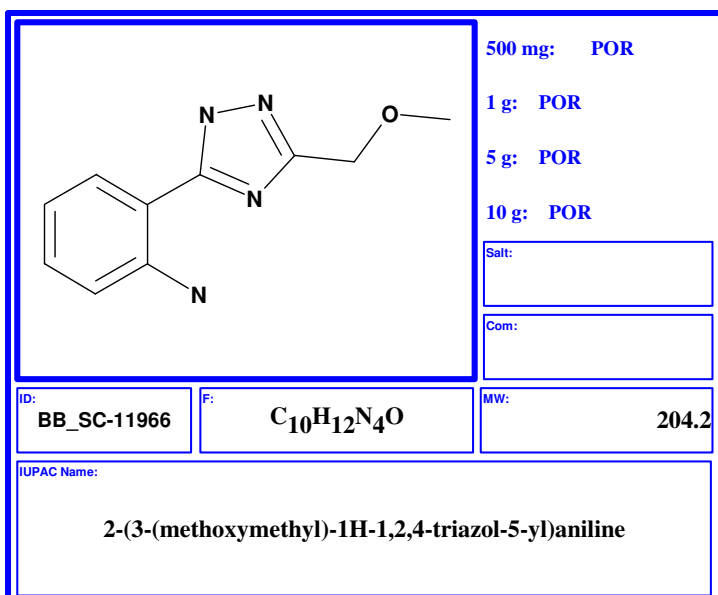
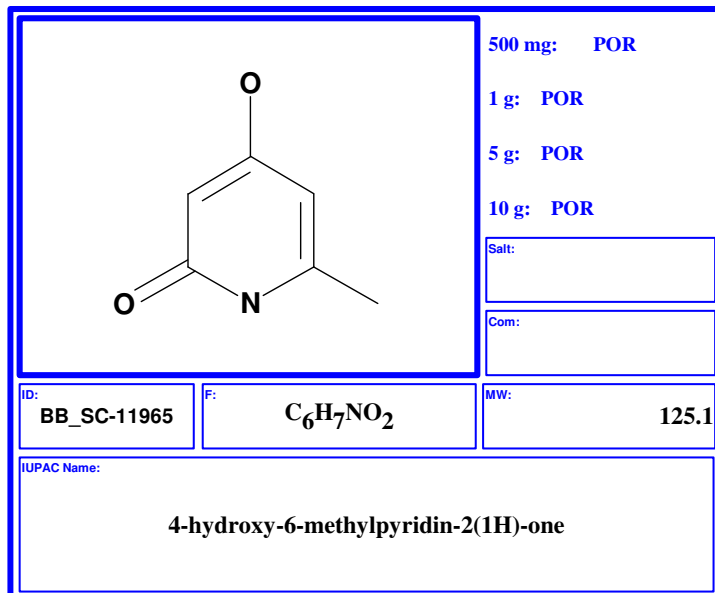
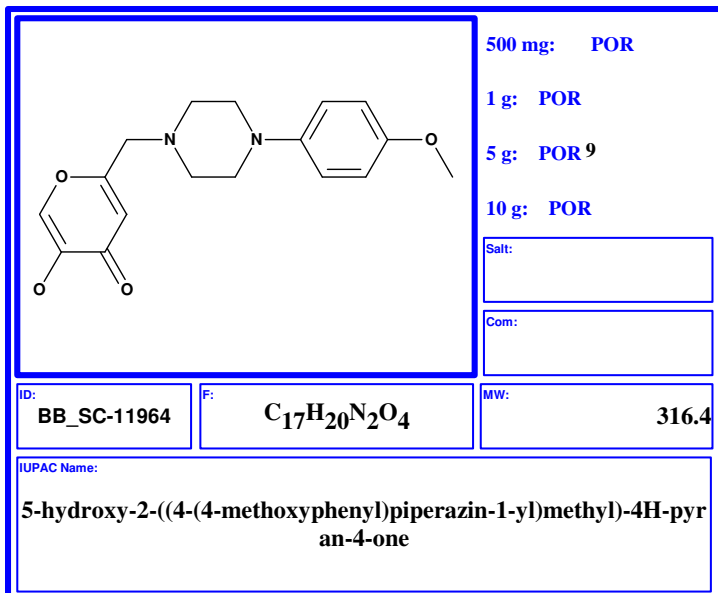
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11960	F: C <sub>8</sub> H <sub>5</sub> ClN <sub>2</sub>	MW: 164.6
IUPAC Name: <b>4-chloroquinazoline</b>		

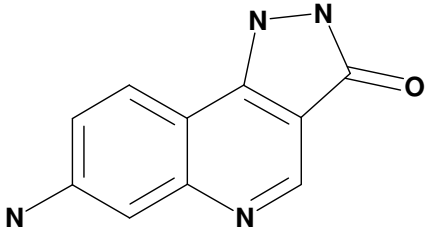
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11961	F: C <sub>14</sub> H <sub>17</sub> NO <sub>4</sub>	MW: 263.3
IUPAC Name: <b>4-oxo-4-(2-phenylmorpholino)butanoic acid</b>		

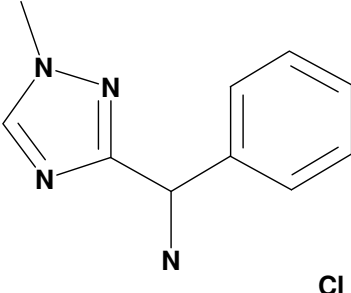
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11962	F: C <sub>15</sub> H <sub>19</sub> NO <sub>4</sub>	MW: 277.3
IUPAC Name: <b>5-oxo-5-(2-phenylmorpholino)pentanoic acid</b>		

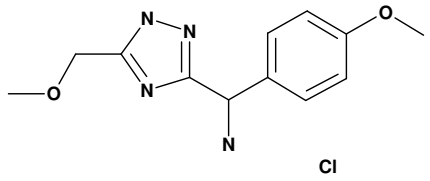
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-11963	F: C <sub>13</sub> H <sub>17</sub> N <sub>3</sub> O	MW: 231.3
IUPAC Name: <b>6-amino-3-isopentylquinazolin-4(3H)-one</b>		

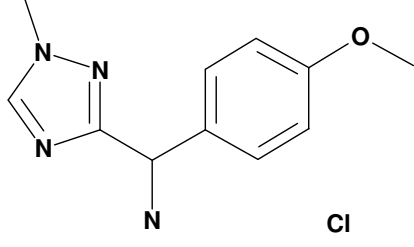


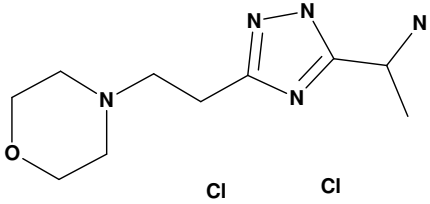


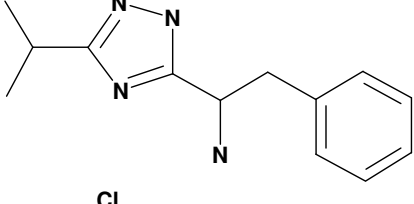
	500 mg: POR	
	1 g: POR	
	5 g: POR 9	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-11970	F: C <sub>10</sub> H <sub>8</sub> N <sub>4</sub> O	MW: 200.2
IUPAC Name: <b>7-amino-1H-pyrazolo[4,3-c]quinolin-3(2H)-one</b>		

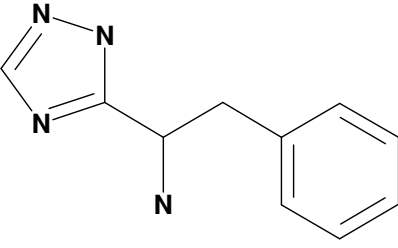
	500 mg: 2POR	
	1 g: POR 4	
	5 g: POR 10	
	10 g: POR 700.00	
Salt:	HCl	
Com:		
ID: BB_SC-11971	F: C <sub>10</sub> H <sub>13</sub> ClN <sub>4</sub>	MW: 224.7
IUPAC Name: <b>(1-methyl-1H-1,2,4-triazol-3-yl)(phenyl)methanamine hydrochloride</b>		

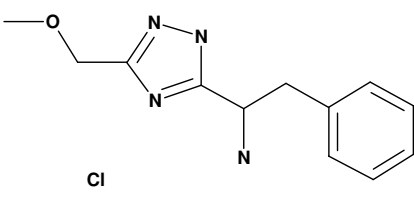
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:	HCl	
Com:		
ID: BB_SC-11972	F: C <sub>12</sub> H <sub>17</sub> ClN <sub>4</sub> O <sub>2</sub>	MW: 284.7
IUPAC Name: <b>(5-(methoxymethyl)-1H-1,2,4-triazol-3-yl)(4-methoxyphenyl)methanamine hydrochloride</b>		

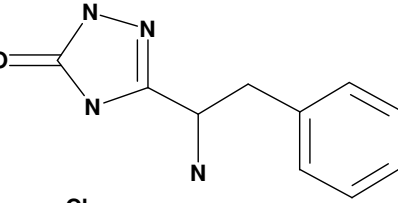
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:	HCl	
Com:		
ID: BB_SC-11973	F: C <sub>11</sub> H <sub>15</sub> ClN <sub>4</sub> O	MW: 254.7
IUPAC Name: <b>(4-methoxyphenyl)(1-methyl-1H-1,2,4-triazol-3-yl)methanamine hydrochloride</b>		

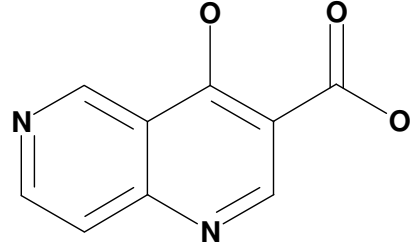
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:	2 HCl	
Com:		
ID: BB_SC-11974	F: C <sub>10</sub> H <sub>21</sub> Cl <sub>2</sub> N <sub>5</sub> O	MW: 298.2
IUPAC Name: <b>1-(3-(2-morpholinoethyl)-1H-1,2,4-triazol-5-yl)ethanamine dihydrochloride</b>		

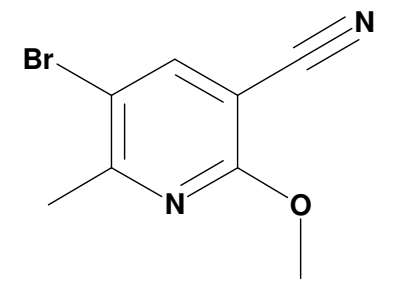
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:	HCl	
Com:		
ID: BB_SC-11975	F: C <sub>13</sub> H <sub>19</sub> ClN <sub>4</sub>	MW: 266.8
IUPAC Name: <b>1-(3-isopropyl-1H-1,2,4-triazol-5-yl)-2-phenylethanamine hydrochloride</b>		

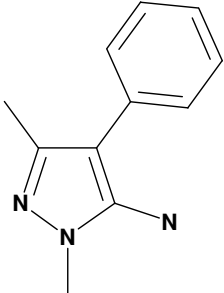
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		HCl
Com:		
ID:	BB_SC-11976	F: C <sub>10</sub> H <sub>13</sub> ClN <sub>4</sub>
MW:	224.7	
IUPAC Name:		
2-phenyl-1-(1H-1,2,4-triazol-5-yl)ethanamine hydrochloride		

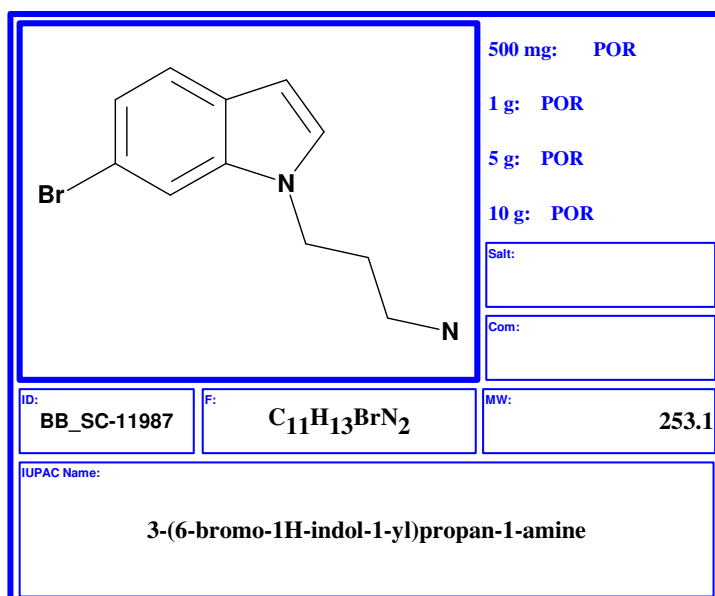
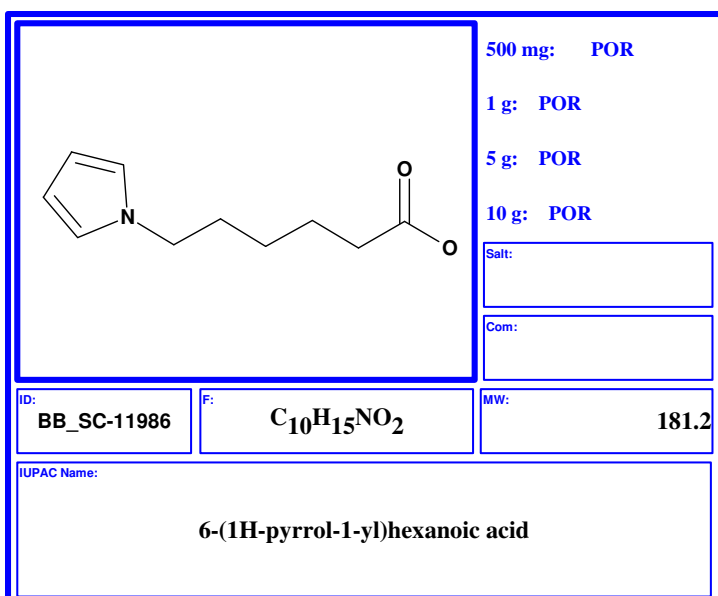
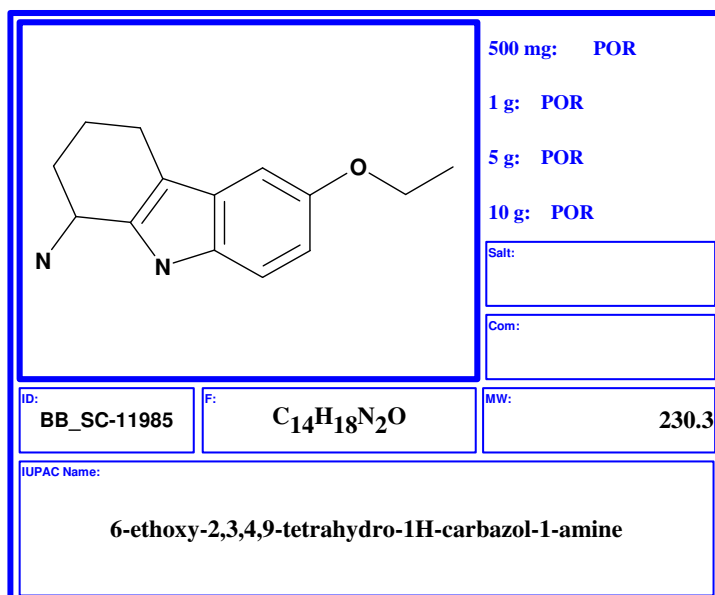
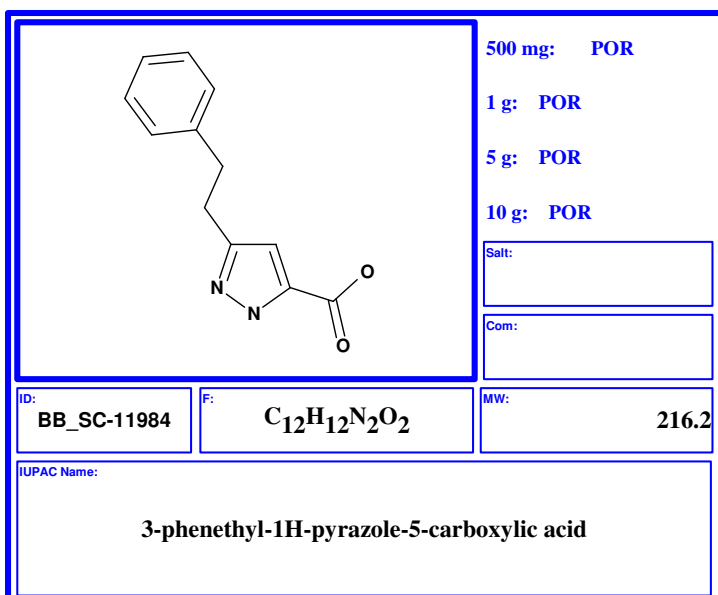
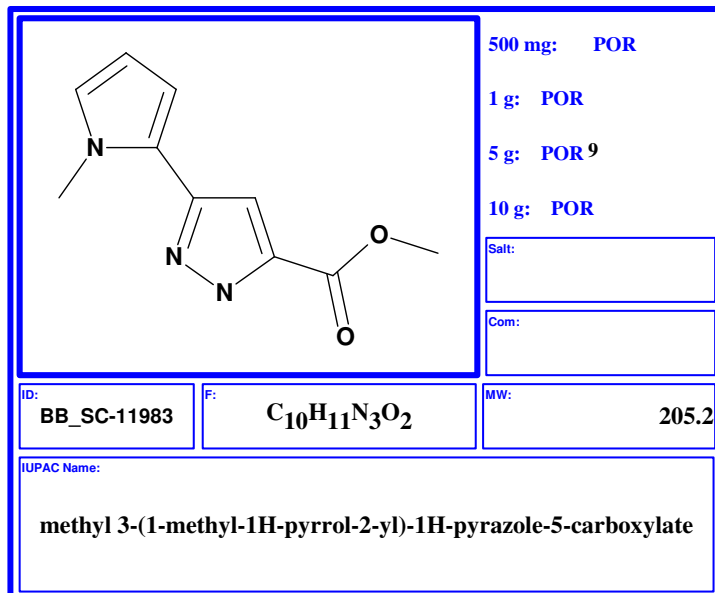
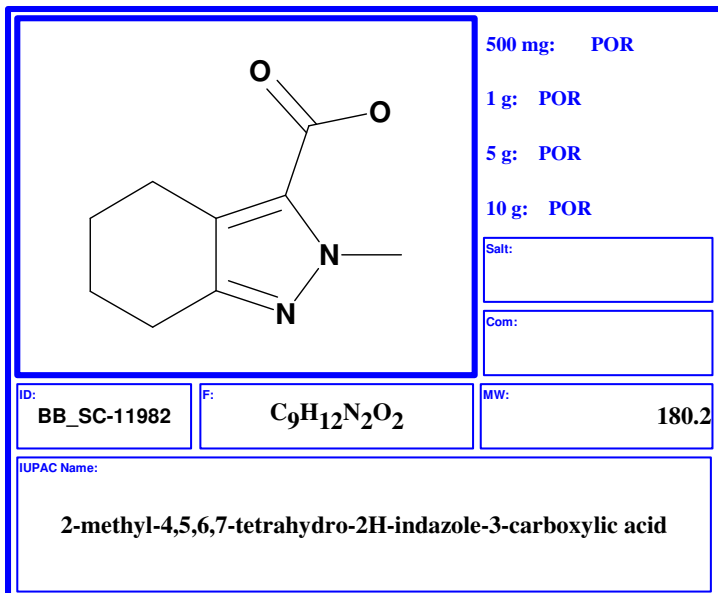
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		HCl
Com:		
ID:	BB_SC-11977	F: C <sub>12</sub> H <sub>17</sub> ClN <sub>4</sub> O
MW:	268.7	
IUPAC Name:		
1-(3-(methoxymethyl)-1H-1,2,4-triazol-5-yl)-2-phenylethanamine hydrochloride		

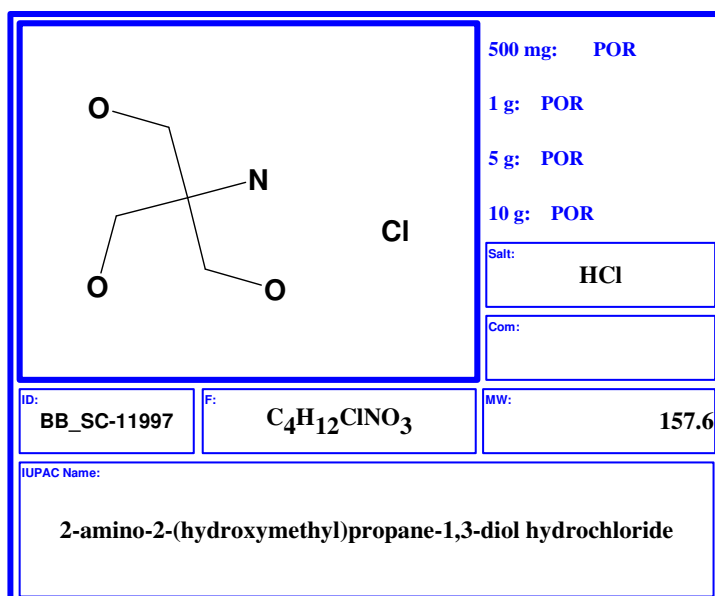
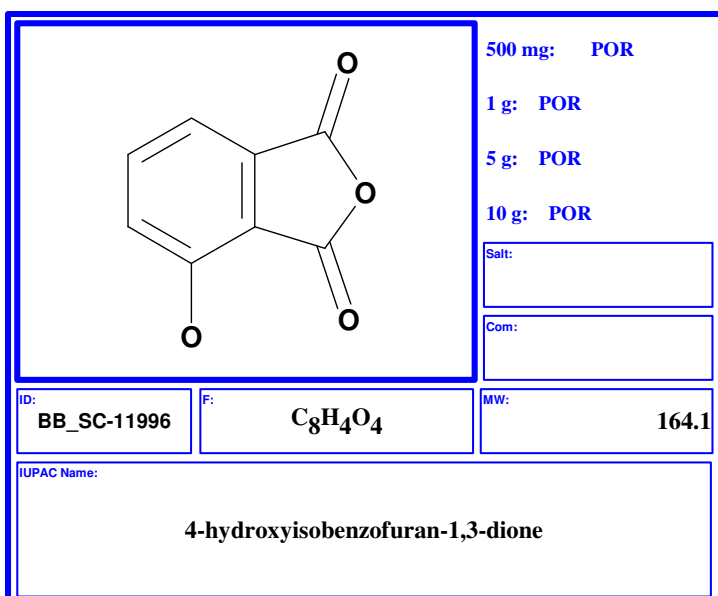
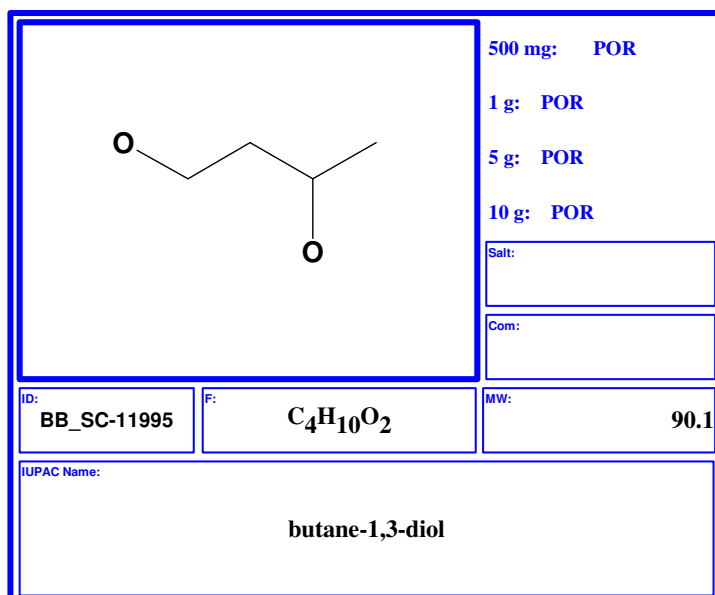
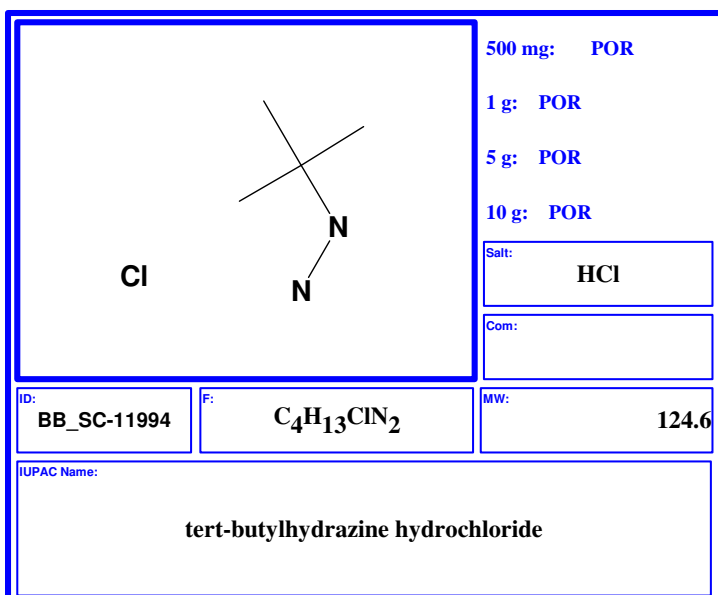
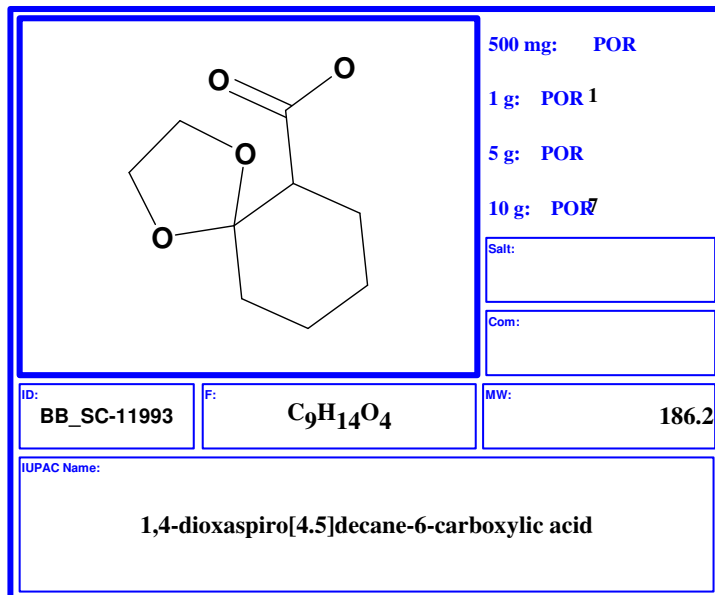
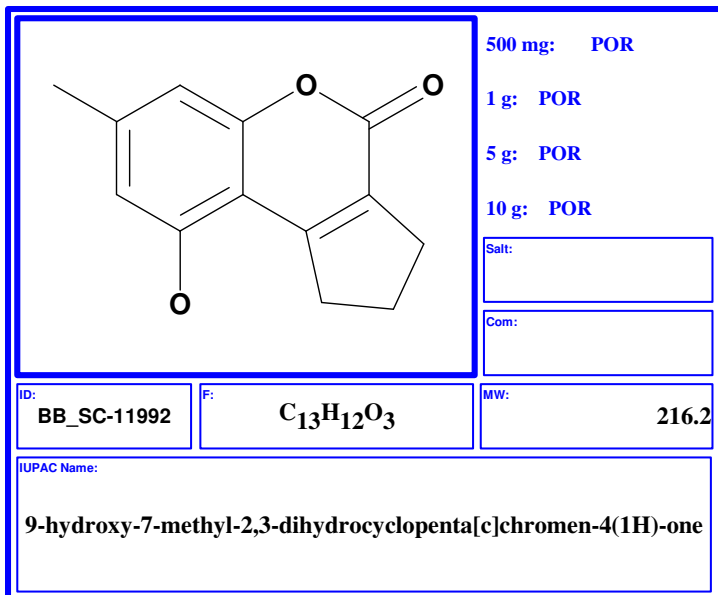
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID:	BB_SC-11978	F: C <sub>10</sub> H <sub>13</sub> ClN <sub>4</sub> O
MW:	240.7	
IUPAC Name:		
3-(1-amino-2-phenylethyl)-1H-1,2,4-triazol-5(4H)-one hydrochloride		

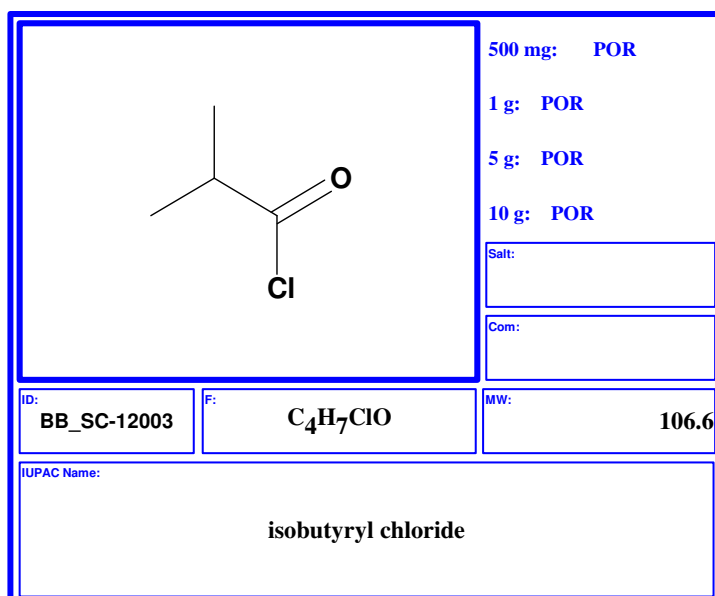
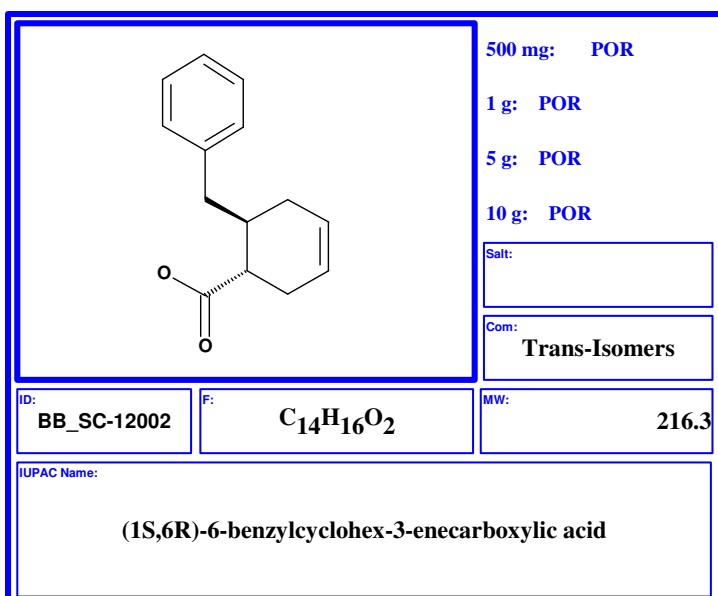
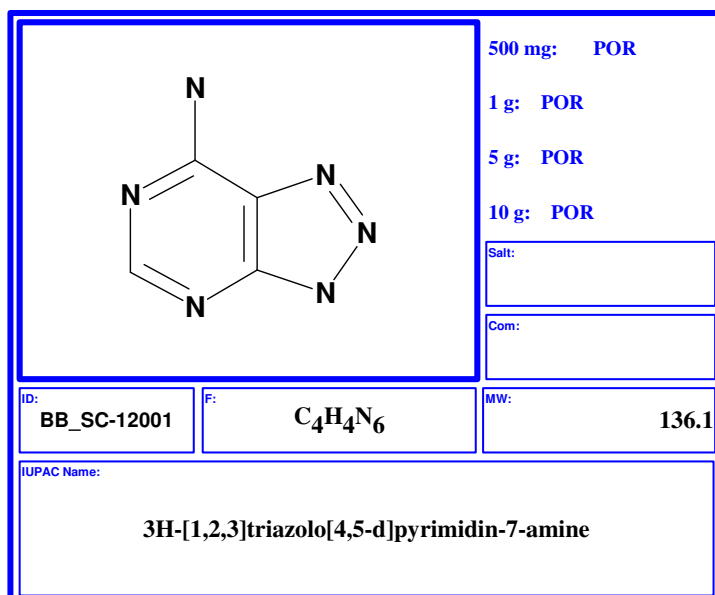
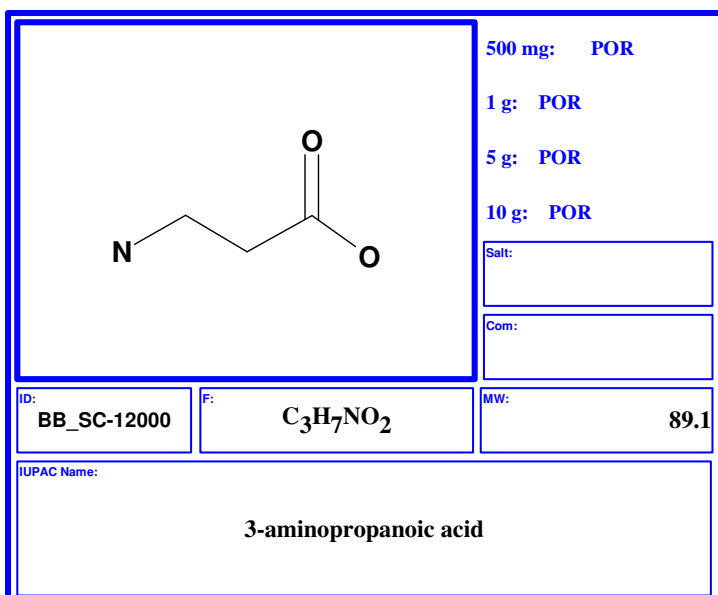
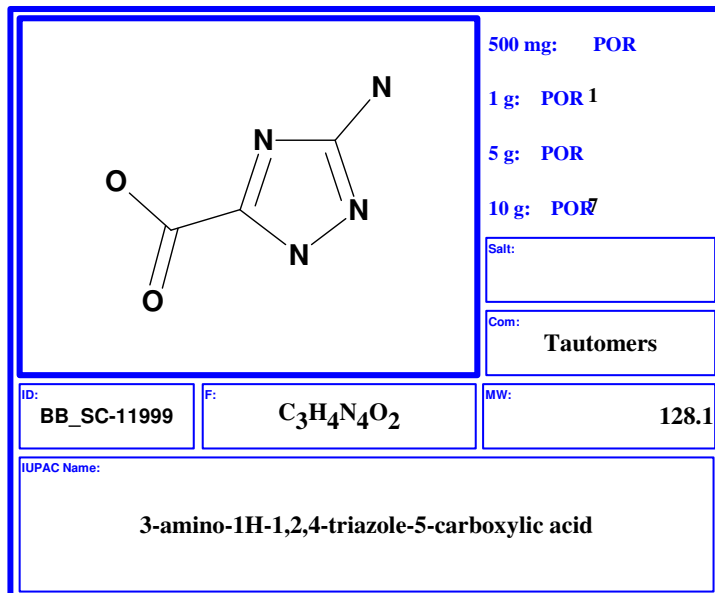
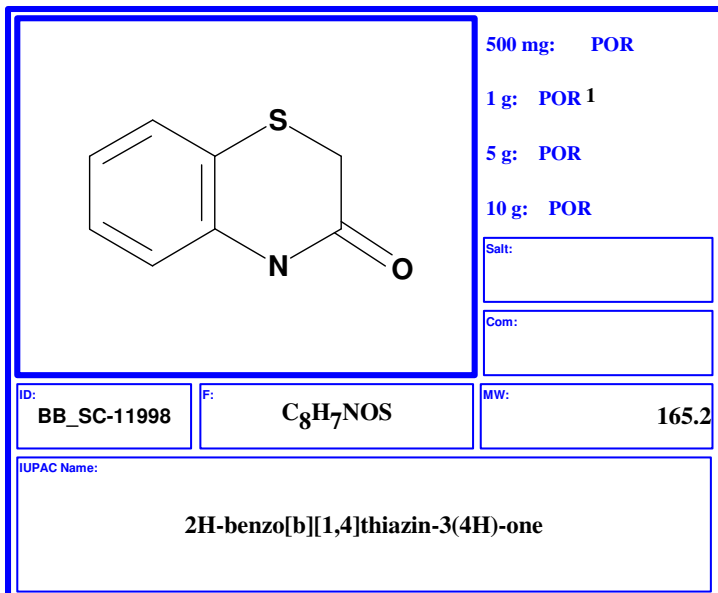
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID:	BB_SC-11979	F: C <sub>9</sub> H <sub>6</sub> N <sub>2</sub> O <sub>3</sub>
MW:	190.2	
IUPAC Name:		
4-hydroxy-1,6-naphthyridine-3-carboxylic acid		

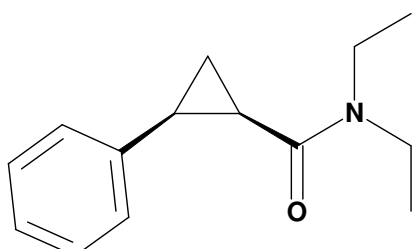
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID:	BB_SC-11980	F: C <sub>8</sub> H <sub>7</sub> BrN <sub>2</sub> O
MW:	227.1	
IUPAC Name:		
5-bromo-2-methoxy-6-methylnicotinonitrile		

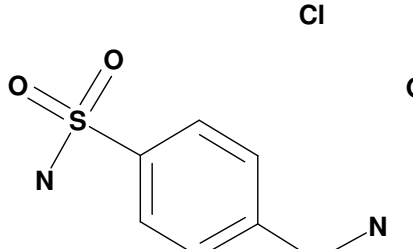
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID:	BB_SC-11981	F: C <sub>11</sub> H <sub>13</sub> N <sub>3</sub>
MW:	187.2	
IUPAC Name:		
1,3-dimethyl-4-phenyl-1H-pyrazol-5-amine		

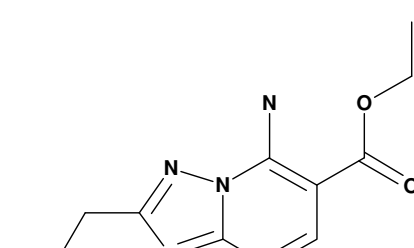


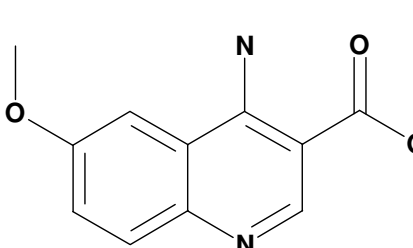


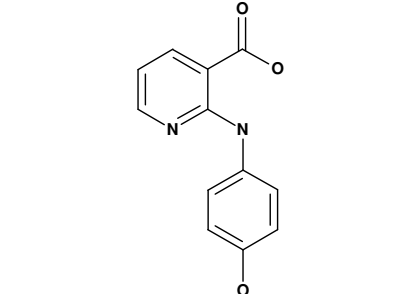


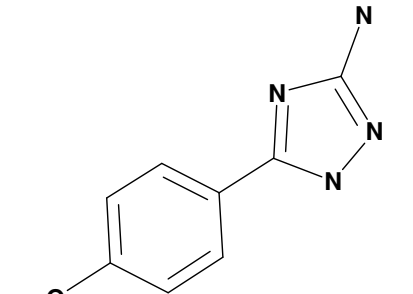
		
500 mg:	POR	
1 g:	POR 4	
5 g:	POR 10	
10 g:	POR 1700.00	
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID:	BB_SC-12004	F: C <sub>14</sub> H <sub>19</sub> NO
MW:	217.3	
IUPAC Name: <b>(1R,2S)-N,N-diethyl-2-phenylcyclopropanecarboxamide</b>		

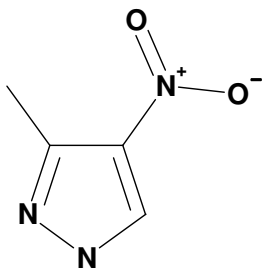
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt: <b>HCl, H2O</b>		
Com: <input type="text"/>		
ID:	BB_SC-12005	F: C <sub>7</sub> H <sub>13</sub> ClN <sub>2</sub> O <sub>3</sub> S
MW:	240.7	
IUPAC Name: <b>4-(aminomethyl)benzenesulfonamide hydrochloride hydrate</b>		

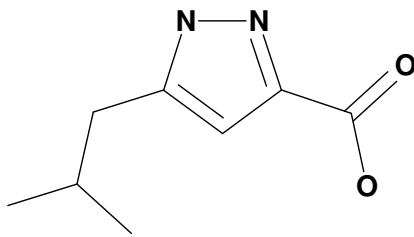
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID:	BB_SC-12008	F: C <sub>10</sub> H <sub>13</sub> N <sub>5</sub> O <sub>3</sub>
MW:	251.2	
IUPAC Name: <b>ethyl 7-amino-2-(methoxymethyl)-[1,2,4]triazolo[1,5-a]pyrimidine-6-carboxylate</b>		

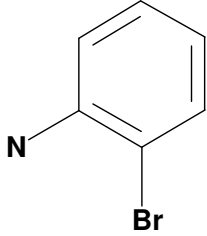
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID:	BB_SC-12009	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>3</sub>
MW:	218.2	
IUPAC Name: <b>4-amino-6-methoxyquinoline-3-carboxylic acid</b>		

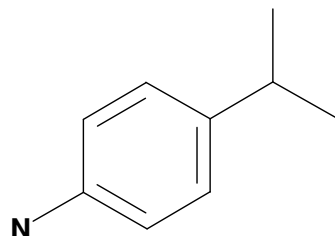
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID:	BB_SC-12011	F: C <sub>13</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>
MW:	244.3	
IUPAC Name: <b>2-((4-methoxyphenyl)amino)nicotinic acid</b>		

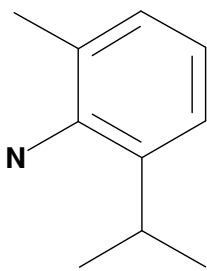
		
500 mg:	POR	
1 g:	POR	
5 g:	POR	
10 g:	POR	
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID:	BB_SC-12013	F: C <sub>8</sub> H <sub>8</sub> N <sub>4</sub> O
MW:	176.2	
IUPAC Name: <b>4-(3-amino-1H-1,2,4-triazol-5-yl)phenol</b>		

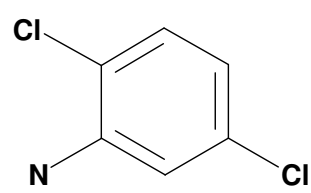
			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-12014	F: C <sub>4</sub> H <sub>5</sub> N <sub>3</sub> O <sub>2</sub>	MW: 127.1	
IUPAC Name: <b>3-methyl-4-nitro-1H-pyrazole</b>			

			500 mg: POR
			1 g: POR 1
			5 g: POR
			10 g: POR 7
Salt:			
Com:			<b>Tautomers</b>
ID: BB_SC-12015	F: C <sub>8</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 168.2	
IUPAC Name: <b>5-isobutyl-1H-pyrazole-3-carboxylic acid</b>			

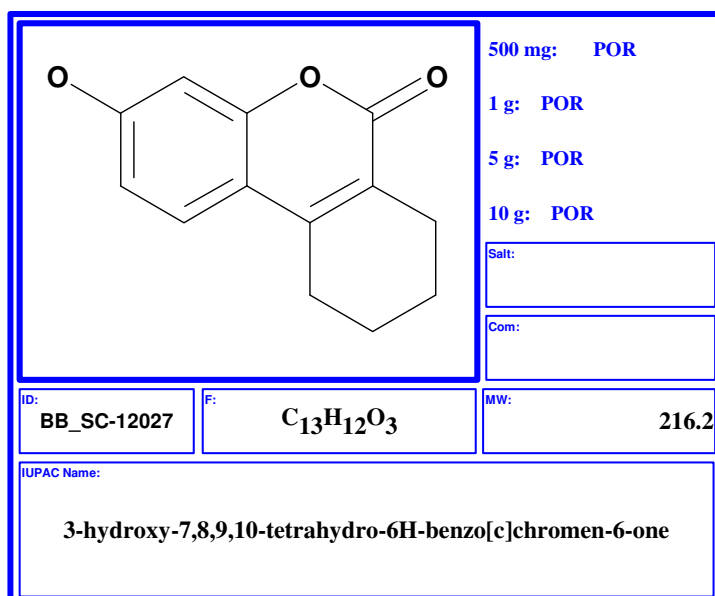
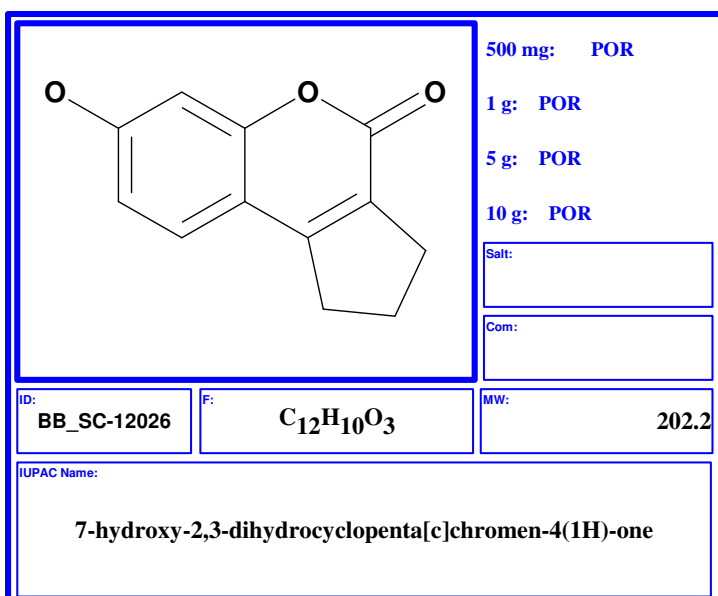
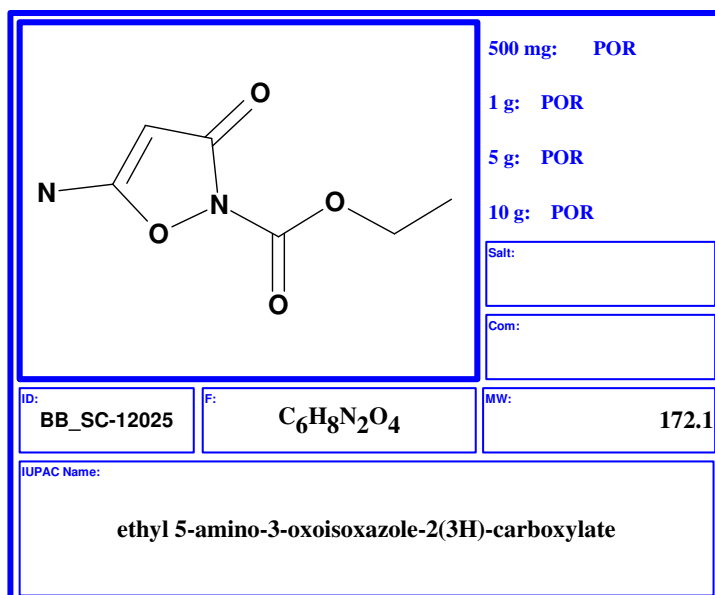
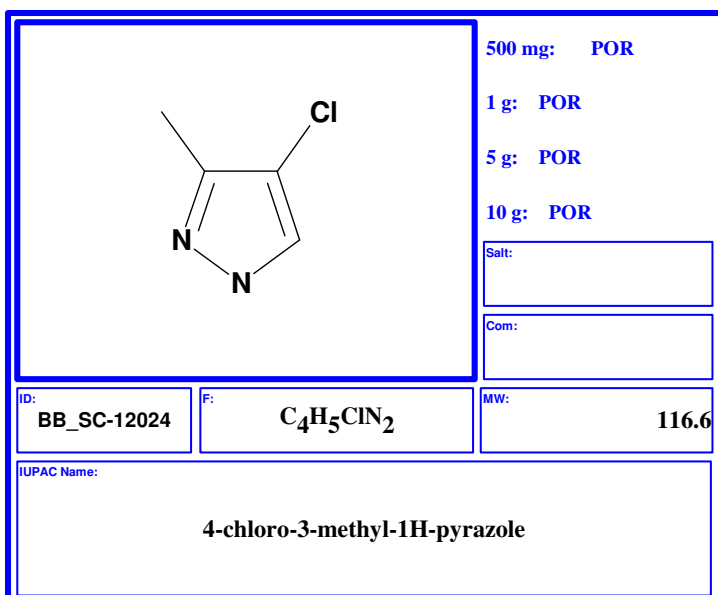
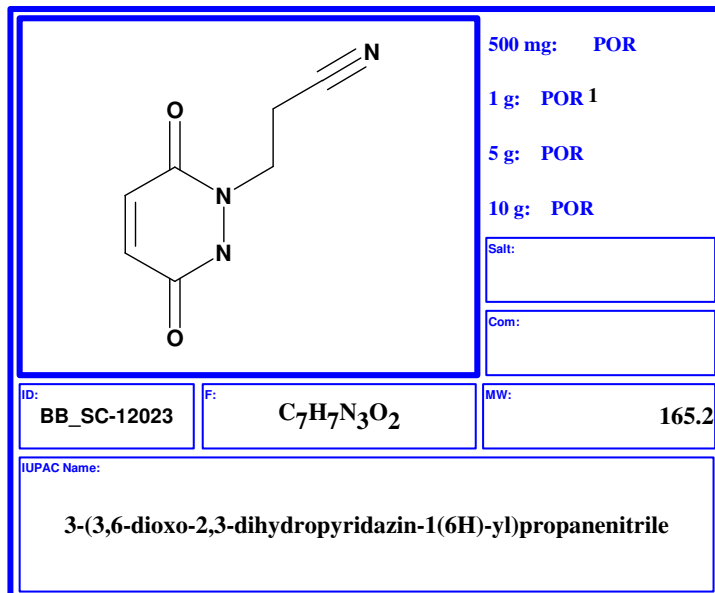
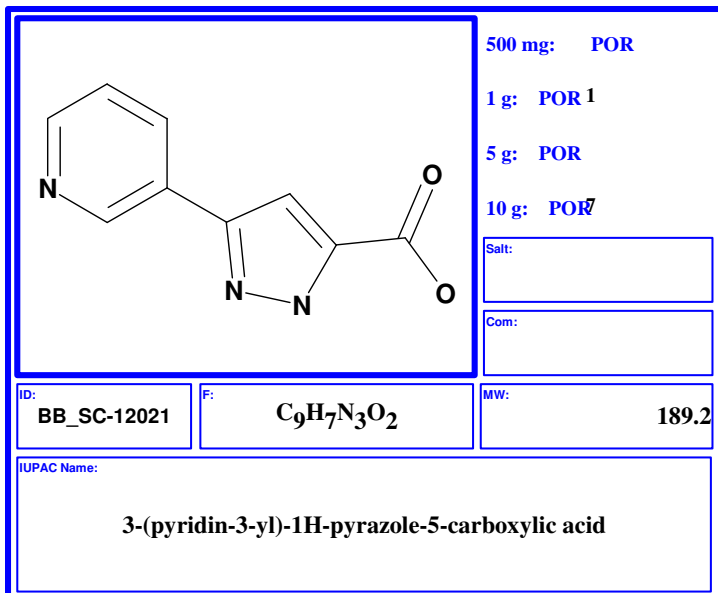
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-12017	F: C <sub>6</sub> H <sub>6</sub> BrN	MW: 172.0	
IUPAC Name: <b>2-bromoaniline</b>			

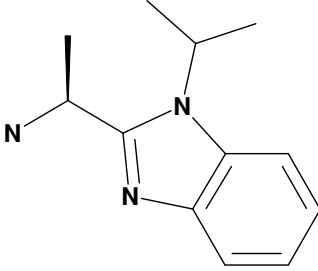
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-12018	F: C <sub>9</sub> H <sub>13</sub> N	MW: 135.2	
IUPAC Name: <b>4-isopropylaniline</b>			

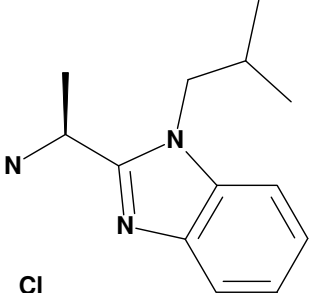
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-12019	F: C <sub>10</sub> H <sub>15</sub> N	MW: 149.2	
IUPAC Name: <b>2-isopropyl-6-methylaniline</b>			

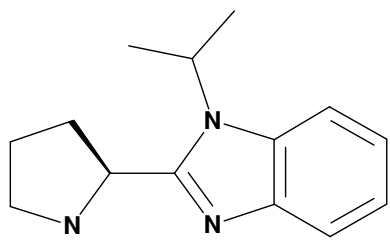
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-12020	F: C <sub>6</sub> H <sub>5</sub> Cl <sub>2</sub> N	MW: 162.0	
IUPAC Name: <b>2,5-dichloroaniline</b>			

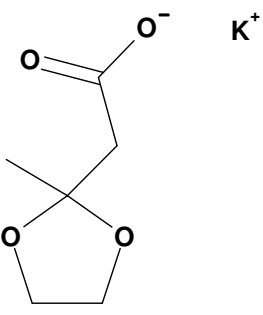


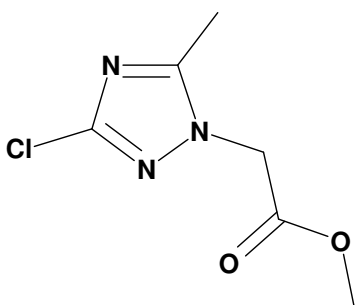


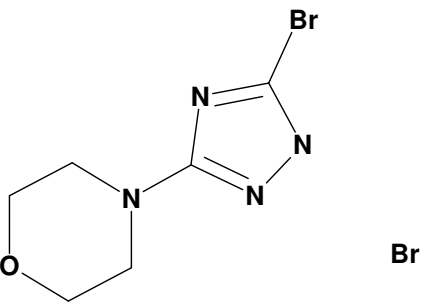
 <p>Cl</p>		<p>500 mg: POR</p> <p>1 g: POR 1</p> <p>5 g: POR</p> <p>10 g: POR 7</p> <p>Salt: HCl</p> <p>Com:</p>
ID: BB_SC-12030	F: C <sub>12</sub> H <sub>18</sub> ClN <sub>3</sub>	MW: 239.8
IUPAC Name: <b>(S)-1-(1-isopropyl-1H-benzo[d]imidazol-2-yl)ethanamine hydrochloride</b>		

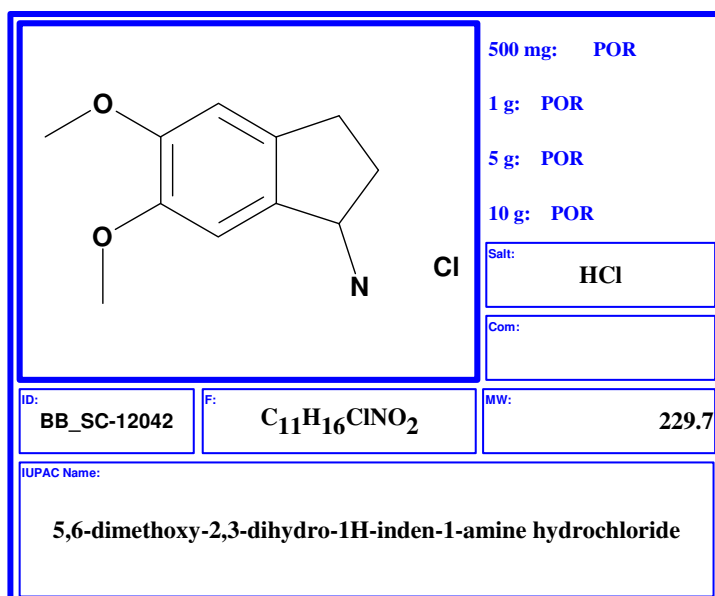
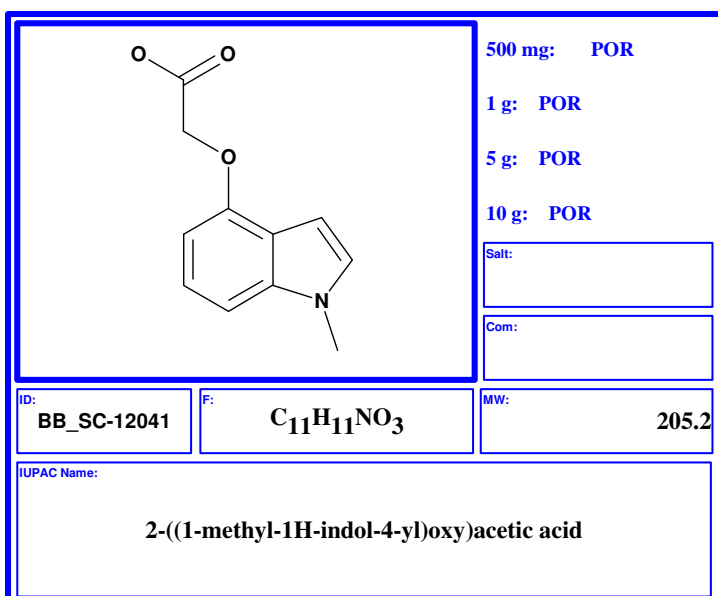
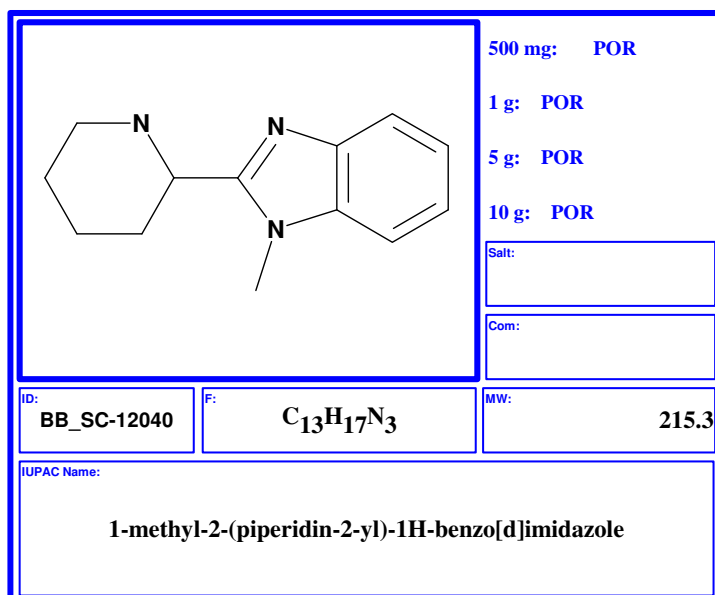
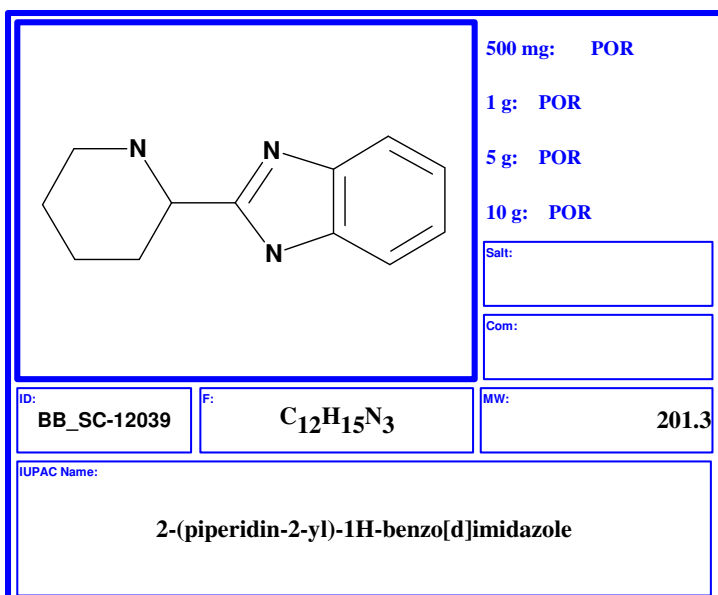
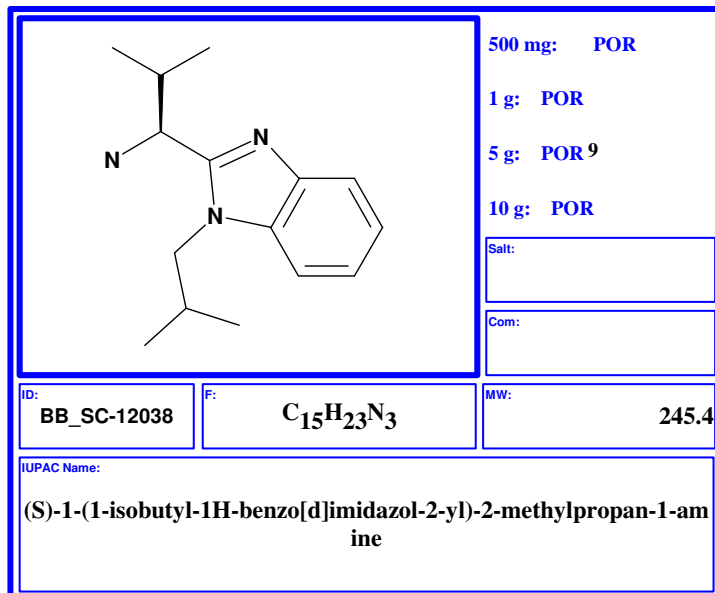
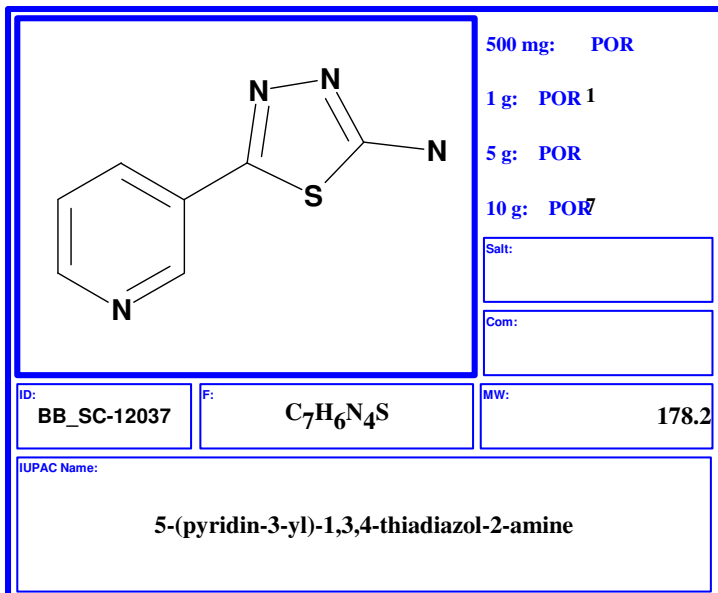
 <p>Cl</p>		<p>500 mg: POR</p> <p>1 g: POR 1</p> <p>5 g: POR</p> <p>10 g: POR 7</p> <p>Salt: HCl</p> <p>Com:</p>
ID: BB_SC-12032	F: C <sub>13</sub> H <sub>20</sub> ClN <sub>3</sub>	MW: 253.8
IUPAC Name: <b>(S)-1-(1-isobutyl-1H-benzo[d]imidazol-2-yl)ethanamine hydrochloride</b>		

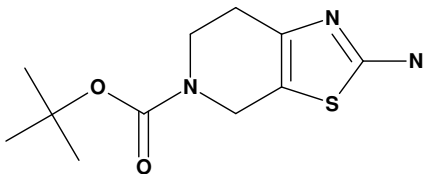
 <p>Cl</p>		<p>500 mg: POR</p> <p>1 g: POR</p> <p>5 g: POR</p> <p>10 g: POR</p> <p>Salt: HCl</p> <p>Com:</p>
ID: BB_SC-12033	F: C <sub>14</sub> H <sub>20</sub> ClN <sub>3</sub>	MW: 265.8
IUPAC Name: <b>(S)-1-isopropyl-2-(pyrrolidin-2-yl)-1H-benzo[d]imidazole hydrochloride</b>		

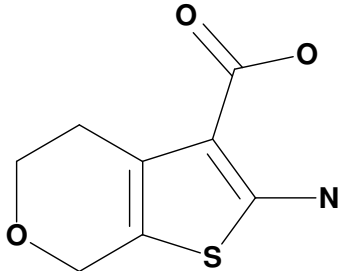
		<p>500 mg: POR</p> <p>1 g: POR</p> <p>5 g: POR</p> <p>10 g: POR</p> <p>Salt: K+</p> <p>Com:</p>
ID: BB_SC-12034	F: C <sub>6</sub> H <sub>9</sub> KO <sub>4</sub>	MW: 184.2
IUPAC Name: <b>potassium 2-(2-methyl-1,3-dioxolan-2-yl)acetate</b>		

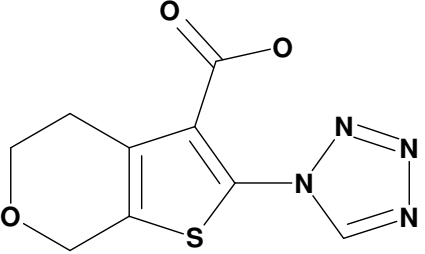
		<p>500 mg: POR</p> <p>1 g: POR</p> <p>5 g: POR</p> <p>10 g: POR</p> <p>Salt:</p> <p>Com:</p>
ID: BB_SC-12035	F: C <sub>6</sub> H <sub>8</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 189.6
IUPAC Name: <b>methyl 2-(3-chloro-5-methyl-1H-1,2,4-triazol-1-yl)acetate</b>		

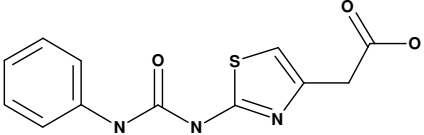
 <p>Br</p>		<p>500 mg: POR</p> <p>1 g: POR</p> <p>5 g: POR</p> <p>10 g: POR</p> <p>Salt: HBr</p> <p>Com:</p>
ID: BB_SC-12036	F: C <sub>6</sub> H <sub>10</sub> Br <sub>2</sub> N <sub>4</sub> O	MW: 314.0
IUPAC Name: <b>4-(5-bromo-1H-1,2,4-triazol-3-yl)morpholine hydrobromide</b>		

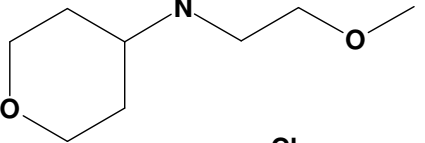


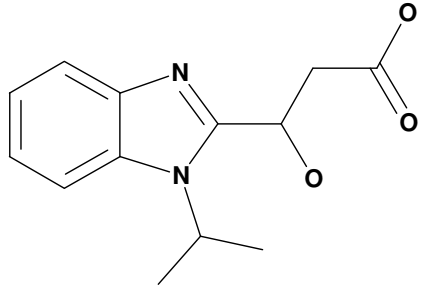
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12043	F: C <sub>11</sub> H <sub>17</sub> N <sub>3</sub> O <sub>2</sub> S	MW: 255.3
IUPAC Name: tert-butyl 2-amino-6,7-dihydrothiazolo[5,4-c]pyridine-5(4H)-carboxylate		

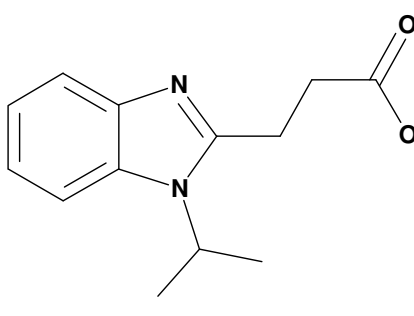
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12044	F: C <sub>8</sub> H <sub>9</sub> N <sub>3</sub> O <sub>3</sub> S	MW: 199.2
IUPAC Name: 2-amino-5,7-dihydro-4H-thieno[2,3-c]pyran-3-carboxylic acid		

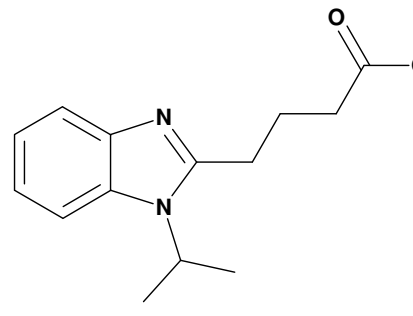
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12045	F: C <sub>9</sub> H <sub>8</sub> N <sub>4</sub> O <sub>3</sub> S	MW: 252.3
IUPAC Name: 2-(1H-tetrazol-1-yl)-5,7-dihydro-4H-thieno[2,3-c]pyran-3-carboxylic acid		

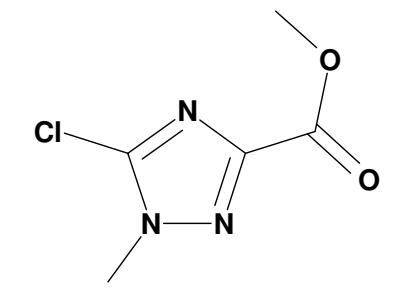
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12046	F: C <sub>12</sub> H <sub>11</sub> N <sub>3</sub> O <sub>3</sub> S	MW: 277.3
IUPAC Name: 2-(2-(3-phenylureido)thiazol-4-yl)acetic acid		

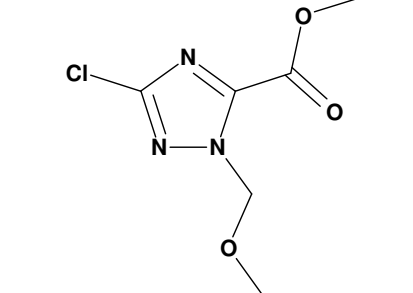
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-12047	F: C <sub>8</sub> H <sub>18</sub> ClNO <sub>2</sub>	MW: 195.7
IUPAC Name: N-(2-methoxyethyl)tetrahydro-2H-pyran-4-amine hydrochloride		

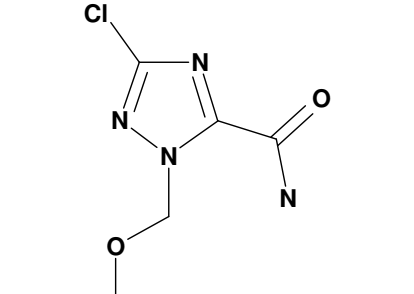
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12048	F: C <sub>13</sub> H <sub>16</sub> N <sub>2</sub> O <sub>3</sub>	MW: 248.3
IUPAC Name: 3-hydroxy-3-(1-isopropyl-1H-benzod[imidazol-2-yl])propanoic acid		

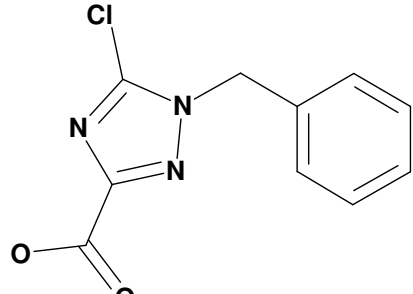
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-12049	F: C <sub>13</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 232.3
IUPAC Name: 3-(1-isopropyl-1H-benzo[d]imidazol-2-yl)propanoic acid		

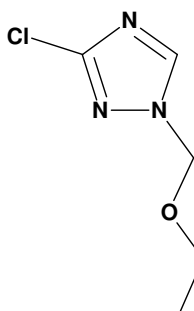
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-12050	F: C <sub>14</sub> H <sub>18</sub> N <sub>2</sub> O <sub>2</sub>	MW: 246.3
IUPAC Name: 4-(1-isopropyl-1H-benzo[d]imidazol-2-yl)butanoic acid		

	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-12051	F: C <sub>5</sub> H <sub>6</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 175.6
IUPAC Name: methyl 5-chloro-1-methyl-1H-1,2,4-triazole-3-carboxylate		

	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-12052	F: C <sub>6</sub> H <sub>8</sub> ClN <sub>3</sub> O <sub>3</sub>	MW: 205.6
IUPAC Name: methyl 3-chloro-1-(methoxymethyl)-1H-1,2,4-triazole-5-carboxylate		

	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-12053	F: C <sub>5</sub> H <sub>7</sub> ClN <sub>4</sub> O <sub>2</sub>	MW: 190.6
IUPAC Name: 3-chloro-1-(methoxymethyl)-1H-1,2,4-triazole-5-carboxamide		

	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-12054	F: C <sub>10</sub> H <sub>8</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 237.6
IUPAC Name: 1-benzyl-5-chloro-1H-1,2,4-triazole-3-carboxylic acid		



500 mg: POR

1 g: POR

5 g: POR 9

10 g: POR

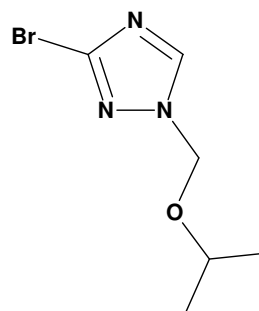
Salt:

Com:

ID:  
BB\_SC-12055F:  
 $C_5H_8ClN_3O$ MW:  
161.6

IUPAC Name:

3-chloro-1-(ethoxymethyl)-1H-1,2,4-triazole



500 mg: POR

1 g: POR

5 g: POR 9

10 g: POR

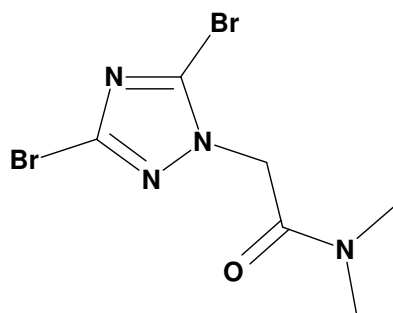
Salt:

Com:

ID:  
BB\_SC-12056F:  
 $C_6H_{10}BrN_3O$ MW:  
220.1

IUPAC Name:

3-bromo-1-(isopropoxymethyl)-1H-1,2,4-triazole



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

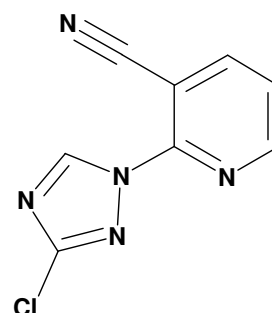
Salt:

Com:

ID:  
BB\_SC-12057F:  
 $C_6H_8Br_2N_4O$ MW:  
312.0

IUPAC Name:

2-(3,5-dibromo-1H-1,2,4-triazol-1-yl)-N,N-dimethylacetamide



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

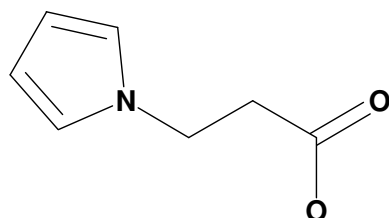
Salt:

Com:

ID:  
BB\_SC-12058F:  
 $C_8H_4ClN_5$ MW:  
205.6

IUPAC Name:

2-(3-chloro-1H-1,2,4-triazol-1-yl)nicotinonitrile



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

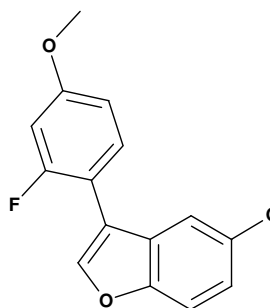
Salt:

Com:

ID:  
BB\_SC-12059F:  
 $C_7H_9NO_2$ MW:  
139.2

IUPAC Name:

3-(1H-pyrrol-1-yl)propanoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

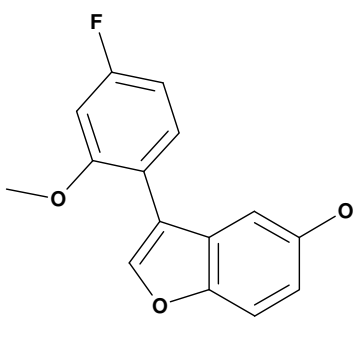
Salt:

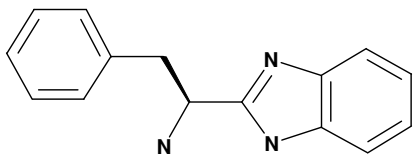
Com:

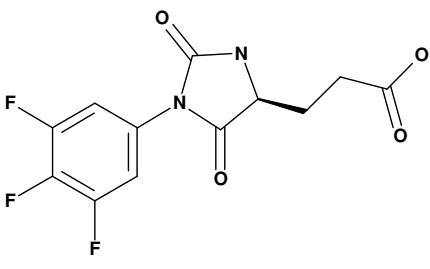
ID:  
BB\_SC-12060F:  
 $C_{15}H_{11}FO_3$ MW:  
258.3

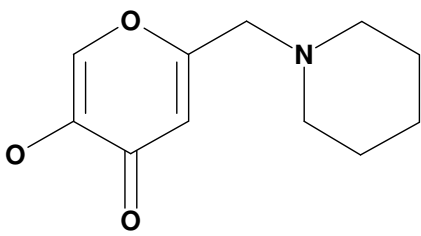
IUPAC Name:

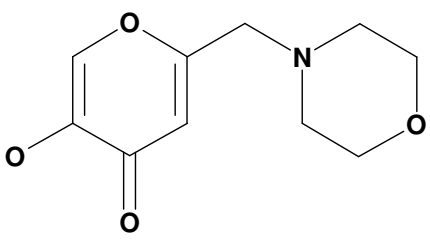
3-(2-fluoro-4-methoxyphenyl)benzofuran-5-ol

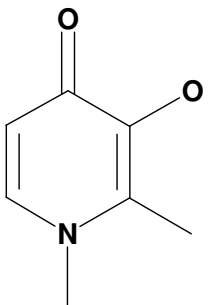
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12061	F: C <sub>15</sub> H <sub>11</sub> FO <sub>3</sub>	MW: 258.3
IUPAC Name: <b>3-(4-fluoro-2-methoxyphenyl)benzofuran-5-ol</b>		

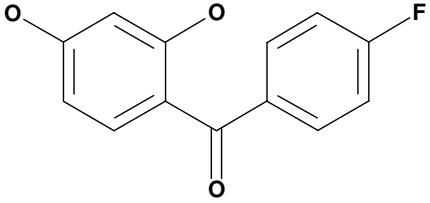
		500 mg: POR
		1 g: POR <sup>1</sup>
		5 g: POR
		10 g: POR <sup>7</sup>
Salt:		
Com:		
ID: BB_SC-12062	F: C <sub>15</sub> H <sub>15</sub> N <sub>3</sub>	MW: 237.3
IUPAC Name: <b>(S)-1-(1H-benzo[d]imidazol-2-yl)-2-phenylethanamine</b>		

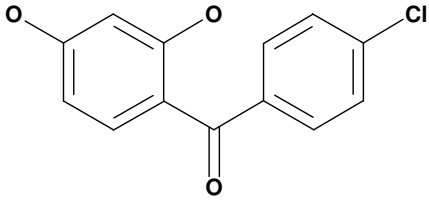
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12063	F: C <sub>12</sub> H <sub>9</sub> F <sub>3</sub> N <sub>2</sub> O <sub>4</sub>	MW: 302.2
IUPAC Name: <b>(S)-3-(2,5-dioxo-1-(3,4,5-trifluorophenyl)imidazolidin-4-yl)propanoic acid</b>		

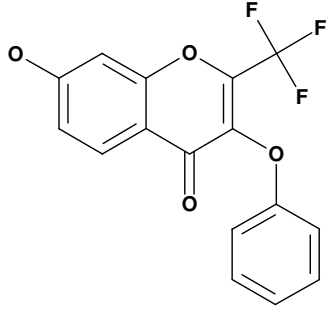
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12064	F: C <sub>11</sub> H <sub>15</sub> NO <sub>3</sub>	MW: 209.2
IUPAC Name: <b>5-hydroxy-2-(piperidin-1-ylmethyl)-4H-pyran-4-one</b>		

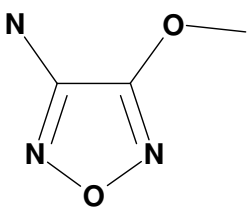
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12065	F: C <sub>10</sub> H <sub>13</sub> NO <sub>4</sub>	MW: 211.2
IUPAC Name: <b>5-hydroxy-2-(morpholinomethyl)-4H-pyran-4-one</b>		

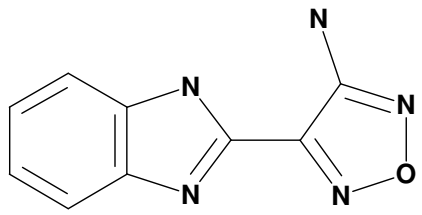
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12066	F: C <sub>7</sub> H <sub>9</sub> NO <sub>2</sub>	MW: 139.2
IUPAC Name: <b>3-hydroxy-1,2-dimethylpyridin-4(1H)-one</b>		

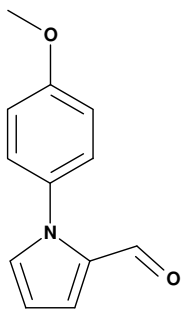
			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: <b>BB_SC-12067</b>	F: <b>C<sub>13</sub>H<sub>9</sub>FO<sub>3</sub></b>	MW: <b>232.2</b>	
IUPAC Name: <b>(2,4-dihydroxyphenyl)(4-fluorophenyl)methanone</b>			

			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: <b>BB_SC-12068</b>	F: <b>C<sub>13</sub>H<sub>9</sub>ClO<sub>3</sub></b>	MW: <b>248.7</b>	
IUPAC Name: <b>(4-chlorophenyl)(2,4-dihydroxyphenyl)methanone</b>			

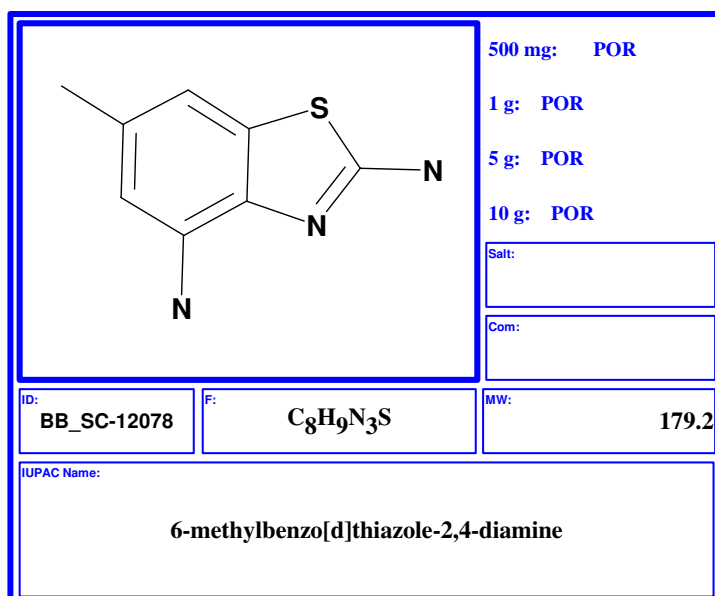
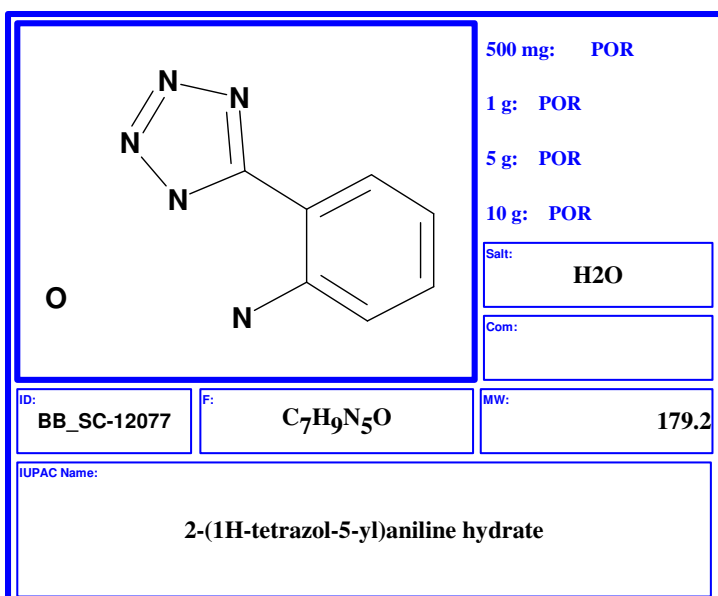
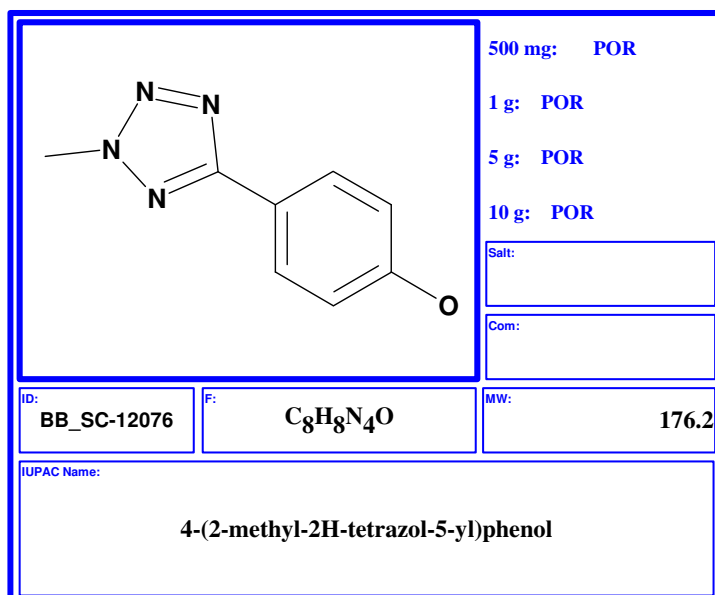
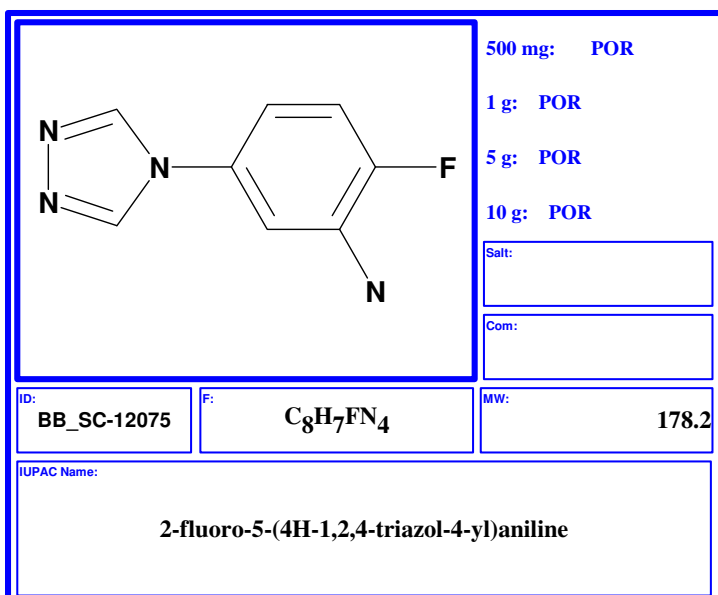
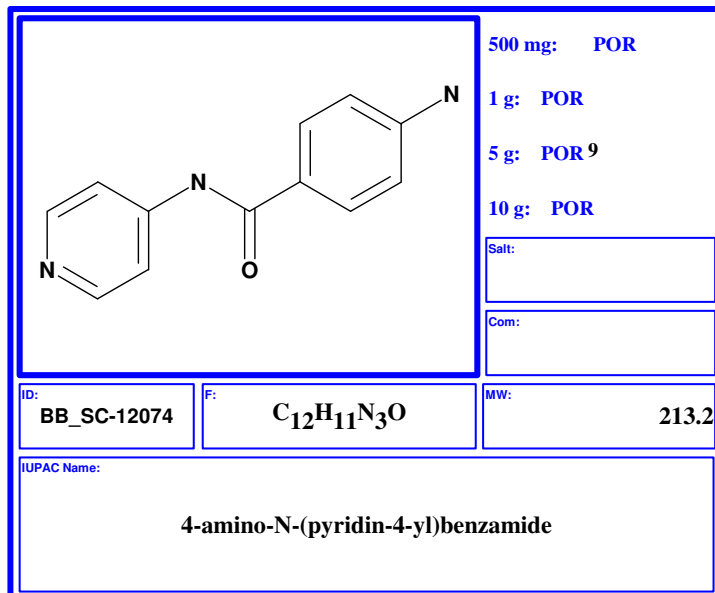
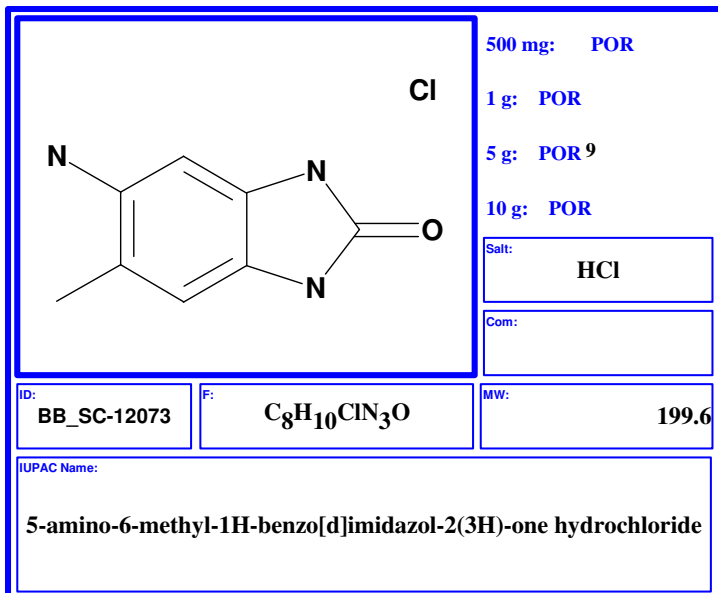
			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: <b>BB_SC-12069</b>	F: <b>C<sub>16</sub>H<sub>9</sub>F<sub>3</sub>O<sub>4</sub></b>	MW: <b>322.2</b>	
IUPAC Name: <b>7-hydroxy-3-phenoxy-2-(trifluoromethyl)-4H-chromen-4-one</b>			

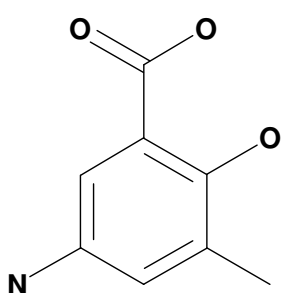
			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: <b>BB_SC-12070</b>	F: <b>C<sub>3</sub>H<sub>5</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>115.1</b>	
IUPAC Name: <b>4-methoxy-1,2,5-oxadiazol-3-amine</b>			

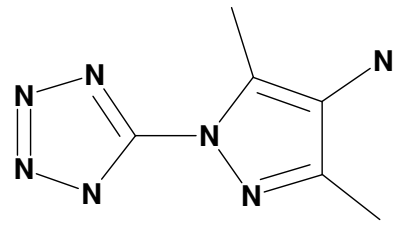
			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: <b>BB_SC-12071</b>	F: <b>C<sub>9</sub>H<sub>7</sub>N<sub>5</sub>O</b>	MW: <b>201.2</b>	
IUPAC Name: <b>4-(1H-benzo[d]imidazol-2-yl)-1,2,5-oxadiazol-3-amine</b>			

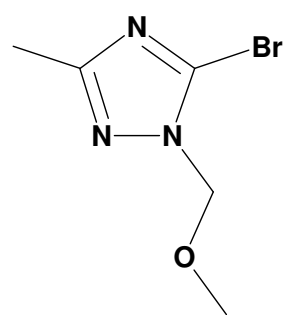
			<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <input type="text"/>			
Com: <input type="text"/>			
ID: <b>BB_SC-12072</b>	F: <b>C<sub>12</sub>H<sub>11</sub>NO<sub>2</sub></b>	MW: <b>201.2</b>	
IUPAC Name: <b>1-(4-methoxyphenyl)-1H-pyrrole-2-carbaldehyde</b>			

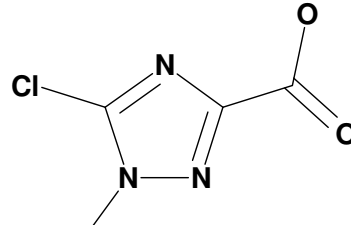


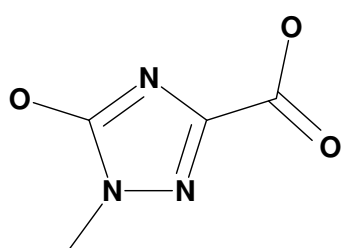


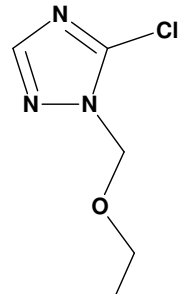
			500 mg: POR 1 g: POR 5 g: POR <sup>9</sup> 10 g: POR
Salt:			
Com:			
ID: BB_SC-12079	F: C <sub>8</sub> H <sub>9</sub> NO <sub>3</sub>	MW:	167.2
IUPAC Name: <b>5-amino-2-hydroxy-3-methylbenzoic acid</b>			

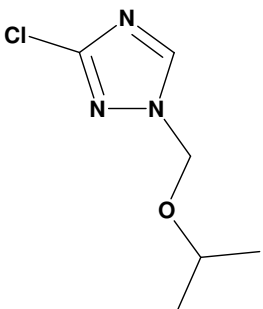
			500 mg: 2POR 1 g: POR <sup>4</sup> 5 g: POR <sup>10</sup> 10 g: POR <sup>1700.00</sup>
Salt:			
Com:			
ID: BB_SC-12080	F: C <sub>6</sub> H <sub>9</sub> N <sub>7</sub>	MW:	179.2
IUPAC Name: <b>3,5-dimethyl-1-(1H-tetrazol-5-yl)-1H-pyrazol-4-amine</b>			

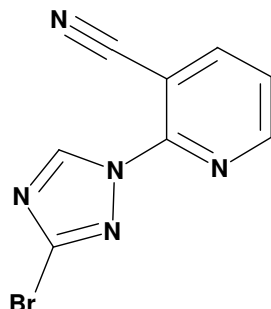
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID: BB_SC-12081	F: C <sub>5</sub> H <sub>8</sub> BrN <sub>3</sub> O	MW:	206.0
IUPAC Name: <b>5-bromo-1-(methoxymethyl)-3-methyl-1H-1,2,4-triazole</b>			

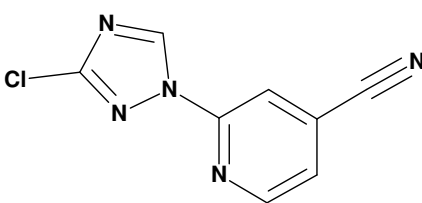
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID: BB_SC-12082	F: C <sub>4</sub> H <sub>4</sub> ClN <sub>3</sub> O <sub>2</sub>	MW:	161.5
IUPAC Name: <b>5-chloro-1-methyl-1H-1,2,4-triazole-3-carboxylic acid</b>			

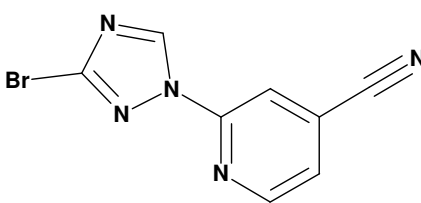
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID: BB_SC-12083	F: C <sub>4</sub> H <sub>5</sub> N <sub>3</sub> O <sub>3</sub>	MW:	143.1
IUPAC Name: <b>5-hydroxy-1-methyl-1H-1,2,4-triazole-3-carboxylic acid</b>			

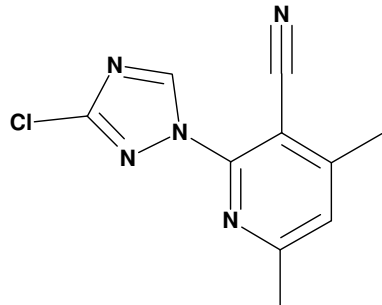
			500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:			
Com:			
ID: BB_SC-12084	F: C <sub>5</sub> H <sub>8</sub> ClN <sub>3</sub> O	MW:	161.6
IUPAC Name: <b>5-chloro-1-(ethoxymethyl)-1H-1,2,4-triazole</b>			

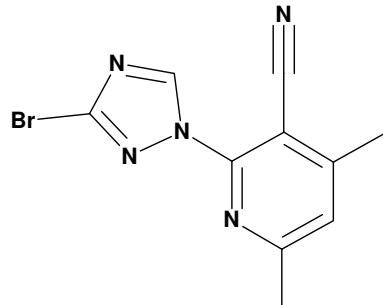
	500 mg: POR	
	1 g: POR	
	5 g: POR 9	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-12085	F: C <sub>6</sub> H <sub>10</sub> ClN <sub>3</sub> O	MW: 175.6
IUPAC Name: 3-chloro-1-(isopropoxymethyl)-1H-1,2,4-triazole		

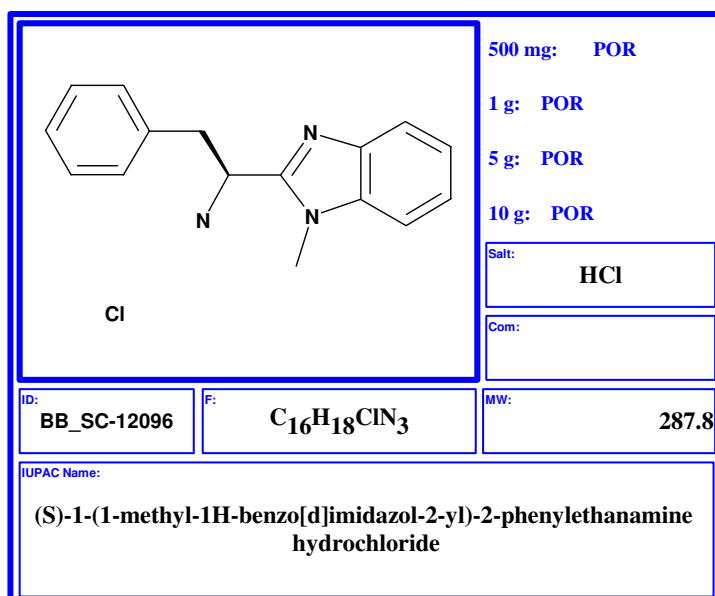
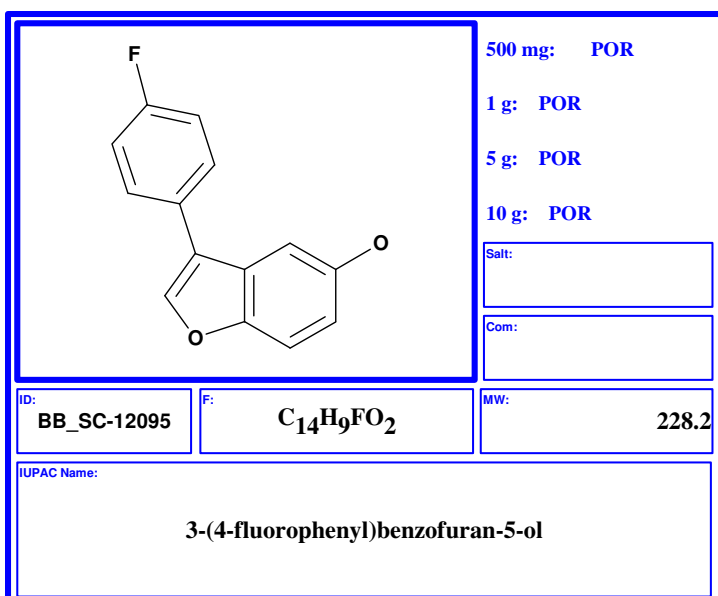
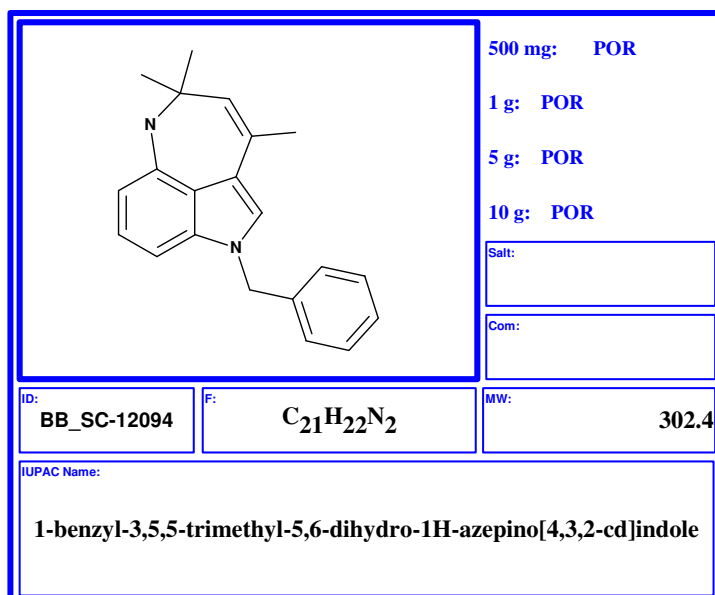
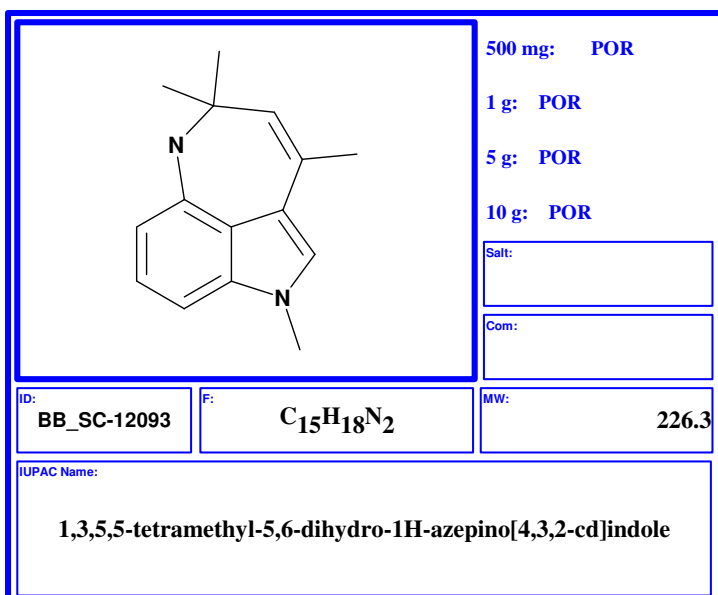
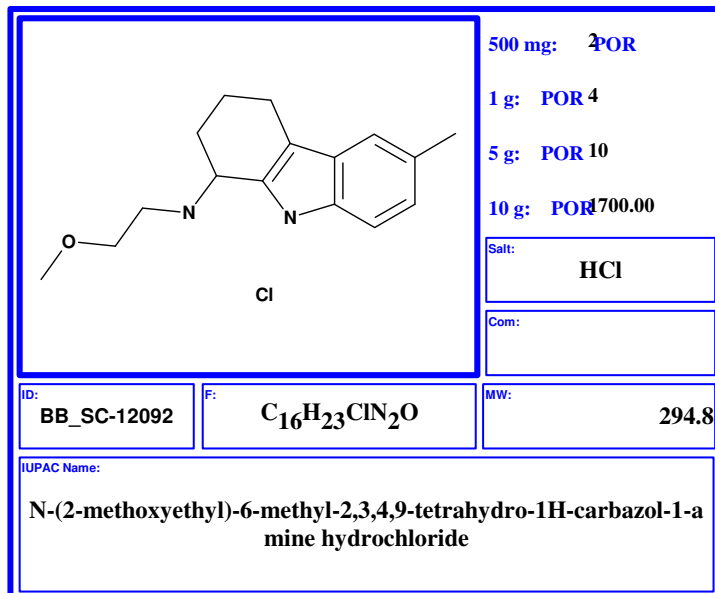
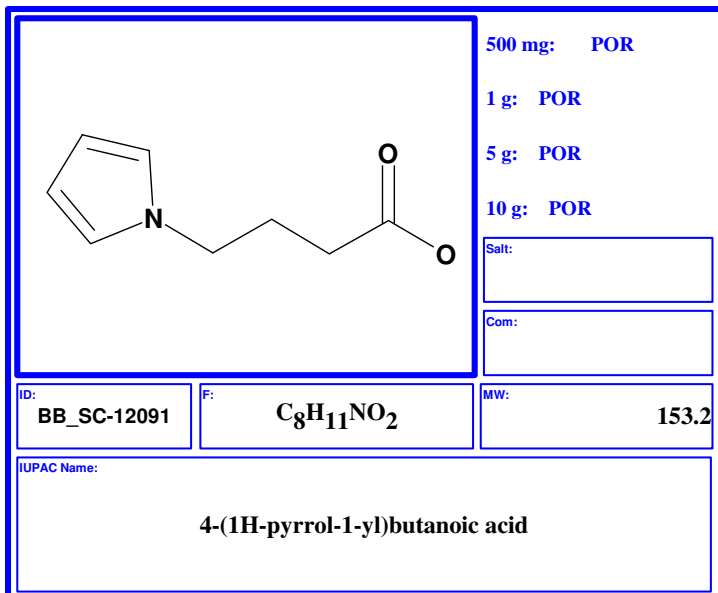
	500 mg: 2POR	
	1 g: POR 4	
	5 g: POR 10	
	10 g: POR 700.00	
Salt:		
Com:		
ID: BB_SC-12086	F: C <sub>8</sub> H <sub>4</sub> BrN <sub>5</sub>	MW: 250.1
IUPAC Name: 2-(3-bromo-1H-1,2,4-triazol-1-yl)nicotinonitrile		

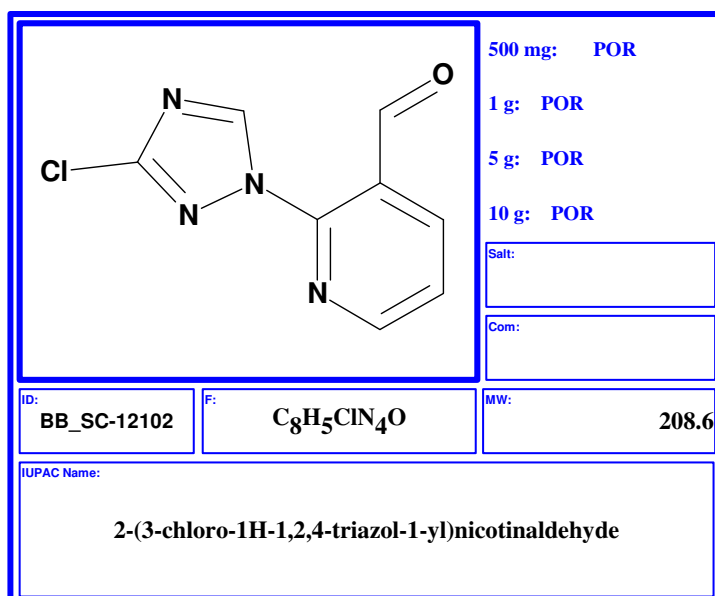
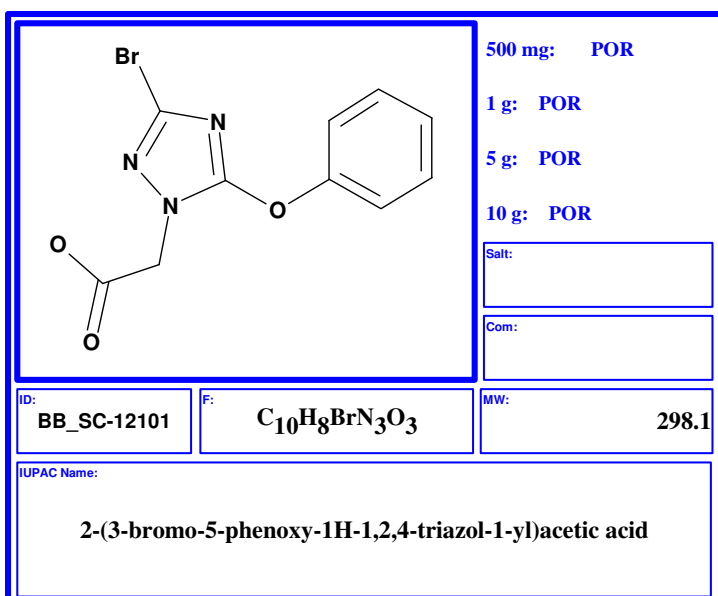
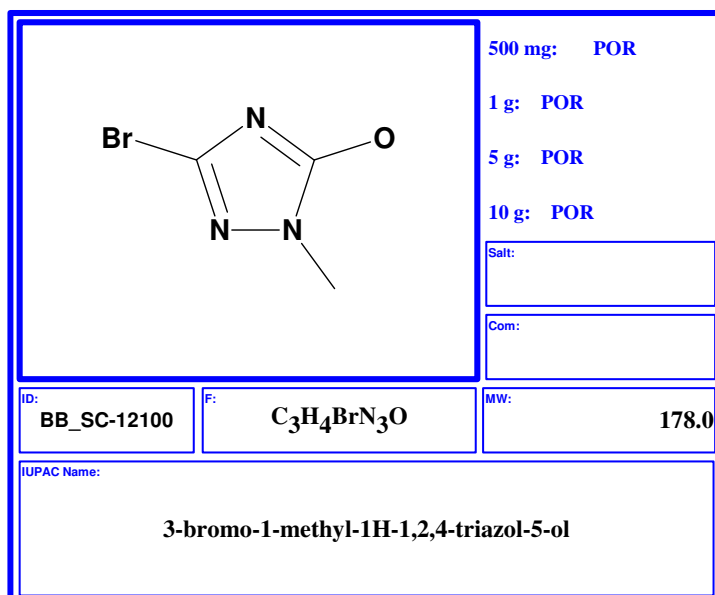
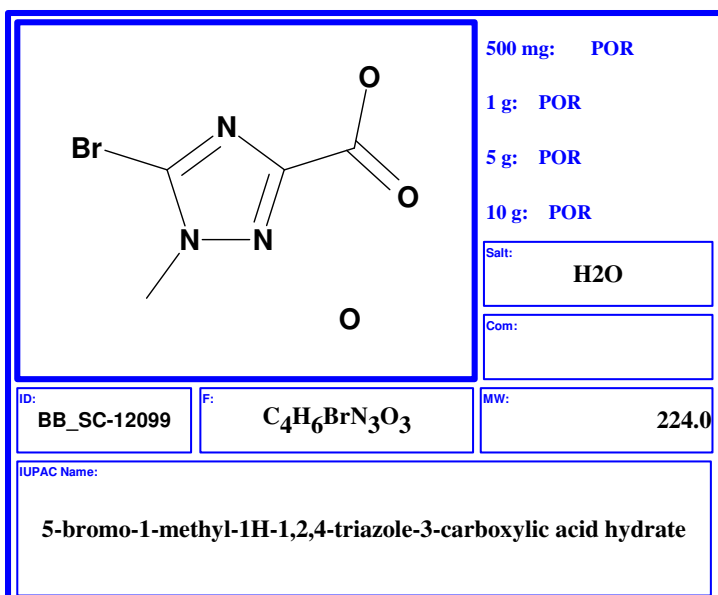
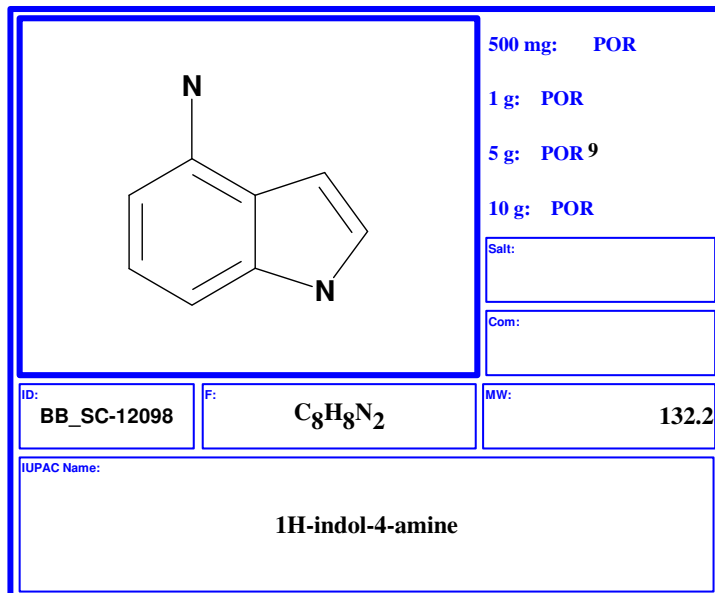
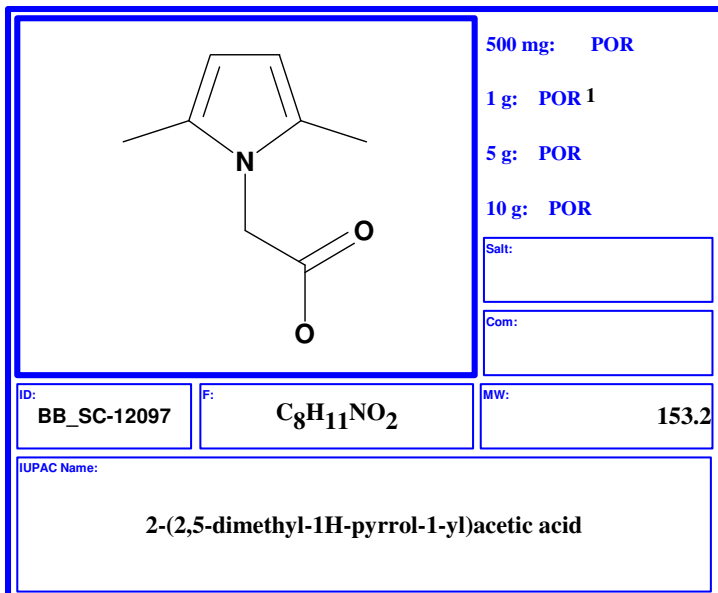
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-12087	F: C <sub>8</sub> H <sub>4</sub> ClN <sub>5</sub>	MW: 205.6
IUPAC Name: 2-(3-chloro-1H-1,2,4-triazol-1-yl)isonicotinonitrile		

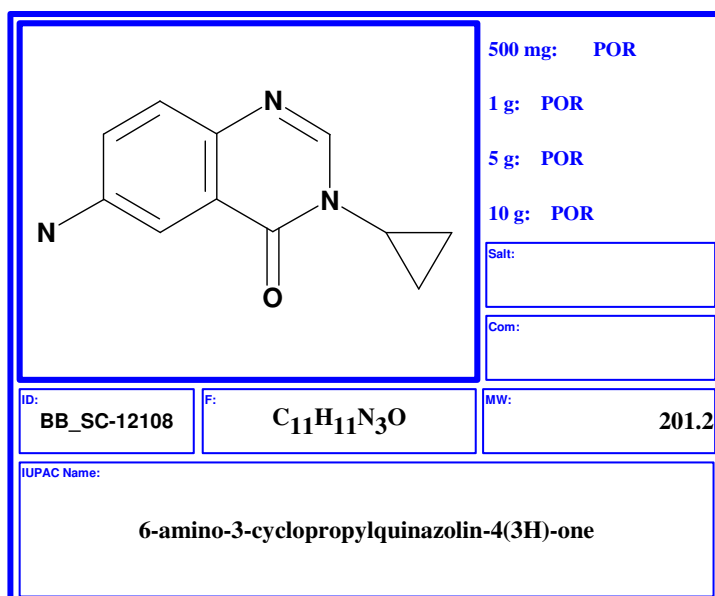
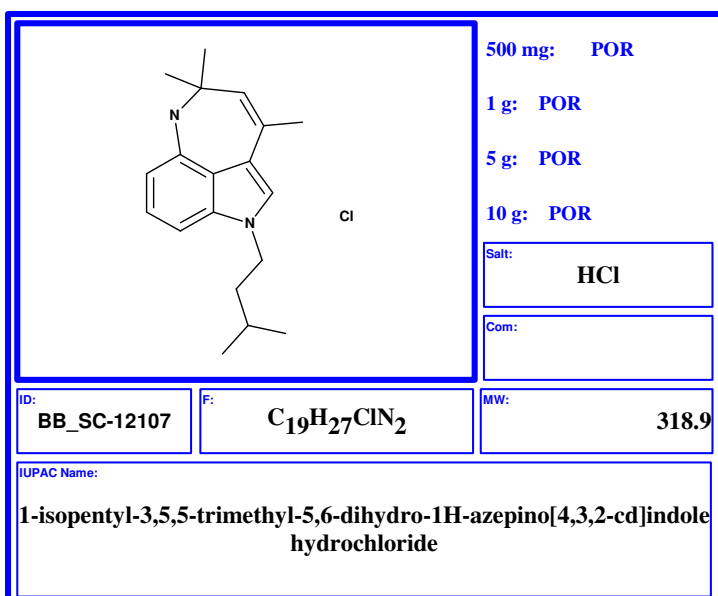
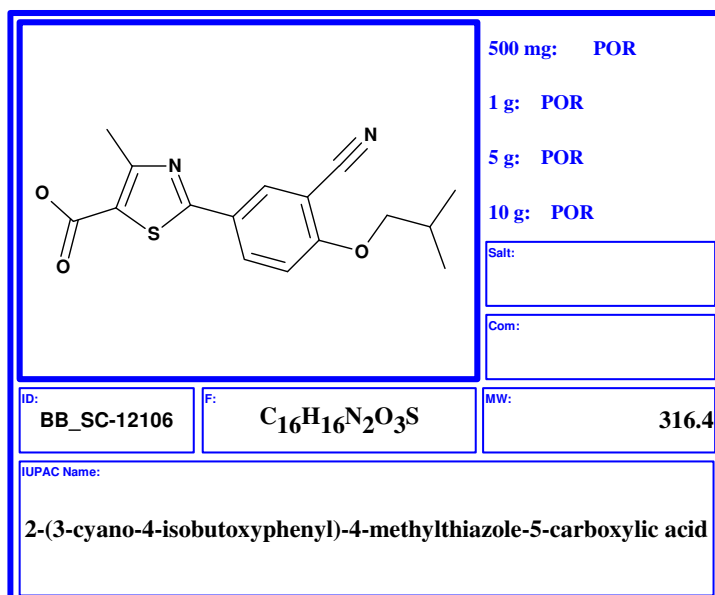
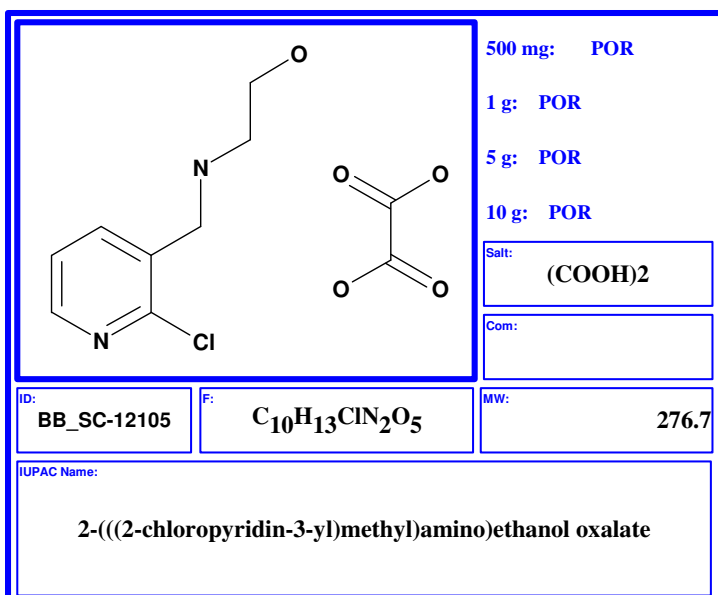
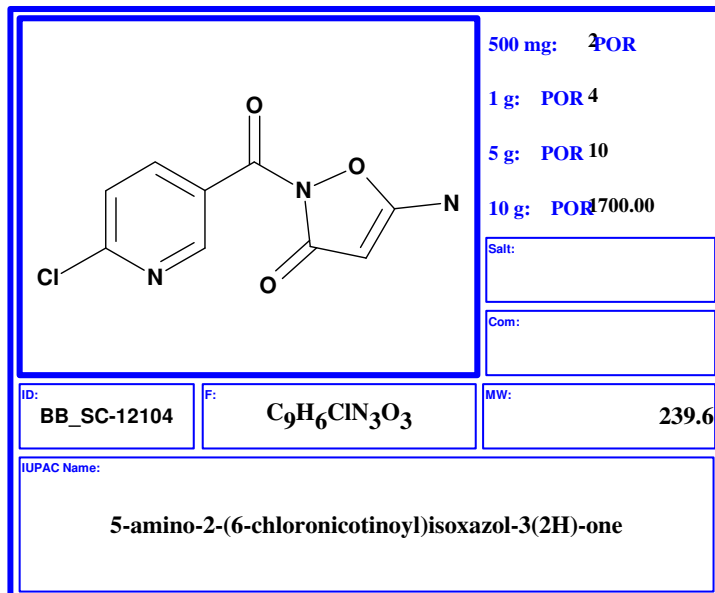
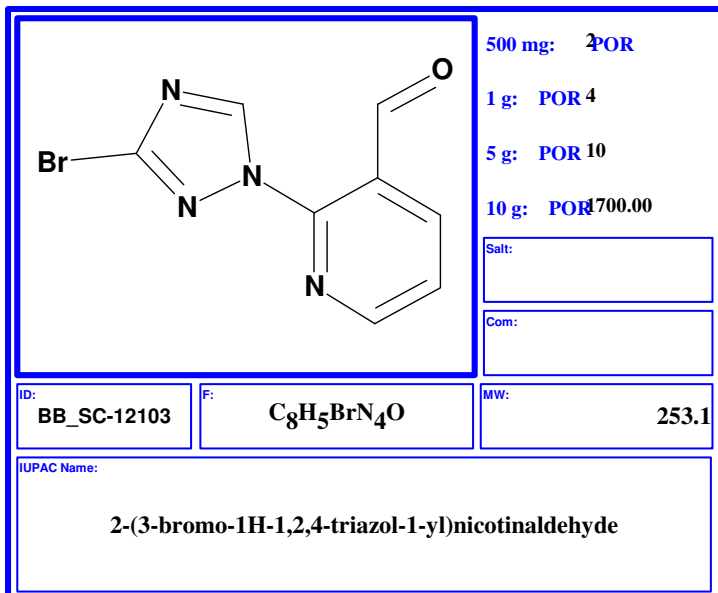
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-12088	F: C <sub>8</sub> H <sub>4</sub> BrN <sub>5</sub>	MW: 250.1
IUPAC Name: 2-(3-bromo-1H-1,2,4-triazol-1-yl)isonicotinonitrile		

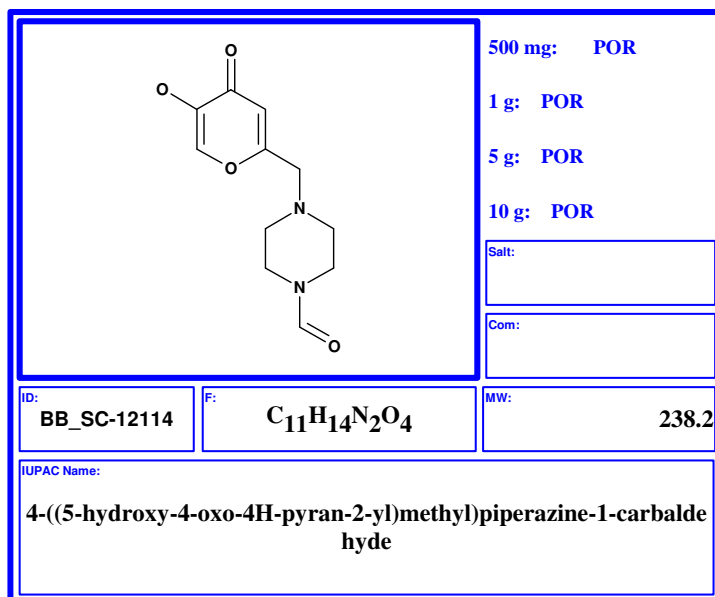
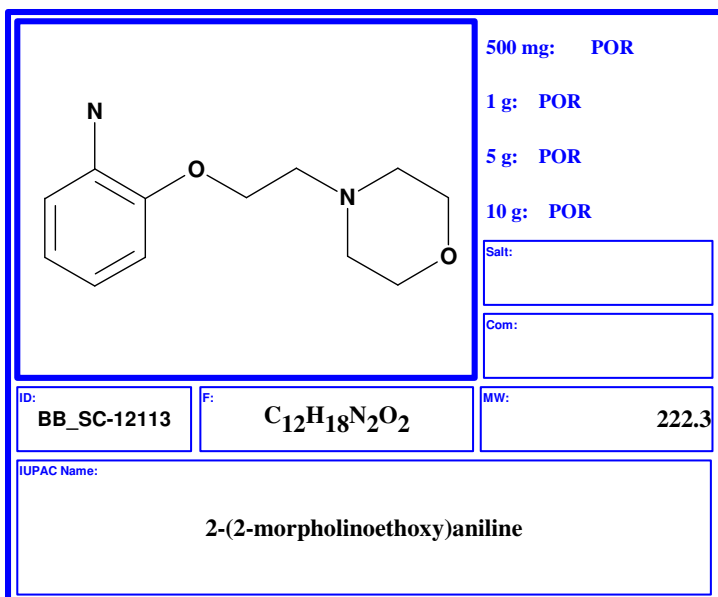
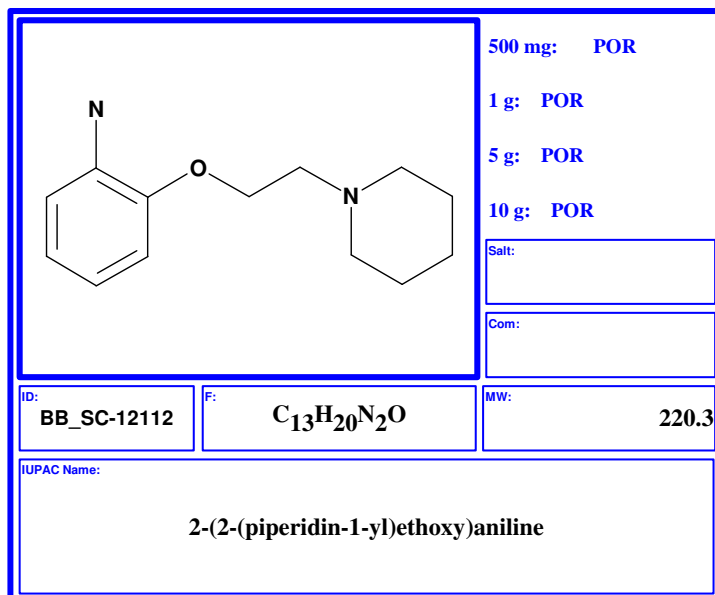
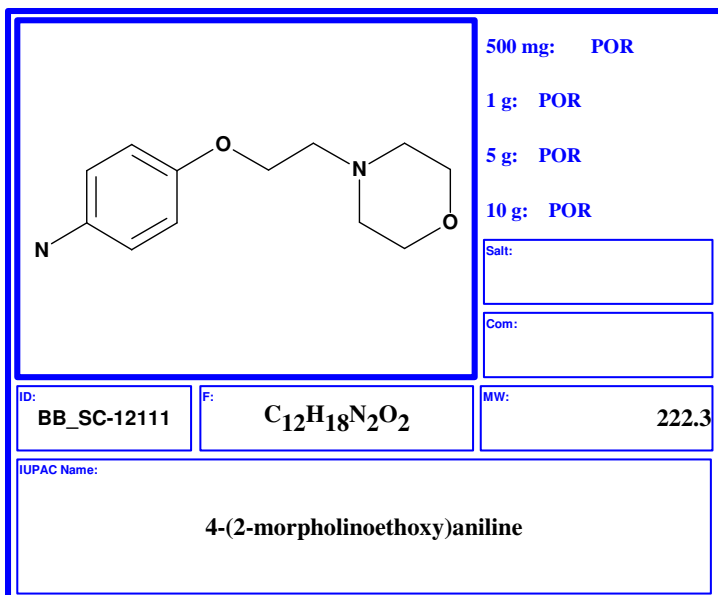
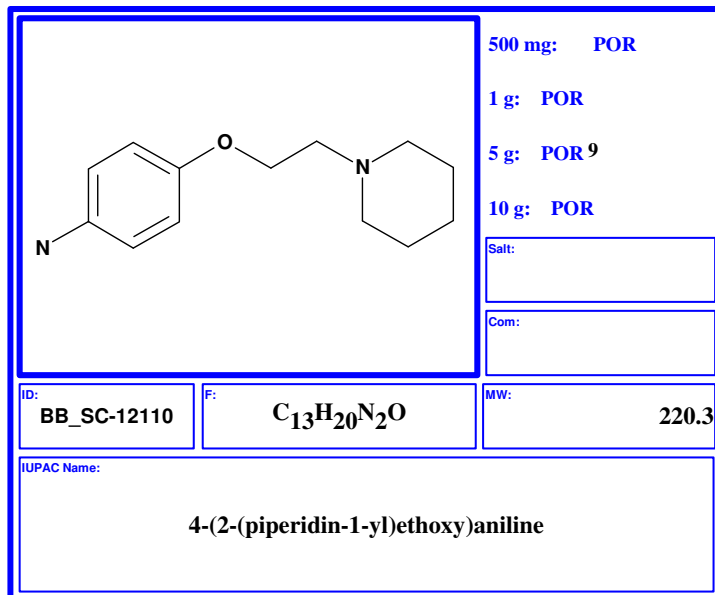
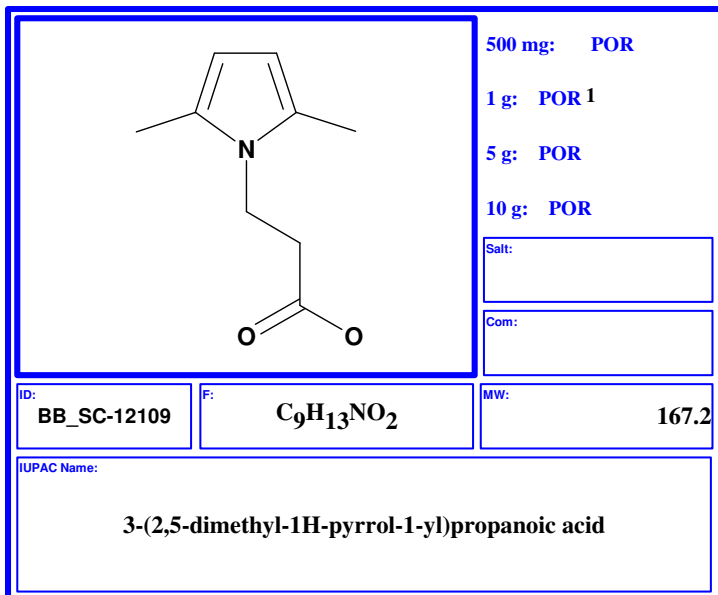
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-12089	F: C <sub>10</sub> H <sub>8</sub> ClN <sub>5</sub>	MW: 233.7
IUPAC Name: 2-(3-chloro-1H-1,2,4-triazol-1-yl)-4,6-dimethylnicotinonitrile		

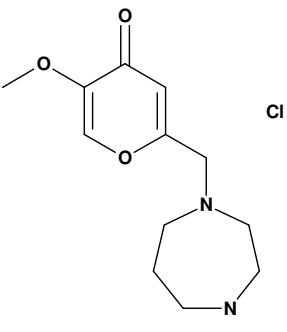
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-12090	F: C <sub>10</sub> H <sub>8</sub> BrN <sub>5</sub>	MW: 278.1
IUPAC Name: 2-(3-bromo-1H-1,2,4-triazol-1-yl)-4,6-dimethylnicotinonitrile		

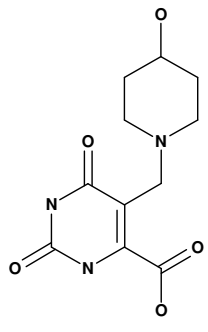


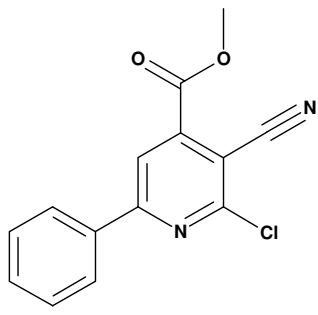


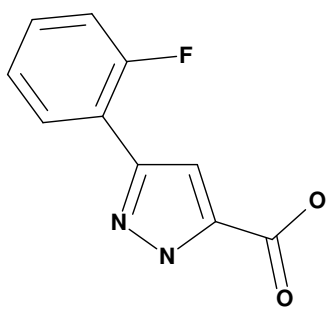


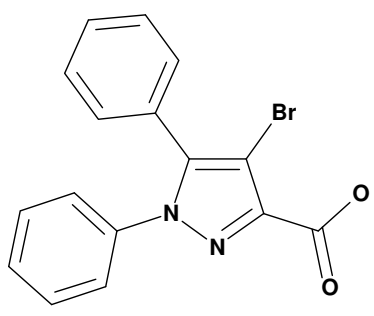


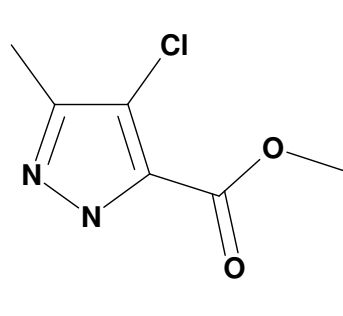
		500 mg: <b>2</b> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		<b>2 HCl</b>
Com:		
ID: <b>BB_SC-12115</b>	F: <b>C<sub>12</sub>H<sub>20</sub>Cl<sub>2</sub>N<sub>2</sub>O<sub>3</sub></b>	MW: <b>311.2</b>
IUPAC Name: <b>2-((1,4-diazepan-1-yl)methyl)-5-methoxy-4H-pyran-4-one dihydrochloride</b>		

		500 mg: POR
		1 g: POR
		5 g: POR 9
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-12116</b>	F: <b>C<sub>11</sub>H<sub>15</sub>N<sub>3</sub>O<sub>5</sub></b>	MW: <b>269.3</b>
IUPAC Name: <b>5-((4-hydroxypiperidin-1-yl)methyl)-2,6-dioxo-1,2,3,6-tetrahydropyrimidine-4-carboxylic acid</b>		

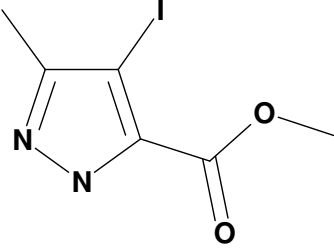
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-12117</b>	F: <b>C<sub>14</sub>H<sub>9</sub>ClN<sub>2</sub>O<sub>2</sub></b>	MW: <b>272.7</b>
IUPAC Name: <b>methyl 2-chloro-3-cyano-6-phenylisonicotinate</b>		

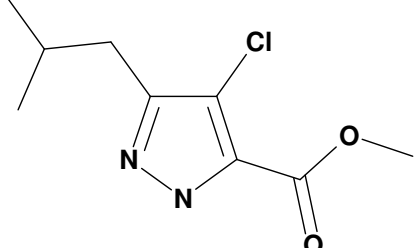
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-12118</b>	F: <b>C<sub>10</sub>H<sub>7</sub>FN<sub>2</sub>O<sub>2</sub></b>	MW: <b>206.2</b>
IUPAC Name: <b>3-(2-fluorophenyl)-1H-pyrazole-5-carboxylic acid</b>		

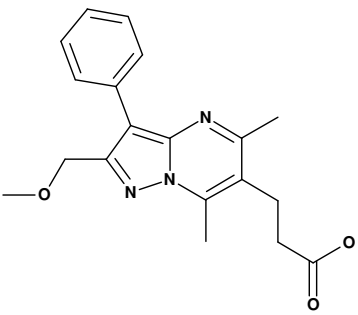
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-12119</b>	F: <b>C<sub>16</sub>H<sub>11</sub>BrN<sub>2</sub>O<sub>2</sub></b>	MW: <b>343.2</b>
IUPAC Name: <b>4-bromo-1,5-diphenyl-1H-pyrazole-3-carboxylic acid</b>		

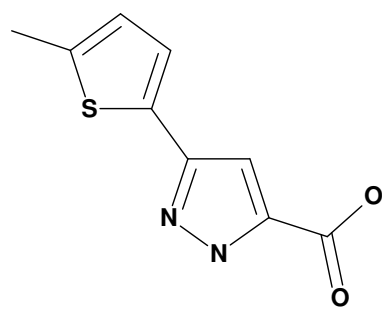
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-12120</b>	F: <b>C<sub>6</sub>H<sub>7</sub>ClN<sub>2</sub>O<sub>2</sub></b>	MW: <b>174.6</b>
IUPAC Name: <b>methyl 4-chloro-3-methyl-1H-pyrazole-5-carboxylate</b>		

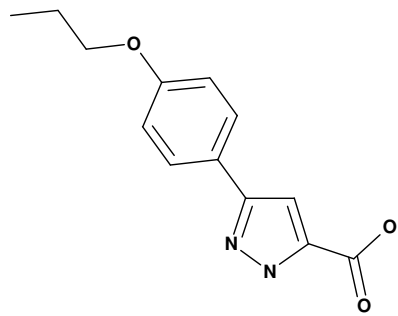


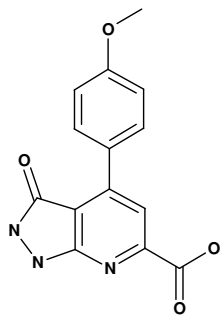
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12121	F: C <sub>6</sub> H <sub>7</sub> IN <sub>2</sub> O <sub>2</sub>	MW: 266.0
IUPAC Name: methyl 4-iodo-3-methyl-1H-pyrazole-5-carboxylate		

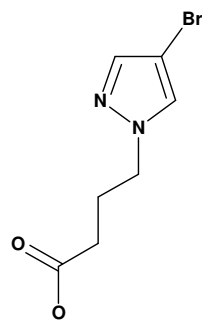
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12122	F: C <sub>9</sub> H <sub>13</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 216.7
IUPAC Name: methyl 4-chloro-3-isobutyl-1H-pyrazole-5-carboxylate		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12123	F: C <sub>19</sub> H <sub>21</sub> N <sub>3</sub> O <sub>3</sub>	MW: 339.4
IUPAC Name: 3-(2-(methoxymethyl)-5,7-dimethyl-3-phenylpyrazolo[1,5-a]pyrimidin-6-yl)propanoic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12124	F: C <sub>9</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 208.2
IUPAC Name: 3-(5-methylthiophen-2-yl)-1H-pyrazole-5-carboxylic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12125	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub>	MW: 246.3
IUPAC Name: 3-(4-propoxyphenyl)-1H-pyrazole-5-carboxylic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12126	F: C <sub>14</sub> H <sub>11</sub> N <sub>3</sub> O <sub>4</sub>	MW: 285.3
IUPAC Name: 4-(4-methoxyphenyl)-3-oxo-2,3-dihydro-1H-pyrazolo[3,4-b]pyridine-6-carboxylic acid		



500 mg: POR

1 g: POR

5 g: POR<sup>9</sup>

10 g: POR

Salt:

Com:

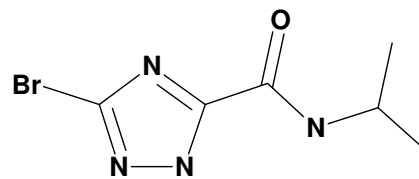
ID: BB\_SC-12127

F: C<sub>7</sub>H<sub>9</sub>BrN<sub>2</sub>O<sub>2</sub>

MW: 233.1

IUPAC Name:

4-(4-bromo-1H-pyrazol-1-yl)butanoic acid



500 mg: POR

1 g: POR<sup>1</sup>

5 g: POR

10 g: POR

Salt:

Com:

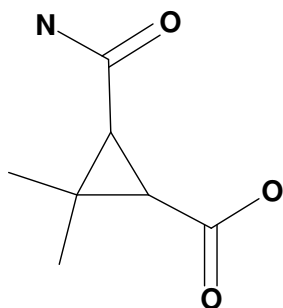
ID: BB\_SC-12128

F: C<sub>6</sub>H<sub>9</sub>BrN<sub>4</sub>O

MW: 233.1

IUPAC Name:

3-bromo-N-isopropyl-1H-1,2,4-triazole-5-carboxamide



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

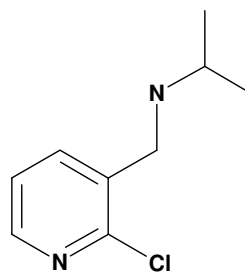
ID: BB\_SC-12129

F: C<sub>7</sub>H<sub>11</sub>NO<sub>3</sub>

MW: 157.2

IUPAC Name:

3-carbamoyl-2,2-dimethylcyclopropanecarboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

(COOH)<sub>2</sub>

Com:

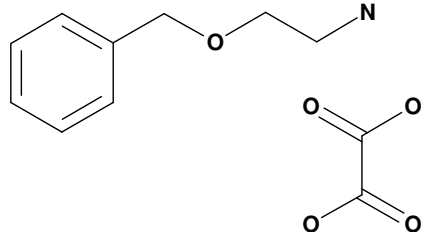
ID: BB\_SC-12130

F: C<sub>11</sub>H<sub>15</sub>ClN<sub>2</sub>O<sub>4</sub>

MW: 274.7

IUPAC Name:

N-((2-chloropyridin-3-yl)methyl)propan-2-amine oxalate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

(COOH)<sub>2</sub>

Com:

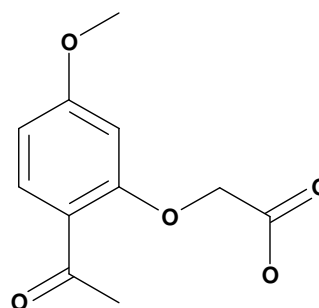
ID: BB\_SC-12131

F: C<sub>11</sub>H<sub>15</sub>NO<sub>5</sub>

MW: 241.2

IUPAC Name:

2-(benzyloxy)ethanamine oxalate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

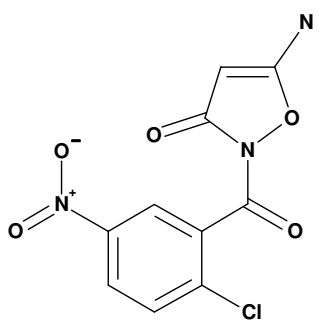
ID: BB\_SC-12132

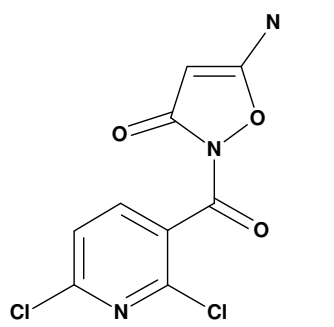
F: C<sub>11</sub>H<sub>12</sub>O<sub>5</sub>

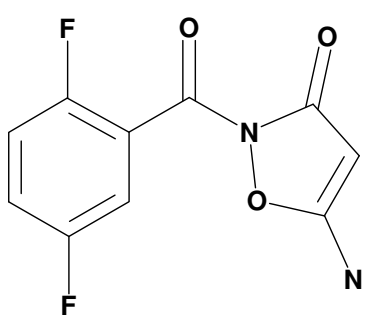
MW: 224.2

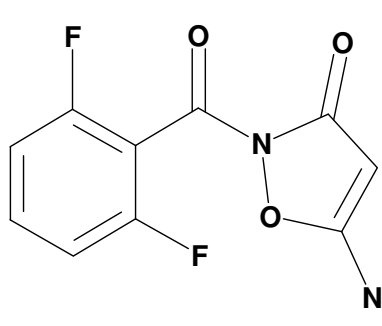
IUPAC Name:

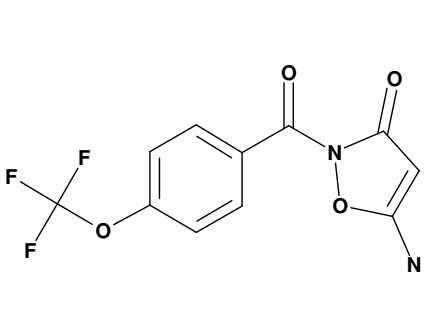
2-(2-acetyl-5-methoxyphenoxy)acetic acid

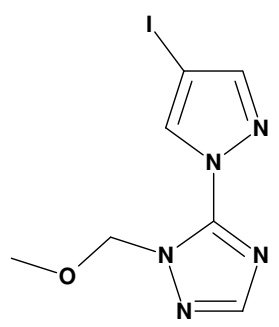
		<p>500 mg: <del>2</del>POR</p> <p>1 g: POR 4</p> <p>5 g: POR 10</p> <p>10 g: POR 1700.00</p> <p>Salt: <input type="text"/></p> <p>Com: <input type="text"/></p>
ID: BB_SC-12133	F: C <sub>10</sub> H <sub>6</sub> ClN <sub>3</sub> O <sub>5</sub>	MW: 283.6
IUPAC Name: 5-amino-2-(2-chloro-5-nitrobenzoyl)isoxazol-3(2H)-one		

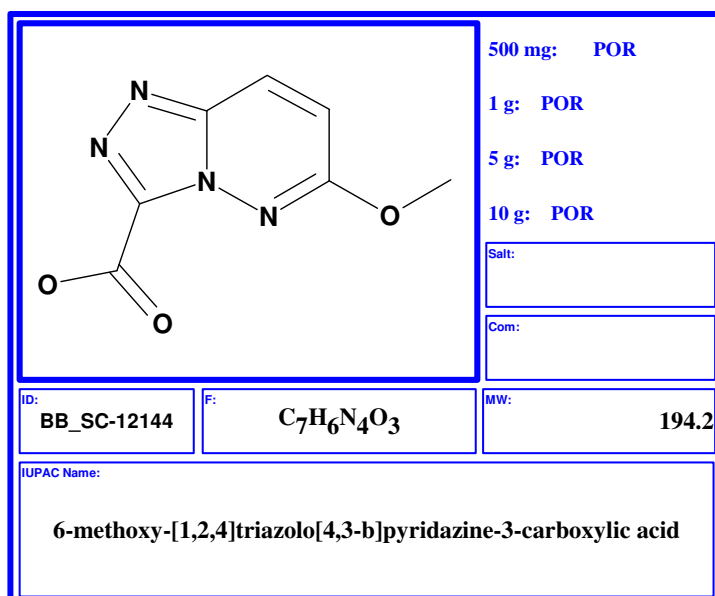
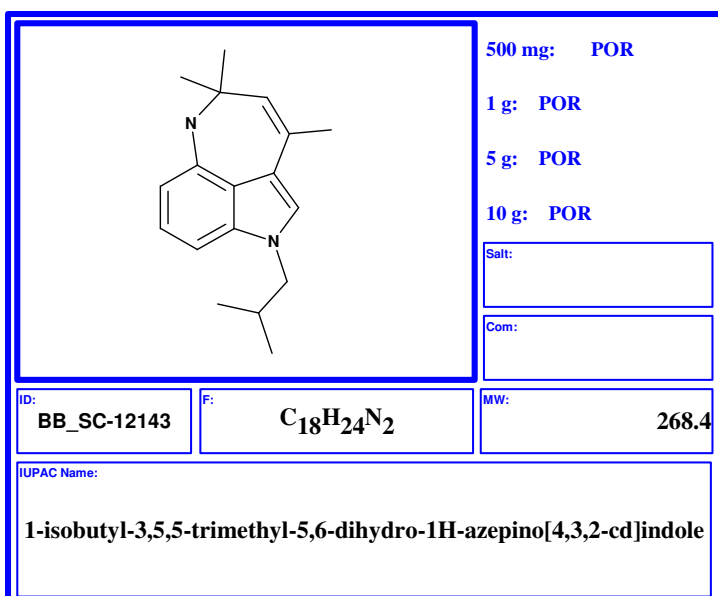
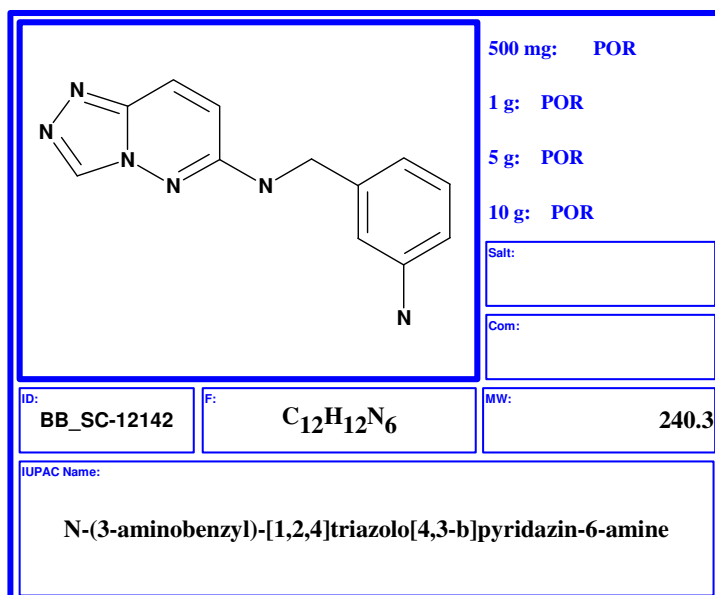
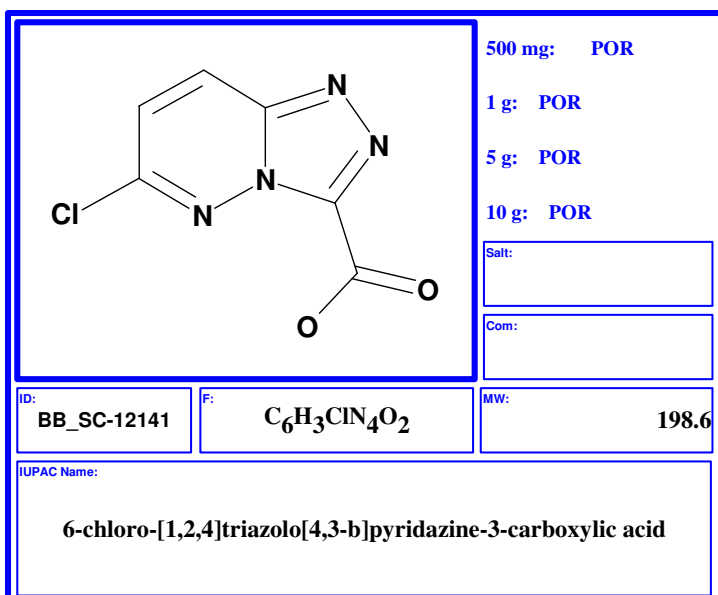
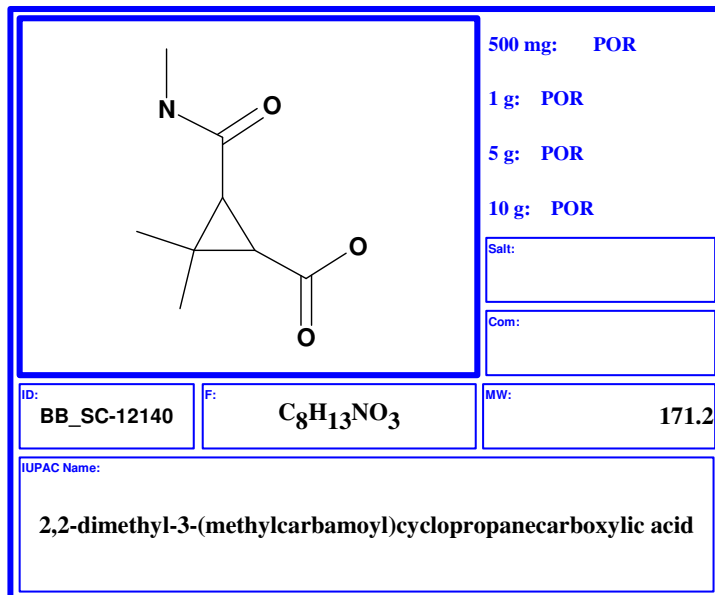
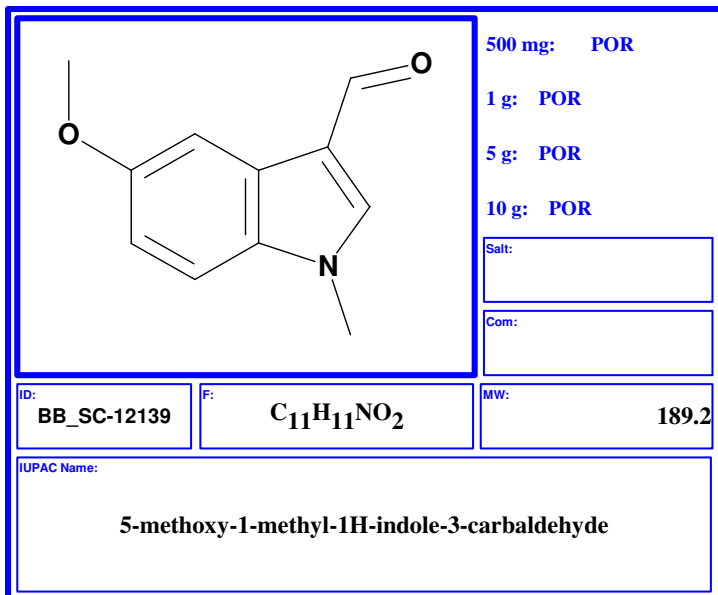
		<p>500 mg: <del>2</del>POR</p> <p>1 g: POR 4</p> <p>5 g: POR 10</p> <p>10 g: POR 1700.00</p> <p>Salt: <input type="text"/></p> <p>Com: <input type="text"/></p>
ID: BB_SC-12134	F: C <sub>9</sub> H <sub>5</sub> Cl <sub>2</sub> N <sub>3</sub> O <sub>3</sub>	MW: 274.1
IUPAC Name: 5-amino-2-(2,6-dichloronicotinoyl)isoxazol-3(2H)-one		

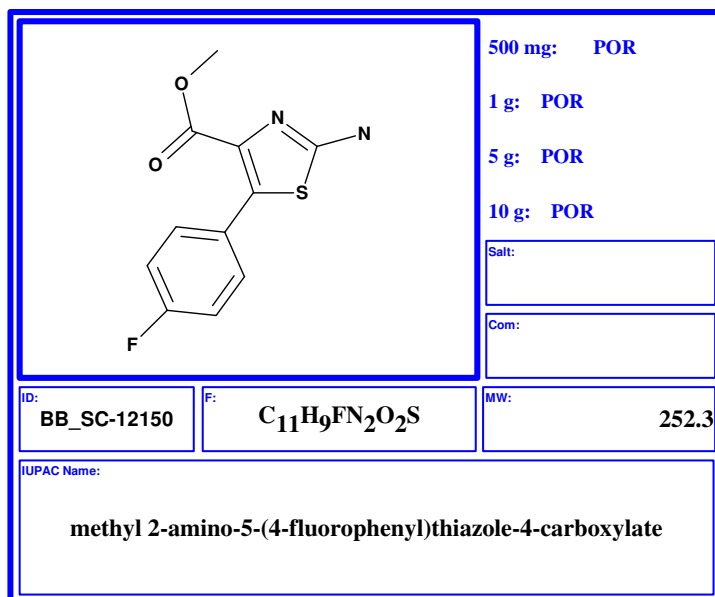
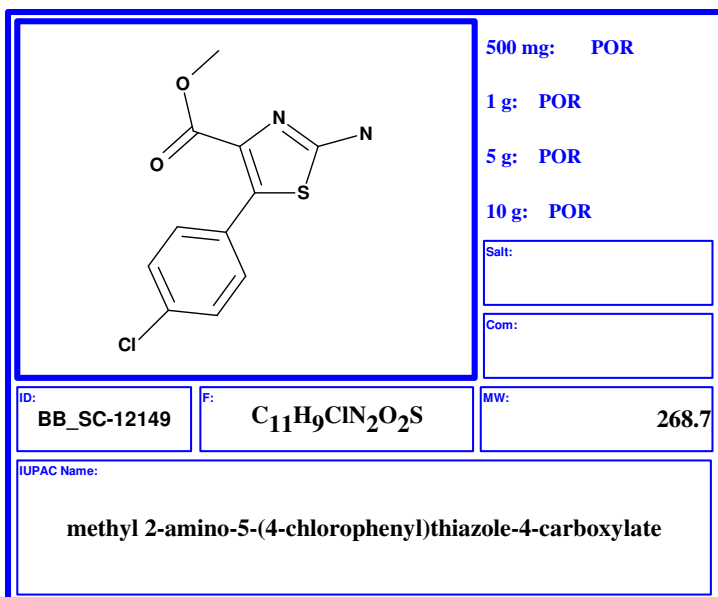
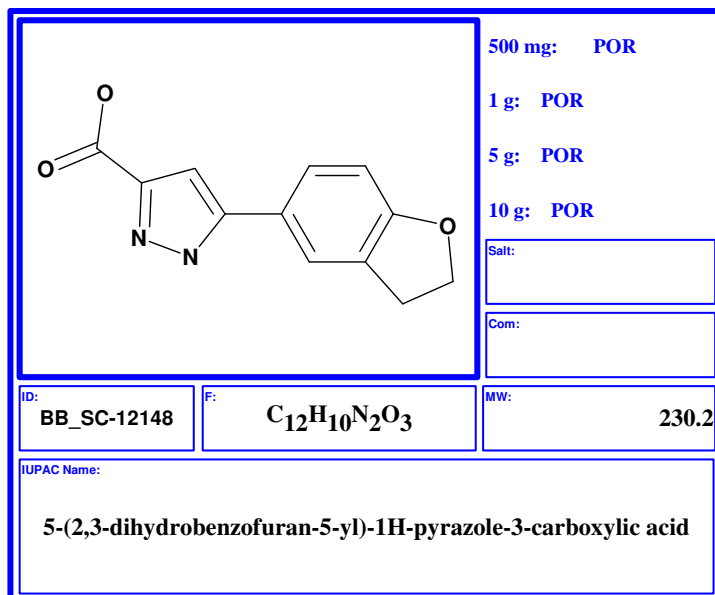
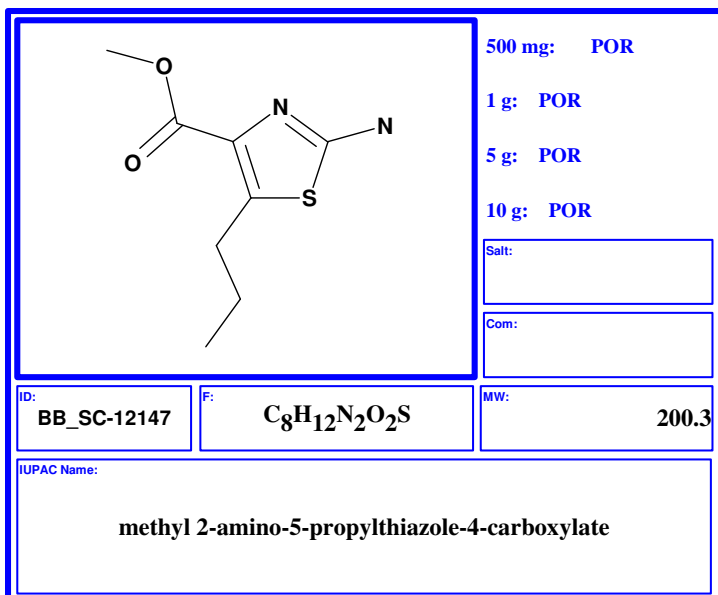
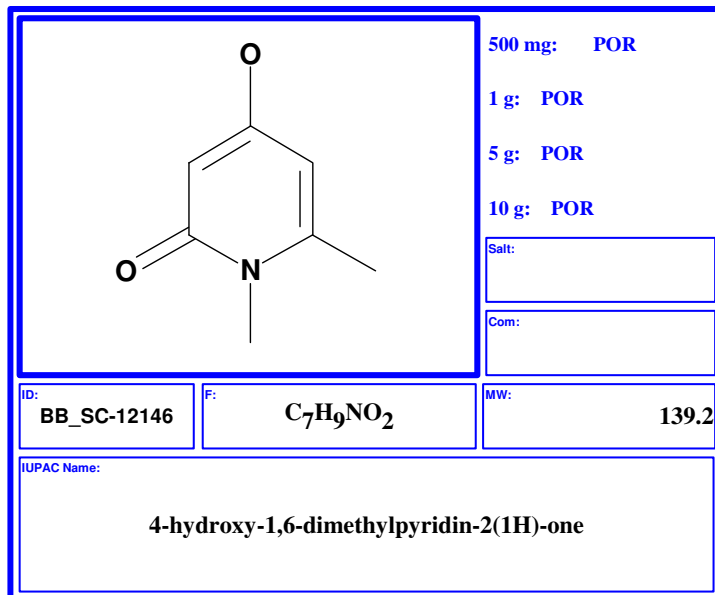
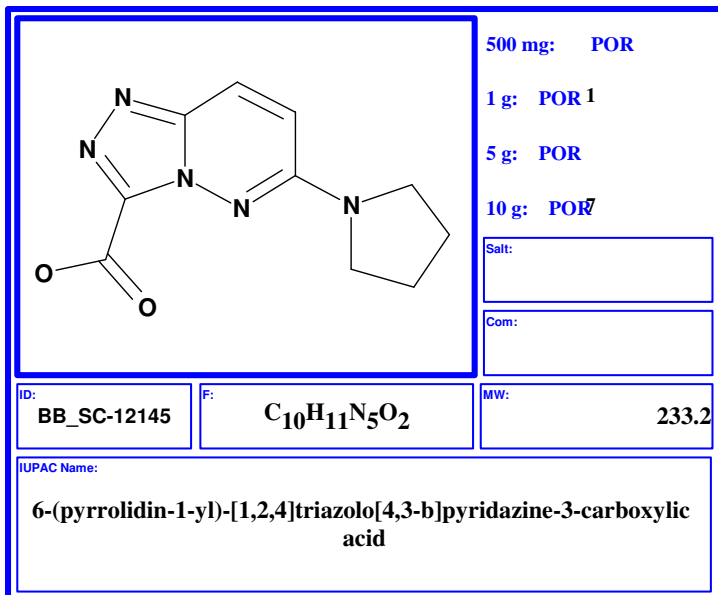
		<p>500 mg: POR</p> <p>1 g: POR</p> <p>5 g: POR</p> <p>10 g: POR</p> <p>Salt: <input type="text"/></p> <p>Com: <input type="text"/></p>
ID: BB_SC-12135	F: C <sub>10</sub> H <sub>6</sub> F <sub>2</sub> N <sub>2</sub> O <sub>3</sub>	MW: 240.2
IUPAC Name: 5-amino-2-(2,5-difluorobenzoyl)isoxazol-3(2H)-one		

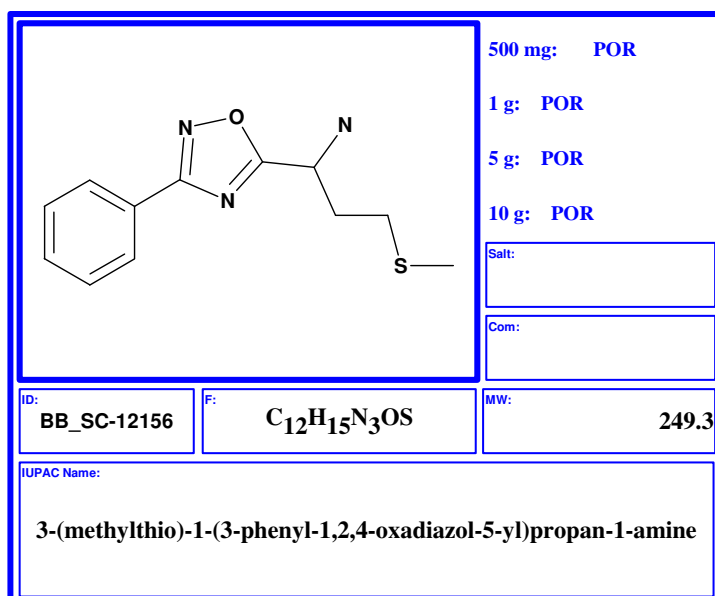
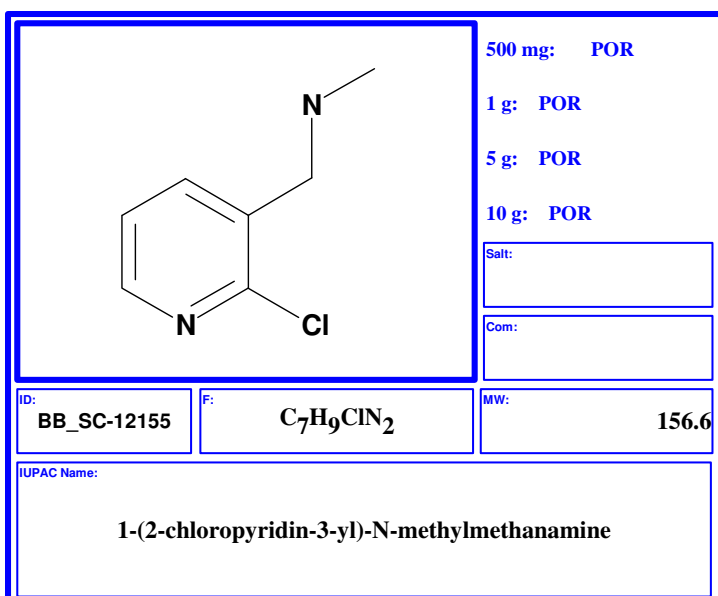
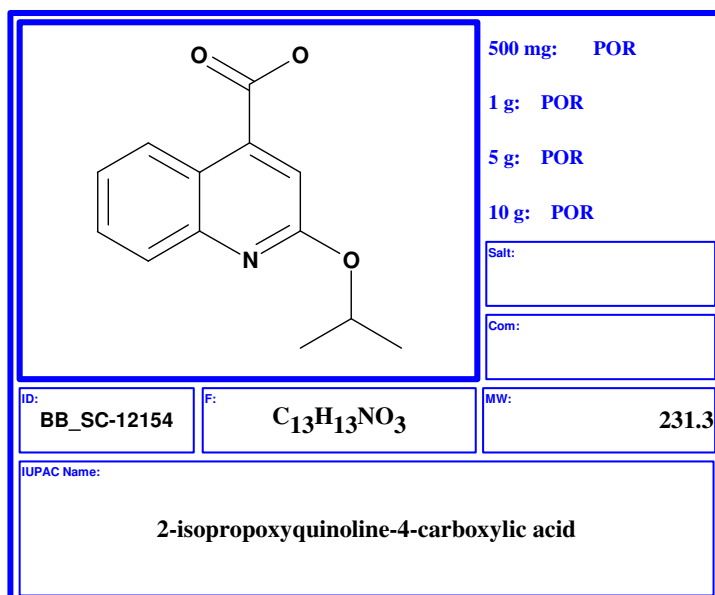
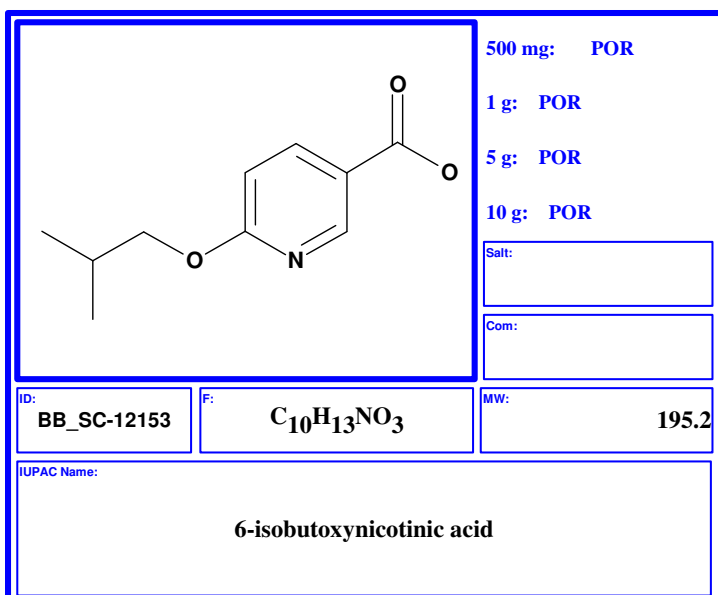
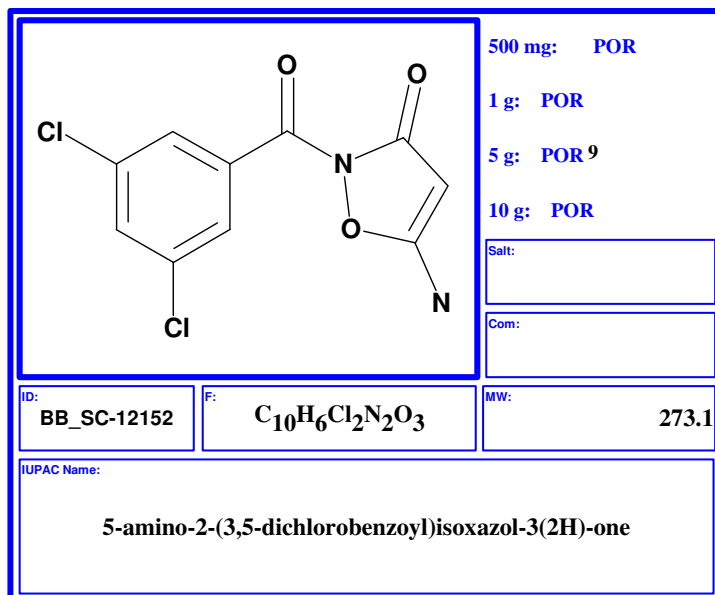
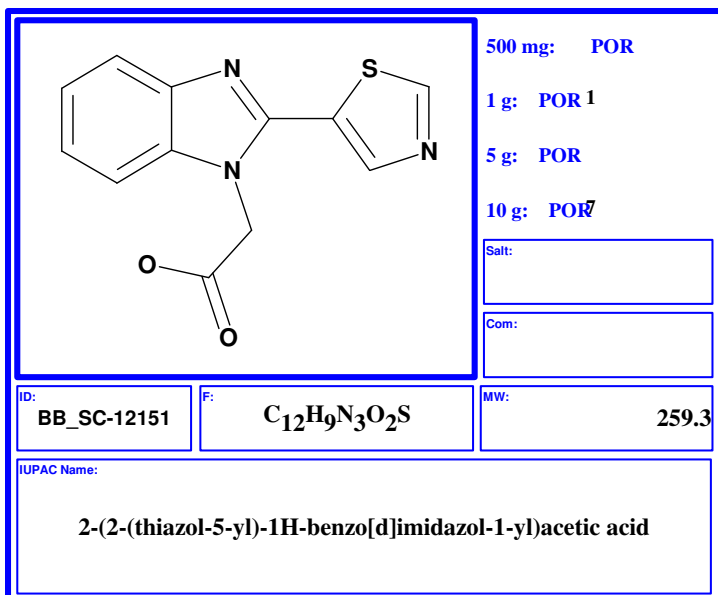
		<p>500 mg: POR</p> <p>1 g: POR</p> <p>5 g: POR</p> <p>10 g: POR</p> <p>Salt: <input type="text"/></p> <p>Com: <input type="text"/></p>
ID: BB_SC-12136	F: C <sub>10</sub> H <sub>6</sub> F <sub>2</sub> N <sub>2</sub> O <sub>3</sub>	MW: 240.2
IUPAC Name: 5-amino-2-(2,6-difluorobenzoyl)isoxazol-3(2H)-one		

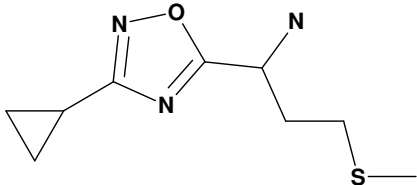
		<p>500 mg: POR</p> <p>1 g: POR</p> <p>5 g: POR</p> <p>10 g: POR</p> <p>Salt: <input type="text"/></p> <p>Com: <input type="text"/></p>
ID: BB_SC-12137	F: C <sub>11</sub> H <sub>7</sub> F <sub>3</sub> N <sub>2</sub> O <sub>4</sub>	MW: 288.2
IUPAC Name: 5-amino-2-(4-(trifluoromethoxy)benzoyl)isoxazol-3(2H)-one		

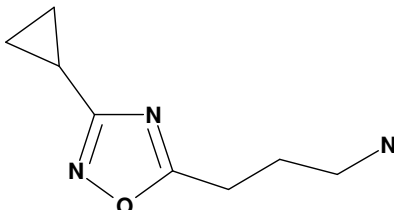
		<p>500 mg: POR</p> <p>1 g: POR</p> <p>5 g: POR</p> <p>10 g: POR</p> <p>Salt: <input type="text"/></p> <p>Com: <input type="text"/></p>
ID: BB_SC-12138	F: C <sub>7</sub> H <sub>8</sub> IN <sub>5</sub> O	MW: 305.1
IUPAC Name: 5-(4-iodo-1H-pyrazol-1-yl)-1-(methoxymethyl)-1H-1,2,4-triazole		

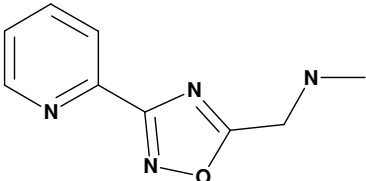


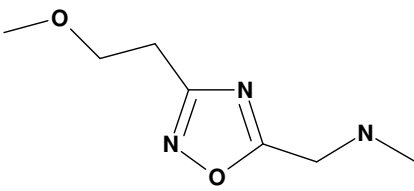


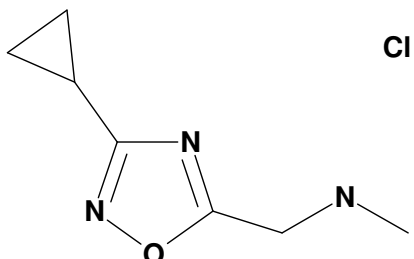


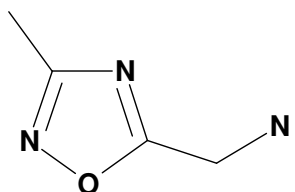
 <p style="text-align: center;">Cl</p>		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		HCl
Com:		
ID:	BB_SC-12164	F: C <sub>9</sub> H <sub>16</sub> ClN <sub>3</sub> OS
MW:		249.8
IUPAC Name:		
1-(3-cyclopropyl-1,2,4-oxadiazol-5-yl)-3-(methylthio)propan-1-amine hydrochloride		

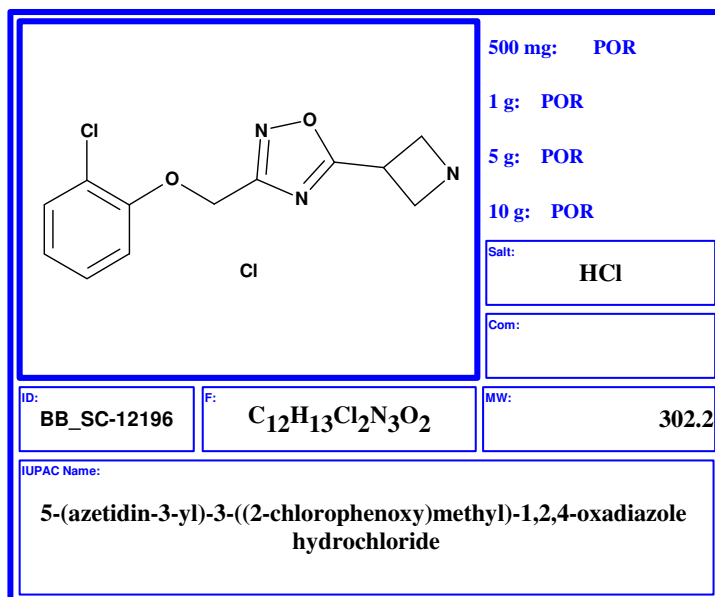
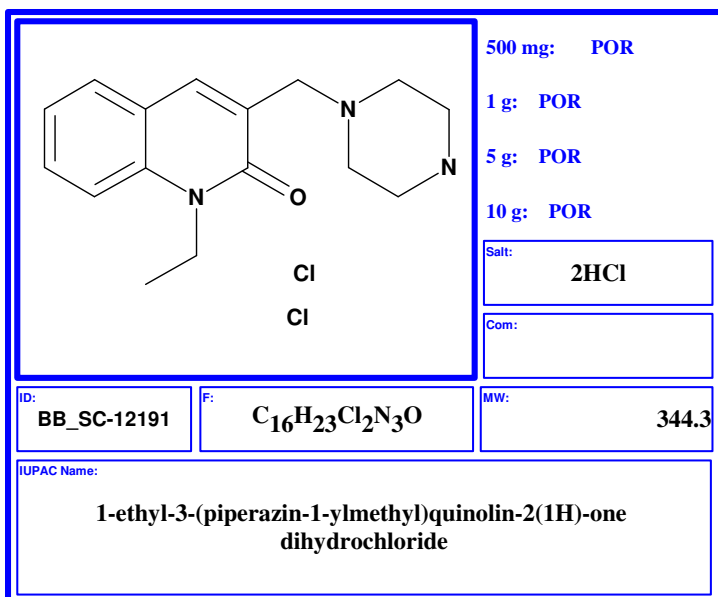
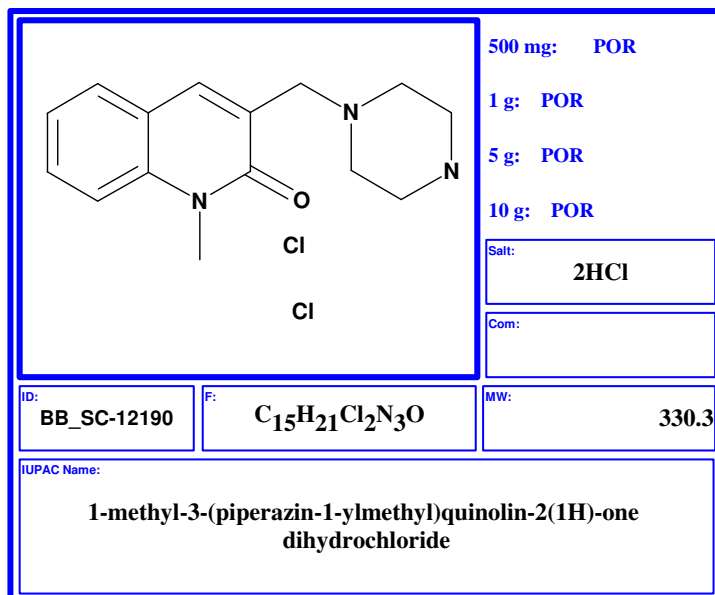
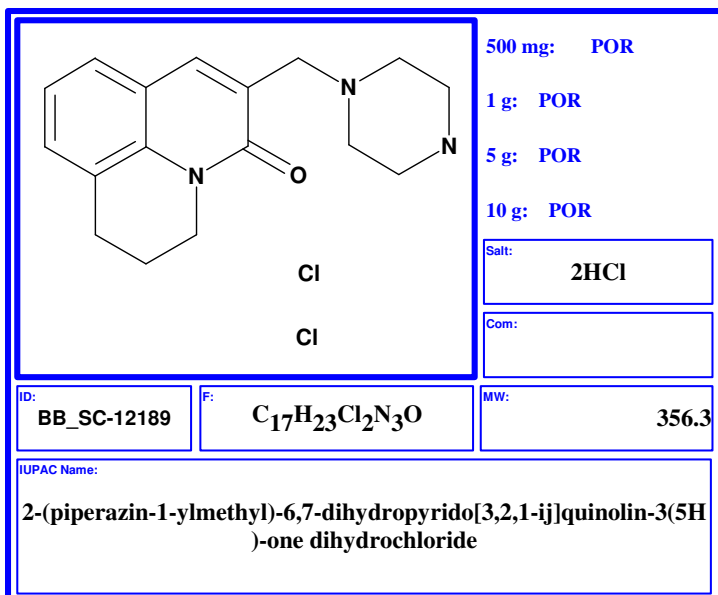
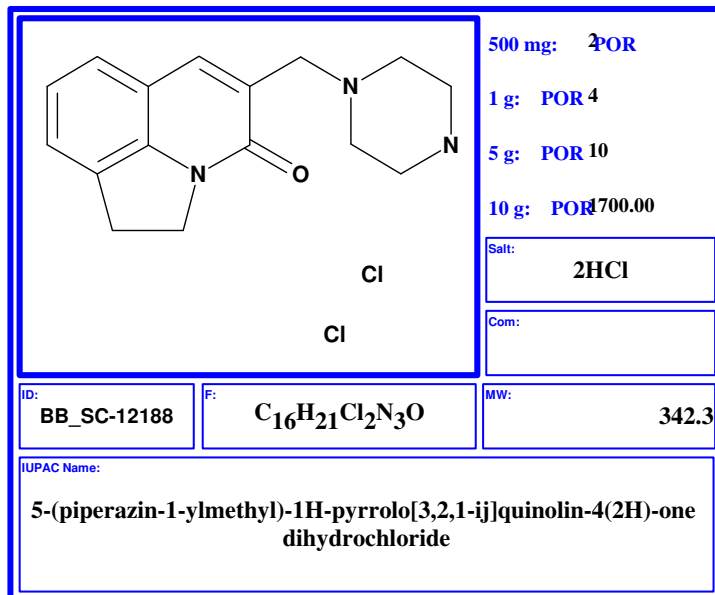
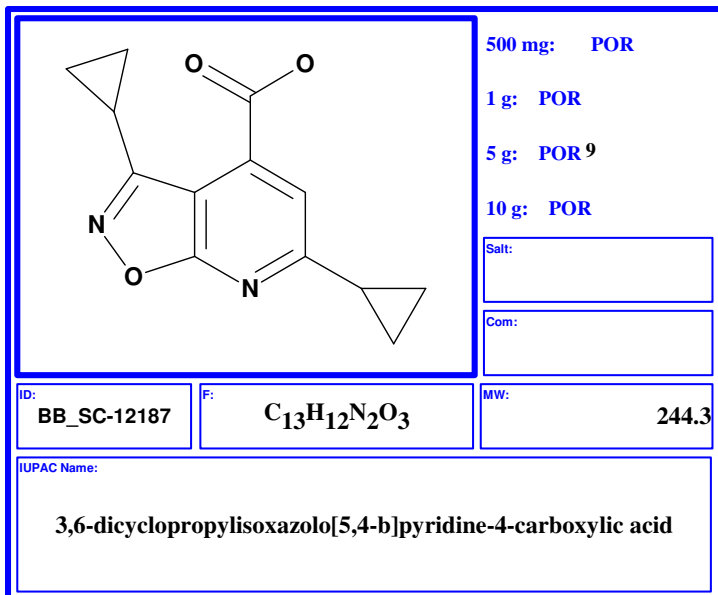
 <p style="text-align: center;">Cl</p>		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		HCl
Com:		
ID:	BB_SC-12172	F: C <sub>8</sub> H <sub>14</sub> ClN <sub>3</sub> O
MW:		203.7
IUPAC Name:		
3-(3-cyclopropyl-1,2,4-oxadiazol-5-yl)propan-1-amine hydrochloride		

 <p style="text-align: center;">Cl Cl</p>		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		2 HCl
Com:		
ID:	BB_SC-12179	F: C <sub>9</sub> H <sub>12</sub> Cl <sub>2</sub> N <sub>4</sub> O
MW:		263.1
IUPAC Name:		
N-methyl-1-(3-(pyridin-2-yl)-1,2,4-oxadiazol-5-yl)methanamine dihydrochloride		

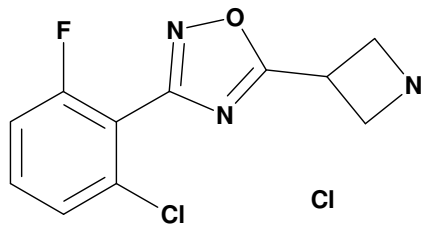
 <p style="text-align: center;">Cl</p>		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID:	BB_SC-12180	F: C <sub>7</sub> H <sub>14</sub> ClN <sub>3</sub> O <sub>2</sub>
MW:		207.7
IUPAC Name:		
1-(3-(2-methoxyethyl)-1,2,4-oxadiazol-5-yl)-N-methylmethanamine hydrochloride		

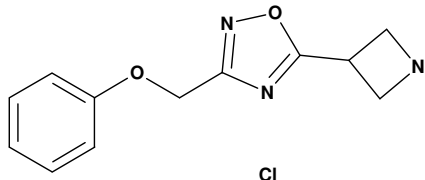
 <p style="text-align: center;">Cl</p>		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID:	BB_SC-12181	F: C <sub>7</sub> H <sub>12</sub> ClN <sub>3</sub> O
MW:		189.6
IUPAC Name:		
1-(3-cyclopropyl-1,2,4-oxadiazol-5-yl)-N-methylmethanamine hydrochloride		

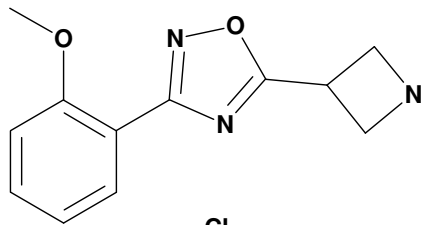
 <p style="text-align: center;">Cl</p>		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID:	BB_SC-12184	F: C <sub>4</sub> H <sub>8</sub> ClN <sub>3</sub> O
MW:		149.6
IUPAC Name:		
(3-methyl-1,2,4-oxadiazol-5-yl)methanamine hydrochloride		

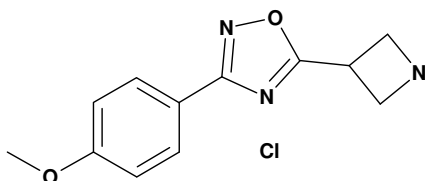


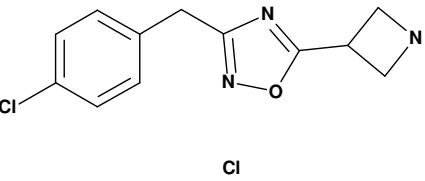


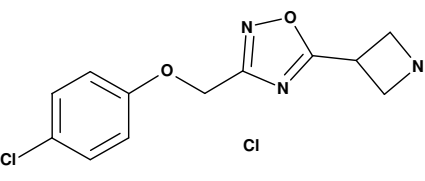
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-12198	F: C <sub>11</sub> H <sub>10</sub> Cl <sub>2</sub> FN <sub>3</sub> O	MW: 290.1
IUPAC Name: 5-(azetidin-3-yl)-3-(2-chloro-6-fluorophenyl)-1,2,4-oxadiazole hydrochloride		

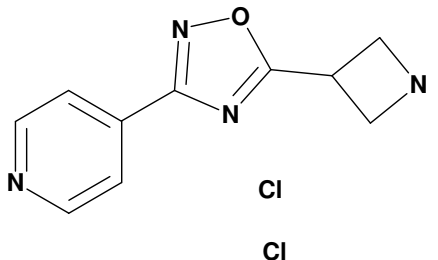
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt:		HCl
Com:		
ID: BB_SC-12199	F: C <sub>12</sub> H <sub>14</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 267.7
IUPAC Name: 5-(azetidin-3-yl)-3-(phenoxy)methyl)-1,2,4-oxadiazole hydrochloride		

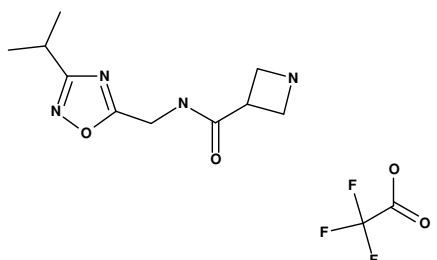
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-12200	F: C <sub>12</sub> H <sub>14</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 267.7
IUPAC Name: 5-(azetidin-3-yl)-3-(2-methoxyphenyl)-1,2,4-oxadiazole hydrochloride		

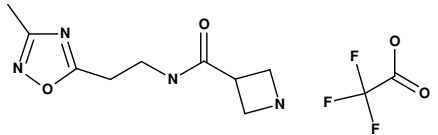
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-12201	F: C <sub>12</sub> H <sub>14</sub> ClN <sub>3</sub> O <sub>2</sub>	MW: 267.7
IUPAC Name: 5-(azetidin-3-yl)-3-(4-methoxyphenyl)-1,2,4-oxadiazole hydrochloride		

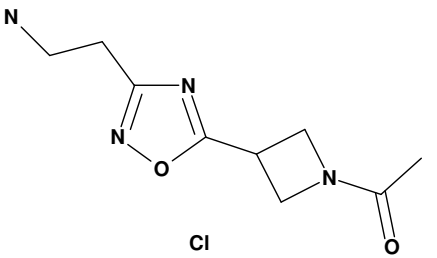
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-12202	F: C <sub>12</sub> H <sub>13</sub> Cl <sub>2</sub> N <sub>3</sub> O	MW: 286.2
IUPAC Name: 5-(azetidin-3-yl)-3-(4-chlorobenzyl)-1,2,4-oxadiazole hydrochloride		

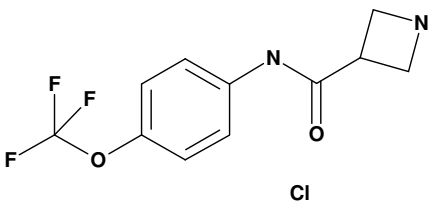
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-12203	F: C <sub>12</sub> H <sub>13</sub> Cl <sub>2</sub> N <sub>3</sub> O <sub>2</sub>	MW: 302.2
IUPAC Name: 5-(azetidin-3-yl)-3-((4-chlorophenoxy)methyl)-1,2,4-oxadiazole hydrochloride		

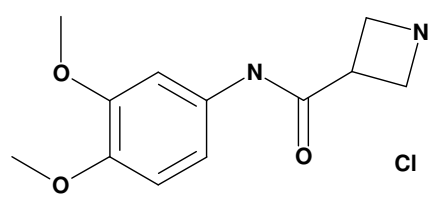
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		2HCl
Com:		
ID:	BB_SC-12204	F: C <sub>10</sub> H <sub>12</sub> Cl <sub>2</sub> N <sub>4</sub> O
MW:		275.1
IUPAC Name:		
5-(azetidin-3-yl)-3-(pyridin-4-yl)-1,2,4-oxadiazole dihydrochloride		

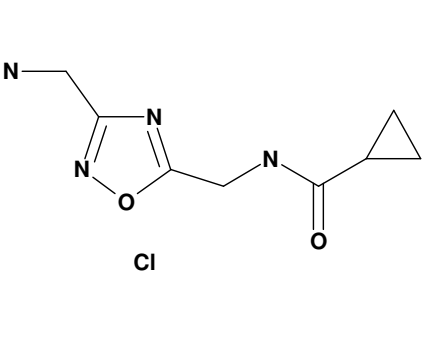
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		CF <sub>3</sub> COOH
Com:		
ID:	BB_SC-12205	F: C <sub>12</sub> H <sub>17</sub> F <sub>3</sub> N <sub>4</sub> O <sub>4</sub>
MW:		338.3
IUPAC Name:		
N-((3-isopropyl-1,2,4-oxadiazol-5-yl)methyl)azetidine-3-carboxamide 2,2,2-trifluoroacetate		

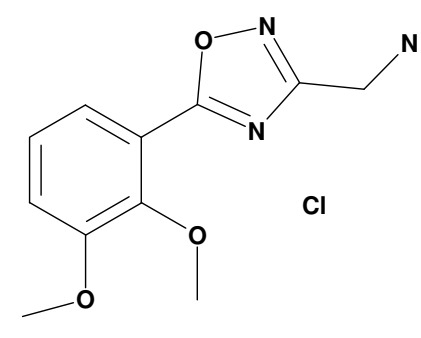
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		CF <sub>3</sub> COOH
Com:		
ID:	BB_SC-12206	F: C <sub>11</sub> H <sub>15</sub> F <sub>3</sub> N <sub>4</sub> O <sub>4</sub>
MW:		324.3
IUPAC Name:		
N-(2-(3-methyl-1,2,4-oxadiazol-5-yl)ethyl)azetidine-3-carboxamide 2,2,2-trifluoroacetate		

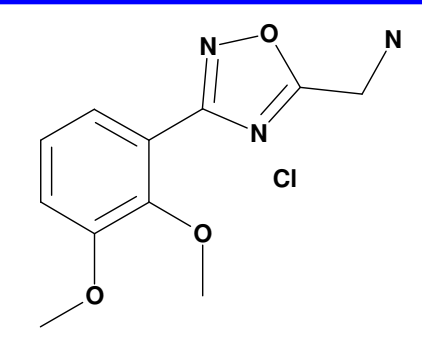
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID:	BB_SC-12207	F: C <sub>9</sub> H <sub>15</sub> ClN <sub>4</sub> O <sub>2</sub>
MW:		246.7
IUPAC Name:		
1-(3-(3-(2-aminoethyl)-1,2,4-oxadiazol-5-yl)azetidin-1-yl)ethanone hydrochloride		

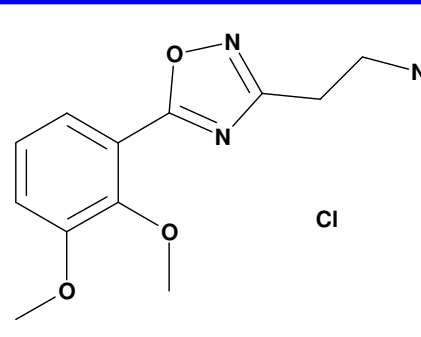
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID:	BB_SC-12208	F: C <sub>11</sub> H <sub>12</sub> ClF <sub>3</sub> N <sub>2</sub> O <sub>2</sub>
MW:		296.7
IUPAC Name:		
N-(4-(trifluoromethoxy)phenyl)azetidine-3-carboxamide hydrochloride		

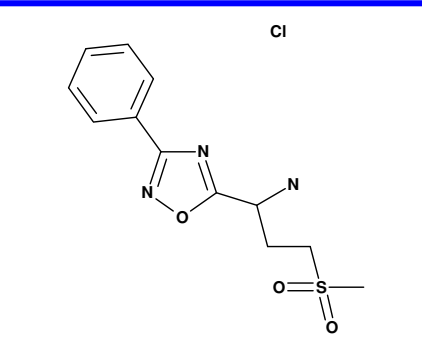
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID:	BB_SC-12209	F: C <sub>12</sub> H <sub>17</sub> ClN <sub>2</sub> O <sub>3</sub>
MW:		272.7
IUPAC Name:		
N-(3,4-dimethoxyphenyl)azetidine-3-carboxamide hydrochloride		

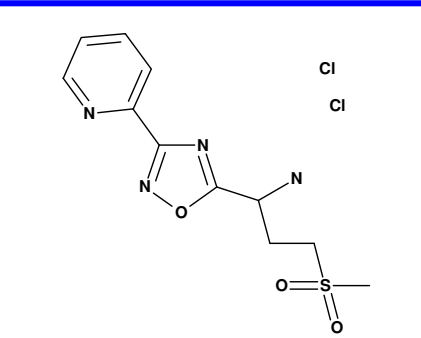
		<p>500 mg: <b>2</b> POR</p> <p>1 g: POR 4</p> <p>5 g: POR 10</p> <p>10 g: POR 1700.00</p>
Salt: <b>HCl</b>		Com:
ID: <b>BB_SC-12210</b>	F: <b>C<sub>8</sub>H<sub>13</sub>ClN<sub>4</sub>O<sub>2</sub></b>	MW: <b>232.7</b>
IUPAC Name: <b>N-((3-(aminomethyl)-1,2,4-oxadiazol-5-yl)methyl)cyclopropanecarboxamide hydrochloride</b>		

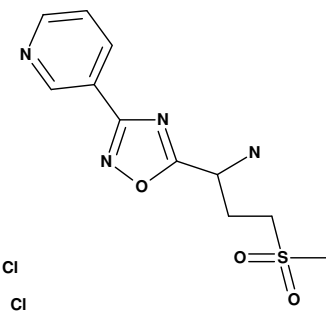
		<p>500 mg: <b>2</b> POR</p> <p>1 g: POR 4</p> <p>5 g: POR 10</p> <p>10 g: POR 1700.00</p>
Salt: <b>HCl</b>		Com:
ID: <b>BB_SC-12212</b>	F: <b>C<sub>11</sub>H<sub>14</sub>ClN<sub>3</sub>O<sub>3</sub></b>	MW: <b>271.7</b>
IUPAC Name: <b>(5-(2,3-dimethoxyphenyl)-1,2,4-oxadiazol-3-yl)methanamine hydrochloride</b>		

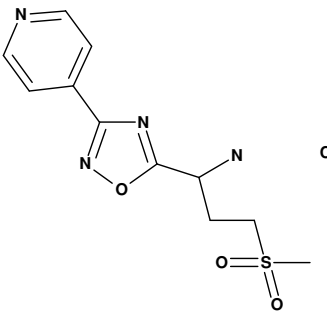
		<p>500 mg: <b>1</b> POR</p> <p>1 g: <b>1</b> POR</p> <p>5 g: <b>1</b> POR</p> <p>10 g: <b>1</b> POR</p>
Salt: <b>HCl</b>		Com:
ID: <b>BB_SC-12213</b>	F: <b>C<sub>11</sub>H<sub>14</sub>ClN<sub>3</sub>O<sub>3</sub></b>	MW: <b>271.7</b>
IUPAC Name: <b>(3-(2,3-dimethoxyphenyl)-1,2,4-oxadiazol-5-yl)methanamine hydrochloride</b>		

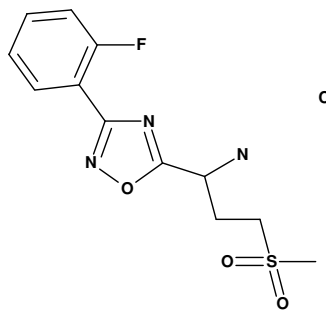
		<p>500 mg: <b>1</b> POR</p> <p>1 g: <b>1</b> POR</p> <p>5 g: <b>1</b> POR</p> <p>10 g: <b>1</b> POR</p>
Salt: <b>HCl</b>		Com:
ID: <b>BB_SC-12214</b>	F: <b>C<sub>12</sub>H<sub>16</sub>ClN<sub>3</sub>O<sub>3</sub></b>	MW: <b>285.7</b>
IUPAC Name: <b>2-(5-(2,3-dimethoxyphenyl)-1,2,4-oxadiazol-3-yl)ethanamine hydrochloride</b>		

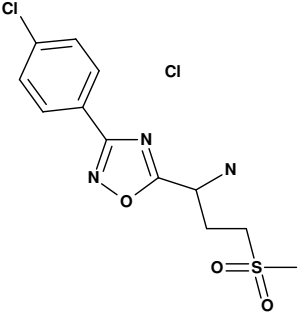
		<p>500 mg: <b>1</b> POR</p> <p>1 g: <b>1</b> POR</p> <p>5 g: <b>1</b> POR</p> <p>10 g: <b>1</b> POR</p>
Salt: <b>HCl</b>		Com:
ID: <b>BB_SC-12217</b>	F: <b>C<sub>12</sub>H<sub>16</sub>ClN<sub>3</sub>O<sub>3</sub>S</b>	MW: <b>317.8</b>
IUPAC Name: <b>3-(methylsulfonyl)-1-(3-phenyl-1,2,4-oxadiazol-5-yl)propan-1-amine hydrochloride</b>		

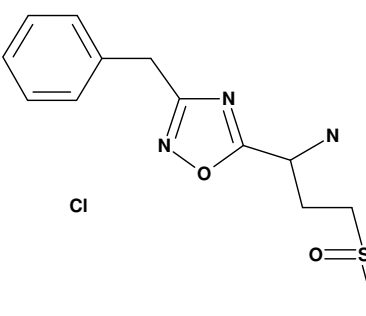
		<p>500 mg: <b>1</b> POR</p> <p>1 g: <b>1</b> POR</p> <p>5 g: <b>1</b> POR</p> <p>10 g: <b>1</b> POR</p>
Salt: <b>2HCl</b>		Com:
ID: <b>BB_SC-12218</b>	F: <b>C<sub>11</sub>H<sub>16</sub>Cl<sub>2</sub>N<sub>4</sub>O<sub>3</sub>S</b>	MW: <b>355.2</b>
IUPAC Name: <b>3-(methylsulfonyl)-1-(3-(pyridin-2-yl)-1,2,4-oxadiazol-5-yl)propan-1-amine dihydrochloride</b>		

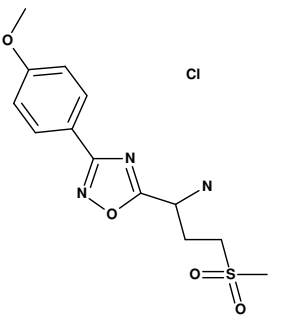
		<b>500 mg:</b> 2POR <b>1 g:</b> POR 4 <b>5 g:</b> POR 10 <b>10 g:</b> POR 1700.00
Salt: <b>2HCl</b>		Com:
ID: <b>BB_SC-12219</b>	F: <b>C<sub>11</sub>H<sub>16</sub>Cl<sub>2</sub>N<sub>4</sub>O<sub>3</sub>S</b>	MW: <b>355.2</b>
IUPAC Name: <b>3-(methylsulfonyl)-1-(3-(pyridin-3-yl)-1,2,4-oxadiazol-5-yl)propan-1-amine dihydrochloride</b>		

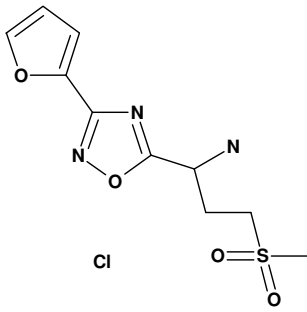
		<b>500 mg:</b> 2POR <b>1 g:</b> POR 4 <b>5 g:</b> POR 10 <b>10 g:</b> POR 1700.00
Salt: <b>2HCl</b>		Com:
ID: <b>BB_SC-12220</b>	F: <b>C<sub>11</sub>H<sub>16</sub>Cl<sub>2</sub>N<sub>4</sub>O<sub>3</sub>S</b>	MW: <b>355.2</b>
IUPAC Name: <b>3-(methylsulfonyl)-1-(3-(pyridin-4-yl)-1,2,4-oxadiazol-5-yl)propan-1-amine dihydrochloride</b>		

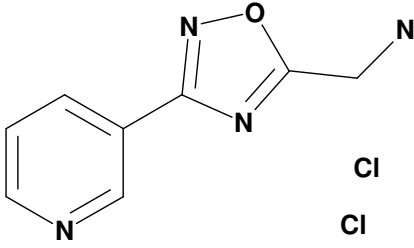
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <b>HCl</b>		Com:
ID: <b>BB_SC-12221</b>	F: <b>C<sub>12</sub>H<sub>15</sub>ClF<sub>1</sub>N<sub>3</sub>O<sub>3</sub>S</b>	MW: <b>335.8</b>
IUPAC Name: <b>1-(3-(2-fluorophenyl)-1,2,4-oxadiazol-5-yl)-3-(methylsulfonyl)propan-1-amine hydrochloride</b>		

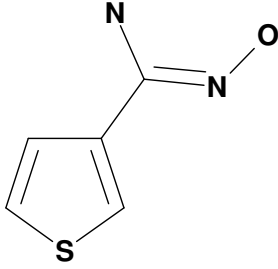
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <b>HCl</b>		Com:
ID: <b>BB_SC-12222</b>	F: <b>C<sub>12</sub>H<sub>15</sub>Cl<sub>2</sub>N<sub>3</sub>O<sub>3</sub>S</b>	MW: <b>352.2</b>
IUPAC Name: <b>1-(3-(4-chlorophenyl)-1,2,4-oxadiazol-5-yl)-3-(methylsulfonyl)propan-1-amine hydrochloride</b>		

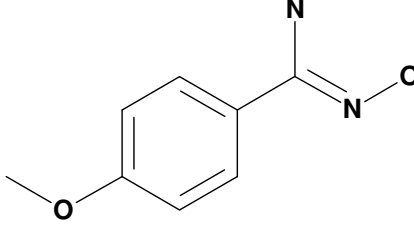
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <b>HCl</b>		Com:
ID: <b>BB_SC-12223</b>	F: <b>C<sub>13</sub>H<sub>18</sub>ClN<sub>3</sub>O<sub>3</sub>S</b>	MW: <b>331.8</b>
IUPAC Name: <b>1-(3-(benzyl)-1,2,4-oxadiazol-5-yl)-3-(methylsulfonyl)propan-1-amine hydrochloride</b>		

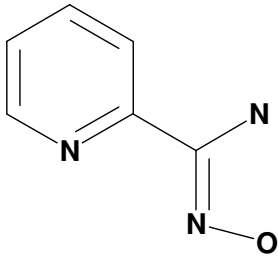
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <b>HCl</b>		Com:
ID: <b>BB_SC-12224</b>	F: <b>C<sub>13</sub>H<sub>18</sub>ClN<sub>3</sub>O<sub>4</sub>S</b>	MW: <b>347.8</b>
IUPAC Name: <b>1-(3-(4-methoxyphenyl)-1,2,4-oxadiazol-5-yl)-3-(methylsulfonyl)propan-1-amine hydrochloride</b>		

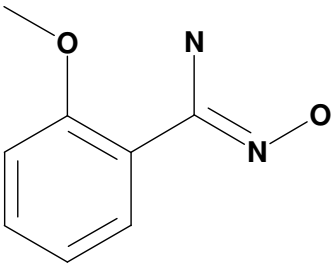
		500 mg: <b>2</b> POR 1 g: POR <b>4</b> 5 g: POR <b>10</b> 10 g: POR <b>1700.00</b>
Salt: <b>HCl</b>		Com:
ID: <b>BB_SC-12225</b>	F: <b>C<sub>10</sub>H<sub>14</sub>ClN<sub>3</sub>O<sub>4</sub>S</b>	MW: <b>307.8</b>
IUPAC Name: <b>1-(3-(furan-2-yl)-1,2,4-oxadiazol-5-yl)-3-(methylsulfonyl)propan-1-amine hydrochloride</b>		

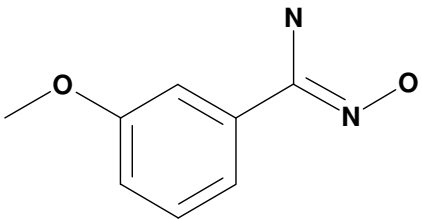
		500 mg: <b>2</b> POR 1 g: POR <b>4</b> 5 g: POR <b>10</b> 10 g: POR <b>1700.00</b>
Salt: <b>2HCl</b>		Com:
ID: <b>BB_SC-12237</b>	F: <b>C<sub>8</sub>H<sub>10</sub>Cl<sub>2</sub>N<sub>4</sub>O</b>	MW: <b>249.1</b>
IUPAC Name: <b>(3-(pyridin-3-yl)-1,2,4-oxadiazol-5-yl)methanamine dihydrochloride</b>		

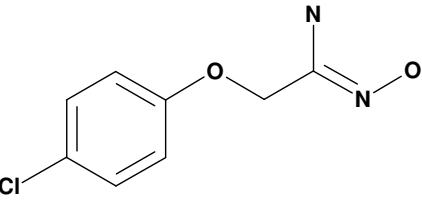
		500 mg: <b>1</b> POR 1 g: <b>1</b> POR 5 g: <b>1</b> POR 10 g: <b>1</b> POR
Salt:		Com:
ID: <b>BB_SC-12250</b>	F: <b>C<sub>5</sub>H<sub>6</sub>N<sub>2</sub>OS</b>	MW: <b>142.2</b>
IUPAC Name: <b>(Z)-N'-hydroxythiophene-3-carboximidamide</b>		

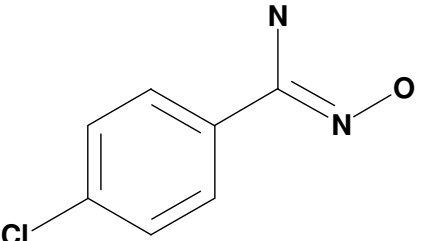
		500 mg: <b>1</b> POR 1 g: <b>1</b> POR 5 g: <b>1</b> POR 10 g: <b>1</b> POR
Salt:		Com:
ID: <b>BB_SC-12251</b>	F: <b>C<sub>8</sub>H<sub>10</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>166.2</b>
IUPAC Name: <b>(Z)-N'-hydroxy-4-methoxybenzimidamide</b>		

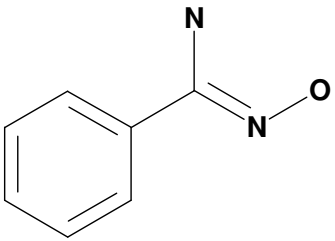
		500 mg: <b>1</b> POR 1 g: <b>1</b> POR 5 g: <b>1</b> POR 10 g: <b>1</b> POR
Salt:		Com:
ID: <b>BB_SC-12253</b>	F: <b>C<sub>6</sub>H<sub>7</sub>N<sub>3</sub>O</b>	MW: <b>137.1</b>
IUPAC Name: <b>(Z)-N'-hydroxypicolinimidamide</b>		

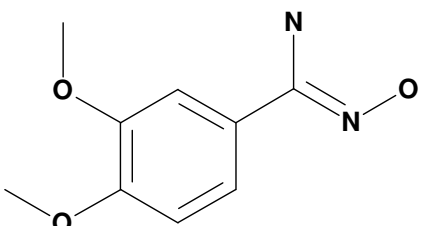
		500 mg: <b>1</b> POR 1 g: <b>1</b> POR 5 g: <b>1</b> POR 10 g: <b>1</b> POR
Salt:		Com:
ID: <b>BB_SC-12255</b>	F: <b>C<sub>8</sub>H<sub>10</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>166.2</b>
IUPAC Name: <b>(Z)-N'-hydroxy-2-methoxybenzimidamide</b>		

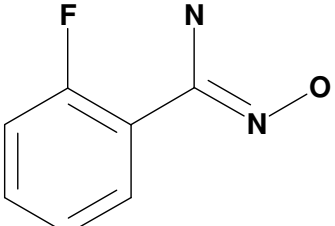
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12256	F: C <sub>8</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	MW: 166.2
IUPAC Name: <b>(Z)-N'-hydroxy-3-methoxybenzimidamide</b>		

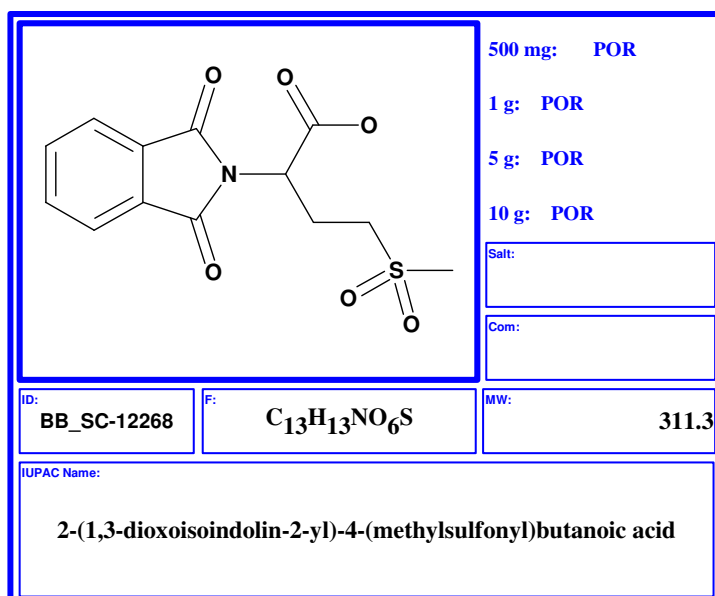
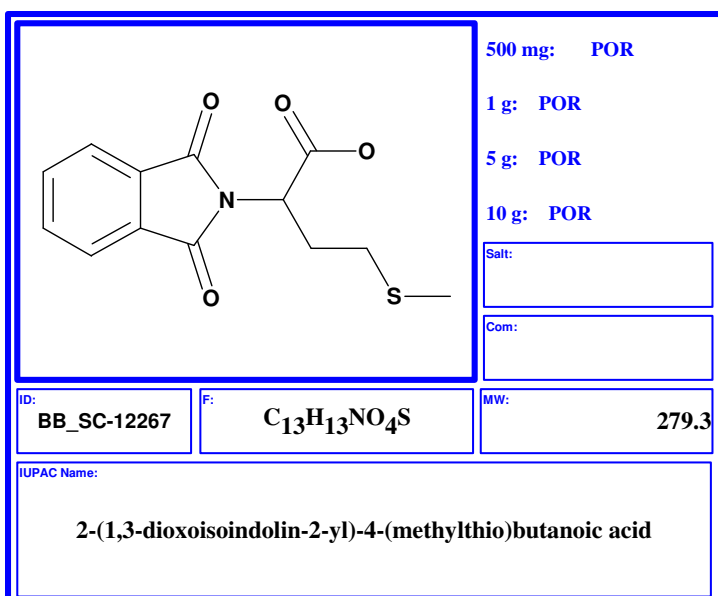
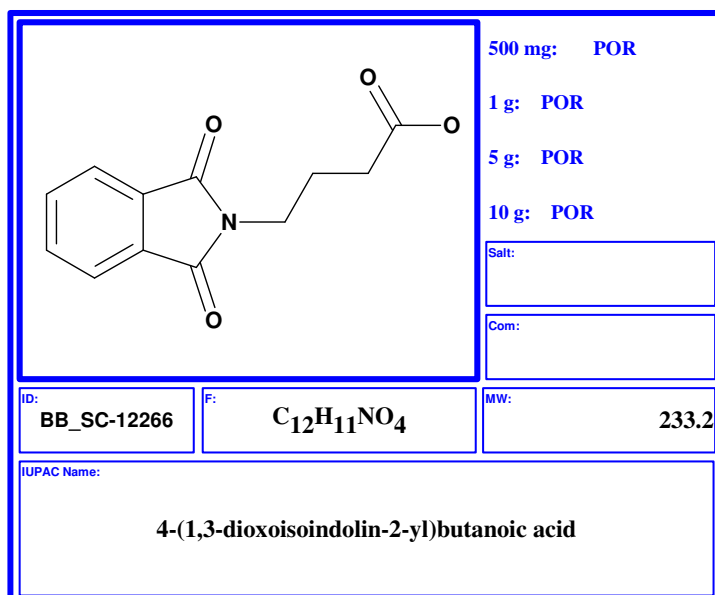
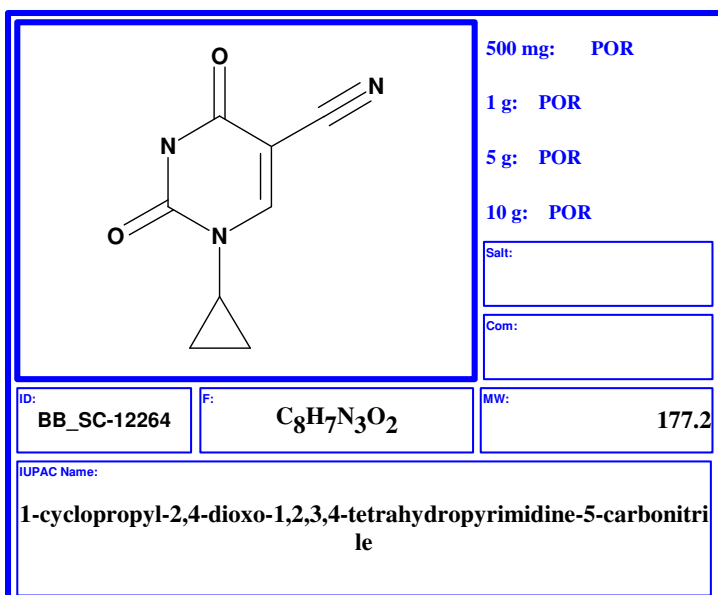
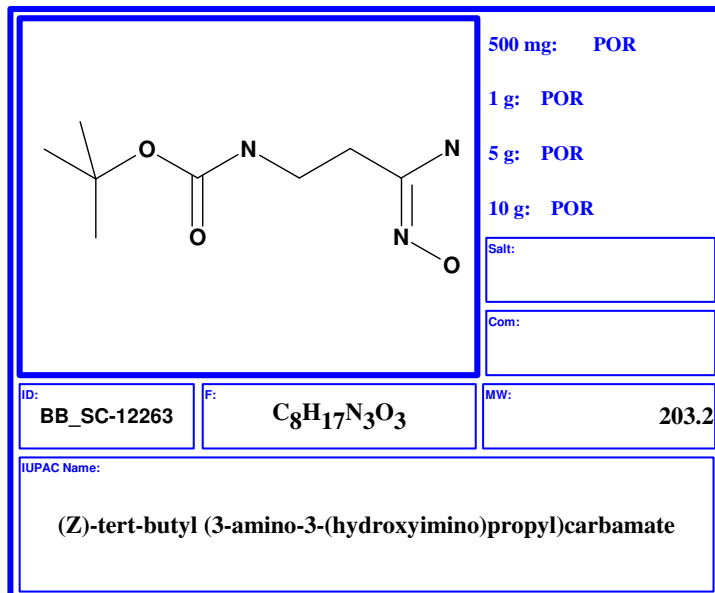
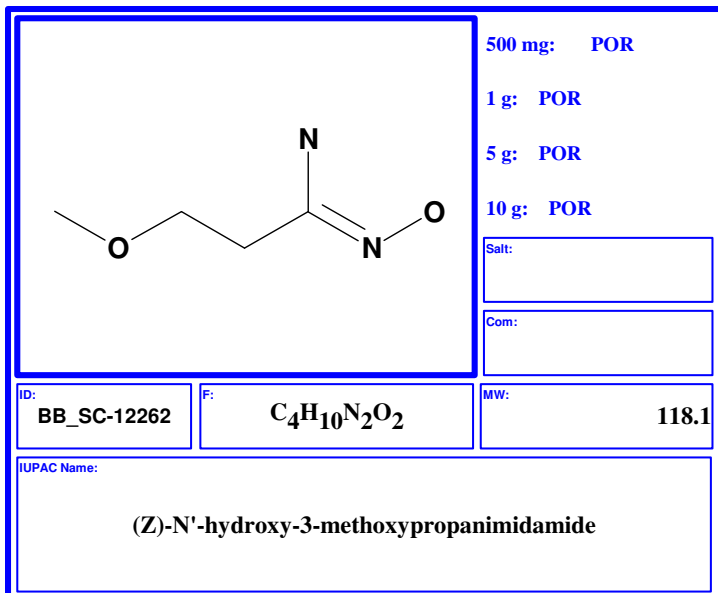
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12257	F: C <sub>8</sub> H <sub>9</sub> ClN <sub>2</sub> O <sub>2</sub>	MW: 200.6
IUPAC Name: <b>(Z)-2-(4-chlorophenoxy)-N'-hydroxyacetimidamide</b>		

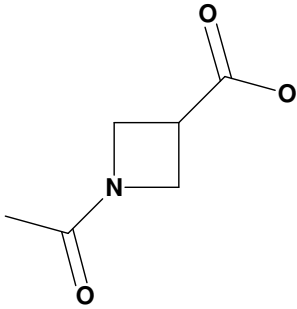
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12258	F: C <sub>7</sub> H <sub>7</sub> ClN <sub>2</sub> O	MW: 170.6
IUPAC Name: <b>(Z)-4-chloro-N'-hydroxybenzimidamide</b>		

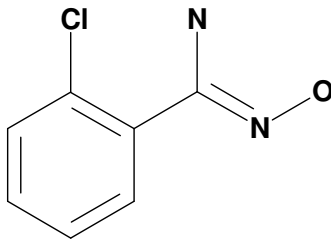
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12259	F: C <sub>7</sub> H <sub>8</sub> N <sub>2</sub> O	MW: 136.2
IUPAC Name: <b>(Z)-N'-hydroxybenzimidamide</b>		

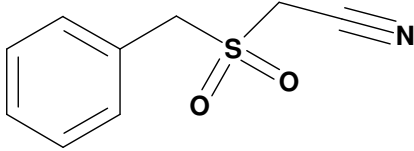
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12260	F: C <sub>9</sub> H <sub>12</sub> N <sub>2</sub> O <sub>3</sub>	MW: 196.2
IUPAC Name: <b>(Z)-N'-hydroxy-3,4-dimethoxybenzimidamide</b>		

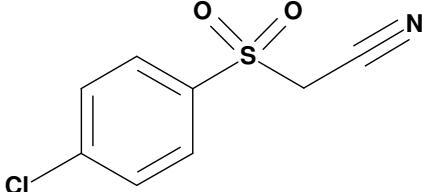
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12261	F: C <sub>7</sub> H <sub>7</sub> FN <sub>2</sub> O	MW: 154.1
IUPAC Name: <b>(Z)-2-fluoro-N'-hydroxybenzimidamide</b>		

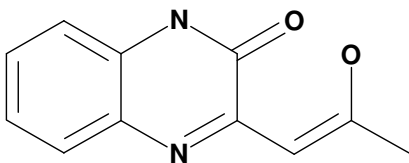


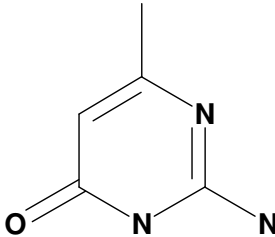
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12269	F: C <sub>6</sub> H <sub>9</sub> NO <sub>3</sub>	MW: 143.1
IUPAC Name: <b>1-acetylazetidine-3-carboxylic acid</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12270	F: C <sub>7</sub> H <sub>7</sub> ClN <sub>2</sub> O	MW: 170.6
IUPAC Name: <b>(Z)-2-chloro-N'-hydroxybenzimidamide</b>		

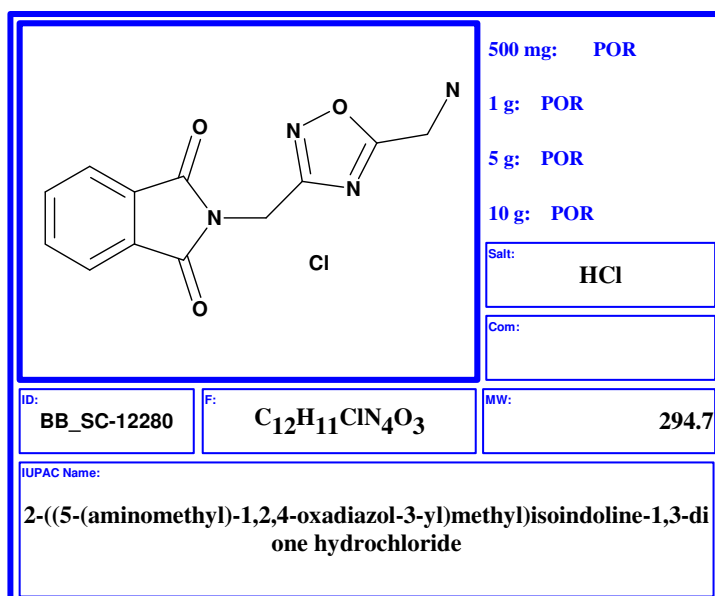
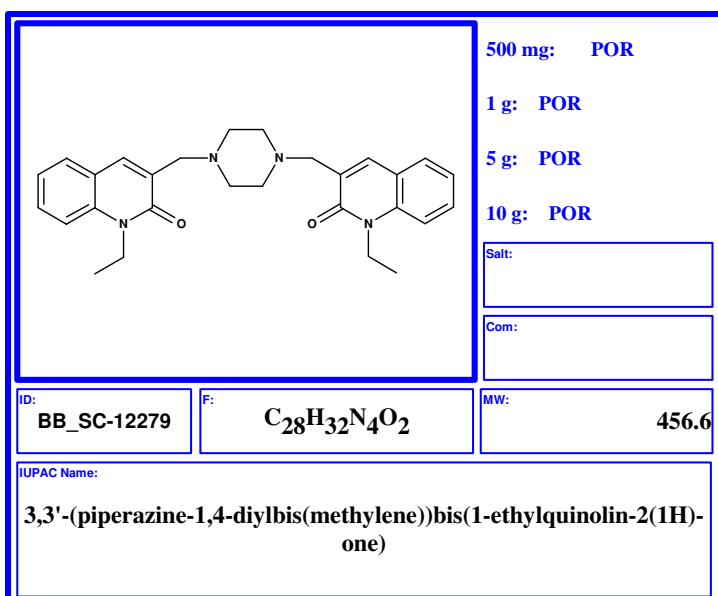
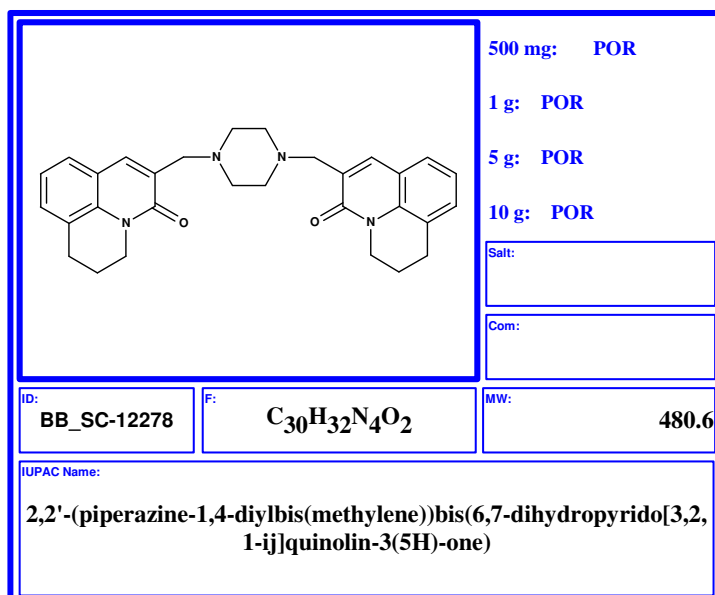
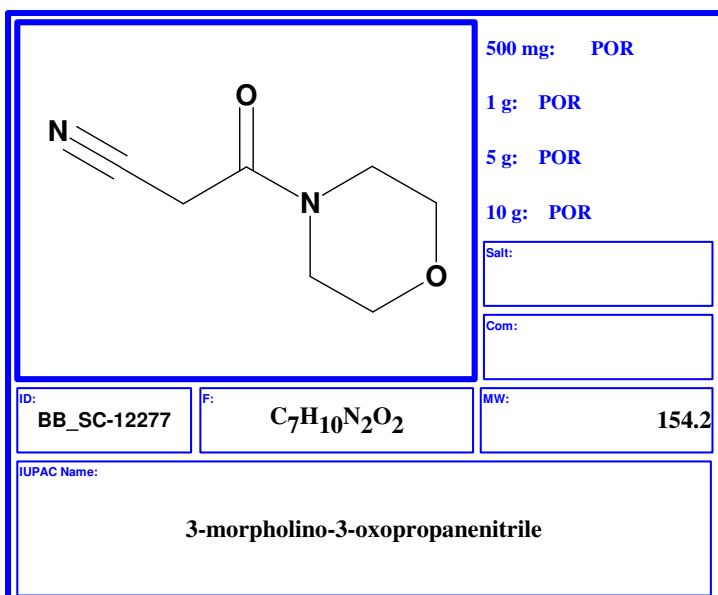
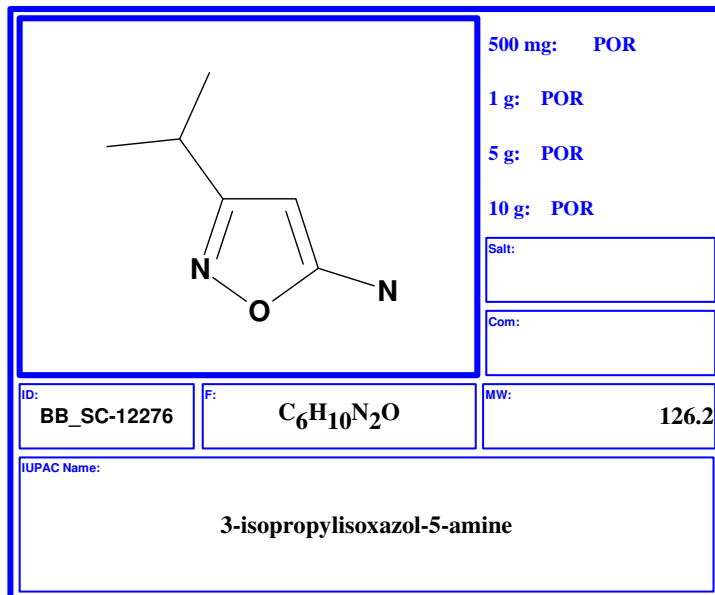
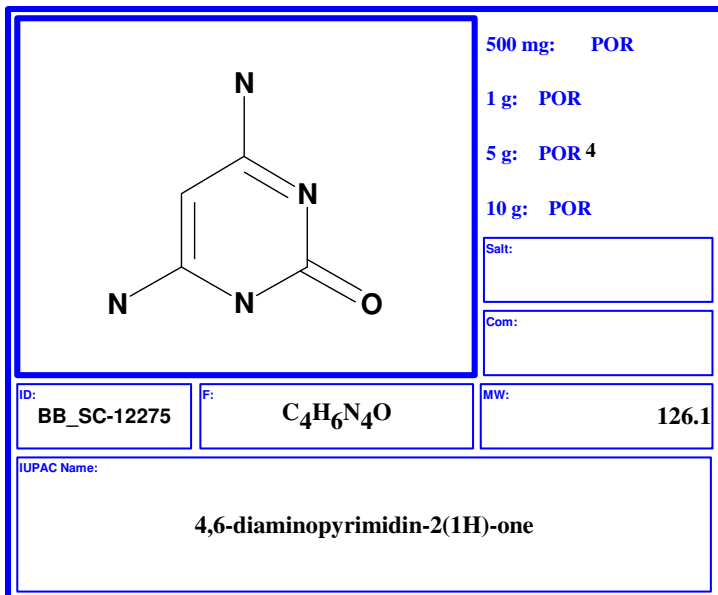
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12271	F: C <sub>9</sub> H <sub>9</sub> NO <sub>2</sub> S	MW: 195.2
IUPAC Name: <b>2-(benzylsulfonyl)acetonitrile</b>		

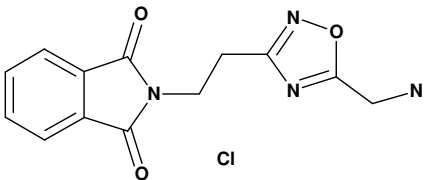
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12272	F: C <sub>8</sub> H <sub>6</sub> ClNO <sub>2</sub> S	MW: 215.7
IUPAC Name: <b>2-((4-chlorophenyl)sulfonyl)acetonitrile</b>		

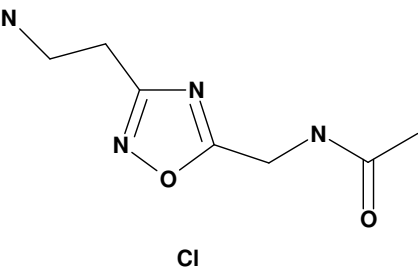
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12273	F: C <sub>11</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	MW: 202.2
IUPAC Name: <b>(Z)-3-(2-hydroxyprop-1-en-1-yl)quinoxalin-2(1H)-one</b>		

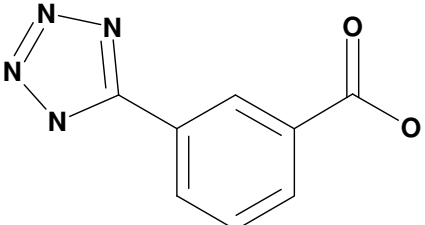
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12274	F: C <sub>5</sub> H <sub>7</sub> N <sub>3</sub> O	MW: 125.1
IUPAC Name: <b>2-amino-6-methylpyrimidin-4(3H)-one</b>		

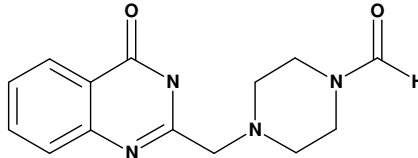


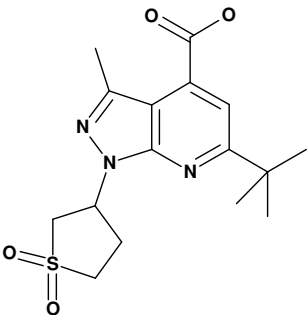


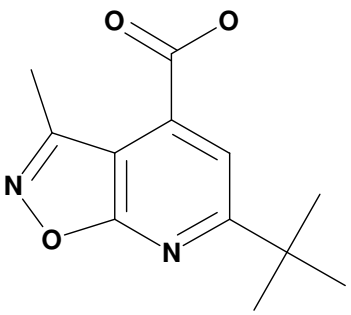
		500 mg: POR 1 g: POR 5 g: POR <sup>9</sup> 10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-12281	F: C <sub>13</sub> H <sub>13</sub> ClN <sub>4</sub> O <sub>3</sub>	MW: 308.7
IUPAC Name: 2-(2-(5-(aminomethyl)-1,2,4-oxadiazol-3-yl)ethyl)isoindoline-1,3-dione hydrochloride		

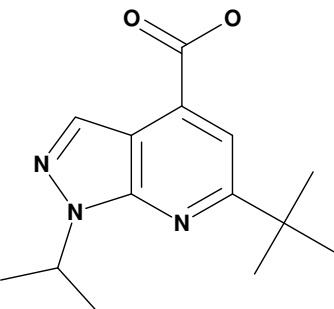
		500 mg: 2POR 1 g: POR 4 5 g: POR 10 10 g: POR 700.00
Salt: HCl		
Com:		
ID: BB_SC-12283	F: C <sub>7</sub> H <sub>13</sub> ClN <sub>4</sub> O <sub>2</sub>	MW: 220.7
IUPAC Name: N-((3-(2-aminoethyl)-1,2,4-oxadiazol-5-yl)methyl)acetamide hydrochloride		

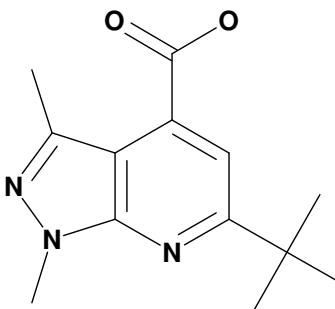
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		
Com:		
ID: BB_SC-12286	F: C <sub>8</sub> H <sub>6</sub> N <sub>4</sub> O <sub>2</sub>	MW: 190.2
IUPAC Name: 3-(1H-tetrazol-5-yl)benzoic acid		

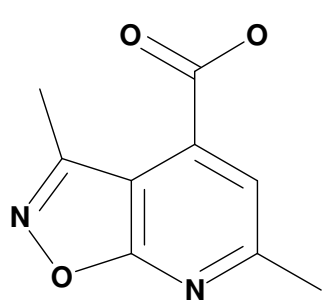
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		
Com:		
ID: BB_SC-12287	F: C <sub>14</sub> H <sub>16</sub> N <sub>4</sub> O <sub>2</sub>	MW: 272.3
IUPAC Name: 4-((4-oxo-3,4-dihydroquinazolin-2-yl)methyl)piperazine-1-carbaldehyde		

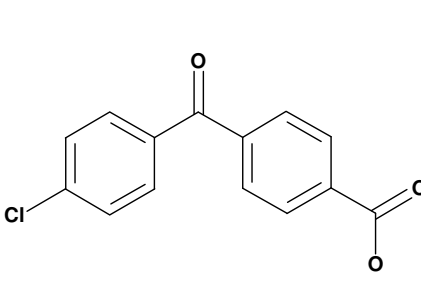
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		
Com:		
ID: BB_SC-12292	F: C <sub>16</sub> H <sub>21</sub> N <sub>3</sub> O <sub>4</sub> S	MW: 351.4
IUPAC Name: 6-(tert-butyl)-1-(1,1-dioxidothiophen-3-yl)-3-methyl-1H-pyrazolo[3,4-b]pyridine-4-carboxylic acid		

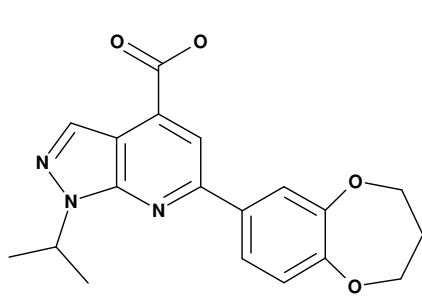
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		
Com:		
ID: BB_SC-12293	F: C <sub>12</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub>	MW: 234.3
IUPAC Name: 6-(tert-butyl)-3-methylisoxazolo[5,4-b]pyridine-4-carboxylic acid		

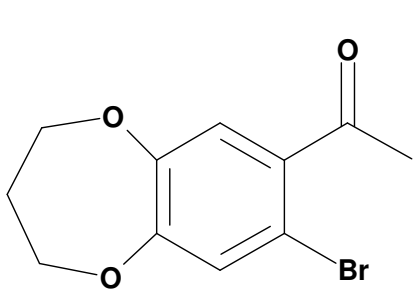
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12294	F: C <sub>14</sub> H <sub>19</sub> N <sub>3</sub> O <sub>2</sub>	MW: 261.3
IUPAC Name: 6-(tert-butyl)-1-isopropyl-1H-pyrazolo[3,4-b]pyridine-4-carboxylic acid		

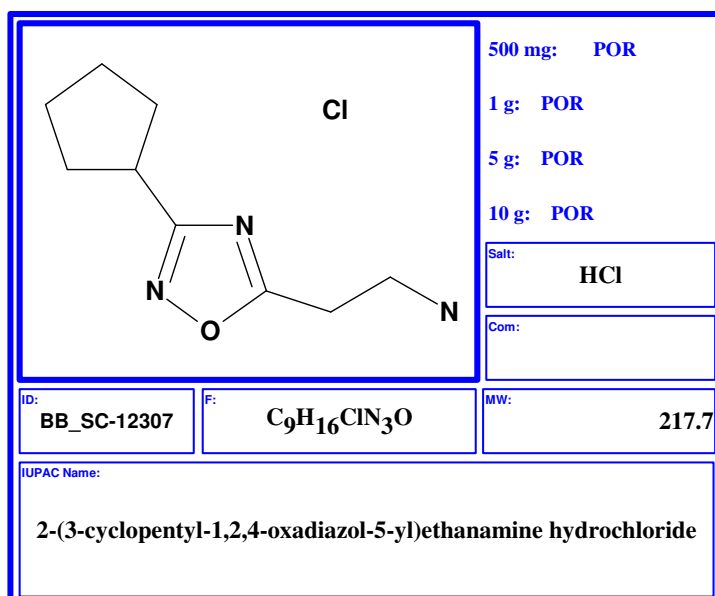
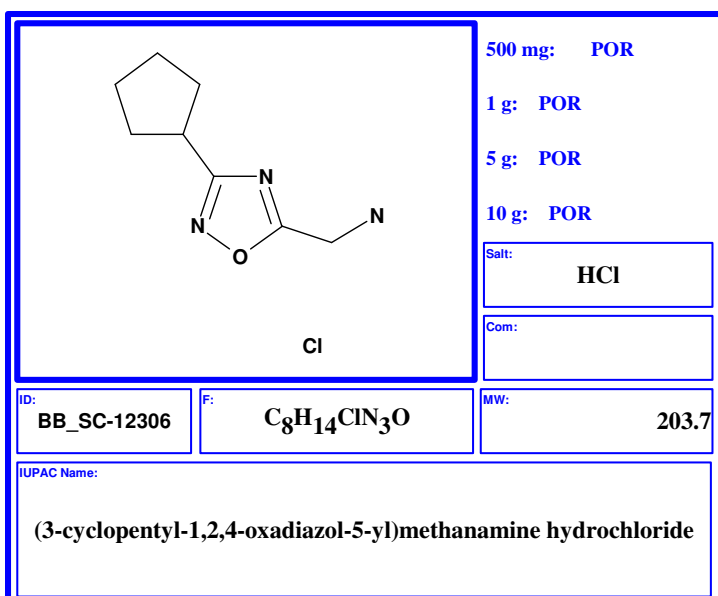
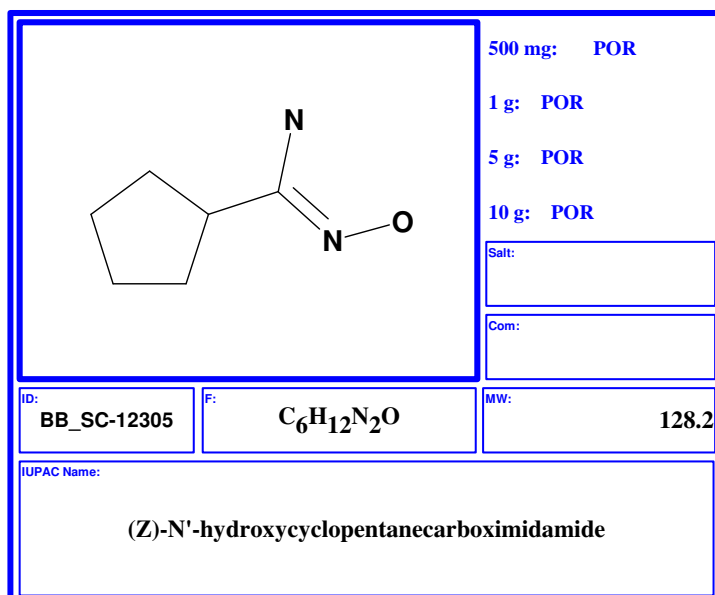
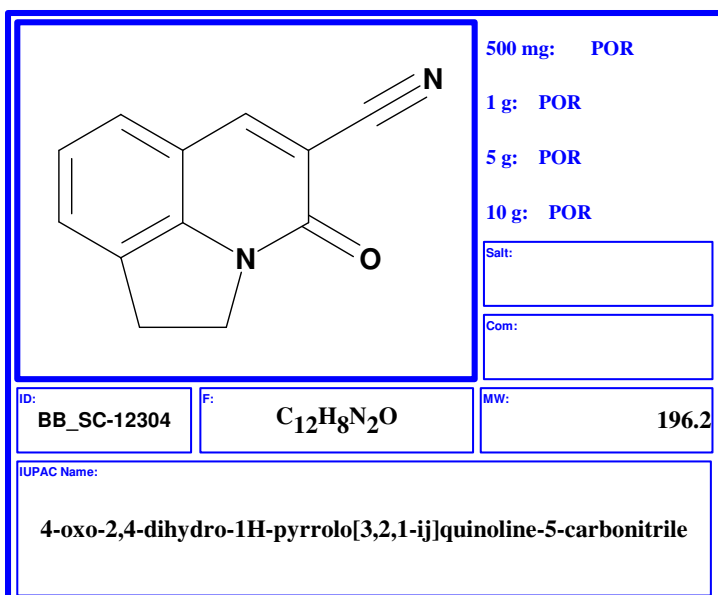
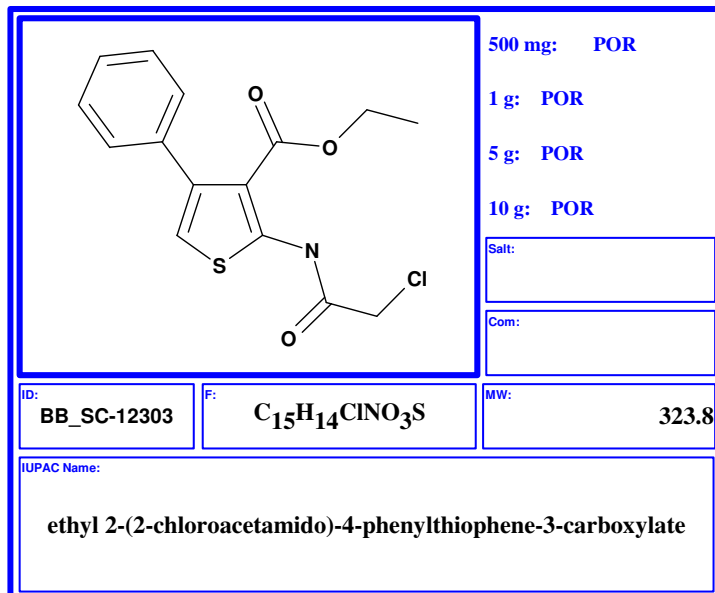
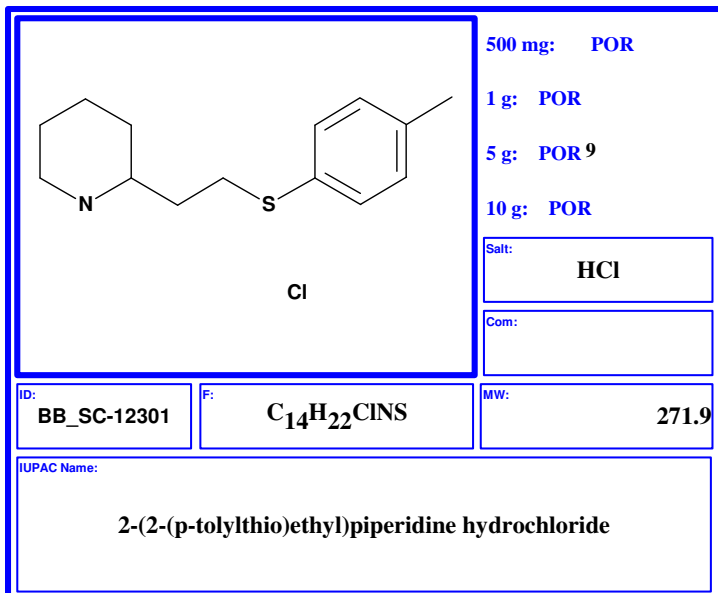
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12295	F: C <sub>13</sub> H <sub>17</sub> N <sub>3</sub> O <sub>2</sub>	MW: 247.3
IUPAC Name: 6-(tert-butyl)-1,3-dimethyl-1H-pyrazolo[3,4-b]pyridine-4-carboxylic acid		

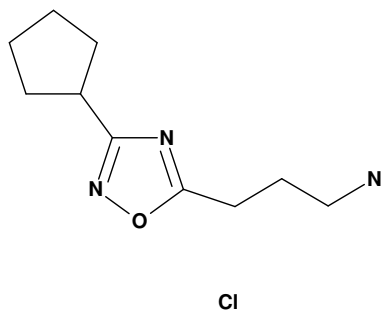
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12296	F: C <sub>9</sub> H <sub>8</sub> N <sub>2</sub> O <sub>3</sub>	MW: 192.2
IUPAC Name: 3,6-dimethylisoxazolo[5,4-b]pyridine-4-carboxylic acid		

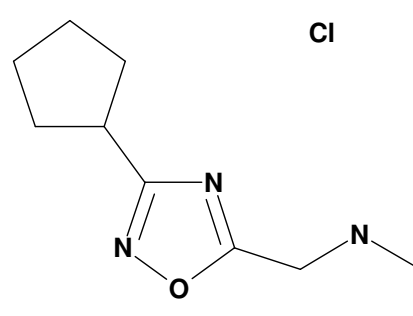
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12297	F: C <sub>14</sub> H <sub>9</sub> ClO <sub>3</sub>	MW: 260.7
IUPAC Name: 4-(4-chlorobenzoyl)benzoic acid		

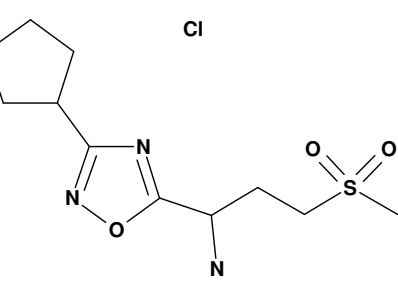
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12298	F: C <sub>19</sub> H <sub>19</sub> N <sub>3</sub> O <sub>4</sub>	MW: 353.4
IUPAC Name: 6-(3,4-dihydro-2H-benzo[b][1,4]dioxepin-7-yl)-1-isopropyl-1H-pyrazolo[3,4-b]pyridine-4-carboxylic acid		

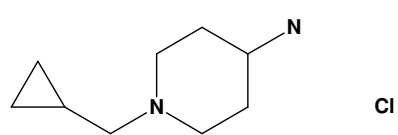
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12300	F: C <sub>11</sub> H <sub>11</sub> BrO <sub>3</sub>	MW: 271.1
IUPAC Name: 1-(8-bromo-3,4-dihydro-2H-benzo[b][1,4]dioxepin-7-yl)ethanone		

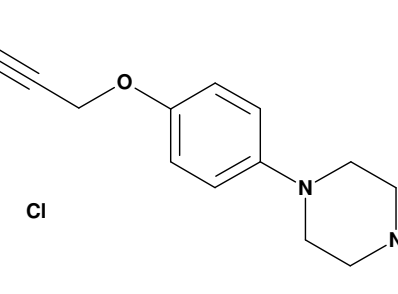


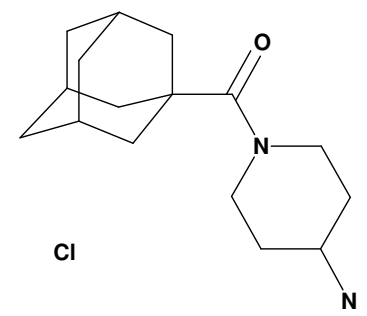
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		HCl
Com:		
ID: BB_SC-12308	F: C <sub>10</sub> H <sub>18</sub> ClN <sub>3</sub> O	MW: 231.7
IUPAC Name: 3-(3-cyclopentyl-1,2,4-oxadiazol-5-yl)propan-1-amine hydrochloride		

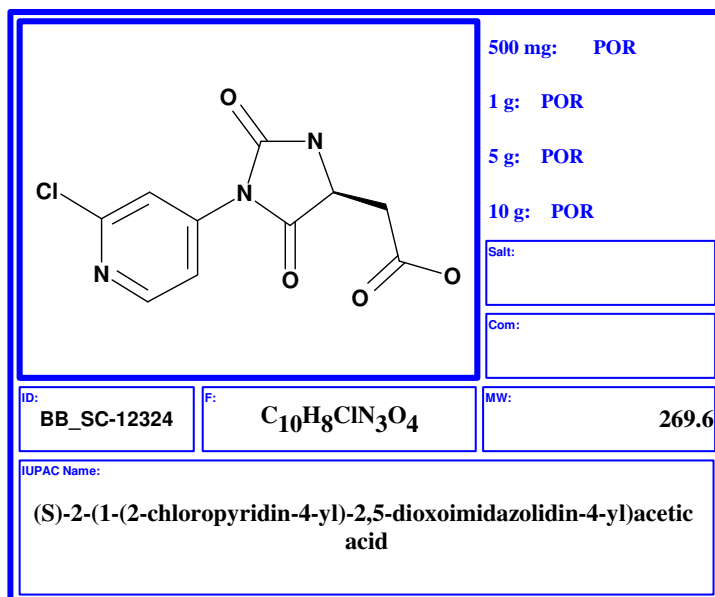
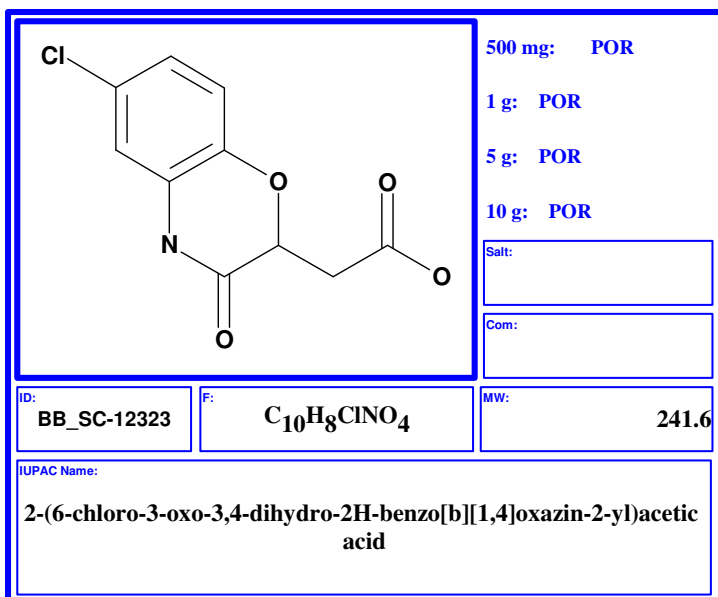
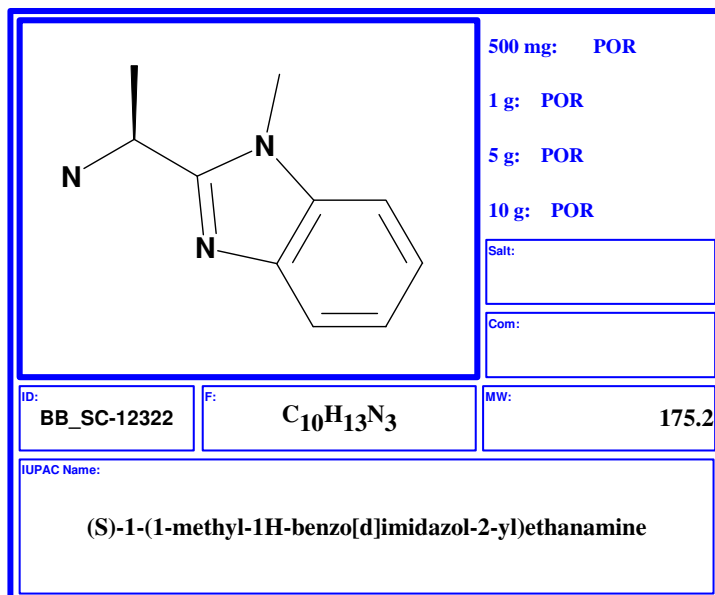
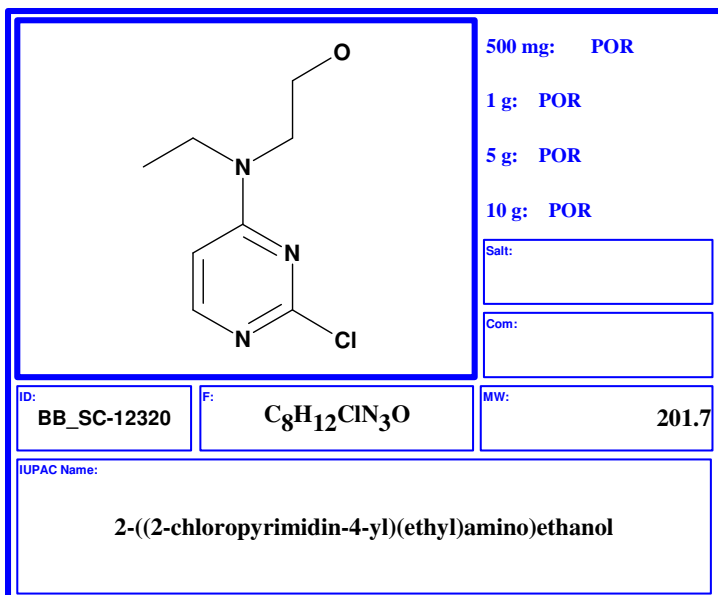
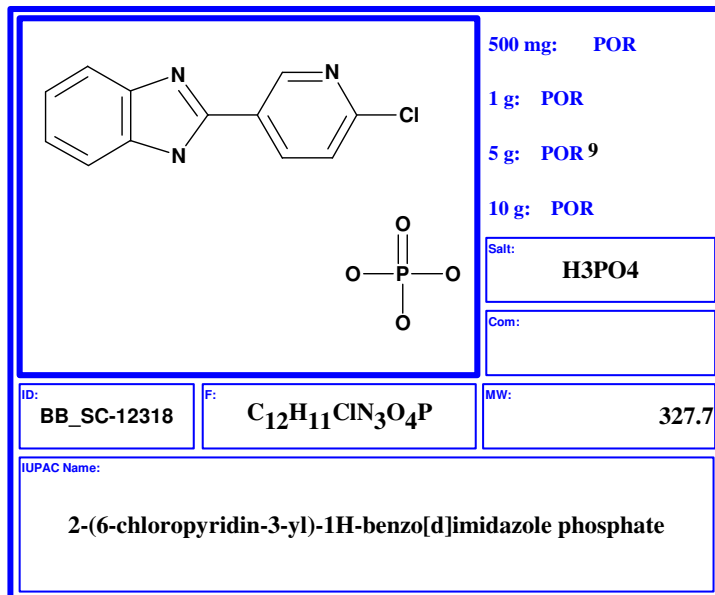
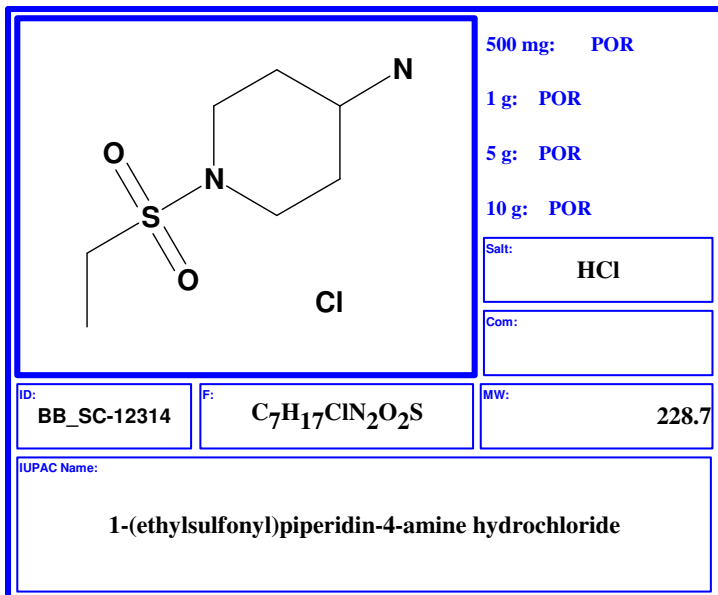
		500 mg: <del>2</del> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		HCl
Com:		
ID: BB_SC-12309	F: C <sub>9</sub> H <sub>16</sub> ClN <sub>3</sub> O	MW: 217.7
IUPAC Name: 1-(3-cyclopentyl-1,2,4-oxadiazol-5-yl)-N-methylmethanamine hydrochloride		

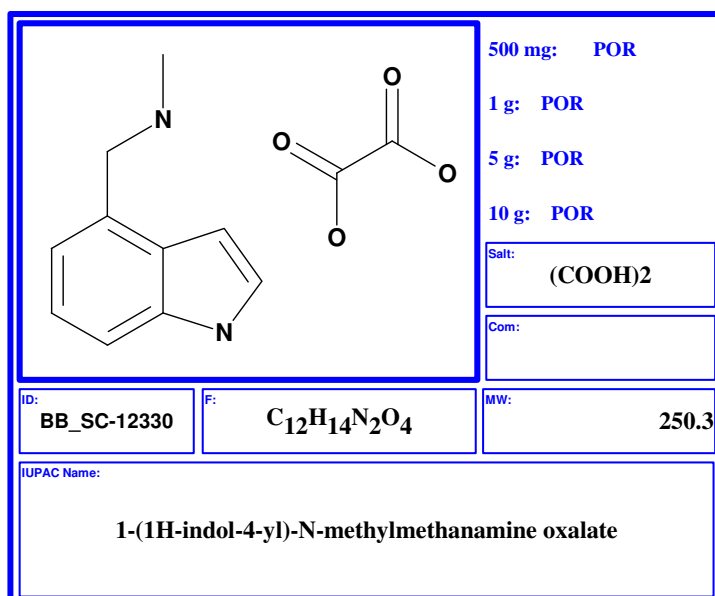
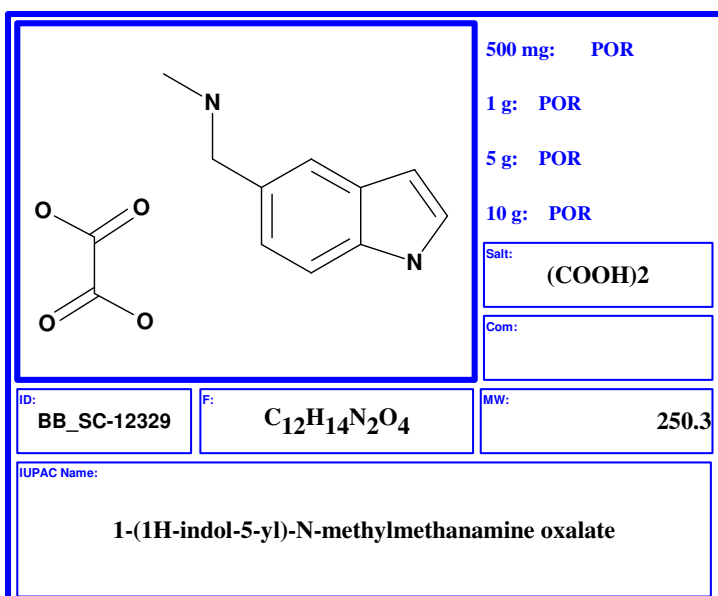
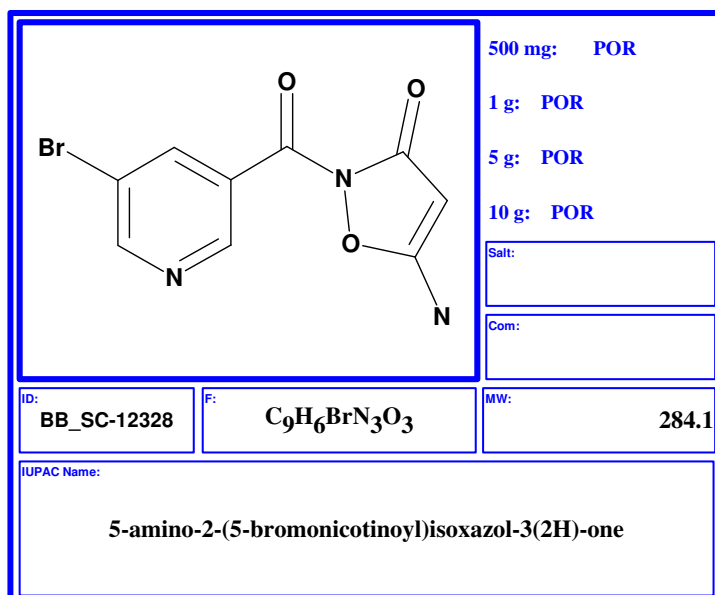
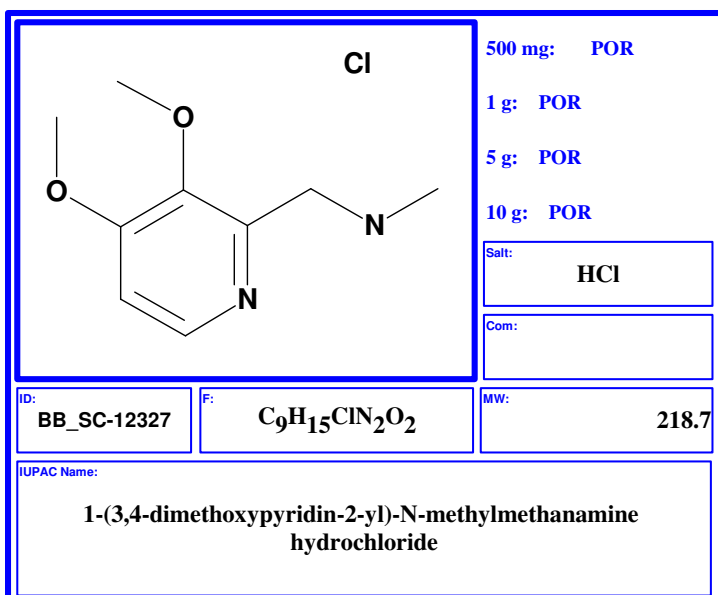
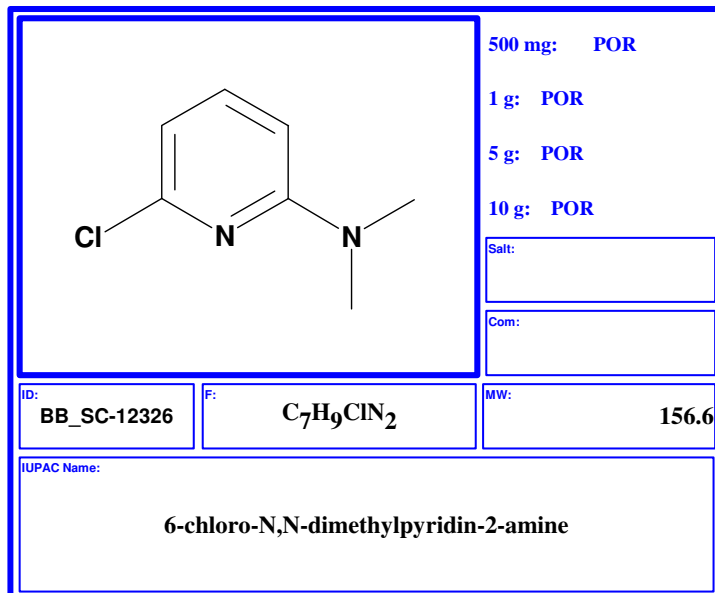
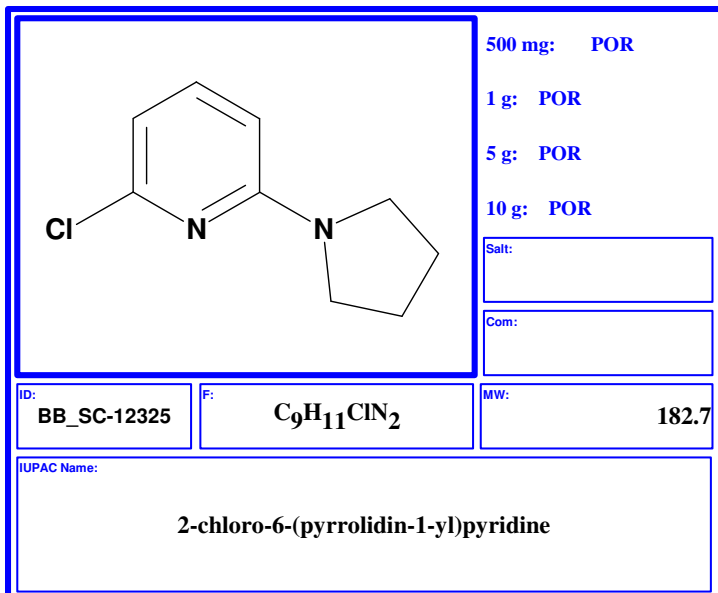
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-12310	F: C <sub>11</sub> H <sub>20</sub> ClN <sub>3</sub> O <sub>3</sub> S	MW: 309.8
IUPAC Name: 1-(3-cyclopentyl-1,2,4-oxadiazol-5-yl)-3-(methylsulfonyl)propan-1-amine hydrochloride		

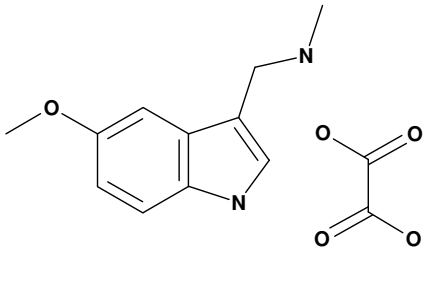
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		2HCl
Com:		
ID: BB_SC-12311	F: C <sub>9</sub> H <sub>20</sub> Cl <sub>2</sub> N <sub>2</sub>	MW: 227.2
IUPAC Name: 1-(cyclopropylmethyl)piperidin-4-amine dihydrochloride		

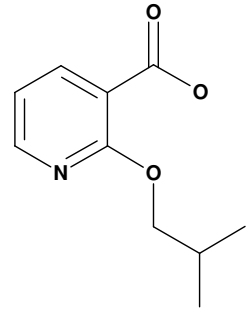
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-12312	F: C <sub>13</sub> H <sub>17</sub> ClN <sub>2</sub> O	MW: 252.7
IUPAC Name: 1-(4-(prop-2-yn-1-yloxy)phenyl)piperazine hydrochloride		

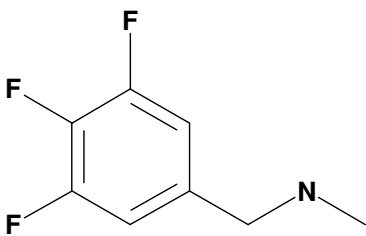
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-12313	F: C <sub>16</sub> H <sub>27</sub> ClN <sub>2</sub> O	MW: 298.9
IUPAC Name: (3r,5r,7r)-adamantan-1-yl(4-aminopiperidin-1-yl)methanone hydrochloride		

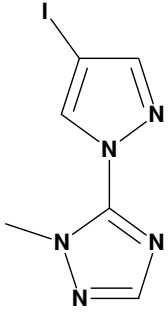


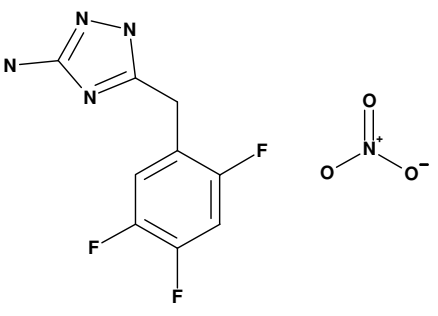


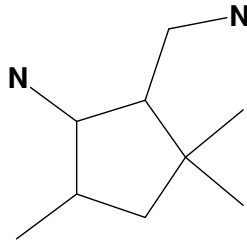
		500 mg: POR
		1 g: POR 1
		5 g: POR
		10 g: POR
Salt:		(COOH) <sub>2</sub>
Com:		
ID: BB_SC-12331	F: C <sub>13</sub> H <sub>16</sub> N <sub>2</sub> O <sub>5</sub>	MW: 280.3
IUPAC Name: 1-(5-methoxy-1H-indol-3-yl)-N-methylmethanamine oxalate		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12332	F: C <sub>10</sub> H <sub>13</sub> NO <sub>3</sub>	MW: 195.2
IUPAC Name: 2-isobutoxynicotinic acid		

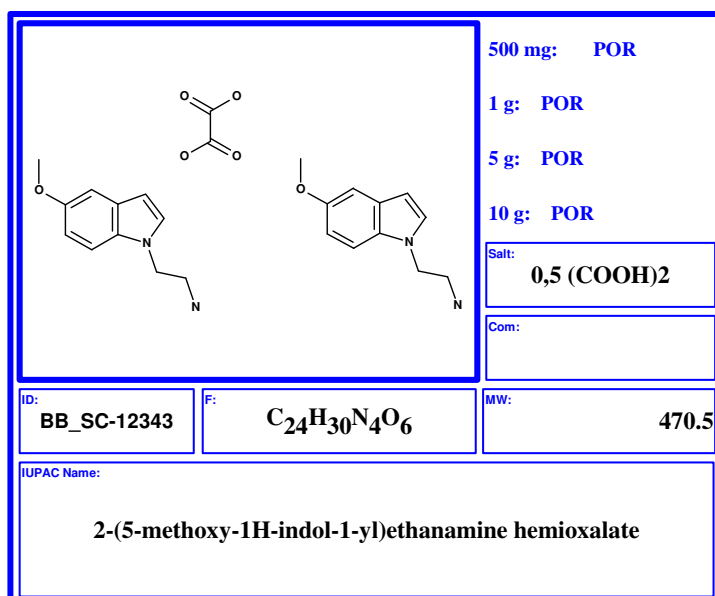
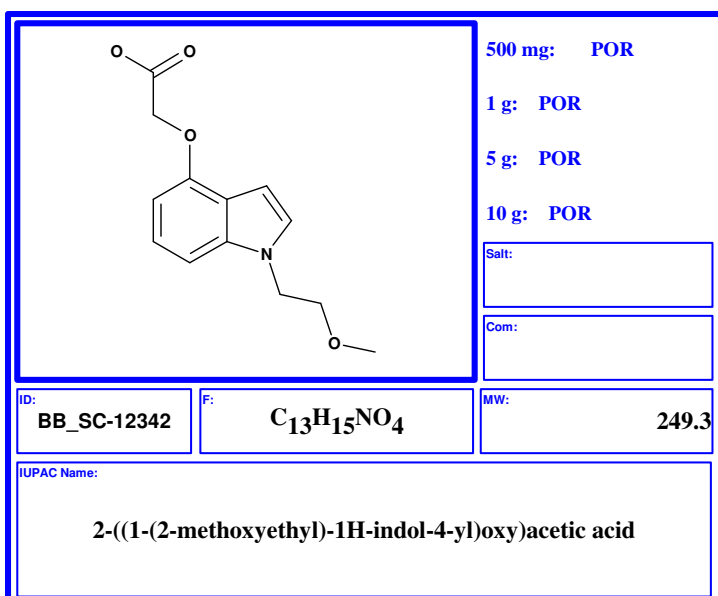
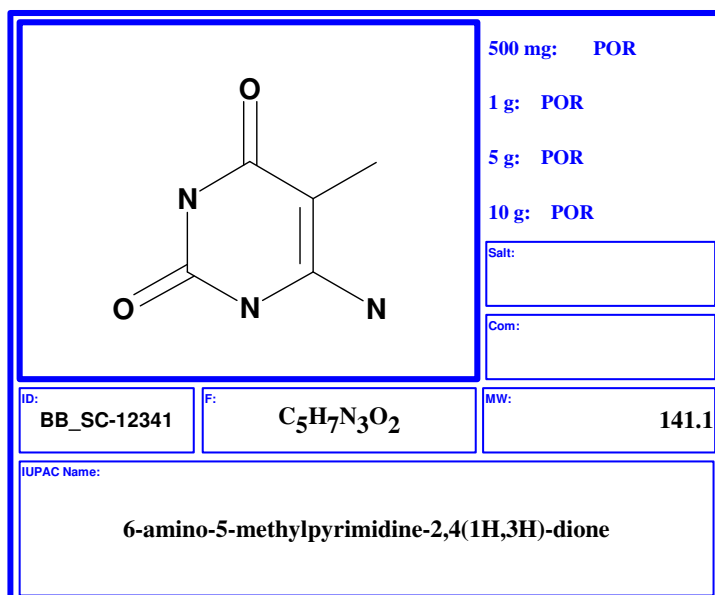
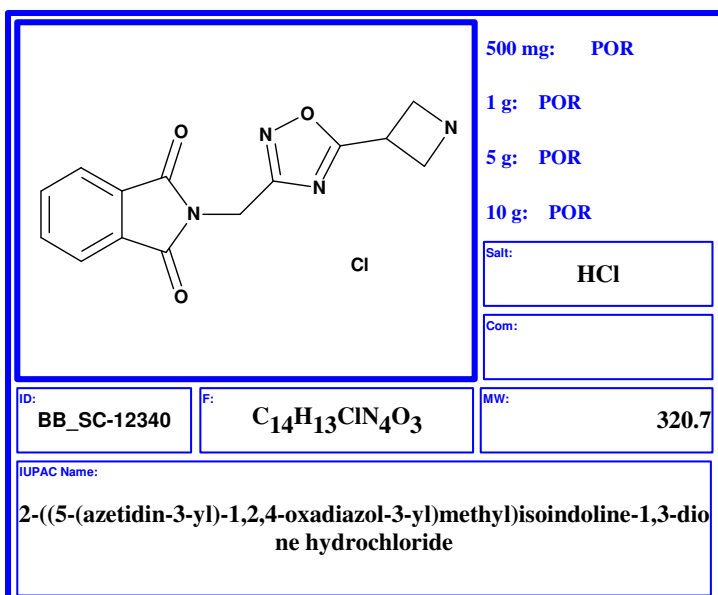
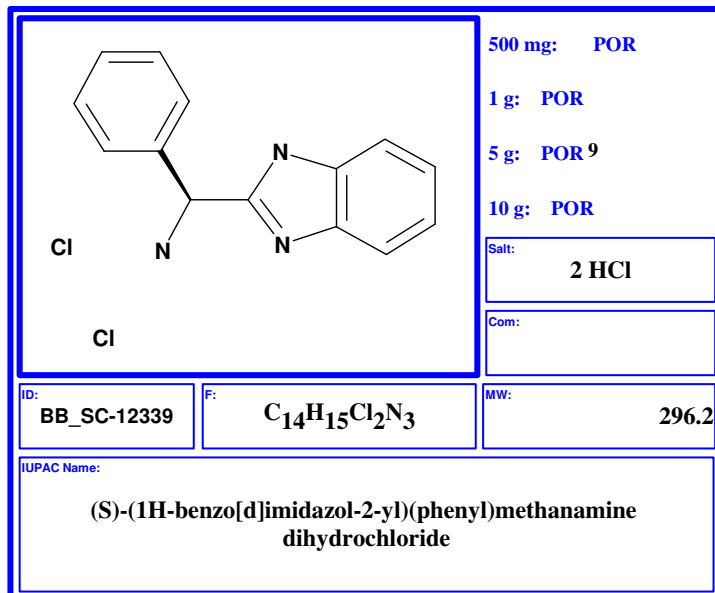
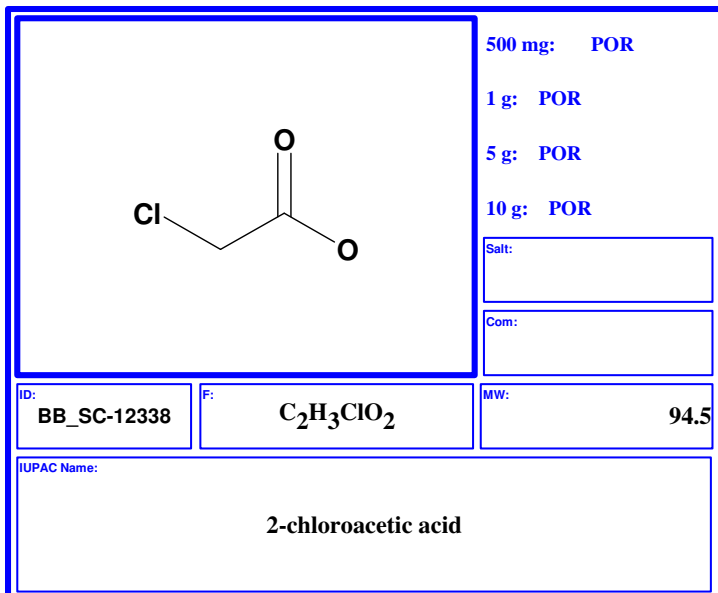
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-12333	F: C <sub>8</sub> H <sub>9</sub> ClF <sub>3</sub> N	MW: 211.6
IUPAC Name: N-methyl-1-(3,4,5-trifluorophenyl)methanamine hydrochloride		

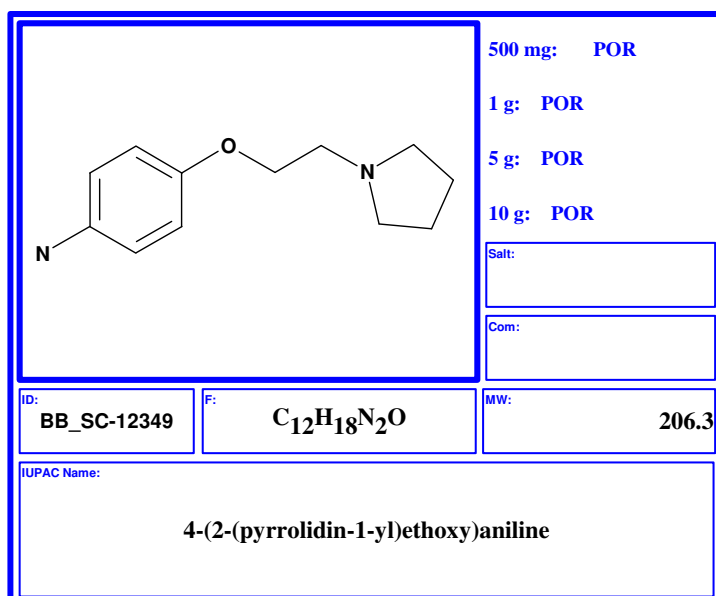
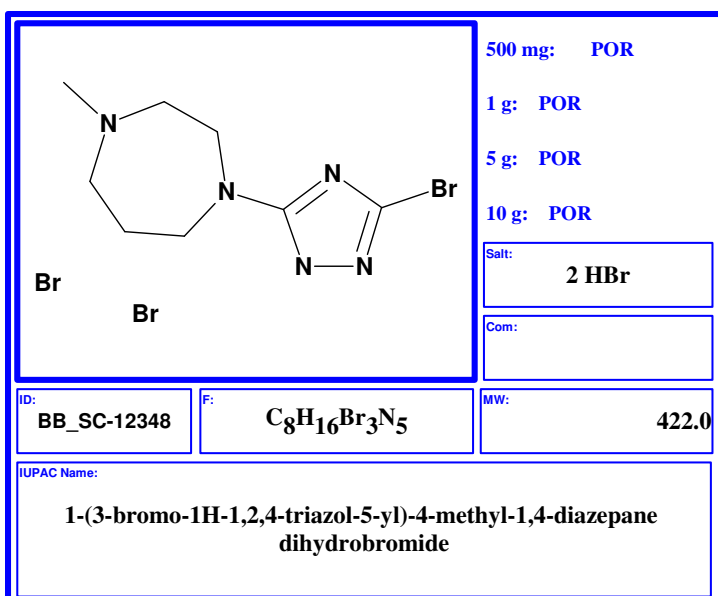
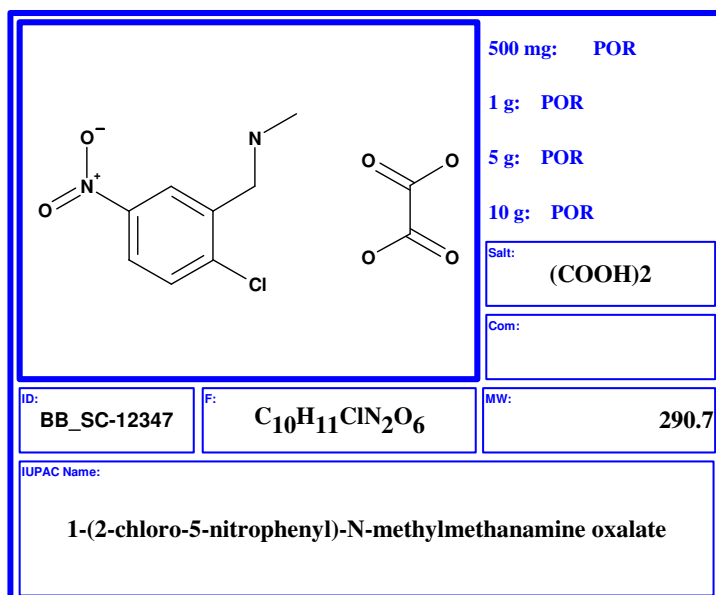
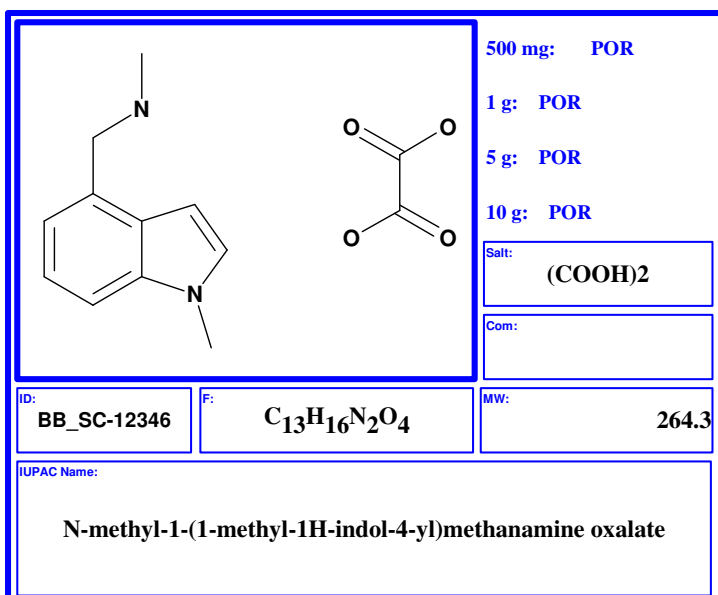
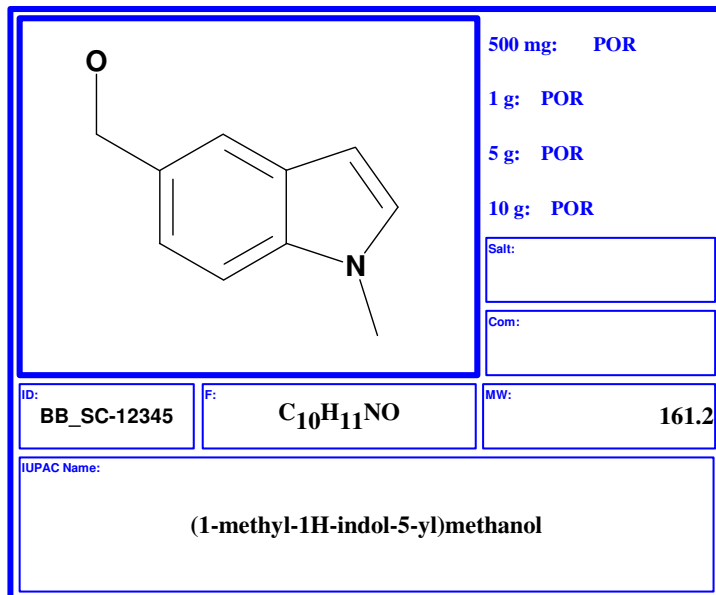
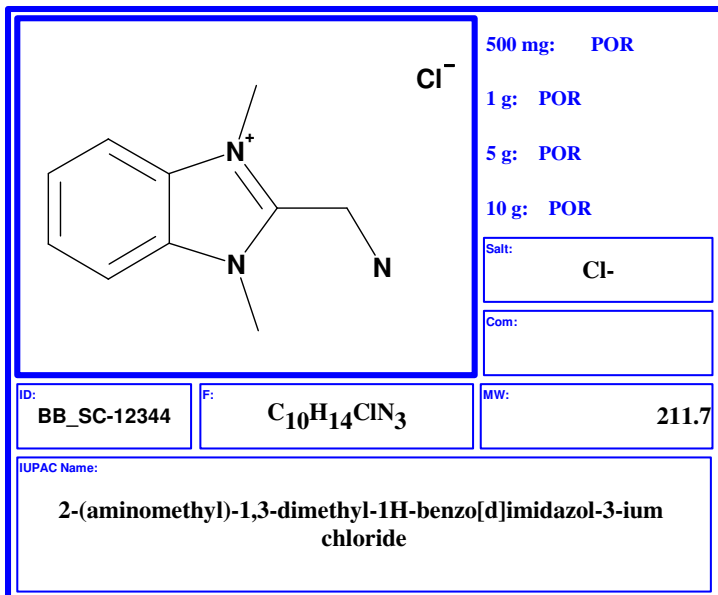
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12334	F: C <sub>6</sub> H <sub>6</sub> IN <sub>5</sub>	MW: 275.1
IUPAC Name: 5-(4-iodo-1H-pyrazol-1-yl)-1-methyl-1H-1,2,4-triazole		

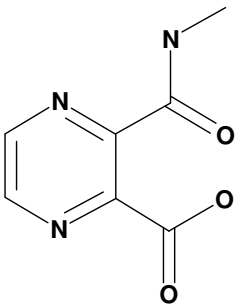
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HNO <sub>3</sub>
Com:		
ID: BB_SC-12336	F: C <sub>9</sub> H <sub>8</sub> F <sub>3</sub> N <sub>5</sub> O <sub>3</sub>	MW: 291.2
IUPAC Name: 5-(2,4,5-trifluorobenzyl)-1H-1,2,4-triazol-3-amine nitrate		

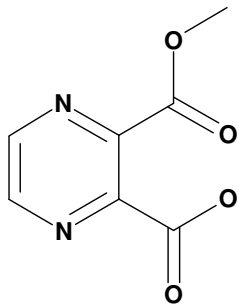
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12337	F: C <sub>9</sub> H <sub>20</sub> N <sub>2</sub>	MW: 156.3
IUPAC Name: 2-(aminomethyl)-3,3,5-trimethylcyclopentanamine		

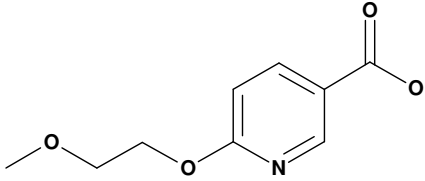


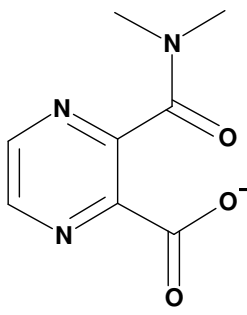


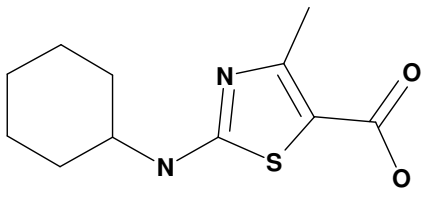


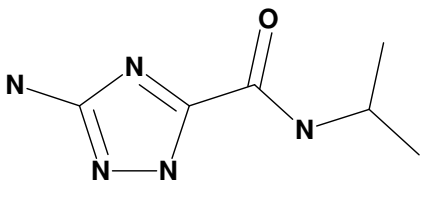
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-12350</b>	F: <b>C<sub>7</sub>H<sub>7</sub>N<sub>3</sub>O<sub>3</sub></b>	MW: <b>181.2</b>
IUPAC Name: <b>3-(methylcarbamoyl)pyrazine-2-carboxylic acid</b>		

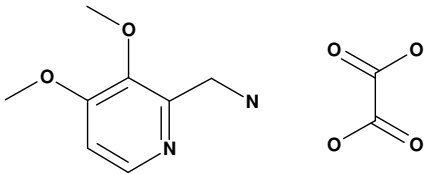
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-12351</b>	F: <b>C<sub>7</sub>H<sub>6</sub>N<sub>2</sub>O<sub>4</sub></b>	MW: <b>182.1</b>
IUPAC Name: <b>3-(methoxycarbonyl)pyrazine-2-carboxylic acid</b>		

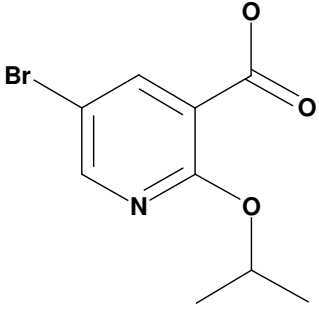
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-12352</b>	F: <b>C<sub>9</sub>H<sub>11</sub>NO<sub>4</sub></b>	MW: <b>197.2</b>
IUPAC Name: <b>6-(2-methoxyethoxy)nicotinic acid</b>		

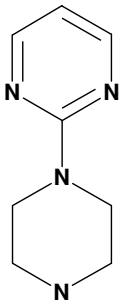
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		<b>K<sup>+</sup></b>
Com:		
ID: <b>BB_SC-12353</b>	F: <b>C<sub>8</sub>H<sub>8</sub>KN<sub>3</sub>O<sub>3</sub></b>	MW: <b>233.3</b>
IUPAC Name: <b>potassium 3-(dimethylcarbamoyl)pyrazine-2-carboxylate</b>		

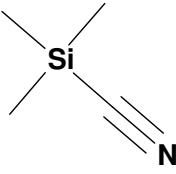
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-12354</b>	F: <b>C<sub>11</sub>H<sub>16</sub>N<sub>2</sub>O<sub>2</sub>S</b>	MW: <b>240.3</b>
IUPAC Name: <b>2-(cyclohexylamino)-4-methylthiazole-5-carboxylic acid</b>		

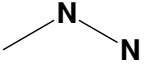
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-12355</b>	F: <b>C<sub>6</sub>H<sub>11</sub>N<sub>5</sub>O</b>	MW: <b>169.2</b>
IUPAC Name: <b>3-amino-N-isopropyl-1H-1,2,4-triazole-5-carboxamide</b>		

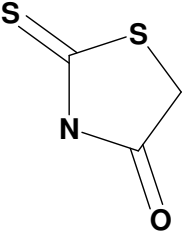
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		(COOH) <sub>2</sub>
Com:		
ID: BB_SC-12356	F: C <sub>10</sub> H <sub>14</sub> N <sub>2</sub> O <sub>6</sub>	MW: 258.2
IUPAC Name: <b>(3,4-dimethoxypyridin-2-yl)methanamine oxalate</b>		

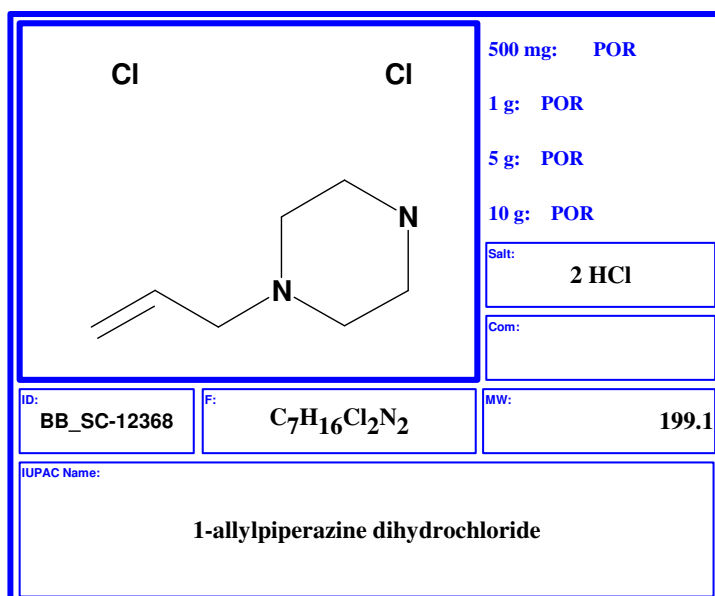
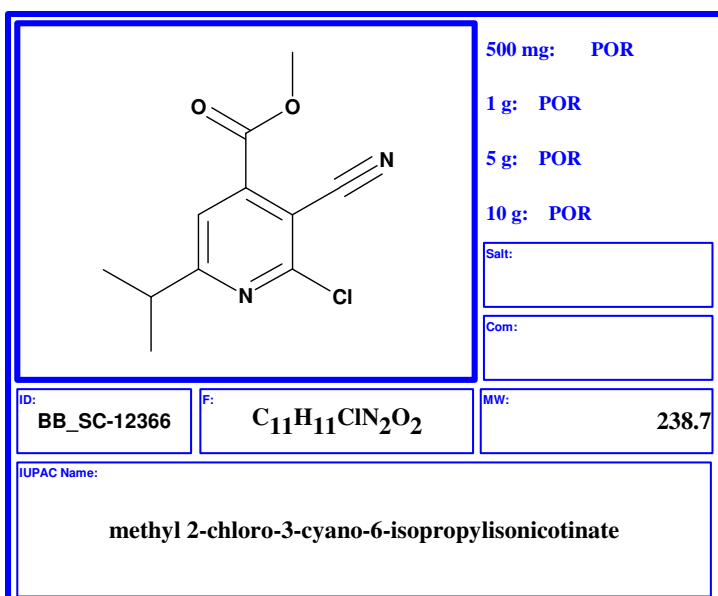
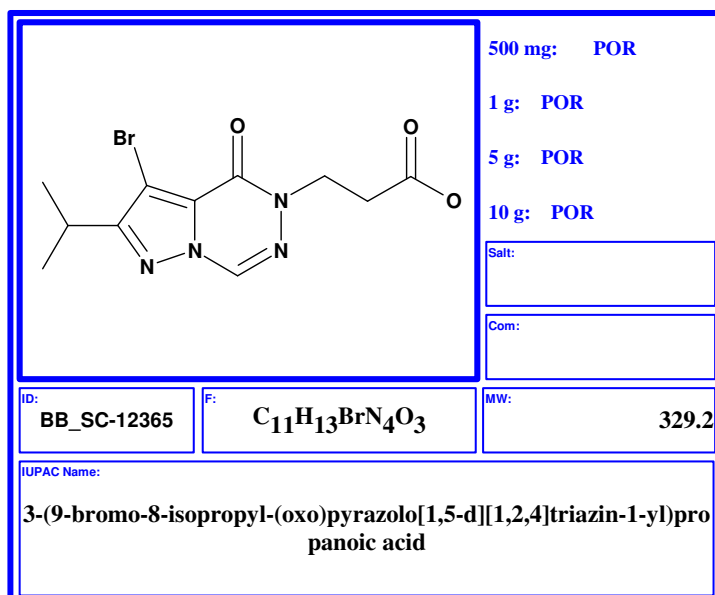
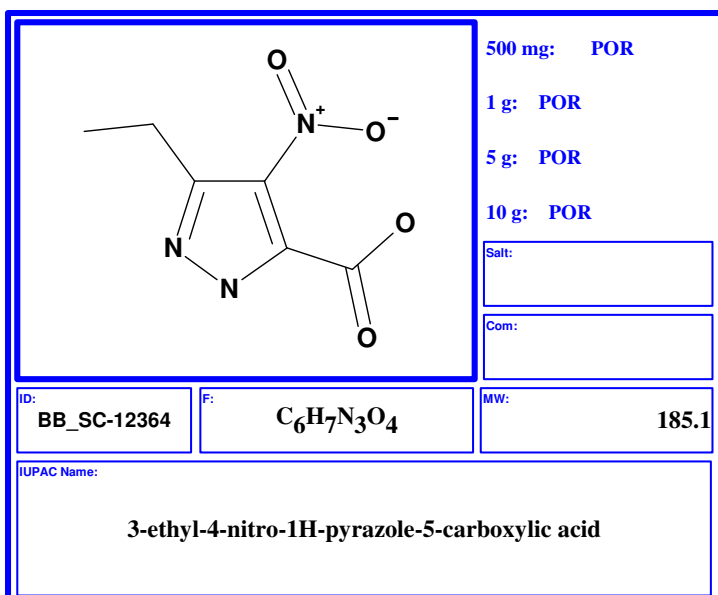
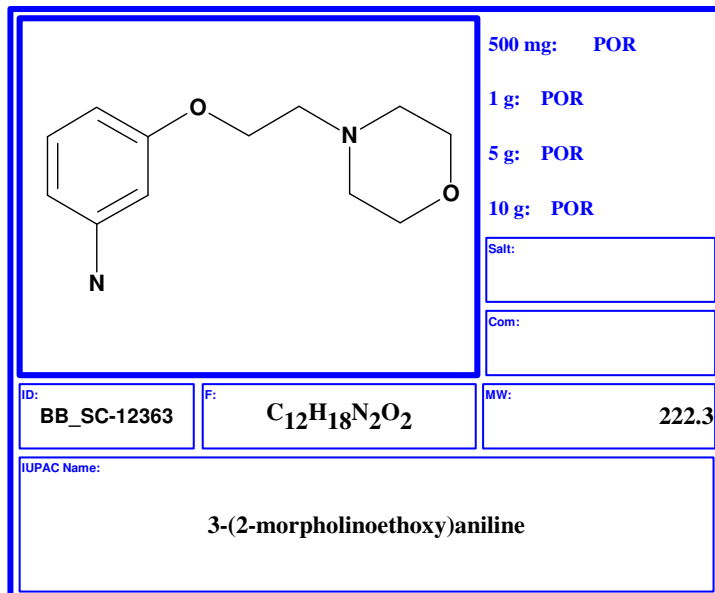
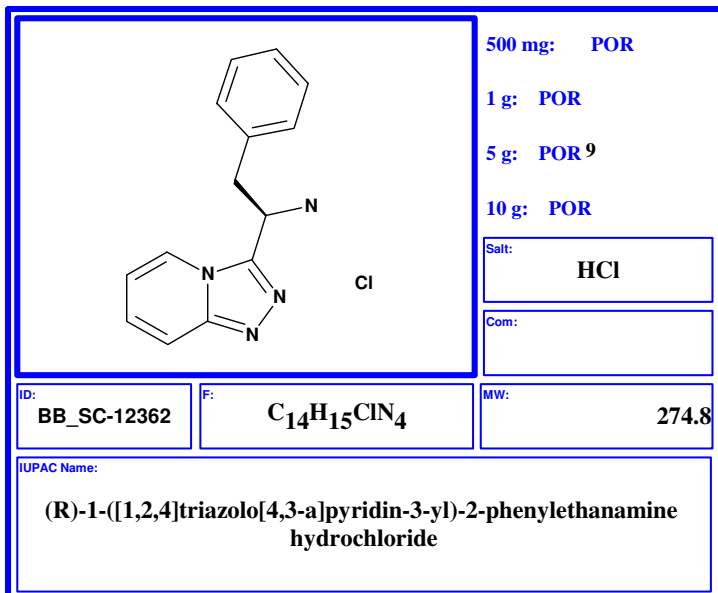
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12357	F: C <sub>9</sub> H <sub>10</sub> BrNO <sub>3</sub>	MW: 260.1
IUPAC Name: <b>5-bromo-2-isopropoxynicotinic acid</b>		

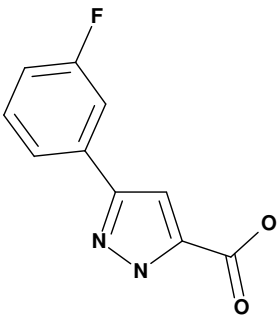
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12358	F: C <sub>8</sub> H <sub>12</sub> N <sub>4</sub>	MW: 164.2
IUPAC Name: <b>2-(piperazin-1-yl)pyrimidine</b>		

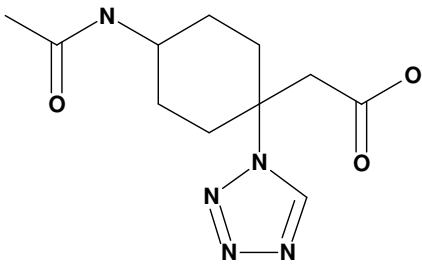
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12359	F: C <sub>4</sub> H <sub>9</sub> NSi	MW: 99.2
IUPAC Name: <b>trimethylsilanecarbonitrile</b>		

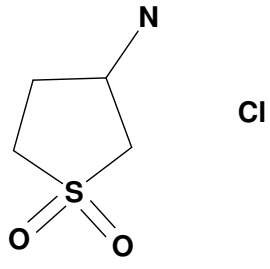
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12360	F: CH <sub>6</sub> N <sub>2</sub>	MW: 46.1
IUPAC Name: <b>methylhydrazine</b>		

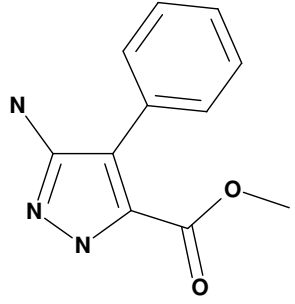
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12361	F: C <sub>3</sub> H <sub>3</sub> NOS <sub>2</sub>	MW: 133.2
IUPAC Name: <b>2-thioxothiazolidin-4-one</b>		

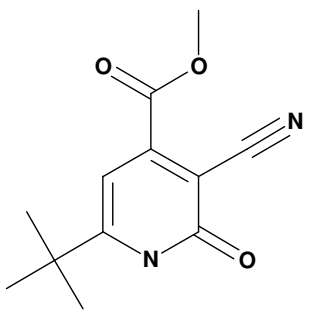


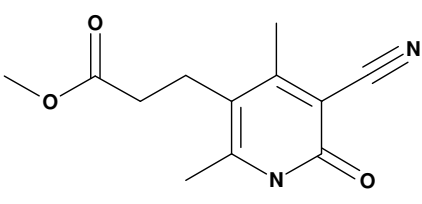
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-12369	F: C <sub>10</sub> H <sub>7</sub> FN <sub>2</sub> O <sub>2</sub>	MW: 206.2
IUPAC Name: <b>3-(3-fluorophenyl)-1H-pyrazole-5-carboxylic acid</b>		

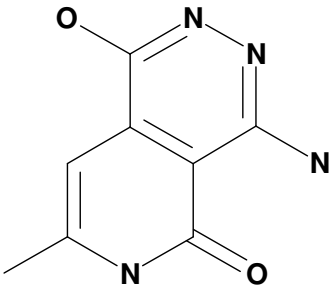
	500 mg: POR	
	1 g: POR	
	5 g: POR <sup>9</sup>	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-12370	F: C <sub>11</sub> H <sub>17</sub> N <sub>5</sub> O <sub>3</sub>	MW: 267.3
IUPAC Name: <b>2-(4-acetamido-1-(1H-tetrazol-1-yl)cyclohexyl)acetic acid</b>		

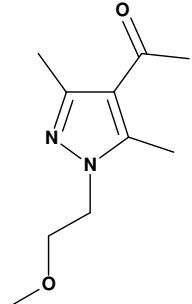
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: HCl	
Com: <input type="text"/>		
ID: BB_SC-12371	F: C <sub>4</sub> H <sub>10</sub> ClNO <sub>2</sub> S	MW: 171.6
IUPAC Name: <b>3-aminotetrahydrothiophene 1,1-dioxide hydrochloride</b>		

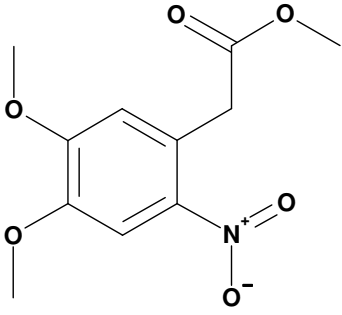
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-12372	F: C <sub>11</sub> H <sub>11</sub> N <sub>3</sub> O <sub>2</sub>	MW: 217.2
IUPAC Name: <b>methyl 3-amino-4-phenyl-1H-pyrazole-5-carboxylate</b>		

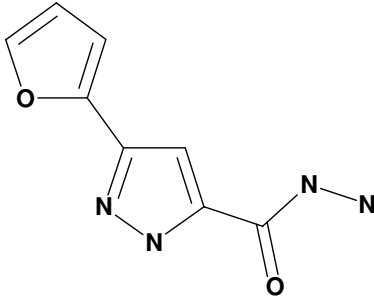
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-12373	F: C <sub>12</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub>	MW: 234.3
IUPAC Name: <b>methyl 6-(tert-butyl)-3-cyano-2-oxo-1,2-dihydropyridine-4-carboxylate</b>		

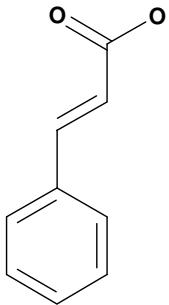
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
	Salt: <input type="text"/>	
Com: <input type="text"/>		
ID: BB_SC-12374	F: C <sub>12</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub>	MW: 234.3
IUPAC Name: <b>methyl 3-(5-cyano-2,4-dimethyl-6-oxo-1,6-dihydropyridin-3-yl)propanoate</b>		

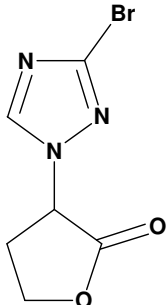
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-12375	F: C <sub>8</sub> H <sub>8</sub> N <sub>4</sub> O <sub>2</sub>	MW: 192.2	
IUPAC Name: 4-amino-1-hydroxy-7-methylpyrido[3,4-d]pyridazin-5(6H)-one			

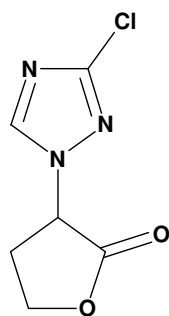
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-12376	F: C <sub>10</sub> H <sub>16</sub> N <sub>2</sub> O <sub>2</sub>	MW: 196.3	
IUPAC Name: 1-(1-(2-methoxyethyl)-3,5-dimethyl-1H-pyrazol-4-yl)ethanone			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-12377	F: C <sub>11</sub> H <sub>13</sub> NO <sub>6</sub>	MW: 255.2	
IUPAC Name: methyl 2-(4,5-dimethoxy-2-nitrophenyl)acetate			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-12378	F: C <sub>8</sub> H <sub>8</sub> N <sub>4</sub> O <sub>2</sub>	MW: 192.2	
IUPAC Name: 3-(furan-2-yl)-1H-pyrazole-5-carbohydrazide			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-12379	F: C <sub>9</sub> H <sub>8</sub> O <sub>2</sub>	MW: 148.2	
IUPAC Name: cinnamic acid			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-12380	F: C <sub>6</sub> H <sub>6</sub> BrN <sub>3</sub> O <sub>2</sub>	MW: 232.0	
IUPAC Name: 3-(3-bromo-1H-1,2,4-triazol-1-yl)dihydrofuran-2(3H)-one			



500 mg: 2POR

1 g: POR 4

5 g: POR 10

10 g: POR 1700.00

Salt:

Com:

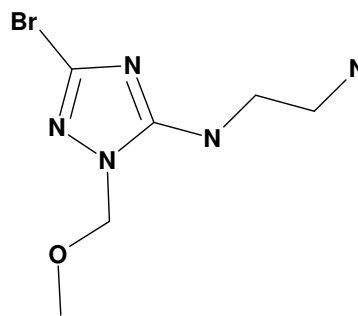
ID: BB\_SC-12381

F: C<sub>6</sub>H<sub>6</sub>ClN<sub>3</sub>O<sub>2</sub>

MW: 187.6

IUPAC Name:

3-(3-chloro-1H-1,2,4-triazol-1-yl)dihydrofuran-2(3H)-one



500 mg: 2POR

1 g: POR 4

5 g: POR 10

10 g: POR 1700.00

Salt:

Com:

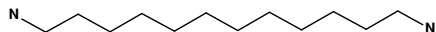
ID: BB\_SC-12382

F: C<sub>6</sub>H<sub>12</sub>BrN<sub>5</sub>O

MW: 250.1

IUPAC Name:

N1-(3-bromo-1-(methoxymethyl)-1H-1,2,4-triazol-5-yl)ethane-1,2-diamine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

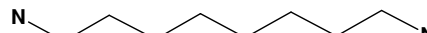
ID: BB\_SC-12383

F: C<sub>12</sub>H<sub>28</sub>N<sub>2</sub>

MW: 200.4

IUPAC Name:

dodecane-1,12-diamine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

2 HCl

Com:

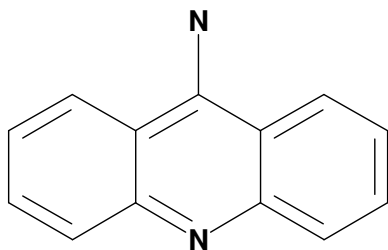
ID: BB\_SC-12384

F: C<sub>8</sub>H<sub>22</sub>Cl<sub>2</sub>N<sub>2</sub>

MW: 217.2

IUPAC Name:

octane-1,8-diamine dihydrochloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

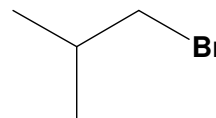
ID: BB\_SC-12385

F: C<sub>13</sub>H<sub>10</sub>N<sub>2</sub>

MW: 194.2

IUPAC Name:

acridin-9-amine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

ID: BB\_SC-12386

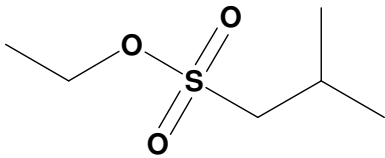
F: C<sub>4</sub>H<sub>9</sub>Br

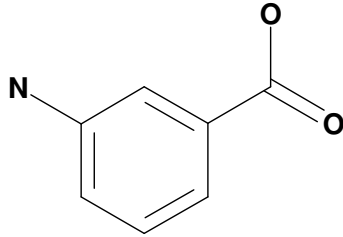
MW: 137.0

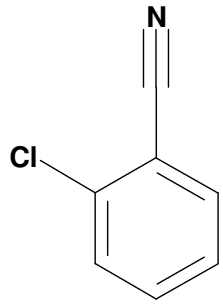
IUPAC Name:

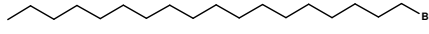
1-bromo-2-methylpropane

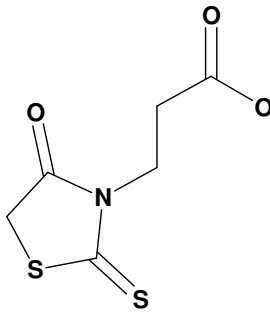


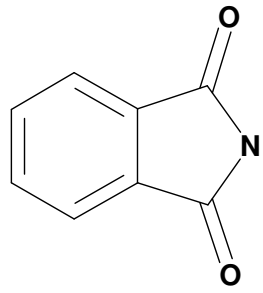
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-12387	F: C <sub>6</sub> H <sub>14</sub> O <sub>3</sub> S	MW: 166.2	
IUPAC Name: ethyl 2-methylpropane-1-sulfonate			

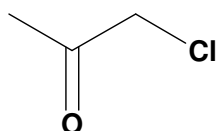
			500 mg: POR
			1 g: POR
			5 g: POR 1
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-12388	F: C <sub>7</sub> H <sub>7</sub> NO <sub>2</sub>	MW: 137.1	
IUPAC Name: 3-aminobenzoic acid			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-12389	F: C <sub>7</sub> H <sub>4</sub> ClN	MW: 137.6	
IUPAC Name: 2-chlorobenzonitrile			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-12390	F: C <sub>18</sub> H <sub>37</sub> Br	MW: 333.4	
IUPAC Name: 1-bromooctadecane			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-12391	F: C <sub>6</sub> H <sub>7</sub> NO <sub>3</sub> S <sub>2</sub>	MW: 205.3	
IUPAC Name: 3-(4-oxo-2-thioxothiazolidin-3-yl)propanoic acid			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-12392	F: C <sub>8</sub> H <sub>5</sub> NO <sub>2</sub>	MW: 147.1	
IUPAC Name: isoindoline-1,3-dione			



500 mg: POR

1 g: POR

5 g: POR 1

10 g: POR

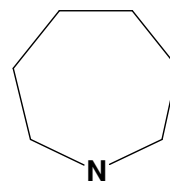
Salt:

Com:

ID:  
BB\_SC-12393F:  
C<sub>3</sub>H<sub>5</sub>ClOMW:  
92.5

IUPAC Name:

1-chloropropan-2-one



500 mg: POR

1 g: POR

5 g: POR 1

10 g: POR

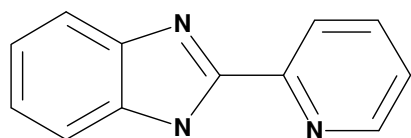
Salt:

Com:

ID:  
BB\_SC-12394F:  
C<sub>6</sub>H<sub>13</sub>NMW:  
99.2

IUPAC Name:

azepane



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

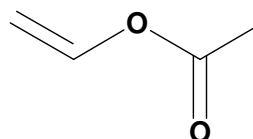
Salt:

Com:

ID:  
BB\_SC-12395F:  
C<sub>12</sub>H<sub>9</sub>N<sub>3</sub>MW:  
195.2

IUPAC Name:

2-(pyridin-2-yl)-1H-benzo[d]imidazole



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

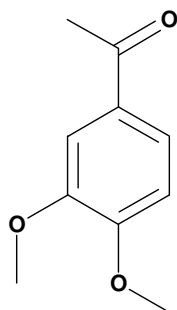
Salt:

Com:

ID:  
BB\_SC-12396F:  
C<sub>4</sub>H<sub>6</sub>O<sub>2</sub>MW:  
86.1

IUPAC Name:

vinyl acetate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

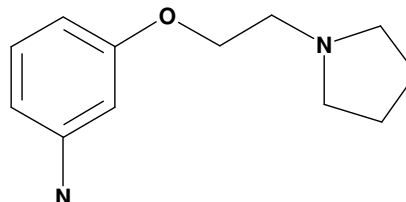
Salt:

Com:

ID:  
BB\_SC-12397F:  
C<sub>10</sub>H<sub>12</sub>O<sub>3</sub>MW:  
180.2

IUPAC Name:

1-(3,4-dimethoxyphenyl)ethanone



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

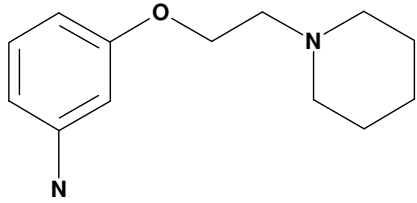
Salt:

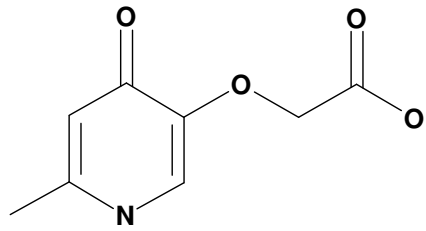
Com:

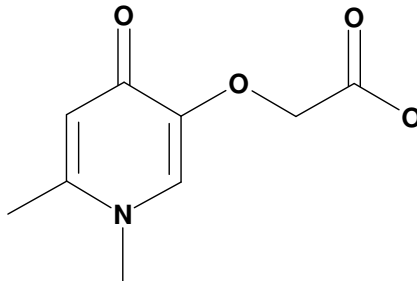
ID:  
BB\_SC-12398F:  
C<sub>12</sub>H<sub>18</sub>N<sub>2</sub>OMW:  
206.3

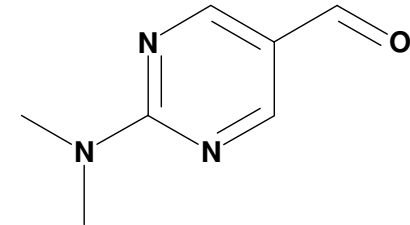
IUPAC Name:

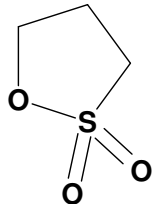
3-(2-(pyrrolidin-1-yl)ethoxy)aniline

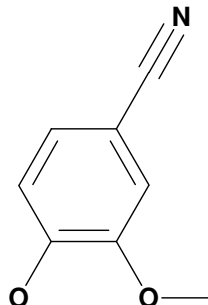
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12399	F: C <sub>13</sub> H <sub>20</sub> N <sub>2</sub> O	MW: 220.3
IUPAC Name: 3-(2-(piperidin-1-yl)ethoxy)aniline		

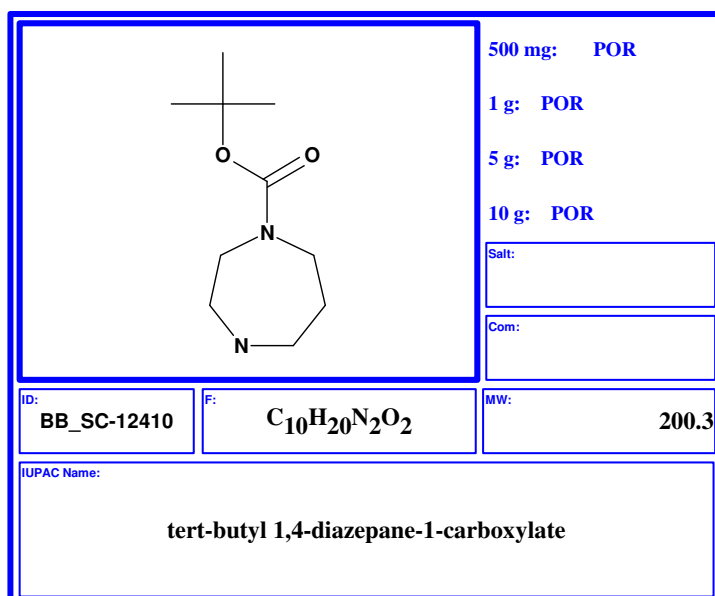
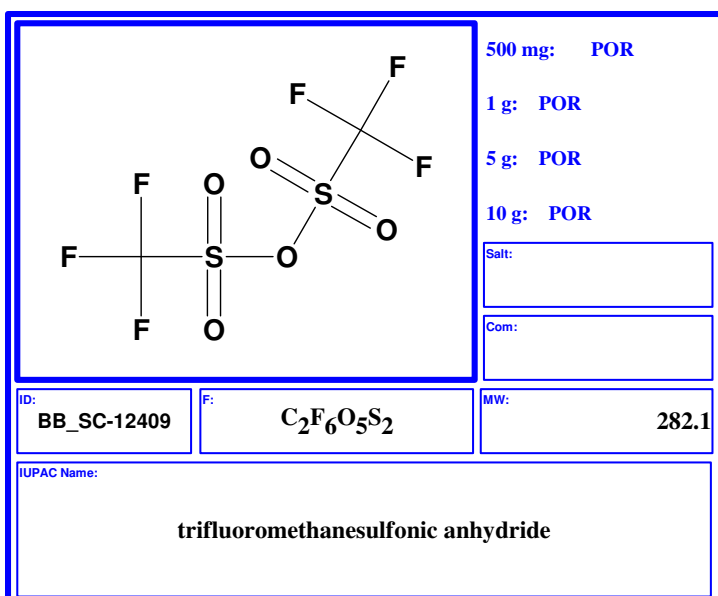
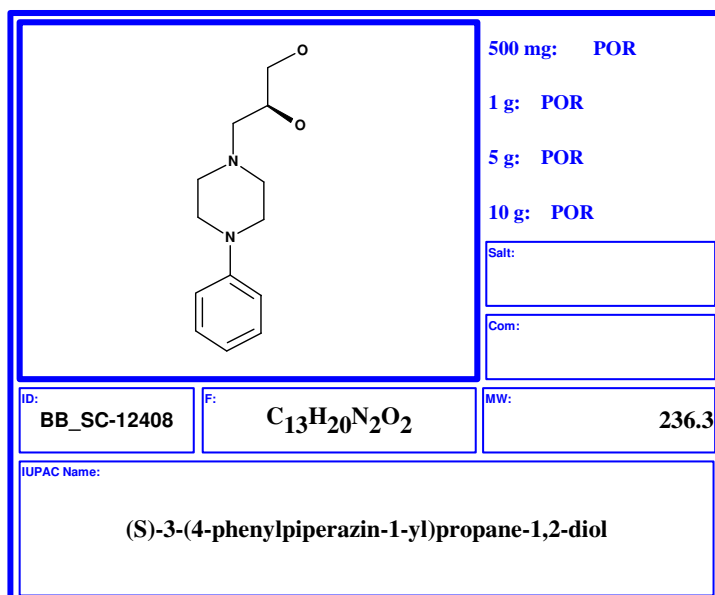
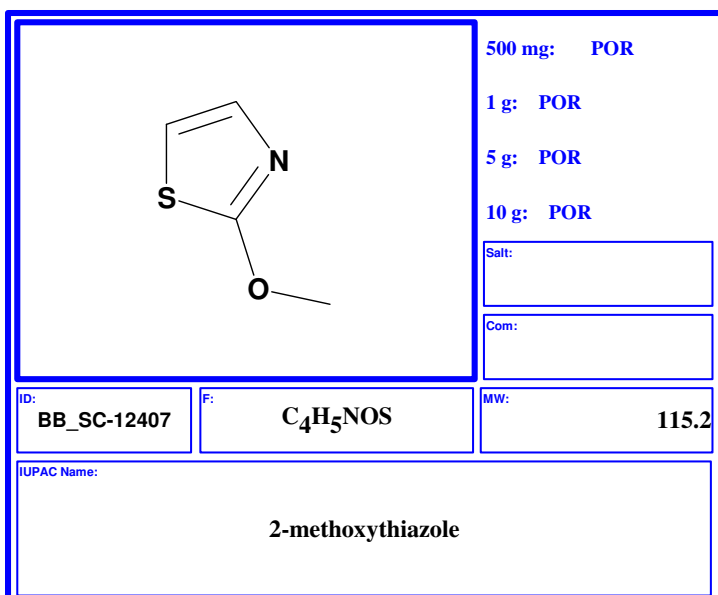
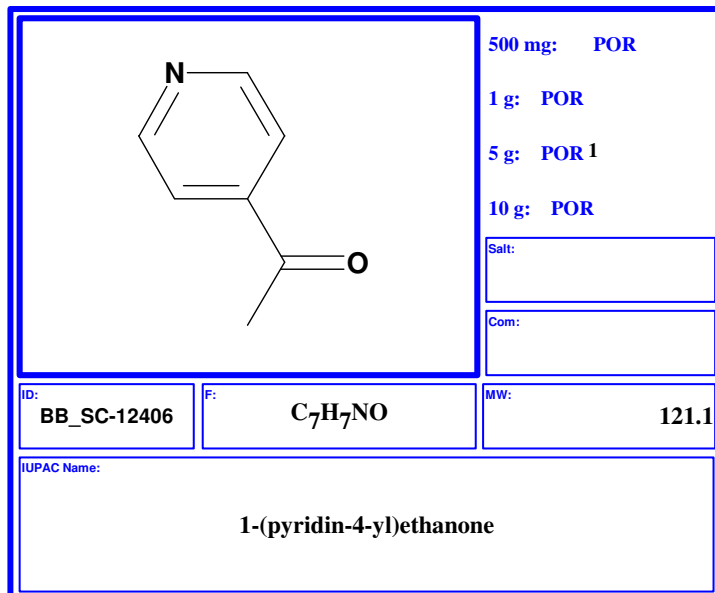
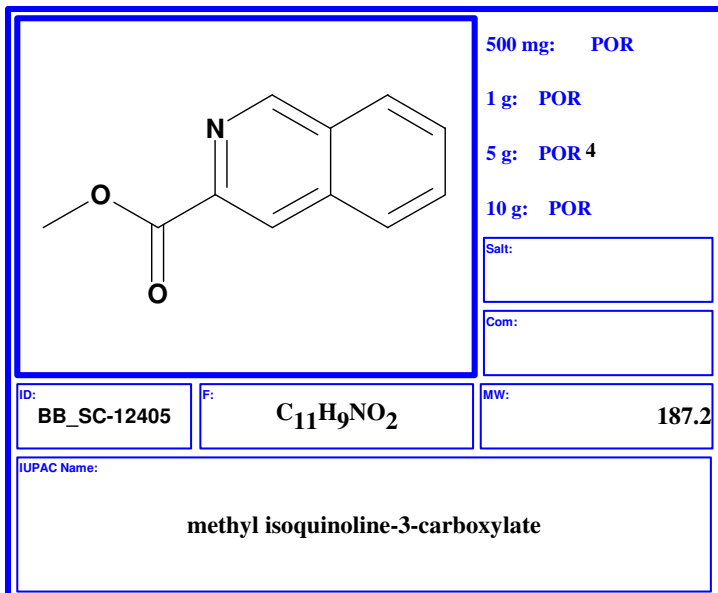
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12400	F: C <sub>8</sub> H <sub>9</sub> NO <sub>4</sub>	MW: 183.2
IUPAC Name: 2-((6-methyl-4-oxo-1,4-dihydropyridin-3-yl)oxy)acetic acid		

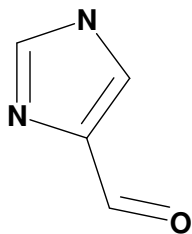
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12401	F: C <sub>9</sub> H <sub>11</sub> NO <sub>4</sub>	MW: 197.2
IUPAC Name: 2-((1,6-dimethyl-4-oxo-1,4-dihydropyridin-3-yl)oxy)acetic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12402	F: C <sub>7</sub> H <sub>9</sub> N <sub>3</sub> O	MW: 151.2
IUPAC Name: 2-(dimethylamino)pyrimidine-5-carbaldehyde		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12403	F: C <sub>3</sub> H <sub>6</sub> O <sub>3</sub> S	MW: 122.1
IUPAC Name: 1,2-oxathiolane 2,2-dioxide		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12404	F: C <sub>8</sub> H <sub>7</sub> NO <sub>2</sub>	MW: 149.2
IUPAC Name: 4-hydroxy-3-methoxybenzonitrile		





500 mg: POR

1 g: POR

5 g: POR 4

10 g: POR

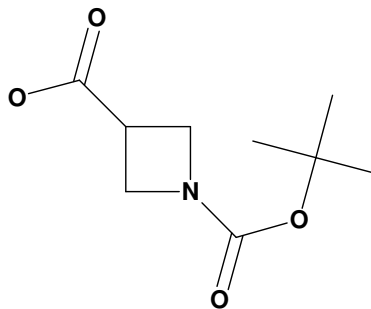
Salt:

Com:

ID:  
BB\_SC-12411F:  
C<sub>4</sub>H<sub>4</sub>N<sub>2</sub>OMW:  
96.1

IUPAC Name:

1H-imidazole-4-carbaldehyde



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

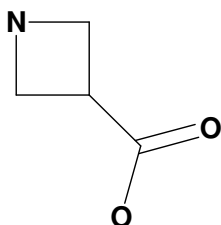
Salt:

Com:

ID:  
BB\_SC-12412F:  
C<sub>9</sub>H<sub>15</sub>NO<sub>4</sub>MW:  
201.2

IUPAC Name:

1-(tert-butoxycarbonyl)azetidine-3-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

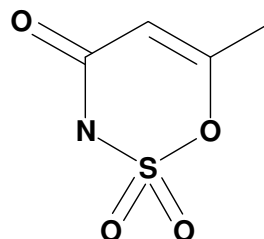
Salt:

Com:

ID:  
BB\_SC-12413F:  
C<sub>4</sub>H<sub>7</sub>NO<sub>2</sub>MW:  
101.1

IUPAC Name:

azetidine-3-carboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

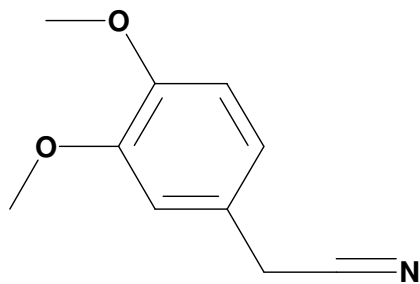
Salt:

Com:

ID:  
BB\_SC-12414F:  
C<sub>4</sub>H<sub>5</sub>NO<sub>4</sub>SMW:  
163.2

IUPAC Name:

6-methyl-1,2,3-oxathiazin-4(3H)-one 2,2-dioxide



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

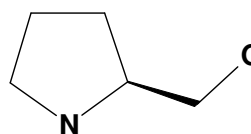
Salt:

Com:

ID:  
BB\_SC-12415F:  
C<sub>10</sub>H<sub>11</sub>NO<sub>2</sub>MW:  
177.2

IUPAC Name:

2-(3,4-dimethoxyphenyl)acetonitrile



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

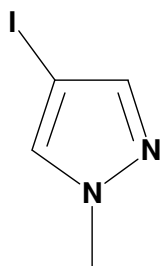
Salt:

Com:

ID:  
BB\_SC-12416F:  
C<sub>5</sub>H<sub>11</sub>NOMW:  
101.1

IUPAC Name:

(S)-pyrrolidin-2-ylmethanol

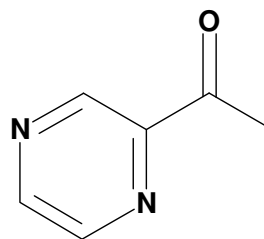
500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID:  
**BB\_SC-12417**F:  
**C<sub>4</sub>H<sub>5</sub>IN<sub>2</sub>**MW:  
**208.0**

IUPAC Name:

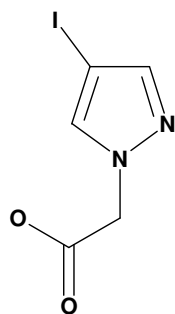
**4-iodo-1-methyl-1H-pyrazole**500 mg: **POR**1 g: **POR**5 g: **POR 1**10 g: **POR**

Salt:

Com:

ID:  
**BB\_SC-12418**F:  
**C<sub>6</sub>H<sub>6</sub>N<sub>2</sub>O**MW:  
**122.1**

IUPAC Name:

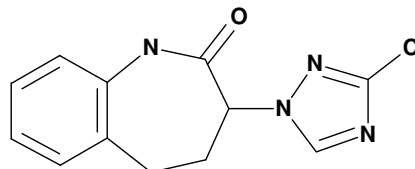
**1-(pyrazin-2-yl)ethanone**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID:  
**BB\_SC-12419**F:  
**C<sub>5</sub>H<sub>5</sub>IN<sub>2</sub>O<sub>2</sub>**MW:  
**252.0**

IUPAC Name:

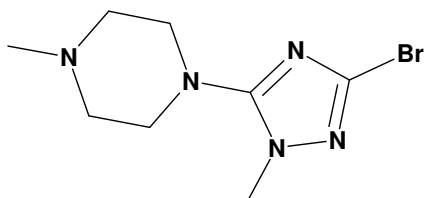
**2-(4-iodo-1H-pyrazol-1-yl)acetic acid**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID:  
**BB\_SC-12420**F:  
**C<sub>12</sub>H<sub>11</sub>ClN<sub>4</sub>O**MW:  
**262.7**

IUPAC Name:

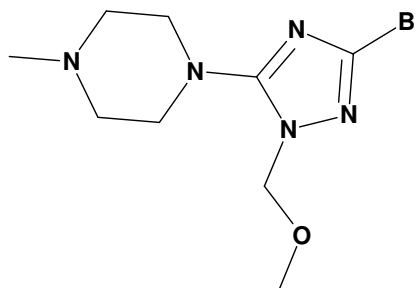
**3-(3-chloro-1H-1,2,4-triazol-1-yl)-4,5-dihydro-1H-benzo[b]azepin-2(3H)-one**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

Salt:

Com:

ID:  
**BB\_SC-12421**F:  
**C<sub>8</sub>H<sub>14</sub>BrN<sub>5</sub>**MW:  
**260.1**

IUPAC Name:

**1-(3-bromo-1-methyl-1H-1,2,4-triazol-5-yl)-4-methylpiperazine**500 mg: **POR**1 g: **POR**5 g: **POR**10 g: **POR**

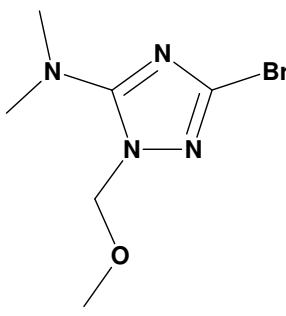
Salt:

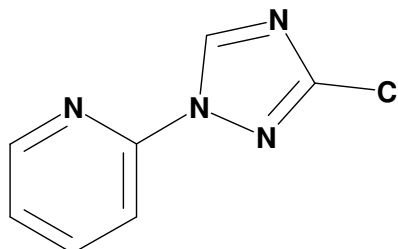
Com:

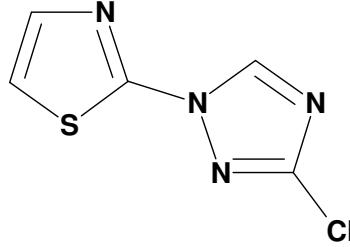
ID:  
**BB\_SC-12422**F:  
**C<sub>9</sub>H<sub>16</sub>BrN<sub>5</sub>O**MW:  
**290.2**

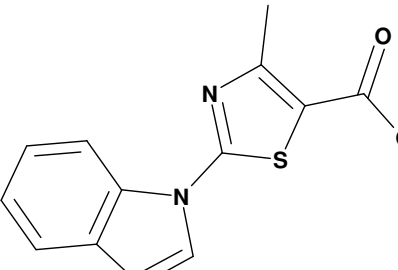
IUPAC Name:

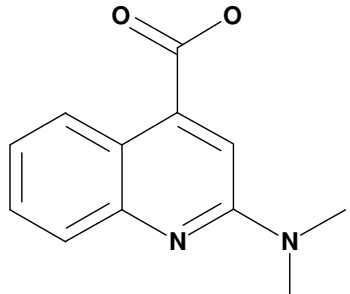
**1-(3-bromo-1-(methoxymethyl)-1H-1,2,4-triazol-5-yl)-4-methylpiperazine**

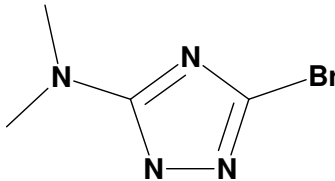
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12423	F: C <sub>6</sub> H <sub>11</sub> BrN <sub>4</sub> O	MW: 235.1
IUPAC Name: 3-bromo-1-(methoxymethyl)-N,N-dimethyl-1H-1,2,4-triazol-5-amine		

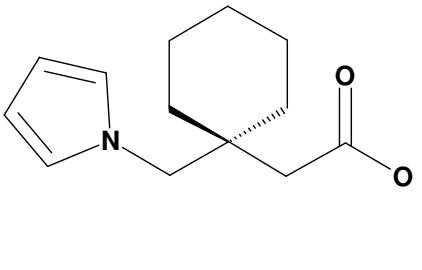
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12424	F: C <sub>7</sub> H <sub>5</sub> ClN <sub>4</sub>	MW: 180.6
IUPAC Name: 2-(3-chloro-1H-1,2,4-triazol-1-yl)pyridine		

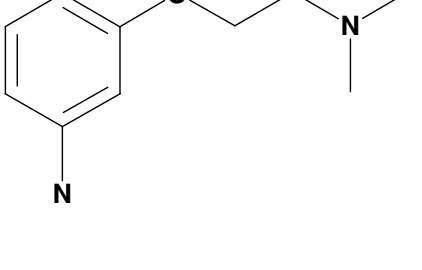
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12425	F: C <sub>5</sub> H <sub>3</sub> ClN <sub>4</sub> S	MW: 186.6
IUPAC Name: 2-(3-chloro-1H-1,2,4-triazol-1-yl)thiazole		

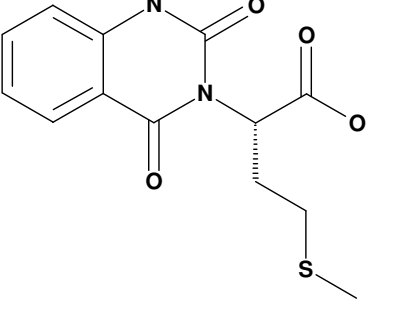
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12426	F: C <sub>13</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub> S	MW: 258.3
IUPAC Name: 2-(1H-indol-1-yl)-4-methylthiazole-5-carboxylic acid		

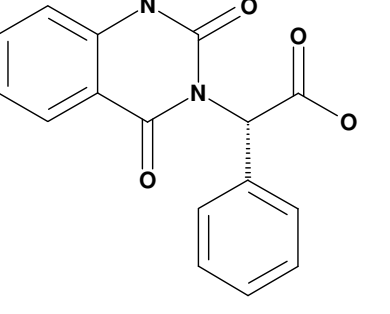
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12427	F: C <sub>12</sub> H <sub>12</sub> N <sub>2</sub> O <sub>2</sub>	MW: 216.2
IUPAC Name: 2-(dimethylamino)quinoline-4-carboxylic acid		

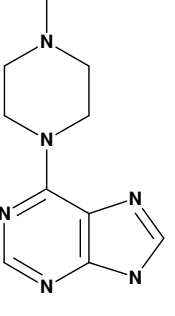
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12428	F: C <sub>4</sub> H <sub>7</sub> BrN <sub>4</sub>	MW: 191.0
IUPAC Name: 3-bromo-N,N-dimethyl-1H-1,2,4-triazol-5-amine		

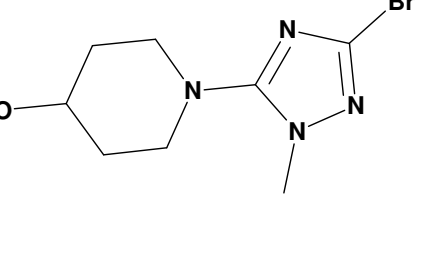
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
		Salt:
Com:		
ID: BB_SC-12429	F: C <sub>13</sub> H <sub>19</sub> NO <sub>2</sub>	MW: 221.3
IUPAC Name: 2-(1-((1H-pyrrol-1-yl)methyl)cyclohexyl)acetic acid		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-12430	F: C <sub>10</sub> H <sub>16</sub> N <sub>2</sub> O	MW: 180.3
IUPAC Name: 3-(2-(dimethylamino)ethoxy)aniline		

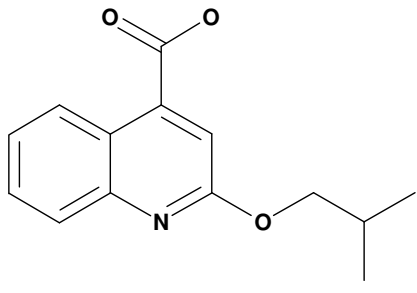
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-12431	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O <sub>4</sub> S	MW: 294.3
IUPAC Name: (S)-2-(2,4-dioxo-1,2-dihydroquinazolin-3(4H)-yl)-4-(methylthio)butanoic acid		

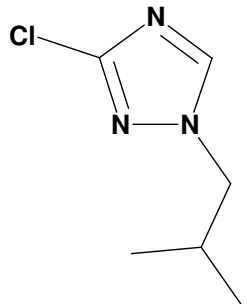
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-12432	F: C <sub>16</sub> H <sub>12</sub> N <sub>2</sub> O <sub>4</sub>	MW: 296.3
IUPAC Name: (S)-2-(2,4-dioxo-1,2-dihydroquinazolin-3(4H)-yl)-2-phenylacetic acid		

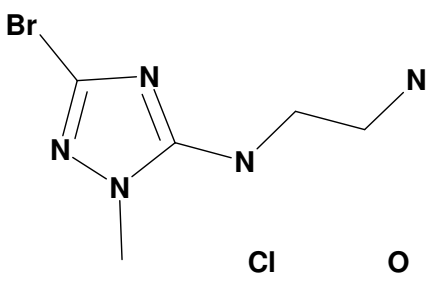
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-12433	F: C <sub>10</sub> H <sub>14</sub> N <sub>6</sub>	MW: 218.3
IUPAC Name: 6-(4-methylpiperazin-1-yl)-9H-purine		

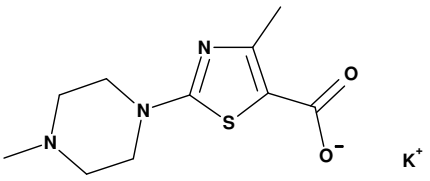
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-12434	F: C <sub>8</sub> H <sub>13</sub> BrN <sub>4</sub> O	MW: 261.1
IUPAC Name: 1-(3-bromo-1-methyl-1H-1,2,4-triazol-5-yl)piperidin-4-ol		

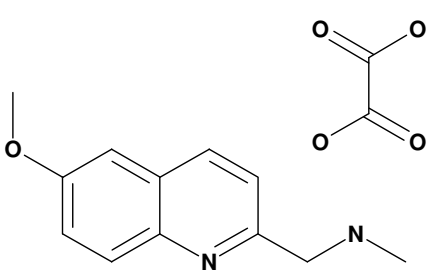


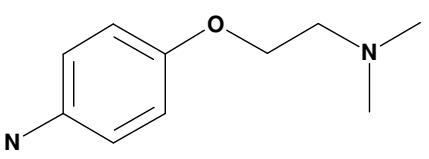
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-12435</b>	F: <b>C<sub>14</sub>H<sub>15</sub>NO<sub>3</sub></b>	MW: <b>245.3</b>
IUPAC Name: <b>2-isobutoxyquinoline-4-carboxylic acid</b>		

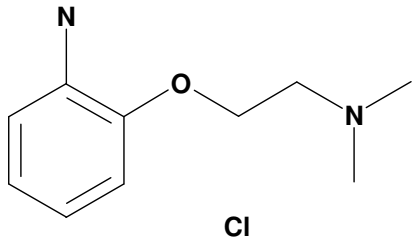
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID: <b>BB_SC-12436</b>	F: <b>C<sub>6</sub>H<sub>10</sub>ClN<sub>3</sub></b>	MW: <b>159.6</b>
IUPAC Name: <b>3-chloro-1-isobutyl-1H-1,2,4-triazole</b>		

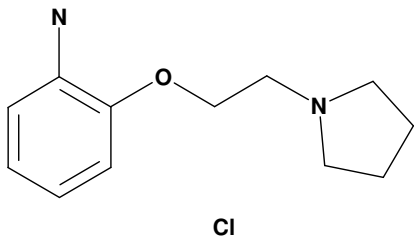
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		<b>HCl, H<sub>2</sub>O</b>
Com:		
ID: <b>BB_SC-12437</b>	F: <b>C<sub>5</sub>H<sub>13</sub>BrClN<sub>5</sub>O</b>	MW: <b>274.5</b>
IUPAC Name: <b>N1-(3-bromo-1-methyl-1H-1,2,4-triazol-5-yl)ethane-1,2-diamine hydrochloride hydrate</b>		

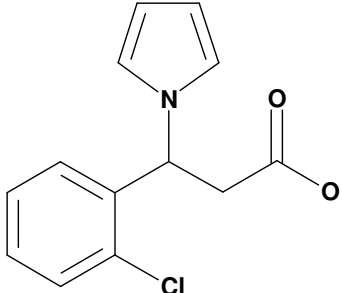
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		<b>K<sup>+</sup></b>
Com:		
ID: <b>BB_SC-12438</b>	F: <b>C<sub>10</sub>H<sub>14</sub>KN<sub>3</sub>O<sub>2</sub>S</b>	MW: <b>279.4</b>
IUPAC Name: <b>potassium 4-methyl-2-(4-methylpiperazin-1-yl)thiazole-5-carboxylate</b>		

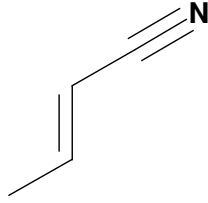
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		<b>(COOH)<sub>2</sub></b>
Com:		
ID: <b>BB_SC-12439</b>	F: <b>C<sub>14</sub>H<sub>16</sub>N<sub>2</sub>O<sub>5</sub></b>	MW: <b>292.3</b>
IUPAC Name: <b>1-(6-methoxyquinolin-2-yl)-N-methylmethanamine oxalate</b>		

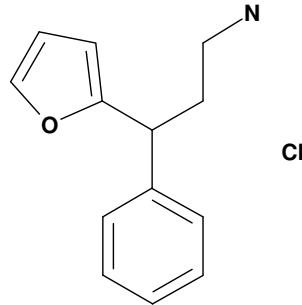
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		<b>HCl</b>
Com:		
ID: <b>BB_SC-12440</b>	F: <b>C<sub>10</sub>H<sub>17</sub>ClN<sub>2</sub>O</b>	MW: <b>216.7</b>
IUPAC Name: <b>4-(2-(dimethylamino)ethoxy)aniline hydrochloride</b>		

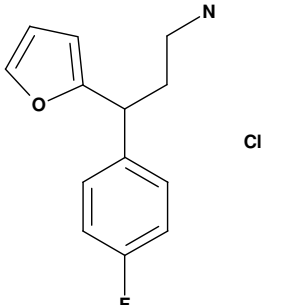
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-12441	F: C <sub>10</sub> H <sub>17</sub> ClN <sub>2</sub> O	MW: 216.7
IUPAC Name: 2-(2-(dimethylamino)ethoxy)aniline hydrochloride		

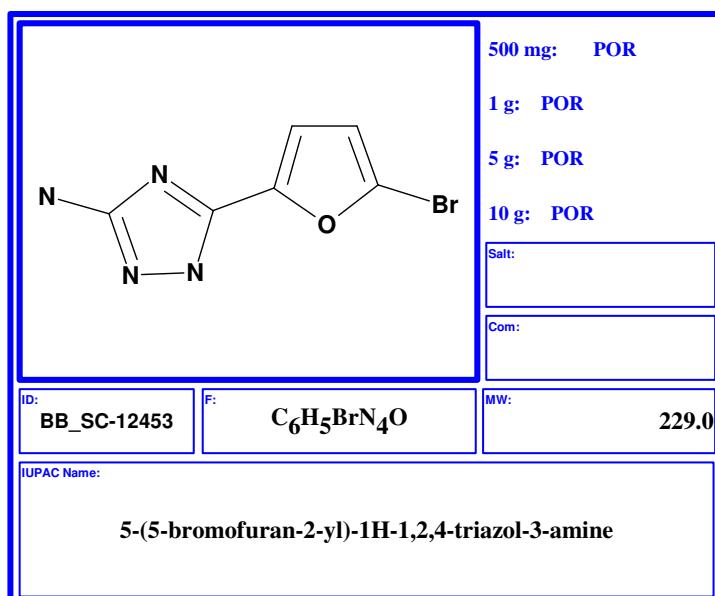
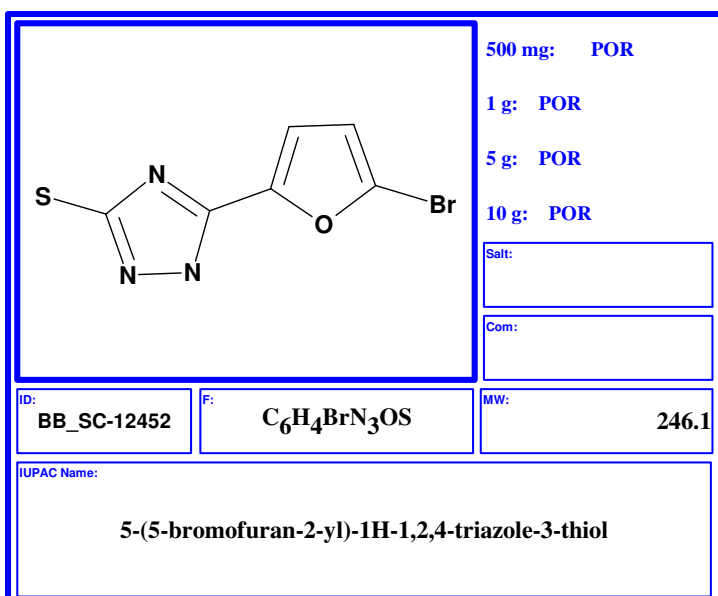
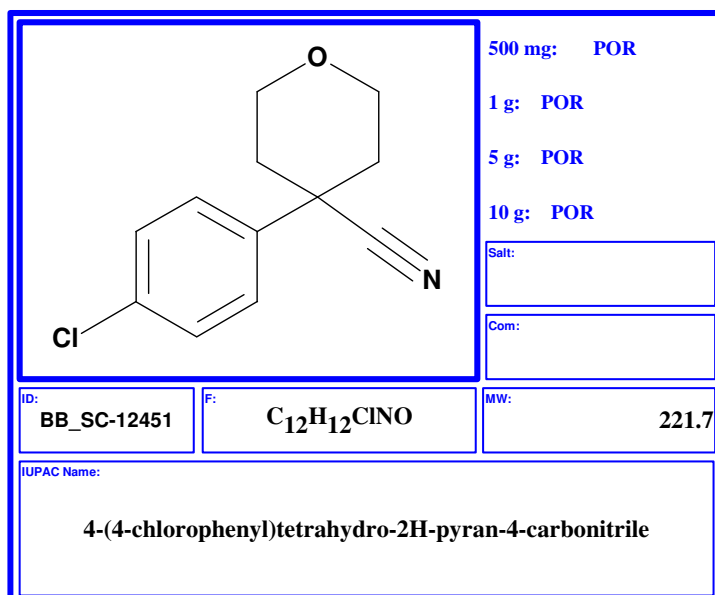
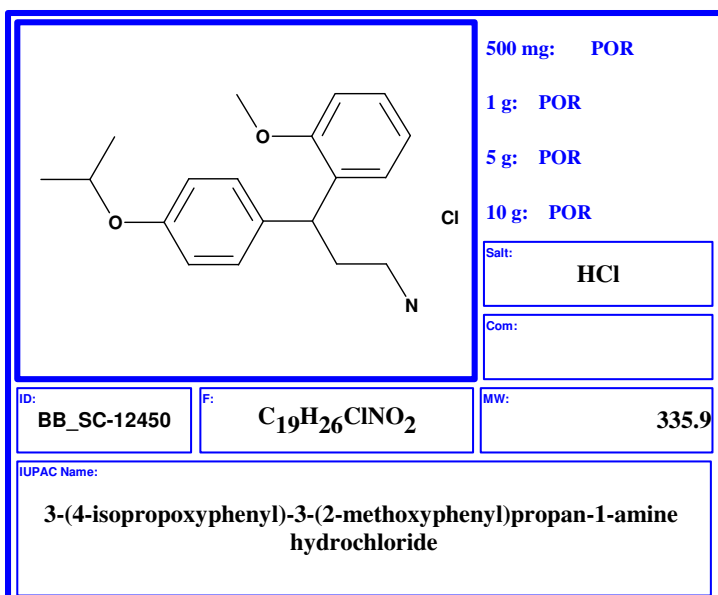
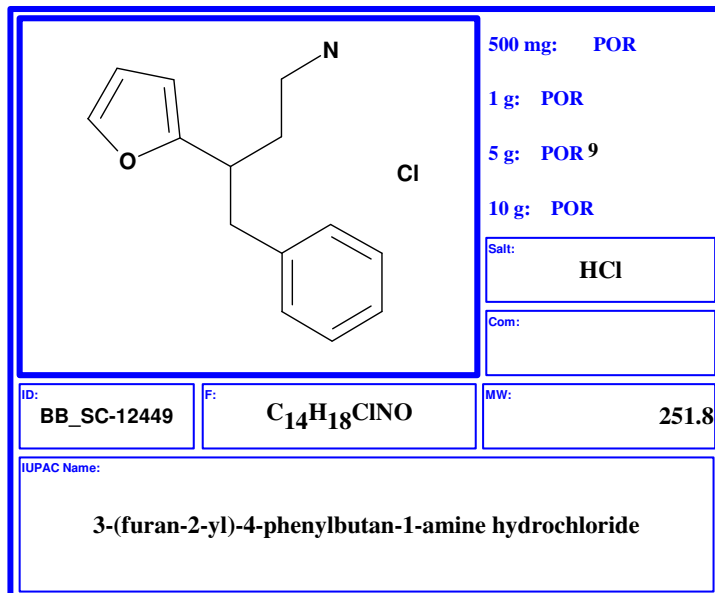
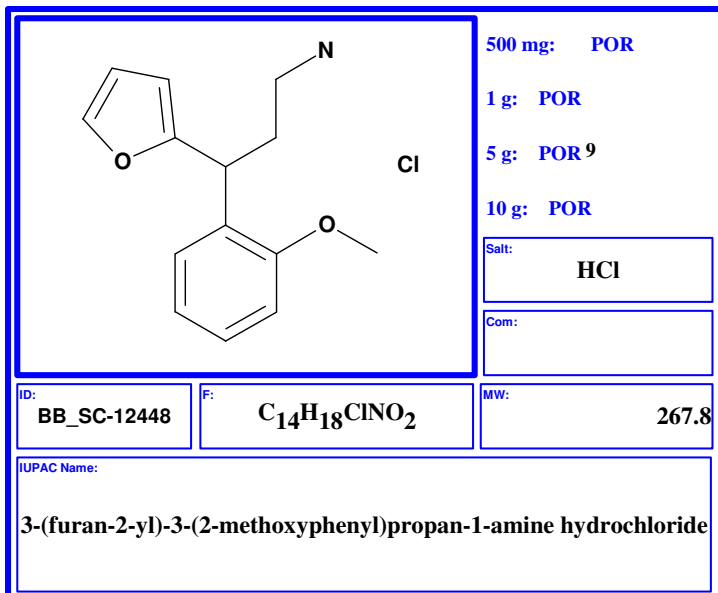
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-12442	F: C <sub>12</sub> H <sub>19</sub> ClN <sub>2</sub> O	MW: 242.8
IUPAC Name: 2-(2-(pyrrolidin-1-yl)ethoxy)aniline hydrochloride		

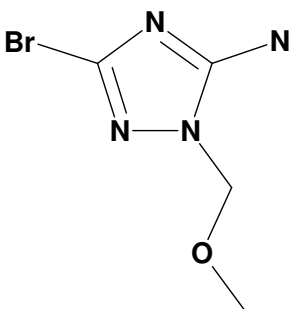
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12443	F: C <sub>13</sub> H <sub>12</sub> ClNO <sub>2</sub>	MW: 249.7
IUPAC Name: 3-(2-chlorophenyl)-3-(1H-pyrrol-1-yl)propanoic acid		

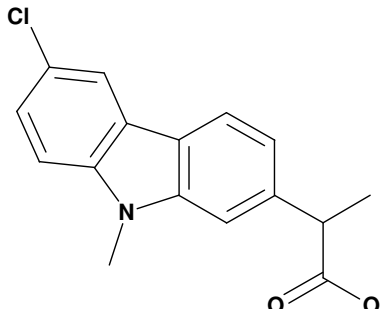
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		E/Z Isomers
ID: BB_SC-12445	F: C <sub>4</sub> H <sub>5</sub> N	MW: 67.1
IUPAC Name: (E)-but-2-enitrile		

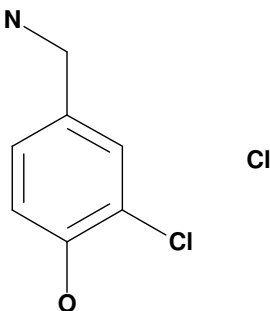
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-12446	F: C <sub>13</sub> H <sub>16</sub> ClNO	MW: 237.7
IUPAC Name: 3-(furan-2-yl)-3-phenylpropan-1-amine hydrochloride		

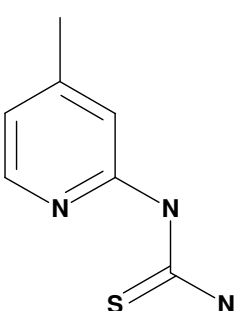
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-12447	F: C <sub>13</sub> H <sub>15</sub> ClFNO	MW: 255.7
IUPAC Name: 3-(4-fluorophenyl)-3-(furan-2-yl)propan-1-amine hydrochloride		

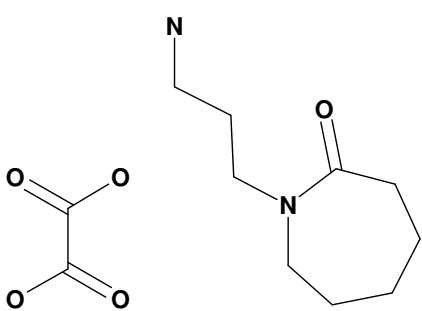


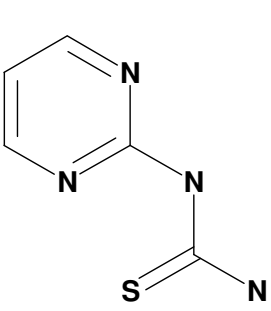
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		
Com:		
ID: BB_SC-12454	F: C <sub>4</sub> H <sub>7</sub> BrN <sub>4</sub> O	MW: 207.0
IUPAC Name: 3-bromo-1-(methoxymethyl)-1H-1,2,4-triazol-5-amine		

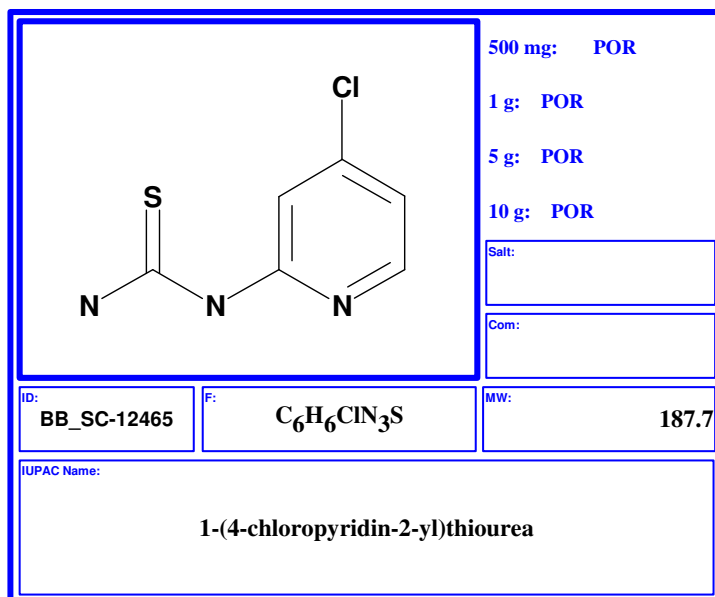
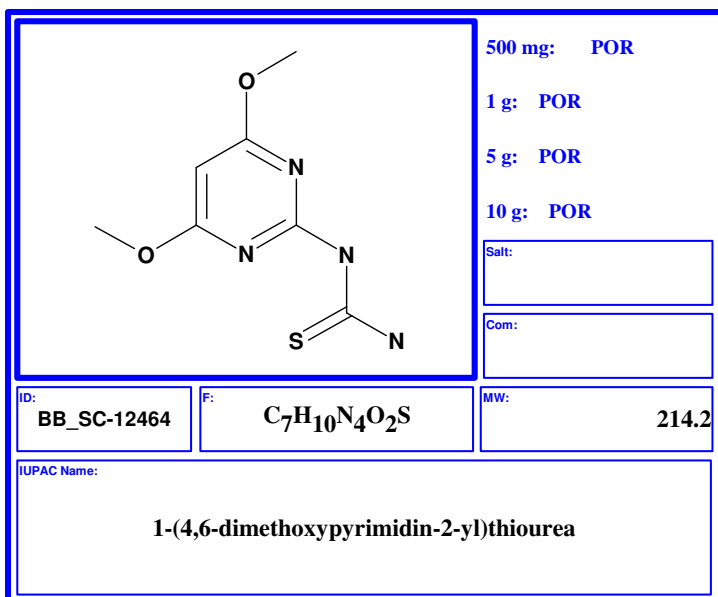
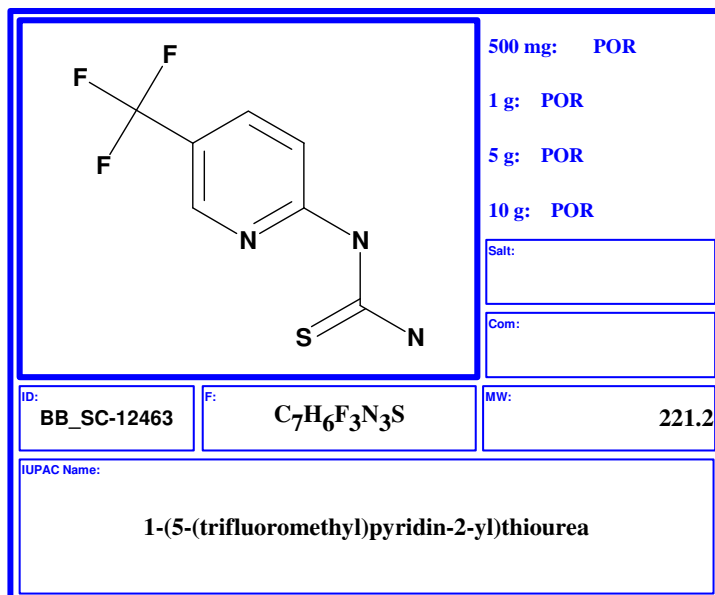
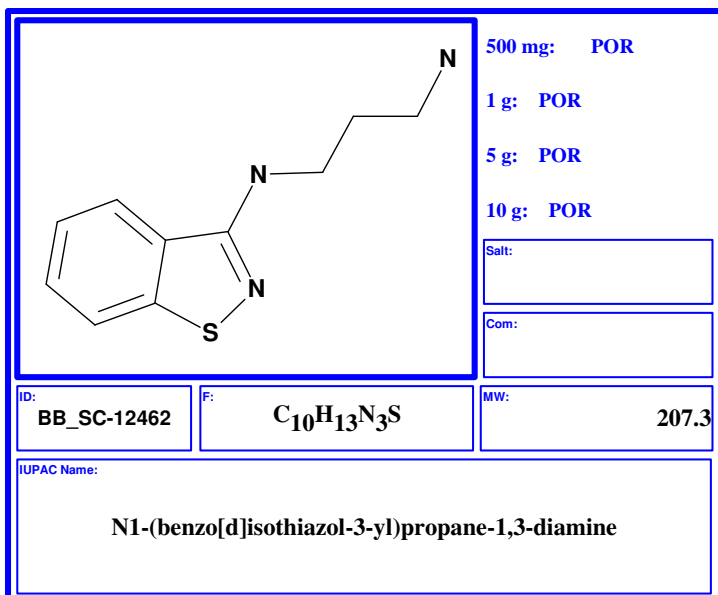
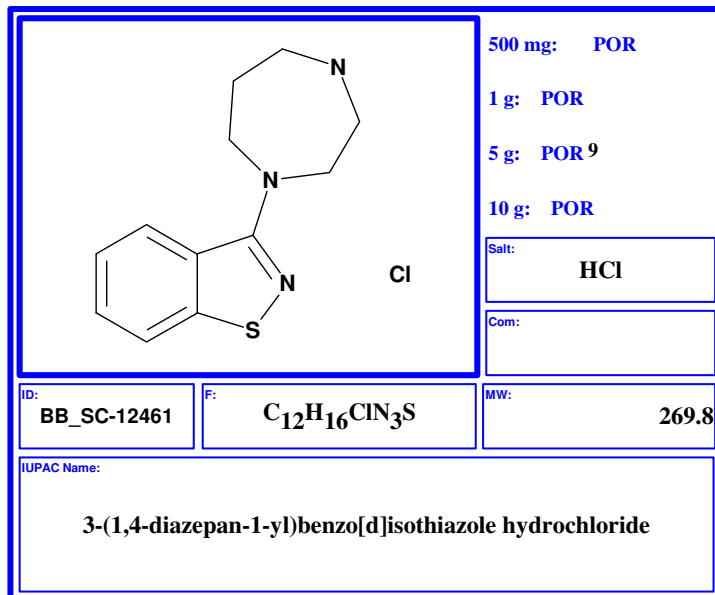
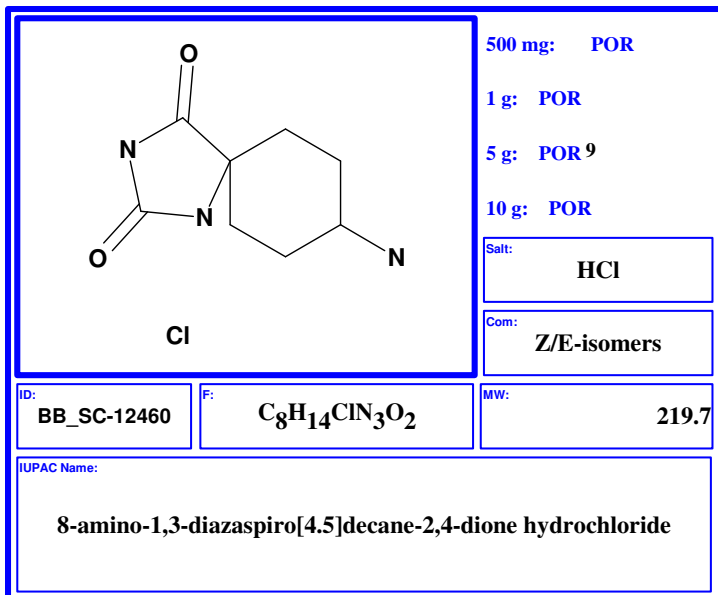
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		
Com:		
ID: BB_SC-12455	F: C <sub>16</sub> H <sub>14</sub> ClNO <sub>2</sub>	MW: 287.7
IUPAC Name: 2-(6-chloro-9-methyl-9H-carbazol-2-yl)propanoic acid		

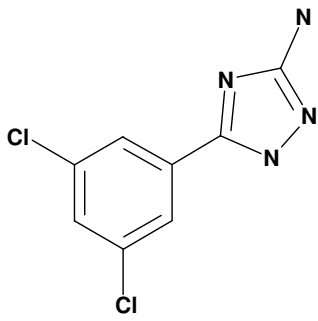
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-12456	F: C <sub>7</sub> H <sub>9</sub> Cl <sub>2</sub> NO	MW: 194.1
IUPAC Name: 4-(aminomethyl)-2-chlorophenol hydrochloride		

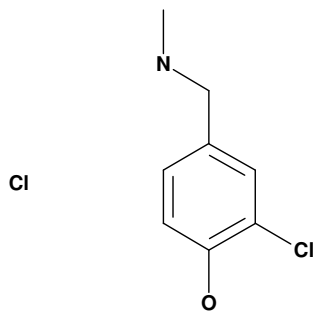
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		
Com:		
ID: BB_SC-12457	F: C <sub>7</sub> H <sub>9</sub> N <sub>3</sub> S	MW: 167.2
IUPAC Name: 1-(4-methylpyridin-2-yl)thiourea		

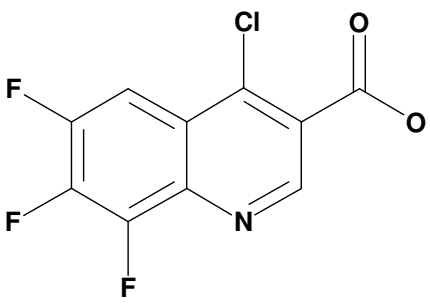
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: (COOH) <sub>2</sub>		
Com:		
ID: BB_SC-12458	F: C <sub>11</sub> H <sub>20</sub> N <sub>2</sub> O <sub>5</sub>	MW: 260.3
IUPAC Name: 1-(3-aminopropyl)azepan-2-one oxalate		

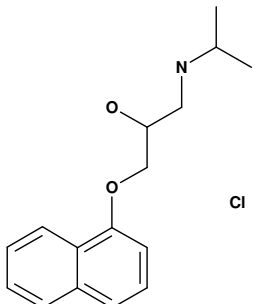
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		
Com:		
ID: BB_SC-12459	F: C <sub>5</sub> H <sub>6</sub> N <sub>4</sub> S	MW: 154.2
IUPAC Name: 1-(pyrimidin-2-yl)thiourea		

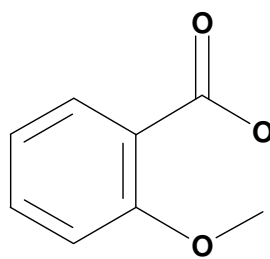


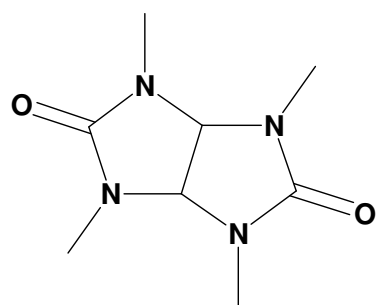
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-12467	F: $C_8H_6Cl_2N_4$	MW: 229.1
IUPAC Name: 5-(3,5-dichlorophenyl)-1H-1,2,4-triazol-3-amine		

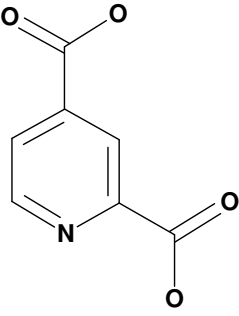
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: HCl
Com:		
ID: BB_SC-12468	F: $C_8H_{11}Cl_2NO$	MW: 208.1
IUPAC Name: 2-chloro-4-((methylamino)methyl)phenol hydrochloride		

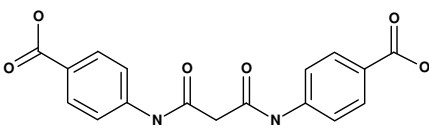
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-12469	F: $C_{10}H_3ClF_3NO_2$	MW: 261.6
IUPAC Name: 4-chloro-6,7,8-trifluoroquinoline-3-carboxylic acid		

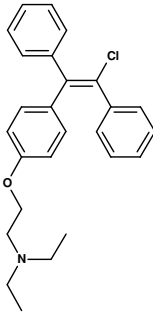
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: HCl
Com:		
ID: BB_SC-12470	F: $C_{16}H_{22}ClNO_2$	MW: 295.8
IUPAC Name: 1-(isopropylamino)-3-(naphthalen-1-yloxy)propan-2-ol hydrochloride		

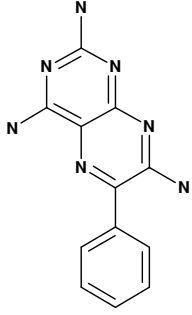
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-12471	F: $C_8H_8O_3$	MW: 152.2
IUPAC Name: 2-methoxybenzoic acid		

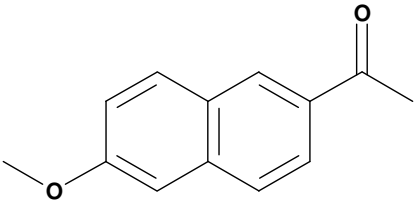
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-12472	F: $C_8H_{14}N_4O_2$	MW: 198.2
IUPAC Name: 1,3,4,6-tetramethyltetrahydroimidazo[4,5-d]imidazole-2,5(1H,3H)-dione		

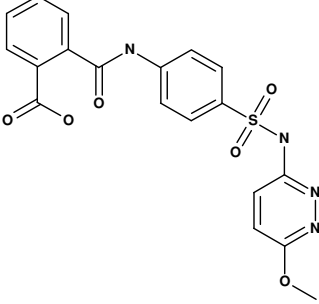
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-12473	F: C <sub>7</sub> H <sub>5</sub> NO <sub>4</sub>	MW: 167.1
IUPAC Name: <b>pyridine-2,4-dicarboxylic acid</b>		

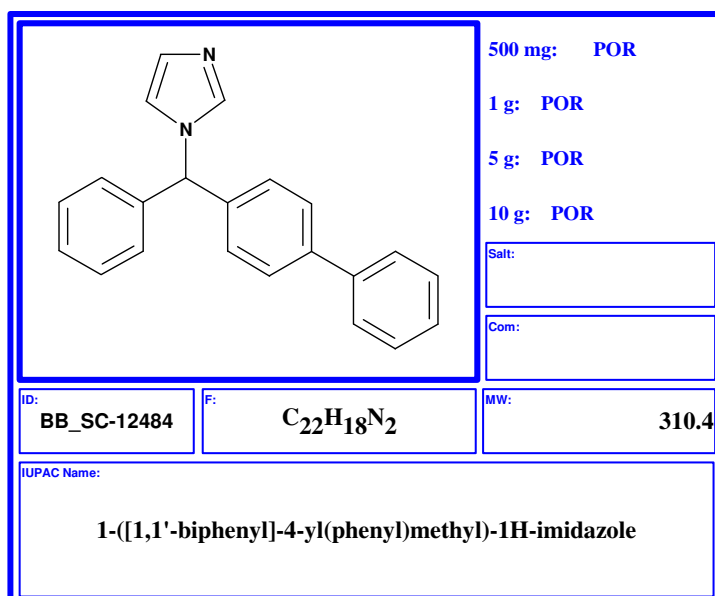
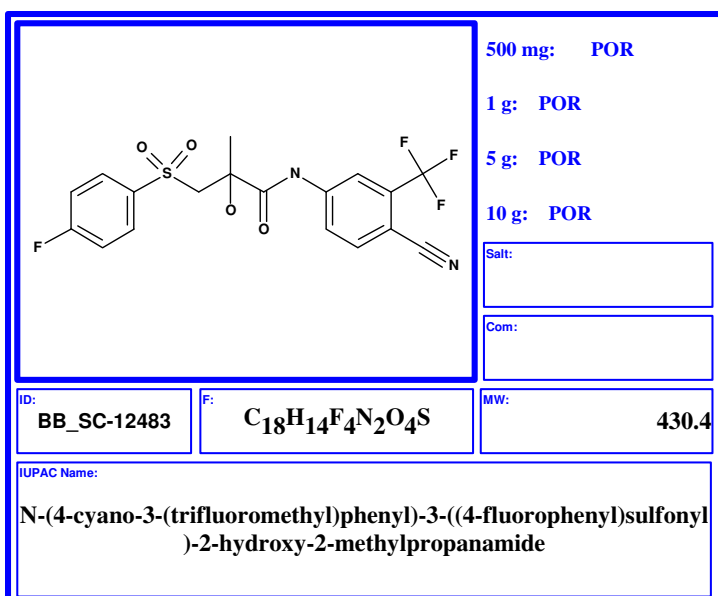
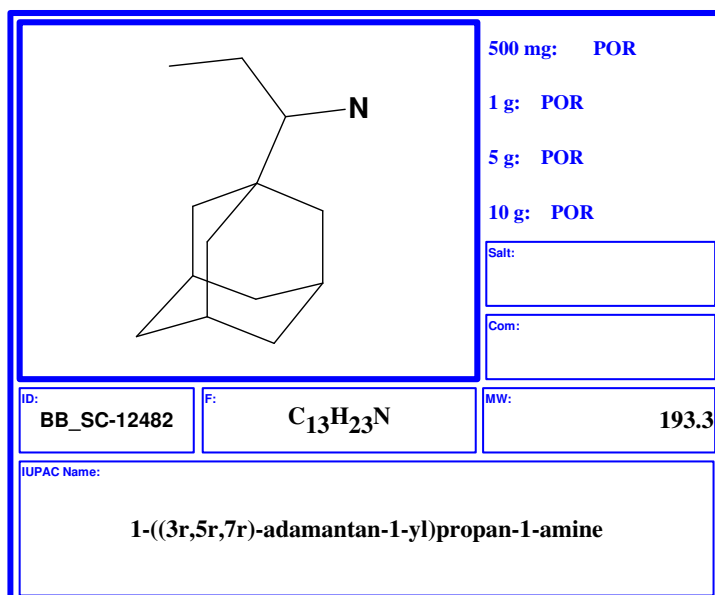
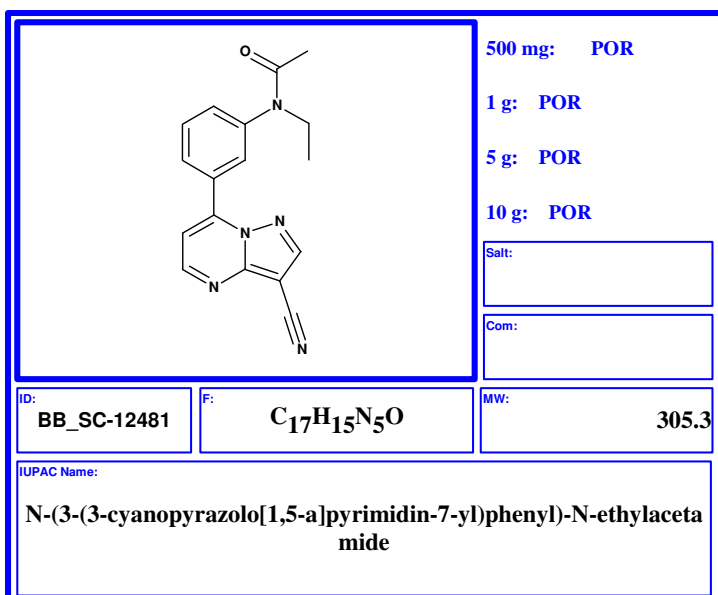
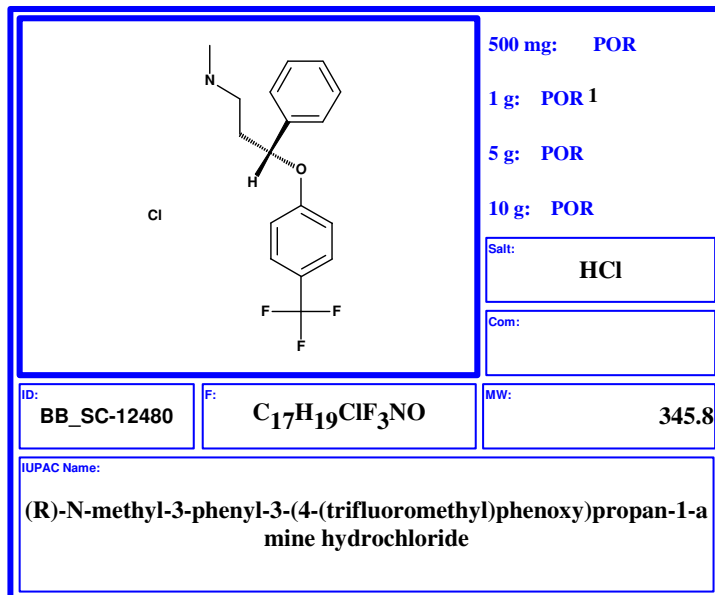
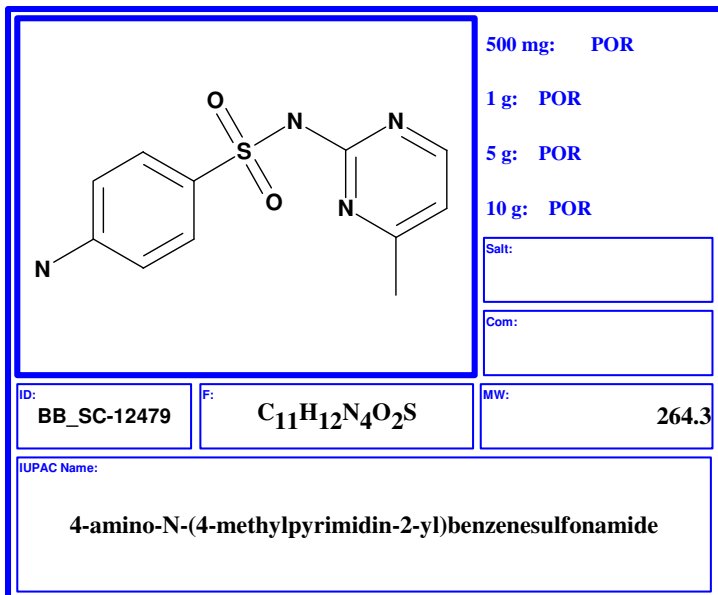
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-12474	F: C <sub>17</sub> H <sub>14</sub> N <sub>2</sub> O <sub>6</sub>	MW: 342.3
IUPAC Name: <b>4,4'-(malonylbis(azanediyl))dibenzoic acid</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com: <b>Isomers</b>		
ID: BB_SC-12475	F: C <sub>26</sub> H <sub>28</sub> ClNO	MW: 406.0
IUPAC Name: <b>(E)-2-(4-(2-chloro-1,2-diphenylvinyl)phenoxy)-N,N-diethylethamine</b>		

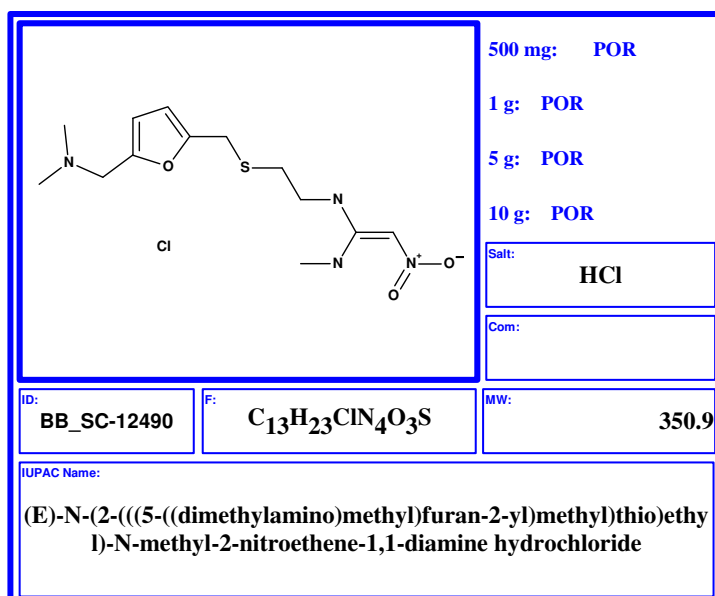
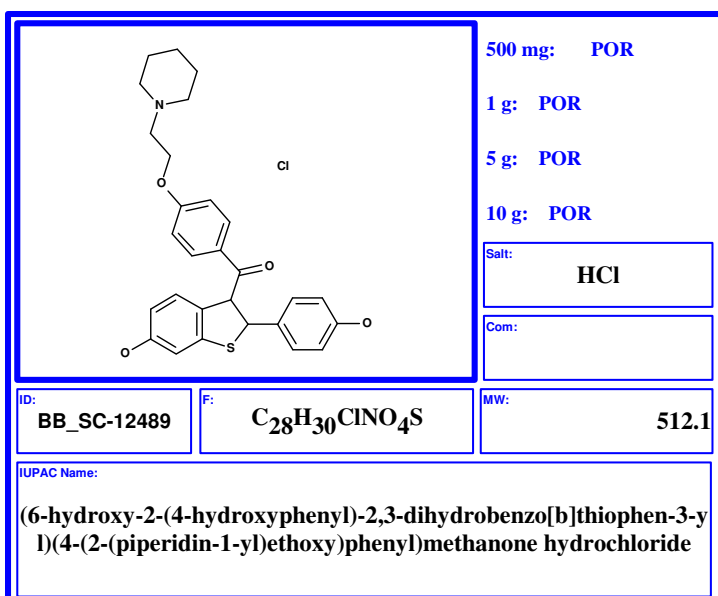
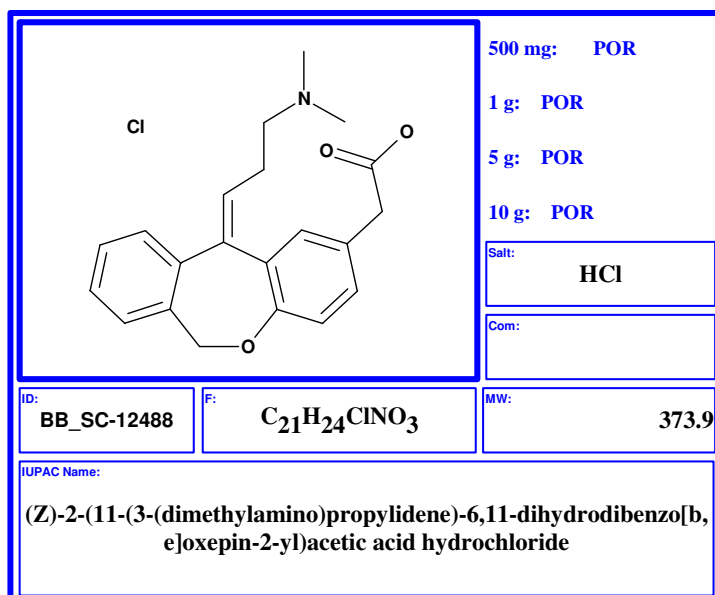
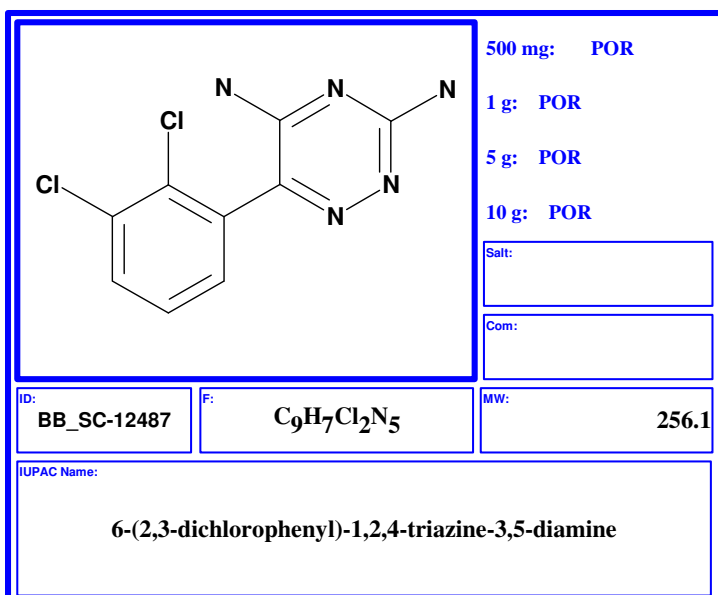
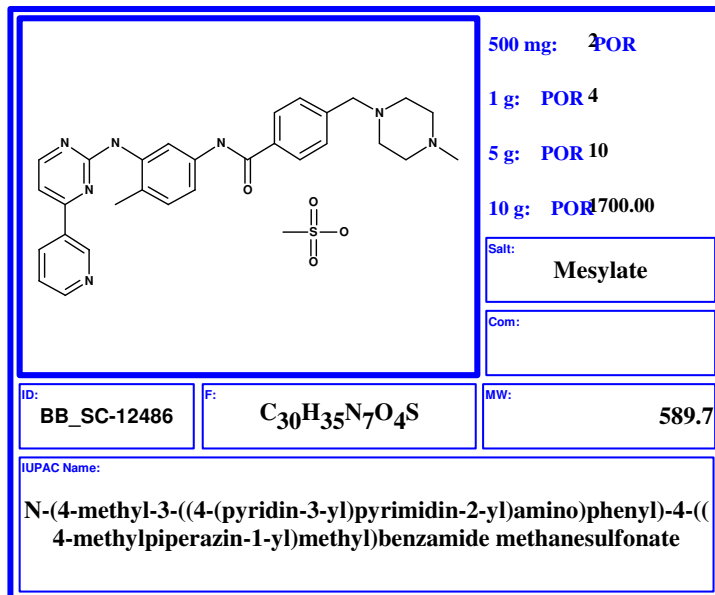
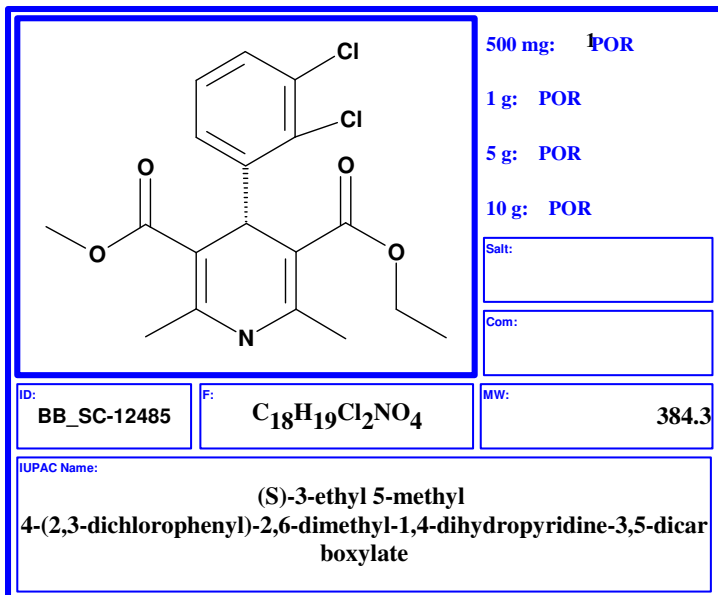
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-12476	F: C <sub>12</sub> H <sub>11</sub> N <sub>7</sub>	MW: 253.3
IUPAC Name: <b>6-phenylpteridine-2,4,7-triamine</b>		

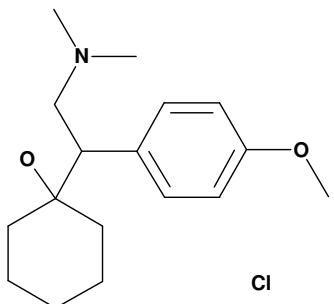
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-12477	F: C <sub>13</sub> H <sub>12</sub> O <sub>2</sub>	MW: 200.2
IUPAC Name: <b>1-(6-methoxynaphthalen-2-yl)ethanone</b>		

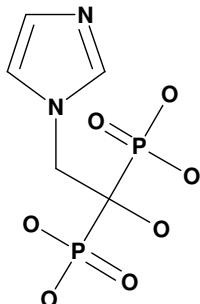
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-12478	F: C <sub>19</sub> H <sub>16</sub> N <sub>4</sub> O <sub>6</sub> S	MW: 428.4
IUPAC Name: <b>2-((4-(N-(6-methoxypteridin-3-yl)sulfamoyl)phenyl)carbamoyl)benzoic acid</b>		

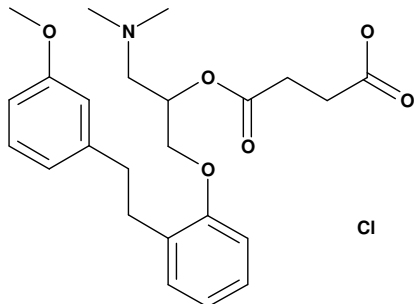


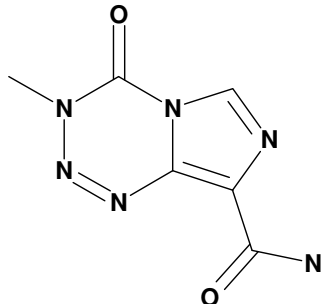


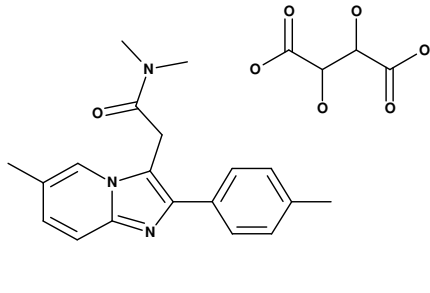


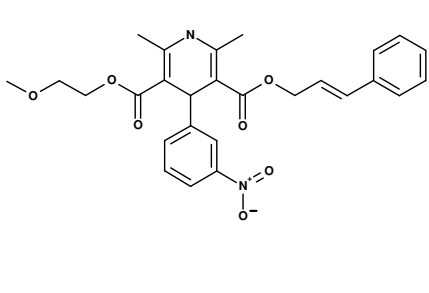
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID:	BB_SC-12491	F: C <sub>17</sub> H <sub>28</sub> ClNO <sub>2</sub>
MW:		313.9
IUPAC Name:		
1-(2-(dimethylamino)-1-(4-methoxyphenyl)ethyl)cyclohexanol hydrochloride		

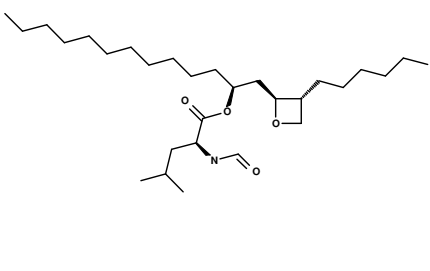
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID:	BB_SC-12492	F: C <sub>5</sub> H <sub>10</sub> N <sub>2</sub> O <sub>7</sub> P <sub>2</sub>
MW:		272.1
IUPAC Name:		
(1-hydroxy-2-(1H-imidazol-1-yl)ethane-1,1-diyl)diphosphonic acid		

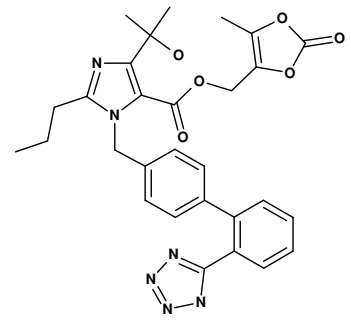
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID:	BB_SC-12493	F: C <sub>24</sub> H <sub>32</sub> ClNO <sub>6</sub>
MW:		466.0
IUPAC Name:		
4-((1-(dimethylamino)-3-(2-(3-methoxyphenethyl)phenoxy)propan-2-yl)oxy)-4-oxobutanoic acid hydrochloride		

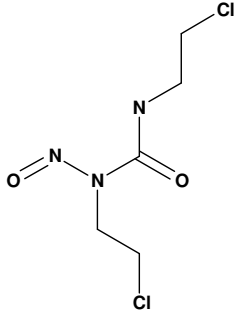
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID:	BB_SC-12494	F: C <sub>6</sub> H <sub>6</sub> N <sub>6</sub> O <sub>2</sub>
MW:		194.2
IUPAC Name:		
3-methyl-4-oxo-3,4-dihydroimidazo[5,1-d][1,2,3,5]tetrazine-8-carboxamide		

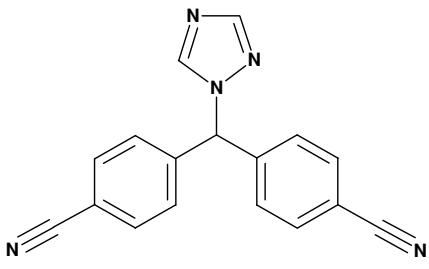
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		Tartrate
Com:		
ID:	BB_SC-12495	F: C <sub>23</sub> H <sub>27</sub> N <sub>3</sub> O <sub>7</sub>
MW:		457.5
IUPAC Name:		
N,N-dimethyl-2-(6-methyl-2-(p-tolyl)imidazo[1,2-a]pyridin-3-yl)acetamide 2,3-dihydroxysuccinate		

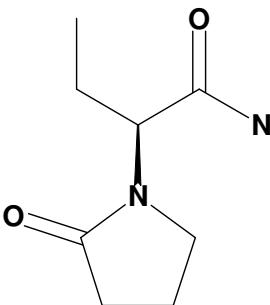
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID:	BB_SC-12496	F: C <sub>27</sub> H <sub>28</sub> N <sub>2</sub> O <sub>7</sub>
MW:		492.5
IUPAC Name:		
3-cinnamyl 5-(2-methoxyethyl) 2,6-dimethyl-4-(3-nitrophenyl)-1,4-dihydropyridine-3,5-dicarboxylate		

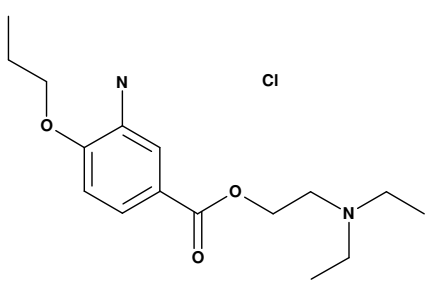
		500 mg: <b>2</b> POR
		1 g: POR <b>4</b>
		5 g: POR <b>10</b>
		10 g: POR <b>1700.00</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-12497</b>	F: <b>C<sub>29</sub>H<sub>55</sub>NO<sub>4</sub></b>	MW: <b>481.8</b>
IUPAC Name: <b>(S)-(S)-1-((2S,3R)-3-hexyloxetan-2-yl)tridecan-2-yl 2-formamido-4-methylpentanoate</b>		

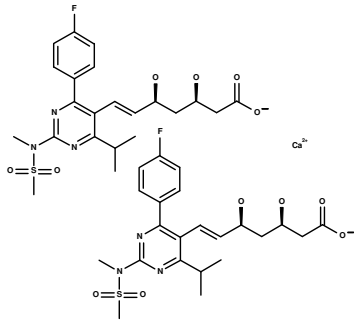
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR 9</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-12498</b>	F: <b>C<sub>29</sub>H<sub>30</sub>N<sub>6</sub>O<sub>6</sub></b>	MW: <b>558.6</b>
IUPAC Name: <b>(5-methyl-2-oxo-1,3-dioxol-4-yl)methyl 1-((2'-(1H-tetrazol-5-yl)-[1,1'-biphenyl]-4-yl)methyl)-4-(2-hydroxypropan-2-yl)-2-propyl-1H-imidazole-5-carboxylate</b>		

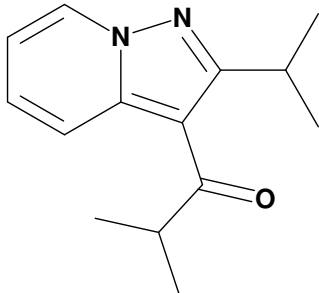
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-12499</b>	F: <b>C<sub>5</sub>H<sub>9</sub>Cl<sub>2</sub>N<sub>3</sub>O<sub>2</sub></b>	MW: <b>214.1</b>
IUPAC Name: <b>1,3-bis(2-chloroethyl)-1-nitrosourea</b>		

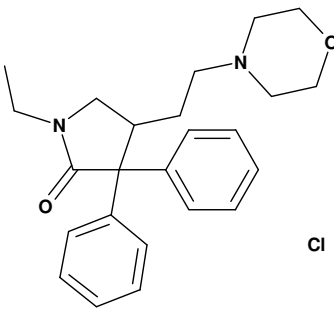
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-12500</b>	F: <b>C<sub>17</sub>H<sub>11</sub>N<sub>5</sub></b>	MW: <b>285.3</b>
IUPAC Name: <b>4,4'-((1H-1,2,4-triazol-1-yl)methylene)dibenzonitrile</b>		

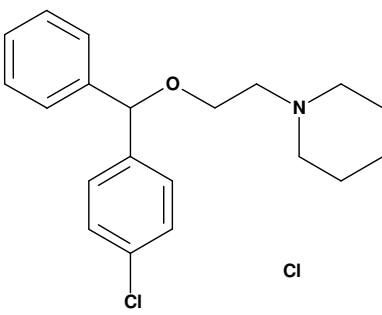
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-12502</b>	F: <b>C<sub>8</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>170.2</b>
IUPAC Name: <b>(S)-2-(2-oxopyrrolidin-1-yl)butanamide</b>		

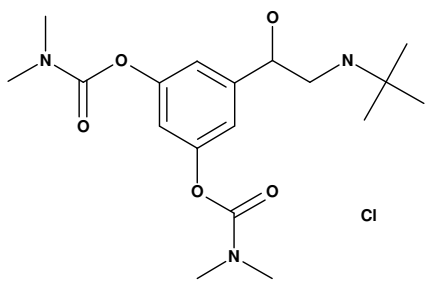
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <b>HCl</b>		
Com: <input type="text"/>		
ID: <b>BB_SC-12503</b>	F: <b>C<sub>16</sub>H<sub>27</sub>ClN<sub>2</sub>O<sub>3</sub></b>	MW: <b>330.9</b>
IUPAC Name: <b>2-(diethylamino)ethyl 3-amino-4-propoxybenzoate hydrochloride</b>		

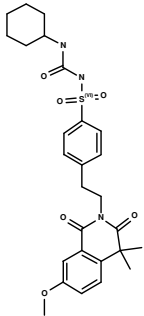
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <sup>9</sup> <b>10 g:</b> POR
Salt: <b>0.5 Ca2+</b>		Com:
ID: <b>BB_SC-12504</b>	F: <b>C<sub>44</sub>H<sub>54</sub>CaF<sub>2</sub>N<sub>6</sub>O<sub>12</sub>S<sub>2</sub></b>	MW: <b>1001.2</b>
IUPAC Name: <b>calcium (3R,5S,E)-7-(4-(4-fluorophenyl)-6-isopropyl-2-(N-methylmethylsulfonamido)pyrimidin-5-yl)-3,5-dihydroxyhept-6-enoate</b>		

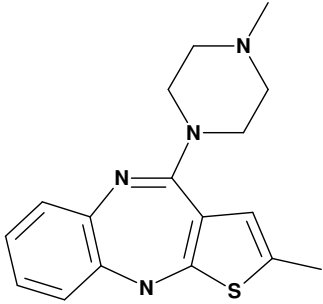
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <sup>9</sup> <b>10 g:</b> POR
Salt:		Com:
ID: <b>BB_SC-12505</b>	F: <b>C<sub>14</sub>H<sub>18</sub>N<sub>2</sub>O</b>	MW: <b>230.3</b>
IUPAC Name: <b>1-(2-isopropylpyrazolo[1,5-a]pyridin-3-yl)-2-methylpropan-1-one</b>		

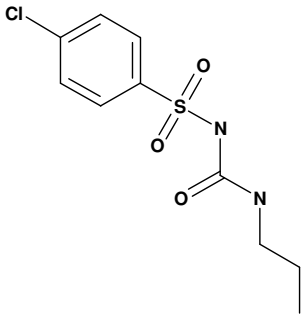
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <b>HCl</b>		Com:
ID: <b>BB_SC-12506</b>	F: <b>C<sub>24</sub>H<sub>31</sub>ClN<sub>2</sub>O<sub>2</sub></b>	MW: <b>415.0</b>
IUPAC Name: <b>1-ethyl-4-(2-morpholinoethyl)-3,3-diphenylpyrrolidin-2-one hydrochloride</b>		

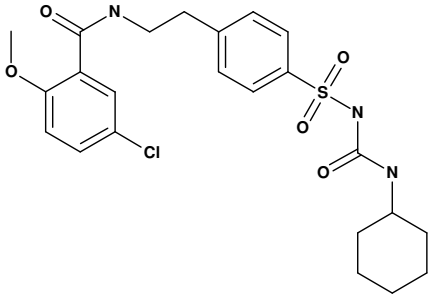
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <b>HCl</b>		Com:
ID: <b>BB_SC-12507</b>	F: <b>C<sub>20</sub>H<sub>25</sub>Cl<sub>2</sub>NO</b>	MW: <b>366.3</b>
IUPAC Name: <b>1-(2-((4-chlorophenyl)(phenyl)methoxy)ethyl)piperidine hydrochloride</b>		

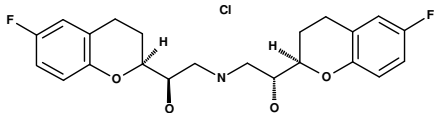
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt: <b>HCl</b>		Com:
ID: <b>BB_SC-12508</b>	F: <b>C<sub>18</sub>H<sub>30</sub>ClN<sub>3</sub>O<sub>5</sub></b>	MW: <b>403.9</b>
IUPAC Name: <b>5-(2-(tert-butylamino)-1-hydroxyethyl)-1,3-phenylene bis(dimethylcarbamate) hydrochloride</b>		

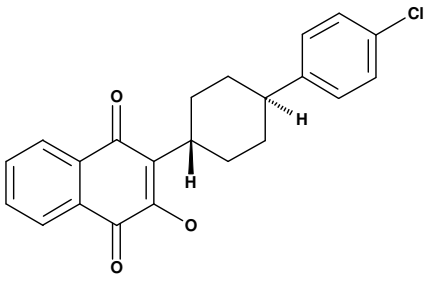
		<b>500 mg:</b> POR <b>1 g:</b> POR <b>5 g:</b> POR <b>10 g:</b> POR
Salt:		Com:
ID: <b>BB_SC-12509</b>	F: <b>C<sub>27</sub>H<sub>33</sub>N<sub>3</sub>O<sub>6</sub>S</b>	MW: <b>527.6</b>
IUPAC Name: <b>N-(cyclohexylcarbamoyl)-4-(2-(7-methoxy-4,4-dimethyl-1,3-dioxo-3,4-dihydroisoquinolin-2(1H)-yl)ethyl)benzenesulfonamide</b>		

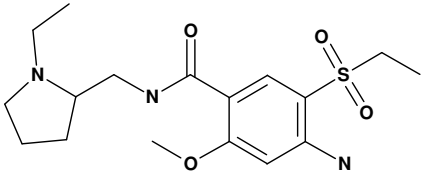
		500 mg: <b>2</b> POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 1700.00
Salt:		
Com:		
ID: BB_SC-12510	F: C <sub>17</sub> H <sub>20</sub> N <sub>4</sub> S	MW: 312.4
IUPAC Name: 2-methyl-4-(4-methylpiperazin-1-yl)-10H-benzo[b]thieno[2,3-e][1,4]diazepine		

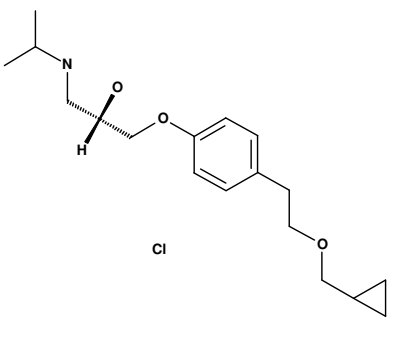
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12511	F: C <sub>10</sub> H <sub>13</sub> ClN <sub>2</sub> O <sub>3</sub> S	MW: 276.7
IUPAC Name: 4-chloro-N-(propylcarbamoyl)benzenesulfonamide		

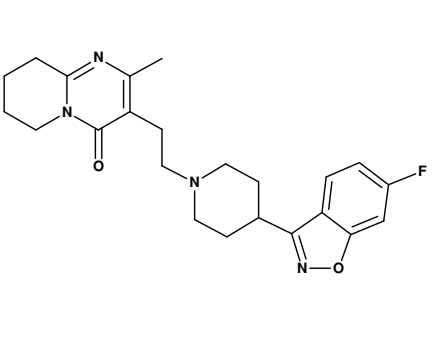
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12512	F: C <sub>23</sub> H <sub>28</sub> ClN <sub>3</sub> O <sub>5</sub> S	MW: 494.0
IUPAC Name: 5-chloro-N-(4-(N-(cyclohexylcarbamoyl)sulfamoyl)phenethyl)-2-methoxybenzamide		

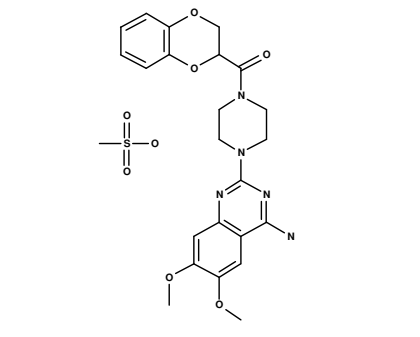
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <b>HCl</b>		
Com: <b>Isomers (1:1)</b>		
ID: BB_SC-12513	F: C <sub>22</sub> H <sub>26</sub> ClF <sub>2</sub> NO <sub>4</sub>	MW: 441.9
IUPAC Name: (R)-1-((R)-6-fluorochroman-2-yl)-2-(((R)-2-((S)-6-fluorochroman-2-yl)-2-hydroxyethyl)amino)ethanol hydrochloride		

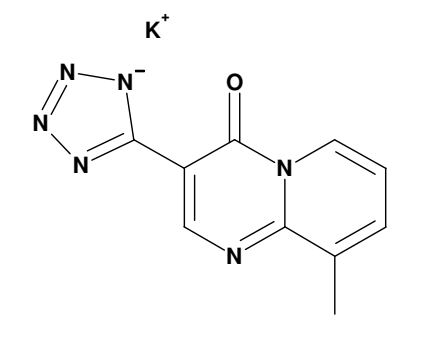
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12514	F: C <sub>22</sub> H <sub>19</sub> ClO <sub>3</sub>	MW: 366.8
IUPAC Name: 2-((1r,4r)-4-(4-chlorophenyl)cyclohexyl)-3-hydroxynaphthalene-1,4-dione		

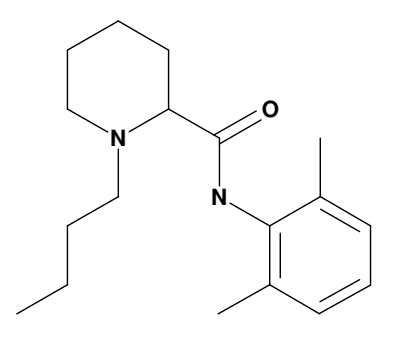
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12515	F: C <sub>17</sub> H <sub>27</sub> N <sub>3</sub> O <sub>4</sub> S	MW: 369.5
IUPAC Name: 4-amino-N-((1-ethylpyrrolidin-2-yl)methyl)-5-(ethylsulfonyl)-2-methoxybenzamide		

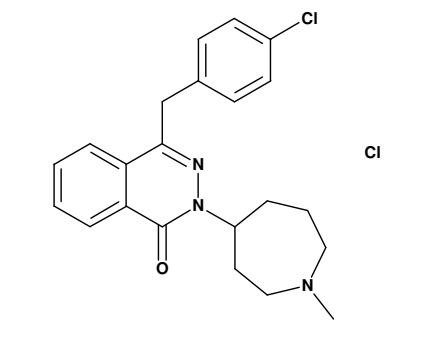
		500 mg: <b>2</b> POR
		1 g: POR <b>4</b>
		5 g: POR <b>10</b>
		10 g: POR <b>1700.00</b>
Salt:		<b>HCl</b>
Com:		
ID:	BB_SC-12516	F: <b>C<sub>18</sub>H<sub>30</sub>ClNO<sub>3</sub></b>
MW:		<b>343.9</b>
IUPAC Name:		
<b>(S)-1-(4-(2-(cyclopropylmethoxy)ethyl)phenoxy)-3-(isopropylamino)propan-2-ol hydrochloride</b>		

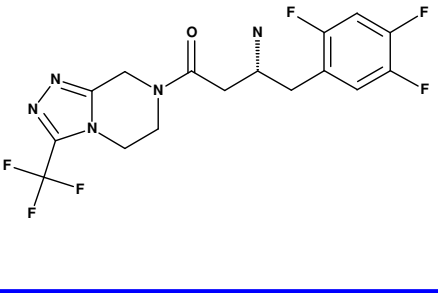
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR <b>9</b>
		10 g: <b>1</b> POR
Salt:		
Com:		
ID:	BB_SC-12517	F: <b>C<sub>23</sub>H<sub>27</sub>FN<sub>4</sub>O<sub>2</sub></b>
MW:		<b>410.5</b>
IUPAC Name:		
<b>3-(2-(4-(6-fluorobenzo[d]isoxazol-3-yl)piperidin-1-yl)ethyl)-2-methyl-6,7,8,9-tetrahydro-4H-pyrido[1,2-a]pyrimidin-4-one</b>		

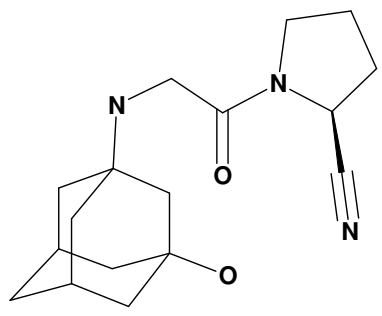
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt:		<b>Mesylate</b>
Com:		
ID:	BB_SC-12518	F: <b>C<sub>24</sub>H<sub>29</sub>N<sub>5</sub>O<sub>8</sub>S</b>
MW:		<b>547.6</b>
IUPAC Name:		
<b>(4-(4-amino-6,7-dimethoxyquinazolin-2-yl)piperazin-1-yl)(2,3-dihydrobenzo[b][1,4]dioxin-2-yl)methanone methanesulfonate</b>		

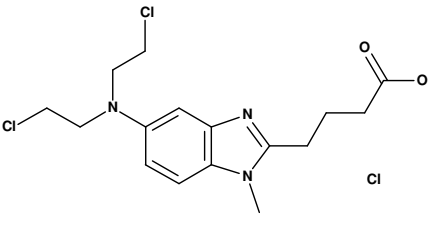
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt:		<b>K+</b>
Com:		
ID:	BB_SC-12519	F: <b>C<sub>10</sub>H<sub>7</sub>KN<sub>6</sub>O</b>
MW:		<b>266.3</b>
IUPAC Name:		
<b>potassium 5-(9-methyl-4-oxo-4H-pyrido[1,2-a]pyrimidin-3-yl)tetrazol-1-ide</b>		

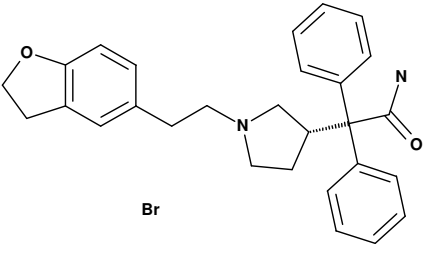
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt:		
Com:		
ID:	BB_SC-12520	F: <b>C<sub>18</sub>H<sub>28</sub>N<sub>2</sub>O</b>
MW:		<b>288.4</b>
IUPAC Name:		
<b>1-butyl-N-(2,6-dimethylphenyl)piperidine-2-carboxamide</b>		

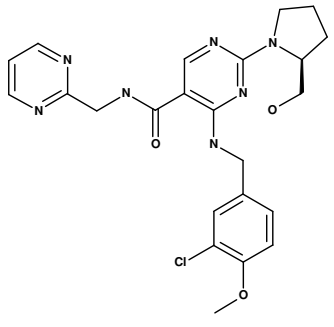
		500 mg: <b>1</b> POR
		1 g: <b>1</b> POR
		5 g: <b>1</b> POR
		10 g: <b>1</b> POR
Salt:		<b>HCl</b>
Com:		
ID:	BB_SC-12521	F: <b>C<sub>22</sub>H<sub>25</sub>Cl<sub>2</sub>N<sub>3</sub>O</b>
MW:		<b>418.4</b>
IUPAC Name:		
<b>4-(4-chlorobenzyl)-2-(1-methylazepan-4-yl)phthalazin-1(2H)-one hydrochloride</b>		

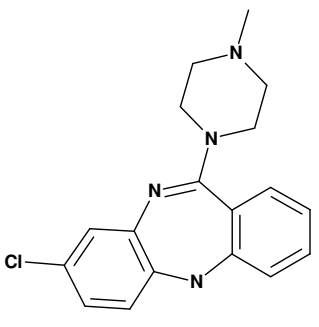
		500 mg: POR
		1 g: POR
		5 g: POR 9
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12522	F: C <sub>16</sub> H <sub>15</sub> F <sub>6</sub> N <sub>5</sub> O	MW: 407.3
IUPAC Name: (R)-3-amino-1-(3-(trifluoromethyl)-5,6-dihydro-[1,2,4]triazolo[4,3-a]pyrazin-7(8H)-yl)-4-(2,4,5-trifluorophenyl)butan-1-one		

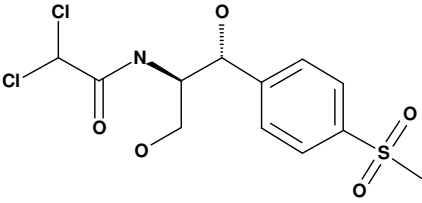
		500 mg: 2POR
		1 g: POR 4
		5 g: POR 10
		10 g: POR 700.00
Salt:		
Com:		
ID: BB_SC-12523	F: C <sub>17</sub> H <sub>25</sub> N <sub>3</sub> O <sub>2</sub>	MW: 303.4
IUPAC Name: (S)-1-(2-(((1r,3R,5R,7S)-3-hydroxyadamantan-1-yl)amino)acetyl)pyrrolidine-2-carbonitrile		

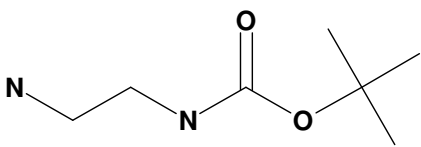
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HCl		
Com:		
ID: BB_SC-12524	F: C <sub>16</sub> H <sub>22</sub> Cl <sub>3</sub> N <sub>3</sub> O <sub>2</sub>	MW: 394.7
IUPAC Name: 4-(5-(bis(2-chloroethyl)amino)-1-methyl-1H-benzo[d]imidazol-2-yl)butanoic acid hydrochloride		

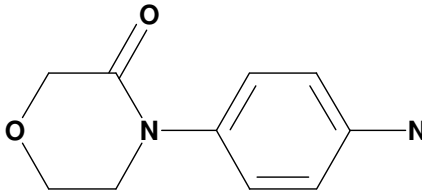
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: HBr		
Com:		
ID: BB_SC-12525	F: C <sub>28</sub> H <sub>31</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 507.5
IUPAC Name: (S)-2-(1-(2-(2,3-dihydrobenzofuran-5-yl)ethyl)pyrrolidin-3-yl)-2,2-diphenylacetamide hydrobromide		

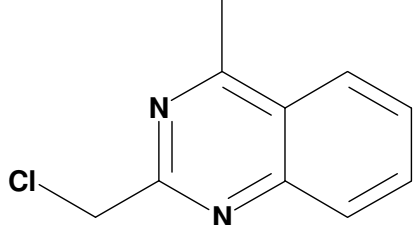
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12526	F: C <sub>23</sub> H <sub>26</sub> ClN <sub>7</sub> O <sub>3</sub>	MW: 484.0
IUPAC Name: (S)-4-((3-chloro-4-methoxybenzyl)amino)-2-(2-(hydroxymethyl)pyrrolidin-1-yl)-N-(pyrimidin-2-ylmethyl)pyrimidine-5-carboxamide		

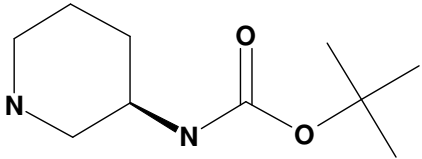
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12527	F: C <sub>18</sub> H <sub>19</sub> ClN <sub>4</sub>	MW: 326.8
IUPAC Name: 8-chloro-11-(4-methylpiperazin-1-yl)-5H-dibenzo[b,e][1,4]diazepine		

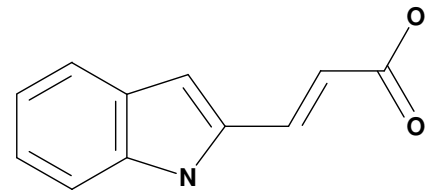
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-12528</b>	F: <b>C<sub>12</sub>H<sub>15</sub>Cl<sub>2</sub>NO<sub>5</sub>S</b>	MW: <b>356.2</b>
IUPAC Name: <b>2,2-dichloro-N-((1R,2R)-1,3-dihydroxy-1-(4-(methylsulfonyl)phenyl)propan-2-yl)acetamide</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-12529</b>	F: <b>C<sub>7</sub>H<sub>16</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>160.2</b>
IUPAC Name: <b>tert-butyl (2-aminoethyl)carbamate</b>		

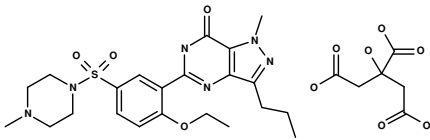
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-12530</b>	F: <b>C<sub>10</sub>H<sub>12</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>192.2</b>
IUPAC Name: <b>4-(4-aminophenyl)morpholin-3-one</b>		

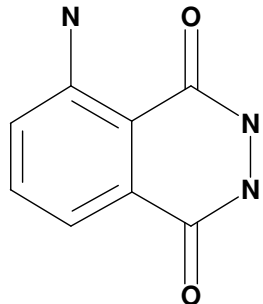
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-12531</b>	F: <b>C<sub>10</sub>H<sub>9</sub>ClN<sub>2</sub></b>	MW: <b>192.6</b>
IUPAC Name: <b>2-(chloromethyl)-4-methylquinazoline</b>		

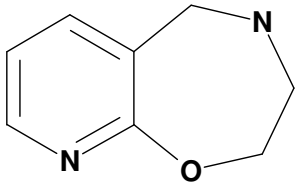
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-12532</b>	F: <b>C<sub>10</sub>H<sub>20</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>200.3</b>
IUPAC Name: <b>(R)-tert-butyl piperidin-3-ylcarbamate</b>		

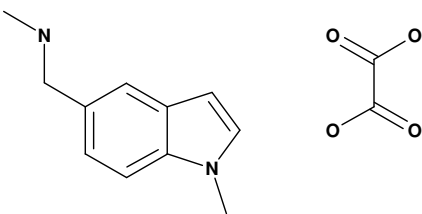
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: <b>BB_SC-12533</b>	F: <b>C<sub>11</sub>H<sub>9</sub>NO<sub>2</sub></b>	MW: <b>187.2</b>
IUPAC Name: <b>(E)-3-(1H-indol-2-yl)acrylic acid</b>		

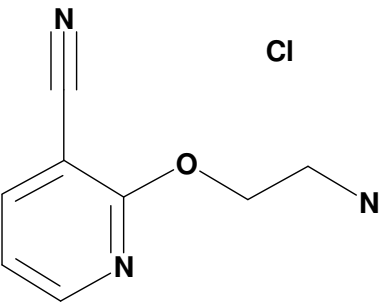


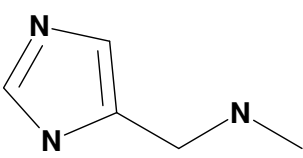
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		Citrate
Com:		
ID: BB_SC-12534	F: C <sub>28</sub> H <sub>38</sub> N <sub>6</sub> O <sub>11</sub> S	MW: 666.7
IUPAC Name: 5-(2-ethoxy-5-((4-methylpiperazin-1-yl)sulfonyl)phenyl)-1-methyl-3-propyl-1H-pyrazolo[4,3-d]pyrimidin-7(6H)-one 2-hydroxypropane-1,2,3-tricarboxylate		

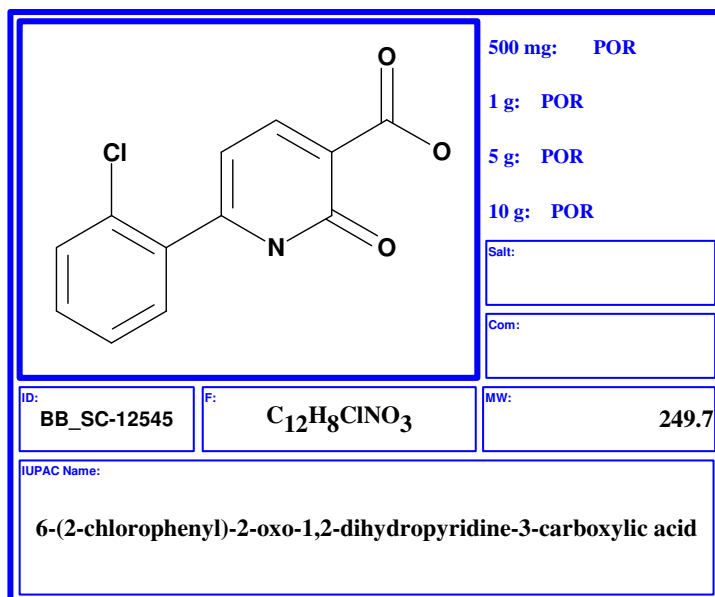
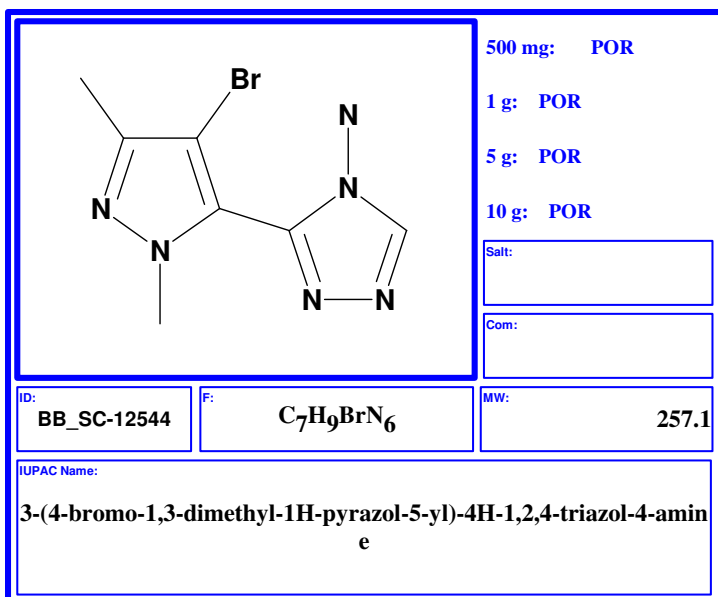
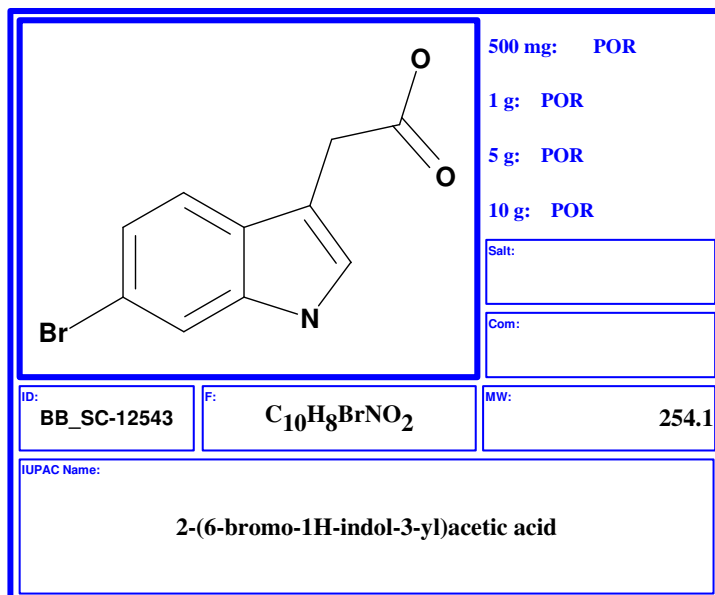
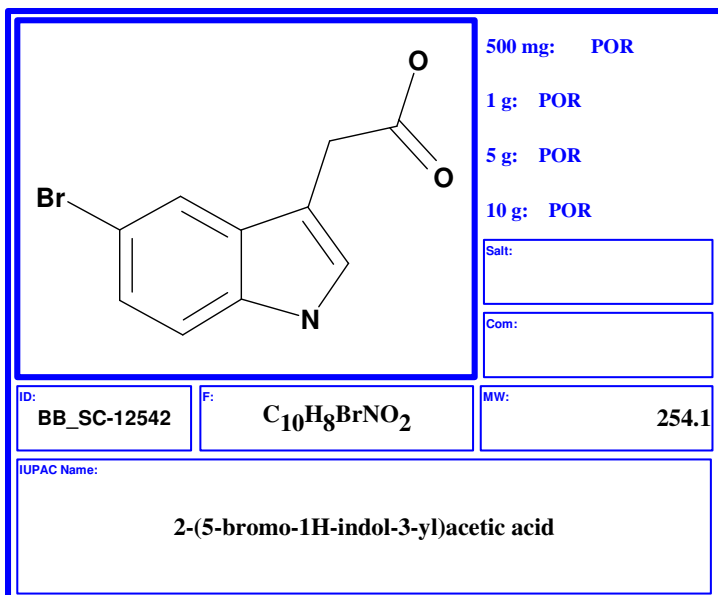
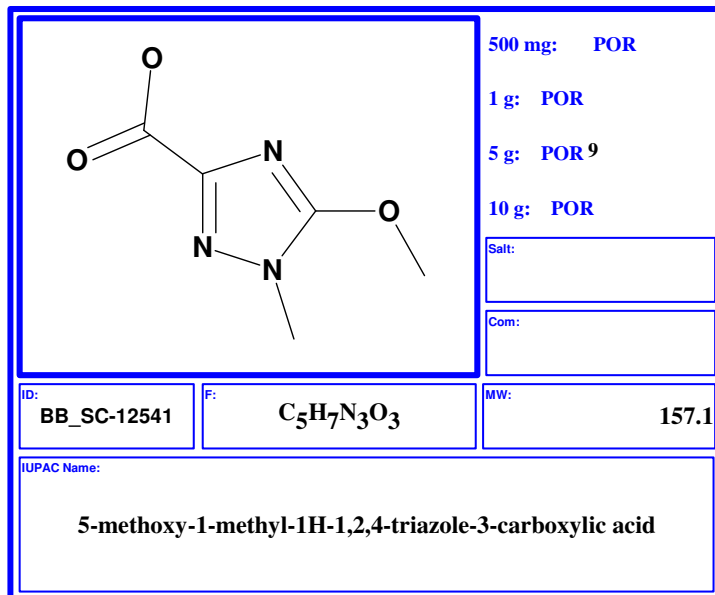
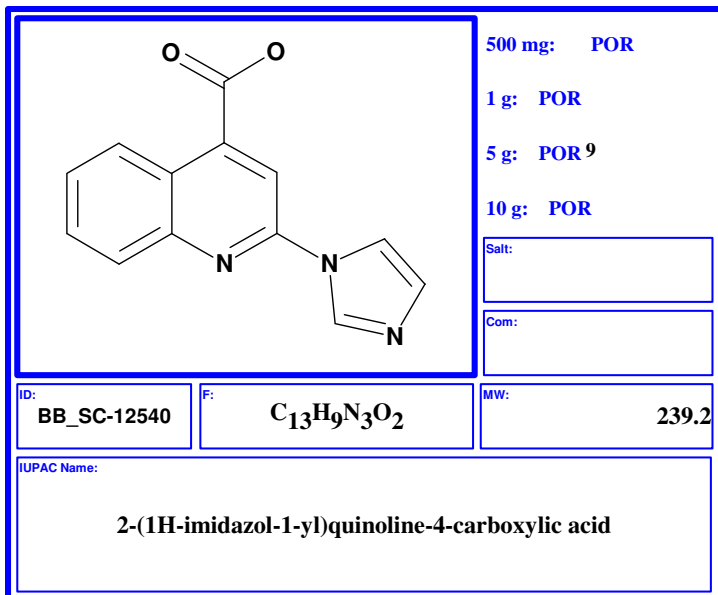
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12535	F: C <sub>8</sub> H <sub>7</sub> N <sub>3</sub> O <sub>2</sub>	MW: 177.2
IUPAC Name: 5-amino-2,3-dihydrophthalazine-1,4-dione		

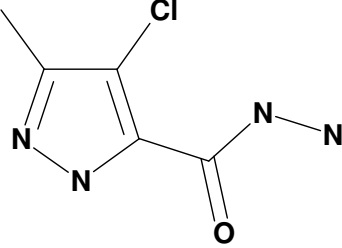
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-12536	F: C <sub>8</sub> H <sub>11</sub> ClN <sub>2</sub> O	MW: 186.6
IUPAC Name: 2,3,4,5-tetrahydropyrido[3,2-f][1,4]oxazepine hydrochloride		

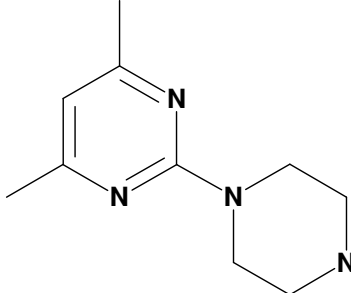
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		(COOH) <sub>2</sub>
Com:		
ID: BB_SC-12537	F: C <sub>13</sub> H <sub>16</sub> N <sub>2</sub> O <sub>4</sub>	MW: 264.3
IUPAC Name: N-methyl-1-(1-methyl-1H-indol-5-yl)methanamine oxalate		

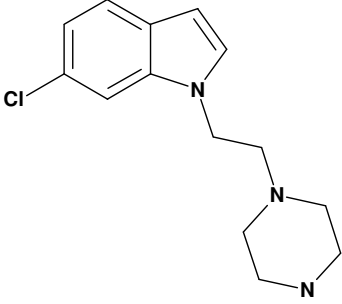
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-12538	F: C <sub>8</sub> H <sub>10</sub> ClN <sub>3</sub> O	MW: 199.6
IUPAC Name: 2-(2-aminoethoxy)nicotinonitrile hydrochloride		

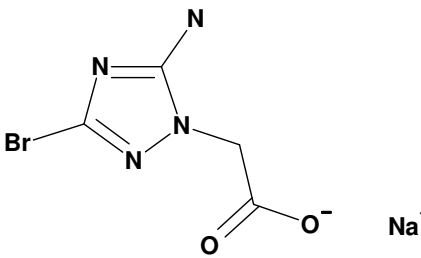
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		2 HCl
Com:		
ID: BB_SC-12539	F: C <sub>5</sub> H <sub>11</sub> Cl <sub>2</sub> N <sub>3</sub>	MW: 184.1
IUPAC Name: 1-(1H-imidazol-5-yl)-N-methylmethanamine dihydrochloride		

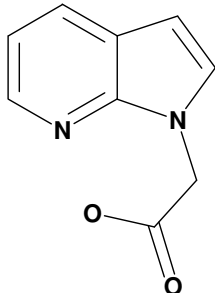


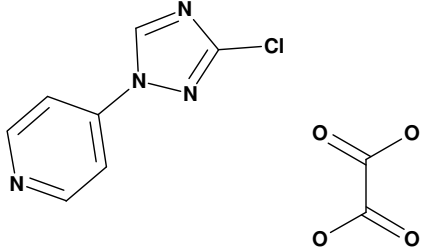
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-12546	F: C <sub>5</sub> H <sub>7</sub> ClN <sub>4</sub> O	MW: 174.6
IUPAC Name: <b>4-chloro-3-methyl-1H-pyrazole-5-carbohydrazide</b>		

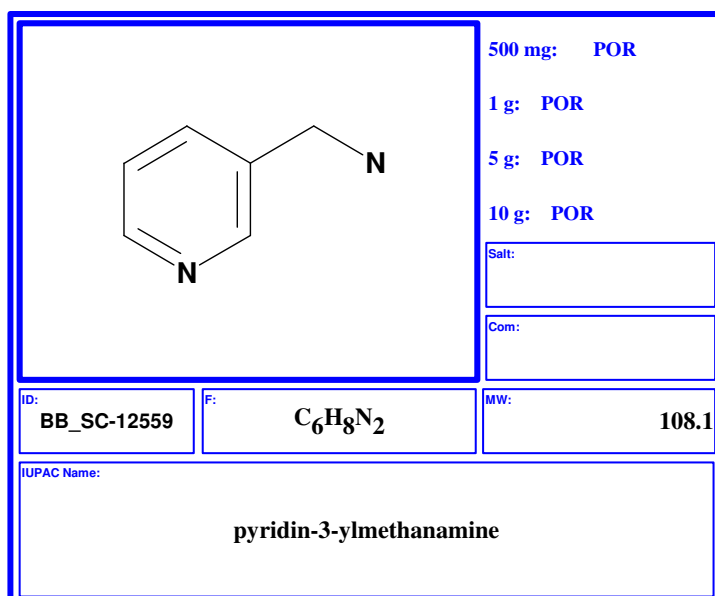
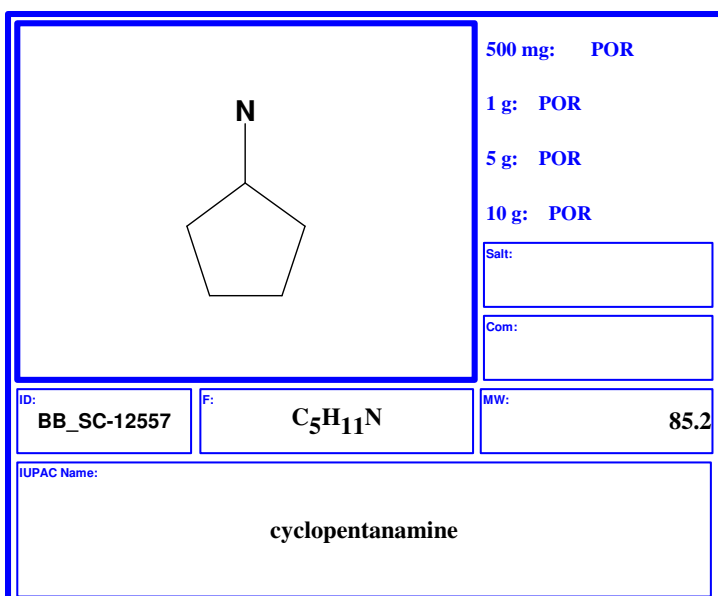
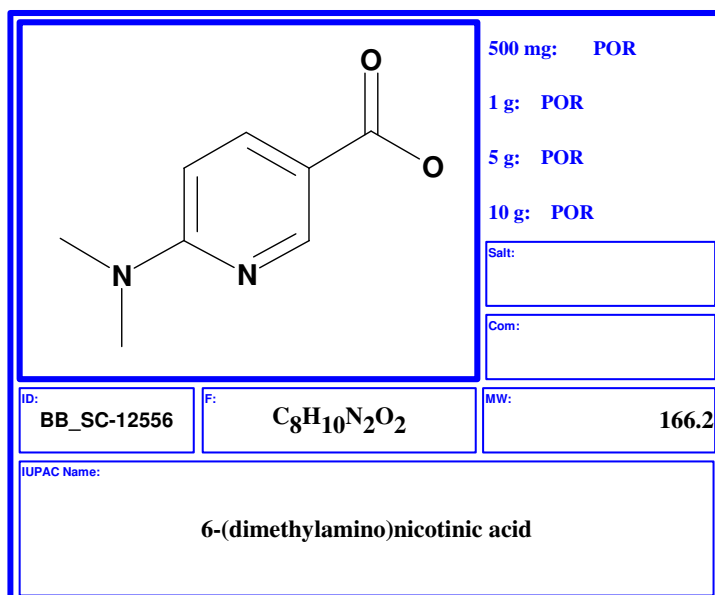
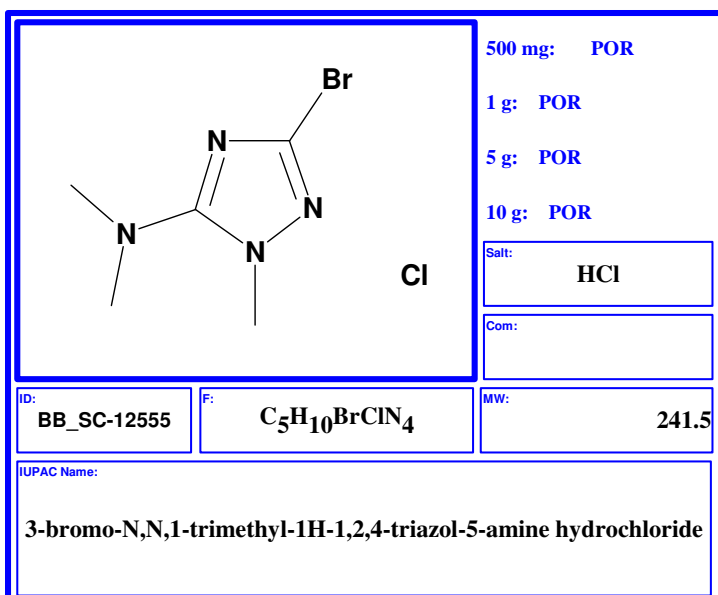
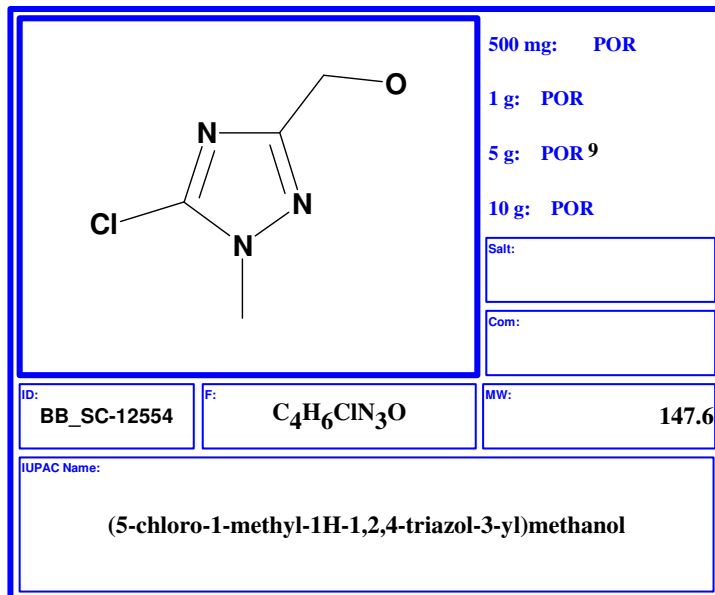
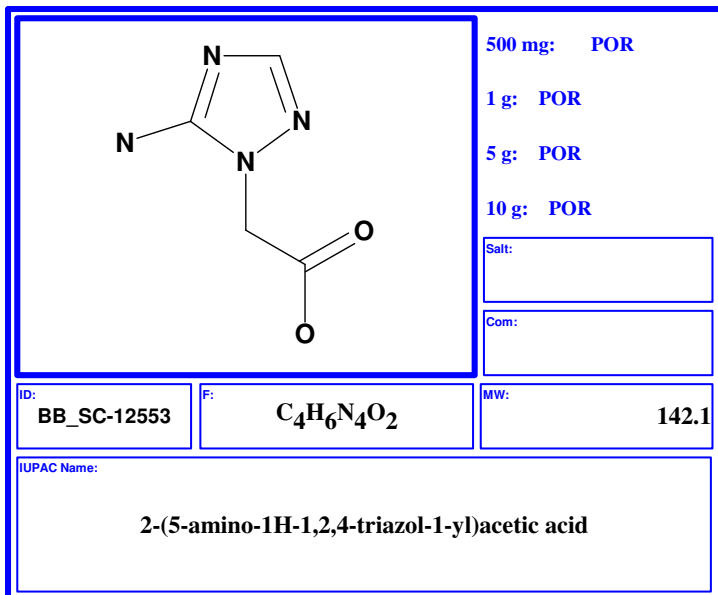
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
		Salt:
Com:		
ID: BB_SC-12547	F: C <sub>10</sub> H <sub>16</sub> N <sub>4</sub>	MW: 192.3
IUPAC Name: <b>4,6-dimethyl-2-(piperazin-1-yl)pyrimidine</b>		

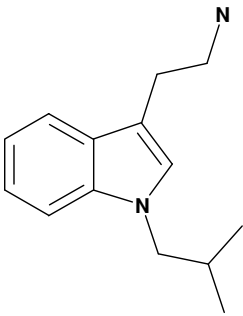
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-12549	F: C <sub>14</sub> H <sub>18</sub> ClN <sub>3</sub>	MW: 263.8
IUPAC Name: <b>6-chloro-1-(2-(piperazin-1-yl)ethyl)-1H-indole</b>		

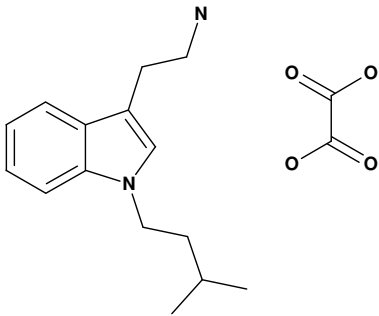
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: Na <sup>+</sup>
Com:		
ID: BB_SC-12550	F: C <sub>4</sub> H <sub>4</sub> BrN <sub>4</sub> NaO <sub>2</sub>	MW: 243.0
IUPAC Name: <b>sodium 2-(5-amino-3-bromo-1H-1,2,4-triazol-1-yl)acetate</b>		

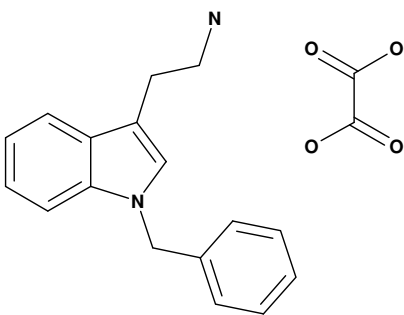
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-12551	F: C <sub>9</sub> H <sub>8</sub> N <sub>2</sub> O <sub>2</sub>	MW: 176.2
IUPAC Name: <b>2-(1H-pyrrolo[2,3-b]pyridin-1-yl)acetic acid</b>		

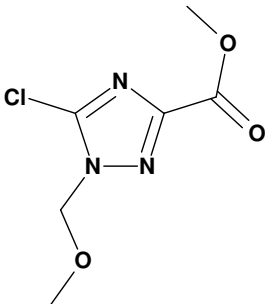
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: (COOH) <sub>2</sub>
Com:		
ID: BB_SC-12552	F: C <sub>9</sub> H <sub>7</sub> ClN <sub>4</sub> O <sub>4</sub>	MW: 270.6
IUPAC Name: <b>4-(3-chloro-1H-1,2,4-triazol-1-yl)pyridine oxalate</b>		

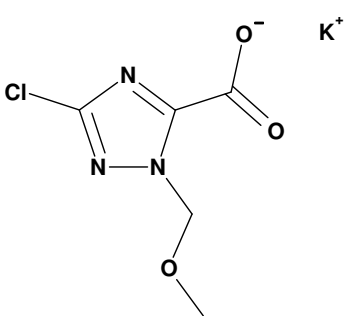


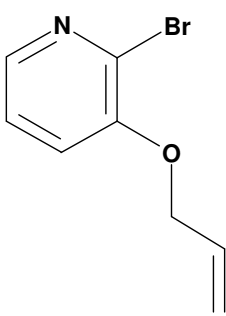
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12560	F: C <sub>14</sub> H <sub>20</sub> N <sub>2</sub>	MW: 216.3
IUPAC Name: <b>2-(1-isobutyl-1H-indol-3-yl)ethanamine</b>		

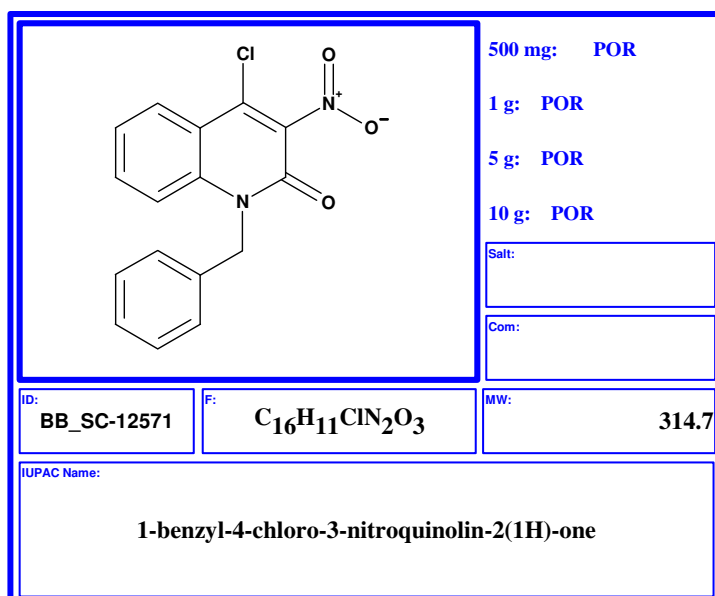
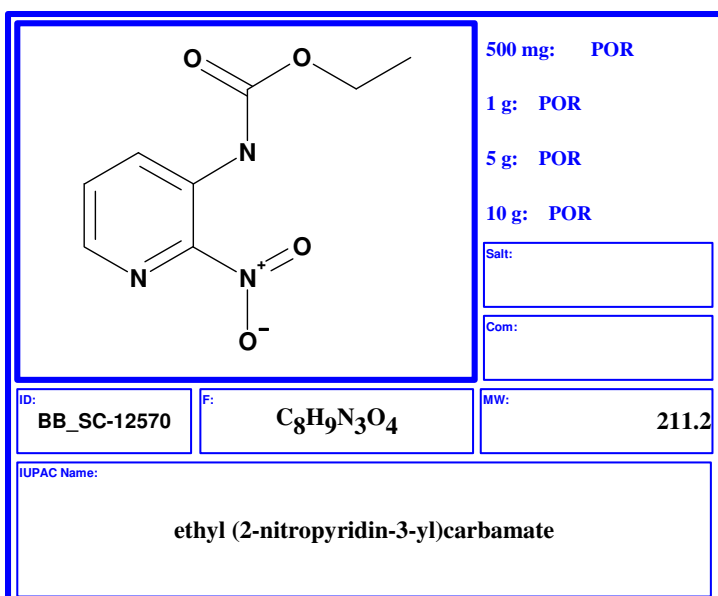
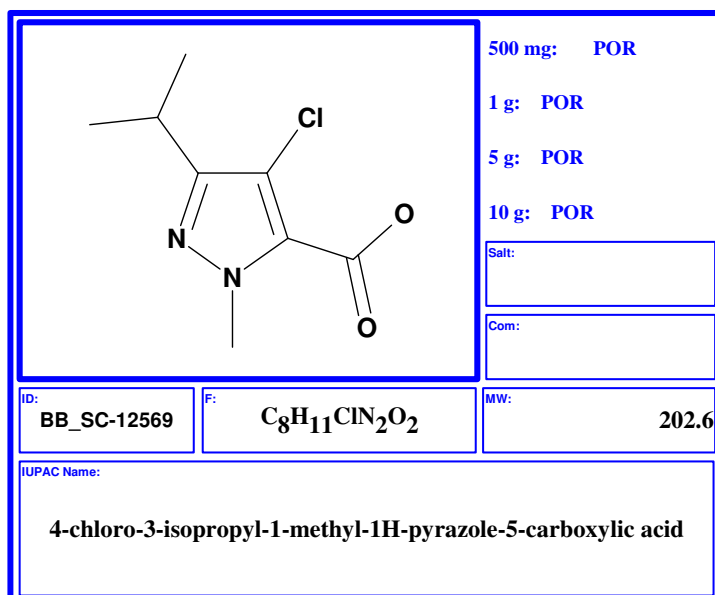
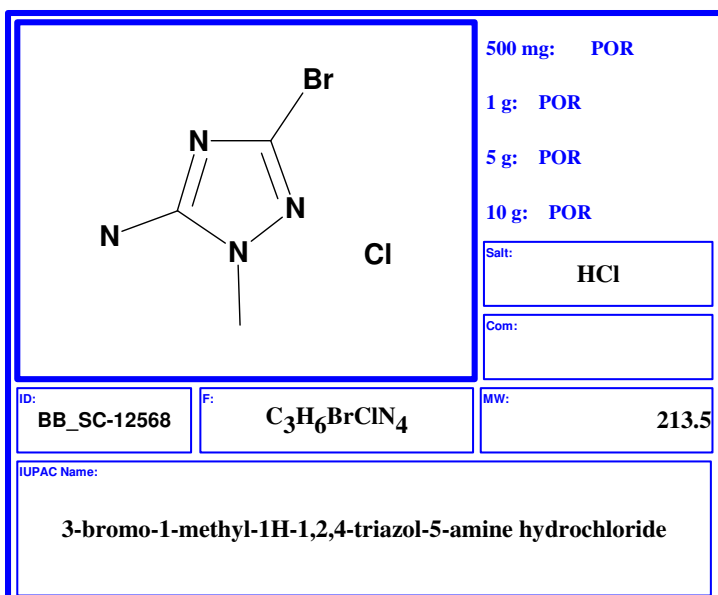
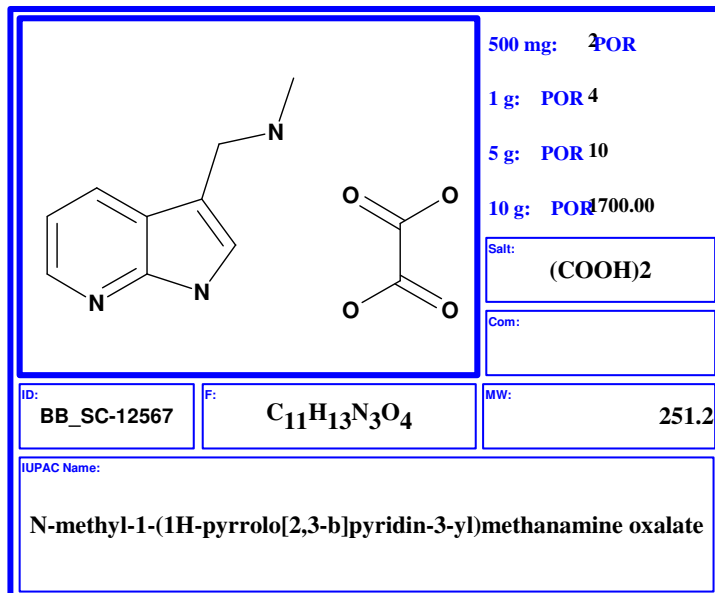
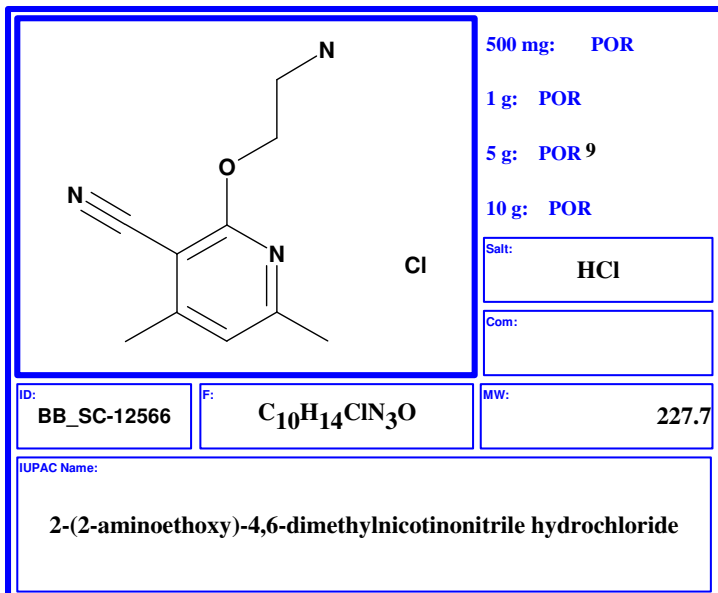
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		(COOH) <sub>2</sub>
Com:		
ID: BB_SC-12561	F: C <sub>17</sub> H <sub>24</sub> N <sub>2</sub> O <sub>4</sub>	MW: 320.4
IUPAC Name: <b>2-(1-isopentyl-1H-indol-3-yl)ethanamine oxalate</b>		

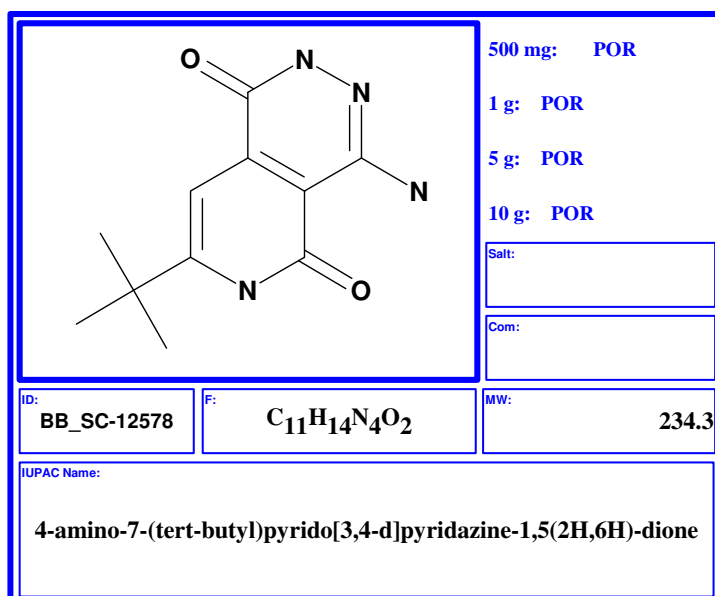
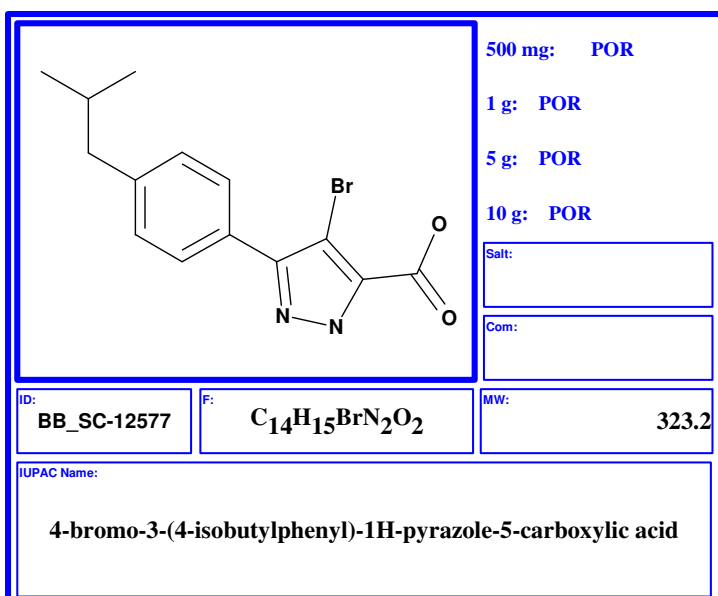
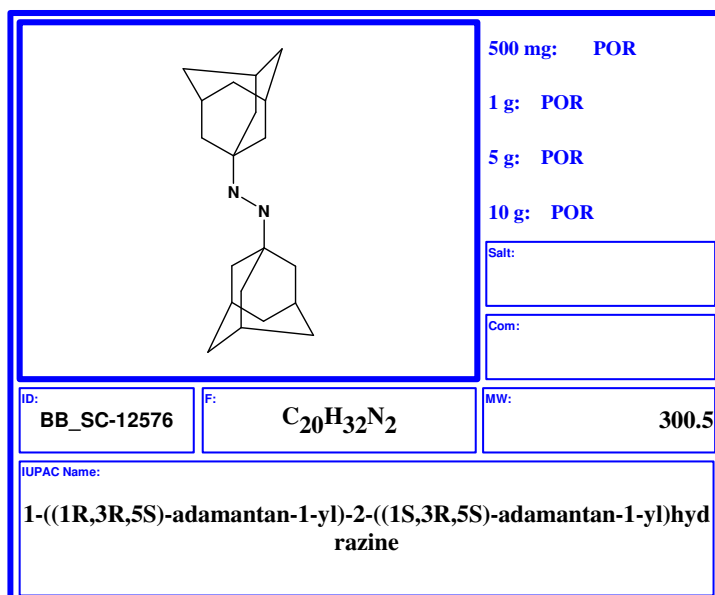
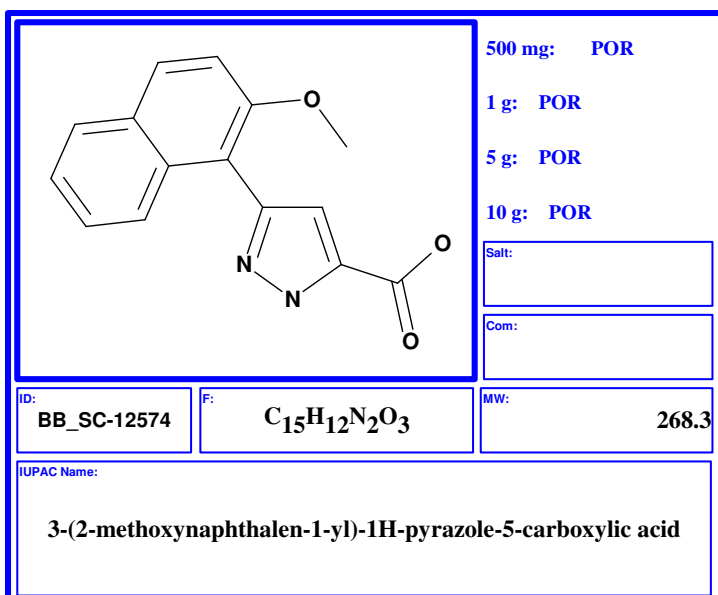
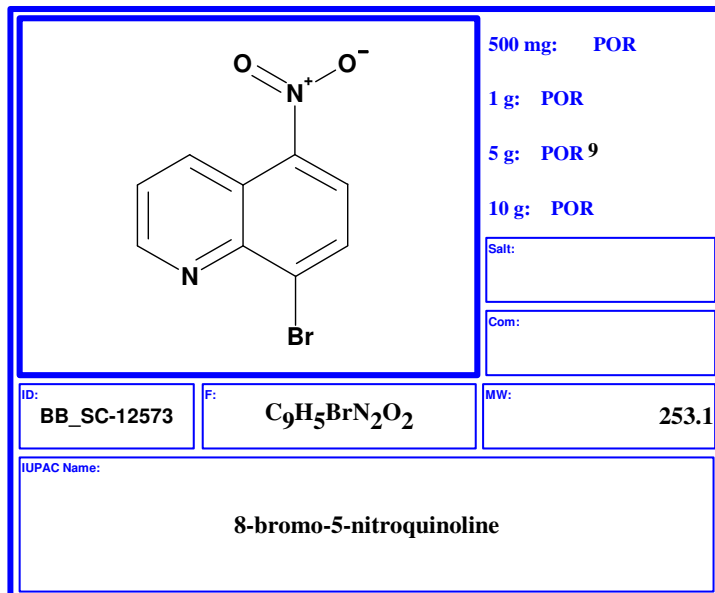
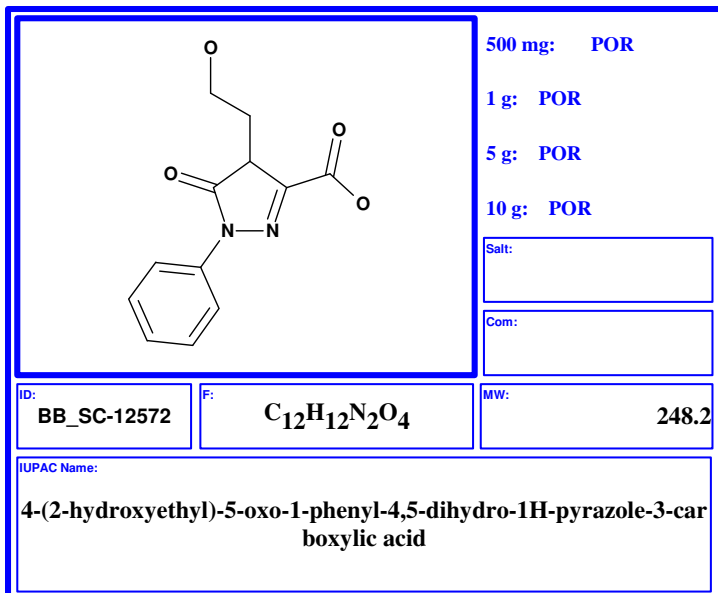
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		(COOH) <sub>2</sub>
Com:		
ID: BB_SC-12562	F: C <sub>19</sub> H <sub>20</sub> N <sub>2</sub> O <sub>4</sub>	MW: 340.4
IUPAC Name: <b>2-(1-benzyl-1H-indol-3-yl)ethanamine oxalate</b>		

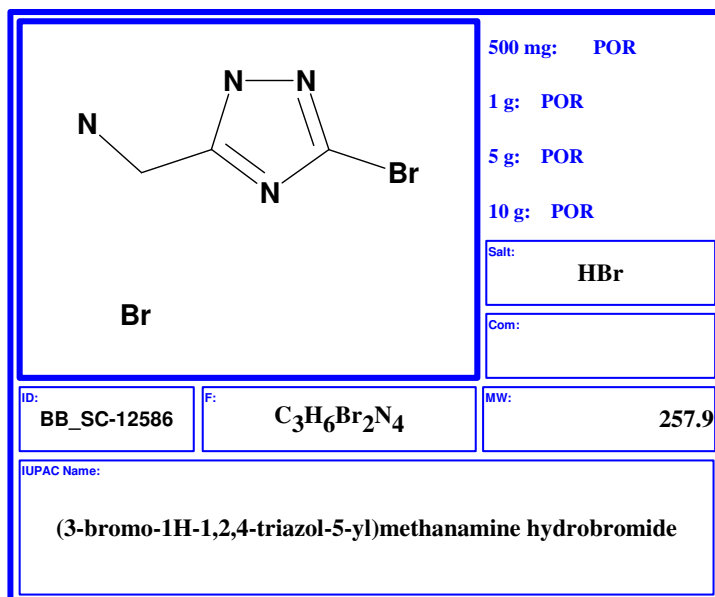
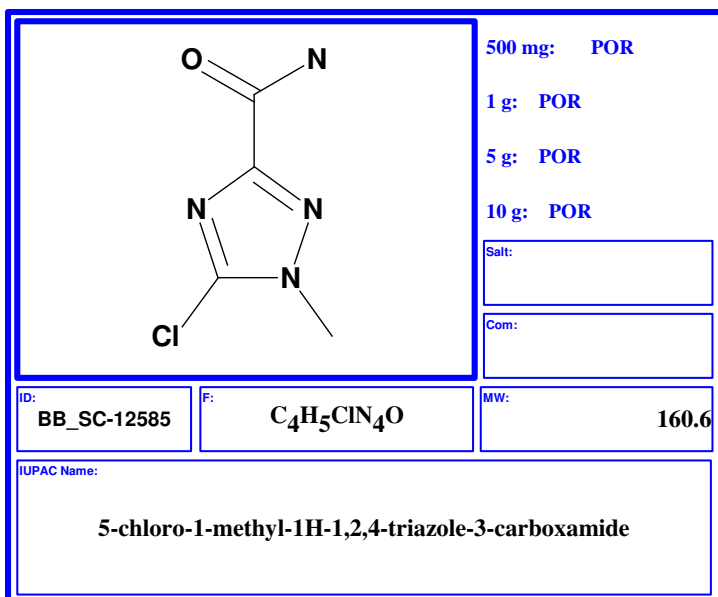
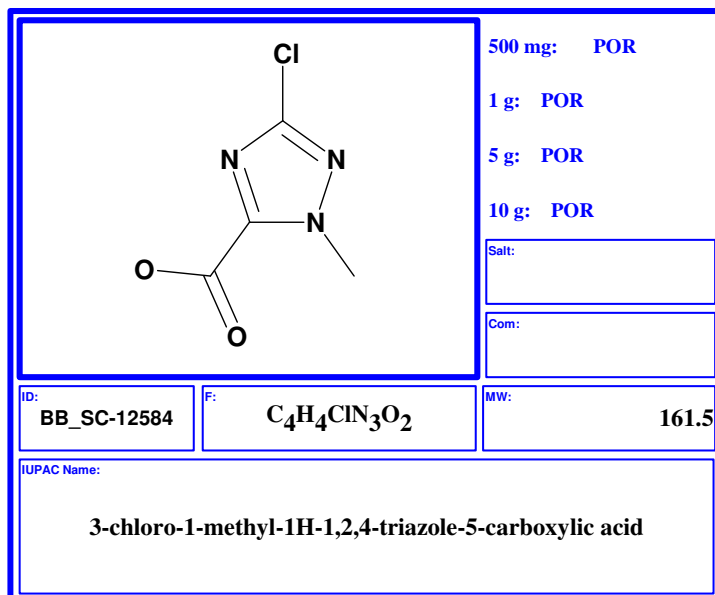
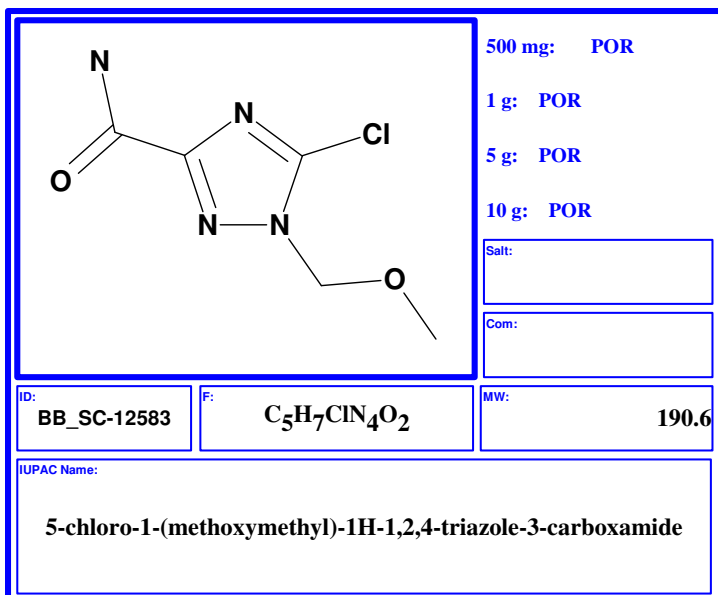
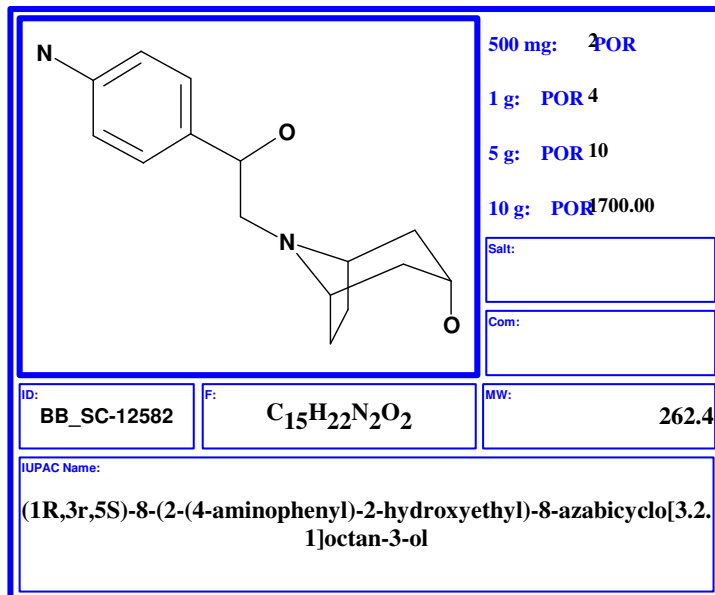
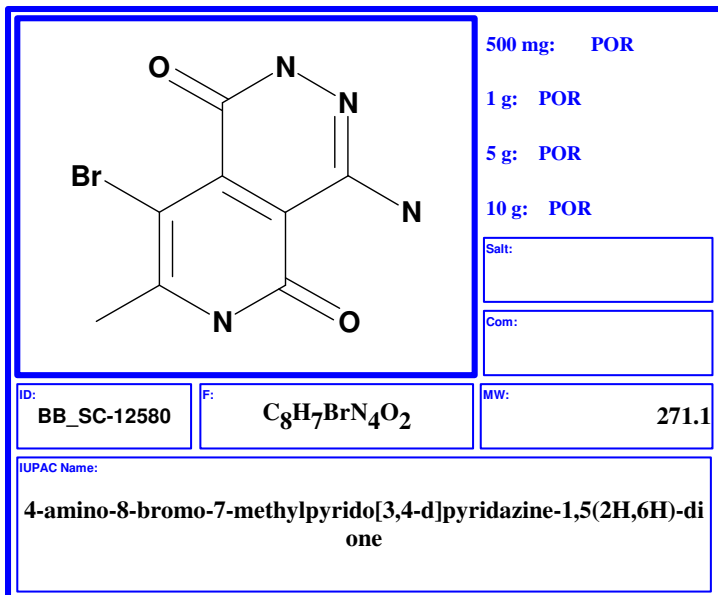
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12563	F: C <sub>6</sub> H <sub>8</sub> ClN <sub>3</sub> O <sub>3</sub>	MW: 205.6
IUPAC Name: <b>methyl 5-chloro-1-(methoxymethyl)-1H-1,2,4-triazole-3-carboxylate</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		K <sup>+</sup>
Com:		
ID: BB_SC-12564	F: C <sub>5</sub> H <sub>5</sub> ClKN <sub>3</sub> O <sub>3</sub>	MW: 229.7
IUPAC Name: <b>potassium 3-chloro-1-(methoxymethyl)-1H-1,2,4-triazole-5-carboxylate</b>		

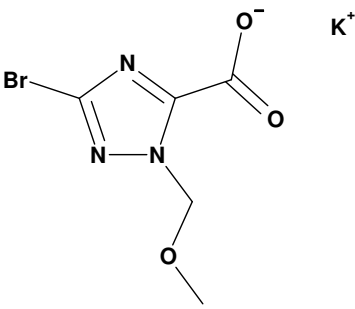
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12565	F: C <sub>8</sub> H <sub>8</sub> BrNO	MW: 214.1
IUPAC Name: <b>3-(allyloxy)-2-bromopyridine</b>		

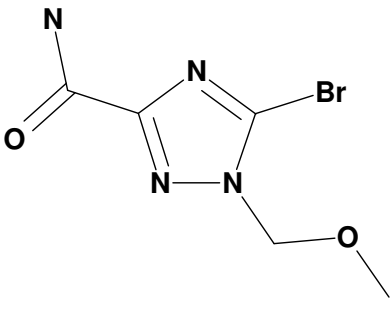


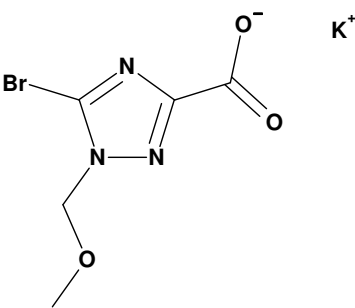


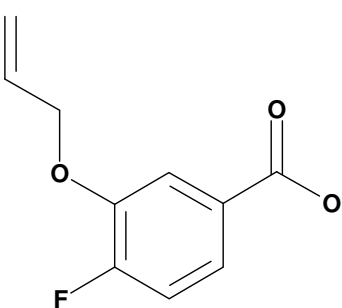


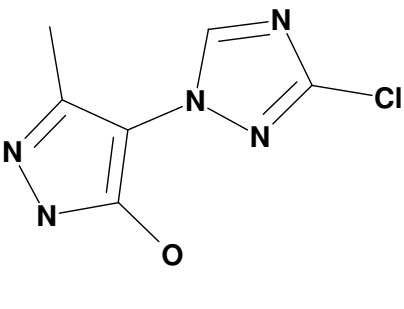


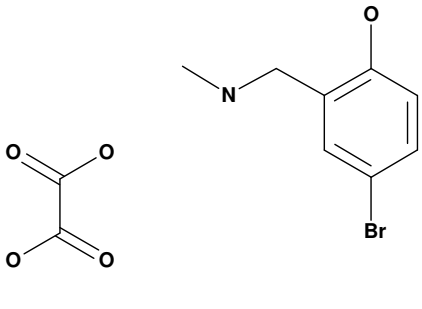
		500 mg: POR 1 g: POR 5 g: POR <sup>9</sup> 10 g: POR
Salt: <b>K+</b>		Com:
ID: <b>BB_SC-12588</b>	F: <b>C<sub>5</sub>H<sub>5</sub>BrKN<sub>3</sub>O<sub>3</sub></b>	MW: <b>274.1</b>
IUPAC Name: <b>potassium 3-bromo-1-(methoxymethyl)-1H-1,2,4-triazole-5-carboxylate</b>		

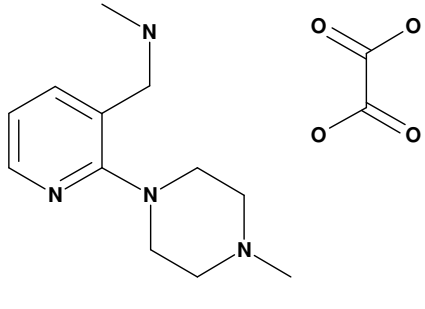
		500 mg: POR 1 g: POR 5 g: POR <sup>9</sup> 10 g: POR
Salt:		Com:
ID: <b>BB_SC-12589</b>	F: <b>C<sub>5</sub>H<sub>7</sub>BrN<sub>4</sub>O<sub>2</sub></b>	MW: <b>235.0</b>
IUPAC Name: <b>5-bromo-1-(methoxymethyl)-1H-1,2,4-triazole-3-carboxamide</b>		

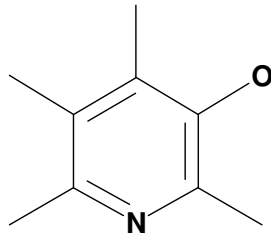
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <b>K+</b>		Com:
ID: <b>BB_SC-12590</b>	F: <b>C<sub>5</sub>H<sub>5</sub>BrKN<sub>3</sub>O<sub>3</sub></b>	MW: <b>274.1</b>
IUPAC Name: <b>potassium 5-bromo-1-(methoxymethyl)-1H-1,2,4-triazole-3-carboxylate</b>		

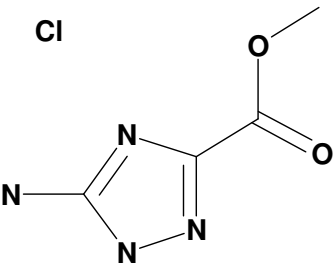
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		Com:
ID: <b>BB_SC-12591</b>	F: <b>C<sub>10</sub>H<sub>9</sub>FO<sub>3</sub></b>	MW: <b>196.2</b>
IUPAC Name: <b>3-(allyloxy)-4-fluorobenzoic acid</b>		

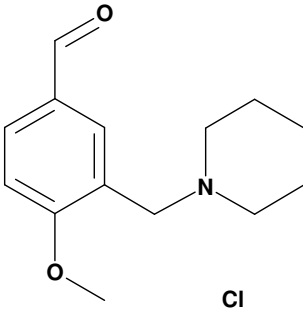
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		Com:
ID: <b>BB_SC-12592</b>	F: <b>C<sub>6</sub>H<sub>6</sub>ClN<sub>5</sub>O</b>	MW: <b>199.6</b>
IUPAC Name: <b>4-(3-chloro-1H-1,2,4-triazol-1-yl)-3-methyl-1H-pyrazol-5-ol</b>		

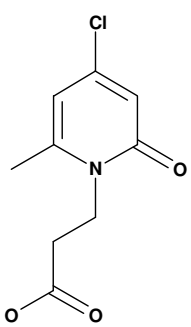
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <b>(COOH)<sub>2</sub></b>		Com:
ID: <b>BB_SC-12593</b>	F: <b>C<sub>10</sub>H<sub>12</sub>BrNO<sub>5</sub></b>	MW: <b>306.1</b>
IUPAC Name: <b>4-bromo-2-((methylamino)methyl)phenol oxalate</b>		

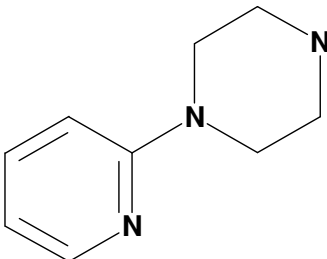
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt:		(COOH) <sub>2</sub>
Com:		
ID: BB_SC-12594	F: C <sub>14</sub> H <sub>22</sub> N <sub>4</sub> O <sub>4</sub>	MW: 310.4
IUPAC Name: N-methyl-1-(2-(4-methylpiperazin-1-yl)pyridin-3-yl)methanamine oxalate		

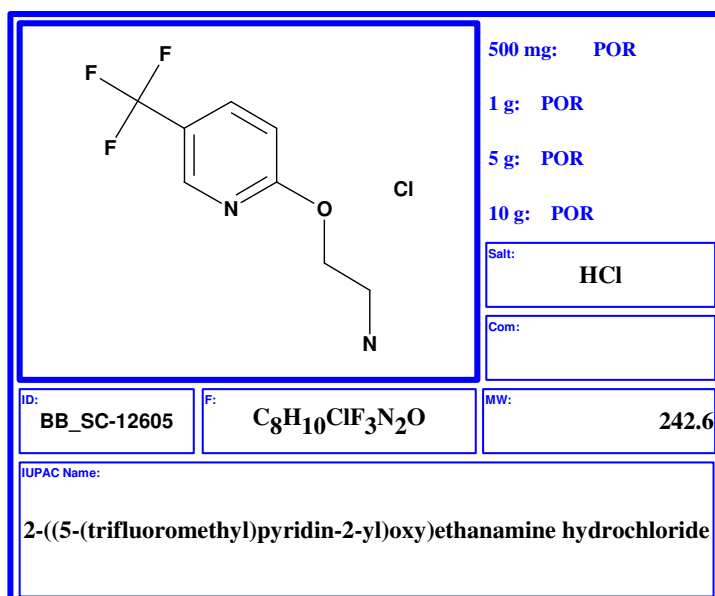
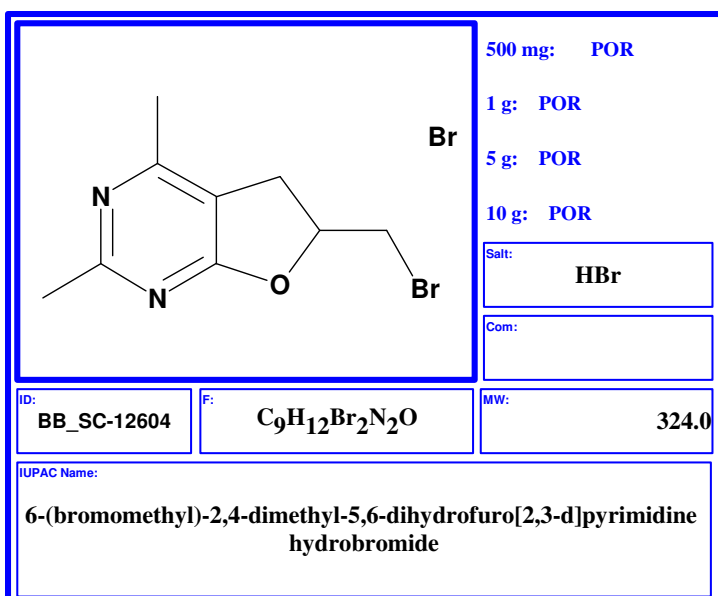
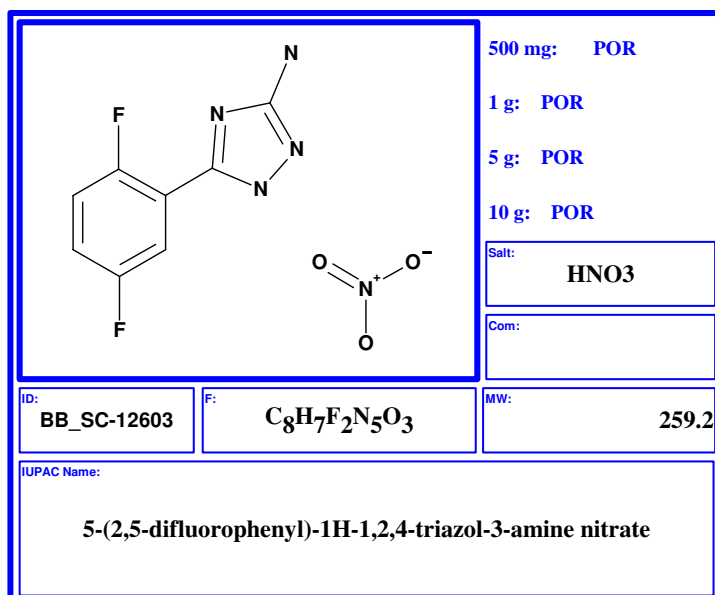
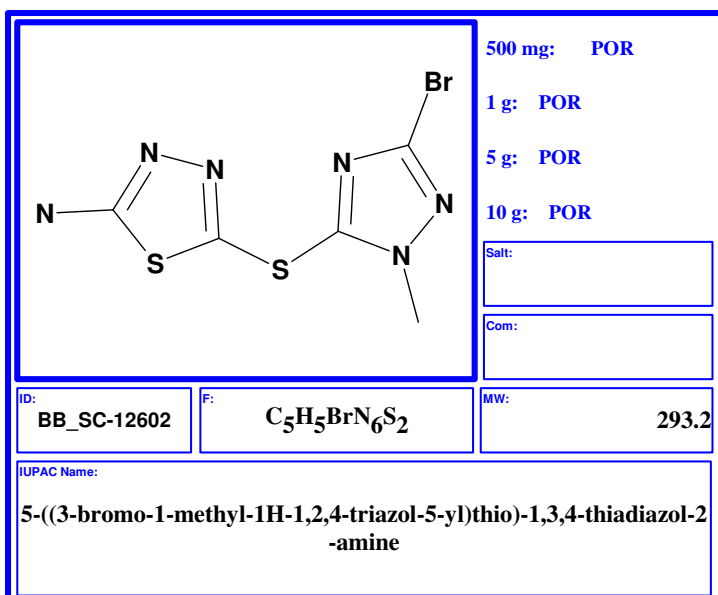
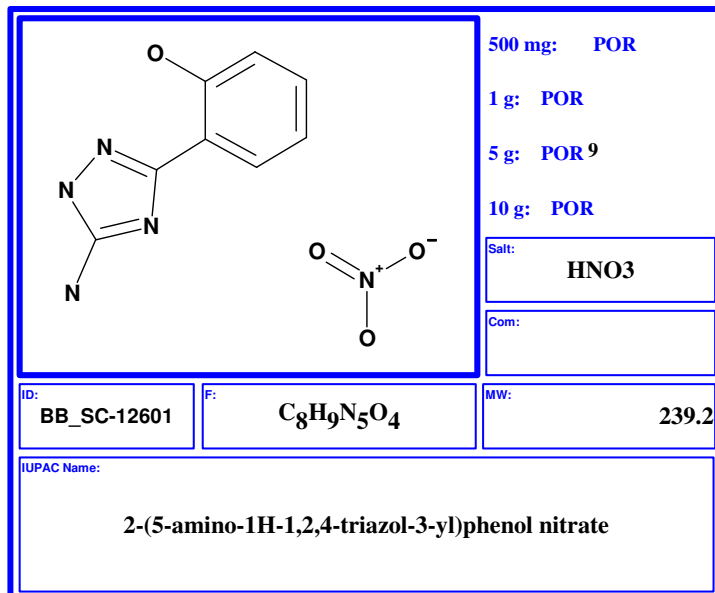
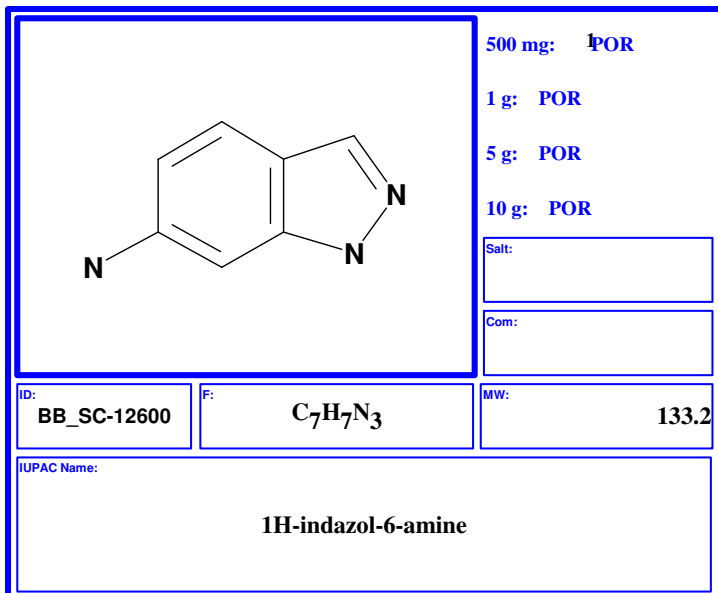
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12595	F: C <sub>9</sub> H <sub>13</sub> NO	MW: 151.2
IUPAC Name: 2,4,5,6-tetramethylpyridin-3-ol		

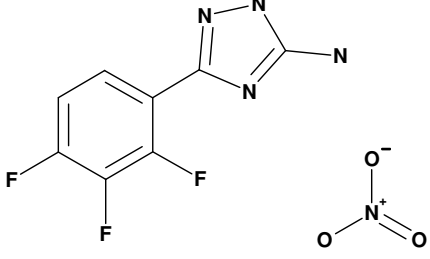
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-12596	F: C <sub>4</sub> H <sub>7</sub> ClN <sub>4</sub> O <sub>2</sub>	MW: 178.6
IUPAC Name: methyl 5-amino-1H-1,2,4-triazole-3-carboxylate hydrochloride		

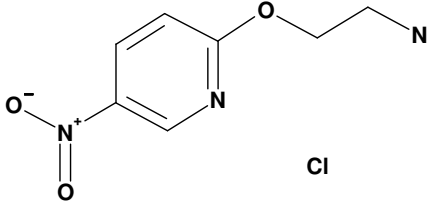
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		HCl
Com:		
ID: BB_SC-12597	F: C <sub>14</sub> H <sub>20</sub> ClNO <sub>2</sub>	MW: 269.8
IUPAC Name: 4-methoxy-3-(piperidin-1-ylmethyl)benzaldehyde hydrochloride		

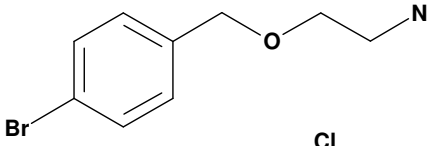
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12598	F: C <sub>9</sub> H <sub>10</sub> ClNO <sub>3</sub>	MW: 215.6
IUPAC Name: 3-(4-chloro-6-methyl-2-oxypyridin-1(2H)-yl)propanoic acid		

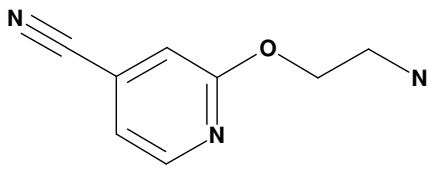
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12599	F: C <sub>9</sub> H <sub>13</sub> N <sub>3</sub>	MW: 163.2
IUPAC Name: 1-(pyridin-2-yl)piperazine		

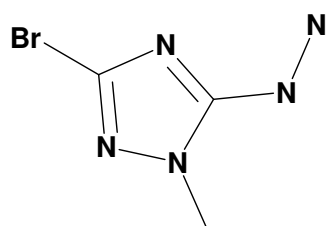


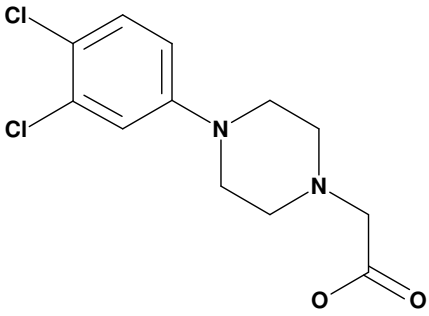
		500 mg: POR 1 g: POR 5 g: POR <sup>9</sup> 10 g: POR
Salt: <b>HNO<sub>3</sub></b>		
Com:		
ID: <b>BB_SC-12606</b>	F: <b>C<sub>8</sub>H<sub>6</sub>F<sub>3</sub>N<sub>5</sub>O<sub>3</sub></b>	MW: <b>277.2</b>
IUPAC Name: <b>3-(2,3,4-trifluorophenyl)-1H-1,2,4-triazol-5-amine nitrate</b>		

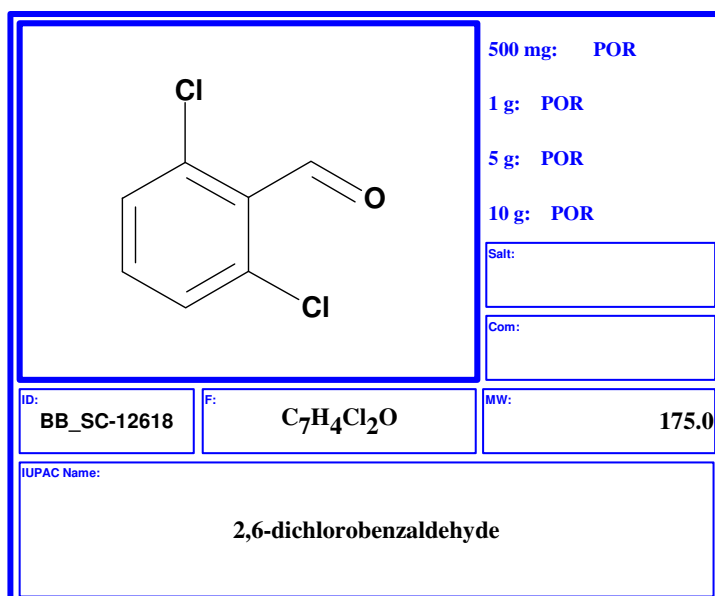
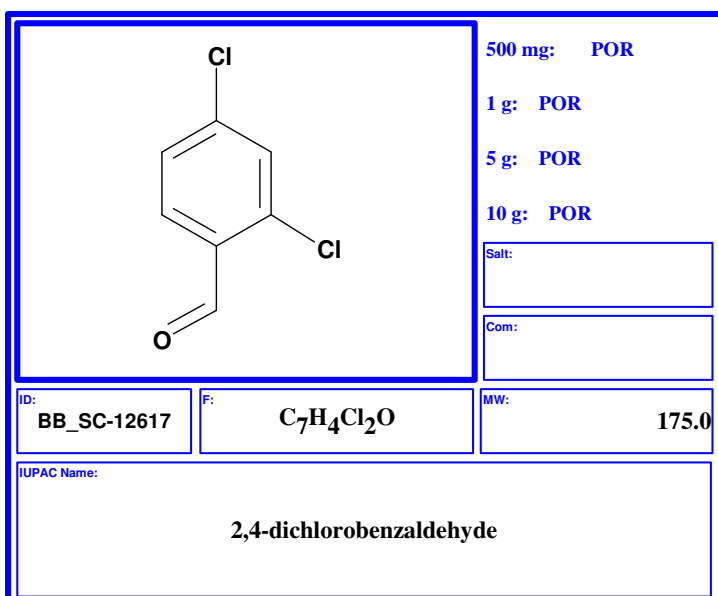
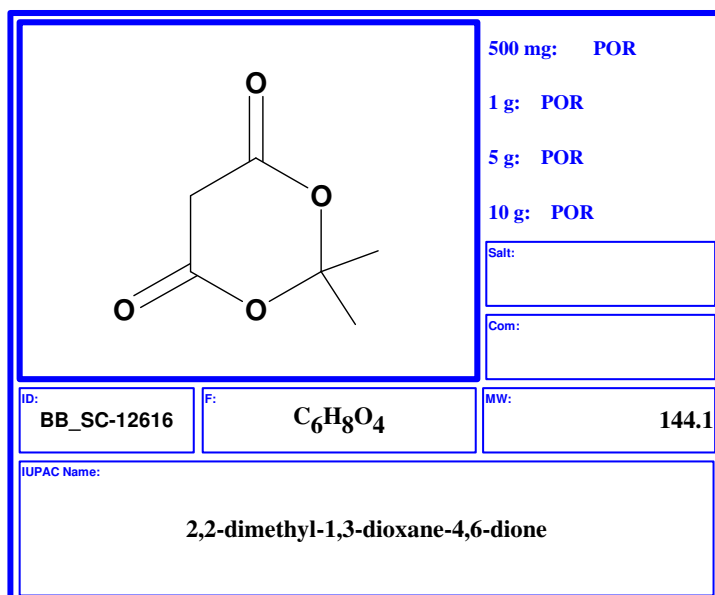
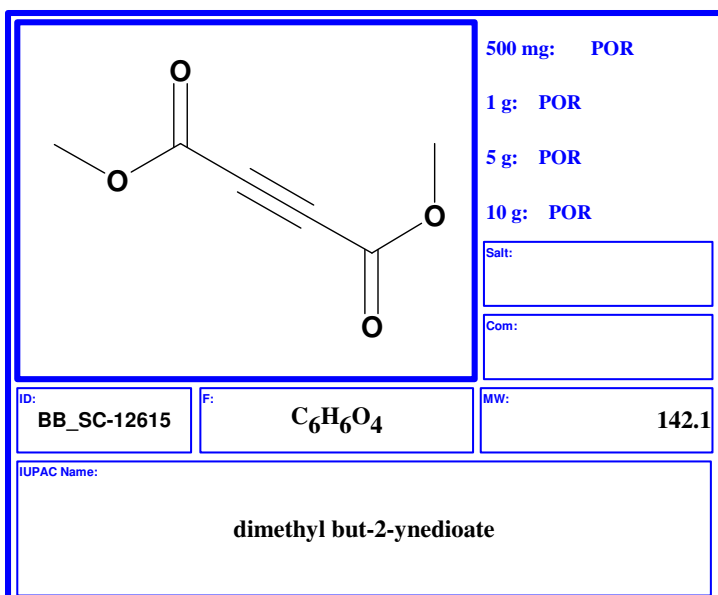
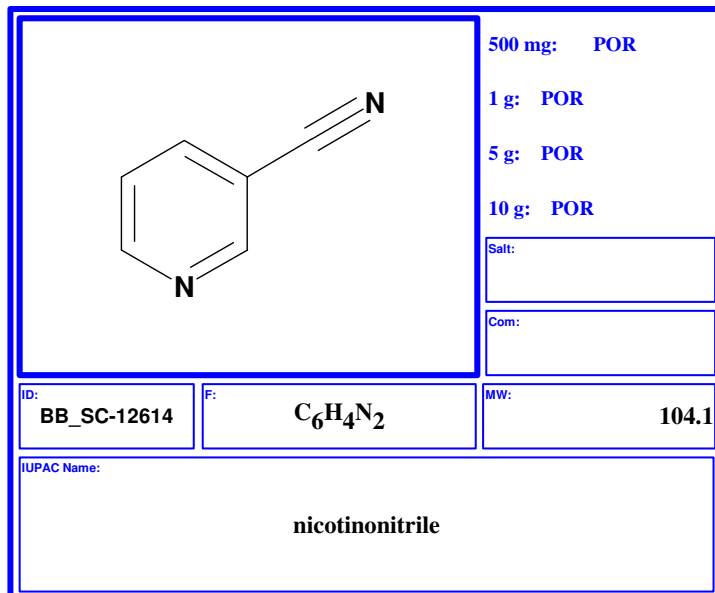
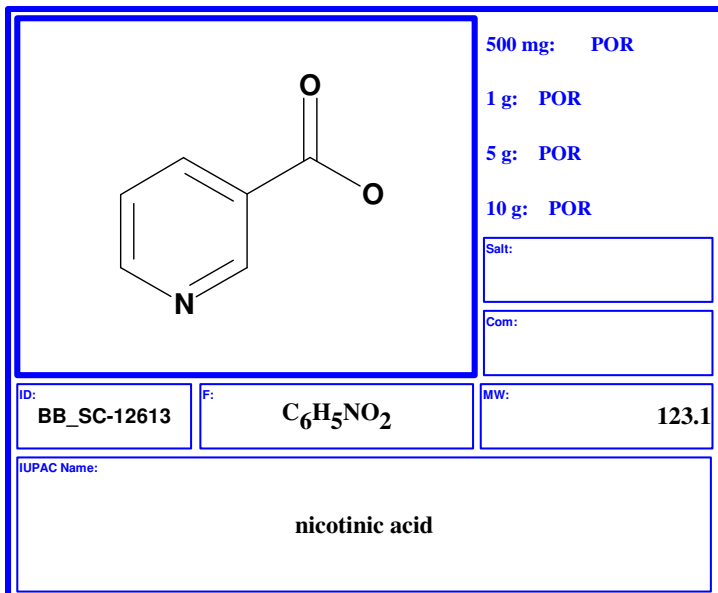
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <b>HCl</b>		
Com:		
ID: <b>BB_SC-12607</b>	F: <b>C<sub>7</sub>H<sub>10</sub>ClN<sub>3</sub>O<sub>3</sub></b>	MW: <b>219.6</b>
IUPAC Name: <b>2-((5-nitropyridin-2-yl)oxy)ethanamine hydrochloride</b>		

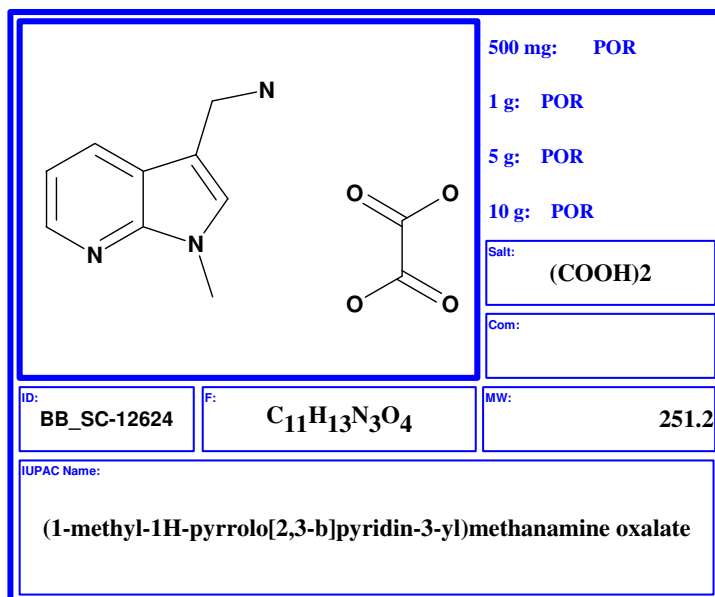
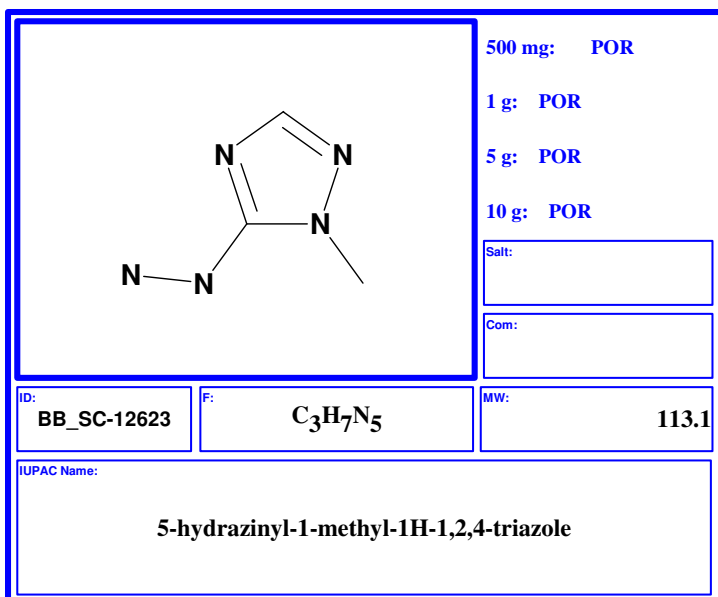
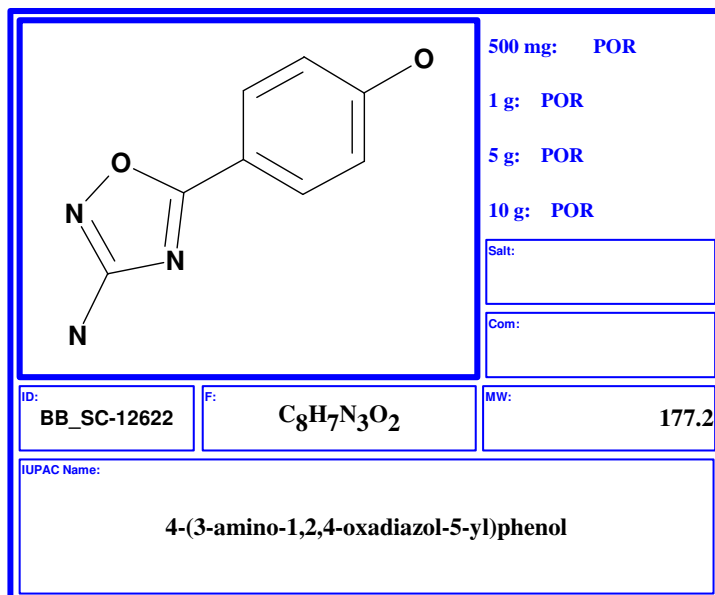
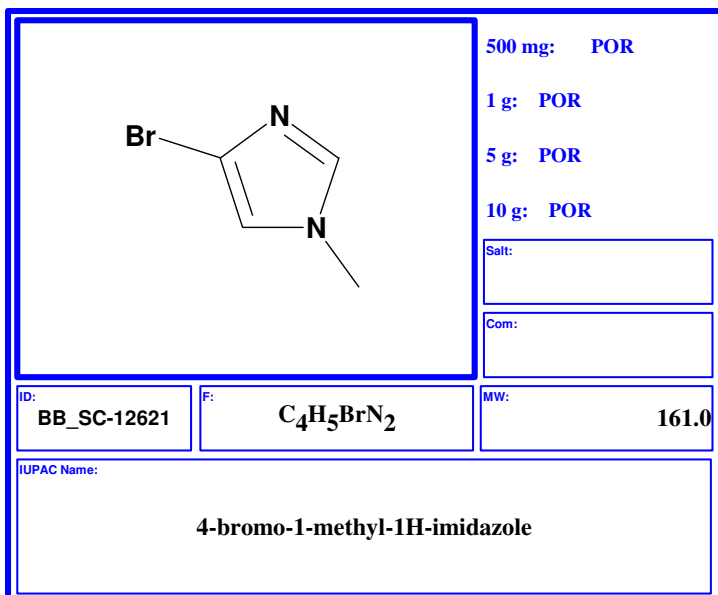
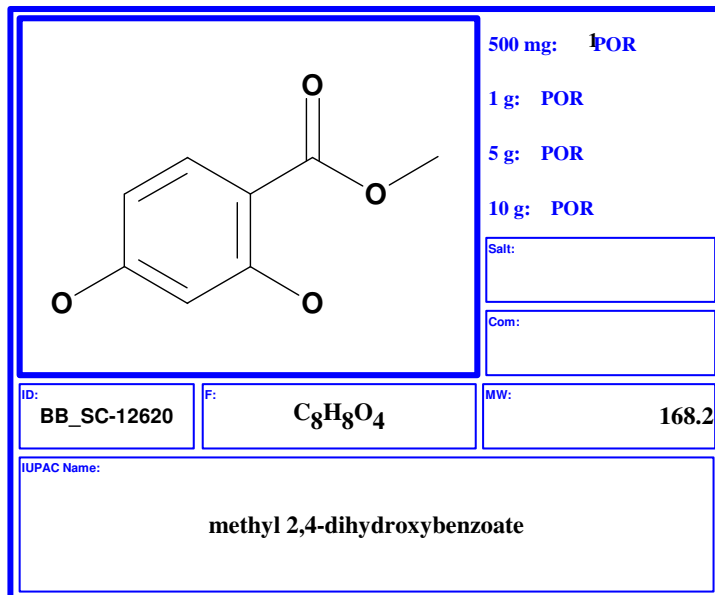
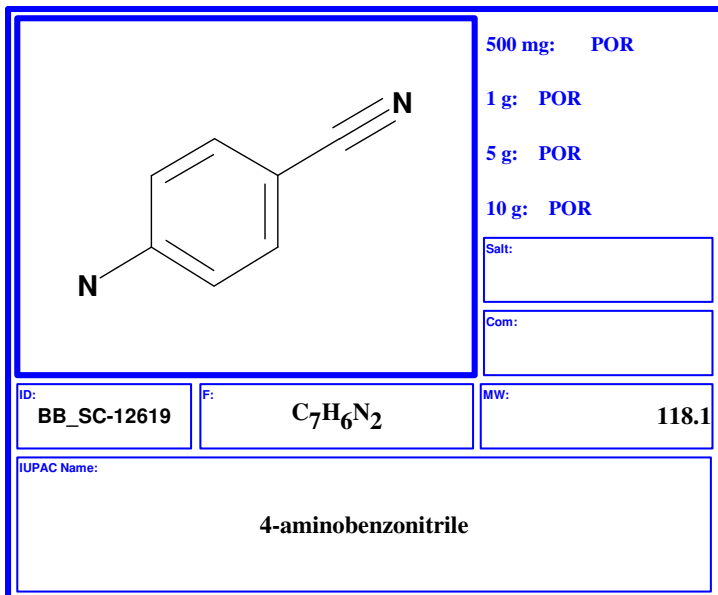
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <b>HCl</b>		
Com:		
ID: <b>BB_SC-12608</b>	F: <b>C<sub>9</sub>H<sub>13</sub>BrClNO</b>	MW: <b>266.6</b>
IUPAC Name: <b>2-((4-bromobenzyl)oxy)ethanamine hydrochloride</b>		

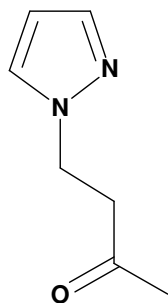
		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt: <b>HCl</b>		
Com:		
ID: <b>BB_SC-12609</b>	F: <b>C<sub>8</sub>H<sub>10</sub>ClN<sub>3</sub>O</b>	MW: <b>199.6</b>
IUPAC Name: <b>2-(2-aminoethoxy)isonicotinonitrile hydrochloride</b>		

		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-12610</b>	F: <b>C<sub>3</sub>H<sub>6</sub>BrN<sub>5</sub></b>	MW: <b>192.0</b>
IUPAC Name: <b>3-bromo-5-hydrazinyl-1-methyl-1H-1,2,4-triazole</b>		

		500 mg: POR 1 g: POR 5 g: POR 10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-12611</b>	F: <b>C<sub>12</sub>H<sub>14</sub>Cl<sub>2</sub>N<sub>2</sub>O<sub>2</sub></b>	MW: <b>289.2</b>
IUPAC Name: <b>2-(4-(3,4-dichlorophenyl)piperazin-1-yl)acetic acid</b>		







500 mg: POR

1 g: POR

5 g: POR

10 g: POR

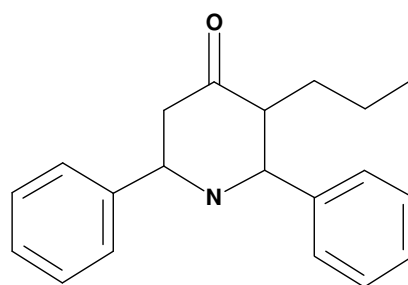
Salt:

Com:

ID:  
BB\_SC-12625F:  
 $C_7H_{10}N_2O$ MW:  
138.2

IUPAC Name:

4-(1H-pyrazol-1-yl)butan-2-one



500 mg: POR

1 g: POR

5 g: POR<sup>9</sup>

10 g: POR

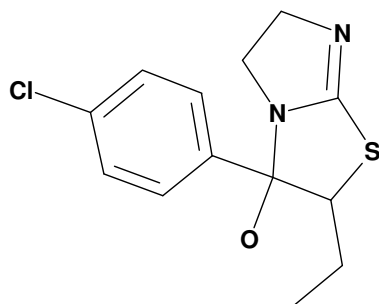
Salt:

Com:

ID:  
BB\_SC-12626F:  
 $C_{20}H_{23}NO$ MW:  
293.4

IUPAC Name:

2,6-diphenyl-3-propylpiperidin-4-one



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

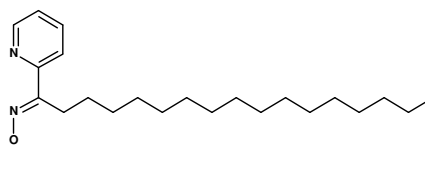
Com:

Isomers

ID:  
BB\_SC-12627F:  
 $C_{13}H_{15}ClN_2OS$ MW:  
282.8

IUPAC Name:

3-(4-chlorophenyl)-2-ethyl-2,3,5,6-tetrahydroimidazo[2,1-b]thiazol-3-ol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

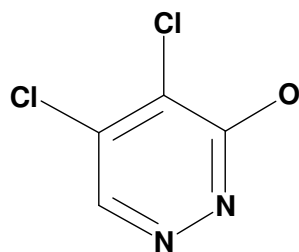
Salt:

Com:

ID:  
BB\_SC-12628F:  
 $C_{22}H_{38}N_2O$ MW:  
346.6

IUPAC Name:

(E)-1-(pyridin-2-yl)heptadecan-1-one oxime



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

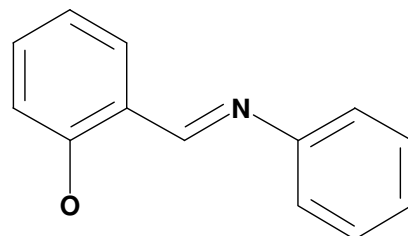
Salt:

Com:

ID:  
BB\_SC-12629F:  
 $C_4H_2Cl_2N_2O$ MW:  
165.0

IUPAC Name:

4,5-dichloropyridazin-3-ol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

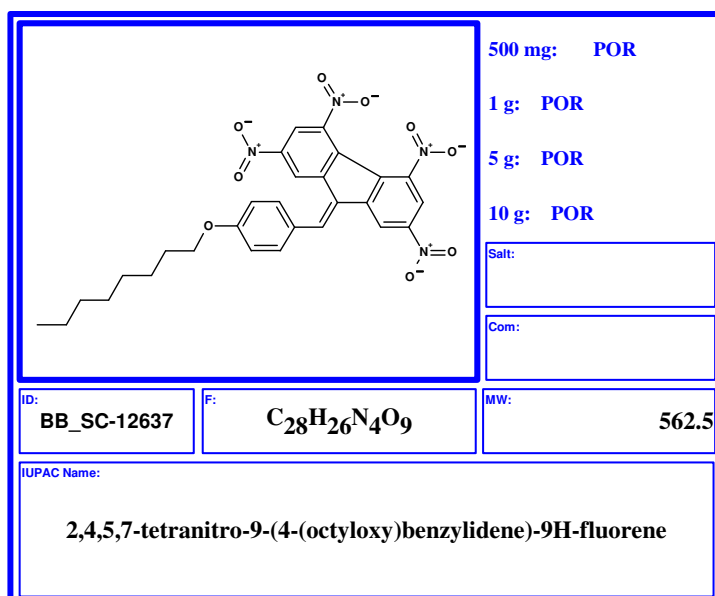
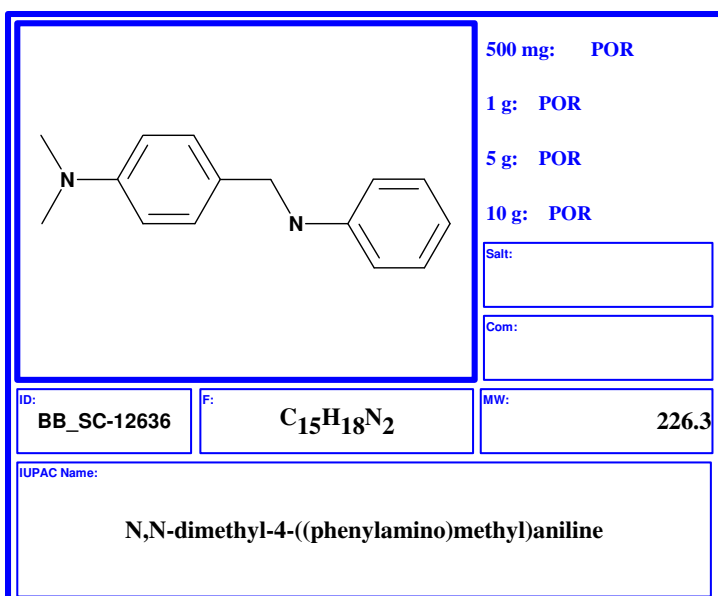
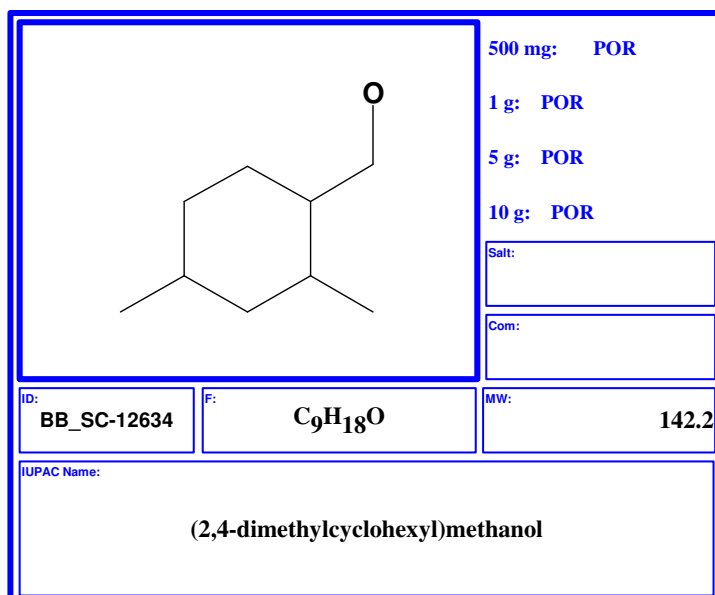
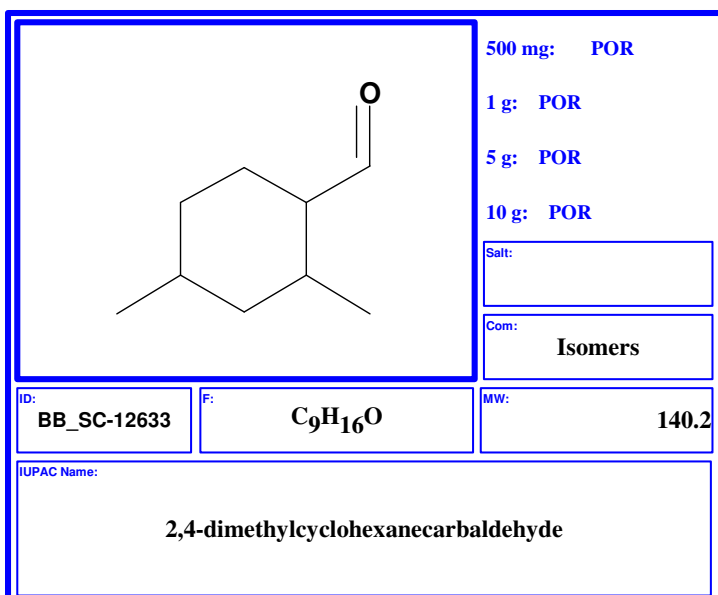
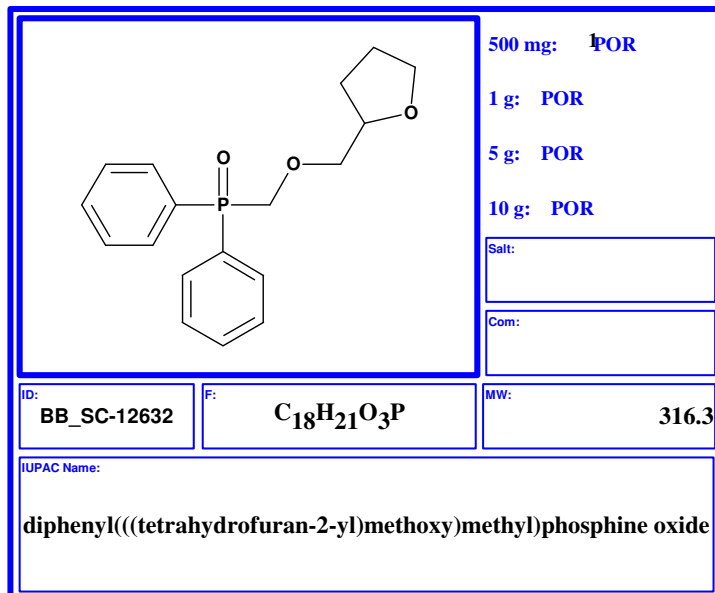
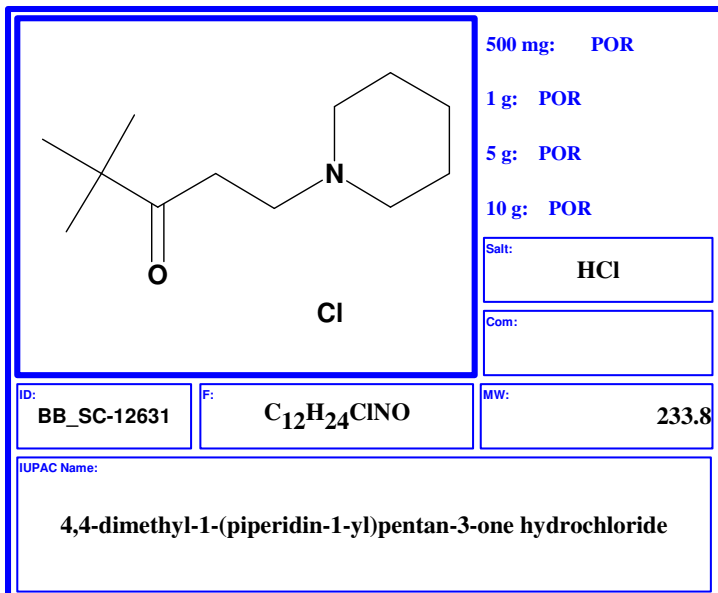
Salt:

Com:

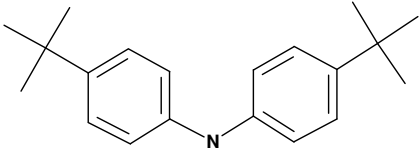
ID:  
BB\_SC-12630F:  
 $C_{13}H_{11}NO$ MW:  
197.2

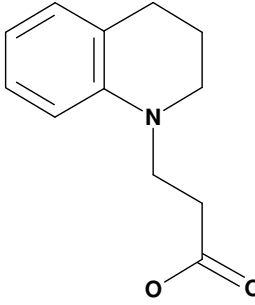
IUPAC Name:

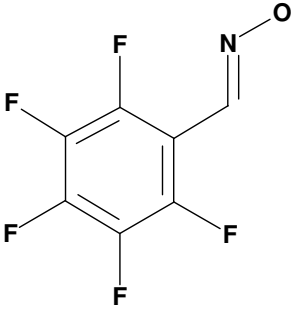
(E)-2-((phenylimino)methyl)phenol

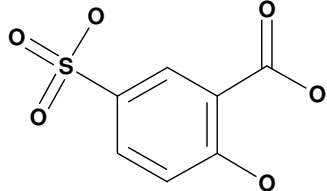


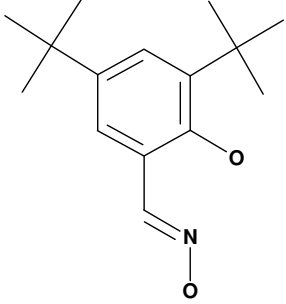


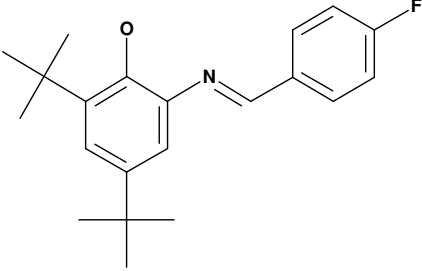
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_SC-12638	F: C <sub>20</sub> H <sub>27</sub> N	MW: 281.4	
IUPAC Name:			
bis(4-(tert-butyl)phenyl)amine			

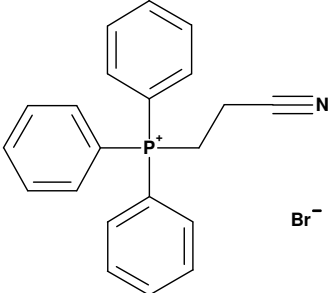
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_SC-12639	F: C <sub>12</sub> H <sub>15</sub> NO <sub>2</sub>	MW: 205.3	
IUPAC Name:			
3-(3,4-dihydroquinolin-1(2H)-yl)propanoic acid			

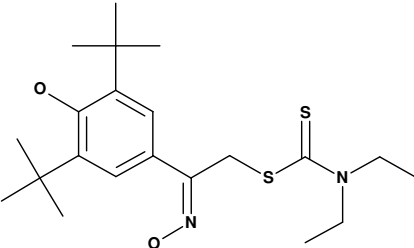
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_SC-12640	F: C <sub>7</sub> H <sub>2</sub> F <sub>5</sub> NO	MW: 211.1	
IUPAC Name:			
(E)-2,3,4,5,6-pentafluorobenzaldehyde oxime			

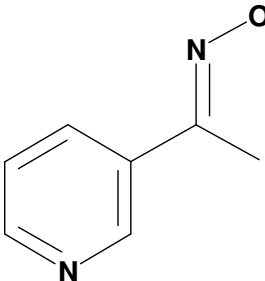
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: 2 H <sub>2</sub> O
Com:			
ID: BB_SC-12641	F: C <sub>7</sub> H <sub>10</sub> O <sub>8</sub> S	MW: 254.2	
IUPAC Name:			
2-hydroxy-5-sulfobenzoic acid dihydrate			

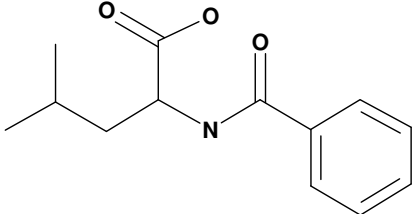
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_SC-12642	F: C <sub>15</sub> H <sub>23</sub> NO <sub>2</sub>	MW: 249.4	
IUPAC Name:			
(E)-3,5-di-tert-butyl-2-hydroxybenzaldehyde oxime			

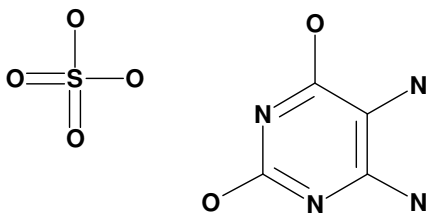
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_SC-12643	F: C <sub>21</sub> H <sub>26</sub> FNO	MW: 327.4	
IUPAC Name:			
(E)-2,4-di-tert-butyl-6-((4-fluorobenzylidene)amino)phenol			

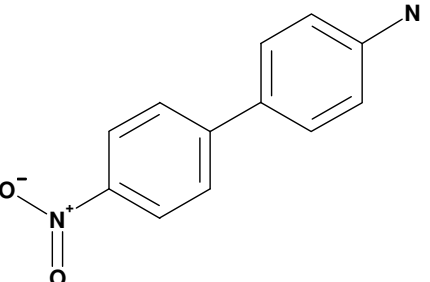
		500 mg: POR
		1 g: POR
<input type="text" value="Salt: Br-"/>		5 g: POR 4
		10 g: POR
<input type="text" value="Com: "/>		<input type="text" value="Salt: Br-"/>
ID: BB_SC-12644	F: C <sub>21</sub> H <sub>19</sub> BrNP	MW: 396.3
IUPAC Name: <b>(2-cyanoethyl)triphenylphosphonium bromide</b>		

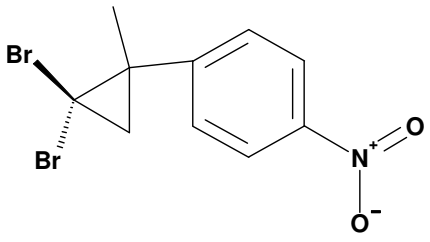
		500 mg: POR
		1 g: POR
<input type="text" value="Salt: "/>		5 g: POR 9
		10 g: POR
<input type="text" value="Com: "/>		<input type="text" value="Salt: "/>
ID: BB_SC-12645	F: C <sub>21</sub> H <sub>34</sub> N <sub>2</sub> O <sub>2</sub> S <sub>2</sub>	MW: 410.6
IUPAC Name: <b>(E)-2-(3,5-di-tert-butyl-4-hydroxyphenyl)-2-(hydroxyimino)ethyl diethylcarbamodithioate</b>		

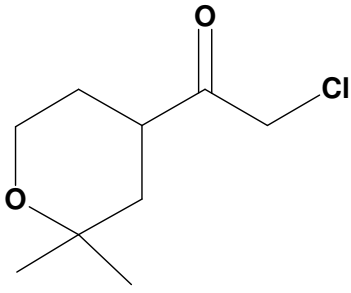
		500 mg: POR
		1 g: POR
<input type="text" value="Salt: "/>		5 g: POR
		10 g: POR
<input type="text" value="Com: "/>		<input type="text" value="Salt: "/>
ID: BB_SC-12646	F: C <sub>7</sub> H <sub>8</sub> N <sub>2</sub> O	MW: 136.2
IUPAC Name: <b>(E)-1-(pyridin-3-yl)ethanone oxime</b>		

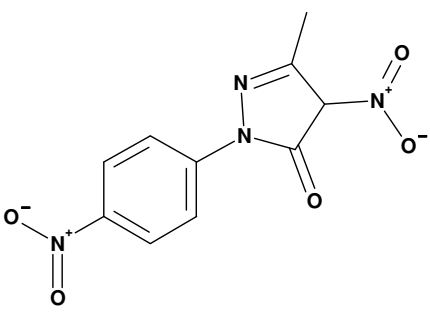
		500 mg: POR
		1 g: POR
<input type="text" value="Salt: "/>		5 g: POR
		10 g: POR
<input type="text" value="Com: "/>		<input type="text" value="Salt: "/>
ID: BB_SC-12647	F: C <sub>13</sub> H <sub>17</sub> NO <sub>3</sub>	MW: 235.3
IUPAC Name: <b>2-benzamido-4-methylpentanoic acid</b>		

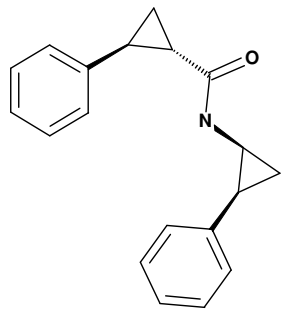
		500 mg: POR
		1 g: POR
<input type="text" value="Salt: H2SO4"/>		5 g: POR
		10 g: POR
<input type="text" value="Com: "/>		<input type="text" value="Salt: H2SO4"/>
ID: BB_SC-12648	F: C <sub>4</sub> H <sub>8</sub> N <sub>4</sub> O <sub>6</sub> S	MW: 240.2
IUPAC Name: <b>5,6-diaminopyrimidine-2,4-diol sulfate</b>		

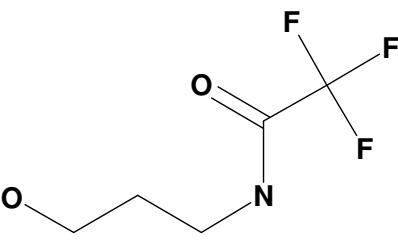
		500 mg: POR
		1 g: POR
<input type="text" value="Salt: "/>		5 g: POR
		10 g: POR
<input type="text" value="Com: "/>		<input type="text" value="Salt: "/>
ID: BB_SC-12649	F: C <sub>12</sub> H <sub>10</sub> N <sub>2</sub> O <sub>2</sub>	MW: 214.2
IUPAC Name: <b>4'-nitro-[1,1'-biphenyl]-4-amine</b>		

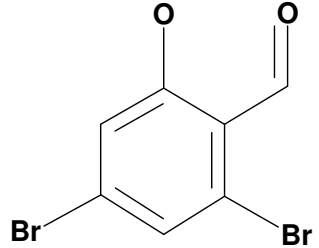
		500 mg: <b>1</b> POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-12650</b>	F: <b>C<sub>10</sub>H<sub>9</sub>Br<sub>2</sub>NO<sub>2</sub></b>	MW: <b>335.0</b>
IUPAC Name: <b>1-(2,2-dibromo-1-methylcyclopropyl)-4-nitrobenzene</b>		

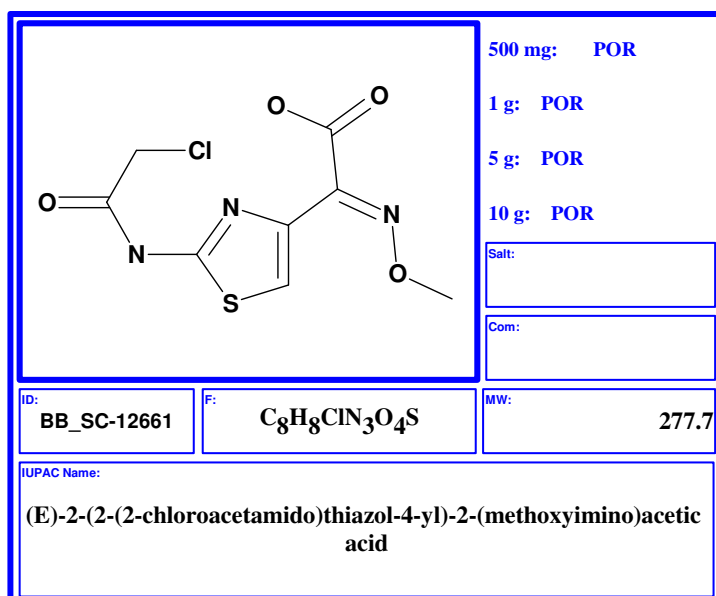
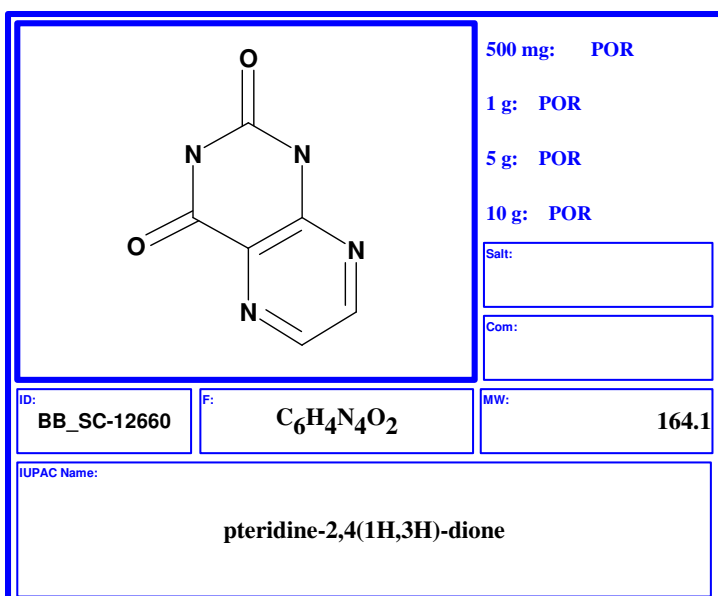
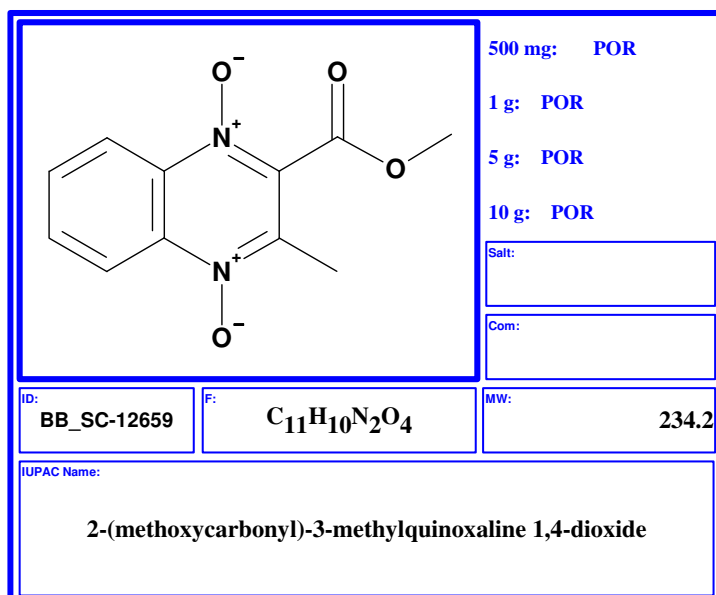
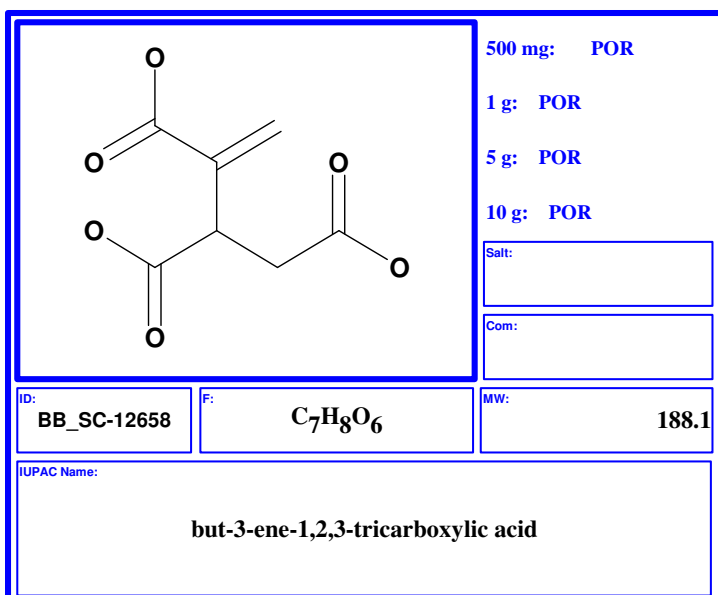
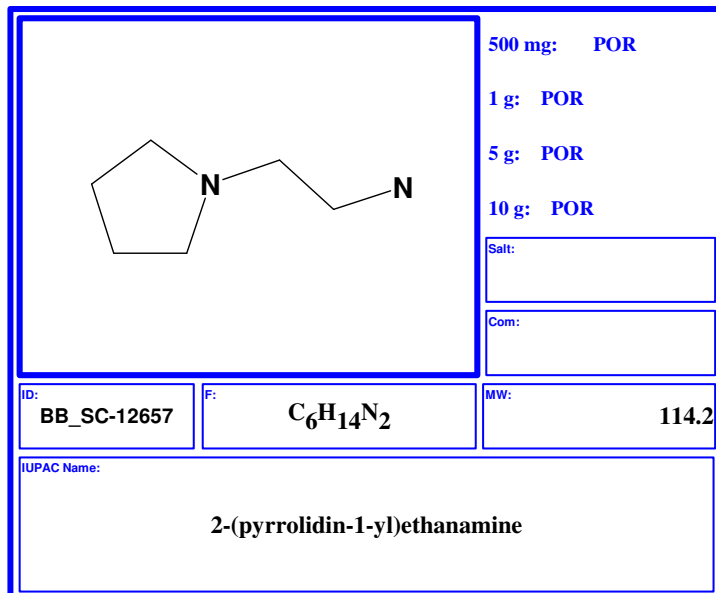
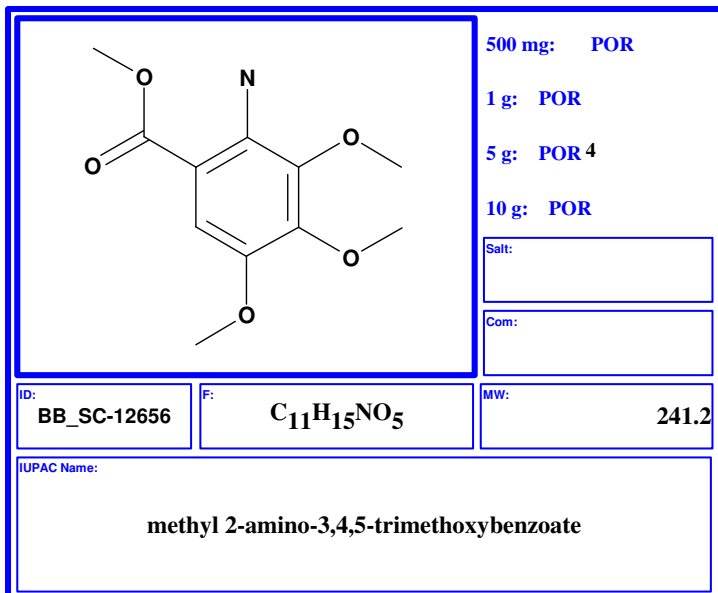
		500 mg: <b>2</b> POR
		1 g: <b>POR 4</b>
		5 g: <b>POR 10</b>
		10 g: <b>POR 700.00</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-12651</b>	F: <b>C<sub>9</sub>H<sub>15</sub>ClO<sub>2</sub></b>	MW: <b>190.7</b>
IUPAC Name: <b>2-chloro-1-(2,2-dimethyltetrahydro-2H-pyran-4-yl)ethanone</b>		

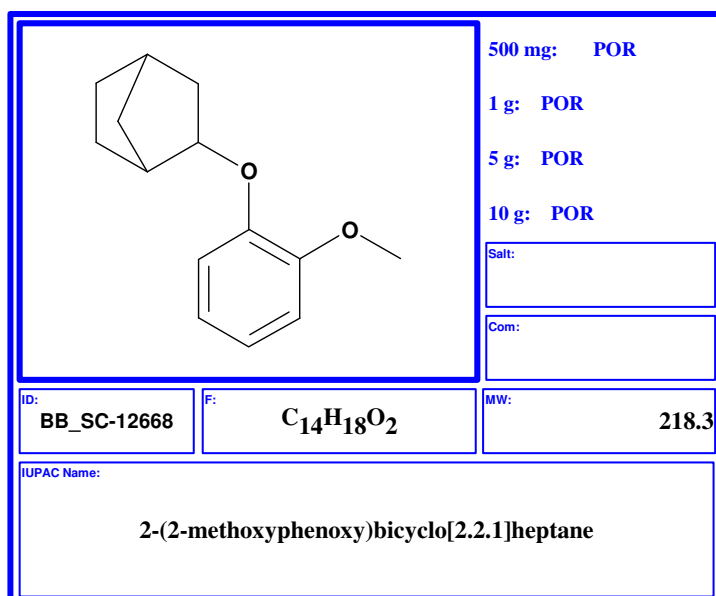
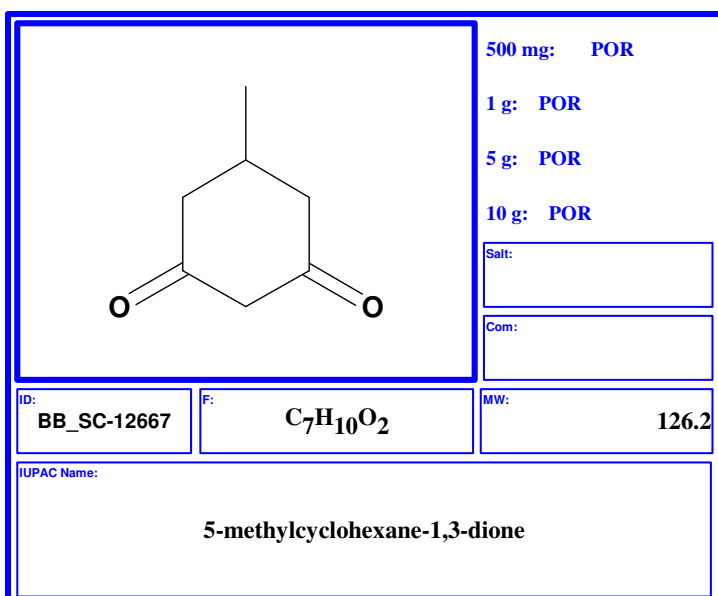
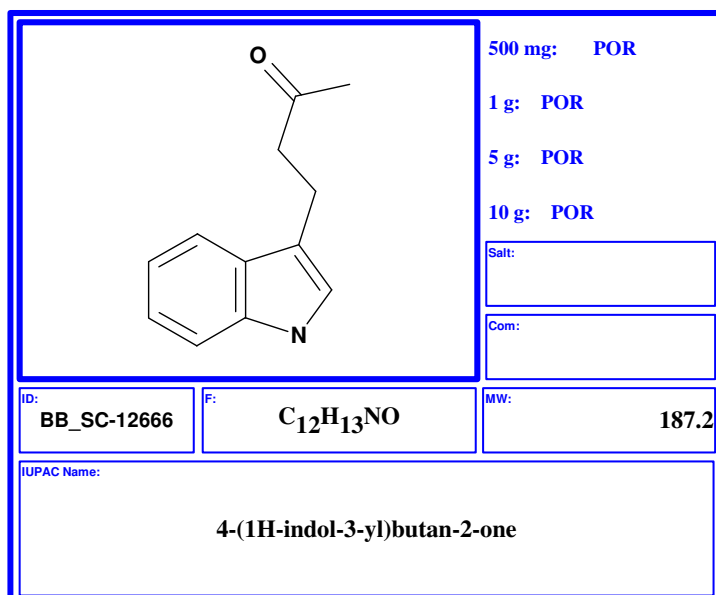
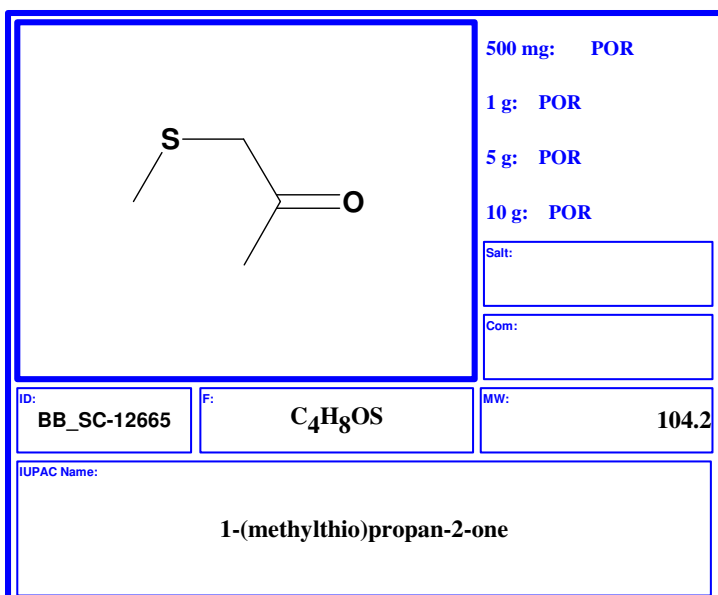
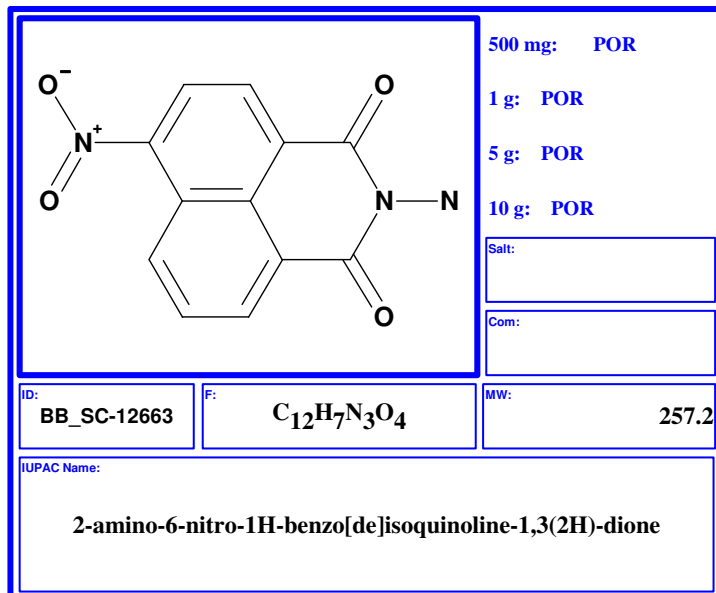
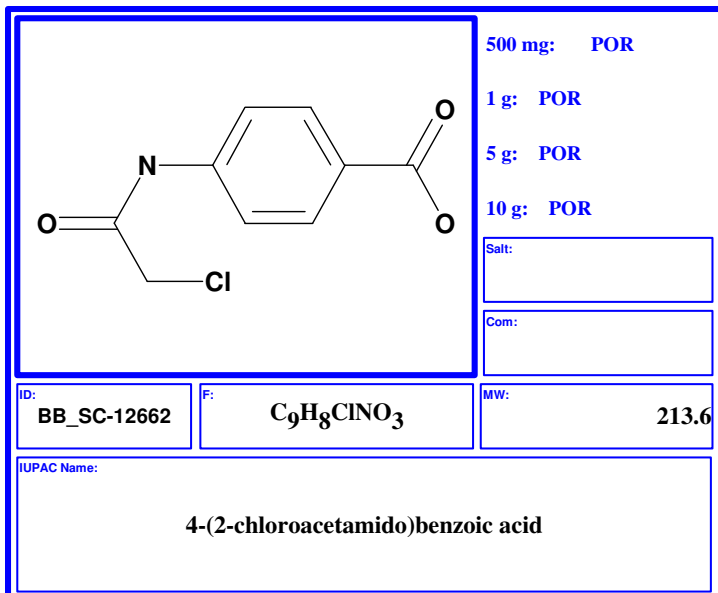
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		<b>Tautomers</b>
ID: <b>BB_SC-12652</b>	F: <b>C<sub>10</sub>H<sub>8</sub>N<sub>4</sub>O<sub>5</sub></b>	MW: <b>264.2</b>
IUPAC Name: <b>3-methyl-4-nitro-1-(4-nitrophenyl)-1H-pyrazol-5(4H)-one</b>		

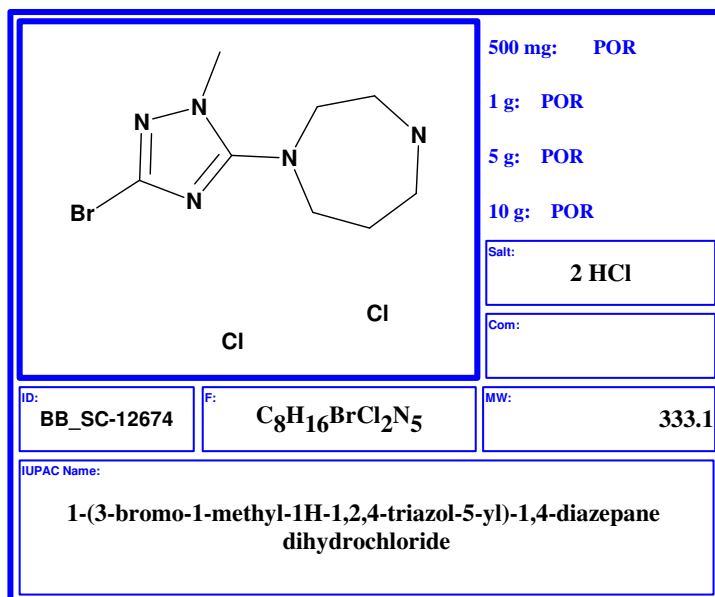
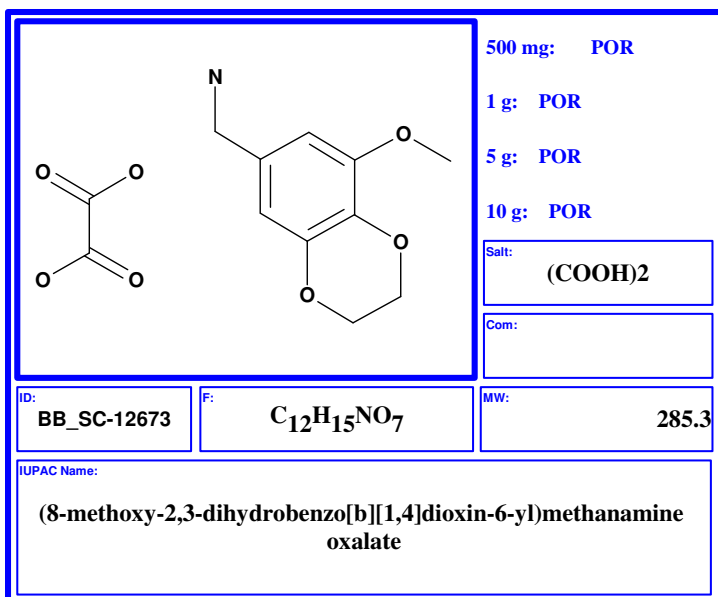
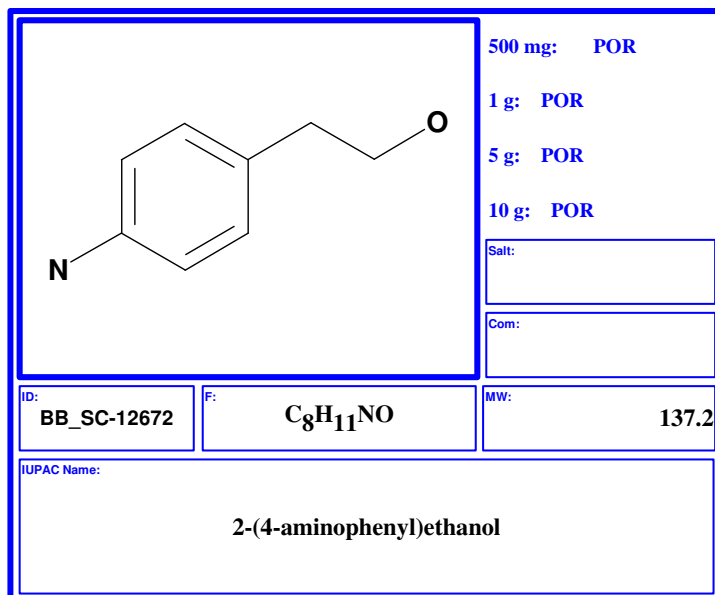
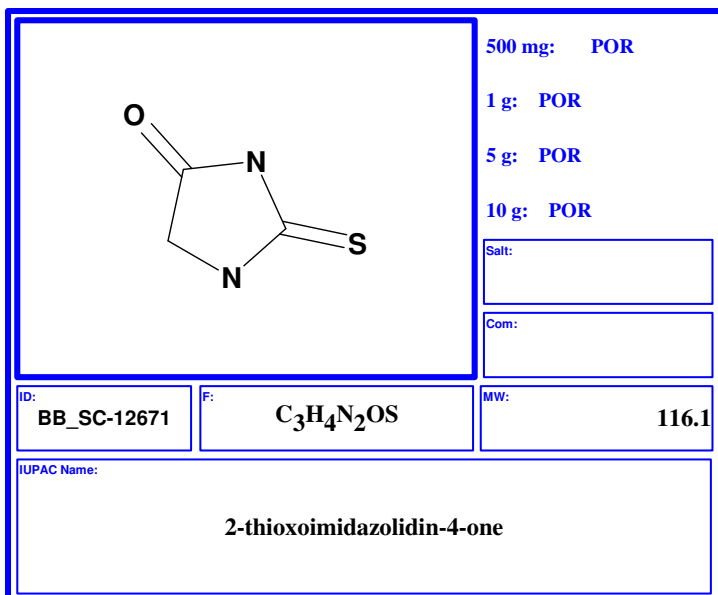
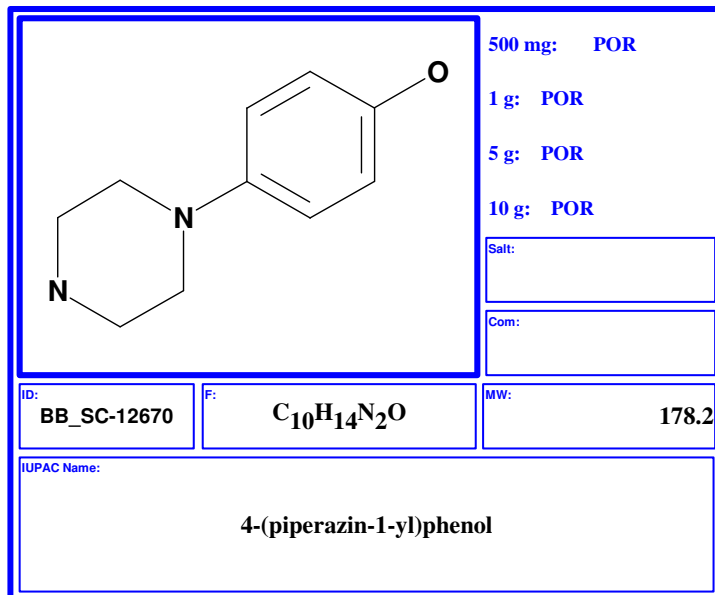
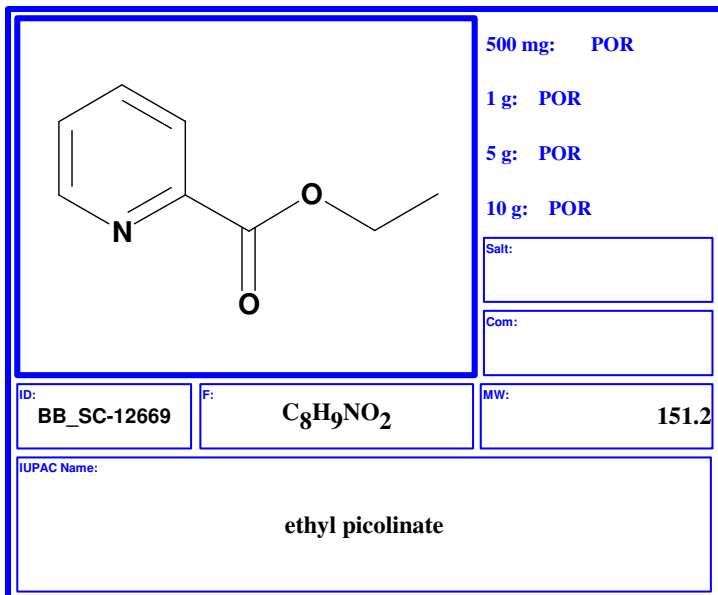
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		<b>Isomers &amp; Rotamers</b>
ID: <b>BB_SC-12653</b>	F: <b>C<sub>19</sub>H<sub>19</sub>NO</b>	MW: <b>277.4</b>
IUPAC Name: <b>(1S,2S)-2-phenyl-N-((1S,2S)-2-phenylcyclopropyl)cyclopropanecarboxamide</b>		

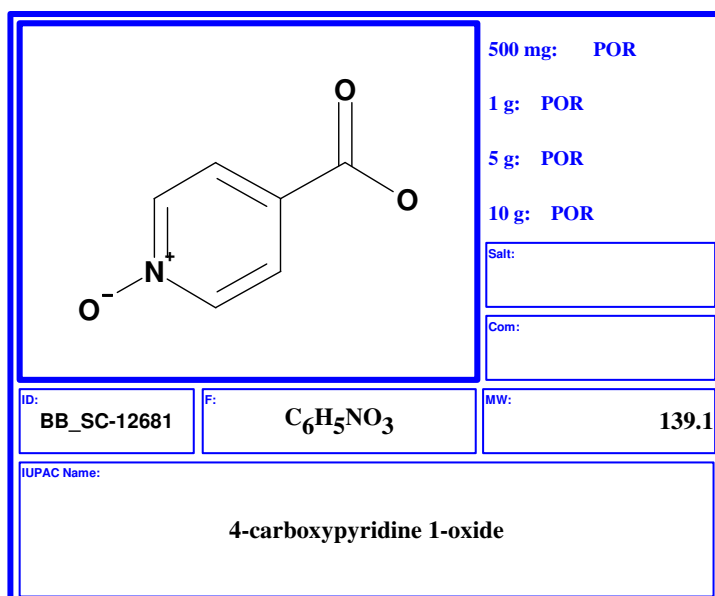
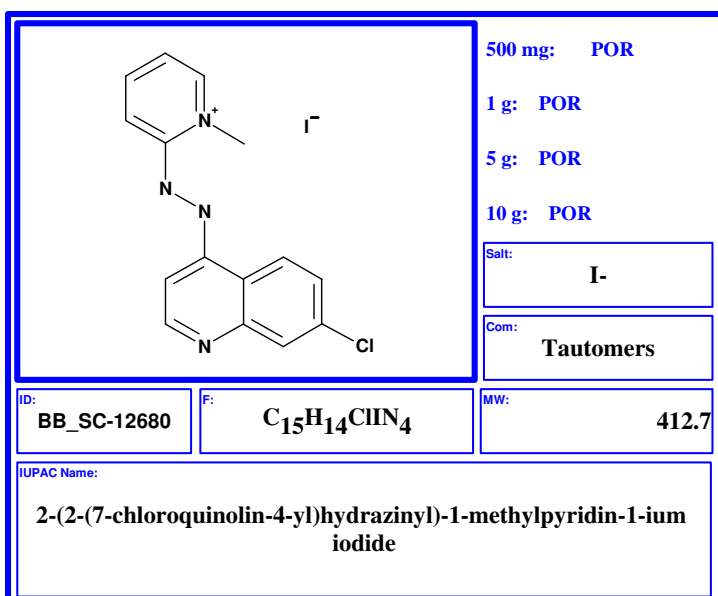
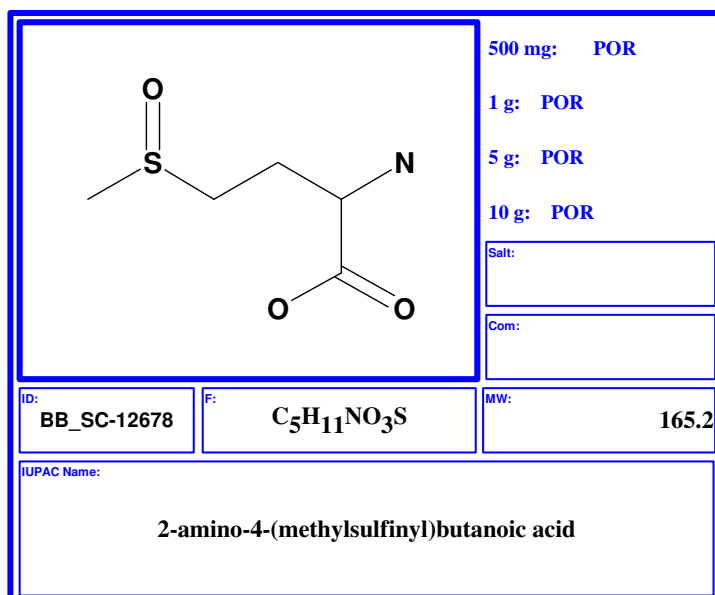
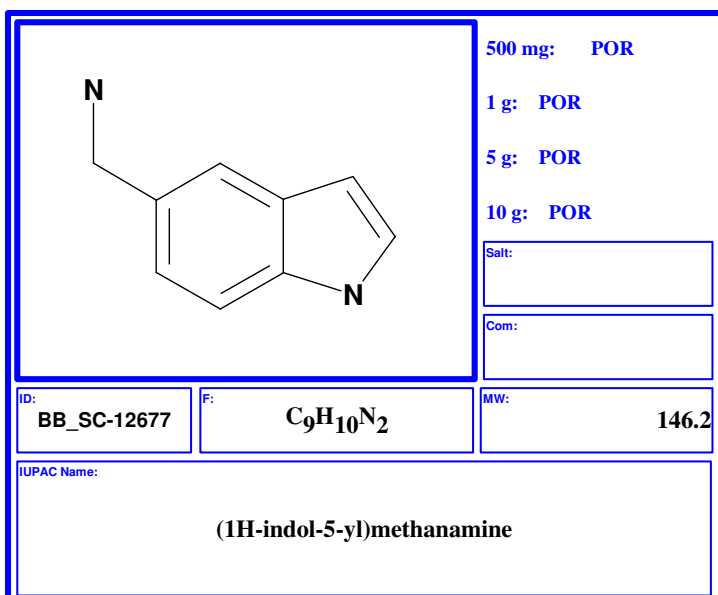
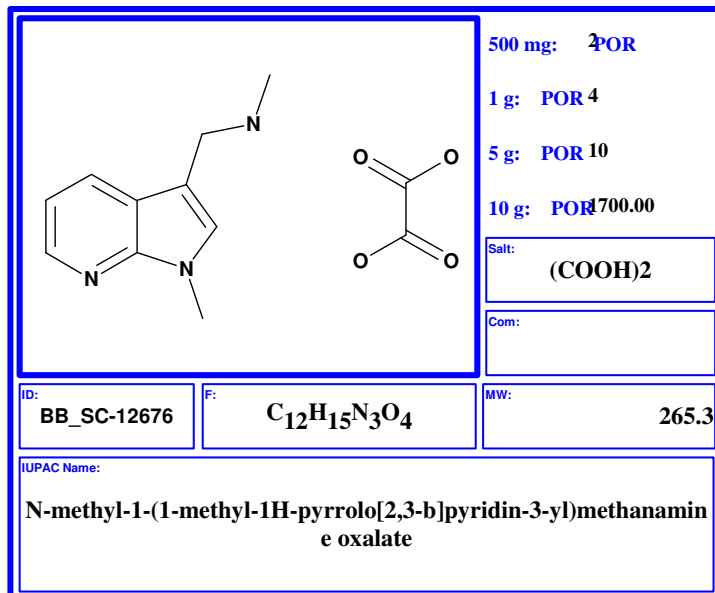
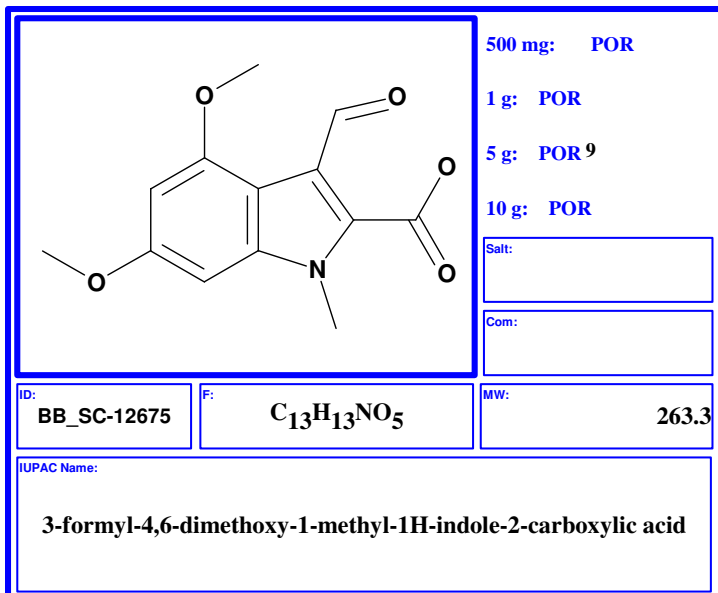
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		<b>Isomers</b>
ID: <b>BB_SC-12654</b>	F: <b>C<sub>5</sub>H<sub>8</sub>F<sub>3</sub>NO<sub>2</sub></b>	MW: <b>171.1</b>
IUPAC Name: <b>2,2,2-trifluoro-N-(3-hydroxypropyl)acetamide</b>		

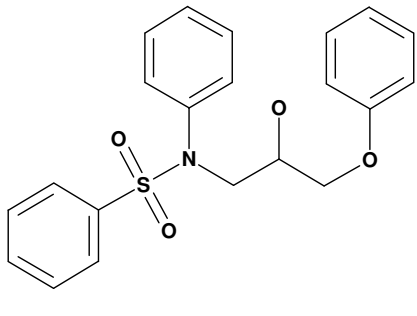
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: <b>BB_SC-12655</b>	F: <b>C<sub>7</sub>H<sub>4</sub>Br<sub>2</sub>O<sub>2</sub></b>	MW: <b>279.9</b>
IUPAC Name: <b>2,4-dibromo-6-hydroxybenzaldehyde</b>		

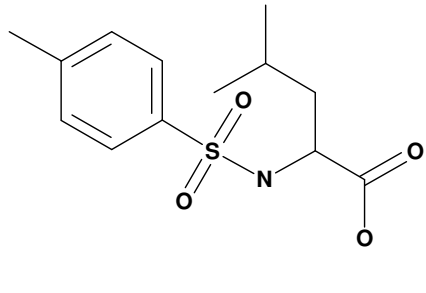


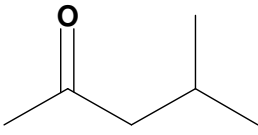


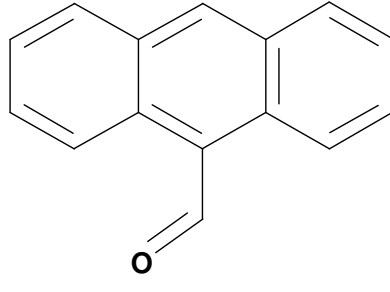


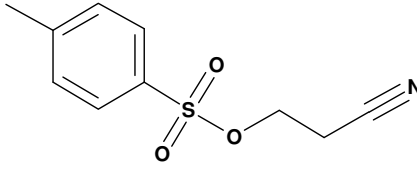


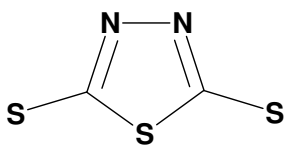
		500 mg: POR
		1 g: POR
		5 g: POR 4
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12682	F: C <sub>21</sub> H <sub>21</sub> NO <sub>4</sub> S	MW: 383.5
IUPAC Name: N-(2-hydroxy-3-phenoxypropyl)-N-phenylbenzenesulfonamide		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12683	F: C <sub>13</sub> H <sub>19</sub> NO <sub>4</sub> S	MW: 285.4
IUPAC Name: 4-methyl-2-(4-methylphenylsulfonamido)pentanoic acid		

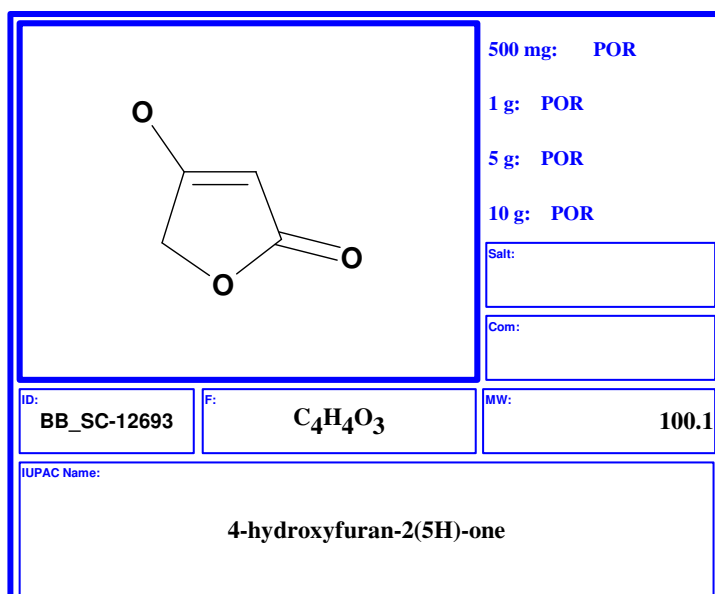
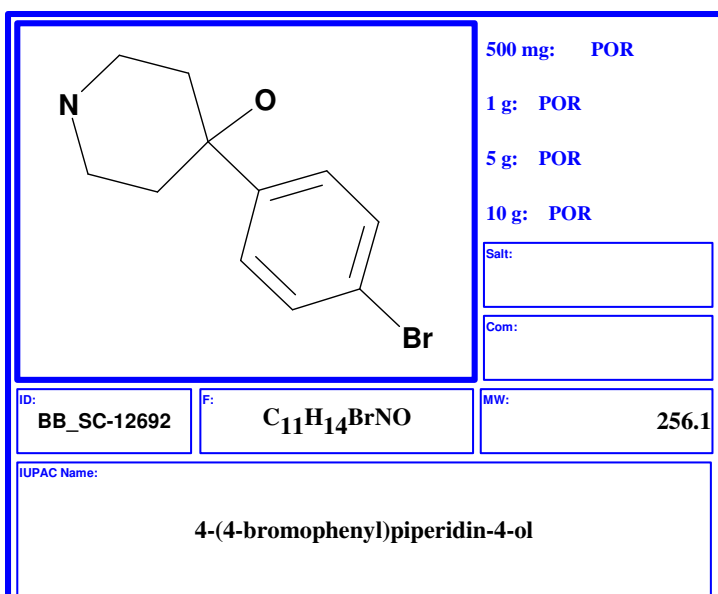
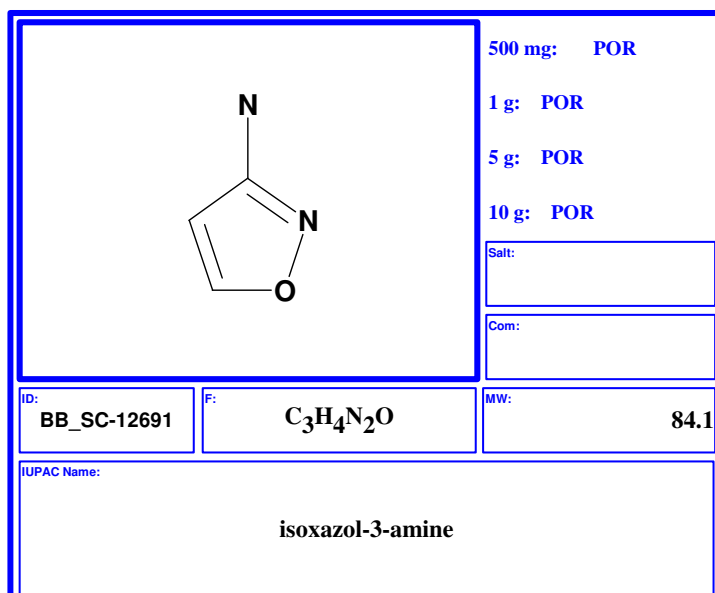
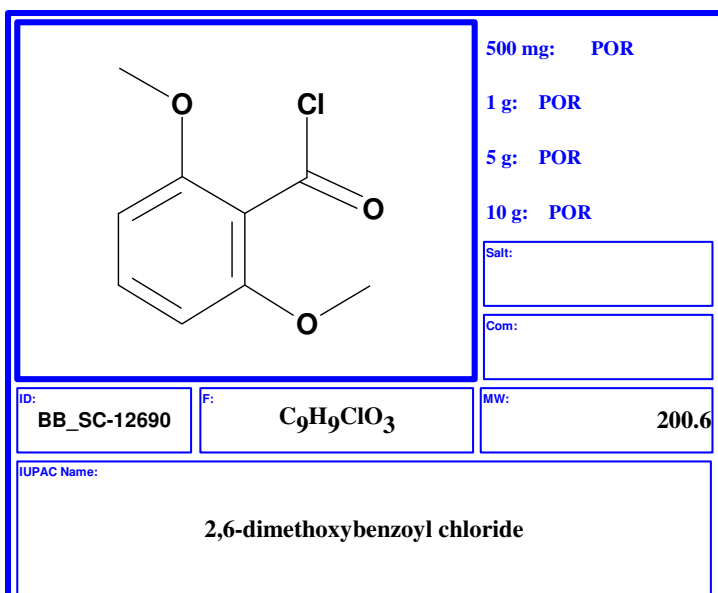
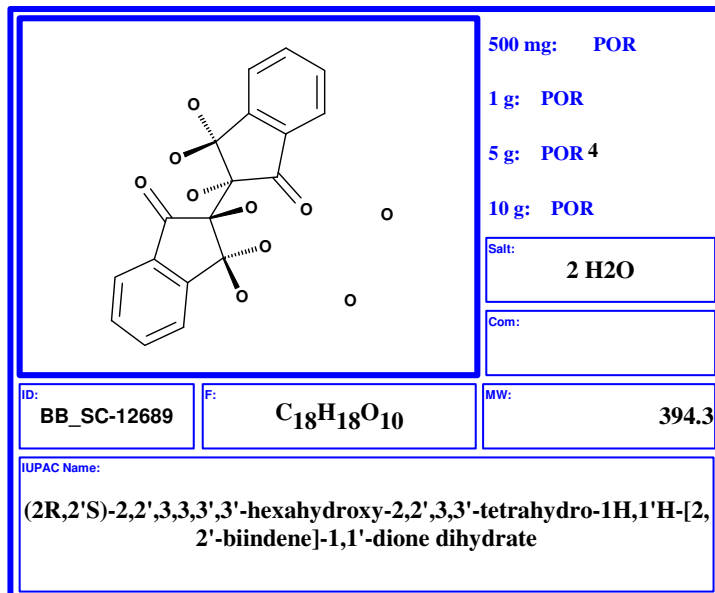
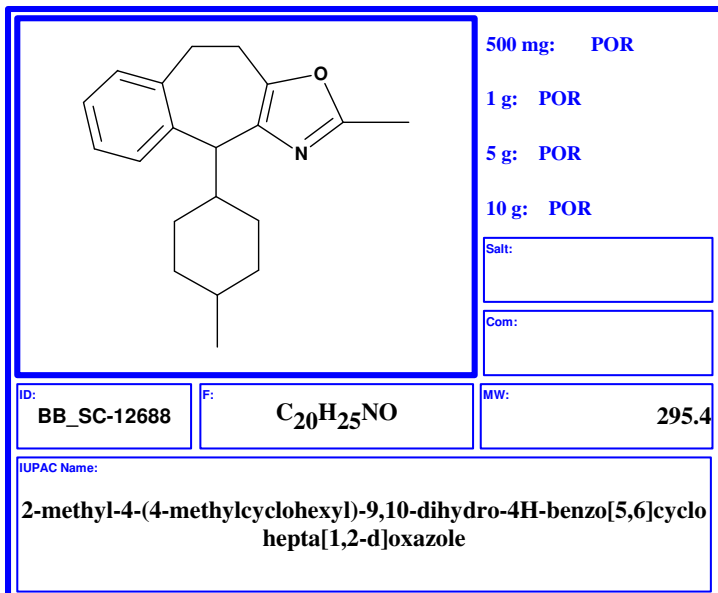
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12684	F: C <sub>6</sub> H <sub>12</sub> O	MW: 100.2
IUPAC Name: 4-methylpentan-2-one		

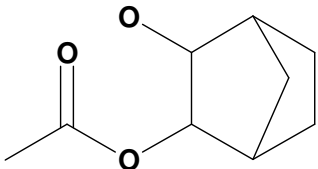
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12685	F: C <sub>15</sub> H <sub>10</sub> O	MW: 206.2
IUPAC Name: anthracene-9-carbaldehyde		

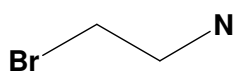
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12686	F: C <sub>10</sub> H <sub>11</sub> NO <sub>3</sub> S	MW: 225.3
IUPAC Name: 2-cyanoethyl 4-methylbenzenesulfonate		

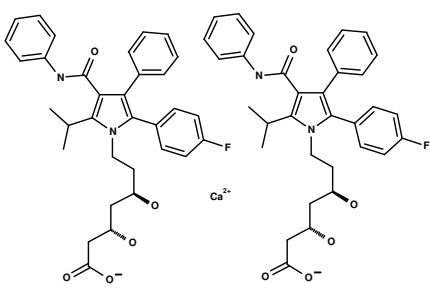
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-12687	F: C <sub>2</sub> H <sub>2</sub> N <sub>2</sub> S <sub>3</sub>	MW: 150.2
IUPAC Name: 1,3,4-thiadiazole-2,5-dithiol		

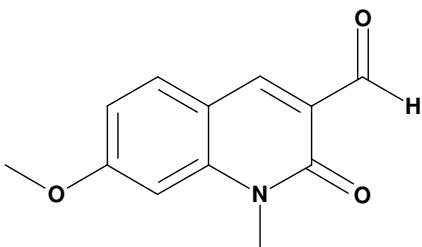


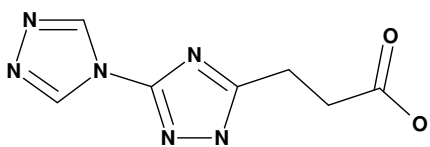


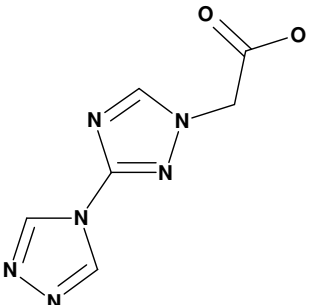
			500 mg: POR
			1 g: POR
			5 g: POR 4
			10 g: POR
			Salt:
Com:			
ID: BB_SC-12694	F: C <sub>9</sub> H <sub>14</sub> O <sub>3</sub>	MW: 170.2	
IUPAC Name:			
3-hydroxybicyclo[2.2.1]heptan-2-yl acetate			

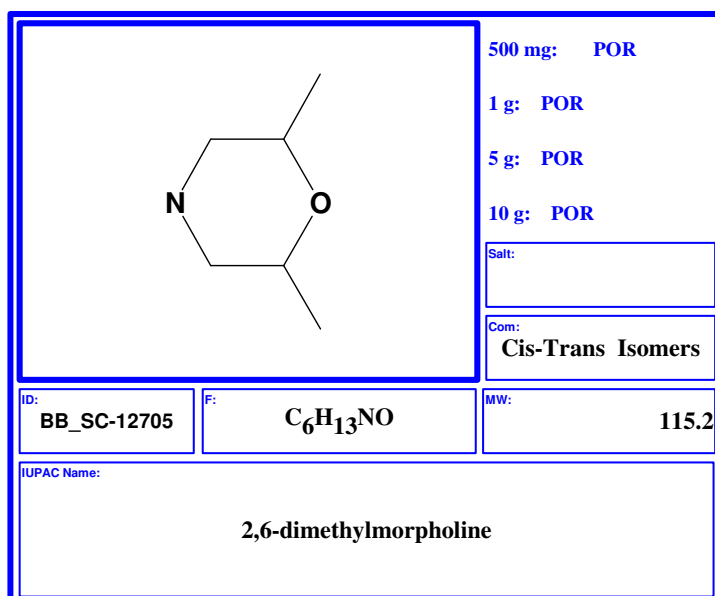
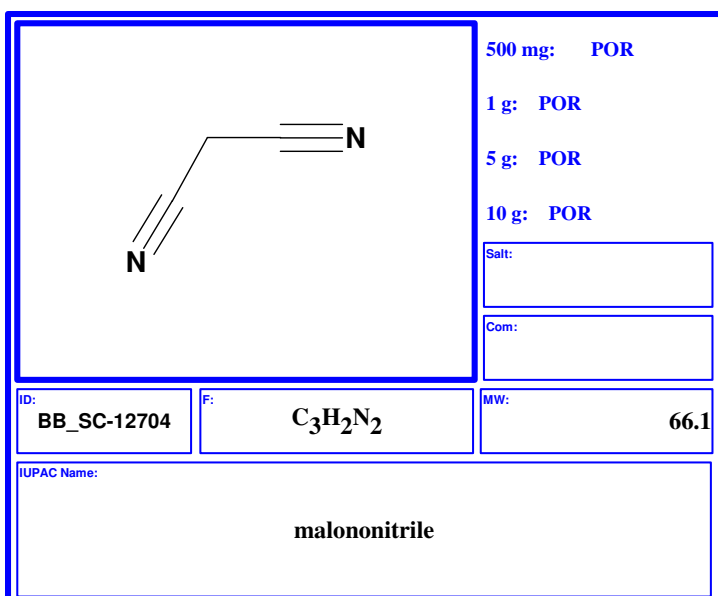
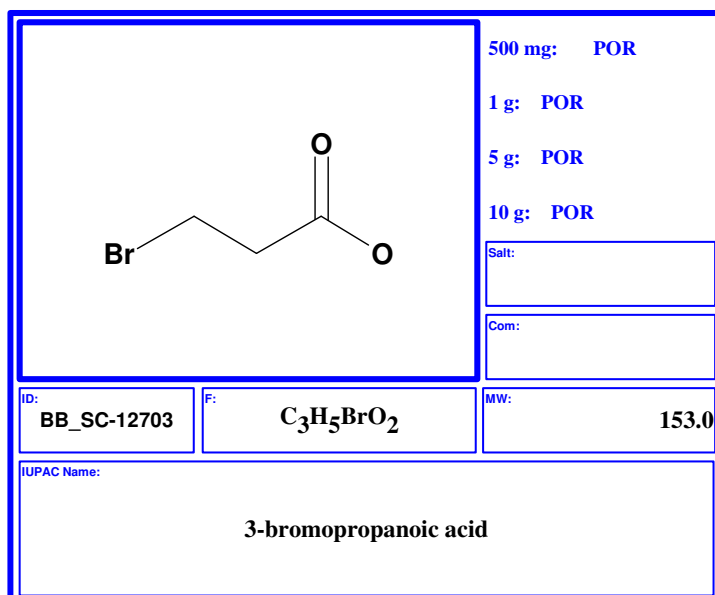
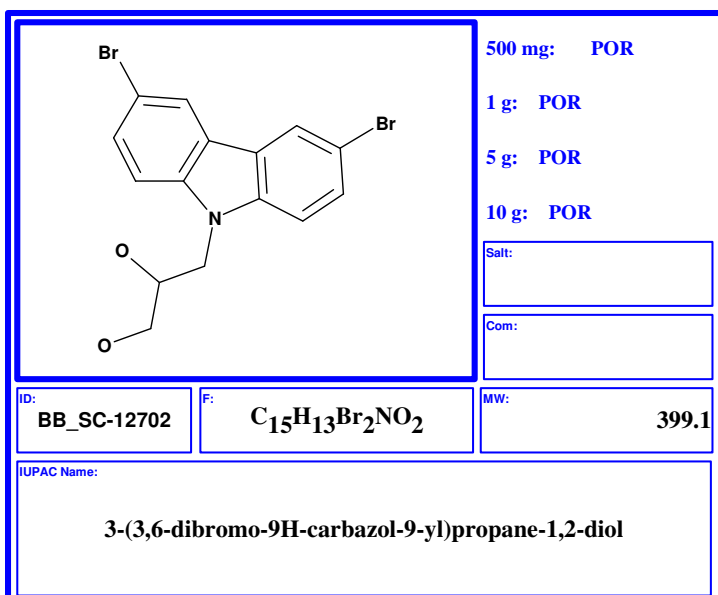
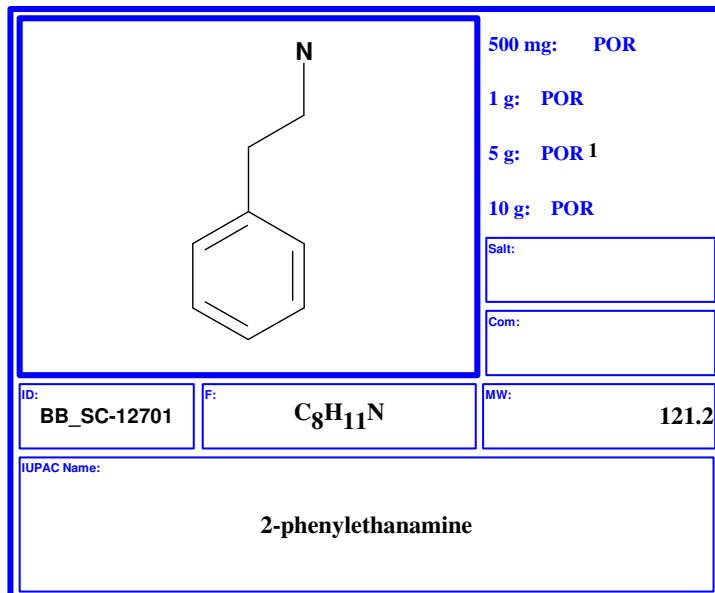
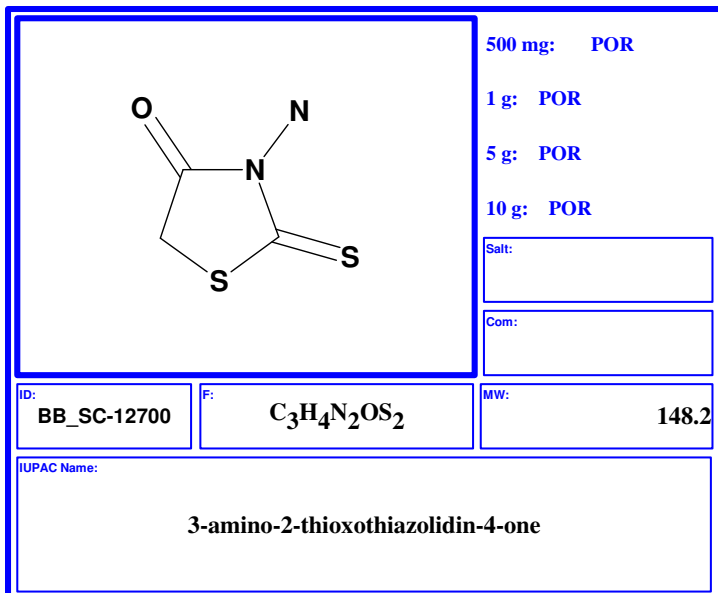
			500 mg: POR
			1 g: POR
			5 g: POR 1
			10 g: POR
			Salt: HBr
Com:			
ID: BB_SC-12695	F: C <sub>2</sub> H <sub>7</sub> Br <sub>2</sub> N	MW: 204.9	
IUPAC Name:			
2-bromoethanamine hydrobromide			

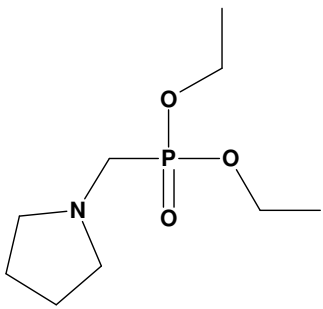
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: Ca <sup>2+</sup>
Com:			
ID: BB_SC-12696	F: C <sub>66</sub> H <sub>68</sub> CaF <sub>2</sub> N <sub>4</sub> O <sub>10</sub>	MW: 1155.4	
IUPAC Name:			
calcium (3S,5R)-7-(2-(4-fluorophenyl)-5-isopropyl-3-phenyl-4-(phenylcarbamoyl)-1H-pyrrol-1-yl)-3,5-dihydroxyheptanoate			

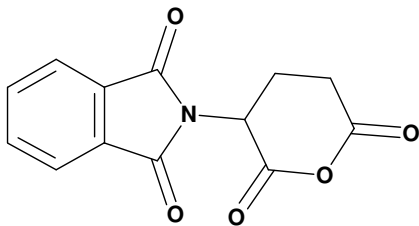
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_SC-12697	F: C <sub>12</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 217.2	
IUPAC Name:			
7-methoxy-1-methyl-2-oxo-1,2-dihydroquinoline-3-carbaldehyde			

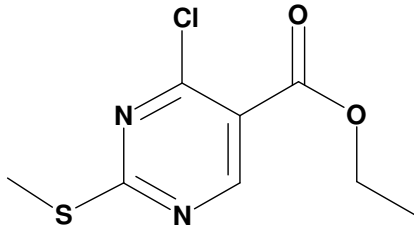
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_SC-12698	F: C <sub>7</sub> H <sub>8</sub> N <sub>6</sub> O <sub>2</sub>	MW: 208.2	
IUPAC Name:			
3-(1H-[3,4'-bi(1,2,4-triazol)]-5-yl)propanoic acid			

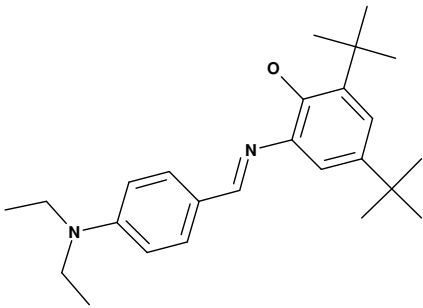
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_SC-12699	F: C <sub>6</sub> H <sub>6</sub> N <sub>6</sub> O <sub>2</sub>	MW: 194.2	
IUPAC Name:			
2-(1H-[3,4'-bi(1,2,4-triazol)]-1-yl)acetic acid			

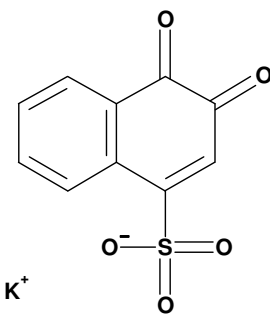


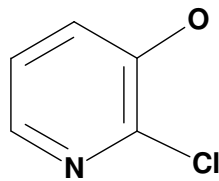
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-12706	F: C <sub>9</sub> H <sub>20</sub> NO <sub>3</sub> P	MW: 221.2
IUPAC Name: diethyl (pyrrolidin-1-ylmethyl)phosphonate		

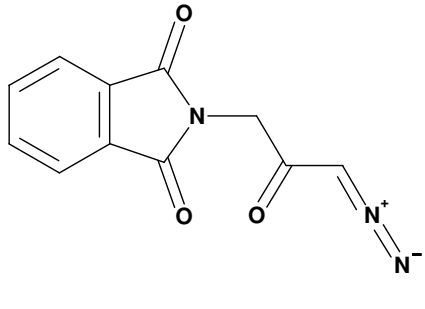
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-12707	F: C <sub>13</sub> H <sub>9</sub> NO <sub>5</sub>	MW: 259.2
IUPAC Name: 2-(2,6-dioxotetrahydro-2H-pyran-3-yl)isoindoline-1,3-dione		

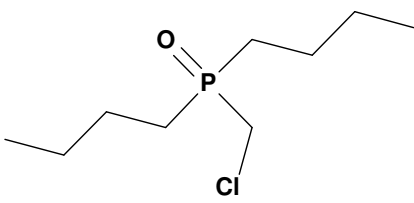
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-12708	F: C <sub>8</sub> H <sub>9</sub> ClN <sub>2</sub> O <sub>2</sub> S	MW: 232.7
IUPAC Name: ethyl 4-chloro-2-(methylthio)pyrimidine-5-carboxylate		

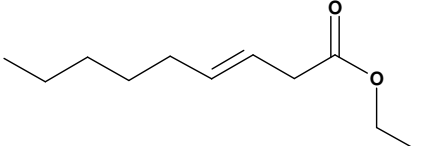
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-12709	F: C <sub>25</sub> H <sub>36</sub> N <sub>2</sub> O	MW: 380.6
IUPAC Name: (E)-2,4-di-tert-butyl-6-((4-(diethylamino)benzylidene)amino)phenol		

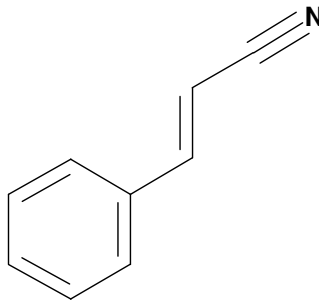
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: K <sup>+</sup>
Com: <input type="text"/>		
ID: BB_SC-12710	F: C <sub>10</sub> H <sub>5</sub> KO <sub>5</sub> S	MW: 276.3
IUPAC Name: potassium 3,4-dioxo-3,4-dihydronaphthalene-1-sulfonate		

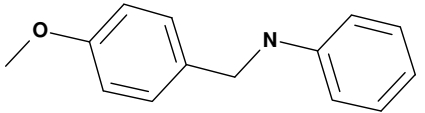
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-12711	F: C <sub>5</sub> H <sub>4</sub> ClNO	MW: 129.5
IUPAC Name: 2-chloropyridin-3-ol		

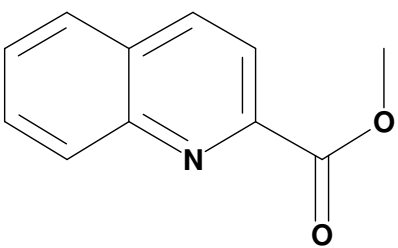
		500 mg: POR
		1 g: POR
		5 g: POR <sup>9</sup>
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12712	F: C <sub>11</sub> H <sub>7</sub> N <sub>3</sub> O <sub>3</sub>	MW: 229.2
IUPAC Name: 2-(3-diazo-2-oxopropyl)isoindoline-1,3-dione		

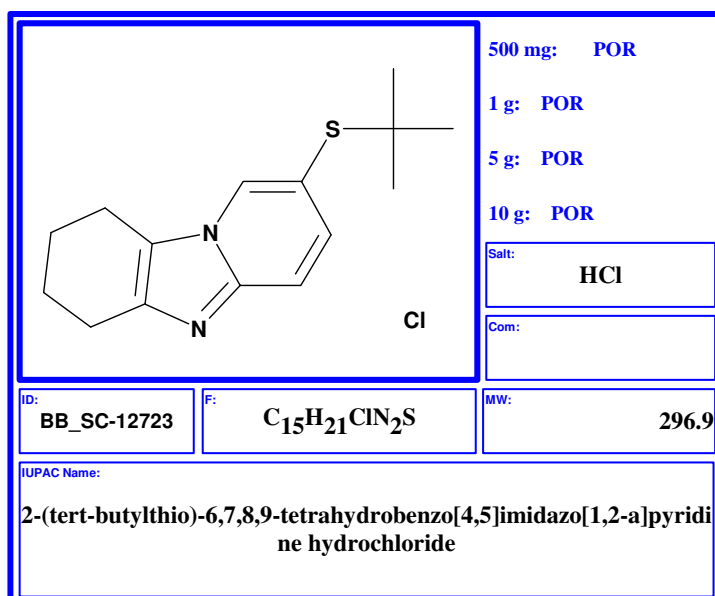
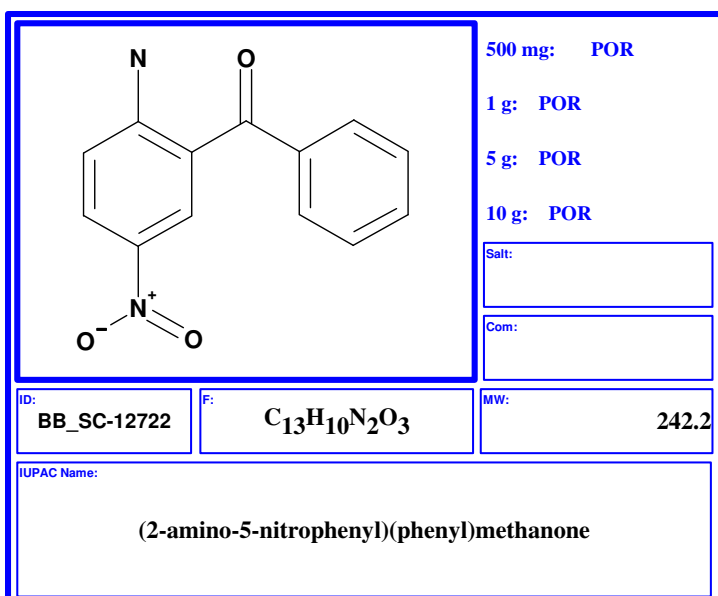
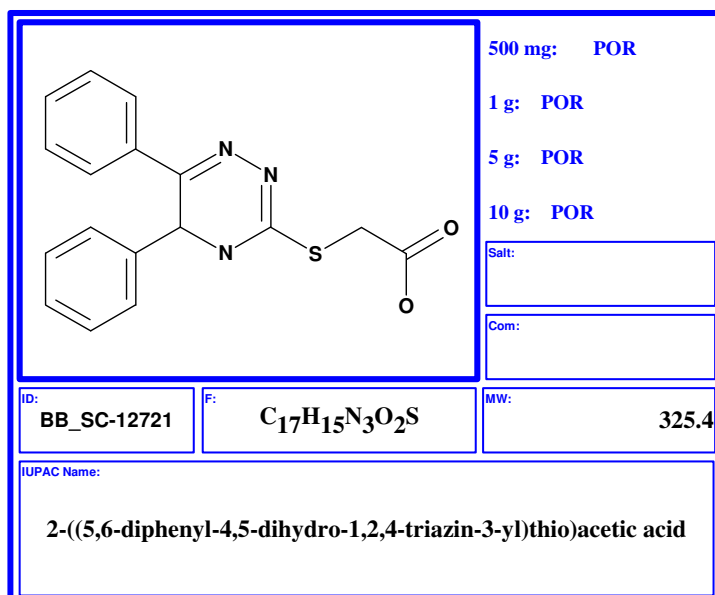
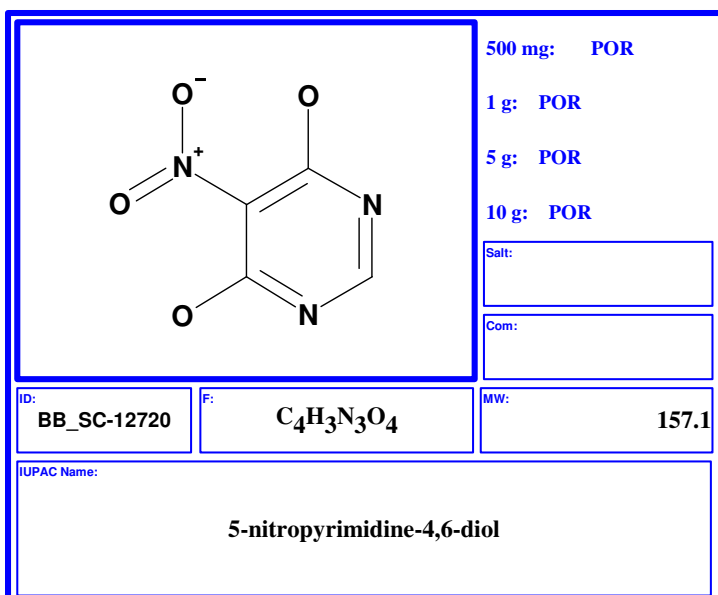
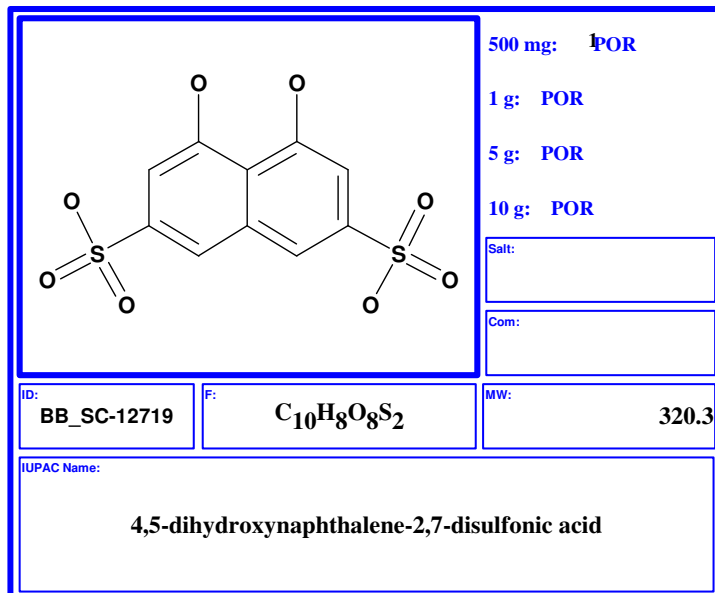
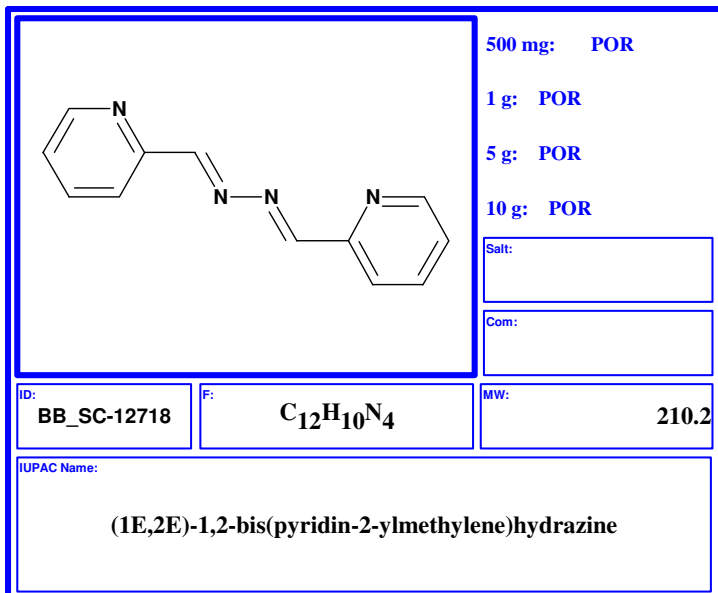
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12713	F: C <sub>9</sub> H <sub>20</sub> ClOP	MW: 210.7
IUPAC Name: dibutyl(chloromethyl)phosphine oxide		

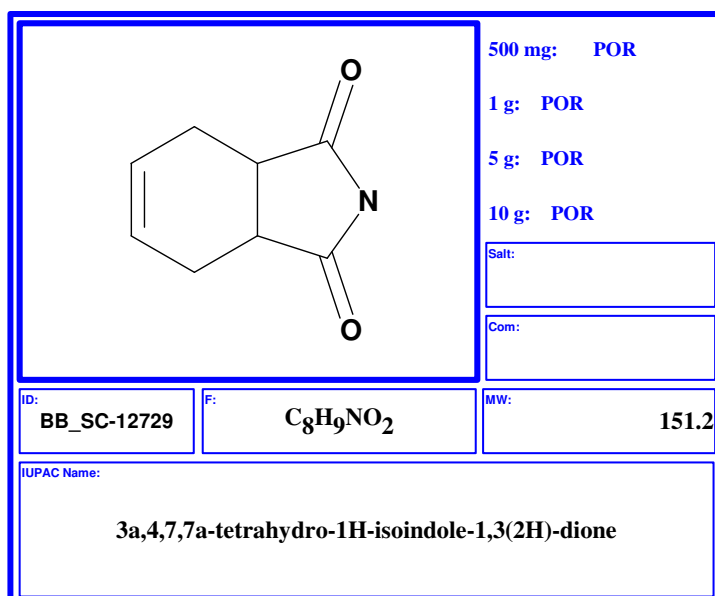
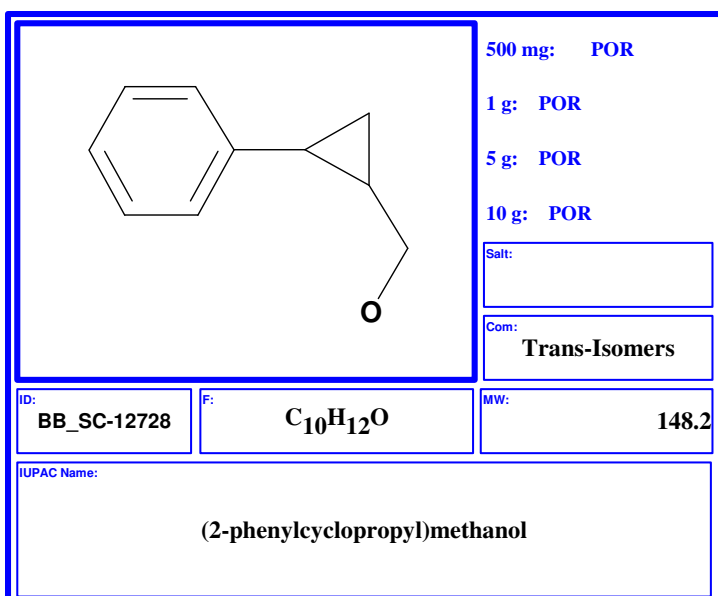
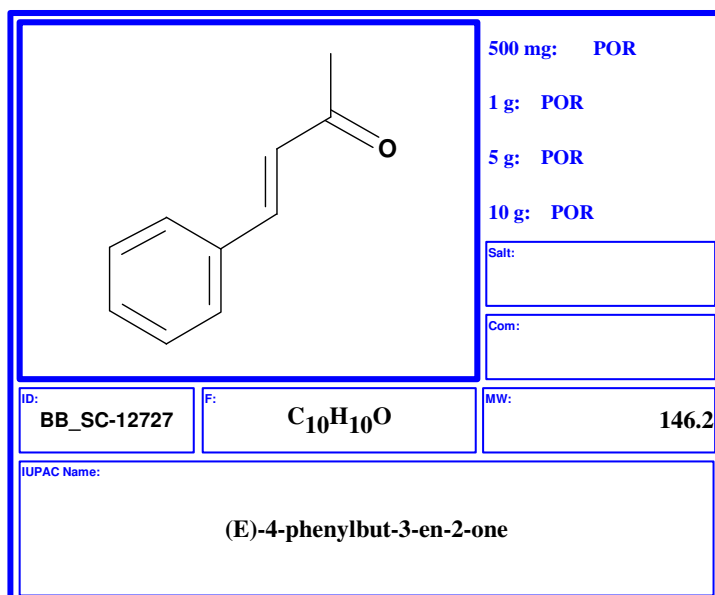
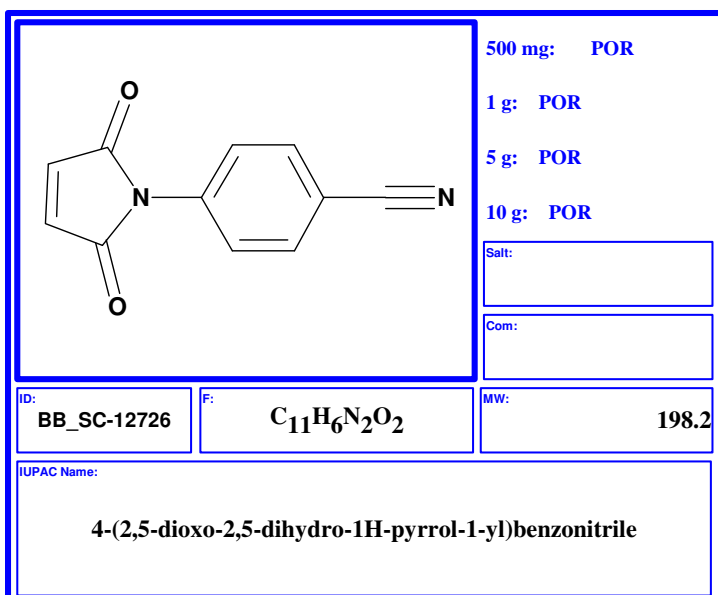
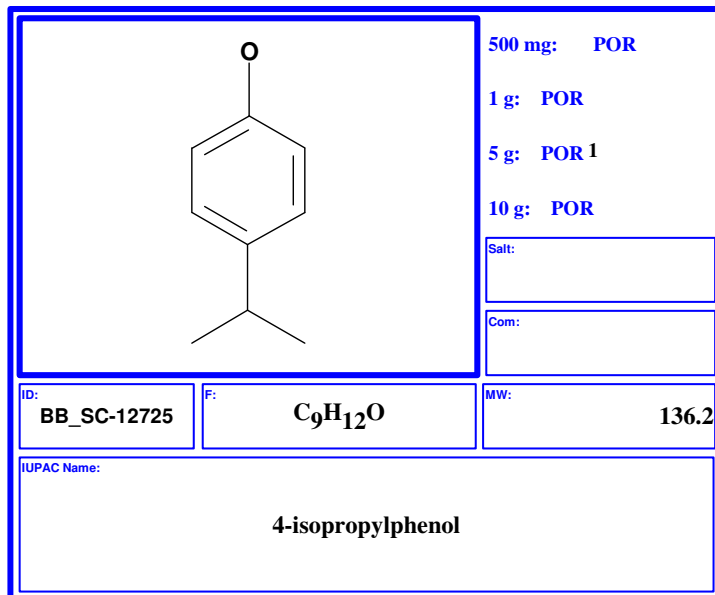
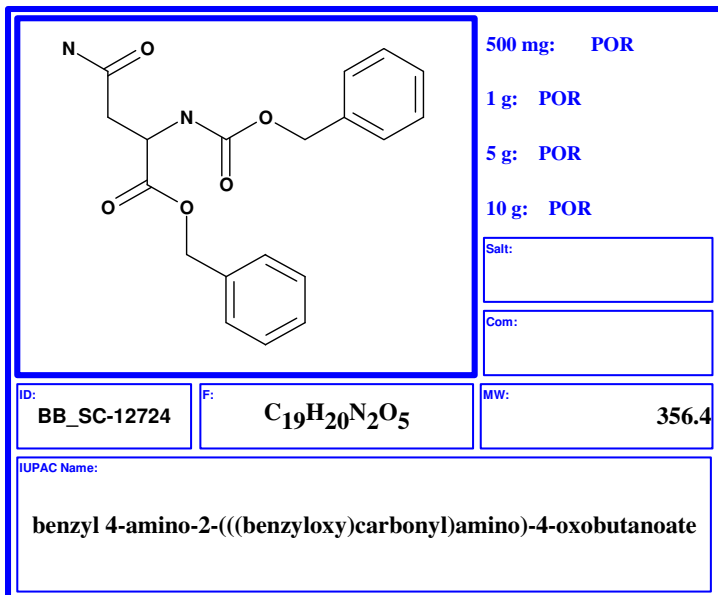
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12714	F: C <sub>11</sub> H <sub>20</sub> O <sub>2</sub>	MW: 184.3
IUPAC Name: (E)-ethyl non-3-enoate		

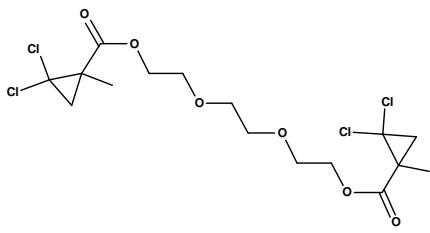
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12715	F: C <sub>9</sub> H <sub>7</sub> N	MW: 129.2
IUPAC Name: cinnamitrile		

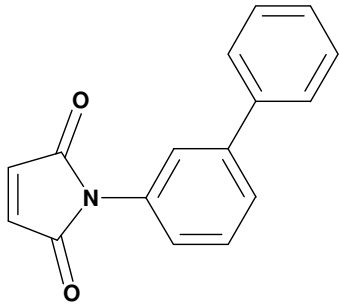
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12716	F: C <sub>14</sub> H <sub>15</sub> NO	MW: 213.3
IUPAC Name: N-(4-methoxybenzyl)aniline		

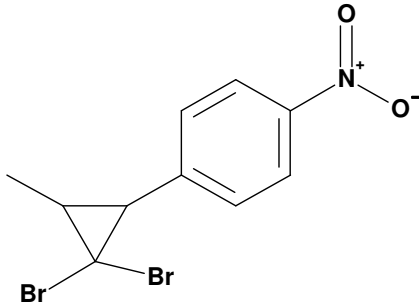
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12717	F: C <sub>11</sub> H <sub>9</sub> NO <sub>2</sub>	MW: 187.2
IUPAC Name: methyl quinoline-2-carboxylate		

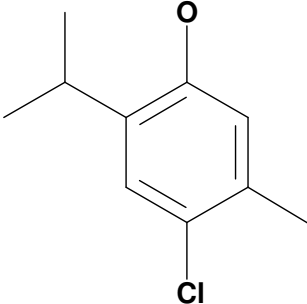


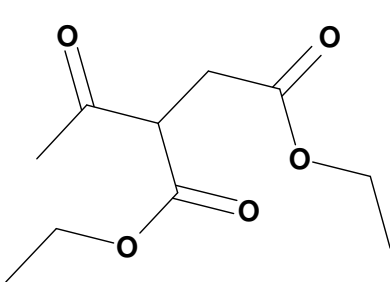


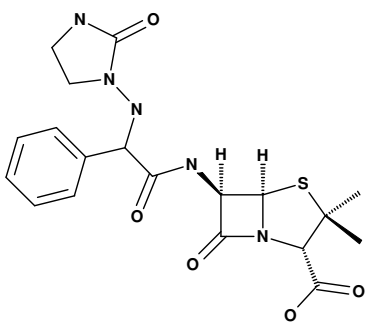
		<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR 4</b> <b>10 g: POR</b>
Salt: <input type="text"/> Com: <input type="text"/>		MW: <b>452.2</b>
ID: <b>BB_SC-12730</b>	F: <b>C<sub>16</sub>H<sub>22</sub>Cl<sub>4</sub>O<sub>6</sub></b>	
IUPAC Name:		
<b>(ethane-1,2-diylbis(oxy))bis(ethane-2,1-diyl)bis(2,2-dichloro-(methyl)cyclopropanecarboxylate)</b>		

		<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/> Com: <input type="text"/>		MW: <b>249.3</b>
ID: <b>BB_SC-12731</b>	F: <b>C<sub>16</sub>H<sub>11</sub>NO<sub>2</sub></b>	
IUPAC Name:		
<b>1-([1,1'-biphenyl]-3-yl)-1H-pyrrole-2,5-dione</b>		

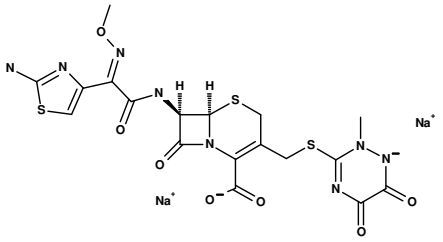
		<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/> Com: <input type="text"/>		MW: <b>335.0</b>
ID: <b>BB_SC-12732</b>	F: <b>C<sub>10</sub>H<sub>9</sub>Br<sub>2</sub>NO<sub>2</sub></b>	
IUPAC Name:		
<b>1-(2,2-dibromo-3-methylcyclopropyl)-4-nitrobenzene</b>		

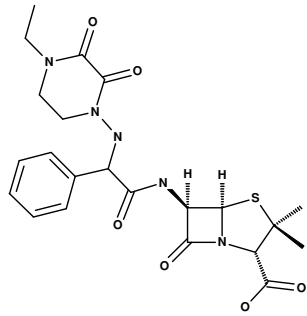
		<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/> Com: <input type="text"/>		MW: <b>184.7</b>
ID: <b>BB_SC-12733</b>	F: <b>C<sub>10</sub>H<sub>13</sub>ClO</b>	
IUPAC Name:		
<b>4-chloro-2-isopropyl-5-methylphenol</b>		

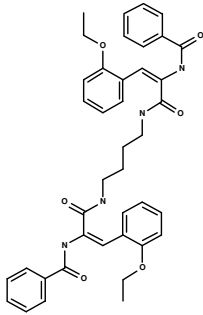
		<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/> Com: <input type="text"/>		MW: <b>216.2</b>
ID: <b>BB_SC-12734</b>	F: <b>C<sub>10</sub>H<sub>16</sub>O<sub>5</sub></b>	
IUPAC Name:		
<b>diethyl 2-acetylsuccinate</b>		

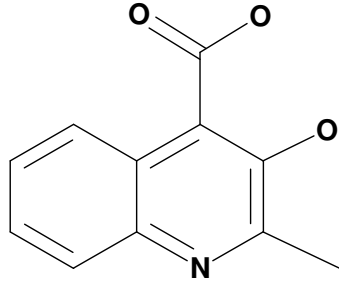
		<b>500 mg: POR</b> <b>1 g: POR</b> <b>5 g: POR</b> <b>10 g: POR</b>
Salt: <input type="text"/> Com: <input type="text"/>		MW: <b>433.5</b>
ID: <b>BB_SC-12735</b>	F: <b>C<sub>19</sub>H<sub>23</sub>N<sub>5</sub>O<sub>5</sub>S</b>	
IUPAC Name:		
<b>(2S,5R,6R)-3,3-dimethyl-7-oxo-6-(2-((2-oxoimidazolidin-1-yl)amino)-2-phenylacetamido)-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid</b>		

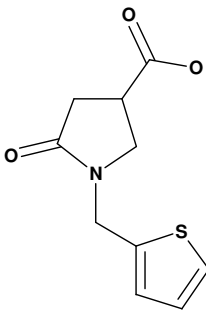


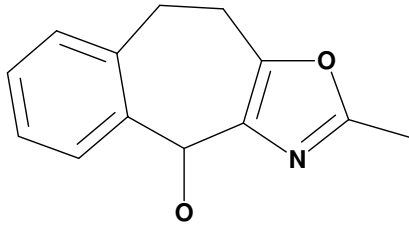
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <b>2 Na+</b>		
Com:		
ID: <b>BB_SC-12736</b>	F: <b>C<sub>18</sub>H<sub>16</sub>N<sub>8</sub>Na<sub>2</sub>O<sub>7</sub>S<sub>3</sub></b>	MW: <b>598.5</b>
IUPAC Name: <b>sodium 3-(((6R,7R)-7-((E)-2-(2-aminothiazol-4-yl)-2-(methoxyimino)acetamido)-2-carboxylato-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-en-3-yl)methylthio)-2-methyl-5,6-dioxo-5,6-dihydro-2H-1,2,4-triazin-1-ide</b>		

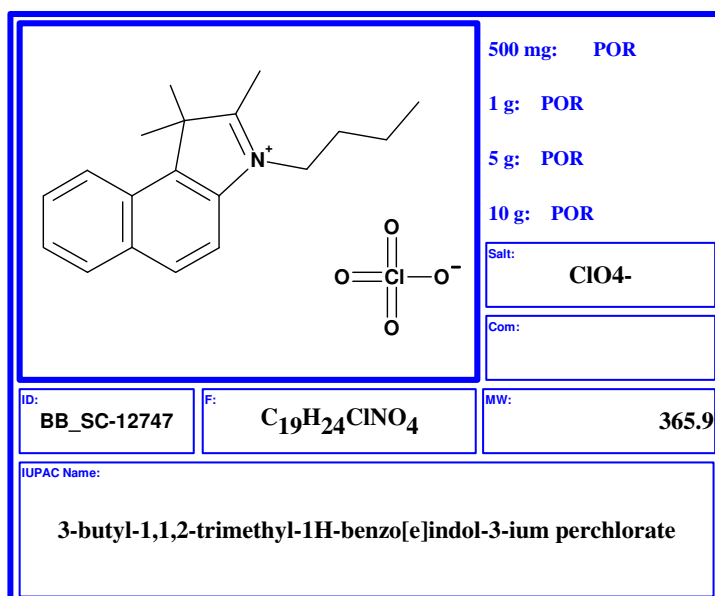
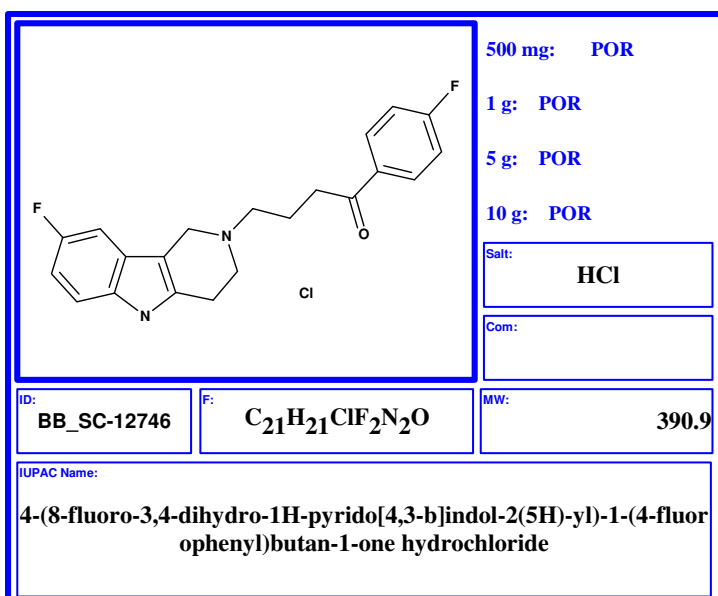
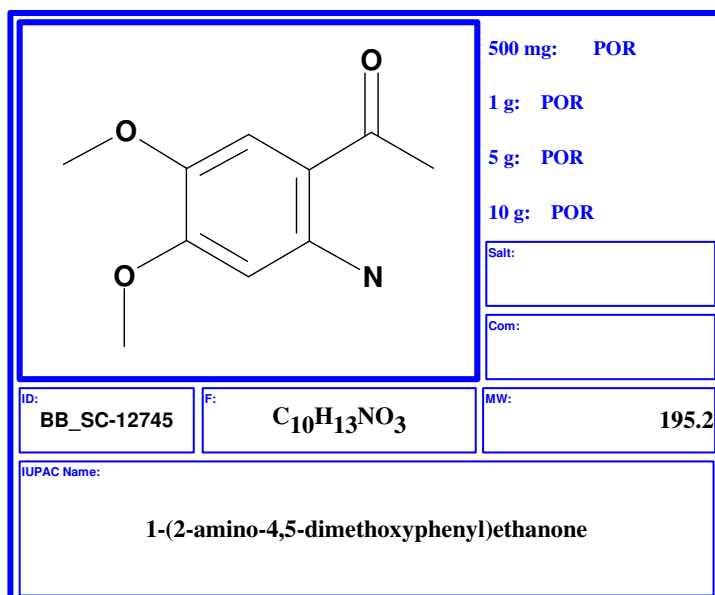
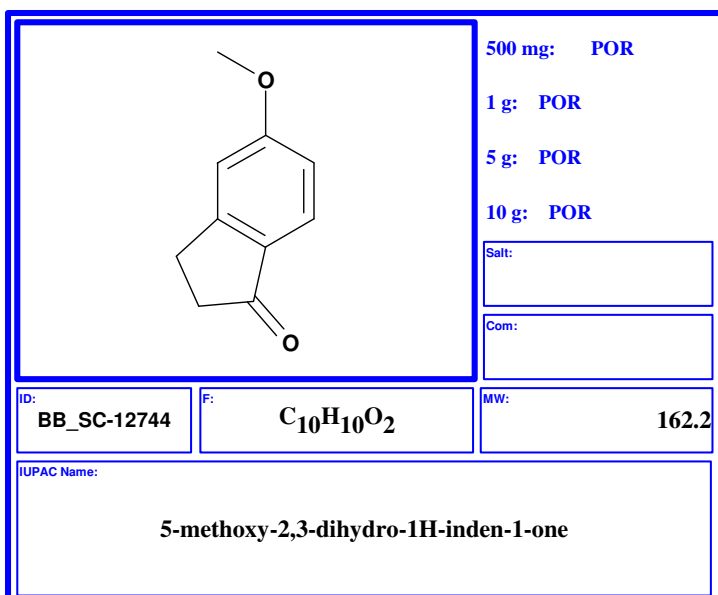
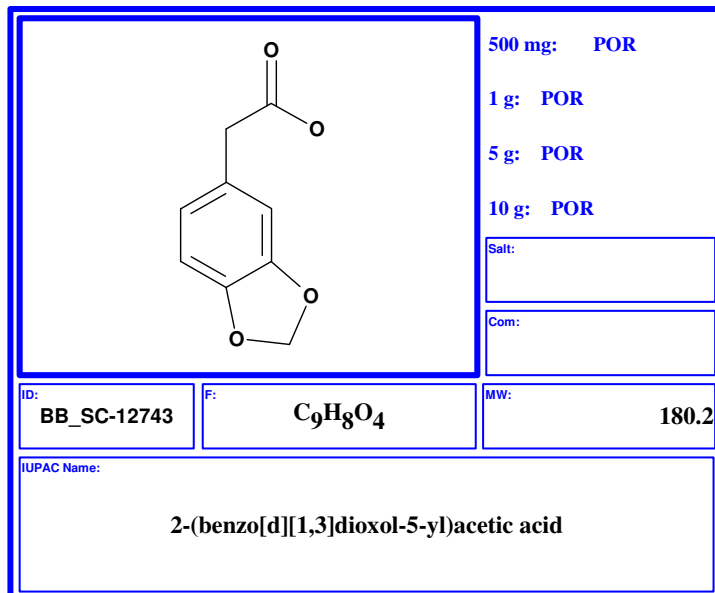
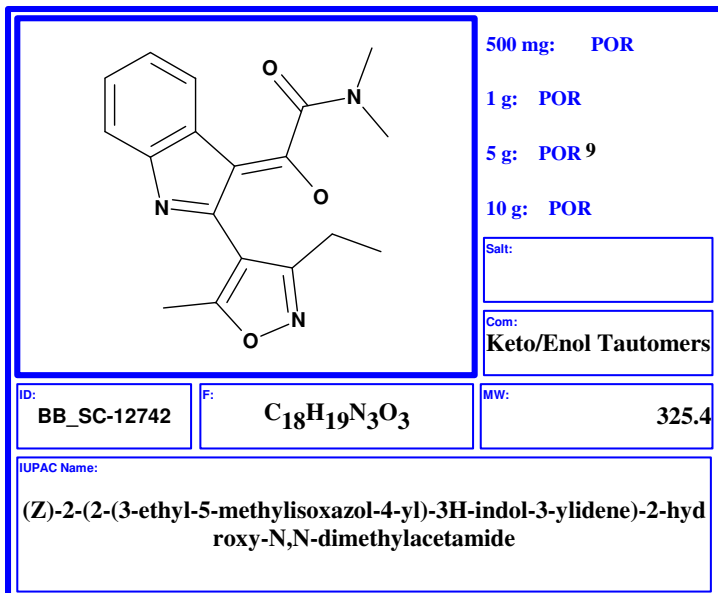
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-12737</b>	F: <b>C<sub>22</sub>H<sub>27</sub>N<sub>5</sub>O<sub>6</sub>S</b>	MW: <b>489.6</b>
IUPAC Name: <b>(2S,5R,6R)-6-(2-((4-ethyl-2,3-dioxopiperazin-1-yl)amino)-2-phenylacetamido)-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid</b>		

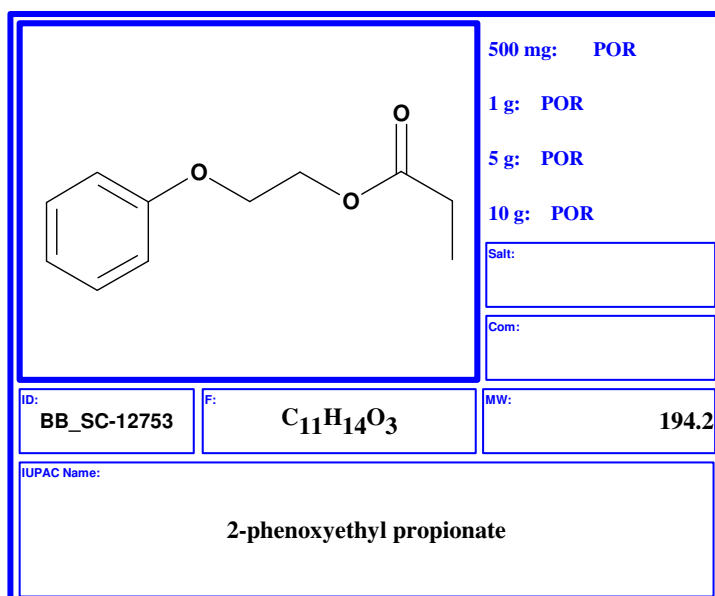
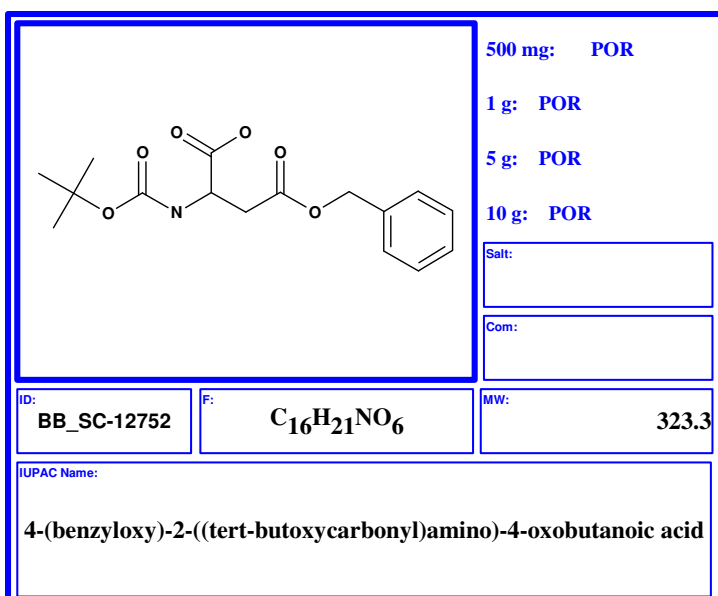
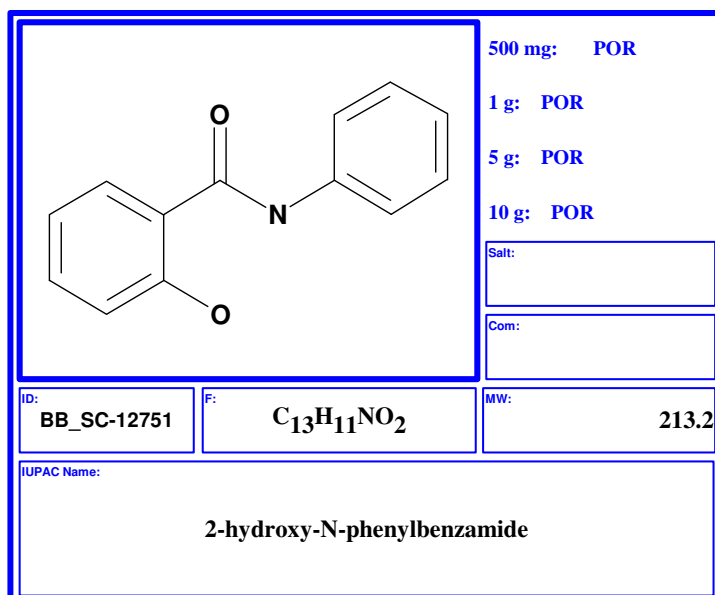
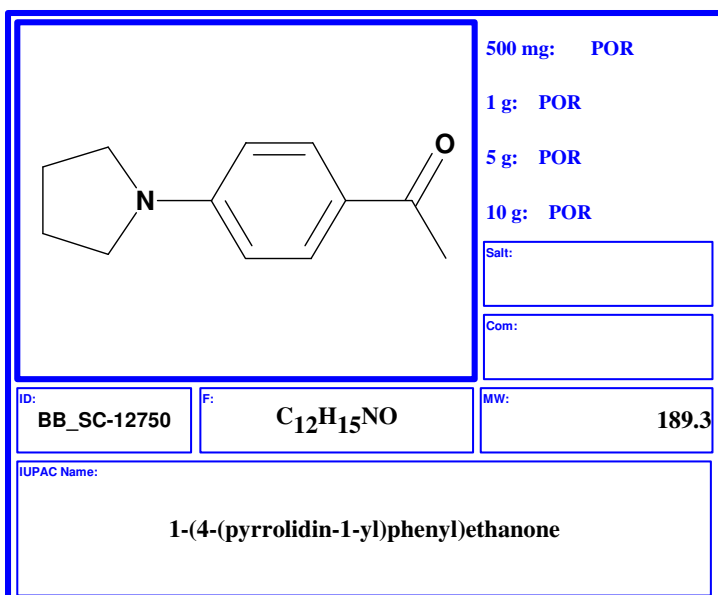
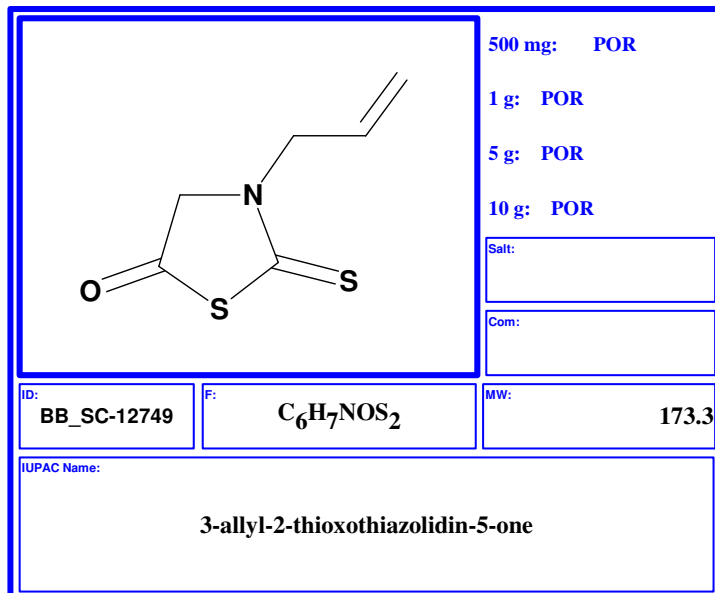
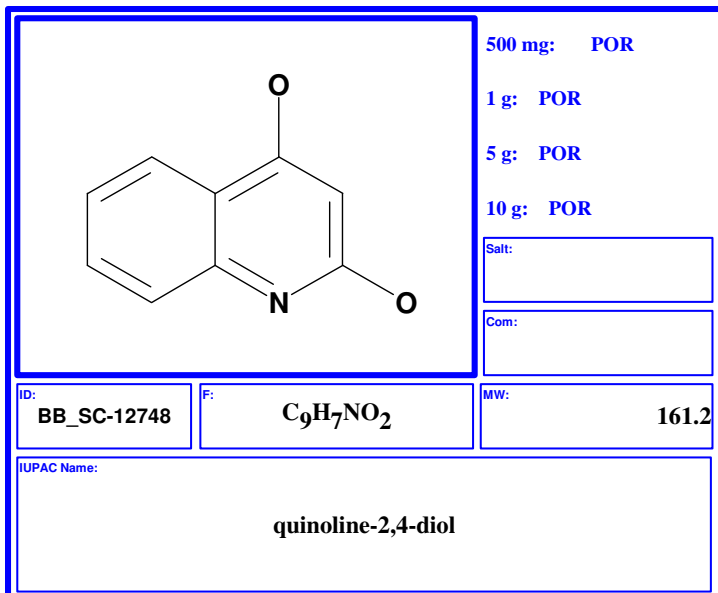
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-12738</b>	F: <b>C<sub>40</sub>H<sub>42</sub>N<sub>4</sub>O<sub>6</sub></b>	MW: <b>674.8</b>
IUPAC Name: <b>N,N'-((1E,1'E)-(butane-1,4-diylbis(azanediyl))bis(1-(2-ethoxyphenyl)-3-oxoprop-1-ene-3,2-diyl)dibenzamide</b>		

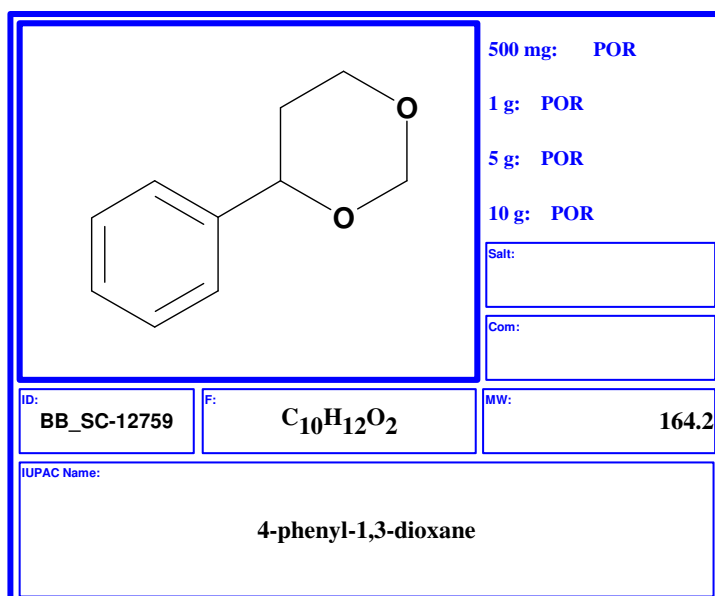
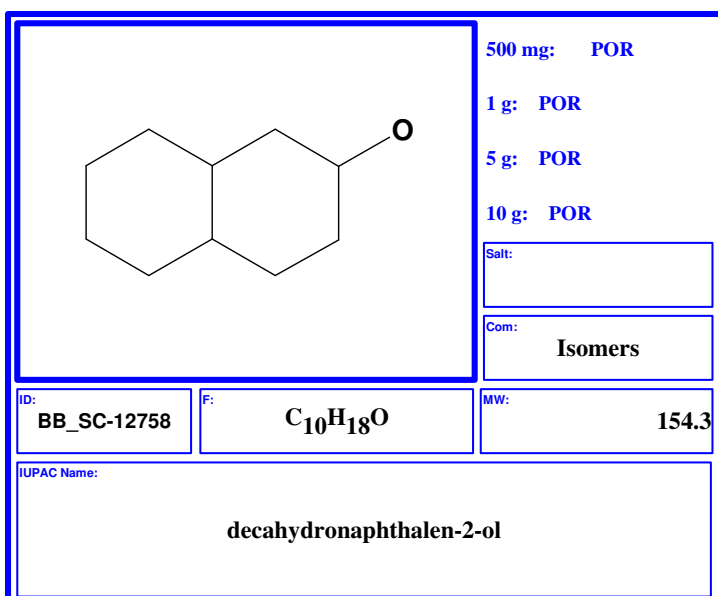
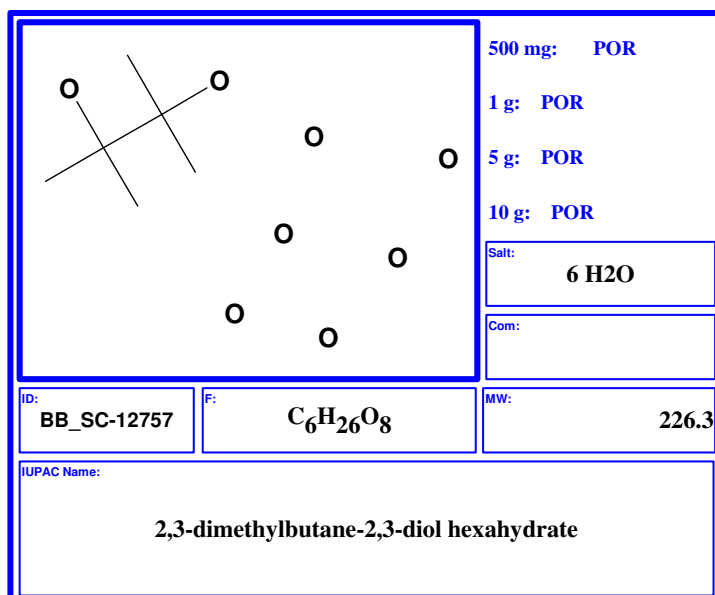
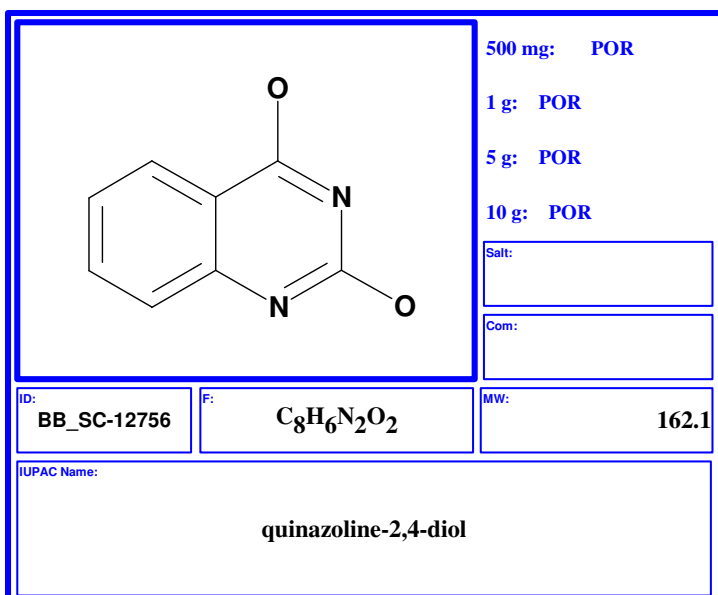
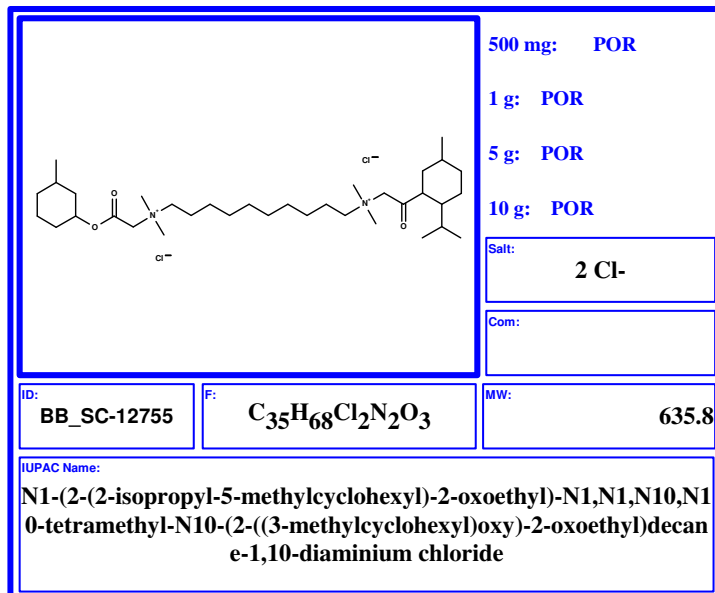
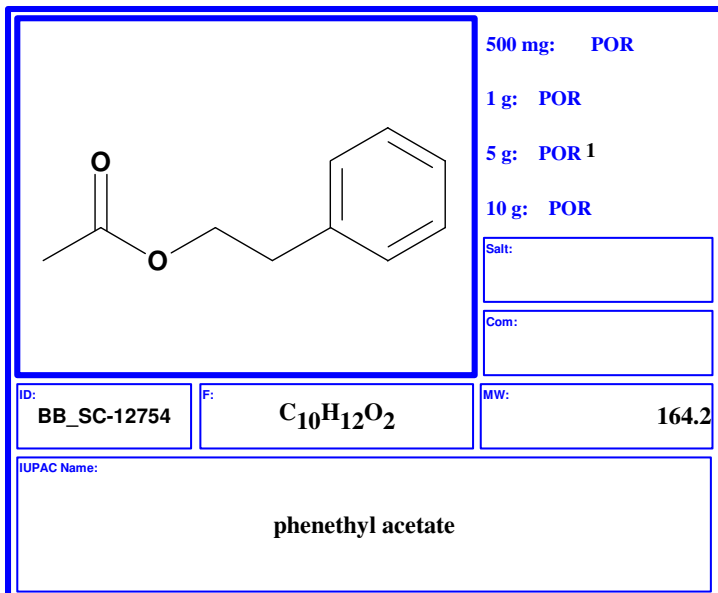
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-12739</b>	F: <b>C<sub>11</sub>H<sub>9</sub>NO<sub>3</sub></b>	MW: <b>203.2</b>
IUPAC Name: <b>3-hydroxy-2-methylquinoline-4-carboxylic acid</b>		

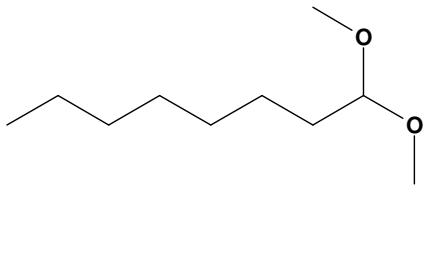
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-12740</b>	F: <b>C<sub>10</sub>H<sub>11</sub>NO<sub>3</sub>S</b>	MW: <b>225.3</b>
IUPAC Name: <b>5-oxo-1-(thiophen-2-ylmethyl)pyrrolidine-3-carboxylic acid</b>		

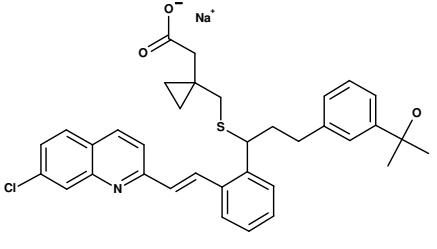
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-12741</b>	F: <b>C<sub>13</sub>H<sub>13</sub>NO<sub>2</sub></b>	MW: <b>215.3</b>
IUPAC Name: <b>2-methyl-9,10-dihydro-4H-benzo[5,6]cyclohepta[1,2-d]oxazol-4-ol</b>		

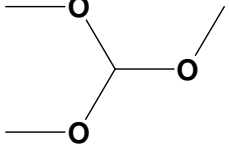


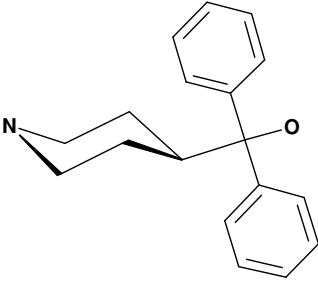


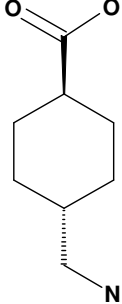


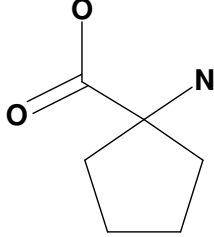
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_SC-12760	F: C <sub>10</sub> H <sub>22</sub> O <sub>2</sub>	MW: 174.3	
IUPAC Name: <b>1,1-dimethoxyoctane</b>			

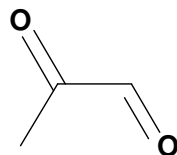
			500 mg: 2POR
			1 g: POR 4
			5 g: POR 10
			10 g: POR 700.00
			Salt: Na+
Com:			
ID: BB_SC-12761	F: C <sub>35</sub> H <sub>35</sub> ClNNaO <sub>3</sub> S	MW: 608.2	
IUPAC Name: <b>sodium (E)-2-(1-(((1-(2-(2-(7-chloroquinolin-2-yl)vinyl)phenyl)-3-(3-(2-hydroxypropan-2-yl)phenyl)propyl)thio)methyl)cyclopropyl)acetate</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_SC-12762	F: C <sub>4</sub> H <sub>10</sub> O <sub>3</sub>	MW: 106.1	
IUPAC Name: <b>trimethoxymethane</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: HCl
Com:			
ID: BB_SC-12763	F: C <sub>18</sub> H <sub>22</sub> ClNO	MW: 303.8	
IUPAC Name: <b>diphenyl(piperidin-4-yl)methanol hydrochloride</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_SC-12764	F: C <sub>8</sub> H <sub>15</sub> NO <sub>2</sub>	MW: 157.2	
IUPAC Name: <b>(1r,4r)-4-(aminomethyl)cyclohexanecarboxylic acid</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_SC-12765	F: C <sub>6</sub> H <sub>11</sub> NO <sub>2</sub>	MW: 129.2	
IUPAC Name: <b>1-aminocyclopentanecarboxylic acid</b>			



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

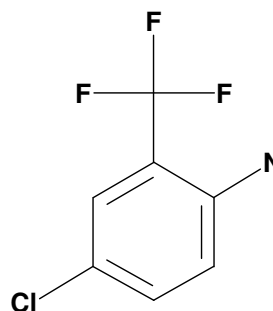
Salt:

Com:

ID:  
BB\_SC-12766F:  
 $C_3H_4O_2$ MW:  
72.1

IUPAC Name:

2-oxopropanal



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

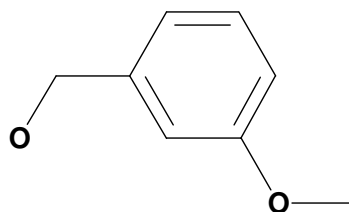
Salt:

Com:

ID:  
BB\_SC-12767F:  
 $C_7H_5ClF_3N$ MW:  
195.6

IUPAC Name:

4-chloro-2-(trifluoromethyl)aniline



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

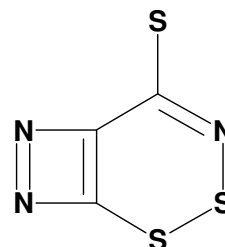
Salt:

Com:

ID:  
BB\_SC-12768F:  
 $C_8H_{10}O_2$ MW:  
138.2

IUPAC Name:

(3-methoxyphenyl)methanol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

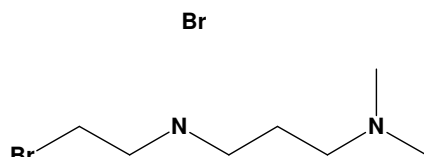
Salt:

Com:

ID:  
BB\_SC-12769F:  
 $C_3HN_3S_3$ MW:  
175.3

IUPAC Name:

2,3-dithia-4,7,8-triazabicyclo[4.2.0]octa-1(6),4,7-triene-5-thiol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

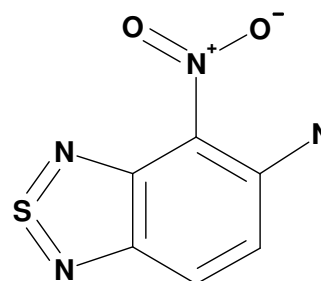
Salt:

HBr

Com:

ID:  
BB\_SC-12770F:  
 $C_7H_{18}Br_2N_2$ MW:  
290.0

IUPAC Name:

N1-(2-bromoethyl)-N3,N3-dimethylpropane-1,3-diamine  
hydrobromide

500 mg: POR

1 g: POR

5 g: POR

10 g: POR

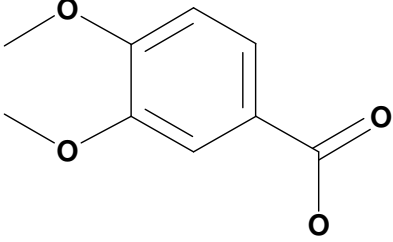
Salt:

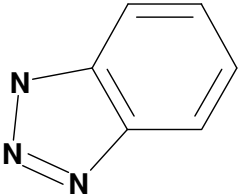
Com:

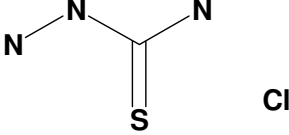
ID:  
BB\_SC-12771F:  
 $C_6H_4N_4O_2S$ MW:  
196.2

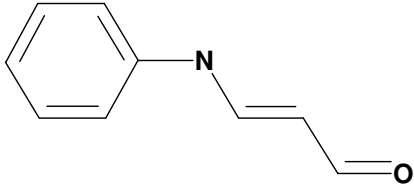
IUPAC Name:

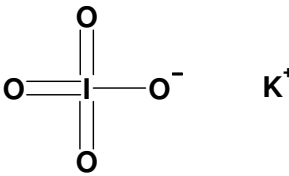
4-nitrobenzo[c][1,2,5]thiadiazol-5-amine

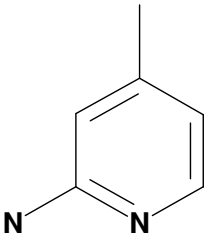
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-12772	F: C <sub>9</sub> H <sub>10</sub> O <sub>4</sub>	MW: 182.2
IUPAC Name: <b>3,4-dimethoxybenzoic acid</b>		

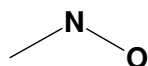
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-12773	F: C <sub>6</sub> H <sub>5</sub> N <sub>3</sub>	MW: 119.1
IUPAC Name: <b>1H-benzo[d][1,2,3]triazole</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		HCl
ID: BB_SC-12774	F: CH <sub>6</sub> ClN <sub>3</sub> S	MW: 127.6
IUPAC Name: <b>hydrazinecarbothioamide hydrochloride</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-12775	F: C <sub>9</sub> H <sub>9</sub> NO	MW: 147.2
IUPAC Name: <b>(E)-3-(phenylamino)acrylaldehyde</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		K <sup>+</sup>
ID: BB_SC-12776	F: IKO <sub>4</sub>	MW: 230.0
IUPAC Name: <b>potassium periodate</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-12777	F: C <sub>6</sub> H <sub>8</sub> N <sub>2</sub>	MW: 108.1
IUPAC Name: <b>4-methylpyridin-2-amine</b>		



Cl

500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

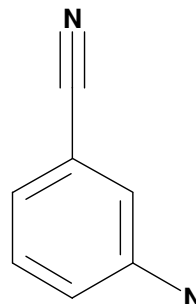
HCl

Com:

ID:  
BB\_SC-12778F:  
CH<sub>6</sub>CINOMW:  
83.5

IUPAC Name:

N-methylhydroxylamine hydrochloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

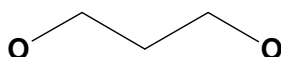
Salt:

Com:

ID:  
BB\_SC-12779F:  
C<sub>7</sub>H<sub>6</sub>N<sub>2</sub>MW:  
118.1

IUPAC Name:

3-aminobenzonitrile



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

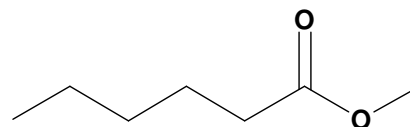
Salt:

Com:

ID:  
BB\_SC-12780F:  
C<sub>3</sub>H<sub>8</sub>O<sub>2</sub>MW:  
76.1

IUPAC Name:

propane-1,3-diol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

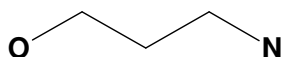
Salt:

Com:

ID:  
BB\_SC-12781F:  
C<sub>7</sub>H<sub>14</sub>O<sub>2</sub>MW:  
130.2

IUPAC Name:

methyl hexanoate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

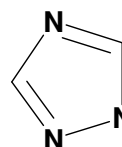
Salt:

Com:

ID:  
BB\_SC-12782F:  
C<sub>3</sub>H<sub>9</sub>NOMW:  
75.1

IUPAC Name:

3-aminopropan-1-ol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

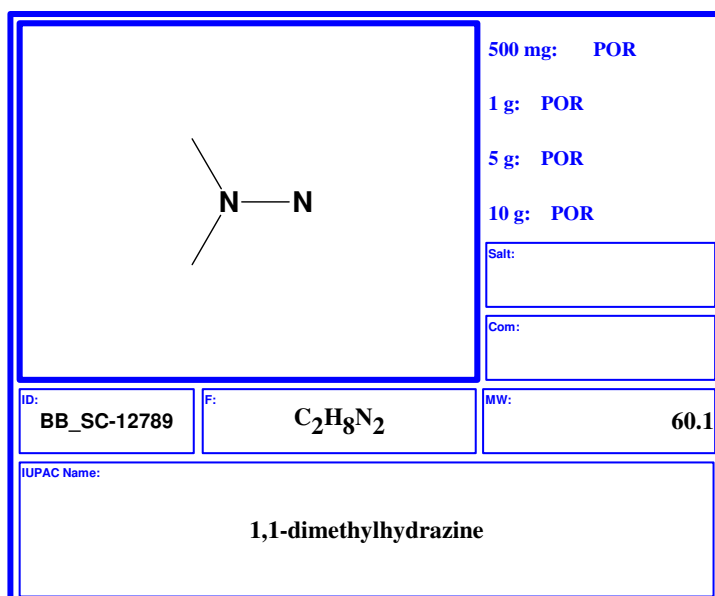
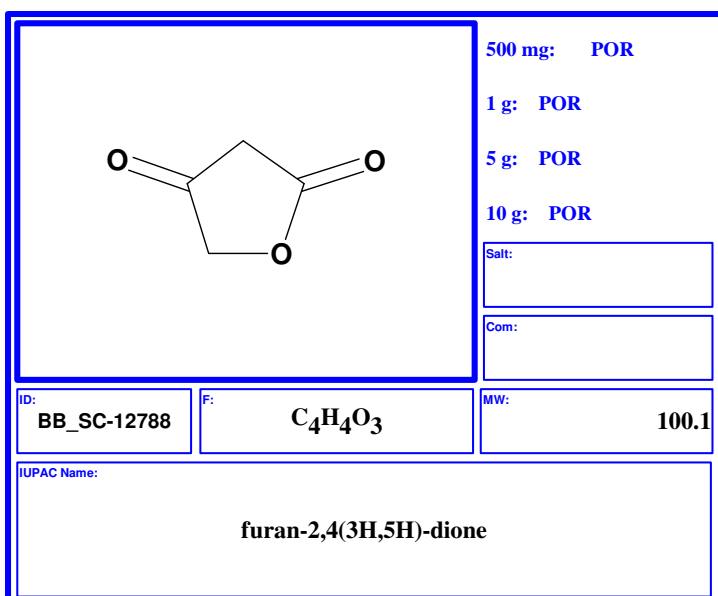
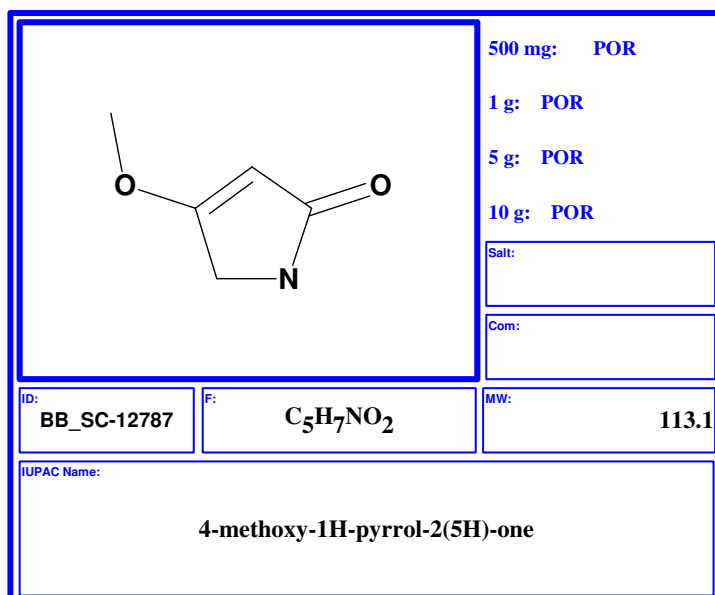
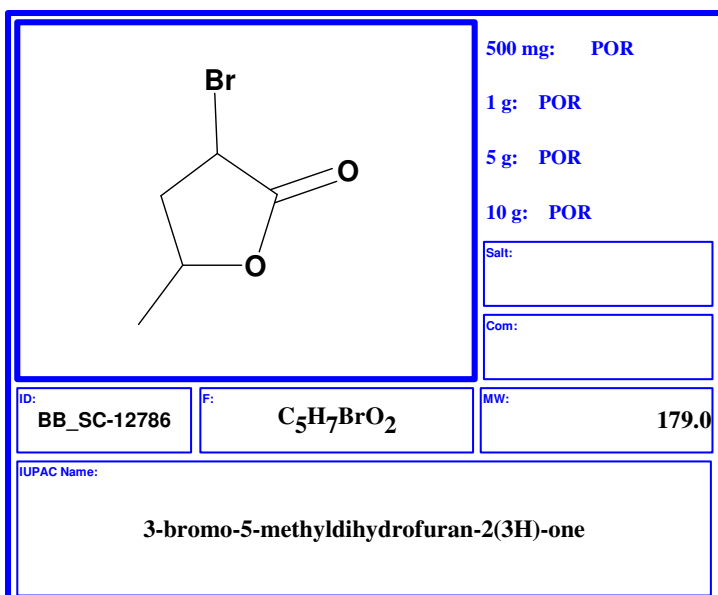
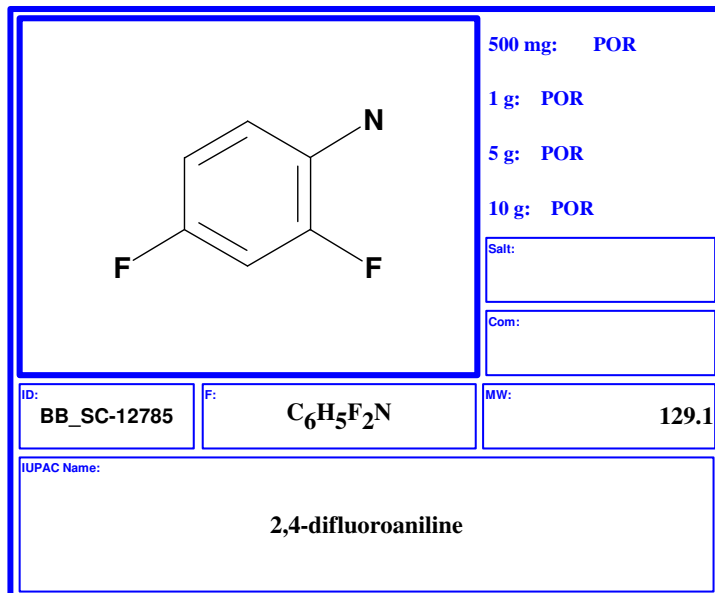
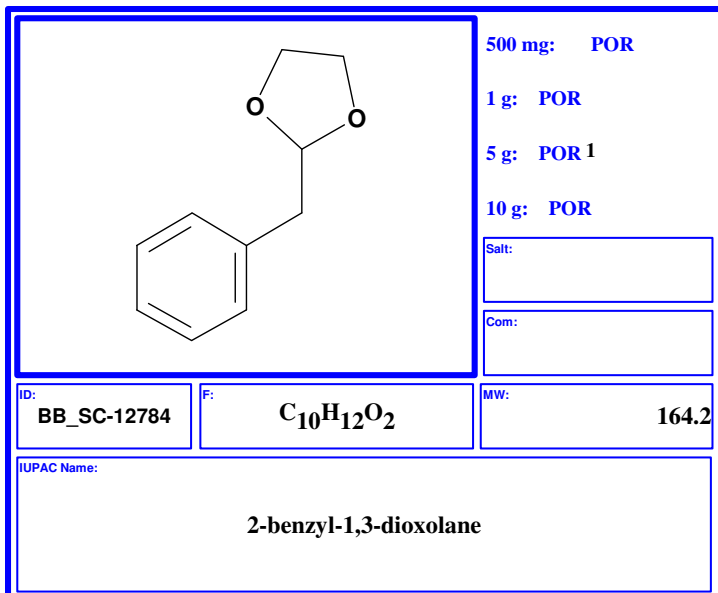
Com:

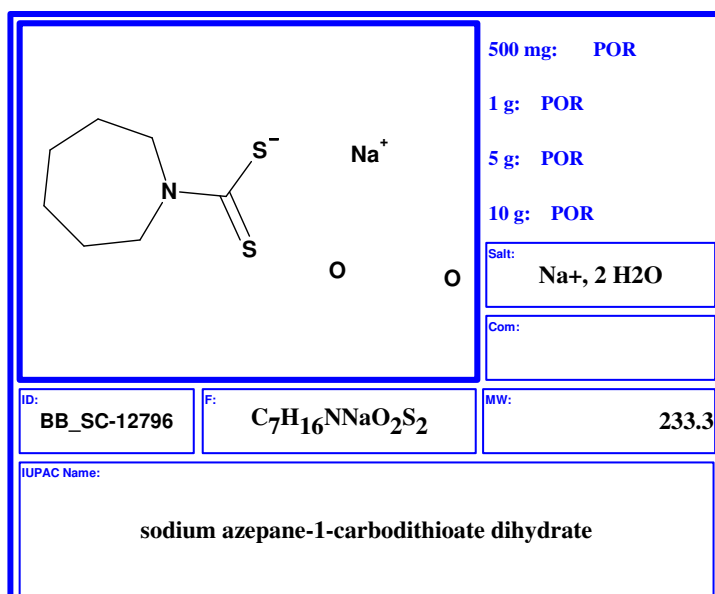
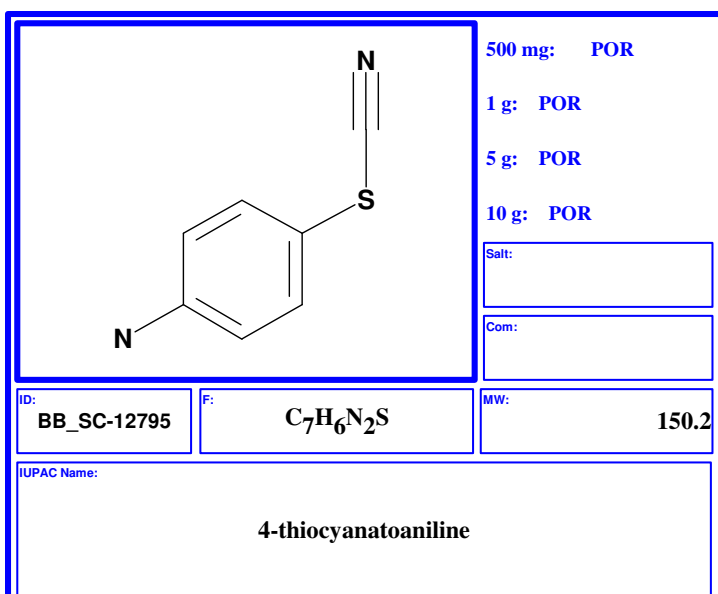
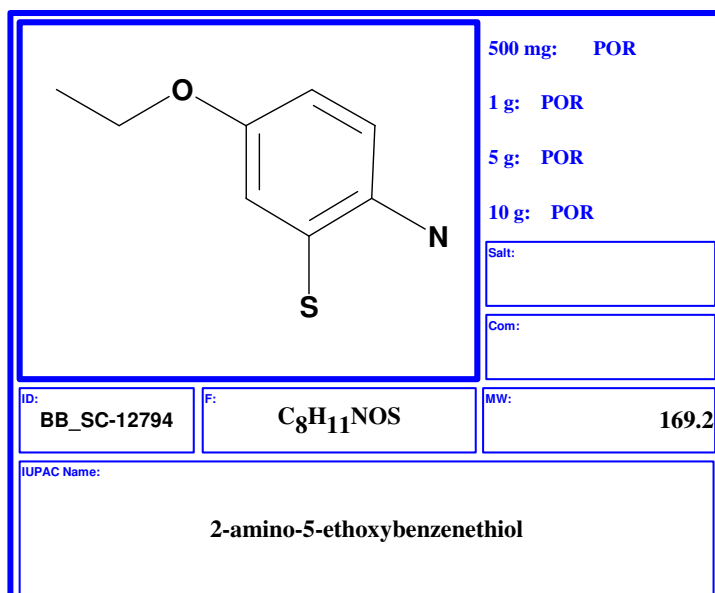
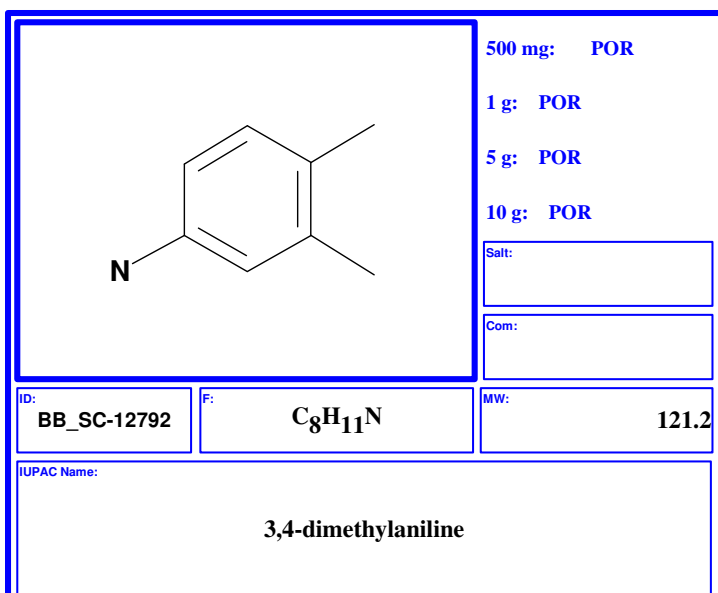
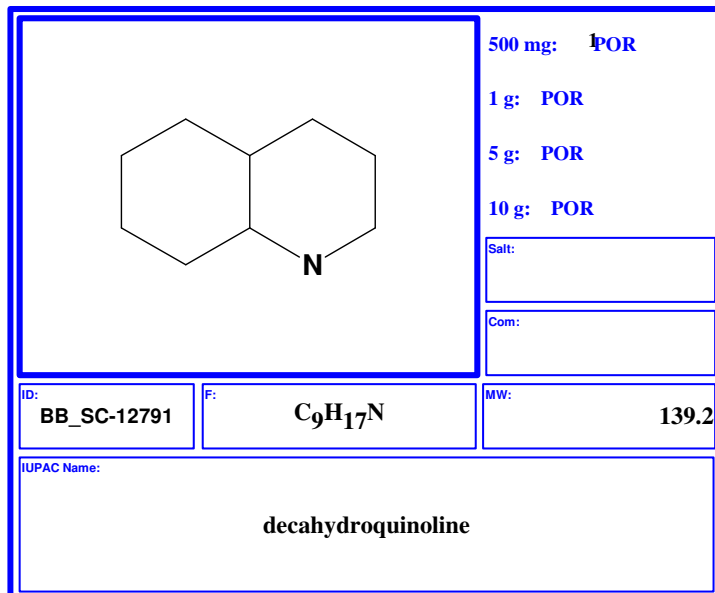
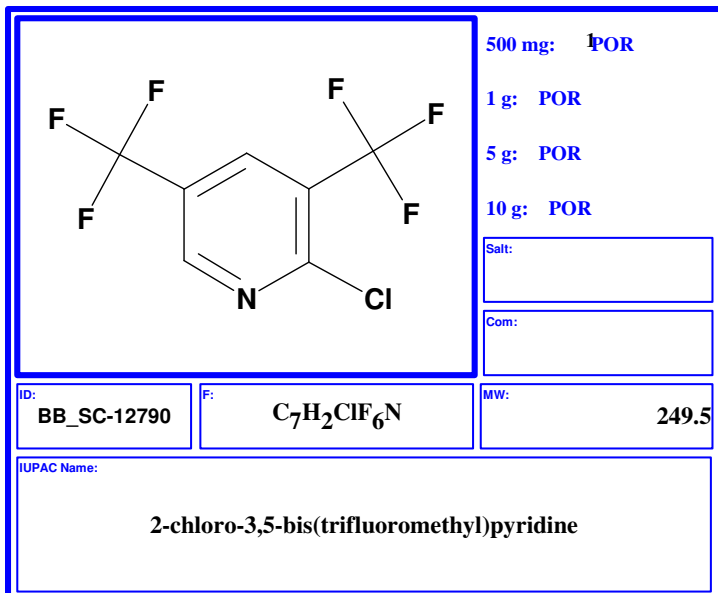
ID:  
BB\_SC-12783F:  
C<sub>2</sub>H<sub>3</sub>N<sub>3</sub>MW:  
69.1

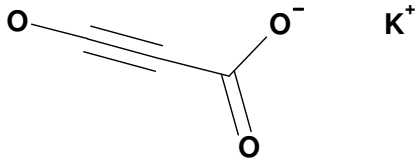
IUPAC Name:

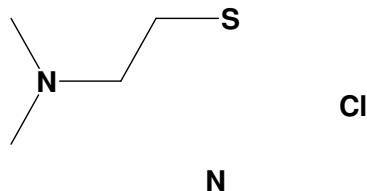
1H-1,2,4-triazole

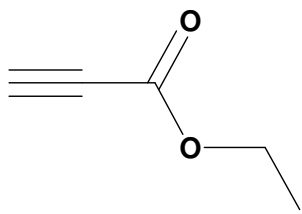


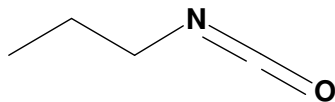


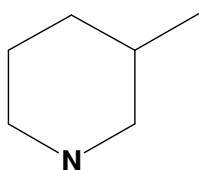


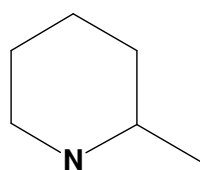
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		<b>K+</b>
Com:		
ID:	F:	MW:
<b>BB_SC-12797</b>	<b>C<sub>3</sub>HKO<sub>3</sub></b>	<b>124.1</b>
IUPAC Name:		
<b>potassium 3-hydroxypropionate</b>		

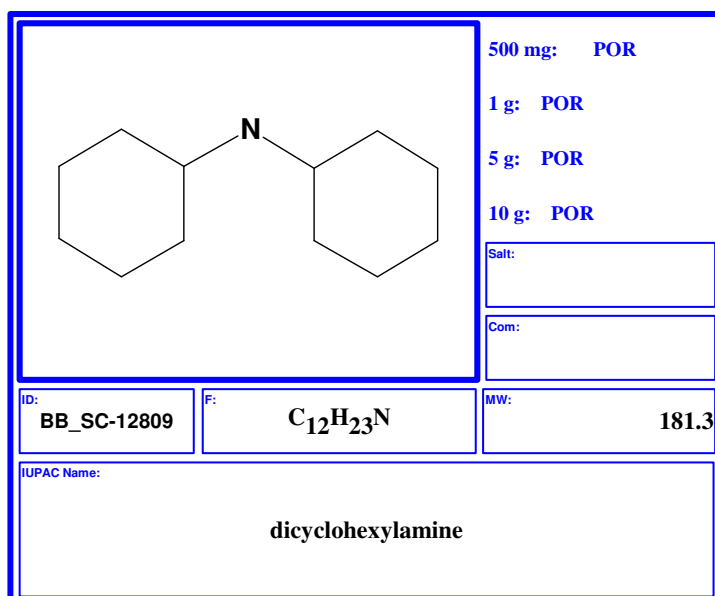
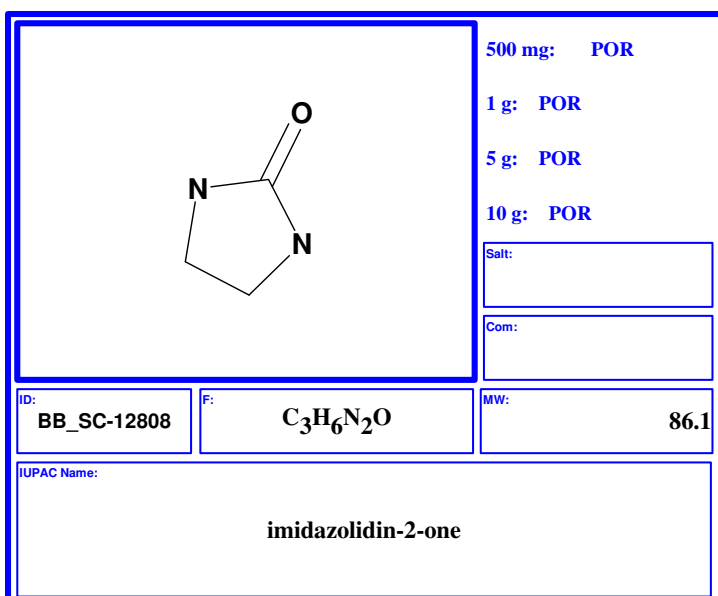
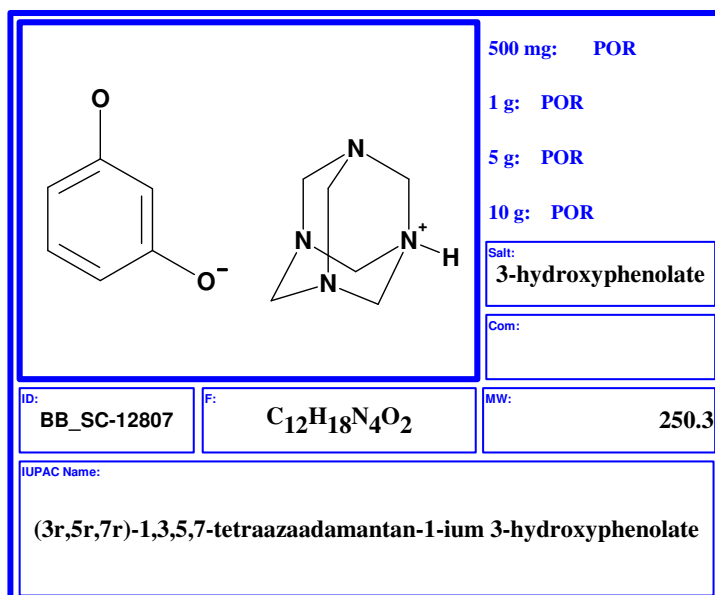
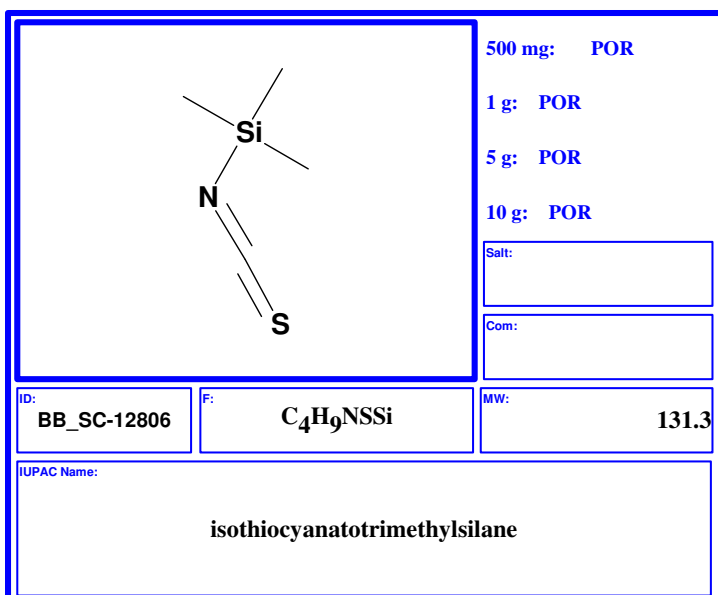
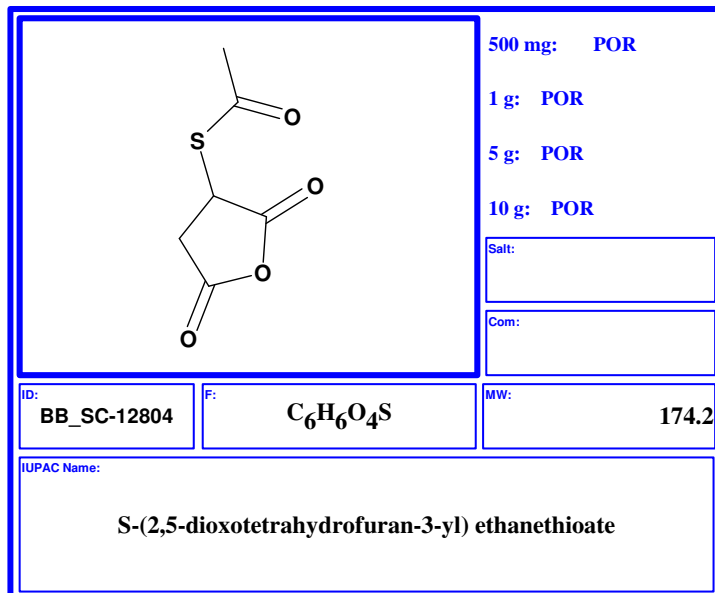
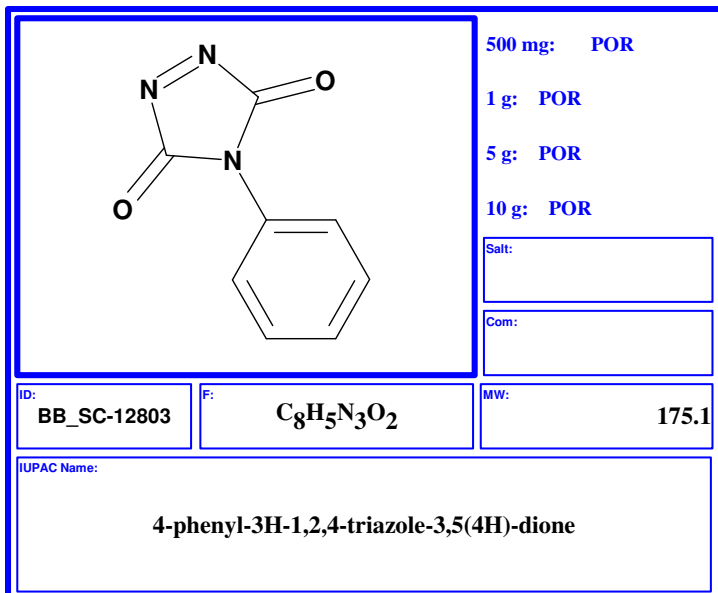
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		<b>HCl</b>
Com:		
ID:	F:	MW:
<b>BB_SC-12798</b>	<b>C<sub>4</sub>H<sub>15</sub>ClN<sub>2</sub>S</b>	<b>158.7</b>
IUPAC Name:		
<b>2-(dimethylamino)ethanethiol, ammonia salt hydrochloride</b>		

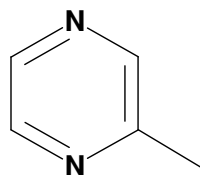
		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID:	F:	MW:
<b>BB_SC-12799</b>	<b>C<sub>5</sub>H<sub>6</sub>O<sub>2</sub></b>	<b>98.1</b>
IUPAC Name:		
<b>ethyl propionate</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID:	F:	MW:
<b>BB_SC-12800</b>	<b>C<sub>4</sub>H<sub>7</sub>NO</b>	<b>85.1</b>
IUPAC Name:		
<b>1-isocyanatopropane</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID:	F:	MW:
<b>BB_SC-12801</b>	<b>C<sub>6</sub>H<sub>13</sub>N</b>	<b>99.2</b>
IUPAC Name:		
<b>3-methylpiperidine</b>		

		500 mg: <b>POR</b>
		1 g: <b>POR</b>
		5 g: <b>POR</b>
		10 g: <b>POR</b>
Salt:		
Com:		
ID:	F:	MW:
<b>BB_SC-12802</b>	<b>C<sub>6</sub>H<sub>13</sub>N</b>	<b>99.2</b>
IUPAC Name:		
<b>2-methylpiperidine</b>		





500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt: Com: 

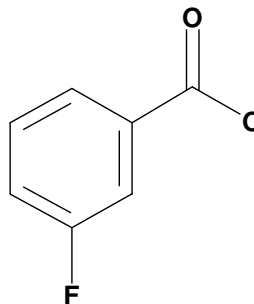
ID: BB\_SC-12810

F: C<sub>5</sub>H<sub>6</sub>N<sub>2</sub>

MW: 94.1

IUPAC Name:

2-methylpyrazine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt: Com: 

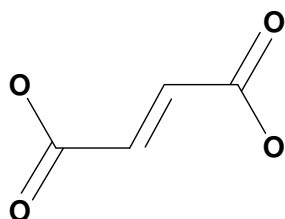
ID: BB\_SC-12811

F: C<sub>7</sub>H<sub>5</sub>FO<sub>2</sub>

MW: 140.1

IUPAC Name:

3-fluorobenzoic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt: Com: 

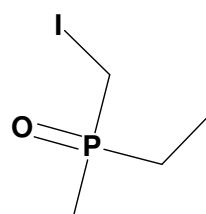
ID: BB\_SC-12812

F: C<sub>4</sub>H<sub>4</sub>O<sub>4</sub>

MW: 116.1

IUPAC Name:

fumaric acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt: Com: 

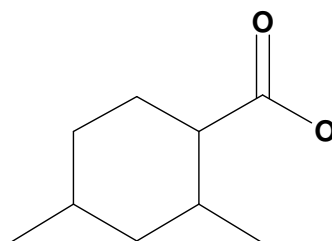
ID: BB\_SC-12813

F: C<sub>3</sub>H<sub>7</sub>I<sub>2</sub>OP

MW: 343.9

IUPAC Name:

bis(iodomethyl)(methyl)phosphine oxide



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt: Com: 

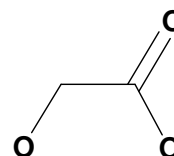
ID: BB\_SC-12814

F: C<sub>9</sub>H<sub>16</sub>O<sub>2</sub>

MW: 156.2

IUPAC Name:

2,4-dimethylcyclohexanecarboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt: Com: 

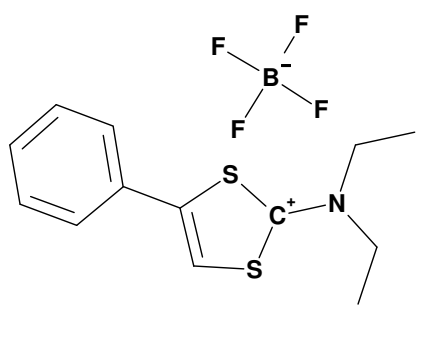
ID: BB\_SC-12815

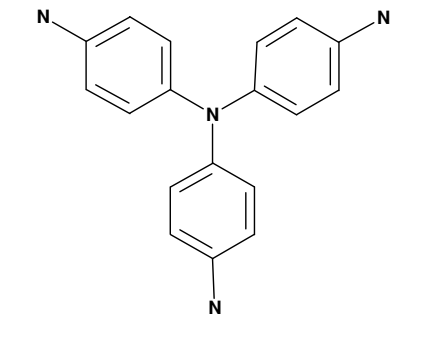
F: C<sub>2</sub>H<sub>4</sub>O<sub>3</sub>

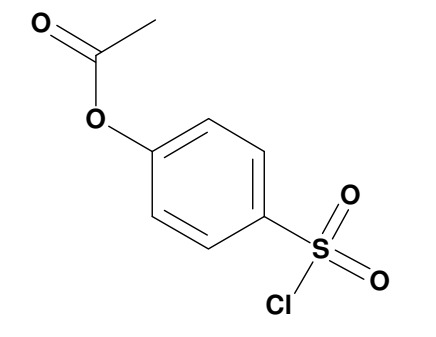
MW: 76.1

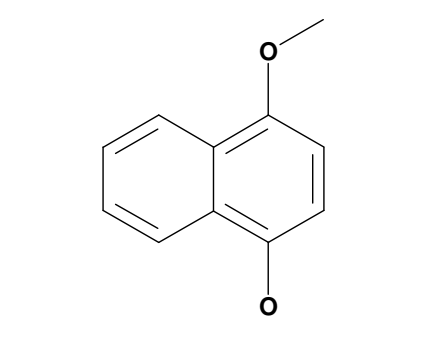
IUPAC Name:

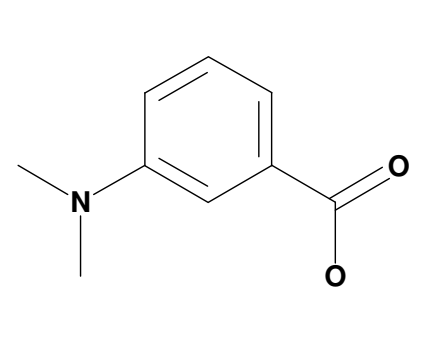
2-hydroxyacetic acid

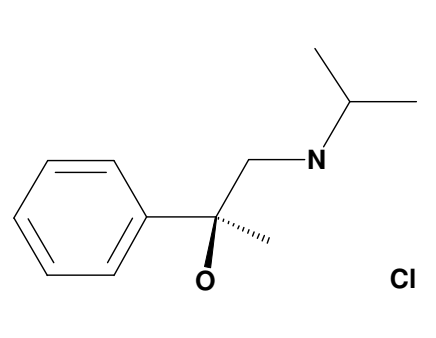
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <b>BF<sub>4</sub><sup>-</sup></b>		
Com:		
ID: <b>BB_SC-12816</b>	F: <b>C<sub>13</sub>H<sub>16</sub>BF<sub>4</sub>NS<sub>2</sub></b>	MW: <b>337.2</b>
IUPAC Name: <b>N-ethyl-N-(4-phenyl-1,3-dithiol-2-ylidene)ethanaminium tetrafluoroborate</b>		

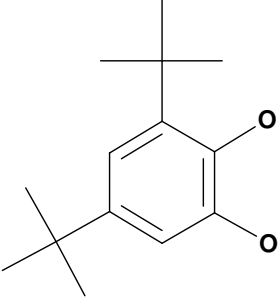
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-12817</b>	F: <b>C<sub>18</sub>H<sub>18</sub>N<sub>4</sub></b>	MW: <b>290.4</b>
IUPAC Name: <b>N1,N1-bis(4-aminophenyl)benzene-1,4-diamine</b>		

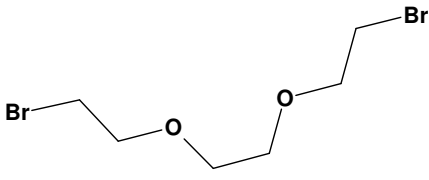
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-12818</b>	F: <b>C<sub>8</sub>H<sub>7</sub>ClO<sub>4</sub>S</b>	MW: <b>234.7</b>
IUPAC Name: <b>4-(chlorosulfonyl)phenyl acetate</b>		

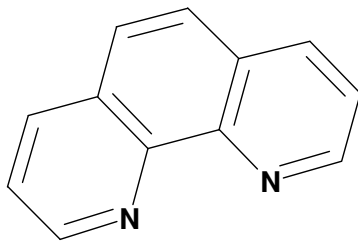
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-12819</b>	F: <b>C<sub>11</sub>H<sub>10</sub>O<sub>2</sub></b>	MW: <b>174.2</b>
IUPAC Name: <b>4-methoxynaphthalen-1-ol</b>		

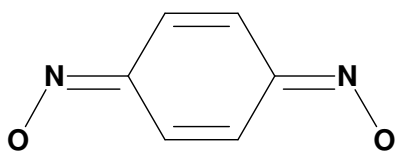
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: <b>BB_SC-12820</b>	F: <b>C<sub>9</sub>H<sub>11</sub>NO<sub>2</sub></b>	MW: <b>165.2</b>
IUPAC Name: <b>3-(dimethylamino)benzoic acid</b>		

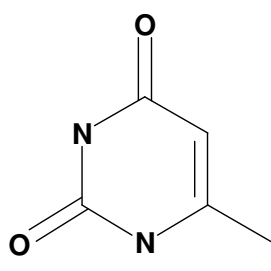
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <b>HCl</b>		
Com:		
ID: <b>BB_SC-12822</b>	F: <b>C<sub>12</sub>H<sub>20</sub>ClNO</b>	MW: <b>229.8</b>
IUPAC Name: <b>(S)-1-(isopropylamino)-2-phenylpropan-2-ol hydrochloride</b>		

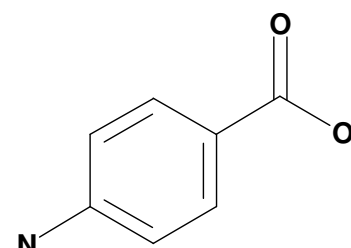
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-12823	F: C <sub>14</sub> H <sub>22</sub> O <sub>2</sub>	MW: 222.3	
IUPAC Name: <b>3,5-di-tert-butylbenzene-1,2-diol</b>			

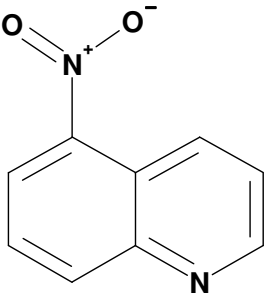
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-12824	F: C <sub>6</sub> H <sub>12</sub> Br <sub>2</sub> O <sub>2</sub>	MW: 276.0	
IUPAC Name: <b>1,2-bis(2-bromoethoxy)ethane</b>			

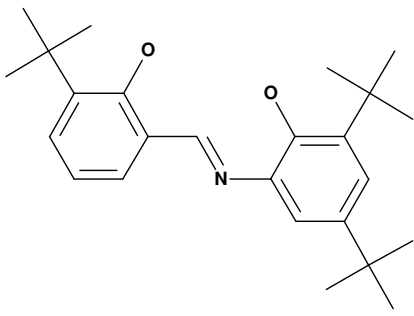
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-12825	F: C <sub>12</sub> H <sub>8</sub> N <sub>2</sub>	MW: 180.2	
IUPAC Name: <b>1,10-phenanthroline</b>			

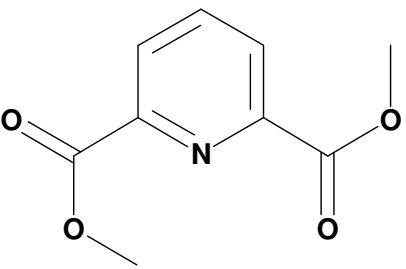
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-12826	F: C <sub>6</sub> H <sub>6</sub> N <sub>2</sub> O <sub>2</sub>	MW: 138.1	
IUPAC Name: <b>(1Z,4Z)-benzoquinone dioxime</b>			

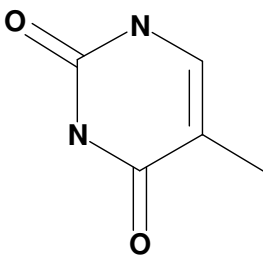
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-12827	F: C <sub>5</sub> H <sub>6</sub> N <sub>2</sub> O <sub>2</sub>	MW: 126.1	
IUPAC Name: <b>6-methylpyrimidine-2,4(1H,3H)-dione</b>			

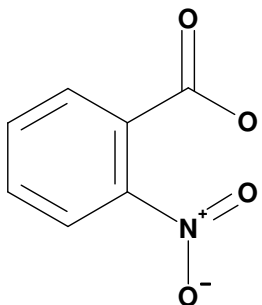
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-12829	F: C <sub>7</sub> H <sub>7</sub> NO <sub>2</sub>	MW: 137.1	
IUPAC Name: <b>4-aminobenzoic acid</b>			

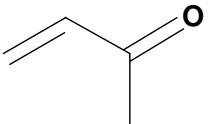
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12830	F: C <sub>9</sub> H <sub>6</sub> N <sub>2</sub> O <sub>2</sub>	MW: 174.2
IUPAC Name: <b>5-nitroquinoline</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12831	F: C <sub>25</sub> H <sub>35</sub> N <sub>2</sub> O <sub>2</sub>	MW: 381.6
IUPAC Name: <b>(E)-2,4-di-tert-butyl-6-((3-(tert-butyl)-2-hydroxybenzylidene)amino)phenol</b>		

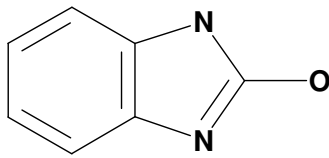
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12832	F: C <sub>9</sub> H <sub>9</sub> NO <sub>4</sub>	MW: 195.2
IUPAC Name: <b>dimethyl pyridine-2,6-dicarboxylate</b>		

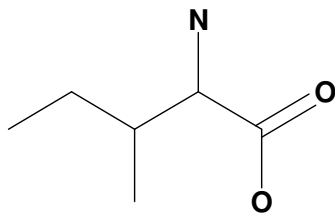
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12833	F: C <sub>5</sub> H <sub>6</sub> N <sub>2</sub> O <sub>2</sub>	MW: 126.1
IUPAC Name: <b>5-methylpyrimidine-2,4(1H,3H)-dione</b>		

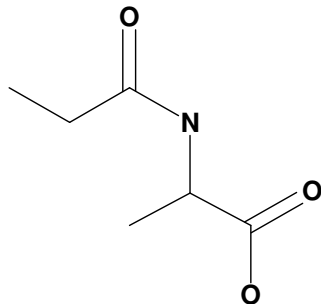
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12834	F: C <sub>7</sub> H <sub>5</sub> NO <sub>4</sub>	MW: 167.1
IUPAC Name: <b>2-nitrobenzoic acid</b>		

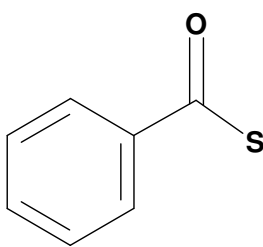
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-12835	F: C <sub>4</sub> H <sub>6</sub> O	MW: 70.1
IUPAC Name: <b>but-3-en-2-one</b>		

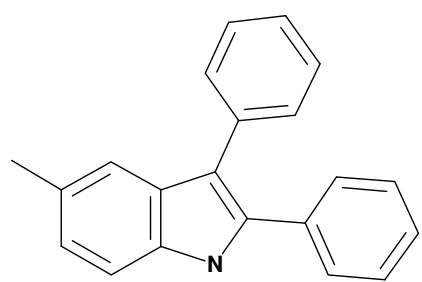


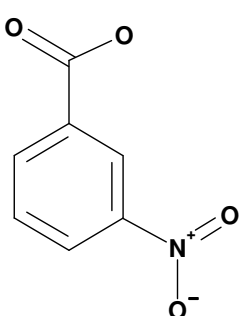
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-12836	F: C <sub>7</sub> H <sub>6</sub> N <sub>2</sub> O	MW: 134.1	
IUPAC Name: <b>1H-benzo[d]imidazol-2-ol</b>			

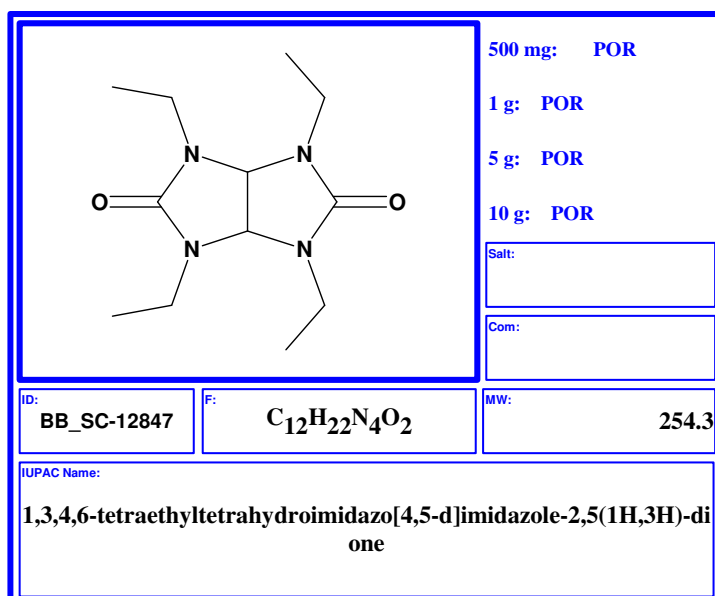
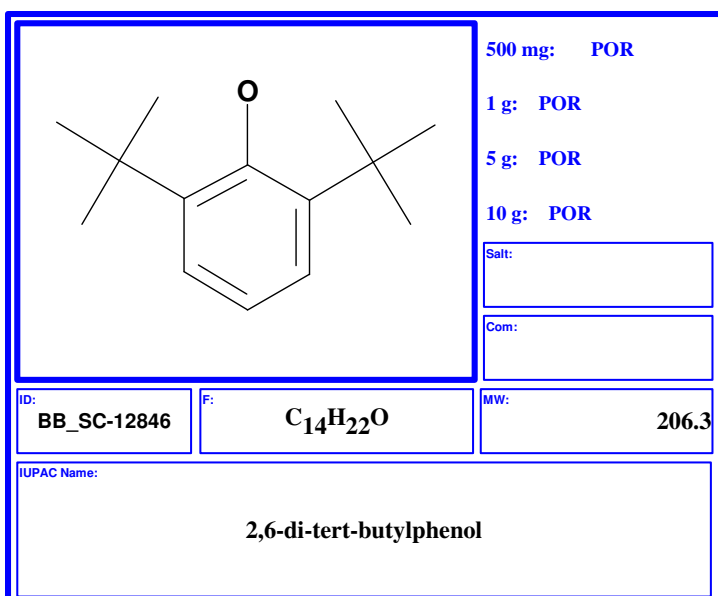
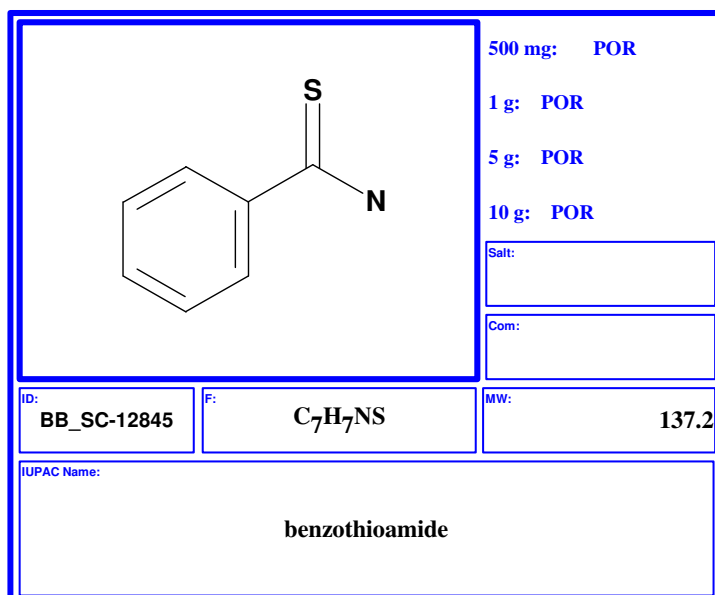
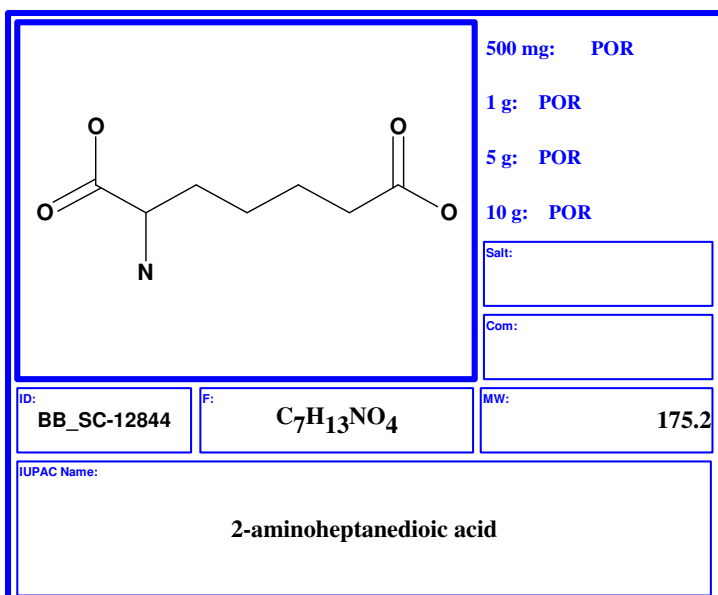
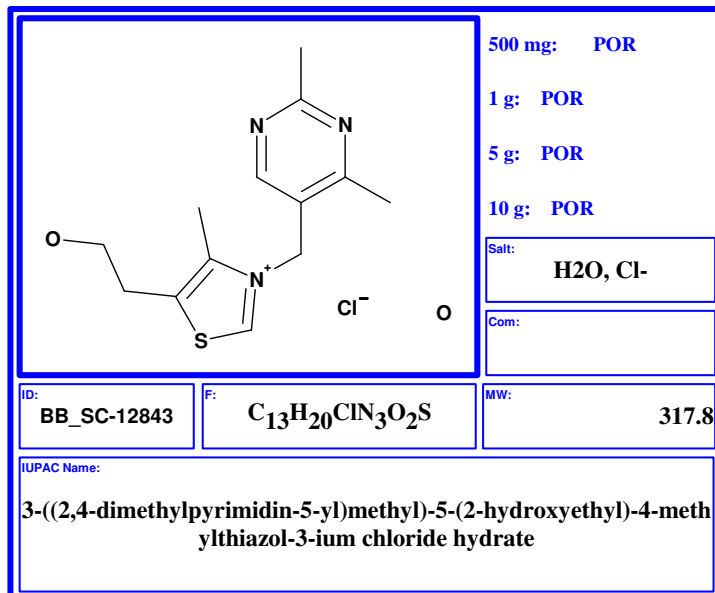
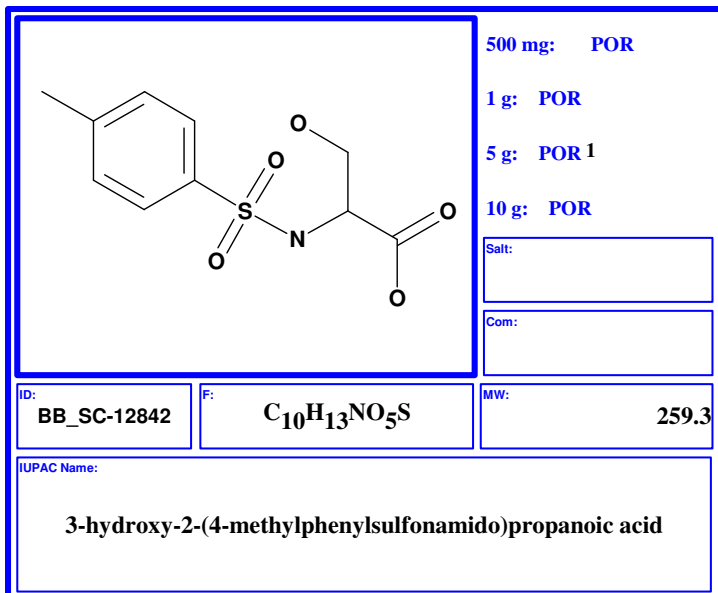
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-12837	F: C <sub>6</sub> H <sub>13</sub> NO <sub>2</sub>	MW: 131.2	
IUPAC Name: <b>2-amino-3-methylpentanoic acid</b>			

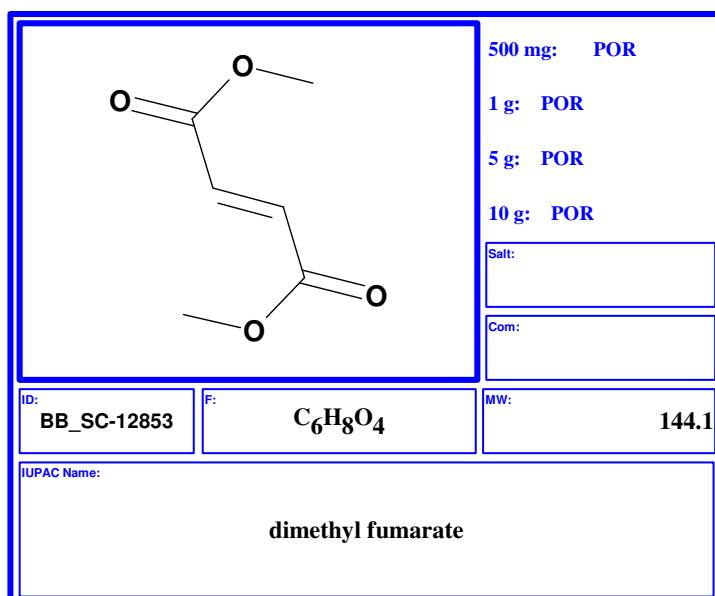
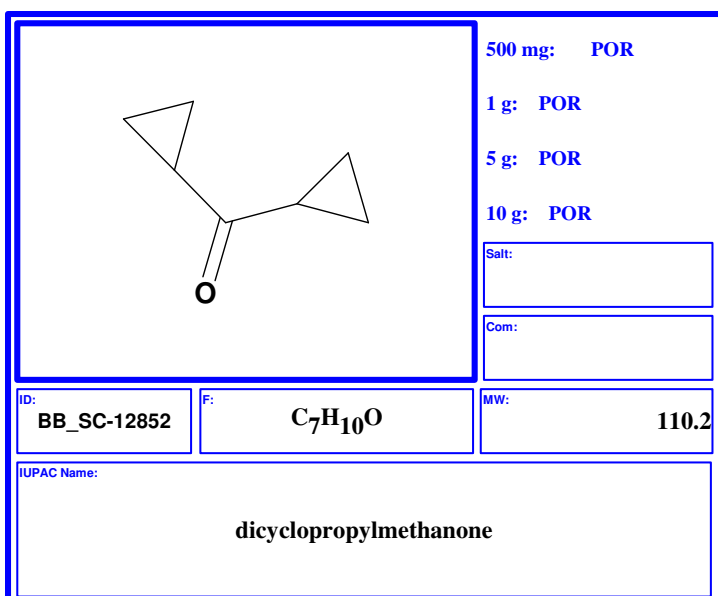
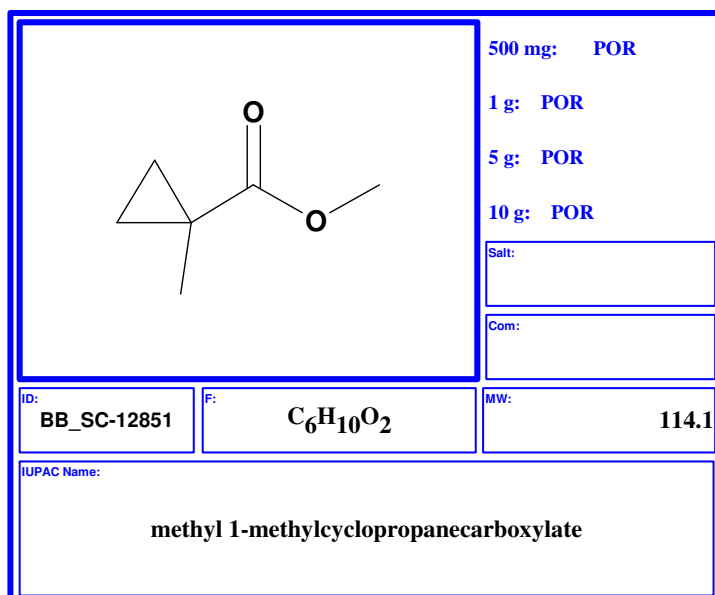
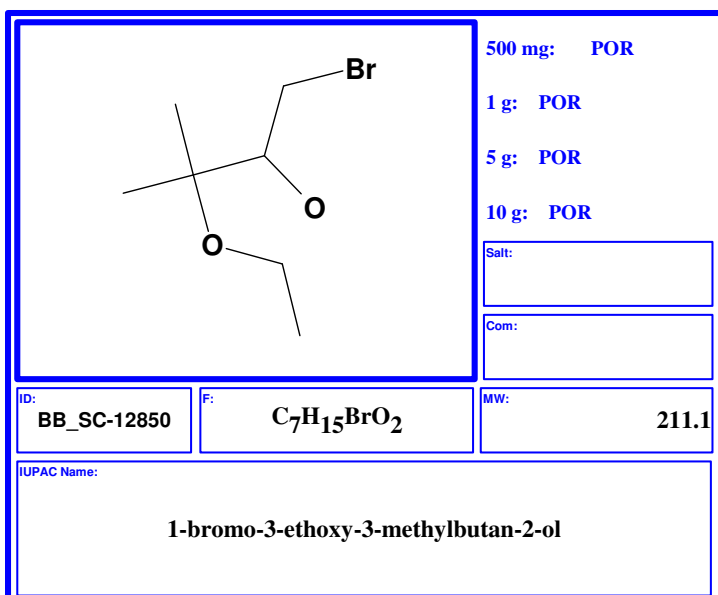
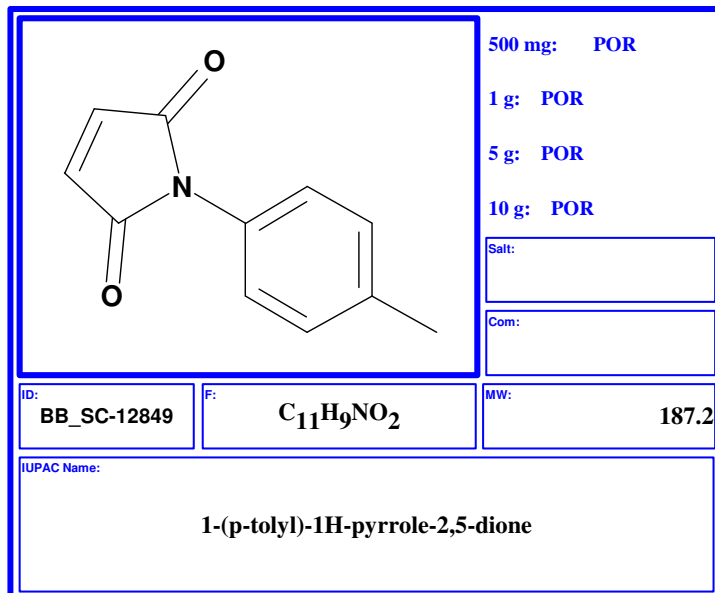
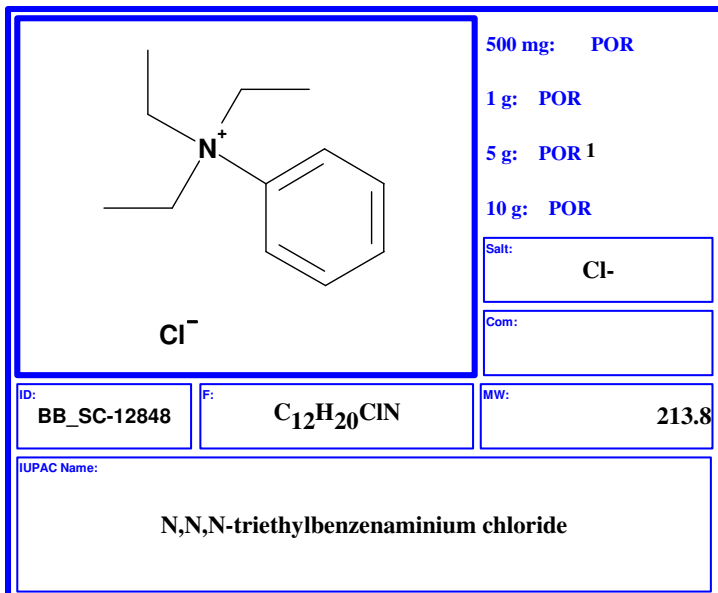
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-12838	F: C <sub>6</sub> H <sub>11</sub> NO <sub>3</sub>	MW: 145.2	
IUPAC Name: <b>2-propionamidopropanoic acid</b>			

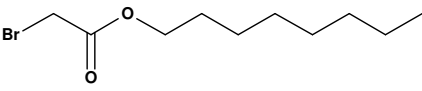
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-12839	F: C <sub>7</sub> H <sub>6</sub> OS	MW: 138.2	
IUPAC Name: <b>benzothioic S-acid</b>			

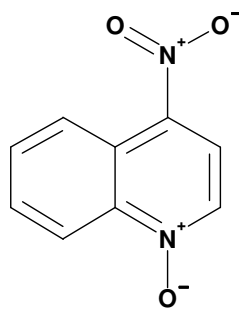
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-12840	F: C <sub>21</sub> H <sub>17</sub> N	MW: 283.4	
IUPAC Name: <b>5-methyl-2,3-diphenyl-1H-indole</b>			

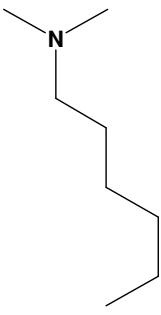
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-12841	F: C <sub>7</sub> H <sub>5</sub> NO <sub>4</sub>	MW: 167.1	
IUPAC Name: <b>3-nitrobenzoic acid</b>			

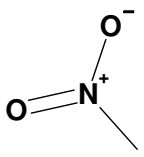


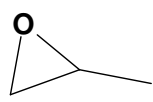


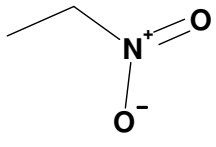
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-12854	F: C <sub>10</sub> H <sub>19</sub> BrO <sub>2</sub>	MW: 251.2
IUPAC Name: octyl 2-bromoacetate		

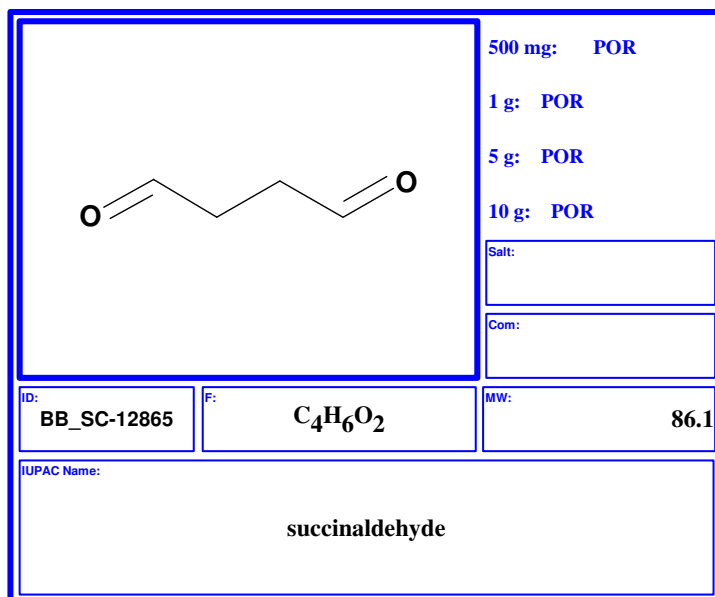
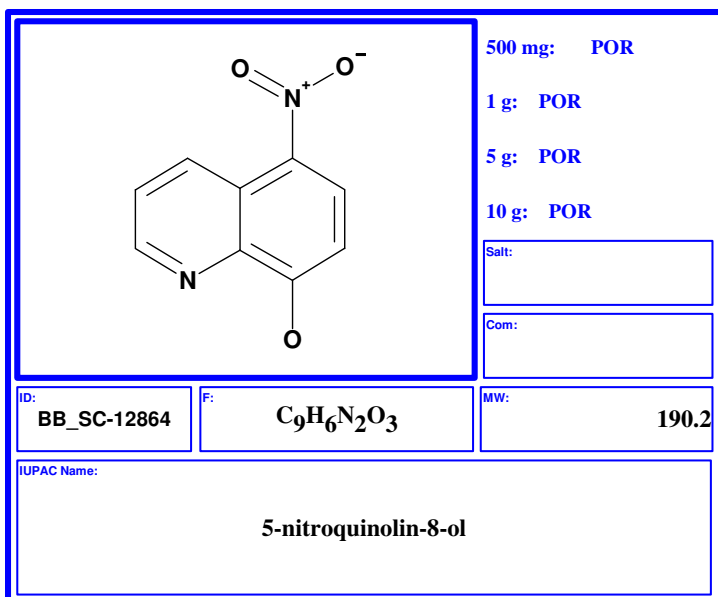
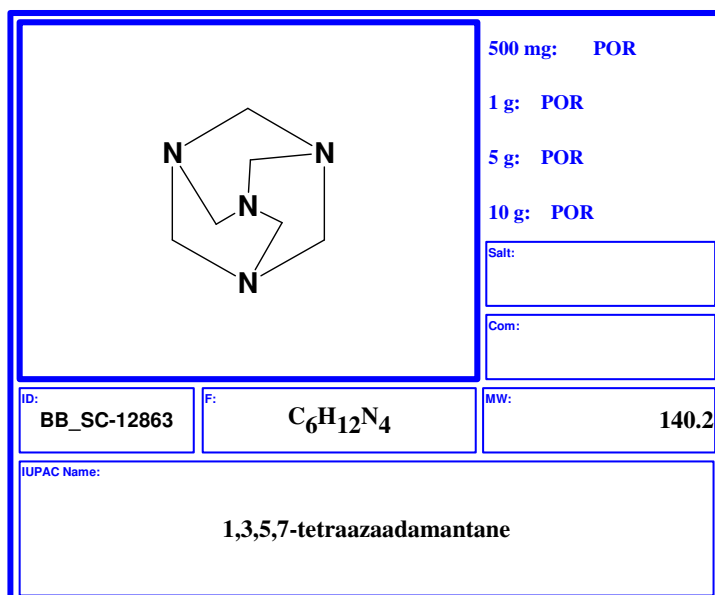
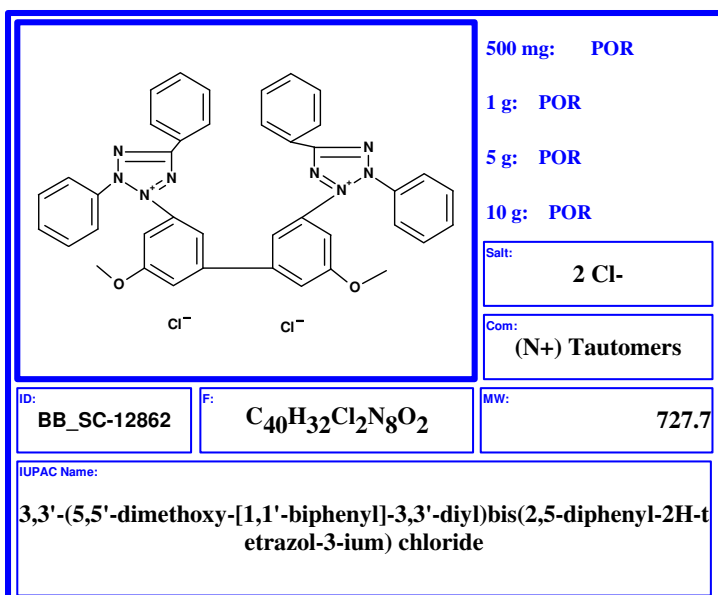
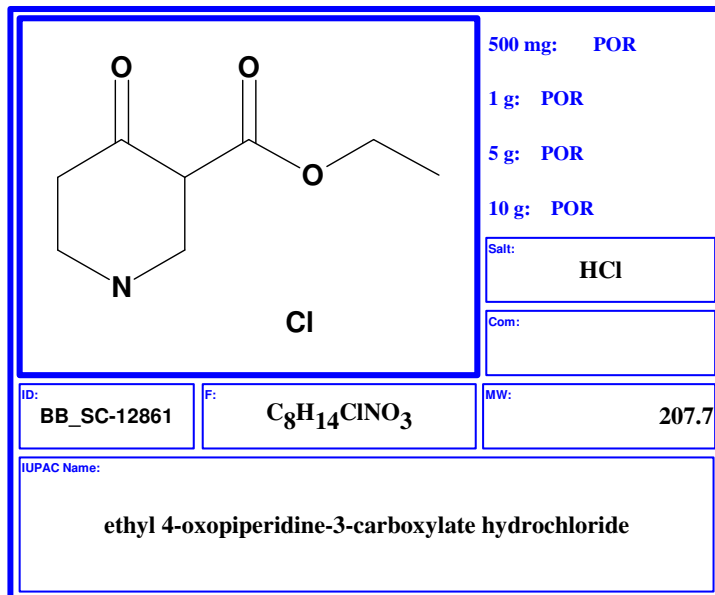
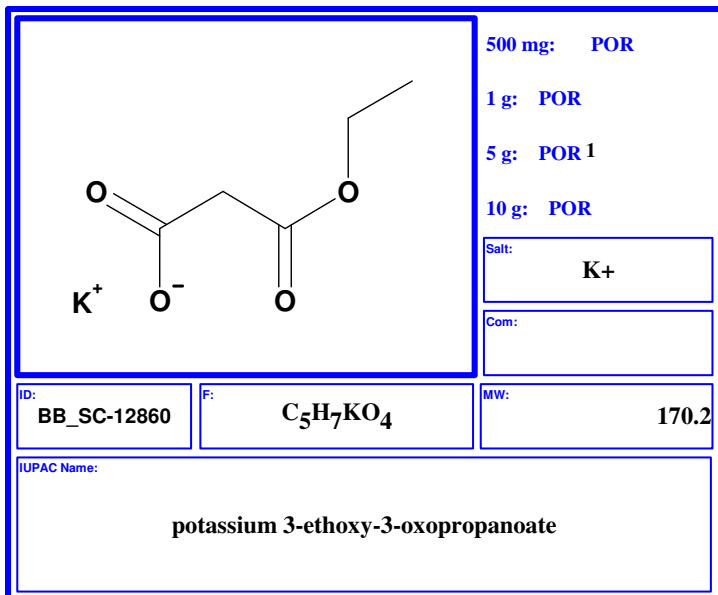
		500 mg: POR
		1 g: POR
		5 g: POR 4
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-12855	F: C <sub>9</sub> H <sub>6</sub> N <sub>2</sub> O <sub>3</sub>	MW: 190.2
IUPAC Name: 4-nitroquinoline 1-oxide		

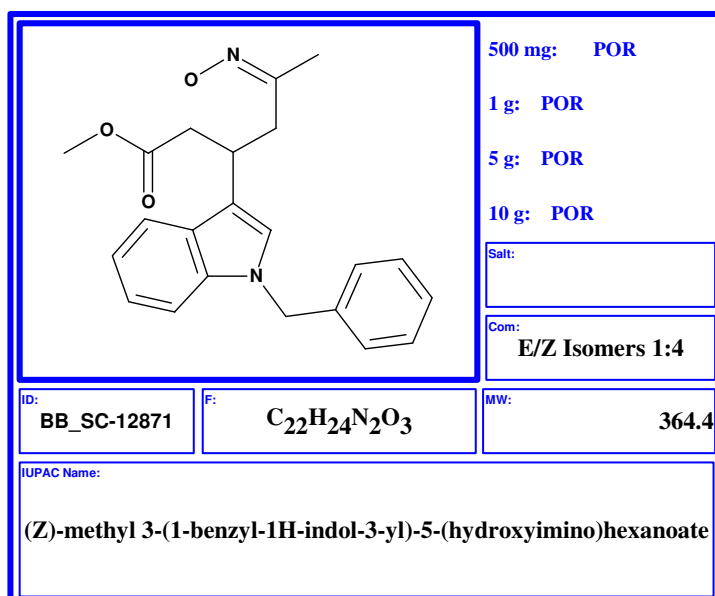
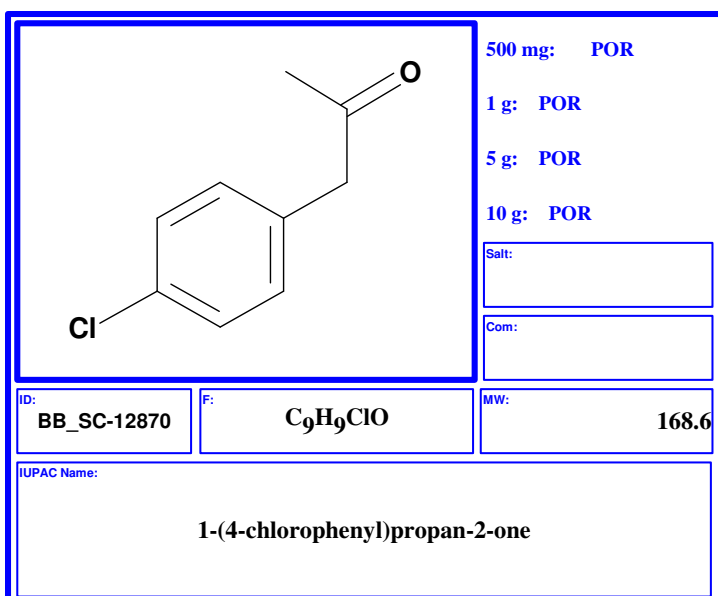
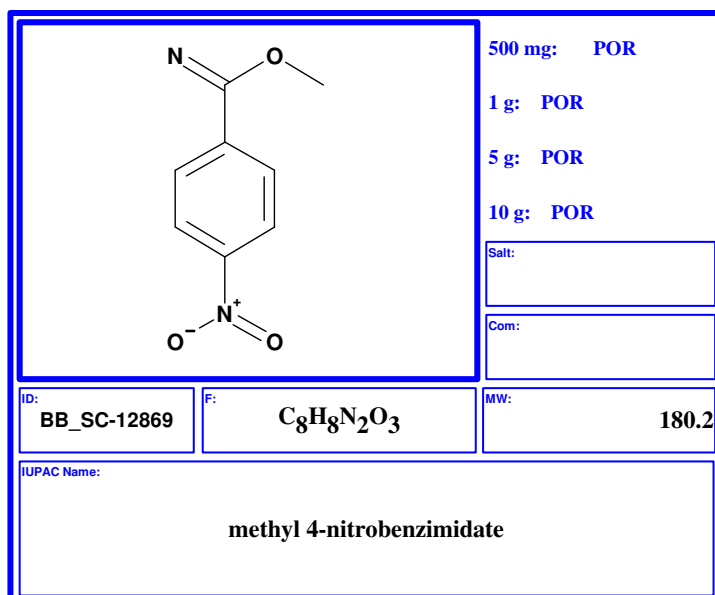
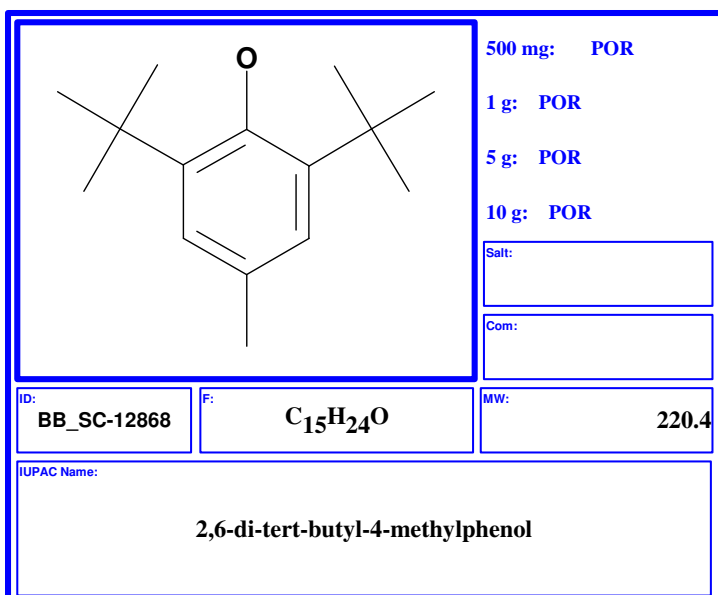
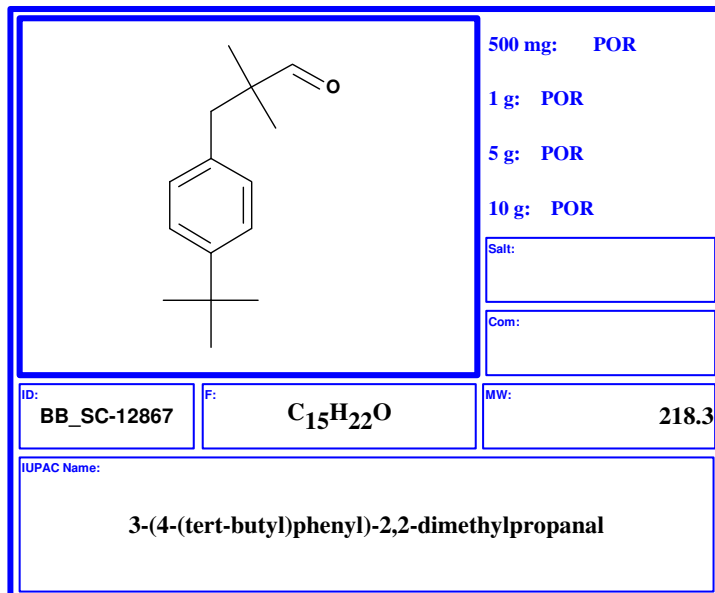
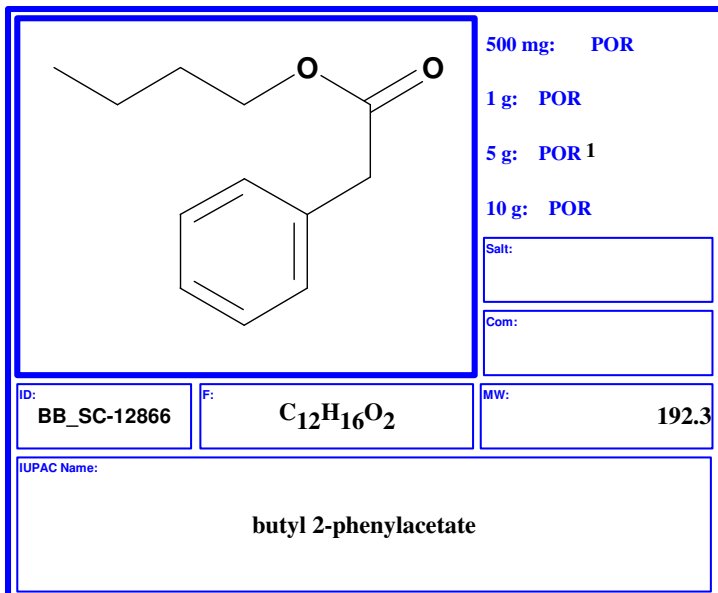
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-12856	F: C <sub>8</sub> H <sub>19</sub> N	MW: 129.2
IUPAC Name: N,N-dimethylhexan-1-amine		

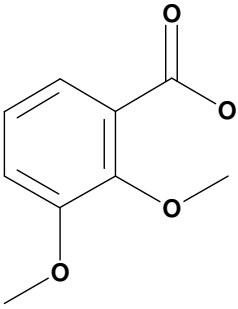
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-12857	F: CH <sub>3</sub> NO <sub>2</sub>	MW: 61.0
IUPAC Name: nitromethane		

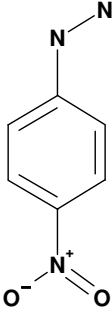
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-12858	F: C <sub>3</sub> H <sub>6</sub> O	MW: 58.1
IUPAC Name: 2-methyloxirane		

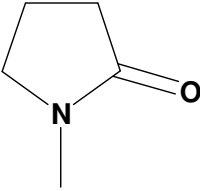
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-12859	F: C <sub>2</sub> H <sub>5</sub> NO <sub>2</sub>	MW: 75.1
IUPAC Name: nitroethane		

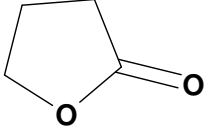


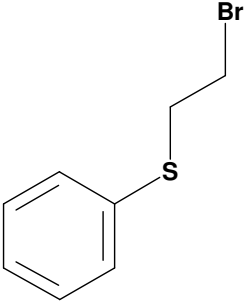


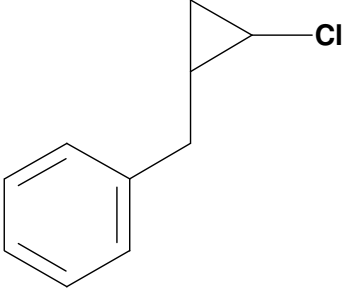
			500 mg: POR
			1 g: POR
			5 g: POR 1
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-12872	F: C <sub>9</sub> H <sub>10</sub> O <sub>4</sub>	MW: 182.2	
IUPAC Name: <b>2,3-dimethoxybenzoic acid</b>			

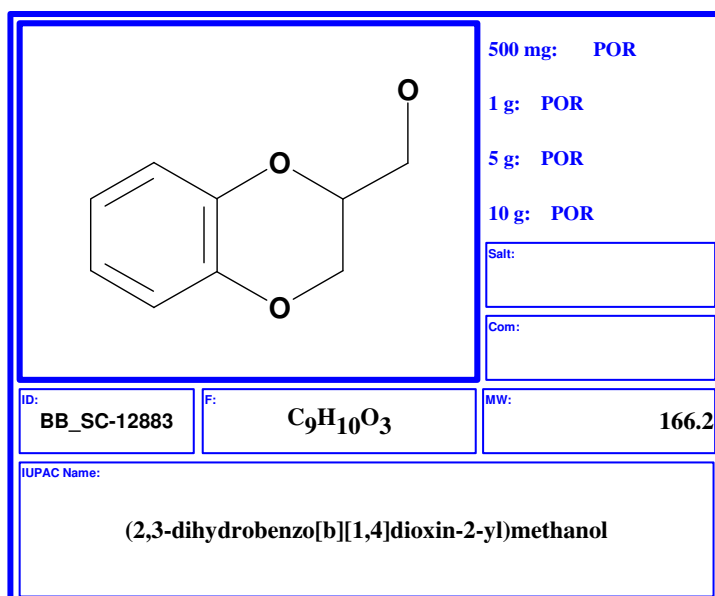
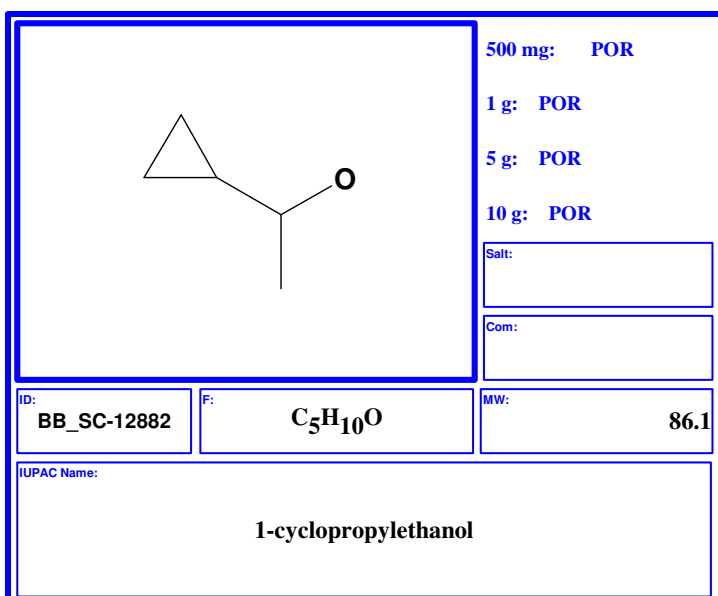
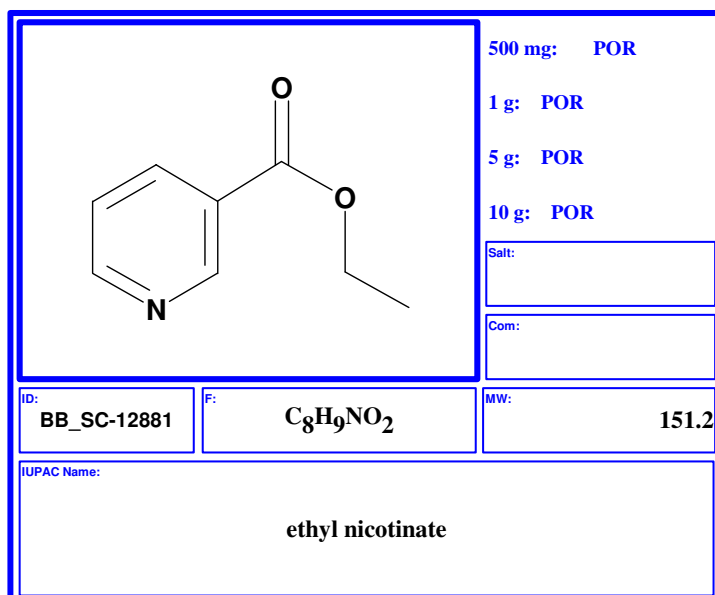
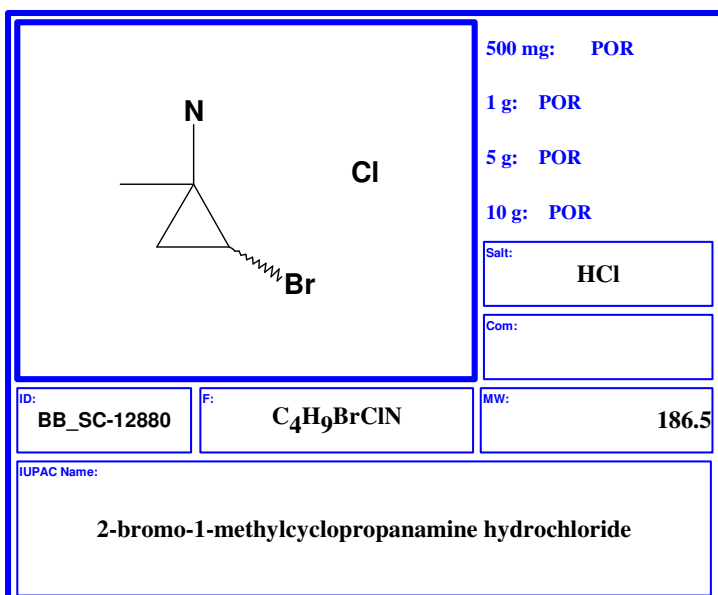
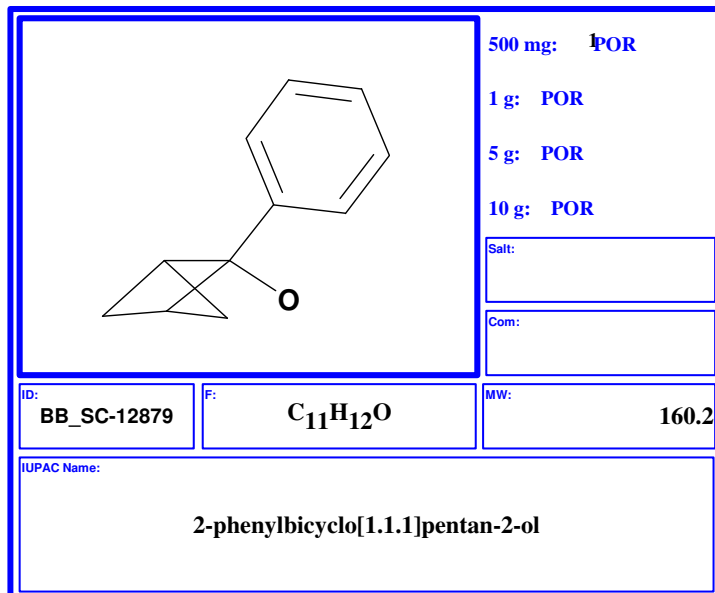
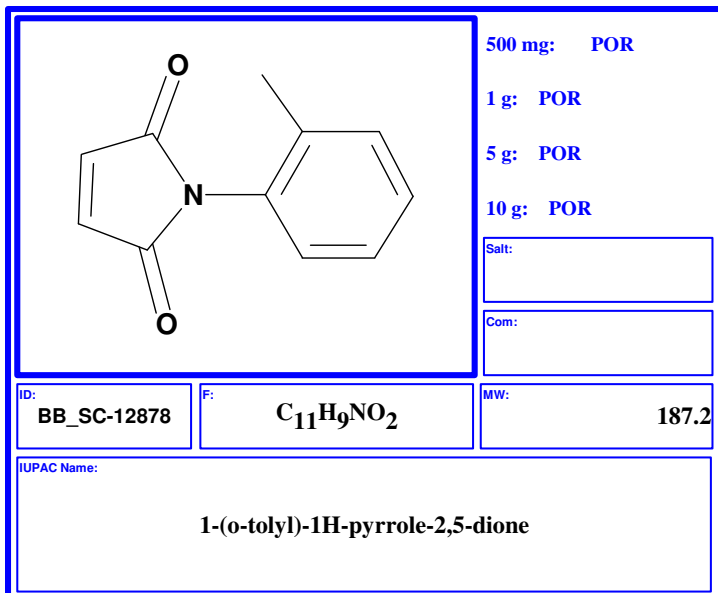
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-12873	F: C <sub>6</sub> H <sub>7</sub> N <sub>3</sub> O <sub>2</sub>	MW: 153.1	
IUPAC Name: <b>(4-nitrophenyl)hydrazine</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-12874	F: C <sub>5</sub> H <sub>9</sub> NO	MW: 99.1	
IUPAC Name: <b>1-methylpyrrolidin-2-one</b>			

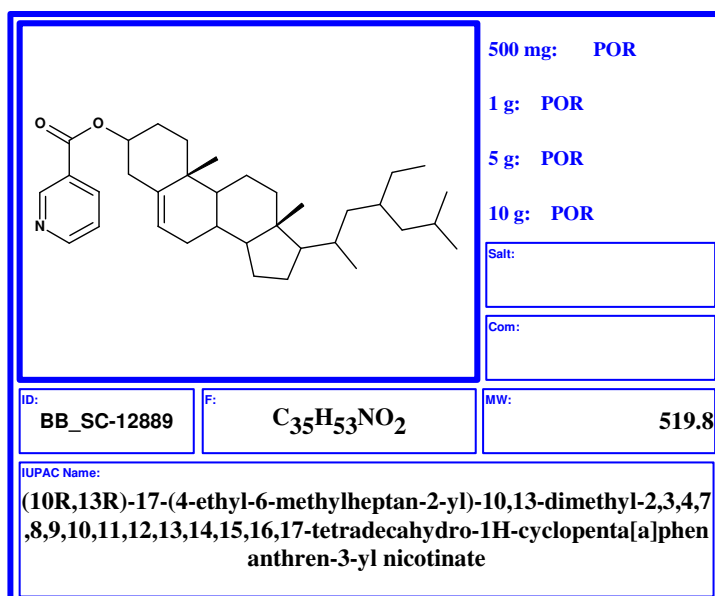
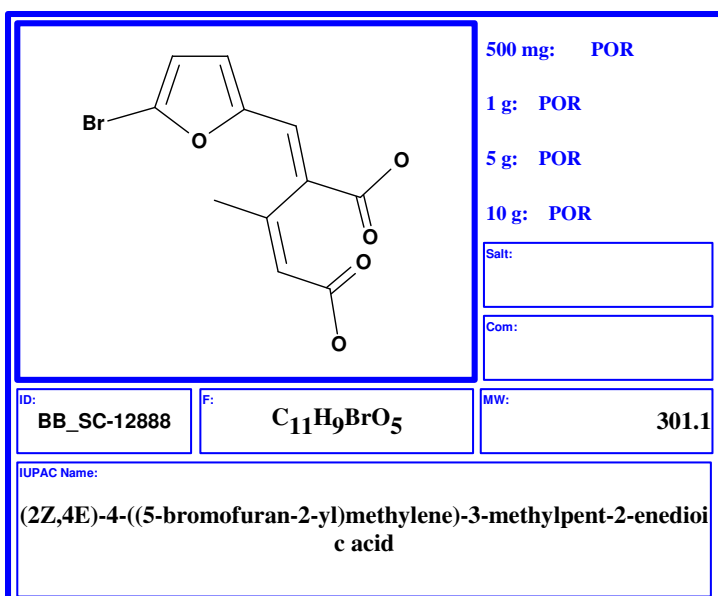
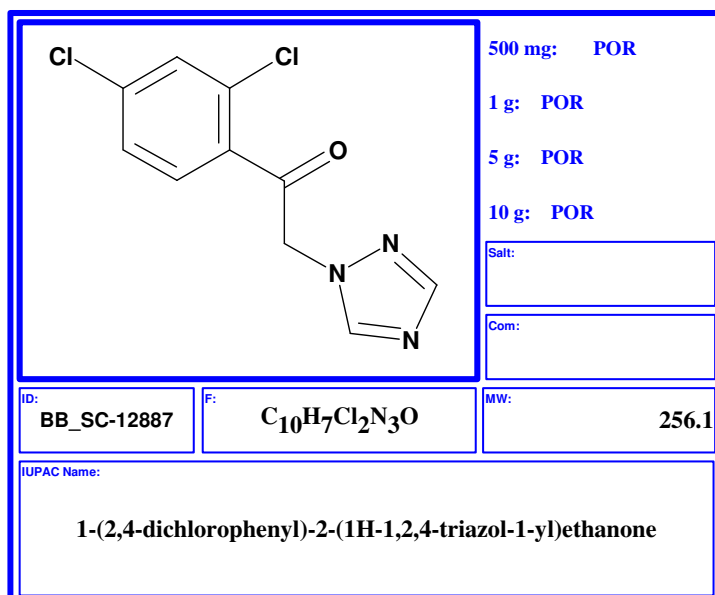
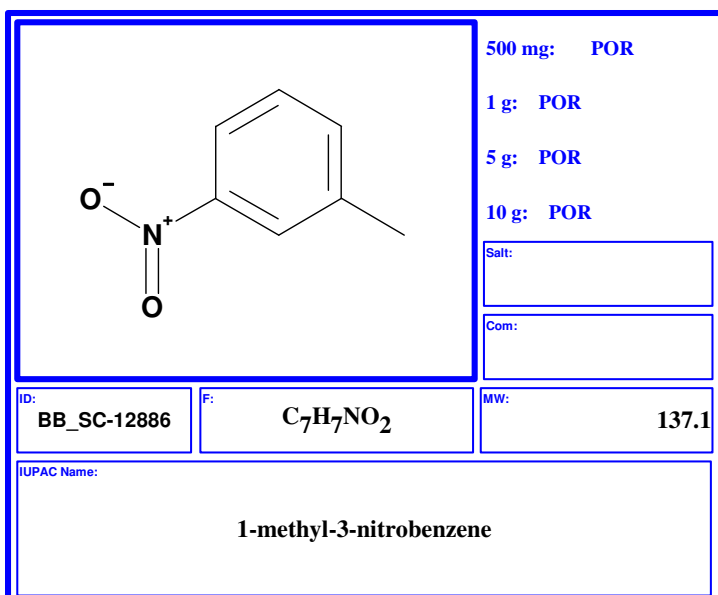
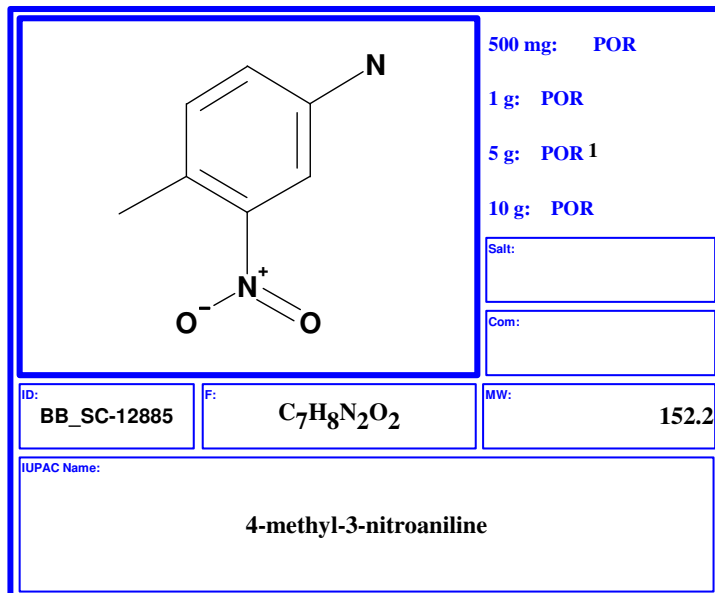
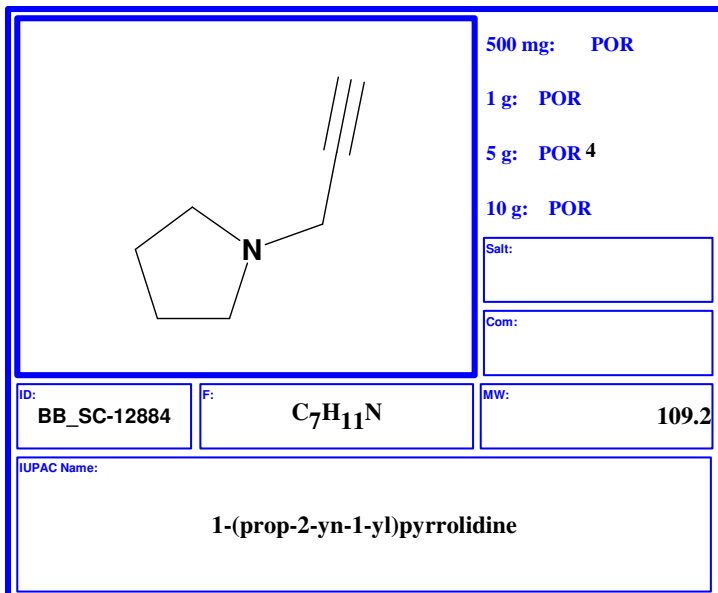
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-12875	F: C <sub>4</sub> H <sub>6</sub> O <sub>2</sub>	MW: 86.1	
IUPAC Name: <b>dihydrofuran-2(3H)-one</b>			

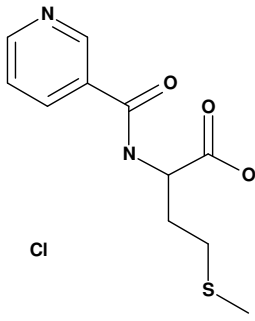
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-12876	F: C <sub>8</sub> H <sub>9</sub> BrS	MW: 217.1	
IUPAC Name: <b>(2-bromoethyl)(phenyl)sulfane</b>			

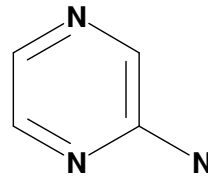
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-12877	F: C <sub>10</sub> H <sub>11</sub> Cl	MW: 166.7	
IUPAC Name: <b>((2-chlorocyclopropyl)methyl)benzene</b>			

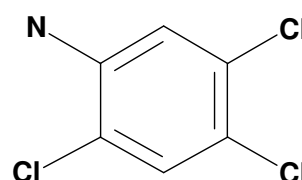


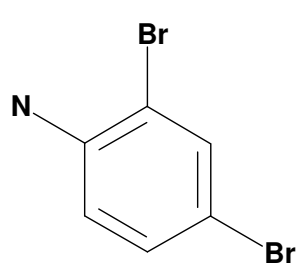


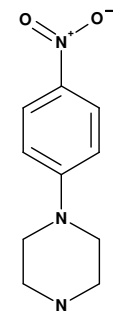


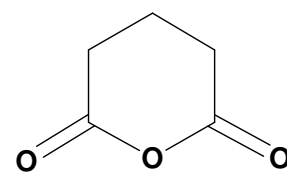
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:	HCl	
Com:		
ID: BB_SC-12890	F: $C_{11}H_{15}ClN_2O_3S$	MW: 290.8
IUPAC Name: 4-(methylthio)-2-(nicotinamido)butanoic acid hydrochloride		

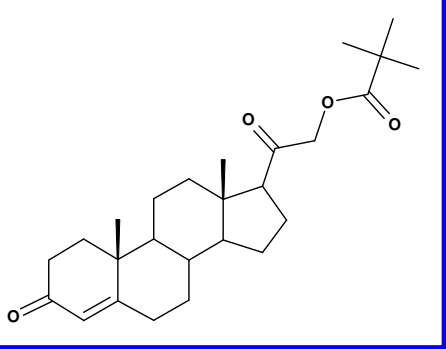
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-12891	F: $C_4H_5N_3$	MW: 95.1
IUPAC Name: pyrazin-2-amine		

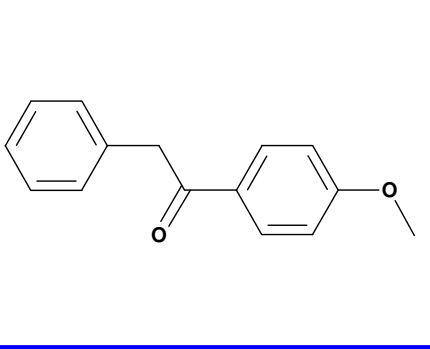
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-12892	F: $C_6H_4Cl_3N$	MW: 196.5
IUPAC Name: 2,4,5-trichloroaniline		

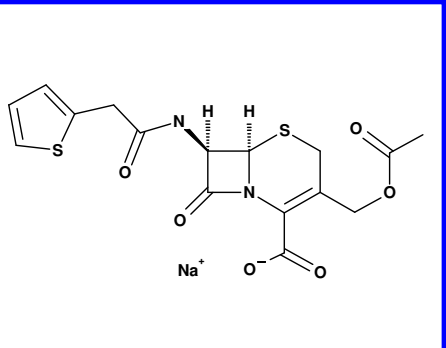
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-12893	F: $C_6H_5Br_2N$	MW: 250.9
IUPAC Name: 2,4-dibromoaniline		

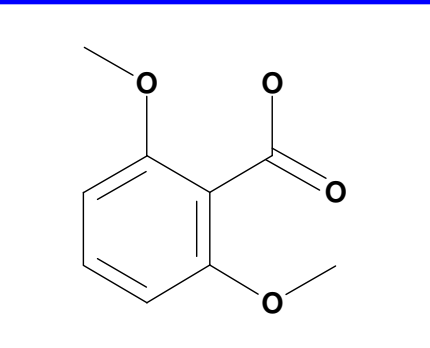
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-12894	F: $C_{10}H_{13}N_3O_2$	MW: 207.2
IUPAC Name: 1-(4-nitrophenyl)piperazine		

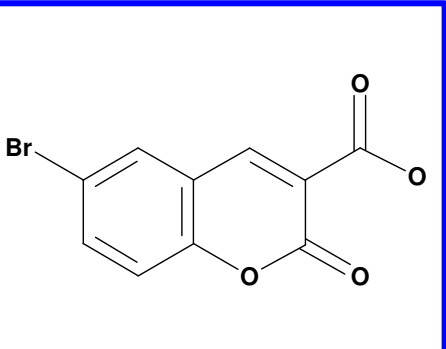
	500 mg: POR	
	1 g: POR	
	5 g: POR	
	10 g: POR	
Salt:		
Com:		
ID: BB_SC-12895	F: $C_5H_6O_3$	MW: 114.1
IUPAC Name: dihydro-2H-pyran-2,6(3H)-dione		

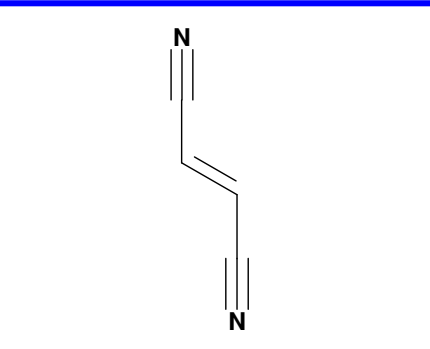
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: <b>BB_SC-12896</b>	F: <b>C<sub>26</sub>H<sub>38</sub>O<sub>4</sub></b>	MW: <b>414.6</b>	
IUPAC Name: <b>2-((10R,13S)-10,13-dimethyl-3-oxo-2,3,6,7,8,9,10,11,12,13,14,15,16,17-tetradecahydro-1H-cyclopenta[a]phenanthren-17-yl)-2-oxoethyl pivalate</b>			

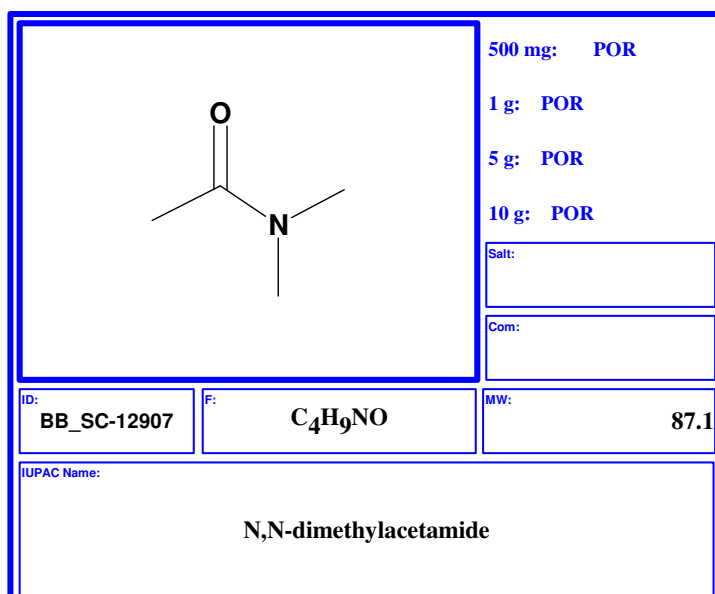
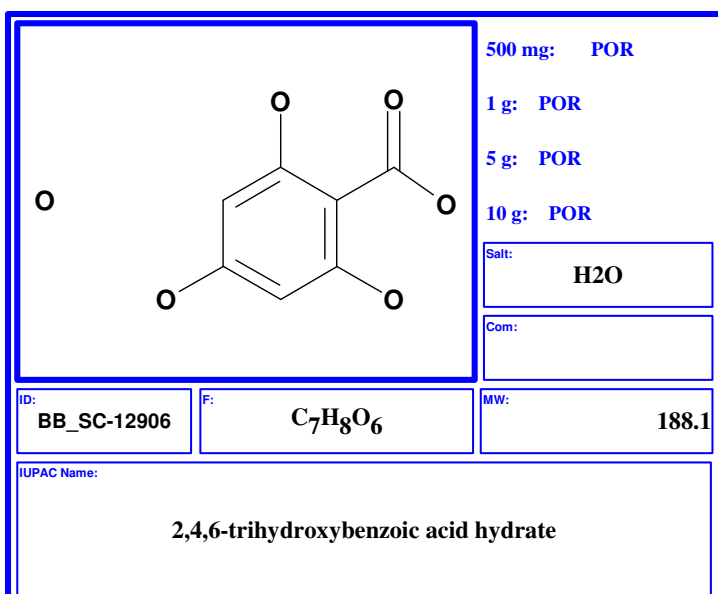
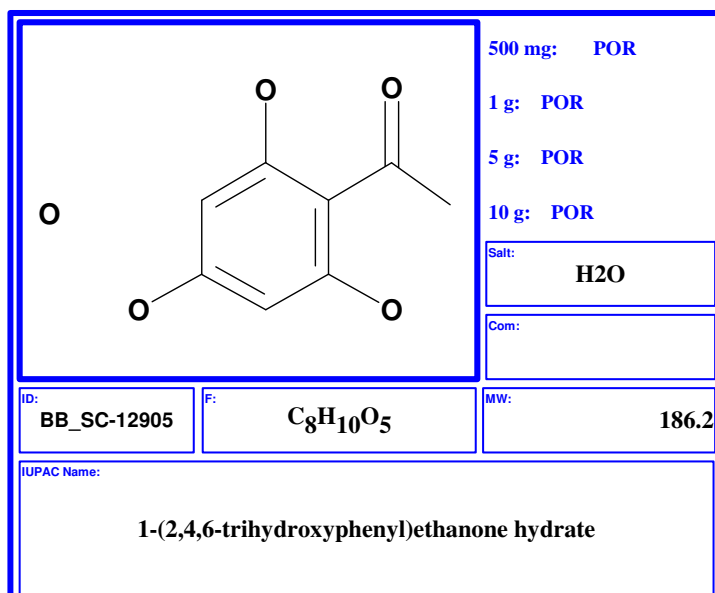
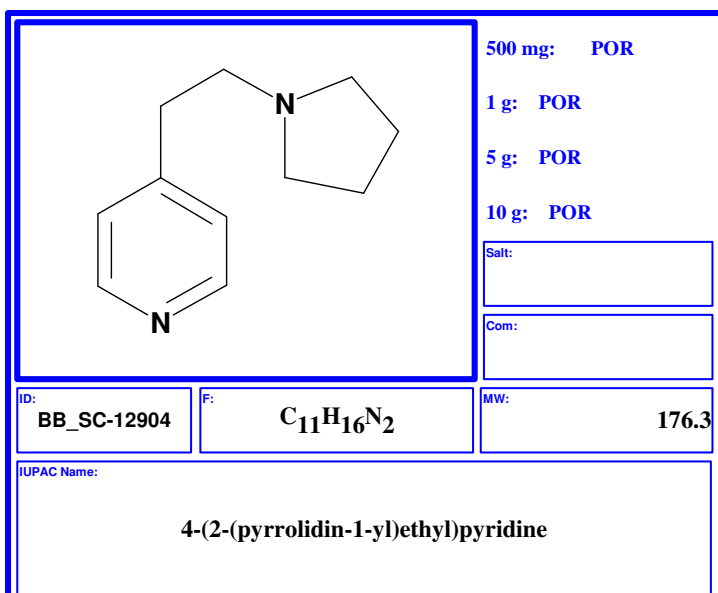
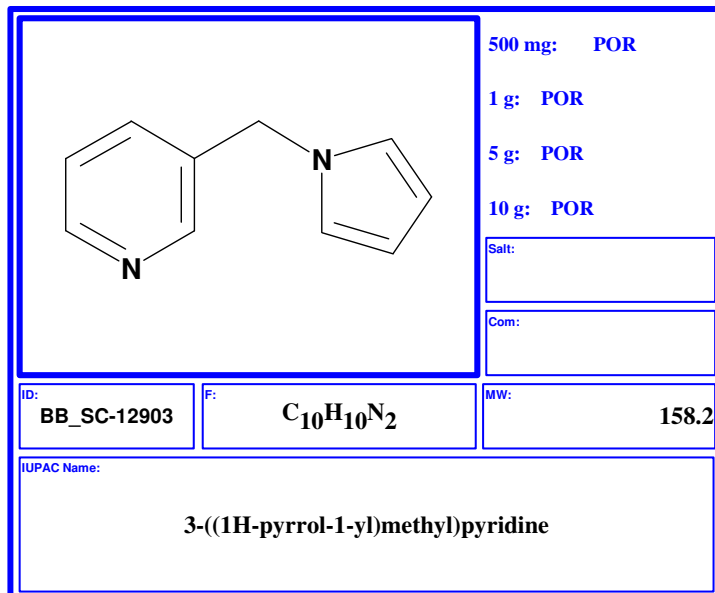
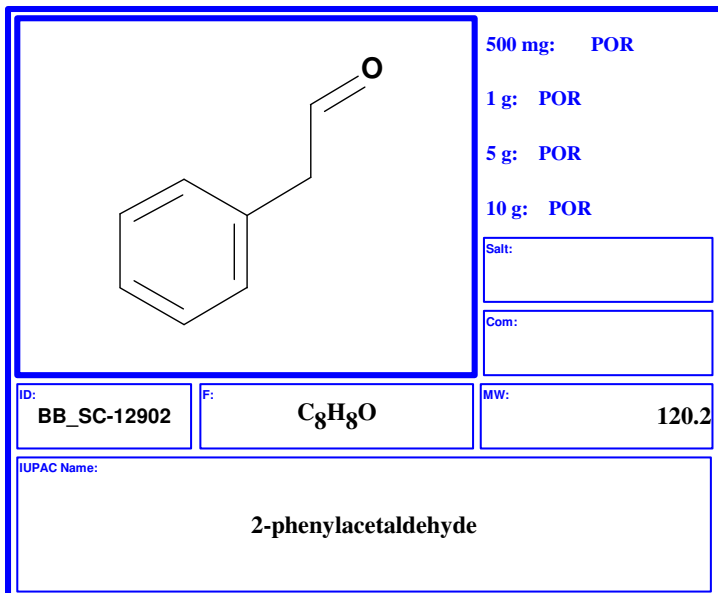
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: <b>BB_SC-12897</b>	F: <b>C<sub>15</sub>H<sub>14</sub>O<sub>2</sub></b>	MW: <b>226.3</b>	
IUPAC Name: <b>1-(4-methoxyphenyl)-2-phenylethanone</b>			

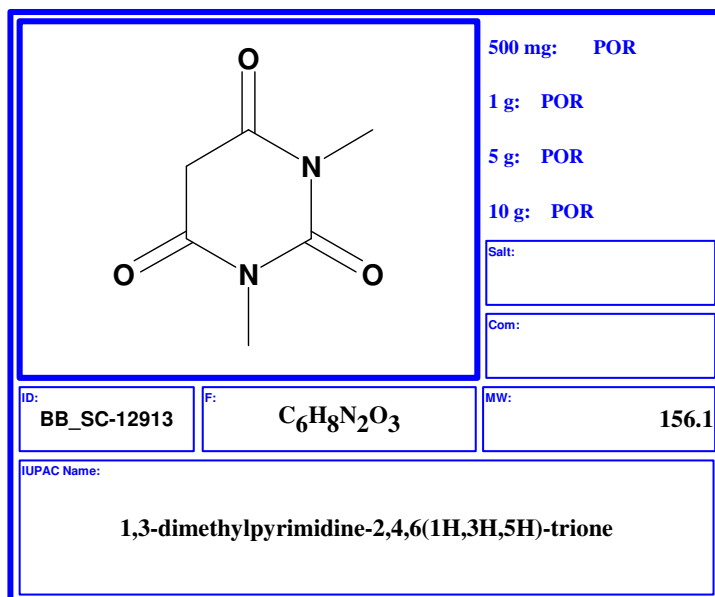
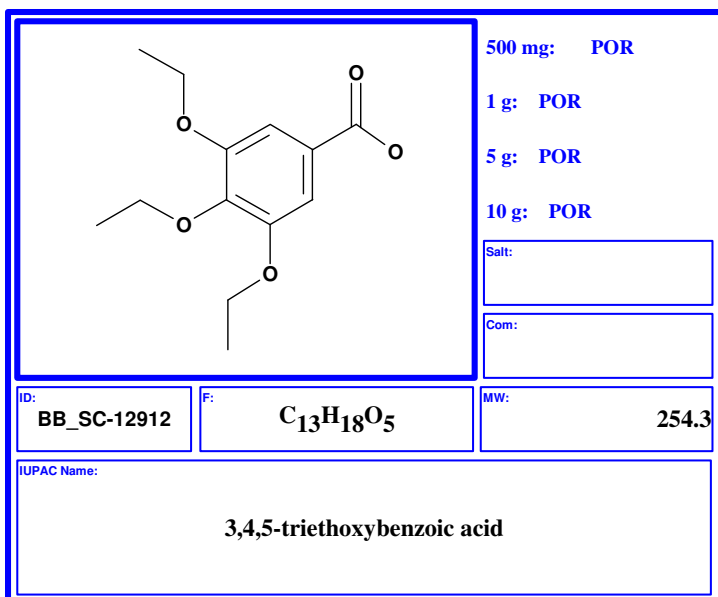
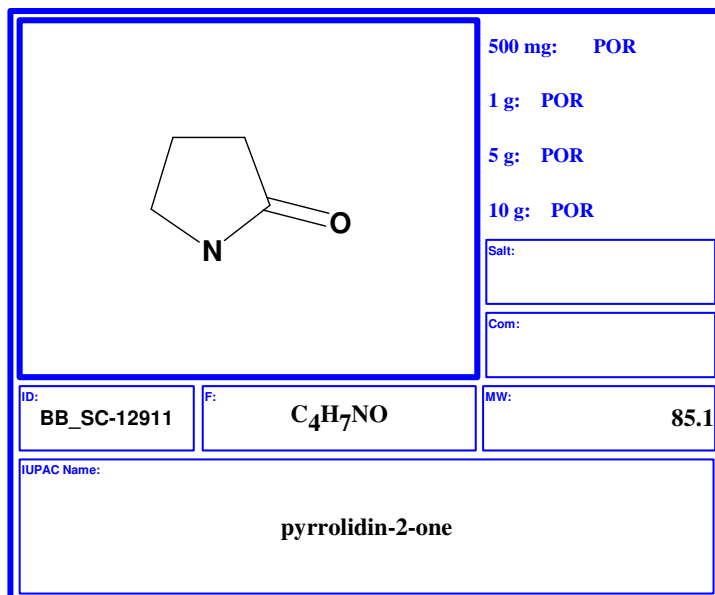
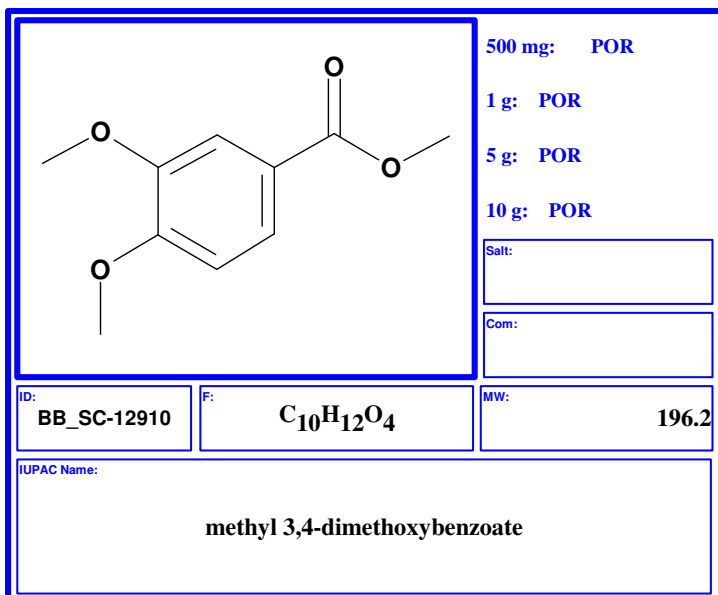
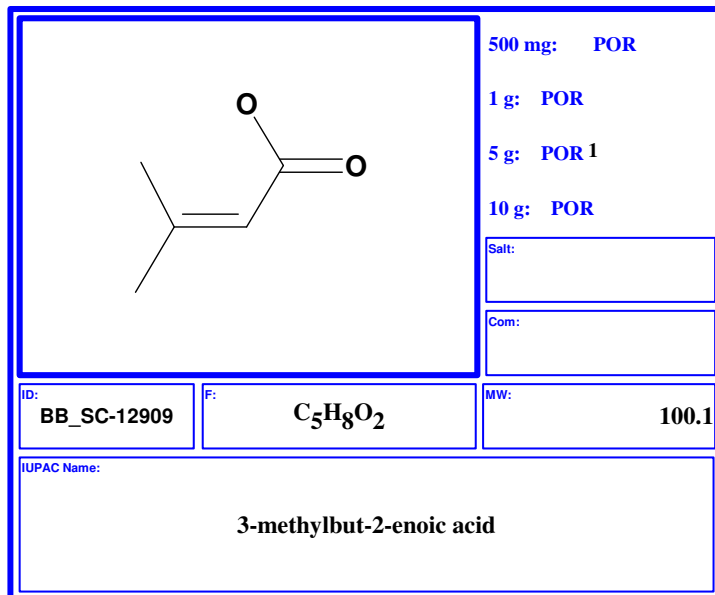
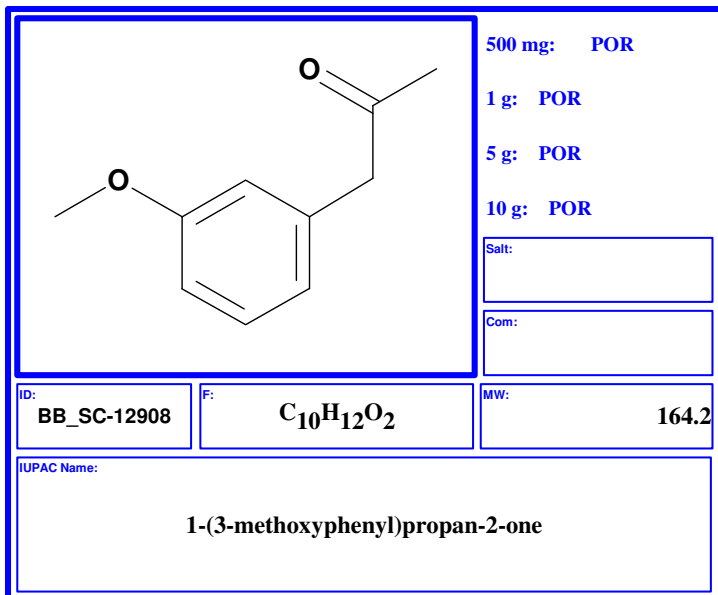
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
			Salt: <b>Na<sup>+</sup></b>
Com: <input type="text"/>			
ID: <b>BB_SC-12898</b>	F: <b>C<sub>16</sub>H<sub>15</sub>N<sub>2</sub>NaO<sub>6</sub>S<sub>2</sub></b>	MW: <b>418.4</b>	
IUPAC Name: <b>sodium (6R,7R)-3-(acetoxymethyl)-8-oxo-7-(2-(thiophen-2-yl)acetamido)-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylate</b>			

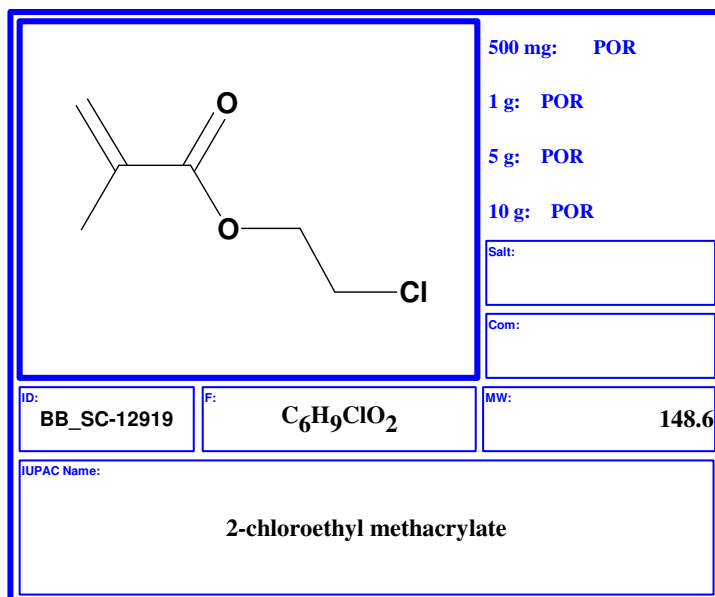
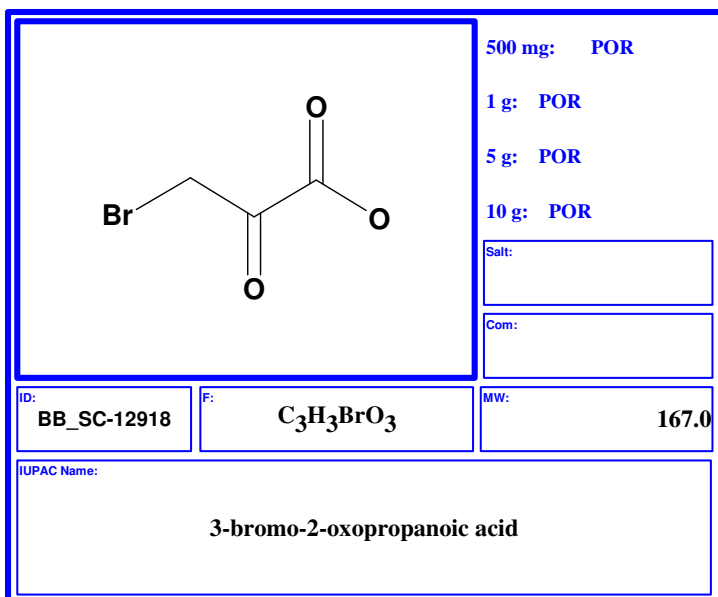
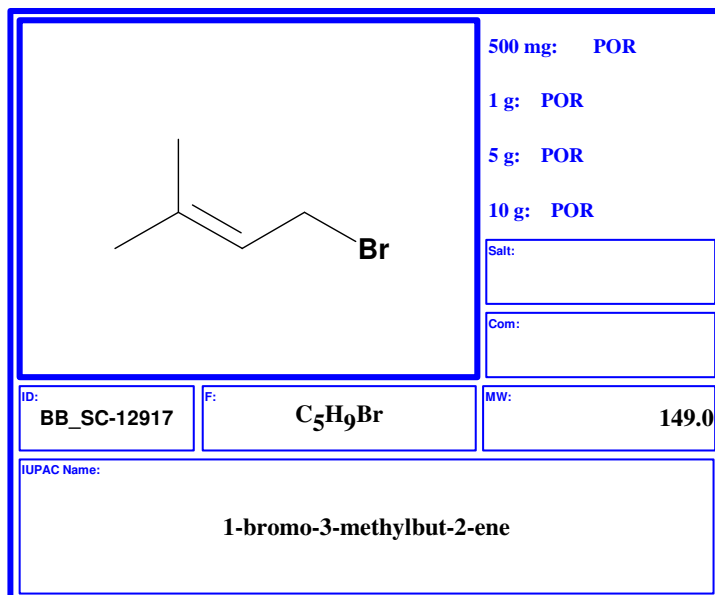
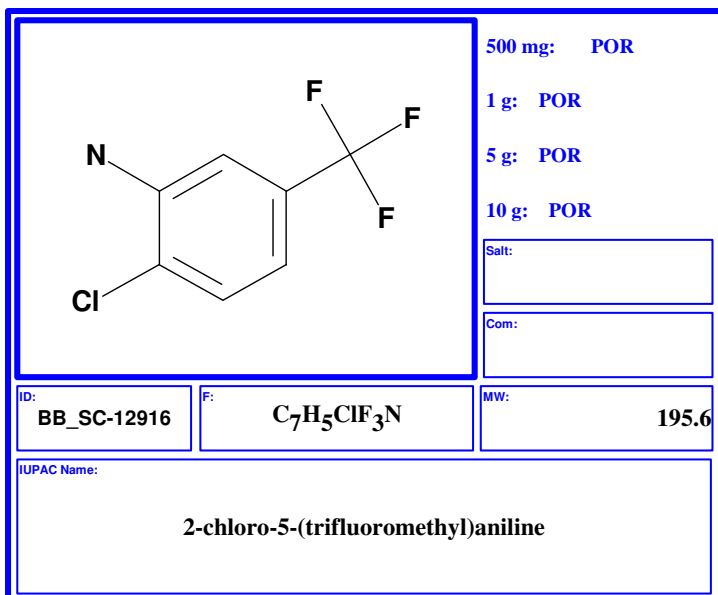
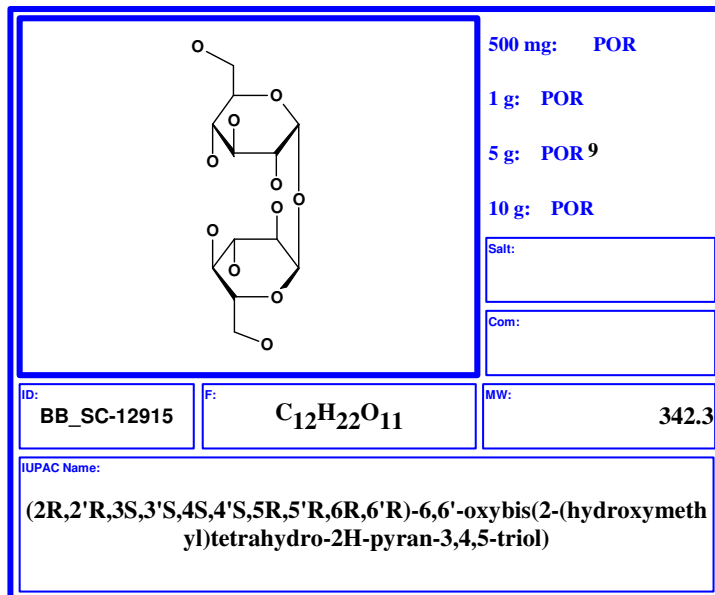
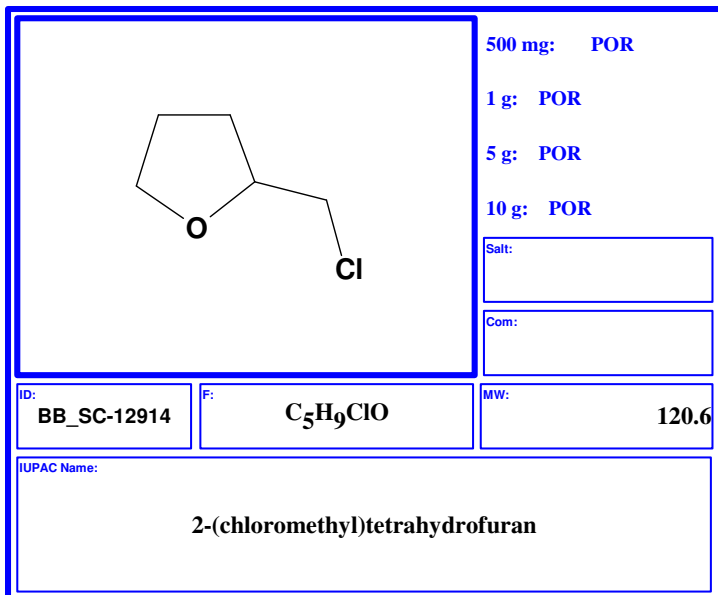
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: <b>BB_SC-12899</b>	F: <b>C<sub>9</sub>H<sub>10</sub>O<sub>4</sub></b>	MW: <b>182.2</b>	
IUPAC Name: <b>2,6-dimethoxybenzoic acid</b>			

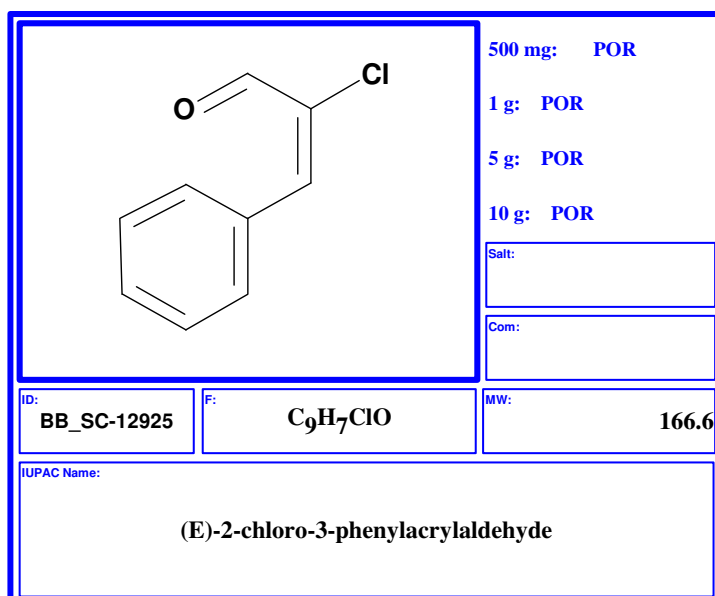
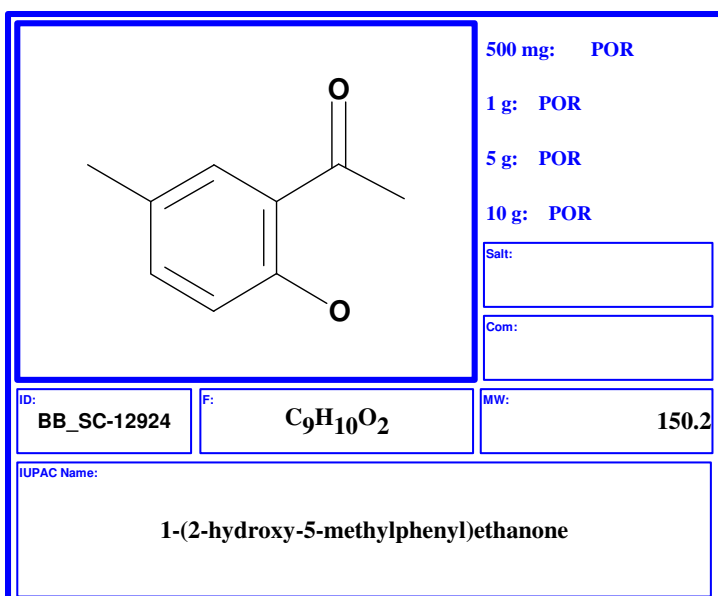
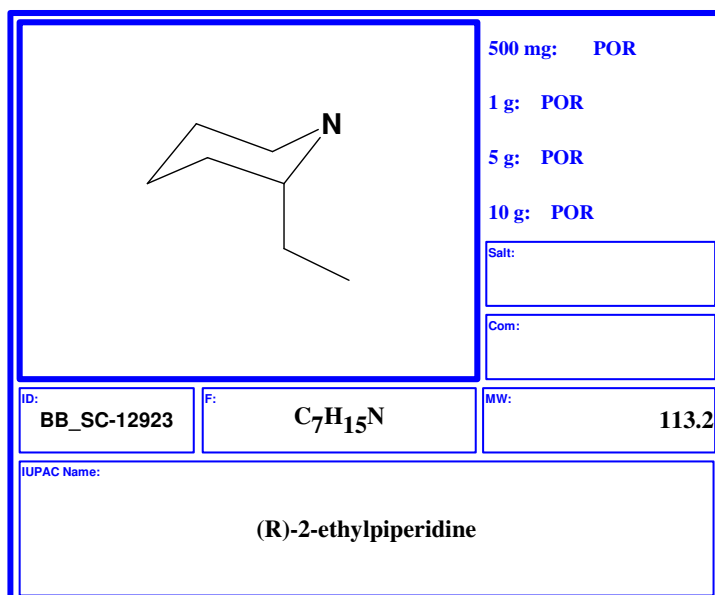
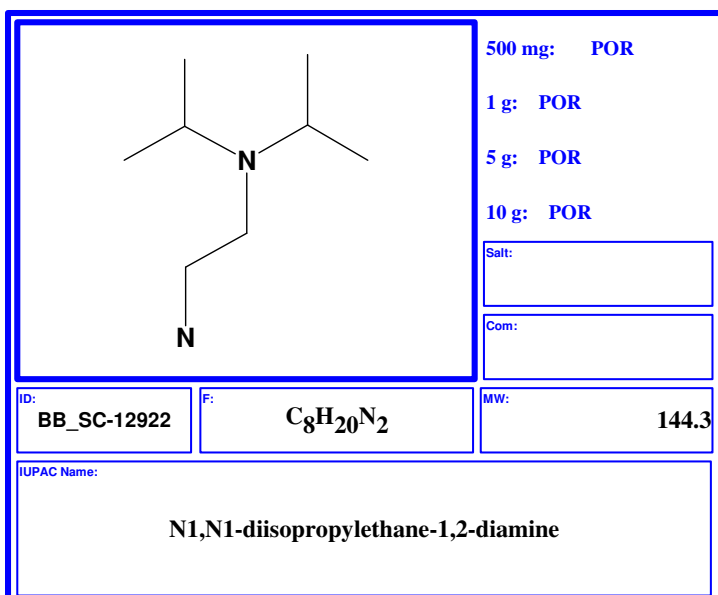
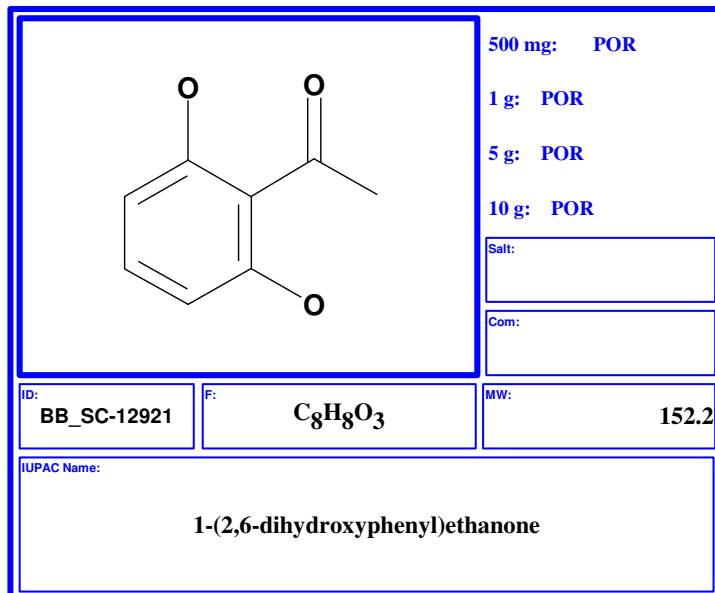
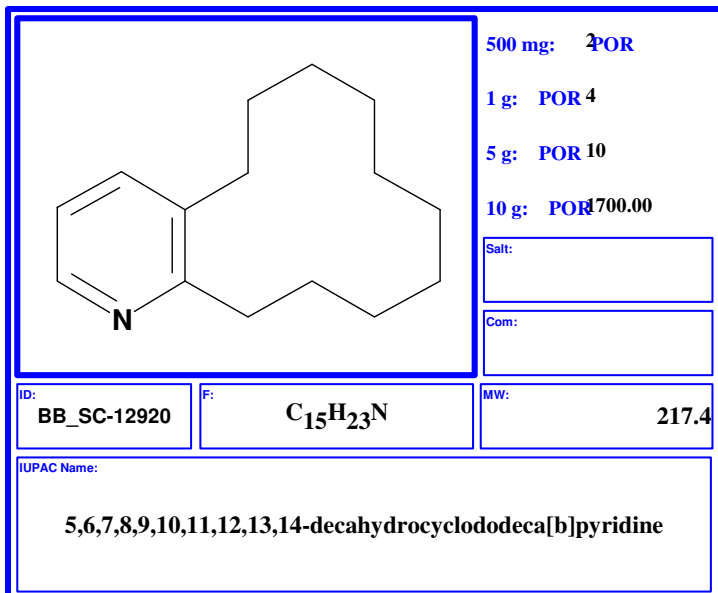
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: <b>BB_SC-12900</b>	F: <b>C<sub>10</sub>H<sub>5</sub>BrO<sub>4</sub></b>	MW: <b>269.1</b>	
IUPAC Name: <b>6-bromo-2-oxo-2H-chromene-3-carboxylic acid</b>			

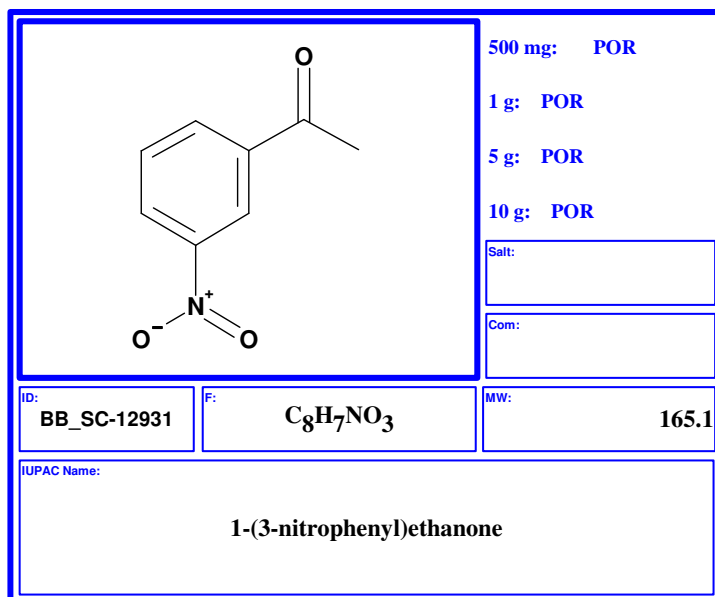
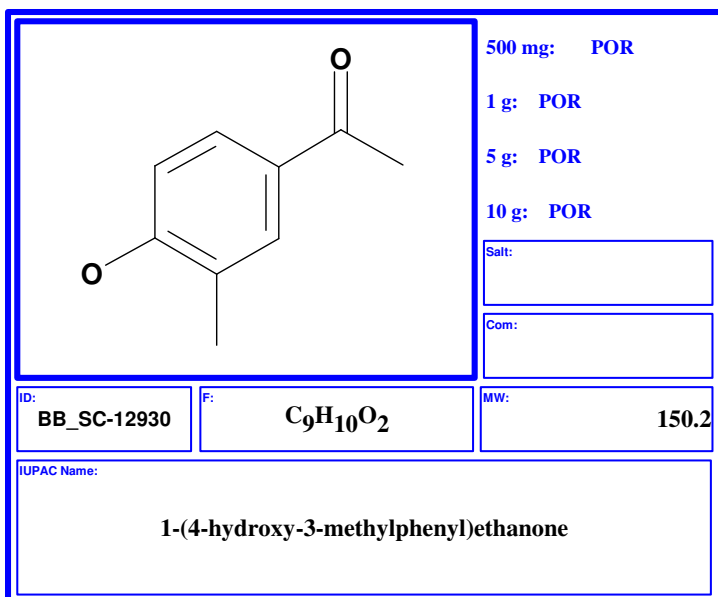
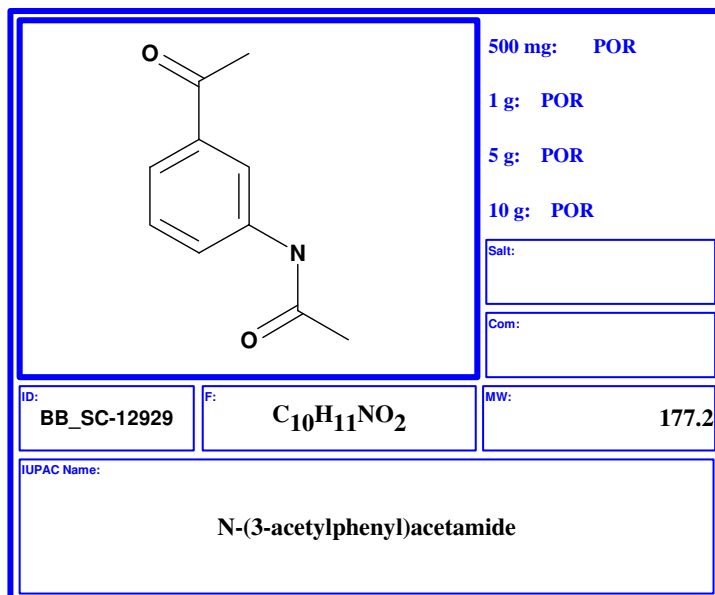
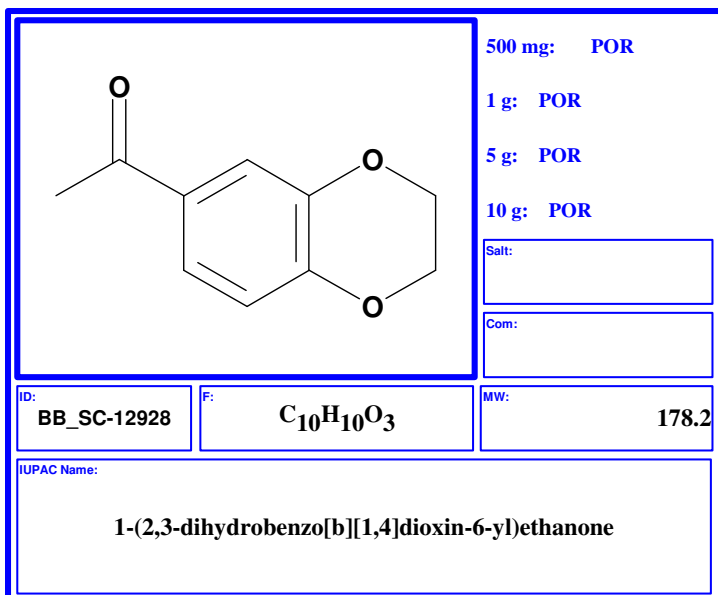
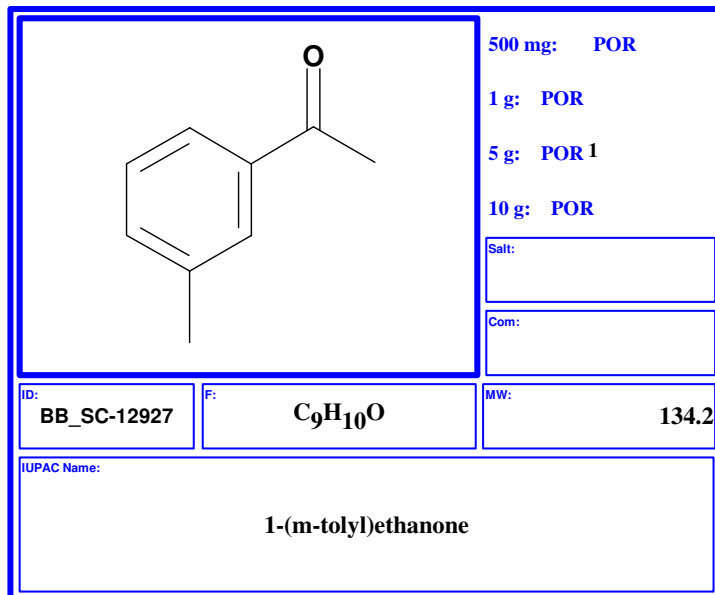
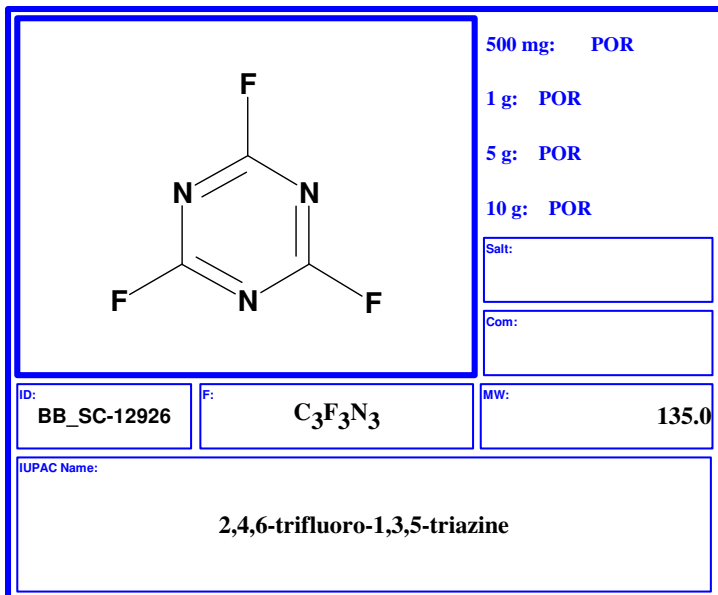
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: <b>BB_SC-12901</b>	F: <b>C<sub>4</sub>H<sub>2</sub>N<sub>2</sub></b>	MW: <b>78.1</b>	
IUPAC Name: <b>fumaronitrile</b>			



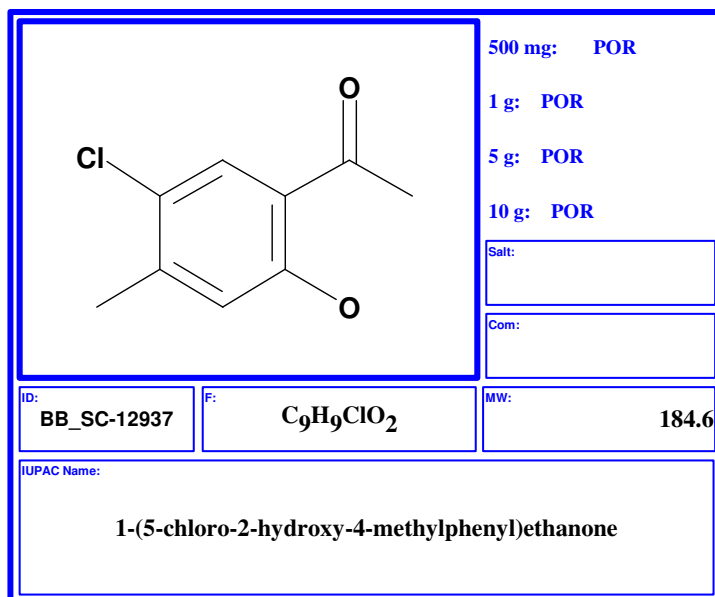
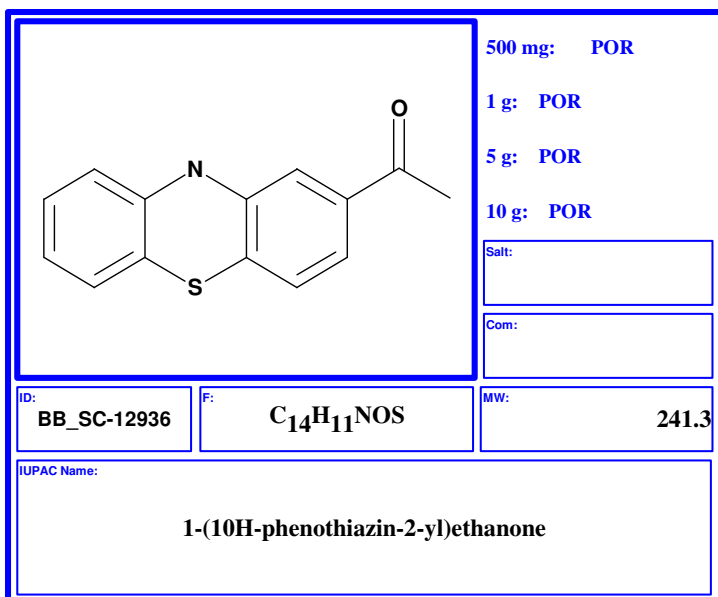
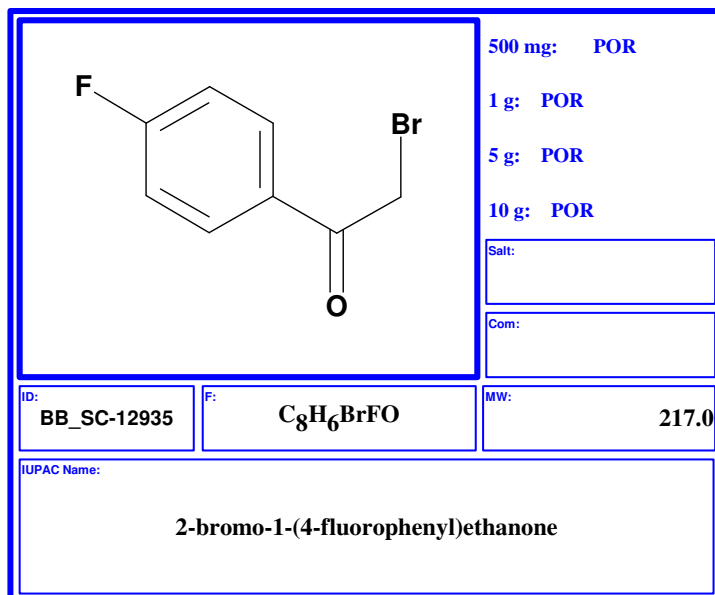
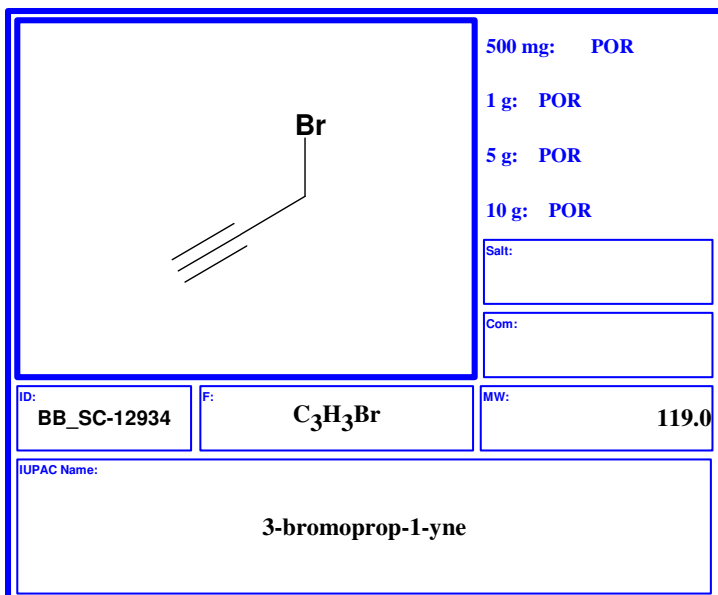
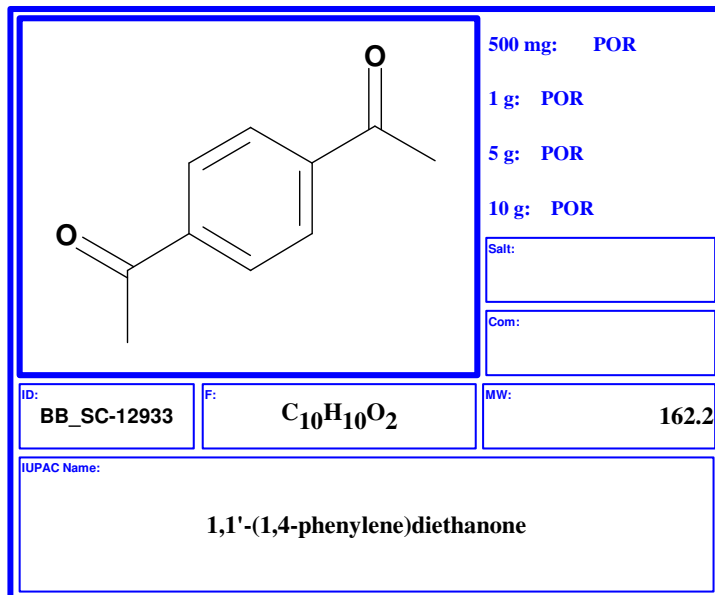
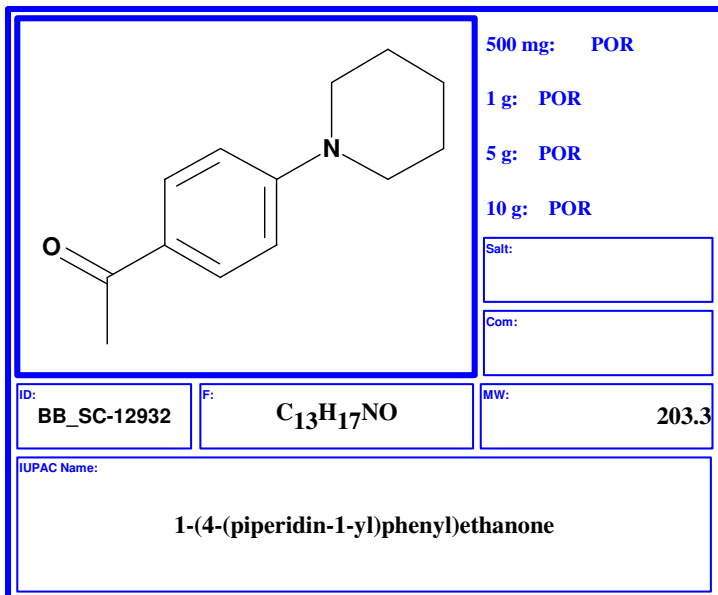


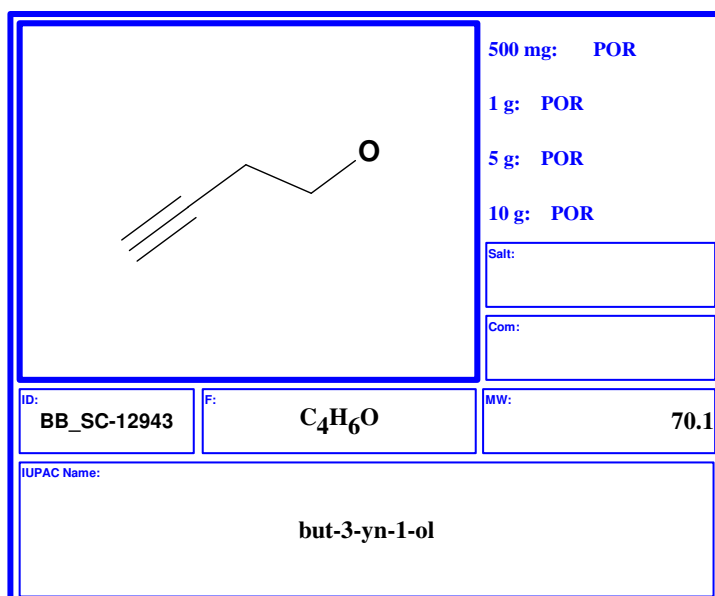
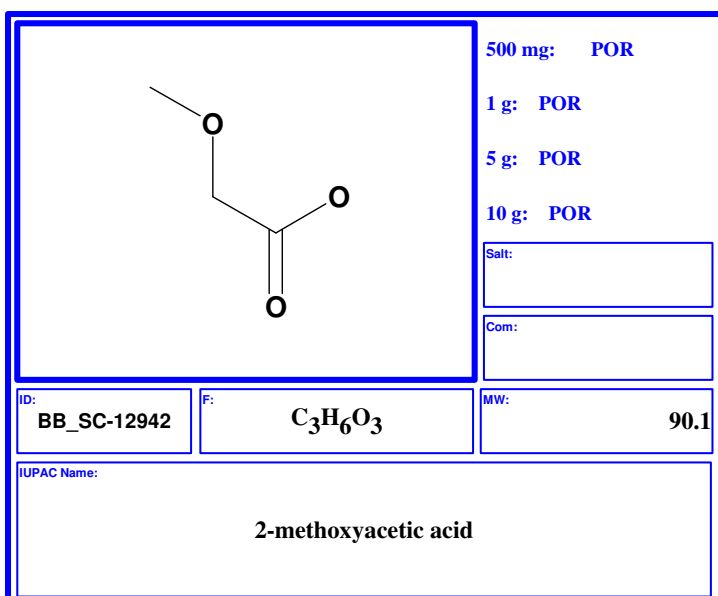
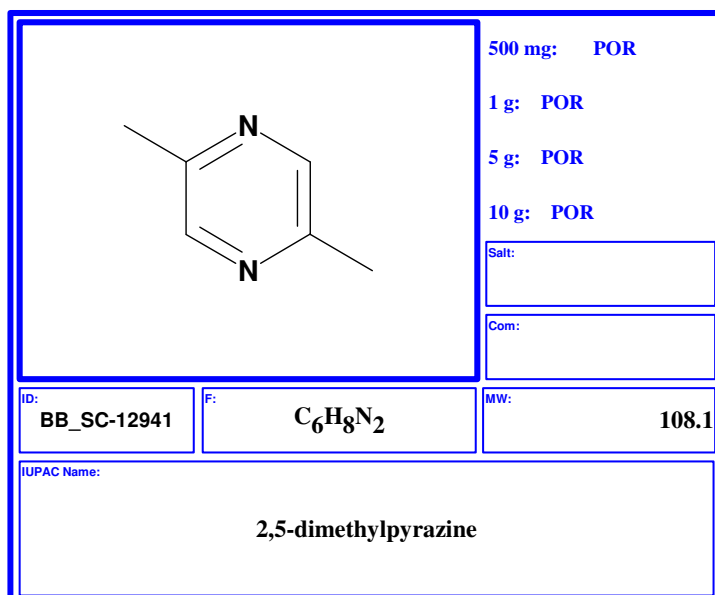
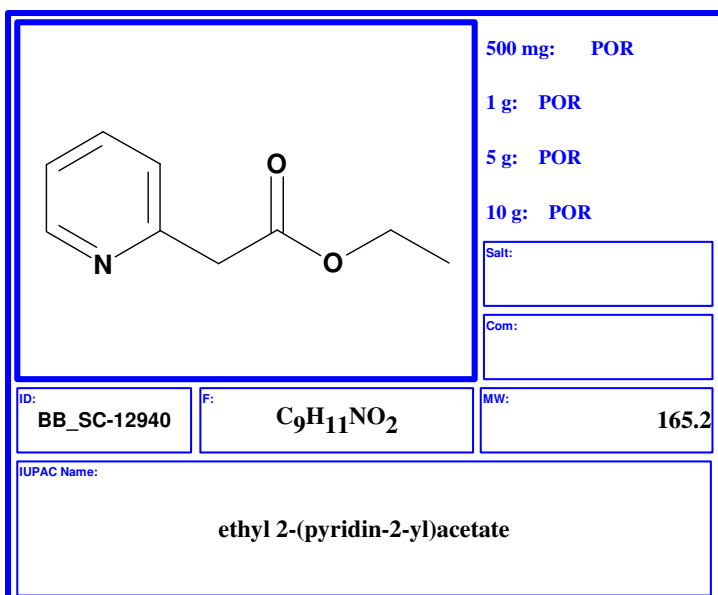
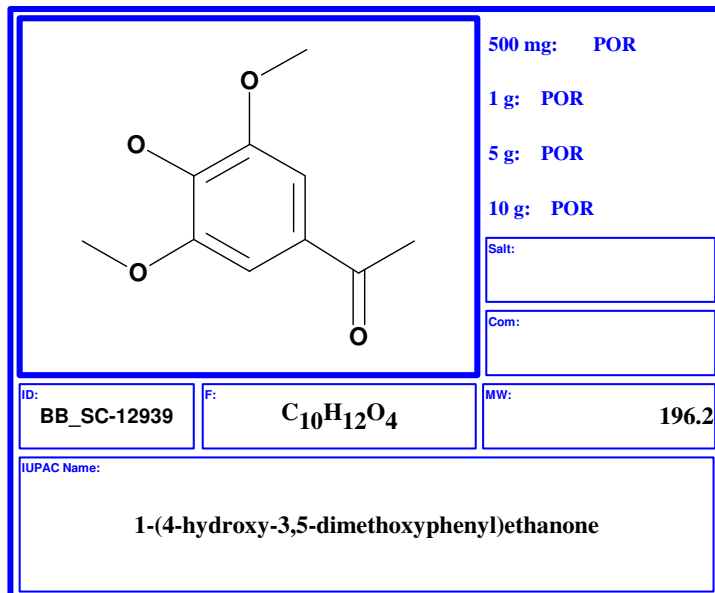
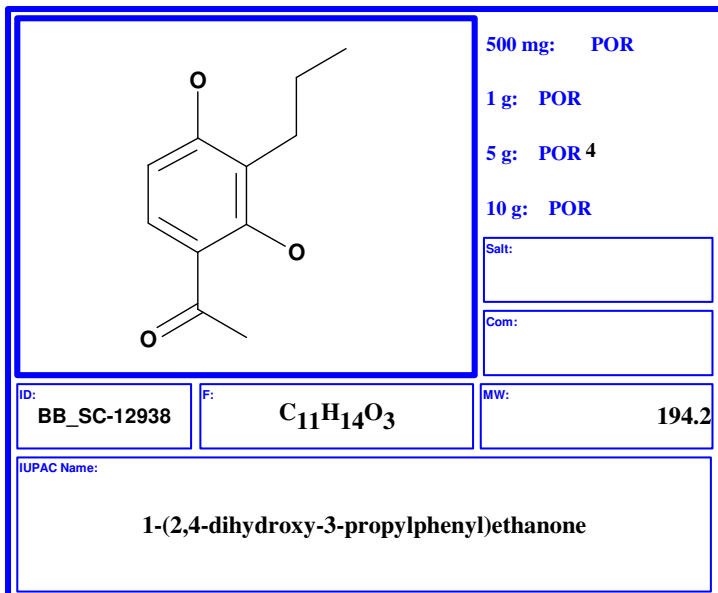


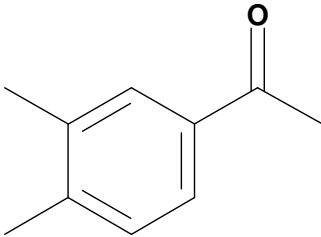


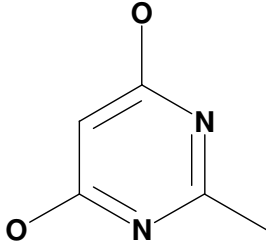


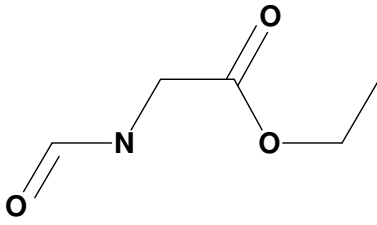


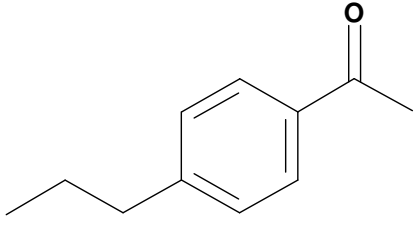


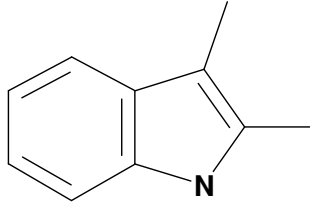


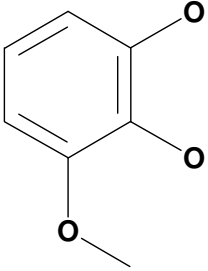
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-12944	F: C <sub>10</sub> H <sub>12</sub> O	MW: 148.2	
IUPAC Name: <b>1-(3,4-dimethylphenyl)ethanone</b>			

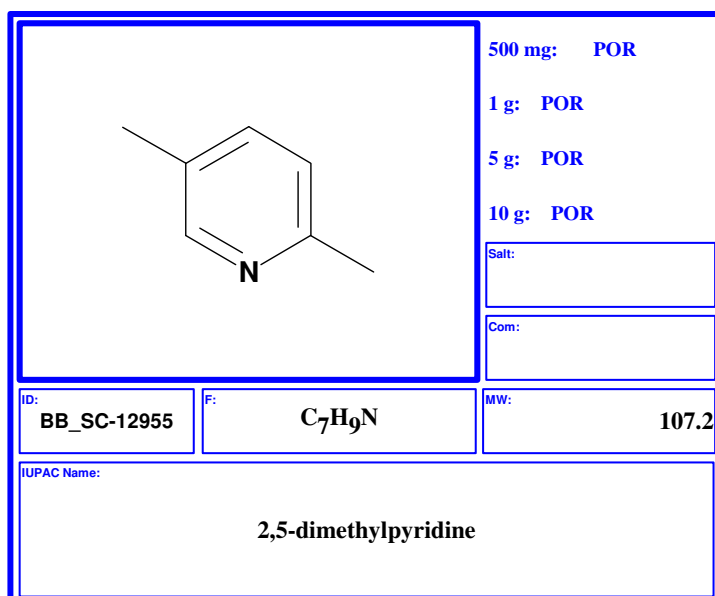
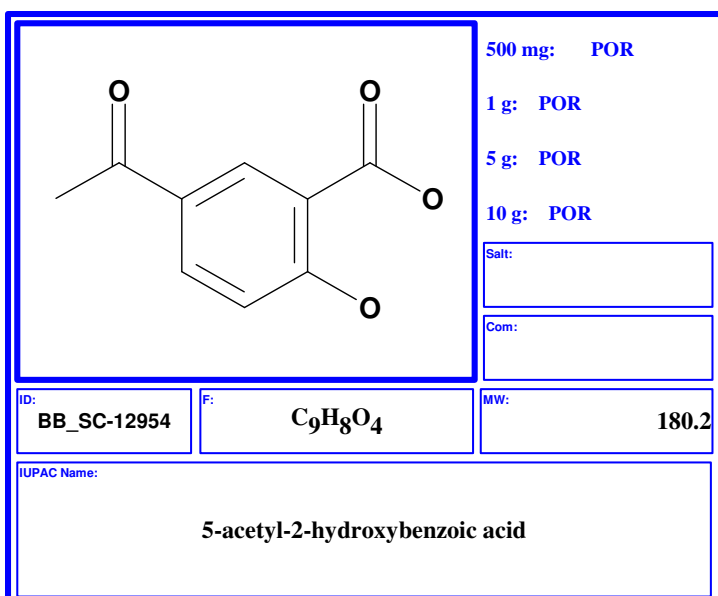
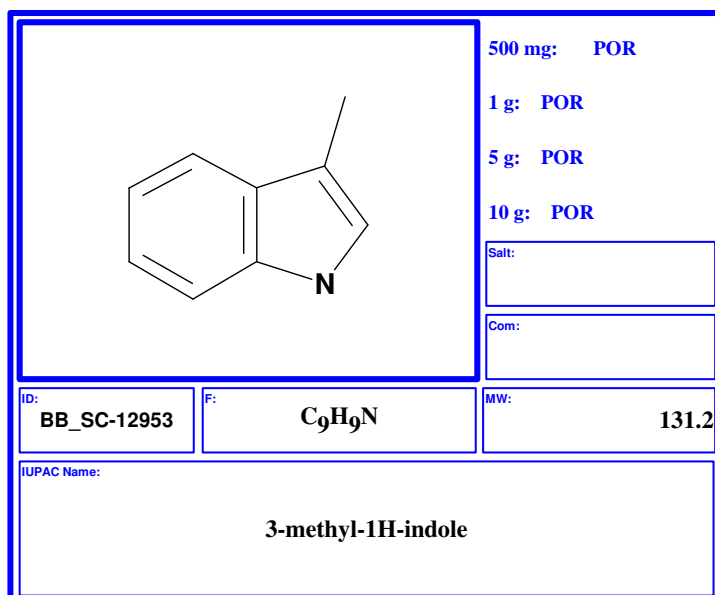
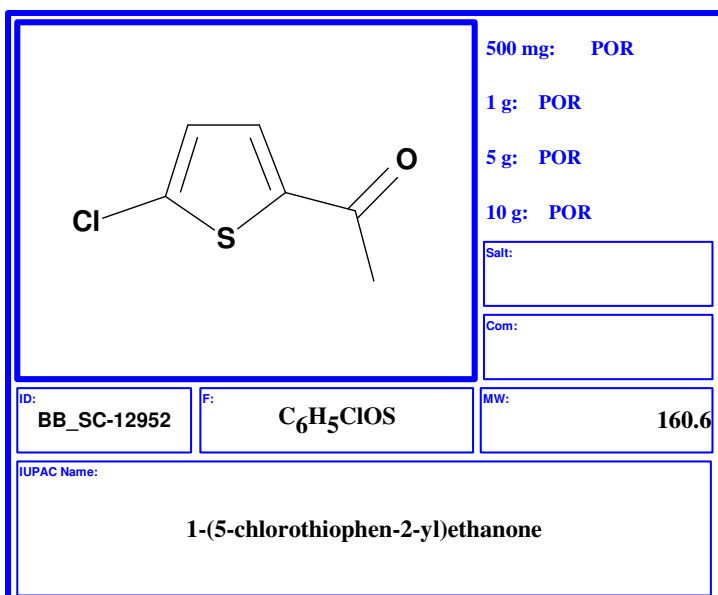
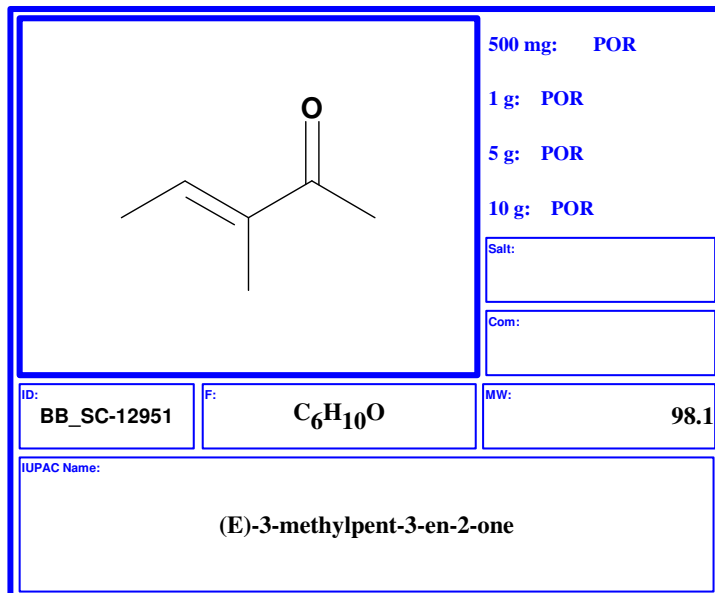
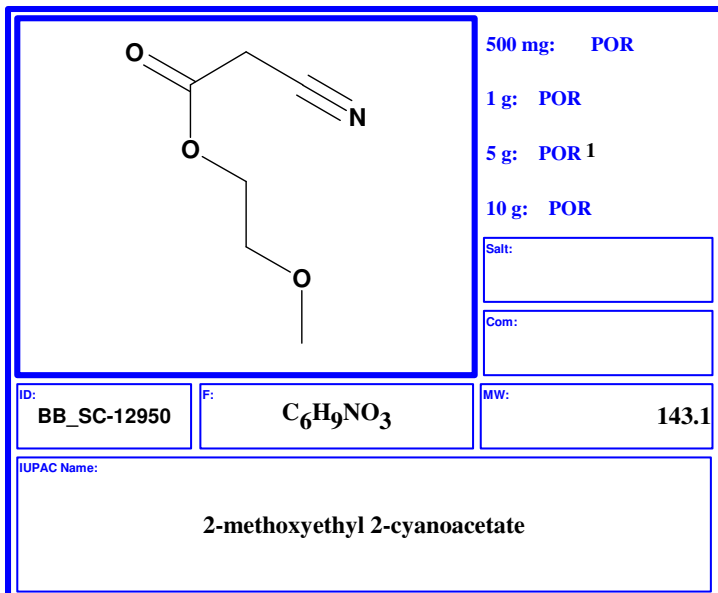
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-12945	F: C <sub>5</sub> H <sub>6</sub> N <sub>2</sub> O <sub>2</sub>	MW: 126.1	
IUPAC Name: <b>2-methylpyrimidine-4,6-diol</b>			

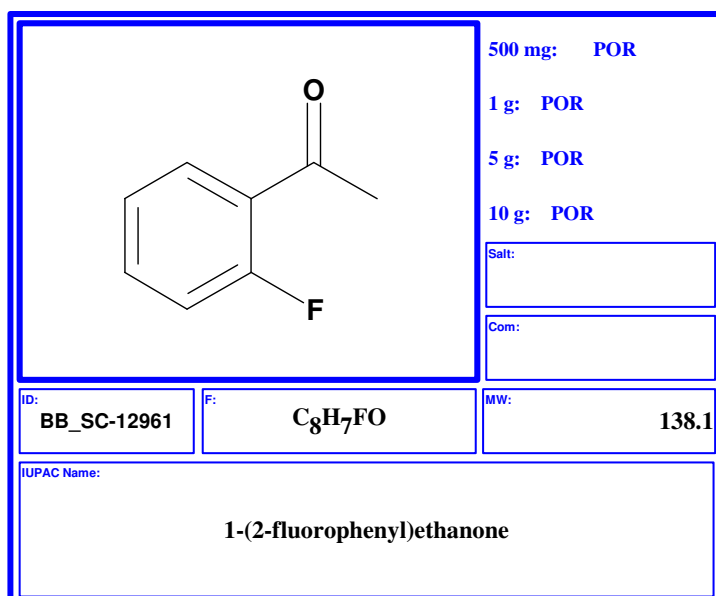
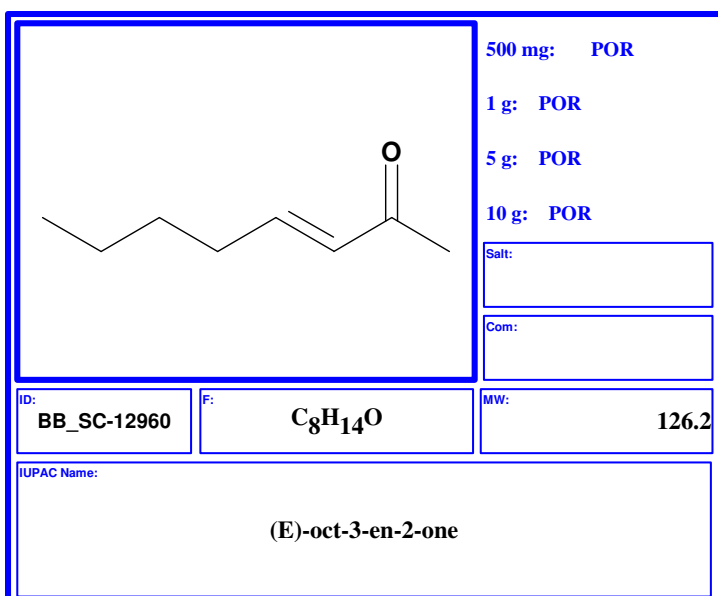
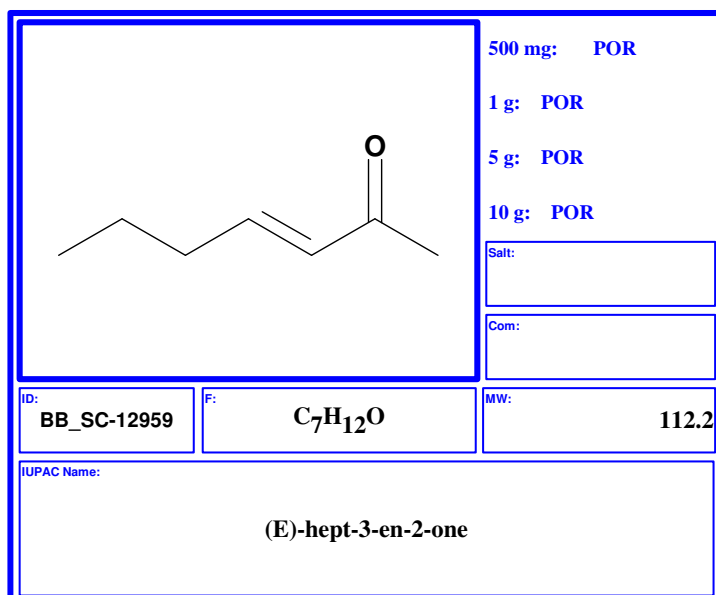
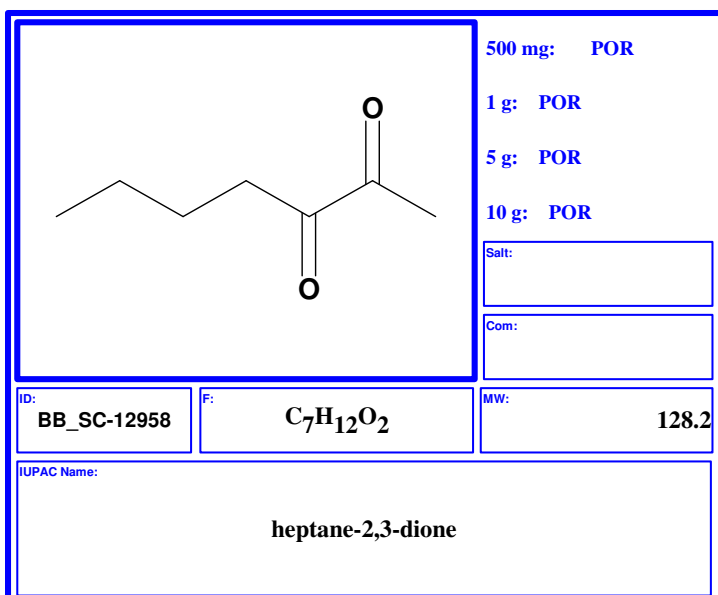
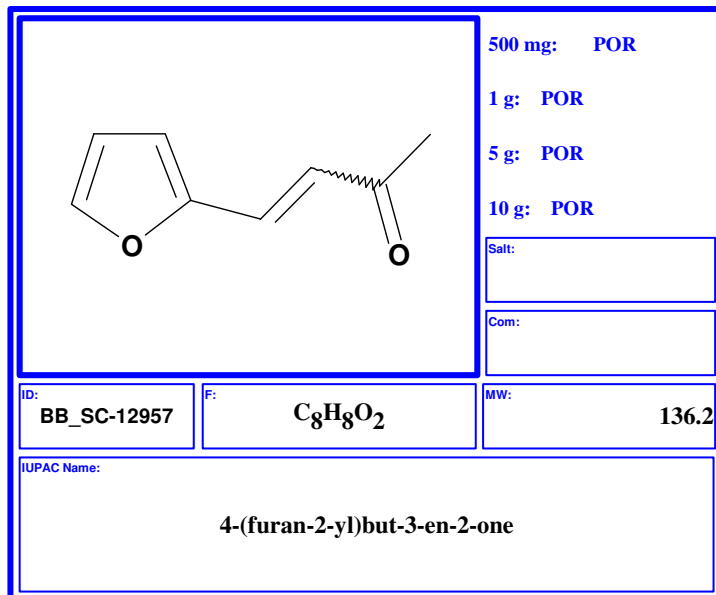
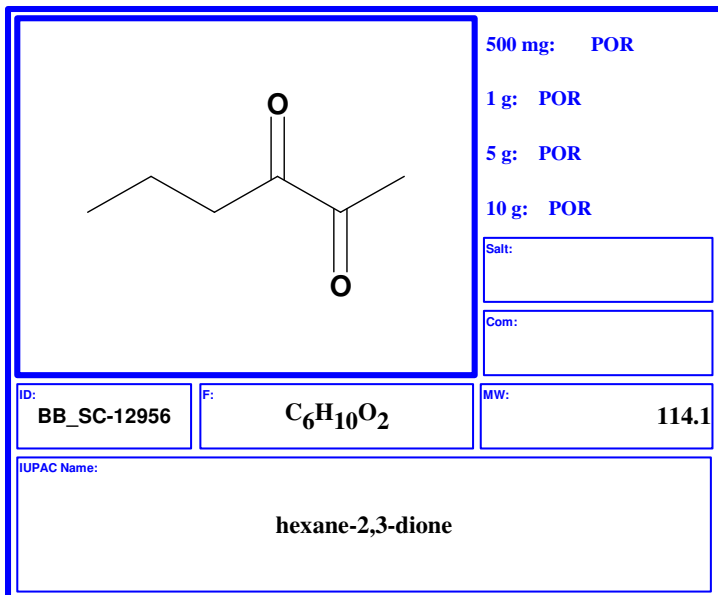
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-12946	F: C <sub>5</sub> H <sub>9</sub> NO <sub>3</sub>	MW: 131.1	
IUPAC Name: <b>ethyl 2-formamidoacetate</b>			

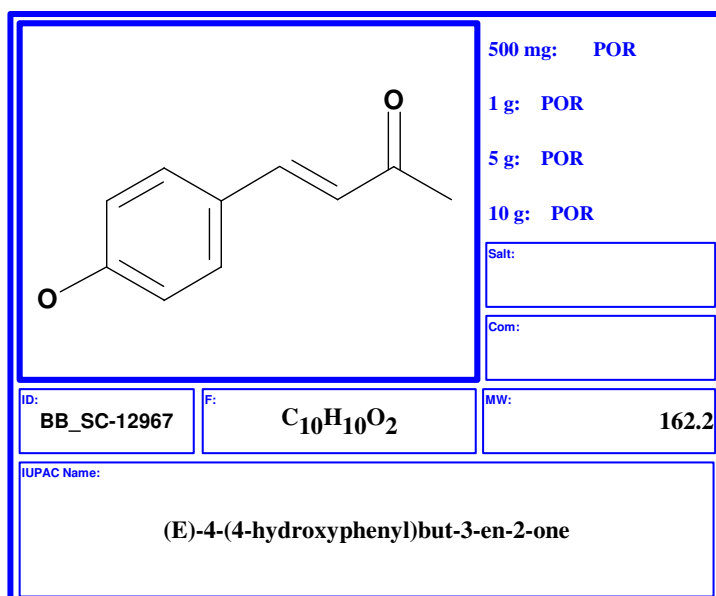
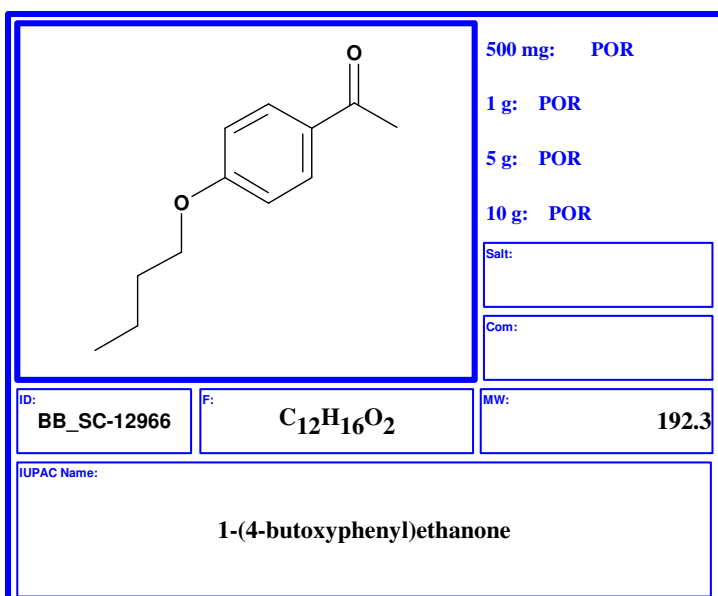
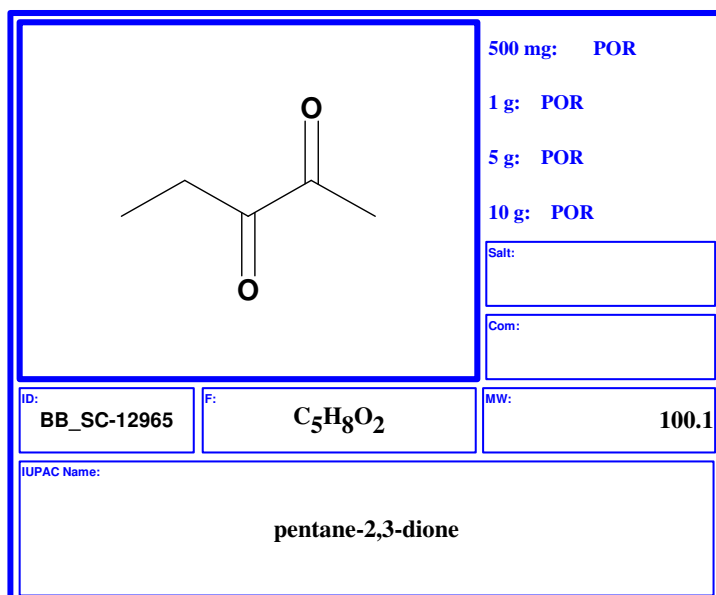
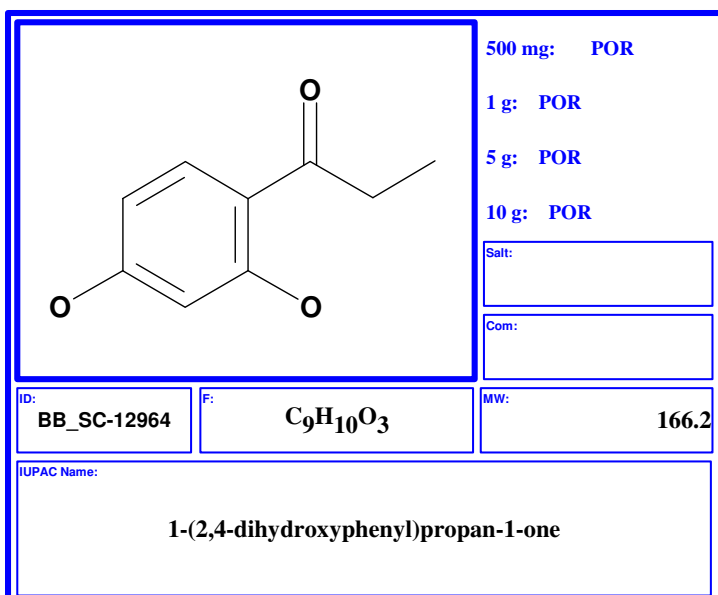
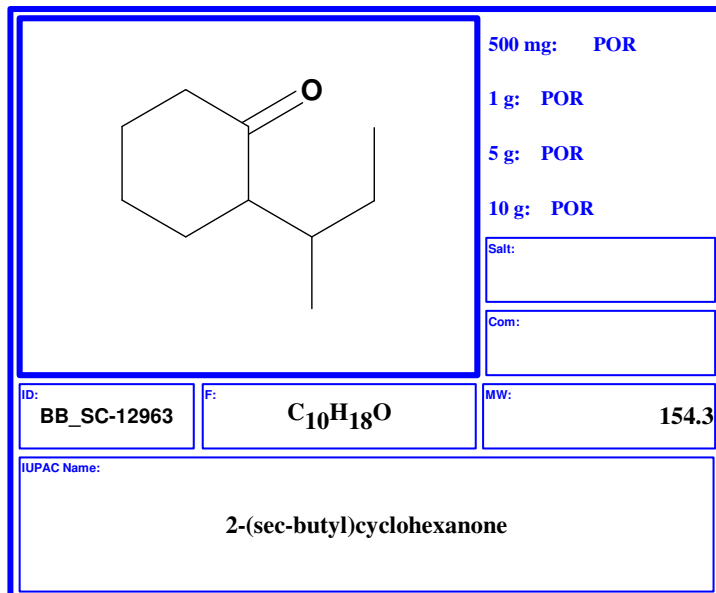
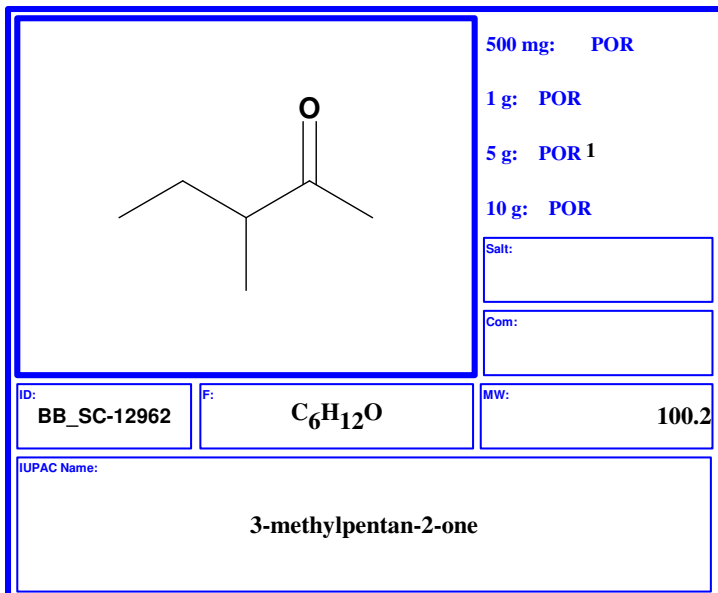
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-12947	F: C <sub>11</sub> H <sub>14</sub> O	MW: 162.2	
IUPAC Name: <b>1-(4-propylphenyl)ethanone</b>			

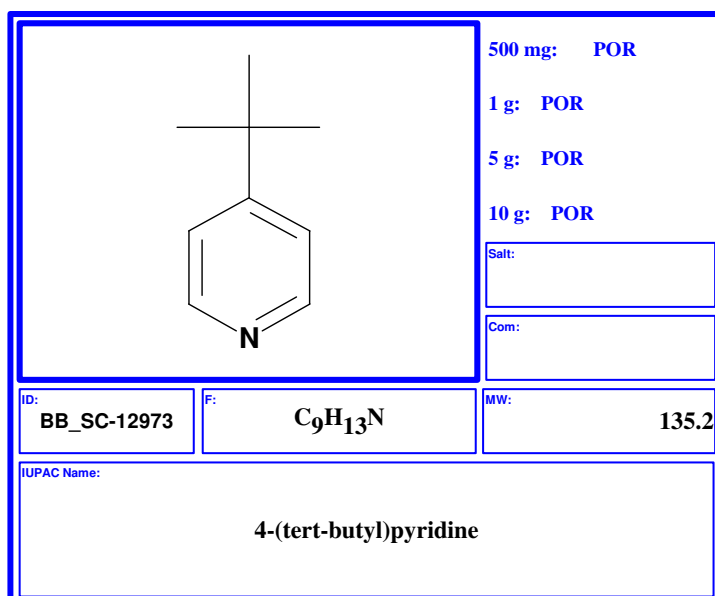
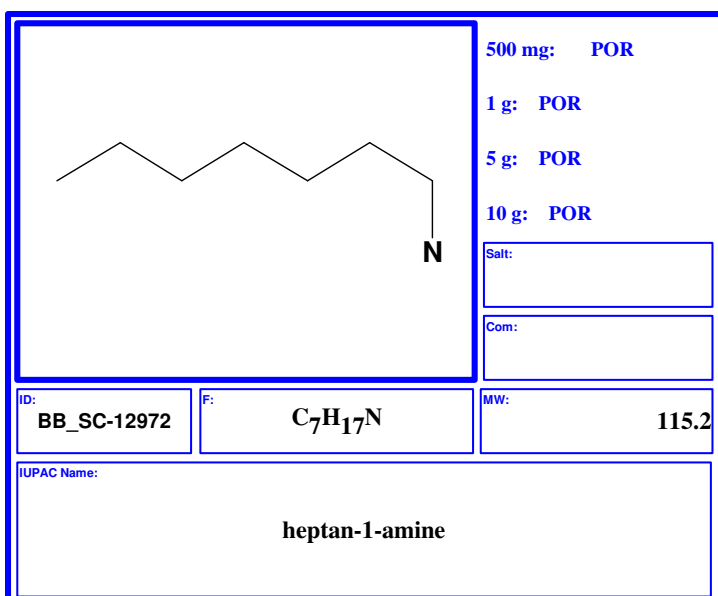
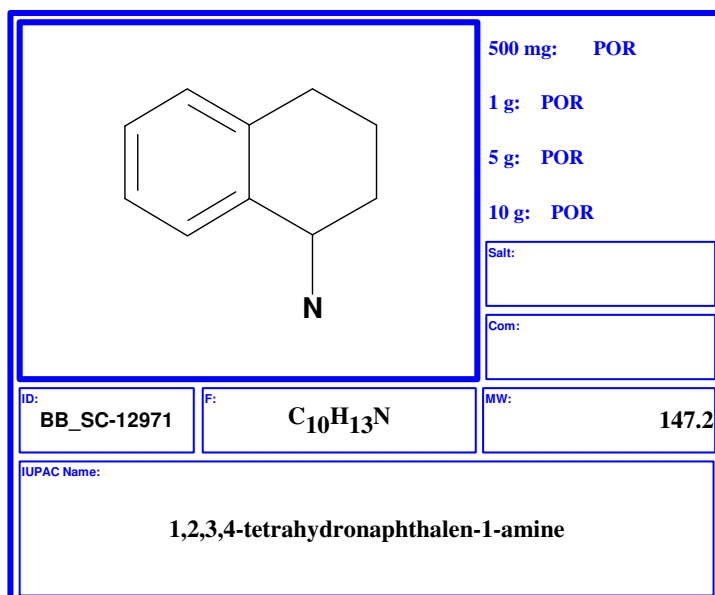
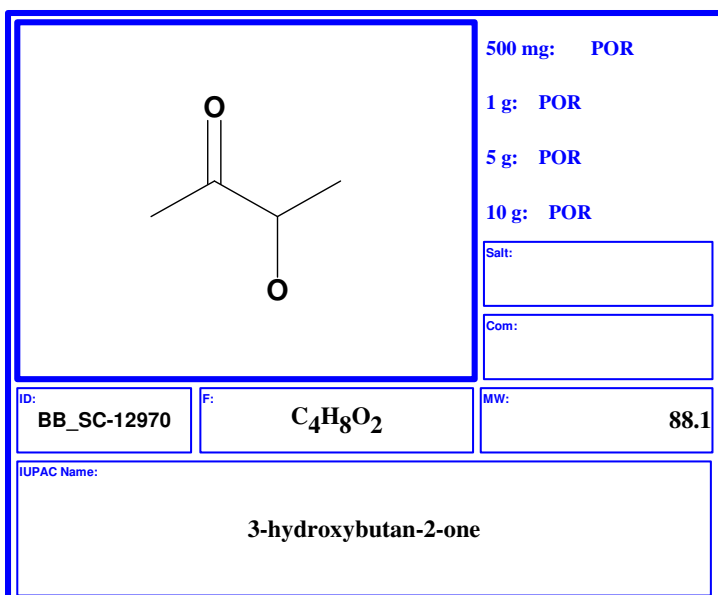
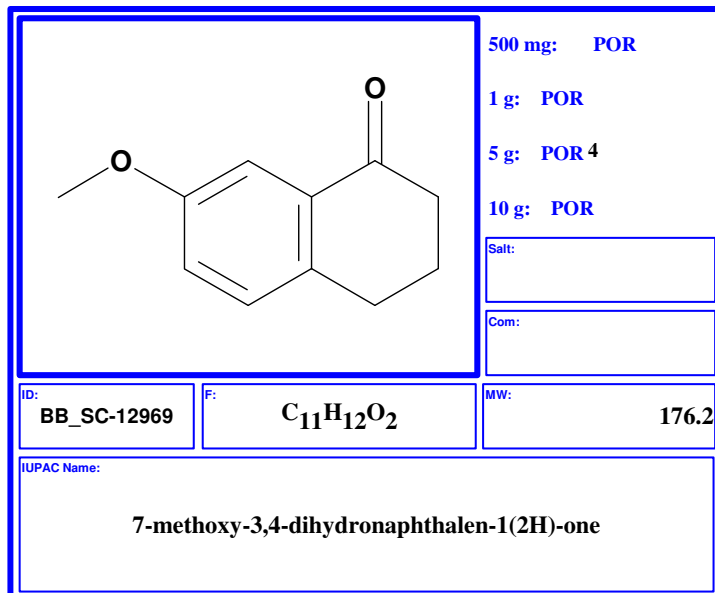
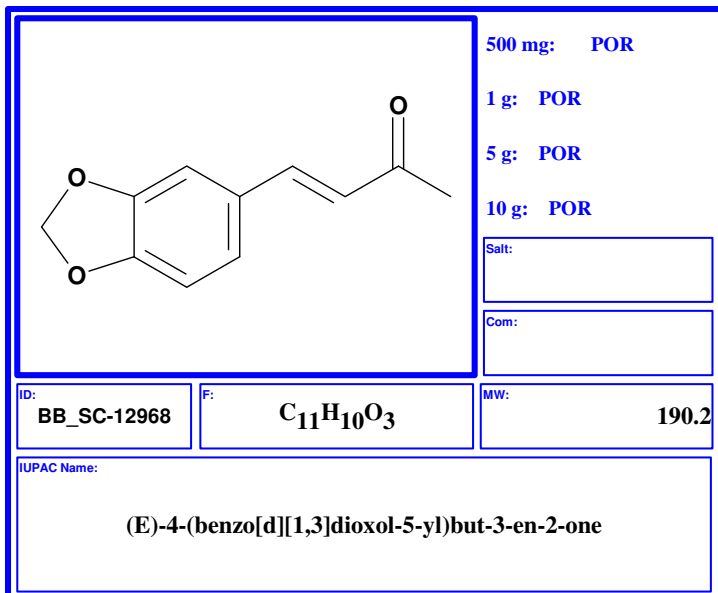
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-12948	F: C <sub>10</sub> H <sub>11</sub> N	MW: 145.2	
IUPAC Name: <b>2,3-dimethyl-1H-indole</b>			

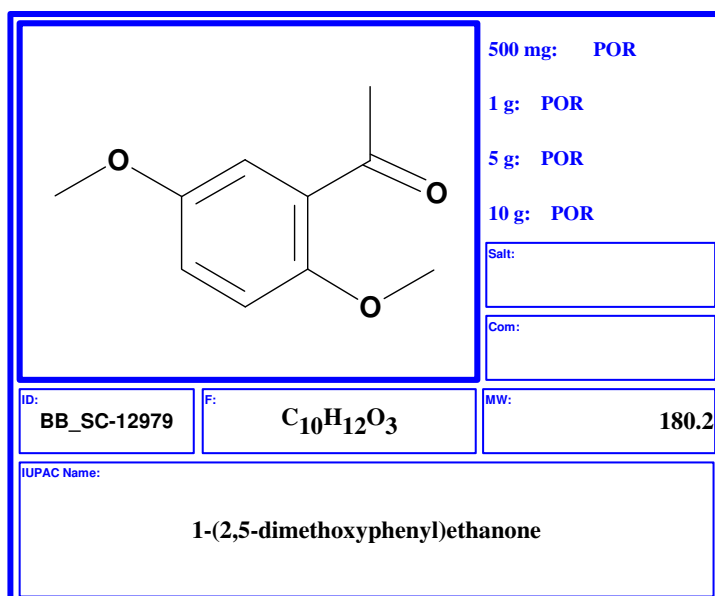
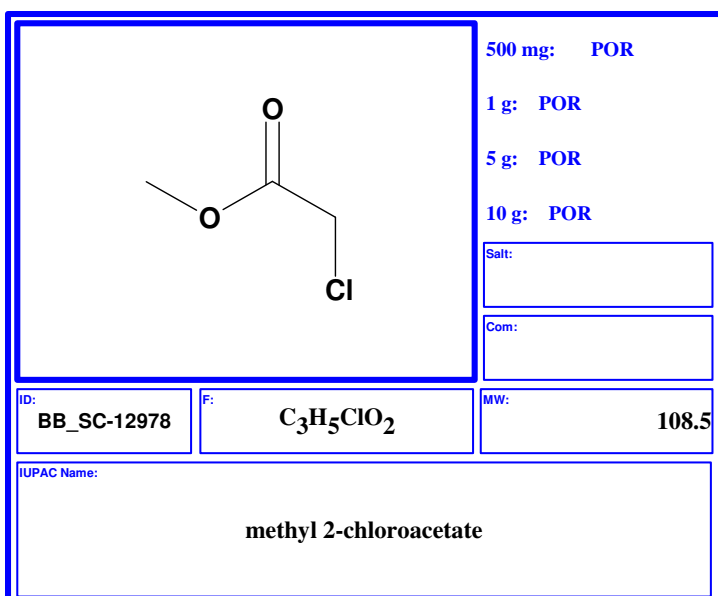
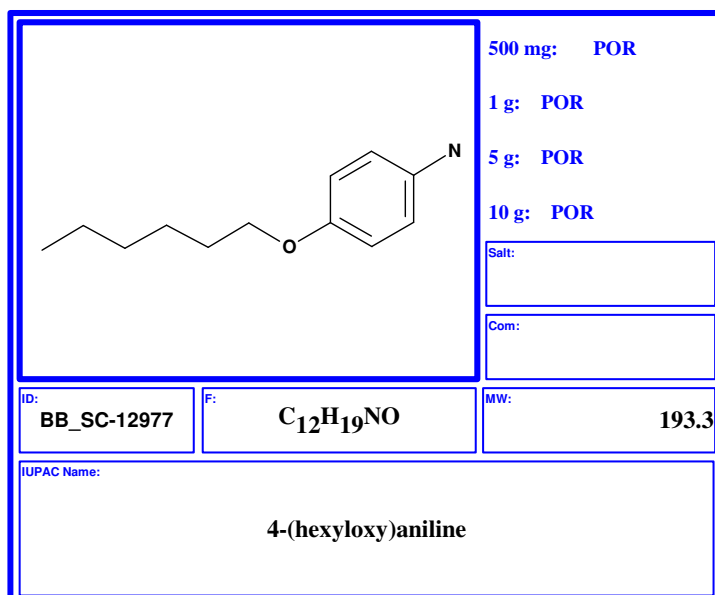
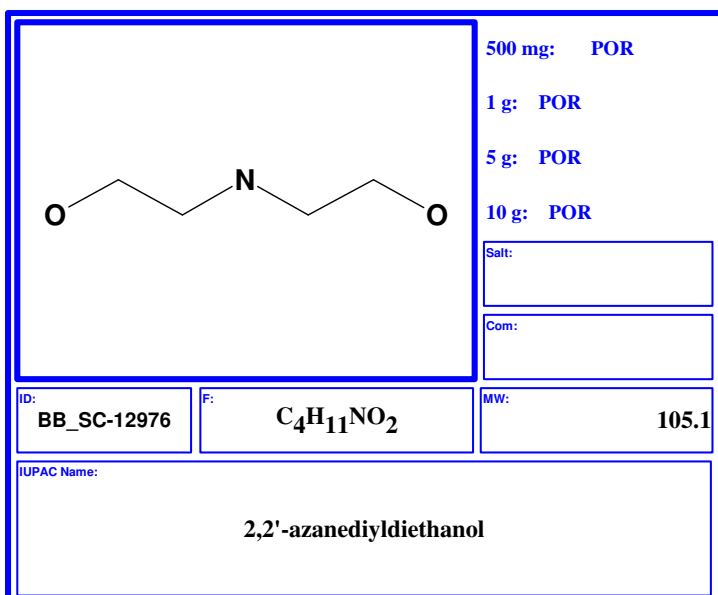
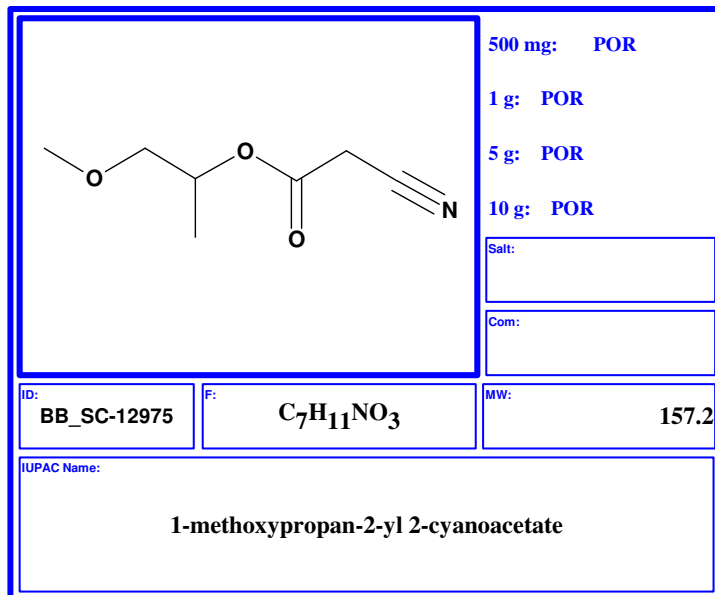
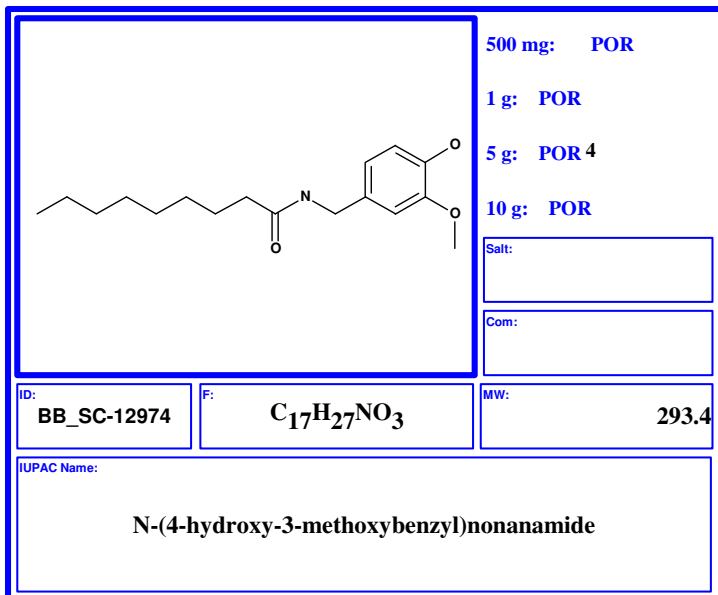
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: <input type="text"/>
Com: <input type="text"/>			
ID: BB_SC-12949	F: C <sub>7</sub> H <sub>8</sub> O <sub>3</sub>	MW: 140.1	
IUPAC Name: <b>3-methoxybenzene-1,2-diol</b>			



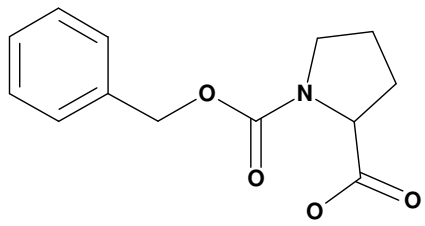


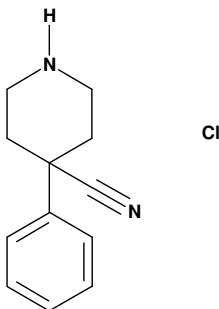


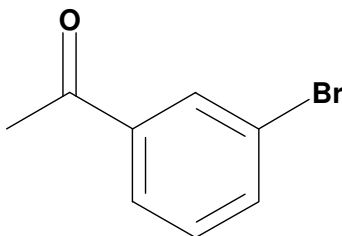


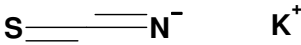


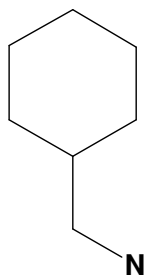


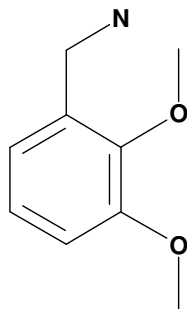
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-12980	F: C <sub>13</sub> H <sub>15</sub> NO <sub>4</sub>	MW: 249.3
IUPAC Name: 1-((benzyloxy)carbonyl)pyrrolidine-2-carboxylic acid		

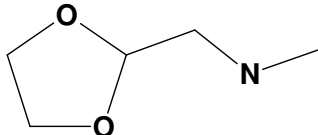
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: HCl
Com:		
ID: BB_SC-12981	F: C <sub>12</sub> H <sub>15</sub> ClN <sub>2</sub>	MW: 222.7
IUPAC Name: 4-phenylpiperidine-4-carbonitrile hydrochloride		

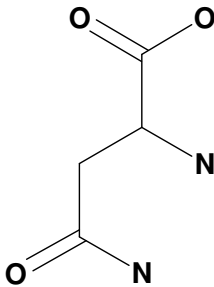
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-12982	F: C <sub>8</sub> H <sub>7</sub> BrO	MW: 199.0
IUPAC Name: 1-(3-bromophenyl)ethanone		

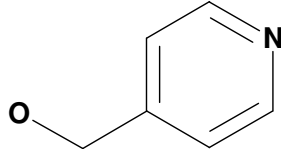
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: K <sup>+</sup>
Com:		
ID: BB_SC-12983	F: CKNS	MW: 97.2
IUPAC Name: potassium isothiocyanate		

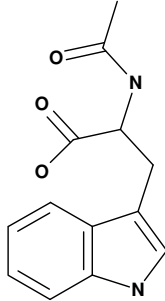
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-12984	F: C <sub>7</sub> H <sub>15</sub> N	MW: 113.2
IUPAC Name: cyclohexylmethanamine		

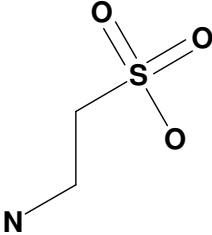
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt:
Com:		
ID: BB_SC-12985	F: C <sub>9</sub> H <sub>13</sub> NO <sub>2</sub>	MW: 167.2
IUPAC Name: (2,3-dimethoxyphenyl)methanamine		

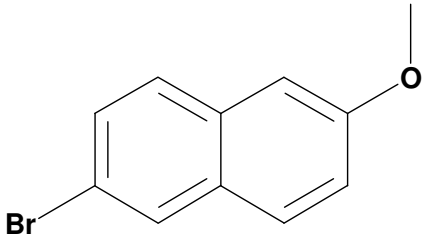
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-12986	F: C <sub>5</sub> H <sub>11</sub> NO <sub>2</sub>	MW: 117.1
IUPAC Name: 1-(1,3-dioxolan-2-yl)-N-methylmethanamine		

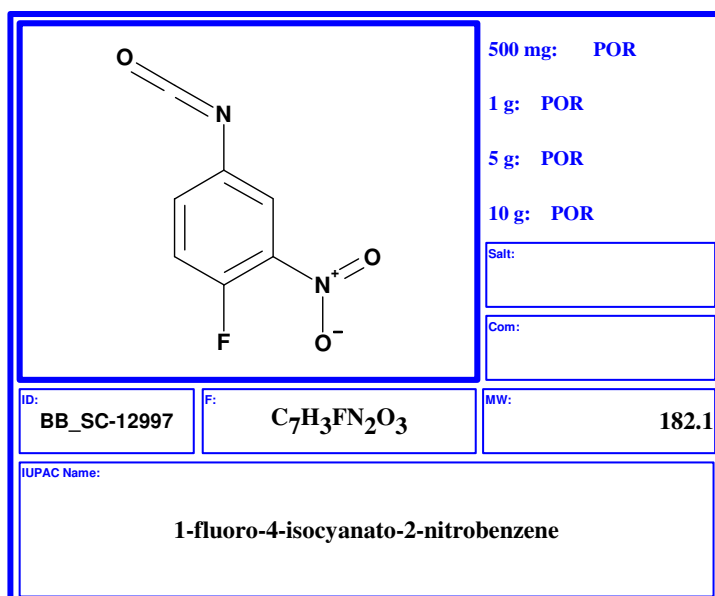
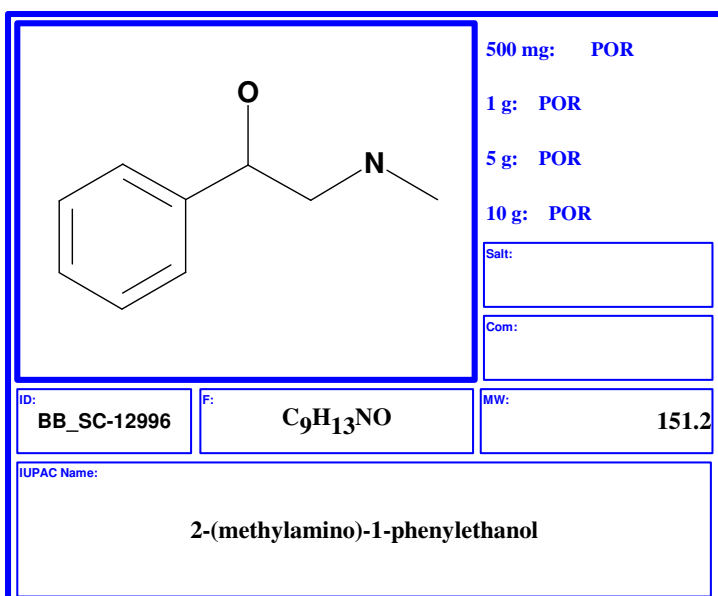
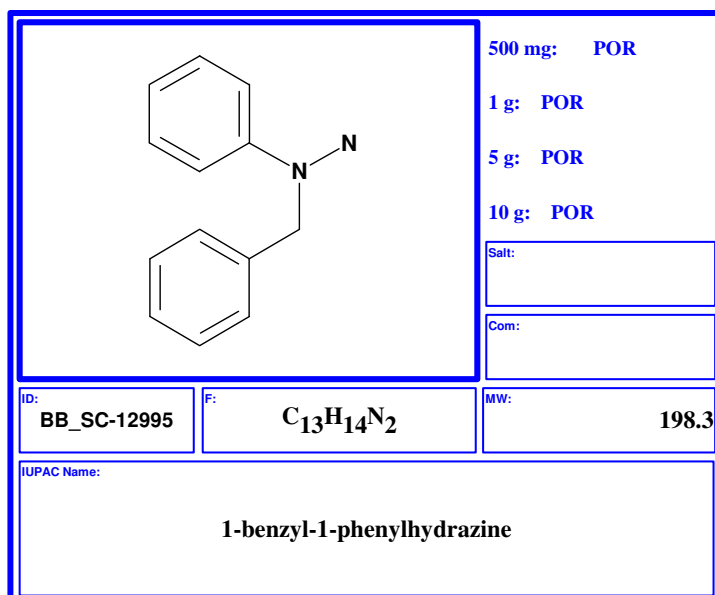
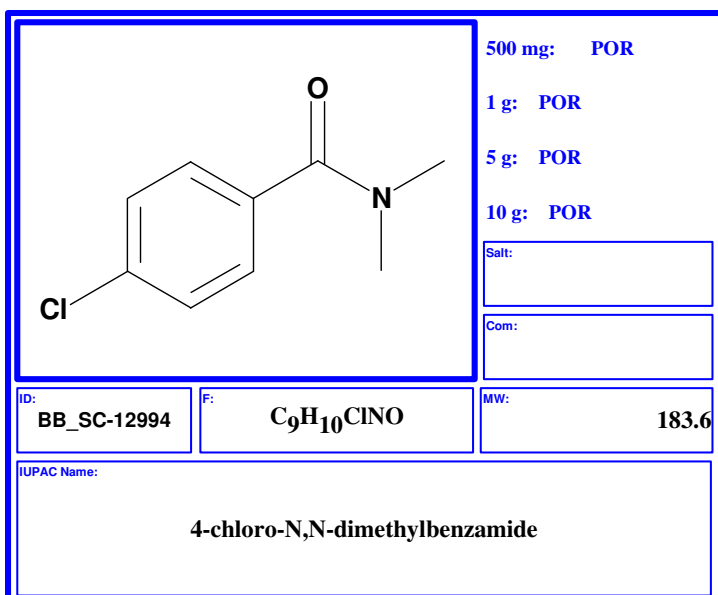
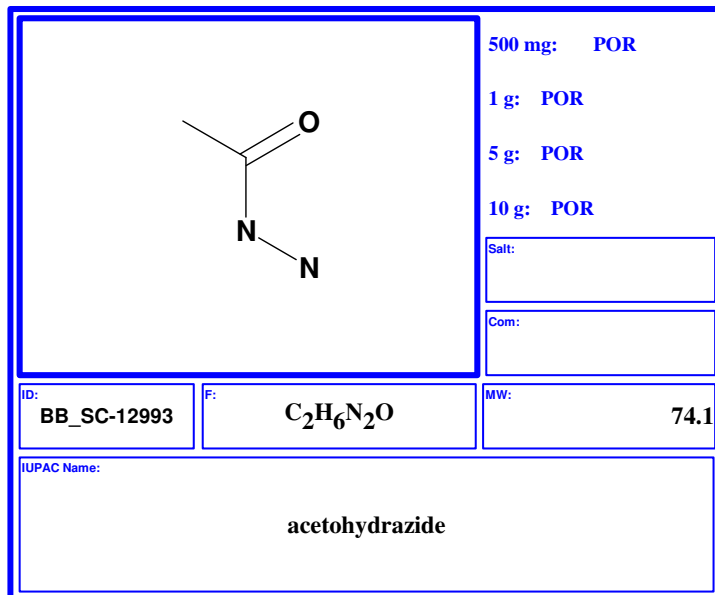
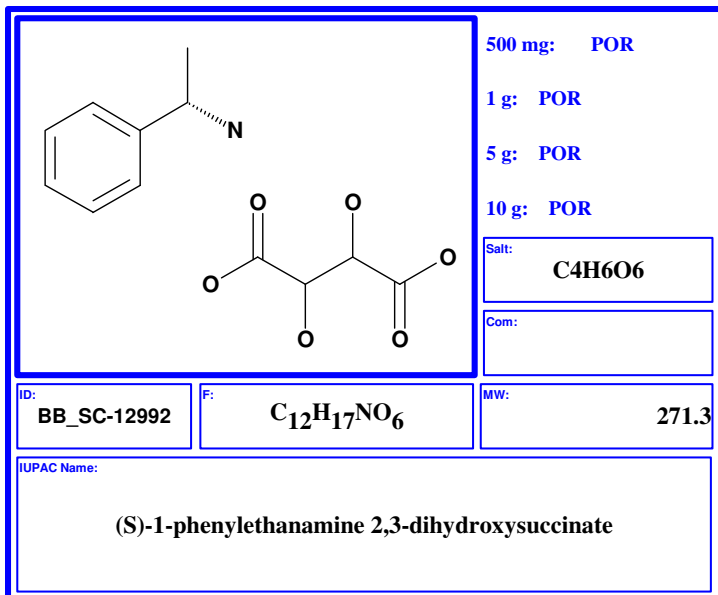
		500 mg: POR
		1 g: POR
		5 g: POR 1
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-12987	F: C <sub>4</sub> H <sub>8</sub> N <sub>2</sub> O <sub>3</sub>	MW: 132.1
IUPAC Name: 2,4-diamino-4-oxobutanoic acid		

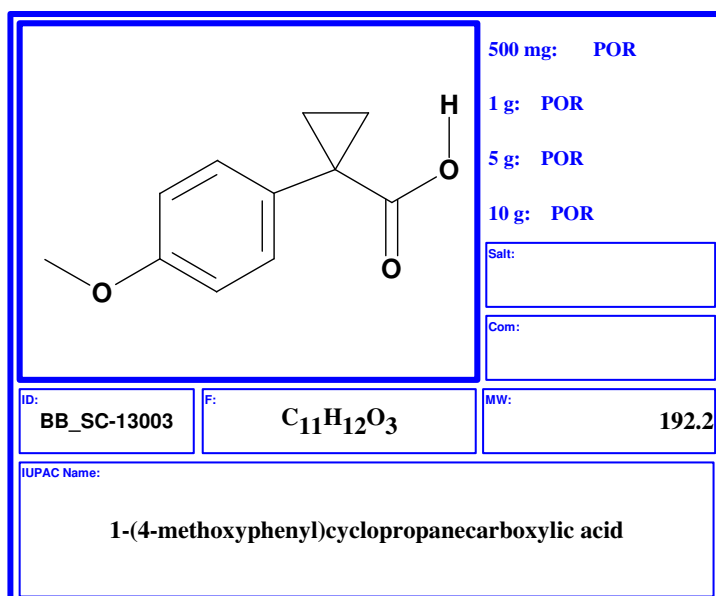
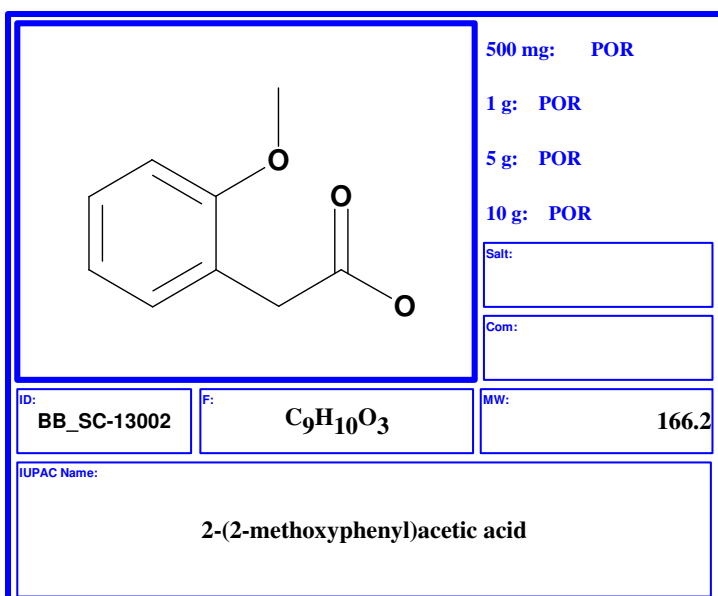
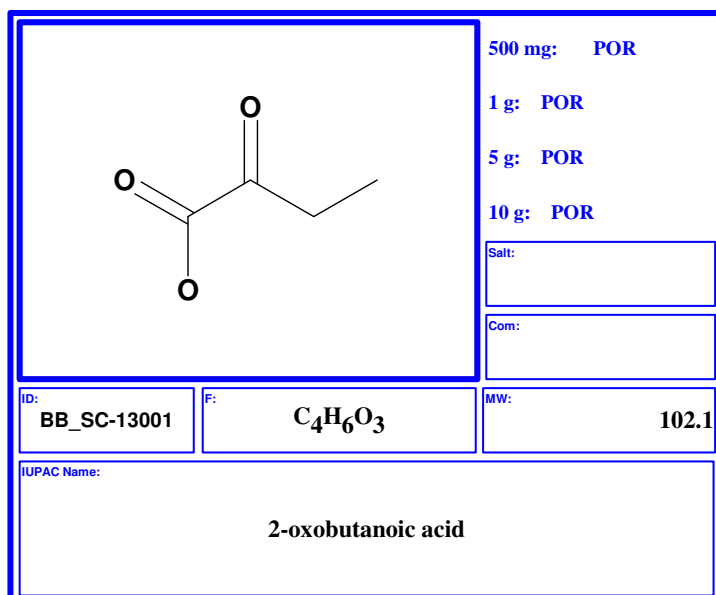
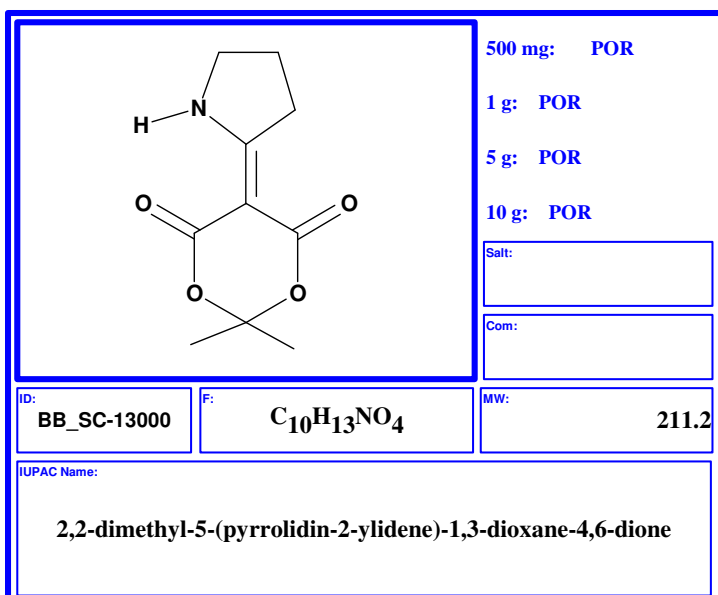
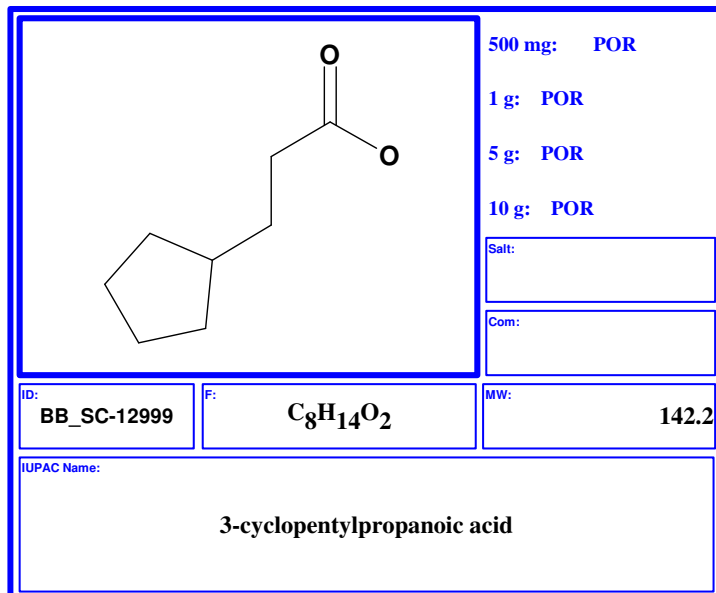
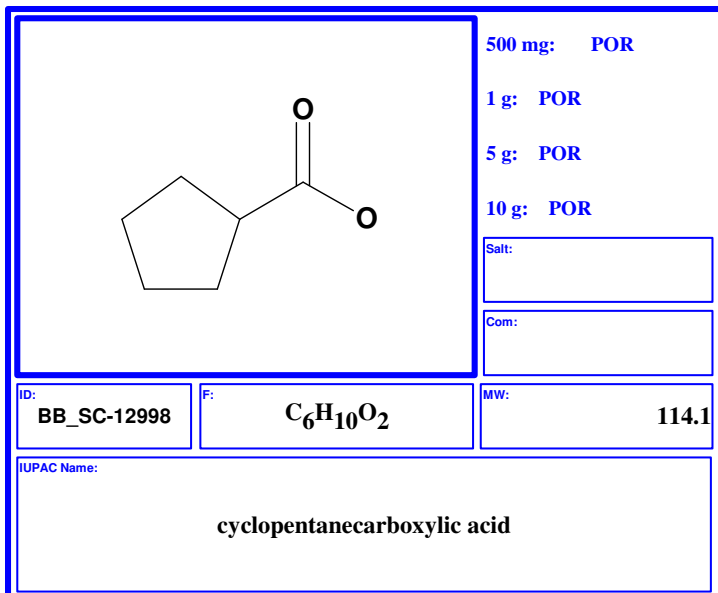
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-12988	F: C <sub>6</sub> H <sub>7</sub> NO	MW: 109.1
IUPAC Name: pyridin-4-ylmethanol		

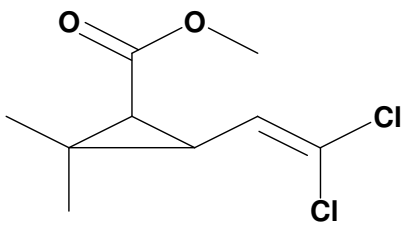
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-12989	F: C <sub>13</sub> H <sub>14</sub> N <sub>2</sub> O <sub>3</sub>	MW: 246.3
IUPAC Name: 2-acetamido-3-(1H-indol-3-yl)propanoic acid		

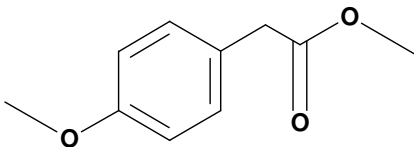
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-12990	F: C <sub>2</sub> H <sub>7</sub> NO <sub>3</sub> S	MW: 125.1
IUPAC Name: 2-aminoethanesulfonic acid		

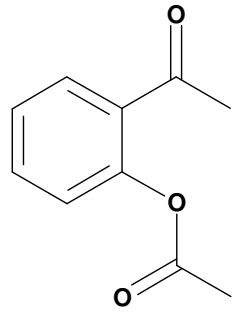
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-12991	F: C <sub>11</sub> H <sub>9</sub> BrO	MW: 237.1
IUPAC Name: 2-bromo-6-methoxynaphthalene		

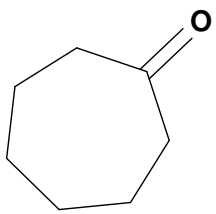


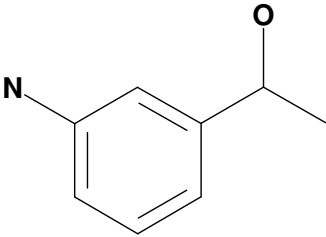


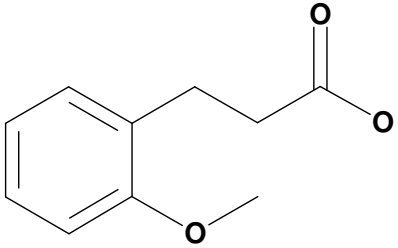
		500 mg: POR
		1 g: POR
		5 g: POR 4
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-13004	F: C <sub>9</sub> H <sub>12</sub> Cl <sub>2</sub> O <sub>2</sub>	MW: 223.1
IUPAC Name: methyl 3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate		

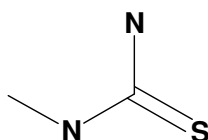
		500 mg: POR
		1 g: POR
		5 g: POR 1
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-13005	F: C <sub>10</sub> H <sub>12</sub> O <sub>3</sub>	MW: 180.2
IUPAC Name: methyl 2-(4-methoxyphenyl)acetate		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-13006	F: C <sub>10</sub> H <sub>10</sub> O <sub>3</sub>	MW: 178.2
IUPAC Name: 2-acetylphenyl acetate		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-13007	F: C <sub>7</sub> H <sub>12</sub> O	MW: 112.2
IUPAC Name: cycloheptanone		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-13008	F: C <sub>8</sub> H <sub>11</sub> NO	MW: 137.2
IUPAC Name: 1-(3-aminophenyl)ethanol		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt: <input type="text"/>		
Com: <input type="text"/>		
ID: BB_SC-13009	F: C <sub>10</sub> H <sub>12</sub> O <sub>3</sub>	MW: 180.2
IUPAC Name: 3-(2-methoxyphenyl)propanoic acid		



500 mg: POR

1 g: POR

5 g: POR 1

10 g: POR

Salt:

Com:

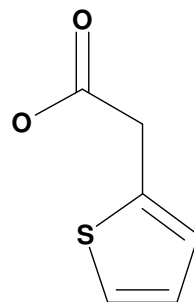
ID: BB\_SC-13010

F: C<sub>2</sub>H<sub>6</sub>N<sub>2</sub>S

MW: 90.1

IUPAC Name:

1-methylthiourea



500 mg: POR

1 g: POR

5 g: POR 1

10 g: POR

Salt:

Com:

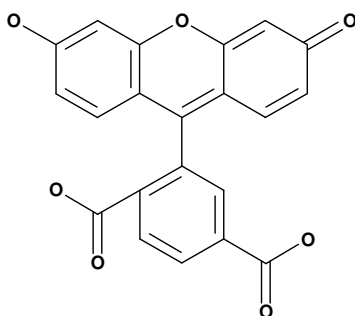
ID: BB\_SC-13011

F: C<sub>6</sub>H<sub>6</sub>O<sub>2</sub>S

MW: 142.2

IUPAC Name:

2-(thiophen-2-yl)acetic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

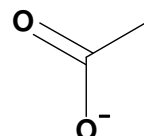
ID: BB\_SC-13012

F: C<sub>21</sub>H<sub>12</sub>O<sub>7</sub>

MW: 376.3

IUPAC Name:

2-(6-hydroxy-3-oxo-3H-xanthen-9-yl)terephthalic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Ag+

Com:

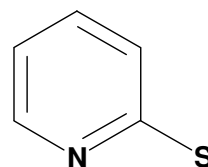
ID: BB\_SC-13013

F: C<sub>2</sub>H<sub>3</sub>AgO<sub>2</sub>

MW: 166.9

IUPAC Name:

silver(I) acetate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

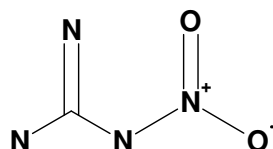
ID: BB\_SC-13014

F: C<sub>5</sub>H<sub>5</sub>NS

MW: 111.2

IUPAC Name:

pyridine-2-thiol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

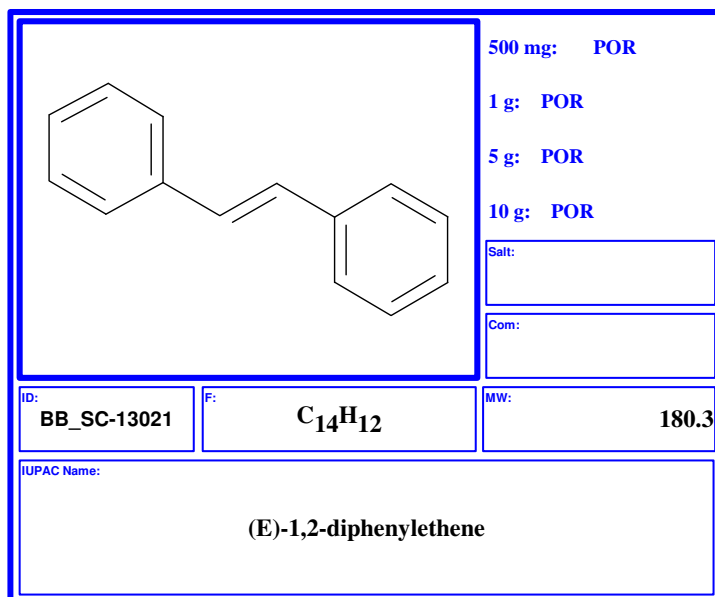
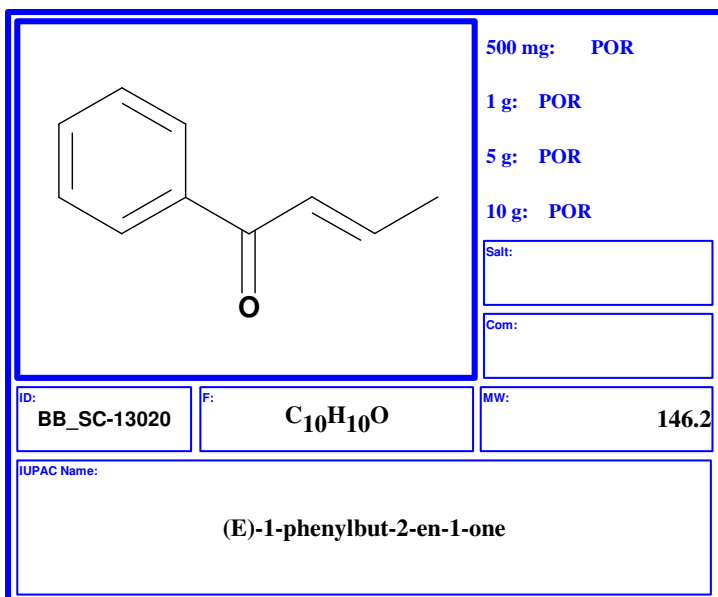
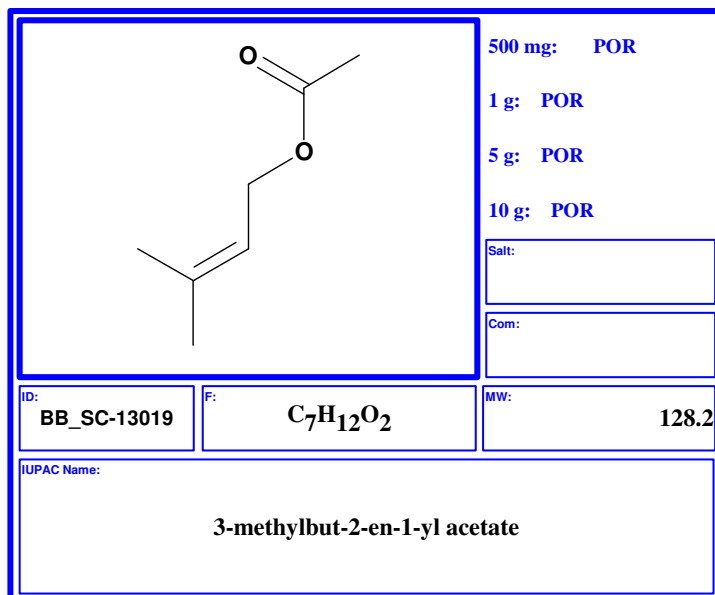
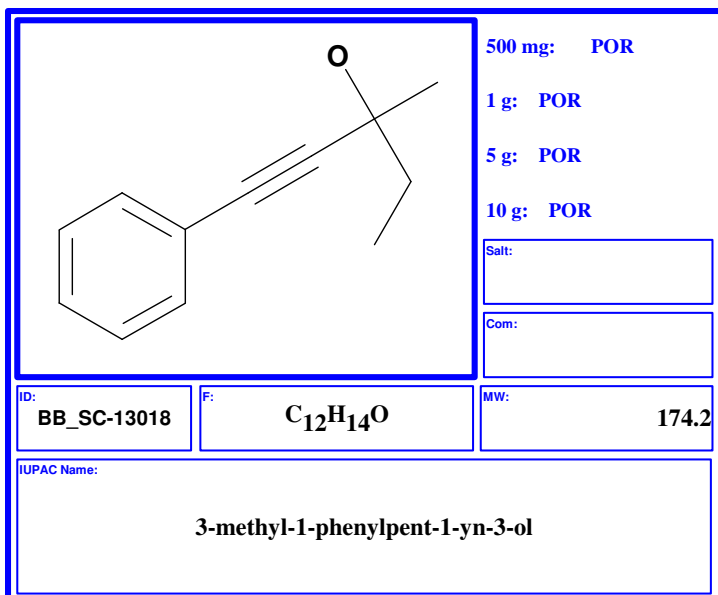
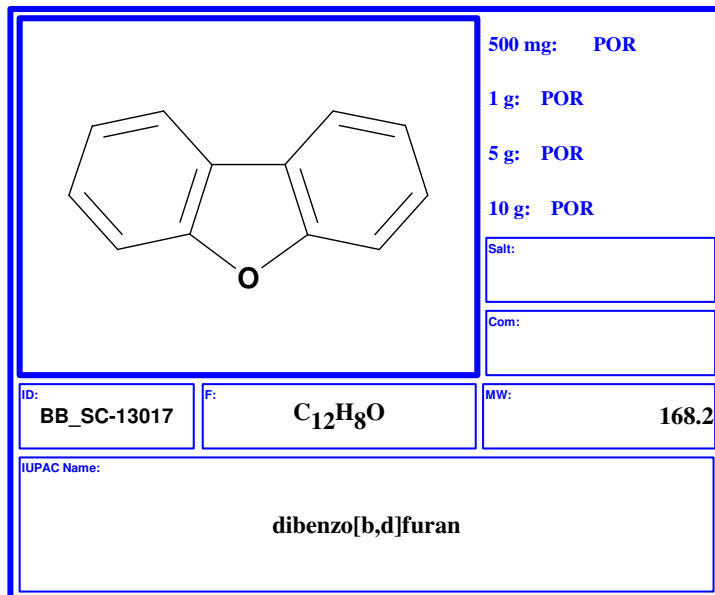
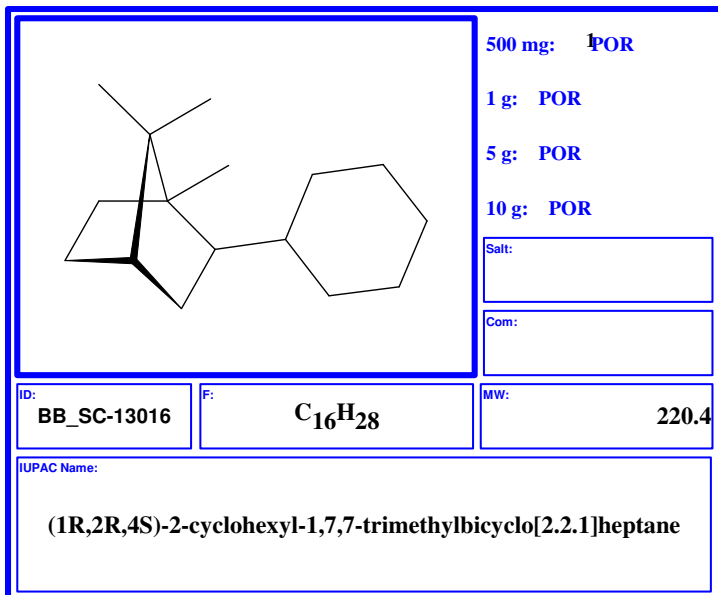
ID: BB\_SC-13015

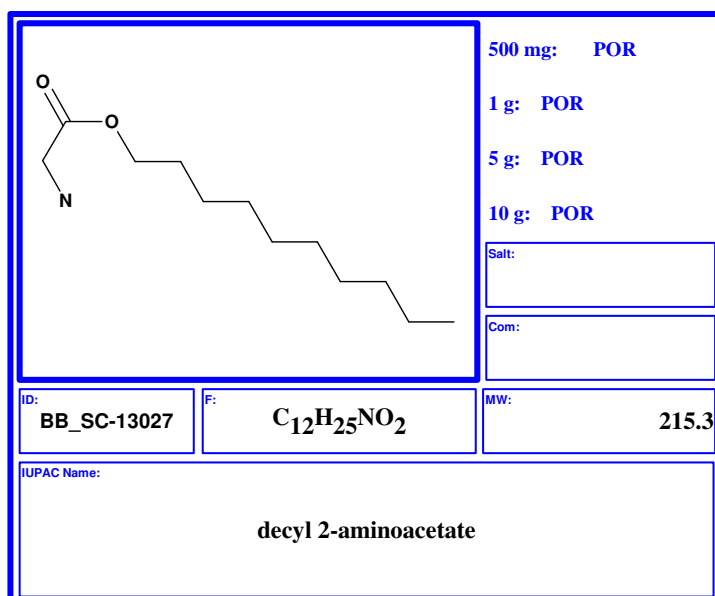
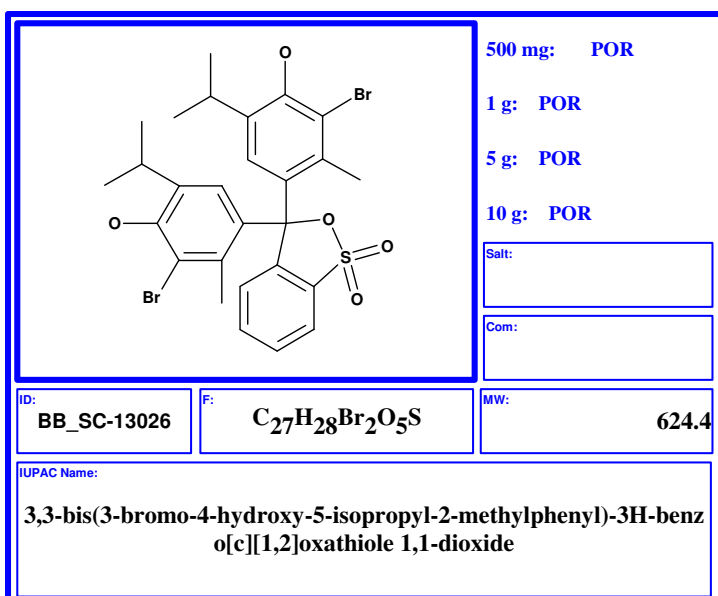
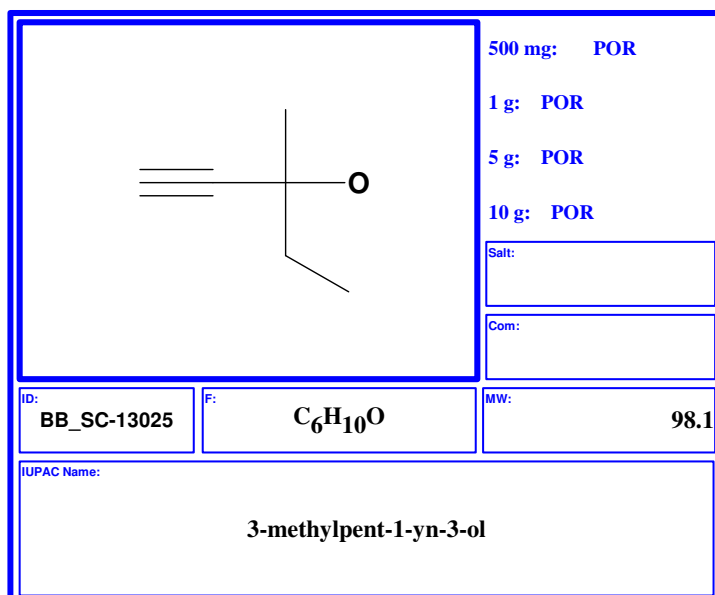
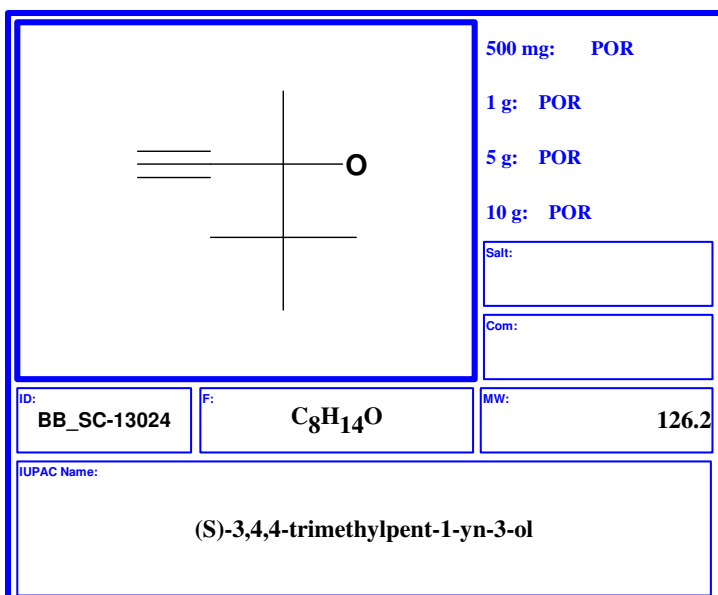
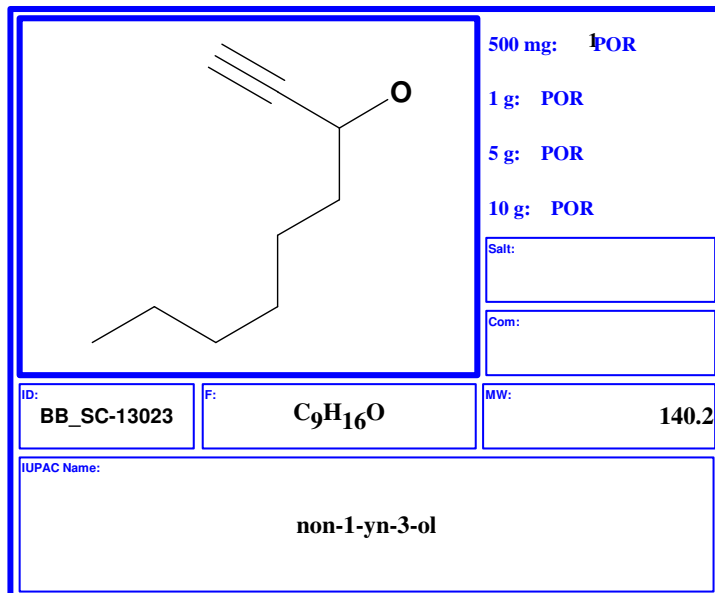
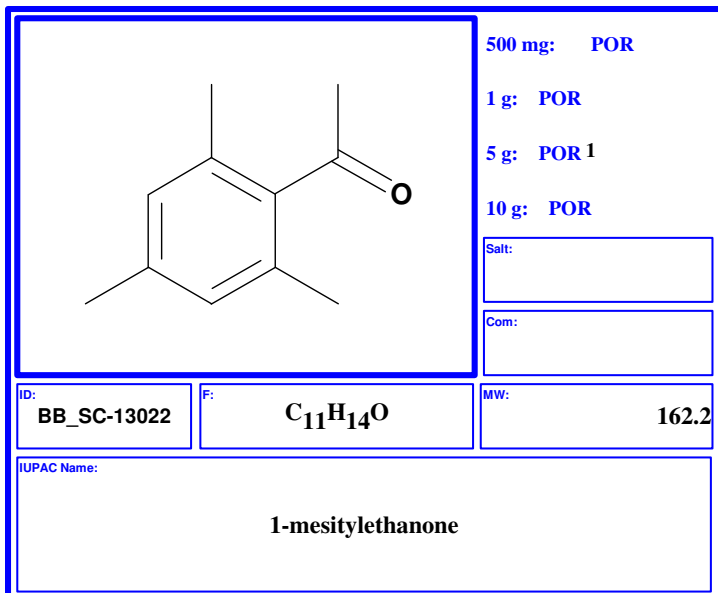
F: CH<sub>4</sub>N<sub>4</sub>O<sub>2</sub>

MW: 104.1

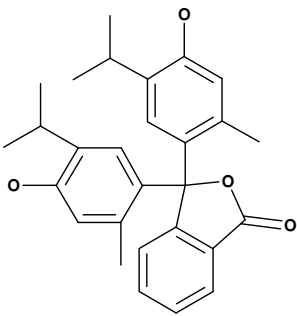
IUPAC Name:

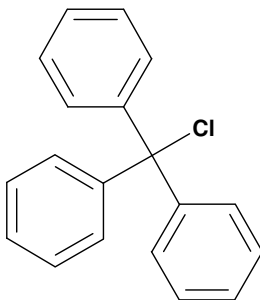
1-nitroguanidine

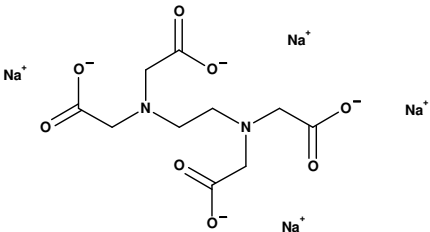


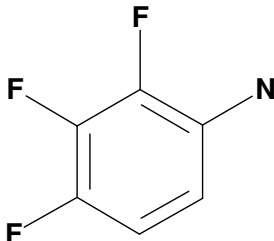


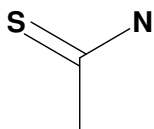


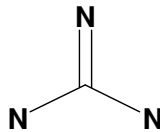
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_SC-13028	F: C <sub>28</sub> H <sub>30</sub> O <sub>4</sub>	MW: 430.5	
IUPAC Name: 3,3-bis(4-hydroxy-5-isopropyl-2-methylphenyl)isobenzofuran-1(3H)-one			

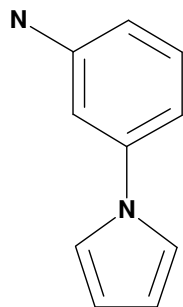
			500 mg: POR
			1 g: POR
			5 g: POR 1
			10 g: POR
			Salt:
Com:			
ID: BB_SC-13029	F: C <sub>19</sub> H <sub>15</sub> Cl	MW: 278.8	
IUPAC Name: (chloromethanetriyl)tribenzene			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: 4 Na <sup>+</sup>
Com:			
ID: BB_SC-13030	F: C <sub>10</sub> H <sub>12</sub> N <sub>2</sub> Na <sub>4</sub> O <sub>8</sub>	MW: 380.2	
IUPAC Name: sodium 2,2',2'',2'''-(ethane-1,2-diylbis(azanetriyl))tetraacetate			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_SC-13031	F: C <sub>6</sub> H <sub>4</sub> F <sub>3</sub> N	MW: 147.1	
IUPAC Name: 2,3,4-trifluoroaniline			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt:
Com:			
ID: BB_SC-13032	F: C <sub>2</sub> H <sub>5</sub> NS	MW: 75.1	
IUPAC Name: ethanethioamide			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
			Salt: HCl
Com:			
ID: BB_SC-13033	F: CH <sub>6</sub> ClN <sub>3</sub>	MW: 95.5	
IUPAC Name: guanidine hydrochloride			



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

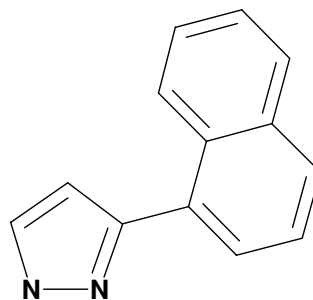
ID: BB\_SC-13035

F: C<sub>10</sub>H<sub>10</sub>N<sub>2</sub>

MW: 158.2

IUPAC Name:

3-(1H-pyrrol-1-yl)aniline



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

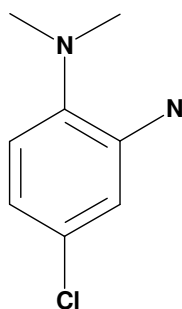
ID: BB\_SC-13037

F: C<sub>13</sub>H<sub>10</sub>N<sub>2</sub>

MW: 194.2

IUPAC Name:

3-(naphthalen-1-yl)-1H-pyrazole



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

HCl

Com:

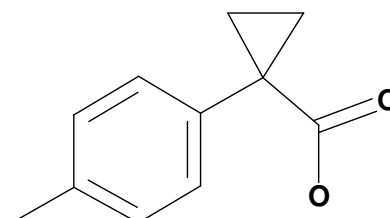
ID: BB\_SC-13038

F: C<sub>8</sub>H<sub>12</sub>Cl<sub>2</sub>N<sub>2</sub>

MW: 207.1

IUPAC Name:

4-chloro-N1,N1-dimethylbenzene-1,2-diamine hydrochloride



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

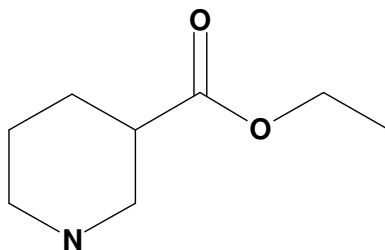
ID: BB\_SC-13039

F: C<sub>11</sub>H<sub>12</sub>O<sub>2</sub>

MW: 176.2

IUPAC Name:

1-(p-tolyl)cyclopropanecarboxylic acid



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

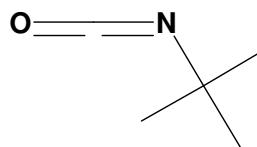
ID: BB\_SC-13040

F: C<sub>8</sub>H<sub>15</sub>NO<sub>2</sub>

MW: 157.2

IUPAC Name:

ethyl piperidine-3-carboxylate



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

Salt:

Com:

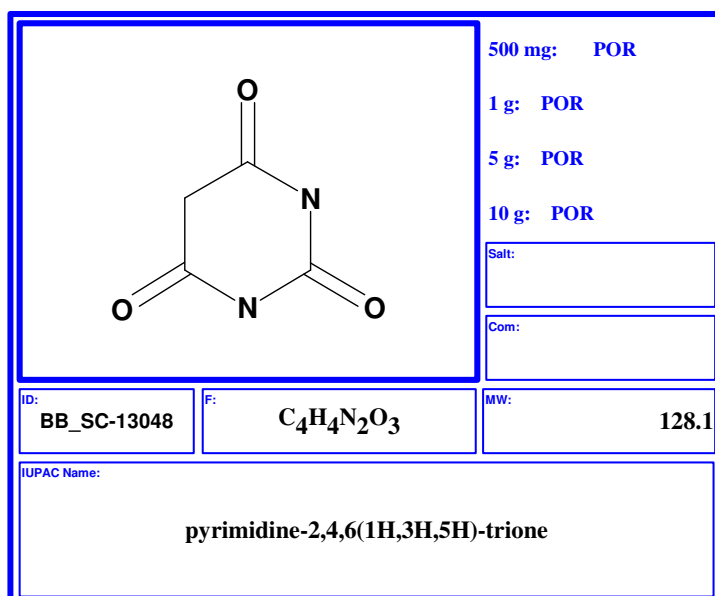
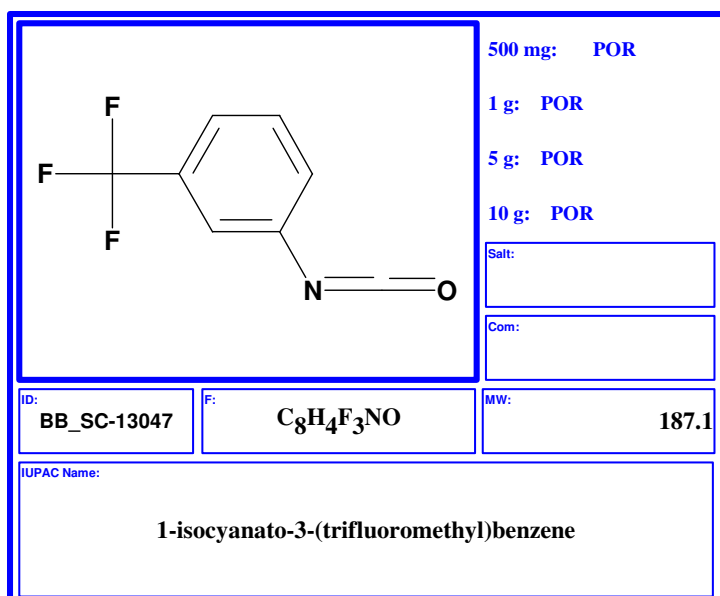
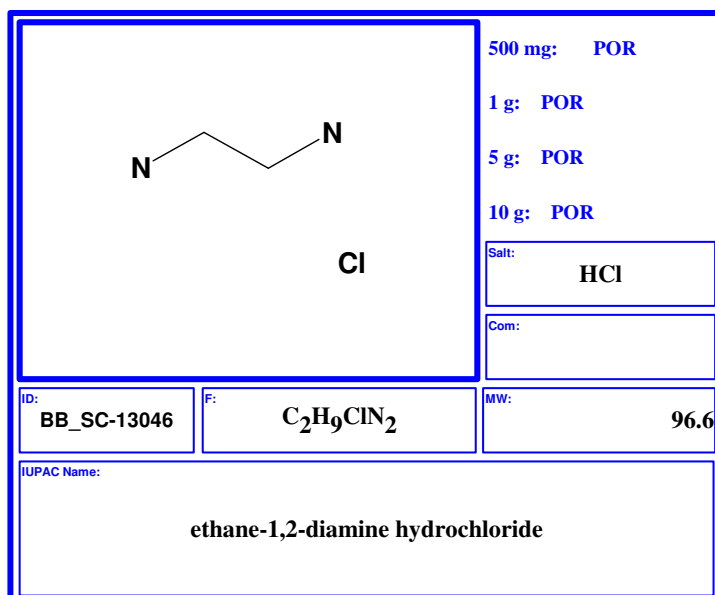
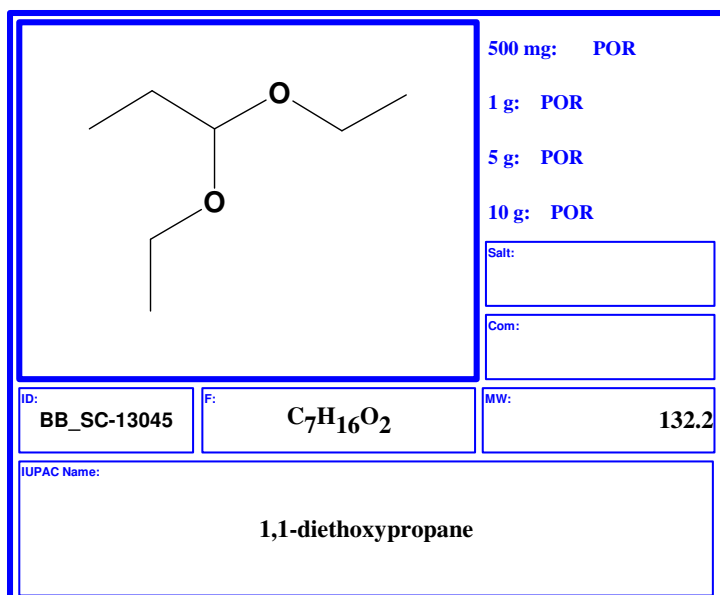
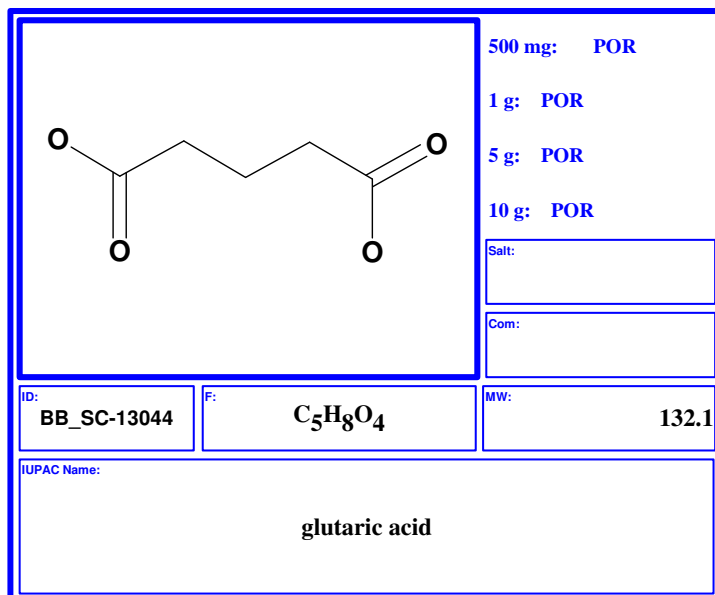
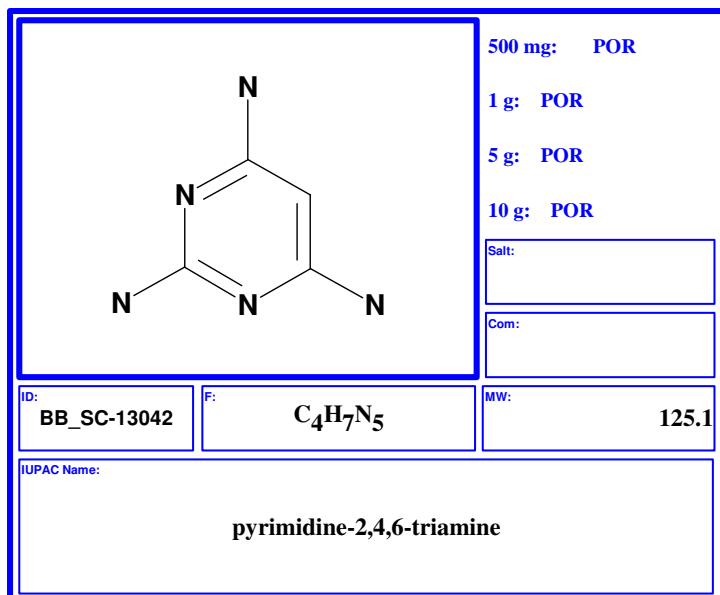
ID: BB\_SC-13041

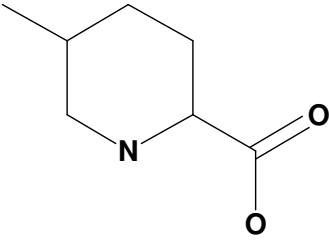
F: C<sub>5</sub>H<sub>9</sub>NO

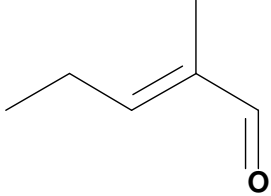
MW: 99.1

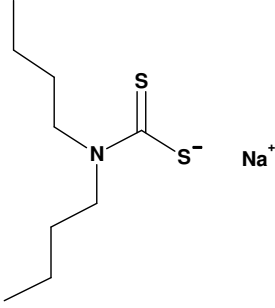
IUPAC Name:

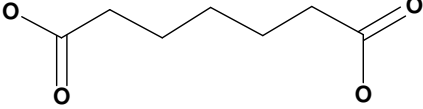
2-isocyanato-2-methylpropane

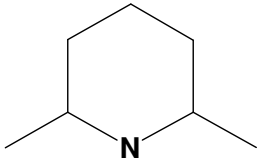


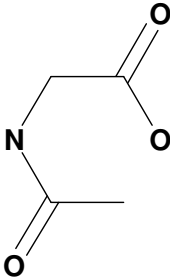
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID: <b>BB_SC-13049</b>	F: <b>C<sub>7</sub>H<sub>13</sub>NO<sub>2</sub></b>	MW:	<b>143.2</b>
IUPAC Name: <b>5-methylpiperidine-2-carboxylic acid</b>			

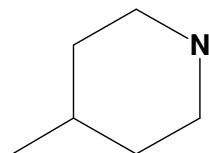
			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID: <b>BB_SC-13050</b>	F: <b>C<sub>6</sub>H<sub>10</sub>O</b>	MW:	<b>98.1</b>
IUPAC Name: <b>(E)-2-methylpent-2-enal</b>			

			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			<b>Na+</b>
Com:			
ID: <b>BB_SC-13051</b>	F: <b>C<sub>9</sub>H<sub>18</sub>NNaS<sub>2</sub></b>	MW:	<b>227.4</b>
IUPAC Name: <b>sodium dibutylcarbamodithioate</b>			

			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID: <b>BB_SC-13052</b>	F: <b>C<sub>7</sub>H<sub>12</sub>O<sub>4</sub></b>	MW:	<b>160.2</b>
IUPAC Name: <b>heptanedioic acid</b>			

			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID: <b>BB_SC-13053</b>	F: <b>C<sub>7</sub>H<sub>15</sub>N</b>	MW:	<b>113.2</b>
IUPAC Name: <b>2,6-dimethylpiperidine</b>			

			500 mg: <b>POR</b>
			1 g: <b>POR</b>
			5 g: <b>POR</b>
			10 g: <b>POR</b>
Salt:			
Com:			
ID: <b>BB_SC-13054</b>	F: <b>C<sub>4</sub>H<sub>7</sub>NO<sub>3</sub></b>	MW:	<b>117.1</b>
IUPAC Name: <b>2-acetamidoacetic acid</b>			



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

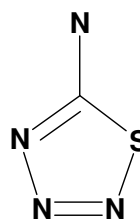
Salt:

Com:

ID:  
BB\_SC-13055F:  
 $C_6H_{13}N$ MW:  
99.2

IUPAC Name:

4-methylpiperidine



500 mg: POR

1 g: POR

5 g: POR 1

10 g: POR

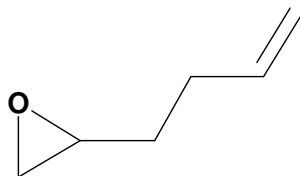
Salt:

Com:

ID:  
BB\_SC-13056F:  
 $CH_2N_4S$ MW:  
102.1

IUPAC Name:

1,2,3,4-thiaziazol-5-amine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

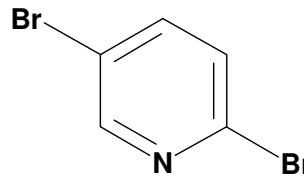
Salt:

Com:

ID:  
BB\_SC-13057F:  
 $C_6H_{10}O$ MW:  
98.1

IUPAC Name:

2-(but-3-en-1-yl)oxirane



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

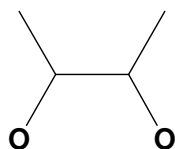
Salt:

Com:

ID:  
BB\_SC-13058F:  
 $C_5H_3Br_2N$ MW:  
236.9

IUPAC Name:

2,5-dibromopyridine



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

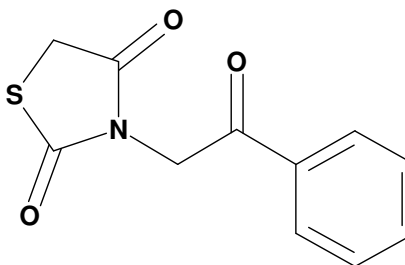
Salt:

Com:

ID:  
BB\_SC-13059F:  
 $C_4H_{10}O_2$ MW:  
90.1

IUPAC Name:

butane-2,3-diol



500 mg: POR

1 g: POR

5 g: POR

10 g: POR

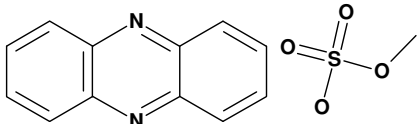
Salt:

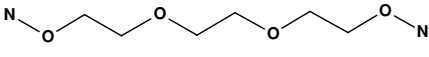
Com:

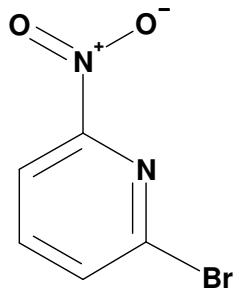
ID:  
BB\_SC-13060F:  
 $C_{11}H_9NO_3S$ MW:  
235.3

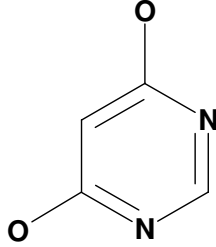
IUPAC Name:

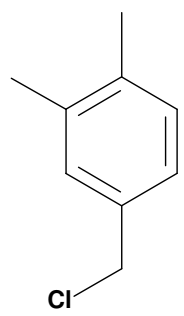
3-(2-oxo-2-phenylethyl)thiazolidine-2,4-dione

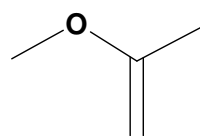
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		Methyl Sulfate
Com:		
ID: BB_SC-13061	F: C <sub>13</sub> H <sub>12</sub> N <sub>2</sub> O <sub>4</sub> S	MW: 292.3
IUPAC Name: phenazine methyl sulfate		

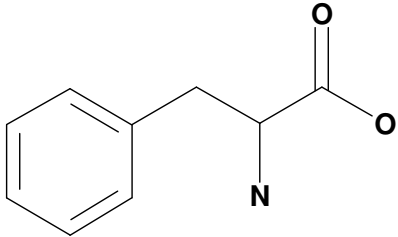
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-13062	F: C <sub>6</sub> H <sub>16</sub> N <sub>2</sub> O <sub>4</sub>	MW: 180.2
IUPAC Name: O,O'-((ethane-1,2-diylbis(oxy))bis(ethane-2,1-diyl))bis(hydroxylamine)		

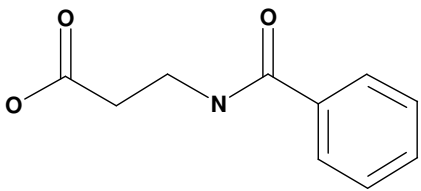
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-13063	F: C <sub>5</sub> H <sub>3</sub> BrN <sub>2</sub> O <sub>2</sub>	MW: 203.0
IUPAC Name: 2-bromo-6-nitropyridine		

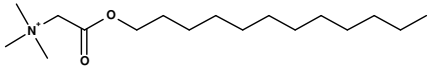
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-13065	F: C <sub>4</sub> H <sub>4</sub> N <sub>2</sub> O <sub>2</sub>	MW: 112.1
IUPAC Name: pyrimidine-4,6-diol		

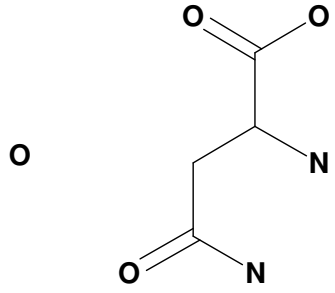
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-13066	F: C <sub>9</sub> H <sub>11</sub> Cl	MW: 154.6
IUPAC Name: 4-(chloromethyl)-1,2-dimethylbenzene		

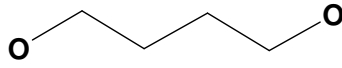
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-13067	F: C <sub>4</sub> H <sub>8</sub> O	MW: 72.1
IUPAC Name: 2-methoxyprop-1-ene		

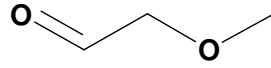
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-13069	F: C <sub>9</sub> H <sub>11</sub> NO <sub>2</sub>	MW:	165.2
IUPAC Name: <b>2-amino-3-phenylpropanoic acid</b>			

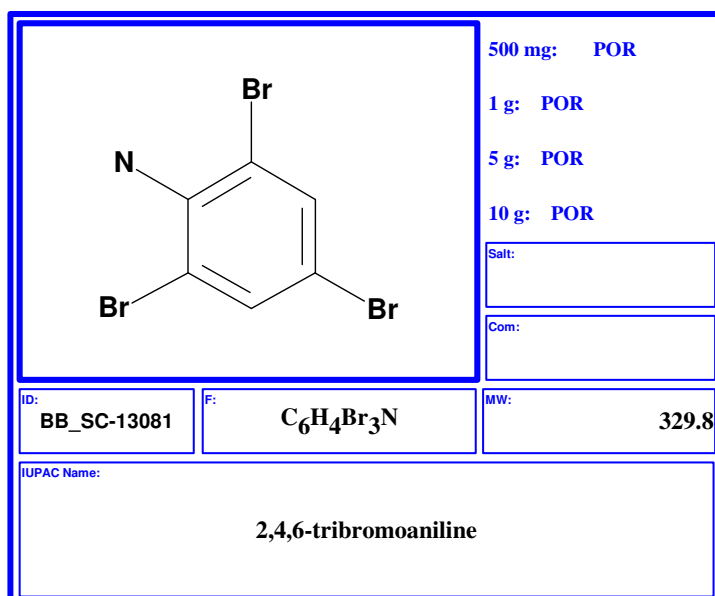
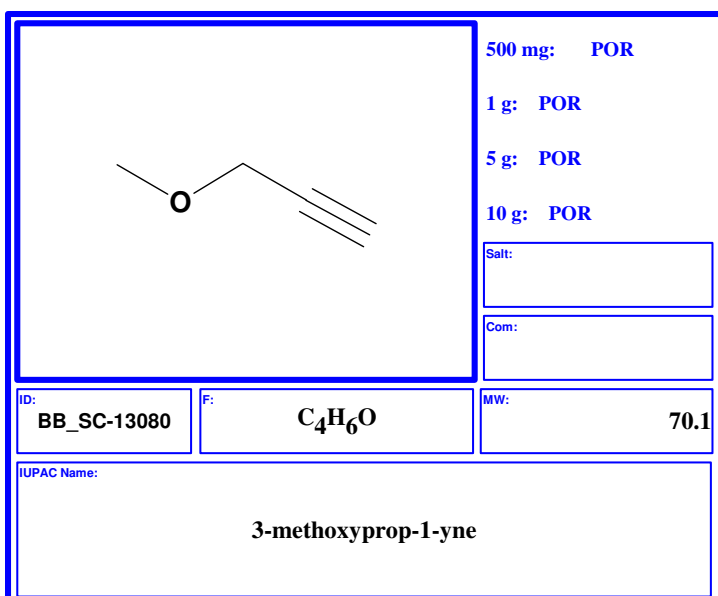
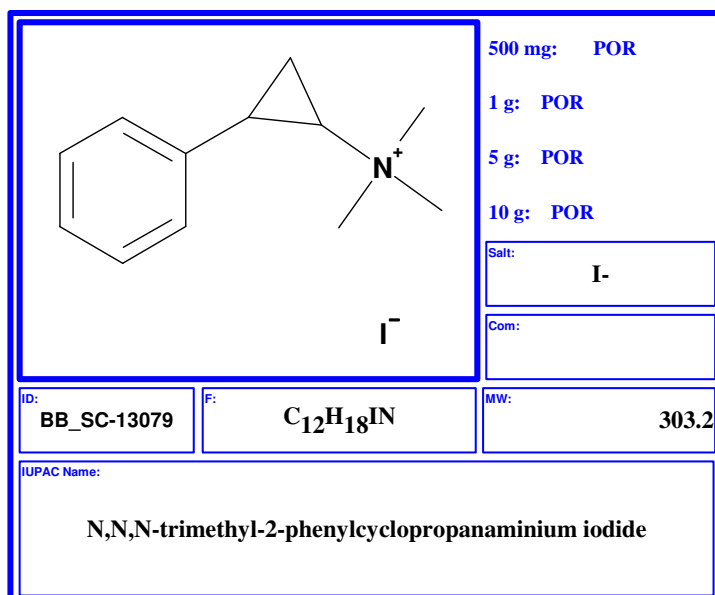
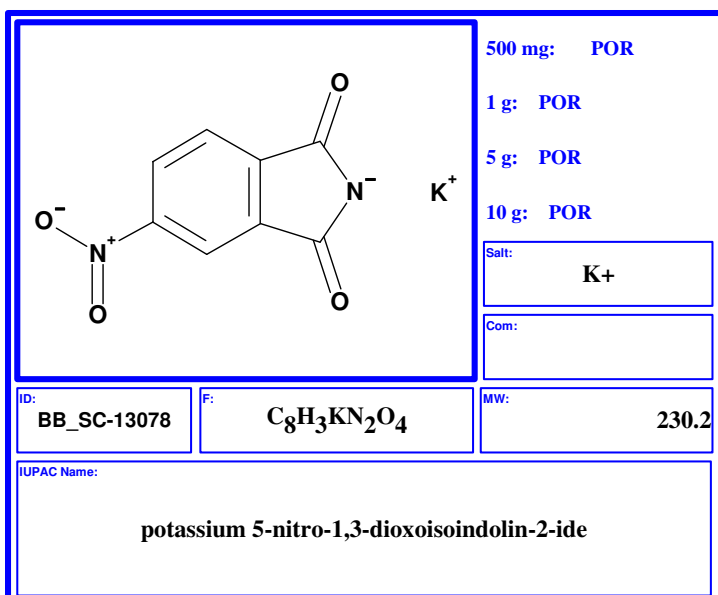
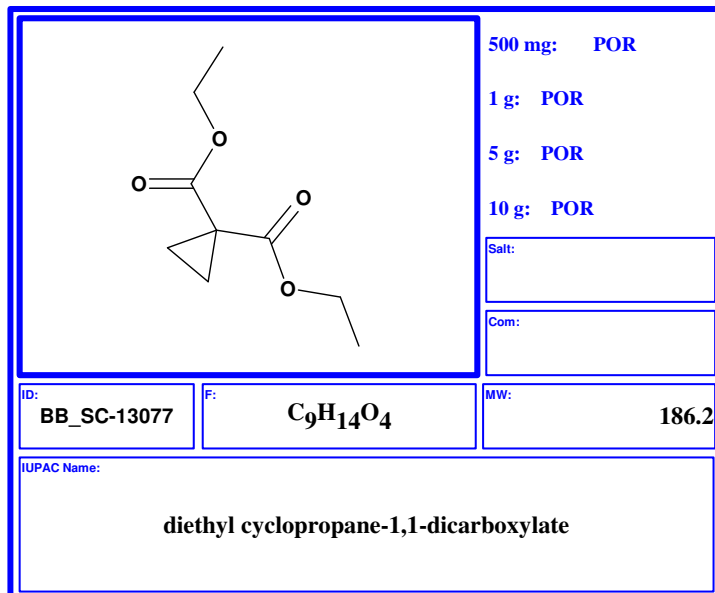
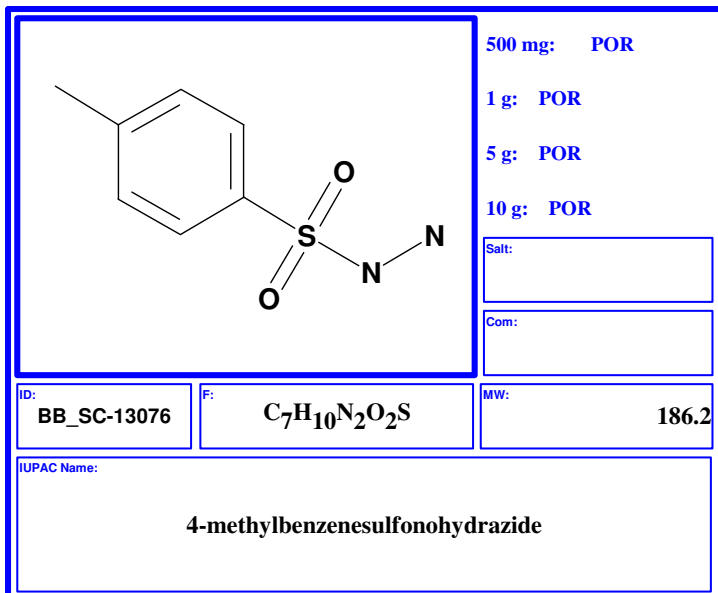
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-13070	F: C <sub>10</sub> H <sub>11</sub> NO <sub>3</sub>	MW:	193.2
IUPAC Name: <b>3-benzamidopropanoic acid</b>			

			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			Cl <sup>-</sup>
Com:			
ID: BB_SC-13071	F: C <sub>17</sub> H <sub>36</sub> ClNO <sub>2</sub>	MW:	321.9
IUPAC Name: <b>2-(dodecyloxy)-N,N,N-trimethyl-2-oxoethanaminium chloride</b>			

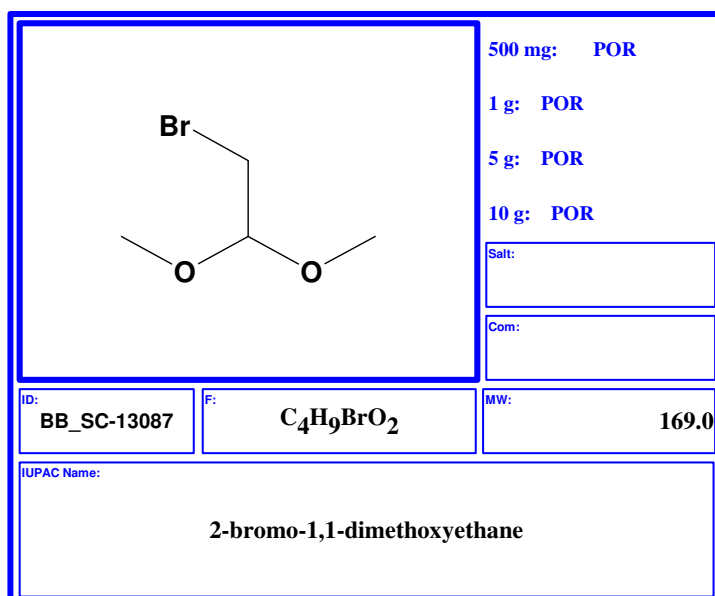
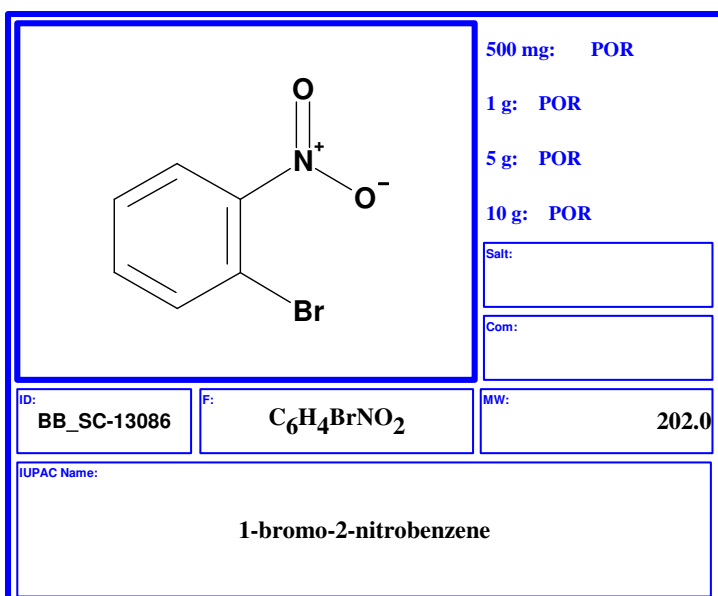
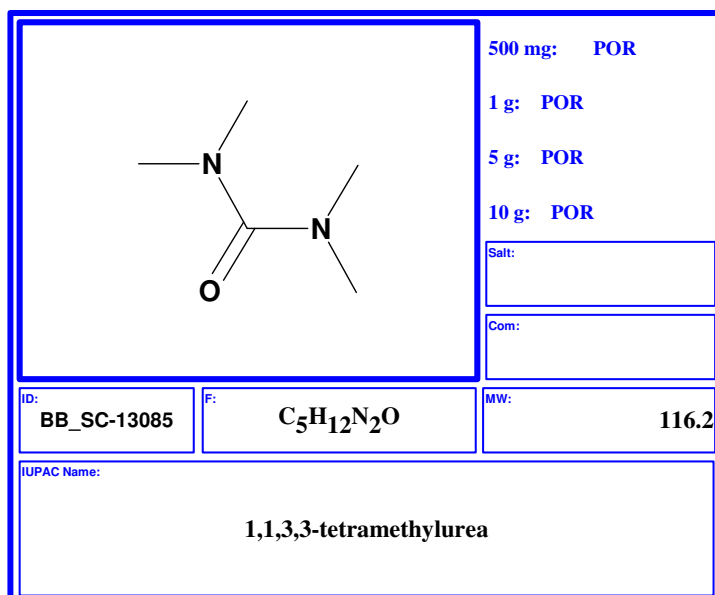
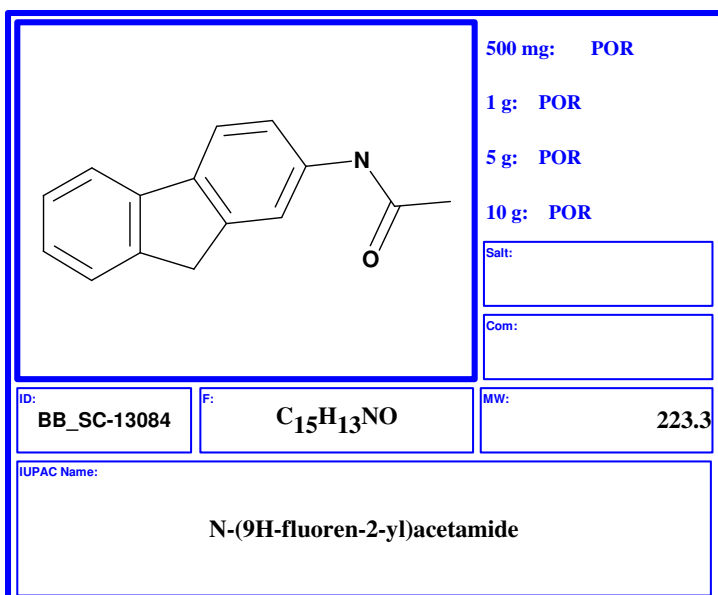
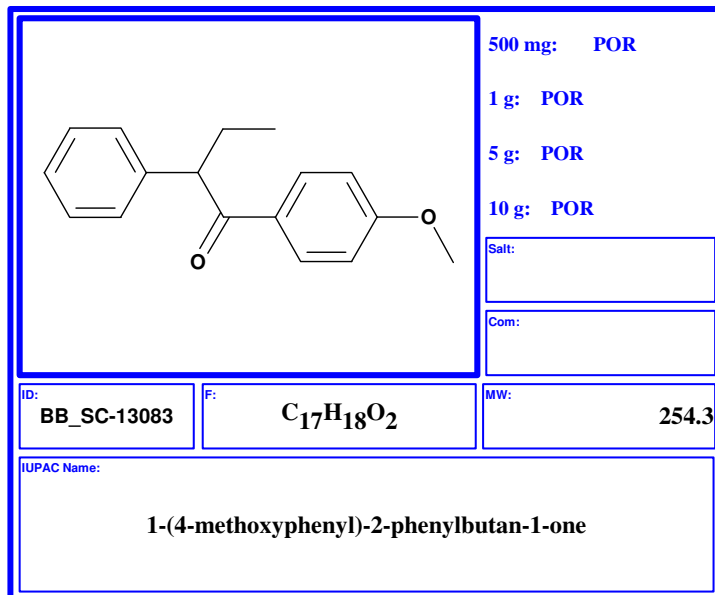
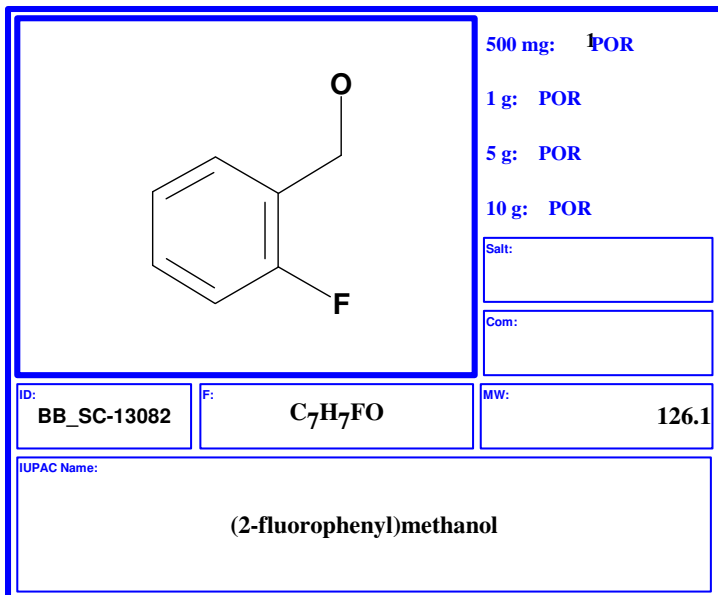
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			H <sub>2</sub> O
Com:			L-isomer
ID: BB_SC-13072	F: C <sub>4</sub> H <sub>10</sub> N <sub>2</sub> O <sub>4</sub>	MW:	150.1
IUPAC Name: <b>2,4-diamino-4-oxobutanoic acid hydrate</b>			

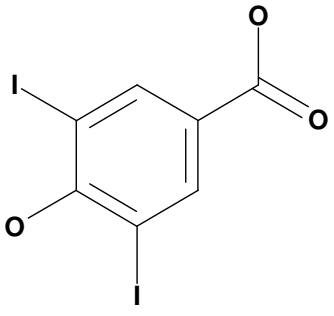
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-13073	F: C <sub>4</sub> H <sub>10</sub> O <sub>2</sub>	MW:	90.1
IUPAC Name: <b>butane-1,4-diol</b>			

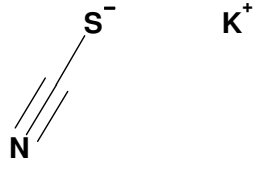
			500 mg: POR
			1 g: POR
			5 g: POR
			10 g: POR
Salt:			
Com:			
ID: BB_SC-13074	F: C <sub>3</sub> H <sub>6</sub> O <sub>2</sub>	MW:	74.1
IUPAC Name: <b>2-methoxyacetaldehyde</b>			

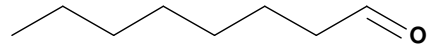


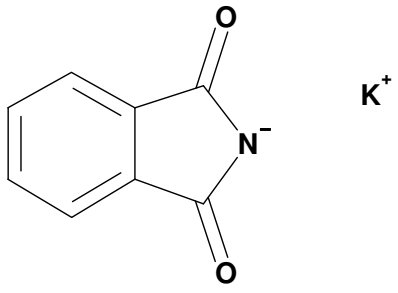


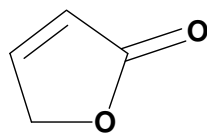


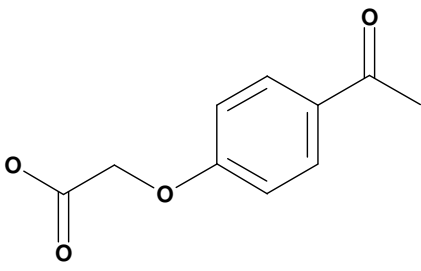
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-13088	F: C <sub>7</sub> H <sub>4</sub> I <sub>2</sub> O <sub>3</sub>	MW: 389.9
IUPAC Name: 4-hydroxy-3,5-diiodobenzoic acid		

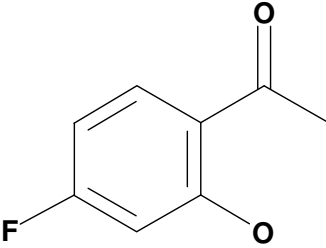
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: K+
Com: <input type="text"/>		
ID: BB_SC-13089	F: CKNS	MW: 97.2
IUPAC Name: potassium thiocyanate		

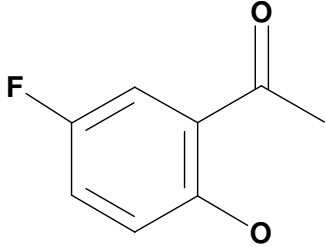
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-13090	F: C <sub>8</sub> H <sub>16</sub> O	MW: 128.2
IUPAC Name: octanal		

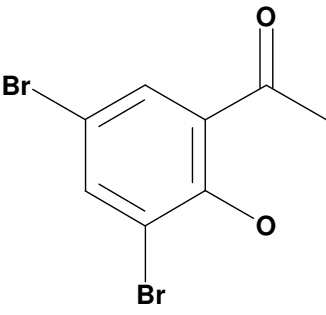
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: K+
Com: <input type="text"/>		
ID: BB_SC-13091	F: C <sub>8</sub> H <sub>4</sub> KNO <sub>2</sub>	MW: 185.2
IUPAC Name: potassium 1,3-dioxoisindolin-2-ide		

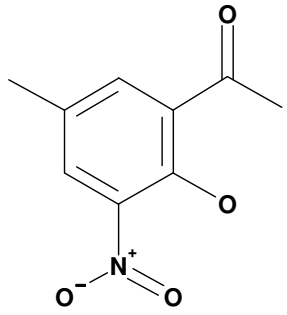
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-13092	F: C <sub>4</sub> H <sub>4</sub> O <sub>2</sub>	MW: 84.1
IUPAC Name: furan-2(5H)-one		

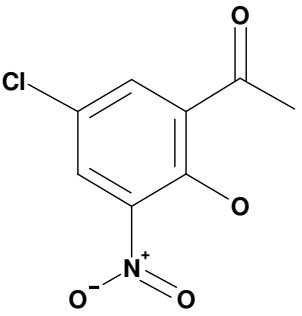
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
		Salt: <input type="text"/>
Com: <input type="text"/>		
ID: BB_SC-13093	F: C <sub>10</sub> H <sub>10</sub> O <sub>4</sub>	MW: 194.2
IUPAC Name: 2-(4-acetylphenoxy)acetic acid		

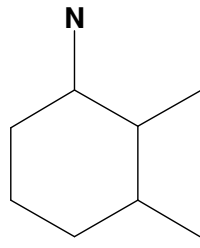
		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-13094	F: C <sub>8</sub> H <sub>7</sub> FO <sub>2</sub>	MW: 154.1
IUPAC Name: <b>1-(4-fluoro-2-hydroxyphenyl)ethanone</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-13095	F: C <sub>8</sub> H <sub>7</sub> FO <sub>2</sub>	MW: 154.1
IUPAC Name: <b>1-(5-fluoro-2-hydroxyphenyl)ethanone</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-13096	F: C <sub>8</sub> H <sub>6</sub> Br <sub>2</sub> O <sub>2</sub>	MW: 293.9
IUPAC Name: <b>1-(3,5-dibromo-2-hydroxyphenyl)ethanone</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-13097	F: C <sub>9</sub> H <sub>9</sub> NO <sub>4</sub>	MW: 195.2
IUPAC Name: <b>1-(2-hydroxy-5-methyl-3-nitrophenyl)ethanone</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-13098	F: C <sub>8</sub> H <sub>6</sub> ClNO <sub>4</sub>	MW: 215.6
IUPAC Name: <b>1-(5-chloro-2-hydroxy-3-nitrophenyl)ethanone</b>		

		500 mg: POR
		1 g: POR
		5 g: POR
		10 g: POR
Salt:		
Com:		
ID: BB_SC-13099	F: C <sub>8</sub> H <sub>17</sub> N	MW: 127.2
IUPAC Name: <b>2,3-dimethylcyclohexanamine</b>		

