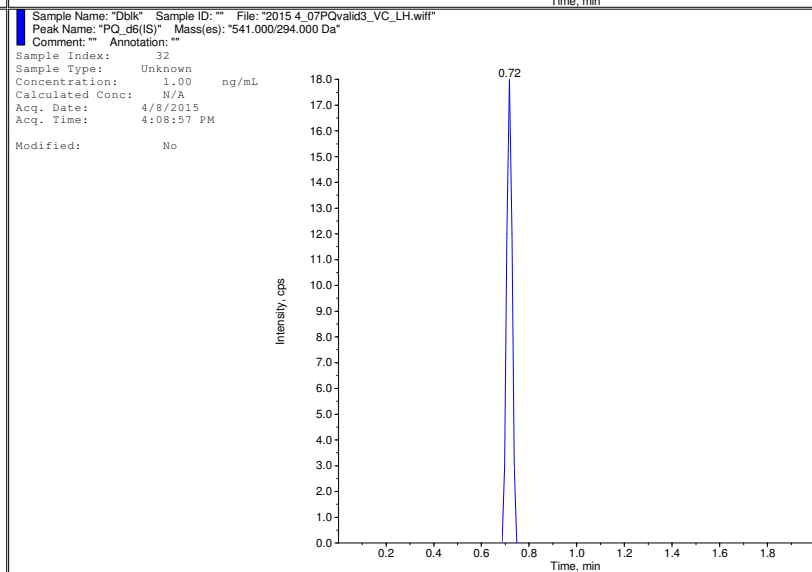
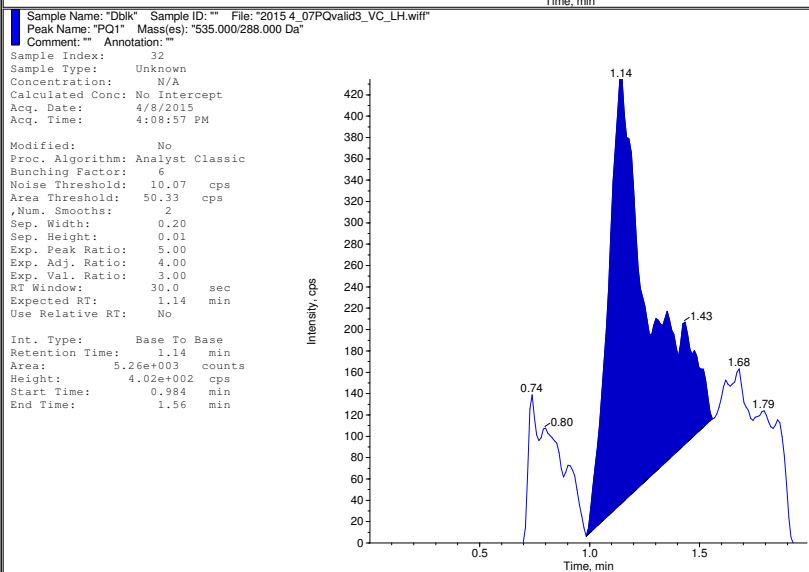
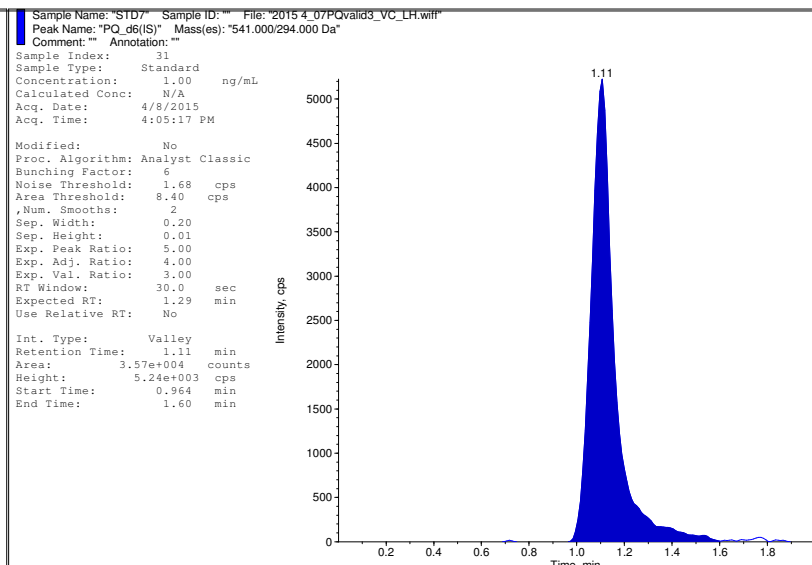
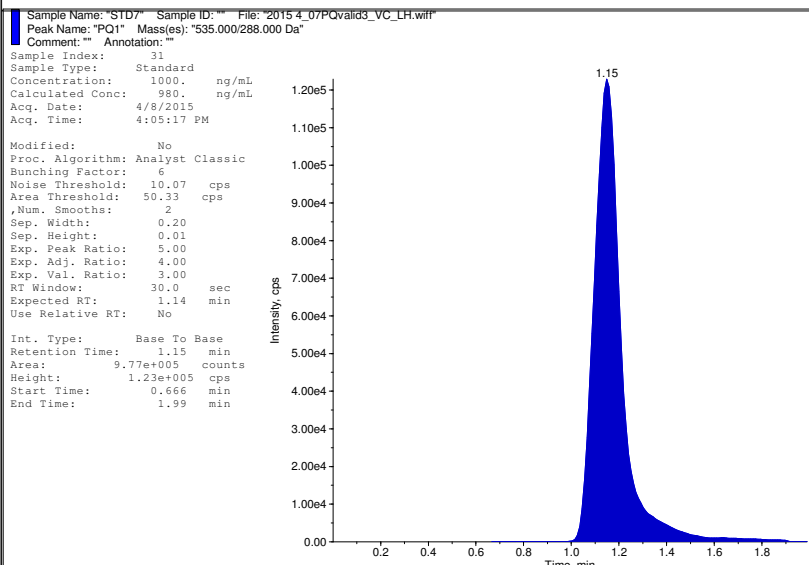
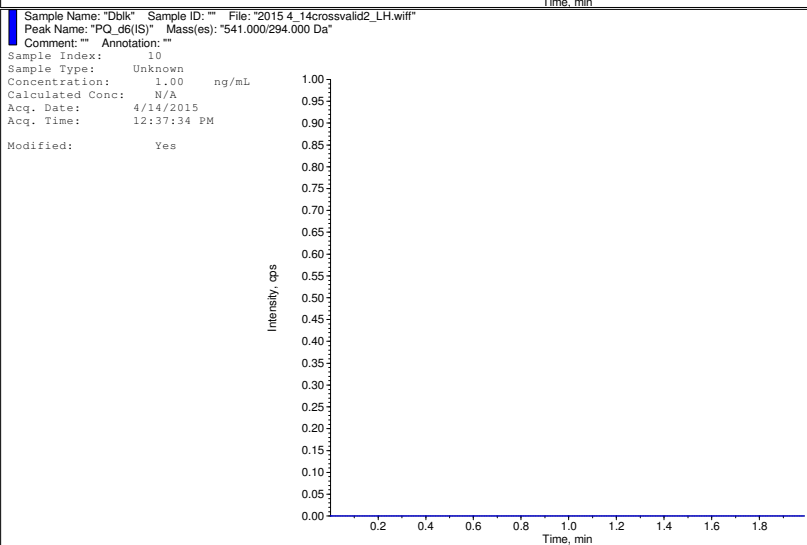
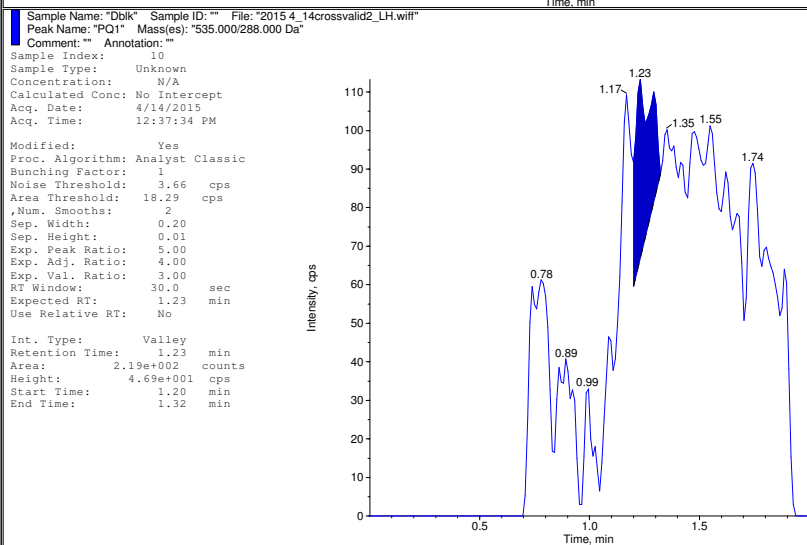
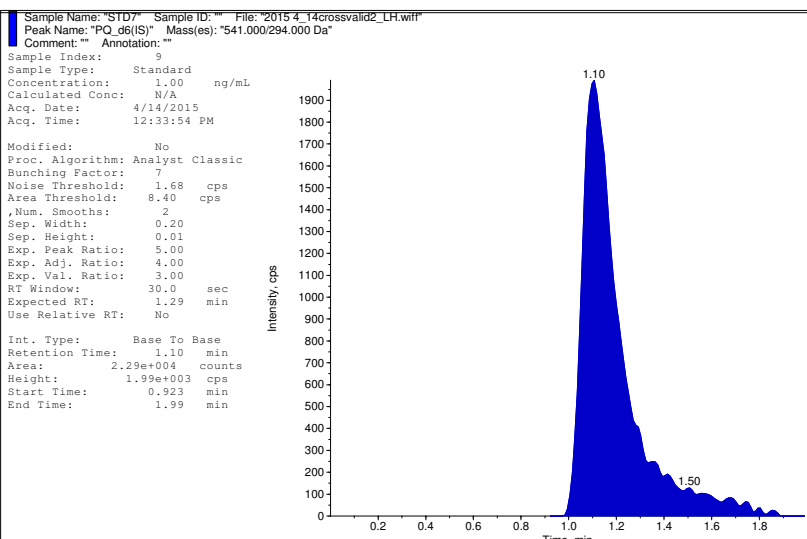
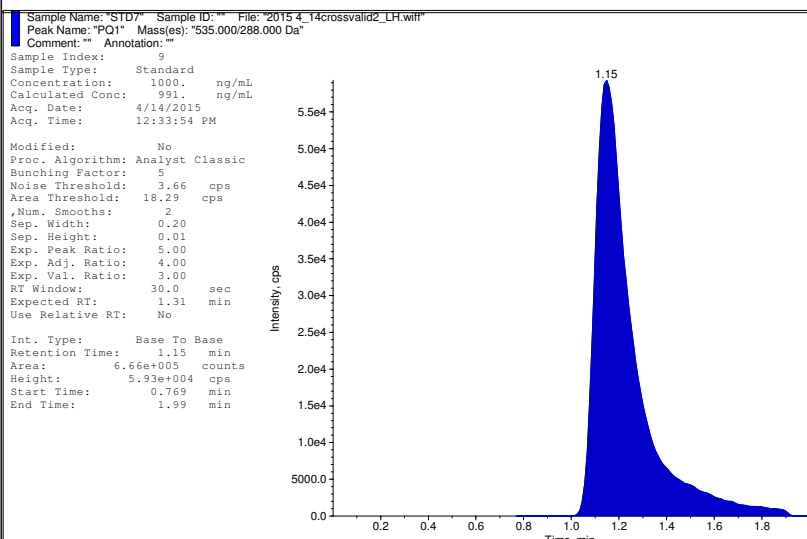


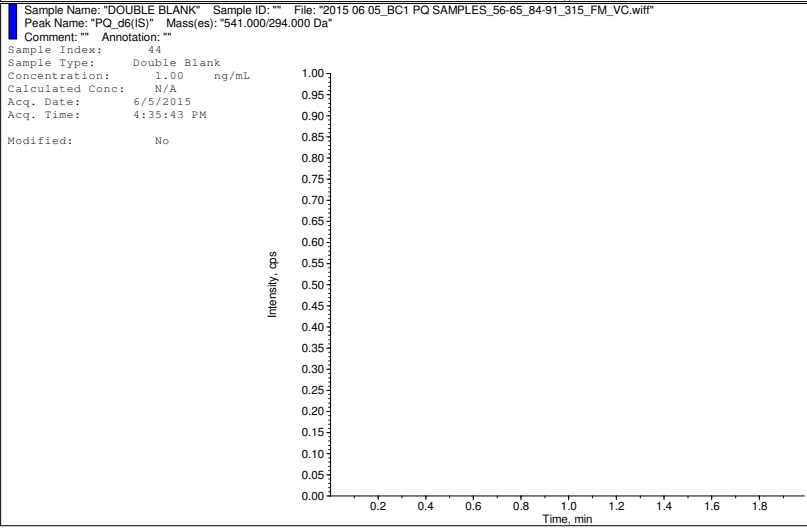
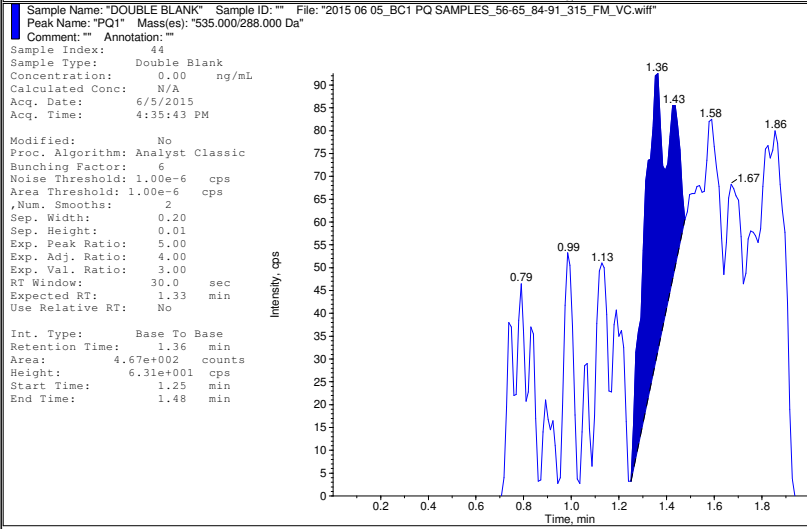
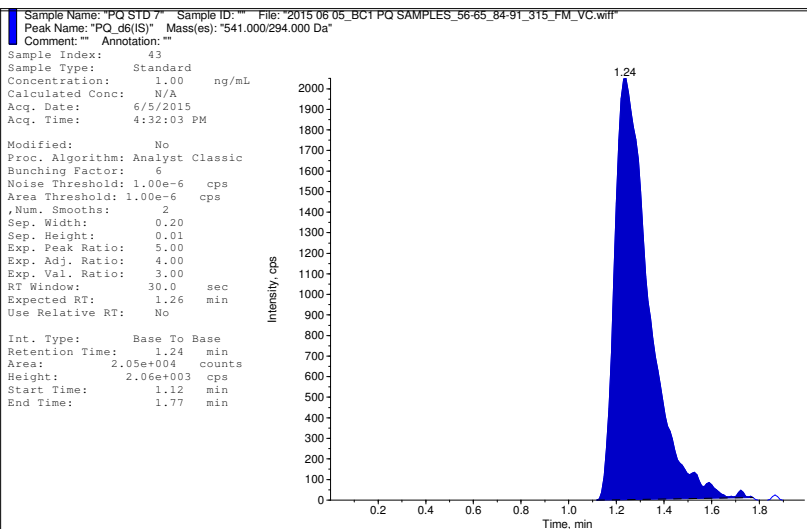
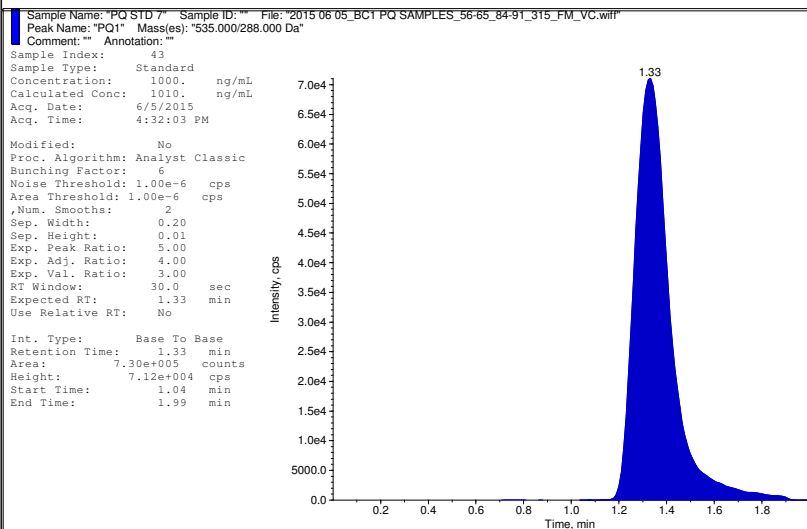
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19	STD1	Sta	4/8/2015 3:43:37 PM	13	2015 4_07PQvalid3_V	1.29e+004	10.0	3.73e+00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	9.94	1.04
20	STD2	Sta	4/8/2015 3:47:12 PM	14	2015 4_07PQvalid3_V	2.63e+004	25.0	3.45e+00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	24.9	1.05
21	STD3	Sta	4/8/2015 3:50:47 PM	15	2015 4_07PQvalid3_V	5.06e+004	50.0	3.48e+00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	49.8	1.04
22	STD4	Sta	4/8/2015 3:54:22 PM	16	2015 4_07PQvalid3_V	9.82e+004	100.	3.56e+00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	96.5	1.05
23	STD5	Sta	4/8/2015 3:57:57 PM	17	2015 4_07PQvalid3_V	2.54e+005	250.	3.46e+00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	261.	1.04
24	STD6	Sta	4/8/2015 4:01:37 PM	18	2015 4_07PQvalid3_V	5.35e+005	500.	3.72e+00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	513.	1.04
25	STD7	Sta	4/8/2015 4:05:17 PM	19	2015 4_07PQvalid3_V	9.77e+005	1000.	3.57e+00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	980.	1.04
26	Dbk	Unk	4/8/2015 4:08:57 PM	11	2015 4_07PQvalid3_V	5.26e+003	N/A	0.00e+00	<input type="checkbox"/>	<input type="checkbox"/>	#DIV/0	0.00
27	LOQ1	Qua	4/8/2015 4:12:32 PM	20	2015 4_07PQvalid3_V	1.50e+004	10.0	3.81e+00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	11.7	1.04
28	LOQ2	Qua	4/8/2015 4:16:12 PM	21	2015 4_07PQvalid3_V	1.38e+004	10.0	3.71e+00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	10.9	1.04
29	LOQ3	Qua	4/8/2015 4:19:48 PM	22	2015 4_07PQvalid3_V	1.30e+004	10.0	3.51e+00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	10.8	1.05
30	LOQ4	Qua	4/8/2015 4:23:23 PM	23	2015 4_07PQvalid3_V	1.32e+004	10.0	3.87e+00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	9.76	1.04
31	LOQ5	Qua	4/8/2015 4:26:58 PM	24	2015 4_07PQvalid3_V	1.24e+004	10.0	3.77e+00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	9.33	1.04
32	LOQ6	Qua	4/8/2015 4:30:33 PM	25	2015 4_07PQvalid3_V	1.28e+004	10.0	3.65e+00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	10.2	1.05
33	L1	Qua	4/8/2015 4:34:08 PM	26	2015 4_07PQvalid3_V	3.52e+004	30.0	3.82e+00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	30.6	1.05



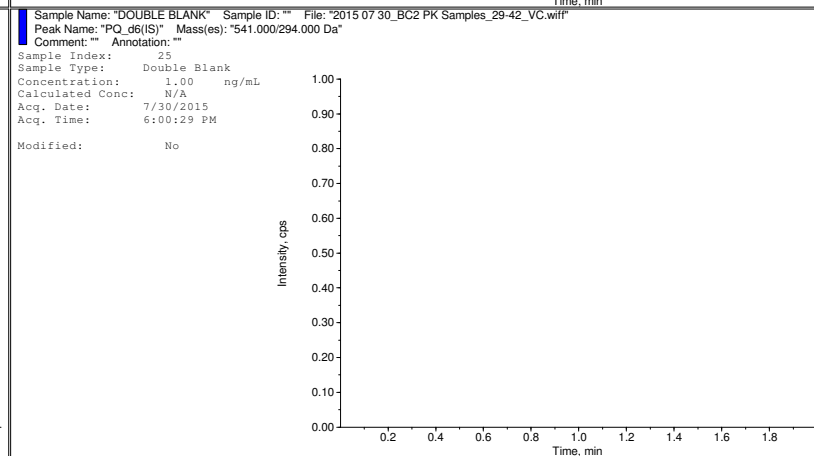
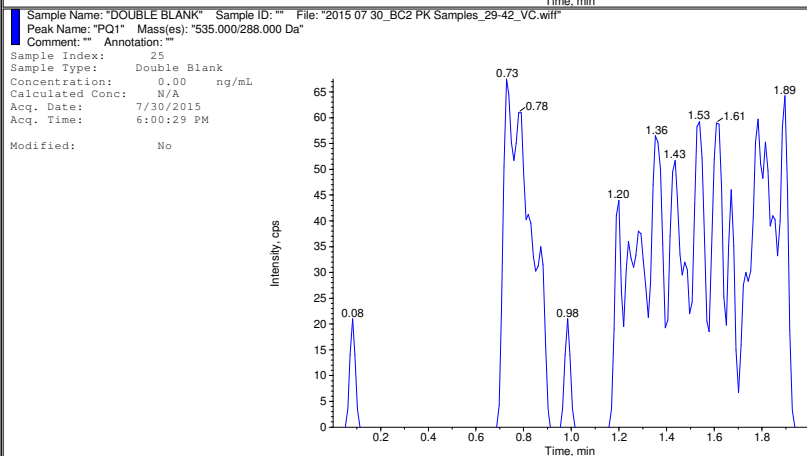
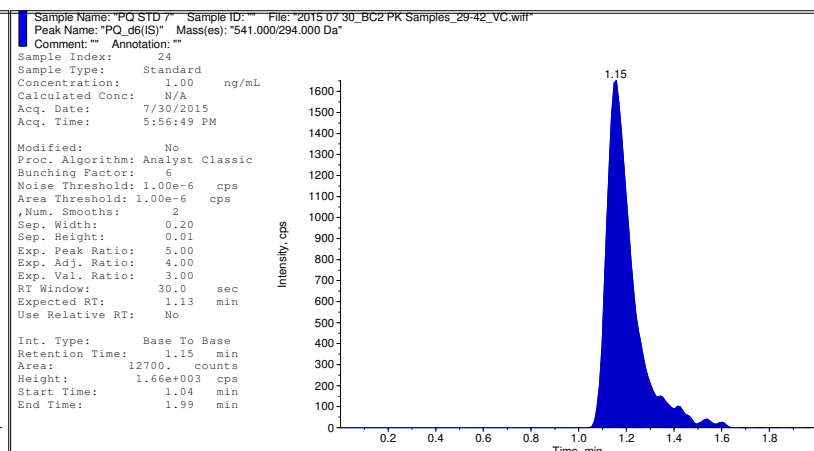
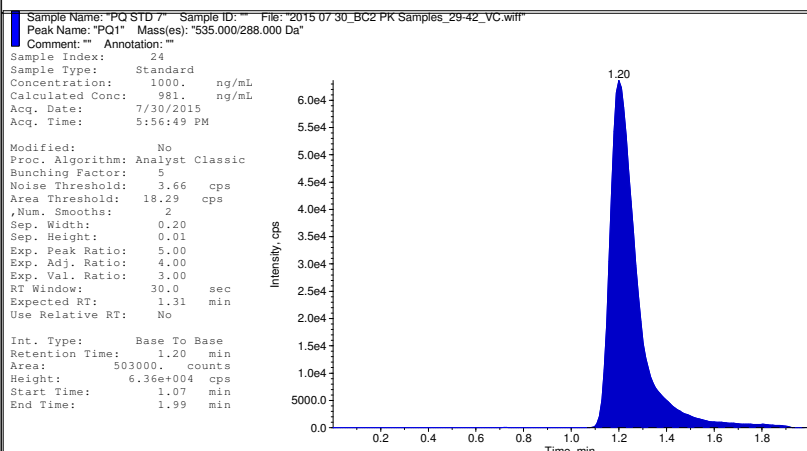
	Sample Name	Sample Type	Acquisition Date	Via I Po	File Name	Di lu ti	Analyte Peak Area (counts)	Analyte Conc	IS Peak Area (counts)	U s	Re cor d	Calc ulate d Co
1	Dbk	Dou	4/14/2015 12:04:59 P	1	2015_4_14crossvalid2_L	1.	1.43e+002	0.00	0.00e+00		<input type="checkbox"/>	N/A
2	Blk	Blan	4/14/2015 12:08:34 P	2	2015_4_14crossvalid2_L	1.	0.00e+000	0.00	2.80e+00		<input type="checkbox"/>	N/A
3	STD1	Sta	4/14/2015 12:12:09 P	3	2015_4_14crossvalid2_L	1.	8.12e+003	10.0	2.51e+00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	9.36
4	STD2	Sta	4/14/2015 12:15:44 P	4	2015_4_14crossvalid2_L	1.	1.87e+004	25.0	2.35e+00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	25.5
5	STD3	Sta	4/14/2015 12:19:19 P	5	2015_4_14crossvalid2_L	1.	3.61e+004	50.0	2.33e+00	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	51.2
6	STD4	Sta	4/14/2015 12:22:54 P	6	2015_4_14crossvalid2_L	1.	7.31e+004	100.	2.45e+00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	100.
7	STD5	Sta	4/14/2015 12:26:34 P	7	2015_4_14crossvalid2_L	1.	1.71e+005	250.	2.28e+00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	255.
8	STD6	Sta	4/14/2015 12:30:14 P	8	2015_4_14crossvalid2_L	1.	3.46e+005	500.	2.35e+00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	503.
9	STD7	Sta	4/14/2015 12:33:54 P	9	2015_4_14crossvalid2_L	1.	6.66e+005	1000.	2.29e+00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	991.
10	Dbk	Unk	4/14/2015 12:37:34 P	1	2015_4_14crossvalid2_L	1.	2.19e+002	N/A	0.00e+00		<input checked="" type="checkbox"/>	#DIV/
11	LOQ1	Qua	4/14/2015 12:41:09 P	10	2015_4_14crossvalid2_L	1.	6.63e+003	10.0	2.23e+00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	8.47
12	L1	Qua	4/14/2015 12:44:49 P	11	2015_4_14crossvalid2_L	1.	2.34e+004	30.0	2.34e+00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	32.5
13	M1	Qua	4/14/2015 12:48:24 P	12	2015_4_14crossvalid2_L	1.	1.45e+005	200.	2.32e+00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	212.
14	H1	Qua	4/14/2015 12:51:59 P	13	2015_4_14crossvalid2_L	1.	5.81e+005	800.	2.40e+00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	827.
15	H1_12.5ul	Qua	4/14/2015 12:55:34 P	14	2015_4_14crossvalid2_L	2.	3.16e+005	800.	2.50e+00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	859.
16	sample9	Unk	4/14/2015 12:59:09 P	15	2015_4_14crossvalid2_L	1.	6.75e+004	N/A	2.57e+00		<input type="checkbox"/>	88.1



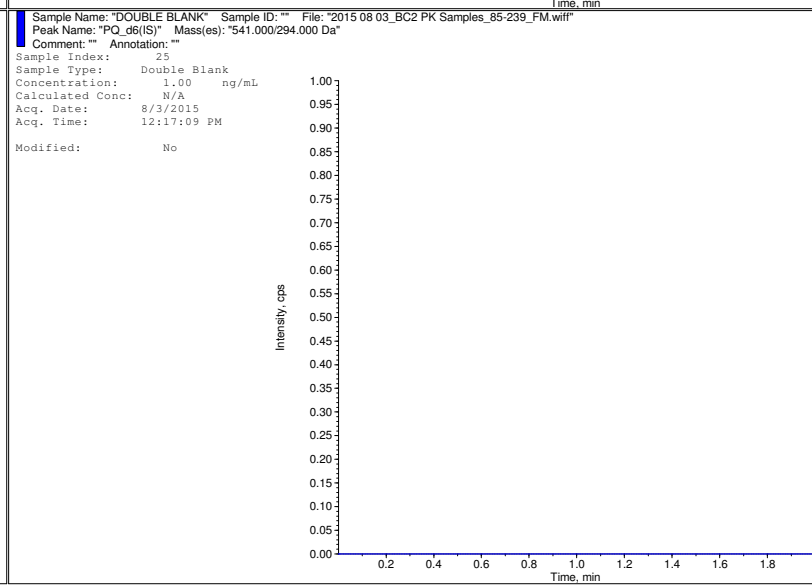
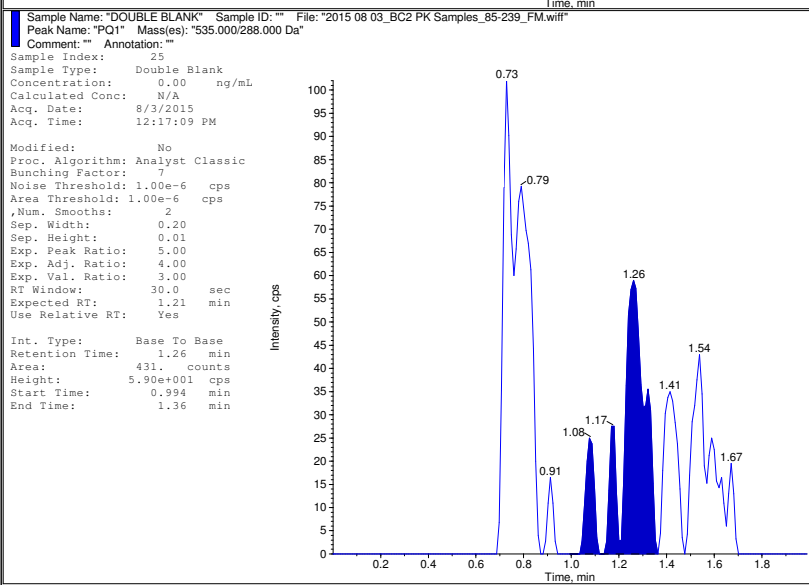
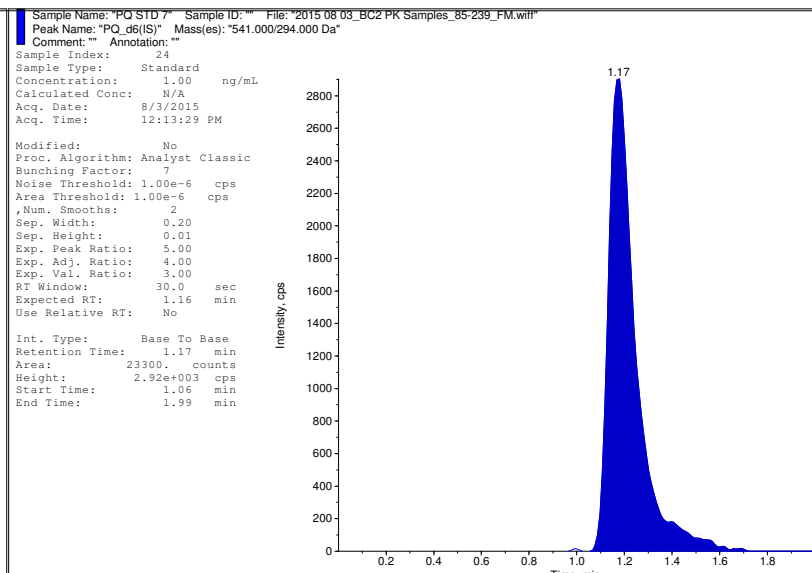
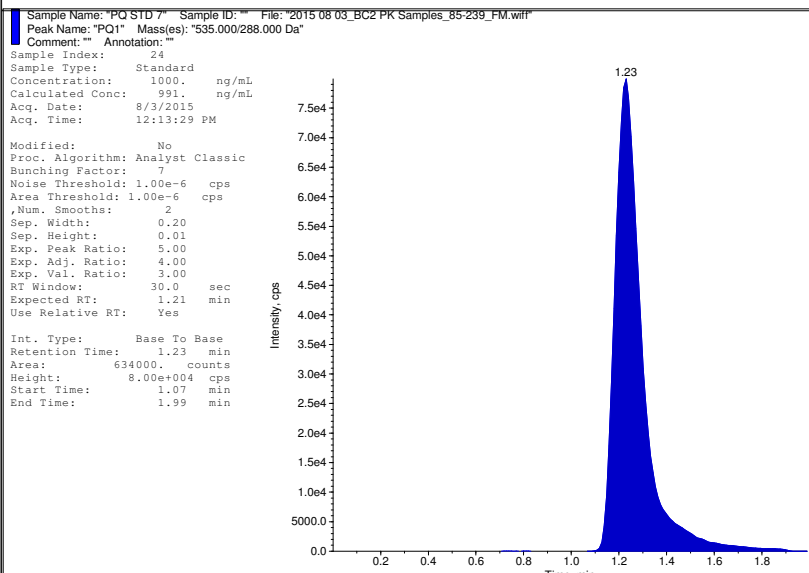
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6	BLANK	Blank	6/5/2015 4:03:07 PM	2015 06 05_BC1 PQ SAMPLES_56-65_84-91_315
7	DOUBLE BLANK	Double Blank	6/5/2015 4:06:42 PM	2015 06 05_BC1 PQ SAMPLES_56-65_84-91_315
8	PQ STD 1	Standard	6/5/2015 4:10:17 PM	2015 06 05_BC1 PQ SAMPLES_56-65_84-91_315
9	PQ STD 2	Standard	6/5/2015 4:13:52 PM	2015 06 05_BC1 PQ SAMPLES_56-65_84-91_315
10	PQ STD 3	Standard	6/5/2015 4:17:28 PM	2015 06 05_BC1 PQ SAMPLES_56-65_84-91_315
11	PQ STD 4	Standard	6/5/2015 4:21:03 PM	2015 06 05_BC1 PQ SAMPLES_56-65_84-91_315
12	PQ STD 5	Standard	6/5/2015 4:24:42 PM	2015 06 05_BC1 PQ SAMPLES_56-65_84-91_315
13	PQ STD 6	Standard	6/5/2015 4:28:22 PM	2015 06 05_BC1 PQ SAMPLES_56-65_84-91_315
14	PQ STD 7	Standard	6/5/2015 4:32:03 PM	2015 06 05_BC1 PQ SAMPLES_56-65_84-91_315
15	DOUBLE BLANK	Double Blank	6/5/2015 4:35:43 PM	2015 06 05_BC1 PQ SAMPLES_56-65_84-91_315
16	PQ QC LOW 1	Quality Control	6/5/2015 4:39:18 PM	2015 06 05_BC1 PQ SAMPLES_56-65_84-91_315
17	PQ QC MEDIUM 1	Quality Control	6/5/2015 4:42:53 PM	2015 06 05_BC1 PQ SAMPLES_56-65_84-91_315
18	PQ QC HIGH 1	Quality Control	6/5/2015 4:46:28 PM	2015 06 05_BC1 PQ SAMPLES_56-65_84-91_315
19	DOUBLE BLANK	Double Blank	6/5/2015 4:50:03 PM	2015 06 05_BC1 PQ SAMPLES_56-65_84-91_315
20	56_283_IMWZT_Day 2, predose, pk	Unknown	6/5/2015 4:53:38 PM	2015 06 05_BC1 PQ SAMPLES_56-65_84-91_315
21	57_283_I36ZX_Day 2, 30min, pk DP	Unknown	6/5/2015 4:57:13 PM	2015 06 05_BC1 PQ SAMPLES_56-65_84-91_315
22	58_283_IJ625_Day 2, 1hr, pk DP	Unknown	6/5/2015 5:00:48 PM	2015 06 05_BC1 PQ SAMPLES_56-65_84-91_315



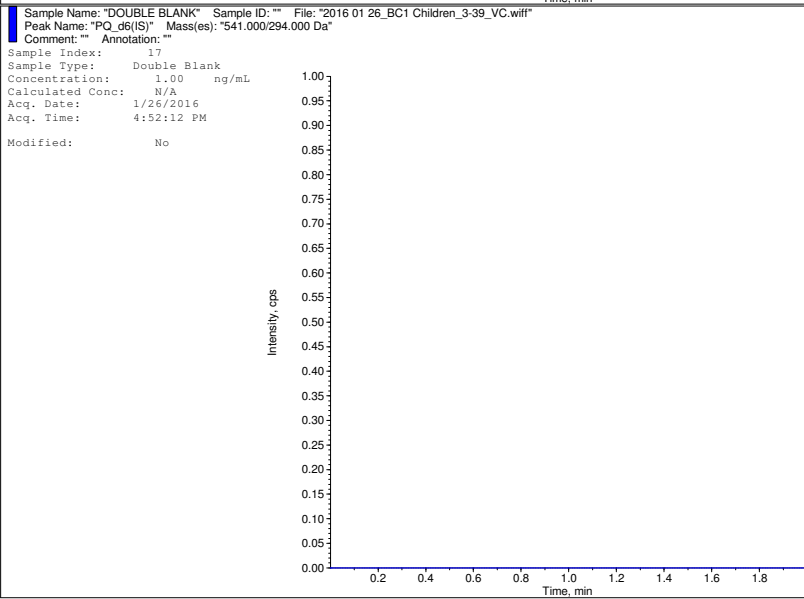
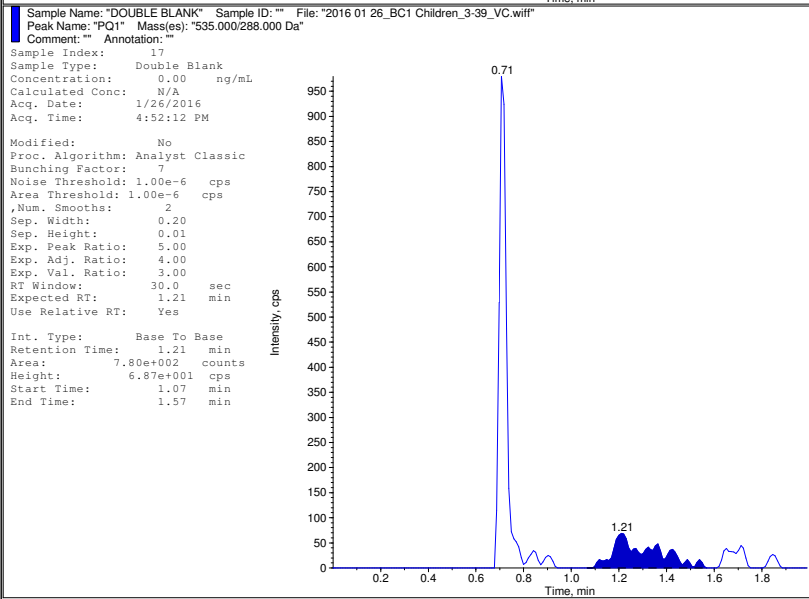
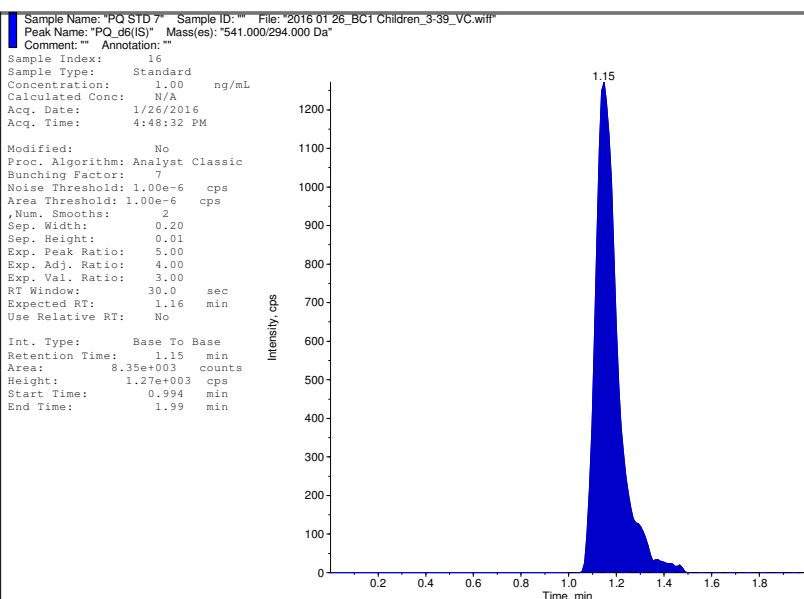
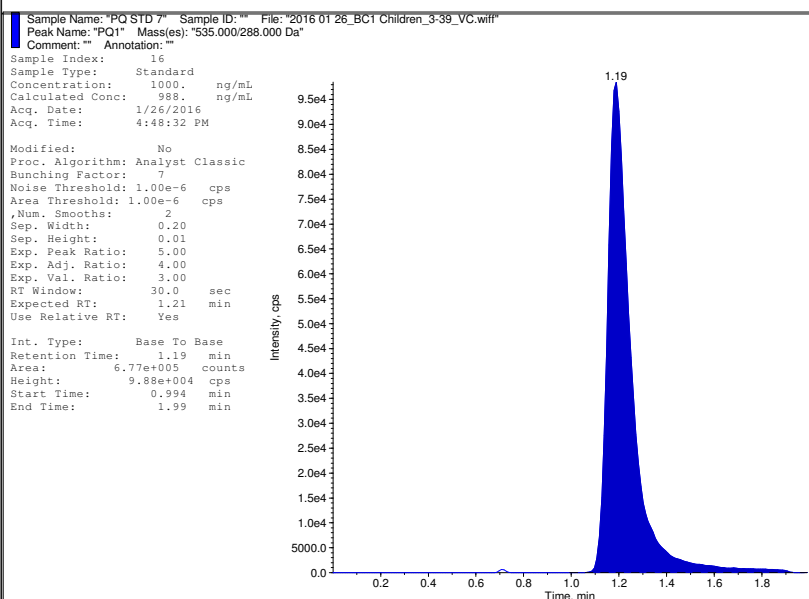
	Sample Name	Sample Type	Acquisition Date	File Name	Analyte Peak Area (cps)	Analyte Conc
10	DOUBLE BLANK	Dou	7/30/2015	2015 07 30_BC2 PK Samples_29-42_VC.	0.00	0.00
11	DOUBLE BLANK	Dou	7/30/2015	2015 07 30_BC2 PK Samples_29-42_VC.	0.00	0.00
12	BLANK	Blan	7/30/2015	2015 07 30_BC2 PK Samples_29-42_VC.	0.00	0.00
13	BLANK	Blan	7/30/2015	2015 07 30_BC2 PK Samples_29-42_VC.	0.00	0.00
14	BLANK	Blan	7/30/2015	2015 07 30_BC2 PK Samples_29-42_VC.	0.00	0.00
15	DOUBLE BLANK	Dou	7/30/2015	2015 07 30_BC2 PK Samples_29-42_VC.	0.00	0.00
16	PQ STD 1	Sta	7/30/2015	2015 07 30_BC2 PK Samples_29-42_VC.	4870.	10.0
17	PQ STD 2	Sta	7/30/2015	2015 07 30_BC2 PK Samples_29-42_VC.	12000.	25.0
18	PQ STD 3	Sta	7/30/2015	2015 07 30_BC2 PK Samples_29-42_VC.	25200.	50.0
19	PQ STD 4	Sta	7/30/2015	2015 07 30_BC2 PK Samples_29-42_VC.	53300.	100.
20	PQ STD 5	Sta	7/30/2015	2015 07 30_BC2 PK Samples_29-42_VC.	127000.	250.
21	PQ STD 6	Sta	7/30/2015	2015 07 30_BC2 PK Samples_29-42_VC.	259000.	500.
22	PQ STD 7	Sta	7/30/2015	2015 07 30_BC2 PK Samples_29-42_VC.	503000.	1000.
23	DOUBLE BLANK	Dou	7/30/2015	2015 07 30_BC2 PK Samples_29-42_VC.	0.00	0.00
24	PQ QC LOW 1	Qua	7/30/2015	2015 07 30_BC2 PK Samples_29-42_VC.	16500.	30.0
25	PQ QC MEDIUM 1	Qua	7/30/2015	2015 07 30_BC2 PK Samples_29-42_VC.	99800.	200.
26	PQ QC HIGH 1	Qua	7/30/2015	2015 07 30_BC2 PK Samples_29-42_VC.	413000.	800.
27	DOUBLE BLANK	Dou	7/30/2015	2015 07 30_BC2 PK Samples_29-42_VC.	490.	0.00
28	29_B2-0013-AR_Day 2, predose, pk DP_I	Unk	7/30/2015	2015 07 30_BC2 PK Samples_29-42_VC.	24000.	N/A
29	30_B2-0013-AR_Day 2, 30min, pk DP_I2S	Unk	7/30/2015	2015 07 30_BC2 PK Samples_29-42_VC.	25300.	N/A
30	31_B2-0013-AR_Day 2, 1hr, pk DP_ISNP	Unk	7/30/2015	2015 07 30_BC2 PK Samples_29-42_VC.	23900.	N/A



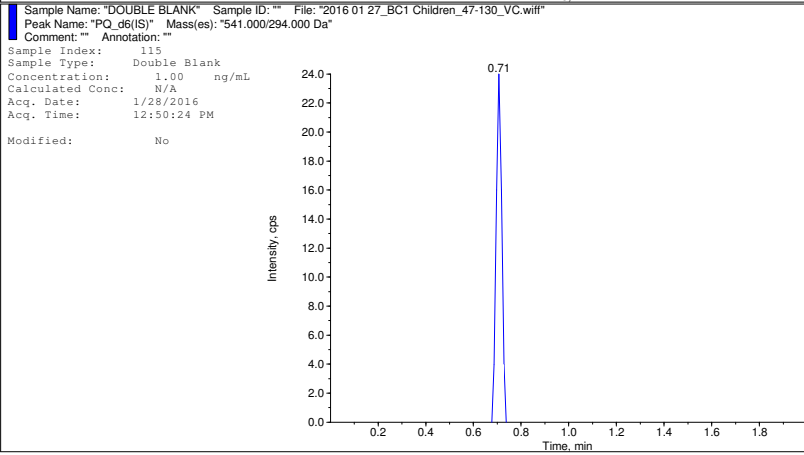
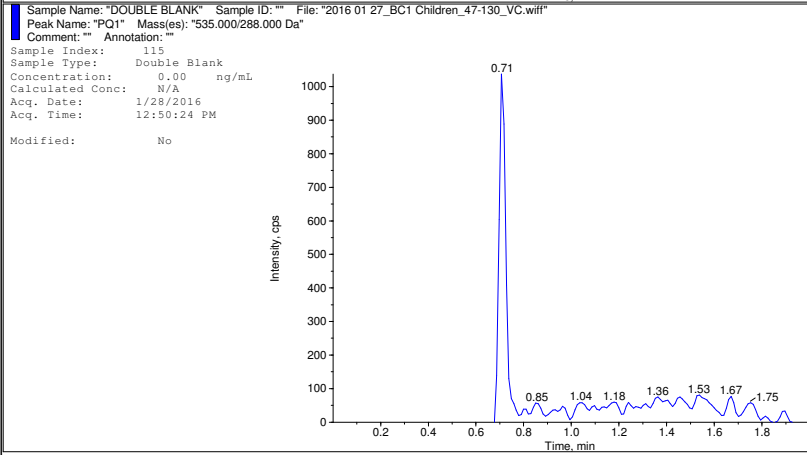
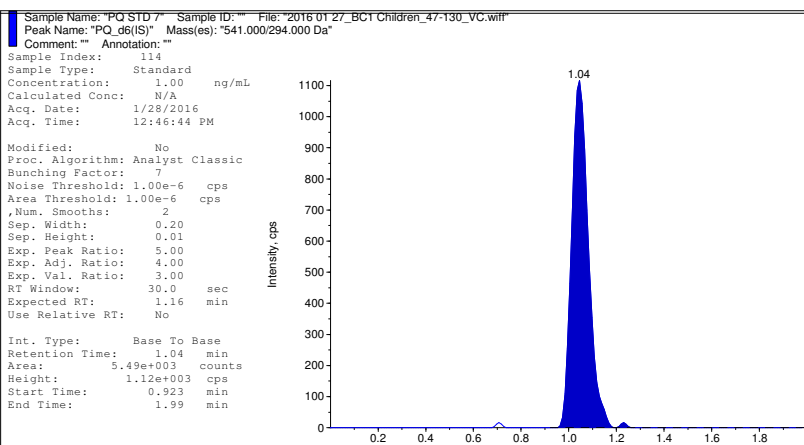
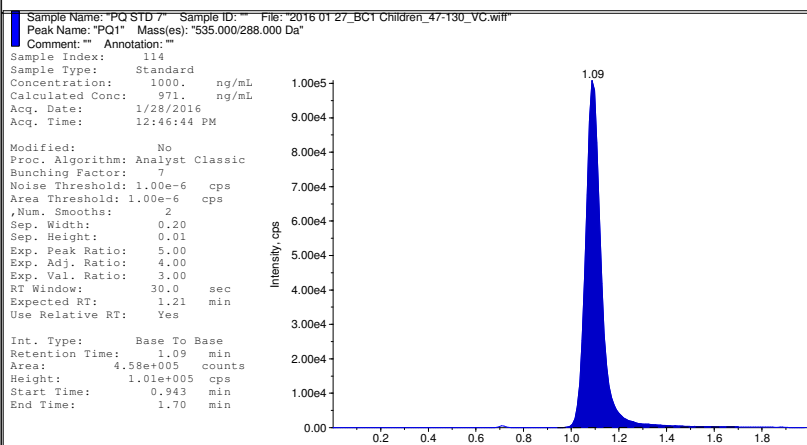
	Sample Name	Sample T	Acquisit	File Name	Analyte Peak Area (co	Analyt e Conce	IS Peak Area (	U se R	Rec ord Mo
15	BLANK	Blan	8/3/2015	2015 08 03_BC2 PK Samples_85-239_FM	0.00	0.00	16100.		<input type="checkbox"/>
16	BLANK	Blan	8/3/2015	2015 08 03_BC2 PK Samples_85-239_FM	0.00	0.00	16300.		<input type="checkbox"/>
17	DOUBLE BLANK	Dou	8/3/2015	2015 08 03_BC2 PK Samples_85-239_FM	0.00	0.00	0.00		<input type="checkbox"/>
18	PQ STD 1	Sta	8/3/2015	2015 08 03_BC2 PK Samples_85-239_FM	6190.	10.0	23900.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
19	PQ STD 2	Sta	8/3/2015	2015 08 03_BC2 PK Samples_85-239_FM	16100.	25.0	23300.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
20	PQ STD 3	Sta	8/3/2015	2015 08 03_BC2 PK Samples_85-239_FM	32700.	50.0	23500.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
21	PQ STD 4	Sta	8/3/2015	2015 08 03_BC2 PK Samples_85-239_FM	67200.	100.	24600.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
22	PQ STD 5	Sta	8/3/2015	2015 08 03_BC2 PK Samples_85-239_FM	156000.	250.	22800.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
23	PQ STD 6	Sta	8/3/2015	2015 08 03_BC2 PK Samples_85-239_FM	320000.	500.	22900.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
24	PQ STD 7	Sta	8/3/2015	2015 08 03_BC2 PK Samples_85-239_FM	634000.	1000.	23300.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
25	DOUBLE BLANK	Dou	8/3/2015	2015 08 03_BC2 PK Samples_85-239_FM	431.	0.00	0.00		<input type="checkbox"/>
26	PQ QC LOW 1	Qua	8/3/2015	2015 08 03_BC2 PK Samples_85-239_FM	21300.	30.0	24600.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
27	PQ QC MEDIUM 1	Qua	8/3/2015	2015 08 03_BC2 PK Samples_85-239_FM	132000.	200.	22600.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
28	PQ QC HIGH 1	Qua	8/3/2015	2015 08 03_BC2 PK Samples_85-239_FM	517000.	800.	22400.	<input checked="" type="checkbox"/>	<input type="checkbox"/>



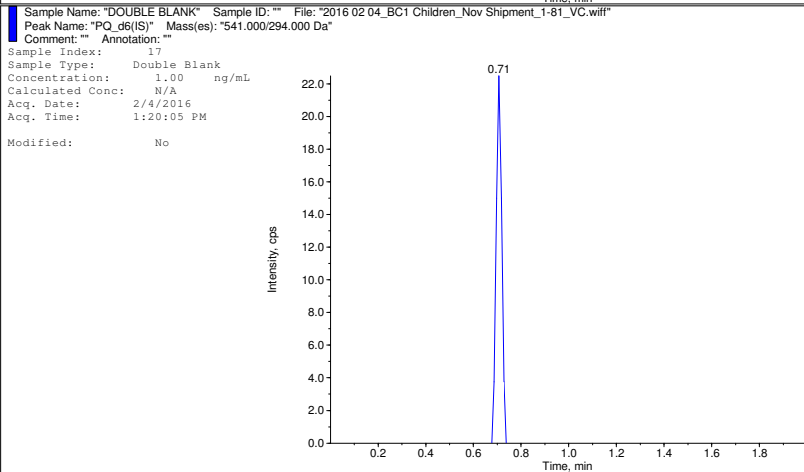
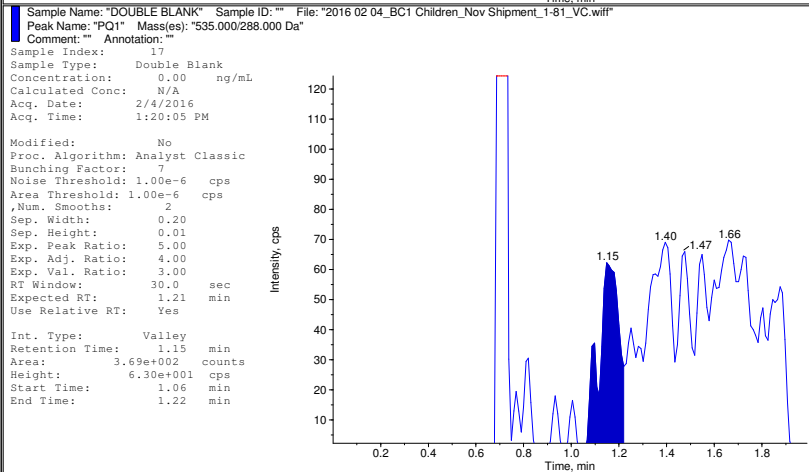
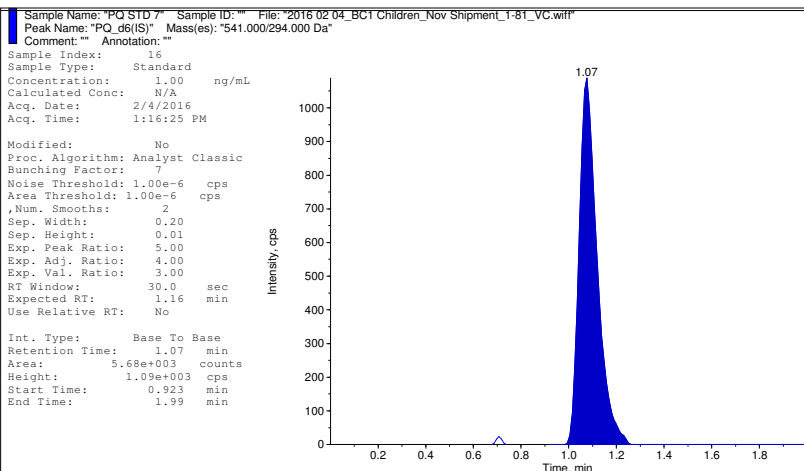
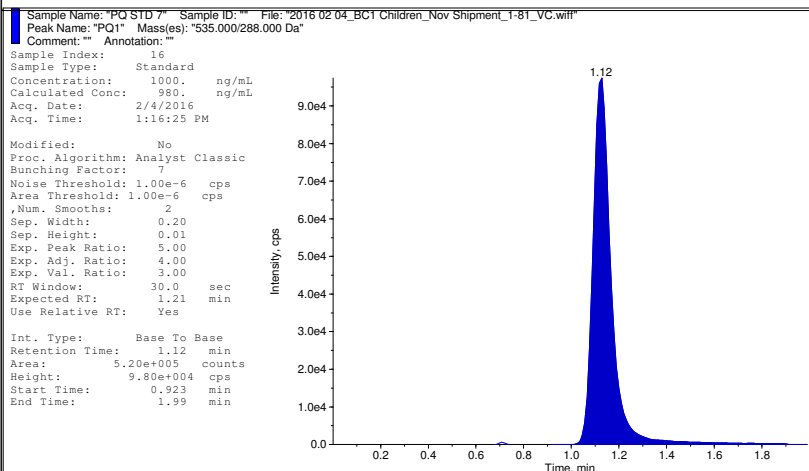
	Sample Name	Sample Type	Acquisition Date	File Name	Analyte Peak Area (counts)	Analyte Conc	IS Peak Area (counts)	Use	Rec
13	PQ STD 4	Sta	1/26/2016 4:37:32 P	2016 01 26_BC1 Children_3-39_VC.	7.47e+004	100.	9.11e+003	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14	PQ STD 5	Sta	1/26/2016 4:41:12 P	2016 01 26_BC1 Children_3-39_VC.	1.83e+005	250.	8.58e+003	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15	PQ STD 6	Sta	1/26/2016 4:44:52 P	2016 01 26_BC1 Children_3-39_VC.	3.62e+005	500.	8.77e+003	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16	PQ STD 7	Sta	1/26/2016 4:48:32 P	2016 01 26_BC1 Children_3-39_VC.	6.77e+005	1000.	8.35e+003	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17	DOUBLE BLANK	Dou	1/26/2016 4:52:12 P	2016 01 26_BC1 Children_3-39_VC.	7.80e+002	0.00	0.00e+000	<input type="checkbox"/>	<input type="checkbox"/>
18	PQ QC LOW 1	Qua	1/26/2016 4:55:47 P	2016 01 26_BC1 Children_3-39_VC.	2.28e+004	30.0	8.97e+003	<input checked="" type="checkbox"/>	<input type="checkbox"/>
19	PQ QC MEDIUM 1	Qua	1/26/2016 4:59:22 P	2016 01 26_BC1 Children_3-39_VC.	1.43e+005	200.	8.63e+003	<input checked="" type="checkbox"/>	<input type="checkbox"/>
20	PQ QC HIGH 1	Qua	1/26/2016 5:02:57 P	2016 01 26_BC1 Children_3-39_VC.	5.57e+005	800.	8.18e+003	<input checked="" type="checkbox"/>	<input type="checkbox"/>
21	DOUBLE BLANK	Dou	1/26/2016 5:06:32 P	2016 01 26_BC1 Children_3-39_VC.	4.26e+002	0.00	0.00e+000	<input type="checkbox"/>	<input type="checkbox"/>
22	BC1 Children - 3	Unk	1/26/2016 5:10:07 P	2016 01 26_BC1 Children_3-39_VC.	1.57e+004	N/A	7.37e+003	<input type="checkbox"/>	<input type="checkbox"/>
23	BC1 Children - 4	Unk	1/26/2016 5:13:42 P	2016 01 26_BC1 Children_3-39_VC.	1.85e+004	N/A	7.13e+003	<input type="checkbox"/>	<input type="checkbox"/>
24	BC1 Children - 5	Unk	1/26/2016 5:17:21 P	2016 01 26_BC1 Children_3-39_VC.	5.72e+004	N/A	7.02e+003	<input type="checkbox"/>	<input type="checkbox"/>
25	BC1 Children - 6	Unk	1/26/2016 5:20:57 P	2016 01 26_BC1 Children_3-39_VC.	7.85e+004	N/A	6.87e+003	<input type="checkbox"/>	<input type="checkbox"/>



	Sample Name	Sample Type	Acquisition Date	File Name	Analyte Peak Area (counts)	Analyte Conc	IS Peak Area (counts)	Use	Rec
1	SYSTEM SUITABILITY 1	Unk	1/28/2016 11:52:28 A	2016 01 27_BC1 Children_47-130_VC	3.30e+005	N/A	7.46e+003		
2	SYSTEM SUITABILITY 2	Unk	1/28/2016 11:56:03 A	2016 01 27_BC1 Children_47-130_VC	2.97e+005	N/A	6.12e+003		
3	SYSTEM SUITABILITY 3	Unk	1/28/2016 11:59:38 A	2016 01 27_BC1 Children_47-130_VC	2.73e+005	N/A	6.20e+003		
4	SYSTEM SUITABILITY 4	Unk	1/28/2016 12:03:13 P	2016 01 27_BC1 Children_47-130_VC	3.26e+005	N/A	6.69e+003		
5	SYSTEM SUITABILITY 5	Unk	1/28/2016 12:06:48 P	2016 01 27_BC1 Children_47-130_VC	3.31e+005	N/A	7.06e+003		
6	SYSTEM SUITABILITY 6	Dou	1/28/2016 12:10:23 P	2016 01 27_BC1 Children_47-130_VC	3.12e+005	0.00	6.87e+003		
7	DOUBLE BLANK	Dou	1/28/2016 12:13:59 P	2016 01 27_BC1 Children_47-130_VC	6.93e+002	0.00	0.00e+000		
8	BLANK	Blan	1/28/2016 12:17:36 P	2016 01 27_BC1 Children_47-130_VC	0.00e+000	0.00	5.93e+003		
9	DOUBLE BLANK	Dou	1/28/2016 12:21:13 P	2016 01 27_BC1 Children_47-130_VC	0.00e+000	0.00	0.00e+000		
10	PQ STD 1	Sta	1/28/2016 12:24:49 P	2016 01 27_BC1 Children_47-130_VC	5.07e+003	10.0	5.85e+003	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11	PQ STD 2	Sta	1/28/2016 12:28:26 P	2016 01 27_BC1 Children_47-130_VC	1.43e+004	25.0	6.06e+003	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12	PQ STD 3	Sta	1/28/2016 12:32:04 P	2016 01 27_BC1 Children_47-130_VC	2.66e+004	50.0	6.04e+003	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13	PQ STD 4	Sta	1/28/2016 12:35:44 P	2016 01 27_BC1 Children_47-130_VC	5.28e+004	100.	6.12e+003	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14	PQ STD 5	Sta	1/28/2016 12:39:24 P	2016 01 27_BC1 Children_47-130_VC	1.31e+005	250.	5.79e+003	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15	PQ STD 6	Sta	1/28/2016 12:43:04 P	2016 01 27_BC1 Children_47-130_VC	2.60e+005	500.	5.85e+003	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16	PQ STD 7	Sta	1/28/2016 12:46:44 P	2016 01 27_BC1 Children_47-130_VC	4.58e+005	1000.	5.49e+003	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17	DOUBLE BLANK	Dou	1/28/2016 12:50:24 P	2016 01 27_BC1 Children_47-130_VC	0.00e+000	0.00	0.00e+000		
18	PQ QC LOW 1	Qua	1/28/2016 12:53:59 P	2016 01 27_BC1 Children_47-130_VC	1.72e+004	30.0	6.09e+003	<input checked="" type="checkbox"/>	<input type="checkbox"/>
19	PQ QC MEDIUM 1	Qua	1/28/2016 12:57:34 P	2016 01 27_BC1 Children_47-130_VC	1.15e+005	200.	6.18e+003	<input checked="" type="checkbox"/>	<input type="checkbox"/>
20	PQ QC HIGH 1	Qua	1/28/2016 1:01:09 P	2016 01 27_BC1 Children_47-130_VC	4.11e+005	800.	5.50e+003	<input checked="" type="checkbox"/>	<input type="checkbox"/>
21	DOUBLE BLANK	Dou	1/28/2016 1:04:44 P	2016 01 27_BC1 Children_47-130_VC	8.86e+002	0.00	0.00e+000		

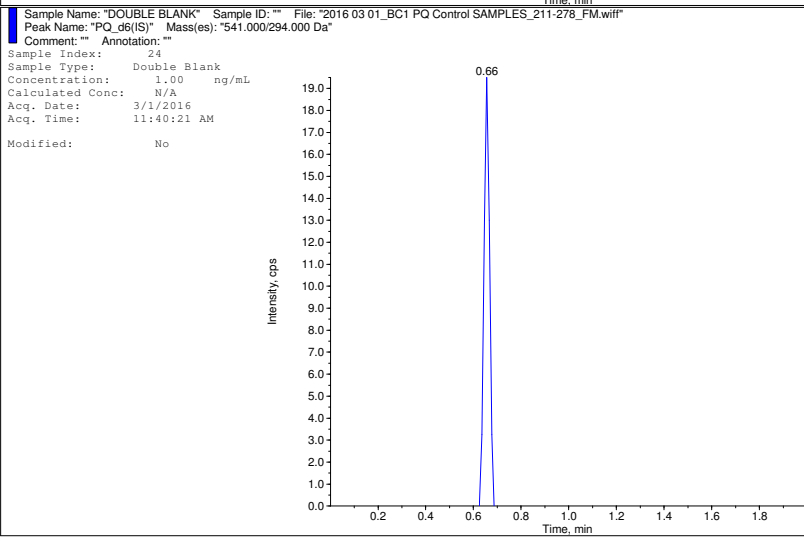
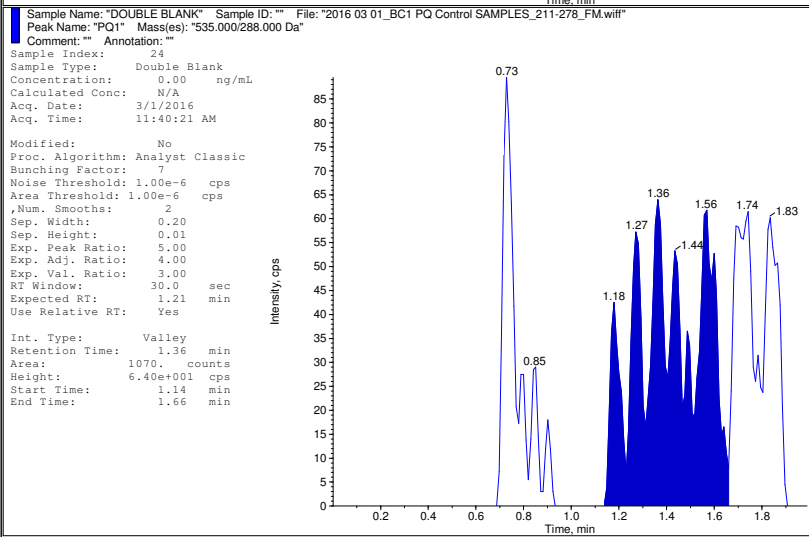
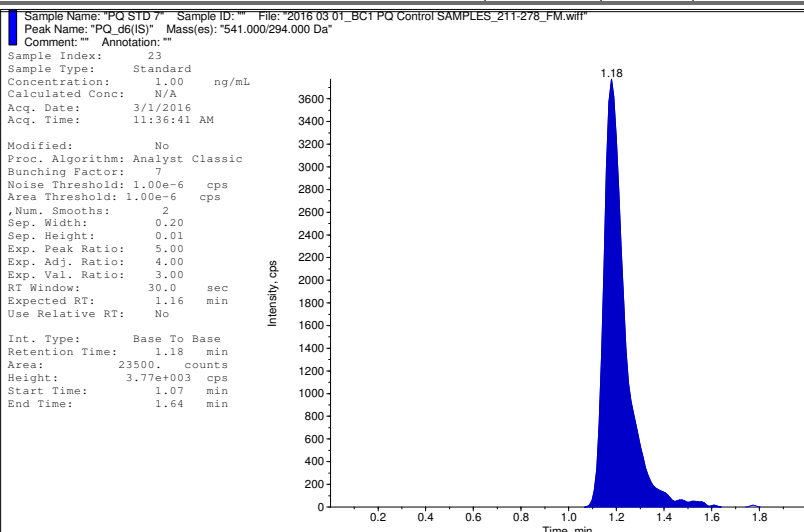
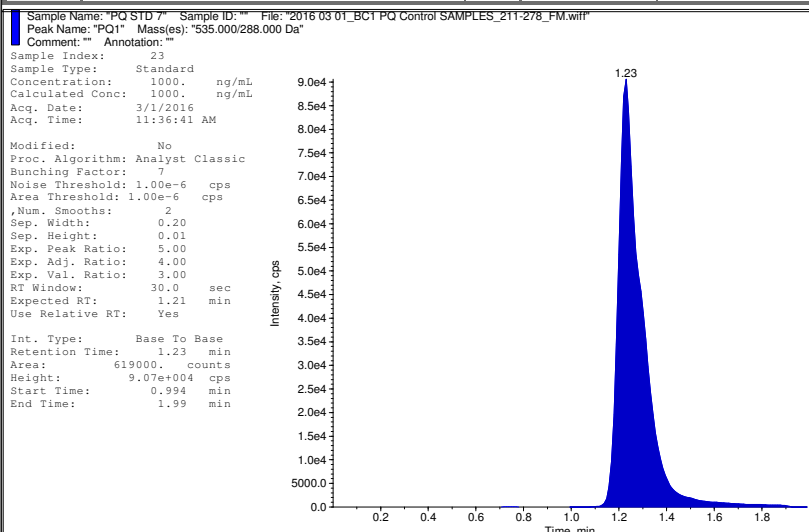


	Sample Name	Sample Type	Acquisition Date	File Name	Analyte Peak Area (counts)	Analyte Conc
1	SYSTEM SUITABILITY 1	Unk	2/4/2016 12:22:26 P	2016 02 04_BC1 Children_Nov Shipment_1-81_V	2.00e+005	N/A
2	SYSTEM SUITABILITY 2	Unk	2/4/2016 12:25:59 P	2016 02 04_BC1 Children_Nov Shipment_1-81_V	1.95e+005	N/A
3	SYSTEM SUITABILITY 3	Unk	2/4/2016 12:29:34 P	2016 02 04_BC1 Children_Nov Shipment_1-81_V	2.40e+005	N/A
4	SYSTEM SUITABILITY 4	Unk	2/4/2016 12:33:09 P	2016 02 04_BC1 Children_Nov Shipment_1-81_V	2.35e+005	N/A
5	SYSTEM SUITABILITY 5	Unk	2/4/2016 12:36:44 P	2016 02 04_BC1 Children_Nov Shipment_1-81_V	2.11e+005	N/A
6	SYSTEM SUITABILITY 6	Unk	2/4/2016 12:40:19 P	2016 02 04_BC1 Children_Nov Shipment_1-81_V	2.13e+005	N/A
7	DOUBLE BLANK	Dou	2/4/2016 12:43:54 P	2016 02 04_BC1 Children_Nov Shipment_1-81_V	4.77e+002	0.00
8	BLANK	Blan	2/4/2016 12:47:30 P	2016 02 04_BC1 Children_Nov Shipment_1-81_V	0.00e+000	0.00
9	DOUBLE BLANK	Dou	2/4/2016 12:51:04 P	2016 02 04_BC1 Children_Nov Shipment_1-81_V	0.00e+000	0.00
10	PQ STD 1	Sta	2/4/2016 12:54:39 P	2016 02 04_BC1 Children_Nov Shipment_1-81_V	3.35e+003	10.0
11	PQ STD 2	Sta	2/4/2016 12:58:15 P	2016 02 04_BC1 Children_Nov Shipment_1-81_V	9.98e+003	25.0
12	PQ STD 3	Sta	2/4/2016 1:01:50 PM	2016 02 04_BC1 Children_Nov Shipment_1-81_V	2.15e+004	50.0
13	PQ STD 4	Sta	2/4/2016 1:05:25 PM	2016 02 04_BC1 Children_Nov Shipment_1-81_V	4.98e+004	100.
14	PQ STD 5	Sta	2/4/2016 1:09:05 PM	2016 02 04_BC1 Children_Nov Shipment_1-81_V	1.27e+005	250.
15	PQ STD 6	Sta	2/4/2016 1:12:45 PM	2016 02 04_BC1 Children_Nov Shipment_1-81_V	2.71e+005	500.
16	PQ STD 7	Sta	2/4/2016 1:16:25 PM	2016 02 04_BC1 Children_Nov Shipment_1-81_V	5.20e+005	1000.
17	DOUBLE BLANK	Dou	2/4/2016 1:20:05 PM	2016 02 04_BC1 Children_Nov Shipment_1-81_V	3.69e+002	0.00
18	PQ QC LOW 1	Qua	2/4/2016 1:23:40 PM	2016 02 04_BC1 Children_Nov Shipment_1-81_V	1.49e+004	30.0
19	PQ QC MEDIUM 1	Qua	2/4/2016 1:27:15 PM	2016 02 04_BC1 Children_Nov Shipment_1-81_V	1.02e+005	200.
20	PQ QC HIGH 1	Qua	2/4/2016 1:30:50 PM	2016 02 04_BC1 Children_Nov Shipment_1-81_V	4.15e+005	800.

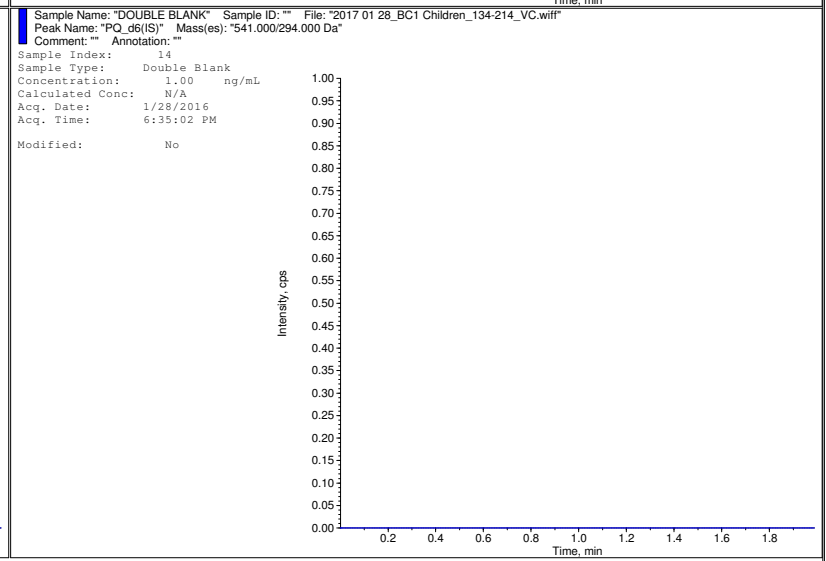
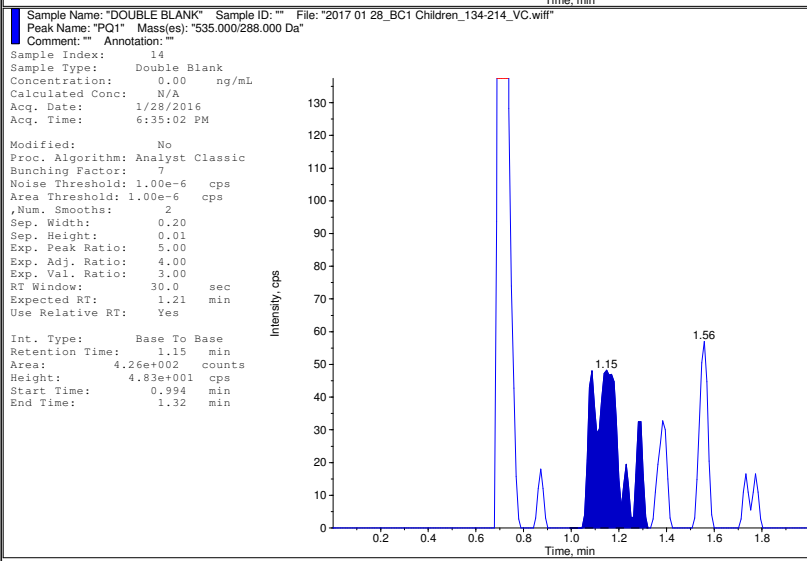
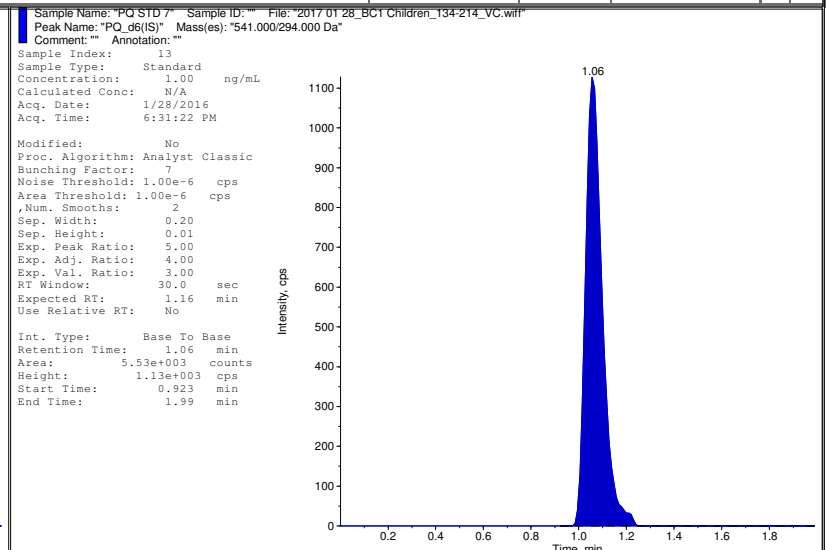
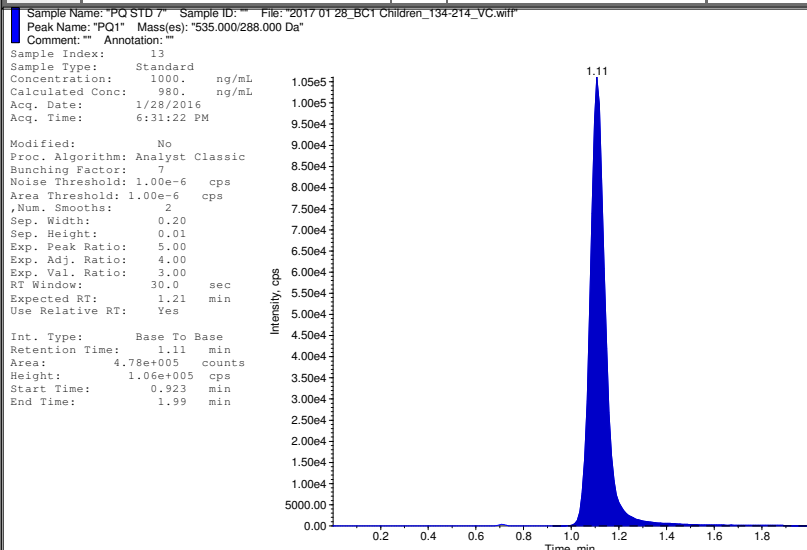




	Sample Name	Sample Type	Acquisition Date	File Name	Analyte Peak Area (counts)	Analyte Concentration	IS Peak Area (counts)
11	DOUBLE BLANK	Dou	3/1/2016 1	2016 03 01_BC1 PQ Control SAMPLES_211-278_FM.	0.00	0.00	0.00
12	DOUBLE BLANK	Dou	3/1/2016 1	2016 03 01_BC1 PQ Control SAMPLES_211-278_FM.	0.00	0.00	0.00
13	BLANK	Blan	3/1/2016 1	2016 03 01_BC1 PQ Control SAMPLES_211-278_FM.	0.00	0.00	19200.
14	BLANK	Blan	3/1/2016 1	2016 03 01_BC1 PQ Control SAMPLES_211-278_FM.	0.00	0.00	19300.
15	BLANK	Blan	3/1/2016 1	2016 03 01_BC1 PQ Control SAMPLES_211-278_FM.	0.00	0.00	19800.
16	DOUBLE BLANK	Dou	3/1/2016 1	2016 03 01_BC1 PQ Control SAMPLES_211-278_FM.	0.00	0.00	0.00
17	PQ STD 1	Sta	3/1/2016 1	2016 03 01_BC1 PQ Control SAMPLES_211-278_FM.	6350.	10.0	22700.
18	PQ STD 2	Sta	3/1/2016 1	2016 03 01_BC1 PQ Control SAMPLES_211-278_FM.	15700.	25.0	22300.
19	PQ STD 3	Sta	3/1/2016 1	2016 03 01_BC1 PQ Control SAMPLES_211-278_FM.	31200.	50.0	23000.
20	PQ STD 4	Sta	3/1/2016 1	2016 03 01_BC1 PQ Control SAMPLES_211-278_FM.	62400.	100.	23600.
21	PQ STD 5	Sta	3/1/2016 1	2016 03 01_BC1 PQ Control SAMPLES_211-278_FM.	155000.	250.	23700.
22	PQ STD 6	Sta	3/1/2016 1	2016 03 01_BC1 PQ Control SAMPLES_211-278_FM.	295000.	500.	22400.
23	PQ STD 7	Sta	3/1/2016 1	2016 03 01_BC1 PQ Control SAMPLES_211-278_FM.	619000.	1000.	23500.
24	DOUBLE BLANK	Dou	3/1/2016 1	2016 03 01_BC1 PQ Control SAMPLES_211-278_FM.	1070.	0.00	0.00
25	PQ QC LOW 1	Qua	3/1/2016 1	2016 03 01_BC1 PQ Control SAMPLES_211-278_FM.	20800.	30.0	24000.
26	PQ QC MEDIUM 1	Qua	3/1/2016 1	2016 03 01_BC1 PQ Control SAMPLES_211-278_FM.	114000.	200.	21100.
27	PQ QC HIGH 1	Qua	3/1/2016 1	2016 03 01_BC1 PQ Control SAMPLES_211-278_FM.	498000.	800.	22000.



	Sample Name	Sample Type	Acquisition Date	File Name	Analyte Peak Area (counts)	Analyte Concentration	IS Peak Area (counts)	Use	Rec
5	BLANK	Blank	1/28/2016 6:02:22 P	2017 01 28_BC1 Children_134-214_VC	0.00e+000	0.00	5.64e+003		
6	DOUBLE BLANK	Double Blank	1/28/2016 6:05:57 P	2017 01 28_BC1 Children_134-214_VC	0.00e+000	0.00	0.00e+000		
7	PQ STD 1	Standard	1/28/2016 6:09:32 P	2017 01 28_BC1 Children_134-214_VC	5.16e+003	10.0	5.38e+003	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8	PQ STD 2	Standard	1/28/2016 6:13:07 P	2017 01 28_BC1 Children_134-214_VC	1.42e+004	25.0	5.82e+003	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9	PQ STD 3	Standard	1/28/2016 6:16:42 P	2017 01 28_BC1 Children_134-214_VC	2.60e+004	50.0	5.32e+003	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10	PQ STD 4	Standard	1/28/2016 6:20:22 P	2017 01 28_BC1 Children_134-214_VC	5.02e+004	100.	5.66e+003	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11	PQ STD 5	Standard	1/28/2016 6:24:02 P	2017 01 28_BC1 Children_134-214_VC	1.30e+005	250.	5.81e+003	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12	PQ STD 6	Standard	1/28/2016 6:27:42 P	2017 01 28_BC1 Children_134-214_VC	2.46e+005	500.	5.41e+003	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13	PQ STD 7	Standard	1/28/2016 6:31:22 P	2017 01 28_BC1 Children_134-214_VC	4.78e+005	1000.	5.53e+003	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14	DOUBLE BLANK	Double Blank	1/28/2016 6:35:02 P	2017 01 28_BC1 Children_134-214_VC	4.26e+002	0.00	0.00e+000		
15	PQ QC LOW 1	Quality	1/28/2016 6:38:37 P	2017 01 28_BC1 Children_134-214_VC	1.62e+004	30.0	5.77e+003	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16	PQ QC MEDIUM 1	Quality	1/28/2016 6:42:12 P	2017 01 28_BC1 Children_134-214_VC	1.11e+005	200.	5.77e+003	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17	PQ QC HIGH 1	Quality	1/28/2016 6:45:47 P	2017 01 28_BC1 Children_134-214_VC	4.24e+005	800.	5.62e+003	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18	DOUBLE BLANK	Double Blank	1/28/2016 6:49:22 P	2017 01 28_BC1 Children_134-214_VC	1.40e+002	0.00	0.00e+000		
19	BC1 Children - 134	Unknown	1/28/2016 6:52:57 P	2017 01 28_BC1 Children_134-214_VC	2.04e+004	N/A	5.95e+003		
20	BC1 Children - 135	Unknown	1/28/2016 6:56:32 P	2017 01 28_BC1 Children_134-214_VC	8.18e+004	N/A	6.15e+003		



	Sample Name	Sample T	Acquisition Date	File Name	Analyte Peak Area (counts)	Analyte Concentration (ng/mL)	IS Peak Area (counts)	Use R
15	BLANK	Blan	3/7/2017 2:26:24 PM	2017 03 07_ PQ TEST_FM_AM.	0.00	0.00	24000.	
16	BLANK	Blan	3/7/2017 2:29:59 PM	2017 03 07_ PQ TEST_FM_AM.	0.00	0.00	23800.	
17	DOUBLE BLANK	Dou	3/7/2017 2:33:34 PM	2017 03 07_ PQ TEST_FM_AM.	0.00	0.00	0.00	
18	PQ STD 1	Unk	3/7/2017 2:37:09 PM	2017 03 07_ PQ TEST_FM_AM.	1680.	N/A	23900.	
19	PQ STD 2	Unk	3/7/2017 2:40:44 PM	2017 03 07_ PQ TEST_FM_AM.	4320.	N/A	23000.	
20	PQ STD 3	Unk	3/7/2017 2:44:19 PM	2017 03 07_ PQ TEST_FM_AM.	8470.	N/A	24300.	
21	PQ STD 4	Unk	3/7/2017 2:47:59 PM	2017 03 07_ PQ TEST_FM_AM.	17000.	N/A	24100.	
22	PQ STD 5	Unk	3/7/2017 2:51:39 PM	2017 03 07_ PQ TEST_FM_AM.	42900.	N/A	23100.	
23	PQ STD 6	Unk	3/7/2017 2:55:19 PM	2017 03 07_ PQ TEST_FM_AM.	90200.	N/A	24900.	
24	PQ STD 7	Unk	3/7/2017 2:58:59 PM	2017 03 07_ PQ TEST_FM_AM.	177000.	N/A	24700.	
25	DOUBLE BLANK	Unk	3/7/2017 3:02:39 PM	2017 03 07_ PQ TEST_FM_AM.	29.1	N/A	0.00	
26	DOUBLE BLANK	Unk	3/7/2017 3:06:14 PM	2017 03 07_ PQ TEST_FM_AM.	0.00	N/A	0.00	
27	PQ QC LOW 1	Unk	3/7/2017 3:09:50 PM	2017 03 07_ PQ TEST_FM_AM.	5770.	N/A	24100.	
28	PQ QC MEDIUM 1	Unk	3/7/2017 3:13:24 PM	2017 03 07_ PQ TEST_FM_AM.	38300.	N/A	24200.	
29	PQ QC HIGH 1	Unk	3/7/2017 3:16:59 PM	2017 03 07_ PQ TEST_FM_AM.	148000.	N/A	24400.	
30	DOUBLE BLANK	Dou	3/7/2017 3:20:34 PM	2017 03 07_ PQ TEST_FM_AM.	0.00	0.00	0.00	
31	DOUBLE BLANK	Dou	3/7/2017 3:24:10 PM	2017 03 07_ PQ TEST_FM_AM.	0.00	0.00	0.00	

