

Pharmacopoeial reference standards and their current lot numbers

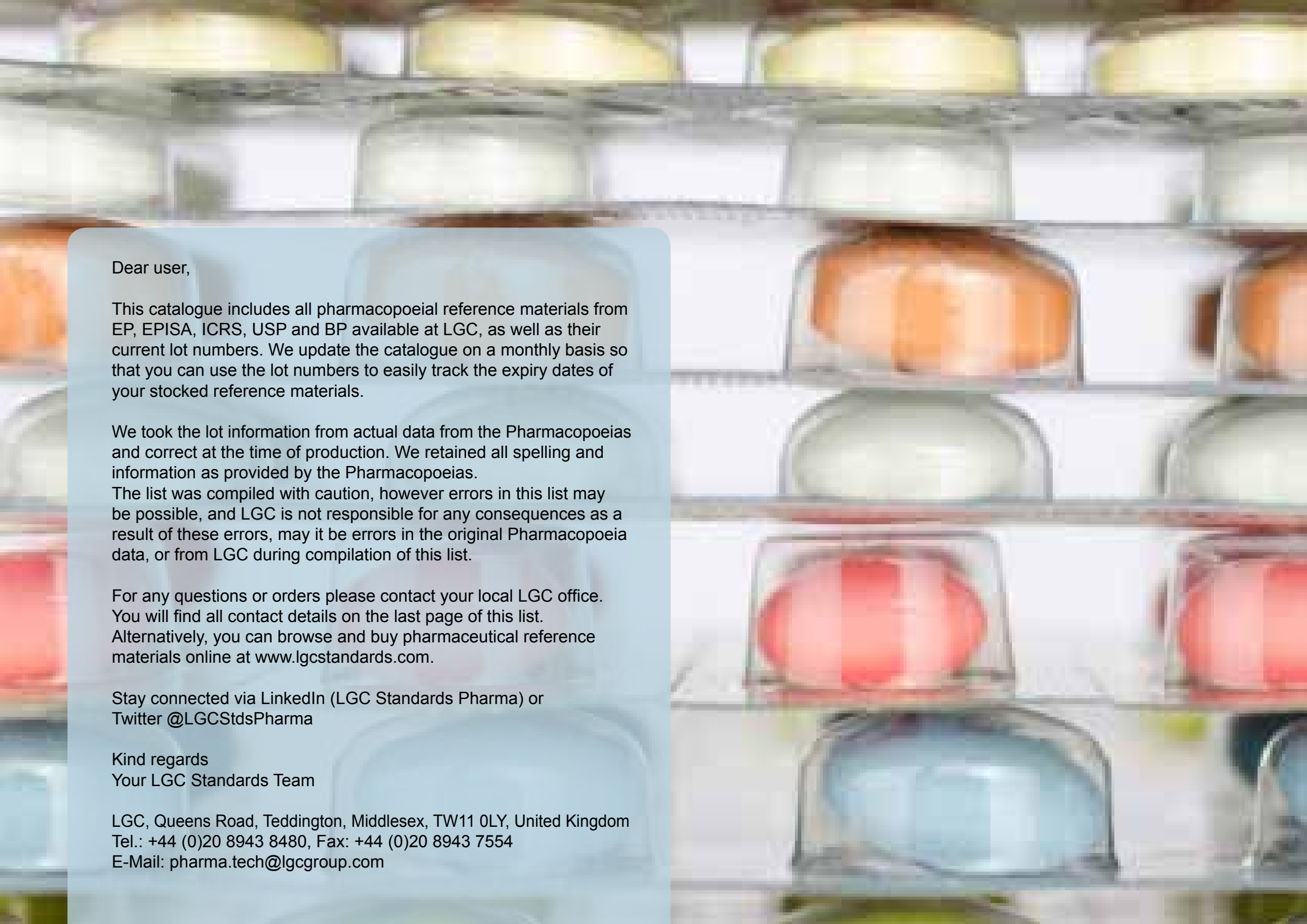
EP, EPISA, ICRS, USP, BP

December 2016



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Dear user,

This catalogue includes all pharmacopoeial reference materials from EP, EPISA, ICRS, USP and BP available at LGC, as well as their current lot numbers. We update the catalogue on a monthly basis so that you can use the lot numbers to easily track the expiry dates of your stocked reference materials.

We took the lot information from actual data from the Pharmacopoeias and correct at the time of production. We retained all spelling and information as provided by the Pharmacopoeias.

The list was compiled with caution, however errors in this list may be possible, and LGC is not responsible for any consequences as a result of these errors, may it be errors in the original Pharmacopoeia data, or from LGC during compilation of this list.

For any questions or orders please contact your local LGC office. You will find all contact details on the last page of this list. Alternatively, you can browse and buy pharmaceutical reference materials online at www.lgcstandards.com.

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Kind regards
Your LGC Standards Team

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European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
24.10.2016	EPY0001912	Erythromycin A	4	250 mg	New batch!
	EPY0001561	Abacavir sulfate	1	20 mg	
	EPY0001552	Abacavir for peak identification	1	10 mg	
	EPY0001551	Abacavir for system suitability	1	10 mg	
	EPY0000055	Acamprosate calcium - reference spectrum	1	n/a	
	EPY0000116	Acamprosate impurity A	2	110 mg	
	EPY0000500	Acarbose	3	100 mg	
	EPY0000354	Acarbose for identification	1	10 mg	
	EPY0000427	Acarbose for peak identification	3	20 mg	
	EPA0040000	Acebutolol hydrochloride	1	50 mg	
	EPY0000359	Acebutolol impurity B	2	10 mg	
	EPY0000127	Acebutolol impurity C	1	20 mg	
	EPY0000128	Acebutolol impurity I	2	0.004 mg	
	EPY0000056	Aceclofenac - reference spectrum	1	n/a	
	EPY0000085	Aceclofenac impurity F	2	15 mg	
	EPY0000086	Aceclofenac impurity H	1	10 mg	
	EPY0001094	Aceclofenac for peak identification	1	10 mg	
	EPY0000810	Acemetacin	1	100 mg	
	EPY0000811	Acemetacin impurity A	1	10 mg	
	EPY0000842	Acemetacin impurity mixture	1	0.06 mg	
	EPA0070000	Acesulfame potassium	2	50 mg	
	EPA0070020	Acesulfame potassium impurity B	4	15 mg	
	EPA0100000	Acetazolamide	1	100 mg	
	EPY0001084	Acetazolamide for system suitability	2	0.0068 mg	
	EPY0000002	Acetylcholine chloride	1	50 mg	
	EPA0150000	Acetylcysteine	3	50 mg	
	EPA0152000	Acetylcysteine impurity C	11	10 mg	
	EPA0153000	Acetylcysteine impurity D	6	10 mg	
	EPY0000565	β-Acetyldigoxin	2	50 mg	
	EPY0000642	β-Acetyldigoxin for peak identification	1	10 mg	
	EPA0200000	Acetylsalicylic acid	5	10 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0001460	Acetylsalicylic acid for peak identification	3	10.3 mg	
	EPY0001462	Acetylsulfadiazine	1	0.002 mg	
	EPA0208000	N-Acetyltryptophan	2	125 mg	
	EPA0202000	N-Acetyltyrosine	1	200 mg	
	EPY0000693	Acholeplasma laidlawii BRP	1	1 ml	
	EPA0220000	Aciclovir	3	75 mg	
	EPY0001271	Aciclovir for peak identification 1	4	0.3 mg	
	EPY0001269	Aciclovir for peak identification 2	4	0.004 mg	
	EPY0001264	Aciclovir for system suitability	1	10 mg	
	EPA0225000	Acitretin	2	100 mg	
	EPY0001463	Actaea racemosa HRS	1	1200 mg	
	EPY0001543	Actaea racemosa for assay CRS	1	300 mg	
	EPY0001464	Actaea racemosa dry extract for system suitability HRS	1	1200 mg	
	EPY0001121	Adapalene	1	100 mg	
	EPY0001120	Adapalene impurity C	3	6 mg	
	EPY0001119	Adapalene for peak identification	2	2.02 mg	
	EPA0230000	Adenine	2	50 mg	
	EPA0230200	Adenosine	1	50 mg	
	EPY0000110	Adipic acid	1	50 mg	
	EPY0000882	Adrenaline	1	5 mg	
	EPY0000740	Adrenaline impurity mixture	3	0.005 mg	
	EPY0000883	Adrenaline with impurity F	1	10 mg	
	EPA0300000	Adrenaline tartrate	6	100 mg	
	EPY0000707	Adrenaline tartrate with impurity A	1	15 mg	
	EPY0001527	Aescin for LC assay HRS	1	150 mg	
	EPY0001724	Agnus castus fruit dry extract	1	350 mg	
	EPA0325000	Alanine	3	60 mg	
	EPA0325100	Albendazole	2	50 mg	
	EPA0325200	Alcuronium chloride	2	50 mg	
	EPA0325450	Alfacalcidol	9	5 mg	
	EPY0001601	Alfacalcidol for system suitability	1	2.5 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPA0325451	Alfacalcidol - reference spectrum	1	n/a	
	EPA1225000	Alfadex	3	150 mg	
	EPA0325500	Alfentanil hydrochloride - reference spectrum	1	n/a	
	EPY0000832	Alfuzosin for system suitability	1	10 mg	
	EPA0325800	Alfuzosin hydrochloride	2	10 mg	
	EPY0001583	Alimemazine hemitartrate	1	15 mg	
	EPY0001581	Alimemazine for system suitability	1	5 mg	
	EPA0349000	Allantoin	1	60 mg	
	EPA0350000	Allopurinol	3	100 mg	
	EPA0350010	Allopurinol impurity A	2	10 mg	
	EPA0350020	Allopurinol impurity B	3	10 mg	
	EPA0350030	Allopurinol impurity C	3	10 mg	
	EPA0350040	Allopurinol impurity D	4	15 mg	
	EPA0350050	Allopurinol impurity E	1	20 mg	
	EPA0351000	Allylstrychnine bromide	1	10 mg	
	EPY0000235	Almagate	2	50 mg	
	EPY0000255	Almagate - reference spectrum	1	n/a	
	EPA0357000	Alprazolam - * psy	2	100 mg	
	EPA0360000	Alprenolol hydrochloride	1	100 mg	
	EPY0000054	Alprostadiol	3	25 mg	
	EPY0000606	Altizide	2	150 mg	
	EPY0000843	Altizide impurity B	1	15 mg	
	EPY0000687	Alverine citrate	1	5 mg	
04.11.2016	EPY0001819	Alverine impurity C	2	40 mg	New batch!
	EPY0000607	Alverine impurity D	1	10 mg	
	EPA0363000	Amantadine hydrochloride	1	100 mg	
	EPA0363700	Ambroxol hydrochloride	3	125 mg	
	EPA0900000	Amfetamine sulfate - reference spectrum	1	n/a	
	EPA0365000	Amidotrizoic acid dihydrate	1	100 mg	
	EPY0001461	Amidotrizoic acid for system suitability	1	0.08 mg	
	EPA0368000	Amikacin	3	200 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0001467	Amikacin impurity I	1	20 mg	
	EPY0001117	Amikacin for system suitability	3	10 mg	
	EPA0365900	Amikacin sulfate	3	200 mg	
	EPA0370000	Amiloride hydrochloride	2	100 mg	
	EPY0000020	Amiloride impurity A	3	20 mg	
	EPY0000173	4-Aminobenzoic acid	2	60 mg	
	EPA0420000	Aminocaproic acid	1	50 mg	
	EPA0460000	7-Aminodesacetoxycephalosporanic acid	2	20 mg	
	EPA0496000	Aminoglutethimide	1	125 mg	
	EPA0496005	Aminoglutethimide impurity A	1	20 mg	
	EPA0496020	Aminoglutethimide impurity D	1	10 mg	
	EPA0575000	Amiodarone hydrochloride	3	100 mg	
	EPY0000129	Amiodarone impurity D	3	20 mg	
	EPY0000130	Amiodarone impurity E	3	20 mg	
	EPA0590000	Amisulpride	2	10 mg	
	EPY0001534	Amisulpride for system suitability	1	1.0015 mg	
	EPY0000563	Amitriptyline hydrochloride	1	10 mg	
	EPY0000049	Amlodipine besilate	4	150 mg	
	EPY0001068	Amlodipine impurity A	3	15 mg	
	EPY0001069	Amlodipine impurity B	3	15 mg	
	EPY0001070	Amlodipine impurity G	3	10 mg	
	EPY0001067	Amlodipine for peak identification	3	15 mg	
	EPY0000302	Ammonio methacrylate copolymer(type A) - reference spectrum	1	n/a	
	EPY0000303	Ammonio methacrylate copolymer(type B) - reference spectrum	1	n/a	
	EPA0650000	Amobarbital - * psy	1	500 mg	
	EPA0700000	Amobarbital sodium - * psy	1	500 mg	
	EPY0001794	Amorolfine Hydrochloride	1	10 mg	
	EPY0001795	Amorolfine for system suitability	1	10 mg	
	EPA0800000	Amoxicillin trihydrate	5	200 mg	
07.11.2016	EPY0001521	Amoxicillin trihydrate for performance verification	2	5000 mg	New batch!
	EPY0000005	Amphotericin B	5	100 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0001361	Amphotericin B for microbiological assay	1	100 mg	
	EPY0001014	Amphotericin B for peak identification	2	10 mg	
	EPA1000000	Ampicillin (anhydrous)	5	220 mg	
	EPA1100000	Ampicillin trihydrate	2	150 mg	
	EPY0001244	Amylmetacresol	1	285 mg	
	EPY0001245	Amylmetacresol for peak identification	1	10 mg	
	EPY0001522	Anastrozole	1	100 mg	
	EPY0001531	Anastrozole impurity E	1	10 mg	
04.11.2016	EPY0001870	Andrographis herb HRS	1	2050 mg	New compound!
04.11.2016	EPY0001866	Andrographolide	1	15 mg	New compound!
	EPY0001753	Anemarrhena rhizome for system suitability HRS	1	150 mg	
	EPY0001386	Angelica dahurica root HRS	1	160 mg	
	EPY0001385	Angelica pubescens root	1	500 mg	
	EPA1200000	Anhydrotetracycline hydrochloride	5	25 mg	
	EPY0001466	Anhydrous Docetaxel	1	15 mg	
	EPA1210000	Antazoline hydrochloride	1	50 mg	
	EPY0001777	Apigenin 7-glucoside	1	25 mg	
	EPY0001465	Apomorphine hydrochloride hemihydrate	1	15 mg	
	EPY0001471	Apomorphine impurity B (morphine sulfate) * - narc	1	40 mg	
	EPA1220000	Alpha-apo-oxytetracycline	5	20 mg	
	EPA1230000	Beta-apo-oxytetracycline	5	20 mg	
	EPY0001825	Aprepitant	1	150 mg	
	EPY0001826	Aprepitant for system suitability	1	15 mg	
	EPY0001154	Aprotinin for system suitability	1	2.7 mg	
	EPA1250000	Aprotinin solution BRP	4	0.5 mL	
	EPA1269000	L-Arabinitol	2	10 mg	
	EPY0000806	Arbutin	2	110 mg	
	EPA1270000	Arginine	4	60 mg	
	EPY0000304	Arginine aspartate	1	20 mg	
	EPA1271000	Arginine hydrochloride	3	60 mg	
	EPY0001649	Aripiprazole	2	170 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0001650	Aripiprazole impurity F	2	15 mg	
	EPY0001323	Aristolochia	1	140 mg	
	EPY0001185	Aristolochic acid I	1	11 mg	
	EPY0001175	Aristolochic acid for system suitability	1	1 mg	
	EPY0000079	Articaine hydrochloride	3	200 mg	
	EPY0000080	Articaine impurity A	3	25 mg	
	EPY0000081	Articaine impurity E	2	10 mg	
	EPY0001091	Artichoke leaf dry extract HRS	1	60 mg	
	EPA1300000	Ascorbic acid	4	100 mg	
	EPY0001024	Ascorbic acid impurity C	3	20 mg	
	EPY0001170	Ascorbic acid impurity D	2	10 mg	
	EPY0000800	Ascorbyl palmitate	1	10 mg	
	EPY0001206	Asiaticoside	1	40 mg	
	EPY0000305	Asparagine monohydrate	2	60 mg	
	EPA1320000	Aspartame	2	40 mg	
	EPA1321000	Aspartame impurity A	4	10 mg	
	EPA1330000	Aspartic acid	2	50 mg	
	EPY0001171	Astragaloside IV	1	40 mg	
	EPA1340000	Atenolol	3	100 mg	
	EPY0001089	Atenolol for system suitability	2	5 mg	
	EPY0001586	Atomoxetine hydrochloride	1	110 mg	
	EPY0001588	Atomoxetine impurity B	1	10 mg	
	EPY0001589	Atomoxetine impurity D	1	5 mg	
	EPY0001587	Atomoxetine for impurity A identification	1	10 mg	
	EPY0001327	Atorvastatin calcium trihydrate	3	150 mg	
	EPY0001328	Atorvastatin impurity A	2	10 mg	
	EPY0001329	Atorvastatin impurity B	3	10 mg	
	EPY0001330	Atorvastatin impurity C	2	10 mg	
20.10.2016	EPY0001331	Atorvastatin impurity D	4	5 mg	New batch!
04.11.2016	EPY0001332	Atorvastatin impurity E	4	5 mg	New batch!
	EPY0001572	Atovaquone	1	270 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0001573	Atovaquone for system suitability	1	10 mg	
	EPY0000424	Atracurium besilate	2	120 mg	
	EPY0000503	Atracurium for impurity F identification	1	5 mg	
	EPY0000504	Atracurium for peak identification	1	5 mg	
	EPY0000878	Atropine	1	30 mg	
	EPY0000816	Atropine impurity B	2	10 mg	
	EPY0000845	Atropine for peak identification	2	0.25 mg	
	EPA1400000	Atropine sulfate	4	20 mg	
	EPY0000029	Azaperone	1	50 mg	
	EPA1500000	Azathioprine	1	100 mg	
	EPY0001240	Azathioprine impurity A	1	10 mg	
	EPY0001246	Azathioprine impurity G	2	5 mg	
	EPY0000326	Azelastine hydrochloride	1	25 mg	
	EPY0000327	Azelastine impurity B	1	5 mg	
	EPY0000328	Azelastine impurity D	1	5 mg	
	EPY0000329	Azelastine impurity E	1	5 mg	
	EPY0000306	Azithromycin	4	200 mg	
	EPY0000307	Azithromycin impurity A	2	10 mg	
	EPY0000637	Azithromycin for peak identification	3	15 mg	
	EPY0000641	Azithromycin for system suitability	8	0.05 mg	
	EPY0000285	B19 virus DNA for NAT testing BRP	1	150 mg	
	EPB0070000	Bacampicillin hydrochloride	3	120 mg	
27.10.2016	EPY0001867	Bacitracin for system suitability	1	40 mg	New compound!
	EPB0100000	Bacitracin zinc	3	150 mg	
	EPB0200000	Baclofen	2	130 mg	
	EPB0200050	Baclofen impurity A	4	60 mg	
	EPY0001273	Baicalin	1	10 mg	
	EPB0250000	Bambuterol hydrochloride	1	100 mg	
	EPB0300000	Barbital - * psy	1	500 mg	
	EPY0001525	Basic butylated methacrylate copolymer	1	20 mg	
	EPB0305000	Beclometasone dipropionate anhydrous	4	150 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0000469	Beclometasone dipropionate for peak identification	2	10 mg	
	EPY0000352	Beclometasone dipropionate for system suitability	3	15 mg	
	EPY0001073	Beclometasone dipropionate impurities F and N	2	0.052 mg	
	EPY0000351	Beclometasone dipropionate monohydrate	1	10 mg	
	EPY0001607	Belamcanda chinensis rhizome HRS	1	110 mg	
	EPY0001025	Benazepril hydrochloride	1	160 mg	
	EPY0001026	Benazepril impurity A	2	10 mg	
04.11.2016	EPY0001038	Benazepril for system suitability	2	0.016 mg	New batch!
	EPB0400000	Bendroflumethiazide	1	100 mg	
	EPY0000564	Bendroflumethiazide impurity A	1	5 mg	
	EPB0470000	Benperidol	1	100 mg	
	EPB0477000	Benserazide hydrochloride	1	50 mg	
	EPB0477010	Benserazide impurity A	2	15 mg	
	EPY0001071	Benserazide impurity C	1	10 mg	
	EPY0001079	Benserazide for peak identification	1	10 mg	
	EPY0001064	Benzaldehyde	2	150 mg	
	EPY0001060	Benzalkonium chloride for system suitability	4	20 mg	
	EPB0490000	Benzarone	1	10 mg	
	EPB0500000	Benzathine benzylpenicillin	2	200 mg	
	EPY0000775	Benzbromarone	1	10 mg	
	EPB0550000	Benzethonium chloride	1	100 mg	
	EPB0600000	Benzocaine	1	50 mg	
	EPY0001470	Benzoic acid	1	30 mg	
	EPY0000647	Benzophenone	2	40 mg	
	EPY0000167	Benzyl alcohol	2	70 mg	
	EPB0670000	Benzyl benzoate - reference spectrum	1	n/a	
	EPB0680000	S-Benzylmercaptoacetyltriglycine	1	10 mg	
	EPB0700000	Benzylpenicillin potassium	2	100 mg	
	EPB0900000	Benzylpenicillin sodium	7	200 mg	
	EPY0001149	Berberine chloride	1	20 mg	
	EPB0950000	Betadex	4	200 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0000391	Betahistine dihydrochloride	2	50 mg	
	EPB0990000	Betahistine mesilate	2	50 mg	
	EPB1000000	Betamethasone	5	60 mg	
	EPB1030000	Betamethasone acetate	2	100 mg	
	EPB1040000	Betamethasone dipropionate	4	200 mg	
	EPY0001416	Betamethasone dipropionate for peak identification	1	10 mg	
	EPY0001418	Betamethasone dipropionate for system suitability	2	10 mg	
	EPB1045000	Betamethasone sodium phosphate	4	100 mg	
	EPB1054000	Betamethasone 17-valerate	3	100 mg	
	EPB1055000	Betamethasone 21-valerate	3	15 mg	
	EPY0001027	Betamethasone valerate for system suitability	1	25 mg	
	EPY0001065	Betamethasone valerate impurity mixture	2	0.018 mg	
	EPB1103000	Betaxolol hydrochloride	2	60 mg	
	EPB1103100	Betaxolol impurity A	3	10 mg	
	EPY0001354	Betaxolol impurity C	1	5 mg	
	EPY0001360	Betaxolol for peak identification	1	15 mg	
	EPB1115000	Bezafibrate	1	100 mg	
	EPY0001444	Bicalutamide	1	100 mg	
	EPY0001448	Bicalutamide for system suitability	1	15 mg	
	EPY0001078	Bicisate labelling kit	1	24 mg	
	EPB1110000	Bifonazole	2	50 mg	
	EPY0001421	Bifonazole for system suitability	1	10 mg	
	EPY0001788	Bilberry dry extract HRS	1	250 mg	
	EPB1116000	Biotin	2	20 mg	
	EPB1120000	Biperiden hydrochloride	1	60 mg	
	EPB1121000	Biperiden impurity A	2	20 mg	
	EPB1140000	Bisacodyl	3	50 mg	
	EPY0000608	Bisacodyl for peak identification	1	10 mg	
	EPY0000694	Bisacodyl for system suitability	2	5 mg	
	EPY0000812	Bisoprolol fumarate	1	50 mg	
	EPY0000877	Bisoprolol for peak identification	3	1.007 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0000813	Bisoprolol for system suitability	3	1.003 mg	
	EPB1141000	Bleomycin sulfate	2	7 mg	
	EPY0000434	Boldine	3	30 mg	
	EPY0001780	Boldo leaf dry extract HRS	1	550 mg	
	EPB1142000	Bordetella pertussis mouse antiserum BRP	1	0.5 mg	
	EPY0001634	Brimonidine for system suitability	1	1.3 mg	
	EPY0001658	Brimonidine tartrate	1	5 mg	
	EPB1143000	Bromazepam - * psy	4	60 mg	
	EPY0000645	Bromazepam for system suitability - * psy	2	10 mg	
	EPB1145000	Bromhexine hydrochloride	3	100 mg	
	EPY0001757	Bromhexine for system suitability	1	15 mg	
	EPB1150000	Bromocriptine mesilate	2	30 mg	
	EPY0000677	Bromocriptine mesilate for system suitability	1	5 mg	
	EPB1152000	Bromperidol	1	100 mg	
	EPB1152050	Bromperidol decanoate	1	60 mg	
	EPB1153000	Brompheniramine maleate	1	100 mg	
	EPY0000468	Brotizolam - * psy	1	10 mg	
	EPY0000470	Brotizolam impurity B	1	10 mg	
	EPY0001196	Brucine	1	40 mg	
	EPB1157300	Budesonide	5	110 mg	
	EPY0001148	Budesonide for system suitability	1	10 mg	
	EPB1156000	Bufexamac	1	100 mg	
	EPY0001729	Bufexamac impurity A	1	10 mg	
	EPY0001730	Bufexamac impurity B	1	15 mg	
	EPB1157400	Buflomedil hydrochloride	2	100 mg	
	EPY0001731	Bufexamac impurity C	1	15 mg	
	EPY0001732	Bufexamac impurity D	1	10 mg	
	EPB1157410	Buflomedil impurity B	3	20 mg	
	EPY0001529	Buflomedil for peak identification	1	0.45 mg	
	EPB1158000	Bumetanide	1	150 mg	
	EPY0000309	Bumetanide impurity A	1	5 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0000310	Bumetanide impurity B	1	5 mg	
	EPB1160000	Bupivacaine hydrochloride	2	100 mg	
	EPY0000088	Bupivacaine impurity B	3	20 mg	
	EPY0000089	Bupivacaine impurity E	3	20 mg	
	EPY0001575	Bupivacaine impurity F	1	70 mg	
	EPY0001108	Buprenorphine - * psy	1	10 mg	
	EPY0001122	Buprenorphine for system suitability - * psy	2	10 mg	
	EPY0001109	Buprenorphine hydrochloride - * psy	1	10 mg	
	EPB1168000	Buserelin	2	2 mg	
	EPY0001814	Buserelin for NMR identification	1	2 mg	
	EPY0001740	Buserelin for peak identification	1	1 mg	
	EPB1168020	D-His-Buserelin	2	0.5 mg	
	EPY0000131	Buspirone hydrochloride	1	5 mg	
	EPY0000471	Buspirone for system suitability	2	2.018 mg	
	EPB1170000	Busulfan	3	50 mg	
	EPY0001487	Butyl methacrylate	1	100 mg	
	EPY0001304	Butyl methanesulfonate	1	30 µL	
	EPB1217000	Butyl parahydroxybenzoate	3	150 mg	
	EPY0001357	Butyl parahydroxybenzoate impurity E	1	15 mg	
	EPB1212000	Butylhydroxyanisole	4	60 mg	
	EPB1215000	Butylhydroxytoluene	1	50 mg	
	EPY0000472	Cabergoline	2	160 mg	
	EPC0100000	Caffeine	4	70 mg	
	EPY0000787	Caffeine for system suitability	4	10 mg	
	EPC0166000	Calcifediol	5	5 mg	
	EPC0166001	Calcifediol - reference spectrum	1	n/a	
	EPY0000499	Calcipotriol (anhydrous) - reference spectrum	1	n/a	
	EPY0000473	Calcipotriol monohydrate	2	10 mg	
	EPY0000474	Calcipotriol monohydrate - reference spectrum	1	n/a	
	EPC0200000	Calcitonin (salmon)	11	1 mg	
	EPY0000632	Calcitonin-Gly	2	1 ml	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPC0200010	N-acetyl-cys1-calcitonin	5	0.1 mg	
	EPC0225000	Calcitriol	9	10 mg	
	EPC0226000	Calcitriol - reference spectrum	1	n/a	
	EPC0249000	Calcium ascorbate - reference spectrum	1	n/a	
	EPC0250000	Calcium folinate	6	130 mg	
07.11.2016	EPC0299000	Calcium glucoheptonate	2	60 mg	New batch!
25.10.2016	EPC0300000	Calcium gluconate	3	50 mg	New batch!
	EPC0340000	Calcium levulinate dihydrate	1	250 mg	
	EPC0350000	Calcium oxalate monohydrate	1	500 mg	
	EPC0400000	Calcium pantothenate	4	50 mg	
	EPC0405000	Camphor (racemic)	2	50 mg	
	EPY0001388	Candesartan cilexetil	1	60 mg	
	EPY0001387	Candesartan cilexetil for peak identification	2	10 mg	
	EPY0001389	Candesartan cilexetil for system suitability	1	10 mg	
	EPC0410000	Canrenone	4	15 mg	
	EPY0001858	Cape jasmine fruit for system suitability	1	260 mg	
	EPY0001642	Capecitabine	1	150 mg	
	EPY0001643	Capecitabine impurity A	1	5 mg	
	EPY0001644	Capecitabine impurity B	1	5 mg	
	EPY0001645	Capecitabine impurity D	1	10 mg	
	EPC0426000	Caprylic acid	2	100 mg	
	EPY0000671	Capsaicin	2	50 mg	
	EPC0430000	Captopril	2	10 mg	
	EPY0001219	Captopril impurity B	1	10 mg	
	EPY0001220	Captopril impurity C	1	10 mg	
	EPY0001221	Captopril impurity D	1	10 mg	
	EPY0000435	Captopril impurity E	1	10 mg	
	EPY0001450	Captopril impurity J	1	10 mg	
	EPY0001182	Captopril for system suitability	2	20 mg	
	EPY0000113	Carbachol	1	50 mg	
	EPC0450000	Carbamazepine	5	200 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0000033	Carbamazepine impurity A	6	20 mg	
	EPC0451000	Carbasalate calcium - reference spectrum	1	n/a	
	EPY0001161	Carbasalate impurity B	1	5 mg	
	EPC0455000	Carbenicillin sodium	2	50 mg	
	EPC0460000	Carbidopa	2	50 mg	
	EPY0001713	Carbidopa for system suitability	1	10 mg	
	EPY0001716	Carbidopa impurity mixture	1	0.008 mg	
	EPC0465000	Carbimazole	2	120 mg	
	EPC0470000	Carbocysteine	2	60 mg	
	EPC0499900	Carbon dioxide - reference spectrum	1	n/a	
	EPC0550000	Carboplatin - reference spectrum	1	n/a	
	EPY0000475	Carboprost trometamol	1	40 mg	
	EPY0000536	Carboprost trometamol - reference spectrum	1	n/a	
	EPY0000035	Carisoprodol	1	50 mg	
	EPY0000036	Carisoprodol impurity A	2	10 mg	
	EPY0001214	Carmellose	1	10 mg	
	EPC0580004	Carmustine - reference spectrum	1	n/a	
	EPC0580010	Carmustine impurity A	1	20 mg	
	EPY0000846	Carprofen	1	30 mg	
	EPY0000884	Carprofen for system suitability	1	5 mg	
	EPY0000192	Carteolol hydrochloride - reference spectrum	1	n/a	
	EPY0000193	Carteolol for system suitability	1	30 mg	
	EPY0001427	Carvedilol	1	50 mg	
	EPY0000103	Carvedilol impurity C	2	15 mg	
	EPY0001426	Carvedilol for system suitability	2	10 mg	
	EPC0600000	Casein BRP	3	100000 mg	
	EPC0630000	Cefaclor	3	450 mg	
	EPC0640000	Delta-3-Cefaclor	4	20 mg	
	EPC0650000	Cefadroxil	3	250 mg	
	EPC0675000	Cefalexin monohydrate	4	150 mg	
	EPC0682000	Cefalotin sodium	3	170 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0000505	Cefalotin for impurity B identification	1	10 mg	
	EPC0682300	Cefamandole nafate	3	125 mg	
	EPY0000240	Cefapirin sodium	2	100 mg	
	EPC0682400	Cefatrizine propylene glycol	2	150 mg	
	EPC0682410	Cefatrizine impurity A	1	60 mg	
	EPC0682800	Cefazolin	3	150 mg	
	EPY0000633	Cefepime dihydrochloride monohydrate	3	150 mg	
	EPY0001336	Cefepime impurity E	1	10 mg	
	EPY0000634	Cefepime dihydrochloride monohydrate for system suitability	2	15 mg	
	EPC0684000	Cefixime	3	200 mg	
	EPC0684750	Cefoperazone dihydrate	2	100 mg	
	EPC0684800	Cefoperazone sodium - reference spectrum	1	n/a	
	EPC0685000	Cefotaxime sodium	5	20 mg	
	EPY0000420	Cefotaxime acid	2	20 mg	
	EPY0000506	Cefotaxime for peak identification	1	10 mg	
	EPC0688000	Cefoxitin sodium	3	100 mg	
	EPY0001496	Cefoxitin for peak identification	1	15 mg	
	EPY0001305	Cefpodoxime proxetil	1	70 mg	
	EPY0001318	Cefpodoxime proxetil for impurity H identification	1	10 mg	
	EPY0001306	Cefpodoxime proxetil for peak identification	1	10 mg	
	EPY0001371	Cefprozil	1	120 mg	
	EPY0001372	Cefprozil impurity A	1	20 mg	
	EPY0001367	Cefprozil for peak identification	2	10 mg	
27.10.2016	EPY0001368	Cefprozil impurity mixture	2	10 mg	New batch!
	EPC0690000	Cefradine	4	300 mg	
	EPY0000568	Cefradine for peak identification	2	15 mg	
	EPY0001174	Cefradine impurity mixture	1	0.04 mg	
	EPC0690500	Ceftazidime	2	200 mg	
	EPY0001111	Ceftazidime for peak identification	2	13 mg	
	EPC0691000	Ceftriaxone sodium	3	100 mg	
	EPC0692000	Ceftriaxone impurity A	4	10 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPC0694990	Cefuroxime axetil	4	60 mg	
	EPC0695000	Cefuroxime sodium	4	70 mg	
	EPY0001445	Celecoxib	2	200 mg	
	EPY0001446	Celecoxib impurity A	2	10 mg	
	EPY0001447	Celecoxib impurity B	2	10 mg	
	EPY0000311	Celiprolol hydrochloride	1	10 mg	
	EPY0000312	Celiprolol impurity I	1	0.02 mg	
	EPY0000239	Celiprolol for peak identification	2	20 mg	
	EPY0000784	Cellulose acetate	1	40 mg	
	EPY0001585	Cellulose acetate butyrate	1	60 mg	
	EPY0001054	Cellulose acetate phthalate	1	10 mg	
	EPY0001764	Centella dry extract	1	150 mg	
	EPC0700000	Cephaeline hydrochloride	4	15 mg	
	EPC0980650	Cetirizine dihydrochloride	4	100 mg	
	EPC0980651	Cetirizine impurity A	5	10 mg	
	EPY0001197	Cetirizine for peak identification	2	1.01 mg	
	EPC0984100	Cetostearyl isononanoate - reference spectrum	1	n/a	
	EPC0990000	Cetyl alcohol	2	300 mg	
	EPY0000073	Cetyl palmitate 15	1	60 mg	
	EPY0000074	Cetyl palmitate 95	1	50 mg	
	EPC1000000	Cetylpyridinium chloride	2	20 mg	
	EPC1050000	Chenodeoxycholic acid	3	125 mg	
	EPY0000104	Chitosan hydrochloride	1	30 mg	
	EPC1100000	Chlorambucil	1	100 mg	
	EPY0001298	Chlorambucil for system suitability	1	10 mg	
	EPY0001299	Chlorambucil with impurity G	1	10 mg	
	EPC1200000	Chloramphenicol	3	500 mg	
	EPC1300000	Chloramphenicol dipalmitate	1	100 mg	
	EPC1350000	Chloramphenicol disodium disuccinate	3	25 mg	
27.10.2016	EPY0001869	Chloramphenicol for peak identification	1	15 mg	New compound!
	EPC1400000	Chloramphenicol palmitate isomer	1	100 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPC1425000	Chloramphenicol sodium succinate	2	30 mg	
	EPC1435000	Chlorcyclizine hydrochloride	1	100 mg	
	EPC1450000	Chlordiazepoxide - * psy	1	50 mg	
	EPC1500000	Chlordiazepoxide hydrochloride - * psy	1	100 mg	
	EPY0000476	Chlordiazepoxide impurity A	2	10 mg	
	EPC1510000	Chlorhexidine	4	50 mg	
	EPC1520000	Chlorhexidine diacetate	2	10 mg	
	EPC1540000	Chlorhexidine dihydrochloride	2	50 mg	
	EPY0001545	Chlorhexidine for system suitability	1	15 mg	
	EPY0001653	Chlormadinone acetate	1	120 mg	
	EPY0001656	Chlormadinone acetate impurity G	1	20 mg	
	EPY0001638	Chlormadinone acetate for system suitability	1	10 mg	
	EPY0000569	Chlorogenic acid	2	25 mg	
	EPC1650000	Chloroquine sulfate	3	200 mg	
	EPC1700000	Chlorothiazide	3	10 mg	
	EPC1800000	Chlorphenamine maleate	2	20 mg	
	EPY0000436	Chlorphenamine impurity A	4	0.01 mg	
	EPY0000437	Chlorphenamine impurity C	2	10 mg	
	EPC1900000	Chlorpromazine hydrochloride	1	200 mg	
	EPY0000507	Chlorpromazine impurity A	1	15 mg	
	EPY0000479	Chlorpromazine impurity D	1	10 mg	
	EPY0000508	Chlorpromazine impurity E	1	10 mg	
	EPY0001449	Chlorpromazine impurity F	1	2 mg	
	EPC1905000	Chlorpropamide	1	100 mg	
	EPC1905020	Chlorpropamide impurity B	1	50 mg	
	EPC1915000	Chlorprothixene hydrochloride	5	50 mg	
	EPC1950000	Chlortalidone	3	150 mg	
	EPY0000779	Chlortalidone for peak identification	3	1.017 mg	
	EPC2000000	Chlortetracycline hydrochloride	5	100 mg	
	EPY0001451	Chlortetracycline for system suitability	2	10 mg	
	EPC2100000	Cholecalciferol	9	500 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPC2150000	Cholecalciferol for system suitability	7	1 mL	
	EPC2155000	Cholesterol	4	100 mg	
	EPC2158000	Cholic acid	2	60 mg	
	EPY0000280	Chondroitin sulfate sodium	2	250 mg	
	EPY0000593	Chondroitin sulfate sodium (marine)	1	100 mg	
	EPC2160000	Chymotrypsin BRP	2	100 mg	
	EPY0001553	Ciclesonide	1	150 mg	
	EPY0001554	Ciclesonide containing impurity A	1	15 mg	
	EPY0001555	Ciclesonide impurity B	1	10 mg	
	EPY0001556	Ciclesonide impurity C	1	10 mg	
	EPY0000040	Ciclopirox	1	100 mg	
	EPC2162701	Ciclopirox impurity A	3	40 mg	
	EPC2162702	Ciclopirox impurity B	3	20 mg	
	EPC2162700	Ciclopirox olamine	2	150 mg	
	EPC2163000	Ciclosporin	3	120 mg	
	EPY0000361	Ciclosporin for system suitability	1	5 mg	
	EPC2170000	Cilastatin sodium	2	10 mg	
	EPY0001651	Cilastatin for system suitability 1	1	5 mg	
	EPY0001652	Cilastatin for system suitability 2	1	5 mg	
	EPC2174000	Cilazapril	1	50 mg	
	EPC2174002	Cilazapril impurity A	1	25 mg	
	EPC2174005	Cilazapril impurity D	1	10 mg	
	EPC2175000	Cimetidine	1	50 mg	
	EPC2175500	Cimetidine hydrochloride	1	100 mg	
	EPY0001130	Cimetidine for peak identification	1	10 mg	
	EPY0001146	Cimetidine for system suitability	1	0.5085 mg	
	EPC2177000	Cinchocaine hydrochloride	2	60 mg	
	EPY0000176	Cineole	2	180 mg	
	EPC2180000	Cinnarizine	2	100 mg	
	EPY0000362	Ciprofibrate	1	5 mg	
	EPY0000363	Ciprofibrate for system suitability	1	5 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0000198	Ciprofloxacin	1	20 mg	
	EPC2190000	Ciprofloxacin hydrochloride	5	100 mg	
	EPY0000199	Ciprofloxacin hydrochloride for peak identification	2	15 mg	
	EPC2190050	Ciprofloxacin impurity A	5	25 mg	
	EPY0001766	Cisatracurium besilate	1	170 mg	
	EPY0001768	Cisatracurium for peak identification	1	5 mg	
	EPY0001767	cisatracurium for system suitability	1	5 mg	
	EPC2210000	Cisplatin	6	100 mg	
	EPY0001018	Cisplatin impurity A	1	15 mg	
	EPY0001019	Cisplatin impurity B	2	15 mg	
	EPY0001008	Citalopram hydrobromide	1	5 mg	
	EPY0001007	Citalopram hydrochloride	1	5 mg	
	EPY0000855	Citalopram for system suitability	3	0.065 mg	
	EPA1202000	Citric acid (anhydrous)	2	50 mg	
	EPC2219000	Citric acid monohydrate	1	50 mg	
	EPY0000639	Cladribine	2	50 mg	
	EPY0000610	Cladribine impurity C	1	5 mg	
	EPY0000609	Cladribine for peak identification	1	10 mg	
	EPY0000320	Clarithromycin	3	160 mg	
	EPY0000321	Clarithromycin for peak identification	2	40 mg	
	EPY0001193	Clazuril	1	10 mg	
	EPY0000269	Clazuril for system suitability	1	10 mg	
	EPC2221000	Clebopride malate	1	100 mg	
	EPC2223000	Clemastine fumarate	1	100 mg	
	EPY0001613	Clemastine for system suitability	1	0.165 mg	
	EPC2248000	Clenbuterol hydrochloride	2	30 mg	
	EPC2248010	Clenbuterol impurity B	2	10 mg	
	EPC2250000	Clindamycin hydrochloride	5	200 mg	
	EPC2269000	Clindamycin phosphate	2	250 mg	
	EPY0001680	Clindamycin phosphate for system suitability	1	10 mg	
	EPY0000364	Clioquinol	1	5 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0000205	Clobazam - reference spectrum	1	n/a	
	EPY0000241	Clobazam impurity A	1	10 mg	
	EPY0000559	Clobetasol propionate	2	50 mg	
	EPY0000571	Clobetasol impurity J	2	0.4 mg	
	EPY0000570	Clobetasol for peak identification	2	2 mg	
	EPC2285000	Clobetasone butyrate	1	50 mg	
	EPY0001137	Clobetasone butyrate for system suitability	1	30 mg	
	EPY0000888	Clodronate disodium tetrahydrate	1	5 mg	
	EPY0000885	Clodronate impurity D	1	5 mg	
	EPY0000313	Clofazimine	1	150 mg	
	EPY0000358	Clofazimine for system suitability	1	10 mg	
	EPC2300000	Clofibrate	1	0.5 ml	
	EPC2320000	Clomifene citrate	2	50 mg	
	EPC2332000	Clomifene citrate for performance test	1	50 mg	
	EPC2360000	Clomipramine hydrochloride	1	100 mg	
	EPY0000132	Clomipramine impurity C	2	20 mg	
	EPY0000133	Clomipramine impurity D	2	10 mg	
	EPY0000134	Clomipramine impurity F	1	5 mg	
	EPC2385000	Clonazepam - * psy	1	50 mg	
	EPY0000286	Clonazepam - reference spectrum	1	n/a	
	EPC2385015	Clonazepam impurity B	2	5 mg	
	EPC2400000	Clonidine hydrochloride	1	100 mg	
	EPY0000801	Clonidine impurity B	1	20 mg	
	EPY0000833	Cloпамide	1	40 mg	
	EPY0000848	Cloпамide for system suitability	1	10 mg	
	EPY0001852	Clopidogrel besilate	1	10 mg	
	EPY0001334	Clopidogrel for system suitability	2	100 mg	
	EPY0001857	Clopidogrel hydrochloride	1	100 mg	
	EPY0001333	Clopidogrel hydrogen sulfate	1	60 mg	
	EPY0001335	Clopidogrel impurity A	2	10 mg	
	EPY0000392	Closantel sodium dihydrate	1	20 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0000393	Closantel for system suitability	1	20 mg	
	EPC2424400	Clostridia (multi-component) rabbit antiserum(for vaccines-vet.use)BRP	1	1 mg	
	EPC2424550	Clostridium tetani guinea pig antiserum (for vaccines - human use) BRP	1	1 mg	
	EPC2424500	Clostridium tetani guinea pig antiserum (for vaccines - vet. use) BRP	1	1 mg	
	EPC2425600	Clostridium tetani rabbit antiserum (for vaccines - vet. use) BRP	1	1 mg	
	EPC2430000	Clotrimazole	4	100 mg	
	EPY0000818	Clotrimazole impurity E	2	15 mg	
	EPY0000849	Clotrimazole for peak identification	2	1.005 mg	
	EPC2450000	Cloxacillin sodium	4	200 mg	
	EPC2460000	Clozapine	2	60 mg	
	EPY0000758	Clozapine for peak identification	2	0.41 mg	
	EPY0001472	Coagulation Factors V, VIII, XI and XIII plasma	1	1 mg	
	EPY0000162	Cocaine hydrochloride - reference spectrum	1	n/a	
	EPC2480000	Cocoyl caprylocaprate	1	40 mg	
	EPY0000722	Codeine - * narc	1	20 mg	
	EPC2500000	Codeine - reference spectrum	1	n/a	
	EPY0000334	Codeine impurity A	4	15 mg	
	EPC2500100	Codeine hydrochloride dihydrate - reference spectrum	1	n/a	
	EPC2510000	Codergocrine mesilate	2	60 mg	
	EPY0001500	Coix seed HRS	1	1300 mg	
	EPC2580000	Colchicine	2	15 mg	
	EPY0000209	Colchicine for system suitability	2	10 mg	
	EPY0000374	Colestyramine	1	10 mg	
	EPC2600000	Colistimethate sodium	2	20 mg	
	EPY0000277	Colistin sulfate	4	25 mg	
	EPC2700000	Colistin sulfate for microbiological assay	2	25 mg	
	EPC2725000	Copovidone - reference spectrum	1	n/a	
	EPY0001748	Copper tetramibi tetrafluoroborate	1	15 mg	
	EPC2800000	Cortisone acetate	6	250 mg	
	EPY0001307	Costunolide	1	10 mg	
	EPC2900000	Cotton wool standard for neps	1	1000 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0000438	Coumarin	1	110 mg	
	EPY0001053	Crospovidone	1	5 mg	
	EPC2970000	Crotamiton	3	100 mg	
	EPC2970005	Crotamiton impurity A	5	35 mg	
	EPY0001061	Cyanidin chloride	3	25 mg	
	EPC3000000	Cyanocobalamin	5	20 mg	
	EPC3090000	Cyclizine hydrochloride	1	50 mg	
	EPY0000886	Cyclizine impurity A	1	15 mg	
	EPY0000887	Cyclizine impurity B	1	15 mg	
	EPC3200000	Cyclobenzaprine hydrochloride	1	100 mg	
	EPC3230000	Cyclohexa-1,4-dienylglycine	3	15 mg	
	EPC3245000	Cyclopentolate hydrochloride	2	50 mg	
	EPY0001088	Cyclopentolate for system suitability	2	20 mg	
	EPC3250000	Cyclophosphamide	3	50 mg	
	EPC3280000	Cyproheptadine hydrochloride	2	15 mg	
	EPY0001095	Cyproheptadine impurity C	1	5 mg	
	EPC3283000	Cyproterone acetate	2	30 mg	
	EPY0001390	Cyproterone acetate for peak identification	1	5 mg	
	EPY0001223	Cyproterone impurity mixture	2	0.01 mg	
	EPC3290000	Cysteine hydrochloride monohydrate	2	100 mg	
	EPC3300000	Cystine	2	100 mg	
	EPC3350000	Cytarabine	2	150 mg	
	EPY0000733	Dacarbazine	1	20 mg	
	EPY0000734	Dacarbazine impurity A	2	20 mg	
	EPY0000735	Dacarbazine impurity B	1	10 mg	
	EPD0070000	Dalteparin sodium	3	250 mg	
	EPY0000600	Danaparoid sodium	2	10.5 mg	
	EPD0100000	Dapsone	2	100 mg	
	EPD0125000	Daunorubicin hydrochloride	4	120 mg	
	EPD0120000	Daunorubicinone	3	10 mg	
	EPD0160000	Deferoxamine mesilate	2	30 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPD0201000	Dehydrohexetidine	2	50 mg	
	EPY0000611	Dembrexine hydrochloride monohydrate	1	10 mg	
	EPY0001707	Demeclocycline for system suitability	1	10 mg	
	EPD0300000	Demeclocycline hydrochloride	4	100 mg	
	EPD0350000	N-Demethylerythromycin A	3	15 mg	
	EPY0000228	Demethylflumazenil - reference spectrum	1	n/a	
	EPD0406200	Deptropine citrate	1	60 mg	
	EPD0430000	Dequalinium chloride	1	50 mg	
	EPD0431000	Dequalinium chloride for performance test	1	50 mg	
	EPY0001321	Dermatan sulfate and over-sulfated chondroitin sulfate	2	1 mL	
	EPD0480000	Desacetylvinblastine	1	1 mg	
	EPY0000879	Desflurane - reference spectrum	1	n/a	
	EPY0000807	Desflurane impurity A	2	1 mL	
	EPD0500000	Desipramine hydrochloride	1	100 mg	
	EPD0600000	Deslanoside	2	150 mg	
	EPY0001584	Desloratadine	2	100 mg	
	EPD0630000	Desmethylmetrifonate	2	25 mg	
	EPY0001582	Desloratadine for system suitability	1	5 mg	
	EPD0650000	Desmopressin	8	0.94 mg	
	EPY0000509	Desogestrel	1	50 mg	
	EPY0000510	Desogestrel for system suitability	2	10 mg	
	EPD0400000	Desoxycortone acetate	2	100 mg	
	EPY0000001	Detomidine hydrochloride	2	100 mg	
	EPD0660020	Detomidine impurity B	1	20 mg	
	EPD0700000	Dexamethasone	5	50 mg	
	EPY0001593	Dexamethasone for peak identification	1	10 mg	
	EPY0001177	Dexamethasone for system suitability	2	10 mg	
	EPD0710000	Dexamethasone acetate	4	100 mg	
	EPY0001842	Dexamethasone acetate for peak identification	1	10 mg	
	EPY0001169	Dexamethasone acetate impurity E	1	0.013 mg	
	EPY0000538	Dexamethasone isonicotinate	1	10 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0000511	Dexamethasone isonicotinate for impurity C identification	1	10 mg	
	EPD0718000	Dexamethasone pivalate	1	50 mg	
	EPD0720000	Dexamethasone sodium phosphate	6	130 mg	
	EPY0001477	Dexamethasone sodium phosphate for peak identification	1	10 mg	
	EPD0720800	Dexchlorpheniramine maleate	1	60 mg	
	EPD0730000	Dexpanthenol	5	5 mg	
	EPD0731000	Dextran	1	25 mg	
	EPD0731005	Dextran 1	1	50 mg	
	EPD0733000	Dextran 4 for calibration	1	50 mg	
	EPD0734000	Dextran 10 for calibration	1	50 mg	
	EPD0735000	Dextran 40 for calibration	1	50 mg	
	EPD0738000	Dextran 40 for performance test	1	50 mg	
	EPD0739000	Dextran 60/70 for performance test	1	50 mg	
	EPD0736000	Dextran 70 for calibration	1	50 mg	
	EPD0737000	Dextran 250 for calibration	1	50 mg	
	EPD0732000	Dextran Vo	1	10 mg	
	EPY0000744	Dextranomer	1	50 mg	
	EPD0740000	Dextromethorphan hydrobromide	4	100 mg	
	EPY0000261	Dextromethorphan impurity A	2	5 mg	
	EPY0001058	Dextropropoxyphene hydrochloride - * narc	1	10 mg	
	EPY0001150	Dextropropoxyphene for system suitability - * narc	1	5 mg	
	EPY0001595	Diacerein	1	150 mg	
	EPY0001596	Diacerein impurity B	1	20 mg	
	EPY0001597	Diacerein impurity mixture	1	0.014 mg	
	EPY0000454	Diacetylfluorescein	1	100 mg	
	EPD0940000	Diazepam - * psy	1	30 mg	
	EPY0000596	Diazepam for system suitability - * psy	2	0.5 mg	
	EPD0950000	Diazoxide	1	50 mg	
	EPD0970000	Dibenzocycloheptene	3	20 mg	
	EPD1000000	Dibenzosuberone	2	30 mg	
	EPY0000480	Dibrompropamide diisetonate	1	10 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0000481	Dibrompropamide for system suitability	1	20 mg	
	EPD1010000	Dibutyl phthalate	1	1 ml	
	EPY0001620	2,4-dichlorobenzyl alcohol	1	250 mg	
	EPY0001621	2,4-Dichlorobenzyl alcohol impurity A	1	25 mg	
	EPY0001622	2,4-Dichlorobenzyl alcohol impurity C	1	25 mg	
	EPY0000275	Dichlorodiaminocyclohexaneplatinum	5	15 mg	
	EPY0000264	Diclazuril for veterinary use - reference spectrum	1	n/a	
	EPY0000259	Diclazuril for system suitability	1	20 mg	
	EPD1039990	Diclofenac potassium	3	70 mg	
	EPS0765000	Diclofenac sodium	4	100 mg	
	EPD1040000	Diclofenac impurity A	8	0.005 mg	
	EPY0001635	Diclofenac for system suitability	2	1 mg	
	EPD1050000	Dicloxacin sodium	5	250 mg	
	EPD1060000	Dicycloverine hydrochloride	2	100 mg	
24.10.2016	EPY0001864	Dicycloverine for system suitability	1	15 mg	New compound!
	EPY0000439	Didanosine	1	10 mg	
	EPY0000441	Didanosine impurity A	1	10 mg	
	EPY0000442	Didanosine impurity G	1	10 mg	
	EPY0000440	Didanosine for system suitability	1	10 mg	
	EPD1200000	Dienestrol	3	150 mg	
	EPY0001785	Dienogest	1	80 mg	
	EPY0001782	Dienogest for system suitability	1	10 mg	
	EPD1410000	Diethyl phthalate	1	1 ml	
	EPD1300000	Diethylcarbamazine citrate	2	250 mg	
	EPY0000217	Diethylene glycol (monoethyl ether) - reference spectrum	1	n/a	
	EPD1500000	Diethylstilbestrol	1	100 mg	
	EPD1600000	Diethylstilbestrol dimethyl ether	1	10 mg	
	EPD1700000	Diethylstilbestrol monomethyl ether	1	10 mg	
	EPY0001423	Difloxacin hydrochloride	1	60 mg	
	EPY0001429	Difloxacin impurity G	1	15 mg	
	EPD1750000	Diflunisal	1	30 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPD1800000	Digitoxin	4	200 mg	
	EPY0000640	Digoxigenin	3	10 mg	
	EPD1900000	Digoxin	7	30 mg	
	EPY0000554	Digoxin for peak identification	1	10 mg	
	EPD1940001	Dihydralazine sulfate (hydrated) - reference spectrum	1	n/a	
	EPY0000232	Dihydralazine for system suitability	1	10 mg	
	EPY0000216	Dihydrocodeine hydrogen tartrate - reference spectrum	1	n/a	
	EPY0000053	17 alpha-dihydroequilin	1	10 mg	
	EPD1945000	Dihydroergocristine mesilate	3	250 mg	
	EPD1950000	Dihydroergotamine mesilate	4	50 mg	
	EPY0000831	Dihydroergotamine for peak identification	1	10 mg	
	EPD1952000	Dihydroergotamine tartrate	2	150 mg	
	EPD1954000	Dihydrostreptomycin sulfate	5	25 mg	
	EPY0000544	Dihydrotachysterol	2	30 mg	
	EPY0000482	Dihydrotachysterol for system suitability	1	5 mg	
	EPD1980000	Diltiazem hydrochloride	5	300 mg	
17.10.2016	EPY0001439	Diltiazem impurity F	2	15 mg	New batch!
	EPY0001141	Diltiazem for system suitability	2	10 mg	
	EPD2000000	Dimenhydrinate	1	100 mg	
28.10.2016	EPY0001103	Dimenhydrinate for peak identification	2	1 mg	New batch!
	EPY0000234	N,N-Dimethylacetamide - reference spectrum	1	n/a	
	EPD2050000	Dimethyl sulfoxide	3	1 mL	
	EPY0001489	2-(Dimethylamino)ethyl methacrylate	1	50 mg	
	EPD2200000	Dimeticone	4	200 mg	
	EPD2205000	Dimetindene maleate	1	50 mg	
	EPD2255000	Dinoprost trometamol	1	60 mg	
	EPD2250000	Dinoprostone	2	100 mg	
	EPD2250015	Dinoprostone impurity C	2	10 mg	
	EPY0000094	Diosmin	4	70 mg	
	EPY0000095	Diosmin for system suitability	2	5 mg	
	EPD2600000	Diphenhydramine hydrochloride	1	100 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0000135	Diphenhydramine impurity A	4	10 mg	
	EPY0001415	Diphenoxylate hydrochloride - * narc	1	15 mg	
	EPD2630000	Diphenoxylate hydrochloride - reference spectrum	1	n/a	
	EPY0001430	Diphenoxylate for system suitability - * narc	1	10 mg	
	EPY0000258	Diphtheria toxin BRP	1	1 ml	
	EPD2700000	Diphtheria vaccine (adsorbed) BRP	4	32 mg	
	EPY0000376	Dipivefrine hydrochloride	1	100 mg	
	EPY0000394	Dipivefrine for system suitability	1	10 mg	
	EPD2750100	Dipotassium clorazepate - reference spectrum	1	n/a	
	EPD2800000	Diprophylline	1	100 mg	
	EPD2850000	Dipyridamole	1	50 mg	
	EPY0000802	Dipyridamole for peak identification	2	2.04 mg	
	EPD2880000	Dirithromycin	1	100 mg	
	EPD2900000	Disodium edetate	1	100 mg	
	EPD2920000	Disopyramide	1	100 mg	
	EPD2922000	Disopyramide phosphate	1	100 mg	
	EPD2950000	Disulfiram	1	100 mg	
	EPD2953000	Dithranol	3	55 mg	
	EPD2953025	Dithranol impurity C	4	15 mg	
	EPD2953050	Dithranol impurity D	4	20 mg	
	EPD2954000	Dobutamine hydrochloride	1	100 mg	
	EPY0001239	Dobutamine impurity mixture	1	0.1 mg	
	EPY0001133	Docetaxel trihydrate	2	160 mg	
	EPY0001155	Docetaxel for system suitability	2	10 mg	
	EPY0001452	Docetaxel impurity E	1	15 mg	
	EPD2954600	Docosahexaenoic acid ethyl ester	5	150 mg	
	EPY0001567	Docosate sodium	1	10 mg	
	EPY0000365	Dodecyl gallate	1	30 mg	
	EPD2955000	Domperidone	3	120 mg	
	EPD2957000	Domperidone maleate	1	150 mg	
	EPD2960000	Dopamine hydrochloride	2	20 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0000612	Dopexamine dihydrochloride	1	10 mg	
	EPY0000613	Dopexamine impurity B	1	10 mg	
	EPY0000614	Dopexamine impurity F	1	10 mg	
	EPY0000726	Dorzolamide hydrochloride	1	50 mg	
	EPY0000727	Dorzolamide impurity A	2	5 mg	
	EPY0000750	Dorzolamide for system suitability	1	5 mg	
	EPD2962000	Dosulepin hydrochloride	1	100 mg	
	EPD2962005	Dosulepin impurity A	2	30 mg	
	EPD2963000	Doxapram hydrochloride	1	50 mg	
	EPY0000208	Doxapram impurity B	2	10 mg	
	EPY0000553	Doxazosin mesilate	1	60 mg	
	EPY0000551	Doxazosin impurity D	1	10 mg	
	EPY0000552	Doxazosin impurity F	2	15 mg	
	EPY0000838	Doxepin hydrochloride	1	5 mg	
	EPY0000851	Doxepin for system suitability	1	1 mg	
	EPD2975000	Doxorubicin hydrochloride	7	150 mg	
	EPD3000000	Doxycycline hyclate	6	50 mg	
	EPY0001714	Doxycycline for system suitability	2	10 mg	
	EPY0001562	Doxylamine hydrogen succinate	1	60 mg	
	EPY0000163	Doxylamine hydrogen succinate - reference spectrum	1	n/a	
	EPY0001492	Doxylamine for system suitability	3	110 mg	
	EPD3100000	Droperidol	3	150 mg	
	EPY0001105	Drospirenone	1	60 mg	
	EPY0001115	Drospirenone impurity E	1	0.06 mg	
	EPY0001718	Drospirenone for peak identification	1	10 mg	
	EPY0001453	Duloxetine hydrochloride	2	120 mg	
	EPY0001455	Duloxetine impurity A	2	10 mg	
	EPY0001454	Duloxetine for system suitability	1	40 mg	
	EPY0001598	Dutasteride	1	150 mg	
	EPY0001603	Dutasteride for system suitability	1	10 mg	
	EPY0001004	Dydrogesterone	1	50 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0001005	Dydrogesterone impurity A	1	6 mg	
	EPY0001006	Dydrogesterone impurity B	1	5 mg	
	EPY0000249	Ebastine - reference spectrum	1	n/a	
	EPY0000247	Ebastine impurity C	1	10 mg	
	EPY0000248	Ebastine impurity D	1	10 mg	
	EPY0001236	Econazole	1	10 mg	
	EPY0000254	Econazole for system suitability	1	20 mg	
	EPE0050000	Econazole nitrate	3	100 mg	
	EPY0001738	Edrophonium chloride	1	10 mg	
	EPE0085000	Eicosapentaenoic acid ethyl ester	4	200 mg	
	EPY0000537	Emedastine difumarate	1	10 mg	
	EPY0000512	Emedastine impurity E	1	10 mg	
	EPE0100000	Emetine hydrochloride	2	100 mg	
	EPY0001837	Emodin	1	15 mg	
	EPE0109000	Enalapril maleate	3	15 mg	
	EPE0110000	Enalapril for system suitability	2	10 mg	
	EPY0001211	Enalapril impurity mixture	2	0.06 mg	
	EPY0001853	Enalapril impurity mixture A	1	0.06 mg	
	EPY0001829	Enalapril impurity G	1	15 mg	
	EPY0000615	Enalaprilat dihydrate	1	100 mg	
	EPY0000678	Enalaprilat impurity G	1	0.005 mg	
	EPY0000629	Enalaprilat for system suitability	1	10 mg	
	EPE0150000	Endotoxin standard BRP	5	10 mg	
	EPY0000136	Enilconazole	1	60 mg	
	EPY0000137	Enilconazole impurity E	1	20 mg	
	EPE0180000	Enoxaparin sodium	5	200 mg	
	EPE0180500	Enoxolone	2	220 mg	
	EPY0001259	Enrofloxacin	1	5 mg	
	EPY0001160	Enrofloxacin for system suitability	1	10 mg	
	EPY0001249	Entacapone	1	160 mg	
	EPY0001250	Entacapone impurity A	1	10 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0001800	Entecavir monohydrate	1	160 mg	
	EPY0001802	Entecavir impurity F	1	10 mg	
	EPY0001801	Entecavir for system suitability	1	1 mg	
	EPE0200000	Enterokinase BRP	2	200 mg	
	EPE0300000	Ephedrine hydrochloride - * Drug Precursor	3	150 mg	
	EPE0305000	Ephedrine hydrochloride (racemic) - * Drug Precursor	1	50 mg	
	EPE0400000	4-Epianhydrotetracycline hydrochloride	6	20 mg	
	EPY0001139	Epinastine hydrochloride	1	20 mg	
	EPY0001128	Epinastine for system suitability	1	10 mg	
	EPE0530000	4-Epioxytetracycline	7	40 mg	
	EPE0550000	Epirubicin hydrochloride	6	100 mg	
	EPE0600000	4-Epitetracycline hydrochloride	9	30 mg	
	EPY0001704	Eplerenone	1	75 mg	
	EPY0001706	Eplerenone for peak identification	1	10 mg	
	EPY0001705	Eplerenone for system suitability	1	10 mg	
	EPP1609010	trans-Epoxyphytomenadione	3	5 mg	
	EPE0850010	Eq Influenza Subtype 1 Strain A/eq/Newmarket/77 Horse Antiserum BRP	2	1 mg	
	EPE0850021	Eq Influenza Subtype 2 American-like/Newmarket Horse Antiserum BRP	2	1 mg	
	EPY0000712	Eq Influenza Subtype 2 American-like/South Africa Horse Antiserum BRP	1	1 mg	
	EPE0850022	Eq Influenza Subtype 2 European-like/Newmarket Horse Antiserum BRP	2	1 mg	
	EPY0000052	Equilin	1	15 mg	
	EPY0001325	Equisetum palustre	1	200 mg	
	EPE0900000	Ergocalciferol	9	150 mg	
	EPY0001375	Ergocalciferol for system suitability	1	10 mg	
	EPE1000000	Ergometrine maleate - * Drug Precursor	2	50 mg	
	EPE1100000	Ergosterol	6	20 mg	
	EPY0001851	Ergotamine for system suitability - * Drug precursor	1	10 mg	
	EPE1200000	Ergotamine tartrate - * Drug Precursor	2	100 mg	
	EPY0000051	Erysipelas ELISA coating antigen BRP	1	0.4 mg	
	EPY0000177	Erythritol	1	1000 mg	
	EPE1400000	Erythromycin estolate	1	100 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPE1500000	Erythromycin ethylsuccinate	2	10 mg	
	EPE1500800	Erythromycin stearate	1	50 mg	
	EPE1305000	Erythromycin A	3	250 mg	
	EPY0001848	Erythromycin lactobionate	1	15 mg	
	EPE1310000	Erythromycin B	4	50 mg	
	EPY0001849	Erythromycin stearate for impurity S identification	1	15 mg	
	EPE1320000	Erythromycin C	5	50 mg	
	EPY0001845	Erythromycin ethylsuccinate for impurity P identification	1	15 mg	
	EPY0001846	Erythromycin for impurity M identification	1	15 mg	
	EPE1300000	Erythromycin for microbiological assay	5	100 mg	
	EPY0001847	Erythromycin for system suitability	1	15 mg	
	EPE1515000	Erythropoietin BRP	4	15 mg	
	EPY0001725	Erythropoietin for physicochemical tests	1	0.1 mg	
	EPY0001844	Escitalopram	1	10 mg	
	EPY0001797	Escitalopram for system suitability	1	15 mg	
	EPY0001796	Escitalopram oxalate	1	10 mg	
	EPY0001611	Esculetin	1	25 mg	
	EPY0001612	Esculin	1	25 mg	
	EPY0000324	Esketamine hydrochloride - reference spectrum	1	n/a	
	EPY0000338	Esketamine impurity D - * narc	1	10 mg	
	EPY0001660	Esomeprazole magnesium dihydrate	1	15 mg	
	EPY0001028	Esomeprazole magnesium trihydrate	2	5 mg	
	EPY0000749	Essential oil	2	1000 mg	
	EPE1600000	Estradiol benzoate	2	250 mg	
	EPY0000852	Estradiol benzoate for system suitability	1	10 mg	
	EPE1620000	Estradiol hemihydrate	3	100 mg	
	EPY0000314	Estradiol for peak identification	2	10 mg	
	EPY0000046	Estradiol valerate	2	120 mg	
	EPY0001823	Estradiol valerate for system suitability	2	10 mg	
	EPE1680000	Estriol	3	50 mg	
	EPE1680005	Estriol impurity A	2	20 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPE1700000	Estrone	5	20 mg	
	EPE1800000	Etacrynic acid	1	100 mg	
	EPY0001263	Etacrynic acid for system suitability	1	10 mg	
	EPE1830000	Etamsylate	2	10 mg	
	EPE1840000	Ethacridine lactate monohydrate	1	50 mg	
	EPE1850000	Ethambutol hydrochloride	3	250 mg	
	EPY0000803	Ethambutol for system suitability	2	10 mg	
	EPA1202800	Ethanol (anhydrous) - reference spectrum	1	n/a	
	EPE1860100	Ethanol 96% - reference spectrum	1	n/a	
	EPE1900000	Ethinylestradiol	5	200 mg	
	EPY0001124	Ethinylestradiol for system suitability	2	1.0124 mg	
	EPE2000000	Ethionamide	1	100 mg	
	EPY0001686	Ethionamide for system suitability	1	10 mg	
	EPE2150000	Ethosuximide	1	30 mg	
	EPE2250000	Ethosuximide impurity A	4	30 mg	
	EPE2195000	Ethyl acetate - reference spectrum	1	n/a	
	EPY0000617	Ethyl indole-3-carboxylate	1	10 mg	
	EPE2425000	Ethyl parahydroxybenzoate	3	150 mg	
	EPY0001633	Ethylcellulose	1	100 mg	
	EPE2202000	1-N-Ethylgaramine sulfate	3	50 mg	
	EPE2205500	1,1'-Ethylidenebistryptophan	5	0.002 mg	
	EPE2300000	Ethylmorphine hydrochloride - reference spectrum	1	n/a	
	EPE2400000	Ethylnicotinamide	1	150 mg	
	EPY0000572	Etidronate disodium	1	10 mg	
	EPE2450000	Etifenin	1	25 mg	
	EPE2451000	Etilefrine hydrochloride	2	75 mg	
	EPE2451010	Etilefrine impurity A	1	20 mg	
	EPE2470000	Etodolac	1	60 mg	
	EPE2470050	Etodolac impurity H	1	10 mg	
	EPY0000768	Etodolac for peak identification	2	0.41 mg	
	EPE2499900	Etofenamate	1	40 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPE2499914	Etofenamate impurity G	2	25 mg	
	EPE2499901	Etofenamate for peak identification	2	20 mg	
	EPE2500000	Etofylline	1	100 mg	
	EPE2503000	Etomidate	2	50 mg	
	EPE2503004	Etomidate impurity B	1	25 mg	
	EPE2600000	Etoposide	7	150 mg	
	EPY0001365	Etoposide for system suitability	1	10 mg	
	EPY0001747	Exemestane	1	70 mg	
	EPY0001605	Eucommia bark HRS	1	2100 mg	
	EPE5000000	Eugenol	2	500 µl	
	EPY0001756	Exemestane for system suitability	1	10 mg	
	EPF0005000	Famotidine	2	100 mg	
	EPY0000409	Famotidine impurity D	2	10 mg	
	EPY0000382	Famotidine for system suitability	2	15 mg	
	EPY0000556	Febantel	2	150 mg	
	EPY0000660	Febantel for system suitability	1	10 mg	
	EPY0000731	Felbinac	1	10 mg	
	EPY0000732	Felbinac impurity A	1	20 mg	
	EPF0030000	Felodipine	2	120 mg	
	EPY0000415	Felypressin	1	0.994 mg	
	EPF0040000	Fenbendazole	3	150 mg	
	EPF0040010	Fenbendazole impurity A	1	20 mg	
	EPF0040020	Fenbendazole impurity B	1	25 mg	
	EPF0041000	Fenbufen	1	100 mg	
	EPF0048000	Fenofibrate	3	100 mg	
	EPF0048005	Fenofibrate impurity A	4	15 mg	
	EPF0048010	Fenofibrate impurity B	4	10 mg	
	EPF0048035	Fenofibrate impurity G	4	25 mg	
	EPF0050000	Fenoterol hydrobromide	3	50 mg	
	EPY0000756	Fenoterol for peak identification	1	1.2 mg	
	EPF0054990	Fentanyl - reference spectrum	1	n/a	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPF0055000	Fentanyl citrate - reference spectrum	1	n/a	
	EPY0001509	Fentanyl for system suitability - * narc	2	15 mg	
	EPF0060000	Fenticonazole nitrate	1	50 mg	
	EPF0060040	Fenticonazole impurity D	2	0.01 mg	
	EPF0100000	Ferrous gluconate	1	100 mg	
	EPY0001013	Ferulic acid	1	20 mg	
	EPY0000789	Fexofenadine hydrochloride	1	60 mg	
	EPY0000751	Fexofenadine impurity A	2	5 mg	
	EPY0000752	Fexofenadine impurity B	1	0.01 mg	
	EPY0000753	Fexofenadine impurity C	1	5 mg	
	EPY0001173	Filgrastim	2	0.2 mL	
	EPY0000090	Finasteride	3	120 mg	
	EPY0001604	Finasteride for peak identification	1	15 mg	
	EPY0000736	Flavoxate hydrochloride	1	10 mg	
	EPY0000737	Flavoxate impurity A	1	10 mg	
	EPY0000738	Flavoxate impurity B	1	10 mg	
	EPF0120000	Flecainide acetate	2	10 mg	
	EPF0120005	Flecainide impurity A	4	20 mg	
	EPF0120010	Flecainide impurity B	1	25 mg	
	EPY0001274	Flecainide for system suitability	1	10 mg	
	EPY0001606	Fleeceflower root HRS	1	300 mg	
	EPY0000138	Flubendazole	1	25 mg	
	EPY0000139	Flubendazole for system suitability	1	20 mg	
	EPY0000892	Flucloxacillin magnesium octahydrate	1	5 mg	
	EPY0000889	Flucloxacillin impurity C	1	5 mg	
	EPY0000890	Flucloxacillin impurity D	1	5 mg	
	EPY0000891	Flucloxacillin impurity E	1	5 mg	
19.10.2016	EPF0150000	Flucloxacillin sodium	8	250 mg	New batch!
	EPY0000557	Fluconazole	2	50 mg	
	EPY0000573	Fluconazole impurity B	3	10 mg	
	EPY0000574	Fluconazole impurity C	3	5 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0000558	Fluconazole for peak identification	1	10 mg	
	EPF0175000	Flucytosine	2	50 mg	
	EPY0001262	Flucytosine for system suitability	1	0.3 mg	
	EPY0000419	Fludarabine phosphate	3	120 mg	
	EPY0001536	Fludarabine for system suitability	1	15 mg	
	EPF0180000	Fludrocortisone acetate	2	100 mg	
	EPF0188000	Flumazenil - reference spectrum	1	n/a	
	EPY0000335	Flumazenil impurity B	2	5 mg	
	EPF0189000	Flumequine	1	60 mg	
	EPF0189020	Flumequine impurity B	2	0.1 mg	
	EPF0188500	Flumetasone pivalate	1	100 mg	
	EPF0189900	Flunarizine dihydrochloride	3	100 mg	
	EPY0000265	Flunarizine dihydrochloride - reference spectrum	1	n/a	
	EPY0000266	Flunarizine dihydrochloride for system suitability	1	20 mg	
	EPF0190000	Flunitrazepam - * psy	2	100 mg	
	EPY0000169	Flunitrazepam - reference spectrum	1	n/a	
	EPY0000443	Flunixin meglumine	1	10 mg	
	EPY0000444	Flunixin impurity B	1	10 mg	
	EPY0000445	Flunixin impurity C	2	55 mg	
	EPF0200000	Fluocinolone acetonide	5	110 mg	
	EPY0001711	Fluocinolone acetonide for peak identification	1	10 mg	
	EPY0001710	Fluocinolone acetonide for system suitability	1	10 mg	
	EPF0230000	Fluocortolone pivalate	1	100 mg	
	EPY0000796	Fluorescein	1	120 mg	
	EPY0000804	Fluorescein impurity C	1	0.01 mg	
	EPF0245000	Fluoresceine sodium - reference spectrum	1	n/a	
	EPF0250000	Fluorouracil	3	40 mg	
	EPY0000762	Fluorouracil impurity A	1	10 mg	
	EPY0000763	Fluorouracil impurity B	1	15 mg	
	EPY0000764	Fluorouracil impurity C	1	10 mg	
	EPY0000765	Fluorouracil impurity F	1	10 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0000791	Fluorouracil impurity mixture	1	0.0002 mg	
	EPF0253000	Fluoxetine hydrochloride	5	250 mg	
	EPF0253020	Fluoxetine impurity B	6	10 mg	
	EPF0253030	Fluoxetine impurity C	4	5 mg	
	EPY0000064	Flupentixol dihydrochloride	1	100 mg	
	EPY0000067	Flupentixol impurity D	2	15 mg	
	EPY0000078	Flupentixol impurity F	2	25 mg	
	EPF0260000	Fluphenazine decanoate	3	100 mg	
	EPF0280000	Fluphenazine dihydrochloride	2	50 mg	
	EPY0000708	Fluphenazine impurity mixture	1	0.07 mg	
	EPY0000009	Fluphenazine enantate	3	100 mg	
	EPY0000298	Fluphenazine octanoate	4	20 mg	
	EPY0000299	Fluphenazine sulfoxide	2	15 mg	
	EPY0000211	Flurazepam monohydrochloride - reference spectrum	1	n/a	
	EPF0285200	Flurbiprofen	1	50 mg	
	EPF0285202	Flurbiprofen impurity A	2	25 mg	
	EPY0000236	Fluspirilene	1	20 mg	
	EPY0000375	Fluspirilene impurity C	1	10 mg	
	EPF0285600	Flutamide	2	100 mg	
	EPY0001591	Flutamide for system suitability	1	10 mg	
	EPY0000284	Fluticasone propionate	4	100 mg	
	EPY0001754	Fluticasone propionate for impurity C identification	1	5 mg	
	EPY0000221	Fluticasone impurity D	3	5 mg	
	EPY0001755	Fluticasone propionate for impurity G identification	1	5 mg	
	EPF0290000	Flutrimazole	1	100 mg	
	EPF0290010	Flutrimazole impurity B	1	60 mg	
	EPY0001090	Fluvastatin sodium	1	110 mg	
	EPY0001082	Fluvastatin for system suitability	1	0.5 mg	
	EPY0000854	Fluvoxamine maleate	1	5 mg	
	EPY0000853	Fluvoxamine for system suitability	1	1.004 mg	
	EPY0000916	Fluvoxamine impurity D	1	10 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0000386	Foeniculin for peak identification	1	100 mg	
	EPF0300000	Folic acid	8	300 mg	
	EPY0001242	Folic acid impurity A	1	15 mg	
	EPY0001243	Folic acid impurity D	3	70 mg	
	EPY0001629	Follitropin	1	0.2 mL	
	EPY0001627	Follitropin for peptide mapping and glycan analysis	1	0.5 mL	
	EPF0372000	Formoterol fumarate dihydrate	2	10 mg	
	EPY0000339	Formoterol for impurity I identification	2	10 mg	
	EPY0000340	Formoterol fumarate for system suitability	2	10 mg	
	EPF0380000	Formylfolic acid	3	30 mg	
	EPF0389000	Foscarnet sodium hexahydrate	1	50 mg	
	EPF0389004	Foscarnet impurity B	1	10 mg	
	EPY0001222	Foscarnet impurity D	1	50 mg	
	EPY0001213	Foscarnet impurity mixture	1	0.012 mg	
	EPY0000782	Fosfomycin calcium	1	10 mg	
	EPF0399950	Fosfomycin sodium - reference spectrum	1	n/a	
	EPF0400000	Fosfomycin trometamol	3	1500 mg	
	EPY0001227	Fosinopril sodium	1	60 mg	
	EPY0001228	Fosinopril impurity A	1	5 mg	
	EPY0001229	Fosinopril impurity B	1	5 mg	
	EPY0001230	Fosinopril impurity C	1	10 mg	
	EPY0001231	Fosinopril impurity D	1	10 mg	
	EPY0001232	Fosinopril impurity I	1	5 mg	
	EPY0001233	Fosinopril impurity K	1	5 mg	
	EPY0001212	Fosinopril impurity mixture	1	0.02 mg	
	EPF0450000	Framycetin sulfate	7	25 mg	
	EPF0550000	Fructose	1	100 mg	
	EPY0001399	Fulvestrant	1	120 mg	
	EPY0001413	Fulvestrant for system suitability	1	40 mg	
	EPF0600000	Fumaric acid	3	120 mg	
	EPF0700000	Furosemide	2	100 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPF0702000	Furosemide impurity A	4	5 mg	
	EPY0001493	Furosemide for peak identification	2	10 mg	
	EPY0001411	Fusidic acid	1	10 mg	
	EPY0001394	Fusidic acid for peak identification	1	5 mg	
	EPY0001384	Fusidic acid impurity mixture	2	0.048 mg	
	EPY0001280	Gabapentin	2	300 mg	
	EPY0001281	Gabapentin impurity A	1	20 mg	
	EPY0001348	Gabapentin impurity B	2	20 mg	
	EPY0001349	Gabapentin impurity D	1	10 mg	
	EPY0001803	Gadobutrol monohydrate	1	210 mg	
	EPY0001804	Gadobutrol for peak identification	1	20 mg	
	EPG0049000	Galactitol	2	50 mg	
	EPG0050000	Galactose	3	100 mg	
	EPY0001279	Galantamine hydrobromide	1	10 mg	
	EPY0001190	Galantamine natural for system suitability	1	10 mg	
	EPY0001201	Galantamine racemic mixture	1	10 mg	
	EPY0001191	Galantamine synthetic for system suitability	1	5 mg	
	EPG0150000	Gammacyclodextrin	2	60 mg	
	EPY0001129	Ganciclovir	1	220 mg	
	EPY0001144	Ganciclovir impurity mixture	1	0.005 mg	
	EPY0001813	Gefitinib	1	100 mg	
	EPY0001809	Gefitinib for system suitability	1	0.351 mg	
	EPY0000675	Gemcitabine hydrochloride	1	50 mg	
	EPY0000676	Gemcitabine impurity A	1	20 mg	
	EPY0001682	Gemcitabine impurity C	1	5 mg	
	EPY0000513	Gemfibrozil	1	5 mg	
	EPY0000514	Gemfibrozil for system suitability	2	0.196 mg	
	EPY0001835	Geniposide	1	15 mg	
	EPG0200000	Gentamicin sulfate	14	25 mg	
	EPY0001363	Gentamicin for peak identification	2	10 mg	
	EPY0001112	Gestodene	2	100 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0001116	Gestodene impurity I	1	0.01 mg	
	EPY0001110	Gestodene for system suitability	1	10 mg	
	EPY0001012	Ginkgo dry extract for peak identification	2	150 mg	
	EPY0001010	Ginkgolic Acids	2	20 mg	
	EPY0001029	Ginseng dry extract HRS	1	500 mg	
	EPY0001347	Ginsenoside Rb1	1	30 mg	
	EPG0300000	Gitoxin	3	30 mg	
	EPG0325000	Glibenclamide	3	100 mg	
	EPG0325010	Glibenclamide impurity A	4	10 mg	
	EPY0000242	Glibenclamide impurity B	3	10 mg	
	EPY0001511	Glibenclamide for peak identification	1	30 mg	
	EPY0001406	Glucosamine hydrochloride	1	15 mg	
	EPG0326000	Gliclazide	2	20 mg	
	EPG0326004	Gliclazide impurity B	3	25 mg	
	EPG0326012	Gliclazide impurity F	5	50 mg	
	EPY0001685	Glucosamine sulfate potassium chloride	1	10 mg	
	EPY0000515	Glimepiride	2	110 mg	
	EPY0001742	Glimepiride for impurity A identification	1	5 mg	
	EPY0000516	Glimepiride for system suitability	4	0.012 mg	
	EPG0340000	Glipizide	1	50 mg	
	EPG0342000	Glipizide impurity A	1	10 mg	
	EPY0000523	Glipizide impurity C	1	10 mg	
	EPY0000643	Glipizide impurity D	1	10 mg	
	EPY0001140	Glipizide impurity mixture	1	0.002 mg	
	EPY0001407	Glucosamine sulfate sodium chloride	1	15 mg	
	EPY0001381	Glucosamine for system suitability	1	40 mg	
	EPY0001745	Glucose monohydrate	1	750 mg	
	EPG0355000	Glutamic acid	2	50 mg	
	EPY0000517	Glutathione	1	10 mg	
	EPG0360000	Glutethimide - * psy	1	50 mg	
	EPG0400000	Glycerol (85 per cent) - reference spectrum	1	n/a	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0001391	Glycerol formal	1	20 mg	
	EPY0000794	Glycerol monocaprylate	1	400 mg	
	EPY0000795	Glycerol monocaprylocaprate	2	500 mg	
	EPG0400006	Glycerol monolinoleate	1	2000 mg	
	EPG0400007	Glycerol mono-oleate	2	2500 mg	
	EPG0400008	Glycerol monostearate 40-55	4	2000 mg	
	EPY0001786	Glyceryl trinitrate for system suitability	1	0.5 mL	
	EPG0400100	Glyceryl trinitrate solution	3	0.5 mL	
	EPG0400101	Glyceryl trinitrate - reference spectrum	1	n/a	
	EPG0450000	Glycine	3	50 mg	
	EPY0001308	Glycopyrronium bromide	1	10 mg	
	EPY0001358	Glycopyrronium impurity N	1	10 mg	
	EPY0000433	Ammonium glycyrrhizate	2	70 mg	
	EPY0001309	Glycopyrronium for peak identification	1	10 mg	
	EPG0460000	Glycyrrhizate (monoammonium)	4	300 mg	
	EPG0525000	Gonadorelin	5	5 mg	
	EPY0000125	Goserelin	3	2 mg	
	EPY0000126	Gosereline - reference spectrum	1	n/a	
	EPY0001473	Goserelin for NMR identification	1	14 mg	
	EPY0000194	Goserelin validation mixture	2	1 mg	
	EPY0000019	4-D-Ser-goserelin	1	0.1 mg	
	EPG0550000	Gramicidin	1	250 mg	
	EPY0000396	Granisetron hydrochloride	2	120 mg	
	EPY0000477	Granisetron impurity A	3	1 mg	
	EPY0000478	Granisetron impurity B	3	1 mg	
	EPY0000395	Granisetron impurity E	3	15 mg	
	EPG0600000	Griseofulvin	2	50 mg	
	EPY0000619	Guaiacol	2	1500 mg	
	EPG0700000	Guaifenesin	1	100 mg	
	EPY0000117	Halofantrine hydrochloride	1	125 mg	
	EPY0000118	Halofantrine impurity C	1	10 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPH0100000	Haloperidol	2	60 mg	
	EPY0001518	Haloperidol for peak identification	2	20 mg	
	EPY0001517	Haloperidol for system suitability	1	25 mg	
	EPH0100100	Haloperidol decanoate	1	60 mg	
	EPH0150000	Halothane - reference spectrum	2	n/a	
	EPY0000673	Harpagoside	1	1.03 mg	
	EPH0200000	Heparin sodium BRP	3	2 ml	
	EPY0001283	Heparin sodium for NMR identification	1	30 mg	
	EPY0001287	Heparin calcium for NMR identification	1	30 mg	
	EPY0001282	Heparin for physico-chemical analysis	2	300 mg	
	EPH0185000	Heparin Low-Molecular-Mass for assay BRP	9	1 mg	
	EPH0190000	Heparin Low-Molecular-Mass for calibration CRS	3	25 mg	
	EPH0205010	Hepatitis A vaccine (inactivated, adsorbed) Type B BRP	2	0.5 ml	
	EPY0001192	Hepatitis A Vaccine (Inactivated, Non-Adsorbed) BRP	2	1 mL	
	EPY0001624	Hepatitis A virus Coating Reagent for ELISA - BRR	1	1 mL	
	EPY0001623	Set of Hepatitis A virus Detection Antibodies for ELISA - BRR	3	275 µL	
	EPY0001872	Hepatitis A virus RNA for NAT testing BRP	1	45 mg	
	EPY0000389	Hepatitis B vaccine (rDNA) BRP method A (thiomersal free)	2	0.5 ml	
	EPH0210010	Hepatitis B vaccine (rDNA) BRP method B	2	1 ml	
	EPH0215000	Hepatitis C Virus RNA for NAT testing BRP	1	40 mg	
	EPY0001873	Hepatitis E virus RNA for NAT testing BRP	1	45 mg	
	EPY0000063	Heptaminol hydrochloride	1	150 mg	
	EPY0000057	Heptaminol impurity A	2	20 mg	
	EPY0001203	Hesperidin	1	20 mg	
	EPH0330000	Hexamidine diisetonate	2	20 mg	
	EPH0325000	Hexetidine	2	100 mg	
	EPH0420000	Hexylresorcinol	1	100 mg	
	EPY0001746	Hexylresorcinol for system suitability	1	1 mg	
	EPH0500000	Hide powder	4	500 mg	
	EPY0001779	Histamine	1	15 mg	
27.10.2016	EPH0600000	Histamine dihydrochloride	3	250 mg	New batch!

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPH0750000	Histidine	3	25 mg	
	EPH0755000	Histidine hydrochloride monohydrate	2	100 mg	
	EPH0800000	Homatropine hydrobromide	1	100 mg	
	EPH0830000	Homatropine methylbromide	1	25 mg	
	EPH0837000	L-Homocysteine thiolactone hydrochloride - reference spectrum	1	n/a	
	EPY0001383	Homatropine methylbromide for system suitability	1	5 mg	
	EPY0001290	Honokiol	1	20 mg	
	EPH0900000	Human albumin for electrophoresis BRP	3	50 mg	
	EPY0000219	Human anti-D immunoglobulin BRP	1	40 mg	
	EPY0000667	Human coagulation factor VII concentrate BRP	2	25 mg	
	EPY0001663	Human coagulation factor VIIa (rDNA)	1	42 mg	
	EPH0920000	Human coagulation factor VIII concentrate BRP	5	37 mg	
	EPH0920500	Human coagulation factor IX concentrate BRP	3	30 mg	
	EPY0001659	Human coagulation factor IX (rDNA)	1	10 mg	
	EPY0000191	Human glucagon	2	2.94 mg	
	EPH0950000	Human hepatitis A immunoglobulin BRP	1	10 mg	
	EPY0001414	Human Hepatitis B immunoglobulin BRP	1	100 mg	
	EPY0001504	Human immunoglobulin BRP (ACA and Molecular size)	1	6000 mg	
	EPY0001512	Human Immunoglobulin BRP (Fc Function and Molecular size)	2	5000 mg	
	EPY0000488	Human immunoglobulin (molecular size) BRP	1	700 mg	
	EPH1000000	Human immunoglobulin for electrophoresis BRP	3	50 mg	
	EPH1005000	Human Plasma Pools for NAT validation	1	3502 mg	
	EPH1100000	Human rabies immunoglobulin BRP	1	170 mg	
	EPH1110000	Human tetanus immunoglobulin BRP	1	87 mg	
	EPY0000502	Human vaccinia immunoglobulin	1	1 ml	
	EPH1115000	Hyaluronidase BRP	2	50 mg	
	EPH1120000	Hydralazine hydrochloride	1	20 mg	
	EPY0001151	Hydrastine hydrochloride	1	20 mg	
	EPH1200000	Hydrochlorothiazide	7	300 mg	
	EPY0001494	Hydrochlorothiazide for peak identification	3	10 mg	
	EPY0000646	Hydrocodone hydrogen tartrate 2.5-hydrate - * narc	1	10 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0000710	Hydrocodone for peak identification - * narc	1	10 mg	
	EPH1300000	Hydrocortisone	8	100 mg	
	EPY0001092	Hydrocortisone for peak identification	2	5 mg	
	EPH1400000	Hydrocortisone acetate	9	125 mg	
	EPY0001482	Hydrocortisone acetate for peak identification	2	15 mg	
	EPH1425000	Hydrocortisone hydrogen succinate	2	100 mg	
	EPH1426000	Hydrogenated wool fat	1	250 mg	
	EPY0000446	Hydromorphone hydrochloride - * narc	1	10 mg	
	EPB0650000	Hydrous benzoyl peroxide - reference spectrum	1	n/a	
	EPH1428000	Hydroxocobalamin	1	10 mg	
	EPY0000119	Hydroxycarbamide	2	360 mg	
	EPY0001841	Hydroxychloroquine for system suitability	1	15 mg	
07.11.2016	EPY0001839	Hydroxychloroquine sulfate	1	70 mg	New compound!
	EPH1429400	Hydroxyethyl salicylate	1	125 mg	
	EPY0001322	Hydroxyethyl starch (high Mw)	1	800 mg	
	EPY0001277	Hydroxyethyl starch (medium MW)	1	1200 mg	
	EPH1430000	D-alpha-(4-Hydroxy-phenyl)glycine	1	50 mg	
	EPH1429700	4-Hydroxyphenoxymethylpenicillin potassium	3	20 mg	
	EPY0000186	Hydroxypropylbetadex	2	200 mg	
	EPY0001720	Hydroxypropylcellulose	1	150 mg	
	EPY0001798	Low-substituted hydroxypropylcellulose	1	100 mg	
	EPH1435000	Hydroxyzine hydrochloride	3	600 mg	
	EPY0000011	Hymecromone	1	100 mg	
	EPY0000012	Hymecromone impurity A	1	25 mg	
	EPY0000013	Hymecromone impurity B	2	25 mg	
	EPY0000483	Hyoscine	1	10 mg	
	EPY0000484	Hyoscine impurity A	1	15 mg	
	EPH1450000	Hyoscine butylbromide	2	20 mg	
	EPY0000447	Hyoscine butylbromide impurity E	1	10 mg	
	EPH1500000	Hyoscine hydrobromide	1	50 mg	
	EPY0000448	Hyoscine hydrobromide impurity B	1	10 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPH1600000	Hyoscyamine sulfate	1	100 mg	
	EPY0000449	Hyoscyamine impurity E	1	10 mg	
	EPY0000915	Hypromellose phthalate	1	10 mg	
	EPI0020000	Ibuprofen	5	250 mg	
	EPB1220000	Ibuprofen impurity B	9	1.15 mL	
	EPY0000140	Ibuprofen impurity F	2	5 mg	
	EPY0000881	Ibuprofen for peak identification	7	0.09 mg	
	EPI0050000	Idoxuridine	1	50 mg	
	EPI0060000	Ifosfamide	1	50 mg	
	EPI0060100	Ifosfamide - reference spectrum	1	n/a	
	EPI0060002	Ifosfamide impurity A	4	100 mg	
	EPI0060004	Ifosfamide impurity B	2	40 mg	
	EPI0060010	Ifosfamide impurity E	1	20 mg	
	EPI0060012	Ifosfamide impurity F	2	10 mg	
	EPY0001691	Imatinib mesilate	1	120 mg	
	EPY0001695	Imatinib impurity A	1	0.03 mg	
	EPY0001693	Imatinib impurity F	3	10 mg	
	EPY0001694	Imatinib impurity H	1	130 mg	
	EPY0001692	Imatinib for system suitability	1	5 mg	
	EPI0086000	Imidazole	2	60 mg	
	EPI0090000	Imipenem	3	70 mg	
	EPI0100000	Imipramine hydrochloride	2	50 mg	
	EPY0001689	Immunoglobulin (anti-A, anti-B antibodies test) Negative control	1	50 mg	
	EPY0001688	Immunoglobulin (anti-A, anti-B antibodies test) Positive control	1	46 mg	
	EPY0000893	Imipramine for system suitability	1	10 mg	
	EPY0001153	Immunoglobulin for anti-A, anti-B antibodies limit test BRP	1	45 mg	
	EPY0000540	Immunoglobulin panel for anti-D antibodies test BRP	1	2000 mg	
	EPY0001205	Imperatorin	1	20 mg	
	EPI0150000	Indapamide	5	150 mg	
	EPY0001828	Indapamide Impurity C	1	25 mg	
	EPI0150020	Indapamide impurity B	4	5 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0001752	Indigo	1	15 mg	
	EPY0000788	Indinavir	1	100 mg	
	EPY0000880	Indinavir sulfate - reference spectrum	1	n/a	
	EPY0000746	Indinavir for system suitability	1	20 mg	
	EPI0200000	Indometacin	2	50 mg	
	EPY0001640	Indometacine impurity mixture	1	0.002 mg	
	EPY0000349	Insulin aspart	2	8 mg	
	EPI0305000	Insulin (bovine)	3	7.99 mg	
	EPY0001542	Insulin glargine	1	15 mg	
	EPY0001544	Insulin glargine for peak identification	1	3.2 mg	
	EPI0310000	Insulin (human)	4	8 mg	
	EPY0000348	Insulin lispro	2	5.75 mg	
	EPI0320000	Insulin (porcine)	4	9 mg	
	EPY0001717	Insulin porcine for system suitability	2	9 mg	
	EPI0320301	Interferon alfa-2b	6	200 µL	
	EPY0001101	Interferon beta-1a	3	0.6 mL	
	EPI0320330	Interferon gamma-1b	2	0.5 mL	
	EPY0001664	Interferon gamma-1b for system suitability	1	0.6 mg	
	EPI0328000	Iobenguane sulfate	2	25 mg	
	EPY0000839	Iobenguane sulfate - reference spectrum	1	n/a	
	EPY0001294	Iodixanol	1	60 mg	
	EPY0001292	Iodixanol impurity C	1	10 mg	
	EPY0001291	Iodixanol impurity E	1	10 mg	
	EPY0001293	Iodixanol impurity H	1	10 mg	
	EPI0320800	Iohexol	2	150 mg	
	EPI0320810	Iohexol impurity A	1	50 mg	
	EPI0320820	Iohexol impurity J	1	125 mg	
	EPY0000672	Iohexol for peak identification	1	10 mg	
	EPI0329000	Iopamidol	1	50 mg	
	EPI0329010	Iopamidol impurity A	2	15 mg	
	EPY0000406	Iopamidol impurity H	1	10 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPI0330000	lopanoic acid	1	100 mg	
	EPY0001297	lopentol	1	10 mg	
	EPY0001020	lopromide	1	100 mg	
	EPY0001077	lopromide impurity A	1	0.125 mg	
	EPY0001021	lopromide for system suitability 1	1	5 mg	
	EPY0001022	lopromide for system suitability 2	1	5 mg	
	EPY0000555	lotrolan	1	100 mg	
	EPY0000658	lotrolan for system suitability	1	5 mg	
	EPY0000141	loxaglic acid	2	125 mg	
	EPY0000142	loxaglic acid impurity A	1	20 mg	
	EPI0360000	lpratropium bromide	5	120 mg	
	EPI0361000	lpratropium impurity B	3	10 mg	
	EPY0000276	lpratropium impurity A	2	15 mg	
	EPY0001166	Irbesartan	1	60 mg	
	EPY0001156	Irbesartan impurity A	3	10 mg	
	EPY0001831	Irinotecan for peak identification	1	1 mg	
	EPY0001830	Irinotecan for system suitability 1	1	1.51 mg	
	EPY0001833	Irinotecan for system suitability 2	1	10 mg	
27.10.2016	EPY0001832	Irinotecan hydrochloride trihydrate	1	170 mg	New compound!
	EPY0001616	Irisflorentin	1	15 mg	
	EPI0375000	Isoconazole	1	200 mg	
	EPI0380000	Isoconazole nitrate	1	200 mg	
	EPI0400000	Isoemetine hydrobromide	1	25 mg	
	EPY0000858	Isoflurane	2	1.4 mL	
	EPY0000037	Isoflurane - reference spectrum	1	n/a	
	EPI0460000	Isoleucine	2	30 mg	
	EPI0465000	Isomalt	5	3000 mg	
	EPY0000070	Isomaltooligosaccharide	1	0.9 mg	
	EPI0500000	Isoniazid	1	100 mg	
	EPI0599990	Isoprenaline hydrochloride	1	50 mg	
	EPY0001577	Isoprenaline impurity A	1	15 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPI0600000	Isoprenaline sulfate	3	510 mg	
	EPY0001728	Isopropyl alcohol	1	100 mg	
	EPI0725000	Isopropyl hexadecanoate	2	100 mg	
	EPI0750000	Isopropyl tetradecanoate	4	2 ml	
	EPY0001568	Isoquercitroside	1	15 mg	
	EPY0001836	Isorhynchophylline	1	15 mg	
	EPI0775000	Isosorbide dinitrate	4	350 mg	
	EPI0775010	Isosorbide mononitrate	4	150 mg	
	EPI0775020	Isosorbide-2-nitrate	3	50 mg	
	EPI0800000	Isotretinoin	5	50 mg	
	EPY0001218	Isotretinoin for peak identification	2	10 mg	
	EPI0900000	Isoxsuprine hydrochloride	1	50 mg	
	EPY0000366	Isradipine	1	125 mg	
	EPY0000367	Isradipine impurity D	1	5 mg	
	EPI7000000	Itraconazole	3	20 mg	
	EPY0001100	Itraconazole for system suitability	2	25 mg	
	EPI8000010	Ivermectin	2	150 mg	
	EPY0001592	Ivy leaf dry extract HRS	1	70 mg	
	EPY0000041	Josamycin	2	150 mg	
	EPY0001315	Josamycin for peak identification	1	25 mg	
	EPY0000042	Josamycin propionate	3	150 mg	
	EPK0100000	Kanamycin B sulfate	3	20 mg	
	EPK0200000	Kanamycin monosulfate	3	150 mg	
	EPY0000450	Ketamine hydrochloride - * narc	1	10 mg	
	EPK0551000	Ketamine impurity A	2	50 mg	
	EPY0000246	Ketobemidone hydrochloride - reference spectrum	1	n/a	
	EPY0000244	Ketobemidone impurity B	1	5 mg	
	EPY0000245	Ketobemidone impurity C	1	5 mg	
	EPK0600000	Ketoconazole	2	150 mg	
	EPK2000000	Ketoprofen	2	50 mg	
	EPK2000010	Ketoprofen impurity A	5	10 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPK2000015	Ketoprofen impurity C	3	15 mg	
	EPY0000486	Ketorolac trometamol	1	10 mg	
	EPY0000626	Ketorolac trometamol for peak identification	2	5 mg	
	EPY0001619	Ketotifen hydrogen fumarate	1	10 mg	
	EPY0000161	Ketotifen impurity G	5	0.0225 mg	
	EPY0001617	Ketotifen for peak identification	1	15 mg	
	EPY0001200	Kudzuvine root dry extract	1	200 mg	
	EPL0050000	Labetalol hydrochloride	2	120 mg	
	EPY0001548	Labetalol impurity A	1	10 mg	
	EPL0129000	Lactitol monohydrate	2	60 mg	
	EPY0000257	Lactobionic acid	1	100 mg	
	EPA1206000	Lactose (anhydrous)	2	30 mg	
	EPY0001750	Lactose monohydrate	1	100 mg	
	EPL0130000	Lactulose	4	3000 mg	
	EPY0001510	Lactulose for peak identification	1	2600 mg	
	EPY0000425	Lamivudine	1	150 mg	
	EPY0000518	Lamivudine for system suitability 1	1	10 mg	
	EPY0000426	Lamivudine for system suitability 2	2	10.3 mg	
	EPY0001030	Lamotrigine	1	10 mg	
	EPY0001032	Lamotrigine impurity E	1	15 mg	
	EPY0001031	Lamotrigine for peak identification	1	20 mg	
	EPY0001085	Lamotrigine for system suitability	2	10 mg	
	EPY0000773	Lansoprazole	1	60 mg	
	EPY0000774	Lansoprazole for peak identification	2	1.01 mg	
	EPY0001765	Laudanosine	1	15 mg	
	EPY0001474	Lauric acid	1	1500 mg	
	EPY0000654	Leflunomide	1	100 mg	
	EPY0000487	Leflunomide impurity A	2	25 mg	
	EPY0000674	Leflunomide for peak identification	1	1 mg	
	EPY0000685	Letrozole	1	70 mg	
	EPL0375000	Leucine	2	50 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPL0376000	Leuprorelin	5	1 mg	
	EPL0376001	Leuprorelin - reference spectrum	1	n/a	
	EPY0000048	Levamisole - reference spectrum	1	n/a	
	EPL0380000	Levamisole hydrochloride	1	50 mg	
	EPY0000047	Levamisole hydrochloride for system suitability	5	15 mg	
	EPY0001253	Levetiracetam	3	120 mg	
	EPY0001254	Levetiracetam impurity A	3	10 mg	
	EPY0001255	Levetiracetam impurity B	2	15 mg	
	EPY0001256	Levetiracetam impurity C	2	15 mg	
	EPY0001257	Levetiracetam impurity D	3	15 mg	
	EPL0390000	Levocabastine hydrochloride	1	125 mg	
	EPY0001636	Levocabastine for system suitability 1	1	5.028 mg	
	EPY0001637	Levocabastine for system suitability 2	1	5.005 mg	
	EPL0399900	Levocarnitine	3	125 mg	
	EPL0399905	Levocarnitine impurity A	4	50 mg	
	EPL0400000	Levodopa	2	100 mg	
	EPL0420000	Levodropropizine	1	60 mg	
	EPL0420002	Levodropropizine impurity A	3	25 mg	
	EPY0001033	Levodropropizine impurity B	1	50 mg	
	EPY0001048	Levodropropizine impurity C	1	300 mg	
	EPL0500000	Levomepromazine hydrochloride	1	100 mg	
	EPL0505000	Levomepromazine maleate	1	50 mg	
	EPL0551000	Levonorgestrel	2	30 mg	
	EPY0001379	Levonorgestrel impurity B	2	15 mg	
	EPY0001431	Levonorgestrel for system suitability 1	2	10 mg	
	EPY0001618	Levonorgestrel for system suitability 2	1	10 mg	
	EPL0570000	Levothyroxine sodium	4	100 mg	
	EPY0001382	Levothyroxine for peak identification	1	10 mg	
	EPL0595000	Lidocaine	2	10 mg	
	EPL0600000	Lidocaine hydrochloride	3	40 mg	
	EPL0650000	Lincomycin hydrochloride	4	100 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0001393	Lincomycin hydrochloride for system suitability	2	10 mg	
	EPL0700000	Liothyronine sodium	8	60 mg	
	EPY0000860	Liothyronine for peak identification	1	0.0046 mg	
	EPL0702000	Lisinopril dihydrate	2	50 mg	
	EPY0001234	Lisinopril impurity F	2	0.01 mg	
	EPY0001701	Lisinopril for peak identification	1	10 mg	
	EPY0001709	Lisinopril for system suitability A	1	10 mg	
	EPL0720000	Lithium clavulanate	8	125 mg	
	EPL0720800	Lithocholic acid	2	60 mg	
	EPY0000112	Lobeline hydrochloride	1	50 mg	
	EPL0745000	Lomustine	2	50 mg	
	EPY0001438	Long pepper for system suitability HRS	1	600 mg	
	EPL0750000	Loperamide hydrochloride	2	50 mg	
	EPY0000322	Loperamide hydrochloride for system suitability	2	15 mg	
	EPY0000341	Loperamide oxide monohydrate	1	20 mg	
	EPY0001498	Lopinavir	1	200 mg	
	EPY0001506	Lopinavir for peak identification	1	10 mg	
	EPY0001505	Lopinavir for system suitability	1	10 mg	
	EPY0000688	Loratadine	4	60 mg	
	EPY0000604	Loratadine impurity F	1	10 mg	
	EPY0000605	Loratadine impurity H	2	50 mg	
	EPY0000603	Loratadine for system suitability	2	15 mg	
	EPL0750500	Lorazepam - * psy	2	15 mg	
	EPY0000718	Lorazepam impurity D	2	10 mg	
	EPY0000576	Lorazepam for system suitability - * psy	2	0.8 mg	
27.10.2016	EPY0001062	Losartan potassium	2	50 mg	New batch!
	EPY0001072	Losartan impurity D	3	10 mg	
	EPY0001076	Losartan for system suitability	3	0.0015 mg	
	EPL0790000	Lovastatin	3	60 mg	
	EPY0001136	Lovastatin for peak identification	1	20 mg	
	EPY0001284	Lufenuron	1	140 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0001261	Lufenuron for peak identification	1	0.4028 mg	
	EPY0001265	Lufenuron impurity G	1	15 mg	
	EPL0800000	Lynestrenol	1	50 mg	
	EPY0001034	Lynestrenol for peak identification	1	20 mg	
	EPY0000397	Lysine acetate	2	60 mg	
	EPL0900000	Lysine hydrochloride	3	50 mg	
	EPY0001369	Macrogol 30 dipolyhydroxystearate	1	100 mg	
	EPY0000745	Macrogol 40 sorbitol heptaoleate	1	20 mg	
	EPY0001684	High-molecular-mass macrogol CRS	1	10 mg	
	EPY0001157	Macrogol polyvinyl alcohol grafted copolymer	1	400 mg	
	EPM0088000	Magnesium aspartate dihydrate	1	60 mg	
	EPY0001289	Magnolol	1	20 mg	
	EPM0120000	Malathion	3	250 mg	
	EPM0120005	Malathion impurity A	3	15 mg	
	EPM0120010	Malathion impurity B	3	10 mg	
	EPM0100000	Maleic acid	2	100 mg	
	EPY0000143	Malic acid - reference spectrum	1	n/a	
	EPM0160000	Maltitol	4	1200 mg	
	EPY0001751	Mangiferin	1	15 mg	
	EPM0200000	Mannitol	5	1200 mg	
	EPM0206000	Maprotiline hydrochloride	1	100 mg	
	EPM0206040	Maprotiline impurity D	1	25 mg	
	EPY0000819	Marbofloxacin	1	10 mg	
	EPY0000820	Marbofloxacin for peak identification	1	20 mg	
	EPM0210000	Measles vaccine (live) BRP	1	400 mg	
	EPM0215000	Mebendazole	1	20 mg	
	EPY0000144	Mebendazole for system suitability	1	20 mg	
	EPY0001086	Mebrofenin	1	120 mg	
	EPM0220000	Meclozine dihydrochloride	2	150 mg	
	EPY0001310	Meclozine impurity B	1	15 mg	
	EPY0001311	Meclozine impurity H	1	15 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0001770	Medronate for radiochemical purity testing	1	5 mg	
	EPM0240000	Medronic acid	2	20 mg	
	EPY0001107	Medronic acid impurity A	2	60 µL	
	EPY0001106	Medronic acid impurity B	1	40 µl	
	EPM0250000	Medroxyprogesterone acetate	3	100 mg	
	EPY0001484	Medroxyprogesterone acetate for peak identification	1	25 mg	
	EPY0000598	Medroxyprogesterone acetate for system suitability	2	10 mg	
	EPM0252600	Mefenamic acid	2	50 mg	
	EPY0001081	Mefenamic acid impurity A	1	100 mg	
	EPM0253000	Mefloquine hydrochloride	2	100 mg	
	EPY0001514	Megestrol acetate	1	120 mg	
	EPY0001594	Megestrol acetate for impurity K identification	1	0.01 mg	
	EPY0001507	Megestrol acetate for peak identification	1	25 mg	
	EPY0001524	Megestrol acetate for system suitability	1	50 mg	
	EPY0001209	Meglumine	1	10 mg	
	EPY0001670	Meldonium dihydrate	1	10 mg	
	EPY0001671	Meldonium impurity A	1	25 mg	
	EPY0001672	Meldonium impurity B	1	25 mg	
	EPY0001673	Meldonium impurity C	1	25 mg	
	EPY0001674	Meldonium impurity D	1	25 mg	
	EPY0001675	Meldonium impurity E	1	25 mg	
	EPY0001676	Meldonium impurity F	1	25 mg	
	EPY0001080	Meloxicam	1	50 mg	
	EPY0001035	Meloxicam impurity A	2	5 mg	
	EPY0001036	Meloxicam impurity B	2	5 mg	
	EPY0001037	Meloxicam impurity C	3	10 mg	
	EPY0001039	Meloxicam impurity D	3	5 mg	
	EPY0001158	Melphalan hydrochloride	2	100 mg	
	EPY0001513	Melphalan - reference spectrum	1	1 uc	
	EPY0001457	Melphalan for system suitability	1	10 mg	
	EPM0300000	Menadione	1	100 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPM0350000	Menthol	5	150 mg	
	EPM0370000	Mepivacaine hydrochloride	1	100 mg	
	EPM0370020	Mepivacaine impurity B	1	60 mg	
	EPM0400000	Meprobamate - * psy	1	100 mg	
	EPM0500000	Mepyramine maleate	1	1000 mg	
	EPY0000679	Mepyramine impurity A	1	10 mg	
	EPY0000680	Mepyramine impurity C	1	10 mg	
	EPY0001252	Meropenem trihydrate	1	110 mg	
	EPY0000297	Mesalazine	2	125 mg	
	EPY0001563	Mesalazine impurity A	1	15 mg	
	EPY0001569	Mesalazine impurity C	1	15 mg	
	EPY0001574	Mesalazine for system suitability	4	10 mg	
	EPY0001040	Mesityl oxide	1	100 mg	
	EPY0000337	Mesna - reference spectrum	1	n/a	
	EPY0000316	Mesna impurity C	1	10 mg	
	EPY0000317	Mesna impurity D	1	10 mg	
	EPY0000227	Meso-rich exametazime	1	0.5 mg	
	EPY0000097	Mesterolone	2	120 mg	
	EPY0000096	Mesterolone impurity A	1	30 mg	
	EPM0600000	Mestranol	1	100 mg	
	EPY0000301	Metacresol - reference spectrum	1	n/a	
	EPM0600900	Metamizole sodium	4	10 mg	
	EPM0600905	Metamizole impurity A	4	15 mg	
	EPY0001481	Metamizole impurity E	3	0.01 mg	
	EPM0605000	Metformin hydrochloride	3	50 mg	
	EPY0001590	Metformin impurity A	1	25 mg	
	EPY0001600	Metformin impurity F	2	2 mL	
	EPY0001820	Methacrylic acid - methylmethacrylate copolymer (1:1)	1	120 mg	
	EPY0001821	Methacrylic acid - methylmethacrylate copolymer (1:2)	1	120 mg	
	EPY0000770	Methacrylic acid-ethyl acrylate copolymer (1:1) - type A	1	200 mg	
	EPY0000323	Methacrylic acid-ethyl acrylate copolymer (1:1) - type B	1	200 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPM0610030	Methacrylic acid-ethylacrylate copolymer (1:1), dispersion 30%-ref.sp	1	n/a	
	EPM0800000	Methadone hydrochloride - reference spectrum	1	n/a	
	EPY0000428	Methanol - reference spectrum	1	n/a	
	EPY0000754	Methenamine	1	10 mg	
	EPM0960000	Methionine	2	50 mg	
	EPM0950000	DL-Methionine	1	50 mg	
	EPM1000000	Methotrexate	7	100 mg	
	EPY0000663	Methotrexate impurity C	2	10 mg	
	EPM1000008	Methotrexate impurity D	4	10 mg	
	EPY0000664	Methotrexate impurity E	1	10 mg	
	EPY0000602	Methotrexate for peak identification	1	20 mg	
	EPY0001668	Methotrexate for system suitability	1	100 mg	
	EPM1470000	Methyl 2-(4-chlorophenoxy)-2-methylpropionate	1	0.5 ml	
	EPM1556000	Methyl 12-hydroxystearate	2	100 mg	
	EPY0001488	Methyl methacrylate	1	50 mg	
	EPY0000398	Methyl nicotinate	1	25 mg	
	EPM1650000	Methyl parahydroxybenzoate	4	150 mg	
	EPM1770180	Methyl ricinoleate	3	125 mg	
	EPM1770200	Methyl stearate	3	100 mg	
	EPM1300000	Methylatropine bromide	1	100 mg	
	EPM1500000	Methyldopa	2	50 mg	
	EPY0001083	Methyldopa for system suitability	1	0.024 mg	
	EPY0001374	Racemic methyldopa	1	5 mg	
	EPM1550000	Methylene chloride	3	2 mL	
	EPY0000776	Methylergometrine maleate	1	10 mg	
	EPY0000777	Methylergometrine for system suitability	1	0.53 mg	
	EPM1625000	Methylnitrosoindoline	3	110 mg	
	EPY0001017	Methylphenidate hydrochloride - * narc	1	40 mg	
	EPY0001490	Methylphenidate impurity C	1	10 mg	
	EPY0000910	Methylphenidate impurity mixture	1	0.04 mg	
	EPM1700000	Methylphenobarbital - * psy	1	500 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPM1750000	Methylprednisolone	3	120 mg	
	EPY0001799	Methylprednisolone for system suitability A	1	10 mg	
	EPM1755000	Methylprednisolone acetate	2	110 mg	
	EPY0001736	Methylprednisolone acetate for peak identification	1	0.01 mg	
	EPY0001760	Methylprednisolone acetate for system suitability	1	10 mg	
	EPM1755200	Methylprednisolone hydrogen succinate	3	60 mg	
	EPY0001759	Methylprednisolone hydrogen succinate for peak identification	1	10 mg	
	EPM1755220	Methylprednisolone hydrogen succinate for performance test	1	50 mg	
	EPY0001376	2-methylpyrazine	1	100 mg	
	EPY0000190	N-Methylpyrrolidone - reference spectrum	1	n/a	
	EPY0000418	Methylrosanilinium chloride	1	40 mg	
	EPY0000407	Methylrosanilinium for system suitability	1	10 mg	
	EPM1800000	Methyltestosterone	2	10 mg	
	EPY0000861	Methyltestosterone for system suitability	1	10 mg	
	EPM1800900	Methylthioninium chloride	2	130 mg	
	EPY0001744	Methylthioninium for system suitability	1	15 mg	
	EPM1808000	Metixene hydrochloride	1	75 mg	
	EPM1824990	Metoclopramide	1	100 mg	
	EPM1825000	Metoclopramide hydrochloride	2	50 mg	
	EPM1824995	Metoclopramide impurity A	2	25 mg	
	EPM1825010	Metoclopramide impurity E	1	40 mg	
	EPY0000701	Metolazone	1	80 mg	
	EPY0000702	Metolazone for system suitability	1	10 mg	
	EPY0000171	Metoprolol succinate - reference spectrum	1	n/a	
	EPM1830000	Metoprolol tartrate	2	60 mg	
	EPY0000145	Metoprolol impurity A	4	5 mg	
	EPM1845000	Metrifonate	1	100 mg	
	EPM1850000	Metronidazole	2	50 mg	
	EPY0000087	Metronidazole impurity A	3	10 mg	
	EPM1851000	Metronidazole benzoate	1	50 mg	
	EPY0000069	Metronidazole benzoate - reference spectrum	1	n/a	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPM1860000	Mexiletine hydrochloride	1	100 mg	
	EPY0000202	Mexiletine impurity C	2	2 mg	
	EPY0000203	Mexiletine impurity D	1	2 mg	
	EPM1875000	Mianserin hydrochloride	3	100 mg	
	EPY0001041	Mianserin impurity B	1	10 mg	
	EPY0000862	Mianserin for system suitability	1	1.01 mg	
	EPM1880000	Miconazole	1	70 mg	
	EPM1900000	Miconazole nitrate	2	100 mg	
	EPM2200000	Midazolam - * psy	3	50 mg	
	EPY0000562	Midazolam impurity C	3	0.08 mg	
	EPY0000599	Midazolam for system suitability - * psy	3	1 mg	
	EPY0001687	Milk thistle dry extract HRS	2	120 mg	
	EPM2280000	Minocycline hydrochloride	3	125 mg	
	EPM2300000	Minoxidil	1	50 mg	
	EPY0001432	Minoxidil for system suitability	1	10 mg	
	EPY0000705	Mirtazapine	1	10 mg	
	EPY0000721	Mirtazapine for system suitability	1	10 mg	
	EPY0000490	Misoprostol	3	60 mg	
	EPY0001162	Misoprostol for system suitability	1	5 mg	
	EPY0000378	Mitomycin	2	120 mg	
	EPM2305000	Mitoxantrone hydrochloride	4	60 mg	
	EPM2305005	Mitoxantrone impurity A	3	5 mg	
	EPY0000635	Modafinil	1	110 mg	
	EPY0000636	Modafinil for system suitability	1	0.1 mg	
	EPY0000251	Molgramostim	1	0.3 ml	
	EPY0000821	Molsidomine	1	5 mg	
	EPY0000822	Molsidomine impurity B	1	10 mg	
	EPY0000823	Molsidomine impurity D	1	10 mg	
	EPM2900000	Mometasone furoate	3	60 mg	
	EPY0001436	Montelukast dicyclohexylamine	2	150 mg	
	EPY0001433	Montelukast racemate	3	0.1 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0001434	Montelukast sodium	2	20 mg	
	EPY0001435	Montelukast for peak identification	3	20 mg	
	EPY0000028	Morantel hydrogen tartrate	2	50 mg	
	EPY0000451	Morphine hydrochloride trihydrate - * narc	3	25 mg	
	EPY0000452	Morphine sulfate - * narc	1	40 mg	
	EPY0000830	Morphine for system suitability - * narc	3	15 mg	
	EPY0000772	Moxidectin	3	70 mg	
	EPY0000747	Moxidectin for system suitability	2	10 mg	
	EPY0000703	Moxifloxacin hydrochloride	3	120 mg	
	EPY0000717	Moxifloxacin for peak identification	2	10 mg	
	EPY0000226	Moxonidine	1	50 mg	
	EPY0000222	Moxonidine impurity A	1	10 mg	
	EPM3600000	Mumps vaccine (live) BRP	1	165 mg	
	EPM3805000	Mupirocin - reference spectrum	1	n/a	
	EPM3805500	Mupirocin calcium - reference spectrum	1	n/a	
	EPM3806000	Mupirocin lithium	2	100 mg	
	EPY0000489	Mycophenolate mofetil	3	30 mg	
	EPY0000519	Mycophenolate mofetil for peak identification	6	10 mg	
	EPY0001810	Mycophenolate sodium	1	200 mg	
	EPY0000692	Mycoplasma fermentans BRP	1	1 ml	
	EPY0000690	Mycoplasma hyorhinis BRP	1	1 ml	
	EPY0000691	Mycoplasma orale BRP	1	1 ml	
	EPY0000689	Mycoplasma synoviae BRP	1	1 ml	
	EPY0000485	Myo-inositol	1	1020 mg	
	EPN0020000	Nabumetone	1	60 mg	
	EPN0020020	Nabumetone impurity D	2	10 mg	
	EPN0020030	Nabumetone impurity F	5	10 mg	
	EPY0000146	Nadolol	1	100 mg	
	EPY0001215	Nadolol impurity mixture	1	0.01 mg	
	EPN0025000	Nadroparin calcium	2	250 mg	
	EPY0000077	Naftidrofuryl - reference spectrum	1	n/a	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0000120	Naftidrofuryl impurity A	1	10 mg	
	EPY0000121	Naftidrofuryl impurity B	2	25 mg	
	EPY0000331	Naftidrofuryl impurity F	1	10 mg	
	EPN0050000	Nalidixic acid	1	100 mg	
	EPY0001792	Nalidixic acid impurity C	1	20 mg	
	EPN0075000	Naloxone hydrochloride dihydrate	3	100 mg	
	EPY0001571	Naloxone impurity D	2	25 mg	
	EPY0000695	Naloxone for peak identification	2	5.075 mg	
	EPY0000400	Naltrexone hydrochloride	2	50 mg	
	EPY0000410	Naltrexone impurity C	1	15 mg	
	EPY0000542	Nandrolone decanoate	1	5 mg	
	EPY0000547	Nandrolone decanoate for peak identification	1	10 mg	
	EPY0000548	Nandrolone decanoate for system suitability	1	10 mg	
	EPN0080000	Naphazoline hydrochloride	3	50 mg	
	EPN0100000	Naphazoline nitrate	2	10 mg	
	EPN0200000	Naphazoline impurity A	5	15 mg	
	EPN0250000	Naproxen	3	50 mg	
	EPY0000399	Naproxen (racemic)	1	10 mg	
	EPY0000631	Naproxen impurity L	1	10 mg	
	EPY0001378	Naringin	1	20 mg	
	EPY0001437	Nateglinide	1	200 mg	
	EPY0001440	Nateglinide impurity A	1	10 mg	
	EPY0001441	Nateglinide impurity B	1	15 mg	
	EPY0001442	Nateglinide impurity C	1	10 mg	
	EPN0300000	Neamine	5	0.5 mg	
	EPN0399000	Neohesperidin-dihydrochalcone	2	125 mg	
	EPN0399004	Neohesperidin-dihydrochalcone impurity B	2	10 mg	
	EPN0400000	Neomycin sulfate	3	50 mg	
	EPN0401000	Neomycin sulfate for microbiological assay	4	25 mg	
	EPN0500000	Neostigmine bromide	1	50 mg	
	EPN0550000	Neostigmine metilsulfate	1	50 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0001639	Neostigmine impurity A	1	0.0025 mg	
	EPN0559000	Netilmicin sulfate	1	25 mg	
	EPY0000520	Nevirapine (Anhydrous)	1	30 mg	
	EPY0001499	Nevirapine hemihydrate	1	15 mg	
	EPY0000521	Nevirapine for peak identification	1	0.058 mg	
	EPY0000388	Newcastle Disease Vaccine (inactivated) BRP	1	40 mg	
	EPY0001373	Nicergoline	1	50 mg	
	EPY0001356	Nicergoline impurity D	1	20 mg	
	EPY0001362	Nicergoline for peak identification	1	1 mg	
	EPY0001352	Nicergoline for system suitability	1	10 mg	
	EPN0560000	Niclosamide (anhydrous)	3	50 mg	
	EPY0001761	Nicorandil	1	5 mg	
	EPY0001762	Nicorandil impurity A	1	5 mg	
	EPN0600000	Nicotinamide	1	50 mg	
	EPN0590000	Nicotine - reference spectrum	1	n/a	
	EPN0590200	Nicotine ditartrate	5	120 mg	
	EPY0001425	Nicotine ditartrate dihydrate	1	15 mg	
	EPY0001023	Nicotine for system suitability	4	1 mg	
	EPN0700000	Nicotinic acid	1	100 mg	
	EPY0001268	Nicotinic acid impurity mixture	1	0.12 mg	
	EPN0750000	Nifedipine	1	50 mg	
	EPN0750010	Nifedipine impurity A	1	25 mg	
	EPN0750015	Nifedipine impurity B	1	25 mg	
	EPY0000824	Niflumic acid	1	10 mg	
	EPY0000825	Niflumic acid impurity A	1	10 mg	
	EPY0000826	Niflumic acid impurity B	1	10 mg	
	EPY0000827	Niflumic acid impurity E	1	15 mg	
	EPY0000836	Nifuroxazide	1	10 mg	
	EPN0800000	Nikethamide	1	1 ml	
	EPY0000829	Nilutamide	1	110 mg	
	EPY0000894	Nilutamide impurity B	1	5 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPN0845000	Nimesulide	2	100 mg	
	EPN0845008	Nimesulide impurity D	5	0.004 mg	
	EPY0001237	Nimesulide for peak identification	1	10 mg	
	EPN0850000	Nimodipine	2	50 mg	
	EPY0001784	Nimodipine for peak identification	1	15 mg	
	EPN0850010	Nimodipine impurity A	4	1 mL	
	EPN0900000	Nitrazepam - * psy	2	100 mg	
	EPN0905000	Nitrendipine	2	60 mg	
	EPN0905005	Nitrendipine impurity A	3	30 mg	
	EPY0001456	Nitrendipine for peak identification	1	10 mg	
	EPN0930000	Nitric oxide - reference spectrum	1	n/a	
	EPN0950000	Nitrofuraf	2	150 mg	
	EPY0001570	Nitrofuraf impurity B	1	30 mg	
	EPY0001377	Nitrofuraf for peak identification	1	0.11 mg	
	EPN1000000	Nitrosotriaminopyrimidine	1	50 mg	
	EPN1090000	Nizatidine	1	250 mg	
	EPN1090060	Nizatidine impurity F	1	10 mg	
	EPY0001278	Nizatidine for system suitability	1	10 mg	
	EPN1080000	Nomegestrol acetate	2	100 mg	
	EPN1080005	Nomegestrol acetate impurity A	2	50 mg	
	EPY0001314	1-nonadecanol	2	425 mg	
	EPY0000670	Nonivamide	1	10 mg	
	EPY0000755	Nonoxinol 9	1	10 mg	
	EPN1100000	Noradrenaline tartrate	6	200 mg	
	EPY0000681	Noradrenaline impurity D	2	15 mg	
	EPY0000682	Noradrenaline impurity E	1	10 mg	
	EPY0000686	Noradrenaline impurity F	1	10 mg	
	EPN1130000	Norcyclobenzaprine	1	25 mg	
	EPN1140000	Nordazepam -* psy	1	50 mg	
	EPN1200000	Norethisterone	3	25 mg	
	EPY0000522	Norethisterone for system suitability	1	10 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPN1225000	Norethisterone acetate	2	110 mg	
	EPY0001532	Norethisterone acetate for system suitability	1	2.585 mg	
	EPN1230000	Norfloxacin	1	50 mg	
	EPN1230010	Norfloxacin impurity A	1	20 mg	
	EPY0001301	Norfloxacin for peak identification	1	10 mg	
	EPY0001015	Norfloxacin for system suitability	3	10 mg	
	EPY0001609	Norflurane - reference spectrum	1	1 mg	
	EPY0000724	Norgestimate	1	10 mg	
	EPY0000725	Norgestimate for system suitability	1	5 mg	
	EPN1250000	Norgestrel	1	30 mg	
	EPN1279000	Norpseudoephedrine hydrochloride - * psy	2	50 mg	
	EPN1280000	Nortriptyline hydrochloride	2	10 mg	
	EPY0001296	Nortriptyline for system suitability	1	20 mg	
	EPN1300000	Noscapine	2	100 mg	
	EPN1400000	Nystatin	7	100 mg	
	EPO0100900	Octoxinol 10	2	300 mg	
	EPY0000368	Octyl gallate	1	30 mg	
	EPO0101000	Octyldodecanol	5	500 mg	
	EPO0120000	Ofloxacin	1	50 mg	
	EPO0120010	Ofloxacin impurity A	3	20 mg	
	EPO0120050	Ofloxacin impurity E	4	20 mg	
	EPY0001370	Olanzapine	2	200 mg	
	EPY0001392	Olanzapine impurity A	2	5 mg	
	EPY0001380	Olanzapine for system suitability	2	10 mg	
	EPY0001204	Oleanolic acid	1	20 mg	
	EPY0001479	Oleic acid	1	2000 mg	
	EPY0000805	Oleuropein	2	25 mg	
	EPY0001405	Olmesartan medoxomil	2	100 mg	
	EPY0001424	Olmesartan medoxomil for system suitability	2	10 mg	
	EPO0146000	Olsalazine sodium	2	70 mg	
	EPO0146010	Olsalazine sodium for performance test	1	60 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPO0150000	Omeprazole	4	50 mg	
	EPY0001043	Omeprazole magnesium	1	10 mg	
	EPO0151000	Omeprazole impurity D	2	10 mg	
	EPY0000218	Ondansetron hydrochloride dihydrate	4	200 mg	
	EPY0001042	Omeprazole for peak identification	1	10 mg	
	EPY0001345	Ondansetron impurity A	2	10 mg	
	EPY0000195	Ondansetron impurity D	3	15 mg	
	EPY0001326	Ondansetron impurity E	1	10 mg	
	EPY0001320	Ondansetron impurity F	1	10 mg	
	EPY0001346	Ondansetron impurity G	2	10 mg	
	EPY0000197	Ondansetron for LC system suitability	1	10 mg	
	EPY0000196	Ondansetron for TLC system suitability	2	30 mg	
	EPY0001125	Orbifloxacin	1	200 mg	
	EPY0001147	Orbifloxacin impurity mixture	1	0.0008 mg	
	EPO0180000	Orciprenaline sulfate	2	100 mg	
	EPY0000895	Orciprenaline for system suitability	1	5 mg	
	EPY0001501	Orientvine stem HRS	1	600 mg	
	EPY0000101	Orphenadrine citrate	1	100 mg	
	EPY0000100	Orphenadrine hydrochloride	1	100 mg	
	EPY0000102	Orphenadrine impurity E	2	60 mg	
	EPY0001181	Orphenadrine for peak identification	2	0.44 mg	
	EPY0001337	Oseltamivir phosphate (impurity B free)	1	300 mg	
	EPY0001338	Oseltamivir impurity A	1	10 mg	
	EPY0001339	Oseltamivir impurity B	1	10 mg	
	EPY0001340	Oseltamivir impurity C	2	10 mg	
	EPY0001341	Oseltamivir impurity H	1	30 mg	
	EPY0001207	Osthole	1	20 mg	
	EPO0200000	Ouabain	2	150 mg	
	EPY0000638	Oxacillin sodium monohydrate	1	110 mg	
	EPY0000560	Oxacillin for peak identification	1	10 mg	
	EPY0000271	Oxaliplatin	4	250 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0000272	Oxaliplatin impurity B	10	22 mg	
	EPY0000273	Oxaliplatin impurity C	6	25 mg	
	EPY0000274	Oxaliplatin impurity D	5	15 mg	
	EPO0225000	Oxazepam - * psy	2	50 mg	
	EPY0000543	Oxazepam for peak identification	2	0.008 mg	
	EPY0001576	Oxcarbazepine	1	120 mg	
	EPY0001549	Oxcarbazepine impurity mixture	1	0.008 mg	
	EPY0000350	Oxeladin hydrogen citrate	1	50 mg	
	EPY0000404	Oxeladin impurity C	1	10 mg	
	EPY0000390	Oxeladin impurity D	1	20 mg	
	EPO0225800	Oxfendazole CRS	2	50 mg	
	EPY0000224	Oxfendazole impurity B	2	10 mg	
	EPY0000225	Oxfendazole with impurity D	1	10 mg	
	EPO0260000	Oxibendazole	2	100 mg	
	EPY0001771	Oxidronate for radiochemical purity testing	1	34 mg	
	EPY0000709	Oxitropium bromide	1	50 mg	
	EPY0000715	Oxitropium bromide impurity B	1	15 mg	
	EPY0000713	Oxitropium bromide impurity D	1	10 mg	
	EPO0240000	Oxolinic acid	1	50 mg	
	EPO0240005	Oxolinic acid impurity A	1	20 mg	
	EPO0240010	Oxolinic acid impurity B	1	20 mg	
	EPO0250000	Oxprenolol hydrochloride	1	50 mg	
	EPO0270000	Oxybuprocaine hydrochloride	2	100 mg	
	EPO0288000	Oxybutynin hydrochloride	2	50 mg	
	EPO0288005	Oxybutynin impurity A	4	20 mg	
	EPY0000492	Oxycodone hydrochloride - * narc	1	100 mg	
	EPY0000453	Oxycodone impurity D	3	50 mg	
	EPO0290000	Oxymetazoline hydrochloride	2	80 mg	
	EPY0001044	Oxymetazoline impurity A	1	15 mg	
	EPO0400000	Oxytetracycline	7	100 mg	
	EPY0001896	Oxytetracycline	8	100 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0001850	Oxytetracycline for system suitability	1	15 mg	
	EPO0500000	Oxytetracycline hydrochloride	4	20 mg	
	EPO0700000	Oxytocin	5	41 mg	
	EPO0770000	Oxytocin/Desmopressin validation mixture	4	20 mg	
	EPY0000698	Paclitaxel	3	40 mg	
	EPY0000699	Paclitaxel impurity C	2	10 mg	
	EPY0000700	Paclitaxel natural for peak identification	1	10 mg	
	EPY0000719	Paclitaxel semi-synthetic for peak identification	2	10 mg	
	EPY0000739	Paclitaxel semi-synthetic for system suitability	2	1.013 mg	
	EPY0001856	Paeoniflorin	1	15 mg	
	EPP0090000	Palmitic acid	4	100 mg	
	EPY0000524	Pamidronate disodium pentahydrate	1	10 mg	
	EPY0001632	Pancreas powder (amylase) BRP	4	2000 mg	
	EPY0001631	Pancreas powder (lipase) BRP	4	2000 mg	
	EPP0200000	Pancreas powder (protease) BRP	4	2000 mg	
	EPP0250000	Pancuronium bromide	2	20 mg	
	EPY0000577	Pancuronium bromide for system suitability	1	20 mg	
	EPY0000835	Pantoprazole sodium sesquihydrate	1	20 mg	
	EPY0001001	Pantoprazole for system suitability	6	0.506 mg	
	EPP0270000	Papaverine hydrochloride	1	25 mg	
	EPP0300000	Paracetamol	4	50 mg	
	EPY0001781	Paracetamol for equipment qualification	1	250 mg	
	EPY0000780	Paraffin (hard)	1	10 mg	
	EPY0000058	Paraffin (liquid) - reference spectrum	1	n/a	
	EPY0000913	Paraffin (White soft)	1	10 mg	
	EPY0000912	Paraffin (Yellow soft)	1	10 mg	
	EPP0305000	Parnaparin sodium	2	200 mg	
	EPY0000578	Paroxetine hydrochloride (anhydrous)	1	100 mg	
	EPY0000579	Paroxetine hydrochloride (anhydrous) impurity C	1	10 mg	
	EPY0000581	Paroxetine hydrochloride (anhydrous) impurity H	1	10 mg	
	EPY0000281	Paroxetine hydrochloride hemihydrate	3	200 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0000233	Paroxetine impurity A	5	15 mg	
	EPY0000256	Paroxetine impurity D	3	10 mg	
	EPY0000580	Paroxetine impurity E	1	5 mg	
	EPY0000630	Paroxetine for system suitability	1	5 mg	
	EPP0309000	Pefloxacin mesilate dihydrate	1	200 mg	
	EPP0309020	Pefloxacin impurity B	1	10 mg	
	EPP0309030	Pefloxacin impurity C	2	0.01 mg	
	EPY0001539	Pemetrexed disodium heptahydrate	2	200 mg	
	EPY0001538	Pemetrexed for system suitability	1	20 mg	
	EPY0001535	Pemetrexed impurity mixture	2	0.002 mg	
	EPP0307000	Penbutolol sulfate	1	100 mg	
	EPP0307005	Penbutolol impurity A	2	20 mg	
	EPP0310000	Penicillamine	1	100 mg	
	EPP0320000	Penicillamine disulfide	3	100 mg	
	EPP0400100	Pentaerythrityl tetranitrate diluted	2	600 mg	
	EPP0405000	Pentamidine diisetonate	2	30 mg	
	EPP0405500	Pentazocine - reference spectrum	1	n/a	
	EPP0405510	Pentazocine hydrochloride - reference spectrum	1	n/a	
	EPY0000417	Pentazocine lactate - reference spectrum	1	n/a	
	EPY0001051	Pentetate sodium calcium	1	100 mg	
	EPP0500000	Pentobarbital - * psy	1	500 mg	
	EPP0510000	Pentoxifylline	2	100 mg	
	EPY0000076	Pentoxyverine hydrogen citrate - reference spectrum	1	n/a	
	EPY0000098	Pentoxyverine impurity A	1	10 mg	
	EPY0000099	Pentoxyverine impurity B	1	10 mg	
	EPP0525000	Pepsin powder BRP	2	2000 mg	
	EPY0000010	Pergolide mesilate	1	150 mg	
	EPY0000238	Perindopril tert-butylamine	3	40	
	EPY0000237	Perindopril impurity A	2	10 mg	
	EPY0000771	Perindopril for peak identification	1	5 mg	
	EPY0000207	Perindopril for stereochemical purity	2	40 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0001733	Permethrin (25:75)	1	350 mg	
	EPY0001741	Permethrin for system suitability	2	60 mg	
	EPP0550000	Perphenazine	1	100 mg	
	EPY0001045	Perphenazine for system suitability	1	5 mg	
	EPY0000021	Pertussis toxin BRP	1	0.05 mg	
	EPP0600000	Pethidine hydrochloride - reference spectrum	1	n/a	
	EPP0600002	Pethidine impurity A	2	20 mg	
	EPP0800000	Phenazone	2	20 mg	
	EPY0001138	Phenazone impurity A	1	20 mg	
	EPP0850000	Pheniramine maleate	2	250 mg	
	EPY0001428	Pheniramine impurity A	1	20 mg	
	EPP0900000	Phenobarbital - * psy	5	200 mg	
	EPY0001350	Phenobarbital impurity A	1	15 mg	
	EPY0001351	Phenobarbital impurity B	1	15 mg	
	EPP0950000	Phenoxyethanol	5	1 mL	
	EPP1000000	Phenoxyethylpenicillin	2	250 mg	
27.10.2016	EPY0001868	Phenoxyethylpenicillin for system suitability	1	25 mg	New compound!
	EPP1100000	Phenoxyethylpenicillin potassium	4	250 mg	
	EPY0001127	Phentolamine mesilate	1	10 mg	
	EPP1109000	Phentolamine mesilate - reference spectrum	1	n/a	
	EPY0001251	Phentolamine for system suitability	1	10 mg	
	EPP1150000	Phenylalanine	4	60 mg	
	EPP1200000	Phenylbutazone	1	100 mg	
	EPY0000147	Phenylbutazone impurity B	1	20 mg	
	EPP1240000	Phenylephrine	2	60 mg	
	EPP1250000	Phenylephrine hydrochloride	3	50 mg	
	EPY0000683	Phenylephrine hydrochloride for peak identification	4	2.004 mg	
	EPY0000229	Phenylmercuric acetate - reference spectrum	1	n/a	
	EPP1255100	Phenylmercuric borate - reference spectrum	1	n/a	
	EPP1260000	Phenylpropanolamine hydrochloride - * Drug Precursor	1	50 mg	
	EPP1290000	Phenytoin	1	100 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPP1300000	Phenytoin sodium	2	250 mg	
	EPY0001167	Phenytoin for system suitability	1	20 mg	
	EPY0000493	Phloroglucinol (anhydrous)	2	220 mg	
	EPY0000761	Pholcodine - * narc	1	10 mg	
24.10.2016	EPY0001865	Pholcodine for impurity G identification - * narc	1	15 mg	New compound!
	EPY0000798	Pholcodine for peak identification - * narc	1	10 mg	
	EPY0000766	Phthalic acid	1	20 mg	
	EPP1500000	Phthalylsulfathiazole	1	100 mg	
	EPP1600000	Physostigmine salicylate	2	100 mg	
	EPP1609000	Phytomenadione	4	150 mg	
	EPY0001104	Picosulfate for system suitability	2	0.5 mg	
	EPP1645000	Picotamide monohydrate	1	125 mg	
	EPP1645005	Picotamide impurity A	1	25 mg	
	EPY0001508	Picrotin	1	40 mg	
	EPY0001528	Picrotoxinin	1	40 mg	
	EPY0000124	Pidolate impurity B	3	110 mg	
24.10.2016	EPY0000123	Pidolic acid	2	125 mg	New batch!
	EPP1650000	Pilocarpine hydrochloride	2	50 mg	
	EPP1700000	Pilocarpine nitrate	1	50 mg	
	EPY0000106	Pilocarpine nitrate for system suitability	1	20 mg	
	EPY0000525	Pimobendan	1	10 mg	
	EPY0000401	Pimobendan for system suitability	2	0.1 mg	
	EPP1750000	Pimozide	1	150 mg	
	EPP1800000	Pindolol	1	100 mg	
	EPY0001520	Pioglitazone hydrochloride	1	120 mg	
	EPY0001519	Pioglitazone for system suitability	1	15 mg	
	EPY0001476	Pipemidic acid trihydrate	1	15 mg	
	EPY0000061	Pipemidic acid trihydrate - reference spectrum	1	n/a	
	EPP1890000	Piperacillin	4	100 mg	
	EPP1900000	Piperazine adipate	1	250 mg	
	EPP2000000	Piperazine citrate	1	250 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPP2100000	Piperazine hydrate	1	250 mg	
	EPY0001217	Piperine	1	30 mg	
	EPY0000288	Piracetam	3	150 mg	
	EPY0000038	Pirenzepine dihydrochloride monohydrate	1	250 mg	
	EPP2120000	Piretanide	1	100 mg	
	EPY0001458	Piretanide for system suitability	1	10 mg	
	EPY0001769	Pirfenidone	1	120 mg	
	EPP2130000	Piroxicam	3	50 mg	
	EPY0001475	Piroxicam for system suitability	5	15 mg	
	EPP2150000	Pivampicillin	1	125 mg	
	EPP2152000	Pivmecillinam hydrochloride	2	100 mg	
	EPP2152015	Pivmecillinam impurity C	2	10 mg	
	EPP2155001	Plastic additive 01	1	2 ml	
	EPP2155003	Plastic additive 03	1	100 mg	
	EPE0800000	Plastic additive 04	1	500 mg	
	EPP2155005	Plastic additive 05	1	500 mg	
	EPP2155008	Plastic additive 08	3	500 mg	
	EPP2155009	Plastic additive 09	3	250 mg	
	EPP2155010	Plastic additive 10	2	250 mg	
	EPP2155011	Plastic additive 11	2	500 mg	
	EPP2155012	Plastic additive 12	3	250 mg	
	EPP2155013	Plastic additive 13	2	250 mg	
	EPP2155014	Plastic additive 14	2	250 mg	
	EPP2155015	Plastic additive 15	2	500 mg	
	EPP2155016	Plastic additive 16	2	250 mg	
	EPP2155017	Plastic additive 17	2	250 mg	
	EPP2155018	Plastic additive 18	2	50 mg	
	EPO0140000	Plastic additive 20	1	100 mg	
	EPE1260000	Plastic additive 21	1	100 mg	
	EPP2155022	Plastic additive 22	1	100 mg	
	EPP2155023	Plastic additive 23	3	200 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPP2160000	Poliomyelitis vaccine (inactivated) BRP	3	0.6 mL	
	EPP2163920	Poloxamer 124	2	500 mg	
	EPP2164009	Poloxamer 188	2	50 mg	
	EPP2164020	Poloxamer 237	1	100 mg	
	EPP2164021	Poloxamer 338	2	100 mg	
	EPP2164030	Poloxamer 407	1	100 mg	
	EPY0001557	Poly (vinyl acetate)	1	100 mg	
	EPY0000792	Poly(vinyl acetate) dispersion 30 per cent	1	1500 mg	
	EPY0001550	Poly(vinyl alcohol)	1	100 mg	
	EPP2600000	Poly(vinyl chloride)	1	100 mg	
	EPP2170000	Polyacrylate - reference spectrum	1	n/a	
	EPY0001855	Polydatin	1	15 mg	
	EPY0001860	Polygonum orientale fruit for system suitability	1	510 mg	
	EPP2400000	Polymyxin B sulfate	6	25 mg	
	EPY0000355	Polymyxin B sulfate for microbiological assay	2	25 mg	
	EPY0001712	Polyoxypropylene stearyl ether	1	250 mg	
	EPY0000289	Polysorbate 20 - reference spectrum	1	n/a	
	EPY0000290	Polysorbate 40 - reference spectrum	1	n/a	
	EPY0000291	Polysorbate 60 - reference spectrum	1	n/a	
	EPY0000007	Polysorbate 80 - reference spectrum	1	n/a	
	EPP2649610	Potassium clavulanate - reference spectrum	1	n/a	
	EPY0001168	Potassium clavulanate impurity G	2	5 mg	
	EPY0000315	Potassium hydrogen aspartate hemihydrate	1	50 mg	
	EPP2650000	Potassium sorbate	2	100 mg	
	EPY0001275	Potassium sucrose octasulfate	1	100 mg	
	EPP2660000	Povidone	2	50 mg	
	EPY0000466	Povidone (iodinated)	1	10 mg	
	EPY0001266	Pramipexole dihydrochloride monohydrate	1	5 mg	
	EPY0001267	Pramipexole impurity D	2	5 mg	
	EPY0001187	Pramipexole for system suitability	1	15 mg	
	EPY0000215	Pravastatin sodium - reference spectrum	1	n/a	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0000223	Pravastatin impurity A	5	0.1 mg	
	EPY0000204	Pravastatin 1,1,3,3-tetramethylbutylamine	2	30 mg	
	EPP2669000	Prazepam -* psy	1	50 mg	
	EPP2670000	Praziquantel	3	200 mg	
	EPY0001533	Praziquantel for system suitability	1	10 mg	
	EPP2680000	Prazosin hydrochloride	2	30 mg	
	EPP2698000	Prednicarbate	2	100 mg	
	EPY0001630	Prednicarbate for system suitability A	1	10 mg	
	EPP2700000	Prednisolone	8	150 mg	
	EPY0001359	Prednisolone for peak identification	1	10 mg	
	EPY0001355	Prednisolone for system suitability	2	10 mg	
	EPP2800000	Prednisolone acetate	4	120 mg	
	EPY0000582	Prednisolone acetate for peak identification	1	10 mg	
	EPP2804000	Prednisolone hexanoate	1	10 mg	
	EPP2805000	Prednisolone pivalate	2	120 mg	
	EPP2810000	Prednisolone sodium phosphate	4	100 mg	
	EPP2900000	Prednisone	4	100 mg	
28.10.2016	EPY0001805	Pregabalin	2	260 mg	New batch!
	EPY0001806	Pregabalin impurity A	1	0.25 mg	
	EPY0001808	Pregabalin impurity D	1	10 mg	
	EPP2920000	Pregnenolone isobutyrate	6	200 mg	
	EPY0000263	Prekallikrein activator in albumin BRP	5	200 mg	
	EPP2939000	Prilocaine	1	150 mg	
	EPP2939060	Prilocaine hydrochloride	1	100 mg	
	EPY0001408	Prilocaine impurity B	1	80 mg	
	EPP2939025	Prilocaine impurity E	1	25 mg	
	EPY0001681	Prilocaine for peak identification	1	20 mg	
	EPP2940000	Primaquine diphosphate	3	500 mg	
	EPP2950000	Primidone	2	150 mg	
	EPY0000369	Primidone for peak identification	1	10 mg	
	EPP3000000	Probenecid	1	100 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPP3050000	Procainamide hydrochloride	1	100 mg	
	EPP3090000	Procaine benzylpenicillin	4	250 mg	
	EPP3100000	Procaine hydrochloride	1	100 mg	
	EPP3200000	Prochlorperazine maleate	1	100 mg	
	EPP3300000	Progesterone	3	110 mg	
	EPY0001667	Progesterone for impurity H identification	2	20 mg	
	EPY0001666	Progesterone for peak identification	1	5 mg	
	EPY0001665	Progesterone for system suitability	1	5 mg	
	EPY0000179	Proguanil hydrochloride - reference spectrum	1	n/a	
	EPY0000181	Proguanil impurity C	2	10 mg	
	EPY0000182	Proguanil impurity D	2	10 mg	
	EPP3350000	Proline	3	60 mg	
	EPP3390000	Promazine hydrochloride	2	40 mg	
	EPP3400000	Promethazine hydrochloride	2	50 mg	
	EPY0000769	Promethazine impurity D	2	15 mg	
	EPY0000797	Promethazine for peak identification	2	5 mg	
	EPP3490000	Propacetamol hydrochloride - reference spectrum	1	n/a	
	EPY0000455	Propafenone hydrochloride	1	10 mg	
	EPY0000456	Propafenone impurity B	1	10 mg	
	EPY0000278	Propanol - reference spectrum	1	n/a	
	EPY0000016	Propofol	6	650 mg	
	EPY0000018	Propofol impurity J	4	20 mg	
	EPY0000017	Propofol for peak identification	3	0.1 ml	
	EPP3500000	Propranolol hydrochloride	2	30 mg	
	EPP3600000	Propranolol hydrochloride for performance test	3	15 mg	
	EPY0001547	Propylene glycol	1	150 mg	
	EPY0000318	Propylene glycol dilaurate	1	100 mg	
	EPY0000319	Propylene glycol monolaurate	1	100 mg	
	EPP3640000	Propyl gallate	3	50 mg	
	EPP3650000	Propyl parahydroxybenzoate	4	150 mg	
	EPP3700000	Propylthiouracil	2	30 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPP3750000	Propyphenazone	4	200 mg	
	EPP3760000	Protirelin	3	5.03 mg	
	EPP3760020	D-His-Protirelin	2	0.1 mg	
	EPP3800000	Proxiphylline	1	100 mg	
	EPP3850000	Pseudoephedrine hydrochloride - * Drug Precursor	3	50 mg	
	EPY0000387	Pseudoisoeugenyl 2-methylbutyrate for peak identification	1	100 mg	
	EPY0001537	Purified quillaia saponins	1	30 mg	
	EPP3900000	Purpureaglycoside A	1	25 mg	
	EPP4000000	Purpureaglycoside B	1	25 mg	
	EPY0000402	Pyrantel embonate	1	10 mg	
	EPY0000403	Pyrantel impurity A	2	20 mg	
	EPY0001817	Pyrantel impurity D	1	20 mg	
	EPP4050000	Pyrazinamide	2	30 mg	
	EPP4099900	Pyridostigmine bromide	4	30 mg	
	EPP4099910	Pyridostigmine impurity A	1	20 mg	
	EPY0001486	Pyridostigmine impurity B	1	10 mg	
	EPP4100000	Pyridoxine hydrochloride	2	100 mg	
	EPY0001226	Pyridoxine impurity A	3	5 mg	
	EPP4200000	Pyrimethamine	1	250 mg	
	EPY0000659	Pyrrolidone	1	20 mg	
	EPY0001009	Quercetin dihydrate	3	25 mg	
	EPY0001657	Quetiapine fumarate	1	50 mg	
	EPY0001419	Quetiapine for system suitability	3	2.005 mg	
	EPY0001564	Quillaia saponin for assay	1	30 mg	
	EPY0001491	Quinapril hydrochloride	1	30 mg	
	EPY0001502	Quinapril for peak identification	1	5.075 mg	
	EPY0001503	Quinapril for system suitability	1	5.125 mg	
	EPQ0100000	Quinidine sulfate	1	300 mg	
	EPQ0200000	Quinine sulfate	2	300 mg	
	EPY0001783	Rabeprazole sodium hydrate	1	100 mg	
	EPR0100000	Rabies vaccine (inactivated) for veterinary use BRP	5	86 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0000896	Racecadotril	2	120 mg	
	EPY0000897	Racecadotril impurity A	3	1.5 mL	
	EPY0000898	Racecadotril impurity G	1	10 mg	
	EPY0000902	Racecadotril for peak identification	1	5 mg	
	EPY0001134	Raloxifene hydrochloride	1	110 mg	
	EPY0001135	Raloxifene for peak identification	1	10 mg	
	EPR0145000	Ramipril	2	20 mg	
	EPR0145005	Ramipril impurity A	4	10 mg	
	EPR0145010	Ramipril impurity B	3	10 mg	
	EPR0145015	Ramipril impurity C	3	10 mg	
	EPR0145020	Ramipril impurity D	4	10 mg	
	EPR0150000	Ranitidine hydrochloride	3	100 mg	
	EPY0000416	Ranitidine impurity J	7	0.00025 mg	
	EPY0001787	Ranitidine for impurity A identification	1	15 mg	
	EPY0001565	Recombinant Major Allergen rBet v 1	1	0.01025 mg	
	EPY0001566	Recombinant Major Allergen rPhl p 5a	1	0.00856 mg	
	EPY0000457	Repaglinide	1	20 mg	
	EPY0000459	Repaglinide impurity E	3	10 mg	
	EPY0000458	Repaglinide for system suitability	3	6 mg	
	EPR0200000	Reserpine	3	100 mg	
	EPR0250000	Residual solvent solution class 1	6	1.4 mL	
	EPY0000767	Resorcinol	1	20 mg	
	EPY0001194	Resveratrol	1	20 mg	
	EPR0300000	Retinol acetate	7	500 mg	
	EPR0290000	Retinol esters	1	100 mg	
	EPY0000377	Ribavirin	3	150 mg	
	EPR0600000	Riboflavin	4	130 mg	
03.11.2016	EPY0000757	Riboflavin for peak identification	4	0.12 mg	New batch!
	EPR0630000	Riboflavin sodium phosphate	2	250 mg	
	EPY0000662	Ribonucleic acid	1	100 mg	
	EPY0000149	Rifabutin	2	150 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0000184	Rifabutin impurity A	1	20 mg	
	EPR0700000	Rifampicin	2	100 mg	
	EPR0800000	Rifampicin quinone	4	100 mg	
	EPR1000000	Rifamycin sodium	4	150 mg	
	EPR0900000	Rifamycin B	3	25 mg	
	EPR0950000	Rifamycin S	3	100 mg	
	EPY0001074	Rifaximin	2	160 mg	
	EPY0001075	Rifaximin for system suitability	1	10 mg	
	EPY0000250	Rilmenidine dihydrogenophosphate - reference spectrum	1	n/a	
	EPY0000187	Rilmenidine for system suitability	1	30 mg	
	EPY0001541	Risedronate sodium 2.5-hydrate	1	15 mg	
	EPY0001558	Risedronate impurity A	1	15 mg	
	EPY0001540	Risedronate impurity E	1	15 mg	
	EPR1000600	Risperidone	2	50 mg	
	EPY0001276	Risperidone impurity K	2	0.015 mg	
	EPY0000370	Risperidone for system suitability	5	20 mg	
	EPY0000714	Ritonavir	1	80 mg	
	EPY0000706	Ritonavir for peak identification	1	10 mg	
	EPY0001516	Rivastigmine hydrogen tartrate	2	350 mg	
	EPY0001515	Rivastigmine impurity D	1	10 mg	
	EPY0001485	Rivastigmine for system suitability	1	1.0114 mg	
	EPY0001302	Rizatriptan benzoate	1	200 mg	
	EPY0001303	Rizatriptan for system suitability	1	15 mg	
	EPR1300000	RK 13 cells	1	1 ml	
	EPY0001580	Rocuronium bromide	1	10 mg	
	EPY0000527	Rocuronium for peak identification	1	10 mg	
	EPY0001773	Ropinirole hydrochloride	1	125 mg	
	EPY0001774	Ropinirole impurity A	1	25 mg	
	EPY0001775	Ropinirole for peak identification 1	1	15 mg	
	EPY0001776	Ropinirole for peak identification 2	1	15 mg	
	EPY0000742	Ropivacaine hydrochloride monohydrate	1	10 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0000743	Ropivacaine impurity G	2	5 mg	
	EPY0000786	Rosmarinic acid	3	50 mg	
	EPY0001719	Rosuvastatin Calcium	2	100 mg	
	EPY0001721	Rosuvastatin for system suitability	2	15 mg	
	EPY0001722	Rosuvastatin impurity G	2	0.004 mg	
	EPR1500000	Roxithromycin	5	125 mg	
	EPY0000220	Roxithromycin for system suitability	2	10 mg	
	EPR2000000	Rubella vaccine (live) BRP	1	90 mg	
	EPY0000494	Ruscogenins	1	10 mg	
	EPY0000105	Rutoside trihydrate	3	100 mg	
	EPS0040000	Saccharin	1	30 mg	
	EPS0050000	Saccharin sodium	1	50 mg	
	EPS0100000	Salbutamol	2	50 mg	
	EPY0000030	Salbutamol impurity B	5	10 mg	
	EPY0000071	Salbutamol impurity D	6	10 mg	
	EPY0000031	Salbutamol impurity F	5	10 mg	
	EPY0000034	Salbutamol impurity G	4	10 mg	
	EPY0000032	Salbutamol impurity I	4	0.006 mg	
	EPY0001186	Salbutamol impurity J	2	0.00045 mg	
	EPS0150000	Salbutamol sulfate	3	50 mg	
	EPY0001288	Salbutamol sulfate for system suitability	2	10 mg	
	EPY0000669	Salicin	1	50 mg	
	EPS0200000	Salicylic acid	2	100 mg	
	EPY0000405	Salicylic acid impurity B	2	10 mg	
	EPY0000422	Salmeterol xinafoate	2	70 mg	
	EPY0001625	Salmeterol xinafoate for peak identification	1	15 mg	
	EPY0000423	Salmeterol xinafoate for system suitability	2	25 mg	
	EPY0001559	Salvianolic acid B	1	15 mg	
	EPY0001052	Santonin	1	20 mg	
	EPY0001049	Saquinavir mesilate	1	70 mg	
	EPY0001056	Saquinavir for system suitability	1	0.3033 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0001483	Saw palmetto extract HRS	1	8000 mg	
	EPY0001818	Schisandrin	1	15 mg	
	EPY0000814	Selamectin	2	120 mg	
	EPY0001734	Selamectin for peak identification	1	5 mg	
	EPY0001661	Selamectin impurity B	1	0.005 mg	
	EPS0360000	Selegiline hydrochloride	1	50 mg	
	EPS0360090	(RS)-Selegiline hydrochloride	2	25 mg	
	EPS0400000	Senna extract	1	50 mg	
	EPS0450000	Serine	1	50 mg	
	EPS0460000	Sertaconazole nitrate	2	125 mg	
	EPY0000828	Sertraline hydrochloride	3	200 mg	
	EPY0001285	Sertraline impurity E	1	15 mg	
	EPY0000866	Sertraline for peak identification	5	5.4 mg	
	EPY0000867	Sertraline for system suitability	3	6.2 mg	
	EPY0000371	Sestamibi labelling kit	3	22 mg	
	EPY0001046	Sevoflurane	2	1 mL	
	EPY0001578	Sildenafil citrate	1	100 mg	
	EPY0001579	Sildenafil impurity A	1	10 mg	
	EPS0500000	Silicone elastomer	3	2000 mg	
	EPS0600000	Silicone oil	2	1 mL	
	EPS0650000	Simvastatin	5	200 mg	
	EPY0001066	Simvastatin for peak identification	1	10 mg	
	EPY0001208	Sinomenine	1	20 mg	
	EPS0660000	Sisomicin sulfate	3	60 mg	
	EPY0001615	Beta-sitosterol	1	25 mg	
	EPY0001812	Sitagliptin phosphate monohydrate	1	160 mg	
	EPY0001811	Sitagliptin containing impurity A	1	15 mg	
	EPY0001727	Sodium alendronate trihydrate	2	150 mg	
	EPY0001678	Sodium alendronate for system suitability	1	5 mg	
	EPS0695000	Sodium amidotrizoate	1	125 mg	
	EPY0001669	Sodium aminosalicylate dihydrate	1	10 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0000300	Sodium aminosalicylate dihydrate - reference spectrum	1	n/a	
	EPY0000039	Sodium ascorbate	1	50 mg	
	EPS0700000	Sodium calcium edetate	1	100 mg	
	EPS0710000	Sodium cetostearyl sulfate	1	100 mg	
	EPS0750000	Sodium cromoglicate	2	10 mg	
	EPY0001300	Sodium cromoglicate for system suitability	1	20 mg	
	EPS0760000	Sodium cyclamate	2	100 mg	
	EPY0001410	Sodium fusidate	1	10 mg	
	EPS0780000	Sodium hyaluronate BRP	2	300 mg	
	EPS0781000	Sodium hyaluronate - reference spectrum	1	n/a	
	EPY0001468	Sodium iodohippurate	1	15 mg	
	EPY0000620	Sodium laurilsulfate	1	40 mg	
	EPY0001772	Sodium lauroylsarcosinate	1	550 mg	
	EPY0000808	Sodium phenylbutyrate	1	5 mg	
	EPY0000809	Sodium phenylbutyrate impurity C	1	10 mg	
	EPS0785000	Sodium picosulfate	2	50 mg	
	EPY0000210	Sodium polystyrene sulfonate - reference spectrum	1	n/a	
	EPY0000268	Sodium propionate - reference spectrum	1	n/a	
	EPS0800000	Sodium salicylate	1	100 mg	
	EPS0808000	Sodium stearyl fumarate	1	50 mg	
	EPS0808060	Sodium stearyl maleate	2	10 mg	
	EPS0900000	Sodium taurocholate BRP	2	10000 mg	
	EPS0930000	Sodium valproate	5	50 mg	
	EPY0001743	Solifenacin for system suitability	1	2.52 mg	
	EPY0001763	Solifenacin succinate	1	5 mg	
	EPS0945000	Somatostatin	6	2.09 mg	
	EPS0947000	Somatropin	3	55 mg	
	EPY0000711	Somatropin/desamidomatropin resolution mixture	1	33 mg	
	EPS0950000	Sorbic acid	2	10 mg	
	EPY0000385	1,4-Sorbitan	2	50 mg	
	EPS1000000	Sorbitol	4	1250 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0000114	Sotalol hydrochloride	1	25 mg	
	EPY0000115	Sotalol impurity B	2	20 mg	
	EPY0001011	Spanish sage oil for peak identification	2	250 mg	
	EPY0000549	Spectinomycin for system suitability	1	20 mg	
	EPY0000597	Spectinomycin hydrochloride	2	100 mg	
	EPY0000655	Spectinomycin sulfate tetrahydrate	1	10 mg	
	EPY0001126	Spike lavender oil	1	400 µl	
	EPS1100000	Spiramycin	5	200 mg	
	EPY0000381	Spirapril hydrochloride monohydrate	1	60 mg	
	EPY0000332	Spirapril for system suitability	1	15 mg	
	EPS1200000	Spironolactone	4	160 mg	
	EPY0001295	Spironolactone for system suitability	2	2.057 mg	
	EPY0000185	Squalane	1	250 µl	
	EPY0001050	St. John's wort dry extract	2	500 mg	
	EPS1250000	Stanozolol	2	50 mg	
	EPS1250010	Stanozolol impurity A	1	10 mg	
	EPY0001420	Stanozolol impurity B	1	10 mg	
	EPS1300000	Starch BRP	4	50000 mg	
	EPY0000408	Stavudine	1	100 mg	
	EPY0001683	Stavudine impurity I	1	5 mg	
	EPY0000421	Stavudine for system suitability	1	10 mg	
	EPS1340000	Stearic acid	3	100 mg	
	EPS1350000	Stearyl alcohol	2	250 mg	
	EPY0000868	Streptokinase for system suitability	1	30 µl	
	EPS1400000	Streptomycin sulfate	4	100 mg	
	EPY0001195	Strychnine	1	40 mg	
	EPY0001324	Sucralfate	1	10 mg	
	EPY0001344	Sucralose	1	550 mg	
27.10.2016	EPY0001342	Sucralose impurity B	3	0.5 mg	New batch!
	EPS1600000	Sucrose	1	100 mg	
	EPS1608100	Sufentanil - reference spectrum	1	n/a	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPS1609000	Sufentanil citrate - reference spectrum	1	n/a	
	EPY0000528	Sulbactam	2	150 mg	
	EPY0000529	Sulbactam sodium	1	10 mg	
	EPY0000550	Sulbactam for peak identification	1	20 mg	
	EPS1700000	Sulfacetamide sodium	1	50 mg	
	EPS1800000	Sulfadiazine	1	100 mg	
	EPY0001480	Sulfadiazine for identification of impurity F	1	15 mg	
	EPY0001469	Sulfadiazine impurity A	1	20 mg	
	EPY0001677	Sulfadimethoxine	1	60 mg	
	EPY0001679	Sulfadimethoxine for peak identification	1	10 mg	
	EPS1900000	Sulfadimidine	1	100 mg	
	EPY0001495	Sulfadimidine for peak identification	1	50 mg	
	EPS1950000	Sulfadoxine	2	50 mg	
	EPS1975000	Sulfafurazole	1	100 mg	
	EPS1975600	Sulfaguanidine	2	60 mg	
	EPS2000000	Sulfamerazine	1	100 mg	
	EPS2050000	Sulfamethizole	1	100 mg	
	EPS2100000	Sulfamethoxazole	1	50 mg	
	EPY0000412	Sulfamethoxazole impurity A	1	5 mg	
	EPY0000413	Sulfamethoxazole impurity F	3	5 mg	
	EPS2150000	Sulfamethoxypyridazine	1	50 mg	
	EPS2151000	Sulfanilamide	2	100 mg	
	EPS2159100	Sulfapyridine	1	20 mg	
	EPS2155000	Sulfasalazine	4	250 mg	
	EPS2155010	Sulfasalazine derivative for resolution	1	20 mg	
	EPS2158000	Sulfathiazole	2	100 mg	
	EPS2159000	Sulfinpyrazone	1	30 mg	
	EPS2159010	Sulfinpyrazone impurity A	3	20 mg	
	EPS2159015	Sulfinpyrazone impurity B	3	20 mg	
	EPY0001238	Sulfinpyrazone for system suitability	1	0.5 mg	
	EPS2180000	Sulindac	3	50 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPS2190000	Sulpiride	4	100 mg	
	EPS2191000	Sulpiride impurity A	4	20 mg	
	EPS2192000	Sulpiride impurity B	3	10 mg	
	EPY0000530	Sultamicillin	1	10 mg	
	EPY0000532	Sultamicillin for peak identification	1	10 mg	
	EPY0000531	Sultamicillin tosilate	3	200 mg	
	EPY0000022	Sumatriptan succinate	1	50 mg	
	EPY0000026	Sumatriptan impurity mixture	8	3 mg	
	EPY0000027	Sumatriptan for system suitability	5	2.02 mg	
	EPS2200000	Suxamethonium chloride	1	1000 mg	
	EPY0001778	Rabeprazole for system suitability	1	15 mg	
	EPS2400000	Suxibuzone	1	50 mg	
	EPS2400004	Suxibuzone impurity B	1	10 mg	
	EPS2400006	Suxibuzone impurity C	1	10 mg	
	EPS5000001	Swine erysipelas bacteria, serotyp 1 (for vaccines - vet. use) BRP	1	1 mg	
	EPS5000002	Swine erysipelas bacteria, serotyp 2 (for vaccines - vet. use) BRP	1	1 mg	
	EPY0001854	Tacalcitol monohydrate	1	15 mg	
	EPY0001610	Tacalcitol for system suitability	1	0.025 mg	
	EPY0001824	Tacalcitol impurity A	1	0.001 mg	
	EPY0001910	Tacalcitol monohydrate - reference spectrum	1	1	
	EPY0001417	Tadalafil	2	200 mg	
	EPT0010000	Talampicillin hydrochloride	1	50 mg	
	EPT0014000	Tamoxifen citrate	2	80 mg	
	EPT0015000	Tamoxifen citrate for performance test	3	10 mg	
	EPY0000650	Tamsulosin hydrochloride	1	10 mg	
	EPY0000651	Tamsulosin impurity D	2	10 mg	
	EPY0000652	Tamsulosin impurity H	2	10 mg	
	EPY0000653	Tamsulosin racemate	2	15 mg	
	EPY0001560	Tanshinone IIa	1	15 mg	
	EPY0001840	Taxifolin	1	15 mg	
	EPY0001102	Teicoplanin	2	50 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0001047	Teicoplanin for identification	1	40 mg	
	EPY0000648	Telmisartan	1	30 mg	
	EPY0000649	Telmisartan for peak identification	3	10 mg	
	EPY0001003	Telmisartan for system suitability	4	0.26 mg	
	EPT0040000	Temazepam - * psy	1	50 mg	
	EPY0000344	Temazepam impurity C	1	5 mg	
	EPY0000345	Temazepam impurity D	1	5 mg	
	EPY0000346	Temazepam impurity F	2	10 mg	
	EPY0000347	Temazepam impurity G	1	5 mg	
	EPY0001827	Temozolomide	1	70 mg	
	EPT0040800	Tenoxicam	2	100 mg	
	EPY0001114	Tenoxicam impurity mixture	1	0.0042 mg	
	EPY0000621	Terazosin hydrochloride dihydrate	1	40 mg	
	EPY0000622	Terazosin impurity A	1	10 mg	
	EPY0000665	Terazosin impurity E	1	10 mg	
	EPY0000623	Terazosin impurity L	1	10 mg	
	EPY0000624	Terazosin impurity N	1	10 mg	
	EPY0000666	Terazosin for system suitability	1	0.5 mg	
	EPY0000535	Terbinafine hydrochloride	1	10 mg	
	EPY0001143	Terbinafine for system suitability	2	10 mg	
	EPT0050000	Terbutaline sulfate	2	100 mg	
	EPT0050015	Terbutaline impurity C	4	15 mg	
	EPT0060000	Terconazole	2	250 mg	
	EPT0071000	Terfenadine	1	100 mg	
	EPT0080000	Terfenadine impurity A	2	20 mg	
	EPY0001895	Teriparatide for system suitability	1	1.3 mg	
	EPT0100000	Testosterone	3	30 mg	
	EPY0000342	Testosterone for impurity D identification	2	20 mg	
	EPY0000343	Testosterone for system suitability	3	20 mg	
	EPT0210000	Testosterone caproate	1	50 mg	
	EPT0240000	Testosterone decanoate	2	50 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0000696	Testosterone decanoate for system suitability	1	0.4 mg	
	EPT0250000	Testosterone enantate	2	40 mg	
	EPY0001313	Testosterone enantate impurity H	1	10 mg	
	EPY0001312	Testosterone enantate for peak identification	1	10 mg	
	EPY0001317	Testosterone enantate for system suitability	1	2 mg	
	EPT0260000	Testosterone isocaproate	2	50 mg	
	EPY0000716	Testosterone isocaproate for system suitability	1	5 mg	
	EPT0300000	Testosterone propionate	2	60 mg	
	EPY0001409	Testosterone propionate for system suitability	1	5 mg	
	EPT0400000	Tetanus vaccine (adsorbed)	3	30 mg	
	EPT0500000	Tetracaine hydrochloride	1	100 mg	
	EPY0001002	Tetracaine for system suitability	1	2 mg	
	EPT0550000	Tetracosactide	3	20.4 mg	
	EPT0600000	Tetracycline hydrochloride	3	100 mg	
	EPY0001165	Tetrandrine	1	20 mg	
	EPY0001087	Tetra-O-acetyl-mannose triflate	1	60 mg	
	EPY0000015	Tetrazepam - reference spectrum	1	n/a	
	EPY0000008	Tetrazepam impurity C	1	20 mg	
	EPY0000460	Tetryzoline hydrochloride	1	10 mg	
	EPY0000723	Thebaine - * narc	1	15 mg	
	EPT0700000	Theobromine	2	25 mg	
	EPT0800000	Theophylline	1	100 mg	
	EPY0000294	Theophylline - reference spectrum	1	n/a	
	EPY0000336	Thiamazole	1	125 mg	
	EPY0000372	Thiamazole impurity A	1	15 mg	
	EPY0000373	Thiamazole impurity C	3	20 mg	
	EPY0000467	Thiamine hydrochloride	2	10 mg	
	EPY0001749	Thiamine for system suitability	1	0.5 mg	
	EPY0001758	Thiamine nitrate	1	15 mg	
	EPT1100000	Thiamphenicol	1	125 mg	
	EPY0001789	Thiocolchicoside hydrate	1	60 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0001790	Thiocolchicoside crystallised from ethanol	1	10 mg	
	EPY0001791	Thiocolchicoside for system suitability	1	10 mg	
	EPY0000546	Thioctic acid	2	110 mg	
	EPY0000545	Thioctic acid containing impurity B	2	25 mg	
	EPY0000592	Thioctic acid for system suitability	2	15 mg	
	EPY0000109	Thiomersal	1	30 mg	
	EPT1200000	Thiopental	1	500 mg	
	EPY0001478	Thiopental for system suitability	1	10 mg	
	EPY0000704	Thioridazine	1	10 mg	
	EPT1300000	Thioridazine hydrochloride	1	100 mg	
	EPY0000541	Thioridazine for system suitability	1	0.21 mg	
	EPT1305100	Thioxanthene	3	20 mg	
	EPT1305000	Thioxanthone	2	10 mg	
	EPT1340000	Threonine	1	50 mg	
	EPT1350000	Thymol	2	50 mg	
	EPT1410000	Tiabendazole	1	50 mg	
	EPY0000379	Tiamulin - reference spectrum	1	n/a	
	EPY0000333	Tiamulin hydrogen fumarate	2	500 mg	
	EPY0000414	Tiamulin for peak identification	2	10 mg	
	EPY0000151	Tianeptine sodium - reference spectrum	1	n/a	
	EPY0000153	Tianeptine impurity A	1	30 mg	
	EPY0000152	Tianeptine for system suitability	1	30 mg	
	EPT1405000	Tiapride hydrochloride	1	60 mg	
	EPT1405050	Tiapride N-oxide	1	20 mg	
	EPT1410900	Tiaprofenic acid	1	50 mg	
	EPT1410910	Tiaprofenic acid impurity C	1	20 mg	
	EPY0000748	Tibolone - reference spectrum	1	n/a	
	EPY0000668	Tibolone for system suitability	1	10 mg	
08.11.2016	EPY0000465	Ticarcillin monosodium	3	250 mg	New batch!
	EPT1420010	Ticarcillin impurity A	2	50 mg	
	EPT1423000	Ticlopidine hydrochloride	3	50 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPT1423025	Ticlopidine impurity F	3	15 mg	
	EPY0000325	Tilidine hydrochloride hemihydrate - reference spectrum	1	n/a	
	EPY0000644	(R)-timolol	2	20 mg	
	EPT1450000	Timolol maleate	3	100 mg	
	EPY0001690	Timolol impurity F	1	10 mg	
	EPY0001270	Timolol for system suitability	2	5.045 mg	
	EPT1470000	Tinidazole	1	100 mg	
	EPY0000899	Tinidazole impurity A	1	15 mg	
	EPT1471000	Tinidazole impurity B	4	20 mg	
	EPT1490000	Tinzaparin sodium	1	250 mg	
	EPY0000292	Tioconazole - reference spectrum	1	n/a	
	EPY0000282	Tioconazole for system suitability	1	50 mg	
	EPY0001188	Tiotropium bromide monohydrate	1	10 mg	
	EPY0001216	Tiotropium impurity F	2	15 mg	
	EPY0001189	Tiotropium for system suitability	2	10 mg	
	EPY0001179	Tiotropium impurity mixture	2	0.08 mg	
	EPY0001700	Tizanidine hydrochloride	1	100 mg	
	EPY0001698	Tizanidine impurity B	1	10 mg	
	EPT1500000	Tobramycin	4	49 mg	
	EPY0001210	Tobramycin for identification	1	250 mg	
	EPT1550000	alpha-Tocopherol	7	500 mg	
	EPT1600000	alpha-Tocopheryl acetate	9	500 mg	
	EPY0000383	All-rac-alpha-tocopherol for peak identification	3	50 mg	
	EPY0000384	All-rac-alpha-tocopheryl acetate for peak identification	2	30 mg	
	EPT1610000	RRR-alpha-Tocopheryl hydrogen succinate	1	150 mg	
	EPT1700000	Tolbutamide	1	100 mg	
	EPY0000154	Tolfenamic acid	1	100 mg	
	EPT1707000	Tolnaftate	1	60 mg	
	EPY0001123	Tolnaftate for system suitability	1	10 mg	
	EPY0001696	Tolterodine tartrate	1	5 mg	
	EPY0001699	Tolterodine impurity E	1	5 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0001697	Tolterodine for system suitability	1	5 mg	
	EPY0000461	Torasemide anhydrous	1	10 mg	
	EPY0001366	Torasemide impurity E	1	0.0006 mg	
	EPY0000462	Torasemide for system suitability	2	5 mg	
	EPY0000155	Tramadol hydrochloride	3	75 mg	
	EPY0000156	Tramadol impurity A	4	25 mg	
	EPY0000157	Tramadol impurity E	4	15 mg	
	EPY0000072	Tramazoline hydrochloride monohydrate	1	20 mg	
	EPY0000065	Tramazoline impurity A	2	15 mg	
	EPY0000066	Tramazoline impurity B	2	15 mg	
	EPY0000501	Trandolapril	1	10 mg	
	EPY0000495	Trandolapril impurity C	1	10 mg	
	EPY0000496	Trandolapril impurity D	1	10 mg	
	EPT1810000	Tranexamic acid	5	50 mg	
	EPT1820000	Trapidil	1	50 mg	
	EPT1820002	Trapidil impurity A	1	20 mg	
	EPT1820004	Trapidil impurity B	1	20 mg	
	EPY0001172	Trehalose dihydrate	1	250 mg	
	EPT1850000	Tretinoin	2	50 mg	
	EPG0400010	Triacetin - reference spectrum	1	n/a	
	EPT1899990	Triamcinolone	2	150 mg	
	EPY0000050	Triamcinolone impurity C	1	10 mg	
	EPT1900000	Triamcinolone acetonide	6	150 mg	
	EPY0001459	Triamcinolone acetonide for system suitability	1	10 mg	
	EPT1950000	Triamcinolone hexacetonide	3	100 mg	
	EPY0000837	Triamterene	1	10 mg	
	EPY0000870	Triamterene impurity B	1	0.5 mg	
	EPT1975000	Triazolam - * psy	1	10 mg	
	EPY0000165	Tribenoside	3	150 mg	
	EPY0000166	Tribenoside impurity A	4	70 mg	
	EPY0001628	Tribenoside impurity D	1	35 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0001055	Tributyl acetylcitrate	2	1 mL	
	EPY0000799	Tributyl acetylcitrate for peak identification	1	25 mg	
	EPT1977990	Tricaprin	1	150 mg	
	EPT1977995	Tricaproin	1	40 mg	
	EPT1978000	Tricaprylin	1	225 mg	
	EPY0000111	Trichloroacetic acid - reference spectrum	1	n/a	
	EPT1985000	Trichlorotrifluoroethane	1	2.5 ml	
	EPY0001737	Triclabendazole	1	10 mg	
	EPY0001723	Triclabendazole for system suitability	1	0.012 mg	
	EPT1986000	Triethyl citrate - reference spectrum	1	n/a	
	EPT2000000	Trifluoperazine hydrochloride	1	100 mg	
	EPT2005000	Triflusal	1	50 mg	
	EPT2005010	Triflusal impurity B	1	15 mg	
	EPY0000720	Triglycerol diisostearate	1	200 mg	
	EPY0000108	Trihexyphenidyl hydrochloride	1	100 mg	
	EPY0000068	Trihexyphenidyl impurity A	1	20 mg	
	EPT2009000	Trilaurin	3	1250 mg	
	EPY0001319	Trimebutine maleate	1	10 mg	
	EPY0001260	Trimebutine for system suitability	2	1.02 mg	
	EPY0000092	Trimetazidine dihydrochloride - reference spectrum	1	n/a	
	EPY0000093	Trimetazidine for system suitability	3	50 mg	
	EPT2100000	Trimethadione	1	250 mg	
	EPT2200000	Trimethoprim	1	50 mg	
	EPT2200010	Trimethoprim impurity B	5	15 mg	
	EPY0000684	Trimethoprim for system suitability	4	0.00075 mg	
	EPY0001497	3-trimethylsilyl-1-propanesulfonic acid sodium salt	2	120 mg	
	EPT2450000	Trimethyltetradecylammonium bromide	2	200 mg	
	EPT2500000	Trimipramine maleate	1	100 mg	
	EPY0000759	Trimipramine for peak identification	1	0.51 mg	
	EPT2500100	Trimyristin	2	500 mg	
	EPY0000279	Tri-n-butyl phosphate	1	300 µl	
	EPY0001113	Triolein	1	30 mg	
	EPT2501200	Tristearin	1	100 mg	
	EPT2545000	Trolamine	3	2250 mg	
	EPY0001184	Trolamine impurity A	2	250 mg	
	EPY0001183	Trolamine impurity B	3	1.5 mL	
	EPT2550000	Trometamol	4	100 mg	
	EPT2580000	Tropicamide	2	50 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0001247	Tropicamide impurity C	1	10 mg	
	EPY0001248	Tropicamide impurity D (Phenylacetic acid - * Drug Precursor)	1	10 mg	
	EPY0001316	Tropicamide for peak identification	1	10 mg	
	EPT2580300	Tropine	1	50 mg	
	EPY0000616	Tropisetron hydrochloride	1	40 mg	
	EPY0000618	Tropisetron impurity B	1	10 mg	
	EPY0000429	Trospium chloride	1	10 mg	
	EPY0000432	Trospium impurity A	1	20 mg	
	EPY0000431	Trospium impurity B	2	20 mg	
	EPY0000430	Trospium impurity C	3	5 mg	
	EPY0000497	Troxaerutin	1	30 mg	
	EPT2600000	Trypsin BRP	2	100 mg	
	EPT2610000	Tryptophan	2	100 mg	
	EPT2880000	Tylosin	2	150 mg	
	EPT2880100	Tylosin D	2	5 mg	
	EPT2880200	Tylosin tartrate - reference spectrum	1	n/a	
	EPY0000498	Tylosin phosphate for peak identification	1	10 mg	
	EPT2900000	Tyrosine	2	50 mg	
	EPT3000000	Tyrothricin	2	20 mg	
	EPU0020000	Ubidecarenone	3	70 mg	
	EPU0020000	Ubidecarenone	2	50 mg	
	EPU0020008	Ubidecarenone impurity D	2	5 mg	
	EPY0001861	Uncaria stem with hooks dry extract for system suitability	1	10 mg	
	EPU0020001	Ubidecarenone for system suitability	3	1 mg	
	EPU0100000	Uracil arabinoside	2	60 mg	
	EPU0600000	Urea	2	100 mg	
	EPU0800000	Ursodeoxycholic acid	2	100 mg	
	EPY0001163	Ursodeoxycholic acid for system suitability	3	1.26 mg	
	EPY0001523	Ursolic acid	1	25 mg	
	EPY0000834	Valaciclovir hydrochloride (anhydrous)	1	100 mg	
	EPY0001096	Valaciclovir impurity D	1	10 mg	
	EPY0001097	Valaciclovir impurity E	1	10 mg	
	EPY0001098	Valaciclovir impurity F para-toluenesulfonate	1	12 mg	
	EPY0001099	Valaciclovir impurity G	1	10 mg	
	EPY0001662	Valaciclovir impurity P	1	5 mg	
	EPY0001655	Valaciclovir impurity S	1	15 mg	
	EPY0001225	Valaciclovir for system suitability	1	10 mg	
	EPY0000583	Valerian dry extract	3	400 mg	
	EPV0030000	Valine	1	50 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0000584	Valnemulin hydrochloride	1	10 mg	
	EPY0000586	Valnemulin impurity E	1	10 mg	
	EPY0000585	Valnemulin for peak identification	1	10.25 mg	
	EPY0000533	Valnemulin hydrogen tartrate	1	120 mg	
	EPV0033000	Valproic acid	3	100 mg	
	EPY0001422	Valproic acid for system suitability	3	10 mg	
	EPY0001132	Valsartan	1	15 mg	
	EPY0001131	Valsartan for peak identification	2	10 mg	
	EPY0001145	Valsartan for system suitability	2	0.202 mg	
	EPV0045000	Vancomycin hydrochloride	3	100 mg	
	EPV0050000	Vanillin	2	100 mg	
	EPY0001648	Vardenafil for system suitability	1	10 mg	
	EPY0001647	Vardenafil hydrochloride	1	120 mg	
	EPY0001198	Varicella vaccine (live)	1	420 mg	
	EPY0000561	Vecuronium bromide	1	10 mg	
	EPY0000625	Vecuronium for peak identification	1	10 mg	
	EPY0001093	Vedaprofen	1	5 mg	
	EPY0001118	Vedaprofen impurity mixture	1	0.006 mg	
	EPY0000587	Venlafaxine hydrochloride	2	50 mg	
	EPY0000588	Venlafaxine for system suitability	3	1.002 mg	
	EPV0100000	Verapamil hydrochloride	1	100 mg	
	EPV0100018	Verapamil impurity I	3	5 mg	
	EPV0100026	Verapamil impurity M	2	10 mg	
	EPY0000661	Verbenalin	1	11 mg	
	EPV0180000	VERO cells	1	1 ml	
	EPY0001400	Vigabatrin	1	10 mg	
	EPY0001401	Vigabatrin impurity A	1	25 mg	
	EPY0001402	Vigabatrin impurity B	1	20 mg	
	EPY0001404	Vigabatrin impurity D	1	50 mg	
	EPY0001403	Vigabatrin impurity E	1	10 mg	
	EPV0300000	Vinblastine sulfate	4	5.01 mg	
	EPV0305000	Vinblastine sulfate - reference spectrum	1	n/a	
	EPV0400000	Vincristine sulfate	5	4.96 mg	
	EPV0405000	Vincristine sulfate - reference spectrum	1	n/a	
	EPV0500000	Vindesine sulfate	3	5 mg	
	EPV0500010	Vindesine sulfate - reference spectrum	1	n/a	
	EPY0000463	Vinorelbine tartrate	3	50 mg	
	EPY0000464	Vinorelbine impurity B	4	7 mg	
	EPY0000589	Vinpocetine	1	10 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPY0000590	Vinpocetine impurity A	2	15 mg	
	EPY0000591	Vinpocetine impurity B	2	10 mg	
	EPY0000790	Vinpocetine impurity C	2	15 mg	
	EPY0000760	Vinpocetine impurity D	2	10 mg	
	EPY0000793	Vinyl acetate	1	200 mg	
	EPY0001395	Voriconazole	2	120 mg	
	EPY0001396	Voriconazole impurity B	2	10 mg	
	EPY0001398	Voriconazole impurity D	2	10 mg	
	EPY0001397	Voriconazole impurity E	1	50 mg	
	EPW0100000	Warfarin sodium	2	10 mg	
	EPY0000778	Warfarin sodium clathrate	1	10 mg	
	EPY0001599	Wedelolactone	1	15 mg	
	EPX0075000	Xylazine hydrochloride	1	125 mg	
	EPY0000158	Xylazine impurity C	3	50 mg	
	EPY0001224	Xylazine impurity mixture	1	0.02 mg	
	EPX0080000	Xylitol	2	500 mg	
	EPX0100000	Xylometazoline hydrochloride	3	100 mg	
	EPX0101000	Xylometazoline impurity A	2	15 mg	
	EPX0200000	Xylose	1	100 mg	
	EPY0000656	Yohimbine hydrochloride	1	20 mg	
	EPY0001715	Zanamivir hydrate	1	5 mg	
	EPY0001703	Zanamivir impurity F	1	10 mg	
	EPY0001702	Zanamivir for assay	1	50 mg	
	EPY0001708	Zanamivir for system suitability	1	10 mg	
	EPZ1900000	Zidovudine	3	60 mg	
	EPZ1904000	Zidovudine impurity B	3	5 mg	
	EPY0001654	Zidovudine impurity D	1	15 mg	
	EPY0001641	Zidovudine for system suitability	1	10 mg	
	EPY0001807	Pregabalin impurity B	1	5 mg	
	EPZ2000000	Zinc acexamate	1	50 mg	
	EPZ2000010	Zinc acexamate impurity A	1	50 mg	
	EPY0001286	Ziprasidone hydrochloride monohydrate	1	100 mg	
	EPY0001626	Ziprasidone mesilate trihydrate	1	30 mg	
	EPY0001272	Ziprasidone for system suitability 1	1	10 mg	
	EPY0001241	Ziprasidone for system suitability 2	1	0.465 mg	
	EPZ2500000	Zolpidem tartrate - * psy	3	200 mg	
	EPZ2500010	Zolpidem impurity A	4	10 mg	
	EPZ3000000	Zopiclone -* psy	2	40 mg	
	EPY0001822	Zopiclone Impurity B	1	10 mg	

European Pharmacopoeia (EP)

Available since	Cat. No.	Name	Current Batch No.	Unit Quantity	What is new?
	EPZ3001000	Zopiclone oxide	3	20 mg	
	EPZ3001000	Zopiclone oxide	3	20 mg	
	EPY0000062	Zuclopenthixol decanoate - reference spectrum	1	n/a	
	EPY0000083	Zuclopenthixol impurity B	1	10 mg	
	EPY0000534	Zuclopenthixol for system suitability	1	0.26 mg	
	EPY0001843	Triamcinolone Hexacetonide for system suitability	1	10 mg	

WHO International standards for antibiotics (distributed by EP)

Cat. No.	Name	Current Batch No.	Unit Quantity
EPISA_28168	Gramicidin	2	100 mg
EPISA_29078	Amphotericin B	2	100 mg
EPISA_29384	Nystatin	3	100 mg
EPISA_39036	Vancomycin	2	100 mg
EPISA_46104	Neomycin B	2	25 mg
EPISA_55821	Streptomycin	4	100 mg
EPISA_62_003	Bacitracin	2	100 mg
EPISA_62_008	Spiramycin	1	50 mg
EPISA_65_062	Colistin	1	75 mg
EPISA_66_231	Rifamycin SV	1	100 mg
EPISA_66_254	Colistin Methane Sulfonate	1	75 mg
EPISA_67_301	Polymyxin B	2	75 mg
EPISA_76_538	Erythromycin	2	75 mg
EPISA_80_543	Sisomicin	1	63 mg
EPISA_82_510	Second International Standard for Tobramycin	2	11.2 mg
EPISA_83_521	Kanamycin	1	13 mg
EPISA_83_577	Netilmicin	1	7.5 mg
EPISA_90_704	Teicoplanin	1	52 mg
EPISA_92_670	Gentamicin	2	50 mg
EPISA_TYN	Tylosin	1	40 mg
EPISA42688	Third International Standard for Dihydrostreptomycin	3	25 mg
EPISA46290	Bleomycin complex A2/B2	2	7 mg
EPISA46707	Neomycin	3	25 mg

WHO International chemical reference substances (distributed by EP)

Cat. No.	Name	Batch No.	Unit Quantity
ICRS0188	(-)-3-(4-Hydroxy-3-methoxyphenyl)-2-hydrazino-2-methylalanine	1	25 mg
ICRS0189	(-)-3-(4-Hydroxy-3-methoxyphenyl)-2-methylalanine	1	25 mg
ICRS0190	2-(4-Chloro-3-sulfamoylbenzoyl)benzoic acid	1	50 mg
ICRS0191	2-Amino-5-nitrothiazole	1	25 mg
ICRS0193	3-Amino-2,4,6-triiodobenzoic acid	1	100 mg
ICRS0194	3-Aminopyrazole-4-carboxamide hemisulfate	1	100 mg
ICRS0195	3-Formylrifamycin	2	200 mg
ICRS0196	4,4'-Thiodianiline	1	50 mg
ICRS0197	4-Epianhydrotetracycline hydrochloride	3	25 mg
ICRS0198	4-Epitetracycline hydrochloride	3	25 mg
ICRS0199	5-Chloro-2-methylaminobenzophenone	1	100 mg
ICRS1422	Abacavir sulfate	2	100 mg
ICRS1552	Abacavir sulfate for system suitability	1	10 mg
ICRS0201	Acetanilide M.P.	2	1000 mg
ICRS0202	Acetazolamide	1	100 mg
ICRS0204	Allopurinol	2	100 mg
ICRS54346	Alpha-artemether	1	15 mg
ICRS0206	Amidotrizoic acid	1	100 mg
ICRS0208	Amitriptyline hydrochloride	1	100 mg
ICRS0209	Amodiaquine hydrochloride	1	200 mg
ICRS1426	Amoxicillin trihydrate	1	100 mg
ICRS0210	Amphotericin B	1	400 mg
ICRS0211	Ampicillin (anhydrous)	3	200 mg
ICRS0212	Ampicillin sodium	3	200 mg
ICRS0213	Ampicillin trihydrate	2	200 mg
ICRS0214	Anhydrotetracycline hydrochloride	2	25 mg
ICRS1408	Artemether	2	250 mg
ICRS43857	Artemisinin	1	220 mg
ICRS1407	Artemotil	1	100 mg
ICRS1410	Artenimol	1	100 mg
ICRS1409	Artesunate	1	100 mg
ICRS46479	Atenolol	1	100 mg
ICRS0215	Atropine sulfate	1	100 mg
ICRS0216	Azathioprine	1	100 mg
ICRS0217	Azobenzene M.P.	2	1000 mg
ICRS0218	Bacitracin zinc	1	200 mg
ICRS0221	Benzanilide M.P.	1	1000 mg
ICRS0222	Benzil M.P.	2	1000 mg
ICRS0225	Benzylpenicillin potassium	1	200 mg
ICRS0226	Benzylpenicillin sodium	2	200 mg

WHO International chemical reference substances (distributed by EP)

Cat. No.	Name	Batch No.	Unit Quantity
ICRS0227	Bephenium hydroxynaphthoate	1	100 mg
ICRS0228	Betamethasone	1	100 mg
ICRS0229	Betamethasone sodium phosphate	1	100 mg
ICRS0230	Betamethasone valerate	1	100 mg
ICRS46476	Biperiden hydrochloride	1	60 mg
ICRS0233	Bupivacaine hydrochloride	2	100 mg
ICRS0234	Caffeine	1	100 mg
ICRS0235	Caffeine M.P.	1	1000 mg
ICRS0236	Calcium folinate (Leucovorin calcium)	1	100 mg
ICRS0237	Captopril	1	100 mg
ICRS0239	Carbamazepine	1	100 mg
ICRS2132	Carbidopa	1	100 mg
ICRS0241	Chloramphenicol	4	200 mg
ICRS0242	Chloramphenicol palmitate	2	1000 mg
ICRS0243	Chloramphenicol palmitate (Polymorph A)	1	200 mg
ICRS0245	Chloroquine sulfate	1	200 mg
ICRS0246	Chlorphenamine hydrogen maleate	1	100 mg
ICRS0247	Chlorpromazine hydrochloride	1	100 mg
ICRS0248	Chlortalidone	1	100 mg
ICRS0249	Chlortetracycline hydrochloride	1	200 mg
ICRS0250	Cimetidine	1	100 mg
ICRS46480	Ciprofloxacin	1	20 mg
ICRS0252	Ciprofloxacin by-compound A	1	20 mg
ICRS0253	Ciprofloxacin desfluoro-compound	1	20 mg
ICRS0255	Ciprofloxacin fluoroquinolonic acid	1	20 mg
ICRS0256	Ciprofloxacin hydrochloride	1	400 mg
ICRS0258	Cisplatin	1	100 mg
ICRS46474	Clofazimine	1	150 mg
ICRS0259	Clomifene citrate	1	100 mg
ICRS0260	Clomifene Citrate Z-isomer	1	50 mg
ICRS0261	Cloxacillin sodium	2	200 mg
ICRS2130	Colchicine	1	100 mg
ICRS46472	Cytarabine	1	150 mg
ICRS46471	Dacarbazine	1	20 mg
ICRS0265	Dapsone	1	100 mg
ICRS0267	Dexamethasone	3	100 mg
ICRS0268	Dexamethasone acetate	2	100 mg
ICRS0270	Dexamethasone sodium phosphate	1	100 mg
ICRS56263	Dextromethorphan for system suitability	1	10 mg
ICRS47039	Dextromethorphan hydrobromide	1	100 mg

WHO International chemical reference substances (distributed by EP)

Cat. No.	Name	Batch No.	Unit Quantity
ICRS0282	Diazoxide	1	100 mg
ICRS0283	Dicloxacillin sodium	1	200 mg
ICRS0285	Dicoumarol	1	100 mg
ICRS0286	Dicyanodiamide M.P.	1	1000 mg
ICRS1413	Didanosine	1	10 mg
ICRS1414	Didanosine for system suitability	1	10 mg
ICRS0287	Diethylcarbamazine dihydrogen citrate	1	100 mg
ICRS0290	Dopamine hydrochloride	1	100 mg
ICRS0292	Doxorubicin hydrochloride	1	100 mg
ICRS1411	Efavirenz	2	100 mg
ICRS52591	Efavirenz Impurity B	1	5 mg
ICRS0294	Emetine hydrochloride	1	100 mg
ICRS48743	Emtricitabine	1	100 mg
ICRS0295	Ergocalciferol (Vitamin D2)	1	500 mg
ICRS0296	Ergometrine hydrogen maleate - * Drug precursor	2	50 mg
ICRS0297	Ergotamine tartrate - * Drug precursor	3	50 mg
ICRS0298	Erythromycin	1	250 mg
ICRS0299	Erythromycin B	2	25 mg
ICRS0300	Erythromycin C	1	25 mg
ICRS46470	Erythromycin ethylsuccinate	1	10 mg
ICRS0304	Ethambutol hydrochloride	1	100 mg
ICRS0305	Ethinylestradiol	3	100 mg
ICRS0309	Flucloxacillin sodium	1	200 mg
ICRS0310	Flucytosine	1	100 mg
ICRS0311	Fludrocortisone acetate	1	200 mg
ICRS0312	Fluorouracil	1	100 mg
ICRS0315	Fluphenazine hydrochloride	1	100 mg
ICRS0316	Folic acid	3	100 mg
ICRS0355	Framycetin sulfate (Neomycin B sulfate)	1	200 mg
ICRS46481	Gallamine triethiodide	1	100 mg
ICRS0319	Gentamicin sulfate	2	100 mg
ICRS47043	Glibenclamide	1	100 mg
ICRS0323	Haloperidol	1	100 mg
ICRS0324	Hydrochlorothiazide	1	100 mg
ICRS0325	Hydrocortisone	2	100 mg
ICRS0326	Hydrocortisone acetate	2	100 mg
ICRS0327	Hydrocortisone sodium succinate	1	200 mg
ICRS0328	Ibuprofen	1	100 mg
ICRS0329	Imipramine hydrochloride	1	100 mg
ICRS1415	Indinavir	1	100 mg

WHO International chemical reference substances (distributed by EP)

Cat. No.	Name	Batch No.	Unit Quantity
ICRS0330	Indometacin	1	100 mg
ICRS47045	Iopanoic acid	1	100 mg
ICRS0331	Isoniazid	1	100 mg
ICRS47046	Ketoconazole	1	150 mg
ICRS1416	Lamivudine	1	100 mg
ICRS1553	Lamivudine for system suitability	1	10 mg
ICRS0334	Levodopa	2	100 mg
ICRS0337	Lidocaine	1	100 mg
ICRS0338	Lidocaine hydrochloride	1	100 mg
ICRS0340	Loperamide hydrochloride	1	100 mg
ICRS2125	Lumefantrine	1	300 mg
ICRS39627	Lumefantrine for system suitability	1	10 mg
ICRS0341	Mebendazole	1	200 mg
ICRS0454	Medroxyprogesterone acetate	1	100 mg
ICRS0345	Methotrexate	1	100 mg
ICRS0346	Methyldopa	1	100 mg
ICRS47052	Metoclopramide hydrochloride	1	50 mg
ICRS0350	Metronidazole	1	100 mg
ICRS2128	Naloxone hydrochloride	1	100 mg
ICRS1417	Nelfinavir mesilate	1	100 mg
ICRS0356	Neostigmine metilsulfate	1	100 mg
ICRS1412	Nevirapine	1	100 mg
ICRS1423	Nevirapine impurity B	1	10 mg
ICRS0357	Nicotinamide	2	100 mg
ICRS0358	Nicotinic acid	1	100 mg
ICRS0360	Niridazole	1	200 mg
ICRS0361	Niridazole-chlorethylcarboxamide	1	25 mg
ICRS0367	Norethisterone acetate	1	100 mg
ICRS2123	Norethisterone enantate	1	50 mg
ICRS47056	Noscapine	1	100 mg
ICRS0369	Nystatin	1	200 mg
ICRS0373	Oxytetracycline dihydrate	1	200 mg
ICRS0374	Oxytetracycline hydrochloride	1	200 mg
ICRS0376	Papaverine hydrochloride	1	100 mg
ICRS0377	Paracetamol	3	100 mg
ICRS0378	Paromomycin sulfate	1	75 mg
ICRS47048	Pentamidine isetionate	1	30 mg
ICRS0380	Phenacetin M.P.	2	1000 mg
ICRS47049	Phenobarbital - * psy	1	200 mg
ICRS0382	Phenolphthalein M.P.	2	1000 mg

WHO International chemical reference substances (distributed by EP)

Cat. No.	Name	Batch No.	Unit Quantity
ICRS0383	Phenoxymethylpenicillin	1	200 mg
ICRS0384	Phenoxymethylpenicillin calcium	1	200 mg
ICRS0385	Phenoxymethylpenicillin potassium	1	200 mg
ICRS0388	Piperazine adipate	1	100 mg
ICRS0389	Piperazine citrate	1	100 mg
ICRS0390	Praziquantel	1	100 mg
ICRS0392	Prednisolone acetate	2	100 mg
ICRS0393	Prednisolone hemisuccinate	1	200 mg
ICRS0394	Prednisolone sodium phosphate	1	200 mg
ICRS0397	Probenecid	1	100 mg
ICRS0398	Procaine hydrochloride	1	100 mg
ICRS0399	Procarbazine hydrochloride	1	100 mg
ICRS0402	Propranolol hydrochloride	1	100 mg
ICRS0403	Propylthiouracil	1	100 mg
ICRS0404	Pyrantel embonate (Pyrantel pamoate)	1	500 mg
ICRS1424	Pyrazinamide	1	100 mg
ICRS0405	Pyridostigmine bromide	1	100 mg
ICRS47051	Pyrimethamine	1	250 mg
ICRS47062	Quinidine sulfate	1	300 mg
ICRS0408	Riboflavin	3	250 mg
ICRS0409	Rifampicin	3	300 mg
ICRS0410	Rifampicin quinone	2	200 mg
ICRS1421	Ritonavir	2	100 mg
ICRS0411	Saccharin M.P.	2	1000 mg
ICRS47064	Salbutamol	1	50 mg
ICRS47065	Salbutamol sulfate	1	50 mg
ICRS1418	Saquinavir mesilate	1	100 mg
ICRS0412	Sodium amidotrizoate	1	100 mg
ICRS0413	Sodium cromoglicate	1	100 mg
ICRS0415	Spectinomycin hydrochloride	1	200 mg
ICRS49241	Spirolactone	1	150 mg
ICRS1419	Stavudine	1	100 mg
ICRS52590	Stavudine impurity F	1	5 mg
ICRS0416	Streptomycin sulfate	1	100 mg
ICRS0417	Sulfacetamide	1	100 mg
ICRS0419	Sulfamethoxazole	1	100 mg
ICRS0420	Sulfamethoxypyridazine	1	100 mg
ICRS0421	Sulfanilamide	1	100 mg
ICRS0422	Sulfanilamide M.P.	1	1000 mg
ICRS0423	Sulfapyridine M.P.	1	1000 mg

WHO International chemical reference substances (distributed by EP)

Cat. No.	Name	Batch No.	Unit Quantity
ICRS0424	Sulfasalazine	1	100 mg
ICRS0425	Tamoxifen citrate	1	100 mg
ICRS0426	Tamoxifen Citrate E-isomer	2	10 mg
ICRS48744	Tenofovir disoproxil fumarate	1	200 mg
ICRS0427	Testosterone enantate	1	200 mg
ICRS0428	Testosterone propionate	1	100 mg
ICRS0429	Tetracycline hydrochloride	2	200 mg
ICRS0430	Thioacetazone	1	100 mg
ICRS47068	Tiabendazole	1	50 mg
ICRS47069	Timolol maleate	1	100 mg
ICRS0431	Tolbutamide	1	100 mg
ICRS0433	Toluene-2-sulfonamide	1	100 mg
ICRS0434	Trimethadione	1	200 mg
ICRS47070	Valproic acid	1	100 mg
ICRS0438	Vanillin M.P.	2	1000 mg
ICRS47071	Verapamil hydrochloride	1	100 mg
ICRS0439	Warfarin	1	100 mg
ICRS1420	Zidovudine	1	100 mg
ICRS1554	Zidovudine impurity B	1	10 mg

United States Pharmacopeia (USP)

Cat. No.	Name	Current lot	Previous lot
USP1000408	Abacavir Sulfate (200 mg)	R028L0	F1L487 (31-DEC-2016)
USP1000419	Abacavir Sulfate Racemic (20 mg) (4-[2-amino-6-(cyclopropylamino)-9H-purin-9yl]-2-cyclopentene-1-methanol sulfate (2:1))	F0G248	
USP1000420	Abacavir Related Compound A (20 mg) ([4-(2,6-diamino-9H-purin-9-yl)cyclopent-2-enyl]methanol)	F1L311	F0H284 (31-OCT-2013)
USP1000437	Abacavir Related Compound D (20 mg) (N6-Cyclopropyl-9-((1R,4S)-4-[(2,5-diamino-6-chlorpyrimidin-4-yloxy)methyl]cyclopent-2-enyl)-9H-purine-2,6-diamine)	F0M143	
USP1000441	Abacavir Related Compound B (20 mg) ([4-(2,5-diamino-6-chloropyrimidin-4-ylamino)cyclopent-2-enyl]methanol)	F1L318	F0H283 (31-OCT-2013)
USP1000452	Abacavir Related Compound C (20 mg) (((1S,4R)-4-(2-amino-6-chloro-9H-purin-9-yl)cyclopent-2-enyl]methanol hydrochloride)	F1L322	F0H285 (30-SEP-2013)
USP1000485	Abacavir Related Compounds Mixture (15 mg)	R039P0	F0J094 (30-NOV-2016)
USP1000496	Abacavir Stereoisomers Mixture (15 mg)	R044D0	F0J102 (28-FEB-2017)
USP1000500	Abacavir System Suitability Mixture (15 mg)	F0J097	
USP1000521	Acarbose (200 mg) (COLD SHIPMENT REQUIRED)	F0M160	
USP1000532	Acarbose System Suitability Mixture (2 mg) (COLD SHIPMENT REQUIRED)	F0L204	
USP1000554	Acamprosate Calcium (200 mg)	F0M484	
USP1000565	Acamprosate Related Compound A (15 mg) (3-aminopropane-1-sulfonic acid)	F0M499	
USP1000576	Acamprosate Related Compound B (20 mg)	F04090	
USP1000601	Acebutolol Hydrochloride (125 mg)	F005N2	F-1 (31-JUL-2015)
USP1000612	Acebutolol Related Compound A (20 mg) (N-(3-acetyl-4-hydroxyphenyl) butanamide)	F1G041	F0G041 (31-JUL-2015)
USP1000623	Acebutolol Related Compound B (20 mg) (N-{3-Acetyl-4-[2-hydroxy-3-(isopropylamino)propoxy]phenyl}acetamide)	F005G0	
USP1000699	Acebutolol Related Compound I (20 mg) (N-{3-Acetyl-4-[3-(ethylamino)-2-hydroxypropoxy]phenyl}butyramide)	F005H0	
USP1000818	Abiraterone Acetate (200 mg)	F029L0	
USP1000829	Abiraterone System Suitability Mixture (20 mg)	F01710	
USP1001003	Acenocoumarol (200 mg)	G0D300	F (31-OCT-2005)
USP1001502	Acepromazine Maleate (250 mg)	R003N0	F-2 (31-OCT-2015)
USP1002505	Acesulfame Potassium (200 mg)	G0H082	F0C136 (30-JUN-2009)
USP1003009	Acetaminophen (400 mg)	K2M244	K0I244 (30-APR-2017)
USP1003010	Acetaminophen Related Compound A (15 mg) (4-(acetylamino)phenyl acetate)	F0J252	
USP1003027	Acetaminophen Related Compound B (30 mg) (N-(4-hydroxyphenyl)propanamide)	R012P0	F1M245 (31-AUG-2015)
USP1003031	Acetaminophen Related Compound C (50 mg) (N-(2-hydroxyphenyl)acetamide)	R00920	F1M247 (31-AUG-2015)
USP1003042	Acetaminophen Related Compound D (50 mg) (N-phenylacetamide)	R01300	F0L221 (30-SEP-2016)
USP1003064	Acetaminophen Related Compound F (50 mg) (p-nitrophenol)	F0M236	
USP1003100	Acetaminophen Related Compound J (50 mg) (N-(4-chlorophenyl)acetamide)	R00310	F0L222 (31-JUL-2015)
USP1004001	Acetanilide Melting Point Standard (1g) (Approximately 114 degrees)	M1M285	M0A029 (30-SEP-2014)
USP1005004	Acetazolamide (2 g)	K1J032	K0J032 (31-MAY-2017)
USP1005048	Acetazolamide Related Compound D (25 mg) (5-Amino-1,3,4-thiadiazole-2-sulfonamide)	F025E0	

United States Pharmacopeia (USP)

Cat. No.	Name	Current lot	Previous lot
USP1005059	Acetazolamide Related Compound E (25 mg) (5-Acetamido-1,3,4-thiadiazole-2-sulfonic acid potassium salt)	F025H0	
USP1005706	Glacial Acetic Acid (1.5 mL/ampule; 3 ampules)	R038A0	I0M342 (31-JUL-2017)
USP1006007	Acetohexamide (250 mg)	H	G-1 (30-JUN-1999)
USP1006506	Acetohydroxamic Acid (200 mg)	F-1	F (31-MAR-2003)
USP1006801	Acetone (1.5 mL/ampule; 3 ampules)	I0M548	H0K208 (31-MAR-2017)
USP1008002	Propoxyphene Related Compound B (50 mg) (alpha-d-2-Acetoxy-4-dimethylamino-1,2-diphenyl-3-methylbutane)	I0I291	H0D012 (30-NOV-2011)
USP1008501	Acetylcholine Chloride (200 mg)	R023K0	H0F091 (30-SEP-2015)
USP1009005	Acetylcysteine (200 mg)	K0K294	J0I282 (30-NOV-2012)
USP1009479	2-Acetylpyridine (1 g)	F0K307	
USP1009901	Acetyltributyl Citrate (3 x 200 mg)	R053A0	H0I337 (31-AUG-2017)
USP1009923	Acetyltriethyl Citrate (500 mg)	R041M0	H0I339 (31-JAN-2017)
USP1009978	N-Acetyl-D,L-Methionine (100 mg)	F03580	
USP1010022	N-Acetylglucosamine (200 mg)	F0L512	
USP1010081	N-Acetyl-L-Leucine (100 mg) (Acetyl-L-leucine)	F046G0	
USP1010106	N-Acetyl-L-Tyrosine (100 mg)	F0I085	
USP1010208	Acetyl Simvastatin (30 mg) ((1S,3R,7S,8S,8aR)-8-{2-[(2R,4R)-4-(acetoxo)-6-oxotetrahydro-2H-pyran-2-yl]ethyl}-3,7-dimethyl-1,2,3,7,8,8a-hexahydronaphthalen-1-yl 2,2-dimethylbutanoate)	F00660	
USP1011007	Acitretin (200 mg)	R04460	F0E266 (31-JAN-2017)
USP1011018	Acitretin Related Compound A (20 mg) ((2Z,4E,6E,8E)-9-(4-methoxy-2,3,6-trimethylphenyl)-3,7-dimethylnona-2,4,6,8-tetraenoic acid)	F0E264	
USP1011029	Acitretin Related Compound B (20 mg) (ethyl (all-E)-9-(4-methoxy-2,3,6-trimethylphenyl)-3,7-dimethylnona-2,4,6,8-tetraenoate)	F0E265	
USP1011709	Adapalene (200 mg)	R03020	F0L117 (31-JUL-2016)
USP1011710	Adapalene Related Compound A (50 mg) (Methyl 6-bromo-2-naphthoate)	F0K418	
USP1011721	Adapalene Related Compound B (50 mg) (Methyl 6-[3-(1-adamantyl)-4-methoxyphenyl]-2-naphthoate)	F0K419	
USP1011732	Adapalene Related Compound C (25 mg) (2-(adamant-1-yl)methoxybenzene)	F0L078	
USP1011743	Adapalene Related Compound D (25 mg) (4,4'-dimethoxy-3,3'-di(adamant-1-yl)biphenyl)	F0L079	
USP1011754	Adapalene Related Compound E (25 mg) (2,2'-binaphthyl-6,6'-dicarboxylic acid)	R066R0	F0L080 (30-SEP-2017)
USP1011878	Adrenalone Hydrochloride (25 mg) (3',4'-Dihydroxy-2-(methylamino)acetophenone hydrochloride)	F032A0	
USP1011889	Advantame (200 mg)	F034R0	
USP1011890	Advantame Acid (20 mg) (N-[N-[3-(3-hydroxy-4-methoxyphenyl)propyl]aspartyl]phenylalanine)	F034S0	
USP1012032	Actein (20 mg)	F0H264	
USP1012054	Acyclovir Related Compound F (50 mg) (N-[9-[(2-Hydroxyethoxy)methyl]-6-oxo-6,9-dihydro-1H-purin-2-yl]acetamide)	F1M502	F0L515 (29-FEB-2016)
USP1012065	Acyclovir (300 mg)	K0L516	J1G366 (31-MAY-2015)
USP1012076	Acyclovir Related Compound A (50 mg) (2-[(2-amino-6-oxo-1,6-dihydro-9H-purin-9-yl)methoxy]ethyl acetate)	R023H0	I0M125 (31-JUL-2016)

United States Pharmacopeia (USP)

Cat. No.	Name	Current lot	Previous lot
USP1012087	Acyclovir Related Compound G (50 mg) (2-[[2-(Acetylamino)-6-oxo-1,6-dihydro-9H-purin-9-yl]methoxy]ethyl acetate)	F0L510	
USP1012101	Adenine (200 mg)	I0M090	H0I348 (31-MAY-2014)
USP1012112	S-Adenosyl-L-Homocysteine (50 mg)	R02130	F0G241 (30-SEP-2016)
USP1012123	Adenosine (200 mg)	I0M365	H0J390 (31-JUL-2015)
USP1012134	Ademetionine Disulfate Tosylate (500 mg) (S-Adenosyl-L-Methionine Disulfate Tosylate)	F0D073	
USP1012145	Agigenin (25 mg)	F	
USP1012156	Aflatoxins (1 mL) (International Restricted Sales Item)(COLD SHIPMENT REQUIRED)	F0K319	
USP1012178	5'-Adenylic Acid (500 mg)	F0J204	
USP1012190	Adipic Acid (100 mg)	F0D318	
USP1012203	Agnuside (25 mg)	F0D397	
USP1012214	Agar (500 mg)	F0K137	
USP1012495	Beta Alanine (100 mg)	R033Y0	F0F111 (31-AUG-2016)
USP1012509	L-Alanine (200 mg)	H0M400	G1J091 (31-DEC-2014)
USP1012517	L-Alanyl-L-Glutamine (200 mg)	F004H0	
USP1012531	L-Alanyl-L-Alanine (200 mg)	F0M225	
USP1012553	Albendazole (200 mg)	R02690	H1K275 (30-NOV-2015)
USP1012595	rAlbumin Human (6 mg) (Recombinant Human Albumin) (COLD SHIPMENT REQUIRED)	R04600	G0M268 (31-DEC-2016)
USP1012600	Albuterol (200 mg)	I	H (31-DEC-2000)
USP1012633	Albuterol Sulfate (200 mg)	K0G284	J (28-FEB-2009)
USP1012644	Albuterol Related Compound A (25 mg) (4-[2-[(1,1-dimethylethyl)amino]-1-hydroxyethyl]-2-methylphenol sulfate)	F0H223	
USP1012655	Albuterol Related Compound B (10 mg) (2-(tert-butylamino)-1-[4-hydroxy-3-(hydroxymethyl)phenyl]ethanone)	F0M123	
USP1012688	Alcohol Determination--Alcohol (5 mL/ampule; 5 ampules)	G0M024	F0C399 (31-MAY-2015)
USP1012689	Albuterol Related Compound E (10 mg) (2,2'-oxybis(methylene)bis{4-[2-(tert-butylamino)-1-hydroxyethyl]phenol} diacetate)	F0M127	
USP1012699	Alcohol Determination--Acetonitrile	F0C419	
USP1012746	Alclometasone Dipropionate Related Compound A (20 mg) (11beta,17,21-trihydroxy-16alpha-methylpregna-1,4-diene-3,20-dione 17,21-dipropionate)	F0K017	
USP1012757	Alclometasone Dipropionate (300 mg)	I0C302	H (30-SEP-2007)
USP1012768	Alcohol (1.2 mL/ampule; 5 ampules)	G0L460	F0D030 (30-NOV-2014)
USP1012772	Dehydrated Alcohol (1.2 mL/ampule; 5 ampules)	G0M292	F0D031 (31-JUL-2015)
USP1012780	Alendronate Sodium (200 mg)	H0H004	G0D288 (31-AUG-2009)
USP1012799	Aleuritic Acid (50 mg)	F02300	
USP1012848	Alitame (250 mg)	F0J259	
USP1012859	Alitame - Alanine Amide Impurity (25 mg) (N-(2,2,4,4-tetramethyl-3-thietanyl)-D-alanimamide)	F0M119	
USP1012871	Alfuzosin System Suitability Mixture A (25 mg) (Alfuzosin Hydrochloride containing Impurity A, Impurity D, and Impurity E)	F0L107	
USP1012906	Alfentanil Hydrochloride CII (500 mg)	G1J037	G0J037 (31-MAR-2016)

United States Pharmacopeia (USP)

Cat. No.	Name	Current lot	Previous lot
USP1012917	Alfuzosin Hydrochloride (150 mg)	F0H162	
USP1012928	Alfuzosin System Suitability Mixture (15 mg)	F0H067	
USP1012939	Allantoin (200 mg)	G1H207	G0H207 (29-FEB-2016)
USP1012950	Alliin (25 mg)	F2L004	F1L004 (30-NOV-2016)
USP1013002	Allopurinol (250 mg)	J0C186	I-1 (31-JAN-2005)
USP1013013	Allopurinol Related Compound B (25 mg) (5-(formylamino)-1H-pyrazole-4-carboxamide)	R02700	G0J139 (30-SEP-2016)
USP1013024	Allopurinol Related Compound A (25 mg) (3-Amino-4-carboxamidopyrazole Hemisulfate)	I0M517	H0K282 (31-MAY-2015)
USP1013035	Allopurinol Related Compound C (25 mg) (5-(4H-1,2,4-triazol-4-yl)-1H-pyrazole-4-carboxamide)	R00780	G0J066 (30-APR-2015)
USP1013046	Allopurinol Related Compound D (35 mg) (ethyl 5-amino-1H-pyrazole-4-carboxylate)	F0G085	
USP1013057	S-Allyl-L-cysteine (25 mg)	F	
USP1013068	Allopurinol Related Compound E (25 mg) (ethyl 5-(formylamino)-1H-pyrazole-4-carboxylate)	R014H0	G0M120 (30-SEP-2015)
USP1013079	Allopurinol Related Compound F (25 mg) (ethyl-(E/Z)-3-(2-carbethoxy-2-cyanoethyl)amino-1H-pyrazole-4-carboxylate)	R028V0	G0J148 (30-NOV-2014)
USP1013206	Almond Oil (1 g)	F0L399	
USP1013512	Almotriptan Malate (200 mg)	F0J054	
USP1013523	Almotriptan Related Compound A (20 mg) ({3-[2-(Dimethylamino)ethyl]-5-[(pyrrolidine-1-yl)sulfonylmethyl]-1H-indol-1-yl}methanol)	F0J055	
USP1013534	Almotriptan System Suitability (20 mg) (Mixture of Almotriptan Malate and Almotriptan Monomethyl Analog)	F0K134	
USP1013545	Almotriptan Related Compound B (15 mg) (2-{5-[(pyrrolidin-1-ylsulfonyl)methyl]-1H-indol-3-yl}ethanamine hemifumarate)	F0M508	
USP1013556	Almotriptan Related Compound C (15 mg) (N-methyl-2-{5-[(pyrrolidin-1-ylsulfonyl)methyl]-1H-indol-3-yl}ethanamine)	F0M513	
USP1013567	Almotriptan Related Compound D (15 mg) (1-[(3-[2-(dimethylamino)ethyl]indol-5-yl)methyl]sulfonylpyrrolidine N-oxide hydrochloride)	F0M532	
USP1013727	Aloin (25 mg)	F0M265	
USP1013909	Alpha-Lactalbumin (400 mg) (COLD SHIPMENT REQUIRED)	F0K015	
USP1014005	Alphaprodine Hydrochloride CII (250 mg)	F	
USP1015008	Alprazolam CIV (200 mg)	I0G195	H1C133 (30-SEP-2008)
USP1015019	Alprazolam Related Compound A (30 mg) (2-(2-acetylhydrazino)-7-chloro-5-phenyl-3H-1,4-benzodiazepine)	F0H056	
USP1016000	Alprostadil (25 mg)	H1F110	H (30-JUN-2007)
USP1017105	Altretamine (500 mg)	G0D184	F (31-MAY-2008)
USP1017364	Aluminum Sulfate (2 g) (AS)	F0D342	
USP1017502	Dried Aluminum Hydroxide Gel (200 mg)	H0M005	G0I104 (31-JAN-2014)
USP1018505	Amantadine Hydrochloride (200 mg)	R049P0	I0J377 (30-SEP-2017)
USP1018516	Amantadine Related Compound A (25 mg) (1-Chloroadamantane)	F014D0	
USP1018527	Amantadine Related Compound B (25 mg) (N-(Adamantan-1-yl)acetamide)	F014J0	
USP1019202	Amcinonide (200 mg)	I0M261	H0D346 (30-NOV-2014)
USP1019406	Amifostine (150 mg)	F0F075	

United States Pharmacopeia (USP)

Cat. No.	Name	Current lot	Previous lot
USP1019417	Amifostine Disulfide (100 mg)	G0J274	F0C152 (20-APR-2011)
USP1019428	Amifostine Thiol (50 mg) (2-[(3-aminopropyl)amino]ethanethiol, dihydrochloride)	F0F078	
USP1019494	Amikacin Sulfate (100 mg)	R04820	F0L324 (30-JUN-2017)
USP1019508	Amikacin (300 mg)	R015H0	K0I162 (30-SEP-2015)
USP1019701	Amiloride Hydrochloride (500 mg)	H1G197	H (30-NOV-2008)
USP1019712	Amiloride Related Compound A (30 mg) (Methyl 3,5-diamino-6-chloropyrazine-2-carboxylate)	F1E287	F0E287 (30-JUN-2016)
USP1019756	Aminobenzoate Potassium (200 mg)	F026H2	F-1 (31-MAR-2016)
USP1019767	Aminobenzoate Sodium (200 mg)	F	
USP1019803	Aminobenzoic Acid (200 mg) (p-aminobenzoic acid)	R021P1	R021P0 (28-FEB-2017)
USP1019870	4-Aminobenzoylglutamic Acid (50 mg)	F0M031	
USP1020008	Aminobutanol (500 mg) (1-Butanol, 2-amino-, (+/-)-)	R049T0	H0G256 (28-FEB-2017)
USP1020023	Gamma-Aminobutyric Acid (50 mg)	F0L111	
USP1021000	Aminocaproic Acid (200 mg)	I0M248	H0K201 (31-DEC-2015)
USP1021204	4-Aminophenol (100 mg)	R009S0	G0I308 (30-JUN-2015)
USP1021703	Nitrofurantoin Related Compound A (20 mg) (N-(Aminocarbonyl)-N-[[[5-nitro-2-furanyl]-methylene]-amino]-glycine)	R045T0	H0M496 (31-JUL-2017)
USP1022808	2-Amino-5-chlorobenzophenone (25 mg)	J0F197	I (30-SEP-2007)
USP1023403	Diazepam Related Compound B (25 mg) (3-Amino-6-chloro-1-methyl-4-phenylcarbostyryl)	R01830	K0H414 (31-MAR-2017)
USP1025205	Aminoglutethimide (200 mg)	F	
USP1025307	m-Aminoglutethimide (100 mg)	G	F (31-MAY-2001)
USP1025351	Aminohippuric Acid (200 mg)	G0E338	F-1 (30-APR-2008)
USP1025602	Amino Methacrylate Copolymer (1.5 g)	F0G005	
USP1025715	Aminolevulinic Acid Hydrochloride (200 mg)	F013Q0	
USP1025726	Aminolevulinic Acid Related Compound A (25 mg) (3,3'-(Pyrazine-2,5-diyl)dipropionic acid)	F017Y0	
USP1025737	Aminolevulinic Acid Related Compound B (25 mg) (Methyl 5-(1,3-dioxoisindolin-2-yl)-4-oxopentanoate)	F01800	
USP1025806	2-[3-Amino-5-(n-methylacetamido)-2,4,6-triiodobenzamido]-2-deoxy-d-glucose (25 mg)	F	
USP1025908	Aminopentamide Sulfate (200 mg)	F0B273	
USP1026004	m-Aminophenol (300 mg)	G0J290	F (31-MAR-2012)
USP1026401	Aminosalicylic Acid (125 mg)	G1J177	G0J177 (31-OCT-2015)
USP1026605	3-Amino-2,4,6-triiodobenzoic Acid (50 mg)	G	
USP1027007	5-Amino-2,4,6-triiodo-N-methylisophthalamic Acid (50 mg)	F-1	
USP1027302	Amiodarone Hydrochloride (200 mg)	H0M435	G0G340 (30-JUN-2016)
USP1027346	Amiodarone Related Compound D (20 mg) ((2-butylbenzofuran-3-yl)(4-hydroxy-3,5-diiodophenyl)methanone)	F1J007	F0J007 (30-JUN-2016)
USP1027357	Amiodarone Related Compound E (25 mg) ((2-butylbenzofuran-3-yl)(4-hydroxyphenyl)methanone)	F1I150	F0I150 (30-JUN-2016)
USP1027380	Amiodarone Related Compound H (20 mg) (2-chloro-N,N-diethylethanamine hydrochloride)	F0I367	
USP1028000	Amitraz (200 mg) (COLD SHIPMENT REQUIRED)	H0K161	G0F313 (30-JUN-2010)
USP1028019	Amitraz Related Compound A (40 mg) (N-(2,4-Dimethylphenyl)formamide)	F03850	
USP1028028	Amitraz Related Compound B (40 mg) (N'-(2,4-Dimethylphenyl)-N-methylformimidamide) (COLD SHIPMENT REQUIRED)	F03860	

United States Pharmacopeia (USP)

Cat. No.	Name	Current lot	Previous lot
USP1028032	Amitraz Related Compound C (40 mg) (N,N'-Bis(2,4-dimethylphenyl)formimidamide) (COLD SHIPMENT REQUIRED)	F03870	
USP1029002	Amitriptyline Hydrochloride (200 mg)	K0L010	J0A004 (31-MAY-2013)
USP1029013	Amitriptyline Related Compound A (25 mg) (dibenzosuberone)	G0K409	F0F310 (30-JUN-2013)
USP1029024	Amitriptyline Related Compound B (25 mg) (5-[3-(dimethylamino)propyl]-10,11-dihydro-5H-dibenzo[a,d]-cyclohepten-5-ol)	G0K369	F0F317 (31-JAN-2013)
USP1029501	Amlodipine Besylate (350 mg)	H0I102	G0F133 (31-AUG-2010)
USP1029512	Amlodipine Related Compound A (15 mg) (3-Ethyl, 5-methyl [2-(2-aminoethoxymethyl)-4-(2-chlorophenyl)-6-methyl-3,5-pyridinedicarboxylate] fumarate)	H0M312	G0L172 (31-JUL-2014)
USP1029534	Amlodipine Related Compound C (25 mg) (Dimethyl 4-(2-chlorophenyl)-2,6-dimethyl-1,4-dihydropyridine-3,5-dicarboxylate)	F012R0	
USP1029545	Amlodipine Related Compound D (25 mg) (3-Ethyl 5-methyl 4-(2-chlorophenyl)-2-[[2-(1,3-dioxisoindolin-2-yl)ethoxy]methyl]-6-methyl-1,4-dihydropyridine-3,5-dicarboxylate)	F012S0	
USP1029614	Amlodipine Related Compound K (25 mg) (Ethyl 6-(2-chlorophenyl)-8-methyl-3,4,6,7-tetrahydro-2H-benzo[b][1,4]oxazine-5-carboxylate)	F012V0	
USP1029909	Ammonio Methacrylate Copolymer Type A (500 mg)	G0G291	F-1 (30-JUN-2009)
USP1029910	Ammonio Methacrylate Copolymer Type B (500 mg)	G0I049	F2C082 (31-DEC-2010)
USP1029929	Ammonium Glycyrrhizate (100 mg)	F0L228	
USP1029942	Ammonium Carbonate (2 g) (AS)	F0D102	
USP1029953	Ammonium Chloride (200 mg)	F0C134	
USP1029986	Ammonium Phosphate Dibasic (1 g) (AS)	F0D104	
USP1029997	Ammonium Salts of Phosphatidic Acid (1.5 g)	F0M512	
USP1030001	Amobarbital CII (200 mg)	F3G273	F-2 (30-APR-2009)
USP1031004	Amodiaquine Hydrochloride (500 mg)	J0I144	I0G043 (31-DEC-2010)
USP1031401	Amoxapine (200 mg)	R000B0	G1D375 (29-FEB-2016)
USP1031445	Amoxapine Related Compound D (50 mg) (2-Chlorodibenzo[b,f]-[1,4]-oxazepin-11-one)	F032U0	
USP1031478	Amoxapine Related Compound G (50 mg) (3-Chloro-11-(piperazin-1-yl)dibenzo[b,f][1,4]oxazepine)	F03310	
USP1031503	Amoxicillin (200 mg)	L0K359	K0H332 (30-NOV-2013)
USP1031514	Amoxicillin Related Compound A (15 mg) ((2S,5R,6R)-6-Amino-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid)	R02470	G0M004 (30-SEP-2016)
USP1031525	Amoxicillin Related Compound B (15 mg) (L-amoxicillin)	F0J124	
USP1031536	Amoxicillin Related Compound C (15 mg) ((4S)-2-[5-(4-hydroxyphenyl)-3,6-dioxopiperazin-2-yl]-5,5-dimethylthiazolidine-4-carboxylic acid)	F1K023	F0J128 (31-MAR-2012)
USP1031547	Amoxicillin Related Compound D (50 mg) ((4S)-2-[[[(R)-2-amino-2-(4-hydroxyphenyl)acetamido](carboxy)methyl]-5,5-dimethylthiazolidine-4-carboxylic acid, monosodium salt)	H0M291	G0L468 (30-NOV-2014)
USP1031558	Amoxicillin Related Compounds D and E Mixture (15 mg)	F0J382	
USP1031569	Amoxicillin Related Compound F (15 mg) (3-(4-Hydroxyphenyl)pyrazin-2-ol; phenylpyrazinediol)	F0J349	
USP1031570	Amoxicillin Related Compound G (15 mg) ((2S,5R,6R)-6-[(R)-2-[(R)-2-Amino-2-(4-hydroxyphenyl)acetamido]-2-(4-hydroxyphenyl)acetamido]-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid)	R019S0	F0J278 (31-JAN-2016)

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Cat. No.	Name	Current lot	Previous lot
USP1031591	Amoxicillin Related Compound I (25 mg) ((R)-2-Amino-2-(4-hydroxyphenyl)acetic acid)	R02120	F1L294 (31-MAY-2017)
USP1031605	Amoxicillin Related Compound J (15 mg) (Mixture of amoxicillin and amoxicillin related compound J (open ring dimer))	R064U0	F0J150 (31-MAY-2017)
USP1032007	Amphotericin B (125 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	K1M387	K0H185 (30-NOV-2014)
USP1033000	Ampicillin (200 mg)	K1M493	K0D139 (31-JAN-2015)
USP1033203	Ampicillin Sodium (125 mg)	R019R0	H0I248 (30-JUN-2016)
USP1033247	Ampicillin System Suitability Mixture (10 mg)	F0L226	
USP1033407	Ampicillin Trihydrate (200 mg)	I0M457	H1L041 (30-SEP-2015)
USP1034002	Amprolium (200 mg)	H0K314	G0C317 (31-JAN-2013)
USP1034308	Amrinone (500 mg) (Inamrinone)	G	
USP1034320	Amrinone Related Compound A (100 mg) (5-carboxamide[3,4'-bipyridin]-6(1H)-one) (Inamrinone Related Compound A)	F1B042	F (30-NOV-2010)
USP1034341	Amrinone Related Compound B (100 mg) (N-(1,6-dihydro-6-oxo-(3,4'-bipyridine)-5-yl)-2-hydroxypropanamide) (Inamrinone Related Compound B)	F-1	F (31-MAR-2000)
USP1034363	Amrinone Related Compound C (50 mg) (1,6-dihydro-6-oxo-(3,4'-bipyridine)-5-carbonitrile) (Inamrinone Related Compound C)	F-1	F (31-MAY-2000)
USP1034498	alpha-Amylcinnamaldehyde Dimethyl Acetal (500 mg)	F0L267	
USP1034501	alpha-Amylcinnamyl Acetate (500 mg)	F0L288	
USP1034512	alpha-Amylcinnamyl Alcohol (500 mg)	F0L262	
USP1034523	alpha-Amylcinnamyl Formate (500 mg)	F0L317	
USP1034738	Anagrelide Hydrochloride (100 mg)	F0K113	
USP1034749	Anagrelide Related Compound A (25 mg) (ethyl 2-(6-amino-2,3-dichlorobenzylamino)acetate)	F0K164	
USP1034750	Anagrelide Related Compound B (25 mg) ((2-amino-5,6-dichloroquinazolin-3(4H)-yl)acetic acid)	F0K172	
USP1034771	Anagrelide Related Compound C (25 mg) (Ethyl 2-(5,6-dichloro-2-imino-1,2-dihydroquinazolin-3(4H)-yl)acetate)	F0K162	
USP1034807	Anastrozole (200 mg)	G0L030	F0H034 (31-MAY-2013)
USP1034818	Anastrozole Related Compound A (20 mg) (2,2'-(5-methyl-1,3-phenylene)bis(2-methylpropanenitrile))	F0H036	
USP1034862	Andrographolide (50 mg)	F0I344	
USP1034873	Powdered Andrographis Extract (500 mg)	F0I342	
USP1035005	Anethole (4 x 0.5 mL)	G0L346	F0E023 (30-JUN-2015)
USP1035300	1,6-anhydro-D-glucose (50 mg)	F0G227	
USP1035402	Anhydro Simvastatin (30 mg) ((1S,3R,7S,8S,8aR)-3,7-Dimethyl-8-[2-[(2R)-6-oxo-3,6-dihydro-2H-pyran-2-yl]ethyl]-1,2,3,7,8,8a-hexahydronaphthalen-1-yl 2,2-dimethylbutanoate)	F007S0	
USP1035708	Anhydrotetracycline Hydrochloride (25 mg) ((4S,4aS,12aS)-4-(Dimethylamino)-3,10,11,12a-tetrahydroxy-6-methyl-1,12-dioxo-1,4,4a,5,12,12a-hexahydrotetracene-2-carboxamide monohydrochloride)	F023A0	
USP1036008	Anileridine Hydrochloride CII (250 mg)	F	
USP1036110	Aniline (250 mg)	F036F0	
USP1036507	3-Anilino-2-(3,4,5-trimethoxybenzyl) acrylonitrile (25 mg) (AS)	G2D383	G-1 (30-APR-2006)
USP1036937	p-Anisaldehyde (3 x 500 mg)	F0M439	

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USP1036948	o-Anisaldehyde (3 x 0.5 mL)	F0L524	
USP1037011	Anisole (1.2 mL/ampule; 3 ampules)	F0E216	
USP1037022	Anisyl Butyrate (5 x 0.5 mL)	F0L343	
USP1037033	Anisyl Propionate (5 x 0.5 mL)	F0L289	
USP1037044	Anisyl Phenylacetate (5 x 0.5 mL)	F0L482	
USP1038003	Antazoline Phosphate (200 mg)	R019L0	H (30-APR-2016)
USP1038025	Antazoline Related Compound A (15 mg) (N-(2-Aminoethyl)-2-[benzyl(phenyl)amino]acetamide)	F01990	
USP1039006	Anthralin (200 mg)	I0B221	H (30-NOV-2002)
USP1039152	Allyl Anthranilate (0.5 mL/ampule; 5 ampules)	F0L016	
USP1040005	Antipyrine (200 mg)	R02990	G2J201 (31-AUG-2016)
USP1040016	Antipyrine Related Compound A (25 mg) (3-methyl-1-phenyl-1H-pyrazol-5(4H)-one)	F0L242	
USP1040504	Antithrombin III Human (4.38 IU)	F033S0	
USP1040683	Apigenin (30 mg)	F0H245	
USP1040708	Apigenin-7-glucoside (30 mg)	R03170	H0L150 (31-AUG-2016)
USP1040854	Apocarotenal (3 x 50 mg) (Beta-Apo-8'-Carotenal)	F0K231	
USP1041008	Apomorphine Hydrochloride (250 mg)	I0M162	H (30-APR-2014)
USP1041609	Apraclonidine Hydrochloride (100 mg)	I0G001	H0B112 (31-DEC-2007)
USP1041904	Aprepitant (150 mg)	R047A0	F0K081 (31-JAN-2017)
USP1041915	Aprepitant Related Compound A (10 mg) (3-[[[(2R,3R)-2-[(R)-1-[3,5-Bis(trifluoromethyl)phenyl]ethoxy]-3-(4-fluorophenyl)morpholino]methyl]-1H-1,2,4-triazol-5(4H)-one)	F0K082	
USP1041926	Aprepitant Related Compound B (10 mg) (3-[[[(2S,3R)-2-[(S)-1-[3,5-Bis(trifluoromethyl)phenyl]ethoxy]-3-(4-fluorophenyl)morpholino]methyl]-1H-1,2,4-triazol-5(4H)-one)	F0K083	
USP1041992	Desfluoro Aprepitant (15 mg) (5-[[[(2R,3S)-2-[(R)-1-[3,5-Bis(trifluoromethyl)phenyl]ethoxy]-3-phenylmorpholino]methyl]-2H-1,2,4-triazol-3(4H)-one)	F01950	
USP1042055	Arabinose (50 mg)	F02410	
USP1042102	L-Arabinitol (500 mg)	F0E311	
USP1042270	Arachidyl Alcohol (125 mg)	F001A0	
USP1042408	Argatroban (350 mg)	F0M506	
USP1042419	Argatroban Related Compound A (15 mg) ((2R,4R)-1-[N ⁸ -nitro- N ² -(3-methylquinoline-8-sulfonyl)-L-arginy]l]-4-methylpiperidine-2-carboxylic acid)	F0M521	
USP1042420	Argatroban Related Compound B (20 mg) (Ethyl (4R)-1-[N ⁸ -nitro-L-arginy]l]-4-methylpiperidine-2-carboxylate dihydrochloride)	F0M536	
USP1042437	Argatroban Related Compound C (20 mg) ((2R,4R)-1-[N ⁸ -amino- N ² -(3-methyl-1,2,3,4-tetrahydroquinoline-8-sulfonyl)-L-arginy]l]-4-methylpiperidine-2-carboxylic acid)	F0M483	
USP1042500	L-Arginine (200 mg)	I1J237	I0J237 (31-JUL-2016)
USP1042554	Arginine Ethyl Ester Dihydrochloride (250 mg)	F0K087	
USP1042601	Arginine Hydrochloride (125 mg)	R00400	G1G075 (28-FEB-2015)
USP1042634	Aripiprazole (200 mg)	R045S0	R01490 (31-OCT-2017)
USP1042645	Aripiprazole Related Compound B (25 mg) (7-(4-hydroxy-butoxy)-3,4-dihydroquinolin-2(1H)-one)	F0L066	
USP1042656	Aripiprazole Related Compound C (25 mg) (1-(2,3-dichlorophenyl)piperazine hydrochloride)	F0L067	

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USP1042689	Aripiprazole Related Compound F (25 mg) (4-(2,3-dichlorophenyl)-1-[4-(2-oxo-1,2,3,4-tetrahydroquinolin-7-yloxy)butyl]piperazin 1-oxide)	R035L0	F0L068 (31-DEC-2016)
USP1042690	Aripiprazole Related Compound G (25 mg) (7-{4-[4-(2,3-dichlorophenyl)piperazin-1-yl]butoxy}quinolin-2(1H)-one)	F0L069	
USP1042703	Arsanilic Acid (25 mg)	F	
USP1042714	Aripiprazole Related Compound H (25 mg) (7-(4-{4-[4-(2,3-dichlorophenyl)piperazin-1-yl]butoxy}butoxy)-3,4-dihydroquinolin-2(1H)-one)	F0L070	
USP1042747	Artemisinin (20 mg) ((3R,5aS,6R,8aS,9R,12S,12aR)-Octahydro-3,6,9-trimethyl-3,12-epoxy-12H-pyrano[4,3-j]-1,2-benzodioxepin-10(3H)-one)	F003U0	
USP1042780	Artemether (100 mg)	H0M313	G0L560 (31-JAN-2015)
USP1042805	Artemether Related Compound B (15 mg) ((3R,5aS,6R,8aS,9R,10R,12R,12aR)-Decahydro-10-methoxy-3,6,9-trimethyl-3,12-epoxy-12H-pyrano[4,3-j]-1,2-benzodioxepin)	F0I295	
USP1042850	Artesunate (200 mg)	F1L256	F0J018 (31-JUL-2014)
USP1042907	Articaine (40 mg)	F0I197	
USP1042918	Articaine Hydrochloride (125 mg)	F1K153	F0I198 (30-NOV-2012)
USP1042929	Articaine Related Compound A (40 mg) (Methyl 4-methyl-3-[2-(propylamino)acetamido]thiophene-2-carboxylate)	F0I199	
USP1042930	Articaine Related Compound B (25 mg) (4-methyl-3-[[2-(propylamino)propanoyl]amino]thiophene-2-carboxylic acid)	F0K104	
USP1042962	Articaine Related Compound E (40 mg) (Methyl 3-[2-(isopropylamino)propanamido]-4-methylthiophene-2-carboxylate)	F0I200	
USP1043003	Ascorbic Acid (1 g) (Vitamin C)	R1K253	R0K142 (30-JUN-2015)
USP1043105	Ascorbyl Palmitate (500 mg)	R010G0	F1I336 (30-APR-2015)
USP1043149	Ascorbyl Stearate (500 mg)	F053E0	
USP1043309	Powdered Ashwagandha Root Extract (1 g)	F1I273	F0I273 (30-APR-2017)
USP1043331	Asiaticoside (30 mg)	R04440	F0J354 (31-JUL-2017)
USP1043502	Asparagine Anhydrous (200 mg)	R05130	F0E013 (31-JUL-2017)
USP1043513	Asparagine Monohydrate (200 mg)	F0E012	
USP1043706	Aspartame (200 mg)	R054U0	R008X1 (31-JUL-2017)
USP1043728	Aspartame Related Compound A (25 mg) (5-Benzyl-3,6-dioxo-2-piperazineacetic Acid)	J0J061	I0D208 (30-NOV-2011)
USP1043750	Aspartame Acesulfame (200 mg)	F0C137	
USP1043819	Aspartic Acid (100 mg)	R05750	F0B087 (31-OCT-2017)
USP1044006	Aspirin (500 mg)	H	G-1 (30-NOV-2002)
USP1044108	Astragaloside IV (100 mg) ((3beta,6alpha,9beta,16beta,20R,24S)-16,25-Dihydroxy-3-(beta-D-xylopyranosyloxy)-20,24-epoxy-9,19-cyclolanostan-6-yl beta-D-glucopyranoside)	F01460	
USP1044119	Astragalus Root Dry Extract (1 g)	F01440	
USP1044200	Astaxanthin (Synthetic) (3 x 30 mg)	R036P0	R006L0 (31-JUL-2017)
USP1044210	Astaxanthin Esters from Haematococcus pluvialis (5 x 100 mg)		F0J415 (31-OCT-2017)
USP1044301	Astemizole (200 mg)	F	
USP1044334	Atazanavir Sulfate (200 mg)	F020D0	

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USP1044345	Atazanavir System Suitability Mixture (25 mg) (A mixture of atazanavir sulfate, atazanavir R, S, S, S,-diastereomer and atazanavir S,R,S,S diastereomer)	F015B1	F015B0 (30-APR-2016)
USP1044356	Atazanavir Related Compound A (25 mg) ((S)-2-[(Methoxycarbonyl)amino]-3,3-dimethylbutanoic acid)	F020K0	
USP1044403	Atenolol (200 mg)	I1F032	I0F032 (31-AUG-2016)
USP1044469	Atomoxetine Hydrochloride (125 mg)	R008H0	F0J366 (30-NOV-2015)
USP1044470	Atomoxetine Related Compound A (10 mg) (3-(Methylamino)-1-phenylpropan-1-ol)	F0J401	
USP1044488	Atomoxetine Related Compound B (10 mg) (N-Methyl-3-phenyl-3-(m-tolyloxy)propan-1-amine hydrochloride)	F0J334	
USP1044491	Atomoxetine Related Compound C (10 mg) (N-methyl-3-phenyl-3-(p-tolyloxy)propan-1-amine hydrochloride)	F0J335	
USP1044516	Atorvastatin Calcium (100 mg)	H0M533	G0J276 (31-JAN-2015)
USP1044527	Atorvastatin Related Compound A (20 mg) (Desfluoro impurity, or (3R,5R)-7-[3-(phenylcarbamoyl)-2-isopropyl-4,5-diphenyl-1H-pyrrol-1-yl]-3,5-dihydroxyheptanoic acid calcium salt)	H0L181	G0J255 (30-NOV-2013)
USP1044538	Atorvastatin Related Compound B (20 mg) (3S,5R isomer, or (3S,5R)-7-[3-(phenylcarbamoyl)-5-(4-fluorophenyl)-2-isopropyl-4-phenyl-1H-pyrrol-1-yl]-3,5-dihydroxyheptanoic acid calcium salt)	H0L297	G0J256 (31-AUG-2013)
USP1044549	Atorvastatin Related Compound C (20 mg) (Difluoro impurity, or Calcium (3R,5R)-7-[2,3-Bis(4-fluorophenyl)-5-isopropyl-4-(phenylcarbamoyl)-1H-pyrrol-1-yl]-3,5-dihydroxyheptanoate (1:2))	H1M148	H0M148 (30-JUN-2016)
USP1044550	Atorvastatin Related Compound D (10 mg) (Epoxide impurity, or 3-(4-Fluorobenzoyl)-2-isobutyryl-3-phenyl-oxirane-2-carboxylic acid phenylamide)	R00280	H0M138 (31-MAR-2016)
USP1044571	Atorvastatin Related Compound E (10 mg) (3S, 5S enantiomer of Atorvastatin Calcium)	R002U0	G0J426 (31-MAR-2016)
USP1044582	Atorvastatin Related Compound H (20 mg) (5-(4-Fluorophenyl)-1-{2-[(2R, 4R)-4-hydroxy-6-oxotetrahydro-2H-pyran-2-yl]ethyl}-2-isopropyl-N,4-diphenyl-1H-pyrrole-3-carboxamide)	G0M500	F0K120 (31-DEC-2014)
USP1044593	Atorvastatin Related Compound I (20 mg) (tert-Butyl 2-((4R,6R)-6-{2-[2-(4-fluorophenyl)-5-isopropyl-3-phenyl-4-(phenylcarbamoyl)-1H-pyrrol-1-yl]ethyl}-2,2-dimethyl-1,3-dioxan-4-yl)acetate)	R03460	F0K121 (31-JAN-2017)
USP1044651	Atovaquone (200 mg)	R003Y0	G0H328 (31-OCT-2015)
USP1044662	Atovaquone Related Compound A (25 mg) (cis-2-[4-(4-chlorophenyl)cyclohexyl]-3-hydroxy-1,4-naphthoquinone)	F0B188	
USP1044800	Atracurium Besylate (100 mg)	G0L391	F1H342 (31-AUG-2014)
USP1044913	Atomoxetine S-Isomer (10 mg) ((S)-N-Methyl-3-phenyl-3-(o-tolyloxy)propan-1-amine hydrochloride)	F0J333	
USP1045009	Atropine Sulfate (500 mg)	R01050	N0H159 (31-MAR-2016)
USP1045337	Avobenzone (500 mg)	R038Y0	I0L261 (31-JUL-2017)
USP1045508	Aurothioglucose (100 mg)	I0E208	H0B224 (31-AUG-2007)
USP1045520	Azacitidine (150 mg)	R012Q0	F0L296 (29-FEB-2016)
USP1045539	Azacitidine Related Compound A (15 mg) (4-Amino-1,3,5-triazin-2(1H)-one)	F0L163	
USP1045541	Azacitidine Related Compound B (15 mg) (1-O-Acetyl-2,3,5-tri-O-benzoyl-Beta-D-ribofuranose)	F0L164	
USP1045574	Azacitidine Related Compound C (15 mg) (1-beta-D-Ribofuranosyl-3-guanylurea picrate)	R02800	F0L319 (31-DEC-2016)
USP1045600	Azaerythromycin A (100 mg) (9-Deoxy-9a-aza-9a-homoerythromycin A)	R02440	H1L361 (31-MAY-2017)
USP1045756	Azaperone (200 mg)	F1F183	F (30-SEP-2007)
USP1045803	Azatadine Maleate (200 mg)	G0B300	F-1 (30-APR-2004)

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USP1045938	Azathioprine Related Compound G (15 mg) (6-[(1-methyl-4-nitro-1H-imidazol-5-yl)thio]-9H-purin-2-amine)	F009L0	
USP1045993	Azathioprine Related Compound A (15 mg) (1-methyl-4-nitro-1H-imidazol-5-amine)	F009K0	
USP1046001	Azathioprine (200 mg)	I0J145	H1H303 (31-MAR-2013)
USP1046012	Azithromycin Identification Mixture (75 mg)	F0J232	
USP1046023	Azithromycin Related Compound H (15 mg) (3'-N-[[4-(acetylamino)phenyl]sulfonyl]-3'-N-demethylazithromycin)	F0J303	
USP1046045	Azithromycin Related Compound F (25 mg) (3'-N-demethyl-3'-N-formylazithromycin)	R063K0	F0H313 (31-JUL-2017)
USP1046056	Azithromycin (200 mg)	R043P0	J0I240 (30-SEP-2017)
USP1046067	Azithromycin Identity (75 mg)	F0G111	
USP1046078	Desosaminylazithromycin (15 mg)	R001W0	G0H171 (31-MAR-2016)
USP1046089	N-Demethylazithromycin (15 mg)	I0M262	H0K433 (30-SEP-2014)
USP1046090	Azithromycin N-Oxide (15 mg)	G0M507	F1K426 (31-MAY-2015)
USP1046147	Azo-Aminoglutethimide (100 mg)	F	
USP1046158	Azelastine Hydrochloride (300 mg)	F0L494	
USP1046170	Azelastine Related Compound B (20 mg) (N'-(1-methylazepan-4-yl)benzohydrazide hydrochloride)	F0L553	
USP1046191	Azelastine Related Compound D (20 mg) (4-(4-chlorobenzyl)phthalazin-1(2H)-one)	F0L457	
USP1046202	Azelastine Related Compound E (20 mg) (3-(4-chlorobenzylidene)isobenzofuran-1(3H)-one)	F0L463	
USP1046205	Aztreonam (200 mg)	R041F0	R01520 (30-NOV-2016)
USP1046307	Aztreonam E-Isomer (15 mg)	R05390	G1L370 (30-SEP-2017)
USP1046351	Azure B (50 mg) (3-(Dimethylamino)-7-(methylamino)phenothiazin-5-ium chloride)	F035H0	
USP1046409	Open Ring Aztreonam (10 mg)	R014U0	H1K400 (29-FEB-2016)
USP1047300	Bacampicillin Hydrochloride (200 mg)	G0B053	F (30-NOV-2002)
USP1048007	Bacitracin Zinc (200 mg)	R048C0	P0J327 (30-SEP-2017)
USP1048200	Baclofen (350 mg)	J1H297	J0H297 (30-NOV-2016)
USP1048222	Baclofen Related Compound A (50 mg) (4-(4-Chlorophenyl)-2-pyrrolidinone)	R03750	J0I383 (30-NOV-2016)
USP1048233	Bacoside A3 (15 mg)	F0J420	
USP1048244	Powdered Bacopa Extract (500 mg)	F0J416	
USP1048255	Balsalazide Disodium (200 mg)	F0I275	
USP1048266	Balsalazide Related Compound A (100 mg) ((E)-5-[(p-carboxyphenyl)azo]-2-salicylic acid, disodium salt)	F0I277	
USP1048277	Balsalazide Related Compound B (25 mg) ((E)-5-((m-[(2-carboxyethyl)carbonyl]phenyl)azo)-2-salicylic acid)	F0I278	
USP1048288	Beta Glucan (1 g) (Beta Glucan from Baker's Yeast (<i>Saccharomyces cerevisiae</i>))	F0K129	
USP1048415	Lagerstroemia speciosa Leaf Dry Extract (1g)	F00360	
USP1048506	Beclomethasone Dipropionate (200 mg)	M0L276	L0D312 (30-JUN-2014)
USP1048550	Behenoyl Polyoxylglycerides (500 mg)	F0I006	
USP1048572	Bemotrizinol (200 mg)	F0G275	
USP1048583	Bemotrizinol Impurity Mixture (100 mg)	F0H296	
USP1048619	Benazepril Hydrochloride (125 mg)	R023E0	G1G280 (31-OCT-2016)

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Cat. No.	Name	Current lot	Previous lot
USP1048620	Benazepril Related Compound A (25 mg) ((3R)-3-[[[(1R)-1-(ethoxycarbonyl)-3-phenylpropyl]amino]-2,3,4,5-tetrahydro-2-oxo-1H-1-benzazepine-1-acetic acid, monohydrochloride)	H1M034	H0K411 (30-SEP-2014)
USP1048630	Benazepril Related Compound B (15 mg) ((3S)-3-[[[(1R)-1-(ethoxycarbonyl)-3-phenylpropyl]amino]-2,3,4,5-tetrahydro-2-oxo-1H-1-benzazepine-1-acetic acid, monohydrochloride)	J0M140	I0K261 (30-SEP-2014)
USP1048641	Benazepril Related Compound C (50 mg) ((3S)-3-[[[(1S)-1-carboxy-3-phenylpropyl]amino]-2,3,4,5-tetrahydro-2-oxo-1H-1-benzazepine]-1-acetic acid)	F0C425	
USP1048652	Benazepril Related Compound D (15 mg) (3-(1-Ethoxycarbonyl-3-cyclohexyl-(1S)-propyl)amino-2,3,4,5-tetrahydro-2-oxo-1H-1-(3S)-benzazepine-1-acetic acid monohydrochloride)	G0M337	F0F149 (31-MAY-2014)
USP1048663	Benazepril Related Compound E (25 mg) (3-amino-2,3,4,5-tetrahydro-2-oxo-1H-1-(3S)-benzazepine-1-acetic acid, monohydrochloride)	G0M421	F0F280 (30-JUN-2016)
USP1048674	Benazepril Related Compound F (15 mg) (tert-butyl (S)-2-(3-amino-2-oxo-2,3,4,5-tetrahydro-1H-benzo[b]azepin-1-yl)acetate)	R034C0	F0F150 (30-NOV-2016)
USP1048685	Benazepril Related Compound G (15 mg) (COLD SHIPMENT REQUIRED) ((3-(1-Ethoxycarbonyl-3-phenyl-(1S)-propyl)amino-2,3,4,5-tetrahydro-2-oxo-1H-1-(3S)-benzazepine)-1-acetic acid, ethyl ester)	G0M066	F0F155 (31-MAY-2014)
USP1049000	Bendroflumethiazide (200 mg)	I0M111	H0C402 (31-MAR-2014)
USP1050009	Benoxinate Hydrochloride (200 mg)	G0J084	F-2 (30-NOV-2011)
USP1050905	Benzaldehyde (3 X 1 mL) (List Chemical)	I0M304	H0L174 (31-JUL-2016)
USP1050949	Benzaldehyde Propylene Glycol Acetal (5 x 0.5 mL)	F0L333	
USP1050982	Benzalkonium Bromide (C12) (150 mg)	F023U0	
USP1051001	Benzalkonium Chloride (5 mL of approx. 10% aqueous solution)	L1I130	L0D209 (30-NOV-2011)
USP1051500	Benzethonium Chloride (500 mg)	R026T0	G1M022 (31-OCT-2017)
USP1051602	Benzhydrol (50 mg)	F1L360	F0L360 (30-APR-2015)
USP1054000	Benzocaine (500 mg)	J2M122	J1G214 (31-DEC-2014)
USP1055002	Benzoic Acid (300 mg)	H0L534	G0D223 (31-JUL-2014)
USP1056005	Benzonate (1 g)	R04360	I0B003 (31-MAR-2017)
USP1056130	Benzophenone (25 mg) (Diphenylmethanone)	F011V0	
USP1056504	1,4-Benzoquinone (200 mg)	I0L535	H1G332 (31-MAR-2014)
USP1057507	Benzothiadiazine Related Compound A (100 mg) (4-Amino-6-chloro-1,3-benzenedisulfonamide)	J0L279	I0F027 (28-FEB-2014)
USP1059003	Benzphetamine Hydrochloride CIII (200 mg)	G0I243	F2C272 (31-MAY-2011)
USP1061005	Benztropine Mesylate (200 mg)	J0M328	I1H117 (31-OCT-2013)
USP1061901	Benzyl Alcohol (500 mg/ampule)	R01940	I0J228 (31-JUL-2016)
USP1062008	Benzyl Benzoate (5 g)	K0K392	J0C060 (30-JUN-2013)
USP1062020	Benzyl Disulfide (200 mg)	F021W0	
USP1062074	Benzyl Mercaptan (5 x 0.5 mL)	F0L563	
USP1062085	Benzyl Methyl Sulfide (5 x 0.5 mL)	F0L566	
USP1064003	1-Benzyl-3-methyl-5-aminopyrazole Hydrochloride (25 mg)	F-1	
USP1064058	3-Benzyl-4-Heptanone (5 x 0.5 mL)	F0M428	
USP1064122	N-Benzyl-N-methyl-ethanolamine (3 x 0.2 mL) (2-[benzyl(methyl)amino]ethanol)	F0L517	
USP1065006	Bephenium Hydroxynaphthoate (500 mg)	F	
USP1065210	Berberine Chloride (50 mg)	R04130	F0E185 (30-SEP-2017)

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Cat. No.	Name	Current lot	Previous lot
USP1065480	Beta Carotene (7 x 100 mg) (COLD SHIPMENT REQUIRED)	G0M537	F0J240 (30-JUN-2016)
USP1065491	Beta Carotene System Suitability (200 mg) (COLD SHIPMENT REQUIRED)	F0K128	
USP1065550	Betadex Sulfobutyl Ether Sodium (500 mg)	F1K026	F0K026 (31-JUL-2016)
USP1065618	Betahistine Hydrochloride (200 mg)	R030R0	H0L386 (31-MAY-2017)
USP1065695	Betaine (1 g)	F0I379	
USP1065709	Betaine Hydrochloride (200 mg)	G0F176	F-1 (30-SEP-2007)
USP1066009	Betamethasone (200 mg)	R01380	L0G059 (31-AUG-2015)
USP1067001	Betamethasone Acetate (500 mg)	L0L112	K0G274 (30-APR-2013)
USP1067307	Betamethasone Benzoate (200 mg)	G0J080	F-1 (31-DEC-2011)
USP1067704	Betamethasone Dipropionate (125 mg)	R02220	L0G377 (31-OCT-2015)
USP1068004	Betamethasone Sodium Phosphate (500 mg)	R004E0	M0H437 (31-MAY-2015)
USP1069007	Betamethasone Valerate (200 mg)	R02150	L0K350 (28-FEB-2017)
USP1069018	Betamethasone Valerate Related Compound A (50 mg) (9-Fluoro-11beta,17-dihydroxy-16beta-methyl-3,20-dioxopregna-1,4-diene-21-yl valerate)	F1F229	F0F229 (30-APR-2017)
USP1069903	Betaxolol Hydrochloride (200 mg)	R011H0	G (30-APR-2015)
USP1070006	Betazole Hydrochloride (200 mg)	H	
USP1071009	Bethanechol Chloride (200 mg)	J0M369	I0H206 (31-JUL-2014)
USP1071202	Bicalutamide (200 mg)	G0I298	F0E321 (31-DEC-2011)
USP1071213	Bicalutamide Related Compound A (25 mg) (N-[4-cyano-3-(trifluoromethyl)phenyl]-3-[(4-fluoro-phenyl)sulfinyl]-2-hydroxy-2-methyl-propanamide)	F0E322	
USP1071224	Bicalutamide Related Compound B (10 mg) ((RS)-N-[4-cyano-3-(trifluoromethyl)phenyl]-3-(3-fluorophenylsulfonyl)-2-hydroxy-2-methylpropanamide)	R006N0	G0J195 (31-AUG-2015)
USP1071268	Powdered Bilberry Extract (500 mg)	F0H286	
USP1071304	Bile Salts (10 g)	K0L559	J0G309 (28-FEB-2014)
USP1071381	Biochanin A (20 mg)	F0L141	
USP1071508	Biotin (200 mg)	J0L310	I0D114 (30-SEP-2013)
USP1072001	Biperiden (200 mg)	F2B080	F-1 (29-FEB-2004)
USP1073004	Biperiden Hydrochloride (200 mg)	R038J0	G0E182 (31-MAR-2017)
USP1073423	Biphenyl (500 mg)	F0I7V0	
USP1074007	Bisacodyl (125 mg)	J0G408	I1B162 (30-APR-2009)
USP1074030	Bisacodyl Related Compound A (20 mg) (4,4'-(Pyridin-2-ylmethylene)diphenol)	F0K095	
USP1074042	Bisacodyl Related Compound B (20 mg) (2,4'-(Pyridin-2-ylmethylene)diphenol)	F0K096	
USP1074051	Bisacodyl Related Compound C (20 mg) (4-[(4-Hydroxyphenyl)(pyridin-2-yl)methyl]phenyl acetate)	F0K097	
USP1074073	Bisacodyl Related Compound E (20 mg) (2-[(4-Acetoxyphenyl)(pyridin-2-yl)methyl]phenyl acetate)	F0K098	
USP1074700	2,5-Bis(D-arabino-1,2,3,4-tetrahydroxybutyl)pyrazine (25 mg)	F	
USP1075203	Bis(2-ethylhexyl)maleate (2 g)	H1K384	H0J224 (28-FEB-2014)
USP1075305	Bisdesmethoxycurcumin (30 mg)	F0H152	
USP1075509	p-Bis(di-n-propyl)carbamybenzenesulfonamide (50 mg)	F	
USP1075531	Bismuth Citrate (100 mg)	F	
USP1075553	Bismuth Subsalicylate (100 mg)	F1C394	F (31-AUG-2005)

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Cat. No.	Name	Current lot	Previous lot
USP1075600	Bismuth Subcarbonate (1 g) (AS)	F0D324	
USP1075622	Bismuth Subgallate (2 g) (AS)	F0D323	
USP1075644	Bismuth Subnitrate (1.5 g) (AS)	F0D388	
USP1075677	Bisotrizole (200 mg)	R010V0	F0F222 (29-FEB-2016)
USP1075688	Bisotrizole Related Compound A (25 mg) (2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl) phenol)	F0F225	
USP1075699	Bisotrizole Resolution Mixture (50 mg)	F0F239	
USP1075757	Bisoprolol Fumarate (200 mg)	R01980	H0J057 (30-SEP-2016)
USP1076057	Borage Seed Oil (1 g)	F0M139	
USP1076115	Bosentan (200 mg)	R012A0	F0L283 (31-MAR-2016)
USP1076126	Bosentan Related Compound A (15 mg) (4-(tert-butyl)-N-[6-chloro-5-(2-methoxyphenoxy)-(2,2'-bipyrimidin)-4-yl] benzenesulfonamide)	F0L411	
USP1076137	Bosentan Related Compound B (15 mg) (4-(tert-butyl)-N-[6-hydroxy-5-(2-methoxyphenoxy)-(2,2'-bipyrimidin)-4-yl]benzenesulfonamide)	F0L345	
USP1076148	Bosentan Related Compound C (15 mg) (1,2-bis({6-[4-(tert-butyl)phenylsulfonamido]-5-(2-methoxyphenoxy)-[2,2'-bipyrimidin]-4-yl}oxy)ethane)	F0L304	
USP1076159	Bosentan Related Compound D (15 mg) (4,6-dichloro-5-(2-methoxyphenoxy)-2,2'-bipyrimidine)	F0L300	
USP1076160	Bosentan Related Compound E (15 mg) (4-(tert-butyl)benzenesulfonamide)	F0L301	
USP1076192	BSA for Protein Quantitation (5 x 1 mL)	F026Q0	
USP1076206	Powdered Black Cohosh Extract (1.5 g)	F0D086	
USP1076250	Boswellia Serrata Extract (1 g)	F0J024	
USP1076261	3-Acetyl-11-Keto-Beta-Boswellic Acid (20 mg)	F0J011	
USP1076308	Bleomycin Sulfate (15 mg)	L0L527	K0K126 (30-JUN-2015)
USP1076341	Boric Acid (1 g)	F1D036	F0D036 (30-APR-2016)
USP1076352	Bretylum Tosylate (200 mg)	G0I231	F-1 (31-JUL-2010)
USP1076363	Brinzolamide (200 mg)	G0K216	F0C034 (30-SEP-2012)
USP1076374	Brinzolamide Related Compound A (50 mg) ((S)-(-)-4-ethylamino-2,3-dihydro-2-(3-methoxypropyl)-4H-thieno-[3,2,e]-thiazine-6-sulfonamide-1,1-dioxide)	F0C033	
USP1076385	Brinzolamide Related Compound B (50 mg) ((R)-4-Amino-2-(3-methoxypropyl)-3,4-dihydro-2H-thieno[3,2-e][1,2]thiazine-6-sulfonamide 1,1-dioxide oxalate)	R068J0	F0C035 (31-OCT-2017)
USP1076419	Brimonidine Related Compound A (50 mg) (5-Bromoquinoxalin-6-amine)	F034J0	
USP1076421	Brimonidine Related Compound B (50 mg) (1-(5-Bromoquinoxalin-6-yl)thiourea)	F034K0	
USP1076465	Bromazepam CIV (100 mg) (AS)	F0F064	
USP1076501	Bromocriptine Mesylate (150 mg)	J0E206	I1C197 (31-AUG-2007)
USP1077005	Bromodiphenhydramine Hydrochloride (200 mg)	F010R2	F-1 (30-SEP-2015)
USP1077708	8-Bromotheophylline (400 mg)	G	F (31-JUL-2002)
USP1077887	Bromperidol Decanoate (15 mg)	F0G395	
USP1078008	Brompheniramine Maleate (125 mg)	J0H148	I1A036 (30-SEP-2009)
USP1078201	Budesonide (200 mg)	R036W0	G0M194 (31-MAY-2017)
USP1078245	Budesonide Related Compound E (25 mg) (16alpha,17-[butylidenebis(oxy)]-11Beta,21-dihydroypregna-1,4,14-triene-3,20-dione)	F005X0	

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USP1078267	Budesonide Related Compound G (25 mg) (16alpha,17-[butylidenebis(oxy)]-11beta, 21-dihydroxypregna-4-ene-3,20-dione)	F005Y0	
USP1078289	Budesonide Related Compound L (25 mg) (16alpha,17-[butylidenebis(oxy)]-21-hydroxypregna-1,4-diene-3,11,20-trione)	F00600	
USP1078303	Bumetanide (125 mg)	R039M0	J0L145 (31-MAY-2017)
USP1078325	Bumetanide Related Compound A (10 mg) (3-Amino-4-phenoxy-5-sulfamoylbenzoic Acid)	H0G264	G0F031 (30-APR-2009)
USP1078336	Bumetanide Related Compound B (25 mg) (3-Nitro-4-phenoxy-5-sulfamoylbenzoic Acid)	F-2	
USP1078507	Bupivacaine Hydrochloride (300 mg)	I0L104	H2H088 (31-DEC-2014)
USP1078518	Bupivacaine Related Compound A (50 mg) (6-(butylamino)-N-(2,6-dimethylphenyl)hexanamide) (AS)	F0F154	
USP1078529	Bupivacaine Related Compound B (50 mg) (N-(2,6-dimethylphenyl)piperidine-2-carboxamide)	F2F156	F1F156 (31-OCT-2016)
USP1078573	Bupirone Related Compound A (75 mg x 2) (2-(Piperazin-1-yl)pyrimidine)	F015R0	
USP1078642	Bupirone Related Compound K (50 mg) (8-azaspiro[4.5]decane-7,9-dione)	F015S0	
USP1078700	Buprenorphine Hydrochloride CIII (50 mg)	R00770	I0K247 (30-JUN-2015)
USP1078711	Buprenorphine Related Compound A CII (25 mg) ((S)-2-[17-(But-3-en-1-yl)-4,5alpha-epoxy-3-hydroxy-6-methoxy-6alpha,14-ethanomorphinan-7alpha-yl]- 3,3-dimethylbutan-2-ol)	R018K0	H0L456 (31-OCT-2015)
USP1078722	Buprenorphine System Suitability Mixture CII (50 mg) (Mixture of Buprenorphine and about 0.5% of Ethenobuprenorphine)	F05320	
USP1078733	Bupropion Hydrochloride (200 mg)	R010E0	I0L057 (31-AUG-2016)
USP1078744	Bupropion Hydrochloride Related Compound A (15 mg) (2-(tert-butylamino)-4'-chloropropiophenone hydrochloride)	G0L359	F0E082 (31-JAN-2015)
USP1078755	Bupropion Hydrochloride Related Compound B (10 mg) (2-(tert-butylamino)-3'-bromopropiophenone hydrochloride)	R01090	G0L045 (30-SEP-2016)
USP1078766	Bupropion Hydrochloride Related Compound C (40 mg) (1-(3-chlorophenyl)-2-hydroxypropan-1-one) (COLD SHIPMENT REQUIRED)	R012J0	I0M146 (31-AUG-2016)
USP1078799	Bupropion Hydrochloride Related Compound F (40 mg) (1-(3-chlorophenyl)-1-hydroxy-2-propanone) (COLD SHIPMENT REQUIRED)	R015C0	J0M184 (30-SEP-2016)
USP1078802	Bupirone Hydrochloride (200 mg)	I0G171	H0B301 (31-DEC-2008)
USP1078813	Bupirone Related Compound G (50 mg) (1,4-Di(pyrimidin-2-yl)piperazine)	F015T0	
USP1078824	Bupirone Related Compound L (75 mg x 2) (8-(4-Chlorobutyl)-8-azaspiro[4.5]decane-7,9-dione)	F015U0	
USP1078835	Bupirone Related Compound N (50 mg) (8,8'-(Butane-1,4-diyl)bis(8-azaspiro[4.5]decane-7,9-dione)	F015V0	
USP1078846	Bupropion Hydrobromide (200 mg)	F00610	
USP1079000	Butabarbital CIII (200 mg)	R032G0	H0C007 (31-JUL-2017)
USP1080000	Butacaine Sulfate (600 mg)	F	
USP1081002	Butalbital CIII (200 mg)	R028K0	I0F204 (31-AUG-2016)
USP1081501	Butamben (200 mg)	H0K373	G0F059 (30-SEP-2013)
USP1081807	1-Butanol (1.2 mL/ampule; 3 ampules)	G0M154	F0E244 (30-JUN-2015)
USP1081829	2-Butanol (1.2 mL/ampule; 3 ampules)	R006S0	F0E213 (30-SEP-2016)
USP1081842	2,3-Butanedithiol (3 x 1 g)	F0M159	
USP1082300	Butoconazole Nitrate (200 mg)	G0J131	F1B097 (31-AUG-2011)
USP1082504	Butorphanol Tartrate CIV (350 mg)	K1L363	K0I267 (28-FEB-2015)

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Cat. No.	Name	Current lot	Previous lot
USP1082592	Butyl Anthranilate (1 mL) (List Chemical)	F023W0	
USP1082606	Butyl Acetate (1.2 mL/ampule; 3 ampules)	F0E171	
USP1082617	Butyl Cinnamate (500 mg)	F0M389	
USP1082628	Butyl Heptanoate (5 x 0.5 mL)	F0L520	
USP1082639	Butyl Stearate (500 mg)	F0L302	
USP1082640	Butyl Isothiocyanate (1 mL)	F023Y0	
USP1082672	Butyl Valerate (1 ml)	F023X0	
USP1082708	Butylated Hydroxytoluene (500 mg)	R052T0	H1L344 (30-SEP-2017)
USP1082901	Butyl 3-(butylamino)-4-phenoxy-5-sulfamoylbenzoate (25 mg)	F2L281	F-1 (31-MAY-2013)
USP1082956	Butane-1,3-diol (1 mL)	F0M073	
USP1082967	Butyl Hexanoate (3 x 500 mg)	F0M366	
USP1083008	2-tert-Butyl-4-hydroxyanisole (200 mg)	L2E348	L1E348 (30-NOV-2015)
USP1083100	3-tert-Butyl-4-hydroxyanisole (200 mg)	N0L032	M0G066 (31-JUL-2013)
USP1083303	tert-Butylmethyl ether (1.2 mL/ampule; 3 ampules)	F0E192	
USP1083529	Butyl Palmitate (500 mg)	F0L291	
USP1084000	Butylparaben (200 mg)	J0L173	I0C139 (30-APR-2014)
USP1084215	Allyl Butyrate (5 x 0.5 mL)	F0L017	
USP1084259	Butyraldehyde (3 x 1.2 mL)	R013G0	F0L063 (31-DEC-2016)
USP1084292	CD34+ Cell Enumeration System Suitability (1.24 x 10 ⁴ CD34+ Cells)	F045V0	
USP1084306	Cabergoline (125 mg)	F0H240	
USP1084995	Caffeic Acid (15 mg)	F0M198	
USP1085003	Caffeine (200 mg)	R04330	K0K210 (30-SEP-2017)
USP1086006	Caffeine Melting Point Standard (1 g) (Approximately 236 degrees)	K2M218	K1L100 (31-JUL-2014)
USP1086039	Caftaric Acid (20 mg)	F0L120	
USP1086108	Calcifediol (75 mg)	R03160	G2K349 (30-NOV-2016)
USP1086141	Calcipotriene (200 mg)	F029A0	
USP1086152	Calcipotriene Related Compound C (15 mg) ((5E,7E,22E,24S)-24-Cyclopropyl-9,10-secochola-5,7,10(19),22-tetraene-1alpha,3beta,24-triol)	F03900	
USP1086200	Calcitonin Salmon (20 mg) (COLD SHIPMENT REQUIRED)	F0K101	
USP1086210	Calcitonin Salmon Related Compound A (20 mg) (N-acetyl-Cys(1)-calcitonin salmon) (COLD SHIPMENT REQUIRED)	F0K102	
USP1086221	Calcitonin Salmon Related Compound B (0.34 mg) (calcitonin salmon-glycine) (COLD SHIPMENT REQUIRED)	F0K103	
USP1086301	Calcitriol (10 mg) (COLD SHIPMENT REQUIRED)	J0M085	I0H427 (31-MAY-2014)
USP1086312	Calcitriol Solution (5 mL) (COLD SHIPMENT REQUIRED)	F2L073	F1J229 (31-AUG-2013)
USP1086334	Calcium Acetate (1 g) (AS)	F0D156	
USP1086356	Calcium Ascorbate (200 mg)	F-1	F (31-AUG-2001)
USP1086378	Calcium Benzoate (200 mg)	F0J356	
USP1086403	Calcium Carbonate (1 g)	R030A0	F0D099 (28-FEB-2017)
USP1086436	Calcium Chloride (1 g) (AS)	F0D153	

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Cat. No.	Name	Current lot	Previous lot
USP1086447	Calcium Cyclamate (200 mg)	F0J378	
USP1086800	Calcium Gluceptate (200 mg)	R032C0	F-1 (31-MAR-2017)
USP1086822	Calcium Gluconate Anhydrous (200 mg)	F0M412	
USP1086833	Calcium Gluconate Monohydrate (200 mg)	F0M413	
USP1086855	Calcium Hydroxide (1 g) (AS)	F0D168	
USP1086866	Calcium (-)-Hydroxycitrate (150 mg)	F0K014	
USP1086888	Calcium Lactate (1 g)	F0D227	
USP1086902	Calcium Lactobionate (200 mg)	G0B138	F-1 (31-JAN-2004)
USP1086935	Calcium Levulinate (1 g) (AS)	F0E142	
USP1086957	Calcium Lignosulfonate (40-65) (2 g)	F0M267	
USP1087009	Calcium Pantothenate (200 mg) (Vitamin B5)	P0L523	O1H081 (31-MAR-2014)
USP1087031	Tribasic Calcium Phosphate (1 g) (AS)	F0D394	
USP1087202	Calcium Saccharate (200 mg)	G1I221	G0I221 (30-APR-2015)
USP1087359	Calcium Stearate (2 g) (AS)	F0D255	
USP1087360	Calcium Succinate (200 mg)	F037E0	
USP1087406	Calcium Sulfate (1 g) (AS)	F0D236	
USP1087472	Calycosin (50 mg) (7-Hydroxy-3-(3-hydroxy-4-methoxyphenyl)-4H-chromen-4-one)	F0I430	
USP1087483	Calycosin 7-O-beta-D-Glucopyranoside (50 mg) (3-(3-Hydroxy-4-methoxyphenyl)-4-oxo-4H-chromen-7-yl beta-D-glucopyranoside)	F0I470	
USP1087508	Camphor (1 g)	R02450	G0J151 (31-JUL-2016)
USP1087520	D-camphor sulfonic acid (100 mg)	F009A0	
USP1087701	Candelilla Wax (250 mg)	F1D123	F0D123 (31-MAY-2017)
USP1087803	Candesartan Cilexetil (100 mg)	F0K123	
USP1087814	Candesartan Cilexetil Related Compound A (10 mg) (Ethyl 1-[[2'-(1H-tetrazol-5-yl)biphenyl-4-yl]methyl]-2-ethoxybenzimidazole-7-carboxylate)	F03410	
USP1087825	Candesartan Cilexetil Related Compound B (10 mg) (1-(Cyclohexyloxycarbonyloxy)ethyl 1-[[2'-(1H-tetrazol-5-yl)biphenyl-4-yl]methyl]-2-oxo-2,3-dihydrobenzimidazole-7-carboxylate)	F03420	
USP1087847	Candesartan Cilexetil Related Compound D (10 mg) (1-[[Cyclohexyloxy]carbonyloxy]ethyl 3-{{2'-(2-ethyl-2H-tetrazol-5-yl)-[1,1'-biphenyl]-4-yl}methyl}-2-oxo-2,3-dihydro-1H-benzimidazole-4-carboxylate)	F03430	
USP1087869	Candesartan Cilexetil Related Compound F (10 mg) (1-(Cyclohexyloxycarbonyloxy)ethyl 2-ethoxy-1-[[2'-(2-ethyl-2H-tetrazol-5-yl)biphenyl-4-yl]methyl]-1H-benzimidazole-7-carboxylate)	F03440	
USP1087870	Candesartan Cilexetil Related Compound G (10 mg) (1-[[2'-(1H-tetrazol-5-yl)biphenyl-4-yl]methyl]-2-ethoxybenzimidazole-7-carboxylic acid)	F03450	
USP1090014	Exo-tetrahydrocannabinol (1 mL)	F0G078	
USP1090150	Canola Oil (1 g)	F0L366	
USP1090706	Capecitabine (200 mg)	R014M0	G0J205 (30-APR-2016)
USP1090717	Capecitabine Related Compound A (10 mg) (5'-deoxy-5-fluorocytidine)	H0L146	G0J207 (31-OCT-2013)
USP1090728	Capecitabine Related Compound B (20 mg) (5'-deoxy-5-fluorouridine)	G0L481	F2K212 (31-JUL-2014)
USP1090739	Capecitabine Related Compound C (10 mg) (2',3'-O-carbonyl-5'-deoxy-5-fluoro-N4-(pentyloxycarbonyl)cytidine) (COLD SHIPMENT REQUIRED)	R01550	I0L372 (31-OCT-2016)

United States Pharmacopeia (USP)

Cat. No.	Name	Current lot	Previous lot
USP1091006	Capreomycin Sulfate (250 mg)	H0H181	G1F191 (31-MAY-2009)
USP1091028	Capric Alcohol (5 x 30 mg)	F0M530	
USP1091040	Caprylic Acid (300 mg)	F1L115	F0D378 (31-JAN-2014)
USP1091108	Capsaicin (100 mg)	I0L046	H0G235 (31-JAN-2014)
USP1091200	Captopril (200 mg)	H	
USP1091221	Captopril Disulfide (100 mg)	I0M130	H0F251 (31-MAY-2014)
USP1091505	Caprylocaproyl Polyoxylglycerides (200 mg)	F0C312	
USP1092009	Carbachol (200 mg)	G2M012	G1E010 (31-MAR-2015)
USP1093001	Carbamazepine (100 mg)	K1K246	K0E209 (30-SEP-2014)
USP1093012	Carbamazepine Related Compound A (30 mg) (10,11-dihydrocarbamazepine)	H0K408	G0I124 (30-SEP-2014)
USP1093023	Carbamazepine Related Compound B (50 mg) (Iminostilbene)	F0G132	
USP1093205	Carbarsone (200 mg)	F	
USP1093500	Carbenicillin Indanyl Sodium (300 mg)	G	
USP1094004	Carbenicillin Monosodium Monohydrate (200 mg)	G3G012	G-2 (30-SEP-2007)
USP1095506	Carbidopa (400 mg)	J0F258	I (30-SEP-2007)
USP1095517	Carbidopa Related Compound A (25 mg) (3-O-Methylcarbidopa)		I1L005 (30-SEP-2016)
USP1096000	Carbinoxamine Maleate (200 mg)	I1K403	I0K403 (30-APR-2016)
USP1096019	Carbinoxamine Related Compound A (25 mg) ((4-Chlorophenyl)(pyridin-2-yl)methanone)	F044R0	
USP1096021	Carbinoxamine Related Compound B (25 mg) ((4-Chlorophenyl)(pyridin-2-yl)methanol)	F044S0	
USP1096407	Carboplatin (100 mg)	R01080	I0J009 (30-APR-2015)
USP1096509	Carboprost Tromethamine (30 mg)	R058P0	R009Q0 (30-APR-2017)
USP1096510	Carglumic Acid Related Compound A (30 mg) ((S)-3-(2,5-dioxoimidazolidin-4-yl)propanoic acid)	F048H0	
USP1096529	Carglumic Acid Related Compound B (30 mg) ((S)-2,7-dioxo-1,3-diazepane-4-carboxylic acid)	F048J0	
USP1096531	Carboxymethylcellulose Calcium (1.5 g) (AS)	F0D336	
USP1096553	Carboxymethylcellulose Sodium (1.5 g)	F0D357	
USP1096564	D-Carglumic Acid (30 mg) (N-Carbamoyl-D-glutamic acid)	F048G0	
USP1096586	Carglumic Acid (200 mg)	F048F0	
USP1096597	Carisoprodol Related Compound A (10 mg) (2-hydroxymethyl-2-methylpentyl carbamate)	F1K347	F0K347 (31-OCT-2016)
USP1096600	Carisoprodol CIV (1 g)	H2L295	H1L295 (30-NOV-2017)
USP1096611	Carmellose (500 mg)	F0I355	
USP1096622	Carvedilol (200 mg)	H0M299	G0K336 (30-NOV-2014)
USP1096633	Carvedilol Related Compound A (15 mg) (1-(4-(2-hydroxy-3-(2-(2-methoxyphenoxy)ethylamino)propoxy)-9H-carbazol-9-yl)-3-(2-(2-methoxyphenoxy)ethylamino)propan-2-ol)	R037U0	F0H146 (30-JUN-2016)
USP1096644	Carvedilol Related Compound B (15 mg) (3,3'-(2-(2-methoxyphenoxy)ethylazanediy)bis(1-(9H-carbazol-4-yloxy)propan-2-ol))	F0H192	
USP1096655	Carvedilol Related Compound C (20 mg) (1-(9H-Carbazol-4-yloxy)-3-(benzyl(2-(2-methoxyphenoxy)ethyl)amino)propan-2-ol)	R038F0	F0H151 (31-DEC-2016)
USP1096666	Carvedilol Related Compound D (15 mg) (4-(Oxiran-2-ylmethoxy)-9H-carbazole)	F0H149	
USP1096677	Carvedilol Related Compound E (15 mg) (2-(2-Methoxyphenoxy)ethyl amine hydrochloride monohydrate)	F1H201	F0H201

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Cat. No.	Name	Current lot	Previous lot
USP1096688	Carvedilol System Suitability Mixture (25 mg) (carvedilol spiked with carvedilol related compound F)	F0I001	
USP1096699	Carprofen (200 mg)	R025W0	G0H183 (31-OCT-2016)
USP1096702	Carprofen Related Compound A (50 mg) (carbazole)	F0F276	
USP1096724	Carmustine (75 mg) (COLD SHIPMENT REQUIRED)		F0I274 (31-JUL-2017)
USP1096735	Carmustine Related Compound A (25 mg) (1,3-bis(2-chloroethyl)urea)	R035G0	F0I284 (30-SEP-2016)
USP1096746	Carnosic acid (20 mg)	F011E0	
USP1096757	Carteolol Hydrochloride (200 mg)	G0F326	F-1 (31-DEC-2007)
USP1096779	Casticin (25 mg)	F0D358	
USP1096790	(+)-Catechin (25 mg)	F0H389	
USP1096804	Cathinone Hydrochloride Cl (50 mg) (alpha-Aminopropiophenone Hydrochloride)	R006T0	I (31-JAN-2014)
USP1096826	Castor Oil (3 x 100 mg) (Mixture containing about 92% of Triricinolein)	F04450	
USP1096848	Powdered Cat's Claw Extract (1 g)	F0H321	
USP1096860	Carnauba Wax (200 mg)	F04510	
USP1096906	Cefaclor (400 mg)	R027T0	I0E145 (31-JUL-2016)
USP1096917	Cefaclor Delta-3 Isomer (15 mg)	R044L0	I0L239 (31-JUL-2017)
USP1096994	Cefadroxil System Suitability Mixture (25 mg)	F0M150	
USP1097104	Cefadroxil (200 mg)	K0L280	J0H018 (30-NOV-2013)
USP1097126	Cefadroxil Related Compound B (25 mg) ((6R,7R)-7-amino-3-methyl-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid)	F0M141	
USP1097148	Cefadroxil Related Compound D (25 mg) ((6R,7R)-7-[(S)-2-Amino-2-(4-hydroxyphenyl)acetamido]-3-methyl-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid)	F0M168	
USP1097192	Cefadroxil Related Compound I (25 mg) ((6R,7R)-7-[(R)-2-amino-2-(4-hydroxyphenyl)acetamido]-3-methyl-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-3-ene-2-carboxylic acid)	F0M169	
USP1097308	Cefamandole Lithium (200 mg)	H	
USP1097400	Cefamandole Nafate (250 mg)	I0J092	H (31-MAR-2011)
USP1097589	Cefdinir Related Compound B (10 mg) ((6R,7R)-7-[2-(2-amino-4-thiazolyl)acetamido]-8-oxo-3-vinyl-5-thia-1-azabicyclo[4,2,0]oct-2-ene-2-carboxylic acid)	R047H0	R011W0 (31-OCT-2016)
USP1097590	Cefditoren Pivoxil (350 mg)	F0I164	
USP1097603	Cefazolin (200 mg)	L1K284	L0C345 (31-AUG-2013)
USP1097614	Cefdinir (300 mg)	G0K367	F0G231 (30-NOV-2013)
USP1097625	Cefdinir Related Compound A (10 mg) (2(R)-2-[(Z)-2-(2-aminothiazol-4-yl)-2-(hydroxyimino)acetamido]-2-[(2RS,5RS)-5-methyl-7-oxo-2,4,5,7-tetrahydro-1H-furo[3,4-d][1,3]thiazin-2-yl]acetic acid)	F0G373	
USP1097636	Cefepime Hydrochloride (500 mg)	I0L200	H0G278 (31-JAN-2014)
USP1097658	Cefixime (500 mg)	R03930	G1M078 (31-MAY-2015)
USP1097680	Cefepime Related Compound D (20 mg) ((Z)-2-(2-aminothiazol-4-yl)-2-(methoxyimino)acetic acid)	F0L019	
USP1097691	Cefepime Related Compound E (20 mg) (1-[[[(6R,7R)-7-Amino-2-carboxy-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-en-3-yl]methyl]-1-methylpyrrolidin-1-ium chloride)	F0L020	
USP1097705	Cefoperazone Dihydrate (200 mg)	I0K056	H1G369 (31-MAY-2012)
USP1097727	Cefetamet (15 mg)	F014W0	
USP1097750	Cefonicid Sodium (1 g) (COLD SHIPMENT REQUIRED)	I0K020	H0D105 (31-OCT-2014)

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Cat. No.	Name	Current lot	Previous lot
USP1097771	Cefmenoxime Hydrochloride (350 mg)	G0K110	F (30-NOV-2011)
USP1097782	Cefmetazole (200 mg)	H0K343	G0E260 (31-JAN-2013)
USP1097807	Ceforanide (200 mg)	G0M081	F-1 (31-MAY-2014)
USP1097909	Cefotaxime Sodium (500 mg)	R021H0	K0I356 (31-AUG-2016)
USP1097953	Cefotaxime Related Compound E (15 mg) ((Z)-2-(2-aminothiazol-4-yl)-N-((5aR,6R)-1,7-dioxo-1,3,4,5a,6,7-hexahydroazeto[2,1-b]furo[3,4-d][1,3]thiazin-6-yl)-2-(methoxyimino)acetamide)	F01110	
USP1097975	Cefotetan (500 mg)	R017L0	I0E277 (30-SEP-2016)
USP1097986	Cefprozil Related Compound D (30 mg) ((6R,7R)-7-amino-8-oxo-3-[(Z)-prop-1-enyl]-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid)	F0L132	
USP1097997	Cefprozil L-Epimer (30 mg) ((6R,7R)-7-[(S)-2-amino-2-(4-hydroxyphenyl)acetamido]-8-oxo-3-[(Z)-prop-1-enyl]-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid)	F0L134	
USP1098005	Cefotiam Hydrochloride (350 mg)	H0J328	G0B050 (30-JUN-2012)
USP1098016	Cefprozil Related Compound H (30 mg) ((6R,7R)-7-[(R)-2-[(R)-2-amino-2-(4-hydroxyphenyl)acetamido]-2-(4-hydroxyphenyl)acetamido]-8-oxo-3-[(Z)-prop-1-enyl]-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid)	F0L133	
USP1098027	Cefpodoxime Proxetil (350 mg)	R044K0	H0K009 (31-MAR-2017)
USP1098038	Cefprozil Related Compound K (30 mg) (3-(5-ethyl-7-oxo-2,4,5,7-tetrahydro-1H-furo[3,4-d][1,3]thiazin-2-yl)-6-(4-hydroxyphenyl)piperazine-2,5-dione)	F0L162	
USP1098049	Cefprozil (E)-Isomer (50 mg)	R011C0	H0H115 (30-SEP-2016)
USP1098050	Cefprozil (Z)-Isomer (200 mg)	J0L491	I0H203 (31-MAR-2015)
USP1098062	Cefprozil (200 mg)	F0L131	
USP1098071	Ceftiofur Hydrochloride (100 mg)	F02500	
USP1098082	Ceftiofur Sodium (100 mg)	F0H388	
USP1098093	Ceftiofur System Suitability Mixture (50 mg) (Mixture of about 93% of ceftiofur and total of about 2% of ceftiofur delta-3 isomer and ceftiofur E-isomer)	F024V0	
USP1098107	Cefoxitin (500 mg)	J1E038	J0E038 (31-MAY-2017)
USP1098118	Cefpiramide (300 mg)	G0J266	F0C203 (31-AUG-2011)
USP1098129	Ceftazidime, Delta-3-Isomer (15 mg)	R035X0	R005C0 (31-OCT-2016)
USP1098130	Ceftazidime Pentahydrate (300 mg)	I1K237	I0I233 (31-OCT-2013)
USP1098165	Ceftiofur Sodium Trihydrate (100 mg)	F024W0	
USP1098173	Ceftizoxime (350 mg)	J0F181	I0E262 (30-NOV-2007)
USP1098184	Ceftriaxone Sodium (350 mg)	H0J296	G1D265 (31-JUL-2012)
USP1098195	Ceftriaxone Sodium E-Isomer (25 mg)	R011D0	I2K393 (31-MAY-2016)
USP1098209	Cefuroxime Sodium (200 mg)	I0I338	H (30-NOV-2010)
USP1098220	Cefuroxime Axetil (350 mg)	R011M0	H0K039 (30-SEP-2015)
USP1098231	Cefuroxime Axetil Delta-3-Isomers (10 mg) ((1RS,6R,7R)-1-Acetoxyethyl 3-[(carbamoyloxy)methyl]-7-[(Z)-2-(furan-2-yl)-2-(methoxyimino)acetamido]-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-3-ene-2-carboxylate)	R04630	J0K016 (30-SEP-2017)
USP1098253	Cefuroxime Axetil E-isomers (15 mg) (1RS,6R,7R)-1-Acetoxyethyl 3-[(carbamoyloxy)methyl]-7-[(E)-2-(furan-2-yl)-2-(methoxyimino)acetamido]-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylate)	F034U0	
USP1098300	Cellulose Acetate (125 mg)	R01040	G0E015 (31-MAR-2015)

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Cat. No.	Name	Current lot	Previous lot
USP1098322	Cellaburate (350 mg) (Cellulose Acetate Butyrate)	F0D220	
USP1098355	Cellacefate (125 mg) (Cellulose Acetate Phthalate)	G0F177	F-1 (31-MAY-2007)
USP1098388	Microcrystalline Cellulose (1 g) (AS)	F0D362	
USP1098399	Silicified Microcrystalline Cellulose (1 g)	F0H401	
USP1098402	Powdered Cellulose (1 g) (AS)	F0D364	
USP1098504	Celecoxib (200 mg)	G0M441	F0L037 (28-FEB-2015)
USP1098515	Celecoxib Related Compound A (10 mg) (4-[5-(3-methylphenyl)-3-(trifluoromethyl)-1H-pyrazol-1-yl]benzenesulfonamide)	R008U0	F0L038 (31-JUL-2016)
USP1098526	Celecoxib Related Compound B (10 mg) (4-[3-(4-methylphenyl)-5-(trifluoromethyl)-1H-pyrazol-1-yl]benzenesulfonamide)	R018P0	F0L039 (30-JUN-2016)
USP1098708	Cephaeline Hydrobromide (200 mg)	G-1	
USP1099008	Cephalexin (400 mg)	K0J198	J0D296 (29-FEB-2012)
USP1099041	Cephalexin Related Compound D (25 mg) (3-Hydroxy-4-methylthiophen-2(5H)-one)	F018B0	
USP1099063	Cephalexin Related Compound F (25 mg) ((6R,7R)-7-[(R)-2-Amino-2-phenylacetamido]-3-methyl-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-3-ene-2-carboxylic acid, dihydrate)	F018C0	
USP1102000	Cephalothin Sodium (200 mg)	R023F0	I (31-JUL-2016)
USP1102408	Cephapirin Benzathine (100 mg)	F03081	F (31-DEC-2016)
USP1102500	Cephapirin Sodium (500 mg)	J0F171	I-1 (30-JUN-2007)
USP1102805	Cephradine (200 mg)	J	I (30-APR-2000)
USP1102929	Cetirizine Hydrochloride (250 mg)	G0L451	F0G124 (30-APR-2014)
USP1102930	Cetirizine Related Compound A (20 mg) ((RS)-2-[2-[4-[(4-Chlorophenyl)phenylmethyl]piperazin-1-yl]ethoxy]acetic acid ethyl ester oxalate)	R06380	F0G122 (30-JUN-2016)
USP1102941	Cetirizine Related Compound B (25 mg) (2-(4-Benzhydrylpiperazin-1-yl)ethan-1-ol dihydrochloride)	F03380	
USP1102952	Cetirizine Related Compound C (25 mg) (2-(2-{4-[(4-Chlorophenyl)phenylmethyl]piperazin-1-yl}ethoxy)acetamide)	F03390	
USP1102963	Cetirizine Related Compound G (50 mg) (2-{4-[(4-Chlorophenyl)phenylmethyl]piperazin-1-yl}ethanol dihydrochloride)	F033A0	
USP1102974	Cetrimonium Bromide (1 g)	F0F316	
USP1103003	Cetyl Alcohol (100 mg)	R022B0	I3I289 (31-JUL-2016)
USP1103105	Cetyl Palmitate (50 mg)	G0H314	F0B241 (31-AUG-2010)
USP1104006	Cetylpyridinium Chloride (500 mg)	J2K032	J1K032 (31-AUG-2017)
USP1105009	Powdered Chaste Tree Extract (1.5 g)	F0C406	
USP1105315	Chicoric Acid (20 mg)	F0L119	
USP1105417	Powdered Chinese Salvia Extract (1 g)	F0L508	
USP1105508	Chitosan (500 mg)	F0J417	
USP1106001	Chlorambucil (125 mg) (International Restricted Sales Item)	G	F-1 (28-FEB-1999)
USP1106078	Chlorambucil System Suitability Mixture (25 mg) (A mixture containing 4-[p-[Bis(2-chloroethyl)amino]phenyl]butyric acid and a small amount of 4-[m-[Bis(2-chloroethyl)amino]phenyl]butyric acid)	F049Y0	
USP1107004	Chloramphenicol (200 mg)	R041V0	O0H011 (31-JUL-2017)

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Cat. No.	Name	Current lot	Previous lot
USP1107300	Chloramphenicol Palmitate (200 mg)	H0G266	G-1 (31-DEC-2007)
USP1107401	Chloramphenicol Palmitate Nonpolymorph A (200 mg)	G0H179	F-1 (28-FEB-2009)
USP1107503	Chloramphenicol Palmitate Polymorph A (100 mg)	G1D219	G (31-OCT-2005)
USP1109000	Chlordiazepoxide CIV (200 mg)	I1M083	I0B063 (31-AUG-2014)
USP1110009	Chlordiazepoxide Hydrochloride CIV (200 mg)	G5I352	G-4 (31-OCT-2010)
USP1110020	Chlordiazepoxide Related Compound A (25 mg) (7-Chloro-1,3-dihydro-5-phenyl-2H-1,4-benzodiazepin-2-one 4-Oxide)	H0L525	G1H228 (31-OCT-2014)
USP1111001	Chlorhexidine (200 mg)	R02190	G0L171 (31-DEC-2016)
USP1111012	Chlorhexidine System Suitability Mixture (50 mg)	F016F0	
USP1111103	Chlorhexidine Acetate (200 mg)	I1L484	I0J311 (30-NOV-2013)
USP1111908	p-Chloroaniline (200 mg)	H0M240	G0K206 (31-OCT-2014)
USP1112299	3-Chlorobenzoic Acid (25 mg)	F0M377	
USP1112311	Chlorobenzhydryl Piperazine (75 mg)	F02160	
USP1112423	Indomethacin Related Compound B (25 mg) (4-chlorobenzoic acid)	F012F0	
USP1112467	4-Chlorobenzophenone (30 mg)	F003D0	
USP1112503	Chlorobutanol (200 mg)	R043T0	I0K276 (31-MAR-2017)
USP1115545	Chlorogenic Acid (50 mg)	R001C0	F0C420 (31-JUL-2016)
USP1115556	beta-Chlorogenin (20 mg)	F	
USP1115705	Chloromethyl Isopropyl Carbonate (100 mg)	R043B0	R021D0 (30-APR-2017)
USP1116774	Chlorophyll A (15 mg)	F0M405	
USP1117008	Chloroprocaine Hydrochloride (200 mg)	G1B285	G0B285 (30-APR-2016)
USP1117110	Chloropropyl Vanillin (25 mg) (4-(3-Chloropropoxy)-3-methoxybenzaldehyde)	F051M0	
USP1118000	Chloroquine Phosphate (500 mg)	J1L043	J0J212 (30-APR-2014)
USP1118317	Chloroquine Sulfate (500 mg)	F1L501	F0J202 (31-DEC-2013)
USP1118328	Chloroquine Related Compound A (25 mg) (4,7-dichloroquinoline)	F0J200	
USP1118350	Chloroquine Related Compound D (15 mg) (7-Chloro-4-[[4-(ethylamino)-1-methylbutyl] amino] quinoline)	F0L546	
USP1118361	Chloroquine Related Compound E (15 mg) (N4-(5-chloroquinolin-4-yl)-N1,N1-diethylpentane-1,4-diamine oxalate)	F0L547	
USP1118394	Chloroquine Related Compound G (15 mg) (4-((7-chloroquinolin-4-yl)amino)-N,N-diethylpentan-1-amine oxide sulfate)	F0L548	
USP1119309	Chlorthalidone Related Compound A (10 mg) (4'-Chloro-3'-sulfamoyl-2-benzophenone Carboxylic Acid)	R002M0	K0J098 (31-MAR-2016)
USP1121005	Chlorothiazide (200 mg)	I0L188	H2J042 (30-SEP-2013)
USP1122700	Chloroxylenol (125 mg)	R002L0	G0I218 (31-AUG-2015)
USP1122722	Chloroxylenol Related Compound A (25 mg) (2-chloro-3,5-dimethylphenol)	H0H221	G0C275 (30-JUN-2009)
USP1123000	Chlorpheniramine Maleate (125 mg)	N0G316	M0B020 (31-MAR-2009)
USP1123135	Chlorpheniramine Related Compound B (25 mg) (di(pyridin-2-yl)amine)	R040B0	F0M273 (28-FEB-2017)
USP1123146	Chlorpheniramine Related Compound C (10 mg) (3-(4-chlorophenyl)-N-methyl-3-(pyridin-2-yl)propan-1-amine maleate)	F0M275	
USP1124003	Chlorphenoxamine Hydrochloride (200 mg)	F-1	

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Cat. No.	Name	Current lot	Previous lot
USP1125006	Chlorpromazine Hydrochloride (200 mg)	J1K257	J (31-JUL-2013)
USP1126009	Chlorpropamide (200 mg)	I0H184	H (30-SEP-2009)
USP1129007	Chlortetracycline Hydrochloride (200 mg)	L0F198	K0C185 (31-JUL-2008)
USP1130006	Chlorthalidone (200 mg)	R05140	I1L127 (31-OCT-2017)
USP1130505	Chlorzoxazone (350 mg)	J0H074	I (31-DEC-2009)
USP1130527	Chlorzoxazone Related Compound A (50 mg) (2-Amino-4-chlorophenol)	H0G336	G-1 (30-NOV-2008)
USP1131009	Cholecalciferol (30 mg/ampule; 5 ampules) (Vitamin D3)	Q0M510	P0J194 (31-DEC-2014)
USP1131803	Delta-4,6-cholestadienol (30 mg)	F	
USP1131960	Cholesterol (125 mg)	F0M491	
USP1132001	Cholesteryl Caprylate (200 mg)	F1L277	F (31-JUL-2013)
USP1133004	Cholestyramine Resin (500 mg)	J0J386	I (31-JUL-2012)
USP1133503	Cholic Acid (2 g)	R016D0	G0J404 (30-APR-2016)
USP1133536	Choline Bitartrate (200 mg)	R028F0	F0C057 (31-MAY-2016)
USP1133547	Choline Chloride (500 mg)	H1J308	H0J308 (28-FEB-2017)
USP1133569	Chondroitin Sulfate Sodium, Shark (300 mg)	F037Q0	
USP1133570	Chondroitin Sulfate Sodium (300 mg)	R039A0	H1K241 (31-JUL-2016)
USP1133580	Oversulfated Chondroitin Sulfate (10 mg)	R037X0	H0M191 (30-APR-2017)
USP1133638	Chromium Picolinate (100 mg)	F	
USP1133842	L-Citrulline (200 mg)	F046D0	
USP1133853	Cidofovir (100 mg)	F042K0	
USP1133864	Cidofovir Enantiomer (15 mg) (1-[(R)-3-Hydroxy-2-(phosphonomethoxy)propyl]cytosine dihydrate)	F042P0	
USP1133875	Cidofovir Related Compound A (15 mg) (1-[(S)-3-Hydroxy-2-(O-ethylphosphonomethoxy)propyl]cytosine)	F042X0	
USP1133886	Cidofovir Related Compound B (15 mg) (1-[(S)-3-Hydroxy-2-(O,O-diethylphosphonomethoxy)propyl]cytosine hydrochloride)	F042Y0	
USP1133933	Cinnamic Acid (100 mg)	R041T0	F0L161 (30-APR-2017)
USP1133999	Allyl Cinnamate (0.5 mL/ampule; 5 ampules)	F0L025	
USP1134007	Chymotrypsin (300 mg) (COLD SHIPMENT REQUIRED)	J0F105	I (31-JUL-2007)
USP1134018	Ciclopirox (50 mg)	G1K115	G0G398 (31-JUL-2012)
USP1134029	Ciclopirox Related Compound A (25 mg) (3-Cyclohexyl-4,5-dihydro-5-methyl-5-isoxazolyl acetic acid)	H0L577	G0G212 (28-FEB-2014)
USP1134030	Ciclopirox Olamine (125 mg)	J0L408	I0F067 (30-JUN-2014)
USP1134040	Ciclopirox Related Compound B (25 mg) (6-Cyclohexyl-4-methyl-2-pyrone)	H1M545	H0M545 (01-MAR-2016)
USP1134051	Cilastatin Ammonium Salt (100 mg)	R012Y0	I0J337 (30-SEP-2015)
USP1134062	Cimetidine (200 mg)	J0H291	I1C081 (28-FEB-2010)
USP1134073	Cimetidine Hydrochloride (200 mg)	G0G176	F (31-AUG-2008)
USP1134084	Ciclopirox Related Compound C (10 mg) (6-Cyclohexyl-4-methylpyridin-2(1H)-one)	F0K084	
USP1134118	Cisatracurium Besylate (350 mg)	F0M554	
USP1134120	Cisapride (200 mg)	F0H112	
USP1134131	Cisatracurium Besylate System Suitability Mixture (20 mg)	F0M559	
USP1134142	R-Citalopram Oxalate (10 mg), (R)-1-[3-(dimethylamino)propyl]-1-(p-fluorophenyl)-5-phthalanarbonitrile oxalate)	H0M319	G0L158 (31-OCT-2014)

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Cat. No.	Name	Current lot	Previous lot
USP1134153	Cilostazol (200 mg)	G0M316	F0G071 (31-AUG-2014)
USP1134164	Cilostazol Related Compound A (50 mg) (6-hydroxy-3,4-dihydro-1H-quinolin-2-one)	F0G160	
USP1134175	Cilostazol Related Compound B (50 mg) (6-[4-(1-Cyclohexyl-1H-tetrazol-5-yl)-butoxy]-1H-quinolin-2-one)	F0G073	
USP1134186	Cilostazol Related Compound C (50 mg) (1-(4-(5-Cyclohexyl-1H-tetrazol-1-yl)butyl)-6-(4-(1-cyclohexyl-1H-tetrazol-5-yl)butoxy)-3,4-dihydroquinolin-2(1H)-one)	F0G074	
USP1134197	Citalopram Related Compound G (25 mg) (1-(4'-fluorophenyl)-1-(3-dimethylaminopropyl)-5-chlorophthalane hydrobromide)	F0G221	
USP1134200	Cladribine (200 mg)	R038Q0	F0F243 (30-SEP-2016)
USP1134211	Cladribine Related Compound A (20 mg) (2-methoxy-2'-deoxyadenosine)	R009R0	F0F244 (31-MAY-2016)
USP1134222	Citalopram Related Compound H (25 mg) (1-(4'-fluorophenyl)-1-(3-dimethylaminopropyl)-5-bromophthalane hydrobromide)	F0G224	
USP1134233	Citalopram Hydrobromide (200 mg)	G0J045	F1G292 (30-NOV-2011)
USP1134244	Citalopram Related Compound A (25 mg) (1-(3-dimethylaminopropyl)-1-(4-fluorophenyl)-1,3-dihydroisobenzofuran-5-carboxamide)	R015E0	G0L327 (30-JUN-2016)
USP1134255	Citalopram Related Compound B (25 mg) (1-[3-(dimethylamino)propyl]-1-(4-fluorophenyl)-3-hydroxy-1,3-dihydroisobenzofuran-5-carbonitrile oxalate)	G0L552	F0F212 (31-JUL-2014)
USP1134266	Citalopram Related Compound C (25 mg) (3-(3-Dimethylaminopropyl)-3-(4-fluorophenyl)-6-cyano-1(3H)-isobenzofuranone oxalate)	R030U0	G0L177 (30-APR-2016)
USP1134277	Citalopram Related Compound D (15 mg) 1-(4-Fluorophenyl)-1-(3-methylaminopropyl)-1,3-dihydroisobenzofuran-5-carbonitrile hydrobromide	R01270	H0L320 (31-MAR-2016)
USP1134288	Citalopram Related Compound E (25 mg) (1-(3-dimethylaminopropyl)-1-(4-fluorophenyl)-1,3-dihydroisobenzofuran-5-carbonitrile-N-oxide hydrochloride)	G0M155	F0F208 (31-OCT-2014)
USP1134299	Citalopram Related Compound F (200 mg) (dimethyl-(1-methyl-3,3-diphenyl-allyl)-amine hydrochloride)	F1K331	F0F169 (31-JAN-2013)
USP1134313	Ciprofloxacin (200 mg)	I0L049	H0E306 (30-SEP-2013)
USP1134324	Ciprofloxacin Ethylenediamine Analog (25 mg) (1-Cyclopropyl-6-fluoro-1, 4-dihydro-4-oxo-7-[(2-aminoethyl)-amino]-3-quinolinecarboxylic acid hydrochloride)	R013T0	K0H239 (31-JUL-2015)
USP1134335	Ciprofloxacin Hydrochloride (400 mg)	J1L040	J0H307 (31-AUG-2014)
USP1134346	Ciprofloxacin Related Compound A (25 mg) (7-Chloro-1-cyclopropyl-4-oxo-6-(piperazin-1-yl)-1,4-dihydroquinoline-3-carboxylic acid hydrochloride salt) (AS)	F0E333	
USP1134357	Cisplatin (100 mg)	R00510	J0L420 (30-APR-2016)
USP1134368	Citric Acid (200 mg)	H0K310	G0F161 (28-FEB-2013)
USP1134379	Clarithromycin (100 mg)	H0H380	G2I235 (31-JAN-2014)
USP1134380	Clarithromycin Related Compound A (50 mg) (6,11-di-O-methylerythromycin A)	H1H381	H0H381 (31-MAR-2015)
USP1134390	Clarithromycin Identity (10 mg)	R003C0	F3L128 (30-NOV-2015)
USP1134404	Clavam-2-carboxylate Potassium (4.0 micrograms)	L0L186	K0J282 (31-AUG-2015)
USP1134426	Clavulanate Lithium (200 mg)	R071W0	K0J130 (31-MAY-2017)
USP1134459	Ciprofloxacin Formamide (125 mg)	F0G009	
USP1134506	Clemastine Fumarate (250 mg)	J0C090	I (30-SEP-2006)
USP1134619	Clarithromycin Impurity D (10 mg) (N-desmethyl clarithromycin)	F0J140	
USP1134620	Clarithromycin Impurity H (10 mg) (N-formyl clarithromycin)	F0J141	

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USP1134631	Clarithromycin Impurity Q (10 mg) (N-oxide clarithromycin)	F0J142	
USP1134642	Clarithromycin Impurity R (10 mg) (N-desmethyl erythromycin A)	F0J143	
USP1134674	Clenbuterol Hydrochloride (100 mg)	F0I214	
USP1134696	Clenbuterol Related Compound B (10 mg) (1-(4-amino-3,5-dichlorophenyl)-2-tert-butylaminoethanone hydrochloride)	F0I215	
USP1135000	Clidinium Bromide (500 mg)	R02650	H1I271 (31-JUL-2016)
USP1135021	Clidinium Bromide Related Compound A (250 mg) (3-Hydroxy-1-methylquinuclidinium Bromide)	J0J154	I (31-AUG-2011)
USP1135600	Climbazole (400 mg)	F0G338	
USP1136002	Clindamycin Hydrochloride (200 mg)	R011T0	H1K043 (30-JUN-2016)
USP1137005	Clindamycin Palmitate Hydrochloride (500 mg)	I0M437	H0I037 (30-NOV-2014)
USP1138008	Clindamycin Phosphate (300 mg)	K0M017	J0I236 (28-FEB-2015)
USP1138201	Clioquinol (500 mg)	O0M378	N0E020 (31-JAN-2015)
USP1138405	Clobetasol Propionate (200 mg)	H1K292	H0K292 (30-APR-2017)
USP1138427	Clobetasol Propionate Related Compound A (50 mg) (9-alpha-fluoro-11-beta-hydroxy-16-beta-methyl-3-oxoandrosta-1,4-diene-17(R)-spiro-2'-[4'-chloro-5'-ethylfuran-3'(2'H)-one])	R01360	G0G268 (30-SEP-2015)
USP1138507	Clocortolone Pivalate (200 mg)	R00480	I0K296 (31-MAY-2015)
USP1138904	Clofazimine (200 mg)	R017W0	F2C392 (30-NOV-2015)
USP1138926	Clofazimine Related Compound B (25 mg) (5-(4-chlorophenyl)-3-(isopropylimino)-N-phenyl-3,5-dihydrophenazin-2-amine)	F00320	
USP1139000	Clofibrate (1 g)	I	H (30-APR-2001)
USP1140000	Clomiphene Citrate (500 mg)	R052A0	I1J350 (31-OCT-2017)
USP1140101	Clomiphene Related Compound A (100 mg) ((E,Z)-2-[4-(1,2-diphenylethyl)phenoxy]-N,N-diethylethanamine hydrochloride (1:1))	R06400	F2K006 (31-AUG-2017)
USP1140247	Clomipramine Hydrochloride (200 mg)	R026G0	G0H405 (30-JUN-2016)
USP1140258	Clomipramine Related Compound A (25 mg) (N ¹ -[3-(3-Chloro-10,11-dihydro-5H-dibenzo[b,f]azepin-5-yl)propyl]-N ¹ ,N ³ ,N ³ -trimethylpropane-1,3-diamine dihydrochloride)	F052V0	
USP1140269	Clomipramine Related Compound C (15 mg) (3-(3-Chloro-5H-dibenzo[b,f]azepin-5-yl)-N,N-dimethylpropan-1-amine hydrochloride, monohydrate)	F0M541	
USP1140270	Clomipramine Related Compound D (15 mg) (3-(3,7-Dichloro-10,11-dihydro-5H-dibenzo[b,f]azepin-5-yl)-N,N-dimethylpropan-1-amine hydrochloride)	F0M542	
USP1140292	Clomipramine Related Compound F (15 mg) (3-Chloro-10,11-dihydro-5H-dibenzo[b,f]azepine)	F0M543	
USP1140305	Clonazepam CIV (200 mg)	R008P0	H0E003 (31-OCT-2015)
USP1140327	Clonazepam Related Compound A (25 mg) (3-Amino-4-(2-chlorophenyl)-6-nitrocarbostyryl)	R012X0	G3F034 (31-AUG-2015)
USP1140338	Clonazepam Related Compound B (25 mg) (2-Amino-2'-chloro-5-nitrobenzophenone)	I0G326	H (28-FEB-2009)
USP1140349	Clonazepam Related Compound C (25 mg) (2-bromo-2'-(2-chlorobenzoyl)-4'-nitroacetanilide)	G0F152	F0C340 (31-JUL-2007)
USP1140393	Clonidine (200 mg)	G0G086	F0C401 (31-MAR-2008)
USP1140407	Clonidine Hydrochloride (200 mg)	I0M189	H1I279 (31-JUL-2014)
USP1140418	Clonidine Related Compound A (25 mg) (1-acetyl-2-(2,6-dichlorophenylimino)imidazolidine)	R025P0	G1M172 (30-SEP-2016)
USP1140429	Clonidine Related Compound B (25 mg) (2-[(E)-2,6-dichlorophenylimino]-1-(1-{2-[(E)-2,6-dichlorophenylimino]-imidazolidin-1-yl}-ethyl)-imidazolidine)	G0G323	F0C403 (31-DEC-2008)

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USP1140430	Clopidogrel Bisulfate (125 mg)	R018J0	G1K326 (31-MAY-2016)
USP1140509	Clorazepate Dipotassium CIV (125 mg)	G1F159	G0B027 (31-DEC-2007)
USP1140586	Clopidogrel Related Compound A (20 mg) ((+)-(S)-(o-chlorophenyl)-6,7-dihydrothieno[3,2-c]pyridine-5(4H)-acetic acid, hydrochloride)	H0M124	G1K001 (31-MAR-2015)
USP1140597	Clopidogrel Related Compound B (20 mg) (Methyl(+/-)-(o-chlorophenyl)-4,5-dihydrothieno[2,3-c]pyridine-6(7H)-acetate, hydrochloride)	R014S0	G2J411 (31-MAY-2016)
USP1140600	Clopidogrel Related Compound C (20 mg) (methyl (-)-(R)-(o-chlorophenyl)-6,7-dihydrothieno[3,2-c]pyridine-5(4H)-acetate, hydrogen sulfate)	G0L573	F3K088 (31-JAN-2015)
USP1140666	Cloprostenol Sodium (400 mg)	F0H392	
USP1140702	Clorsulon (200 mg)	G0F275	F1B084 (30-JUN-2008)
USP1141002	Clotrimazole (200 mg)	K1C282	K0C282 (31-AUG-2015)
USP1141024	Clotrimazole Related Compound A (25 mg) ((o-chlorophenyl)diphenylmethanol)	R02240	J2M033 (28-FEB-2017)
USP1141909	Cloxacillin Benzathine (200 mg)	G0M102	F-1 (31-MAY-2014)
USP1142005	Cloxacillin Sodium (200 mg)	L1K266	L0B086 (30-APR-2013)
USP1142107	Clozapine (100 mg)	R018R0	H0J166 (31-MAY-2017)
USP1142108	Clozapine Resolution Mixture (30 mg)	F0G277	
USP1143008	Cocaine Hydrochloride CII (250 mg)	I1I294	I0B074 (31-MAY-2011)
USP1143802	Codeine N-Oxide CI (30 mg)	R023N0	G0A034 (28-FEB-2017)
USP1144000	Codeine Phosphate CII (100 mg)	L0K249	K0G040 (28-FEB-2013)
USP1144951	Cloxacillin Related Compound D (15 mg) (3-(2-Chlorophenyl)-5-methylisoxazole-4-carboxylic acid)	F01770	
USP1145003	Codeine Sulfate CII (250 mg)	I1J167	I0G213 (31-MAR-2012)
USP1145025	Codeine System Suitability Mixture CI (25 mg)	F0M067	
USP1145207	Cod Liver Oil (1 g)	F0D400	
USP1146006	Colchicine (350 mg)	L1H214	L0H214 (31-OCT-2016)
USP1146505	Colestipol Hydrochloride (200 mg)	F-1	
USP1147009	Colistimethate Sodium (200 mg)	H3J047	H2J047 (31-MAY-2016)
USP1148001	Colistin Sulfate (200 mg)	R02022	G-1 (30-APR-2016)
USP1148089	Collagenase I (2 x 0.5 mL) (COLD SHIPMENT REQUIRED)	F029B0	
USP1148090	Collagenase II (2 x 0.5 mL) (COLD SHIPMENT REQUIRED)	F029C0	
USP1148238	Color Related Compound 005 (20 mg) (3-hydroxy-2-naphthalenecarboxylic acid)	F015K0	
USP1148249	Color Related Compound 006 (20 mg) (3-hydroxy-4-[(4-methylphenyl)azo]-2-naphthalenecarboxylic acid)	F015L0	
USP1148250	Color Related Compound 007 (20 mg) (1-[(4-methylphenyl)azo]-2-naphthalenol)	F015M0	
USP1148500	Copovidone (100 mg)	F0C194	
USP1148737	Corosolic Acid (50 mg)	F00370	
USP1148806	Corn Oil (1 g)	G0L404	F0D181 (31-JUL-2014)
USP1149004	Corticotropin (5.6 Units/vial; 2 vials) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)		M2I180 (30-JUN-2017)
USP1149999	Cortisone (20 mg) (17, 21-Dihydroxypregna-4-ene-3,11,20-trione)	F048M0	
USP1150003	Cortisone Acetate (150 mg)	J0M362	I (30-APR-2015)
USP1150115	Cosyntropin Acetate (1.69 mg) (alpha1-24-Corticotropin)	F0M134	

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USP1150207	Cottonseed Oil (1 g)	G0L406	F0D173 (30-JUN-2016)
USP1150320	Creatine (200 mg)	F05410	
USP1150353	Creatinine (100 mg)	F1F318	F (31-JAN-2008)
USP1150502	Cromolyn Sodium (500 mg)	K0L232	J1E187 (30-APR-2013)
USP1150513	Cromolyn Related Compound A (25 mg) (1,3-bis(2-acetyl-3-hydroxyphenoxy) propan-2-ol)	F1E045	F0E045 (31-AUG-2015)
USP1150524	Cromolyn Related Compound B (25 mg) (diethyl 5,5'-[(2-hydroxypropane-1,3-diyl)bis(oxy)]bis(4-oxo-4H-chromene-2-carboxylate))	F014N0	
USP1150706	Crospovidone (100 mg)	H1I211	H0I211 (31-MAY-2017)
USP1151006	Crotamiton (200 mg)	R021N0	I1L567 (31-AUG-2016)
USP1151709	Cumene (1.2 mL/ampule; 3 ampules)	F0E215	
USP1151855	Curcumin (30 mg)	F0H127	
USP1151866	Curcuminoids (300 mg)	F0H161	
USP1151924	Cyanidin Chloride (25 mg)	F0I010	
USP1151935	Cyanidin-3-O-glucoside Chloride (15 mg)	F0H218	
USP1152009	Cyanocobalamin (5 x 300 mg) (Vitamin B12)		P0M220 (02-NOV-2016)
USP1152600	Cyclamic Acid (100 mg)	F0K344	
USP1152701	Cyclandelate (200 mg)	F0C384	
USP1152814	Cyclic Olefin Polymer (1 g)	F022T0	
USP1152825	Cyclic Olefin Copolymer (3 strips, 2' x 2' x 1 mm each)	F0M398	
USP1154004	Cyclizine Hydrochloride (200 mg)	H0D321	G (31-OCT-2005)
USP1154015	Cyclizine Related Compound A (50 mg) (1-methylpiperazine)	F0L023	
USP1154503	Cyclobenzaprine Hydrochloride (200 mg)	I0L264	H0G399 (30-APR-2014)
USP1154514	Cyclobenzaprine Related Compound A (10 mg) (5-[3-(dimethylamino)propyl]-5H-dibenzo[a,d]-cyclohepten-5-ol)	F0L193	
USP1154525	Cyclobenzaprine Related Compound B (10 mg) (3-(5H-dibenzo[a,d]cyclohepten-5-ylidene)-N-methyl-1-propanamine, hydrochloride)	F1L194	F0L194 (30-SEP-2017)
USP1154558	Alpha Cyclodextrin (500 mg)	G0H079	F-1 (31-DEC-2009)
USP1154569	Beta Cyclodextrin (500 mg)	H1K030	H0K030 (31-MAR-2017)
USP1154591	Gamma Cyclodextrin (200 mg)	F0D396	
USP1154605	Cyclohexylmethanol (1 mL/ampule; 2 ampules)	F0F072	
USP1154649	Cyclohexanecarboxylic Acid (500 mg)	F0L384	
USP1154650	Allyl Cyclohexane Valerate (3 x 0.5 mL)	F0M321	
USP1154707	Cyclomethicone 4 (200 mg)	R040C0	G0J394 (31-DEC-2016)
USP1154809	Cyclomethicone 5 (200 mg)	H1J269	H0J269 (30-SEP-2015)
USP1154900	Cyclomethicone 6 (200 mg)	F2B024	F-1 (31-MAR-2003)
USP1156000	Cyclopentolate Hydrochloride (300 mg)	R045B0	J0J112 (31-MAY-2017)
USP1157002	Cyclophosphamide (500 mg) (International Restricted Sales Item)	R01530	J1B200 (31-OCT-2016)
USP1157013	Cyclophosphamide Related Compound A (25 mg) (bis(2-chloroethyl)amine hydrochloride)	F1I380	F0I380 (31-MAR-2017)
USP1157024	Cyclophosphamide Related Compound B (25 mg) (3-(2-chloroethyl)-2-oxo-2-hydroxy-1,3,6,2-oxadiazaphosphonane)	F1I381	F0I381 (31-DEC-2015)

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Cat. No.	Name	Current lot	Previous lot
USP1157035	Cyclophosphamide Related Compound C (25 mg) (3-aminopropyl dihydrogen phosphate)	R052B0	F1I382 (31-AUG-2017)
USP1157046	Cyclophosphamide Related Compound D (25 mg) (3-[2-(2-chloroethylamino)ethylamino]propyl dihydrogen phosphate dihydrochloride)	F1I375	F0I375 (31-DEC-2015)
USP1157501	2-Cyclopropylmethylamino-5-chlorobenzophenone (50 mg)	F	
USP1158005	Cycloserine (250 mg)	R010F0	H1J318 (30-JUN-2015)
USP1158504	Cyclosporine (50 mg)	J0M382	I0F343 (28-FEB-2015)
USP1158650	Cyclosporine Resolution Mixture (25 mg)	G0J352	F1F134 (30-APR-2012)
USP1159008	Cyclothiazide (200 mg) (AS)	F2F329	F-1 (31-MAY-2008)
USP1161000	Cyproheptadine Hydrochloride (500 mg)	H1L349	H0I002 (31-OCT-2013)
USP1161010	Cyproheptadine Related Compound A (40 mg) (5H-dibenzo[a,d]cycloheptene)	F1L356	F0F350 (30-SEP-2013)
USP1161032	Cyproheptadine Related Compound C (25 mg) (5-(1-methyl-piperidin-4-yl)-5H-dibenzo[a,d]cyclohepten-5-ol)	F0L388	
USP1161203	Cyromazine (200 mg)	F0H086	
USP1161509	L-Cysteine Hydrochloride (600 mg)	R043K0	I0I177 (31-MAY-2017)
USP1161586	Cystine (200 mg)	F1M308	F0I088 (30-JUN-2014)
USP1162002	Cytarabine (250 mg)	H1M420	H0J153 (31-JAN-2015)
USP1162126	5'-Cytidylic Acid (500 mg)	F0J209	
USP1162148	Cytosine (100 mg)	G0M164	F1J197 (30-JUN-2014)
USP1162308	Dacarbazine (125 mg)	R028N0	I0J135 (31-JUL-2016)
USP1162320	Dacarbazine Related Compound A (50 mg) (5-aminoimidazole-4-carboxamide hydrochloride)	R037K0	I0M531 (30-SEP-2016)
USP1162330	Dacarbazine Related Compound B (50 mg) (2-azahypoxanthine monohydrate)	R01740	H0H274 (29-FEB-2016)
USP1162400	Dactinomycin (50 mg)	R00870	J0H376 (31-MAY-2015)
USP1162421	Daidzein (25 mg)	F0H362	
USP1162432	Daidzin (30 mg)	F0H251	
USP1162443	Dalfampridine Resolution Mixture (15 mg)	F00440	
USP1162454	Dalfampridine (200 mg)	F0M557	
USP1162487	Dalteparin Sodium (300 mg)	F0M431	
USP1162501	Danazol (200 mg)	I1M174	I0F168 (31-OCT-2014)
USP1162545	Dalfampridine Related Compound A (25 mg) (4-Aminopyridine 1-oxide)	F053K0	
USP1162556	Dalfampridine Related Compound B (50 mg) (3,5-Dibromopyridin-4-amine)	F053J0	
USP1162567	Dalfampridine Related Compound C (25 mg) (1,3-Di(pyridin-4-yl)urea)	F053H0	
USP1162626	Alpha-Damascone (3 x 0.5 mL)	F0M367	
USP1162637	Delta-Damascone (3 x 0.5 mL)	F0M320	
USP1162648	Beta-Damascone (3 x 0.5 mL)	F0M128	
USP1163140	Dantrolene (200 mg)	F0G120	
USP1163151	Dantrolene Sodium (100 mg)	F0G156	
USP1163162	Dantrolene Related Compound A (50 mg) (5-(4-nitrophenyl)-2-furaldehyde azine)	F0G170	
USP1163173	Dantrolene Related Compound B (50 mg) (5-(4-nitrophenyl)-2-furaldehyde-(2-carboxymethyl) semicarbazone)	F0G098	
USP1163184	Dantrolene Related Compound C (50 mg) ((5-(4-nitrophenyl)-2-furancarboxyaldehyde)	F0G099	

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Cat. No.	Name	Current lot	Previous lot
USP1164008	Dapsone (200 mg)	R020A0	I0L013 (31-AUG-2015)
USP1164200	Darifenacin Hydrobromide (150 mg)	F04960	
USP1164211	Darifenacin Chiral Peak ID Mixture (25 mg) (See USP Certificate for full Chemical Name)	F04970	
USP1164222	Darifenacin Peak ID Mixture (25 mg) (A mixture consisting of Darifenacin Hydrobromide (99%), Dealkyl darifenacin (0.3%), Ketodarifenacin (0.2%), and 7-Bromo darifenacin (0.3%))	F04980	
USP1164697	Daunorubicinone (25 mg) ((8S,10S)-8-Acetyl-6,8,10,11-tetrahydroxy-1-methoxy-7,8,9,10-tetrahydrotetracene-5,12-dione)	F016G0	
USP1164700	Daunorubicin Hydrochloride (200 mg)	M1M099	M0I190 (31-JAN-2016)
USP1165408	Decoquinatate (200 mg)	F0G036	
USP1166003	Deferoxamine Mesylate (300 mg)	K0K196	J0G233 (31-JUL-2011)
USP1166116	Deflazacort (100 mg)	F0L473	
USP1166309	Dehydroacetic Acid (200 mg)	R035K0	F (28-FEB-2017)
USP1166400	Dehydrocarteolol Hydrochloride (100 mg)	F	
USP1166502	Dehydrocholic Acid (200 mg)	F-1	F (31-MAR-2004)
USP1169001	Demecarium Bromide (250 mg)	G0G185	F (31-MAR-2008)
USP1170000	Demeclocycline Hydrochloride (200 mg) (COLD SHIPMENT REQUIRED)	R024Q1	R024Q0 (28-JUL-2016)
USP1171003	Denatonium Benzoate (200 mg)	R020M0	I1F025 (30-APR-2016)
USP1171207	23-EPI-26-Deoxyactein (20 mg)	R03180	F0H262 (31-OCT-2017)
USP1171251	2-Deoxy-D-Glucose (100 mg)	G0M207	F0E006 (31-AUG-2015)
USP1171273	Deoxycholic Acid (Desoxycholic Acid) (100 mg)	F05420	
USP1171397	Depramine (20 mg) (3-(5H-dibenzo[b,f]azepin-5-yl)-N,N-dimethylpropan-1-amine hydrochloride)	F000A0	
USP1171455	Dermatan Sulfate (25 mg) (COLD SHIPMENT REQUIRED)	G0M092	F1J362 (31-MAR-2014)
USP1171706	Desacetyl Diltiazem Hydrochloride (50 mg)	J1C143	J0C143 (30-SEP-2015)
USP1171819	Desbenzyl Donepezil Hydrochloride (20 mg) (5,6-dimethoxy-2-(piperidin-4-ylmethyl)indan-1-one hydrochloride)	F0L339	
USP1171900	Desflurane (0.5 mL)	H1L485	H0L485 (30-SEP-2017)
USP1171910	Desflurane Related Compound A (0.1 mL) (bis-(1,2,2,2-tetrafluoroethyl) ether)	F0C031	
USP1172006	Desipramine Hydrochloride (125 mg)	J0L554	I0E283 (30-SEP-2015)
USP1173009	Deslanoside (200 mg)	R00170	H-1 (31-MAR-2015)
USP1173042	Desloratadine (200 mg)	F006W0	
USP1173053	Desloratadine Related Compound A (20 mg) (8-Bromo-6,11-dihydro-11-(piperidin-4-ylidene)-5H-benzo[5,6]cyclohepta[1,2-b]pyridine)	F000P0	
USP1173064	Desloratadine Related Compound F (50 mg) (8-Chloro-6,11-dihydro-11-(N-formyl-4-piperidinylidene) -5H-benzo[5,6]cyclohepta[1,2-b]pyridine)	F04050	
USP1173086	Desloratadine Related Compound B (20 mg) (8-chloro-11-(1,2,3,6-tetrahydropyridin-4-yl)-6,11-dihydro-5H-benzo[5,6]cyclohepta[1,2-b]pyridine hydrochloride)	F04040	
USP1173100	Desmethoxycurcumin (30 mg)	F0H153	
USP1173202	Desmopressin Acetate (2.01 mg) (COLD SHIPMENT REQUIRED)	H0M344	G0K019 (31-OCT-2013)
USP1173235	Desogestrel (50 mg)	I0L398	H0H041 (31-MAR-2015)

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Cat. No.	Name	Current lot	Previous lot
USP1173246	Desogestrel Related Compound A (15 mg) (13-Ethyl-11-methylene-18, 19-dinor-5alpha, 17alpha-preg-3-en-20-yn-17-ol, desogestrel Delta-3 Isomer)	G0G004	F0B279 (28-FEB-2009)
USP1173257	Desogestrel Related Compound B (25 mg) (3-Hydroxy-desogestrel)	R024C0	H0K327 (31-MAY-2016)
USP1173268	Desogestrel Related Compound C (25 mg) (3-Ketodesogestrel)	H0L400	G0J223 (31-OCT-2014)
USP1173279	Desogestrel Related Compound D (25 mg) (13-Ethyl-11-methylenegon-4-en-17-one)	F042B0	
USP1173304	Desonide (250 mg)	F0M374	
USP1173315	Desonide Impurities Mixture (25 mg)	F00340	
USP1173508	Desoximetasone (200 mg)	R012H0	H1H451 (31-MAR-2016)
USP1174001	Desoxycorticosterone Acetate (200 mg)	R037A0	J1I297 (31-JUL-2017)
USP1175004	Desoxycorticosterone Pivalate (125 mg)	H1J119	H0C276 (31-AUG-2011)
USP1176007	Dexamethasone (125 mg)	R00520	K0H243 (30-SEP-2016)
USP1176506	Dexamethasone Acetate (200 mg)	I0L425	H1J301 (30-SEP-2014)
USP1177000	Dexamethasone Phosphate (200 mg)	L1M534	L0M534 (31-OCT-2015)
USP1177032	Dexamethasone Sodium Phosphate (350 mg)	F0M447	
USP1178002	Dexbrompheniramine Maleate (200 mg)	K1M358	K0M358 (31-MAY-2017)
USP1179005	Dexchlorpheniramine Maleate (300 mg)	R005Q0	H0D199 (30-NOV-2015)
USP1179118	Dexketoprofen Tromethamine (200 mg)	F0M372	
USP1179333	Dexmedetomidine Hydrochloride (200 mg)	R01590	F0M052 (31-DEC-2015)
USP1179344	Levomedetomidine (25 mg)	R03120	F0M051 (30-SEP-2016)
USP1179504	Dexpanthenol (500 mg)	K0I270	J1F296 (29-FEB-2012)
USP1179628	Dextran 1 (50 mg)	F0D297	
USP1179650	Dextran T-10 (200 mg)	F0D238	
USP1179708	Dextran 40 (50 mg)	F0C247	
USP1179720	Dextran 40 System Suitability (200 mg)	F0B181	
USP1179741	Dextran 70 (50 mg)	F2M324	F1J372 (31-DEC-2014)
USP1179763	Dextran 70 System Suitability (200 mg)	G1J169	G0J169 (31-AUG-2015)
USP1179800	Dextran Vo Marker (100 mg)	F0B242	
USP1179854	Dextran 4 Calibration (100 mg)	G0M350	F0C002 (31-DEC-2014)
USP1179865	Dextran 10 Calibration (100 mg)	R053X0	G0M351 (31-JUL-2017)
USP1179876	Dextran 40 Calibration (100 mg)	G0L325	F0C011 (30-SEP-2013)
USP1179887	Dextran 70 Calibration (100 mg)	G1J373	G0J373 (30-JUN-2016)
USP1179898	Dextran 250 Calibration (100 mg)	G0M352	F0C039 (31-OCT-2013)
USP1180004	Dextroamphetamine Sulfate CII (500 mg)	R004C0	J0L459 (31-MAR-2016)
USP1180015	Dextroamphetamine Related Compound A (25 mg) (1-Phenyl-2-propanol)	F0H131	
USP1180026	Dextroamphetamine Related Compound B CII (25 mg) (Phenyl acetone)	F0H132	
USP1180503	Dextromethorphan (2 g)	I3F274	I2F274 (28-FEB-2017)
USP1181007	Dextromethorphan Hydrobromide (500 mg)	K0F118	J0B167 (31-MAR-2008)
USP1181302	Dextrose (500 mg)	R035J0	K0K311 (30-APR-2017)
USP1181506	Diacetylated Monoglycerides (200 mg)	R024D1	G (31-DEC-2015)
USP1182000	Diacetylfluorescein (200 mg)	I0L140	H (30-SEP-2013)

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Cat. No.	Name	Current lot	Previous lot
USP1183002	Diacetylmorphine Hydrochloride Cl (25 mg) (AS) (Heroin Hydrochloride)	J1G200	J (31-AUG-2008)
USP1184005	Diatrizoic Acid (100 mg)	H0E084	G (30-APR-2006)
USP1184027	Diatrizoic Acid Related Compound A (50 mg) (5-Acetamido-3-amino-2,4,6-triiodobenzoic Acid)	J0J206	I (31-DEC-2011)
USP1184118	Diaveridine (25 mg) (5-(3,4-Dimethoxybenzyl)pyrimidine-2,4-diamine)	F03830	
USP1185008	Diazepam CIV (100 mg)	R005P0	J0J208 (31-AUG-2016)
USP1185020	Diazepam Related Compound A (25 mg) (2-methylamino-5-chlorobenzophenone)	J0H438	I1F077 (31-AUG-2010)
USP1186000	Diazoxide (200 mg)	H0F314	G1C017 (30-NOV-2007)
USP1187003	Dibucaine Hydrochloride (500 mg)	J0I022	I (31-JAN-2010)
USP1187080	Dibutyl Phthalate (200 mg)	F0D125	
USP1187091	Dibutyl Sebacate (1 mL)	R03810	F1K138 (28-FEB-2017)
USP1187207	Dichloralphenazone CIV (200 mg)	G0K269	F0B010 (30-JUN-2012)
USP1187954	2,4-Dichlorophenol (100 mg)	F0E113	
USP1188006	Dichlorphenamide (200 mg)	G2C046	G-1 (31-MAY-2007)
USP1188301	Dichlorvos (150 mg) (2,2-dichlorovinyl dimethyl phosphite) (AS)	F0D141	
USP1188560	Diclozauril (200 mg)	F0H416	
USP1188571	Diclozauril System Suitability Mixture (50 mg)	F0H404	
USP1188709	Diclofenac Potassium (200 mg)	R034L0	F0F269 (30-SEP-2017)
USP1188800	Diclofenac Sodium (200 mg)	H2K051	H1F335 (30-SEP-2012)
USP1188811	Diclofenac Related Compound A (25 mg) (N-(2,6-dichlorophenyl)indolin-2-one)	L0M175	K0I100 (31-OCT-2014)
USP1189009	Dicloxacinil Sodium (300 mg)	J1L192	J0C182 (28-FEB-2014)
USP1189053	Dicloxacinil Related Compound D (15 mg) (3-(2,6-Dichlorophenyl)-5-methylisoxazole-4-carboxylic acid)	F01780	
USP1190008	Dicumaryl (200 mg)	G	
USP1191000	Dicyclomine Hydrochloride (125 mg)	I1M524	I0M524 (30-APR-2016)
USP1191204	Didanosine (200 mg)	F0G088	
USP1191215	Didanosine System Suitability Mixture (10 mg)	F0G034	
USP1191226	Didanosine Related Compound A (25 mg) (Hypoxanthine)	F0G113	
USP1191237	Didanosine Related Compound B (25 mg) (2',3'-dideoxyadenosine)	F0G209	
USP1191554	Didymin (30 mg) ((RS)-5-Hydroxy-2-(4-methoxyphenyl)-4-oxo-3,4-dihydro-2H-chromen-7-yl 6-O-(alpha-L-rhamnopyranosyl)-beta-D-glucopyranoside)	F041S0	
USP1192003	Dienestrol (125 mg)	I	
USP1192808	Diethanolamine (3 mL)	R043V0	G0M390 (31-MAY-2017)
USP1193006	Diethylcarbamazine Citrate (200 mg)	G-1	
USP1193265	Diethylene Glycol (0.5 mL)	G0J412	F0G400 (31-DEC-2012)
USP1193301	Diethylene Glycol Monoethyl Ether (0.5 mL/ampule)	G1I320	G0C159 (31-MAY-2012)
USP1193356	Iscotrizinol (200 mg)	F024R0	
USP1193378	Iscotrizinol Related Compound B (25 mg) (4-[[4-[[4-(tert-butylcarbamoyl)phenyl]amino]-6-[[4-[[2-ethylhexyl]oxy]carbonyl]phenyl]amino]-1,3,5-triazin-2-yl)amino]benzoic acid)	F02550	
USP1193389	Iscotrizinol Related Compound C (25 mg) (2-Ethylhexyl 4-[[4-[[4-(tert-butylcarbamoyl)phenyl]amino]-6-chloro-1,3,5-triazin-2-yl]amino]benzoate)	F02560	

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Cat. No.	Name	Current lot	Previous lot
USP1193390	Iscotrizinol Related Compound D (25 mg) (2-Ethylhexyl 4-[(4,6-bis{[4-(tert-butylcarbamoyl)phenyl]amino}-1,3,5-triazin-2-yl)amino]benzoate)	F02570	
USP1193414	Iscotrizinol Related Compound F (25 mg) (Bis(2-ethylhexyl) 4,4'-{[6-[(4-carbamoylphenyl)amino]-1,3,5-triazine-2,4-diyl]bis(azanediy)}dibenzoate)	F02580	
USP1193425	Iscotrizinol Related Compound G (25 mg) (2-Ethylhexyl 4-{4-[(4-[(4-(tert-butylcarbamoyl)phenyl]amino)-6-[(4-[(2-ethylhexyl)oxy]carbonyl]phenyl)amino]-1,3,5-triazin-2-yl)amino]benzamido}benzoate)	F02590	
USP1193447	Iscotrizinol Related Compound I (25 mg) (Bis(2-ethylhexyl) 4,4'-{[6-[(4-[(4-[(2-ethylhexyl)oxy]carbonyl]phenyl)carbamoyl]phenyl]amino]-1,3,5-triazine-2,4-diyl]bis(azanediy)}dibenzoate)	F025A0	
USP1193505	Diethyl Phthalate (200 mg)	G1J427	G (31-JUL-2012)
USP1194009	Diethylpropion Hydrochloride CIV (200 mg)	J0L029	I0G127 (31-MAY-2013)
USP1194803	Diethyl Sebacate (1 mL)	F1K329	F0171 (30-JUN-2015)
USP1195001	Diethylstilbestrol (200 mg)	K5B291	K-4 (31-MAY-2004)
USP1197007	Diethyltoluamide (3 g)	R021J0	I0H013 (31-JAN-2016)
USP1197018	Diethyltoluamide Related Compound A (25 mg) (N,N-Diethyl-4-toluamide)	F004N0	
USP1197302	Diflorasone Diacetate (200 mg)	R042F0	H0G388 (30-JUN-2017)
USP1197506	Diflunisal (200 mg)	R02890	G1F320 (31-MAY-2017)
USP1198000	Digitalis (3 g)	F	
USP1199002	Digitoxin (200 mg)	N01195	M (28-FEB-2011)
USP1200000	Digoxin (250 mg)	P0I054	O0B096 (30-APR-2012)
USP1200520	Dihydroartemisinin (200 mg)	F0M339	
USP1200600	Dihydrocapsaicin (25 mg)	H1M408	H0F210 (28-FEB-2015)
USP1200804	Dihydrocodeine Bitartrate CII (200 mg)	J0K044	I0D205 (31-AUG-2012)
USP1200881	Dihydrodaunorubicin Hydrochloride (20 mg) ((8S,10S)-10-[(3-Amino-2,3,6-trideoxy-alpha-L-lyxo-hexopyranosyl)oxy]-6,8,11-trihydroxy-8-(1-hydroxyethyl)-1-methoxy-7,8,9,10-tetrahydrotetracene-5,12-dione hydrochloride)	F022N0	
USP1201002	17alpha-Dihydroequilin (50 mg) (Estra-1,3,5(10),7-tetraene-3,17alpha-diol)	J1L148	J0L148 (30-JUN-2017)
USP1202005	Dihydroergotamine Mesylate (250 mg)	L0M289	K0H019 (31-AUG-2014)
USP1203008	Dihydrostreptomycin Sulfate (200 mg)	R031Q0	K0I335 (30-NOV-2016)
USP1204000	Dihydrotachysterol (30 mg/ampule; 4 ampules)	L0L505	K0K428 (28-FEB-2015)
USP1204102	Dihydroxyacetone (250 mg)	F	
USP1204805	Diloxanide Furoate (200 mg)	F0C026	
USP1205003	Diltiazem Hydrochloride (200 mg)	J1M121	J0F005 (31-JUL-2014)
USP1205014	Diltiazem Related Compound A (AS) (25 mg) (trans-diltiazem hydrochloride)	F0E296	
USP1206006	Dimenhydrinate (200 mg)	R041E0	J1H302 (30-JUN-2017)
USP1206017	Dimenhydrinate Related Compound E (15 mg) (8-chloro-3,7-dihydro-1,3,7-trimethyl-1H-purine-2,6-dione)	F0M219	
USP1208001	Dimethisoquin Hydrochloride (2 g)	G	
USP1211006	Dimethyl Sulfoxide (3 g)	H0D273	G0C198 (31-OCT-2006)
USP1211254	2,3-Dimethylaniline (50 mg)	F0M286	

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Cat. No.	Name	Current lot	Previous lot
USP1211287	6,6'-Dinicotinic Acid (50 mg)	F00200	
USP1213001	Dinoprost Tromethamine (50 mg)	G0G082	F (30-SEP-2008)
USP1213103	Dinoprostone (125 mg) (COLD SHIPMENT REQUIRED)	R037Y0	F0C030 (31-JUL-2016)
USP1213136	Dinoprostone Related Compound C (20 mg) ((E)-7-((1R,2R,3R)-3-Hydroxy-2-((S,E)-3-hydroxyoct-1-en-1-yl)-5-oxocyclopentyl)hept-5-enoic acid)	F01210	
USP1213318	Diosmin (300 mg)	R05500	R02090 (31-OCT-2017)
USP1213329	Diosmin for System Suitability (15 mg)	F0K325	
USP1214004	Dioxybenzone (150 mg)	G1M334	G0K415 (31-JUL-2014)
USP1217909	Diphenhydramine Citrate (200 mg)	H2I247	H1C350 (30-NOV-2011)
USP1218005	Diphenhydramine Hydrochloride (200 mg)	R04070	K0K041 (31-OCT-2017)
USP1218016	Diphenhydramine Related Compound A (25 mg) (2-(Diphenylmethoxy)-N-methylethanamine hydrochloride)	G1M528	G0M528 (31-MAR-2016)
USP1218027	Diphenhydramine Related Compound B (20 mg) (3-(benzhydryloxy)propane-1,2-diol)	F016V0	
USP1218050	Diphenhydramine N-Oxide (25 mg) (2-(benzhydryloxy)-N,N-dimethylethan-1-amine oxide hydrochloride)	F016W0	
USP1219008	Diphenoxylate Hydrochloride CII (200 mg)	I1D339	I (31-AUG-2006)
USP1219019	Diphenoxylate Related Compound A CI (25 mg) (1-(3-Cyano-3,3-diphenylpropyl)-4-phenylpiperidine-4-carboxylic acid)	F017G0	
USP1220302	Dipivefrin Hydrochloride (200 mg)	I	H (30-JUN-1999)
USP1220357	Dipivefrin Related Compound E (25 mg) (4-[(Methylamino)acetyl]-1,2-phenylene dipivalate hydrochloride)	F011L0	
USP1220506	Dipyridamole (200 mg)	I0K205	H1F120 (31-AUG-2012)
USP1220517	Dipyridamole Related Compound A (25 mg) (2,2'-[[4,6,8-Tri(piperidin-1-yl)pyrimido[5,4-d]pyrimidin-2-yl]azanediyl]diethanol)	F031B0	
USP1220528	Dipyridamole Related Compound B (25 mg) (2,2',2'',2''',2''''-[8-(Piperidin-1-yl)pyrimido[5,4-d]pyrimidine-2,4,6-triyl]tris(azanetriyl))hexaethanol)	F031C0	
USP1220539	Dipyridamole Related Compound C (25 mg) (2,2'-[[6-chloro-4,8-di(piperidin-1-yl)pyrimido[5,4-d]pyrimidin-2-yl]azanediyl]diethanol)	F031D0	
USP1220540	Dipyridamole Related Compound D (25 mg) (2,2'-({6-[(2-Hydroxyethyl)amino]-4,8-di(piperidin-1-yl)pyrimido[5,4-d]pyrimidin-2-yl}azanediyl)diethanol)	F031G0	
USP1220559	Dipyridamole Related Compound E (25 mg) (2,2',2'',2'''-{[6,8-Di(piperidin-1-yl)pyrimido[5,4-d]pyrimidine-2,4-diyl]bis(azanetriyl)}tetraethanol)	F031E0	
USP1220561	Dipyridamole Related Compound F (25 mg) (2,2',2'',2'''-{4-[(2-Hydroxyethyl)amino]-8-(piperidin-1-yl)pyrimido[5,4-d]pyrimidine-2,6-diyl}bis(azanetriyl)}tetraethanol)	F031F0	
USP1220700	Dirithromycin (200 mg)	F	
USP1221000	Disodium Guanylate (350 mg)	H0L488	G0H049 (28-FEB-2014)
USP1222002	Disodium Inosinate (500 mg)	G0J162	F (31-MAR-2011)
USP1222400	Disodium 5'-Uridylate (500 mg)	F0J213	
USP1222501	Disopyramide Phosphate (200 mg)	I0E337	H-1 (31-AUG-2007)
USP1223005	2,4-Disulfamyl-5-Trifluoromethylaniline (50 mg)	I0M436	H0H040 (31-OCT-2014)
USP1223209	Allyl Disulfide (5 x 0.5 mL)	F0L062	

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Cat. No.	Name	Current lot	Previous lot
USP1224008	Disulfiram (200 mg)	G0H277	F-3 (31-AUG-2009)
USP1224201	Divalproex Sodium (200 mg)	R01500	F0G392 (31-AUG-2016)
USP1224507	Dobutamine Hydrochloride (400 mg)	I0L492	H-1 (31-MAR-2014)
USP1224551	Docetaxel (200 mg)	R021Y0	R002E0 (31-AUG-2017)
USP1224562	Docetaxel Identification (50 mg)	R008Q0	F1L350 (30-SEP-2015)
USP1224573	Docetaxel System Suitability Mixture (15 mg)	R023J0	F0K229 (31-OCT-2016)
USP1224620	Docosahexaenoic Acid Ethyl Ester (500 mg)	H0M544	G0K228 (31-AUG-2015)
USP1224664	Docosyl Ferulate (50 mg)	F0E143	
USP1224700	Docusate Calcium (500 mg)	R06870	I0M469
USP1224802	Docusate Sodium (1 g)	R030M0	L0H276 (31-DEC-2016)
USP1224824	Docusate Sodium Related Compound B (40 mg) (disodium mono (2-ethylhexyl) sulfosuccinate)	F0I194	
USP1224904	Docusate Potassium (100 mg)	F-1	F (30-NOV-1999)
USP1224937	Dofetilide (200 mg)	F0I317	
USP1224948	Dofetilide Related Compound A (25 mg) (N-[4-(2-(2-[4-(methanesulfonamido)phenoxy]ethyl)amino)phenyl]methanesulfonamide)	F0I373	
USP1224959	Dolasetron Mesylate (125 mg)	R032Y0	F0C319 (30-JUN-2016)
USP1224960	Dolasetron Mesylate Related Compound A (25 mg) (Hexahydro-8-hydroxy-2,6-methano-2H-quinolizin-3(4H)-one hydrochloride)	F0C321	
USP1224970	Donepezil-N-Oxide (20 mg)	F0M027	
USP1224981	Donepezil Hydrochloride (200 mg)	R020S0	G0K230 (30-APR-2016)
USP1224992	Donepezil Related Compound A (25 mg) ((E)-2-[(1-benzylpiperidin-4-yl)methylene]-5,6-dimethoxyindan-1-one)	G0K187	F0J070 (31-MAY-2012)
USP1225000	Doxapram Hydrochloride (200 mg)	G0G110	F4C053 (31-MAR-2009)
USP1225022	Doxapram Related Compound B (25 mg) (1-Ethyl-4-{2-[(2-hydroxyethyl)amino]ethyl}-3,3-diphenylpyrrolidin-2-one, hydrochloride)	F03760	
USP1225204	Dopamine Hydrochloride (200 mg)	H0H456	G (31-JAN-2011)
USP1225281	Dorzolamide Hydrochloride (200 mg)	R036L0	H0L259 (31-JUL-2017)
USP1225292	Dorzolamide Hydrochloride Related Compound A (20 mg) ((4R,6R)-4-(ethylamino)-5,6-dihydro-6-methyl-4H-thieno[2,3-b]thiopyran-2-sulfonamide-7,7-dioxide, monohydrochloride)	I0J226	H0G052 (31-JAN-2012)
USP1225306	Dorzolamide Related Compound D (30 mg) ((4S,6S)-4-Amino-6-methyl-5,6-dihydro-4H-thieno[2,3-b]thiopyran-2-sulfonamide 7,7-dioxide hydrochloride)	R037V0	F0L206 (31-AUG-2016)
USP1225317	Dorzolamide Related Compound B (15 mg) ((4R,6S)-4-(Ethylamino)-6-methyl-5,6-dihydro-4H-thieno[2,3-b]thiopyran-2-sulfonamide 7,7-dioxide hydrochloride)	F0L205	
USP1225419	Doxazosin Mesylate (200 mg)	H0L151	G0E173 (30-SEP-2013)
USP1225420	Doxazosin Related Compound A (20 mg) (N-(1,4-benzodioxane-2-carbonyl)piperazine hydrochloride)	R041Y0	F0H023 (31-JUL-2017)
USP1225441	Doxazosin Related Compound B (20 mg) (6,7-dimethoxyquinazoline-2,4-dione)	F0H024	
USP1225452	Doxazosin Related Compound C (20 mg) (2-chloro-4-amino-6,7-dimethoxyquinazoline)	F0H025	
USP1225463	Doxazosin Related Compound D (20 mg) (1,4-benzodioxane-2-carboxylic acid)	F0H026	
USP1225474	Doxazosin Related Compound E (20 mg) (2,4-dichloro-6,7-dimethoxyquinazoline)	F1M466	F0H027 (31-DEC-2014)
USP1225485	Doxazosin Related Compound F (15 mg) (N,N'-bis(1,4-benzodioxane-2-carbonyl)piperazine)	R022Q0	F0H028 (30-APR-2016)

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Cat. No.	Name	Current lot	Previous lot
USP1225500	Doxepin Hydrochloride (500 mg)	J0M472	I (31-JUL-2015)
USP1225511	Doxepin Related Compound A (50 mg) (dibenzo[b,e]oxepin-11(6H)-one)	F0G020	
USP1225522	Doxepin Related Compound B (50 mg) ((11RS)-11-[3-(dimethylamino)propyl]-6,11-dihydrodibenzo[b,e]oxepin-11-ol)	F0F328	
USP1225533	Doxepin Related Compound C (25 mg) ((E-3-(dibenzo[b,e]oxepin-11(6H)-ylidene)-N-methylpropan-1-amine hydrochloride)	G0J309	F0G062 (31-OCT-2011)
USP1225601	Doxercalciferol (2 x 20 mg)	R060R0	F0M300 (31-JUL-2017)
USP1225703	Doxorubicin Hydrochloride (50 mg)	L0K258	K1G106 (31-MAR-2013)
USP1225758	Doxorubicinone (25 mg) ((8S,10S)-6,8,10,11-Tetrahydroxy-8-(hydroxyacetyl)-1-methoxy-7,8,9,10-tetrahydrotetracene-5,12-dione)	F01670	
USP1226003	Doxycycline Hyclate (200 mg)	J1E174	J0E174 (31-MAY-2015)
USP1226014	Doxycycline Related Compound A (10 mg) ((4S,4aR,5S,5aR,6S,12aS)-4-(Dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,5,10,12,12a-pentahydroxy-6-methyl-1,11-dioxo-2-naphthacenecarboxamide, monohydrochloride)	R04660	G1M394 (30-NOV-2016)
USP1227006	Doxylamine Succinate (300 mg)	I2M407	I1F141 (31-DEC-2014)
USP1228009	Drometizole (25 mg) (2-(2H-Benzotriazol-2-yl)-p-cresol)	F0J261	
USP1228010	Drometizole Trisiloxane (200 mg)	F0J247	
USP1228029	Drometizole Trisiloxane Related Compound A (25 mg) (2-(2H-Benzotriazol-2-yl)-6-(isobuten-1-yl)-p-cresol)	F0J262	
USP1228031	Drometizole Trisiloxane Related Compound B (25 mg) (2-(2H-Benzotriazol-2-yl)-6-(isobuten-3-yl)-p-cresol)	F0J263	
USP1228042	Drometizole Trisiloxane Related Compound C (150 mg) (2-(2H-Benzotriazol-2-yl)-6-(isobuten-1-yl)-O1-[bis(trimethylsiloxy)methylsilyl]-p-cresol)	F0J103	
USP1228053	Drometizole Trisiloxane Related Compound D (25 mg) (2-(2H-Benzotriazol-2-yl)-6-isobutyl-p-cresol)	F0J264	
USP1228064	Drometizole Trisiloxane Related Compound E (150 mg) (2-(2H-Benzotriazol-2-yl)-6-{3-[bis(trimethylsiloxy)methylsilyl]isobutyl}-O1-[bis(trimethylsiloxy)methylsilyl]-p-cresol)	F0J104	
USP1228075	Heptamethyl Trisiloxane (150 mg) (1,1,1,3,5,5,5-Heptamethyltrisiloxane)	F0J105	
USP1228530	Dronedarone Hydrochloride (125 mg)	F029Q0	
USP1228541	Dronedarone Related Compound A (25 mg) (N-{2-Butyl-3-[4-(3-butylaminopropoxy)benzoyl]benzofuran-5-yl}methanesulfonamide, hydrochloride)	F029R0	
USP1228552	Dronedarone Related Compound B (20 mg) ((5-Amino-2-butylbenzofuran-3-yl){4-[3-(dibutylamino)propoxy]phenyl}methanone, dihydrochloride)	F029S0	
USP1228563	Dronedarone Related Compound C (20 mg) ((5-Amino-2-butylbenzofuran-3-yl)(4-hydroxyphenyl)methanone)	F029T0	
USP1228574	Dronedarone Related Compound D (20 mg) ((2-Butyl-5-nitrobenzofuran-3-yl)(4-hydroxyphenyl)methanone)	F029U0	
USP1229001	Droperidol (250 mg)	J0K154	I1G375 (31-JUL-2012)
USP1229409	Drospirenone (200 mg)	R042S0	G0K259 (30-JUN-2017)
USP1229410	Drospirenone Related Compound A (15 mg) (17-Hydroxy-6beta,7beta:15beta,16beta-dimethylene-3-oxo-17beta-pregn-4-ene-21-carboxylic acid, gamma-lactone)	R02840	G0L263 (29-FEB-2016)

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Cat. No.	Name	Current lot	Previous lot
USP1229817	Duloxetine Hydrochloride (100 mg)	R043X0	F0J323 (31-JUL-2017)
USP1229828	Duloxetine Related Compound A (10 mg) ((R)-N-Methyl-3-(naphthalen-1-yloxy)-3-(thiophen-2-yl)propan-1-amine Hydrochloride)	G1M093	G0M093 (31-DEC-2016)
USP1229872	Duloxetine Related Compound F (10 mg) ((S)-N-Methyl-3-(naphthalen-1-yloxy)-3-(thiophen-3-yl)propan-1-amine hydrochloride)	R032W0	H0M463 (31-MAR-2017)
USP1229883	Duloxetine Related Compound H (30 mg) ((S)-4-(Methyl[3-(naphthalen-1-yloxy)-3-(thiophen-2-yl)propyl]amino)-4-oxobutanoic acid)	R032X0	G0M010 (31-MAR-2017)
USP1229922	Dutasteride (200 mg)	F00710	
USP1229931	Dutasteride Resolution Mixture (20 mg)	F00840	
USP1230000	Dyclonine Hydrochloride (200 mg)	H0F196	G (30-APR-2008)
USP1231003	Dydrogesterone (200 mg)	R013U0	I1G011 (31-MAR-2016)
USP1231502	Dyphylline (200 mg)	G-2	G-1 (30-NOV-2002)
USP1231580	Ecamsule Solution (0.5 mL)	F0H257	
USP1231604	Ecamsule Triethanolamine (200 mg)	F0H444	
USP1231615	Ecamsule Related Compound A (50 mg) (1,4-Phenylenedimethanol)	F0H400	
USP1231626	Ecamsule Related Compound B (50 mg) (4-(hydroxymethyl)benzoic acid)	F0H409	
USP1231637	Ecamsule Related Compound C (50 mg) (terephthalic acid)	F0H408	
USP1231648	Ecamsule Related Compound D (50 mg) (((1SR,4RS)-7,7-dimethyl-2-oxobicyclo[2.2.1]heptan-1-yl)methanesulfonic acid)	F0H421	
USP1231659	Ecamsule Related Compound E (25 mg) (sodium ((1SR,4SR,E)-3-(4-(hydroxymethyl)benzylidene)-7,7-dimethyl-2-oxobicyclo[2.2.1]heptan-1-yl)methanesulfonate)	F0H429	
USP1231660	Ecamsule Related Compound F (25 mg) (4-((E)-((1SR,4SR)-7,7-dimethyl-3-oxo-4-(sulfomethyl)bicyclo[2.2.1]heptan-2-ylidene)methyl)benzoic acid)	F0H428	
USP1231681	Ecamsule Related Compound G (25 mg) (4-((E)-((1SR,4SR)-7,7-dimethyl-3-oxo-4-(sulfomethyl)bicyclo[2.2.1]heptan-2-ylidene)methyl)benzaldehyde, sodium salt)	F0H432	
USP1231706	Powdered Echinacea Angustifolia Extract (1 g)	G0I377	F0D019 (30-JUN-2011)
USP1231717	Powdered Echinacea Pallida Extract (1 g)	F0I285	
USP1231728	Powdered Echinacea Purpurea Extract (1 g)	F0D018	
USP1231750	Echinacoside (15 mg)	F0M214	
USP1231808	Econazole Nitrate (100 mg)	H1K380	H0K380 (30-NOV-2015)
USP1231830	Econazole Related Compound A (15 mg) (1-(2,4-Dichlorophenyl)-2-(1H-imidazole-1-yl)ethanol)	F00060	
USP1231841	Econazole Related Compound B (15 mg) (2-[(4-Chlorobenzyl)oxy]-2-(2,4-dichlorophenyl)ethanamine nitrate)	F00070	
USP1231852	Econazole Related Compound C (15 mg) (1-(4-Chlorobenzyl)-3-[(2RS)-2-[(4-chlorobenzyl)oxy]-2-(2,4-dichlorophenyl)ethyl]imidazolium chloride)	F00080	
USP1232006	Edetate Calcium Disodium (200 mg)	H1L565	H0B272 (30-JUN-2014)
USP1233009	Edetate Disodium (200 mg)	R028C0	J0J421 (30-NOV-2016)
USP1233508	Edetic Acid (200 mg)	F2H030	F-1 (31-DEC-2009)
USP1234001	Edrophonium Chloride (200 mg)	R03280	H (31-DEC-2016)
USP1234103	Efavirenz (200 mg)	R038U0	G0L369 (31-MAY-2017)

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Cat. No.	Name	Current lot	Previous lot
USP1234114	Efavirenz Racemic (20 mg) ((+/-)-6-Chloro-4-(cyclopropylethynyl)-1,4-dihydro-4-(trifluoromethyl)-2H-3,1-benzoxazin-2-one)	G0M381	F0G381 (30-SEP-2014)
USP1234125	Efavirenz Related Compound A (20 mg) ((S)-2-(2-amino-5-chlorophenyl)-4-cyclopropyl-1,1,1-trifluorobut-3-yn-2-ol)	R027V0	F1L237 (30-APR-2016)
USP1234136	Efavirenz Related Compound C (20 mg) (6-chloro-2-cyclopropyl-4-(trifluoromethyl)quinoline)	F1L211	F0I394 (30-JUN-2013)
USP1234147	Efavirenz Related Compound B (10 mg) ((S,E)-6-Chloro-4-(2-Cyclopropylvinyl)-4-(trifluoromethyl)-2H-3,1-benzoxazin-2-one)	R01700	G0L438 (31-JUL-2016)
USP1234249	Eflornithine Hydrochloride (150 mg)	F0K432	
USP1234307	Eicosapentaenoic Acid Ethyl Ester (500 mg) (All-cis-5,8,11,14,17-Eicosapentaenoic acid ethyl ester)	R023R0	H0L521 (31-DEC-2016)
USP1234668	Eleutheroside B (15 mg) (Syringin)	F0E056	
USP1234680	Eleutheroside E (15 mg) (syringaresinol diglucoside)	F0E057	
USP1234704	Powdered Eleuthero Extract (1.5 g)	F0C291	
USP1234806	Emedastine Difumarate (100 mg)	F0C059	
USP1235004	Emetine Hydrochloride (300 mg)	H0B201	G (31-MAY-2003)
USP1235059	Emodin (30 mg) (1,3,8-trihydroxy-6-methylantracene-9,10-dione)	F049E0	
USP1235106	Emtricitabine (200 mg)	R060K0	F0J163 (31-AUG-2017)
USP1235128	Emtricitabine System Suitability Mixture A (15 mg)	R039Y0	F0J164 (30-SEP-2016)
USP1235139	Emtricitabine System Suitability Mixture B (15 mg)	R05270	F0J165 (31-JAN-2017)
USP1235274	Enalaprilat (300 mg)	R024A0	K0M476 (29-FEB-2016)
USP1235300	Enalapril Maleate (200 mg)	K0L429	J1C267 (31-JAN-2014)
USP1235503	Endotoxin (10,000 USP Endotoxin Units) (COLD SHIPMENT REQUIRED)	H0K354	G3E069 (28-FEB-2013)
USP1235809	Enflurane (1 mL)	H0J179	G-1 (31-JUL-2014)
USP1235820	Enoxaparin Sodium (300 mg)	R01010	G0L137 (30-SEP-2016)
USP1235831	Enoxaparin Sodium for Bioassays (COLD SHIPMENT REQUIRED)	F0K265	
USP1235853	Enoxaparin Sodium Molecular Weight Calibrant A (8.0 mg)	G0L138	F0H193 (31-MAY-2013)
USP1235864	Enoxaparin Sodium Molecular Weight Calibrant B (6.0 mg)	G0L139	F0H241 (31-MAY-2013)
USP1235900	Enrofloxacin (200 mg)	R04690	G1H417 (31-OCT-2017)
USP1235911	Enrofloxacin Related Compound Mixture (50 mg)	F0H395	
USP1235933	Entacapone (150 mg)	F1L210	F0I395 (31-JUL-2014)
USP1235944	Entacapone Related Compound A (25 mg) ((Z)-2-cyano-3-(3,4-dihydroxy-5-nitrophenyl)-N,N-diethylacrylamide)	F0I396	
USP1235966	Entecavir Monohydrate (200 mg)	F006H0	
USP1235977	Entecavir Related Compound A (15 mg) (9-[[[(1S,3R,4S)-4-Dimethylphenylsilyl-3-(benzyloxymethyl)-2-methylenecyclopentyl]guanine)	F006J0	
USP1235988	Entecavir System Suitability Mixture (15 mg) (A mixture containing entecavir 1-epimer (0.1%), entecavir (99.6%), 8-hydroxy entecavir (0.1%), and 8-methoxy entecavir (0.1%))	F006K0	
USP1235999	Ephedrine Hydrochloride (200 mg) (List Chemical)	F03110	
USP1236007	Ephedrine Sulfate (200 mg) (List Chemical)	I1G194	I0G194 (31-JAN-2017)
USP1236506	4-Epianhydrotetracycline Hydrochloride (50 mg)	L1J359	L0J359 (30-JUN-2015)
USP1236700	(-)-Epigallocatechin-3-O-gallate (20 mg)	G0L208	F0H099 (31-JUL-2014)

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Cat. No.	Name	Current lot	Previous lot
USP1236801	Epilactose (200 mg)	R018L0	J0J219 (30-SEP-2016)
USP1236833	Lovastatin Epimer Mixture (25 mg) (EpiLovastatin and Lovastatin 1:1 Mixture)	F006A0	
USP1237000	Epinephrine Bitartrate (200 mg)	P2L152	P1L152 (30-APR-2017)
USP1237382	Epirubicin Hydrochloride (200 mg)	F0I341	
USP1237509	Epitetracycline Hydrochloride (250 mg)	R064D0	G1E261 (31-MAR-2017)
USP1237553	Eplerenone (250 mg)	F0M279	
USP1237600	Epoprostenol Sodium (100 mg) (COLD SHIPMENT REQUIRED)	F0L201	
USP1237611	Epoprostenol Related Compound A (15 mg) (7-((1R,2R,3R,5S)-3,5-Dihydroxy-2-[(S,E)-3-hydroxyoct-1-enyl]cyclopentyl)-6-oxoheptanoic acid) (COLD SHIPMENT REQUIRED)	F1M152	F0L042 (31-MAY-2014)
USP1237622	Epoprostenol Related Compound B (15 mg) (Sodium 5-(diphenylphosphinoyl)pentanoate)	F0L234	
USP1237752	Eprinomectin (300 mg) (COLD SHIPMENT REQUIRED)	R009C0	F0H199 (31-DEC-2015)
USP1238002	Equilin (25 mg)	R030G0	J0F228 (31-JAN-2017)
USP1238217	Eprosartan Mesylate (50 mg) ((E)-2-Butyl-1-(p-carboxybenzyl)-alpha-2-thenylimidazole-5-acrylic acid, monomethanesulfonate)	F0L238	
USP1238228	Eprosartan Related Compound A (20 mg) ((E)-3-(2-butyl-1H-imidazol-5-yl)-2-(thiophen-2-ylmethyl)acrylic acid hydrochloride)	F0L248	
USP1238239	Eprosartan Related Compound B (15 mg) (3-(thiophen-2-yl)propanoic acid)	F0L243	
USP1238240	Eprosartan Related Compound C (25 mg) (2-(thiophen-2-ylmethyl)malonic acid)	F0L244	
USP1238251	Eprosartan Related Compound D (15 mg) (4-(bromomethyl)benzoic acid)	F0L240	
USP1238262	Eprosartan Related Compound E (15 mg) (4-(hydroxymethyl)benzoic acid)	F0L233	
USP1239005	Ergocalciferol (30 mg/ampule; 5 ampules) (Vitamin D2)	Y028Q0	R0K341 (31-AUG-2016)
USP1239504	Ergoloid Mesylates (300 mg)	J0J384	I (30-JUN-2012)
USP1240004	Ergonovine Maleate (150 mg) (List Chemical)	R045R0	N (31-MAY-2017)
USP1241007	Ergosterol (50 mg)	I0G053	H (31-MAY-2008)
USP1241506	Ergotamine Tartrate (150 mg) (List Chemical)	R02200	J0F349 (31-MAY-2016)
USP1241550	Ergotaminine (100 mg) (List Chemical)	H0H017	G0B177 (31-MAR-2009)
USP1241823	Erythorbic Acid (50 mg)	F0G391	
USP1241903	Erythritol (200 mg)	F1F295	F0E313 (30-NOV-2009)
USP1242000	Erythromycin (250 mg)	R013R0	N0G117 (31-AUG-2015)
USP1242010	Erythromycin B (100 mg)	R002J0	G3J304 (30-NOV-2014)
USP1242021	Erythromycin C (50 mg)	F4L354	F-3 (28-FEB-2014)
USP1242032	Erythromycin Related Compound N (50 mg) (N-Demethylerythromycin A)	R030K0	H0L401 (31-MAR-2017)
USP1243002	Erythromycin Estolate (200 mg)	H	G (31-JAN-2003)
USP1245008	Erythromycin Ethylsuccinate (200 mg)	R064T0	H (30-SEP-2017)
USP1246000	Erythromycin Gluceptate (200 mg)	H	G (31-JUL-2003)
USP1247003	Erythromycin Lactobionate (200 mg)	H-1	H (31-JAN-2002)
USP1248006	Erythromycin Stearate (200 mg)	R01900	H0B187 (31-MAY-2016)
USP1248200	Erythropoietin for Bioassays	F0M430	
USP1249202	Escin (350 mg)	R023G0	G0J158 (31-OCT-2015)
USP1249406	Escitalopram Oxalate (200 mg)	G0M272	F0I224 (31-OCT-2014)

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Cat. No.	Name	Current lot	Previous lot
USP1249417	Escitalopram Related Compound A (10 mg) ((S)-4-[4-dimethylamino-1-(4-fluorophenyl)-1-hydroxy-1-butyl]-3-hydroxymethylbenzoxazole hemi(+)-di-toluoyltartrate)	R028B0	F01112 (28-FEB-2017)
USP1249701	Esmolol Hydrochloride (100 mg)	F0K112	
USP1249789	Esomeprazole Magnesium (25 mg)	R00830	G0I290 (30-SEP-2015)
USP1249803	Esomeprazole Strontium (20 mg)	F047S0	
USP1249905	Estazolam CIV (100 mg)	F0J370	
USP1249916	Estazolam Related Compound A (10 mg) (5-Chloro-2-(3-chloromethyl-4H-1,2,4-triazol-4-yl)-benzophenone)	F0K064	
USP1250008	Estradiol (500 mg)	R025F0	N0J191 (31-DEC-2016)
USP1250020	Estradiol Related Compound B (10 mg) (1,3,5(10),6-estratetraen-3,17beta-diol)	F0H263	
USP1250041	Estradiol Related Compound C (15 mg) (1,3,5(10)-estratrien-3,17beta-diol-6-one)	F0H282	
USP1251000	Estradiol Benzoate (250 mg)	H2L542	H1L542 (31-OCT-2017)
USP1252003	Estradiol Cypionate (200 mg)	H0H309	G-1 (31-DEC-2009)
USP1252193	Estradiol Cypionate System Suitability Mixture (10 mg)	F00760	
USP1254009	Estradiol Valerate (100 mg)	M0M467	L2L009 (30-APR-2015)
USP1254508	Estriol (100 mg)	R007R0	L0K175 (30-NOV-2016)
USP1255001	Estrone (200 mg)	R030H0	L0F119 (31-AUG-2017)
USP1255500	Estropipate (500 mg)	J0B262	I (31-DEC-2003)
USP1255850	Eszopiclone CIV (100 mg)	F0K158	
USP1255861	Eszopiclone Related Compound A (10 mg) (6-(5-Chloropyridin-2-yl)-7-oxo-6,7-dihydro-5H-pyrrolo [3,4,b] pyrazin-5-yl 4-methylpiperazine-1-carboxylate 4-oxide)	F0L285	
USP1256004	Ethacrynic Acid (200 mg)	H0L537	G0I168 (30-APR-2014)
USP1257007	Ethambutol Hydrochloride (200 mg)	H2M489	H1J063 (30-JUN-2015)
USP1257018	Ethambutol Related Compound A (15 mg) ((2R,2'S)-2,2'-[ethane-1,2-diylbis(azanediy)]dibutan-1-ol)	F0J050	
USP1257029	Ethambutol Related Compound B (15 mg) (((2R,2'R)-2,2'-[ethane-1,2-diylbis(azanediy)]dibutan-1-ol) hydrochloride)	F0J051	
USP1258305	Ethchlorvynol CIV (0.7 mL)	F0B011	
USP1260001	Ethinyl Estradiol (150 mg)	R0M195	Q0C162 (31-JUL-2014)
USP1260012	Ethinyl Estradiol Related Compound A (20 mg) (6-Keto-ethinyl estradiol)	R035D0	J0K316 (31-AUG-2017)
USP1260023	Ethinyl Estradiol Related Compound B (20 mg) (19-Nor-17alpha-pregna-1,3,5(10),9(11)-tetraen-20-yne-3,17-diol)	R03960	G0M193 (31-JAN-2017)
USP1261004	Ethionamide (200 mg)	H0B148	G (31-MAR-2003)
USP1262801	Ethopabate (125 mg)	F	
USP1262823	Ethopabate Related Compound A (25 mg) (Methyl-4-acetamido-2-hydroxybenzoate)	F	
USP1264002	Ethosuximide (500 mg)	I0F301	H (31-MAY-2008)
USP1264501	Ethotoin (500 mg)	F036M1	F (30-NOV-2016)
USP1265005	Ethoxzolamide (200 mg)	F	
USP1265300	Ethyl 4-nitrobenzoate (40 mg)	F01510	
USP1265402	Ethyl Acetate (1.2 mL/ampule; 3 ampules)	H0K396	G0I239 (30-JUN-2014)

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Cat. No.	Name	Current lot	Previous lot
USP1265424	Ethyl Acrylate and Methyl Methacrylate Copolymer Dispersion (1.5 g) (Poly(ethyl acrylate-co-methyl methacrylate))	R054Y0	F0F189 (31-OCT-2017)
USP1265457	Ethylbenzene (0.5 mL/ampule; 3 ampules)	F0F060	
USP1265504	Ethylcellulose (1 g)	R024J0	J0L385 (30-APR-2016)
USP1265515	Ethylene Glycol (0.5 mL)	G1L121	G0K011 (30-APR-2017)
USP1265526	2-Ethylhexan-1-ol (1.5 mL)	F0G192	
USP1265537	Ethylhexyl Triazone (200 mg)	F0H178	
USP1265548	Ethylhexyl Triazone Related Compound A (20 mg) (2-ethylhexyl 4-aminobenzoate)	R007D0	F0H136 (31-MAR-2016)
USP1265559	Ethylhexyl Triazone Related Compound B (20 mg) (4-[(4,6-Bis[(4-[(2-ethylhexyl)oxy]carbonyl]phenyl)amino]-1,3,5-triazin-2-yl)amino]benzoic acid)	F1H137	F0H137 (31-MAR-2016)
USP1265560	Ethylhexyl Triazone Related Compound C (20 mg) (Bis(2-ethylhexyl) 4,4'-[6-[(4-(ethoxycarbonyl)phenyl)amino]-1,3,5-triazine-2,4-diyl]bis(azanediyl)]dibenzoate)	F1H139	F0H139 (31-MAR-2016)
USP1265592	Ethylene Glycol and Vinyl Alcohol Graft Copolymer (1 g)	F0I360	
USP1265606	Ethyl Formate (1.2 mL/ampule; 3 ampules)	F0E193	
USP1265752	Ethyl Laurate (500 mg)	F0J039	
USP1265800	Ethyl Lauroyl Arginate (200 mg)	F0K422	
USP1265843	Ethyl Linoleate (1 mL)	F024K0	
USP1266008	Ethyl Maltol (1 g)	I0I142	H (31-OCT-2010)
USP1266507	Ethylnorepinephrine Hydrochloride (200 mg)	F	
USP1266609	Ethyl Oleate (1 mL)	F024L0	
USP1266802	N-Ethylpiperazine (0.5 mL)	F0H382	
USP1266868	Ethyl Palmitate (500 mg)	F024N0	
USP1267000	Ethylparaben (200 mg)	I2L094	I1F039 (30-SEP-2013)
USP1267102	Ethyl Stearate (100 mg)	F024M0	
USP1267500	Ethyl Vanillin (200 mg)	G0I398	F2B134 (29-FEB-2012)
USP1268003	Ethynodiol Diacetate (200 mg)	I2G236	I1G236 (30-NOV-2017)
USP1268502	Etidronate Disodium (200 mg)	G	F-2 (28-FEB-2003)
USP1268513	Etidronate Disodium Related Compound A (300 mg) (Sodium phosphite dibasic pentahydrate)	F0E227	
USP1268604	Etidronic Acid Monohydrate (1 g)	G1G218	G (31-OCT-2008)
USP1268706	Etodolac (400 mg)	G	F (31-OCT-2001)
USP1268728	Etodolac Related Compound A (25 mg) ((+/-)-8-ethyl-1-methyl-1,3,4,9-tetrahydropyrano [3,4-b]-indole-1-acetic acid)	F3L074	F2G334 (30-APR-2013)
USP1268750	Etomidate (200 mg)	F1J222	F0J222 (31-OCT-2015)
USP1268772	Metomidate Hydrochloride (50 mg) (methyl 1-(1-phenylethyl)-1H-imidazole-5-carboxylate hydrochloride)	F0J186	
USP1268783	Etonogestrel (50 mg)	F0M257	
USP1268794	Etonogestrel Related Compound A (10 mg) (13Beta-Ethyl-11-methylenegon-4-ene-3,17-dione)	F0M258	
USP1268808	Etoposide (300 mg)	H1K394	H0C315 (28-FEB-2013)
USP1268852	Etoposide Resolution Mixture (30 mg)	F1M482	F0B209 (31-MAY-2015)
USP1268896	Etoricoxib Related Compound C (50 mg) (2-chloro-1,3-bis(dimethylamino)trimethinium hexafluorophosphate)	F0L323	

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Cat. No.	Name	Current lot	Previous lot
USP1268900	Eucalyptol (200 mg)	R017H0	F0K046 (30-APR-2017)
USP1268919	Eucalyptus Oil (1 g)	F0M379	
USP1268965	Eugenol (500 mg)	F1J388	F0D303 (31-MAR-2012)
USP1269017	Evening Primrose Oil (1 g)	F0M167	
USP1269028	Ezetimibe (250 mg)	F028D0	
USP1269039	Ezetimibe System Suitability Mixture (20 mg)	R042J0	F028E0 (31-MAR-2017)
USP1269050	Exemestane (150 mg)	G0M518	F0J313 (31-JAN-2015)
USP1269061	Exemestane Related Compound A (15 mg) (6-Methyleneandrosta-4-ene-3,17-dione)	F0J314	
USP1269072	Exemestane Related Compound B (15 mg) (6-hydroxymethylandrostra-1,4-diene-3,17-dione)	F0J315	
USP1269083	Exemestane Related Compound C CIII (15 mg) (androsta-1,4-diene-3,17-dione)	F0J316	
USP1269094	Exemestane System Suitability Mixture (25 mg)	F0J317	
USP1269119	FAME Standard Mixture (100 mg)	R02730	R014E0 (30-SEP-2016)
USP1269130	Famciclovir Related Compound E (25 mg) (2-aminopurine)	F0L077	
USP1269141	Famciclovir Related Compound F (25 mg) (2-Amino-6-chloropurine)	F0L061	
USP1269152	Famciclovir (200 mg)	F1J072	F0J072 (31-AUG-2016)
USP1269163	Famciclovir System Suitability Mixture (20 mg) (Mixture of Famciclovir, Propionyl famciclovir and 6-Chloro famciclovir)	F0J076	
USP1269174	Famciclovir Related Compound A (20 mg) (2-[2-(2-Amino-9H-purin-9-yl)ethyl]propane-1,3-diol hydrochloride)	F0J126	
USP1269185	Famciclovir Related Compound B (20 mg) [4-(2-Amino-9H-purin-9-yl)-2-(hydroxymethyl)butyl acetate]	F0J077	
USP1269196	Famciclovir Related Compound C (20 mg) (4-(2-amino-9H-purin-9-yl)-2-methylbutyl acetate)	F0L099	
USP1269200	Famotidine (125 mg)	R048S0	I0E063 (31-JUL-2017)
USP1269221	Famotidine Related Compound B (25 mg) (3,5-bis[2-[[[2-[(diaminomethylene)amino]thiazol-4-yl]methyl]sulphonyl]ethyl]-4H-1,2,4,6-thiatiazine1,1-dioxide) (AS)	F0G182	
USP1269232	Famotidine Related Compound C (25 mg) (3-[[2-(diaminomethyleneamino)thiazol-4-yl]methylthio]-N-sulfamoylpropanamide hydrochloride)	F0K160	
USP1269243	Famotidine Related Compound D (25 mg) (3-[[2-(diaminomethyleneamino)thiazol-4-yl]methylthio]propanamide)	F1K058	F0K058 (30-NOV-2016)
USP1269254	Famotidine Related Compound E (25 mg) (2,2'-[4,4'-disulfanediy]bis(methylene)bis(thiazole-4,2-diyl)]diguandine)	F0K059	
USP1269265	Famotidine Related Compound F (25 mg) (3-[[2-(diaminomethyleneamino)thiazol-4-yl]methylthio]propanoic acid)	F0K060	
USP1269298	Famotidine Sulfoxide (25 mg) (3-[[2-(diaminomethyleneamino)thiazol-4-yl]methylsulfinyl]-N'-sulfamoylpropanimidamide)	F0K116	
USP1269312	Felbamate (250 mg)	F1K169	F0K169 (30-JUN-2017)
USP1269323	Felbamate Related Compound A (25 mg) (3-Hydroxy-2-phenylpropyl carbamate)	F0K170	
USP1269334	Felbamate Related Compound B (25 mg) (Phenethyl carbamate)	F0K171	
USP1269356	Febantel (200 mg)	F033H0	
USP1269367	Febantel Related Compound A (15 mg) (Methyl [[2-[(methoxyacetyl)amino]-4-(phenylthio)phenyl]carbamiimidoyl]carbamate)	F033J0	

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Cat. No.	Name	Current lot	Previous lot
USP1269378	Febantel Related Compound B (15 mg) (2-(Methoxymethyl)-5-(phenylthio)-1H-benzimidazole)	F033K0	
USP1269389	Felodipine (300 mg)	H01178	G0D065 (30-APR-2011)
USP1269390	Felodipine Related Compound A (15 mg) (ethyl methyl 4-(2,3-dichlorophenyl)-2,6-dimethylpyridine-3,5-dicarboxylate)	R003P0	H0L149 (31-JUL-2015)
USP1269403	Fenbendazole (100 mg)	R03700	F (31-DEC-2016)
USP1269414	Fenbendazole Related Compound A (30 mg) (Methyl (1H-benzimidazole-2-yl)carbamate)	F0D009	
USP1269425	Fenbendazole Related Compound B (30 mg) (Methyl [5(6)-chlorobenzimidazole-2-yl]carbamate)	F0D008	
USP1269447	Fenofibrate (200 mg)	R002C0	G0I241 (31-AUG-2016)
USP1269458	Fenoldopam Mesylate (200 mg)	F0C125	
USP1269469	Fenoldopam Related Compound A (20 mg) (N-Methyl-6-chloro-2,3,4,5-tetrahydro-1-(4-hydroxyphenyl)-1H-3-benzazepine-7,8-diol hydrochloride)	F0C124	
USP1269470	Fenoldopam Related Compound B (20 mg) (1H-3-Benzazepine-7,8-diol, 2,3,4,5-tetrahydro-1-(4-hydroxyphenyl)-, methanesulfonate)	F0C126	
USP1269505	Fenoprofen Calcium (500 mg)	H0I310	G-1 (31-JAN-2012)
USP1269550	Fenoprofen Sodium (500 mg)	R00270	G (30-SEP-2015)
USP1269607	Fenofibrate Related Compound A (25 mg) ((4-chlorophenyl)(4-hydroxyphenyl)methanone)	F0F021	
USP1269618	Fenofibrate Related Compound B (25 mg) (2-(4-(4-chlorobenzoyl)phenoxy)-2-methylpropanoic acid)	R00630	F0F022 (31-MAY-2015)
USP1269629	Fenofibrate Related Compound C (25 mg) (1-methylethyl 2-[[2-[4-(4-chlorobenzoyl)phenoxy]-2-methylpropanoyl]oxy]-2-methylpropanoate)	G1J387	G0J387 (31-OCT-2016)
USP1269902	Fentanyl CII (100 mg)	F0H364	
USP1269913	Fentanyl Related Compound A (100 mg) ((2-bromoethyl)benzene)	R00620	F0H141 (31-MAY-2016)
USP1269924	Fentanyl Related Compound B (10 mg) (4-Anilinopiperidine)	F0H397	
USP1269946	Fentanyl Related Compound D (10 mg) (N-Phenyl-1-(phenylmethyl)-4-piperidinamine)	F0H406	
USP1269957	Fentanyl Related Compound E CII (10 mg) (N-Phenyl-1-(2-phenylethyl)-4-piperidinamine)	F0H419	
USP1269979	Fentanyl Related Compound G CI (10 mg) (Acetyl fentanyl; N-(1-Phenethylpiperidin-4-yl)-N-phenylacetamide)	F0H407	
USP1270005	Fentanyl Citrate CII (100 mg)	M0L328	L0G319 (28-FEB-2014)
USP1270231	Trigonella Foenum-graecum Seed Dry Extract (1 g)	F004B0	
USP1270311	Ferulic Acid (25 mg) (trans-4-hydroxy-3-methoxycinnamic acid)	F0J193	
USP1270355	Ferrous Sulfate (2 x 1 g)	R05970	F1K388 (31-OCT-2017)
USP1270377	Fexofenadine Hydrochloride (200 mg)	R032H0	G0K308 (28-FEB-2017)
USP1270388	Fexofenadine Related Compound A (25 mg) (4-[1-oxy-4-[4-(hydroxydiphenylmethyl)-1-piperidinyl]butyl]-alpha,alpha-dimethyl benzeneacetic acid)	H0M213	G0I292 (31-JAN-2015)
USP1270399	Fexofenadine Related Compound B (25 mg) (3-[1-hydroxy-4-[4-(hydroxydiphenylmethyl)-1-piperidinyl]butyl]-alpha,alpha-dimethyl benzeneacetic acid hydrochloride)	G0L338	F0D246 (31-JAN-2014)
USP1270402	Finasteride (200 mg)	R027L0	G0K072 (29-FEB-2016)
USP1270424	Fish Oil (1 g)	F0G015	
USP1270435	Filgrastim (0.98 mg) (COLD SHIPMENT REQUIRED)	F0L526	
USP1270446	Fexofenadine Related Compound C (15 mg) ((+/-)-4-[1-hydroxy-4-[4-(hydroxydiphenylmethyl)-1-piperidinyl]-butyl]-isopropylbenzene hydrochloride)	R032J0	G0I059 (30-SEP-2016)

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Cat. No.	Name	Current lot	Previous lot
USP1270457	High Molecular Weight Filgrastim (0.7 mg) (COLD SHIPMENT REQUIRED)	F017E0	
USP1270548	Fetal Bovine Serum (10 mL) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	F0L450	
USP1270708	Flavoxate Hydrochloride (200 mg)	F0H157	
USP1270719	Flavoxate Related Compound A (25 mg) (3-methylflavone-8-carboxylic acid)	F0H158	
USP1270720	Flavoxate Related Compound B (20 mg) (3-Methylflavone-8-carboxylic acid methyl ester)	F0I350	
USP1270731	Flavoxate Related Compound C (20 mg) (3-Methylflavone-8-carboxylic acid ethyl ester)	F0I351	
USP1270774	Flax Seed Oil (1 g)	F0M179	
USP1270800	Flecainide Acetate (200 mg)	G0K124	F2A022 (31-JUL-2012)
USP1270821	Flecainide Related Compound A (75 mg) (3-[2,5-bis(2,2,2-trifluoroethoxy)phenyl]-1,5,6,7,8,8a-hexahydroimidazo-[1,5a]pyridine hydrochloride)	R047E0	F (30-JUN-2017)
USP1271008	Floxuridine (250 mg)	G0F207	F-2 (30-SEP-2007)
USP1271700	Fluconazole (200 mg)	R021F0	H1L308 (30-NOV-2016)
USP1271711	Fluconazole Related Compound A (10 mg) (2-[2-fluoro-4-(1H-1,2,4-triazol-1-yl)phenyl]-1,3-bis(1H-1,2,4-triazol-1-yl)-propan-2-ol)	I0M038	H0H246 (31-JUL-2014)
USP1271722	Fluconazole Related Compound B (10 mg) (2-(4-fluorophenyl)-1,3-bis(1H-1,2,4-triazol-1-yl)-propan-2-ol)	I0L387	H0H123 (28-FEB-2014)
USP1271733	Fluconazole Related Compound C (10 mg) (1,1'-(1,3-phenylene)di(1H-1,2,4-triazole))	I0M050	H0H124 (31-JUL-2014)
USP1272000	Flucytosine (200 mg)	R03100	H0J113 (31-AUG-2016)
USP1272204	Fludarabine Phosphate (300 mg)	H0K220	G0E247 (31-OCT-2012)
USP1272907	Fludeoxyglucose (100 mg)	F0E100	
USP1272918	Fludeoxyglucose Related Compound A (15 mg) (4,7,13,16,21,24-hexaoxa-1,10-diazabicyclo[8.8.8]hexacosane)	F0D119	
USP1272929	Fludeoxyglucose Related Compound B (10 mg) (2-chloro-2-deoxy-D-glucose)	F0H343	
USP1273003	Fludrocortisone Acetate (200 mg)	R006U0	I0L284 (30-SEP-2016)
USP1273808	Flumazenil (200 mg)	R02080	G0J035 (29-FEB-2016)
USP1273819	Flumazenil Related Compound A (20 mg) (8-fluoro-5,6-dihydro-5-methyl-6-oxo-4H-imidazol-[1,5-alpha][1,4]benzodiazepine-3-carboxylic acid)	F0E147	
USP1273820	Flumazenil Related Compound B (20 mg) (Ethyl 8-hydroxy-5,6-dihydro-5-methyl-6-oxo-4H-imidazol-[1,5-alpha][1,4]benzodiazepine-3-carboxylate)	F0E148	
USP1273841	Flumazenil Related Compound C (500 mg) (N,N-Dimethylformamide diethyl acetal)	F0F300	
USP1274006	Flumethasone Pivalate (200 mg)	I	H (31-JAN-2002)
USP1274505	Flunisolide (200 mg)	I1L312	I (31-OCT-2014)
USP1274607	Flunixin Meglumine (300 mg)	H0E241	G (30-NOV-2006)
USP1274629	Flunixin Related Compound A (15 mg) (2-Chloronicotinic acid)	F0M446	
USP1274630	Flunixin Related Compound B (25 mg) (2-Methyl-3-(trifluoromethyl)aniline)	F0M470	
USP1274631	Flunixin Related Compound C (50 mg) (Ethyl 2-chloronicotinate)	F0L475	
USP1275009	Fluocinolone Acetonide (200 mg)	R041G0	K0K185 (31-MAY-2017)
USP1276001	Fluocinonide (100 mg)	J0M477	I (31-DEC-2014)
USP1277004	Fluorescein (200 mg)	G0B171	F-1 (28-FEB-2003)
USP1277037	Fluorescein Related Compound C (25 mg) (2-(2,4-Dihydroxybenzoyl)benzoic acid)	F022H0	

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Cat. No.	Name	Current lot	Previous lot
USP1277252	Fluoride Dentifrice: Sodium Fluoride/Silica (4.6 oz)	L0J093	K0F055 (30-JUN-2011)
USP1277274	Fluoride Dentifrice: Sodium Fluoride/Sodium Bicarbonate Powder (4 oz)	G0D270	F (30-JUN-2005)
USP1277300	Fluoride Dentifrice: Sodium Monofluorophosphate-Calcium Carbonate (4.6 oz)	G	
USP1277354	Fluoride Dentifrice: Sodium Monofluorophosphate/Dicalcium Phosphate (4.6 oz)	G	
USP1277401	Fluoride Dentifrice: Sodium Monofluorophosphate (1000 ppm)/Silica (5.25 oz)	G-1	G (31-AUG-1999)
USP1277423	Fluoride Dentifrice: Sodium Monofluorophosphate (1500 ppm)/Silica (5.25 oz)	F-1	F (31-JUL-1999)
USP1277456	Fluoride Dentifrice: Stannous Fluoride-Silica (4 oz)	H0B105	G (30-NOV-2002)
USP1278007	Fluorometholone (200 mg)	R032K0	K0M523 (31-JAN-2017)
USP1278018	Fluorometholone Related Compound A (15 mg) (11Beta,17alpha-Dihydroxy-6alpha-methylpregna-1,4-diene-3,20-dione)	F001X0	
USP1278109	Fluorometholone Acetate (200 mg)	G0M520	F1G190 (31-DEC-2014)
USP1278302	Fluoroquinolonic Acid (150 mg)	H2H402	H1H402 (31-JAN-2016)
USP1279000	Fluorouracil (250 mg)	R009T0	I0G371 (29-FEB-2016)
USP1279019	Fluorouracil Related Compound A (25 mg) (Pyrimidine-2,4,6(1H,3H,5H)-trione)	F0M370	
USP1279021	Fluorouracil Related Compound B (25 mg) (Dihydropyrimidine-2,4,5(3H)-trione)	F0M373	
USP1279054	Fluorouracil Related Compound E (25 mg) (5-Chloropyrimidine-2,4(1H,3H)-dione)	F0M276	
USP1279065	Fluorouracil Related Compound F (25 mg) (2-Ethoxy-5-fluoropyrimidin-4(1H)-one)	F0M375	
USP1279804	Fluoxetine Hydrochloride (200 mg)	H0L518	G0F085 (30-JUN-2014)
USP1279815	Fluoxetine Related Compound A (15 mg) (N-methyl-3-phenyl-3-[(alpha, alpha, alpha-trifluoro-m-tolyl)oxy]propylamine hydrochloride)	H2M433	H1J248 (31-OCT-2015)
USP1279826	Fluoxetine Related Compound B (5 mL of a 0.01N HCl Solution, approx. 2 mg/mL) (N-Methyl-3-phenylpropylamine)	G1I129	G0D023 (29-FEB-2012)
USP1279837	Fluoxetine Related Compound C (15 mg) (4-(methyl[3-phenyl-3-[4-(trifluoromethyl)phenoxy]propyl]amino)-4-oxobutanoic acid)	F0C352	
USP1280009	Fluoxymesterone CIII (200 mg)	G4F292	G3F292 (31-AUG-2015)
USP1280803	Fluphenazine Decanoate Dihydrochloride (300 mg)	R02100	G (31-OCT-2015)
USP1281001	Fluphenazine Enanthate Dihydrochloride (125 mg)	H	G (28-FEB-1999)
USP1282004	Fluphenazine Hydrochloride (125 mg)	I0G294	H (30-SEP-2008)
USP1282591	Foeniculin (4 x 50 mg)	F049S0	
USP1282707	Fondaparinux Sodium for Assay (0.6 mL) (COLD SHIPMENT REQUIRED)		F0M178 (30-SEP-2017)
USP1282718	Fondaparinux Sodium Identification (30 mg)	F0M501	
USP1282729	Fondaparinux Sodium System Suitability Mixture A (2.5 mg)	F0M176	
USP1282730	Fondaparinux Sodium System Suitability Mixture B (2.5 mg)	F0M177	
USP1283200	Formic Acid (1.2 mL/ampule; 3 ampules)	R016R0	F0E217 (31-JAN-2017)
USP1283244	Forskolin (40 mg) (7Beta-acetoxy-8,13-epoxy-1alpha,6Beta,9alpha-trihydroxy-labd-14-en-11-one)	F0J260	
USP1283255	Powdered Forskohlii Extract (500 mg)	F0J268	
USP1283302	Foscarnet Sodium (50 mg)	F0H118	
USP1283313	Foscarnet Related Compound B (10 mg) (disodium (ethoxyoxidophosphanyl)formate)	F0H254	
USP1283324	Foscarnet Related Compound D (0.27 mL) (O,O-diethyl ethoxycarbonylphosphonate)	F0G331	
USP1283404	Fosinopril Sodium (200 mg)	G0M206	F0F336 (28-FEB-2015)

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Cat. No.	Name	Current lot	Previous lot
USP1283415	Fosinopril Related Compound A (25 mg) ((4S)-4-cyclohexyl-[(4-phenylbutyl)phosphinyl]acetyl-L-proline)	R003W0	F0G019 (31-JAN-2016)
USP1283426	Fosinopril Related Compound B (25 mg) ((4S)-4-Cyclohexyl-1-[(R)-[(S)-1-hydroxy-2-methylpropoxy](4-phenylbutyl)phosphinyl]acetyl-D-proline propionate (ester), hemibarium salt, sesquihydrate)	R036H0	F0F337 (31-AUG-2016)
USP1283437	Fosinopril Related Compound C (15 mg) ((4S)-4-cyclohexyl-1-[(RS)-1-hydroxy-2-methylpropoxy](4-phenylbutyl)phosphinyl]-acetyl-L-proline propionate (ester), sodium salt)	F0F339	
USP1283448	Fosinopril Related Compound D (15 mg) ((4R)-4-cyclohexyl-1-[(R)-[(S)-1-hydroxy-2-methylpropoxy](4-phenylbutyl)phosphinyl]acetyl-L-proline propionate (ester), sodium salt)	F0F340	
USP1283459	Fosinopril Related Compound E (15 mg) ((4S)-4-phenyl-1-[(R)-[(S)-1-hydroxy-2-methyl-propoxy](4-phenylbutyl)phospinyl]acetyl-L-proline propionate (ester), sodium salt)	F0F341	
USP1283460	Fosinopril Related Compound F (15 mg) ((4S)-4-cyclohexyl-1-[(R)-[(S)-1-hydroxypropoxy](4-phenylbutyl)phosphinyl]acetyl-L-proline propionate(ester), sodium salt)	F0F344	
USP1283470	Fosinopril Related Compound G (15 mg) ((4-phenylbutyl)phosphinyl acetic acid, disodium salt)	F0F345	
USP1283481	Fosinopril Related Compound H (25 mg) (4-phenylbutyl phosphonic acid)	F0F346	
USP1284000	Flurandrenolide (100 mg)	J0M002	I0B245 (31-MAR-2014)
USP1285002	Flurazepam Hydrochloride CIV (200 mg)	R005A0	J0C365 (30-JUN-2015)
USP1285308	Flurazepam Related Compound C (50 mg) (5-chloro-2-(2-diethylaminoethylamino)-2'-fluorobenzophenone hydrochloride)	I0D361	H-1 (30-APR-2006)
USP1285603	Flurazepam Related Compound F (50 mg) (7-chloro-5-(2-fluorophenyl)-1,3-dihydro-2H-1,4-benzodiazepin-2-one)	J0M396	I0C092 (31-AUG-2014)
USP1285750	Flurbiprofen (200 mg)	I0L341	H0D349 (30-APR-2014)
USP1285760	Flurbiprofen Related Compound A (100 mg) (2-(4-Biphenyl)propionic Acid)	I0G406	H (31-DEC-2009)
USP1285807	Flurbiprofen Sodium (200 mg)	G0G056	F (31-OCT-2008)
USP1285818	Fluticasone Propionate Related Compound J (15 mg) (6alpha, 9alpha-difluoro-11beta,17alpha-dihydroxy-16alpha-methyl-3-oxoandrosta-1,4-diene-17beta-carboxylic acid)	F019N0	
USP1285829	Fluticasone Propionate Related Compound D (15 mg) (S-methyl 6alpha, 9alpha-difluoro-11beta-hydroxy-16alpha-methyl-3-oxo-17alpha-propionyloxyandrosta-1,4-diene-17beta-carbothioate)	F019M0	
USP1285840	Fluticasone Propionate Related Compounds Mixture (25 mg)	F0G058	
USP1285851	Flutamide (200 mg)	H1E297	H0B278 (30-SEP-2007)
USP1285862	o-Flutamide (50 mg)	H0I306	G0G325 (30-JUN-2011)
USP1285873	Fluticasone Propionate (100 mg)	H0L509	G0K029 (30-APR-2014)
USP1285884	Fluticasone Propionate Resolution Mixture (25 mg)	F0E123	
USP1285895	Fluticasone Propionate System Suitability Mixture (25 mg) (Fluticasone Propionate and Fluticasone Propionate Related Compounds B, C and D)	F0E122	
USP1285909	Fluvoxamine Maleate (200 mg)	G0L125	F0E016 (31-AUG-2015)
USP1285910	Fluticasone Propionate Nasal Spray Resolution Mixture (25 mg)	F0G060	
USP1285931	Fluvastatin Sodium (350 mg)	I0K242	H0I353 (31-JAN-2013)
USP1285942	Fluvastatin for System Suitability (25 mg) (Fluvastatin sodium and fluvastatin sodium anti-isomer ([R*,R*-E]-(+/-)-7-[3-(4-Fluorophenyl)-1-(methylethyl)-1H-indol-2-yl]-3,5-dihydroxy-6-heptenoic acid monosodium salt))	G0I230	F0F016 (30-APR-2011)

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Cat. No.	Name	Current lot	Previous lot
USP1285964	Fluvastatin Related Compound B (15 mg) ([R*,S*-E]-(+/-)-7-[3-(4-fluorophenyl)-1-methylethyl-1H-indol-2-yl]-3,5-dihydroxy-6-heptenoic acid 1,1, dimethylethyl ester)	G0M042	F0F017 (31-AUG-2014)
USP1285986	Flutamide Related Compound B (20 mg) (N-[4-nitro-3-(trifluoromethyl)phenyl]acetamide)	F0L511	
USP1285997	Flutamide Related Compound A (20 mg) (4-nitro-3-(trifluoromethyl)aniline)	F0L502	
USP1286005	Folic Acid (500 mg) (Vitamin M or Vitamin Bc)	Q0G151	P (31-AUG-2008)
USP1286027	Folic Acid Related Compound A (50 mg) (Calcium Formyltetrahydrofolate)	I1I097	I0B176 (30-JUN-2010)
USP1286060	Formononetin (50 mg)	R029F0	F0C196 (30-APR-2016)
USP1286107	Formoterol Fumarate (100 mg)	F1H187	F0H187 (31-JUL-2015)
USP1286118	Formoterol Fumarate System Suitability Mixture (20 mg)	F0H166	
USP1286129	Formoterol Fumarate Resolution Mixture (20 mg)	F0H168	
USP1286209	Mafenide Related Compound A (50 mg) (4-Formylbenzenesulfonamide)	G0C351	F (31-AUG-2005)
USP1286300	10-Formylfolic Acid (25 mg)	R02850	F2B226 (31-JAN-2017)
USP1286322	Fosfomycin Tromethamine (800 mg)	F0J414	
USP1286366	Fosphenytoin Sodium (350 mg)	R012C0	G0E124 (31-AUG-2015)
USP1286402	Frovatriptan Racemate (15 mg)	F004Q0	
USP1286413	Frovatriptan Succinate (200 mg)	F010H0	
USP1286424	Frovatriptan Related Compound A (20 mg) ((R)-3-Amino-2,3,4,9-tetrahydro-1H-carbazole-6-carboxamide)	F010W0	
USP1286504	Fructose (125 mg)	J1M205	J0J006 (31-OCT-2015)
USP1286606	L-Fucose (200 mg)	G0L330	F0E007 (30-SEP-2013)
USP1286650	Fulvestrant (200 mg)	R036R0	F0H065 (30-NOV-2016)
USP1286661	Fulvestrant System Suitability Mixture (30 mg)	R049J0	F1M180 (31-JUL-2017)
USP1286708	Fumaric Acid (200 mg)	H1E328	H0E328 (31-MAY-2015)
USP1286800	Furazolidone (200 mg)	R021X0	H0I140 (31-JUL-2017)
USP1287008	Furosemide (200 mg)	M0M043	L0H311 (31-MAY-2014)
USP1287020	Furosemide Related Compound A (50 mg) (2-Chloro-4-N-furfurylamino-5-sulfamoylbenzoic Acid)	R04570	K0I004 (31-JUL-2017)
USP1287030	Furosemide Related Compound B (100 mg) (4-Chloro-5-sulfamoylanthranilic Acid)	R00750	K0H287 (30-APR-2016)
USP1287303	Gabapentin (250 mg)	R020J0	I0K190 (31-OCT-2016)
USP1287325	Gabapentin Related Compound A (50 mg) (2-Azaspiro[4.5]decan-3-one)	R01130	I0K238 (31-AUG-2016)
USP1287347	Gabapentin Related Compound B (30 mg) ((1-cyanocyclohexyl)acetic acid)	G0K192	F0F232 (31-DEC-2012)
USP1287358	Gabapentin Related Compound D (10 mg) ((1-(3-oxo-2-aza-spiro[4.5]dec-2-ylmethyl)-cyclohexyl)acetic acid)	R01920	G1K279 (28-FEB-2017)
USP1287369	Gabapentin Related Compound E (25 mg) (carboxymethyl-cyclohexanecarboxylic acid)	G0K277	F1J405 (30-NOV-2013)
USP1287507	Gadodiamide (500 mg)	R04000	G0M395 (31-MAY-2017)
USP1287518	Gadodiamide Related Compound A (50 mg) (gadolinium sodium diethylenetriamine pentaacetic acid monomethylamide)	F	
USP1287529	Gadodiamide Related Compound B (50 mg) (gadolinium disodium diethylenetriamine pentaacetic acid)	F	
USP1287609	Gadopentetate Monomeglumine (250 mg)	H1M158	H0K203 (31-JUL-2015)
USP1287631	Gadoteridol (500 mg)	F	

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Cat. No.	Name	Current lot	Previous lot
USP1287642	Gadoteridol Related Compound A (50 mg) (10-(2-hydroxypropyl)-1,4,7,10-tetraazacyclododecane-1,4,7-triacetic acid)	F0A002	
USP1287653	Gadoteridol Related Compound B (50 mg) (1,4,7,10-Tetraazacyclododecane-1,4,7-triacetic acid, monogadolinium salt)	F0B198	
USP1287664	Gadoteridol Related Compound C (50 mg) (1,4,7,10-Tetraaza-11-oxo-bicyclo[8.2.2]tetradecane-4,7-diacetic acid)	F0B199	
USP1287675	Gadoversetamide (200 mg)	F0C172	
USP1287686	Gadoversetamide Related Compound A (200 mg) (Hydrogen[8,11,14-tris(carboxymethyl)-6-oxo-2-oxa-5,8,11,14-tetraazahexadecan-16-oato(4-)]gadolinium)	F0C173	
USP1287700	Galactose (200 mg)	R047C0	G0F252 (31-OCT-2017)
USP1287711	Galactitol (500 mg)	F0D376	
USP1287722	Galactosamine Hydrochloride (50 mg)	G1L378	G0L378 (30-APR-2017)
USP1287755	Galantamine Hydrobromide (200 mg)	R036S0	F1K075 (31-MAR-2017)
USP1287766	Galantamine Hydrobromide Racemic (15 mg)	F0G344	
USP1287777	Galantamine Hydrobromide Related Compounds Mixture (25 mg)	F0G350	
USP1288000	Gallamine Triethiodide (200 mg)	G0M284	F (31-MAY-2014)
USP1288306	Ganciclovir (200 mg)	G1L169	G0J026 (30-APR-2014)
USP1288317	Ganciclovir Related Compound A (15 mg) ((RS)-2-Amino-9-(2,3-dihydroxy-propoxymethyl)-1,9-dihydro-purin-6-one)	G1L421	G0J294 (30-JUN-2014)
USP1288339	Ganciclovir Mono-N-methyl Valinate (10 mg) (2-(RS)-[(guanin-9-yl)methoxy]-3-hydroxypropyl N-methyl-L-valinate hydrochloride)	F0I023	
USP1288340	Powdered Garcinia Hydroxycitrate Extract (500 mg)	F0J391	
USP1288372	Ganoderma lucidum Fruiting Body Dry Extract (1 g)	F0I2B0	
USP1288383	Ganoderic Acid A (50 mg)	F0I200	
USP1288408	Gatifloxacin (300 mg)	F0J187	
USP1288463	Gemcitabine Hydrochloride (200 mg)	H0I101	G0G083 (31-DEC-2010)
USP1288500	Gemfibrozil (200 mg)	H1F285	H (30-NOV-2007)
USP1288510	Gemfibrozil Related Compound A (20 mg) ((E,Z)-2,2-dimethyl-5-[2,5-dimethyl-4-(propene-1-yl)phenoxy]valeric acid)	H0H180	G0D369 (30-JUN-2009)
USP1288805	Genistin (30 mg)	R06200	F0H345 (31-MAY-2017)
USP1288816	Genistein (15 mg)	R030E0	F1K131 (31-MAR-2016)
USP1289003	Gentamicin Sulfate (200 mg)	M1J001	MOD314 (30-JUN-2011)
USP1290002	Gentian Violet (650 mg)	G1K417	G0E112 (31-OCT-2013)
USP1291005	Gibberellic Acid (200 mg)	G	F (30-APR-2001)
USP1291446	Ginger Constituent Mixture (0.2 mg) (6-gingerol and 6-shogaol)	F0E129	
USP1291504	Powdered Ginger (500 mg)	F04221	F (31-AUG-2016)
USP1291548	Ginkgolic Acids (20 mg) (Mixture of ginkgolic acid C13:0, ginkgolic acid C15:1 and ginkgolic acid C17:1)	R024B0	G0J291 (31-JAN-2017)
USP1291559	Ginkgo Terpene Lactones (50 mg)	I0K042	H0I309 (30-NOV-2011)
USP1291672	Ginsenoside Rg1 (20 mg)	F0I3D0	
USP1291683	Powdered American Ginseng Extract (1.5 g)	F0F323	

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Cat. No.	Name	Current lot	Previous lot
USP1291708	Powdered Asian Ginseng Extract (1.5 g)	G0F321	F0B289 (31-MAR-2008)
USP1291719	Panax Notoginseng Root and Rhizome Dry Extract (1 g)	F01280	
USP1292303	Glimepiride (200 mg)	G0K135	F1H150 (30-JUN-2012)
USP1292314	Glimepiride Related Compound A (20 mg) (glimepiride cis-isomer)	G0M157	F1H269 (31-AUG-2014)
USP1292325	Glimepiride Related Compound B (20 mg) (glimepiride sulfonamide, or 3-Ethyl-4-methyl-2-oxo-N-(4-sulfamoylphenethyl)-2,5-dihydro-1H-pyrrole-1-carboxamide)	R013X0	G0K200 (31-AUG-2015)
USP1292336	Glimepiride Related Compound C (20 mg) (glimepiride urethane, or methyl ((4-(2-(3-ethyl-4-methyl-2-oxo-2,5-dihydro-1H-pyrrole-1-carboxamido)ethyl)phenyl)sulfonyl)carbamate)	R04540	G0M317 (31-JUL-2017)
USP1292347	Glimepiride Related Compound D (20 mg) (Glimepiride 3-isomer, or 1-[[m-[2-(3-Ethyl-4-methyl-2-oxo-3-pyrroline-1-carboxamido)ethyl]phenyl]sulfonyl]-3-(trans-4-methylcyclohexyl)urea)	R055V0	G0M401 (31-JAN-2017)
USP1292507	Glipizide (125 mg)	H1H396	H0H396 (31-JUL-2015)
USP1292609	Glipizide Related Compound A (25 mg) (N-{2-[(4-aminosulfonyl)phenyl]ethyl}-5-methyl-pyrazinecarboxamide)	R019C0	H0F166 (31-JUL-2015)
USP1292610	Glipizide Related Compound B (15 mg) (6-methyl-N-[2-(4-sulphamoylphenyl)ethyl]pyrazine-2-carboxamide)	R020R0	G0L012 (31-OCT-2016)
USP1292631	Glipizide Related Compound C (15 mg) (1-cyclohexyl-3-[[4-[2-[[6-methylpyrazin-2-yl)carbonyl]amino]ethyl]phenyl]sulfonyl]urea)	F0G050	
USP1294036	rGlucagon (2 x 2.94 mg) (recombinant Glucagon (Human)) (COLD SHIPMENT REQUIRED)	F0K262	
USP1294150	Gluconolactone (100 mg)	F058V0	
USP1294207	Glucosamine Hydrochloride (200 mg)	G0M183	F1L072 (30-SEP-2013)
USP1294284	N-Glycolylneuraminic Acid (200 mg)	F0H145	
USP1294319	D-Glucuronic Acid (50 mg)	F0L340	
USP1294808	Glutamine (100 mg)	R049A0	G0F037 (31-AUG-2017)
USP1294820	Glutathione (300 mg)	F0J340	
USP1294848	Gamma-Glutamyl-(S)-allyl-L-cysteine (30 mg)	R036Y0	G0J002 (31-MAY-2016)
USP1294976	Glutamic Acid (200 mg)	G0M202	F0C069 (31-MAY-2014)
USP1294987	L-Glutamic Acid Hydrochloride (100 mg)	F0J019	
USP1295505	Glyburide (200 mg)	R022S0	G1C347 (30-NOV-2015)
USP1295516	Glyburide Related Compound A (25 mg) (4-[2-(5-chloro-2-methoxybenzamido)ethyl]benzenesulfonamide)	R046T0	F2M490 (30-SEP-2017)
USP1295527	Glyburide Related Compound B (25 mg) (methyl-[[4-[2-[(5-chloro-2-methoxybenzoyl)-amino]ethyl]phenyl]sulfonyl]carbamate) (AS)	F0F178	
USP1295607	Glycerin (2 mL)	R007A0	I0I071 (31-MAY-2016)
USP1295709	Glyceryl Dibehenate (200 mg) (formerly known as Glyceryl Behenate)	F5F163	F4F163 (30-SEP-2015)
USP1295724	Glyceryl Distearate (500 mg)	F0F284	
USP1295731	Glyceryl Monolinoleate (500 mg)	F0G118	
USP1295742	Glyceryl Monooleate 90% (250 mg)	F0F287	
USP1295753	Glyceryl Monooleate 40% (500 mg)	F0H033	
USP1295764	Glyceryl Monocaprylate (Type II) (300 mg)	F03130	
USP1295775	Glyceryl Monocaprylocaprate (Type I) (300 mg)	F03140	

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Cat. No.	Name	Current lot	Previous lot
USP1295800	Glycine (200 mg)	H0L015	G1H369 (31-AUG-2013)
USP1295844	Glycitein (15 mg)	F0H234	
USP1295855	Glycitin (15 mg)	F0H235	
USP1295866	Glycyl-L-Glutamine (200 mg)	F004K0	
USP1295877	Glycyl-L-Tyrosine (200 mg)	F004J0	
USP1295888	Glycyrrhizic Acid (25 mg)	R043A0	H0M322 (30-NOV-2016)
USP1296009	Glycopyrrolate (200 mg)	R005V0	J0J363 (29-FEB-2016)
USP1296010	Glycopyrrolate Erythro Isomer (25 mg) ((RS)-3-[(RS)-2-cyclopentyl-2-hydroxy-2-phenylacetoxy]-1,1-dimethylpyrrolidinium bromide)	F1K076	F0K076 (30-JUN-2017)
USP1296029	Glycopyrrolate Related Compound A (50 mg) (5-Nitrobenzene-1,3-dicarboxylic acid)	F0K077	
USP1296031	Glycopyrrolate Related Compound B (75 mg) (1-Methylpyrrolidin-3-yl 2-cyclopentyl-2-hydroxy-2-phenylacetate)	H0M349	G0L513 (31-JAN-2016)
USP1296042	Glycopyrrolate Related Compound C (25 mg) (2-Cyclopentyl-2-hydroxy-2-phenylacetic acid)		F0K078 (31-MAY-2017)
USP1296086	Glycopyrrolate Related Compound I (15 mg) ((RS)-3-[(SR)-2-(4-Chlorophenyl)-2-cyclopentyl-2-hydroxyacetoxy]-1,1-dimethylpyrrolidin-1-ium bromide)	F0L437	
USP1296100	Glycopyrrolate Related Compound L (50 mg) (Methyl 2-cyclopentyl-2-hydroxy-2-phenylacetate)	F0L439	
USP1296756	Gonadorelin Acetate (50 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	F0G045	
USP1296767	Gonadorelin Acetate Related Compound A (10 mg) (gonadorelin free acid trifluoroacetate salt) (COLD SHIPMENT REQUIRED)	F0G044	
USP1296803	Gonadorelin Hydrochloride (6.53 mg) (COLD SHIPMENT REQUIRED)	F0K033	
USP1297001	Human Chorionic Gonadotropin (1 vial, 5,760 USP Units per package) (COLD SHIPMENT REQUIRED)	H	G (31-JUL-2000)
USP1297205	Goserelin Acetate (100 mg) (COLD SHIPMENT REQUIRED)	F0H104	
USP1297216	Goserelin Related Compound A (2 mg) (4-D-Serine Goserelin) (COLD SHIPMENT REQUIRED)	F0H105	
USP1297250	Goserelin System Suitability Mixture (1.0 mg) (COLD SHIPMENT REQUIRED)	F0I017	
USP1297770	Powdered Centella Asiatica Extract (1 g)	F0J355	
USP1298004	Gramicidin (200 mg)	J0M340	I (30-NOV-2014)
USP1298106	Granisetron Hydrochloride (150 mg)	R008R0	G0K401 (31-MAR-2016)
USP1298117	Granisetron Related Compound A (15 mg) (2-methyl-N-[(1R,3r,5S)-9-methyl-9-azabicyclo[3.3.1]non-3-yl]-2H-indazole-3-carboxamide)	F0G382	
USP1298128	Granisetron Related Compound B (15 mg) (N-[(1R,3r,5S)-9-methyl-9-azabicyclo[3.3.1]non-3-yl]-1H-indazole-3-carboxamide)	F0G383	
USP1298139	Granisetron Related Compound C (15 mg) (N-[(1R,3r,5S)-9-azabicyclo[3.3.1]non-3-yl]-1-methyl-1H-indazole-3-carboxamide hydrochloride)	F0H354	
USP1298140	Granisetron Related Compound D (15 mg) (1-methyl-1H-indazole-3-carboxylic acid)	F0H360	
USP1298150	Granisetron Related Compound E (15 mg) ((1R,3r,5S)-9-methyl-9-azabicyclo[3.3.1]nonan-3-amine acetate)	F0H097	
USP1298208	Grape Seeds Oligomeric Proanthocyanidins (500 mg)	F0I066	
USP1298219	Purified Grape Seeds Oligomeric Proanthocyanidins (500 mg)	F0I067	
USP1298401	Powdered Decaffeinated Green Tea Extract (300 mg)	F0H142	
USP1299007	Griseofulvin (200 mg)	J0M108	I1D406 (31-MAY-2014)

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Cat. No.	Name	Current lot	Previous lot
USP1299200	Griseofulvin Permeability Diameter (2 g)	K1J046	K0J046 (31-JUL-2015)
USP1300004	Guaiacol (1 g) (2-Methoxyphenol)	R038B0	L0G102 (30-SEP-2017)
USP1301007	Guaifenesin (200 mg)	J0G257	I1C098 (31-JUL-2010)
USP1301404	Guanabenz Acetate (200 mg)	G	F-1 (30-JUN-2000)
USP1301801	Guanethidine Monosulfate (200 mg)	G0L530	F1F192 (31-AUG-2013)
USP1302101	Guanfacine Hydrochloride (125 mg)	H0K209	G1F063 (31-JAN-2013)
USP1302156	Guanine (100 mg)	R018Q0	G0K414 (30-SEP-2015)
USP1302203	Purified Guggul Extract (500 mg)	F0H359	
USP1302214	Guggulsterone Z (25 mg)	F0H358	
USP1302247	Gymnemagenin (15 mg)	F0L026	
USP1302258	Native Gymnema Extract (1 g)	F0L036	
USP1302305	Halazepam CIV (200 mg) (AS)	G0H075	F1C224 (30-APR-2009)
USP1302509	Halcinonide (200 mg)	H0L014	G0G239 (31-JAN-2013)
USP1302906	Halobetasol Propionate (200 mg)	F1I371	F0I371 (31-OCT-2015)
USP1303002	Haloperidol (200 mg)	R02330	I1G285 (30-NOV-2015)
USP1303013	Haloperidol Related Compound A (10 mg) (4,4'-Bis[4-(p-chlorophenyl)-4-hydroxypiperidino]-butyrophenone)	M1M227	M0L106 (31-DEC-2014)
USP1303024	Haloperidol Related Compound B (10 mg) (4-[4-(4-Chlorophenyl)-4-hydroxypiperidin-1-yl]-1-(2-fluorophenyl)butan-1-one)	F0L101	
USP1303057	Haloperidol Decanoate (200 mg)	F0G405	
USP1303501	Halothane (1 mL)	G0D068	F-1 (31-MAR-2005)
USP1303750	Hemoglobin Protease Substrate (100 g) (COLD SHIPMENT REQUIRED)	F0M231	
USP1304016	Heparin Sodium for Assays (9.5 mg) (COLD SHIPMENT REQUIRED)	F0I187	
USP1304038	Heparin Sodium Identification (50 mg) (COLD SHIPMENT REQUIRED)	G2L413	G1L413 (30-APR-2017)
USP1304049	Heparin Sodium System Suitability (50 mg)	F0H211	
USP1304050	Heparin Sodium with Oversulfated Chondroitin Sulfate (8.8 mg)	F0J038	
USP1304107	Heparin Sodium Molecular Weight Calibrant (10.3 mg)	F0L483	
USP1304118	Low Molecular Weight Heparin for Bioassays (5 mg)	F0L159	
USP1304130	Low Molecular Weight Heparin for Boron Analysis (300 mg)	F021M0	
USP1304209	Heptane (1.2 mL/ampule; 3 ampules)	G0K397	F0E211 (30-APR-2015)
USP1304377	Hesperidin (200 mg)	F041P0	
USP1305008	Hexachlorophene (500 mg)	J0G217	I (31-OCT-2008)
USP1305303	Hexacosanol (100 mg)	F0F131	
USP1305507	2E, 4E-Hexadienoic Acid Isobutylamide (25 mg)	F0C353	
USP1307003	Hexobarbital CIII (500 mg)	F	
USP1308200	Hexylene Glycol (125 mg)	G	F-2 (30-APR-2002)
USP1308307	Hexylresorcinol (200 mg)	F	
USP1308505	L-Histidine (200 mg)	R006Y0	J0L219 (30-JUN-2017)
USP1308550	L-Histidine Monohydrochloride Monohydrate (200 mg)	F02280	
USP1309009	Histamine Dihydrochloride (250 mg)	N0M037	M0C280 (30-SEP-2014)

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Cat. No.	Name	Current lot	Previous lot
USP1309911	Powdered Holy Basil Extract (1 g)	F0L561	
USP1310008	Homatropine Hydrobromide (200 mg)	I0E341	H2C049 (30-SEP-2007)
USP1311000	Homatropine Methylbromide (250 mg)	K0I368	J (30-JUN-2011)
USP1311306	Homopolymer Polypropylene (3 Strips)	F0C096	
USP1311408	Homosalate (500 mg)	J0M309	I0L427 (31-DEC-2015)
USP1311714	rHuman Interleukin 4 (51 micrograms) (recombinant interleukin 4, human) (COLD SHIPMENT REQUIRED)	F0M173	
USP1313006	Hydralazine Hydrochloride (200 mg)	M0I216	L0G068 (31-MAY-2011)
USP1313210	Hydrastine (10 mg)	F0E204	
USP1314009	Hydrochlorothiazide (200 mg)	J1F070	J0F070 (31-AUG-2016)
USP1314960	Hydrocodone CII (125 mg)	R023C0	F0K177 (30-JUN-2016)
USP1315001	Hydrocodone Bitartrate CII (100 mg)	N1I034	N0I034 (31-MAY-2015)
USP1315012	Hydrocodone Related Compound A CII (70 mg) (4-hydroxy-3-methoxy-17-methylmorphinan-6-one)	G0M030	F0C214 (30-JUN-2014)
USP1316004	Hydrocortisone (200 mg)	R038V0	N0F289 (31-DEC-2016)
USP1317007	Hydrocortisone Acetate (200 mg)	L0L246	K (30-JUN-2013)
USP1317302	Hydrocortisone Butyrate (200 mg)	J0K395	I0G158 (31-JAN-2013)
USP1318000	Hydrocortisone Cypionate (200 mg)	F	
USP1319002	Hydrocortisone Hemisuccinate (200 mg)	K0K423	J0H091 (31-MAR-2013)
USP1320001	Hydrocortisone Phosphate Triethylamine (200 mg)	G0H109	F-1 (31-DEC-2008)
USP1321004	Hydrocortisone Valerate (200 mg)	R024Y0	F-1 (30-APR-2016)
USP1322007	Hydroflumethiazide (200 mg)	G0G093	F-2 (31-MAY-2008)
USP1323000	Hydromorphone Hydrochloride CII (50 mg)	K0I330	J0C372 (28-FEB-2011)
USP1323019	Hydromorphone N-Oxide Hydrochloride CII (15 mg)	F0I331	
USP1323021	Hydromorphone Related Compound A CII (10 mg) (7,8-didehydro-4,5alpha-epoxy-3-hydroxy-17-methylmorphinan-6-one hydrochloride)	F0I307	
USP1324002	Hydroquinone (500 mg)	R034B0	H1I361 (31-JAN-2017)
USP1324308	Hydroxocobalamin Acetate (150 mg)	F0M209	
USP1324319	Hydroxocobalamin Chloride (3 x 150 mg)	F0M201	
USP1325005	Hydroxyamphetamine Hydrobromide (200 mg)	G	F (30-JUN-2001)
USP1327000	Hydroxychloroquine Sulfate (200 mg)	K0G211	J0B297 (31-OCT-2008)
USP1327319	4-Hydroxyisoleucine (35 mg)	F0I1J0	
USP1327408	6-Hydroxynicotinic Acid (50 mg)	F1K176	F0K176 (31-AUG-2016)
USP1329006	Hydroxyprogesterone Caproate (200 mg)	R058T0	I0J015 (31-AUG-2017)
USP1329505	Propranolol Bromide Related Compound A (50 mg) (9-Hydroxypropranolol Bromide)	G0B258	F-1 (31-DEC-2003)
USP1329709	Hydroxypropyl Betadex (200 mg)	F0B295	
USP1329800	Hydroxypropyl Cellulose (500 mg)	H0H051	G0F066 (31-JUL-2009)
USP1329913	5-Hydroxy-L-tryptophan (100 mg)	F001D0	
USP1330005	Hypromellose (250 mg) (Hydroxypropyl Methylcellulose)	H1H066	H0C387 (30-JUN-2009)
USP1331008	12-Hydroxystearic Acid (200 mg)	F0I109	
USP1332000	Hydroxyurea (200 mg)	R010X0	H (30-APR-2016)

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Cat. No.	Name	Current lot	Previous lot
USP1333003	Hydroxyzine Hydrochloride (500 mg)	K2L503	K1L503 (31-MAY-2015)
USP1333058	Hydroxyzine Related Compound A (25 mg) (1-[(4-Chlorophenyl)phenylmethyl]piperazine)	R03920	I0I223 (30-APR-2017)
USP1334006	Hydroxyzine Pamoate (500 mg)	H0C016	G-1 (31-JUL-2003)
USP1335009	Hyoscyamine Sulfate (125 mg)	R025L0	H0C193 (31-AUG-2016)
USP1335010	Hyoscyamine Related Compound A (10 mg) (Norhyoscyamine Sulfate)	R005K0	F0E250 (31-JAN-2016)
USP1335202	Hyperoside (50 mg)	H0M450	G0H238 (30-NOV-2014)
USP1335279	Hypromellose Acetate Succinate (100 mg)	F0D275	
USP1335304	Hypromellose Phthalate (100 mg)	F-1	
USP1335417	Ibandronate Sodium (200 mg)	R013F0	G0L114 (29-FEB-2016)
USP1335428	Ibandronate Related Compound A (25 mg) (3-[Methyl(pentyl)amino]propanoic acid hydrochloride)	R04700	F0K080 (31-AUG-2017)
USP1335508	Ibuprofen (750 mg)	R024X0	K0J008 (29-FEB-2016)
USP1335541	Ibuprofen Related Compound C (0.2 mL/ampule; 3 ampules) (4-isobutylacetophenone)	G0K364	F2H300 (31-MAR-2014)
USP1335596	Ibuprofen Related Compound J (25 mg) (2-(4-Isobutyrylphenyl)propanoic acid)	F03360	
USP1335610	Ibutilide Fumarate (100 mg)	F0M486	
USP1335621	Ibutilide Related Compound A (20 mg) (N-Ethyl-N-heptyl-4-[4-(methylsulfonamido)phenyl]-4-oxobutanamide)	F005M0	
USP1335632	Ibutilide Related Compound B (20 mg) (N-Ethyl-N-heptyl-4-hydroxy-4-[4-(methylsulfonamido)phenyl]butanamide)	F0M422	
USP1335701	Idarubicin Hydrochloride (50 mg)	J0L467	I0D309 (30-APR-2014)
USP1336001	Idoxuridine (250 mg)	H1B230	H (31-JUL-2004)
USP1336205	Ifosfamide (500 mg)	H0F233	G1C371 (31-DEC-2007)
USP1336249	Iloperidone (200 mg)	F046H0	
USP1336250	Iloperidone Related Compound A (20 mg) ([4'-(3-Chloropropoxy)-3'-methoxy]acetophenone)	F046J0	
USP1336500	Imidazole (200 mg)	H0L375	G2E031 (30-APR-2014)
USP1336806	Imidurea (200 mg)	R03290	I0F180 (31-AUG-2016)
USP1337004	Iminodibenzyl (25 mg)	R028S0	I1K213 (30-APR-2016)
USP1337809	Imipenem Monohydrate (100 mg)	R038R0	I1K226 (28-FEB-2017)
USP1338007	Imipramine Hydrochloride (200 mg)	R00540	I (30-SEP-2014)
USP1338313	Imiquimod (200 mg)	R021C0	F0K063 (30-SEP-2016)
USP1338324	Imiquimod Related Compound A (25 mg) (1-Isobutyl-1H-imidazo[4,5-c]quinoline)	F0K091	
USP1338335	Imiquimod Related Compound B (25 mg) (1-Isobutyl-1H-imidazo[4,5-c]quinoline 5-oxide)	F0K093	
USP1338346	Imiquimod Related Compound C (25 mg) (4-Chloro-1-isobutyl-1H-imidazo[4,5-c]quinoline)	F0K100	
USP1338357	Imiquimod Related Compound D (25 mg) (1-Propyl-1H-imidazo[4,5-c]quinolin-4-amine)	F0K106	
USP1338368	Imiquimod Related Compound E (25 mg) (N4-Isobutylquinoline-3,4-diamine)	F0K114	
USP1338481	Imipramine Pamoate (300 mg)	F000K0	
USP1338801	Indapamide (250 mg)	H2M026	H1E103 (31-JAN-2015)
USP1338812	Indapamide Related Compound A (50 mg) (4-chloro-N-(2-methyl-1H-indol-1-yl)-3-sulfamoylbenzamide)	F1M522	F0E052 (28-FEB-2015)
USP1339000	Indigotindisulfonate Sodium (750 mg)	R045L0	I0H368 (30-JUN-2016)
USP1339178	Indinavir (100 mg)	F0D308	
USP1339189	Indinavir System Suitability (100 mg)	F0D352	

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USP1340009	Indocyanine Green (250 mg)	R05540	J1J241 (30-SEP-2017)
USP1340960	Inositol (500 mg)	G0M192	F0G327 (31-AUG-2014)
USP1341001	Indomethacin (200 mg)	K0M069	J1G345 (31-OCT-2014)
USP1342037	Insulin Aspart (7.45 mg) (COLD SHIPMENT REQUIRED)	F0L097	
USP1342059	Insulin Glargine (15.17 mg) (COLD SHIPMENT REQUIRED)	F009M0	
USP1342060	Insulin Glargine for Peak Identification (3.2 mg) (Mixture of Insulin Glargine and 0A-Arg-Insulin Glargine) (COLD SHIPMENT REQUIRED)	F006G0	
USP1342106	Insulin Human (100 mg) (COLD SHIPMENT REQUIRED)	R032L0	J0J250 (30-NOV-2016)
USP1342150	High Molecular Weight Insulin Human (8.4 mg) (COLD SHIPMENT REQUIRED)	F0J216	
USP1342208	Insulin (Beef) (50 mg) (COLD SHIPMENT REQUIRED)	R006F0	F (31-MAR-2015)
USP1342300	Insulin Pork (50 mg) (COLD SHIPMENT REQUIRED)	R052Q0	G0K309 (31-JUL-2017)
USP1342321	Insulin Lispro (5.73 mg) (COLD SHIPMENT REQUIRED)	R016U0	G0I388 (31-OCT-2015)
USP1343007	Iodipamide (200 mg)	H0F334	G (31-JAN-2008)
USP1343517	Iodixanol (200 mg)	G0I161	F0B240 (31-OCT-2011)
USP1343540	Iodixanol Related Compound C (25 mg) (5-[Acetyl[3-[[[3,5-bis[[[2,3-dihydroxypropyl]amino]carbonyl]-2,4,6-triiodophenyl]amino]-2-hydroxypropyl]amino]-N,N'-bis-(2,3-dihydroxypropyl)-2,4,6-triiodo-1,3-benzenedicarboxamide)	R003S0	F0B236 (28-FEB-2015)
USP1343550	Iodixanol Related Compound D (50 mg) (5-[acetyl(2-hydroxy-3-methoxypropyl)amino]-N,N'-bis(2,3-dihydroxypropyl)-2,4,6-triiodo-1,3-benzenedicarboxamide)	F0B231	
USP1343561	Iodixanol Related Compound E (25 mg) (5-[N-[3-(N-[3-carbamoyl-5-[(2,3-dihydroxypropyl)carbamoyl]-2,4,6-triiodophenyl]acetamido)-2-hydroxypropyl]acetamido]-N1,N3-bis(2,3-dihydroxypropyl)-2,4,6-triiodoisophthalamide)	G0M459	F0B229 (31-JAN-2015)
USP1344305	o-Iodohippuric Acid (100 mg)	R03610	G0M380 (31-MAY-2017)
USP1344509	Iodoquinol (100 mg)	I1H317	I0D285 (31-AUG-2011)
USP1344600	Iohexol (200 mg)	H0J211	G0F254 (31-AUG-2012)
USP1344622	Iohexol Related Compound A (100 mg) (5-(acetylamino)-N,N'-bis(2,3-dihydroxypropyl)-2,4,6-triiodo-1,3-benzenedicarboxamide)	R04620	F-1 (30-NOV-2017)
USP1344644	Iohexol Related Compound B (50 mg) (5-amino-N,N'-bis(2,3-dihydroxypropyl)-2,4,6-triiodo-1,3-benzenedicarboxamide)	F-1	F (31-JAN-2004)
USP1344666	Iohexol Related Compound C (50 mg) (N,N'-bis(2,3-dihydroxypropyl)-5-nitro-1,3-benzenedicarboxamide)	H0M392	G0J013 (31-JAN-2015)
USP1344702	Iopamidol (200 mg)	G1K357	G (30-SEP-2013)
USP1344724	Iopamidol Related Compound A (50 mg) (N,N'-Bis-(1,3-dihydroxy-2-propyl)-5-amino-2,4,6-triiodoisophthalamide)	G	
USP1344735	Iopamidol Related Compound B (50 mg) (5-Glycolamido-N,N'-bis[2-hydroxy-1-(hydroxymethyl)ethyl]-2,4,6-triiodoisophthalamide)	G0K118	F (31-DEC-2012)
USP1344746	Iopamidol Related Compound C (40 mg) (4-chloro-N1, N3-bis(1,3-dihydroxypropan-2-yl)-5-(S)-lactamido-2,6-diiodoisophthalamide)	F0H062	
USP1344804	Iopromide (400 mg)	G0L157	F (30-NOV-2013)

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Cat. No.	Name	Current lot	Previous lot
USP1344826	Iopromide Related Compound A (50 mg) (5-Amino-N,N'-bis(2,3-dihydroxypropyl)-2,4,6-triiodo-N-methyl-1,3-benzenedicarboxamide)	F	
USP1344837	Iopromide Related Compound B (50 mg) (5-(Acetylamino)-N,N'-bis(2,3-dihydroxypropyl)-2,4,6-triiodo-N-methyl-1,3-benzenedicarboxamide)	F	
USP1345002	Iothalamic Acid (200 mg)	R03200	G (31-JAN-2016)
USP1345104	Ioversol (200 mg)	F	
USP1345115	Ioversol Related Compound A (50 mg) (5-Amino-N,N'-bis(2,3-dihydroxypropyl)-2,4,6-triiodoisophthalamide)	F	
USP1345126	Ioversol Related Compound B (50 mg) (N,N'-bis(2,3-dihydroxypropyl)-5-[(N-(2-hydroxyethyl)-carbamoyl)methoxy]-2,4,6-triiodoisophthalamide)	F	
USP1345159	Ioxaglic Acid (100 mg)	F	
USP1345206	Ioxilan (400 mg)	F	
USP1345228	Ioxilan Related Compound A (100 mg) (5-amino-2,4,6-triiodo-3 N-(2-hydroxyethyl)carbamoyl benzoic acid)	F	
USP1347507	Ipratropium Bromide (100 mg)	R022A0	F0G269 (31-AUG-2015)
USP1347518	Ipratropium Bromide Related Compound A (10 mg) ((1R,3r,5S,8r)-3-Hydroxy-8-methyl-8-(1-methylethyl)-8-azoniabicyclo[3.2.1]octane, bromide)	R040U0	F0G150 (31-JUL-2017)
USP1347529	Ipratropium Bromide Related Compound B (10 mg) ((1R,3r,5S,8s)-3-[[2RS)-3-hydroxy-2-phenylpropanoyl]oxy]-8-methyl-8-(1-methylethyl)-8-azoniabicyclo[3.2.1]octane, bromide)	R024T0	F0G242 (30-APR-2016)
USP1347530	Ipratropium Bromide Related Compound C (15 mg) ((2-RS)-3-hydroxy-2-phenylpropanoic acid)	F0G172	
USP1347609	Irinotecan Hydrochloride (100 mg)	R022P0	G0J233 (30-SEP-2015)
USP1347610	Irinotecan Related Compound A (10 mg) ((S)-4-ethyl-4,9-dihydroxy-1H-pyrano[3',4':6,7]indolizino[1,2-b]quinoline-3,14(4H,12H)-dione)	R011Y0	F0I263 (31-MAY-2015)
USP1347631	Irinotecan Related Compound B (10 mg) ((S)-4,11-diethyl-4,9-dihydroxy-1H-pyrano[3',4':6,7]indolizino[1,2-b]quinoline-3,14(4H,12H)-dione)	R01310	F0I264 (31-MAY-2015)
USP1347642	Irinotecan Related Compound C (10 mg) (11-Ethyl-4-hydroxy-4-methyl-3,14-dioxo-3,4,12,14-tetrahydro-1H-pyrano[3',4':6,7]indolizino[1,2-b]quinoline-9-yl (1,4'-bipiperidine)-1'-carboxylate hydrochloride)	G0K219	F0I280 (31-JAN-2013)
USP1347653	Irinotecan Related Compound D (15 mg) ((R)-9-[(1,4'-Bipiperidine)-1'-carbonyloxy]-4,11-diethyl-3,4,12,14-tetrahydro-4-hydroxy-3,14-dioxo-1H-pyrano[3',4':6,7]indolizino[1,2-b]quinoline hydrochloride, trihydrate)	R02530	G0L060 (31-OCT-2016)
USP1347664	Irinotecan Related Compound E (15 mg) ((S)-4,11-Diethyl-4-hydroxy-1H-pyrano[3',4':6,7]indolizino[1,2-b]quinoline-3,14(4H,12H)-dione)	F0L059	
USP1347700	Irbesartan (200 mg)	R022G0	G0H216 (30-NOV-2015)
USP1347711	Irbesartan Related Compound A (25 mg) (1-pentanoylamino-cyclopentanecarboxylic acid [2'-(1H-tetrazol-5-yl)-biphenyl-4-ylmethyl]-amide)	G0L314	F1I362 (31-OCT-2014)
USP1347755	Amiloxate (Isoamyl Methoxycinnamate) (750 mg/ampule)	G0L414	F0B017 (31-JUL-2014)
USP1347802	Isobutyl acetate (1.2 mL/ampule; 3 ampules)	F0E246	
USP1347824	Isobutyl Heptanoate (5 x 0.5 mL)	F0M511	
USP1347835	Isobutyl Isobutyrate (5 x 0.5 mL)	F0M471	
USP1347880	Isobutyraldehyde (3 x 1.2 mL)	F0L075	

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Cat. No.	Name	Current lot	Previous lot
USP1348000	Isocarboxazid (200 mg)	G0I328	F-1 (31-OCT-2010)
USP1348500	Isoetharine Hydrochloride (250 mg)	F-2	
USP1348601	Red Clover Aerial Parts Isoflavone Aglycones Dry Extract	F049R0	
USP1348907	Isoflupredone Acetate (200 mg)	F0C109	
USP1349003	Isoflurane (1 mL)		I0I115 (30-NOV-2017)
USP1349014	Isoflurane Related Compound A (0.1 mL) (1-chloro-2,2,2-trifluoroethyl chlorodifluoromethyl ether)	R019E0	H0M473 (30-APR-2016)
USP1349025	Isoflurane Related Compound B (0.1 mL) (2,2,2-trifluoroethyldifluoromethyl ether)	R012K0	H0M326 (30-JUN-2016)
USP1349502	L-Isoleucine (200 mg)	R049B0	G0G167 (31-MAY-2017)
USP1349604	Isomalathion (50 mg)	G0D311	F1B107 (30-NOV-2005)
USP1349626	Isomalt (200 mg)	R01880	F0E263 (30-NOV-2015)
USP1349637	Isomaltulose (5 g)	F0I340	
USP1349659	Isometheptene Mucate (200 mg)	G0F338	F (31-AUG-2008)
USP1349670	Isonaringin (30 mg) ((RS)-5-Hydroxy-2-(4-hydroxyphenyl)-4-oxo-3,4-dihydro-2H-chromen-7-yl 6-O-(alpha-L-rhamnopyranosyl)-beta-D-glucopyranoside)	F041R0	
USP1349706	Isoniazid (200 mg)	R013N0	I0G205 (30-JUN-2015)
USP1350002	Isopropamide Iodide (200 mg)	G0M260	F-2 (31-MAY-2014)
USP1350104	Isopropyl Acetate (1.2 mL/ampule; 3 ampules)	F0E225	
USP1350400	Isopropyl Myristate (5 x 100 mg)	R043S0	K0K143 (31-MAY-2017)
USP1350603	Isopropyl Palmitate (500 mg)	K0K320	J0H390 (31-MAY-2014)
USP1351005	Isoproterenol Hydrochloride (125 mg)	K	
USP1351107	Isopteropodine (20 mg)	F0H322	
USP1351800	Isorhamnetin (15 mg)	R002P0	G0L371 (31-DEC-2015)
USP1352008	Isosorbide (75% solution, 1 g)	I	H-2 (31-OCT-2000)
USP1353000	Diluted Isosorbide Dinitrate (500 mg of 25% mixture with lactose)	J0K330	I2E153 (31-OCT-2012)
USP1353102	Diluted Isosorbide Mononitrate (750 mg)	G0L461	F0G155 (31-JAN-2014)
USP1353113	Diluted Isosorbide Mononitrate Related Compound A (150 mg) (1,4:3,6-Dianhydro-D-glucitol 2-nitrate in lactose)	R01970	F0G154 (30-NOV-2016)
USP1353215	Terbinafine Related Compound C (25 mg) ((2E)-N,6,6-Trimethyl-N-(naphthalen-2-ylmethyl)hept-2-en-4-yn-1-amine hydrochloride)	F0L183	
USP1353500	Isotretinoin (200 mg)	R017X0	J0I094 (31-JUL-2015)
USP1354003	Isoxsuprine Hydrochloride (200 mg)	G0E146	F-3 (30-APR-2007)
USP1354207	Isradipine (200 mg)	H0E252	G0B054 (31-JAN-2007)
USP1354218	Isradipine Related Compound A (15 mg) (Isopropyl methyl 4-(4-benzofurazanyl)-2,6-dimethyl-3,5-pyridinedicarboxylate)	H0H457	G0G028 (31-MAY-2010)
USP1354251	Itraconazole (100 mg)	R021G0	G0K425 (30-NOV-2015)
USP1354262	Itraconazole System Suitability Mixture (25 mg)	F0K086	
USP1354309	Ivermectin (200 mg)	H1I385	H0I385 (31-DEC-2016)
USP1354400	Ixabepilone (100 mg)	F04340	
USP1354411	Ixabepilone System Suitability Mixture (10 mg)	F04350	
USP1354852	KDN (100 mg) (3-Deoxy-D-glycero-D-galacto-2-nonulosonic acid)	F0H144	

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USP1354900	Kaempferol (15 mg)	R015X0	G0L472 (30-JUN-2015)
USP1355006	Kanamycin Sulfate (200 mg)	R01190	J (31-JAN-2015)
USP1355709	Powdered Kava Extract (1 g)	F0C161	
USP1355753	Kawain (200 mg)	F0C160	
USP1356009	Ketamine Hydrochloride CIII (250 mg)	I0J272	H0E091 (31-MAY-2012)
USP1356020	Ketamine Related Compound A (50 mg) (1-[(2-Chlorophenyl)(methylimino)methyl]cyclopentanol)	F0C118	
USP1356315	Ketorolac Related Compound A (20 mg) (5-benzoyl-N-(1,3-dihydroxy-2-(hydroxymethyl)propan-2-yl)-2,3-dihydro-1H-pyrrolizine-1-carboxamide)	R00550	F0K159 (31-AUG-2015)
USP1356326	Ketorolac Related Compound B (20 mg) (5-benzoyl-2,3-dihydro-1H-pyrrolizin-1-ol)	R021R0	G0M481 (30-JUN-2016)
USP1356337	Ketorolac Related Compound C (20 mg) (5-benzoyl-2,3-dihydro-1H-pyrrolizin-1-one)	R042H0	R00050 (30-APR-2017)
USP1356348	Ketorolac Related Compound D (20 mg) (5-benzoyl-2,3-dihydro-1H-pyrrolizine)	R016K0	F0K168 (31-OCT-2015)
USP1356508	Ketoconazole (200 mg)	H1F086	H0F086 (30-NOV-2016)
USP1356552	Ketoprofen Related Compound C (20 mg) (2-(3-carboxyphenyl)propionic acid)	F0H248	
USP1356563	Ketoprofen Related Compound D (20 mg) (3-acetylbenzophenone)	F0H249	
USP1356585	Ketoprofen Related Compound F (20 mg) (3-(1-Cyanoethyl)benzophenone)	F015Y0	
USP1356599	Krill Oil (2 g)	F0K345	
USP1356632	Ketoprofen (200 mg)	H1H247	H0B216 (31-JAN-2010)
USP1356643	Ketoprofen Related Compound A (25 mg) (alpha-methyl-3-(4-methylbenzoyl) benzeneacetic acid)	R06610	H2E028 (31-JUL-2017)
USP1356654	Labetalol Hydrochloride (200 mg)	H0I313	G1F090 (31-MAR-2011)
USP1356665	Ketorolac Tromethamine (200 mg)	R04580	H0I305 (30-NOV-2017)
USP1356676	Anhydrous Lactose (100 mg) (Mixture of alpha and beta anomers)	R043D0	H0K342 (31-AUG-2017)
USP1356687	Lactitol (500 mg)	G1E254	G0E254 (30-JUN-2017)
USP1356698	Lactase (200 mg) (COLD SHIPMENT REQUIRED)	R000N1	R000N0 (31-AUG-2017)
USP1356701	Lactose Monohydrate (500 mg)	R045A0	H1K036 (31-DEC-2016)
USP1356734	Lactic Acid (1.5 mL/ampule; 3 ampules)	G0L178	F1K398 (31-JAN-2014)
USP1356756	Lamotrigine (150 mg)	R047D0	G0L316 (30-SEP-2017)
USP1356778	Lamotrigine Related Compound B (20 mg) (2,3-dichlorobenzoic acid)	F1M414	F0H261 (31-MAR-2015)
USP1356789	Lamotrigine Related Compound C (10 mg) (3-amino-6-(2,3-dichlorophenyl)-1,2,4-triazin-5(4H)-one)	F2L329	F1K157 (28-FEB-2014)
USP1356790	Lamotrigine Related Compound D (10 mg) (N-[5-amino-6-(2,3-dichlorophenyl)-1,2,4-triazin-3-yl]-2,3-dichlorobenzamide)	F1H279	F0H279 (30-SEP-2015)
USP1356803	Lactulose (1 g)	R04530	I0I186 (30-JUN-2017)
USP1356825	Lactobionic Acid (200 mg)	F0H433	
USP1356836	Lamivudine (200 mg)	I0M388	H1L282 (28-FEB-2015)
USP1356847	Lamivudine Resolution Mixture A (10 mg)	F1K002	F0D024 (30-JUN-2012)
USP1356858	Lamivudine Resolution Mixture B (10 mg)	R013V0	I0K003 (30-JUN-2016)
USP1356869	Lamivudine Resolution Mixture C (0.8 mg)	F0K348	
USP1356871	Hydrogenated Lanolin (200 mg)	F009H0	
USP1356880	Lanolin (20 g)	F	
USP1356891	Lauryl Alcohol (125 mg)	F027C0	
USP1356905	Lanolin Alcohols (5 g)	G0C421	F (30-NOV-2004)

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USP1356916	Lansoprazole (150 mg)	I0M356	H0G191 (30-SEP-2014)
USP1356927	Lansoprazole Related Compound A (25 mg) (2-[[[3-methyl-4-(2,2,2-trifluoroethoxy)-2-pyridyl]methyl]sulfonyl]benzimidazole)	H0I193	G0G055 (30-APR-2011)
USP1356931	Lansoprazole Related Compound B (25 mg) (2-[[[3-methyl-4-(2,2,2-trifluoroethoxy)-pyridin-2-yl]methyl]sulfonyl]-1H-benzimidazole)	F0J371	
USP1356945	Lauroyl Arginine (100 mg) (dodecanoylarginine hydrochloride)	F1K155	F0K155 (31-OCT-2017)
USP1356949	Lauric Acid (500 mg)	F0J174	
USP1356950	Lauroyl Polyoxylglycerides (500 mg)	R027W0	G0M363 (31-OCT-2015)
USP1356960	Leflunomide (200 mg)	R043F0	F0G328 (31-MAY-2017)
USP1356971	Letrozole (200 mg)	H0M538	G0H299 (30-APR-2015)
USP1356982	Letrozole Related Compound A (25 mg) (4,4'-(1H-1,3,4-triazol-1-ylmethylene)dibenzonitrile)	I0M107	H0I119 (31-MAY-2014)
USP1357001	L-Leucine (200 mg)	I1J121	I0J121 (30-JUN-2016)
USP1357045	Leflunomide Related Compound A (100 mg) (4-(trifluoromethyl)aniline)	H0K136	G0I203 (31-DEC-2012)
USP1357056	Leflunomide Related Compound B (20 mg) (2-Cyano-3-hydroxy-N-(4'-trifluoromethylphenyl)-crotonamide)	F1M001	F0G342 (30-NOV-2014)
USP1357067	Leflunomide Related Compound C (10 mg) (N-(3'-Trifluoromethylphenyl)-5-methylisoxazole-4-carboxamide)	R026R0	F0G341 (31-MAR-2016)
USP1357227	Lamivudine Related Compound A (25 mg) ((2RS,5R)-5-(Cytosine-1-yl)-1,3-oxathiolane-2-carboxylic acid)	F005D0	
USP1357475	Latanoprost (50 mg)	R05080	R008T0 (31-JUL-2017)
USP1357486	Latanoprost Related Compound A (50 mg) (Isopropyl (E)-7-[(1R,2R,3R,5S)-3,5-dihydroxy-2-[(3R)-3-hydroxy-5-phenylpentyl]cyclopentyl]-5-heptenoate)	R043Y0	R011U0 (30-JUN-2017)
USP1357497	Latanoprost Related Compound B (25 mg) (Isopropyl (Z)-7-[(1R,2R,3R,5S)-3,5-dihydroxy-2-[(3S)-3-hydroxy-5-phenylpentyl]cyclopentyl]-5-heptenoate)	R028M0	F0J398 (30-JUN-2017)
USP1357522	Latanoprost Related Compound D (25 mg) (Isopropyl (Z)-7-[(1R,2R,3R,5S)-2-[(R)-5-phenyl-3-(triethylsilyloxy)pentyl]-3,5-bis(triethylsilyloxy)cyclopentyl]hept-5-enoate)	F0J399	
USP1357533	Latanoprost Related Compound E (25 mg) ((Z)-7-[(1R,2R,3R,5S)-3,5-dihydroxy-2-[(3R)-3-hydroxy-5-phenylpentyl]cyclopentyl]-5-heptenoic acid)	R046U0	R02900 (31-AUG-2017)
USP1358004	Leucovorin Calcium (500 mg)	K1K334	K0F033 (31-MAR-2013)
USP1358503	Leuprolide Acetate (200 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	I0M442	H0L044 (30-APR-2015)
USP1358784	Levalbuterol Hydrochloride (200 mg)	F0G162	
USP1358795	Levalbuterol Related Compound A (30 mg) (4-(2-tert-butylamino-ethyl)-2-hydroxymethyl-phenol)	F0G163	
USP1358809	Levalbuterol Related Compound B (20 mg) (alpha-[(1,1-Dimethylethyl)amino]methyl]-4-hydroxy-3-methyl-benzenemethanol)	F0G166	
USP1358810	Levalbuterol Related Compound C (30 mg) (alpha-[(1,1-Dimethylethyl)amino]methyl]-4-hydroxy-3-(methoxymethyl)-benzenemethanol)	F1L568	F0G165 (31-JAN-2014)
USP1358820	Levalbuterol Related Compound D (30 mg) (5-[2-[(1,1-dimethylethyl)amino]-1-hydroxyethyl]-2-hydroxy-benzaldehyde sulfate)	G0M302	F0G168 (31-JUL-2014)
USP1358831	Levalbuterol Related Compound E (30 mg) (alpha-[(1,1-Dimethylethyl)amino]methyl]-3-(ethoxy-methyl)-4-hydroxy-benzenemethanol)	F0G174	

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Cat. No.	Name	Current lot	Previous lot
USP1358842	Levalbuterol Related Compound F (30 mg) (alpha-[(1,1-Dimethylethyl)amino]methyl)-4-(phenylmethoxy)-1,3-benzenedimethanol)	F0G175	
USP1358864	Levalbuterol Related Compound H (10 mg) (4-[2-(tert-butylamino)-1-methoxyethyl]-2-(hydroxymethyl)phenol)	R009V0	F0I390 (31-JUL-2015)
USP1359302	Levamisole Hydrochloride (125 mg)	F4K315	F3K315 (30-NOV-2016)
USP1359404	Levetiracetam (200 mg)	R039L0	H0K337 (31-OCT-2017)
USP1359415	Levetiracetam Racemic Mixture (15 mg) (1:1 mixture of levetiracetam S-enantiomer-(2S)-2-(2-oxopyrrolidin-1-yl)butanamide and levetiracetam R-enantiomer (2R)-2-(2-oxopyrrolidin-1-yl)butanamide)	R028T0	G0L376 (28-FEB-2017)
USP1359426	Levetiracetam Related Compound A (20 mg) ((S)-N-(1-amino-1-oxobutan-2-yl)-4-chlorobutanamide)	R026C0	G0K335 (30-SEP-2016)
USP1359437	Levetiracetam Related Compound B (20 mg) ((S)-2-aminobutanamide hydrochloride)	R036T0	G0M056 (31-MAY-2017)
USP1359506	Levmetamfetamine CII (75 mg)	F1C113	F (31-AUG-2005)
USP1359801	Levobunolol Hydrochloride (200 mg)	H1E047	H0E047 (31-JAN-2016)
USP1359856	Levocabastine Hydrochloride (50 mg)	F0G317	
USP1359867	Levocabastine Related Compound A (50 mg) (1-[cis-4-cyano-4-(4-fluorophenyl)cyclohexyl]-4-phenylpiperidine-4-carboxylic acid hydrochloride)	F0G318	
USP1359903	Levocarnitine (400 mg)	G1J095	G0B197 (30-JUN-2011)
USP1359925	Levocarnitine Related Compound A (100 mg) (2-propen-1-aminium, 3-carboxy-N,N,N-trimethyl-, chloride)	G0K130	F2I202 (30-APR-2012)
USP1359958	Levocetirizine Amide (75 mg)	F02170	
USP1359969	Levocetirizine Dihydrochloride (200 mg)	F02180	
USP1361009	Levodopa (200 mg)	R035T0	K0J392 (31-MAR-2017)
USP1361010	Levodopa Related Compound A (50 mg) ((3-(2,4,5-Trihydroxyphenyl)-L-alanine) or (3-(3,4,6-Trihydroxyphenyl)alanine))	R044N0	K1J271 (31-MAR-2017)
USP1362103	Levofloxacin (200 mg)	H0L298	G0J406 (31-MAR-2014)
USP1362114	Levofloxacin Related Compound A (25 mg) ((S)-9-fluoro-3-methyl-10-(piperazin-1-yl)-7-oxo-2,3-dihydro-7H-pyrido[1,2,3-de][1,4]benzoxazine-6-carboxylic acid)	G0M101	F1L118 (31-OCT-2014)
USP1362125	Levofloxacin Related Compound B (35 mg) ((S)-9,10,difluoro-3-methyl-7-oxo-2,3-dihydro-7H-pyrido[1,2,3-de][1,4]benzoxazine-6-carboxylic acid)	G0M041	F0H190 (31-DEC-2014)
USP1362136	Levofloxacin Related Compound C (25 mg) ((S)-ethyl 9-fluoro-2,3-dihydro-3-methyl-10-(4-methyl-1-piperazinyl)-7-oxo-7H-pyrido[1,2,3-de]-1,4-benzoxazine-6-carboxylate)	F0K204	
USP1362158	Levofloxacin Related Compound E (25 mg) ((S)-9-Fluoro-2,3-dihydro-3-methyl-10-[2-(methylamino)ethylamino]-7-oxo-7H-pyrido[1,2,3-de][1,4]benzoxazine-6-carboxylic acid hydrochloride)	R066Q0	F007U0 (30-NOV-2017)
USP1362169	Levofloxacin Related Compound F (25 mg) ((S)-2,3-Dihydro-3-methyl-10-(4-methyl-1-piperazinyl)-7-oxo-7H-pyrido[1,2,3-de][1,4]benzoxazine-6-carboxylic acid)	F007V0	
USP1362307	Levomamol (100 mg)	F0D302	
USP1362359	Levomethorphan Solution (3 x 1.2 mL) (0.1 mg/mL 3-Methoxy-17-methylmorphinan in methanol)	F046P0	
USP1362500	Levonordefrin (200 mg)	G0M346	F-1 (30-JUN-2014)
USP1362602	Levonorgestrel (125 mg)	R029N0	G0L474 (30-JUN-2017)
USP1364007	Levorphanol Tartrate CII (500 mg)	I0D138	H (31-JUL-2005)
USP1365000	Levothyroxine (500 mg)	R016X1	R016X0 (31-MAR-2016)

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Cat. No.	Name	Current lot	Previous lot
USP1365021	Levothyroxine for Peak Identification (15 mg) (levothyroxine sodium spiked with liothyronine, triiodothyroacetic acid, tetraiodothyroacetic acid)	F0H411	
USP1365065	Levothyroxine Sodium (50 mg)	F0L021	
USP1366002	Lidocaine (250 mg)	R013A0	M0F220 (30-SEP-2015)
USP1366013	Lidocaine Hydrochloride (150 mg)	F02520	
USP1366080	Lidocaine Related Compound H (50 mg) (2-Chloro-N-(2,6-dimethylphenyl)acetamide)	F02140	
USP1367005	Lincomycin Hydrochloride (200 mg)	I0L352	H3G186 (30-NOV-2013)
USP1367504	Lindane (200 mg)	F-2	
USP1367561	Linezolid (200 mg)	R02930	F0L495 (29-FEB-2016)
USP1367570	Linezolid Related Compound A (20 mg) ((R)-5-(azidomethyl)-3-(3-fluoro-4-morpholinophenyl)oxazolidin-2-one)	F0L496	
USP1367581	Linezolid Related Compound B (20 mg) ((S)-N-[[3-(3-fluoro-4-morpholinophenyl)-2-oxooxazolidin-5-yl]methyl]thioacetamide)	F0L497	
USP1367592	Linezolid Related Compound C (20 mg) ((S)-5-(aminomethyl)-3-(3-fluoro-4-morpholinophenyl)oxazolidin-2-one)	F0L498	
USP1367606	Linezolid Related Compound D (20 mg) ((R)-[3-(3-Fluoro-4-morpholinophenyl)-2-oxooxazolidin-5-yl]methyl methanesulfonate)	F02260	
USP1367639	Linezolid R-Isomer (20 mg) (N-[[3-(3-Fluoro-4-morpholinophenyl)-2-oxo-5-oxazolidinyl]methyl]acetamide)	F019Q0	
USP1367647	Linoleyl Alcohol (5 X 30 mg)	F0M529	
USP1367699	Linolenyl Alcohol (5 x 30 mg)	F0M525	
USP1367708	Linoleoyl Polyoxylglycerides (100 mg)	F0C283	
USP1368008	Liothyronine (250 mg)	O1L383	O0L383 (31-MAR-2016)
USP1368201	Alpha Lipoic Acid (500 mg)	F0I018	
USP1368609	Lisinopril (300 mg)	J1F043	J0F043 (31-MAY-2016)
USP1368610	Lisinopril Related Compound A (15 mg) ((S)-2-((3S,8aS)-3-(4-aminobutyl)-1,4-dioxohexahydropyrrolo[1,2-a]pyrazin-2(1H)-yl)-4-phenylbutanoic acid)	F0G386	
USP1369000	Lithium Carbonate (300 mg)	G1J227	G0B031 (29-FEB-2012)
USP1369055	Lithol Rubine BK (100 mg) (2-Naphthalenecarboxylic acid, 3-hydroxy-4-[(E)-2-(4-methyl-2-sulfophenyl)diazenyl]-, calcium salt (1:1))	F015J0	
USP1369419	Lomustine (200 mg)	F0L462	
USP1369431	Lomustine Related Compound B (25 mg) (1-(2-Chloroethyl)-3-cyclohexylurea)	F0L422	
USP1369442	Lomustine Related Compound C (25 mg) (1,3-Dicyclohexylurea)	F0L423	
USP1369453	Lomustine Related Compound D (25 mg) (3-(2-Chloroethyl)-1-cyclohexyl-1-nitrosourea)	F0L424	
USP1369689	Lonicera Japonica Flower Dry Extract (500 mg)	F059M0	
USP1369703	Lonicera Macranthoides Flower Dry Extract (500 mg) (Mixture, with identified compendial components Dipsacoside B, Macranthoidin A and Macranthoidin B)	F059L0	
USP1370000	Loperamide Hydrochloride (200 mg)	H1L093	H0C202 (31-MAR-2013)
USP1370065	Loperamide Related Compound F (25 mg) ((1r,4s)-4-(4-Chlorophenyl)-1-[4-(dimethylamino)-4-oxo-3,3-diphenylbutyl]-4-hydroxypiperidine 1-oxide)	F017R0	

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Cat. No.	Name	Current lot	Previous lot
USP1370101	Lopinavir (350 mg)	F0I127	
USP1370156	Lopinavir System Suitability Mixture (10 mg)	F0J049	
USP1370203	Loracarbef (200 mg)	G0G077	F (30-APR-2008)
USP1370225	Loracarbef L-Isomer (25 mg)	F	
USP1370269	Loratadine Related Compound C (15 mg) (8-Chloro-5,6-dihydro-11H-benzo[5,6]cyclohepta[1,2-b]pyridin-11-one)	F0J365	
USP1370270	Loratadine (200 mg)	H0H450	G0D344 (30-JUN-2010)
USP1370280	Loratadine Related Compound A (15 mg) (8-chloro-6,11-dihydro-11(4-piperidylidene)-5H-benzo[5,6]cyclohepta[1,2-b] pyridine)	R023T0	G1M049 (31-AUG-2016)
USP1370291	Loratadine Related Compound B (15 mg) (8-Chloro-11-(1-methylpiperidin-4-ylidene)-6,11-dihydro-5H-benzo[5,6]cyclohepta[1,2-b]pyridine)	R049Q0	G0I358 (31-AUG-2017)
USP1370305	Lorazepam CIV (200 mg)	J0I304	I1D404 (31-MAR-2011)
USP1370327	Lorazepam Related Compound A (25 mg) (7-Chloro-5-(o-chlorophenyl)-1,3-dihydro-3-acetoxy-2H-1,4-benzodiazepin-2-one)	R0I3M0	H0F195 (30-APR-2016)
USP1370338	Lorazepam Related Compound B (25 mg) (2-Amino-2',5-dichlorobenzophenone)	I0K255	H0J044 (31-JAN-2013)
USP1370349	Lorazepam Related Compound C (25 mg) (6-Chloro-4-(o-chlorophenyl)-2-quinazolinecarboxaldehyde)	R0I1F0	I0H232 (30-JUN-2015)
USP1370350	Lorazepam Related Compound D (25 mg) (6-Chloro-4-(o-chlorophenyl)-2-quinazolinecarboxylic Acid)	J0L024	I0J083 (30-SEP-2013)
USP1370360	Lorazepam Related Compound E (25 mg) (6-Chloro-4-(o-chlorophenyl)-2-quinazoline methanol)	J0K256	I0H446 (31-DEC-2012)
USP1370462	Losartan Potassium (150 mg)	H1M331	H0M021 (31-OCT-2014)
USP1370473	Losartan Related Compound A (20 mg) (2-Butyl-4-chloro-1H-imidazole-5-carbaldehyde)	F0M332	
USP1370484	Losartan Related Compound B (20 mg) (2-Butyl-4-chloro-(1-([2'-(1H-tetrazol-5-yl)biphenyl-4-yl]methyl)-1H-imidazol-5-yl)methyl acetate)	F0I140	
USP1370495	Losartan Related Compound C (20 mg) (2-Butyl-4-chloro-1-[[2'-(1H-tetrazol-5-yl)biphenyl-4-yl]methyl]-1H-imidazol-5-carbaldehyde)	F0I150	
USP1370509	Losartan Related Compound D (20 mg) (5-[4'-([2-Butyl-5-[(5-{4'-[(2-butyl-4-chloro-5-hydroxymethyl-1H-imidazol-1-yl)methyl]biphenyl-2-yl)-1H-tetrazol-1-yl]methyl]-4-chloro-1H-imidazol-1-yl)methyl]biphenyl-2-yl]tetrazol, potassium salt)	F0I160	
USP1370510	Losartan Related Compound E (20 mg) (5-[4'-([2-Butyl-5-[(5-{4'-[(2-butyl-4-chloro-5-hydroxymethyl-1H-imidazol-1-yl)methyl]biphenyl-2-yl)-2H-tetrazol-2-yl]methyl]-4-chloro-1H-imidazol-1-yl)methyl]biphenyl-2-yl]tetrazol, potassium salt)	F0I170	
USP1370600	Lovastatin (125 mg)	H5K027	H4K027 (30-APR-2016)
USP1370611	Lovastatin Related Compound A (20 mg) (4,4a-Dihydrolovastatin)	R052X0	J1J060 (30-NOV-2017)
USP1370655	Lovastatin Impurity Identification Mixture (30 mg)	F002Q0	
USP1370702	Loxapine Succinate (125 mg)	H1M451	H0C094 (31-MAY-2015)
USP1370713	Loxapine Related Compound A (20 mg) (3-Chloro-11-(4-methylpiperazin-1-yl)dibenzo[b,f][1,4]oxazepine)	F0J283	
USP1370724	Lufenuron Related Compound B (15 mg) (N-[(2,5-Dichloro-4-hydroxyphenyl)carbamoyl]-2,6-difluorobenzamide)	F036K0	
USP1370735	Lufenuron Related Compound C (15 mg) (N-[3-Chloro-4-(1,1,2,3,3,3-hexafluoropropoxy)phenylcarbamoyl]-2,6-difluorobenzamide)	F02060	

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USP1370746	Lumefantrine (100 mg)	G0L394	F0H108 (28-FEB-2015)
USP1370757	Lumefantrine Related Compound A (25 mg) ((RS, Z)-2-(Dibutylamino)-2-(2,7-dichloro-9-(4-chlorobenzylidene)-9H-fluoren-4-yl)ethanol)	F1M297	F0J043 (30-SEP-2014)
USP1370779	Lufenuron (200 mg)	F02040	
USP1370780	Lufenuron Related Compound G (15 mg) (2,5-Dichloro-4-[3-(2,6-difluorobenzoyl)ureido]phenyl phenyl carbonate)	F02070	
USP1370804	Lutein (3 X 50 mg)	G0L260	F0D291 (31-DEC-2014)
USP1370837	Luteolin 7-O-Glucoside (30 mg) (2-(3,4-Dihydroxyphenyl)-5-hydroxy-4-oxo-4H-chromen-7-yl beta-D-glucopyranoside)	F06140	
USP1370860	Lycopene (500 mg)	F0E021	
USP1370906	Lynestrenol (20 mg)	G0M147	F0B314 (31-MAY-2016)
USP1371002	Lysergic Acid Diethylamide Tartrate Cl (10 mg) (AS) (LSD)	I	
USP1371501	L-Lysine monoacetate (200 mg)	R045C0	G0K361 (30-JUN-2017)
USP1372005	L-Lysine Hydrochloride (200 mg)	R027F0	I1K037 (31-JAN-2016)
USP1372050	Lysophosphatidylcholine (250 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	H0M385	G0K005 (28-FEB-2015)
USP1372061	Lysophosphatidylcholine (Soy) (40 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	R042M0	F0L268 (31-JAN-2017)
USP1372333	Polyallylamine Hydrochloride (200 mg) (2-propen-1-amine hydrochloride, homopolymer)	F0M117	
USP1372402	Polyoxyl Lauryl Ether (500 mg)	F0E253	
USP1372424	Polyoxyl 4 Lauryl Ether (1 mL)	F0J132	
USP1372468	Polyoxyl 23 Lauryl Ether (0.5 g)	F0J168	
USP1372504	Polyoxyl Oleate (500 mg)	F0E347	
USP1372606	Polyoxyl 10 Stearyl Ether (1 g)	F0D354	
USP1373008	Mafenide Acetate (200 mg)	R045N0	G0L536 (31-DEC-2016)
USP1374000	Magaldrate (200 mg)	G0K370	F-1 (31-JUL-2012)
USP1374226	Magnesium Carbonate (2 g) (AS)	F0D256	
USP1374248	Magnesium Chloride (1 g) (AS)	F0D157	
USP1374260	Magnesium Hydroxide (1 g) (AS)	F0D158	
USP1374292	Magnesium Phosphate (2 g) (AS)	F0E107	
USP1374306	Magnesium Salicylate (200 mg)	F3B081	F2B081 (30-NOV-2015)
USP1374340	Magnesium Stearate (5 g) (Mixture of magnesium stearate and magnesium palmitate)	R052H0	F0D214 (30-SEP-2017)
USP1374361	Magnesium Sulfate (1 g) (AS)	F0D160	
USP1374383	Powdered Malabar-Nut-Tree, Leaf Extract (1 g)	F0K183	
USP1374408	Malathion (500 mg)	H0H133	G0D143 (30-NOV-2010)
USP1374500	Maleic Acid (300 mg)	R040J0	H0H121 (31-OCT-2016)
USP1374601	Malic Acid (500 mg)	R00650	H0J074 (29-FEB-2016)
USP1374907	Maltitol (200 mg)	R022L0	G1H293 (31-JAN-2016)
USP1375003	Maltol (4 g)	G	F-1 (31-DEC-1999)
USP1375025	Maltose Monohydrate (500 mg)	R02870	G0M059 (31-DEC-2016)
USP1375047	Maltotriose (500 mg)	R06440	F04110 (30-JUN-2017)
USP1375058	Mandelic Acid (500 mg)	R057E0	R004S0 (30-SEP-2017)

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Cat. No.	Name	Current lot	Previous lot
USP1375069	Mangafodipir Trisodium (300 mg)	G0M032	F0D272 (31-DEC-2015)
USP1375070	Mangafodipir Related Compound A (15 mg) (manganese (II) dipyridoxyl monophosphate sodium salt)	F0D266	
USP1375080	Mangafodipir Related Compound B (15 mg) (manganese (II) dipyridoxyl diphosphate mono-overalkylated sodium salt)	F0D267	
USP1375091	Mangafodipir Related Compound C (15 mg) (manganese (III) dipyridoxyl diphosphate sodium salt)	F0D283	
USP1375105	Mannitol (1.5 g)	R039T0	I3L258 (31-JUL-2016)
USP1375127	Manganese Chloride (1 g) (AS)	F0D150	
USP1375149	Manganese Sulfate (1 g) (AS)	F0D151	
USP1375160	Mannosamine Hydrochloride (300 mg) (COLD SHIPMENT REQUIRED)	F0G315	
USP1375182	Mannose (300 mg)	F0G141	
USP1375207	Maprotiline Hydrochloride (200 mg)	H11303	H (30-NOV-2010)
USP1375241	Maprotiline Related Compound D (15 mg) (3-(9,10-dihydro-9,10-ethanoanthracen-9-yl)-N-methylprop-2-en-1-amine, hydrochloride)	F0L096	
USP1375309	Mazindol CIV (350 mg)	I0H012	H (31-JAN-2009)
USP1375502	Mebendazole (200 mg)	R042U0	H0K198 (31-JAN-2017)
USP1375524	Mebendazole Related Compound D (15 mg) (Methyl 5-benzoyl-1-methylbenzimidazol-2-ylcarbamate)	F0M115	
USP1375706	Mebrofenin (100 mg)	F11392	F (31-AUG-2011)
USP1376006	Mecamylamine Hydrochloride (200 mg)	G0H154	F-2 (30-JUN-2010)
USP1376017	Mecamylamine Related Compound A (10 mg) (N,1,7,7-tetramethyl bicyclo [2.2.1] heptan-2-amine hydrochloride)	F0F003	
USP1376505	Mechlorethamine Hydrochloride (100 mg) (International Restricted Sales Item)	G0E271	F-1 (30-JUN-2007)
USP1377009	Meclizine Hydrochloride (500 mg)	K0K260	J0G107 (31-JUL-2011)
USP1377010	Meclizine Related Compound A (15 mg) (4-chlorobenzhydrol)	F0K374	
USP1377029	Meclizine Related Compound B (15 mg) (1-[(4-Chlorophenyl)(phenyl)methyl]-4-(2-methylbenzyl)piperazine dihydrochloride monohydrate)	F0K375	
USP1377508	Meclocycline Sulfosalicylate (300 mg)	H0F087	G (31-MAR-2007)
USP1377803	Meclofenamate Sodium (500 mg)	H	
USP1378001	Medroxyprogesterone Acetate (200 mg)	R032M0	I1K073 (30-JUN-2016)
USP1378012	Medroxyprogesterone Acetate Related Compound A (25 mg) (6alpha-Methyl-3,20-dioxopregnan-17-yl acetate)	F1C427	F0C427 (31-OCT-2017)
USP1378023	Medroxyprogesterone Acetate Related Compound B (25 mg) (17-Hydroxy-6alpha-methylpregn-4-ene-3,20-dione)	F036J0	
USP1379004	Medrysone (500 mg)	F	
USP1379059	Mefloquine Hydrochloride (100 mg)	F1J249	F0E165 (28-FEB-2011)
USP1379060	Mefloquine Related Compound A (20 mg) (threo-mefloquine)	F1L551	F0E166 (31-JAN-2014)
USP1379081	Calcium D,L-5-Methyltetrahydrofolate (300 mg)	F0M040	
USP1379106	Megestrol Acetate (250 mg)	K0K333	J0J101 (30-SEP-2013)
USP1379140	Meglumine (500 mg) (AS)	F0D385	
USP1379183	Melamine (250 mg) (2,4,6-Triamino-1,3,5-triazine)	G1M492	G0M492 (31-MAR-2016)
USP1379254	Melengestrol Acetate (125 mg)	R007E0	H0I365 (31-MAR-2015)

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Cat. No.	Name	Current lot	Previous lot
USP1379265	Melengestrol Acetate Related Compound A (25 mg) (17-hydroxy-16-methylenepregna-4-ene-3,20-dione 17-acetate)	F0D305	
USP1379276	Melengestrol Acetate Related Compound B (25 mg) (6,16-dimethylene-17-hydroxypregna-4-ene-3,20-dione 17-acetate)	F0D306	
USP1379300	Melphalan Hydrochloride (100 mg)	I0H174	H0B296 (28-FEB-2010)
USP1379401	Meloxicam (400 mg)	R02670	H0J100 (28-FEB-2017)
USP1379412	Meloxicam Related Compound A (25 mg) (ethyl-4-hydroxy-2-methyl-2H-1,2-benzothiazine-3-carboxylate- 1,1-dioxide)	G1J238	G0J238 (30-JUN-2015)
USP1379423	Meloxicam Related Compound B (25 mg) (5-Methylthiazol-2-amine)	H1K353	H0K353 (30-JUN-2017)
USP1379434	Meloxicam Related Compound C (30 mg) (Isopropyl 4-hydroxy-2-methyl-2H-1,2-benzothiazine-3-carboxylate-1,1-dioxide)	G1J196	G0J196 (31-OCT-2016)
USP1379445	4-Methoxymeloxicam (30 mg) (4-methoxy-2-methyl-N-(5-methyl-1,3-thiazol-2-yl)-2H-1,2-benzothiazine-3-carboxamide 1,1-dioxide)	G0L252	F0E160
USP1379456	(Z)-N'-Methylmeloxicam (30 mg) ((Z)-N-(3,5-dimethylthiazol-2(3H)-ylidene)-4-hydroxy-2-methyl-2H-benzof[e][1,2]thiazine-3-carboxamide 1,1-dioxide)	F0L249	
USP1379605	Mefenamic Acid (200 mg)	G0C025	F3A032 (31-AUG-2004)
USP1380105	Melatonin (150 mg)	R026S0	H0M361 (31-OCT-2015)
USP1380116	Melatonin Related Compound A (15 mg) (2-(5-methoxy-1H-indol-3-yl)ethanamine)	F0K240	
USP1380502	Memantine Hydrochloride (150 mg)	R004U0	F0L377 (31-OCT-2015)
USP1380513	Memantine Related Compound A (50 mg) (1,3-Dimethyladamantane)	R04470	R022D0 (31-OCT-2017)
USP1380524	Memantine Related Compound B (15 mg) (3,5-Dimethyladamantane-1-ol)	R012N1	R012N0 (31-MAY-2016)
USP1380535	Memantine Related Compound C (50 mg) (1-Chloro-3,5-dimethyladamantane)	R022E0	G0M215 (29-FEB-2016)
USP1380546	Memantine Related Compound D (50 mg) (1-Bromo-3,5-dimethyladamantane)	R03270	G0M216 (30-NOV-2016)
USP1380557	Memantine Related Compound E (15 mg) (N-3,5-Dimethyladamantan-1-yl formamide)	R042W0	R022Y0 (31-MAY-2017)
USP1381006	Menadione (200 mg) (Vitamin K3)	I0H273	H-3 (31-AUG-2009)
USP1381119	Menaquinone-7 (3 x 50 mg) (Vitamin K2)	R059X0	F0M288 (31-AUG-2017)
USP1381200	Menhaden Oil (2 mL) (COLD SHIPMENT REQUIRED)	F0J136	
USP1381709	Menthol (250 mg)	R00640	J0I189 (31-MAY-2016)
USP1381742	Meradimate (500 mg/ampule) (Menthyl Anthranilate)	G0L306	F0B103 (31-AUG-2013)
USP1383001	Meperidine Hydrochloride CII (200 mg)	J0L299	I (31-OCT-2013)
USP1385007	Mephenytoin (250 mg)	G	
USP1386000	Mephobarbital CIV (250 mg)	G	F (31-JAN-2001)
USP1387002	Mepivacaine Hydrochloride (200 mg)	R00960	H (31-MAY-2016)
USP1388005	Meprednisone (200 mg)	H0F217	G (31-MAR-2007)
USP1389008	Meprobamate CIV (200 mg)	H0K339	G2G065 (31-OCT-2012)
USP1390007	Meprylcaine Hydrochloride (200 mg)	F	
USP1391000	3-Mercapto-2-methylpropanoic Acid 1,2-Diphenylethylamine Salt (75 mg)	H1L022	H0L022 (30-SEP-2017)
USP1392002	Mercaptopurine (500 mg)	R014B0	K0K074 (31-AUG-2015)
USP1392454	Meropenem (300 mg)	J0K434	I0J244 (31-OCT-2013)
USP1392705	Mesalamine (200 mg)	R001T0	I0F121 (30-NOV-2015)

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Cat. No.	Name	Current lot	Previous lot
USP1392807	Mesna (200 mg)	F0H331	
USP1392818	Mesna Related Compound A (50 mg) (2-(Acetylsulfanyl)ethanesulfonic acid)	F0I157	
USP1392829	Mesna Related Compound B (50 mg) (2,2-(Disulfanediy)bis(ethanesulfonic acid))	F0I158	
USP1393005	Mesoridazine Besylate (250 mg)	J0C117	I-1 (31-DEC-2004)
USP1394008	Mestranol (200 mg)	K1M025	K0C065 (31-JAN-2014)
USP1395204	Metacresol (1 mL)	R02880	F0L033 (31-AUG-2016)
USP1395500	Metaproterenol Sulfate (200 mg)	F-3	
USP1396003	Metaraminol Bitartrate (200 mg)	R064J0	G1I354 (31-OCT-2016)
USP1396149	Metaxalone (200 mg)	F0M062	
USP1396150	Metaxalone Related Compound A (10 mg) (4-((3,5-dimethylphenoxy)methyl)imidazolidin-2-one)	F0M061	
USP1396168	Metaxalone Related Compound B (25 mg) (1-amino-3-(3,5-dimethylphenoxy)propan-2-ol)	F013J0	
USP1396171	Metaxalone Related Compound C (25 mg) (Bis[2-hydroxy-3-(3,5-dimethylphenoxy)propyl]amine)	F013K0	
USP1396309	Metformin Hydrochloride (200 mg)	J0L465	I0H236 (31-JAN-2014)
USP1396310	Metformin Related Compound A (30 mg) (1-Cyanoguanidine)	I0M479	H0J385 (28-FEB-2015)
USP1396331	Metformin Related Compound B (25 mg) (1-Methylbiguanide hydrochloride)	R045P0	R01570 (30-SEP-2017)
USP1396342	Metformin Related Compound C (25 mg) (N,N-Dimethyl-[1,3,5]triazine-2,4,6-triamine)	R030L0	G0L529 (31-MAY-2017)
USP1396364	Methacholine Chloride (500 mg)	R05610	F0D222 (31-JUL-2017)
USP1396400	Methacrylic Acid and Methyl Methacrylate Copolymer (1:1) (200 mg) (Methacrylic Acid Copolymer Type A)	R008V0	G1F057 (30-JUN-2015)
USP1396502	Methacrylic Acid Copolymer Type B (200 mg)	H0G385	G0B141 (30-APR-2009)
USP1396604	Methacrylic Acid and Ethyl Acrylate Copolymer (1:1) (Methacrylic Acid Copolymer Type C) (200 mg)	R050D0	G2E288 (31-OCT-2017)
USP1396659	Partially-Neutralized Methacrylic Acid and Ethyl Acrylate Copolymer (1:1) (1 g)	F0J353	
USP1397006	Methacycline Hydrochloride (200 mg)	R02380	I1H443 (31-OCT-2015)
USP1398009	Methadone Hydrochloride CII (200 mg)	J0L220	I1H270 (31-DEC-2013)
USP1399001	Methamphetamine Hydrochloride CII (125 mg)	I1G299	I (30-APR-2009)
USP1401001	Methantheline Bromide (200 mg)	F-1	
USP1402004	Methapyrilene Fumarate (200 mg)	F-1	
USP1405002	Metharbital CIII (200 mg)	F-2	F-1 (31-JUL-1999)
USP1406005	Methazolamide (500 mg)	H0B239	G-1 (31-MAY-2004)
USP1408000	Methdilazine Hydrochloride (200 mg)	G	
USP1409003	Methenamine (500 mg)	H0C047	G (31-MAY-2004)
USP1409502	Methenamine Hippurate (200 mg)	R02490	G0K181 (30-NOV-2015)
USP1409604	Methenamine Mandelate (200 mg)	G0C304	F-2 (31-JAN-2005)
USP1410002	Methicillin Sodium (500 mg) (AS)	K0H338	J0C333 (31-MAR-2009)
USP1411005	Methimazole (200 mg)	H1J230	H0J230 (31-JAN-2017)
USP1411016	Methimazole Related Compound A (3 x 50 mg) (2,2-Dimethoxy-N-methylethanamine)	F00030	
USP1411038	Methimazole Related Compound C (3 x 50 mg) (1-Methyl-2-(methylthio)-1H-imidazole)	F000C0	
USP1411504	L-Methionine (200 mg)	R022F0	H0K416 (31-OCT-2015)
USP1412008	Methocarbamol (200 mg)	R01850	I0G112 (31-JUL-2016)
USP1413000	Methohexital CIV (500 mg)	G0D252	F-2 (31-AUG-2005)

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Cat. No.	Name	Current lot	Previous lot
USP1413988	R-Methotrexate (5 mg) ((R)-2-(4-[[2,4-diaminopteridin-6-yl)methyl](methyl)amino}benzamido)pentanedioic acid)	R001Q0	F0J368 (31-AUG-2015)
USP1413999	Methotrexate System Suitability Mixture (5 mg)	F1J403	F0J403 (30-JUN-2015)
USP1414003	Methotrexate (500 mg)	R020L0	K0M020 (31-AUG-2016)
USP1414025	Methotrexate Related Compound B (75 mg) ((S)-2-(4-[[2,4-diaminopteridin-6-yl)methylamino]benzamido}pentanedioic acid)	R02860	H0M151 (30-NOV-2016)
USP1414036	Methotrexate Related Compound C (50 mg) ((S)-2-(4-[[2-amino-4-oxo-1,4-dihydropteridin-6-yl)methyl](methyl)amino}benzamido) pentanedioic acid)	R01910	F0H357 (30-SEP-2016)
USP1414058	Methotrexate Related Compound E (50 mg) (4-[[2,4-Diaminopteridin-6-yl)methyl](methyl)amino}benzoic acid, hemihydrochloride)	G0L541	F0H353 (30-APR-2014)
USP1415006	Methotrimeprazine (200 mg)	F3G335	F-2 (30-APR-2009)
USP1417001	Methoxsalen (200 mg)	I0K139	H (31-MAY-2012)
USP1417113	Indomethacin Related Compound A (25 mg) (2-(5-methoxy-2-methyl-1H-indol-3-yl)acetic acid)	F01060	
USP1418004	Methoxyflurane (0.5 mL)	I0K263	H0K111 (31-OCT-2013)
USP1418650	Methoxymethylguanane (20 mg)	F0H007	
USP1420006	Levodopa Related Compound B (50 mg) (3-methoxytyrosine)	J1J299	J0J299 (31-AUG-2016)
USP1421009	Methscopolamine Bromide (200 mg)	R011A0	H0I222 (31-MAY-2016)
USP1422001	Methsuximide (500 mg)	F-2	F-1 (31-AUG-1999)
USP1424007	Methyclothiazide (200 mg)	G1H341	G (31-MAR-2010)
USP1424018	Methyclothiazide Related Compound A (50 mg) (4-Amino-6-chloro-N-3-methyl-m-benzenedisulfonamide)	H0J425	G (31-MAY-2013)
USP1424051	Methyl Acetate (1.2 mL/ampule; 3 ampules)	G0L454	F0E286 (28-FEB-2015)
USP1424084	9-Methylacridine (25 mg)	F008L0	
USP1424109	Methyl Alcohol (3 x 1.5 mL)	H0M293	G0I318 (31-OCT-2015)
USP1424153	3-Methyl-1-butanol (1.2 mL/ampule; 3 ampules)	F0E242	
USP1424209	Methylbenzhydrol (50 mg)	F0L175	
USP1424211	Methylbenzethonium Chloride (200 mg)	G0K435	F0E101 (30-JUN-2013)
USP1424222	Methyl Benzylidene Camphor (200 mg)	F0B118	
USP1424233	Methyl Caprate (300 mg)	G0D087	F (30-APR-2006)
USP1424244	Methyl Caproate (300 mg)	G1M409	G0F219 (30-SEP-2015)
USP1424255	Methyl Caprylate (300 mg)	H0L266	G0D064 (31-MAY-2015)
USP1424506	Methylcellulose (1 g) (AS)	G0B222	F-2 (31-MAY-2003)
USP1424550	Methylcobalamin (2 x 150 mg)	R046E0	F0M210 (31-JUL-2017)
USP1424608	Terbinafine Related Compound A (25 mg) (N-methyl-C-(naphthalen-1-yl)methanamine hydrochloride)	F0L182	
USP1425000	4-Methyl-2,5-dimethoxyamphetamine Hydrochloride Cl (25 mg) (AS) (STP)	F	
USP1426002	Methyldopa (500 mg)	J0G237	I1E059 (31-OCT-2009)
USP1427005	Methyldopate Hydrochloride (200 mg)	G-2	
USP1427027	Methyldopa Related Compound B (10 mg) ((S)-2-Amino-3-(4-methoxyphenyl)-2-methylpropanoic acid hydrochloride)	F035V0	

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Cat. No.	Name	Current lot	Previous lot
USP1427038	Methyldopa Related Compound C (20 mg) ((S)-2-Amino-3-(3,4-dimethoxyphenyl)-2-methylpropanoic acid hydrochloride monohydrate)	F035W0	
USP1428008	Methylene Blue (750 mg)	R03520	I0M418 (28-FEB-2015)
USP1428229	Methylene Simvastatin (30 mg) ((1S,3R,7S,8S,8aR)-8-{2-[(2R,4R)-4-hydroxy-6-oxotetrahydro-2H-pyran-2-yl]ethyl}-3,7-dimethyl-1,2,3,7,8,8a-hexahydronaphthalen-1-yl 2,2-dimethylbut-3-enoate)	F003F0	
USP1429000	Methylenedioxy-3,4-amphetamine Hydrochloride CI (25 mg) (AS) (MDA)	F-1	
USP1430000	Methylergonovine Maleate (50 mg)	R007F0	K0H114 (30-APR-2016)
USP1430101	Methyl Ethyl Ketone (1.2 mL/ampule; 3 ampules)	F0E194	
USP1430203	Methyl Isobutyl Ketone (1.2 mL/ampule; 3 ampules)	F0E195	
USP1430305	Methyl Laurate (500 mg)	I0M156	H0H035 (30-NOV-2014)
USP1430327	Methyl Linoleate (5 x 50 mg)	R00930	G0D107 (31-JAN-2016)
USP1430349	Methyl Linolenate (5 x 50 mg) (COLD SHIPMENT REQUIRED)	R048R0	I0M080 (30-SEP-2017)
USP1430509	3-O-Methylmethyldopa (50 mg)	H0H391	G-1 (31-MAR-2010)
USP1430735	Methylnaltrexone Bromide (100 mg)	F043Q0	
USP1430815	6-Methylnicotinic Acid (50 mg)	F001Y0	
USP1431501	Methyl Myristate (300 mg)	H0M269	G0C357 (31-MAR-2015)
USP1431556	Methyl Oleate (100 mg)	R041K0	H0J393 (31-OCT-2017)
USP1431603	Methyl Palmitate (300 mg)	H0K274	G0E329 (31-AUG-2013)
USP1431625	Methyl Palmitoleate (3 x 100 mg)	R007X0	G0F330 (31-MAY-2016)
USP1432005	Methylparaben (125 mg)	K1H071	K0C382 (31-JUL-2009)
USP1433008	Methylphenidate Hydrochloride CII (125 mg)	R03510	K0M063 (31-DEC-2016)
USP1434011	Methylphenidate Hydrochloride Erythro Isomer Solution CII (0.5 mL)	G0M060	F0C368 (31-JAN-2015)
USP1434022	Methylphenidate Related Compound A (50 mg) (alpha-Phenyl-2-piperidineacetic Acid Hydrochloride)	R041J0	G (31-OCT-2017)
USP1435003	Methylprednisolone (200 mg)	I0E170	H (31-JUL-2006)
USP1435014	Methylprednisolone Related Compound A (25 mg) (17,21-Dihydroxy-6alpha-methylpregna-1,4-diene-3,11,20-trione)	F04710	
USP1435036	Methylprednisolone Related Compound C (25 mg) (11beta-Hydroxy-6alpha-methylandrosta-1,4-diene-3,17-dione)	F04750	
USP1436006	Methylprednisolone Acetate (200 mg)	R017K0	I0F082 (31-MAR-2016)
USP1437009	Methylprednisolone Hemisuccinate (200 mg)	J0L519	I1F076 (31-MAR-2014)
USP1437053	2-Methyl-1-propanol (1.2 mL/ampule; 3 ampules)	R019D0	F0E212 (31-MAR-2017)
USP1437202	Methylpyrrolidone (2 g)	F0I296	
USP1437450	Methyl Salicylate (2 mL)	R035R0	G1L203 (31-MAY-2017)
USP1437461	Methyl Salicylate Related Compound A (50 mg) (Dimethyl 4-hydroxyisophthalate)	F020X0	
USP1437508	Methyl Stearate (300 mg)	H0K288	G0E290 (31-DEC-2013)
USP1437600	Methylsulfonylmethane (200 mg)	F0F298	
USP1437701	Terbinafine Related Compound D (25 mg) ((2E)-N,6,6-trimethyl-N-[(4-methylnaphthalen-1-yl)methyl]-hept-2-en-4-yn-1-amine hydrochloride)	F0L197	
USP1438001	Methyltestosterone CIII (250 mg)	K0M353	J1E324 (31-MAY-2014)
USP1438205	Methyl Tricosanoate (200 mg) (Tricosanoic acid, methyl ester)	R043M0	G0L562 (30-JUN-2017)

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Cat. No.	Name	Current lot	Previous lot
USP1440003	Methysergide Maleate (350 mg)	I0J203	H1F038 (31-JUL-2011)
USP1440808	Metoclopramide Hydrochloride (500 mg)	I0M065	H0D121 (30-JUN-2014)
USP1440819	Metoclopramide Related Compound A (15 mg) (4-acetamido-5-chloro-N-[2-(diethylamino)ethyl]-2-methoxybenzamide)	F0M165	
USP1440820	Metoclopramide Related Compound B (15 mg) (methyl 4-acetamido-5-chloro-2-methoxybenzoate)	F0M100	
USP1440841	Metoclopramide Related Compound D (15 mg) (methyl 4-acetamido-2-methoxybenzoate)	F0M129	
USP1441200	Metolazone (200 mg)	R00420	G0B246 (31-MAR-2016)
USP1441232	Metoprolol Related Compound A (20 mg) ((+/-)-1-(ethylamino)-3-[4-(2-methoxyethyl)phenoxy]-propan-2-ol)	H1K399	H0K399 (30-APR-2015)
USP1441243	Metoprolol Related Compound B (100 mg) ((+/-)-1-Chloro-2-hydroxy-3-[4-(2-methoxyethyl)phenoxy]-propane)	H1L531	H0J254 (30-APR-2015)
USP1441254	Metoprolol Related Compound C (15 mg) ((+/-)-4-[2-Hydroxy-3-(1-methylethyl)aminopropoxy]benzaldehyde hydrochloride)	R04140	H1M449 (30-SEP-2016)
USP1441265	Metoprolol Related Compound D (50 mg) ((+/-)-N,N-bis-[2-hydroxy-3-[4-(2-methoxyethyl)phenoxy]propyl](1-methylethyl)amine hydrochloride)	R033V0	H1K146 (31-JUL-2016)
USP1441287	Metoprolol Fumarate (200 mg)	G1G148	G0G148 (31-JAN-2017)
USP1441298	Metoprolol Succinate (200 mg)	H0L334	G0F179 (31-JAN-2014)
USP1441301	Metoprolol Tartrate (200 mg)	I1L303	I0G301 (30-JUN-2014)
USP1442009	Metronidazole (100 mg)	J2I272	J1I272 (30-APR-2017)
USP1442100	Metronidazole Benzoate (100 mg)	F0G254	
USP1443001	Metyrapone (200 mg)	H	G (30-JUN-2001)
USP1443205	Metyrosine (200 mg)	R056Y0	F1K312 (30-JUN-2017)
USP1443250	Mexiletine Hydrochloride (200 mg)	F3E098	F-2 (28-FEB-2006)
USP1443307	Mezlocillin Sodium (350 mg)	H1L027	H0H213 (31-AUG-2013)
USP1443362	Mibolerone CIII (200 mg)	F0H045	
USP1443409	Miconazole (200 mg)	R006M0	H0J428 (31-JUL-2016)
USP1443431	Miconazole Related Compound C (50 mg) (2-[(2,4-Dichlorobenzyl)oxy]-2-(2,4-dichlorophenyl)ethan-1-amine hydrochloride)	F03800	
USP1443464	Miconazole Related Compound F (50 mg) (1-{2-[(3,4-dichlorobenzyl)oxy]-2-(2,4-dichlorophenyl)ethyl}-1H-imidazole)	F03770	
USP1443497	Miconazole Related Compound I (50 mg) (1-{2-[(2-Chlorobenzyl)oxy]-2-(2,4-dichlorophenyl)ethyl}-1H-imidazole mononitrate)	F03780	
USP1443500	Miconazole Nitrate (200 mg)	J1I153	J0D011 (28-FEB-2011)
USP1443599	Midazolam CIV (300 mg)	F0H195	
USP1443602	Midazolam Hydrochloride CIV (200 mg)	F1G152	F0G152 (31-MAY-2016)
USP1443704	Midodrine Hydrochloride (200 mg)	F1J068	F0J068 (31-OCT-2016)
USP1443715	Midodrine Related Compound A (40 mg) (2-amino-1-(2,5-dimethoxyphenyl)ethanol)	F0J069	
USP1443759	Mifepristone (200 mg)	F0H385	
USP1443806	Milbemycin Oxime (200 mg)	R01220	F1L058 (31-MAR-2016)
USP1443825	Skim Milk Powder (20 g)	F020U0	

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Cat. No.	Name	Current lot	Previous lot
USP1443850	Powdered Milk Thistle Extract (250 mg)	F0B321	
USP1443883	Skim Milk Powder with Melamine - Level D (20 g)	F020V0	
USP1443908	Milrinone (500 mg)	I0J144	H0F083 (31-OCT-2011)
USP1443919	Milrinone Related Compound A (50 mg) (1,6-Dihydro-2-methyl-6-oxo(3,4'-bipyridine)-5-carboxamide)	F0C051	
USP1443952	Mineral Oil (1.5 mL)	H0M307	G0I016 (30-NOV-2015)
USP1444004	Minocycline Hydrochloride (350 mg)	R01680	J0J275 (31-JUL-2015)
USP1444208	Minoxidil (125 mg)	I0K038	H1C168 (30-APR-2012)
USP1444220	Minoxidil Related Compound E (25 mg) (6-(Piperidin-1-yl)pyrimidine-2,4-diamine)	F036U0	
USP1444235	Mirtazapine Related Compound B (25 mg) (1,2,3,4,10,14b-Hexahydro-2-methylpyrazino[2,1-a]pyrido[2,3-c][2]benzazepine 2-oxide monohydrate)	F0K117	
USP1444241	Mirtazapine Related Compound C (50 mg) (2-Methyl-3,4,10,14b-tetrahydrobenzo[c]pyrazino[1,2-a]pyrido[3,2-f]azepin-1(2H)-one)	F0K107	
USP1444252	Mirtazapine Related Compound D (50 mg) (2-Methyl-1,2,3,4-tetrahydrobenzo[c]pyrazino[1,2-a]pyrido[3,2-f]azepin-10(14bH)-one)	F0K108	
USP1444279	Mirtazapine (350 mg)	H0M110	G0G145 (30-NOV-2014)
USP1444285	Mirtazapine Related Compound A (15 mg) (1,2,3,4,10,14b-hexahydropyrazino[2,1-a]pyrido[2,3-c][2]benzazepine)	F1K156	F0G396 (30-SEP-2012)
USP1444296	Mirtazapine Resolution Mixture (25 mg)	F0H233	
USP1444300	Misoprostol (100 mg)	R035F0	G0L351 (31-JAN-2017)
USP1444707	Mitomycin (50 mg)		L0L428 (31-OCT-2017)
USP1445007	Mitotane (500 mg)	H2L374	H1L374 (31-DEC-2015)
USP1445200	Mitoxantrone Hydrochloride (400 mg)	J0F278	I0D174 (31-MAR-2008)
USP1445211	Mitoxantrone System Suitability Mixture (0.3 mg)	R03950	G0F107 (31-DEC-2015)
USP1445346	Modafinil Related Compound A (20 mg) (2-[(diphenylmethyl)sulfinyl]acetic acid)	F0G295	
USP1445357	Modafinil Related Compound B (20 mg) (2-[(diphenylmethyl)sulfonyl]acetamide)	F0G296	
USP1445368	Modafinil Related Compound C (20 mg) (2-[(diphenylmethyl)sulfonyl]acetamide)	F0G302	
USP1445379	Modafinil Related Compound D (20 mg) (Bis(diphenylmethyl)ether)	F0G297	
USP1445380	Modafinil Related Compound E (20 mg) (Bis(diphenylmethyl)disulfide)	F0G298	
USP1445404	Modafinil CIV (200 mg)	G0L085	F0D351 (30-APR-2013)
USP1445426	Moexipril Hydrochloride (100 mg)	F0L464	
USP1445448	Mogroside V (100 mg)	F0L170	
USP1445459	Molindone Hydrochloride (500 mg)	R03910	F1G079 (31-AUG-2016)
USP1445470	Mometasone Furoate (200 mg)	I0L395	H0E009 (28-FEB-2014)
USP1445481	Monensin Sodium (200 mg)	F0B293	
USP1445492	Monk Fruit Extract (500 mg)	F0L190	
USP1445506	Monobenzene (200 mg)	F	
USP1445550	Monoclonal IgG System Suitability (2 mg) (COLD SHIPMENT REQUIRED)	F007G0	
USP1445608	Moexipril Related Compound A (20 mg) ((3S)-2-((2S)-N-[(1S)-1-Carboxy-3-phenylpropyl]alanyl)-1,2,3,4-tetrahydro-6,7-dimethoxy-3-isoquinolinecarboxylic acid)	F0L417	

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Cat. No.	Name	Current lot	Previous lot
USP1445619	Moexipril Related Compound B (20 mg) ((S)-ethyl 2-((3S,11aS)-8,9-dimethoxy-3-methyl-1,4-dioxo-3,4-dihydro-1H-pyrazino[1,2-b]isoquinolin-2(6H,11H,11aH)-yl)-4-phenylbutanoate)	F0L390	
USP1445620	Moexipril Related Compound C (20 mg) ((S)-tert-butyl 2-((S)-2-((S)-1-ethoxy-1-oxo-4-phenylbutan-2-ylamino]propanoyl)-6,7-dimethoxy-1,2,3,4-tetrahydroisoquinoline-3-carboxylate, maleate)	F0M086	
USP1445631	Moexipril Related Compound D (20 mg) ((S)-2-((S)-2-((S)-4-cyclohexyl-1-ethoxy-1-oxobutan-2-ylamino]propanoyl)-6,7-dimethoxy-1,2,3,4-tetrahydroisoquinoline-3-carboxylic acid hydrochloride)	F0L409	
USP1445642	Moexipril Related Compound E (20 mg) ((S)-6,7-dimethoxy-1,2,3,4-tetrahydroisoquinoline-3-carboxylic acid, hydrochloride)	F0L410	
USP1445653	Moexipril Related Compound F (20 mg) ((S)-2-((S)-1-ethoxy-1-oxo-4-phenylbutan-2-ylamino]propanoic acid)	F0L499	
USP1445664	Moexipril Related Compound G (20 mg) ((S)-6,7-dimethoxy-2-((S)-2-((S)-1-methoxy-1-oxo-4-phenylbutan-2-ylamino]propanoyl)-1,2,3,4-tetrahydroisoquinoline-3-carboxylic acid, hydrochloride)	F0L514	
USP1445925	Monoethanolamine (1 mL)	F0D149	
USP1446000	Monoglycerides (125 mg)	H1D232	H (30-NOV-2005)
USP1446600	Monosodium Glutamate (1 g) (Monosodium L-glutamate, hydrate)	F1D387	F0D387 (31-JAN-2017)
USP1446804	Monostearyl Maleate (100 mg)	H0J012	G1I191 (31-JUL-2011)
USP1446815	Montelukast Dicyclohexylamine (150 mg)	R035A0	F0J342 (31-OCT-2016)
USP1446837	Montelukast for Peak Identification (20 mg)	R04260	G0L433 (31-JUL-2017)
USP1446848	Montelukast Racemate (20 mg)	R031T0	G0M114 (30-APR-2016)
USP1446859	Montelukast Sodium (50 mg)	G0L231	F0J082 (31-MAY-2013)
USP1446906	Morantel Tartrate (100 mg)	F0D295	
USP1446950	Moricizine Hydrochloride (250 mg)	F1D057	F (31-MAR-2005)
USP1447002	Morphine Monohydrate CII (50 mg) (AS)	G1F125	G (31-MAY-2007)
USP1448005	Morphine Sulfate CII (500 mg)	Q0M364	P0H037 (31-MAR-2015)
USP1448016	Morphine Sulfate Related Compound A CI (20 mg) (Morphine N-Oxide)	F0H436	
USP1448027	Morphine Sulfate Related Compound B CII (20 mg) (Pseudomorphine)	F0H435	
USP1448559	Moxidectin (200 mg)	F0M016	
USP1448560	Moxidectin System Suitability Mixture (50 mg)	F0M018	
USP1448606	Moxifloxacin Hydrochloride (200 mg)	R03640	G1L290 (31-AUG-2017)
USP1448617	Moxifloxacin Related Compound A (25 mg) (1-cyclopropyl-6,8-difluoro-1,4-dihydro-7-[(4aS,7aS)-octahydro-6H-pyrrolo[3,4-b]pyridin-6-yl]-4-oxo-3-quinolinecarboxylic acid)	R03630	G0M015 (30-JUN-2017)
USP1448628	Moxifloxacin Related Compound B (25 mg) (1-Cyclopropyl-6,8-dimethoxy-1,4-dihydro-7-[(4aS,7aS)-octahydro-6H-pyrrolo[3,4-b]pyridin-6-yl]-4-oxo-3-quinolinecarboxylic acid hydrochloride monohydrate)	F0M232	
USP1448639	Moxifloxacin Related Compound C (25 mg) (1-Cyclopropyl-8-ethoxy-6-fluoro-1,4-dihydro-7-[(4aS,7aS)-octahydro-6H-pyrrolo[3,4-b]pyridin-6-yl]-4-oxo-3-quinolinecarboxylic acid hydrochloride monohydrate)	F0M233	
USP1448640	Moxifloxacin Related Compound D (15 mg) (1-Cyclopropyl-8-fluoro-6-methoxy-1,4-dihydro-7-[(4aS,7aS)-octahydro-6H-pyrrolo[3,4-b]pyridin-6-yl]-4-oxo-3-quinolinecarboxylic acid)	F009J0	
USP1448655	Moxifloxacin Related Compound E (25 mg) (1-Cyclopropyl-6-fluoro-8-hydroxy-1,4-dihydro-7-[(4aS,7aS)-octahydro-6H-pyrrolo[3,4-b]pyridin-6-yl]-4-oxo-3-quinolinecarboxylic acid hydrochloride)	F0M234	

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USP1448672	Moxifloxacin Related Compound G (15 mg) (1-Cyclopropyl-6-fluoro-1,4-dihydro-8-methoxy-7-[(4aR,7aR)-octahydro-6H-pyrrolo[3,4-b]pyridin-6-yl]-4-oxo-3-quinolinecarboxylic acid, monohydrochloride)	F029J0	
USP1448854	Low Molecular Weight Heparin Molecular Weight Calibrant (10.6 mg)	F0M224	
USP1448901	Mupirocin (50 mg)	G0M003	F2C158 (31-JUL-2014)
USP1448912	Mupirocin Calcium (200 mg)	F0G070	
USP1448923	Mupirocin Lithium (100 mg)	J0J376	I0H095 (30-SEP-2013)
USP1448956	Mycophenolate Mofetil (200 mg)	R03260	G0J078 (31-AUG-2016)
USP1448967	Mycophenolate Mofetil Related Compound A (15 mg) (2-morpholinoethyl-(E)-6-(1,3-dihydro-4,6-dihydroxy-7-methyl-3-oxo-5-isobenzofuranyl)-4-methyl-4-hexenoate)	F0G370	
USP1448978	Mycophenolate Mofetil Related Compound B (15 mg) [(RS)-7-hydroxy-5-methoxy-4-methyl-6-[2-(5-methyl-2-oxo-tetrahydrofuran-5-yl)ethyl]-3H-isobenzofuranyl-1-one]	F0G384	
USP1448989	Mycophenolate Sodium (200 mg)	F030Q0	
USP1448990	Myristic Acid (200 mg)	F0E120	
USP1449008	Myristyl Alcohol (1 g)	R022M0	H0L436 (30-NOV-2015)
USP1449518	Nabumetone (200 mg)	H0M208	G0F312 (31-DEC-2014)
USP1449530	Nabumetone Related Compound A (15 mg) (1-(6-methoxy-2-naphthyl)-but-1-en-3-one)	R016N0	G0I062 (30-JUN-2016)
USP1449700	Nadolol (200 mg)	R00190	G0C308 (28-FEB-2015)
USP1450007	Nafcillin Sodium (200 mg)	I0G229	H (31-JUL-2008)
USP1450404	Naftifine Hydrochloride (200 mg)	R003L0	F (31-MAY-2015)
USP1451000	Nalidixic Acid (200 mg)	H1I155	H0I155 (31-MAY-2016)
USP1452002	Nalorphine Hydrochloride CIII (250 mg)	I	
USP1453005	Naloxone (125 mg)	R007W0	M2L247 (30-APR-2015)
USP1453504	Naltrexone (200 mg)	H2I265	H1I265 (29-FEB-2016)
USP1453526	Naltrexone Related Compound A CII (30 mg) (N-(3-butenyl)-noroxymorphone Hydrochloride)	R02350	F1G035 (30-JUN-2016)
USP1454008	Nandrolone CIII (50 mg)	G0F291	F4D144 (31-OCT-2007)
USP1455000	Nandrolone Decanoate CIII (250 mg) (COLD SHIPMENT REQUIRED)	J0D218	I (30-JUN-2006)
USP1456003	Nandrolone Phenpropionate CIII (250 mg)	H	
USP1457006	Naphazoline Hydrochloride (200 mg)	M0K405	L1H386 (30-APR-2014)
USP1457017	Naphazoline Related Compound A (30 mg) (N-(2-Aminoethyl)-2-(naphthalen-1-yl)acetamide)	F03190	
USP1457083	Naphthalene (200 mg)	H0L124	G0I219 (31-MAY-2014)
USP1457301	Naproxen (200 mg)	R03550	J0H044 (30-APR-2017)
USP1457312	Naproxen Related Compound A (20 mg) (6-methoxy-2-naphthoic acid)	F008D0	
USP1457403	Naproxen Sodium (200 mg)	J1H092	J0C379 (31-JUL-2009)
USP1457425	Naproxen Related Compound L (15 mg) (1-(6-methoxynaphthalen-2-yl)ethanone)	F008E0	
USP1457458	Narasin (125 mg)	F0G303	
USP1457469	Naratriptan Hydrochloride (125 mg)	G0I229	F0C360 (30-SEP-2010)
USP1457491	Naratriptan Resolution Mixture (20 mg)	F0E346	
USP1457505	Natamycin (200 mg)	K0K368	J0D180 (30-JUN-2013)
USP1457607	Nateglinide (200 mg)	F0I013	
USP1457618	Nateglinide Related Compound A (10 mg) (trans-4-isopropylcyclohexanecarboxylic acid)	F0I015	

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USP1457629	Nateglinide Related Compound B (10 mg) (N-(trans-4-isopropylcyclohexanecarbonyl)-L-phenylalanine)	F0I032	
USP1457630	Nateglinide Related Compound C (5 mg) (N-(cis-4-isopropylcyclohexanecarbonyl)-D-phenylalanine)	F0I014	
USP1457833	Nebivolol Hydrochloride (150 mg)	F027M0	
USP1457844	Near IR System Suitability	G0K264	F0G007 (30-NOV-2012)
USP1457855	Nebivolol Related Compound A (30 mg) (See USP Certificate for full Chemical Name)	F027N0	
USP1457866	Nebivolol Related Compound B (30 mg) (See USP Certificate for full Chemical Name)	F027P0	
USP1457877	Nebivolol Related Compound C (100 mg) (COLD SHIPMENT REQUIRED) ((RS)-6-Fluoro-2-[(RS)-oxiran-2-yl]chroman)	F027Q0	
USP1457888	Nebivolol Related Compound D (100 mg) ((RS)-6-Fluoro-2-[(SR)-oxiran-2-yl]chroman)	F027R0	
USP1457899	Nebivolol Related Compound E (30 mg) (1-(Chroman-2-yl)-2-((2-(6-fluorochroman-2-yl)-2-hydroxyethyl)amino)ethanol hydrochloride)	F027S0	
USP1457902	Nefazodone Hydrochloride (200 mg)	F0F122	
USP1457913	Nefazodone Related Compound A (25 mg) (1-(3-chlorophenyl)-4-(3-chloropropyl)-piperazine hydrochloride)	F0F123	
USP1457924	Nefazodone Related Compound B (25 mg) (2-[3-[4-(4-chlorophenyl)-1-piperazinyl]propyl]-5-ethyl-2,4-dihydro-4-(2-phenoxyethyl)-3H-1,2,4-triazol-3-one hydrochloride)	F0F124	
USP1457979	Nelfinavir Related Compound A (15 mg) ((3S,4aS,8aS)-N-tert-Butyl-2-[(2R,3R)-2-hydroxy-3-(3-hydroxy-2-methylbenzamido)-4-(phenylsulfinyl)butyl]decahydroisoquinoline-3-carboxamide)	F0K065	
USP1458009	Neomycin Sulfate (200 mg)	M1I253	M0I253 (31-AUG-2016)
USP1458042	Neohesperidin (30 mg) ((S)-5-Hydroxy-2-(3-hydroxy-4-methoxyphenyl)-4-oxo-3,4-dihydro-2H-chromen-7-yl 2-O-(alpha-L-rhamnopyranosyl)-beta-D-glucopyranoside)	F041Q0	
USP1458053	Neohesperidine Dihydrochalcone (100 mg)	F0L071	
USP1459001	Neostigmine Bromide (200 mg)	H0H305	G (30-NOV-2011)
USP1460000	Neostigmine Methylsulfate (200 mg)	R040F0	J0F167 (31-JAN-2017)
USP1460204	Neotame (200 mg)	F0F044	
USP1460215	Neotame Related Compound A (15 mg) (N-[N-(3,3-dimethylbutyl)-L-alpha-aspartyl]-L-phenylalanine)	F0F045	
USP1460500	Netilmicin Sulfate (500 mg)	J0L321	I0C388 (31-MAY-2014)
USP1460703	Nevirapine Anhydrous (100 mg)	R03560	G0M270 (31-MAR-2017)
USP1460714	Nevirapine Hemihydrate (100 mg)	F0D034	
USP1460725	Nevirapine Related Compound A (15 mg) (5,11-dihydro-6H-11-ethyl-4-methyl-dipyrido[3,2-b:2',3'-e][1,4]diazepin-6-one)	R03660	R017B0 (28-FEB-2017)
USP1460736	Nevirapine Related Compound B (10 mg) (5,11-Dihydro-4-methyl-6H-dipyrido[3,2-b:2',3'-e][1,4]diazepin-6-one)	R046B0	I0L362 (31-OCT-2017)
USP1460747	Nevirapine Related Compound C (15 mg) (5,11-Dihydro-6H-11-propyl-4-methyl-dipyrido[3,2-b:2',3'-e][1,4]diazepin-6-one)	F0M426	
USP1461003	Niacin (200 mg)	J0J235	I0E295 (31-MAY-2012)
USP1462006	Niacinamide (500 mg)	O0L486	N1H378 (31-MAY-2015)
USP1463224	Nicardipine Hydrochloride (200 mg)	F0L227	
USP1463304	Nicotine Bitartrate Dihydrate (400 mg)	R02011	R02010 (30-APR-2016)
USP1463326	Nicotine Related Compound A (20 mg) (1,2,3,6-tetrahydro-2,3'-bipyridine)	F001F0	

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USP1463337	Nicotine Related Compound B (20 mg) (3-(1-methyl-1H-pyrrol-2-yl)pyridine)	F001G0	
USP1463348	Nicotine Related Compound C (20 mg) ((S)-1-methyl-5-(pyridin-3-yl)pyrrolidin-2-one)	F001H0	
USP1463359	Nicotine Related Compound D (20 mg) (3-(4,5-dihydro-3H-pyrrol-2-yl)pyridine fumarate)	F001J0	
USP1463360	Nicotine Related Compound E (20 mg) ((1R,2S)-1-methyl-2-(pyridin-3-yl)pyrrolidine 1-oxide oxalate)	F001K0	
USP1463371	Nicotine Related Compound F (20 mg) (3-(pyrrolidin-2-yl)pyridine)	F001L0	
USP1463382	Nicotine Related Compound G (20 mg) ((S)-3-(piperidin-2-yl)pyridine)	F001M0	
USP1463472	Nilutamide (200 mg)	F05640	
USP1463508	Nifedipine (125 mg)	L0J059	K0D401 (31-AUG-2011)
USP1463600	Nifedipine Nitrophenylpyridine Analog (25 mg)	R021S0	K1G378 (31-OCT-2015)
USP1463701	Nifedipine Nitrosophenylpyridine Analog (25 mg) (Dimethyl 4-(2-nitrosophenyl)-2,6-dimethylpyridine-3,5-dicarboxylate)	R02230	K1F147 (31-DEC-2016)
USP1463858	Nimodipine (125 mg)	R061B0	F0F203 (31-MAY-2017)
USP1463869	Nimodipine Related Compound B (50 mg) (bis(2-methoxyethyl) 2,6-dimethyl-4-(3-nitrophenyl)-1,4-dihydropyridine-3,5-dicarboxylate)	G0K355	F0F206 (31-OCT-2012)
USP1463870	Nimodipine Related Compound A (50 mg) (2-methoxyethyl-1-methylethyl 2,6-dimethyl-4-(3-nitrophenyl)pyridine-3,5-dicarboxylate)	R04830	G0K045 (31-MAY-2017)
USP1463950	Nitrotriacetic Acid (50 mg)	F0I315	
USP1463960	Nitazoxanide (200 mg)	R03720	F1L090 (31-MAR-2017)
USP1463971	Nitazoxanide Related Compound A (25 mg) (2-Amino-5-nitrothiazole)	F0J133	
USP1464001	Nitrofurantoin (500 mg)	K1I060	K0I060 (31-DEC-2015)
USP1465004	Nitrofurazone (200 mg)	J1J292	J0J292 (31-JUL-2016)
USP1465503	Nitrofurfural Diacetate (100 mg)	R023V0	G0D066 (31-JUL-2016)
USP1466007	Nitrofurazone Related Compound A (500 mg) (5-Nitro-2-furfuraldazine)	I0G265	H0B100 (31-AUG-2008)
USP1466506	Diluted Nitroglycerin (5 ampules, approx. 200 mg of a 0.974% solution in propylene glycol each) (COLD SHIPMENT REQUIRED)	H0J138	G (30-JUN-2015)
USP1466572	4-Nitrobenzoic Acid (50 mg)	F036D0	
USP1467804	Nizatidine (200 mg)	H0G401	G (31-MAY-2009)
USP1467950	Nonoxynol 9 (0.5 mL)	H-1	H (31-MAR-2002)
USP1468002	Nonoxynol 10 (200 mg)	F	
USP1468400	Nordazepam CIV (50 mg) (7-Chloro-1,3-dihydro-5-phenyl-2H-1,4-benzodiazepin-2-one)	R013P0	I0H001 (30-JUN-2016)
USP1468454	Norelgestromin (200 mg)	F010T0	
USP1468465	Norelgestromin Related Compound A (15 mg) (13-Ethyl-17-hydroxy-18,19-dinor-17alpha-pregn-5(6)-en-20-yn-3-one oxime)	F011X0	
USP1468501	Norepinephrine Bitartrate (125 mg)	R034M0	J0K234 (30-JUN-2017)
USP1469005	Norethindrone (200 mg)	L1F237	L0F237 (31-AUG-2016)
USP1470004	Norethindrone Acetate (100 mg)	R033G0	L0G410 (31-JUL-2017)
USP1470026	Norethindrone Related Compound B CIII (30 mg) (Estr-4-ene-3,17-dione)	F058R0	
USP1471506	Norfloxacin (200 mg)	I0M497	H1D317 (30-APR-2015)
USP1471517	Norfloxacin Related Compound A (15 mg) (7-Chloro-1-ethyl-6-fluoro-4-oxo-1,4-dihydroquinoline-3-carboxylic acid)	F000D0	

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USP1471550	Norfloxacin Related Compound E (15 mg) (7-Chloro-1-ethyl-4-oxo-6-(piperazin-1-yl)-1,4-dihydroquinoline-3-carboxylic acid)	F000E0	
USP1471583	Norfloxacin Related Compound H (15 mg) (7-[4-(ethoxycarbonyl)piperazin-1-yl]-1-ethyl-6-fluoro-4-oxo-1,4-dihydroquinoline-3-carboxylic acid)	F000F0	
USP1471619	Norfloxacin Related Compound K (15 mg) (6-Fluoro-1-methyl-4-oxo-7-(piperazin-1-yl)-1,4-dihydroquinoline-3-carboxylic acid)	F000G0	
USP1471914	Norgestimate (200 mg)	G0J236	F0C086 (30-APR-2012)
USP1471925	Norgestimate Related Compound A (25 mg) (Levonorgestrel Acetate)	F0F109	
USP1471958	Deacetylnorgestimate (25 mg) ((E)- and (Z)-17-deacetyl norgestimate mixture)	F0F089	
USP1472000	Norgestrel (125 mg)	J1G387	J0C269 (31-MAY-2009)
USP1473002	Noroxymorphone Hydrochloride CII (50 mg)	H1C177	H (30-NOV-2004)
USP1473206	Norphenylephrine Hydrochloride (25 mg)	R053R0	F1E205 (31-MAR-2017)
USP1474005	Nortriptyline Hydrochloride (200 mg)	J0G063	I1D054 (30-JUN-2008)
USP1474504	Noscapine (100 mg)	H0K132	G (31-MAY-2012)
USP1475008	Novobiocin (200 mg)		H0D327 (31-MAY-2017)
USP1477003	Nystatin (200 mg) (COLD SHIPMENT REQUIRED)	R051D0	O2K402 (18-OCT-2016)
USP1477411	Octocrylene (500 mg)	I0L471	H0J310 (31-JAN-2015)
USP1477502	Octoxynol 9 (200 mg)	H0M519	G1L235 (30-NOV-2015)
USP1477604	Octreotide Acetate (4.37 mg) (COLD SHIPMENT REQUIRED)	R021U0	G0M429 (30-APR-2016)
USP1477615	Octreotide Non-Cyclic System Suitability Marker (20 mg) (COLD SHIPMENT REQUIRED)	F0L002	
USP1477808	Octyldodecanol (200 mg)	H1M071	H0D059 (30-JUN-2015)
USP1477900	Octinoxate (500 mg) (Octyl Methoxycinnamate)	J0L055	I0G246 (30-NOV-2013)
USP1477943	Octisalate (400 mg) (Octyl Salicylate)	R018N0	H0L453 (30-JUN-2017)
USP1478083	R-Ofloxacin (25 mg) ((R)-9-fluoro-2,3-dihydro-3-methyl-10-(4-methyl-1-piperazinyl)-7-oxo-7H-pyrido[1,2,3-de][1,4]benzoxazine-6-carboxylic acid)	F1M266	
USP1478108	Ofloxacin (200 mg)	R013E0	G1I182 (30-SEP-2016)
USP1478119	Ofloxacin Related Compound A (25 mg) (9-Fluoro-3-methyl-7-oxo-10-(piperazin-1-yl)-2,3-dihydro-7H-pyrido[1,2,3-de]-1,4-benzoxazine-6-carboxylic acid)	R039Q0	G0K034 (30-APR-2017)
USP1478130	Oleic Acid (1 g)	I0M419	H0L373 (31-JUL-2015)
USP1478141	Oleanolic Acid (15 mg) ((3beta)-3-hydroxyolean-12-en-28-oic acid)	F05100	
USP1478152	Oleoyl Polyoxylglycerides (100 mg)	F0C313	
USP1478163	Oleuropein (25 mg)	F05110	
USP1478185	Oleyl Alcohol (5 x 50 mg)	R05550	F0M526 (28-FEB-2017)
USP1478200	Oleyl Oleate (0.5 mL)	F0I024	
USP1478210	Oligosaccharide System Suitability Mixture A (20 ug)	F00150	
USP1478221	Oligosaccharide System Suitability Mixture B (20 ug)	F00160	
USP1478232	Oligosaccharide System Suitability Mixture C (20 ug)	F026N0	
USP1478243	Oligosaccharide System Suitability Mixture D (20 ug)	F026P0	
USP1478254	Olive Oil (1 g)	G0L407	F0D175 (30-JUN-2016)
USP1478265	Olive Leaf Dry Extract (500 mg)	F05120	

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USP1478301	Olanzapine (200 mg)	G0L368	F0H200 (30-SEP-2013)
USP1478312	Olanzapine Related Compound A (15 mg) (5-Methyl-2-((2-nitrophenyl)amino)-3-thiophenecarbonitrile)	R014L0	G0K232 (31-DEC-2015)
USP1478323	Olanzapine Related Compound B (15 mg) (2-methyl-10H-thieno-[2,3-b][1,5]benzodiazepin-4[5H]-one)	R01420	G0K318 (31-AUG-2015)
USP1478334	Olanzapine Related Compound C (5 mg) (2-methyl-4-(4-methylpiperazin-1-yl)-10H-benzo[b]thieno[2,3-e][1,4]diazepine 4'-N-oxide) (COLD SHIPMENT REQUIRED)	R016Q0	H0L545 (30-JUN-2016)
USP1478367	Olmesartan Medoxomil (100 mg)	R017N0	F0K410 (31-MAR-2017)
USP1478378	Olmesartan Medoxomil Related Compound A (20 mg) (1-([2'-(1H-Tetrazol-5-yl)biphenyl-4-yl]methyl)-4,4-dimethyl-2-propyl-1H-furo[3,4-d]imidazol-6(4H)-one)	R017P0	F0J419 (30-JUN-2016)
USP1478403	Olopatadine Hydrochloride (150 mg)	R058Q0	F1J014 (30-SEP-2017)
USP1478425	Olopatadine Related Compound B (35 mg) ((Z)-3-[2-(carboxymethyl)dibenzo[b,e]oxepin-11(6H)-ylidene]-N,N-dimethylpropan-1-amine oxide)	R042V0	F0J016 (31-MAR-2017)
USP1478436	Olopatadine Related Compound C (35 mg) ((11-oxo-6,11-dihydrodibenzo[b,e]oxepin-2-yl)acetic acid)	R03050	F0J022 (31-JUL-2016)
USP1478479	R-Omeprazole (15 mg) (5-Methoxy-2-[(R)-[(4-methoxy-3,5-dimethyl-2-pyridyl)methyl]sulfinyl]-1H-benzimidazole, sodium salt)	F00680	
USP1478480	Omeprazole Related Compound B (15 mg) (5-Methoxy-1H-benzimidazol-2-thiol)	R03690	F00670 (30-NOV-2016)
USP1478491	Omeprazole Related Compound F and G Mixture (25 mg)	F1K420	F0K420 (31-AUG-2015)
USP1478505	Omeprazole (200 mg)	K0M075	J0H412 (31-AUG-2015)
USP1478516	Omeprazole Related Compound A (15 mg) (5-methoxy-2-[[4-methoxy-3,5-dimethylpyridin-2-yl)methyl]sulfonyl]-1H-benzimidazole)	R022U0	R003E0 (30-JUN-2016)
USP1478527	Omeprazole Related Compound E (15 mg) (4-Methoxy-2-[[RS)-(5-methoxy-1H-benzimidazol-2-yl)sulfinyl]methyl]-3,5-dimethylpyridine 1-oxide)	R04730	F2M515 (30-JUN-2017)
USP1478549	Omeprazole Magnesium (10 mg)	F1M514	F0G259 (31-MAR-2015)
USP1478561	Omeprazole Related Compound I (15 mg) (4-Methoxy-2-[[5-methoxy-1H-benzimidazol-2-yl)sulfonyl]methyl]-3,5-dimethylpyridine 1-oxide)	F2M516	F1M516 (31-JAN-2017)
USP1478571	Ondansetron (300 mg)	F0E281	
USP1478582	Ondansetron Hydrochloride (300 mg)	H0K424	G2I029 (30-APR-2013)
USP1478593	Ondansetron Related Compound A (50 mg) (3-[(Dimethylamino)methyl]-1,2,3,9-tetrahydro-9-methyl-4H-carbazol-4-one hydrochloride)	R024F0	H0L452 (31-OCT-2016)
USP1478618	Ondansetron Related Compound C (30 mg) (1,2,3,9-tetrahydro-9-methyl-4H-carbazol-4-one)	R033L0	H0K321 (31-MAR-2017)
USP1478629	Ondansetron Related Compound D (30 mg) (1,2,3,9-tetrahydro-9-methyl-3-methylene-4H-carbazol-4-one)	H0I048	G0F153 (31-AUG-2010)
USP1478630	Ondansetron Resolution Mixture (50 mg)	R041W0	G0K261 (28-FEB-2017)
USP1478651	Ononin (50 mg) (3-(4-Methoxyphenyl)-4-oxo-4H-chromen7-yl beta-D-glucopyranoside)	F01450	
USP1478673	Orbifloxacin (350 mg)	F0H126	
USP1478731	cis-Ormeloxifene Hydrochloride (25 mg) (1-(2-{4-[(3SR,4RS)-7-Methoxy-2,2-dimethyl-3-phenylchroman-4-yl]phenoxy}ethyl)pyrrolidine hydrochloride)	F01650	
USP1478800	Orlistat (200 mg)	R03230	G0L008 (31-OCT-2017)
USP1478811	Orlistat Related Compound A (25 mg) ((3S,4S)-3-hexyl-4-[(R)-2-hydroxytridecyl]-2-oxetanone)	R000J0	F0G131 (29-FEB-2016)
USP1478822	Orlistat Related Compound B (15 mg) (diisopropyl hydrazine-1,2-dicarboxylate)	H0M535	G0K407 (28-FEB-2015)
USP1478833	Orlistat Related Compound C (25 mg) (Triphenylphosphine oxide)	F0G126	

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Cat. No.	Name	Current lot	Previous lot
USP1478844	Orlistat Related Compound D (10 mg) (N-formyl-L-leucine (3S,4R,6S)-3-hexyl-2-oxo-6-undecyltetrahydro-2H-pyran-4-yl ester)	R023D0	G0L570 (31-AUG-2016)
USP1478855	Orlistat Related Compound E (10 mg) (N-Formyl (S)-isoleucine (S)-1-[[2S,3S)-3-hexyl-4-oxo-2-oxetanyl]methyl]dodecyl ester)	F11019	F0I019 (30-APR-2016)
USP1479009	Orphenadrine Citrate (200 mg)	H0L271	G (28-FEB-2014)
USP1479010	Orphenadrine Related Compound A (50 mg) ((RS)-N,N-dimethyl-2-[(3-methylphenyl)-phenylmethoxy]ethanamine citrate) (AS)	F0F042	
USP1479020	Orphenadrine Related Compound B (20 mg) (N-ethyl-N,N-dimethyl [2-(2-methylbenzhydryloxy)ethyl]ammonium chloride)	F0H110	
USP1479031	Orphenadrine Related Compound C (20 mg) (N-methyl-[2-(2-methylbenzhydryloxy)ethyl]amine hydrochloride)	F0H111	
USP1479053	Orphenadrine Related Compound E (50 mg) (N,N-Dimethyl-2-[phenyl(m-tolyl)methoxy]ethanamine)	F033D0	
USP1479064	Orphenadrine Related Compound F (50 mg) (N,N-Dimethyl-2-[phenyl(p-tolyl)methoxy]ethanamine citrate)	F033E0	
USP1479304	Oseltamivir Phosphate (200 mg)	R00490	F0H431 (30-SEP-2015)
USP1479315	Oseltamivir Related Compound A (10 mg) ((3S,4R,5S)-ethyl 4-acetamido-5-amino-2-azido-3-(pentan-3-yloxy)cyclohexanecarboxylate)	F0J053	
USP1481000	Oxacillin Sodium (200 mg)	K0K221	J (31-DEC-2012)
USP1481044	Oxacillin Related Compound C (15 mg) (5-Methyl-3-phenylisoxazole-4-carboxylic acid)	F01790	
USP1481204	Oxaliplatin (125 mg)	R006C0	G0L253 (31-MAR-2015)
USP1481215	Oxaliplatin Related Compound A (100 mg) (Ethanedioic acid, dihydrate)	F1H298	F0H298 (30-APR-2017)
USP1481226	Oxaliplatin Related Compound B (15 mg) ([SP-4-2-(1R-trans)]-(1,2-cyclohexanediamine-N,N') dinitratoplatinum(II))	R006B0	H0M082 (30-APR-2015)
USP1481237	Oxaliplatin Related Compound C (20 mg) ([1R-trans-(1,2-cyclohexanediamine-N,N')]-trans-dihydroxido-[oxalato(2-)-O,O']platinum(IV))	R029E0	H0L353 (31-DEC-2016)
USP1481248	Oxaliplatin Related Compound D (10 mg) (cis-[(1S,2S)-1,2-cyclohexanediamine-N,N']-[oxalato(2-)-O,O']platinum)	R051C0	R007Q0 (31-MAR-2017)
USP1481260	Oxaliplatin Related Compound F (25 mg) ([SP-4-2-(1R-trans)]-(1,2-cyclohexanediamine-N,N') diiodidoplatinum(II))	F0H278	
USP1481306	Oxaliplatin System Suitability (25 mg) ([SP-4-2-(1R-trans)]-(1,2-cyclohexanediamine-N,N') dichloridoplatinum(II))	R00850	F0H330 (31-MAY-2015)
USP1482003	Oxandrolone CIII (50 mg)	H0E223	G0B220 (31-AUG-2006)
USP1482014	Oxandrolone Related Compound A CIII (20 mg) (17beta-hydroxy-17alpha-methyl-2-oxa-5alpha-androst-7-en-3-one)	F0F137	
USP1482025	Oxandrolone Related Compound B CIII (20 mg) (17 beta-hydroxy-17 alpha-methyl-4-oxa-5 alpha-androsta-3-one)	F0F136	
USP1482036	Oxandrolone Related Compound C CIII (20 mg) (17,17-dimethyl-18-nor-2-oxa-5alpha-androst-13-en-3-one)	F0F135	
USP1482207	Oxaprozin (200 mg)	G0L342	F0C115 (30-SEP-2013)
USP1483006	Oxazepam CIV (200 mg)	I0M393	H0D259 (30-NOV-2014)

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Cat. No.	Name	Current lot	Previous lot
USP1483017	Oxazepam Related Compound A (15 mg) (7-chloro-5-phenyl-4,5-dihydro-1H-benzodiazepine-2,3-dione)	F0M023	
USP1483028	Oxazepam Related Compound B (15 mg) (7-Chloro-2-oxo-5-phenyl-2,3-dihydro-1H-benzodiazepin-3-yl acetate)	F0M029	
USP1483039	Oxazepam Related Compound C (15 mg) (6-chloro-4-phenylquinazoline-2-carbaldehyde)	F0M057	
USP1483152	Oxcarbazepine (100 mg)	R02430	F0I138 (31-OCT-2015)
USP1483163	Oxcarbazepine Related Compound A (10 mg) (N-Formyl-10-oxo-10,11-dihydro-5H-dibenzo[b,f]azepine-5-carboxamide)	F0K165	
USP1483174	Oxcarbazepine Related Compound B (10 mg) (N-Acetyl-10-oxo-10,11-dihydro-5H-dibenzo[b,f]azepine-5-carboxamide)	F0L088	
USP1483185	Oxcarbazepine Related Compound C (10 mg) (Acridin-9(10H)-one)	F0K166	
USP1483196	Oxcarbazepine Related Compound D (10 mg) (10-(10-Oxo-10,11-dihydro-5H-dibenzo[b,f]azepine-5-carboxamido)-5H-dibenzo[b,f]azepine-5-carboxamide)	R006R0	F0L098 (29-FEB-2016)
USP1483200	Oxcarbazepine Related Compound E (10 mg) (10(11H)-Oxo-5H-dibenz[b,f]azepine)	R05050	F0L092 (28-FEB-2017)
USP1483301	Oxfendazole (200 mg)	R004P0	F0C128 (31-MAR-2015)
USP1483425	Oxiconazole Nitrate (200 mg)	F004V0	
USP1483436	Oxiconazole Related Compound A (20 mg) (2',4'-Dichloro-2-imidazol-1-ylacetophenone (E)-[O-(2,4-dichlorobenzyl)oxime])	F004W0	
USP1483447	Oxiconazole Related Compound B (20 mg) ((Z)-1-(2,4-dichlorophenyl)-2-(1H-imidazol-1-yl)ethanone oxime)	F004X0	
USP1483505	Oxprenolol Hydrochloride (200 mg)	R02210	I1I183 (31-OCT-2015)
USP1484009	Oxtriphylline (500 mg)	G	
USP1485001	Oxybenzone (150 mg)	I0M327	H1F164 (31-DEC-2014)
USP1485103	Oxybutynin Chloride (200 mg)	R039X0	I0G281 (31-MAR-2017)
USP1485114	Oxybutynin Related Compound A (100 mg) (Phenylcyclohexylglycolic Acid)	J0J127	I0E332 (30-NOV-2011)
USP1485125	Oxybutynin Related Compound B (20 mg) (Cyclohexyl Mandelic Acid Methyl Ester)	G0J129	F0D061 (31-MAR-2012)
USP1485136	Oxybutynin Related Compound C (20 mg) (4-(ethylmethylamino)but-2-ynyl(+/-)-2-cyclohexyl-2-hydroxy-2-phenylacetate hydrochloride)	G0L250	F0D062 (28-FEB-2014)
USP1485191	Oxycodone CII (200 mg)	L0K381	K0G276 (30-APR-2013)
USP1485205	Oxycodone Hydrochloride CII (1 g)	H0I159	
USP1485216	Oxycodone Related Compound A CII (10 mg) (14-hydroxycodeinone) (COLD SHIPMENT REQUIRED)	F0G367	
USP1485227	Oxycodone Related Compound B CII (15 mg) (oxycodone N-oxide)	F1I028	F0I028 (31-MAR-2017)
USP1485238	Oxycodone Related Compound C CII (15 mg) (codeinone)	F0I167	
USP1486004	Oxymetazoline Hydrochloride (200 mg)	R042C0	R00530 (31-MAR-2017)
USP1486015	Oxymetazoline Related Compound A (15 mg) (N-(2-Aminoethyl)-2-[4-(tert-butyl)-3-hydroxy-2,6-dimethylphenyl]acetamide hydrochloride)	F039U0	
USP1487007	Oxymetholone CIII (200 mg)	H0J381	G1B247 (31-JUL-2011)
USP1488000	Oxymorphone CII (300 mg)	R050C0	R016E0 (31-OCT-2017)
USP1488019	Oxymorphone Related Compound A CII (25 mg) (4,5alpha-Epoxy-3,14-dihydroxy-17-methylmorphinan-6-one N-oxide)	F04430	
USP1490103	Oxyquinoline Sulfate (200 mg)	F-1	F (31-JUL-2002)

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Cat. No.	Name	Current lot	Previous lot
USP1491004	Oxytetracycline (200 mg)	J1J172	J0C084 (29-FEB-2012)
USP1491015	Oxytetracycline Hydrochloride (200 mg)	F1H290	F0E258 (30-NOV-2009)
USP1491296	Oxytocin Identification (15 mg) (COLD SHIPMENT REQUIRED)	F0I056	
USP1491300	Oxytocin (5 vials, 46 USP units per vial) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	F3K133	F2K133 (28-FEB-2017)
USP1491332	Paclitaxel (200 mg)	I1I393	I0I393 (30-APR-2015)
USP1491343	Paclitaxel Related Compound A (20 mg) (Cephalomannine)	R01120	G0F248 (31-JUL-2015)
USP1491354	Paclitaxel Related Compound B (20 mg) (10-deacetyl-7-epipaclitaxel)	R035U0	J0L381 (28-FEB-2017)
USP1491365	Paclitaxel Impurity Mixture (10 mg)	F0G368	
USP1491503	Padimate O (300 mg)	H1E172	H0B154 (31-OCT-2007)
USP1491795	Paliperidone Resolution Mixture (20 mg)	F02740	
USP1491809	Paliperidone (200 mg)	R013H0	F0L184 (31-JUL-2015)
USP1491818	Paliperidone Related Compound A (20 mg) (3-Ethyl-9-hydroxy-2-methyl-6,7,8,9-tetrahydro-4H-pyrido[1,2-alpha]pyrimidin-4-one)	F0L209	
USP1491820	Paliperidone Related Compound B (20 mg) (6-fluoro-3-(piperidin-4-yl)benzoxazole hydrochloride)	F0L215	
USP1491831	Paliperidone Related Compound C (20 mg) (3-(2-Chloroethyl)-9-hydroxy-2-methyl-6,7,8,9-tetrahydro-4H-pyrido[1,2-alpha]pyrimidin-4-one)	F0L229	
USP1491842	Paliperidone Related Compound D (20 mg) (3-(2-[4-(6-Fluoro-1,2-benzisoxazol-3-yl) piperidin-1-yl]ethyl)-9-hydroxy-2-methyl-6,7,8,9-tetrahydro-4H-pyrido[1,2-a]pyrimidin-4-one N-oxide)	F0L466	
USP1492007	Palmitic Acid (500 mg)	R029M1	R029M0 (31-OCT-2017)
USP1492040	Palm Oil (1 g)	G0L426	F0D179 (30-JUN-2016)
USP1492200	Palonosetron Hydrochloride (100 mg)	F02750	
USP1492211	Palonosetron Enantiomer (15 mg) ((3aR)-2-[(3R)-Quinuclidin-3-yl]-2,3,3a,4,5,6-hexahydro-1H-benzo[de]isoquinolin-1-one hydrochloride)	F027B0	
USP1492222	Palonosetron Related Compound A (15 mg) ((3aS)-1-Oxo-2-[(3S)-quinuclidin-3-yl]-2,3,3a,4,5,6-hexahydro-1H-benzo[de]isoquinoline 1-oxide)	F02760	
USP1492233	Palonosetron Related Compound B (15 mg) ((3S)-3-(1-Oxo-5,6-dihydro-1H-benzo[de]isoquinolin-2(4H)-yl)quinuclidine 1-oxide)	F02770	
USP1492244	Palonosetron Related Compound C (15 mg) ((3aS)-2-[(3R)-Quinuclidin-3-yl]-2,3,3a,4,5,6-hexahydro-1H-benzo[de]isoquinolin-1-one hydrochloride)	F02780	
USP1492255	Palonosetron Related Compound D (15 mg) ((3aR)-2-[(3S)-Quinuclidin-3-yl]-2,3,3a,4,5,6-hexahydro-1H-benzo[de]isoquinolin-1-one hydrochloride)	F02790	
USP1492266	Palonosetron Related Compound E (15 mg) (2-[(3S)-Quinuclidin-3-yl]-2,4,5,6-tetrahydro-1H-benzo[de]isoquinolin-1-one hydrochloride)	F027A0	
USP1492801	Pamidronate Disodium (100 mg)	F0F096	
USP1493000	Pamoic Acid (250 mg)	H0G380	G-4 (28-FEB-2009)
USP1494057	Pancreatin Amylase and Protease (2 g) (COLD SHIPMENT REQUIRED)	J0J108	I1E218 (31-MAR-2011)
USP1494079	Pancreatin Lipase (2 g) (COLD SHIPMENT REQUIRED)	J0G363	I1E327 (30-NOV-2008)
USP1494217	Pancuronium Bromide (500 mg)	R036X0	G1M044 (31-JUL-2017)
USP1494228	Pancuronium Bromide Related Compound A (15 mg) (1,1'-(3alpha,17beta-dihydroxy-5alpha-androstan-2beta,16beta-ylene) bis(1-methylpiperidinium) dibromide)	F0M045	

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Cat. No.	Name	Current lot	Previous lot
USP1494239	Pancuronium Bromide Related Compound B (15 mg) (1,1'-(17beta-Acetoxy-3alpha-hydroxy-5alpha-androstan-2beta,16beta-ylene) bis(1-methylpiperidinium) dibromide)	F0M046	
USP1494240	Pancuronium Bromide Related Compound C (15 mg) (1,1'-(3alpha-acetoxy-17beta-hydroxy-5alpha-androstan-2beta,16beta-ylene) bis(1-methylpiperidinium) dibromide)	F0M047	
USP1494501	Panthenol, Racemic (200 mg)	H0H102	G (31-JAN-2010)
USP1494807	Pantolactone (500 mg)	R04990	H0M077 (31-AUG-2017)
USP1494895	Pantoprazole Sodium (250 mg)	R022R0	H1M239 (30-SEP-2016)
USP1494909	Pantoprazole Related Compound A (25 mg) (5-(difluoromethoxy)-2-[[[(3,4-dimethoxy-2-pyridinyl)methyl]sulfonyl]-1H-benzimidazole)	H1M230	H0L544 (30-JUN-2014)
USP1494910	Pantoprazole Related Compound B (25 mg) (5-(difluoromethoxy)-2-[[[(3,4-dimethoxy-2-pyridinyl)methyl]thio]-1H-benzimidazole)	R041U0	H0M242 (31-MAR-2017)
USP1494920	Pantoprazole Related Compound C (20 mg) (5-(difluoromethoxy)-1H-benzimidazole-2-thiol)	R02640	G1M241 (31-OCT-2016)
USP1494931	Pantoprazole Related Compounds D and F Mixture (20 mg)	R05000	G1L326 (31-OCT-2017)
USP1494942	Pantoprazole Related Compound E (20 mg) (6,6'-bis(difluoromethoxy)-2,2'-bis[[[(3,4-dimethoxypyridin-2-yl)methyl]sulfinyl]-1H,1'H-5,5'-bibenzimidazolyl])	R018U0	G1M243 (30-JUN-2015)
USP1495005	Papain (1 g) (COLD SHIPMENT REQUIRED)	J0H138	I1F174 (30-APR-2009)
USP1496008	Papaverine Hydrochloride (200 mg)	R031V0	H2M423 (30-APR-2017)
USP1496802	Parachlorophenol (500 mg)	F0E061	
USP1496904	Paraffin (1 g)	F0G311	
USP1496959	Paraldehyde (3 x 1.5 mL)	F042T0	
USP1497000	Paramethadione (500 mg)	G	
USP1498706	Parbendazole (200 mg)	R02810	H0L293 (30-NOV-2016)
USP1499006	Pargyline Hydrochloride (200 mg)	F-2	F-1 (30-JUN-2016)
USP1499403	Paricalcitol (10 mg) (COLD SHIPMENT REQUIRED)	J0L431	I0J338 (31-OCT-2014)
USP1499414	Paricalcitol Solution (3 mL) (COLD SHIPMENT REQUIRED)	R016S0	J0L448 (31-MAR-2016)
USP1500003	Paromomycin Sulfate (125 mg)	H1J305	H0J305 (31-OCT-2015)
USP1500218	Paroxetine Hydrochloride (350 mg)	R033M0	G1F261 (30-NOV-2016)
USP1500230	Paroxetine Related Compound B (15 mg) (trans-4-Phenyl-3-[(3,4-methylenedioxy)phenoxy]methylpiperidine hydrochloride)	R00500	H0F216 (31-MAR-2015)
USP1500240	Paroxetine Related Compound C (30 mg) ((+)-trans-3-[(1,3-Benzodioxol-5-yloxy)methyl]-4-(4"-fluorophenyl-4'-phenyl)piperidine hydrochloride)	R044W0	I0M277 (31-OCT-2017)
USP1500251	Paroxetine Related Compound D (10 mg) (cis-Paroxetine hydrochloride) (AS)	H0H383	G0E096 (30-JUN-2010)
USP1500262	Paroxetine Related Compound E Mixture (25 mg) (1-Methyl-4-(p-fluorophenyl)-1,2,3,6-tetrahydropyridine in Paroxetine Hydrochloride Matrix)	G0H315	F2G002 (28-FEB-2010)
USP1500273	Paroxetine Related Compound F (25 mg) ((3S,4R)-3-[(Benzodioxol-5-yloxy)methyl]-4-(4-fluorophenyl)-1-methylpiperidine)	R051W0	G1F221 (31-MAY-2017)
USP1500284	Paroxetine Related Compound G (10 mg) ((+/-)-trans-3-[(1,3-benzodioxol-5-yloxy)methyl]-4-(4"-fluorophenyl-4'-phenyl)piperidine hydrochloride)	R05240	H1I332 (31-OCT-2017)
USP1500353	Paroxetine System Suitability Mixture A (50 mg)	F0E150	
USP1500400	Parthenolide (25 mg)	G0F255	F (30-SEP-2009)

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Cat. No.	Name	Current lot	Previous lot
USP1500502	Particle Count Set (2 blanks and 2 suspensions)	L0L142	K0H089 (31-JAN-2014)
USP1500557	Peanut Oil (1 g)	G0L403	F0D171 (31-OCT-2014)
USP1500626	Pegfilgrastim for Bioassay (COLD SHIPMENT REQUIRED)	F0M527	
USP1500659	Pemetrexed Disodium (100 mg)	F042E0	
USP1500808	Penbutolol Sulfate (200 mg)	G0H272	F (30-JUN-2009)
USP1501006	Penicillamine (200 mg)	H1B164	H (31-JAN-2004)
USP1501108	Penicillamine Disulfide (200 mg)	R017T0	J0I007 (30-APR-2016)
USP1502009	Penicillin G Benzathine (200 mg)	R04010	J1D164 (31-AUG-2017)
USP1502508	Penicillin G Potassium (200 mg)	R02600	K0F132 (31-MAR-2016)
USP1502552	Penicillin G Procaine (200 mg)	G1I098	G0C271 (31-DEC-2010)
USP1502701	Penicillin G Sodium (150 mg)	M0J423	L4C366 (31-JUL-2012)
USP1504489	Penicillin V (200 mg)	R05030	F1C318 (31-JUL-2017)
USP1504503	Penicillin V Potassium (200 mg)	I0J242	H0C213 (31-AUG-2012)
USP1504900	Pentamidine Isethionate (200 mg)	F0I205	
USP1504933	Pentane (1.2 mL/ampule; 3 ampules)	F0E196	
USP1504955	1-Pentanol (1.2 mL/ampule; 3 ampules)	F0E214	
USP1505007	Pentazocine CIV (500 mg)	J0L396	I0C418 (31-AUG-2014)
USP1505506	Pentetic Acid (100 mg)	R05280	F2M478 (31-OCT-2017)
USP1507002	Pentobarbital CII (200 mg)	I0D359	H3C144 (31-DEC-2004)
USP1508901	Pentoxifylline (200 mg)	F3J389	F2J389 (28-FEB-2017)
USP1509019	Powdered Black Pepper Extract (1 g)	F0L191	
USP1510051	Pepsin for Assay (5 x 1 g) (COLD SHIPMENT REQUIRED)	F0M228	
USP1510801	Perflubron (0.5 mL)	H0F213	G0C103 (31-MAY-2008)
USP1510845	Pergolide Mesylate (200 mg)	G0F146	F1C225 (31-AUG-2007)
USP1510867	Pergolide Sulfoxide (50 mg)	F2L379	F1L379 (31-AUG-2016)
USP1510889	Perindopril Erbumine (100 mg)	F0L095	
USP1510890	Perindopril Related Compound A (20 mg) ((2S,3aS,7aS)-octahydro-1H-indole-2-carboxylic acid)	F0L105	
USP1510903	Perindopril Related Compound B (10 mg) ((2S,3aS,7aS)-1-((S)-2-[(S)-1-carboxybutylamino]propanoyl)octahydro-1H-indole-2-carboxylic acid)	F0L113	
USP1510914	Perindopril Related Compound C (20 mg) ((S)-2-[(3S,5aS,9aS,10aS)-3-methyl-1,4-dioxodecahydropyrazino[1,2-a]indol-2(1H)-yl]pentanoic acid)	F025Q0	
USP1510925	Perindopril Related Compound D (25 mg) ((S)-2-[(3S,5aS,9aS,10aR)-3-methyl-1,4-dioxodecahydropyrazino[1,2-a]indol-2(1H)-yl]pentanoic acid)	F0L144	
USP1510936	Perindopril Related Compound E (10 mg) ((2S,3aS,7aS)-1-((S)-2-[(S)-1-isopropoxy-1-oxopentan-2-ylamino]propanoyl)octahydro-1H-indole-2-carboxylic acid, tert-butylamine)	F0L122	
USP1510947	Perindopril Related Compound F (10 mg) ((S)-ethyl 2-[(3S,5aS,9aS,10aS)-3-methyl-1,4-dioxodecahydropyrazino[1,2-a]indol-2(1H)-yl]pentanoate)	F0L129	
USP1510999	Perindopril Related Compound K (10 mg) ((3S,5aS,9aS,10aS)-3-methyldecahydropyrazino[1,2-a]indole-1,4-dione)	F0L130	
USP1511000	Perphenazine (200 mg)	K0F018	J0B249 (30-APR-2007)

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Cat. No.	Name	Current lot	Previous lot
USP1511021	Perphenazine Related Compound B (15 mg) (2-{4-[3-(10H-phenothiazin-10-yl)propyl]piperazin-1-yl}ethanol)	F0M145	
USP1511203	Perphenazine Sulfoxide (100 mg)	H0G202	G-1 (30-SEP-2008)
USP1513005	Phenacetin (500 mg)	H-1	H (30-SEP-2000)
USP1514008	Phenacetin Melting Point Standard (1 g) (Approximately 135 degrees)	J2J346	J1J346 (30-SEP-2016)
USP1515000	Phenazopyridine Hydrochloride (200 mg)	I0L180	H0C426 (31-OCT-2013)
USP1516003	Phencyclidine Hydrochloride CII (25 mg) (AS)	G1B025	G (31-DEC-2002)
USP1516502	Phendimetrazine Tartrate CIII (350 mg)	H0J146	G (31-MAY-2012)
USP1517006	Phenelzine Sulfate (200 mg)	G	F-1 (30-APR-2002)
USP1522006	Phenindione (250 mg)	F	
USP1522301	Pheniramine Maleate (150 mg)	R020N0	H0M087 (30-JUN-2016)
USP1523009	Phenmetrazine Hydrochloride CII (200 mg)	F-2	
USP1524001	Phenobarbital CIV (200 mg)	K0H134	J (30-SEP-2009)
USP1524806	Phenol (500 mg)	R019A0	G0J178 (30-SEP-2015)
USP1524908	Phenolphthalein (250 mg)	F-3	
USP1525707	Phenothiazine (500 mg)	F1F267	F0D231 (31-JAN-2008)
USP1526007	Phenoxybenzamine Hydrochloride (250 mg)	H0M461	G (31-MAY-2016)
USP1526200	Phenoxyethanol (500 mg) (2-Phenoxyethanol)	R019P0	G0H449 (31-AUG-2016)
USP1528002	Phensuximide (500 mg)	G	F-1 (31-MAR-2001)
USP1528501	Phentermine Hydrochloride CIV (200 mg)	R06050	H1G389 (30-NOV-2017)
USP1529005	Phentolamine Hydrochloride (300 mg)	F	
USP1530004	Phentolamine Mesylate (200 mg)	I	
USP1530503	L-Phenylalanine (200 mg)	R030D0	I1K436 (31-JUL-2016)
USP1530809	Ensulizole (200 mg) (2-phenylbenzimidazole-5-sulfonic acid)	H0L309	G0I234 (28-FEB-2014)
USP1531007	Phenylbutazone (250 mg)	K0G199	J0A008 (31-AUG-2008)
USP1532950	Phenylephrine Bitartrate (25 mg)	F003M0	
USP1533002	Phenylephrine Hydrochloride (200 mg)	M0L504	L0F273 (30-APR-2014)
USP1533024	Phenylephrine Related Compound C (30 mg) (1-(3-Hydroxyphenyl)-2-(methylamino)ethan-1-one hydrochloride)	F00210	
USP1533035	Phenylephrine Related Compound D (30 mg) ((R)-3-{2-[Benzyl(methyl)amino]-1-hydroxyethyl}phenol)	F00220	
USP1533046	Phenylephrine Related Compound E (30 mg) (2-[Benzyl(methyl)amino]-1-(3-hydroxyphenyl)ethan-1-one hydrochloride)	F01400	
USP1533250	Phenylethyl Alcohol (1 mL)	F0D395	
USP1533261	Phenylephrine Related Compound F (30 mg) ((R)-2-Methyl-1,2,3,4-tetrahydroisoquinoline-4,8-diol hydrochloride monohydrate)	F024H0	
USP1533272	Phenylephrine Related Compound G (30 mg) ((R)-N-(2-Hydroxy-2-(3-hydroxyphenyl)ethyl)-N-methylglycine)	F024S0	
USP1533308	5-Phenylhydantoin (100 mg)	F	
USP1533851	Phenylpropanediol (100 mg)	F	
USP1533909	Phenylpropanolamine Bitartrate (100 mg) (List Chemical)	F	

United States Pharmacopeia (USP)

Cat. No.	Name	Current lot	Previous lot
USP1534005	Phenylpropanolamine Hydrochloride (250 mg) (List Chemical)	J	I (28-FEB-2002)
USP1534209	Phenyl Salicylate Melting Point Standard (500 mg) (COLD SHIPMENT REQUIRED) (Approximately 41 degrees)	F2M306	F1M306 (31-AUG-2017)
USP1534402	Phenyltoloxamine Citrate (100 mg)	F0E127	
USP1534413	Phenyltoloxamine Related Compound A (50 mg) (2-(2-benzylphenoxy)ethylmethylamine hydrochloride)	F0E128	
USP1535008	Phenytoin (200 mg)	R011P0	J0E090 (31-AUG-2016)
USP1535019	Phenytoin Related Compound A (50 mg) (2,2-Diphenylglycine)	G0M303	F1F311 (30-JUN-2015)
USP1535020	Phenytoin Related Compound B (50 mg) (2,2-Diphenyl-2-ureidoacetic acid)	G1J173	G0J173 (31-JUL-2017)
USP1535507	Phenytoin Sodium (200 mg)	I0L257	H1E335 (31-MAR-2014)
USP1535700	Phosphated Riboflavin (100 mg)	I1K199	I0K199 (31-MAR-2017)
USP1535722	Phosphatidic Acid (Soy) Monosodium (50 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	F1L269	F0L269 (31-MAR-2016)
USP1535733	Phosphatidylcholine (2 x 100 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	R042D1	R042D0 (31-JUL-2017)
USP1535744	Phosphatidylethanolamine (100 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	R04381	R00690 (30-APR-2017)
USP1535755	Phosphatidylcholine (Soy) (50 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)		F0L265 (30-NOV-2017)
USP1535766	Phosphatidylethanolamine (Soy) (50 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	F0L270	
USP1535788	Phosphatidylinositol (Soy) Sodium (10 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	R047X0	R043E0 (30-APR-2017)
USP1535802	Phosphoric Acid (1.5 mL/ampule; 3 ampules) (AS)	F0D026	
USP1535813	Scaffold Human Dermis Reference Photomicrographs (CD)	F0J155	
USP1535824	Bovine Acellular Dermal Matrix Reference Photomicrographs (CD)	F0H106	
USP1535835	Cultured Rat Pheochromocytoma Reference Photomicrographs (CD)	F0F127	
USP1535846	Graftskin Reference Photomicrographs (CD)	F0F128	
USP1535857	Human Fibroblast-Derived Skin Substitute Reference Photomicrographs (CD)	F0F129	
USP1535868	Cryopreserved Human Fibroblast-Derived Dermal Substitute Reference Photomicrographs (CD)	F0F130	
USP1535899	Phthalic Acid (50 mg)	F018T0	
USP1535959	Phthalazine (20 mg)	F032N0	
USP1536509	Phyllanthin (15 mg)	F0K152	
USP1536510	Powdered Phyllanthus Amarus Extract (1 g)	F0K140	
USP1537003	Physostigmine Salicylate (200 mg)	H-1	H (30-JUN-2000)
USP1537910	Phytic Acid Solution (5 mL)	F009W0	
USP1538006	Phytonadione (100 mg x 5 ampules) (Vitamin K1)	R014X0	O0H310 (31-MAY-2017)
USP1538505	Pilocarpine (300 mg)	R03040	F (31-OCT-2016)
USP1538902	Pilocarpine Hydrochloride (200 mg)	R033R0	I0D055 (30-NOV-2016)
USP1539009	Pilocarpine Nitrate (200 mg)	I1E138	I (30-NOV-2006)
USP1539508	Pimozide (200 mg)	G2M338	G1H103 (31-MAY-2016)
USP1539701	Pindolol (200 mg)	I1M006	I0B210 (31-MAR-2014)
USP1539803	Maritime Pine Extract (2 g)	F0K092	
USP1539905	Pioglitazone Hydrochloride (100 mg)	R01840	F0J096 (31-JUL-2016)
USP1541000	Piperacetazine (250 mg)	F	
USP1541500	Piperacillin (350 mg)	J0L275	I0H009 (30-APR-2014)
USP1541529	Piperacillin Related Compound E (25 mg) (1-ethylpiperazine-2,3-dione)	F0M281	

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Cat. No.	Name	Current lot	Previous lot
USP1541601	Piperazine (200 mg)	F0H155	
USP1541703	Piperazine Adipate (200 mg)	F	
USP1541805	Piperazine Citrate (200 mg)	F1L126	F (31-OCT-2013)
USP1541907	Piperazine Dihydrochloride (200 mg)	F	
USP1542003	Piperazine Phosphate (200 mg)	F-1	F (30-JUN-2016)
USP1543006	Piperidolate Hydrochloride (200 mg)	F	
USP1543200	Piperine (20 mg)	F0L087	
USP1544304	Pirbuterol Acetate (200 mg) (AS)	F0F256	
USP1544406	Piroctone Olamine (200 mg)	F0H085	
USP1544417	Piroctone Related Compound A (15 mg) ((2-[5-methyl-3-(2,4,4-trimethylpentyl)-4,5-dihydroisoxazol-5-yl]acetic acid) 2-aminoethanol salt)	F0H073	
USP1544428	Piroctone Related Compound B (25 mg) (4-methyl-6-(2,4,4-trimethylpentyl)-2H-pyran-2-one)	F0G089	
USP1544508	Piroxicam (125 mg)	J0M314	I0K351 (28-FEB-2015)
USP1544927	Plastic Additive 1 (100 mg) (Ethylene bis[3,3-bis[3-(1,1-dimethylethyl)-4-hydroxyphenyl] butanoate])	F020F0	
USP1544938	Plastic Additive 2 (200 mg) (pentaerythrityl tetrakis[3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate])	F014F0	
USP1544949	Plastic Additive 3 (200 mg) (2,2',2'',6,6',6''-hexa-tert-butyl-4,4',4''-[(2,4,6-trimethyl-1,3,5-benzenetriyl)trismethylene]triphenol)	F014G0	
USP1544950	Plastic Additive 4 (200 mg) (Octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate)	F015G0	
USP1544964	Plastic Additive 5 (200 mg) (Tris(2,4-di-tert-butylphenyl) phosphite)	F015W0	
USP1544971	Plastic Additive 6 (200 mg) (1,3,5-Tris(3,5-di-tert-butyl-4-hydroxybenzyl)-s-triazine-2,4,6(1H,3H,5H)-trione)	F01580	
USP1544993	Plastic Additive 8 (100 mg) (Dioctadecyl disulfide)	F026V0	
USP1545001	Plastic Additive 9 (100 mg) (Didodecyl 3,3'-thiodipropionate)	F026Y0	
USP1545012	Plastic Additive 10 (100 mg) (dioctadecyl 3,3'-thiodipropionate)	F028P0	
USP1545023	Plastic Additive 11 (100 mg) (Copolymer of Dimethyl Succinate and (4-hydroxy-2,2,6,6-tetramethylpiperidin-1-yl)ethanol))	F018E0	
USP1545034	Plastic Additive 12 (100 mg) (Oleamide)		F037W0 (30-NOV-2017)
USP1545045	Plastic Additive 13 (100 mg) (Erucamide)	F02630	
USP1545056	Plastic Additive 14 (100 mg) (Di(2-ethylhexyl) phthalate)	F0M410	
USP1545067	Plastic Additive 15 (100 mg) (Epoxidized Soya Oil)	F0M416	
USP1545078	Plastic Additive 16 (100 mg) (Epoxidized Linseed Oil)	F017U0	
USP1545409	Polacrilex Resin (100 mg)	F1D233	F (31-MAY-2006)
USP1545500	Polacrilin Potassium (200 mg)	R033B0	F-2 (31-JAN-2017)
USP1546106	Poloxalene (500 mg)	F0C009	
USP1546150	Poloxamer Liquid (1 mL)	F0G282	
USP1546161	Poloxamer Solid (1 g)	R017Q0	F0G283 (31-JUL-2015)
USP1546194	Polydatin (20 mg) (3-Hydroxy-5-[(E)-2-(4-hydroxyphenyl)vinyl]phenyl Beta-D-glucopyranoside)	F049G0	
USP1546285	Polydextrose (200 mg)	F0J052	
USP1546300	Polydimethylsiloxane (500 mg)	J0L500	I1H318 (30-SEP-2014)
USP1546401	Polyethylene Glycol 200 (1 g)	R052P0	F0E316 (30-APR-2017)

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Cat. No.	Name	Current lot	Previous lot
USP1546423	Polyethylene Glycol 300 (1 g)	F0E336	
USP1546445	Polyethylene Glycol 400 (1 g)	R035N0	F0E344 (31-OCT-2016)
USP1546467	Polyethylene Glycol 600 (1 g)	R052V0	F0E345 (31-OCT-2017)
USP1546489	Polyethylene Glycol 1000 (1 g)	F0F008	
USP1546503	Polyethylene Glycol 1500 (1 g)	F0F009	
USP1546525	Polyethylene Glycol 3000 (1 g)	F0F013	
USP1546547	Polyethylene Glycol 3350 (1 g)	G1M445	G0H367 (31-DEC-2014)
USP1546569	Polyethylene Glycol 4000 (1 g)	R05020	F0F040 (31-OCT-2017)
USP1546580	Polyethylene Glycol 6000 (1 g)	R055B0	R043G0 (31-JUL-2017)
USP1546605	Polyethylene Glycol 8000 (1 g)	F0F050	
USP1546707	High Density Polyethylene (3 strips)	K0M357	J0L476 (30-APR-2016)
USP1546809	Low-Density Polyethylene (3 strips)	R063J0	I0G312 (31-OCT-2017)
USP1546853	Polyethylene Oxide (100 mg)	G0L084	F-1 (31-AUG-2014)
USP1546900	Polyethylene Terephthalate (3 Strips 2" x 2 1/2")	R00860	H0L135 (31-OCT-2016)
USP1546922	Polyethylene Terephthalate G (PETG) (3 Strips)	F1H430	F (31-MAR-2010)
USP1546933	Polyglyceryl 3 Dioleate (1 g)	F0J188	
USP1546944	Polyglyceryl 3 Diisostearate (1 mL)	F0I369	
USP1546955	Polyglyceryl 6 Dioleate (1 g)	F0J190	
USP1546966	Polyisobutylene (1 g)	F0E108	
USP1547007	Polymyxin B Sulfate (200 mg) (COLD SHIPMENT REQUIRED)		N1M425 (30-NOV-2017)
USP1547153	Polygonum multiflorum Root Dry Extract (200 mg)	F049H0	
USP1547200	Polyoxyl 35 Castor Oil (1 g)	G0K035	F0E116 (31-MAY-2013)
USP1547255	Polyoxyl 15 Hydroxystearate (500 mg)	F0I106	
USP1547302	Polyoxyl 10 Oleyl Ether (1 mL)	F0E078	
USP1547346	Polyoxyl 2 Stearyl Ether (1 g)	F1J086	F0D353 (30-JUN-2011)
USP1547368	Polyoxyl 20 Stearyl Ether (1 g)	G0J118	F0D355 (31-JUL-2011)
USP1547379	Polyoxyl 6 Stearate (200 mg)	F0K376	
USP1547380	Polyoxyl 8 Stearate (200 mg)	F0K377	
USP1547391	Polyoxyl 32 Stearate (200 mg)	F0K386	
USP1547404	Polyoxyl 50 Stearate (200 mg)	F	
USP1547459	Polyoxyl 75 Stearate (200 mg)	F0K387	
USP1547550	Polyoxyl 100 Stearate (200 mg)	F0K391	
USP1547801	Polyoxyl 20 Cetostearyl Ether (100 mg)	F0C292	
USP1547903	Polyoxyl 40 Stearate (200 mg)	R004L0	F-2 (30-APR-2015)
USP1547925	Polysorbate 20 (2 g)	R035M0	G0M089 (28-FEB-2017)
USP1547936	Polysorbate 40 (2 g)	F1K235	F0D204 (30-JUN-2013)
USP1547947	Polysorbate 60 (2 g)	F1K236	F0D131 (31-DEC-2012)
USP1547969	Polysorbate 80 (2 g)	R030X0	H0L313 (31-OCT-2016)
USP1548010	Poly(ethylene-vinyl acetate) (1 g)	F05920	
USP1548032	Polyvinyl Acetate (1 g)	F0H014	

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Cat. No.	Name	Current lot	Previous lot
USP1548043	Polyvinyl Acetate Dispersion (1 g)	R021A0	F0H372 (31-JUL-2014)
USP1548065	Polyvinyl Alcohol (100 mg)	F0H039	
USP1548076	Polyvinyl Chloride (100 mg)	F029K0	
USP1548101	Potassium Benzoate (1 g)	F1K362	F0D161 (31-JAN-2013)
USP1548134	Potassium Bicarbonate (1 g) (AS)	F0D074	
USP1548167	Potassium Carbonate (1 g) (AS)	F0D075	
USP1548190	Potassium Chloride (1 g)	R047P0	G0F268 (30-APR-2017)
USP1548225	Potassium Citrate (1 g) (AS)	F0D201	
USP1548280	Potassium Iodide (1 g) (AS)	F0D078	
USP1548349	Potassium Nitrate (5 g) (AS)	F0D325	
USP1548407	Potassium Sorbate (1 g)	G0K358	F0D264 (30-JUN-2013)
USP1549807	Potassium Acetate (500 mg) (AS)	F0E083	
USP1549840	Potassium Bitartrate (3 g) (AS)	F0D384	
USP1550001	Potassium Gluconate (200 mg)	R03620	I1M103 (30-JUN-2017)
USP1551004	Potassium Guaiacolsulfonate (500 mg)	K0K356	J0B292 (30-NOV-2012)
USP1551128	Dibasic Potassium Phosphate (5 g) (AS)	F0D281	
USP1551139	Monobasic Potassium Phosphate (5 g)	R007B0	F0D313 (31-MAR-2015)
USP1551140	Potassium Sodium Tartrate (2 g) (AS)	F0D380	
USP1551150	Potassium Sucrose Octasulfate (300 mg)	R026L0	J0H340 (29-FEB-2016)
USP1551300	Potassium Trichloroammineplatinate (25 mg)	K0M465	J0I347 (31-MAR-2015)
USP1551503	Povidone (100 mg)	R02360	R00700 (30-SEP-2016)
USP1553000	Pralidoxime Chloride (200 mg)	H0H050	G-2 (31-JUL-2009)
USP1553768	Pramipexole Related Compound A (15 mg) ((S)-4,5,6,7-Tetrahydrobenzothiazole-2,6-diamine)	G0L086	F0J114 (31-MAR-2013)
USP1553815	Pramipexole Related Compound D (25 mg) ((R)-2-Amino-4,5,6,7-tetrahydro-6-(propylamino)benzothiazole dihydrochloride)	R02030	F0J111 (30-NOV-2015)
USP1553859	Pramipexole Dihydrochloride Monohydrate (200 mg)	G0L469	F0J116 (31-MAR-2014)
USP1554002	Pramoxine Hydrochloride (400 mg)	J0K379	I1D197 (30-APR-2014)
USP1554192	Pravastatin 1,1,3,3-Tetramethylbutylamine (200 mg)	G1K049	G0K049 (30-SEP-2015)
USP1554206	Pravastatin Sodium (50 mg)	F1I288	F0G003 (30-SEP-2011)
USP1554217	Pravastatin Related Compound A (10 mg) (Sodium (3R,5R)-3,5-dihydroxy-7-[(1S,2R,3S,8S,8aR)-3-hydroxy-2-methyl-8-[[[(2S)-2-methylbutanoyl]oxy]-1,2,3,7,8,8a-hexahydronaphthalen-1-yl] heptanoate)	G0L198	F0G024 (31-JUL-2013)
USP1554228	Pravastatin Related Compound B (20 mg) (sodium (3R,5R)-3,5-dihydroxy-7-((1S,2S,6R,8S,8aR)-6-hydroxy-2-methyl-8-((S)-2-methylbutanoyloxy)-1,2,6,7,8,8a-hexahydronaphthalen-1-yl)heptanoate)	F1G230	F0G230 (31-AUG-2017)
USP1554501	Prazepam CIV (500 mg)	G0C066	F-1 (30-NOV-2002)
USP1554603	Praziquantel (200 mg)	H1J029	H0J029 (31-JUL-2016)
USP1554658	Praziquantel Related Compound A (20 mg) (2-benzoyl-1,2,3,6,7,11b-hexahydro-4H-pyrazino [2,1-a]isoquinolin-4-one)	R01600	G2L540 (31-AUG-2015)
USP1554669	Praziquantel Related Compound B (50 mg) (2-(cyclohexylcarbonyl)-2,3,6,7-tetrahydro-4H-pyrazino [2,1-a]isoquinolin-4-one)	R04950	R005L0 (28-FEB-2017)

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Cat. No.	Name	Current lot	Previous lot
USP1554670	Praziquantel Related Compound C (50 mg) (2-(N-formylhexahydrohippuroyl)-1,2,3,4-tetrahydroisoquinolin-1-one)	R032B0	G0F288 (31-OCT-2016)
USP1554705	Prazosin Hydrochloride (350 mg)	I0M104	H0B254 (31-JUL-2014)
USP1554909	Prednicarbate (200 mg)	F0F172	
USP1554910	Prednicarbate Related Compound A (20 mg) (1,2-dihydroprednicarbate)	F0F173	
USP1554920	Prednicarbate Related Compound B (20 mg) (prednisolone-17-ethylcarbonate)	F0G017	
USP1554931	Prednicarbate Related Compound C (20 mg) (prednisolone-21-propionate)	F0G016	
USP1555005	Prednisolone (200 mg)	N1J277	N0D212 (31-MAY-2012)
USP1556008	Prednisolone Acetate (200 mg)	K0L416	J (31-JAN-2015)
USP1556507	Prednisolone Hemisuccinate (125 mg)	I0F116	H-1 (31-MAY-2007)
USP1557000	Prednisolone Sodium Phosphate (500 mg)	G0L556	F1H347 (30-SEP-2014)
USP1558003	Prednisolone Tebutate (200 mg)	F1L572	F (31-DEC-2013)
USP1559006	Prednisone (250 mg)	O0G356	N0E330 (31-MAY-2009)
USP1559505	Prednisone Tablets (30 tablets)	R031Y1 (30-JUN-2017)	R031Y0 (30-SEP-2016)
USP1559618	Pregabalin CV (200 mg)	F048W0	
USP1559629	Pregabalin Related Compound A (25 mg) ((R)-3-(Aminomethyl)-5-methylhexanoic acid)	F048X0	
USP1559647	Pregabalin Related Compound C (25 mg) (4-Isobutylpyrrolidin-2-one)	F048Y0	
USP1559709	Prekallikrein Activator (22.5 IU)	F034G0	
USP1560990	Prilocaine (200 mg)	F0E073	
USP1561008	Prilocaine Hydrochloride (200 mg)	G0L549	F3B215 (31-MAY-2014)
USP1561019	Prilocaine Related Compound A (100 mg) (o-toluidine hydrochloride)	F0E074	
USP1561020	Prilocaine Related Compound B (50 mg) ((RS)-N-(4-methylphenyl)-2-(propylamino)propanamide)	F0E075	
USP1561507	Primaquine Phosphate (200 mg)	G0J115	F-1 (31-JUL-2010)
USP1561518	Primaquine Related Compound A (15 mg) (8-[(4-Aminopentyl)amino]-6-methoxyquinoline)	G0M488	F0K057 (31-JUL-2015)
USP1562000	Primidone (200 mg)	H1D399	H0D399 (29-FEB-2016)
USP1562011	Primidone Related Compound A (20 mg) (2-ethyl-2-phenylmalonamide)	F0I114	
USP1562033	Primidone Related Compound C (20 mg) (2-phenyl butyramide)	F0I107	
USP1563003	Probenecid (200 mg)	J0L272	I0A011 (30-SEP-2014)
USP1563309	Probucol (200 mg)	G	F-1 (31-JAN-2002)
USP1563320	Probucol Related Compound A (25 mg) (2,2',6,6'-tetra-tert-butylidiphenoquinone)	F3I391	F-2 (30-APR-2011)
USP1563331	Probucol Related Compound B (25 mg) (4,4'-dithio-bis(2,6-di-tert-butylphenol))	F-2	F-1 (31-AUG-2003)
USP1563342	Probucol Related Compound C (25 mg) (4-[(3,5-di-tert-butyl-2-hydroxyphenylthio)isopropylidene]thio]-2,6-di-tert-butylphenol)	R018Y0	F-2 (30-NOV-2015)
USP1563502	Procainamide Hydrochloride (200 mg)	I1I286	I0I286 (30-SEP-2017)
USP1564006	Procaine Hydrochloride (200 mg)	I1M105	I0E089 (30-APR-2014)
USP1565009	Procarbazine Hydrochloride (200 mg)	F1K338	F (31-DEC-2012)
USP1566001	Prochlorperazine Maleate (200 mg)	R016Y0	H-1 (31-DEC-2015)
USP1566045	Prochlorperazine Related Compound A (10 mg) (4-Chloro-10-[3-(4-methylpiperazin-1-yl)propyl]-10H-phenothiazine dihydrochloride)	F0M384	

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Cat. No.	Name	Current lot	Previous lot
USP1567004	Procyclidine Hydrochloride (200 mg)	H0G084	G (30-JUN-2008)
USP1568007	Progesterone (200 mg)	I2J239	I1J239 (31-AUG-2016)
USP1568028	Proguanil Related Compound A (25 mg) (1-cyano-3-isopropylguanidine)	F0M149	
USP1568040	Proguanil Hydrochloride (200 mg)	F0H119	
USP1568051	Proguanil Related Compound C (25 mg) (1,5-bis(4-chlorophenyl)biguanide hydrochloride)	F1M112	F0H125 (30-APR-2014)
USP1568062	Proguanil Related Compound D (25 mg) (1,5-bis(1-methylethyl)biguanide hydrochloride)	F1M113	F0H128 (30-APR-2014)
USP1568073	Proguanil Related Compound E (25 mg) (1-(4-chlorophenyl)-3-cyanoguanidine)	F0M197	
USP1568084	Proguanil Related Compound F (25 mg) (1-(3,4-dichlorophenyl)-5-isopropylbiguanide hydrochloride)	F0M182	
USP1568095	Proguanil Related Compound G (25 mg) (1-(3-chlorophenyl)-5-isopropylbiguanide hydrochloride)	F0M188	
USP1568506	L-Proline (200 mg)	H0M298	G0D146 (31-DEC-2014)
USP1569000	Promazine Hydrochloride (200 mg)	H0B261	G (31-OCT-2003)
USP1569315	Pimobendan (100 mg)	F04860	
USP1569326	Pimobendan Related Compound A (15 mg) (4-[2-(4-Methoxyphenyl)-1H-benzimidazol-5-yl]-3-methyl-4-oxobutanoic acid)	F04870	
USP1569337	Pimobendan Related Compound B (15 mg) (N-[2-Amino-4-(4-methyl-6-oxo-1,4,5,6-tetrahydropyridazin-3-yl)phenyl]-4-methoxybenzamide)	F04880	
USP1570009	Promethazine Hydrochloride (500 mg)	M0L315	L0F056 (31-AUG-2013)
USP1570029	Promethazine Related Compound B (25 mg) (N,N-Dimethyl-2-(10H-phenothiazin-10-yl)propan-1-amine hydrochloride)	F03730	
USP1570304	Propafenone Hydrochloride (200 mg)	I0K184	H0F302 (31-AUG-2012)
USP1570315	Propafenone Related Compound A (20 mg) (N-{2-Hydroxy-3-[2-(3-phenylpropanoyl)phenoxy]propyl}-N-propylformamide)	F000Y0	
USP1570326	Propafenone Related Compound B (50 mg) ((2E)-1-[2-[(2RS)-2-hydroxy-3-(propylamino)propoxy]phenyl]-3-phenylprop-2-en-1-one)	F11039	F0I039 (31-AUG-2015)
USP1570406	1-Propanol (1.2 mL/ampule; 3 ampules)	G0K306	F0E243 (30-NOV-2014)
USP1570428	2-Propanol (1.2 mL/ampule; 3 ampules)	I0L393	H0J176 (30-NOV-2015)
USP1570439	2-Propanol System Suitability (3 x 1 mL)	F0J171	
USP1570450	Propanolamine (100 mg) (3-aminopropan-1-ol)	F0I226	
USP1570483	1,3-Propanediol (1 mL)	F0H434	
USP1570508	Propantheline Bromide (200 mg)	J0G354	I0A019 (31-DEC-2008)
USP1571001	Proparacaine Hydrochloride (200 mg)	H0G228	G (31-DEC-2008)
USP1572208	Propionic Acid (1.5 mL/ampule; 3 ampules) (AS)	F0D029	
USP1572503	Propofol (200 mg)	H0J279	G0H334 (31-DEC-2012)
USP1572525	Propofol Resolution Mixture (100 mg) (Propofol, 2,6-diisopropylphenyl isopropylether, and 2-isopropyl-6-n-propylphenol)	F0D193	
USP1572536	Propofol Related Compound A (25 mg) (3,3'-5,5'-tetraisopropylidiphenol)	R004R0	I0K007 (31-AUG-2017)
USP1572547	Propofol Related Compound B (30 mg) (2,6-diisopropylbenzoquinone)	R038D0	R02420 (31-MAY-2017)
USP1572558	Propofol Related Compound C (25 mg) (2,6-diisopropylphenyl isopropyl ether)	G2K251	G1K251 (31-JUL-2015)
USP1573007	Propoxycaine Hydrochloride (200 mg)	F11011	F (31-AUG-2010)

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Cat. No.	Name	Current lot	Previous lot
USP1575206	Propoxyphene Related Compound A (50 mg) (alpha-d-4-dimethylamino-1,2-diphenyl-3-methyl-2-butanol hydrochloride)	H0F117	G6D124 (30-APR-2007)
USP1576005	Propranolol Hydrochloride (200 mg)	R031H0	I1G348 (31-AUG-2017)
USP1576402	Propyl Acetate (1.2 mL/ampule; 3 ampules)	F0E220	
USP1576504	Propylene Carbonate (200 mg)	F1J182	F (29-FEB-2012)
USP1576661	Propylene Glycol Monocaprylate Type I (1 g)	F0H003	
USP1576672	Propylene Glycol Monocaprylate Type II (1 g)	F0H016	
USP1576683	Propylene Glycol Dicaprylate/Dicaprate (1 mL)	F0G287	
USP1576708	Propylene Glycol (5 x 1 mL)	L1J287	L0J287 (30-NOV-2016)
USP1576763	Propylene Glycol Dilaurate (500 mg)	F0H076	
USP1576785	Propylene Glycol Monolaurate Type I (500 mg)	F0E202	
USP1576796	Propylene Glycol Monolaurate Type II (500 mg)	F0G355	
USP1576800	Propyl Gallate (200 mg)	R043H0	H0I152 (31-JUL-2017)
USP1576945	Propylene Oxide (5 x 0.1 mL)	F0J087	
USP1577008	Propylparaben (200 mg)	R002F0	J1J025 (31-MAY-2016)
USP1578000	Propylthiouracil (200 mg)	H0G031	G (30-SEP-2008)
USP1578500	Prostaglandin A1 (25 mg)	R01890	J0K053 (30-JUN-2016)
USP1578554	Prostaglandin B1 (25 mg) ((13E,15S)-15-Hydroxy-9-oxoprostanoic acid)	G0M011	F0E022 (31-DEC-2013)
USP1578612	Protamine Sulfate (2.85 mg)	F000M0	
USP1578805	Protein A (250 uL/ampule; 2 ampules) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	F0K214	
USP1578816	rProtein A (250 uL/ampule; 2 ampules) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	F0F304	
USP1578827	rProtein A, C-Cys (250 uL/ampule; 2 ampules) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	F0G351	
USP1579310	Protocatechuic Acid (25 mg) (3,4-dihydroxybenzoic acid)	F0J180	
USP1580002	Protriptyline Hydrochloride (200 mg)	H0G267	G0E034 (30-SEP-2008)
USP1581005	Pseudoephedrine Hydrochloride (125 mg) (List Chemical)	J3K305	J2K305 (31-MAY-2016)
USP1581504	Pseudoephedrine Sulfate (200 mg) (List Chemical)	R00970	H0E285 (30-JUN-2016)
USP1583805	Pygeum Extract (150 mg)	F0F286	
USP1584003	Pyrantel Pamoate (500 mg)	J1M553	J0I208 (28-FEB-2015)
USP1584014	Pyrantel Related Compound A (25 mg) ((Z)-1-Methyl-2-(2-(thiophen-2-yl)vinyl)-1,4,5,6-tetrahydropyrimidine Pamoate)	R044X0	F0I122 (30-APR-2017)
USP1584105	Pyrantel Tartrate (200 mg)	F0L575	
USP1585006	Pyrazinamide (200 mg)	R030C0	H1L574 (31-JUL-2016)
USP1585505	Pyrethrum Extract (100 mg)	F0C369	
USP1586009	Pyridostigmine Bromide (200 mg)	R05040	J0G251 (30-SEP-2017)
USP1586020	Pyridostigmine Related Compound A (50 mg) (Pyridin-3-yl dimethylcarbamate)	F0M348	
USP1586031	Pyridostigmine Related Compound B (10 mg) (3-Hydroxy-1-methylpyridin-1-ium bromide)	F007Y0	
USP1587001	Pyridoxine Hydrochloride (200 mg)	R031S0	Q1M498 (31-DEC-2016)
USP1588004	Pyrilamine Maleate (200 mg)	I1H177	I0B276 (31-DEC-2009)
USP1589007	Pyrimethamine (200 mg)	J0M283	I0H212 (30-NOV-2014)
USP1589029	Pyroglutamic Acid (30 mg) ((S)-5-Oxopyrrolidine-2-carboxylic acid)	F050B0	

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Cat. No.	Name	Current lot	Previous lot
USP1592001	Pyrvinium Pamoate (500 mg)	H0J251	G1H093 (31-DEC-2011)
USP1592205	Quazepam CIV (200 mg)	F	
USP1592227	Quazepam Related Compound A (30 mg) (7-Chloro-1-(2,2,2-trifluoroethyl)-5-(2-fluorophenyl)-1,3-dihydro-2H-1,4-benzodiazepine-2-one)	F	
USP1592409	Quercetin (500 mg)	R035P0	H0G321 (30-SEP-2015)
USP1592704	Quetiapine Fumarate (100 mg)	R039V0	F006X0 (31-MAR-2017)
USP1592715	Quetiapine System Suitability (15 mg) (Mixture contains Quetiapine Fumarate and about 1% each of Quetiapine Related Compound B, Quetiapine Related Compound G and Quetiapine Desethoxy)	R04810	F00950 (31-MAR-2017)
USP1592737	Quetiapine Related Compound B (15 mg) (11-(Piperazin-1-yl)dibenzo[b,f][1,4]thiazepine dihydrochloride)	F002N0	
USP1592781	Quetiapine Related Compound G (15 mg) (Dibenzo[b,f][1,4]thiazepin-11(10H)-one)	F00410	
USP1592792	Quetiapine Related Compound H (15 mg) (4-(Dibenzo[b,f][1,4]thiazepin-11-yl)-1-[2-(2-hydroxyethoxy)ethyl]piperazine 1-oxide)	F039F0	
USP1593401	Quinapril Hydrochloride (400 mg)	H0L434	G0H422 (31-MAY-2014)
USP1593412	Quinapril Related Compound A (50 mg) (Ethyl[3S-[2(R*),3a,11a beta]]-1,3,4,6,11,11a-hexahydro-3-methyl-1,4-dioxo-alpha-(2-phenylethyl)-2H-pyrazino[1,2-b]isoquinoline-2-acetate)	F0C114	
USP1593423	Quinapril Related Compound B (50 mg) (3-Isoquinolinecarboxylic acid, 2-[2-[(1-carboxy-3-phenylpropyl)amino]-1-oxopropyl]-1,2,3,4-tetrahydro-,[3S-[2(R*(R*)),3R*]])	F0C116	
USP1594007	Quinethazone (1.5 g)	G	
USP1594506	Quinic Acid (200 mg)	R019K0	F (31-AUG-2016)
USP1595000	Quinidine Gluconate (200 mg)	I0F265	H1A028 (30-APR-2008)
USP1595509	Quinidine Sulfate (500 mg)	I0H393	H-1 (31-AUG-2010)
USP1596807	Quinine Hydrochloride Dihydrate (1 g)	F0C108	
USP1597005	Quinine Sulfate (500 mg)	J1K293	J0K293 (31-DEC-2016)
USP1597504	Quininone (50 mg)	H0B034	G-1 (31-MAR-2004)
USP1598019	Rabeprazole Sodium (200 mg) (Sodium 2-[(R)-[[4-(3-methoxypropoxy)-3-methylpyridin-2-yl]methyl]sulfinyl]benzimidazol-1-ide hydrate)	R00940	F1M251 (30-APR-2015)
USP1598020	Rabeprazole Related Compound A (25 mg) (1-(1H-Benzimidazol-2-yl)-3-methyl-4-oxo-1,4-dihydropyridine-2-carboxylate, sodium salt)	F0L165	
USP1598031	Rabeprazole Related Compound B (15 mg) (2-[[[(1H-benzo[d]imidazol-2-yl)sulfinyl]methyl]-4-(3-methoxypropoxy)-3-methylpyridine 1-oxide]	F0M252	
USP1598042	Rabeprazole Related Compound C (25 mg) (1H-Benzimidazole-2-thiol)	F1M253	F0L166 (31-JUL-2014)
USP1598053	Rabeprazole Related Compound D (25 mg) (2-[[[4-(3-Methoxypropoxy)-3-methyl-2-pyridyl]methyl]sulfonyl]benzimidazole)	F1M254	F0L167 (30-SEP-2014)
USP1598064	Rabeprazole Related Compound E (25 mg) (2-[[4-(3-Methoxypropoxy)-3-methyl-2-pyridyl]methylthio]benzimidazole)	F1M255	F0L168 (30-SEP-2014)
USP1598075	Rabeprazole Related Compound F (15 mg) (2-[[4-(4-Chloro-3-methyl-2-pyridyl)methyl]sulfinyl]benzimidazole)	F0M256	
USP1598100	Ractopamine Hydrochloride (200 mg)	F0I252	
USP1598201	Raloxifene Hydrochloride (200 mg)	R023Q0	F0G364 (31-DEC-2015)

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Cat. No.	Name	Current lot	Previous lot
USP1598234	Raloxifene Related Compound C (20 mg) (1-(2-{4-[6-hydroxy-2-(4-hydroxyphenyl)benzothiophene-3-carbonyl]phenoxy}ethyl)piperidine 1-oxide)	F0K186	
USP1598303	Ramipril (125 mg)	R019T0	G1I058 (30-SEP-2015)
USP1598314	Ramipril Related Compound A (30 mg) ((2S,3aS,6aS)-1-[(S)2-[[[S)-1-(methoxycarbonyl)-3-phenylpropyl]amino]-1-oxopropyl]-octahydrocyclopenta[b]pyrrole-2-carboxylic acid)	G0H441	F0C100 (28-FEB-2010)
USP1598323	Ramipril Related Compound B (20 mg) (Ramipril Isopropylester)	F0F151	
USP1598338	Ramipril Related Compound C (20 mg) (Hexahydroramipril Hydrochloride)	F0E157	
USP1598347	Ramipril Related Compound D (20 mg) (Ramipril Diketopiperazine)	R002S0	F0E036 (31-DEC-2015)
USP1598405	Ranitidine Hydrochloride (200 mg)	H1G103	H0B268 (31-AUG-2008)
USP1598450	Ranitidine Resolution Mixture (20 mg)	G0K215	F0E323 (31-DEC-2012)
USP1598507	Ranitidine Related Compound A (50 mg) (5-[[[2-aminoethyl]thio]methyl]-N,N-dimethyl-2-furanmethanamine, hemifumarate salt)	I0L576	H2G343 (30-JUN-2014)
USP1598609	Ranitidine Related Compound B (50 mg) (N,N'-bis[2-[[[5-[(dimethylamino)methyl]-2-furanyl]methyl]thio]ethyl]-2-nitro-1,1-ethenediamine)	G1D347	G (31-MAR-2006)
USP1598700	Ranitidine Related Compound C (50 mg) (N-[2-[[[5-[(dimethylamino)methyl]-2-furanyl]methyl]sulfinyl]ethyl]-N-methyl-2-nitro-1,1-ethenediamine)	R04740	I2G232 (30-SEP-2017)
USP1598744	Ranolazine (100 mg)	F002D0	
USP1598755	Ranolazine Related Compound A (50 mg) ((+/-)-2-[(2-methoxyphenoxy)methyl]oxirane)	F002R0	
USP1598766	Ranolazine Related Compound B (50 mg) (N-(2,6-Dimethylphenyl)-2-[4-(2-hydroxy-3-phenoxypropyl)piperazin-1-yl]acetamide dihydrochloride monohydrate)	F00590	
USP1598777	Ranolazine Related Compound C (50 mg) (N-(2,6-Dimethylphenyl)-2-(piperazin-1-yl)acetamide)	F002T0	
USP1598788	Ranolazine Related Compound D (50 mg) (2,2'-(Piperazine-1,4-diyl)bis[N-(2,6-dimethylphenyl)acetamide])	F002V0	
USP1598802	Raspberry Alcohol (50 mg) (4-(3-Hydroxybutyl)phenol)	F0I237	
USP1598813	Raspberry Ketone (100 mg) (4-(4-hydroxyphenyl)-2-butanone)	F0I266	
USP1599000	Rauwolfia Serpentina (15 g)	G	
USP1599500	Powdered Red Clover Extract (500 mg)	F0C188	
USP1600121	Rebaudioside A (500 mg)	G0L011	F0I077 (31-MAY-2013)
USP1600132	Rebaudioside B (100 mg)	F0L051	
USP1600154	Rebaudioside D (100 mg)	F0L050	
USP1600303	Refined Bleached Shellac (1 g)	F02310	
USP1600314	Regular Bleached Shellac (100 mg)	F02320	
USP1600813	Repaglinide (200 mg)	R038K0	H0I136 (31-MAR-2017)
USP1600824	Repaglinide Related Compound A (10 mg) ((S)-3-Methyl-1-[2-(1-piperidinyl)phenyl]butylamine, N-acetyl-L-glutamate salt)	I0M345	H0L007 (31-AUG-2014)
USP1600835	Repaglinide Related Compound B (50 mg) (3-Ethoxy-4-ethoxycarbonylphenylacetic acid)	G0M468	F0B269 (30-APR-2015)
USP1600846	Repaglinide Related Compound C (25 mg) ((S)-2-Ethoxy-4-[2-[[2-phenyl-1-[2-(1-piperidinyl)phenyl]ethyl]amino]-2-oxoethyl] benzoic acid)	H0L382	G0E181 (30-APR-2014)
USP1600868	Repaglinide Related Compound E (20 mg) ((R)-2-Ethoxy-4-[2-((3-methyl-1-[2-(piperidin-1-yl)phenyl]butyl)amino)-2-oxoethyl]benzoic acid)	F017S0	

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Cat. No.	Name	Current lot	Previous lot
USP1601000	Reserpine (200 mg)	P0H197	O0C106 (30-JUN-2009)
USP1601102	Residual Solvents Mixture - Class 1 (1.2 mL/ampule; 3 ampules) (Ozone Depleting Substance)	G0K378	F1H387 (31-MAR-2013)
USP1601146	Residual Solvent Class 1 - Benzene (1.2 mL/ampule; 3 ampules)	G0H452	F0C408 (31-OCT-2010)
USP1601168	Residual Solvent Class 1 - Carbon Tetrachloride (1.2 mL/ampule; 3 ampules) (Ozone Depleting Substance)	F0C409	
USP1601180	Residual Solvent Class 1 - 1,2-Dichloroethane (1.2 mL/ampule; 3 ampules)	F0C412	
USP1601204	Residual Solvent Class 1 - 1,1-Dichloroethene (1.2 mL/ampule; 3 ampules)	F0C411	
USP1601226	Residual Solvent Class 1 - 1,1,1-Trichloroethane (1.2 mL/ampule; 3 ampules) (Ozone Depleting Substance)	R04900	F0C410 (30-APR-2017)
USP1601281	Residual Solvents Class 2 - Mixture A (1.2 mL/ampule; 3 ampules)	I0K332	H0K013 (31-JUL-2013)
USP1601292	Residual Solvents Class 2 - Mixture B (1.2 mL/ampule; 3 ampules)	R023P0	G0I069 (31-OCT-2015)
USP1601306	Residual Solvent Class 2 - Mixture C (1.2 mL/ampule; 3 ampules)	F0D182	
USP1601340	Residual Solvent Class 2 - Acetonitrile (1.2 mL/ampule; 3 ampules)	G0H335	F0D049 (31-MAY-2010)
USP1601361	Residual Solvent Class 2 - Chlorobenzene (1.2 mL/ampule; 3 ampules)	F0D048	
USP1601383	Residual Solvent Class 2 - Chloroform (1.2 mL/ampule; 3 ampules)	G0I192	F0D186 (30-JUN-2011)
USP1601394	Residual Solvent Class 2 - Cumene (1.2 mL/ampule; 3 ampules)	F0L035	
USP1601408	Residual Solvent Class 2 - Cyclohexane (1.2 mL/ampule; 3 ampules)	G0M072	F0D047 (31-JAN-2015)
USP1601420	Residual Solvent Class 2 - 1,2-Dichloroethene (1.2 mL/ampule; 3 ampules)	F0D040	
USP1601441	Residual Solvent Class 2 - Methylene Chloride (1.2 mL/ampule; 3 ampules)	R039B0	H0L543 (31-JAN-2017)
USP1601463	Residual Solvent Class 2 - 1,2-Dimethoxyethane (1.2 mL/ampule; 3 ampules)	F0D185	
USP1601485	Residual Solvent Class 2 - N,N-Dimethylacetamide (1.2 mL/ampule; 3 ampules)	F0D169	
USP1601500	Residual Solvent Class 2 - N,N-Dimethylformamide (1.2 mL/ampule; 3 ampules)	G0M480	F0D189 (28-FEB-2015)
USP1601521	Residual Solvent Class 2 - 1,4-Dioxane (1.2 mL/ampule; 3 ampules)	G0I251	F0D050 (31-AUG-2011)
USP1601543	Residual Solvent Class 2 - 2-Ethoxyethanol (1.2 mL/ampule; 3 ampules)	F0D195	
USP1601565	Residual Solvent Class 2 - Ethylene Glycol (1.2 mL/ampule; 3 ampules)	R026X0	F0D191 (31-JUL-2016)
USP1601587	Residual Solvent Class 2 - Formamide (1.2 mL/ampule; 3 ampules)	F0D188	
USP1601601	Residual Solvent Class 2 - Hexane (1.2 mL/ampule; 3 ampules)	R015A0	G0K012 (29-FEB-2016)
USP1601623	Residual Solvent Class 2 - Methanol (1.2 mL/ampule; 3 ampules)	R03740	H0J157 (31-MAR-2017)
USP1601645	Residual Solvent Class 2 - 2-Methoxyethanol (1.2 mL/ampule; 3 ampules)	F0D194	
USP1601667	Residual Solvent Class 2 - Methylbutylketone (1.2 mL/ampule; 3 ampules)	F0D202	
USP1601689	Residual Solvent Class 2 - Methylcyclohexane (1.2 mL/ampule; 3 ampules)	F0D044	
USP1601703	Residual Solvent Class 2 - N-Methylpyrrolidone (1.2 mL/ampule; 3 ampules)	F0D183	
USP1601725	Residual Solvent Class 2 - Nitromethane (1.2 mL/ampule; 3 ampules)	F0D210	
USP1601747	Residual Solvent Class 2 - Pyridine (1.2 mL/ampule; 3 ampules)	R00250	F0D215 (31-MAR-2015)
USP1601769	Residual Solvent Class 2 - Sulfolane (1.2 mL/ampule; 3 ampules)	F0D187	
USP1601770	Residual Solvent Class 2 - Tetrahydrofuran (1.2 mL/ampule; 3 ampules)	R03570	G0M070 (30-JUN-2017)
USP1601780	Residual Solvent Class 2 - Tetralin (1.2 mL/ampule; 3 ampules)	F0D228	
USP1601805	Residual Solvent Class 2 - Toluene (1.2 mL/ampule; 3 ampules)	R03210	G0H453 (31-MAR-2016)
USP1601827	Residual Solvent Class 2 - Trichloroethylene (1.2 mL/ampule; 3 ampules)	G0H356	F0D221 (30-APR-2012)
USP1601849	Residual Solvent Class 2 - Xylenes (1.2 mL/ampule; 3 ampules)	R022K0	F0D041 (31-OCT-2015)

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Cat. No.	Name	Current lot	Previous lot
USP1602003	Resorcinol (200 mg)	I1D135	I0D135 (31-AUG-2015)
USP1602105	trans-Resveratrol (100 mg)	F053R0	
USP1602502	Retinyl Palmitate (4 x 50 mg)	R020B0	F0J106 (30-JUN-2016)
USP1602580	Rhodiola Rosea Root and Rhizome Dry Extract (1 g)	F00100	
USP1602706	Ribavirin (200 mg)	I0G153	H1C335 (30-SEP-2008)
USP1602717	Ribavirin Related Compound A (15 mg) (1-beta-D-ribofuranosyl-1H-1,2,4-triazole-3-carboxylic acid)	F0K303	
USP1602740	Ribavirin Related Compound D (15 mg) (1H-1,2,4-triazole-3-carboxamide)	F0K304	
USP1603006	Riboflavin (500 mg)	R037C0	N1J079 (31-DEC-2016)
USP1603108	Ribose (300 mg)	F0G138	
USP1603800	Rifabutin (50 mg)	H01151	G0B040 (31-JAN-2011)
USP1604009	Rifampin (300 mg)	R039N0	R000X0 (31-MAY-2017)
USP1604202	Rifampin Quinone (25 mg)	R001P0	I1M474 (31-OCT-2015)
USP1604337	Riluzole (200 mg)	F0I206	
USP1604348	Riluzole Related Compound A (25 mg) (4-trifluoromethoxyaniline)	F0I207	
USP1604508	Rimantadine Hydrochloride (300 mg)	R015F0	G0H143 (31-MAR-2016)
USP1604600	Rimexolone (100 mg)	F	
USP1604610	Risedronate Sodium (350 mg)	R01390	F0I055 (31-MAY-2015)
USP1604621	Risedronate Related Compound A (20 mg) ([1-hydroxy-2-(2-pyridinyl)ethylidene]bis(phosphonic acid))	F0I072	
USP1604632	Risedronate Related Compound B (20 mg) ([3,6-bis[(3-pyridinyl)methyl]-2,5-dihydroxy-2,5-dioxido-1,4,2,5-dioxadiphosphorinane-3,6-diyl]bis[phosphonic acid] disodium tetrahydrate salt)	R044J0	R00130 (31-JUL-2016)
USP1604643	Risedronate Related Compound C (20 mg) ([2-(3-pyridinyl)ethylidene-1,1]bis(phosphonic acid))	F0I082	
USP1604654	Risperidone (100 mg)	R019F0	H0L153 (30-JUN-2016)
USP1604665	Risperidone System Suitability Mixture (10 mg)	F0G225	
USP1604676	Risperidone Related Compounds Mixture (25 mg)	R013B0	F0J004 (31-DEC-2015)
USP1604701	Ritodrine Hydrochloride (200 mg)	H1G333	H0G333 (31-OCT-2015)
USP1604756	Risperidone Related Compound G (25 mg) (3-{2-[4-(4-Fluoro-2-hydroxybenzoyl)piperidin-1-yl]ethyl}-2-methyl-6,7,8,9-tetrahydro-4H-pyrido[1,2-a]pyrimidin-4-one hydrochloride)	F0M558	
USP1604803	Ritonavir (200 mg)	H0M427	G0L143 (30-JUN-2016)
USP1604811	Rivastigmine Related Compound C (15 mg) ((S)-3-[1-(Dimethylamino)ethyl]phenol)	R03470	F0L287 (30-NOV-2016)
USP1604814	Ritonavir Related Compounds Mixture (50 mg)	F2K283	F1K283 (31-AUG-2016)
USP1604825	Rivastigmine Related Compound D (50 mg) (3-Acetylphenyl ethyl(methyl)carbamate)	R004A0	F0L286 (31-OCT-2015)
USP1604836	Rivastigmine (0.1 mL)	R005W0	F0J302 (31-MAR-2016)
USP1604847	Rivastigmine Tartrate R-Isomer (20 mg) ((R)-3-[1-(Dimethylamino)ethyl]phenyl ethylmethylcarbamate, hydrogen tartrate)	F1M229	F0I299 (30-JUN-2015)
USP1604858	Rivastigmine Tartrate (200 mg)	H0M550	G0K328 (31-MAY-2015)
USP1604869	Rivastigmine Related Compound A (15 mg) ((+)-Di-(p-toluoyl)-D-tartaric acid)	F1M007	F0I125 (31-JAN-2015)
USP1604870	Rivastigmine Related Compound B (15 mg) ((R,S)-3-[1-(Dimethylamino)ethyl]phenyl dimethylcarbamate)	R028R0	F0I126 (30-JUN-2016)
USP1604880	Rizatriptan Benzoate (200 mg)	F0K070	
USP1604891	Rizatriptan Benzoate System Suitability Mixture (15 mg)	F0K071	

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Cat. No.	Name	Current lot	Previous lot
USP1604905	Rocuronium Bromide (250 mg) (COLD SHIPMENT REQUIRED)	R018M0	G0K211 (31-OCT-2015)
USP1604916	Rocuronium Peak Identification Mixture (25 mg) (rocuronium bromide spiked with rocuronium related compounds A, B, C, D, E, F, G, and H)	F1I053	F0I053 (30-SEP-2015)
USP1604950	Rivastigmine Related Compound E (15 mg) ((S)-1-(3-[[Ethyl(methyl)carbamoyl]oxy]phenyl)-N,N,N-trimethylethanaminium chloride)	F000H0	
USP1604961	Rivastigmine Related Compound F (25 mg) (3-Vinylphenyl ethyl(methyl)carbamate)	R024U0	F0M211 (31-MAR-2016)
USP1605205	Ropinirole Hydrochloride (200 mg)	R020T0	F0J036 (30-APR-2016)
USP1605216	Ropinirole Related Compound A (50 mg) (4-(2-hydroxyethyl)indolin-2-one)	F0J034	
USP1605227	Ropinirole Related Compound B (50 mg) (4-[2-(Dipropylamino)ethyl]indoline-2,3-dione hydrochloride)	F1J110	F0J110 (31-AUG-2016)
USP1605497	Ropivacaine (200 mg)	F0J017	
USP1605500	Ropivacaine Hydrochloride (200 mg)	R047V0	F0E334 (31-AUG-2017)
USP1605512	Ropivacaine Related Compound A (25 mg) (2,6-dimethylaniline hydrochloride)	R023M0	F0E315 (31-MAR-2016)
USP1605523	Ropivacaine Related Compound B (50 mg) ((R)-(+)-1-Propylpiperidine-2-carboxylic acid (2,6-dimethylphenyl)-amide hydrochloride monohydrate)	R012W0	F1J075 (30-SEP-2015)
USP1605588	Rosavin (25 mg) ((2E)-3-Phenylprop-2-en-1-yl 6-O-alpha-l-arabinopyranosyl-Beta-D-glucopyranoside)	F00120	
USP1605668	Powdered Rosemary Extract (1 g)	F0M347	
USP1605680	Powdered Rosemary Hydrophilic Extract (1 g)	F0M088	
USP1605817	Rosiglitazone Maleate (200 mg)	F0J407	
USP1605828	Rosiglitazone Related Compound A (25 mg) ((5Z)-5-[[4-((2-[methyl(2-pyridinyl)amino]ethyl)oxy)phenyl]methylidene)-1,3-thiazolidine-2,4-dione)	F0J408	
USP1605952	Rosmarinic Acid (25 mg)	F0M076	
USP1606208	Roxarsone (200 mg)	F	
USP1606274	Rubusoside (100 mg)	F0L031	
USP1606401	Rufinamide (200 mg)	F0K298	
USP1606412	Rufinamide Related Compound A (25 mg) (1-(2-Fluorobenzyl)-1H-1,2,3-triazole-4-carboxamide)	F0K299	
USP1606423	Rufinamide Related Compound B (25 mg) (Methyl 1-(2,6-difluorobenzyl)-1H-1,2,3-triazole-4-carboxylate)	F0K300	
USP1606503	Rutin (100 mg)	H1I146	H0I146 (30-NOV-2014)
USP1607007	Saccharin (200 mg)	H0L091	G4C375 (30-JUN-2013)
USP1607029	Saccharin Calcium (100 mg)	F0F007	
USP1607040	Saccharin Sodium (100 mg)	R01870	F1K245 (30-NOV-2015)
USP1607200	Safflower Oil (1 g)	F0L365	
USP1607299	Safrole (4 x 50 mg) (List Chemical) (5-allylbenzo-1,3-dioxole)	F006Q0	
USP1607506	Powdered St. John's Wort Extract (600 mg)	F0G245	
USP1608000	Salicylamide (200 mg)	G0K427	F-4 (30-APR-2013)
USP1609002	Salicylic Acid (125 mg)	K0F112	J3C400 (31-DEC-2007)
USP1609013	Salicylic Acid Related Compound A (100 mg) (4-hydroxybenzoic acid)	F0F108	
USP1609024	Salicylic Acid Related Compound B (100 mg) (4-hydroxyisophthalic acid)	F0F272	
USP1609534	Salidroside (25 mg) (2-(4-Hydroxyphenyl)ethyl-Beta-D-glucopyranoside)	F00110	
USP1609589	Salmeterol Resolution Check (15 mg)	F0M106	
USP1609590	Salmeterol System Suitability (15 mg)	F0M144	

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Cat. No.	Name	Current lot	Previous lot
USP1609603	Salmeterol Xinafoate (150 mg)	R041H0	F01185 (31-MAR-2017)
USP1609614	Salmeterol Related Compound A (20 mg) (4-[1-Hydroxy-2-(4-phenylbutylamino)ethyl]-2-(hydroxymethyl)phenol)	R044P0	R013Y0 (31-JUL-2017)
USP1609625	Salmeterol Related Compound B (3 x 1.3 mg) (4-{1-Hydroxy-2-[6-(4-phenylbutan-2-yloxy)hexylamino]ethyl}-2-	R05400	R016C1 (30-APR-2017)
USP1609680	Salmeterol Related Compound H (15 mg) (1-hydroxy-4-[2-hydroxy-5-(1-hydroxy-2-[[6-(4-phenylbutoxy)hexyl]amino)ethyl]benzyl]-2-naphthoic acid)	R04640	F0M203 (30-SEP-2016)
USP1609807	Salsalate (150 mg)	H01196	G (28-FEB-2011)
USP1609818	Salvianolic Acid B (25 mg)	F0M013	
USP1609829	Saquinavir Mesylate (200 mg)	R00430	F0B008 (31-DEC-2015)
USP1609831	Saquinavir Related Compound A (25 mg) (N-tert-butyl-decahydro-2-[2(R)-hydroxy-4-phenyl-3(S)-[[N-(2-quinolylcarbonyl)-D-asparaginy]amino]butyl]-4aS,8aS)-isoquinoline-3(S)-carboxamide)	F0B009	
USP1609895	Schisandrin (15 mg)	F00810	
USP1609909	Schisandra chinensis Fruit Dry Extract (1 g)	F00820	
USP1610001	Scopolamine Hydrobromide (250 mg)	L0M054	K0G033 (31-MAR-2014)
USP1610090	Scopoletin (20 mg)	F0C329	
USP1611004	Secobarbital CII (200 mg)	H	
USP1611117	Secoxyloganin (50 mg) ((2S,3R,4S)-2-(beta-D-Glucopyranosyloxy)-5-(methoxycarbonyl)-3-vinyl-3,4-dihydro-2H-pyran-4-yl]acetic acid)	F059N0	
USP1611729	Selamectin (350 mg)	F045J0	
USP1611900	Selegiline Hydrochloride (200 mg)	R045W0	H0G394 (28-FEB-2017)
USP1611944	Selegiline Related Compound D (15 mg) ((R)-N-(1-Phenylpropan-2-yl)prop-2-yn-1-amine hydrochloride)	F0M118	
USP1611955	Selenomethionine (100 mg)	F0B006	
USP1612007	Sennosides (500 mg)	I0G087	H1B223 (31-MAR-2008)
USP1612018	Sennoside A (20 mg) ((9R,9'R)-5,5'-Bis(beta-d-glucopyranosyloxy)-4,4'-dihydroxy-10,10'-dioxo-9,9',10,10'-tetrahydro-9,9'-bianthracene-2,2'-dicarboxylic acid)	G0M556	F0I204 (31-OCT-2015)
USP1612029	Sennoside B (20 mg)	G0L245	F0I209 (31-MAY-2014)
USP1612404	Sesame Oil (1 g)	G0L435	F0E134 (30-NOV-2015)
USP1612415	Sesame Oil Related Compound A (12 mg/vial; 2 vials) (1,2-dilinoleoyl-3-oleoyl-rac-glycerol) (OLL)	R047F0	R01760 (30-JUN-2017)
USP1612426	Sesame Oil Related Compound B (12 mg x 2 ampules) (1,2-dilinoleoyl-3-palmitoyl-rac-glycerol)(PLL)	R054P0	F1L480 (08-DEC-2015)
USP1612506	L-Serine (200 mg)	H1J185	H0J185 (30-NOV-2015)
USP1612517	Sertraline Hydrochloride Racemic Mixture (25 mg) (1:1 mixture of (1S, 4S) and (1R, 4R)-4-(3,4-dichlorophenyl)-N-methyl-1,2,3,4-tetrahydro-1-naphthylamine hydrochloride)	F0I050	
USP1612528	Sertraline Hydrochloride Related Compound A (25 mg) (1:1 mixture of (1R, 4S) and (1S, 4R)-4-(3,4-dichlorophenyl)-N-methyl-1,2,3,4-tetrahydro-1-naphthylamine hydrochloride)	F0H425	
USP1612539	Sertraline Hydrochloride (100 mg)	R050W0	F0I030 (30-SEP-2017)
USP1612540	Sevoflurane (1 mL)		H1K268 (30-NOV-2017)
USP1612550	Sevoflurane Related Compound A (0.2 mL) (1,1,1,3,3-Pentafluoroisopropenyl fluoromethyl ether)	R056M0	R014Q0 (31-MAY-2017)
USP1612561	Sildenafil Citrate (100 mg)	F0K412	

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Cat. No.	Name	Current lot	Previous lot
USP1612572	Sevoflurane Related Compound B (0.2 mL) (1,1,1,3,3,3-hexafluoro-2-methoxy-propane)	G0J231	F0D140 (31-DEC-2012)
USP1612594	Sevoflurane Related Compound C (0.2 mL) (1,1,1,3,3,3-hexafluoro-2-propanol)	G0J253	F0D142 (31-OCT-2013)
USP1612608	Silver Sulfadiazine (200 mg)	R03500	J1H366 (31-DEC-2016)
USP1612619	N-Acetylneuraminic Acid (200 mg)	F0H186	
USP1612630	Silybin (50 mg)	R01720	H0I133 (31-JUL-2015)
USP1612641	Silydianin (20 mg)	R004M0	H0K052 (31-JUL-2016)
USP1612652	Simethicone (50 g)	R035B0	M0M432 (31-MAY-2017)
USP1612685	Sildenafil Related Compound A (10 mg) (5-[2-Ethoxy-5-[(4-methylpiperazin-1-yl)sulfonyl]phenyl]-1-methyl-3-(2-methylpropyl)-1,6-dihydro-7H-pyrazolo[4,3-d]pyrimidin-7-one)	F0K413	
USP1612700	Simvastatin (200 mg)	I1H070	I0D382 (31-JAN-2011)
USP1612719	Tenivastatin Calcium (30 mg) (Calcium (3R,5R)-7-((1S,2S,6R,8S,8aR)-8-[(2,2-dimethylbutanoyl)oxy]-2,6-dimethyl-1,2,6,7,8,8a-hexahydronaphthalen-1-yl)-3,5-dihydroxyheptanoate (1:2) monohydrate)	F011Q0	
USP1612801	Sisomicin Sulfate (500 mg)	J0M505	I0C238 (30-NOV-2014)
USP1612845	Sibutramine Hydrochloride CIV (125 mg)	F0I257	
USP1612856	Sibutramine Related Compound A (20 mg) (N-{1-[1-(2-chlorophenyl)cyclobutyl]-3-methylbutyl}-N,N-dimethylamine hydrochloride)	F0I254	
USP1612867	Sibutramine Related Compound B (20 mg) (N-{1-[1-(3-chlorophenyl)cyclobutyl]-3-methylbutyl}-N,N-dimethylamine hydrochloride)	F0I255	
USP1612878	Sibutramine Related Compound C (20 mg) (N-{1-[1-(4-chlorophenyl)cyclobutyl]pentyl}-N,N-dimethylamine hydrochloride)	F0I258	
USP1612889	Sibutramine Related Compound D (20 mg) (N-{1-[1-(4-chlorophenyl)cyclobutyl]-3-methylbutyl}-N-methylamine hydrochloride)	F0I256	
USP1612903	Sitagliptin Phosphate (200 mg)	F030N0	
USP1612914	Sitagliptin System Suitability Mixture (20 mg) (Sitagliptin Phosphate containing about 0.2% of S-enantiomer)	F030P0	
USP1612947	Beta-Sitosterol (100 mg)	R026A0	H0M503 (30-NOV-2016)
USP1613407	Sodium Acetate (1 g) (AS)	F0D083	
USP1613429	Sodium Acetate Trihydrate (1 g)	F0I620	
USP1613509	Sodium Ascorbate (200 mg)	H0G289	G2C067 (31-JUL-2009)
USP1613564	Sodium Benzoate (1 g)	R016H0	H0L216 (30-SEP-2015)
USP1613597	Sodium Bromide (1 g)	F0H116	
USP1613600	Sodium Butyrate (25 mg)	F	
USP1613655	Sodium Bicarbonate (3 g)	G0M440	F0D235 (31-OCT-2014)
USP1613757	Sodium Carbonate Anhydrous (1 g) (AS)	F0D100	
USP1613804	Sodium Chloride (1 g)	I0L447	H0K004 (31-JAN-2014)
USP1613859	Sodium Citrate (1 g)	G0M282	F0D172 (30-JUN-2014)
USP1613860	Sodium Cyclamate (200 mg)	F0J379	
USP1613881	Sodium D,L-Malate (50 mg)	F0I9B0	
USP1613928	Sodium D-Pantoate (100 mg)	F02510	
USP1614002	Sodium Fluoride (1 g) (International Restricted Sales Item)	J0L230	I1H448 (30-APR-2014)

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Cat. No.	Name	Current lot	Previous lot
USP1614159	Sodium Hyaluronate for IR Identification (250 mg)	F0M296	
USP1614239	Sodium Iron EDTA (200 mg)	F0I376	
USP1614308	Sodium Lactate (200 mg)	L0L443	K0G115 (31-MAR-2014)
USP1614363	Sodium Lauryl Sulfate (1 g)	R022X0	F0D381 (31-JUL-2016)
USP1614396	Sodium Metabisulfite (2 X 500 mg)	R043N0	F1L076 (31-AUG-2017)
USP1614421	Sodium Molybdate Dihydrate (200 mg)	F0K363	
USP1614454	Sodium Nitrite (1 g)	F1D117	F0D117 (30-JUN-2017)
USP1614501	Sodium Nitroprusside (500 mg)	R034D0	I0L347 (31-DEC-2016)
USP1614512	Sodium Phenylbutyrate (200 mg)	F0M546	
USP1614523	Phenylbutyrate Related Compound A (25 mg) (4-oxo-4-phenylbutanoic acid)	F0M551	
USP1614534	Phenylbutyrate Related Compound C (25 mg) (4-cyclohexylbutanoic acid) (COLD SHIPMENT REQUIRED)	F0M552	
USP1614556	Phenylbutyrate Related Compound B (100 mg) (3,4-dihydronaphthalen-1(2H)-one)	F0M161	
USP1614578	Sodium Picosulfate (50 mg)	F0I074	
USP1614589	Sodium Picosulfate Related Compound A (20 mg) (4-[(pyridin-2-yl)(4-hydroxyphenyl)methyl]phenyl sodium sulfate)	F0I228	
USP1614603	Sodium Propionate (200 mg)	F-1	F (31-MAR-2002)
USP1614636	Sodium Salicylate (500 mg)	F0E238	
USP1614669	Sodium Starch Glycolate Type A (400 mg)	H1L048	H0L048 (30-APR-2016)
USP1614670	Sodium Starch Glycolate Type B (400 mg)	F0E222	
USP1614705	Sodium Stearyl Fumarate (200 mg)	H0M039	G1J321 (30-SEP-2014)
USP1614716	Anhydrous Sodium Succinate (250 mg)	F048D0	
USP1614807	Sodium Sulfate Anhydrous (1 g)	R029V0	R00450 (31-DEC-2016)
USP1614909	Sodium Tartrate Dihydrate (500 mg/vial; 4 vials)	F0I052	
USP1615107	Sodium Thiosulfate (1 g) (AS)	F0D178	
USP1615138	Sodium Trifluoroacetate (500 mg)	F0I630	
USP1615300	Solifenacin Succinate (100 mg)	F04890	
USP1615311	Solifenacin Identification Mixture A (15 mg)	F048A0	
USP1615322	Solifenacin Identification Mixture B (20 mg)	F048B0	
USP1615708	Somatropin (8.63 USP Somatropin Units/vial) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	F0E191	
USP1615956	Sorbic Acid (1 g)	R036N0	G0K313 (31-JAN-2017)
USP1616008	1,4-Sorbitan (300 mg)	R020Y0	J0F351 (31-DEC-2015)
USP1617000	Sorbitol (125 mg)	R055R0	H2F247 (31-OCT-2017)
USP1617408	Sotalol Hydrochloride (300 mg)	G1E198	G0E198 (31-AUG-2015)
USP1617419	Sotalol Related Compound A (50 mg) (N-[4-[(1-Methylethyl)amino]acetyl]phenyl]methanesulfonamide monohydrochloride)	F1L477	F0C235 (31-OCT-2013)
USP1617420	Sotalol Related Compound B (50 mg) (N-(4-Formylphenyl)methanesulfonamide)	G0L564	F0C236 (31-AUG-2014)
USP1617430	Sotalol Related Compound C (50 mg) (N-[4-[2-[(1-Methylethyl)amino]ethyl]phenyl]methanesulfonamide monohydrochloride)	R001R0	G0L123 (31-MAR-2016)
USP1617474	Defatted Powdered Soy (2.5 g)	F0I076	

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Cat. No.	Name	Current lot	Previous lot
USP1617500	Soybean Oil (1 g)	F0L405	
USP1618003	Spectinomycin Hydrochloride (200 mg)	H0M399	G0C310 (31-OCT-2014)
USP1619006	Spironolactone (125 mg)	L0L557	K0F327 (30-SEP-2014)
USP1619017	Spironolactone Related Compound A (100 mg) (Canrenone (3-Oxo-17-alpha-pregna-4,6-diene-21, 17-carbolactone)) (AS)	F1E184	F0E184 (31-AUG-2017)
USP1619028	Spironolactone Related Compound B (30 mg) ((2'R)-7alpha-(Acetylthio)-5'H-spiro[androst-4-ene-17,2'-furan]-3,5'-dione)	F050F0	
USP1619039	Spironolactone Related Compound C (30 mg) ((2'R)-3',4'-Dihydro-5'H-spiro[androst-4-ene-17,2'-furan]-3,5'-dione)	F050G0	
USP1619040	Spironolactone Related Compound D (30 mg) ((2'R)-7alpha-(Acetyldisulfanyl)-3',4'-dihydro-5'H-spiro[androst-4-ene-17,2'-furan]-3,5'-dione)	F050H0	
USP1619051	Spironolactone Epimer Mixture (30 mg) (7-Epispiroolactone approximately 56% and Spironolactone approximately 39% mixture)	F050K0	
USP1619094	Spironolactone Related Compound I (30 mg) (S-[17alpha-(Ethoxymethyl)-17-hydroxy-3-oxoandrost-4-en-7alpha-yl]ethanethioate)	F050J0	
USP1619185	Spirulina (2 x 100 mg)	F0M368	
USP1619505	Squalane (500 mg)	I0M237	H0G108 (30-APR-2015)
USP1620005	Stanozolol CIII (200 mg)	F-3	F-2 (28-FEB-2001)
USP1620209	Stavudine (250 mg)	R04250	F0E050 (30-JUN-2017)
USP1620220	Stavudine System Suitability Mixture (10 mg)	G0M485	F2J175 (28-FEB-2015)
USP1621008	Stearic Acid (500 mg)	R03400	K0J424 (31-MAY-2017)
USP1621507	Stearoyl Polyoxylglycerides (100 mg)	F0C286	
USP1622000	Stearyl Alcohol (125 mg)	I1L185	I0I061 (31-MAR-2014)
USP1622317	Steviol Glycosides System Suitability (50 mg)	F0L028	
USP1622350	Steviolbioside (100 mg)	F0L056	
USP1622408	Stevioside (30 mg)	F0I080	
USP1623003	Streptomycin Sulfate (200 mg)	J1H337	J0B195 (30-SEP-2009)
USP1623386	Compressible Sugar (200 mg)	F0L555	
USP1623411	Succinic Acid (300 mg)	F3M402	F2M402 (31-MAY-2017)
USP1623502	Succinylcholine Chloride (500 mg)	I1M438	I0L550 (28-FEB-2015)
USP1623604	Succinylmonocholine Chloride (125 mg)	H0I364	G (31-DEC-2010)
USP1623615	Sucrose Octaacetate (500 mg)	F0G032	
USP1623626	Sucralose (400 mg)	R037J0	H0K281 (31-JUL-2016)
USP1623637	Sucrose (100 mg)	R04310	I0I179 (31-JUL-2017)
USP1623648	Sufentanil Citrate CII (25 mg)	I0G358	H1E105 (30-JUN-2009)
USP1623659	Sucromalt (200 mg)	F0J409	
USP1623670	Sulbactam (250 mg) (COLD SHIPMENT REQUIRED)	R03980	J0J117 (31-MAY-2017)
USP1623681	Sulconazole Nitrate (200 mg)	R035Y0	F-1 (31-OCT-2016)
USP1623692	Sulconazole Related Compound A (15 mg) (1-[2-(4-Chlorobenzyl)sulfinyl-2-(2,4-dichlorophenyl)ethyl]-1H-imidazole nitrate)	F03600	

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Cat. No.	Name	Current lot	Previous lot
USP1623706	Sulfabenzamide (200 mg)	G1A020	G (31-JUL-2008)
USP1623749	Sulbactam Related Compound A (15 mg) ((2S)-2-Amino-3-methyl-3-sulfino-4-butanoic acid)	F0M494	
USP1623772	Sulbactam Related Compound D (15 mg) (Potassium (2S,5R,6R)-6-bromo-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylate)	F0M495	
USP1623783	Sulbactam Related Compound E (15 mg) ((2S,5R)-6,6-Dibromo-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid 4,4-dioxide)	F00720	
USP1623794	Sulbactam Related Compound F (15 mg) ((2S,5R)-6,6-Dibromo-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid)	F00730	
USP1623808	Sulfacetamide (300 mg)	G-2	G-1 (30-NOV-2006)
USP1624006	Sulfacetamide Sodium (500 mg)	J0L478	I1B318 (30-JUN-2014)
USP1624505	Sulfachlorpyridazine (200 mg)	G0J109	F (31-OCT-2011)
USP1625009	Sulfadiazine (200 mg)	K0K193	J1G290 (28-FEB-2013)
USP1626001	Sulfadimethoxine (200 mg)	H1K048	H0K048 (31-MAY-2016)
USP1626500	Sulfadoxine (200 mg)	F5H227	F4H227 (31-JUL-2017)
USP1628007	Sulfamerazine (500 mg)	J0M091	I0I081 (31-JUL-2014)
USP1629000	Sulfamethazine (1 g)	H1F324	H0F324 (31-MAR-2016)
USP1629019	Sulfamethazine Related Compound A (100 mg) (4-Amino-N-carbamimidoylbenzenesulfonamide-, monohydrate)	F04230	
USP1629021	Sulfamethazine Related Compound B (50 mg) (Mixture containing about 49% of 4-Amino-2-chloro-N-(4,6-dimethylpyrimidin-2-yl)benzenesulfonamide and about 48% of 4-Amino-3-chloro-N-(4,6-dimethylpyrimidin-2-yl)benzenesulfonamide)	F04240	
USP1630009	Sulfamethizole (200 mg)	G0J273	F-3 (30-NOV-2011)
USP1631001	Sulfamethoxazole (200 mg)	J1F148	J0F148 (31-AUG-2015)
USP1631500	Sulfamethoxazole N4-glucoside (25 mg)	R029X0	I0K227 (31-JAN-2016)
USP1631511	Sulfamethoxazole Related Compound A (15 mg) (N-{4-[N-(5-methylisoxazol-3-yl)sulfamoyl]phenyl}acetamide)	F00890	
USP1631522	Sulfamethoxazole Related Compound B (15 mg) (4-amino-N-{4-[N-(5-methylisoxazol-3-yl)sulfamoyl]phenyl}benzenesulfonamide)	F008A0	
USP1631533	Sulfamethoxazole Related Compound C (15 mg) (5-methylisoxazol-3-amine)	F008B0	
USP1631566	Sulfamethoxazole Related Compound F (15 mg) (4-amino-N-(3-methylisoxazol-5-yl)benzenesulfonamide)	F008C0	
USP1632004	Sulfanilamide (5 g)	O2H320	O1H320 (31-MAY-2015)
USP1633007	Sulfanilamide Melting Point Standard (1 g) (Approximately 165 degrees)	R007N0	L0H043 (31-OCT-2015)
USP1633506	Sulfanilic Acid (200 mg)	R021E0	G (31-OCT-2016)
USP1634000	Sulfapyridine (200 mg)	R040H0	I0B298 (31-JUL-2017)
USP1635002	Sulfapyridine Melting Point Standard (1 g) (Approximately 191 degrees)	K0L179	J2I141 (31-DEC-2013)
USP1635206	Sulfaquinoxaline (200 mg)	F0A005	
USP1635228	Sulfaquinoxaline Related Compound A (25 mg) (N1,N2-di-quinoxalin-2-ylsulfanilamide)	F0E093	
USP1636005	Sulfasalazine (125 mg)	G4F035	G3F035 (30-APR-2015)
USP1636504	Sulfathiazole (350 mg)	H	G (31-AUG-2000)

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Cat. No.	Name	Current lot	Previous lot
USP1636800	Allyl Sulfide (5 x 0.5 mL)	F0L018	
USP1637008	Sulfapyrazone (200 mg)	H0C416	G (31-MAR-2005)
USP1638000	Sulfisoxazole (200 mg)	J	I-1 (30-JUN-1999)
USP1639003	Sulfisoxazole Acetyl (200 mg)	I0L490	H-1 (31-MAY-2016)
USP1642008	Sulindac (200 mg)	I0J345	H (31-JAN-2012)
USP1642019	Sulindac Related Compound A (20 mg) ((E)-2-{5-Fluoro-2-methyl-1-[4-(methylsulfinyl)benzylidene]-1H-inden-3-yl}acetic acid)	F1E314	F0E314 (31-DEC-2015)
USP1642020	Sulindac Related Compound B (20 mg) ((Z)-2-{5-fluoro-2-methyl-1-[4-(methylsulfonyl)benzylidene]-1H-inden-3-yl}acetic acid)	F007K0	
USP1642031	Sulindac Related Compound C (20 mg) ((Z)-2-{5-fluoro-2-methyl-1-[4-(methylthio)benzylidene]-1H-inden-3-yl}acetic acid)	F007L0	
USP1642100	Sulisobenzone (500 mg)	F0F074	
USP1642154	Sumatriptan (50 mg)	F0C220	
USP1642201	Sumatriptan Succinate (200 mg)	G0L156	F1E256 (30-JUN-2013)
USP1642212	Sumatriptan Succinate Related Compound A (15 mg) ([3-[2-(dimethylamino)ethyl]-2-[[3-[2-(dimethylamino)ethyl]-1H-indol-5-yl]methyl]-1H-indol-5-yl]-N-methylmethanesulfonamide, succinate salt)	R037T0	J0K317 (31-MAR-2016)
USP1642223	Sumatriptan Succinate Related Compound C (50 mg) ([3-[2-(dimethylamino)ethyl]-1-(hydroxymethyl)-1H-indol-5-yl]-N-methylmethanesulfonamide succinate salt)	G0L389	F0C230 (31-OCT-2013)
USP1642256	Sumatriptan Succinate Related Impurities (25 mg)	R031W0	F0E046 (31-OCT-2016)
USP1642347	Sunflower Oil (1 g)	F0L364	
USP1642507	Suprofen (200 mg)	F	
USP1642700	Tacrine Hydrochloride (500 mg)	F0C119	
USP1642802	Tacrolimus (150 mg)	R055E0	H0M009 (31-AUG-2017)
USP1642813	Tacrolimus Related Compound A (15 mg) (See USP Certificate for full Chemical Name)	G0M223	F0H098 (28-FEB-2015)
USP1642824	Tacrolimus 8-epimer (15 mg) (See USP Certificate for full Chemical Name)	F034W0	
USP1642835	Tacrolimus 8-propyl analog (15 mg) (See USP Certificate for full Chemical Name)	F034V0	
USP1642857	Tacrolimus System Suitability Mixture (10 mg)	F1J361	F0J361 (31-DEC-2015)
USP1642879	Tadalafil (200 mg)	F0L003	
USP1642904	Tagatose (200 mg)	F0E017	
USP1643260	Tamsulosin Hydrochloride (200 mg)	R041N0	G0M310 (31-OCT-2017)
USP1643281	Racemic Tamsulosin Hydrochloride (50 mg)	F0H379	
USP1643292	Racemethionine (200 mg)	F0J246	
USP1643306	Tamoxifen Citrate (200 mg)	J0M411	I0D294 (31-DEC-2014)
USP1643328	Tannic Acid (2 g) (AS)	F0D292	
USP1643339	Tanshinone IIA (20 mg)	F0L176	
USP1643340	Tartaric Acid (1 g)	G0L103	F1I387 (31-DEC-2013)
USP1643361	Taurine (100 mg)	R006V0	H0L305 (28-FEB-2017)
USP1643383	Tazobactam (200 mg)	H0M200	G0I210 (30-SEP-2014)

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Cat. No.	Name	Current lot	Previous lot
USP1643394	Tazobactam Related Compound A (20 mg) ((2S,3S)-2-Amino-3-methyl-3-sulfinyl-4-(1H-1,2,3-triazol-1-yl)butyric acid)	H0M371	G0K022 (30-SEP-2015)
USP1643408	Temazepam CIV (200 mg)	R055N0	I0L082 (30-SEP-2017)
USP1643419	Telmisartan (200 mg)	G0L274	F0I345 (31-JAN-2014)
USP1643420	Telmisartan Related Compound A (20 mg) (1,7'-dimethyl-2'-propyl-1H,3'H-2,5'-bibenzo[d]imidazole monohydrate)	F1I326	F0I326 (31-JUL-2015)
USP1643437	Telmisartan Related Compound B (15 mg) (4'-[(1,7'-dimethyl-2'-propyl-1H,1'H-2,5'-bibenzo[d]imidazol-1'-yl)methyl]biphenyl-2-carboxylic acid)	H0M142	G0J270 (31-MAR-2015)
USP1643452	Terazosin Hydrochloride (200 mg)	G0F290	F0C244 (31-JAN-2008)
USP1643463	Terazosin Related Compound A (50 mg) (1-(4-Amino-6,7-dimethoxy-2-quinazoliny)l)piperazine dihydrochloride)	F0C245	
USP1643474	Terazosin Related Compound B (50 mg) (1-(4-hydroxy-6,7-dimethoxy-2-quinazoliny)l)-4-[(tetrahydro-2-furanyl)carbonyl]piperazine)	F0C218	
USP1643485	Terazosin Related Compound C (25 mg) (1,4-bis(4-amino-6,7-dimethoxy-2-quinazoliny)l)piperazine dihydrochloride)	H0M084	G0H361 (31-MAR-2014)
USP1643496	Terbinafine Hydrochloride (200 mg)	G0K287	F0G310 (30-JUN-2013)
USP1643500	Terbutaline Sulfate (125 mg)	I0G250	H (30-SEP-2008)
USP1643510	Terbutaline Related Compound A (50 mg) (tert-butylamino-3,5-dihydroxyacetophenone sulfate)	F0D289	
USP1643532	Terbinafine Related Compound B (25 mg) ((2Z)-N,6,6-Trimethyl-N-(naphthalen-1-ylmethyl)hept-2-en-4-yn-1-amine hydrochloride)	F0L196	
USP1643543	Temozolomide (200 mg)	R034F0	H0M330 (31-MAR-2017)
USP1643554	Temozolomide Related Compound A (15 mg) (4-diazo-4H-imidazole-5-carboxamide)	F1M098	F0I321 (30-JUN-2014)
USP1643565	Temozolomide Related Compound B (15 mg) (3-methyl-1,1-diphenylurea)	F1I322	F0I322 (31-JAN-2017)
USP1643576	Temozolomide Related Compound C (15 mg) (diphenylcarbamic chloride)	F1I323	F0I323 (30-APR-2017)
USP1643601	Tenofovir (15 mg)	R044C0	F0J005 (31-JAN-2017)
USP1643612	Tenofovir Disoproxil Related Compound A (10 mg) ((S)-5-[[2-(6-Amino-9H-purin-9-yl)-1-methylethoxy]methyl]-2,4,6,8-tetraoxa-5-phosphanonedioic acid, bis(1-methylethyl) ester, 5-oxide, (E)-2-butenedioate (1:1))	R03220	R026W0 (31-AUG-2016)
USP1643623	Tenofovir Disoproxil Related Compound B (10 mg) ((E)-9-(Prop-1-enyl)-9H-purin-6-amine)	R001S0	F1M036 (31-OCT-2015)
USP1643656	Tenofovir Disoproxil Fumarate (200 mg)	G0M335	F0J134 (31-JUL-2014)
USP1643667	Tenofovir Disoproxil Related Compound F (15 mg) (O-(Ethoxycarbonyloxymethyl)-O-(isopropoxycarbonyloxymethyl)-{(R)-[1-(6-amino-9H-purin-9-yl)propan-2-yloxy]}methylphosphonate fumarate)	F0M415	
USP1643678	Tenofovir Disoproxil Related Compound G (15 mg) (O-(Isopropoxycarbonyloxymethyl)-O-isopropyl-{(R)-[1-(6-amino-9H-purin-9-yl)propan-2-yloxy]}methylphosphonate) fumarate)	R038N0	F0M263 (31-AUG-2016)
USP1643703	Terconazole (200 mg)	H1L047	H0E229 (31-MAR-2014)
USP1643736	Teniposide (200 mg)	F02960	
USP1643747	Teniposide Related Compound A (10 mg) (4'-Demethylepipodophyllotoxin)	F02970	
USP1643805	Terfenadine (200 mg)	H	G (31-DEC-1999)

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Cat. No.	Name	Current lot	Previous lot
USP1643907	Terfenadine Related Compound A (100 mg) (1-[4-(1,1-dimethylethyl)phenyl]-4-[4-(hydroxydiphenylmethyl)-1-piperidinyl]-1-butanone)	G	
USP1643929	Terfenadine Related Compound B (50 mg) (Terfenadine-N-oxide)	F	
USP1643962	Teriparatide (1 mg) (COLD SHIPMENT REQUIRED)	F015Q0	
USP1644003	Terpin Hydrate (750 mg)	I0M171	H0C395 (30-SEP-2014)
USP1644319	Temazepam Related Compound A (15 mg) (5-chloro-2-methylaminobenzophenone)	F0K099	
USP1644364	Temazepam Related Compound F (15 mg) (7-chloro-1-methyl-5-phenyl-4,5-dihydro-1H-1,4-benzodiazepine-2,3-dione)	F0K109	
USP1645006	Testolactone CIII (125 mg)	F2E319	F-1 (30-APR-2009)
USP1646009	Testosterone CIII (125 mg)	K0M355	J0G360 (31-OCT-2014)
USP1646010	Testosterone Related Compound A CIII (20 mg) (Androst-4-ene-3,17-dione)	F040W0	
USP1646031	Testosterone Related Compound C (15 mg) (17alpha-Hydroxyandrost-4-en-3-one)	F040X0	
USP1646097	Testosterone Related Compound I (15 mg) (17beta-Hydroxyandrosta-4,6-dien-3-one)	F040Y0	
USP1646375	Temazepam Related Compound G (15 mg) (7-Chloro-1,4-dimethyl-5-phenyl-4,5-dihydro-1H-1,4-benzodiazepine-2,3-dione)	F0K119	
USP1647001	Testosterone Cypionate CIII (200 mg)	I0G361	H0D162 (31-DEC-2009)
USP1648004	Testosterone Enanthate CIII (200 mg)	K0D253	J (31-JUL-2006)
USP1649007	Testosterone Propionate CIII (200 mg)	M0J023	L1C005 (30-JUN-2011)
USP1649991	Tetracaine (50 mg)	F015N0	
USP1650006	Tetracaine Hydrochloride (200 mg)	K0F307	J (31-JAN-2008)
USP1650017	Tetracaine Related Compound B (25 mg) (4-(Butylamino)benzoic acid)	F01690	
USP1650028	Tetracaine Related Compound C (25 mg) (methyl 4-(butylamino)benzoate)	F016P0	
USP1651009	Tetracycline Hydrochloride (200 mg)	R039W0	L1H374 (30-APR-2016)
USP1651621	Delta-9-Tetrahydrocannabinol (1 mL)	I0L432	H0K404 (30-JUN-2015)
USP1651654	2,3,5,4'-Tetrahydroxystilbene-2-O-Beta-D-Glucoside (50 mg) ((E)-2,4-dihydroxy-6-(4-hydroxystyryl)phenyl beta-D-glucopyranoside)	F049F0	
USP1652001	Tetrahydrozoline Hydrochloride (200 mg)	R031X0	H0L538 (30-APR-2017)
USP1652500	Thalidomide (200 mg)	G0H225	F0C107 (31-DEC-2009)
USP1652704	L-Theanine (200 mg)	F0K090	
USP1653004	Theophylline (200 mg)	J1H052	J0B180 (30-APR-2009)
USP1653026	Theophylline Related Compound B (25 mg) (3-Methyl-1H-purine-2,6-dione)	F031N0	
USP1653037	Theophylline Related Compound C (25 mg) (N-(6-Amino-1,3-dimethyl-2,4-dioxo-1,2,3,4-tetrahydropyrimidin-5-yl)formamide)	F031L0	
USP1653048	Theophylline Related Compound D (30 mg) (N-Methyl-5-(methylamino)-1H-imidazole-4-carboxamide hydrochloride monohydrate)	F031M0	
USP1653060	Theophylline Related Compound F (25 mg) (7-(2-Hydroxyethyl)-1,3-dimethyl-3,7-dihydro-1H-purine-2,6-dione)	F031P0	
USP1653117	Theophylline Melting Point Standard (500 mg) (Approximately 271 degrees)	F1M305	F0J123 (30-SEP-2015)
USP1655000	Thiabendazole (100 mg)	G0A027	F-1 (30-APR-2003)
USP1656002	Thiamine Hydrochloride (500 mg) (Vitamin B1 Hydrochloride)	R03990	P0K366 (30-SEP-2017)

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Cat. No.	Name	Current lot	Previous lot
USP1658008	Thiethylperazine Maleate (200 mg)	R057V0	F-1 (31-MAR-2017)
USP1659000	Thimerosal (500 mg)	I0H094	H1B205 (31-OCT-2009)
USP1659001	Thimerosal Related Compound A (50 mg) (2,2'-Disulfanediylidibenzoic acid)	F011G0	
USP1660000	Thioguanine (200 mg)	G0G215	F-1 (29-FEB-2008)
USP1661002	Thiopental CIII (250 mg)	I2J217	I1D198 (31-AUG-2011)
USP1662504	Thioridazine (200 mg)	I0M079	H (31-JAN-2014)
USP1663008	Thioridazine Hydrochloride (200 mg)	R012E0	H (31-DEC-2014)
USP1663063	Thioridazine Related Compound F (20 mg) (2-(Methylthio)-10-[2-(piperidin-2-yl)ethyl]-10H-phenothiazine hydrochloride)	F0M487	
USP1663700	Thiostrepton (200 mg)	H0J289	G0E175 (31-OCT-2011)
USP1664000	Thiotepa (500 mg)	R046R0	J0J225 (30-JUN-2017)
USP1665003	Thiothixene (250 mg)	H0B317	G (30-JUN-2009)
USP1666006	(E)-Thiothixene (100 mg)	H	G-1 (31-MAY-2000)
USP1667100	Thonzonium Bromide (200 mg)	F	
USP1667144	Ticlopidine Hydrochloride (150 mg)	G0M406	F0I089 (30-APR-2015)
USP1667155	Ticlopidine Related Compound A (20 mg) (4-oxo-4,5,6,7-tetrahydrothieno-[3,2-c]pyridine)	F0I090	
USP1667166	Ticlopidine Related Compound B (20 mg) (5-(2-chlorobenzyl)-4-oxo-4,5,6,7-tetrahydrothieno-[3,2-c]pyridine)	F0I091	
USP1667202	L-Threonine (200 mg)	H0M295	G (31-DEC-2014)
USP1667213	Thymol (500 mg)	F0D391	
USP1667224	Tiagabine Related Compound A (15 mg) ((R)-ethyl 1-[4,4-bis(3-methyl-2-thienyl)-3-butenyl]-3-piperidinecarboxylate, hydrochloride)	F0E177	
USP1667235	Racemic Tiagabine Hydrochloride Mixture (25 mg) ((S)-(+),(R)-(-)-1-[4,4-bis(3-methyl-2-thienyl)-3-butenyl]nipecotic acid, hydrochloride)	F0E179	
USP1667280	Tiagabine Hydrochloride (300 mg)	F0E178	
USP1667290	Tiamulin Fumarate (250 mg)	G1J295	G0J295 (31-JAN-2016)
USP1667304	Ticarcillin Monosodium Monohydrate (350 mg)	I0G021	H (31-AUG-2007)
USP1667315	Timolol Related Compound B (20 mg) (3-(tert-Butylamino)-2-(4-morpholino-1,2,5-thiadiazol-3-yloxy)propan-1-ol)	F000R0	
USP1667326	Timolol Related Compound C (20 mg) (N-(tert-Butyl)-2,3-bis(4-morpholino-1,2,5-thiadiazol-3-yloxy)propan-1-amine maleate)	F000S0	
USP1667337	Tiamulin Related Compound A (50 mg) (Tosyl pleuromutilin)	F0C328	
USP1667348	Timolol Related Compound F (20 mg) (3-Chloro-4-morpholino-1,2,5-thiadiazol)	F000V0	
USP1667355	Tiamulin (100 mg)	F0E219	
USP1667359	Tiletamine Hydrochloride (200 mg)	F0C019	
USP1667369	Timolol Related Compound D (20 mg) (4-Morpholino-1,2,5-thiadiazol-3-ol)	F000T0	
USP1667370	Tilmicosin (250 mg)	G0H061	F0D393 (31-DEC-2009)
USP1667381	Timolol Related Compound A (20 mg) ((R)-1-(tert-Butylamino)-3-(4-morpholino-1,2,5-thiadiazol-3-yloxy)propan-2-ol maleate)	F000Q0	
USP1667406	Timolol Maleate (200 mg)	I1K047	I0K047 (31-OCT-2015)

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Cat. No.	Name	Current lot	Previous lot
USP1667439	Tioconazole (200 mg)	H	G (30-APR-2002)
USP1667443	Timolol Related Compound E (20 mg) ((S,Z)-4-({1-(tert-butylamino)-3-[(4-morpholino-1,2,5-thiadiazol-3-yl)oxy]propan-2-yl}oxy)-4-oxobut-2-enoic acid maleate salt (1:1))	F000U0	
USP1667450	Tioconazole Related Compound A (25 mg) (1-[2,4-Dichloro-beta-[(3-thenyl)-oxy]phenethyl]imidazole hydrochloride)	H0F095	G (28-FEB-2007)
USP1667461	Tioconazole Related Compound B (25 mg) (1-[2,4-Dichloro-beta-[(2,5-dichloro-3-thenyl)oxy]phenethyl]imidazole hydrochloride)	H0F264	G (30-JUN-2009)
USP1667472	Tioconazole Related Compound C (25 mg) (1-[2,4-Dichloro-beta-[(5-bromo-2-chloro-3-thenyl)-oxy]-phenethyl]imidazole hydrochloride)	H0F262	G (31-MAY-2009)
USP1667508	Tobramycin (350 mg)	M0M058	L0E077 (31-JUL-2014)
USP1667520	Tinidazole (200 mg)	G1I057	G0I057 (31-MAY-2017)
USP1667530	Tinidazole Related Compound A (100 mg) (2-methyl-5-nitroimidazole)	R03970	G0L081 (28-FEB-2017)
USP1667541	Tinidazole Related Compound B (20 mg) (1-(2-ethyl-sulfonylethyl)-2-methyl-4-nitroimidazole)	F0E274	
USP1667552	Tocainide Hydrochloride (125 mg)	F-1	F (30-APR-1999)
USP1667585	Titanium Dioxide (2 g)	R038S0	F0D079 (30-JUN-2016)
USP1667600	Alpha Tocopherol (250 mg)	O0K291	N0F068 (30-SEP-2013)
USP1667643	Tigecycline (300 mg) (INTERNATIONAL COLD CHAIN SHIPMENT REQUIRED)	R056K0	F0M325 (30-SEP-2017)
USP1667665	Tigecycline Related Compound B (25 mg) ((4S,4aS,5aR,12aS)-9-Amino-4,7-bis(dimethylamino)-3,10,12,12a-tetrahydroxy-1,11-dioxo-1,4,4a,5,5a,6,11,12a-octahydrotetracene-2-carboxamide hydrochloride)	F027E0	
USP1667701	Alpha Tocopheryl Acetate (250 mg) (Vitamin E Acetate) (COLD SHIPMENT REQUIRED)	L0K188	K (31-JAN-2014)
USP1667803	Alpha Tocopheryl Acid Succinate (250 mg) (Vitamin E Succinate)	H1J288	H0J288 (12-OCT-2015)
USP1667905	Tizanidine Hydrochloride (200 mg)	G0M166	F0F226 (31-OCT-2014)
USP1667916	Tizanidine Related Compound A (50 mg) (4-amino-5-chloro-2,1,3-benzothiadiazole)	F0F215	
USP1667924	Tizanidine Related Compound B (50 mg) (N-acetyltizanidine)	F0F223	
USP1667938	Tizanidine Related Compound C (50 mg) (1-acetylimidazolidine-2-thione)	F0F224	
USP1668001	Tolazamide (200 mg)	R058B0	G-2 (30-SEP-2017)
USP1669004	Tolazoline Hydrochloride (300 mg)	R012L0	F (30-JUN-2016)
USP1670003	Tolbutamide (200 mg)	I	H (30-JUN-2000)
USP1670207	Tolcapone (200 mg)	G0J380	F1G397 (29-FEB-2012)
USP1670218	Tolcapone Related Compound A (25 mg) (4'-methyl-3,4-dihydroxybenzophenone)	F0D282	
USP1670229	Tolcapone Related Compound B (25 mg) (4-hydroxy-3-methoxy-4'-methyl-5-nitrobenzophenone)	F0D284	
USP1670502	Tolmetin Sodium (500 mg)	I0B064	H (30-SEP-2003)
USP1671006	Tolnaftate (200 mg)	R042G0	K0H308 (28-FEB-2017)
USP1671468	Tolterodine S-Enantiomer (15 mg) ((S)-2-[3-(Diisopropylamino)-1-phenylpropyl]-4-methylphenol tartrate)	F025N0	
USP1671479	Tolterodine System Suitability Mixture (15 mg)	F029W0	
USP1671480	Tolterodine Tartrate (200 mg)	F025M0	
USP1672010	o-Toluenesulfonamide (200 mg)	R037G0	F0E163 (31-DEC-2016)
USP1672020	p-Toluenesulfonamide (200 mg)	F0E162	
USP1672053	p-Toluidine (50 mg) (COLD SHIPMENT REQUIRED)	F036E0	

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Cat. No.	Name	Current lot	Previous lot
USP1672100	Tomato Extract Containing Lycopene (1 g)	F0F001	
USP1672206	Topiramate (150 mg)	R029Y0	H0K055 (30-JUN-2017)
USP1672210	Topiramate Related Compound A (25 mg) (2,3:4,5-Bis-O-(1-methylethylidene)-beta-D-fructopyranose)	H0M278	G0L154 (31-OCT-2014)
USP1672257	Topotecan Hydrochloride (350 mg)	R007C0	F0M068 (31-MAR-2015)
USP1672268	Topotecan Related Compound A (25 mg) ((S)-10-[(dimethylamino)methyl]-4-ethyl-4,9-dihydroxy-8-methoxy-1H-pyrano[3',4':6,7]indolizino[1,2-b]quinoline-3,14(4H,12H)-dione)	F0M019	
USP1672280	Topotecan Related Compound C (25 mg) ((S)-4-Ethyl-4-hydroxy-1H-pyrano[3',4':6,7]indolizino[1,2-b]quinoline-3,14(4H,12H)-dione)	F0M028	
USP1672304	Torsemide (200 mg)	R025J0	G0E293 (30-NOV-2016)
USP1672315	Torsemide Related Compound A (75 mg) (4-[(3-methylphenyl)amino]-3-pyridinesulfonamide)	G0J125	F0B071 (31-OCT-2011)
USP1672326	Torsemide Related Compound B (50 mg) (N-[(n-butylamino)carbonyl]-4-[(3-methylphenyl)amino]-3-pyridinesulfonamide)	R009F0	F0B083 (30-APR-2015)
USP1672337	Torsemide Related Compound C (30 mg) (N-[(ethylamino)carbonyl]-4-[(3-methylphenyl)amino]-3-pyridinesulfonamide)	R009X0	G0I087 (30-JUN-2015)
USP1672359	Torsemide Related Compound E (20 mg) (4-m-tolyl-2H-pyrido[4,3-e][1,2,4]thiadiazin-3(4H)-one 1,1-dioxide)	F0L213	
USP1672600	Tramadol Hydrochloride CIV (100 mg)	G0L065	F0H020 (31-MAR-2013)
USP1672610	Tramadol Related Compound A CIV (25 mg) ((RS,SR)-1-(3-Methoxyphenyl)-2-(dimethylaminomethyl)cyclohexanol hydrochloride)	R01610	F0H029 (31-MAR-2017)
USP1672621	Tramadol Related Compound B (25 mg) (2-(dimethylaminomethyl)-1-cyclohexanone hydrochloride)	F0H031	
USP1672687	Trandolapril (125 mg)	F0H140	
USP1672698	Trandolapril Related Compound A (25 mg) ((2S,3aR,7aS)-1-[N-[(S)-1-carboxy-3-phenylpropyl]-L-alanyl]hexahydro-2-indolinecarboxylic acid 1-methyl ester)	F0M170	
USP1672701	Trandolapril Related Compound C (25 mg) ((2S, 3aR, 7aS)-1-[N-[(S)-1-Carboxy-3-cyclohexylpropyl]-L-alanyl]hexahydro-2-indolinecarboxylic acid 1-ethyl ester hydrochloride)	F0H176	
USP1672712	Trandolapril Related Compound D (25 mg) ((S)-ethyl 2-[(3S, 5aS, 9aR, 10aS)-3-methyl-1,4-dioxodecahydropyrazino[1,2-a]indol-2(1H)-yl]-4-phenylbutanoate)	F1H163	F0H163 (31-OCT-2017)
USP1672723	Trandolapril Related Compound E (25 mg) ((2S,3aR,7aS)-1-[N-[(S)-1-Carboxy-3-phenylpropyl]-L-alanyl]hexahydro-2-indolinecarboxylic acid)	F1M204	F0M204 (31-OCT-2017)
USP1672745	Tranexamic Acid (200 mg)	R021K0	F0H312 (30-SEP-2015)
USP1672756	Tranexamic Acid Related Compound C (15 mg) ((RS)-4-(aminomethyl)cyclohex-1-enecarboxylic acid)	R037N0	F0H447 (31-AUG-2016)
USP1672803	Transplatin (25 mg)	R027U0	J0I217 (30-SEP-2016)
USP1672905	Tranlycypromine Sulfate (125 mg)	G0I287	
USP1672916	Tranlycypromine Related Compound A (40 mg) ((+/-)-cis-2-phenylcyclopropanamine hydrochloride; cis-tranlycypromine hydrochloride)	F0I259	
USP1672927	Tranlycypromine Related Compound B (40 mg) (trans-3-phenylallylamine hydrochloride; cinnamylamine hydrochloride)	F0I250	
USP1673001	Travoprost (3 mL) (COLD SHIPMENT REQUIRED)	R046A0	H0K067 (31-DEC-2016)
USP1673012	Travoprost Related Compound A (1.5 mL) ((Z)-7-((1R,2R,3R,5S)-3,5-Dihydroxy-2-((R,E)-3-hydroxy-4-[3-(trifluoromethyl)phenoxy]but-1-enyl)cyclopentyl)hept-5-enoic acid) (COLD SHIPMENT REQUIRED)	G1J307	G0J307 (31-OCT-2017)

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Cat. No.	Name	Current lot	Previous lot
USP1673500	Trazodone Hydrochloride (200 mg)	H0I132	G0F069 (31-DEC-2010)
USP1673533	Trazodone Related Compound C (20 mg) (2-{3-[4-(4-chlorophenyl)piperazin-1-yl]propyl}-[1,2,4]triazolo[4,3-a]pyridin-3(2H)-one hydrochloride)	F0M095	
USP1673544	Trazodone Related Compound D (20 mg) (2-{3-[4-(3-bromophenyl)piperazin-1-yl]propyl}-[1,2,4]triazolo[4,3-a]pyridin-3(2H)-one hydrochloride)	F0M097	
USP1673566	Trazodone Related Compound F (25 mg) (1-(3-chlorophenyl)-4-(3-chloropropyl)piperazine hydrochloride)	F0M196	
USP1673715	Trehalose (400 mg)	F0G164	
USP1673828	Trenbolone Acetate CIII (200 mg) (COLD SHIPMENT REQUIRED)	R016B0	G0I045 (31-DEC-2015)
USP1673839	Trenbolone Acetate System Suitability Mixture CIII (30 mg) (COLD SHIPMENT REQUIRED)	F0I047	
USP1674004	Tretinoin (30 mg/ampule; 5 ampules)	R004Y0	K1L254 (31-MAR-2016)
USP1675007	Triacetin (1 g)	H1H083	H0C413 (30-NOV-2009)
USP1676000	Triamcinolone (250 mg)	K0M290	J0H208 (31-JAN-2015)
USP1677002	Triamcinolone Acetonide (500 mg)	M0L442	L0G322 (31-DEC-2013)
USP1678005	Triamcinolone Diacetate (350 mg)	R007H0	I0L189 (30-NOV-2016)
USP1679008	Triamcinolone Hexacetonide (200 mg)	R037L0	H0F002 (31-OCT-2016)
USP1679020	Triamcinolone Acetonide Related Compound B (15 mg) (9-Fluoro-11,21-dihydroxy-16,17-[(1-methylethylidene)bis(oxy)]-(11beta,16alpha)-pregna-1,4,14-triene-3,20-dione)	F034X0	
USP1679037	Triamcinolone Acetonide Related Compound C (15 mg) (9-Fluoro-11,21,21-trihydroxy-16,17-[(1-methylethylidene)bis(oxy)]-(11beta,16alpha)-pregna-1,4-diene-3,20-dione)	F034Y0	
USP1680007	Triamterene (200 mg)	K0M376	J0F277 (31-AUG-2014)
USP1680018	Triamterene Related Compound A (50 mg) (2,4,6-triamino-5-nitrosopyrimidine)	F0H403	
USP1680029	Triamterene Related Compound B (50 mg) (2,7-diamino-4-hydroxy-6-phenylpteridine)	F0I201	
USP1680030	Triamterene Related Compound C (50 mg) (2,4-diamino-7-hydroxy-6-phenylpteridine)	F0H410	
USP1680506	Triazolam CIV (200 mg)	I0L441	H0B041 (31-DEC-2013)
USP1680608	Tributyl Citrate (500 mg)	R018F0	G0C227 (31-MAR-2016)
USP1680685	Tributyl Phosphine Oxide (25 mg)	F0H196	
USP1680801	Trichlorfon (200 mg)	F	
USP1681000	Trichlormethiazide (200 mg)	I0H202	H (30-JUN-2009)
USP1681800	Triclocarban (200 mg)	F0M096	
USP1681815	Triclocarban Related Compound A (15 mg) (1,3-Bis(4-chlorophenyl)urea)	F0L532	
USP1681845	Triclocarban Related Compound C (15 mg) (1,3-Bis(3,4-dichlorophenyl)urea)	F0L479	
USP1681856	Triclocarban Related Compound D Mixture (15 mg) (Mixture of 3,5-Bis(4-chlorophenyl)-1-(3,4-dichlorophenyl)biuret and 1,5-Bis(4-chlorophenyl)-3-(3,4-dichlorophenyl)biuret)	F0L533	
USP1682206	Triclosan (200 mg)	R01180	H0G147 (31-MAY-2015)
USP1682217	Triclosan Related Compounds Mixture A (1.2 mL/ampule; 3 ampules)	F0E292	
USP1683005	Tridihexethyl Chloride (200 mg)	F-1	
USP1683504	Trientine Hydrochloride (200 mg)	R057X0	G0H377 (31-JUL-2017)
USP1683559	Triethylamine (2 mL/ampule; 4 ampules) (N,N-diethylethanamine)	R040E0	F0J160 (30-NOV-2016)
USP1683606	Triethyl Citrate (500 mg)	H0K254	G1G390 (31-DEC-2013)

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Cat. No.	Name	Current lot	Previous lot
USP1683708	Triethylene Glycol (0.5 mL)	F0M074	
USP1685000	Trifluoperazine Hydrochloride (200 mg)	H0A010	G (31-MAR-2003)
USP1685500	2-[N-(2,2,2-Trifluoroethyl)amino-5]-chlorobenzophenone (25 mg)	G0K028	F (30-APR-2012)
USP1686003	Triflupromazine Hydrochloride (200 mg)	F-2	F-1 (31-MAR-2004)
USP1686309	Trifluridine (100 mg)	H0K252	G0I041 (31-JUL-2011)
USP1686310	Trifluridine Related Compound A (10 mg) (5-Carboxy-2'-deoxyuridine)	R056X0	H0L412 (28-FEB-2017)
USP1686411	Trigonelline (20 mg) (1-Methylpyridinium-3-carboxylate monohydrate)	F00380	
USP1687006	Trihexyphenidyl Hydrochloride (200 mg)	J2G359	J1G359 (31-MAR-2016)
USP1687017	Trihexyphenidyl Related Compound A (20 mg) (1-Phenyl-3-(piperidin-1-yl)propan-1-one hydrochloride)	F018V0	
USP1689001	Trimeprazine Tartrate (200 mg)	R002K0	F-3 (31-JUL-2015)
USP1690000	Trimethadione (200 mg)	G	
USP1692006	Trimethobenzamide Hydrochloride (200 mg)	I0J332	H-2 (30-APR-2013)
USP1692505	Trimethoprim (300 mg)	L0M053	K0F080 (31-JAN-2015)
USP1692516	Trimethoprim Related Compound A (25 mg) (4-amino-5-(3,4,5-trimethoxybenzyl)pyrimidin-2-ol)	F1G008	F0G008 (30-NOV-2016)
USP1692527	Trimethoprim Related Compound B (25 mg) (2,4-diaminopyrimidin-5-yl)(3,4,5-trimethoxyphenyl)methanone)	F1G010	F0G010 (30-NOV-2016)
USP1692709	Trimipramine Maleate (100 mg)	G0I372	F0G146 (31-AUG-2012)
USP1692710	Trimipramine Related Compound A (25 mg) (dehydro trimipramine)	F0G159	
USP1693009	Trioxsalen (200 mg)	H0C278	G (30-APR-2004)
USP1695004	Tripelennamine Hydrochloride (200 mg)	J	
USP1695343	Triphenylmethanol (50 mg)	F0M333	
USP1696007	Triprolidine Hydrochloride (300 mg)	I1K365	I (31-JAN-2013)
USP1696109	Triprolidine Hydrochloride Z-Isomer (50 mg)	I0M185	H0I096 (30-APR-2014)
USP1696153	Tritricosanoin (50 mg)	F0K191	
USP1696200	Trisalicyclic Acid (100 mg)	G	F-1 (31-OCT-1999)
USP1696958	Trolamine (3 mL) (International Restricted Sales Item)	F0D120	
USP1698002	Tromethamine (125 mg)	R046Q0	G (31-JUL-2017)
USP1699005	Tropicamide (200 mg)	R00350	H0E307 (31-MAR-2015)
USP1699016	Tropicamide Related Compound A (100 mg) (N-(pyridin-4-ylmethyl)ethanamine)	F0M217	
USP1699027	Tropicamide Related Compound B (50 mg) (N-ethyl-2-phenyl-N-(pyridin-4-ylmethyl)acrylamide)	F00560	
USP1699038	Tropicamide Related Compound C (25 mg) (3-hydroxy-2-phenylpropionic acid)	F003Q0	
USP1699049	Tropicamide Related Compound D (15 mg) (List Chemical) (2-phenylacetic acid)	F003R0	
USP1699300	Trospium Chloride (100 mg)	G0M391	F0J312 (31-OCT-2014)
USP1699311	Trospium Chloride Related Compound A (20 mg) (Benzilic Acid) (International Restricted Sales Item)	F0J322	
USP1699322	Trospium Chloride Related Compound B (20 mg) ((1R,3r,5S)-8-azabicyclo[3.2.1]octan-3-yl hydroxydiphenylacetate)	F0J339	
USP1699333	Trospium Chloride Related Compound C (20 mg) (Azoniaspironortropanol chloride)	F0J341	
USP1700002	Trypsin Crystallized (300 mg) (COLD SHIPMENT REQUIRED)	J0L380	I0E055 (30-JUN-2013)
USP1700013	Trypsin Recombinant Porcine (2 x 1 mL) (COLD SHIPMENT REQUIRED)	F0M549	
USP1700501	L-Tryptophan (200 mg)	R001N0	H0H122 (30-APR-2016)

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Cat. No.	Name	Current lot	Previous lot
USP1700512	Tryptophan Related Compound A (15 mg) ((2S,2'S)-3,3'-[Ethane-1,1-diylbis(1H-indole-1,3-diyl)]bis(2-aminopropanoic acid))	R056W0	F1L273 (31-JUL-2017)
USP1700523	Tryptophan Related Compound B (25 mg) (N-Acetyl-L-Tryptophan)	F1H101	F0H101 (30-APR-2017)
USP1702008	Tubocurarine Chloride (175 mg)	L0L470	K-1 (31-MAR-2013)
USP1703805	Tylosin (250 mg)	F0C008	
USP1703850	Tylosin Tartrate (100 mg)	F0D333	
USP1704003	Tyloxapol (600 mg)	J0J220	I0E111 (30-JUN-2010)
USP1705006	L-Tyrosine (500 mg)	L0L199	K1I093 (28-FEB-2014)
USP1705301	Ubidecarenone (200 mg) (COLD SHIPMENT REQUIRED)	H0L006	G0E154 (30-JUN-2013)
USP1705312	Ubidecarenone for System Suitability (25 mg) (COLD SHIPMENT REQUIRED)	F0B194	
USP1705323	Ubidecarenone Related Compound A (15 mg) (Coenzyme Q9) (COLD SHIPMENT REQUIRED)	R002Y0	H0K297 (30-NOV-2016)
USP1705334	Ubiquinol (5 x 50 mg)	F012M0	
USP1705505	Undecylenic Acid (200 mg)	G2C018	G-1 (30-NOV-2004)
USP1705753	Uracil (15 mg)	F1K302	F0K302 (30-APR-2017)
USP1705800	Uracil Arabinoside (50 mg)	I1J418	I0J418 (31-OCT-2017)
USP1706698	Urea (200 mg)	G1J383	G0J383 (30-NOV-2016)
USP1706701	Urea C 13 (150 mg)	I1H205	I0H205 (31-JUL-2015)
USP1706712	Urea Related Compound A (15 mg) (Dicarbonimidic diamide)	F045F0	
USP1707114	Uridine (15 mg)	F0K301	
USP1707770	Ursolic Acid (25 mg)	F0L539	
USP1707806	Ursodiol (125 mg)	H0H204	G (31-DEC-2009)
USP1707817	D-Valacyclovir (25 mg) (D-Valine, 2-[(2-amino-1,6-dihydro-6-oxo-9H-purin-9-yl)methoxy] ethyl ester)	F0M221	
USP1707839	Valacyclovir Hydrochloride (200 mg)	G0K421	F0I084 (30-JUN-2013)
USP1707855	Valacyclovir Related Compound C (10 mg) (2-[(2-amino-6-oxo-1,6-dihydro-9H-purin-9-yl)methoxy]ethyl N-methyl-L-valinate hydrochloride)	G0L116	F0I078 (30-JUN-2014)
USP1707861	Valacyclovir Related Compound D (15 mg) (2-[(2-amino-6-oxo-1,6-dihydro-9H-purin-9-yl)methoxy]ethyl N-ethyl-L-valinate)	G0M153	F0I083 (30-APR-2015)
USP1707872	Valacyclovir Related Compound E (25 mg) (2-[(2-amino-6-oxo-1,6-dihydro-9H-purin-9-yl)methoxy]ethyl N-[(benzyloxy)carbonyl]-L-valinate)	R046C0	F0I079 (30-JUN-2017)
USP1707883	Valacyclovir Related Compound F (25 mg) (2-hydroxyethyl valinate para-toluenesulfonate salt)	G0K360	F0I148 (30-APR-2013)
USP1707894	Valacyclovir Related Compound G (50 mg) (N,N-dimethylpyridin-4-amine)	R02250	F0I075 (31-DEC-2016)
USP1707908	Valerenic Acid (30 mg)	R008G0	J0L418 (31-MAR-2017)
USP1707931	Powdered Valerian Extract (1 g)	F0L397	
USP1708004	Valganciclovir Hydrochloride (500 mg)	F0H008	
USP1708015	D-Valganciclovir (10 mg) (2-[(2-amino-1,6-dihydro-6-oxo-9H-purin-9-yl)-methoxy]-3-hydroxypropyl D-valine ester monohydrochloride)	F0H021	
USP1708503	L-Valine (200 mg)	R005R0	H0K289 (30-JUN-2017)
USP1708707	Valproic Acid (500 mg)	M0G249	L0E030 (31-AUG-2009)
USP1708718	Valproic Acid Related Compound B (50 mg) ((2RS)-2-(1-methylethyl)pentanoic acid)	R033C0	R00020 (30-JUN-2017)
USP1708729	Valproic Acid Related Compound A (0.25 mL) (diallyl acetic acid)	H0I276	G0C398 (31-JAN-2012)

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Cat. No.	Name	Current lot	Previous lot
USP1708730	Valrubicin (100 mg)	F0I003	
USP1708751	Valrubicin Resolution Mixture (25 mg) (valrubicin spiked with seven related substances)	F0I131	
USP1708762	Valsartan (350 mg)	R009P0	L0L195 (31-AUG-2015)
USP1708773	Valsartan Related Compound A (10 mg) (N-valeryl-N-[[2'-(1H-tetrazole-5-yl)biphenyl-4-yl]methyl])D-valine)	R02460	I1L358 (31-DEC-2015)
USP1708784	Valsartan Related Compound B (10 mg) (N-butyryl-N-[[2'-(1H-tetrazole-5-yl)-biphenyl-4-yl]methyl]-L-valine)	I0L355	H1K270 (31-DEC-2013)
USP1708795	Valsartan Related Compound C (10 mg) (N-valeryl-N-[[2'-(1H-tetrazole-5-yl)biphenyl-4-yl]methyl]-L-valine benzyl ester)	J0M318	I0L225 (31-AUG-2014)
USP1708810	Valsartan Related Compound E (15 mg) (N-valeryl-N-[[2'-(1H-tetrazole-5-yl)biphenyl-4-yl]methyl]-L-valine methyl ester)	F008N0	
USP1709007	Vancomycin Hydrochloride (4 vials, each vial contains 99,029 mcg of vancomycin activity)	R027G0	M0H006 (31-OCT-2016)
USP1709018	Vancomycin B with Monodechlorovancomycin (300 mg)	R00300	F3L348 (31-OCT-2014)
USP1710006	Vanillin (200 mg)	J0A021	I (31-MAR-2005)
USP1711009	Vanillin Melting Point Standard (1 g) (Approximately 82 degrees)	L0M294	K0F097 (31-MAR-2015)
USP1711010	Vardenafil Hydrochloride (200 mg)	F018G0	
USP1711029	Vardenafil System Suitability (20 mg)	F018H0	
USP1711031	Vasicine (20 mg)	F0K182	
USP1711100	Vasopressin (1.70 mg) (8-L-arginine vasopressin) (COLD SHIPMENT REQUIRED)	H0L444	G0J184 (30-JUN-2014)
USP1711133	Lypressin (2 mg) (8-L-lysine vasopressin) (COLD SHIPMENT REQUIRED)	R012G0	F0G404 (31-OCT-2015)
USP1711155	Vecuronium Bromide (50 mg)	H0M163	G0G252 (30-NOV-2014)
USP1711166	Vecuronium Bromide Related Compound A (25 mg) (3alpha, 17beta-diacetyl-oxy-2beta, 16beta-bispiperidinyl-5alpha-androstan)	F0B178	
USP1711177	Vecuronium Bromide Related Compound B (15 mg) (Piperidinium, 1-[(2beta, 3alpha, 5alpha, 16beta, 17beta)-3-acetyloxy-17-hydroxy-2-(1-piperidinyl)androstan-16-yl]-1-methyl bromide)	F0G180	
USP1711188	Vecuronium Bromide Related Compound C (15 mg) (Piperidinium, 1-[(2beta, 3alpha, 5alpha, 16beta, 17beta)-3, 17-dihydroxy-2-(1-piperidinyl)androstan-16-yl]-1-methyl bromide)	F0G177	
USP1711202	Verapamil Hydrochloride (200 mg)	H0H100	G1E095 (31-JAN-2010)
USP1711224	Vecuronium Bromide Related Compound F (15 mg) (Piperidinium, 1-[(2beta, 3alpha, 5alpha, 16beta, 17beta)-17-acetyloxy-3-hydroxy-2-(1-piperidinyl)androstan-16-yl]-1-methyl bromide)	F0G178	
USP1711268	Venlafaxine Hydrochloride (100 mg)	R032T0	G0M315 (28-FEB-2017)
USP1711279	Venlafaxine Related Compound A (10 mg) (1-(1-(4-Methoxyphenyl)-2-(methylamino)ethyl)cyclohexanol hydrochloride)	F0I357	
USP1711304	Verapamil Related Compound A (50 mg) (3,4-Dimethoxy-alpha-[3-(methylamino)propyl]-alpha-(1-methylethyl)-benzeneacetonitrile monohydrochloride)	I0J297	H (31-MAR-2013)
USP1711406	Verapamil Related Compound B (50 mg) (alpha-[2-[[2-(3,4-dimethoxyphenyl)-ethyl]methylamino]ethyl]-3,4-dimethoxy-alpha-(1-methylethyl)-benzeneacetonitrile monohydrochloride)	H0H120	G (31-JAN-2010)
USP1711439	Verapamil Related Compound E (50 mg) (3,4-dimethoxybenzaldehyde)	F0G029	

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Cat. No.	Name	Current lot	Previous lot
USP1711440	Verapamil Related Compound F (150 mg) (3,4-Dimethoxybenzyl alcohol)	F0F185	
USP1711455	Verbascoside (15 mg) (2-(3,4-Dihydroxyphenyl)ethyl 3-O-(6-deoxy-alpha-L-mannopyranosyl)-4-O-[(2E)-3-(3,4-dihydroxyphenyl)prop-2-enoyl]-Beta-D-glucopyranoside)	F050Y0	
USP1711461	Verteporfin (200 mg)	R049D0	R004G0 (30-JUN-2016)
USP1711472	Verteporfin Related Compound A (50 mg) ((+/-)18-Ethenyl-4,4a-dihydro-3,4-bis(methoxycarbonyl)-4a,8,14,19-tetramethyl-23H,25H-benzo[b]prophine-9,13-dipropanoic acid)	F0C167	
USP1712001	Vigabatrin (100 mg)	F0L108	
USP1712012	Vigabatrin Related Compound A (50 mg) (5-vinylpyrrolidin-2-one)	F0K383	
USP1712023	Vigabatrin Related Compound B (30 mg) ((E)-2-(2-aminoethyl)but-2-enoic acid hydrochloride)	F0L109	
USP1712045	Vigabatrin Related Compound E (30 mg) (2-(2-aminobut-3-enyl)malonic acid)	F0L110	
USP1713004	Vinblastine Sulfate (50 mg)	O0K122	N0H327 (30-SEP-2013)
USP1714007	Vincristine Sulfate (50 mg)	Y06331	Y06330 (31-OCT-2017)
USP1714018	Vincristine Sulfate (Assay) (29.8 mg/vial)	F0J137	
USP1714506	Vinorelbine Tartrate (200 mg)	G0K223	F2E197 (31-JAN-2013)
USP1714528	Vinorelbine Related Compound A (25 mg) (4-O-Deacetylvinorelbine tartrate)	R03840	F1J081 (31-DEC-2016)
USP1714608	Vinpocetine (100 mg)	F0I311	
USP1714619	Vinpocetine Related Compound A (30 mg) (ethyl (12S,13aS,13bS)-13a-ethyl-12-hydroxy-2,3,5,6,12,13,13a,13b-octahydro-1H-indolo[3,2,1-de]pyrido[3,2,1-ij][1,5]-naphthyridine-12-carboxylate)	F1I301	F0I301 (28-FEB-2017)
USP1714620	Vinpocetine Related Compound B (30 mg) (Methyl(13aS,13bS)-13a-ethyl-2,3,5,6,13a,13b-hexahydro-1H-indolo[3,2,1-de]pyrido[3,2,1-ij][1,5]-naphthyridine-12-carboxylate)	F1I302	F0I302 (28-FEB-2017)
USP1714641	Vinpocetine Related Compound C (30 mg) (ethyl (13aS,13bS)-13a-ethyl-10-methoxy-2,3,5,6,13a,13b-hexahydro-1H-indolo[3,2,1-de]pyrido[3,2,1-ij][1,5]naphthyridine-12-carboxylate)	F0I325	
USP1714652	Vinpocetine Related Compound D (30 mg) (ethyl(12R,13aS,13bS)-13a-ethyl-2,3,5,6,12,13,13a,13b-octahydro-1H-indolo[3,2,1-de]pyrido[3,2,1-ij][1,5]naphthyridine-12-carboxylate)	F1I312	F0I312 (28-FEB-2017)
USP1716002	Retinyl Acetate (Vitamin A) (10 ampuls x 0.5 g)	Y0M343	X1K125 (30-APR-2015)
USP1717504	Vitamin D Assay System Suitability (1.5 g)	F-1	F (31-AUG-2006)
USP1717708	Vitexin (25 mg) ((1S)-1,5-Anhydro-1-[5,7-dihydroxy-2-(4-hydroxyphenyl)-4-oxo-4H-chromen-8-yl]-D-glucitol)	R049C0	H0L337 (30-JUN-2017)
USP1718008	Voriconazole (100 mg)	R032E0	F1L569 (31-MAR-2017)
USP1718019	Voriconazole Related Compound A (10 mg) ((2RS, 3RS)-2-(2,4-Difluorophenyl)-3-(5-fluoropyrimidin-4-yl)-1-(1H-1,2,4-triazol-1-yl)butan-2-ol)	F1K068	F0K068 (31-MAR-2016)
USP1718020	Voriconazole Related Compound B (10 mg) ((2S, 3R)-2-(2,4-Difluorophenyl)-3-(5-fluoropyrimidin-4-yl)-1-(1H-1,2,4-triazol-1-yl)butan-2-ol)	G0M383	F1K272 (31-OCT-2014)
USP1718039	Voriconazole Related Compound C (10 mg) (1-(2,4-Difluorophenyl)-2-(1H-1,2,4-triazol-1-yl)ethanone)	R058A0	F0K324 (31-AUG-2017)
USP1718041	Voriconazole Related Compound D (10 mg) ((2RS,3SR)-2-(2,4-difluorophenyl)-3-(pyrimidin-4-yl)-1-(1H-1,2,4-triazol-1-yl)butan-2-ol)	F0K273	
USP1718063	Voriconazole Related Compound F (50 mg) (((1RS,4SR)-7,7-Dimethyl-2-oxobicyclo[2.2.1]hept-1-yl)methanesulphonic acid)	R01070	F0K127 (31-JUL-2015)
USP1719000	Warfarin (200 mg)	R03680	I1G072 (31-JAN-2017)
USP1719102	Warfarin Related Compound A (50 mg) (3-(o-hydroxyphenyl)-5-phenyl-2-cyclohexen-1-one)		J1M055 (30-NOV-2017)

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Cat. No.	Name	Current lot	Previous lot
USP1719500	Withanolide A (15 mg)	F0I269	
USP1719532	Withanoside IV (15 mg)	F0I268	
USP1720000	Xanthanoic Acid (100 mg)	G-1	G (31-DEC-2000)
USP1720203	Xanthone (100 mg)	G0G076	F-1 (29-FEB-2008)
USP1720407	Xylazine (200 mg)	R05560	F1C001 (31-MAR-2017)
USP1720429	Xylazine Hydrochloride (200 mg)	G0M323	F (31-JAN-2015)
USP1720600	Xylitol (1 g)	R022C0	H0K260 (30-NOV-2015)
USP1721002	Xylometazoline Hydrochloride (250 mg)	R024E0	I1J281 (31-JUL-2016)
USP1722005	Xylose (1 g)	F1G143	F (31-MAR-2008)
USP1724000	Yohimbine Hydrochloride (200 mg)	G0K385	F (30-NOV-2012)
USP1724066	Zanamivir Resolution Mixture (0.25 mg) (Mixture of zanamivir and talo-zanamivir)	F0M064	
USP1724077	Zanamivir Related Compounds Mixture (2.5 mg)	F0M131	
USP1724088	Zanamivir (200 mg)	F0M048	
USP1724306	Zalcitabine (200 mg)	F1I038	F (30-JUN-2011)
USP1724317	Zalcitabine Related Compound A (50 mg) (2',3'-Didehydro-2',3'-dideoxycytidine)	F0B234	
USP1724350	Zaleplon CIV (200 mg)	F0J210	
USP1724361	Zaleplon Related Compound A (15 mg) ((E)-N-(3-[3-(dimethylamino)acryloyl]phenyl)-N-ethylacetamide)	F0J214	
USP1724372	Zaleplon Related Compound B (15 mg) (N-[3-(3-Cyanopyrazolo[1,5- α]pyrimidin-5-yl)phenyl]-N-ethylacetamide)	F0J215	
USP1724383	Zaleplon Related Compound C (25 mg) (7-[3-(N-ethylacetamido)phenyl]pyrazolo[1,5- α]pyrimidine-3-carboxamide)	F02340	
USP1724408	Ziprasidone Hydrochloride (200 mg)	F1J028	F0J028 (30-APR-2016)
USP1724419	Ziprasidone Related Compound A (10 mg) (3-(Piperazin-1-yl)benzo[d]isothiazole monohydrochloride)	F1I397	F0I397 (28-FEB-2017)
USP1724420	Ziprasidone Related Compound B (10 mg) (5-(2-(4-(Benzo[d]isothiazol-3-yl)piperazin-1-yl)ethyl)-6-chloroindoline-2,3-dione)	F1I399	F0I399 (30-SEP-2015)
USP1724441	Ziprasidone Related Compound C (10 mg) (5,5'-Bis(2-(4-(benzo[d]isothiazol-3-yl)piperazin-1-yl)ethyl)-6,6'-dichloro-3-hydroxy-3,3'-biindoline-2,2'-dione)	F1M404	F0J030 (28-FEB-2015)
USP1724452	Ziprasidone Related Compound D (10 mg) (3-(Benzo[d]isothiazol-3-yl)-5-(2-(4-(benzo[d]isothiazol-3-yl)piperazin-1-yl)ethyl)-6-chloroindolin-2-one)	F1J027	F0J027 (31-AUG-2015)
USP1724500	Zidovudine (400 mg)	H0F263	G1D319 (30-NOV-2007)
USP1724521	Zidovudine Related Compound B (25 mg) (3'-chloro-3'-deoxythymidine)	J0K278	I0I363 (31-AUG-2013)
USP1724532	Zidovudine Related Compound C (100 mg) (thymine)	R01930	G0G181 (31-JAN-2016)
USP1724543	Zidovudine Related Compound D (50 mg) ([1-(2-Deoxy-beta-D-ribofuranosyl)]thymine)	F0J367	
USP1724656	Zileuton (150 mg)	G1J062	G0J062 (31-JAN-2017)
USP1724667	Zileuton Related Compound A (50 mg) (N-(1-Benzo[b]thien-2-ylethyl) urea)	F0B316	
USP1724678	Zileuton Related Compound B (50 mg) (2-(Benzo[b]thien-2-oyl)benzo[b]thiophene)	F0B313	
USP1724689	Zileuton Related Compound C (50 mg) (1-Benzo[b]thien-2-ylethanone)	F0B299	
USP1724703	Zinc Acetate (50 mg)	F045D0	
USP1724747	Zinc Oxide (2 g)	R04080	F0D170 (30-JUN-2017)
USP1724758	Zinc Stearate (200 mg) (Mixture of zinc stearate and zinc palmitate)	F040S0	

United States Pharmacopeia (USP)

Cat. No.	Name	Current lot	Previous lot
USP1724769	Zinc Sulfate (1 g) (AS)	F0D133	
USP1724805	Zolazepam Hydrochloride (500 mg)	G0C023	F-1 (31-MAR-2004)
USP1724827	Zoledronic Acid (150 mg)	G0L332	F0J357 (31-OCT-2013)
USP1724838	Zoledronic Acid Related Compound A (30 mg) (2-(1H-Imidazol-1-yl)acetic acid)	R006D0	F0J360 (28-FEB-2015)
USP1724893	Zolpidem CIV (10 mg)	F0I064	
USP1724907	Zolpidem Tartrate CIV (200 mg) (COLD SHIPMENT REQUIRED)	R003V0	F0I086 (31-JUL-2015)
USP1724918	Zolpidem Related Compound A (15 mg) (N,N-Dimethyl-2-[7-methyl-2-p-tolylimidazo[1,2-a]pyridin-3-yl]acetamide)	F0I065	
USP1724951	Zolpidem Impurities Mixture CIV (15 mg)	F0J040	
USP1725003	Zonisamide (200 mg)	F0J010	
USP1725014	Zonisamide Related Compound A (20 mg) (1,2-benzisoxazole-3-methanesulfonic acid sodium salt)	F0I366	
USP1725036	Zonisamide Related Compound C (20 mg) (N'-(benzisoxazol-3-ylmethylsulfonyl)-N,N-dimethylformimidamide)	F0J031	
USP1727009	Zolmitriptan (200 mg)	R02720	F0K147 (31-JUL-2016)
USP1727018	Zolmitriptan R-Isomer (20 mg) ((R)-4-((3-[2-(Dimethylamino)ethyl]indol-5-yl)methyl)oxazolidin-2-one)	R027H0	F0K148 (30-APR-2017)
USP1727020	Zolmitriptan Related Compound A (20 mg) ((S)-4-((3-[2-(Methylamino)ethyl]-1H-indol-5-yl)methyl)oxazolidin-2-one)	R042A0	F0K149 (31-OCT-2016)
USP1727031	Zolmitriptan Related Compound B (20 mg) ((S)-2-Amino-3-{3-[2-(dimethylamino)ethyl]-1H-indol-5-yl}propan-1-ol)	F0K150	
USP1727053	Zolmitriptan Related Compound D (20 mg) ((S)-Ethyl 3-[2-(dimethylamino)ethyl]-5-[(2-oxooxazolidin-4-yl)methyl]-1H-indole-2-carboxylate)	F0K151	
USP1727064	Zolmitriptan Related Compound E (25 mg) ((S)-N,N-dimethyl-2-{5-[(2-oxooxazolidin-4-yl)methyl]-1H-indol-3-yl}ethanamine oxide)	F025S0	
USP1727075	Zolmitriptan Related Compound F (25 mg) (2,2'-[4-(Dimethylamino)butane-1,1-diyl]bis{5-[(S)-(2-oxooxazolidin-4-yl)methyl]-3-(2-dimethylaminoethyl)indole})	F025T0	
USP1727086	Zolmitriptan Related Compound G (25 mg) ((S)-4-(4-Aminobenzyl)oxazolidin-2-one)	F025U0	
USP1727097	Zolmitriptan Related Compound H (50 mg) (4,4-Diethoxy-N,N-dimethylbutan-1-amine)	F025V0	
USP1729118	Zopiclone R-Isomer CIV (10 mg) ((-)-(5R)-6-(5-Chloropyridin-2-yl)-7-oxo-6,7-dihydro-5H-pyrrolo[3,4-b]pyrazin-5-yl 4-methylpiperazine-1-carboxylate)	F0K173	
USP1733119	Meso-Zeaxanthin (5x 30 mg) (Beta-Beta-Carotene-3,3'-diol, (3R,3' S)-)	F0K295	
USP1733122	Aztec Marigold Zeaxanthin Extract (4 x 50 mg)	F0L455	

British Pharmacopoeia (BP)

Cat. No.	Name	Current Batch No.	Unit Quantity
BP 001	Acepromazine Maleate	2608	50 mg
BP 003	Adrenaline Acid Tartrate	3191	100 mg
BP 006	Alfadolone Acetate	2510	100 mg
BP 007	Alfaxalone	2191	100 mg
BP 008	Amiloride Hydrochloride	3411	100 mg
BP 10	4-Amino-6-Chlorobenzene-1-3-Disulfonamide	2149	50 mg
BP 011	7-Aminodesacetoxycephalosporanic Acid	3109	20 mg
BP 012	2-Amino-4,6-Dichlorophenol Hydrochloride	2644	50 mg
BP 014	3-Amino-4-Propoxybenzoic Acid	3770	50 mg
BP 015	Amitraz	3049	200 mg
BP 016	Amitriptyline Hydrochloride	2954	150 mg
BP 019	Amoxicillin Trihydrate	3743	500 mg
BP 021	Ampicillin Trihydrate	2862	500 mg
BP 023	Atropine Sulfate	3848	200 mg
BP 024	2-Azahypoxanthine	3105	50 mg
BP 025	Azaperone	1865	100 mg
BP 026	Azathioprine	3337	100 mg
BP 028	Baclofen	3793	150 mg
BP 030	Beclometasone Dipropionate	3301	100 mg
BP 034	Trihexyphenidyl Hydrochloride	3602	100 mg
BP 035	1-Phenyl-3-Pyrrolidinopropan-1-One-Hydrochloride	3702	50 mg
BP 036	Benzatropine Mesilate	3048	100 mg
BP 037	(1S,2R)-1-Benzyl-3-Dimethylamino-2-Methyl-1-Phenylpropyl Acetate	2646	25 mg
BP 041	Betamethasone Sodium Phosphate	3781	100 mg
BP 042	Betamethasone Valerate	3087	100 mg
BP 043	Betamethasone 21-Valerate	2583	50 mg
BP 046	2-(Biphenyl-4-Yl)Propionic Acid	3069	25 mg
BP 047	Bisacodyl	2963	100 mg
BP 049	17 β ,17 β -Bis 3-[Bis(2-Chloroethyl)Carbamoyloxy]Estra1,3,5(10)-Trienyl Pyrophosphate	3013	25 mg
BP 059	Capreomycin Sulfate	1216	50 mg
BP 060	Carbidopa	3412	100 mg
BP 061	Cefalexin	2857	150 mg
BP 067	Chlorcyclizine Hydrochloride	1193	100 mg
BP 068	Chlorhexidine Acetate	3112	100 mg
BP 071	4-[2-(5-Chloro-2-Methoxybenzamido)Ethyl]Benzenesulfonamide	3510	25 mg
BP 074	4-Chloro-5-Sulfamoylanthranilic Acid	3767	25 mg
BP 075	2-(4-Chloro-3-Sulfamoylbenzoyl)Benzoic Acid	2934	25 mg
BP 076	Chlorothiazide	3007	100 mg
BP 077	2-(6-Chlorothymoxy)Ethyl dimethylamine Hydrochloride		25 mg
BP 079	2-Chlorotritanol	3631	25 mg

British Pharmacopoeia (BP)

Cat. No.	Name	Current Batch No.	Unit Quantity
BP 080	Chloroxylenol	1542	500 mg
BP 081	Chlorphenamine Maleate	2864	100 mg
BP 084	Clioquinol	3107	200 mg
BP 085	Clonidine Hydrochloride	1815	100 mg
BP 088	Cloxacillin Benzathine	3865	250 mg
BP 089	Cloxacillin Sodium	3459	125 mg
BP 090	Codeine Phosphate	3597	200 mg
BP 091	Co-Dergocrine Mesilate	2365	50 mg
BP 094	Crotamiton	2271	100 mg
BP 096	Cyclizine Hydrochloride	3678	100 mg
BP 098	Cyclopentiazide	1684	100 mg
BP 100	Dacarbazine	1303	25 mg
BP 102	Dapsone	2436	100 mg
BP 103	Debrisoquine Sulfate	2437	100 mg
BP 104	Decoquinat	2438	50 mg
BP 108	Dexamethasone Sodium Phosphate	3501	100 mg
BP 111	Diazepam	3371	100 mg
BP 114	Dibenzo[B,E]Thiepin-11(6H)-One	3040	25 mg
BP 118	Diethanolamine Fusidate	3540	100 mg
BP 119	Diethyl-4-Decyloxy-3-Ethoxyanilinomethylene Malonate	811	50 mg
BP 120	Dihydroergocristine Mesilate	2620	25 mg
BP 122	2,3-Dihydro-6-Phenylimidazo[2,1,B]Thiazole	3038	50 mg
BP 124	3-(Dibenzo[B,E]Thiepin-11(6H)-Ylidene)-N,N-Dimethylaminopropan-1-Amine S-Oxide Hydrochloride	2655	25 mg
BP 128	Dipipanone Hydrochloride	1402	100 mg
BP 131	Dipyridamole	3374	100 mg
BP 132	Disulfiram	3277	50 mg
BP 133	Docusate Sodium	2163	200 mg
BP 134	Dosulepin Hydrochloride	3012	100 mg
BP 135	Doxapram Hydrochloride	2245	100 mg
BP 136	Doxepin Hydrochloride	2916	100 mg
BP 138	Dydrogesterone	2801	50 mg
BP 139	Econazole Nitrate	3553	100 mg
BP 141	Ergotamine Tartrate	3892	200 mg
BP 142	Estramustine	2815	25 mg
BP 143	Etacrynic Acid	1549	100 mg
BP 145	Ethopabate	2611	100 mg
BP 146	Ethosuximide	3456	200 mg
BP 149	Ethyl Meclofenamate	1265	25 mg
BP 156	Fenthion	2679	0.25 mL
BP 158	Flucloxacillin Sodium	2852	250 mg

British Pharmacopoeia (BP)

Cat. No.	Name	Current Batch No.	Unit Quantity
BP 159	Fludrocortisone Acetate	2218	50 mg
BP 160	Fluocinolone Acetonide	1789	50 mg
BP 161	Fluocortolone Hexanoate	2111	50 mg
BP 162	Fluocortolone Pivalate	1610	50 mg
BP 163	4'-Fluoro-4-Chlorobutyrophenone	829	0.5 mL
BP 164	Fluoxymesterone	2995	50 mg
BP 167	Fluphenazine Hydrochloride	3749	100 mg
BP 174	Gentamicin Sulfate	2898	25 mg
BP 175	Glibenclamide	3688	100 mg
BP 180	Griseofulvin	2755	100 mg
BP 181	Guanethidine Monosulfate	2430	100 mg
BP 185	Homatropine Hydrobromide	2619	100 mg
BP 186	Hydrochlorothiazide	3063	200 mg
BP 187	Hydrocortisone Hydrogen Succinate	3021	100 mg
BP 188	Hydrocortisone Sodium Phosphate	3325	100 mg
BP 190	Hydroflumethiazide	1931	100 mg
BP 194	2-(6-Hydroxythymoxy)Ethyl dimethylamine Hydrochloride	2040	25 mg
BP 195	4-Dimethylamino-3-Methyl-1,2-Diphenylbutan-2-yl Hydrochloride	2645	25 mg
BP 197	Hydroxycarbamide	3545	200 mg
BP 198	Hyoscine Butylbromide	3864	100 mg
BP 199	Hyoscine Hydrobromide	3835	200 mg
BP 202	Idoxuridine	1722	100 mg
BP 205	Isoprenaline Hydrochloride	3889	50 mg
BP 206	Isosorbide Dinitrate	3823	300 mg
BP 210	Lactulose	3483	3000 mg
BP 212	Levamisole Hydrochloride	1811	100 mg
BP 213	Levodopa	3192	100 mg
BP 215	Lincomycin Hydrochloride	2967	250 mg
BP 218	Lymecycline	1854	100 mg
BP 220	Meclozine Hydrochloride	3329	100 mg
BP 221	Medroxyprogesterone Acetate	2818	100 mg
BP 222	Megestrol	3748	25 mg
BP 223	Megestrol Acetate	3544	100 mg
BP 226	Metaraminol Tartrate	1297	100 mg
BP 227	Metformin Hydrochloride	3267	100 mg
BP 232	1-(2-Methoxyphenyl)Piperazine	1589	25 mg
BP 237	Methyl N-4[2-(5-Chloro-2-Methoxybenzamido)Ethyl]Benzenesulfonylcarbamate	3515	25 mg
BP 239	3-Methyl-2,2-Diphenyl-4-Piperidinobutyronitrile	600	50 mg
BP 240	Methyldopa	3034	100 mg
BP 241	Methyldopate Hydrochloride	2513	100 mg

British Pharmacopoeia (BP)

Cat. No.	Name	Current Batch No.	Unit Quantity
BP 244	2-Methyl-5-Nitroimidazole	2809	50 mg
BP 245	(1-Methyl-5-Nitroimidazol-2-Yl)Methanol	2688	25 mg
BP 248	Methylprednisolone	2885	100 mg
BP 249	Methylprednisolone Acetate	3086	200 mg
BP 251	Mexenone	935	100 mg
BP 252	Mianserin Hydrochloride	3331	100 mg
BP 253	Miconazole Nitrate	2398	100 mg
BP 259	Nandrolone Laurate	2709	50 mg
BP 260	Nandrolone Phenylpropionate	2683	100 mg
BP 262	Nitrazepam	3610	100 mg
BP 263	Nitrofurfural Diacetate	597	50 mg
BP 266	Norethisterone	2577	50 mg
BP 267	Norethisterone Acetate	2744	100 mg
BP 269	Nortriptyline Hydrochloride	1320	200 mg
BP 273	Oxyclozanide	2794	200 mg
BP 275	Oxytetracycline Hydrochloride	2866	20 mg
BP 276	Pancuronium Bromide	3863	25 mg
BP 277	Papaverine Hydrochloride	2715	100 mg
BP 278	Pentagastrin	3204	5 mg
BP 282	Phenoxymethylpenicillin Potassium	3110	500 mg
BP 284	Phenylephrine Hydrochloride	3805	100 mg
BP 288	Poldine Metilsulfate	2432	100 mg
BP 289	Polythiazide	1449	100 mg
BP 292	Prednisolone Sodium Phosphate	3831	100 mg
BP 293	Primidone	1562	100 mg
BP 295	Procaine Benzylpenicillin	2678	100 mg
BP 296	Procyclidine Hydrochloride	2811	100 mg
BP 297	Proguanil Hydrochloride	2380	100 mg
BP 302	Salbutamol Sulfate	3784	100 mg
BP 303	Gemfibrozil Impurity E	3541	10 mg
BP 306	Spironolactone	3226	150 mg
BP 310	Sulfadoxine	2429	100 mg
BP 312	Sulfadiazine	2431	100 mg
BP 314	Sulfamethoxazole	3454	100 mg
BP 318	Terbutaline Sulfate	2468	100 mg
BP 319	Testosterone Decanoate	3159	100 mg
BP 321	Testosterone Isocaproate	3162	100 mg
BP 322	Testosterone Phenylpropionate	3160	100 mg
BP 327	Theophylline	2726	100 mg
BP 331	Thiotepa	3806	100 mg

British Pharmacopoeia (BP)

Cat. No.	Name	Current Batch No.	Unit Quantity
BP 332	2-Thymoxyethyl dimethylamine Hydrochloride	1778	25 mg
BP 333	Tobramycin	3550	350 mg
BP 338	Triamcinolone	3746	100 mg
BP 339	Triamcinolone Acetonide	3675	50 mg
BP 340	Triamterene	3485	100 mg
BP 341	3,5,6-Trichloro-2-Hydroxybenzoic Acid	2418	50 mg
BP 344	Trimethoprim	2444	100 mg
BP 346	Z-Tripolidine Hydrochloride	2907	50 mg
BP 347	Tripolidine Hydrochloride	2747	100 mg
BP 349	Tylosin	1226	50 mg
BP 350	Urea	2596	1 g
BP 353	Xylometazoline Hydrochloride	3451	100 mg
BP 354	Fenbufen	1871	100 mg
BP 356	Levobunolol Hydrochloride	3402	100 mg
BP 357	Metoclopramide Hydrochloride	3792	100 mg
BP 358	Nabumetone	3024	200 mg
BP 361	2-Diethylaminoethyl-3-(1-Naphthyl)-2-(1-Naphthylmethyl)Propionate Oxalate	1902	25 mg
BP 362	Naftidrofuryl Oxalate	2730	100 mg
BP 363	Gemfibrozil	2968	100 mg
BP 364	2,2-Dimethyl-5-(2,4-Xylyloxy)Valeric Acid	2599	25 mg
BP 365	Gemfibrozil Methyl Ester	3707	100 mg
BP 366	Gliclazide Impurity F	3703	30 mg
BP 367	3-Nitroso-3-Azabicyclo[3.3.0]Octane	2235	0.1 mL
BP 368	Gliclazide	3624	200 mg
BP 370	Atenolol Impurity Standard	3617	50 mg
BP 371	Paracetamol	3516	100 mg
BP 374	3-Amino-6-Chloro-1-Methyl-4-Phenylquinolin-2-ol	1409	50 mg
BP 376	6-Chloro-4-(2-Chlorophenyl)Quinazoline-2-Carboxaldehyde	3635	50 mg
BP 378	5-Chloro-2-Methylaminobenzophenone	3758	50 mg
BP 379	Clotrimazole	3493	100 mg
BP 380	Cyclopentolate Hydrochloride	3151	100 mg
BP 383	Cytarabine	1880	100 mg
BP 384	<N1,N2>-Diquinoxalin-2-Ylsulfanilamide	1455	25 mg
BP 385	Dithranol	2932	100 mg
BP 386	Dithranol Dimer	2986	50 mg
BP 387	Ephedrine Hydrochloride	3821	100 mg
BP 394	Minocycline Hydrochloride	3847	125 mg
BP 395	Nicotinyl Alcohol Tartrate	1430	50 mg
BP 396	Estradiol Benzoate	2370	50 mg
BP 397	Diflucortolone Valerate Impurity Standard	1886	25 mg

British Pharmacopoeia (BP)

Cat. No.	Name	Current Batch No.	Unit Quantity
BP 399	Prazosin Hydrochloride	2414	100 mg
BP 400	Rifampicin N-Oxide	3524	25 mg
BP 401	Diflucortolone Valerate	3496	100 mg
BP 403	Busulfan	2466	25 mg
BP 405	Ergometrine Maleate	3470	100 mg
BP 407	Haloperidol	3632	150 mg
BP 409	Methysergide Maleate	1478	50 mg
BP 411	Pizotifen Malate	3471	50 mg
BP 412	Promethazine Hydrochloride	2317	100 mg
BP 413	Pseudoephedrine Hydrochloride	3771	100 mg
BP 414	Thiamine Mononitrate	3619	100 mg
BP 415	Alimemazine Tartrate	3442	100 mg
BP 417	2-Amino-1-(4-Nitrophenyl)Propane-1,3-Diol	3081	50 mg
BP 420	Dichlorophen Impurity Standard	1858	100 mg
BP 421	Ethinylestradiol	3809	100 mg
BP 422	Perphenazine	2627	100 mg
BP 423	Phytomenadione	3232	0.25 mL
BP 425	Nandrolone Decanoate	2501	50 mg
BP 426	Benzyl Benzoate	3140	0.1 mL
BP 428	Dantron	3492	50 mg
BP 429	Dantron Impurity Standard	3885	100 mg
BP 431	Dihydrocodeine Tartrate	3772	100 mg
BP 433	Lithium Lactate	3755	100 mg
BP 435	Naproxen	3623	100 mg
BP 436	Alexandrian Senna Fruit Powder	3572	1 g
BP 437	N-Ethylglucamine Hydrochloride	1510	500 mg
BP 438	Aciclovir	3372	100 mg
BP 440	Bucizine Hydrochloride Impurity Standard	3134	50 mg
BP 441	1,4-Bis(4-Chlorobenzhydryl)Piperazine	3015	25 mg
BP 442	6-Chloro-1,4-Dihydro-1-Methyl-4-Phenylquinazolin-4-Ol	3810	25 mg
BP 443	6-(2-Chlorophenyl)-2,4-Dihydro-2-[(Dimethylamino)Methylene]8-Nitroimidazo[1,2-A][1,4]Benzodiazepin-1-One	1509	25 mg
BP 444	4-Methyl-5-(2-Hydroxyethyl)Thiazole	1630	25 mg
BP 445	4-Methyl-5-Vinylthiazole Edisilate (Edisylate)	3737	25 mg
BP 446	5-(2-Chloroethyl)-4-Methyl-3-[2-(4-Methylthiazol-5-Yl)Ethyl]Thiazolium Chloride	1631	25 mg
BP 447	Loprazolam Mesilate	1604	50 mg
BP 449	Progesterone	2120	50 mg
BP 450	3-Piperidylpropiofenone Hydrochloride	3418	50 mg
BP 451	Salbutamol	3588	100 mg
BP 452	Sodium Valproate	3754	500 mg
BP 453	Sodium Nitroprusside	1599	200 mg

British Pharmacopoeia (BP)

Cat. No.	Name	Current Batch No.	Unit Quantity
BP 455	Temazepam	3709	100 mg
BP 456	1,5-Dimethylhexyl(Methyl)Amine	1647	50 mg
BP 457	2-Methyl-6-Methylaminoheptan-2-ol	1648	50 mg
BP 458	Pyridoxine Hydrochloride	2721	100 mg
BP 459	Riboflavin Sodium Phosphate	3382	50 mg
BP 460	Nicotinamide	2719	100 mg
BP 461	Ascorbic Acid	3575	100 mg
BP 462	Nifedipine	2997	100 mg
BP 463	Piroxicam	2574	100 mg
BP 464	Prednisolone	3756	100 mg
BP 465	Dextropropoxyphene Hydrochloride	2246	100 mg
BP 466	Cyanocobalamin	3741	150 mg
BP 467	Chlorpromazine Sulfoxide	2914	50 mg
BP 468	Dopamine Hydrochloride	3542	100 mg
BP 470	7-Chloro-1-5-Dihydro-5-Phenyl-1,5-Benzodiazepine-2,4(3H)-Dione	1588	25 mg
BP 471	Ranitidine Hydrochloride	2984	100 mg
BP 475	Cimetidine	3187	100 mg
BP 476	1-Methyl-3-[2-(5-Methylimidazol-4-Yl-Methylthio)Ethyl]Guanidine Dihydrochloride	2992	25 mg
BP 477	2-Carbamoyl-1-Methyl-3-[2-(5-Methylimidazol-4-Yl-Methylthio)Ethyl]Guanidine Dihydrochloride	3332	25 mg
BP 478	2-Cyano-1-Methyl-3-[2-(5-Methylimidazol-4-Yl-methylsulfinyl)Ethyl]Guanidine	1721	25 mg
BP 479	Bupivacaine Hydrochloride	3591	100 mg
BP 480	Tetracycline Hydrochloride	2833	100 mg
BP 481	1-Hydroxy-9-Anthrone	2181	25 mg
BP 482	Clobetasone Butyrate	1883	100 mg
BP 484	Clonazepam	2978	100 mg
BP 488	Erythromycin Stearate	3430	100 mg
BP 489	Fluocinonide	1730	100 mg
BP 490	Sodium Picosulfate	3595	100 mg
BP 491	Chlortalidone	3196	100 mg
BP 492	Atenolol	3714	100 mg
BP 493	Prochlorperazine Mesilate	3482	100 mg
BP 494	Prochlorperazine Sulfoxide	1768	25 mg
BP 495	Thioridazine	1766	100 mg
BP 496	Mesoridazine Besilate	1767	50 mg
BP 497	Prilocaine Hydrochloride	1727	100 mg
BP 498	Sotalol Hydrochloride	2517	100 mg
BP 499	4'-(2-Isopropylaminoethyl)Methanesulfonanilide Hydrochloride	2734	25 mg
BP 500	Captopril Disulfide	3203	25 mg
BP 501	Levonorgestrel	3018	100 mg
BP 502	Cefuroxime Axetil	2024	100 mg

British Pharmacopoeia (BP)

Cat. No.	Name	Current Batch No.	Unit Quantity
BP 503	Pilocarpine Nitrate	2999	200 mg
BP 504	Desacetylmetipranolol	3790	25 mg
BP 505	Promethazine Sulfoxide	3590	25 mg
BP 507	Clobazam	2874	100 mg
BP 510	Potassium Trichloroamineplatinite	2840	25 mg
BP 511	Dimethyl{5-[2-(1-Methylamino-2-Nitrovinylamino)Ethylsulfinylmethyl]Furfuryl}Amine	3899	25 mg
BP 512	Noradrenaline Acid Tartrate	3556	100 mg
BP 515	Azapropazone Impurity A	1798	10 mg
BP 516	Azapropazone Impurity B	1799	10 mg
BP 517	Azapropazone Impurity C	1797	10 mg
BP 520	Phentolamine Mesilate	3618	100 mg
BP 521	Clobetasol Propionate	2746	100 mg
BP 523	Carbaryl	1833	100 mg
BP 525	Clemastine Fumarate	3457	200 mg
BP 526	2-(2-Hydroxyethyl)-1-Methylpyrrolidine	3146	100 mg
BP 527	Azapropazone Impurity Standard	1812	50 mg
BP 528	Lormetazepam	3200	100 mg
BP 529	Etodolac	2323	150 mg
BP 530	Amantadine Hydrochloride	1785	200 mg
BP 531	(2-Butylbenzofuran-3-Yl)(4-Hydroxy-3,5-Diiodophenyl)Methanone	3027	25 mg
BP 532	Amiodarone Hydrochloride	3373	100 mg
BP 533	Etodolac Acid Dimer	3229	10 mg
BP 534	Azapropazone	1796	100 mg
BP 536	3-Amino-4-Phenoxy-5-Sulfamoylbenzoic Acid	3344	25 mg
BP 537	Bumetanide	1793	100 mg
BP 538	Captopril	3073	100 mg
BP 539	Ibuprofen	3309	200 mg
BP 540	Metoprolol Tartrate	2966	100 mg
BP 541	Etodolac 1-Methyl Analogue	2845	10 mg
BP 542	Etodolac 8-Methyl Analogue	3247	10 mg
BP 543	Clomethiazole Edisilate	1842	100 mg
BP 544	Transplatin	3812	25 mg
BP 546	Apramycin	3838	250 mg
BP 547	Furosemide	3620	100 mg
BP 548	Naloxone Hydrochloride	3157	100 mg
BP 549	Diacetylfluorescein	2152	200 mg
BP 551	Colestyramine	3311	500 mg
BP 552	Methadone Hydrochloride	3197	100 mg
BP 553	Prednisone	3536	200 mg
BP 554	Flupentixol Decanoate Dihydrochloride	2993	100 mg

British Pharmacopoeia (BP)

Cat. No.	Name	Current Batch No.	Unit Quantity
BP 555	2-Trifluoromethylthioxanthone	1843	25 mg
BP 556	Trans-Flupentixol Decanoate Dihydrochloride	3202	25 mg
BP 557	4'-Isobutylacetophenone	3042	100 mg
BP 558	Zuclopenthixol Hydrochloride	3064	100 mg
BP 559	2-Chlorothioxanthone	1846	25 mg
BP 560	9-Allyl-2-Chlorothioxanthen-9-Ol	1848	25 mg
BP 561	Trans-Clopendthixol Hydrochloride	1849	25 mg
BP 562	Cefalonium	3031	100 mg
BP 563	Vigabatrin	3057	150 mg
BP 564	5-Vinyl-2-Pyrrolidone	3593	25 mg
BP 565	Trans-Clopendthixol Acetate Dihydrochloride	2018	50 mg
BP 566	Trans-Clopendthixol Decanoate Dihydrochloride	2021	25 mg
BP 567	Carteolol Hydrochloride	1967	100 mg
BP 568	Desogestrel	2823	100 mg
BP 569	3-Methylflavone-8-Carboxylic Acid	1978	25 mg
BP 570	3-Methylflavone-8-Carboxylic Acid Ethyl Ester	1979	25 mg
BP 571	Flavoxate Hydrochloride	2263	100 mg
BP 572	Deltamedrane	3076	25 mg
BP 573	Fluorometholone	3009	100 mg
BP 574	Flurbiprofen Sodium	1997	100 mg
BP 575	Betamethasone	2944	100 mg
BP 576	Hydrocortisone	3497	100 mg
BP 578	Dexamethasone	3194	100 mg
BP 580	Gliquidone	2005	150 mg
BP 581	Gliquidone Sulfonamide	2006	25 mg
BP 583	Meptazinol Hydrochloride	3747	100 mg
BP 584	Hydrocortisone Acetate	3338	100 mg
BP 585	Cortisone Acetate	2008	100 mg
BP 586	Ritodrine Hydrochloride	1989	200 mg
BP 587	Fluticasone Propionate	2592	100 mg
BP 588	Fluticasone S-Methyl Impurity	2988	25 mg
BP 589	Diprenorphine	3547	100 mg
BP 591	Trazodone Hydrochloride Impurity Standard	3825	50 mg
BP 592	Ribavirin Impurity Standard	2015	50 mg
BP 593	Ribavirin	1980	100 mg
BP 596	Zuclopenthixol Decanoate Dihydrochloride	2807	100 mg
BP 597	Cis-Flupentixol Propionate Dihydrochloride	2019	100 mg
BP 598	Diclofenac Diethylamine	3776	100 mg
BP 599	Zuclopenthixol Acetate Dihydrochloride	3066	100 mg
BP 600	Fluvoxamine Maleate	2680	100 mg

British Pharmacopoeia (BP)

Cat. No.	Name	Current Batch No.	Unit Quantity
BP 601	3-Aminopent-4-Ene-1,1-Dicarboxylic Acid	1955	25 mg
BP 602	(E)-4-Amino-2-Ethylidenebutyric Acid Hydrochloride	1956	25 mg
BP 603	Metronidazole	2899	150 mg
BP 605	1-Methyl-4-(2-Benzoylhydrazino)Azepan Hydrochloride	2051	25 mg
BP 607	3-Dimethylaminopropyl 2-Benzylaminobenzoate Hydrochloride	3622	25 mg
BP 608	3-(1,5-Dibenzyl-1H-Indazole-3-Yl)Oxypropyldimethylamine Hydrochloride	3648	25 mg
BP 609	1-Benzyl-1H-Indazol-3-ol	3642	50 mg
BP 610	Benzydamine Hydrochloride	3565	100 mg
BP 611	1-Benzyl-3-(3-Diethylamino-Propoxy)-1H-Indazole	3149	50 mg
BP 613	2-Bromobenzyl dimethylamine Hydrochloride	2420	25 mg
BP 614	Colestipol Hydrochloride	2091	50 mg
BP 615	Disodium Pamidronate	2728	100 mg
BP 616	Estropipate	2069	100 mg
BP 617	Aspirin	2641	100 mg
BP 618	Cholic Acid	3735	100 mg
BP 619	Diclofenac Sodium	3666	100 mg
BP 620	Felbinac	3525	100 mg
BP 621	Isradipine	2166	100 mg
BP 622	Isradipine Impurity B	2167	25 mg
BP 623	Foscarnet Sodium	2097	100 mg
BP 624	Isradipine Impurity D	2168	25 mg
BP 625	Ipratropium Bromide	2889	100 mg
BP 626	8S-Isopropyl-3?-Hydroxytropanium Bromide	3039	25 mg
BP 627	3-Formylrifamycin Sv	3511	25 mg
BP 628	Cloprostenol Sodium	3641	50 mg
BP 629	Meloxicam	3727	100 mg
BP 630	Meloxicam Impurity Standard	3734	100 mg
BP 631	Deltamethrin	3778	100 mg
BP 632	Deltamethrin Impurity Standard	3904	40 mg
BP 634	Levomepromazine Sulfoxide	2865	25 mg
BP 635	Loperamide Hydrochloride	2662	100 mg
BP 636	Loperamide N-Oxide	3813	25 mg
BP 637	Minoxidil	2141	100 mg
BP 638	Prochlorperazine Maleate	2631	100 mg
BP 639	Form-2',4'-Xylidide	3426	25 mg
BP 640	N,N'-Bis(2,4-Xylyl)Formamidine	3463	25 mg
BP 641	N-Methyl-N'-(2,4-Xylyl)Formamidine	3464	30 mg
BP 642	Metipranolol	2187	100 mg
BP 644	Methyl-4-Acetamido-2-Hydroxybenzoate	2150	25 mg
BP 645	Tioconazole	2309	100 mg

British Pharmacopoeia (BP)

Cat. No.	Name	Current Batch No.	Unit Quantity
BP 646	Dexamethasone Phosphate	3634	100 mg
BP 647	Lacidipine Impurity Standard	3856	25 mg
BP 648	Morphine Sulfate	3044	100 mg
BP 650	Terfenadine	2210	100 mg
BP 651	Nimodipine	3695	100 mg
BP 653	Famotidine	3088	100 mg
BP 654	Famotidine Impurity C	3799	25 mg
BP 656	Famotidine Degradation Impurity 2	3068	25 mg
BP 659	Dipivefrine Impurity Standard	2315	100 mg
BP 660	Fenoterol Hydrobromide	3567	100 mg
BP 662	Methylphenobarbital	2265	100 mg
BP 663	Clofazimine	2240	100 mg
BP 664	Iminophenazine	2239	25 mg
BP 665	Fentanyl Citrate	3706	100 mg
BP 666	Fentanyl Impurity A	3518	25 mg
BP 667	Ketoprofen Ethyl Ester	3814	100 mg
BP 668	Ketoprofen	2700	100 mg
BP 669	Domperidone Maleate	2938	100 mg
BP 670	Norfloxacin	2286	100 mg
BP 671	Fluvoxamine Maleate Impurity Standard	3099	100 mg
BP 672	Warfarin	2911	100 mg
BP 673	Dipivefrine Hydrochloride	2268	100 mg
BP 674	Dobutamine Hydrochloride	3728	100 mg
BP 675	Droperidol	3429	100 mg
BP 676	Flecainide Acetate	3833	100 mg
BP 678	Fosfestrol Sodium	2254	50 mg
BP 679	Sulpiride	3535	100 mg
BP 680	Triamcinolone Hexacetonide	2259	100 mg
BP 681	4-Acetyl 2-Fluorobiphenyl	2249	25 mg
BP 682	Pimozide	2256	100 mg
BP 683	Pethidine Hydrochloride	3598	100 mg
BP 684	Aminoglutethimide	2375	100 mg
BP 685	Benserazide Hydrochloride	3599	100 mg
BP 686	Betaxolol Hydrochloride	3644	100 mg
BP 687	Tioconazole Impurity Standard	3669	100 mg
BP 688	Cyproterone Acetate	3078	100 mg
BP 689	Desmethyl Benztropine Hydrochloride	3887	50 mg
BP 690	Dimpylate	2603	100 mg
BP 691	Dimpylate For Chromatography	3779	100 mg
BP 693	Fenbendazole Impurity 1	2705	25 mg

British Pharmacopoeia (BP)

Cat. No.	Name	Current Batch No.	Unit Quantity
BP 694	Arginine Hydrochloride	2334	100 mg
BP 695	Lisinopril Dihydrate	2928	100 mg
BP 696	Lisinopril Diketopiperazine	3414	25 mg
BP 697	Lofepamine Hydrochloride	2347	100 mg
BP 698	Propofol Dimer	3639	25 mg
BP 699	Mepivacaine Hydrochloride	2331	100 mg
BP 700	Oxybuprocaine Hydrochloride	3804	100 mg
BP 701	Oxybutynin Hydrochloride	3062	100 mg
BP 702	Testosterone Propionate	2368	100 mg
BP 703	Phenylcyclohexylglycolic Acid	2303	25 mg
BP 704	Salbutamol Ketone Impurity	3759	25 mg
BP 705	Selegiline Hydrochloride	2361	100 mg
BP 706	Ursodeoxycholic Acid	3615	150 mg
BP 707	Lacidipine	3135	100 mg
BP 708	Tenoxicam	2867	100 mg
BP 709	Tenoxicam Degradation Impurity Standard	3768	25 mg
BP 711	Carboplatin	2790	100 mg
BP 712	Salbutamol Aldehyde Impurity	3022	25 mg
BP 714	Norgestrel	3522	100 mg
BP 715	Cocaine Hydrochloride	3861	100 mg
BP 717	Pseudomorphine Trihydrate	3141	25 mg
BP 721	1-(2,5-Dichlorophenyl)-5-Isopropylbiguanide Hydrochloride	2381	25 mg
BP 722	Midazolam	3102	100 mg
BP 723	Levomepromazine Maleate	2507	100 mg
BP 724	Alverine Citrate Impurity Standard Solution	3900	1 mL
BP 725	Alverine Citrate	3281	100 mg
BP 726	Diltiazem Hydrochloride	3220	100 mg
BP 727	Lidocaine	2469	100 mg
BP 729	Estradiol Hemihydrate	3408	100 mg
BP 730	N-Desalkylflurazepam	3857	25 mg
BP 733	Linseed Oil	2496	0.5 mL
BP 734	Tranexamic Acid Impurity Standard	2698	25 mg
BP 735	Metronidazole Benzoate	3059	100 mg
BP 736	Ketamine Hydrochloride	2570	100 mg
BP 737	Diethylcarbamazine Citrate	2571	100 mg
BP 738	Cis-Flupentixol	2576	25 mg
BP 739	Simvastatin	2560	100 mg
BP 740	Finasteride	2559	100 mg
BP 741	Enalapril Maleate	2673	100 mg
BP 742	Enalaprilat	3090	20 mg

British Pharmacopoeia (BP)

Cat. No.	Name	Current Batch No.	Unit Quantity
BP 743	Enalapril Diketopiperazine	3413	20 mg
BP 744	Tramadol Hydrochloride	3136	100 mg
BP 746	Paroxetine Impurity Standard	3797	25 mg
BP 749	Carbimazole	2706	100 mg
BP 751	Ramipril	3446	100 mg
BP 752	Estriol	2777	100 mg
BP 753	Estriol Impurity Standard	2793	25 mg
BP 754	Ramipril Impurity K	3555	25 mg
BP 755	Bezafibrate	2751	100 mg
BP 756	N-P-Chlorobenzoyltyramine	2752	25 mg
BP 757	Celiprolol Hydrochloride	2763	100 mg
BP 758	Felodipine Impurity Standard	2856	20 mg
BP 759	Ifosfamide	2773	100 mg
BP 761	Beclometasone-21-Propionate	2789	25 mg
BP 762	Mercaptopurine Impurity Standard	2902	25 mg
BP 763	Albendazole	2792	100 mg
BP 764	Oxibendazole	2945	25 mg
BP 765	Omeprazole	3817	100 mg
BP 766	Caffeine	3271	100 mg
BP 768	Mometasone Furoate	2875	100 mg
BP 770	4'-Hydroxyacetophenone	2796	25 mg
BP 771	Dantrolene Sodium	2838	100 mg
BP 772	Levomenthol	2800	100 mg
BP 773	Mercaptopurine	2813	100 mg
BP 776	Lynestrenol	2910	25 mg
BP 777	Felodipine	2825	100 mg
BP 778	Isopromethazine Hydrochloride	2826	25 mg
BP 779	Sulfasalazine	2827	250 mg
BP 780	Doxycycline Hyclate	3606	100 mg
BP 781	Erythromycin	2829	50 mg
BP 782	Oxytetracycline	2830	100 mg
BP 784	Cefadroxil	3870	100 mg
BP 785	Anhydrous Ampicillin	2863	250 mg
BP 788	Ergocalciferol	3503	500 mg
BP 789	Demeclocycline Hydrochloride	2836	100 mg
BP 790	Erythromycin Estolate		100 mg
BP 791	Delta-3-Cefaclor	3155	20 mg
BP 792	Cefaclor	2858	450 mg
BP 793	Budesonide	3680	110 mg
BP 794	Erythromycin A	2879	250 mg

British Pharmacopoeia (BP)

Cat. No.	Name	Current Batch No.	Unit Quantity
BP 795	Erythromycin B	2880	50 mg
BP 796	Erythromycin C	2881	50 mg
BP 797	Fluoxetine Hydrochloride	2886	250 mg
BP 798	Erythromycin Ethyl Succinate		50 mg
BP 799	Isosorbide 2-Nitrate	2853	50 mg
BP 800	Isosorbide Mononitrate	2854	100 mg
BP 802	Lamivudine	2869	200 mg
BP 803	Zidovudine	2870	150 mg
BP 804	Mupirocin Lithium	2871	100 mg
BP 805	Ondansetron For Tlc System Suitability	2872	25 mg
BP 806	Ondansetron Impurity Standard	2873	25 mg
BP 808	Ondansetron Hydrochloride Dihydrate	2897	100 mg
BP 809	Cisplatin	3211	100 mg
BP 810	Dicloxacillin Sodium	3428	250 mg
BP 811	Dexamethasone Impurity Standard	2970	25 mg
BP 812	Zopiclone	2974	100 mg
BP 813	2-Amino-5-Chloropyridine	2920	25 mg
BP 814	Goserelin Hexapeptide	2893	10 mg
BP 815	Bis-(1,7-Dihydro-6H-Purine)-6,6,-Disulfide	3761	25 mg
BP 816	Desogestrel Impurity D	2925	25 mg
BP 817	Desogestrel Impurity E	2924	25 mg
BP 818	Sucrose	2919	1000 mg
BP 819	Cefazolin Sodium	3148	150 mg
BP 820	Cefoxitin Sodium	3154	200 mg
BP 821	Nicotine Ditartrate Dihydrate	2904	100 mg
BP 822	Nicotine Impurity Standard	3867	25 mg
BP 823	Doxepin Impurity Standard	3682	25 mg
BP 824	Betahistine Dihydrochloride	2917	100 mg
BP 825	Alfuzosin Hydrochloride	2994	100 mg
BP 827	Acitretin	2923	100 mg
BP 828	Diclofenac Impurity A	3667	25 mg
BP 829	D-?(4-Hydroxyphenyl)Glycine	2941	50 mg
BP 830	Sodium Alendronate	2950	100 mg
BP 831	Allopurinol Impurity A	3789	20 mg
BP 832	Allopurinol Impurity B	2948	10 mg
BP 833	Clarithromycin	2964	100 mg
BP 834	Clarithromycin Impurity E	3028	20 mg
BP 835	Venlafaxine Hydrochloride	2977	100 mg
BP 836	Venlafaxine Impurity Standard	3343	25 mg
BP 837	Cetirizine Hydrochloride	3058	100 mg

British Pharmacopoeia (BP)

Cat. No.	Name	Current Batch No.	Unit Quantity
BP 839	3-Amino-4-(2-Chlorophenyl)-6-Nitroquinolin-2(1H)-One	2979	25 mg
BP 840	Flunitrazepam	2980	25 mg
BP 841	Hydroxyzine Hydrochloride	3745	100 mg
BP 842	Mirtazapine	3130	100 mg
BP 843	Allopurinol Impurity C	3179	10 mg
BP 844	Allopurinol Impurity D	3180	10 mg
BP 845	Allopurinol Impurity E	3181	20 mg
BP 847	Alfuzosin Impurity Standard	3359	25 mg
BP 848	Tibolone	3558	100 mg
BP 849	Tibolone Impurity Standard	3696	10 mg
BP 850	Zidovudine And Lamivudine Impurity Standard	2989	50 mg
BP 851	Nabumetone Impurity D	2991	10 mg
BP 852	Salbutamol Impurity B	3037	10 mg
BP 853	Amikacin Sulfate	3844	200 mg
BP 854	Chloramphenicol	3710	500 mg
BP 856	Chlorpromazine Hydrochloride	3010	50 mg
BP 857	Lamivudine Impurity Standard	3533	25 mg
BP 858	Dibenzosuberone	3006	100 mg
BP 859	Diethylstilbestrol	3019	100 mg
BP 860	Estrone	3004	25 mg
BP 861	Kanamycin Monosulfate	3005	50 mg
BP 862	Quinine Sulfate	3736	300 mg
BP 863	Quinidine Sulfate	3003	300 mg
BP 864	Ivermectin	3549	250 mg
BP 865	Dimethyl-2,6-Dimethyl-4-(2-Nitrophenyl) Pyridine-3,5-Dicarboxylate	3071	25 mg
BP 866	Dimethyl-2,6-Dimethyl-4-(2-Nitrosophenyl) Pyridine-3,5-Dicarboxylate	3072	25 mg
BP 867	Losartan Potassium	3077	150 mg
BP 868	Propylene Glycol	3082	100 mg
BP 870	Allopurinol	3098	200 mg
BP 872	Lansoprazole	3116	100 mg
BP 873	Lansoprazole Impurity Standard	3188	25 mg
BP 874	Loratadine	3117	100 mg
BP 875	Loratadine Impurity Standard	3291	25 mg
BP 876	Tamsulosin Hydrochloride	3166	100 mg
BP 877	Tamsulosin Hydrochloride Impurity Standard	3189	25 mg
BP 879	Guanine	3128	25 mg
BP 880	Ibuprofen Impurity B	3753	1.15 mL
BP 881	Aminoglutethimide Impurity A	3126	20 mg
BP 882	?-Tocopherol	3129	200 mg
BP 883	Sertraline Hydrochloride	3131	100 mg

British Pharmacopoeia (BP)

Cat. No.	Name	Current Batch No.	Unit Quantity
BP 884	Miconazole Impurity A	3138	25 mg
BP 885	Etoposide	3139	150 mg
BP 886	Cyclobenzaprine Hydrochloride	3173	25 mg
BP 887	Diamorphine Hydrochloride	3174	150 mg
BP 888	(5Rs)-3-(2-Hydroxyphenyl)-5-Phenylcyclohex-2-Enone	3170	25 mg
BP 889	N-Demethylerythromycin A	3198	10 mg
BP 893	Tramadol Impurity A	3209	15 mg
BP 894	Budesonide Impurity Standard	3378	10 mg
BP 895	Zidovudine Impurity Standard	3214	25 mg
BP 896	Diphenhydramine Hydrochloride	3764	100 mg
BP 897	Sertraline Hydrochloride Impurity Standard	3367	20 mg
BP 898	Sertraline Cis Isomer	3364	20 mg
BP 899	Diltiazem Impurity Standard	3358	25 mg
BP 901	Phenobarbital	3224	100 mg
BP 902	Dinoprostone	3328	100 mg
BP 904	Acetazolamide	3276	600 mg
BP 905	Clozapine	3264	100 mg
BP 906	Pyrazinamide	3268	100 mg
BP 907	Acetylcysteine	3269	200 mg
BP 908	Cefalotin Sodium	3353	100 mg
BP 911	Metacycline Hydrochloride	3807	25 mg
BP 920	Methyl 3, 5-Diamino-6-Chloropyrazine-2-Carboxylate	3360	10 mg
BP 923	Calcium Folate	3855	100 mg
BP 925	Cefuroxime Sodium	3274	150 mg
BP 926	Chenodeoxycholic Acid	3270	25 mg
BP 927	Lithocholic Acid	3273	25 mg
BP 929	Ciprofloxacin Hydrochloride	3289	100 mg
BP 930	Ciprofloxacin Impurity Standard	3453	10 mg
BP 931	Desipramine Hydrochloride	3346	100 mg
BP 932	Imipramine Hydrochloride	3221	50 mg
BP 937	Folic Acid	3282	150 mg
BP 943	Nimodipine Impurity A	3548	2 mL
BP 950	Sumatriptan Succinate	3300	100 mg
BP 955	1-(4-Chlorophenyl)-1-Phenylethanol	3440	25 mg
BP 956	Aminoglutethimide Impurity D	3365	10 mg
BP 965	5-Chloro-1-Methyl-4-Nitroimidazole	3607	100 mg
BP 967	Bendroflumethiazide	3845	100 mg
BP 968	Benserazide Impurity A	3257	20 mg
BP 971	Bleomycin Sulfate	3258	100 mg
BP 974	Carbamazepine	3240	200 mg

British Pharmacopoeia (BP)

Cat. No.	Name	Current Batch No.	Unit Quantity
BP 976	Ceftriaxone Sodium	3230	100 mg
BP 977	Ceftriaxone Sodium E-Isomer	3231	10 mg
BP 980	Clomipramine Hydrochloride	3815	100 mg
BP 981	Clomipramine Impurity C	3260	10 mg
BP 982	Clomipramine Impurity D	3261	10 mg
BP 983	Clomipramine Impurity F	3262	10 mg
BP 987	Desferrioxamine Mesilate	3244	30 mg
BP 989	Dicycloverine Hydrochloride	3452	100 mg
BP 990	Doxorubicin Hydrochloride	3285	100 mg
BP 992	Epirubicin Hydrochloride	3559	100 mg
BP 995	Fluorouracil	3246	40 mg
BP 997	Foscarnet Impurity B	3248	10 mg
BP 999	Indapamide	3227	150 mg
BP 1000	Indapamide Impurity B	3228	10 mg
BP 1007	Mannitol	3348	1200 mg
BP 1008	Mebendazole	3237	10 mg
BP 1021	Oxazepam Hydrochloride	3223	50 mg
BP 1024	Paroxetine Hydrochloride Hemihydrate	3241	200 mg
BP 1026	Phenylacetic Acid	3357	25 mg
BP 1027	Piperacillin	3295	100 mg
BP 1028	Polymyxin B Sulfate	3278	100 mg
BP 1029	Pravastatin 1,1,3,3,-Tetramethylbutylamine	3323	100 mg
BP 1030	Pravastatin Impurity A	3324	10 mg
BP 1031	Propofol	3820	1 mL
BP 1032	Propofol Impurity J	3698	0.05 mL
BP 1033	Pyridostigmine Bromide	3279	50 mg
BP 1039	Sulfapyridine	3351	25 mg
BP 1041	Sulindac	3527	50 mg
BP 1045	Terbutaline Impurity C	3253	15 mg
BP 1046	Timolol Maleate	3238	500 mg
BP 1047	Tropicamide	3350	50 mg
BP 1058	Bisoprolol Fumarate	3592	100 mg
BP 1059	(2-Amino-5-Nitrophenyl)(2-Chlorophenyl)Methanone	3532	20 mg
BP 1060	Olanzapine	3245	100 mg
BP 1061	Chloramphenicol Sodium Succinate	3740	1500 mg
BP 1062	Buprenorphine Hydrochloride	3283	100 mg
BP 1063	Zolpidem Tartrate	3292	100 mg
BP 1064	Trospium Chloride	3280	100 mg
BP 1065	Zolpidem Impurity A	3305	25 mg
BP 1068	Oxycodone Hydrochloride	3342	100 mg

British Pharmacopoeia (BP)

Cat. No.	Name	Current Batch No.	Unit Quantity
BP 1069	Dorzolamide Hydrochloride	3363	100 mg
BP 1070	Dorzolamide Impurity B	3361	25 mg
BP 1071	Dorzolamide Impurity D	3362	25 mg
BP 1072	Phenoxybenzamine Hydrochloride	3399	100 mg
BP 1073	Perindopril Erbumine	3380	100 mg
BP 1074	Perindopril Impurity Standard	3444	25 mg
BP 1075	Mesalazine	3391	125 mg
BP 1076	Testosterone	3469	25 mg
BP 1077	Melatonin	3416	100 mg
BP 1078	5-Methoxytryptamine	3395	25 mg
BP 1079	Ticarcillin Impurity B	3422	25 mg
BP 1080	Ticarcillin Impurity C	3423	25 mg
BP 1081	Cetirizine Impurity Standard	3530	50 mg
BP 1083	Isoniazid	3400	100 mg
BP 1085	Trandolapril Impurity E	3388	10 mg
BP 1086	Ticarcillin Impurity A	3424	50 mg
BP 1087	Ticarcillin Monosodium	3425	250 mg
BP 1089	Trandolapril	3432	200 mg
BP 1090	Amisulpride	3433	100 mg
BP 1091	Fosinopril Sodium	3447	100 mg
BP 1092	Fosinopril Impurity A	3448	25 mg
BP 1093	Irbesartan	3461	125 mg
BP 1094	Cyclophosphamide	3468	100 mg
BP 1095	Fexofenadine Hydrochloride	3476	100 mg
BP 1096	Fexofenadine Impurity Standard	3679	25 mg
BP 1097	Lamotrigine	3537	200 mg
BP 1098	Lamotrigine Impurity Standard	3594	25 mg
BP 1099	Phentolamine Impurity Standard	3672	25 mg
BP 1100	Hydroxychloroquine Sulfate	3484	100 mg
BP 1101	2-[4-[(7-Chloro-4-Quinoliny)Amino]Pentyl] Amino Ethanol	3636	25 mg
BP 1102	Dipyridamole Impurity Standard	3697	25 mg
BP 1103	Nicorandil	3506	100 mg
BP 1104	N-(2-Hydroxyethyl)Isonicotinamide Nitric Ester	3507	25 mg
BP 1105	Nicorandil Nitrate	3508	10 mg
BP 1106	Nicorandil Amide	3509	10 mg
BP 1108	Berberine Chloride	3504	100 mg
BP 1109	Moxidectin	3529	100 mg
BP 1110	Glycopyrronium Bromide	3526	100 mg
BP 1112	Abacavir Sulfate	3637	100 mg
BP 1113	Abacavir Impurity Standard	3766	10 mg

British Pharmacopoeia (BP)

Cat. No.	Name	Current Batch No.	Unit Quantity
BP 1114	Abacavir Impurity 1	3643	20 mg
BP 1115	Bicalutamide	3560	100 mg
BP 1116	Bicalutamide Impurity D	3561	10 mg
BP 1118	1-Methylpiperazine	3573	15 mg
BP 1119	Diphenylmethanol	3574	25 mg
BP 1120	Adapalene	3640	100 mg
BP 1121	Adapalene Impurity Standard	3732	10 mg
BP 1122	Irbesartan Impurity A	3676	10 mg
BP 1123	Rizatriptan Benzoate	3604	100 mg
BP 1126	Trifluridine	3684	100 mg
BP 1127	Trifluridine Impurity Standard	3811	20 mg
BP 1129	Formononetin	3668	25 mg
BP 1130	4-Dodecylresorcinol	3616	50 mg
BP 1131	Etynodiol Diacetate	3683	100 mg
BP 1132	Flupentixol Dihydrochloride	3750	100 mg
BP 1133	Santonin	3664	100 mg
BP 1136	Oxycodone Impurity Standard	3649	25 mg
BP 1137	Risperidone	3569	100 mg
BP 1140	Prednisolone Acetate	3608	100 mg
BP 1141	Glimepiride For System Suitability	3670	25 mg
BP 1142	Ursodeoxycholic Acid Impurity Standard	3762	50 mg
BP 1143	Amisulpride For System Suitability	3681	50 mg
BP 1144	Glimepiride	3596	100 mg
BP 1145	Coumarin	3660	25 mg
BP 1147	Montelukast Dicyclohexylamine	3652	300 mg
BP 1150	Colchicine	3674	100 mg
BP 1151	Melitracen Hydrochloride	3760	25 mg
BP 1153	Citalopram Hydrobromide	3718	100 mg
BP 1154	Citalopram Impurity Standard	3765	10 mg
BP 1155	Tropium Chloride Impurity Standard	3752	25 mg
BP 1156	Flumetasone Pivalate	3827	100 mg
BP 1158	Risperidone Impurity Standard	3796	25 mg
BP 1159	Terbinafine Hydrochloride	3801	100 mg
BP 1161	Valsartan	3794	100 mg
BP 1162	Fosinopril Impurity 1	3689	10 mg
BP 1165	Palmatine Chloride	3775	100 mg
BP 1166	Phenelzine Sulfate	3773	100 mg
BP 1167	Vecuronium Bromide	3780	100 mg
BP 1168	Carvedilol	3786	100 mg
BP 1169	Ketoconazole	3788	100 mg

British Pharmacopoeia (BP)

Cat. No.	Name	Current Batch No.	Unit Quantity
BP 1170	Ketoconazole Impurity Standard	3884	25 mg
BP 1171	Piperonyl Butoxide	3795	250 mg
BP 1172	Acamprosate Calcium	3798	100 mg
BP 1173	Olmesartan Medoxomil	3802	100 mg
BP 1174	Fluconazole	3803	100 mg
BP 1175	Fluconazole Impurity Standard	3866	50 mg
BP 1176	Piperonyl Butoxide Impurity Standard	3886	100 mg
BP 1185	Trnh-Psba	3837	1 ng

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