

#57

100000

Ref 39b

JUL 29 1989

#59

SPRING 1989 PREDATOR FISH DATA SUMMARY  
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GREEN BAY STUDY : SPRING 1989

Brown Trout (Retrieval date: 19-APR-91)

COMMENTS	SAMPLE ID	STATION	wet wt	wet wt	wet wt	70320 moistur %	dry wt	dry wt	dry wt
			300182 Dieldrin ug/kg	300511 TOT PCB ug/kg	45579 lipid %		300182 Dieldrin ug/kg	300511 TOT PCB ug/kg	45579 lipid %
	WDE179003BC1	GB0Z3B	37 J	1800	15	66	110	5348	44
	WDF069001BC1	GB0Z3A	51 J	2600	15	65	144	7359	42
	WDF079018BC1	GB0Z04	99 J	1000	20	63	267	2698	54
	WDF099001BC1	GB0Z3A	51 J	2000	20	60	127	4999	50
	Average Conc'n		59.5	1850	17.4	63.5	162	5101	47
	Std. Dev.		23.5	572	2.58	2.35	62	1654	5
	No. samples		4	4	4	4	4	4	4
	Maximum value		99	2600	20	66	267	7359	54
	Minimum value		37	1000	15	60	110	2698	42

Walleye (Retrieval date: 19-APR-91)

COMMENTS	SAMPLE ID	STATION	wet wt	wet wt	wet wt	70320 moistur %	dry wt	dry wt	dry wt
			300182 Dieldrin ug/kg	300511 TOT PCB ug/kg	45579 lipid %		300182 Dieldrin ug/kg	300511 TOT PCB ug/kg	45579 lipid %
	WDD149002BC1	GB0Z01	13 J	3700	12	67	39	11239	38
	WDD179001BC1	GB0Z01	48	5200	11	68	152	16440	35
	WDD269001BC1	GB0Z01	13	1800	3.9	73	48	6709	14
	WDE019010BC1	GB0Z2B	37 J	1500	12	66	110	4471	37
	WDE019011BC1	GB0Z2B	25 J	4300	10	66	73	12573	31
	WDE029001BC1	GB0Z3B	27 J	1200	9.5	65	76	3383	27
	WDF199008BC1	GB0Z3A	32	2900	13	62	85	7721	35
	WDF209004BC1	GB0Z2B	4.9	2100	4.4	74	19	8181	17
	Average Conc'n		25.0	2838	9.69	67.8	75.4	8840	29.3
	Std. Dev.		13.3	1349	3.39	3.83	39.3	4070	8.47
	No. samples		8	8	8	8	8	8	8
	Maximum value		48	5200	13	74	152	16440	38
	Minimum value		4.9	1200	3.9	62	19	3383	14

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## GREEN BAY STUDY : SPRING 1989

System Blank (Retrieval date: 19-APR-91)

SAMPLE ID	STATION	wet wt		wet wt	70320 moistur %	dry wt		dry wt
		300182	300511	45579		300182	300511	45579
COMMENTS		Dieldrin ug/kg	TOT PCB ug/kg	lipid %		Dieldrin ug/kg	TOT PCB ug/kg	lipid %
	GIA29B301BB1	BLANKS	0.18 W	27	NC	NC		
	GIB05B301BB1	BLANKS	0.2 W	80	NC	NC		
FLAGGED:SS<60%	GIB12B301BB1	BLANKS	0.36 T	44	NC	NC		
FLAGGED:SS<60%	GIB26B301BB1	BLANKS	0.36 T	18	NC	NC		
	GID02B301BB1	BLANKS	1.2	47	NC	NC		
	Average Conc'n		0.780	39.3				
	Std. Dev.		0.420	8.81				
	No. samples		2	3				
	Maximum value		1.2	47				
	Minimum value		0.36	27				

Matrix Blank (Retrieval date: 19-APR-91)

SAMPLE ID	STATION	wet wt		wet wt	70320 moistur %	dry wt		dry wt
		300182	300511	45579		300182	300511	45579
COMMENTS		Dieldrin ug/kg	TOT PCB ug/kg	lipid %		Dieldrin ug/kg	TOT PCB ug/kg	lipid %
	GIA29B301BS1	BLANKS	210 W	800000	NC	NC		
	GIB05B301BS1	BLANKS	190 W	820000	NC	NC		
	GIB12B301BS1	BLANKS	360 T	940000	NC	NC		
FLAGGED:SS<60%	GIB26B301BS1	BLANKS	580 J	660000	NC	NC		
FLAGGED:SS<60%	GID02B301BS1	BLANKS	2400	530000	NC	NC		
	Average Conc'n		748	853333				
	Std. Dev.		838	61824				
	No. samples		5	3				
	Maximum value		2400	940000				

000003

Minimum value                    190      800000

QC Fish (Retrieval date: 19-APR-91)

COMMENTS	SAMPLE ID	STATION	wet wt	wet wt	wet wt	70320 moistur	dry wt	dry wt	dry wt
			300182 Dieldrin ug/kg	300511 TOT PCB ug/kg	45579 lipid %		300182 Dieldrin ug/kg	300511 TOT PCB ug/kg	45579 lipid %
	GIB05B301BQ1	QCSTND	100 J	2700	28	48	194	5234	55
	Average Conc'n		100	2700	28	48	194	5234	55
	Std. Dev.		0.0	0.0	0.0	0.0	0.0	0.0	0.0
	No. samples		1	1	1	1	1	1	1
	Maximum value		100	2700	28	48	194	5234	55
	Minimum value		100	2700	28	48	194	5234	55

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GREEN BAY STUDY : SPRING 1989

Clean-up PCB QC Standards (Retrieval date: 19-APR-91)

SAMPLE ID	STATION	wet wt	wet wt	wet wt	70320 moistur %	dry wt	dry wt	dry wt
		300182 Dieldrin ug/kg	300511 TOT PCB ug/kg	45579 lipid %		300182 Dieldrin ug/kg	300511 TOT PCB ug/kg	45579 lipid %
GIB28B331XQ1	QCSTND	NC	90	NC	NC			
Average Conc'n			90					
Std. Dev.			0.0					
No. samples			1					
Maximum value			90					
Minimum value			90					

Clean-up PES QC Standards (Retrieval date: 19-APR-91)

SAMPLE ID	STATION	wet wt	wet wt	wet wt	70320 moistur %	dry wt	dry wt	dry wt
		300182 Dieldrin ug/kg	300511 TOT PCB ug/kg	45579 lipid %		300182 Dieldrin ug/kg	300511 TOT PCB ug/kg	45579 lipid %
GIB28B431XQ1	QCSTND	1.1	NC	NC	NC			
Average Conc'n		1.1						
Std. Dev.		0.0						
No. samples		1						
Maximum value		1.1						
Minimum value		1.1						

000005

## GREEN BAY STUDY : SPRING 1989

GC PCB QC Standards (Retrieval date: 19-APR-91)

SAMPLE ID	STATION	wet wt	wet wt	wet wt	70320 moistur %	dry wt	dry wt	dry wt
		300182 Dieldrin ug/kg	300511 TOT PCB ug/kg	45579 lipid %		300182 Dieldrin ug/kg	300511 TOT PCB ug/kg	45579 lipid %
COMMENTS								
GIC25B321XQ1	QCSTND	NC	160	NC	NC			
GIC25B322XQ1	QCSTND	NC	150	NC	NC			
GIC26B322XQ1	QCSTND	NC	160	NC	NC			
GIC27B321XQ1	QCSTND	NC	150	NC	NC			
GID02B321XQ1	QCSTND	NC	150	NC	NC			
GID05B321XQ1	QCSTND	NC	140	NC	NC			
GID05B322XQ1	QCSTND	NC	150	NC	NC			
GID05B323XQ1	QCSTND	NC	130	NC	NC			
GID12B321XQ1	QCSTND	NC	150	NC	NC			
GID12B322XQ1	QCSTND	NC	150	NC	NC			
Average Conc'n			149					
Std. Dev.			8					
No. samples			10					
Maximum value			160					
Minimum value			130					

900006

GC PES QC Standards (Retrieval date: 19-APR-91)

SAMPLE ID	STATION	wet wt	wet wt	wet wt	70320 moistur %	dry wt	dry wt	dry wt
		300182 Dieldrin ug/kg	300511 TOT PCB ug/kg	45579 lipid %		300182 Dieldrin ug/kg	300511 TOT PCB ug/kg	45579 lipid %
GIC25B421XQ1	QCSTND	1.6	NC	NC	NC			
GIC25B422XQ1	QCSTND	0.019 W	NC	NC	NC			
GIC26B422XQ1	QCSTND	1.7	NC	NC	NC			
GIC27B421XQ1	QCSTND	1.7	NC	NC	NC			
GID05B421XQ1	QCSTND	1.7	NC	NC	NC			
GID05B422XQ1	QCSTND	1.9	NC	NC	NC			
GID05B423XQ1	QCSTND	1.7	NC	NC	NC			
GID10B421XQ1	QCSTND	1.6	NC	NC	NC			
GID12B421XQ1	QCSTND	2.1	NC	NC	NC			
GID12B422XQ1	QCSTND	2.2	NC	NC	NC			
Average Conc'n		1.80						
Std. Dev.		0.205						
No. samples		9						
Maximum value		2.2						
Minimum value		1.6						

COMMENTS

GREEN BAY STUDY: SPRING 1989 PREDATOR FISH  
Retrieval Date 21 April 1991

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Brown Trout:                #      Comments
WDE179003BC1                1
WDF069001BC1                2
WDF079018BC1                3
WDF099001BC1                4
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Walleye:                    #
WDD149002BC1                1
WDD179001BC1                2
WDD269001BC1                3
WDE019010BC1                4
WDE019011BC1                5
WDE029001BC1                6
WDF199008BC1                7
WDF209004BC1                8
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System Blanks              #
GIA29B301BB1                1
GIB05B301BB1                2  Flagged:SS<60%
GIB12B301BB1                3
GIB26B301BB1                4  Flagged:SS<60%
GID02B301BB1                5
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Matrix Blank               #
GIA29B301BS1                1
GIB05B301BS1                2
GIB12B301BS1                3
GIB26B301BS1                4  Flagged:SS<60%
GID02B301BS1                5  Flagged:SS<60%
-----

QC Fish                    #
GIB05B301BQ1                1
-----

Clean QC PCB Std          #
GIB28B331XQ1                1
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Clean-up QC PES Std      #
GIB28B431XQ1                1
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GREEN BAY STUDY: SPRING 1989 PREDATOR FISH  
Retrieval Date 21 April 1991

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GC QC PCB Standard	#	Comments
GIC25B321XQ1	1	
GIC25B322XQ1	2	
GIC26B322XQ1	3	
GIC27B321XQ1	4	
GID02B321XQ1	5	
GID05B321XQ1	6	
GID05B322XQ1	7	
GID05B323XQ1	8	
GID12B321XQ1	9	
GID12B322XQ1	10	

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GC QC PES Std	#
GIC25B421XQ1	1
GIC25B422XQ1	2
GIC26B422XQ1	3
GIC27B421XQ1	4
GID05B421XQ1	5
GID05B422XQ1	6
GID05B423XQ1	7
GID10B421XQ1	8
GID12B421XQ1	9
GID12B422XQ1	10

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## GREEN BAY STUDY: SPRING 1989 PREDATOR FISH

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      Surrogate
      Spike
SAMPLE ID  MIXTURE      MATRIX      CRUISE      #
                                     SAMPLES      Comments
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WDE179003BC1  GREENBAY_2  Brown Trout  Spring 1989  1
WDF069001BC1  GREENBAY_2  Brown Trout  Spring 1989  2
WDF079018BC1  GREENBAY_2  Brown Trout  Spring 1989  3
WDF099001BC1  GREENBAY_2  Brown Trout  Spring 1989  4
-----
WDD149002BC1  GREENBAY_2  Walleye      Spring 1989  1
WDD179001BC1  GREENBAY_2  Walleye      Spring 1989  2
WDD269001BC1  GREENBAY_2  Walleye      Spring 1989  3
WDE019010BC1  GREENBAY_2  Walleye      Spring 1989  4
WDE019011BC1  GREENBAY_2  Walleye      Spring 1989  5
WDE029001BC1  GREENBAY_2  Walleye      Spring 1989  6
WDF199008BC1  GREENBAY_2  Walleye      Spring 1989  7
WDF209004BC1  GREENBAY_2  Walleye      Spring 1989  8
-----
GIA29B301BB1  GREENBAY_2  System Blank  Spring 1989  1
GIB05B301BB1  GREENBAY_2  System Blank  Spring 1989  2  Flagged:SS<60%
GIB12B301BB1  GREENBAY_2  System Blank  Spring 1989  3
GIB26B301BB1  GREENBAY_2  System Blank  Spring 1989  4  Flagged:SS<60%
GID02B301BB1  GREENBAY_2  System Blank  Spring 1989  5
-----
GIA29B301BS1  GREENBAY_2  Matrix Blank  Spring 1989  1
GIB05B301BS1  GREENBAY_2  Matrix Blank  Spring 1989  2
GIB12B301BS1  GREENBAY_2  Matrix Blank  Spring 1989  3
GIB26B301BS1  GREENBAY_2  Matrix Blank  Spring 1989  4  Flagged:SS<60%
GID02B301BS1  GREENBAY_2  Matrix Blank  Spring 1989  5  Flagged:SS<60%
-----
GIB05B301BQ1  GREENBAY_2  QC Fish      Spring 1989  1
-----
GIB28B331XQ1  GREENBAY_2  Cleanup PCB Standard Spring 1989  1
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GIB28B431XQ1  GREENBAY_2  Cleanup PES Standard Spring 1989  1

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GREEN BAY STUDY: SPRING 1989 PREDATOR FISH

GIC25B321XQ1	GREENBAY_2	GC QC PCB Standard	Spring 1989	1
GIC25B322XQ1	GREENBAY_2	GC QC PCB Standard	Spring 1989	2
GIC26B322XQ1	GREENBAY_2	GC QC PCB Standard	Spring 1989	3
GIC27B321XQ1	GREENBAY_2	GC QC PCB Standard	Spring 1989	4
GID02B321XQ1	GREENBAY_2	GC QC PCB Standard	Spring 1989	5
GID05B321XQ1	GREENBAY_2	GC QC PCB Standard	Spring 1989	6
GID05B322XQ1	GREENBAY_2	GC QC PCB Standard	Spring 1989	7
GID05B323XQ1	GREENBAY_2	GC QC PCB Standard	Spring 1989	8
GID12B321XQ1	GREENBAY_2	GC QC PCB Standard	Spring 1989	9
GID12B322XQ1	GREENBAY_2	GC QC PCB Standard	Spring 1989	10

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GIC25B421XQ1	GREENBAY_2	GC QC PES Standard	Spring 1989	1
GIC25B422XQ1	GREENBAY_2	GC QC PES Standard	Spring 1989	2
GIC26B422XQ1	GREENBAY_2	GC QC PES Standard	Spring 1989	3
GIC27B421XQ1	GREENBAY_2	GC QC PES Standard	Spring 1989	4
GID05B421XQ1	GREENBAY_2	GC QC PES Standard	Spring 1989	5
GID05B422XQ1	GREENBAY_2	GC QC PES Standard	Spring 1989	6
GID05B423XQ1	GREENBAY_2	GC QC PES Standard	Spring 1989	7
GID10B421XQ1	GREENBAY_2	GC QC PES Standard	Spring 1989	8
GID12B421XQ1	GREENBAY_2	GC QC PES Standard	Spring 1989	9
GID12B422XQ1	GREENBAY_2	GC QC PES Standard	Spring 1989	10

000011

SPRING 1989 WALLEYE  
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Green Bay Walleye Remark Codes for the Spring Cruise

N = 8

SAMPLE	LOD	LOQ	FQC	NAI	EST	NIS	NUL
WDD269001BC1	9.0	9.0	4.0	2.0	6.0	1.0	62.0
WDD149002BC1	9.0	3.0	4.0	1.0	7.0	1.0	68.0
WDD179001BC1	6.0	5.0	2.0	1.0	5.0	1.0	73.0
WDE019010BC1	9.0	8.0	2.0	2.0	8.0	1.0	63.0
WDE019011BC1	7.0	2.0	4.0	2.0	5.0	1.0	72.0
WDF209004BC1	5.0	3.0	0.0	1.0	5.0	1.0	78.0
WDF199008BC1	11.0	2.0	2.0	1.0	6.0	1.0	70.0
WDE029001BC1	13.0	9.0	3.0	1.0	6.0	1.0	60.0
-----							
	8.6	5.1	2.6	1.4	6.0	1.0	68.3

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Green Bay Brown Trout Codes for the Spring Cruise

N = 4

SAMPLE	LOD	LOQ	FQC	NAI	EST	NIS	NUL
WDF069001BC1	14.0	4.0	2.0	1.0	4.0	1.0	67.0
WDE179003BC1	12.0	8.0	2.0	1.0	4.0	1.0	65.0
WDF079018BC1	12.0	2.0	8.0	1.0	7.0	1.0	62.0
WDF099001BC1	13.0	6.0	2.0	1.0	4.0	1.0	66.0
-----							
	12.8	5.0	3.5	1.0	4.8	1.0	65.0

The following is a discussion of the sample numbering system used for EPA/LLRS samples.

EPA/LLRS uses a 12 digit sample ID for all Green Bay samples.

GLE079004BN1

Would be an example of a typical LLRS sample ID. I will use this particular ID to help explain the EPA/LLRS numbering system.

The first two characters of the sample ID, "GL" in our example, are used to indicate which agency collected the sample. In our example, "GL" means that the sample was collected by GLNPO personnel. The other agency which collected Green Bay samples which were analyzed at EPA/LLRS is the Wisconsin DNR. These samples are designated with the code "WD". QC and blank samples which are generated in-house begin with "GI", for Grosse Ile.

The next 4 characters, "E079" in our example, are used to specify the date the sample was collected. In the case of QC and blank samples, this date indicates the date the sample was prepared. The first character of the date is an alphabetical character A - L corresponding to the months January - December. If this character is an "A", the month would be January. If this character were a "B", the month would be February, etc. In our example the "E" indicates the sample was collected in May. The next two characters designate the day the sample was collected on. In our example, the sample was collected on the 7th day of the month. The fourth character of the date indicates the last digit of the year the sample was collected in. In our example, a "9" means this sample was collected in 1989. For samples collected in 1990, the year is assigned the value of "A". In summary, "E079" means that this sample was collected May 7, 1989.

The next 3 characters, in our example "004", is the consecutive sample number.

The tenth character, "B" in our example, indicates the sample matrix type. "B" indicates that this is a biota sample. All data that EPA/LLRS is analyzing for this study are biota data. For QC data, prepared standards are designated with an "X".

The eleventh character, "N" in our example, indicates sample type. Possible sample types are:

N	Is a grab sample
C	Is a composite sample
D	Is a field duplicate sample
T	Is a field triplicate sample
Q	Is a quality control sample
S	Is a matrix blank sample

An "N" for our example means this is a grab sample.

The twelfth character, "1" in our example, indicates replicate number. A "1" indicates this is the first lab analysis of this sample, a "2" would indicate a replicate analysis of the sample, a "3" would indicate a triplicate analysis of the sample, etc

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File Name:           FORMAT.DAT

COLUMNS	VARIABLE DESCRIPTION	COMMENTS
1 - 12	LAB SAMPLE ID	LLRS LAB IDENTIFICATION NUMBER N IN COLUMN 11 OF SAMPLE ID INDICATES GRAB SAMPLE. C IN COLUMN 11 OF SAMPLE ID INDICATES COMPOSITE SAMPLE. D IN COLUMN 11 OF SAMPLE ID INDICATES DUPLICATE SAMPLE. SEE FILE LLRS_ID.DAT FOR A COMPLETE DISCUSSION OF LLRS ID'S
13	COMMA	
14 - 24	FIELD SAMPLE ID	WISCONSIN DNR FIELD IDENTIFICATION NUMBER
25	COMMA	
26 - 31	STATION	SEE STATION.DAT FOR STATION LOCATIONS/DESCRIPTIONS
32	COMMA	
33 - 39	CRUISE DESCRIPTION	MONTH AND YEAR OF FIELD CRUISE
40	COMMA	
41 - 46	FIELD DATE	SAMPLING DATE IN YYMMDD FORMAT
47	COMMA	
48 - 52	SPECIES	DESCRIPTION OF SPECIES TYPE
53	COMMA	
54 - 57	SAMPLE TYPE	SAMPLE IS INDIVIDUAL OR COMPOSITED
58	COMMA	
59 - 64	WET/DRY WEIGHT	
65	COMMA	
66 - 68	NO. OF INDIVIDUALS	NUMBER OF INDIVIDUALS IN A COMPOSITE SAMPLE
69	COMMA	
70 - 85	PARAMETER NAME	
86	COMMA	
87 - 98	PARAMETER VALUE	
99	COMMA	

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100 - 102	REMARK CODE	QUALIFYING CODE FOR PARAMETER. SEE RMKCODE.DAT FOR DESCRIPTIONS
103	COMMA	
104 - 108	UNITS	
109	COMMA	
110 - 117	LIMIT OF DETECTION	APPEARS IF CONCENTRATION IS BELOW LOD
118	COMMA	
119 - 126	LIMIT OF QUANTIFICATION	APPEARS IF PARAMETER IS IN STANDARD

## REMARK CODES TO BE USED FOR THE GREEN BAY MASS BALANCE STUDY RESULTS

CON Confirmed. This parameter has been confirmed by GCMS or by an alternative column analysis as specified in the QA document.

EST Estimated Value. Present above LOQ but due to interferences or QA criteria, the reported value is an estimate. If absolute limits on your estimate are known, put (>xxx) or (<xxx) next to remark code. Estimate could be due to post analysis sum/split of congener pair or an update by COMSTAR.

FBK Found in Blank. The analyte was found in the procedural blank for that set of runs at greater than 10% of the sample. Thus the reported value may be an overestimate.

FQC Failed Quality Control. The analysis result is not reliable because quality control criteria were exceeded. Reported value is best estimate.

GHS Greater Than Highest Standard. The analysis value is greater than the highest quantitation standard.

LAC Laboratory Accident. There was an accident in the lab that destroyed the sample or rendered it unsuitable for analysis.

LLS Less Than Lower Standard. The analysis value is less than the lowest quantitation standard.

LOD Limit of Detection. Sample value is less than or equal to the analytical limit of detection.

LOQ Limit of Quantitation. Sample value is less than or equal to the analytical limit of quantitation.

NAI Not Analyzed Due to Interference. Because of uncontrollable interference, the analysis for the analyte of interest was not conducted.

NSQ Not Sufficient Quantity. There was not sufficient quantity of the matrix to conduct an analysis.

REX Re-Prepared. The reported value was generated from a re-preparation of the same sample.

RIN Re-Analyzed. The reported value was generated from a re-injection of the same sample extract.

These remark codes will appear in your data files as a separate column next to the data for a given sample. You may use multiple remark codes for a given congener in a given sample.

Please note some of these remark codes are congener-specific, and some are sample-specific.



station	lat/long	depth (m)	description	
GB0001	4432750 8756800	3.0	GREEN BAY STATION	1. LORAN TDS 32486.8 48274.0
GB0002	4435017 8759750	3.0	GREEN BAY STATION	2. LORAN TDS 32486.8 48240.0
GB0003	4434950 8757483	1.0	GREEN BAY STATION	3. LORAN TDS 32474.0 48251.6
GB0004	4436367 8757267	6.0	GREEN BAY STATION	4. LORAN TDS 32470.9 48235.9
GB0005	4439517 8757750	5.0	GREEN BAY STATION	5. LORAN TDS 32456.5 48201.4
GB0006	4437833 8755583	6.0	GREEN BAY STATION	6. LORAN TDS 32456.9 48225.3
GB0007	4436400 8753533	5.0	GREEN BAY STATION	7. LORAN TDS 32455.6 48248.8
GB0008	4440333 8753717	7.0	GREEN BAY STATION	8. LORAN TDS 32435.4 48206.3
GB0009	4443667 8754017	6.0	GREEN BAY STATION	9. LORAN TDS 32420.3 48171.4
GB0010	4442617 8751317	9.0	GREEN BAY STATION	10. LORAN TDS 32414.5 48191.9
GB0011	4440667 8748483	8.0	GREEN BAY STATION	11. LORAN TDS 32413.0 48221.9
GB0012	4439483 8746450	7.0	GREEN BAY STATION	12. LORAN TDS 32410.4 48241.1
GB0013	4452183 8747500	5.0	GREEN BAY STATION	13. LORAN TDS 32350.7 48106.3
GB0014	4451033 8743667	15.0	GREEN BAY STATION	14. LORAN TDS 32340.8 48131.2
GB0015	4449733 8739450	14.0	GREEN BAY STATION	15. LORAN TDS 32329.6 48159.6
GB0016	4501033 8734300	15.0	GREEN BAY STATION	16. LORAN TDS 32252.7 48062.5
GB0017	4453817 8730133	21.0	GREEN BAY STATION	17. LORAN TDS 32270.0 48149.6
GB0018	4505450 8724683	30.0	GREEN BAY STATION	18. LORAN TDS 32190.6 48050.8
GB0019	4511017 8728600	23.0	GREEN BAY STATION	19. LORAN TDS 32180.5 47981.3
GB0020	4507117 8718500	21.0	GREEN BAY STATION	20. LORAN TDS 32156.0 48055.1
GB0021	4519500 8718917	27.0	GREEN BAY STATION	21. LORAN TDS 32100.1 47930.9
GB0022	4517600 8709900	27.0	GREEN BAY STATION	22. LORAN TDS 32069.4 47980.1
GB0023	4531683 8710567	19.0	GREEN BAY STATION	23. LORAN TDS 32010.4 47841.1
GB0024	4529617 8701967	19.0	GREEN BAY STATION	24. LORAN TDS 31981.2 47889.5
GB0025	4518000 8658117	37.0	GREEN BAY STATION	25. LORAN TDS 32015.2 48014.6
GB0026	4526900 8648050	35.0	GREEN BAY STATION	26. LORAN TDS 31930.5 47960.3
GB0027	4534400 8648133	18.0	GREEN BAY STATION	27. LORAN TDS 31898.7 47889.4
GB0050	4427230 8804080	0.0	GBMB FOX R STA 50, LAT/LONGS FOR CENTER SAMPLING PT	
GB0051	4428760 8802620	0.0	GBMB FOX R STA 51, LAT/LONGS FOR CENTER SAMPLING PT	
GB0052	4430170 8801450	0.0	GBMB FOX R STA 52, LAT/LONGS FOR CENTER SAMPLING PT	
GB052M	4431000 8801000	7.0	GLNPO FOX R. MIDDLE STATION. OFF LEICHT TRANSFER DOCKS	
GB0053	4431100 8800450	0.0	GBMB FOX R STA 53	
GB0054	4431380 8800720	0.0	GBMB FOX R STA 54, LAT/LONGS FOR CENTER SAMPLING PT	
GB0055	4432130 8800460	0.0	GBMB FOX R STA 55, LAT/LONGS FOR CENTER SAMPLING PT	
GB0Z01	4428760 8802620	0.0	GBMB BIOL ZONE I LOWER FOX RIVER TO MOUTH	
GB0Z2A	4437000 8759000	0.0	GBMB BIOL ZONE IIA, S OF BROWN/OCONTO CO LINE W. SIDE BAY	
GB0Z2B	4437000 8754000	0.0	GBMB BIOL ZONE IIB, S OF BROWN/OCONTO CO LINE E. SIDE BAY	
GB0Z3A	4455000 8745000	0.0	GBMB BIOL ZONE IIIA, S. OF CHAMBERS I., WEST SIDE BAY	
GB0Z3B	4455000 8733000	0.0	GBMB BIOL ZONE IIIB, S. OF CHAMBERS I., EAST SIDE BAY	
GB0Z04	4530000 8705000	0.0	GBMB BIOL ZONE IV, NORTH OF CHAMBERS ISLAND	

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WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 1	, 0.0000,LOD,ug/kg,	39.00,	84.00
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 3	, 0.0000,NAI,ug/kg,	, 250.00	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 4+10	, 0.0000,LOD,ug/kg,	14.00,	31.00
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 5+8	, 29.0000, ,ug/kg,	, 15.00	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 6	, 7.3000,LOQ,ug/kg,	, 9.00	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 7	, 0.0000,LOD,ug/kg,	0.58000,	3.20
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 12+13	, 0.0000,LOD,ug/kg,	2.90,	6.30
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 16+32	, 75.0000, ,ug/kg,	, 5.60	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 17	, 51.0000,EST,ug/kg,	, 8.60	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 18	, 63.0000, ,ug/kg,	, 6.00	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 19	, 0.0000,LOD,ug/kg,	2.00,	4.20
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 21	, 0.0000,LOD,ug/kg,	0.83000,	1.80
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 22	, 45.0000, ,ug/kg,	, 3.20	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 24+27	, 8.5000, ,ug/kg,	, 3.50	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 25	, 18.0000, ,ug/kg,	, 1.90	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 26	, 45.0000, ,ug/kg,	, 3.00	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 28+31	, 340.0000,FQC,ug/kg,	, 3.00	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 29	, 0.0000,LOD,ug/kg,	1.20,	2.50
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 33	, 40.0000, ,ug/kg,	, 3.30	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 37+42	, 100.0000, ,ug/kg,	, 3.10	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 40	, 33.0000, ,ug/kg,	, 2.20	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 41+64+71	, 130.0000, ,ug/kg,	, 2.50	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 43	, 5.6000, ,ug/kg,	, 3.00	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 44	, 0.0000,NAI,ug/kg,	, 2.90	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 45	, 18.0000, ,ug/kg,	, 3.30	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 46	, 4.5000, ,ug/kg,	, 3.50	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 47+48	, 78.0000,EST,ug/kg,	, 2.20	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 49	, 140.0000,FQC,ug/kg,	, 2.60	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 51	, 3.4000, ,ug/kg,	, 2.30	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 52	, 190.0000, ,ug/kg,	, 4.10	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 53	, 8.4000, ,ug/kg,	, 3.30	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 56+60	, 59.0000,FQC,ug/kg,	, 1.70	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 63	, 14.0000, ,ug/kg,	, 1.70	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 66+95	, 320.0000, ,ug/kg,	, 3.40	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 70+76	, 120.0000, ,ug/kg,	, 1.70	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 74	, 78.0000, ,ug/kg,	, 1.70	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 77+110	, 110.0000, ,ug/kg,	, 2.00	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 81	, 8.2000, ,ug/kg,	, 2.30	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 82	, 16.0000, ,ug/kg,	, 1.70	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 83	, 7.3000, ,ug/kg,	, 1.70	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 84+92	, 73.0000, ,ug/kg,	, 4.70	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 85	, 35.0000, ,ug/kg,	, 2.10	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 87	, 42.0000, ,ug/kg,	, 1.90	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 89	, 1.8000,LOQ,ug/kg,	, 2.20	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 91	, 25.0000, ,ug/kg,	, 3.10	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 97	, 30.0000, ,ug/kg,	, 1.50	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 99	, 53.0000, ,ug/kg,	, 1.70	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 100	, 3.7000, ,ug/kg,	, 1.60	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 101	, 82.0000, ,ug/kg,	, 2.00	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 105+132+153	, 72.0000, ,ug/kg,	, 1.20	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 107	, 10.0000, ,ug/kg,	, 1.20	
WDD269001BC1,W/1/1/2/1	,GBQZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 114+134	, 6.4000,EST,ug/kg,	, 1.90	

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WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 118	72.0000,	,ug/kg,	, 1.10
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 119	3.0000,	,ug/kg,	, 1.00
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 124+135+144+147,	11.0000,	,ug/kg,	, 2.10
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 128	7.4000,	,ug/kg,	, 0.88000
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 129+178	5.9000,	,ug/kg,	, 1.50
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 130	6.0000,	,ug/kg,	, 1.60
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 131	1.0000,EST,	,ug/kg,	, 1.90
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 136	150.0000,FQC,	,ug/kg,	, 4.00
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 137+176	0.8800,	,ug/kg,	, 0.79000
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 138+158+163	84.0000,	,ug/kg,	, 2.00
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 141	11.0000,	,ug/kg,	, 0.92000
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 146	15.0000,	,ug/kg,	, 1.20
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 149	15.0000,	,ug/kg,	, 1.20
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 149	39.0000,	,ug/kg,	, 2.00
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 151	12.0000,	,ug/kg,	, 1.30
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 156+171+202	6.6000,	,ug/kg,	, 0.79000
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 157+200	0.6700,LOQ,	,ug/kg,	, 0.91000
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 167	4.2000,	,ug/kg,	, 1.80
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 169	,NIS,	,ug/kg,	
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 170+190	9.8000,	,ug/kg,	, 0.80000
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 172+197	3.5000,EST,	,ug/kg,	, 1.20
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 173	0.4400,LOQ,	,ug/kg,	, 0.84000
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 174	8.4000,	,ug/kg,	, 1.00
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 175	1.7000,	,ug/kg,	, 1.30
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 177	7.2000,	,ug/kg,	, 1.10
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 180	26.0000,	,ug/kg,	, 0.76000
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 182+187	16.0000,	,ug/kg,	, 0.79000
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 183	7.5000,	,ug/kg,	, 0.87000
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 185	1.1000,	,ug/kg,	, 0.60000
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 189	0.6700,LOQ,	,ug/kg,	, 0.79000
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 191	0.0000,LOD,	,ug/kg, 0.59000,	1.30
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 193	1.9000,	,ug/kg,	, 1.10
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 194	3.9000,	,ug/kg,	, 0.57000
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 195+208	2.0000,	,ug/kg,	, 0.57000
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 196+203	5.6000,EST,	,ug/kg,	, 1.10
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 198	0.4400,LOQ,	,ug/kg,	, 0.68000
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 199	0.6700,LOQ,	,ug/kg,	, 0.75000
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 201	11.0000,	,ug/kg,	, 1.30
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 205	0.0000,LOD,	,ug/kg, 0.39000,	0.84000
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 206	2.0000,	,ug/kg,	, 0.75000
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 207	0.3900,LOQ,	,ug/kg,	, 0.66000
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5, 209	0.2000,LOQ,	,ug/kg,	, 0.29000
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5,Upper Homolog 1,	39.0000,	,ug/kg,	
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5,Upper Homolog 2,	54.0000,	,ug/kg,	
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5,Upper Homolog 3,	740.0000,	,ug/kg,	
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5,Upper Homolog 4,	1200.0000,	,ug/kg,	
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5,Upper Homolog 5,	610.0000,	,ug/kg,	
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5,Upper Homolog 6,	410.0000,	,ug/kg,	
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5,Upper Homolog 7,	97.0000,	,ug/kg,	
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5,Upper Homolog 8,	25.0000,	,ug/kg,	
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5,Upper Homolog 9,	2.7000,	,ug/kg,	
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5,Upper Homolog 10,	0.0000,	,ug/kg,	
WDD269001BC1,W/1/1/2/1	,GB0Z01,SPRN_89,890426,Wleye,comp,Wet wt,	5,Total Upper Hom ,	3200.0000,	,ug/kg,	

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WDD269001BC1,W/1/1/2/1	,GBOZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, Lower Homolog	1,	0.0000,	,ug/kg,			
WDD269001BC1,W/1/1/2/1	,GBOZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, Lower Homolog	2,	36.0000,	,ug/kg,			
WDD269001BC1,W/1/1/2/1	,GBOZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, Lower Homolog	3,	400.0000,	,ug/kg,			
WDD269001BC1,W/1/1/2/1	,GBOZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, Lower Homolog	4,	1000.0000,	,ug/kg,			
WDD269001BC1,W/1/1/2/1	,GBOZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, Lower Homolog	5,	610.0000,	,ug/kg,			
WDD269001BC1,W/1/1/2/1	,GBOZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, Lower Homolog	6,	260.0000,	,ug/kg,			
WDD269001BC1,W/1/1/2/1	,GBOZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, Lower Homolog	7,	96.0000,	,ug/kg,			
WDD269001BC1,W/1/1/2/1	,GBOZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, Lower Homolog	8,	25.0000,	,ug/kg,			
WDD269001BC1,W/1/1/2/1	,GBOZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, Lower Homolog	9,	2.7000,	,ug/kg,			
WDD269001BC1,W/1/1/2/1	,GBOZ01,SPRN_89,890426,Wleye,comp,Wet wt,	5, Lower Homolog	10,	0.0000,	,ug/kg,			
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5, Total Lower Hom	,	2400.0000,	,ug/kg,			
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	1	0.0000,	LOD,ug/kg,	59.00,	130.00	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	3	0.0000,	LOD,ug/kg,	140.00,	300.00	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	4+10	0.0000,	LOD,ug/kg,	21.00,	44.00	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	5+8	75.0000,	,ug/kg,		22.00	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	6	17.0000,	,ug/kg,		11.00	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	7	1.2000,	EST,ug/kg,		4.80	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	12+13	0.0000,	LOD,ug/kg,	4.70,	10.00	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	16+32	170.0000,	,ug/kg,		8.00	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	17	97.0000,	EST,ug/kg,		11.00	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	18	160.0000,	,ug/kg,		8.60	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	19	8.4000,	,ug/kg,		8.30	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	21	0.0000,	LOD,ug/kg,	1.30,	2.80	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	22	120.0000,	,ug/kg,		5.50	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	24+27	18.0000,	,ug/kg,		4.90	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	25	50.0000,	,ug/kg,		3.70	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	26	110.0000,	,ug/kg,		5.50	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	28+31	740.0000,	FQC,ug/kg,		5.30	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	29	0.0000,	LOD,ug/kg,	1.20,	2.40	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	33	120.0000,	,ug/kg,		5.50	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	37+42	230.0000,	,ug/kg,		5.30	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	40	86.0000,	,ug/kg,		4.00	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	41+64+71	340.0000,	,ug/kg,		4.40	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	43	21.0000,	,ug/kg,		5.70	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	44	0.0000,	NAI,ug/kg,		4.90	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	45	47.0000,	,ug/kg,		5.50	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	46	13.0000,	,ug/kg,		6.50	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	47+48	190.0000,	EST,ug/kg,		3.90	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	49	330.0000,	FQC,ug/kg,		4.40	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	51	9.3000,	,ug/kg,		4.10	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	52	470.0000,	,ug/kg,		6.90	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	53	24.0000,	,ug/kg,		5.70	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	56+60	210.0000,	FQC,ug/kg,		2.80	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	63	38.0000,	,ug/kg,		3.10	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	66+95	880.0000,	FQC,ug/kg,		6.00	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	70+76	310.0000,	,ug/kg,		2.90	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	74	220.0000,	,ug/kg,		3.00	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	77+110	250.0000,	,ug/kg,		2.70	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	81	19.0000,	,ug/kg,		2.60	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	82	46.0000,	,ug/kg,		2.50	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	83	24.0000,	,ug/kg,		3.20	
WDD149002BC1,W/1/1/2/4	,GBOZ01,SPRN_89,890414,Wleye,comp,Wet wt,	5,	84+92	190.0000,	,ug/kg,		8.20	



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WDD149002BC1, W/1/1/2/4	, GBOZ01, SPRN_89, 890414, Wleye, comp, Wet wt,	5, Upper Homolog 1,	200.0000,	, ug/kg,		
WDD149002BC1, W/1/1/2/4	, GBOZ01, SPRN_89, 890414, Wleye, comp, Wet wt,	5, Upper Homolog 2,	120.0000,	, ug/kg,		
WDD149002BC1, W/1/1/2/4	, GBOZ01, SPRN_89, 890414, Wleye, comp, Wet wt,	5, Upper Homolog 3,	1700.0000,	, ug/kg,		
WDD149002BC1, W/1/1/2/4	, GBOZ01, SPRN_89, 890414, Wleye, comp, Wet wt,	5, Upper Homolog 4,	3200.0000,	, ug/kg,		
WDD149002BC1, W/1/1/2/4	, GBOZ01, SPRN_89, 890414, Wleye, comp, Wet wt,	5, Upper Homolog 5,	1700.0000,	, ug/kg,		
WDD149002BC1, W/1/1/2/4	, GBOZ01, SPRN_89, 890414, Wleye, comp, Wet wt,	5, Upper Homolog 6,	730.0000,	, ug/kg,		
WDD149002BC1, W/1/1/2/4	, GBOZ01, SPRN_89, 890414, Wleye, comp, Wet wt,	5, Upper Homolog 7,	280.0000,	, ug/kg,		
WDD149002BC1, W/1/1/2/4	, GBOZ01, SPRN_89, 890414, Wleye, comp, Wet wt,	5, Upper Homolog 8,	89.0000,	, ug/kg,		
WDD149002BC1, W/1/1/2/4	, GBOZ01, SPRN_89, 890414, Wleye, comp, Wet wt,	5, Upper Homolog 9,	7.8000,	, ug/kg,		
WDD149002BC1, W/1/1/2/4	, GBOZ01, SPRN_89, 890414, Wleye, comp, Wet wt,	5, Upper Homolog 10,	0.0000,	, ug/kg,		
WDD149002BC1, W/1/1/2/4	, GBOZ01, SPRN_89, 890414, Wleye, comp, Wet wt,	5, Total Upper Hom	8000.0000,	, ug/kg,		
WDD149002BC1, W/1/1/2/4	, GBOZ01, SPRN_89, 890414, Wleye, comp, Wet wt,	5, Lower Homolog 1,	0.0000,	, ug/kg,		
WDD149002BC1, W/1/1/2/4	, GBOZ01, SPRN_89, 890414, Wleye, comp, Wet wt,	5, Lower Homolog 2,	93.0000,	, ug/kg,		
WDD149002BC1, W/1/1/2/4	, GBOZ01, SPRN_89, 890414, Wleye, comp, Wet wt,	5, Lower Homolog 3,	970.0000,	, ug/kg,		
WDD149002BC1, W/1/1/2/4	, GBOZ01, SPRN_89, 890414, Wleye, comp, Wet wt,	5, Lower Homolog 4,	2000.0000,	, ug/kg,		
WDD149002BC1, W/1/1/2/4	, GBOZ01, SPRN_89, 890414, Wleye, comp, Wet wt,	5, Lower Homolog 5,	1500.0000,	, ug/kg,		
WDD149002BC1, W/1/1/2/4	, GBOZ01, SPRN_89, 890414, Wleye, comp, Wet wt,	5, Lower Homolog 6,	720.0000,	, ug/kg,		
WDD149002BC1, W/1/1/2/4	, GBOZ01, SPRN_89, 890414, Wleye, comp, Wet wt,	5, Lower Homolog 7,	280.0000,	, ug/kg,		
WDD149002BC1, W/1/1/2/4	, GBOZ01, SPRN_89, 890414, Wleye, comp, Wet wt,	5, Lower Homolog 8,	88.0000,	, ug/kg,		
WDD149002BC1, W/1/1/2/4	, GBOZ01, SPRN_89, 890414, Wleye, comp, Wet wt,	5, Lower Homolog 9,	7.8000,	, ug/kg,		
WDD149002BC1, W/1/1/2/4	, GBOZ01, SPRN_89, 890414, Wleye, comp, Wet wt,	5, Lower Homolog 10,	0.0000,	, ug/kg,		
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, Total Lower Hom	5700.0000,	, ug/kg,		
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 1	0.0000,	LOD, ug/kg,	54.00,	120.00
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 3	0.0000,	LOD, ug/kg,	130.00,	280.00
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 4+10	20.0000,	LOQ, ug/kg,		43.00
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 5+8	91.0000,	, ug/kg,		20.00
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 6	27.0000,	, ug/kg,		11.00
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 7	1.1000,	EST, ug/kg,		3.30
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 12+13	0.0000,	LOD, ug/kg,	4.30,	9.40
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 16+32	220.0000,	, ug/kg,		7.60
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 17	120.0000,	EST, ug/kg,		9.10
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 18	210.0000,	, ug/kg,		8.00
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 19	12.0000,	, ug/kg,		7.90
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 21	0.0000,	LOD, ug/kg,	1.20,	2.60
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 22	140.0000,	, ug/kg,		4.80
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 24+27	23.0000,	, ug/kg,		4.60
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 25	58.0000,	, ug/kg,		3.10
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 26	130.0000,	, ug/kg,		4.70
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 28+31	770.0000,	, ug/kg,		4.60
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 29	1.4000,	LOQ, ug/kg,		2.40
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 33	130.0000,	, ug/kg,		4.80
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 37+42	250.0000,	, ug/kg,		4.60
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 40	86.0000,	, ug/kg,		3.40
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 41+64+71	380.0000,	, ug/kg,		3.80
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 43	23.0000,	, ug/kg,		4.90
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 44	0.0000,	NAI, ug/kg,		4.40
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 45	46.0000,	, ug/kg,		4.80
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 46	14.0000,	, ug/kg,		5.40
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 47+48	200.0000,	EST, ug/kg,		3.30
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 49	350.0000,	FQC, ug/kg,		3.80
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 51	11.0000,	, ug/kg,		3.60
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 52	540.0000,	, ug/kg,		6.10



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WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 193	, 5.9000,	, ug/kg,	, 1.60
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 194	, 13.0000,	, ug/kg,	, 0.96000
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 195+208	, 7.5000,	, ug/kg,	, 1.10
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 196+203	, 30.0000,	, ug/kg,	, 1.80
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 198	, 0.0000, LOD,	, ug/kg,	, 0.46000, 1.00
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 199	, 1.4000,	, ug/kg,	, 1.00
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 201	, 31.0000,	, ug/kg,	, 1.70
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 205	, 1.1000, LOQ,	, ug/kg,	, 1.40
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 206	, 4.8000,	, ug/kg,	, 1.10
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 207	, 1.0000,	, ug/kg,	, 0.88000
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, 209	, 0.7700,	, ug/kg,	, 0.60000
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, Upper Homolog 1,	, 180.0000,	, ug/kg,	, ,
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, Upper Homolog 2,	, 140.0000,	, ug/kg,	, ,
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, Upper Homolog 3,	, 1900.0000,	, ug/kg,	, ,
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, Upper Homolog 4,	, 3300.0000,	, ug/kg,	, ,
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, Upper Homolog 5,	, 1700.0000,	, ug/kg,	, ,
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, Upper Homolog 6,	, 720.0000,	, ug/kg,	, ,
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, Upper Homolog 7,	, 270.0000,	, ug/kg,	, ,
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, Upper Homolog 8,	, 88.0000,	, ug/kg,	, ,
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, Upper Homolog 9,	, 7.0000,	, ug/kg,	, ,
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, Upper Homolog 10,	, 0.0000,	, ug/kg,	, ,
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, Total Upper Hom	, 8300.0000,	, ug/kg,	, ,
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, Lower Homolog 1,	, 0.0000,	, ug/kg,	, ,
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, Lower Homolog 2,	, 140.0000,	, ug/kg,	, ,
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, Lower Homolog 3,	, 1900.0000,	, ug/kg,	, ,
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, Lower Homolog 4,	, 2700.0000,	, ug/kg,	, ,
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, Lower Homolog 5,	, 1700.0000,	, ug/kg,	, ,
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, Lower Homolog 6,	, 720.0000,	, ug/kg,	, ,
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, Lower Homolog 7,	, 270.0000,	, ug/kg,	, ,
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, Lower Homolog 8,	, 88.0000,	, ug/kg,	, ,
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, Lower Homolog 9,	, 7.0000,	, ug/kg,	, ,
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, Lower Homolog 10,	, 0.0000,	, ug/kg,	, ,
WDD179001BC1, W/1/1/3/4	, GBOZ01, SPRN_89, 890417, Wleye, comp, Wet wt,	5, Total Lower Hom	, 7500.0000,	, ug/kg,	, ,
WDE019010BC1, W/1/2B/1/3	, GBOZ2B, SPRN_89, 890501, Wleye, comp, Wet wt,	5, 1	, 0.0000, LOD,	, ug/kg,	, 35.00, 71.00
WDE019010BC1, W/1/2B/1/3	, GBOZ2B, SPRN_89, 890501, Wleye, comp, Wet wt,	5, 3	, 0.0000, NAI,	, ug/kg,	, , 190.00
WDE019010BC1, W/1/2B/1/3	, GBOZ2B, SPRN_89, 890501, Wleye, comp, Wet wt,	5, 4+10	, 0.0000, LOD,	, ug/kg,	, 12.00, 24.00
WDE019010BC1, W/1/2B/1/3	, GBOZ2B, SPRN_89, 890501, Wleye, comp, Wet wt,	5, 5+8	, 8.1000, LOQ,	, ug/kg,	, , 11.00
WDE019010BC1, W/1/2B/1/3	, GBOZ2B, SPRN_89, 890501, Wleye, comp, Wet wt,	5, 6	, 0.0000, LOD,	, ug/kg,	, 2.70, 5.50
WDE019010BC1, W/1/2B/1/3	, GBOZ2B, SPRN_89, 890501, Wleye, comp, Wet wt,	5, 7	, 0.5500, EST,	, ug/kg,	, , 2.60
WDE019010BC1, W/1/2B/1/3	, GBOZ2B, SPRN_89, 890501, Wleye, comp, Wet wt,	5, 12+13	, 0.0000, LOD,	, ug/kg,	, 2.70, 5.50
WDE019010BC1, W/1/2B/1/3	, GBOZ2B, SPRN_89, 890501, Wleye, comp, Wet wt,	5, 16+32	, 12.0000,	, ug/kg,	, , 3.90
WDE019010BC1, W/1/2B/1/3	, GBOZ2B, SPRN_89, 890501, Wleye, comp, Wet wt,	5, 17	, 9.7000, EST,	, ug/kg,	, , 7.50
WDE019010BC1, W/1/2B/1/3	, GBOZ2B, SPRN_89, 890501, Wleye, comp, Wet wt,	5, 18	, 12.0000,	, ug/kg,	, , 4.20
WDE019010BC1, W/1/2B/1/3	, GBOZ2B, SPRN_89, 890501, Wleye, comp, Wet wt,	5, 19	, 0.0000, LOD,	, ug/kg,	, 1.80, 3.50
WDE019010BC1, W/1/2B/1/3	, GBOZ2B, SPRN_89, 890501, Wleye, comp, Wet wt,	5, 21	, 0.0000, LOD,	, ug/kg,	, 0.82000, 1.60
WDE019010BC1, W/1/2B/1/3	, GBOZ2B, SPRN_89, 890501, Wleye, comp, Wet wt,	5, 22	, 20.0000,	, ug/kg,	, , 3.10
WDE019010BC1, W/1/2B/1/3	, GBOZ2B, SPRN_89, 890501, Wleye, comp, Wet wt,	5, 24+27	, 2.1000, LOQ,	, ug/kg,	, , 2.50
WDE019010BC1, W/1/2B/1/3	, GBOZ2B, SPRN_89, 890501, Wleye, comp, Wet wt,	5, 25	, 5.2000,	, ug/kg,	, , 2.00
WDE019010BC1, W/1/2B/1/3	, GBOZ2B, SPRN_89, 890501, Wleye, comp, Wet wt,	5, 26	, 11.0000,	, ug/kg,	, , 2.80
WDE019010BC1, W/1/2B/1/3	, GBOZ2B, SPRN_89, 890501, Wleye, comp, Wet wt,	5, 28+31	, 67.0000, EST,	, ug/kg,	, , 2.00
WDE019010BC1, W/1/2B/1/3	, GBOZ2B, SPRN_89, 890501, Wleye, comp, Wet wt,	5, 29	, 0.0000, LOD,	, ug/kg,	, 0.66000, 1.30
WDE019010BC1, W/1/2B/1/3	, GBOZ2B, SPRN_89, 890501, Wleye, comp, Wet wt,	5, 33	, 14.0000,	, ug/kg,	, , 2.80



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WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 37+42	, 62.0000,	,ug/kg,	, 2.70
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 40	, 20.0000,	,ug/kg,	, 2.20
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 41+64+71	, 80.0000,	,ug/kg,	, 2.30
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 43	, 3.9000,	,ug/kg,	, 2.90
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 44	, 0.0000,NAI,	ug/kg,	, 2.60
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 45	, 7.4000,	,ug/kg,	, 2.90
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 46	, 1.9000,LOQ,	ug/kg,	, 2.60
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 47+48	, 48.0000,EST,	ug/kg,	, 2.00
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 49	, 75.0000,	,ug/kg,	, 2.30
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 51	, 1.1000,LOQ,	ug/kg,	, 2.10
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 52	, 120.0000,	,ug/kg,	, 3.70
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 53	, 3.5000,	,ug/kg,	, 3.00
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 56+60	, 93.0000,	,ug/kg,	, 1.60
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 63	, 13.0000,	,ug/kg,	, 1.80
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 66+95	, 330.0000,FQC,	ug/kg,	, 3.00
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 70+76	, 110.0000,	,ug/kg,	, 1.50
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 74	, 75.0000,	,ug/kg,	, 1.60
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 77+110	, 140.0000,	,ug/kg,	, 1.70
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 81	, 14.0000,	,ug/kg,	, 2.00
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 82	, 19.0000,	,ug/kg,	, 1.40
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 83	, 8.0000,	,ug/kg,	, 1.50
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 84+92	, 88.0000,	,ug/kg,	, 4.40
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 85	, 59.0000,	,ug/kg,	, 1.80
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 87	, 64.0000,	,ug/kg,	, 1.60
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 89	, 0.0000,LOD,	ug/kg,	1.10, 2.30
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 91	, 22.0000,	,ug/kg,	, 2.60
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 97	, 26.0000,EST,	ug/kg,	, 0.34000
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 99	, 70.0000,FQC,	ug/kg,	, 1.50
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 100	, 3.6000,	,ug/kg,	, 1.50
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 101	, 97.0000,EST,	ug/kg,	, 1.30
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 105+132+153	, 130.0000,	,ug/kg,	, 1.00
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 107	, 16.0000,	,ug/kg,	, 1.00
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 114+134	, 14.0000,EST,	ug/kg,	, 2.10
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 118	, 100.0000,	,ug/kg,	, 0.97000
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 119	, 3.5000,	,ug/kg,	, 0.99000
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 124+135+144+147,	, 16.0000,	,ug/kg,	, 1.80
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 128	, 17.0000,	,ug/kg,	, 0.71000
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 129+178	, 11.0000,	,ug/kg,	, 1.30
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 130	, 9.1000,	,ug/kg,	, 1.10
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 131	, 2.3000,EST,	ug/kg,	, 2.10
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 136	, 0.0000,LOD,	ug/kg,	1.60, 3.20
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 137+176	, 0.6600,LOQ,	ug/kg,	, 0.74000
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 138+158+163	, 170.0000,	,ug/kg,	, 1.70
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 141	, 17.0000,	,ug/kg,	, 0.74000
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 146	, 26.0000,	,ug/kg,	, 1.00
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 149	, 50.0000,	,ug/kg,	, 1.60
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 151	, 19.0000,	,ug/kg,	, 1.20
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 156+171+202	, 11.0000,	,ug/kg,	, 0.66000
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 157+200	, 1.2000,	,ug/kg,	, 0.83000
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 167	, 9.1000,	,ug/kg,	, 1.20
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 169	, ,NIS,	ug/kg,	, ,
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 170+190	, 21.0000,	,ug/kg,	, 0.76000

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WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 172+197	, 8.8000, LOQ,ug/kg,	, 1.00
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 173	, 0.4300, LOQ,ug/kg,	, 0.59000
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 174	, 15.0000, ,ug/kg,	, 0.91000
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 175	, 4.3000, ,ug/kg,	, 1.20
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 177	, 15.0000, ,ug/kg,	, 0.99000
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 180	, 41.0000, ,ug/kg,	, 0.64000
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 182+187	, 29.0000, ,ug/kg,	, 0.69000
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 183	, 13.0000, ,ug/kg,	, 0.81000
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 185	, 1.7000, ,ug/kg,	, 0.53000
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 189	, 0.7400, ,ug/kg,	, 0.56000
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 191	, 4.0000, ,ug/kg,	, 1.10
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 193	, 4.0000, ,ug/kg,	, 1.00
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 194	, 6.6000, ,ug/kg,	, 0.57000
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 195+208	, 3.2000, ,ug/kg,	, 0.52000
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 196+203	, 18.0000, ,ug/kg,	, 1.10
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 198	, 0.7900, ,ug/kg,	, 0.62000
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 199	, 1.1000, ,ug/kg,	, 0.76000
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 201	, 21.0000, ,ug/kg,	, 1.30
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 205	, 0.6400, LOQ,ug/kg,	, 0.83000
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 206	, 3.2000, ,ug/kg,	, 0.70000
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 207	, 0.6900, ,ug/kg,	, 0.57000
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 209	, 0.4600, ,ug/kg,	, 0.32000
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Upper Homolog 1,	35.0000, ,ug/kg,	, ,
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Upper Homolog 2,	26.0000, ,ug/kg,	, ,
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Upper Homolog 3,	190.0000, ,ug/kg,	, ,
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Upper Homolog 4,	990.0000, ,ug/kg,	, ,
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Upper Homolog 5,	770.0000, ,ug/kg,	, ,
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Upper Homolog 6,	460.0000, ,ug/kg,	, ,
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Upper Homolog 7,	180.0000, ,ug/kg,	, ,
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Upper Homolog 8,	54.0000, ,ug/kg,	, ,
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Upper Homolog 9,	4.5000, ,ug/kg,	, ,
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Upper Homolog 10,	0.0000, ,ug/kg,	, ,
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Total Upper Hom ,	2700.0000, ,ug/kg,	, ,
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Lower Homolog 1,	0.0000, ,ug/kg,	, ,
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Lower Homolog 2,	8.7000, ,ug/kg,	, ,
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Lower Homolog 3,	180.0000, ,ug/kg,	, ,
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Lower Homolog 4,	730.0000, ,ug/kg,	, ,
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Lower Homolog 5,	640.0000, ,ug/kg,	, ,
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Lower Homolog 6,	460.0000, ,ug/kg,	, ,
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Lower Homolog 7,	180.0000, ,ug/kg,	, ,
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Lower Homolog 8,	54.0000, ,ug/kg,	, ,
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Lower Homolog 9,	4.5000, ,ug/kg,	, ,
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Lower Homolog 10,	0.0000, ,ug/kg,	, ,
WDE019010BC1,W/1/2B/1/3	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Total Lower Hom ,	2300.0000, ,ug/kg,	, ,
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 1	, 0.0000, LOD,ug/kg,	35.00, 76.00
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 3	, 0.0000, NAI,ug/kg,	, 200.00
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 4+10	, 0.0000, LOD,ug/kg,	13.00, 29.00
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 5+8	, 51.0000, ,ug/kg,	, 13.00
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 6	, 13.0000, ,ug/kg,	, 6.80
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 7	, 0.0000, LOD,ug/kg,	0.51000, 2.90
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 12+13	, 0.0000, LOD,ug/kg,	2.70, 5.70
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 16+32	, 120.0000, ,ug/kg,	, 4.60

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WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 17	, 74.0000,EST,ug/kg,	, 6.80
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 18	, 120.0000, ,ug/kg,	, 5.30
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 19	, 5.4000, ,ug/kg,	, 4.30
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 21	, 0.0000,LOD,ug/kg, 0.75000,	, 1.60
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 22	, 87.0000, ,ug/kg,	, 3.40
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 24+27	, 12.0000, ,ug/kg,	, 3.00
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 25	, 34.0000, ,ug/kg,	, 2.10
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 26	, 71.0000, ,ug/kg,	, 3.10
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 28+31	, 520.0000,FQC,ug/kg,	, 3.10
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 29	, 1.5000,LOQ,ug/kg,	, 2.30
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 33	, 87.0000, ,ug/kg,	, 3.50
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 37+42	, 180.0000, ,ug/kg,	, 3.30
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 40	, 56.0000, ,ug/kg,	, 2.40
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 41+64+71	, 260.0000, ,ug/kg,	, 2.60
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 43	, 13.0000, ,ug/kg,	, 3.00
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 44	, 0.0000,NAI,ug/kg,	, 2.90
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 45	, 28.0000, ,ug/kg,	, 3.30
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 46	, 8.0000, ,ug/kg,	, 3.60
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 47+48	, 140.0000,EST,ug/kg,	, 2.40
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 49	, 240.0000,FQC,ug/kg,	, 2.60
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 51	, 6.2000, ,ug/kg,	, 2.40
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 52	, 380.0000, ,ug/kg,	, 4.40
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 53	, 19.0000, ,ug/kg,	, 3.50
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 56+60	, 160.0000,FQC,ug/kg,	, 1.70
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 63	, 29.0000, ,ug/kg,	, 1.80
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 66+95	, 710.0000,FQC,ug/kg,	, 3.40
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 70+76	, 240.0000, ,ug/kg,	, 1.70
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 74	, 160.0000, ,ug/kg,	, 1.70
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 77+110	, 240.0000, ,ug/kg,	, 1.80
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 81	, 21.0000, ,ug/kg,	, 2.00
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 82	, 38.0000, ,ug/kg,	, 1.70
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 83	, 17.0000, ,ug/kg,	, 1.80
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 84+92	, 160.0000, ,ug/kg,	, 5.00
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 85	, 110.0000, ,ug/kg,	, 2.00
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 87	, 120.0000, ,ug/kg,	, 1.70
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 89	, 22.0000, ,ug/kg,	, 2.70
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 91	, 56.0000, ,ug/kg,	, 3.30
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 97	, 62.0000,EST,ug/kg,	, 0.83000
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 99	, 140.0000, ,ug/kg,	, 1.80
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 100	, 7.3000, ,ug/kg,	, 1.60
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 101	, 220.0000, ,ug/kg,	, 2.00
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 105+132+153	, 230.0000, ,ug/kg,	, 1.10
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 107	, 27.0000, ,ug/kg,	, 1.20
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 114+134	, 20.0000,EST,ug/kg,	, 1.90
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 118	, 180.0000, ,ug/kg,	, 1.10
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 119	, 6.3000, ,ug/kg,	, 1.00
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 124+135+144+147,	, 25.0000, ,ug/kg,	, 1.90
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 128	, 25.0000, ,ug/kg,	, 0.86000
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 129+178	, 16.0000, ,ug/kg,	, 1.40
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 130	, 21.0000, ,ug/kg,	, 1.60
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 131	, 3.2000,EST,ug/kg,	, 1.90
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 136	, 0.0000,LOD,ug/kg,	, 1.60, 3.40

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WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 137+176	, 1.7000,	,ug/kg,	, 0.74000
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 138+158+163	, 270.0000,	,ug/kg,	, 1.90
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 141	, 27.0000,	,ug/kg,	, 0.89000
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 146	, 42.0000,	,ug/kg,	, 1.20
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 149	, 87.0000,	,ug/kg,	, 1.90
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 151	, 31.0000,	,ug/kg,	, 1.30
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 156+171+202	, 20.0000,	,ug/kg,	, 0.76000
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 157+200	, 2.5000,	,ug/kg,	, 0.90000
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 167	, 16.0000,	,ug/kg,	, 1.70
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 169	, ,	NIS,ug/kg,	, ,
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 170+190	, 31.0000,	,ug/kg,	, 0.80000
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 172+197	, 13.0000,	,ug/kg,	, 1.10
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 173	, 0.6200,	LOQ,ug/kg,	, 0.82000
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 174	, 25.0000,	,ug/kg,	, 1.00
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 175	, 5.6000,	,ug/kg,	, 1.30
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 177	, 23.0000,	,ug/kg,	, 1.10
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 180	, 64.0000,	,ug/kg,	, 0.72000
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 182+187	, 42.0000,	,ug/kg,	, 0.76000
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 183	, 21.0000,	,ug/kg,	, 0.88000
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 185	, 2.9000,	,ug/kg,	, 0.59000
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 189	, 1.2000,	,ug/kg,	, 0.66000
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 191	, 6.9000,	,ug/kg,	, 1.30
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 193	, 6.2000,	,ug/kg,	, 1.10
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 194	, 8.7000,	,ug/kg,	, 0.51000
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 195+208	, 4.8000,	,ug/kg,	, 0.53000
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 196+203	, 28.0000,	,ug/kg,	, 1.30
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 198	, 0.9000,	,ug/kg,	, 0.67000
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 199	, 1.4000,	,ug/kg,	, 0.75000
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 201	, 29.0000,	,ug/kg,	, 1.20
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 205	, 0.7400,	,ug/kg,	, 0.74000
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 206	, 4.4000,	,ug/kg,	, 0.67000
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 207	, 0.0000,	LOD,ug/kg,	0.25000, 0.55000
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, 209	, 0.6600,	,ug/kg,	, 0.33000
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Upper Homolog 1,	, 35.0000,	,ug/kg,	, ,
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Upper Homolog 2,	, 80.0000,	,ug/kg,	, ,
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Upper Homolog 3,	, 1200.0000,	,ug/kg,	, ,
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Upper Homolog 4,	, 2500.0000,	,ug/kg,	, ,
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Upper Homolog 5,	, 1500.0000,	,ug/kg,	, ,
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Upper Homolog 6,	, 760.0000,	,ug/kg,	, ,
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Upper Homolog 7,	, 280.0000,	,ug/kg,	, ,
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Upper Homolog 8,	, 78.0000,	,ug/kg,	, ,
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Upper Homolog 9,	, 5.6000,	,ug/kg,	, ,
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Upper Homolog 10,	, 0.0000,	,ug/kg,	, ,
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Total Upper Hom	, 6400.0000,	,ug/kg,	, ,
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Lower Homolog 1,	, 0.0000,	,ug/kg,	, ,
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Lower Homolog 2,	, 64.0000,	,ug/kg,	, ,
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Lower Homolog 3,	, 700.0000,	,ug/kg,	, ,
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Lower Homolog 4,	, 1500.0000,	,ug/kg,	, ,
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Lower Homolog 5,	, 1400.0000,	,ug/kg,	, ,
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Lower Homolog 6,	, 760.0000,	,ug/kg,	, ,
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Lower Homolog 7,	, 280.0000,	,ug/kg,	, ,
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5, Lower Homolog 8,	, 78.0000,	,ug/kg,	, ,

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WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5,Lower Homolog 9,	5.3000,	,ug/kg,	,	
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5,Lower Homolog 10,	0.0000,	,ug/kg,	,	
WDE019011BC1,W/1/2B/1/4	,GB0Z2B,SPRN_89,890501,Wleye,comp,Wet wt,	5,Total Lower Hom	4800.0000,	,ug/kg,	,	
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,1	0.0000,LOD,	ug/kg,	5.10,	11.00
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,3	0.0000,LOD,	ug/kg,	12.00,	25.00
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,4+10	0.0000,LOD,	ug/kg,	2.70,	5.50
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,5+8	11.0000,	,ug/kg,	,	2.90
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,6	2.4000,	,ug/kg,	,	1.40
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,7	0.2100,EST,	ug/kg,	,	0.74000
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,12+13	0.0000,LOD,	ug/kg,	0.82000,	1.70
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,16+32	34.0000,	,ug/kg,	,	1.20
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,17	25.0000,EST,	ug/kg,	,	2.00
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,18	33.0000,	,ug/kg,	,	1.10
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,19	2.0000,	,ug/kg,	,	0.96000
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,21	0.0000,LOD,	ug/kg,	0.32000,	0.66000
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,22	43.0000,	,ug/kg,	,	1.20
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,24+27	4.0000,	,ug/kg,	,	0.57000
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,25	14.0000,	,ug/kg,	,	0.74000
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,26	32.0000,	,ug/kg,	,	1.00
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,28+31	290.0000,	,ug/kg,	,	1.60
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,29	0.3200,LOQ,	ug/kg,	,	0.62000
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,33	32.0000,	,ug/kg,	,	1.20
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,37+42	120.0000,	,ug/kg,	,	1.30
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,40	36.0000,	,ug/kg,	,	0.81000
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,41+64+71	140.0000,	,ug/kg,	,	1.10
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,43	8.4000,	,ug/kg,	,	1.20
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,44	0.0000,NAI,	ug/kg,	,	1.00
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,45	20.0000,	,ug/kg,	,	1.10
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,46	4.9000,	,ug/kg,	,	1.20
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,47+48	120.0000,	,ug/kg,	,	1.30
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,49	130.0000,	,ug/kg,	,	0.92000
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,51	3.6000,	,ug/kg,	,	0.82000
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,52	190.0000,	,ug/kg,	,	1.50
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,53	10.0000,	,ug/kg,	,	1.10
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,56+60	100.0000,	,ug/kg,	,	0.77000
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,63	16.0000,	,ug/kg,	,	0.72000
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,66+95	360.0000,	,ug/kg,	,	1.20
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,70+76	120.0000,	,ug/kg,	,	0.67000
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,74	93.0000,	,ug/kg,	,	0.72000
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,77+110	95.0000,EST,	ug/kg,	,	0.65000
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,81	7.8000,	,ug/kg,	,	0.66000
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,82	19.0000,	,ug/kg,	,	0.51000
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,83	10.0000,	,ug/kg,	,	0.74000
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,84+92	78.0000,	,ug/kg,	,	1.40
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,85	38.0000,	,ug/kg,	,	0.58000
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,87	46.0000,	,ug/kg,	,	0.59000
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,89	1.7000,	,ug/kg,	,	0.81000
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,91	26.0000,	,ug/kg,	,	1.00
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,97	35.0000,	,ug/kg,	,	0.59000
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,99	65.0000,	,ug/kg,	,	0.71000
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,100	4.9000,	,ug/kg,	,	0.62000
WDF209004BC1,W/1/2B/2/1	,GB0Z2B,SPRN_89,890620,Wleye,comp,Wet wt,	6,101	91.0000,	,ug/kg,	,	0.91000

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WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	105+132+153	, 95.0000,	, ug/kg,	, 0.66000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	107	, 10.0000,	, ug/kg,	, 0.52000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	114+134	, 7.0000,	EST, ug/kg,	, 0.62000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	118	, 68.0000,	, ug/kg,	, 0.54000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	119	, 2.8000,	, ug/kg,	, 0.39000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	124+135+144+147,	10.0000,	, ug/kg,	, 0.89000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	128	, 7.4000,	, ug/kg,	, 0.31000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	129+178	, 5.1000,	, ug/kg,	, 0.74000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	130	, 6.8000,	, ug/kg,	, 0.64000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	131	, 1.2000,	EST, ug/kg,	, 0.62000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	136	, 6.2000,	, ug/kg,	, 1.10
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	137+176	, 0.7300,	, ug/kg,	, 0.37000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	138+158+163	, 84.0000,	, ug/kg,	, 0.93000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	141	, 12.0000,	, ug/kg,	, 0.47000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	146	, 14.0000,	, ug/kg,	, 0.64000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	149	, 32.0000,	, ug/kg,	, 0.78000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	151	, 11.0000,	, ug/kg,	, 0.72000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	156+171+202	, 6.2000,	, ug/kg,	, 0.41000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	157+200	, 0.8500,	, ug/kg,	, 0.49000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	167	, 2.7000,	, ug/kg,	, 0.50000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	169	, ,	NIS, ug/kg,	, ,
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	170+190	, 9.5000,	, ug/kg,	, 0.36000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	172+197	, 4.2000,	, ug/kg,	, 0.63000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	173	, 0.2600,	LOQ, ug/kg,	, 0.29000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	174	, 8.5000,	, ug/kg,	, 0.56000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	175	, 0.8400,	, ug/kg,	, 0.64000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	177	, 7.6000,	, ug/kg,	, 0.58000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	180	, 27.0000,	, ug/kg,	, 0.49000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	182+187	, 15.0000,	, ug/kg,	, 0.46000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	183	, 7.6000,	, ug/kg,	, 0.51000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	185	, 1.2000,	, ug/kg,	, 0.29000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	189	, 0.3400,	, ug/kg,	, 0.26000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	191	, 2.3000,	, ug/kg,	, 0.54000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	193	, 1.9000,	, ug/kg,	, 0.51000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	194	, 4.0000,	, ug/kg,	, 0.37000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	195+208	, 2.1000,	, ug/kg,	, 0.31000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	196+203	, 11.0000,	, ug/kg,	, 0.67000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	198	, 0.3000,	, ug/kg,	, 0.28000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	199	, 0.6400,	, ug/kg,	, 0.42000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	201	, 11.0000,	, ug/kg,	, 0.74000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	205	, 0.2600,	LOQ, ug/kg,	, 0.47000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	206	, 1.9000,	, ug/kg,	, 0.38000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	207	, 0.3500,	, ug/kg,	, 0.29000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	209	, 0.2800,	, ug/kg,	, 0.15000
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	Upper Homolog 1,	, 17.0000,	, ug/kg,	, ,
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	Upper Homolog 2,	, 17.0000,	, ug/kg,	, ,
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	Upper Homolog 3,	, 570.0000,	, ug/kg,	, ,
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	Upper Homolog 4,	, 1400.0000,	, ug/kg,	, ,
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	Upper Homolog 5,	, 650.0000,	, ug/kg,	, ,
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	Upper Homolog 6,	, 270.0000,	, ug/kg,	, ,
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	Upper Homolog 7,	, 97.0000,	, ug/kg,	, ,
WDF209004BC1, W/1/2B/2/1	, GB0Z2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6,	Upper Homolog 8,	, 31.0000,	, ug/kg,	, ,

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WDF209004BC1, W/1/2B/2/1	, GBOZ2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6, Upper Homolog 9,	2.7000,	, ug/kg,	, ,	
WDF209004BC1, W/1/2B/2/1	, GBOZ2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6, Upper Homolog 10,	0.0000,	, ug/kg,	, ,	
WDF209004BC1, W/1/2B/2/1	, GBOZ2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6, Total Upper Hom ,	3100.0000,	, ug/kg,	, ,	
WDF209004BC1, W/1/2B/2/1	, GBOZ2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6, Lower Homolog 1,	0.0000,	, ug/kg,	, ,	
WDF209004BC1, W/1/2B/2/1	, GBOZ2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6, Lower Homolog 2,	14.0000,	, ug/kg,	, ,	
WDF209004BC1, W/1/2B/2/1	, GBOZ2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6, Lower Homolog 3,	570.0000,	, ug/kg,	, ,	
WDF209004BC1, W/1/2B/2/1	, GBOZ2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6, Lower Homolog 4,	1400.0000,	, ug/kg,	, ,	
WDF209004BC1, W/1/2B/2/1	, GBOZ2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6, Lower Homolog 5,	650.0000,	, ug/kg,	, ,	
WDF209004BC1, W/1/2B/2/1	, GBOZ2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6, Lower Homolog 6,	270.0000,	, ug/kg,	, ,	
WDF209004BC1, W/1/2B/2/1	, GBOZ2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6, Lower Homolog 7,	97.0000,	, ug/kg,	, ,	
WDF209004BC1, W/1/2B/2/1	, GBOZ2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6, Lower Homolog 8,	31.0000,	, ug/kg,	, ,	
WDF209004BC1, W/1/2B/2/1	, GBOZ2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6, Lower Homolog 9,	2.7000,	, ug/kg,	, ,	
WDF209004BC1, W/1/2B/2/1	, GBOZ2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6, Lower Homolog 10,	0.0000,	, ug/kg,	, ,	
WDF209004BC1, W/1/2B/2/1	, GBOZ2B, SPRN_89, 890620, Wleye, comp, Wet wt,	6, Total Lower Hom ,	3000.0000,	, ug/kg,	, ,	
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 1	0.0000, LOD,	ug/kg,	11.00,	23.00
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 3	0.0000, LOD,	ug/kg,	26.00,	52.00
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 4+10	0.0000, LOD,	ug/kg,	6.10,	12.00
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 5+8	7.2000, LOQ,	ug/kg,		7.40
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 6	0.0000, LOD,	ug/kg,	1.70,	3.40
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 7	0.0000, LOD,	ug/kg,	0.33000,	1.70
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 12+13	0.0000, LOD,	ug/kg,	1.80,	3.60
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 16+32	22.0000,	, ug/kg,		3.10
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 17	16.0000, EST,	ug/kg,		5.70
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 18	25.0000,	, ug/kg,		2.90
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 19	0.0000, LOD,	ug/kg,	1.20,	2.30
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 21	0.0000, LOD,	ug/kg,	0.66000,	1.30
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 22	34.0000,	, ug/kg,		2.50
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 24+27	2.1000, EST,	ug/kg,		1.50
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 25	9.5000,	, ug/kg,		1.60
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 26	21.0000,	, ug/kg,		2.20
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 28+31	250.0000,	, ug/kg,		3.50
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 29	0.0000, LOD,	ug/kg,	0.67000,	1.30
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 33	23.0000,	, ug/kg,		2.50
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 37+42	120.0000,	, ug/kg,		2.80
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 40	33.0000,	, ug/kg,		1.70
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 41+64+71	150.0000,	, ug/kg,		2.20
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 43	7.7000,	, ug/kg,		2.30
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 44	0.0000, NAI,	ug/kg,		2.30
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 45	13.0000,	, ug/kg,		2.30
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 46	3.2000,	, ug/kg,		2.60
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 47+48	150.0000, FQC,	ug/kg,		2.80
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 49	140.0000,	, ug/kg,		1.90
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 51	2.5000,	, ug/kg,		1.80
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 52	210.0000,	, ug/kg,		3.10
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 53	9.6000,	, ug/kg,		2.40
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 56+60	150.0000,	, ug/kg,		1.70
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 63	23.0000,	, ug/kg,		1.60
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 66+95	510.0000, FQC,	ug/kg,		2.50
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 70+76	160.0000,	, ug/kg,		1.40
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 74	120.0000,	, ug/kg,		1.50
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 77+110	150.0000, EST,	ug/kg,		1.30
WDF199008BC1, W/1/3A/1/4	, GBOZ3A, SPRN_89, 890619, Wleye, comp, Wet wt,	3, 81	16.0000,	, ug/kg,		1.60





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WDF199008BC1,W/1/3A/1/4	,GB0Z3A,SPRN_89,890619,Wleye,comp,Wet wt,	3, 206	, 5.1000,	,ug/kg,	, 0.80000
WDF199008BC1,W/1/3A/1/4	,GB0Z3A,SPRN_89,890619,Wleye,comp,Wet wt,	3, 207	, 1.0000,	,ug/kg,	, 0.58000
WDF199008BC1,W/1/3A/1/4	,GB0Z3A,SPRN_89,890619,Wleye,comp,Wet wt,	3, 209	, 0.6900,	,ug/kg,	, 0.31000
WDF199008BC1,W/1/3A/1/4	,GB0Z3A,SPRN_89,890619,Wleye,comp,Wet wt,	3,Upper Homolog 1,	37.0000,	,ug/kg,	,
WDF199008BC1,W/1/3A/1/4	,GB0Z3A,SPRN_89,890619,Wleye,comp,Wet wt,	3,Upper Homolog 2,	17.0000,	,ug/kg,	,
WDF199008BC1,W/1/3A/1/4	,GB0Z3A,SPRN_89,890619,Wleye,comp,Wet wt,	3,Upper Homolog 3,	470.0000,	,ug/kg,	,
WDF199008BC1,W/1/3A/1/4	,GB0Z3A,SPRN_89,890619,Wleye,comp,Wet wt,	3,Upper Homolog 4,	1700.0000,	,ug/kg,	,
WDF199008BC1,W/1/3A/1/4	,GB0Z3A,SPRN_89,890619,Wleye,comp,Wet wt,	3,Upper Homolog 5,	1100.0000,	,ug/kg,	,
WDF199008BC1,W/1/3A/1/4	,GB0Z3A,SPRN_89,890619,Wleye,comp,Wet wt,	3,Upper Homolog 6,	710.0000,	,ug/kg,	,
WDF199008BC1,W/1/3A/1/4	,GB0Z3A,SPRN_89,890619,Wleye,comp,Wet wt,	3,Upper Homolog 7,	300.0000,	,ug/kg,	,
WDF199008BC1,W/1/3A/1/4	,GB0Z3A,SPRN_89,890619,Wleye,comp,Wet wt,	3,Upper Homolog 8,	89.0000,	,ug/kg,	,
WDF199008BC1,W/1/3A/1/4	,GB0Z3A,SPRN_89,890619,Wleye,comp,Wet wt,	3,Upper Homolog 9,	7.1000,	,ug/kg,	,
WDF199008BC1,W/1/3A/1/4	,GB0Z3A,SPRN_89,890619,Wleye,comp,Wet wt,	3,Upper Homolog 10,	0.0000,	,ug/kg,	,
WDF199008BC1,W/1/3A/1/4	,GB0Z3A,SPRN_89,890619,Wleye,comp,Wet wt,	3,Total Upper Hom,	4400.0000,	,ug/kg,	,
WDF199008BC1,W/1/3A/1/4	,GB0Z3A,SPRN_89,890619,Wleye,comp,Wet wt,	3,Lower Homolog 1,	0.0000,	,ug/kg,	,
WDF199008BC1,W/1/3A/1/4	,GB0Z3A,SPRN_89,890619,Wleye,comp,Wet wt,	3,Lower Homolog 2,	7.2000,	,ug/kg,	,
WDF199008BC1,W/1/3A/1/4	,GB0Z3A,SPRN_89,890619,Wleye,comp,Wet wt,	3,Lower Homolog 3,	460.0000,	,ug/kg,	,
WDF199008BC1,W/1/3A/1/4	,GB0Z3A,SPRN_89,890619,Wleye,comp,Wet wt,	3,Lower Homolog 4,	1100.0000,	,ug/kg,	,
WDF199008BC1,W/1/3A/1/4	,GB0Z3A,SPRN_89,890619,Wleye,comp,Wet wt,	3,Lower Homolog 5,	960.0000,	,ug/kg,	,
WDF199008BC1,W/1/3A/1/4	,GB0Z3A,SPRN_89,890619,Wleye,comp,Wet wt,	3,Lower Homolog 6,	710.0000,	,ug/kg,	,
WDF199008BC1,W/1/3A/1/4	,GB0Z3A,SPRN_89,890619,Wleye,comp,Wet wt,	3,Lower Homolog 7,	300.0000,	,ug/kg,	,
WDF199008BC1,W/1/3A/1/4	,GB0Z3A,SPRN_89,890619,Wleye,comp,Wet wt,	3,Lower Homolog 8,	89.0000,	,ug/kg,	,
WDF199008BC1,W/1/3A/1/4	,GB0Z3A,SPRN_89,890619,Wleye,comp,Wet wt,	3,Lower Homolog 9,	7.1000,	,ug/kg,	,
WDF199008BC1,W/1/3A/1/4	,GB0Z3A,SPRN_89,890619,Wleye,comp,Wet wt,	3,Lower Homolog 10,	0.0000,	,ug/kg,	,
WDF199008BC1,W/1/3A/1/4	,GB0Z3A,SPRN_89,890619,Wleye,comp,Wet wt,	3,Total Lower Hom,	3600.0000,	,ug/kg,	,
WDE029001BC1,W/1/3B/1/4	,GB0Z3B,SPRN_89,890502,Wleye,comp,Wet wt,	5, 1	, 0.0000,LOD,	ug/kg,	41.00, 85.00
WDE029001BC1,W/1/3B/1/4	,GB0Z3B,SPRN_89,890502,Wleye,comp,Wet wt,	5, 3	, 0.0000,LOD,	ug/kg,	100.00, 220.00
WDE029001BC1,W/1/3B/1/4	,GB0Z3B,SPRN_89,890502,Wleye,comp,Wet wt,	5, 4+10	, 0.0000,LOD,	ug/kg,	15.00, 31.00
WDE029001BC1,W/1/3B/1/4	,GB0Z3B,SPRN_89,890502,Wleye,comp,Wet wt,	5, 5+8	, 7.6000,LOQ,	ug/kg,	, 14.00
WDE029001BC1,W/1/3B/1/4	,GB0Z3B,SPRN_89,890502,Wleye,comp,Wet wt,	5, 6	, 0.0000,LOD,	ug/kg,	3.30, 6.90
WDE029001BC1,W/1/3B/1/4	,GB0Z3B,SPRN_89,890502,Wleye,comp,Wet wt,	5, 7	, 0.0000,LOD,	ug/kg,	0.58000, 3.10
WDE029001BC1,W/1/3B/1/4	,GB0Z3B,SPRN_89,890502,Wleye,comp,Wet wt,	5, 12+13	, 0.0000,LOD,	ug/kg,	3.00, 6.30
WDE029001BC1,W/1/3B/1/4	,GB0Z3B,SPRN_89,890502,Wleye,comp,Wet wt,	5, 16+32	, 3.9000,EST,	ug/kg,	, 4.40
WDE029001BC1,W/1/3B/1/4	,GB0Z3B,SPRN_89,890502,Wleye,comp,Wet wt,	5, 17	, 6.8000,EST,	ug/kg,	, 9.20
WDE029001BC1,W/1/3B/1/4	,GB0Z3B,SPRN_89,890502,Wleye,comp,Wet wt,	5, 18	, 8.8000,	ug/kg,	, 5.20
WDE029001BC1,W/1/3B/1/4	,GB0Z3B,SPRN_89,890502,Wleye,comp,Wet wt,	5, 19	, 0.0000,LOD,	ug/kg,	2.10, 4.40
WDE029001BC1,W/1/3B/1/4	,GB0Z3B,SPRN_89,890502,Wleye,comp,Wet wt,	5, 21	, 0.0000,LOD,	ug/kg,	0.87000, 1.80
WDE029001BC1,W/1/3B/1/4	,GB0Z3B,SPRN_89,890502,Wleye,comp,Wet wt,	5, 22	, 13.0000,	ug/kg,	, 3.80
WDE029001BC1,W/1/3B/1/4	,GB0Z3B,SPRN_89,890502,Wleye,comp,Wet wt,	5, 24+27	, 1.5000,LOQ,	ug/kg,	, 2.70
WDE029001BC1,W/1/3B/1/4	,GB0Z3B,SPRN_89,890502,Wleye,comp,Wet wt,	5, 25	, 3.6000,	ug/kg,	, 2.30
WDE029001BC1,W/1/3B/1/4	,GB0Z3B,SPRN_89,890502,Wleye,comp,Wet wt,	5, 26	, 3.4000,	ug/kg,	, 3.40
WDE029001BC1,W/1/3B/1/4	,GB0Z3B,SPRN_89,890502,Wleye,comp,Wet wt,	5, 28+31	, 73.0000,	ug/kg,	, 3.50
WDE029001BC1,W/1/3B/1/4	,GB0Z3B,SPRN_89,890502,Wleye,comp,Wet wt,	5, 29	, 0.0000,LOD,	ug/kg,	1.20, 2.50
WDE029001BC1,W/1/3B/1/4	,GB0Z3B,SPRN_89,890502,Wleye,comp,Wet wt,	5, 33	, 9.7000,	ug/kg,	, 3.90
WDE029001BC1,W/1/3B/1/4	,GB0Z3B,SPRN_89,890502,Wleye,comp,Wet wt,	5, 37+42	, 48.0000,	ug/kg,	, 3.70
WDE029001BC1,W/1/3B/1/4	,GB0Z3B,SPRN_89,890502,Wleye,comp,Wet wt,	5, 40	, 14.0000,	ug/kg,	, 2.70
WDE029001BC1,W/1/3B/1/4	,GB0Z3B,SPRN_89,890502,Wleye,comp,Wet wt,	5, 41+64+71	, 62.0000,	ug/kg,	, 3.00
WDE029001BC1,W/1/3B/1/4	,GB0Z3B,SPRN_89,890502,Wleye,comp,Wet wt,	5, 43	, 3.9000,LOQ,	ug/kg,	, 4.70
WDE029001BC1,W/1/3B/1/4	,GB0Z3B,SPRN_89,890502,Wleye,comp,Wet wt,	5, 44	, 0.0000,NAI,	ug/kg,	, 3.30
WDE029001BC1,W/1/3B/1/4	,GB0Z3B,SPRN_89,890502,Wleye,comp,Wet wt,	5, 45	, 5.5000,	ug/kg,	, 3.80
WDE029001BC1,W/1/3B/1/4	,GB0Z3B,SPRN_89,890502,Wleye,comp,Wet wt,	5, 46	, 0.0000,LOD,	ug/kg,	2.10, 4.40
WDE029001BC1,W/1/3B/1/4	,GB0Z3B,SPRN_89,890502,Wleye,comp,Wet wt,	5, 47+48	, 39.0000,EST,	ug/kg,	, 2.60

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WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 49	, 61.0000,	, ug/kg,	, 3.10
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 51	, 1.5000, LOQ,	, ug/kg,	, 2.70
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 52	, 94.0000,	, ug/kg,	, 5.00
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 53	, 3.9000, LOQ,	, ug/kg,	, 4.20
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 56+60	, 69.0000,	, ug/kg,	, 2.00
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 63	, 8.8000,	, ug/kg,	, 2.10
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 66+95	, 250.0000, FQC,	, ug/kg,	, 3.90
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 70+76	, 91.0000,	, ug/kg,	, 2.00
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 74	, 51.0000,	, ug/kg,	, 1.90
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 77+110	, 110.0000,	, ug/kg,	, 2.00
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 81	, 9.5000,	, ug/kg,	, 2.30
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 82	, 14.0000,	, ug/kg,	, 1.80
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 83	, 6.9000,	, ug/kg,	, 2.00
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 84+92	, 70.0000, FQC,	, ug/kg,	, 5.50
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 85	, 47.0000,	, ug/kg,	, 2.10
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 87	, 50.0000,	, ug/kg,	, 1.90
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 89	, 0.0000, LOD,	, ug/kg,	1.50, 3.00
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 91	, 19.0000,	, ug/kg,	, 3.60
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 97	, 22.0000, EST,	, ug/kg,	0.43000
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 99	, 60.0000,	, ug/kg,	, 2.00
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 100	, 2.7000,	, ug/kg,	, 1.80
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 101	, 130.0000, FQC,	, ug/kg,	, 2.30
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 105+132+153	, 120.0000,	, ug/kg,	, 1.30
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 107	, 15.0000,	, ug/kg,	, 1.40
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 114+134	, 9.0000, EST,	, ug/kg,	, 2.10
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 118	, 84.0000,	, ug/kg,	, 1.20
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 119	, 2.8000,	, ug/kg,	, 1.20
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 124+135+144+147	, 15.0000,	, ug/kg,	, 2.30
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 128	, 16.0000,	, ug/kg,	0.97000
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 129+178	, 11.0000,	, ug/kg,	, 1.60
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 130	, 12.0000,	, ug/kg,	, 1.80
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 131	, 1.3000, EST,	, ug/kg,	, 2.10
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 136	, 0.0000, LOD,	, ug/kg,	1.80, 3.80
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 137+176	, 0.8900,	, ug/kg,	0.88000
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 138+158+163	, 160.0000,	, ug/kg,	, 2.20
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 141	, 18.0000,	, ug/kg,	, 1.00
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 146	, 27.0000,	, ug/kg,	, 1.40
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 149	, 53.0000,	, ug/kg,	, 2.20
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 151	, 18.0000,	, ug/kg,	, 1.50
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 156+171+202	, 12.0000,	, ug/kg,	0.87000
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 157+200	, 1.6000,	, ug/kg,	, 1.10
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 167	, 12.0000,	, ug/kg,	, 2.00
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 169	, , NIS,	, ug/kg,	, ,
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 170+190	, 19.0000,	, ug/kg,	0.89000
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 172+197	, 8.8000, LOQ,	, ug/kg,	, 1.30
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 173	, 0.0000, LOD,	, ug/kg,	0.37000, 0.75000
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 174	, 14.0000,	, ug/kg,	, 1.20
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 175	, 4.4000,	, ug/kg,	, 1.50
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 177	, 13.0000,	, ug/kg,	, 1.20
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 180	, 39.0000,	, ug/kg,	0.83000
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 182+187	, 29.0000,	, ug/kg,	0.91000
WDE029001BC1, W/1/3B/1/4	, GBOZ3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 183	, 14.0000,	, ug/kg,	0.99000

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WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 185			
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 189		1.6000,	,ug/kg, 0.64000
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 191		0.8400,	,ug/kg, 0.74000
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 193		4.2000,	,ug/kg, 1.50
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 194		3.9000,	,ug/kg, 0.66000
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 195+208		6.3000,	,ug/kg, 0.67000
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 196+203		3.3000,	,ug/kg, 1.50
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 198		18.0000,	,ug/kg, 0.78000
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 199		0.6100, LOQ,	,ug/kg, 0.88000
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 201		0.9000,	,ug/kg, 1.40
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 205		18.0000,	,ug/kg, 0.77000
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 206		0.3900, LOQ,	,ug/kg, 0.89000
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 207		2.8000,	,ug/kg, 0.61000
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, 209		0.6100,	,ug/kg, 0.49000
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, Upper Homolog 1,		0.3900, LOQ,	,ug/kg, 140.0000,
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, Upper Homolog 2,			,ug/kg, 29.0000,
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, Upper Homolog 3,			,ug/kg, 150.0000,
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, Upper Homolog 4,			,ug/kg, 770.0000,
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, Upper Homolog 5,			,ug/kg, 680.0000,
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, Upper Homolog 6,			,ug/kg, 450.0000,
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, Upper Homolog 7,			,ug/kg, 170.0000,
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, Upper Homolog 8,			,ug/kg, 50.0000,
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, Upper Homolog 9,			,ug/kg, 4.0000,
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, Upper Homolog 10,			,ug/kg, 0.0000,
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, Total Upper Hom,			,ug/kg, 2400.0000,
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, Lower Homolog 1,			,ug/kg, 0.0000,
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, Lower Homolog 2,			,ug/kg, 7.6000,
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, Lower Homolog 3,			,ug/kg, 150.0000,
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, Lower Homolog 4,			,ug/kg, 560.0000,
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, Lower Homolog 5,			,ug/kg, 430.0000,
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, Lower Homolog 6,			,ug/kg, 440.0000,
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, Lower Homolog 7,			,ug/kg, 170.0000,
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, Lower Homolog 8,			,ug/kg, 50.0000,
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, Lower Homolog 9,			,ug/kg, 4.0000,
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, Lower Homolog 10,			,ug/kg, 0.0000,
WDE029001BC1, W/1/3B/1/4	,GB0Z3B, SPRN_89, 890502, Wleye, comp, Wet wt,	5, Total Lower Hom,			,ug/kg, 1800.0000,

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WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 1	, ,	0.0000, LOD, ug/kg,	39.00,	80.00
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 3	, ,	0.0000, LOD, ug/kg,	110.00,	230.00
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 4+10	, ,	0.0000, LOD, ug/kg,	14.00,	29.00
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 5+8	, ,	0.0000, LOD, ug/kg,	6.50,	13.00
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 6	, ,	0.0000, LOD, ug/kg,	3.20,	6.50
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 7	, ,	0.0000, LOD, ug/kg,	0.62000,	3.30
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 12+13	, ,	0.0000, LOD, ug/kg,	3.90,	8.00
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 16+32	, ,	13.0000, LOQ, ug/kg,	, ,	5.80
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 17	, ,	11.0000, EST, ug/kg,	, ,	11.00
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 18	, ,	17.0000, , ug/kg,	, ,	5.80
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 19	, ,	0.0000, LOD, ug/kg,	2.20,	4.50
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 21	, ,	0.0000, LOD, ug/kg,	1.20,	2.40
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 22	, ,	21.0000, , ug/kg,	, ,	3.70
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 24+27	, ,	2.7000, LOQ, ug/kg,	, ,	3.70
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 25	, ,	5.9000, , ug/kg,	, ,	2.40
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 26	, ,	14.0000, , ug/kg,	, ,	3.80
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 28+31	, ,	130.0000, , ug/kg,	, ,	3.80
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 29	, ,	0.0000, LOD, ug/kg,	1.10,	2.20
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 33	, ,	12.0000, , ug/kg,	, ,	3.60
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 37+42	, ,	93.0000, , ug/kg,	, ,	3.70
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 40	, ,	13.0000, , ug/kg,	, ,	2.80
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 41+64+71	, ,	120.0000, , ug/kg,	, ,	3.00
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 43	, ,	7.5000, , ug/kg,	, ,	4.10
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 44	, ,	0.0000, NAI, ug/kg,	, ,	3.30
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 45	, ,	7.7000, , ug/kg,	, ,	3.80
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 46	, ,	0.0000, LOD, ug/kg,	2.00,	4.20
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 47+48	, ,	140.0000, FQC, ug/kg,	, ,	4.80
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 49	, ,	100.0000, , ug/kg,	, ,	2.80
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 51	, ,	0.0000, LOD, ug/kg,	1.60,	3.30
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 52	, ,	170.0000, , ug/kg,	, ,	4.60
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 53	, ,	6.8000, , ug/kg,	, ,	4.30
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 56+60	, ,	130.0000, , ug/kg,	, ,	2.00
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 63	, ,	18.0000, , ug/kg,	, ,	2.20
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 66+95	, ,	500.0000, FQC, ug/kg,	, ,	4.10
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 70+76	, ,	140.0000, , ug/kg,	, ,	1.80
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 74	, ,	120.0000, , ug/kg,	, ,	2.20
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 77+110	, ,	190.0000, , ug/kg,	, ,	2.10
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 81	, ,	21.0000, , ug/kg,	, ,	2.40
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 82	, ,	26.0000, , ug/kg,	, ,	1.80
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 83	, ,	8.9000, , ug/kg,	, ,	1.90
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 84+92	, ,	150.0000, , ug/kg,	, ,	6.00
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 85	, ,	82.0000, , ug/kg,	, ,	2.00
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 87	, ,	87.0000, , ug/kg,	, ,	1.90
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 89	, ,	0.0000, LOD, ug/kg,	1.60,	3.30
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 91	, ,	31.0000, , ug/kg,	, ,	3.30
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 97	, ,	42.0000, EST, ug/kg,	, ,	0.51000
WDF069001BC1, B/1/3A/1/3	, GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 99	, ,	120.0000, , ug/kg,	, ,	2.00

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WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 100	, 5.4000,	, ug/kg,	, 1.90
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 101	, 200.0000,	, ug/kg,	, 2.40
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 105+132+153	, 260.0000,	, ug/kg,	, 1.30
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 107	, 24.0000,	, ug/kg,	, 1.30
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 114+134	, 25.0000, EST,	, ug/kg,	, 3.30
WDF069001LC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 118	, 160.0000,	, ug/kg,	, 1.10
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 119	, 5.9000,	, ug/kg,	, 1.30
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 124+135+144+147,	, 22.0000,	, ug/kg,	, 2.30
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 128	, 28.0000,	, ug/kg,	, 0.91000
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 129+178	, 19.0000,	, ug/kg,	, 1.50
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 130	, 22.0000,	, ug/kg,	, 1.60
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 131	, 4.7000, EST,	, ug/kg,	, 3.30
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 136	, 0.0000, LOD,	, ug/kg,	1.90, 3.90
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 137+176	, 1.6000,	, ug/kg,	, 0.87000
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 138+158+163	, 300.0000,	, ug/kg,	, 2.20
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 141	, 31.0000,	, ug/kg,	, 1.10
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 146	, 47.0000,	, ug/kg,	, 1.30
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 149	, 78.0000,	, ug/kg,	, 2.10
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 151	, 31.0000,	, ug/kg,	, 1.60
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 156+171+202	, 21.0000,	, ug/kg,	, 0.92000
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 157+200	, 2.8000,	, ug/kg,	, 1.10
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 167	, 15.0000,	, ug/kg,	, 1.60
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 169	, ,	, NIS, ug/kg,	, ,
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 170+190	, 35.0000,	, ug/kg,	, 0.94000
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 172+197	, 16.0000,	, ug/kg,	, 1.40
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 173	, 0.4700, LOQ,	, ug/kg,	, 0.93000
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 174	, 24.0000,	, ug/kg,	, 1.20
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 175	, 6.3000,	, ug/kg,	, 1.50
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 177	, 24.0000,	, ug/kg,	, 1.10
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 180	, 82.0000,	, ug/kg,	, 0.87000
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 182+187	, 47.0000,	, ug/kg,	, 0.81000
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 183	, 26.0000,	, ug/kg,	, 1.00
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 185	, 3.1000,	, ug/kg,	, 0.68000
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 189	, 1.2000,	, ug/kg,	, 0.72000
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 191	, 7.4000,	, ug/kg,	, 1.50
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 193	, 8.2000,	, ug/kg,	, 1.40
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 194	, 10.0000,	, ug/kg,	, 0.64000
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 195+208	, 5.2000,	, ug/kg,	, 0.60000
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 196+203	, 32.0000,	, ug/kg,	, 2.40
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 198	, 1.0000,	, ug/kg,	, 0.75000
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 199	, 1.6000,	, ug/kg,	, 0.95000
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 201	, 32.0000,	, ug/kg,	, 1.40
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 205	, 0.8300, LOQ,	, ug/kg,	, 0.96000
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 206	, 4.5000,	, ug/kg,	, 0.73000
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 207	, 0.9700,	, ug/kg,	, 0.64000
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, 209	, 0.6600,	, ug/kg,	, 0.37000
WDF069001BC1, B/1/3A/1/3	, GBOZ3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, Upper Homolog 1,	, 150.0000,	, ug/kg,	, ,

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WDF069001BC1, B/1/3A/1/3	,GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, Upper Homolog 2,	28.0000,	,ug/kg,		
WDF069001BC1, B/1/3A/1/3	,GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, Upper Homolog 3,	280.0000,	,ug/kg,		
WDF069001BC1, B/1/3A/1/3	,GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, Upper Homolog 4,	1500.0000,	,ug/kg,		
WDF069001BC1, B/1/3A/1/3	,GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, Upper Homolog 5,	1200.0000,	,ug/kg,		
WDF069001BC1, B/1/3A/1/3	,GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, Upper Homolog 6,	820.0000,	,ug/kg,		
WDF069001BC1, B/1/3A/1/3	,GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, Upper Homolog 7,	320.0000,	,ug/kg,		
WDF069001BC1, B/1/3A/1/3	,GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, Upper Homolog 8,	87.0000,	,ug/kg,		
WDF069001BC1, B/1/3A/1/3	,GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, Upper Homolog 9,	6.4000,	,ug/kg,		
WDF069001BC1, B/1/3A/1/3	,GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, Upper Homolog 10,	0.0000,	,ug/kg,		
WDF069001BC1, B/1/3A/1/3	,GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, Total Upper Hom	4400.0000,	,ug/kg,		
WDF069001BC1, B/1/3A/1/3	,GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, Lower Homolog 1,	0.0000,	,ug/kg,		
WDF069001BC1, B/1/3A/1/3	,GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, Lower Homolog 2,	0.0000,	,ug/kg,		
WDF069001BC1, B/1/3A/1/3	,GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, Lower Homolog 3,	270.0000,	,ug/kg,		
WDF069001BC1, B/1/3A/1/3	,GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, Lower Homolog 4,	940.0000,	,ug/kg,		
WDF069001BC1, B/1/3A/1/3	,GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, Lower Homolog 5,	1100.0000,	,ug/kg,		
WDF069001BC1, B/1/3A/1/3	,GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, Lower Homolog 6,	820.0000,	,ug/kg,		
WDF069001BC1, B/1/3A/1/3	,GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, Lower Homolog 7,	320.0000,	,ug/kg,		
WDF069001BC1, B/1/3A/1/3	,GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, Lower Homolog 8,	87.0000,	,ug/kg,		
WDF069001BC1, B/1/3A/1/3	,GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, Lower Homolog 9,	6.4000,	,ug/kg,		
WDF069001BC1, B/1/3A/1/3	,GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, Lower Homolog 10,	0.0000,	,ug/kg,		
WDF069001BC1, B/1/3A/1/3	,GB0Z3A, SPRN_89, 890606, BrTrt, comp, Wet wt,	4, Total Lower Hom	3500.0000,	,ug/kg,		
WDE179003BC1, B/1/3B/2/3	,GB0Z3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 1	0.0000, LOD,	ug/kg,	41.00,	88.00
WDE179003BC1, B/1/3B/2/3	,GB0Z3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 3	0.0000, LOD,	ug/kg,	120.00,	250.00
WDE179003BC1, B/1/3B/2/3	,GB0Z3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 4+10	0.0000, LOD,	ug/kg,	15.00,	32.00
WDE179003BC1, B/1/3B/2/3	,GB0Z3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 5+8	6.8000, LOQ,	ug/kg,		15.00
WDE179003BC1, B/1/3B/2/3	,GB0Z3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 6	0.0000, LOD,	ug/kg,	3.20,	7.00
WDE179003BC1, B/1/3B/2/3	,GB0Z3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 7	0.0000, LOD,	ug/kg,	0.62000,	3.40
WDE179003BC1, B/1/3B/2/3	,GB0Z3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 12+13	0.0000, LOD,	ug/kg,	3.90,	8.40
WDE179003BC1, B/1/3B/2/3	,GB0Z3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 16+32	18.0000,	,ug/kg,		5.70
WDE179003BC1, B/1/3B/2/3	,GB0Z3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 17	18.0000, EST,	ug/kg,		11.00
WDE179003BC1, B/1/3B/2/3	,GB0Z3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 18	21.0000,	,ug/kg,		5.70
WDE179003BC1, B/1/3B/2/3	,GB0Z3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 19	0.0000, LOD,	ug/kg,	2.20,	4.80
WDE179003BC1, B/1/3B/2/3	,GB0Z3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 21	0.0000, LOD,	ug/kg,	1.20,	2.60
WDE179003BC1, B/1/3B/2/3	,GB0Z3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 22	30.0000,	,ug/kg,		3.60
WDE179003BC1, B/1/3B/2/3	,GB0Z3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 24+27	0.0000, LOD,	ug/kg,	1.60,	3.40
WDE179003BC1, B/1/3B/2/3	,GB0Z3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 25	8.9000,	,ug/kg,		2.50
WDE179003BC1, B/1/3B/2/3	,GB0Z3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 26	19.0000,	,ug/kg,		3.90
WDE179003BC1, B/1/3B/2/3	,GB0Z3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 28+31	180.0000,	,ug/kg,		4.00
WDE179003BC1, B/1/3B/2/3	,GB0Z3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 29	0.0000, LOD,	ug/kg,	1.10,	2.40
WDE179003BC1, B/1/3B/2/3	,GB0Z3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 33	21.0000,	,ug/kg,		3.60
WDE179003BC1, B/1/3B/2/3	,GB0Z3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 37+42	100.0000,	,ug/kg,		3.90
WDE179003BC1, B/1/3B/2/3	,GB0Z3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 40	22.0000,	,ug/kg,		2.80
WDE179003BC1, B/1/3B/2/3	,GB0Z3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 41+64+71	130.0000,	,ug/kg,		3.10
WDE179003BC1, B/1/3B/2/3	,GB0Z3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 43	7.9000,	,ug/kg,		4.20
WDE179003BC1, B/1/3B/2/3	,GB0Z3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 44	0.0000, NAI,	ug/kg,		3.40
WDE179003BC1, B/1/3B/2/3	,GB0Z3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 45	10.0000,	,ug/kg,		3.90
WDE179003BC1, B/1/3B/2/3	,GB0Z3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 46	2.1000, LOQ,	ug/kg,		3.90

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WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 47+48	, 130.0000, FQC, ug/kg,	, 5.10
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 49	, 110.0000, , ug/kg,	, 2.90
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 51	, 2.1000, LOQ, ug/kg,	, 3.30
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 52	, 170.0000, , ug/kg,	, 4.80
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 53	, 7.0000, , ug/kg,	, 4.50
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 56+60	, 120.0000, , ug/kg,	, 2.10
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 63	, 17.0000, , ug/kg,	, 2.40
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 66+95	, 420.0000, FQC, ug/kg,	, 4.20
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 70+76	, 140.0000, , ug/kg,	, 2.00
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 74	, 110.0000, , ug/kg,	, 2.20
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 77+110	, 150.0000, , ug/kg,	, 2.30
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 81	, 16.0000, , ug/kg,	, 2.70
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 82	, 23.0000, , ug/kg,	, 1.90
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 83	, 9.2000, , ug/kg,	, 2.00
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 84+92	, 110.0000, , ug/kg,	, 6.10
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 85	, 64.0000, , ug/kg,	, 2.20
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 87	, 73.0000, , ug/kg,	, 2.10
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 89	, 12.0000, , ug/kg,	, 3.10
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 91	, 29.0000, , ug/kg,	, 3.60
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 97	, 37.0000, EST, ug/kg,	, 0.55000
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 99	, 79.0000, , ug/kg,	, 2.00
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 100	, 5.7000, , ug/kg,	, 2.00
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 101	, 150.0000, , ug/kg,	, 2.40
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 105+132+153	, 150.0000, , ug/kg,	, 1.40
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 107	, 15.0000, , ug/kg,	, 1.30
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 114+134	, 18.0000, EST, ug/kg,	, 3.30
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 118	, 120.0000, , ug/kg,	, 1.20
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 119	, 4.3000, , ug/kg,	, 1.30
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 124+135+144+147	, 15.0000, , ug/kg,	, 2.50
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 128	, 16.0000, , ug/kg,	, 1.00
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 129+178	, 11.0000, , ug/kg,	, 1.60
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 130	, 12.0000, , ug/kg,	, 1.80
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 131	, 3.2000, EST, ug/kg,	, 3.30
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 136	, 0.0000, LOD, ug/kg,	, 1.90, 4.00
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 137+176	, 1.0000, , ug/kg,	, 0.93000
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 138+158+163	, 170.0000, , ug/kg,	, 2.40
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 141	, 18.0000, , ug/kg,	, 1.10
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 146	, 30.0000, , ug/kg,	, 1.50
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 149	, 55.0000, , ug/kg,	, 2.20
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 151	, 20.0000, , ug/kg,	, 1.60
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 156+171+202	, 12.0000, , ug/kg,	, 0.97000
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 157+200	, 1.7000, , ug/kg,	, 1.20
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 167	, 9.5000, , ug/kg,	, 1.80
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 169	, , NIS, ug/kg,	, ,
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 170+190	, 21.0000, , ug/kg,	, 0.99000
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 172+197	, 8.8000, , ug/kg,	, 1.60
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 173	, 0.4600, LOQ, ug/kg,	, 0.91000

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WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 174	, 14.0000,	, ug/kg,	, 1.20
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 175	, 3.4000,	, ug/kg,	, 1.50
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 177	, 14.0000,	, ug/kg,	, 1.20
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 180	, 50.0000,	, ug/kg,	, 0.93000
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 182+187	, 27.0000,	, ug/kg,	, 0.84000
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 183	, 13.0000,	, ug/kg,	, 1.00
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 185	, 1.7000,	, ug/kg,	, 0.69000
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 189	, 0.8200,	, ug/kg,	, 0.77000
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 191	, 3.4000,	, ug/kg,	, 1.60
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 193	, 4.3000,	, ug/kg,	, 1.40
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 194	, 6.8000,	, ug/kg,	, 0.72000
WDE179003BC1, B/1/3B/2/3	, GPOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 195+208	, 3.1000,	, ug/kg,	, 0.68000
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 196+203	, 20.0000,	, ug/kg,	, 2.50
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 198	, 0.0000, LOD,	, ug/kg,	0.36000, 0.77000
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 199	, 0.9100, LOQ,	, ug/kg,	, 1.10
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 201	, 20.0000,	, ug/kg,	, 1.60
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 205	, 0.6400, LOQ,	, ug/kg,	, 1.00
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 206	, 3.1000,	, ug/kg,	, 0.84000
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 207	, 0.6400, LOQ,	, ug/kg,	, 0.68000
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, 209	, 0.2200, LOQ,	, ug/kg,	, 0.34000
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, Upper Homolog 1,	, 160.0000,	, ug/kg,	, ,
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, Upper Homolog 2,	, 30.0000,	, ug/kg,	, ,
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, Upper Homolog 3,	, 370.0000,	, ug/kg,	, ,
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, Upper Homolog 4,	, 1400.0000,	, ug/kg,	, ,
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, Upper Homolog 5,	, 960.0000,	, ug/kg,	, ,
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, Upper Homolog 6,	, 490.0000,	, ug/kg,	, ,
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, Upper Homolog 7,	, 180.0000,	, ug/kg,	, ,
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, Upper Homolog 8,	, 55.0000,	, ug/kg,	, ,
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, Upper Homolog 9,	, 4.1000,	, ug/kg,	, ,
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, Upper Homolog 10,	, 0.0000,	, ug/kg,	, ,
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, Total Upper Hom ,	, 3600.0000,	, ug/kg,	, ,
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, Lower Homolog 1,	, 0.0000,	, ug/kg,	, ,
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, Lower Homolog 2,	, 6.8000,	, ug/kg,	, ,
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, Lower Homolog 3,	, 370.0000,	, ug/kg,	, ,
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, Lower Homolog 4,	, 940.0000,	, ug/kg,	, ,
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, Lower Homolog 5,	, 880.0000,	, ug/kg,	, ,
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, Lower Homolog 6,	, 490.0000,	, ug/kg,	, ,
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, Lower Homolog 7,	, 180.0000,	, ug/kg,	, ,
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, Lower Homolog 8,	, 54.0000,	, ug/kg,	, ,
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, Lower Homolog 9,	, 4.1000,	, ug/kg,	, ,
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, Lower Homolog 10,	, 0.0000,	, ug/kg,	, ,
WDE179003BC1, B/1/3B/2/3	, GBOZ3B, SPRN_89, 890517, BrTrt, comp, Wet wt,	3, Total Lower Hom ,	, 2900.0000,	, ug/kg,	, ,
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 1	, 0.0000, LOD,	, ug/kg,	8.10, 18.00
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 3	, 0.0000, LOD,	, ug/kg,	42.00, 96.00
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 4+10	, 4.0000, FQC,	, ug/kg,	, 7.60
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 5+8	, 3.6000, LOQ,	, ug/kg,	, 3.70
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 6	, 0.0000, LOD,	, ug/kg,	0.69000, 1.60



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WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 7	, 0.1900, EST, ug/kg,	, 0.65000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 12+13	, 0.0000, LOD, ug/kg, 0.64000,	1.40
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 16+32	, 7.4000, , ug/kg,	1.40
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 17	, 1.7000, EST, ug/kg,	2.50
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 18	, 9.1000, , ug/kg,	1.40
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 19	, 0.0000, LOD, ug/kg, 0.42000,	0.96000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 21	, 0.8700, FQC, ug/kg,	0.47000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 22	, 12.0000, , ug/kg,	0.92000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 24+27	, 1.3000, FQC, ug/kg,	0.84000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 25	, 3.9000, , ug/kg,	0.64000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 26	, 7.8000, , ug/kg,	0.88000
WDF079018BC1, B/1/4/1/2	, GPOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 28+31	, 23.0000, EST, ug/kg,	0.64000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 29	, 0.9600, , ug/kg,	0.61000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 33	, 9.6000, , ug/kg,	0.95000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 37+42	, 41.0000, , ug/kg,	0.97000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 40	, 6.9000, , ug/kg,	0.71000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 41+64+71	, 49.0000, , ug/kg,	0.80000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 43	, 2.6000, , ug/kg,	0.97000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 44	, 0.0000, NAI, ug/kg,	0.86000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 45	, 3.9000, , ug/kg,	1.00
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 46	, 0.9200, LOQ, ug/kg,	1.40
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 47+48	, 35.0000, EST, ug/kg,	0.74000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 49	, 51.0000, , ug/kg,	0.78000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 51	, 0.0000, LOD, ug/kg, 0.31000,	0.71000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 52	, 83.0000, , ug/kg,	1.20
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 53	, 2.5000, , ug/kg,	1.00
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 56+60	, 55.0000, , ug/kg,	0.52000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 63	, 8.3000, , ug/kg,	0.57000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 66+95	, 210.0000, FQC, ug/kg,	0.94000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 70+76	, 60.0000, , ug/kg,	0.46000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 74	, 45.0000, , ug/kg,	0.49000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 77+110	, 81.0000, , ug/kg,	0.50000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 81	, 8.0000, , ug/kg,	0.56000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 82	, 11.0000, , ug/kg,	0.44000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 83	, 0.2700, FQC, ug/kg,	0.53000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 84+92	, 60.0000, FQC, ug/kg,	1.50
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 85	, 35.0000, FQC, ug/kg,	0.50000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 87	, 36.0000, , ug/kg,	0.48000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 89	, 0.0000, LOD, ug/kg, 0.28000,	0.63000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 91	, 16.0000, , ug/kg,	0.91000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 97	, 19.0000, EST, ug/kg,	0.05700
WDF079018BC1, B/1/4/1/2	, GPOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 99	, 40.0000, , ug/kg,	0.46000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 100	, 2.5000, , ug/kg,	0.49000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 101	, 92.0000, , ug/kg,	0.61000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 105+132+153	, 99.0000, , ug/kg,	0.34000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 107	, 10.0000, , ug/kg,	0.32000
WDF079018BC1, B/1/4/1/2	, GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, 114+134	, 6.6000, EST, ug/kg,	0.42000

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WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 118	, ,	71.0000,	,ug/kg,	, ,	0.32000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 119	, ,	2.1000,	,ug/kg,	, ,	0.28000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 124+135+144+147,	, ,	8.9000,	,ug/kg,	, ,	0.52000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 128	, ,	13.0000,	,ug/kg,	, ,	0.25000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 129+178	, ,	1.4000,	FQC,ug/kg,	, ,	0.37000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 130	, ,	8.9000,	,ug/kg,	, ,	0.43000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 131	, ,	0.9400,	EST,ug/kg,	, ,	0.42000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 136	, ,	0.0000,	LOD,ug/kg,	0.40000,	0.90000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 137+176	, ,	0.7100,	,ug/kg,	, ,	0.23000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 138+158+163	, ,	120.0000,	,ug/kg,	, ,	0.53000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 141	, ,	11.0000,	,ug/kg,	, ,	0.26000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 146	, ,	20.0000,	,ug/kg,	, ,	0.34000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 149	, ,	36.0000,	,ug/kg,	, ,	0.55000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 151	, ,	11.0000,	,ug/kg,	, ,	0.38000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 156+171+202	, ,	7.4000,	,ug/kg,	, ,	0.21000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 157+200	, ,	1.0000,	,ug/kg,	, ,	0.30000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 167	, ,	7.1000,	,ug/kg,	, ,	0.36000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 169	, ,	,	NIS,ug/kg,	, ,	
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 170+190	, ,	13.0000,	,ug/kg,	, ,	0.23000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 172+197	, ,	5.7000,	,ug/kg,	, ,	0.32000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 173	, ,	0.0000,	LOD,ug/kg,	0.07700,	0.17000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 174	, ,	9.5000,	,ug/kg,	, ,	0.30000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 175	, ,	0.0000,	LOD,ug/kg,	0.14000,	0.33000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 177	, ,	8.9000,	,ug/kg,	, ,	0.29000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 180	, ,	31.0000,	,ug/kg,	, ,	0.22000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 182+187	, ,	19.0000,	,ug/kg,	, ,	0.21000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 183	, ,	9.9000,	,ug/kg,	, ,	0.27000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 185	, ,	0.9900,	,ug/kg,	, ,	0.17000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 189	, ,	0.6100,	,ug/kg,	, ,	0.20000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 191	, ,	2.7000,	,ug/kg,	, ,	0.38000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 193	, ,	2.9000,	,ug/kg,	, ,	0.31000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 194	, ,	3.1000,	,ug/kg,	, ,	0.13000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 195+208	, ,	1.8000,	,ug/kg,	, ,	0.13000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 196+203	, ,	13.0000,	,ug/kg,	, ,	0.35000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 198	, ,	0.0000,	LOD,ug/kg,	0.07700,	0.17000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 199	, ,	0.5600,	,ug/kg,	, ,	0.23000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 201	, ,	13.0000,	,ug/kg,	, ,	0.35000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 205	, ,	0.2300,	,ug/kg,	, ,	0.18000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 206	, ,	1.5000,	,ug/kg,	, ,	0.15000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 207	, ,	0.2600,	,ug/kg,	, ,	0.12000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, 209	, ,	0.0000,	LOD,ug/kg,	0.05100,	0.11000
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, Upper Homolog	1,	50.0000,	,ug/kg,	, ,	
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, Upper Homolog	2,	9.1000,	,ug/kg,	, ,	
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, Upper Homolog	3,	99.0000,	,ug/kg,	, ,	
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, Upper Homolog	4,	620.0000,	,ug/kg,	, ,	
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, Upper Homolog	5,	510.0000,	,ug/kg,	, ,	
WDF079018BC1, B/1/4/1/2	,GBOZ04, SPRN_89, 890607, BrTrt, comp, Wet	wt, 5, Upper Homolog	6,	330.0000,	,ug/kg,	, ,	

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WDF079018BC1, B/1/4/1/2	,GB0Z04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, Upper Homolog 7,	110.0000,	, ug/kg,	,	
WDF079018BC1, B/1/4/1/2	,GB0Z04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, Upper Homolog 8,	34.0000,	, ug/kg,	,	
WDF079018BC1, B/1/4/1/2	,GB0Z04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, Upper Homolog 9,	1.9000,	, ug/kg,	,	
WDF079018BC1, B/1/4/1/2	,GB0Z04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, Upper Homolog 10,	0.0000,	, ug/kg,	,	
WDF079018BC1, B/1/4/1/2	,GB0Z04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, Total Upper Hom	1800.0000,	, ug/kg,	,	
WDF079018BC1, B/1/4/1/2	,GB0Z04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, Lower Homolog 1,	0.0000,	, ug/kg,	,	
WDF079018BC1, B/1/4/1/2	,GB0Z04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, Lower Homolog 2,	3.8000,	, ug/kg,	,	
WDF079018BC1, B/1/4/1/2	,GB0Z04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, Lower Homolog 3,	96.0000,	, ug/kg,	,	
WDF079018BC1, B/1/4/1/2	,GB0Z04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, Lower Homolog 4,	450.0000,	, ug/kg,	,	
WDF079018BC1, B/1/4/1/2	,GB0Z04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, Lower Homolog 5,	380.0000,	, ug/kg,	,	
WDF079018BC1, B/1/4/1/2	,GB0Z04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, Lower Homolog 6,	330.0000,	, ug/kg,	,	
WDF079018BC1, B/1/4/1/2	,GB0Z04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, Lower Homolog 7,	110.0000,	, ug/kg,	,	
WDF079018BC1, B/1/4/1/2	,GB0Z04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, Lower Homolog 8,	33.0000,	, ug/kg,	,	
WDF079018BC1, B/1/4/1/2	,GB0Z04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, Lower Homolog 9,	1.9000,	, ug/kg,	,	
WDF079018BC1, B/1/4/1/2	,GB0Z04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, Lower Homolog 10,	0.0000,	, ug/kg,	,	
WDF079018BC1, B/1/4/1/2	,GB0Z04, SPRN_89, 890607, BrTrt, comp, Wet wt,	5, Total Lower Hom	1400.0000,	, ug/kg,	,	
WDF099001BC1, B/1/3A/2/2	,GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 1	0.0000, LOD, ug/kg,		32.00,	69.00
WDF099001BC1, B/1/3A/2/2	,GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 3	0.0000, LOD, ug/kg,		92.00,	200.00
WDF099001BC1, B/1/3A/2/2	,GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 4+10	0.0000, LOD, ug/kg,		12.00,	26.00
WDF099001BC1, B/1/3A/2/2	,GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 5+8	8.6000, LOQ, ug/kg,			14.00
WDF099001BC1, B/1/3A/2/2	,GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 6	0.0000, LOD, ug/kg,		2.60,	5.70
WDF099001BC1, B/1/3A/2/2	,GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 7	0.0000, LOD, ug/kg,	0.51000,		2.70
WDF099001BC1, B/1/3A/2/2	,GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 12+13	0.0000, LOD, ug/kg,		3.20,	6.90
WDF099001BC1, B/1/3A/2/2	,GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 16+32	16.0000, LOQ, ug/kg,			4.90
WDF099001BC1, B/1/3A/2/2	,GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 17	17.0000, EST, ug/kg,			9.90
WDF099001BC1, B/1/3A/2/2	,GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 18	24.0000,	, ug/kg,		5.30
WDF099001BC1, B/1/3A/2/2	,GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 19	0.0000, LOD, ug/kg,		1.80,	3.80
WDF099001BC1, B/1/3A/2/2	,GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 21	0.0000, LOD, ug/kg,	0.97000,		2.10
WDF099001BC1, B/1/3A/2/2	,GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 22	28.0000,	, ug/kg,		3.40
WDF099001BC1, B/1/3A/2/2	,GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 24+27	2.2000, LOQ, ug/kg,			2.60
WDF099001BC1, B/1/3A/2/2	,GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 25	8.9000,	, ug/kg,		2.30
WDF099001BC1, B/1/3A/2/2	,GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 26	18.0000,	, ug/kg,		3.50
WDF099001BC1, B/1/3A/2/2	,GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 28+31	170.0000,	, ug/kg,		3.60
WDF099001BC1, B/1/3A/2/2	,GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 29	0.0000, LOD, ug/kg,	0.88000,		1.90
WDF099001BC1, B/1/3A/2/2	,GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 33	18.0000,	, ug/kg,		3.30
WDF099001BC1, B/1/3A/2/2	,GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 37+42	100.0000,	, ug/kg,		3.70
WDF099001BC1, B/1/3A/2/2	,GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 40	18.0000,	, ug/kg,		2.50
WDF099001BC1, B/1/3A/2/2	,GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 41+64+71	130.0000,	, ug/kg,		2.70
WDF099001BC1, B/1/3A/2/2	,GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 43	8.3000,	, ug/kg,		3.90
WDF099001BC1, B/1/3A/2/2	,GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 44	0.0000, NAI, ug/kg,			3.10
WDF099001BC1, B/1/3A/2/2	,GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 45	8.9000,	, ug/kg,		3.50
WDF099001BC1, B/1/3A/2/2	,GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 46	0.0000, LOD, ug/kg,		1.80,	3.80
WDF099001BC1, B/1/3A/2/2	,GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 47+48	130.0000, FQC, ug/kg,			4.60
WDF099001BC1, B/1/3A/2/2	,GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 49	110.0000,	, ug/kg,		2.60
WDF099001BC1, B/1/3A/2/2	,GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 51	0.0000, LOD, ug/kg,		1.30,	2.80
WDF099001BC1, B/1/3A/2/2	,GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 52	180.0000,	, ug/kg,		4.60
WDF099001BC1, B/1/3A/2/2	,GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 53	7.1000,	, ug/kg,		4.00

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WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 56+60	, 130.0000,	, ug/kg,	, 1.90
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 63	, 15.0000,	, ug/kg,	, 2.00
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 66+95	, 450.0000, FQC,	, ug/kg,	, 3.80
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 70+76	, 140.0000,	, ug/kg,	, 1.80
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 74	, 110.0000,	, ug/kg,	, 2.00
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 77+110	, 140.0000,	, ug/kg,	, 1.60
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 81	, 13.0000,	, ug/kg,	, 1.90
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 82	, 20.0000,	, ug/kg,	, 1.40
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 83	, 8.9000,	, ug/kg,	, 1.80
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 84+92	, 110.0000,	, ug/kg,	, 5.50
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 85	, 59.0000,	, ug/kg,	, 1.50
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 87	, 66.0000,	, ug/kg,	, 1.50
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 89	, 0.0000, LOD,	, ug/kg,	1.30, 2.70
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 91	, 29.0000,	, ug/kg,	, 3.10
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 97	, 37.0000, EST,	, ug/kg,	, 0.40000
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 99	, 88.0000,	, ug/kg,	, 1.80
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 100	, 5.7000,	, ug/kg,	, 1.80
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 101	, 150.0000,	, ug/kg,	, 2.20
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 105+132+153	, 150.0000,	, ug/kg,	, 1.20
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 107	, 16.0000,	, ug/kg,	, 1.00
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 114+134	, 18.0000, EST,	, ug/kg,	, 2.70
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 118	, 100.0000,	, ug/kg,	, 0.96000
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 119	, 4.3000,	, ug/kg,	, 1.20
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 124+135+144+147	, 13.0000,	, ug/kg,	, 2.00
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 128	, 16.0000,	, ug/kg,	, 0.84000
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 129+178	, 11.0000,	, ug/kg,	, 1.30
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 130	, 13.0000,	, ug/kg,	, 1.40
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 131	, 3.2000, EST,	, ug/kg,	, 2.70
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 136	, 0.0000, LOD,	, ug/kg,	1.60, 3.50
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 137+176	, 0.8900,	, ug/kg,	, 0.75000
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 138+158+163	, 190.0000,	, ug/kg,	, 2.00
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 141	, 18.0000,	, ug/kg,	, 0.91000
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 146	, 26.0000,	, ug/kg,	, 1.20
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 149	, 50.0000,	, ug/kg,	, 1.80
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 151	, 19.0000,	, ug/kg,	, 1.30
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 156+171+202	, 12.0000,	, ug/kg,	, 0.79000
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 157+200	, 1.3000,	, ug/kg,	, 0.95000
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 167	, 9.1000,	, ug/kg,	, 1.40
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 169	, , NIS,	, ug/kg,	, ,
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 170+190	, 20.0000,	, ug/kg,	, 0.81000
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 172+197	, 8.1000,	, ug/kg,	, 1.20
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 173	, 0.3500, LOQ,	, ug/kg,	, 0.63000
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 174	, 14.0000,	, ug/kg,	, 0.97000
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 175	, 3.5000,	, ug/kg,	, 1.30
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 177	, 14.0000,	, ug/kg,	, 0.97000
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 180	, 43.0000,	, ug/kg,	, 0.77000
WDF099001BC1, B/1/3A/2/2	, GB0Z3A, SPRN_89, 890609, BrTrt, comp, Wet wt,	5, 182+187	, 28.0000,	, ug/kg,	, 0.74000

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GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 1	, ,	0.0000, LOD, ug/kg,	130.00,	280.00
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 3	, ,	0.0000, LOD, ug/kg,	310.00,	660.00
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 4+10	, ,	0.0000, LOD, ug/kg,	45.00,	96.00
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 5+8	, ,	0.0000, LOD, ug/kg,	20.00,	43.00
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 6	, ,	0.0000, LOD, ug/kg,	10.00,	21.00
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 7	, ,	0.0000, LOD, ug/kg,	1.00,	10.00
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 12+13	, ,	0.0000, LOD, ug/kg,	11.00,	23.00
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 16+32	, ,	0.0000, LOD, ug/kg,	7.70,	16.00
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 17	, ,	7.4000, EST, ug/kg,	, ,	28.00
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 18	, ,	6.4000, LOQ, ug/kg,	, ,	13.00
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 19	, ,	0.0000, LOD, ug/kg,	7.00,	15.00
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 21	, ,	0.0000, LOD, ug/kg,	2.50,	5.30
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 22	, ,	6.4000, LOQ, ug/kg,	, ,	10.00
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 24+27	, ,	0.0000, LOD, ug/kg,	4.40,	9.40
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 25	, ,	0.0000, LOD, ug/kg,	3.60,	7.70
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 26	, ,	5.8000, LOQ, ug/kg,	, ,	11.00
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 28+31	, ,	29.0000, LOQ, ug/kg,	, ,	13.00
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 29	, ,	0.0000, LOD, ug/kg,	3.60,	7.70
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 33	, ,	5.8000, LOQ, ug/kg,	, ,	11.00
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 37+42	, ,	21.0000, LOQ, ug/kg,	, ,	9.40
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 40	, ,	0.0000, LOD, ug/kg,	4.20,	8.90
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 41+64+71	, ,	28.0000, LOQ, ug/kg,	, ,	7.50
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 43	, ,	0.0000, LOD, ug/kg,	5.80,	12.00
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 44	, ,	0.0000, NAI, ug/kg,	, ,	10.00
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 45	, ,	0.0000, LOD, ug/kg,	6.10,	13.00
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 46	, ,	0.0000, LOD, ug/kg,	6.40,	14.00
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 47+48	, ,	24.0000, EST, ug/kg,	, ,	8.40
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 49	, ,	31.0000, , ug/kg,	, ,	9.80
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 51	, ,	0.0000, LOD, ug/kg,	4.40,	9.40
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 52	, ,	48.0000, FQC, ug/kg,	, ,	15.00
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 53	, ,	0.0000, LOD, ug/kg,	6.10,	13.00
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 56+60	, ,	40.0000, , ug/kg,	, ,	6.60
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 63	, ,	6.4000, LOQ, ug/kg,	, ,	6.50
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 66+95	, ,	190.0000, FQC, ug/kg,	, ,	12.00
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 70+76	, ,	55.0000, , ug/kg,	, ,	6.10
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 74	, ,	31.0000, , ug/kg,	, ,	6.60
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 77+110	, ,	140.0000, , ug/kg,	, ,	6.30
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 81	, ,	13.0000, , ug/kg,	, ,	6.10
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 82	, ,	7.7000, , ug/kg,	, ,	6.10
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 83	, ,	7.7000, , ug/kg,	, ,	6.70
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 84+92	, ,	0.0000, LOD, ug/kg,	9.00,	19.00
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 85	, ,	64.0000, , ug/kg,	, ,	6.30
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 87	, ,	55.0000, , ug/kg,	, ,	5.80
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 89	, ,	90.0000, FQC, ug/kg,	, ,	11.00
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 91	, ,	19.0000, , ug/kg,	, ,	12.00
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 97	, ,	39.0000, EST, ug/kg,	, ,	1.10
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 99	, ,	110.0000, , ug/kg,	, ,	6.80
GIB05B301BQ1,	, QCSTND,	, 910205, Trout,	, Wet wt,	, , 100	, ,	0.0000, LOD, ug/kg,	2.90,	6.20

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GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,101	,,260.0000,FQC,ug/kg,	,,8.10
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,105+132+153	,,280.0000,,ug/kg,	,,4.40
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,107	,,26.0000,,ug/kg,	,,4.40
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,114+134	,,14.0000,EST,ug/kg,	,,4.30
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,118	,,150.0000,,ug/kg,	,,3.80
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,119	,,5.6000,,ug/kg,	,,4.20
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,124+135+144+147,	,,30.0000,,ug/kg,	,,7.80
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,128	,,35.0000,,ug/kg,	,,3.20
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,129+178	,,28.0000,,ug/kg,	,,5.10
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,130	,,21.0000,,ug/kg,	,,4.90
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,131	,,1.5000,EST,ug/kg,	,,1.50
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,136	,,3500.0000,FQC,ug/kg,	,,12.00
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,137+176	,,0.0000,LOD,ug/kg,	,,1.50,3.20
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,138+158+163	,,350.0000,,ug/kg,	,,7.50
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,141	,,35.0000,,ug/kg,	,,3.40
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,146	,,47.0000,,ug/kg,	,,4.30
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,149	,,83.0000,,ug/kg,	,,6.70
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,151	,,27.0000,,ug/kg,	,,4.70
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,156+171+202	,,25.0000,,ug/kg,	,,2.70
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,157+200	,,4.7000,,ug/kg,	,,3.80
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,167	,,38.0000,,ug/kg,	,,5.30
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,169	,, ,NIS,ug/kg,	,, ,
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,170+190	,,42.0000,,ug/kg,	,,2.90
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,172+197	,,23.0000,LOQ,ug/kg,	,,4.40
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,173	,,7.0000,,ug/kg,	,,2.60
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,174	,,36.0000,,ug/kg,	,,4.30
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,175	,,26.0000,,ug/kg,	,,4.90
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,177	,,28.0000,,ug/kg,	,,4.20
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,180	,,120.0000,,ug/kg,	,,3.00
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,182+187	,,52.0000,,ug/kg,	,,2.70
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,183	,,33.0000,,ug/kg,	,,3.50
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,185	,,3.2000,,ug/kg,	,,2.40
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,189	,,3.1000,,ug/kg,	,,2.40
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,191	,,22.0000,,ug/kg,	,,4.90
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,193	,,13.0000,,ug/kg,	,,4.40
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,194	,,17.0000,,ug/kg,	,,2.50
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,195+208	,,8.3000,,ug/kg,	,,2.30
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,196+203	,,48.0000,,ug/kg,	,,8.00
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,198	,,35.0000,,ug/kg,	,,4.60
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,199	,,0.0000,LOD,ug/kg,	,,1.40,3.00
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,201	,,35.0000,,ug/kg,	,,4.70
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,205	,,0.0000,LOD,ug/kg,	,,1.70,3.60
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,206	,,7.0000,,ug/kg,	,,3.10
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,207	,,2.8000,,ug/kg,	,,2.40
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt,	,,209	,,1.8000,,ug/kg,	,,1.50
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt	,,Upper Homolog 1,	,,440.0000,,ug/kg,	,, ,
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt	,,Upper Homolog 2,	,,88.0000,,ug/kg,	,, ,
GIB05B301BQ1,	,QCSTND,	,910205,Trout,	,Wet wt	,,Upper Homolog 3,	,,100.0000,,ug/kg,	,, ,

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GIB05B301BQ1,	,QCSTND,	,910205, Trout,	,Wet wt,	, , Upper Homolog 4,	500.0000,	,ug/kg,	,
GIB05B301BQ1,	,QCSTND,	,910205, Trout,	,Wet wt,	, , Upper Homolog 5,	1000.0000,	,ug/kg,	,
GIB05B301BQ1,	,QCSTND,	,910205, Trout,	,Wet wt,	, , Upper Homolog 6,	4400.0000,	,ug/kg,	,
GIB05B301BQ1,	,QCSTND,	,910205, Trout,	,Wet wt,	, , Upper Homolog 7,	450.0000,	,ug/kg,	,
GIB05B301BQ1,	,QCSTND,	,910205, Trout,	,Wet wt,	, , Upper Homolog 8,	150.0000,	,ug/kg,	,
GIB05B301BQ1,	,QCSTND,	,910205, Trout,	,Wet wt,	, , Upper Homolog 9,	12.0000,	,ug/kg,	,
GIB05B301BQ1,	,QCSTND,	,910205, Trout,	,Wet wt,	, , Upper Homolog 10,	0.0000,	,ug/kg,	,
GIB05B301BQ1,	,QCSTND,	,910205, Trout,	,Wet wt,	, , Total Upper Hom ,	7100.0000,	,ug/kg,	,
GIB05B301BQ1,	,QCSTND,	,910205, Trout,	,Wet wt,	, , Lower Homolog 1,	0.0000,	,ug/kg,	,
GIB05B301BQ1,	,QCSTND,	,910205, Trout,	,Wet wt,	, , Lower Homolog 2,	0.0000,	,ug/kg,	,
GIB05B301BQ1,	,QCSTND,	,910205, Trout,	,Wet wt,	, , Lower Homolog 3,	72.0000,	,ug/kg,	,
GIB05B301BQ1,	,QCSTND,	,910205, Trout,	,Wet wt,	, , Lower Homolog 4,	270.0000,	,ug/kg,	,
GIB05B301BQ1,	,QCSTND,	,910205, Trout,	,Wet wt,	, , Lower Homolog 5,	640.0000,	,ug/kg,	,
GIB05B301BQ1,	,QCSTND,	,910205, Trout,	,Wet wt,	, , Lower Homolog 6,	920.0000,	,ug/kg,	,
GIB05B301BQ1,	,QCSTND,	,910205, Trout,	,Wet wt,	, , Lower Homolog 7,	450.0000,	,ug/kg,	,
GIB05B301BQ1,	,QCSTND,	,910205, Trout,	,Wet wt,	, , Lower Homolog 8,	150.0000,	,ug/kg,	,
GIB05B301BQ1,	,QCSTND,	,910205, Trout,	,Wet wt,	, , Lower Homolog 9,	12.0000,	,ug/kg,	,
GIB05B301BQ1,	,QCSTND,	,910205, Trout,	,Wet wt,	, , Lower Homolog 10,	0.0000,	,ug/kg,	,
GIB05B301BQ1,	,QCSTND,	,910205, Trout,	,Wet wt,	, , Total Lower Hom ,	2500.0000,	,ug/kg,	,





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GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 100	, ,	0.0660,	, ng/ml,	, 0.05125
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 101	, ,	1.1000,	, ng/ml,	, 0.07789
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 105+132+153	, ,	2.9000,	, ng/ml,	, 0.06015
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 107	, ,	0.0660,	, ng/ml,	, 0.04686
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 114+134	, ,	0.1100,	EST, ng/ml,	, 0.05191
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 118	, ,	0.7500,	, ng/ml,	, 0.05149
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 119	, ,	0.0220,	LOQ, ng/ml,	, 0.04288
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 124+135+144+147,	, ,	0.6200,	, ng/ml,	, 0.07830
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 128	, ,	0.0700,	, ng/ml,	, 0.03008
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 129+178	, ,	0.6700,	, ng/ml,	, 0.06481
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 130	, ,	0.0880,	LOQ, ng/ml,	, 0.09104
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 131	, ,	0.0140,	EST, ng/ml,	, 0.05191
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 136	, ,	0.4800,	, ng/ml,	, 0.10193
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 137+176	, ,	0.1600,	, ng/ml,	, 0.03367
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 138+158+163	, ,	2.4000,	, ng/ml,	, 0.08518
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 141	, ,	1.1000,	, ng/ml,	, 0.03987
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 146	, ,	0.3100,	, ng/ml,	, 0.05901
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 149	, ,	2.0000,	, ng/ml,	, 0.07105
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 151	, ,	1.0000,	, ng/ml,	, 0.05953
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 156+171+202	, ,	0.5300,	, ng/ml,	, 0.03486
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 157+200	, ,	0.2500,	, ng/ml,	, 0.04619
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 167	, ,	0.0350,	LOQ, ng/ml,	, 0.05156
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 169	, ,	, ,	NIS, ng/ml,	, ,
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 170+190	, ,	1.2000,	, ng/ml,	, 0.03290
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 172+197	, ,	0.4800,	, ng/ml,	, 0.05925
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 173	, ,	0.0220,	LOQ, ng/ml,	, 0.02477
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 174	, ,	2.0000,	, ng/ml,	, 0.05047
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 175	, ,	0.1300,	, ng/ml,	, 0.05730
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 177	, ,	1.0000,	, ng/ml,	, 0.05087
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 180	, ,	4.2000,	, ng/ml,	, 0.04266
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 182+187	, ,	2.2000,	, ng/ml,	, 0.04406
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 183	, ,	1.1000,	, ng/ml,	, 0.04542
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 185	, ,	0.3000,	, ng/ml,	, 0.02536
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 189	, ,	0.0370,	, ng/ml,	, 0.02342
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 191	, ,	0.0970,	, ng/ml,	, 0.04864
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 193	, ,	0.2900,	, ng/ml,	, 0.04460
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 194	, ,	1.4000,	, ng/ml,	, 0.03280
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 195+208	, ,	0.5700,	, ng/ml,	, 0.02872
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 196+203	, ,	2.9000,	, ng/ml,	, 0.06146
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 198	, ,	0.0840,	, ng/ml,	, 0.02571
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 199	, ,	0.2800,	, ng/ml,	, 0.03746
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 201	, ,	2.6000,	, ng/ml,	, 0.06097
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 205	, ,	0.0840,	, ng/ml,	, 0.03802
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 206	, ,	0.5300,	, ng/ml,	, 0.03240
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 207	, ,	0.0620,	, ng/ml,	, 0.02588
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, 209	, ,	0.0130,	LOQ, ng/ml,	, 0.01856
GIB28B331XQ1,	, QCSTND,	, 910228,	, , , , ,	, Upper Homolog	1,	0.0000,	, ng/ml,	, ,

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GIB28B331XQ1,	,QCSTND,	,910228,	, , , , ,	, Upper Homolog 2,	13.0000,	, ng/ml,
GIB28B331XQ1,	,QCSTND,	,910228,	, , , , ,	, Upper Homolog 3,	20.0000,	, ng/ml,
GIB28B331XQ1,	,QCSTND,	,910228,	, , , , ,	, Upper Homolog 4,	23.0000,	, ng/ml,
GIB28B331XQ1,	,QCSTND,	,910228,	, , , , ,	, Upper Homolog 5,	7.9000,	, ng/ml,
GIB28B331XQ1,	,QCSTND,	,910228,	, , , , ,	, Upper Homolog 6,	11.0000,	, ng/ml,
GIB28B331XQ1,	,QCSTND,	,910228,	, , , , ,	, Upper Homolog 7,	14.0000,	, ng/ml,
GIB28B331XQ1,	,QCSTND,	,910228,	, , , , ,	, Upper Homolog 8,	8.2000,	, ng/ml,
GIB28B331XQ1,	,QCSTND,	,910228,	, , , , ,	, Upper Homolog 9,	0.6400,	, ng/ml,
GIB28B331XQ1,	,QCSTND,	,910228,	, , , , ,	, Upper Homolog 10,	0.0000,	, ng/ml,
GIB28B331XQ1,	,QCSTND,	,910228,	, , , , ,	, Total Upper Hom ,	98.0000,	, ng/ml,
GIB28B331XQ1,	,QCSTND,	,910228,	, , , , ,	, Lower Homolog 1,	0.0000,	, ng/ml,
GIB28B331XQ1,	,QCSTND,	,910228,	, , , , ,	, Lower Homolog 2,	10.0000,	, ng/ml,
GIB28B331XQ1,	,QCSTND,	,910228,	, , , , ,	, Lower Homolog 3,	20.0000,	, ng/ml,
GIB28B331XQ1,	,QCSTND,	,910228,	, , , , ,	, Lower Homolog 4,	16.0000,	, ng/ml,
GIB28B331XQ1,	,QCSTND,	,910228,	, , , , ,	, Lower Homolog 5,	6.9000,	, ng/ml,
GIB28B331XQ1,	,QCSTND,	,910228,	, , , , ,	, Lower Homolog 6,	11.0000,	, ng/ml,
GIB28B331XQ1,	,QCSTND,	,910228,	, , , , ,	, Lower Homolog 7,	14.0000,	, ng/ml,
GIB28B331XQ1,	,QCSTND,	,910228,	, , , , ,	, Lower Homolog 8,	8.2000,	, ng/ml,
GIB28B331XQ1,	,QCSTND,	,910228,	, , , , ,	, Lower Homolog 9,	0.6400,	, ng/ml,
GIB28B331XQ1,	,QCSTND,	,910228,	, , , , ,	, Lower Homolog 10,	0.0000,	, ng/ml,
GIB28B331XQ1,	,QCSTND,	,910228,	, , , , ,	, Total Lower Hom ,	87.0000,	, ng/ml,







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GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 91	, , ,	0.4500,	, ng/ml,	, ,	0.16184
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 97	, , ,	0.5300,	, ng/ml,	, ,	0.07536
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 99	, , ,	0.8400,	, ng/ml,	, ,	0.09030
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 100	, , ,	0.1300,	, ng/ml,	, ,	0.08327
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 101	, , ,	1.9000,	, ng/ml,	, ,	0.11038
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 105+132+153	, , ,	4.3000,	FQC, ng/ml,	, ,	0.05585
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 107	, , ,	0.1100,	, ng/ml,	, ,	0.05485
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 114+134	, , ,	0.2100,	EST, ng/ml,	, ,	0.08276
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 118	, , ,	1.2000,	, ng/ml,	, ,	0.05043
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 119	, , ,	0.9400,	, ng/ml,	, ,	0.09803
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 124+135+144+147,	, , ,	0.0980,	, ng/ml,	, ,	0.04009
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 128	, , ,	0.9300,	LOQ, ng/ml,	, ,	0.06363
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 129+178	, , ,	0.0680,	, ng/ml,	, ,	0.06182
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 130	, , ,	0.0290,	EST, ng/ml,	, ,	0.08276
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 131	, , ,	0.7600,	, ng/ml,	, ,	0.16442
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 136	, , ,	0.2500,	, ng/ml,	, ,	0.04012
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 137+176	, , ,	3.5000,	, ng/ml,	, ,	0.09496
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 138+158+163	, , ,	1.8000,	, ng/ml,	, ,	0.04345
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 141	, , ,	0.4600,	, ng/ml,	, ,	0.05447
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 146	, , ,	3.3000,	, ng/ml,	, ,	0.08721
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 149	, , ,	1.7000,	, ng/ml,	, ,	0.05840
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 151	, , ,	0.7700,	, ng/ml,	, ,	0.03406
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 156+171+202	, , ,	0.3800,	, ng/ml,	, ,	0.04782
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 157+200	, , ,	0.0600,	LOQ, ng/ml,	, ,	0.06409
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 167	, , ,	, ,	NIS, ng/ml,	, ,	
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 169	, , ,	1.9000,	, ng/ml,	, ,	0.03665
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 170+190	, , ,	0.7200,	, ng/ml,	, ,	0.05401
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 172+197	, , ,	0.0420,	, ng/ml,	, ,	0.03157
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 173	, , ,	3.4000,	, ng/ml,	, ,	0.05333
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 174	, , ,	0.2000,	, ng/ml,	, ,	0.06154
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 175	, , ,	1.7000,	, ng/ml,	, ,	0.05120
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 177	, , ,	6.6000,	, ng/ml,	, ,	0.03680
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 180	, , ,	3.2000,	FQC, ng/ml,	, ,	0.03387
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 182+187	, , ,	1.7000,	, ng/ml,	, ,	0.04461
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 183	, , ,	0.4900,	, ng/ml,	, ,	0.02980
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 185	, , ,	0.0520,	, ng/ml,	, ,	0.03049
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 189	, , ,	0.1500,	, ng/ml,	, ,	0.06490
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 191	, , ,	0.4500,	, ng/ml,	, ,	0.05400
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 193	, , ,	2.0000,	, ng/ml,	, ,	0.03133
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 194	, , ,	0.7900,	, ng/ml,	, ,	0.02818
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 195+208	, , ,	4.5000,	, ng/ml,	, ,	0.10116
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 196+203	, , ,	0.2400,	, ng/ml,	, ,	0.05711
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 198	, , ,	0.3800,	, ng/ml,	, ,	0.03679
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 199	, , ,	4.2000,	, ng/ml,	, ,	0.05928
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 201	, , ,	0.1300,	, ng/ml,	, ,	0.04436
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 205	, , ,	0.8600,	, ng/ml,	, ,	0.03725
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 206	, , ,	0.0950,	, ng/ml,	, ,	0.02982
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 207	, , ,	0.0200,	LOQ, ng/ml,	, ,	0.02034
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, 209	, , ,	0.0000,	, ng/ml,	, ,	
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, ,	Upper Homolog 1,	22.0000,	, ng/ml,	, ,	
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, ,	Upper Homolog 2,	35.0000,	, ng/ml,	, ,	
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, ,	Upper Homolog 3,	40.0000,	, ng/ml,	, ,	
GIC25B322XQ1,	, QCSTND,	, 910325,	, , , , ,	, ,	Upper Homolog 4,				



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GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	74	,,	2.7000,	,ng/ml,	,,	0.09370
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	77+110	,,	2.1000,	,ng/ml,	,,	0.08948
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	81	,,	0.1700,	,ng/ml,	,,	0.10369
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	82	,,	0.4300,	,ng/ml,	,,	0.07789
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	83	,,	0.1400,	,ng/ml,	,,	0.09549
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	84+92	,,	1.6000,	,ng/ml,	,,	0.27422
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	85	,,	0.8200,	,ng/ml,	,,	0.09524
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	87	,,	0.9900,	,ng/ml,	,,	0.08480
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	89	,,	0.1000,	LOQ,ng/ml,	,,	0.12300
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	91	,,	0.5100,	,ng/ml,	,,	0.17957
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	97	,,	0.5500,	,ng/ml,	,,	0.08243
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	99	,,	0.8300,	,ng/ml,	,,	0.09686
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	100	,,	0.1400,	,ng/ml,	,,	0.08938
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	101	,,	1.8000,	,ng/ml,	,,	0.11221
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	105+132+153	,,	4.5000,	FQC,ng/ml,	,,	0.05436
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	107	,,	0.1100,	,ng/ml,	,,	0.05799
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	114+134	,,	0.2100,	EST,ng/ml,	,,	0.08532
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	118	,,	1.1000,	,ng/ml,	,,	0.04887
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	119	,,	0.0400,	LOQ,ng/ml,	,,	0.05125
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	124+135+144+147,	,,	0.9200,	,ng/ml,	,,	0.09574
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	128	,,	0.1100,	,ng/ml,	,,	0.04067
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	129+178	,,	0.9400,	LOQ,ng/ml,	,,	0.06734
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	130	,,	0.0800,	,ng/ml,	,,	0.07628
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	131	,,	0.0290,	EST,ng/ml,	,,	0.08532
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	136	,,	0.7800,	,ng/ml,	,,	0.17955
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	137+176	,,	0.2500,	,ng/ml,	,,	0.03613
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	138+158+163	,,	3.7000,	,ng/ml,	,,	0.09088
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	141	,,	1.7000,	,ng/ml,	,,	0.04221
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	146	,,	0.4300,	,ng/ml,	,,	0.05722
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	149	,,	3.2000,	,ng/ml,	,,	0.09149
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	151	,,	1.6000,	,ng/ml,	,,	0.06069
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	156+171+202	,,	0.8700,	,ng/ml,	,,	0.03639
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	157+200	,,	0.3500,	,ng/ml,	,,	0.04420
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	167	,,	0.0850,	,ng/ml,	,,	0.08298
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	169	,,	,,	NIS,ng/ml,	,,	
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	170+190	,,	2.0000,	,ng/ml,	,,	0.03689
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	172+197	,,	0.7200,	,ng/ml,	,,	0.05456
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	173	,,	0.0430,	,ng/ml,	,,	0.03383
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	174	,,	2.9000,	,ng/ml,	,,	0.04681
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	175	,,	0.2100,	,ng/ml,	,,	0.06234
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	177	,,	1.7000,	,ng/ml,	,,	0.05140
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	180	,,	6.5000,	,ng/ml,	,,	0.03490
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	182+187	,,	3.6000,	,ng/ml,	,,	0.03664
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	183	,,	1.6000,	,ng/ml,	,,	0.04174
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	185	,,	0.4400,	,ng/ml,	,,	0.02775
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	189	,,	0.0570,	,ng/ml,	,,	0.03102
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	191	,,	0.1500,	,ng/ml,	,,	0.06240
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	193	,,	0.4600,	,ng/ml,	,,	0.05286
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	194	,,	2.1000,	,ng/ml,	,,	0.03044
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	195+208	,,	0.8900,	,ng/ml,	,,	0.03007
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	196+203	,,	4.3000,	,ng/ml,	,,	0.06171
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	198	,,	0.1200,	,ng/ml,	,,	0.03025
GIC26B322XQ1,	,QCSTND,	,910326,	,,	,,	,,	,,	,,	199	,,	0.3500,	,ng/ml,	,,	0.03591





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GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	,47+48	,,	2.6000,	,ng/ml,	,,	0.15871
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	49	,,	2.8000,	,ng/ml,	,,	0.10386
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	51	,,	0.2200,	,ng/ml,	,,	0.09466
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	52	,,	5.0000,	,ng/ml,	,,	0.16776
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	53	,,	0.7600,	,ng/ml,	,,	0.13026
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	56+60	,,	4.6000,	,ng/ml,	,,	0.09132
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	63	,,	0.2500,	,ng/ml,	,,	0.08152
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	66+95	,,	9.2000,	,ng/ml,	,,	0.14388
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	70+76	,,	3.8000,	,ng/ml,	,,	0.07898
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	74	,,	2.6000,	,ng/ml,	,,	0.08215
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	77+110	,,	2.1000,	,ng/ml,	,,	0.09545
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	81	,,	0.1500,	,ng/ml,	,,	0.08430
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	82	,,	0.4000,	,ng/ml,	,,	0.06082
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	83	,,	0.1300,	,ng/ml,	,,	0.08378
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	84+92	,,	1.5000,	,ng/ml,	,,	0.16778
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	85	,,	0.7100,	,ng/ml,	,,	0.07286
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	87	,,	0.9700,	,ng/ml,	,,	0.07533
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	89	,,	0.0000, LOD,	,ng/ml,	0.04400,	0.09382
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	91	,,	0.4600,	,ng/ml,	,,	0.11480
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	97	,,	0.5500,	,ng/ml,	,,	0.06711
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	99	,,	0.8100,	,ng/ml,	,,	0.08206
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	100	,,	0.1200,	,ng/ml,	,,	0.06896
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	101	,,	1.9000,	,ng/ml,	,,	0.10533
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	105+132+153	,,	4.5000, FQC,	,ng/ml,	,,	0.07707
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	107	,,	0.1000,	,ng/ml,	,,	0.06008
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	114+134	,,	0.1900, EST,	,ng/ml,	,,	0.07364
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	118	,,	1.2000,	,ng/ml,	,,	0.06716
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	119	,,	0.0300, LOQ,	,ng/ml,	,,	0.04183
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	124+135+144+147,	,,	0.9800,	,ng/ml,	,,	0.10121
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	128	,,	0.1000,	,ng/ml,	,,	0.03586
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	129+178	,,	1.1000,	,ng/ml,	,,	0.09006
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	130	,,	0.0700, LOQ,	,ng/ml,	,,	0.07098
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	131	,,	0.0250, EST,	,ng/ml,	,,	0.07364
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	136	,,	0.7900,	,ng/ml,	,,	0.14165
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	137+176	,,	0.2500,	,ng/ml,	,,	0.04479
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	138+158+163	,,	3.8000,	,ng/ml,	,,	0.11102
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	141	,,	1.9000,	,ng/ml,	,,	0.05364
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	146	,,	0.4400,	,ng/ml,	,,	0.07668
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	149	,,	3.1000,	,ng/ml,	,,	0.09251
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	151	,,	1.7000,	,ng/ml,	,,	0.08258
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	156+171+202	,,	0.8800,	,ng/ml,	,,	0.04821
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	157+200	,,	0.3700,	,ng/ml,	,,	0.05711
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	167	,,	0.0600, LOQ,	,ng/ml,	,,	0.06381
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	169	,,	, NIS,	,ng/ml,	,,	
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	170+190	,,	1.9000,	,ng/ml,	,,	0.04397
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	172+197	,,	0.6900,	,ng/ml,	,,	0.07314
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	173	,,	0.0400,	,ng/ml,	,,	0.03412
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	174	,,	3.1000,	,ng/ml,	,,	0.06638
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	175	,,	0.2000,	,ng/ml,	,,	0.07565
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	177	,,	1.6000,	,ng/ml,	,,	0.06892
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	180	,,	6.7000,	,ng/ml,	,,	0.05714
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	182+187	,,	3.5000,	,ng/ml,	,,	0.05782
GIC27B321XQ1,	,QCSTND,	,910327,	,,	,,	,,	183	,,	1.7000,	,ng/ml,	,,	0.05989

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GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	, 185	, ,	0.4700,	,ng/ml,	, ,	0.03414
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	, 189	, ,	0.0590,	,ng/ml,	, ,	0.03070
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	, 191	, ,	0.1500,	,ng/ml,	, ,	0.06208
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	, 193	, ,	0.4700,	,ng/ml,	, ,	0.06011
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	, 194	, ,	2.1000,	,ng/ml,	, ,	0.04124
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	, 195+208	, ,	0.8600,	,ng/ml,	, ,	0.03617
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	, 196+203	, ,	4.5000,	,ng/ml,	, ,	0.08041
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	, 198	, ,	0.1300,	,ng/ml,	, ,	0.03299
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	, 199	, ,	0.4300,	,ng/ml,	, ,	0.04979
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	, 201	, ,	4.3000,	,ng/ml,	, ,	0.08364
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	, 205	, ,	0.1300,	,ng/ml,	, ,	0.04956
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	, 206	, ,	0.8600,	,ng/ml,	, ,	0.04446
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	, 207	, ,	0.0980,	,ng/ml,	, ,	0.03310
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	, 209	, ,	0.0200,LOQ,	,ng/ml,	, ,	0.02096
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	,Upper Homolog	1,	0.0000,	,ng/ml,	, ,	
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	,Upper Homolog	2,	22.0000,	,ng/ml,	, ,	
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	,Upper Homolog	3,	37.0000,	,ng/ml,	, ,	
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	,Upper Homolog	4,	41.0000,	,ng/ml,	, ,	
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	,Upper Homolog	5,	13.0000,	,ng/ml,	, ,	
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	,Upper Homolog	6,	17.0000,	,ng/ml,	, ,	
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	,Upper Homolog	7,	23.0000,	,ng/ml,	, ,	
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	,Upper Homolog	8,	13.0000,	,ng/ml,	, ,	
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	,Upper Homolog	9,	1.0000,	,ng/ml,	, ,	
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	,Upper Homolog	10,	0.0000,	,ng/ml,	, ,	
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	,Total Upper Hom	, ,	170.0000,	,ng/ml,	, ,	
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	,Lower Homolog	1,	0.0000,	,ng/ml,	, ,	
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	,Lower Homolog	2,	19.0000,	,ng/ml,	, ,	
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	,Lower Homolog	3,	28.0000,	,ng/ml,	, ,	
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	,Lower Homolog	4,	41.0000,	,ng/ml,	, ,	
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	,Lower Homolog	5,	12.0000,	,ng/ml,	, ,	
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	,Lower Homolog	6,	13.0000,	,ng/ml,	, ,	
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	,Lower Homolog	7,	23.0000,	,ng/ml,	, ,	
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	,Lower Homolog	8,	13.0000,	,ng/ml,	, ,	
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	,Lower Homolog	9,	1.0000,	,ng/ml,	, ,	
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	,Lower Homolog	10,	0.0000,	,ng/ml,	, ,	
GIC27B321XQ1	,QCSTND,	,910327,	, , , , , ,	,Total Lower Hom	, ,	150.0000,	,ng/ml,	, ,	
GID02B321XQ1	,QCSTND,	,910402,	, , , , , ,	, 1	, ,	0.0000,NAI,	,ng/ml,	, ,	2.81
GID02B321XQ1	,QCSTND,	,910402,	, , , , , ,	, 3	, ,	0.0000,LOD,	,ng/ml,	4.50,	8.15
GID02B321XQ1	,QCSTND,	,910402,	, , , , , ,	, 4+10	, ,	3.4000,	,ng/ml,	, ,	1.07
GID02B321XQ1	,QCSTND,	,910402,	, , , , , ,	, 5+8	, ,	15.0000,	,ng/ml,	, ,	0.48272
GID02B321XQ1	,QCSTND,	,910402,	, , , , , ,	, 6	, ,	1.8000,	,ng/ml,	, ,	0.22672
GID02B321XQ1	,QCSTND,	,910402,	, , , , , ,	, 7	, ,	0.4700,EST,	,ng/ml,	, ,	0.11452
GID02B321XQ1	,QCSTND,	,910402,	, , , , , ,	, 12+13	, ,	0.5000,LOQ,	,ng/ml,	, ,	0.29601
GID02B321XQ1	,QCSTND,	,910402,	, , , , , ,	, 16+32	, ,	5.1000,	,ng/ml,	, ,	0.18843
GID02B321XQ1	,QCSTND,	,910402,	, , , , , ,	, 17	, ,	2.7000,EST,	,ng/ml,	, ,	0.33997
GID02B321XQ1	,QCSTND,	,910402,	, , , , , ,	, 18	, ,	4.5000,	,ng/ml,	, ,	0.18485
GID02B321XQ1	,QCSTND,	,910402,	, , , , , ,	, 19	, ,	0.3000,	,ng/ml,	, ,	0.16025
GID02B321XQ1	,QCSTND,	,910402,	, , , , , ,	, 21	, ,	0.0400,LOQ,	,ng/ml,	, ,	0.06457
GID02B321XQ1	,QCSTND,	,910402,	, , , , , ,	, 22	, ,	3.9000,	,ng/ml,	, ,	0.14909
GID02B321XQ1	,QCSTND,	,910402,	, , , , , ,	, 24+27	, ,	0.3100,	,ng/ml,	, ,	0.11269
GID02B321XQ1	,QCSTND,	,910402,	, , , , , ,	, 25	, ,	0.3300,	,ng/ml,	, ,	0.09317
GID02B321XQ1	,QCSTND,	,910402,	, , , , , ,	, 26	, ,	0.8600,	,ng/ml,	, ,	0.13514
GID02B321XQ1	,QCSTND,	,910402,	, , , , , ,	, 28+31	, ,	13.0000,FQC,	,ng/ml,	, ,	0.13919



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GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, 170+190	, ,	2.0000,	,ng/ml,	, 0.03063
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, 172+197	, ,	0.6500,	,ng/ml,	, 0.04520
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, 173	, ,	0.0420,	,ng/ml,	, 0.02742
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, 174	, ,	2.9000,	,ng/ml,	, 0.03978
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, 175	, ,	0.1800,	,ng/ml,	, 0.04891
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, 177	, ,	1.6000,	,ng/ml,	, 0.04467
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, 180	, ,	5.9000,	,ng/ml,	, 0.02808
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, 182+187	, ,	3.4000,	,ng/ml,	, 0.03065
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, 183	, ,	1.6000,	,ng/ml,	, 0.03308
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, 185	, ,	0.4000,	,ng/ml,	, 0.02299
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, 189	, ,	0.0620,	,ng/ml,	, 0.03385
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, 191	, ,	0.1300,	,ng/ml,	, 0.04618
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, 193	, ,	0.4500,	,ng/ml,	, 0.04670
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, 194	, ,	1.8000,	,ng/ml,	, 0.02367
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, 195+208	, ,	0.7900,	,ng/ml,	, 0.02518
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, 196+203	, ,	2.4000,EST,	,ng/ml,	, 0.04528
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, 198	, ,	0.1100,	,ng/ml,	, 0.02462
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, 199	, ,	0.4100,	,ng/ml,	, 0.03296
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, 201	, ,	3.7000,	,ng/ml,	, 0.04647
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, 205	, ,	0.1200,	,ng/ml,	, 0.03626
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, 206	, ,	0.8000,	,ng/ml,	, 0.02862
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, 207	, ,	0.0890,	,ng/ml,	, 0.02227
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, 209	, ,	0.0100,LOQ,	,ng/ml,	, 0.01028
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, Upper Homolog 1,	, ,	4.5000,	,ng/ml,	, ,
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, Upper Homolog 2,	, ,	21.0000,	,ng/ml,	, ,
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, Upper Homolog 3,	, ,	37.0000,	,ng/ml,	, ,
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, Upper Homolog 4,	, ,	41.0000,	,ng/ml,	, ,
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, Upper Homolog 5,	, ,	13.0000,	,ng/ml,	, ,
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, Upper Homolog 6,	, ,	16.0000,	,ng/ml,	, ,
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, Upper Homolog 7,	, ,	21.0000,	,ng/ml,	, ,
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, Upper Homolog 8,	, ,	9.7000,	,ng/ml,	, ,
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, Upper Homolog 9,	, ,	0.9500,	,ng/ml,	, ,
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, Upper Homolog 10,	, ,	0.0000,	,ng/ml,	, ,
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, Total Upper Hom	, ,	160.0000,	,ng/ml,	, ,
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, Lower Homolog 1,	, ,	0.0000,	,ng/ml,	, ,
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, Lower Homolog 2,	, ,	21.0000,	,ng/ml,	, ,
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, Lower Homolog 3,	, ,	24.0000,	,ng/ml,	, ,
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, Lower Homolog 4,	, ,	41.0000,	,ng/ml,	, ,
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, Lower Homolog 5,	, ,	13.0000,	,ng/ml,	, ,
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, Lower Homolog 6,	, ,	9.4000,	,ng/ml,	, ,
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, Lower Homolog 7,	, ,	21.0000,	,ng/ml,	, ,
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, Lower Homolog 8,	, ,	9.7000,	,ng/ml,	, ,
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, Lower Homolog 9,	, ,	0.9500,	,ng/ml,	, ,
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, Lower Homolog 10,	, ,	0.0000,	,ng/ml,	, ,
GID02B321XQ1,	,QCSTND,	,910402,	, , , , ,	, Total Lower Hom	, ,	140.0000,	,ng/ml,	, ,
GID05B321XQ1,	,QCSTND,	,910405,	, , , , ,	, 1	, ,	0.0000,NAI,	,ng/ml,	, 3.30
GID05B321XQ1,	,QCSTND,	,910405,	, , , , ,	, 3	, ,	0.0000,NAI,	,ng/ml,	, 8.80
GID05B321XQ1,	,QCSTND,	,910405,	, , , , ,	, 4+10	, ,	3.2000,FQC,	,ng/ml,	, 1.17
GID05B321XQ1,	,QCSTND,	,910405,	, , , , ,	, 5+8	, ,	16.0000,	,ng/ml,	, 0.53870
GID05B321XQ1,	,QCSTND,	,910405,	, , , , ,	, 6	, ,	1.8000,	,ng/ml,	, 0.25737
GID05B321XQ1,	,QCSTND,	,910405,	, , , , ,	, 7	, ,	0.4700,EST,	,ng/ml,	, 0.12959
GID05B321XQ1,	,QCSTND,	,910405,	, , , , ,	, 12+13	, ,	0.4000,LOQ,	,ng/ml,	, 0.34479
GID05B321XQ1,	,QCSTND,	,910405,	, , , , ,	, 16+32	, ,	5.1000,	,ng/ml,	, 0.19897

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GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	17	,,	2.6000,EST,ng/ml	,,	0.37350
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	18	,,	4.5000,ng/ml	,,	0.20304
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	19	,,	0.2500,ng/ml	,,	0.17532
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	21	,,	0.0500,LOQ,ng/ml	,,	0.09350
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	22	,,	3.5000,ng/ml	,,	0.14798
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	24+27	,,	0.3100,ng/ml	,,	0.12453
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	25	,,	0.3300,ng/ml	,,	0.10003
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	26	,,	0.8600,ng/ml	,,	0.15814
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	28+31	,,	13.0000,FQC,ng/ml	,,	0.15609
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	29	,,	0.0400,LOQ,ng/ml	,,	0.08073
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	33	,,	4.0000,FQC,ng/ml	,,	0.14685
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	37+42	,,	3.3000,ng/ml	,,	0.15329
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	40	,,	1.1000,ng/ml	,,	0.10993
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	41+64+71	,,	5.2000,ng/ml	,,	0.12244
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	43	,,	0.2900,ng/ml	,,	0.16522
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	44	,,	0.0000,NAI,ng/ml	,,	0.13492
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	45	,,	1.0000,ng/ml	,,	0.15039
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	46	,,	0.4500,ng/ml	,,	0.16642
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	47+48	,,	2.7000,ng/ml	,,	0.19663
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	49	,,	2.6000,ng/ml	,,	0.11369
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	51	,,	0.2200,ng/ml	,,	0.12798
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	52	,,	4.9000,ng/ml	,,	0.18925
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	53	,,	0.7500,ng/ml	,,	0.17482
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	56+60	,,	4.2000,ng/ml	,,	0.08136
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	63	,,	0.2500,ng/ml	,,	0.09154
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	66+95	,,	9.1000,ng/ml	,,	0.16298
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	70+76	,,	3.9000,ng/ml	,,	0.07648
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	74	,,	3.0000,FQC,ng/ml	,,	0.08919
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	77+110	,,	2.1000,ng/ml	,,	0.08068
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	81	,,	0.0700,LOQ,ng/ml	,,	0.09457
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	82	,,	0.4100,ng/ml	,,	0.07021
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	83	,,	0.1000,ng/ml	,,	0.07574
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	84+92	,,	1.5000,ng/ml	,,	0.23453
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	85	,,	0.6800,ng/ml	,,	0.07796
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	87	,,	1.0000,ng/ml	,,	0.07328
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	89	,,	0.1300,ng/ml	,,	0.12472
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	91	,,	0.4300,ng/ml	,,	0.14190
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	97	,,	0.5100,ng/ml	,,	0.06924
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	99	,,	0.7400,ng/ml	,,	0.08026
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	100	,,	0.0700,LOQ,ng/ml	,,	0.08275
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	101	,,	1.7000,ng/ml	,,	0.09287
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	105+132+153	,,	4.8000,FQC,ng/ml	,,	0.05404
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	107	,,	0.1000,ng/ml	,,	0.04868
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	114+134	,,	0.1600,EST,ng/ml	,,	0.12623
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	118	,,	1.1000,ng/ml	,,	0.04537
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	119	,,	0.0300,LOQ,ng/ml	,,	0.05426
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	124+135+144+147	,,	0.9800,ng/ml	,,	0.09443
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	128	,,	0.1000,ng/ml	,,	0.03766
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	129+178	,,	1.0000,LOQ,ng/ml	,,	0.05819
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	130	,,	0.0690,ng/ml	,,	0.06601
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	131	,,	0.0160,EST,ng/ml	,,	0.12623
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	136	,,	0.7700,ng/ml	,,	0.15081
GID05B321XQ1	,QCSTND	,910405	,,	,,	,,	,,	,,	137+176	,,	0.2500,ng/ml	,,	0.03462



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GID05B321XQ1,	,QCSTND,	,910405,	, , , , ,	Total Lower Hom ,	140.0000,	,ng/ml,	, ,
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 1 ,	0.0000,NAI,	,ng/ml,	, 3.29
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 3 ,	0.0000,NAI,	,ng/ml,	, 8.95
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 4+10 ,	3.2000,	,ng/ml,	, 1.20
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 5+8 ,	16.0000,	,ng/ml,	, 0.53009
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 6 ,	1.7000,	,ng/ml,	, 0.26701
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 7 ,	0.4300,EST,	,ng/ml,	, 0.12400
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 12+13 ,	0.3000,LOQ,	,ng/ml,	, 0.27160
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 16+32 ,	4.8000,	,ng/ml,	, 0.20394
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 17 ,	2.5000,EST,	,ng/ml,	, 0.38827
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 18 ,	4.2000,	,ng/ml,	, 0.20613
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 19 ,	0.3000,	,ng/ml,	, 0.18021
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 21 ,	0.0600,LOQ,	,ng/ml,	, 0.09694
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 22 ,	3.5000,	,ng/ml,	, 0.15238
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 24+27 ,	0.2900,	,ng/ml,	, 0.12763
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 25 ,	0.3400,	,ng/ml,	, 0.10400
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 26 ,	0.9100,	,ng/ml,	, 0.16212
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 28+31 ,	13.0000,FQC,	,ng/ml,	, 0.16175
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 29 ,	0.0000,LOD,	,ng/ml,	0.04300, 0.08986
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 33 ,	4.2000,	,ng/ml,	, 0.15270
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 37+42 ,	3.3000,	,ng/ml,	, 0.15627
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 40 ,	1.1000,	,ng/ml,	, 0.11285
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 41+64+71 ,	4.9000,	,ng/ml,	, 0.12659
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 43 ,	0.2900,	,ng/ml,	, 0.17450
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 44 ,	0.0000,NAI,	,ng/ml,	, 0.13840
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 45 ,	1.0000,	,ng/ml,	, 0.15334
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 46 ,	0.4100,	,ng/ml,	, 0.17198
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 47+48 ,	2.5000,	,ng/ml,	, 0.20823
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 49 ,	2.5000,	,ng/ml,	, 0.11840
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 51 ,	0.2200,	,ng/ml,	, 0.13376
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 52 ,	5.0000,	,ng/ml,	, 0.19491
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 53 ,	0.7200,	,ng/ml,	, 0.18013
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 56+60 ,	4.5000,	,ng/ml,	, 0.08450
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 63 ,	0.2500,	,ng/ml,	, 0.09322
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 66+95 ,	8.9000,	,ng/ml,	, 0.16985
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 70+76 ,	3.8000,	,ng/ml,	, 0.07828
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 74 ,	2.7000,	,ng/ml,	, 0.09181
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 77+110 ,	2.0000,	,ng/ml,	, 0.08220
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 81 ,	0.1700,	,ng/ml,	, 0.09938
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 82 ,	0.4100,	,ng/ml,	, 0.07449
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 83 ,	0.1100,	,ng/ml,	, 0.08151
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 84+92 ,	1.5000,	,ng/ml,	, 0.24612
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 85 ,	0.6300,	,ng/ml,	, 0.08131
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 87 ,	0.9700,	,ng/ml,	, 0.07727
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 89 ,	0.1000,LOQ,	,ng/ml,	, 0.11222
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 91 ,	0.4300,	,ng/ml,	, 0.14598
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 97 ,	0.5200,	,ng/ml,	, 0.07210
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 99 ,	0.7300,	,ng/ml,	, 0.08291
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 100 ,	0.1400,	,ng/ml,	, 0.08010
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 101 ,	1.9000,	,ng/ml,	, 0.09988
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 105+132+153 ,	4.4000,FQC,	,ng/ml,	, 0.05697
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 107 ,	0.1000,	,ng/ml,	, 0.05240
GID05B322XQ1,	,QCSTND,	,910405,	, , , , ,	, 114+134 ,	0.3000,EST,	,ng/ml,	, 0.13423



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GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	118	,,	1.1000,	,ng/ml,	,,	0.04600
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	119	,,	0.0300,	LOQ,ng/ml,	,,	0.05882
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	124+135+144+147,	,,	0.8800,	,ng/ml,	,,	0.09910
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	128	,,	0.1100,	,ng/ml,	,,	0.04119
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	129+178	,,	1.0000,	,ng/ml,	,,	0.06284
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	130	,,	0.0880,	,ng/ml,	,,	0.06948
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	131	,,	0.0500,	EST,ng/ml,	,,	0.13423
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	136	,,	0.6900,	,ng/ml,	,,	0.15597
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	137+176	,,	0.2600,	,ng/ml,	,,	0.03634
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	138+158+163	,,	3.8000,	,ng/ml,	,,	0.09601
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	141	,,	1.7000,	,ng/ml,	,,	0.04460
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	146	,,	0.4400,	,ng/ml,	,,	0.05784
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	149	,,	3.1000,	,ng/ml,	,,	0.08472
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	151	,,	1.7000,	,ng/ml,	,,	0.06419
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	156+171+202	,,	0.9600,	,ng/ml,	,,	0.03871
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	157+200	,,	0.4000,	,ng/ml,	,,	0.04636
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	167	,,	0.0800,	,ng/ml,	,,	0.06963
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	169	,,	,,	NIS,ng/ml,	,,	
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	170+190	,,	2.3000,	,ng/ml,	,,	0.04011
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	172+197	,,	0.6900,	,ng/ml,	,,	0.06187
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	173	,,	0.0440,	,ng/ml,	,,	0.03530
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	174	,,	3.3000,	,ng/ml,	,,	0.04939
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	175	,,	0.2200,	,ng/ml,	,,	0.06319
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	177	,,	1.6000,	,ng/ml,	,,	0.04881
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	180	,,	6.3000,	,ng/ml,	,,	0.03745
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	182+187	,,	3.4000,	,ng/ml,	,,	0.03515
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	183	,,	1.8000,	,ng/ml,	,,	0.04218
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	185	,,	0.4500,	,ng/ml,	,,	0.02756
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	189	,,	0.0540,	,ng/ml,	,,	0.03050
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	191	,,	0.1500,	,ng/ml,	,,	0.06408
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	193	,,	0.5100,	,ng/ml,	,,	0.05719
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	194	,,	1.9000,	,ng/ml,	,,	0.03037
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	195+208	,,	0.8400,	,ng/ml,	,,	0.02872
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	196+203	,,	4.7000,	,ng/ml,	,,	0.10344
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	198	,,	0.1300,	,ng/ml,	,,	0.03204
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	199	,,	0.4300,	,ng/ml,	,,	0.03914
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	201	,,	4.6000,	,ng/ml,	,,	0.06240
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	205	,,	0.1400,	,ng/ml,	,,	0.04707
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	206	,,	0.7700,	,ng/ml,	,,	0.03520
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	207	,,	0.0800,	,ng/ml,	,,	0.03072
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	209	,,	0.0190,	,ng/ml,	,,	0.01773
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	Upper Homolog 1,	,,	0.0000,	,ng/ml,	,,	
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	Upper Homolog 2,	,,	22.0000,	,ng/ml,	,,	
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	Upper Homolog 3,	,,	36.0000,	,ng/ml,	,,	
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	Upper Homolog 4,	,,	39.0000,	,ng/ml,	,,	
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	Upper Homolog 5,	,,	13.0000,	,ng/ml,	,,	
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	Upper Homolog 6,	,,	17.0000,	,ng/ml,	,,	
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	Upper Homolog 7,	,,	23.0000,	,ng/ml,	,,	
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	Upper Homolog 8,	,,	13.0000,	,ng/ml,	,,	
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	Upper Homolog 9,	,,	0.9200,	,ng/ml,	,,	
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	Upper Homolog 10,	,,	0.0000,	,ng/ml,	,,	
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	Total Upper Hom	,,	160.0000,	,ng/ml,	,,	
GID05B322XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	,,	Lower Homolog 1,	,,	0.0000,	,ng/ml,	,,	



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GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	89	,,	0.1000, LOQ, ng/ml,	,	0.12344
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	91	,,	0.4300, , ng/ml,	,	0.14055
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	97	,,	0.4800, , ng/ml,	,	0.06978
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	99	,,	0.7300, , ng/ml,	,	0.08003
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	100	,,	0.1300, , ng/ml,	,	0.08009
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	101	,,	1.8000, , ng/ml,	,	0.09641
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	105+132+153	,,	4.7000, FQC, ng/ml,	,	0.05486
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	107	,,	0.1100, , ng/ml,	,	0.05251
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	114+134	,,	0.3000, EST, ng/ml,	,	0.12428
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	118	,,	1.1000, , ng/ml,	,	0.04425
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	119	,,	0.0300, LOQ, ng/ml,	,	0.04513
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	124+135+144+147,	,,	0.9400, , ng/ml,	,	0.09400
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	128	,,	0.0960, , ng/ml,	,	0.03815
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	129+178	,,	1.0000, LOQ, ng/ml,	,	0.06058
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	130	,,	0.0770, , ng/ml,	,	0.06586
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	131	,,	0.0470, EST, ng/ml,	,	0.12428
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	136	,,	0.7100, , ng/ml,	,	0.15211
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	137+176	,,	0.2500, , ng/ml,	,	0.03515
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	138+158+163	,,	3.9000, , ng/ml,	,	0.09122
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	141	,,	1.8000, , ng/ml,	,	0.04242
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	146	,,	0.4500, , ng/ml,	,	0.05439
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	149	,,	3.1000, , ng/ml,	,	0.08269
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	151	,,	1.8000, , ng/ml,	,	0.06246
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	156+171+202	,,	0.9300, , ng/ml,	,	0.03671
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	157+200	,,	0.3900, , ng/ml,	,	0.04454
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	167	,,	0.0700, LOQ, ng/ml,	,	0.07021
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	169	,,	, NIS, ng/ml,	,	
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	170+190	,,	2.1000, , ng/ml,	,	0.03750
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	172+197	,,	0.6700, , ng/ml,	,	0.05853
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	173	,,	0.0390, , ng/ml,	,	0.03414
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	174	,,	3.1000, , ng/ml,	,	0.04708
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	175	,,	0.2100, , ng/ml,	,	0.06008
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	177	,,	1.6000, , ng/ml,	,	0.04769
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	180	,,	6.4000, , ng/ml,	,	0.03563
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	182+187	,,	3.4000, , ng/ml,	,	0.03318
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	183	,,	1.6000, , ng/ml,	,	0.03918
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	185	,,	0.4300, , ng/ml,	,	0.02619
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	189	,,	0.0370, , ng/ml,	,	0.02886
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	191	,,	0.1600, , ng/ml,	,	0.05874
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	193	,,	0.4700, , ng/ml,	,	0.05398
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	194	,,	2.1000, , ng/ml,	,	0.02901
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	195+208	,,	0.7800, , ng/ml,	,	0.02748
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	196+203	,,	4.5000, FQC, ng/ml,	,	0.09761
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	198	,,	0.1300, , ng/ml,	,	0.02995
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	199	,,	0.4300, , ng/ml,	,	0.03761
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	201	,,	4.1000, , ng/ml,	,	0.06008
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	205	,,	0.1400, , ng/ml,	,	0.04332
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	206	,,	0.8000, , ng/ml,	,	0.03357
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	207	,,	0.1000, , ng/ml,	,	0.02844
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	209	,,	0.0170, , ng/ml,	,	0.01670
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	Upper Homolog	1,	0.0000, , ng/ml,	,	
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	Upper Homolog	2,	21.0000, , ng/ml,	,	
GID05B323XQ1,	,QCSTND,	,910405,	,,	,,	,,	,,	Upper Homolog	3,	36.0000, , ng/ml,	,	

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GID05B323XQ1,	, QCSTND,	, 910405,	, , , , ,	, Upper Homolog 4,	40.0000,	, ng/ml,	, ,
GID05B323XQ1,	, QCSTND,	, 910405,	, , , , ,	, Upper Homolog 5,	13.0000,	, ng/ml,	, ,
GID05B323XQ1,	, QCSTND,	, 910405,	, , , , ,	, Upper Homolog 6,	17.0000,	, ng/ml,	, ,
GID05B323XQ1,	, QCSTND,	, 910405,	, , , , ,	, Upper Homolog 7,	22.0000,	, ng/ml,	, ,
GID05B323XQ1,	, QCSTND,	, 910405,	, , , , ,	, Upper Homolog 8,	13.0000,	, ng/ml,	, ,
GID05B323XQ1,	, QCSTND,	, 910405,	, , , , ,	, Upper Homolog 9,	0.9600,	, ng/ml,	, ,
GID05B323XQ1,	, QCSTND,	, 910405,	, , , , ,	, Upper Homolog 10,	0.0000,	, ng/ml,	, ,
GID05B323XQ1,	, QCSTND,	, 910405,	, , , , ,	, Total Upper Hom ,	160.0000,	, ng/ml,	, ,
GID05B323XQ1,	, QCSTND,	, 910405,	, , , , ,	, Lower Homolog 1,	0.0000,	, ng/ml,	, ,
GID05B323XQ1,	, QCSTND,	, 910405,	, , , , ,	, Lower Homolog 2,	18.0000,	, ng/ml,	, ,
GID05B323XQ1,	, QCSTND,	, 910405,	, , , , ,	, Lower Homolog 3,	16.0000,	, ng/ml,	, ,
GID05B323XQ1,	, QCSTND,	, 910405,	, , , , ,	, Lower Homolog 4,	37.0000,	, ng/ml,	, ,
GID05B323XQ1,	, QCSTND,	, 910405,	, , , , ,	, Lower Homolog 5,	12.0000,	, ng/ml,	, ,
GID05B323XQ1,	, QCSTND,	, 910405,	, , , , ,	, Lower Homolog 6,	13.0000,	, ng/ml,	, ,
GID05B323XQ1,	, QCSTND,	, 910405,	, , , , ,	, Lower Homolog 7,	22.0000,	, ng/ml,	, ,
GID05B323XQ1,	, QCSTND,	, 910405,	, , , , ,	, Lower Homolog 8,	8.1000,	, ng/ml,	, ,
GID05B323XQ1,	, QCSTND,	, 910405,	, , , , ,	, Lower Homolog 9,	0.9600,	, ng/ml,	, ,
GID05B323XQ1,	, QCSTND,	, 910405,	, , , , ,	, Lower Homolog 10,	0.0000,	, ng/ml,	, ,
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, Total Lower Hom ,	130.0000,	, ng/ml,	, ,
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 1	0.0000,	NAI, ng/ml,	, 2.66
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 3	0.0000,	NAI, ng/ml,	, 14.66
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 4+10	3.4000,	, ng/ml,	, 1.01
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 5+8	16.0000,	, ng/ml,	, 0.45849
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 6	1.7000,	, ng/ml,	, 0.22783
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 7	0.4700,	EST, ng/ml,	, 0.10699
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 12+13	0.1000,	EST, ng/ml,	, 0.11622
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 16+32	5.0000,	, ng/ml,	, 0.17315
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 17	2.6000,	EST, ng/ml,	, 0.31210
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 18	4.5000,	, ng/ml,	, 0.17272
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 19	0.3000,	, ng/ml,	, 0.15331
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 21	0.0400,	LOQ, ng/ml,	, 0.06206
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 22	3.5000,	, ng/ml,	, 0.12899
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 24+27	0.2700,	, ng/ml,	, 0.10419
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 25	0.3500,	, ng/ml,	, 0.08868
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 26	0.8800,	, ng/ml,	, 0.12560
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 28+31	12.0000,	FQC, ng/ml,	, 0.12529
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 29	0.0400,	LOQ, ng/ml,	, 0.08081
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 33	4.4000,	, ng/ml,	, 0.13020
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 37+42	3.2000,	, ng/ml,	, 0.13522
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 40	1.1000,	, ng/ml,	, 0.09597
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 41+64+71	5.1000,	, ng/ml,	, 0.10722
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 43	0.2900,	, ng/ml,	, 0.13639
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 44	0.0000,	NAI, ng/ml,	, 0.11899
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 45	1.1000,	, ng/ml,	, 0.14247
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 46	0.5000,	, ng/ml,	, 0.15726
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 47+48	1.6000,	EST, ng/ml,	, 0.10111
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 49	2.9000,	, ng/ml,	, 0.10944
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 51	0.2200,	, ng/ml,	, 0.10803
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 52	5.4000,	FQC, ng/ml,	, 0.17673
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 53	0.7300,	, ng/ml,	, 0.14437
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 56+60	4.3000,	, ng/ml,	, 0.07042
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 63	0.2600,	, ng/ml,	, 0.07749
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 66+95	9.2000,	, ng/ml,	, 0.13507

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GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 70+76	, , ,	3.7000,	, ng/ml,	, ,	0.06437
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 74	, , ,	2.7000,	, ng/ml,	, ,	0.07200
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 77+110	, , ,	2.2000,	, ng/ml,	, ,	0.06837
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 81	, , ,	0.1500,	, ng/ml,	, ,	0.07525
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 82	, , ,	0.4200,	, ng/ml,	, ,	0.06315
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 83	, , ,	0.1000,	, ng/ml,	, ,	0.06841
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 84+92	, , ,	1.5000,	, ng/ml,	, ,	0.20439
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 85	, , ,	0.6900,	, ng/ml,	, ,	0.06792
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 87	, , ,	0.9200,	, ng/ml,	, ,	0.06554
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 89	, , ,	0.0000, LOD,	, ng/ml,	0.04600,	0.09419
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 91	, , ,	0.4600,	, ng/ml,	, ,	0.12564
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 97	, , ,	0.5100,	, ng/ml,	, ,	0.05859
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 99	, , ,	0.7100,	, ng/ml,	, ,	0.06522
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 100	, , ,	0.1400,	, ng/ml,	, ,	0.06908
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 101	, , ,	1.7000,	, ng/ml,	, ,	0.08118
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 105+132+153	, , ,	4.7000, FQC,	, ng/ml,	, ,	0.04817
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 107	, , ,	0.1000,	, ng/ml,	, ,	0.04294
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 114+134	, , ,	0.1800, EST,	, ng/ml,	, ,	0.05804
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 118	, , ,	1.2000,	, ng/ml,	, ,	0.04554
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 119	, , ,	0.0000, LOD,	, ng/ml,	0.01800,	0.03686
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 124+135+144+147,	, , ,	0.8800,	, ng/ml,	, ,	0.07611
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 128	, , ,	0.1100,	, ng/ml,	, ,	0.03537
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 129+178	, , ,	1.0000, FQC,	, ng/ml,	, ,	0.05249
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 130	, , ,	0.0800,	, ng/ml,	, ,	0.06081
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 131	, , ,	0.0250, EST,	, ng/ml,	, ,	0.05804
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 136	, , ,	0.7500,	, ng/ml,	, ,	0.13334
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 137+176	, , ,	0.2900,	, ng/ml,	, ,	0.03287
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 138+158+163	, , ,	3.6000,	, ng/ml,	, ,	0.07470
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 141	, , ,	1.8000,	, ng/ml,	, ,	0.03763
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 146	, , ,	0.4500,	, ng/ml,	, ,	0.04963
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 149	, , ,	3.5000,	, ng/ml,	, ,	0.07715
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 151	, , ,	1.9000,	, ng/ml,	, ,	0.05535
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 156+171+202	, , ,	0.9400,	, ng/ml,	, ,	0.03014
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 157+200	, , ,	0.4200,	, ng/ml,	, ,	0.04262
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 167	, , ,	0.0300, LOQ,	, ng/ml,	, ,	0.05343
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 169	, , ,	, NIS,	, ng/ml,	, ,	
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 170+190	, , ,	2.1000,	, ng/ml,	, ,	0.03309
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 172+197	, , ,	0.8300,	, ng/ml,	, ,	0.04660
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 173	, , ,	0.0380,	, ng/ml,	, ,	0.02710
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 174	, , ,	3.5000,	, ng/ml,	, ,	0.04239
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 175	, , ,	0.2000,	, ng/ml,	, ,	0.05375
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 177	, , ,	1.6000,	, ng/ml,	, ,	0.03981
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 180	, , ,	7.0000,	, ng/ml,	, ,	0.03113
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 182+187	, , ,	3.6000,	, ng/ml,	, ,	0.02990
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 183	, , ,	1.9000,	, ng/ml,	, ,	0.03839
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 185	, , ,	0.4900,	, ng/ml,	, ,	0.02573
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 189	, , ,	0.0540,	, ng/ml,	, ,	0.02764
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 191	, , ,	0.0400, LOQ,	, ng/ml,	, ,	0.05448
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 193	, , ,	0.4200,	, ng/ml,	, ,	0.04547
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 194	, , ,	2.2000,	, ng/ml,	, ,	0.02756
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 195+208	, , ,	0.9200,	, ng/ml,	, ,	0.02710
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 196+203	, , ,	4.6000,	, ng/ml,	, ,	0.04904
GID12B321XQ1,	, QCSTND,	, 910412,	, , , , ,	, 198	, , ,	0.1400,	, ng/ml,	, ,	0.02849



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GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	46	,,	0.5100,	,ng/ml,	,	0.18607
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	47+48	,,	2.6000,	,ng/ml,	,	0.11842
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	49	,,	3.1000,	,ng/ml,	,	0.12992
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	51	,,	0.2500,	,ng/ml,	,	0.12552
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	52	,,	5.4000,	FQC,ng/ml,	,	0.21035
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	53	,,	0.7200,	,ng/ml,	,	0.17175
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	56+60	,,	4.7000,	,ng/ml,	,	0.08370
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	63	,,	0.0800,	FQC,ng/ml,	,	0.09386
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	66+95	,,	9.2000,	,ng/ml,	,	0.15963
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	70+76	,,	3.8000,	,ng/ml,	,	0.07787
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	74	,,	2.7000,	,ng/ml,	,	0.08748
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	77+110	,,	2.2000,	,ng/ml,	,	0.08215
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	81	,,	0.1000,	FQC,ng/ml,	,	0.08714
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	82	,,	0.4100,	,ng/ml,	,	0.07529
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	83	,,	0.1300,	,ng/ml,	,	0.08290
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	84+92	,,	1.4000,	,ng/ml,	,	0.24129
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	85	,,	0.6500,	,ng/ml,	,	0.08055
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	87	,,	0.9800,	,ng/ml,	,	0.07803
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	89	,,	0.0900,	FQC,ng/ml,	,	0.11417
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	91	,,	0.5400,	,ng/ml,	,	0.15181
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	97	,,	0.5300,	,ng/ml,	,	0.06998
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	99	,,	0.6900,	,ng/ml,	,	0.07809
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	100	,,	0.1300,	,ng/ml,	,	0.08159
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	101	,,	1.9000,	,ng/ml,	,	0.10068
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	105+132+153	,,	4.7000,	FQC,ng/ml,	,	0.05727
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	107	,,	0.1100,	,ng/ml,	,	0.05500
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	114+134	,,	0.1900,	EST,ng/ml,	,	0.06935
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	118	,,	1.2000,	,ng/ml,	,	0.05164
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	119	,,	0.0300,	FQC,ng/ml,	,	0.05332
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	124+135+144+147,	,,	0.7700,	,ng/ml,	,	0.09099
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	128	,,	0.1100,	,ng/ml,	,	0.04359
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	129+178	,,	1.1000,	LOQ,ng/ml,	,	0.06446
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	130	,,	0.0700,	LOQ,ng/ml,	,	0.07242
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	131	,,	0.0230,	EST,ng/ml,	,	0.06935
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	136	,,	0.7100,	,ng/ml,	,	0.15921
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	137+176	,,	0.2900,	,ng/ml,	,	0.03986
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	138+158+163	,,	3.7000,	,ng/ml,	,	0.08883
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	141	,,	1.9000,	,ng/ml,	,	0.04410
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	146	,,	0.4700,	,ng/ml,	,	0.05865
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	149	,,	3.3000,	,ng/ml,	,	0.09304
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	151	,,	2.0000,	,ng/ml,	,	0.06610
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	156+171+202	,,	0.8800,	,ng/ml,	,	0.03585
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	157+200	,,	0.4000,	,ng/ml,	,	0.05067
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	167	,,	0.0500,	LOQ,ng/ml,	,	0.06825
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	169	,,	,,	NIS,ng/ml,	,,	
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	170+190	,,	2.1000,	,ng/ml,	,	0.03820
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	172+197	,,	0.7700,	,ng/ml,	,	0.05536
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	173	,,	0.0430,	,ng/ml,	,	0.03257
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	174	,,	3.4000,	,ng/ml,	,	0.05069
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	175	,,	0.2000,	,ng/ml,	,	0.06190
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	177	,,	1.6000,	,ng/ml,	,	0.04890
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	180	,,	7.1000,	,ng/ml,	,	0.03667
GID12B322XQ1,	,QCSTND,	,910412,	,,	,,	,,	182+187	,,	3.5000,	,ng/ml,	,	0.03520





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GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	1	, ,	0.0000, LOD, ng/ml,	5.40,	11.61
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	3	, ,	0.0000, LOD, ng/ml,	12.00,	25.79
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	4+10	, ,	0.0000, LOD, ng/ml,	2.80,	6.02
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	5+8	, ,	0.0000, LOD, ng/ml,	1.70,	3.65
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	6	, ,	0.0000, LOD, ng/ml,	0.79000,	1.70
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	7	, ,	0.2100, EST, ng/ml,	, ,	0.91952
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	12+13	, ,	0.0000, LOD, ng/ml,	0.89000,	1.91
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	16+32	, ,	1.8000, LOQ, ng/ml,	, ,	1.29
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	17	, ,	1.0000, EST, ng/ml,	, ,	3.40
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	18	, ,	0.8900, LOQ, ng/ml,	, ,	1.16
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	19	, ,	0.0000, LOD, ng/ml,	0.52000,	1.12
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	21	, ,	0.0000, LOD, ng/ml,	0.31000,	0.66627
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	22	, ,	1.9000, , ng/ml,	, ,	1.31
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	24+27	, ,	0.0000, LOD, ng/ml,	0.34000,	0.73075
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	25	, ,	0.0000, LOD, ng/ml,	0.35000,	0.75224
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	26	, ,	0.5300, LOQ, ng/ml,	, ,	0.99548
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	28+31	, ,	6.6000, , ng/ml,	, ,	1.62
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	29	, ,	0.0000, LOD, ng/ml,	0.33000,	0.70925
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	33	, ,	1.5000, , ng/ml,	, ,	1.20
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	37+42	, ,	0.8900, EST, ng/ml,	, ,	1.41
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	40	, ,	0.0000, LOD, ng/ml,	0.39000,	0.83821
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	41+64+71	, ,	0.4400, EST, ng/ml,	, ,	0.62526
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	43	, ,	0.0000, LOD, ng/ml,	0.54000,	1.16
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	44	, ,	0.0000, NAI, ng/ml,	, ,	1.13
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	45	, ,	0.0000, LOD, ng/ml,	0.52000,	1.12
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	46	, ,	0.0000, LOD, ng/ml,	0.60000,	1.29
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	47+48	, ,	0.0000, LOD, ng/ml,	0.66000,	1.42
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	49	, ,	0.6200, LOQ, ng/ml,	, ,	0.95317
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	51	, ,	0.0000, LOD, ng/ml,	0.40000,	0.85970
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	52	, ,	0.8900, LOQ, ng/ml,	, ,	1.08
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	53	, ,	0.0000, LOD, ng/ml,	0.52000,	1.12
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	56+60	, ,	0.6200, LOQ, ng/ml,	, ,	0.80432
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	63	, ,	0.0000, LOD, ng/ml,	0.34000,	0.73075
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	66+95	, ,	0.8900, EST, ng/ml,	, ,	0.99865
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	70+76	, ,	0.6200, LOQ, ng/ml,	, ,	0.71615
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	74	, ,	0.4400, LOQ, ng/ml,	, ,	0.72550
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	77+110	, ,	0.6200, EST, ng/ml,	, ,	0.75025
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	81	, ,	0.4400, LOQ, ng/ml,	, ,	0.75729
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	82	, ,	0.0000, LOD, ng/ml,	0.26000,	0.55881
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	83	, ,	0.0000, LOD, ng/ml,	0.36000,	0.77373
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	84+92	, ,	0.0000, LOD, ng/ml,	0.70000,	1.50
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	85	, ,	0.0000, LOD, ng/ml,	0.32000,	0.68776
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	87	, ,	0.4400, LOQ, ng/ml,	, ,	0.66230
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	89	, ,	0.0000, LOD, ng/ml,	0.39000,	0.83821
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	91	, ,	0.0000, LOD, ng/ml,	0.50000,	1.07
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	97	, ,	0.2700, LOQ, ng/ml,	, ,	0.58030
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	99	, ,	0.3600, LOQ, ng/ml,	, ,	0.74057
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	100	, ,	0.0000, LOD, ng/ml,	0.29000,	0.62328
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	101	, ,	0.6200, LOQ, ng/ml,	, ,	0.98110
GIA29B301BB1	, BLANKS,	, 910129,	, , , , ,	105+132+153	, ,	0.8900, , ng/ml,	, ,	0.72271

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GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 107	, ,	0.0000, LOD, ng/ml,	0.25000,	0.53731
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 114+134	, ,	0.0000, LOD, ng/ml,	0.24000,	0.62328
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 118	, ,	0.3600, LOQ, ng/ml,	, ,	0.62458
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 119	, ,	0.0000, LOD, ng/ml,	0.22000,	0.47284
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 124+135+144+147,	, ,	0.0000, LOD, ng/ml,	0.41000,	0.88119
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 128	, ,	0.0000, LOD, ng/ml,	0.17000,	0.36537
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 129+178	, ,	0.1600, EST, ng/ml,	, ,	0.05425
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 130	, ,	0.0000, LOD, ng/ml,	0.55000,	1.18
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 131	, ,	0.0000, LOD, ng/ml,	0.05200,	0.62328
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 136	, ,	0.0000, LOD, ng/ml,	0.58000,	1.25
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 137+176	, ,	0.0000, LOD, ng/ml,	0.19000,	0.40836
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 138+158+163	, ,	0.8000, EST, ng/ml,	, ,	0.94426
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 141	, ,	0.0000, LOD, ng/ml,	0.22000,	0.47284
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 146	, ,	0.0000, LOD, ng/ml,	0.32000,	0.68776
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 149	, ,	0.0000, LOD, ng/ml,	0.39000,	0.83821
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 151	, ,	0.0000, LOD, ng/ml,	0.34000,	0.73075
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 156+171+202	, ,	0.0000, LOD, ng/ml,	0.20000,	0.42985
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 157+200	, ,	0.2700, LOQ, ng/ml,	, ,	0.53505
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 167	, ,	0.0000, LOD, ng/ml,	0.27000,	0.58030
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 169	, ,	, NIS, ng/ml,	, ,	, ,
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 170+190	, ,	0.1800, LOQ, ng/ml,	, ,	0.34714
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 172+197	, ,	0.0000, LOD, ng/ml,	0.33000,	0.70925
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 173	, ,	0.0000, LOD, ng/ml,	0.14000,	0.30090
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 174	, ,	0.0000, LOD, ng/ml,	0.28000,	0.60179
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 175	, ,	0.0000, LOD, ng/ml,	0.32000,	0.68776
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 177	, ,	0.0000, LOD, ng/ml,	0.28000,	0.60179
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 180	, ,	0.3600, LOQ, ng/ml,	, ,	0.48600
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 182+187	, ,	0.2700, LOQ, ng/ml,	, ,	0.47608
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 183	, ,	0.0000, LOD, ng/ml,	0.25000,	0.53731
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 185	, ,	0.0000, LOD, ng/ml,	0.14000,	0.30090
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 189	, ,	0.1800, LOQ, ng/ml,	, ,	0.26007
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 191	, ,	0.0000, LOD, ng/ml,	0.27000,	0.58030
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 193	, ,	0.0000, LOD, ng/ml,	0.25000,	0.53731
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 194	, ,	0.0000, LOD, ng/ml,	0.18000,	0.38687
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 195+208	, ,	0.0000, LOD, ng/ml,	0.15000,	0.32239
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 196+203	, ,	0.0000, LOD, ng/ml,	0.33000,	0.70925
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 198	, ,	0.0000, LOD, ng/ml,	0.14000,	0.30090
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 199	, ,	0.0000, LOD, ng/ml,	0.20000,	0.42985
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 201	, ,	0.0000, LOD, ng/ml,	0.34000,	0.73075
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 205	, ,	0.0000, LOD, ng/ml,	0.21000,	0.45134
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 206	, ,	0.0000, LOD, ng/ml,	0.18000,	0.38687
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 207	, ,	0.0000, LOD, ng/ml,	0.14000,	0.30090
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, 209	, ,	0.0890, LOQ, ng/ml,	, ,	0.16644
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, Upper Homolog	1,	17.0000,	, ng/ml,	, ,
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, Upper Homolog	2,	6.4000,	, ng/ml,	, ,
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, Upper Homolog	3,	17.0000,	, ng/ml,	, ,
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, Upper Homolog	4,	9.3000,	, ng/ml,	, ,
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, Upper Homolog	5,	6.2000,	, ng/ml,	, ,
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, Upper Homolog	6,	5.0000,	, ng/ml,	, ,
GIA29B301BB1	, BLANKS,	, 910129,	, , , , , , ,	, Upper Homolog	7,	3.7000,	, ng/ml,	, ,

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GIA29B301BB1,	BLANKS,	910129,				Upper Homolog 8,	1.8000,	ng/ml,		
GIA29B301BB1,	BLANKS,	910129,				Upper Homolog 9,	0.4200,	ng/ml,		
GIA29B301BB1,	BLANKS,	910129,				Upper Homolog 10,	0.0000,	ng/ml,		
GIA29B301BB1,	BLANKS,	910129,				Total Upper Hom,	67.0000,	ng/ml,		
GIA29B301BB1,	BLANKS,	910129,				Lower Homolog 1,	0.0000,	ng/ml,		
GIA29B301BB1,	BLANKS,	910129,				Lower Homolog 2,	0.2100,	ng/ml,		
GIA29B301BB1,	BLANKS,	910129,				Lower Homolog 3,	15.0000,	ng/ml,		
GIA29B301BB1,	BLANKS,	910129,				Lower Homolog 4,	5.4000,	ng/ml,		
GIA29B301BB1,	BLANKS,	910129,				Lower Homolog 5,	2.8000,	ng/ml,		
GIA29B301BB1,	BLANKS,	910129,				Lower Homolog 6,	1.6000,	ng/ml,		
GIA29B301BB1,	BLANKS,	910129,				Lower Homolog 7,	1.1000,	ng/ml,		
GIA29B301BB1,	BLANKS,	910129,				Lower Homolog 8,	0.2500,	ng/ml,		
GIA29B301BB1,	BLANKS,	910129,				Lower Homolog 9,	0.0890,	ng/ml,		
GIA29B301BB1,	BLANKS,	910129,				Lower Homolog 10,	0.0000,	ng/ml,		
GIA29B301BB1,	BLANKS,	910129,				Total Lower Hom,	26.0000,	ng/ml,		
GIB05B301BB1,	BLANKS,	910205,				1	0.0000, LOD,	ng/ml,	16.00,	31.50
GIB05B301BB1,	BLANKS,	910205,				3	0.0000, NAI,	ng/ml,		75.85
GIB05B301BB1,	BLANKS,	910205,				4+10	0.0000, LOD,	ng/ml,	5.50,	10.83
GIB05B301BB1,	BLANKS,	910205,				5+8	5.2000,	ng/ml,		4.98
GIB05B301BB1,	BLANKS,	910205,				6	0.0000, LOD,	ng/ml,	1.20,	2.36
GIB05B301BB1,	BLANKS,	910205,				7	0.0000, LOD,	ng/ml,	0.23000,	1.14
GIB05B301BB1,	BLANKS,	910205,				12+13	0.0000, LOD,	ng/ml,	1.30,	2.56
GIB05B301BB1,	BLANKS,	910205,				16+32	0.0000, LOD,	ng/ml,	0.98000,	1.93
GIB05B301BB1,	BLANKS,	910205,				17	1.5000, EST,	ng/ml,		3.66
GIB05B301BB1,	BLANKS,	910205,				18	0.8900, FQC,	ng/ml,		1.55
GIB05B301BB1,	BLANKS,	910205,				19	0.0000, LOD,	ng/ml,	0.84000,	1.65
GIB05B301BB1,	BLANKS,	910205,				21	0.3600, LOQ,	ng/ml,		0.63303
GIB05B301BB1,	BLANKS,	910205,				22	1.4000,	ng/ml,		1.38
GIB05B301BB1,	BLANKS,	910205,				24+27	0.0000, LOD,	ng/ml,	0.53000,	1.04
GIB05B301BB1,	BLANKS,	910205,				25	0.0000, LOD,	ng/ml,	0.44000,	0.86616
GIB05B301BB1,	BLANKS,	910205,				26	0.7100, LOQ,	ng/ml,		1.22
GIB05B301BB1,	BLANKS,	910205,				28+31	9.7000, FQC,	ng/ml,		1.40
GIB05B301BB1,	BLANKS,	910205,				29	0.0000, LOD,	ng/ml,	0.45000,	0.88585
GIB05B301BB1,	BLANKS,	910205,				33	1.5000,	ng/ml,		1.30
GIB05B301BB1,	BLANKS,	910205,				37+42	1.4000, FQC,	ng/ml,		1.10
GIB05B301BB1,	BLANKS,	910205,				40	0.6200, LOQ,	ng/ml,		1.00
GIB05B301BB1,	BLANKS,	910205,				41+64+71	0.8000, EST,	ng/ml,		1.13
GIB05B301BB1,	BLANKS,	910205,				43	0.0000, LOD,	ng/ml,	0.71000,	1.40
GIB05B301BB1,	BLANKS,	910205,				44	0.0000, NAI,	ng/ml,		1.14
GIB05B301BB1,	BLANKS,	910205,				45	0.0000, LOD,	ng/ml,	0.75000,	1.48
GIB05B301BB1,	BLANKS,	910205,				46	0.0000, LOD,	ng/ml,	0.82000,	1.61
GIB05B301BB1,	BLANKS,	910205,				47+48	0.0000, LOD,	ng/ml,	0.54000,	1.06
GIB05B301BB1,	BLANKS,	910205,				49	0.8900, LOQ,	ng/ml,		0.95729
GIB05B301BB1,	BLANKS,	910205,				51	0.0000, LOD,	ng/ml,	0.53000,	1.04
GIB05B301BB1,	BLANKS,	910205,				52	1.8000, LOQ,	ng/ml,		1.94
GIB05B301BB1,	BLANKS,	910205,				53	0.0000, LOD,	ng/ml,	0.75000,	1.48
GIB05B301BB1,	BLANKS,	910205,				56+60	0.5300, LOQ,	ng/ml,		0.76096
GIB05B301BB1,	BLANKS,	910205,				63	0.0000, LOD,	ng/ml,	0.43000,	0.84648
GIB05B301BB1,	BLANKS,	910205,				66+95	1.7000, EST,	ng/ml,		1.15
GIB05B301BB1,	BLANKS,	910205,				70+76	0.7800,	ng/ml,		0.68772

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GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 74	, ,	0.0000, LOD, ng/ml,	0.38000,	0.74805
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 77+110	, ,	0.7100, EST, ng/ml,	, ,	0.65749
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 81	, ,	0.0000, LOD, ng/ml,	0.37000,	0.72836
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 82	, ,	0.0000, LOD, ng/ml,	0.28000,	0.55119
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 83	, ,	0.0000, LOD, ng/ml,	0.38000,	0.74805
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 84+92	, ,	0.0000, LOD, ng/ml,	1.10,	2.17
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 85	, ,	0.0000, LOD, ng/ml,	0.36000,	0.70868
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 87	, ,	0.5300, LOQ, ng/ml,	, ,	0.66891
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 89	, ,	0.0000, LOD, ng/ml,	0.62000,	1.22
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 91	, ,	0.0000, LOD, ng/ml,	0.69000,	1.36
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 97	, ,	0.0000, LOD, ng/ml,	0.32000,	0.62994
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 99	, ,	0.0000, LOD, ng/ml,	0.38000,	0.74805
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 100	, ,	0.0000, LOD, ng/ml,	0.36000,	0.70868
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 101	, ,	0.8000, LOQ, ng/ml,	, ,	0.90397
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 105+132+153	, ,	0.0000, LOD, ng/ml,	0.20000,	0.39371
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 107	, ,	0.0000, LOD, ng/ml,	0.20000,	0.39371
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 114+134	, ,	0.0000, LOD, ng/ml,	0.24000,	0.57088
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 118	, ,	0.0000, LOD, ng/ml,	0.18000,	0.35434
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 119	, ,	0.0000, LOD, ng/ml,	0.24000,	0.47245
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 124+135+144+147,	, ,	0.0000, LOD, ng/ml,	0.36000,	0.70868
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 128	, ,	0.0000, LOD, ng/ml,	0.14000,	0.27560
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 129+178	, ,	0.0000, LOD, ng/ml,	0.23000,	0.45277
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 130	, ,	0.2700, LOQ, ng/ml,	, ,	0.43338
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 131	, ,	0.0000, LOD, ng/ml,	0.05200,	0.57088
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 136	, ,	2.9000, FQC, ng/ml,	, ,	1.33
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 137+176	, ,	0.0000, LOD, ng/ml,	0.14000,	0.27560
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 138+158+163	, ,	0.6200, EST, ng/ml,	, ,	0.69556
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 141	, ,	0.0000, LOD, ng/ml,	0.16000,	0.31497
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 146	, ,	0.0000, LOD, ng/ml,	0.20000,	0.39371
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 149	, ,	0.3600, LOQ, ng/ml,	, ,	0.61912
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 151	, ,	0.1800, LOQ, ng/ml,	, ,	0.35434
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 156+171+202	, ,	0.0000, LOD, ng/ml,	0.12000,	0.23623
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 157+200	, ,	0.0000, LOD, ng/ml,	0.18000,	0.35434
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 167	, ,	0.0000, LOD, ng/ml,	0.24000,	0.47245
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 169	, ,	, NIS, ng/ml,	, ,	
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 170+190	, ,	0.0000, LOD, ng/ml,	0.13000,	0.25591
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 172+197	, ,	0.0000, LOD, ng/ml,	0.20000,	0.39371
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 173	, ,	0.0000, LOD, ng/ml,	0.12000,	0.23623
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 174	, ,	0.0000, LOD, ng/ml,	0.20000,	0.39371
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 175	, ,	0.0000, LOD, ng/ml,	0.22000,	0.43308
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 177	, ,	0.0000, LOD, ng/ml,	0.19000,	0.37403
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 180	, ,	0.1800, LOQ, ng/ml,	, ,	0.26957
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 182+187	, ,	0.1800, LOQ, ng/ml,	, ,	0.28455
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 183	, ,	0.1800, LOQ, ng/ml,	, ,	0.32756
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 185	, ,	0.0000, LOD, ng/ml,	0.11000,	0.21654
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 189	, ,	0.2500, , ng/ml,	, ,	0.21676
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 191	, ,	0.0000, LOD, ng/ml,	0.23000,	0.45277
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 193	, ,	0.0000, LOD, ng/ml,	0.20000,	0.39371
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 194	, ,	0.0890, LOQ, ng/ml,	, ,	0.16986
GIB05B301BB1	, BLANKS,	, 910205,	, ,	, ,	, 195+208	, ,	0.0000, LOD, ng/ml,	0.11000,	0.21654



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GIB12B301BB1	, BLANKS	, 910212	, , , , , 40	, 0.4400, LOQ, ng/ml	, 0.81803
GIB12B301BB1	, BLANKS	, 910212	, , , , , 41+64+71	, 0.5300, EST, ng/ml	, 0.61190
GIB12B301BB1	, BLANKS	, 910212	, , , , , 43	, 0.0000, LOD, ng/ml	, 0.54000, 1.11
GIB12B301BB1	, BLANKS	, 910212	, , , , , 44	, 0.0000, NAI, ng/ml	, 0.98723
GIB12B301BB1	, BLANKS	, 910212	, , , , , 45	, 0.0000, LOD, ng/ml	, 0.53000, 1.09
GIB12B301BB1	, BLANKS	, 910212	, , , , , 46	, 0.0000, LOD, ng/ml	, 0.58000, 1.19
GIB12B301BB1	, BLANKS	, 910212	, , , , , 47+48	, 0.0000, LOD, ng/ml	, 0.70000, 1.44
GIB12B301BB1	, BLANKS	, 910212	, , , , , 49	, 0.6200, LOQ, ng/ml	, 0.90265
GIB12B301BB1	, BLANKS	, 910212	, , , , , 51	, 0.0000, LOD, ng/ml	, 0.40000, 0.82073
GIB12B301BB1	, BLANKS	, 910212	, , , , , 52	, 0.8900, LOQ, ng/ml	, 1.17
GIB12B301BB1	, BLANKS	, 910212	, , , , , 53	, 0.0000, LOD, ng/ml	, 0.54000, 1.11
GIB12B301BB1	, BLANKS	, 910212	, , , , , 56+60	, 0.9800, , ng/ml	, 0.80182
GIB12B301BB1	, BLANKS	, 910212	, , , , , 63	, 0.0000, LOD, ng/ml	, 0.36000, 0.73865
GIB12B301BB1	, BLANKS	, 910212	, , , , , 66+95	, 3.0000, , ng/ml	, 1.20
GIB12B301BB1	, BLANKS	, 910212	, , , , , 70+76	, 1.2000, , ng/ml	, 0.69372
GIB12B301BB1	, BLANKS	, 910212	, , , , , 74	, 0.8700, FQC, ng/ml	, 0.73302
GIB12B301BB1	, BLANKS	, 910212	, , , , , 77+110	, 2.3000, EST, ng/ml	, 0.69900
GIB12B301BB1	, BLANKS	, 910212	, , , , , 81	, 0.5300, LOQ, ng/ml	, 0.70667
GIB12B301BB1	, BLANKS	, 910212	, , , , , 82	, 0.2700, LOQ, ng/ml	, 0.46895
GIB12B301BB1	, BLANKS	, 910212	, , , , , 83	, 0.0000, LOD, ng/ml	, 0.33000, 0.67710
GIB12B301BB1	, BLANKS	, 910212	, , , , , 84+92	, 0.8900, LOQ, ng/ml	, 1.02
GIB12B301BB1	, BLANKS	, 910212	, , , , , 85	, 0.7700, , ng/ml	, 0.65574
GIB12B301BB1	, BLANKS	, 910212	, , , , , 87	, 1.1000, , ng/ml	, 0.65900
GIB12B301BB1	, BLANKS	, 910212	, , , , , 89	, 0.0000, LOD, ng/ml	, 0.44000, 0.90280
GIB12B301BB1	, BLANKS	, 910212	, , , , , 91	, 0.0000, LOD, ng/ml	, 0.53000, 1.09
GIB12B301BB1	, BLANKS	, 910212	, , , , , 97	, 0.6600, , ng/ml	, 0.56449
GIB12B301BB1	, BLANKS	, 910212	, , , , , 99	, 0.9800, , ng/ml	, 0.67258
GIB12B301BB1	, BLANKS	, 910212	, , , , , 100	, 0.0000, LOD, ng/ml	, 0.35000, 0.71813
GIB12B301BB1	, BLANKS	, 910212	, , , , , 101	, 1.6000, , ng/ml	, 0.90904
GIB12B301BB1	, BLANKS	, 910212	, , , , , 105+132+153	, 2.8000, , ng/ml	, 0.68487
GIB12B301BB1	, BLANKS	, 910212	, , , , , 107	, 0.0000, LOD, ng/ml	, 0.26000, 0.53347
GIB12B301BB1	, BLANKS	, 910212	, , , , , 114+134	, 0.3000, EST, ng/ml	, 0.59649
GIB12B301BB1	, BLANKS	, 910212	, , , , , 118	, 1.7000, , ng/ml	, 0.56288
GIB12B301BB1	, BLANKS	, 910212	, , , , , 119	, 0.0000, LOD, ng/ml	, 0.16000, 0.32829
GIB12B301BB1	, BLANKS	, 910212	, , , , , 124+135+144+147	, 0.0000, LOD, ng/ml	, 0.43000, 0.88228
GIB12B301BB1	, BLANKS	, 910212	, , , , , 128	, 0.2700, LOQ, ng/ml	, 0.34714
GIB12B301BB1	, BLANKS	, 910212	, , , , , 129+178	, 0.3000, EST, ng/ml	, 0.08456
GIB12B301BB1	, BLANKS	, 910212	, , , , , 130	, 0.0000, LOD, ng/ml	, 0.28000, 0.57451
GIB12B301BB1	, BLANKS	, 910212	, , , , , 131	, 0.0650, EST, ng/ml	, 0.59649
GIB12B301BB1	, BLANKS	, 910212	, , , , , 136	, 0.0000, LOD, ng/ml	, 0.60000, 1.23
GIB12B301BB1	, BLANKS	, 910212	, , , , , 137+176	, 0.2700, LOQ, ng/ml	, 0.36491
GIB12B301BB1	, BLANKS	, 910212	, , , , , 138+158+163	, 3.1000, EST, ng/ml	, 0.96207
GIB12B301BB1	, BLANKS	, 910212	, , , , , 141	, 0.3600, LOQ, ng/ml	, 0.47362
GIB12B301BB1	, BLANKS	, 910212	, , , , , 146	, 0.4400, LOQ, ng/ml	, 0.74462
GIB12B301BB1	, BLANKS	, 910212	, , , , , 149	, 0.0000, LOD, ng/ml	, 0.40000, 0.82073
GIB12B301BB1	, BLANKS	, 910212	, , , , , 151	, 0.0000, LOD, ng/ml	, 0.34000, 0.69762
GIB12B301BB1	, BLANKS	, 910212	, , , , , 156+171+202	, 0.0000, LOD, ng/ml	, 0.20000, 0.41036
GIB12B301BB1	, BLANKS	, 910212	, , , , , 157+200	, 0.6400, , ng/ml	, 0.51722
GIB12B301BB1	, BLANKS	, 910212	, , , , , 167	, 0.4400, LOQ, ng/ml	, 0.88000
GIB12B301BB1	, BLANKS	, 910212	, , , , , 169	, , NIS, ng/ml	, ,

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GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, 170+190	, ,	0.2700, LOQ, ng/ml,	, ,	0.36491
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, 172+197	, ,	0.3600, LOQ, ng/ml,	, ,	0.65394
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, 173	, ,	0.1800, LOQ, ng/ml,	, ,	0.31680
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, 174	, ,	0.0000, LOD, ng/ml,	0.29000,	0.59503
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, 175	, ,	0.0000, LOD, ng/ml,	0.32000,	0.65658
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, 177	, ,	0.0000, LOD, ng/ml,	0.30000,	0.61554
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, 180	, ,	0.4400, LOQ, ng/ml,	, ,	0.48670
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, 182+187	, ,	0.4400, LOQ, ng/ml,	, ,	0.50213
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, 183	, ,	0.0000, LOD, ng/ml,	0.26000,	0.53347
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, 185	, ,	0.0000, LOD, ng/ml,	0.15000,	0.30777
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, 189	, ,	0.2900, , ng/ml,	, ,	0.25520
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, 191	, ,	0.0000, LOD, ng/ml,	0.27000,	0.55399
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, 193	, ,	0.0000, LOD, ng/ml,	0.25000,	0.51295
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, 194	, ,	0.0000, LOD, ng/ml,	0.18000,	0.36933
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, 195+208	, ,	0.0000, LOD, ng/ml,	0.15000,	0.30777
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, 196+203	, ,	0.0000, LOD, ng/ml,	0.35000,	0.71813
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, 198	, ,	0.0000, LOD, ng/ml,	0.14000,	0.28725
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, 199	, ,	0.0000, LOD, ng/ml,	0.20000,	0.41036
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, 201	, ,	0.3600, LOQ, ng/ml,	, ,	0.66000
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, 205	, ,	0.0000, LOD, ng/ml,	0.20000,	0.41036
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, 206	, ,	0.0000, LOD, ng/ml,	0.19000,	0.38984
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, 207	, ,	0.0000, LOD, ng/ml,	0.14000,	0.28725
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, 209	, ,	0.0000, LOD, ng/ml,	0.06900,	0.14158
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, Upper Homolog 1,	, ,	18.0000, , ng/ml,	, ,	
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, Upper Homolog 2,	, ,	8.4000, , ng/ml,	, ,	
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, Upper Homolog 3,	, ,	11.0000, , ng/ml,	, ,	
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, Upper Homolog 4,	, ,	13.0000, , ng/ml,	, ,	
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, Upper Homolog 5,	, ,	13.0000, , ng/ml,	, ,	
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, Upper Homolog 6,	, ,	9.4000, , ng/ml,	, ,	
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, Upper Homolog 7,	, ,	4.5000, , ng/ml,	, ,	
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, Upper Homolog 8,	, ,	2.2000, , ng/ml,	, ,	
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, Upper Homolog 9,	, ,	0.4100, , ng/ml,	, ,	
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, Upper Homolog 10,	, ,	0.0000, , ng/ml,	, ,	
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, Total Upper Hom	, ,	80.0000, , ng/ml,	, ,	
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, Lower Homolog 1,	, ,	0.0000, , ng/ml,	, ,	
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, Lower Homolog 2,	, ,	3.8000, , ng/ml,	, ,	
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, Lower Homolog 3,	, ,	8.9000, , ng/ml,	, ,	
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, Lower Homolog 4,	, ,	8.4000, , ng/ml,	, ,	
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, Lower Homolog 5,	, ,	11.0000, , ng/ml,	, ,	
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, Lower Homolog 6,	, ,	7.4000, , ng/ml,	, ,	
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, Lower Homolog 7,	, ,	2.5000, , ng/ml,	, ,	
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, Lower Homolog 8,	, ,	1.0000, , ng/ml,	, ,	
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, Lower Homolog 9,	, ,	0.0000, , ng/ml,	, ,	
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, Lower Homolog 10,	, ,	0.0000, , ng/ml,	, ,	
GIB12B301BB1,	, BLANKS,	, 910212,	, , , , ,	, Total Lower Hom	, ,	43.0000, , ng/ml,	, ,	
GIB26B301BB1,	, BLANKS,	, 910226,	, , , , ,	, 1	, ,	0.0000, LOD, ng/ml,	16.70,	34.88
GIB26B301BB1,	, BLANKS,	, 910226,	, , , , ,	, 3	, ,	0.0000, NAI, ng/ml,	, ,	92.93
GIB26B301BB1,	, BLANKS,	, 910226,	, , , , ,	, 4+10	, ,	0.0000, LOD, ng/ml,	5.70,	12.42
GIB26B301BB1,	, BLANKS,	, 910226,	, , , , ,	, 5+8	, ,	3.6000, LOQ, ng/ml,	, ,	6.59
GIB26B301BB1,	, BLANKS,	, 910226,	, , , , ,	, 6	, ,	0.0000, LOD, ng/ml,	1.20,	2.62

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GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 7	, , , , , 0.0000, LOD, ng/ml,	0.24000,	1.35
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 12+13	, , , , , 0.0000, LOD, ng/ml,	1.50,	3.27
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 16+32	, , , , , 0.0000, LOD, ng/ml,	0.98000,	2.14
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 17	, , , , , 1.0000, EST, ng/ml,	, ,	3.90
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 18	, , , , , 0.0000, LOD, ng/ml,	0.98000,	2.14
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 19	, , , , , 0.0000, LOD, ng/ml,	0.88000,	1.92
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 21	, , , , , 0.0000, LOD, ng/ml,	0.39000,	0.85011
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 22	, , , , , 0.8900, LOQ, ng/ml,	, ,	1.42
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 24+27	, , , , , 0.0000, LOD, ng/ml,	0.62000,	1.35
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 25	, , , , , 0.0000, LOD, ng/ml,	0.51000,	1.11
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 26	, , , , , 0.0000, LOD, ng/ml,	0.75000,	1.63
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 28+31	, , , , , 3.3000, LOQ, ng/ml,	, ,	2.05
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 29	, , , , , 0.0000, LOD, ng/ml,	0.34000,	0.74112
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 33	, , , , , 0.8900, LOQ, ng/ml,	, ,	1.28
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 37+42	, , , , , 0.8900, EST, ng/ml,	, ,	1.30
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 40	, , , , , 0.0000, LOD, ng/ml,	0.56000,	1.22
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 41+64+71	, , , , , 0.0000, LOD, ng/ml,	0.62000,	1.35
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 43	, , , , , 0.0000, LOD, ng/ml,	0.79000,	1.72
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 44	, , , , , 0.0000, NAI, ng/ml,	, ,	1.47
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 45	, , , , , 0.0000, LOD, ng/ml,	0.83000,	1.81
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 46	, , , , , 0.0000, LOD, ng/ml,	0.88000,	1.92
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 47+48	, , , , , 0.0000, LOD, ng/ml,	0.57000,	1.24
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 49	, , , , , 0.0000, LOD, ng/ml,	0.61000,	1.33
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 51	, , , , , 0.0000, LOD, ng/ml,	0.59000,	1.29
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 52	, , , , , 0.0000, LOD, ng/ml,	0.98000,	2.14
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 53	, , , , , 0.0000, LOD, ng/ml,	0.81000,	1.77
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 56+60	, , , , , 0.5300, LOQ, ng/ml,	, ,	0.91396
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 63	, , , , , 0.0000, LOD, ng/ml,	0.42000,	0.91551
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 66+95	, , , , , 0.8900, EST, ng/ml,	, ,	1.48
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 70+76	, , , , , 0.3600, LOQ, ng/ml,	, ,	0.75913
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 74	, , , , , 0.4400, LOQ, ng/ml,	, ,	0.93290
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 77+110	, , , , , 0.6200, EST, ng/ml,	, ,	0.92169
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 81	, , , , , 0.0000, LOD, ng/ml,	0.41000,	0.89371
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 82	, , , , , 0.0000, LOD, ng/ml,	0.32000,	0.69753
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 83	, , , , , 0.0000, LOD, ng/ml,	0.44000,	0.95910
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 84+92	, , , , , 0.0000, LOD, ng/ml,	1.20,	2.62
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 85	, , , , , 0.0000, LOD, ng/ml,	0.40000,	0.87191
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 87	, , , , , 0.4400, LOQ, ng/ml,	, ,	0.79776
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 89	, , , , , 0.0000, LOD, ng/ml,	0.66000,	1.44
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 91	, , , , , 0.0000, LOD, ng/ml,	0.74000,	1.61
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 97	, , , , , 0.5300, LOQ, ng/ml,	, ,	0.80961
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 99	, , , , , 0.5300, LOQ, ng/ml,	, ,	0.97460
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 100	, , , , , 0.0000, LOD, ng/ml,	0.40000,	0.87191
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 101	, , , , , 0.5300, LOQ, ng/ml,	, ,	1.06
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 105+132+153	, , , , , 0.4400, LOQ, ng/ml,	, ,	0.55249
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 107	, , , , , 0.0000, LOD, ng/ml,	0.25000,	0.54494
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 114+134	, , , , , 0.0000, LOD, ng/ml,	0.25000,	0.65393
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 118	, , , , , 0.3600, LOQ, ng/ml,	, ,	0.53313
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 119	, , , , , 0.0000, LOD, ng/ml,	0.25000,	0.54494
GIB26B301BB1	, BLANKS,	, 910226,	, , , , , 124+135+144+147,	, , , , , 0.0000, LOD, ng/ml,	0.42000,	0.91551



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GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 128	, ,	0.0000, LOD, ng/ml,	0.16000,	0.34876
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 129+178	, ,	0.0000, LOD, ng/ml,	0.28000,	0.61034
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 130	, ,	0.0000, LOD, ng/ml,	0.27000,	0.58854
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 131	, ,	0.0000, LOD, ng/ml,	0.05400,	0.65393
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 136	, ,	0.0000, LOD, ng/ml,	0.78000,	1.70
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 137+176	, ,	0.0000, LOD, ng/ml,	0.15000,	0.32697
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 138+158+163	, ,	0.4400, EST, ng/ml,	, ,	0.82473
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 141	, ,	0.0000, LOD, ng/ml,	0.19000,	0.41416
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 146	, ,	0.0000, LOD, ng/ml,	0.23000,	0.50135
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 149	, ,	0.0000, LOD, ng/ml,	0.36000,	0.78472
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 151	, ,	0.0000, LOD, ng/ml,	0.26000,	0.56674
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 156+171+202	, ,	0.0000, LOD, ng/ml,	0.14000,	0.30517
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 157+200	, ,	0.0000, LOD, ng/ml,	0.19000,	0.41416
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 167	, ,	0.0000, LOD, ng/ml,	0.25000,	0.54494
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 169	, ,	, NIS, ng/ml,	, ,	, ,
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 170+190	, ,	0.0000, LOD, ng/ml,	0.16000,	0.34876
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 172+197	, ,	0.0000, LOD, ng/ml,	0.25000,	0.54494
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 173	, ,	0.0000, LOD, ng/ml,	0.13000,	0.28337
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 174	, ,	0.0000, LOD, ng/ml,	0.20000,	0.43596
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 175	, ,	0.0000, LOD, ng/ml,	0.25000,	0.54494
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 177	, ,	0.0000, LOD, ng/ml,	0.20000,	0.43596
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 180	, ,	0.0000, LOD, ng/ml,	0.15000,	0.32697
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 182+187	, ,	0.0000, LOD, ng/ml,	0.15000,	0.32697
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 183	, ,	0.0000, LOD, ng/ml,	0.18000,	0.39236
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 185	, ,	0.0000, LOD, ng/ml,	0.12000,	0.26157
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 189	, ,	0.2700, LOQ, ng/ml,	, ,	0.33685
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 191	, ,	0.0000, LOD, ng/ml,	0.28000,	0.61034
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 193	, ,	0.0000, LOD, ng/ml,	0.23000,	0.50135
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 194	, ,	0.0000, LOD, ng/ml,	0.13000,	0.28337
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 195+208	, ,	0.0000, LOD, ng/ml,	0.13000,	0.28337
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 196+203	, ,	0.0000, LOD, ng/ml,	0.26000,	0.56674
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 198	, ,	0.0000, LOD, ng/ml,	0.13000,	0.28337
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 199	, ,	0.0000, LOD, ng/ml,	0.16000,	0.34876
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 201	, ,	0.0000, LOD, ng/ml,	0.25000,	0.54494
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 205	, ,	0.0000, LOD, ng/ml,	0.18000,	0.39236
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 206	, ,	0.0000, LOD, ng/ml,	0.15000,	0.32697
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 207	, ,	0.0000, LOD, ng/ml,	0.12000,	0.26157
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, 209	, ,	0.0710, LOQ, ng/ml,	, ,	0.13843
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, Upper Homolog 1,	, ,	16.0000,	, ng/ml,	, ,
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, Upper Homolog 2,	, ,	12.0000,	, ng/ml,	, ,
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, Upper Homolog 3,	, ,	12.0000,	, ng/ml,	, ,
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, Upper Homolog 4,	, ,	11.0000,	, ng/ml,	, ,
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, Upper Homolog 5,	, ,	7.9000,	, ng/ml,	, ,
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, Upper Homolog 6,	, ,	4.0000,	, ng/ml,	, ,
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, Upper Homolog 7,	, ,	3.1000,	, ng/ml,	, ,
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, Upper Homolog 8,	, ,	1.4000,	, ng/ml,	, ,
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, Upper Homolog 9,	, ,	0.3500,	, ng/ml,	, ,
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, Upper Homolog 10,	, ,	0.0000,	, ng/ml,	, ,
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, Total Upper Hom	, ,	68.0000,	, ng/ml,	, ,
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, Lower Homolog 1,	, ,	0.0000,	, ng/ml,	, ,

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GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, Lower Homolog 2,	3.6000,	, ng/ml,	, ,		
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, Lower Homolog 3,	6.5000,	, ng/ml,	, ,		
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, Lower Homolog 4,	2.6000,	, ng/ml,	, ,		
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, Lower Homolog 5,	3.1000,	, ng/ml,	, ,		
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, Lower Homolog 6,	0.8300,	, ng/ml,	, ,		
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, Lower Homolog 7,	0.2700,	, ng/ml,	, ,		
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, Lower Homolog 8,	0.0000,	, ng/ml,	, ,		
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, Lower Homolog 9,	0.0710,	, ng/ml,	, ,		
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, Lower Homolog 10,	0.0000,	, ng/ml,	, ,		
GIB26B301BB1	, BLANKS,	, 910226,	, , , , ,	, Total Lower Hom	17.0000,	, ng/ml,	, ,		
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 1	0.0000, LOD,	ng/ml,	16.00,	34.96	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 3	0.0000, NAI,	ng/ml,	, ,	170.96	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 4+10	0.0000, LOD,	ng/ml,	6.10,	13.33	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 5+8	3.6000, LOQ,	ng/ml,	, ,	6.02	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 6	0.0000, LOD,	ng/ml,	1.40,	3.06	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 7	0.0000, LOD,	ng/ml,	0.25000,	1.42	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 12+13	0.0000, LOD,	ng/ml,	1.30,	2.84	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 16+32	0.0000, LOD,	ng/ml,	1.10,	2.40	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 17	1.0000, EST,	ng/ml,	, ,	3.43	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 18	1.8000, LOQ,	ng/ml,	, ,	2.76	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 19	0.0000, LOD,	ng/ml,	0.89000,	1.94	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 21	0.4400, LOQ,	ng/ml,	, ,	0.78667	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 22	0.0000, LOD,	ng/ml,	0.77000,	1.68	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 24+27	0.0000, LOD,	ng/ml,	0.62000,	1.35	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 25	0.0000, LOD,	ng/ml,	0.53000,	1.16	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 26	0.0000, LOD,	ng/ml,	0.75000,	1.64	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 28+31	3.7000,	, ng/ml,	, ,	1.67	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 29	0.0000, LOD,	ng/ml,	0.47000,	1.03	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 33	0.8900, LOQ,	ng/ml,	, ,	1.22	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 37+42	2.8000, LOQ,	ng/ml,	, ,	1.79	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 40	0.0000, LOD,	ng/ml,	0.57000,	1.25	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 41+64+71	1.4000, LOQ,	ng/ml,	, ,	1.50	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 43	0.0000, LOD,	ng/ml,	0.82000,	1.79	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 44	0.0000, NAI,	ng/ml,	, ,	1.52	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 45	0.0000, LOD,	ng/ml,	0.82000,	1.79	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 46	0.0000, LOD,	ng/ml,	0.89000,	1.94	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 47+48	0.0000, LOD,	ng/ml,	0.61000,	1.33	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 49	0.8900, LOQ,	ng/ml,	, ,	1.40	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 51	0.0000, LOD,	ng/ml,	0.63000,	1.38	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 52	1.8000, LOQ,	ng/ml,	, ,	3.02	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 53	0.0000, LOD,	ng/ml,	0.85000,	1.86	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 56+60	1.4000,	, ng/ml,	, ,	0.92512	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 63	0.0000, LOD,	ng/ml,	0.46000,	1.01	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 66+95	4.5000, LOQ,	ng/ml,	, ,	1.66	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 70+76	1.4000,	, ng/ml,	, ,	0.82248	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 74	0.0000, LOD,	ng/ml,	0.44000,	0.96148	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 77+110	2.0000, EST,	ng/ml,	, ,	0.83688	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 81	0.0000, LOD,	ng/ml,	0.44000,	0.96148	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 82	0.0000, LOD,	ng/ml,	0.36000,	0.78667	
GID02B301BB1	, BLANKS,	, 910402,	, , , , ,	, 83	0.0000, LOD,	ng/ml,	0.42000,	0.91778	

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GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 84+92	, , ,	, 0.0000, LOD, ng/ml,	, 1.20,	, 2.62
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 85	, , ,	, 0.8000, LOQ, ng/ml,	, ,	, 0.90769
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 87	, , ,	, 0.9800, , ng/ml,	, ,	, 0.84321
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 89	, , ,	, 0.0000, LOD, ng/ml,	, 0.56000,	, 1.22
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 91	, , ,	, 0.0000, LOD, ng/ml,	, 0.76000,	, 1.66
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 97	, , ,	, 1.2000, , ng/ml,	, ,	, 0.76837
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 99	, , ,	, 0.9800, , ng/ml,	, ,	, 0.86115
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 100	, , ,	, 0.0000, LOD, ng/ml,	, 0.40000,	, 0.87407
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 101	, , ,	, 1.7000, , ng/ml,	, ,	, 1.08
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 105+132+153	, , ,	, 2.3000, , ng/ml,	, ,	, 0.61126
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 107	, , ,	, 0.3600, LOQ, ng/ml,	, ,	, 0.59952
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 114+134	, , ,	, 0.0000, LOD, ng/ml,	, 0.28000,	, 0.74296
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 118	, , ,	, 1.8000, , ng/ml,	, ,	, 0.56748
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 119	, , ,	, 0.0000, LOD, ng/ml,	, 0.22000,	, 0.48074
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 124+135+144+147,	, , ,	, 0.4400, LOQ, ng/ml,	, ,	, 0.89517
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 128	, , ,	, 0.2700, LOQ, ng/ml,	, ,	, 0.39968
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 129+178	, , ,	, 0.0000, LOD, ng/ml,	, 0.31000,	, 0.67741
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 130	, , ,	, 0.0000, LOD, ng/ml,	, 0.35000,	, 0.76481
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 131	, , ,	, 0.0000, LOD, ng/ml,	, 0.06100,	, 0.74296
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 136	, , ,	, 0.0000, LOD, ng/ml,	, 0.79000,	, 1.73
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 137+176	, , ,	, 0.0000, LOD, ng/ml,	, 0.19000,	, 0.41519
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 138+158+163	, , ,	, 2.6000, LOQ, ng/ml,	, ,	, 0.92764
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 141	, , ,	, 0.4400, LOQ, ng/ml,	, ,	, 0.46239
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 146	, , ,	, 0.4400, LOQ, ng/ml,	, ,	, 0.58431
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 149	, , ,	, 0.8000, LOQ, ng/ml,	, ,	, 0.94131
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 151	, , ,	, 0.0000, LOD, ng/ml,	, 0.31000,	, 0.67741
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 156+171+202	, , ,	, 0.1800, EST, ng/ml,	, ,	, 0.27432
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 157+200	, , ,	, 0.0000, LOD, ng/ml,	, 0.24000,	, 0.52444
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 167	, , ,	, 0.0000, LOD, ng/ml,	, 0.30000,	, 0.65556
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 169	, , ,	, , NIS, ng/ml,	, ,	, ,
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 170+190	, , ,	, 0.0000, LOD, ng/ml,	, 0.19000,	, 0.41519
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 172+197	, , ,	, 0.0000, LOD, ng/ml,	, 0.27000,	, 0.59000
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 173	, , ,	, 0.0000, LOD, ng/ml,	, 0.15000,	, 0.32778
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 174	, , ,	, 0.4400, LOQ, ng/ml,	, ,	, 0.57325
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 175	, , ,	, 0.0000, LOD, ng/ml,	, 0.30000,	, 0.65556
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 177	, , ,	, 0.2700, LOQ, ng/ml,	, ,	, 0.53611
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 180	, , ,	, 0.8900, , ng/ml,	, ,	, 0.38289
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 182+187	, , ,	, 0.4700, , ng/ml,	, ,	, 0.37115
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 183	, , ,	, 0.2700, LOQ, ng/ml,	, ,	, 0.47858
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 185	, , ,	, 0.0000, LOD, ng/ml,	, 0.14000,	, 0.30593
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 189	, , ,	, 0.3600, LOQ, ng/ml,	, ,	, 0.36893
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 191	, , ,	, 0.0000, LOD, ng/ml,	, 0.30000,	, 0.65556
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 193	, , ,	, 0.0000, LOD, ng/ml,	, 0.26000,	, 0.56815
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 194	, , ,	, 0.0000, LOD, ng/ml,	, 0.15000,	, 0.32778
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 195+208	, , ,	, 0.1800, LOQ, ng/ml,	, ,	, 0.30097
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 196+203	, , ,	, 0.9800, EST, ng/ml,	, ,	, 0.56607
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 198	, , ,	, 0.0000, LOD, ng/ml,	, 0.16000,	, 0.34963
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 199	, , ,	, 0.0000, LOD, ng/ml,	, 0.18000,	, 0.39333
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 201	, , ,	, 0.0000, LOD, ng/ml,	, 0.28000,	, 0.61185
GID02B301BB1,	, BLANKS,	, 910402,	, , , , ,	, 205	, , ,	, 0.0000, LOD, ng/ml,	, 0.22000,	, 0.48074





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GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 114+134	, 1000.0000, LOQ, ug/kg	, 825.10
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 118	, 6800.0000, , ug/kg	, 757.80
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 119	, 270.0000, LOQ, ug/kg	, 556.94
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 124+135+144+147	, 5100.0000, , ug/kg	, 1141.53
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 128	, 750.0000, , ug/kg	, 455.54
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 129+178	, 5800.0000, , ug/kg	, 990.16
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 130	, 710.0000, LOQ, ug/kg	, 1549.63
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 131	, 140.0000, EST, ug/kg	, 825.10
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 136	, 4300.0000, , ug/kg	, 1610.97
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 137+176	, 1300.0000, , ug/kg	, 482.57
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 138+158+163	, 22000.0000, , ug/kg	, 1271.30
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 141	, 9800.0000, , ug/kg	, 574.86
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 146	, 2700.0000, , ug/kg	, 896.59
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 149	, 19000.0000, , ug/kg	, 1107.37
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 151	, 8900.0000, , ug/kg	, 903.40
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 156+171+202	, 4800.0000, , ug/kg	, 547.66
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 157+200	, 2100.0000, , ug/kg	, 666.63
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 167	, 440.0000, LOQ, ug/kg	, 784.54
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 169	, , NIS, ug/kg	, ,
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 170+190	, 12000.0000, , ug/kg	, 540.09
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 172+197	, 4400.0000, , ug/kg	, 894.28
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 173	, 0.0000, LOD, ug/kg	, 180.00, 408.10
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 174	, 19000.0000, , ug/kg	, 797.92
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 175	, 440.0000, LOQ, ug/kg	, 870.08
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 177	, 8900.0000, , ug/kg	, 779.58
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 180	, 40000.0000, FQC, ug/kg	, 638.52
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 182+187	, 20000.0000, , ug/kg	, 675.31
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 183	, 9800.0000, , ug/kg	, 673.65
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 185	, 2600.0000, , ug/kg	, 391.75
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 189	, 360.0000, , ug/kg	, 348.09
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 191	, 620.0000, LOQ, ug/kg	, 718.33
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 193	, 2500.0000, , ug/kg	, 672.98
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 194	, 12000.0000, , ug/kg	, 452.18
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 195+208	, 5100.0000, , ug/kg	, 422.79
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 196+203	, 26000.0000, , ug/kg	, 903.30
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 198	, 730.0000, , ug/kg	, 377.56
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 199	, 2300.0000, , ug/kg	, 557.00
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 201	, 25000.0000, , ug/kg	, 941.71
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 205	, 530.0000, LOQ, ug/kg	, 599.53
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 206	, 4700.0000, , ug/kg	, 471.79
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 207	, 490.0000, , ug/kg	, 394.10
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, 209	, 89.0000, LOQ, ug/kg	, 200.92
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, Upper Homolog 1,	, 0.0000, , ug/kg	, ,
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, Upper Homolog 2,	, 110000.0000, , ug/kg	, ,
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, Upper Homolog 3,	, 190000.0000, , ug/kg	, ,
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, Upper Homolog 4,	, 220000.0000, , ug/kg	, ,
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, Upper Homolog 5,	, 73000.0000, , ug/kg	, ,
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, Upper Homolog 6,	, 100000.0000, , ug/kg	, ,
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, Upper Homolog 7,	, 130000.0000, , ug/kg	, ,
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, Upper Homolog 8,	, 74000.0000, , ug/kg	, ,
GIA29B301BS1	, BLANKS	, 910129	, , , , ,	, Upper Homolog 9,	, 5600.0000, , ug/kg	, ,

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GIA29B301BS1	, BLANKS	, 910129	, , , ,	, Upper Homolog 10,	0.0000,	, ug/kg,	, ,
GIA29B301BS1	, BLANKS	, 910129	, , , ,	, Total Upper Hom	900000.0000,	, ug/kg,	, ,
GIA29B301BS1	, BLANKS	, 910129	, , , ,	, Lower Homolog 1,	0.0000,	, ug/kg,	, ,
GIA29B301BS1	, BLANKS	, 910129	, , , ,	, Lower Homolog 2,	96000.0000,	, ug/kg,	, ,
GIA29B301BS1	, BLANKS	, 910129	, , , ,	, Lower Homolog 3,	190000.0000,	, ug/kg,	, ,
GIA29B301BS1	, BLANKS	, 910129	, , , ,	, Lower Homolog 4,	150000.0000,	, ug/kg,	, ,
GIA29B301BS1	, BLANKS	, 910129	, , , ,	, Lower Homolog 5,	63000.0000,	, ug/kg,	, ,
GIA29B301BS1	, BLANKS	, 910129	, , , ,	, Lower Homolog 6,	100000.0000,	, ug/kg,	, ,
GIA29B301BS1	, BLANKS	, 910129	, , , ,	, Lower Homolog 7,	91000.0000,	, ug/kg,	, ,
GIA29B301BS1	, BLANKS	, 910129	, , , ,	, Lower Homolog 8,	74000.0000,	, ug/kg,	, ,
GIA29B301BS1	, BLANKS	, 910129	, , , ,	, Lower Homolog 9,	5600.0000,	, ug/kg,	, ,
GIA29B301BS1	, BLANKS	, 910129	, , , ,	, Lower Homolog 10,	0.0000,	, ug/kg,	, ,
GIA29B301BS1	, BLANKS	, 910129	, , , ,	, Total Lower Hom	770000.0000,	, ug/kg,	, ,
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 1	0.0000,NAI,	, ug/kg,	, 46374.66
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 3	0.0000,NAI,	, ug/kg,	, 1.10E+05
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 4+10	18000.0000,LOQ,	, ug/kg,	, 21030.15
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 5+8	89000.0000,	, ug/kg,	, 7124.29
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 6	9800.0000,	, ug/kg,	, 3571.32
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 7	2500.0000,EST,	, ug/kg,	, 1691.87
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 12+13	0.0000,LOD,	, ug/kg,	1800.00, 3804.55
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 16+32	28000.0000,	, ug/kg,	, 2767.86
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 17	14000.0000,EST,	, ug/kg,	, 4878.30
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 18	22000.0000,FQC,	, ug/kg,	, 2584.64
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 19	1800.0000,LOQ,	, ug/kg,	, 2513.51
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 21	440.0000,LOQ,	, ug/kg,	, 852.50
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 22	20000.0000,	, ug/kg,	, 2060.71
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 24+27	1600.0000,	, ug/kg,	, 1546.78
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 25	2200.0000,	, ug/kg,	, 1299.87
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 26	5100.0000,	, ug/kg,	, 1918.69
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 28+31	73000.0000,FQC,	, ug/kg,	, 2066.43
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 29	0.0000,LOD,	, ug/kg,	620.00, 1310.45
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 33	23000.0000,	, ug/kg,	, 1963.83
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 37+42	29000.0000,FQC,	, ug/kg,	, 2019.30
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 40	6500.0000,	, ug/kg,	, 1505.98
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 41+64+71	28000.0000,	, ug/kg,	, 1646.38
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 43	1800.0000,LOQ,	, ug/kg,	, 2280.65
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 44	0.0000,NAI,	, ug/kg,	, 1748.34
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 45	6200.0000,	, ug/kg,	, 2197.41
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 46	2700.0000,LOQ,	, ug/kg,	, 2711.66
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 47+48	15000.0000,	, ug/kg,	, 1616.37
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 49	16000.0000,	, ug/kg,	, 1665.55
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 51	890.0000,LOQ,	, ug/kg,	, 1277.31
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 52	28000.0000,	, ug/kg,	, 2634.03
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 53	4200.0000,	, ug/kg,	, 2174.83
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 56+60	28000.0000,FQC,	, ug/kg,	, 1122.61
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 63	1800.0000,	, ug/kg,	, 1281.78
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 66+95	53000.0000,	, ug/kg,	, 2103.28
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 70+76	23000.0000,	, ug/kg,	, 1042.30
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 74	14000.0000,	, ug/kg,	, 1086.99
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 77+110	14000.0000,	, ug/kg,	, 1050.14
GIB05B301BS1	, BLANKS	, 910205	, , , ,	, 81	890.0000,LOQ,	, ug/kg,	, 1103.60

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GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 82	, 2300.0000,	, ug/kg,	, 906.36
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 83	, 800.0000, LOQ,	, ug/kg,	, 1173.50
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 84+92	, 4900.0000,	, ug/kg,	, 3151.45
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 85	, 4300.0000,	, ug/kg,	, 1071.54
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 87	, 5900.0000,	, ug/kg,	, 995.46
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 89	, 890.0000, LOQ,	, ug/kg,	, 1710.12
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 91	, 2800.0000,	, ug/kg,	, 2009.26
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 97	, 3400.0000,	, ug/kg,	, 943.32
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 99	, 4700.0000,	, ug/kg,	, 1103.79
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 100	, 710.0000, LOQ,	, ug/kg,	, 1089.60
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 101	, 12000.0000,	, ug/kg,	, 1415.17
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 105+132+153	, 25000.0000, FQC,	, ug/kg,	, 669.87
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 107	, 620.0000, LOQ,	, ug/kg,	, 628.10
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 114+134	, 1100.0000, LOQ,	, ug/kg,	, 1010.87
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 118	, 6900.0000,	, ug/kg,	, 594.17
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 119	, 0.0000, LOD,	, ug/kg,	340.00, 718.64
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 124+135+144+147,	, 5400.0000,	, ug/kg,	, 1171.72
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 128	, 850.0000,	, ug/kg,	, 482.01
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 129+178	, 6100.0000, LOQ,	, ug/kg,	, 773.71
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 130	, 440.0000, LOQ,	, ug/kg,	, 675.25
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 131	, 140.0000, EST,	, ug/kg,	, 1010.87
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 136	, 4500.0000,	, ug/kg,	, 2017.84
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 137+176	, 1700.0000,	, ug/kg,	, 471.94
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 138+158+163	, 22000.0000,	, ug/kg,	, 1185.47
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 141	, 9800.0000,	, ug/kg,	, 519.55
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 146	, 2500.0000,	, ug/kg,	, 645.47
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 149	, 18000.0000,	, ug/kg,	, 1053.23
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 151	, 8800.0000,	, ug/kg,	, 701.05
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 156+171+202	, 4700.0000,	, ug/kg,	, 409.26
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 157+200	, 2200.0000,	, ug/kg,	, 574.07
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 167	, 0.0000, LOD,	, ug/kg,	370.00, 782.05
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 169	, , NIS,	, ug/kg,	, ,
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 170+190	, 12000.0000,	, ug/kg,	, 475.50
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 172+197	, 4100.0000, LOQ,	, ug/kg,	, 650.60
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 173	, 360.0000, LOQ,	, ug/kg,	, 377.88
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 174	, 20000.0000,	, ug/kg,	, 630.04
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 175	, 1200.0000,	, ug/kg,	, 776.08
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 177	, 8900.0000,	, ug/kg,	, 596.93
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 180	, 38000.0000,	, ug/kg,	, 439.10
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 182+187	, 18000.0000,	, ug/kg,	, 416.44
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 183	, 8900.0000,	, ug/kg,	, 512.44
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 185	, 2700.0000,	, ug/kg,	, 360.78
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 189	, 0.0000, LOD,	, ug/kg,	180.00, 380.45
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 191	, 860.0000,	, ug/kg,	, 755.95
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 193	, 2500.0000,	, ug/kg,	, 665.05
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 194	, 12000.0000,	, ug/kg,	, 361.09
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 195+208	, 4600.0000,	, ug/kg,	, 339.85
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 196+203	, 24000.0000,	, ug/kg,	, 1206.62
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 198	, 34000.0000, FQC,	, ug/kg,	, 712.61
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 199	, 2100.0000,	, ug/kg,	, 435.74
GIB05B301BS1,	, BLANKS,	, 910205,	, ,	, ,	, 201	, 24000.0000,	, ug/kg,	, 720.33



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GIB05B301BS1,	BLANKS,	910205,	205	710.0000,	ug/kg,	546.61
GIB05B301BS1,	BLANKS,	910205,	206	4700.0000,	ug/kg,	452.30
GIB05B301BS1,	BLANKS,	910205,	207	600.0000,	ug/kg,	363.75
GIB05B301BS1,	BLANKS,	910205,	209	0.0000,LOD,	ug/kg,	110.00, 232.50
GIB05B301BS1,	BLANKS,	910205,	Upper Homolog 1,	0.0000,	ug/kg,	
GIB05B301BS1,	BLANKS,	910205,	Upper Homolog 2,	120000.0000,	ug/kg,	
GIB05B301BS1,	BLANKS,	910205,	Upper Homolog 3,	210000.0000,	ug/kg,	
GIB05B301BS1,	BLANKS,	910205,	Upper Homolog 4,	240000.0000,	ug/kg,	
GIB05B301BS1,	BLANKS,	910205,	Upper Homolog 5,	75000.0000,	ug/kg,	
GIB05B301BS1,	BLANKS,	910205,	Upper Homolog 6,	96000.0000,	ug/kg,	
GIB05B301BS1,	BLANKS,	910205,	Upper Homolog 7,	130000.0000,	ug/kg,	
GIB05B301BS1,	BLANKS,	910205,	Upper Homolog 8,	100000.0000,	ug/kg,	
GIB05B301BS1,	BLANKS,	910205,	Upper Homolog 9,	5700.0000,	ug/kg,	
GIB05B301BS1,	BLANKS,	910205,	Upper Homolog 10,	0.0000,	ug/kg,	
GIB05B301BS1,	BLANKS,	910205,	Total Upper Hom	980000.0000,	ug/kg,	
GIB05B301BS1,	BLANKS,	910205,	Lower Homolog 1,	0.0000,	ug/kg,	
GIB05B301BS1,	BLANKS,	910205,	Lower Homolog 2,	120000.0000,	ug/kg,	
GIB05B301BS1,	BLANKS,	910205,	Lower Homolog 3,	96000.0000,	ug/kg,	
GIB05B301BS1,	BLANKS,	910205,	Lower Homolog 4,	190000.0000,	ug/kg,	
GIB05B301BS1,	BLANKS,	910205,	Lower Homolog 5,	72000.0000,	ug/kg,	
GIB05B301BS1,	BLANKS,	910205,	Lower Homolog 6,	74000.0000,	ug/kg,	
GIB05B301BS1,	BLANKS,	910205,	Lower Homolog 7,	130000.0000,	ug/kg,	
GIB05B301BS1,	BLANKS,	910205,	Lower Homolog 8,	70000.0000,	ug/kg,	
GIB05B301BS1,	BLANKS,	910205,	Lower Homolog 9,	5600.0000,	ug/kg,	
GIB05B301BS1,	BLANKS,	910205,	Lower Homolog 10,	0.0000,	ug/kg,	
GIB05B301BS1,	BLANKS,	910205,	Total Lower Hom	760000.0000,	ug/kg,	
GIB12B301BS1,	BLANKS,	910212,	1	0.0000,NAI,	ug/kg,	12267.76
GIB12B301BS1,	BLANKS,	910212,	3	0.0000,NAI,	ug/kg,	27977.20
GIB12B301BS1,	BLANKS,	910212,	4+10	18000.0000,	ug/kg,	6613.75
GIB12B301BS1,	BLANKS,	910212,	5+8	85000.0000,	ug/kg,	3800.54
GIB12B301BS1,	BLANKS,	910212,	6	8900.0000,	ug/kg,	1707.73
GIB12B301BS1,	BLANKS,	910212,	7	2400.0000,EST,	ug/kg,	907.22
GIB12B301BS1,	BLANKS,	910212,	12+13	1800.0000,LOQ,	ug/kg,	1686.12
GIB12B301BS1,	BLANKS,	910212,	16+32	26000.0000,	ug/kg,	1435.56
GIB12B301BS1,	BLANKS,	910212,	17	14000.0000,EST,	ug/kg,	2716.41
GIB12B301BS1,	BLANKS,	910212,	18	23000.0000,FQC,	ug/kg,	1387.29
GIB12B301BS1,	BLANKS,	910212,	19	1600.0000,	ug/kg,	1134.91
GIB12B301BS1,	BLANKS,	910212,	21	530.0000,LOQ,	ug/kg,	884.65
GIB12B301BS1,	BLANKS,	910212,	22	21000.0000,	ug/kg,	1302.89
GIB12B301BS1,	BLANKS,	910212,	24+27	1200.0000,EST,	ug/kg,	693.44
GIB12B301BS1,	BLANKS,	910212,	25	2000.0000,	ug/kg,	796.10
GIB12B301BS1,	BLANKS,	910212,	26	5000.0000,	ug/kg,	1074.16
GIB12B301BS1,	BLANKS,	910212,	28+31	73000.0000,	ug/kg,	1711.86
GIB12B301BS1,	BLANKS,	910212,	29	360.0000,LOQ,	ug/kg,	607.67
GIB12B301BS1,	BLANKS,	910212,	33	24000.0000,	ug/kg,	1252.59
GIB12B301BS1,	BLANKS,	910212,	37+42	19000.0000,	ug/kg,	1455.26
GIB12B301BS1,	BLANKS,	910212,	40	6600.0000,	ug/kg,	921.74
GIB12B301BS1,	BLANKS,	910212,	41+64+71	28000.0000,	ug/kg,	1089.81
GIB12B301BS1,	BLANKS,	910212,	43	1800.0000,	ug/kg,	1217.17
GIB12B301BS1,	BLANKS,	910212,	44	0.0000,NAI,	ug/kg,	1193.27
GIB12B301BS1,	BLANKS,	910212,	45	5300.0000,	ug/kg,	1141.89

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MATRIX BLANKS FOR SPRING PREDATOR FISH PCB SAMPLES  
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GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 46	, ,	2500.0000,	, ug/kg,	, 1291.71
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 47+48	, ,	16000.0000,	, ug/kg,	, 1549.61
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 49	, ,	16000.0000,	, ug/kg,	, 978.61
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 51	, ,	1200.0000,	, ug/kg,	, 914.77
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 52	, ,	28000.0000,	, ug/kg,	, 1522.96
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 53	, ,	3900.0000,	, ug/kg,	, 1168.96
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 56+60	, ,	26000.0000,	, ug/kg,	, 851.12
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 63	, ,	1500.0000,	, ug/kg,	, 791.42
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 66+95	, ,	54000.0000,	, ug/kg,	, 1345.65
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 70+76	, ,	23000.0000,	, ug/kg,	, 756.22
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 74	, ,	15000.0000,	, ug/kg,	, 760.33
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 77+110	, ,	12000.0000, EST,	ug/kg,	, 760.59
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 81	, ,	980.0000,	, ug/kg,	, 801.49
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 82	, ,	2400.0000,	, ug/kg,	, 563.01
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 83	, ,	980.0000,	, ug/kg,	, 750.89
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 84+92	, ,	9800.0000,	, ug/kg,	, 1674.99
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 85	, ,	4500.0000,	, ug/kg,	, 697.69
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 87	, ,	6100.0000,	, ug/kg,	, 699.06
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 89	, ,	710.0000, LOQ,	ug/kg,	, 1008.83
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 91	, ,	2800.0000,	, ug/kg,	, 1147.08
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 97	, ,	3400.0000,	, ug/kg,	, 607.72
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 99	, ,	4500.0000, EST,	ug/kg,	, 583.96
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 100	, ,	780.0000,	, ug/kg,	, 764.67
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 101	, ,	12000.0000,	, ug/kg,	, 1035.76
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 105+132+153	, ,	29000.0000,	, ug/kg,	, 742.57
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 107	, ,	770.0000,	, ug/kg,	, 557.63
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 114+134	, ,	1100.0000, LOQ,	ug/kg,	, 652.39
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 118	, ,	7500.0000,	, ug/kg,	, 609.28
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 119	, ,	270.0000, LOQ,	ug/kg,	, 386.08
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 124+135+144+147,	, ,	5300.0000,	, ug/kg,	, 940.22
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 128	, ,	700.0000,	, ug/kg,	, 348.83
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 129+178	, ,	6100.0000,	, ug/kg,	, 814.36
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 130	, ,	530.0000, LOQ,	ug/kg,	, 613.32
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 131	, ,	150.0000, EST,	ug/kg,	, 652.39
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 136	, ,	4400.0000,	, ug/kg,	, 1317.95
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 137+176	, ,	1300.0000,	, ug/kg,	, 384.27
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 138+158+163	, ,	23000.0000,	, ug/kg,	, 1005.97
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 141	, ,	11000.0000,	, ug/kg,	, 514.96
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 146	, ,	2800.0000,	, ug/kg,	, 713.91
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 149	, ,	18000.0000,	, ug/kg,	, 866.70
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 151	, ,	8900.0000,	, ug/kg,	, 726.83
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 156+171+202	, ,	4900.0000,	, ug/kg,	, 438.63
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 157+200	, ,	2200.0000,	, ug/kg,	, 548.17
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 167	, ,	530.0000, LOQ,	ug/kg,	, 832.06
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 169	, ,	, NIS,	ug/kg,	, ,
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 170+190	, ,	12000.0000,	, ug/kg,	, 417.93
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 172+197	, ,	4500.0000,	, ug/kg,	, 696.48
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 173	, ,	270.0000, LOQ,	ug/kg,	, 352.41
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 174	, ,	19000.0000,	, ug/kg,	, 659.48
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 175	, ,	1200.0000,	, ug/kg,	, 745.23
GIB12B301BS1,	, BLANKS,	, 910212,	, ,	, ,	, ,	, 177	, ,	9800.0000,	, ug/kg,	, 662.08

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GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, 180	, 39000.0000,	, ug/kg,	, 509.35
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, 182+187	, 20000.0000,	, ug/kg,	, 520.91
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, 183	, 9800.0000,	, ug/kg,	, 546.13
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, 185	, 2800.0000,	, ug/kg,	, 320.31
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, 189	, 400.0000,	, ug/kg,	, 273.36
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, 191	, 890.0000,	, ug/kg,	, 565.22
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, 193	, 2700.0000,	, ug/kg,	, 549.55
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, 194	, 12000.0000,	, ug/kg,	, 350.67
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, 195+208	, 5000.0000,	, ug/kg,	, 324.99
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, 196+203	, 27000.0000,	, ug/kg,	, 747.85
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, 198	, 770.0000,	, ug/kg,	, 310.91
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, 199	, 2400.0000,	, ug/kg,	, 449.94
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, 201	, 27000.0000,	, ug/kg,	, 783.24
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, 205	, 770.0000,	, ug/kg,	, 446.10
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, 206	, 5200.0000,	, ug/kg,	, 409.47
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, 207	, 610.0000,	, ug/kg,	, 305.34
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, 209	, 0.0000, LOD,	, ug/kg,	73.00, 150.35
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, Upper Homolog 1,	, 0.0000,	, ug/kg,	, ,
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, Upper Homolog 2,	120000.0000,	, ug/kg,	, ,
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, Upper Homolog 3,	200000.0000,	, ug/kg,	, ,
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, Upper Homolog 4,	230000.0000,	, ug/kg,	, ,
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, Upper Homolog 5,	81000.0000,	, ug/kg,	, ,
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, Upper Homolog 6,	100000.0000,	, ug/kg,	, ,
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, Upper Homolog 7,	130000.0000,	, ug/kg,	, ,
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, Upper Homolog 8,	77000.0000,	, ug/kg,	, ,
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, Upper Homolog 9,	6200.0000,	, ug/kg,	, ,
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, Upper Homolog 10,	, 0.0000,	, ug/kg,	, ,
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, Total Upper Hom	, 940000.0000,	, ug/kg,	, ,
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, Lower Homolog 1,	, 0.0000,	, ug/kg,	, ,
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, Lower Homolog 2,	120000.0000,	, ug/kg,	, ,
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, Lower Homolog 3,	180000.0000,	, ug/kg,	, ,
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, Lower Homolog 4,	230000.0000,	, ug/kg,	, ,
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, Lower Homolog 5,	81000.0000,	, ug/kg,	, ,
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, Lower Homolog 6,	100000.0000,	, ug/kg,	, ,
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, Lower Homolog 7,	130000.0000,	, ug/kg,	, ,
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, Lower Homolog 8,	77000.0000,	, ug/kg,	, ,
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, Lower Homolog 9,	6100.0000,	, ug/kg,	, ,
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, Lower Homolog 10,	, 0.0000,	, ug/kg,	, ,
GIB12B301BS1	, BLANKS,	, 910212,	, , , , ,	, Total Lower Hom	, 920000.0000,	, ug/kg,	, ,
GIB26B301BS1	, BLANKS,	, 910226,	, , , , ,	, 1	, 0.0000, NAI,	, ug/kg,	, 33495.14
GIB26B301BS1	, BLANKS,	, 910226,	, , , , ,	, 3	, 0.0000, NAI,	, ug/kg,	, 88253.39
GIB26B301BS1	, BLANKS,	, 910226,	, , , , ,	, 4+10	, 16000.0000,	, ug/kg,	, 12969.16
GIB26B301BS1	, BLANKS,	, 910226,	, , , , ,	, 5+8	, 67000.0000,	, ug/kg,	, 5362.33
GIB26B301BS1	, BLANKS,	, 910226,	, , , , ,	, 6	, 7900.0000,	, ug/kg,	, 2719.55
GIB26B301BS1	, BLANKS,	, 910226,	, , , , ,	, 7	, 2100.0000, EST,	, ug/kg,	, 1367.74
GIB26B301BS1	, BLANKS,	, 910226,	, , , , ,	, 12+13	, 1800.0000, EST,	, ug/kg,	, 3247.06
GIB26B301BS1	, BLANKS,	, 910226,	, , , , ,	, 16+32	, 21000.0000,	, ug/kg,	, 2057.96
GIB26B301BS1	, BLANKS,	, 910226,	, , , , ,	, 17	, 11000.0000, EST,	, ug/kg,	, 3707.81
GIB26B301BS1	, BLANKS,	, 910226,	, , , , ,	, 18	, 21000.0000,	, ug/kg,	, 2138.35
GIB26B301BS1	, BLANKS,	, 910226,	, , , , ,	, 19	, 0.0000, LOD,	, ug/kg,	980.00, 2014.75
GIB26B301BS1	, BLANKS,	, 910226,	, , , , ,	, 21	, 0.0000, LOD,	, ug/kg,	410.00, 842.91

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GID02B301BS1,	, BLANKS,	, 910402,	,	,	,	, Upper Homolog 9,	4200.0000,	, ug/kg,	,
GID02B301BS1,	, BLANKS,	, 910402,	,	,	,	, Upper Homolog 10,	0.0000,	, ug/kg,	,
GID02B301BS1,	, BLANKS,	, 910402,	,	,	,	, Total Upper Hom	750000.0000,	, ug/kg,	,
GID02B301BS1,	, BLANKS,	, 910402,	,	,	,	, Lower Homolog 1,	0.0000,	, ug/kg,	,
GID02B301BS1,	, BLANKS,	, 910402,	,	,	,	, Lower Homolog 2,	77000.0000,	, ug/kg,	,
GID02B301BS1,	, BLANKS,	, 910402,	,	,	,	, Lower Homolog 3,	69000.0000,	, ug/kg,	,
GID02B301BS1,	, BLANKS,	, 910402,	,	,	,	, Lower Homolog 4,	110000.0000,	, ug/kg,	,
GID02B301BS1,	, BLANKS,	, 910402,	,	,	,	, Lower Homolog 5,	38000.0000,	, ug/kg,	,
GID02B301BS1,	, BLANKS,	, 910402,	,	,	,	, Lower Homolog 6,	49000.0000,	, ug/kg,	,
GID02B301BS1,	, BLANKS,	, 910402,	,	,	,	, Lower Homolog 7,	89000.0000,	, ug/kg,	,
GID02B301BS1,	, BLANKS,	, 910402,	,	,	,	, Lower Homolog 8,	51000.0000,	, ug/kg,	,
GID02B301BS1,	, BLANKS,	, 910402,	,	,	,	, Lower Homolog 9,	4100.0000,	, ug/kg,	,
GID02B301BS1,	, BLANKS,	, 910402,	,	,	,	, Lower Homolog 10,	0.0000,	, ug/kg,	,
GID02B301BS1,	, BLANKS,	, 910402,	,	,	,	, Total Lower Hom	490000.0000,	, ug/kg,	,

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0000001

Comments by Jim Mathews, 10/20/95.

On this disk there are three files - one compressed data file (gbfchn.zip) and two executable files (pkzip.exe and pkunzip.exe).

In order to uncompress the data file, type "pkunzip gbfchn"

Within this zip file, you will find a statistical summary of the Green Bay food chain data in two formats - Lotus 123 spreadsheets (pelfchn.wk1 & benfchn.wk1) and fixed column ASCII text files (pelfchn.txt & benfchn.txt). These two types of files contain identical information, the two formats are for your convenience.

Pelfchn.wk1 and pelfchn.txt contain data for the pelagic food web.

Benfchn.wk1 and benfchn.txt contain data for the benthic food web.

Also within this zip file, you will find a file called gbcong.prn. This is a text file which contains information for the field "cong" which is in the data tables.

The four files contain the following fields. The number in parentheses () is the column width for that field in the ASCII text files.

1. zone (5) - biological zone within green bay
2. season (5) - season of capture - phytoplankton and zooplankton data only
3. media (5) - type of media sampled
4. normpar (11) - parameter used to normalize data
5. cong (5) - the IUPAC number of the first congener detected in a peak. For total PCB, 500 is used. (See file "gbcong.prn")
6. mean1 (11) - average concentration on a dry or wet basis (not normalized - see notes below)
7. min1 (11) - minimum concentration on a dry or wet basis (not normalized)
8. max1 (11) - maximum concentration on a dry or wet basis (not normalized)
9. num1 (11) - number of observations for concentrations on a dry or wet basis (not normalized)
10. std1 (11) - standard deviation for concentrations on a dry or wet basis (not normalized)
11. mean2 (11) - average concentration on a normalized basis
12. min2 (11) - minimum concentration on a normalized basis
13. max2 (11) - maximum concentration on a normalized basis
14. num2 (11) - number of observations for concentrations on a normalized basis
15. std2 (11) - standard deviation for concentrations on a normalized basis

000002

## Notes on dataset:

Water, phytoplankton, and zooplankton were collected in spring '89, summer '89, fall '89, and spring '90. All other media were collected in spring '89, summer '89, and fall '89.

Units for all concentrations are ug/kg except for water, which is ng/L.

## 1. Unnormalized data.

All fish and plankton data that is not normalized is on a wet weight basis. All sediment data that is not normalized is on a dry weight basis. All water data is the dissolved fraction, i.e. filtered.

## 2. Normalized data.

All fish and zooplankton are normalized by lipid fraction. Sediment and phytoplankton are normalized by organic carbon fraction. Water is not normalized.

## 4. Normpar - normalizing parameter.

Lipid fraction is reported as a percent of total body weight. Organic carbon fraction is reported as a fraction (g OC/g dry for sediment and g OC/g wet for phytoplankton).

## 7. Zone Codes - see enclosed map.

Pelagic food web:

10 = Zone 1, Fox River	31 = Zone 3A
21 = Zone 2A	32 = Zone 3B
22 = Zone 2B	40 = Zone 4

Benthic food web:

10 = Zone 1, Fox River	311 = Western Zone 3A
211 = Western Zone 2A	321 = Eastern Zone 3B
221 = Eastern Zone 2B	401 = Western Zone 4
	401 = Eastern Zone 4

## 6. Season Codes.

Plankton averages were given for each cruise as follows:

1 = Spring 1989	3 = Fall 1989
2 = Summer 1989	4 = Spring 1990

This field is not applicable for all fish, water and sediment data because they were averaged over the year (-99 was used as a placeholder).

## 7. Media.

Fish averages include adult fish only.

11 = Alewife	13 = Rainbow smelt
21 = Brown trout	22 = Walleye
31 = Carp	

This diskette contains Green Bay predator fish data collected by the Wisconsin DNR and analyzed at Large Lakes Research Station. These fish were collected during the spring, summer, and fall of 1989. The list of parameters include congener specific PCBs, homolog and total PCB estimates, Dieldrin, % moisture, and % lipids. The data was modified to conform with the Green Bay study reporting standards. Some main points of these reporting standards include:

- Two internal standards are to be used in the quantification.
- PCB and Dieldrin concentrations are to be surrogate recovery corrected.
- PCB congeners reported must match a master list provided by Deb Swackhamer. This may entail summing or splitting some congener pairs.
- An upper and lower estimate of homolog and total PCB is to be included with the congener data.

The following list describes all files on this diskette.

FILE NAME	DESCRIPTION
READ.ME	Table of contents for data on this diskette
FORMAT.DAT	Describes format of data files
RMKCODE.DAT	Describes remark codes to be used for all Green Bay data
STATION.DAT	Station locations and descriptions
LLRS_ID.DAT	Describes EPA/LLRS sample numbering system.
SPRNBTRT.PCB	Brown trout PCB data for the spring '89 sampling period.
SPRNBTRT.DIE	Brown trout dieldrin data for the spring '89 sampling period.
SPRNWALL.PCB	Walleye PCB data for the spring '89 sampling period.
SPRNWALL.DIE	Walleye dieldrin data for the spring '89 sampling period.
SUMRWALL.PCB	Walleye PCB data for the summer '89 sampling period.
SUMRWALL.DIE	Walleye dieldrin data for the summer '89 sampling period.
FALLBTRT.PCB	Brown trout PCB data for the fall '89 sampling period.
FALLBTRT.DIE	Brown trout dieldrin data for the fall '89 sampling period.
FALLWALL.PCB	Walleye PCB data for the fall '89 sampling period.
FALLWALL.DIE	Walleye dieldrin data for the fall '89 sampling period.
PRED.LIP	Lipids data for all spring, summer, and fall 1989 predator fish.
PRED.MOI	Moisture data for all spring, summer, and fall 1989 predator fish.

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WDNR PREDATOR FISH DATA  
54\IN0037\READ.ME  
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README.QC Read me file for QC summary data files for  
all 1989 predator fish.

README2.QC Read me file for **diskette** containing all QA/QC files for  
all 1989 predator fish.  
Note: Diskette with **complete** set of all QA/QC  
will only be sent on request.



This is a READ ME file for QA/QC samples associated with PCB, dieldrin, percent lipid, and percent moisture data for predator fish (Brown Trout, Walleye) samples collected by the Wisconsin DNR in the spring, summer, and fall of 1989 in Green Bay. All data were analyzed at the EPA/LLRS laboratory. This diskette contains a complete listing of all QA/QC samples for this survey.

FILE NAME	DESCRIPTION
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README2.QC	This READ ME file.
FORMAT.QC	Format file for QC samples.
SPRPRSYS.PCB	System blanks for spring predator PCB samples.
SPRPRSYS.DIE	System blanks for spring predator dieldrin samples.
SPRPRMAT.PCB	Matrix blanks for spring predator PCB samples.
SPRPRMAT.DIE	Matrix blanks for spring predator dieldrin samples.
SPRPRQCF.PCB	QC fish for spring predator PCB samples.
SPRPRQCF.DIE	QC fish for spring predator dieldrin samples.
SPRPRCUS.PCB	Cleanup GC standards for spring predator PCB samples.
SPRPRCUS.DIE	Cleanup GC standards for spring predator dieldrin samples.
SPRPRGCS.PCB	GC QC standards for spring predator PCB samples.
SPRPRGCS.DIE	GC QC standards for spring predator dieldrin samples.
SUMPRSYS.PCB	System blanks for summer predator PCB samples.
SUMPRSYS.DIE	System blanks for summer predator dieldrin samples.
SUMPRMAT.PCB	Matrix blanks for summer predator PCB samples.
SUMPRMAT.DIE	Matrix blanks for summer predator dieldrin samples.
SUMPRCUS.PCB	Cleanup GC standards for summer predator PCB samples.
SUMPRCUS.DIE	Cleanup GC standards for summer predator dieldrin samples.
SUMPRGCS.PCB	GC QC standards for summer predator PCB

samples.

SUMPRGCS.DIE	GC QC standards for summer predator dieldrin samples.
FALPRSYS.PCB	System blanks for fall predator PCB samples.
FALPRSYS.DIE	System blanks for fall predator dieldrin samples.
FALPRMAT.PCB	Matrix blanks for fall predator PCB samples.
FALPRMAT.DIE	Matrix blanks for fall predator dieldrin samples.
FALPRQCF.PCB	QC fish for fall predator PCB samples.
FALPRQCF.DIE	QC fish for fall predator dieldrin samples.
FALPRCUS.PCB	Cleanup GC standards for fall predator PCB samples.
FALPRCUS.DIE	Cleanup GC standards for fall predator dieldrin samples.
FALPRGCS.PCB	GC QC standards for fall predator PCB samples.
FALPRGCS.DIE	GC QC standards for fall predator dieldrin samples.
PREDQCF.LIP	Percent lipids for QC fish.
PRELQCF.MOI	Percent Moisture for QC fish.
PREDQCB.RMK	Table listing the number of flagged values for all QC samples.