

PREP BATCH REPORT

Prep Code: **SVOC-3510C-8270**
 Prep Batch **162800** Prep Temp **NA °C**

Technician: **Zachary B. Zaccardi**
 Batch Units: **ML**

Prep Start Date: **1/10/2022 8:42:59 AM**
 Prep End Date: **1/12/2022 2:20:00 PM**

Sample ID	Matrix	pH	Initial Samp Amt	Sol Added	Sol Recovered	Final Vol (mL)	Factor	Balance	Prep Start Date	Prep End Date
MB-162800			1000	0	0	1.00	0.001		1/10/2022	1/12/2022
	Supervised by RJB									
LCS-162800			1000	0	0	1.00	0.001		1/10/2022	1/12/2022
LCSD-162800			1000	0	0	1.00	0.001		1/10/2022	1/12/2022
LLCS-162800			1000	0	0	1.00	0.001		1/10/2022	1/12/2022
	Spiked sample high surrogate. JPH 1/18/22									
LLCSD-162800			1000	0	0	1.00	0.001		1/10/2022	1/12/2022
APP2A-162800			1000	0	0	1.00	0.001		1/10/2022	1/12/2022
APP2AD-162800			1000	0	0	1.00	0.001		1/10/2022	1/12/2022
B22010260-001C	Ground Water	6	960	0	0	1.00	0.00104		1/10/2022	1/12/2022
	Sample had a yellow tint (2/2), solvent added at 1:45									
B22010262-001C	Ground Water	6	1020	0	0	1.00	0.00098		1/10/2022	1/12/2022
	Sample was clear (2/2)									
B22010338-001C	Drinking Water	6	1040	0	0	1.00	0.000962		1/10/2022	1/12/2022
	Sample was clear (1/2), Solvent added at 1:45									
B22010361-001C	Ground Water	6	1020	0	0	1.00	0.00098		1/10/2022	1/12/2022
	Sample was clear (1/2)									
B22010366-001C	Ground Water	6	1030	0	0	1.00	0.000971		1/10/2022	1/12/2022
	Sample was clear (1/2), Solvent added at 1:45									
B22010366-002A	Ground Water	6	1010	0	0	1.00	0.00099		1/10/2022	1/12/2022
	Sample was clear (1/2), Solvent added at 1:45									
B22010369-001C	Ground Water	6	1040	0	0	1.00	0.000962		1/10/2022	1/12/2022
	Sample had a yellow tint (1/6), solvent added at 12:56									
B22010369-001CMS	Ground Water	6	1040	0	0	1.00	0.000962		1/10/2022	1/12/2022
	Sample had a yellow tint (2/6), solvent added at 12:56									
B22010369-001CMSD	Ground Water	6	1010	0	0	1.00	0.00099		1/10/2022	1/12/2022
	Sample had a yellow tint (3/6), solvent added at 12:56									

Number	Reagent Name	Exp Date	
13124	Sulfuric Acid 2020070739	7/2/2022	2mL
13273	pH-indicator Strips 0-14 HC025486	9/30/2024	
14196	Dichloromethane EB867	6/18/2023	100,50
14647	Dichloromethane EC832	10/28/2023	

Spk ID	Spike Name	SampType	AmtAdd	Exp Date
FP211227 14446	DCM RINSED FILTER PAPER	ALL		4/6/2026
Sulfate 12/27/21 (Baked Sodium Sulfate	ALL	varies	11/29/2026
sv92714	APPIIIA/Acetone	APP2A/D	1.0 mL	9/24/2022
sv83418	Benzidines	LCS, MS	50 uL	3/17/2024
sv92710	LCS/Add Extractions	LCS, MS: LLCS/D	1.0 mL: 5	1/14/2022
SVOC NaOH 122	10 N NaOH	MB, LCS, SAMP,	5 drops	7/31/2023
sv92712	LL BNA Surr	SAMP, LMS, LLC	100 uL	1/30/2022
sv92706	BNA Surr	SAMP, MB, LCS,	100 uL	3/31/2022

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 Batch Units: **ML**

Prep Start Date: **1/10/2022 8:42:59 AM**
 Prep End Date: **1/12/2022 2:20:00 PM**

Sample ID	Matrix	pH	Initial Samp Amt	Sol Added	Sol Recovered	Final Vol (mL)	Factor	Balance	Prep Start Date	Prep End Date
B22010370-001D	Aqueous Sample was cloudy and slightly yellow	6	1050	0	0	2.00	0.0019		1/10/2022	1/12/2022
B22010370-002D	Aqueous Sample was a cloudy yellow and had an odor	6	1050	0	0	2.00	0.0019		1/10/2022	1/12/2022
B22010384-001I	Aqueous Sample was a cloudy yellow and had an odor	6	1050	0	0	2.00	0.0019		1/10/2022	1/12/2022
B22010384-002I	Aqueous Sample was a cloudy yellow and had an odor	6	930	0	0	2.00	0.00215		1/10/2022	1/12/2022
B22010403-001C	Ground Water Sample was clear (1/2)	6	980	0	0	1.00	0.00102		1/10/2022	1/12/2022
B22010405-001C	Ground Water Sample was clear (1/2)	6	1040	0	0	1.00	0.000962		1/10/2022	1/12/2022
B22010406-001C	Ground Water Sample was clear (1/2)	6	1010	0	0	1.00	0.00099		1/10/2022	1/12/2022
B22010409-001C	Ground Water Sample was clear (1/2)	6	980	0	0	1.00	0.00102		1/10/2022	1/12/2022
B22010410-001C	Ground Water Sample was clear (1/2)	6	1020	0	0	1.00	0.00098		1/10/2022	1/12/2022
B22010411-001C	Drinking Water Sample was clear (1/2)	6	1050	0	0	1.00	0.000952		1/10/2022	1/12/2022
B22010413-001C	Ground Water Sample was clear (1/2)	6	1050	0	0	1.00	0.000952		1/10/2022	1/12/2022
B22010369-001CLMS	Ground Water Sample had a yellow tint (4/6), solvent added at 12:56	6	1010	0	0	1.00	0.00099		1/10/2022	1/12/2022
B22010369-001CLMSD	Ground Water Sample had a yellow tint (5/6), solvent added at 12:56	6	1020	0	0	1.00	0.00098		1/10/2022	1/12/2022

Number	Reagent Name	Exp Date	
13124	Sulfuric Acid 2020070739	7/2/2022	2mL
13273	pH-indicator Strips 0-14 HC025486	9/30/2024	
14196	Dichloromethane EB867	6/18/2023	100.50
14647	Dichloromethane EC832	10/28/2023	

Spk ID	Spike Name	SampType	AmtAdd	Exp Date
FP211227 14446	DCM RINSED FILTER PAPER	ALL		4/6/2026
Sulfate 12/27/21 (Baked Sodium Sulfate	ALL	varies	11/29/2026
sv92714	APP11A/Acetone	APP2A/D	1.0 mL	9/24/2022
sv83418	Benzidines	LCS, MS	50 uL	3/17/2024
sv92710	LCS/Add Extractions	LCS, MS: LLCS/D	1.0 mL: 5	1/14/2022
SVOC NaOH 122	10 N NaOH	MB, LCS, SAMP,	5 drops	7/31/2023
sv92712	LL BNA Surr	SAMP, LMS, LLC	100 uL	1/30/2022
sv92706	BNA Surr	SAMP, MB, LCS,	100 uL	3/31/2022

Energy Laboratories Inc

ANALYTICAL RUN Summary

04-Feb-22

Run ID SV5975.I_220114A

Run Start Date: 1/14/2022
Analyst: John P. Heine
Ical:
Column ID: ZB-SemiVolatiles
Comments:

Std ID	Std Name	Std Amount	Std Units	Samp Amount	Samp Units	SampType	Expiration Date
dcmsvoc13	DCM						11/17/2022
sv100210	BNA 2nd source 200ug/mL	2	ul	198	ul	ICV	1/15/2022
sv100506	BNA low 50 ug/mL	8	ul	192	ul	CCV	3/31/2022
sv100703	BNA Internals 2000 ug/mL	2	ul	100	ul	SAMP	5/31/2022
sv83311	DFTPP 1000 ug/mL	50	ul	50	ul	TUNE	10/31/2022

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14980592	Jan1410_D_TU	SVOC-8270-DF	TUNE	V5975.I\sh0114221	14/2022 4:18:0	1	R373230		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
127, % of mass 198	A	%	58.8	58.8		100	0	0	0	0.01	0	59%	40	60	0%	
197, % of mass 198	A	%	0	0		100	0	0	0	0.01	0	0%	0	0.99	0%	
198, Base Peak	A	%	100	100		100	0	0	0	0.01	0	100%	100	100	0%	
199, % of mass 198	A	%	6.8	6.8		100	0	0	0	0.01	0	7%	5	9	0%	
275, % of mass 198	A	%	27.6	27.6		100	0	0	0	0.01	0	28%	10	30	0%	
365, % of mass 198	A	%	3.2	3.2		100	0	0	0	0.01	0	3%	1	99.99	0%	
441, % of mass 443	A	%	94.3	94.3		100	0	0	0	0.01	0	94%	0.01	150	0%	
442, % of mass 198	A	%	64.8	64.8		100	0	0	0	0.01	0	65%	40	100	0%	
443, % of mass 442	A	%	19.2	19.2		100	0	0	0	0.01	0	19%	17	23	0%	
51, % of mass 198	A	%	48.4	48.4		100	0	0	0	0.01	0	48%	30	60	0%	
68, % of mass 69	A	%	0	0		100	0	0	0	0.01	0	0%	0	1.99	0%	
70, % of mass 69	A	%	0.4	0.4		100	0	0	0	0.01	0	0%	0	1.99	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14980593	14-Jan-22_CAL_	SVOC-8270-W-	ICAL	V5975.I\sh0114221/14/2022	4:42:2	1	R373230		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	9.50102	9.50102		10	0	0	0.0206	0.1	10	95%	20	120	0%	
2-Methylnaphthalene	A	ug/L	9.7276	9.7276		10	0	0	0.0176	0.1	10	97%	20	120	0%	
Acenaphthene	A	ug/L	9.5126	9.5126		10	0	0	0.0317	0.1	10	95%	20	120	0%	
Acenaphthylene	A	ug/L	10.69239	10.69239		10	0	0	0.025	0.1	10	107%	20	120	0%	
Anthracene	A	ug/L	10.01775	10.01775		10	0	0	0.0283	0.1	10	100%	20	120	0%	
Benzo(a)anthracene	A	ug/L	10.02184	10.02184		10	0	0	0.0272	0.1	10	100%	20	120	0%	
Benzo(a)pyrene	A	ug/L	10.0209	10.0209		10	0	0	0.0347	0.1	10	100%	20	120	0%	
Benzo(b)fluoranthene	A	ug/L	11.07554	11.07554		10	0	0	0.0226	0.1	10	111%	20	120	0%	
Benzo(g,h,i)perylene	A	ug/L	10.02903	10.02903		10	0	0	0.0267	0.1	10	100%	20	120	0%	
Benzo(k)fluoranthene	A	ug/L	9.97888	9.97888		10	0	0	0.0295	0.1	10	100%	20	120	0%	
Chrysene	A	ug/L	9.53889	9.53889		10	0	0	0.0458	0.1	10	95%	20	120	0%	
Dibenzo(a,h)anthracene	A	ug/L	10.94419	10.94419		10	0	0	0.0367	0.1	10	109%	20	120	0%	
Fluoranthene	A	ug/L	10.18625	10.18625		10	0	0	0.0233	0.1	10	102%	20	120	0%	
Fluorene	A	ug/L	9.68209	9.68209		10	0	0	0.0225	0.1	10	97%	20	120	0%	
Indeno(1,2,3-cd)pyrene	A	ug/L	10.00516	10.00516		10	0	0	0.0491	0.1	10	100%	20	120	0%	
Naphthalene	A	ug/L	10.1018	10.1018		10	0	0	0.029	0.1	10	101%	20	120	0%	
Phenanthrene	A	ug/L	10.01682	10.01682		10	0	0	0.0295	0.1	10	100%	20	120	0%	
Pyrene	A	ug/L	10.17961	10.17961		10	0	0	0.0239	0.1	10	102%	20	120	0%	
1,4-Dichlorobenzene-d4	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Acenaphthene-d10	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Chrysene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Naphthalene-d8	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Perylene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Phenanthrene-d10	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
2-Fluorobiphenyl	S	ug/L	10.12421	10.12421		10	0	0	0.0444	0.1	10	101%	20	120	0%	
Nitrobenzene-d5	S	ug/L	9.99758	9.99758		10	0	0	0.0523	0.1	10	100%	20	120	0%	
Terphenyl-d14	S	ug/L	10.0104	10.0104		10	0	0	0.0563	0.1	10	100%	20	120	0%	
o-Terphenyl	X	ug/L	9.52874	9.52874		10	0	0	0.0654	0.1	10	95%	20	120	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14980594	14-Jan-22_CAL_	SVOC-8270-W-	ICAL	V5975.I\sh0114221/14/2022	5:14:4	1	R373230		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14980594	14-Jan-22_CAL_	SVOC-8270-W-	ICAL	V5975.I\sh0114221/14/2022	5:14:4	1	R373230		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	4.58115	4.58115		5	0	0	0.0206	0.1	10	92%	20	120	0%	
2-Methylnaphthalene	A	ug/L	4.65936	4.65936		5	0	0	0.0176	0.1	10	93%	20	120	0%	
Acenaphthene	A	ug/L	4.70812	4.70812		5	0	0	0.0317	0.1	10	94%	20	120	0%	
Acenaphthylene	A	ug/L	4.93138	4.93138		5	0	0	0.025	0.1	10	99%	20	120	0%	
Anthracene	A	ug/L	4.94657	4.94657		5	0	0	0.0283	0.1	10	99%	20	120	0%	
Benzo(a)anthracene	A	ug/L	4.93171	4.93171		5	0	0	0.0272	0.1	10	99%	20	120	0%	
Benzo(a)pyrene	A	ug/L	4.93889	4.93889		5	0	0	0.0347	0.1	10	99%	20	120	0%	
Benzo(b)fluoranthene	A	ug/L	5.0532	5.0532		5	0	0	0.0226	0.1	10	101%	20	120	0%	
Benzo(g,h,i)perylene	A	ug/L	4.91764	4.91764		5	0	0	0.0267	0.1	10	98%	20	120	0%	
Benzo(k)fluoranthene	A	ug/L	5.05302	5.05302		5	0	0	0.0295	0.1	10	101%	20	120	0%	
Chrysene	A	ug/L	4.61514	4.61514		5	0	0	0.0458	0.1	10	92%	20	120	0%	
Dibenzo(a,h)anthracene	A	ug/L	5.03779	5.03779		5	0	0	0.0367	0.1	10	101%	20	120	0%	
Fluoranthene	A	ug/L	4.87191	4.87191		5	0	0	0.0233	0.1	10	97%	20	120	0%	
Fluorene	A	ug/L	4.68279	4.68279		5	0	0	0.0225	0.1	10	94%	20	120	0%	
Indeno(1,2,3-cd)pyrene	A	ug/L	4.97155	4.97155		5	0	0	0.0491	0.1	10	99%	20	120	0%	
Naphthalene	A	ug/L	4.80463	4.80463		5	0	0	0.029	0.1	10	96%	20	120	0%	
Phenanthrene	A	ug/L	4.94768	4.94768		5	0	0	0.0295	0.1	10	99%	20	120	0%	
Pyrene	A	ug/L	4.6369	4.6369		5	0	0	0.0239	0.1	10	93%	20	120	0%	
1,4-Dichlorobenzene-d4	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Acenaphthene-d10	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Chrysene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Naphthalene-d8	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Perylene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Phenanthrene-d10	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
2-Fluorobiphenyl	S	ug/L	4.81281	4.81281		5	0	0	0.0444	0.1	10	96%	20	120	0%	
Nitrobenzene-d5	S	ug/L	5.00273	5.00273		5	0	0	0.0523	0.1	10	100%	20	120	0%	
Terphenyl-d14	S	ug/L	4.96273	4.96273		5	0	0	0.0563	0.1	10	99%	20	120	0%	
o-Terphenyl	X	ug/L	4.62338	4.62338		5	0	0	0.0654	0.1	10	92%	20	120	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14980595	14-Jan-22_CAL_	SVOC-8270-W-	ICAL	V5975.I\sh0114221/14/2022	5:47:1	1	R373230		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14980595	14-Jan-22_CAL_	SVOC-8270-W-	ICAL	V5975.I\sh0114221/14/2022	5:47:1	1	R373230		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	1.85144	1.85144		2	0	0	0.0206	0.1	10	93%	20	120	0%	
2-Methylnaphthalene	A	ug/L	1.98647	1.98647		2	0	0	0.0176	0.1	10	99%	20	120	0%	
Acenaphthene	A	ug/L	1.91541	1.91541		2	0	0	0.0317	0.1	10	96%	20	120	0%	
Acenaphthylene	A	ug/L	1.8998	1.8998		2	0	0	0.025	0.1	10	95%	20	120	0%	
Anthracene	A	ug/L	2.03964	2.03964		2	0	0	0.0283	0.1	10	102%	20	120	0%	
Benzo(a)anthracene	A	ug/L	2.0469	2.0469		2	0	0	0.0272	0.1	10	102%	20	120	0%	
Benzo(a)pyrene	A	ug/L	2.01732	2.01732		2	0	0	0.0347	0.1	10	101%	20	120	0%	
Benzo(b)fluoranthene	A	ug/L	2.02203	2.02203		2	0	0	0.0226	0.1	10	101%	20	120	0%	
Benzo(g,h,i)perylene	A	ug/L	2.02675	2.02675		2	0	0	0.0267	0.1	10	101%	20	120	0%	
Benzo(k)fluoranthene	A	ug/L	2.00453	2.00453		2	0	0	0.0295	0.1	10	100%	20	120	0%	
Chrysene	A	ug/L	1.90834	1.90834		2	0	0	0.0458	0.1	10	95%	20	120	0%	
Dibenzo(a,h)anthracene	A	ug/L	1.82121	1.82121		2	0	0	0.0367	0.1	10	91%	20	120	0%	
Fluoranthene	A	ug/L	1.9135	1.9135		2	0	0	0.0233	0.1	10	96%	20	120	0%	
Fluorene	A	ug/L	1.92587	1.92587		2	0	0	0.0225	0.1	10	96%	20	120	0%	
Indeno(1,2,3-cd)pyrene	A	ug/L	2.05636	2.05636		2	0	0	0.0491	0.1	10	103%	20	120	0%	
Naphthalene	A	ug/L	1.89994	1.89994		2	0	0	0.029	0.1	10	95%	20	120	0%	
Phenanthrene	A	ug/L	2.05092	2.05092		2	0	0	0.0295	0.1	10	103%	20	120	0%	
Pyrene	A	ug/L	1.98327	1.98327		2	0	0	0.0239	0.1	10	99%	20	120	0%	
1,4-Dichlorobenzene-d4	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Acenaphthene-d10	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Chrysene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Naphthalene-d8	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Perylene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Phenanthrene-d10	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
2-Fluorobiphenyl	S	ug/L	1.91595	1.91595		2	0	0	0.0444	0.1	10	96%	20	120	0%	
Nitrobenzene-d5	S	ug/L	2.01735	2.01735		2	0	0	0.0523	0.1	10	101%	20	120	0%	
Terphenyl-d14	S	ug/L	2.05065	2.05065		2	0	0	0.0563	0.1	10	103%	20	120	0%	
o-Terphenyl	X	ug/L	1.95744	1.95744		2	0	0	0.0654	0.1	10	98%	20	120	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14980596	14-Jan-22_CAL_	SVOC-8270-W-	ICAL	V5975.I\sh0114221/14/2022	6:19:4	1	R373230		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14980596	14-Jan-22_CAL_	SVOC-8270-W-	ICAL	V5975.I\sh0114221/14/2022	6:19:4	1	R373230		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	0.94538	0.94538		1	0	0	0.0206	0.1	10	95%	20	120	0%	
2-Methylnaphthalene	A	ug/L	0.97552	0.97552		1	0	0	0.0176	0.1	10	98%	20	120	0%	
Acenaphthene	A	ug/L	0.95606	0.95606		1	0	0	0.0317	0.1	10	96%	20	120	0%	
Acenaphthylene	A	ug/L	0.91149	0.91149		1	0	0	0.025	0.1	10	91%	20	120	0%	
Anthracene	A	ug/L	0.9893	0.9893		1	0	0	0.0283	0.1	10	99%	20	120	0%	
Benzo(a)anthracene	A	ug/L	1.0017	1.0017		1	0	0	0.0272	0.1	10	100%	20	120	0%	
Benzo(a)pyrene	A	ug/L	1.02157	1.02157		1	0	0	0.0347	0.1	10	102%	20	120	0%	
Benzo(b)fluoranthene	A	ug/L	0.93601	0.93601		1	0	0	0.0226	0.1	10	94%	20	120	0%	
Benzo(g,h,i)perylene	A	ug/L	1.02674	1.02674		1	0	0	0.0267	0.1	10	103%	20	120	0%	
Benzo(k)fluoranthene	A	ug/L	0.95303	0.95303		1	0	0	0.0295	0.1	10	95%	20	120	0%	
Chrysene	A	ug/L	0.96628	0.96628		1	0	0	0.0458	0.1	10	97%	20	120	0%	
Dibenzo(a,h)anthracene	A	ug/L	0.93988	0.93988		1	0	0	0.0367	0.1	10	94%	20	120	0%	
Fluoranthene	A	ug/L	0.94418	0.94418		1	0	0	0.0233	0.1	10	94%	20	120	0%	
Fluorene	A	ug/L	0.95818	0.95818		1	0	0	0.0225	0.1	10	96%	20	120	0%	
Indeno(1,2,3-cd)pyrene	A	ug/L	0.98883	0.98883		1	0	0	0.0491	0.1	10	99%	20	120	0%	
Naphthalene	A	ug/L	0.97384	0.97384		1	0	0	0.029	0.1	10	97%	20	120	0%	
Phenanthrene	A	ug/L	0.98235	0.98235		1	0	0	0.0295	0.1	10	98%	20	120	0%	
Pyrene	A	ug/L	0.97339	0.97339		1	0	0	0.0239	0.1	10	97%	20	120	0%	
1,4-Dichlorobenzene-d4	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Acenaphthene-d10	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Chrysene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Naphthalene-d8	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Perylene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Phenanthrene-d10	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
2-Fluorobiphenyl	S	ug/L	0.9422	0.9422		1	0	0	0.0444	0.1	10	94%	20	120	0%	
Nitrobenzene-d5	S	ug/L	0.99567	0.99567		1	0	0	0.0523	0.1	10	100%	20	120	0%	
Terphenyl-d14	S	ug/L	0.97722	0.97722		1	0	0	0.0563	0.1	10	98%	20	120	0%	
o-Terphenyl	X	ug/L	0.9433	0.9433		1	0	0	0.0654	0.1	10	94%	20	120	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14980597	14-Jan-22_CAL_	SVOC-8270-W-	ICAL	V5975.I\sh0114221/14/2022	6:52:1	1	R373230		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14980597	14-Jan-22_CAL_	SVOC-8270-W-	ICAL	V5975.I\sh0114221/14/2022	6:52:1	1	R373230		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	0.51073	0.51073		0.5	0	0	0.0206	0.1	10	102%	20	120	0%	
2-Methylnaphthalene	A	ug/L	0.50435	0.50435		0.5	0	0	0.0176	0.1	10	101%	20	120	0%	
Acenaphthene	A	ug/L	0.47743	0.47743		0.5	0	0	0.0317	0.1	10	95%	20	120	0%	
Acenaphthylene	A	ug/L	0.488	0.488		0.5	0	0	0.025	0.1	10	98%	20	120	0%	
Anthracene	A	ug/L	0.5092	0.5092		0.5	0	0	0.0283	0.1	10	102%	20	120	0%	
Benzo(a)anthracene	A	ug/L	0.50701	0.50701		0.5	0	0	0.0272	0.1	10	101%	20	120	0%	
Benzo(a)pyrene	A	ug/L	0.5068	0.5068		0.5	0	0	0.0347	0.1	10	101%	20	120	0%	
Benzo(b)fluoranthene	A	ug/L	0.45703	0.45703		0.5	0	0	0.0226	0.1	10	91%	20	120	0%	
Benzo(g,h,i)perylene	A	ug/L	0.49816	0.49816		0.5	0	0	0.0267	0.1	10	100%	20	120	0%	
Benzo(k)fluoranthene	A	ug/L	0.48829	0.48829		0.5	0	0	0.0295	0.1	10	98%	20	120	0%	
Chrysene	A	ug/L	0.4993	0.4993		0.5	0	0	0.0458	0.1	10	100%	20	120	0%	
Dibenzo(a,h)anthracene	A	ug/L	0.46522	0.46522		0.5	0	0	0.0367	0.1	10	93%	20	120	0%	
Fluoranthene	A	ug/L	0.48488	0.48488		0.5	0	0	0.0233	0.1	10	97%	20	120	0%	
Fluorene	A	ug/L	0.49977	0.49977		0.5	0	0	0.0225	0.1	10	100%	20	120	0%	
Indeno(1,2,3-cd)pyrene	A	ug/L	0.47636	0.47636		0.5	0	0	0.0491	0.1	10	95%	20	120	0%	
Naphthalene	A	ug/L	0.5004	0.5004		0.5	0	0	0.029	0.1	10	100%	20	120	0%	
Phenanthrene	A	ug/L	0.50591	0.50591		0.5	0	0	0.0295	0.1	10	101%	20	120	0%	
Pyrene	A	ug/L	0.49726	0.49726		0.5	0	0	0.0239	0.1	10	99%	20	120	0%	
1,4-Dichlorobenzene-d4	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Acenaphthene-d10	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Chrysene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Naphthalene-d8	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Perylene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Phenanthrene-d10	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
2-Fluorobiphenyl	S	ug/L	0.47818	0.47818		0.5	0	0	0.0444	0.1	10	96%	20	120	0%	
Nitrobenzene-d5	S	ug/L	0.48956	0.48956		0.5	0	0	0.0523	0.1	10	98%	20	120	0%	
Terphenyl-d14	S	ug/L	0.50103	0.50103		0.5	0	0	0.0563	0.1	10	100%	20	120	0%	
o-Terphenyl	X	ug/L	0.49604	0.49604		0.5	0	0	0.0654	0.1	10	99%	20	120	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14980598	14-Jan-22_CAL_	SVOC-8270-W-	ICAL	V5975.I\sh0114221/14/2022	7:24:3	1	R373230		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14980598	14-Jan-22_CAL_	SVOC-8270-W-	ICAL	V5975.I\sh0114221/14/2022	7:24:3	1	R373230		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	0.21178	0.21178		0.2	0	0	0.0206	0.1	10	106%	20	120	0%	
2-Methylnaphthalene	A	ug/L	0.20359	0.20359		0.2	0	0	0.0176	0.1	10	102%	20	120	0%	
Acenaphthene	A	ug/L	0.2086	0.2086		0.2	0	0	0.0317	0.1	10	104%	20	120	0%	
Acenaphthylene	A	ug/L	0.20134	0.20134		0.2	0	0	0.025	0.1	10	101%	20	120	0%	
Anthracene	A	ug/L	0.19961	0.19961		0.2	0	0	0.0283	0.1	10	100%	20	120	0%	
Benzo(a)anthracene	A	ug/L	0.18894	0.18894		0.2	0	0	0.0272	0.1	10	94%	20	120	0%	
Benzo(a)pyrene	A	ug/L	0.19971	0.19971		0.2	0	0	0.0347	0.1	10	100%	20	120	0%	
Benzo(b)fluoranthene	A	ug/L	0.18252	0.18252		0.2	0	0	0.0226	0.1	10	91%	20	120	0%	
Benzo(g,h,i)perylene	A	ug/L	0.21092	0.21092		0.2	0	0	0.0267	0.1	10	105%	20	120	0%	
Benzo(k)fluoranthene	A	ug/L	0.23186	0.23186		0.2	0	0	0.0295	0.1	10	116%	20	120	0%	
Chrysene	A	ug/L	0.22675	0.22675		0.2	0	0	0.0458	0.1	10	113%	20	120	0%	
Dibenzo(a,h)anthracene	A	ug/L	0.20746	0.20746		0.2	0	0	0.0367	0.1	10	104%	20	120	0%	
Fluoranthene	A	ug/L	0.20335	0.20335		0.2	0	0	0.0233	0.1	10	102%	20	120	0%	
Fluorene	A	ug/L	0.20495	0.20495		0.2	0	0	0.0225	0.1	10	102%	20	120	0%	
Indeno(1,2,3-cd)pyrene	A	ug/L	0.19626	0.19626		0.2	0	0	0.0491	0.1	10	98%	20	120	0%	
Naphthalene	A	ug/L	0.19966	0.19966		0.2	0	0	0.029	0.1	10	100%	20	120	0%	
Phenanthrene	A	ug/L	0.19492	0.19492		0.2	0	0	0.0295	0.1	10	97%	20	120	0%	
Pyrene	A	ug/L	0.20164	0.20164		0.2	0	0	0.0239	0.1	10	101%	20	120	0%	
1,4-Dichlorobenzene-d4	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Acenaphthene-d10	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Chrysene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Naphthalene-d8	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Perylene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Phenanthrene-d10	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
2-Fluorobiphenyl	S	ug/L	0.20887	0.20887		0.2	0	0	0.0444	0.1	10	104%	20	120	0%	
Nitrobenzene-d5	S	ug/L	0.18791	0.18791		0.2	0	0	0.0523	0.1	10	94%	20	120	0%	
Terphenyl-d14	S	ug/L	0.19562	0.19562		0.2	0	0	0.0563	0.1	10	98%	20	120	0%	
o-Terphenyl	X	ug/L	0.20674	0.20674		0.2	0	0	0.0654	0.1	10	103%	20	120	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14980599	14-Jan-22_CAL_	SVOC-8270-W-	ICAL	V5975.I\sh0114221/14/2022	7:57:0	1	R373230		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14980599	14-Jan-22_CAL_	SVOC-8270-W-	ICAL	V5975.I\sh0114221/14/2022	7:57:0	1	R373230		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	0.11822	0.11822		0.1	0	0	0.0206	0.1	10	118%	20	120	0%	
2-Methylnaphthalene	A	ug/L	0.11	0.11		0.1	0	0	0.0176	0.1	10	110%	20	120	0%	
Acenaphthene	A	ug/L	0.11955	0.11955		0.1	0	0	0.0317	0.1	10	120%	20	120	0%	
Acenaphthylene	A	ug/L	0.11004	0.11004		0.1	0	0	0.025	0.1	10	110%	20	120	0%	
Anthracene	A	ug/L	0.09833	0.09833		0.1	0	0	0.0283	0.1	10	98%	20	120	0%	
Benzo(a)anthracene	A	ug/L	0.10275	0.10275		0.1	0	0	0.0272	0.1	10	103%	20	120	0%	
Benzo(a)pyrene	A	ug/L	0.09676	0.09676		0.1	0	0	0.0347	0.1	10	97%	20	120	0%	
Benzo(b)fluoranthene	A	ug/L	0.11081	0.11081		0.1	0	0	0.0226	0.1	10	111%	20	120	0%	
Benzo(g,h,i)perylene	A	ug/L	0.09224	0.09224		0.1	0	0	0.0267	0.1	10	92%	20	120	0%	
Benzo(k)fluoranthene	A	ug/L	0.09003	0.09003		0.1	0	0	0.0295	0.1	10	90%	20	120	0%	
Chrysene	A	ug/L	0.10703	0.10703		0.1	0	0	0.0458	0.1	10	107%	20	120	0%	
Dibenzo(a,h)anthracene	A	ug/L	0.10798	0.10798		0.1	0	0	0.0367	0.1	10	108%	20	120	0%	
Fluoranthene	A	ug/L	0.11196	0.11196		0.1	0	0	0.0233	0.1	10	112%	20	120	0%	
Fluorene	A	ug/L	0.11498	0.11498		0.1	0	0	0.0225	0.1	10	115%	20	120	0%	
Indeno(1,2,3-cd)pyrene	A	ug/L	0.10541	0.10541		0.1	0	0	0.0491	0.1	10	105%	20	120	0%	
Naphthalene	A	ug/L	0.1106	0.1106		0.1	0	0	0.029	0.1	10	111%	20	120	0%	
Phenanthrene	A	ug/L	0.10145	0.10145		0.1	0	0	0.0295	0.1	10	101%	20	120	0%	
Pyrene	A	ug/L	0.10869	0.10869		0.1	0	0	0.0239	0.1	10	109%	20	120	0%	
1,4-Dichlorobenzene-d4	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Acenaphthene-d10	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Chrysene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Naphthalene-d8	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Perylene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Phenanthrene-d10	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
2-Fluorobiphenyl	S	ug/L	0.11241	0.11241		0.1	0	0	0.0444	0.1	10	112%	20	120	0%	
Nitrobenzene-d5	S	ug/L	0.10768	0.10768		0.1	0	0	0.0523	0.1	10	108%	20	120	0%	
Terphenyl-d14	S	ug/L	0.10237	0.10237		0.1	0	0	0.0563	0.1	10	102%	20	120	0%	
o-Terphenyl	X	ug/L	0.11747	0.11747		0.1	0	0	0.0654	0.1	10	117%	20	120	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14980600	14-Jan-22_CCV	SVOC-8270-W-	ICV	V5975.I\sh0114221/14/2022	8:29:2	1	R373230		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14980600	14-Jan-22_CC	SVOC-8270-W-	ICV	V5975.I\sh0114221/14/2022	8:29:2	1	R373230		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	2.04721	2.04721		2	0	0	0.0206	0.1	10	102%	80	120	0%	
2-Methylnaphthalene	A	ug/L	2.36322	2.36322		2	0	0	0.0176	0.1	10	118%	80	120	0%	
Acenaphthene	A	ug/L	2.26243	2.26243		2	0	0	0.0317	0.1	10	113%	80	120	0%	
Acenaphthylene	A	ug/L	2.05883	2.05883		2	0	0	0.025	0.1	10	103%	80	120	0%	
Anthracene	A	ug/L	2.20817	2.20817		2	0	0	0.0283	0.1	10	110%	80	120	0%	
Benzo(a)anthracene	A	ug/L	2.33474	2.33474		2	0	0	0.0272	0.1	10	117%	80	120	0%	
Benzo(a)pyrene	A	ug/L	2.14743	2.14743		2	0	0	0.0347	0.1	10	107%	80	120	0%	
Benzo(b)fluoranthene	A	ug/L	2.28767	2.28767		2	0	0	0.0226	0.1	10	114%	80	120	0%	
Benzo(g,h,i)perylene	A	ug/L	2.32809	2.32809		2	0	0	0.0267	0.1	10	116%	80	120	0%	
Benzo(k)fluoranthene	A	ug/L	2.1338	2.1338		2	0	0	0.0295	0.1	10	107%	80	120	0%	
Chrysene	A	ug/L	2.16915	2.16915		2	0	0	0.0458	0.1	10	108%	80	120	0%	
Dibenzo(a,h)anthracene	A	ug/L	2.05215	2.05215		2	0	0	0.0367	0.1	10	103%	80	120	0%	
Fluoranthene	A	ug/L	2.10934	2.10934		2	0	0	0.0233	0.1	10	105%	80	120	0%	
Fluorene	A	ug/L	2.18671	2.18671		2	0	0	0.0225	0.1	10	109%	80	120	0%	
Indeno(1,2,3-cd)pyrene	A	ug/L	2.1963	2.1963		2	0	0	0.0491	0.1	10	110%	80	120	0%	
Naphthalene	A	ug/L	2.19434	2.19434		2	0	0	0.029	0.1	10	110%	80	120	0%	
Phenanthrene	A	ug/L	2.25334	2.25334		2	0	0	0.0295	0.1	10	113%	80	120	0%	
Pyrene	A	ug/L	2.12371	2.12371		2	0	0	0.0239	0.1	10	106%	80	120	0%	
1,4-Dichlorobenzene-d4	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Acenaphthene-d10	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Chrysene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Naphthalene-d8	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Perylene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Phenanthrene-d10	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
2-Fluorobiphenyl	S	ug/L	1.98767	1.98767		2	0	0	0.0444	0.1	10	99%	80	120	0%	
Nitrobenzene-d5	S	ug/L	2.05804	2.05804		2	0	0	0.0523	0.1	10	103%	80	120	0%	
o-Terphenyl	S	ug/L	2.09304	2.09304		2	0	0	0.0654	0.1	10	105%	80	120	0%	
Terphenyl-d14	S	ug/L	1.929	1.929		2	0	0	0.0563	0.1	10	96%	80	120	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14980601	14-Jan-22_ISTB	SVOC-8270-W-	SAMP	V5975.I\sh0114221/14/2022	9:01:5	1	R373230		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q

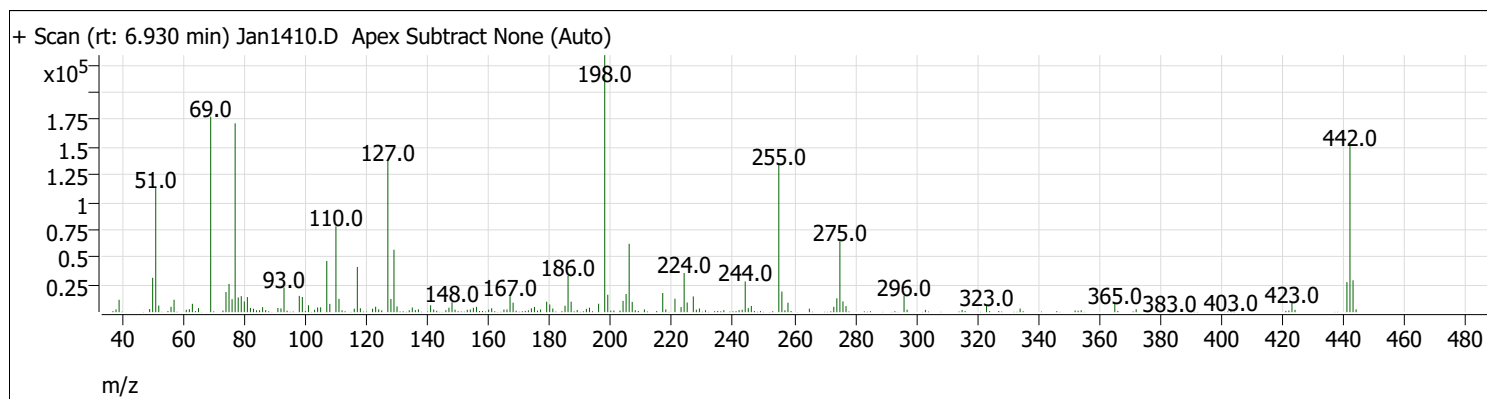
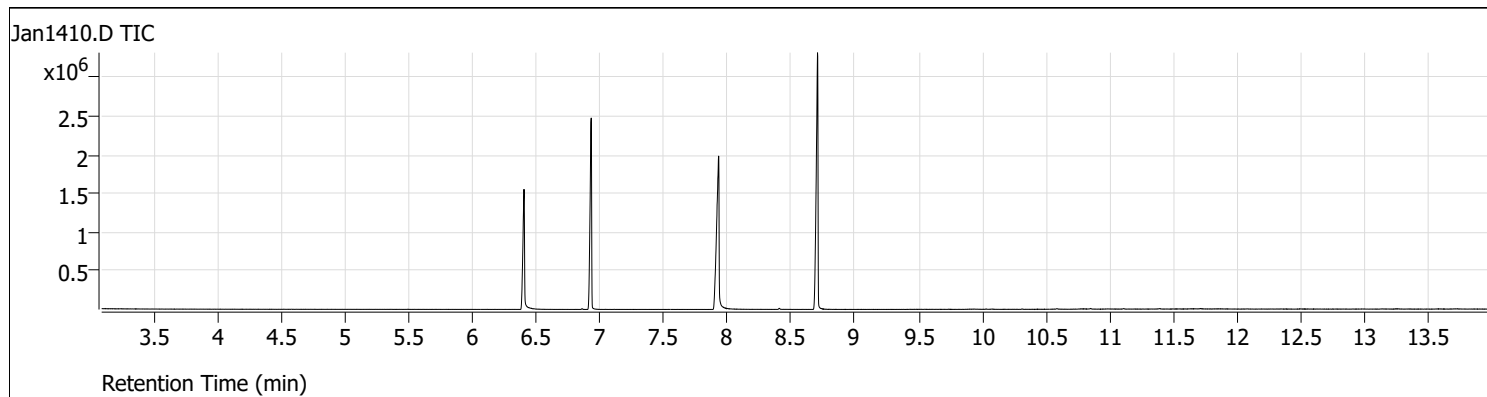
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14980601	14-Jan-22_ISTB	SVOC-8270-W-	SAMP	V5975.I\sh0114221/14/2022	9:01:5	1	R373230		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.0206	0.1	10	0%	0	0	0%	
2-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.0176	0.1	10	0%	0	0	0%	
Acenaphthene	A	ug/L	0	0		0	0	0	0.0317	0.1	10	0%	0	0	0%	
Acenaphthylene	A	ug/L	0	0		0	0	0	0.025	0.1	10	0%	0	0	0%	
Anthracene	A	ug/L	0	0		0	0	0	0.0283	0.1	10	0%	0	0	0%	
Benzo(a)anthracene	A	ug/L	0	0		0	0	0	0.0272	0.1	10	0%	0	0	0%	
Benzo(a)pyrene	A	ug/L	0	0		0	0	0	0.0347	0.1	10	0%	0	0	0%	
Benzo(b)fluoranthene	A	ug/L	0	0		0	0	0	0.0226	0.1	10	0%	0	0	0%	
Benzo(g,h,i)perylene	A	ug/L	0	0		0	0	0	0.0267	0.1	10	0%	0	0	0%	
Benzo(k)fluoranthene	A	ug/L	0	0		0	0	0	0.0295	0.1	10	0%	0	0	0%	
Chrysene	A	ug/L	0	0		0	0	0	0.0458	0.1	10	0%	0	0	0%	
Dibenzo(a,h)anthracene	A	ug/L	0	0		0	0	0	0.0367	0.1	10	0%	0	0	0%	
Fluoranthene	A	ug/L	0	0		0	0	0	0.0233	0.1	10	0%	0	0	0%	
Fluorene	A	ug/L	0	0		0	0	0	0.0225	0.1	10	0%	0	0	0%	
Indeno(1,2,3-cd)pyrene	A	ug/L	0	0		0	0	0	0.0491	0.1	10	0%	0	0	0%	
Naphthalene	A	ug/L	0	0		0	0	0	0.029	0.1	10	0%	0	0	0%	
Phenanthrene	A	ug/L	0	0		0	0	0	0.0295	0.1	10	0%	0	0	0%	
Pyrene	A	ug/L	0	0		0	0	0	0.0239	0.1	10	0%	0	0	0%	
1,4-Dichlorobenzene-d4	I	ug/L	40	40		0	0	0	0.1	0.1		0%	0	0	0%	
Acenaphthene-d10	I	ug/L	40	40		0	0	0	0.1	0.1		0%	0	0	0%	
Chrysene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%	0	0	0%	
Naphthalene-d8	I	ug/L	40	40		0	0	0	0.1	0.1		0%	0	0	0%	
Perylene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%	0	0	0%	
Phenanthrene-d10	I	ug/L	40	40		0	0	0	0.1	0.1		0%	0	0	0%	
2-Fluorobiphenyl	S	ug/L	0	0		5	0	0	0.0444	0.1	10	0%	25	94	0%	S
Nitrobenzene-d5	S	ug/L	0	0		5	0	0	0.0523	0.1	10	0%	19	102	0%	S
Terphenyl-d14	S	ug/L	0	0		5	0	0	0.0563	0.1	10	0%	39	106	0%	S
o-Terphenyl	X	ug/L	0	0		200	0	0	0.0654	0.1	10	0%	40	140	0%	S

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14980602	MB-162910-162	SVOC-8270-W-	MBLK	V5975.I\sh0114221/14/2022	9:34:1	1	162910	12/14/2021	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q

File Name	Sample Name	Line No.	Test Code	Multiplier	Divisor	Method Name
Jan1401.d	14-Jan-22_TUNE_1	1		1	1	548Tune.M
Jan1402.d	ICAL-4-162632	2	SVOC-548-W-DW	1	1	5975Endothall.M
Jan1403.d	14-Jan-22_ISTBLK_3	3	SVOC-548-W-DW	1	1	5975Endothall.M
Jan1404.d	MB-162839	4	SVOC-548-W-DW	1	1	5975Endothall.M
Jan1405.d	LCS-162839	5	SVOC-548-W-DW	1	1	5975Endothall.M
Jan1406.d	B22010259-001B	6	SVOC-548-W-DW	1	1	5975Endothall.M
Jan1407.d	B22010259-001BMS	7	SVOC-548-W-DW	1	1	5975Endothall.M
Jan1408.d	B22010259-001BMSD	8	SVOC-548-W-DW	1	1	5975Endothall.M
Jan1409.d	B22010309-002C	9	SVOC-548-W-DW	1	1	5975Endothall.M
Jan1410.d	14-Jan-22_TUNE_10	10		1	1	5975Tune.M
Jan1411.d	14-Jan-22_CAL_7	11	SVOC-8270-W-LLPAH	1	1	5975BNASIM.M
Jan1412.d	14-Jan-22_CAL_6	12	SVOC-8270-W-LLPAH	1	1	5975BNASIM.M
Jan1413.d	14-Jan-22_CAL_5	13	SVOC-8270-W-LLPAH	1	1	5975BNASIM.M
Jan1414.d	14-Jan-22_CAL_4	14	SVOC-8270-W-LLPAH	1	1	5975BNASIM.M
Jan1415.d	14-Jan-22_CAL_3	15	SVOC-8270-W-LLPAH	1	1	5975BNASIM.M
Jan1416.d	14-Jan-22_CAL_2	16	SVOC-8270-W-LLPAH	1	1	5975BNASIM.M
Jan1417.d	14-Jan-22_CAL_1	17	SVOC-8270-W-LLPAH	1	1	5975BNASIM.M
Jan1418.d	14-Jan-22_CCV_18	18	SVOC-8270-W-LLPAH	1	1	5975BNASIM.M
Jan1419.d	14-Jan-22_ISTBLK_19	19	SVOC-8270-W-LLPAH	1	1	5975BNASIM.M
Jan1420.d	MB-162910-162494-162167	20	SVOC-8270-W-LLPAH	1	1	5975BNASIM.M
Jan1421.d	MB-162910-162494-162167	21	SVOC-8270-W-LLPAH	20	1	5975BNASIM.M
Jan1422.d	LCS-162910-162494-162167	22	SVOC-8270-W-LLPAH	20	1	5975BNASIM.M
Jan1423.d	B21120800-003D	23	SVOC-8270-W-LLPAH	20	1	5975BNASIM.M
Jan1424.d	B21120800-003DMS	24	SVOC-8270-W-LLPAH	20	1	5975BNASIM.M
Jan1425.d	B21120800-003DMSD	25	SVOC-8270-W-LLPAH	20	1	5975BNASIM.M
Jan1426.d	B21120838-006D	26	SVOC-8270-W-LLPAH	1	1	5975BNASIM.M
Jan1427.d	B21120838-006D	27	SVOC-8270-W-LLPAH	20	1	5975BNASIM.M
Jan1428.d	B21120838-007D	28	SVOC-8270-W-LLPAH	1	1	5975BNASIM.M
Jan1429.d	B21120838-007D	29	SVOC-8270-W-LLPAH	20	1	5975BNASIM.M

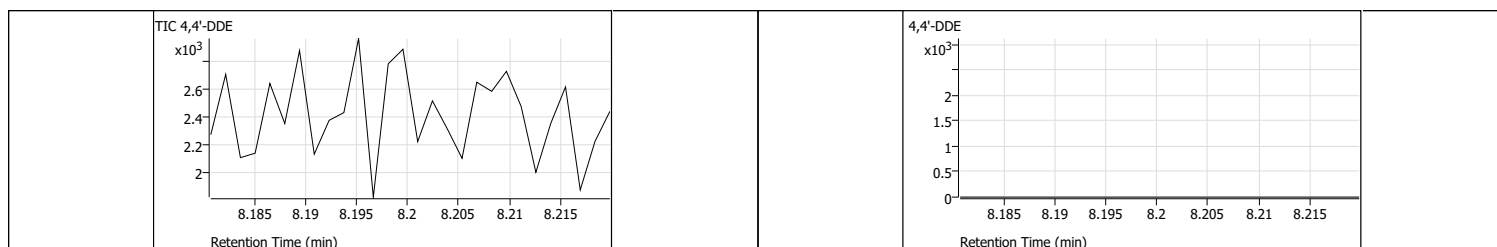
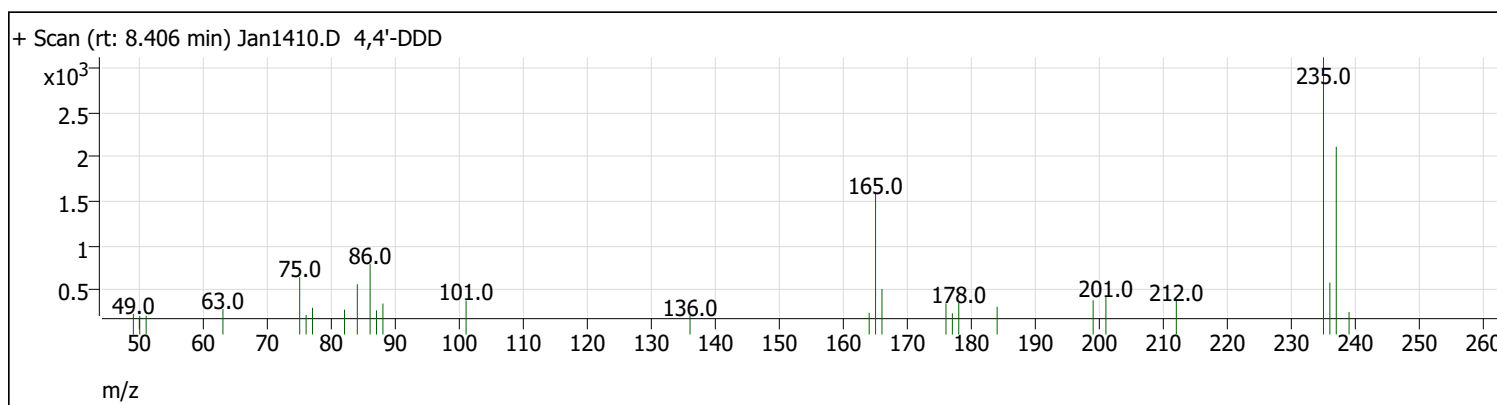
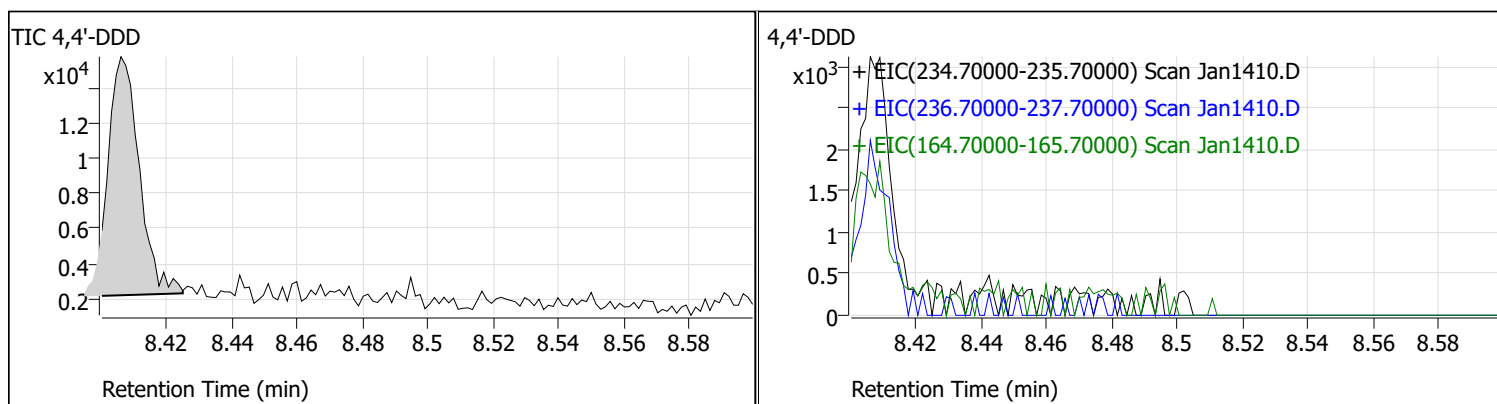
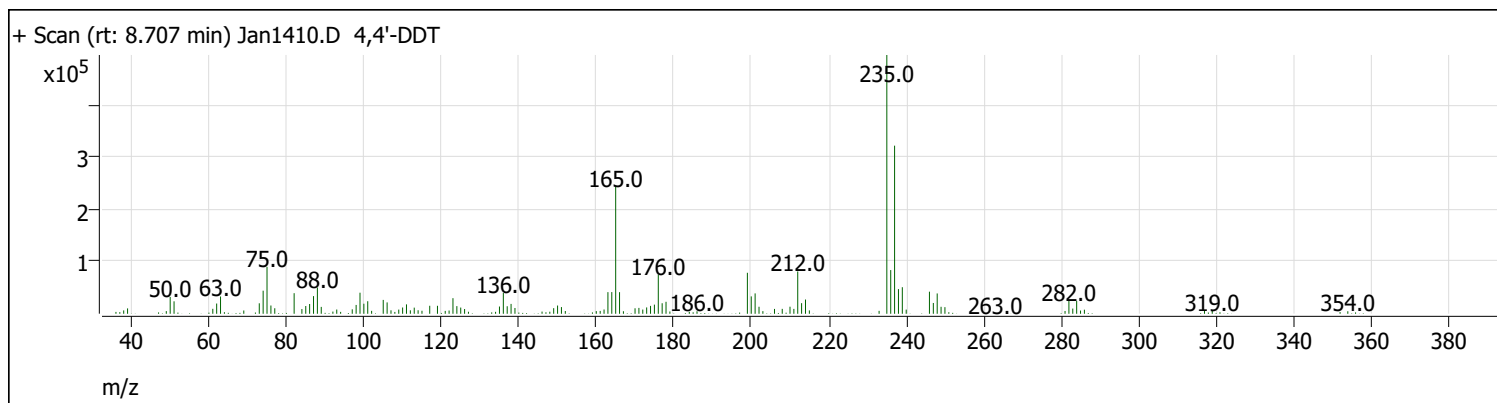
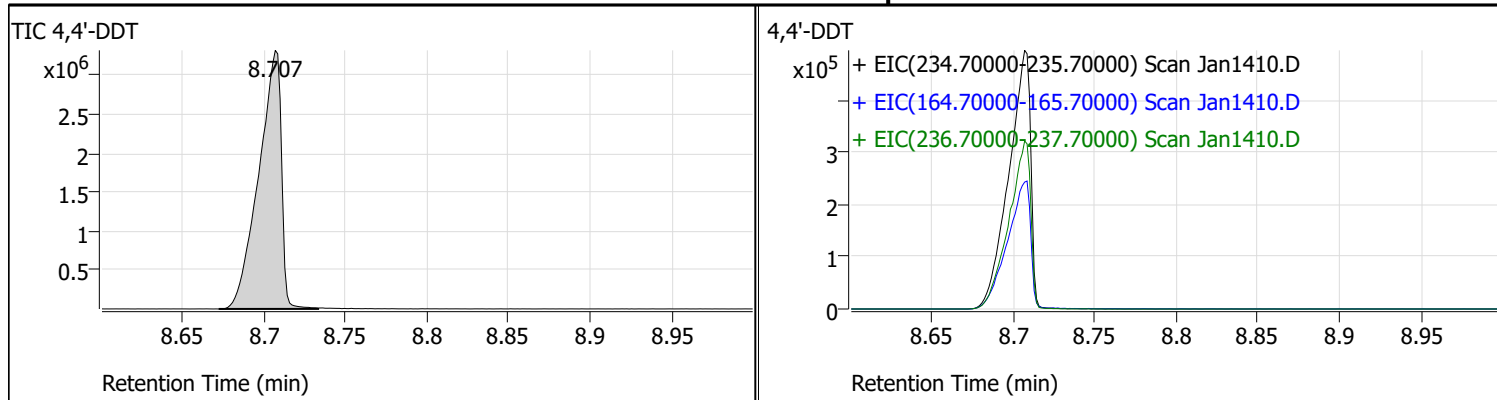
Tune Evaluation Report

Data Path: \\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIMJan1410.D
 Acq on: 1/14/2022 4:18:41 PM
 Operator: LIMS import
 Sample: 14-Jan-22_TUNE_10
 Inst Name: GCMS
 ALS Vial: 1
 Method: \\MASSHUNTER\Org\Data\SV5975.I\Methods\DFTPP5975625.m



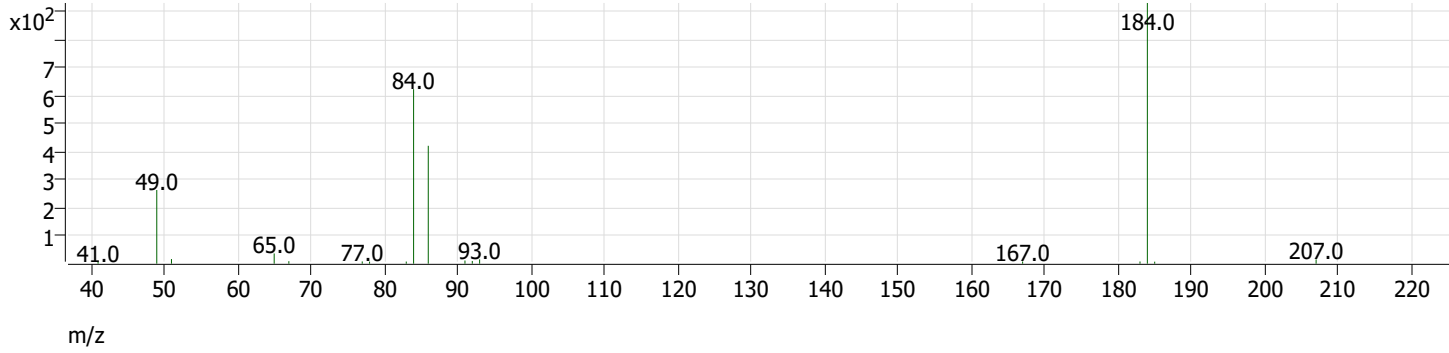
Target Mass	Rel. To Mass	Lower Limit%	Upper Limit%	Rel. Abn%	Raw Abn	Pass/Fail
51	198	30	60	48.4	113144	Pass
68	69	0	2	0.0	0	Pass
70	69	0	2	0.4	742	Pass
127	198	40	60	58.8	137600	Pass
197	198	0	1	0.0	0	Pass
198	198	100	100	100.0	233856	Pass
199	198	5	9	6.8	15867	Pass
275	198	10	30	27.6	64440	Pass
365	198	1	100	3.2	7575	Pass
441	443	1E-10	150	94.3	27376	Pass
442	198	40	100	64.8	151424	Pass
443	442	17	23	19.2	29024	Pass
69	69	100	100	100.0	177856	Pass

Tune Evaluation Report



Tune Evaluation Report

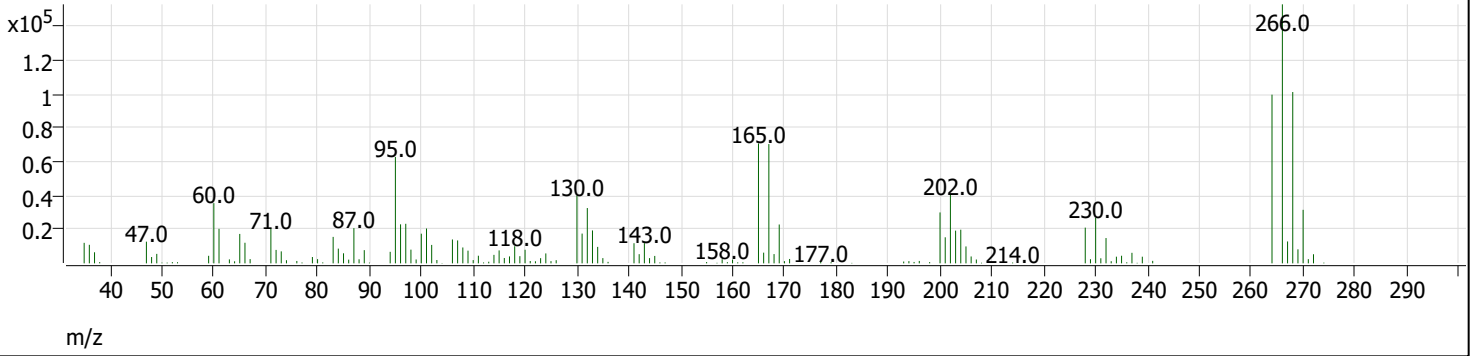
+ Scan (rt: 8.181-8.220 min, 28 scans) Jan1410.D 4,4'-DDE



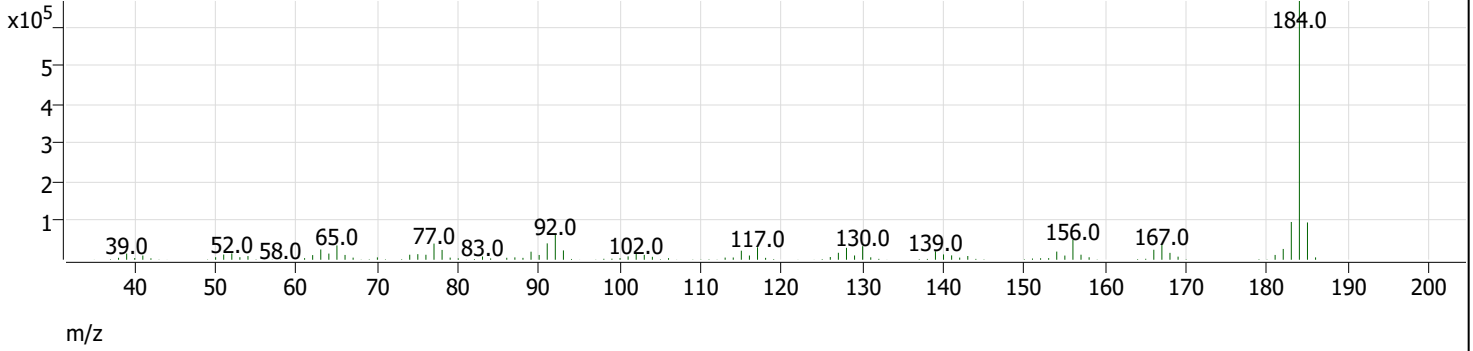
Compound Name	Expected RT	Observed RT	TIC Area	Breakdown %	Pass/Fail
4,4'-DDT	8.800	8.707	3193264	0.3	Pass
4,4'-DDD	8.500	8.406	9082		
4,4'-DDE	8.200	0.000	0		

Tune Evaluation Report

+ Scan (rt: 6.403 min) Jan1410.D Pentachlorophenol



+ Scan (rt: 7.930 min) Jan1410.D Benzidine

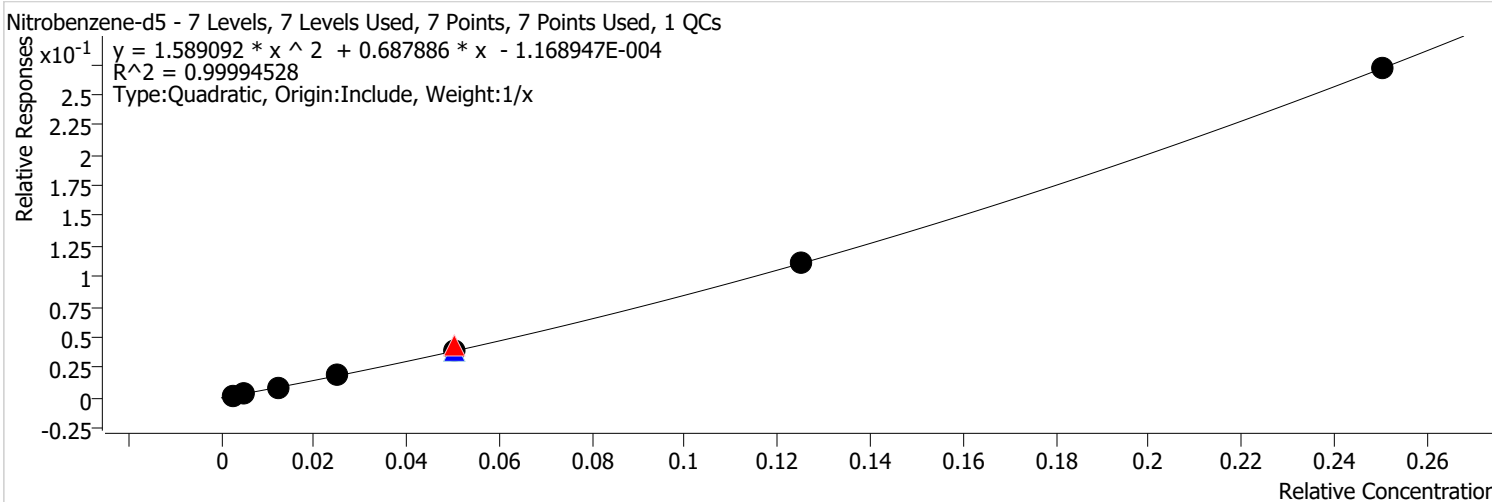


Compound Name	Expected RT	Observed RT	Tailing Factor	PGF	Pass/Fail
Pentachlorophenol	6.800	6.403	0.4	4.1	Pass
Benzidine	8.400	7.930	0.2	2.7	Pass

Calibration Report

Batch Path	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\QuantResults\011422 bna SIM 2.batch.bin	Analyst Name	BL2000\jheine
Analysis Time	2/4/2022 3:29 PM	Reporter Name	BL2000\jheine
Report Time	2/4/2022 3:30:35 PM	Batch State	Processed
Last Calib Update	1/17/2022 8:49 AM	Quant Report Version	10.0
Quant Batch Version	10.0		

Nitrobenzene-d5 %RSE =

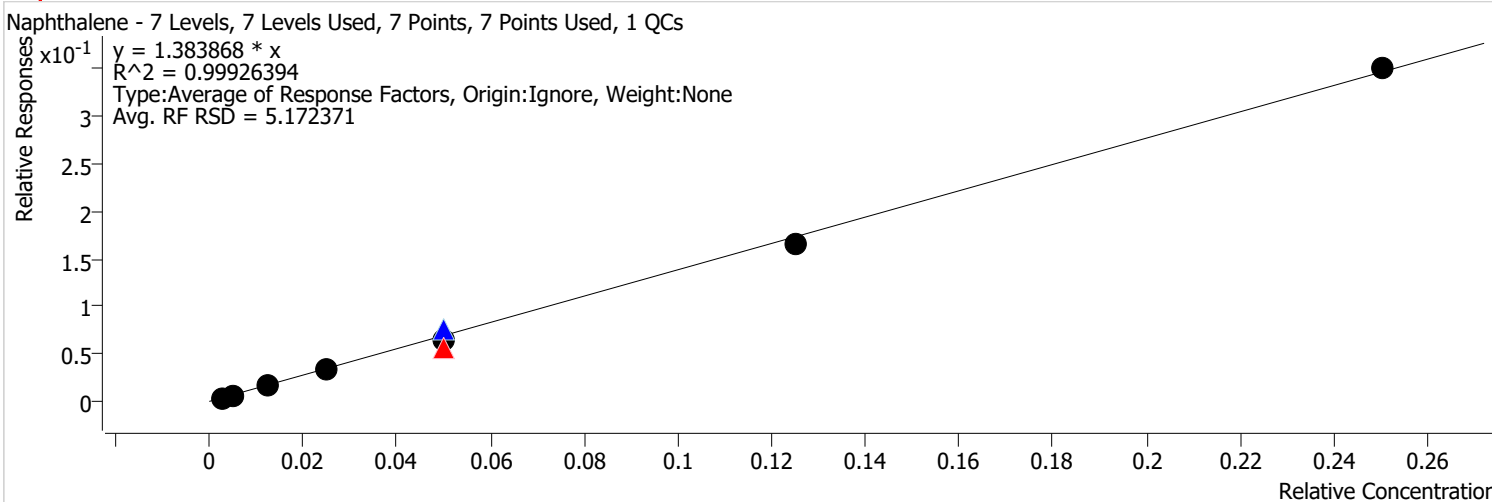


Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor	Level RSD
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1417.D	Calibration	1	x	285	0.1000	0.6985	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1416.D	Calibration	2	x	517	0.2000	0.6299	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1415.D	Calibration	3	x	1431	0.5000	0.6832	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1414.D	Calibration	4	x	3242	1.0000	0.7196	
\\MASSHUNTER\Org\Data\SV5975.I\sh010421\1 e8270c bna SIM\Jan0402.D	CC	CCV	x	16927	2.0000	0.8426	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1418.D	QC	ICV	x	7442	2.0000	0.7896	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1413.D	Calibration	5	x	6699	2.0000	0.7724	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1412.D	Calibration	6	x	20380	5.0000	0.8862	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1411.D	Calibration	7	x	49501	10.0000	1.0843	

Calibration Report

Batch Path	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\QuantResults\011422 bna SIM 2.batch.bin	Analyst Name	BL2000\jheine
Analysis Time	2/4/2022 3:29 PM	Reporter Name	BL2000\jheine
Report Time	2/4/2022 3:30:40 PM	Batch State	Processed
Last Calib Update	1/17/2022 8:49 AM	Quant Report Version	10.0
Quant Batch Version	10.0		

Naphthalene %RSE = 5.2



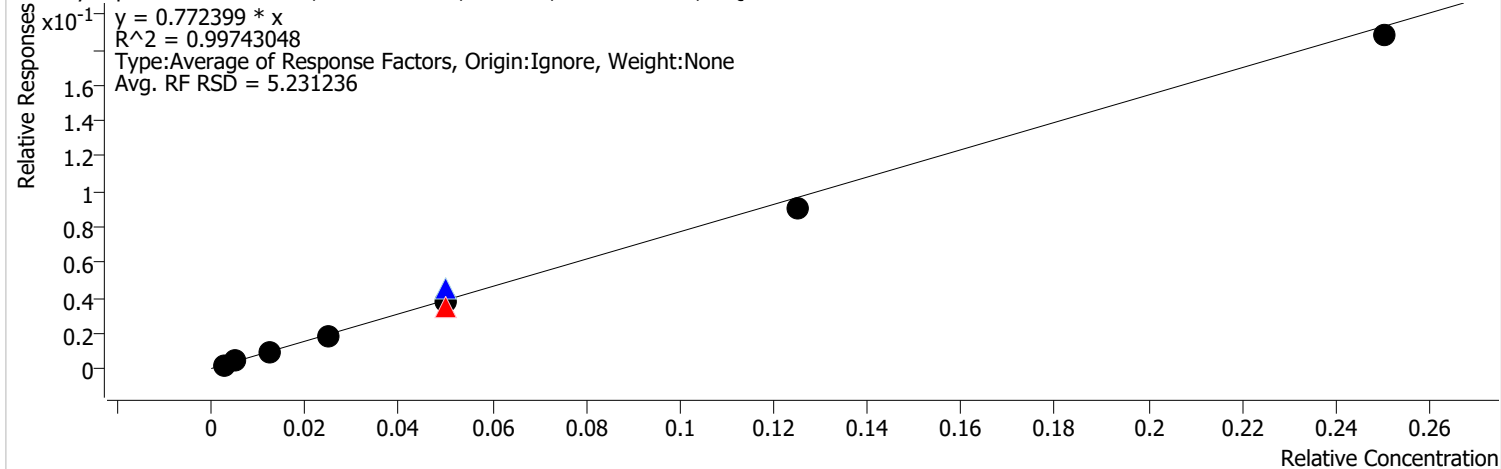
Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor	Level RSD
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1417.D	Calibration	1	x	1112	0.1000	1.5305	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1416.D	Calibration	2	x	2073	0.2000	1.3815	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1415.D	Calibration	3	x	5189	0.5000	1.3850	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1414.D	Calibration	4	x	11085	1.0000	1.3477	
\\MASSHUNTER\Org\Data\SV5975.I\sh010421\1 e8270c bna SIM\Jan0402.D	CC	CCV	x	43467	2.0000	1.1266	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1418.D	QC	ICV	x	25149	2.0000	1.5183	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1413.D	Calibration	5	x	21057	2.0000	1.3146	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1412.D	Calibration	6	x	54816	5.0000	1.3298	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1411.D	Calibration	7	x	113952	10.0000	1.3980	

Calibration Report

Batch Path	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\QuantResults\011422 bna SIM 2.batch.bin	Analyst Name	BL2000\jheine
Analysis Time	2/4/2022 3:29 PM	Reporter Name	BL2000\jheine
Report Time	2/4/2022 3:30:41 PM	Batch State	Processed
Last Calib Update	1/17/2022 8:49 AM	Quant Report Version	10.0
Quant Batch Version	10.0		

2-Methylnaphthalene %RSE = 5.2

2-Methylnaphthalene - 7 Levels, 7 Levels Used, 7 Points, 7 Points Used, 1 QCs

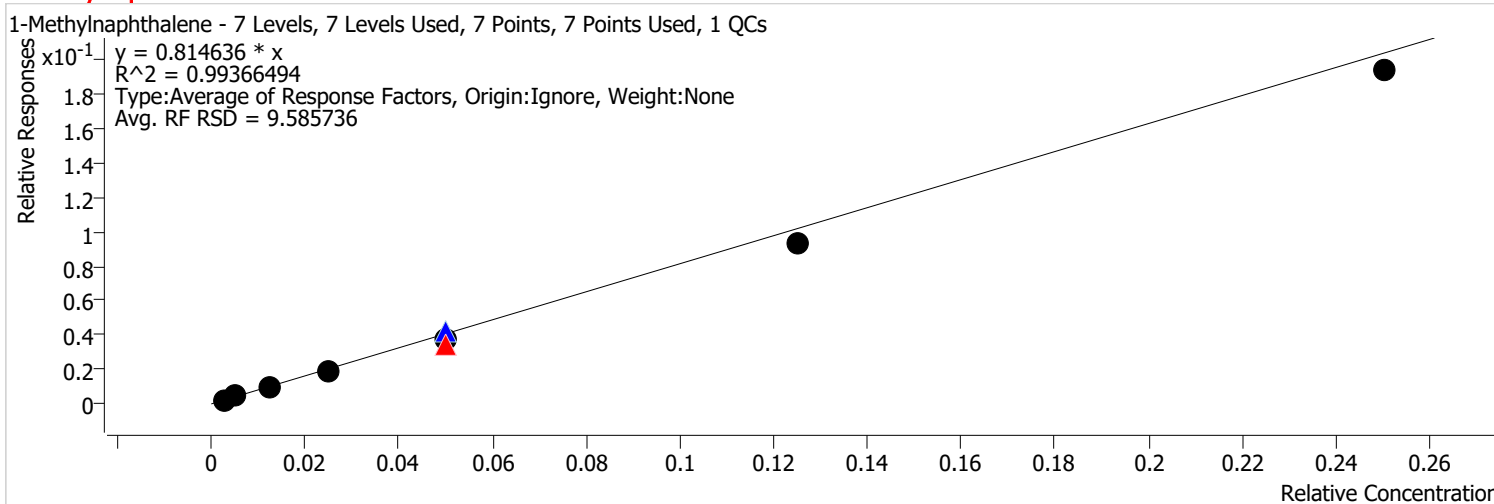


Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor	Level RSD
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1417.D	Calibration	1	x	617	0.1000	0.8496	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1416.D	Calibration	2	x	1180	0.2000	0.7863	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1415.D	Calibration	3	x	2919	0.5000	0.7791	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1414.D	Calibration	4	x	6198	1.0000	0.7535	
\\MASSHUNTER\Org\Data\SV5975.I\sh010421\1 e8270c bna SIM\Jan0402.D	CC	CCV	x	26546	2.0000	0.6880	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1418.D	QC	ICV	x	15117	2.0000	0.9127	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1413.D	Calibration	5	x	12288	2.0000	0.7672	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1412.D	Calibration	6	x	29670	5.0000	0.7198	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1411.D	Calibration	7	x	61246	10.0000	0.7514	

Calibration Report

Batch Path	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\QuantResults\011422 bna SIM 2.batch.bin	Analyst Name	BL2000\jheine
Analysis Time	2/4/2022 3:29 PM	Reporter Name	BL2000\jheine
Report Time	2/4/2022 3:30:41 PM	Batch State	Processed
Last Calib Update	1/17/2022 8:49 AM	Quant Report Version	10.0
Quant Batch Version	10.0		

1-Methylnaphthalene %RSE = 9.6



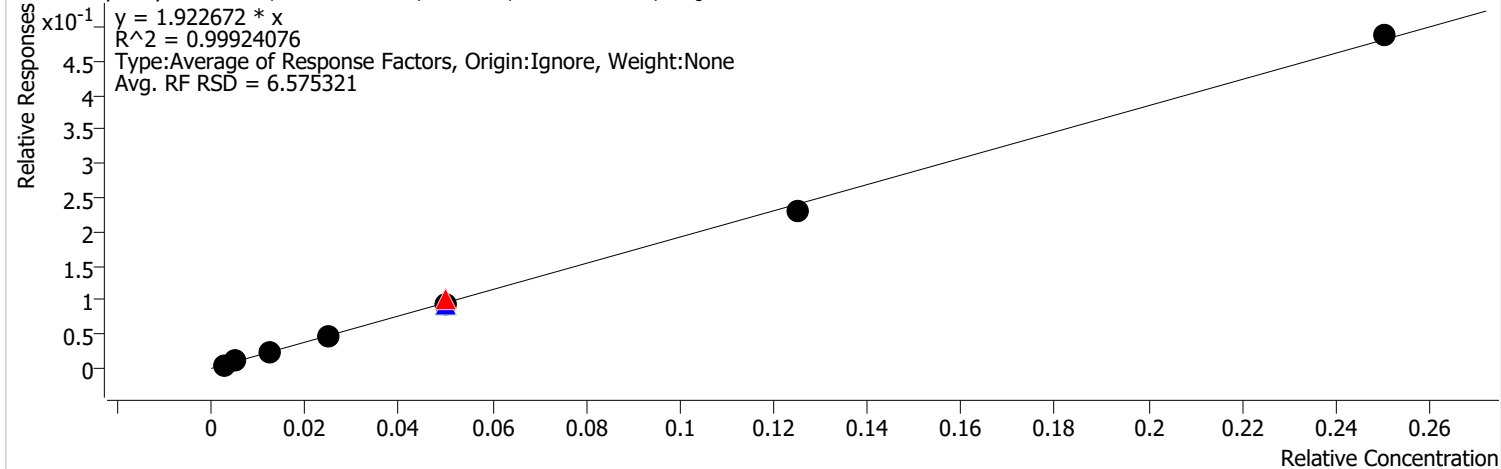
Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor	Level RSD
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\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1415.D	Calibration	3	x	3118	0.5000	0.8321	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1414.D	Calibration	4	x	6335	1.0000	0.7701	
\\MASSHUNTER\Org\Data\SV5975.I\sh010421\1 e8270c bna SIM\Jan0402.D	CC	CCV	x	26180	2.0000	0.6786	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1418.D	QC	ICV	x	13812	2.0000	0.8339	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1413.D	Calibration	5	x	12079	2.0000	0.7541	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1412.D	Calibration	6	x	30767	5.0000	0.7464	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1411.D	Calibration	7	x	63090	10.0000	0.7740	

Calibration Report

Batch Path	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\QuantResults\011422 bna SIM 2.batch.bin		
Analysis Time	2/4/2022 3:29 PM	Analyst Name	BL2000\jheine
Report Time	2/4/2022 3:30:41 PM	Reporter Name	BL2000\jheine
Last Calib Update	1/17/2022 8:49 AM	Batch State	Processed
Quant Batch Version	10.0	Quant Report Version	10.0

2-Fluorobiphenyl %RSE =

2-Fluorobiphenyl - 7 Levels, 7 Levels Used, 7 Points, 7 Points Used, 1 QCs

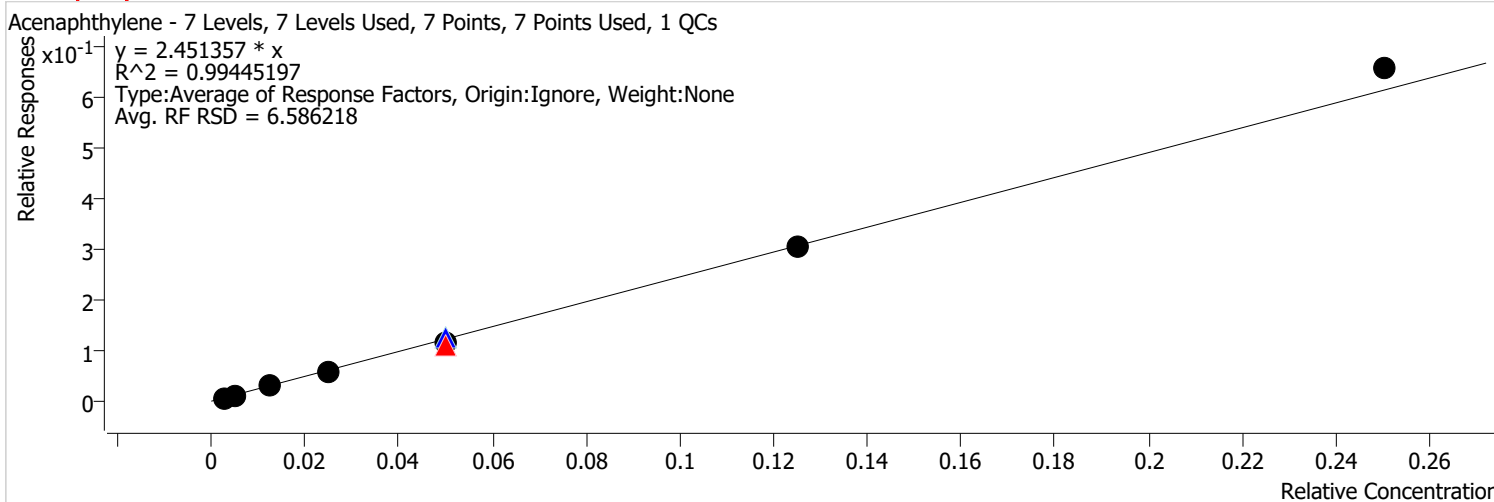


Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor	Level RSD
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\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1415.D	Calibration	3	x	3783	0.5000	1.8388	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1414.D	Calibration	4	x	8063	1.0000	1.8115	
\\MASSHUNTER\Org\Data\SV5975.I\sh010421\1 e8270c bna SIM\Jan0402.D	CC	CCV	x	41814	2.0000	2.0259	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1418.D	QC	ICV	x	17342	2.0000	1.9108	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1413.D	Calibration	5	x	15824	2.0000	1.8419	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1412.D	Calibration	6	x	40190	5.0000	1.8507	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1411.D	Calibration	7	x	85326	10.0000	1.9466	

Calibration Report

Batch Path	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\QuantResults\011422 bna SIM 2.batch.bin		
Analysis Time	2/4/2022 3:29 PM	Analyst Name	BL2000\jheine
Report Time	2/4/2022 3:30:41 PM	Reporter Name	BL2000\jheine
Last Calib Update	1/17/2022 8:49 AM	Batch State	Processed
Quant Batch Version	10.0	Quant Report Version	10.0

Acenaphthylene %RSE = 6.6

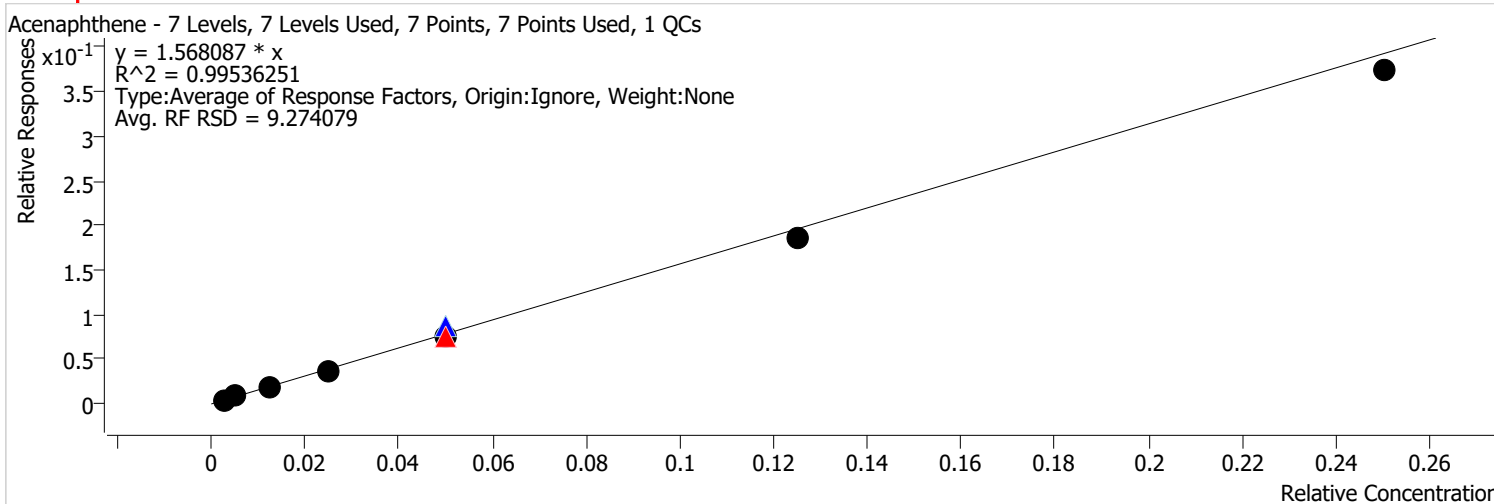


Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor	Level RSD
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\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1415.D	Calibration	3	x	4922	0.5000	2.3925	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1414.D	Calibration	4	x	9945	1.0000	2.2344	
\\MASSHUNTER\Org\Data\SV5975.I\sh010421\1 e8270c bna SIM\Jan0402.D	CC	CCV	x	45154	2.0000	2.1877	
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\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1413.D	Calibration	5	x	20005	2.0000	2.3285	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1412.D	Calibration	6	x	52503	5.0000	2.4177	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1411.D	Calibration	7	x	114894	10.0000	2.6211	

Calibration Report

Batch Path	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\QuantResults\011422 bna SIM 2.batch.bin		
Analysis Time	2/4/2022 3:29 PM	Analyst Name	BL2000\jheine
Report Time	2/4/2022 3:30:41 PM	Reporter Name	BL2000\jheine
Last Calib Update	1/17/2022 8:49 AM	Batch State	Processed
Quant Batch Version	10.0	Quant Report Version	10.0

Acenaphthene %RSE = 9.3

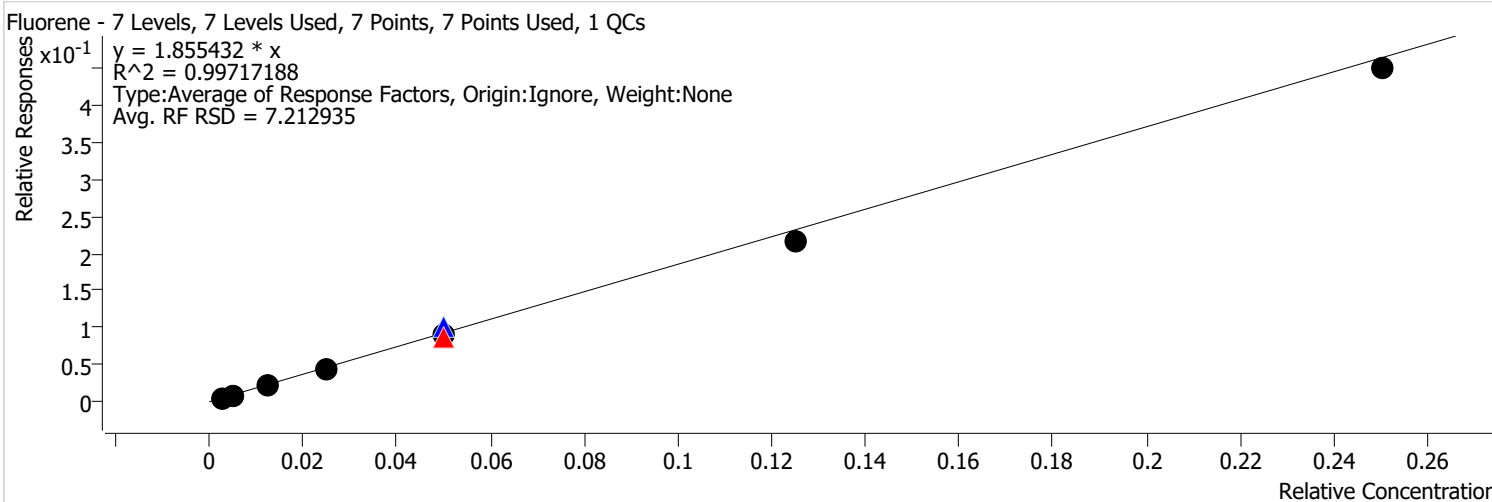


Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor	Level RSD
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\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1415.D	Calibration	3	x	3080	0.5000	1.4973	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1414.D	Calibration	4	x	6673	1.0000	1.4992	
\\MASSHUNTER\Org\Data\SV5975.I\sh010421\1 e8270c bna SIM\Jan0402.D	CC	CCV	x	30942	2.0000	1.4992	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1418.D	QC	ICV	x	16099	2.0000	1.7738	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1413.D	Calibration	5	x	12902	2.0000	1.5018	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1412.D	Calibration	6	x	32065	5.0000	1.4765	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1411.D	Calibration	7	x	65386	10.0000	1.4917	

Calibration Report

Batch Path	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\QuantResults\011422 bna SIM 2.batch.bin		
Analysis Time	2/4/2022 3:29 PM	Analyst Name	BL2000\jheine
Report Time	2/4/2022 3:30:41 PM	Reporter Name	BL2000\jheine
Last Calib Update	1/17/2022 8:49 AM	Batch State	Processed
Quant Batch Version	10.0	Quant Report Version	10.0

Fluorene %RSE = 7.2



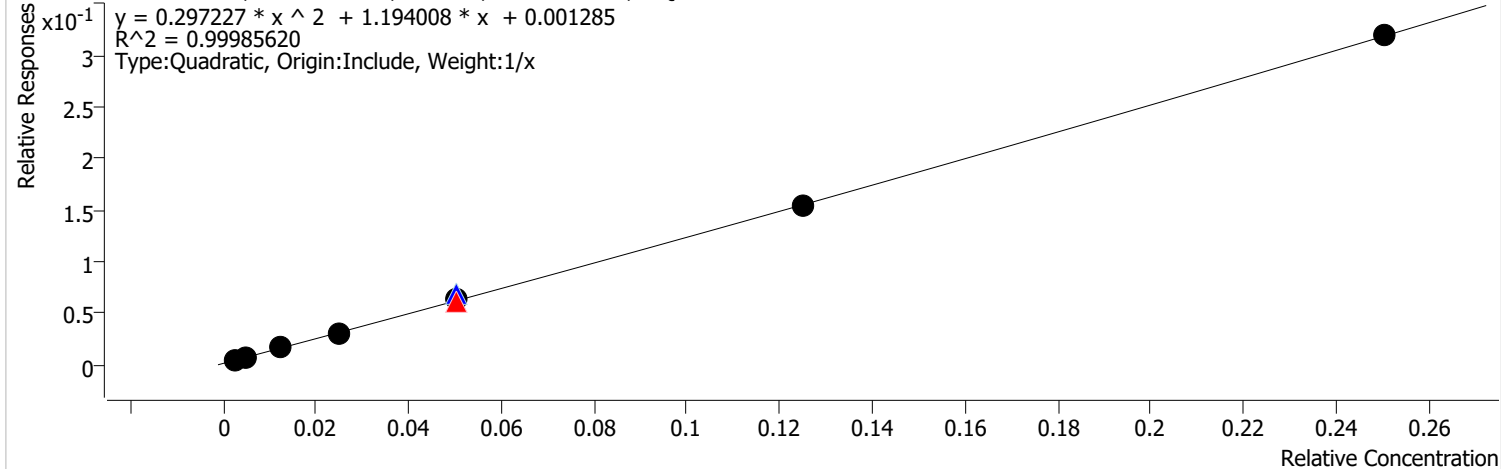
Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor	Level RSD
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1417.D	Calibration	1	x	850	0.1000	2.1334	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1416.D	Calibration	2	x	1584	0.2000	1.9014	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1415.D	Calibration	3	x	3815	0.5000	1.8546	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1414.D	Calibration	4	x	7913	1.0000	1.7778	
\\MASSHUNTER\Org\Data\SV5975.I\sh010421\1 e8270c bna SIM\Jan0402.D	CC	CCV	x	35790	2.0000	1.7340	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1418.D	QC	ICV	x	18411	2.0000	2.0286	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1413.D	Calibration	5	x	15350	2.0000	1.7867	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1412.D	Calibration	6	x	37736	5.0000	1.7377	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1411.D	Calibration	7	x	78747	10.0000	1.7964	

Calibration Report

Batch Path	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\QuantResults\011422 bna SIM 2.batch.bin		
Analysis Time	2/4/2022 3:29 PM	Analyst Name	BL2000\jheine
Report Time	2/4/2022 3:30:41 PM	Reporter Name	BL2000\jheine
Last Calib Update	1/17/2022 8:49 AM	Batch State	Processed
Quant Batch Version	10.0	Quant Report Version	10.0

Phenanthrene %RSE = 2.3

Phenanthrene - 7 Levels, 7 Levels Used, 7 Points, 7 Points Used, 1 QCs

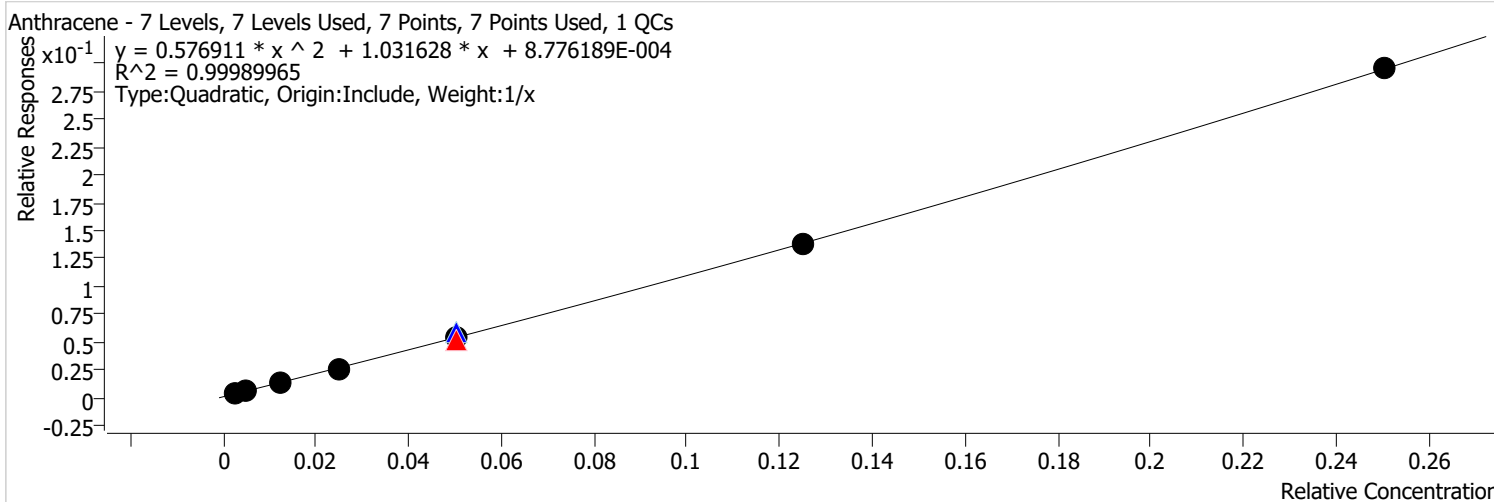


Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor	Level RSD
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\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1415.D	Calibration	3	x	5535	0.5000	1.3147	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1414.D	Calibration	4	x	11285	1.0000	1.2315	
\\MASSHUNTER\Org\Data\SV5975.I\sh010421\1 e8270c bna SIM\Jan0402.D	CC	CCV	x	54393	2.0000	1.2205	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1418.D	QC	ICV	x	26680	2.0000	1.3898	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1413.D	Calibration	5	x	22214	2.0000	1.2657	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1412.D	Calibration	6	x	54828	5.0000	1.2282	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1411.D	Calibration	7	x	114135	10.0000	1.2757	

Calibration Report

Batch Path	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\QuantResults\011422 bna SIM 2.batch.bin		
Analysis Time	2/4/2022 3:29 PM	Analyst Name	BL2000\jheine
Report Time	2/4/2022 3:30:41 PM	Reporter Name	BL2000\jheine
Last Calib Update	1/17/2022 8:49 AM	Batch State	Processed
Quant Batch Version	10.0	Quant Report Version	10.0

Anthracene %RSE = 1.8



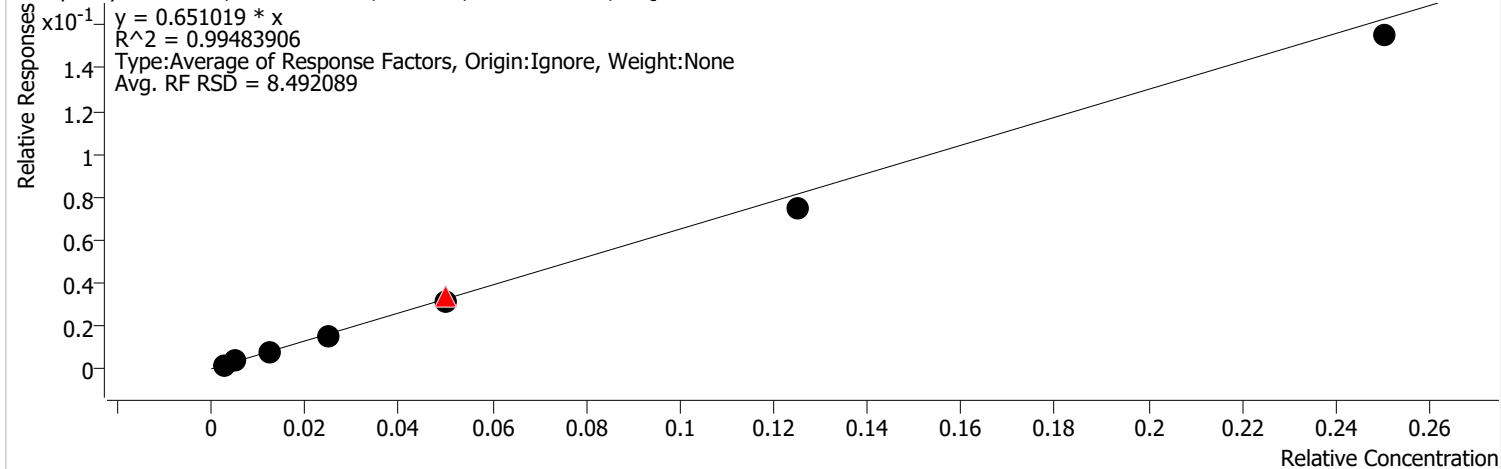
Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor	Level RSD
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\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1416.D	Calibration	2	x	2045	0.2000	1.2080	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1415.D	Calibration	3	x	4750	0.5000	1.1283	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1414.D	Calibration	4	x	9804	1.0000	1.0698	
\\MASSHUNTER\Org\Data\SV5975.I\sh010421\1 e8270c bna SIM\Jan0402.D	CC	CCV	x	45714	2.0000	1.0258	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1418.D	QC	ICV	x	22877	2.0000	1.1917	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1413.D	Calibration	5	x	19299	2.0000	1.0996	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1412.D	Calibration	6	x	49026	5.0000	1.0982	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1411.D	Calibration	7	x	105724	10.0000	1.1817	

Calibration Report

Batch Path	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\QuantResults\011422 bna SIM 2.batch.bin		
Analysis Time	2/4/2022 3:29 PM	Analyst Name	BL2000\jheine
Report Time	2/4/2022 3:30:41 PM	Reporter Name	BL2000\jheine
Last Calib Update	1/17/2022 8:49 AM	Batch State	Processed
Quant Batch Version	10.0	Quant Report Version	10.0

o-Terphenyl %RSE =

o-Terphenyl - 7 Levels, 7 Levels Used, 7 Points, 7 Points Used, 1 QCs

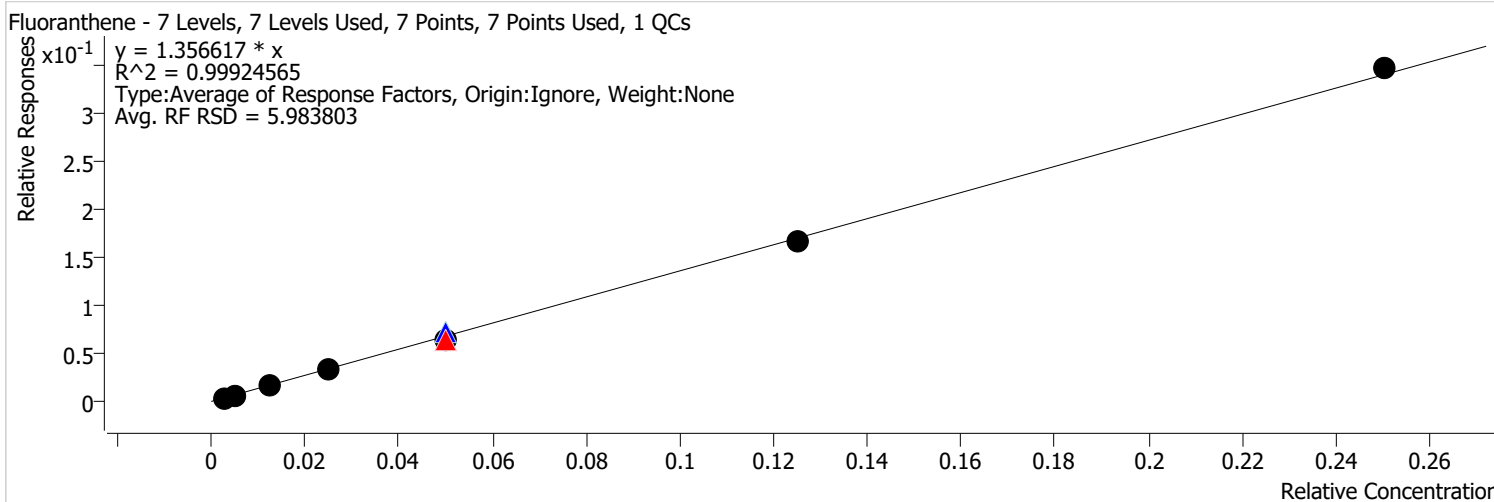


Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor	Level RSD
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\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1415.D	Calibration	3	x	2719	0.5000	0.6459	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1414.D	Calibration	4	x	5628	1.0000	0.6141	
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\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1418.D	QC	ICV	x	13079	2.0000	0.6813	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1413.D	Calibration	5	x	11182	2.0000	0.6372	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1412.D	Calibration	6	x	26874	5.0000	0.6020	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1411.D	Calibration	7	x	55500	10.0000	0.6203	

Calibration Report

Batch Path	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\QuantResults\011422 bna SIM 2.batch.bin	Analyst Name	BL2000\jheine
Analysis Time	2/4/2022 3:29 PM	Reporter Name	BL2000\jheine
Report Time	2/4/2022 3:30:41 PM	Batch State	Processed
Last Calib Update	1/17/2022 8:49 AM	Quant Report Version	10.0
Quant Batch Version	10.0		

Fluoranthene %RSE = 6.0



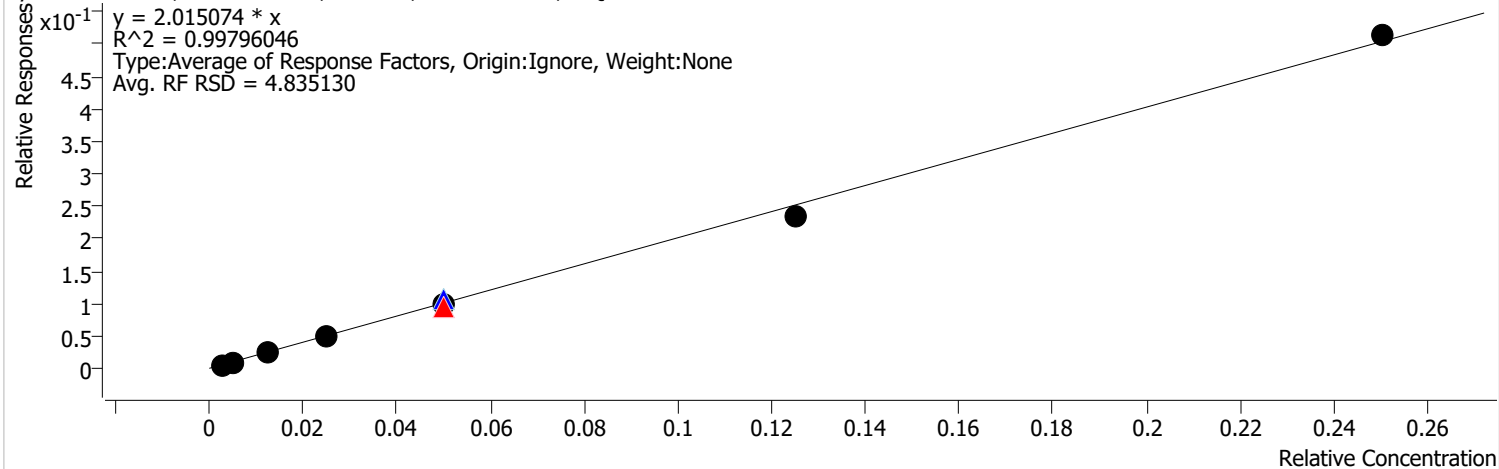
Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor	Level RSD
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\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1414.D	Calibration	4	x	11738	1.0000	1.2809	
\\MASSHUNTER\Org\Data\SV5975.I\sh010421\1 e8270c bna SIM\Jan0402.D	CC	CCV	x	57037	2.0000	1.2799	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1418.D	QC	ICV	x	27466	2.0000	1.4308	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1413.D	Calibration	5	x	22779	2.0000	1.2979	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1412.D	Calibration	6	x	59011	5.0000	1.3219	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1411.D	Calibration	7	x	123634	10.0000	1.3819	

Calibration Report

Batch Path	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\QuantResults\011422 bna SIM 2.batch.bin		
Analysis Time	2/4/2022 3:29 PM	Analyst Name	BL2000\jheine
Report Time	2/4/2022 3:30:42 PM	Reporter Name	BL2000\jheine
Last Calib Update	1/17/2022 8:49 AM	Batch State	Processed
Quant Batch Version	10.0	Quant Report Version	10.0

Pyrene %RSE = 4.8

Pyrene - 7 Levels, 7 Levels Used, 7 Points, 7 Points Used, 1 QCs

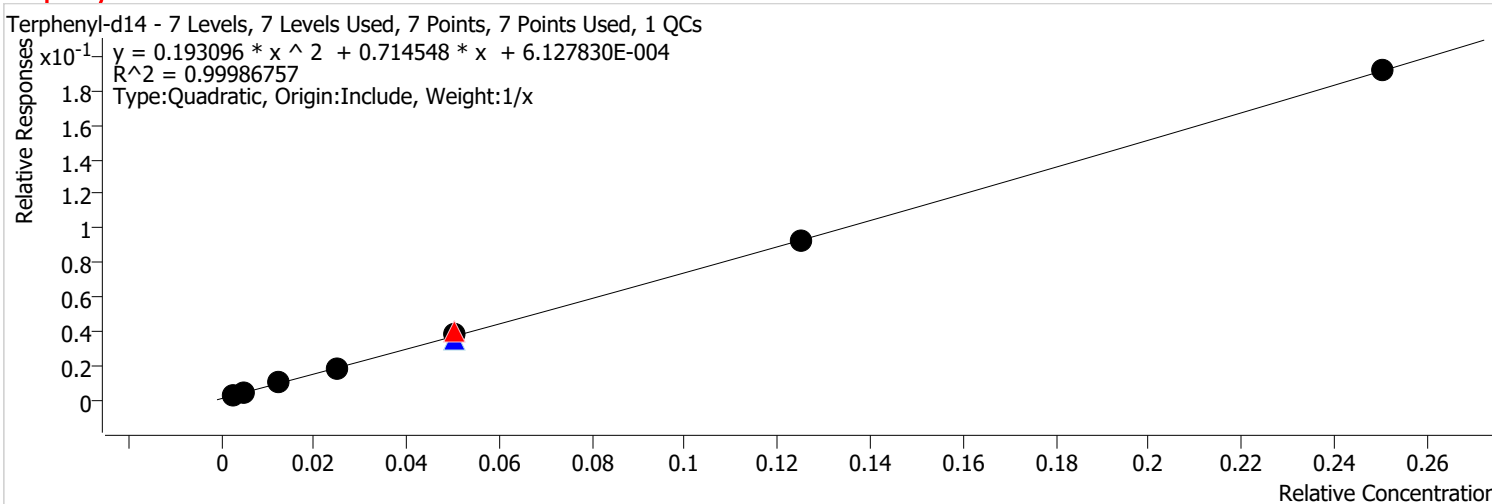


Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor	Level RSD
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\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1416.D	Calibration	2	x	2532	0.2000	2.0316	
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\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1414.D	Calibration	4	x	13080	1.0000	1.9615	
\\MASSHUNTER\Org\Data\SV5975.I\sh010421\1 e8270c bna SIM\Jan0402.D	CC	CCV	x	62808	2.0000	1.9194	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1418.D	QC	ICV	x	30117	2.0000	2.1397	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1413.D	Calibration	5	x	26098	2.0000	1.9982	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1412.D	Calibration	6	x	61779	5.0000	1.8687	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1411.D	Calibration	7	x	135457	10.0000	2.0513	

Calibration Report

Batch Path	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\QuantResults\011422 bna SIM 2.batch.bin		
Analysis Time	2/4/2022 3:29 PM	Analyst Name	BL2000\jheine
Report Time	2/4/2022 3:30:42 PM	Reporter Name	BL2000\jheine
Last Calib Update	1/17/2022 8:49 AM	Batch State	Processed
Quant Batch Version	10.0	Quant Report Version	10.0

Terphenyl-d14 %RSE =



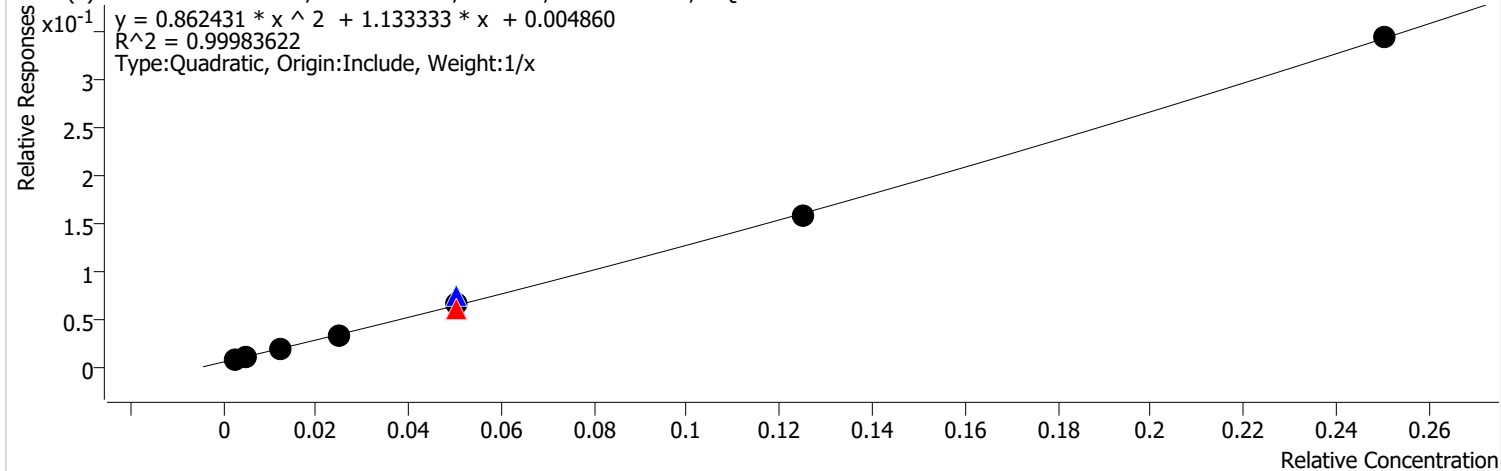
Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor	Level RSD
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1417.D	Calibration	1	x	584	0.1000	0.9771	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1416.D	Calibration	2	x	1025	0.2000	0.8224	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1415.D	Calibration	3	x	2395	0.5000	0.7675	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1414.D	Calibration	4	x	4851	1.0000	0.7274	
\\MASSHUNTER\Org\Data\SV5975.I\sh010421\1 e8270c bna SIM\Jan0402.D	CC	CCV	x	26408	2.0000	0.8070	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1418.D	QC	ICV	x	9999	2.0000	0.7104	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1413.D	Calibration	5	x	9861	2.0000	0.7551	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1412.D	Calibration	6	x	24394	5.0000	0.7379	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1411.D	Calibration	7	x	50591	10.0000	0.7661	

Calibration Report

Batch Path	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\QuantResults\011422 bna SIM 2.batch.bin		
Analysis Time	2/4/2022 3:29 PM	Analyst Name	BL2000\jheine
Report Time	2/4/2022 3:30:42 PM	Reporter Name	BL2000\jheine
Last Calib Update	1/17/2022 8:49 AM	Batch State	Processed
Quant Batch Version	10.0	Quant Report Version	10.0

Benzo(a)Anthracene %RSE = 3.4

Benzo(a)Anthracene - 7 Levels, 7 Levels Used, 7 Points, 7 Points Used, 1 QCs

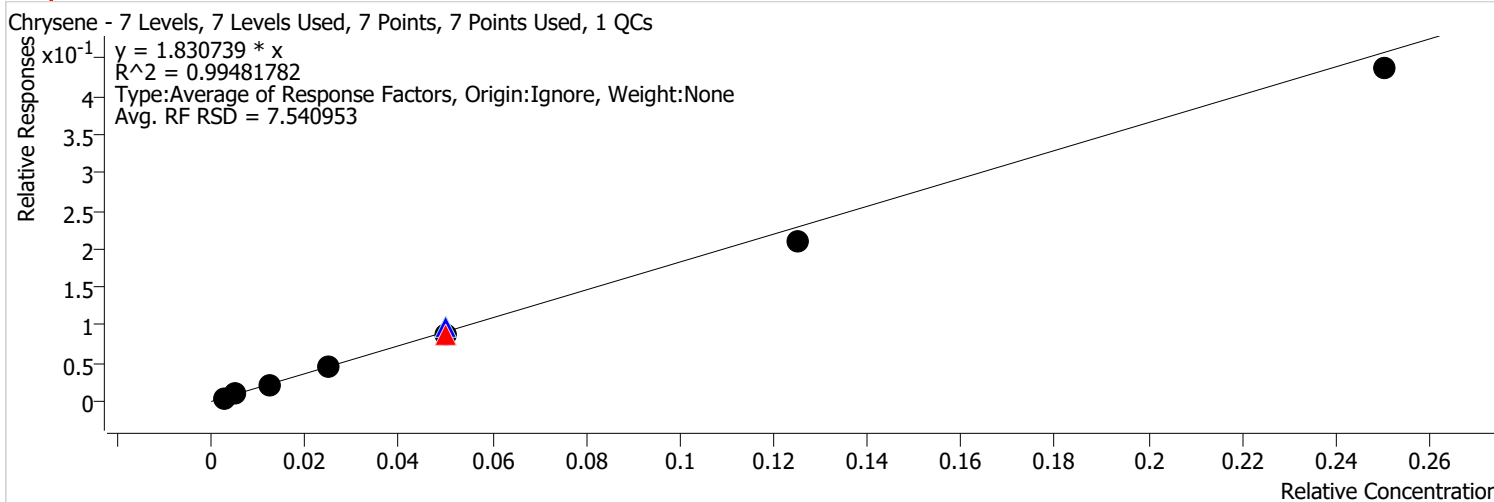


Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor	Level RSD
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1417.D	Calibration	1	x	1860	0.1000	3.1109	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1416.D	Calibration	2	x	2551	0.2000	2.0466	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1415.D	Calibration	3	x	4835	0.5000	1.5491	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1414.D	Calibration	4	x	9011	1.0000	1.3513	
\\MASSHUNTER\Org\Data\SV5975.I\sh010421\1 e8270c bna SIM\Jan0402.D	CC	CCV	x	40166	2.0000	1.2275	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1418.D	QC	ICV	x	20817	2.0000	1.4790	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1413.D	Calibration	5	x	17008	2.0000	1.3023	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1412.D	Calibration	6	x	41708	5.0000	1.2616	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1411.D	Calibration	7	x	90588	10.0000	1.3718	

Calibration Report

Batch Path	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\QuantResults\011422 bna SIM 2.batch.bin		
Analysis Time	2/4/2022 3:29 PM	Analyst Name	BL2000\jheine
Report Time	2/4/2022 3:30:42 PM	Reporter Name	BL2000\jheine
Last Calib Update	1/17/2022 8:49 AM	Batch State	Processed
Quant Batch Version	10.0	Quant Report Version	10.0

Chrysene %RSE = 7.5



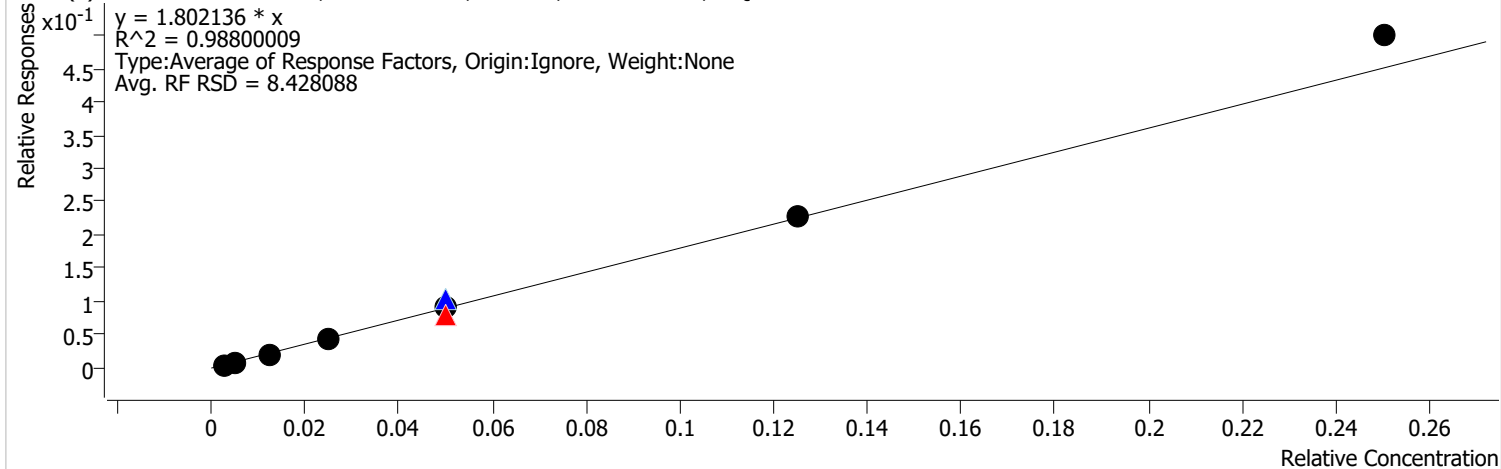
Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor	Level RSD
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1417.D	Calibration	1	x	1172	0.1000	1.9594	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1416.D	Calibration	2	x	2587	0.2000	2.0756	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1415.D	Calibration	3	x	5705	0.5000	1.8282	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1414.D	Calibration	4	x	11797	1.0000	1.7690	
\\MASSHUNTER\Org\Data\SV5975.I\sh010421\1 e8270c bna SIM\Jan0402.D	CC	CCV	x	56647	2.0000	1.7311	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1418.D	QC	ICV	x	27947	2.0000	1.9856	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1413.D	Calibration	5	x	22814	2.0000	1.7468	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1412.D	Calibration	6	x	55864	5.0000	1.6898	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1411.D	Calibration	7	x	115319	10.0000	1.7463	

Calibration Report

Batch Path	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\QuantResults\011422 bna SIM 2.batch.bin		
Analysis Time	2/4/2022 3:29 PM	Analyst Name	BL2000\jheine
Report Time	2/4/2022 3:30:42 PM	Reporter Name	BL2000\jheine
Last Calib Update	1/17/2022 8:49 AM	Batch State	Processed
Quant Batch Version	10.0	Quant Report Version	10.0

Benzo(b)fluoranthene %RSE = 8.4

Benzo(b)fluoranthene - 7 Levels Used, 7 Points, 7 Points Used, 1 QCs

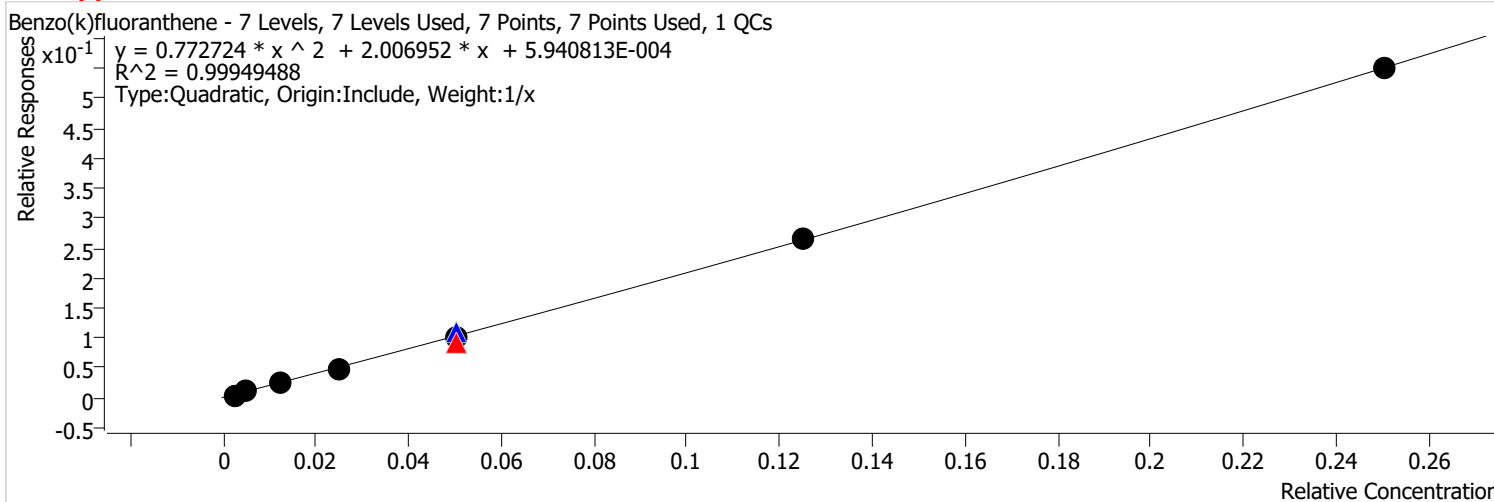


Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor	Level RSD
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1417.D	Calibration	1	x	754	0.1000	1.9970	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1416.D	Calibration	2	x	1292	0.2000	1.6446	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1415.D	Calibration	3	x	3340	0.5000	1.6473	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1414.D	Calibration	4	x	7329	1.0000	1.6868	
\\MASSHUNTER\Org\Data\SV5975.I\sh010421\1 e8270c bna SIM\Jan0402.D	CC	CCV	x	34226	2.0000	1.6168	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1418.D	QC	ICV	x	19328	2.0000	2.0613	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1413.D	Calibration	5	x	15738	2.0000	1.8220	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1412.D	Calibration	6	x	39707	5.0000	1.8213	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1411.D	Calibration	7	x	88874	10.0000	1.9960	

Calibration Report

Batch Path	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\QuantResults\011422 bna SIM 2.batch.bin		
Analysis Time	2/4/2022 3:29 PM	Analyst Name	BL2000\jheine
Report Time	2/4/2022 3:30:42 PM	Reporter Name	BL2000\jheine
Last Calib Update	1/17/2022 8:49 AM	Batch State	Processed
Quant Batch Version	10.0	Quant Report Version	10.0

Benzo(k)fluoranthene %RSE = 9.8



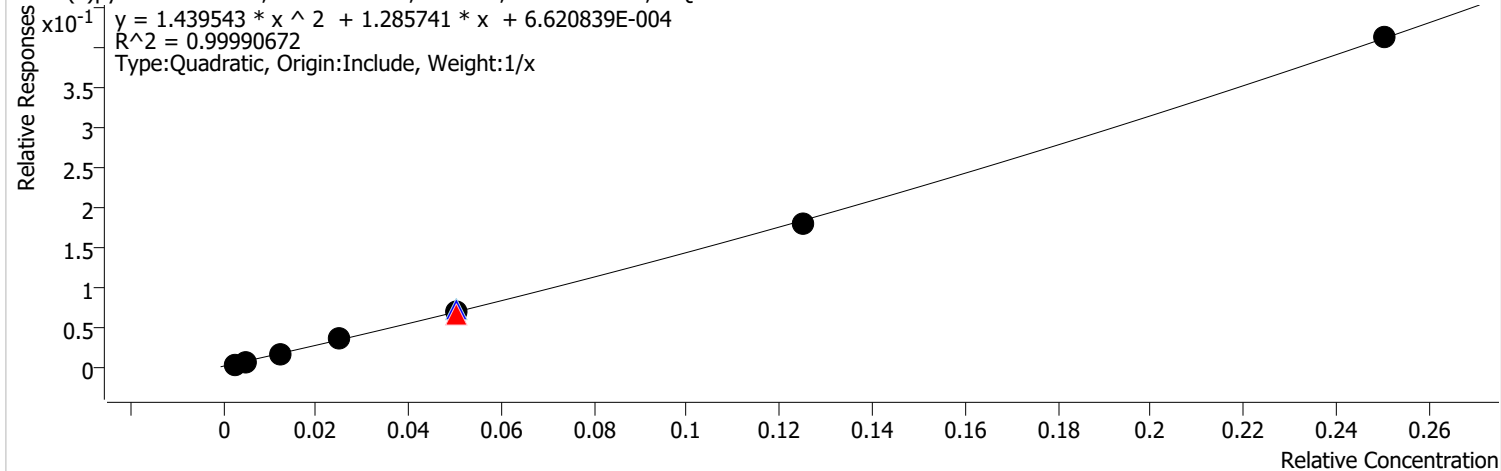
Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor	Level RSD
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1417.D	Calibration	1	x	773	0.1000	2.0460	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1416.D	Calibration	2	x	1925	0.2000	2.4507	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1415.D	Calibration	3	x	4090	0.5000	2.0167	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1414.D	Calibration	4	x	8490	1.0000	1.9540	
\\MASSHUNTER\Org\Data\SV5975.I\sh010421\1 e8270c bna SIM\Jan0402.D	CC	CCV	x	39503	2.0000	1.8661	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1418.D	QC	ICV	x	20600	2.0000	2.1971	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1413.D	Calibration	5	x	17813	2.0000	2.0622	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1412.D	Calibration	6	x	46472	5.0000	2.1316	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1411.D	Calibration	7	x	97846	10.0000	2.1975	

Calibration Report

Batch Path	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\QuantResults\011422 bna SIM 2.batch.bin		
Analysis Time	2/4/2022 3:29 PM	Analyst Name	BL2000\jheine
Report Time	2/4/2022 3:30:42 PM	Reporter Name	BL2000\jheine
Last Calib Update	1/17/2022 8:49 AM	Batch State	Processed
Quant Batch Version	10.0	Quant Report Version	10.0

Benzo(a)pyrene %RSE = 2.2

Benzo(a)pyrene - 7 Levels, 7 Levels Used, 7 Points, 7 Points Used, 1 QCs

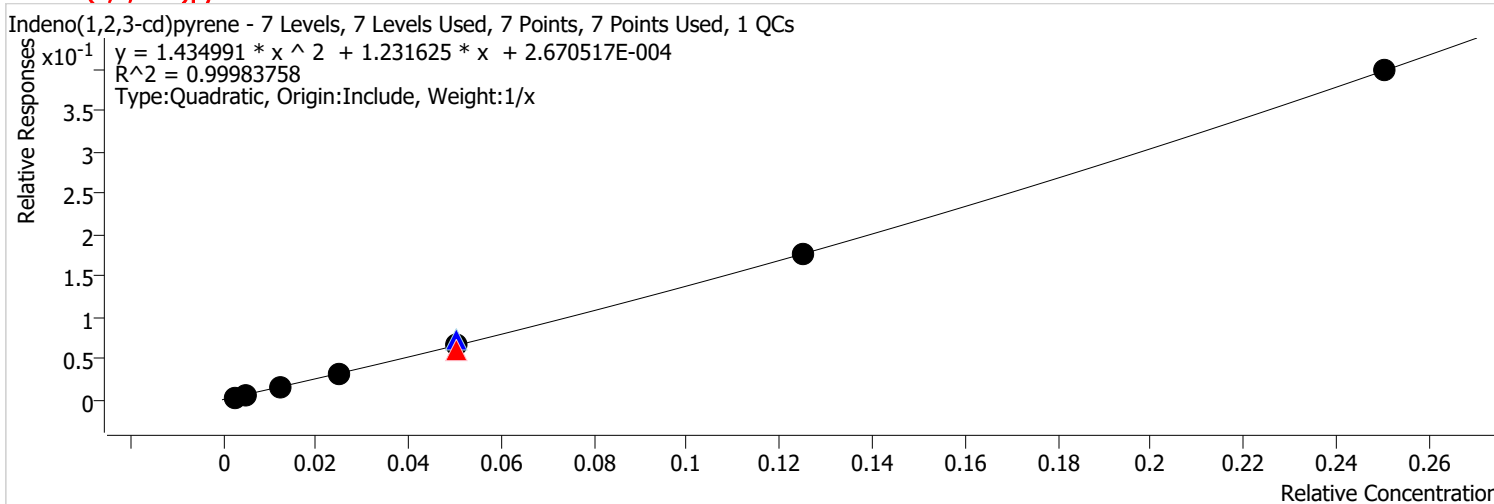


Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor	Level RSD
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1417.D	Calibration	1	x	571	0.1000	1.5123	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1416.D	Calibration	2	x	1118	0.2000	1.4235	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1415.D	Calibration	3	x	2788	0.5000	1.3747	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1414.D	Calibration	4	x	5985	1.0000	1.3775	
\\MASSHUNTER\Org\Data\SV5975.I\sh010421\1 e8270c bna SIM\Jan0402.D	CC	CCV	x	27265	2.0000	1.2880	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1418.D	QC	ICV	x	13846	2.0000	1.4767	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1413.D	Calibration	5	x	11949	2.0000	1.3833	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1412.D	Calibration	6	x	31631	5.0000	1.4509	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1411.D	Calibration	7	x	73579	10.0000	1.6525	

Calibration Report

Batch Path	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\QuantResults\011422 bna SIM 2.batch.bin		
Analysis Time	2/4/2022 3:29 PM	Analyst Name	BL2000\jheine
Report Time	2/4/2022 3:30:42 PM	Reporter Name	BL2000\jheine
Last Calib Update	1/17/2022 8:49 AM	Batch State	Processed
Quant Batch Version	10.0	Quant Report Version	10.0

Indeno(1,2,3-cd)pyrene %RSE = 4.0



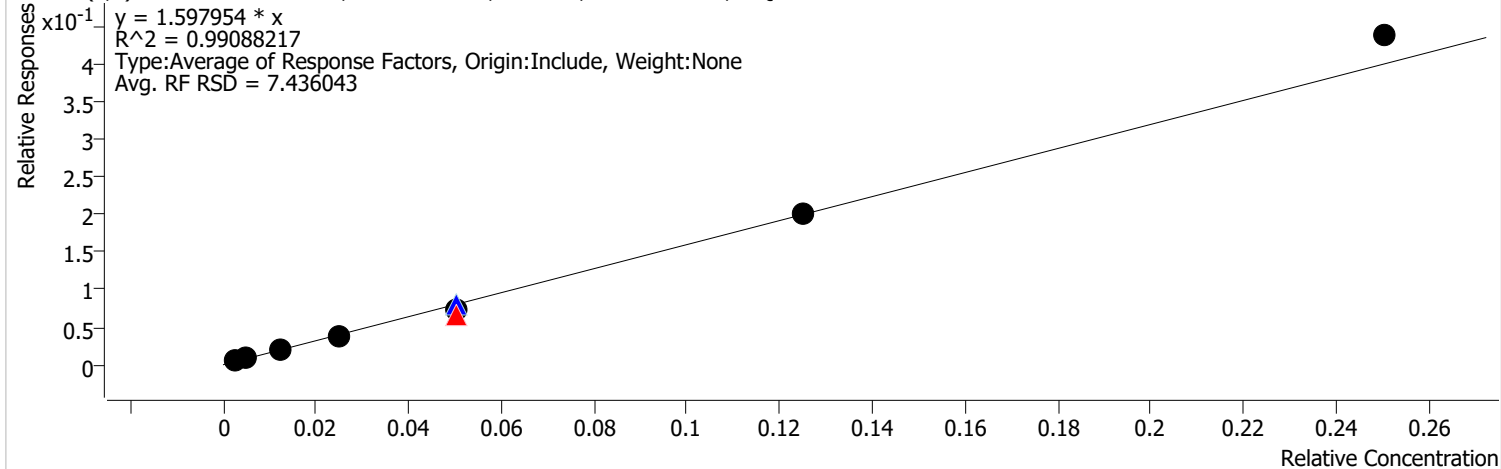
Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor	Level RSD
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1417.D	Calibration	1	x	532	0.1000	1.4090	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1416.D	Calibration	2	x	997	0.2000	1.2689	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1415.D	Calibration	3	x	2456	0.5000	1.2110	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1414.D	Calibration	4	x	5490	1.0000	1.2636	
\\MASSHUNTER\Org\Data\SV5975.I\sh010421\1 e8270c bna SIM\Jan0402.D	CC	CCV	x	26047	2.0000	1.2305	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1418.D	QC	ICV	x	13543	2.0000	1.4444	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1413.D	Calibration	5	x	11640	2.0000	1.3475	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1412.D	Calibration	6	x	30611	5.0000	1.4041	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1411.D	Calibration	7	x	70907	10.0000	1.5924	

Calibration Report

Batch Path	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\QuantResults\011422 bna SIM 2.batch.bin		
Analysis Time	2/4/2022 3:29 PM	Analyst Name	BL2000\jheine
Report Time	2/4/2022 3:30:42 PM	Reporter Name	BL2000\jheine
Last Calib Update	1/17/2022 8:49 AM	Batch State	Processed
Quant Batch Version	10.0	Quant Report Version	10.0

Dibenzo(a,h)anthracene %RSE = 7.4

Dibenzo(a,h)anthracene - 7 Levels Used, 7 Points, 7 Points Used, 1 QCs



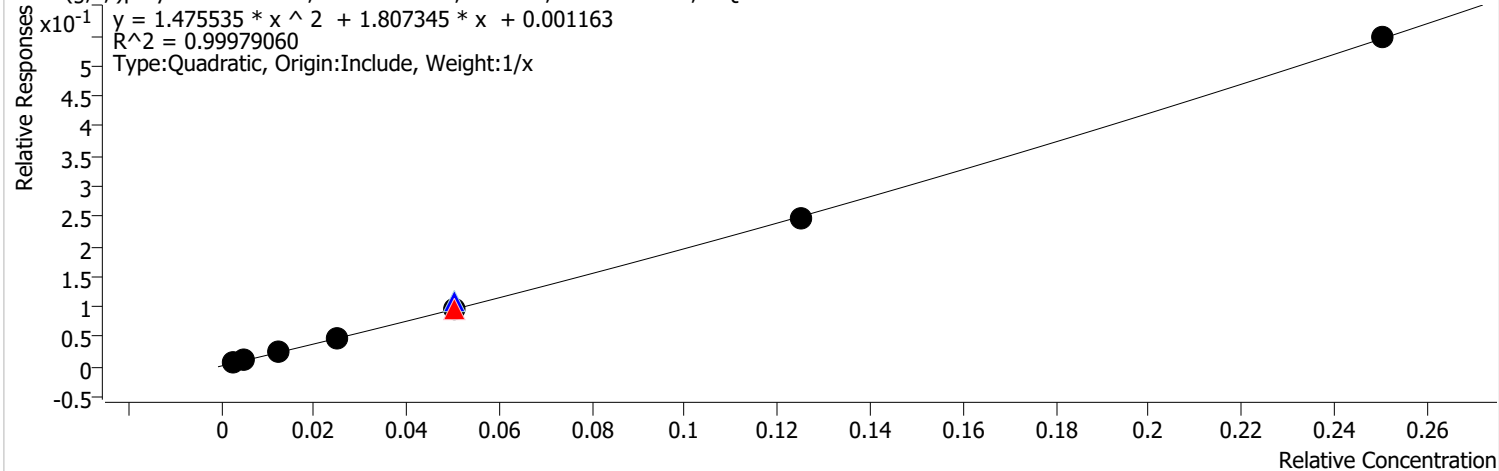
Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor	Level RSD
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1417.D	Calibration	1	x	652	0.1000	1.7255	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1416.D	Calibration	2	x	1302	0.2000	1.6575	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1415.D	Calibration	3	x	3015	0.5000	1.4868	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1414.D	Calibration	4	x	6525	1.0000	1.5019	
\\MASSHUNTER\Org\Data\SV5975.I\sh010421\1 e8270c bna SIM\Jan0402.D	CC	CCV	x	28600	2.0000	1.3510	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1418.D	QC	ICV	x	15374	2.0000	1.6396	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1413.D	Calibration	5	x	12569	2.0000	1.4551	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1412.D	Calibration	6	x	35101	5.0000	1.6100	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1411.D	Calibration	7	x	77870	10.0000	1.7488	

Calibration Report

Batch Path	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\QuantResults\011422 bna SIM 2.batch.bin		
Analysis Time	2/4/2022 3:29 PM	Analyst Name	BL2000\jheine
Report Time	2/4/2022 3:30:42 PM	Reporter Name	BL2000\jheine
Last Calib Update	1/17/2022 8:49 AM	Batch State	Processed
Quant Batch Version	10.0	Quant Report Version	10.0

Benzo(g,h,i)perylene %RSE = 5.0

Benzo(g,h,i)perylene - 7 Levels, 7 Levels Used, 7 Points, 7 Points Used, 1 QCs



Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor	Level RSD
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1417.D	Calibration	1	x	807	0.1000	2.1353	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1416.D	Calibration	2	x	1687	0.2000	2.1468	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1415.D	Calibration	3	x	3877	0.5000	1.9120	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1414.D	Calibration	4	x	8433	1.0000	1.9411	
\\MASSHUNTER\Org\Data\SV5975.I\sh010421\1 e8270c bna SIM\Jan0402.D	CC	CCV	x	40497	2.0000	1.9131	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1418.D	QC	ICV	x	20882	2.0000	2.2271	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1413.D	Calibration	5	x	16676	2.0000	1.9305	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1412.D	Calibration	6	x	42846	5.0000	1.9653	
\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1411.D	Calibration	7	x	97437	10.0000	2.1883	

Initial Calibration Report - GCMS

Method Path
 Method File
 Batch Name \\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\QuantResults\011422 bna SIM 2.batch.bin
 Last Calib Update 1/17/2022 8:49:06 AM

Level Name	Calibration Files	Acq. Date-Time	Level Last Update Time
7	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1411.D	1/14/2022 4:42:22 PM	1/17/2022 8:49:06 AM
6	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1412.D	1/14/2022 5:14:49 PM	1/17/2022 8:49:06 AM
5	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1413.D	1/14/2022 5:47:16 PM	1/17/2022 8:49:06 AM
4	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1414.D	1/14/2022 6:19:44 PM	1/17/2022 8:49:06 AM
3	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1415.D	1/14/2022 6:52:13 PM	1/17/2022 8:49:06 AM
2	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1416.D	1/14/2022 7:24:38 PM	1/17/2022 8:49:06 AM
1	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1417.D	1/14/2022 7:57:03 PM	1/17/2022 8:49:06 AM

Compound	Curve Fit	7	6	5	4	3	2	1	Avg RF	%RSD
I 1,4-Dichlorobenzene-d4										
S Nitrobenzene-d5	Quadratic	1.0843	0.8862	0.7724	0.7196	0.6832	0.6299	0.6985	0.7820	19.953
I Naphthalene-d8										
T Naphthalene	Avg RF	1.3980	1.3298	1.3146	1.3477	1.3850	1.3815	1.5305	1.3839	5.172
T 2-Methylnaphthalene	Avg RF	0.7514	0.7198	0.7672	0.7535	0.7791	0.7863	0.8496	0.7724	5.231
T 1-Methylnaphthalene	Avg RF	0.7740	0.7464	0.7541	0.7701	0.8321	0.8626	0.9631	0.8146	9.586
I Acenaphthene-d10										
S 2-Fluorobiphenyl	Avg RF	1.9466	1.8507	1.8419	1.8115	1.8388	2.0080	2.1613	1.9227	6.575
T Acenaphthylene	Avg RF	2.6211	2.4177	2.3285	2.2344	2.3925	2.4678	2.6975	2.4514	6.586
T Acenaphthene	Avg RF	1.4917	1.4765	1.5018	1.4992	1.4973	1.6355	1.8746	1.5681	9.274
T Fluorene	Avg RF	1.7964	1.7377	1.7867	1.7778	1.8546	1.9014	2.1334	1.8554	7.213
I Phenanthrene-d10										
T Phenanthrene	Quadratic	1.2757	1.2282	1.2657	1.2315	1.3147	1.4221	1.7261	1.3520	13.139
T Anthracene	Quadratic	1.1817	1.0982	1.0996	1.0698	1.1283	1.2080	1.3669	1.1646	8.729
S o-Terphenyl	Avg RF	0.6203	0.6020	0.6372	0.6141	0.6459	0.6729	0.7647	0.6510	8.492
T Fluoranthene	Avg RF	1.3819	1.3219	1.2979	1.2809	1.3156	1.3793	1.5188	1.3566	5.984
I Chrysene-d12										
T Pyrene	Avg RF	2.0513	1.8687	1.9982	1.9615	2.0040	2.0316	2.1902	2.0151	4.835
S Terphenyl-d14	Quadratic	0.7661	0.7379	0.7551	0.7274	0.7675	0.8224	0.9771	0.7933	10.905
T Benzo(a)Anthracene	Quadratic	1.3718	1.2616	1.3023	1.3513	1.5491	2.0466	3.1109	1.7134	39.239
T Chrysene	Avg RF	1.7463	1.6898	1.7468	1.7690	1.8282	2.0756	1.9594	1.8307	7.541
I Perylene-d12										
T Benzo(b)fluoranthene	Avg RF	1.9960	1.8213	1.8220	1.6868	1.6473	1.6446	1.9970	1.8021	8.428
T Benzo(k)fluoranthene	Quadratic	2.1975	2.1316	2.0622	1.9540	2.0167	2.4507	2.0460	2.1227	7.752
T Benzo(a)pyrene	Quadratic	1.6525	1.4509	1.3833	1.3775	1.3747	1.4235	1.5123	1.4535	6.929
T Indeno(1,2,3-cd)pyrene	Quadratic	1.5924	1.4041	1.3475	1.2636	1.2110	1.2689	1.4090	1.3567	9.431
T Dibenzo(a,h)anthracene	Avg RF	1.7488	1.6100	1.4551	1.5019	1.4868	1.6575	1.7255	1.5980	7.436

Initial Calibration Report - GCMS

Compound	Curve Fit	7	6	5	4	3	2	1	Avg RF	%RSD
T Benzo(g,h,i)perylene	Quadratic	2.1883	1.9653	1.9305	1.9411	1.9120	2.1468	2.1353	2.0313	5.883

(RedFont and #) = Outlier Flag; (I) = Internal Standard; (T) = Target; (S) = Surrogate; (M) = Matrix Spike

Compounds with Curve fitting not using Avg Response Factor:

Compound	Curve Fit	Curve Fit Formula	Curve Fit R2
S Nitrobenzene-d5	Quadratic	$y = 1.589092 * x^2 + 0.687886 * x - 1.168947E-004$	0.999945
T Phenanthrene	Quadratic	$y = 0.297227 * x^2 + 1.194008 * x + 0.001285$	0.999856
T Anthracene	Quadratic	$y = 0.576911 * x^2 + 1.031628 * x + 8.776189E-004$	0.999900
S Terphenyl-d14	Quadratic	$y = 0.193096 * x^2 + 0.714548 * x + 6.127830E-004$	0.999868
T Benzo(a)Anthracene	Quadratic	$y = 0.862431 * x^2 + 1.133333 * x + 0.004860$	0.999836
T Benzo(k)fluoranthene	Quadratic	$y = 0.772724 * x^2 + 2.006952 * x + 5.940813E-004$	0.999495
T Benzo(a)pyrene	Quadratic	$y = 1.439543 * x^2 + 1.285741 * x + 6.620839E-004$	0.999907
T Indeno(1,2,3-cd)pyrene	Quadratic	$y = 1.434991 * x^2 + 1.231625 * x + 2.670517E-004$	0.999838
T Benzo(g,h,i)perylene	Quadratic	$y = 1.475535 * x^2 + 1.807345 * x + 0.001163$	0.999791

(RedFont and #) = Outlier Flag; (I) = Internal Standard; (T) = Target; (S) = Surrogate; (M) = Matrix Spike

Quantitative Analysis Results Summary Report

Batch Path	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\QuantResults\011422 bna SIM 2.batch.bin	Analyst Name	BL2000\jheine
Analysis Time	2/4/2022 3:29 PM	Reporter Name	BL2000\jheine
Report Time	2/4/2022 3:46:10 PM	Batch State	Processed
Last Calib Update	1/17/2022 8:49 AM	Quant Report Version	10.0
Quant Batch Version	10.0		

Sequence Table

Data File	sample Name	Sample Type	Vial Position	Inj Vol	Level	Acq Method File
Jan1411.D	14-Jan-22_CAL_7	Cal	2	0.1	7	5975BNASIM
Jan1412.D	14-Jan-22_CAL_6	Cal	3	0.1	6	5975BNASIM
Jan1413.D	14-Jan-22_CAL_5	Cal	4	0.1	5	5975BNASIM
Jan1414.D	14-Jan-22_CAL_4	Cal	5	0.1	4	5975BNASIM
Jan1415.D	14-Jan-22_CAL_3	Cal	6	0.1	3	5975BNASIM
Jan1416.D	14-Jan-22_CAL_2	Cal	7	0.1	2	5975BNASIM
Jan1417.D	14-Jan-22_CAL_1	Cal	8	0.1	1	5975BNASIM
Jan1418.D	14-Jan-22_CCV_18	QC	9	0.1	ICV	5975BNASIM

Quantitation Results

Compound: Nitrobenzene-d5

Data File	Sample Type	ISTD	RT	Resp	ISTD Resp	Resp Ratio	Final Conc	Exp. Conc	Accuracy
Jan1411.D	Calibration	1,4-Dichlorobenzene-d4	5.131	49501	182604	0.2711	9.9976	10.0000	100.0
Jan1412.D	Calibration	1,4-Dichlorobenzene-d4	5.131	20380	183982	0.1108	5.0027	5.0000	100.1
Jan1413.D	Calibration	1,4-Dichlorobenzene-d4	5.143	6699	173466	0.0386	2.0174	2.0000	100.9
Jan1414.D	Calibration	1,4-Dichlorobenzene-d4	5.143	3242	180220	0.0180	0.9957	1.0000	99.6
Jan1415.D	Calibration	1,4-Dichlorobenzene-d4	5.143	1431	167513	0.0085	0.4896	0.5000	97.9
Jan1416.D	Calibration	1,4-Dichlorobenzene-d4	5.156	517	164224	0.0031	0.1879	0.2000	94.0
Jan1417.D	Calibration	1,4-Dichlorobenzene-d4	5.156	285	163131	0.0017	0.1077	0.1000	107.7
Jan1418.D	QC	1,4-Dichlorobenzene-d4	5.143	7442	188496	0.0395	2.0580	2.0000	102.9

Compound: Naphthalene

Data File	Sample Type	ISTD	RT	Resp	ISTD Resp	Resp Ratio	Final Conc	Exp. Conc	Accuracy
Jan1411.D	Calibration	Naphthalene-d8	5.953	113952	326053	0.3495	10.1018	10.0000	101.0
Jan1412.D	Calibration	Naphthalene-d8	5.953	54816	329771	0.1662	4.8046	5.0000	96.1
Jan1413.D	Calibration	Naphthalene-d8	5.953	21057	320346	0.0657	1.8999	2.0000	95.0
Jan1414.D	Calibration	Naphthalene-d8	5.953	11085	329021	0.0337	0.9738	1.0000	97.4
Jan1415.D	Calibration	Naphthalene-d8	5.953	5189	299756	0.0173	0.5004	0.5000	100.1
Jan1416.D	Calibration	Naphthalene-d8	5.953	2073	300080	0.0069	0.1997	0.2000	99.8
Jan1417.D	Calibration	Naphthalene-d8	5.953	1112	290643	0.0038	0.1106	0.1000	110.6
Jan1418.D	QC	Naphthalene-d8	5.953	25149	331274	0.0759	2.1943	2.0000	109.7

Compound: 2-Methylnaphthalene

Data File	Sample Type	ISTD	RT	Resp	ISTD Resp	Resp Ratio	Final Conc	Exp. Conc	Accuracy
Jan1411.D	Calibration	Naphthalene-d8	6.790	61246	326053	0.1878	9.7276	10.0000	97.3
Jan1412.D	Calibration	Naphthalene-d8	6.790	29670	329771	0.0900	4.6594	5.0000	93.2
Jan1413.D	Calibration	Naphthalene-d8	6.790	12288	320346	0.0384	1.9865	2.0000	99.3

Quantitative Analysis Results Summary Report

Compound: 2-Methylnaphthalene

Data File	Sample Type	ISTD	RT	Resp	ISTD Resp	Resp Ratio	Final Conc	Exp. Conc	Accuracy
Jan1414.D	Calibration	Naphthalene-d8	6.790	6198	329021	0.0188	0.9755	1.0000	97.6
Jan1415.D	Calibration	Naphthalene-d8	6.790	2919	299756	0.0097	0.5044	0.5000	100.9
Jan1416.D	Calibration	Naphthalene-d8	6.790	1180	300080	0.0039	0.2036	0.2000	101.8
Jan1417.D	Calibration	Naphthalene-d8	6.790	617	290643	0.0021	0.1100	0.1000	110.0
Jan1418.D	QC	Naphthalene-d8	6.790	15117	331274	0.0456	2.3632	2.0000	118.2

Compound: 1-Methylnaphthalene

Data File	Sample Type	ISTD	RT	Resp	ISTD Resp	Resp Ratio	Final Conc	Exp. Conc	Accuracy
Jan1411.D	Calibration	Naphthalene-d8	6.890	63090	326053	0.1935	9.5010	10.0000	95.0
Jan1412.D	Calibration	Naphthalene-d8	6.890	30767	329771	0.0933	4.5812	5.0000	91.6
Jan1413.D	Calibration	Naphthalene-d8	6.902	12079	320346	0.0377	1.8514	2.0000	92.6
Jan1414.D	Calibration	Naphthalene-d8	6.902	6335	329021	0.0193	0.9454	1.0000	94.5
Jan1415.D	Calibration	Naphthalene-d8	6.902	3118	299756	0.0104	0.5107	0.5000	102.1
Jan1416.D	Calibration	Naphthalene-d8	6.902	1294	300080	0.0043	0.2118	0.2000	105.9
Jan1417.D	Calibration	Naphthalene-d8	6.902	700	290643	0.0024	0.1182	0.1000	118.2
Jan1418.D	QC	Naphthalene-d8	6.890	13812	331274	0.0417	2.0472	2.0000	102.4

Compound: 2-Fluorobiphenyl

Data File	Sample Type	ISTD	RT	Resp	ISTD Resp	Resp Ratio	Final Conc	Exp. Conc	Accuracy
Jan1411.D	Calibration	Acenaphthene-d10	7.252	85326	175338	0.4866	10.1242	10.0000	101.2
Jan1412.D	Calibration	Acenaphthene-d10	7.252	40190	173728	0.2313	4.8128	5.0000	96.3
Jan1413.D	Calibration	Acenaphthene-d10	7.264	15824	171827	0.0921	1.9159	2.0000	95.8
Jan1414.D	Calibration	Acenaphthene-d10	7.264	8063	178036	0.0453	0.9422	1.0000	94.2
Jan1415.D	Calibration	Acenaphthene-d10	7.265	3783	164569	0.0230	0.4782	0.5000	95.6
Jan1416.D	Calibration	Acenaphthene-d10	7.265	1673	166596	0.0100	0.2089	0.2000	104.4
Jan1417.D	Calibration	Acenaphthene-d10	7.264	861	159286	0.0054	0.1124	0.1000	112.4
Jan1418.D	QC	Acenaphthene-d10	7.252	17342	181512	0.0955	1.9877	2.0000	99.4

Compound: Acenaphthylene

Data File	Sample Type	ISTD	RT	Resp	ISTD Resp	Resp Ratio	Final Conc	Exp. Conc	Accuracy
Jan1411.D	Calibration	Acenaphthene-d10	7.826	114894	175338	0.6553	10.6924	10.0000	106.9
Jan1412.D	Calibration	Acenaphthene-d10	7.826	52503	173728	0.3022	4.9314	5.0000	98.6
Jan1413.D	Calibration	Acenaphthene-d10	7.826	20005	171827	0.1164	1.8998	2.0000	95.0
Jan1414.D	Calibration	Acenaphthene-d10	7.826	9945	178036	0.0559	0.9115	1.0000	91.1
Jan1415.D	Calibration	Acenaphthene-d10	7.826	4922	164569	0.0299	0.4880	0.5000	97.6
Jan1416.D	Calibration	Acenaphthene-d10	7.826	2056	166596	0.0123	0.2013	0.2000	100.7
Jan1417.D	Calibration	Acenaphthene-d10	7.826	1074	159286	0.0067	0.1100	0.1000	110.0
Jan1418.D	QC	Acenaphthene-d10	7.826	22902	181512	0.1262	2.0588	2.0000	102.9

Compound: Acenaphthene

Data File	Sample Type	ISTD	RT	Resp	ISTD Resp	Resp Ratio	Final Conc	Exp. Conc	Accuracy
Jan1411.D	Calibration	Acenaphthene-d10	8.038	65386	175338	0.3729	9.5126	10.0000	95.1

Quantitative Analysis Results Summary Report

Compound: Acenaphthene

Data File	Sample Type	ISTD	RT	Resp	ISTD Resp	Resp Ratio	Final Conc	Exp. Conc	Accuracy
Jan1412.D	Calibration	Acenaphthene-d10	8.038	32065	173728	0.1846	4.7081	5.0000	94.2
Jan1413.D	Calibration	Acenaphthene-d10	8.038	12902	171827	0.0751	1.9154	2.0000	95.8
Jan1414.D	Calibration	Acenaphthene-d10	8.038	6673	178036	0.0375	0.9561	1.0000	95.6
Jan1415.D	Calibration	Acenaphthene-d10	8.038	3080	164569	0.0187	0.4774	0.5000	95.5
Jan1416.D	Calibration	Acenaphthene-d10	8.038	1362	166596	0.0082	0.2086	0.2000	104.3
Jan1417.D	Calibration	Acenaphthene-d10	8.038	747	159286	0.0047	0.1195	0.1000	119.5
Jan1418.D	QC	Acenaphthene-d10	8.038	16099	181512	0.0887	2.2624	2.0000	113.1

Compound: Fluorene

Data File	Sample Type	ISTD	RT	Resp	ISTD Resp	Resp Ratio	Final Conc	Exp. Conc	Accuracy
Jan1411.D	Calibration	Acenaphthene-d10	8.661	78747	175338	0.4491	9.6821	10.0000	96.8
Jan1412.D	Calibration	Acenaphthene-d10	8.674	37736	173728	0.2172	4.6828	5.0000	93.7
Jan1413.D	Calibration	Acenaphthene-d10	8.673	15350	171827	0.0893	1.9259	2.0000	96.3
Jan1414.D	Calibration	Acenaphthene-d10	8.673	7913	178036	0.0444	0.9582	1.0000	95.8
Jan1415.D	Calibration	Acenaphthene-d10	8.674	3815	164569	0.0232	0.4998	0.5000	100.0
Jan1416.D	Calibration	Acenaphthene-d10	8.674	1584	166596	0.0095	0.2050	0.2000	102.5
Jan1417.D	Calibration	Acenaphthene-d10	8.673	850	159286	0.0053	0.1150	0.1000	115.0
Jan1418.D	QC	Acenaphthene-d10	8.674	18411	181512	0.1014	2.1867	2.0000	109.3

Compound: Phenanthrene

Data File	Sample Type	ISTD	RT	Resp	ISTD Resp	Resp Ratio	Final Conc	Exp. Conc	Accuracy
Jan1411.D	Calibration	Phenanthrene-d10	9.805	114135	357869	0.3189	10.0168	10.0000	100.2
Jan1412.D	Calibration	Phenanthrene-d10	9.805	54828	357137	0.1535	4.9477	5.0000	99.0
Jan1413.D	Calibration	Phenanthrene-d10	9.805	22214	351005	0.0633	2.0509	2.0000	102.5
Jan1414.D	Calibration	Phenanthrene-d10	9.805	11285	366553	0.0308	0.9824	1.0000	98.2
Jan1415.D	Calibration	Phenanthrene-d10	9.805	5535	336790	0.0164	0.5059	0.5000	101.2
Jan1416.D	Calibration	Phenanthrene-d10	9.805	2407	338512	0.0071	0.1949	0.2000	97.5
Jan1417.D	Calibration	Phenanthrene-d10	9.805	1388	321717	0.0043	0.1015	0.1000	101.5
Jan1418.D	QC	Phenanthrene-d10	9.805	26680	383934	0.0695	2.2533	2.0000	112.7

Compound: Anthracene

Data File	Sample Type	ISTD	RT	Resp	ISTD Resp	Resp Ratio	Final Conc	Exp. Conc	Accuracy
Jan1411.D	Calibration	Phenanthrene-d10	9.867	105724	357869	0.2954	10.0177	10.0000	100.2
Jan1412.D	Calibration	Phenanthrene-d10	9.867	49026	357137	0.1373	4.9466	5.0000	98.9
Jan1413.D	Calibration	Phenanthrene-d10	9.867	19299	351005	0.0550	2.0396	2.0000	102.0
Jan1414.D	Calibration	Phenanthrene-d10	9.867	9804	366553	0.0267	0.9893	1.0000	98.9
Jan1415.D	Calibration	Phenanthrene-d10	9.867	4750	336790	0.0141	0.5092	0.5000	101.8
Jan1416.D	Calibration	Phenanthrene-d10	9.867	2045	338512	0.0060	0.1996	0.2000	99.8
Jan1417.D	Calibration	Phenanthrene-d10	9.867	1099	321717	0.0034	0.0983	0.1000	98.3
Jan1418.D	QC	Phenanthrene-d10	9.867	22877	383934	0.0596	2.2082	2.0000	110.4

Quantitative Analysis Results Summary Report

Compound: o-Terphenyl

Data File	Sample Type	ISTD	RT	Resp	ISTD Resp	Resp Ratio	Final Conc	Exp. Conc	Accuracy
Jan1411.D	Calibration	Phenanthrene-d10	10.299	55500	357869	0.1551	9.5287	10.0000	95.3
Jan1412.D	Calibration	Phenanthrene-d10	10.299	26874	357137	0.0752	4.6234	5.0000	92.5
Jan1413.D	Calibration	Phenanthrene-d10	10.299	11182	351005	0.0319	1.9574	2.0000	97.9
Jan1414.D	Calibration	Phenanthrene-d10	10.311	5628	366553	0.0154	0.9433	1.0000	94.3
Jan1415.D	Calibration	Phenanthrene-d10	10.311	2719	336790	0.0081	0.4960	0.5000	99.2
Jan1416.D	Calibration	Phenanthrene-d10	10.311	1139	338512	0.0034	0.2067	0.2000	103.4
Jan1417.D	Calibration	Phenanthrene-d10	10.311	615	321717	0.0019	0.1175	0.1000	117.5
Jan1418.D	QC	Phenanthrene-d10	10.312	13079	383934	0.0341	2.0930	2.0000	104.7

Compound: Fluoranthene

Data File	Sample Type	ISTD	RT	Resp	ISTD Resp	Resp Ratio	Final Conc	Exp. Conc	Accuracy
Jan1411.D	Calibration	Phenanthrene-d10	11.411	123634	357869	0.3455	10.1863	10.0000	101.9
Jan1412.D	Calibration	Phenanthrene-d10	11.411	59011	357137	0.1652	4.8719	5.0000	97.4
Jan1413.D	Calibration	Phenanthrene-d10	11.411	22779	351005	0.0649	1.9135	2.0000	95.7
Jan1414.D	Calibration	Phenanthrene-d10	11.423	11738	366553	0.0320	0.9442	1.0000	94.4
Jan1415.D	Calibration	Phenanthrene-d10	11.423	5538	336790	0.0164	0.4849	0.5000	97.0
Jan1416.D	Calibration	Phenanthrene-d10	11.435	2335	338512	0.0069	0.2033	0.2000	101.7
Jan1417.D	Calibration	Phenanthrene-d10	11.435	1222	321717	0.0038	0.1120	0.1000	112.0
Jan1418.D	QC	Phenanthrene-d10	11.423	27466	383934	0.0715	2.1093	2.0000	105.5

Compound: Pyrene

Data File	Sample Type	ISTD	RT	Resp	ISTD Resp	Resp Ratio	Final Conc	Exp. Conc	Accuracy
Jan1411.D	Calibration	Chrysene-d12	11.794	135457	264142	0.5128	10.1796	10.0000	101.8
Jan1412.D	Calibration	Chrysene-d12	11.794	61779	264474	0.2336	4.6369	5.0000	92.7
Jan1413.D	Calibration	Chrysene-d12	11.794	26098	261208	0.0999	1.9833	2.0000	99.2
Jan1414.D	Calibration	Chrysene-d12	11.794	13080	266746	0.0490	0.9734	1.0000	97.3
Jan1415.D	Calibration	Chrysene-d12	11.794	6254	249663	0.0251	0.4973	0.5000	99.5
Jan1416.D	Calibration	Chrysene-d12	11.806	2532	249293	0.0102	0.2016	0.2000	100.8
Jan1417.D	Calibration	Chrysene-d12	11.806	1310	239183	0.0055	0.1087	0.1000	108.7
Jan1418.D	QC	Chrysene-d12	11.794	30117	281501	0.1070	2.1237	2.0000	106.2

Compound: Terphenyl-d14

Data File	Sample Type	ISTD	RT	Resp	ISTD Resp	Resp Ratio	Final Conc	Exp. Conc	Accuracy
Jan1411.D	Calibration	Chrysene-d12	12.263	50591	264142	0.1915	10.0104	10.0000	100.1
Jan1412.D	Calibration	Chrysene-d12	12.263	24394	264474	0.0922	4.9627	5.0000	99.3
Jan1413.D	Calibration	Chrysene-d12	12.263	9861	261208	0.0378	2.0507	2.0000	102.5
Jan1414.D	Calibration	Chrysene-d12	12.263	4851	266746	0.0182	0.9772	1.0000	97.7
Jan1415.D	Calibration	Chrysene-d12	12.263	2395	249663	0.0096	0.5010	0.5000	100.2
Jan1416.D	Calibration	Chrysene-d12	12.275	1025	249293	0.0041	0.1956	0.2000	97.8
Jan1417.D	Calibration	Chrysene-d12	12.275	584	239183	0.0024	0.1024	0.1000	102.4
Jan1418.D	QC	Chrysene-d12	12.263	9999	281501	0.0355	1.9290	2.0000	96.5

Quantitative Analysis Results Summary Report

Compound: Benzo(a)Anthracene

Data File	Sample Type	ISTD	RT	Resp	ISTD Resp	Resp Ratio	Final Conc	Exp. Conc	Accuracy
Jan1411.D	Calibration	Chrysene-d12	14.702	90588	264142	0.3430	10.0218	10.0000	100.2
Jan1412.D	Calibration	Chrysene-d12	14.702	41708	264474	0.1577	4.9317	5.0000	98.6
Jan1413.D	Calibration	Chrysene-d12	14.701	17008	261208	0.0651	2.0469	2.0000	102.3
Jan1414.D	Calibration	Chrysene-d12	14.701	9011	266746	0.0338	1.0017	1.0000	100.2
Jan1415.D	Calibration	Chrysene-d12	14.702	4835	249663	0.0194	0.5070	0.5000	101.4
Jan1416.D	Calibration	Chrysene-d12	14.714	2551	249293	0.0102	0.1889	0.2000	94.5
Jan1417.D	Calibration	Chrysene-d12	14.714	1860	239183	0.0078	0.1028	0.1000	102.8
Jan1418.D	QC	Chrysene-d12	14.702	20817	281501	0.0739	2.3347	2.0000	116.7

Compound: Chrysene

Data File	Sample Type	ISTD	RT	Resp	ISTD Resp	Resp Ratio	Final Conc	Exp. Conc	Accuracy
Jan1411.D	Calibration	Chrysene-d12	14.789	115319	264142	0.4366	9.5389	10.0000	95.4
Jan1412.D	Calibration	Chrysene-d12	14.789	55864	264474	0.2112	4.6151	5.0000	92.3
Jan1413.D	Calibration	Chrysene-d12	14.789	22814	261208	0.0873	1.9083	2.0000	95.4
Jan1414.D	Calibration	Chrysene-d12	14.789	11797	266746	0.0442	0.9663	1.0000	96.6
Jan1415.D	Calibration	Chrysene-d12	14.789	5705	249663	0.0229	0.4993	0.5000	99.9
Jan1416.D	Calibration	Chrysene-d12	14.789	2587	249293	0.0104	0.2267	0.2000	113.4
Jan1417.D	Calibration	Chrysene-d12	14.789	1172	239183	0.0049	0.1070	0.1000	107.0
Jan1418.D	QC	Chrysene-d12	14.789	27947	281501	0.0993	2.1692	2.0000	108.5

Compound: Benzo(b)fluoranthene

Data File	Sample Type	ISTD	RT	Resp	ISTD Resp	Resp Ratio	Final Conc	Exp. Conc	Accuracy
Jan1411.D	Calibration	Perylene-d12	17.733	88874	178107	0.4990	11.0755	10.0000	110.8
Jan1412.D	Calibration	Perylene-d12	17.733	39707	174410	0.2277	5.0532	5.0000	101.1
Jan1413.D	Calibration	Perylene-d12	17.733	15738	172756	0.0911	2.0220	2.0000	101.1
Jan1414.D	Calibration	Perylene-d12	17.733	7329	173788	0.0422	0.9360	1.0000	93.6
Jan1415.D	Calibration	Perylene-d12	17.733	3340	162226	0.0206	0.4570	0.5000	91.4
Jan1416.D	Calibration	Perylene-d12	17.733	1292	157130	0.0082	0.1825	0.2000	91.3
Jan1417.D	Calibration	Perylene-d12	17.746	754	151093	0.0050	0.1108	0.1000	110.8
Jan1418.D	QC	Perylene-d12	17.733	19328	187526	0.1031	2.2877	2.0000	114.4

Compound: Benzo(k)fluoranthene

Data File	Sample Type	ISTD	RT	Resp	ISTD Resp	Resp Ratio	Final Conc	Exp. Conc	Accuracy
Jan1411.D	Calibration	Perylene-d12	17.795	97846	178107	0.5494	9.9789	10.0000	99.8
Jan1412.D	Calibration	Perylene-d12	17.795	46472	174410	0.2665	5.0530	5.0000	101.1
Jan1413.D	Calibration	Perylene-d12	17.795	17813	172756	0.1031	2.0045	2.0000	100.2
Jan1414.D	Calibration	Perylene-d12	17.795	8490	173788	0.0488	0.9530	1.0000	95.3
Jan1415.D	Calibration	Perylene-d12	17.795	4090	162226	0.0252	0.4883	0.5000	97.7
Jan1416.D	Calibration	Perylene-d12	17.807	1925	157130	0.0123	0.2319	0.2000	115.9
Jan1417.D	Calibration	Perylene-d12	17.807	773	151093	0.0051	0.0900	0.1000	90.0
Jan1418.D	QC	Perylene-d12	17.795	20600	187526	0.1099	2.1338	2.0000	106.7

Quantitative Analysis Results Summary Report

Compound: Benzo(a)pyrene

Data File	Sample Type	ISTD	RT	Resp	ISTD Resp	Resp Ratio	Final Conc	Exp. Conc	Accuracy
Jan1411.D	Calibration	Perylene-d12	18.376	73579	178107	0.4131	10.0209	10.0000	100.2
Jan1412.D	Calibration	Perylene-d12	18.376	31631	174410	0.1814	4.9389	5.0000	98.8
Jan1413.D	Calibration	Perylene-d12	18.376	11949	172756	0.0692	2.0173	2.0000	100.9
Jan1414.D	Calibration	Perylene-d12	18.376	5985	173788	0.0344	1.0216	1.0000	102.2
Jan1415.D	Calibration	Perylene-d12	18.376	2788	162226	0.0172	0.5068	0.5000	101.4
Jan1416.D	Calibration	Perylene-d12	18.388	1118	157130	0.0071	0.1997	0.2000	99.9
Jan1417.D	Calibration	Perylene-d12	18.388	571	151093	0.0038	0.0968	0.1000	96.8
Jan1418.D	QC	Perylene-d12	18.376	13846	187526	0.0738	2.1474	2.0000	107.4

Compound: Indeno(1,2,3-cd)pyrene

Data File	Sample Type	ISTD	RT	Resp	ISTD Resp	Resp Ratio	Final Conc	Exp. Conc	Accuracy
Jan1411.D	Calibration	Perylene-d12	20.229	70907	178107	0.3981	10.0052	10.0000	100.1
Jan1412.D	Calibration	Perylene-d12	20.229	30611	174410	0.1755	4.9716	5.0000	99.4
Jan1413.D	Calibration	Perylene-d12	20.229	11640	172756	0.0674	2.0564	2.0000	102.8
Jan1414.D	Calibration	Perylene-d12	20.229	5490	173788	0.0316	0.9888	1.0000	98.9
Jan1415.D	Calibration	Perylene-d12	20.229	2456	162226	0.0151	0.4764	0.5000	95.3
Jan1416.D	Calibration	Perylene-d12	20.242	997	157130	0.0063	0.1963	0.2000	98.1
Jan1417.D	Calibration	Perylene-d12	20.241	532	151093	0.0035	0.1054	0.1000	105.4
Jan1418.D	QC	Perylene-d12	20.229	13543	187526	0.0722	2.1963	2.0000	109.8

Compound: Dibenzo(a,h)anthracene

Data File	Sample Type	ISTD	RT	Resp	ISTD Resp	Resp Ratio	Final Conc	Exp. Conc	Accuracy
Jan1411.D	Calibration	Perylene-d12	20.291	77870	178107	0.4372	10.9442	10.0000	109.4
Jan1412.D	Calibration	Perylene-d12	20.291	35101	174410	0.2013	5.0378	5.0000	100.8
Jan1413.D	Calibration	Perylene-d12	20.303	12569	172756	0.0728	1.8212	2.0000	91.1
Jan1414.D	Calibration	Perylene-d12	20.303	6525	173788	0.0375	0.9399	1.0000	94.0
Jan1415.D	Calibration	Perylene-d12	20.303	3015	162226	0.0186	0.4652	0.5000	93.0
Jan1416.D	Calibration	Perylene-d12	20.316	1302	157130	0.0083	0.2075	0.2000	103.7
Jan1417.D	Calibration	Perylene-d12	20.316	652	151093	0.0043	0.1080	0.1000	108.0
Jan1418.D	QC	Perylene-d12	20.303	15374	187526	0.0820	2.0521	2.0000	102.6

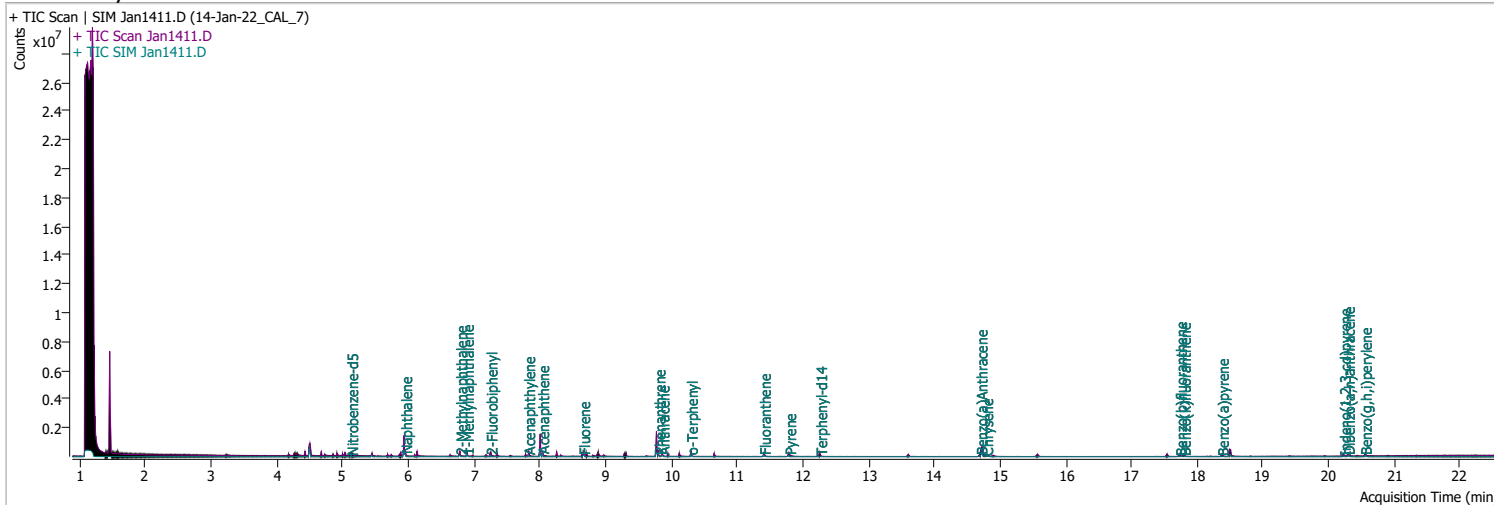
Compound: Benzo(g,h,i)perylene

Data File	Sample Type	ISTD	RT	Resp	ISTD Resp	Resp Ratio	Final Conc	Exp. Conc	Accuracy
Jan1411.D	Calibration	Perylene-d12	20.550	97437	178107	0.5471	10.0290	10.0000	100.3
Jan1412.D	Calibration	Perylene-d12	20.563	42846	174410	0.2457	4.9176	5.0000	98.4
Jan1413.D	Calibration	Perylene-d12	20.563	16676	172756	0.0965	2.0267	2.0000	101.3
Jan1414.D	Calibration	Perylene-d12	20.563	8433	173788	0.0485	1.0267	1.0000	102.7
Jan1415.D	Calibration	Perylene-d12	20.563	3877	162226	0.0239	0.4982	0.5000	99.6
Jan1416.D	Calibration	Perylene-d12	20.575	1687	157130	0.0107	0.2109	0.2000	105.5
Jan1417.D	Calibration	Perylene-d12	20.575	807	151093	0.0053	0.0922	0.1000	92.2
Jan1418.D	QC	Perylene-d12	20.563	20882	187526	0.1114	2.3281	2.0000	116.4

Quantitation Results Report (QT Reviewed)

Data File	Jan1411.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/14/2022 4:42:22 PM
Sample Name	14-Jan-22_CAL_7	Instrument	GCMS
Vial	2	Multiplier	1.00
DA Method File		Comment	SVOC-8270-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011422 bna SIM 2.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.497	152.0	182604	40.0000	ng/ml	0.000
M Naphthalene-d8	5.941	136.0	326053	40.0000	ng/ml	0.000
M Acenaphthene-d10	8.001	164.0	175338	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.780	188.0	357869	40.0000	ng/ml	0.000
M Chrysene-d12	14.727	240.0	264142	40.0000	ng/ml	0.000
M Perylene-d12	18.499	264.0	178107	40.0000	ng/ml	0.000
System Monitoring Compounds						
S Nitrobenzene-d5	5.131	82.0	49501	9.9976	ng/ml	-0.012
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 199.95%	*	
S 2-Fluorobiphenyl	7.252	172.0	85326	10.1242	ng/ml	-0.012
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 202.48%	*	
S o-Terphenyl	10.299	230.0	55500	9.5287	ng/ml	0.000
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = 190.57%	*	
S Terphenyl-d14	12.263	244.0	50591	10.0104	ng/ml	0.000
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 200.21%	*	
Target Compounds						
T Naphthalene	5.953	128.0	113952	10.1018	ng/ml	95
T 2-Methylnaphthalene	6.790	141.0	61246	9.7276	ng/ml	93
T 1-Methylnaphthalene	6.890	141.0	63090	9.5010	ng/ml	98
T Acenaphthylene	7.826	152.0	114894	10.6924	ng/ml	97
T Acenaphthene	8.038	154.0	65386	9.5126	ng/ml	99
T Fluorene	8.661	166.0	78747	9.6821	ng/ml	99
T Phenanthrene	9.805	178.0	114135	10.0168	ng/ml	92
T Anthracene	9.867	178.0	105724	10.0177	ng/ml	100
T Fluoranthene	11.411	202.0	123634	10.1863	ng/ml	99
T Pyrene	11.794	202.0	135457	10.1796	ng/ml	98
T Benzo(a)Anthracene	14.702	228.0	90588	10.0218	ng/ml	98
T Chrysene	14.789	228.0	115319	9.5389	ng/ml	99
T Benzo(b)fluoranthene	17.733	252.0	88874	11.0755	ng/ml	99

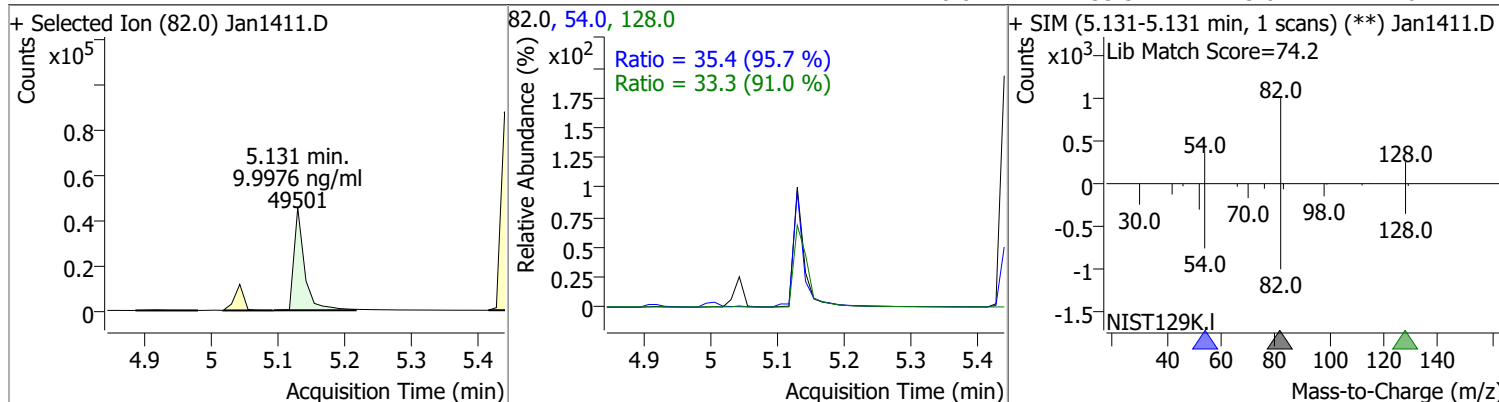
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	17.795	252.0	97846	9.9789	ng/ml	98
T Benzo(a)pyrene	18.376	252.0	73579	10.0209	ng/ml	100
T Indeno(1,2,3-cd)pyrene	20.229	276.0	70907	10.0052	ng/ml	94
T Dibenzo(a,h)anthracene	20.291	278.0	77870	10.9442	ng/ml	96
T Benzo(g,h,i)perylene	20.550	276.0	97437	10.0290	ng/ml	96

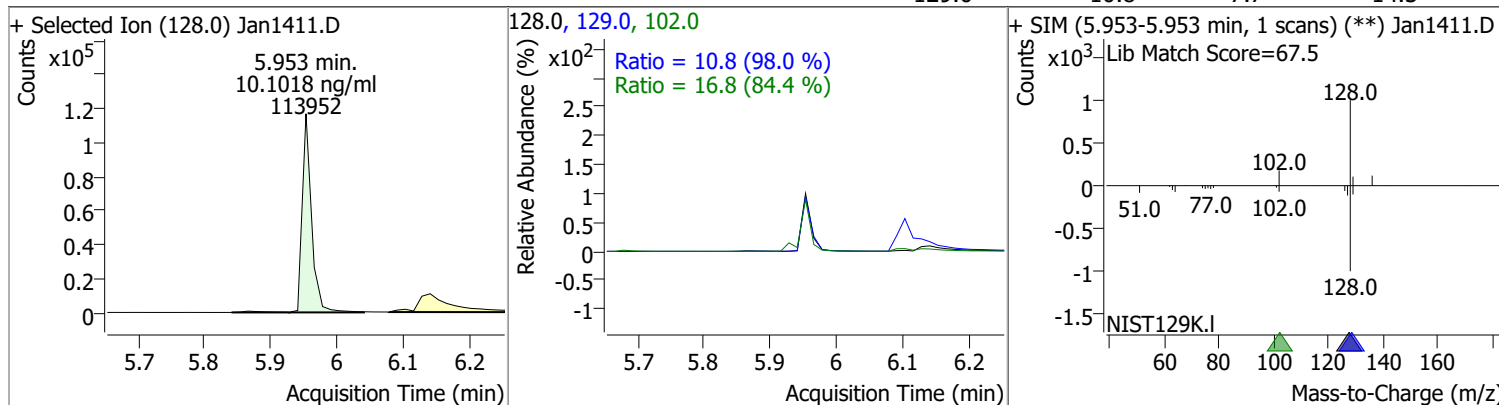
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

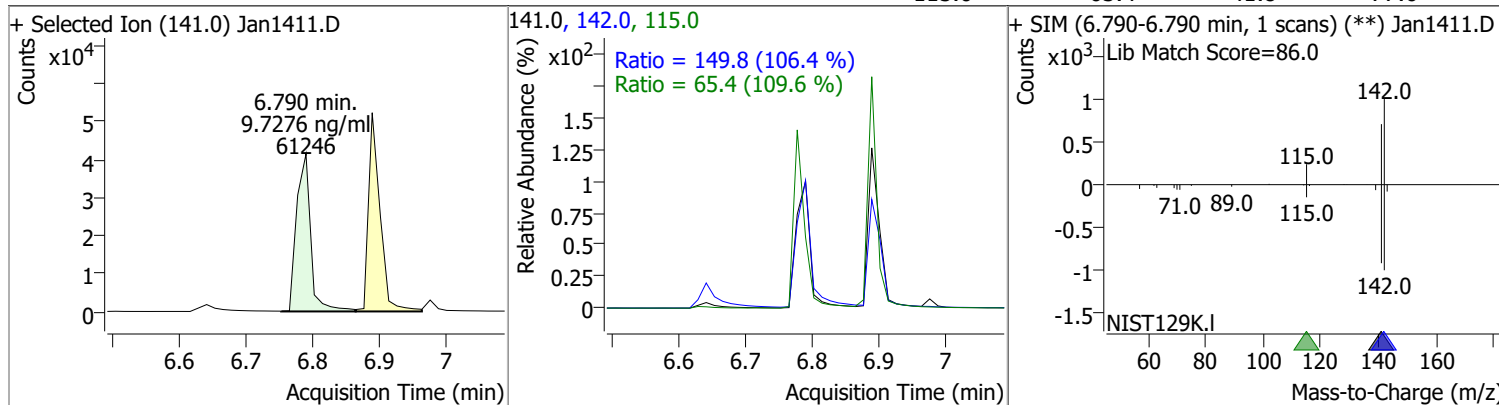
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	9.9976	5.13	-0.01	49501	54.0	35.4	25.9	48.1
					128.0	33.3	25.6	47.6



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Naphthalene	10.1018	5.95	0.00	113952	102.0	16.8	0.0	59.6
					129.0	10.8	7.7	14.3

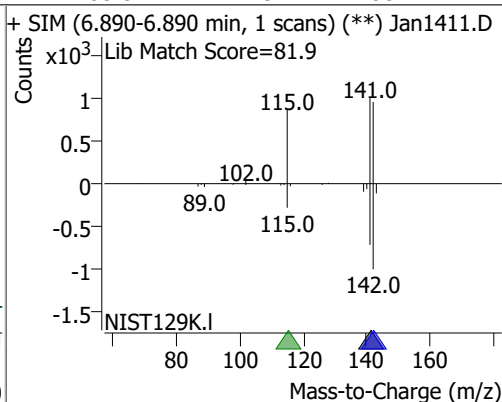
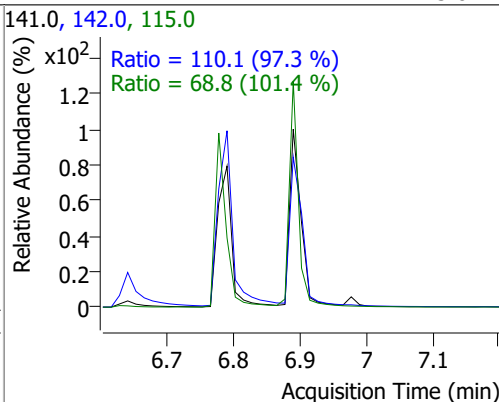
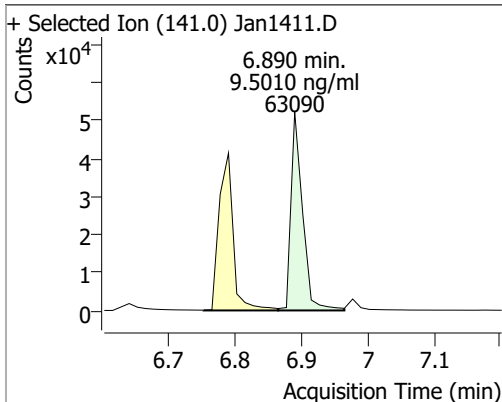


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Methylnaphthalene	9.7276	6.79	0.00	61246	142.0	149.8	98.5	183.0
					115.0	65.4	41.8	77.6

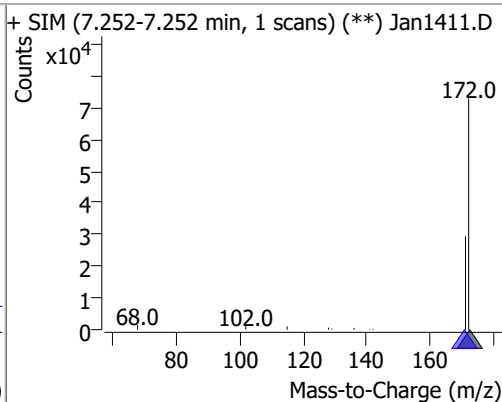
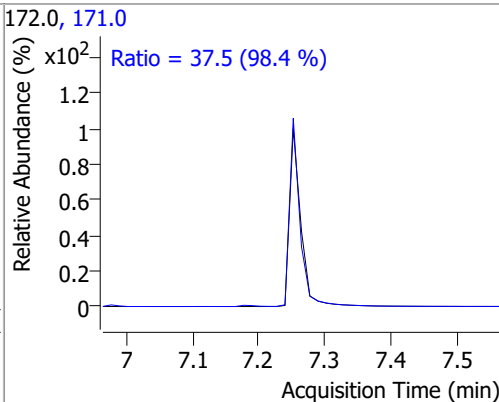
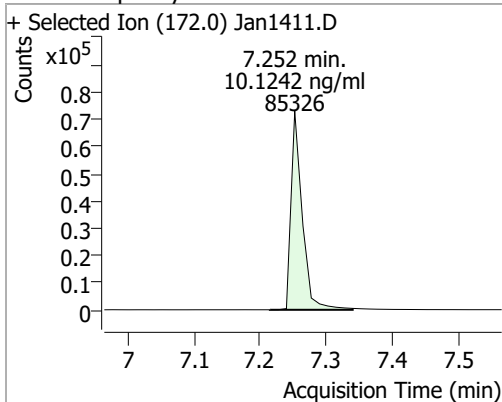


Quantitation Results Report (QT Reviewed)

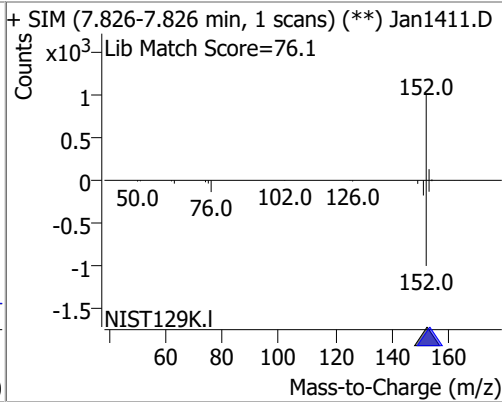
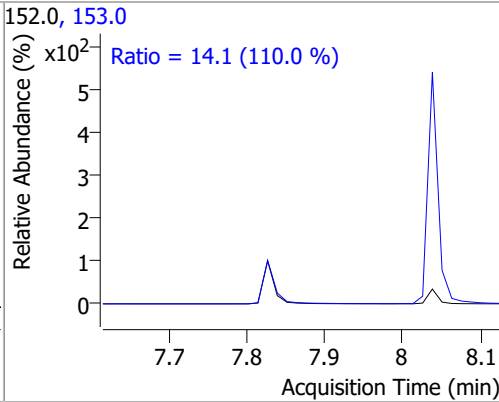
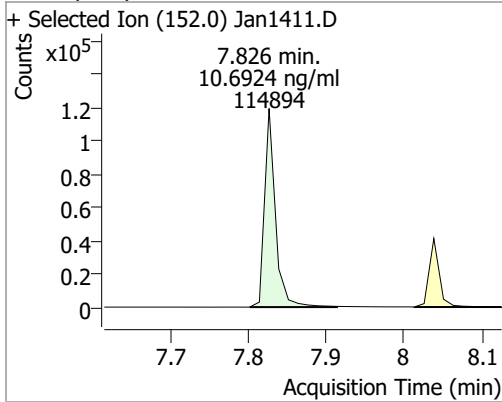
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
1-Methylnaphthalene	9.5010	6.89	-0.01	63090	142.0	110.1	79.2	147.1
					115.0	68.8	47.5	88.2



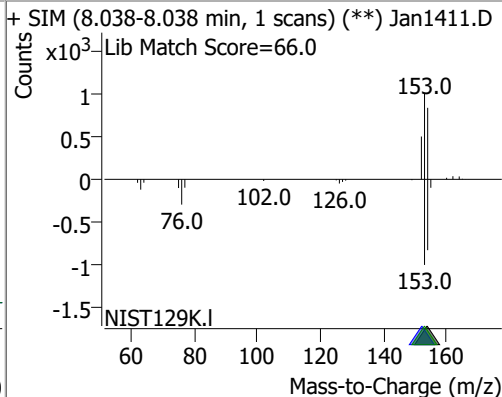
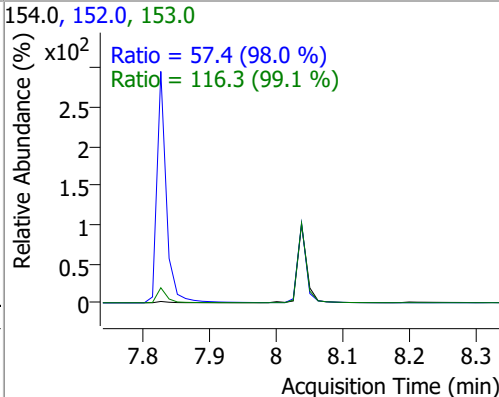
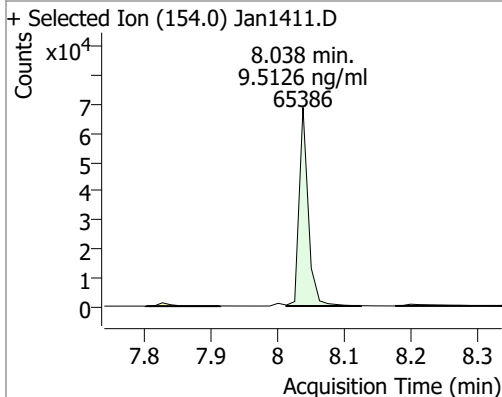
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Fluorobiphenyl	10.1242	7.25	-0.01	85326	171.0	37.5	26.6	49.5



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthylene	10.6924	7.83	0.00	114894	153.0	14.1	9.0	16.6

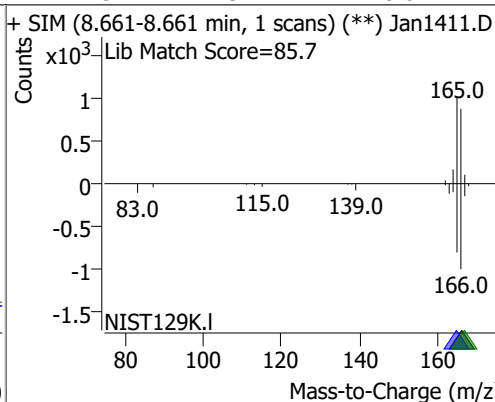
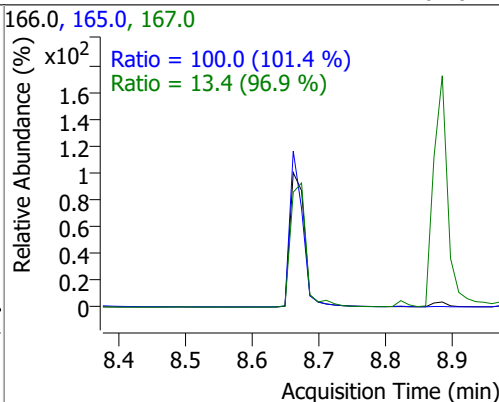
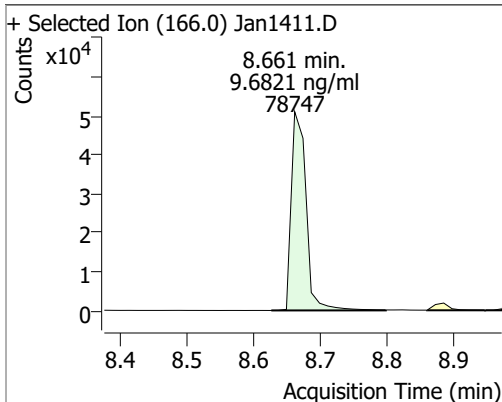


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene	9.5126	8.04	0.00	65386	153.0	116.3	82.1	152.6
					152.0	57.4	41.0	76.1

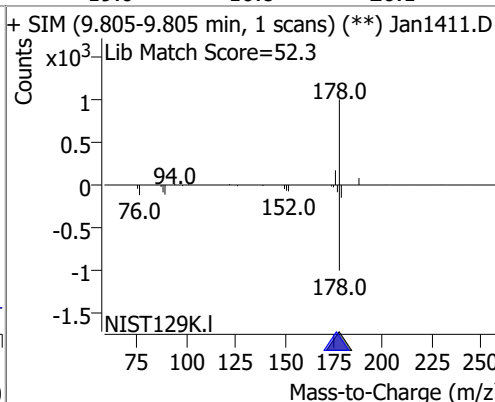
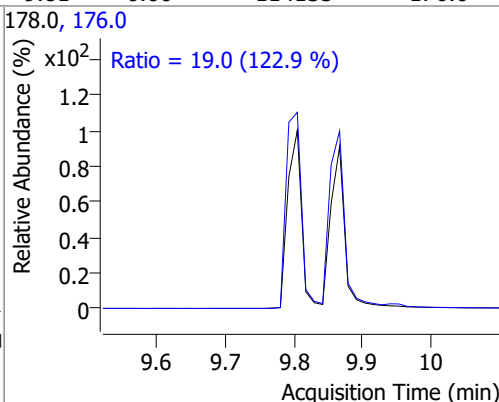
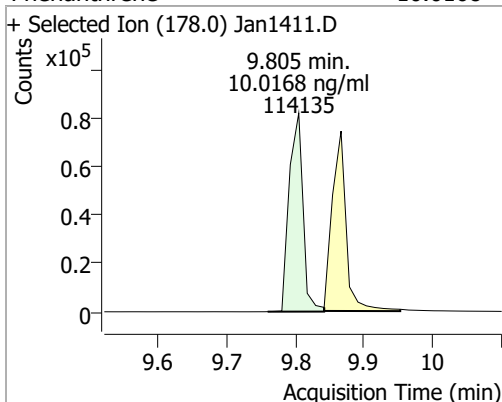


Quantitation Results Report (QT Reviewed)

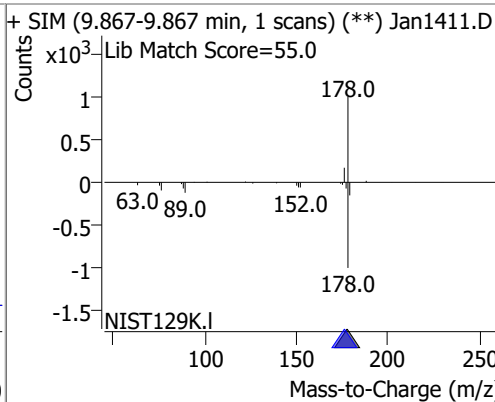
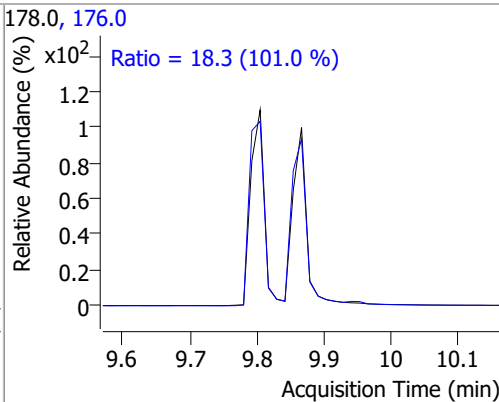
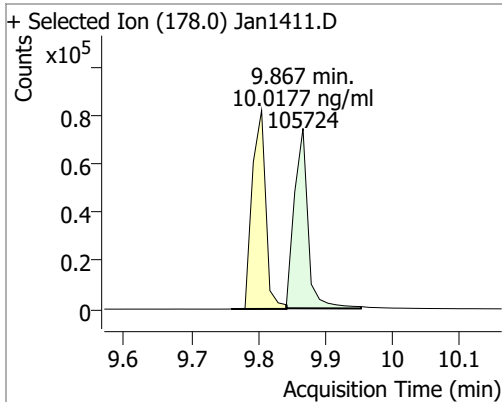
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluorene	9.6821	8.66	-0.01	78747	165.0 167.0	100.0 13.4	69.1 9.7	128.3 18.0



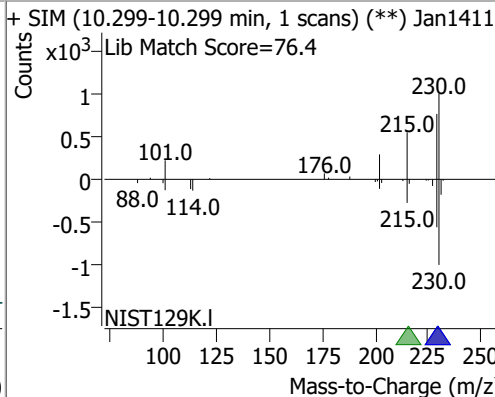
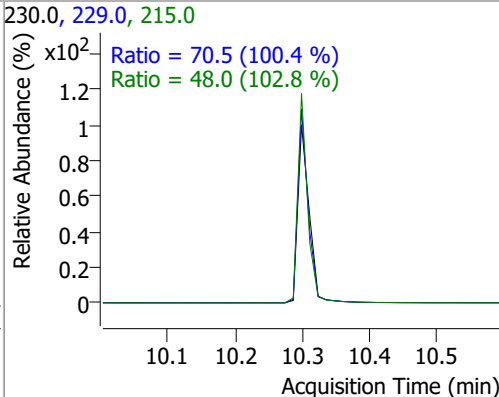
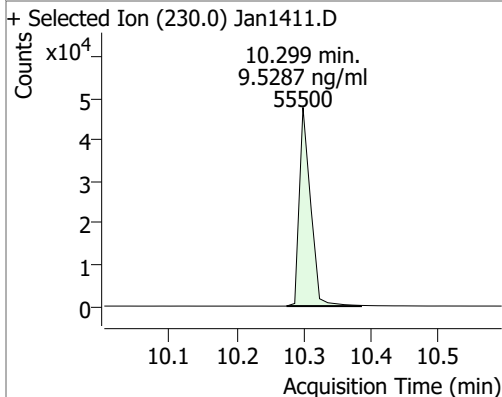
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Phenanthrene	10.0168	9.81	0.00	114135	176.0	19.0	10.8	20.1



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Anthracene	10.0177	9.87	0.00	105724	176.0	18.3	12.7	23.5

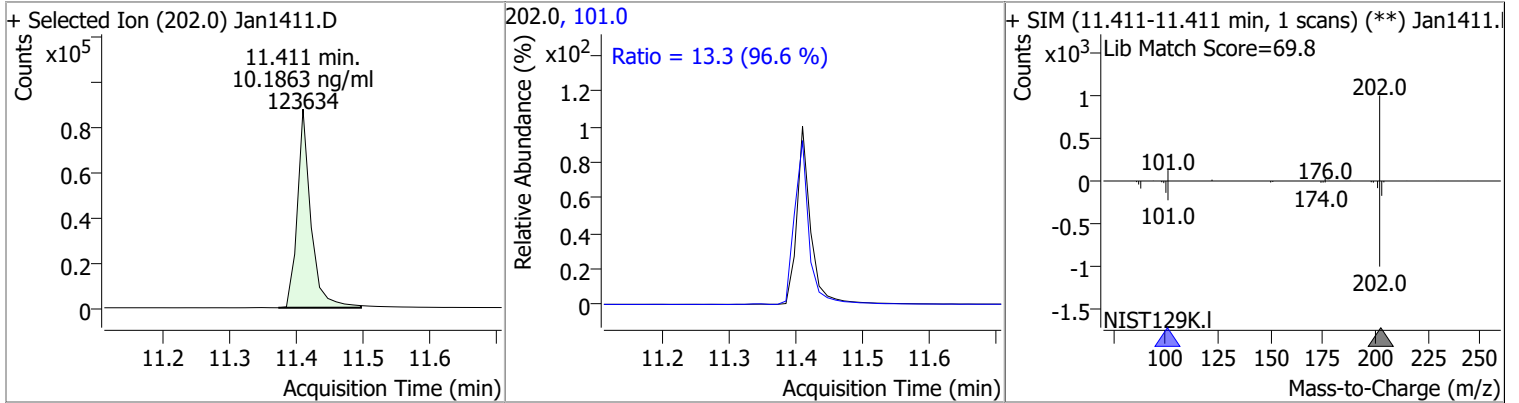


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
o-Terphenyl	9.5287	10.30	0.00	55500	229.0 215.0	70.5 48.0	49.2 32.7	91.3 60.7

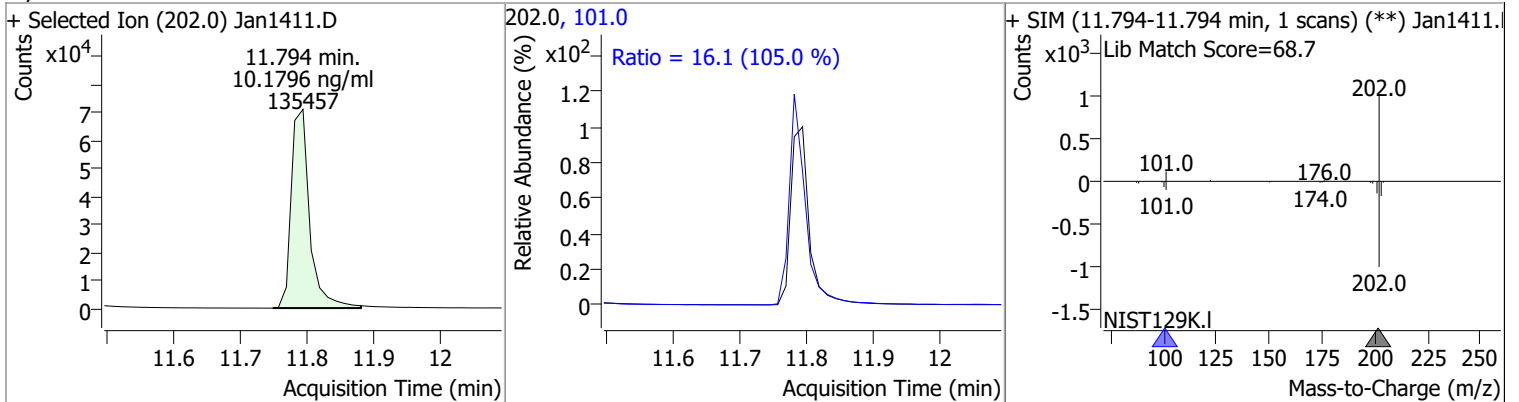


Quantitation Results Report (QT Reviewed)

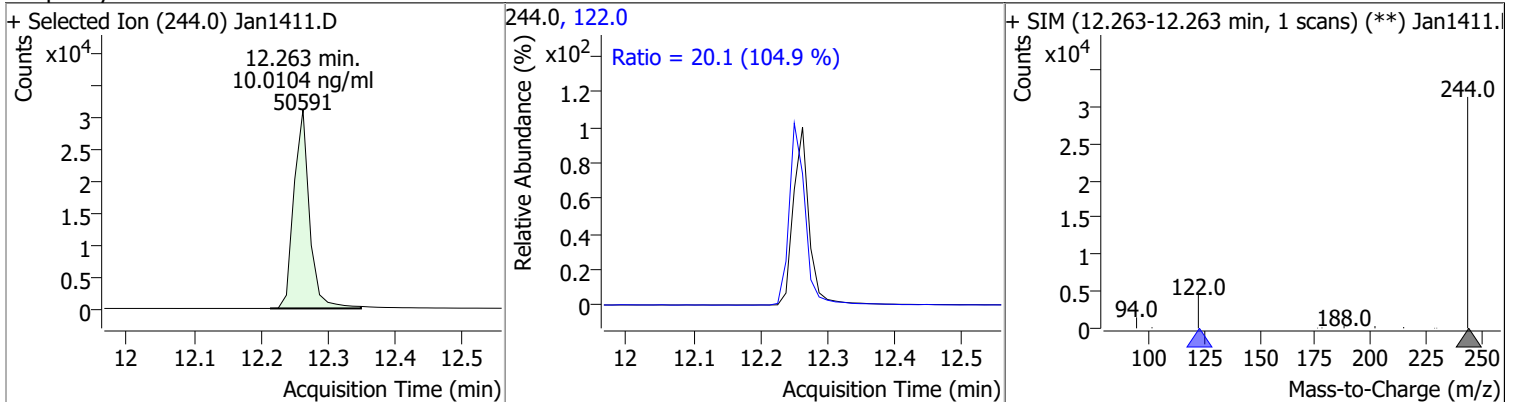
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
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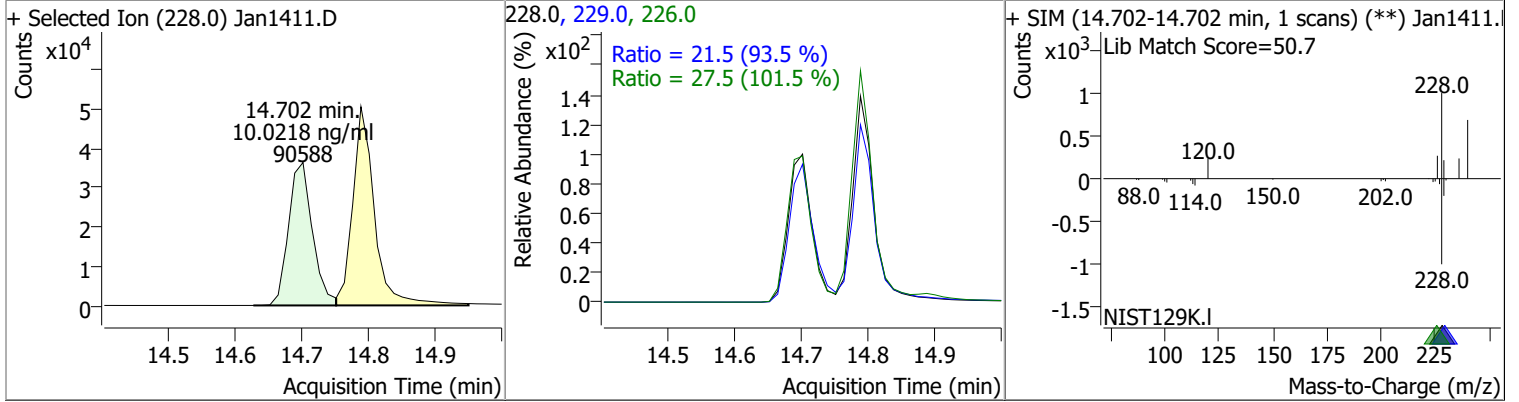
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
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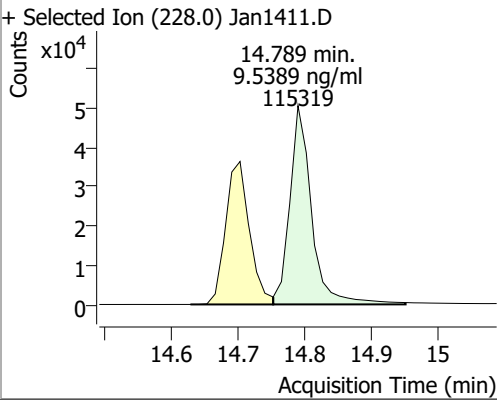
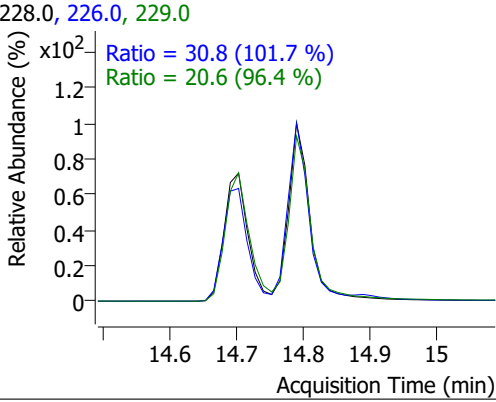
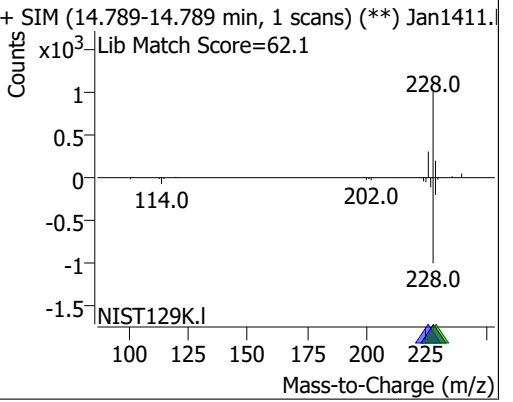
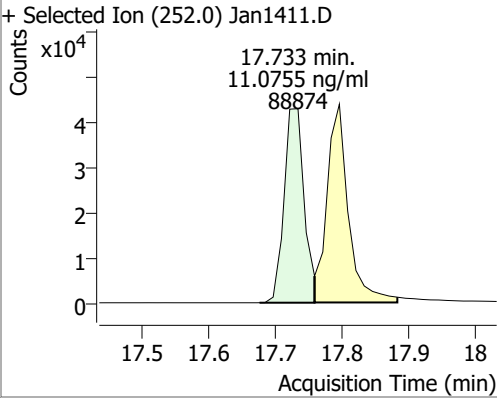
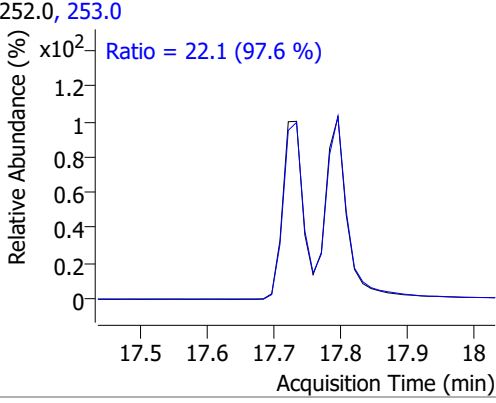
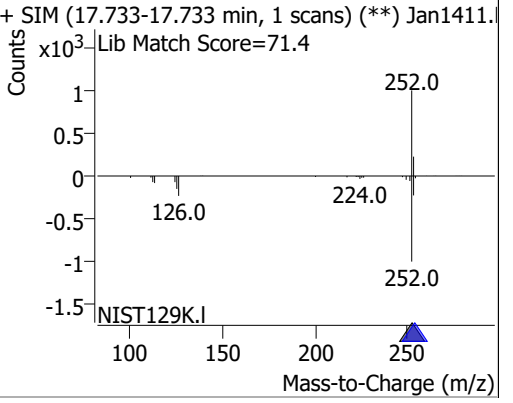
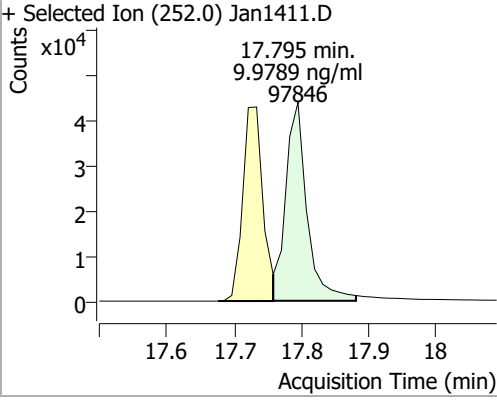
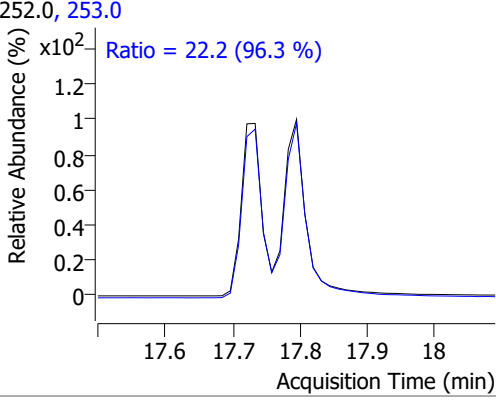
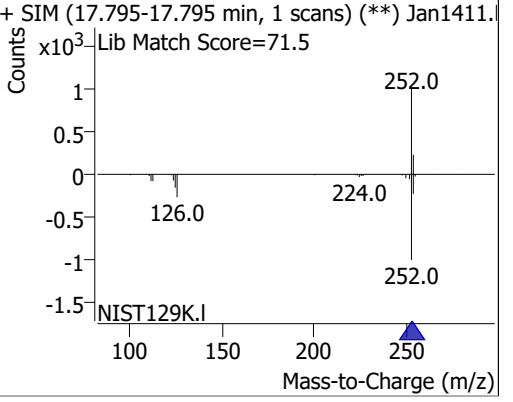
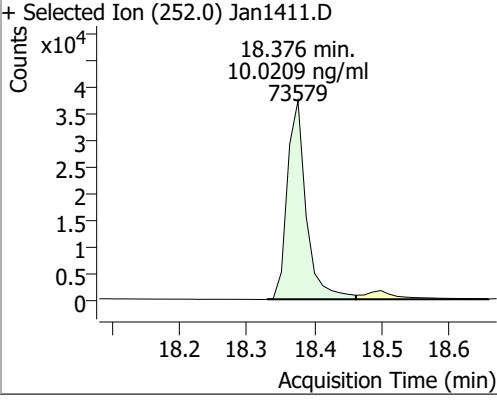
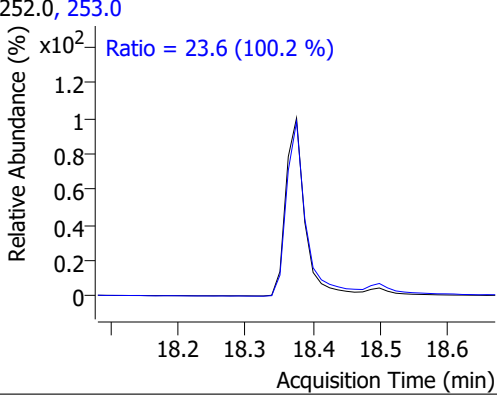
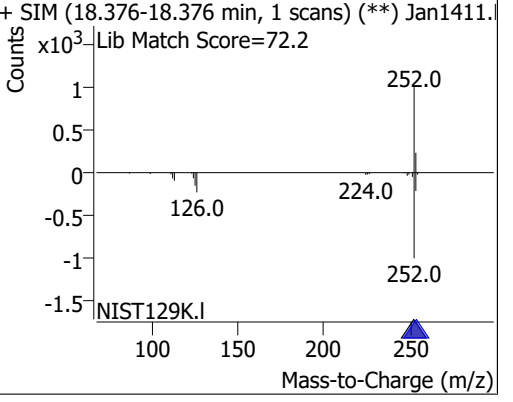
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
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Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
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Quantitation Results Report (QT Reviewed)

Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Chrysene	9.5389	14.79	0.00	115319	226.0 229.0	30.8 20.6	21.2 15.0	39.4 27.8
+ Selected Ion (228.0) Jan1411.D 			228.0, 226.0, 229.0 			+ SIM (14.789-14.789 min, 1 scans) (**) Jan1411. Lib Match Score=62.1 		
Benzo(b)fluoranthene	11.0755	17.73	0.00	88874	253.0	22.1	15.8	29.4
+ Selected Ion (252.0) Jan1411.D 			252.0, 253.0 			+ SIM (17.733-17.733 min, 1 scans) (**) Jan1411. Lib Match Score=71.4 		
Benzo(k)fluoranthene	9.9789	17.80	0.00	97846	253.0	22.2	16.1	29.9
+ Selected Ion (252.0) Jan1411.D 			252.0, 253.0 			+ SIM (17.795-17.795 min, 1 scans) (**) Jan1411. Lib Match Score=71.5 		
Benzo(a)pyrene	10.0209	18.38	0.00	73579	253.0	23.6	16.5	30.6
+ Selected Ion (252.0) Jan1411.D 			252.0, 253.0 			+ SIM (18.376-18.376 min, 1 scans) (**) Jan1411. Lib Match Score=72.2 		

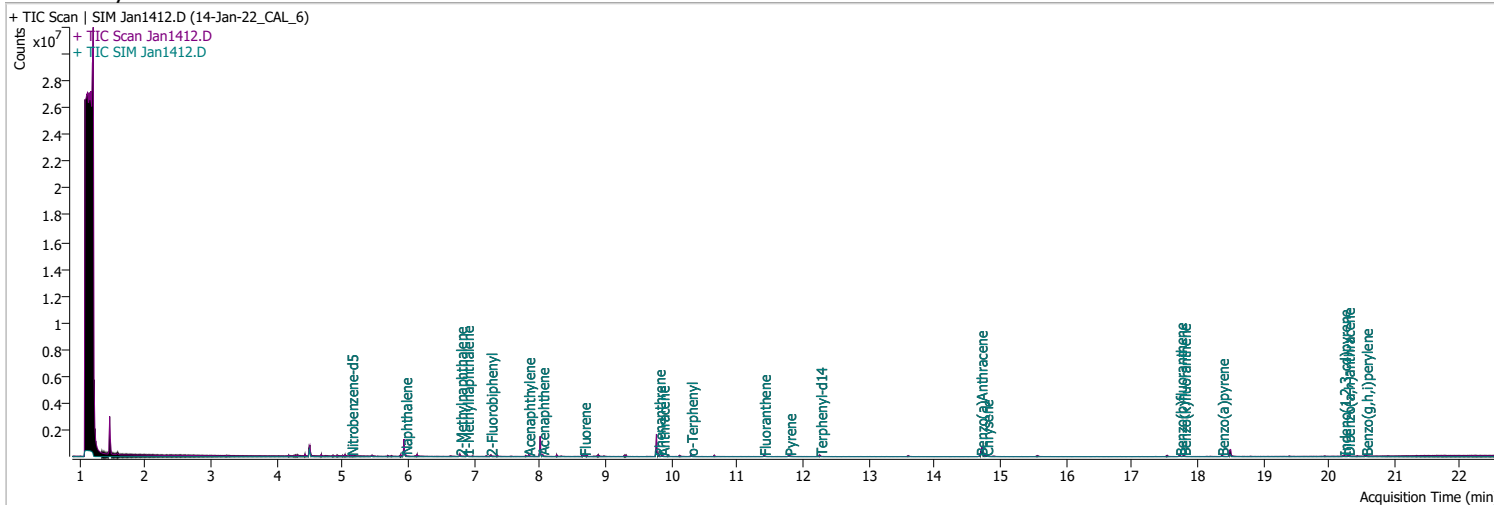
Quantitation Results Report (QT Reviewed)

Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Indeno(1,2,3-cd)pyrene	10.0052	20.23	0.00	70907	138.0	25.7	20.3	37.6
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1411.D</p> </div> <div style="width: 30%;"> <p>276.0, 138.0</p> <p>Ratio = 25.7 (88.8 %)</p> </div> <div style="width: 30%;"> <p>+ SIM (20.229-20.229 min, 1 scans) (**) Jan1411.D</p> <p>Lib Match Score=79.3</p> </div> </div>								
Dibenzo(a,h)anthracene	10.9442	20.29	-0.01	77870	279.0	24.7	17.6	32.7
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (278.0) Jan1411.D</p> </div> <div style="width: 30%;"> <p>278.0, 279.0, 139.0</p> <p>Ratio = 24.7 (98.5 %)</p> <p>Ratio = 20.9 (86.5 %)</p> </div> <div style="width: 30%;"> <p>+ SIM (20.291-20.291 min, 1 scans) (**) Jan1411.D</p> <p>Lib Match Score=77.4</p> </div> </div>								
Benzo(g,h,i)perylene	10.0290	20.55	-0.01	97437	138.0	24.4	19.6	36.5
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1411.D</p> </div> <div style="width: 30%;"> <p>276.0, 138.0, 277.0</p> <p>Ratio = 24.4 (87.2 %)</p> <p>Ratio = 22.7 (97.7 %)</p> </div> <div style="width: 30%;"> <p>+ SIM (20.550-20.550 min, 1 scans) (**) Jan1411.D</p> <p>Lib Match Score=78.6</p> </div> </div>								

Quantitation Results Report (QT Reviewed)

Data File	Jan1412.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/14/2022 5:14:49 PM
Sample Name	14-Jan-22_CAL_6	Instrument	GCMS
Vial	3	Multiplier	1.00
DA Method File		Comment	SVOC-8270-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011422 bna SIM 2.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.497	152.0	183982	40.0000	ng/ml	0.000
M Naphthalene-d8	5.928	136.0	329771	40.0000	ng/ml	-0.012
M Acenaphthene-d10	8.001	164.0	173728	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.780	188.0	357137	40.0000	ng/ml	0.000
M Chrysene-d12	14.726	240.0	264474	40.0000	ng/ml	0.000
M Perylene-d12	18.499	264.0	174410	40.0000	ng/ml	0.000
System Monitoring Compounds						
S Nitrobenzene-d5	5.131	82.0	20380	5.0027	ng/ml	-0.012
Spiked Amount: 5.000		Range: 19.0 - 102.0%		Recovery = 100.05%		
S 2-Fluorobiphenyl	7.252	172.0	40190	4.8128	ng/ml	-0.012
Spiked Amount: 5.000		Range: 25.0 - 94.0%		Recovery = 96.26% *		
S o-Terphenyl	10.299	230.0	26874	4.6234	ng/ml	0.000
Spiked Amount: 5.000		Range: 40.0 - 140.0%		Recovery = 92.47%		
S Terphenyl-d14	12.263	244.0	24394	4.9627	ng/ml	0.000
Spiked Amount: 5.000		Range: 39.0 - 106.0%		Recovery = 99.25%		
Target Compounds						
T Naphthalene	5.953	128.0	54816	4.8046	ng/ml	95
T 2-Methylnaphthalene	6.790	141.0	29670	4.6594	ng/ml	95
T 1-Methylnaphthalene	6.890	141.0	30767	4.5812	ng/ml	99
T Acenaphthylene	7.826	152.0	52503	4.9314	ng/ml	98
T Acenaphthene	8.038	154.0	32065	4.7081	ng/ml	98
T Fluorene	8.674	166.0	37736	4.6828	ng/ml	99
T Phenanthrene	9.805	178.0	54828	4.9477	ng/ml	92
T Anthracene	9.867	178.0	49026	4.9466	ng/ml	100
T Fluoranthene	11.411	202.0	59011	4.8719	ng/ml	98
T Pyrene	11.794	202.0	61779	4.6369	ng/ml	96
T Benzo(a)Anthracene	14.702	228.0	41708	4.9317	ng/ml	99
T Chrysene	14.789	228.0	55864	4.6151	ng/ml	100
T Benzo(b)fluoranthene	17.733	252.0	39707	5.0532	ng/ml	99

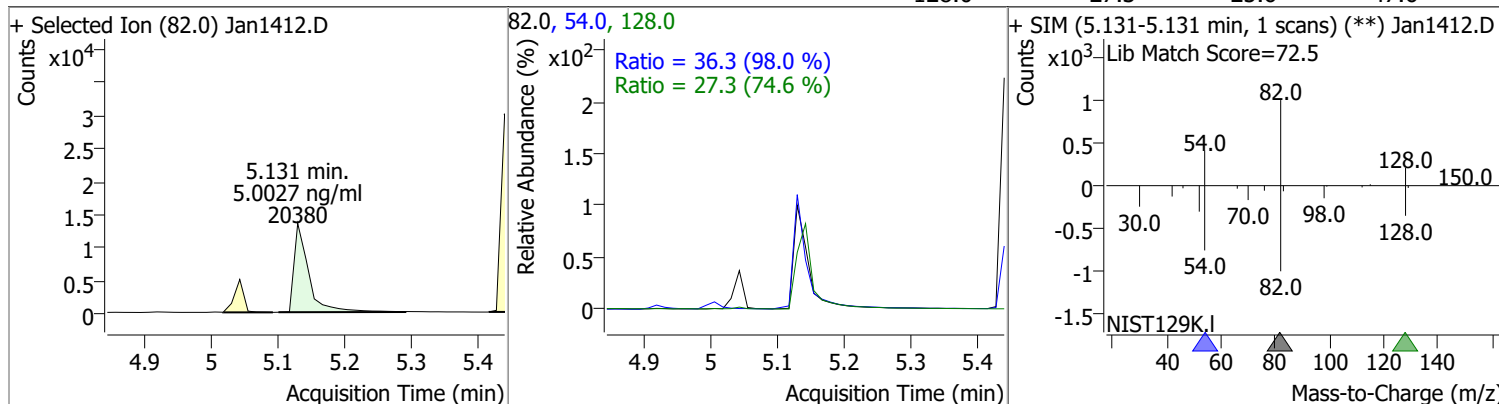
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	17.795	252.0	46472	5.0530	ng/ml	99
T Benzo(a)pyrene	18.376	252.0	31631	4.9389	ng/ml	98
T Indeno(1,2,3-cd)pyrene	20.229	276.0	30611	4.9716	ng/ml	99
T Dibenzo(a,h)anthracene	20.291	278.0	35101	5.0378	ng/ml	97
T Benzo(g,h,i)perylene	20.563	276.0	42846	4.9176	ng/ml	98

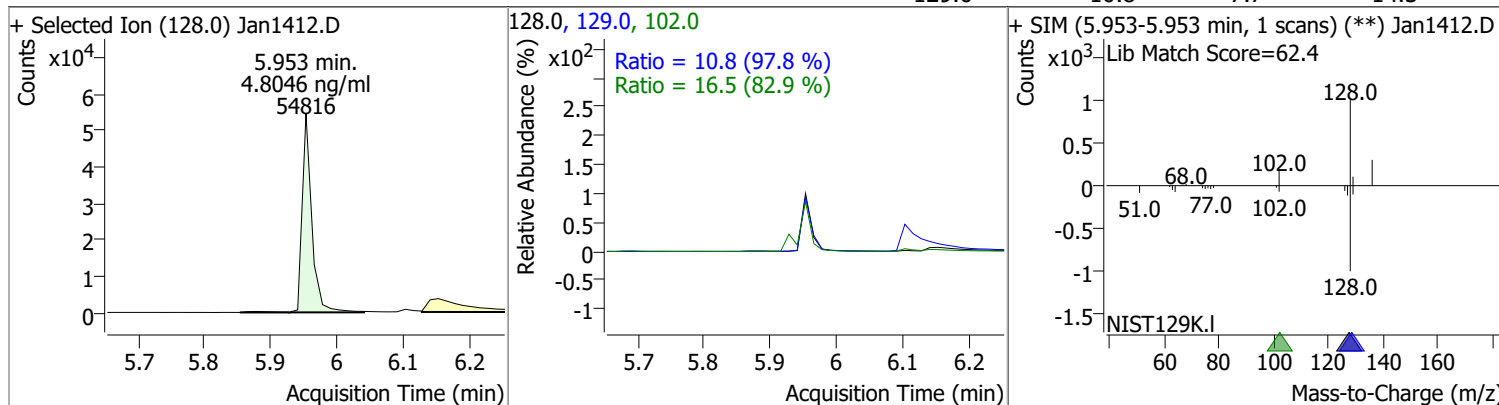
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

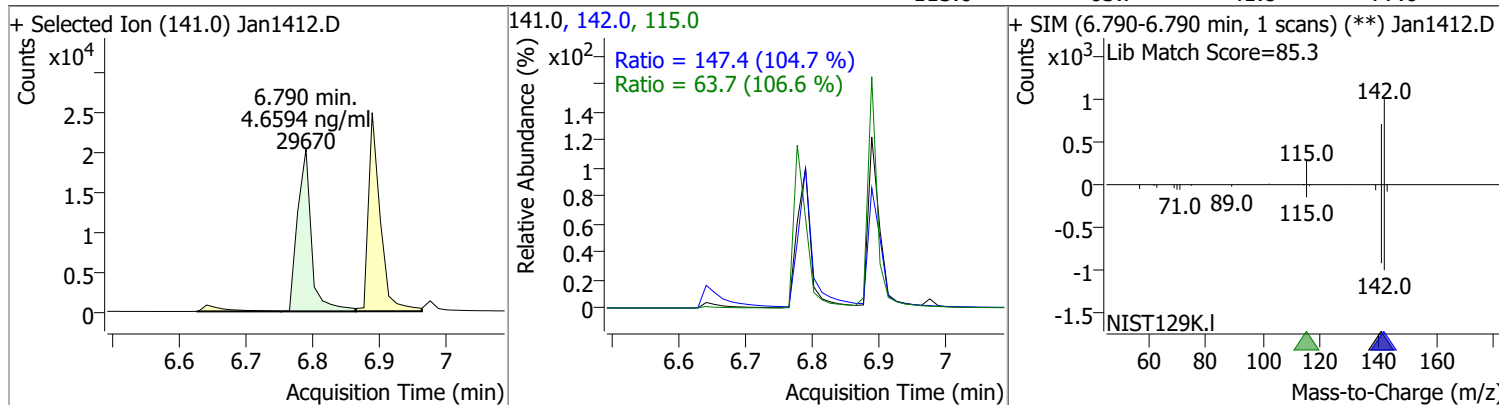
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	5.0027	5.13	-0.01	20380	54.0	36.3	25.9	48.1
					128.0	27.3	25.6	47.6



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Naphthalene	4.8046	5.95	0.00	54816	102.0	16.5	0.0	59.6
					129.0	10.8	7.7	14.3

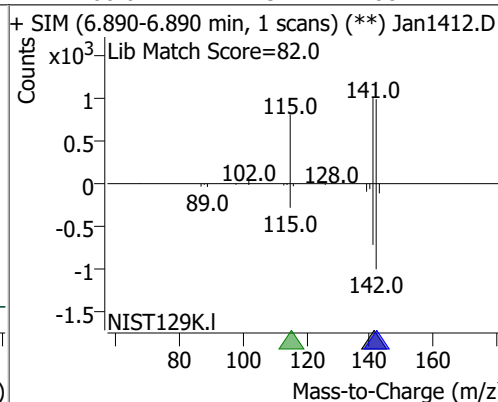
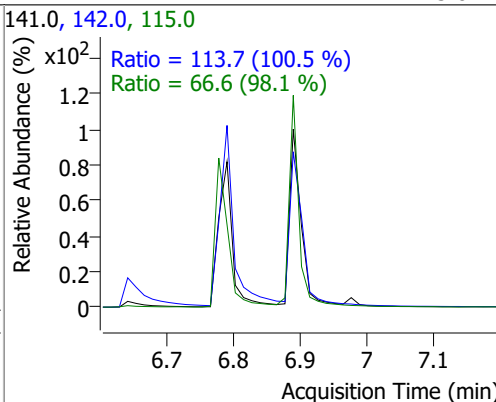
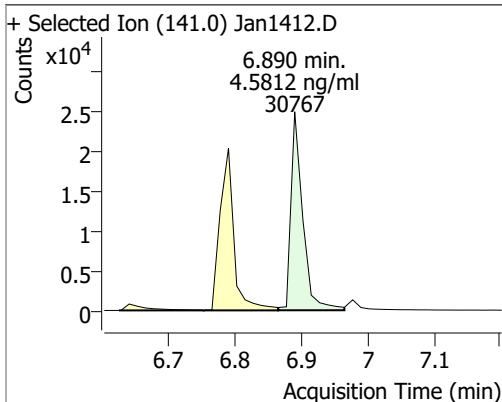


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Methylnaphthalene	4.6594	6.79	0.00	29670	142.0	147.4	98.5	183.0
					115.0	63.7	41.8	77.6

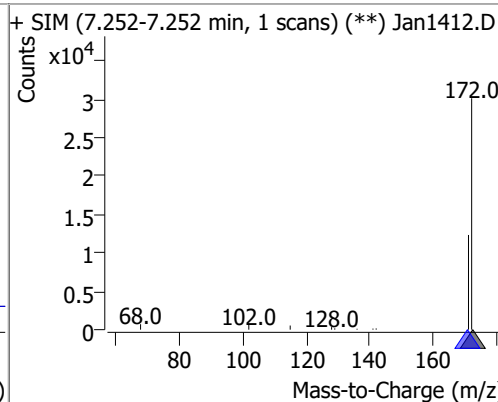
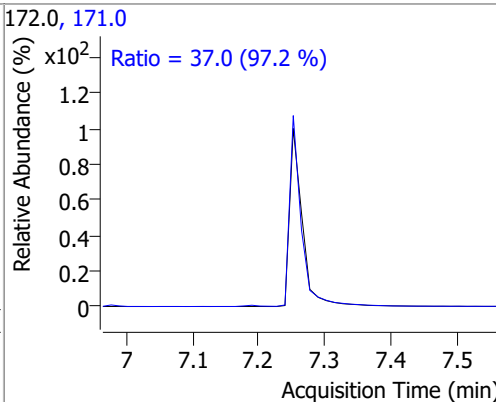
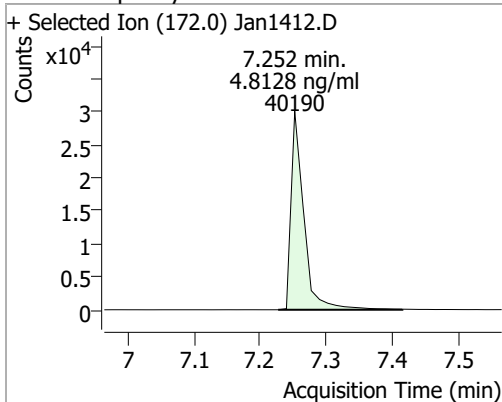


Quantitation Results Report (QT Reviewed)

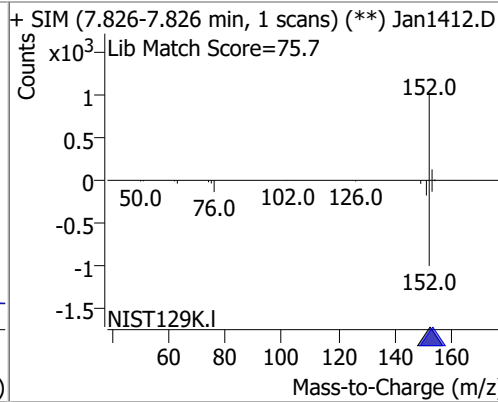
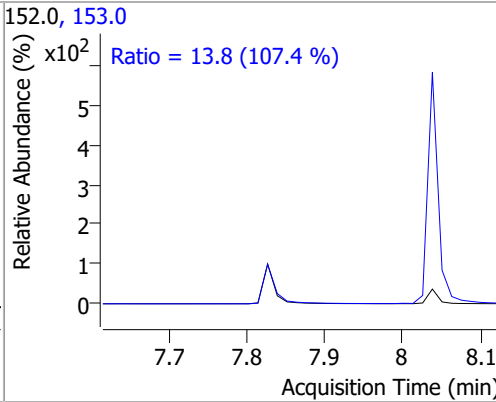
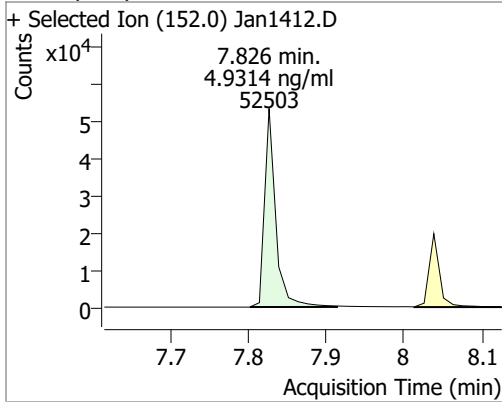
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
1-Methylnaphthalene	4.5812	6.89	-0.01	30767	142.0	113.7	79.2	147.1
					115.0	66.6	47.5	88.2



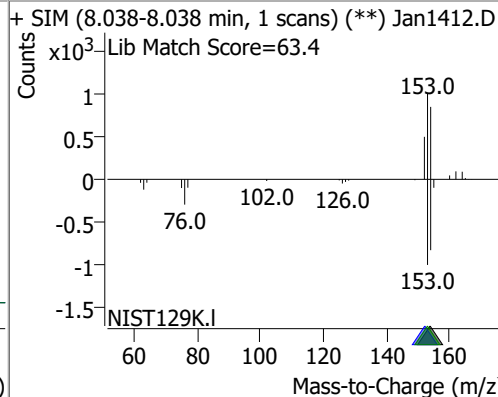
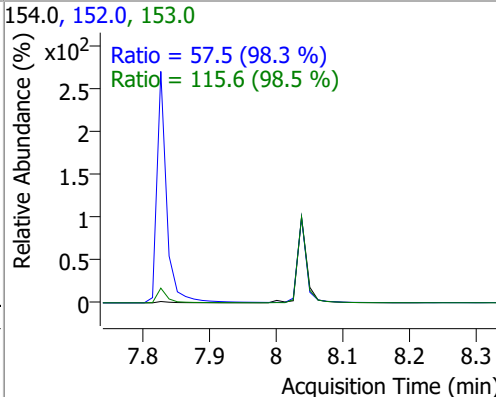
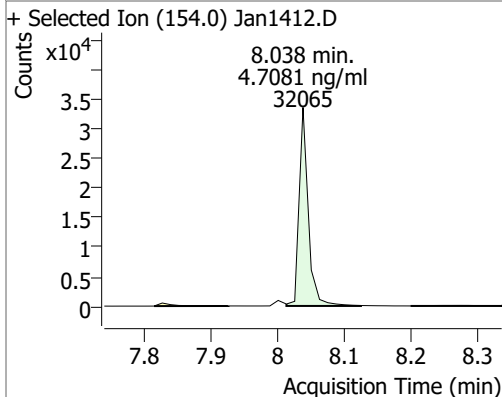
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Fluorobiphenyl	4.8128	7.25	-0.01	40190	171.0	37.0	26.6	49.5



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthylene	4.9314	7.83	0.00	52503	153.0	13.8	9.0	16.6

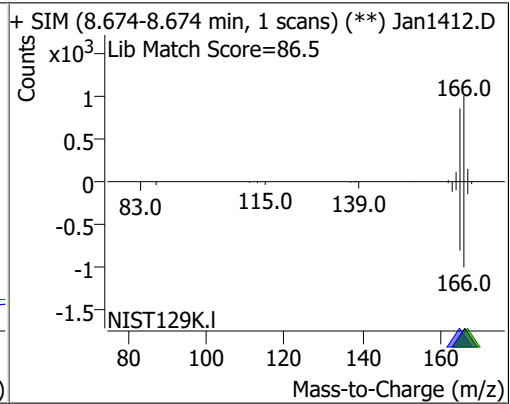
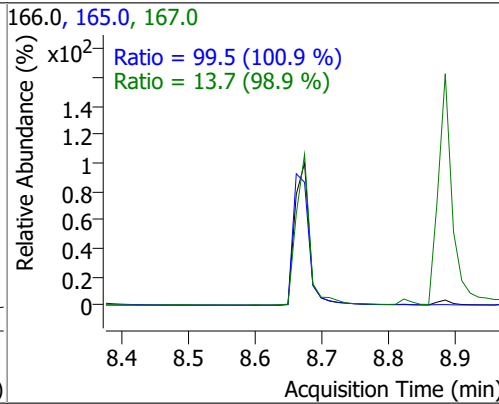
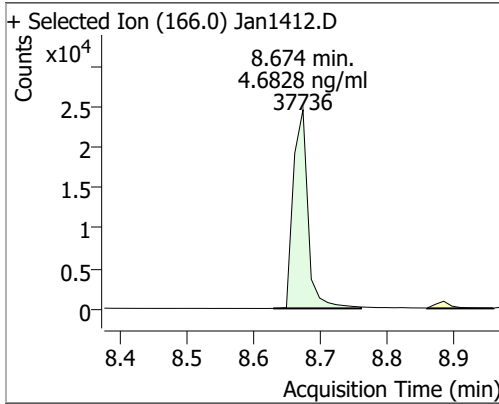


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene	4.7081	8.04	0.00	32065	153.0	115.6	82.1	152.6
					152.0	57.5	41.0	76.1

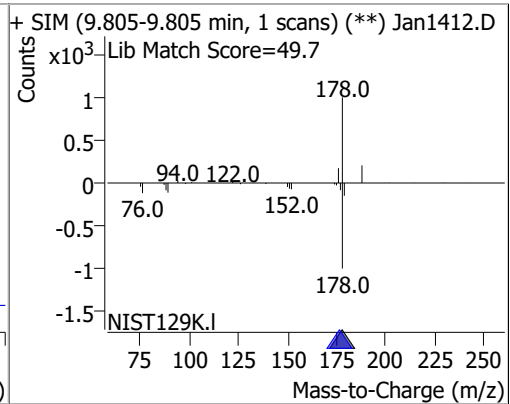
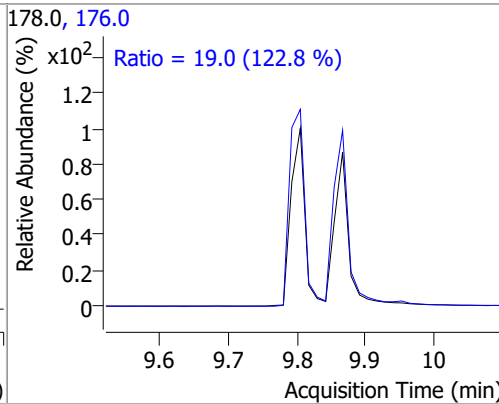
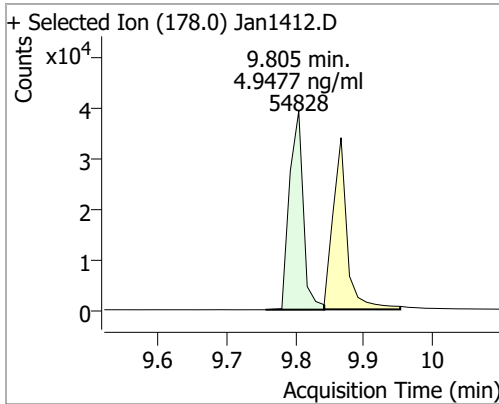


Quantitation Results Report (QT Reviewed)

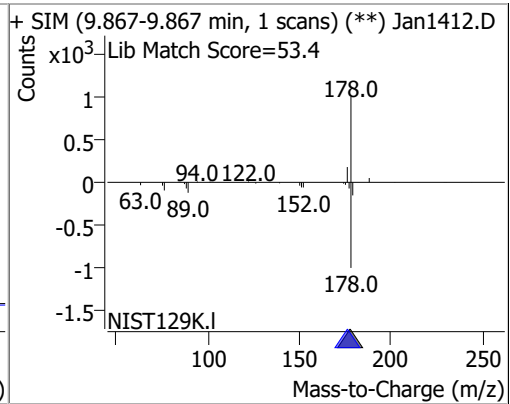
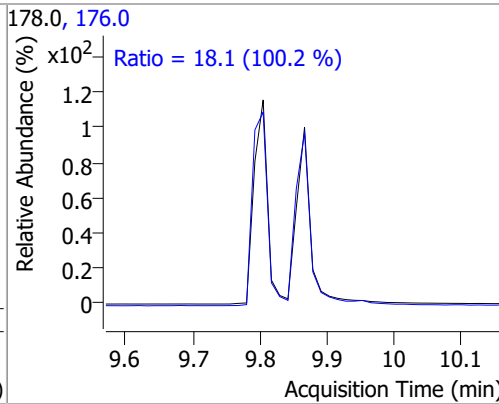
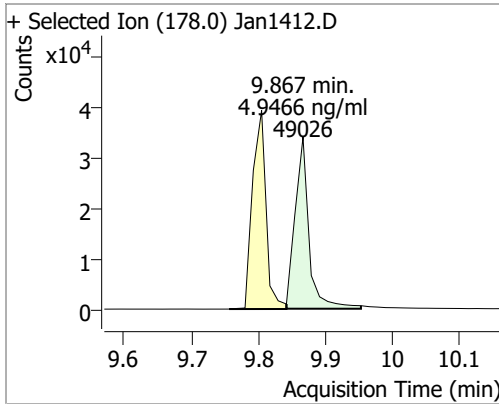
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluorene	4.6828	8.67	0.00	37736	165.0 167.0	99.5 13.7	69.1 9.7	128.3 18.0



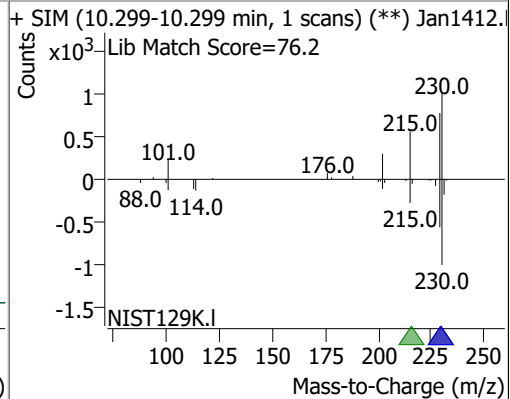
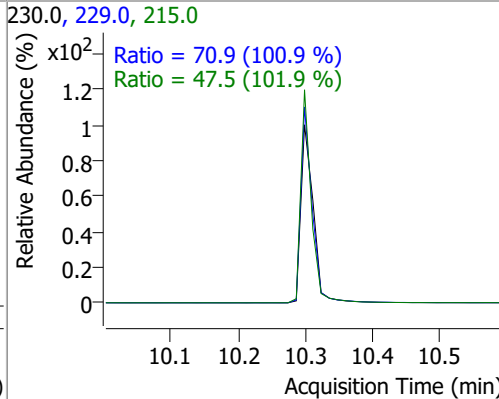
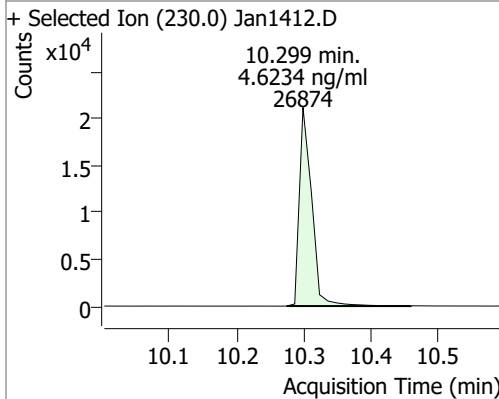
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Phenanthrene	4.9477	9.81	0.00	54828	176.0	19.0	10.8	20.1



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Anthracene	4.9466	9.87	0.00	49026	176.0	18.1	12.7	23.5

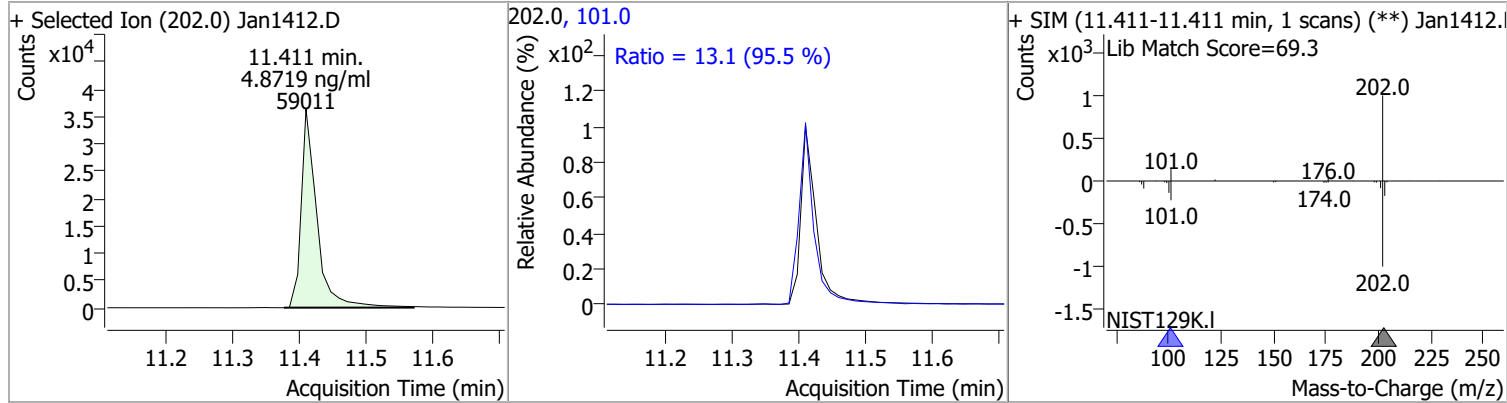


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
o-Terphenyl	4.6234	10.30	0.00	26874	229.0 215.0	70.9 47.5	49.2 32.7	91.3 60.7

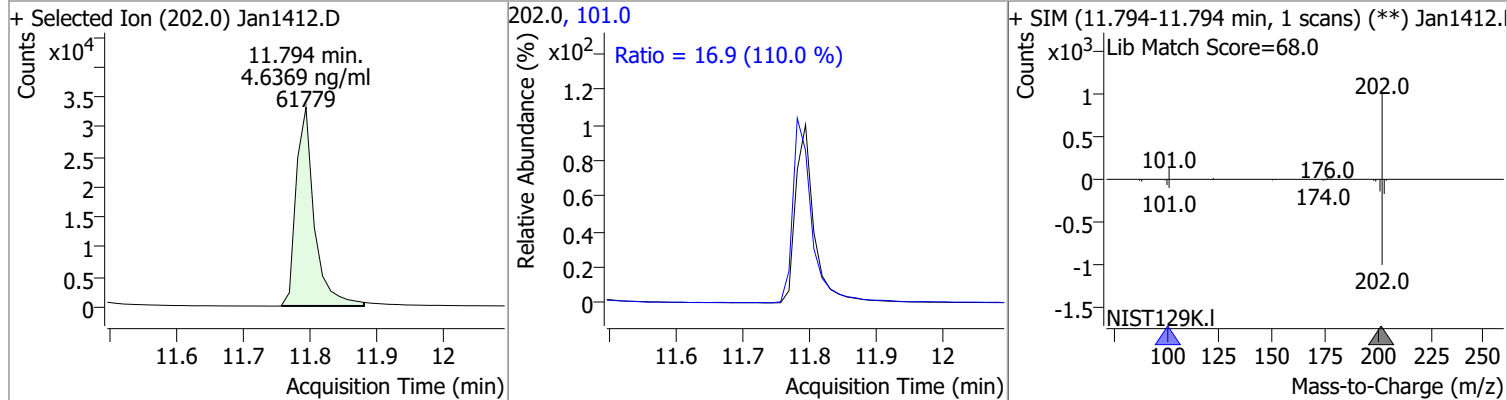


Quantitation Results Report (QT Reviewed)

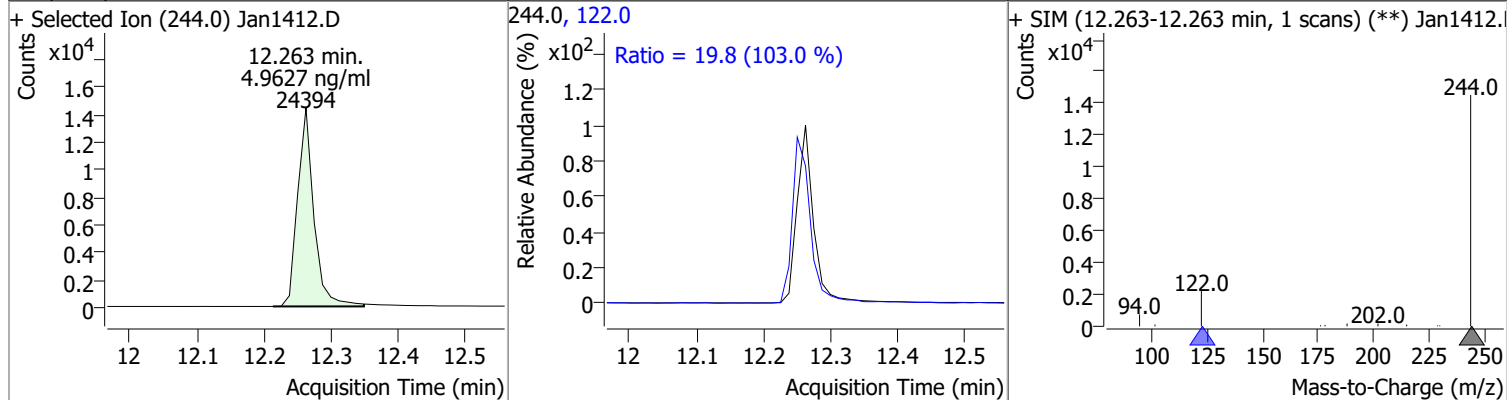
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluoranthene	4.8719	11.41	0.00	59011	101.0	13.1	9.6	17.9



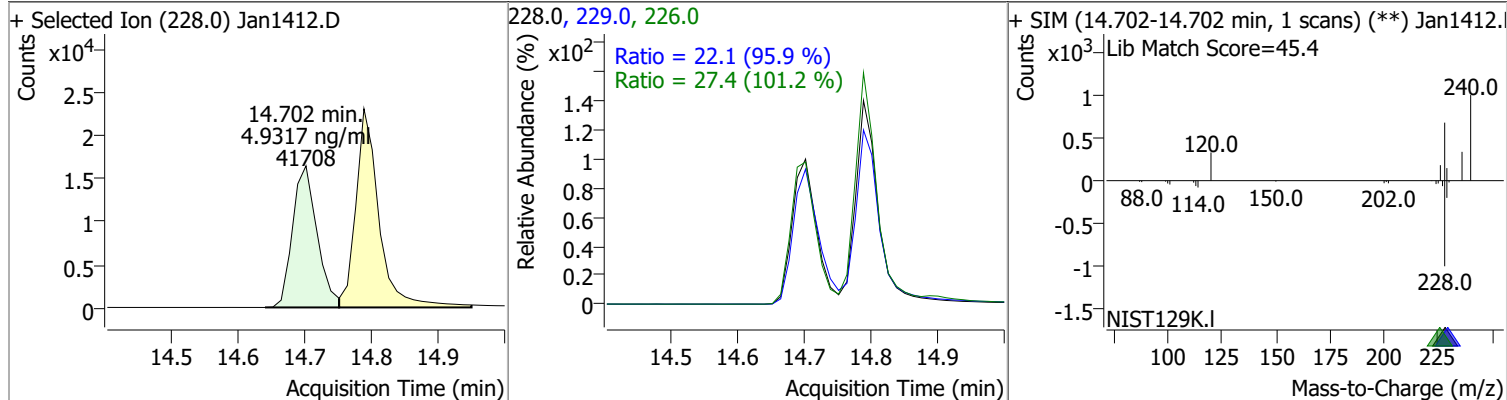
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Pyrene	4.6369	11.79	0.00	61779	101.0	16.9	10.7	20.0



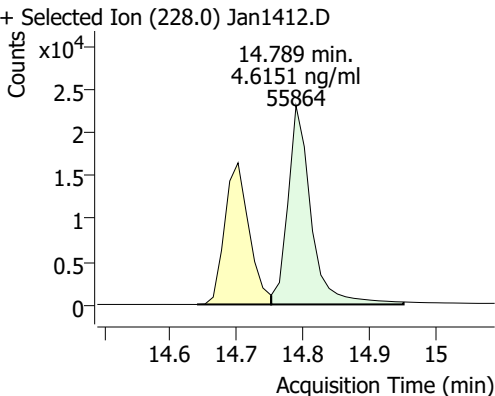
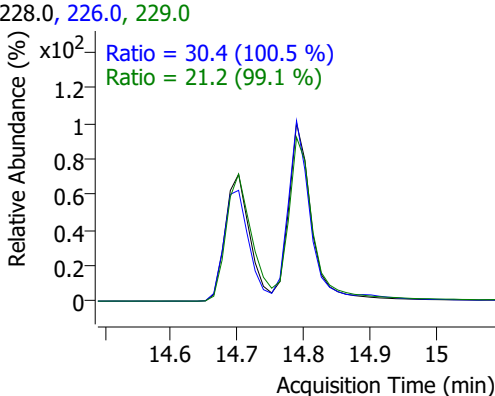
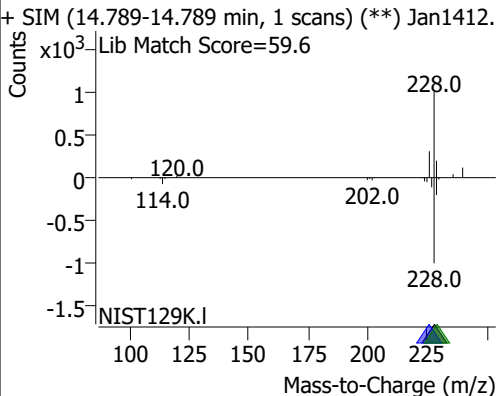
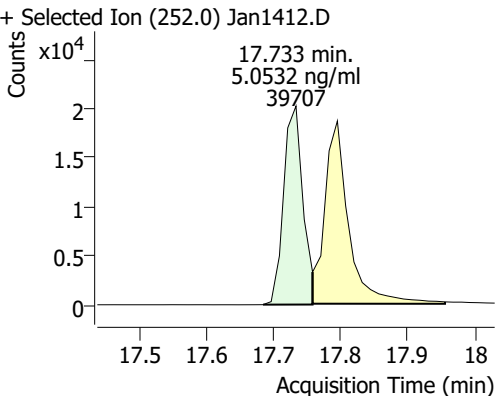
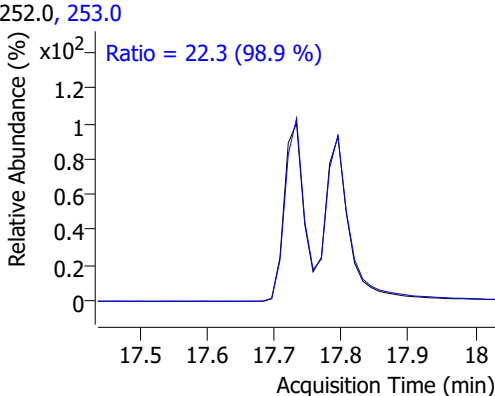
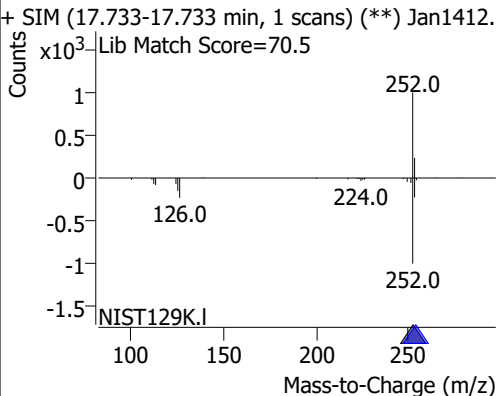
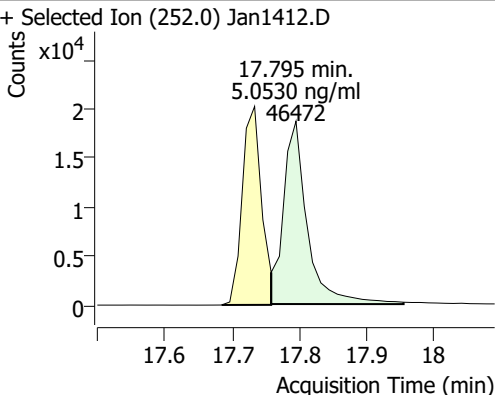
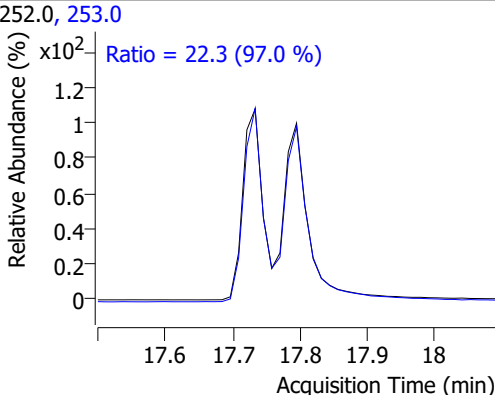
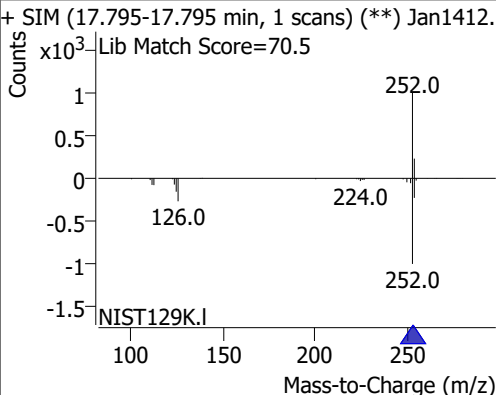
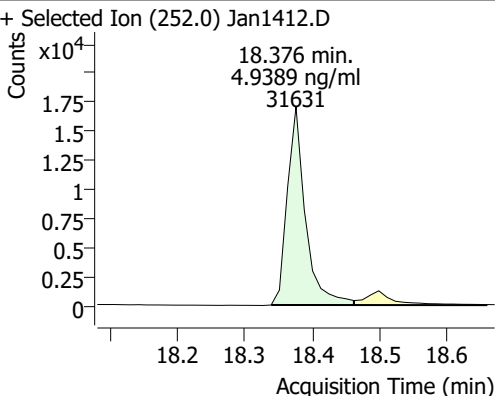
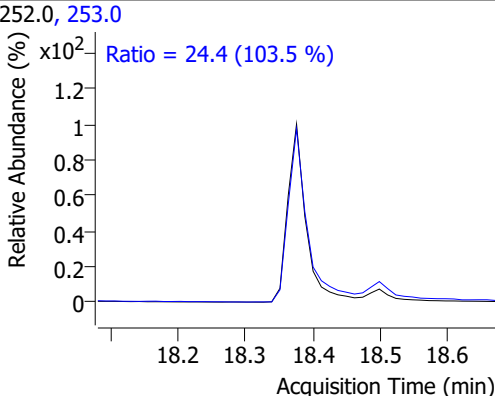
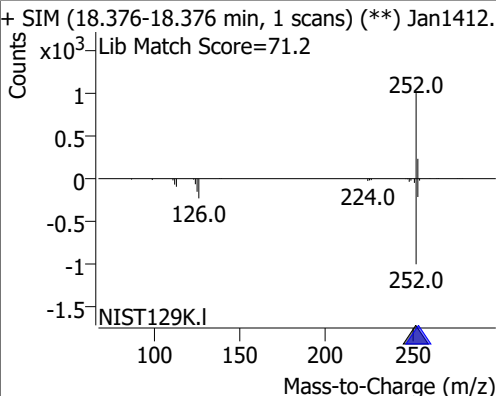
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Terphenyl-d14	4.9627	12.26	0.00	24394	122.0	19.8	13.4	25.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)Anthracene	4.9317	14.70	0.00	41708	226.0	27.4	18.9	35.1
					229.0	22.1	16.1	29.9



Quantitation Results Report (QT Reviewed)

Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Chrysene	4.6151	14.79	0.00	55864	226.0 229.0	30.4 21.2	21.2 15.0	39.4 27.8
+ Selected Ion (228.0) Jan1412.D 			228.0, 226.0, 229.0 			+ SIM (14.789-14.789 min, 1 scans) (**) Jan1412.D Lib Match Score=59.6 		
Benzo(b)fluoranthene	5.0532	17.73	0.00	39707	253.0	22.3	15.8	29.4
+ Selected Ion (252.0) Jan1412.D 			252.0, 253.0 			+ SIM (17.733-17.733 min, 1 scans) (**) Jan1412.D Lib Match Score=70.5 		
Benzo(k)fluoranthene	5.0530	17.80	0.00	46472	253.0	22.3	16.1	29.9
+ Selected Ion (252.0) Jan1412.D 			252.0, 253.0 			+ SIM (17.795-17.795 min, 1 scans) (**) Jan1412.D Lib Match Score=70.5 		
Benzo(a)pyrene	4.9389	18.38	0.00	31631	253.0	24.4	16.5	30.6
+ Selected Ion (252.0) Jan1412.D 			252.0, 253.0 			+ SIM (18.376-18.376 min, 1 scans) (**) Jan1412.D Lib Match Score=71.2 		

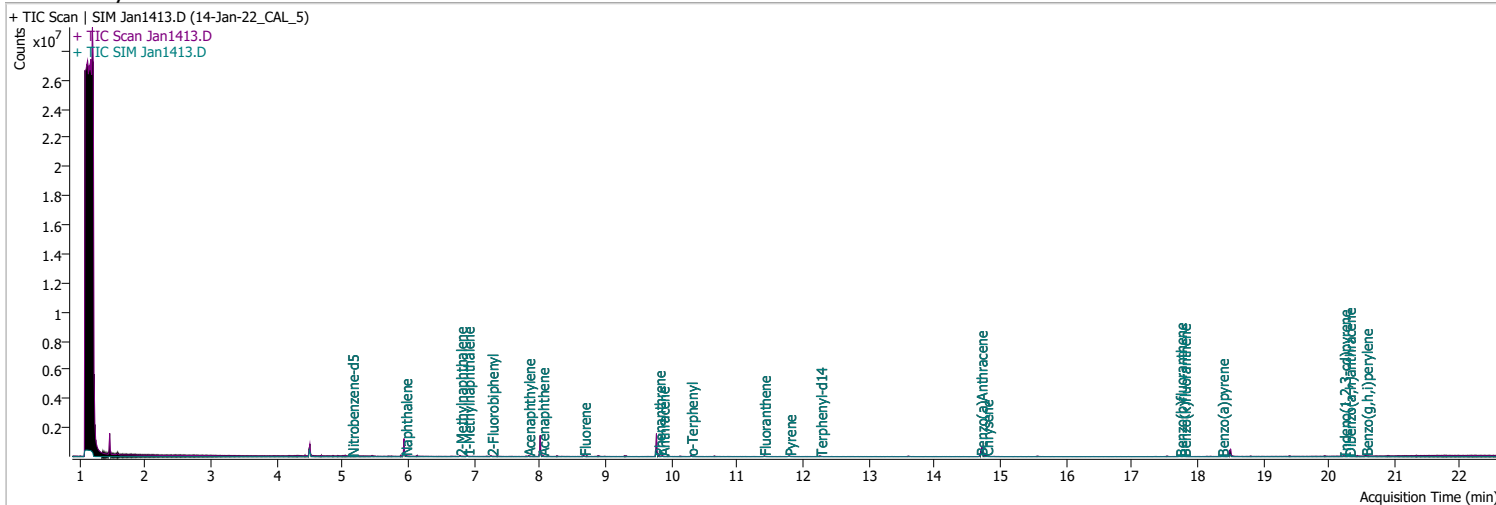
Quantitation Results Report (QT Reviewed)

Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Indeno(1,2,3-cd)pyrene	4.9716	20.23	0.00	30611	138.0	28.5	20.3	37.6
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1412.D</p> </div> <div style="width: 30%;"> <p>276.0, 138.0</p> <p>Ratio = 28.5 (98.4 %)</p> </div> <div style="width: 30%;"> <p>+ SIM (20.229-20.229 min, 1 scans) (**) Jan1412.</p> <p>Lib Match Score=78.3</p> </div> </div>								
Dibenzo(a,h)anthracene	5.0378	20.29	-0.01	35101	279.0	24.9	17.6	32.7
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (278.0) Jan1412.D</p> </div> <div style="width: 30%;"> <p>278.0, 279.0, 139.0</p> <p>Ratio = 24.9 (99.0 %)</p> <p>Ratio = 20.9 (86.8 %)</p> </div> <div style="width: 30%;"> <p>+ SIM (20.291-20.291 min, 1 scans) (**) Jan1412.</p> <p>Lib Match Score=76.3</p> </div> </div>								
Benzo(g,h,i)perylene	4.9176	20.56	0.00	42846	138.0	27.0	19.6	36.5
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1412.D</p> </div> <div style="width: 30%;"> <p>276.0, 138.0, 277.0</p> <p>Ratio = 27.0 (96.1 %)</p> <p>Ratio = 24.3 (104.7 %)</p> </div> <div style="width: 30%;"> <p>+ SIM (20.563-20.563 min, 1 scans) (**) Jan1412.</p> <p>Lib Match Score=78.3</p> </div> </div>								

Quantitation Results Report (QT Reviewed)

Data File	Jan1413.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/14/2022 5:47:16 PM
Sample Name	14-Jan-22_CAL_5	Instrument	GCMS
Vial	4	Multiplier	1.00
DA Method File		Comment	SVOC-8270-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011422 bna SIM 2.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.497	152.0	173466	40.0000	ng/ml	0.000
M Naphthalene-d8	5.941	136.0	320346	40.0000	ng/ml	0.000
M Acenaphthene-d10	8.000	164.0	171827	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.780	188.0	351005	40.0000	ng/ml	0.000
M Chrysene-d12	14.726	240.0	261208	40.0000	ng/ml	0.000
M Perylene-d12	18.499	264.0	172756	40.0000	ng/ml	0.000
System Monitoring Compounds						
S Nitrobenzene-d5	5.143	82.0	6699	2.0174	ng/ml	0.000
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 40.35%		
S 2-Fluorobiphenyl	7.264	172.0	15824	1.9159	ng/ml	0.000
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 38.32%		
S o-Terphenyl	10.299	230.0	11182	1.9574	ng/ml	0.000
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = 39.15%		*
S Terphenyl-d14	12.263	244.0	9861	2.0507	ng/ml	0.000
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 41.01%		
Target Compounds						
T Naphthalene	5.953	128.0	21057	1.8999	ng/ml	100
T 2-Methylnaphthalene	6.790	141.0	12288	1.9865	ng/ml	100
T 1-Methylnaphthalene	6.902	141.0	12079	1.8514	ng/ml	100
T Acenaphthylene	7.826	152.0	20005	1.8998	ng/ml	100
T Acenaphthene	8.038	154.0	12902	1.9154	ng/ml	100
T Fluorene	8.673	166.0	15350	1.9259	ng/ml	100
T Phenanthrene	9.805	178.0	22214	2.0509	ng/ml	100
T Anthracene	9.867	178.0	19299	2.0396	ng/ml	100
T Fluoranthene	11.411	202.0	22779	1.9135	ng/ml	100
T Pyrene	11.794	202.0	26098	1.9833	ng/ml	100
T Benzo(a)Anthracene	14.701	228.0	17008	2.0469	ng/ml	100
T Chrysene	14.789	228.0	22814	1.9083	ng/ml	100
T Benzo(b)fluoranthene	17.733	252.0	15738	2.0220	ng/ml	100

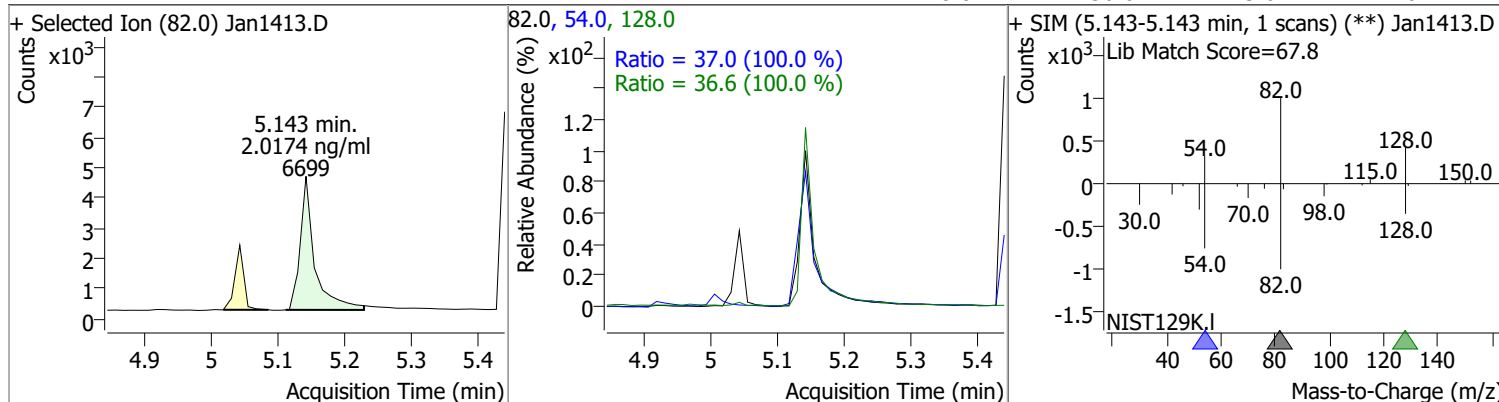
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	17.795	252.0	17813	2.0045	ng/ml	100
T Benzo(a)pyrene	18.376	252.0	11949	2.0173	ng/ml	100
T Indeno(1,2,3-cd)pyrene	20.229	276.0	11640	2.0564	ng/ml	100
T Dibenzo(a,h)anthracene	20.303	278.0	12569	1.8212	ng/ml	100
T Benzo(g,h,i)perylene	20.563	276.0	16676	2.0267	ng/ml m	100

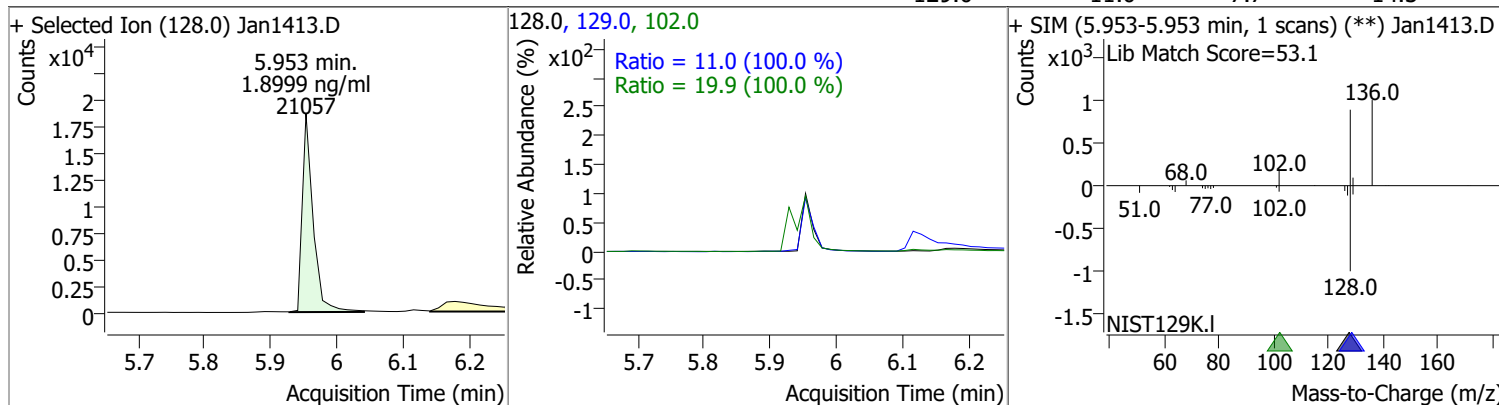
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

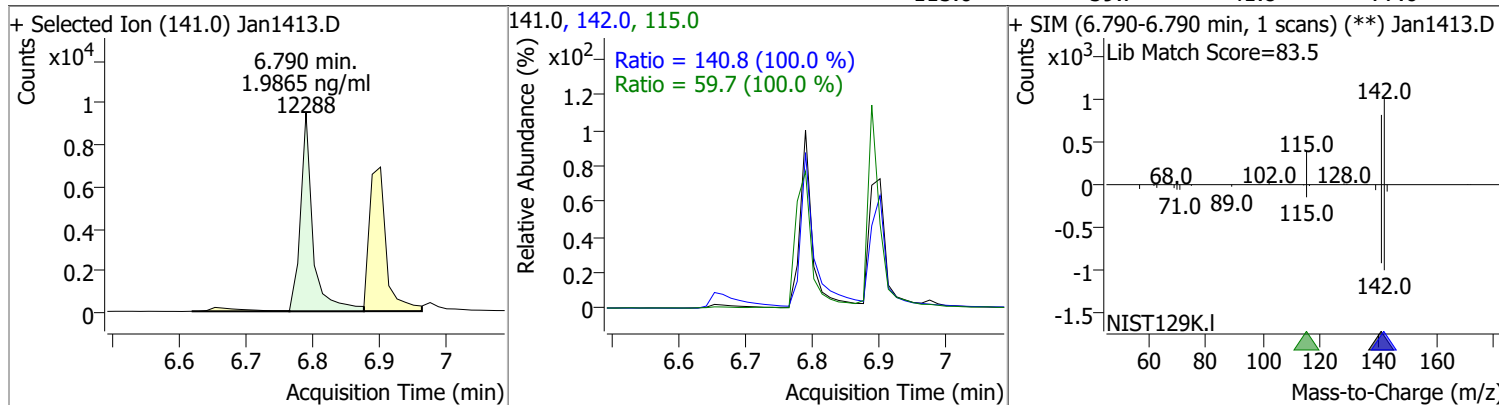
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	2.0174	5.14	0.00	6699	54.0	37.0	25.9	48.1
					128.0	36.6	25.6	47.6



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Naphthalene	1.8999	5.95	0.00	21057	102.0	19.9	0.0	59.6
					129.0	11.0	7.7	14.3

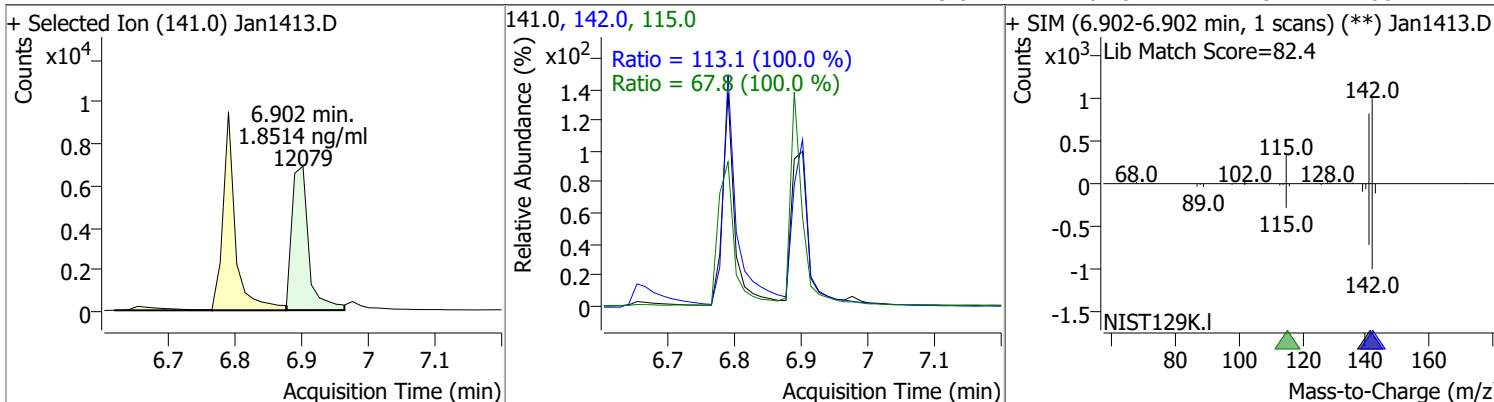


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Methylnaphthalene	1.9865	6.79	0.00	12288	142.0	140.8	98.5	183.0
					115.0	59.7	41.8	77.6

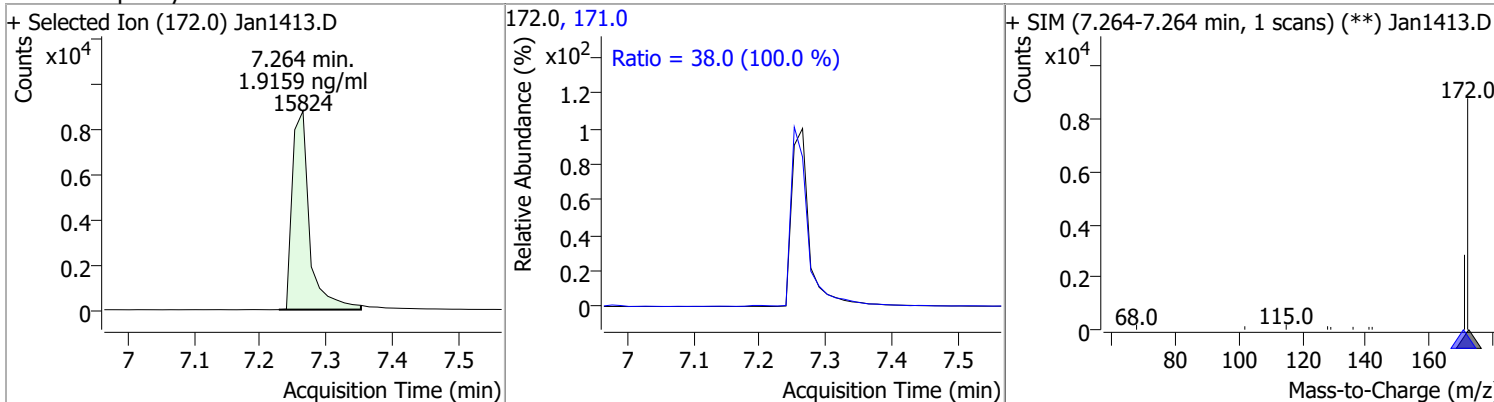


Quantitation Results Report (QT Reviewed)

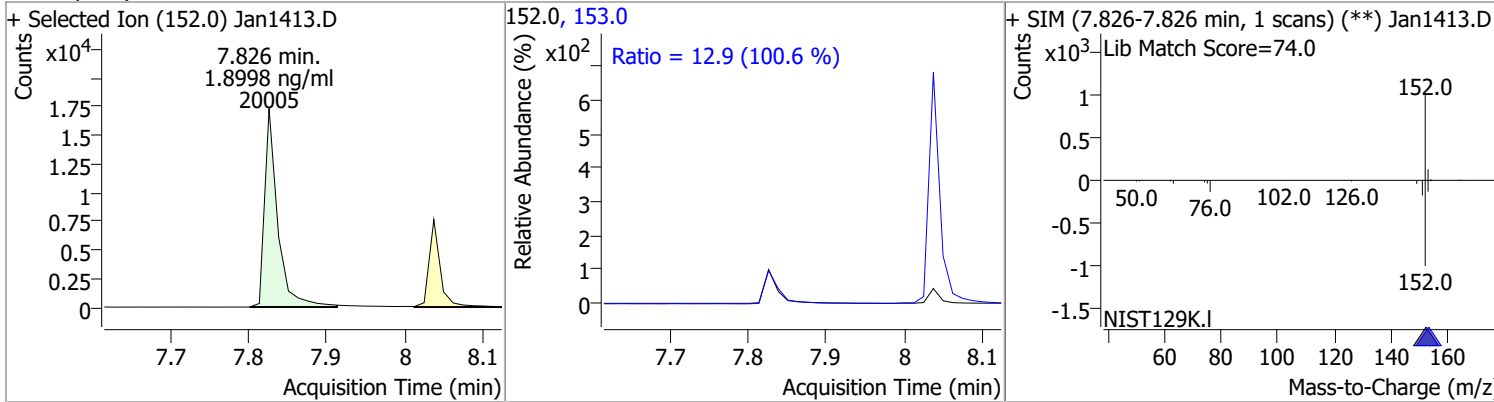
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
1-Methylnaphthalene	1.8514	6.90	0.00	12079	142.0	113.1	79.2	147.1
					115.0	67.8	47.5	88.2



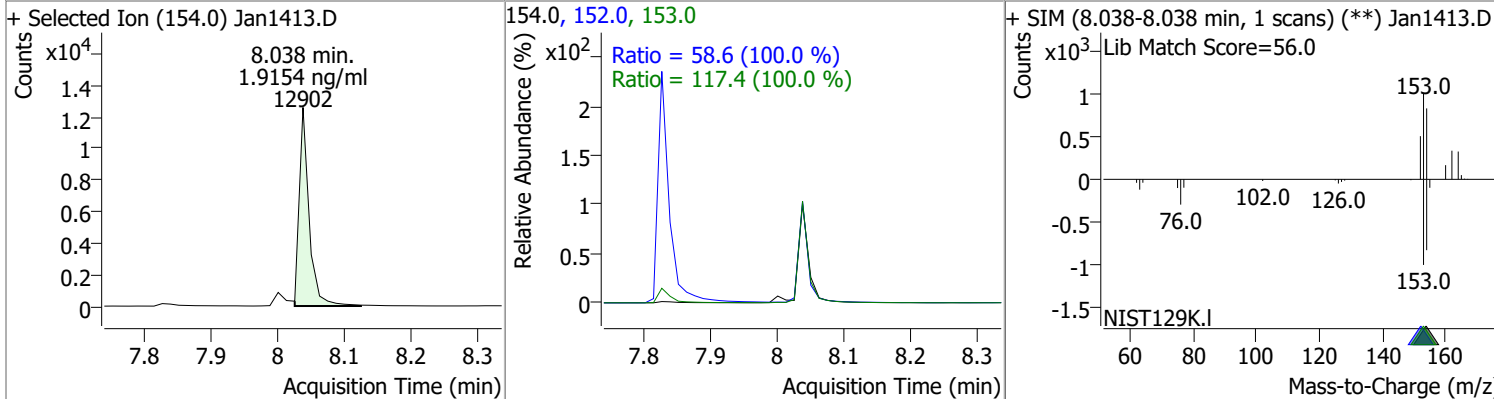
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Fluorobiphenyl	1.9159	7.26	0.00	15824	171.0	38.0	26.6	49.5



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthylene	1.8998	7.83	0.00	20005	153.0	12.9	9.0	16.6

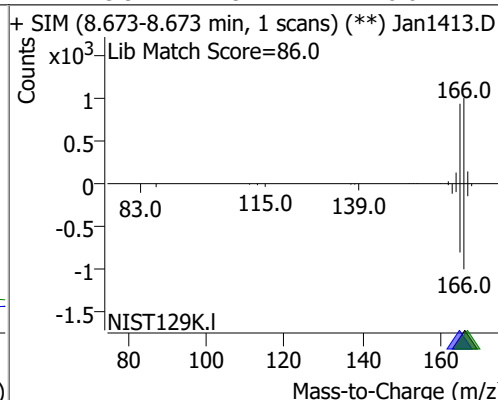
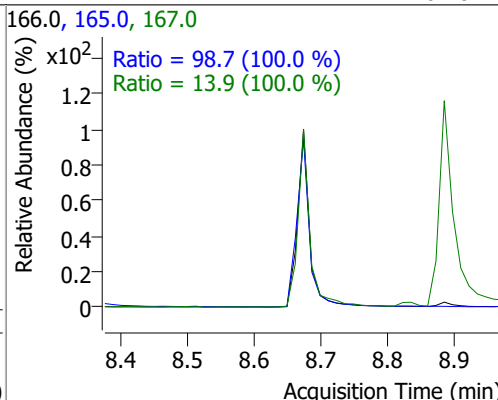
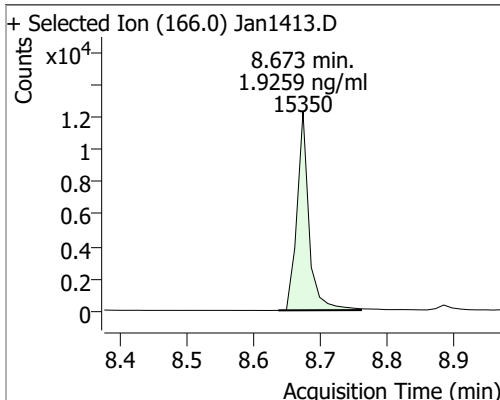


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene	1.9154	8.04	0.00	12902	153.0	117.4	82.1	152.6
					152.0	58.6	41.0	76.1

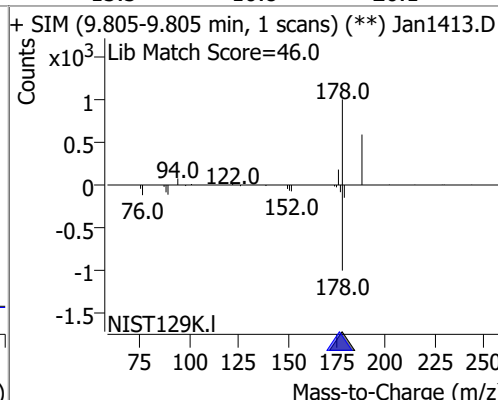
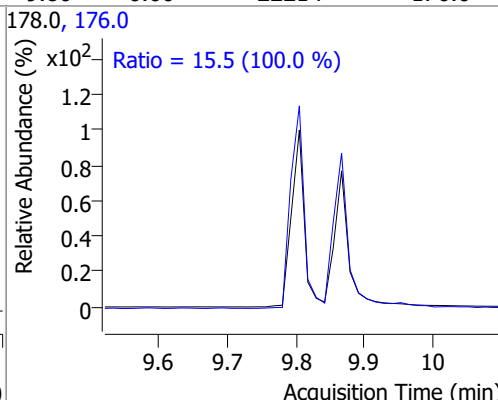
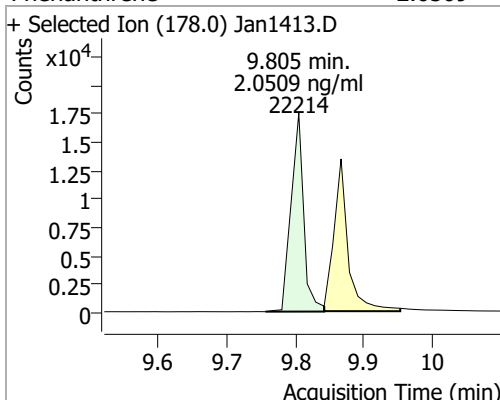


Quantitation Results Report (QT Reviewed)

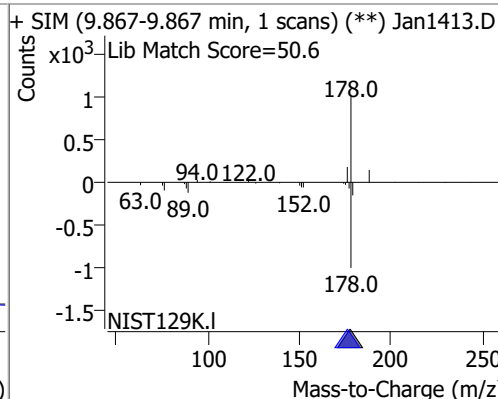
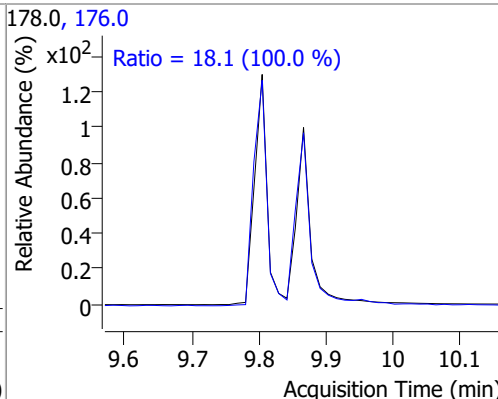
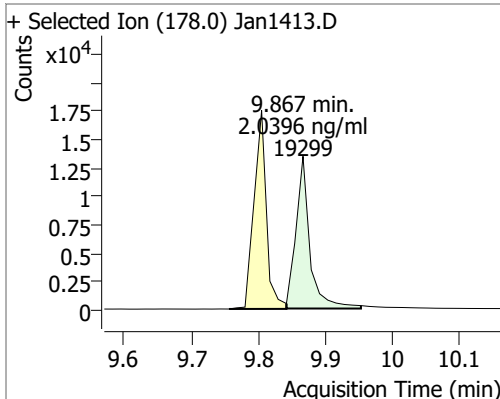
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluorene	1.9259	8.67	0.00	15350	165.0	98.7	69.1	128.3
					167.0	13.9	9.7	18.0



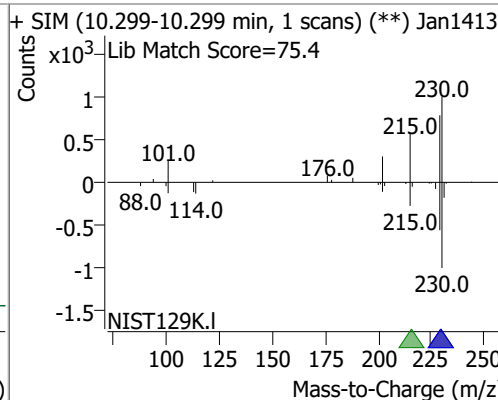
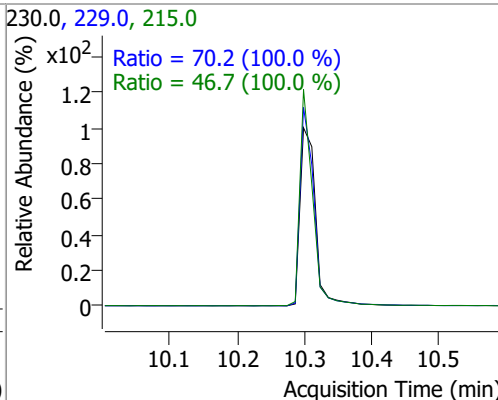
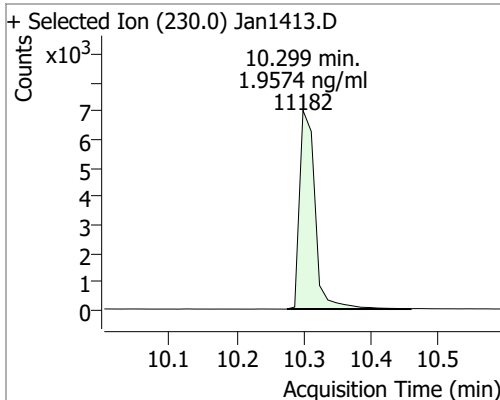
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Phenanthrene	2.0509	9.80	0.00	22214	176.0	15.5	10.8	20.1



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Anthracene	2.0396	9.87	0.00	19299	176.0	18.1	12.7	23.5

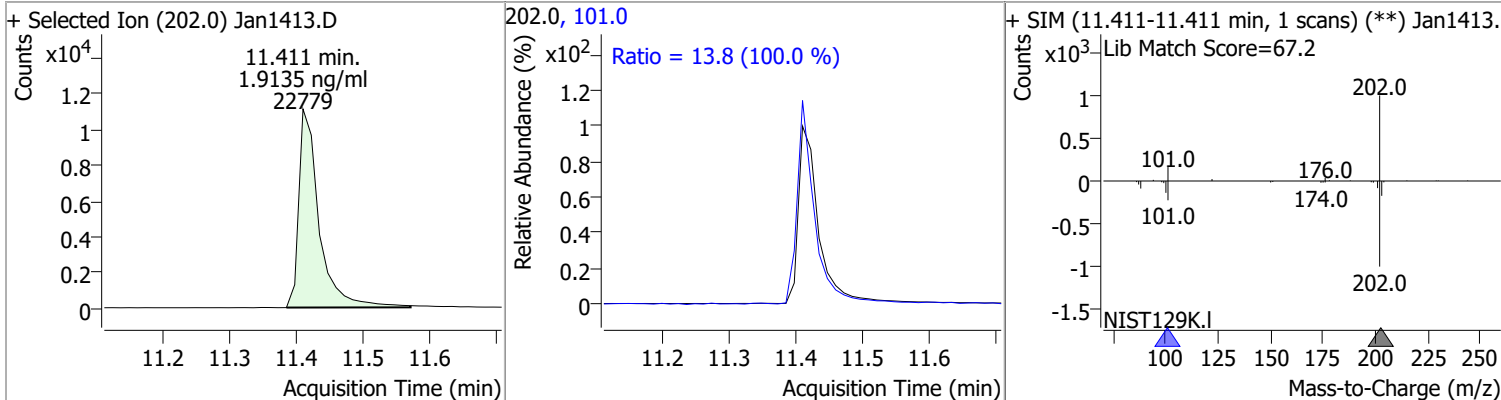


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
o-Terphenyl	1.9574	10.30	0.00	11182	229.0	70.2	49.2	91.3
					215.0	46.7	32.7	60.7

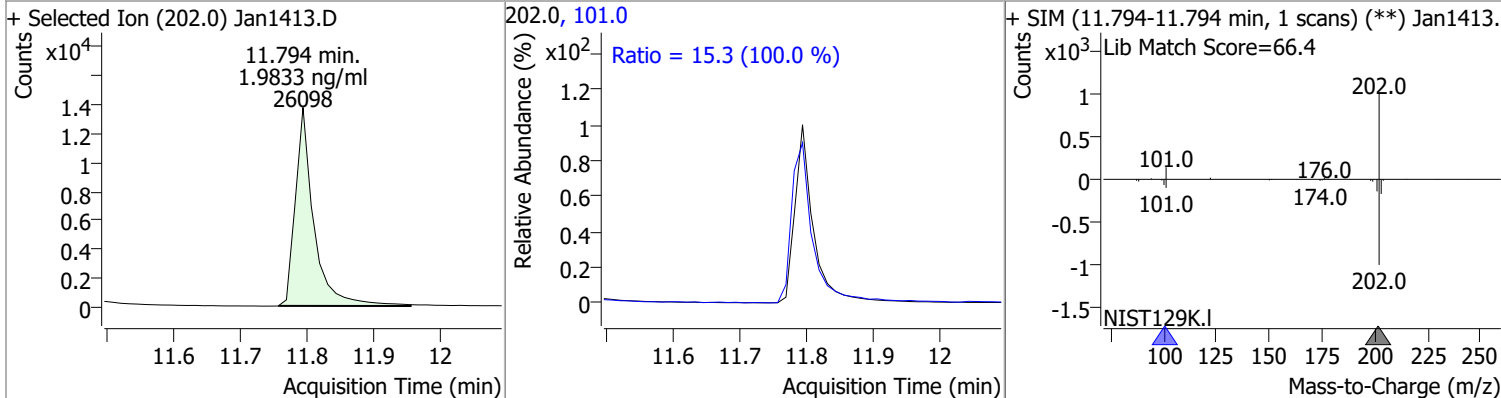


Quantitation Results Report (QT Reviewed)

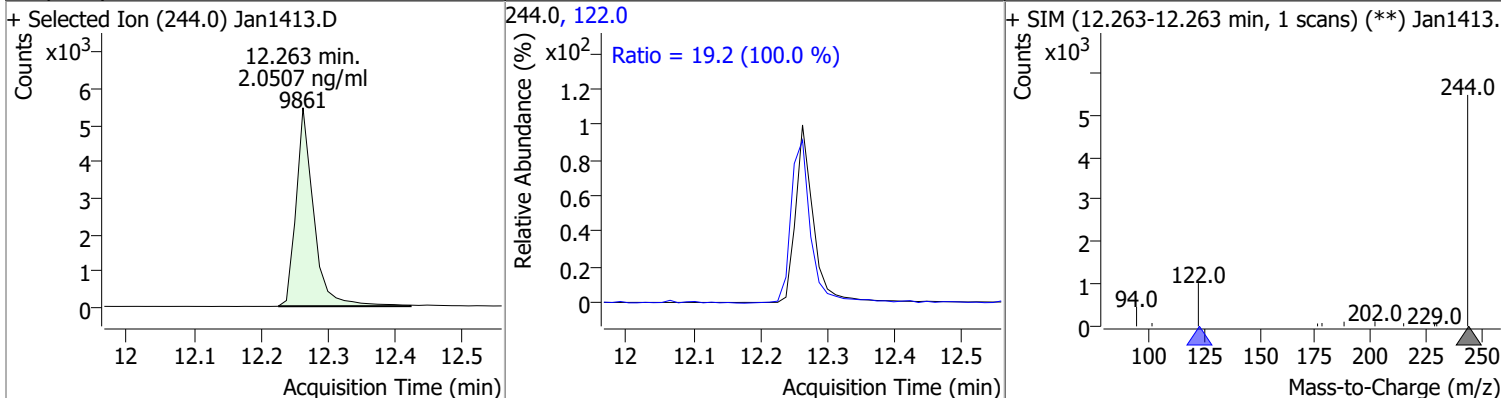
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluoranthene	1.9135	11.41	0.00	22779	101.0	13.8	9.6	17.9



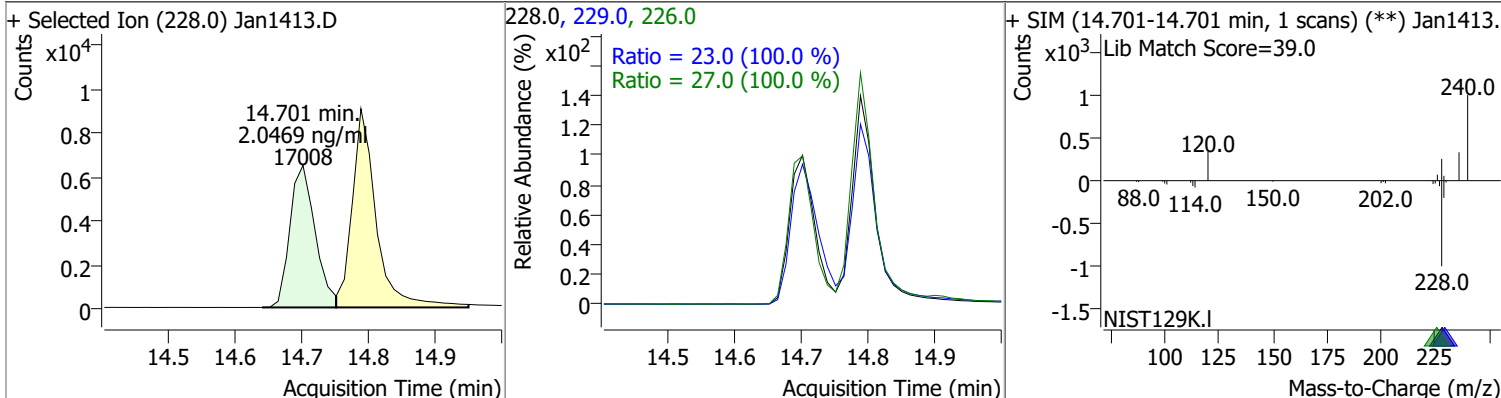
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Pyrene	1.9833	11.79	0.00	26098	101.0	15.3	10.7	20.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Terphenyl-d14	2.0507	12.26	0.00	9861	122.0	19.2	13.4	25.0

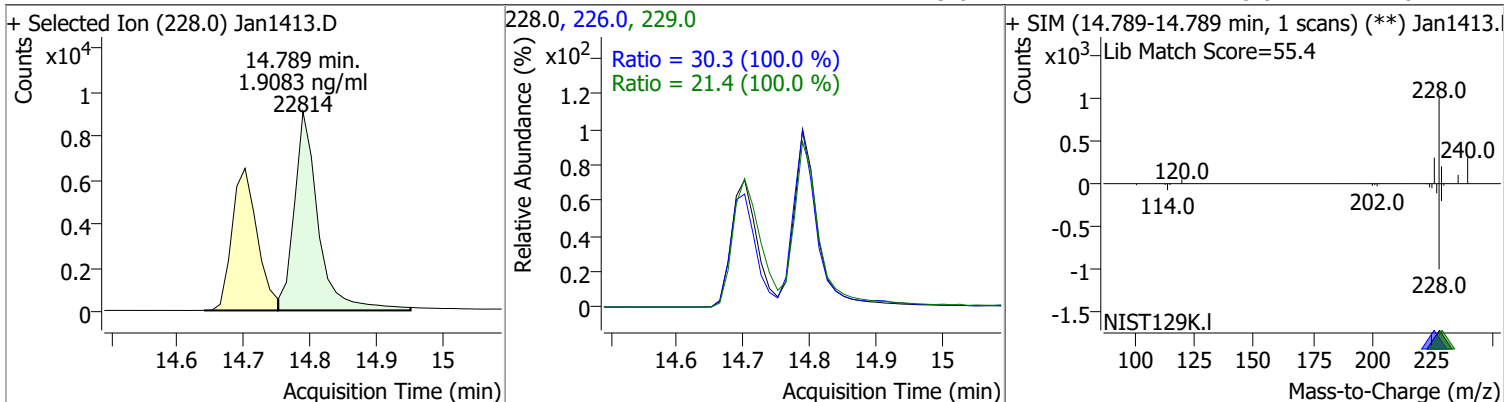


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)Anthracene	2.0469	14.70	0.00	17008	226.0 229.0	27.0 23.0	18.9 16.1	35.1 29.9

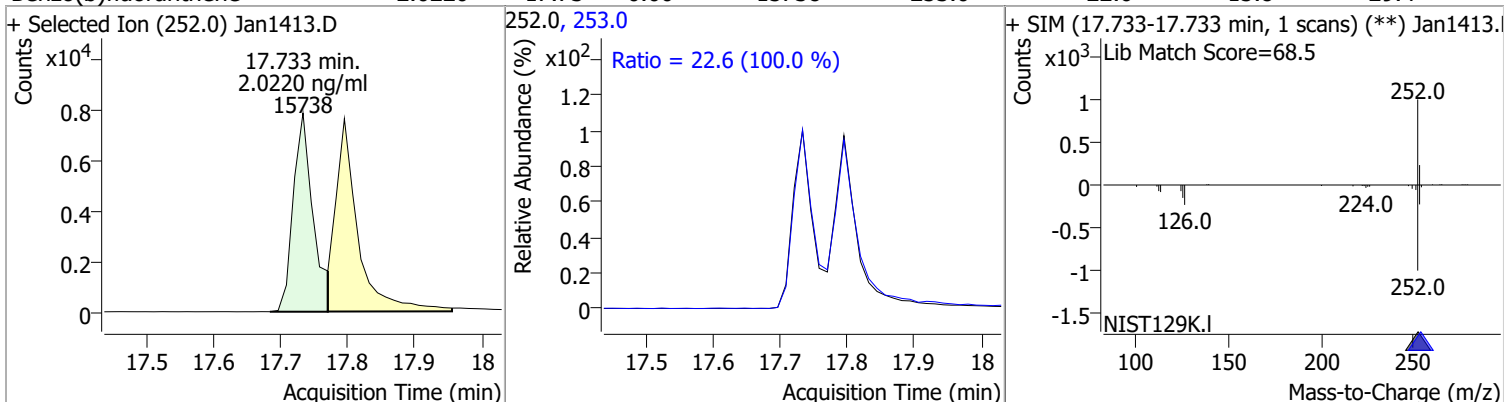


Quantitation Results Report (QT Reviewed)

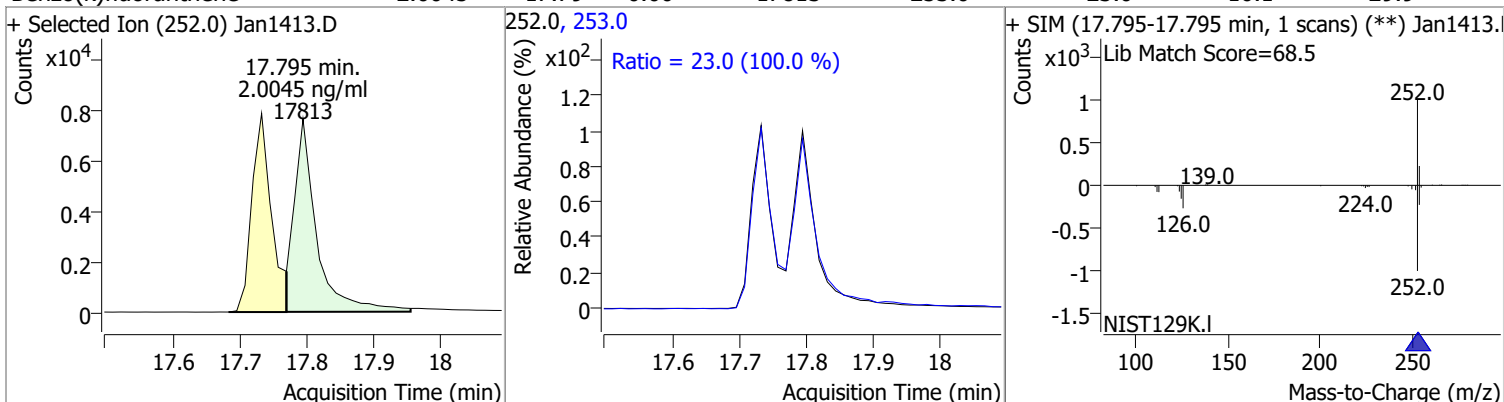
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Chrysene	1.9083	14.79	0.00	22814	226.0	30.3	21.2	39.4
					229.0	21.4	15.0	27.8



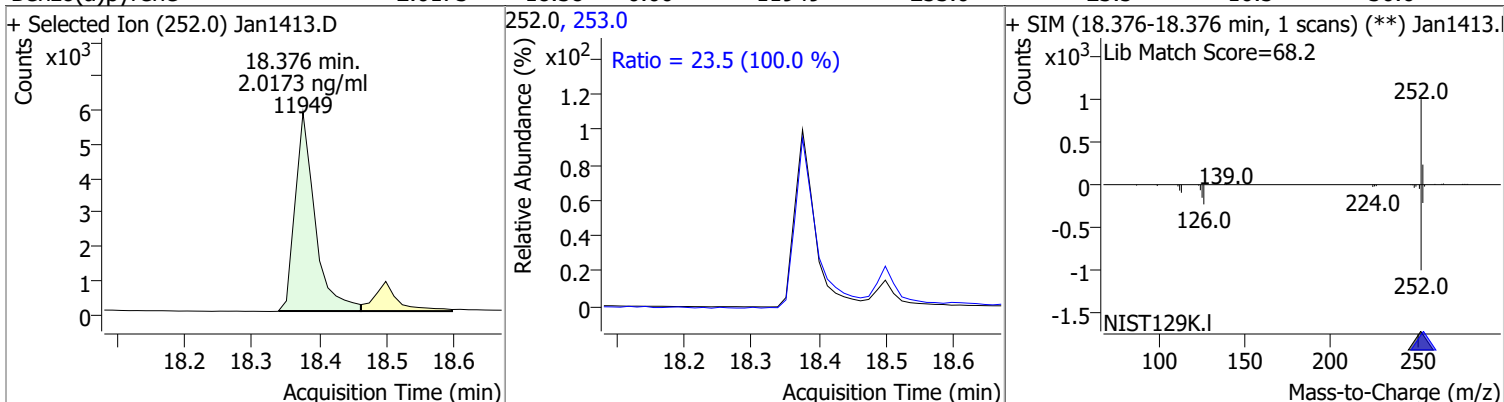
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(b)fluoranthene	2.0220	17.73	0.00	15738	253.0	22.6	15.8	29.4



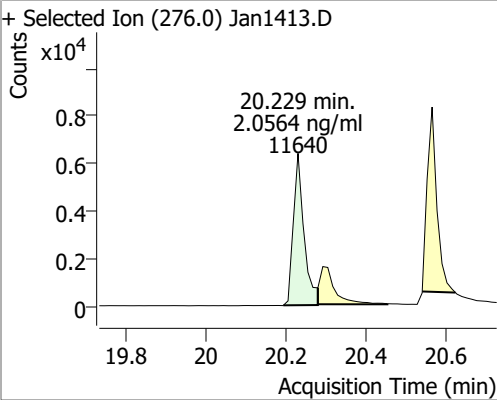
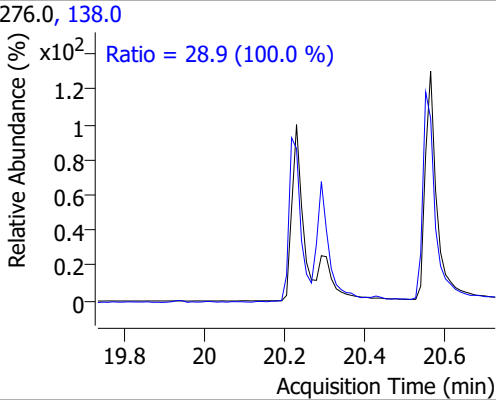
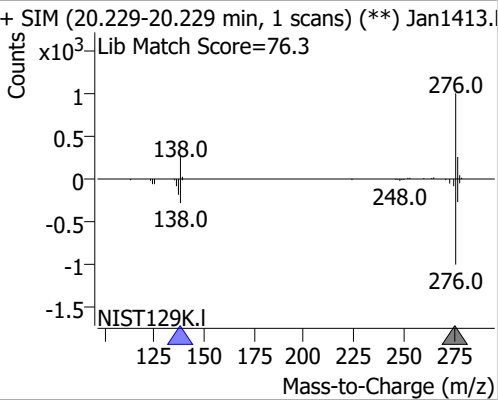
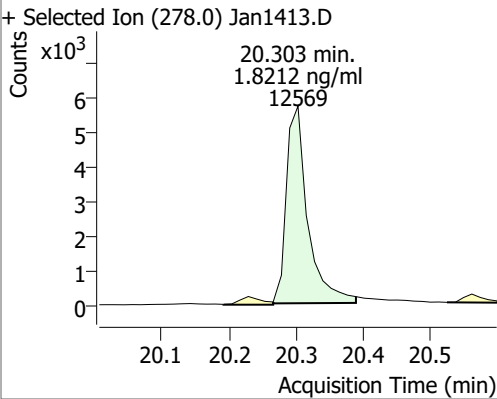
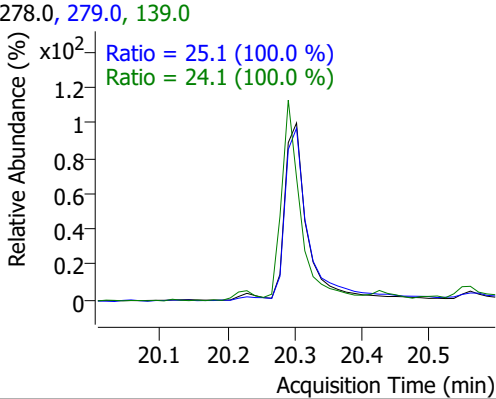
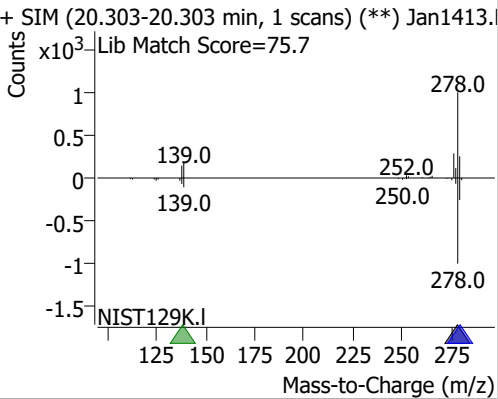
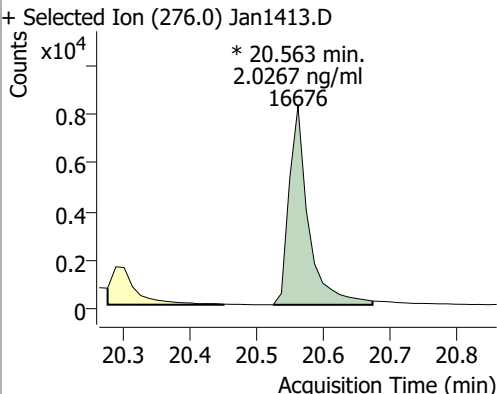
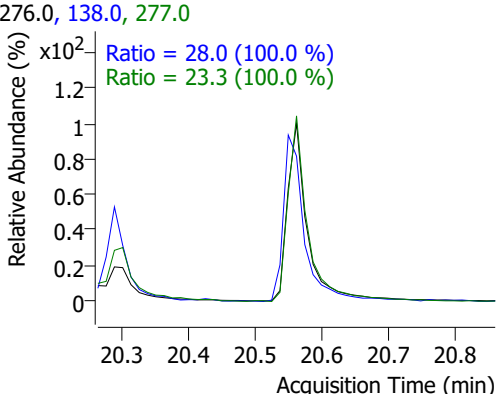
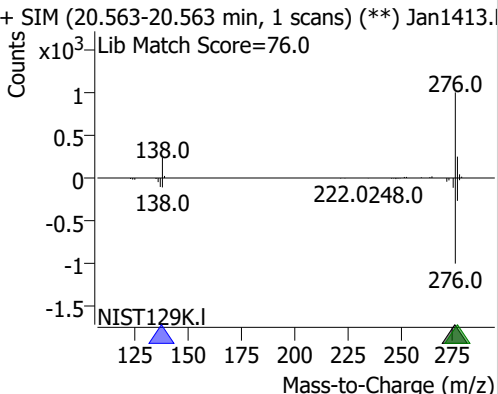
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(k)fluoranthene	2.0045	17.79	0.00	17813	253.0	23.0	16.1	29.9



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene	2.0173	18.38	0.00	11949	253.0	23.5	16.5	30.6



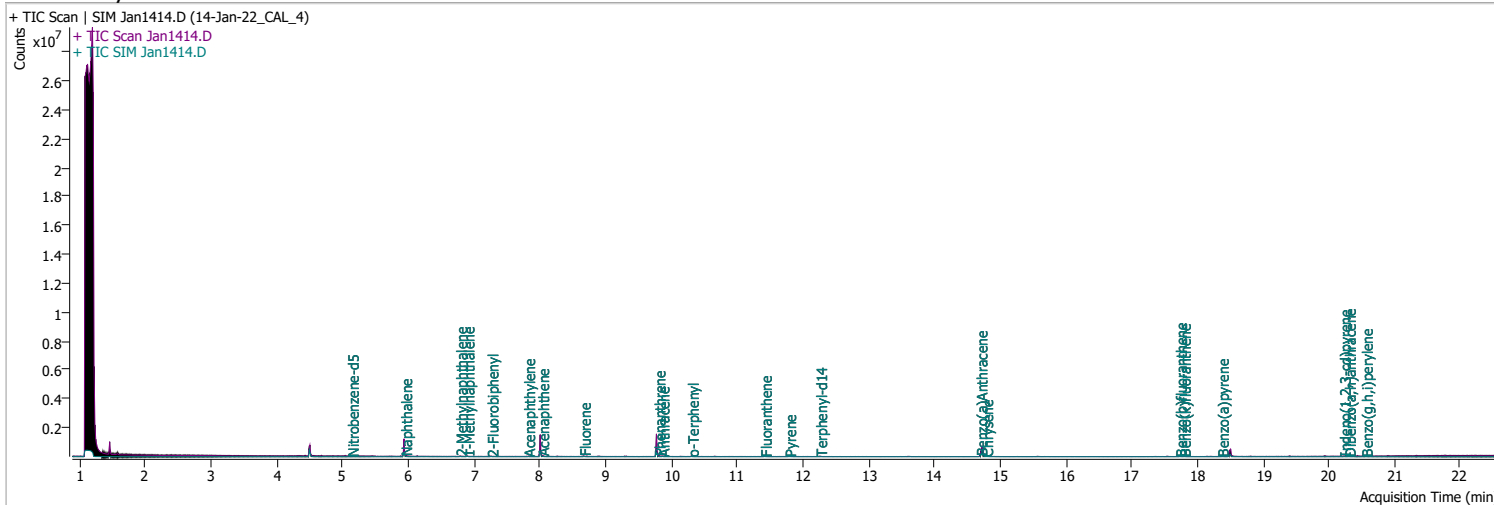
Quantitation Results Report (QT Reviewed)

Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Indeno(1,2,3-cd)pyrene	2.0564	20.23	0.00	11640	138.0	28.9	20.3	37.6
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1413.D</p>  </div> <div style="width: 30%;"> <p>276.0, 138.0</p> <p>Ratio = 28.9 (100.0 %)</p>  </div> <div style="width: 30%;"> <p>+ SIM (20.229-20.229 min, 1 scans) (**) Jan1413.D</p> <p>Lib Match Score=76.3</p>  </div> </div>								
Dibenzo(a,h)anthracene	1.8212	20.30	0.00	12569	279.0	25.1	17.6	32.7
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (278.0) Jan1413.D</p>  </div> <div style="width: 30%;"> <p>278.0, 279.0, 139.0</p> <p>Ratio = 25.1 (100.0 %)</p> <p>Ratio = 24.1 (100.0 %)</p>  </div> <div style="width: 30%;"> <p>+ SIM (20.303-20.303 min, 1 scans) (**) Jan1413.D</p> <p>Lib Match Score=75.7</p>  </div> </div>								
Benzo(g,h,i)perylene	2.0267	20.56	0.00	16676 (m)	138.0	28.0	19.6	36.5
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1413.D</p>  </div> <div style="width: 30%;"> <p>276.0, 138.0, 277.0</p> <p>Ratio = 28.0 (100.0 %)</p> <p>Ratio = 23.3 (100.0 %)</p>  </div> <div style="width: 30%;"> <p>+ SIM (20.563-20.563 min, 1 scans) (**) Jan1413.D</p> <p>Lib Match Score=76.0</p>  </div> </div>								

Quantitation Results Report (QT Reviewed)

Data File	Jan1414.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/14/2022 6:19:44 PM
Sample Name	14-Jan-22_CAL_4	Instrument	GCMS
Vial	5	Multiplier	1.00
DA Method File		Comment	SVOC-8270-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011422 bna SIM 2.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.497	152.0	180220	40.0000	ng/ml	0.000
M Naphthalene-d8	5.941	136.0	329021	40.0000	ng/ml	0.000
M Acenaphthene-d10	8.013	164.0	178036	40.0000	ng/ml	0.013
M Phenanthrene-d10	9.780	188.0	366553	40.0000	ng/ml	0.000
M Chrysene-d12	14.726	240.0	266746	40.0000	ng/ml	0.000
M Perylene-d12	18.499	264.0	173788	40.0000	ng/ml	0.000
System Monitoring Compounds						
S Nitrobenzene-d5	5.143	82.0	3242	0.9957	ng/ml	0.000
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 19.91%		
S 2-Fluorobiphenyl	7.264	172.0	8063	0.9422	ng/ml	0.000
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 18.84%		*
S o-Terphenyl	10.311	230.0	5628	0.9433	ng/ml	0.012
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = 18.87%		*
S Terphenyl-d14	12.263	244.0	4851	0.9772	ng/ml	0.000
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 19.54%		*
Target Compounds						
T Naphthalene	5.953	128.0	11085	0.9738	ng/ml	97
T 2-Methylnaphthalene	6.790	141.0	6198	0.9755	ng/ml	98
T 1-Methylnaphthalene	6.902	141.0	6335	0.9454	ng/ml	99
T Acenaphthylene	7.826	152.0	9945	0.9115	ng/ml	98
T Acenaphthene	8.038	154.0	6673	0.9561	ng/ml	100
T Fluorene	8.673	166.0	7913	0.9582	ng/ml	99
T Phenanthrene	9.805	178.0	11285	0.9824	ng/ml	92
T Anthracene	9.867	178.0	9804	0.9893	ng/ml	99
T Fluoranthene	11.423	202.0	11738	0.9442	ng/ml	99
T Pyrene	11.794	202.0	13080	0.9734	ng/ml	98
T Benzo(a)Anthracene	14.701	228.0	9011	1.0017	ng/ml	98
T Chrysene	14.789	228.0	11797	0.9663	ng/ml	99
T Benzo(b)fluoranthene	17.733	252.0	7329	0.9360	ng/ml	100

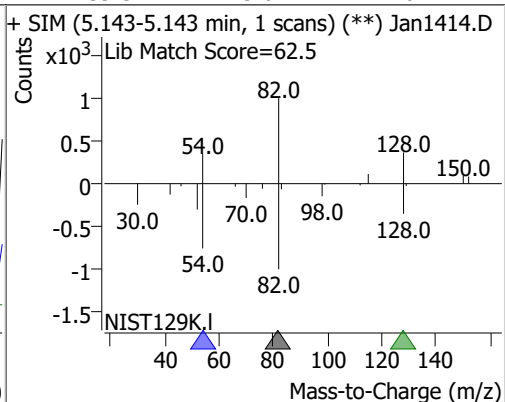
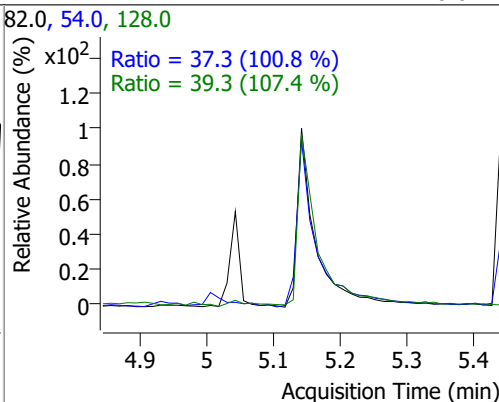
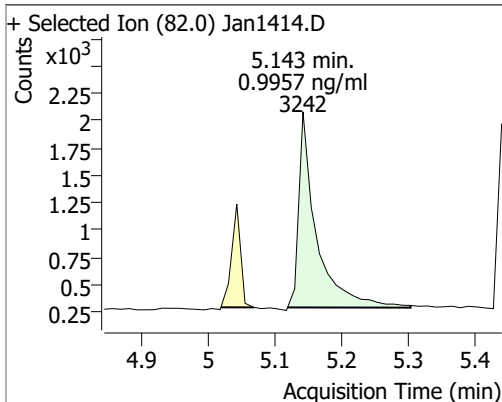
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	17.795	252.0	8490	0.9530	ng/ml	96
T Benzo(a)pyrene	18.376	252.0	5985	1.0216	ng/ml	98
T Indeno(1,2,3-cd)pyrene	20.229	276.0	5490	0.9888	ng/ml	99
T Dibenzo(a,h)anthracene	20.303	278.0	6525	0.9399	ng/ml	99
T Benzo(g,h,i)perylene	20.563	276.0	8433	1.0267	ng/ml	98

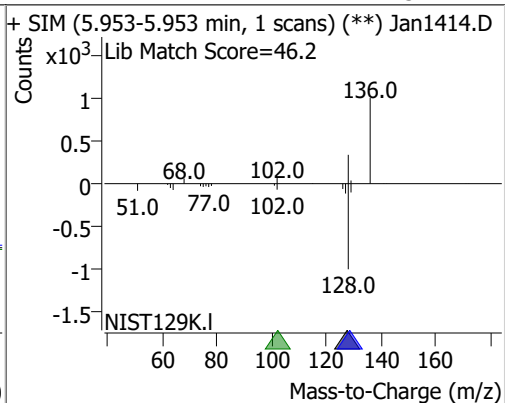
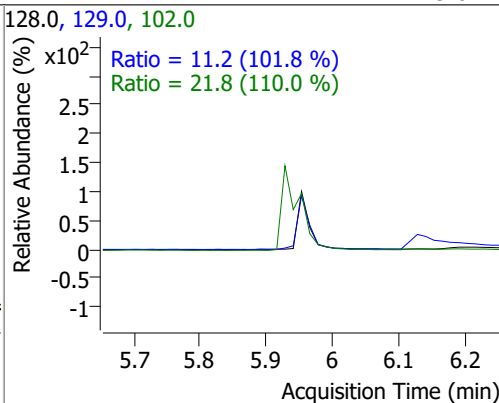
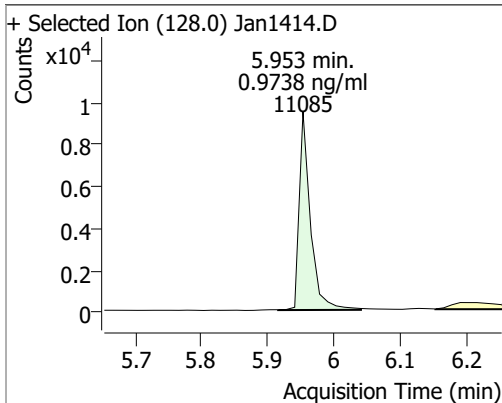
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

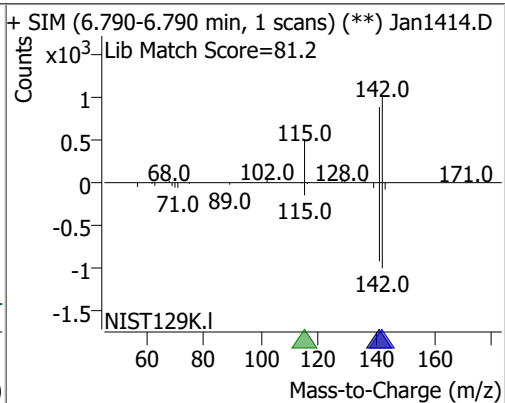
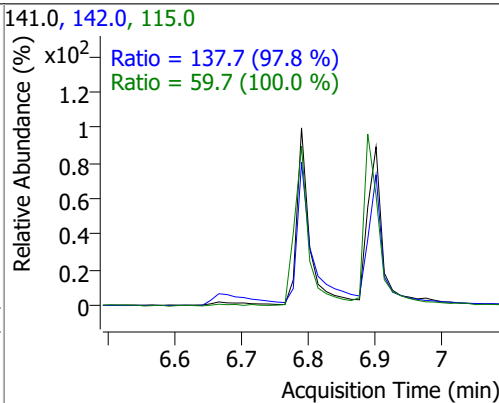
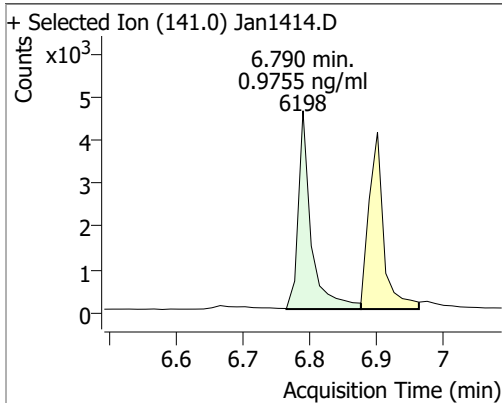
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	0.9957	5.14	0.00	3242	54.0	37.3	25.9	48.1
					128.0	39.3	25.6	47.6



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Naphthalene	0.9738	5.95	0.00	11085	102.0	21.8	0.0	59.6
					129.0	11.2	7.7	14.3

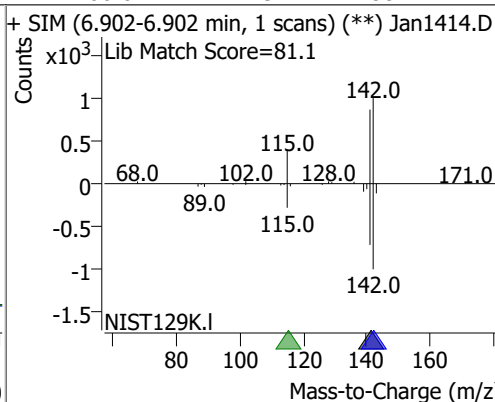
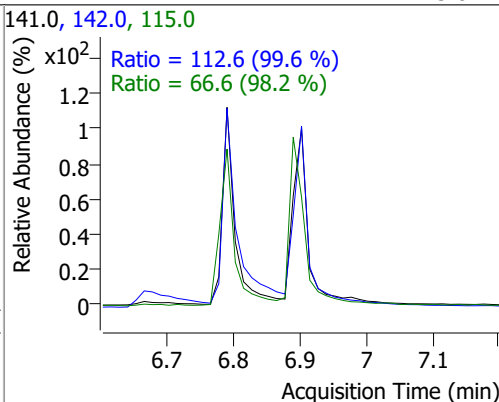
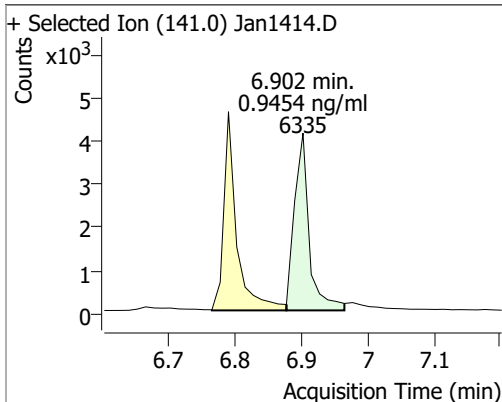


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Methylnaphthalene	0.9755	6.79	0.00	6198	142.0	137.7	98.5	183.0
					115.0	59.7	41.8	77.6

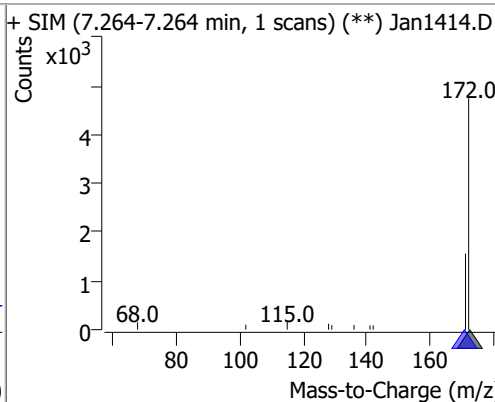
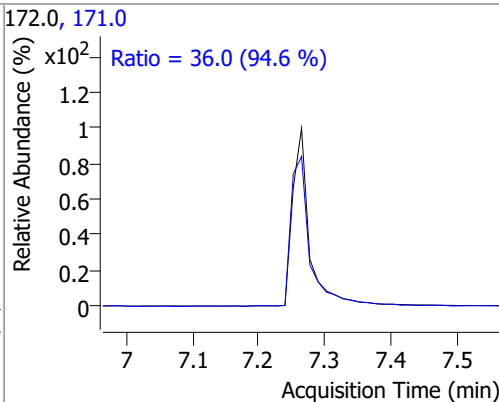
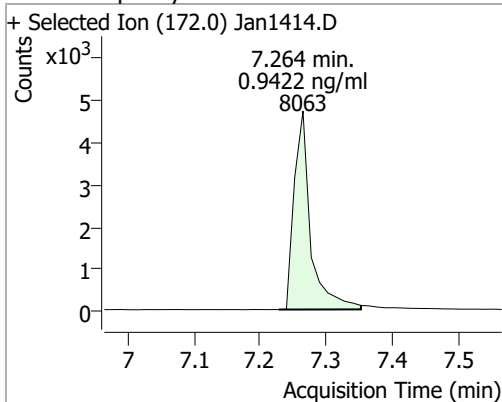


Quantitation Results Report (QT Reviewed)

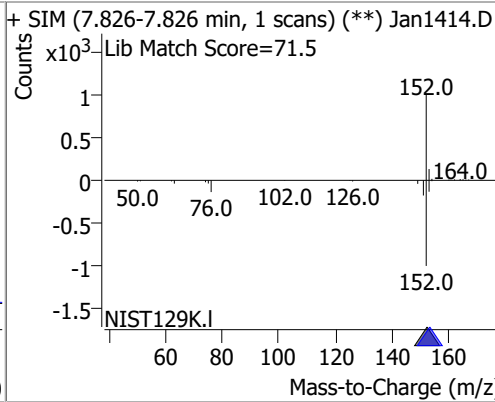
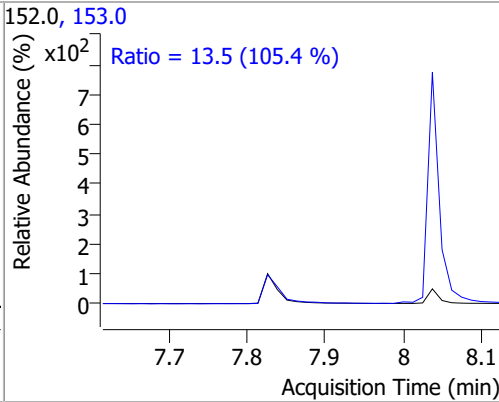
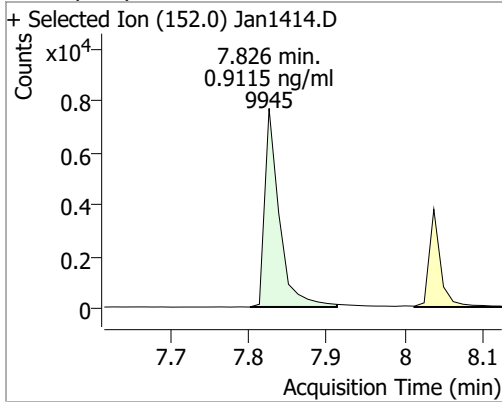
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
1-Methylnaphthalene	0.9454	6.90	0.00	6335	142.0	112.6	79.2	147.1
					115.0	66.6	47.5	88.2



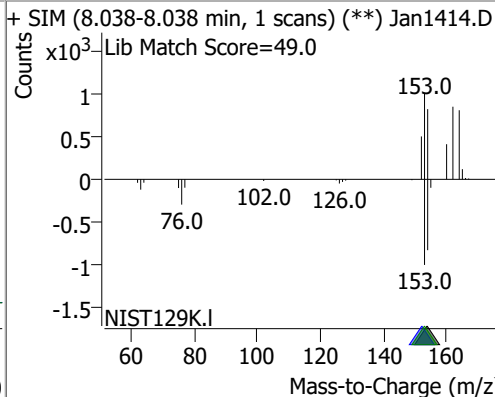
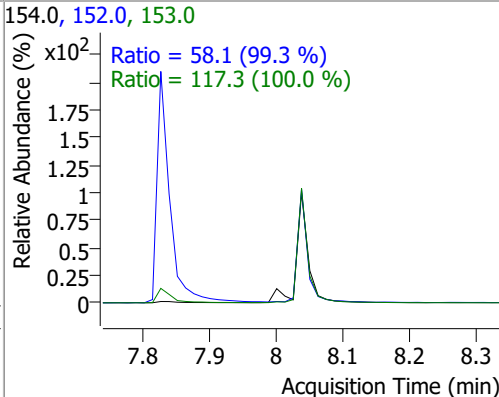
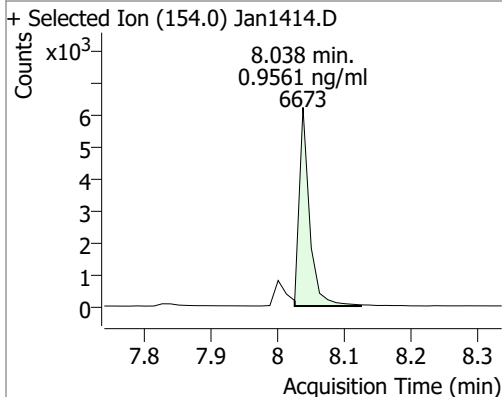
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Fluorobiphenyl	0.9422	7.26	0.00	8063	171.0	36.0	26.6	49.5



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthylene	0.9115	7.83	0.00	9945	153.0	13.5	9.0	16.6

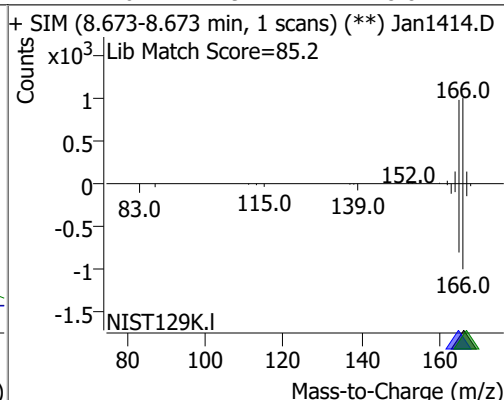
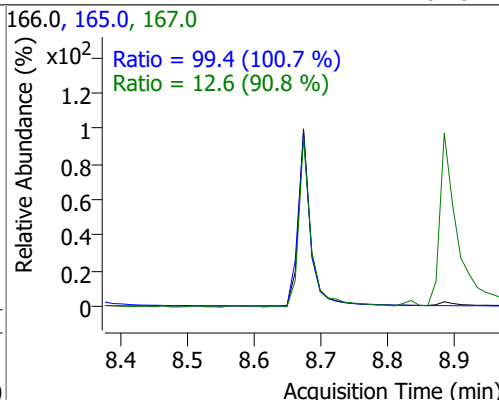
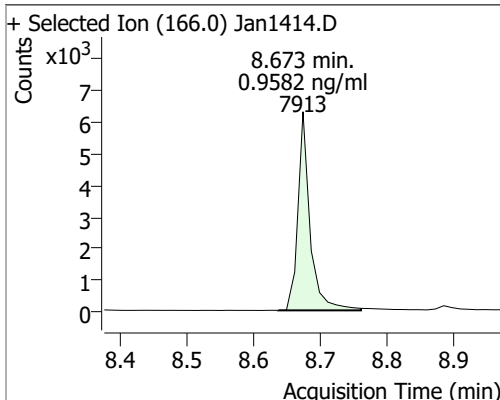


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene	0.9561	8.04	0.00	6673	153.0	117.3	82.1	152.6
					152.0	58.1	41.0	76.1

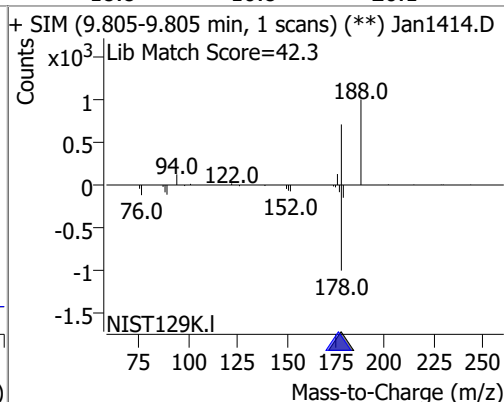
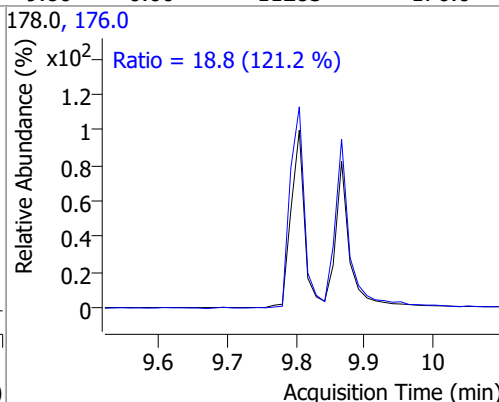
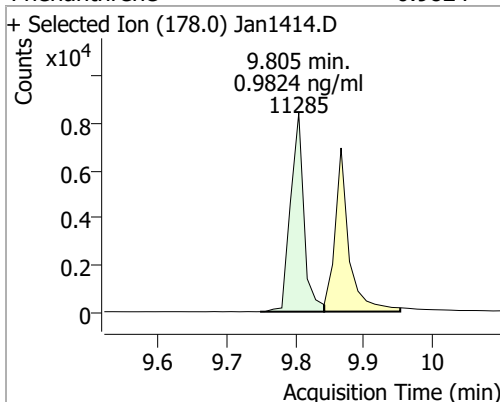


Quantitation Results Report (QT Reviewed)

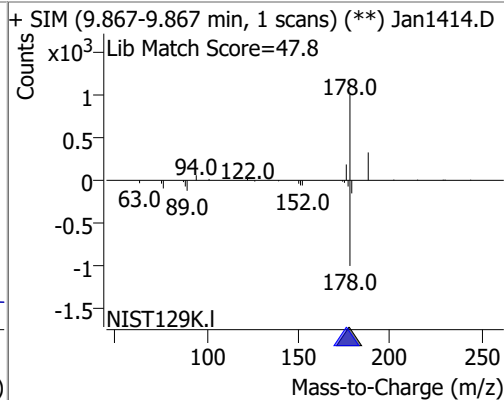
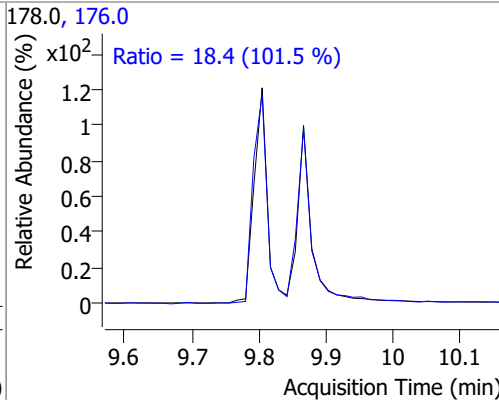
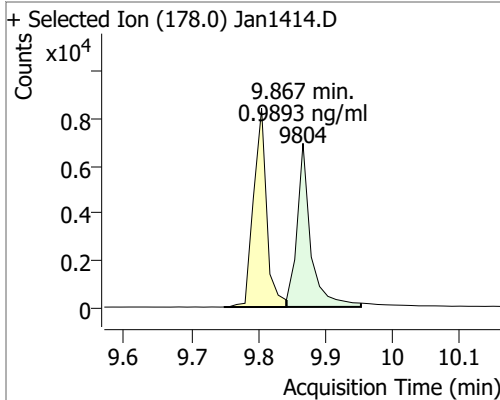
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluorene	0.9582	8.67	0.00	7913	165.0	99.4	69.1	128.3
					167.0	12.6	9.7	18.0



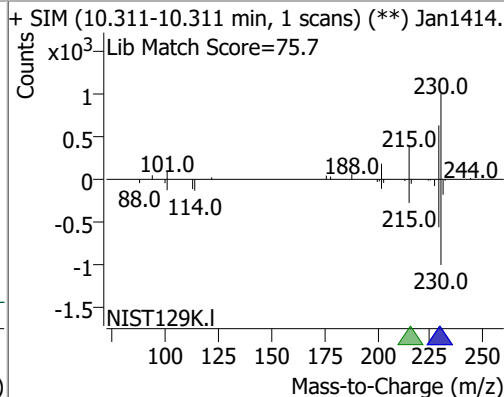
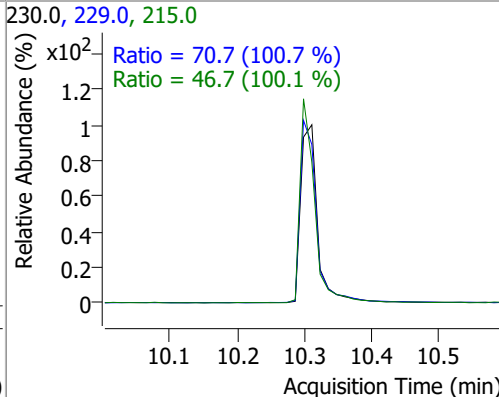
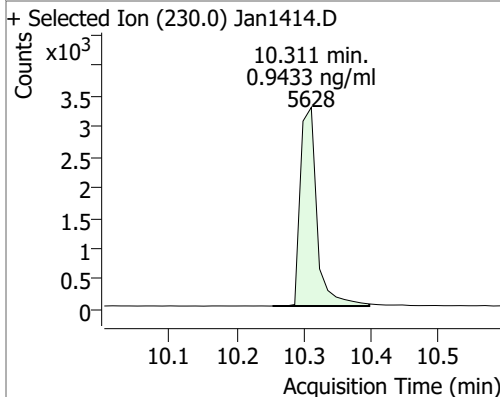
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Phenanthrene	0.9824	9.80	0.00	11285	176.0	18.8	10.8	20.1
					178.0	18.8	10.8	20.1



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Anthracene	0.9893	9.87	0.00	9804	176.0	18.4	12.7	23.5
					178.0	18.4	12.7	23.5

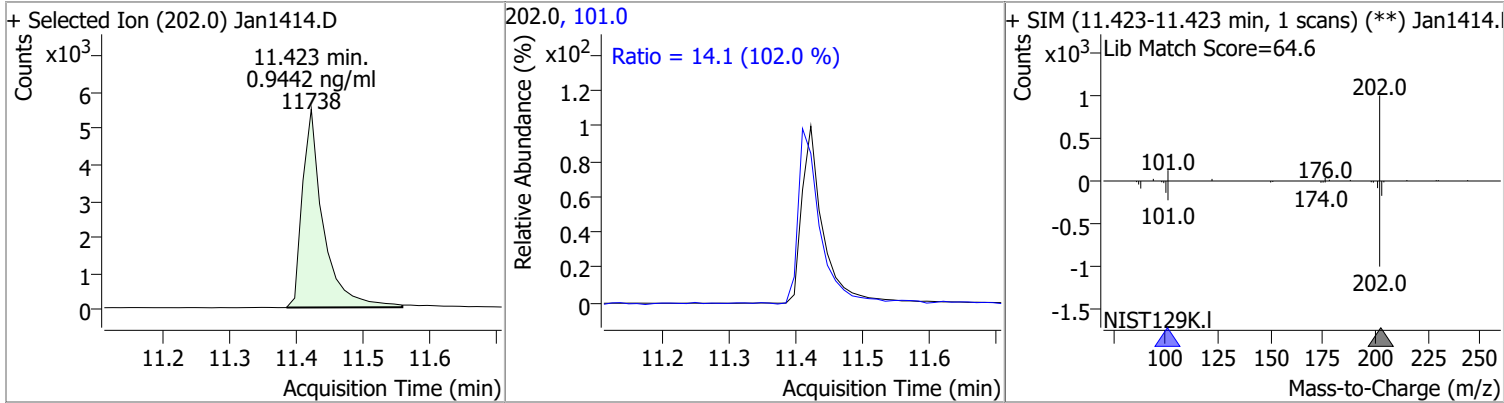


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
o-Terphenyl	0.9433	10.31	0.01	5628	229.0	70.7	49.2	91.3
					215.0	46.7	32.7	60.7
					230.0	70.7	49.2	91.3

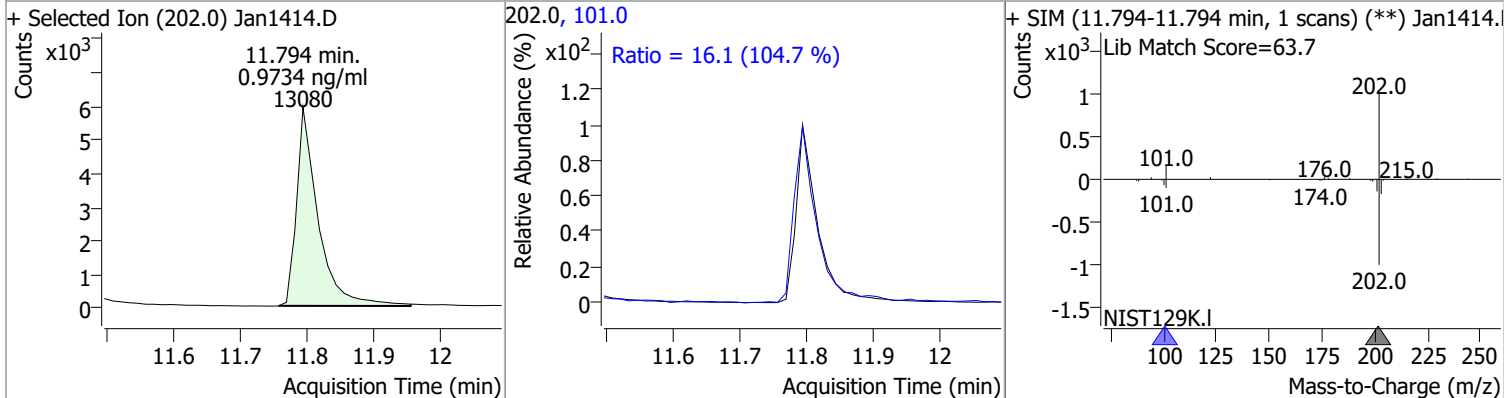


Quantitation Results Report (QT Reviewed)

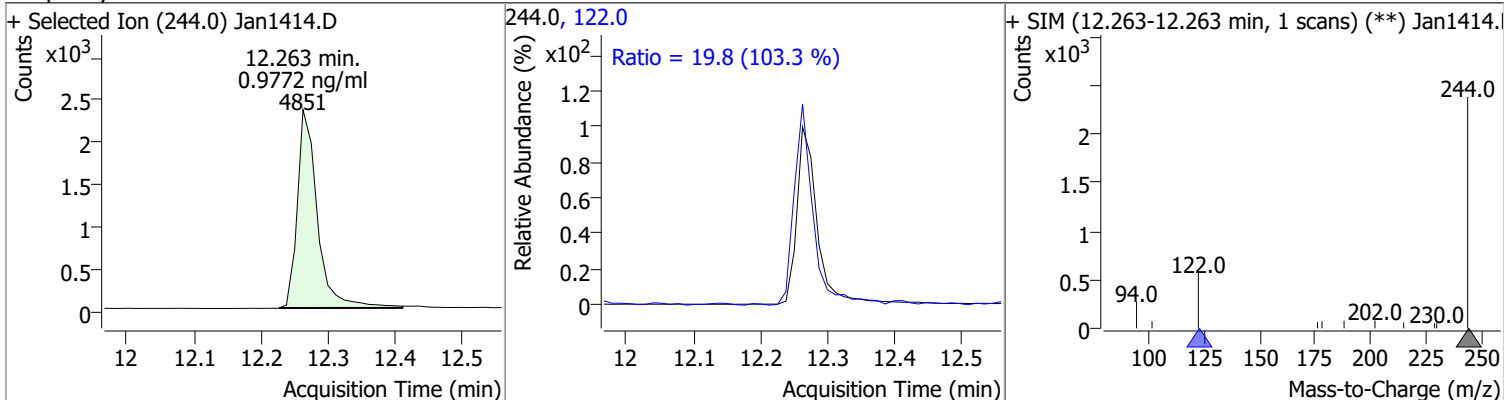
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluoranthene	0.9442	11.42	0.01	11738	101.0	14.1	9.6	17.9



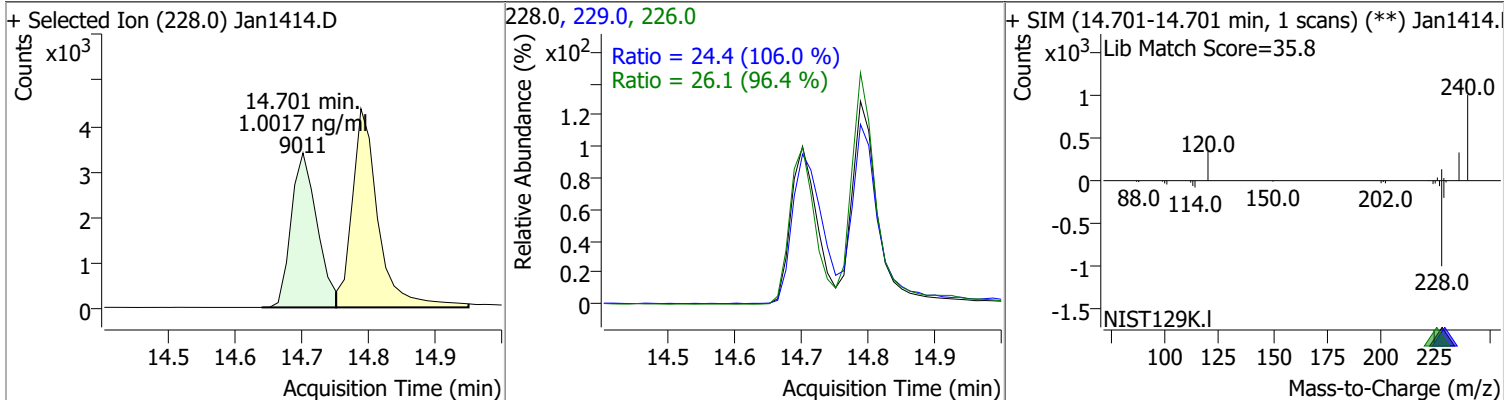
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Pyrene	0.9734	11.79	0.00	13080	101.0	16.1	10.7	20.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Terphenyl-d14	0.9772	12.26	0.00	4851	122.0	19.8	13.4	25.0

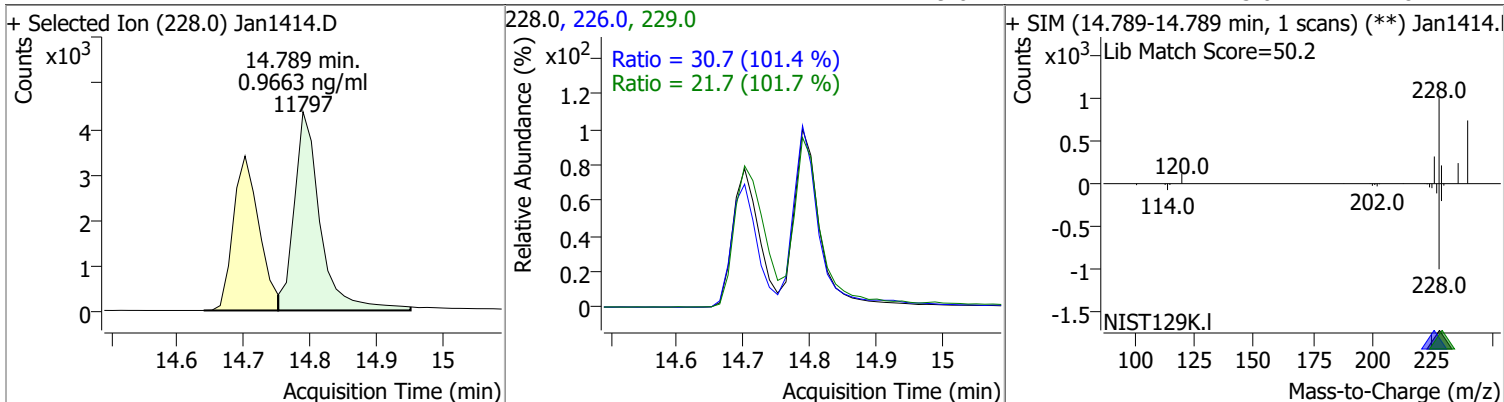


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)Anthracene	1.0017	14.70	0.00	9011	226.0	26.1	18.9	35.1
					229.0	24.4	16.1	29.9

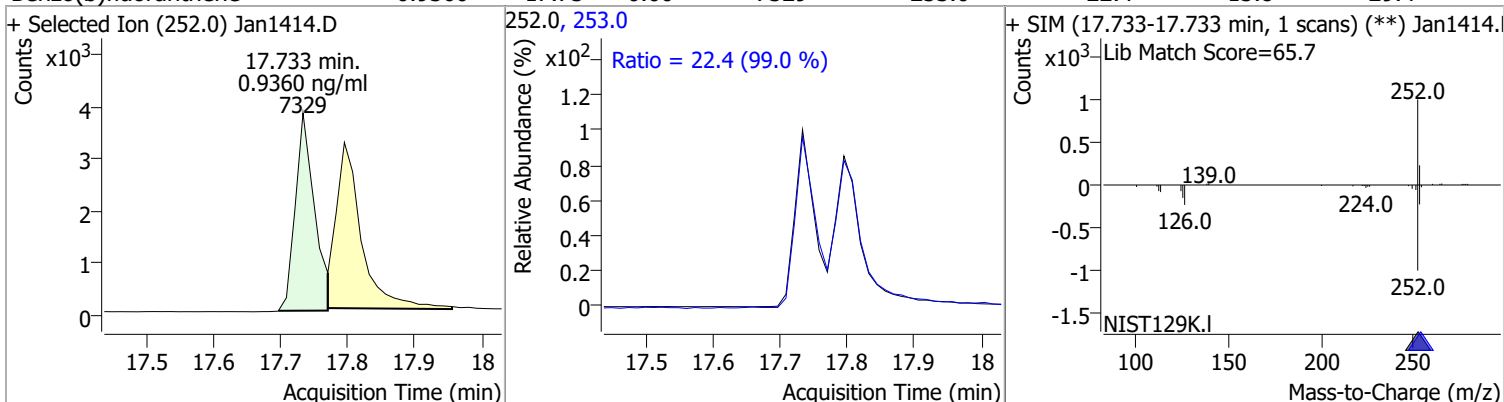


Quantitation Results Report (QT Reviewed)

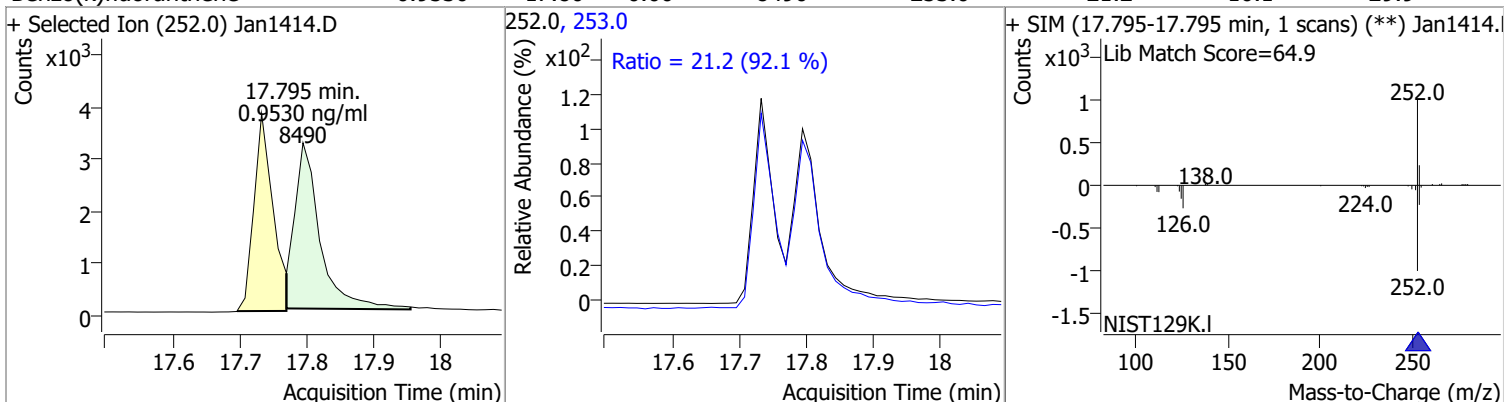
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Chrysene	0.9663	14.79	0.00	11797	226.0	30.7	21.2	39.4
					229.0	21.7	15.0	27.8



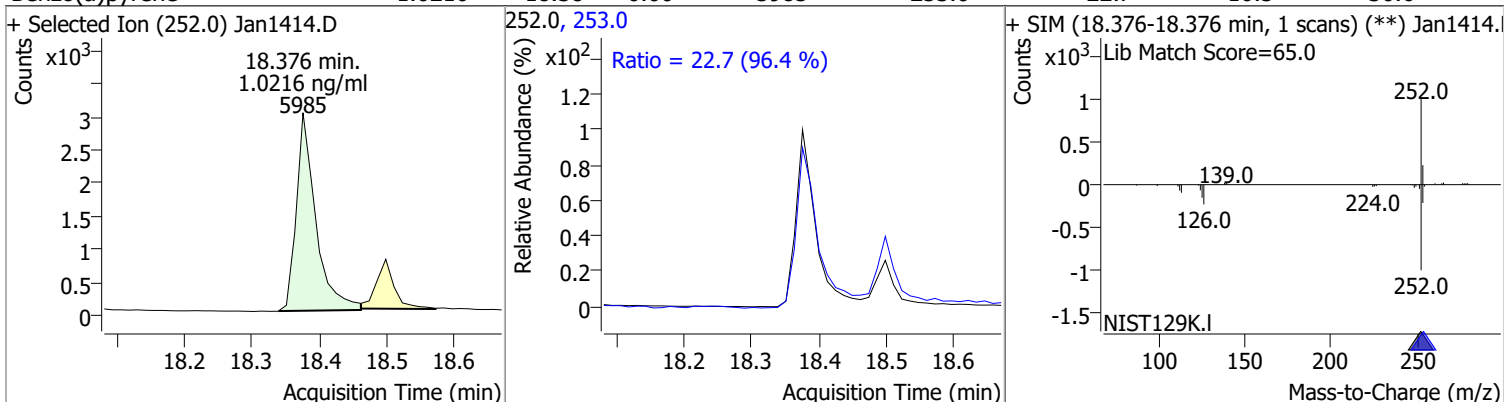
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(b)fluoranthene	0.9360	17.73	0.00	7329	253.0	22.4	15.8	29.4



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(k)fluoranthene	0.9530	17.80	0.00	8490	253.0	21.2	16.1	29.9



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene	1.0216	18.38	0.00	5985	253.0	22.7	16.5	30.6



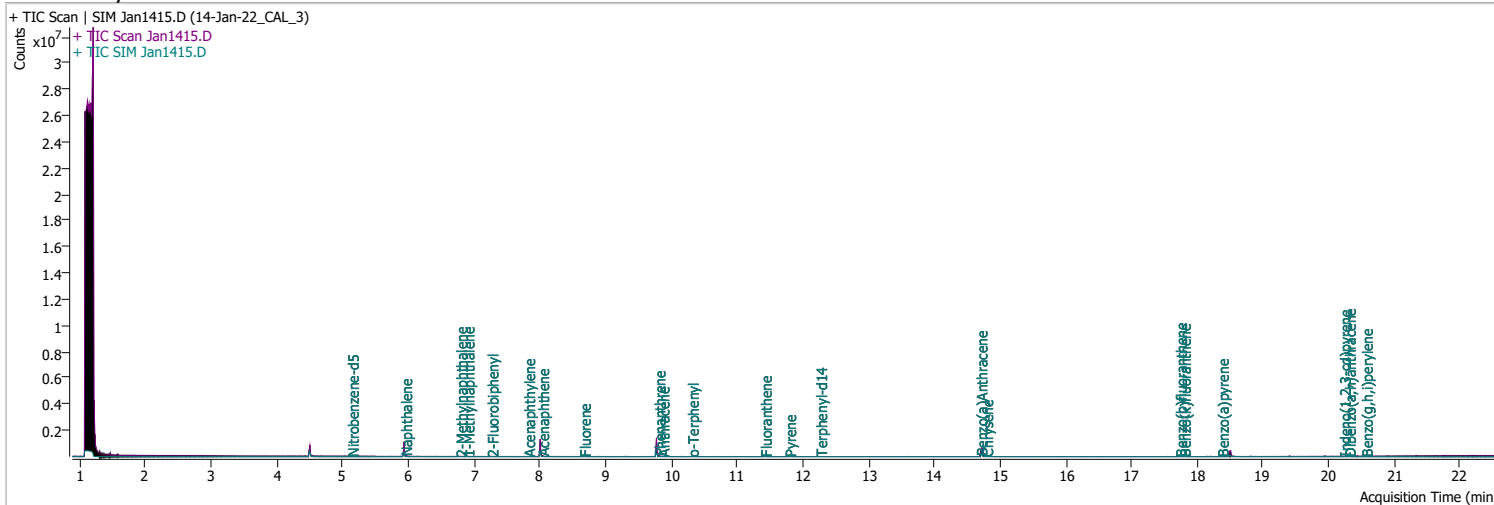
Quantitation Results Report (QT Reviewed)

Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Indeno(1,2,3-cd)pyrene	0.9888	20.23	0.00	5490	138.0	29.7	20.3	37.6
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1414.D</p> </div> <div style="width: 30%;"> <p>276.0, 138.0</p> <p>Ratio = 29.7 (102.6 %)</p> </div> <div style="width: 30%;"> <p>+ SIM (20.229-20.229 min, 1 scans) (**) Jan1414.D</p> <p>Lib Match Score=73.0</p> </div> </div>								
Dibenzo(a,h)anthracene	0.9399	20.30	0.00	6525	279.0	24.8	17.6	32.7
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (278.0) Jan1414.D</p> </div> <div style="width: 30%;"> <p>278.0, 279.0, 139.0</p> <p>Ratio = 24.8 (98.8 %)</p> <p>Ratio = 23.6 (97.8 %)</p> </div> <div style="width: 30%;"> <p>+ SIM (20.303-20.303 min, 1 scans) (**) Jan1414.D</p> <p>Lib Match Score=73.8</p> </div> </div>								
Benzo(g,h,i)perylene	1.0267	20.56	0.00	8433	138.0	29.1	19.6	36.5
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1414.D</p> </div> <div style="width: 30%;"> <p>276.0, 138.0, 277.0</p> <p>Ratio = 29.1 (103.7 %)</p> <p>Ratio = 23.9 (102.6 %)</p> </div> <div style="width: 30%;"> <p>+ SIM (20.563-20.563 min, 1 scans) (**) Jan1414.D</p> <p>Lib Match Score=73.2</p> </div> </div>								

Quantitation Results Report (QT Reviewed)

Data File	Jan1415.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/14/2022 6:52:13 PM
Sample Name	14-Jan-22_CAL_3	Instrument	GCMS
Vial	6	Multiplier	1.00
DA Method File		Comment	SVOC-8270-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011422 bna SIM 2.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.509	152.0	167513	40.0000	ng/ml	0.013
M Naphthalene-d8	5.941	136.0	299756	40.0000	ng/ml	0.000
M Acenaphthene-d10	8.001	164.0	164569	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.780	188.0	336790	40.0000	ng/ml	0.000
M Chrysene-d12	14.726	240.0	249663	40.0000	ng/ml	0.000
M Perylene-d12	18.499	264.0	162226	40.0000	ng/ml	0.000
System Monitoring Compounds						
S Nitrobenzene-d5	5.143	82.0	1431	0.4896	ng/ml	0.000
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 9.79%	*	
S 2-Fluorobiphenyl	7.265	172.0	3783	0.4782	ng/ml	0.000
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 9.56%	*	
S o-Terphenyl	10.311	230.0	2719	0.4960	ng/ml	0.013
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = 9.92%	*	
S Terphenyl-d14	12.263	244.0	2395	0.5010	ng/ml	0.000
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 10.02%	*	
Target Compounds						
T Naphthalene	5.953	128.0	5189	0.5004	ng/ml	85
T 2-Methylnaphthalene	6.790	141.0	2919	0.5044	ng/ml	91
T 1-Methylnaphthalene	6.902	141.0	3118	0.5107	ng/ml	m 91
T Acenaphthylene	7.826	152.0	4922	0.4880	ng/ml	98
T Acenaphthene	8.038	154.0	3080	0.4774	ng/ml	99
T Fluorene	8.674	166.0	3815	0.4998	ng/ml	99
T Phenanthrene	9.805	178.0	5535	0.5059	ng/ml	91
T Anthracene	9.867	178.0	4750	0.5092	ng/ml	99
T Fluoranthene	11.423	202.0	5538	0.4849	ng/ml	99
T Pyrene	11.794	202.0	6254	0.4973	ng/ml	99
T Benzo(a)Anthracene	14.702	228.0	4835	0.5070	ng/ml	93
T Chrysene	14.789	228.0	5705	0.4993	ng/ml	99
T Benzo(b)fluoranthene	17.733	252.0	3340	0.4570	ng/ml	99

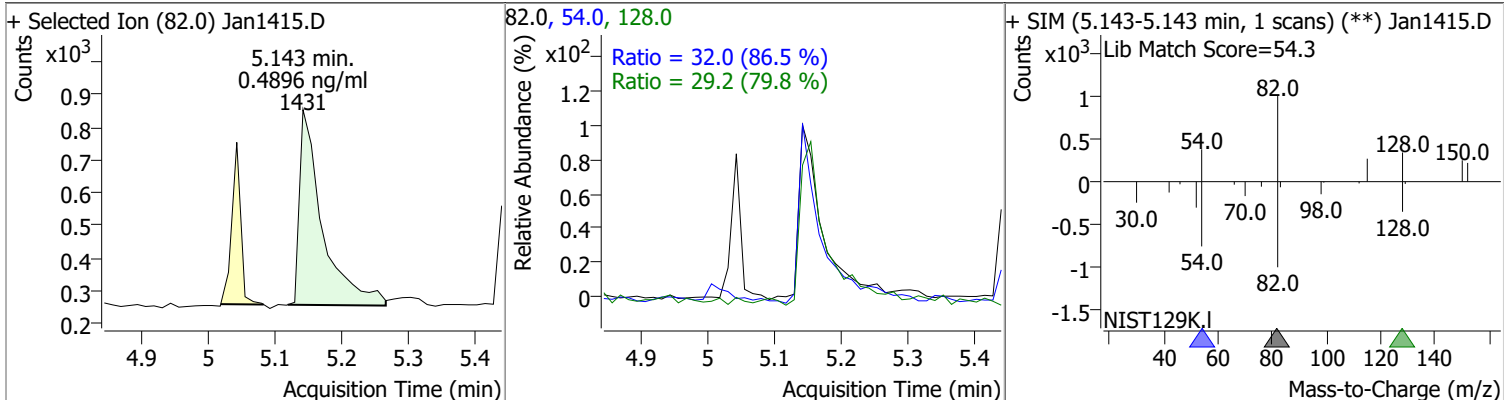
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	17.795	252.0	4090	0.4883	ng/ml	99
T Benzo(a)pyrene	18.376	252.0	2788	0.5068	ng/ml	93
T Indeno(1,2,3-cd)pyrene	20.229	276.0	2456	0.4764	ng/ml	98
T Dibenzo(a,h)anthracene	20.303	278.0	3015	0.4652	ng/ml	97
T Benzo(g,h,i)perylene	20.563	276.0	3877	0.4982	ng/ml	95

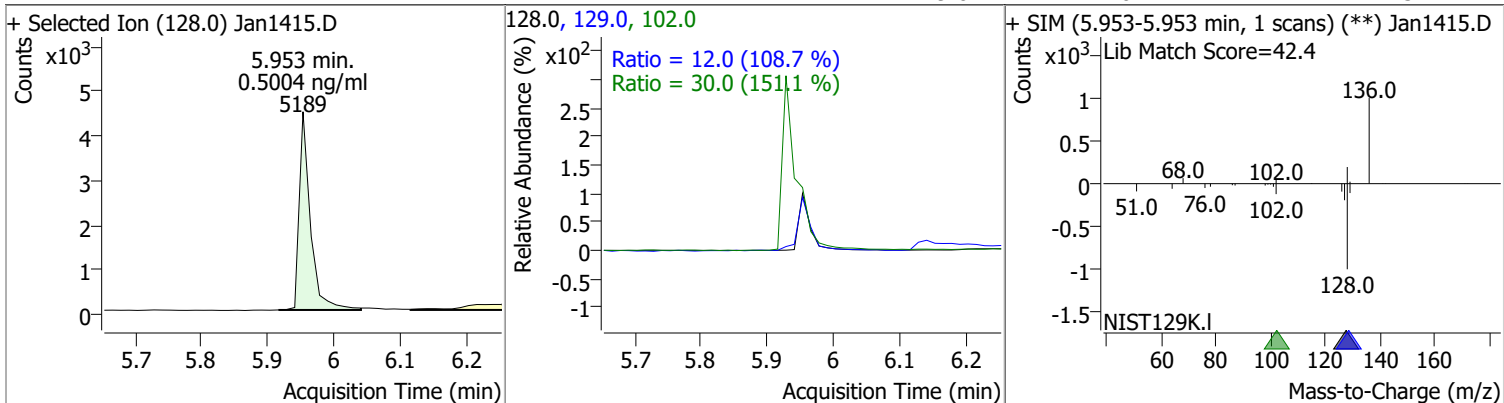
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

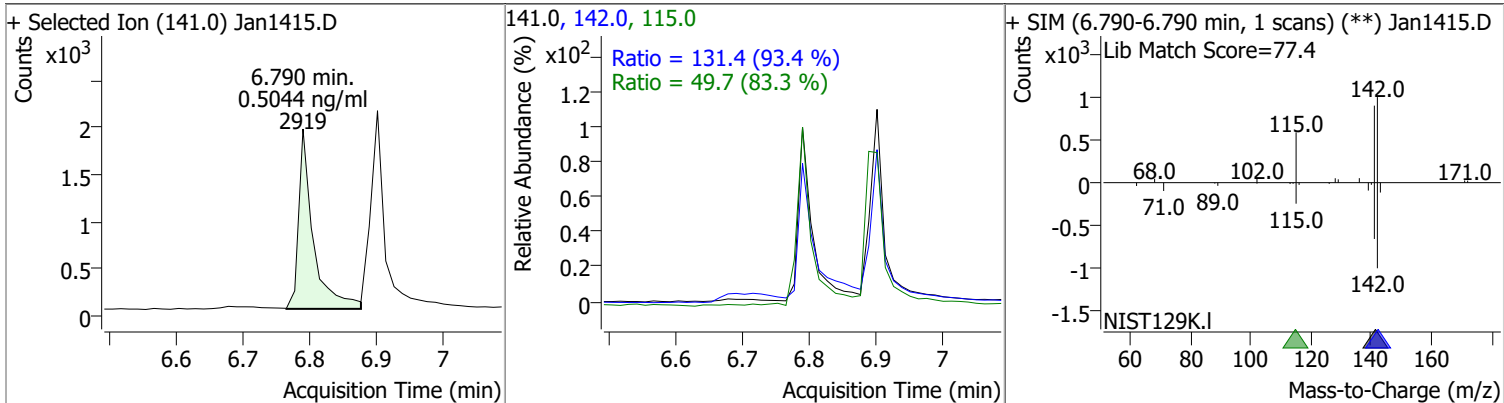
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	0.4896	5.14	0.00	1431	54.0	32.0	25.9	48.1
					128.0	29.2	25.6	47.6



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Naphthalene	0.5004	5.95	0.00	5189	102.0	30.0	0.0	59.6
					129.0	12.0	7.7	14.3

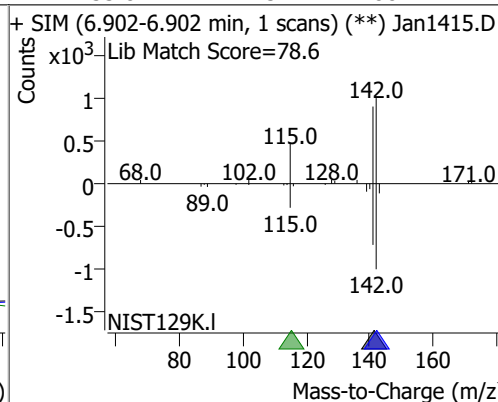
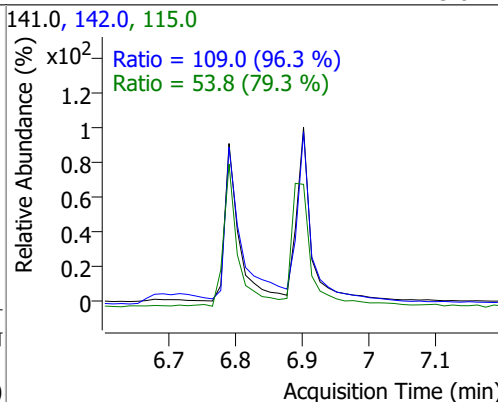
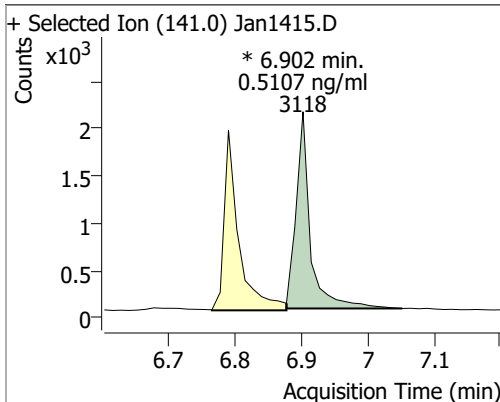


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Methylnaphthalene	0.5044	6.79	0.00	2919	142.0	131.4	98.5	183.0
					115.0	49.7	41.8	77.6

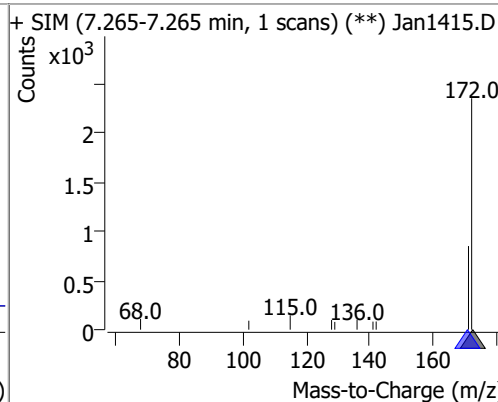
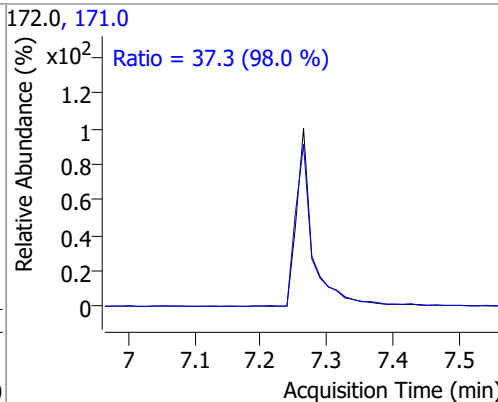
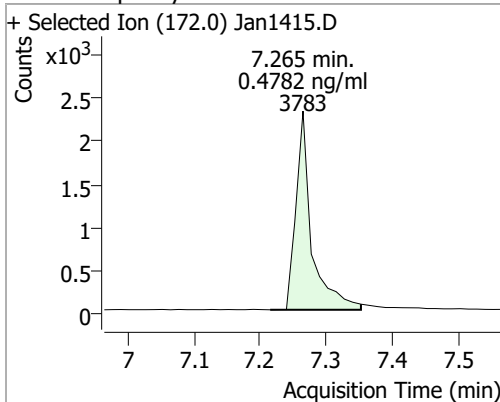


Quantitation Results Report (QT Reviewed)

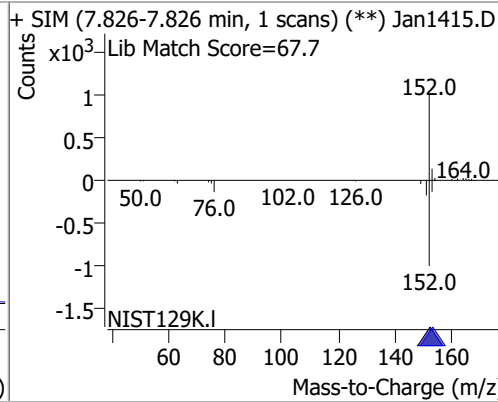
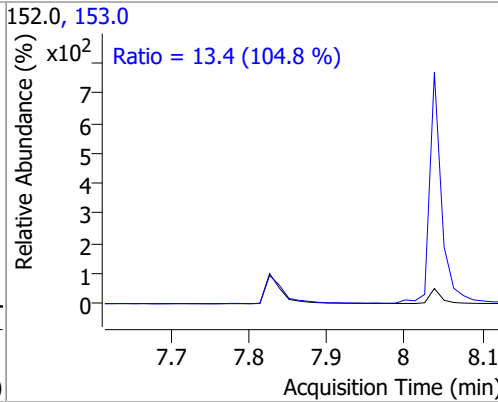
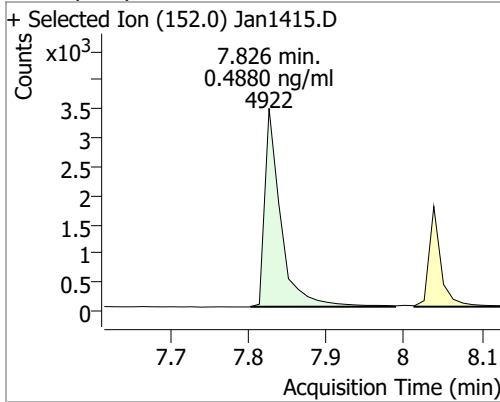
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
1-Methylnaphthalene	0.5107	6.90	0.00	3118 (m)	142.0	109.0	79.2	147.1
					115.0	53.8	47.5	88.2



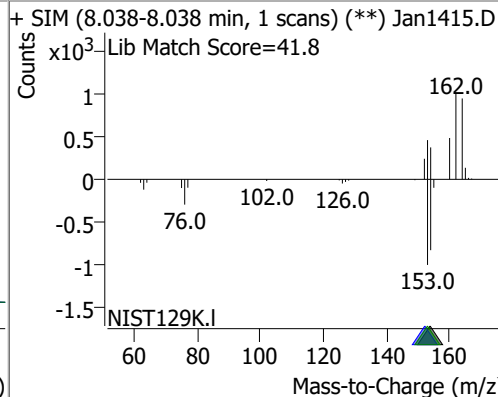
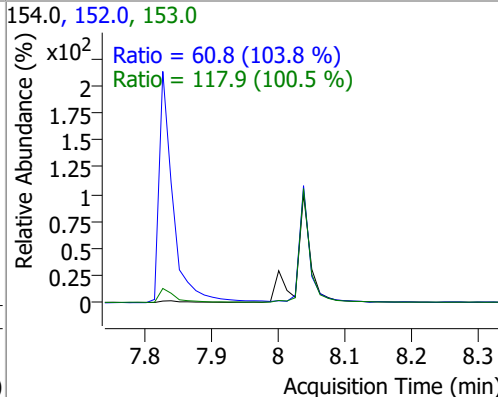
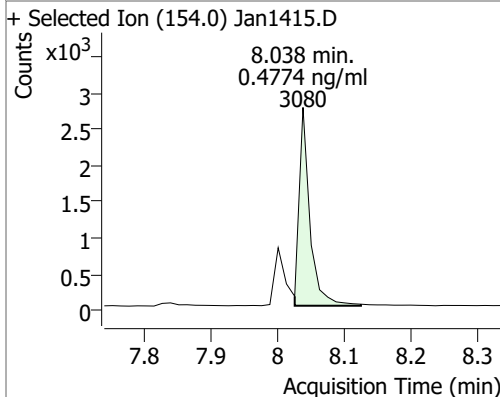
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Fluorobiphenyl	0.4782	7.26	0.00	3783	171.0	37.3	26.6	49.5



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthylene	0.4880	7.83	0.00	4922	153.0	13.4	9.0	16.6

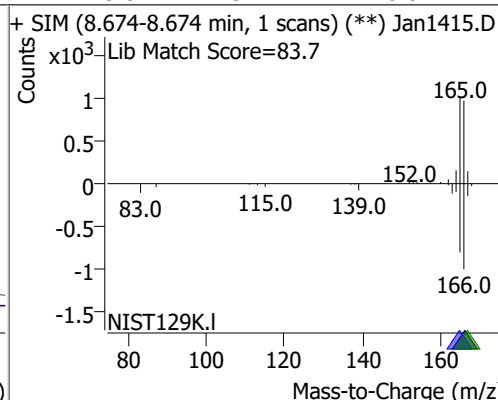
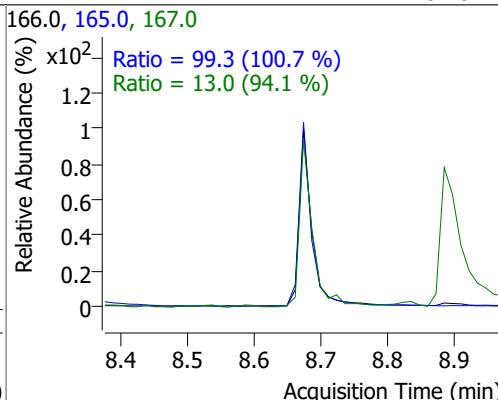
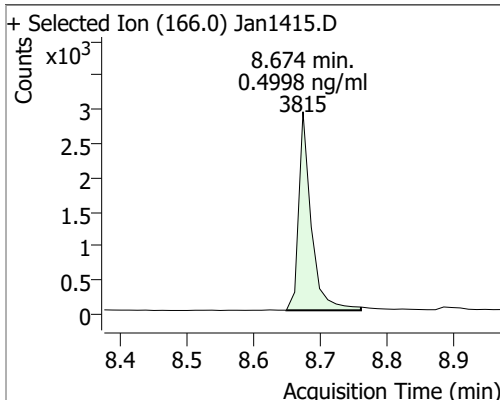


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene	0.4774	8.04	0.00	3080	153.0	117.9	82.1	152.6
					152.0	60.8	41.0	76.1

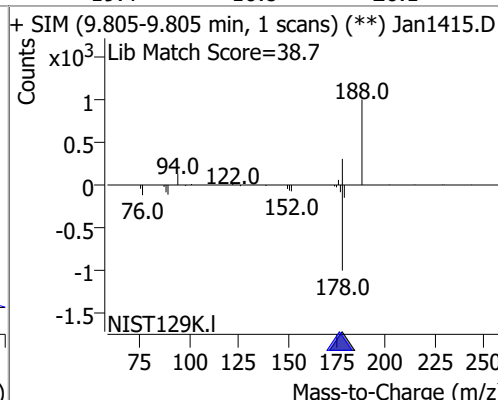
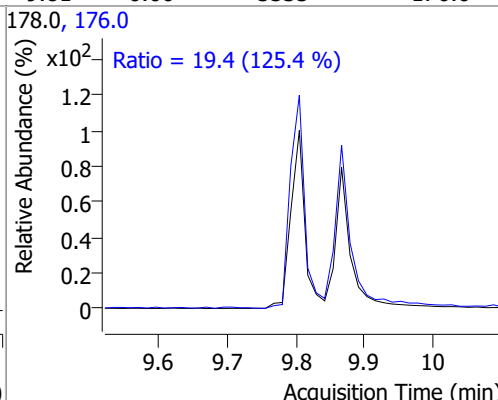
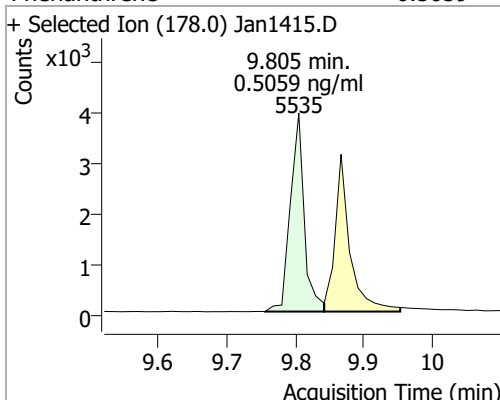


Quantitation Results Report (QT Reviewed)

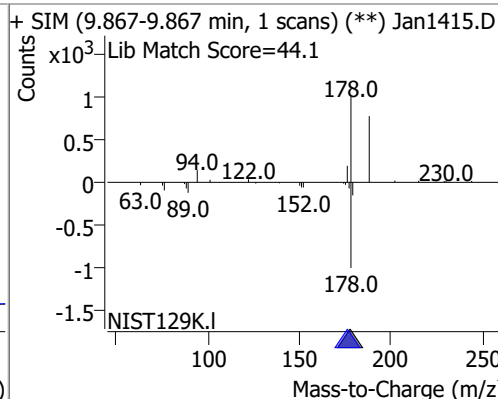
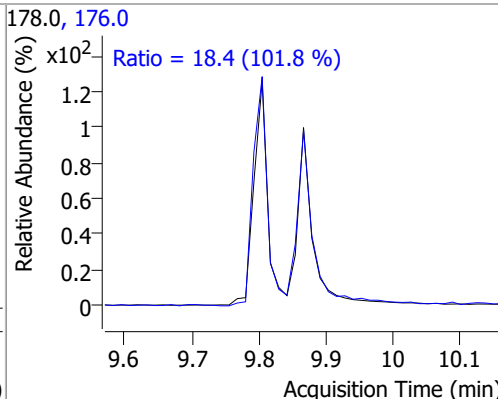
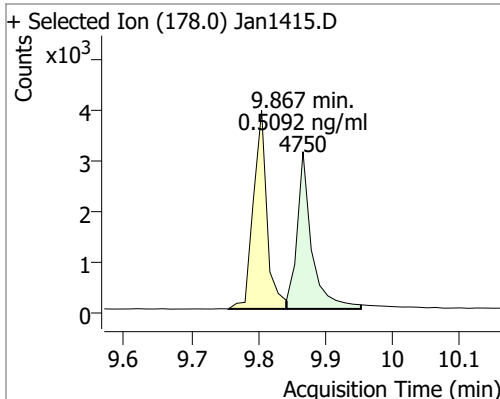
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluorene	0.4998	8.67	0.00	3815	165.0	99.3	69.1	128.3
					167.0	13.0	9.7	18.0



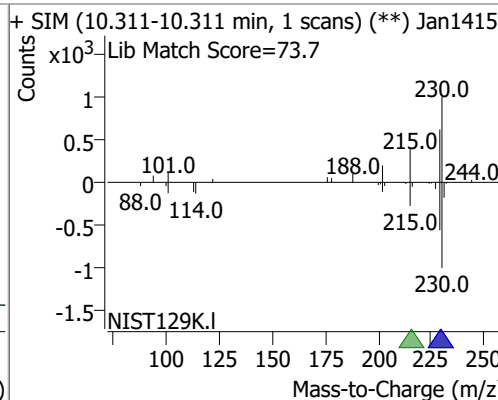
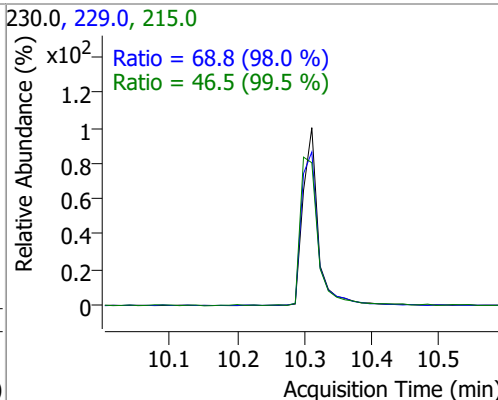
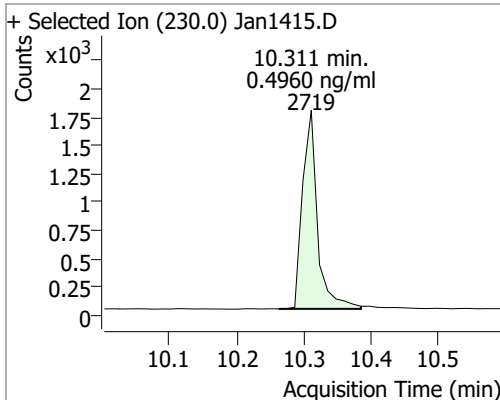
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Phenanthrene	0.5059	9.81	0.00	5535	176.0	19.4	10.8	20.1



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Anthracene	0.5092	9.87	0.00	4750	176.0	18.4	12.7	23.5

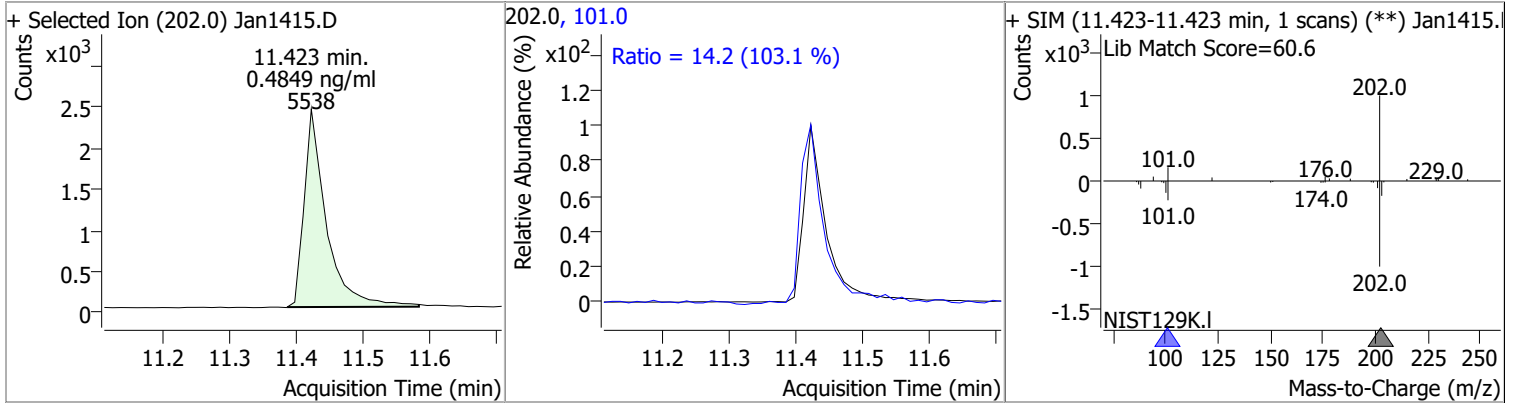


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
o-Terphenyl	0.4960	10.31	0.01	2719	229.0	68.8	49.2	91.3
					215.0	46.5	32.7	60.7

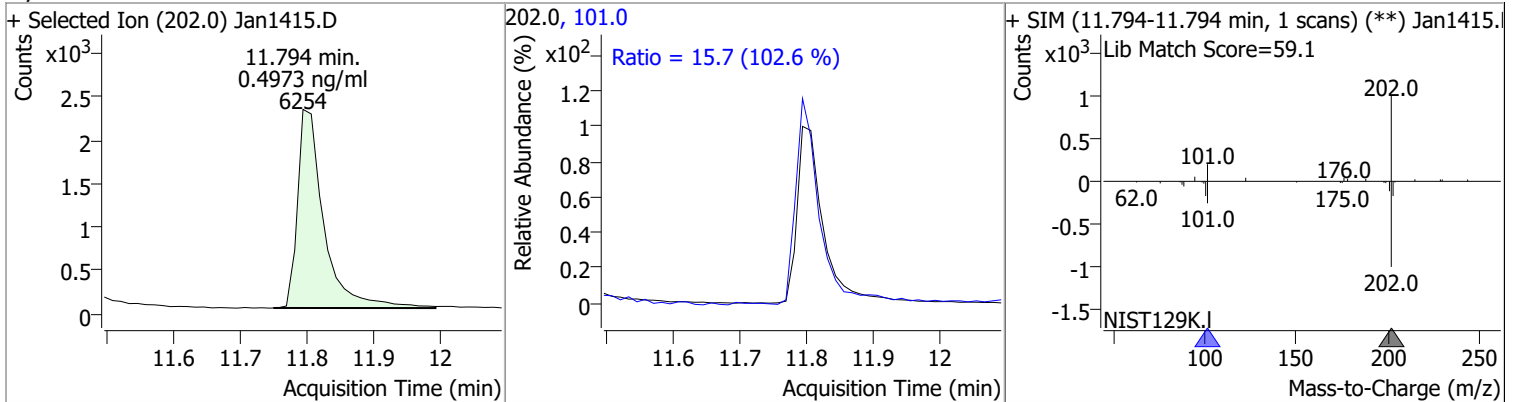


Quantitation Results Report (QT Reviewed)

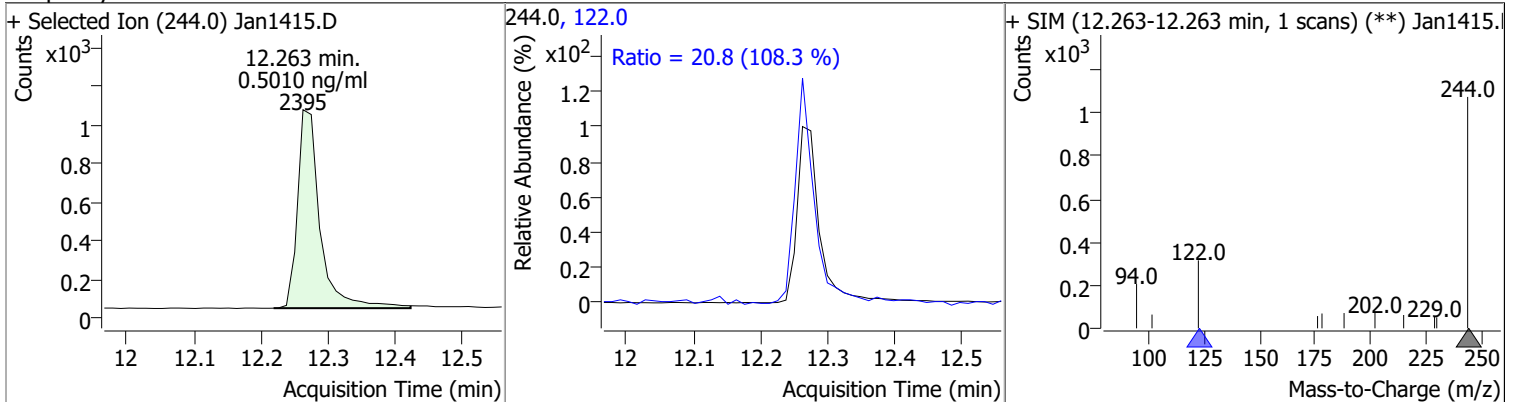
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
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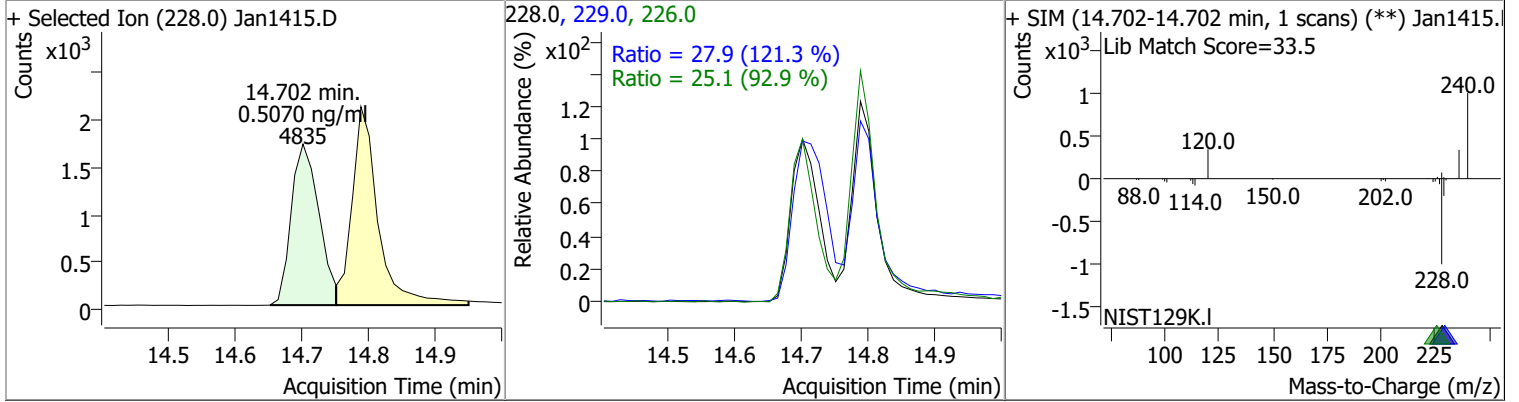
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper

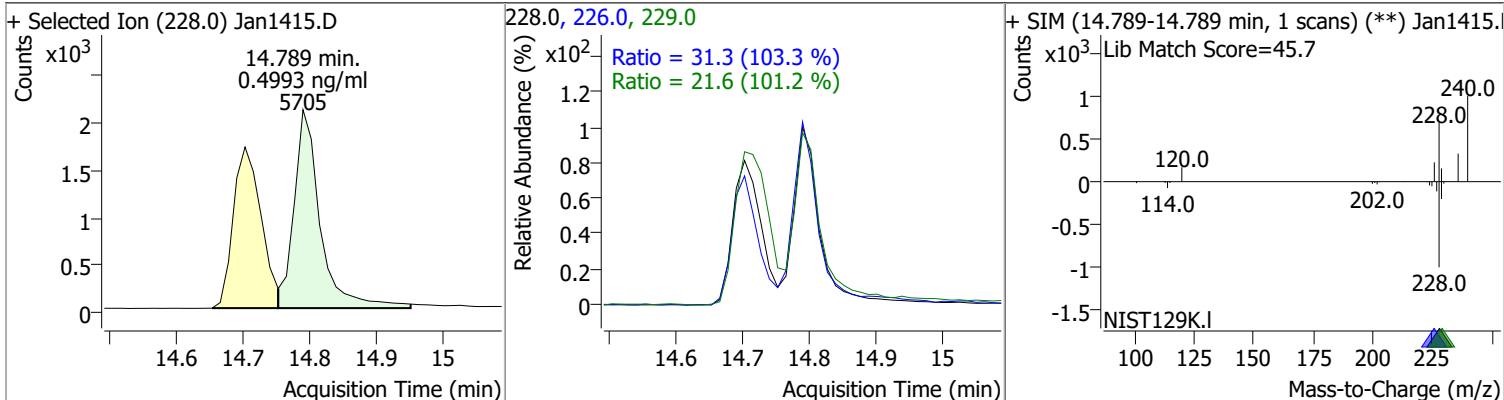


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper

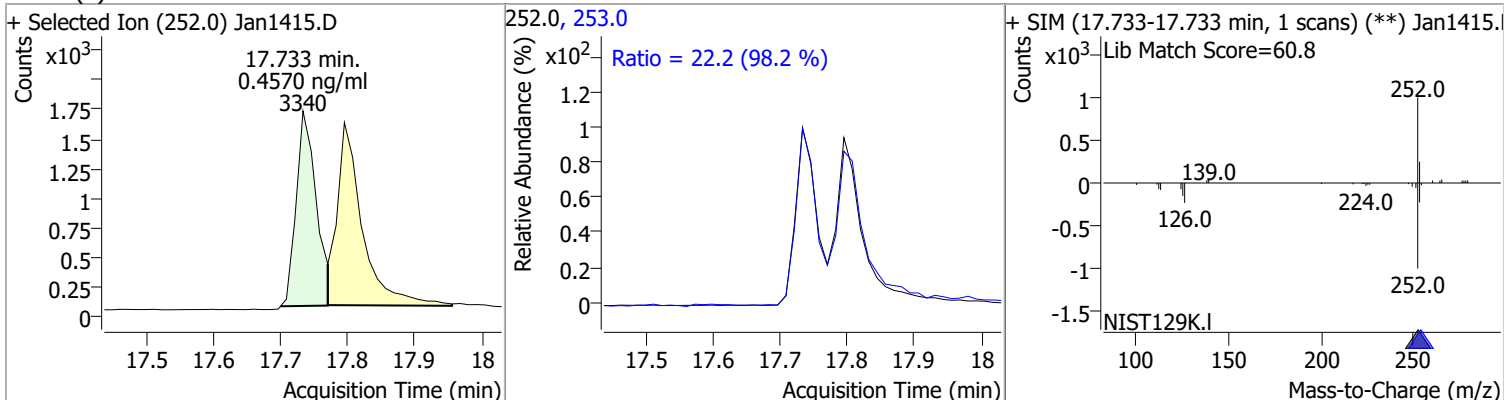


Quantitation Results Report (QT Reviewed)

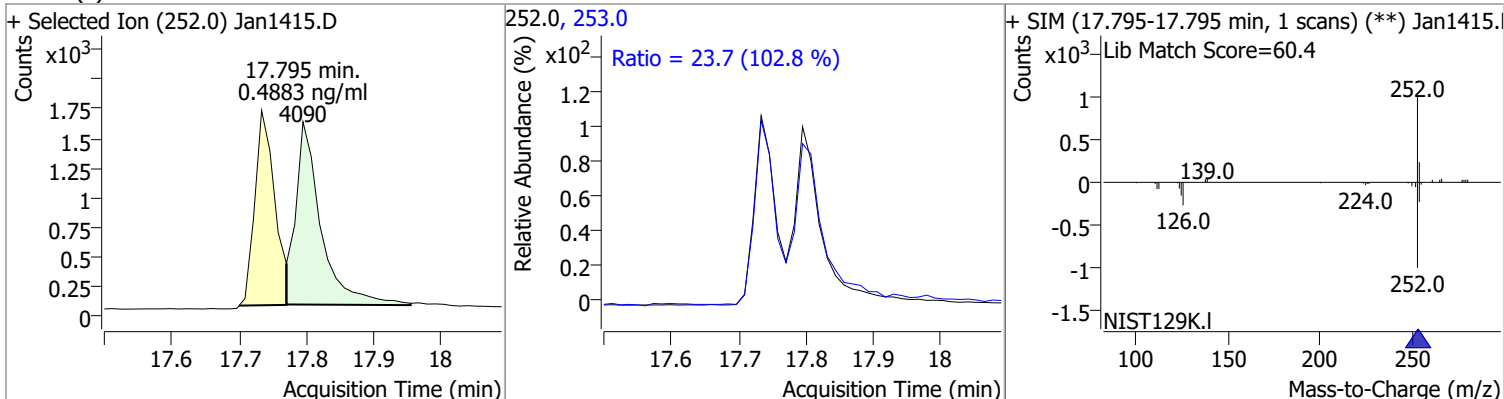
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Chrysene	0.4993	14.79	0.00	5705	226.0	31.3	21.2	39.4
					229.0	21.6	15.0	27.8



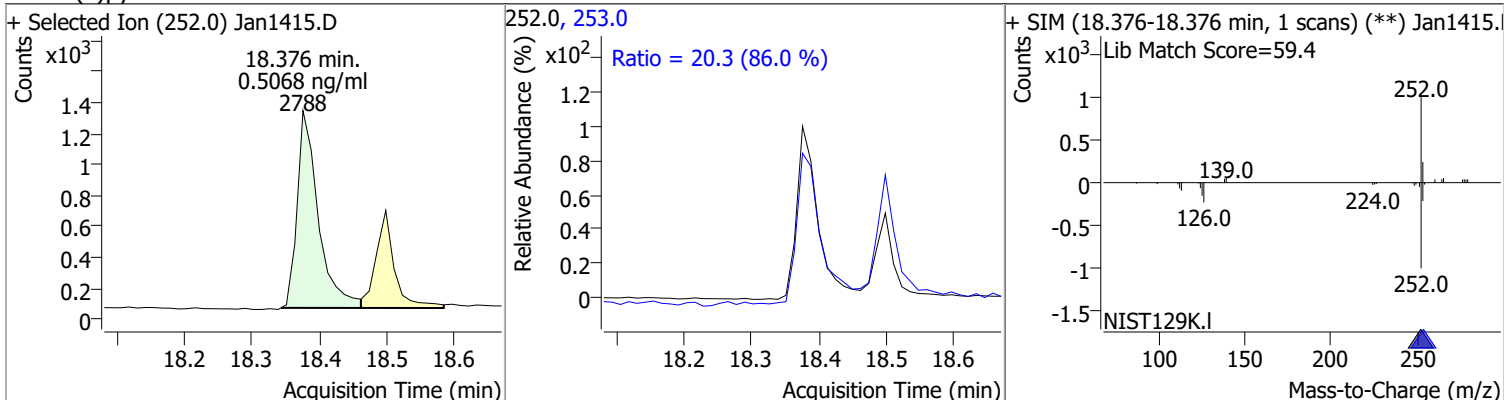
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(b)fluoranthene	0.4570	17.73	0.00	3340	253.0	22.2	15.8	29.4



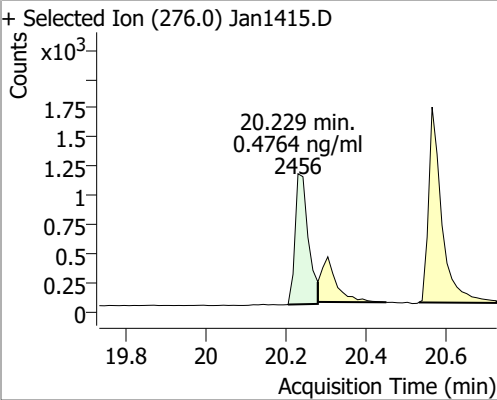
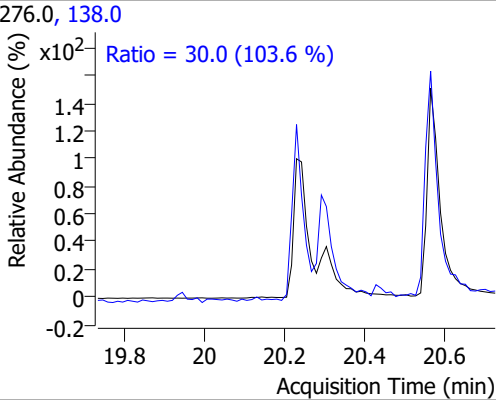
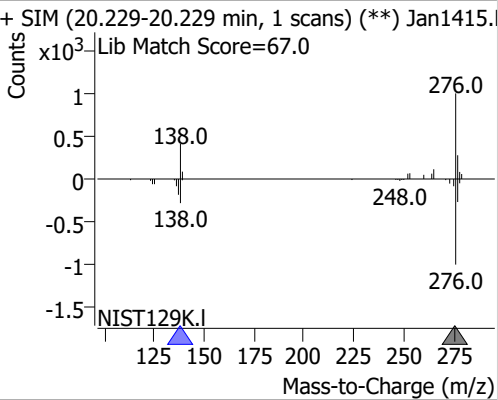
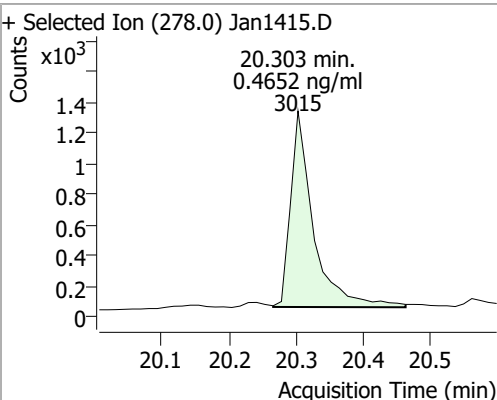
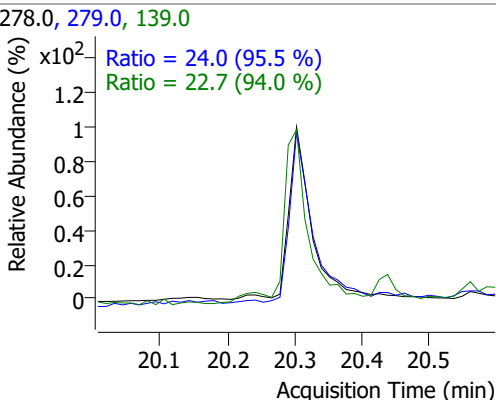
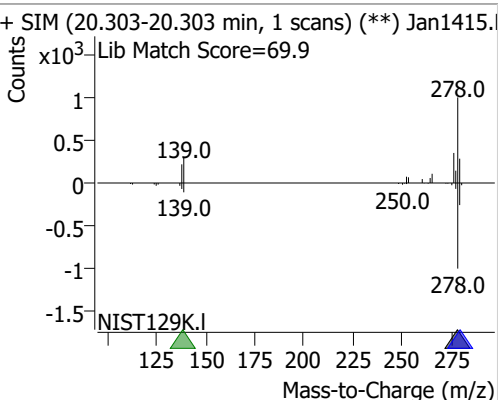
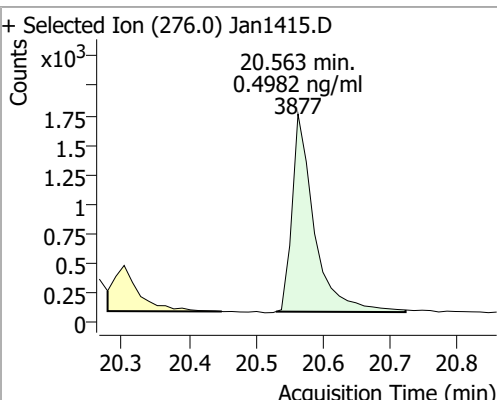
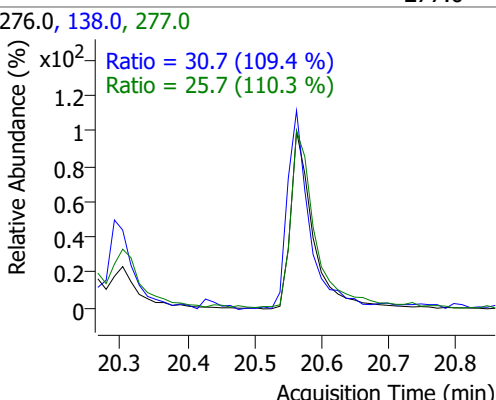
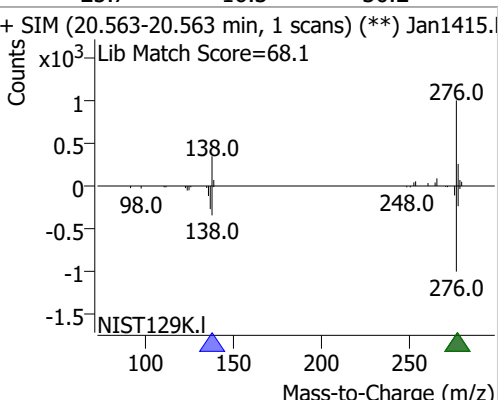
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(k)fluoranthene	0.4883	17.80	0.00	4090	253.0	23.7	16.1	29.9



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene	0.5068	18.38	0.00	2788	253.0	20.3	16.5	30.6



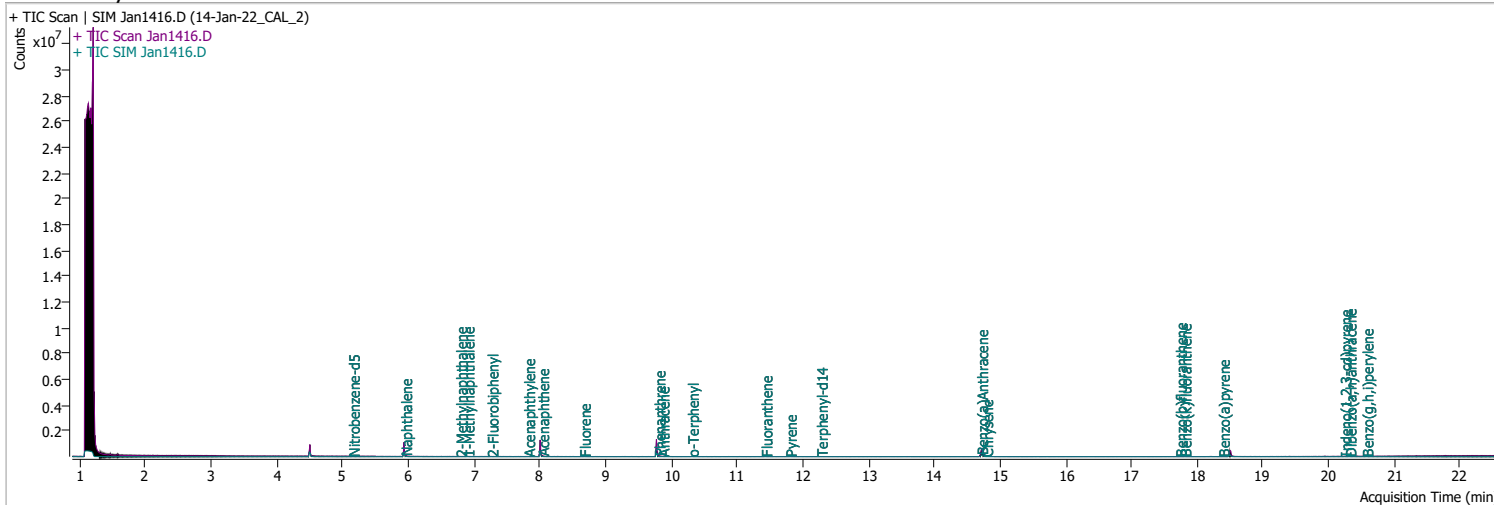
Quantitation Results Report (QT Reviewed)

Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Indeno(1,2,3-cd)pyrene	0.4764	20.23	0.00	2456	138.0	30.0	20.3	37.6
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1415.D</p>  </div> <div style="width: 30%;"> <p>276.0, 138.0</p> <p>Ratio = 30.0 (103.6 %)</p>  </div> <div style="width: 30%;"> <p>+ SIM (20.229-20.229 min, 1 scans) (**) Jan1415.D</p> <p>Lib Match Score=67.0</p>  </div> </div>								
Dibenzo(a,h)anthracene	0.4652	20.30	0.00	3015	279.0	24.0	17.6	32.7
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (278.0) Jan1415.D</p>  </div> <div style="width: 30%;"> <p>278.0, 279.0, 139.0</p> <p>Ratio = 24.0 (95.5 %)</p> <p>Ratio = 22.7 (94.0 %)</p>  </div> <div style="width: 30%;"> <p>+ SIM (20.303-20.303 min, 1 scans) (**) Jan1415.D</p> <p>Lib Match Score=69.9</p>  </div> </div>								
Benzo(g,h,i)perylene	0.4982	20.56	0.00	3877	138.0	30.7	19.6	36.5
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1415.D</p>  </div> <div style="width: 30%;"> <p>276.0, 138.0, 277.0</p> <p>Ratio = 30.7 (109.4 %)</p> <p>Ratio = 25.7 (110.3 %)</p>  </div> <div style="width: 30%;"> <p>+ SIM (20.563-20.563 min, 1 scans) (**) Jan1415.D</p> <p>Lib Match Score=68.1</p>  </div> </div>								

Quantitation Results Report (QT Reviewed)

Data File	Jan1416.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/14/2022 7:24:38 PM
Sample Name	14-Jan-22_CAL_2	Instrument	GCMS
Vial	7	Multiplier	1.00
DA Method File		Comment	SVOC-8270-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011422 bna SIM 2.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.509	152.0	164224	40.0000	ng/ml	0.013
M Naphthalene-d8	5.941	136.0	300080	40.0000	ng/ml	0.000
M Acenaphthene-d10	8.001	164.0	166596	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.780	188.0	338512	40.0000	ng/ml	0.000
M Chrysene-d12	14.726	240.0	249293	40.0000	ng/ml	0.000
M Perylene-d12	18.499	264.0	157130	40.0000	ng/ml	0.000
System Monitoring Compounds						
S Nitrobenzene-d5	5.156	82.0	517	0.1879	ng/ml	0.013
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 3.76%	*	
S 2-Fluorobiphenyl	7.265	172.0	1673	0.2089	ng/ml	0.000
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 4.18%	*	
S o-Terphenyl	10.311	230.0	1139	0.2067	ng/ml	0.013
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = 4.13%	*	
S Terphenyl-d14	12.275	244.0	1025	0.1956	ng/ml	0.013
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 3.91%	*	
Target Compounds						
T Naphthalene	5.953	128.0	2073	0.1997	ng/ml #	50
T 2-Methylnaphthalene	6.790	141.0	1180	0.2036	ng/ml	93
T 1-Methylnaphthalene	6.902	141.0	1294	0.2118	ng/ml	90
T Acenaphthylene	7.826	152.0	2056	0.2013	ng/ml	99
T Acenaphthene	8.038	154.0	1362	0.2086	ng/ml m	99
T Fluorene	8.674	166.0	1584	0.2050	ng/ml	99
T Phenanthrene	9.805	178.0	2407	0.1949	ng/ml m	93
T Anthracene	9.867	178.0	2045	0.1996	ng/ml m	99
T Fluoranthene	11.435	202.0	2335	0.2033	ng/ml	100
T Pyrene	11.806	202.0	2532	0.2016	ng/ml	97
T Benzo(a)Anthracene	14.714	228.0	2551	0.1889	ng/ml #	89
T Chrysene	14.789	228.0	2587	0.2267	ng/ml	96
T Benzo(b)fluoranthene	17.733	252.0	1292	0.1825	ng/ml	97

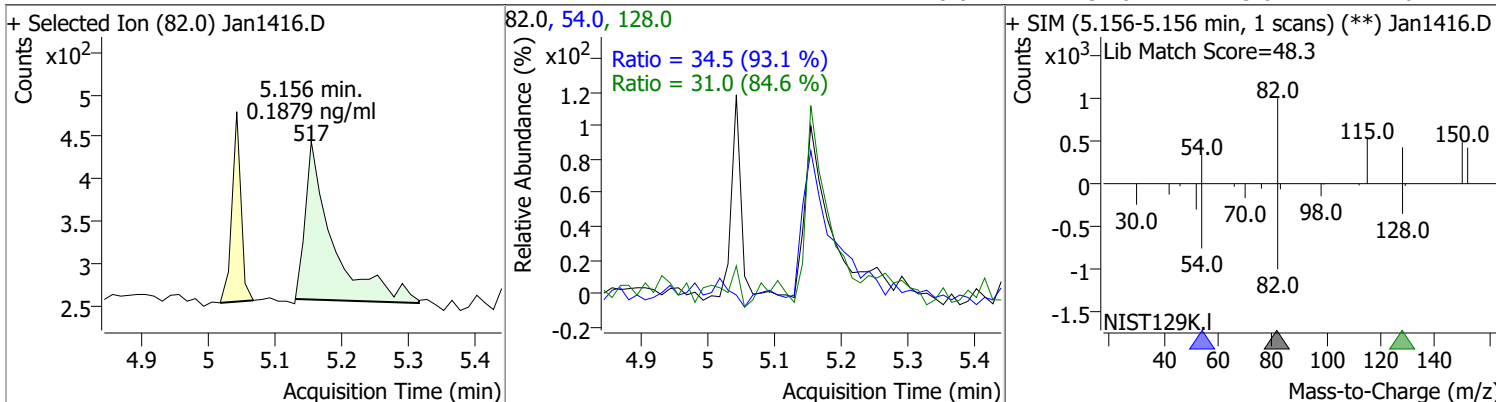
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	17.807	252.0	1925	0.2319	ng/ml	96
T Benzo(a)pyrene	18.388	252.0	1118	0.1997	ng/ml	95
T Indeno(1,2,3-cd)pyrene	20.242	276.0	997	0.1963	ng/ml	96
T Dibenzo(a,h)anthracene	20.316	278.0	1302	0.2075	ng/ml	94
T Benzo(g,h,i)perylene	20.575	276.0	1687	0.2109	ng/ml	98

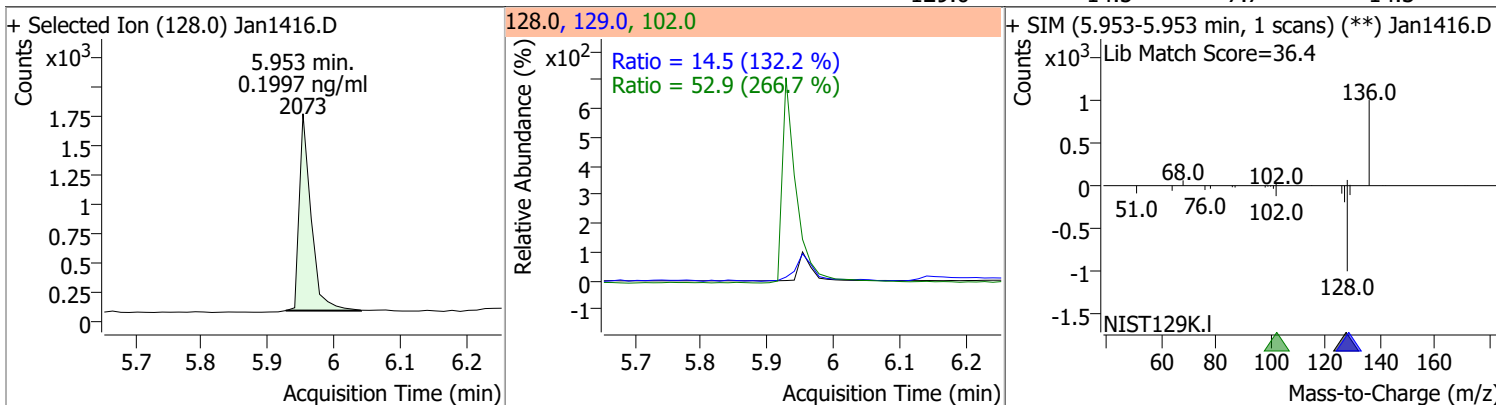
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

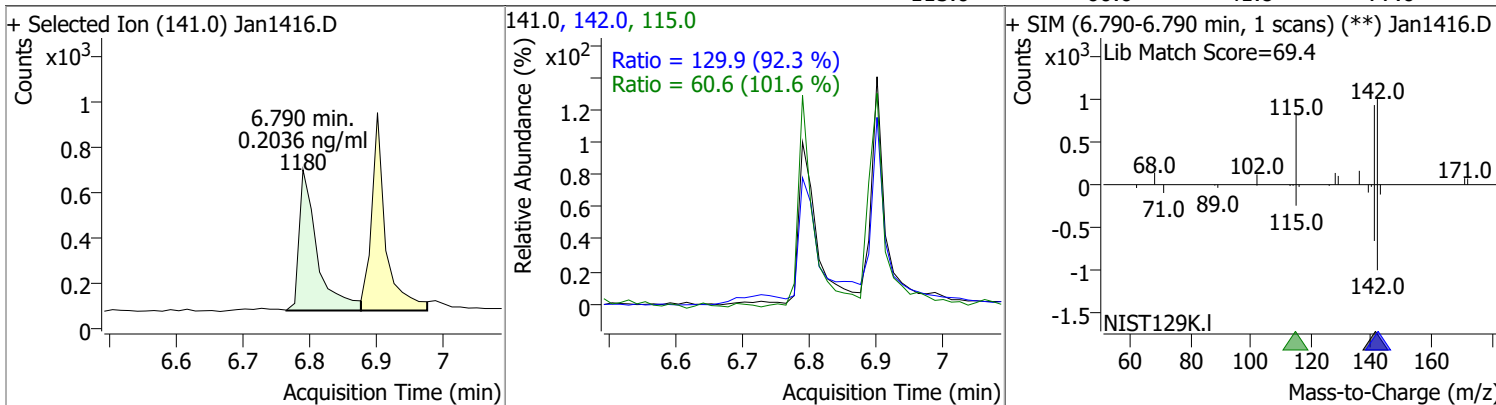
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	0.1879	5.16	0.01	517	54.0	34.5	25.9	48.1
					128.0	31.0	25.6	47.6



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Naphthalene	0.1997	5.95	0.00	2073	102.0	52.9	0.0	59.6
					129.0	14.5	7.7	14.3

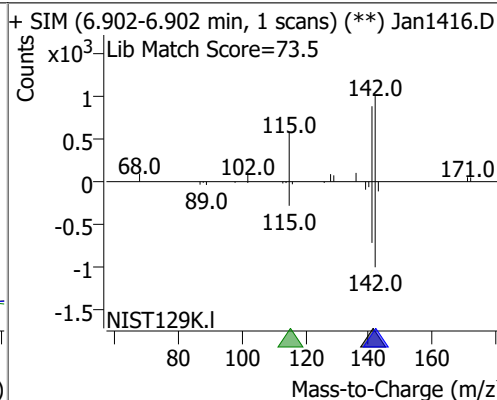
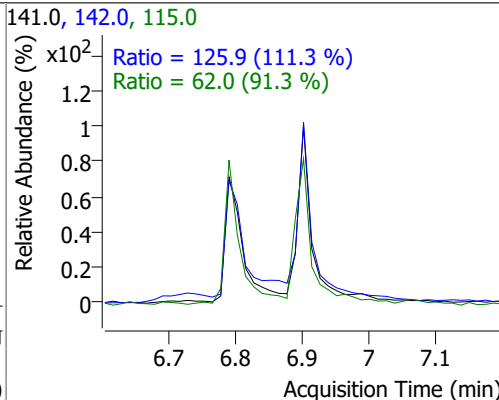
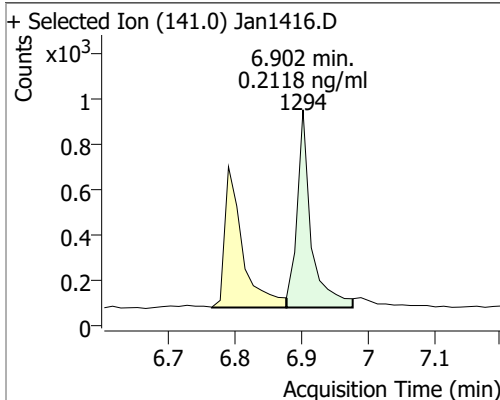


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Methylnaphthalene	0.2036	6.79	0.00	1180	142.0	129.9	98.5	183.0
					115.0	60.6	41.8	77.6

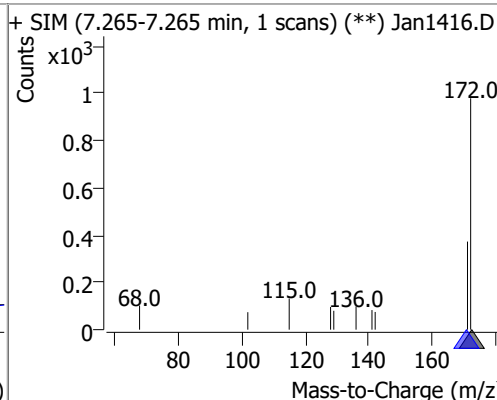
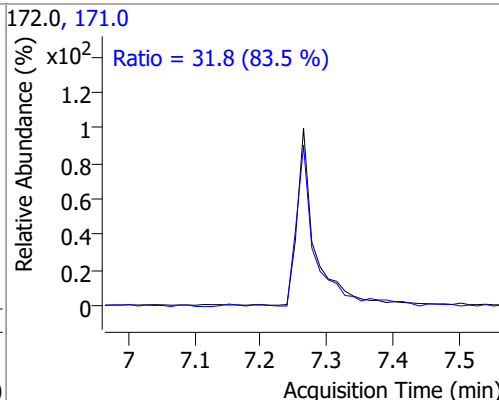
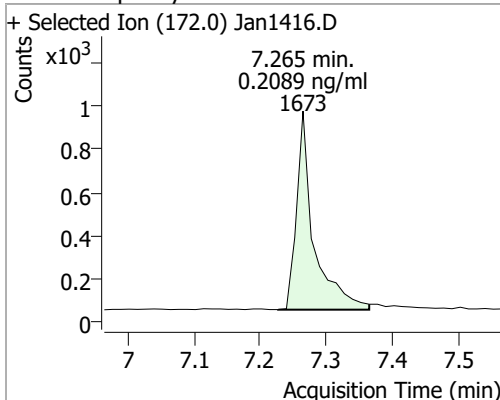


Quantitation Results Report (QT Reviewed)

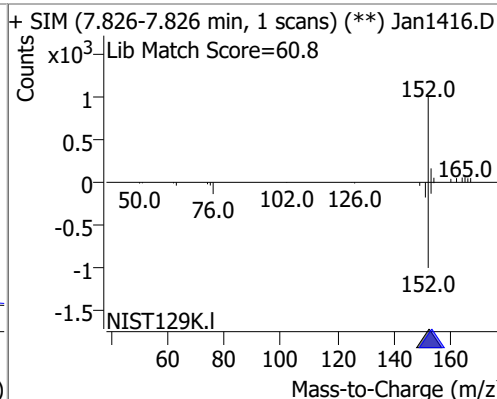
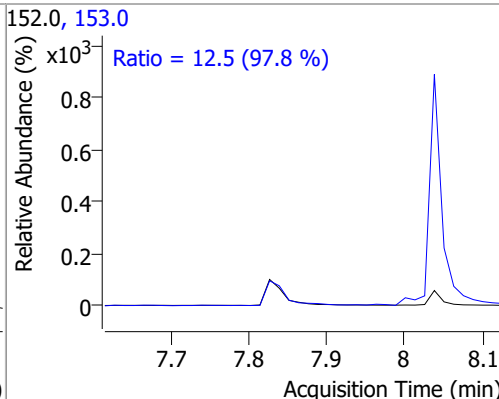
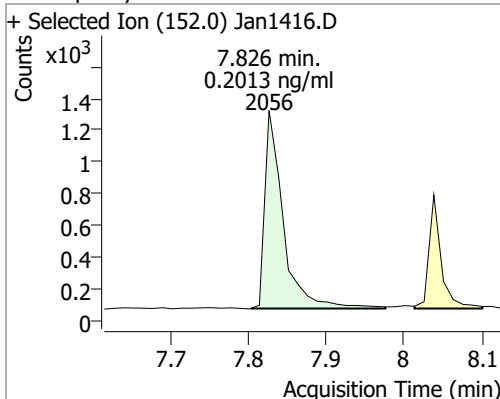
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
1-Methylnaphthalene	0.2118	6.90	0.00	1294	142.0	125.9	79.2	147.1
					115.0	62.0	47.5	88.2



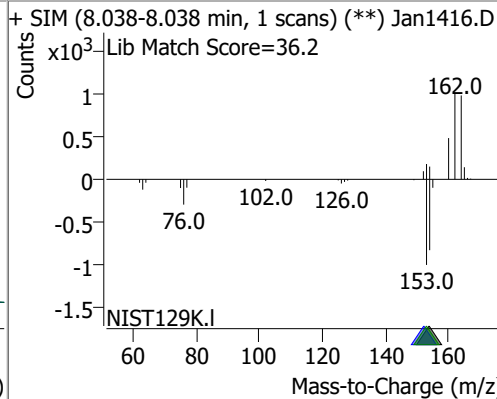
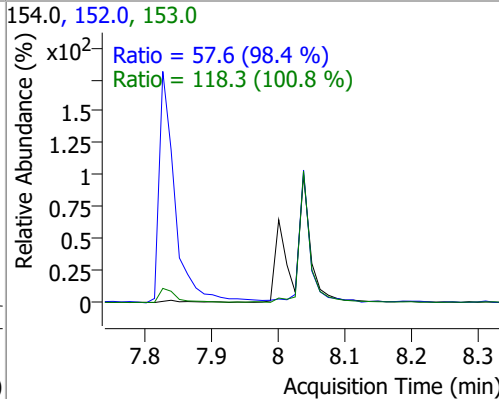
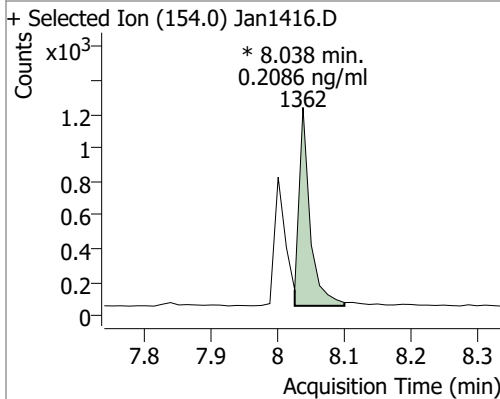
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Fluorobiphenyl	0.2089	7.26	0.00	1673	171.0	31.8	26.6	49.5



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthylene	0.2013	7.83	0.00	2056	153.0	12.5	9.0	16.6

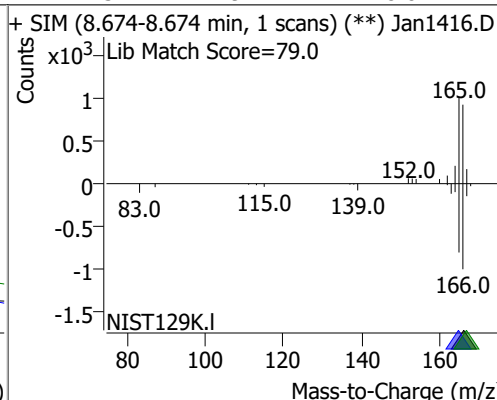
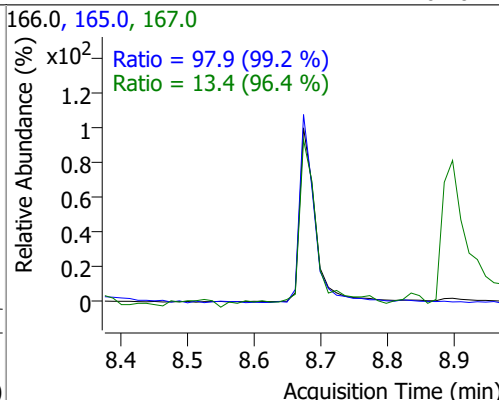
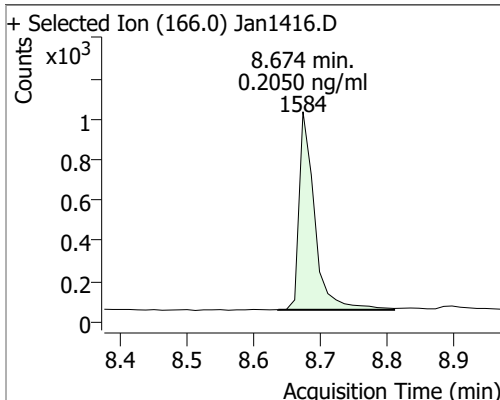


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene	0.2086	8.04	0.00	1362 (m)	153.0	118.3	82.1	152.6
					152.0	57.6	41.0	76.1

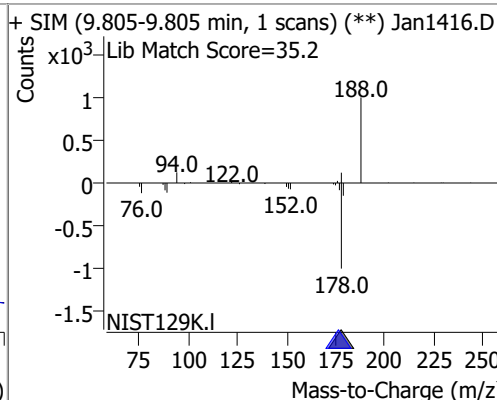
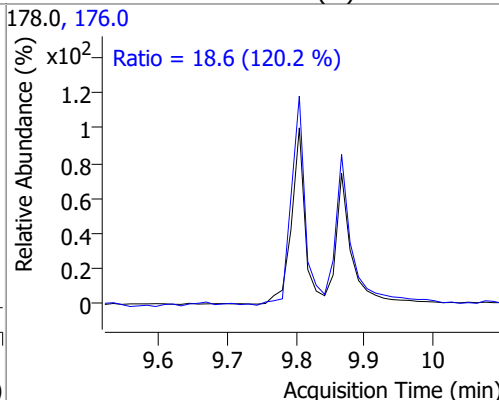
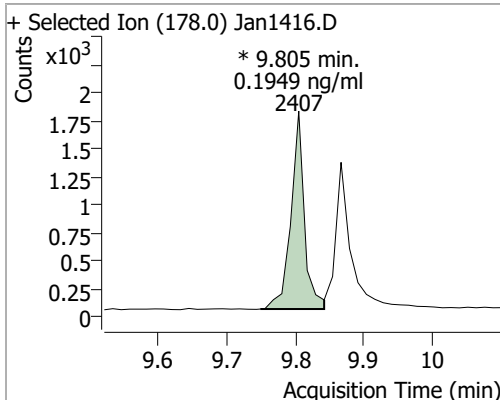


Quantitation Results Report (QT Reviewed)

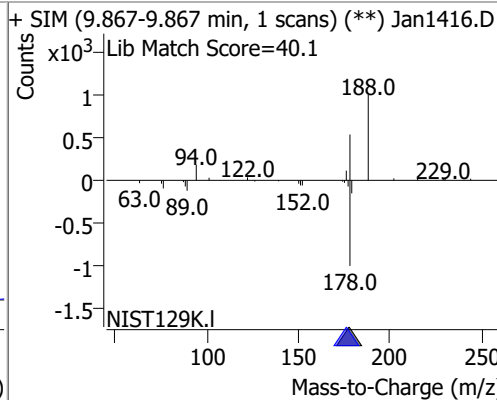
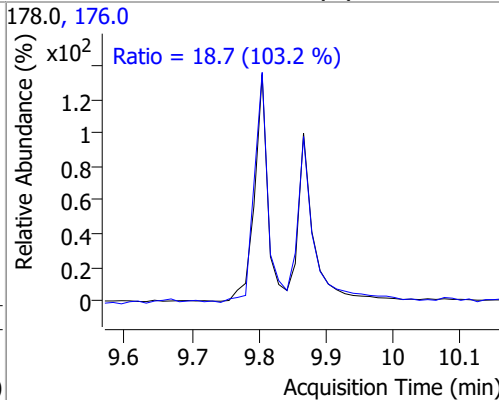
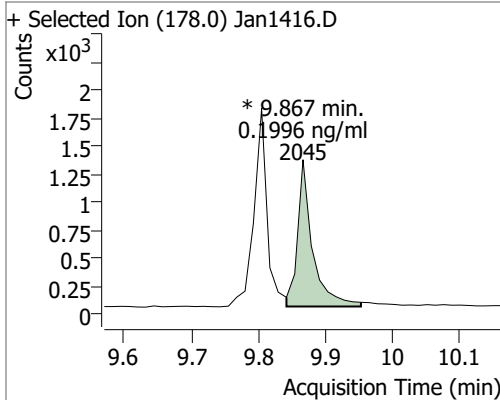
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluorene	0.2050	8.67	0.00	1584	165.0	97.9	69.1	128.3
					167.0	13.4	9.7	18.0



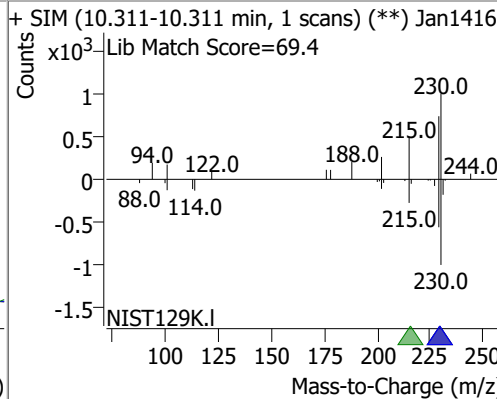
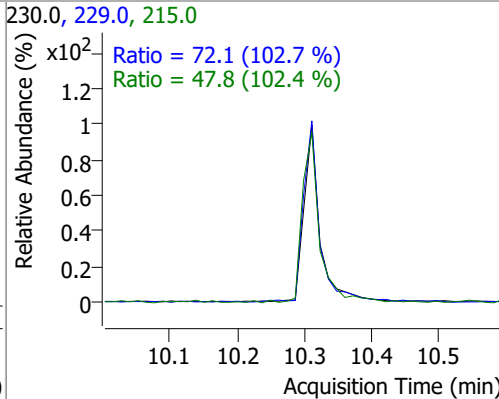
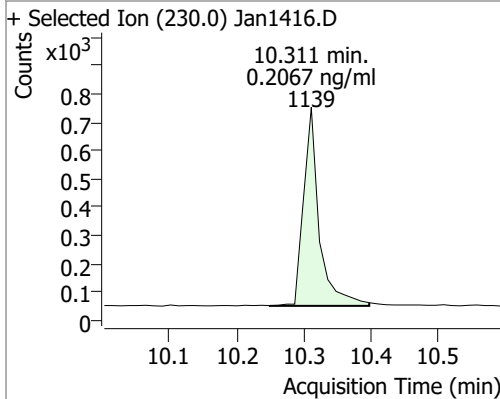
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Phenanthrene	0.1949	9.81	0.00	2407 (m)	176.0	18.6	10.8	20.1



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Anthracene	0.1996	9.87	0.00	2045 (m)	176.0	18.7	12.7	23.5

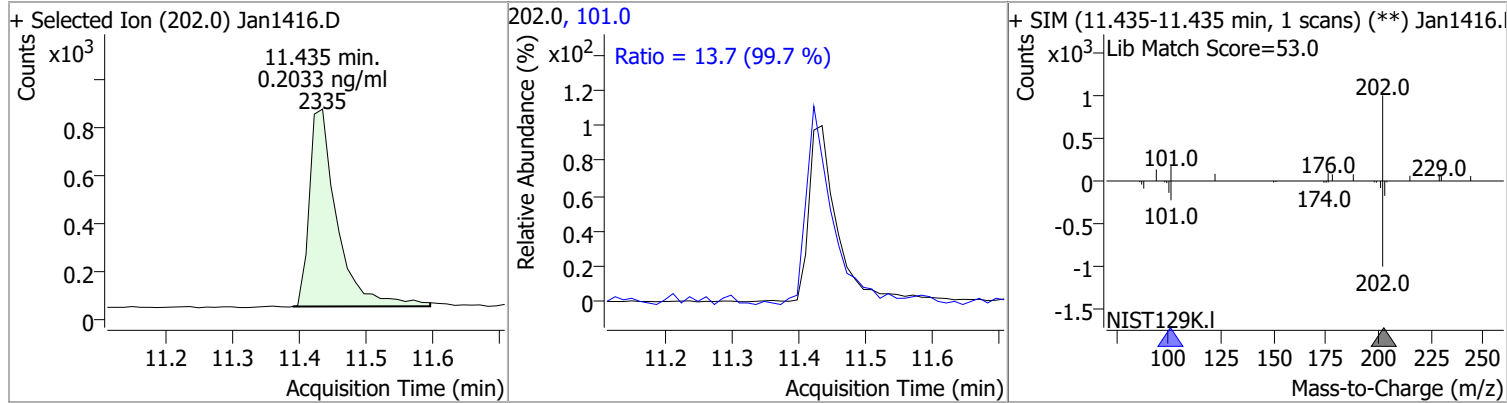


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
o-Terphenyl	0.2067	10.31	0.01	1139	229.0	72.1	49.2	91.3
					215.0	47.8	32.7	60.7

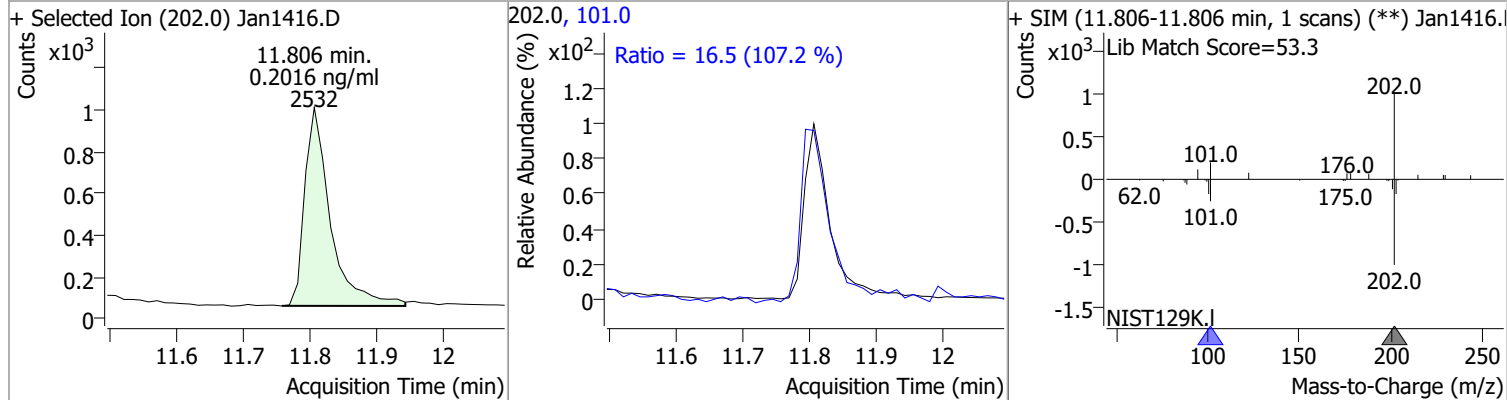


Quantitation Results Report (QT Reviewed)

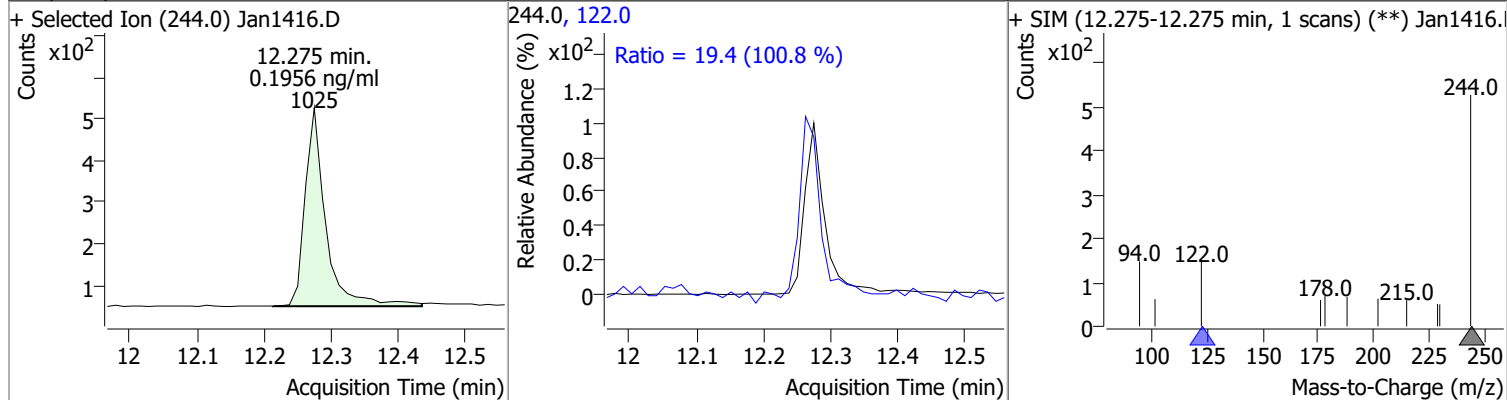
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluoranthene	0.2033	11.44	0.02	2335	101.0	13.7	9.6	17.9



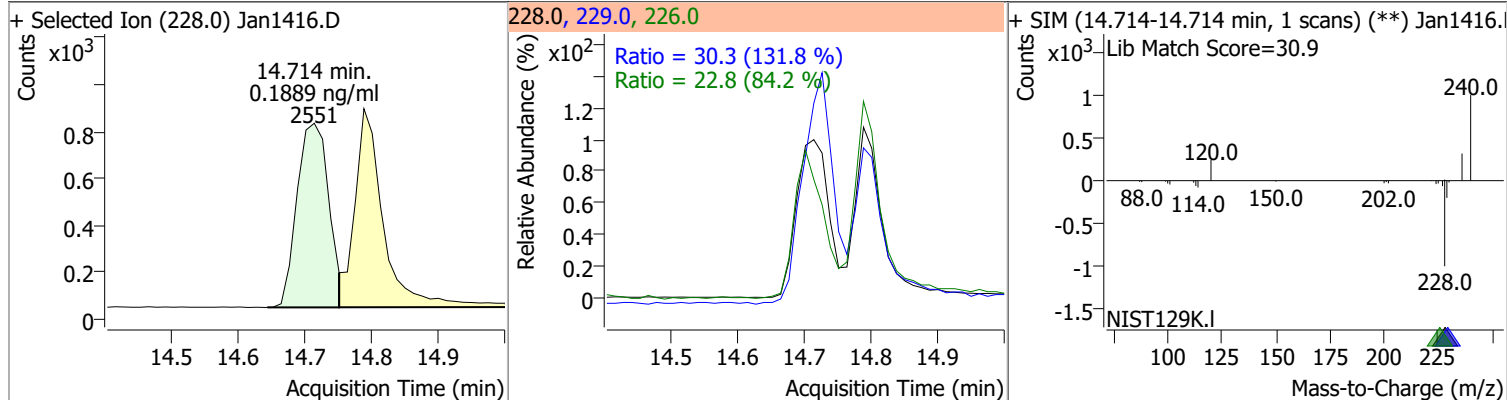
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Pyrene	0.2016	11.81	0.01	2532	101.0	16.5	10.7	20.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Terphenyl-d14	0.1956	12.28	0.01	1025	122.0	19.4	13.4	25.0

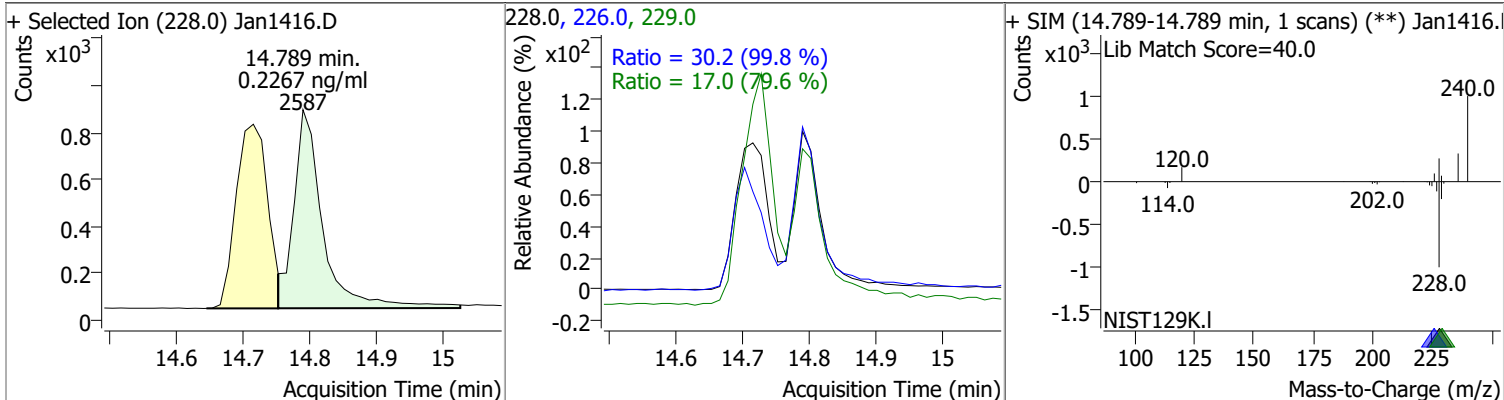


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)Anthracene	0.1889	14.71	0.01	2551	226.0	22.8	18.9	35.1
					229.0	30.3	16.1	29.9

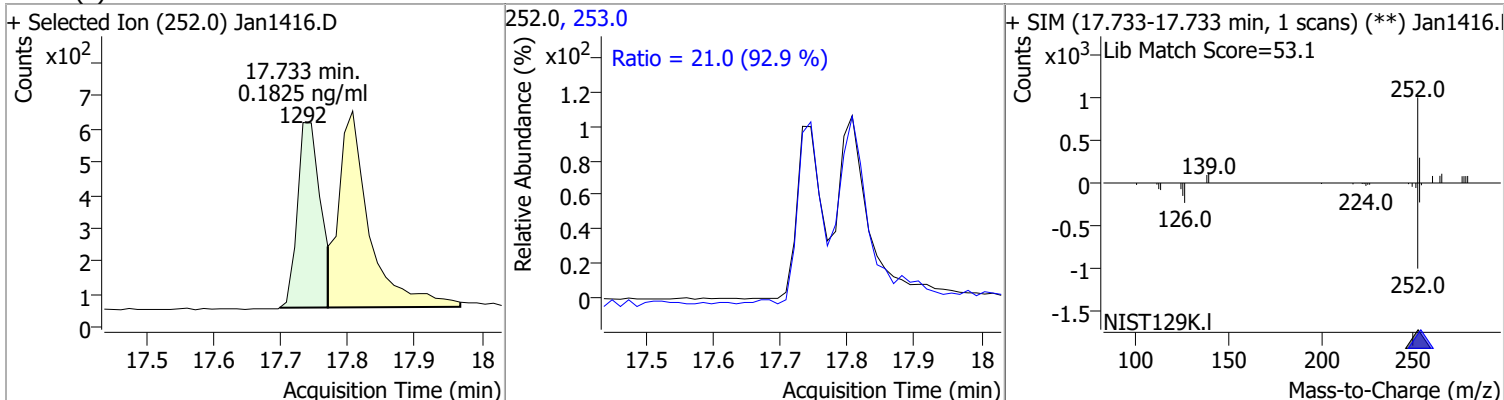


Quantitation Results Report (QT Reviewed)

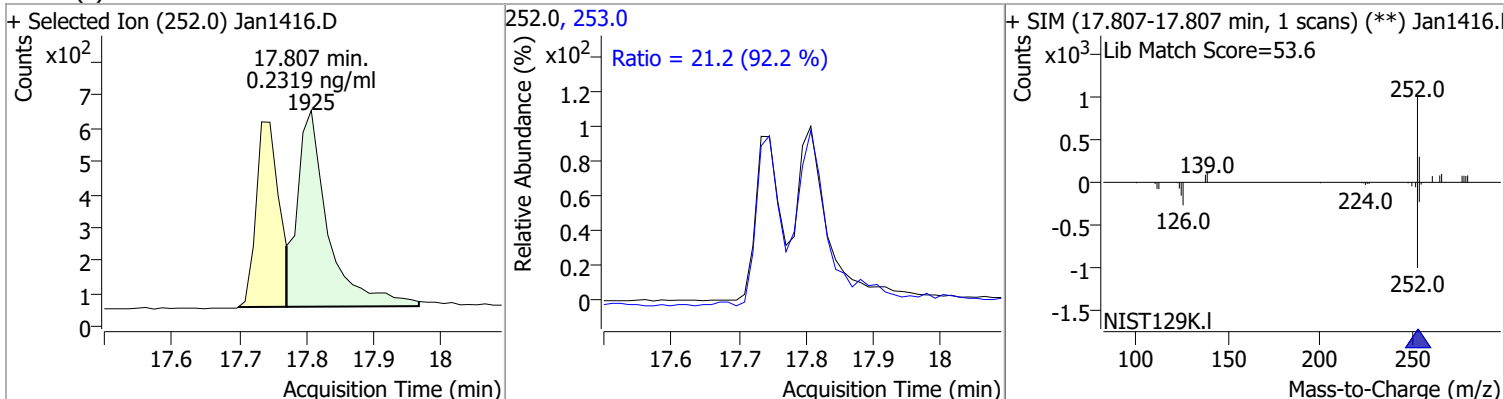
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Chrysene	0.2267	14.79	0.00	2587	226.0	30.2	21.2	39.4
					229.0	17.0	15.0	27.8



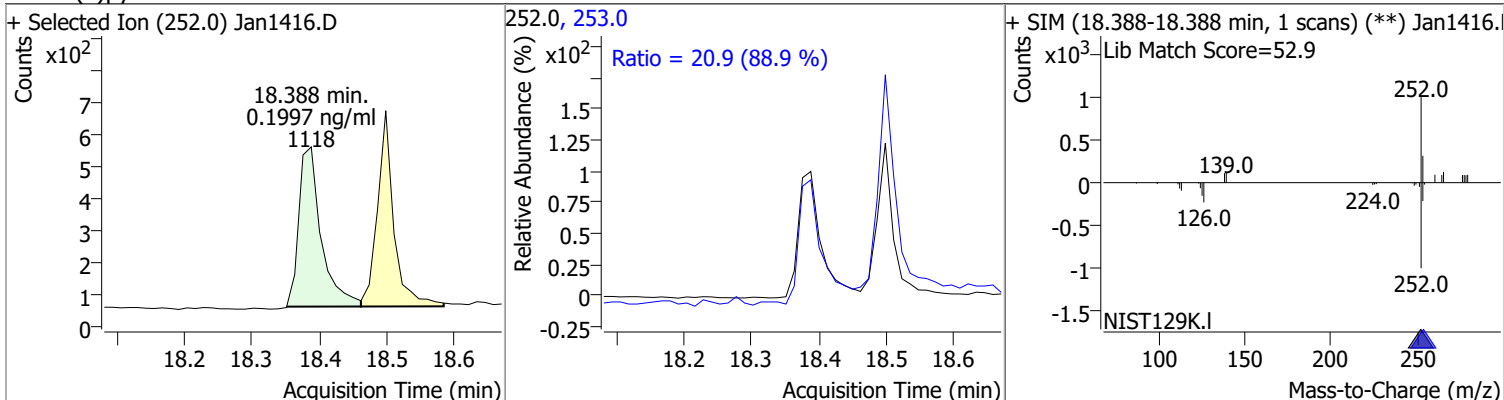
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(b)fluoranthene	0.1825	17.73	0.00	1292	253.0	21.0	15.8	29.4



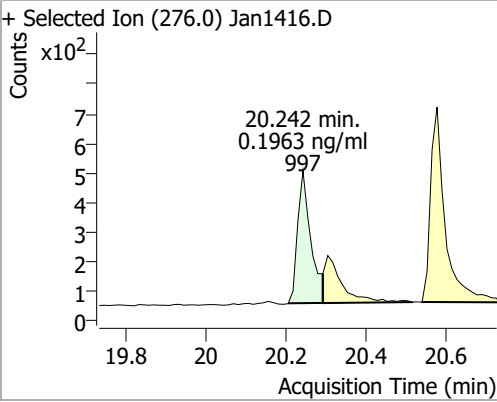
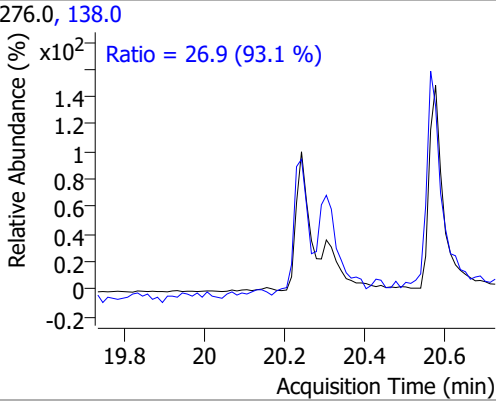
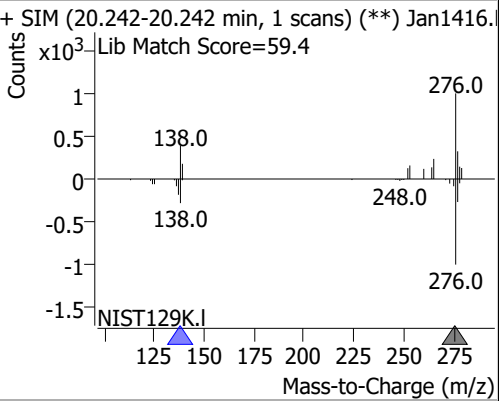
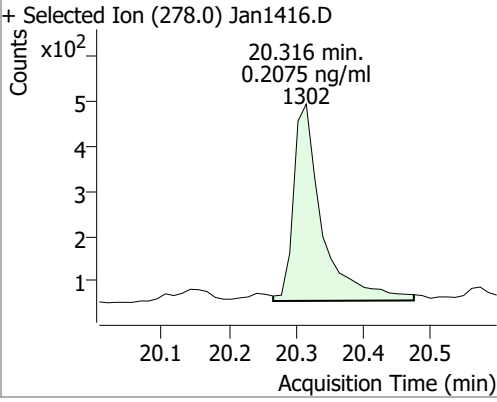
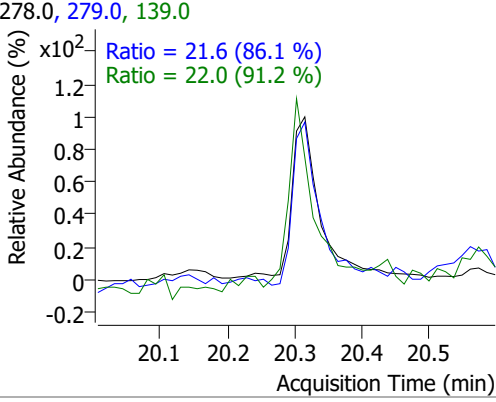
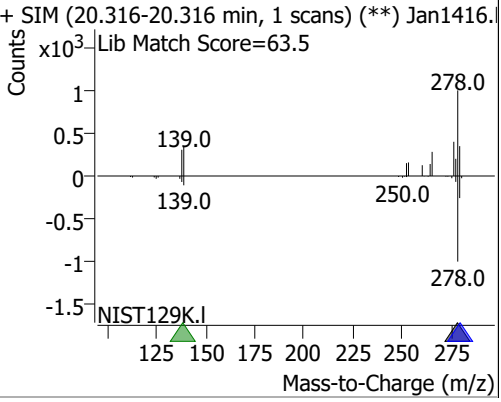
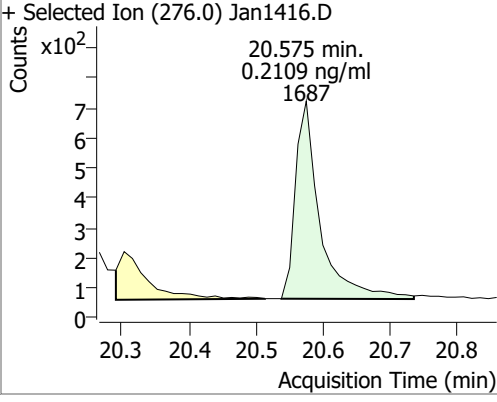
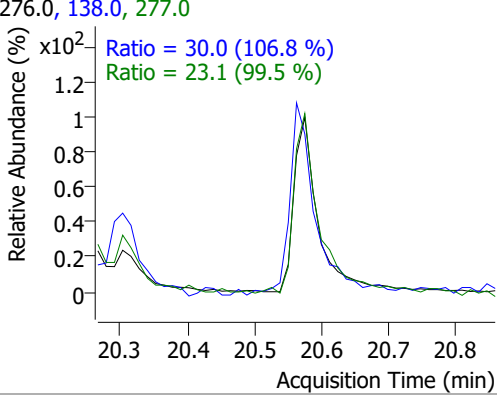
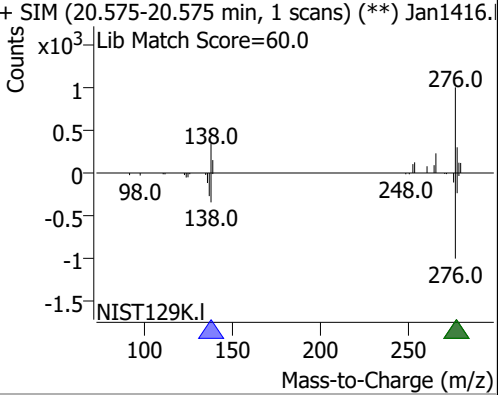
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(k)fluoranthene	0.2319	17.81	0.01	1925	253.0	21.2	16.1	29.9



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene	0.1997	18.39	0.01	1118	253.0	20.9	16.5	30.6



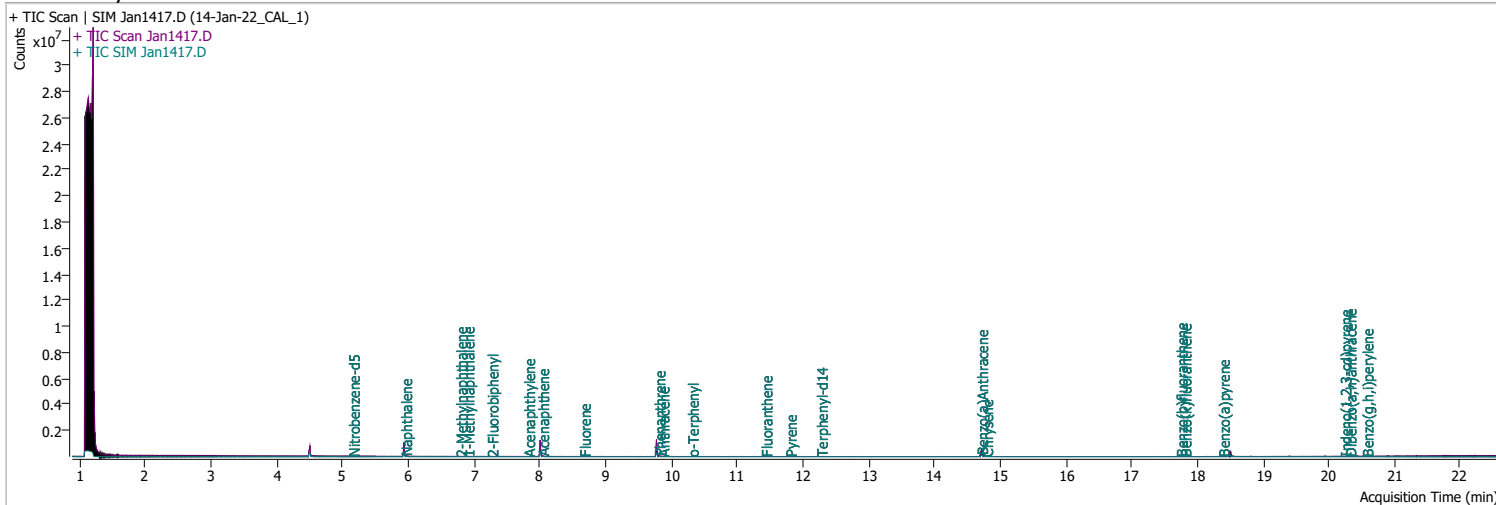
Quantitation Results Report (QT Reviewed)

Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Indeno(1,2,3-cd)pyrene	0.1963	20.24	0.01	997	138.0	26.9	20.3	37.6
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1416.D</p>  </div> <div style="width: 30%;"> <p>276.0, 138.0</p> <p>Ratio = 26.9 (93.1 %)</p>  </div> <div style="width: 30%;"> <p>+ SIM (20.242-20.242 min, 1 scans) (**) Jan1416.D</p> <p>Lib Match Score=59.4</p>  </div> </div>								
Dibenzo(a,h)anthracene	0.2075	20.32	0.01	1302	279.0	21.6	17.6	32.7
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (278.0) Jan1416.D</p>  </div> <div style="width: 30%;"> <p>278.0, 279.0, 139.0</p> <p>Ratio = 21.6 (86.1 %)</p> <p>Ratio = 22.0 (91.2 %)</p>  </div> <div style="width: 30%;"> <p>+ SIM (20.316-20.316 min, 1 scans) (**) Jan1416.D</p> <p>Lib Match Score=63.5</p>  </div> </div>								
Benzo(g,h,i)perylene	0.2109	20.58	0.01	1687	138.0	30.0	19.6	36.5
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1416.D</p>  </div> <div style="width: 30%;"> <p>276.0, 138.0, 277.0</p> <p>Ratio = 30.0 (106.8 %)</p> <p>Ratio = 23.1 (99.5 %)</p>  </div> <div style="width: 30%;"> <p>+ SIM (20.575-20.575 min, 1 scans) (**) Jan1416.D</p> <p>Lib Match Score=60.0</p>  </div> </div>								

Quantitation Results Report (QT Reviewed)

Data File	Jan1417.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/14/2022 7:57:03 PM
Sample Name	14-Jan-22_CAL_1	Instrument	GCMS
Vial	8	Multiplier	1.00
DA Method File		Comment	SVOC-8270-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011422 bna SIM 2.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.509	152.0	163131	40.0000	ng/ml	0.012
M Naphthalene-d8	5.941	136.0	290643	40.0000	ng/ml	0.000
M Acenaphthene-d10	8.013	164.0	159286	40.0000	ng/ml	0.013
M Phenanthrene-d10	9.780	188.0	321717	40.0000	ng/ml	0.000
M Chrysene-d12	14.726	240.0	239183	40.0000	ng/ml	0.000
M Perylene-d12	18.499	264.0	151093	40.0000	ng/ml	0.000
System Monitoring Compounds						
S Nitrobenzene-d5	5.156	82.0	285	0.1077	ng/ml	#m 0.012
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 2.15%		*
S 2-Fluorobiphenyl	7.264	172.0	861	0.1124	ng/ml	m 0.000
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 2.25%		*
S o-Terphenyl	10.311	230.0	615	0.1175	ng/ml	m 0.012
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = 2.35%		*
S Terphenyl-d14	12.275	244.0	584	0.1024	ng/ml	m 0.012
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 2.05%		*
Target Compounds						
T Naphthalene	5.953	128.0	1112	0.1106	ng/ml	# 67
T 2-Methylnaphthalene	6.790	141.0	617	0.1100	ng/ml	82
T 1-Methylnaphthalene	6.902	141.0	700	0.1182	ng/ml	94
T Acenaphthylene	7.826	152.0	1074	0.1100	ng/ml	93
T Acenaphthene	8.038	154.0	747	0.1195	ng/ml	m 88
T Fluorene	8.673	166.0	850	0.1150	ng/ml	97
T Phenanthrene	9.805	178.0	1388	0.1015	ng/ml	98
T Anthracene	9.867	178.0	1099	0.0983	ng/ml	99
T Fluoranthene	11.435	202.0	1222	0.1120	ng/ml	m 100
T Pyrene	11.806	202.0	1310	0.1087	ng/ml	m 98
T Benzo(a)Anthracene	14.714	228.0	1860	0.1028	ng/ml	#m 85
T Chrysene	14.789	228.0	1172	0.1070	ng/ml	m 97
T Benzo(b)fluoranthene	17.746	252.0	754	0.1108	ng/ml	97

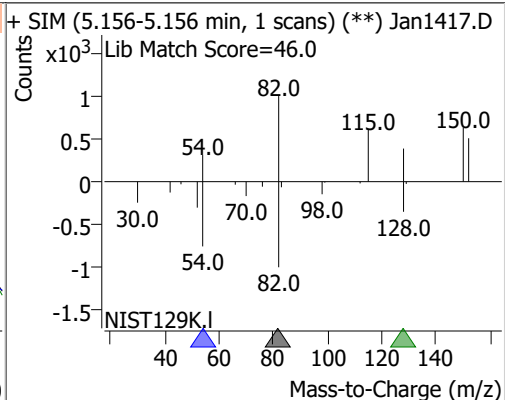
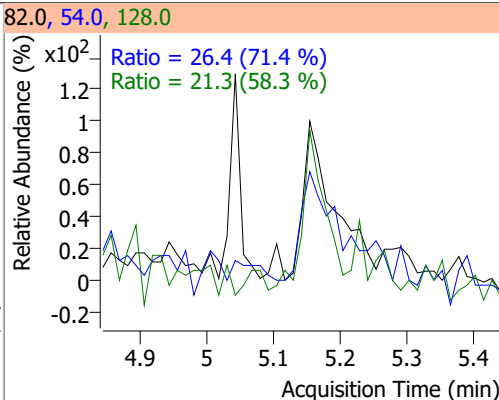
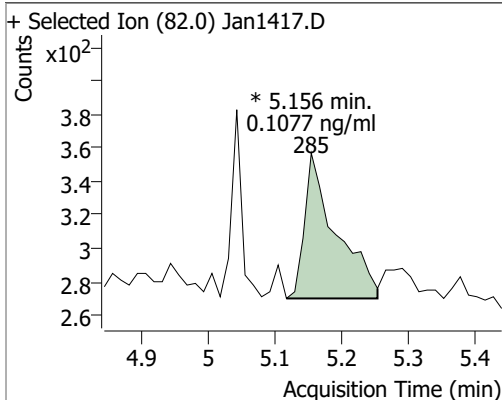
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	17.807	252.0	773	0.0900	ng/ml	m 92
T Benzo(a)pyrene	18.388	252.0	571	0.0968	ng/ml	m 93
T Indeno(1,2,3-cd)pyrene	20.241	276.0	532	0.1054	ng/ml	95
T Dibenzo(a,h)anthracene	20.316	278.0	652	0.1080	ng/ml	98
T Benzo(g,h,i)perylene	20.575	276.0	807	0.0922	ng/ml	#m 81

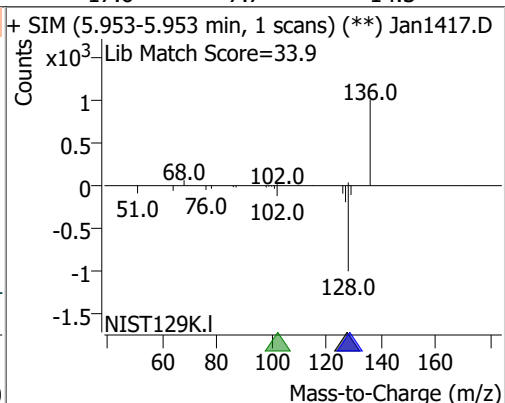
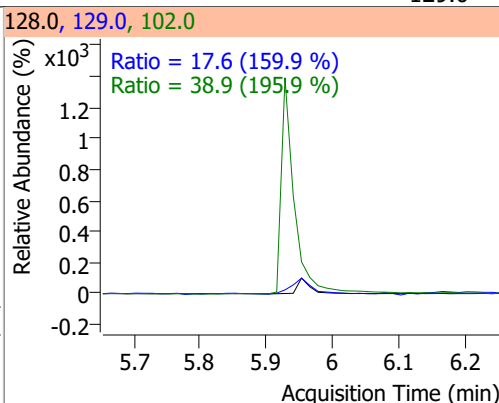
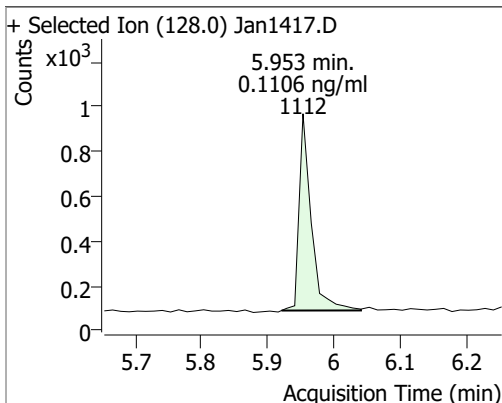
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

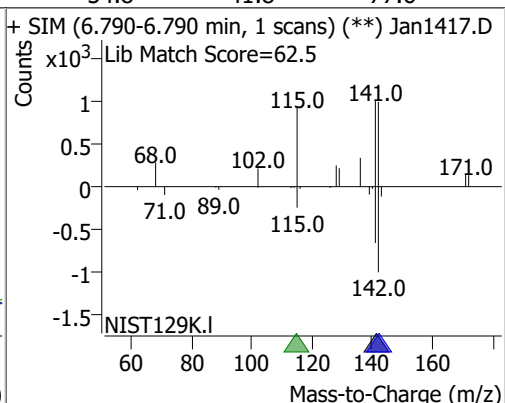
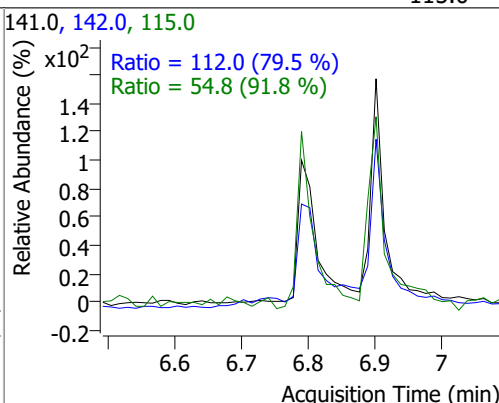
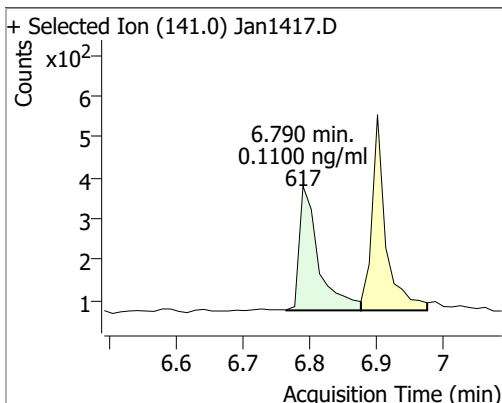
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	0.1077	5.16	0.01	285 (m)	54.0	26.4	25.9	48.1
					128.0	21.3	25.6	47.6



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Naphthalene	0.1106	5.95	0.00	1112	102.0	38.9	0.0	59.6
					129.0	17.6	7.7	14.3

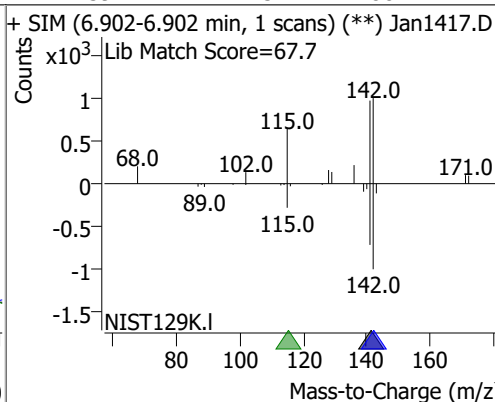
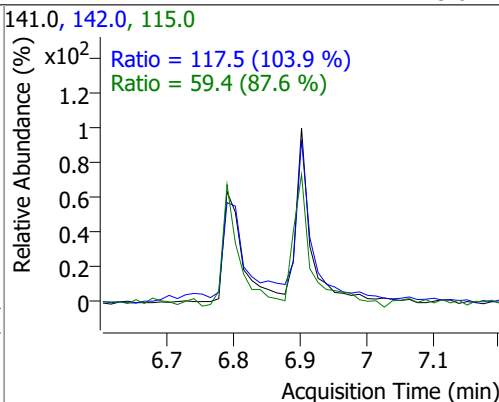
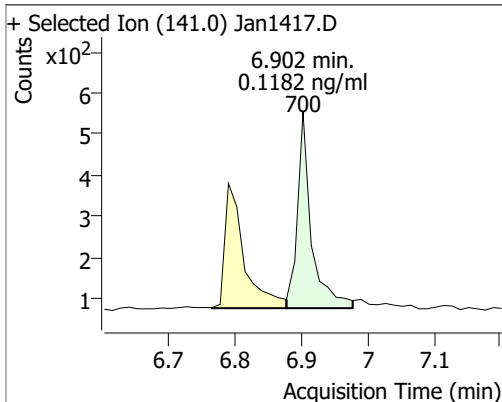


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Methylnaphthalene	0.1100	6.79	0.00	617	142.0	112.0	98.5	183.0
					115.0	54.8	41.8	77.6

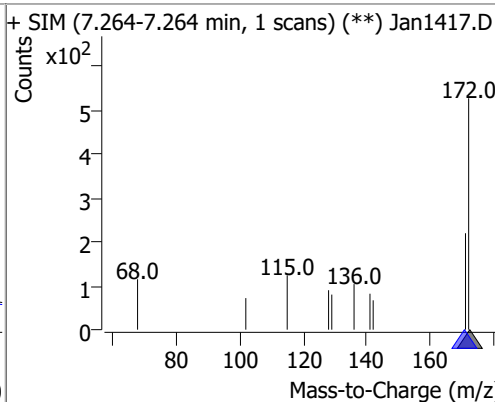
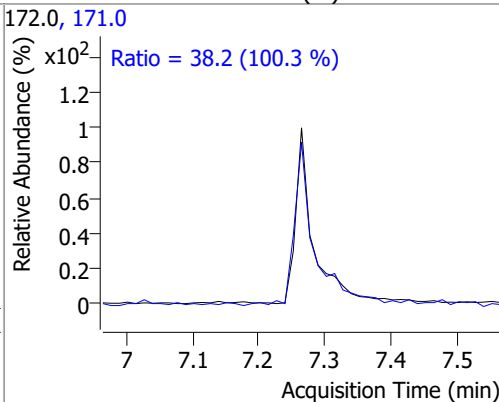
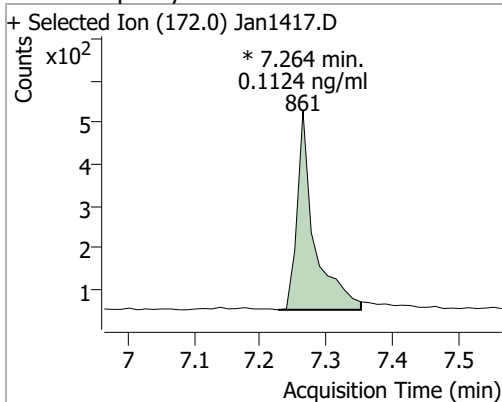


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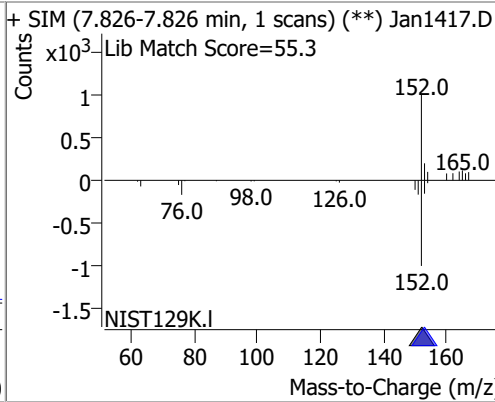
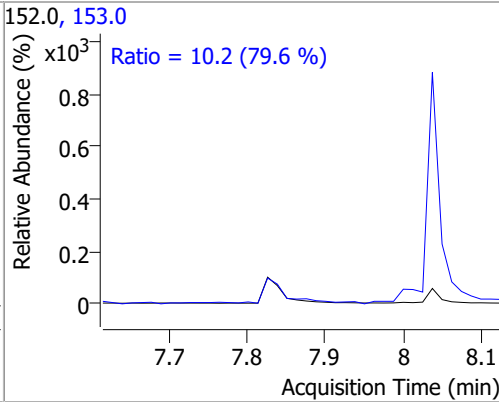
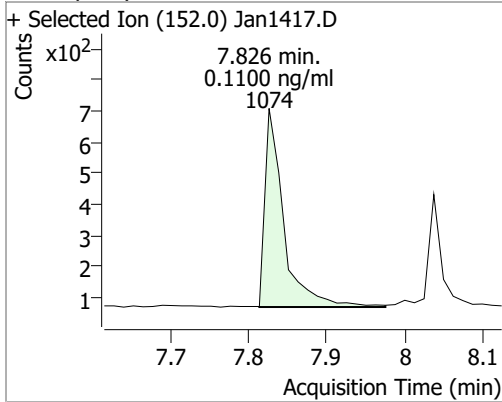
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
1-Methylnaphthalene	0.1182	6.90	0.00	700	142.0	117.5	79.2	147.1
					115.0	59.4	47.5	88.2



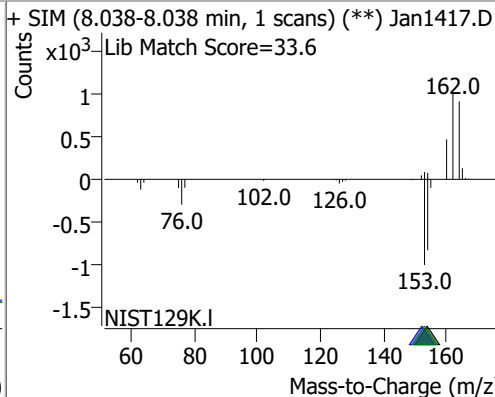
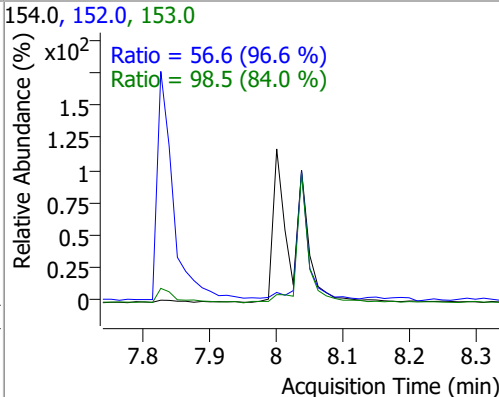
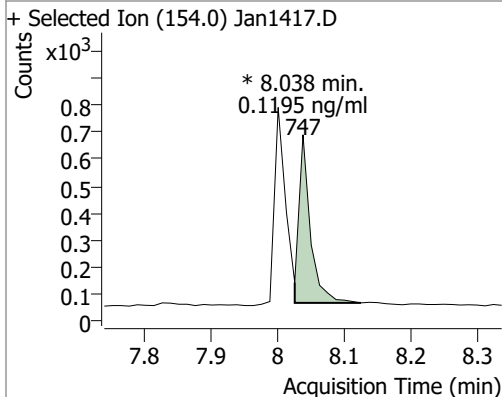
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Fluorobiphenyl	0.1124	7.26	0.00	861 (m)	171.0	38.2	26.6	49.5



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthylene	0.1100	7.83	0.00	1074	153.0	10.2	9.0	16.6

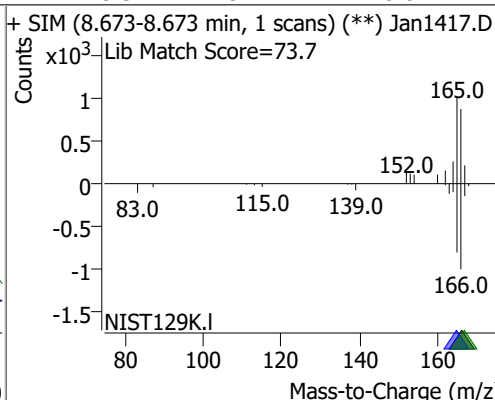
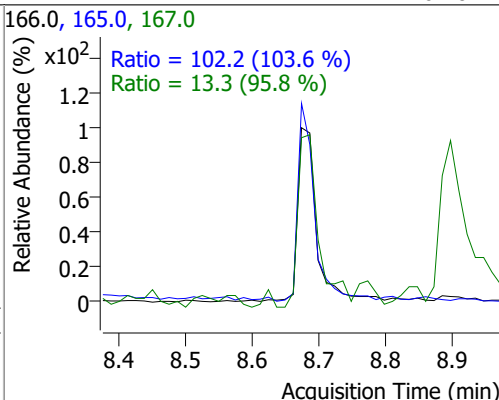
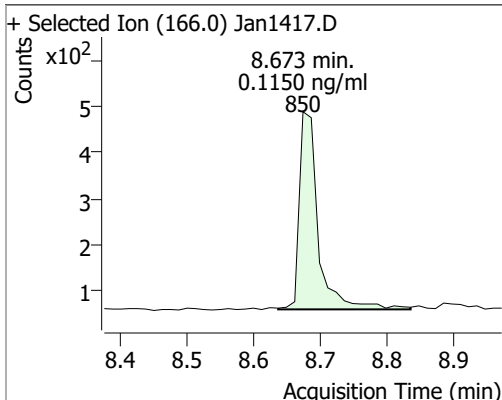


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene	0.1195	8.04	0.00	747 (m)	153.0	98.5	82.1	152.6
					152.0	56.6	41.0	76.1

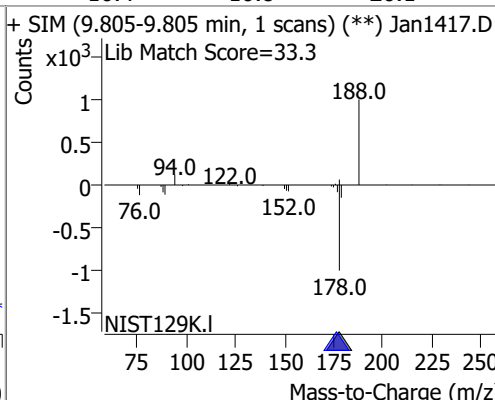
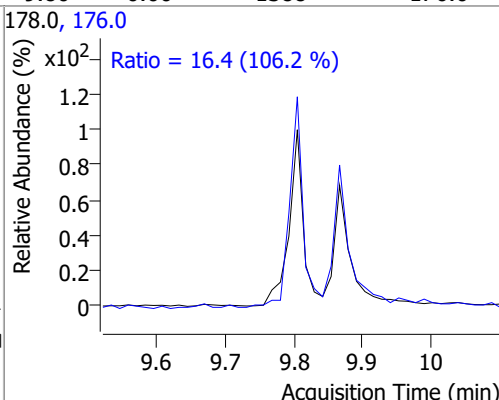
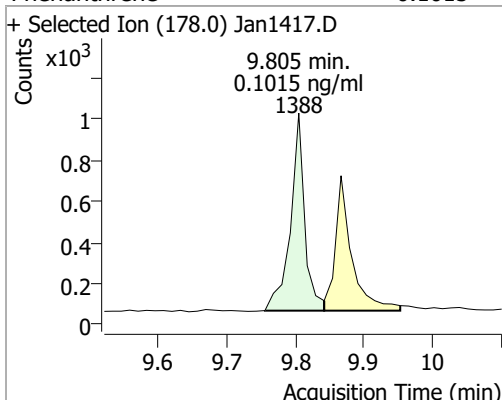


Quantitation Results Report (QT Reviewed)

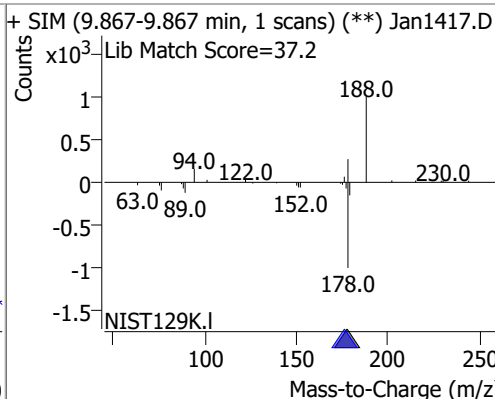
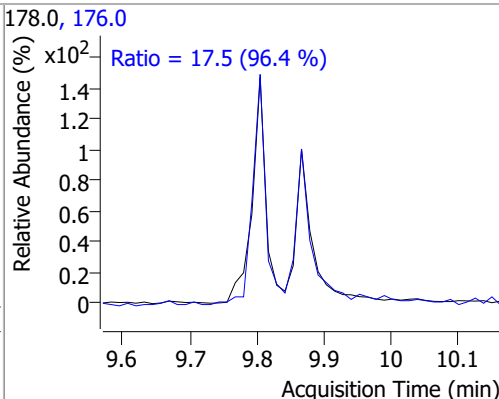
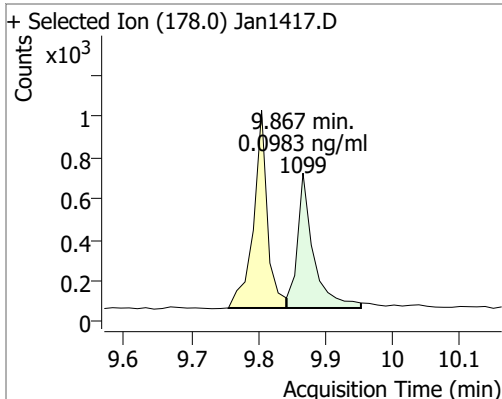
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluorene	0.1150	8.67	0.00	850	165.0	102.2	69.1	128.3
					167.0	13.3	9.7	18.0



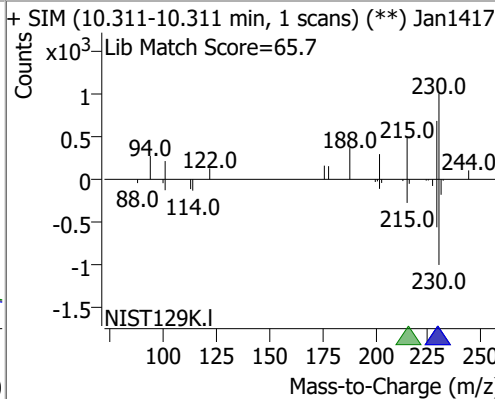
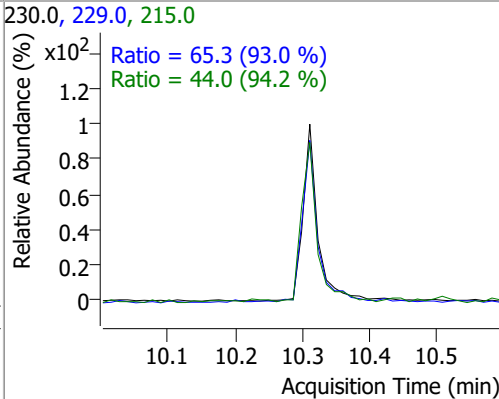
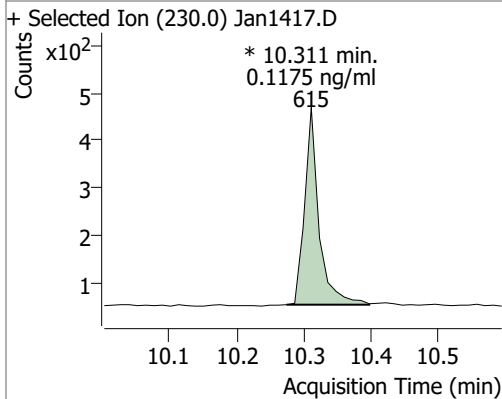
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Phenanthrene	0.1015	9.80	0.00	1388	176.0	16.4	10.8	20.1



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Anthracene	0.0983	9.87	0.00	1099	176.0	17.5	12.7	23.5

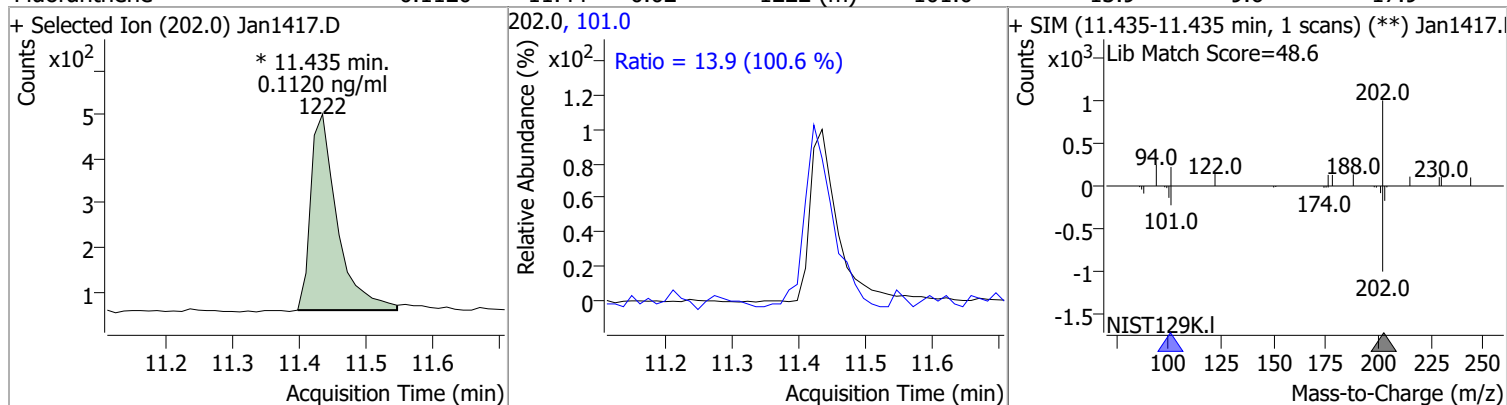


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
o-Terphenyl	0.1175	10.31	0.01	615 (m)	229.0	65.3	49.2	91.3
					215.0	44.0	32.7	60.7

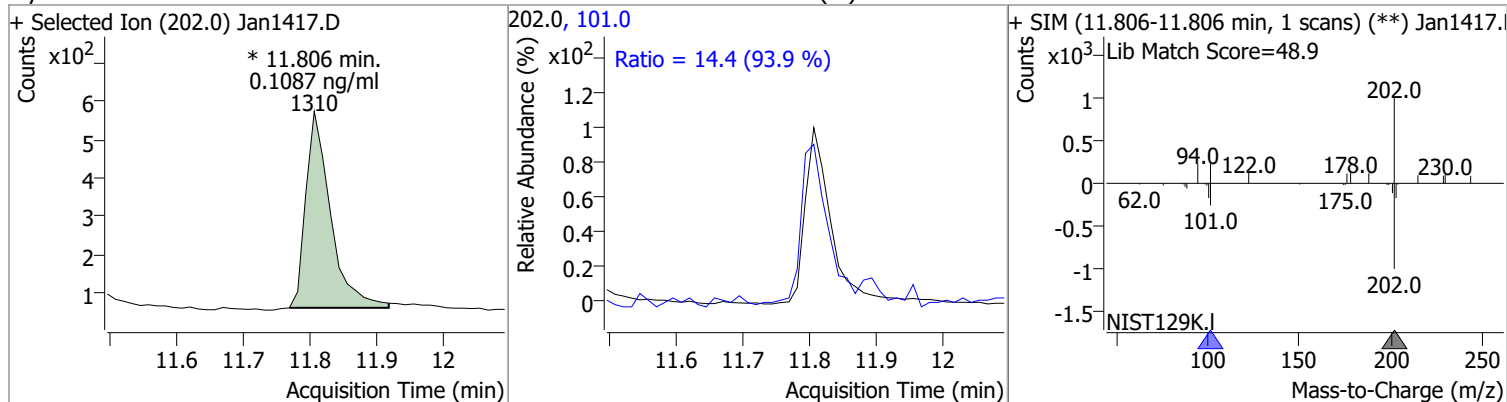


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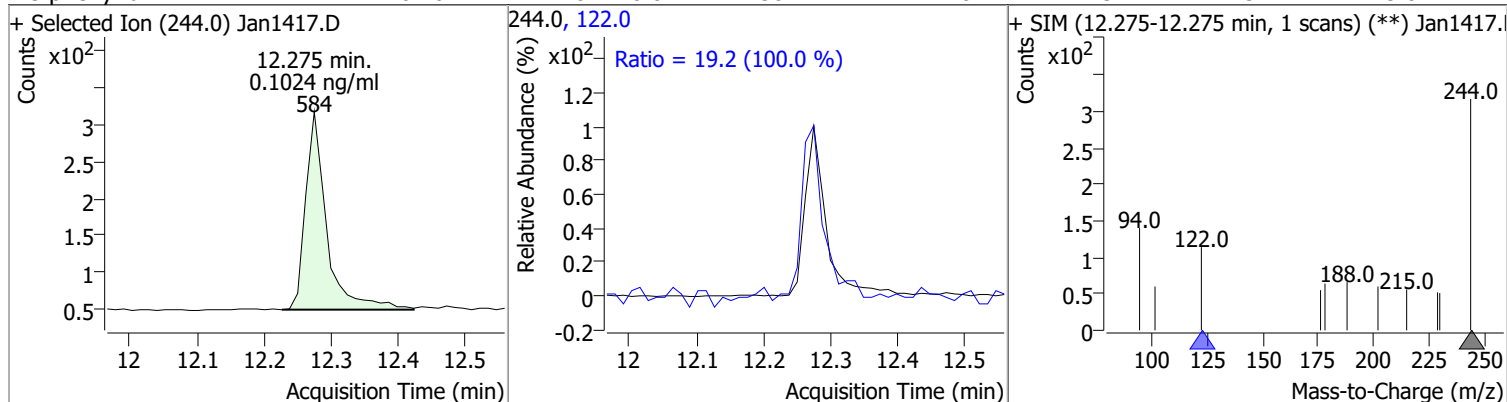
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluoranthene	0.1120	11.44	0.02	1222 (m)	101.0	13.9	9.6	17.9



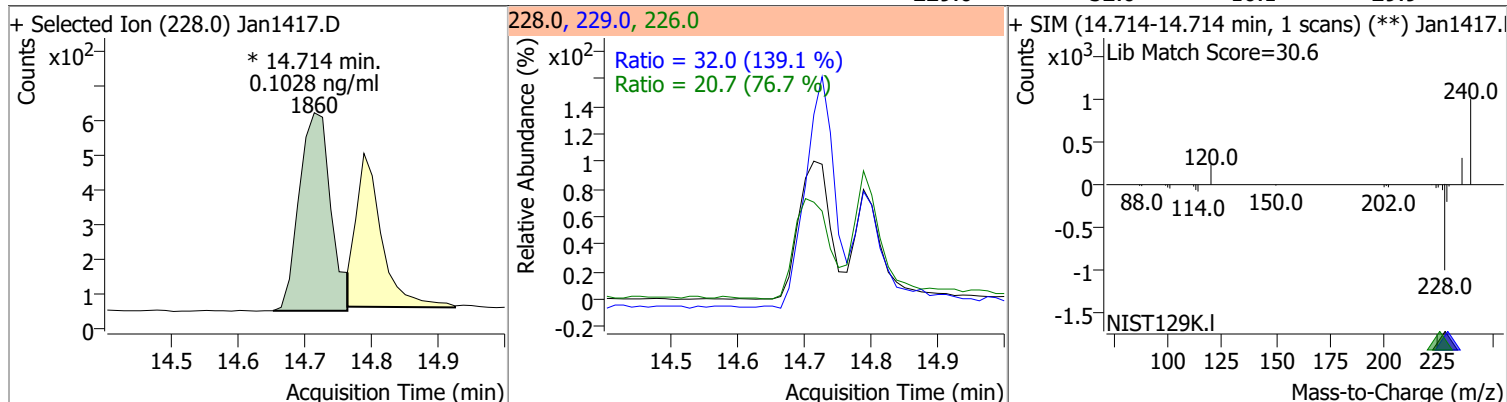
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Pyrene	0.1087	11.81	0.01	1310 (m)	101.0	14.4	10.7	20.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Terphenyl-d14	0.1024	12.28	0.01	584	122.0	19.2	13.4	25.0

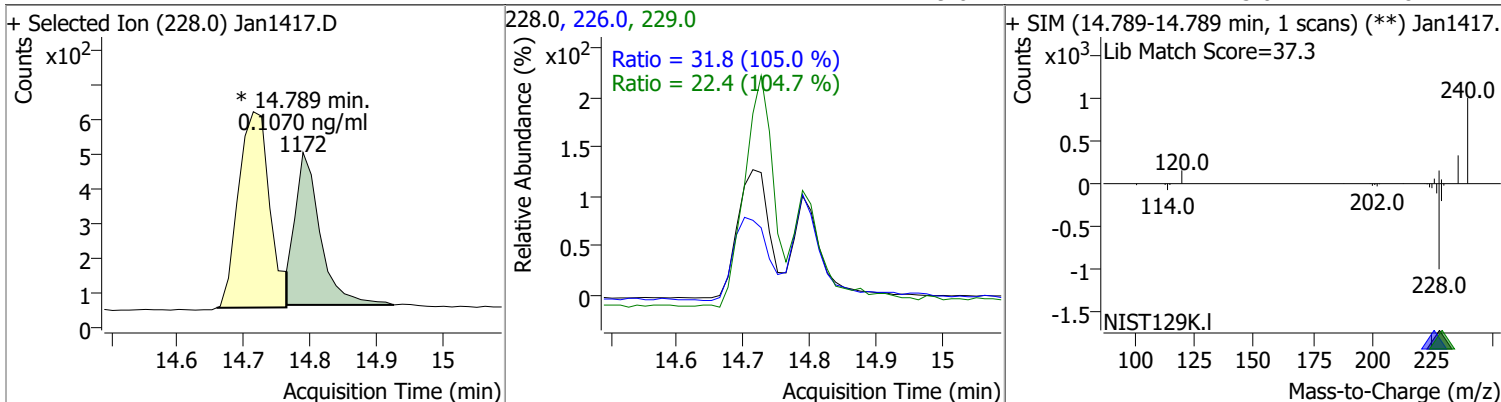


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)Anthracene	0.1028	14.71	0.01	1860 (m)	226.0	20.7	18.9	35.1
					229.0	32.0	16.1	29.9

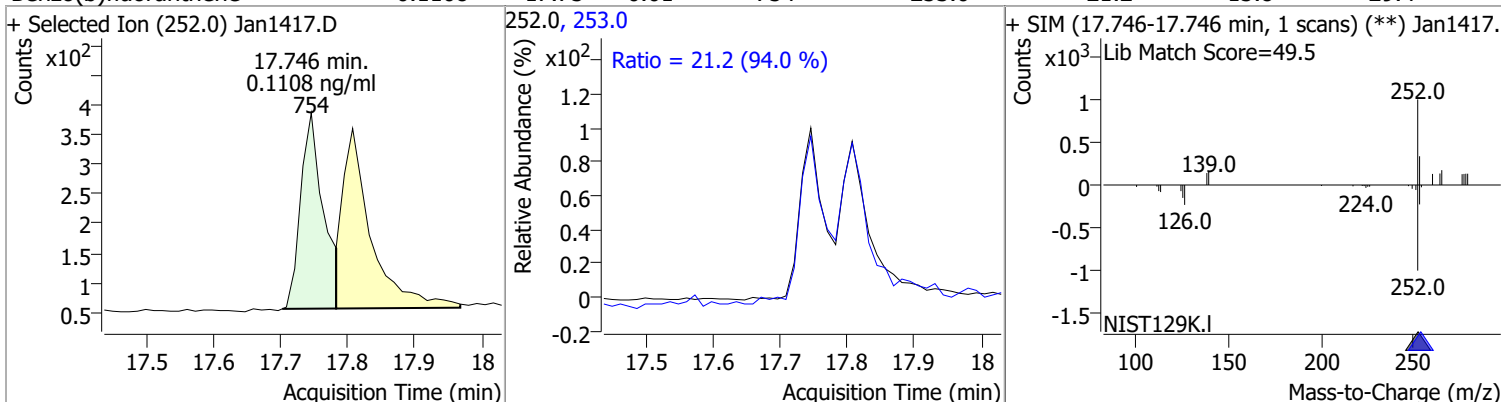


Quantitation Results Report (QT Reviewed)

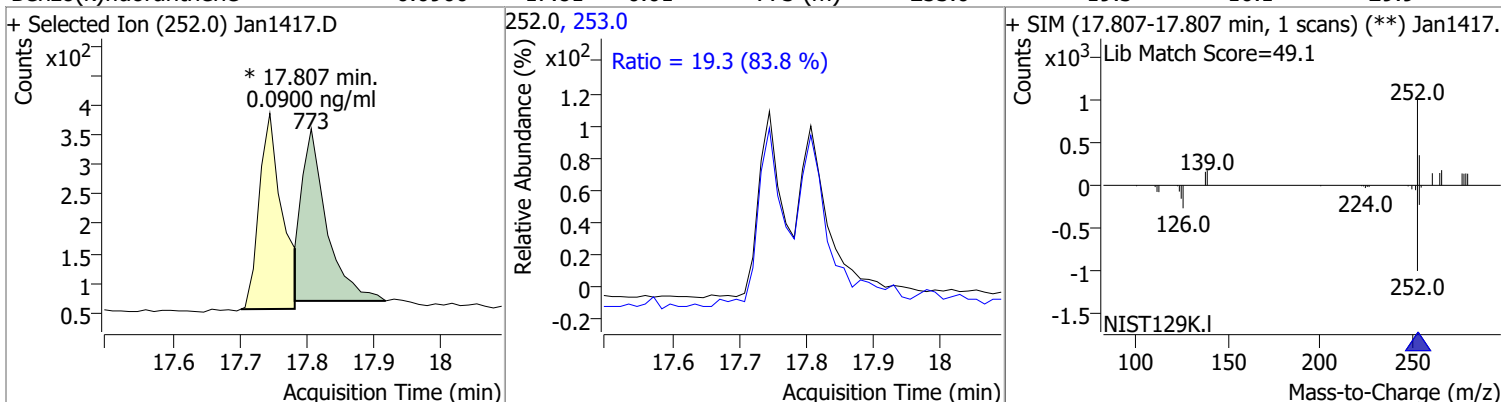
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Chrysene	0.1070	14.79	0.00	1172 (m)	226.0	31.8	21.2	39.4
					229.0	22.4	15.0	27.8



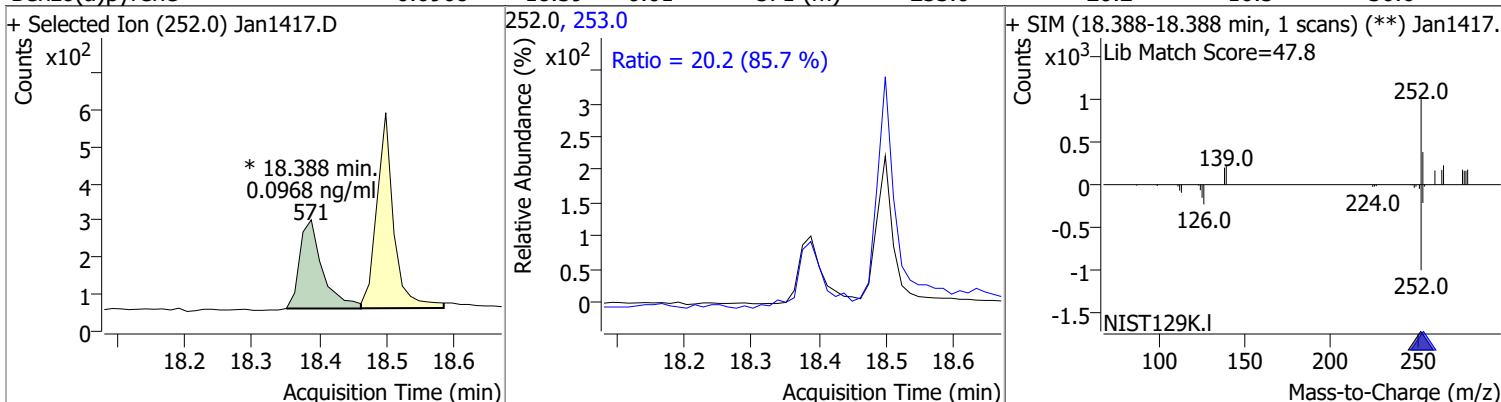
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(b)fluoranthene	0.1108	17.75	0.01	754	253.0	21.2	15.8	29.4



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(k)fluoranthene	0.0900	17.81	0.01	773 (m)	253.0	19.3	16.1	29.9

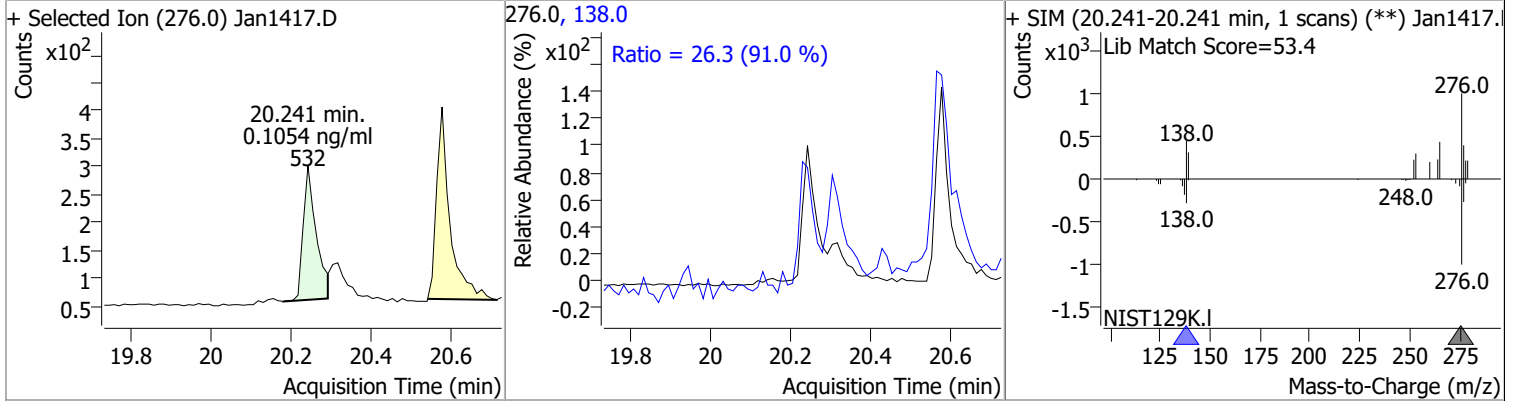


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene	0.0968	18.39	0.01	571 (m)	253.0	20.2	16.5	30.6

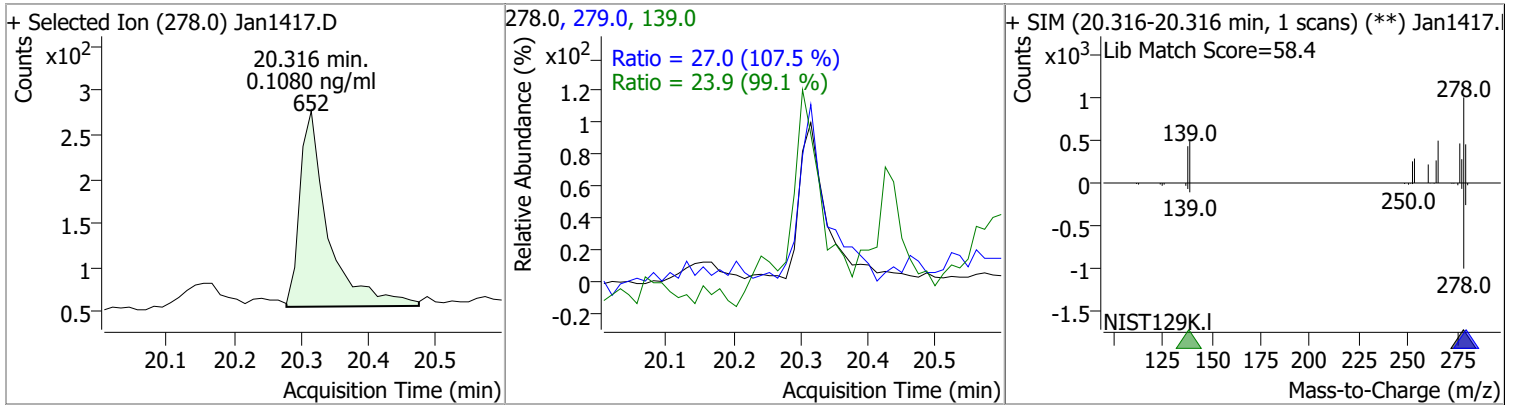


Quantitation Results Report (QT Reviewed)

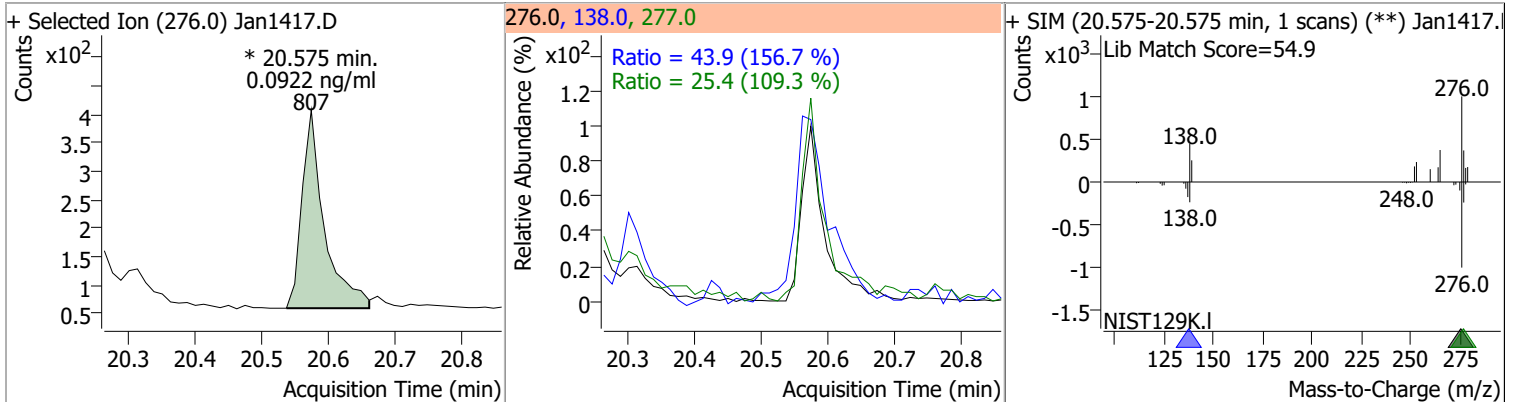
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Indeno(1,2,3-cd)pyrene	0.1054	20.24	0.01	532	138.0	26.3	20.3	37.6



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Dibenzo(a,h)anthracene	0.1080	20.32	0.01	652	279.0	27.0	17.6	32.7
					139.0	23.9	16.9	31.3



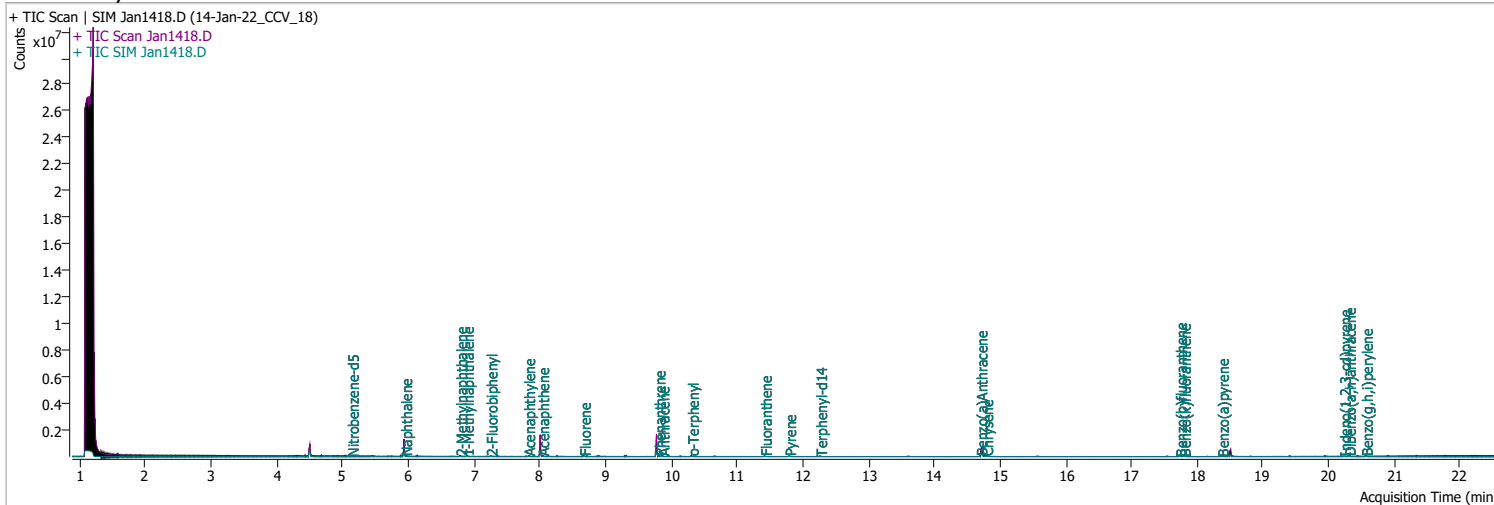
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(g,h,i)perylene	0.0922	20.58	0.01	807 (m)	138.0	43.9	19.6	36.5
					277.0	25.4	16.3	30.2



Quantitation Results Report (QT Reviewed)

Data File	Jan1418.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/14/2022 8:29:26 PM
Sample Name	14-Jan-22_CCV_18	Instrument	GCMS
Vial	9	Multiplier	1.00
DA Method File		Comment	SVOC-8270-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011422 bna SIM 2.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.497	152.0	188496	40.0000	ng/ml	0.000
M Naphthalene-d8	5.941	136.0	331274	40.0000	ng/ml	0.000
M Acenaphthene-d10	8.013	164.0	181512	40.0000	ng/ml	0.013
M Phenanthrene-d10	9.780	188.0	383934	40.0000	ng/ml	0.000
M Chrysene-d12	14.727	240.0	281501	40.0000	ng/ml	0.000
M Perylene-d12	18.499	264.0	187526	40.0000	ng/ml	0.000
System Monitoring Compounds						
S Nitrobenzene-d5	5.143	82.0	7442	2.0580	ng/ml	0.000
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 41.16%		
S 2-Fluorobiphenyl	7.252	172.0	17342	1.9877	ng/ml	-0.012
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 39.75%		
S o-Terphenyl	10.312	230.0	13079	2.0930	ng/ml	0.013
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = 41.86%		
S Terphenyl-d14	12.263	244.0	9999	1.9290	ng/ml	0.000
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 38.58%		*
Target Compounds						
T Naphthalene	5.953	128.0	25149	2.1943	ng/ml	99
T 2-Methylnaphthalene	6.790	141.0	15117	2.3632	ng/ml	m 100
T 1-Methylnaphthalene	6.890	141.0	13812	2.0472	ng/ml	m 98
T Acenaphthylene	7.826	152.0	22902	2.0588	ng/ml	99
T Acenaphthene	8.038	154.0	16099	2.2624	ng/ml	99
T Fluorene	8.674	166.0	18411	2.1867	ng/ml	100
T Phenanthrene	9.805	178.0	26680	2.2533	ng/ml	91
T Anthracene	9.867	178.0	22877	2.2082	ng/ml	100
T Fluoranthene	11.423	202.0	27466	2.1093	ng/ml	100
T Pyrene	11.794	202.0	30117	2.1237	ng/ml	99
T Benzo(a)Anthracene	14.702	228.0	20817	2.3347	ng/ml	100
T Chrysene	14.789	228.0	27947	2.1692	ng/ml	99
T Benzo(b)fluoranthene	17.733	252.0	19328	2.2877	ng/ml	98

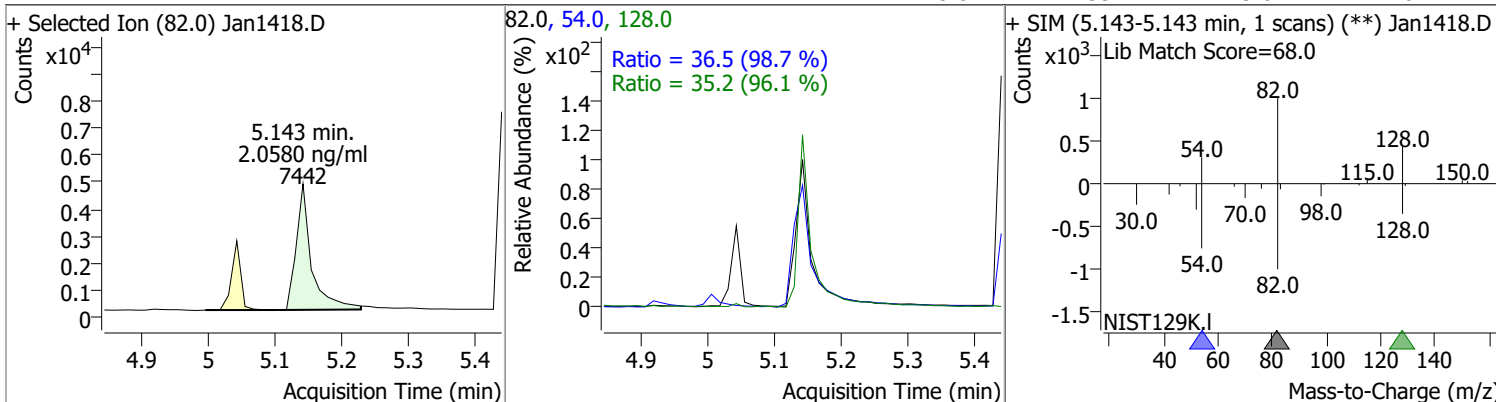
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	17.795	252.0	20600	2.1338	ng/ml	100
T Benzo(a)pyrene	18.376	252.0	13846	2.1474	ng/ml	99
T Indeno(1,2,3-cd)pyrene	20.229	276.0	13543	2.1963	ng/ml	98
T Dibenzo(a,h)anthracene	20.303	278.0	15374	2.0521	ng/ml	98
T Benzo(g,h,i)perylene	20.563	276.0	20882	2.3281	ng/ml	98

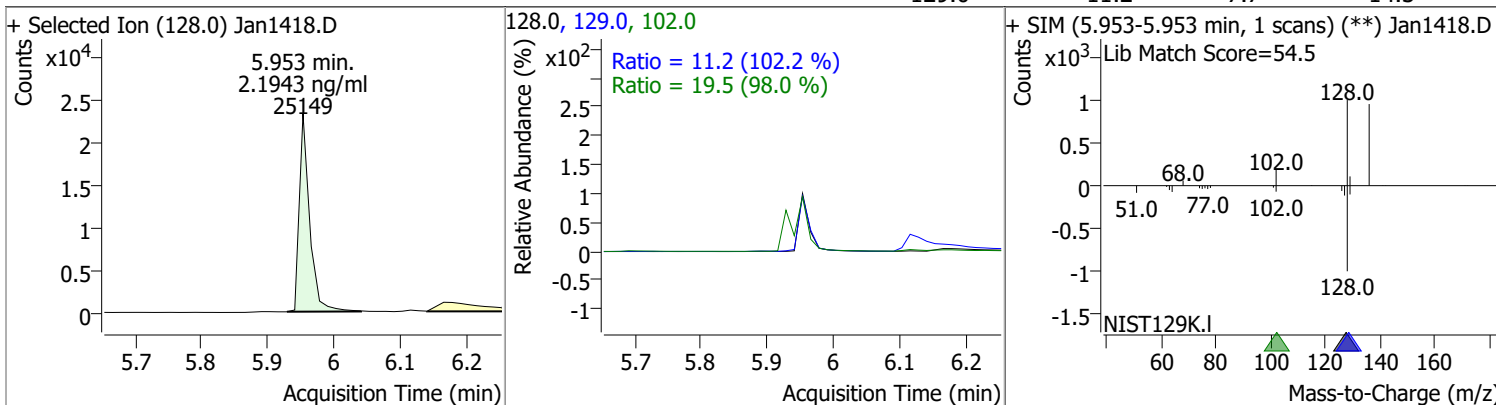
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

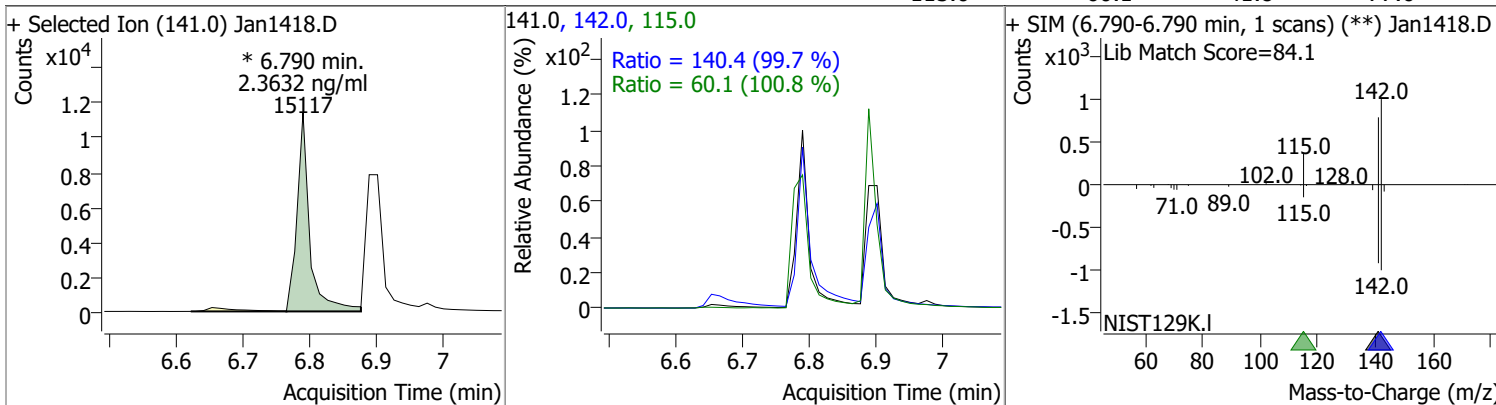
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	2.0580	5.14	0.00	7442	54.0	36.5	25.9	48.1
					128.0	35.2	25.6	47.6



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Naphthalene	2.1943	5.95	0.00	25149	102.0	19.5	0.0	59.6
					129.0	11.2	7.7	14.3

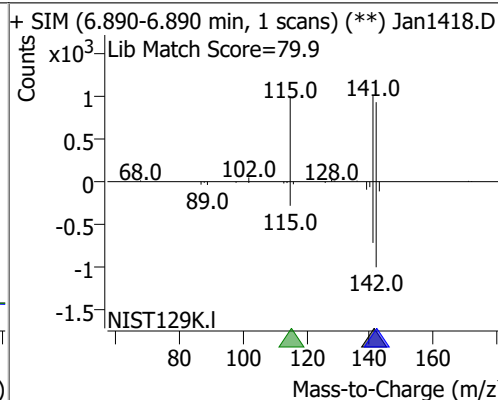
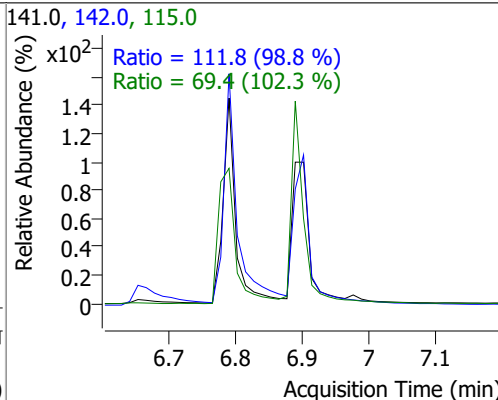
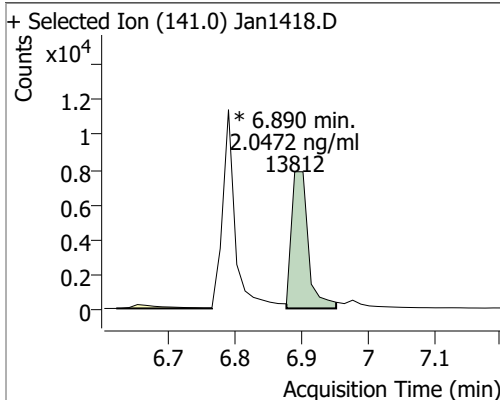


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Methylnaphthalene	2.3632	6.79	0.00	15117 (m)	142.0	140.4	98.5	183.0
					115.0	60.1	41.8	77.6

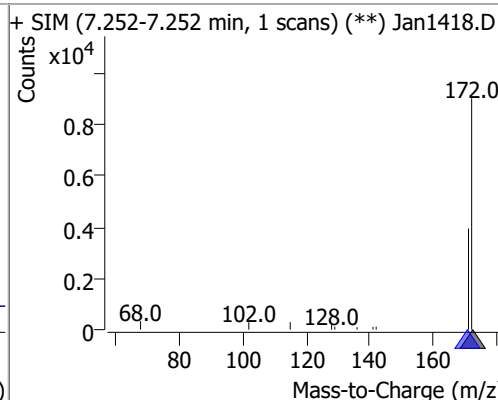
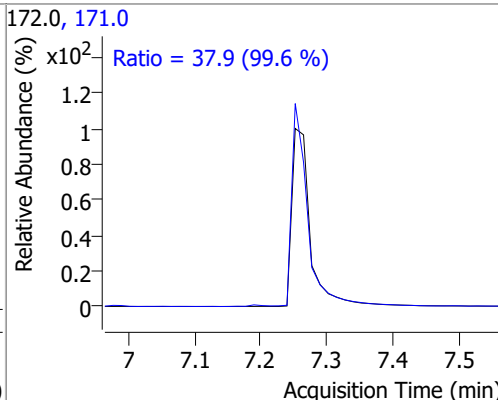
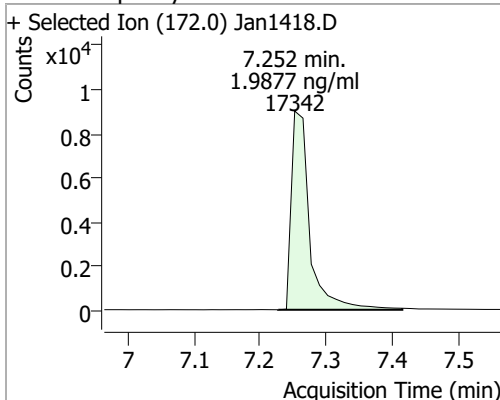


Quantitation Results Report (QT Reviewed)

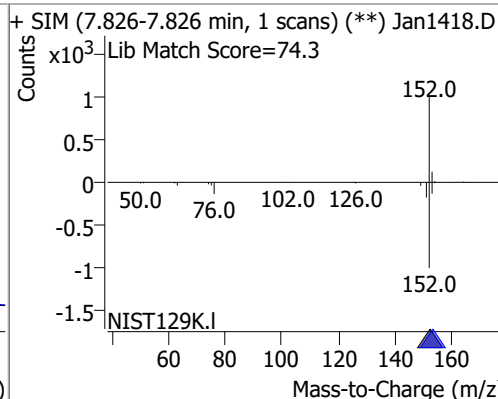
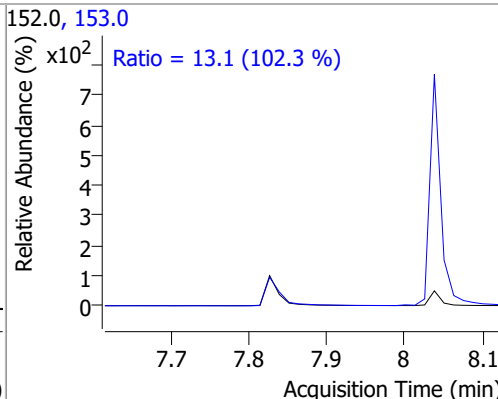
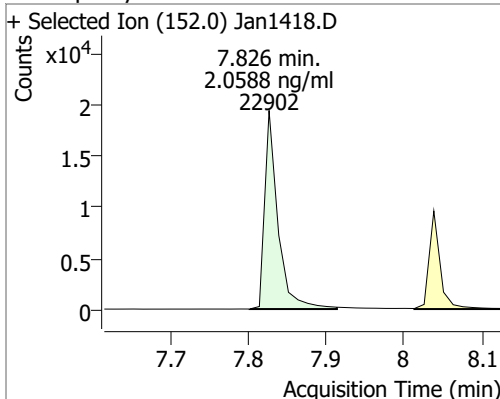
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
1-Methylnaphthalene	2.0472	6.89	-0.01	13812 (m)	142.0	111.8	79.2	147.1
					115.0	69.4	47.5	88.2



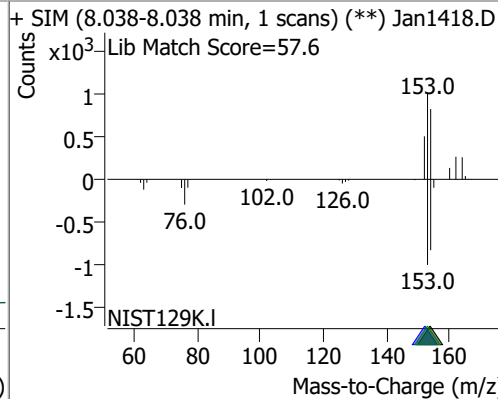
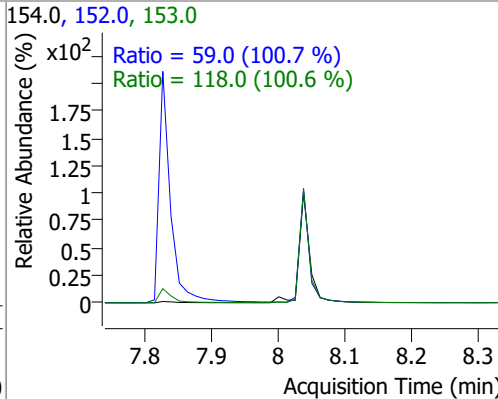
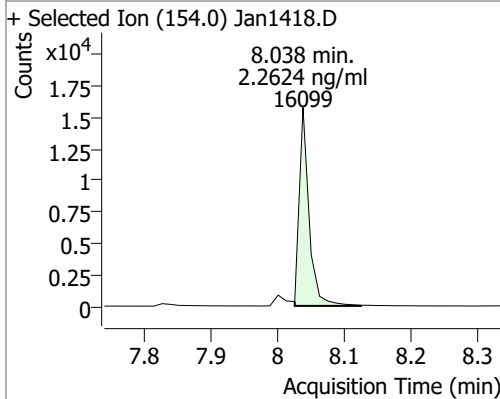
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Fluorobiphenyl	1.9877	7.25	-0.01	17342	171.0	37.9	26.6	49.5



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthylene	2.0588	7.83	0.00	22902	153.0	13.1	9.0	16.6

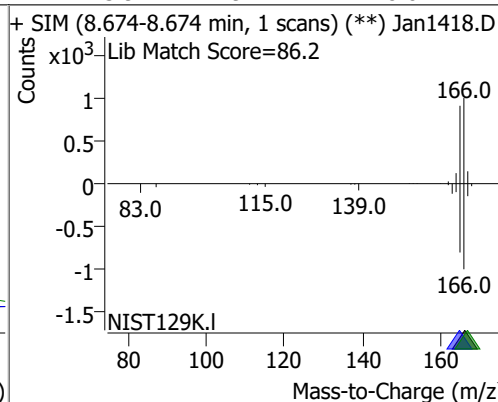
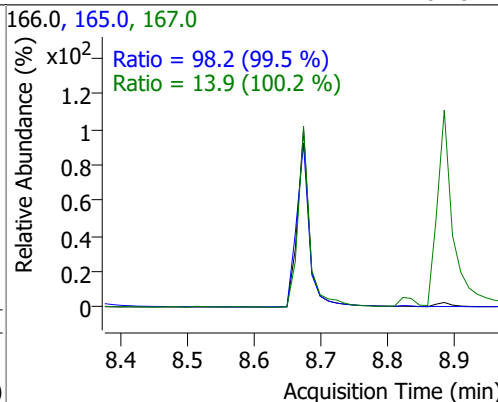
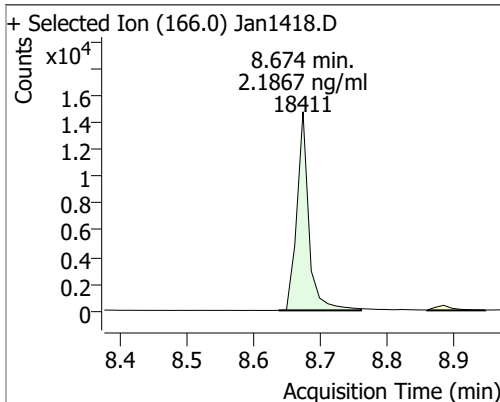


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene	2.2624	8.04	0.00	16099	153.0	118.0	82.1	152.6
					152.0	59.0	41.0	76.1

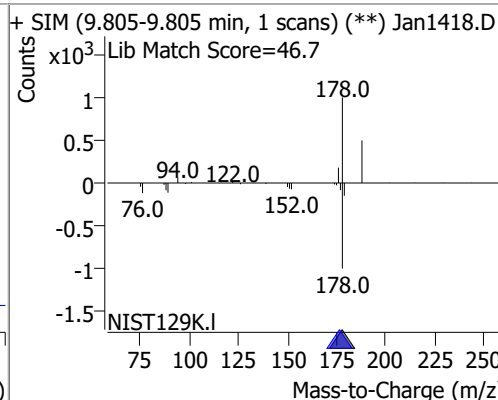
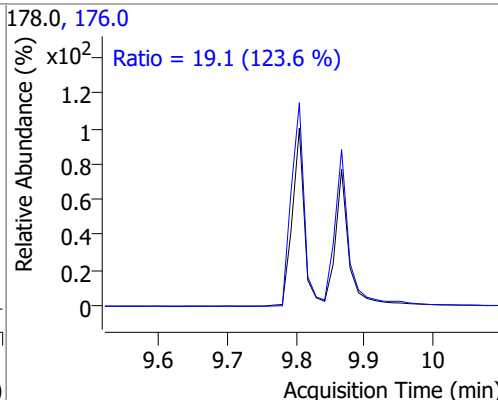
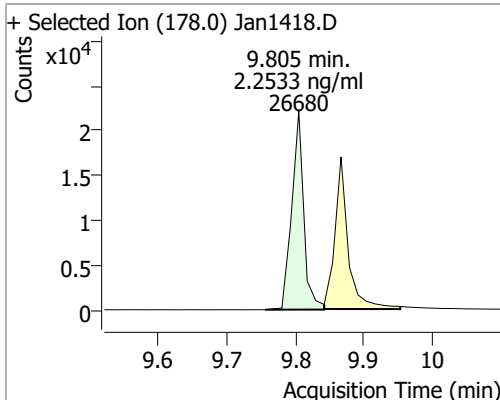


Quantitation Results Report (QT Reviewed)

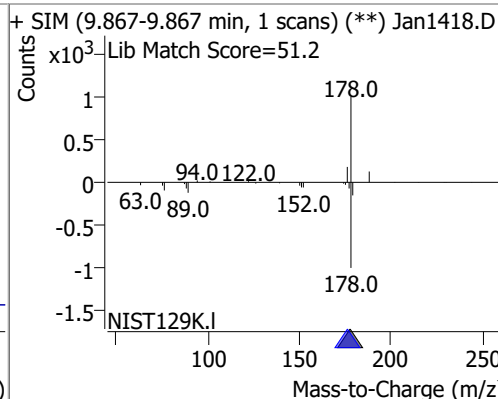
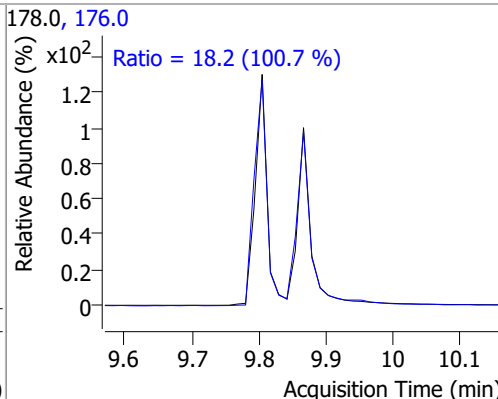
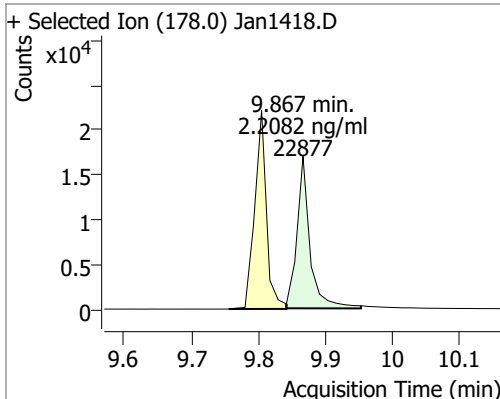
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluorene	2.1867	8.67	0.00	18411	165.0 167.0	98.2 13.9	69.1 9.7	128.3 18.0



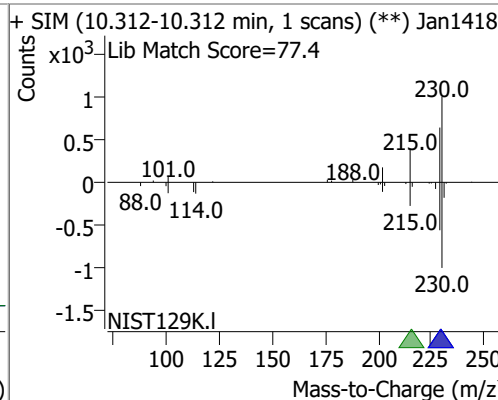
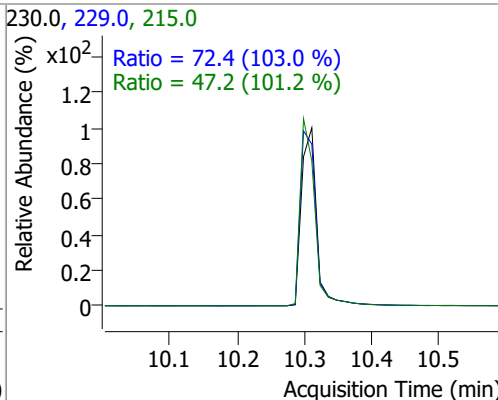
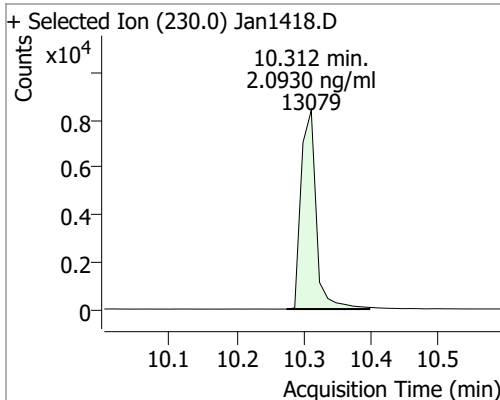
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Phenanthrene	2.2533	9.81	0.00	26680	176.0	19.1	10.8	20.1



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Anthracene	2.2082	9.87	0.00	22877	176.0	18.2	12.7	23.5

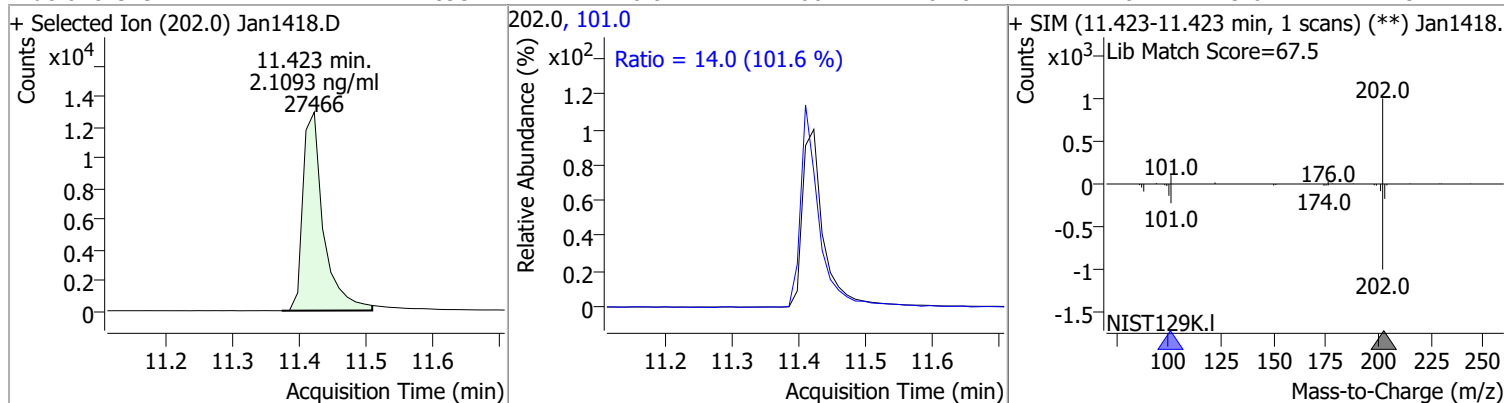


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
o-Terphenyl	2.0930	10.31	0.01	13079	229.0 215.0	72.4 47.2	49.2 32.7	91.3 60.7

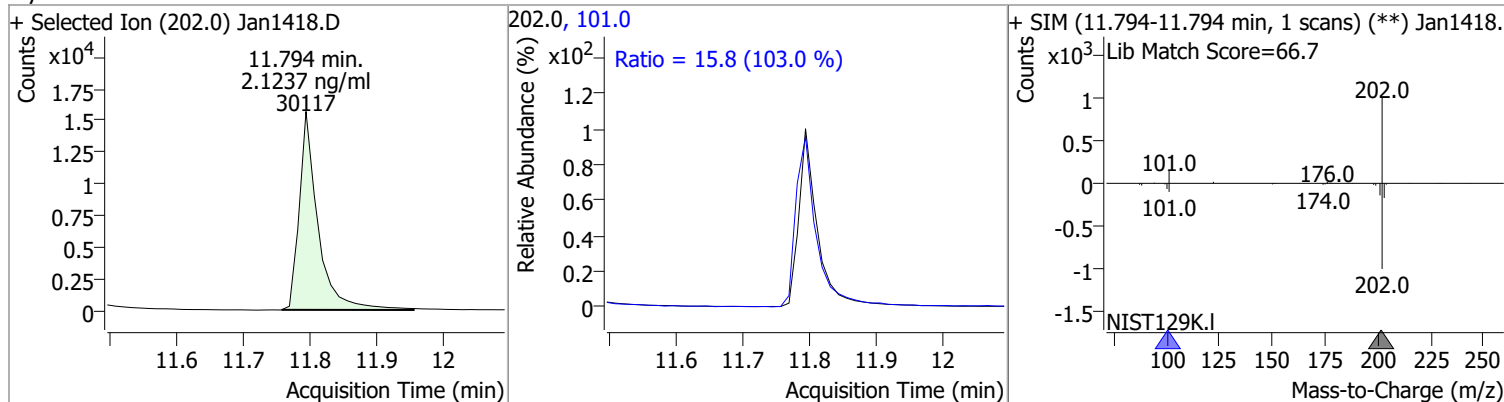


Quantitation Results Report (QT Reviewed)

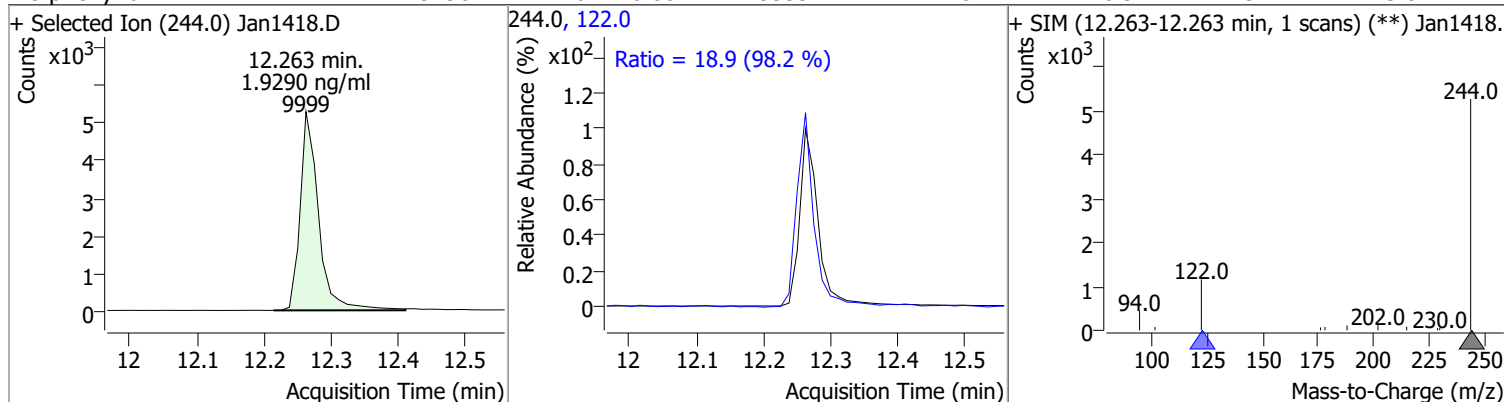
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluoranthene	2.1093	11.42	0.01	27466	101.0	14.0	9.6	17.9



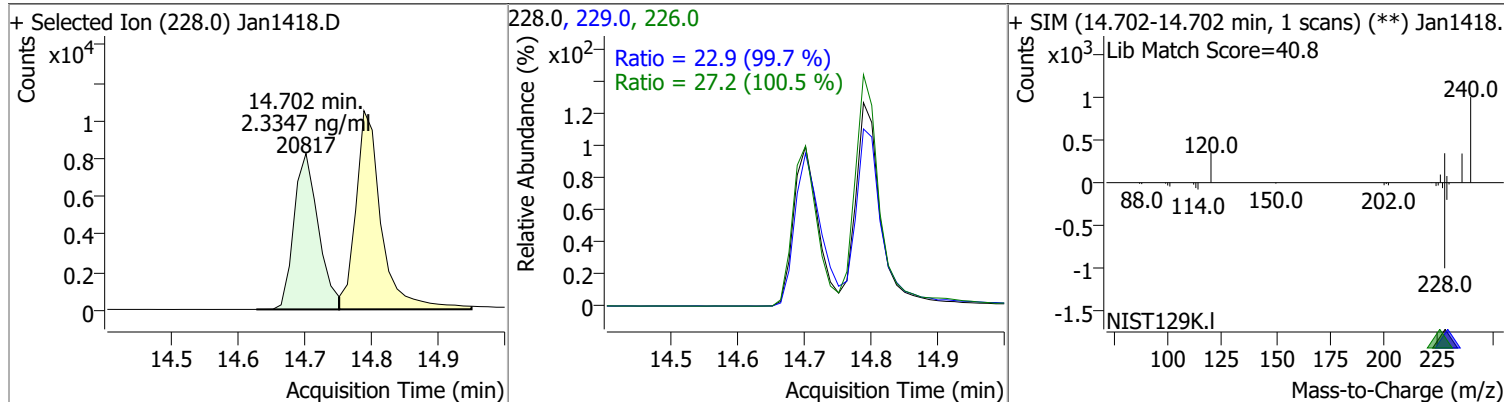
Pyrene	2.1237	11.79	0.00	30117	101.0	15.8	10.7	20.0
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Terphenyl-d14	1.9290	12.26	0.00	9999	122.0	18.9	13.4	25.0
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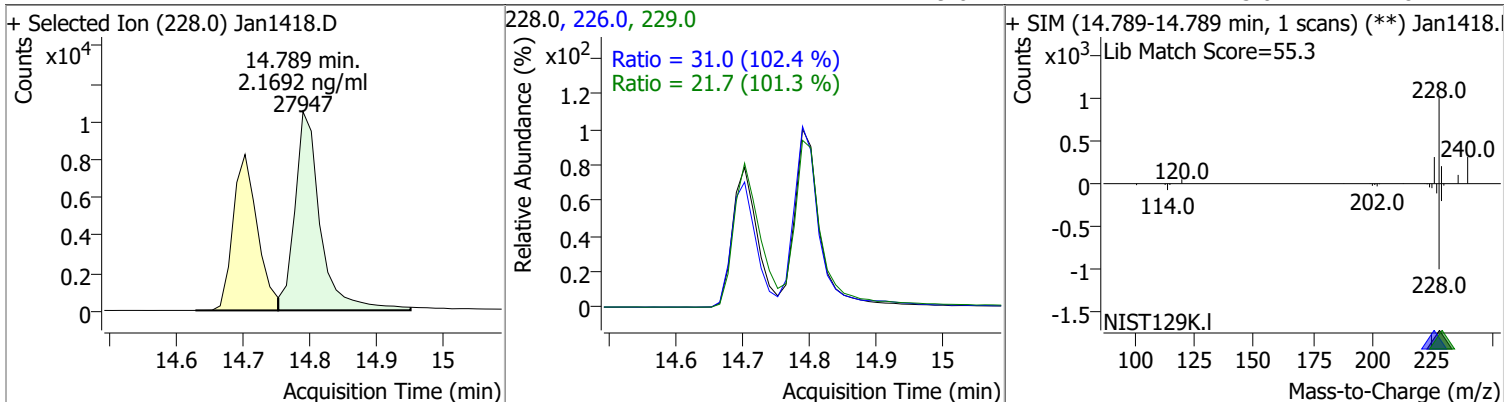


Benzo(a)Anthracene	2.3347	14.70	0.00	20817	226.0	27.2	18.9	35.1
					229.0	22.9	16.1	29.9

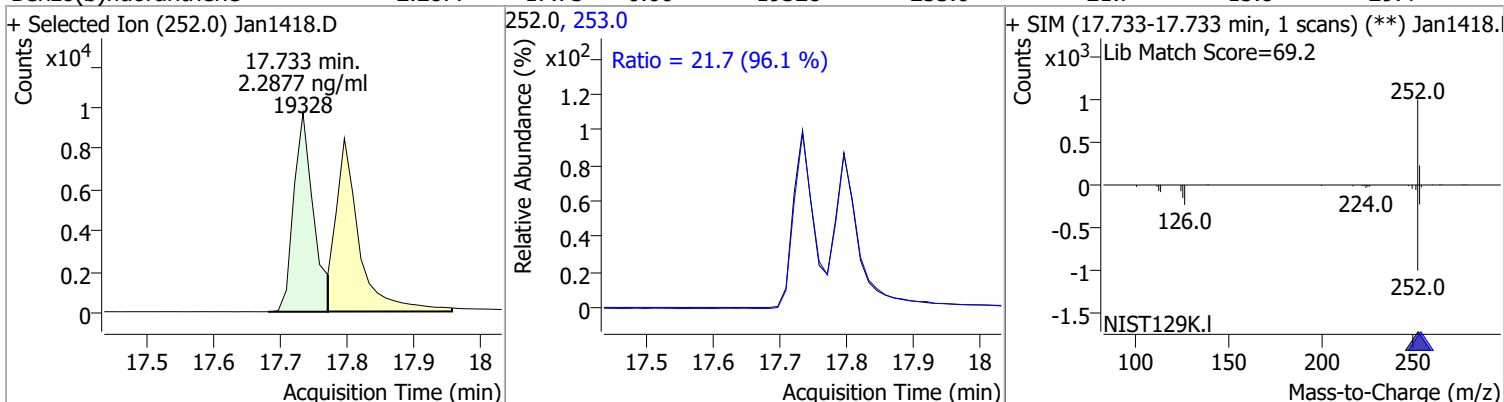


Quantitation Results Report (QT Reviewed)

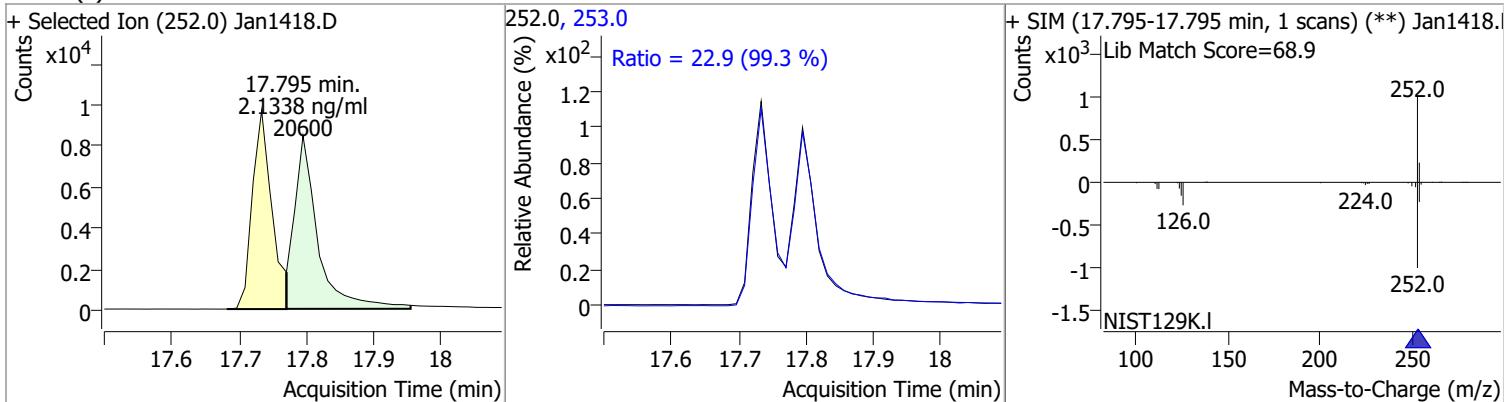
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Chrysene	2.1692	14.79	0.00	27947	226.0	31.0	21.2	39.4
					229.0	21.7	15.0	27.8



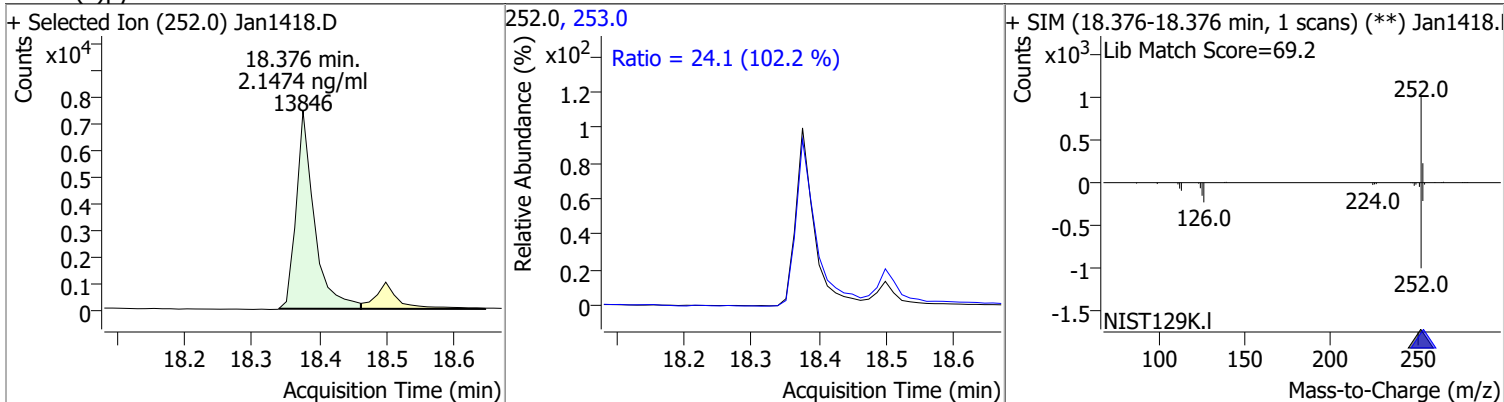
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(b)fluoranthene	2.2877	17.73	0.00	19328	253.0	21.7	15.8	29.4



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(k)fluoranthene	2.1338	17.80	0.00	20600	253.0	22.9	16.1	29.9



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene	2.1474	18.38	0.00	13846	253.0	24.1	16.5	30.6



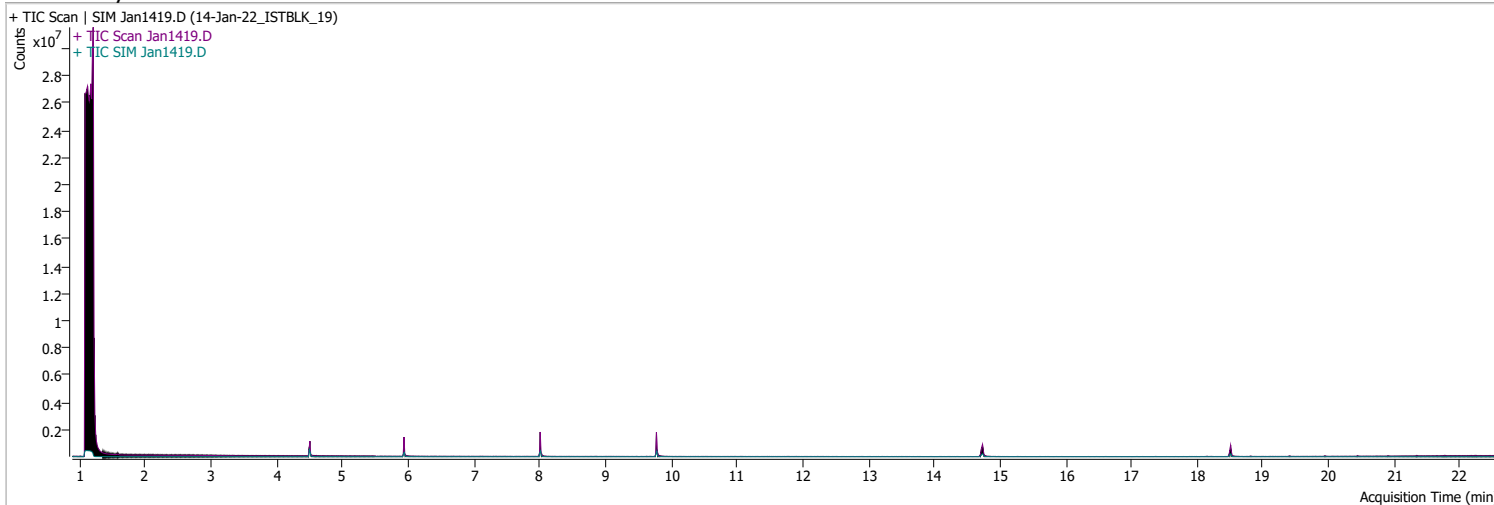
Quantitation Results Report (QT Reviewed)

Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Indeno(1,2,3-cd)pyrene	2.1963	20.23	0.00	13543	138.0	27.7	20.3	37.6
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1418.D</p> </div> <div style="width: 30%;"> <p>276.0, 138.0</p> <p>Ratio = 27.7 (95.8 %)</p> </div> <div style="width: 30%;"> <p>+ SIM (20.229-20.229 min, 1 scans) (**) Jan1418.D</p> <p>Lib Match Score=76.7</p> </div> </div>								
Dibenzo(a,h)anthracene	2.0521	20.30	0.00	15374	279.0	24.1	17.6	32.7
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (278.0) Jan1418.D</p> </div> <div style="width: 30%;"> <p>278.0, 279.0, 139.0</p> <p>Ratio = 24.1 (96.1 %)</p> <p>Ratio = 23.0 (95.4 %)</p> </div> <div style="width: 30%;"> <p>+ SIM (20.303-20.303 min, 1 scans) (**) Jan1418.D</p> <p>Lib Match Score=76.5</p> </div> </div>								
Benzo(g,h,i)perylene	2.3281	20.56	0.00	20882	138.0	26.7	19.6	36.5
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1418.D</p> </div> <div style="width: 30%;"> <p>276.0, 138.0, 277.0</p> <p>Ratio = 26.7 (95.1 %)</p> <p>Ratio = 24.1 (103.7 %)</p> </div> <div style="width: 30%;"> <p>+ SIM (20.563-20.563 min, 1 scans) (**) Jan1418.D</p> <p>Lib Match Score=76.6</p> </div> </div>								

Quantitation Results Report (QT Reviewed)

Data File	Jan1419.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/14/2022 9:01:54 PM
Sample Name	14-Jan-22_ISTBLK_19	Instrument	GCMS
Vial	10	Multiplier	1.00
DA Method File		Comment	SVOC-8270-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011422 bna SIM 2.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)	QValue
Internal Standards							
M 1,4-Dichlorobenzene-d4	4.509	152.0	213281	40.0000	ng/ml	0.013	
M Naphthalene-d8	5.941	136.0	399778	40.0000	ng/ml	0.000	
M Acenaphthene-d10	8.013	164.0	229587	40.0000	ng/ml	0.013	
M Phenanthrene-d10	9.780	188.0	467279	40.0000	ng/ml	0.000	
M Chrysene-d12	14.739	240.0	327147	40.0000	ng/ml	0.013	
M Perylene-d12	18.512	264.0	260842	40.0000	ng/ml	0.013	
System Monitoring Compounds							
S Nitrobenzene-d5	0.000		0	N.D.			
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = NA%			
S 2-Fluorobiphenyl	0.000		0	N.D.			
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = NA%			
S o-Terphenyl	0.000		0	N.D.			
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = NA%			
S Terphenyl-d14	0.000		0	N.D.			
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = NA%			
Target Compounds							
T Naphthalene	0.000		0	N.D.			
T 2-Methylnaphthalene	0.000		0	N.D.			
T 1-Methylnaphthalene	0.000		0	N.D.			
T Acenaphthylene	0.000		0	N.D.			
T Acenaphthene	8.038	154.0	0		ng/ml	md	1
T Fluorene	0.000		0	N.D.			
T Phenanthrene	0.000		0	N.D.			
T Anthracene	0.000		0	N.D.			
T Fluoranthene	0.000		0	N.D.			
T Pyrene	0.000		0	N.D.			
T Benzo(a)Anthracene	14.727	228.0	0		ng/ml	md	1
T Chrysene	14.789	228.0	0		ng/ml	md	1
T Benzo(b)fluoranthene	0.000		0	N.D.			

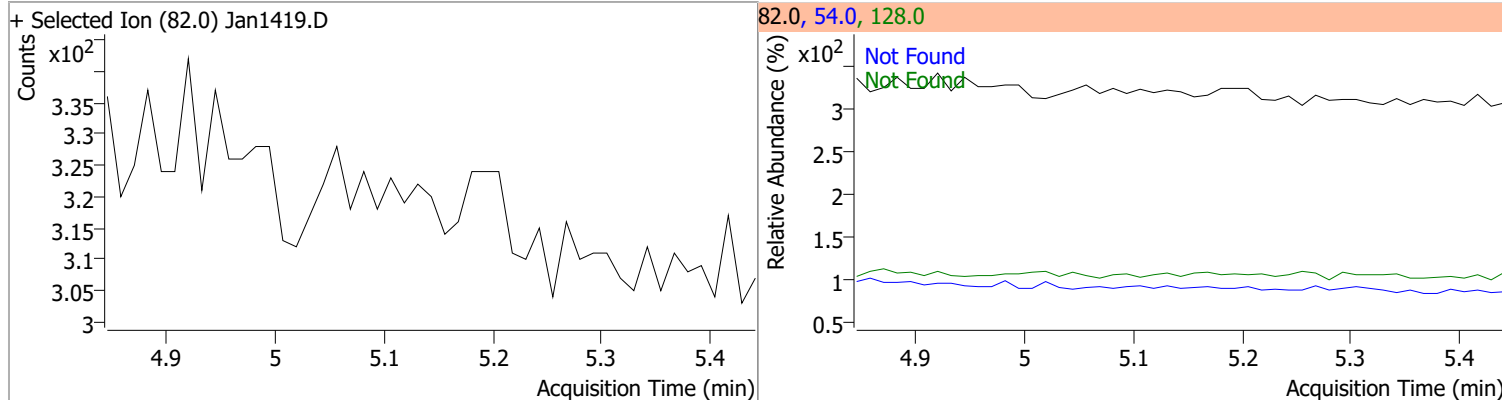
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	0.000		0	N.D.		
T Benzo(a)pyrene	18.388	252.0	0		ng/ml	md 1
T Indeno(1,2,3-cd)pyrene	0.000		0	N.D.		
T Dibenzo(a,h)anthracene	0.000		0	N.D.		
T Benzo(g,h,i)perylene	0.000		0	N.D.		

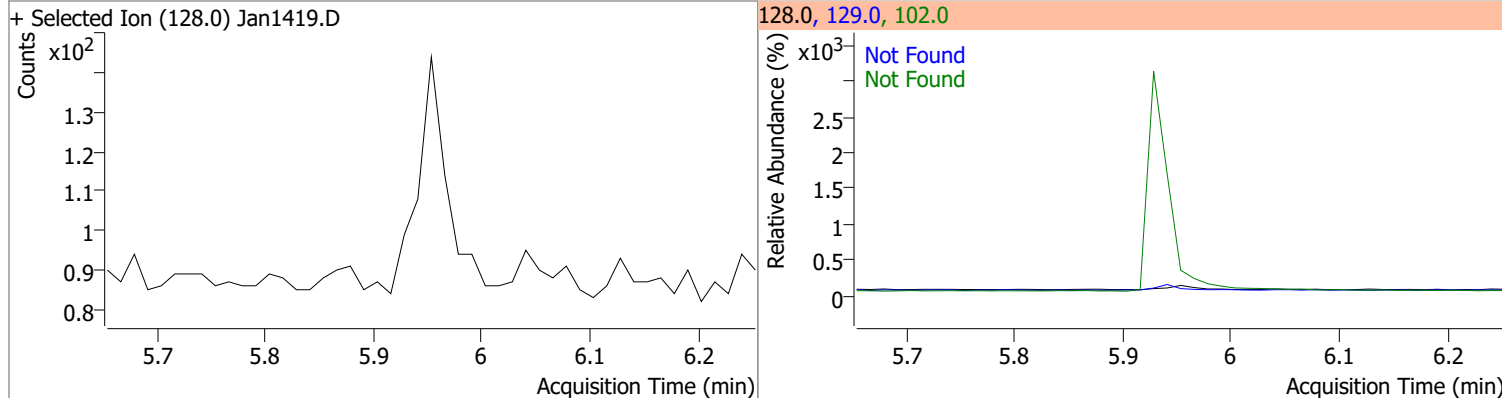
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

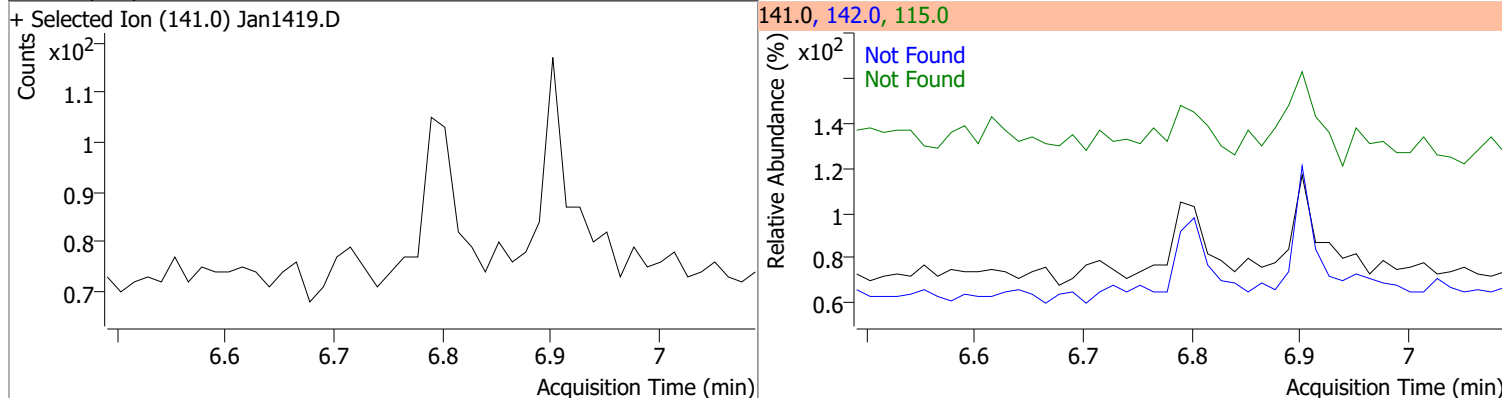
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Nitrobenzene-d5	N.D.	5.14	54.0	37.0	128.0	36.6



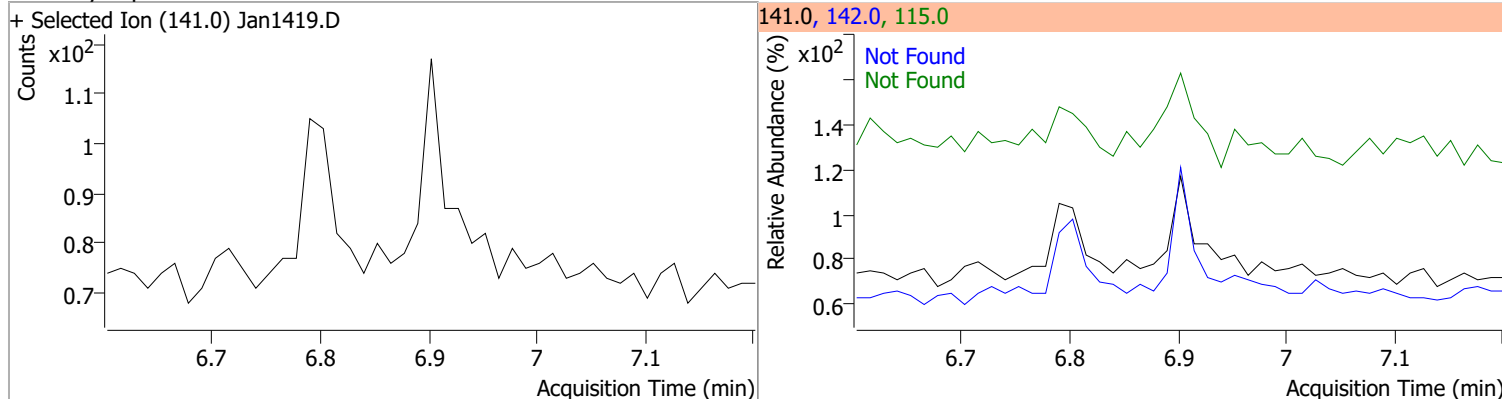
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Naphthalene	N.D.	5.95	102.0	19.9	129.0	11.0



Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
2-Methylnaphthalene	N.D.	6.79	142.0	140.8	115.0	59.7

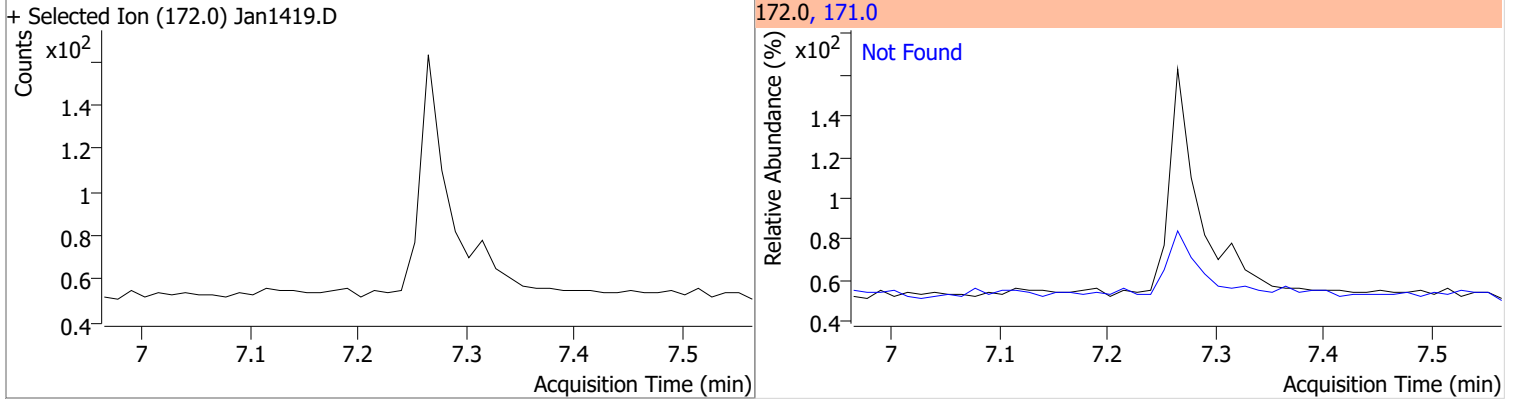


Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
1-Methylnaphthalene	N.D.	6.90	142.0	113.1	115.0	67.8

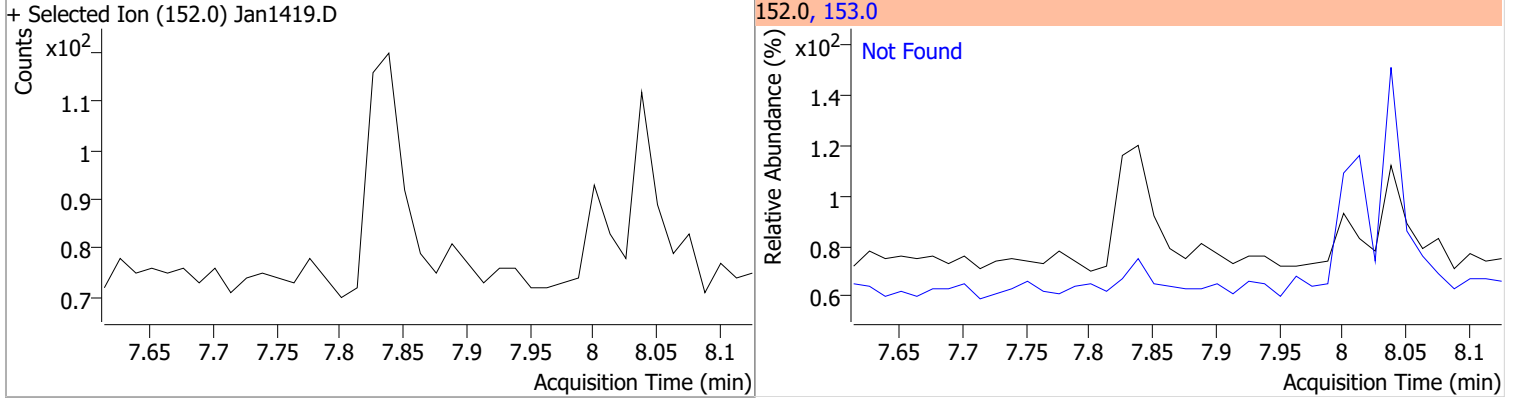


Quantitation Results Report (QT Reviewed)

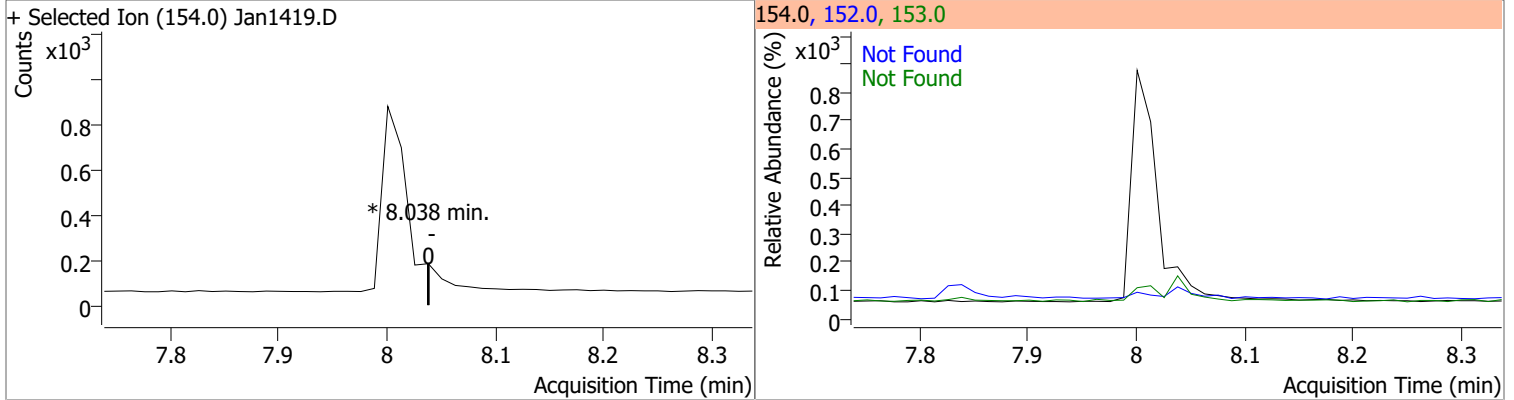
Compound	Conc.	Exp RT	QIon	Exp Ratio
2-Fluorobiphenyl	N.D.	7.26	171.0	38.0



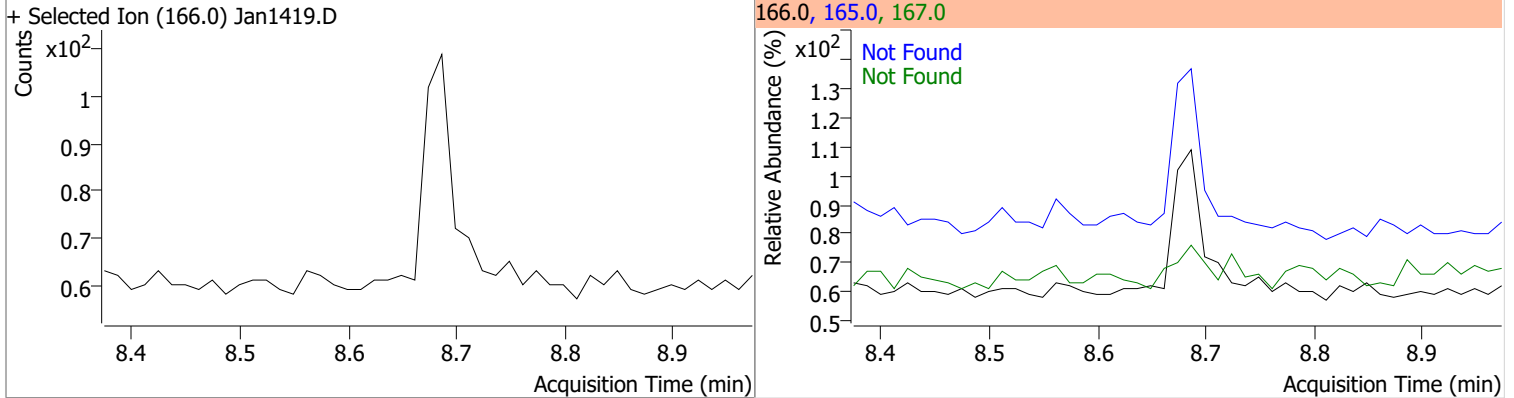
Compound	Conc.	Exp RT	QIon	Exp Ratio
Acenaphthylene	N.D.	7.83	153.0	12.8



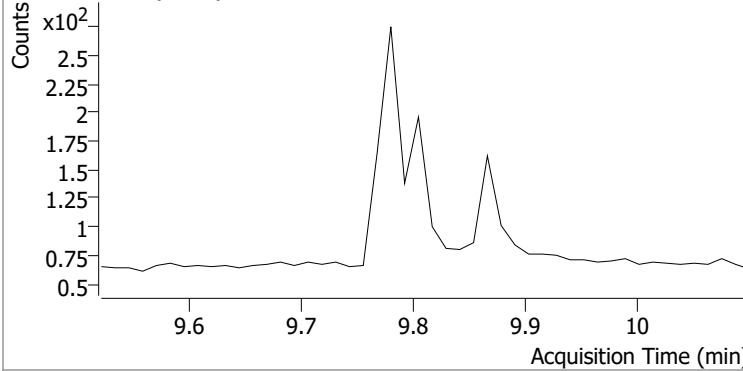
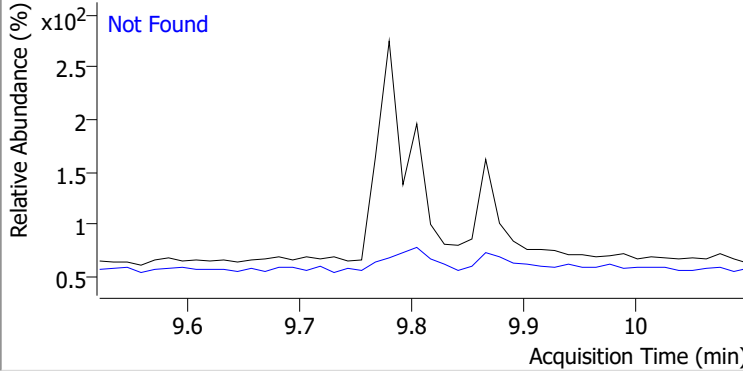
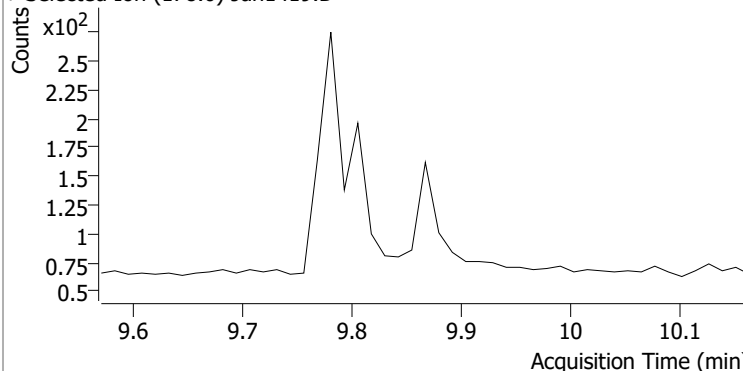
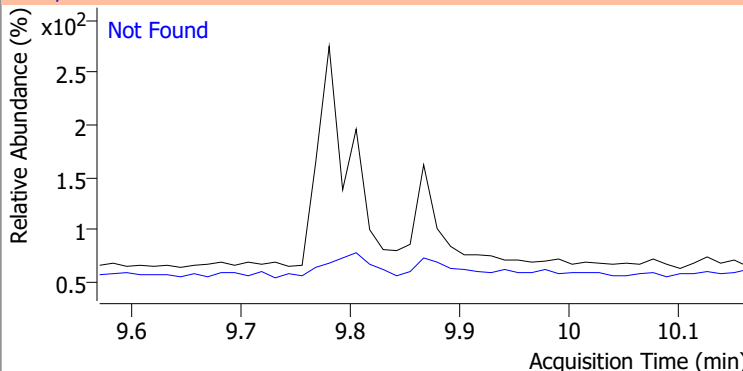
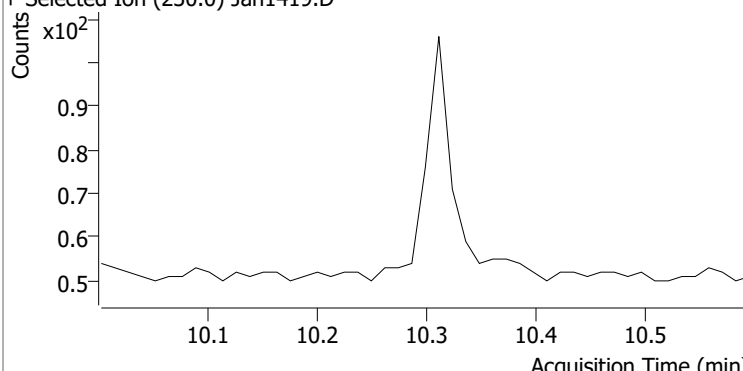
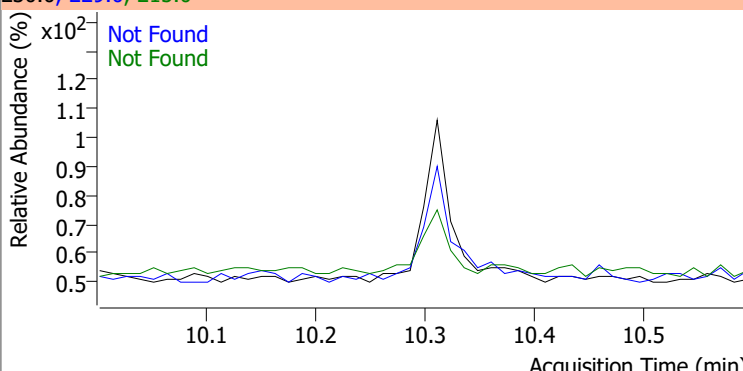
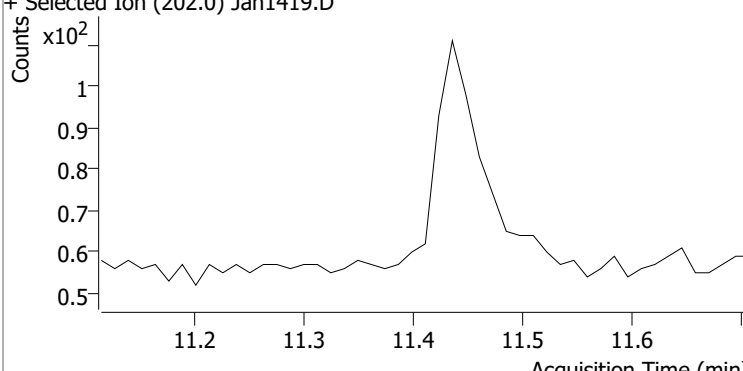
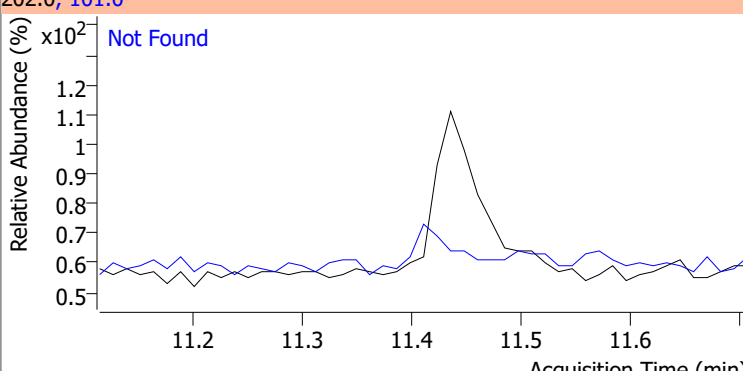
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene		0		0	153.0		82.1	152.6
					152.0		41.0	76.1



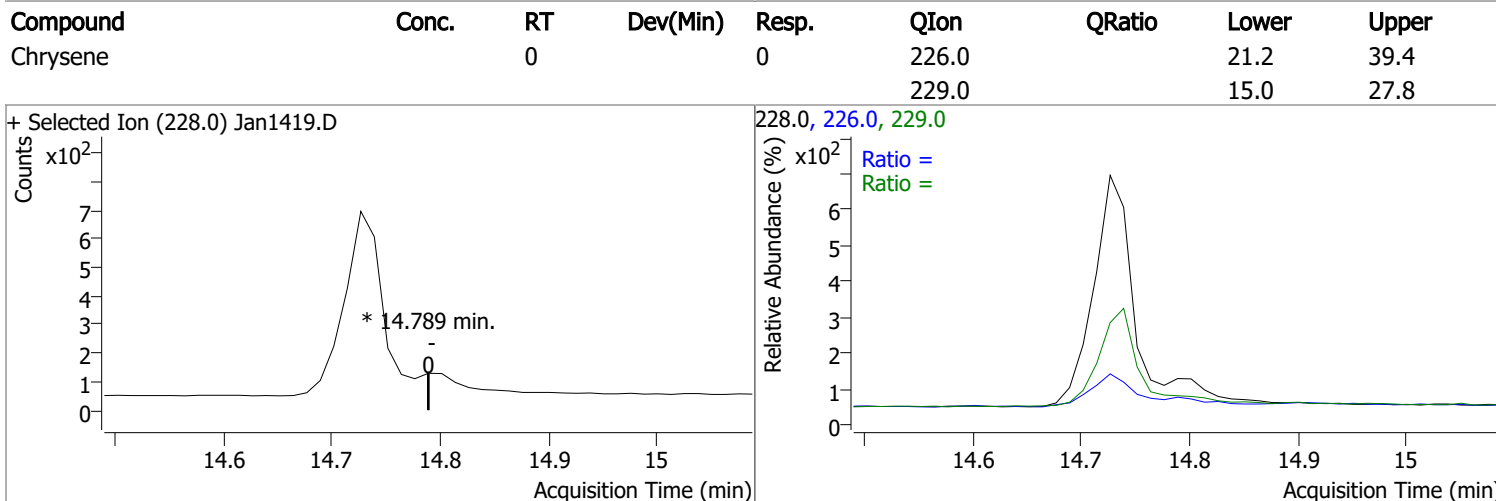
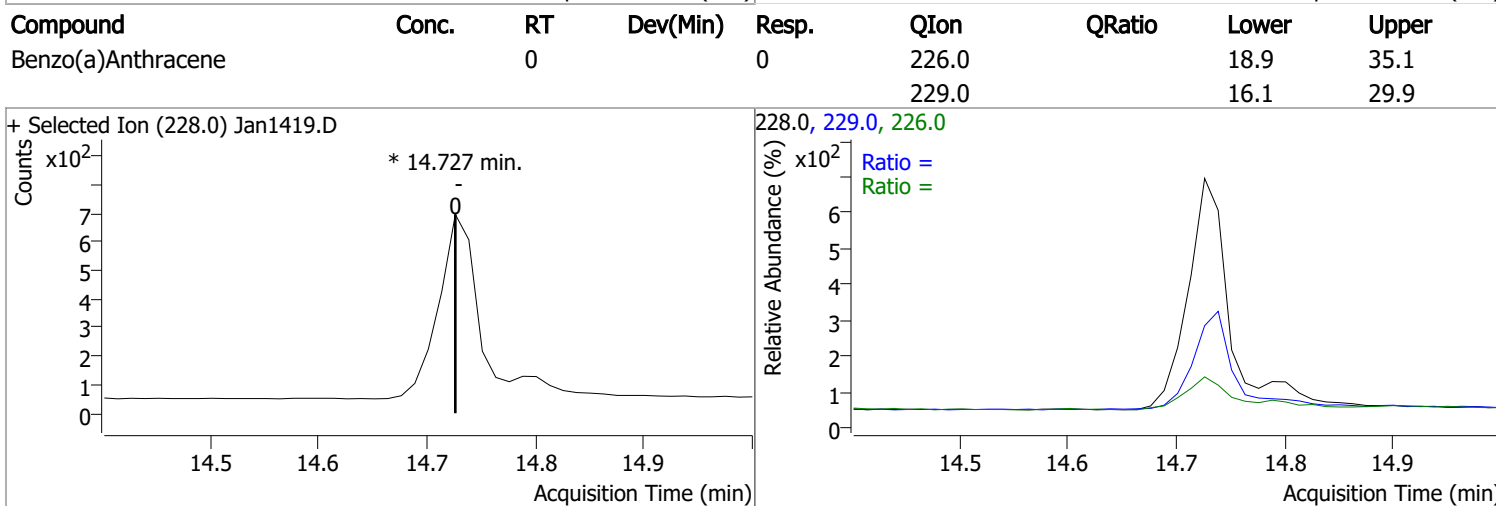
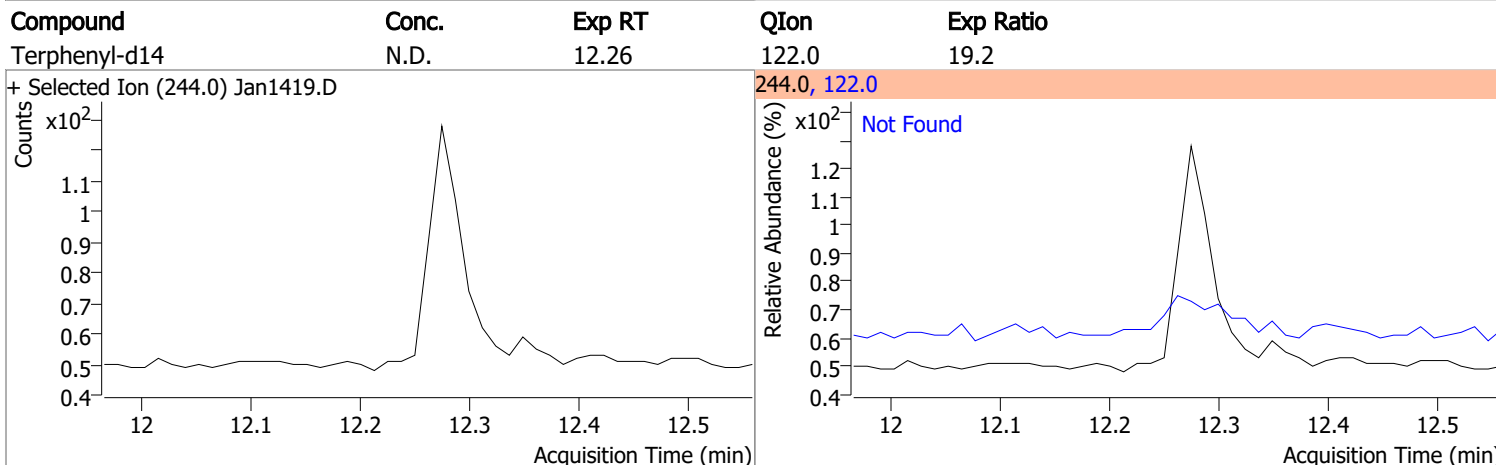
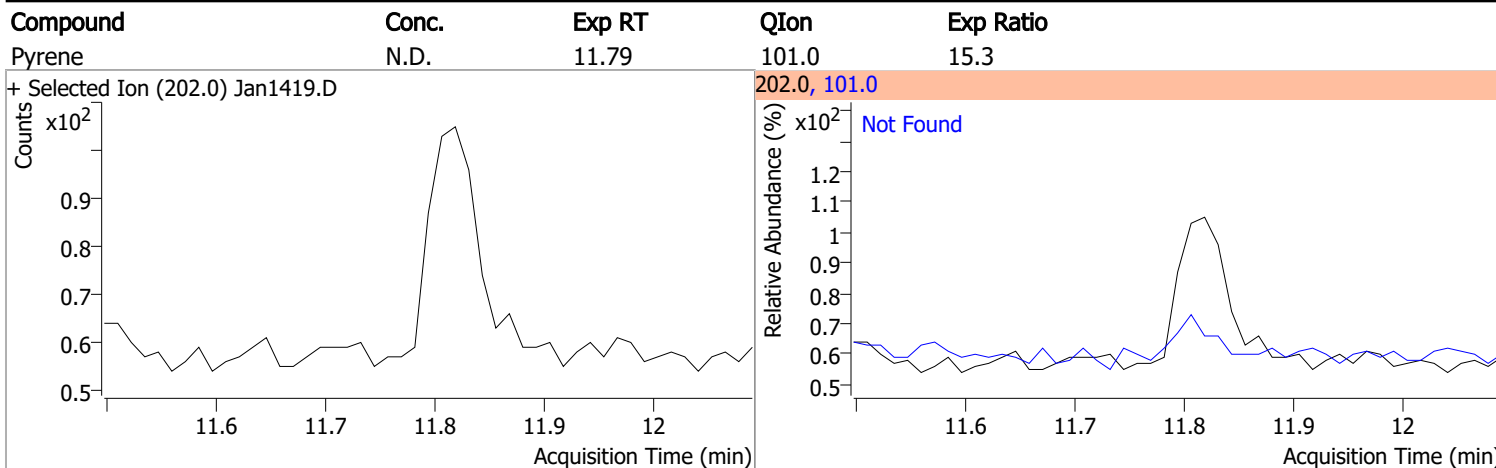
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Fluorene	N.D.	8.67	165.0	98.7	167.0	13.8



Quantitation Results Report (QT Reviewed)

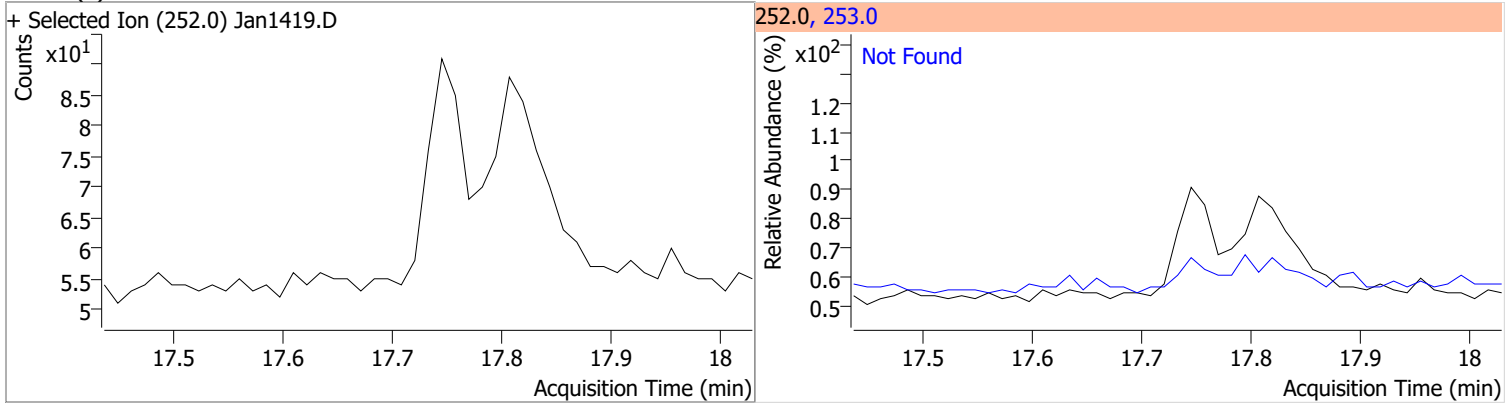
Compound	Conc.	Exp RT	QIon	Exp Ratio		
Phenanthrene	N.D.	9.80	176.0	15.5		
+ Selected Ion (178.0) Jan1419.D			178.0, 176.0			
						
Anthracene	N.D.	9.87	176.0	18.1		
+ Selected Ion (178.0) Jan1419.D			178.0, 176.0			
						
o-Terphenyl	N.D.	10.30	229.0	70.2	QIon	Exp Ratio
+ Selected Ion (230.0) Jan1419.D			230.0, 229.0, 215.0			
						
Fluoranthene	N.D.	11.41	101.0	13.8		
+ Selected Ion (202.0) Jan1419.D			202.0, 101.0			
						

Quantitation Results Report (QT Reviewed)

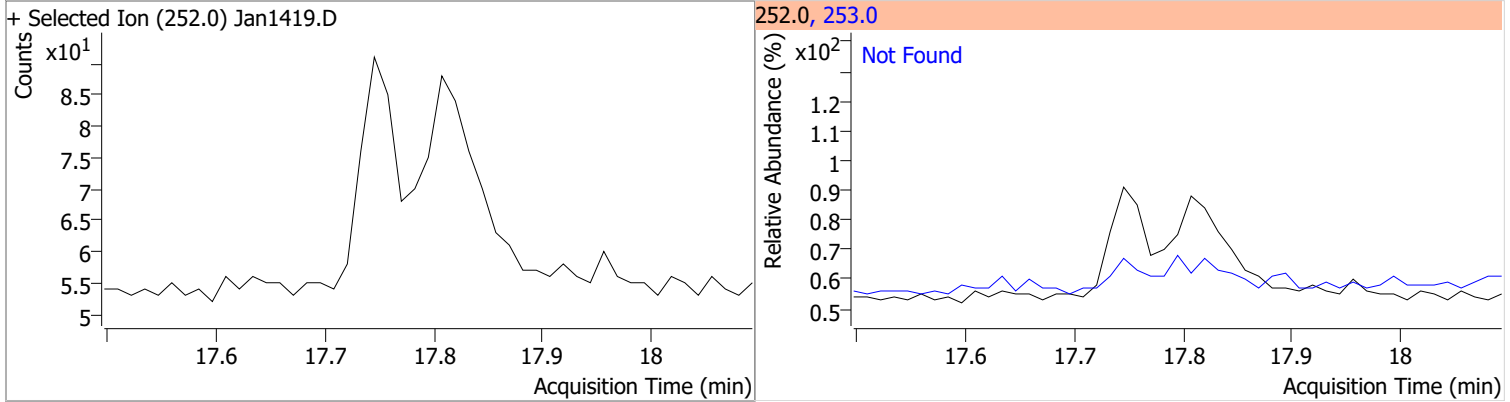


Quantitation Results Report (QT Reviewed)

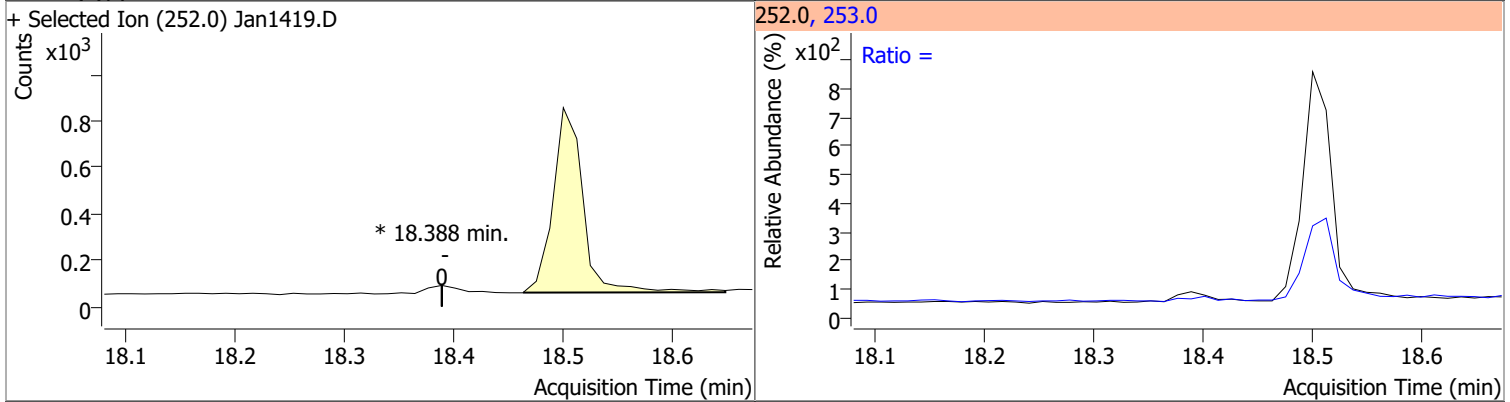
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(b)fluoranthene	N.D.	17.73	253.0	22.6



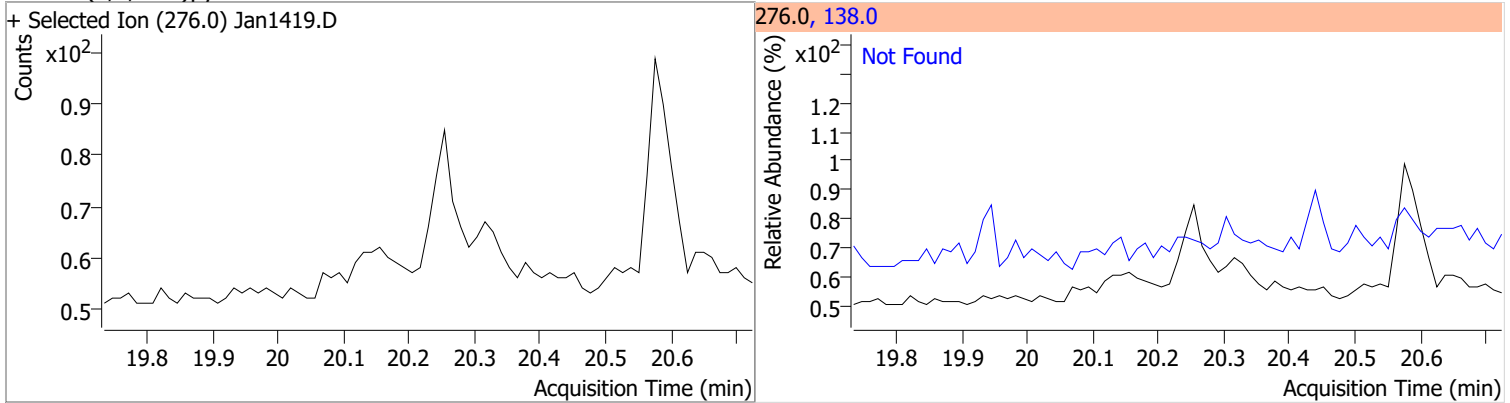
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(k)fluoranthene	N.D.	17.79	253.0	23.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene		0		0	253.0		16.5	30.6

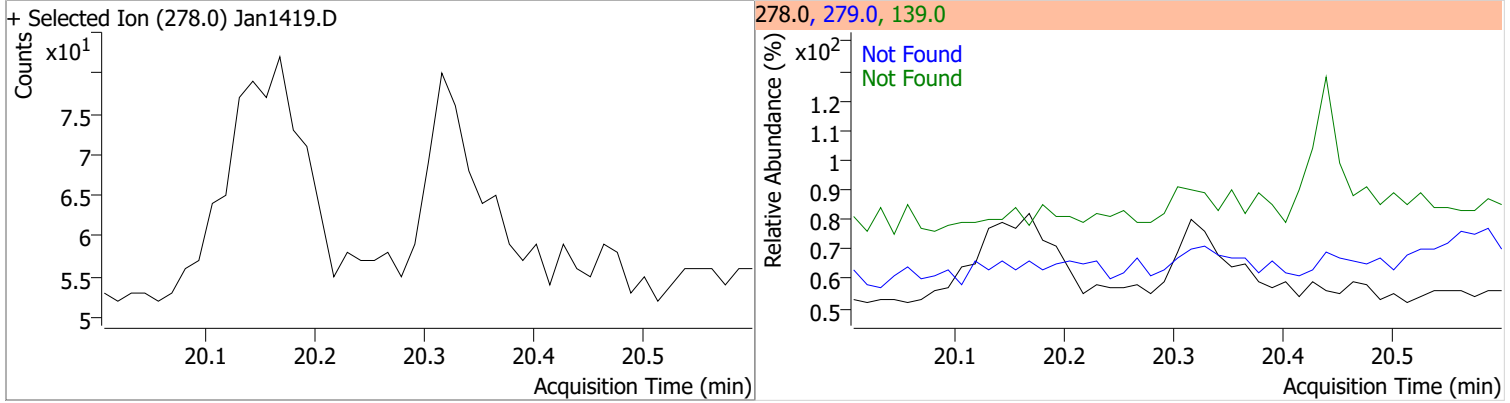


Compound	Conc.	Exp RT	QIon	Exp Ratio
Indeno(1,2,3-cd)pyrene	N.D.	20.23	138.0	28.9

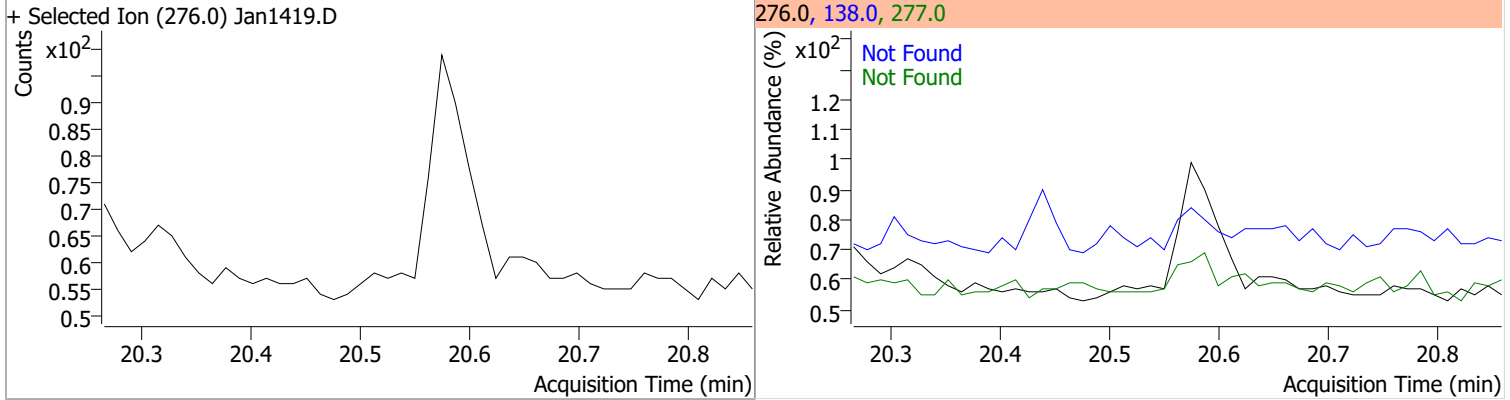


Quantitation Results Report (QT Reviewed)

Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Dibenzo(a,h)anthracene	N.D.	20.30	279.0	25.1	139.0	24.1



Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Benzo(g,h,i)perylene	N.D.	20.56	138.0	28.0	277.0	23.3



Audit Trail report

Batch name and path: \\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\QuantResults\011422 bna SIM 2.batch.bin
Quant batch version: 10.0
Quant reporting version: 10.0

Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdNewBatchTable	BL2000\jheine	1/17/2022 8:24:28 AM	Create new batch \\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\011422 bna SIM 2.batch.bin			✓	
CmdImportSamplesFromWorklist	BL2000\jheine	1/17/2022 8:25:21 AM	Add samples from worklist: \\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1419.D, \\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1418.D, \\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1417.D, \\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1416.D, \\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1415.D, \\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1414.D, \\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1413.D, \\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1412.D, \\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1411.D, \\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1410.D			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 8:26:17 AM	Set SampleType = TuneCheck for sample Jan1410.D; previous value = Sample			✓	
CmdStartMethodEditing	BL2000\jheine	1/17/2022 8:27:03 AM	Start method editing			✓	
CmdImportMethodFromBatch	BL2000\jheine	1/17/2022 8:27:04 AM	Import method from batch \\MASSHUNTER\Org\Data\SV5975.I\sh011322\2 e8270d bna SIM\011322 bna SIM 2.batch.bin			✓	
CmdApplyMethodToAllSamples	BL2000\jheine	1/17/2022 8:27:13 AM	Apply method to all samples			✓	
CmdMethodClear	BL2000\jheine	1/17/2022 8:27:13 AM	Clear method			✓	
CmdEndMethodEditing	BL2000\jheine	1/17/2022 8:27:13 AM	End method editing			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 8:27:20 AM	Set SampleType = Calibration for sample Jan1411.D; previous value = Sample			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 8:27:21 AM	Set SampleType = Calibration for sample Jan1412.D; previous value = Sample			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 8:27:25 AM	Set SampleType = Calibration for sample Jan1413.D; previous value = Sample			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 8:27:28 AM	Set SampleType = Calibration for sample Jan1414.D; previous value = Sample			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 8:27:30 AM	Set SampleType = Calibration for sample Jan1415.D; previous value = Sample			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 8:27:33 AM	Set SampleType = Calibration for sample Jan1416.D; previous value = Sample			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 8:27:35 AM	Set SampleType = Calibration for sample Jan1417.D; previous value = Sample			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 8:27:38 AM	Set SampleType = QC for sample Jan1418.D; previous value = Sample			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 8:27:42 AM	Set LevelName = ICV for sample Jan1418.D; previous value =			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 8:27:44 AM	Set LevelName = 1 for sample Jan1417.D; previous value =			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 8:27:48 AM	Set LevelName = 2 for sample Jan1416.D; previous value =			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 8:27:50 AM	Set LevelName = 3 for sample Jan1415.D; previous value =			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 8:27:54 AM	Set LevelName = 4 for sample Jan1414.D; previous value =			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 8:28:00 AM	Set LevelName = 5 for sample Jan1413.D; previous value =			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 8:28:03 AM	Set LevelName = 6 for sample Jan1412.D; previous value =			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 8:28:06 AM	Set LevelName = 7 for sample Jan1411.D; previous value =			✓	
CmdQuantitate	BL2000\jheine	1/17/2022 8:28:11 AM	Quantitate all compounds in all samples			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 8:29:14 AM	Manually integrate qualifier 102.0 of compound Naphthalene in sample Jan1413.D, from x, y = 5.941, 578 to 6.040, 84, result = 2700; previous integration is from x, y = 5.878, 82 to 6.040, 84 and previous response = 6815.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:29:16 AM	Drop baseline for qualifier 102.0 of compound Naphthalene in sample Jan1413.D to y = 84, new integration is from x, y = 5.941, 84 to 6.040, 84 and new response = 4180; previous integration is from x, y = 5.941, 578 to 6.040, 84 and previous response = 2700.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 8:29:34 AM	Manually integrate qualifier 153.0 of compound Acenaphthylene in sample Jan1413.D from x, y = 7.813, 1143 to 7.876, 2758; result = -4349			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 8:29:36 AM	Snap baseline for qualifier 153.0 of compound Acenaphthylene in sample Jan1413.D from x = 7.813 to x = 7.876, new integration is from x, y = 7.813, 98 to 7.876, 167 and new response = 2448; previous integration is from x, y = 7.813, 1143 to 7.876, 2758 and previous response = -4349.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:29:37 AM	Drop baseline for qualifier 153.0 of compound Acenaphthylene in sample Jan1413.D to y = 98, new integration is from x, y = 7.813, 98 to 7.876, 98 and new response = 2577; previous integration is from x, y = 7.813, 98 to 7.876, 167 and previous response = 2448.			✓	
CmdManuallyIntegrateSplit	BL2000\jheine	1/17/2022 8:29:46 AM	Split qualifier 167.0 of compound Fluorene in sample Jan1413.D and keep left peak, new integration is from x, y = 8.636, 70.0774603174603 to 8.798, 70.0774603174603 and new response = 2126, previous integration is from x, y = 8.636, 70 to 8.972, 70 and previous response = 5351.			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 8:31:06 AM	Manually integrate compound Benzo(g,h,i)perylene in sample Jan1413.D, from x, y = 20.526, 924 to 20.674, 1449, result = 7107; previous integration is from x, y = 20.538, 651 to 20.621, 606 and previous response = 11242.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 8:31:08 AM	Snap baseline for compound Benzo(g,h,i)perylene in sample Jan1413.D, from x = 20.526 to x = 20.674, new integration is from x, y = 20.526, 111 to 20.674, 267 and new response = 15982; previous integration is from x, y = 20.526, 924 to 20.674, 1449 and previous response = 7107.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:31:09 AM	Drop baseline for compound Benzo(g,h,i)perylene in sample Jan1413.D to y = 111, new integration is from x, y = 20.526, 111 to 20.674, 111 and new response = 16676; previous integration is from x, y = 20.526, 111 to 20.674, 267 and previous response = 15982.			✓	
CmdSetTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:31:23 AM	Set UserAnnotation = BA for compound Benzo(g,h,i)perylene in sample Jan1413.D; previous value =			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdUpdateRetentionTimes	BL2000\jheine	1/17/2022 8:31:37 AM	Update retention time for compound Perylene-d12; Chrysene-d12; Phenanthrene-d10; Acenaphthene-d10; Naphthalene-d8; 1,4-Dichlorobenzene-d4; o-Terphenyl; Terphenyl-d14; 2-Fluorobiphenyl; Nitrobenzene-d5; Dibenzo(a,h)anthracene; Indeno(1,2,3-cd)pyrene; Benzo(a)pyrene; Benzo(k)fluoranthene; Benzo(b)fluoranthene; Chrysene; Benzo(a)Anthracene; Pyrene; Fluoranthene; Anthracene; Phenanthrene; Fluorene; Acenaphthene; Acenaphthylene; 1-Methylnaphthalene; 2-Methylnaphthalene; Naphthalene; Benzo(g,h,i)perylene;			✓	
CmdQuantitate	BL2000\jheine	1/17/2022 8:31:44 AM	Quantitate all compounds in all samples			✓	
CmdSaveBatchTable	BL2000\jheine	1/17/2022 8:32:15 AM	Save batch \\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\QuantResults\011422 bna SIM 2.batch.bin			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdUpdateQualifierRatios	BL2000\jheine	1/17/2022 8:32:47 AM	Update qualifier ratios for compound Perylene-d12; Update qualifier ratios for compound Chrysene-d12; Update qualifier ratios for compound Phenanthrene-d10; Update qualifier ratios for compound Acenaphthene-d10; Update qualifier ratios for compound Naphthalene-d8; Update qualifier ratios for compound 1,4-Dichlorobenzene-d4; Update qualifier ratios for compound Terphenyl-d14; Update qualifier ratios for compound 2-Fluorobiphenyl; Update qualifier ratios for compound Nitrobenzene-d5; Update qualifier ratios for compound Benzo(g,h,i)perylene; Update qualifier ratios for compound Dibenzo(a,h)anthracene; Update qualifier ratios for compound Indeno(1,2,3-cd)pyrene; Update qualifier ratios for compound Benzo(a)pyrene; Update qualifier ratios for compound Benzo(k)fluoranthene; Update qualifier ratios for compound Benzo(b)fluoranthene; Update qualifier ratios for compound Chrysene; Update qualifier ratios for compound Benzo(a)Anthracene; Update qualifier ratios for compound Pyrene; Update qualifier ratios for compound Fluoranthene; Update qualifier ratios for compound Anthracene; Update qualifier ratios for compound Phenanthrene; Update qualifier ratios for compound Fluorene; Update qualifier ratios for compound Acenaphthene; Update qualifier ratios for compound Acenaphthylene; Update qualifier ratios for compound 1-Methylnaphthalene; Update qualifier ratios for compound 2-Methylnaphthalene; Update qualifier ratios for compound Naphthalene; Update qualifier ratios for compound o-Terphenyl;			✓	
CmdQuantitate	BL2000\jheine	1/17/2022 8:32:54 AM	Quantitate all compounds in all samples			✓	
CmdQuantitate	BL2000\jheine	1/17/2022 8:33:08 AM	Quantitate all compounds in all samples			✓	
CmdQuantitate	BL2000\jheine	1/17/2022 8:34:18 AM	Quantitate all compounds in all samples			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 8:36:10 AM	Manually integrate qualifier 102.0 of compound Naphthalene in sample Jan1412.D, from x, y = 5.941, 821 to 6.041, 107, result = 6881; previous integration is from x, y = 5.909, 111 to 6.041, 107 and previous response = 11872.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:36:11 AM	Drop baseline for qualifier 102.0 of compound Naphthalene in sample Jan1412.D to y = 107, new integration is from x, y = 5.941, 107 to 6.041, 107 and new response = 9021; previous integration is from x, y = 5.941, 821 to 6.041, 107 and previous response = 6881.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 8:37:13 AM	Manually integrate qualifier 102.0 of compound Naphthalene in sample Jan1414.D, from x, y = 5.941, 1712 to 6.041, 1414, result = -6315; previous integration is from x, y = 5.906, 78 to 6.153, 78 and previous response = 5305.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 8:37:17 AM	Snap baseline for qualifier 102.0 of compound Naphthalene in sample Jan1414.D from x = 5.941 to x = 6.041, new integration is from x, y = 5.941, 1393 to 6.041, 106 and new response = -1437; previous integration is from x, y = 5.941, 1712 to 6.041, 1414 and previous response = -6315.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:37:17 AM	Drop baseline for qualifier 102.0 of compound Naphthalene in sample Jan1414.D to y = 106, new integration is from x, y = 5.941, 106 to 6.041, 106 and new response = 2421; previous integration is from x, y = 5.941, 1393 to 6.041, 106 and previous response = -1437.			✓	
CmdManuallyIntegrateApplyTargetRtToQualifier	BL2000\jheine	1/17/2022 8:37:29 AM	Apply target integration range 7.801-7.913 to qualifier 153.0 for compound Acenaphthylene in sample Jan1414.D, new integration is from x, y = 7.801, 66 to 7.913, 88 and new response = 1342; previously no peak.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 8:38:17 AM	Manually integrate qualifier 102.0 of compound Naphthalene in sample Jan1415.D, from x, y = 5.941, 385 to 6.016, 71, result = 850; previous integration is from x, y = 5.895, 71 to 6.016, 71 and previous response = 4019.			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:38:19 AM	Drop baseline for qualifier 102.0 of compound Naphthalene in sample Jan1415.D to y = 71, new integration is from x, y = 5.941, 71 to 6.016, 71 and new response = 1556; previous integration is from x, y = 5.941, 385 to 6.016, 71 and previous response = 850.			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 8:38:28 AM	Manually integrate compound 1-Methylnaphthalene in sample Jan1415.D, from x, y = 6.877, 266 to 7.052, 191, result = 1731; previous integration is from x, y = 6.765, 76 to 6.877, 76 and previous response = 2919.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 8:38:30 AM	Snap baseline for compound 1-Methylnaphthalene in sample Jan1415.D, from x = 6.877 to x = 7.052, new integration is from x, y = 6.877, 151 to 7.052, 96 and new response = 2829; previous integration is from x, y = 6.877, 266 to 7.052, 191 and previous response = 1731.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:38:31 AM	Drop baseline for compound 1-Methylnaphthalene in sample Jan1415.D to y = 96, new integration is from x, y = 6.877, 96 to 7.052, 96 and new response = 3118; previous integration is from x, y = 6.877, 151 to 7.052, 96 and previous response = 2829.			✓	
CmdSetTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:38:35 AM	Set UserAnnotation = NI for compound 1-Methylnaphthalene in sample Jan1415.D; previous value =			✓	
CmdManuallyIntegrateApplyTargetRtToQualifier	BL2000\jheine	1/17/2022 8:38:42 AM	Apply target integration range 7.802-7.988 to qualifier 153.0 for compound Acenaphthylene in sample Jan1415.D, new integration is from x, y = 7.802, 64 to 7.988, 73 and new response = 661; previously no peak.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 8:39:27 AM	Manually integrate qualifier 129.0 of compound Naphthalene in sample Jan1416.D, from x, y = 5.910, 80 to 6.003, 102, result = 240; previous integration is from x, y = 5.910, 80 to 6.068, 80 and previous response = 324.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:39:28 AM	Drop baseline for qualifier 129.0 of compound Naphthalene in sample Jan1416.D to y = 80, new integration is from x, y = 5.910, 80 to 6.003, 80 and new response = 301; previous integration is from x, y = 5.910, 80 to 6.003, 102 and previous response = 240.			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 8:39:33 AM	Manually integrate qualifier 102.0 of compound Naphthalene in sample Jan1416.D, from x, y = 5.941, 1041 to 6.053, 914, result = -4869; previous integration is from x, y = 5.904, 69 to 6.091, 69 and previous response = 3561.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 8:39:34 AM	Snap baseline for qualifier 102.0 of compound Naphthalene in sample Jan1416.D from x = 5.941 to x = 6.053, new integration is from x, y = 5.941, 1317 to 6.053, 93 and new response = -3030; previous integration is from x, y = 5.941, 1041 to 6.053, 914 and previous response = -4869.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:39:35 AM	Drop baseline for qualifier 102.0 of compound Naphthalene in sample Jan1416.D to y = 93, new integration is from x, y = 5.941, 93 to 6.053, 93 and new response = 1097; previous integration is from x, y = 5.941, 1317 to 6.053, 93 and previous response = -3030.			✓	
CmdManuallyIntegrateApplyTargetRtToQualifier	BL2000\jheine	1/17/2022 8:39:45 AM	Apply target integration range 7.803-7.976 to qualifier 153.0 for compound Acenaphthylene in sample Jan1416.D, new integration is from x, y = 7.803, 63 to 7.976, 69 and new response = 257; previous integration is from x, y = 7.988, 64 to 8.125, 64 and previous response = 1612.			✓	
CmdManuallyIntegrateSplit	BL2000\jheine	1/17/2022 8:39:50 AM	Split peak for compound Acenaphthene in sample Jan1416.D and keep right peak, new integration is from x, y = 7.963, 61.8891534391534 to 8.100, 61.8891534391534 and new response = 2240, previous integration is from x, y = 7.963, 62 to 8.100, 62 and previous response = 2240.			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 8:39:55 AM	Manually integrate compound Acenaphthene in sample Jan1416.D, from x, y = 8.025, 115 to 8.100, 62, result = 1243; previous integration is from x, y = 7.963, 62 to 8.100, 62 and previous response = 2240.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:39:57 AM	Drop baseline for compound Acenaphthene in sample Jan1416.D to y = 62, new integration is from x, y = 8.025, 62 to 8.100, 62 and new response = 1362; previous integration is from x, y = 8.025, 115 to 8.100, 62 and previous response = 1243.			✓	
CmdSetTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:39:59 AM	Set UserAnnotation = CO for compound Acenaphthene in sample Jan1416.D; previous value =			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateSplit	BL2000\jheine	1/17/2022 8:40:05 AM	Split peak for compound Phenanthrene in sample Jan1416.D and keep left peak, new integration is from x, y = 9.749, 66.7545695045695 to 9.842, 66.7545695045695 and new response = 2407, previous integration is from x, y = 9.749, 67 to 9.953, 67 and previous response = 4451.			✓	
CmdSetTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:40:08 AM	Set UserAnnotation = CO for compound Phenanthrene in sample Jan1416.D; previous value =			✓	
CmdManuallyIntegrateSplit	BL2000\jheine	1/17/2022 8:40:11 AM	Split peak for compound Anthracene in sample Jan1416.D and keep right peak, new integration is from x, y = 9.842, 66.7545695045695 to 9.953, 66.7545695045695 and new response = 2045, previous integration is from x, y = 9.749, 67 to 9.953, 67 and previous response = 4451.			✓	
CmdSetTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:40:13 AM	Set UserAnnotation = CO for compound Anthracene in sample Jan1416.D; previous value =			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 8:40:48 AM	Manually integrate qualifier 128.0 of compound Nitrobenzene-d5 in sample Jan1416.D, from x, y = 5.134, 112 to 5.230, 133, result = 98; previous integration is from x, y = 5.134, 112 to 5.317, 108 and previous response = 204.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:40:49 AM	Drop baseline for qualifier 128.0 of compound Nitrobenzene-d5 in sample Jan1416.D to y = 112, new integration is from x, y = 5.134, 112 to 5.230, 112 and new response = 160; previous integration is from x, y = 5.134, 112 to 5.230, 133 and previous response = 98.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 8:41:25 AM	Manually integrate qualifier 102.0 of compound Naphthalene in sample Jan1417.D, from x, y = 5.953, 167 to 6.016, 69, result = 248; previous integration is from x, y = 5.905, 69 to 6.016, 69 and previous response = 3211.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:41:27 AM	Drop baseline for qualifier 102.0 of compound Naphthalene in sample Jan1417.D to y = 69, new integration is from x, y = 5.953, 69 to 6.016, 69 and new response = 432; previous integration is from x, y = 5.953, 167 to 6.016, 69 and previous response = 248.			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 8:41:35 AM	Manually integrate qualifier 142.0 of compound 2-Methylnaphthalene in sample Jan1417.D from x, y = 6.765, 80 to 6.877, 88; result = 665			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:41:37 AM	Drop baseline for qualifier 142.0 of compound 2-Methylnaphthalene in sample Jan1417.D to y = 80, new integration is from x, y = 6.765, 80 to 6.877, 80 and new response = 691; previous integration is from x, y = 6.765, 80 to 6.877, 88 and previous response = 665.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 8:41:47 AM	Manually integrate qualifier 153.0 of compound Acenaphthylene in sample Jan1417.D, from x, y = 7.814, 97 to 7.851, 176, result = -57; previous integration is from x, y = 8.025, 64 to 8.100, 64 and previous response = 787.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 8:41:48 AM	Snap baseline for qualifier 153.0 of compound Acenaphthylene in sample Jan1417.D from x = 7.814 to x = 7.851, new integration is from x, y = 7.814, 62 to 7.851, 77 and new response = 93; previous integration is from x, y = 7.814, 97 to 7.851, 176 and previous response = -57.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:41:49 AM	Drop baseline for qualifier 153.0 of compound Acenaphthylene in sample Jan1417.D to y = 62, new integration is from x, y = 7.814, 62 to 7.851, 62 and new response = 110; previous integration is from x, y = 7.814, 62 to 7.851, 77 and previous response = 93.			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 8:41:55 AM	Manually integrate compound Acenaphthene in sample Jan1417.D, from x, y = 8.025, 311 to 8.125, 389, result = -928; previous integration is from x, y = 7.966, 61 to 8.275, 61 and previous response = 1688.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 8:41:56 AM	Snap baseline for compound Acenaphthene in sample Jan1417.D, from x = 8.025 to x = 8.125, new integration is from x, y = 8.025, 145 to 8.125, 70 and new response = 522; previous integration is from x, y = 8.025, 311 to 8.125, 389 and previous response = -928.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:41:57 AM	Drop baseline for compound Acenaphthene in sample Jan1417.D to y = 70, new integration is from x, y = 8.025, 70 to 8.125, 70 and new response = 747; previous integration is from x, y = 8.025, 145 to 8.125, 70 and previous response = 522.			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdSetTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:41:58 AM	Set UserAnnotation = CO for compound Acenaphthene in sample Jan1417.D; previous value =			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 8:42:03 AM	Manually integrate qualifier 153.0 of compound Acenaphthene in sample Jan1417.D from x, y = 8.025, 139 to 8.100, 167; result = 384			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 8:42:05 AM	Snap baseline for qualifier 153.0 of compound Acenaphthene in sample Jan1417.D from x = 8.025 to x = 8.100, new integration is from x, y = 8.025, 97 to 8.100, 75 and new response = 686; previous integration is from x, y = 8.025, 139 to 8.100, 167 and previous response = 384.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:42:05 AM	Drop baseline for qualifier 153.0 of compound Acenaphthene in sample Jan1417.D to y = 75, new integration is from x, y = 8.025, 75 to 8.100, 75 and new response = 736; previous integration is from x, y = 8.025, 97 to 8.100, 75 and previous response = 686.			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 8:42:17 AM	Manually integrate compound Fluoranthene in sample Jan1417.D from x, y = 11.398, 69 to 11.547, 151; result = 756			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 8:42:19 AM	Snap baseline for compound Fluoranthene in sample Jan1417.D, from x = 11.398 to x = 11.547, new integration is from x, y = 11.398, 58 to 11.547, 69 and new response = 1173; previous integration is from x, y = 11.398, 69 to 11.547, 151 and previous response = 756.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:42:20 AM	Drop baseline for compound Fluoranthene in sample Jan1417.D to y = 58, new integration is from x, y = 11.398, 58 to 11.547, 58 and new response = 1222; previous integration is from x, y = 11.398, 58 to 11.547, 69 and previous response = 1173.			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 8:43:14 AM	Manually integrate compound Pyrene in sample Jan1417.D from x, y = 11.769, 97 to 11.905, 181; result = 678			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 8:43:16 AM	Snap baseline for compound Pyrene in sample Jan1417.D, from x = 11.769 to x = 11.905, new integration is from x, y = 11.769, 63 to 11.905, 78 and new response = 1239; previous integration is from x, y = 11.769, 97 to 11.905, 181 and previous response = 678.			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:43:16 AM	Drop baseline for compound Pyrene in sample Jan1417.D to y = 63, new integration is from x, y = 11.769, 63 to 11.905, 63 and new response = 1300; previous integration is from x, y = 11.769, 63 to 11.905, 78 and previous response = 1239.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 8:43:21 AM	Manually integrate qualifier 101.0 of compound Pyrene in sample Jan1417.D, from x, y = 11.747, 60 to 11.868, 73, result = 142; previous integration is from x, y = 11.747, 60 to 11.917, 60 and previous response = 209.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:43:22 AM	Drop baseline for qualifier 101.0 of compound Pyrene in sample Jan1417.D to y = 60, new integration is from x, y = 11.747, 60 to 11.868, 60 and new response = 189; previous integration is from x, y = 11.747, 60 to 11.868, 73 and previous response = 142.			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 8:43:29 AM	Manually integrate compound Benzo(a)Anthracene in sample Jan1417.D from x, y = 14.652, 51 to 14.764, 94; result = 1717			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:43:30 AM	Drop baseline for compound Benzo(a)Anthracene in sample Jan1417.D to y = 51, new integration is from x, y = 14.652, 51 to 14.764, 51 and new response = 1860; previous integration is from x, y = 14.652, 51 to 14.764, 94 and previous response = 1717.			✓	
CmdSetTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:43:32 AM	Set UserAnnotation = NI for compound Benzo(a)Anthracene in sample Jan1417.D; previous value =			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdClearManualIntegration	BL2000\jheine	1/17/2022 8:43:36 AM	Clear manual integration of target signal for compound Pyrene in sample Jan1417.D				Agilent.MassSpectrometry.DataAnalysis.Quantitative.ApplicationCommandException: Integrator did not find any peaks at Agilent.MassSpectrometry.DataAnalysis.Quantitative.Analysis.MeasuredIon.ClearManualIntegration() at Agilent.MassSpectrometry.DataAnalysis.Quantitative.CmdClearManualIntegration.Do() at Agilent.MassSpectrometry.CommandModel.CommandHistory.Invoke(ICommand cmd) at Agilent.MassSpectrometry.DataAnalysis.Quantitative.AppCommandContext._Invoke(ICommand cmd)
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 8:43:42 AM	Manually integrate compound Pyrene in sample Jan1417.D from x, y = 11.769, 63 to 11.917, 75; result = 1256			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:43:43 AM	Drop baseline for compound Pyrene in sample Jan1417.D to y = 63, new integration is from x, y = 11.769, 63 to 11.917, 63 and new response = 1310; previous integration is from x, y = 11.769, 63 to 11.917, 75 and previous response = 1256.			✓	
CmdSetTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:43:44 AM	Set UserAnnotation = NI for compound Pyrene in sample Jan1417.D; previous value =			✓	
CmdSetTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:43:49 AM	Set UserAnnotation = NI for compound Fluoranthene in sample Jan1417.D; previous value =			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 8:43:56 AM	Manually integrate compound Chrysene in sample Jan1417.D, from x, y = 14.764, 244 to 14.926, 169, result = -199; previous integration is from x, y = 14.659, 57 to 14.764, 58 and previous response = 1819.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 8:43:57 AM	Snap baseline for compound Chrysene in sample Jan1417.D, from x = 14.764 to x = 14.926, new integration is from x, y = 14.764, 161 to 14.926, 65 and new response = 706; previous integration is from x, y = 14.764, 244 to 14.926, 169 and previous response = -199.			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:43:58 AM	Drop baseline for compound Chrysene in sample Jan1417.D to y = 65, new integration is from x, y = 14.764, 65 to 14.926, 65 and new response = 1172; previous integration is from x, y = 14.764, 161 to 14.926, 65 and previous response = 706.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 8:44:02 AM	Manually integrate qualifier 226.0 of compound Chrysene in sample Jan1417.D from x, y = 14.751, 98 to 14.938, 75; result = 56			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 8:44:04 AM	Snap baseline for qualifier 226.0 of compound Chrysene in sample Jan1417.D from x = 14.751 to x = 14.938, new integration is from x, y = 14.751, 85 to 14.938, 58 and new response = 222; previous integration is from x, y = 14.751, 98 to 14.938, 75 and previous response = 56.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:44:04 AM	Drop baseline for qualifier 226.0 of compound Chrysene in sample Jan1417.D to y = 58, new integration is from x, y = 14.751, 58 to 14.938, 58 and new response = 373; previous integration is from x, y = 14.751, 85 to 14.938, 58 and previous response = 222.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 8:44:10 AM	Manually integrate qualifier 229.0 of compound Chrysene in sample Jan1417.D from x, y = 14.764, 123 to 14.888, 111; result = -146			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 8:44:11 AM	Snap baseline for qualifier 229.0 of compound Chrysene in sample Jan1417.D from x = 14.764 to x = 14.888, new integration is from x, y = 14.764, 93 to 14.888, 62 and new response = 147; previous integration is from x, y = 14.764, 123 to 14.888, 111 and previous response = -146.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:44:12 AM	Drop baseline for qualifier 229.0 of compound Chrysene in sample Jan1417.D to y = 62, new integration is from x, y = 14.764, 62 to 14.888, 62 and new response = 262; previous integration is from x, y = 14.764, 93 to 14.888, 62 and previous response = 147.			✓	
CmdSetTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:44:20 AM	Set UserAnnotation = NI for compound Chrysene in sample Jan1417.D; previous value =			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 8:44:29 AM	Manually integrate compound Benzo(k)fluoranthene in sample Jan1417.D from x, y = 17.783, 190 to 17.919, 123; result = 68			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 8:44:30 AM	Snap baseline for compound Benzo(k)fluoranthene in sample Jan1417.D, from x = 17.783 to x = 17.919, new integration is from x, y = 17.783, 159 to 17.919, 70 and new response = 410; previous integration is from x, y = 17.783, 190 to 17.919, 123 and previous response = 68.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:44:30 AM	Drop baseline for compound Benzo(k)fluoranthene in sample Jan1417.D to y = 70, new integration is from x, y = 17.783, 70 to 17.919, 70 and new response = 773; previous integration is from x, y = 17.783, 159 to 17.919, 70 and previous response = 410.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 8:44:34 AM	Manually integrate qualifier 253.0 of compound Benzo(k)fluoranthene in sample Jan1417.D from x, y = 17.783, 87 to 17.869, 87; result = 29			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 8:44:36 AM	Snap baseline for qualifier 253.0 of compound Benzo(k)fluoranthene in sample Jan1417.D from x = 17.783 to x = 17.869, new integration is from x, y = 17.783, 84 to 17.869, 64 and new response = 97; previous integration is from x, y = 17.783, 87 to 17.869, 87 and previous response = 29.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:44:37 AM	Drop baseline for qualifier 253.0 of compound Benzo(k)fluoranthene in sample Jan1417.D to y = 64, new integration is from x, y = 17.783, 64 to 17.869, 64 and new response = 149; previous integration is from x, y = 17.783, 84 to 17.869, 64 and previous response = 97.			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 8:44:44 AM	Manually integrate compound Benzo(a)pyrene in sample Jan1417.D, from x, y = 18.351, 108 to 18.462, 162, result = 76; previous integration is from x, y = 18.462, 62 to 18.586, 62 and previous response = 933.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 8:44:45 AM	Snap baseline for compound Benzo(a)pyrene in sample Jan1417.D, from x = 18.351 to x = 18.462, new integration is from x, y = 18.351, 61 to 18.462, 74 and new response = 528; previous integration is from x, y = 18.351, 108 to 18.462, 162 and previous response = 76.			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:44:46 AM	Drop baseline for compound Benzo(a)pyrene in sample Jan1417.D to y = 61, new integration is from x, y = 18.351, 61 to 18.462, 61 and new response = 571; previous integration is from x, y = 18.351, 61 to 18.462, 74 and previous response = 528.			✓	
CmdSetTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:44:47 AM	Set UserAnnotation = NI for compound Benzo(a)pyrene in sample Jan1417.D; previous value =			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 8:44:51 AM	Manually integrate qualifier253.0 of compound Benzo(a)pyrene in sample Jan1417.D from x, y = 18.351, 72 to 18.450, 102; result = -28			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 8:44:53 AM	Snap baseline for qualifier 253.0 of compound Benzo(a)pyrene in sample Jan1417.D from x = 18.351 to x = 18.450, new integration is from x, y = 18.351, 63 to 18.450, 64 and new response = 112; previous integration is from x, y = 18.351, 72 to 18.450, 102 and previous response = -28.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:44:53 AM	Drop baseline for qualifier 253.0 of compound Benzo(a)pyrene in sample Jan1417.D to y = 63, new integration is from x, y = 18.351, 63 to 18.450, 63 and new response = 115; previous integration is from x, y = 18.351, 63 to 18.450, 64 and previous response = 112.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 8:45:02 AM	Manually integrate qualifier279.0 of compound Dibenzo(a,h)anthracene in sample Jan1417.D from x, y = 20.266, 64 to 20.414, 63; result = 172			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:45:04 AM	Drop baseline for qualifier 279.0 of compound Dibenzo(a,h)anthracene in sample Jan1417.D to y = 63, new integration is from x, y = 20.266, 63 to 20.414, 63 and new response = 176; previous integration is from x, y = 20.266, 64 to 20.414, 63 and previous response = 172.			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 8:45:12 AM	Manually integrate compound Benzo(g,h,i)perylene in sample Jan1417.D from x, y = 20.538, 59 to 20.662, 127; result = 555			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 8:45:14 AM	Snap baseline for compound Benzo(g,h,i)perylene in sample Jan1417.D, from x = 20.538 to x = 20.662, new integration is from x, y = 20.538, 59 to 20.662, 73 and new response = 755; previous integration is from x, y = 20.538, 59 to 20.662, 127 and previous response = 555.			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:45:14 AM	Drop baseline for compound Benzo(g,h,i)perylene in sample Jan1417.D to y = 59, new integration is from x, y = 20.538, 59 to 20.662, 59 and new response = 807; previous integration is from x, y = 20.538, 59 to 20.662, 73 and previous response = 755.			✓	
CmdSetTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:45:16 AM	Set UserAnnotation = NI for compound Benzo(g,h,i)perylene in sample Jan1417.D; previous value =			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 8:45:22 AM	Manually integrate qualifier 277.0 of compound Benzo(g,h,i)perylene in sample Jan1417.D from x, y = 20.526, 56 to 20.637, 60; result = 192			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:45:23 AM	Drop baseline for qualifier 277.0 of compound Benzo(g,h,i)perylene in sample Jan1417.D to y = 56, new integration is from x, y = 20.526, 56 to 20.637, 56 and new response = 205; previous integration is from x, y = 20.526, 56 to 20.637, 60 and previous response = 192.			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 8:45:31 AM	Manually integrate compound Nitrobenzene-d5 in sample Jan1417.D from x, y = 5.118, 270 to 5.255, 276; result = 260			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:45:32 AM	Drop baseline for compound Nitrobenzene-d5 in sample Jan1417.D to y = 270, new integration is from x, y = 5.118, 270 to 5.255, 270 and new response = 285; previous integration is from x, y = 5.118, 270 to 5.255, 276 and previous response = 260.			✓	
CmdSetTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:45:35 AM	Set UserAnnotation = NI for compound Nitrobenzene-d5 in sample Jan1417.D; previous value =			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 8:45:39 AM	Manually integrate qualifier 54.0 of compound Nitrobenzene-d5 in sample Jan1417.D, from x, y = 5.118, 89 to 5.230, 90, result = 72; previous integration is from x, y = 5.131, 91 to 5.367, 83 and previous response = 118.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:45:41 AM	Drop baseline for qualifier 54.0 of compound Nitrobenzene-d5 in sample Jan1417.D to y = 89, new integration is from x, y = 5.118, 89 to 5.230, 89 and new response = 75; previous integration is from x, y = 5.118, 89 to 5.230, 90 and previous response = 72.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 8:45:44 AM	Manually integrate qualifier 128.0 of compound Nitrobenzene-d5 in sample Jan1417.D from x, y = 5.131, 108 to 5.205, 109; result = 59			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:45:45 AM	Drop baseline for qualifier 128.0 of compound Nitrobenzene-d5 in sample Jan1417.D to y = 108, new integration is from x, y = 5.131, 108 to 5.205, 108 and new response = 61; previous integration is from x, y = 5.131, 108 to 5.205, 109 and previous response = 59.			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 8:46:12 AM	Manually integrate compound 2-Fluorobiphenyl in sample Jan1417.D from x, y = 7.227, 52 to 7.352, 71; result = 789			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:46:14 AM	Drop baseline for compound 2-Fluorobiphenyl in sample Jan1417.D to y = 52, new integration is from x, y = 7.227, 52 to 7.352, 52 and new response = 861; previous integration is from x, y = 7.227, 52 to 7.352, 71 and previous response = 789.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 8:46:19 AM	Manually integrate qualifier 171.0 of compound 2-Fluorobiphenyl in sample Jan1417.D from x, y = 7.239, 54 to 7.364, 55; result = 326			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:46:20 AM	Drop baseline for qualifier 171.0 of compound 2-Fluorobiphenyl in sample Jan1417.D to y = 54, new integration is from x, y = 7.239, 54 to 7.364, 54 and new response = 329; previous integration is from x, y = 7.239, 54 to 7.364, 55 and previous response = 326.			✓	
CmdSetTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:46:22 AM	Set UserAnnotation = NI for compound 2-Fluorobiphenyl in sample Jan1417.D; previous value =			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 8:46:30 AM	Manually integrate compound o-Terphenyl in sample Jan1417.D from x, y = 10.274, 53 to 10.398, 55; result = 608			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:46:32 AM	Drop baseline for compound o-Terphenyl in sample Jan1417.D to y = 53, new integration is from x, y = 10.274, 53 to 10.398, 53 and new response = 615; previous integration is from x, y = 10.274, 53 to 10.398, 55 and previous response = 608.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 8:46:37 AM	Manually integrate qualifier 229.0 of compound o-Terphenyl in sample Jan1417.D from x, y = 10.287, 55 to 10.385, 57; result = 396			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:46:38 AM	Drop baseline for qualifier 229.0 of compound o-Terphenyl in sample Jan1417.D to y = 55, new integration is from x, y = 10.287, 55 to 10.385, 55 and new response = 402; previous integration is from x, y = 10.287, 55 to 10.385, 57 and previous response = 396.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 8:46:42 AM	Manually integrate qualifier 215.0 of compound o-Terphenyl in sample Jan1417.D from x, y = 10.287, 55 to 10.385, 55; result = 270			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:46:45 AM	Drop baseline for qualifier 215.0 of compound o-Terphenyl in sample Jan1417.D to y = 55, new integration is from x, y = 10.287, 55 to 10.385, 55 and new response = 270; previous integration is from x, y = 10.287, 55 to 10.385, 55 and previous response = 270.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 8:47:48 AM	Manually integrate qualifier 102.0 of compound Naphthalene in sample Jan1418.D, from x, y = 5.941, 467 to 6.041, 73, result = 3713; previous integration is from x, y = 5.903, 73 to 6.041, 73 and previous response = 7853.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:47:50 AM	Drop baseline for qualifier 102.0 of compound Naphthalene in sample Jan1418.D to y = 73, new integration is from x, y = 5.941, 73 to 6.041, 73 and new response = 4894; previous integration is from x, y = 5.941, 467 to 6.041, 73 and previous response = 3713.			✓	
CmdManuallyIntegrateSplit	BL2000\jheine	1/17/2022 8:47:55 AM	Split peak for compound 2-Methylnaphthalene in sample Jan1418.D and keep left peak, new integration is from x, y = 6.765, 76.8791208791209 to 6.877, 76.8791208791209 and new response = 15117, previous integration is from x, y = 6.765, 77 to 7.052, 77 and previous response = 30147.			✓	
CmdManuallyIntegrateSplit	BL2000\jheine	1/17/2022 8:48:02 AM	Split peak for compound 1-Methylnaphthalene in sample Jan1418.D and keep right peak, new integration is from x, y = 6.877, 76.8791208791209 to 7.052, 76.8791208791209 and new response = 15029, previous integration is from x, y = 6.765, 77 to 7.052, 77 and previous response = 30147.			✓	

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CmdManuallyIntegrateSplit	BL2000\jheine	1/17/2022 8:48:05 AM	Split peak for compound 1-Methylnaphthalene in sample Jan1418.D and keep left peak, new integration is from x, y = 6.877, 76.8791208791209 to 6.952, 76.8791208791209 and new response = 13812, previous integration is from x, y = 6.877, 77 to 7.052, 77 and previous response = 15029.			✓	
CmdManuallyIntegrateApplyTargetRtToQualifier	BL2000\jheine	1/17/2022 8:48:19 AM	Apply target integration range 7.801-7.913 to qualifier 153.0 for compound Acenaphthylene in sample Jan1418.D, new integration is from x, y = 7.801, 65 to 7.913, 123 and new response = 3000; previously no peak.			✓	
CmdManuallyIntegrateSplit	BL2000\jheine	1/17/2022 8:48:29 AM	Split qualifier 167.0 of compound Fluorene in sample Jan1418.D and keep left peak, new integration is from x, y = 8.640, 67.2631944444444 to 8.786, 67.2631944444444 and new response = 2554, previous integration is from x, y = 8.640, 67 to 8.973, 67 and previous response = 6527.			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdCalibrate	BL2000\jheine	1/17/2022 8:49:06 AM	Replace level ICV with QC sample Jan1418.D for compounds {Benzo(g,h,i)perylene, Dibenzo(a,h)anthracene, Indeno(1,2,3-cd)pyrene, Benzo(a)pyrene, Benzo(k)fluoranthene, Benzo(b)fluoranthene, Chrysene, Benzo(a)Anthracene, Terphenyl-d14, Pyrene, Fluoranthene, Anthracene, Phenanthrene, Fluorene, Acenaphthene, Acenaphthylene, 2-Fluorobiphenyl, 1-Methylnaphthalene, 2-Methylnaphthalene, Naphthalene, Nitrobenzene-d5, o-Terphenyl}; Replace level 1 with Calibration sample Jan1417.D for compounds {Benzo(g,h,i)perylene, Dibenzo(a,h)anthracene, Indeno(1,2,3-cd)pyrene, Benzo(a)pyrene, Benzo(k)fluoranthene, Benzo(b)fluoranthene, Chrysene, Benzo(a)Anthracene, Terphenyl-d14, Pyrene, Fluoranthene, Anthracene, Phenanthrene, Fluorene, Acenaphthene, Acenaphthylene, 2-Fluorobiphenyl, 1-Methylnaphthalene, 2-Methylnaphthalene, Naphthalene, Nitrobenzene-d5, o-Terphenyl}; Replace level 2 with Calibration sample Jan1416.D for compounds {Benzo(g,h,i)perylene, Dibenzo(a,h)anthracene, Indeno(1,2,3-cd)pyrene, Benzo(a)pyrene, Benzo(k)fluoranthene, Benzo(b)fluoranthene, Chrysene, Benzo(a)Anthracene, Terphenyl-d14, Pyrene, Fluoranthene, Anthracene, Phenanthrene, Fluorene, Acenaphthene, Acenaphthylene, 2-Fluorobiphenyl, 1-Methylnaphthalene, 2-Methylnaphthalene, Naphthalene, Nitrobenzene-d5, o-Terphenyl}; Replace level 3 with Calibration sample Jan1415.D for compounds {Benzo(g,h,i)perylene, Dibenzo(a,h)anthracene, Indeno(1,2,3-cd)pyrene, Benzo(a)pyrene, Benzo(k)fluoranthene, Benzo(b)fluoranthene, Chrysene, Benzo(a)Anthracene, Terphenyl-d14, Pyrene, Fluoranthene, Anthracene, Phenanthrene, Fluorene, Acenaphthene, Acenaphthylene, 2-Fluorobiphenyl, 1-Methylnaphthalene, 2-Methylnaphthalene, Naphthalene, Nitrobenzene-d5, o-Terphenyl};			✓	

Audit Trail report

Name	User	Time	Action	Reason	Comment	Succeed	Exception
			Nitrobenzene-d5, o-Terphenyl}; Replace level 4 with Calibration sample Jan1414.D for compounds {Benzo(g,h,i)perylene, Dibenzo(a,h)anthracene, Indeno(1,2,3-cd)pyrene, Benzo(a)pyrene, Benzo(k)fluoranthene, Benzo(b)fluoranthene, Chrysene, Benzo(a)Anthracene, Terphenyl-d14, Pyrene, Fluoranthene, Anthracene, Phenanthrene, Fluorene, Acenaphthene, Acenaphthylene, 2- Fluorobiphenyl, 1-Methylnaphthalene, 2-Methylnaphthalene, Naphthalene, Nitrobenzene-d5, o-Terphenyl}; Replace level 5 with Calibration sample Jan1413.D for compounds {Benzo(g,h,i)perylene, Dibenzo(a,h)anthracene, Indeno(1,2,3-cd)pyrene, Benzo(a)pyrene, Benzo(k)fluoranthene, Benzo(b)fluoranthene, Chrysene, Benzo(a)Anthracene, Terphenyl-d14, Pyrene, Fluoranthene, Anthracene, Phenanthrene, Fluorene, Acenaphthene, Acenaphthylene, 2- Fluorobiphenyl, 1-Methylnaphthalene, 2-Methylnaphthalene, Naphthalene, Nitrobenzene-d5, o-Terphenyl}; Replace level 6 with Calibration sample Jan1412.D for compounds {Benzo(g,h,i)perylene, Dibenzo(a,h)anthracene, Indeno(1,2,3-cd)pyrene, Benzo(a)pyrene, Benzo(k)fluoranthene, Benzo(b)fluoranthene, Chrysene, Benzo(a)Anthracene, Terphenyl-d14, Pyrene, Fluoranthene, Anthracene, Phenanthrene, Fluorene, Acenaphthene, Acenaphthylene, 2- Fluorobiphenyl, 1-Methylnaphthalene, 2-Methylnaphthalene, Naphthalene, Nitrobenzene-d5, o-Terphenyl}; Replace level 7 with Calibration sample Jan1411.D for compounds {Benzo(g,h,i)perylene, Dibenzo(a,h)anthracene, Indeno(1,2,3-cd)pyrene, Benzo(a)pyrene, Benzo(k)fluoranthene, Benzo(b)fluoranthene, Chrysene, Benzo(a)Anthracene, Terphenyl-d14, Pyrene, Fluoranthene, Anthracene, Phenanthrene, Fluorene, Acenaphthene, Acenaphthylene, 2- Fluorobiphenyl, 1-Methylnaphthalene,				

Audit Trail report

Name	User	Time	Action	Reason	Comment	Succeed	Exception
			2-Methylnaphthalene, Naphthalene, Nitrobenzene-d5, o-Terphenyl};				
CmdQuantitate	BL2000\jheine	1/17/2022 8:49:13 AM	Quantitate all compounds in all samples			✓	
CmdSetTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:50:32 AM	Set CurveFitWeight = weightOneOverX for compound Phenanthrene in all samples; previous value = weightOneOverXSquared			✓	
CmdQuantitate	BL2000\jheine	1/17/2022 8:50:38 AM	Quantitate all compounds in all samples			✓	
CmdSetTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:51:03 AM	Set CurveFitWeight = weightOneOverX for compound Benzo(a)Anthracene in all samples; previous value = weightOneOverXSquared			✓	
CmdQuantitate	BL2000\jheine	1/17/2022 8:51:08 AM	Quantitate all compounds in all samples			✓	
CmdSetTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:51:19 AM	Set CurveFitOrigin = originIgnore for compound Chrysene in all samples; previous value = originInclude			✓	
CmdSetTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:51:22 AM	Set CurveFit = fitAverageOfResponseFactors for compound Chrysene in all samples; previous value = fitQuadratic			✓	
CmdSetTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:51:25 AM	Set CurveFitWeight = weightEqual for compound Chrysene in all samples; previous value = weightOneOverXSquared			✓	
CmdQuantitate	BL2000\jheine	1/17/2022 8:51:31 AM	Quantitate all compounds in all samples			✓	
CmdSetTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:51:43 AM	Set CurveFit = fitQuadratic for compound Terphenyl-d14 in all samples; previous value = fitAverageOfResponseFactors			✓	
CmdSetTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:51:44 AM	Set CurveFitOrigin = originInclude for compound Terphenyl-d14 in all samples; previous value = originIgnore			✓	
CmdSetTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:51:45 AM	Set CurveFitWeight = weightOneOverX for compound Terphenyl-d14 in all samples; previous value = weightEqual			✓	
CmdQuantitate	BL2000\jheine	1/17/2022 8:51:50 AM	Quantitate all compounds in all samples			✓	
CmdSetTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:52:31 AM	Set CurveFit = fitQuadratic for compound Indeno(1,2,3-cd)pyrene in all samples; previous value = fitAverageOfResponseFactors			✓	
CmdSetTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:52:36 AM	Set CurveFitWeight = weightOneOverX for compound Indeno(1,2,3-cd)pyrene in all samples; previous value = weightEqual			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdQuantitate	BL2000\jheine	1/17/2022 8:52:41 AM	Quantitate all compounds in all samples			✓	
CmdSaveBatchTable	BL2000\jheine	1/17/2022 8:53:08 AM	Save batch \\MASSHUNTER\Org\Data\SV5975.I\sh 011422\2 e8270c bna SIM\QuantResults\011422 bna SIM 2.batch.bin			✓	
CmdSaveBatchTable	BL2000\jheine	1/17/2022 8:53:30 AM	Save batch \\MASSHUNTER\Org\Data\SV5975.I\sh 011422\2 e8270c bna SIM\QuantResults\011422 bna SIM 2.batch.bin			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 8:53:53 AM	Manually integrate compound Benzo(a)pyrene in sample Jan1419.D, from x, y = 18.363, 89 to 18.413, 182, result = -172; previous integration is from x, y = 18.463, 60 to 18.648, 61 and previous response = 1517.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 8:53:55 AM	Snap baseline for compound Benzo(a)pyrene in sample Jan1419.D, from x = 18.363 to x = 18.413, new integration is from x, y = 18.363, 56 to 18.413, 64 and new response = 52; previous integration is from x, y = 18.363, 89 to 18.413, 182 and previous response = -172.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:53:56 AM	Drop baseline for compound Benzo(a)pyrene in sample Jan1419.D to y = 56, new integration is from x, y = 18.363, 56 to 18.413, 56 and new response = 64; previous integration is from x, y = 18.363, 56 to 18.413, 64 and previous response = 52.			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 8:53:58 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1419.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 8:54:03 AM	Manually integrate compound Acenaphthene in sample Jan1419.D, from x, y = 8.026, 97 to 8.150, 61, result = 113; previous integration is from x, y = 7.976, 61 to 8.150, 61 and previous response = 1385.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:54:05 AM	Drop baseline for compound Acenaphthene in sample Jan1419.D to y = 61, new integration is from x, y = 8.026, 61 to 8.150, 61 and new response = 250; previous integration is from x, y = 8.026, 97 to 8.150, 61 and previous response = 113.			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 8:54:06 AM	Zero out primary peak of compound Acenaphthene in sample Jan1419.D			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 8:54:13 AM	Manually integrate compound Chrysene in sample Jan1419.D, from x, y = 14.776, 110 to 14.876, 51, result = 63; previous integration is from x, y = 14.656, 50 to 14.876, 51 and previous response = 1799.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:54:14 AM	Drop baseline for compound Chrysene in sample Jan1419.D to y = 51, new integration is from x, y = 14.776, 51 to 14.876, 51 and new response = 240; previous integration is from x, y = 14.776, 110 to 14.876, 51 and previous response = 63.			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 8:54:16 AM	Zero out primary peak of compound Chrysene in sample Jan1419.D			✓	
CmdStartMethodEditing	BL2000\jheine	1/17/2022 8:54:22 AM	Start method editing			✓	
CmdImportMethodFromSample	BL2000\jheine	1/17/2022 8:54:22 AM	Import method from sample Jan1419.D			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:39 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:39 AM	Set PeakFilterThresholdValue = 556.047048741229 for compound Naphthalene; previous value = 1037.63454930473			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:39 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:40 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:40 AM	Set PeakFilterThresholdValue = 61.1233050731016 for qualifier 129.0 of compound Naphthalene; previous value = 112.174329251956			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:40 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:40 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:40 AM	Set PeakFilterThresholdValue = 110.383348557415 for qualifier 102.0 of compound Naphthalene; previous value = 161.337722202857			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:41 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:41 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:41 AM	Set PeakFilterThresholdValue = 308.667237500002 for compound 2-Methylnaphthalene; previous value = 588.19625396825			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:41 AM	No parameter change for ThresholdNumberOfPeaks			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:41 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:41 AM	Set PeakFilterThresholdValue = 434.502679515188 for qualifier 142.0 of compound 2-Methylnaphthalene; previous value = 867.611723242636			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:41 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:42 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:42 AM	Set PeakFilterThresholdValue = 184.261213073991 for qualifier 115.0 of compound 2-Methylnaphthalene; previous value = 308.814817007921			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:42 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:42 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:42 AM	Set PeakFilterThresholdValue = 349.881033854167 for compound 1-Methylnaphthalene; previous value = 595.299928571425			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:42 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:42 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:43 AM	Set PeakFilterThresholdValue = 395.844520979499 for qualifier 142.0 of compound 1-Methylnaphthalene; previous value = 662.394921309491			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:43 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:43 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:43 AM	Set PeakFilterThresholdValue = 237.381833068489 for qualifier 115.0 of compound 1-Methylnaphthalene; previous value = 377.588666044884			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:43 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:44 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:44 AM	Set PeakFilterThresholdValue = 537.083925833335 for compound Acenaphthylene; previous value = 977.574997222228			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:44 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:44 AM	No parameter change for PeakFilterThreshold			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:44 AM	Set PeakFilterThresholdValue = 68.7873861965026 for qualifier 153.0 of compound Acenaphthylene; previous value = 142.297492641816			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:44 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:45 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:45 AM	Set PeakFilterThresholdValue = 373.252000000011 for compound Acenaphthene; previous value = 702.823942203903			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:45 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:45 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:45 AM	Set PeakFilterThresholdValue = 218.562419571157 for qualifier 152.0 of compound Acenaphthene; previous value = 385.842848130719			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:45 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:46 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:46 AM	Set PeakFilterThresholdValue = 438.027552091583 for qualifier 153.0 of compound Acenaphthene; previous value = 806.667572980904			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:46 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:46 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:46 AM	Set PeakFilterThresholdValue = 424.777029134499 for compound Fluorene; previous value = 756.80948412701			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:46 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:46 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:47 AM	Set PeakFilterThresholdValue = 419.107271211773 for qualifier 165.0 of compound Fluorene; previous value = 729.532248155729			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:47 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:47 AM	No parameter change for PeakFilterThreshold			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:47 AM	Set PeakFilterThresholdValue = 58.8152577920192 for qualifier 167.0 of compound Fluorene; previous value = 85.20871582856			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:47 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:48 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:48 AM	Set PeakFilterThresholdValue = 694.128737567089 for compound Phenanthrene; previous value = 1378.20817410716			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:48 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:48 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:48 AM	Set PeakFilterThresholdValue = 107.4326524611 for qualifier 176.0 of compound Phenanthrene; previous value = 213.984541449823			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:48 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:49 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:49 AM	Set PeakFilterThresholdValue = 549.674737099558 for compound Anthracene; previous value = 1070.77109548611			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:49 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:49 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:49 AM	Set PeakFilterThresholdValue = 99.4845614153201 for qualifier 176.0 of compound Anthracene; previous value = 178.157498643721			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:49 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:50 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:50 AM	Set PeakFilterThresholdValue = 610.793500000007 for compound Fluoranthene; previous value = 1280.26819717778			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:50 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:50 AM	No parameter change for PeakFilterThreshold			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:50 AM	Set PeakFilterThresholdValue = 84.1386311384159 for qualifier 101.0 of compound Fluoranthene; previous value = 146.018350606525			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:50 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:51 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:51 AM	Set PeakFilterThresholdValue = 654.831749999997 for compound Pyrene; previous value = 1463.19161579774			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:51 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:51 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:51 AM	Set PeakFilterThresholdValue = 100.500391321538 for qualifier 101.0 of compound Pyrene; previous value = 203.253032152133			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:52 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:52 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:52 AM	Set PeakFilterThresholdValue = 930.104750000004 for compound Benzo(a)Anthracene; previous value = 1853.37234592252			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:52 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:52 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:52 AM	Set PeakFilterThresholdValue = 214.084265757749 for qualifier 229.0 of compound Benzo(a)Anthracene; previous value = 436.107213370423			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:53 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:53 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:53 AM	Set PeakFilterThresholdValue = 251.471683618724 for qualifier 226.0 of compound Benzo(a)Anthracene; previous value = 517.609002259047			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:53 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:53 AM	No parameter change for PeakFilterThreshold			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:54 AM	Set PeakFilterThresholdValue = 585.823999999995 for compound Chrysene; previous value = 1409.75245176248			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:54 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:54 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:54 AM	Set PeakFilterThresholdValue = 177.55192908342 for qualifier 226.0 of compound Chrysene; previous value = 446.502448884273			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:54 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:54 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:55 AM	Set PeakFilterThresholdValue = 125.316635310255 for qualifier 229.0 of compound Chrysene; previous value = 313.124961416453			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:55 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:55 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:55 AM	Set PeakFilterThresholdValue = 377.169306815265 for compound Benzo(b)fluoranthene; previous value = 696.285772650434			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:55 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:56 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:56 AM	Set PeakFilterThresholdValue = 85.1966065229381 for qualifier 253.0 of compound Benzo(b)fluoranthene; previous value = 157.268065765652			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:56 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:56 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:56 AM	Set PeakFilterThresholdValue = 386.411249999997 for compound Benzo(k)fluoranthene; previous value = 1003.41328761145			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:57 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:57 AM	No parameter change for PeakFilterThreshold			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:57 AM	Set PeakFilterThresholdValue = 88.9221430187413 for qualifier 253.0 of compound Benzo(k)fluoranthene; previous value = 231.172355781881			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:57 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:57 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:58 AM	Set PeakFilterThresholdValue = 285.618250000009 for compound Benzo(a)pyrene; previous value = 623.737750000004			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:58 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:58 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:58 AM	Set PeakFilterThresholdValue = 67.2428298292366 for qualifier 253.0 of compound Benzo(a)pyrene; previous value = 147.866406529718			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:58 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:58 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:59 AM	Set PeakFilterThresholdValue = 266.112953496991 for compound Indeno(1,2,3-cd)pyrene; previous value = 513.001406921189			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:54:59 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:59 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:59 AM	Set PeakFilterThresholdValue = 76.9869880142317 for qualifier 138.0 of compound Indeno(1,2,3-cd)pyrene; previous value = 129.069984146015			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:54:59 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:55:00 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:55:00 AM	Set PeakFilterThresholdValue = 325.884361205036 for compound Dibenzo(a,h)anthracene; previous value = 575.583630389075			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:55:00 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:55:00 AM	No parameter change for PeakFilterThreshold			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:55:00 AM	Set PeakFilterThresholdValue = 81.8984960160734 for qualifier 279.0 of compound Dibenzo(a,h)anthracene; previous value = 148.80303070392			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:55:00 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:55:01 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:55:01 AM	Set PeakFilterThresholdValue = 78.5354573917998 for qualifier 139.0 of compound Dibenzo(a,h)anthracene; previous value = 105.230153069532			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:55:01 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:55:01 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:55:01 AM	Set PeakFilterThresholdValue = 403.29425 for compound Benzo(g,h,i)perylene; previous value = 850.864177295763			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:55:02 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:55:02 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:55:02 AM	Set PeakFilterThresholdValue = 113.117519663444 for qualifier 138.0 of compound Benzo(g,h,i)perylene; previous value = 169.839410707477			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:55:02 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:55:02 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:55:03 AM	Set PeakFilterThresholdValue = 93.7669618316075 for qualifier 277.0 of compound Benzo(g,h,i)perylene; previous value = 208.343339694147			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:55:03 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:55:03 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:55:03 AM	Set PeakFilterThresholdValue = 142.440000000001 for compound Nitrobenzene-d5; previous value = 257.376672942736			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:55:03 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:55:04 AM	No parameter change for PeakFilterThreshold			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:55:04 AM	Set PeakFilterThresholdValue = 52.7133211898051 for qualifier 54.0 of compound Nitrobenzene-d5; previous value = 79.5320739966782			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:55:04 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:55:04 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:55:04 AM	Set PeakFilterThresholdValue = 52.1520225575144 for qualifier 128.0 of compound Nitrobenzene-d5; previous value = 78.2812723412894			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:55:04 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:55:05 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:55:05 AM	Set PeakFilterThresholdValue = 430.332750000005 for compound 2-Fluorobiphenyl; previous value = 927.30465			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:55:05 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:55:05 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:55:05 AM	Set PeakFilterThresholdValue = 163.741114532514 for qualifier 171.0 of compound 2-Fluorobiphenyl; previous value = 349.376072801849			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:55:05 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:55:06 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:55:06 AM	Set PeakFilterThresholdValue = 292.131788617147 for compound Terphenyl-d14; previous value = 520.464385855652			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:55:06 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:55:06 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:55:06 AM	Set PeakFilterThresholdValue = 56.0901280720104 for qualifier 122.0 of compound Terphenyl-d14; previous value = 71.4811505716088			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:55:06 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:55:07 AM	No parameter change for PeakFilterThreshold			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:55:07 AM	Set PeakFilterThresholdValue = 307.533749999996 for compound o-Terphenyl; previous value = 708.889818118197			✓	
CmdSetMethodTargetCompoundAttribute	BL2000\jheine	1/17/2022 8:55:07 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:55:07 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:55:07 AM	Set PeakFilterThresholdValue = 215.963649692389 for qualifier 229.0 of compound o-Terphenyl; previous value = 473.375347897728			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:55:07 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:55:07 AM	No parameter change for PeakFilterThreshold			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:55:08 AM	Set PeakFilterThresholdValue = 143.562068278791 for qualifier 215.0 of compound o-Terphenyl; previous value = 306.221532169349			✓	
CmdSetMethodTargetQualifierAttribute	BL2000\jheine	1/17/2022 8:55:08 AM	No parameter change for ThresholdNumberOfPeaks			✓	
CmdApplyMethodToAllSamples	BL2000\jheine	1/17/2022 8:55:15 AM	Apply method to all samples			✓	
CmdMethodClear	BL2000\jheine	1/17/2022 8:55:15 AM	Clear method			✓	
CmdEndMethodEditing	BL2000\jheine	1/17/2022 8:55:16 AM	End method editing			✓	
CmdQuantitate	BL2000\jheine	1/17/2022 8:55:23 AM	Quantitate all compounds in all samples			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 8:55:33 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1419.D			✓	
CmdSaveBatchTable	BL2000\jheine	1/17/2022 8:55:36 AM	Save batch \\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\QuantResults\011422 bna SIM 2.batch.bin			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdImportSamplesFromWorklist	BL2000\jheine	1/17/2022 8:56:15 AM	Add samples from worklist: \\MASSHUNTER\Org\Data\SV5975.I\sh 011422\2 e8270c bna SIM\Jan1429.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011422\2 e8270c bna SIM\Jan1428.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011422\2 e8270c bna SIM\Jan1427.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011422\2 e8270c bna SIM\Jan1426.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011422\2 e8270c bna SIM\Jan1425.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011422\2 e8270c bna SIM\Jan1424.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011422\2 e8270c bna SIM\Jan1423.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011422\2 e8270c bna SIM\Jan1422.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011422\2 e8270c bna SIM\Jan1421.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011422\2 e8270c bna SIM\Jan1420.D			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 8:56:23 AM	Set SampleType = Blank for sample Jan1420.D; previous value = Sample			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 8:56:26 AM	Set SampleType = Blank for sample Jan1421.D; previous value = Sample			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 8:56:30 AM	Set SampleType = Matrix for sample Jan1422.D; previous value = Sample			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 8:56:34 AM	Set SampleType = Matrix for sample Jan1424.D; previous value = Sample			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 8:56:38 AM	Set SampleType = MatrixDup for sample Jan1425.D; previous value = Sample			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 8:56:43 AM	Set MatrixSpikeGroup = B21120800- 003D for sample Jan1423.D; previous value =			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 8:56:44 AM	Set MatrixSpikeGroup = B21120800- 003D for sample Jan1424.D; previous value =			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 8:56:45 AM	Set MatrixSpikeGroup = B21120800- 003D for sample Jan1425.D; previous value =			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 8:56:50 AM	Set MatrixSpikeGroup = MB-162910- 162494-162167 for sample Jan1420.D; previous value =			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 8:56:51 AM	Set MatrixSpikeGroup = MB-162910- 162494-162167 for sample Jan1422.D; previous value =			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 8:56:55 AM	Set SampleInformation = MatrixA for sample Jan1422.D; previous value =			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 8:57:01 AM	Set SampleInformation = MatrixA for sample Jan1424.D; previous value =			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 8:57:03 AM	Set SampleInformation = MatrixA for sample Jan1425.D; previous value =			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdQuantitate	BL2000\jheine	1/17/2022 8:57:11 AM	Quantitate all compounds in all samples			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 8:57:32 AM	Manually integrate compound Acenaphthene in sample Jan1420.D, from x, y = 8.025, 87 to 8.150, 69, result = 136; previous integration is from x, y = 7.971, 70 to 8.150, 69 and previous response = 1499.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:57:34 AM	Drop baseline for compound Acenaphthene in sample Jan1420.D to y = 69, new integration is from x, y = 8.025, 69 to 8.150, 69 and new response = 206; previous integration is from x, y = 8.025, 87 to 8.150, 69 and previous response = 136.			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 8:57:37 AM	Zero out primary peak of compound Acenaphthene in sample Jan1420.D			✓	
CmdManuallyIntegrateSplit	BL2000\jheine	1/17/2022 8:57:45 AM	Split peak for compound Anthracene in sample Jan1420.D and keep right peak, new integration is from x, y = 9.842, 71.7835599296537 to 9.891, 71.7835599296537 and new response = 251, previous integration is from x, y = 9.743, 72 to 9.891, 72 and previous response = 2026.			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 8:57:47 AM	Zero out primary peak of compound Anthracene in sample Jan1420.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 8:57:54 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1420.D			✓	
CmdManuallyIntegrateSplit	BL2000\jheine	1/17/2022 8:57:59 AM	Split peak for compound Phenanthrene in sample Jan1420.D and keep left peak, new integration is from x, y = 9.743, 71.7835599296537 to 9.842, 71.7835599296537 and new response = 1775, previous integration is from x, y = 9.743, 72 to 9.891, 72 and previous response = 2026.			✓	
CmdManuallyIntegrateSplit	BL2000\jheine	1/17/2022 8:58:04 AM	Split qualifier 176.0 of compound Phenanthrene in sample Jan1420.D and keep left peak, new integration is from x, y = 9.756, 62.3074283578283 to 9.830, 62.9612862917004 and new response = 313, previous integration is from x, y = 9.756, 62 to 9.891, 64 and previous response = 363.			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 8:58:09 AM	Zero out primary peak of compound Chrysene in sample Jan1420.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 8:58:13 AM	Zero out primary peak of compound Naphthalene in sample Jan1420.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 8:58:17 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1420.D			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 8:58:41 AM	Manually integrate compound o-Terphenyl in sample Jan1421.D from x, y = 10.262, 56 to 10.386, 66; result = 70			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 8:58:42 AM	Snap baseline for compound o-Terphenyl in sample Jan1421.D, from x = 10.262 to x = 10.386, new integration is from x, y = 10.262, 53 to 10.386, 53 and new response = 131; previous integration is from x, y = 10.262, 56 to 10.386, 66 and previous response = 70.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:58:43 AM	Drop baseline for compound o-Terphenyl in sample Jan1421.D to y = 53, new integration is from x, y = 10.262, 53 to 10.386, 53 and new response = 131; previous integration is from x, y = 10.262, 53 to 10.386, 53 and previous response = 131.			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 8:58:46 AM	Zero out primary peak of compound o-Terphenyl in sample Jan1421.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 8:59:08 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1421.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 8:59:16 AM	Manually integrate compound Acenaphthene in sample Jan1421.D, from x, y = 8.026, 92 to 8.150, 61, result = 118; previous integration is from x, y = 7.977, 61 to 8.150, 61 and previous response = 1352.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:59:19 AM	Drop baseline for compound Acenaphthene in sample Jan1421.D to y = 61, new integration is from x, y = 8.026, 61 to 8.150, 61 and new response = 234; previous integration is from x, y = 8.026, 92 to 8.150, 61 and previous response = 118.			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 8:59:22 AM	Zero out primary peak of compound Acenaphthene in sample Jan1421.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 8:59:26 AM	Zero out primary peak of compound Chrysene in sample Jan1421.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 8:59:29 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1421.D			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 8:59:41 AM	Manually integrate qualifier 102.0 of compound Naphthalene in sample Jan1422.D, from x, y = 5.941, 702 to 6.041, 71, result = 4143; previous integration is from x, y = 5.904, 71 to 6.041, 71 and previous response = 9129.			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:59:42 AM	Drop baseline for qualifier 102.0 of compound Naphthalene in sample Jan1422.D to y = 71, new integration is from x, y = 5.941, 71 to 6.041, 71 and new response = 6037; previous integration is from x, y = 5.941, 702 to 6.041, 71 and previous response = 4143.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 8:59:56 AM	Manually integrate qualifier 142.0 of compound 1-Methylnaphthalene in sample Jan1422.D from x, y = 6.877, 1298 to 7.015, 2073; result = 6842			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 8:59:58 AM	Snap baseline for qualifier 142.0 of compound 1-Methylnaphthalene in sample Jan1422.D from x = 6.877 to x = 7.015, new integration is from x, y = 6.877, 406 to 7.015, 249 and new response = 18035; previous integration is from x, y = 6.877, 1298 to 7.015, 2073 and previous response = 6842.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 8:59:58 AM	Drop baseline for qualifier 142.0 of compound 1-Methylnaphthalene in sample Jan1422.D to y = 249, new integration is from x, y = 6.877, 249 to 7.015, 249 and new response = 18682; previous integration is from x, y = 6.877, 406 to 7.015, 249 and previous response = 18035.			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 9:01:26 AM	Manually integrate compound Acenaphthene in sample Jan1423.D, from x, y = 8.025, 96 to 8.138, 62, result = 141; previous integration is from x, y = 7.976, 62 to 8.138, 62 and previous response = 1373.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 9:01:28 AM	Drop baseline for compound Acenaphthene in sample Jan1423.D to y = 62, new integration is from x, y = 8.025, 62 to 8.138, 62 and new response = 256; previous integration is from x, y = 8.025, 96 to 8.138, 62 and previous response = 141.			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 9:01:32 AM	Zero out primary peak of compound Acenaphthene in sample Jan1423.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 9:01:35 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1423.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 9:01:37 AM	Zero out primary peak of compound Chrysene in sample Jan1423.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 9:01:38 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1423.D			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 9:01:51 AM	Manually integrate qualifier 102.0 of compound Naphthalene in sample Jan1424.D, from x, y = 5.941, 590 to 6.041, 71, result = 5843; previous integration is from x, y = 5.902, 71 to 6.041, 71 and previous response = 10522.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 9:01:52 AM	Drop baseline for qualifier 102.0 of compound Naphthalene in sample Jan1424.D to y = 71, new integration is from x, y = 5.941, 71 to 6.041, 71 and new response = 7398; previous integration is from x, y = 5.941, 590 to 6.041, 71 and previous response = 5843.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 9:02:34 AM	Manually integrate qualifier 102.0 of compound Naphthalene in sample Jan1425.D, from x, y = 5.941, 790 to 6.041, 69, result = 4792; previous integration is from x, y = 5.904, 69 to 6.041, 69 and previous response = 9617.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 9:02:36 AM	Drop baseline for qualifier 102.0 of compound Naphthalene in sample Jan1425.D to y = 69, new integration is from x, y = 5.941, 69 to 6.041, 69 and new response = 6954; previous integration is from x, y = 5.941, 790 to 6.041, 69 and previous response = 4792.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 9:02:47 AM	Manually integrate qualifier 153.0 of compound Acenaphthylene in sample Jan1425.D from x, y = 7.814, 1962 to 7.876, 5369; result = -8074			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 9:02:49 AM	Snap baseline for qualifier 153.0 of compound Acenaphthylene in sample Jan1425.D from x = 7.814 to x = 7.876, new integration is from x, y = 7.814, 98 to 7.876, 293 and new response = 4898; previous integration is from x, y = 7.814, 1962 to 7.876, 5369 and previous response = -8074.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 9:02:49 AM	Drop baseline for qualifier 153.0 of compound Acenaphthylene in sample Jan1425.D to y = 98, new integration is from x, y = 7.814, 98 to 7.876, 98 and new response = 5262; previous integration is from x, y = 7.814, 98 to 7.876, 293 and previous response = 4898.			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 9:03:47 AM	Manually integrate qualifier 102.0 of compound Naphthalene in sample Jan1426.D, from x, y = 5.941, 443 to 6.003, 115, result = 1756; previous integration is from x, y = 5.910, 115 to 6.003, 115 and previous response = 5674.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 9:03:49 AM	Drop baseline for qualifier 102.0 of compound Naphthalene in sample Jan1426.D to y = 115, new integration is from x, y = 5.941, 115 to 6.003, 115 and new response = 2370; previous integration is from x, y = 5.941, 443 to 6.003, 115 and previous response = 1756.			✓	
CmdManuallyIntegrateSplit	BL2000\jheine	1/17/2022 9:03:58 AM	Split peak for compound Anthracene in sample Jan1426.D and keep right peak, new integration is from x, y = 9.756, 90.634756141425 to 9.891, 93.0942121544834 and new response = 3509, previous integration is from x, y = 9.756, 91 to 9.891, 93 and previous response = 3509.			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 9:04:04 AM	Manually integrate compound Anthracene in sample Jan1426.D, from x, y = 9.842, 521 to 9.891, 93, result = -236; previous integration is from x, y = 9.756, 91 to 9.891, 93 and previous response = 3509.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 9:04:05 AM	Drop baseline for compound Anthracene in sample Jan1426.D to y = 93, new integration is from x, y = 9.842, 93 to 9.891, 93 and new response = 399; previous integration is from x, y = 9.842, 521 to 9.891, 93 and previous response = -236.			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 9:04:08 AM	Zero out primary peak of compound Anthracene in sample Jan1426.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 9:04:13 AM	Manually integrate compound Fluorene in sample Jan1426.D, from x, y = 8.649, 78 to 8.723, 406, result = 1627; previous integration is from x, y = 8.649, 78 to 8.823, 78 and previous response = 2798.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 9:04:14 AM	Drop baseline for compound Fluorene in sample Jan1426.D to y = 78, new integration is from x, y = 8.649, 78 to 8.723, 78 and new response = 2362; previous integration is from x, y = 8.649, 78 to 8.723, 406 and previous response = 1627.			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 9:04:30 AM	Manually integrate compound Acenaphthene in sample Jan1426.D, from x, y = 8.025, 386 to 8.088, 288, result = -311; previous integration is from x, y = 7.975, 82 to 8.150, 82 and previous response = 2170.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 9:04:31 AM	Snap baseline for compound Acenaphthene in sample Jan1426.D, from x = 8.025 to x = 8.088, new integration is from x, y = 8.025, 160 to 8.088, 100 and new response = 462; previous integration is from x, y = 8.025, 386 to 8.088, 288 and previous response = -311.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 9:04:32 AM	Drop baseline for compound Acenaphthene in sample Jan1426.D to y = 100, new integration is from x, y = 8.025, 100 to 8.088, 100 and new response = 574; previous integration is from x, y = 8.025, 160 to 8.088, 100 and previous response = 462.			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 9:04:34 AM	Zero out primary peak of compound Acenaphthene in sample Jan1426.D			✓	
CmdManuallyIntegrateSplit	BL2000\jheine	1/17/2022 9:04:38 AM	Split peak for compound Phenanthrene in sample Jan1426.D and keep left peak, new integration is from x, y = 9.756, 90.634756141425 to 9.891, 93.0942121544834 and new response = 3509, previous integration is from x, y = 9.756, 91 to 9.891, 93 and previous response = 3509.			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 9:04:42 AM	Manually integrate compound Phenanthrene in sample Jan1426.D, from x, y = 9.756, 91 to 9.842, 541, result = 1984; previous integration is from x, y = 9.756, 91 to 9.891, 93 and previous response = 3509.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 9:04:43 AM	Drop baseline for compound Phenanthrene in sample Jan1426.D to y = 91, new integration is from x, y = 9.756, 91 to 9.842, 91 and new response = 3143; previous integration is from x, y = 9.756, 91 to 9.842, 541 and previous response = 1984.			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 9:04:48 AM	Manually integrate compound Benzo(a)pyrene in sample Jan1426.D, from x, y = 18.363, 123 to 18.425, 194, result = -295; previous integration is from x, y = 18.463, 62 to 18.647, 63 and previous response = 1353.			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 9:04:49 AM	Snap baseline for compound Benzo(a)pyrene in sample Jan1426.D, from x = 18.363 to x = 18.425, new integration is from x, y = 18.363, 59 to 18.425, 60 and new response = 73; previous integration is from x, y = 18.363, 123 to 18.425, 194 and previous response = -295.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 9:04:50 AM	Drop baseline for compound Benzo(a)pyrene in sample Jan1426.D to y = 59, new integration is from x, y = 18.363, 59 to 18.425, 59 and new response = 75; previous integration is from x, y = 18.363, 59 to 18.425, 60 and previous response = 73.			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 9:04:53 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1426.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 9:05:00 AM	Manually integrate compound Chrysene in sample Jan1426.D, from x, y = 14.776, 167 to 14.863, 182, result = -375; previous integration is from x, y = 14.654, 54 to 14.776, 56 and previous response = 1469.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 9:05:02 AM	Snap baseline for compound Chrysene in sample Jan1426.D, from x = 14.776 to x = 14.863, new integration is from x, y = 14.776, 120 to 14.863, 66 and new response = 50; previous integration is from x, y = 14.776, 167 to 14.863, 182 and previous response = -375.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 9:05:02 AM	Drop baseline for compound Chrysene in sample Jan1426.D to y = 66, new integration is from x, y = 14.776, 66 to 14.863, 66 and new response = 191; previous integration is from x, y = 14.776, 120 to 14.863, 66 and previous response = 50.			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 9:05:04 AM	Zero out primary peak of compound Chrysene in sample Jan1426.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 9:05:12 AM	Manually integrate compound Acenaphthylene in sample Jan1426.D, from x, y = 7.813, 106 to 7.838, 119, result = 154; previous integration is from x, y = 8.025, 112 to 8.088, 113 and previous response = 868.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 9:05:13 AM	Drop baseline for compound Acenaphthylene in sample Jan1426.D to y = 106, new integration is from x, y = 7.813, 106 to 7.838, 106 and new response = 163; previous integration is from x, y = 7.813, 106 to 7.838, 119 and previous response = 154.			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 9:05:14 AM	Zero out primary peak of compound Acenaphthylene in sample Jan1426.D			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdZeroOutPeak	BL2000\jheine	1/17/2022 9:05:17 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1426.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 9:05:42 AM	Manually integrate compound Benzo(a)pyrene in sample Jan1427.D, from x, y = 18.363, 106 to 18.438, 174, result = -277; previous integration is from x, y = 18.463, 61 to 18.598, 63 and previous response = 1615.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 9:05:44 AM	Snap baseline for compound Benzo(a)pyrene in sample Jan1427.D, from x = 18.363 to x = 18.438, new integration is from x, y = 18.363, 57 to 18.438, 58 and new response = 90; previous integration is from x, y = 18.363, 106 to 18.438, 174 and previous response = -277.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 9:05:45 AM	Drop baseline for compound Benzo(a)pyrene in sample Jan1427.D to y = 57, new integration is from x, y = 18.363, 57 to 18.438, 57 and new response = 92; previous integration is from x, y = 18.363, 57 to 18.438, 58 and previous response = 90.			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 9:05:47 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1427.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 9:05:51 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1427.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 9:05:56 AM	Manually integrate compound Chrysene in sample Jan1427.D, from x, y = 14.776, 157 to 14.876, 162, result = -362; previous integration is from x, y = 14.665, 53 to 14.776, 53 and previous response = 1662.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 9:05:58 AM	Snap baseline for compound Chrysene in sample Jan1427.D, from x = 14.776 to x = 14.876, new integration is from x, y = 14.776, 123 to 14.876, 64 and new response = 34; previous integration is from x, y = 14.776, 157 to 14.876, 162 and previous response = -362.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 9:05:58 AM	Drop baseline for compound Chrysene in sample Jan1427.D to y = 64, new integration is from x, y = 14.776, 64 to 14.876, 64 and new response = 210; previous integration is from x, y = 14.776, 123 to 14.876, 64 and previous response = 34.			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 9:06:00 AM	Zero out primary peak of compound Chrysene in sample Jan1427.D			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 9:06:11 AM	Manually integrate compound Anthracene in sample Jan1427.D, from x, y = 9.842, 116 to 9.941, 113, result = -38; previous integration is from x, y = 9.732, 66 to 9.842, 66 and previous response = 680.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 9:06:12 AM	Snap baseline for compound Anthracene in sample Jan1427.D, from x = 9.842 to x = 9.941, new integration is from x, y = 9.842, 91 to 9.941, 72 and new response = 156; previous integration is from x, y = 9.842, 116 to 9.941, 113 and previous response = -38.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 9:06:13 AM	Drop baseline for compound Anthracene in sample Jan1427.D to y = 72, new integration is from x, y = 9.842, 72 to 9.941, 72 and new response = 212; previous integration is from x, y = 9.842, 91 to 9.941, 72 and previous response = 156.			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 9:06:14 AM	Zero out primary peak of compound Anthracene in sample Jan1427.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 9:06:20 AM	Manually integrate compound Acenaphthene in sample Jan1427.D, from x, y = 8.026, 91 to 8.138, 64, result = 181; previous integration is from x, y = 7.977, 64 to 8.138, 64 and previous response = 1482.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 9:06:21 AM	Drop baseline for compound Acenaphthene in sample Jan1427.D to y = 64, new integration is from x, y = 8.026, 64 to 8.138, 64 and new response = 270; previous integration is from x, y = 8.026, 91 to 8.138, 64 and previous response = 181.			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 9:06:22 AM	Zero out primary peak of compound Acenaphthene in sample Jan1427.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 9:06:32 AM	Zero out primary peak of compound 1-Methylnaphthalene in sample Jan1427.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 9:06:34 AM	Zero out primary peak of compound 2-Methylnaphthalene in sample Jan1427.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 9:06:36 AM	Zero out primary peak of compound Naphthalene in sample Jan1427.D			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 9:06:54 AM	Manually integrate qualifier 102.0 of compound Naphthalene in sample Jan1428.D, from x, y = 5.941, 2562 to 6.003, 2593, result = -5204; previous integration is from x, y = 5.914, 186 to 6.046, 186 and previous response = 8128.			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateS napBaseline	BL2000\jheine	1/17/2022 9:06:56 AM	Snap baseline for qualifier 102.0 of compound Naphthalene in sample Jan1428.D from x = 5.941 to x = 6.003, new integration is from x, y = 5.941, 1648 to 6.003, 284 and new response = 833; previous integration is from x, y = 5.941, 2562 to 6.003, 2593 and previous response = -5204.			✓	
CmdManuallyIntegrate DropBaseline	BL2000\jheine	1/17/2022 9:06:57 AM	Drop baseline for qualifier 102.0 of compound Naphthalene in sample Jan1428.D to y = 284, new integration is from x, y = 5.941, 284 to 6.003, 284 and new response = 3387; previous integration is from x, y = 5.941, 1648 to 6.003, 284 and previous response = 833.			✓	
CmdManuallyIntegrate QualifierPeak	BL2000\jheine	1/17/2022 9:07:02 AM	Manually integrate qualifier 129.0 of compound Naphthalene in sample Jan1428.D, from x, y = 5.941, 398 to 6.003, 338, result = 3606; previous integration is from x, y = 5.920, 338 to 6.003, 338 and previous response = 3908.			✓	
CmdManuallyIntegrate DropBaseline	BL2000\jheine	1/17/2022 9:07:03 AM	Drop baseline for qualifier 129.0 of compound Naphthalene in sample Jan1428.D to y = 338, new integration is from x, y = 5.941, 338 to 6.003, 338 and new response = 3718; previous integration is from x, y = 5.941, 398 to 6.003, 338 and previous response = 3606.			✓	
CmdManuallyIntegrate QualifierPeak	BL2000\jheine	1/17/2022 9:07:16 AM	Manually integrate qualifier 167.0 of compound Fluorene in sample Jan1428.D, from x, y = 8.650, 195 to 8.674, 326, result = 320; previous integration is from x, y = 8.650, 195 to 8.711, 204 and previous response = 1013.			✓	
CmdManuallyIntegrate DropBaseline	BL2000\jheine	1/17/2022 9:07:17 AM	Drop baseline for qualifier 167.0 of compound Fluorene in sample Jan1428.D to y = 195, new integration is from x, y = 8.650, 195 to 8.674, 195 and new response = 412; previous integration is from x, y = 8.650, 195 to 8.674, 326 and previous response = 320.			✓	
CmdManuallyIntegrateP eak	BL2000\jheine	1/17/2022 9:07:26 AM	Manually integrate compound Acenaphthene in sample Jan1428.D, from x, y = 8.026, 861 to 8.088, 632, result = -938; previous integration is from x, y = 7.982, 136 to 8.113, 136 and previous response = 3026.			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 9:07:28 AM	Snap baseline for compound Acenaphthene in sample Jan1428.D, from x = 8.026 to x = 8.088, new integration is from x, y = 8.026, 178 to 8.088, 153 and new response = 1234; previous integration is from x, y = 8.026, 861 to 8.088, 632 and previous response = -938.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 9:07:29 AM	Drop baseline for compound Acenaphthene in sample Jan1428.D to y = 153, new integration is from x, y = 8.026, 153 to 8.088, 153 and new response = 1280; previous integration is from x, y = 8.026, 178 to 8.088, 153 and previous response = 1234.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 9:07:34 AM	Manually integrate qualifier 152.0 of compound Acenaphthene in sample Jan1428.D, from x, y = 8.026, 214 to 8.088, 236, result = 1804; previous integration is from x, y = 8.029, 588 to 8.056, 588 and previous response = 465.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 9:07:36 AM	Drop baseline for qualifier 152.0 of compound Acenaphthene in sample Jan1428.D to y = 214, new integration is from x, y = 8.026, 214 to 8.088, 214 and new response = 1844; previous integration is from x, y = 8.026, 214 to 8.088, 236 and previous response = 1804.			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 9:07:43 AM	Manually integrate compound Anthracene in sample Jan1428.D, from x, y = 9.842, 349 to 9.892, 563, result = -536; previous integration is from x, y = 9.760, 142 to 9.842, 142 and previous response = 3298.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 9:07:45 AM	Snap baseline for compound Anthracene in sample Jan1428.D, from x = 9.842 to x = 9.892, new integration is from x, y = 9.842, 177 to 9.892, 178 and new response = 290; previous integration is from x, y = 9.842, 349 to 9.892, 563 and previous response = -536.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 9:07:45 AM	Drop baseline for compound Anthracene in sample Jan1428.D to y = 177, new integration is from x, y = 9.842, 177 to 9.892, 177 and new response = 292; previous integration is from x, y = 9.842, 177 to 9.892, 178 and previous response = 290.			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 9:07:49 AM	Zero out primary peak of compound Anthracene in sample Jan1428.D			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateSplit	BL2000\jheine	1/17/2022 9:07:53 AM	Split qualifier 176.0 of compound Phenanthrene in sample Jan1428.D and keep left peak, new integration is from x, y = 9.780, 80.3551302990649 to 9.892, 79.5341563220301 and new response = 623, previous integration is from x, y = 9.780, 80 to 9.892, 80 and previous response = 623.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 9:07:57 AM	Manually integrate qualifier 176.0 of compound Phenanthrene in sample Jan1428.D, from x, y = 9.780, 80 to 9.842, 148, result = 502; previous integration is from x, y = 9.780, 80 to 9.892, 80 and previous response = 623.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 9:07:58 AM	Drop baseline for qualifier 176.0 of compound Phenanthrene in sample Jan1428.D to y = 80, new integration is from x, y = 9.780, 80 to 9.842, 80 and new response = 627; previous integration is from x, y = 9.780, 80 to 9.842, 148 and previous response = 502.			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 9:08:02 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1428.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 9:08:11 AM	Manually integrate compound Chrysene in sample Jan1428.D, from x, y = 14.776, 78 to 14.888, 53, result = 113; previous integration is from x, y = 14.664, 53 to 14.888, 53 and previous response = 1608.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 9:08:12 AM	Drop baseline for compound Chrysene in sample Jan1428.D to y = 53, new integration is from x, y = 14.776, 53 to 14.888, 53 and new response = 199; previous integration is from x, y = 14.776, 78 to 14.888, 53 and previous response = 113.			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 9:08:14 AM	Zero out primary peak of compound Chrysene in sample Jan1428.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 9:08:22 AM	Manually integrate compound Acenaphthylene in sample Jan1428.D, from x, y = 7.814, 149 to 7.839, 209, result = 367; previous integration is from x, y = 7.739, 300 to 7.789, 202 and previous response = 1266.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 9:08:24 AM	Drop baseline for compound Acenaphthylene in sample Jan1428.D to y = 149, new integration is from x, y = 7.814, 149 to 7.839, 149 and new response = 412; previous integration is from x, y = 7.814, 149 to 7.839, 209 and previous response = 367.			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 9:08:25 AM	Zero out primary peak of compound Acenaphthylene in sample Jan1428.D			✓	

Audit Trail report

Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdZeroOutPeak	BL2000\jheine	1/17/2022 9:08:27 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1428.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 9:08:44 AM	Manually integrate compound 2-Methylnaphthalene in sample Jan1429.D, from x, y = 6.777, 139 to 6.827, 190, result = 51; previous integration is from x, y = 6.865, 88 to 6.965, 89 and previous response = 1313.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 9:08:45 AM	Snap baseline for compound 2-Methylnaphthalene in sample Jan1429.D, from x = 6.777 to x = 6.827, new integration is from x, y = 6.777, 94 to 6.827, 101 and new response = 251; previous integration is from x, y = 6.777, 139 to 6.827, 190 and previous response = 51.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 9:08:46 AM	Drop baseline for compound 2-Methylnaphthalene in sample Jan1429.D to y = 94, new integration is from x, y = 6.777, 94 to 6.827, 94 and new response = 262; previous integration is from x, y = 6.777, 94 to 6.827, 101 and previous response = 251.			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 9:08:50 AM	Zero out primary peak of compound 2-Methylnaphthalene in sample Jan1429.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 9:09:01 AM	Manually integrate compound Acenaphthene in sample Jan1429.D, from x, y = 8.025, 250 to 8.100, 243, result = -536; previous integration is from x, y = 7.966, 66 to 8.150, 66 and previous response = 1457.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 9:09:01 AM	Snap baseline for compound Acenaphthene in sample Jan1429.D, from x = 8.025 to x = 8.100, new integration is from x, y = 8.025, 155 to 8.100, 81 and new response = 40; previous integration is from x, y = 8.025, 250 to 8.100, 243 and previous response = -536.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 9:09:01 AM	Drop baseline for compound Acenaphthene in sample Jan1429.D to y = 81, new integration is from x, y = 8.025, 81 to 8.100, 81 and new response = 206; previous integration is from x, y = 8.025, 155 to 8.100, 81 and previous response = 40.			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 9:09:03 AM	Zero out primary peak of compound Acenaphthene in sample Jan1429.D			✓	

Audit Trail report

Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 9:09:23 AM	Manually integrate qualifier 115.0 of compound 1-Methylnaphthalene in sample Jan1429.D, from x, y = 6.877, 206 to 6.927, 226, result = 704; previous integration is from x, y = 6.877, 206 to 7.002, 203 and previous response = 987.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 9:09:41 AM	Drop baseline for qualifier 115.0 of compound 1-Methylnaphthalene in sample Jan1429.D to y = 206, new integration is from x, y = 6.877, 206 to 6.927, 206 and new response = 733; previous integration is from x, y = 6.877, 206 to 6.927, 226 and previous response = 704.			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 9:10:10 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1429.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 9:10:15 AM	Manually integrate compound Chrysene in sample Jan1429.D, from x, y = 14.776, 153 to 14.876, 121, result = -257; previous integration is from x, y = 14.664, 52 to 14.776, 52 and previous response = 1611.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 9:10:17 AM	Snap baseline for compound Chrysene in sample Jan1429.D, from x = 14.776 to x = 14.876, new integration is from x, y = 14.776, 114 to 14.876, 62 and new response = 35; previous integration is from x, y = 14.776, 153 to 14.876, 121 and previous response = -257.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 9:10:17 AM	Drop baseline for compound Chrysene in sample Jan1429.D to y = 62, new integration is from x, y = 14.776, 62 to 14.876, 62 and new response = 190; previous integration is from x, y = 14.776, 114 to 14.876, 62 and previous response = 35.			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 9:10:19 AM	Zero out primary peak of compound Chrysene in sample Jan1429.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 9:10:21 AM	Zero out primary peak of compound Naphthalene in sample Jan1429.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 9:10:24 AM	Zero out primary peak of compound Anthracene in sample Jan1429.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 9:10:25 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1429.D			✓	
CmdSaveBatchTable	BL2000\jheine	1/17/2022 9:10:30 AM	Save batch \\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\QuantResults\011422 bna SIM2.batch.bin			✓	

Audit Trail report

Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdSaveBatchTable	BL2000\jheine	1/17/2022 9:10:38 AM	Save batch \\MASSHUNTER\Org\Data\SV5975.I\sh 011422\2 e8270c bna SIM\QuantResults\011422 bna SIM 2.batch.bin			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 9:11:16 AM	Set SampleApproved = True for sample Jan1410.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 9:11:19 AM	Set SampleApproved = True for sample Jan1411.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 9:11:21 AM	Set SampleApproved = True for sample Jan1412.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 9:11:22 AM	Set SampleApproved = True for sample Jan1413.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 9:11:23 AM	Set SampleApproved = True for sample Jan1414.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 9:11:23 AM	Set SampleApproved = True for sample Jan1415.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 9:11:24 AM	Set SampleApproved = True for sample Jan1416.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 9:11:26 AM	Set SampleApproved = True for sample Jan1417.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 9:11:29 AM	Set SampleApproved = True for sample Jan1418.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 9:11:30 AM	Set SampleApproved = True for sample Jan1419.D; previous value = False			✓	
CmdSaveBatchTable	BL2000\jheine	1/17/2022 9:11:33 AM	Save batch \\MASSHUNTER\Org\Data\SV5975.I\sh 011422\2 e8270c bna SIM\QuantResults\011422 bna SIM 2.batch.bin			✓	
CmdSaveBatchTable	BL2000\jheine	1/17/2022 9:13:13 AM	Save batch \\MASSHUNTER\Org\Data\SV5975.I\sh 011422\2 e8270c bna SIM\QuantResults\011422 bna SIM 2.batch.bin			✓	
CmdSaveBatchTable	BL2000\jheine	1/17/2022 9:19:06 AM	Save batch \\MASSHUNTER\Org\Data\SV5975.I\sh 011422\2 e8270c bna SIM\QuantResults\011422 bna SIM 2.batch.bin			✓	

Audit Trail report

Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdOpenBatchTable	BL2000\jheine	2/4/2022 3:18:18 PM	Open batch \\MASSHUNTER\Org\Data\SV5975.I\sh 011422\2 e8270c bna SIM\011422 bna SIM 2.batch.bin			✓	
CmdQuantitate	BL2000\jheine	2/4/2022 3:28:19 PM	Quantitate all compounds in all samples			✓	
CmdQuantitate	BL2000\jheine	2/4/2022 3:29:06 PM	Quantitate all compounds in all samples			✓	
CmdSaveBatchTable	BL2000\jheine	2/4/2022 3:29:09 PM	Save batch \\MASSHUNTER\Org\Data\SV5975.I\sh 011422\2 e8270c bna SIM\QuantResults\011422 bna SIM 2.batch.bin			✓	
GenerateReport	BL2000\jheine	2/4/2022 3:30:44 PM	Generates report - Method: D:\Org\reports\GCMSSSEMI Report Templates\Calibration\Gen_Calibration. m, Output Path: \\MASSHUNTER\Org\Data\SV5975.I\sh 011422\2 e8270c bna SIM\QuantReports\			✓	
GenerateReport	BL2000\jheine	2/4/2022 3:43:20 PM	Generates report - Method: D:\Org\reports\GCMSSSEMI Report Templates\Calibration\lcspike_rpt.m, Output Path: \\MASSHUNTER\Org\Data\SV5975.I\sh 011422\2 e8270c bna SIM\QuantReports\			✓	
GenerateReport	BL2000\jheine	2/4/2022 3:44:47 PM	Generates report - Method: D:\Org\reports\GCMSSSEMI Report Templates\Calibration\init_cal_rpt.m, Output Path: \\MASSHUNTER\Org\Data\SV5975.I\sh 011422\2 e8270c bna SIM\QuantReports\			✓	
GenerateReport	BL2000\jheine	2/4/2022 3:46:16 PM	Generates report - Method: D:\Org\reports\GCMSSSEMI Report Templates\Calibration\Gen_ResultsSu mmary.m, Output Path: \\MASSHUNTER\Org\Data\SV5975.I\sh 011422\2 e8270c bna SIM\QuantReports\			✓	
GenerateReport	BL2000\jheine	2/4/2022 3:51:36 PM	Generates report - Method: D:\Org\reports\GCMSSSEMI Report Templates\Calibration\Env_QuantResul ts_wGraphics+Chromatogram.m, Output Path: \\MASSHUNTER\Org\Data\SV5975.I\sh 011422\2 e8270c bna SIM\QuantReports\			✓	

Energy Laboratories Inc

ANALYTICAL RUN Summary

24-Feb-22

Run ID SV5975.I_220117B

Run Start Date: 1/17/2022
Analyst: John P. Heine
Ical:
Column ID: ZB-SemiVolatiles
Comments:

Std ID	Std Name	Std Amount	Std Units	Samp Amount	Samp Units	SampType	Expiration Date
dcmsvoc13	DCM						11/17/2022
sv100506	BNA low 50 ug/mL	8	ul	192	ul	CCV	3/31/2022
sv100703	BNA Internals 2000 ug/mL	2	ul	100	ul	SAMP	5/31/2022
sv100801	BNA 2nd source 200ug/mL	2	ul	198	ul	ICV	10/1/2022
sv83311	DFTPP 1000 ug/mL	50	ul	50	ul	TUNE	10/31/2022

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983083	Jan1701_D_TU	SVOC-8270-DF	TUNE	V5975.I\sh0117221	17/2022 10:23:	1	R373292		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
127, % of mass 198	A	%	59.8	59.8		100	0	0	0	0.01	0	60%	40	60	0%	
197, % of mass 198	A	%	0	0		100	0	0	0	0.01	0	0%	0	0.99	0%	
198, Base Peak	A	%	100	100		100	0	0	0	0.01	0	100%	100	100	0%	
199, % of mass 198	A	%	7.1	7.1		100	0	0	0	0.01	0	7%	5	9	0%	
275, % of mass 198	A	%	27.8	27.8		100	0	0	0	0.01	0	28%	10	30	0%	
365, % of mass 198	A	%	3.5	3.5		100	0	0	0	0.01	0	4%	1	99.99	0%	
441, % of mass 443	A	%	87.1	87.1		100	0	0	0	0.01	0	87%	0.01	150	0%	
442, % of mass 198	A	%	66.3	66.3		100	0	0	0	0.01	0	66%	40	100	0%	
443, % of mass 442	A	%	19.4	19.4		100	0	0	0	0.01	0	19%	17	23	0%	
51, % of mass 198	A	%	48.2	48.2		100	0	0	0	0.01	0	48%	30	60	0%	
68, % of mass 69	A	%	0	0		100	0	0	0	0.01	0	0%	0	1.99	0%	
70, % of mass 69	A	%	0.5	0.5		100	0	0	0	0.01	0	1%	0	1.99	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983084	17-Jan-22_CCV	SVOC-8270C-SI	CCV	V5975.I\sh0117221/17/2022	10:46:	1	R373292		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	1.83815	1.83815		2	0	0	0.0206	0.1	10	92%	80	120	0%	
2-Methylnaphthalene	A	ug/L	1.80932	1.80932		2	0	0	0.0176	0.1	10	90%	80	120	0%	
Acenaphthene	A	ug/L	1.87173	1.87173		2	0	0	0.0317	0.1	10	94%	80	120	0%	
Acenaphthylene	A	ug/L	1.85823	1.85823		2	0	0	0.025	0.1	10	93%	80	120	0%	
Anthracene	A	ug/L	2.16782	2.16782		2	0	0	0.0283	0.1	10	108%	80	120	0%	
Benzo(a)anthracene	A	ug/L	2.0943	2.0943		2	0	0	0.0272	0.1	10	105%	80	120	0%	
Benzo(a)pyrene	A	ug/L	2.11689	2.11689		2	0	0	0.0347	0.1	10	106%	80	120	0%	
Benzo(b)fluoranthene	A	ug/L	1.85691	1.85691		2	0	0	0.0226	0.1	10	93%	80	120	0%	
Benzo(g,h,i)perylene	A	ug/L	1.96829	1.96829		2	0	0	0.0267	0.1	10	98%	80	120	0%	
Benzo(k)fluoranthene	A	ug/L	2.00458	2.00458		2	0	0	0.0295	0.1	10	100%	80	120	0%	
Chrysene	A	ug/L	1.96643	1.96643		2	0	0	0.0458	0.1	10	98%	80	120	0%	
Dibenzo(a,h)anthracene	A	ug/L	1.89013	1.89013		2	0	0	0.0367	0.1	10	95%	80	120	0%	
Fluoranthene	A	ug/L	1.98904	1.98904		2	0	0	0.0233	0.1	10	99%	80	120	0%	
Fluorene	A	ug/L	1.85443	1.85443		2	0	0	0.0225	0.1	10	93%	80	120	0%	
Indeno(1,2,3-cd)pyrene	A	ug/L	1.90792	1.90792		2	0	0	0.0491	0.1	10	95%	80	120	0%	
Naphthalene	A	ug/L	1.7767	1.7767		2	0	0	0.029	0.1	10	89%	80	120	0%	
Phenanthrene	A	ug/L	2.12323	2.12323		2	0	0	0.0295	0.1	10	106%	80	120	0%	
Pyrene	A	ug/L	2.082	2.082		2	0	0	0.0239	0.1	10	104%	80	120	0%	
1,4-Dichlorobenzene-d4	I	ug/L	40	40		0	0	0	0.1	0.1		0%	80	120	0%	
Acenaphthene-d10	I	ug/L	40	40		0	0	0	0.1	0.1		0%	80	120	0%	
Chrysene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%	80	120	0%	
Naphthalene-d8	I	ug/L	40	40		0	0	0	0.1	0.1		0%	80	120	0%	
Perylene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%	80	120	0%	
Phenanthrene-d10	I	ug/L	40	40		0	0	0	0.1	0.1	10	0%	80	120	0%	
2-Fluorobiphenyl	S	ug/L	1.92288	1.92288		2	0	0	0.0444	0.1	10	96%	80	120	0%	
Nitrobenzene-d5	S	ug/L	2.13179	2.13179		2	0	0	0.0523	0.1	10	107%	80	120	0%	
Terphenyl-d14	S	ug/L	2.05481	2.05481		2	0	0	0.0563	0.1	10	103%	80	120	0%	
o-Terphenyl	X	ug/L	2.03377	2.03377		2	0	0	0.0654	0	0	102%	80	120	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983085	17-Jan-22_ISTB	SVOC-8270C-SI	SAMP	V5975.I\sh0117221/17/2022	11:19:	1	R373292		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983085	17-Jan-22_ISTB	SVOC-8270C-SI SAMP		V5975.I\sh0117221/17/2022	11:19:	1	R373292		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.0206	0.1	10	0%	0	0	0%	
2-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.0176	0.1	10	0%	0	0	0%	
Acenaphthene	A	ug/L	0	0		0	0	0	0.0317	0.1	10	0%	0	0	0%	
Acenaphthylene	A	ug/L	0	0		0	0	0	0.025	0.1	10	0%	0	0	0%	
Anthracene	A	ug/L	0	0		0	0	0	0.0283	0.1	10	0%	0	0	0%	
Benzo(a)anthracene	A	ug/L	0	0		0	0	0	0.0272	0.1	10	0%	0	0	0%	
Benzo(a)pyrene	A	ug/L	0	0		0	0	0	0.0347	0.1	10	0%	0	0	0%	
Benzo(b)fluoranthene	A	ug/L	0	0		0	0	0	0.0226	0.1	10	0%	0	0	0%	
Benzo(g,h,i)perylene	A	ug/L	0	0		0	0	0	0.0267	0.1	10	0%	0	0	0%	
Benzo(k)fluoranthene	A	ug/L	0	0		0	0	0	0.0295	0.1	10	0%	0	0	0%	
Chrysene	A	ug/L	0	0		0	0	0	0.0458	0.1	10	0%	0	0	0%	
Dibenzo(a,h)anthracene	A	ug/L	0	0		0	0	0	0.0367	0.1	10	0%	0	0	0%	
Fluoranthene	A	ug/L	0	0		0	0	0	0.0233	0.1	10	0%	0	0	0%	
Fluorene	A	ug/L	0	0		0	0	0	0.0225	0.1	10	0%	0	0	0%	
Indeno(1,2,3-cd)pyrene	A	ug/L	0	0		0	0	0	0.0491	0.1	10	0%	0	0	0%	
Naphthalene	A	ug/L	0	0		0	0	0	0.029	0.1	10	0%	0	0	0%	
Phenanthrene	A	ug/L	0	0		0	0	0	0.0295	0.1	10	0%	0	0	0%	
Pyrene	A	ug/L	0	0		0	0	0	0.0239	0.1	10	0%	0	0	0%	
1,4-Dichlorobenzene-d4	I	ug/L	40	40		0	0	0	0.1	0.1		0%	0	0	0%	
Acenaphthene-d10	I	ug/L	40	40		0	0	0	0.1	0.1		0%	0	0	0%	
Chrysene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%	0	0	0%	
Naphthalene-d8	I	ug/L	40	40		0	0	0	0.1	0.1		0%	0	0	0%	
Perylene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%	0	0	0%	
Phenanthrene-d10	I	ug/L	40	40		0	0	0	0.1	0.1	10	0%	0	0	0%	E
2-Fluorobiphenyl	S	ug/L	0	0		5	0	0	0.0444	0.1	10	0%	25	94	0%	S
Nitrobenzene-d5	S	ug/L	0	0		5	0	0	0.0523	0.1	10	0%	19	102	0%	S
Terphenyl-d14	S	ug/L	0	0		5	0	0	0.0563	0.1	10	0%	39	106	0%	S
o-Terphenyl	X	ug/L	0	0		200	0	0	0.0654	0	0	0%	40	140	0%	S

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983086	MB-162800	SVOC-8270C-SI MBLK		V5975.I\sh0117221/17/2022	12:24:	1	162800	1/10/2022 8:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983086	MB-162800	SVOC-8270C-SI	MBLK	√5975.I\sh0117221	17/2022 12:24:	1	162800	1/10/2022 8:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.0206	0.1	10	0%			0%	
2-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.0176	0.1	10	0%			0%	
Acenaphthene	A	ug/L	0	0		0	0	0	0.0317	0.1	10	0%			0%	
Acenaphthylene	A	ug/L	0	0		0	0	0	0.025	0.1	10	0%			0%	
Anthracene	A	ug/L	0	0		0	0	0	0.0283	0.1	10	0%			0%	
Benzo(a)anthracene	A	ug/L	0	0		0	0	0	0.0272	0.1	10	0%			0%	
Benzo(a)pyrene	A	ug/L	0	0		0	0	0	0.0347	0.1	10	0%			0%	
Benzo(b)fluoranthene	A	ug/L	0	0		0	0	0	0.0226	0.1	10	0%			0%	
Benzo(g,h,i)perylene	A	ug/L	0	0		0	0	0	0.0267	0.1	10	0%			0%	
Benzo(k)fluoranthene	A	ug/L	0	0		0	0	0	0.0295	0.1	10	0%			0%	
Chrysene	A	ug/L	0	0		0	0	0	0.0458	0.1	10	0%			0%	
Dibenzo(a,h)anthracene	A	ug/L	0	0		0	0	0	0.0367	0.1	10	0%			0%	
Fluoranthene	A	ug/L	0	0		0	0	0	0.0233	0.1	10	0%			0%	
Fluorene	A	ug/L	0	0		0	0	0	0.0225	0.1	10	0%			0%	
Indeno(1,2,3-cd)pyrene	A	ug/L	0	0		0	0	0	0.0491	0.1	10	0%			0%	
Naphthalene	A	ug/L	0	0		0	0	0	0.029	0.1	10	0%			0%	
Phenanthrene	A	ug/L	0	0		0	0	0	0.0295	0.1	10	0%			0%	
Pyrene	A	ug/L	0	0		0	0	0	0.0239	0.1	10	0%			0%	
1,4-Dichlorobenzene-d4	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Acenaphthene-d10	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Chrysene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Naphthalene-d8	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Perylene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Phenanthrene-d10	I	ug/L	40	40		0	0	0	0.1	0.1	10	0%			0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983087	LLCS-162800	SVOC-8270C-SI	LCS-DOD	√5975.I\sh0117221	17/2022 12:57:	1	162800	1/10/2022 8:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	2.7147	2.7147		5	0	0	0.0206	0.1	10	54%	41	115	0%	
2-Methylnaphthalene	A	ug/L	2.9956	2.9956		5	0	0	0.0176	0.1	10	60%	39	114	0%	
Acenaphthene	A	ug/L	3.64386	3.64386		5	0	0	0.0317	0.1	10	73%	48	114	0%	
Acenaphthylene	A	ug/L	3.44877	3.44877		5	0	0	0.025	0.1	10	69%	35	121	0%	
Anthracene	A	ug/L	5.2336	5.2336		5	0	0	0.0283	0.1	10	105%	53	119	0%	
Benzo(a)anthracene	A	ug/L	5.15238	5.15238		5	0	0	0.0272	0.1	10	103%	59	120	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983087	LLCS-162800	SVOC-8270C-SI	LCS-DOD	V5975.I\sh0117221	17/2022 12:57:	1	162800	1/10/2022 8:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Benzo(a)pyrene	A	ug/L	4.74933	4.74933		5	0	0	0.0347	0.1	10	95%	53	120	0%	
Benzo(b)fluoranthene	A	ug/L	5.1308	5.1308		5	0	0	0.0226	0.1	10	103%	53	126	0%	
Benzo(g,h,i)perylene	A	ug/L	4.73058	4.73058		5	0	0	0.0267	0.1	10	95%	44	128	0%	
Benzo(k)fluoranthene	A	ug/L	4.74882	4.74882		5	0	0	0.0295	0.1	10	95%	54	125	0%	
Chrysene	A	ug/L	4.63568	4.63568		5	0	0	0.0458	0.1	10	93%	57	120	0%	
Dibenzo(a,h)anthracene	A	ug/L	4.86374	4.86374		5	0	0	0.0367	0.1	10	97%	44	141	0%	
Fluoranthene	A	ug/L	4.82714	4.82714		5	0	0	0.0233	0.1	10	97%	58	120	0%	
Fluorene	A	ug/L	4.1142	4.1142		5	0	0	0.0225	0.1	10	82%	50	118	0%	
Indeno(1,2,3-cd)pyrene	A	ug/L	4.90244	4.90244		5	0	0	0.0491	0.1	10	98%	48	130	0%	
Naphthalene	A	ug/L	2.72735	2.72735		5	0	0	0.029	0.1	10	55%	43	114	0%	
Phenanthrene	A	ug/L	5.18702	5.18702		5	0	0	0.0295	0.1	10	104%	53	115	0%	
Pyrene	A	ug/L	4.82956	4.82956		5	0	0	0.0239	0.1	10	97%	53	121	0%	
1,4-Dichlorobenzene-d4	I	ug/L	40	40		0	0	0	0.1	0.1		0%				0%
Acenaphthene-d10	I	ug/L	40	40		0	0	0	0.1	0.1		0%				0%
Chrysene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%				0%
Naphthalene-d8	I	ug/L	40	40		0	0	0	0.1	0.1		0%				0%
Perylene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%				0%
Phenanthrene-d10	I	ug/L	40	40		0	0	0	0.1	0.1	10	0%				0%
o-Terphenyl	X	ug/L	4.94815	4.94815		5	0	0	0.0654	0	0	99%	40	140	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983088	LLCSD-162800	SVOC-8270C-SI	LCS-DOD	V5975.I\sh0117221	17/2022 1:29:5	1	162800	1/10/2022 8:	0	1E+07						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	2.48978	2.48978		5	0	2.7147	0.0206	0.1	10	50%	41	115	9%	
2-Methylnaphthalene	A	ug/L	2.80173	2.80173		5	0	2.9956	0.0176	0.1	10	56%	39	114	7%	
Acenaphthene	A	ug/L	3.26395	3.26395		5	0	3.64386	0.0317	0.1	10	65%	48	114	11%	
Acenaphthylene	A	ug/L	3.01309	3.01309		5	0	3.44877	0.025	0.1	10	60%	35	121	13%	
Anthracene	A	ug/L	4.97536	4.97536		5	0	5.2336	0.0283	0.1	10	100%	53	119	5%	
Benzo(a)anthracene	A	ug/L	5.14531	5.14531		5	0	5.15238	0.0272	0.1	10	103%	59	120	0%	
Benzo(a)pyrene	A	ug/L	4.8373	4.8373		5	0	4.74933	0.0347	0.1	10	97%	53	120	2%	
Benzo(b)fluoranthene	A	ug/L	5.13991	5.13991		5	0	5.1308	0.0226	0.1	10	103%	53	126	0%	
Benzo(g,h,i)perylene	A	ug/L	4.79464	4.79464		5	0	4.73058	0.0267	0.1	10	96%	44	128	1%	
Benzo(k)fluoranthene	A	ug/L	4.71528	4.71528		5	0	4.74882	0.0295	0.1	10	94%	54	125	1%	
Chrysene	A	ug/L	4.82398	4.82398		5	0	4.63568	0.0458	0.1	10	96%	57	120	4%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983088	LLCSD-162800	SVOC-8270C-SI	LCSD-DOD	V5975.I\sh0117221	17/2022 1:29:5	1	162800	1/10/2022 8:	0	1E+07						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Dibenzo(a,h)anthracene	A	ug/L	4.88523	4.88523		5	0	4.86374	0.0367	0.1	10	98%	44	141	0%	
Fluoranthene	A	ug/L	4.7542	4.7542		5	0	4.82714	0.0233	0.1	10	95%	58	120	2%	
Fluorene	A	ug/L	3.77363	3.77363		5	0	4.1142	0.0225	0.1	10	75%	50	118	9%	
Indeno(1,2,3-cd)pyrene	A	ug/L	5.03301	5.03301		5	0	4.90244	0.0491	0.1	10	101%	48	130	3%	
Naphthalene	A	ug/L	2.34425	2.34425		5	0	2.72735	0.029	0.1	10	47%	43	114	15%	
Phenanthrene	A	ug/L	4.88884	4.88884		5	0	5.18702	0.0295	0.1	10	98%	53	115	6%	
Pyrene	A	ug/L	4.80089	4.80089		5	0	4.82956	0.0239	0.1	10	96%	53	121	1%	
1,4-Dichlorobenzene-d4	I	ug/L	40	40		0	0	0	0.1	0.1		0%				0%
Acenaphthene-d10	I	ug/L	40	40		0	0	0	0.1	0.1		0%				0%
Chrysene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%				0%
Naphthalene-d8	I	ug/L	40	40		0	0	0	0.1	0.1		0%				0%
Perylene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%				0%
Phenanthrene-d10	I	ug/L	40	40		0	0	0	0.1	0.1	10	0%				0%
o-Terphenyl	X	ug/L	4.61796	4.61796		5	0	4.94815	0.0654	0	0	92%	40	140	7%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983089	B22010260-001	SVOC-8270C-SI	SAMP	V5975.I\sh0117221	17/2022 2:02:1	1	162800	1/10/2022 8:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	4.06538	4.2279952		0	0	0	0.021424	0.104	10	0%	0	0	0%	
2-Methylnaphthalene	A	ug/L	2.00341	2.0835464		0	0	0	0.018304	0.104	10	0%	0	0	0%	
Acenaphthene	A	ug/L	0.1318	0.137072		0	0	0	0.032968	0.104	10	0%	0	0	0%	
Acenaphthylene	A	ug/L	0	0		0	0	0	0.026	0.104	10	0%	0	0	0%	U
Anthracene	A	ug/L	0	0		0	0	0	0.029432	0.104	10	0%	0	0	0%	U
Benzo(a)anthracene	A	ug/L	0	0		0	0	0	0.028288	0.104	10	0%	0	0	0%	U
Benzo(a)pyrene	A	ug/L	0	0		0	0	0	0.036088	0.104	10	0%	0	0	0%	U
Benzo(b)fluoranthene	A	ug/L	0	0		0	0	0	0.023504	0.104	10	0%	0	0	0%	U
Benzo(g,h,i)perylene	A	ug/L	0	0		0	0	0	0.027768	0.104	10	0%	0	0	0%	U
Benzo(k)fluoranthene	A	ug/L	0	0		0	0	0	0.03068	0.104	10	0%	0	0	0%	U
Chrysene	A	ug/L	0	0		0	0	0	0.047632	0.104	10	0%	0	0	0%	U
Dibenzo(a,h)anthracene	A	ug/L	0	0		0	0	0	0.038168	0.104	10	0%	0	0	0%	U
Fluoranthene	A	ug/L	0	0		0	0	0	0.024232	0.104	10	0%	0	0	0%	U
Fluorene	A	ug/L	0	0		0	0	0	0.0234	0.104	10	0%	0	0	0%	U
Indeno(1,2,3-cd)pyrene	A	ug/L	0	0		0	0	0	0.051064	0.104	10	0%	0	0	0%	U
Naphthalene	A	ug/L	2.54845	2.650388		0	0	0	0.03016	0.104	10	0%	0	0	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983089	B22010260-001	SVOC-8270C-SI SAMP		V5975.I\sh0117221	17/2022 2:02:1	1	162800	1/10/2022 8:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Phenanthrene	A	ug/L	0	0		0	0	0	0.03068	0.104	10	0%	0	0	0%	U
Pyrene	A	ug/L	0	0		0	0	0	0.024856	0.104	10	0%	0	0	0%	U
1,4-Dichlorobenzene-d4	I	ug/L	40	41.6		0	0	0	0.104	0.104		0%	0	0	0%	
Acenaphthene-d10	I	ug/L	40	41.6		0	0	0	0.104	0.104		0%	0	0	0%	
Chrysene-d12	I	ug/L	40	41.6		0	0	0	0.104	0.104		0%	0	0	0%	
Naphthalene-d8	I	ug/L	40	41.6		0	0	0	0.104	0.104		0%	0	0	0%	
Perylene-d12	I	ug/L	40	41.6		0	0	0	0.104	0.104		0%	0	0	0%	
Phenanthrene-d10	I	ug/L	40	41.6		0	0	0	0.104	0.104	10	0%	0	0	0%	E

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983090	B22010262-001	SVOC-8270C-SI SAMP		V5975.I\sh0117221	17/2022 2:34:3	1	162800	1/10/2022 8:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.020188	0.1	10	0%	0	0	0%	U
2-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.017248	0.1	10	0%	0	0	0%	U
Acenaphthene	A	ug/L	0	0		0	0	0	0.031066	0.1	10	0%	0	0	0%	U
Acenaphthylene	A	ug/L	0	0		0	0	0	0.0245	0.1	10	0%	0	0	0%	U
Anthracene	A	ug/L	0	0		0	0	0	0.027734	0.1	10	0%	0	0	0%	U
Benzo(a)anthracene	A	ug/L	0	0		0	0	0	0.026656	0.1	10	0%	0	0	0%	U
Benzo(a)pyrene	A	ug/L	0	0		0	0	0	0.034006	0.1	10	0%	0	0	0%	U
Benzo(b)fluoranthene	A	ug/L	0	0		0	0	0	0.022148	0.1	10	0%	0	0	0%	U
Benzo(g,h,i)perylene	A	ug/L	0	0		0	0	0	0.026166	0.1	10	0%	0	0	0%	U
Benzo(k)fluoranthene	A	ug/L	0	0		0	0	0	0.02891	0.1	10	0%	0	0	0%	U
Chrysene	A	ug/L	0	0		0	0	0	0.044884	0.1	10	0%	0	0	0%	U
Dibenzo(a,h)anthracene	A	ug/L	0	0		0	0	0	0.035966	0.1	10	0%	0	0	0%	U
Fluoranthene	A	ug/L	0	0		0	0	0	0.022834	0.1	10	0%	0	0	0%	U
Fluorene	A	ug/L	0	0		0	0	0	0.02205	0.1	10	0%	0	0	0%	U
Indeno(1,2,3-cd)pyrene	A	ug/L	0	0		0	0	0	0.048118	0.1	10	0%	0	0	0%	U
Naphthalene	A	ug/L	0	0		0	0	0	0.02842	0.1	10	0%	0	0	0%	U
Phenanthrene	A	ug/L	0	0		0	0	0	0.02891	0.1	10	0%	0	0	0%	U
Pyrene	A	ug/L	0	0		0	0	0	0.023422	0.1	10	0%	0	0	0%	U
1,4-Dichlorobenzene-d4	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%	0	0	0%	
Acenaphthene-d10	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%	0	0	0%	
Chrysene-d12	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%	0	0	0%	
Naphthalene-d8	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%	0	0	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983090	B22010262-001	SVOC-8270C-SI SAMP		V5975.I\sh0117221/17/2022	2:34:3	1	162800	1/10/2022 8:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Perylene-d12	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%	0	0	0%	
Phenanthrene-d10	I	ug/L	40	39.2		0	0	0	0.098	0.1	10	0%	0	0	0%	E
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983091	B22010338-001	SVOC-8270C-SI SAMP		V5975.I\sh0117221/17/2022	3:07:0	1	162800	1/10/2022 8:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.0198172	0.1	10	0%	0	0	0%	U
2-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.0169312	0.1	10	0%	0	0	0%	U
Acenaphthene	A	ug/L	0	0		0	0	0	0.0304954	0.1	10	0%	0	0	0%	U
Acenaphthylene	A	ug/L	0	0		0	0	0	0.02405	0.1	10	0%	0	0	0%	U
Anthracene	A	ug/L	0	0		0	0	0	0.0272246	0.1	10	0%	0	0	0%	U
Benzo(a)anthracene	A	ug/L	0	0		0	0	0	0.0261664	0.1	10	0%	0	0	0%	U
Benzo(a)pyrene	A	ug/L	0	0		0	0	0	0.0333814	0.1	10	0%	0	0	0%	U
Benzo(b)fluoranthene	A	ug/L	0	0		0	0	0	0.0217412	0.1	10	0%	0	0	0%	U
Benzo(g,h,i)perylene	A	ug/L	0	0		0	0	0	0.0256854	0.1	10	0%	0	0	0%	U
Benzo(k)fluoranthene	A	ug/L	0	0		0	0	0	0.028379	0.1	10	0%	0	0	0%	U
Chrysene	A	ug/L	0	0		0	0	0	0.0440596	0.1	10	0%	0	0	0%	U
Dibenzo(a,h)anthracene	A	ug/L	0	0		0	0	0	0.0353054	0.1	10	0%	0	0	0%	U
Fluoranthene	A	ug/L	0	0		0	0	0	0.0224146	0.1	10	0%	0	0	0%	U
Fluorene	A	ug/L	0	0		0	0	0	0.021645	0.1	10	0%	0	0	0%	U
Indeno(1,2,3-cd)pyrene	A	ug/L	0	0		0	0	0	0.0472342	0.1	10	0%	0	0	0%	U
Naphthalene	A	ug/L	0	0		0	0	0	0.027898	0.1	10	0%	0	0	0%	U
Phenanthrene	A	ug/L	0	0		0	0	0	0.028379	0.1	10	0%	0	0	0%	U
Pyrene	A	ug/L	0	0		0	0	0	0.0229918	0.1	10	0%	0	0	0%	U
1,4-Dichlorobenzene-d4	I	ug/L	40	38.48		0	0	0	0.0962	0.1		0%	0	0	0%	
Acenaphthene-d10	I	ug/L	40	38.48		0	0	0	0.0962	0.1		0%	0	0	0%	
Chrysene-d12	I	ug/L	40	38.48		0	0	0	0.0962	0.1		0%	0	0	0%	
Naphthalene-d8	I	ug/L	40	38.48		0	0	0	0.0962	0.1		0%	0	0	0%	
Perylene-d12	I	ug/L	40	38.48		0	0	0	0.0962	0.1		0%	0	0	0%	
Phenanthrene-d10	I	ug/L	40	38.48		0	0	0	0.0962	0.1	10	0%	0	0	0%	E

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983092	B22010361-001	SVOC-8270C-SI SAMP		V5975.I\sh0117221/17/2022	3:39:5	1	162800	1/10/2022 8:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.020188	0.1	10	0%	0	0	0%	U
2-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.017248	0.1	10	0%	0	0	0%	U
Acenaphthene	A	ug/L	0	0		0	0	0	0.031066	0.1	10	0%	0	0	0%	U
Acenaphthylene	A	ug/L	0	0		0	0	0	0.0245	0.1	10	0%	0	0	0%	U
Anthracene	A	ug/L	0	0		0	0	0	0.027734	0.1	10	0%	0	0	0%	U
Benzo(a)anthracene	A	ug/L	0	0		0	0	0	0.026656	0.1	10	0%	0	0	0%	U
Benzo(a)pyrene	A	ug/L	0	0		0	0	0	0.034006	0.1	10	0%	0	0	0%	U
Benzo(b)fluoranthene	A	ug/L	0	0		0	0	0	0.022148	0.1	10	0%	0	0	0%	U
Benzo(g,h,i)perylene	A	ug/L	0	0		0	0	0	0.026166	0.1	10	0%	0	0	0%	U
Benzo(k)fluoranthene	A	ug/L	0	0		0	0	0	0.02891	0.1	10	0%	0	0	0%	U
Chrysene	A	ug/L	0	0		0	0	0	0.044884	0.1	10	0%	0	0	0%	U
Dibenzo(a,h)anthracene	A	ug/L	0	0		0	0	0	0.035966	0.1	10	0%	0	0	0%	U
Fluoranthene	A	ug/L	0	0		0	0	0	0.022834	0.1	10	0%	0	0	0%	U
Fluorene	A	ug/L	0	0		0	0	0	0.02205	0.1	10	0%	0	0	0%	U
Indeno(1,2,3-cd)pyrene	A	ug/L	0	0		0	0	0	0.048118	0.1	10	0%	0	0	0%	U
Naphthalene	A	ug/L	0	0		0	0	0	0.02842	0.1	10	0%	0	0	0%	U
Phenanthrene	A	ug/L	0	0		0	0	0	0.02891	0.1	10	0%	0	0	0%	U
Pyrene	A	ug/L	0	0		0	0	0	0.023422	0.1	10	0%	0	0	0%	U
1,4-Dichlorobenzene-d4	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%	0	0	0%	
Acenaphthene-d10	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%	0	0	0%	
Chrysene-d12	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%	0	0	0%	
Naphthalene-d8	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%	0	0	0%	
Perylene-d12	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%	0	0	0%	
Phenanthrene-d10	I	ug/L	40	39.2		0	0	0	0.098	0.1	10	0%	0	0	0%	E

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983093	B22010366-001	SVOC-8270C-SI SAMP		V5975.I\sh0117221/17/2022	4:12:2	1	162800	1/10/2022 8:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.0200026	0.1	10	0%	0	0	0%	U
2-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.0170896	0.1	10	0%	0	0	0%	U
Acenaphthene	A	ug/L	0	0		0	0	0	0.0307807	0.1	10	0%	0	0	0%	U
Acenaphthylene	A	ug/L	0	0		0	0	0	0.024275	0.1	10	0%	0	0	0%	U
Anthracene	A	ug/L	0	0		0	0	0	0.0274793	0.1	10	0%	0	0	0%	U
Benzo(a)anthracene	A	ug/L	0	0		0	0	0	0.0264112	0.1	10	0%	0	0	0%	U

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983093	B22010366-001	SVOC-8270C-SI	SAMP	√5975.I\sh0117221/17/2022	4:12:2	1	162800	1/10/2022 8:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Benzo(a)pyrene	A	ug/L	0	0		0	0	0	0.0336937	0.1	10	0%	0	0	0%	U
Benzo(b)fluoranthene	A	ug/L	0	0		0	0	0	0.0219446	0.1	10	0%	0	0	0%	U
Benzo(g,h,i)perylene	A	ug/L	0	0		0	0	0	0.0259257	0.1	10	0%	0	0	0%	U
Benzo(k)fluoranthene	A	ug/L	0	0		0	0	0	0.0286445	0.1	10	0%	0	0	0%	U
Chrysene	A	ug/L	0	0		0	0	0	0.0444718	0.1	10	0%	0	0	0%	U
Dibenzo(a,h)anthracene	A	ug/L	0	0		0	0	0	0.0356357	0.1	10	0%	0	0	0%	U
Fluoranthene	A	ug/L	0	0		0	0	0	0.0226243	0.1	10	0%	0	0	0%	U
Fluorene	A	ug/L	0	0		0	0	0	0.0218475	0.1	10	0%	0	0	0%	U
Indeno(1,2,3-cd)pyrene	A	ug/L	0	0		0	0	0	0.0476761	0.1	10	0%	0	0	0%	U
Naphthalene	A	ug/L	0	0		0	0	0	0.028159	0.1	10	0%	0	0	0%	U
Phenanthrene	A	ug/L	0	0		0	0	0	0.0286445	0.1	10	0%	0	0	0%	U
Pyrene	A	ug/L	0	0		0	0	0	0.0232069	0.1	10	0%	0	0	0%	U
1,4-Dichlorobenzene-d4	I	ug/L	40	38.84		0	0	0	0.0971	0.1		0%	0	0	0%	
Acenaphthene-d10	I	ug/L	40	38.84		0	0	0	0.0971	0.1		0%	0	0	0%	
Chrysene-d12	I	ug/L	40	38.84		0	0	0	0.0971	0.1		0%	0	0	0%	
Naphthalene-d8	I	ug/L	40	38.84		0	0	0	0.0971	0.1		0%	0	0	0%	
Perylene-d12	I	ug/L	40	38.84		0	0	0	0.0971	0.1		0%	0	0	0%	
Phenanthrene-d10	I	ug/L	40	38.84		0	0	0	0.0971	0.1	10	0%	0	0	0%	E

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983094	B22010366-002	SVOC-8270C-SI	SAMP	√5975.I\sh0117221/17/2022	4:45:0	1	162800	1/10/2022 8:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.020394	0.1	10	0%	0	0	0%	U
2-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.017424	0.1	10	0%	0	0	0%	U
Acenaphthene	A	ug/L	0	0		0	0	0	0.031383	0.1	10	0%	0	0	0%	U
Acenaphthylene	A	ug/L	0	0		0	0	0	0.02475	0.1	10	0%	0	0	0%	U
Anthracene	A	ug/L	0	0		0	0	0	0.028017	0.1	10	0%	0	0	0%	U
Benzo(a)anthracene	A	ug/L	0	0		0	0	0	0.026928	0.1	10	0%	0	0	0%	U
Benzo(a)pyrene	A	ug/L	0	0		0	0	0	0.034353	0.1	10	0%	0	0	0%	U
Benzo(b)fluoranthene	A	ug/L	0	0		0	0	0	0.022374	0.1	10	0%	0	0	0%	U
Benzo(g,h,i)perylene	A	ug/L	0	0		0	0	0	0.026433	0.1	10	0%	0	0	0%	U
Benzo(k)fluoranthene	A	ug/L	0	0		0	0	0	0.029205	0.1	10	0%	0	0	0%	U
Chrysene	A	ug/L	0	0		0	0	0	0.045342	0.1	10	0%	0	0	0%	U
Dibenzo(a,h)anthracene	A	ug/L	0	0		0	0	0	0.036333	0.1	10	0%	0	0	0%	U

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983094	B22010366-002	SVOC-8270C-SI SAMP		√5975.I\sh0117221/17/2022	4:45:0	1	162800	1/10/2022 8:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Fluoranthene	A	ug/L	0	0		0	0	0	0.023067	0.1	10	0%	0	0	0%	U
Fluorene	A	ug/L	0	0		0	0	0	0.022275	0.1	10	0%	0	0	0%	U
Indeno(1,2,3-cd)pyrene	A	ug/L	0	0		0	0	0	0.048609	0.1	10	0%	0	0	0%	U
Naphthalene	A	ug/L	0	0		0	0	0	0.02871	0.1	10	0%	0	0	0%	U
Phenanthrene	A	ug/L	0	0		0	0	0	0.029205	0.1	10	0%	0	0	0%	U
Pyrene	A	ug/L	0	0		0	0	0	0.023661	0.1	10	0%	0	0	0%	U
1,4-Dichlorobenzene-d4	I	ug/L	40	39.6		0	0	0	0.099	0.1		0%	0	0	0%	
Acenaphthene-d10	I	ug/L	40	39.6		0	0	0	0.099	0.1		0%	0	0	0%	
Chrysene-d12	I	ug/L	40	39.6		0	0	0	0.099	0.1		0%	0	0	0%	
Naphthalene-d8	I	ug/L	40	39.6		0	0	0	0.099	0.1		0%	0	0	0%	
Perylene-d12	I	ug/L	40	39.6		0	0	0	0.099	0.1		0%	0	0	0%	
Phenanthrene-d10	I	ug/L	40	39.6		0	0	0	0.099	0.1	10	0%	0	0	0%	E

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983097	B22010369-001	SVOC-8270C-SI SAMP		√5975.I\sh0117221/17/2022	5:17:3	1	162800	1/10/2022 8:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.0198172	0.1	10	0%	0	0	0%	U
2-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.0169312	0.1	10	0%	0	0	0%	U
Acenaphthene	A	ug/L	0	0		0	0	0	0.0304954	0.1	10	0%	0	0	0%	U
Acenaphthylene	A	ug/L	0	0		0	0	0	0.02405	0.1	10	0%	0	0	0%	U
Anthracene	A	ug/L	0	0		0	0	0	0.0272246	0.1	10	0%	0	0	0%	U
Benzo(a)anthracene	A	ug/L	0	0		0	0	0	0.0261664	0.1	10	0%	0	0	0%	U
Benzo(a)pyrene	A	ug/L	0	0		0	0	0	0.0333814	0.1	10	0%	0	0	0%	U
Benzo(b)fluoranthene	A	ug/L	0	0		0	0	0	0.0217412	0.1	10	0%	0	0	0%	U
Benzo(g,h,i)perylene	A	ug/L	0	0		0	0	0	0.0256854	0.1	10	0%	0	0	0%	U
Benzo(k)fluoranthene	A	ug/L	0	0		0	0	0	0.028379	0.1	10	0%	0	0	0%	U
Chrysene	A	ug/L	0	0		0	0	0	0.0440596	0.1	10	0%	0	0	0%	U
Dibenzo(a,h)anthracene	A	ug/L	0	0		0	0	0	0.0353054	0.1	10	0%	0	0	0%	U
Fluoranthene	A	ug/L	0	0		0	0	0	0.0224146	0.1	10	0%	0	0	0%	U
Fluorene	A	ug/L	0	0		0	0	0	0.021645	0.1	10	0%	0	0	0%	U
Indeno(1,2,3-cd)pyrene	A	ug/L	0	0		0	0	0	0.0472342	0.1	10	0%	0	0	0%	U
Naphthalene	A	ug/L	0	0		0	0	0	0.027898	0.1	10	0%	0	0	0%	U
Phenanthrene	A	ug/L	0	0		0	0	0	0.028379	0.1	10	0%	0	0	0%	U
Pyrene	A	ug/L	0	0		0	0	0	0.0229918	0.1	10	0%	0	0	0%	U

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983097	B22010369-001	SVOC-8270C-SI SAMP		√5975.I\sh0117221	17/2022 5:17:3	1	162800	1/10/2022 8:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1,4-Dichlorobenzene-d4	I	ug/L	40	38.48		0	0	0	0.0962	0.1		0%	0	0	0%	
Acenaphthene-d10	I	ug/L	40	38.48		0	0	0	0.0962	0.1		0%	0	0	0%	
Chrysene-d12	I	ug/L	40	38.48		0	0	0	0.0962	0.1		0%	0	0	0%	
Naphthalene-d8	I	ug/L	40	38.48		0	0	0	0.0962	0.1		0%	0	0	0%	
Perylene-d12	I	ug/L	40	38.48		0	0	0	0.0962	0.1		0%	0	0	0%	
Phenanthrene-d10	I	ug/L	40	38.48		0	0	0	0.0962	0.1	10	0%	0	0	0%	E

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983100	B22010369-001	SVOC-8270C-SI MS-DOD		√5975.I\sh0117221	17/2022 5:50:2	1	162800	1/10/2022 8:	1E+07	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	3.05427	3.0237273		4.95	0	0	0.020394	0.1	10	61%	41	115	0%	
2-Methylnaphthalene	A	ug/L	3.30462	3.2715738		4.95	0	0	0.017424	0.1	10	66%	39	114	0%	
Acenaphthene	A	ug/L	3.91099	3.8718801		4.95	0	0	0.031383	0.1	10	78%	48	114	0%	
Acenaphthylene	A	ug/L	3.68382	3.6469818		4.95	0	0	0.02475	0.1	10	74%	35	121	0%	
Anthracene	A	ug/L	5.24163	5.1892137		4.95	0	0	0.028017	0.1	10	105%	53	119	0%	
Benzo(a)anthracene	A	ug/L	5.08777	5.0368923		4.95	0	0	0.026928	0.1	10	102%	59	120	0%	
Benzo(a)pyrene	A	ug/L	4.60281	4.5567819		4.95	0	0	0.034353	0.1	10	92%	53	120	0%	
Benzo(b)fluoranthene	A	ug/L	4.83481	4.7864619		4.95	0	0	0.022374	0.1	10	97%	53	126	0%	
Benzo(g,h,i)perylene	A	ug/L	4.39149	4.3475751		4.95	0	0	0.026433	0.1	10	88%	44	128	0%	
Benzo(k)fluoranthene	A	ug/L	4.36817	4.3244883		4.95	0	0	0.029205	0.1	10	87%	54	125	0%	
Chrysene	A	ug/L	4.66438	4.6177362		4.95	0	0	0.045342	0.1	10	93%	57	120	0%	
Dibenzo(a,h)anthracene	A	ug/L	4.51842	4.4732358		4.95	0	0	0.036333	0.1	10	90%	44	141	0%	
Fluoranthene	A	ug/L	4.83358	4.7852442		4.95	0	0	0.023067	0.1	10	97%	58	120	0%	
Fluorene	A	ug/L	4.16728	4.1256072		4.95	0	0	0.022275	0.1	10	83%	50	118	0%	
Indeno(1,2,3-cd)pyrene	A	ug/L	4.55232	4.5067968		4.95	0	0	0.048609	0.1	10	91%	48	130	0%	
Naphthalene	A	ug/L	2.83852	2.8101348		4.95	0	0	0.02871	0.1	10	57%	43	114	0%	
Phenanthrene	A	ug/L	5.14619	5.0947281		4.95	0	0	0.029205	0.1	10	103%	53	115	0%	
Pyrene	A	ug/L	4.77628	4.7285172		4.95	0	0	0.023661	0.1	10	96%	53	121	0%	
1,4-Dichlorobenzene-d4	I	ug/L	40	39.6		0	0	0	0.099	0.1		0%			0%	
Acenaphthene-d10	I	ug/L	40	39.6		0	0	0	0.099	0.1		0%			0%	
Chrysene-d12	I	ug/L	40	39.6		0	0	0	0.099	0.1		0%			0%	
Naphthalene-d8	I	ug/L	40	39.6		0	0	0	0.099	0.1		0%			0%	
Perylene-d12	I	ug/L	40	39.6		0	0	0	0.099	0.1		0%			0%	
Phenanthrene-d10	I	ug/L	40	39.6		0	0	0	0.099	0.1	10	0%			0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983100	B22010369-001	SVOC-8270C-SI	MS-DOD	V5975.I\sh0117221	17/2022 5:50:2	1	162800	1/10/2022 8:	1E+07	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
2-Fluorobiphenyl	S	ug/L	3.89243	3.8535057		4.95	0	0	0.043956	0.1	10	78%	53	106	0%	
Nitrobenzene-d5	S	ug/L	3.90913	3.8700387		4.95	0	0	0.051777	0.1	10	78%	55	111	0%	
Terphenyl-d14	S	ug/L	4.52579	4.4805321		4.95	0	0	0.055737	0.1	10	91%	58	132	0%	
o-Terphenyl	X	ug/L	4.72493	4.6776807		4.95	0	0	0.064746	0	0	94%	40	140	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983104	B22010369-001	SVOC-8270C-SI	MSD-DOD	V5975.I\sh0117221	17/2022 6:22:5	1	162800	1/10/2022 8:	1E+07	1E+07						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	2.84329	2.7864242		4.9	0	3.0237273	0.020188	0.1	10	57%	41	115	8%	
2-Methylnaphthalene	A	ug/L	3.14356	3.0806888		4.9	0	3.2715738	0.017248	0.1	10	63%	39	114	6%	
Acenaphthene	A	ug/L	3.88081	3.8031938		4.9	0	3.8718801	0.031066	0.1	10	78%	48	114	2%	
Acenaphthylene	A	ug/L	3.50073	3.4307154		4.9	0	3.6469818	0.0245	0.1	10	70%	35	121	6%	
Anthracene	A	ug/L	5.25878	5.1536044		4.9	0	5.1892137	0.027734	0.1	10	105%	53	119	1%	
Benzo(a)anthracene	A	ug/L	5.2482	5.143236		4.9	0	5.0368923	0.026656	0.1	10	105%	59	120	2%	
Benzo(a)pyrene	A	ug/L	4.78936	4.6935728		4.9	0	4.5567819	0.034006	0.1	10	96%	53	120	3%	
Benzo(b)fluoranthene	A	ug/L	5.16578	5.0624644		4.9	0	4.7864619	0.022148	0.1	10	103%	53	126	6%	
Benzo(g,h,i)perylene	A	ug/L	4.62096	4.5285408		4.9	0	4.3475751	0.026166	0.1	10	92%	44	128	4%	
Benzo(k)fluoranthene	A	ug/L	4.70025	4.606245		4.9	0	4.3244883	0.02891	0.1	10	94%	54	125	6%	
Chrysene	A	ug/L	4.84194	4.7451012		4.9	0	4.6177362	0.044884	0.1	10	97%	57	120	3%	
Dibenzo(a,h)anthracene	A	ug/L	4.78275	4.687095		4.9	0	4.4732358	0.035966	0.1	10	96%	44	141	5%	
Fluoranthene	A	ug/L	4.86888	4.7715024		4.9	0	4.7852442	0.022834	0.1	10	97%	58	120	0%	
Fluorene	A	ug/L	4.11209	4.0298482		4.9	0	4.1256072	0.02205	0.1	10	82%	50	118	2%	
Indeno(1,2,3-cd)pyrene	A	ug/L	4.84374	4.7468652		4.9	0	4.5067968	0.048118	0.1	10	97%	48	130	5%	
Naphthalene	A	ug/L	2.69436	2.6404728		4.9	0	2.8101348	0.02842	0.1	10	54%	43	114	6%	
Phenanthrene	A	ug/L	4.90406	4.8059788		4.9	0	5.0947281	0.02891	0.1	10	98%	53	115	6%	
Pyrene	A	ug/L	4.78304	4.6873792		4.9	0	4.7285172	0.023422	0.1	10	96%	53	121	1%	
1,4-Dichlorobenzene-d4	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%			0%	
Acenaphthene-d10	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%			0%	
Chrysene-d12	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%			0%	
Naphthalene-d8	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%			0%	
Perylene-d12	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%			0%	
Phenanthrene-d10	I	ug/L	40	39.2		0	0	0	0.098	0.1	10	0%			0%	
2-Fluorobiphenyl	S	ug/L	3.74067	3.6658566		4.9	0	0	0.043512	0.1	10	75%	53	106	0%	
Nitrobenzene-d5	S	ug/L	3.94989	3.8708922		4.9	0	0	0.051254	0.1	10	79%	55	111	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983104	B22010369-001	SVOC-8270C-SI	MSD-DOD	V5975.I\sh0117221	17/2022 6:22:5	1	162800	1/10/2022 8:	1E+07	1E+07						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Terphenyl-d14	S	ug/L	5.11114	5.0089172		4.9	0	0	0.055174	0.1	10	102%	58	132	0%	
o-Terphenyl	X	ug/L	4.77088	4.6754624		4.9	0	4.6776807	0.064092	0	0	95%	40	140	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983107	B22010403-001	SVOC-8270C-SI	SAMP	V5975.I\sh0117221	17/2022 6:55:2	1	162800	1/10/2022 8:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.021012	0.102	10	0%	0	0	0%	U
2-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.017952	0.102	10	0%	0	0	0%	U
Acenaphthene	A	ug/L	0	0		0	0	0	0.032334	0.102	10	0%	0	0	0%	U
Acenaphthylene	A	ug/L	0	0		0	0	0	0.0255	0.102	10	0%	0	0	0%	U
Anthracene	A	ug/L	0	0		0	0	0	0.028866	0.102	10	0%	0	0	0%	U
Benzo(a)anthracene	A	ug/L	0	0		0	0	0	0.027744	0.102	10	0%	0	0	0%	U
Benzo(a)pyrene	A	ug/L	0	0		0	0	0	0.035394	0.102	10	0%	0	0	0%	U
Benzo(b)fluoranthene	A	ug/L	0	0		0	0	0	0.023052	0.102	10	0%	0	0	0%	U
Benzo(g,h,i)perylene	A	ug/L	0	0		0	0	0	0.027234	0.102	10	0%	0	0	0%	U
Benzo(k)fluoranthene	A	ug/L	0	0		0	0	0	0.03009	0.102	10	0%	0	0	0%	U
Chrysene	A	ug/L	0	0		0	0	0	0.046716	0.102	10	0%	0	0	0%	U
Dibenzo(a,h)anthracene	A	ug/L	0	0		0	0	0	0.037434	0.102	10	0%	0	0	0%	U
Fluoranthene	A	ug/L	0	0		0	0	0	0.023766	0.102	10	0%	0	0	0%	U
Fluorene	A	ug/L	0	0		0	0	0	0.02295	0.102	10	0%	0	0	0%	U
Indeno(1,2,3-cd)pyrene	A	ug/L	0	0		0	0	0	0.050082	0.102	10	0%	0	0	0%	U
Naphthalene	A	ug/L	0	0		0	0	0	0.02958	0.102	10	0%	0	0	0%	U
Phenanthrene	A	ug/L	0	0		0	0	0	0.03009	0.102	10	0%	0	0	0%	U
Pyrene	A	ug/L	0	0		0	0	0	0.024378	0.102	10	0%	0	0	0%	U
1,4-Dichlorobenzene-d4	I	ug/L	40	40.8		0	0	0	0.102	0.102		0%	0	0	0%	
Acenaphthene-d10	I	ug/L	40	40.8		0	0	0	0.102	0.102		0%	0	0	0%	
Chrysene-d12	I	ug/L	40	40.8		0	0	0	0.102	0.102		0%	0	0	0%	
Naphthalene-d8	I	ug/L	40	40.8		0	0	0	0.102	0.102		0%	0	0	0%	
Perylene-d12	I	ug/L	40	40.8		0	0	0	0.102	0.102		0%	0	0	0%	
Phenanthrene-d10	I	ug/L	40	40.8		0	0	0	0.102	0.102	10	0%	0	0	0%	E

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983111	B22010405-001	SVOC-8270C-SI SAMP		V5975.I\sh0117221/17/2022	7:27:5	1	162800	1/10/2022 8:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.0198172	0.1	10	0%	0	0	0%	U
2-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.0169312	0.1	10	0%	0	0	0%	U
Acenaphthene	A	ug/L	0	0		0	0	0	0.0304954	0.1	10	0%	0	0	0%	U
Acenaphthylene	A	ug/L	0	0		0	0	0	0.02405	0.1	10	0%	0	0	0%	U
Anthracene	A	ug/L	0	0		0	0	0	0.0272246	0.1	10	0%	0	0	0%	U
Benzo(a)anthracene	A	ug/L	0	0		0	0	0	0.0261664	0.1	10	0%	0	0	0%	U
Benzo(a)pyrene	A	ug/L	0	0		0	0	0	0.0333814	0.1	10	0%	0	0	0%	U
Benzo(b)fluoranthene	A	ug/L	0	0		0	0	0	0.0217412	0.1	10	0%	0	0	0%	U
Benzo(g,h,i)perylene	A	ug/L	0	0		0	0	0	0.0256854	0.1	10	0%	0	0	0%	U
Benzo(k)fluoranthene	A	ug/L	0	0		0	0	0	0.028379	0.1	10	0%	0	0	0%	U
Chrysene	A	ug/L	0	0		0	0	0	0.0440596	0.1	10	0%	0	0	0%	U
Dibenzo(a,h)anthracene	A	ug/L	0	0		0	0	0	0.0353054	0.1	10	0%	0	0	0%	U
Fluoranthene	A	ug/L	0	0		0	0	0	0.0224146	0.1	10	0%	0	0	0%	U
Fluorene	A	ug/L	0	0		0	0	0	0.021645	0.1	10	0%	0	0	0%	U
Indeno(1,2,3-cd)pyrene	A	ug/L	0	0		0	0	0	0.0472342	0.1	10	0%	0	0	0%	U
Naphthalene	A	ug/L	0	0		0	0	0	0.027898	0.1	10	0%	0	0	0%	U
Phenanthrene	A	ug/L	0	0		0	0	0	0.028379	0.1	10	0%	0	0	0%	U
Pyrene	A	ug/L	0	0		0	0	0	0.0229918	0.1	10	0%	0	0	0%	U
1,4-Dichlorobenzene-d4	I	ug/L	40	38.48		0	0	0	0.0962	0.1		0%	0	0	0%	
Acenaphthene-d10	I	ug/L	40	38.48		0	0	0	0.0962	0.1		0%	0	0	0%	
Chrysene-d12	I	ug/L	40	38.48		0	0	0	0.0962	0.1		0%	0	0	0%	
Naphthalene-d8	I	ug/L	40	38.48		0	0	0	0.0962	0.1		0%	0	0	0%	
Perylene-d12	I	ug/L	40	38.48		0	0	0	0.0962	0.1		0%	0	0	0%	
Phenanthrene-d10	I	ug/L	40	38.48		0	0	0	0.0962	0.1	10	0%	0	0	0%	E

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983112	B22010406-001	SVOC-8270C-SI SAMP		V5975.I\sh0117221/17/2022	8:00:3	1	162800	1/10/2022 8:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.020394	0.1	10	0%	0	0	0%	U
2-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.017424	0.1	10	0%	0	0	0%	U
Acenaphthene	A	ug/L	0	0		0	0	0	0.031383	0.1	10	0%	0	0	0%	U
Acenaphthylene	A	ug/L	0	0		0	0	0	0.02475	0.1	10	0%	0	0	0%	U
Anthracene	A	ug/L	0	0		0	0	0	0.028017	0.1	10	0%	0	0	0%	U
Benzo(a)anthracene	A	ug/L	0	0		0	0	0	0.026928	0.1	10	0%	0	0	0%	U

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983112	B22010406-001	SVOC-8270C-SI SAMP		√5975.I\sh0117221/17/2022	8:00:3	1	162800	1/10/2022 8:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Benzo(a)pyrene	A	ug/L	0	0		0	0	0	0.034353	0.1	10	0%	0	0	0%	U
Benzo(b)fluoranthene	A	ug/L	0	0		0	0	0	0.022374	0.1	10	0%	0	0	0%	U
Benzo(g,h,i)perylene	A	ug/L	0	0		0	0	0	0.026433	0.1	10	0%	0	0	0%	U
Benzo(k)fluoranthene	A	ug/L	0	0		0	0	0	0.029205	0.1	10	0%	0	0	0%	U
Chrysene	A	ug/L	0	0		0	0	0	0.045342	0.1	10	0%	0	0	0%	U
Dibenzo(a,h)anthracene	A	ug/L	0	0		0	0	0	0.036333	0.1	10	0%	0	0	0%	U
Fluoranthene	A	ug/L	0	0		0	0	0	0.023067	0.1	10	0%	0	0	0%	U
Fluorene	A	ug/L	0	0		0	0	0	0.022275	0.1	10	0%	0	0	0%	U
Indeno(1,2,3-cd)pyrene	A	ug/L	0	0		0	0	0	0.048609	0.1	10	0%	0	0	0%	U
Naphthalene	A	ug/L	0	0		0	0	0	0.02871	0.1	10	0%	0	0	0%	U
Phenanthrene	A	ug/L	0	0		0	0	0	0.029205	0.1	10	0%	0	0	0%	U
Pyrene	A	ug/L	0	0		0	0	0	0.023661	0.1	10	0%	0	0	0%	U
1,4-Dichlorobenzene-d4	I	ug/L	40	39.6		0	0	0	0.099	0.1		0%	0	0	0%	
Acenaphthene-d10	I	ug/L	40	39.6		0	0	0	0.099	0.1		0%	0	0	0%	
Chrysene-d12	I	ug/L	40	39.6		0	0	0	0.099	0.1		0%	0	0	0%	
Naphthalene-d8	I	ug/L	40	39.6		0	0	0	0.099	0.1		0%	0	0	0%	
Perylene-d12	I	ug/L	40	39.6		0	0	0	0.099	0.1		0%	0	0	0%	
Phenanthrene-d10	I	ug/L	40	39.6		0	0	0	0.099	0.1	10	0%	0	0	0%	E

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983113	B22010409-001	SVOC-8270C-SI SAMP		√5975.I\sh0117221/17/2022	8:32:5	1	162800	1/10/2022 8:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.021012	0.102	10	0%	0	0	0%	U
2-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.017952	0.102	10	0%	0	0	0%	U
Acenaphthene	A	ug/L	0	0		0	0	0	0.032334	0.102	10	0%	0	0	0%	U
Acenaphthylene	A	ug/L	0	0		0	0	0	0.0255	0.102	10	0%	0	0	0%	U
Anthracene	A	ug/L	0	0		0	0	0	0.028866	0.102	10	0%	0	0	0%	U
Benzo(a)anthracene	A	ug/L	0.03114	0.0317628		0	0	0	0.027744	0.102	10	0%	0	0	0%	J
Benzo(a)pyrene	A	ug/L	0	0		0	0	0	0.035394	0.102	10	0%	0	0	0%	U
Benzo(b)fluoranthene	A	ug/L	0.07903	0.0806106		0	0	0	0.023052	0.102	10	0%	0	0	0%	J
Benzo(g,h,i)perylene	A	ug/L	0.03079	0.0314058		0	0	0	0.027234	0.102	10	0%	0	0	0%	J
Benzo(k)fluoranthene	A	ug/L	0.07011	0.0715122		0	0	0	0.03009	0.102	10	0%	0	0	0%	J
Chrysene	A	ug/L	0.08594	0.0876588		0	0	0	0.046716	0.102	10	0%	0	0	0%	J
Dibenzo(a,h)anthracene	A	ug/L	0.07981	0.0814062		0	0	0	0.037434	0.102	10	0%	0	0	0%	J

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983113	B22010409-001	SVOC-8270C-SI SAMP		√5975.I\sh0117221/17/2022	8:32:5	1	162800	1/10/2022 8:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Fluoranthene	A	ug/L	0	0		0	0	0	0.023766	0.102	10	0%	0	0	0%	U
Fluorene	A	ug/L	0	0		0	0	0	0.02295	0.102	10	0%	0	0	0%	U
Indeno(1,2,3-cd)pyrene	A	ug/L	0.05782	0.0589764		0	0	0	0.050082	0.102	10	0%	0	0	0%	J
Naphthalene	A	ug/L	0	0		0	0	0	0.02958	0.102	10	0%	0	0	0%	U
Phenanthrene	A	ug/L	0	0		0	0	0	0.03009	0.102	10	0%	0	0	0%	U
Pyrene	A	ug/L	0	0		0	0	0	0.024378	0.102	10	0%	0	0	0%	U
1,4-Dichlorobenzene-d4	I	ug/L	40	40.8		0	0	0	0.102	0.102		0%	0	0	0%	
Acenaphthene-d10	I	ug/L	40	40.8		0	0	0	0.102	0.102		0%	0	0	0%	
Chrysene-d12	I	ug/L	40	40.8		0	0	0	0.102	0.102		0%	0	0	0%	
Naphthalene-d8	I	ug/L	40	40.8		0	0	0	0.102	0.102		0%	0	0	0%	
Perylene-d12	I	ug/L	40	40.8		0	0	0	0.102	0.102		0%	0	0	0%	
Phenanthrene-d10	I	ug/L	40	40.8		0	0	0	0.102	0.102	10	0%	0	0	0%	E

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983114	B22010410-001	SVOC-8270C-SI SAMP		√5975.I\sh0117221/17/2022	9:05:2	1	162800	1/10/2022 8:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.020188	0.1	10	0%	0	0	0%	U
2-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.017248	0.1	10	0%	0	0	0%	U
Acenaphthene	A	ug/L	0	0		0	0	0	0.031066	0.1	10	0%	0	0	0%	U
Acenaphthylene	A	ug/L	0	0		0	0	0	0.0245	0.1	10	0%	0	0	0%	U
Anthracene	A	ug/L	0	0		0	0	0	0.027734	0.1	10	0%	0	0	0%	U
Benzo(a)anthracene	A	ug/L	0	0		0	0	0	0.026656	0.1	10	0%	0	0	0%	U
Benzo(a)pyrene	A	ug/L	0	0		0	0	0	0.034006	0.1	10	0%	0	0	0%	U
Benzo(b)fluoranthene	A	ug/L	0	0		0	0	0	0.022148	0.1	10	0%	0	0	0%	U
Benzo(g,h,i)perylene	A	ug/L	0	0		0	0	0	0.026166	0.1	10	0%	0	0	0%	U
Benzo(k)fluoranthene	A	ug/L	0	0		0	0	0	0.02891	0.1	10	0%	0	0	0%	U
Chrysene	A	ug/L	0	0		0	0	0	0.044884	0.1	10	0%	0	0	0%	U
Dibenzo(a,h)anthracene	A	ug/L	0	0		0	0	0	0.035966	0.1	10	0%	0	0	0%	U
Fluoranthene	A	ug/L	0	0		0	0	0	0.022834	0.1	10	0%	0	0	0%	U
Fluorene	A	ug/L	0	0		0	0	0	0.02205	0.1	10	0%	0	0	0%	U
Indeno(1,2,3-cd)pyrene	A	ug/L	0	0		0	0	0	0.048118	0.1	10	0%	0	0	0%	U
Naphthalene	A	ug/L	0	0		0	0	0	0.02842	0.1	10	0%	0	0	0%	U
Phenanthrene	A	ug/L	0	0		0	0	0	0.02891	0.1	10	0%	0	0	0%	U
Pyrene	A	ug/L	0	0		0	0	0	0.023422	0.1	10	0%	0	0	0%	U

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983114	B22010410-001	SVOC-8270C-SI SAMP		√5975.I\sh0117221/17/2022	9:05:2	1	162800	1/10/2022 8:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1,4-Dichlorobenzene-d4	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%	0	0	0%	
Acenaphthene-d10	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%	0	0	0%	
Chrysene-d12	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%	0	0	0%	
Naphthalene-d8	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%	0	0	0%	
Perylene-d12	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%	0	0	0%	
Phenanthrene-d10	I	ug/L	40	39.2		0	0	0	0.098	0.1	10	0%	0	0	0%	E

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983115	B22010411-001	SVOC-8270C-SI SAMP		√5975.I\sh0117221/17/2022	9:37:5	1	162800	1/10/2022 8:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.0196112	0.1	10	0%	0	0	0%	U
2-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.0167552	0.1	10	0%	0	0	0%	U
Acenaphthene	A	ug/L	0	0		0	0	0	0.0301784	0.1	10	0%	0	0	0%	U
Acenaphthylene	A	ug/L	0	0		0	0	0	0.0238	0.1	10	0%	0	0	0%	U
Anthracene	A	ug/L	0	0		0	0	0	0.0269416	0.1	10	0%	0	0	0%	U
Benzo(a)anthracene	A	ug/L	0	0		0	0	0	0.0258944	0.1	10	0%	0	0	0%	U
Benzo(a)pyrene	A	ug/L	0	0		0	0	0	0.0330344	0.1	10	0%	0	0	0%	U
Benzo(b)fluoranthene	A	ug/L	0	0		0	0	0	0.0215152	0.1	10	0%	0	0	0%	U
Benzo(g,h,i)perylene	A	ug/L	0	0		0	0	0	0.0254184	0.1	10	0%	0	0	0%	U
Benzo(k)fluoranthene	A	ug/L	0	0		0	0	0	0.028084	0.1	10	0%	0	0	0%	U
Chrysene	A	ug/L	0	0		0	0	0	0.0436016	0.1	10	0%	0	0	0%	U
Dibenzo(a,h)anthracene	A	ug/L	0	0		0	0	0	0.0349384	0.1	10	0%	0	0	0%	U
Fluoranthene	A	ug/L	0.061	0.058072		0	0	0	0.0221816	0.1	10	0%	0	0	0%	J
Fluorene	A	ug/L	0	0		0	0	0	0.02142	0.1	10	0%	0	0	0%	U
Indeno(1,2,3-cd)pyrene	A	ug/L	0	0		0	0	0	0.0467432	0.1	10	0%	0	0	0%	U
Naphthalene	A	ug/L	0	0		0	0	0	0.027608	0.1	10	0%	0	0	0%	U
Phenanthrene	A	ug/L	0	0		0	0	0	0.028084	0.1	10	0%	0	0	0%	U
Pyrene	A	ug/L	0.05975	0.056882		0	0	0	0.0227528	0.1	10	0%	0	0	0%	J
1,4-Dichlorobenzene-d4	I	ug/L	40	38.08		0	0	0	0.0952	0.1		0%	0	0	0%	
Acenaphthene-d10	I	ug/L	40	38.08		0	0	0	0.0952	0.1		0%	0	0	0%	
Chrysene-d12	I	ug/L	40	38.08		0	0	0	0.0952	0.1		0%	0	0	0%	
Naphthalene-d8	I	ug/L	40	38.08		0	0	0	0.0952	0.1		0%	0	0	0%	
Perylene-d12	I	ug/L	40	38.08		0	0	0	0.0952	0.1		0%	0	0	0%	
Phenanthrene-d10	I	ug/L	40	38.08		0	0	0	0.0952	0.1	10	0%	0	0	0%	E

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983115	B22010411-001	SVOC-8270C-SI SAMP		V5975.I\sh0117221/17/2022	9:37:5	1	162800	1/10/2022 8:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983116	B22010413-001	SVOC-8270C-SI SAMP		V5975.I\sh0117221/17/2022	10:10:	1	162800	1/10/2022 8:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.0196112	0.1	10	0%	0	0	0%	U
2-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.0167552	0.1	10	0%	0	0	0%	U
Acenaphthene	A	ug/L	0	0		0	0	0	0.0301784	0.1	10	0%	0	0	0%	U
Acenaphthylene	A	ug/L	0	0		0	0	0	0.0238	0.1	10	0%	0	0	0%	U
Anthracene	A	ug/L	0	0		0	0	0	0.0269416	0.1	10	0%	0	0	0%	U
Benzo(a)anthracene	A	ug/L	0	0		0	0	0	0.0258944	0.1	10	0%	0	0	0%	U
Benzo(a)pyrene	A	ug/L	0	0		0	0	0	0.0330344	0.1	10	0%	0	0	0%	U
Benzo(b)fluoranthene	A	ug/L	0	0		0	0	0	0.0215152	0.1	10	0%	0	0	0%	U
Benzo(g,h,i)perylene	A	ug/L	0	0		0	0	0	0.0254184	0.1	10	0%	0	0	0%	U
Benzo(k)fluoranthene	A	ug/L	0	0		0	0	0	0.028084	0.1	10	0%	0	0	0%	U
Chrysene	A	ug/L	0	0		0	0	0	0.0436016	0.1	10	0%	0	0	0%	U
Dibenzo(a,h)anthracene	A	ug/L	0	0		0	0	0	0.0349384	0.1	10	0%	0	0	0%	U
Fluoranthene	A	ug/L	0	0		0	0	0	0.0221816	0.1	10	0%	0	0	0%	U
Fluorene	A	ug/L	0	0		0	0	0	0.02142	0.1	10	0%	0	0	0%	U
Indeno(1,2,3-cd)pyrene	A	ug/L	0	0		0	0	0	0.0467432	0.1	10	0%	0	0	0%	U
Naphthalene	A	ug/L	0	0		0	0	0	0.027608	0.1	10	0%	0	0	0%	U
Phenanthrene	A	ug/L	0	0		0	0	0	0.028084	0.1	10	0%	0	0	0%	U
Pyrene	A	ug/L	0	0		0	0	0	0.0227528	0.1	10	0%	0	0	0%	U
1,4-Dichlorobenzene-d4	I	ug/L	40	38.08		0	0	0	0.0952	0.1		0%	0	0	0%	
Acenaphthene-d10	I	ug/L	40	38.08		0	0	0	0.0952	0.1		0%	0	0	0%	
Chrysene-d12	I	ug/L	40	38.08		0	0	0	0.0952	0.1		0%	0	0	0%	
Naphthalene-d8	I	ug/L	40	38.08		0	0	0	0.0952	0.1		0%	0	0	0%	
Perylene-d12	I	ug/L	40	38.08		0	0	0	0.0952	0.1		0%	0	0	0%	
Phenanthrene-d10	I	ug/L	40	38.08		0	0	0	0.0952	0.1	10	0%	0	0	0%	E

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983117	17-Jan-22_CC	SVOC-8270C-SI CCV		V5975.I\sh0117221/17/2022	10:43:	1	R373292				0	0				
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14983117	17-Jan-22_CCV	SVOC-8270C-SI	CCV	V5975.I\sh0117221/17/2022	10:43:	1	R373292		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	1.94674	1.94674		2	0	0	0.0206	0.1	10	97%	50	150	0%	
2-Methylnaphthalene	A	ug/L	1.84868	1.84868		2	0	0	0.0176	0.1	10	92%	50	150	0%	
Acenaphthene	A	ug/L	1.89698	1.89698		2	0	0	0.0317	0.1	10	95%	50	150	0%	
Acenaphthylene	A	ug/L	1.8537	1.8537		2	0	0	0.025	0.1	10	93%	50	150	0%	
Anthracene	A	ug/L	2.10403	2.10403		2	0	0	0.0283	0.1	10	105%	50	150	0%	
Benzo(a)anthracene	A	ug/L	2.14324	2.14324		2	0	0	0.0272	0.1	10	107%	50	150	0%	
Benzo(a)pyrene	A	ug/L	2.07867	2.07867		2	0	0	0.0347	0.1	10	104%	50	150	0%	
Benzo(b)fluoranthene	A	ug/L	1.91864	1.91864		2	0	0	0.0226	0.1	10	96%	50	150	0%	
Benzo(g,h,i)perylene	A	ug/L	2.07705	2.07705		2	0	0	0.0267	0.1	10	104%	50	150	0%	
Benzo(k)fluoranthene	A	ug/L	1.97045	1.97045		2	0	0	0.0295	0.1	10	99%	50	150	0%	
Chrysene	A	ug/L	1.92908	1.92908		2	0	0	0.0458	0.1	10	96%	50	150	0%	
Dibenzo(a,h)anthracene	A	ug/L	1.88553	1.88553		2	0	0	0.0367	0.1	10	94%	50	150	0%	
Fluoranthene	A	ug/L	1.95267	1.95267		2	0	0	0.0233	0.1	10	98%	50	150	0%	
Fluorene	A	ug/L	1.9678	1.9678		2	0	0	0.0225	0.1	10	98%	50	150	0%	
Indeno(1,2,3-cd)pyrene	A	ug/L	2.07761	2.07761		2	0	0	0.0491	0.1	10	104%	50	150	0%	
Naphthalene	A	ug/L	1.74366	1.74366		2	0	0	0.029	0.1	10	87%	50	150	0%	
Phenanthrene	A	ug/L	2.13816	2.13816		2	0	0	0.0295	0.1	10	107%	50	150	0%	
Pyrene	A	ug/L	1.97042	1.97042		2	0	0	0.0239	0.1	10	99%	50	150	0%	
1,4-Dichlorobenzene-d4	I	ug/L	40	40		0	0	0	0.1	0.1		0%	50	150	0%	
Acenaphthene-d10	I	ug/L	40	40		0	0	0	0.1	0.1		0%	50	150	0%	
Chrysene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%	50	150	0%	
Naphthalene-d8	I	ug/L	40	40		0	0	0	0.1	0.1		0%	50	150	0%	
Perylene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%	50	150	0%	
Phenanthrene-d10	I	ug/L	40	40		0	0	0	0.1	0.1	10	0%	50	150	0%	
2-Fluorobiphenyl	S	ug/L	2.03876	2.03876		2	0	0	0.0444	0.1	10	102%	50	150	0%	
Nitrobenzene-d5	S	ug/L	2.1085	2.1085		2	0	0	0.0523	0.1	10	105%	50	150	0%	
Terphenyl-d14	S	ug/L	2.05416	2.05416		2	0	0	0.0563	0.1	10	103%	50	150	0%	
o-Terphenyl	X	ug/L	1.95081	1.95081		2	0	0	0.0654	0	0	98%	50	150	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14986373	B22010369-001	SVOC-8270-W-	MS-DOD	V5975.I\sh0117221/17/2022	5:50:2	1	162800	1/10/2022 8:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
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Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
2-Fluorobiphenyl	S	ug/L	3.89243	3.8535057		4.95	0	0	0.043956	0.1	0	78%	53	106	0%	
Nitrobenzene-d5	S	ug/L	3.90913	3.8700387		4.95	0	0	0.051777	0.1	0	78%	55	111	0%	
Terphenyl-d14	S	ug/L	4.52579	4.4805321		4.95	0	0	0.055737	0.1	0	91%	58	132	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14986374	B22010369-001	SVOC-8270-W-	MSD-DOD	V5975.I\sh0117221	17/2022 6:22:5	1	162800	1/10/2022 8:	0	1E+07						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
2-Fluorobiphenyl	S	ug/L	3.74067	3.6658566		4.9	0	0	0.043512	0.1	0	75%	53	106	0%	
Nitrobenzene-d5	S	ug/L	3.94989	3.8708922		4.9	0	0	0.051254	0.1	0	79%	55	111	0%	
Terphenyl-d14	S	ug/L	5.11114	5.0089172		4.9	0	0	0.055174	0.1	0	102%	58	132	0%	

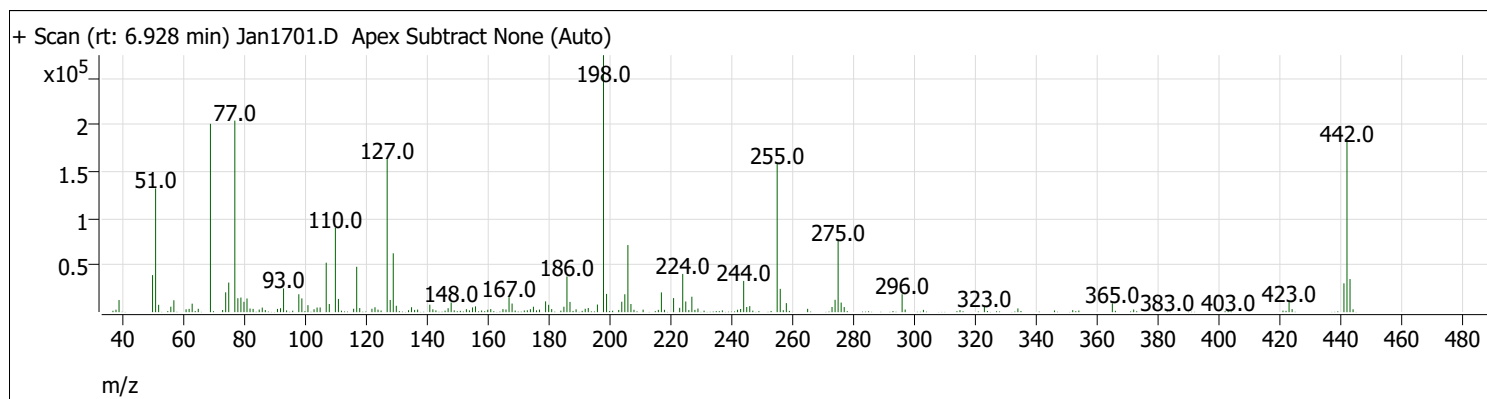
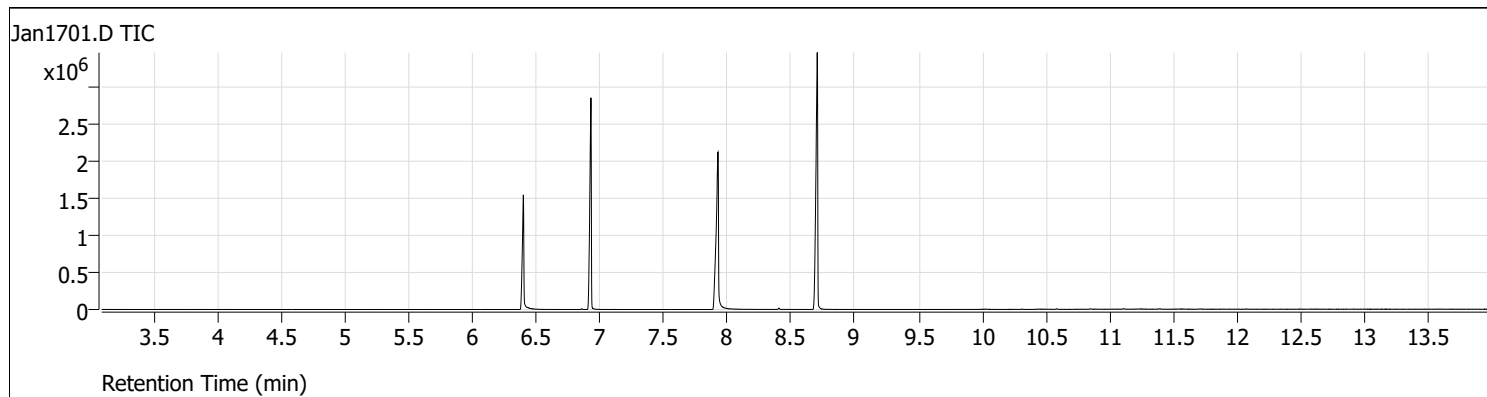
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Jan1702.d	17-Jan-22_CCV_2	2	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1703.d	17-Jan-22_ISTBLK_3	3	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1704.d	MB-162910-162494-162167	4	SVOC-8270C-SIM-W-LLPA	20	1	5975BNASIM.M
Jan1705.d	MB-162800	5	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1706.d	LLCS-162800	6	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1707.d	LLCSD-162800	7	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1708.d	B22010260-001C	8	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1709.d	B22010262-001C	9	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1710.d	B22010338-001C	10	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1711.d	B22010361-001C	11	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1712.d	B22010366-001C	12	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1713.d	B22010366-002A	13	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1714.d	B22010369-001C	14	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1715.d	B22010369-001CLMS	15	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1716.d	B22010369-001CLMSD	16	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1717.d	B22010403-001C	17	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1718.d	B22010405-001C	18	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1719.d	B22010406-001C	19	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1720.d	B22010409-001C	20	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1721.d	B22010410-001C	21	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1722.d	B22010411-001C	22	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1723.d	B22010413-001C	23	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1724.d	17-Jan-22_CCV_24	24	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M

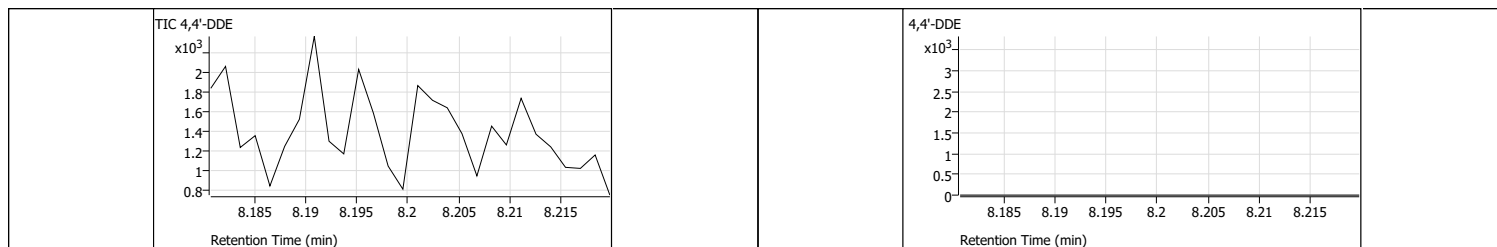
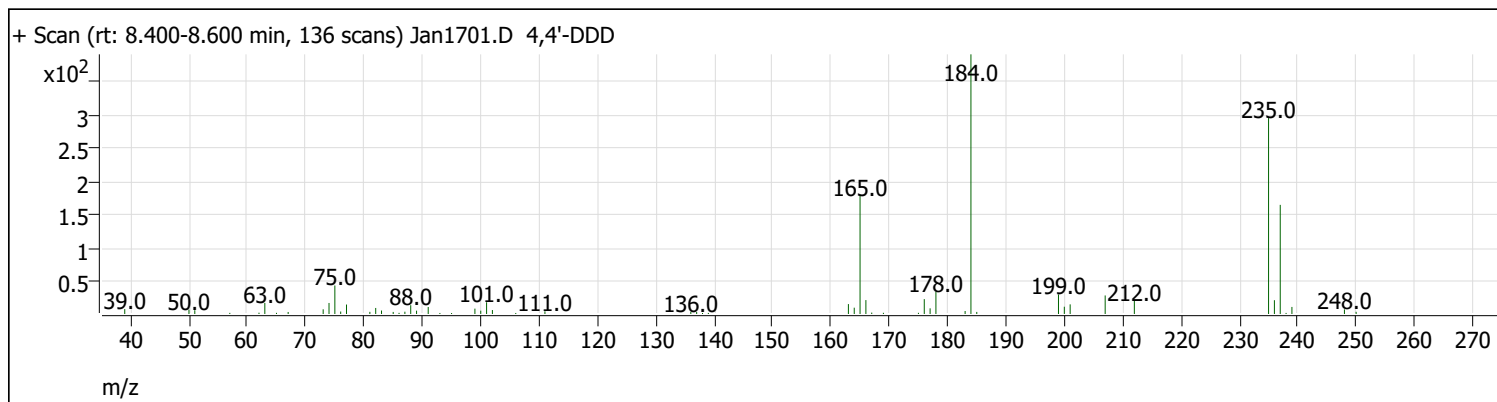
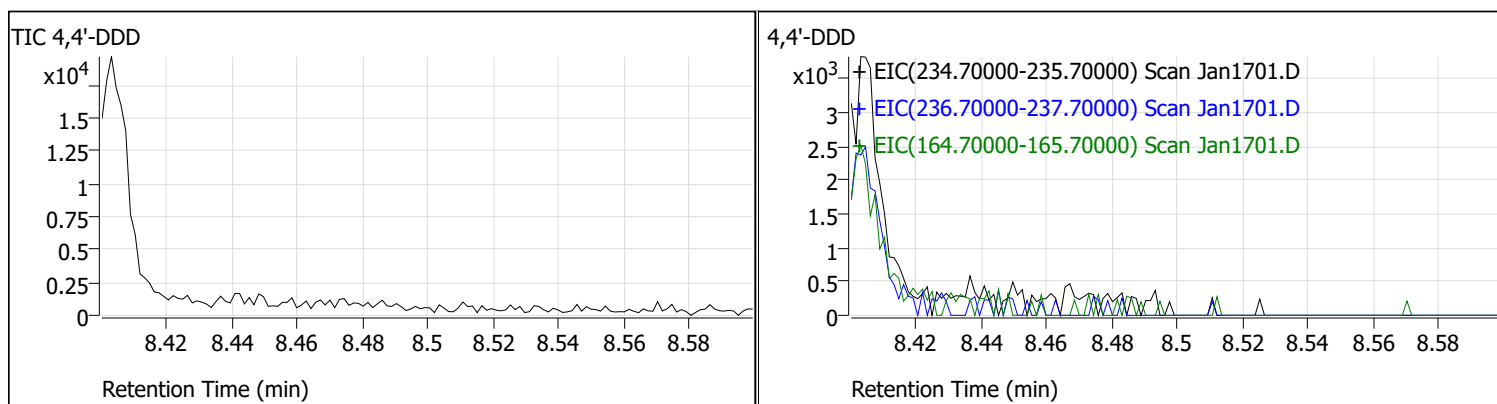
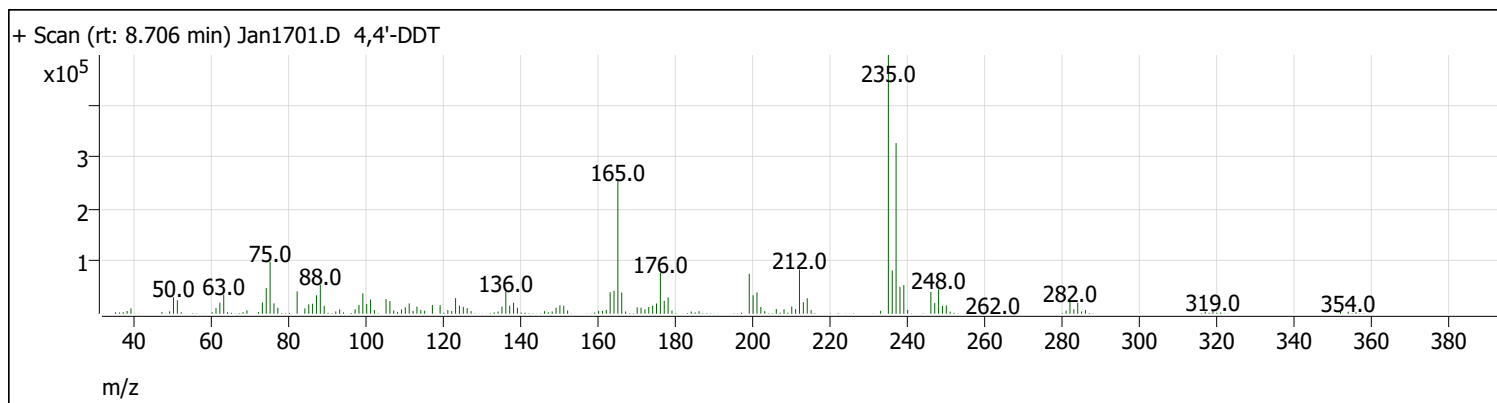
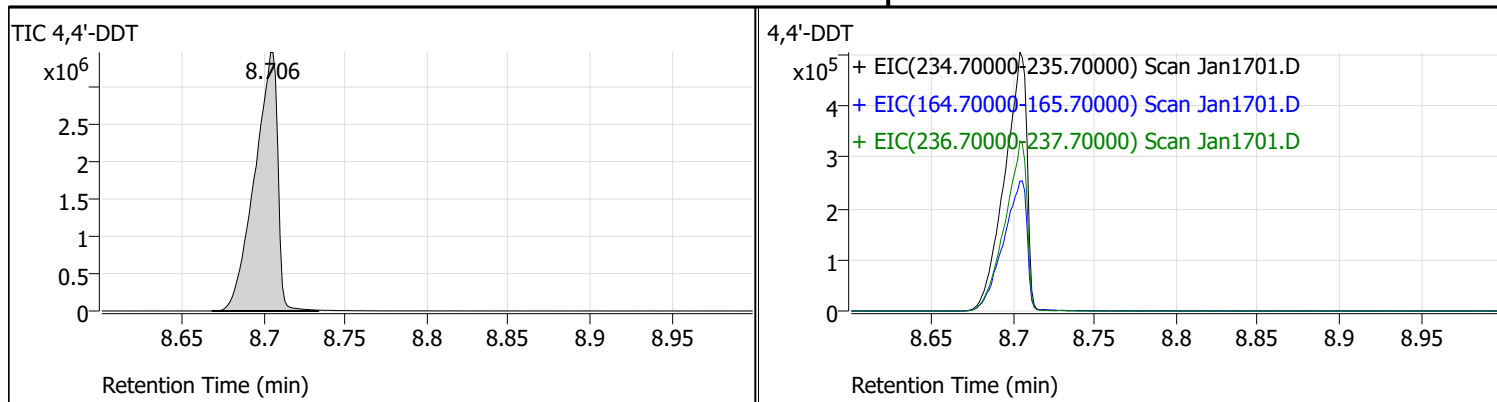
Tune Evaluation Report

Data Path: \\MASSHUNTER\Org\Data\SV5975.I\sh011722\1 e8270c bna SIMJan1701.D
 Acq on: 1/17/2022 10:23:11 AM
 Operator: LIMS import
 Sample: 17-Jan-22_TUNE_1
 Inst Name: GCMS
 ALS Vial: 1
 Method: \\MASSHUNTER\Org\Data\SV5975.I\Methods\DFTPP5975625.m



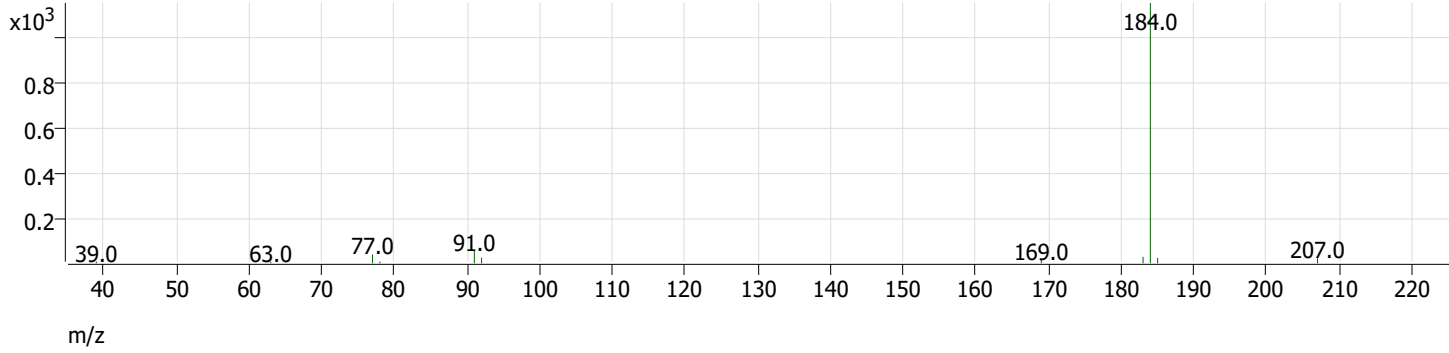
Target Mass	Rel. To Mass	Lower Limit%	Upper Limit%	Rel. Abn%	Raw Abn	Pass/Fail
51	198	30	60	48.2	132096	Pass
68	69	0	2	0.0	0	Pass
70	69	0	2	0.5	980	Pass
127	198	40	60	59.8	163904	Pass
197	198	0	1	0.0	0	Pass
198	198	100	100	100.0	274304	Pass
199	198	5	9	7.1	19472	Pass
275	198	10	30	27.8	76352	Pass
365	198	1	100	3.5	9481	Pass
441	443	1E-10	150	87.1	30776	Pass
442	198	40	100	66.3	181824	Pass
443	442	17	23	19.4	35344	Pass
69	69	100	100	100.0	201024	Pass

Tune Evaluation Report



Tune Evaluation Report

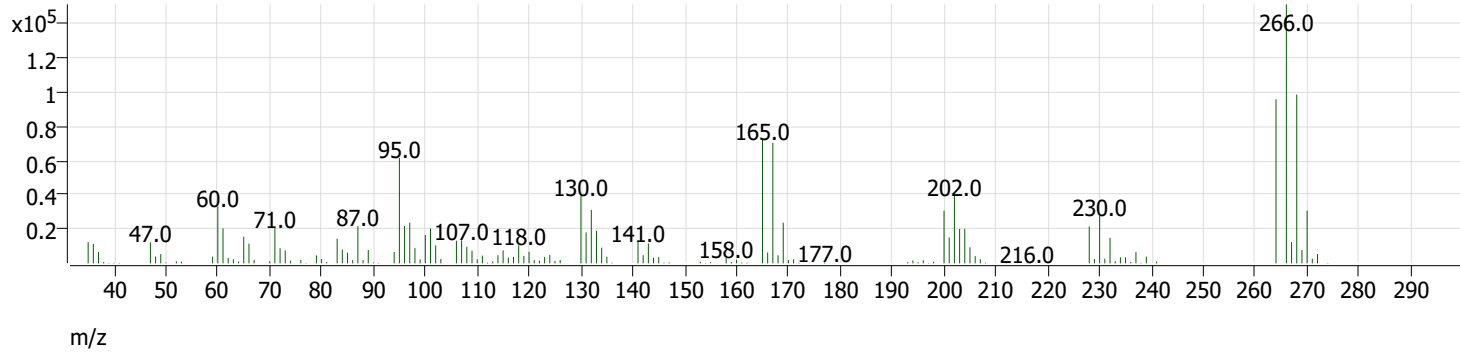
+ Scan (rt: 8.181-8.220 min, 28 scans) Jan1701.D 4,4'-DDE



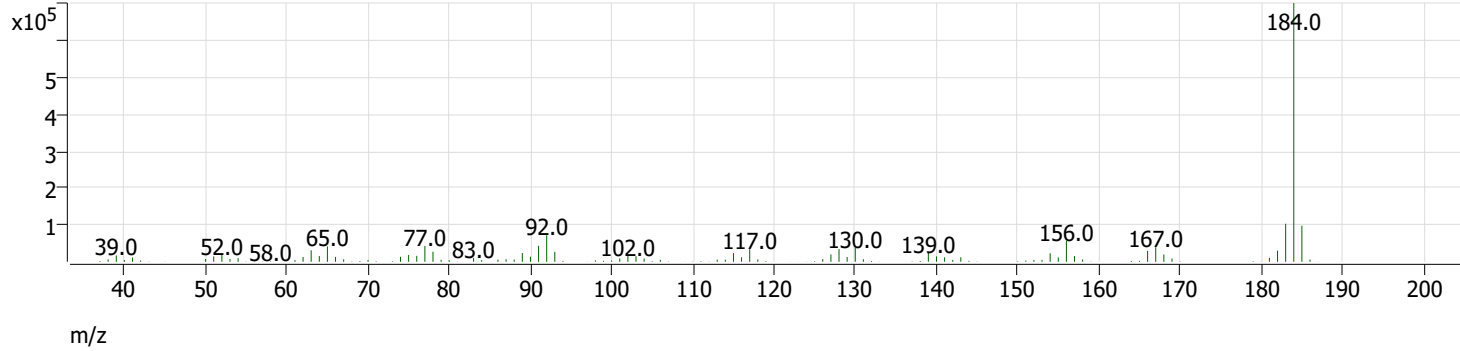
Compound Name	Expected RT	Observed RT	TIC Area	Breakdown %	Pass/Fail
4,4'-DDT	8.800	8.706	3391252	0.0	Pass
4,4'-DDD	8.500	0.000	0		
4,4'-DDE	8.200	0.000	0		

Tune Evaluation Report

+ Scan (rt: 6.399 min) Jan1701.D Pentachlorophenol



+ Scan (rt: 7.926 min) Jan1701.D Benzidine

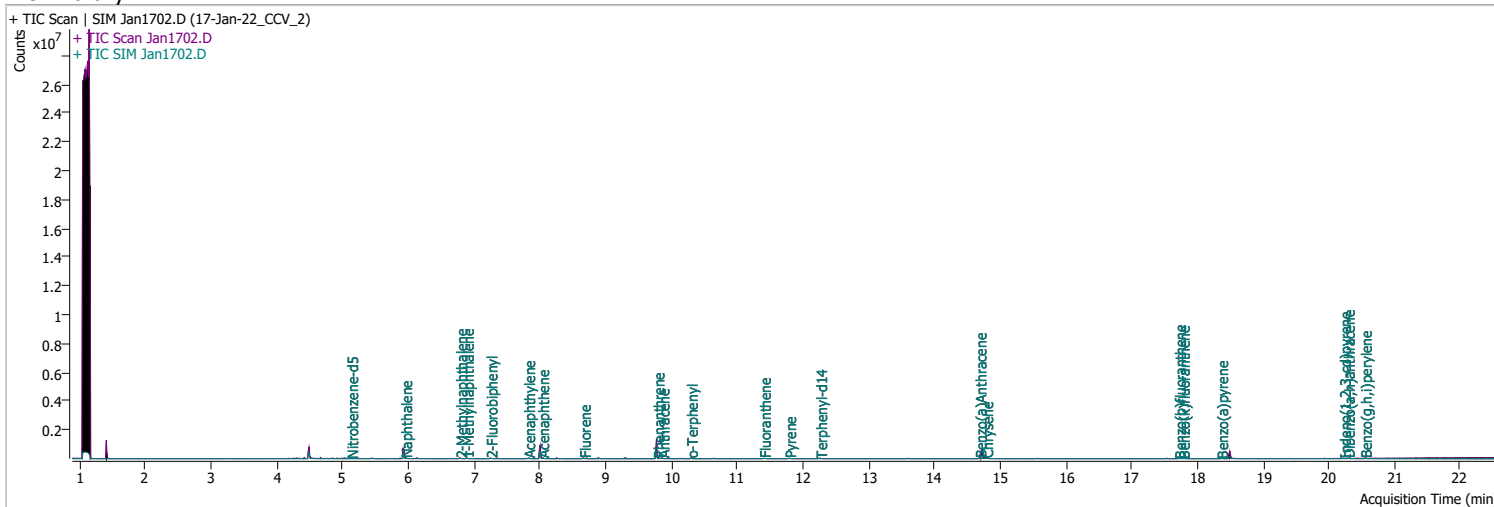


Compound Name	Expected RT	Observed RT	Tailing Factor	PGF	Pass/Fail
Pentachlorophenol	6.800	6.399	0.4	3.6	Pass
Benzidine	8.400	7.926	0.2	2.5	Pass

Quantitation Results Report (QT Reviewed)

Data File	Jan1702.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/17/2022 10:46:59 AM
Sample Name	17-Jan-22_CCV_2	Instrument	GCMS
Vial	2	Multiplier	1.00
DA Method File	011422 bna SIM 2.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011722 bna SIM 1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	170087	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	341901	40.0000	ng/ml	-0.012
M Acenaphthene-d10	8.000	164.0	182731	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	351541	40.0000	ng/ml	-0.012
M Chrysene-d12	14.726	240.0	250541	40.0000	ng/ml	0.000
M Perylene-d12	18.487	264.0	167356	40.0000	ng/ml	-0.012
System Monitoring Compounds						
S Nitrobenzene-d5	5.131	82.0	6983	2.1318	ng/ml	-0.012
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 42.64%		
S 2-Fluorobiphenyl	7.252	172.0	16889	1.9229	ng/ml	-0.012
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 38.46%		
S o-Terphenyl	10.299	230.0	11636	2.0338	ng/ml	0.000
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = 40.68%		
S Terphenyl-d14	12.263	244.0	9478	2.0548	ng/ml	0.000
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 41.10%		
Target Compounds						
T Naphthalene	5.953	128.0	21016	1.7767	ng/ml	92
T 2-Methylnaphthalene	6.790	141.0	11945	1.8093	ng/ml	99
T 1-Methylnaphthalene	6.890	141.0	12799	1.8382	ng/ml	98
T Acenaphthylene	7.826	152.0	20809	1.8582	ng/ml	97
T Acenaphthene	8.038	154.0	13408	1.8717	ng/ml	94
T Fluorene	8.673	166.0	15718	1.8544	ng/ml	97
T Phenanthrene	9.793	178.0	23026	2.1232	ng/ml	91
T Anthracene	9.867	178.0	20559	2.1678	ng/ml	99
T Fluoranthene	11.411	202.0	23715	1.9890	ng/ml	98
T Pyrene	11.794	202.0	26278	2.0820	ng/ml	98
T Benzo(a)Anthracene	14.689	228.0	16677	2.0943	ng/ml	99
T Chrysene	14.789	228.0	22549	1.9664	ng/ml	99
T Benzo(b)fluoranthene	17.721	252.0	14001	1.8569	ng/ml	97

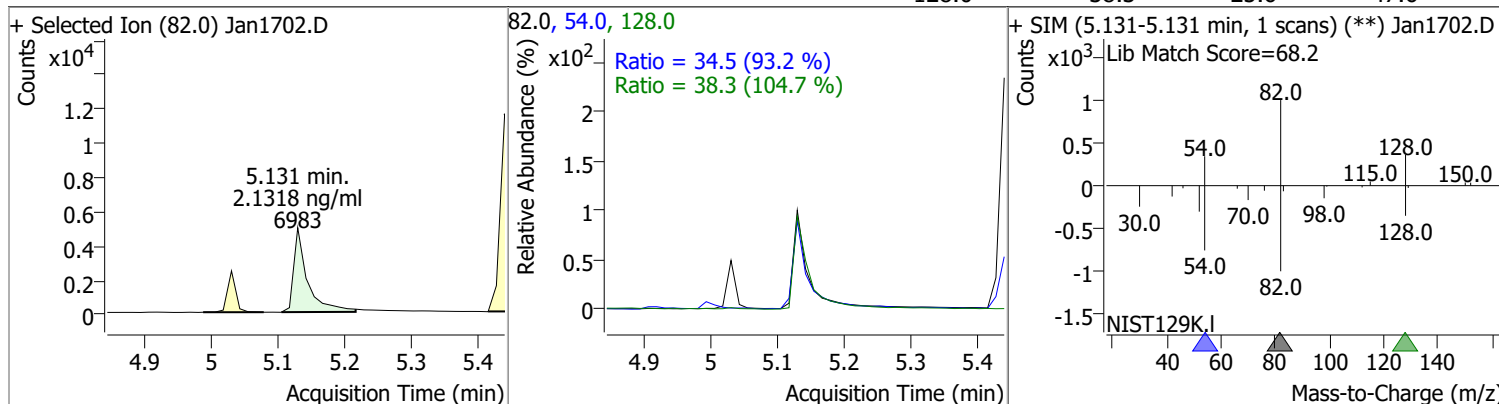
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	17.783	252.0	17256	2.0046	ng/ml	95
T Benzo(a)pyrene	18.363	252.0	12173	2.1169	ng/ml	100
T Indeno(1,2,3-cd)pyrene	20.229	276.0	10423	1.9079	ng/ml	98
T Dibenzo(a,h)anthracene	20.291	278.0	12637	1.8901	ng/ml	97
T Benzo(g,h,i)perylene	20.550	276.0	15676	1.9683	ng/ml m	99

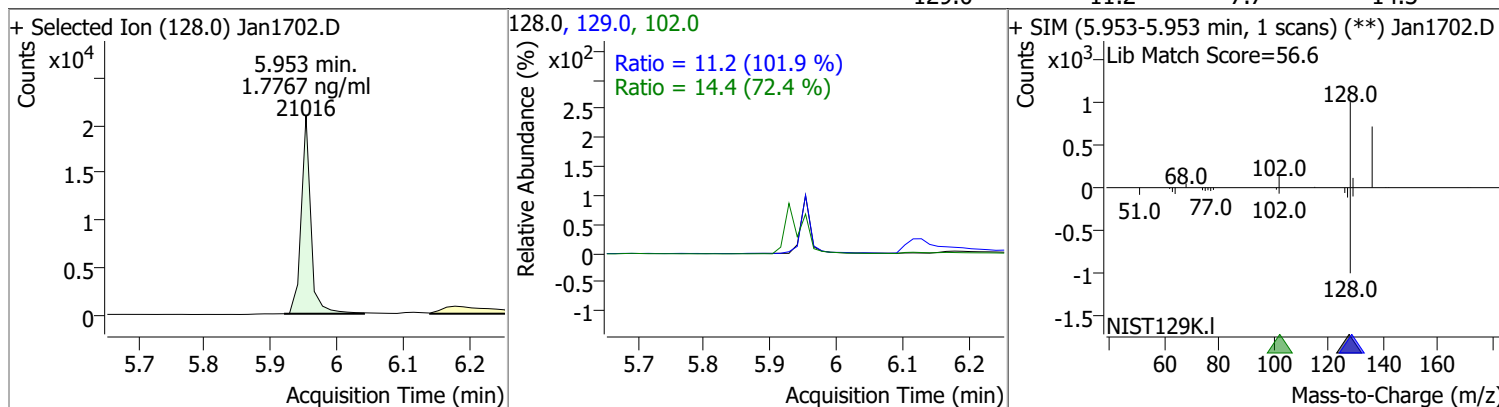
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

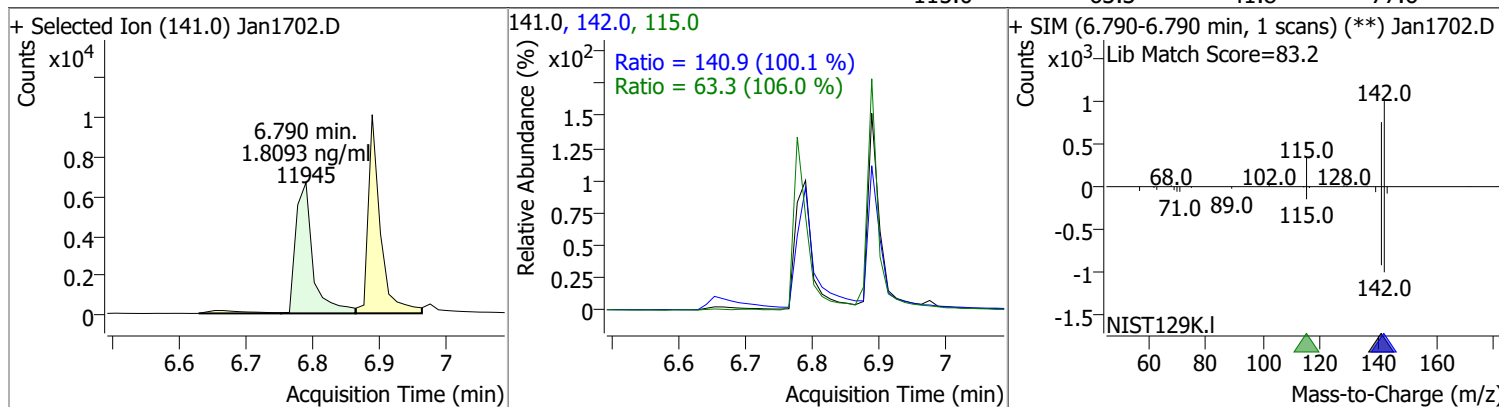
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	2.1318	5.13	-0.01	6983	54.0	34.5	25.9	48.1
					128.0	38.3	25.6	47.6



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Naphthalene	1.7767	5.95	0.00	21016	102.0	14.4	0.0	59.6
					129.0	11.2	7.7	14.3

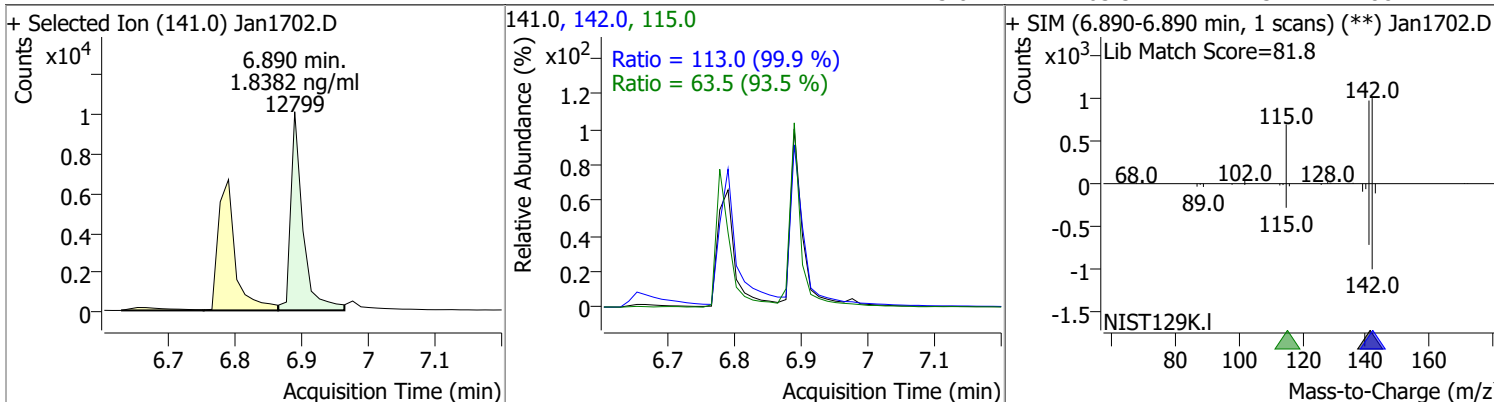


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Methylnaphthalene	1.8093	6.79	0.00	11945	142.0	140.9	98.5	183.0
					115.0	63.3	41.8	77.6

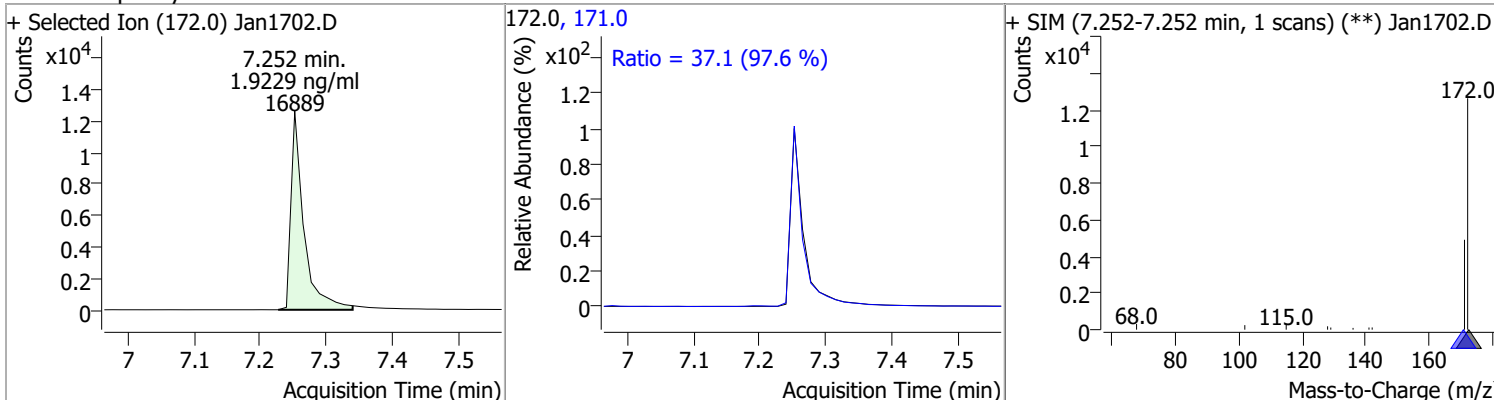


Quantitation Results Report (QT Reviewed)

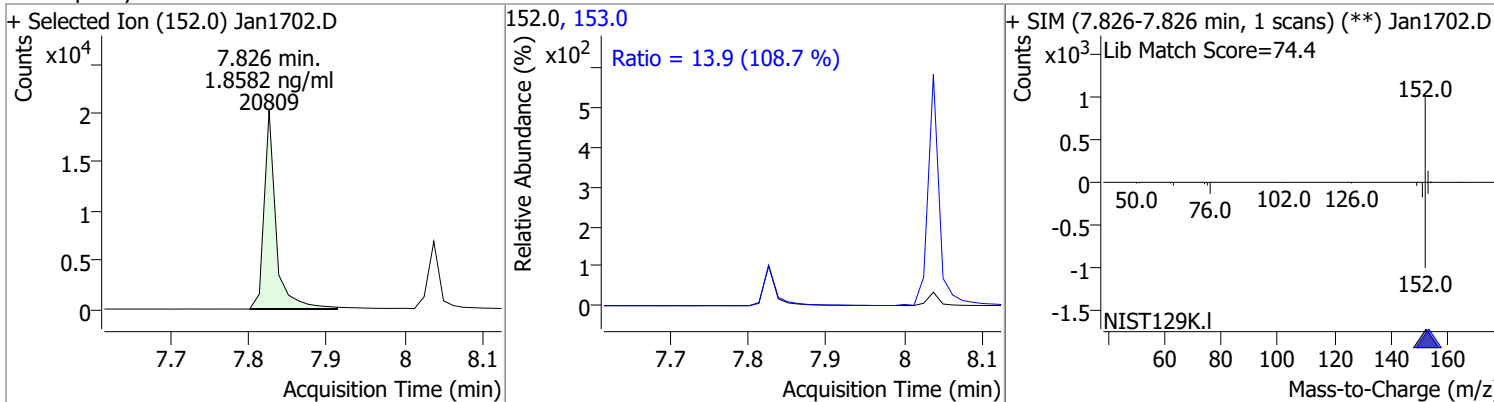
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
1-Methylnaphthalene	1.8382	6.89	-0.01	12799	142.0	113.0	79.2	147.1
					115.0	63.5	47.5	88.2



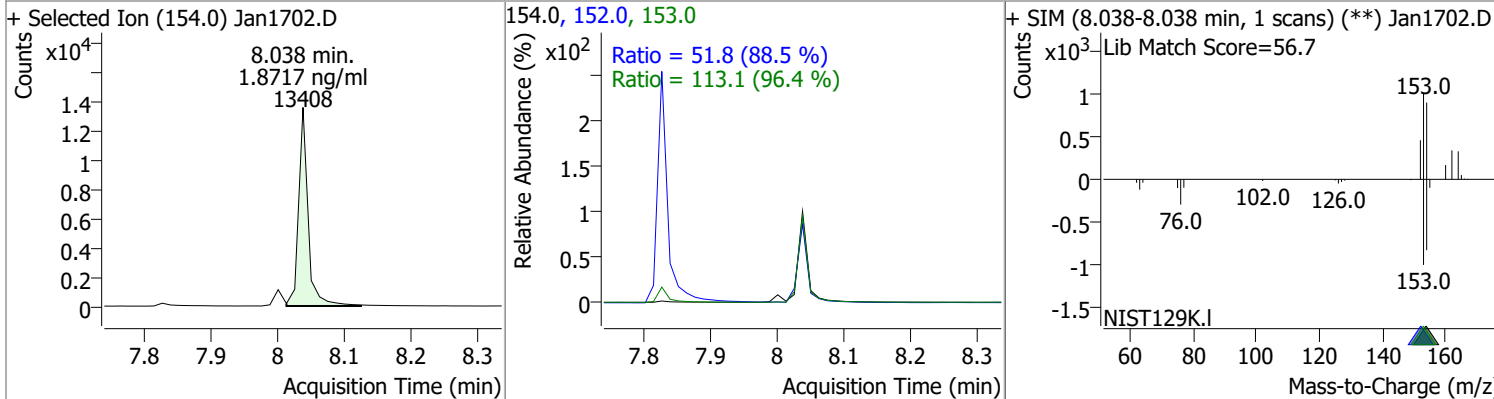
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Fluorobiphenyl	1.9229	7.25	-0.01	16889	171.0	37.1	26.6	49.5



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthylene	1.8582	7.83	0.00	20809	153.0	13.9	9.0	16.6

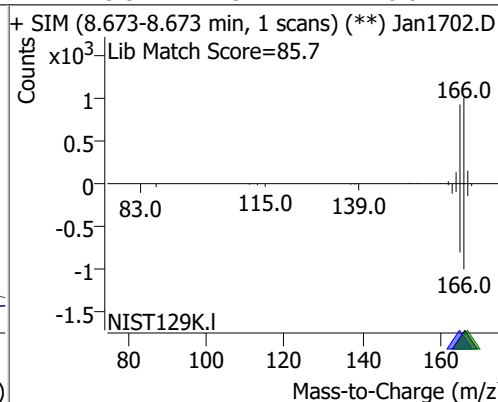
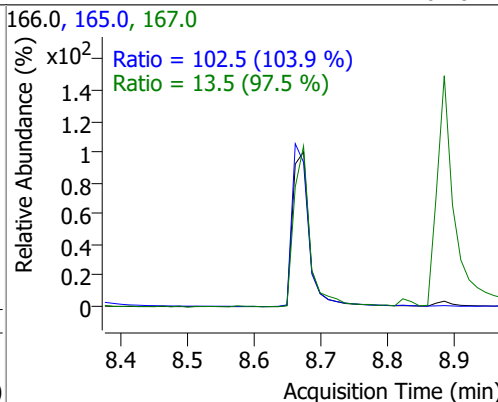
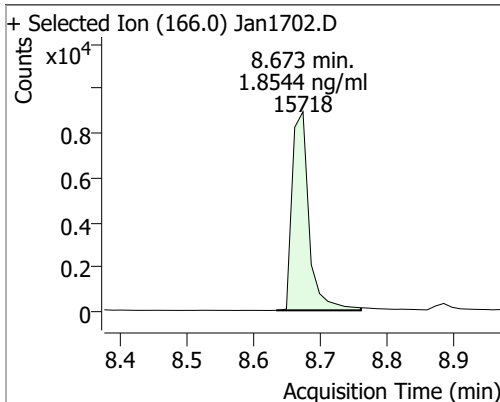


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene	1.8717	8.04	0.00	13408	153.0	113.1	82.1	152.6
					152.0	51.8	41.0	76.1

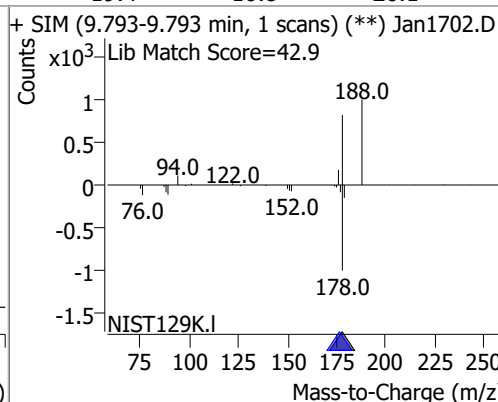
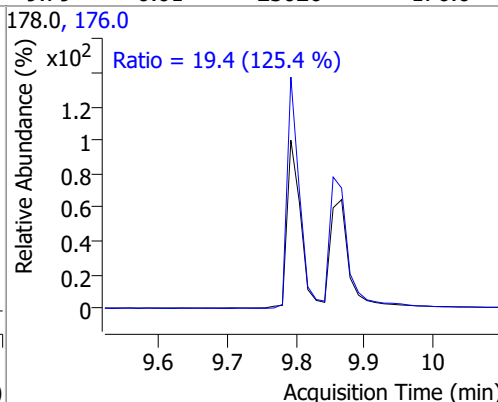
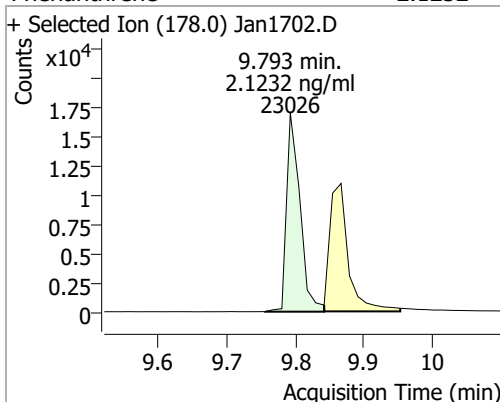


Quantitation Results Report (QT Reviewed)

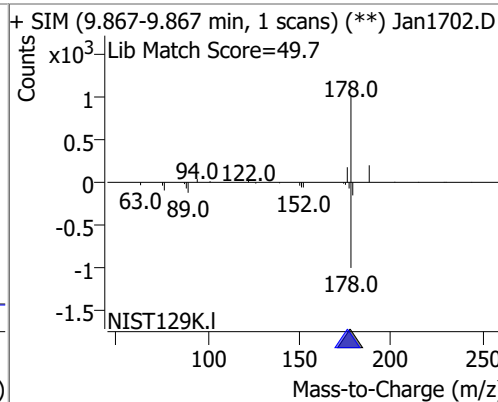
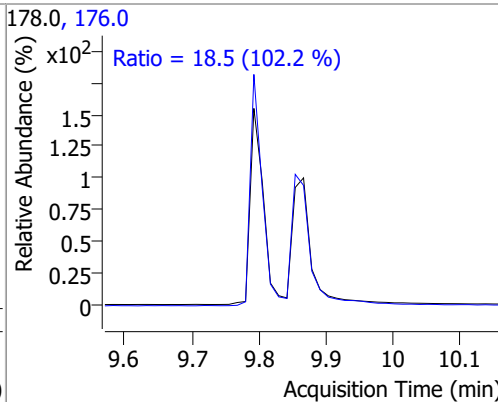
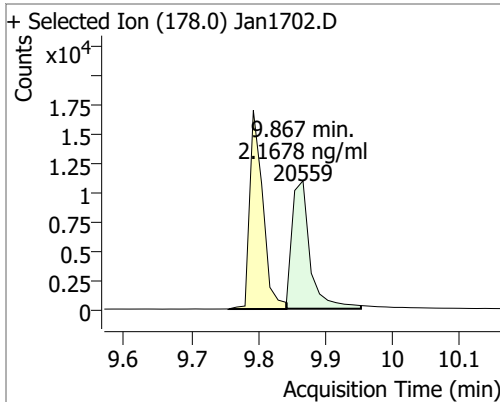
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluorene	1.8544	8.67	0.00	15718	165.0	102.5	69.1	128.3
					167.0	13.5	9.7	18.0



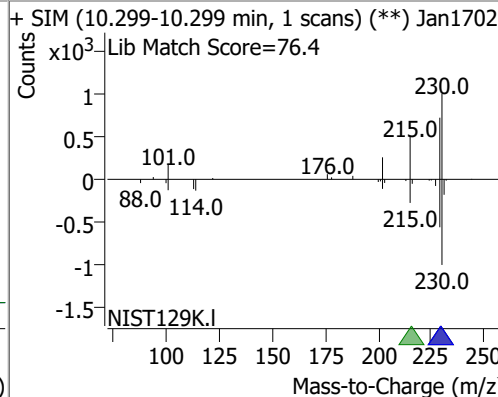
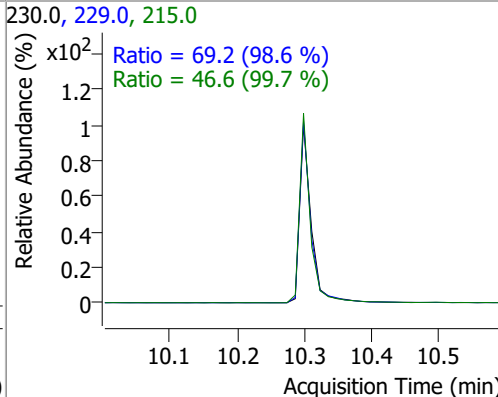
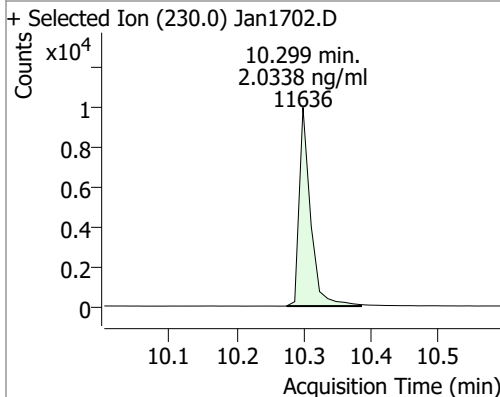
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Phenanthrene	2.1232	9.79	-0.01	23026	176.0	19.4	10.8	20.1



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Anthracene	2.1678	9.87	0.00	20559	176.0	18.5	12.7	23.5

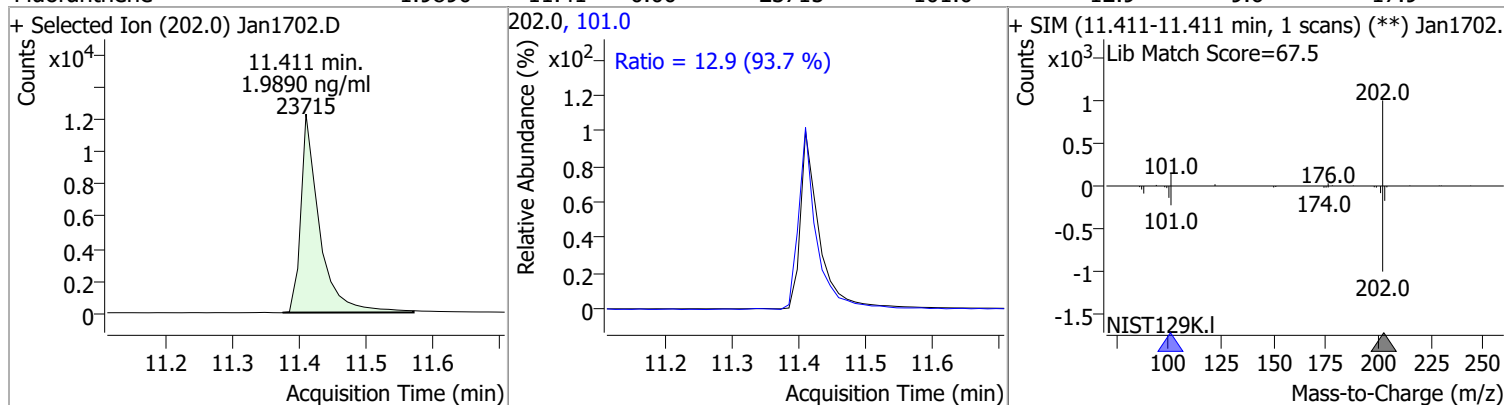


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
o-Terphenyl	2.0338	10.30	0.00	11636	229.0	69.2	49.2	91.3
					215.0	46.6	32.7	60.7

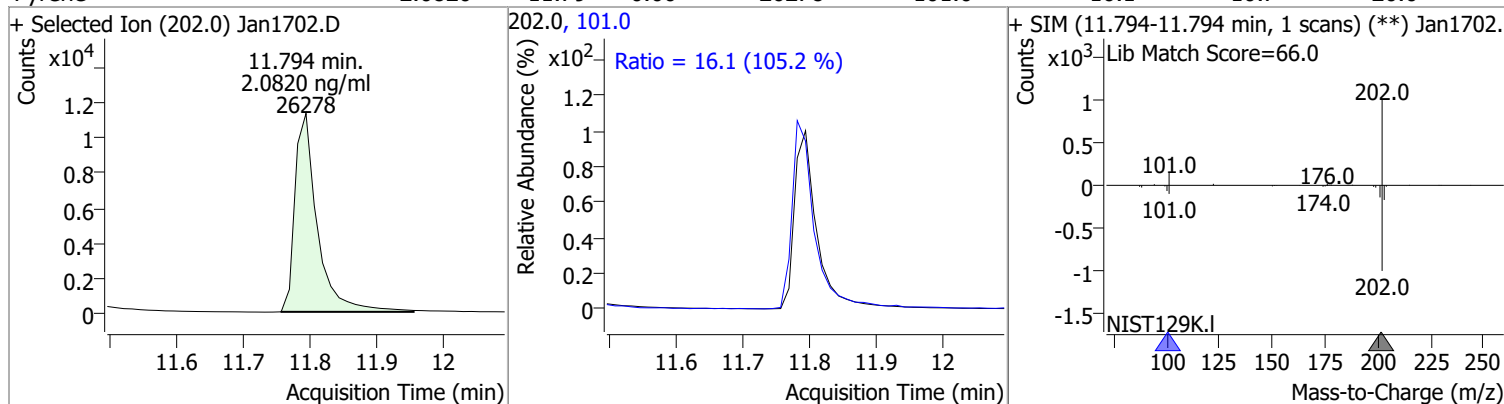


Quantitation Results Report (QT Reviewed)

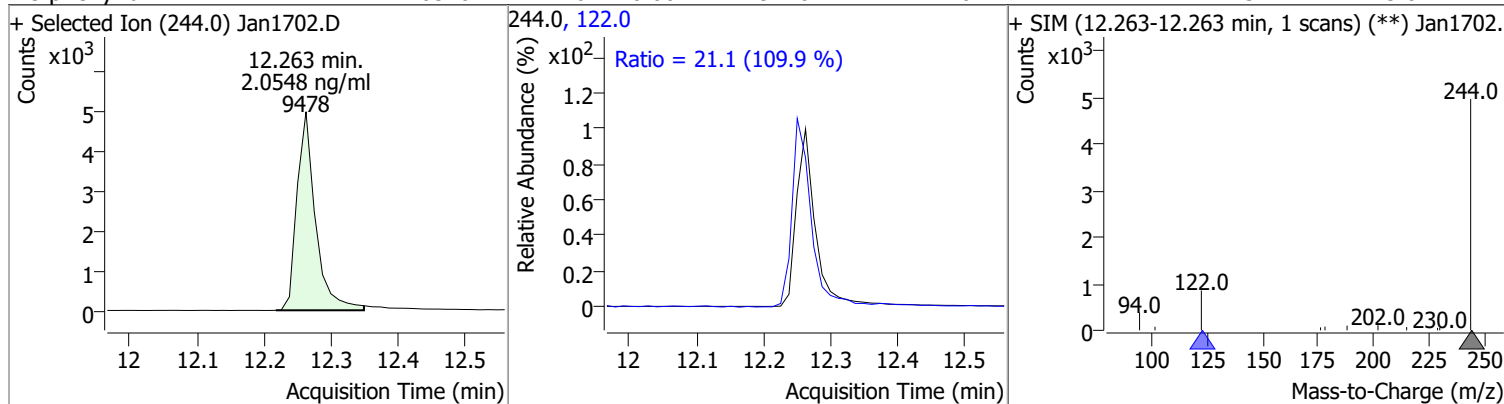
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluoranthene	1.9890	11.41	0.00	23715	101.0	12.9	9.6	17.9



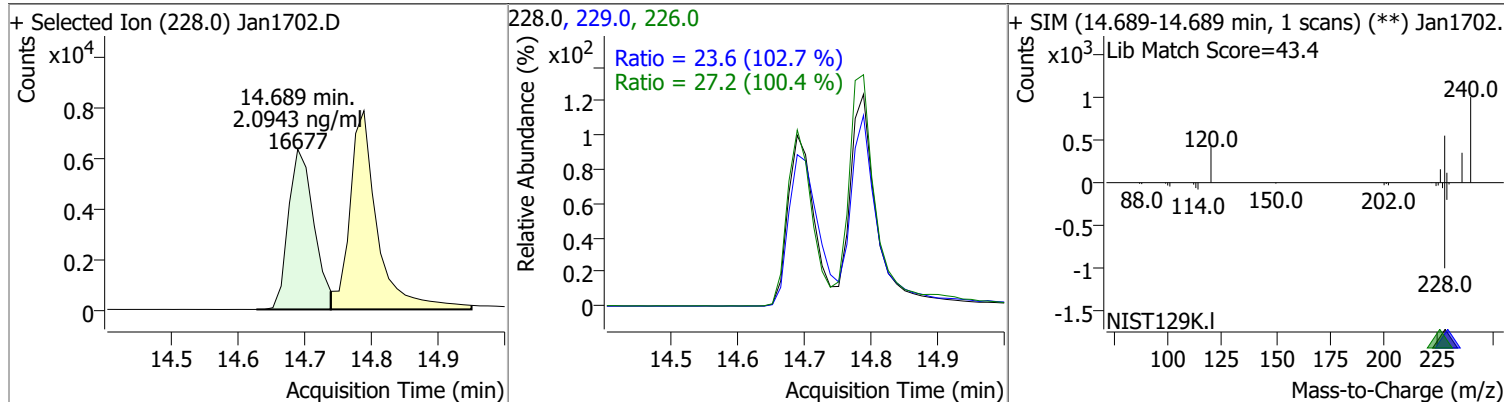
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Pyrene	2.0820	11.79	0.00	26278	101.0	16.1	10.7	20.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Terphenyl-d14	2.0548	12.26	0.00	9478	122.0	21.1	13.4	25.0

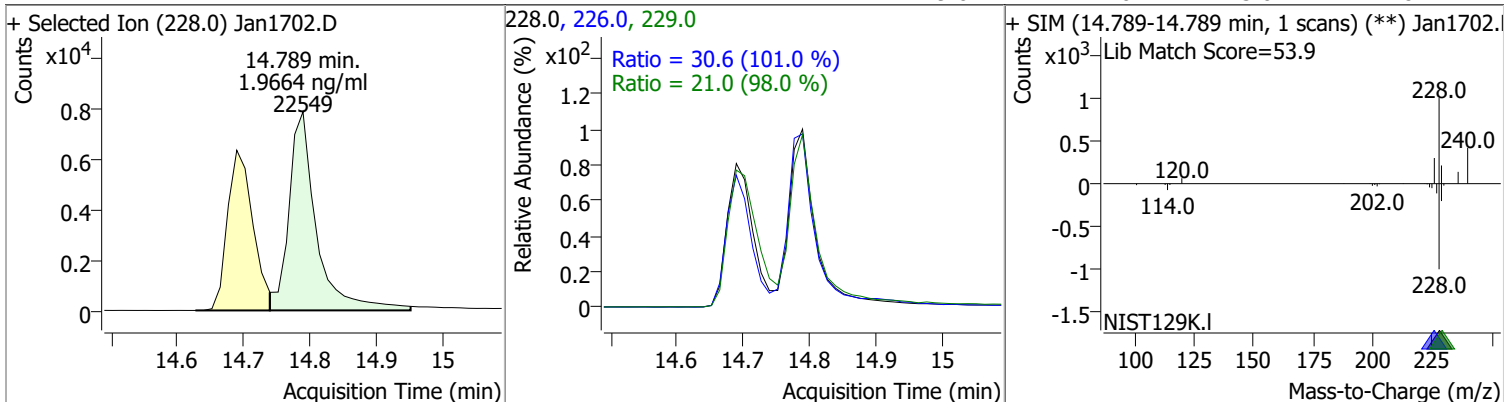


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)Anthracene	2.0943	14.69	-0.01	16677	226.0	27.2	18.9	35.1
					229.0	23.6	16.1	29.9

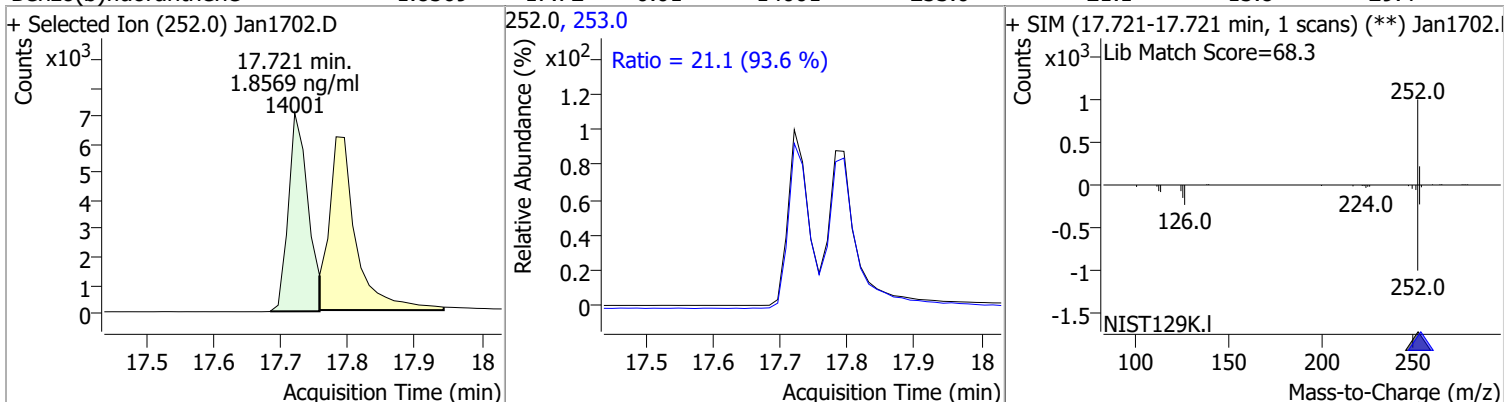


Quantitation Results Report (QT Reviewed)

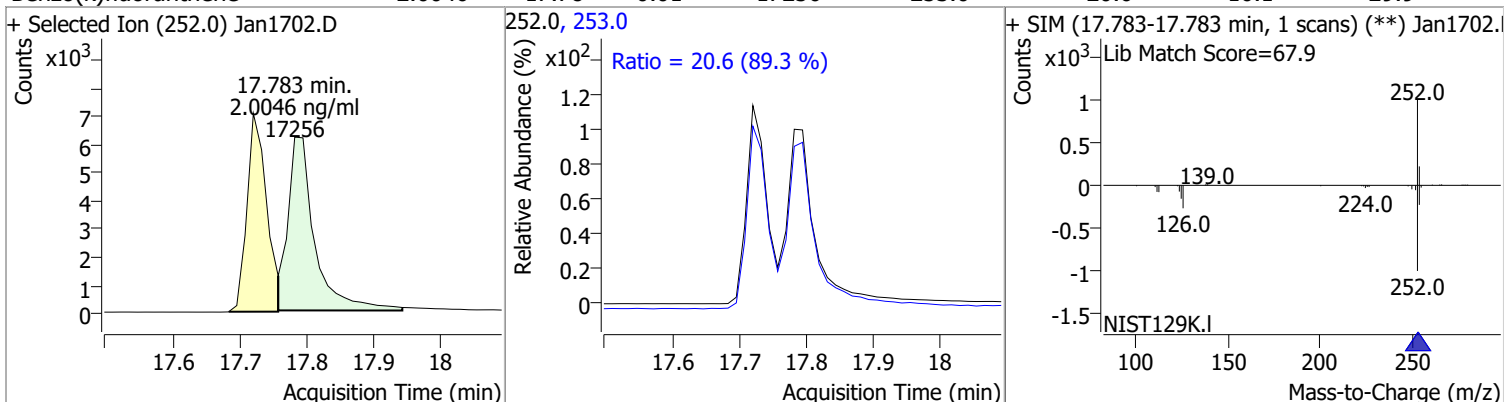
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Chrysene	1.9664	14.79	0.00	22549	226.0	30.6	21.2	39.4
					229.0	21.0	15.0	27.8



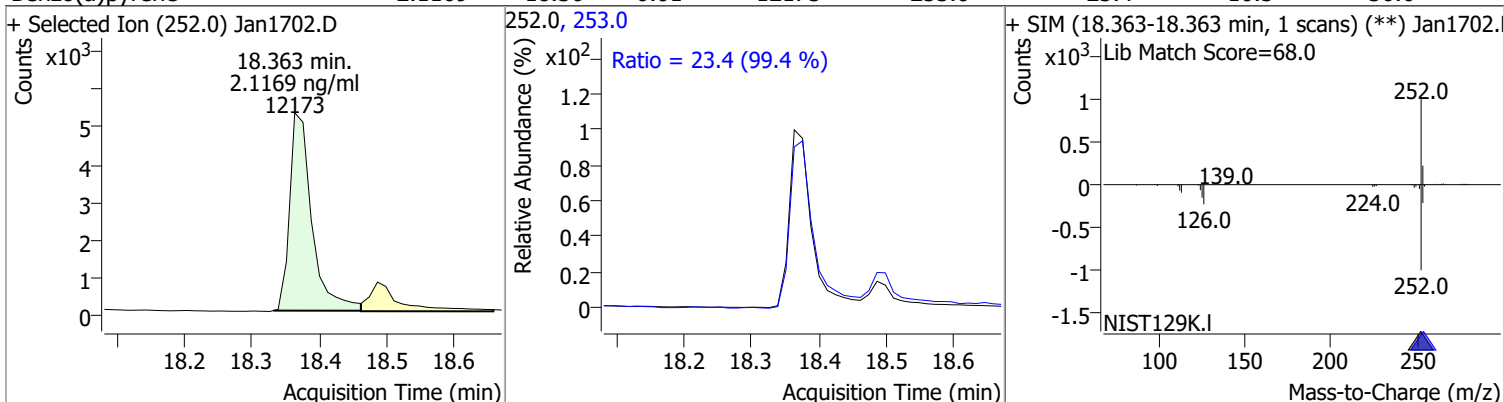
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(b)fluoranthene	1.8569	17.72	-0.01	14001	252.0	21.1	15.8	29.4
					253.0	21.1	15.8	29.4



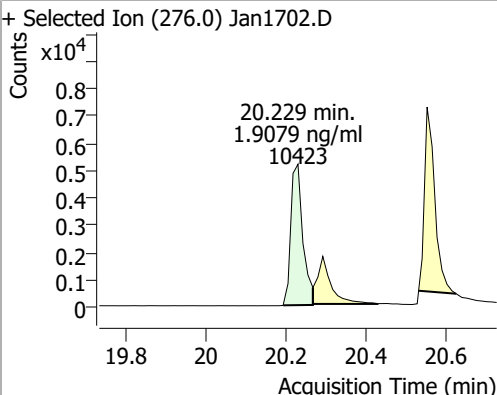
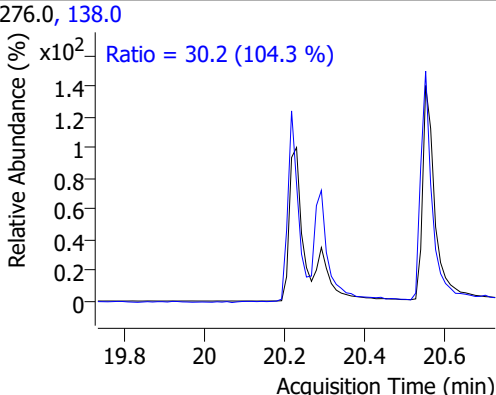
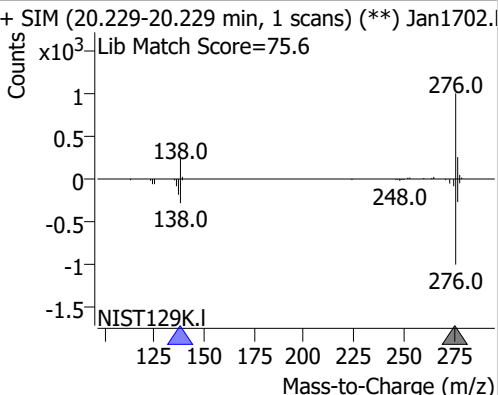
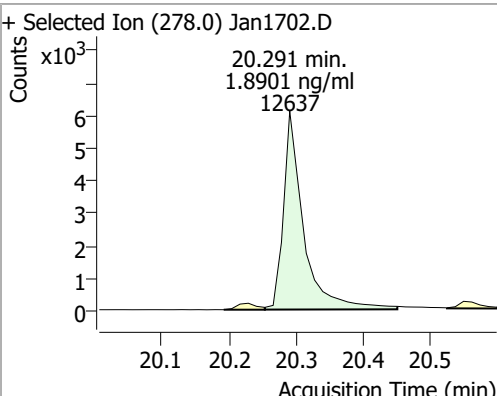
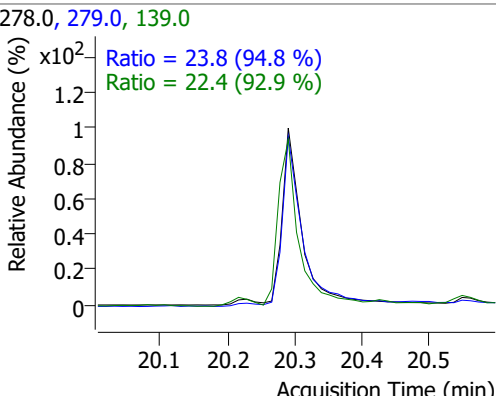
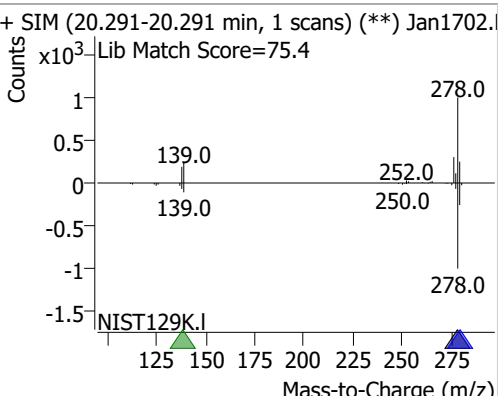
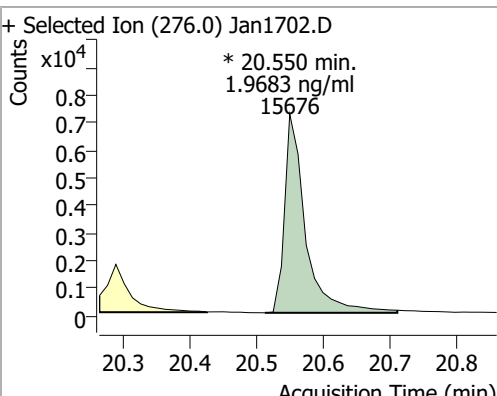
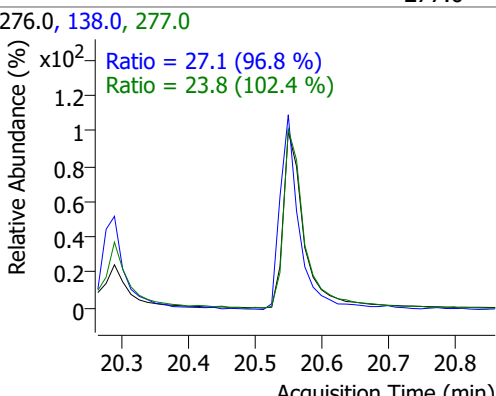
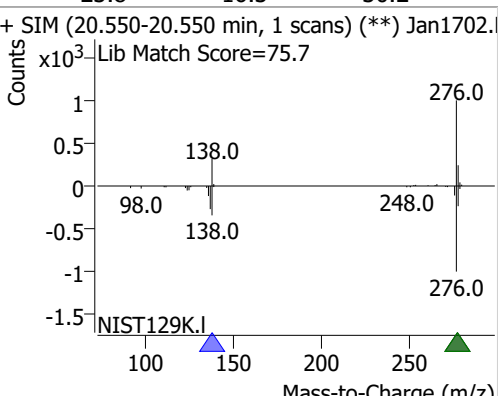
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(k)fluoranthene	2.0046	17.78	-0.01	17256	252.0	20.6	16.1	29.9
					253.0	20.6	16.1	29.9



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene	2.1169	18.36	-0.01	12173	252.0	23.4	16.5	30.6
					253.0	23.4	16.5	30.6



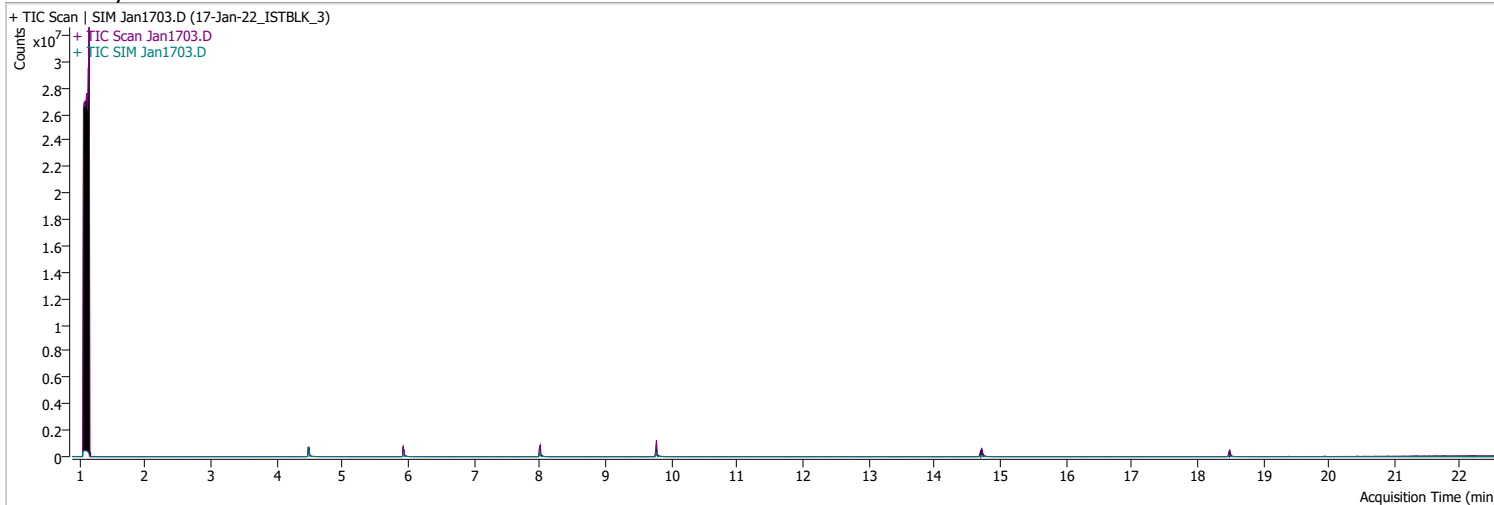
Quantitation Results Report (QT Reviewed)

Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Indeno(1,2,3-cd)pyrene	1.9079	20.23	0.00	10423	138.0	30.2	20.3	37.6
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1702.D</p>  </div> <div style="width: 30%;"> <p>276.0, 138.0</p> <p>Ratio = 30.2 (104.3 %)</p>  </div> <div style="width: 30%;"> <p>+ SIM (20.229-20.229 min, 1 scans) (**) Jan1702.D</p> <p>Lib Match Score=75.6</p>  </div> </div>								
Dibenzo(a,h)anthracene	1.8901	20.29	-0.01	12637	279.0	23.8	17.6	32.7
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (278.0) Jan1702.D</p>  </div> <div style="width: 30%;"> <p>278.0, 279.0, 139.0</p> <p>Ratio = 23.8 (94.8 %)</p> <p>Ratio = 22.4 (92.9 %)</p>  </div> <div style="width: 30%;"> <p>+ SIM (20.291-20.291 min, 1 scans) (**) Jan1702.D</p> <p>Lib Match Score=75.4</p>  </div> </div>								
Benzo(g,h,i)perylene	1.9683	20.55	-0.01	15676 (m)	138.0	27.1	19.6	36.5
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1702.D</p>  </div> <div style="width: 30%;"> <p>276.0, 138.0, 277.0</p> <p>Ratio = 27.1 (96.8 %)</p> <p>Ratio = 23.8 (102.4 %)</p>  </div> <div style="width: 30%;"> <p>+ SIM (20.550-20.550 min, 1 scans) (**) Jan1702.D</p> <p>Lib Match Score=75.7</p>  </div> </div>								

Quantitation Results Report (QT Reviewed)

Data File	Jan1703.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/17/2022 11:19:27 AM
Sample Name	17-Jan-22_ISTBLK_3	Instrument	GCMS
Vial	3	Multiplier	1.00
DA Method File	011422 bna SIM 2.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011722 bna SIM 1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	183200	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	346666	40.0000	ng/ml	-0.012
M Acenaphthene-d10	8.000	164.0	177478	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	346089	40.0000	ng/ml	-0.012
M Chrysene-d12	14.726	240.0	247682	40.0000	ng/ml	0.000
M Perylene-d12	18.487	264.0	164210	40.0000	ng/ml	-0.012
System Monitoring Compounds						
S Nitrobenzene-d5	0.000		0	N.D.		
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = NA%		
S 2-Fluorobiphenyl	0.000		0	N.D.		
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = NA%		
S o-Terphenyl	0.000		0	N.D.		
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = NA%		
S Terphenyl-d14	0.000		0	N.D.		
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = NA%		
Target Compounds						
T Naphthalene	0.000		0	N.D.		
T 2-Methylnaphthalene	0.000		0	N.D.		
T 1-Methylnaphthalene	0.000		0	N.D.		
T Acenaphthylene	0.000		0	N.D.		
T Acenaphthene	8.025	154.0	0		ng/ml md	1
T Fluorene	0.000		0	N.D.		
T Phenanthrene	0.000		0	N.D.		
T Anthracene	0.000		0	N.D.		
T Fluoranthene	0.000		0	N.D.		
T Pyrene	0.000		0	N.D.		
T Benzo(a)Anthracene	14.714	228.0	0		ng/ml md	1
T Chrysene	14.776	228.0	0		ng/ml md	1
T Benzo(b)fluoranthene	0.000		0	N.D.		

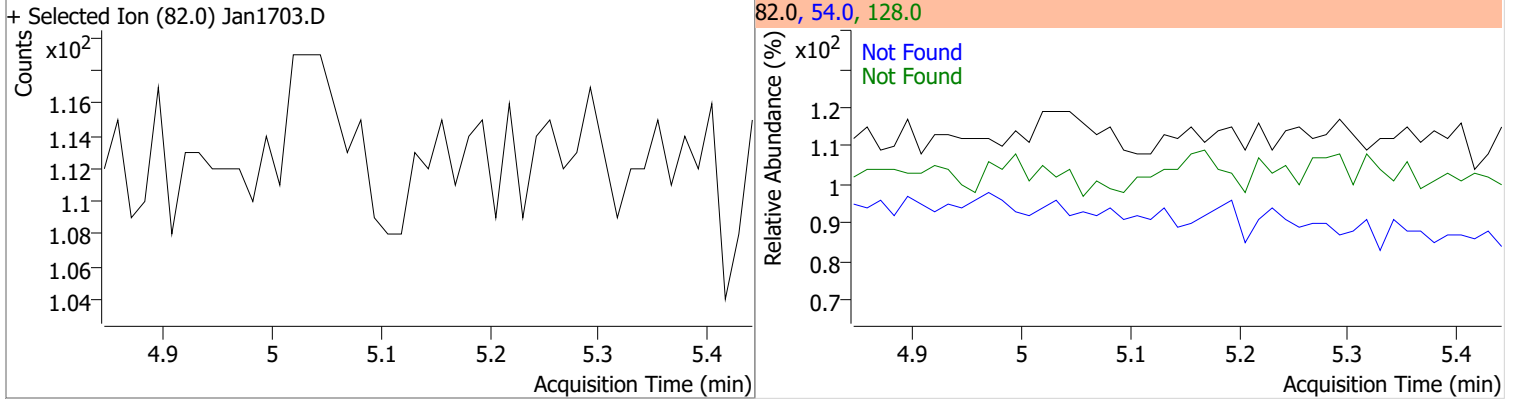
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	0.000		0	N.D.		
T Benzo(a)pyrene	18.487	252.0	0		ng/ml	md 1
T Indeno(1,2,3-cd)pyrene	0.000		0	N.D.		
T Dibenzo(a,h)anthracene	0.000		0	N.D.		
T Benzo(g,h,i)perylene	0.000		0	N.D.		

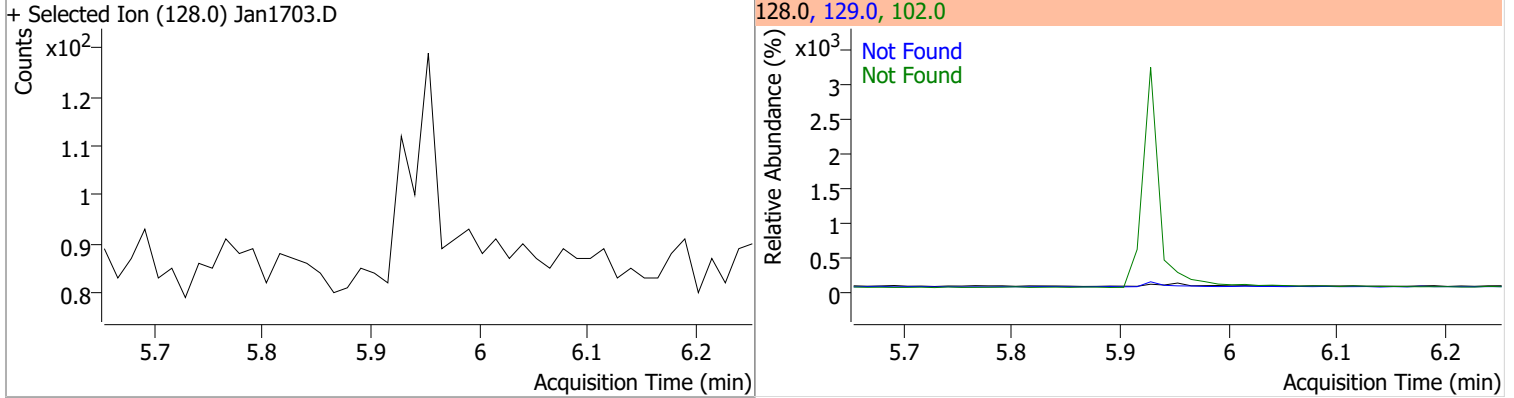
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

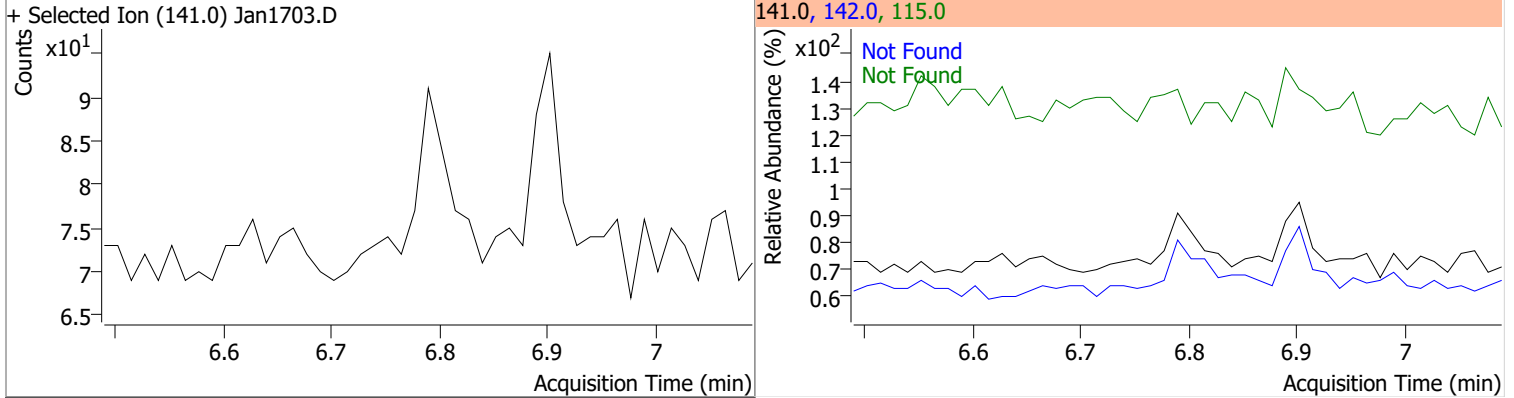
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Nitrobenzene-d5	N.D.	5.14	54.0	37.0	128.0	36.6



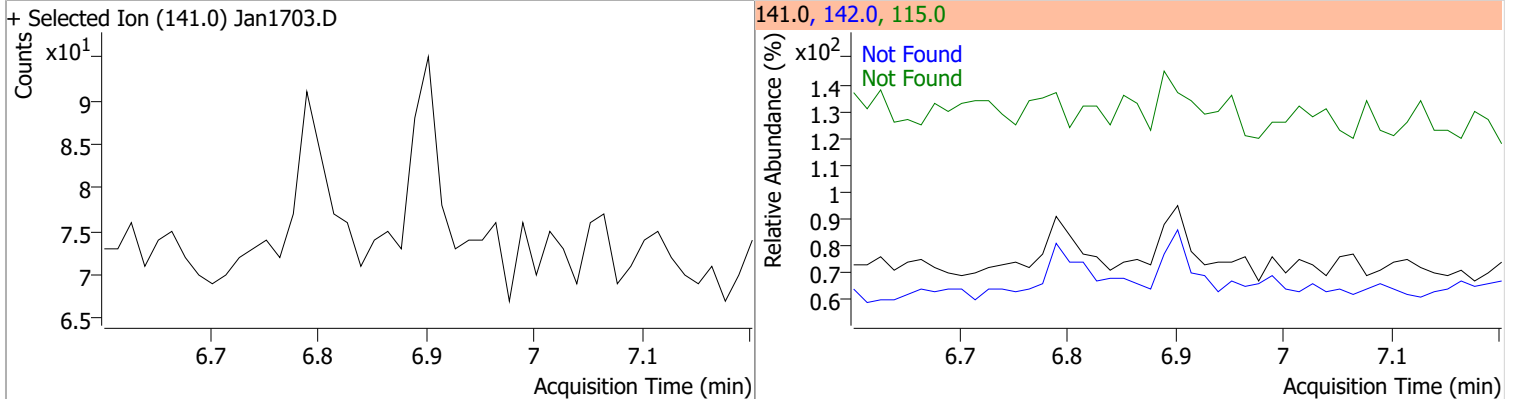
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Naphthalene	N.D.	5.95	102.0	19.9	129.0	11.0



Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
2-Methylnaphthalene	N.D.	6.79	142.0	140.8	115.0	59.7

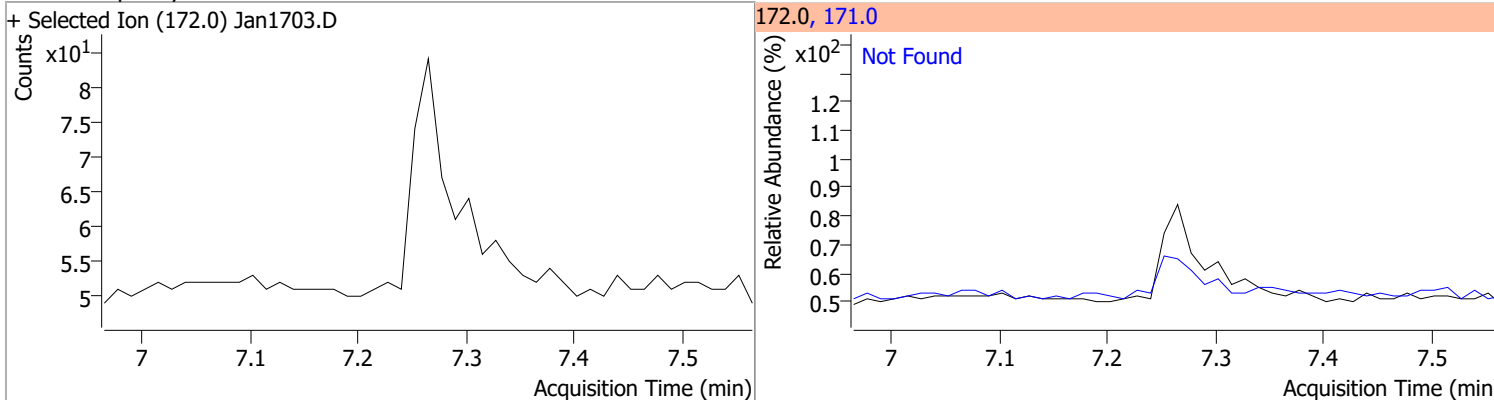


Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
1-Methylnaphthalene	N.D.	6.90	142.0	113.1	115.0	67.8

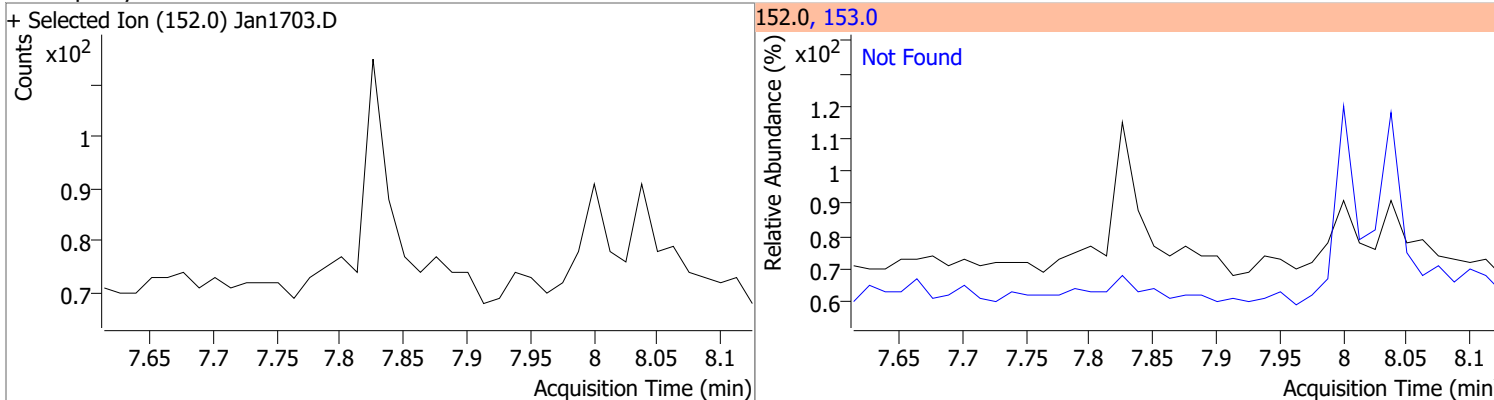


Quantitation Results Report (QT Reviewed)

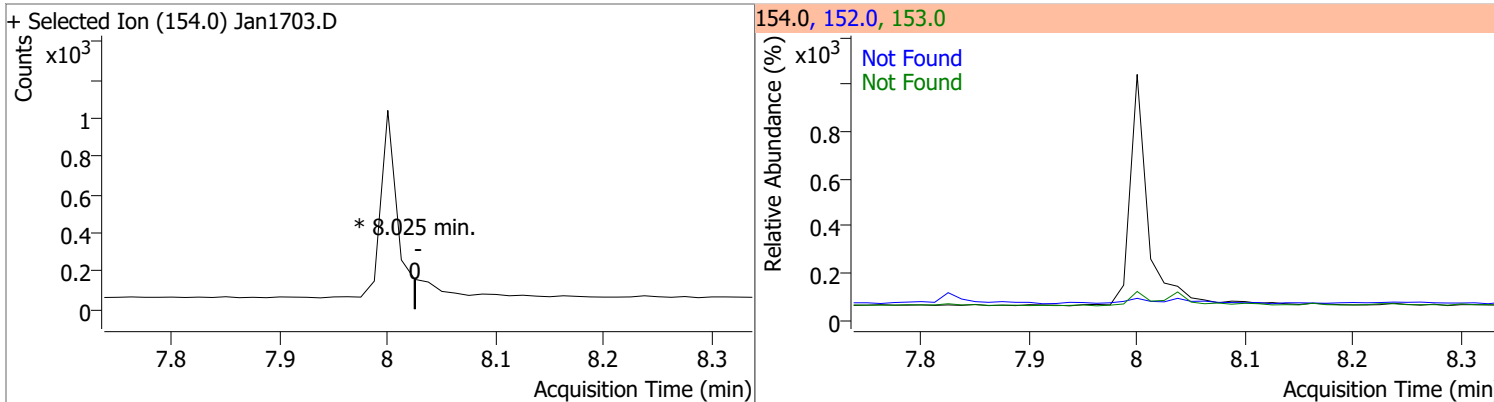
Compound	Conc.	Exp RT	QIon	Exp Ratio
2-Fluorobiphenyl	N.D.	7.26	171.0	38.0



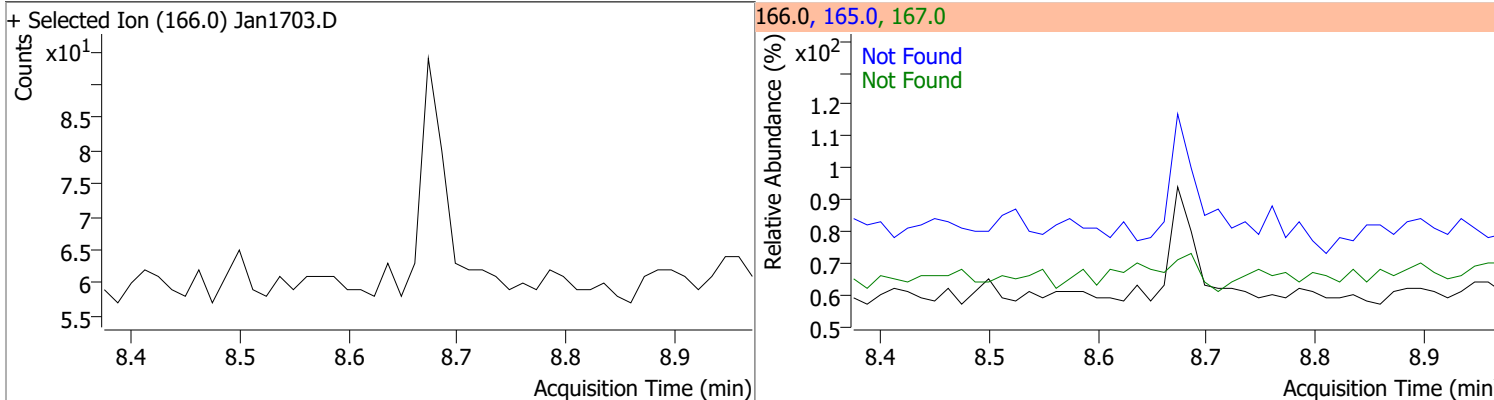
Compound	Conc.	Exp RT	QIon	Exp Ratio
Acenaphthylene	N.D.	7.83	153.0	12.8



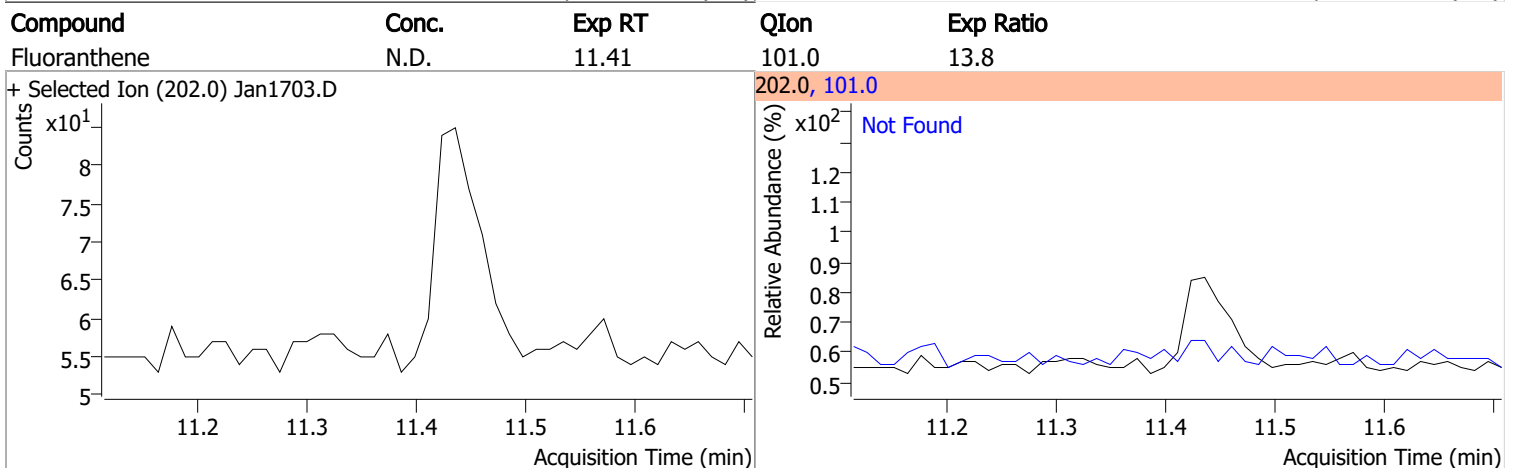
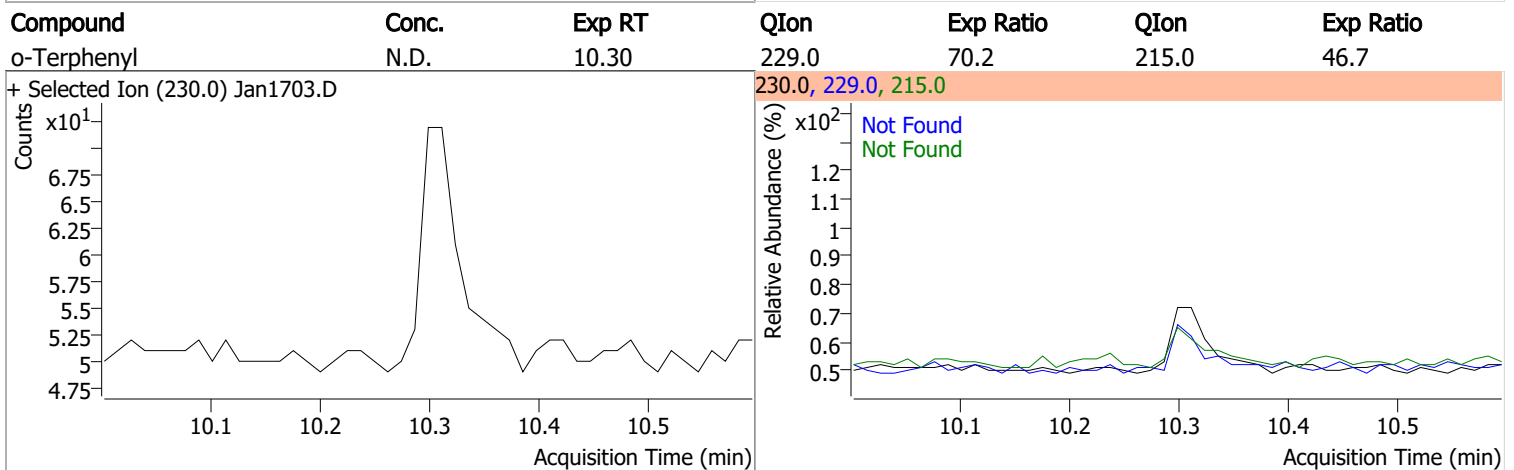
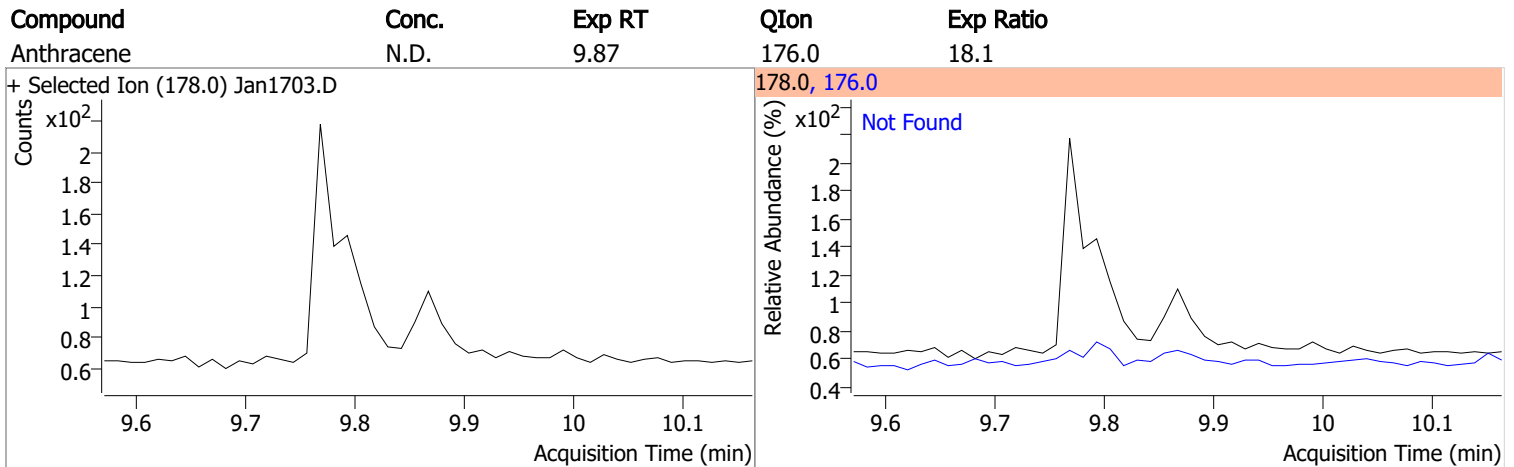
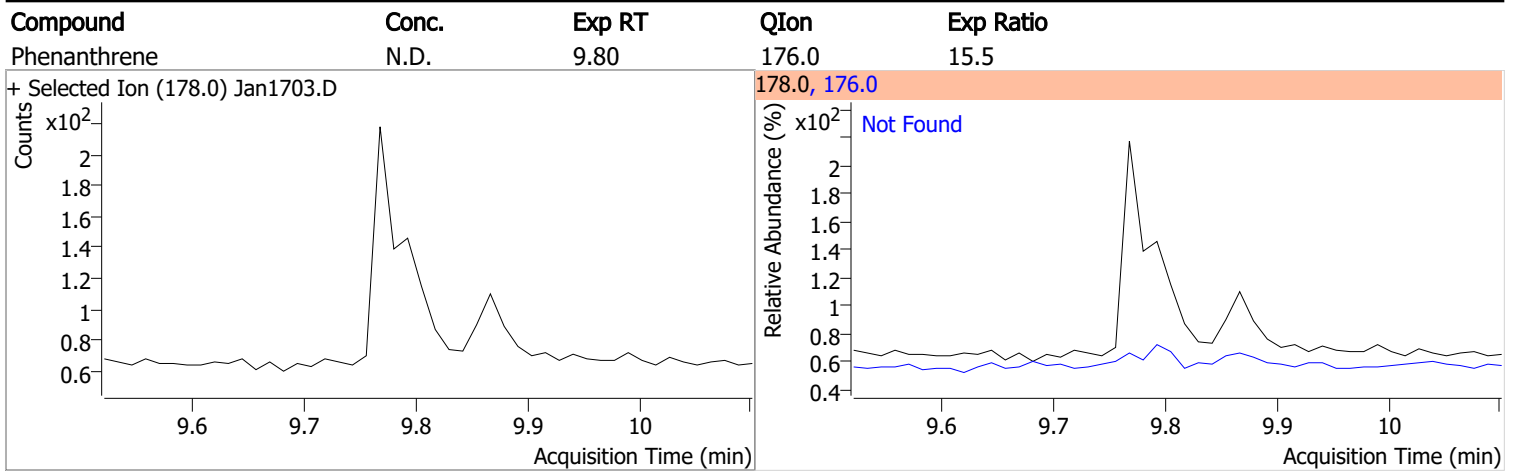
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene		0		0	153.0		82.1	152.6
					152.0		41.0	76.1



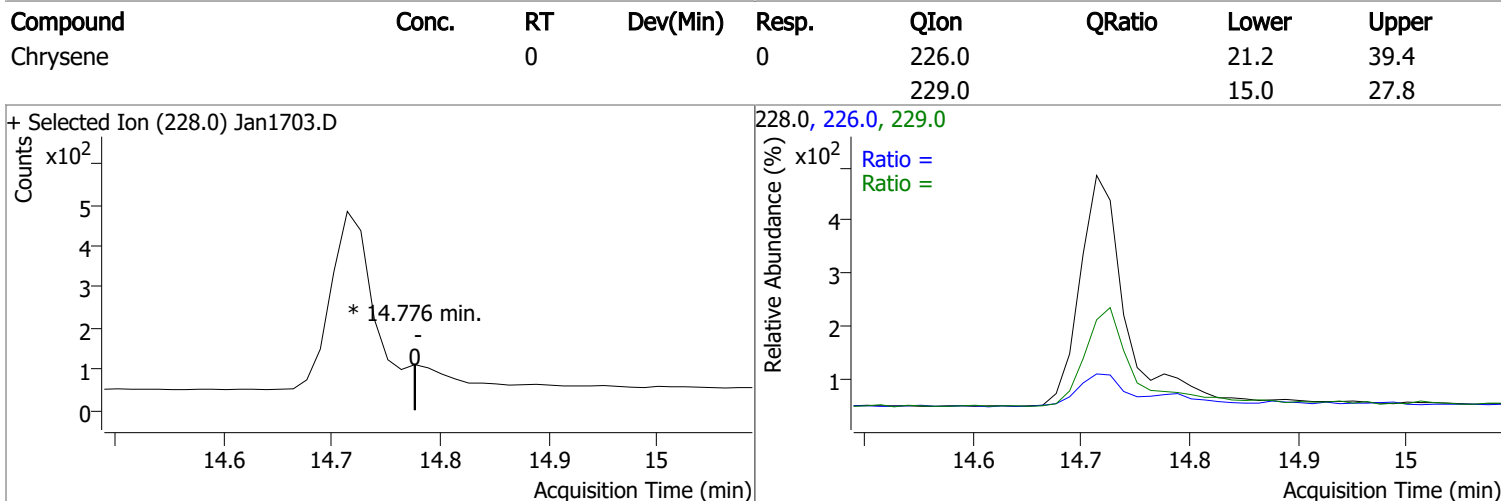
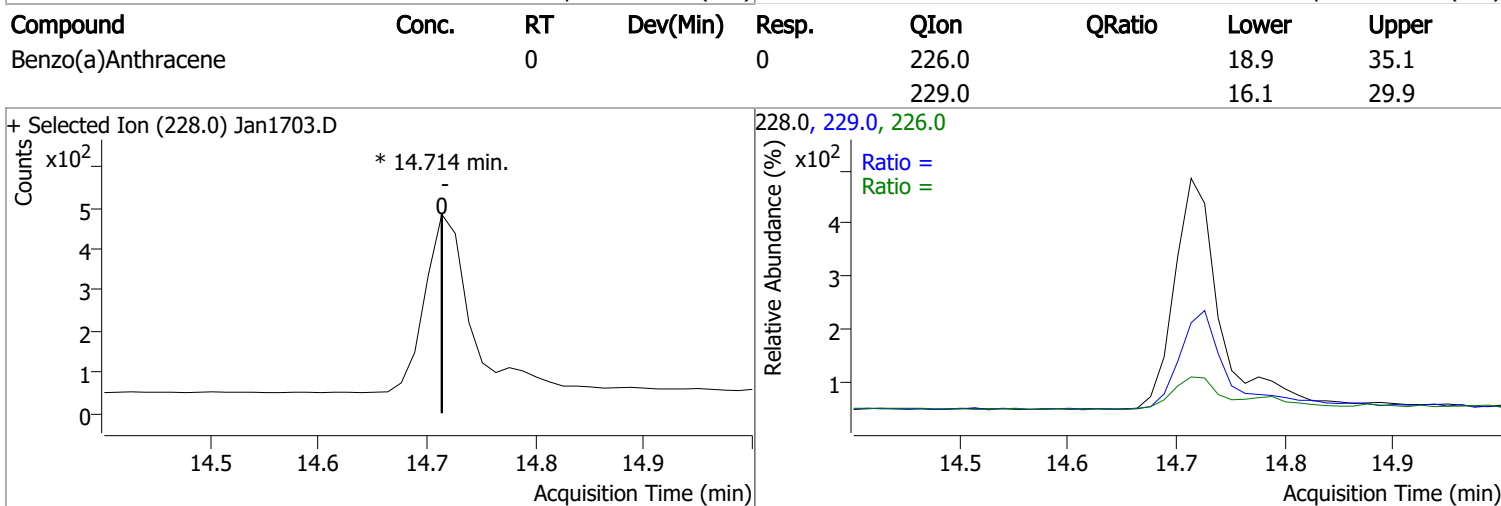
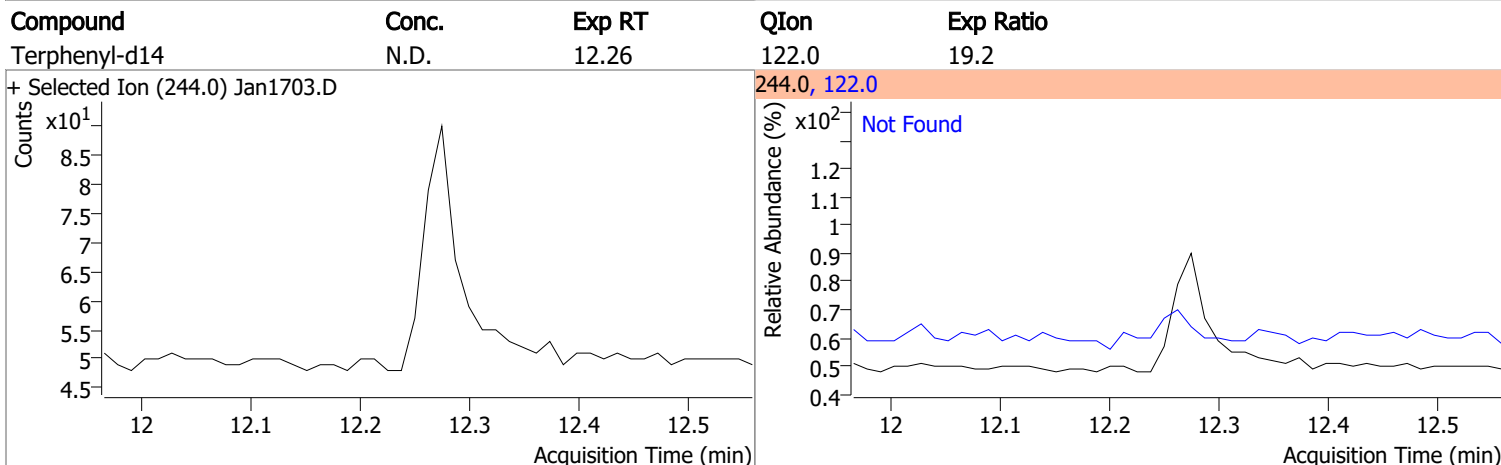
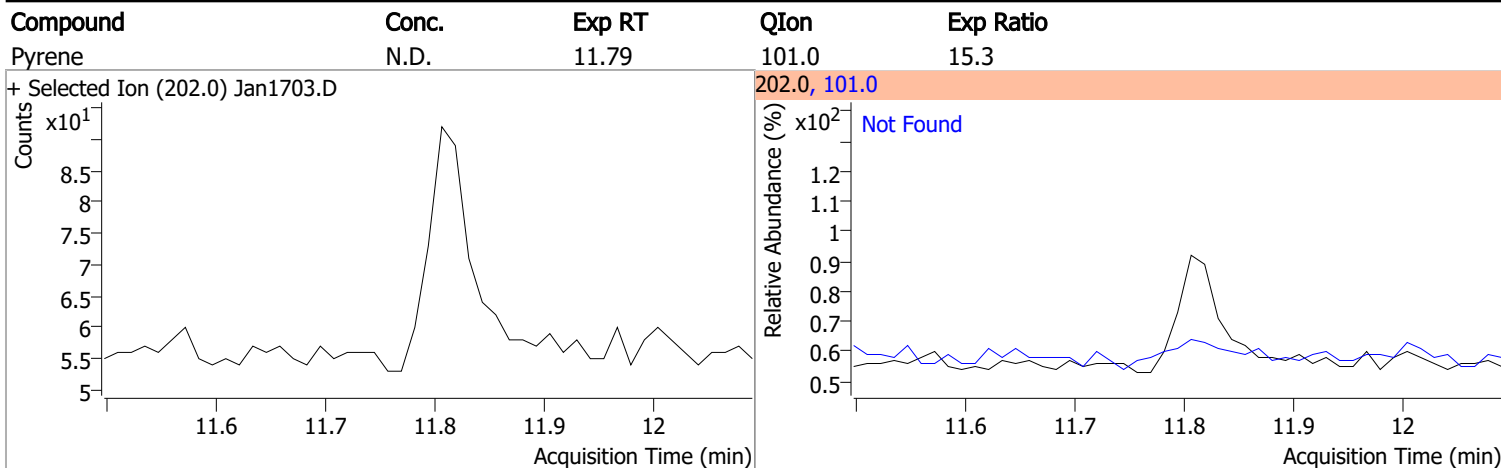
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Fluorene	N.D.	8.67	165.0	98.7	167.0	13.8



Quantitation Results Report (QT Reviewed)

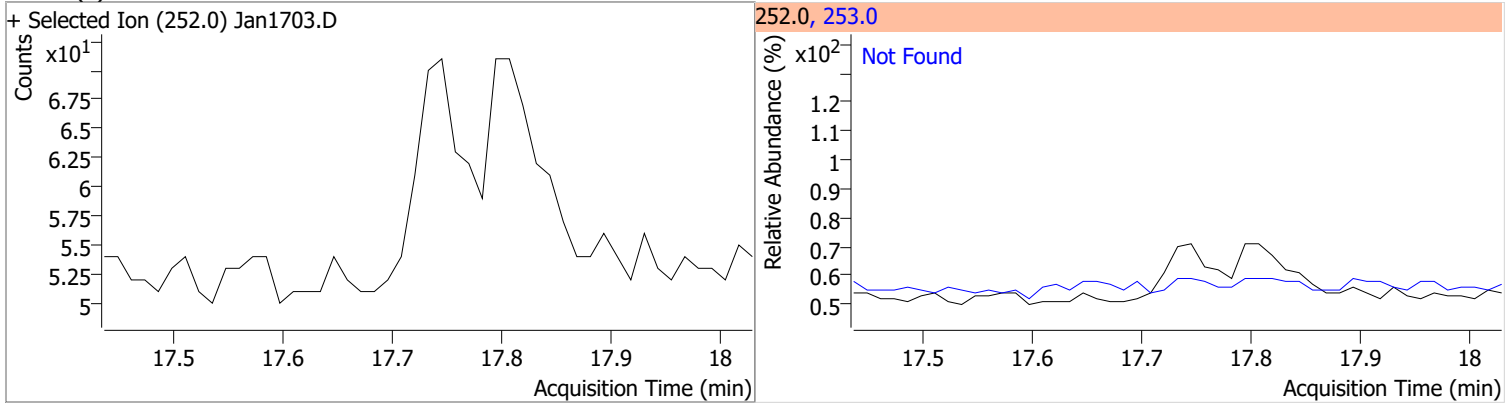


Quantitation Results Report (QT Reviewed)

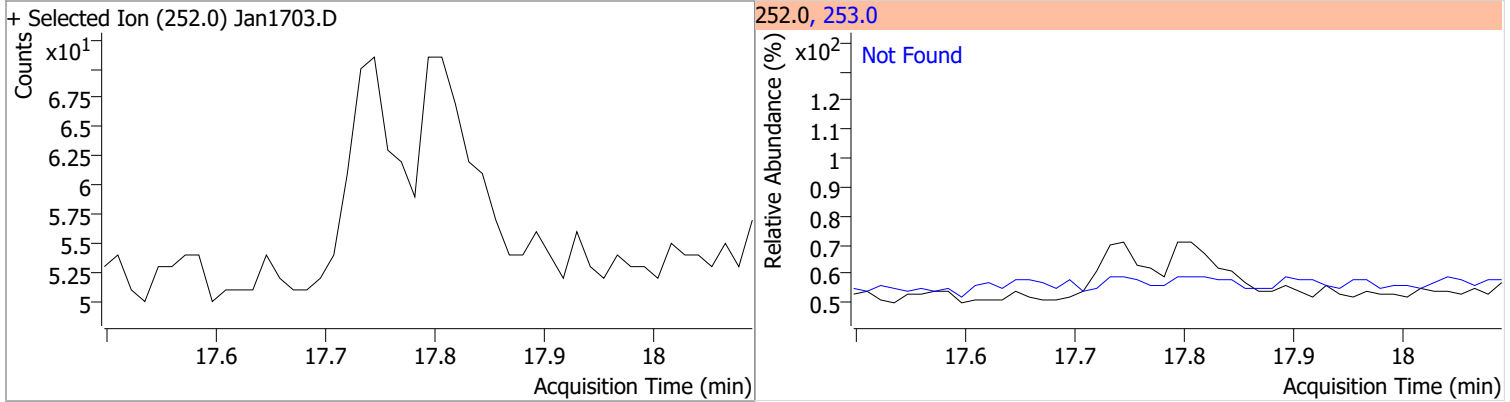


Quantitation Results Report (QT Reviewed)

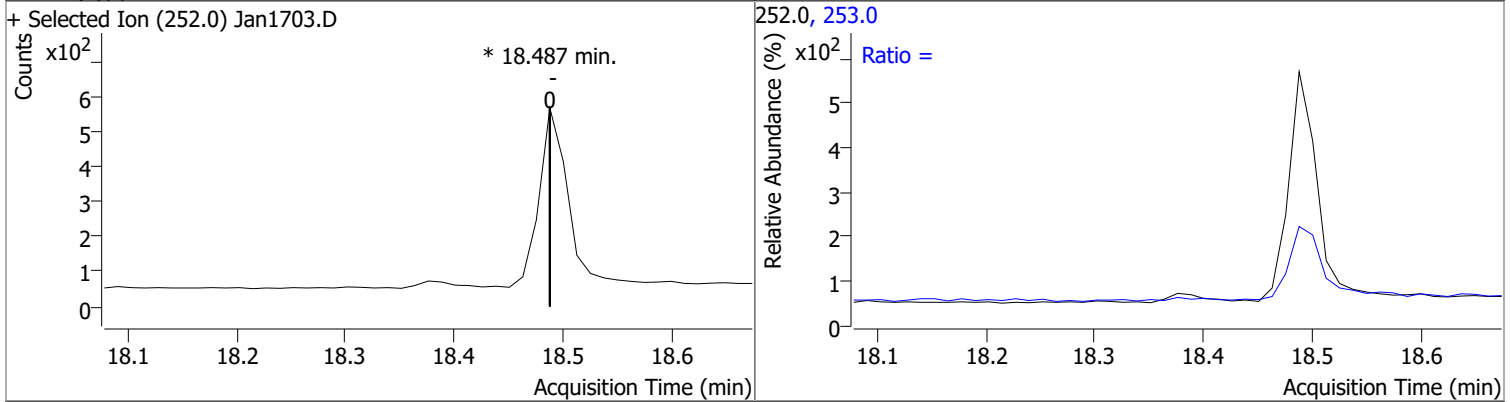
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(b)fluoranthene	N.D.	17.73	253.0	22.6



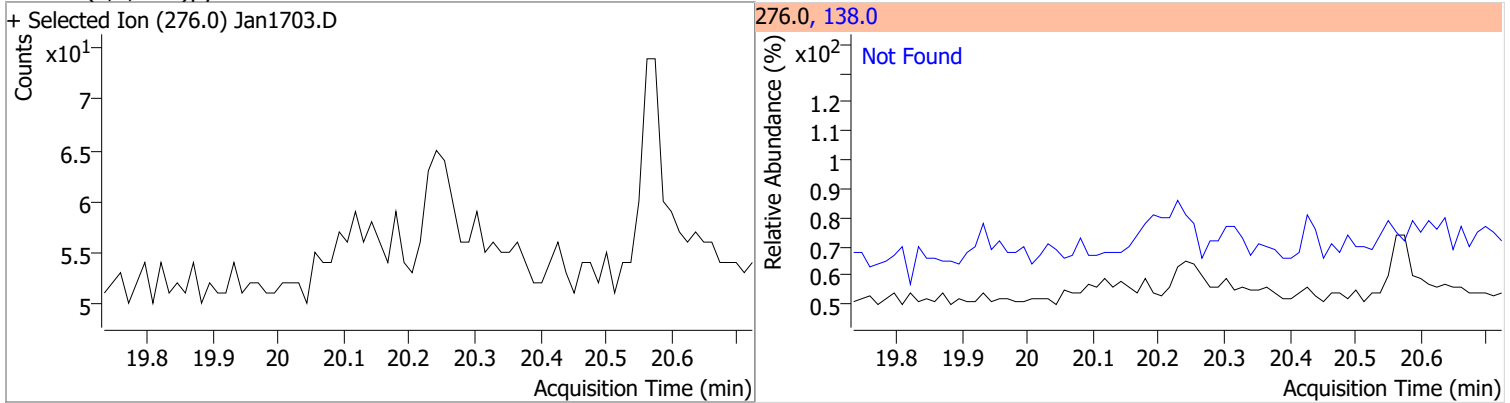
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(k)fluoranthene	N.D.	17.79	253.0	23.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene		0		0	253.0		16.5	30.6

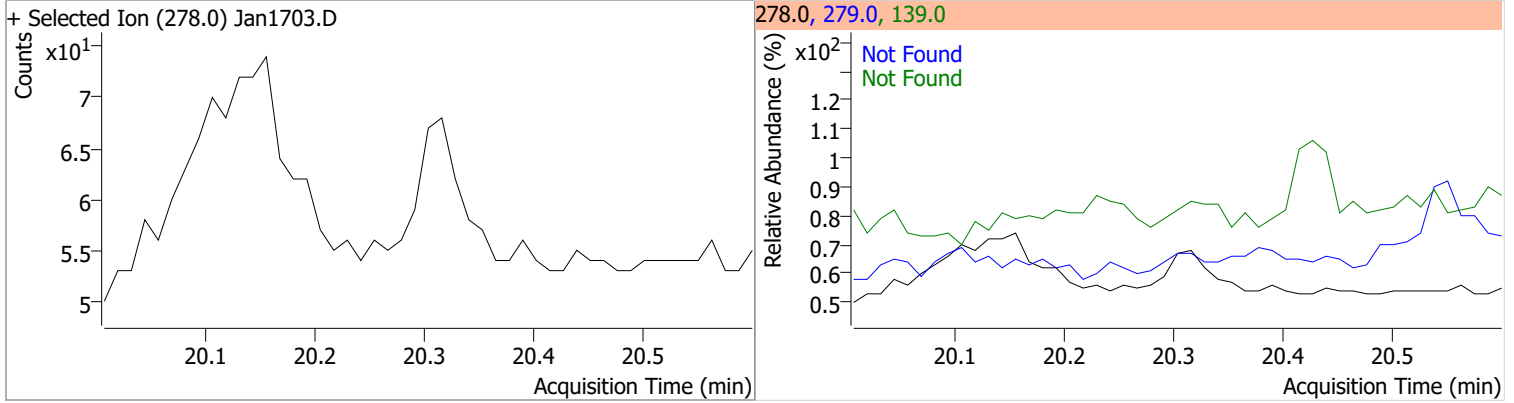


Compound	Conc.	Exp RT	QIon	Exp Ratio
Indeno(1,2,3-cd)pyrene	N.D.	20.23	138.0	28.9

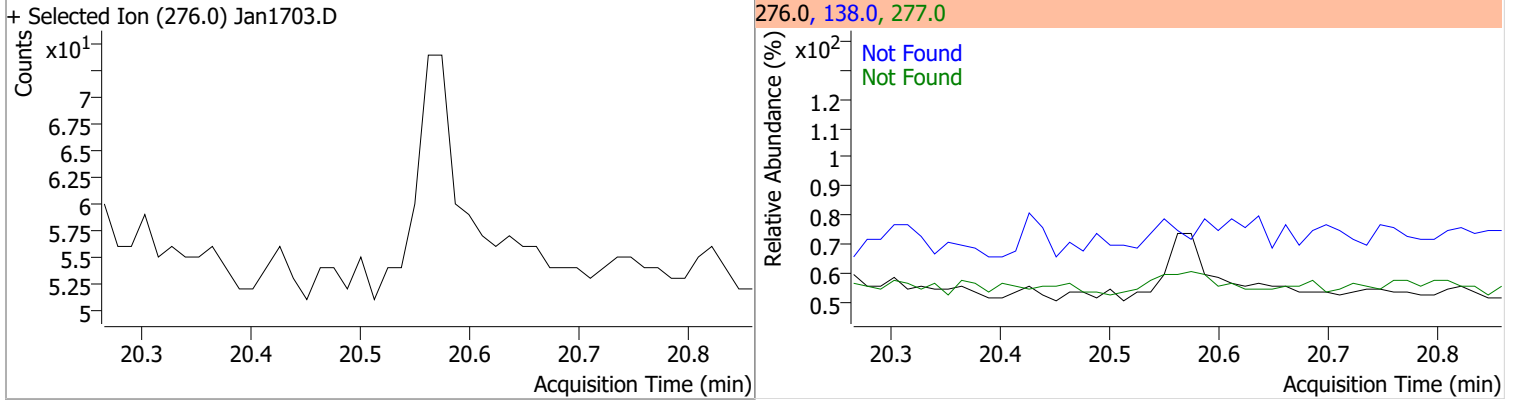


Quantitation Results Report (QT Reviewed)

Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Dibenzo(a,h)anthracene	N.D.	20.30	279.0	25.1	139.0	24.1



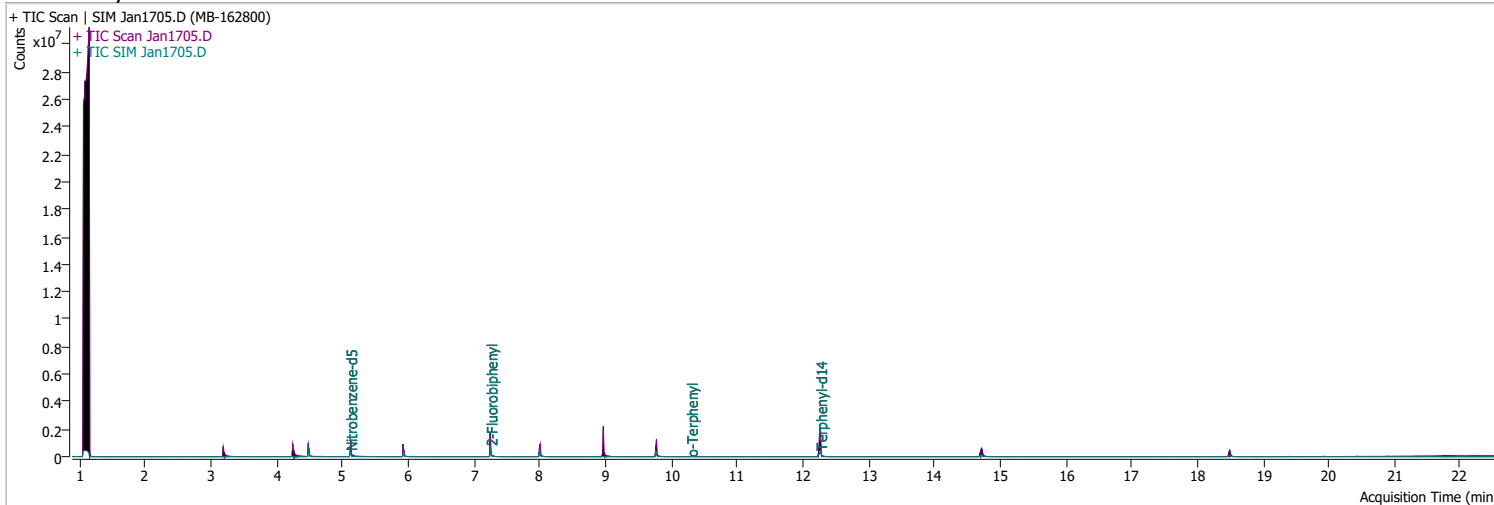
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Benzo(g,h,i)perylene	N.D.	20.56	138.0	28.0	277.0	23.3



Quantitation Results Report (QT Reviewed)

Data File	Jan1705.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/17/2022 12:24:51 PM
Sample Name	MB-162800	Instrument	GCMS
Vial	5	Multiplier	1.00
DA Method File	011422 bna SIM 2.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011722 bna SIM 1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)	
Internal Standards							
M 1,4-Dichlorobenzene-d4	4.484	152.0	183097	40.0000	ng/ml	-0.012	
M Naphthalene-d8	5.928	136.0	356688	40.0000	ng/ml	-0.012	
M Acenaphthene-d10	8.000	164.0	177919	40.0000	ng/ml	0.000	
M Phenanthrene-d10	9.768	188.0	357190	40.0000	ng/ml	-0.012	
M Chrysene-d12	14.714	240.0	254141	40.0000	ng/ml	-0.012	
M Perylene-d12	18.487	264.0	162336	40.0000	ng/ml	-0.012	
System Monitoring Compounds							
S Nitrobenzene-d5	5.118	82.0	356269	36.4448	ng/ml	-0.025	
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 728.90%		*	
S 2-Fluorobiphenyl	7.252	172.0	514683	60.1829	ng/ml	-0.012	
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 1203.66%		*	
S o-Terphenyl	10.299	230.0	2468	0.4246	ng/ml	0.000	
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = 8.49%		*	
S Terphenyl-d14	12.263	244.0	565515	80.6205	ng/ml	0.000	
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 1612.41%		*	
Target Compounds							QValue
T Naphthalene	0.000		0	N.D.			
T 2-Methylnaphthalene	0.000		0	N.D.			
T 1-Methylnaphthalene	0.000		0	N.D.			
T Acenaphthylene	0.000		0	N.D.			
T Acenaphthene	8.025	154.0	0		ng/ml	md	1
T Fluorene	8.973	166.0	0		ng/ml	md	1
T Phenanthrene	0.000		0	N.D.			
T Anthracene	0.000		0	N.D.			
T Fluoranthene	0.000		0	N.D.			
T Pyrene	0.000		0	N.D.			
T Benzo(a)Anthracene	14.714	228.0	0		ng/ml	md	1
T Chrysene	14.764	228.0	0		ng/ml	md	1
T Benzo(b)fluoranthene	0.000		0	N.D.			

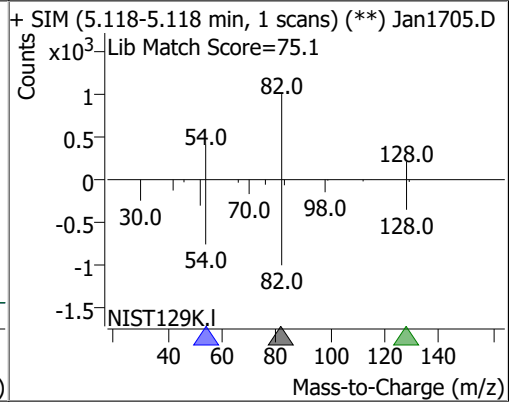
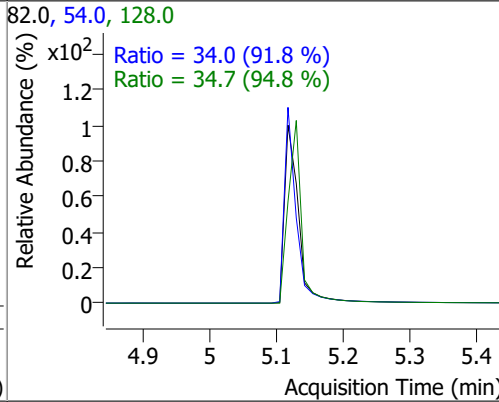
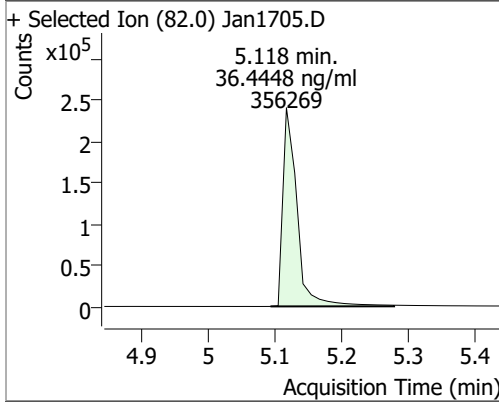
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	0.000		0	N.D.		
T Benzo(a)pyrene	18.487	252.0	0		ng/ml	md 1
T Indeno(1,2,3-cd)pyrene	0.000		0	N.D.		
T Dibenzo(a,h)anthracene	0.000		0	N.D.		
T Benzo(g,h,i)perylene	0.000		0	N.D.		

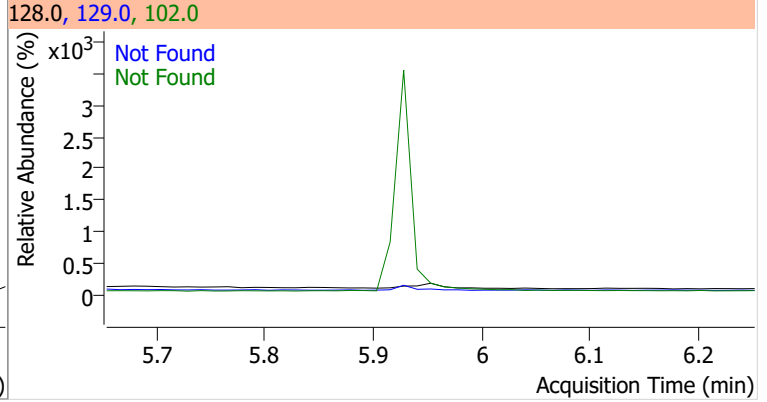
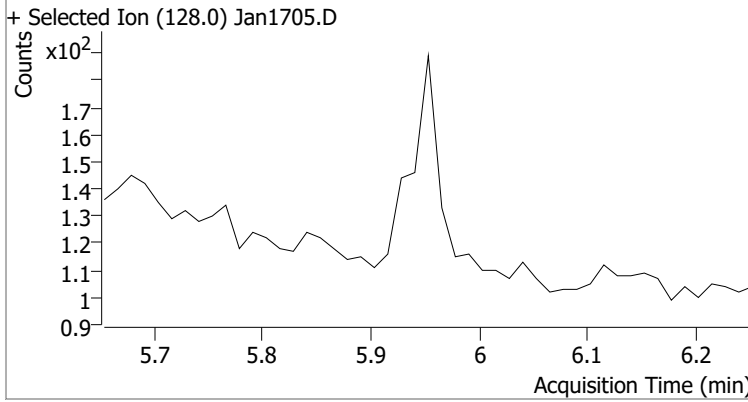
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

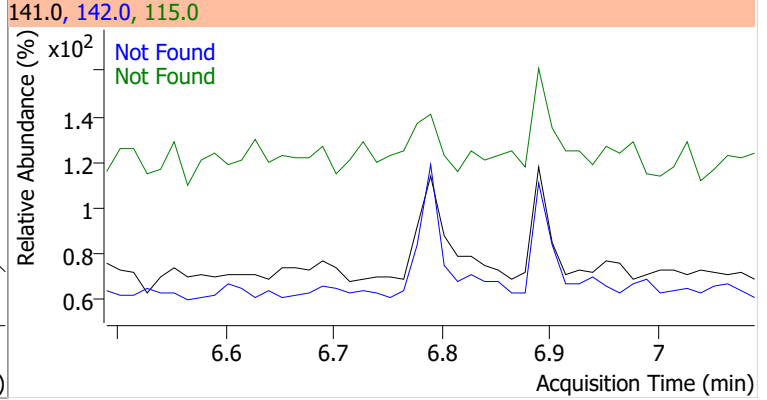
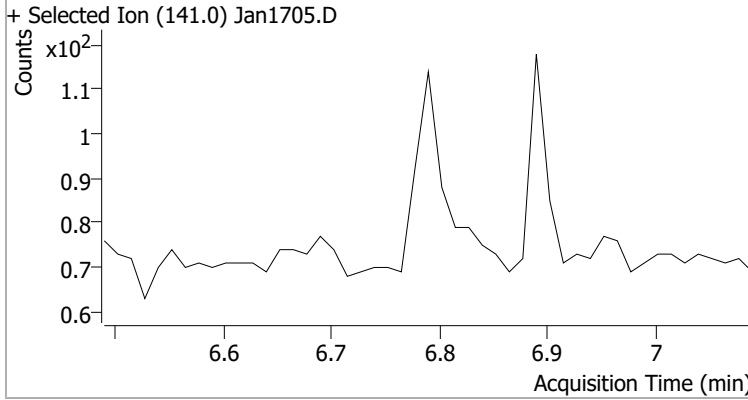
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	36.4448	5.12	-0.02	356269	54.0	34.0	25.9	48.1
					128.0	34.7	25.6	47.6



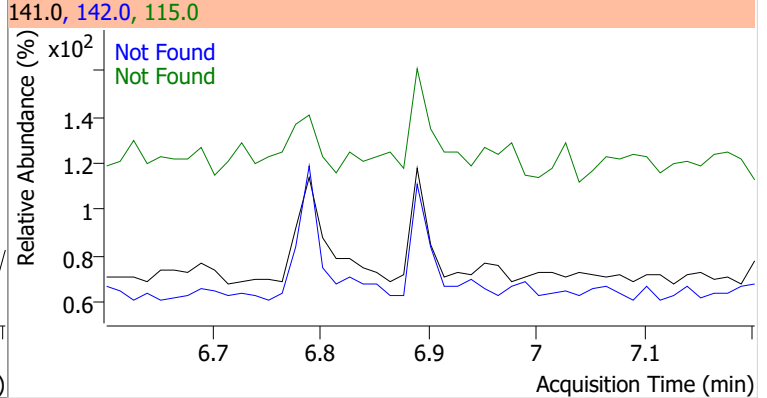
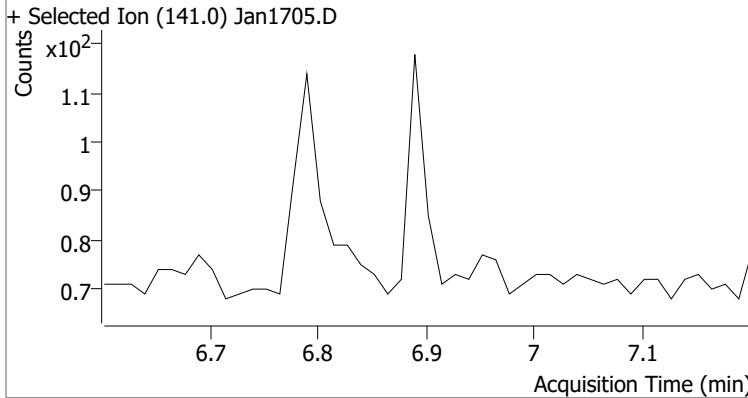
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Naphthalene	N.D.	5.95	102.0	19.9	129.0	11.0



Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
2-Methylnaphthalene	N.D.	6.79	142.0	140.8	115.0	59.7

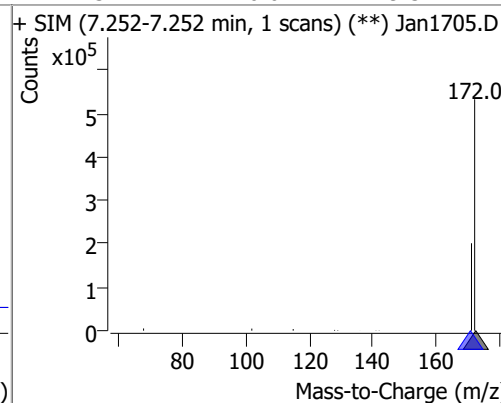
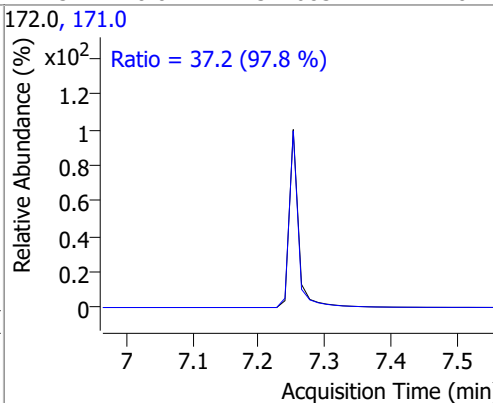
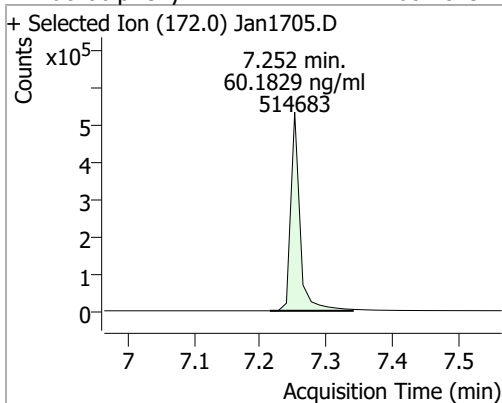


Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
1-Methylnaphthalene	N.D.	6.90	142.0	113.1	115.0	67.8

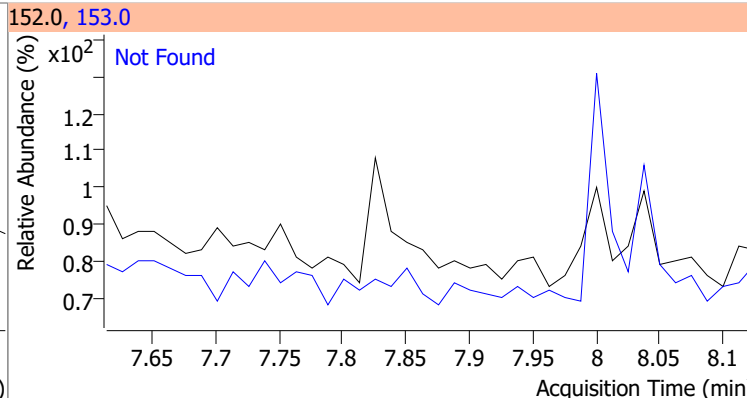
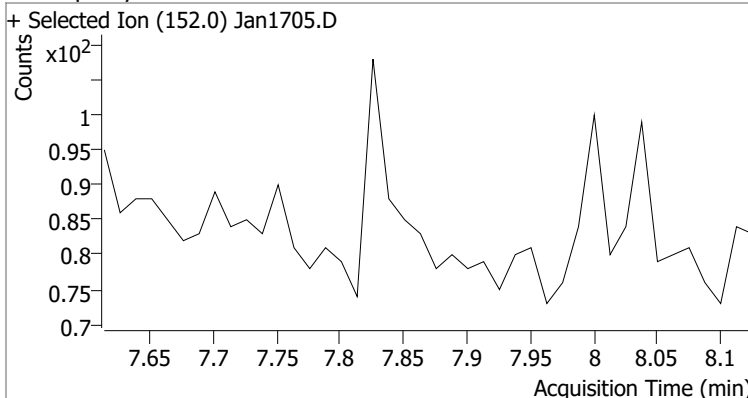


Quantitation Results Report (QT Reviewed)

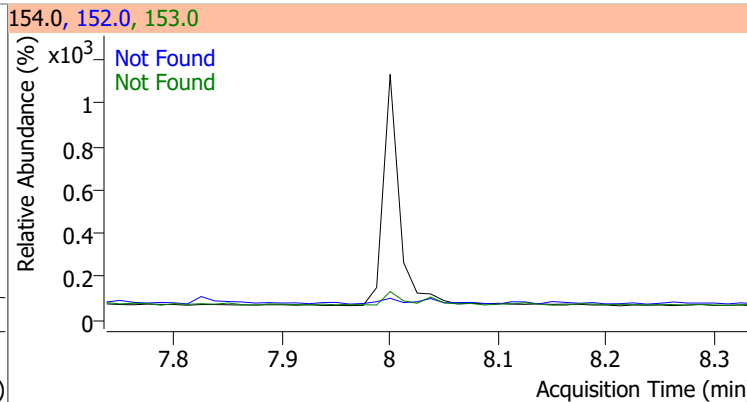
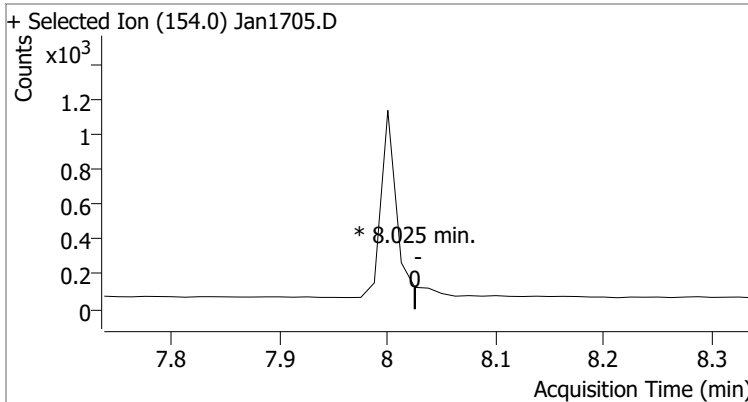
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Fluorobiphenyl	60.1829	7.25	-0.01	514683	171.0	37.2	26.6	49.5



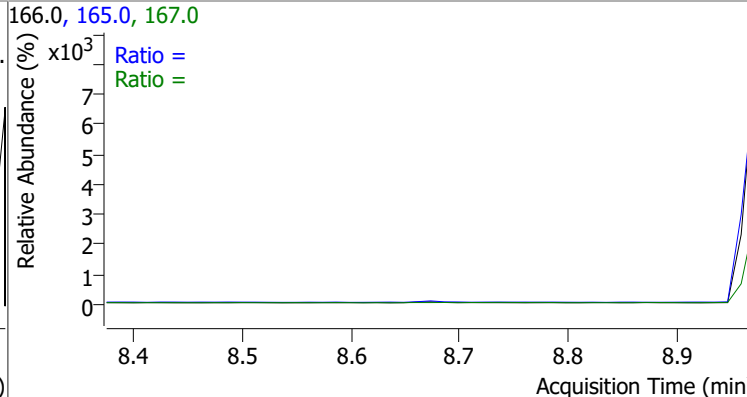
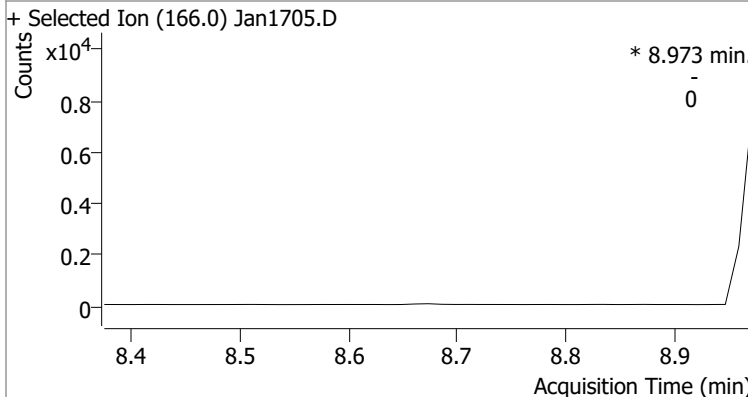
Compound	Conc.	Exp RT	QIon	Exp Ratio
Acenaphthylene	N.D.	7.83	153.0	12.8



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene		0		0	153.0		82.1	152.6
					152.0		41.0	76.1

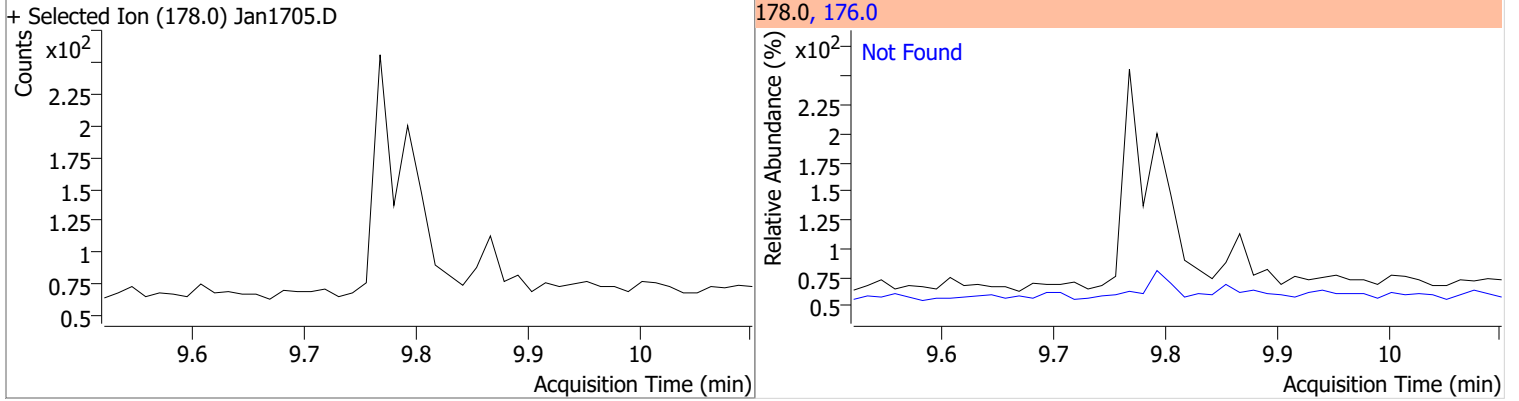


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluorene		0		0	165.0		69.1	128.3
					167.0		9.7	18.0

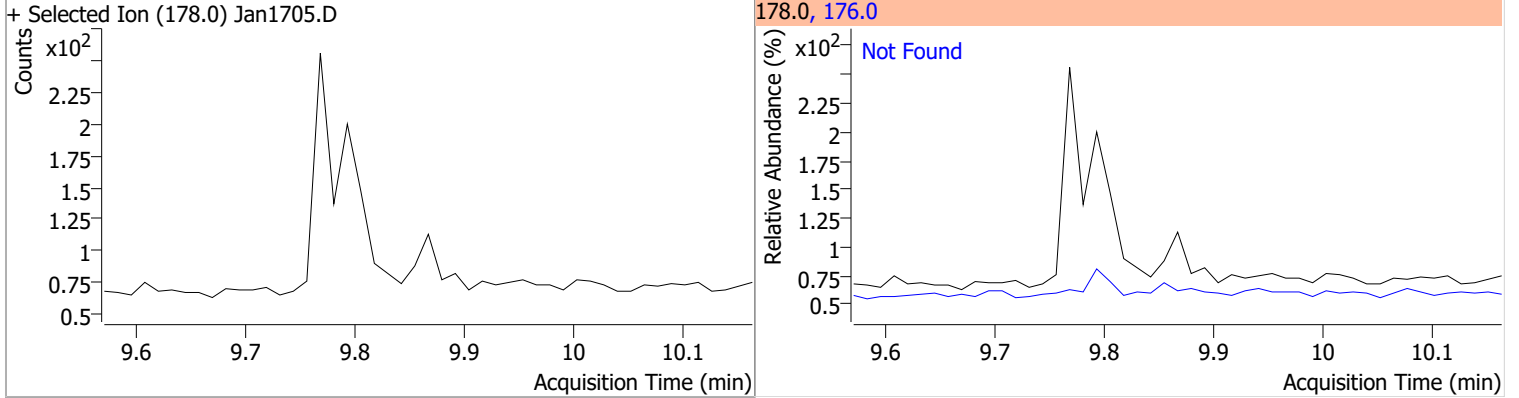


Quantitation Results Report (QT Reviewed)

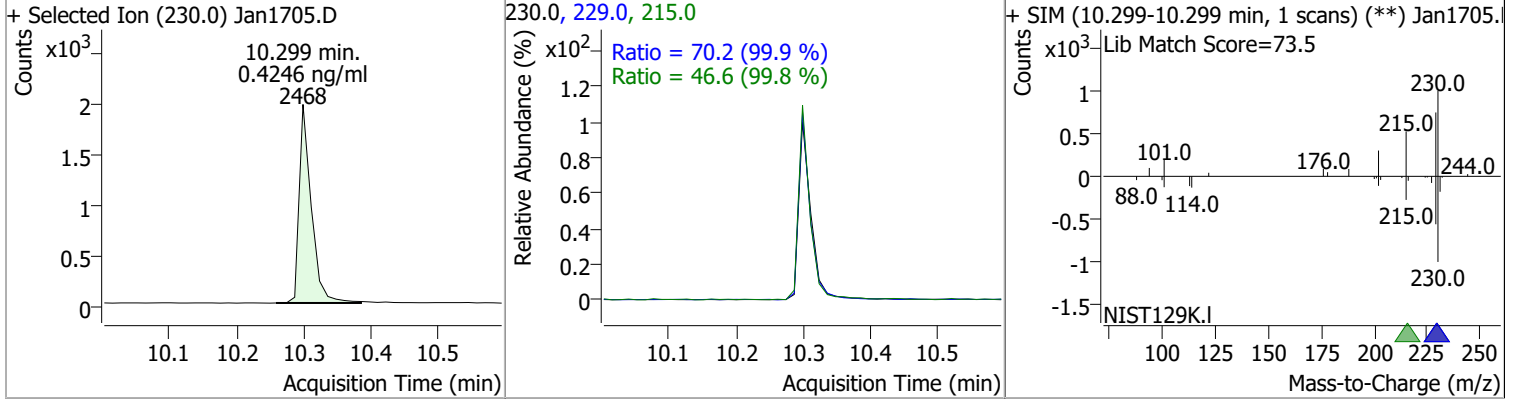
Compound	Conc.	Exp RT	QIon	Exp Ratio
Phenanthrene	N.D.	9.80	176.0	15.5



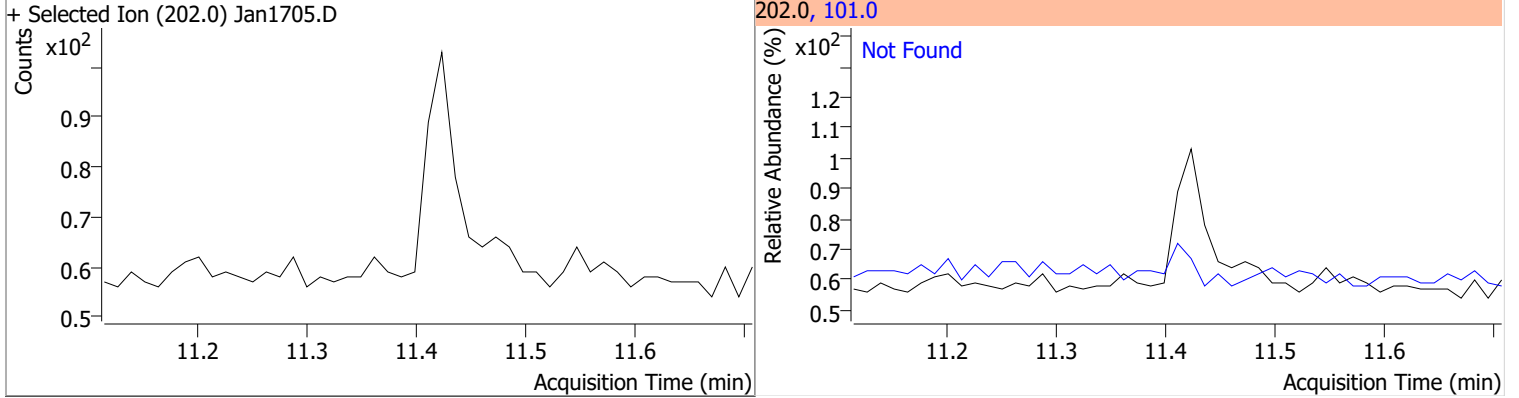
Compound	Conc.	Exp RT	QIon	Exp Ratio
Anthracene	N.D.	9.87	176.0	18.1



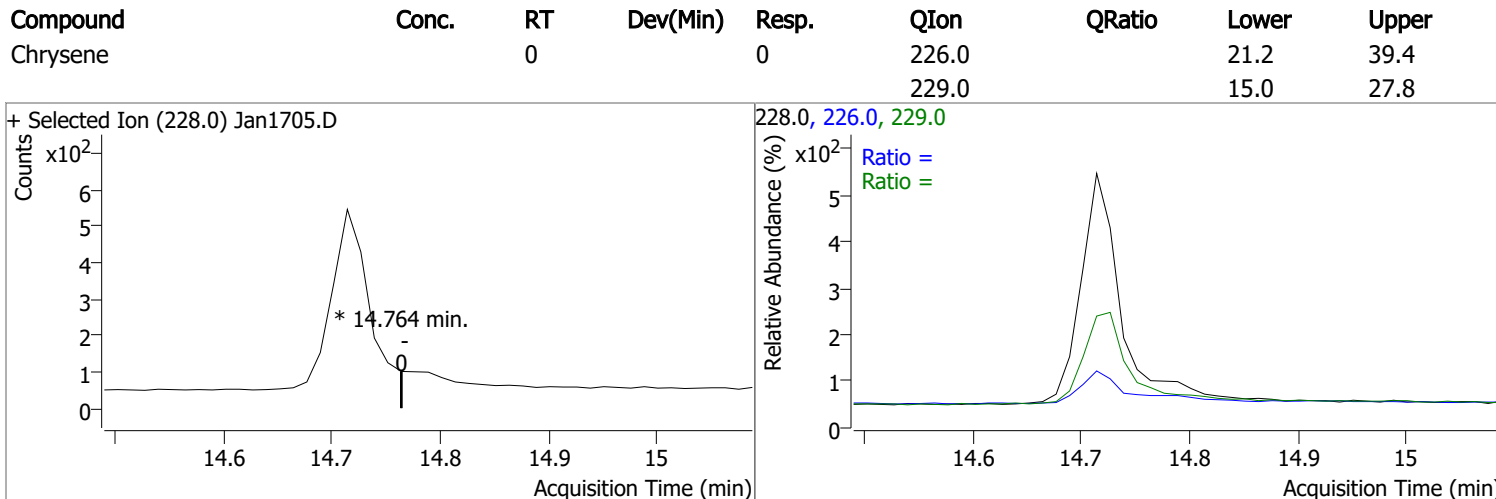
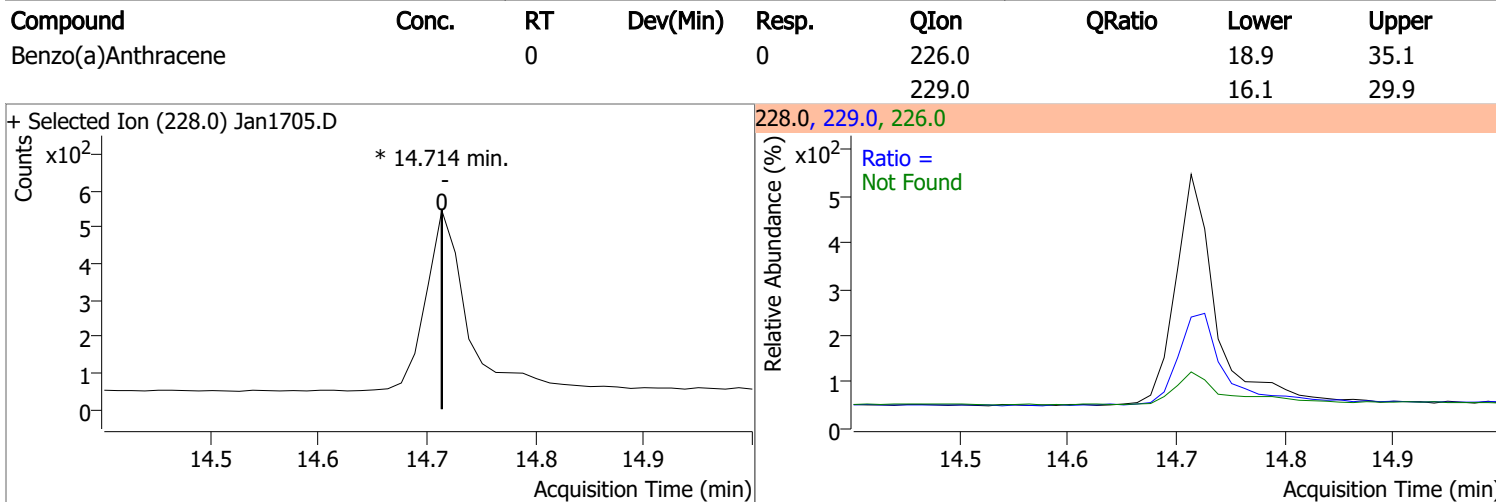
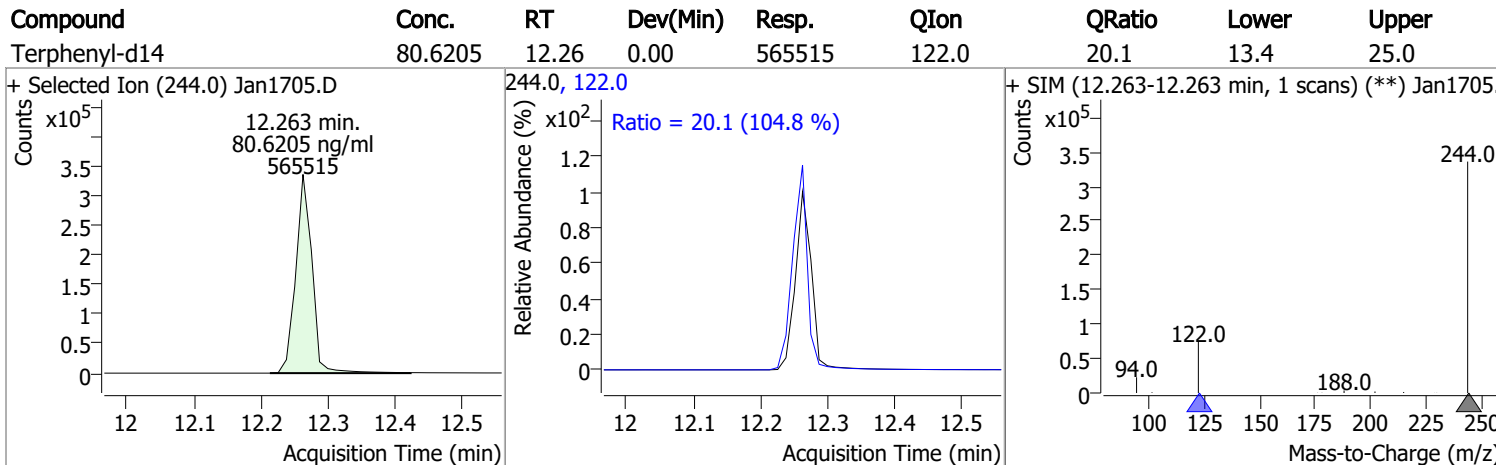
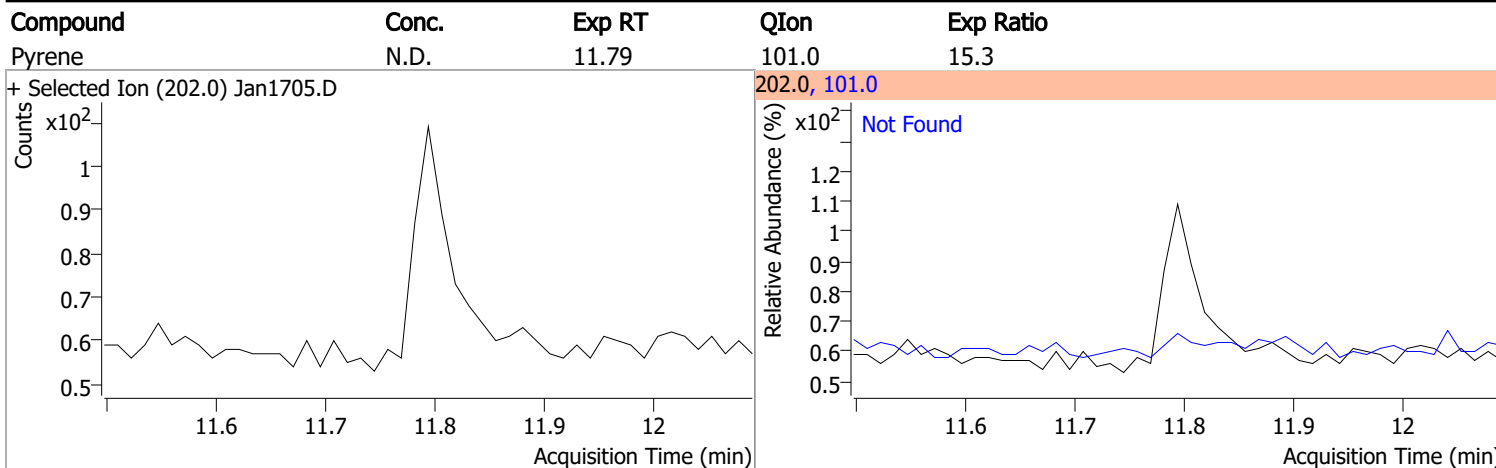
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
o-Terphenyl	0.4246	10.30	0.00	2468	229.0	70.2	49.2	91.3
					215.0	46.6	32.7	60.7



Compound	Conc.	Exp RT	QIon	Exp Ratio
Fluoranthene	N.D.	11.41	101.0	13.8

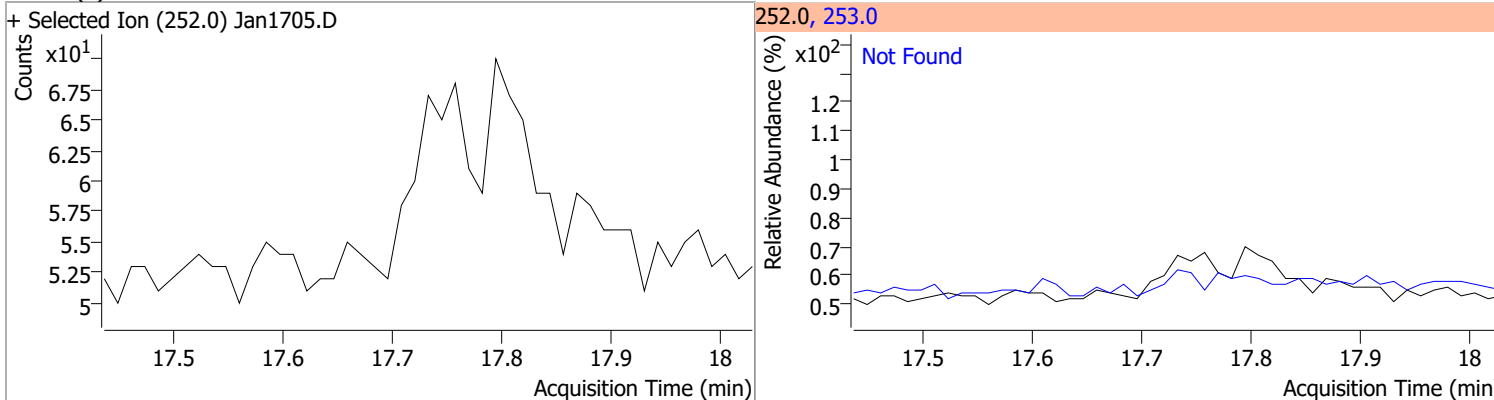


Quantitation Results Report (QT Reviewed)

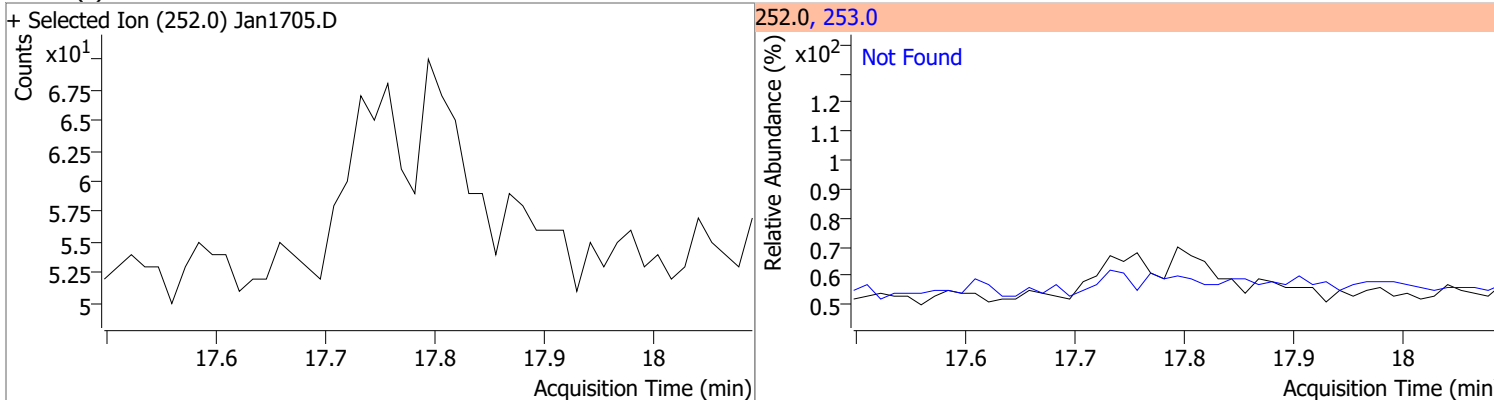


Quantitation Results Report (QT Reviewed)

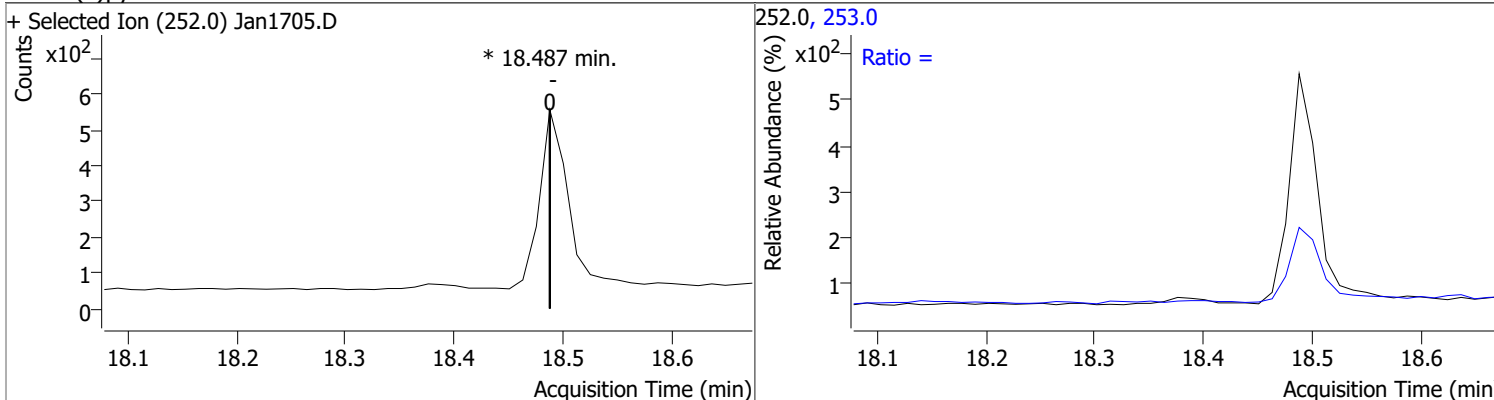
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(b)fluoranthene	N.D.	17.73	253.0	22.6



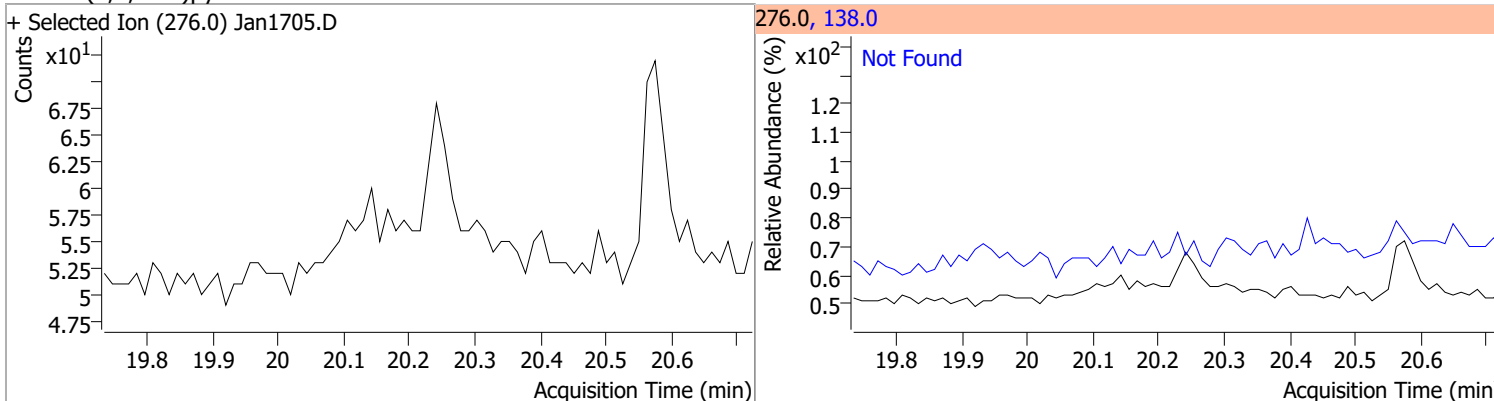
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(k)fluoranthene	N.D.	17.79	253.0	23.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene		0		0	253.0		16.5	30.6

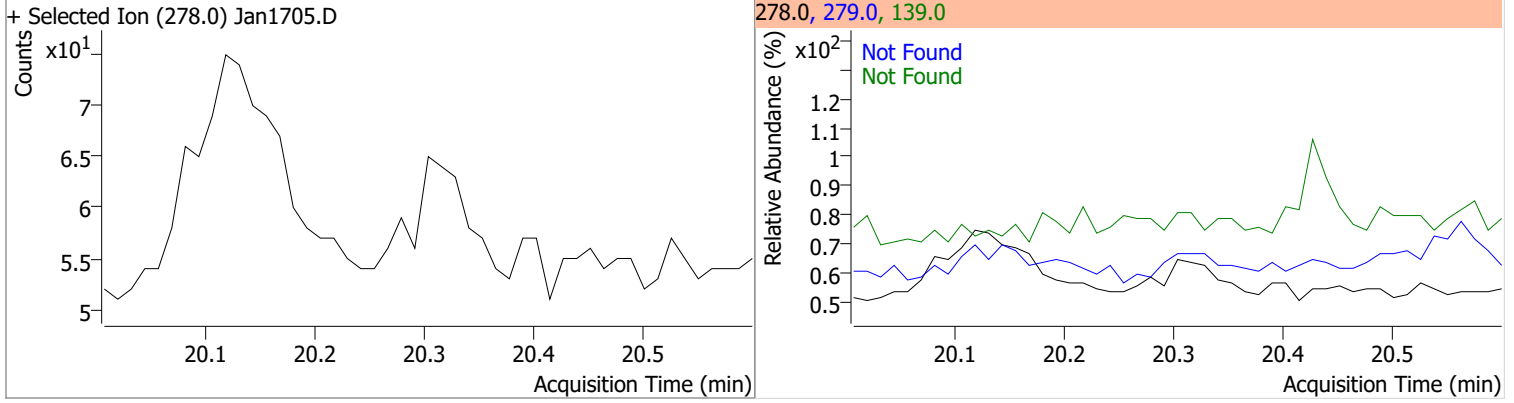


Compound	Conc.	Exp RT	QIon	Exp Ratio
Indeno(1,2,3-cd)pyrene	N.D.	20.23	138.0	28.9

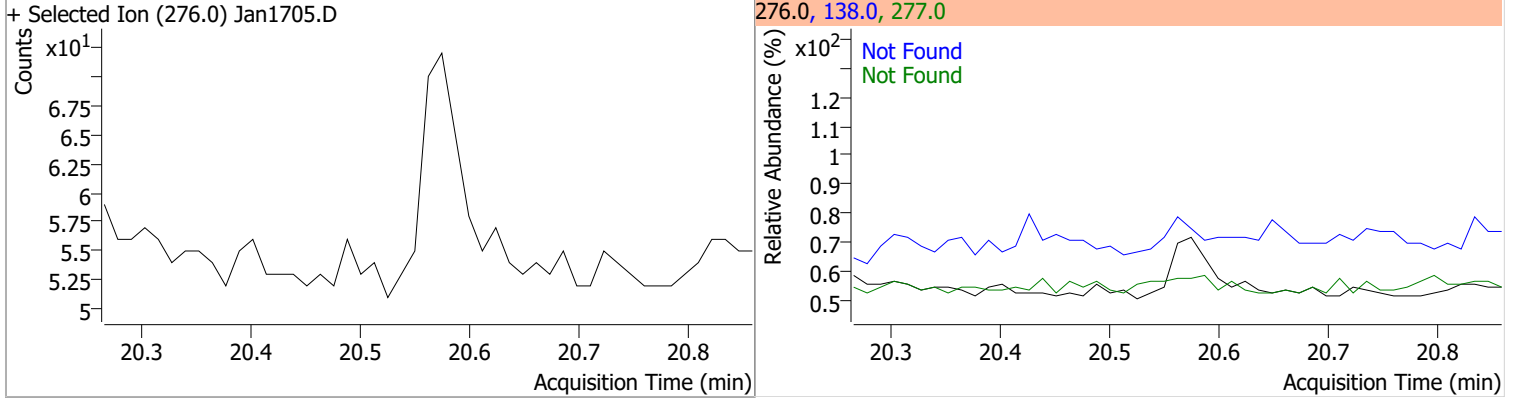


Quantitation Results Report (QT Reviewed)

Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Dibenzo(a,h)anthracene	N.D.	20.30	279.0	25.1	139.0	24.1



Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Benzo(g,h,i)perylene	N.D.	20.56	138.0	28.0	277.0	23.3

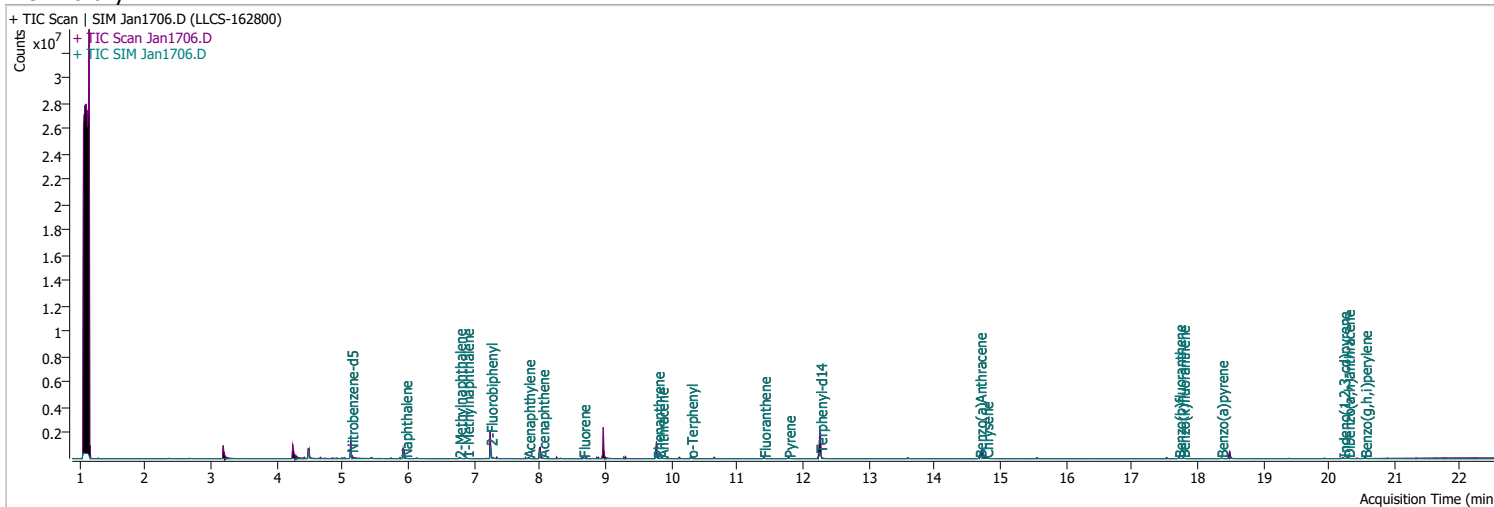


Quantitation Results Report (QT Reviewed)

Data File Jan1706.D
 Acq. Method 5975BNASIM
 Sample Name LLCS-162800
 Vial 6
 DA Method File 011422 bna SIM 2.batch.bin
 Tune File dftppjph.u
 Batch Name 011722 bna SIM 1.batch.bin

Operator LIMS import
 Acq. Date-Time 1/17/2022 12:57:20 PM
 Instrument GCMS
 Multiplier 1.00
 Comment SVOC-8270C-SIM-W-LLPAH
 Tune Date
 Last Calib Update 1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	186510	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	363627	40.0000	ng/ml	-0.013
M Acenaphthene-d10	8.000	164.0	185506	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	352324	40.0000	ng/ml	-0.012
M Chrysene-d12	14.714	240.0	260538	40.0000	ng/ml	-0.012
M Perylene-d12	18.487	264.0	172356	40.0000	ng/ml	-0.012
System Monitoring Compounds						
S Nitrobenzene-d5	5.131	82.0	421448	39.8215	ng/ml	-0.012
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 796.43%	*	
S 2-Fluorobiphenyl	7.252	172.0	648081	72.6820	ng/ml	-0.013
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 1453.64%	*	
S o-Terphenyl	10.299	230.0	28374	4.9482	ng/ml	0.000
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = 98.96%		
S Terphenyl-d14	12.263	244.0	587412	81.4063	ng/ml	0.000
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 1628.13%	*	
Target Compounds						
T Naphthalene	5.953	128.0	34311	2.7274	ng/ml	91
T 2-Methylnaphthalene	6.777	141.0	21034	2.9956	ng/ml	94
T 1-Methylnaphthalene	6.890	141.0	20104	2.7147	ng/ml	95
T Acenaphthylene	7.826	152.0	39207	3.4488	ng/ml	96
T Acenaphthene	8.038	154.0	26499	3.6439	ng/ml	93
T Fluorene	8.661	166.0	35402	4.1142	ng/ml	98
T Phenanthrene	9.793	178.0	56765	5.1870	ng/ml	93
T Anthracene	9.854	178.0	51345	5.2336	ng/ml	99
T Fluoranthene	11.411	202.0	57681	4.8271	ng/ml	100
T Pyrene	11.781	202.0	63388	4.8296	ng/ml	99
T Benzo(a)Anthracene	14.689	228.0	43029	5.1524	ng/ml	99
T Chrysene	14.789	228.0	55278	4.6357	ng/ml	99
T Benzo(b)fluoranthene	17.721	252.0	39842	5.1308	ng/ml	99

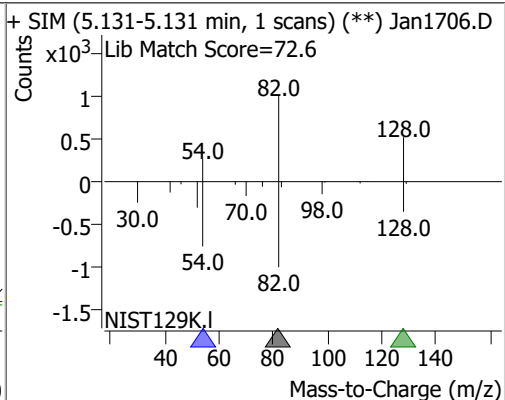
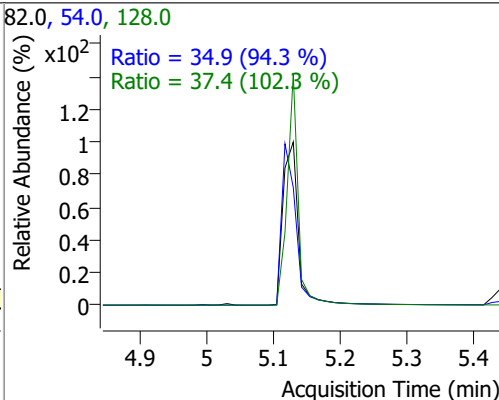
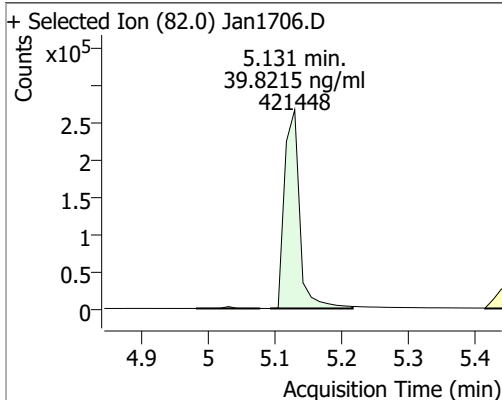
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	17.783	252.0	43046	4.7488	ng/ml	100
T Benzo(a)pyrene	18.363	252.0	29924	4.7493	ng/ml	99
T Indeno(1,2,3-cd)pyrene	20.217	276.0	29778	4.9024	ng/ml	96
T Dibenzo(a,h)anthracene	20.291	278.0	33489	4.8637	ng/ml	99
T Benzo(g,h,i)perylene	20.550	276.0	40598	4.7306	ng/ml	98

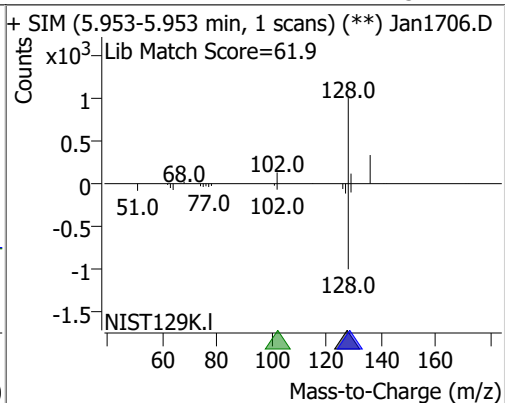
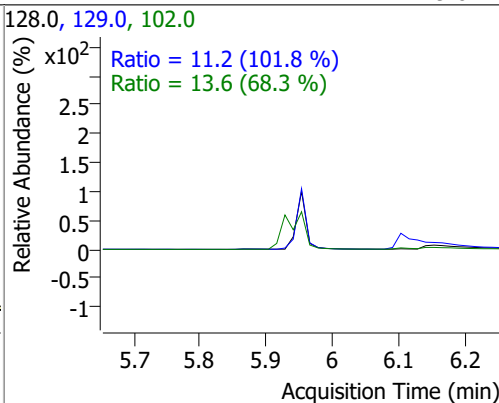
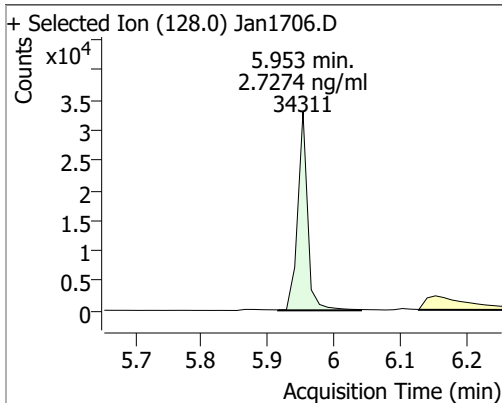
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

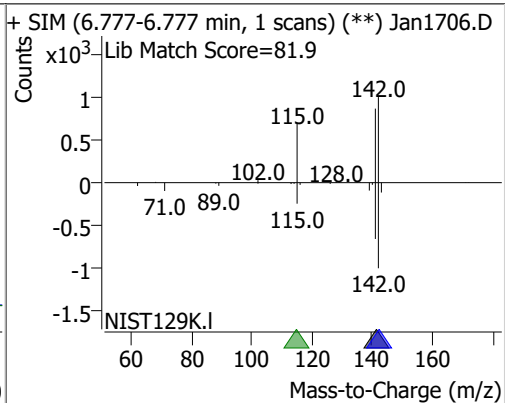
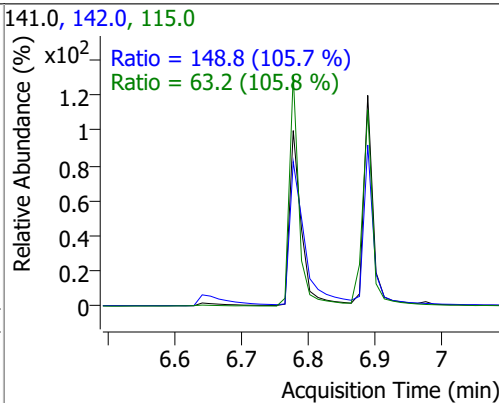
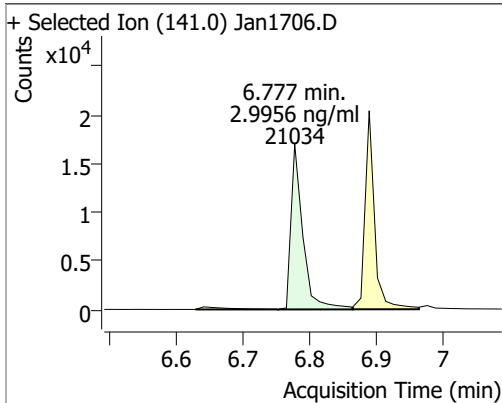
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	39.8215	5.13	-0.01	421448	54.0	34.9	25.9	48.1
					128.0	37.4	25.6	47.6



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Naphthalene	2.7274	5.95	0.00	34311	102.0	13.6	0.0	59.6
					129.0	11.2	7.7	14.3

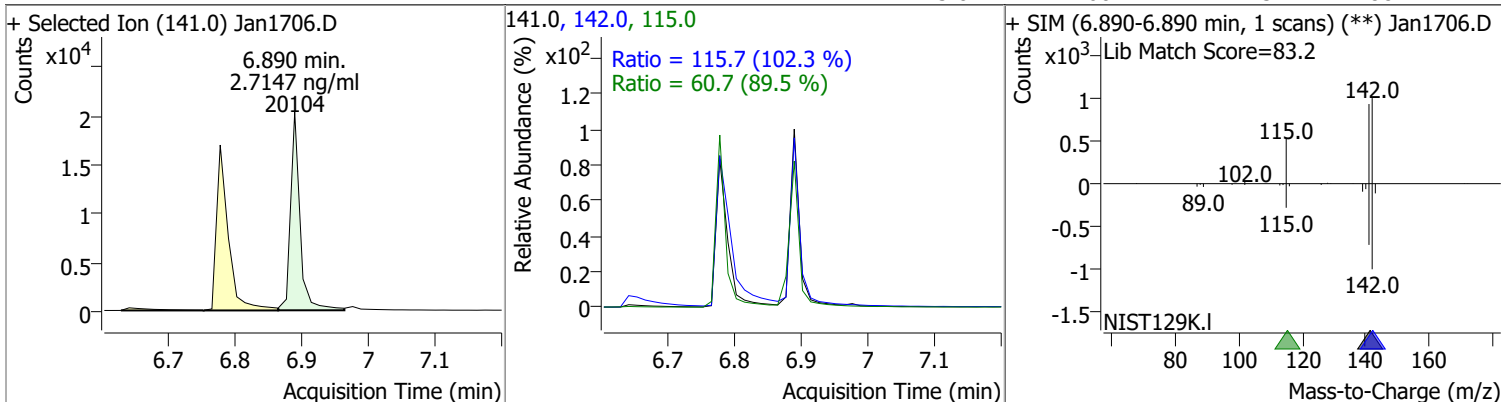


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Methylnaphthalene	2.9956	6.78	-0.01	21034	142.0	148.8	98.5	183.0
					115.0	63.2	41.8	77.6

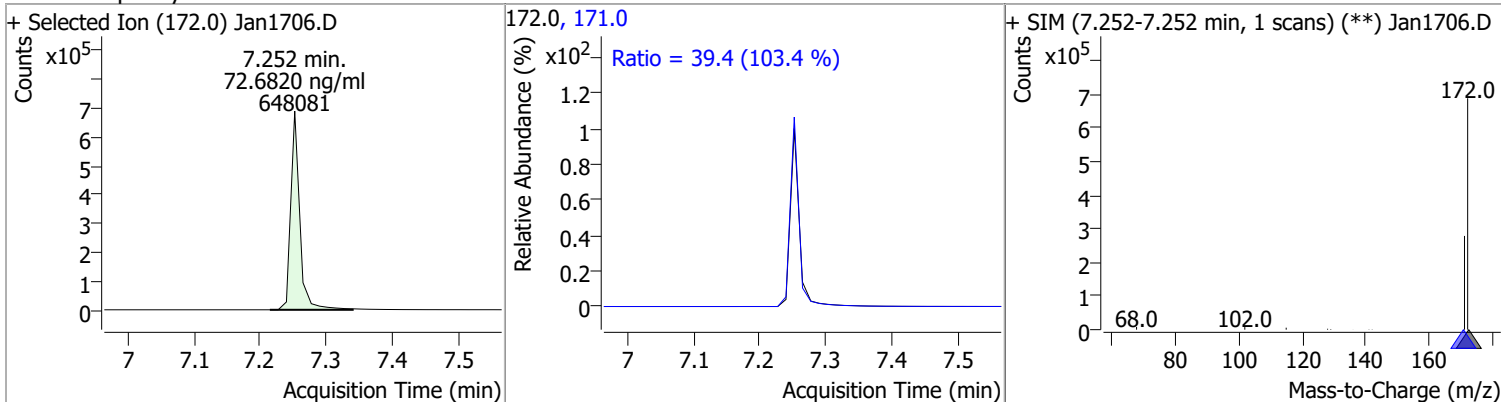


Quantitation Results Report (QT Reviewed)

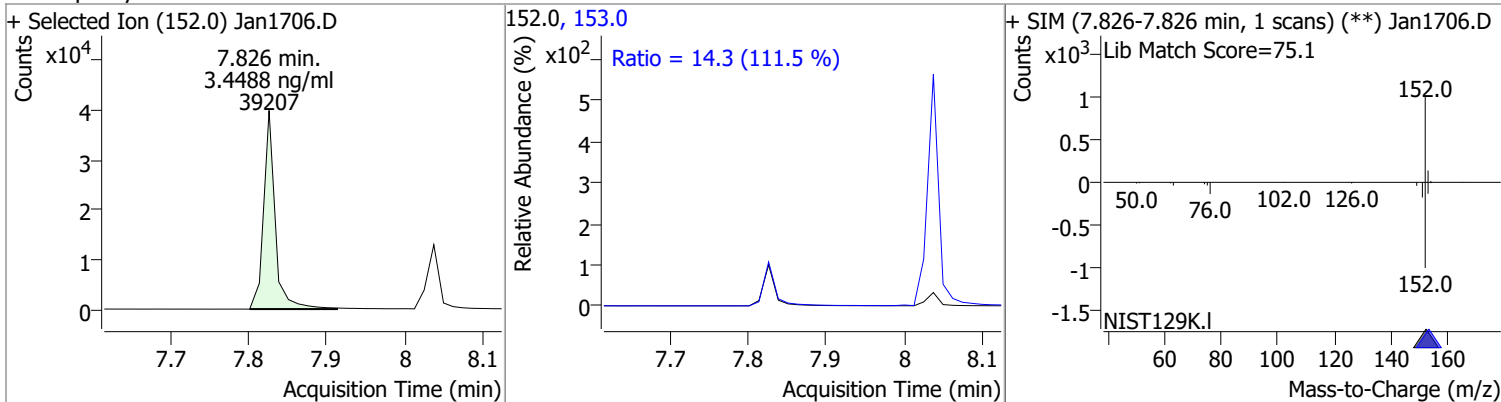
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
1-Methylnaphthalene	2.7147	6.89	-0.01	20104	142.0	115.7	79.2	147.1
					115.0	60.7	47.5	88.2



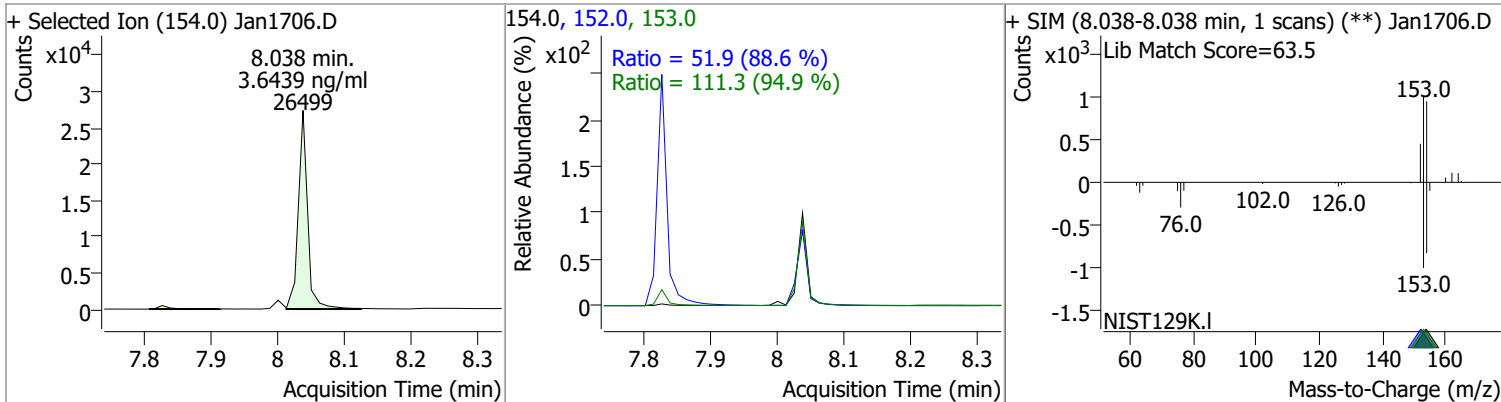
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Fluorobiphenyl	72.6820	7.25	-0.01	648081	171.0	39.4	26.6	49.5



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthylene	3.4488	7.83	0.00	39207	153.0	14.3	9.0	16.6

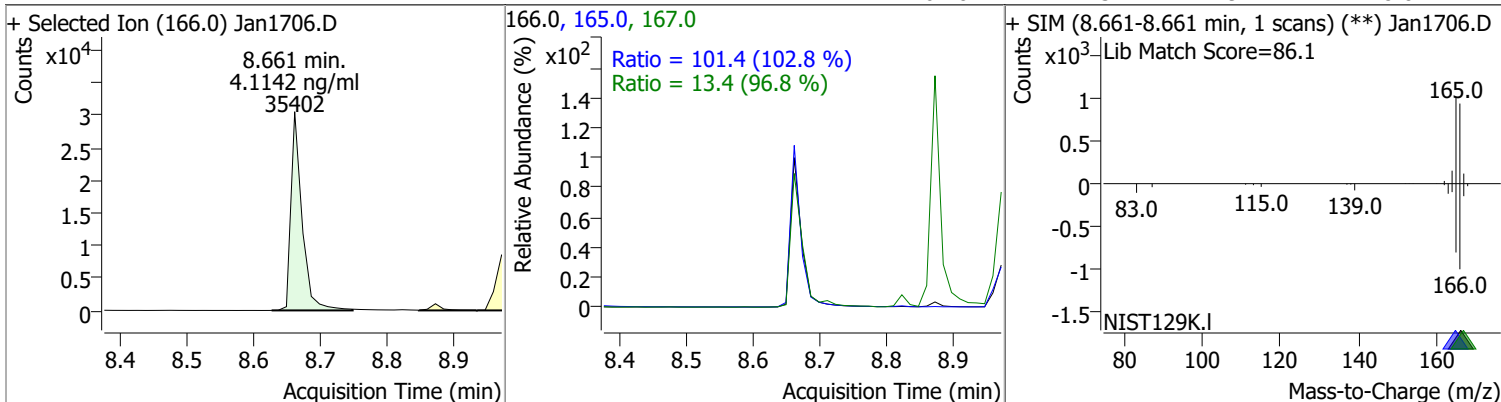


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene	3.6439	8.04	0.00	26499	153.0	111.3	82.1	152.6
					152.0	51.9	41.0	76.1

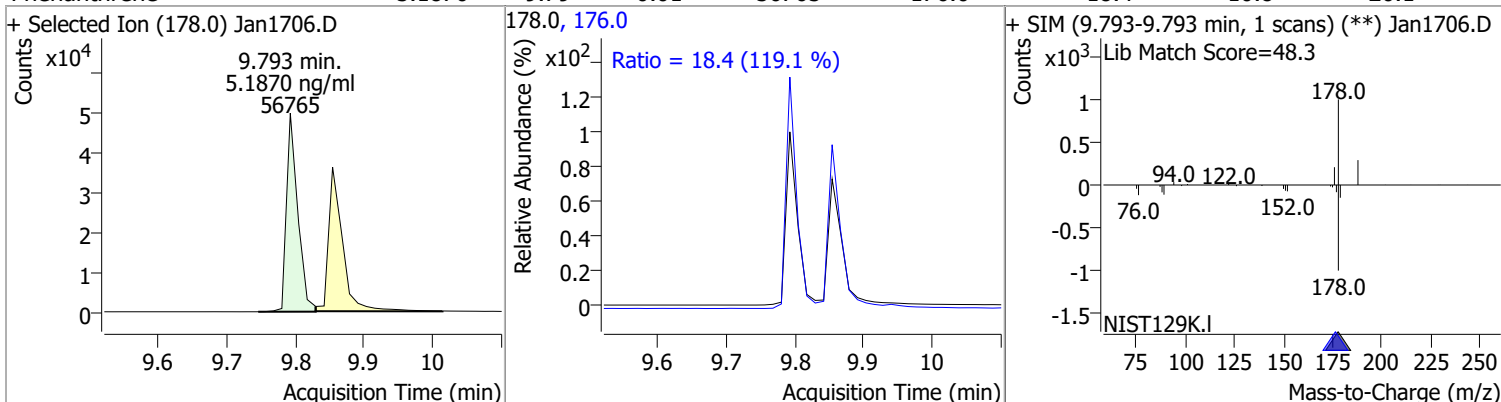


Quantitation Results Report (QT Reviewed)

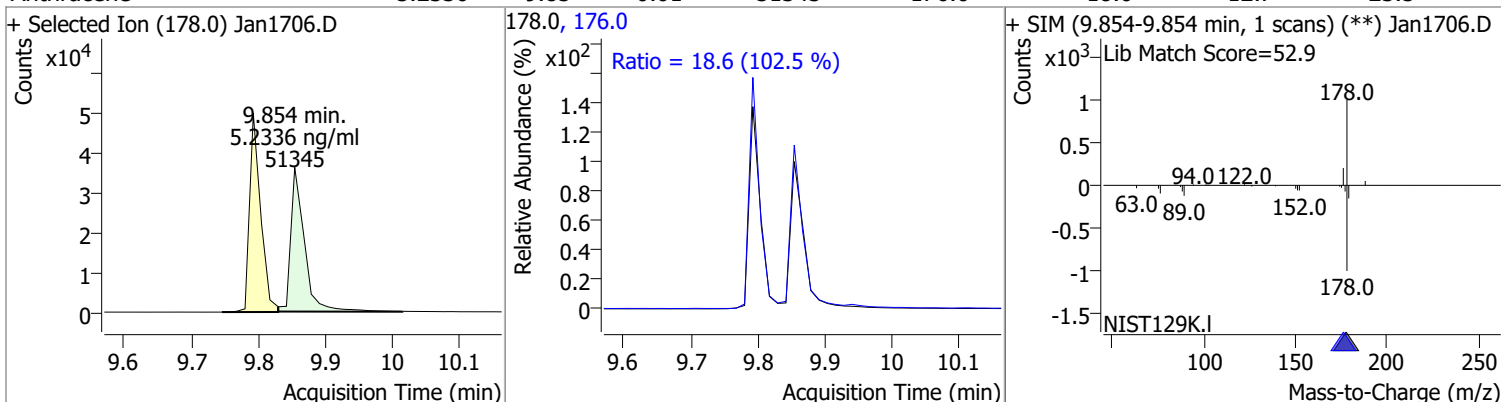
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluorene	4.1142	8.66	-0.01	35402	165.0 167.0	101.4 13.4	69.1 9.7	128.3 18.0



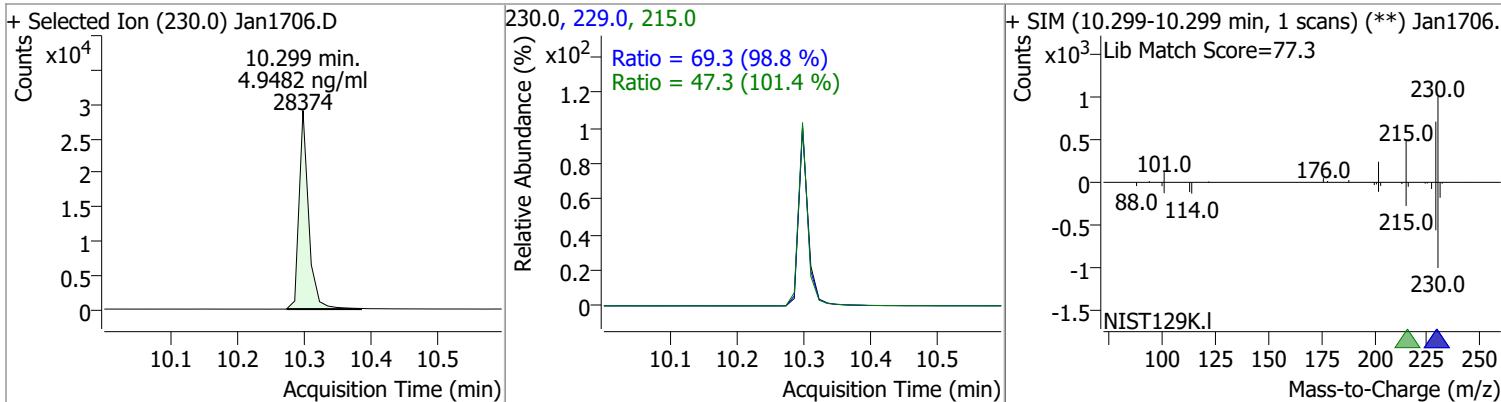
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Phenanthrene	5.1870	9.79	-0.01	56765	176.0	18.4	10.8	20.1



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Anthracene	5.2336	9.85	-0.01	51345	176.0	18.6	12.7	23.5

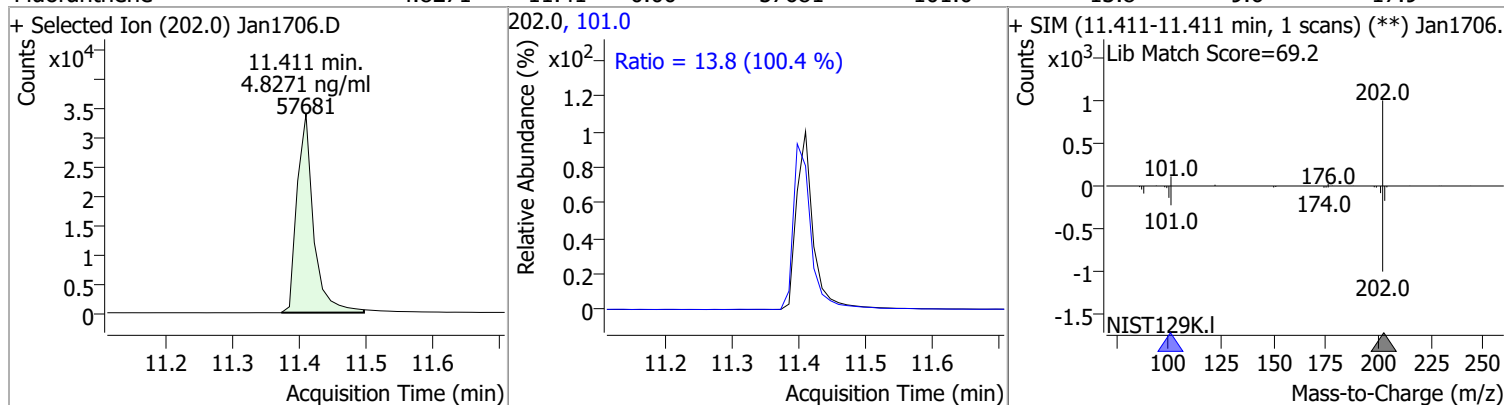


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
o-Terphenyl	4.9482	10.30	0.00	28374	229.0 215.0	69.3 47.3	49.2 32.7	91.3 60.7

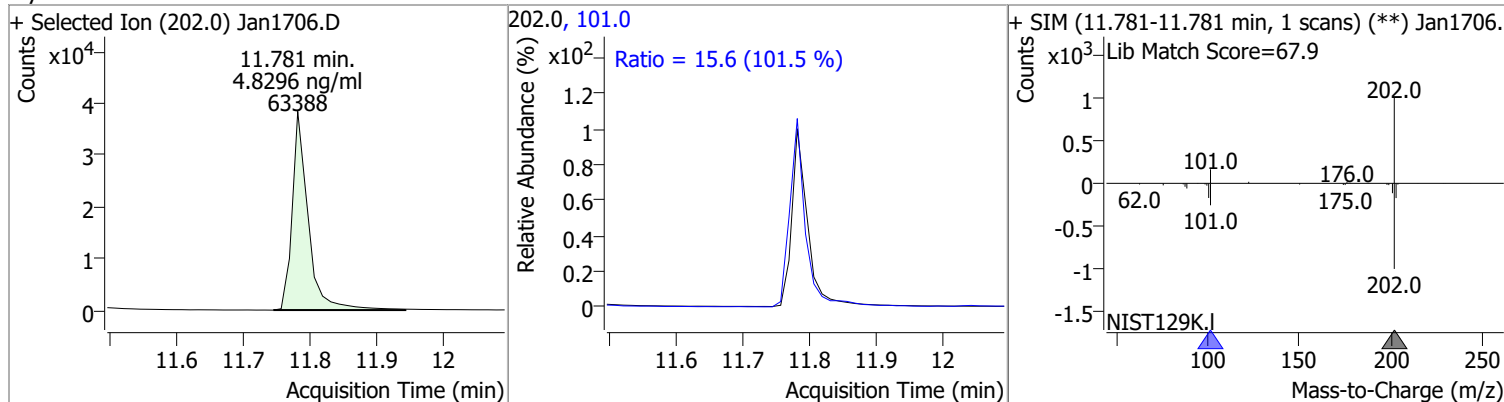


Quantitation Results Report (QT Reviewed)

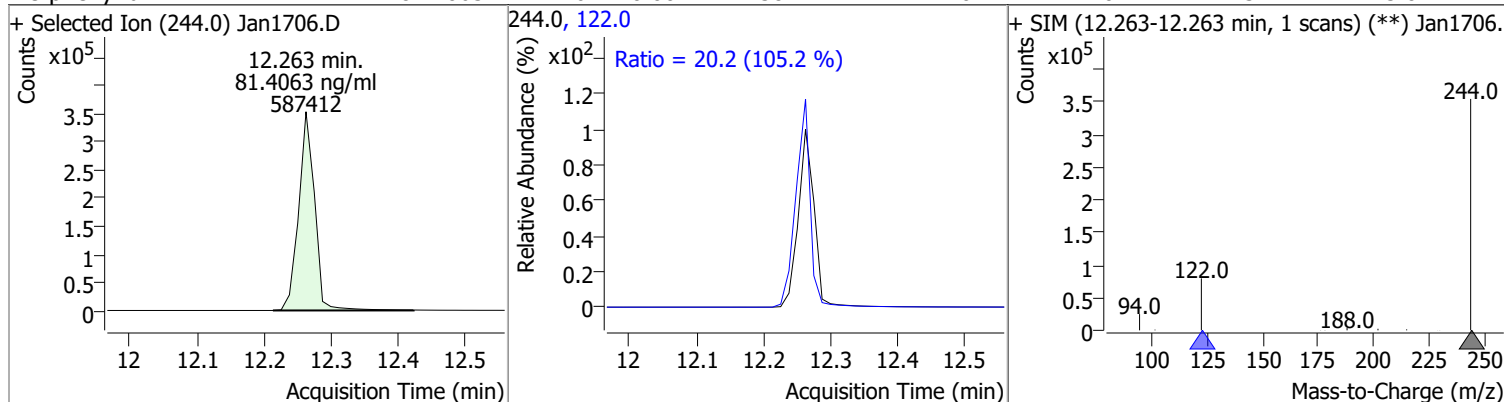
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluoranthene	4.8271	11.41	0.00	57681	101.0	13.8	9.6	17.9



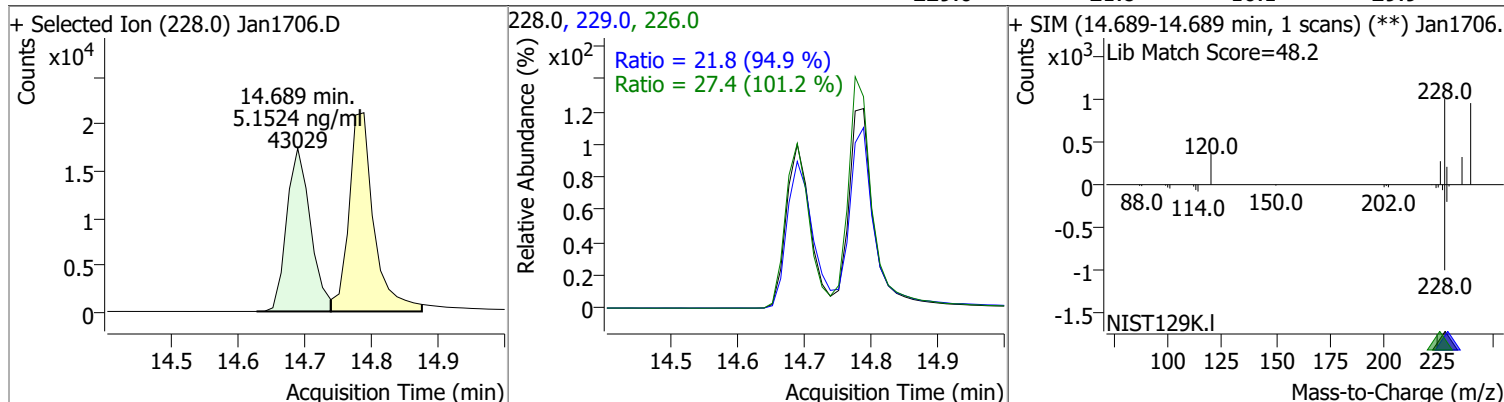
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Pyrene	4.8296	11.78	-0.01	63388	101.0	15.6	10.7	20.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Terphenyl-d14	81.4063	12.26	0.00	587412	122.0	20.2	13.4	25.0

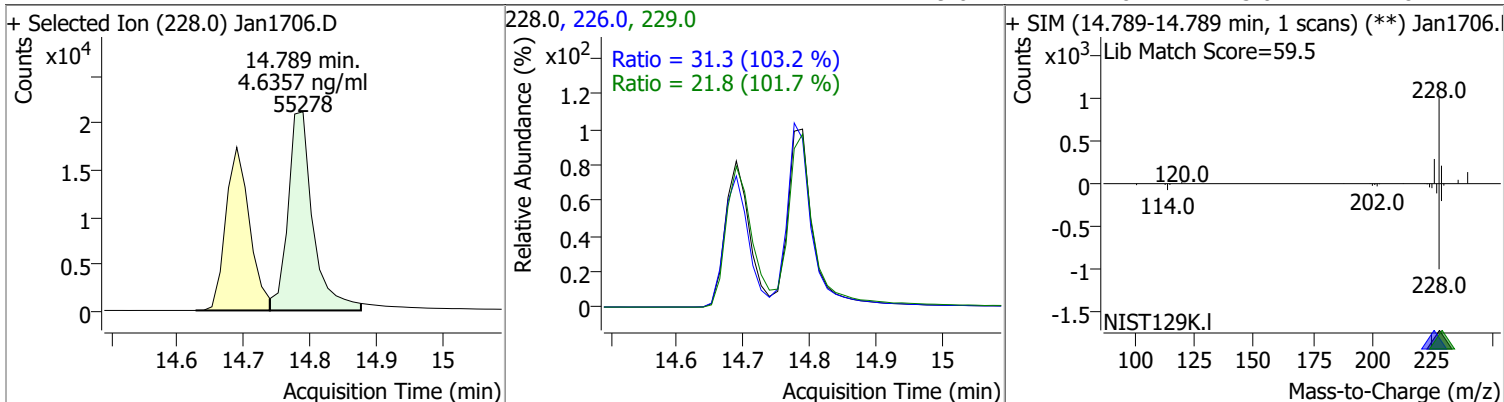


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)Anthracene	5.1524	14.69	-0.01	43029	226.0	27.4	18.9	35.1
				229.0	21.8	16.1	29.9	

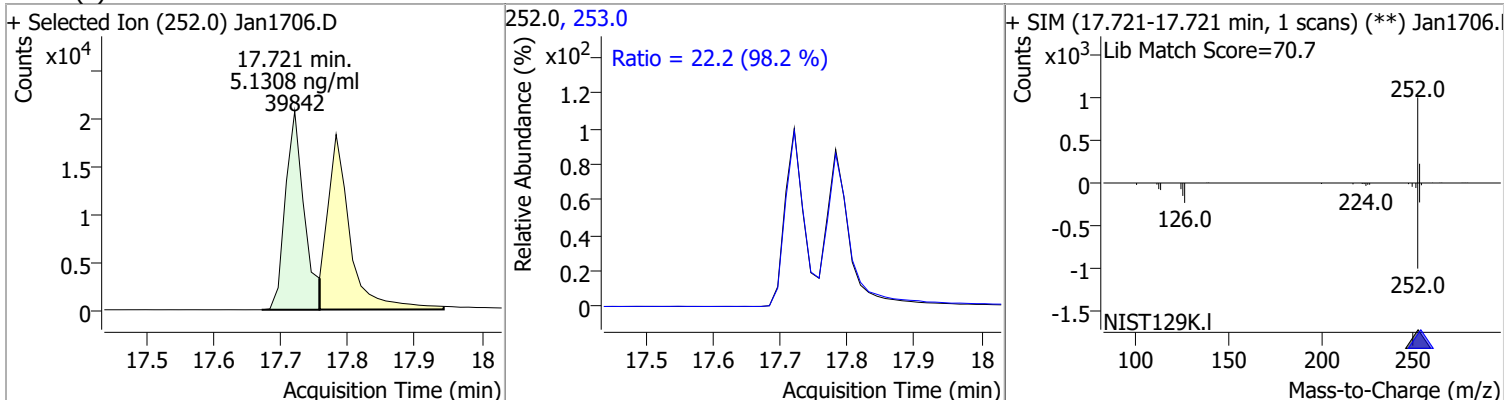


Quantitation Results Report (QT Reviewed)

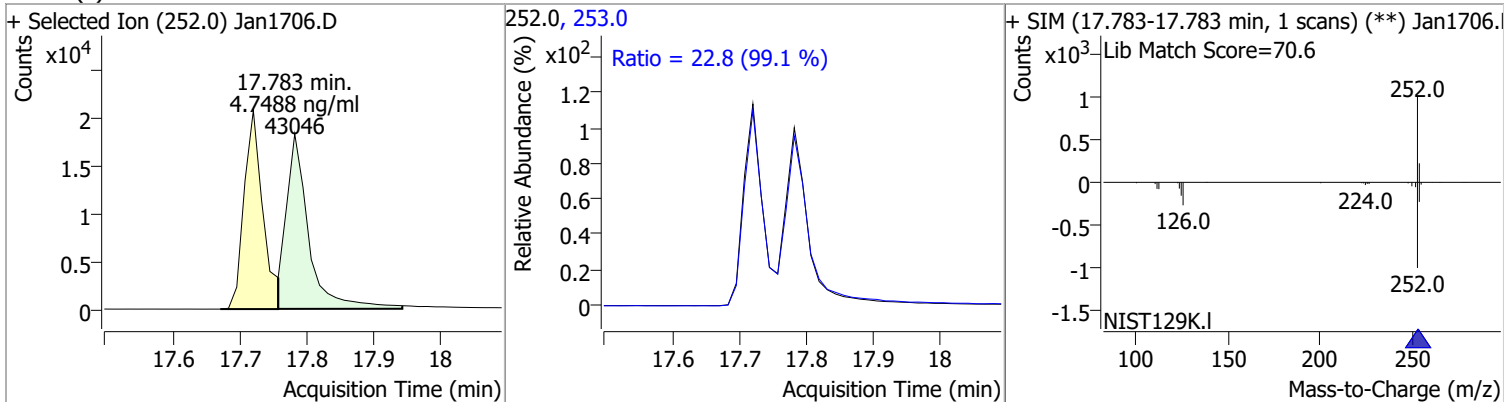
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Chrysene	4.6357	14.79	0.00	55278	226.0	31.3	21.2	39.4
					229.0	21.8	15.0	27.8



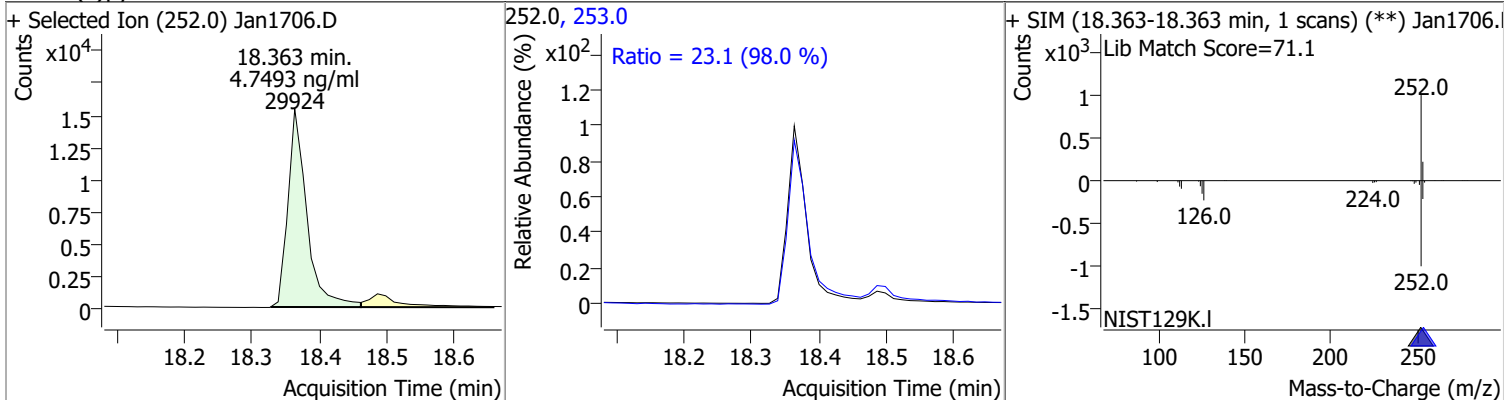
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(b)fluoranthene	5.1308	17.72	-0.01	39842	253.0	22.2	15.8	29.4



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(k)fluoranthene	4.7488	17.78	-0.01	43046	253.0	22.8	16.1	29.9



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene	4.7493	18.36	-0.01	29924	253.0	23.1	16.5	30.6



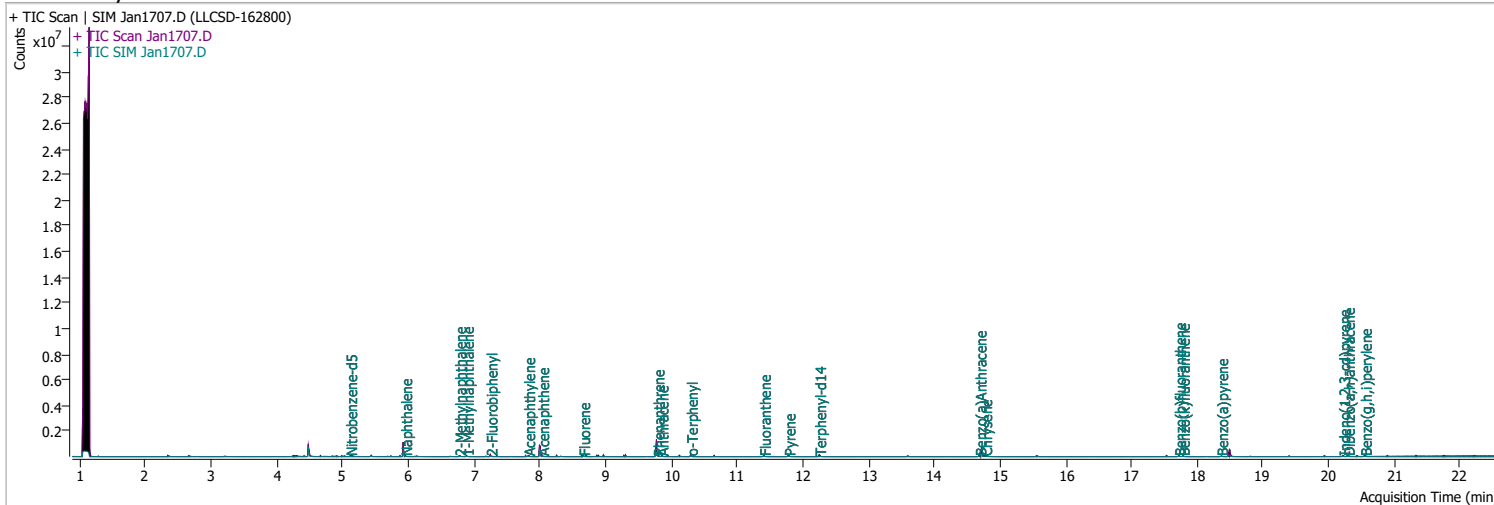
Quantitation Results Report (QT Reviewed)

Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Indeno(1,2,3-cd)pyrene	4.9024	20.22	-0.01	29778	138.0	26.8	20.3	37.6
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1706.D</p> </div> <div style="width: 30%;"> <p>276.0, 138.0</p> <p>Ratio = 26.8 (92.6 %)</p> </div> <div style="width: 30%;"> <p>+ SIM (20.217-20.217 min, 1 scans) (**) Jan1706.D</p> <p>Lib Match Score=78.6</p> </div> </div>								
Dibenzo(a,h)anthracene	4.8637	20.29	-0.01	33489	279.0	25.0	17.6	32.7
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (278.0) Jan1706.D</p> </div> <div style="width: 30%;"> <p>278.0, 279.0, 139.0</p> <p>Ratio = 25.0 (99.4 %)</p> <p>Ratio = 22.7 (94.4 %)</p> </div> <div style="width: 30%;"> <p>+ SIM (20.291-20.291 min, 1 scans) (**) Jan1706.D</p> <p>Lib Match Score=77.7</p> </div> </div>								
Benzo(g,h,i)perylene	4.7306	20.55	-0.01	40598	138.0	27.6	19.6	36.5
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1706.D</p> </div> <div style="width: 30%;"> <p>276.0, 138.0, 277.0</p> <p>Ratio = 27.6 (98.3 %)</p> <p>Ratio = 24.9 (107.2 %)</p> </div> <div style="width: 30%;"> <p>+ SIM (20.550-20.550 min, 1 scans) (**) Jan1706.D</p> <p>Lib Match Score=78.4</p> </div> </div>								

Quantitation Results Report (QT Reviewed)

Data File	Jan1707.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/17/2022 1:29:50 PM
Sample Name	LLCSD-162800	Instrument	GCMS
Vial	7	Multiplier	1.00
DA Method File	011422 bna SIM 2.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011722 bna SIM 1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.485	152.0	184114	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	365755	40.0000	ng/ml	-0.012
M Acenaphthene-d10	8.001	164.0	189858	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	365607	40.0000	ng/ml	-0.012
M Chrysene-d12	14.727	240.0	263410	40.0000	ng/ml	0.000
M Perylene-d12	18.487	264.0	176901	40.0000	ng/ml	-0.012
System Monitoring Compounds						
S Nitrobenzene-d5	5.118	82.0	21991	5.3186	ng/ml	-0.025
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 106.37%	*	
S 2-Fluorobiphenyl	7.252	172.0	42643	4.6728	ng/ml	-0.012
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 93.46%		
S o-Terphenyl	10.299	230.0	27479	4.6180	ng/ml	0.000
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = 92.36%		
S Terphenyl-d14	12.251	244.0	35446	7.1529	ng/ml	-0.012
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 143.06%	*	
Target Compounds						
T Naphthalene	5.953	128.0	29664	2.3442	ng/ml	90
T 2-Methylnaphthalene	6.778	141.0	19788	2.8017	ng/ml	93
T 1-Methylnaphthalene	6.890	141.0	18546	2.4898	ng/ml	93
T Acenaphthylene	7.826	152.0	35058	3.0131	ng/ml	96
T Acenaphthene	8.038	154.0	24293	3.2639	ng/ml	93
T Fluorene	8.661	166.0	33233	3.7736	ng/ml	98
T Phenanthrene	9.793	178.0	55447	4.8888	ng/ml	93
T Anthracene	9.854	178.0	50498	4.9754	ng/ml	99
T Fluoranthene	11.411	202.0	58951	4.7542	ng/ml	99
T Pyrene	11.781	202.0	63707	4.8009	ng/ml	100
T Benzo(a)Anthracene	14.689	228.0	43440	5.1453	ng/ml	99
T Chrysene	14.776	228.0	58157	4.8240	ng/ml	99
T Benzo(b)fluoranthene	17.721	252.0	40965	5.1399	ng/ml	99

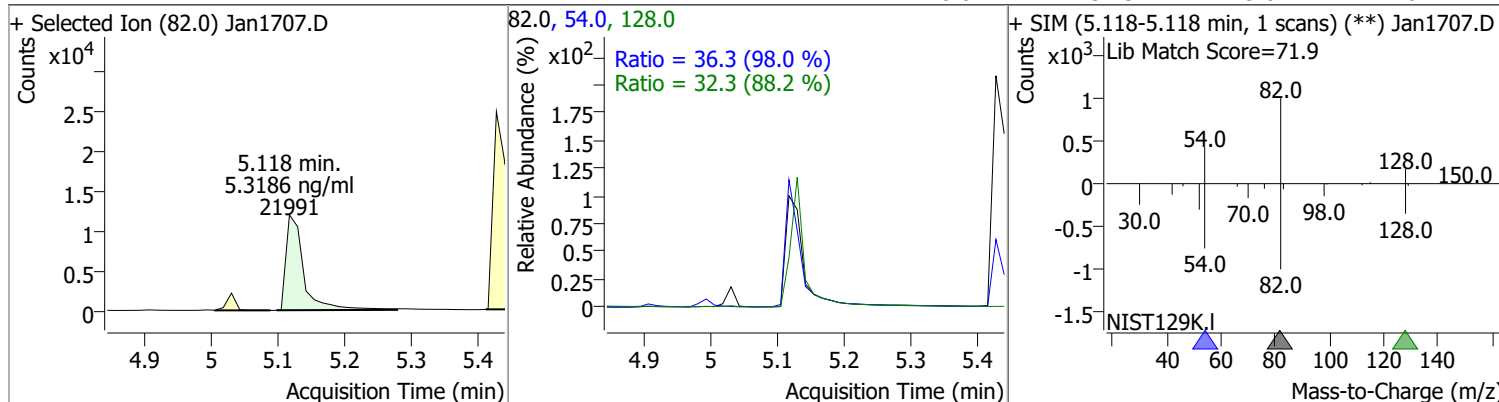
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	17.783	252.0	43857	4.7153	ng/ml	100
T Benzo(a)pyrene	18.363	252.0	31347	4.8373	ng/ml	100
T Indeno(1,2,3-cd)pyrene	20.217	276.0	31481	5.0330	ng/ml	95
T Dibenzo(a,h)anthracene	20.291	278.0	34524	4.8852	ng/ml	98
T Benzo(g,h,i)perylene	20.550	276.0	42280	4.7946	ng/ml	99

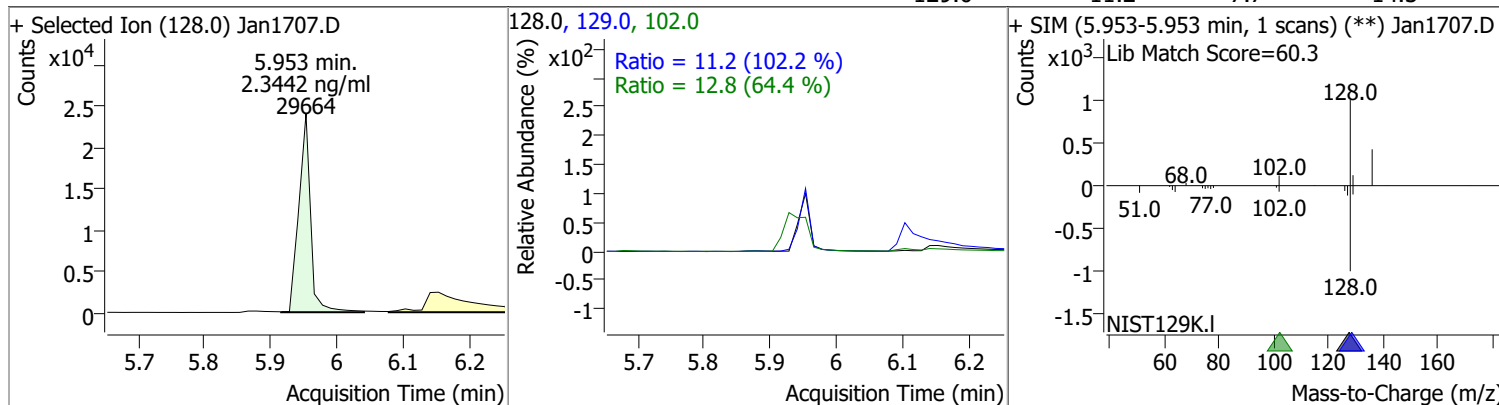
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

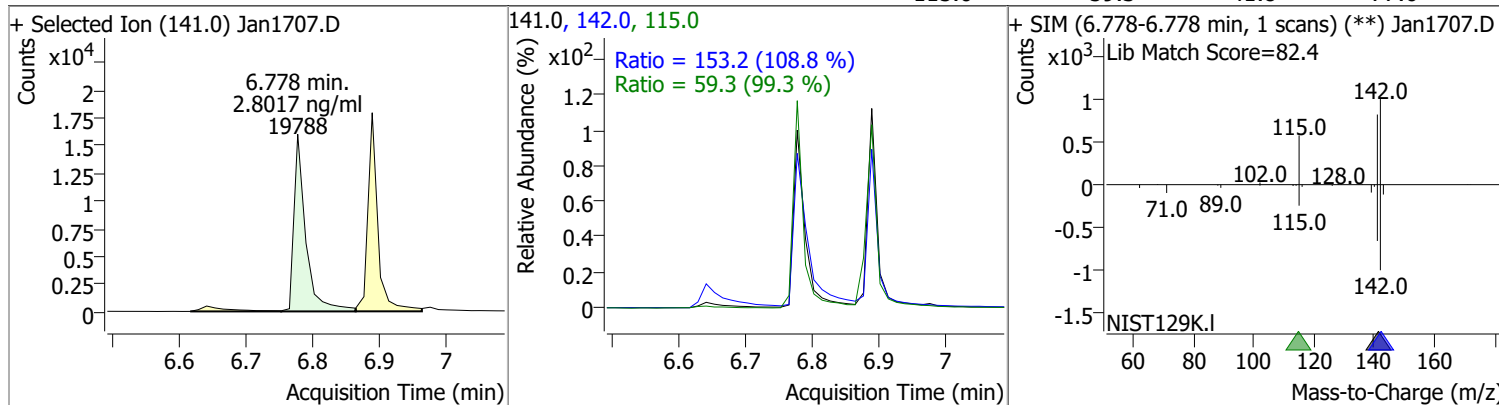
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	5.3186	5.12	-0.02	21991	54.0	36.3	25.9	48.1
					128.0	32.3	25.6	47.6



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Naphthalene	2.3442	5.95	0.00	29664	102.0	12.8	0.0	59.6
					129.0	11.2	7.7	14.3

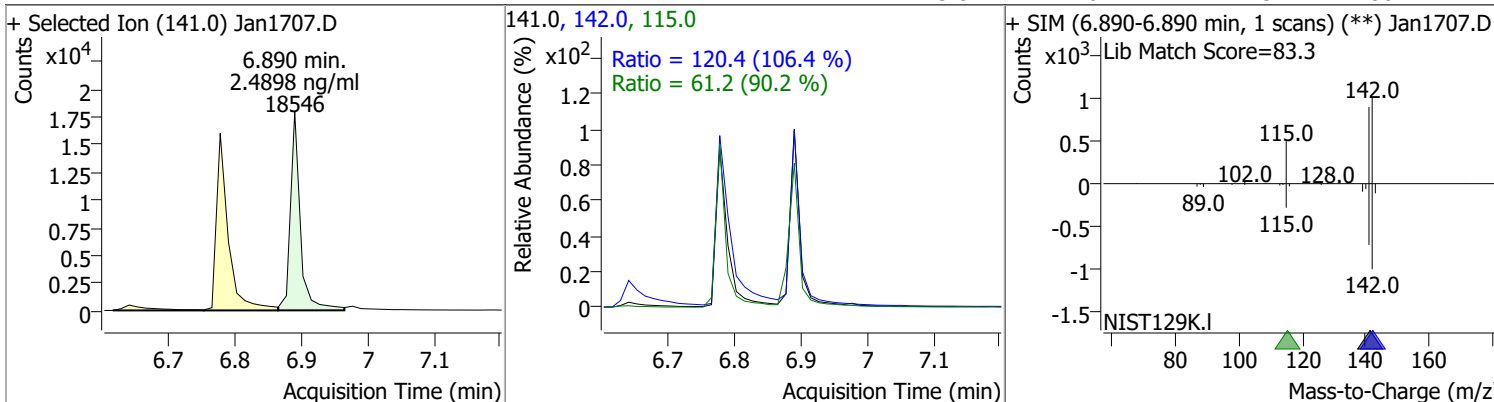


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Methylnaphthalene	2.8017	6.78	-0.01	19788	142.0	153.2	98.5	183.0
					115.0	59.3	41.8	77.6

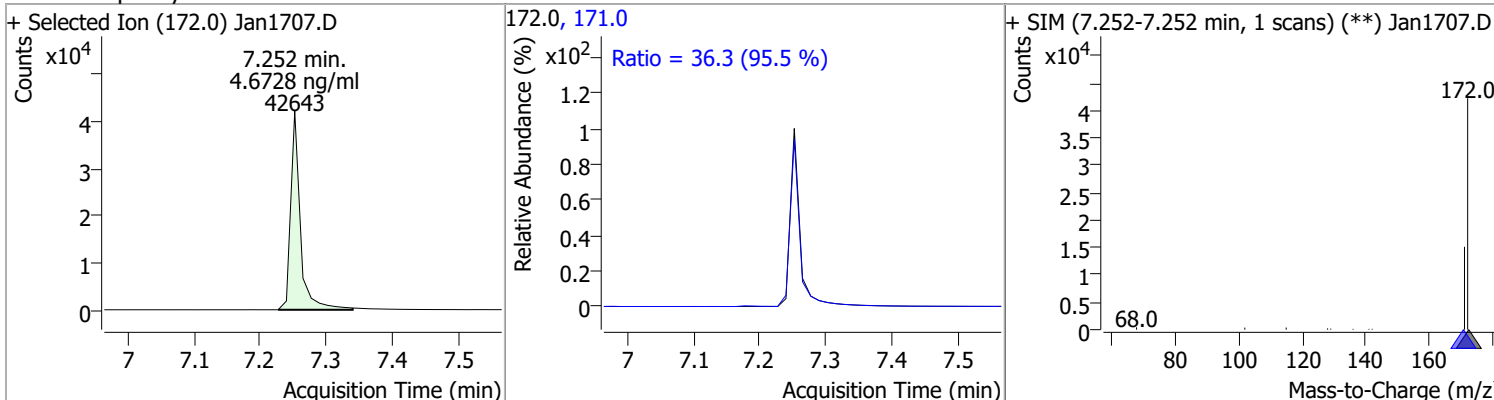


Quantitation Results Report (QT Reviewed)

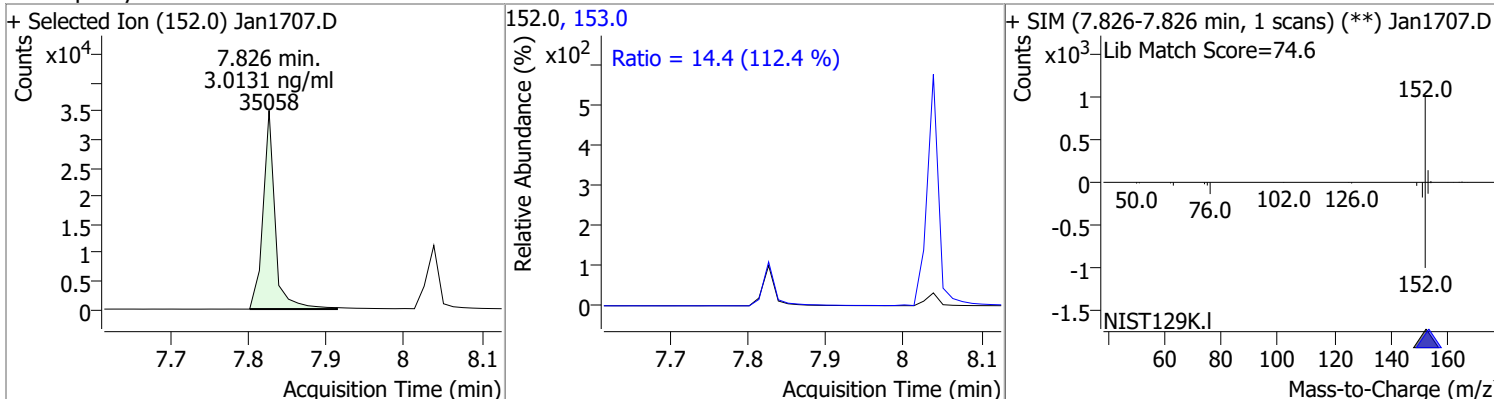
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
1-Methylnaphthalene	2.4898	6.89	-0.01	18546	142.0	120.4	79.2	147.1
					115.0	61.2	47.5	88.2



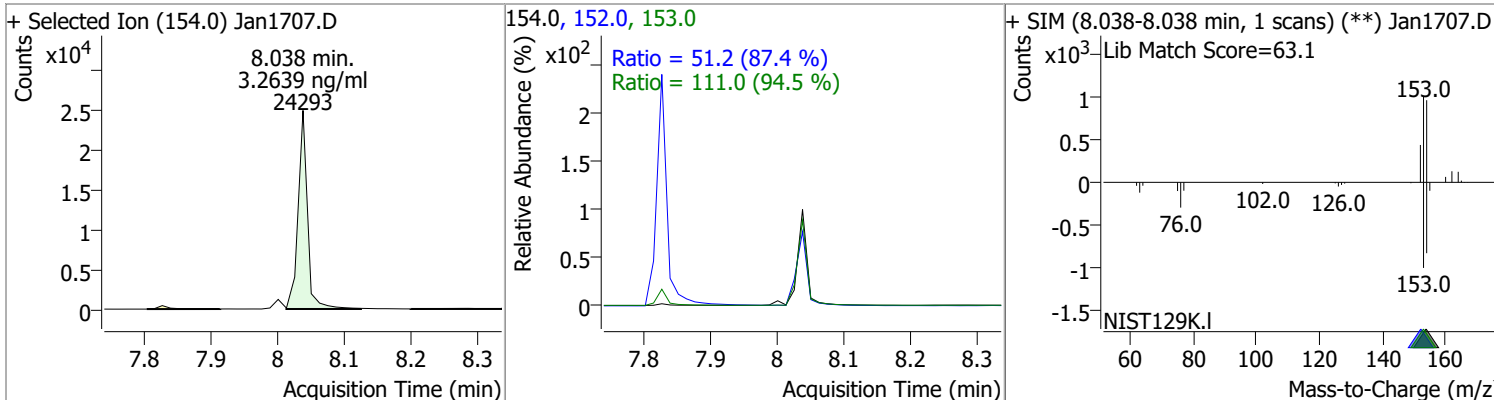
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Fluorobiphenyl	4.6728	7.25	-0.01	42643	171.0	36.3	26.6	49.5



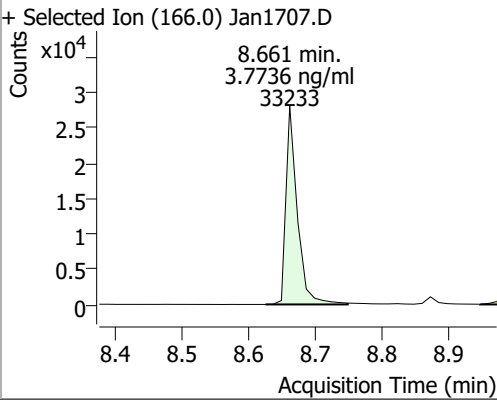
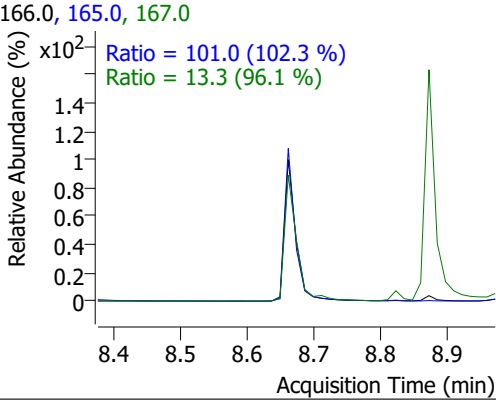
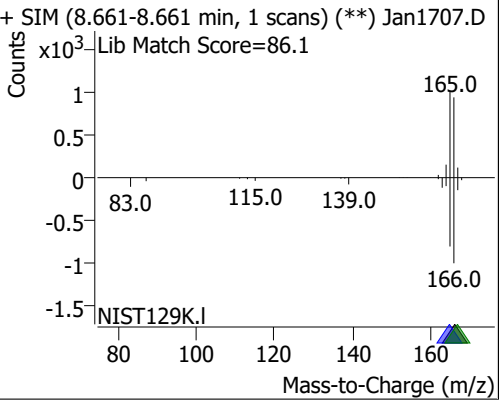
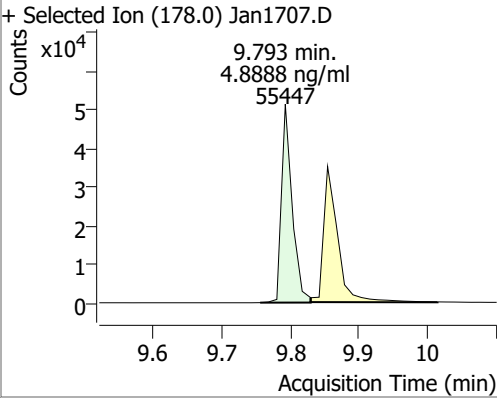
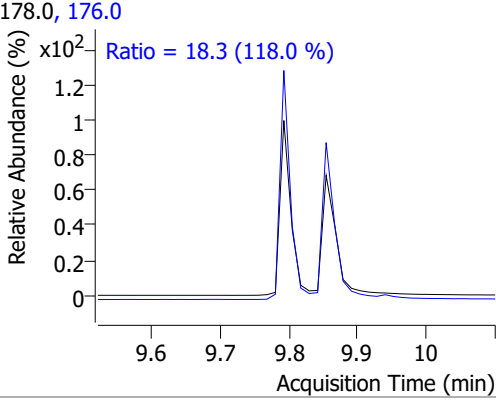
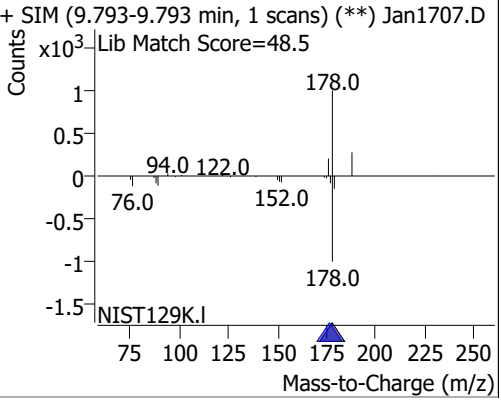
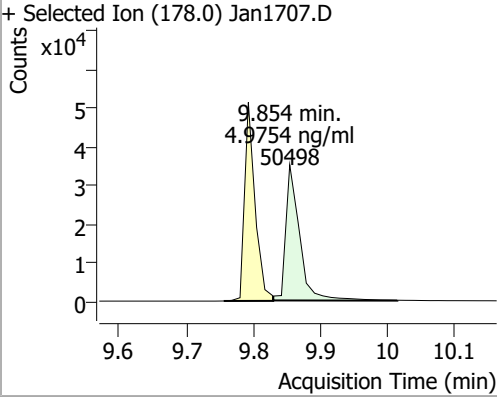
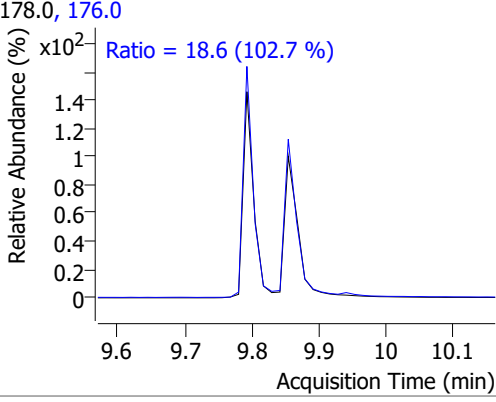
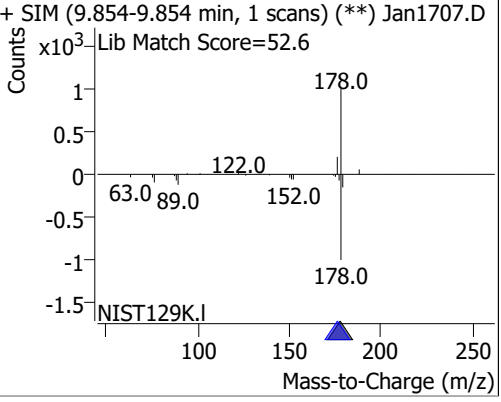
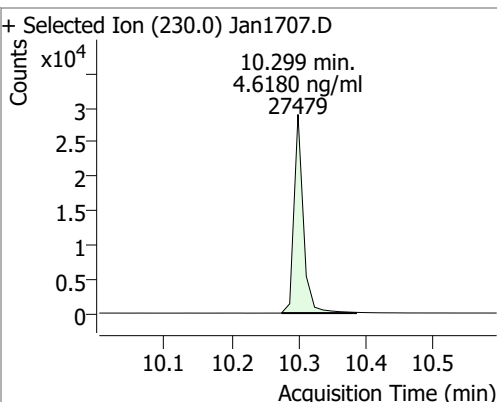
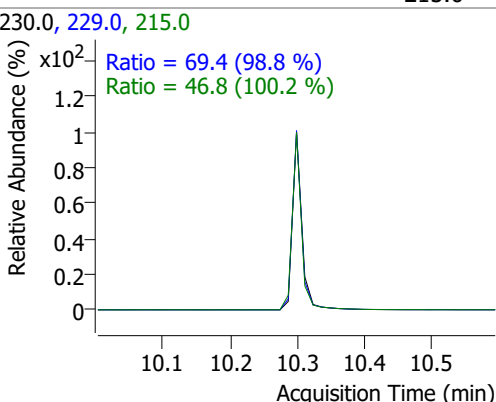
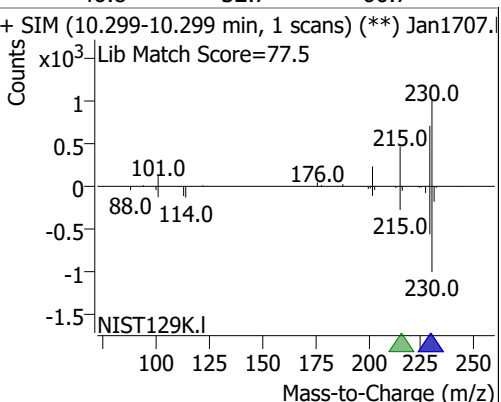
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthylene	3.0131	7.83	0.00	35058	153.0	14.4	9.0	16.6



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene	3.2639	8.04	0.00	24293	153.0	111.0	82.1	152.6
					152.0	51.2	41.0	76.1

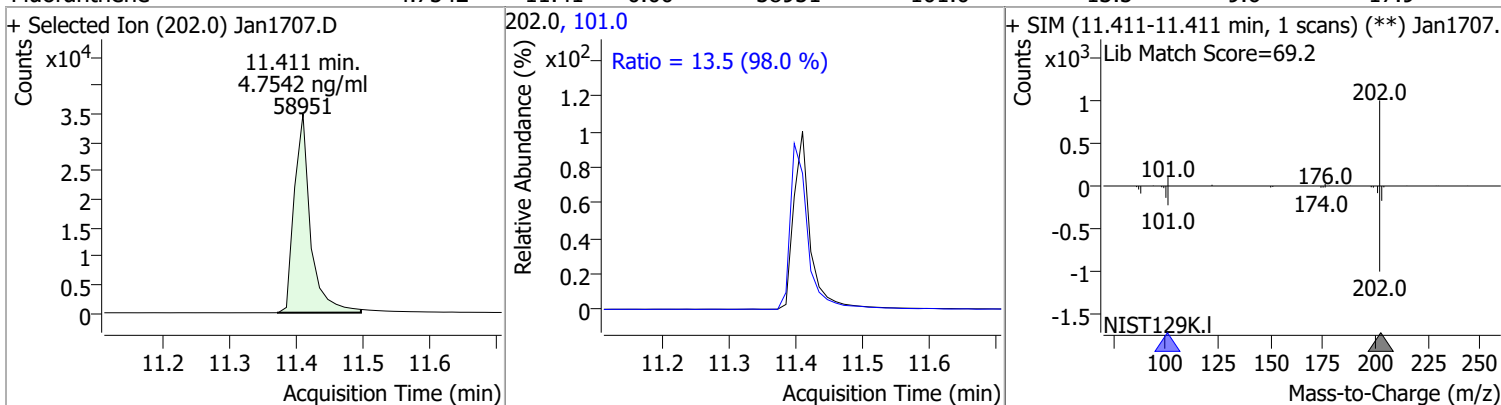


Quantitation Results Report (QT Reviewed)

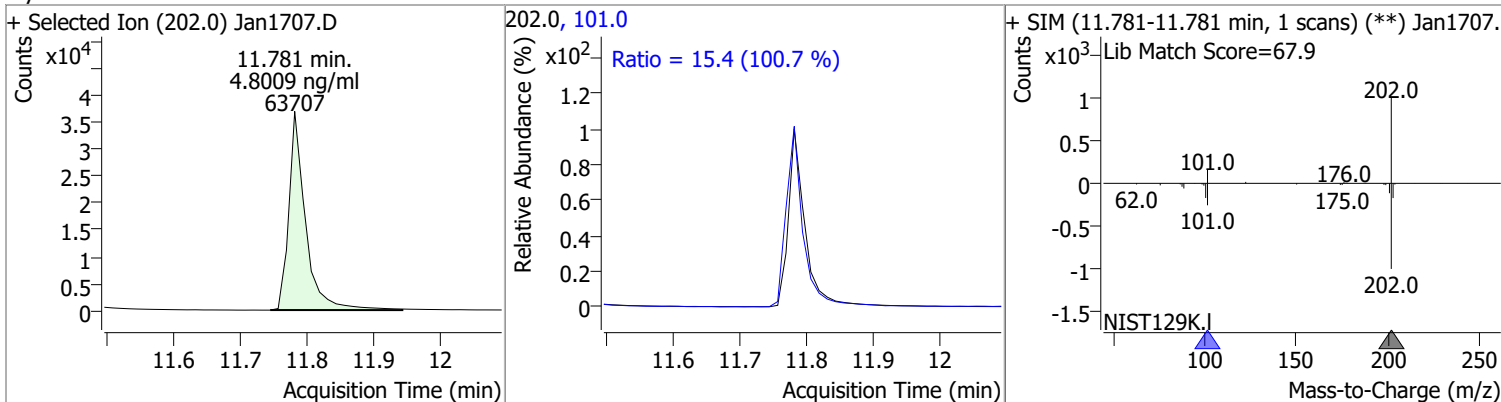
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluorene	3.7736	8.66	-0.01	33233	165.0 167.0	101.0 13.3	69.1 9.7	128.3 18.0
+ Selected Ion (166.0) Jan1707.D 			166.0, 165.0, 167.0 			+ SIM (8.661-8.661 min, 1 scans) (**) Jan1707.D Lib Match Score=86.1 		
Phenanthrene	4.8888	9.79	-0.01	55447	176.0	18.3	10.8	20.1
+ Selected Ion (178.0) Jan1707.D 			178.0, 176.0 			+ SIM (9.793-9.793 min, 1 scans) (**) Jan1707.D Lib Match Score=48.5 		
Anthracene	4.9754	9.85	-0.01	50498	176.0	18.6	12.7	23.5
+ Selected Ion (178.0) Jan1707.D 			178.0, 176.0 			+ SIM (9.854-9.854 min, 1 scans) (**) Jan1707.D Lib Match Score=52.6 		
o-Terphenyl	4.6180	10.30	0.00	27479	229.0 215.0	69.4 46.8	49.2 32.7	91.3 60.7
+ Selected Ion (230.0) Jan1707.D 			230.0, 229.0, 215.0 			+ SIM (10.299-10.299 min, 1 scans) (**) Jan1707.D Lib Match Score=77.5 		

Quantitation Results Report (QT Reviewed)

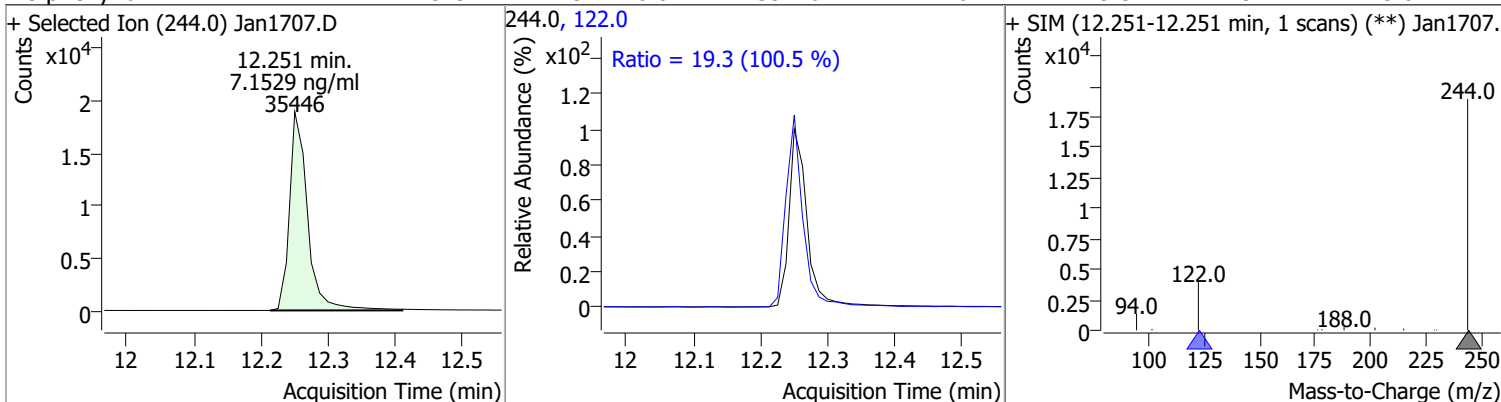
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluoranthene	4.7542	11.41	0.00	58951	101.0	13.5	9.6	17.9



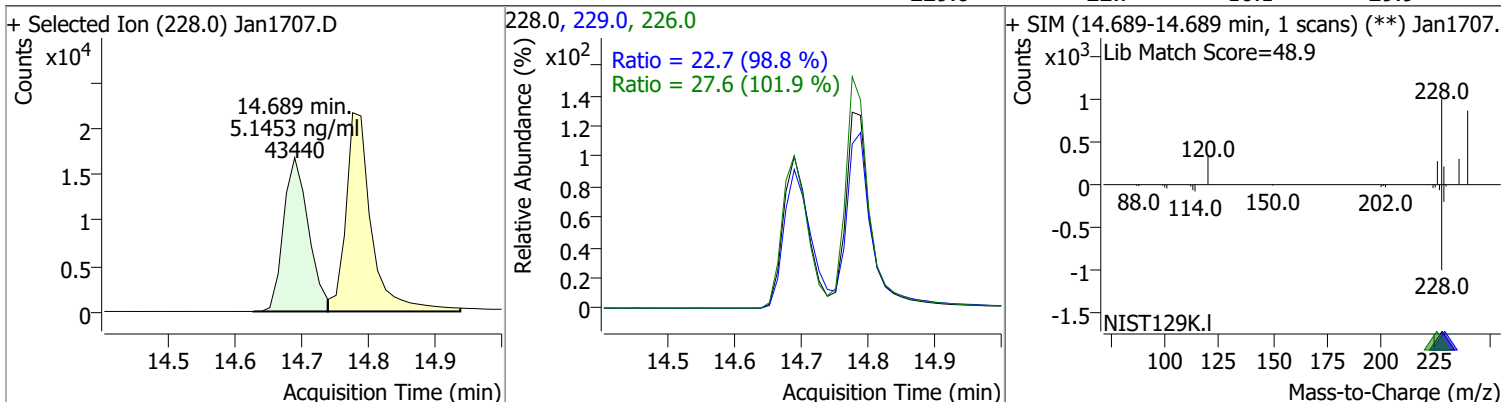
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Pyrene	4.8009	11.78	-0.01	63707	101.0	15.4	10.7	20.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Terphenyl-d14	7.1529	12.25	-0.01	35446	122.0	19.3	13.4	25.0

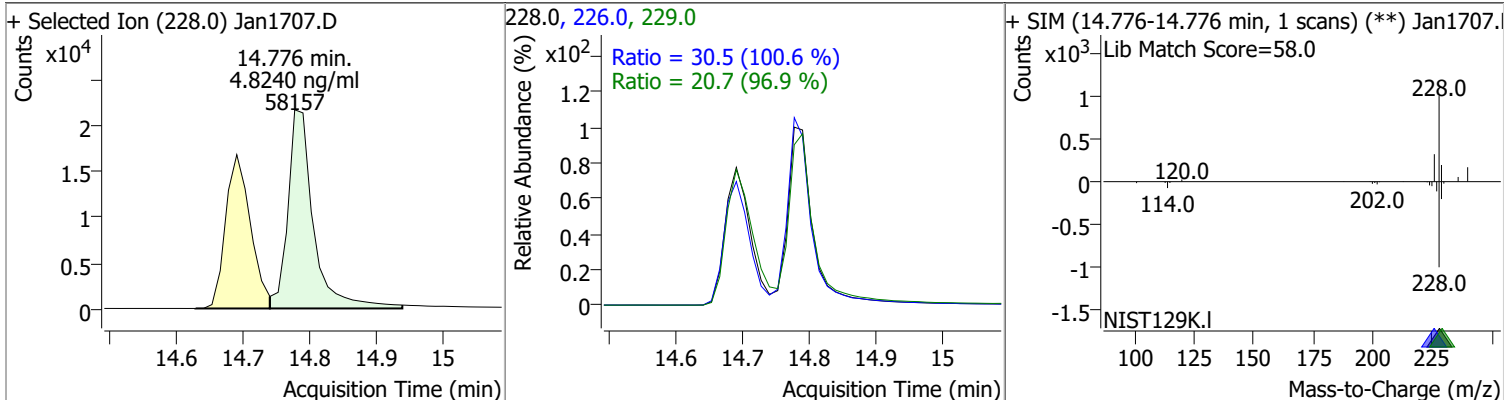


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)Anthracene	5.1453	14.69	-0.01	43440	226.0	27.6	18.9	35.1
					229.0	22.7	16.1	29.9

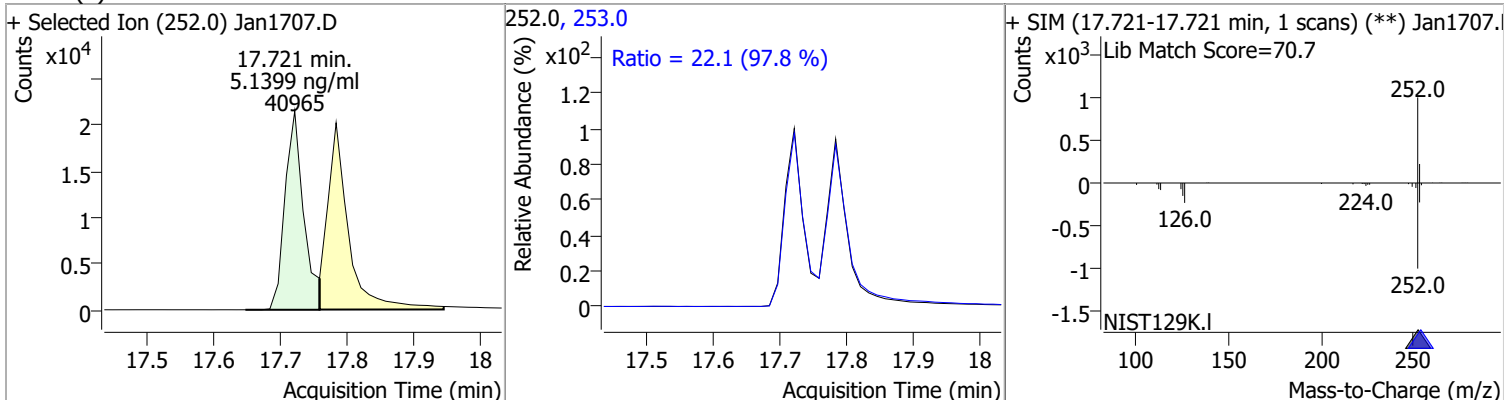


Quantitation Results Report (QT Reviewed)

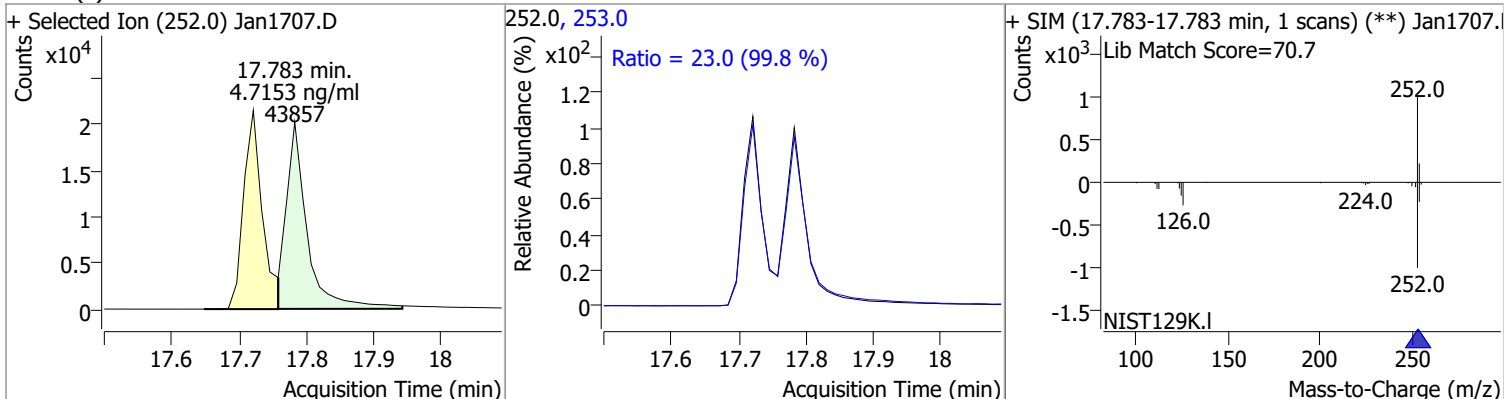
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Chrysene	4.8240	14.78	-0.01	58157	226.0	30.5	21.2	39.4
					229.0	20.7	15.0	27.8



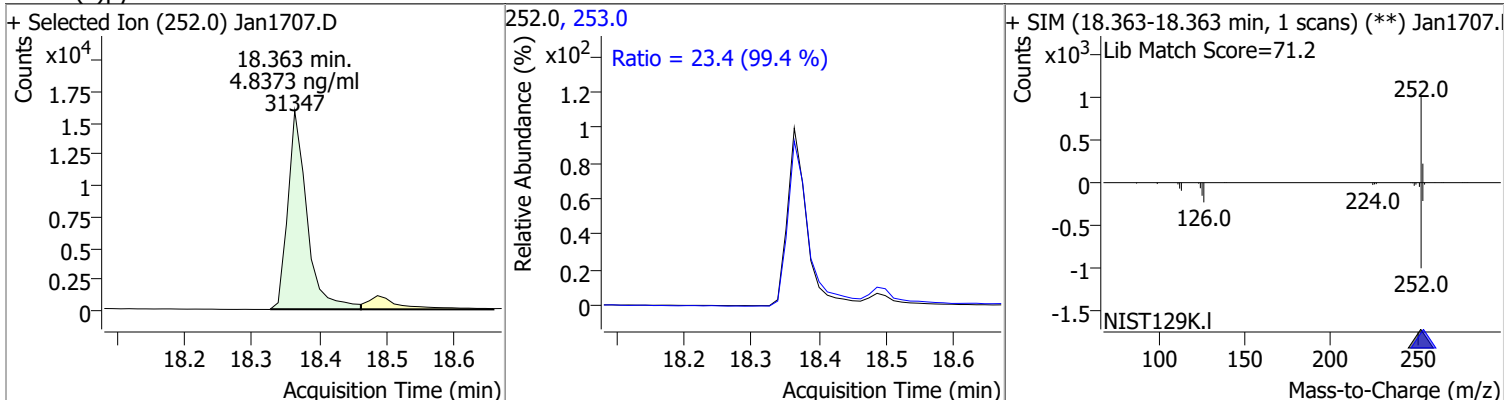
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(b)fluoranthene	5.1399	17.72	-0.01	40965	253.0	22.1	15.8	29.4



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(k)fluoranthene	4.7153	17.78	-0.01	43857	253.0	23.0	16.1	29.9



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene	4.8373	18.36	-0.01	31347	253.0	23.4	16.5	30.6



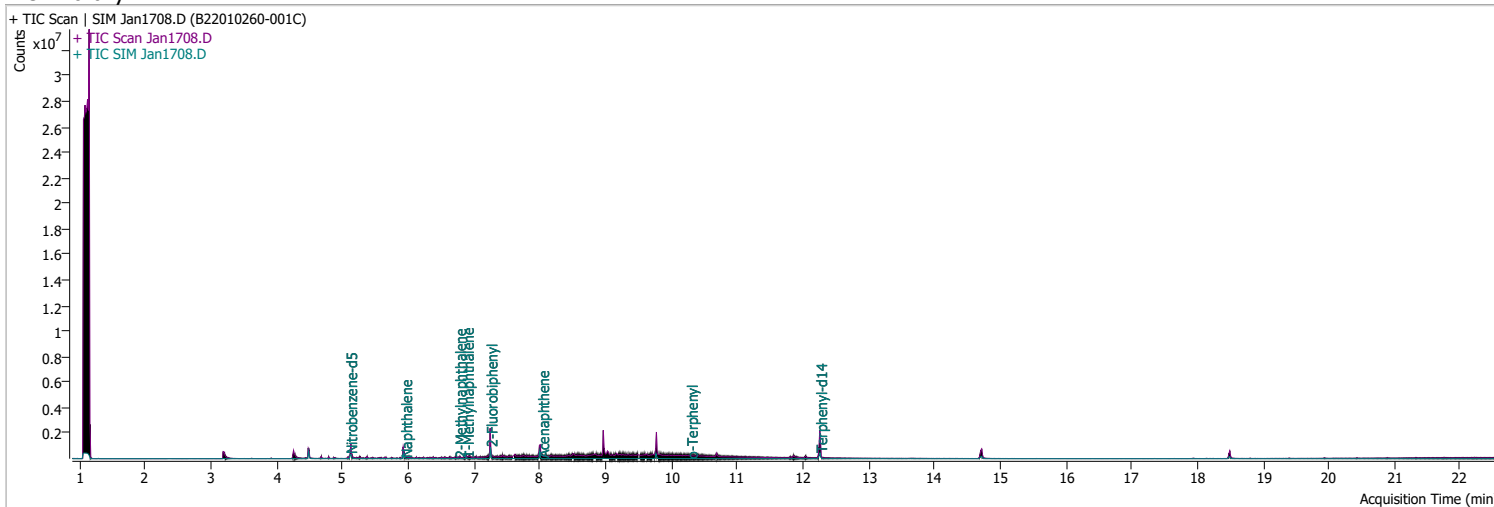
Quantitation Results Report (QT Reviewed)

Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Indeno(1,2,3-cd)pyrene	5.0330	20.22	-0.01	31481	138.0	26.4	20.3	37.6
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1707.D</p> </div> <div style="width: 30%;"> <p>276.0, 138.0</p> <p>Ratio = 26.4 (91.3 %)</p> </div> <div style="width: 30%;"> <p>+ SIM (20.217-20.217 min, 1 scans) (**) Jan1707.D</p> <p>Lib Match Score=78.7</p> </div> </div>								
Dibenzo(a,h)anthracene	4.8852	20.29	-0.01	34524	279.0	24.8	17.6	32.7
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (278.0) Jan1707.D</p> </div> <div style="width: 30%;"> <p>278.0, 279.0, 139.0</p> <p>Ratio = 24.8 (98.6 %)</p> <p>Ratio = 22.6 (93.8 %)</p> </div> <div style="width: 30%;"> <p>+ SIM (20.291-20.291 min, 1 scans) (**) Jan1707.D</p> <p>Lib Match Score=77.7</p> </div> </div>								
Benzo(g,h,i)perylene	4.7946	20.55	-0.01	42280	138.0	27.3	19.6	36.5
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1707.D</p> </div> <div style="width: 30%;"> <p>276.0, 138.0, 277.0</p> <p>Ratio = 27.3 (97.5 %)</p> <p>Ratio = 23.3 (100.2 %)</p> </div> <div style="width: 30%;"> <p>+ SIM (20.550-20.550 min, 1 scans) (**) Jan1707.D</p> <p>Lib Match Score=78.6</p> </div> </div>								

Quantitation Results Report (QT Reviewed)

Data File	Jan1708.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/17/2022 2:02:15 PM
Sample Name	B22010260-001C	Instrument	GCMS
Vial	8	Multiplier	1.00
DA Method File	011422 bna SIM 2.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011722 bna SIM 1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	185835	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	356610	40.0000	ng/ml	-0.012
M Acenaphthene-d10	8.000	164.0	202090	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	375390	40.0000	ng/ml	-0.012
M Chrysene-d12	14.714	240.0	285716	40.0000	ng/ml	-0.012
M Perylene-d12	18.487	264.0	193963	40.0000	ng/ml	-0.012
System Monitoring Compounds						
S Nitrobenzene-d5	5.118	82.0	322075	34.0049	ng/ml	-0.025
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 680.10%	*	
S 2-Fluorobiphenyl	7.252	172.0	569248	58.6019	ng/ml	-0.012
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 1172.04%	*	
S o-Terphenyl	10.299	230.0	550	0.0900	ng/ml	m 0.000
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = 1.80%	*	
S Terphenyl-d14	12.263	244.0	508638	68.1991	ng/ml	0.000
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 1363.98%	*	
Target Compounds						
T Naphthalene	5.953	128.0	31442	2.5484	ng/ml	#m 85
T 2-Methylnaphthalene	6.777	141.0	13796	2.0034	ng/ml	# 69
T 1-Methylnaphthalene	6.890	141.0	29526	4.0654	ng/ml	95
T Acenaphthylene	7.838	152.0	0		ng/ml	md 1
T Acenaphthene	8.038	154.0	1044	0.1318	ng/ml	94
T Fluorene	8.661	166.0	0		ng/ml	md 1
T Phenanthrene	9.817	178.0	0		ng/ml	md 1
T Anthracene	9.854	178.0	0		ng/ml	md 1
T Fluoranthene	0.000		0	N.D.		
T Pyrene	0.000		0	N.D.		
T Benzo(a)Anthracene	14.714	228.0	0		ng/ml	md 1
T Chrysene	14.789	228.0	0		ng/ml	md 1
T Benzo(b)fluoranthene	0.000		0	N.D.		

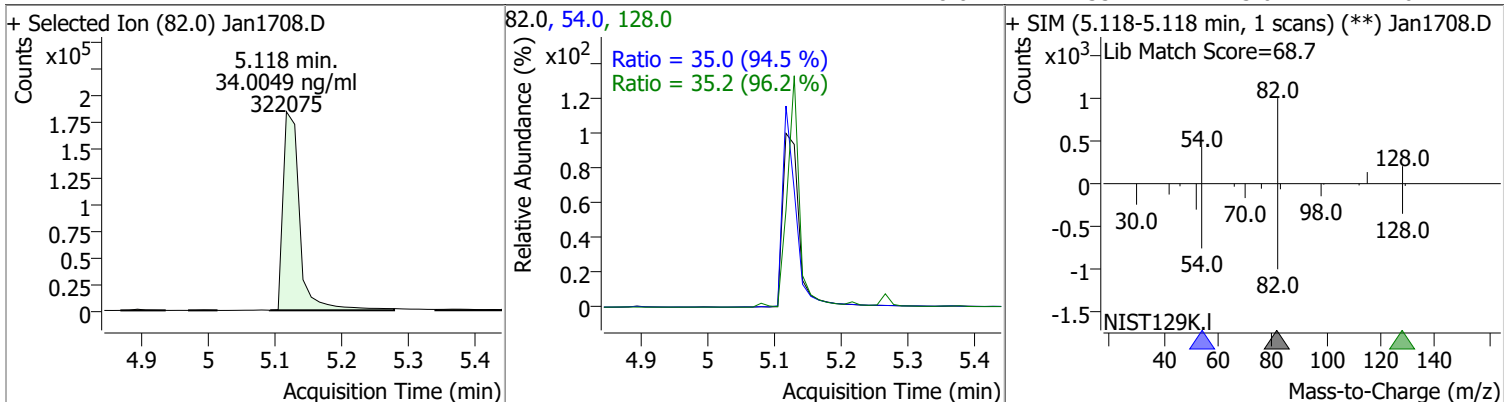
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	0.000		0	N.D.		
T Benzo(a)pyrene	18.487	252.0	0		ng/ml	md 1
T Indeno(1,2,3-cd)pyrene	0.000		0	N.D.		
T Dibenzo(a,h)anthracene	0.000		0	N.D.		
T Benzo(g,h,i)perylene	0.000		0	N.D.		

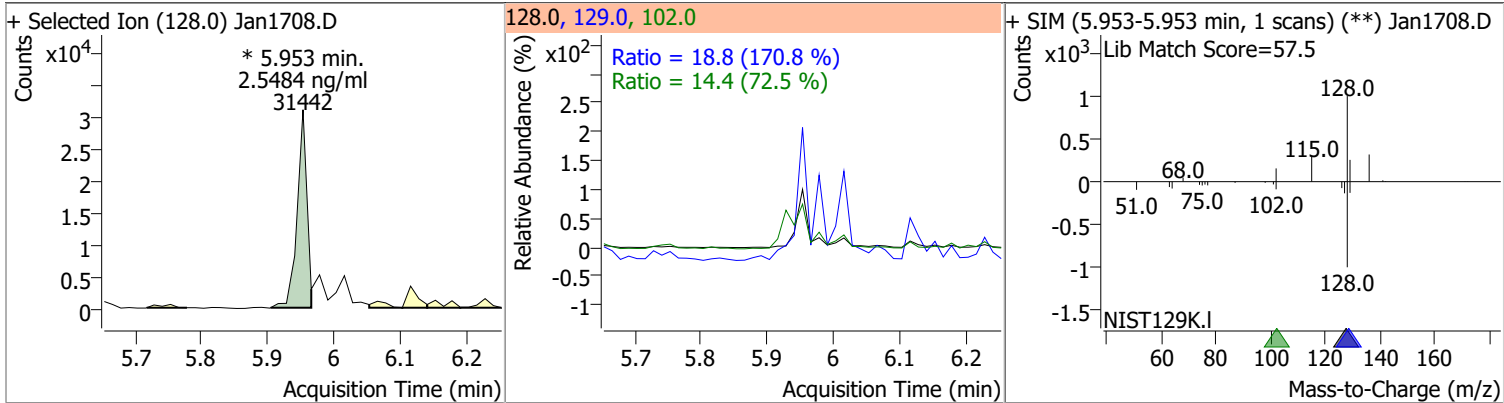
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

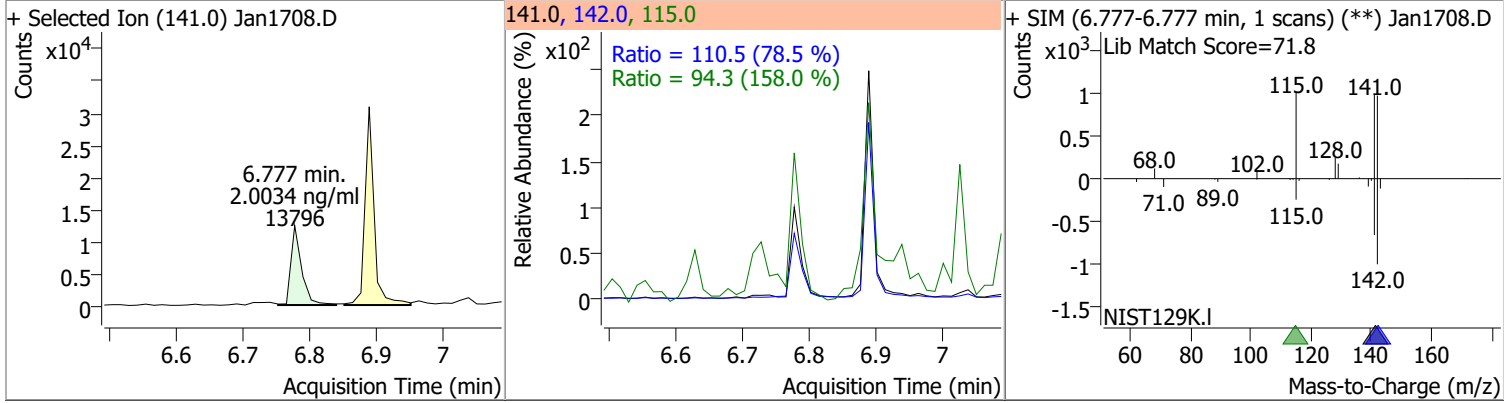
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	34.0049	5.12	-0.02	322075	54.0	35.0	25.9	48.1
					128.0	35.2	25.6	47.6



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Naphthalene	2.5484	5.95	0.00	31442 (m)	102.0	14.4	0.0	59.6
					129.0	18.8	7.7	14.3

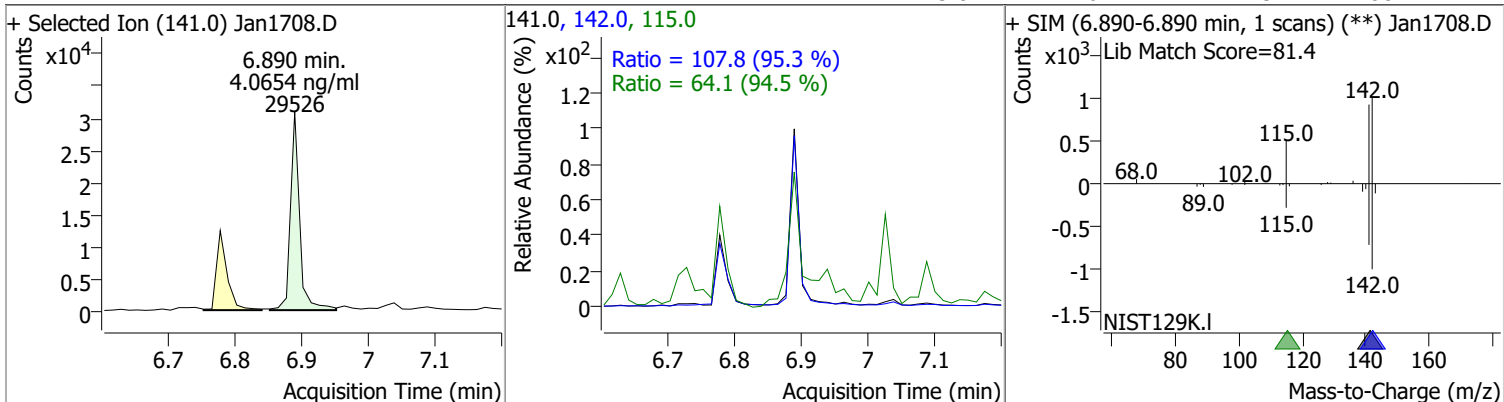


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Methylnaphthalene	2.0034	6.78	-0.01	13796	142.0	110.5	98.5	183.0
					115.0	94.3	41.8	77.6

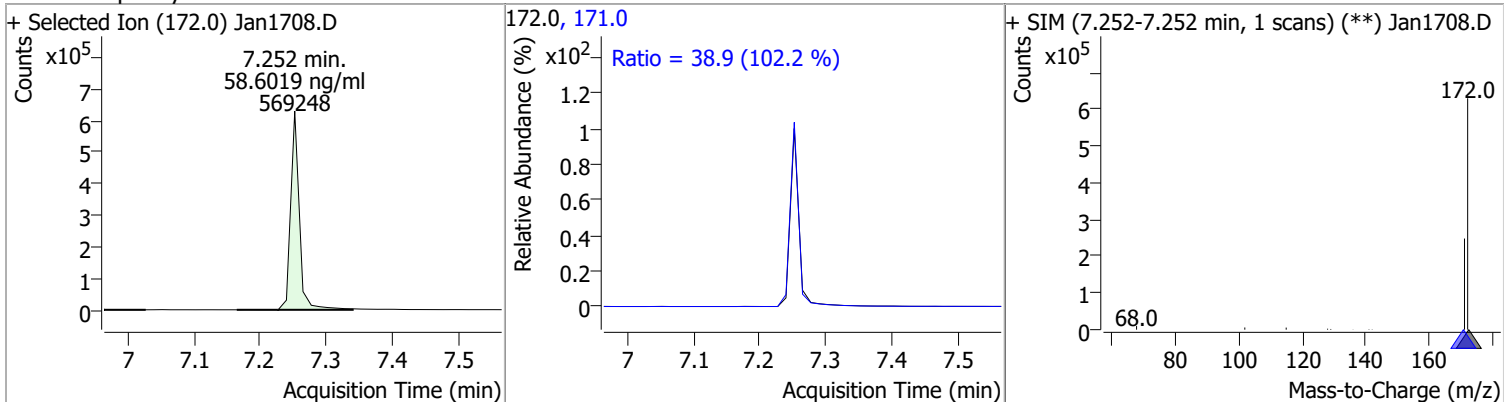


Quantitation Results Report (QT Reviewed)

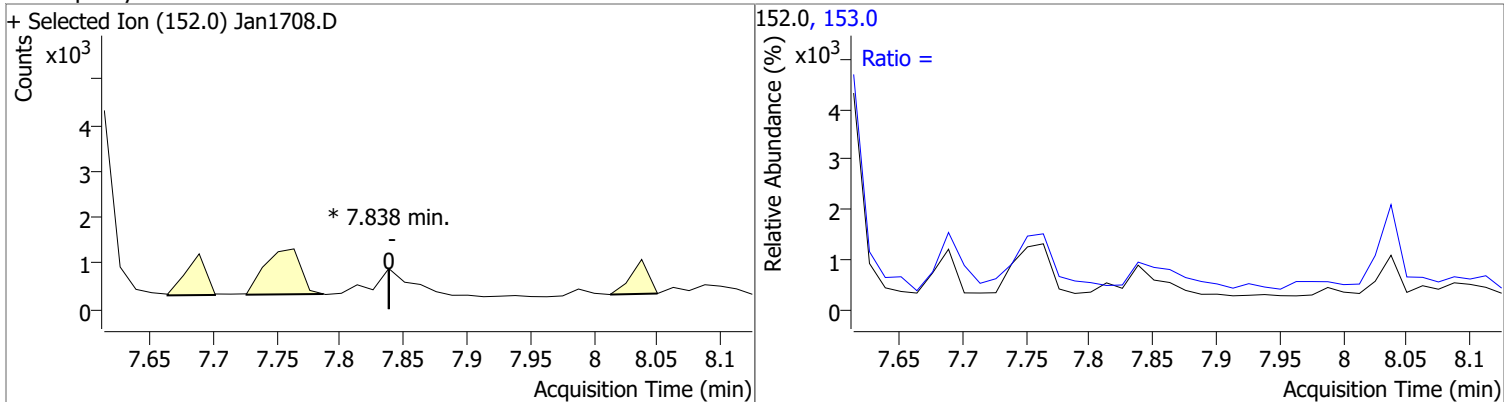
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
1-Methylnaphthalene	4.0654	6.89	-0.01	29526	142.0	107.8	79.2	147.1
					115.0	64.1	47.5	88.2



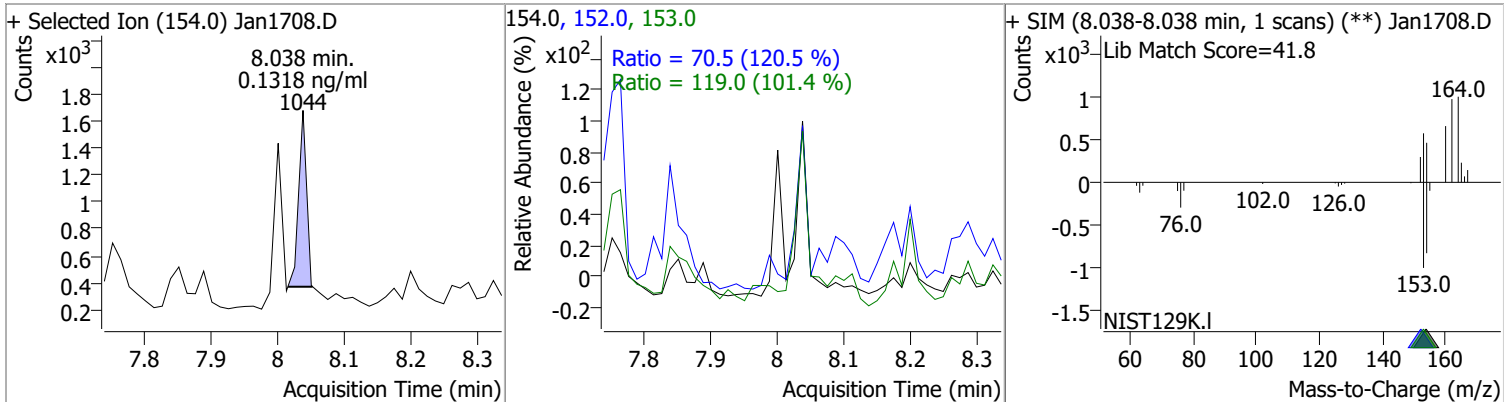
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Fluorobiphenyl	58.6019	7.25	-0.01	569248	171.0	38.9	26.6	49.5



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthylene	0	0	0	0	153.0		9.0	16.6

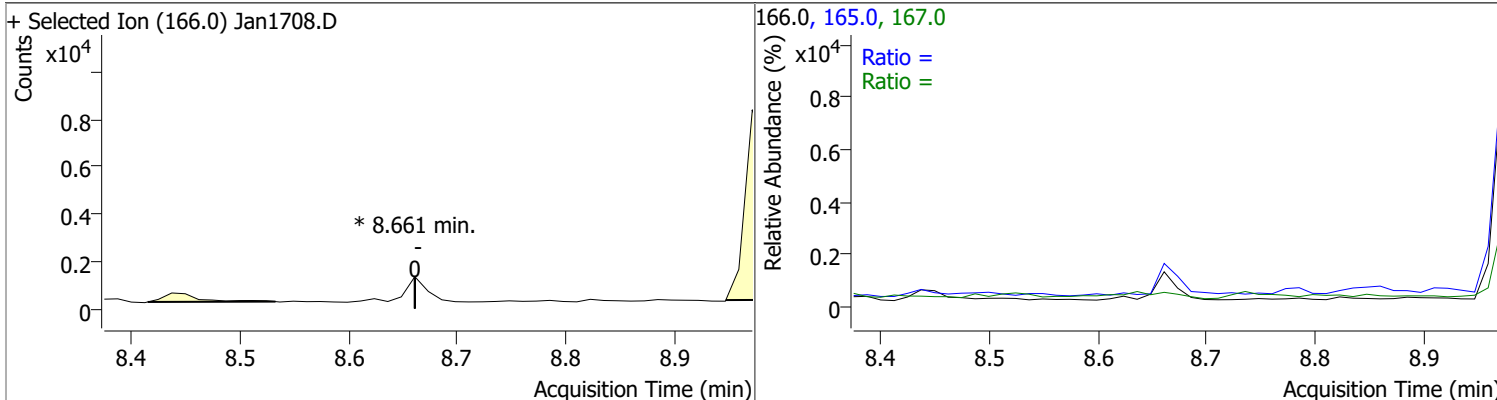


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene	0.1318	8.04	0.00	1044	153.0	119.0	82.1	152.6
					152.0	70.5	41.0	76.1

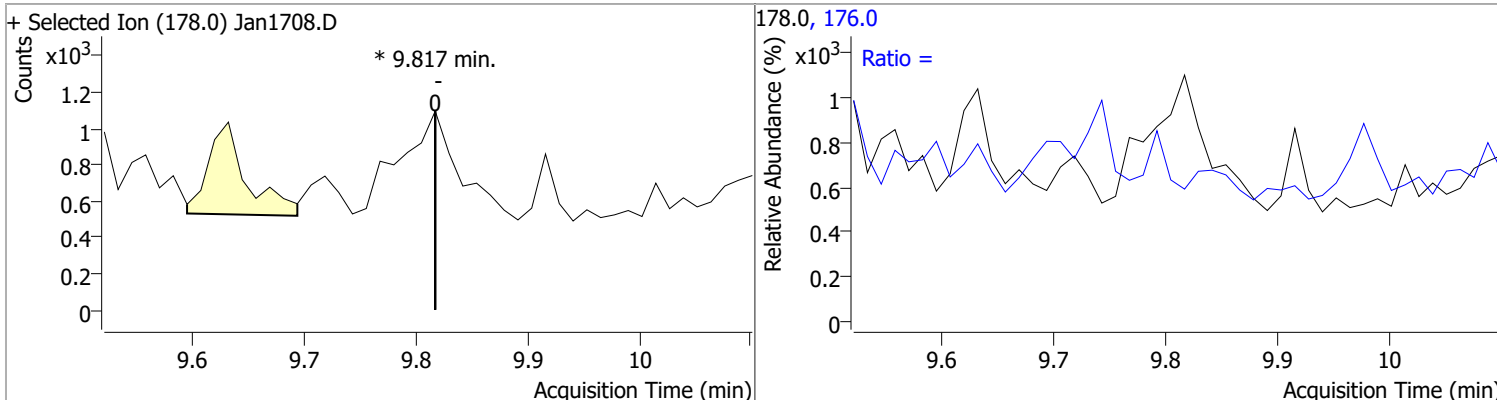


Quantitation Results Report (QT Reviewed)

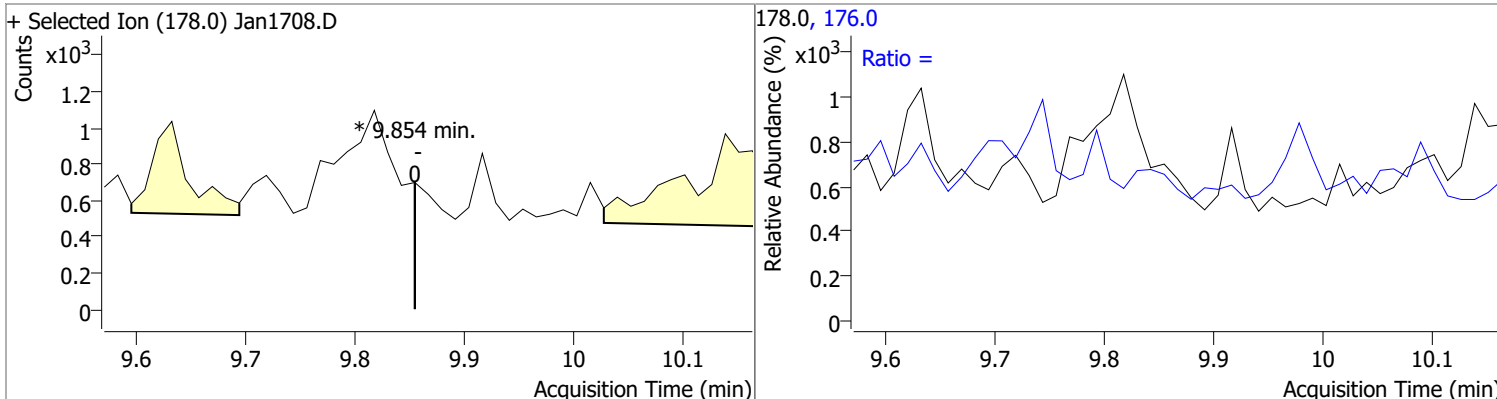
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluorene	0	0	0	0	165.0 167.0	9.7	69.1 128.3	18.0



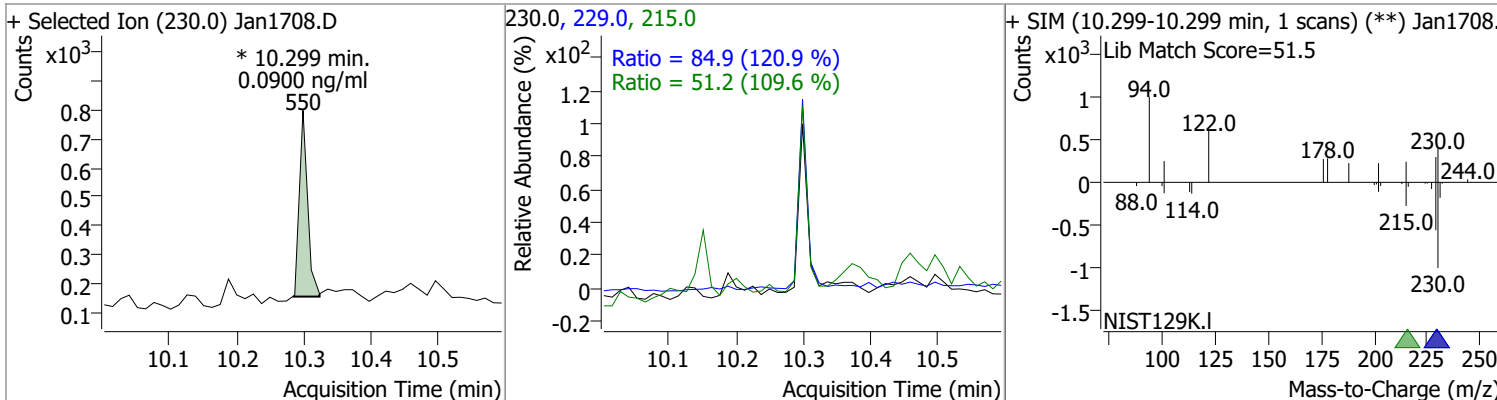
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Phenanthrene	0	0	0	0	176.0	10.8	10.8	20.1



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Anthracene	0	0	0	0	176.0	12.7	12.7	23.5

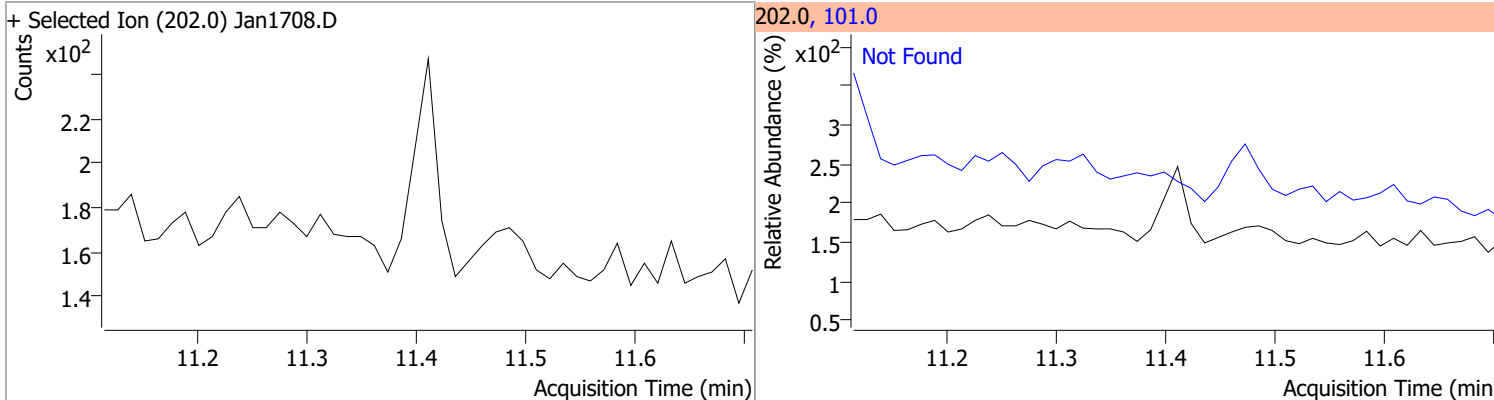


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
o-Terphenyl	0.0900	10.30	0.00	550 (m)	229.0 215.0	84.9 51.2	49.2 32.7	91.3 60.7

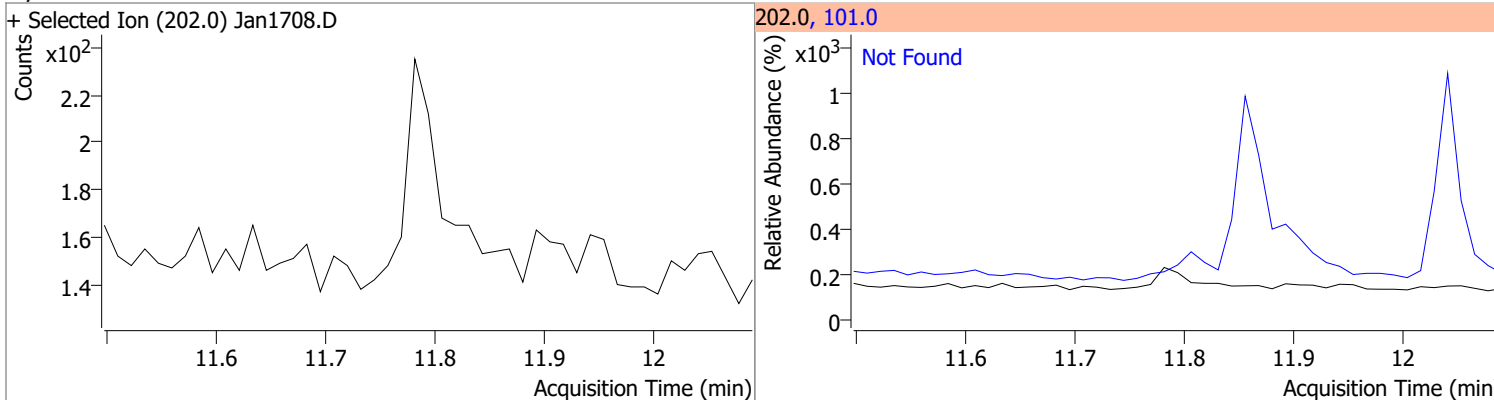


Quantitation Results Report (QT Reviewed)

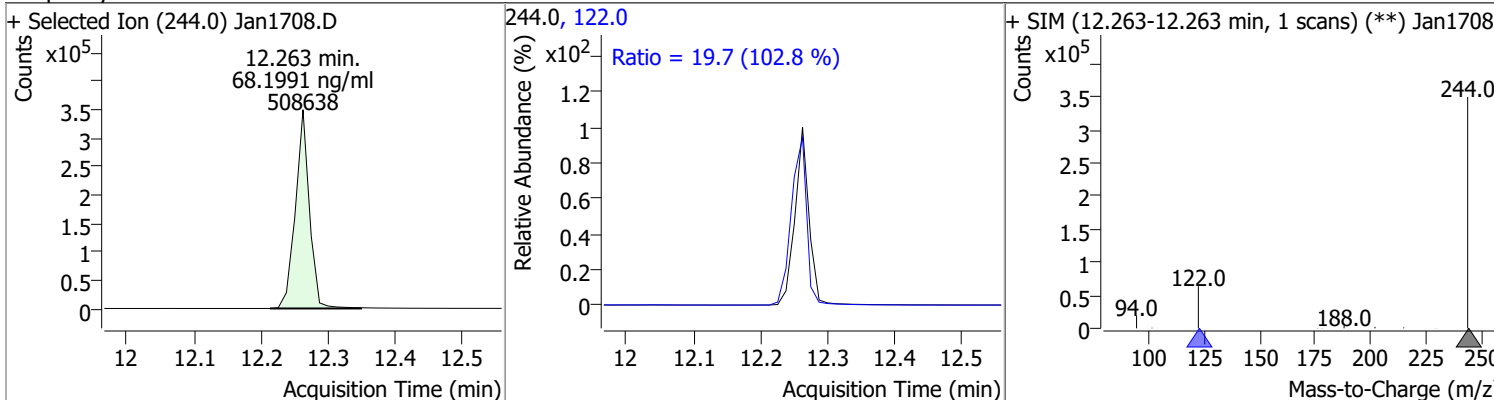
Compound	Conc.	Exp RT	QIon	Exp Ratio
Fluoranthene	N.D.	11.41	101.0	13.8



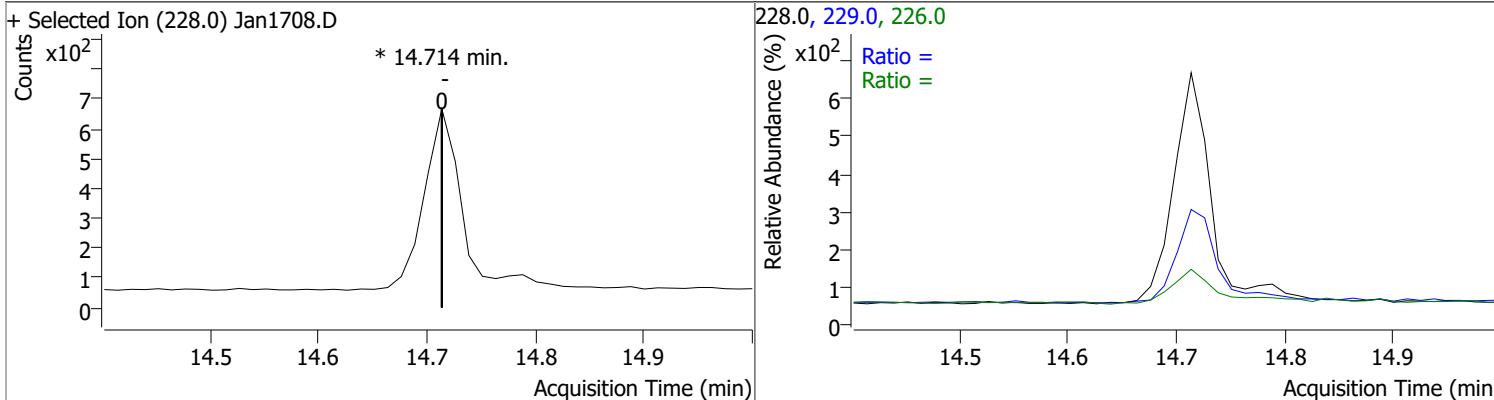
Compound	Conc.	Exp RT	QIon	Exp Ratio
Pyrene	N.D.	11.79	101.0	15.3



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Terphenyl-d14	68.1991	12.26	0.00	508638	122.0	19.7	13.4	25.0

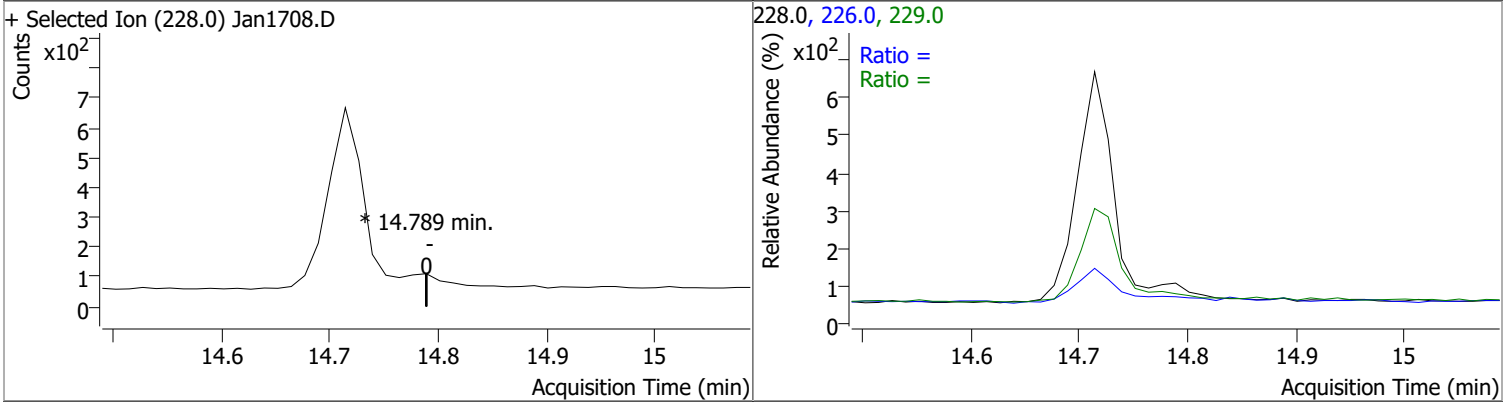


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)Anthracene		0		0	226.0		18.9	35.1
					229.0		16.1	29.9

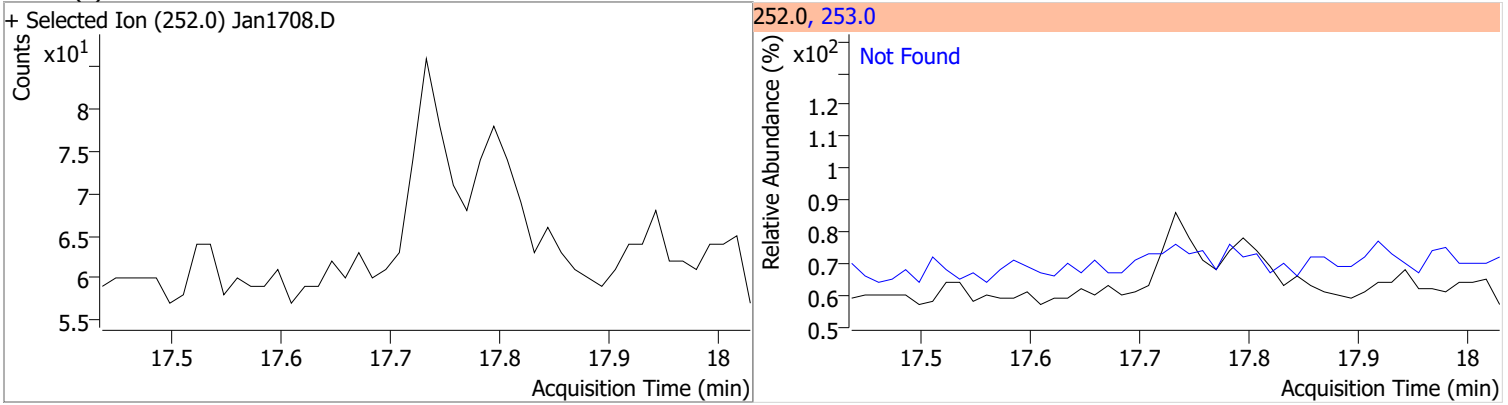


Quantitation Results Report (QT Reviewed)

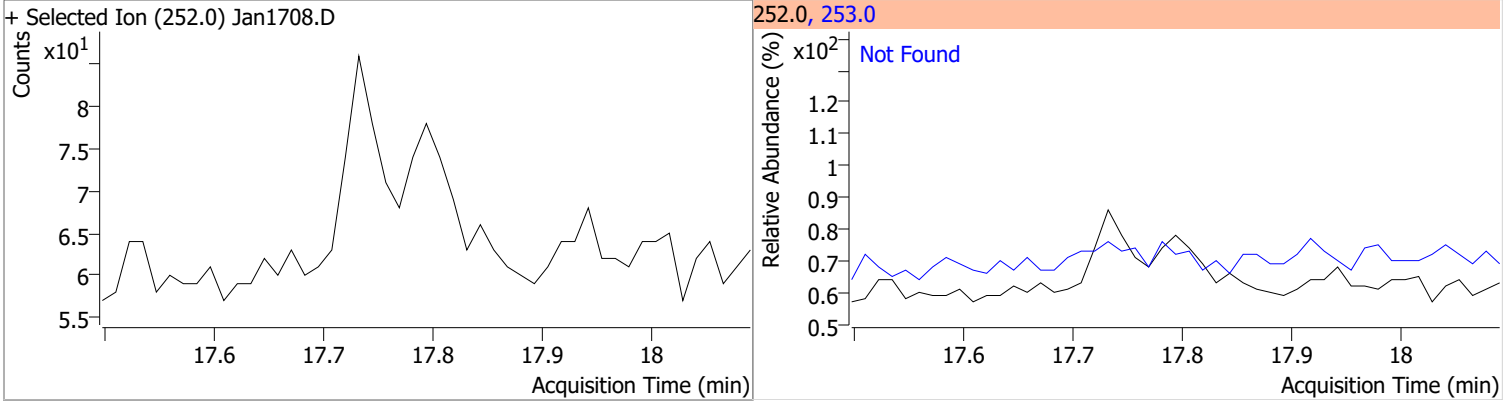
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Chrysene	0	0		0	226.0		21.2	39.4
					229.0		15.0	27.8



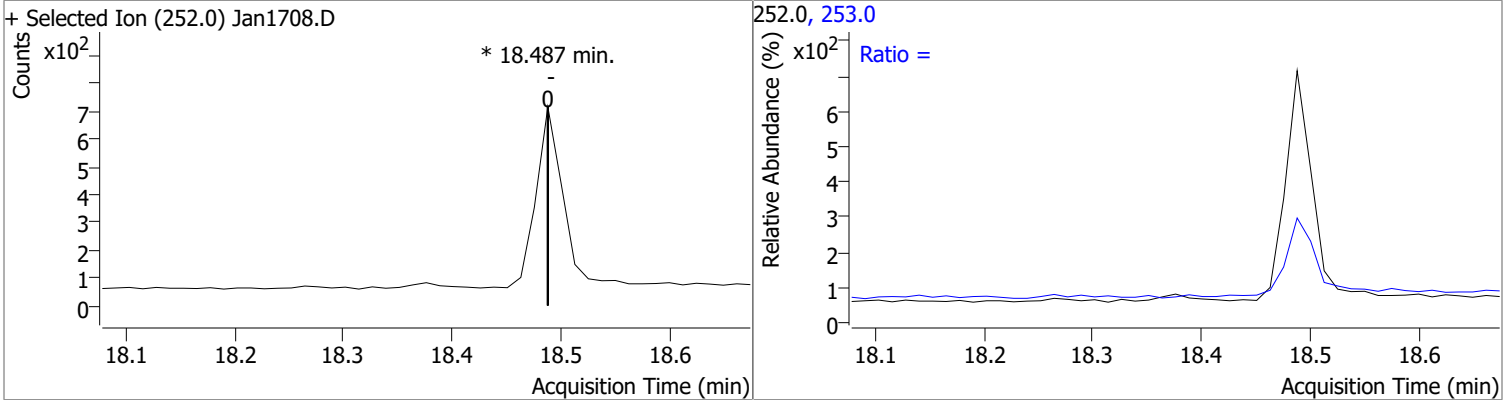
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(b)fluoranthene	N.D.	17.73	253.0	22.6



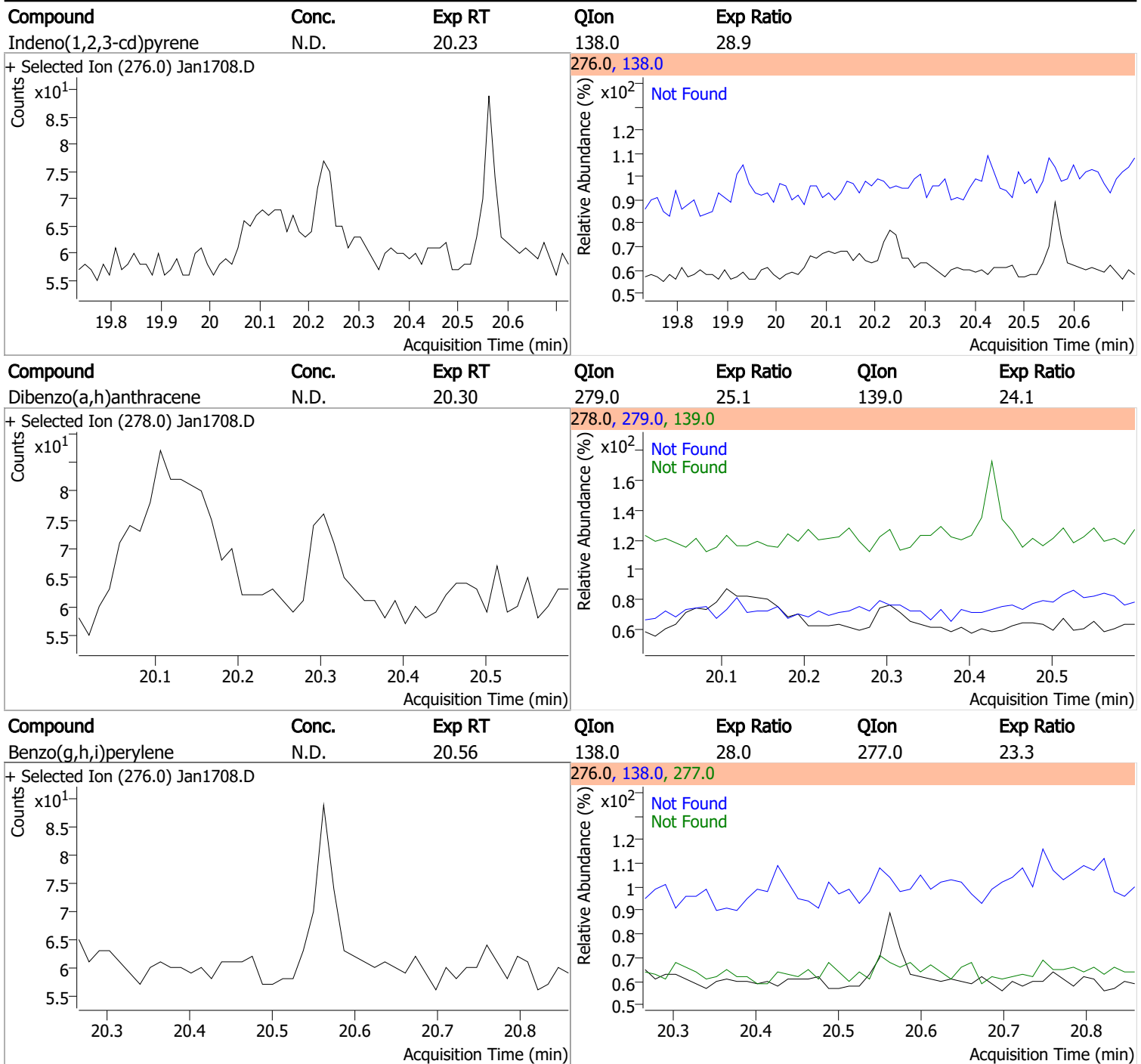
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(k)fluoranthene	N.D.	17.79	253.0	23.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene	0	0		0	253.0		16.5	30.6



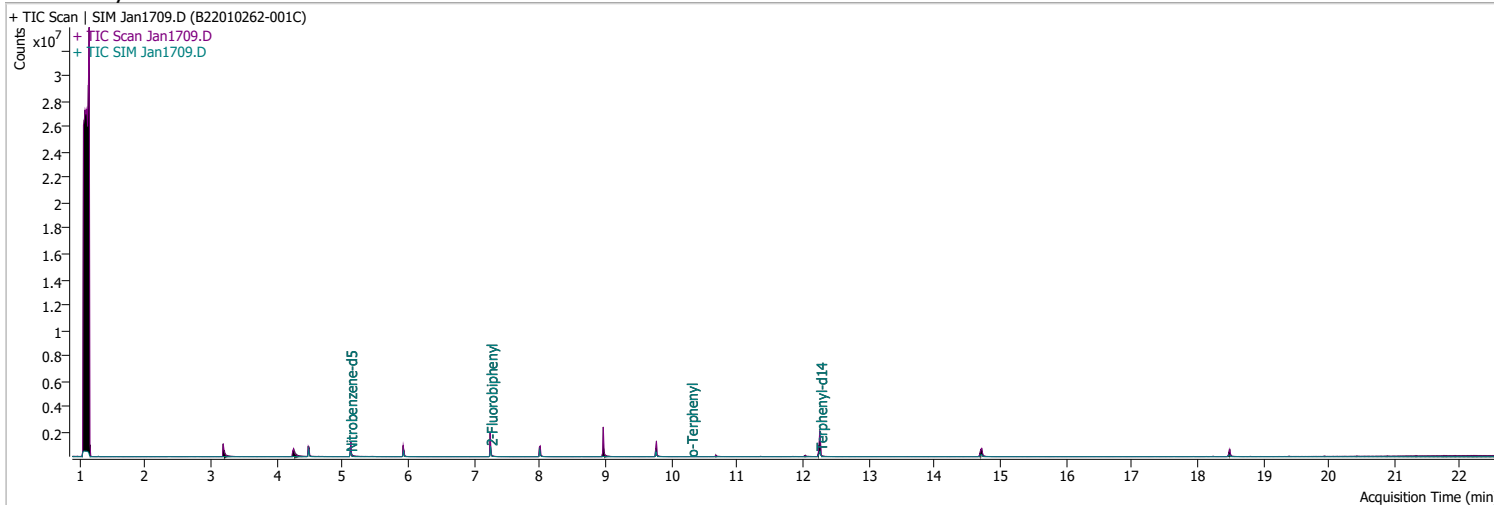
Quantitation Results Report (QT Reviewed)



Quantitation Results Report (QT Reviewed)

Data File	Jan1709.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/17/2022 2:34:39 PM
Sample Name	B22010262-001C	Instrument	GCMS
Vial	9	Multiplier	1.00
DA Method File	011422 bna SIM 2.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011722 bna SIM 1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)	
Internal Standards							
M 1,4-Dichlorobenzene-d4	4.484	152.0	183540	40.0000	ng/ml	-0.012	
M Naphthalene-d8	5.928	136.0	353747	40.0000	ng/ml	-0.013	
M Acenaphthene-d10	8.000	164.0	182083	40.0000	ng/ml	0.000	
M Phenanthrene-d10	9.768	188.0	342178	40.0000	ng/ml	-0.012	
M Chrysene-d12	14.714	240.0	261954	40.0000	ng/ml	-0.012	
M Perylene-d12	18.487	264.0	178662	40.0000	ng/ml	-0.012	
System Monitoring Compounds							
S Nitrobenzene-d5	5.118	82.0	366044	36.9836	ng/ml	-0.025	
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 739.67%		*	
S 2-Fluorobiphenyl	7.252	172.0	544175	62.1761	ng/ml	-0.013	
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 1243.52%		*	
S o-Terphenyl	10.299	230.0	466	0.0837	ng/ml	0.000	
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = 1.67%		*	
S Terphenyl-d14	12.263	244.0	492250	71.0526	ng/ml	0.000	
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 1421.05%		*	
Target Compounds							QValue
T Naphthalene	0.000		0	N.D.			
T 2-Methylnaphthalene	0.000		0	N.D.			
T 1-Methylnaphthalene	0.000		0	N.D.			
T Acenaphthylene	0.000		0	N.D.			
T Acenaphthene	8.025	154.0	0		ng/ml	md	1
T Fluorene	8.972	166.0	0		ng/ml	md	1
T Phenanthrene	0.000		0	N.D.			
T Anthracene	0.000		0	N.D.			
T Fluoranthene	0.000		0	N.D.			
T Pyrene	0.000		0	N.D.			
T Benzo(a)Anthracene	14.714	228.0	0		ng/ml	md	1
T Chrysene	14.789	228.0	0		ng/ml	md	1
T Benzo(b)fluoranthene	0.000		0	N.D.			

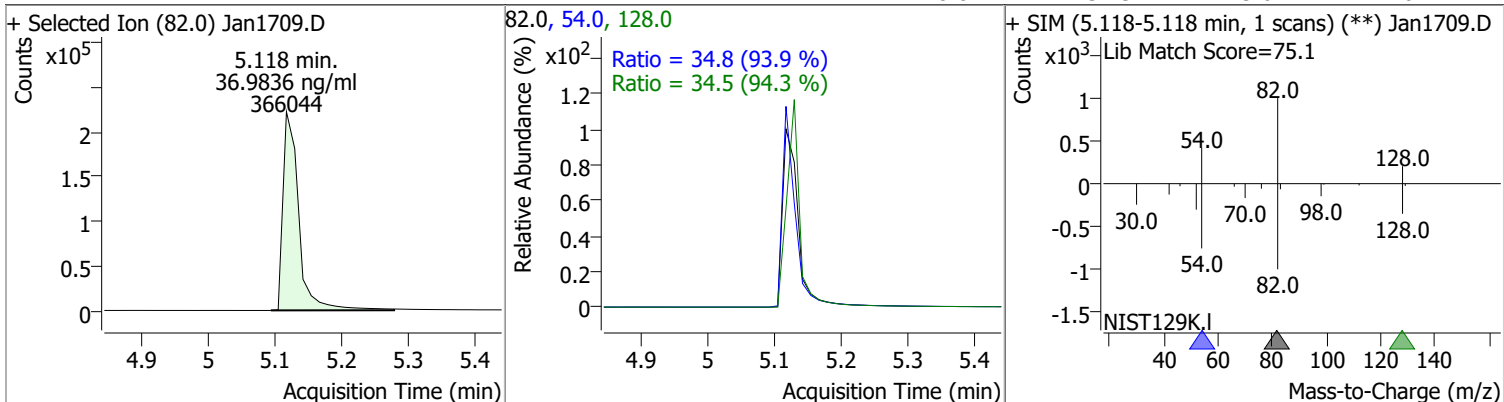
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	0.000		0	N.D.		
T Benzo(a)pyrene	18.487	252.0	0		ng/ml md	1
T Indeno(1,2,3-cd)pyrene	0.000		0	N.D.		
T Dibenzo(a,h)anthracene	0.000		0	N.D.		
T Benzo(g,h,i)perylene	0.000		0	N.D.		

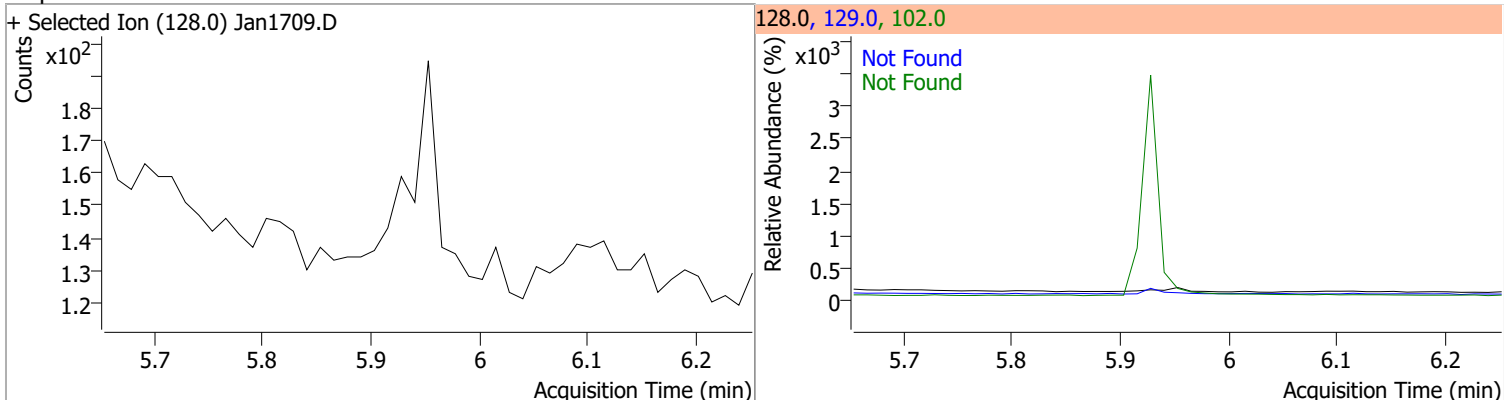
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

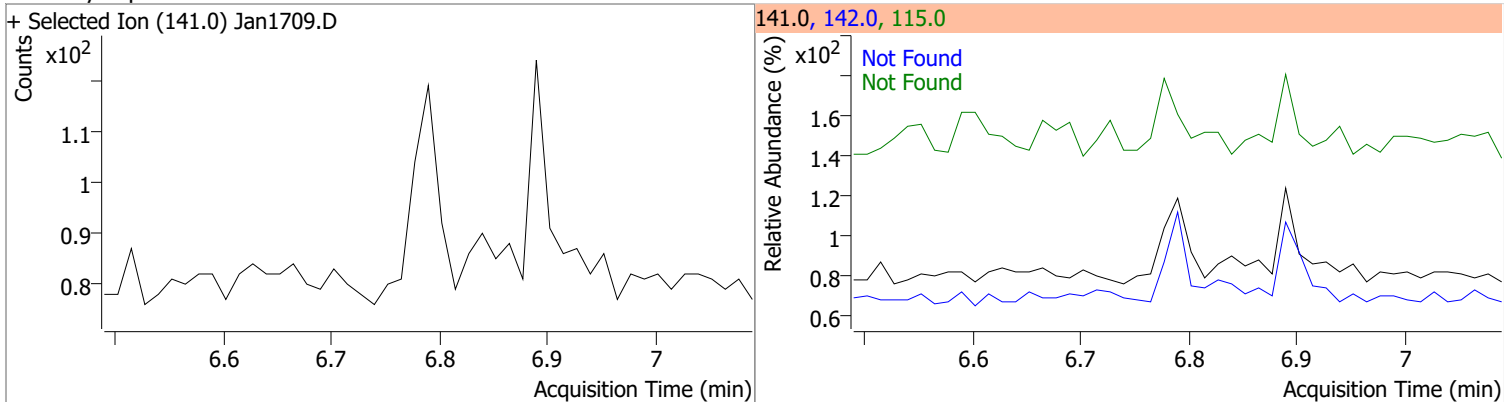
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	36.9836	5.12	-0.02	366044	54.0	34.8	25.9	48.1
					128.0	34.5	25.6	47.6



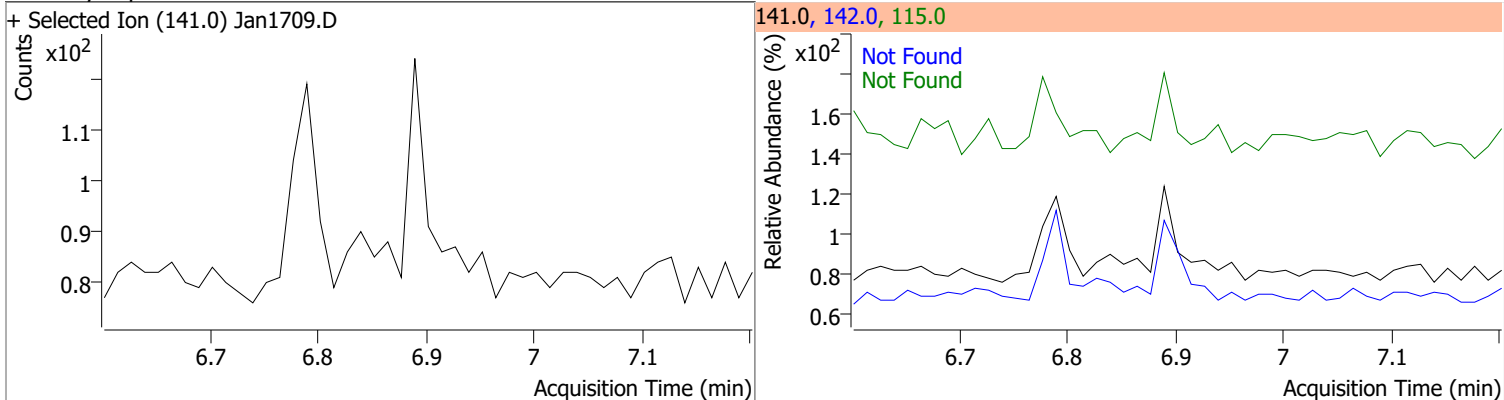
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Naphthalene	N.D.	5.95	102.0	19.9	129.0	11.0



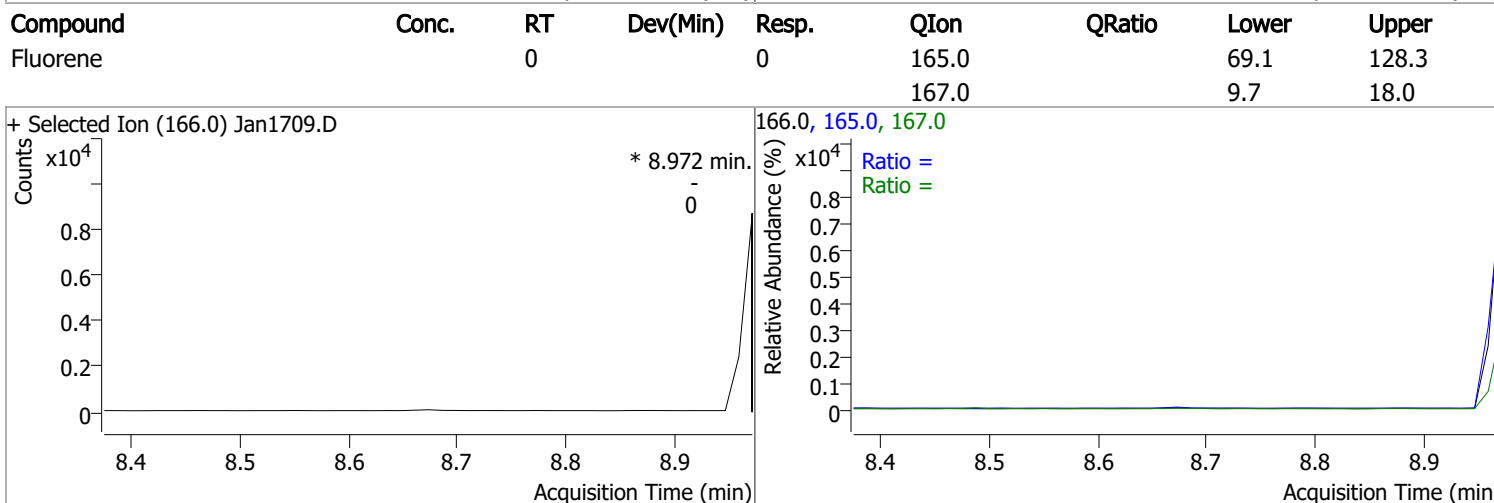
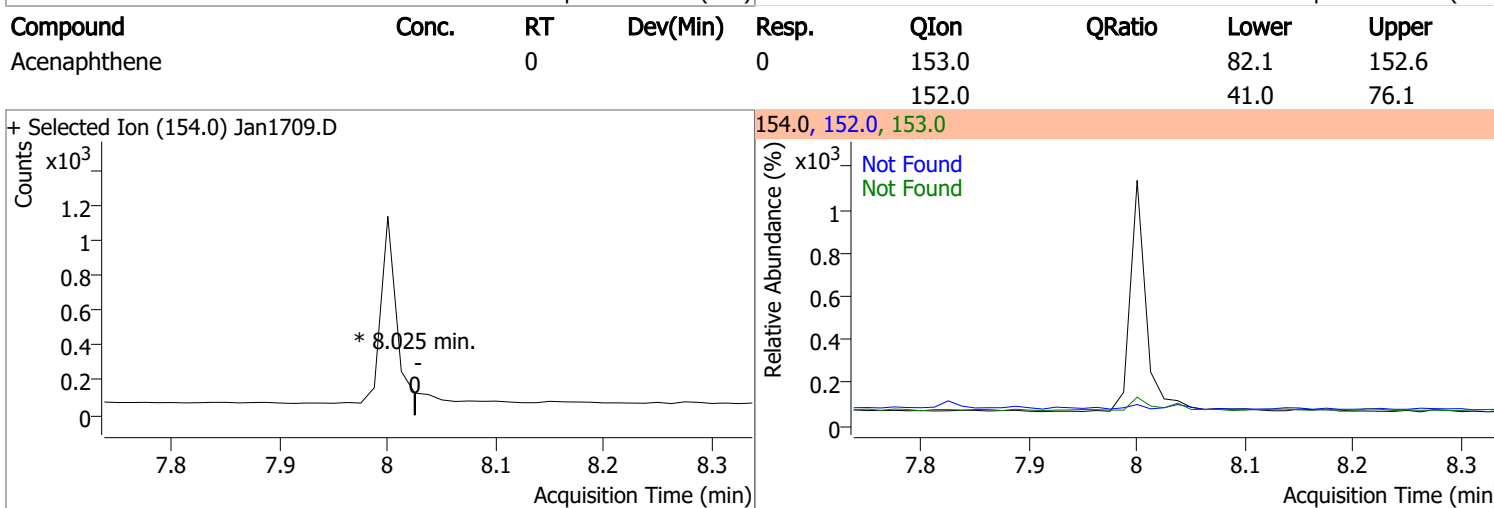
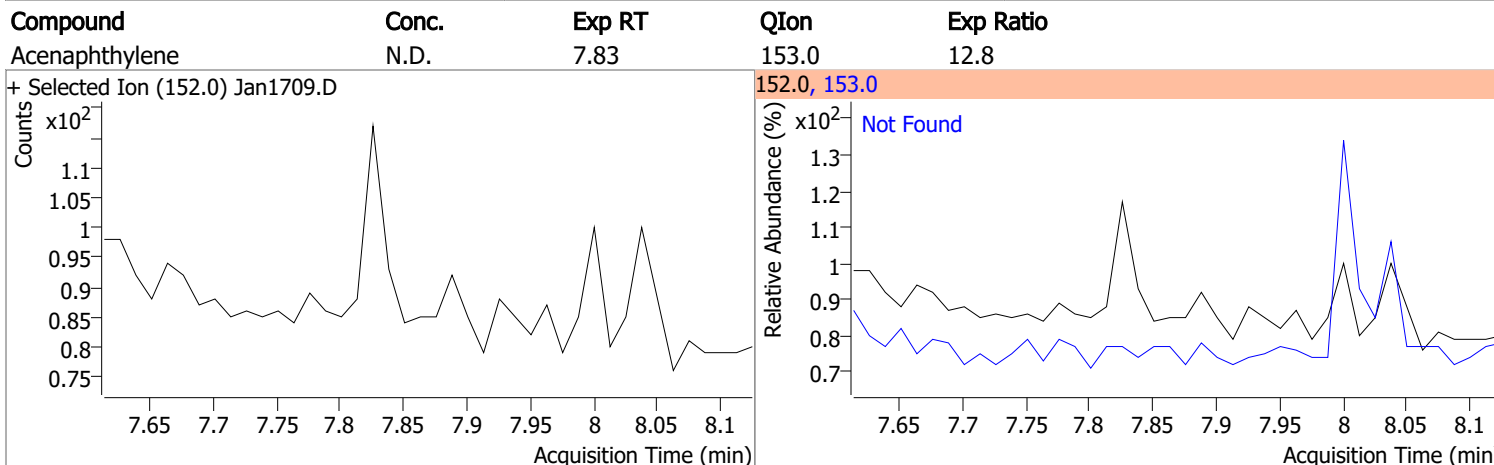
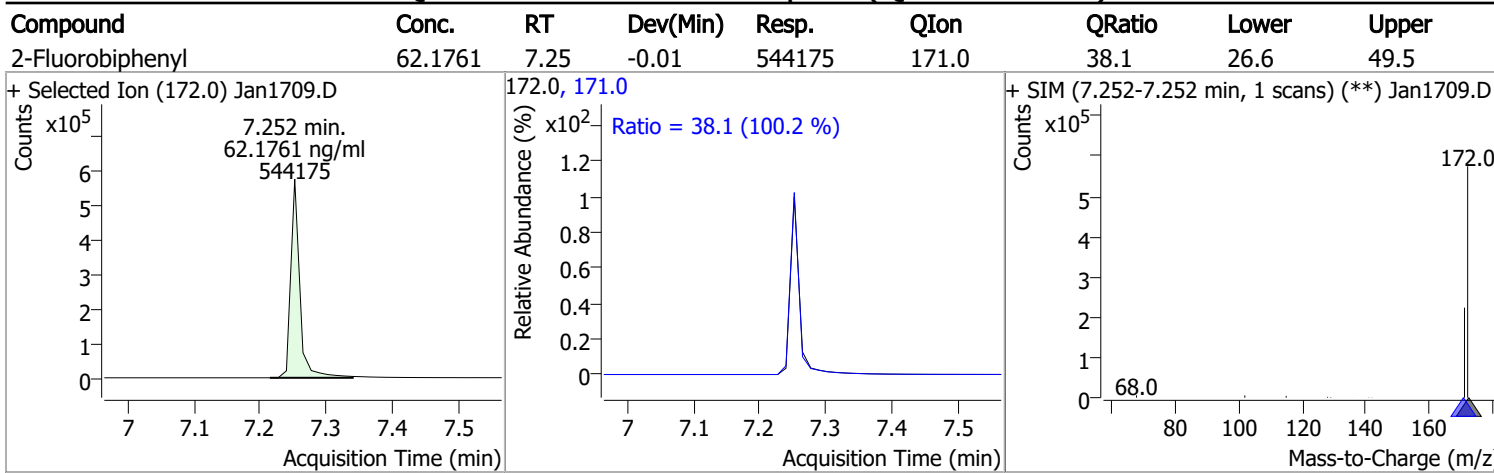
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
2-Methylnaphthalene	N.D.	6.79	142.0	140.8	115.0	59.7



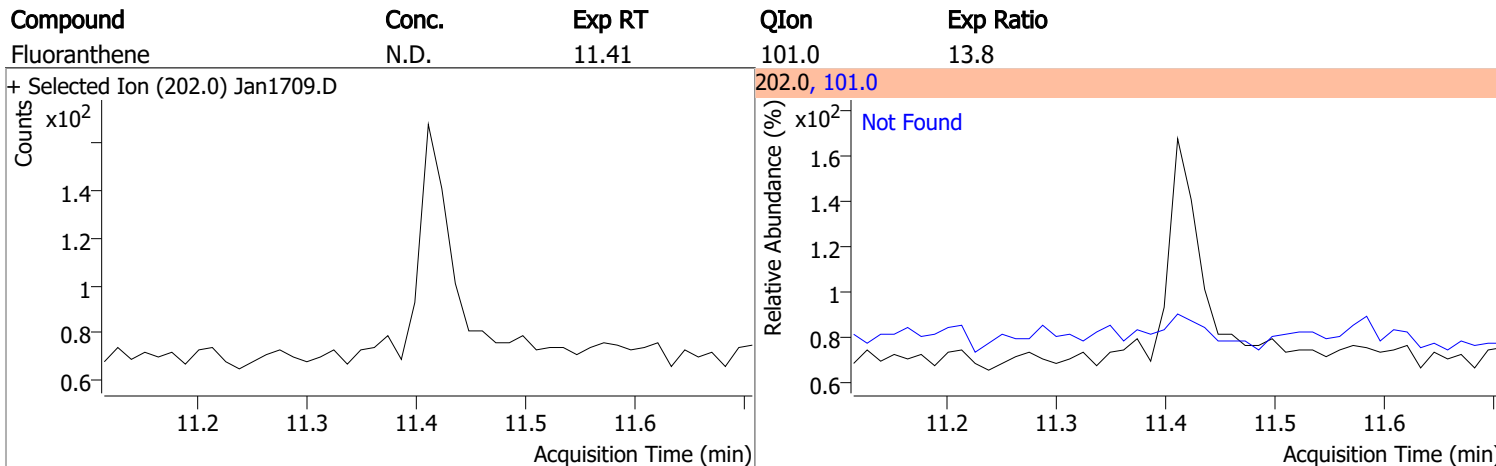
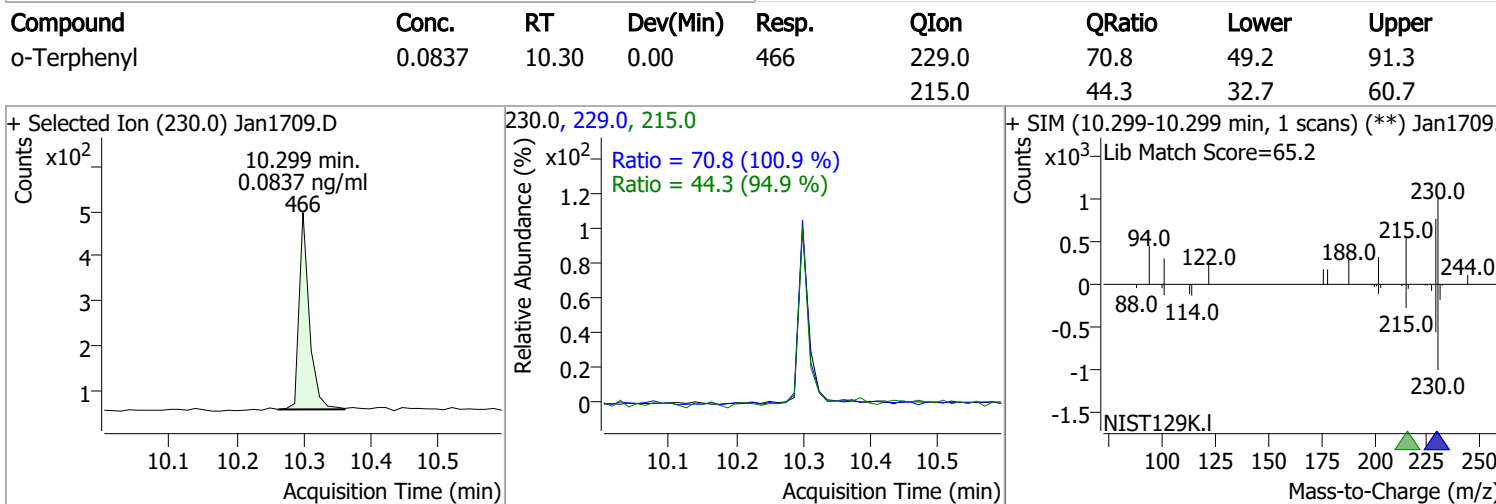
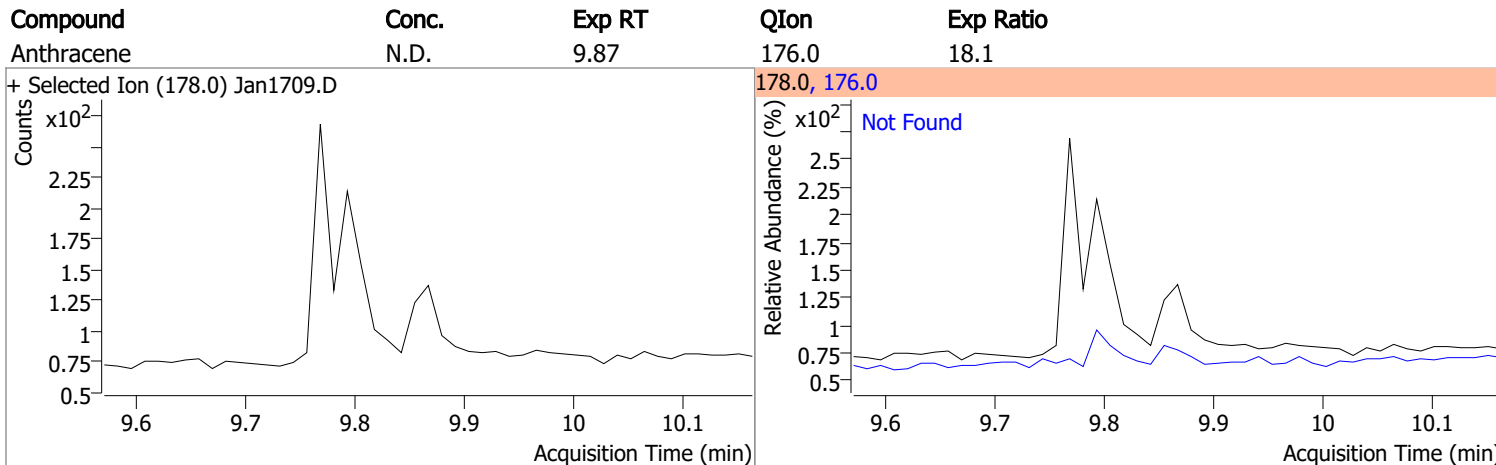
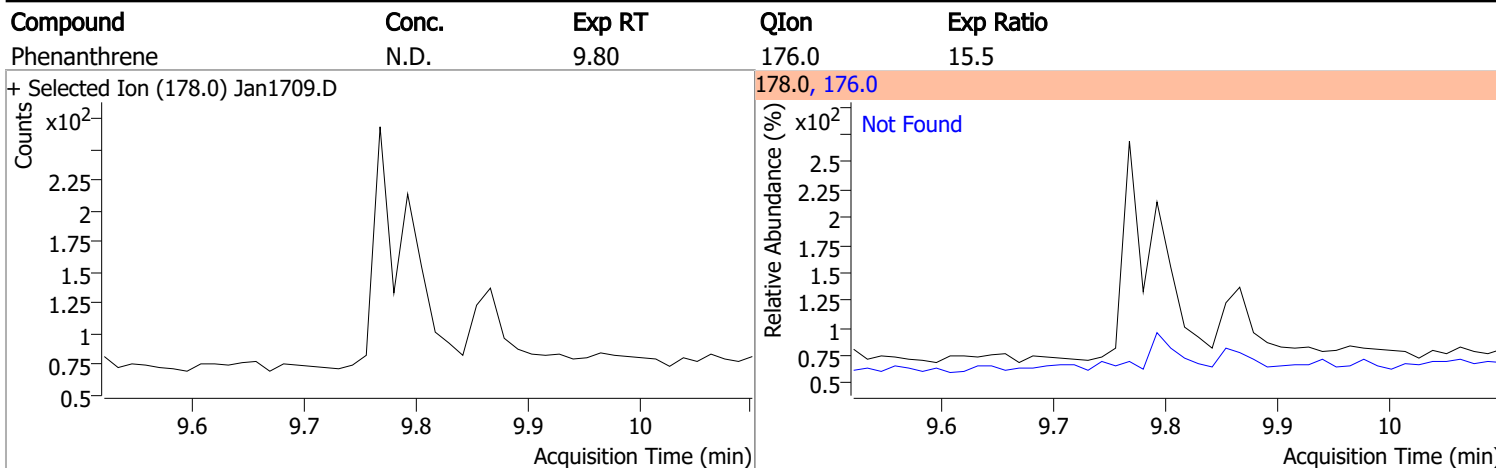
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
1-Methylnaphthalene	N.D.	6.90	142.0	113.1	115.0	67.8



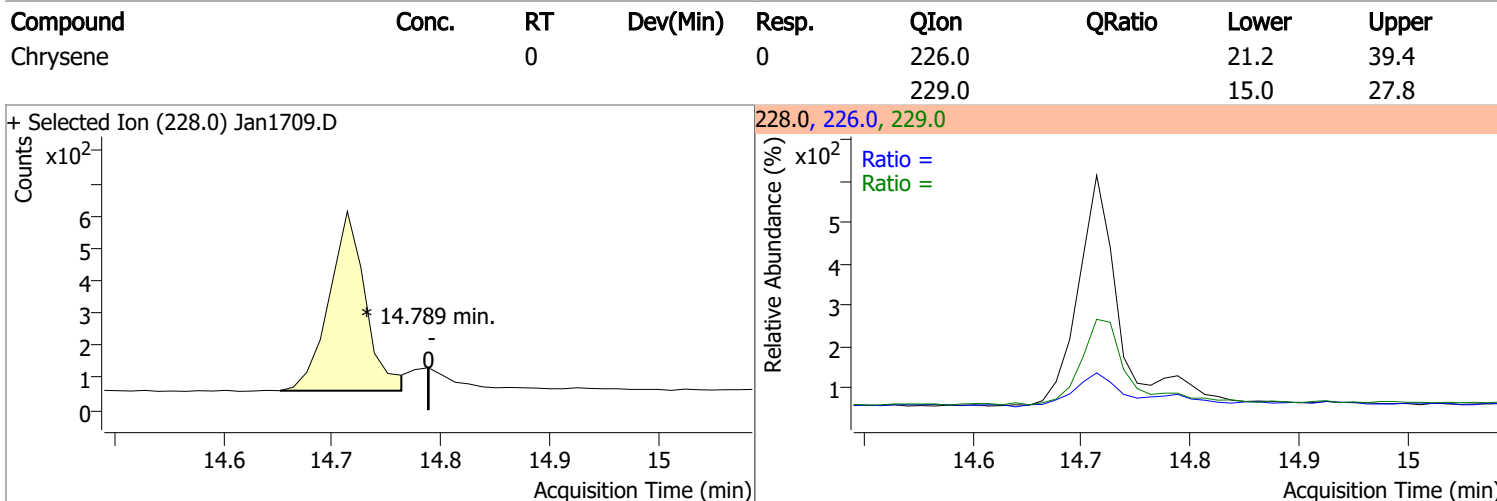
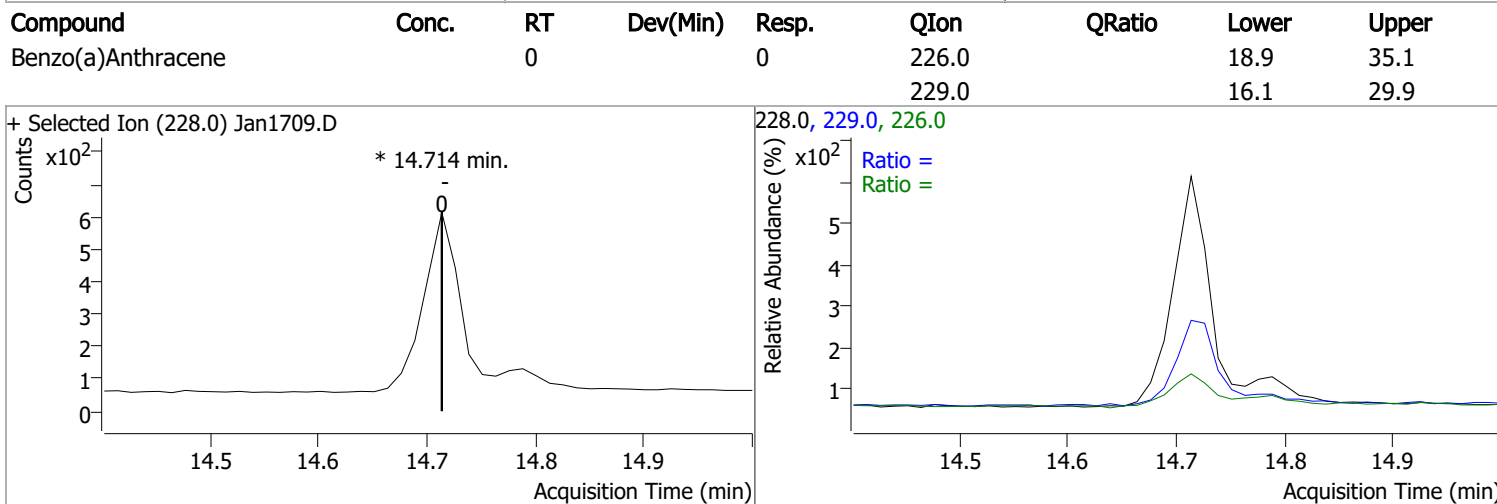
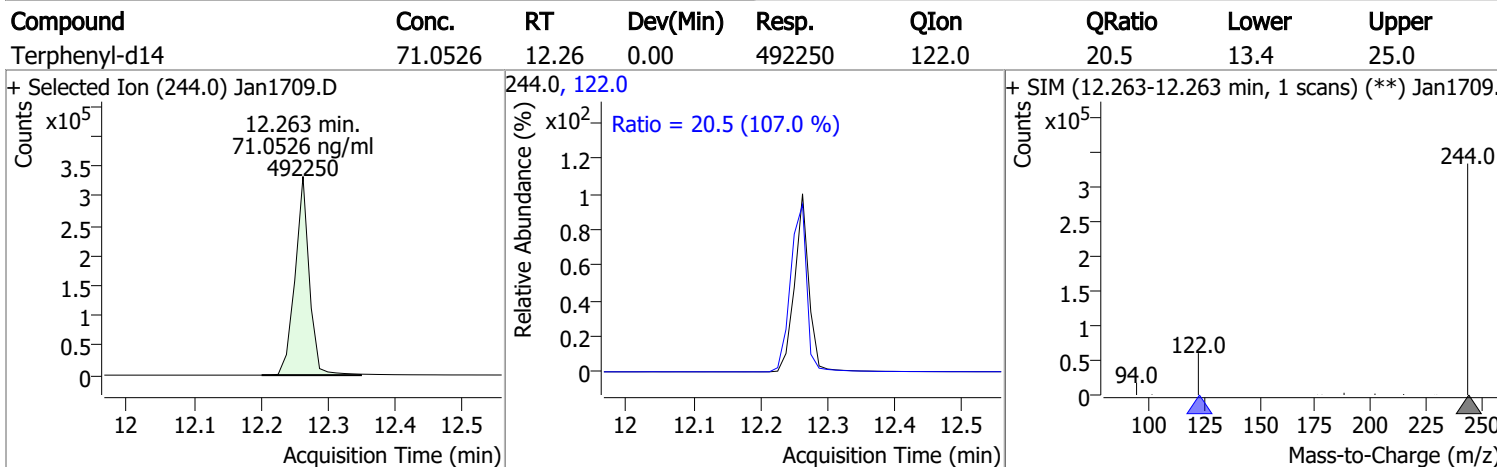
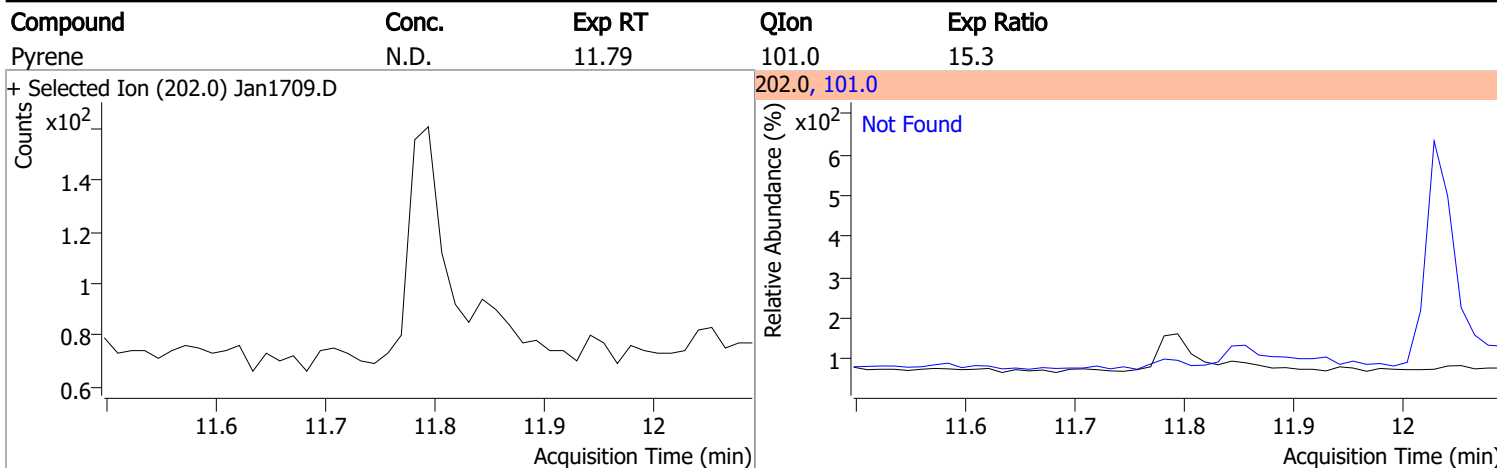
Quantitation Results Report (QT Reviewed)



Quantitation Results Report (QT Reviewed)

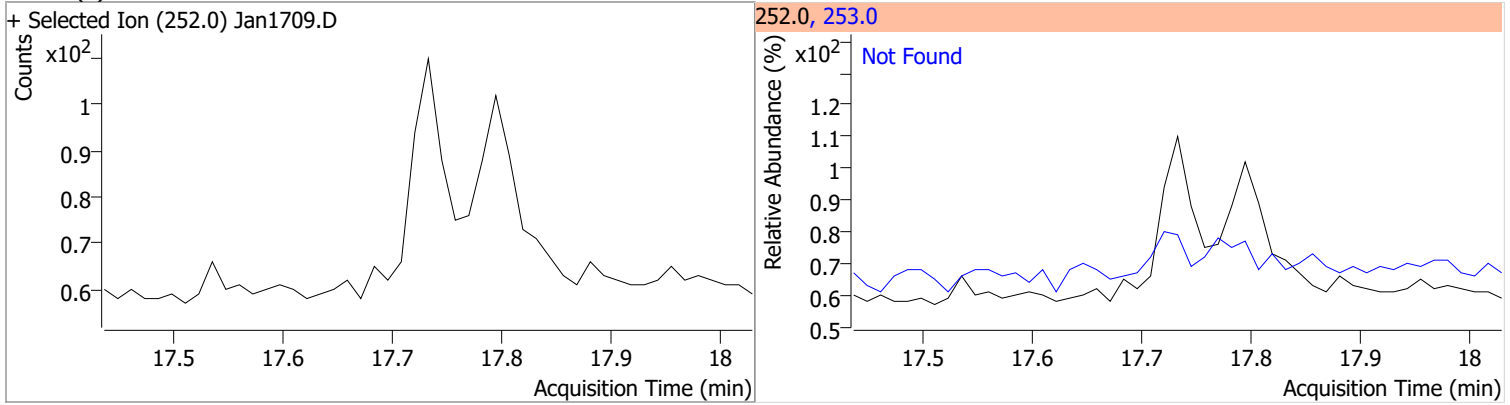


Quantitation Results Report (QT Reviewed)

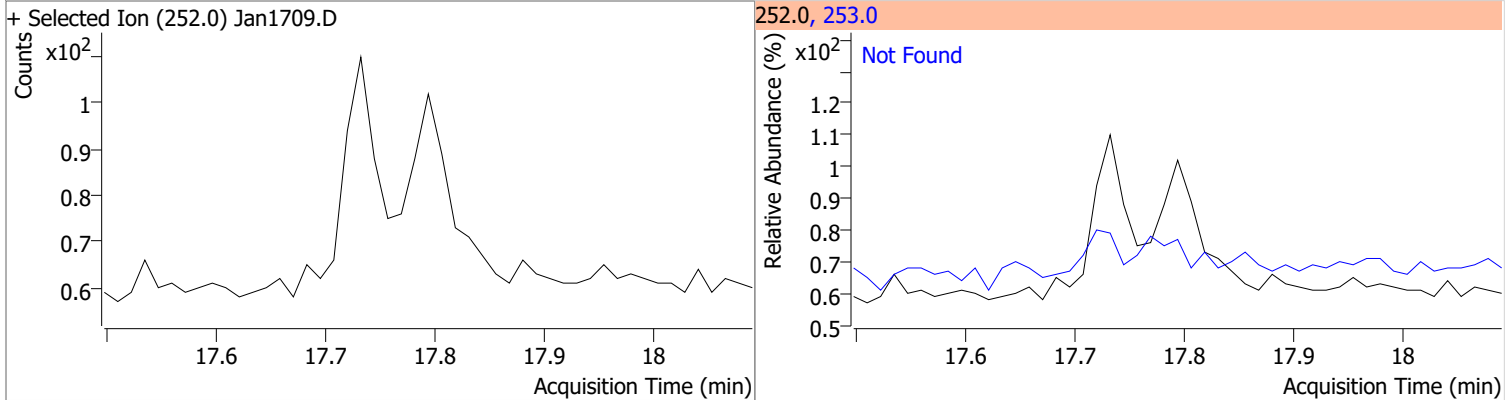


Quantitation Results Report (QT Reviewed)

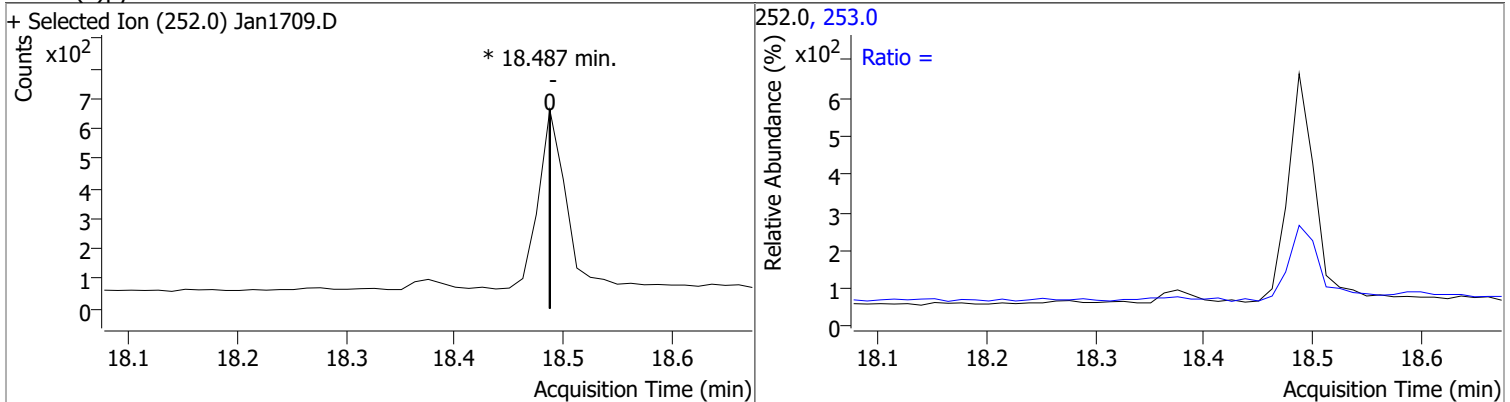
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(b)fluoranthene	N.D.	17.73	253.0	22.6



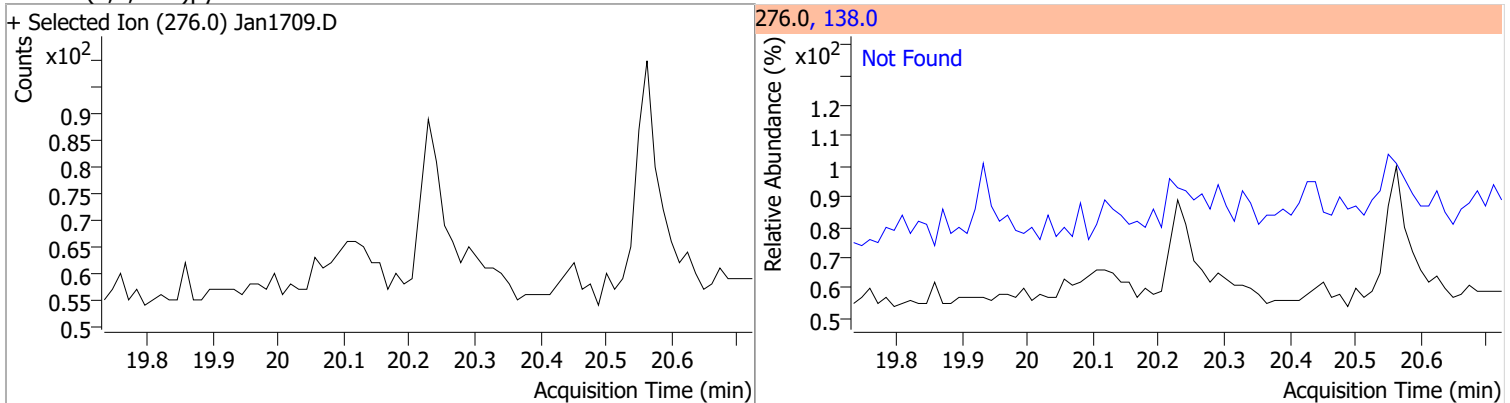
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(k)fluoranthene	N.D.	17.79	253.0	23.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene		0		0	253.0		16.5	30.6

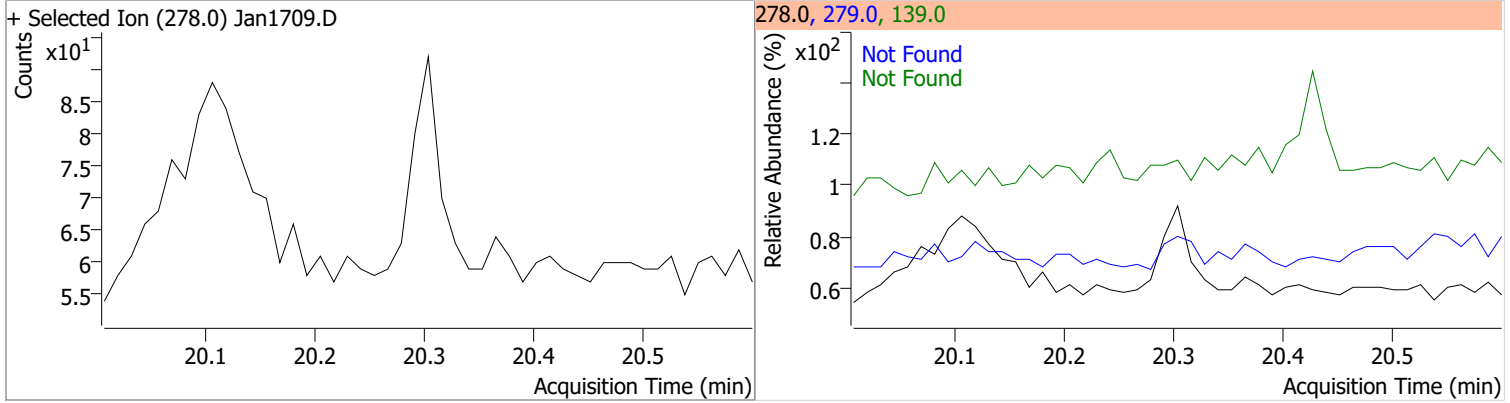


Compound	Conc.	Exp RT	QIon	Exp Ratio
Indeno(1,2,3-cd)pyrene	N.D.	20.23	138.0	28.9

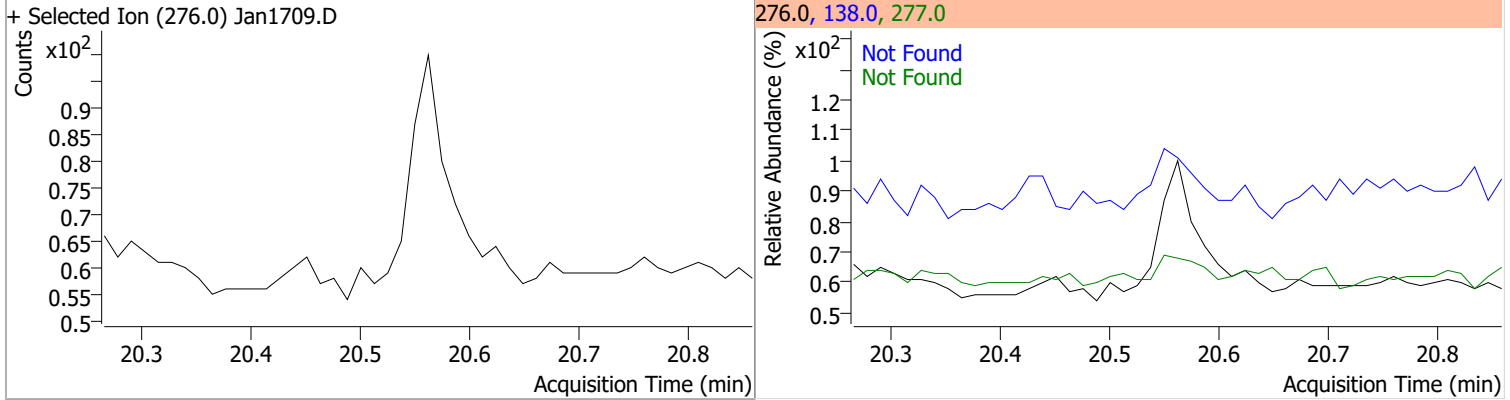


Quantitation Results Report (QT Reviewed)

Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Dibenzo(a,h)anthracene	N.D.	20.30	279.0	25.1	139.0	24.1



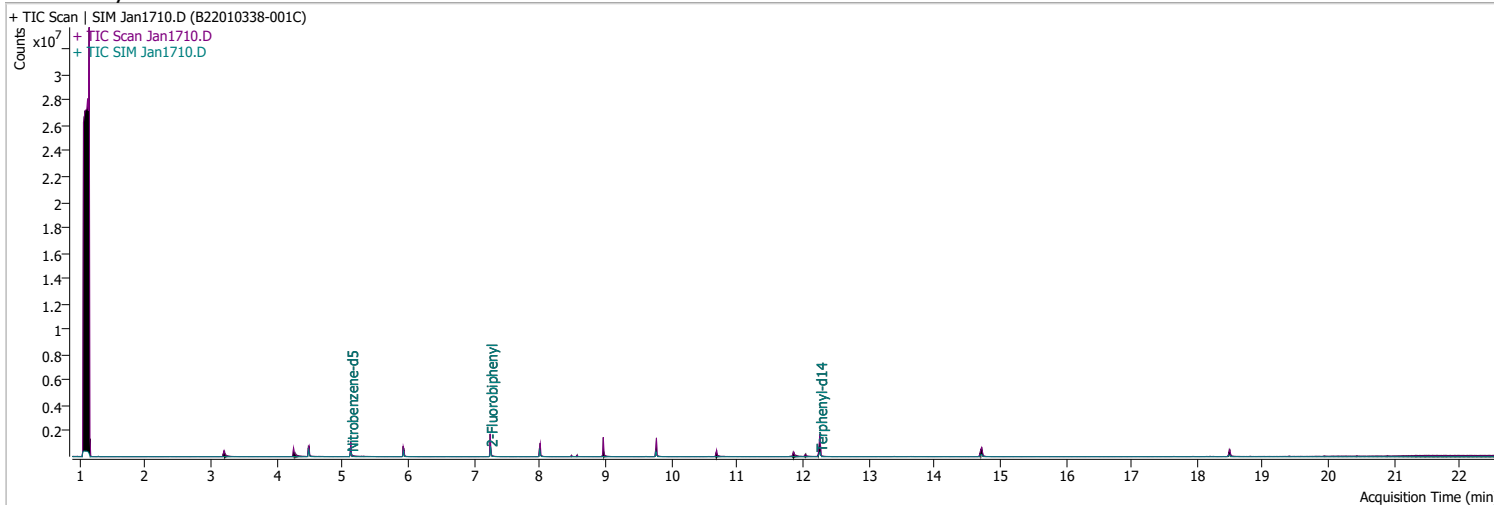
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Benzo(g,h,i)perylene	N.D.	20.56	138.0	28.0	277.0	23.3



Quantitation Results Report (QT Reviewed)

Data File	Jan1710.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/17/2022 3:07:07 PM
Sample Name	B22010338-001C	Instrument	GCMS
Vial	10	Multiplier	1.00
DA Method File	011422 bna SIM 2.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011722 bna SIM 1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	187315	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	362223	40.0000	ng/ml	-0.012
M Acenaphthene-d10	8.001	164.0	180401	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	351818	40.0000	ng/ml	-0.012
M Chrysene-d12	14.714	240.0	273184	40.0000	ng/ml	-0.012
M Perylene-d12	18.487	264.0	177986	40.0000	ng/ml	-0.012
System Monitoring Compounds						
S Nitrobenzene-d5	5.131	82.0	314943	33.3896	ng/ml	-0.012
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 667.79%		*
S 2-Fluorobiphenyl	7.252	172.0	522313	60.2347	ng/ml	-0.012
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 1204.69%		*
S o-Terphenyl	0.000		0	N.D.		
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = NA%		
S Terphenyl-d14	12.263	244.0	408180	59.6054	ng/ml	0.000
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 1192.11%		*
Target Compounds						
T Naphthalene	0.000		0	N.D.		
T 2-Methylnaphthalene	0.000		0	N.D.		
T 1-Methylnaphthalene	0.000		0	N.D.		
T Acenaphthylene	0.000		0	N.D.		
T Acenaphthene	8.038	154.0	0		ng/ml	md
T Fluorene	8.973	166.0	0		ng/ml	md
T Phenanthrene	0.000		0	N.D.		
T Anthracene	0.000		0	N.D.		
T Fluoranthene	0.000		0	N.D.		
T Pyrene	0.000		0	N.D.		
T Benzo(a)Anthracene	14.714	228.0	0		ng/ml	md
T Chrysene	14.776	228.0	0		ng/ml	md
T Benzo(b)fluoranthene	0.000		0	N.D.		

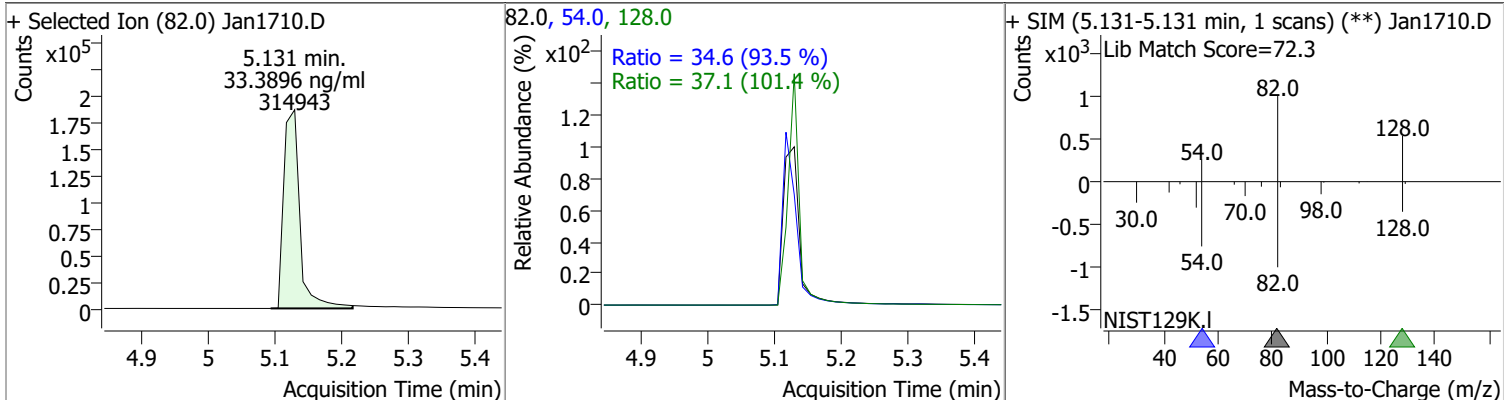
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	0.000		0	N.D.		
T Benzo(a)pyrene	18.487	252.0	0		ng/ml	md
T Indeno(1,2,3-cd)pyrene	0.000		0	N.D.		
T Dibenzo(a,h)anthracene	0.000		0	N.D.		
T Benzo(g,h,i)perylene	0.000		0	N.D.		

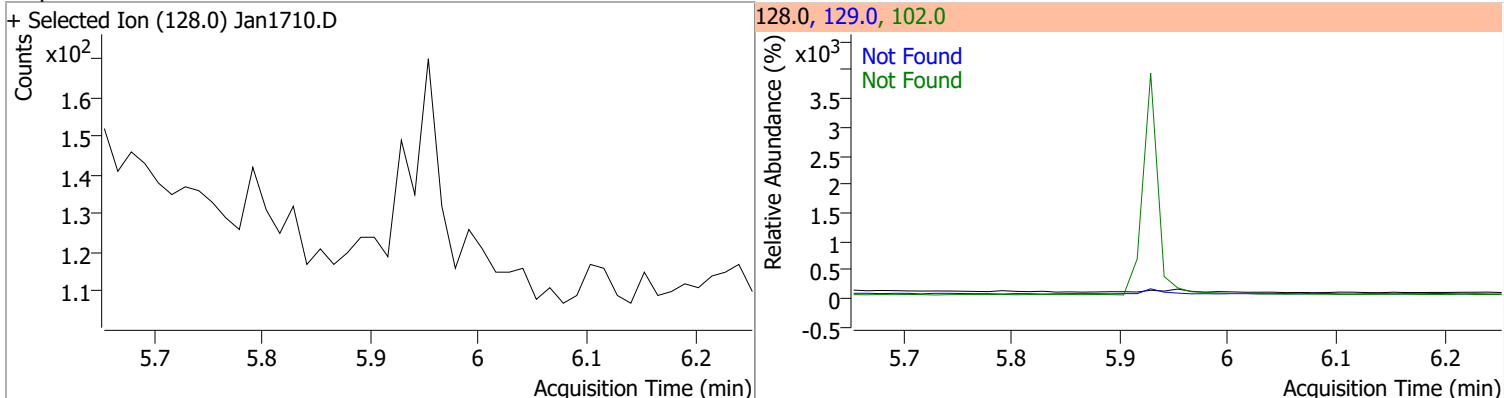
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

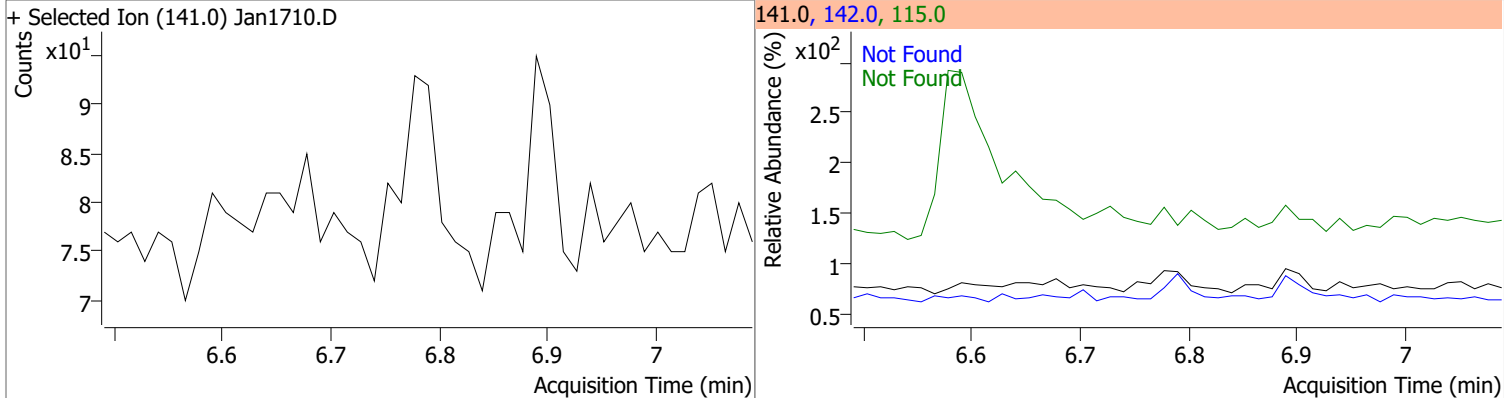
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	33.3896	5.13	-0.01	314943	54.0	34.6	25.9	48.1
					128.0	37.1	25.6	47.6



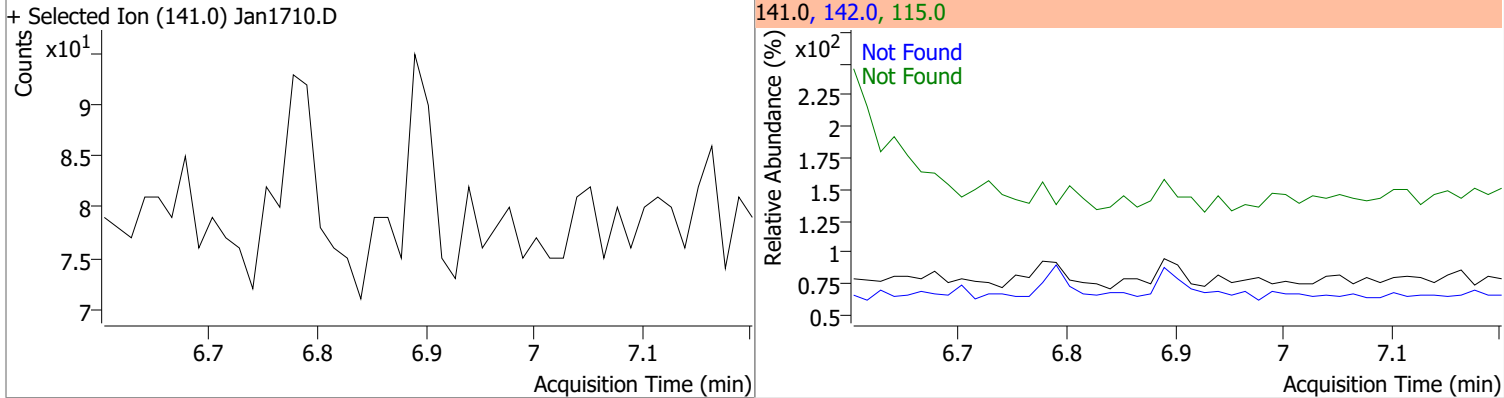
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Naphthalene	N.D.	5.95	102.0	19.9	129.0	11.0



Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
2-Methylnaphthalene	N.D.	6.79	142.0	140.8	115.0	59.7

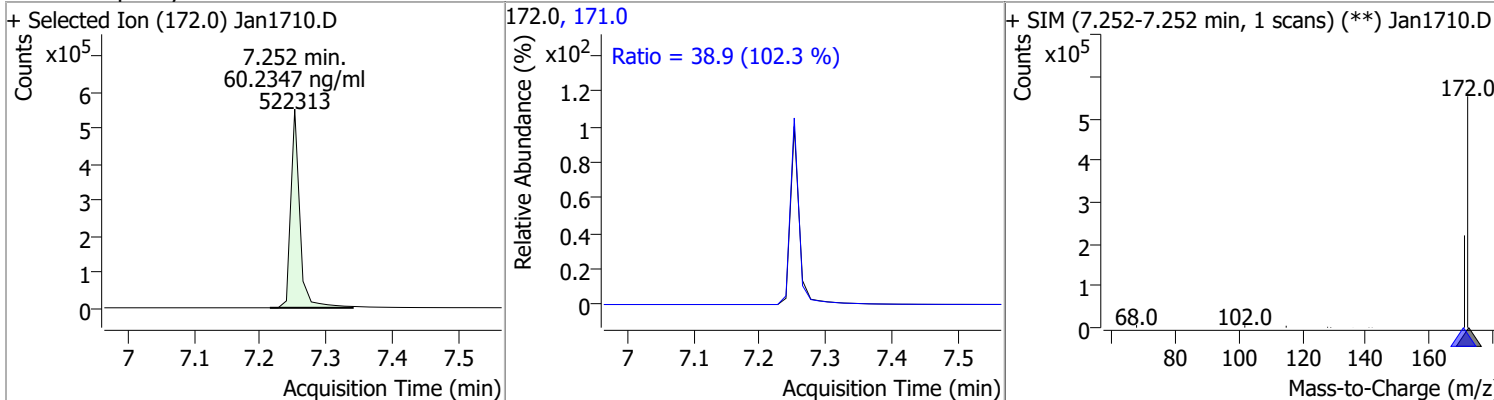


Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
1-Methylnaphthalene	N.D.	6.90	142.0	113.1	115.0	67.8

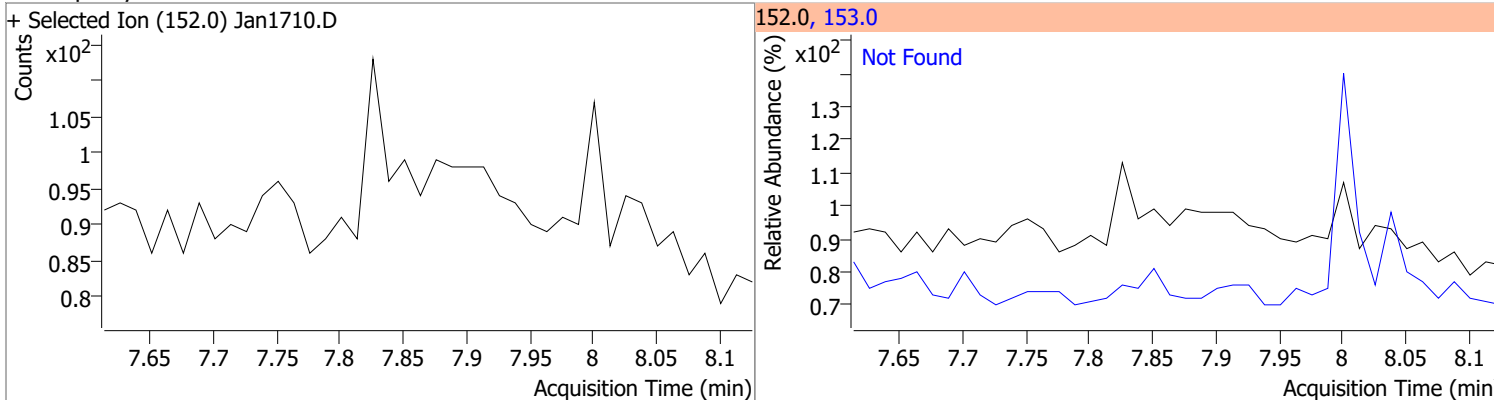


Quantitation Results Report (QT Reviewed)

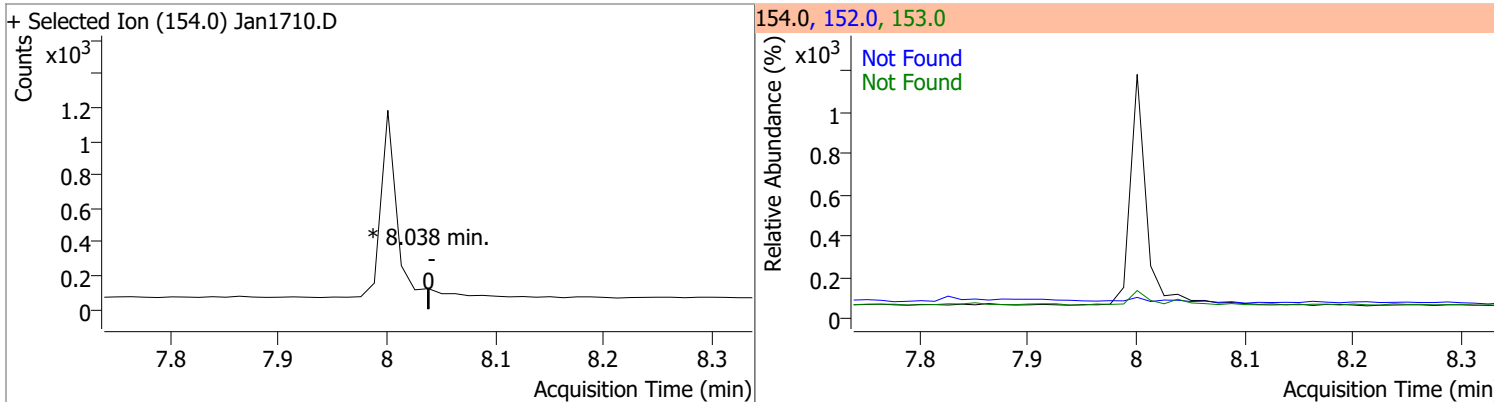
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Fluorobiphenyl	60.2347	7.25	-0.01	522313	171.0	38.9	26.6	49.5



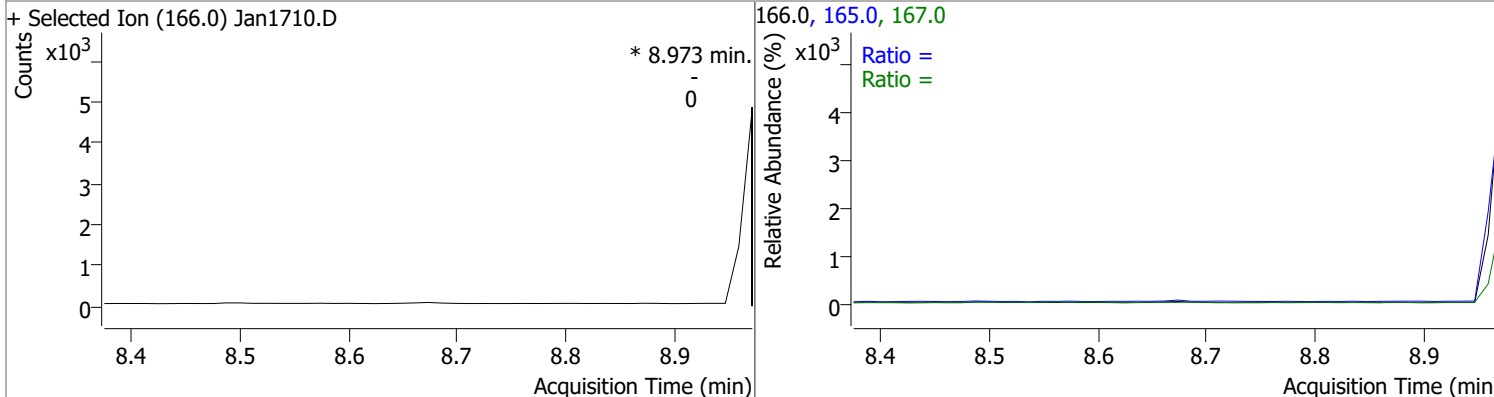
Compound	Conc.	Exp RT	QIon	Exp Ratio
Acenaphthylene	N.D.	7.83	153.0	12.8



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene		0		0	153.0		82.1	152.6
					152.0		41.0	76.1



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluorene		0		0	165.0		69.1	128.3
					167.0		9.7	18.0

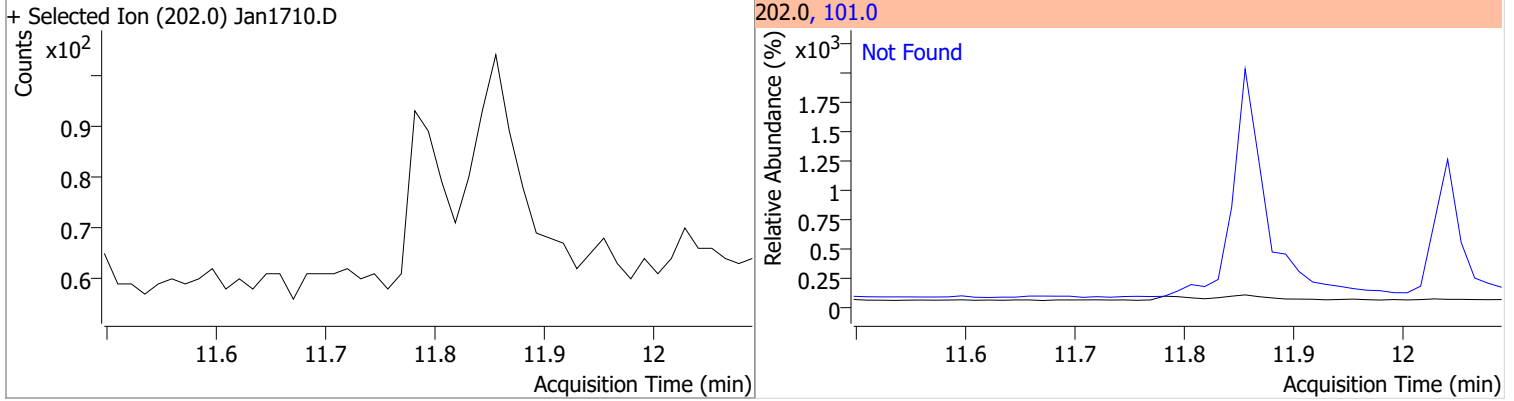


Quantitation Results Report (QT Reviewed)

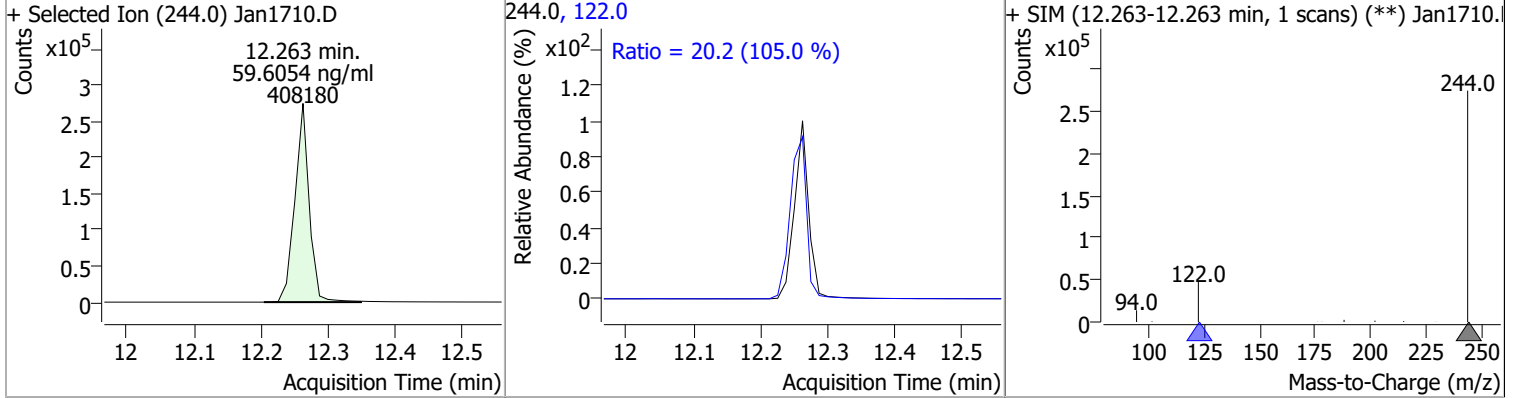
Compound	Conc.	Exp RT	QIon	Exp Ratio		
Phenanthrene	N.D.	9.80	176.0	15.5		
+ Selected Ion (178.0) Jan1710.D			178.0, 176.0			
Anthracene	N.D.	9.87	176.0	18.1		
+ Selected Ion (178.0) Jan1710.D			178.0, 176.0			
o-Terphenyl	N.D.	10.30	229.0	70.2	QIon	Exp Ratio
			215.0	46.7		
+ Selected Ion (230.0) Jan1710.D			230.0, 229.0, 215.0			
Fluoranthene	N.D.	11.41	101.0	13.8		
+ Selected Ion (202.0) Jan1710.D			202.0, 101.0			

Quantitation Results Report (QT Reviewed)

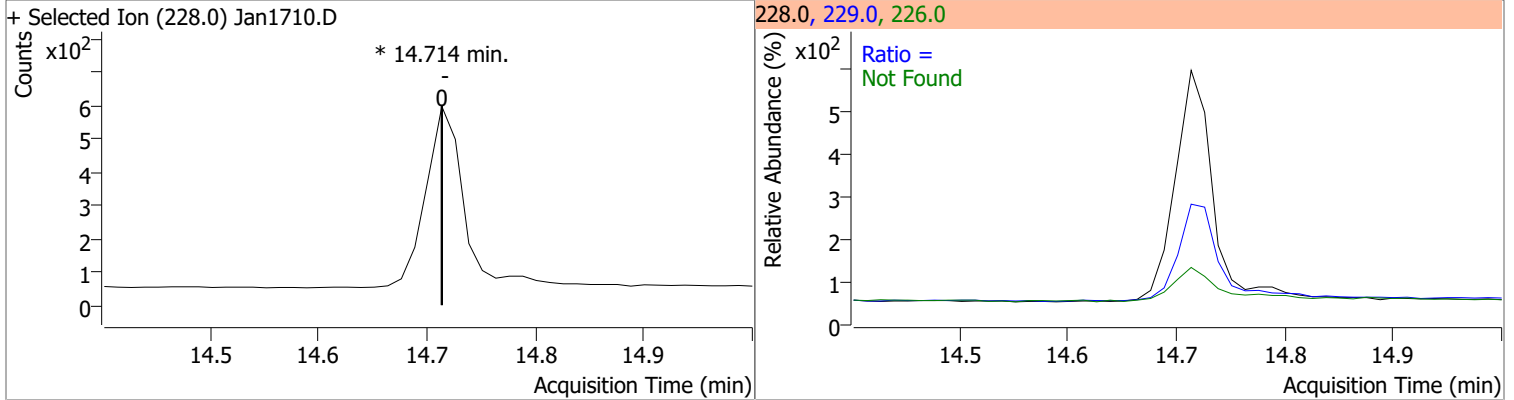
Compound	Conc.	Exp RT	QIon	Exp Ratio
Pyrene	N.D.	11.79	101.0	15.3



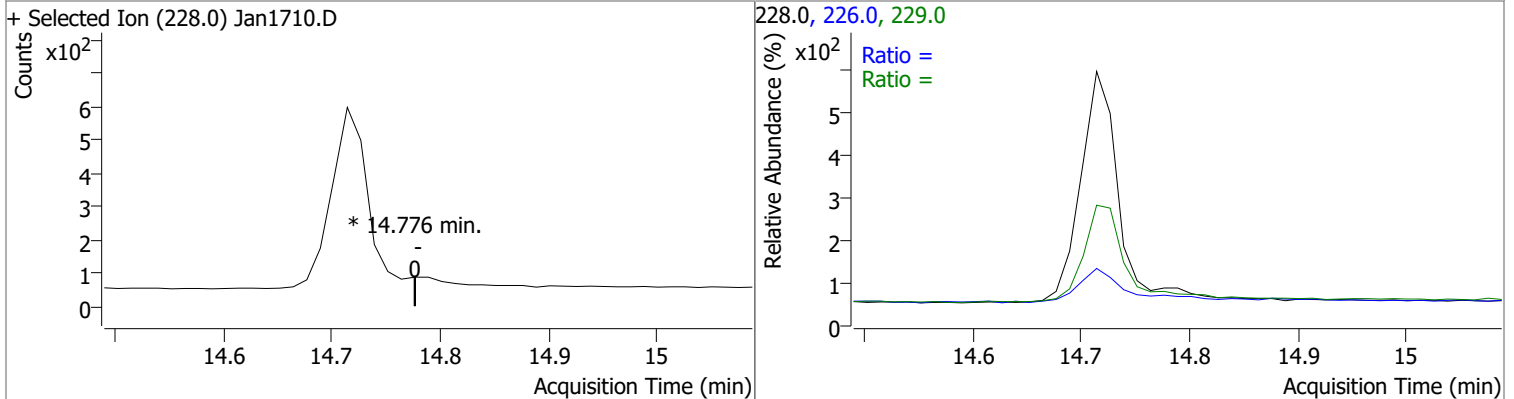
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Terphenyl-d14	59.6054	12.26	0.00	408180	122.0	20.2	13.4	25.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)Anthracene		0		0	226.0		18.9	35.1
					229.0		16.1	29.9

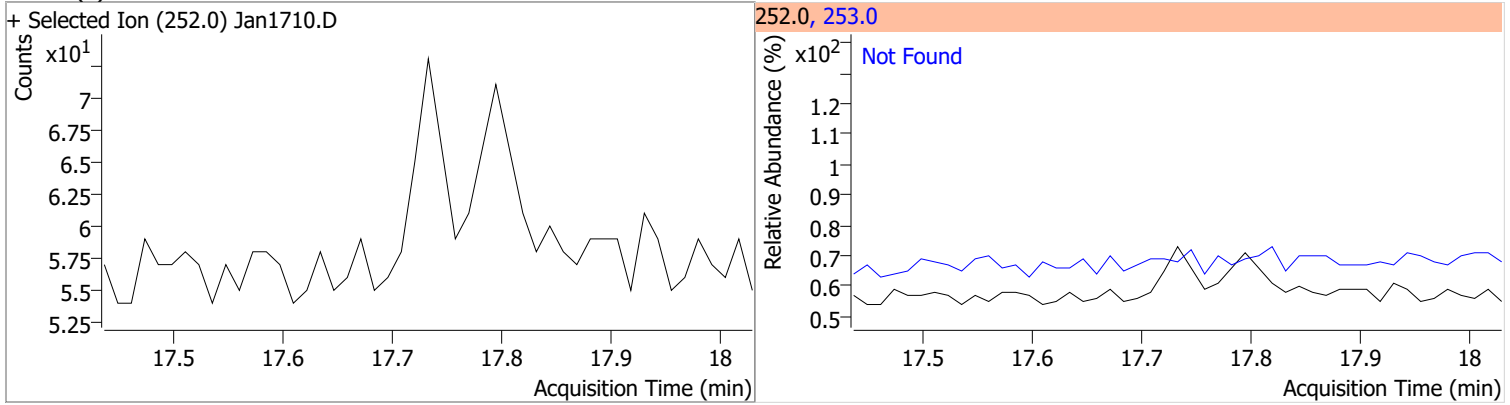


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Chrysene		0		0	226.0		21.2	39.4
					229.0		15.0	27.8

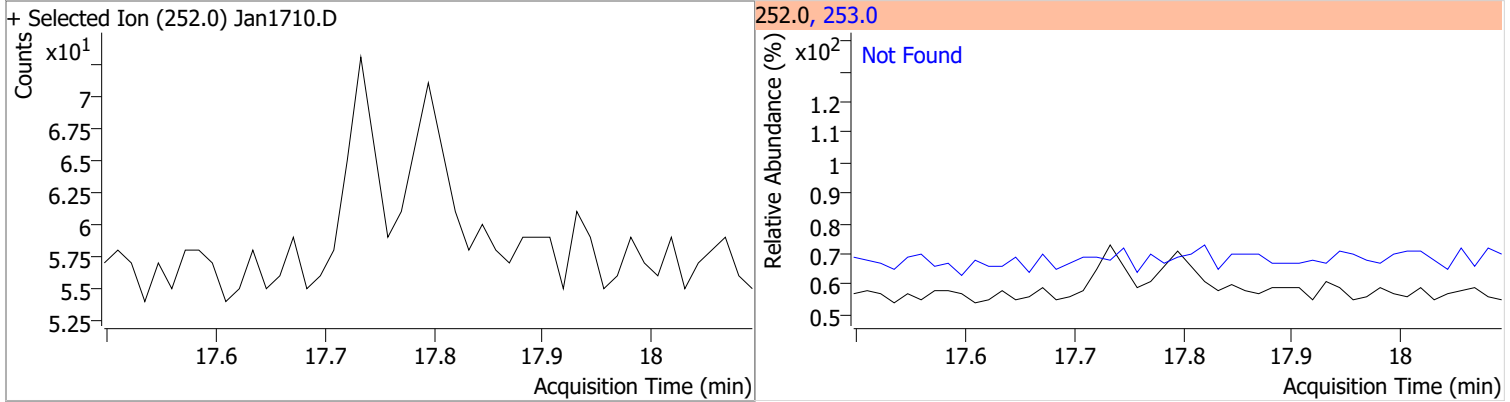


Quantitation Results Report (QT Reviewed)

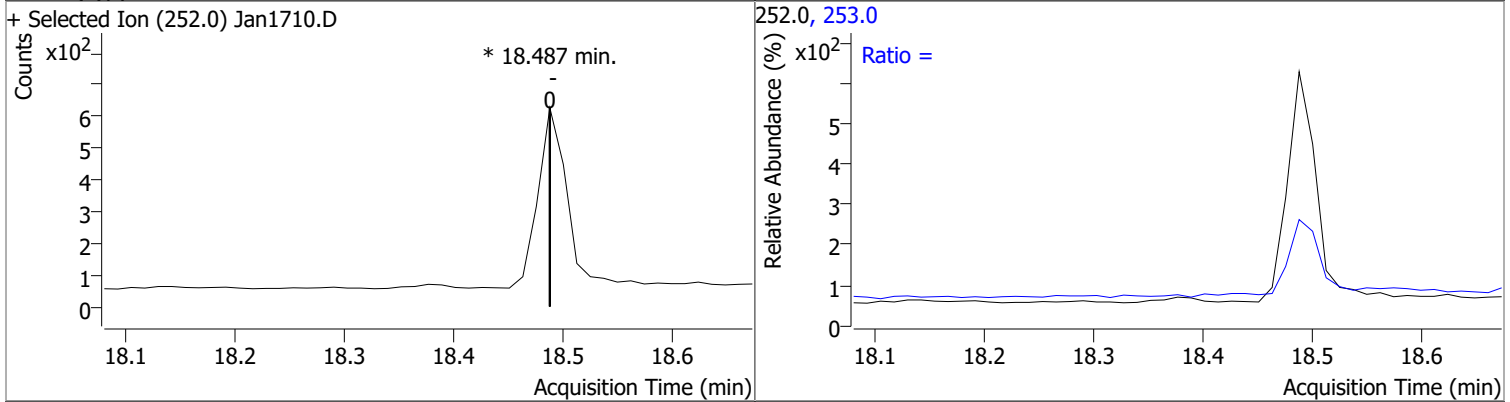
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(b)fluoranthene	N.D.	17.73	253.0	22.6



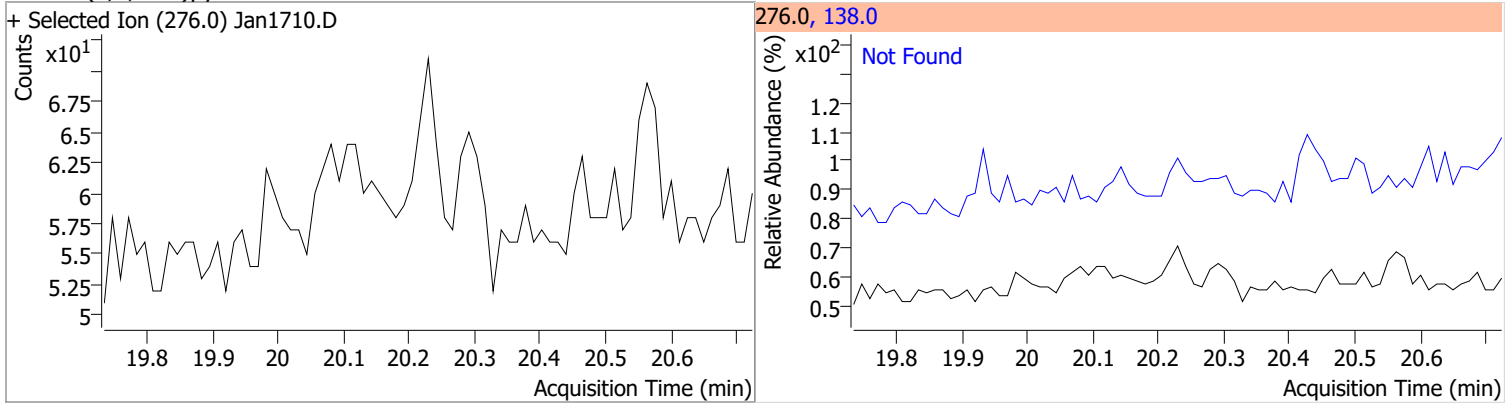
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(k)fluoranthene	N.D.	17.79	253.0	23.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene		0		0	253.0		16.5	30.6

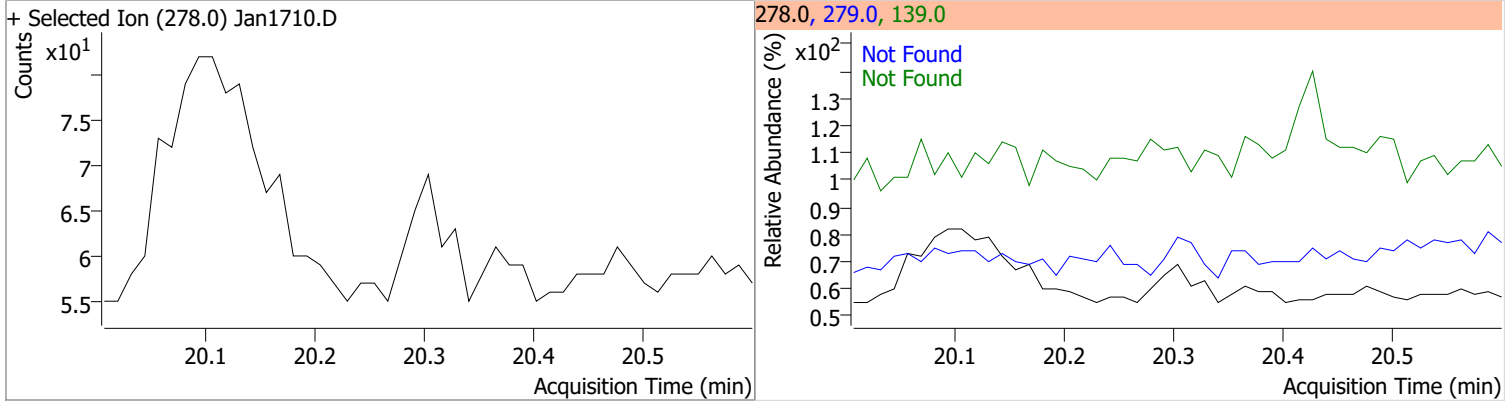


Compound	Conc.	Exp RT	QIon	Exp Ratio
Indeno(1,2,3-cd)pyrene	N.D.	20.23	138.0	28.9

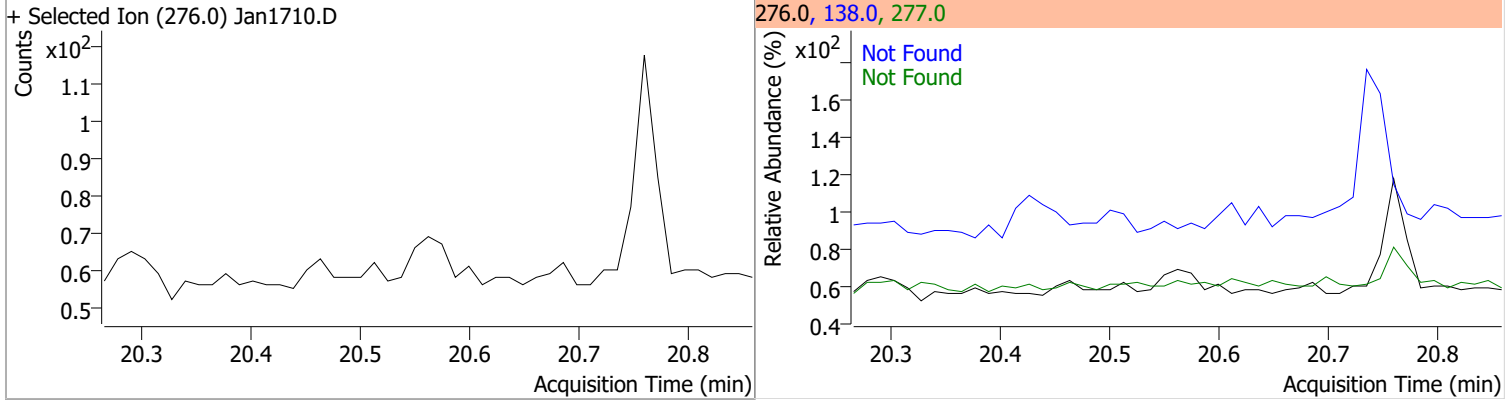


Quantitation Results Report (QT Reviewed)

Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Dibenzo(a,h)anthracene	N.D.	20.30	279.0	25.1	139.0	24.1



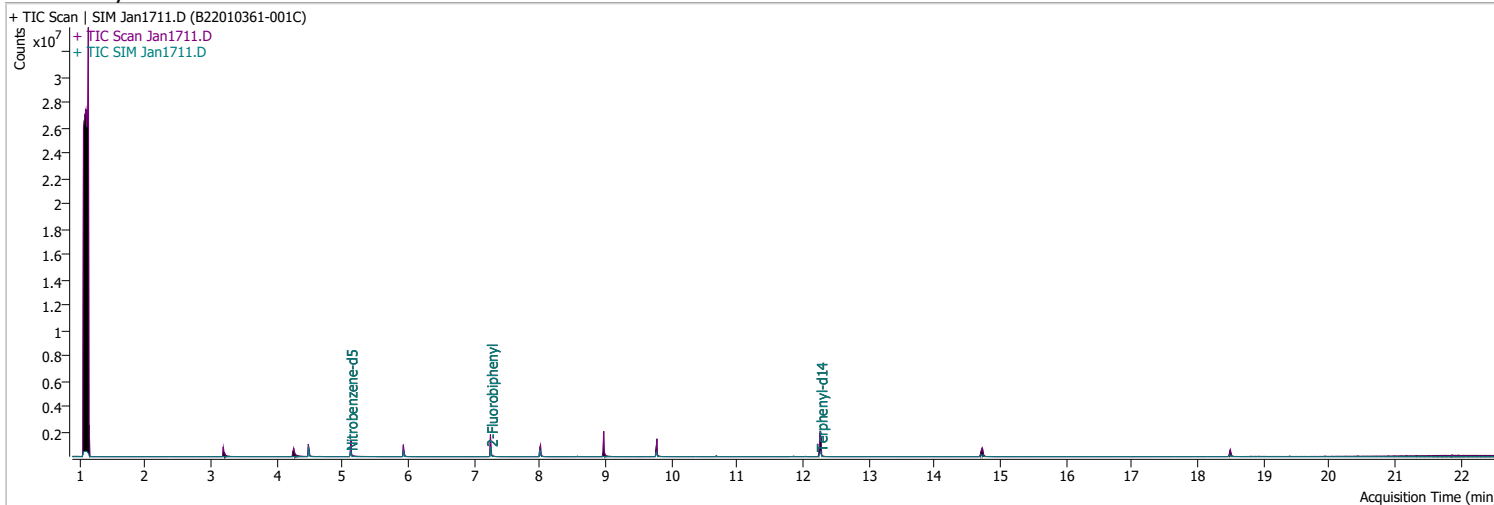
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Benzo(g,h,i)perylene	N.D.	20.56	138.0	28.0	277.0	23.3



Quantitation Results Report (QT Reviewed)

Data File	Jan1711.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/17/2022 3:39:51 PM
Sample Name	B22010361-001C	Instrument	GCMS
Vial	11	Multiplier	1.00
DA Method File	011422 bna SIM 2.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011722 bna SIM 1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)	
Internal Standards							
M 1,4-Dichlorobenzene-d4	4.484	152.0	186813	40.0000	ng/ml	-0.012	
M Naphthalene-d8	5.928	136.0	368619	40.0000	ng/ml	-0.012	
M Acenaphthene-d10	8.000	164.0	181380	40.0000	ng/ml	0.000	
M Phenanthrene-d10	9.768	188.0	353364	40.0000	ng/ml	-0.012	
M Chrysene-d12	14.726	240.0	256214	40.0000	ng/ml	0.000	
M Perylene-d12	18.487	264.0	179239	40.0000	ng/ml	-0.012	
System Monitoring Compounds							
S Nitrobenzene-d5	5.118	82.0	362612	36.3917	ng/ml	-0.025	
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 727.83%		*	
S 2-Fluorobiphenyl	7.252	172.0	515882	59.1719	ng/ml	-0.012	
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 1183.44%		*	
S o-Terphenyl	0.000		0	N.D.			
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = NA%			
S Terphenyl-d14	12.263	244.0	495339	72.5911	ng/ml	0.000	
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 1451.82%		*	
Target Compounds							
T Naphthalene	0.000		0	N.D.			QValue
T 2-Methylnaphthalene	0.000		0	N.D.			
T 1-Methylnaphthalene	0.000		0	N.D.			
T Acenaphthylene	0.000		0	N.D.			
T Acenaphthene	8.025	154.0	0		ng/ml	md	1
T Fluorene	8.972	166.0	0		ng/ml	md	1
T Phenanthrene	0.000		0	N.D.			
T Anthracene	0.000		0	N.D.			
T Fluoranthene	0.000		0	N.D.			
T Pyrene	0.000		0	N.D.			
T Benzo(a)Anthracene	14.714	228.0	0		ng/ml	md	1
T Chrysene	14.789	228.0	0		ng/ml	md	1
T Benzo(b)fluoranthene	0.000		0	N.D.			

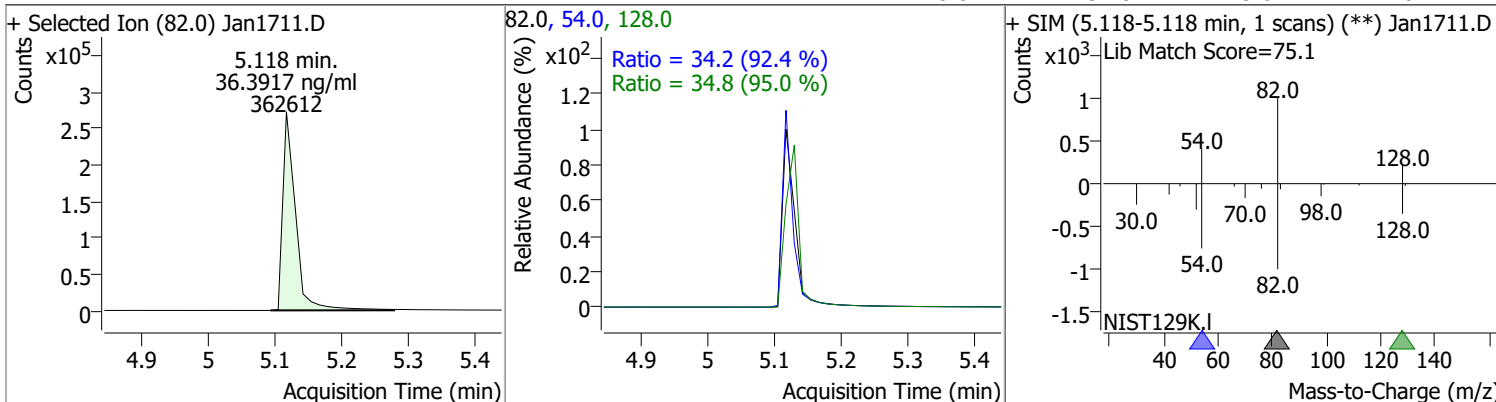
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	0.000		0	N.D.		
T Benzo(a)pyrene	18.487	252.0	0		ng/ml md	1
T Indeno(1,2,3-cd)pyrene	0.000		0	N.D.		
T Dibenzo(a,h)anthracene	0.000		0	N.D.		
T Benzo(g,h,i)perylene	0.000		0	N.D.		

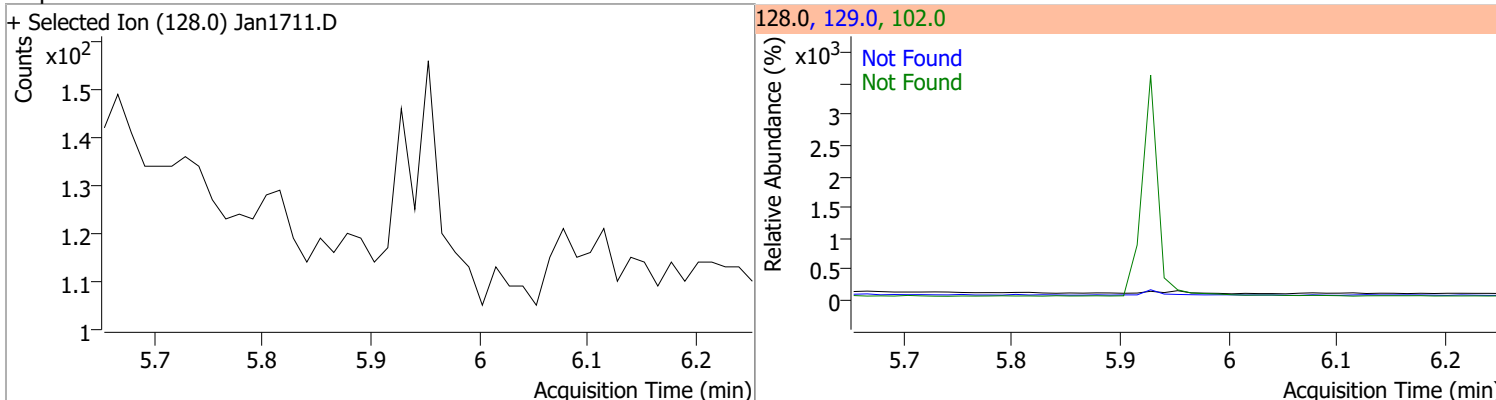
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

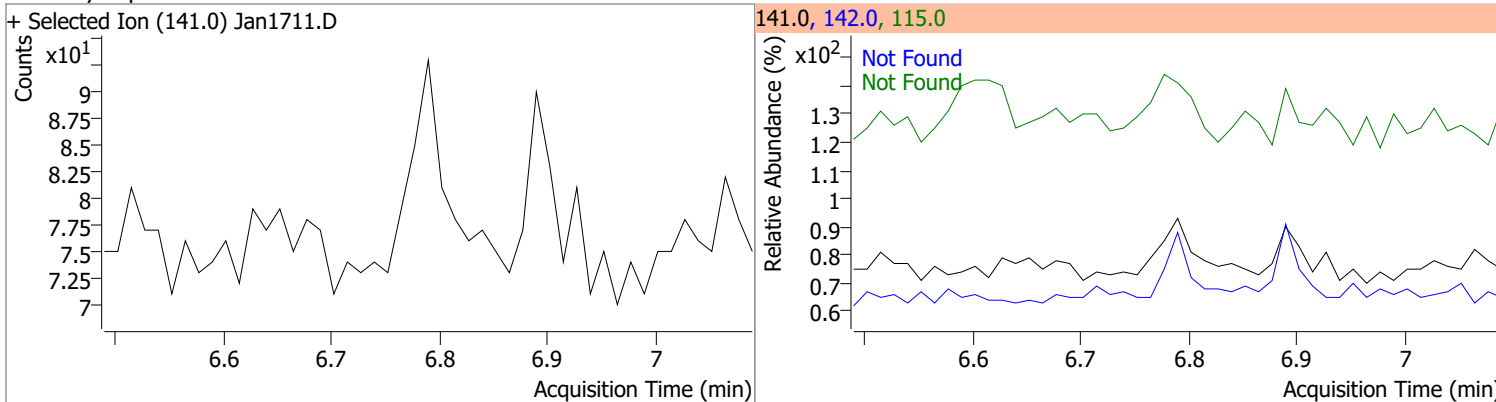
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	36.3917	5.12	-0.02	362612	54.0	34.2	25.9	48.1
					128.0	34.8	25.6	47.6



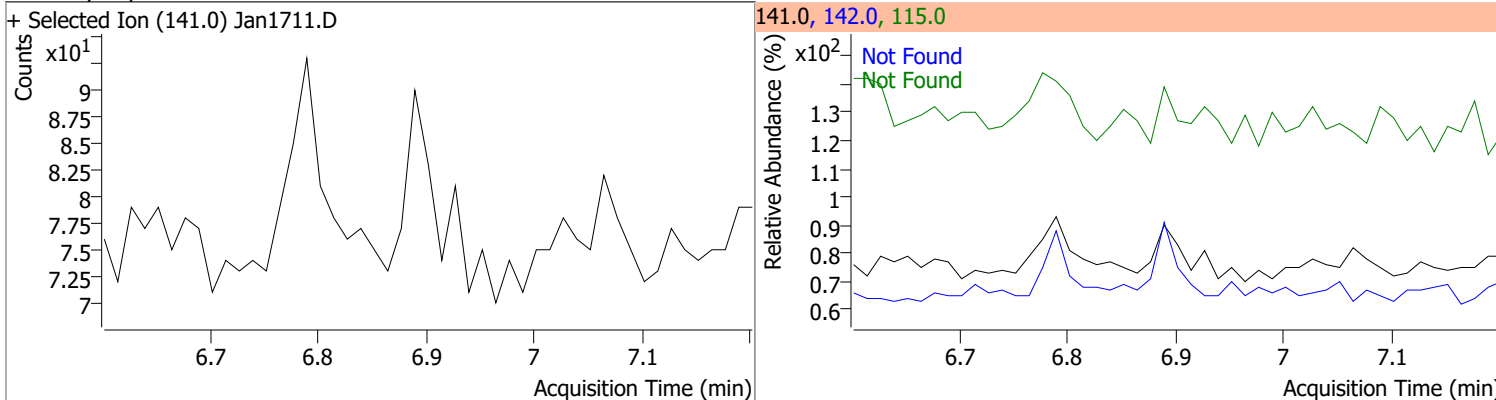
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Naphthalene	N.D.	5.95	102.0	19.9	129.0	11.0



Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
2-Methylnaphthalene	N.D.	6.79	142.0	140.8	115.0	59.7

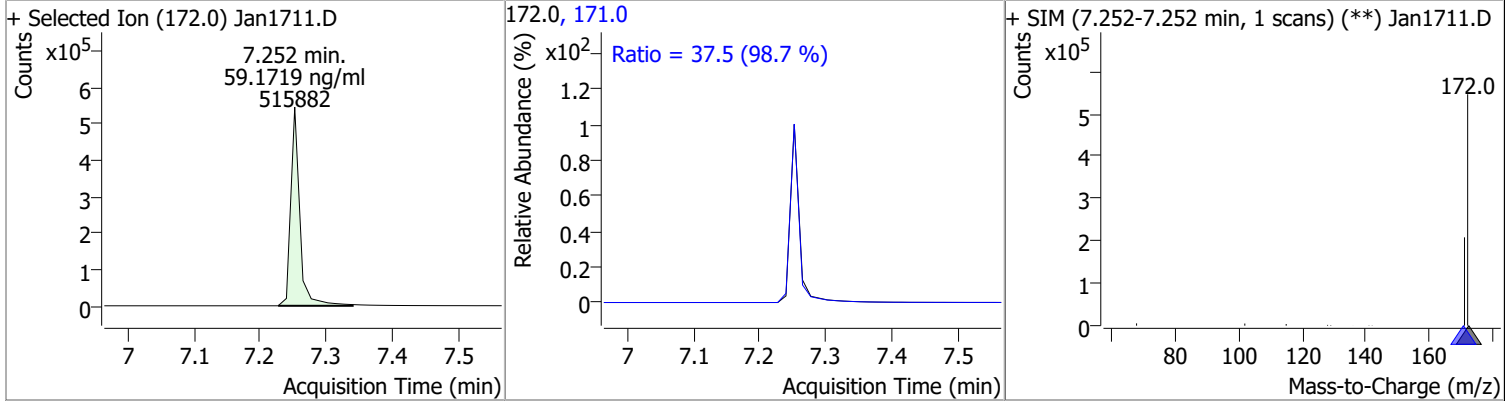


Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
1-Methylnaphthalene	N.D.	6.90	142.0	113.1	115.0	67.8

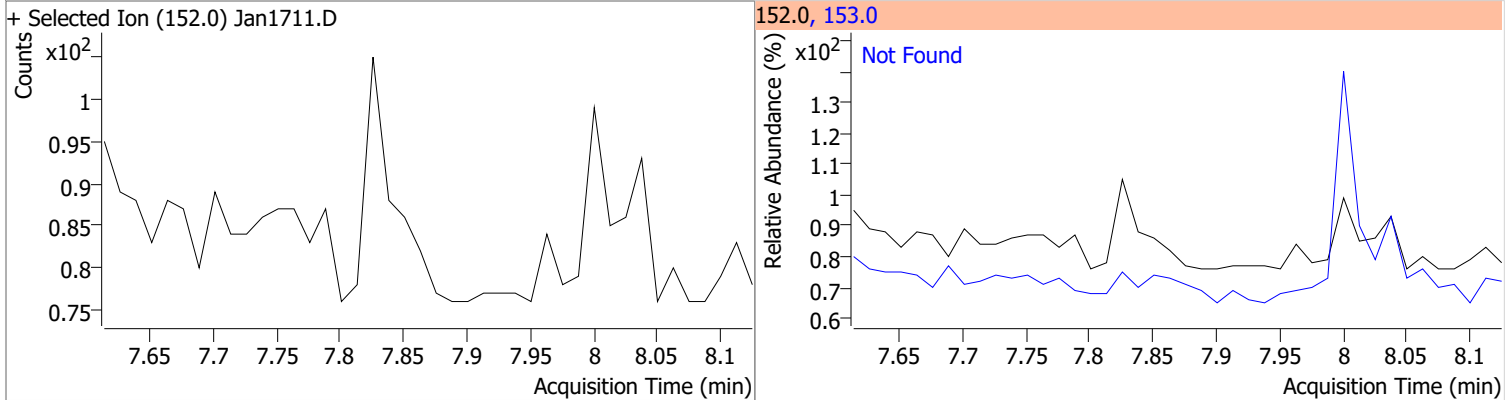


Quantitation Results Report (QT Reviewed)

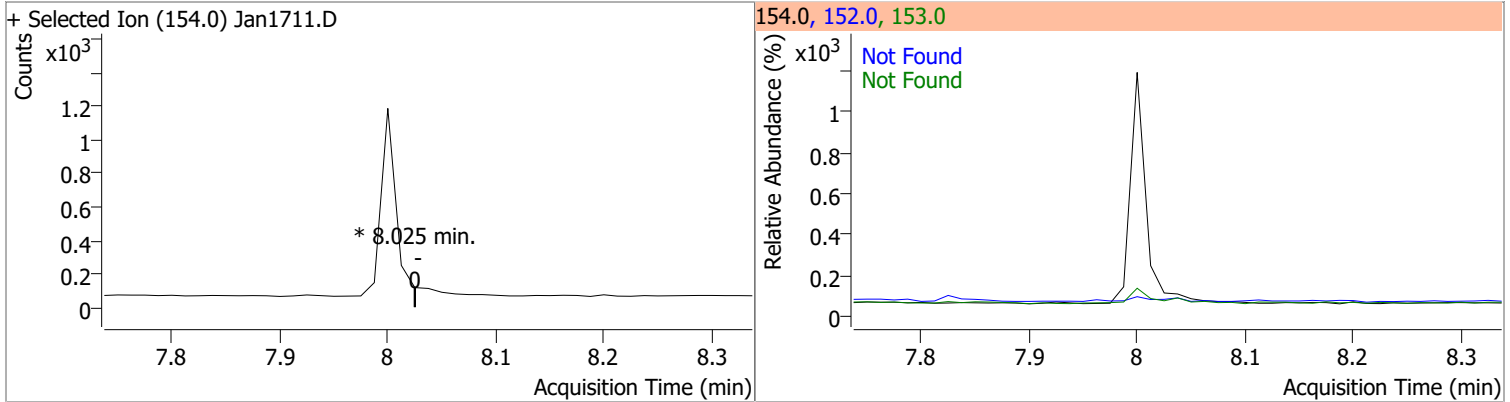
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Fluorobiphenyl	59.1719	7.25	-0.01	515882	171.0	37.5	26.6	49.5



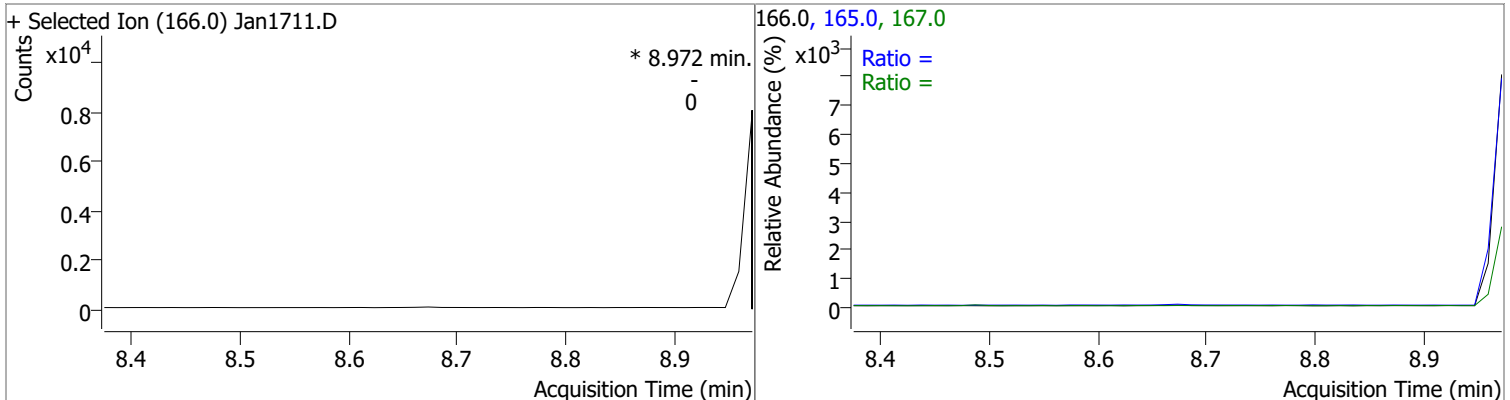
Compound	Conc.	Exp RT	QIon	Exp Ratio
Acenaphthylene	N.D.	7.83	153.0	12.8



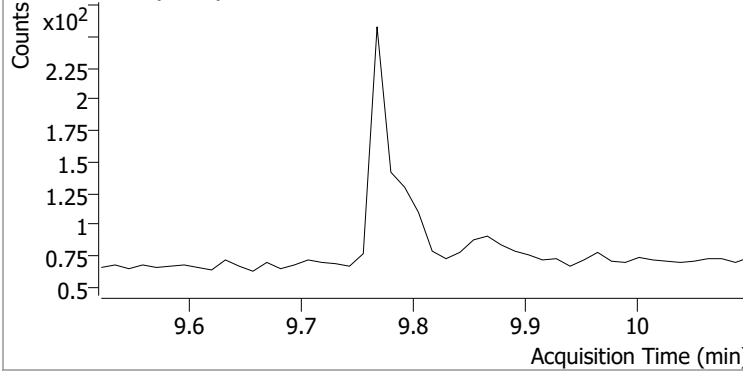
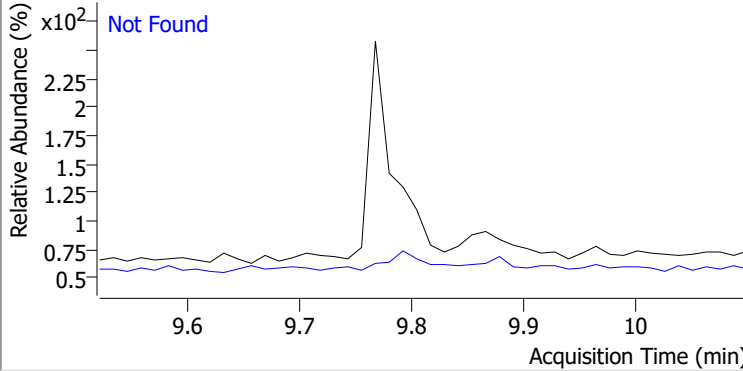
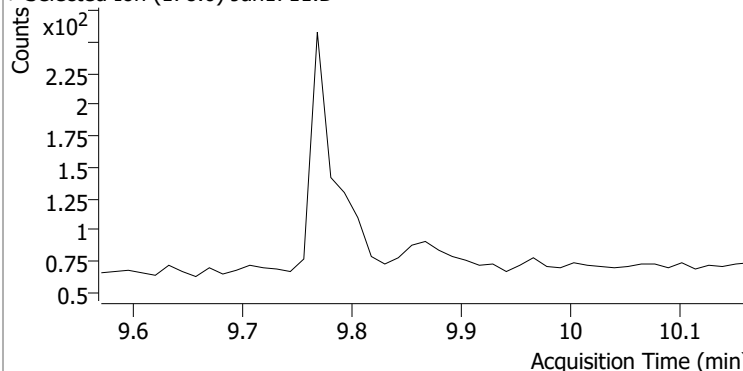
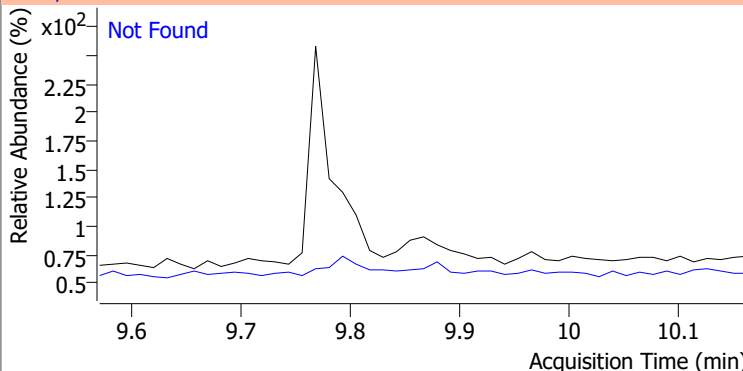
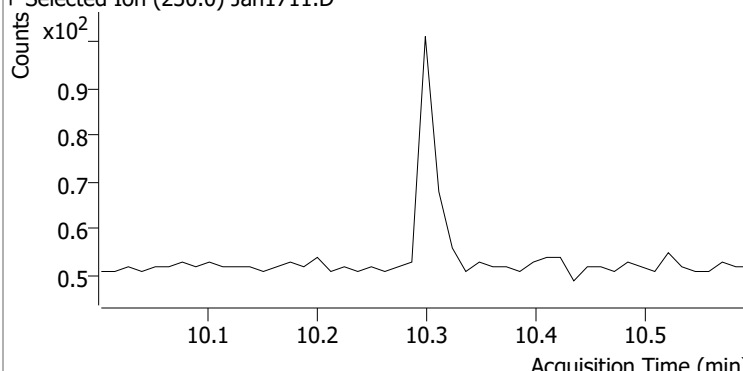
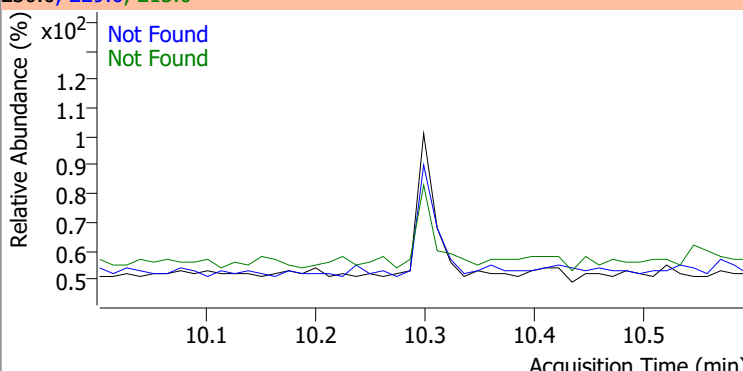
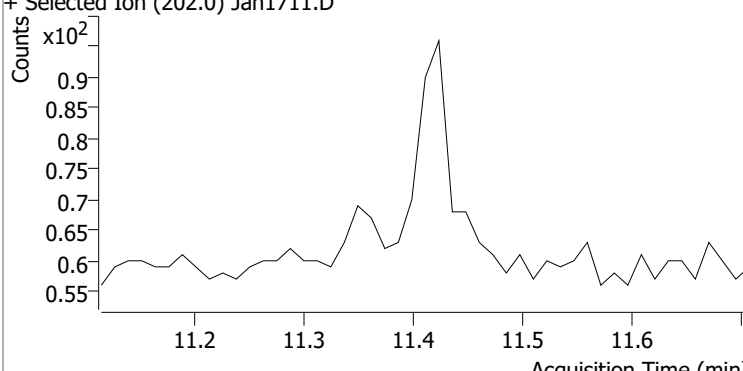
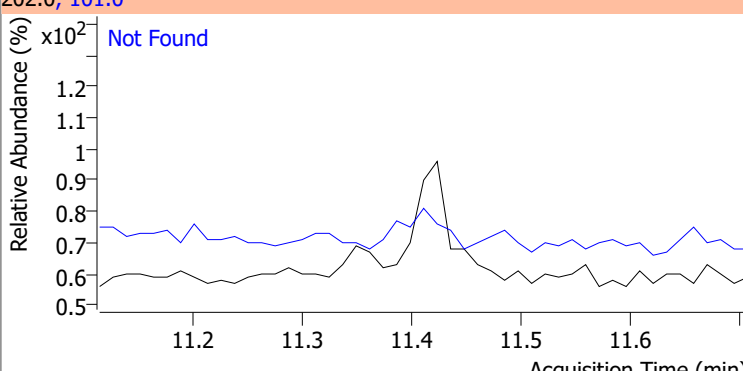
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene		0		0	153.0		82.1	152.6
					152.0		41.0	76.1



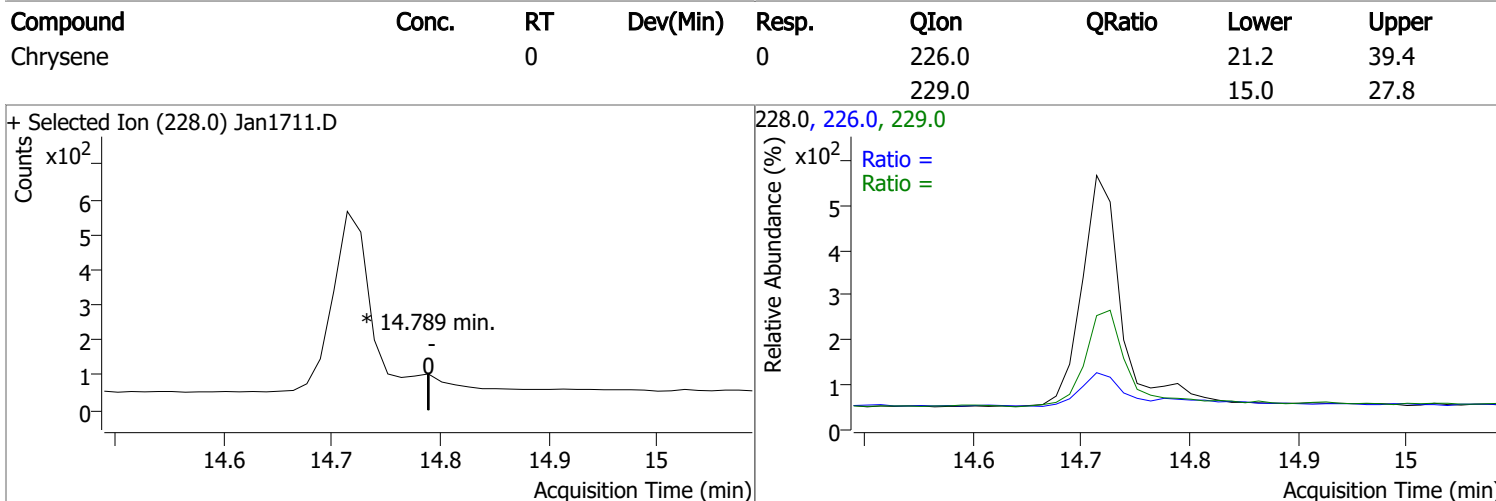
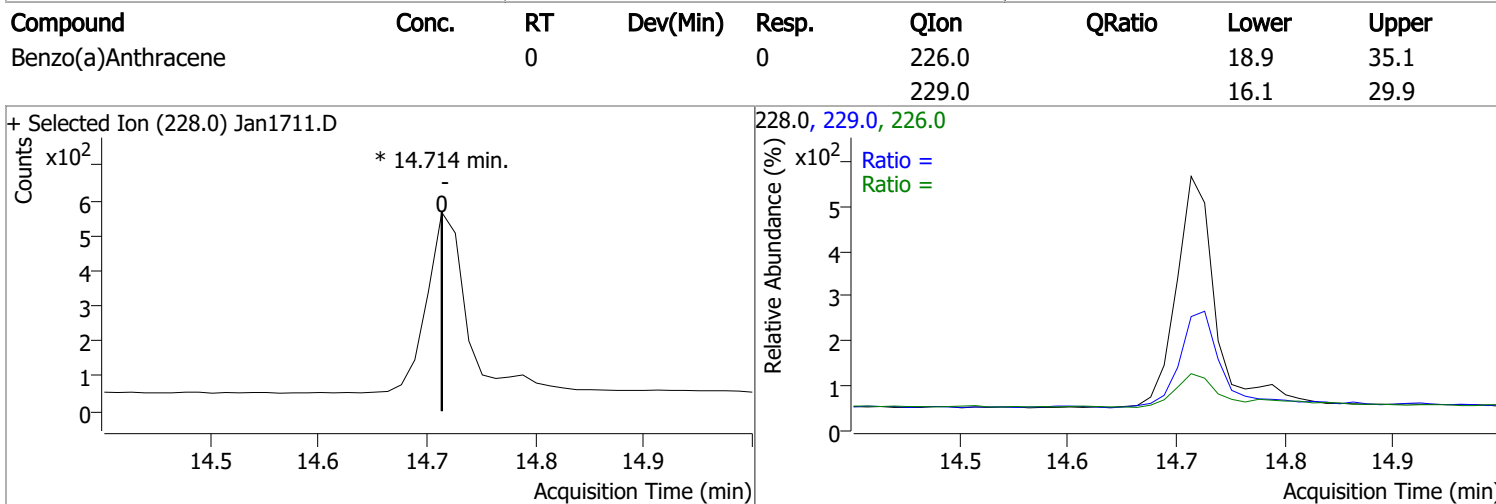
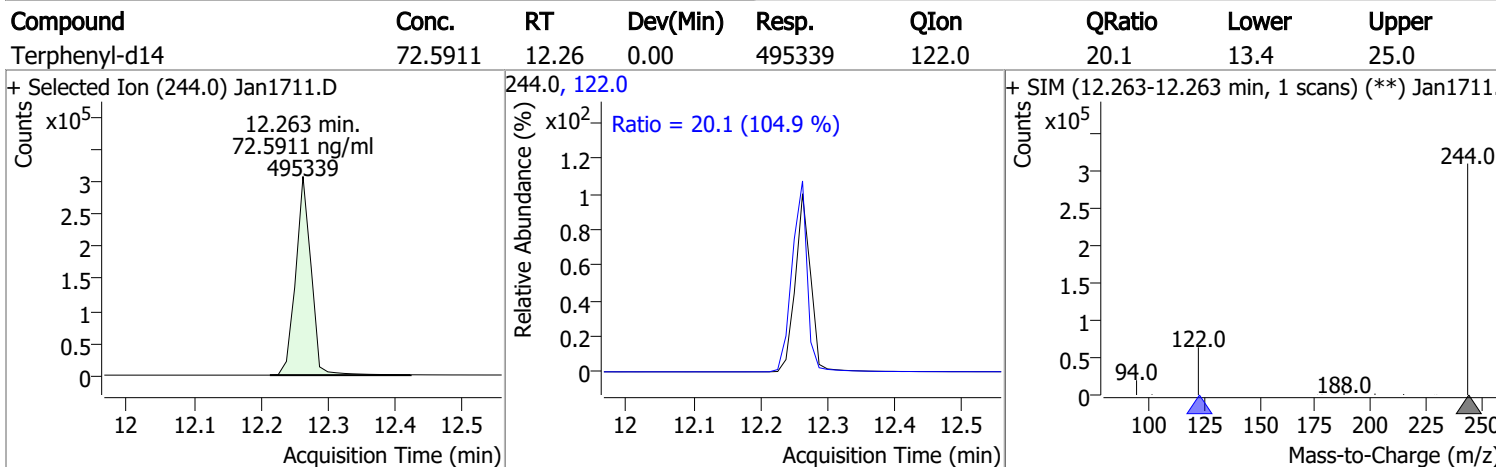
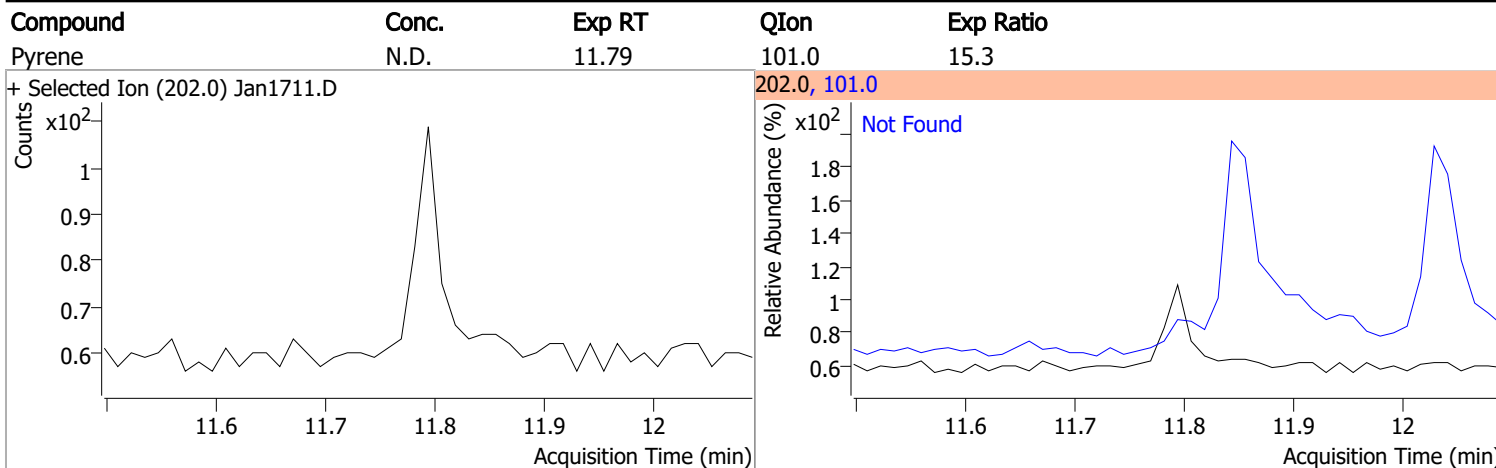
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluorene		0		0	165.0		69.1	128.3
					167.0		9.7	18.0



Quantitation Results Report (QT Reviewed)

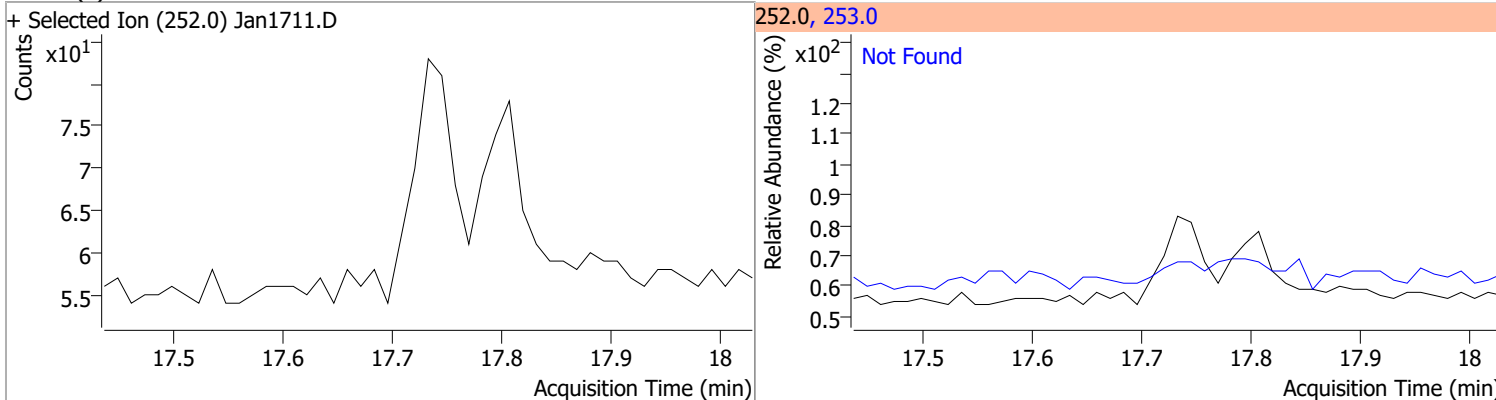
Compound	Conc.	Exp RT	QIon	Exp Ratio		
Phenanthrene	N.D.	9.80	176.0	15.5		
+ Selected Ion (178.0) Jan1711.D			178.0, 176.0			
						
Anthracene	N.D.	9.87	176.0	18.1		
+ Selected Ion (178.0) Jan1711.D			178.0, 176.0			
						
o-Terphenyl	N.D.	10.30	229.0	70.2	QIon	Exp Ratio
			215.0	46.7		
+ Selected Ion (230.0) Jan1711.D			230.0, 229.0, 215.0			
						
Fluoranthene	N.D.	11.41	101.0	13.8		
+ Selected Ion (202.0) Jan1711.D			202.0, 101.0			
						

Quantitation Results Report (QT Reviewed)

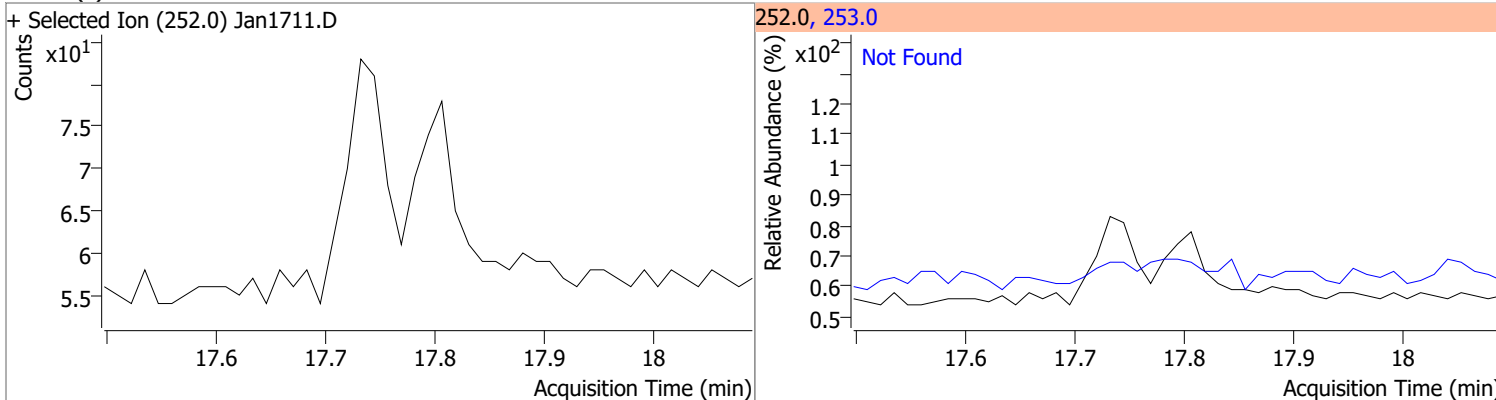


Quantitation Results Report (QT Reviewed)

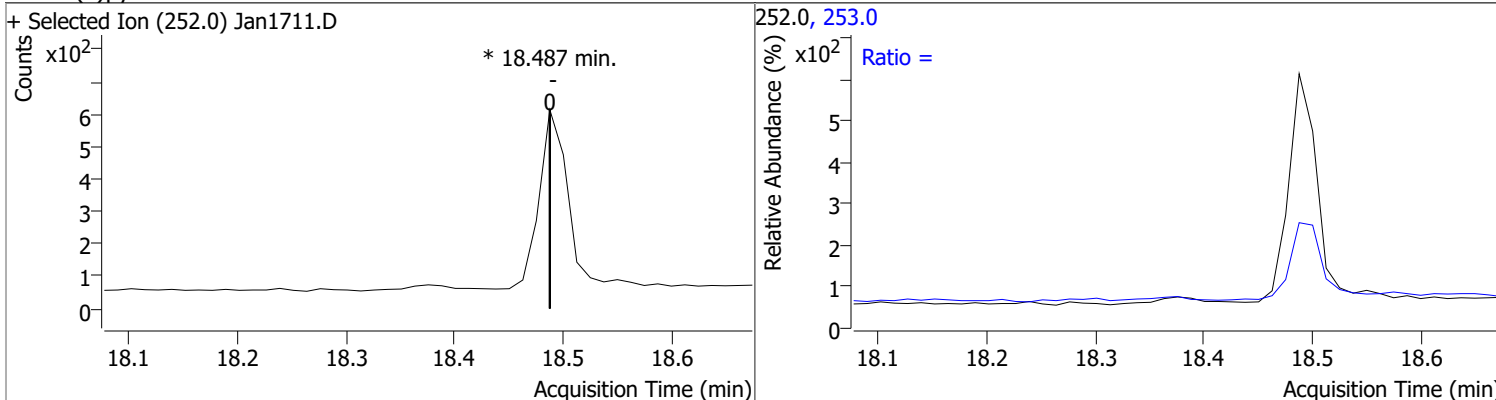
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(b)fluoranthene	N.D.	17.73	253.0	22.6



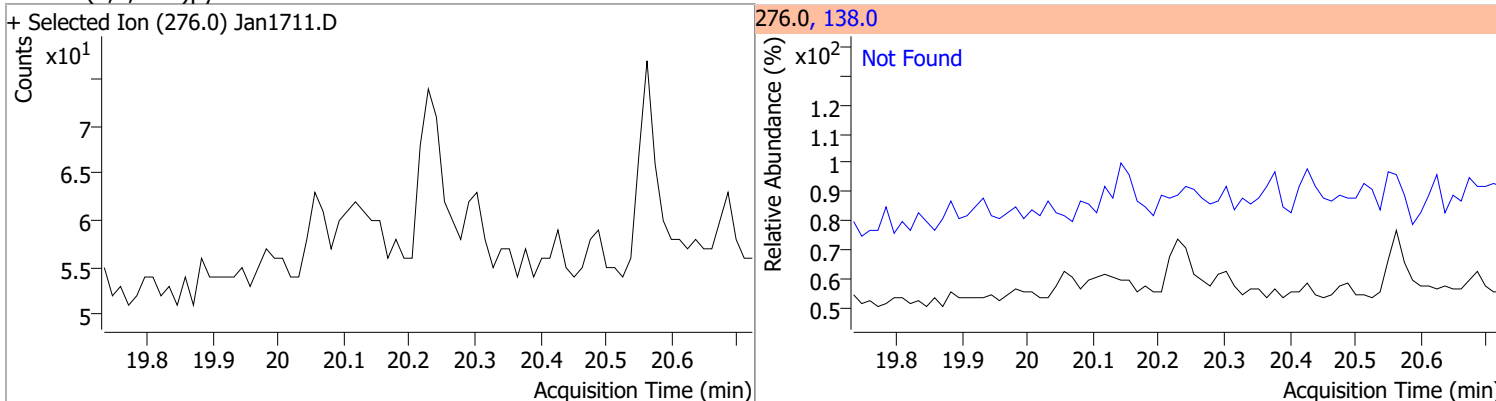
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(k)fluoranthene	N.D.	17.79	253.0	23.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene		0		0	253.0		16.5	30.6

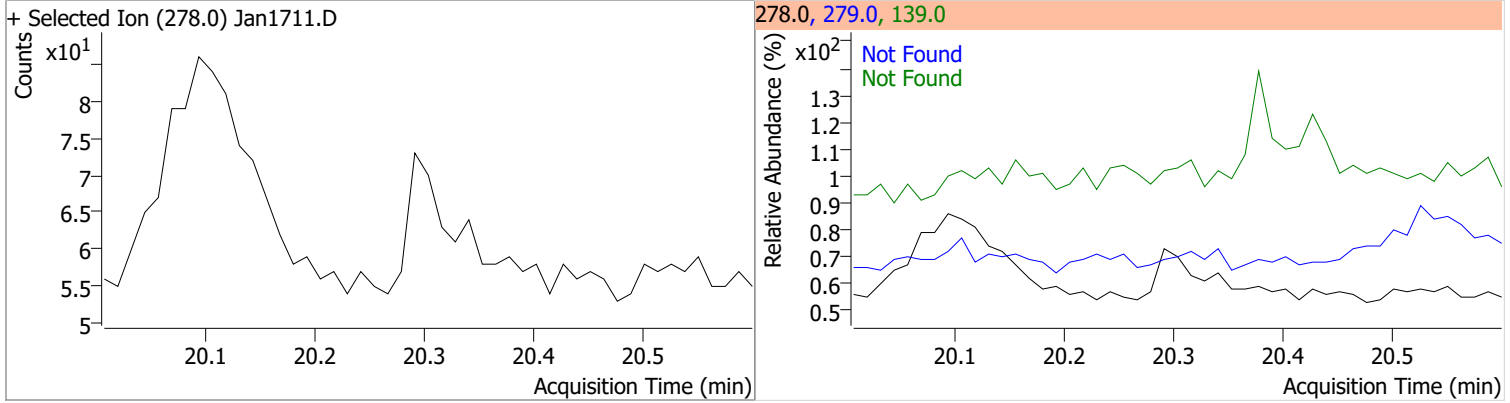


Compound	Conc.	Exp RT	QIon	Exp Ratio
Indeno(1,2,3-cd)pyrene	N.D.	20.23	138.0	28.9

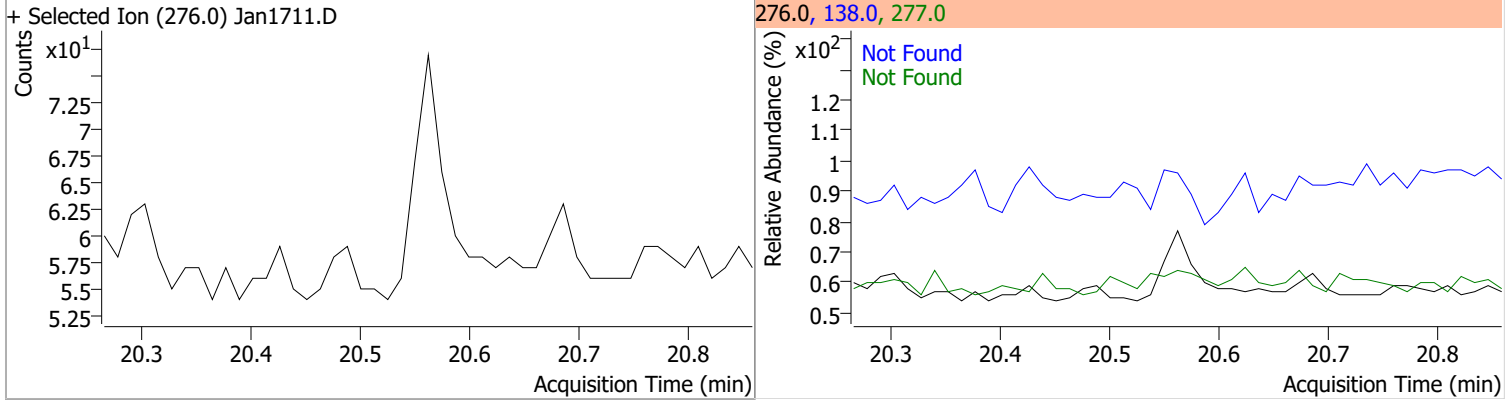


Quantitation Results Report (QT Reviewed)

Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Dibenzo(a,h)anthracene	N.D.	20.30	279.0	25.1	139.0	24.1



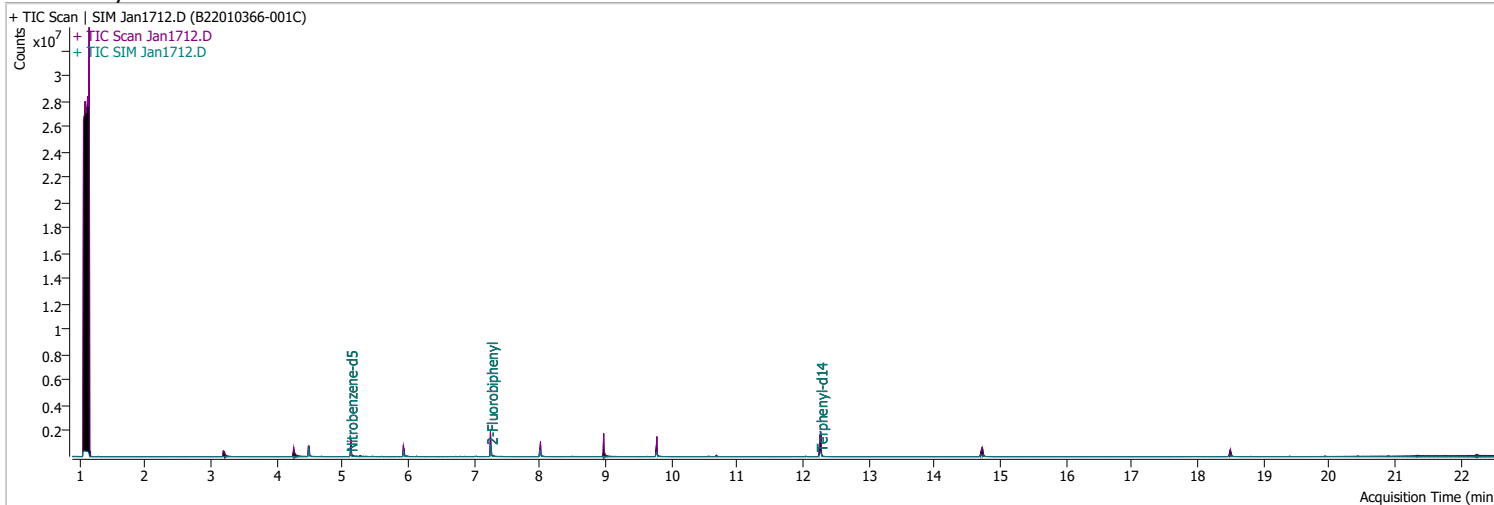
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Benzo(g,h,i)perylene	N.D.	20.56	138.0	28.0	277.0	23.3



Quantitation Results Report (QT Reviewed)

Data File	Jan1712.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/17/2022 4:12:26 PM
Sample Name	B22010366-001C	Instrument	GCMS
Vial	12	Multiplier	1.00
DA Method File	011422 bna SIM 2.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011722 bna SIM 1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	190613	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	365837	40.0000	ng/ml	-0.012
M Acenaphthene-d10	8.000	164.0	184927	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	371400	40.0000	ng/ml	-0.012
M Chrysene-d12	14.726	240.0	271894	40.0000	ng/ml	0.000
M Perylene-d12	18.499	264.0	186506	40.0000	ng/ml	0.000
System Monitoring Compounds						
S Nitrobenzene-d5	5.118	82.0	368947	36.3306	ng/ml	-0.025
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 726.61%	*	
S 2-Fluorobiphenyl	7.252	172.0	622591	70.0419	ng/ml	-0.012
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 1400.84%	*	
S o-Terphenyl	0.000		0	N.D.		
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = NA%		
S Terphenyl-d14	12.263	244.0	519567	71.9571	ng/ml	0.000
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 1439.14%	*	
Target Compounds						
T Naphthalene	5.978	128.0	0		ng/ml md	1
T 2-Methylnaphthalene	7.040	141.0	0		ng/ml md	1
T 1-Methylnaphthalene	7.040	141.0	0		ng/ml md	1
T Acenaphthylene	0.000		0	N.D.		
T Acenaphthene	8.038	154.0	0		ng/ml md	1
T Fluorene	8.673	166.0	0		ng/ml md	1
T Phenanthrene	0.000		0	N.D.		
T Anthracene	0.000		0	N.D.		
T Fluoranthene	0.000		0	N.D.		
T Pyrene	0.000		0	N.D.		
T Benzo(a)Anthracene	14.714	228.0	0		ng/ml md	1
T Chrysene	14.714	228.0	0		ng/ml md	1
T Benzo(b)fluoranthene	0.000		0	N.D.		

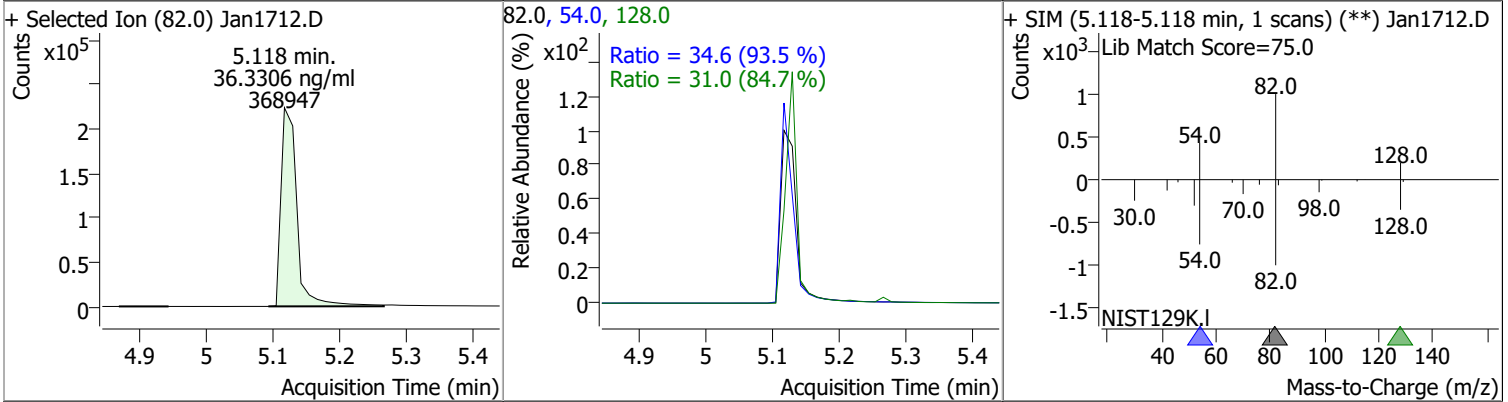
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	0.000		0	N.D.		
T Benzo(a)pyrene	18.487	252.0	0		ng/ml	md 1
T Indeno(1,2,3-cd)pyrene	0.000		0	N.D.		
T Dibenzo(a,h)anthracene	0.000		0	N.D.		
T Benzo(g,h,i)perylene	0.000		0	N.D.		

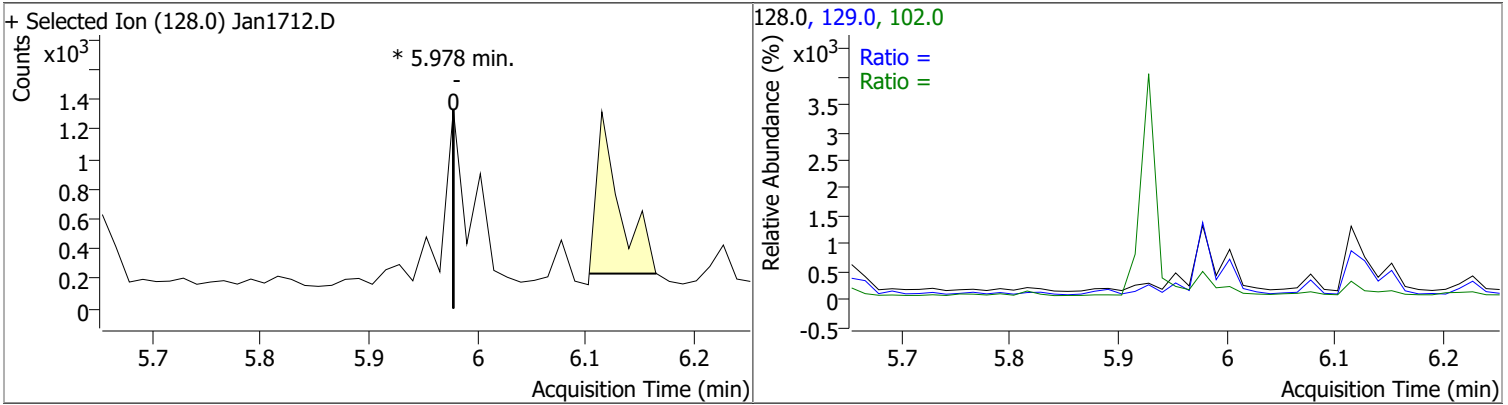
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

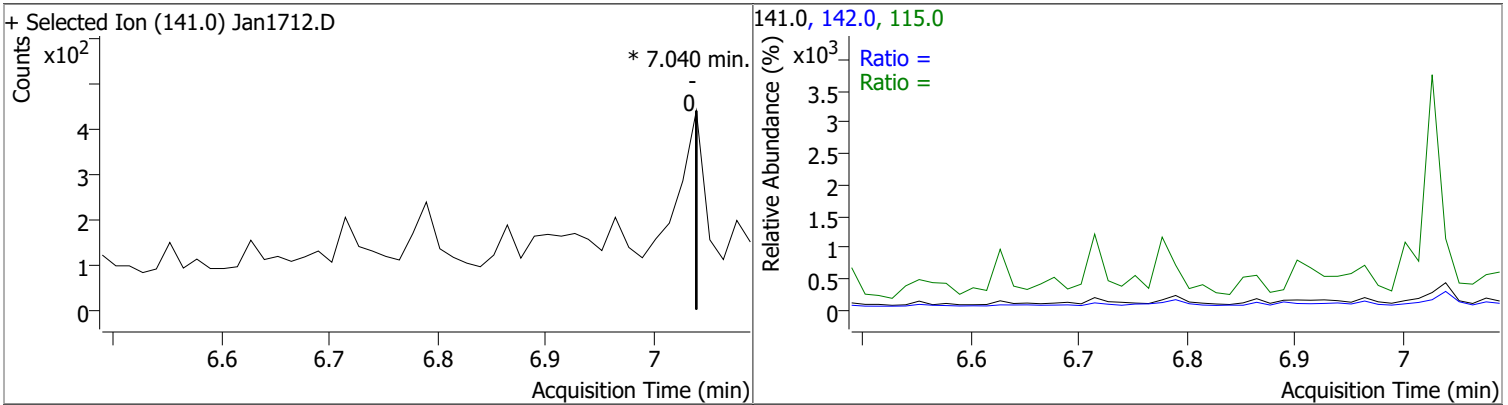
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	36.3306	5.12	-0.02	368947	54.0	34.6	25.9	48.1
					128.0	31.0	25.6	47.6



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Naphthalene	0	0	0	0	102.0	0.0	0.0	59.6
					129.0	7.7	7.7	14.3

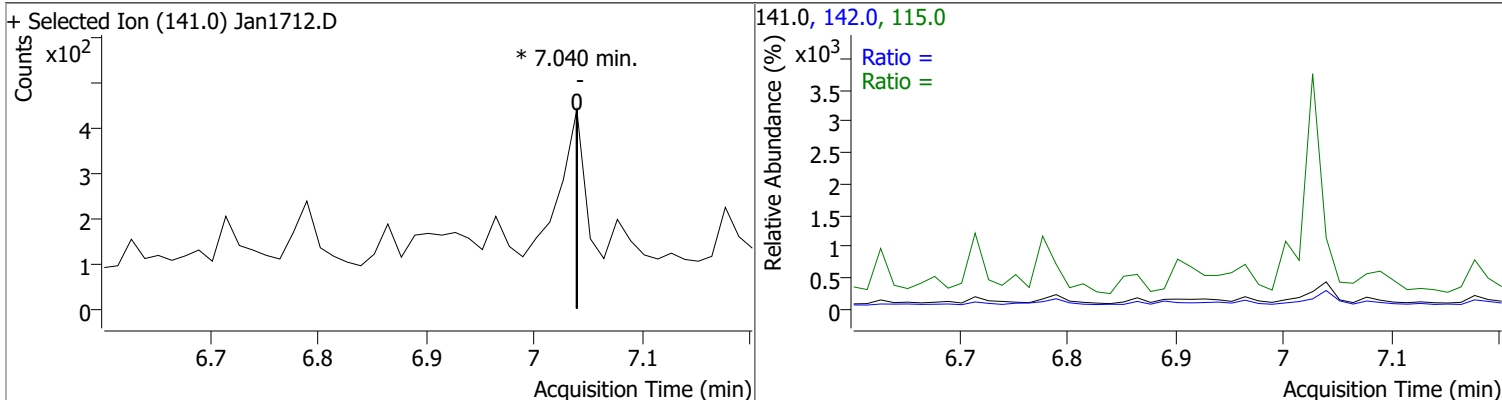


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Methylnaphthalene	0	0	0	0	142.0	98.5	98.5	183.0
					115.0	41.8	41.8	77.6

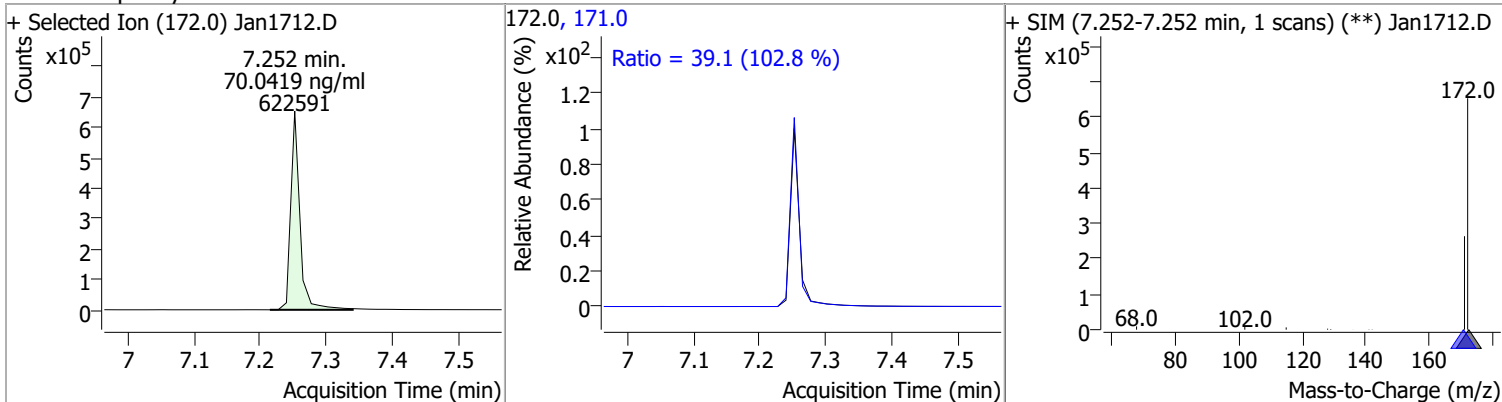


Quantitation Results Report (QT Reviewed)

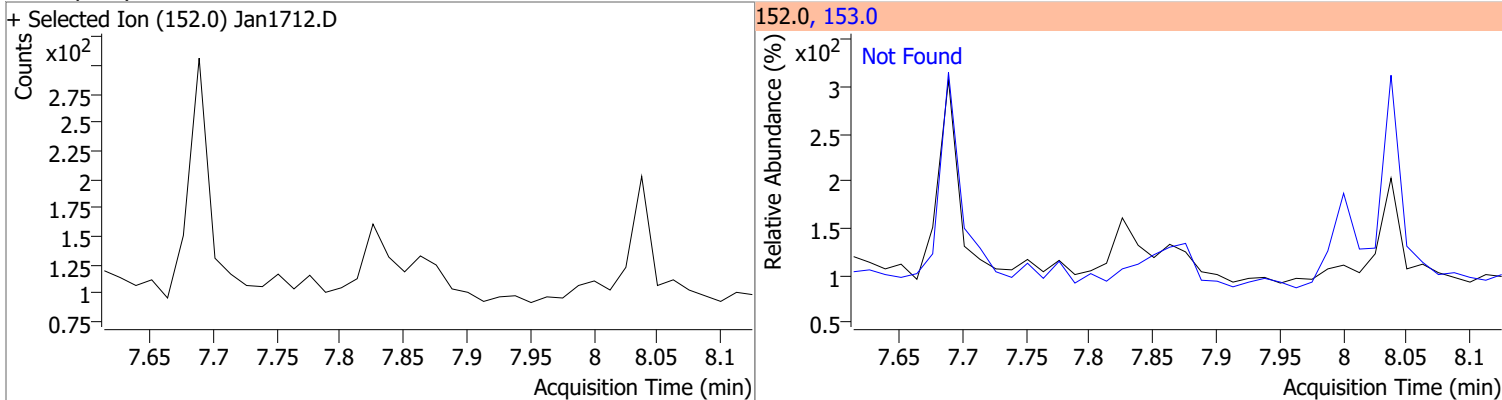
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
1-Methylnaphthalene		0		0	142.0 115.0		79.2 47.5	147.1 88.2



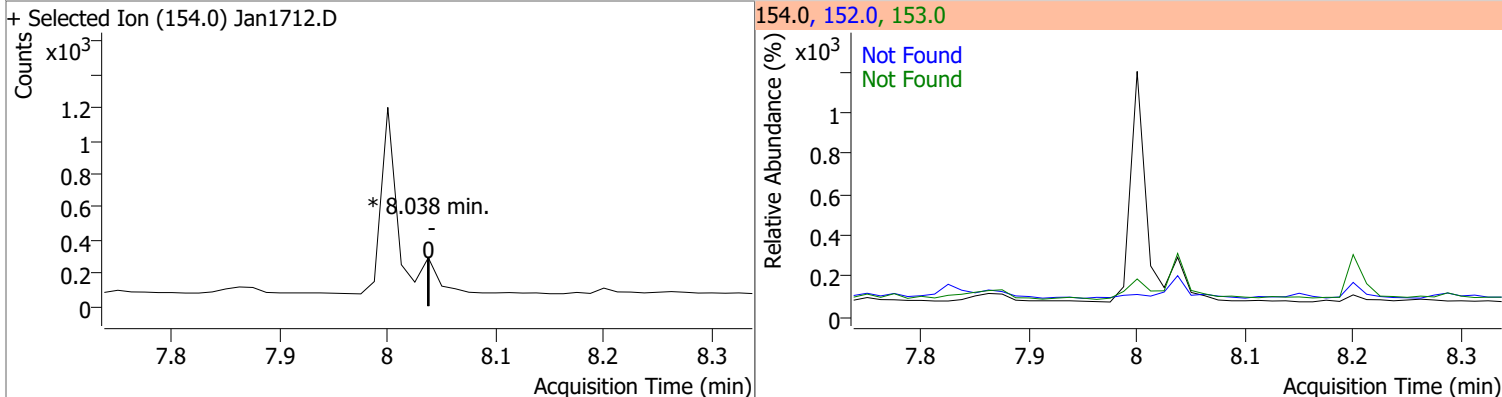
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Fluorobiphenyl	70.0419	7.25	-0.01	622591	171.0	39.1	26.6	49.5



Compound	Conc.	Exp RT	QIon	Exp Ratio
Acenaphthylene	N.D.	7.83	153.0	12.8

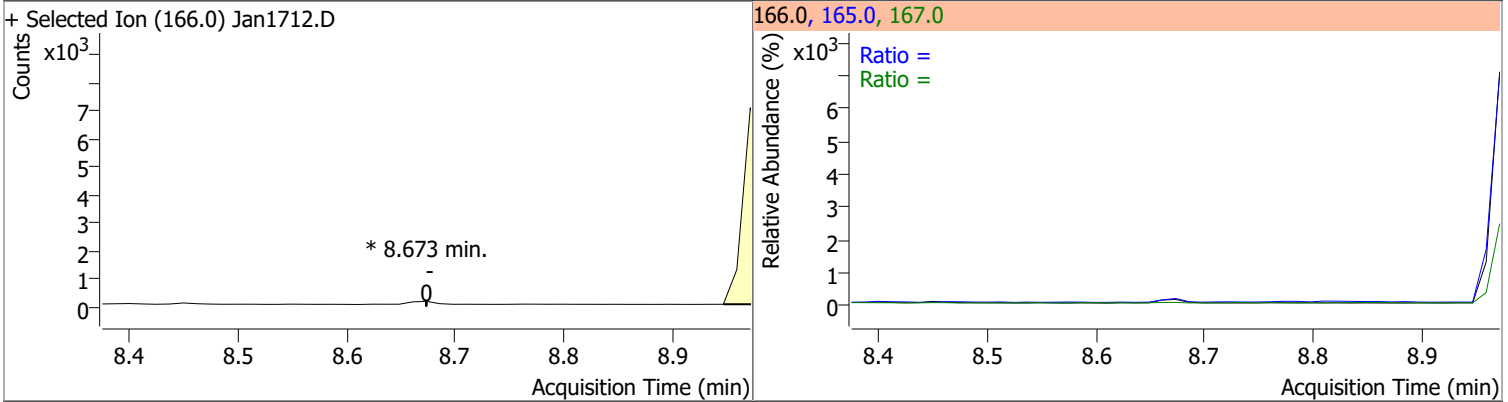


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene		0		0	153.0 152.0		82.1 41.0	152.6 76.1

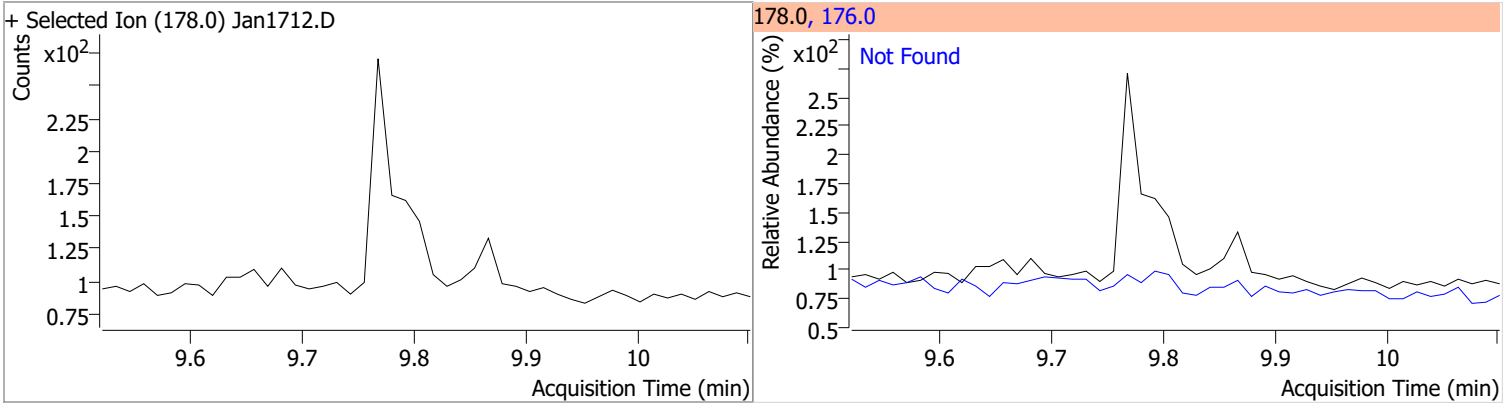


Quantitation Results Report (QT Reviewed)

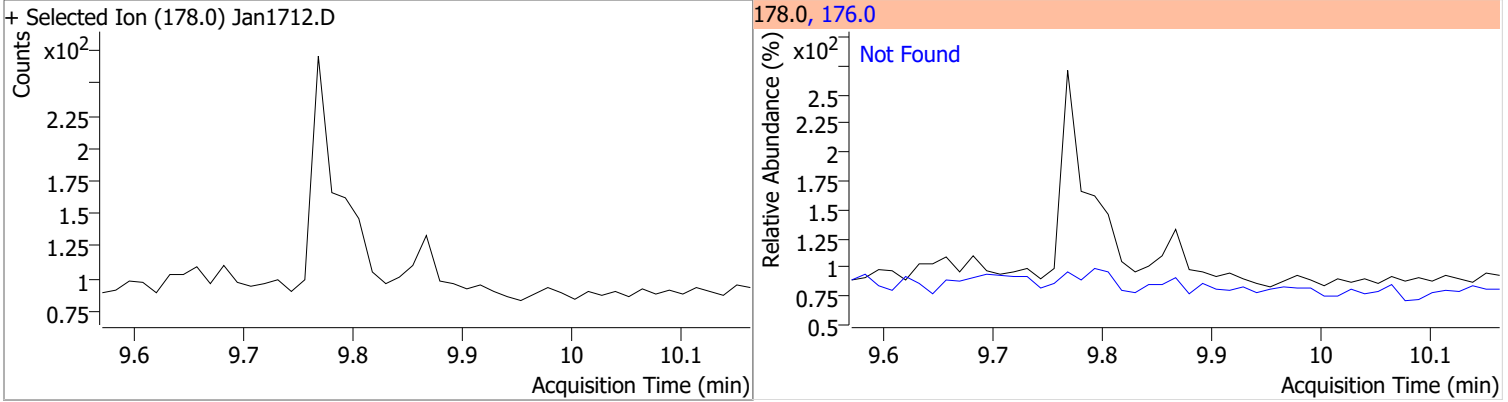
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluorene		0		0	165.0 167.0		69.1 9.7	128.3 18.0



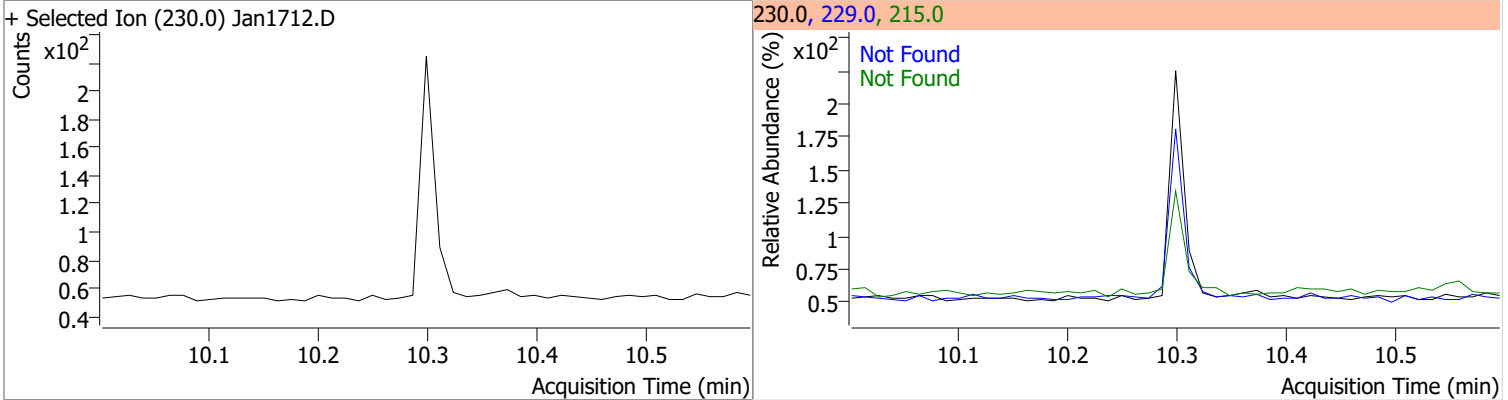
Compound	Conc.	Exp RT	QIon	Exp Ratio
Phenanthrene	N.D.	9.80	176.0	15.5



Compound	Conc.	Exp RT	QIon	Exp Ratio
Anthracene	N.D.	9.87	176.0	18.1

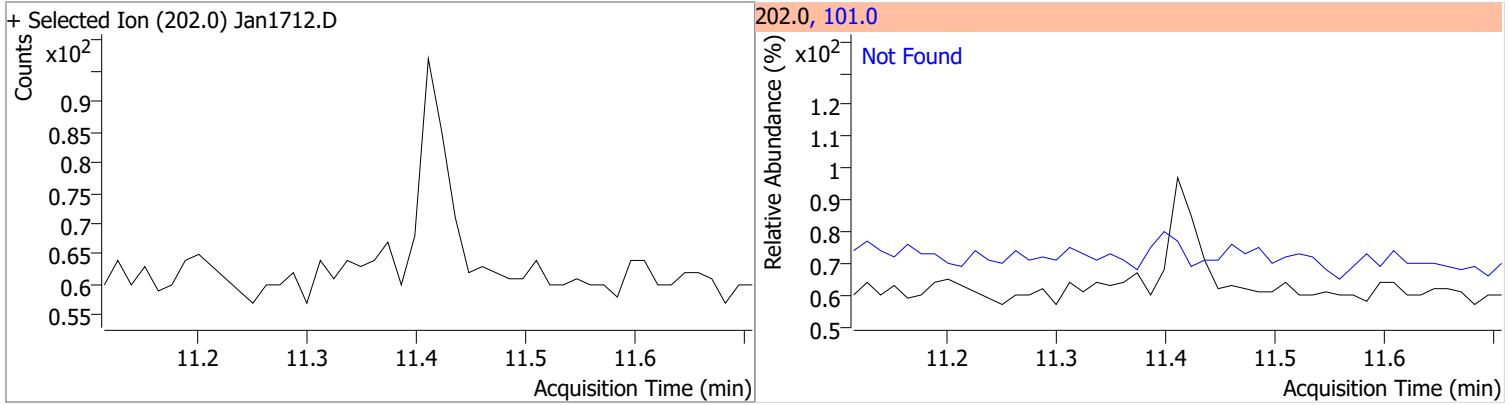


Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
o-Terphenyl	N.D.	10.30	229.0	70.2	215.0	46.7

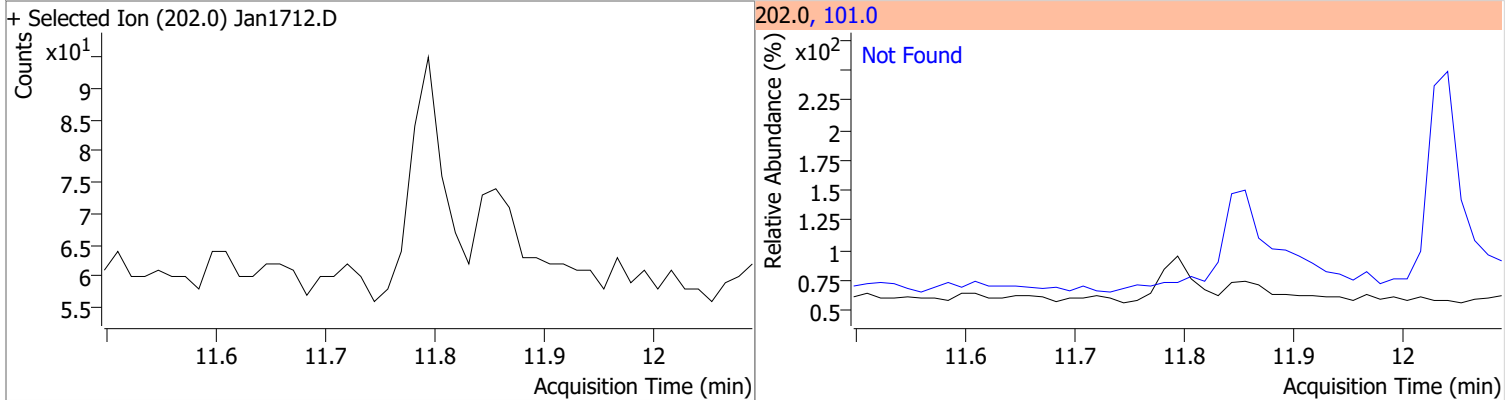


Quantitation Results Report (QT Reviewed)

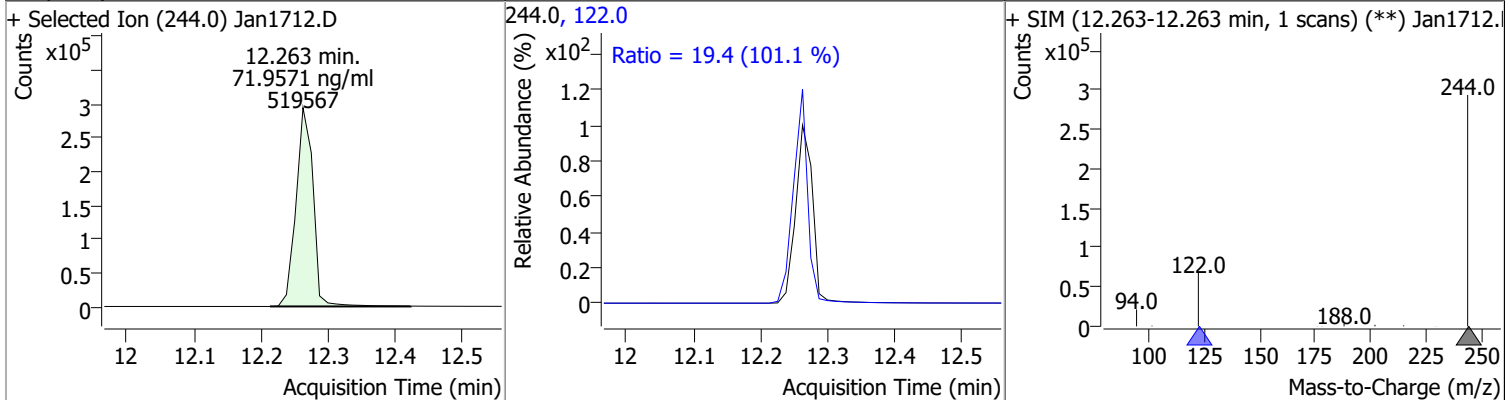
Compound	Conc.	Exp RT	QIon	Exp Ratio
Fluoranthene	N.D.	11.41	101.0	13.8



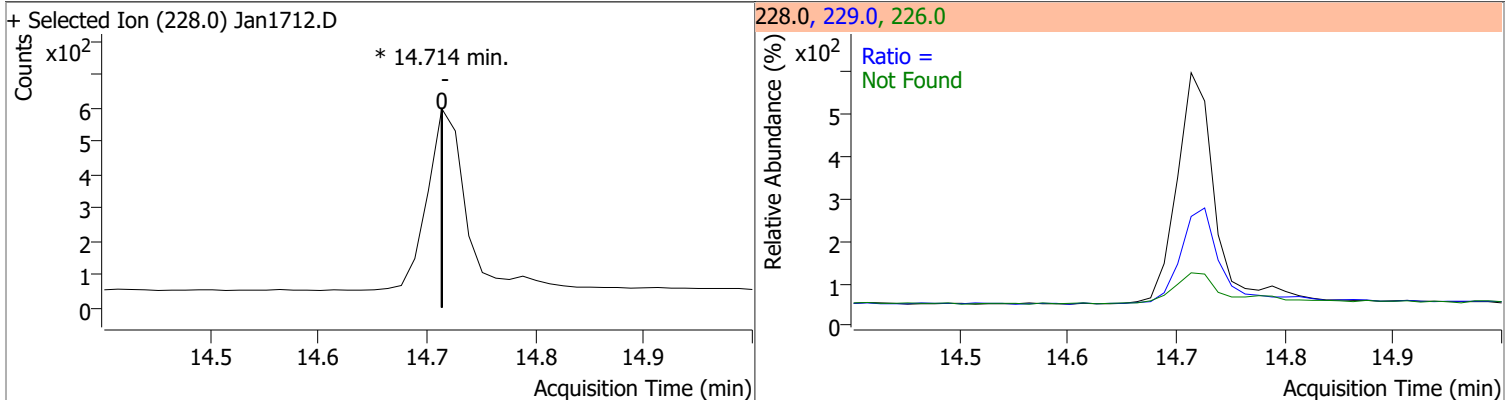
Compound	Conc.	Exp RT	QIon	Exp Ratio
Pyrene	N.D.	11.79	101.0	15.3



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Terphenyl-d14	71.9571	12.26	0.00	519567	122.0	19.4	13.4	25.0

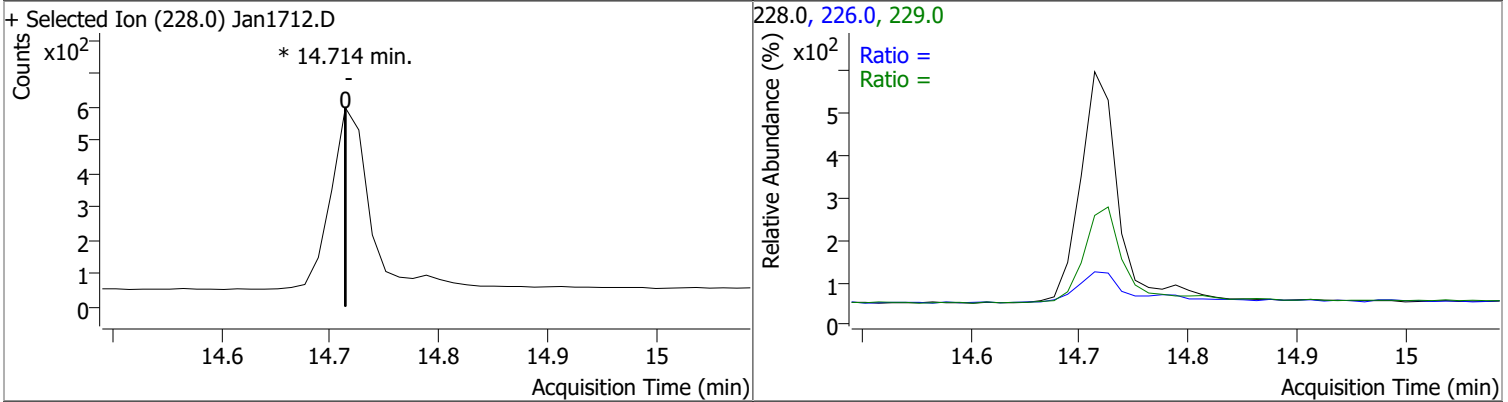


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)Anthracene		0		0	226.0		18.9	35.1
					229.0		16.1	29.9

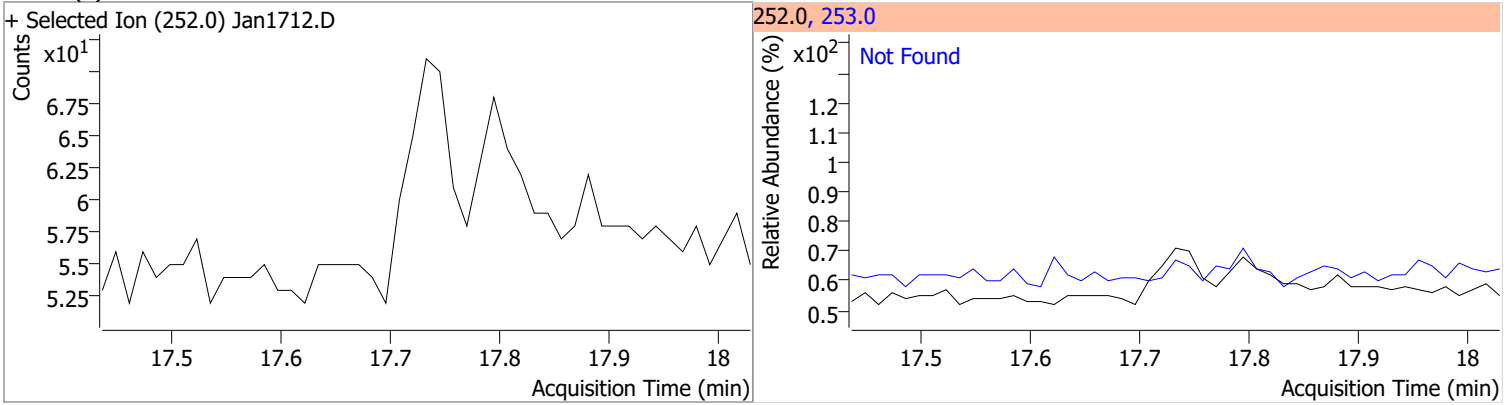


Quantitation Results Report (QT Reviewed)

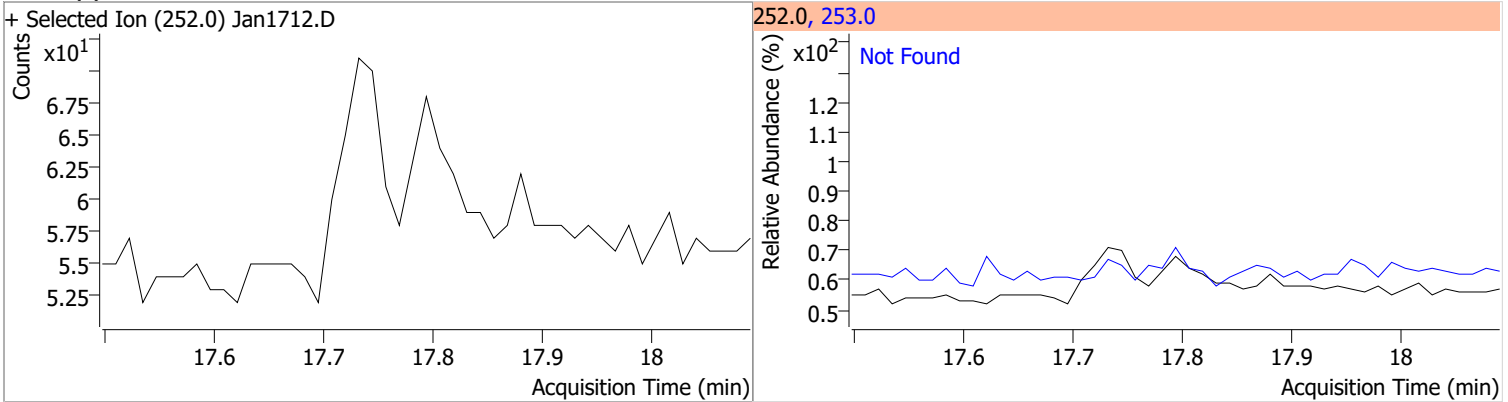
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Chrysene	0	0		0	226.0		21.2	39.4
					229.0		15.0	27.8



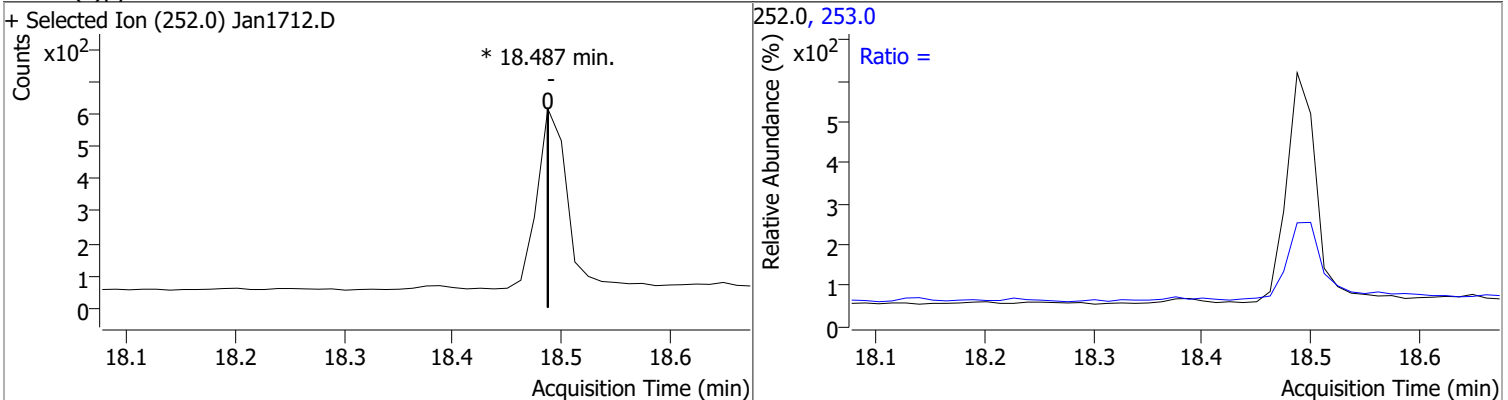
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(b)fluoranthene	N.D.	17.73	253.0	22.6



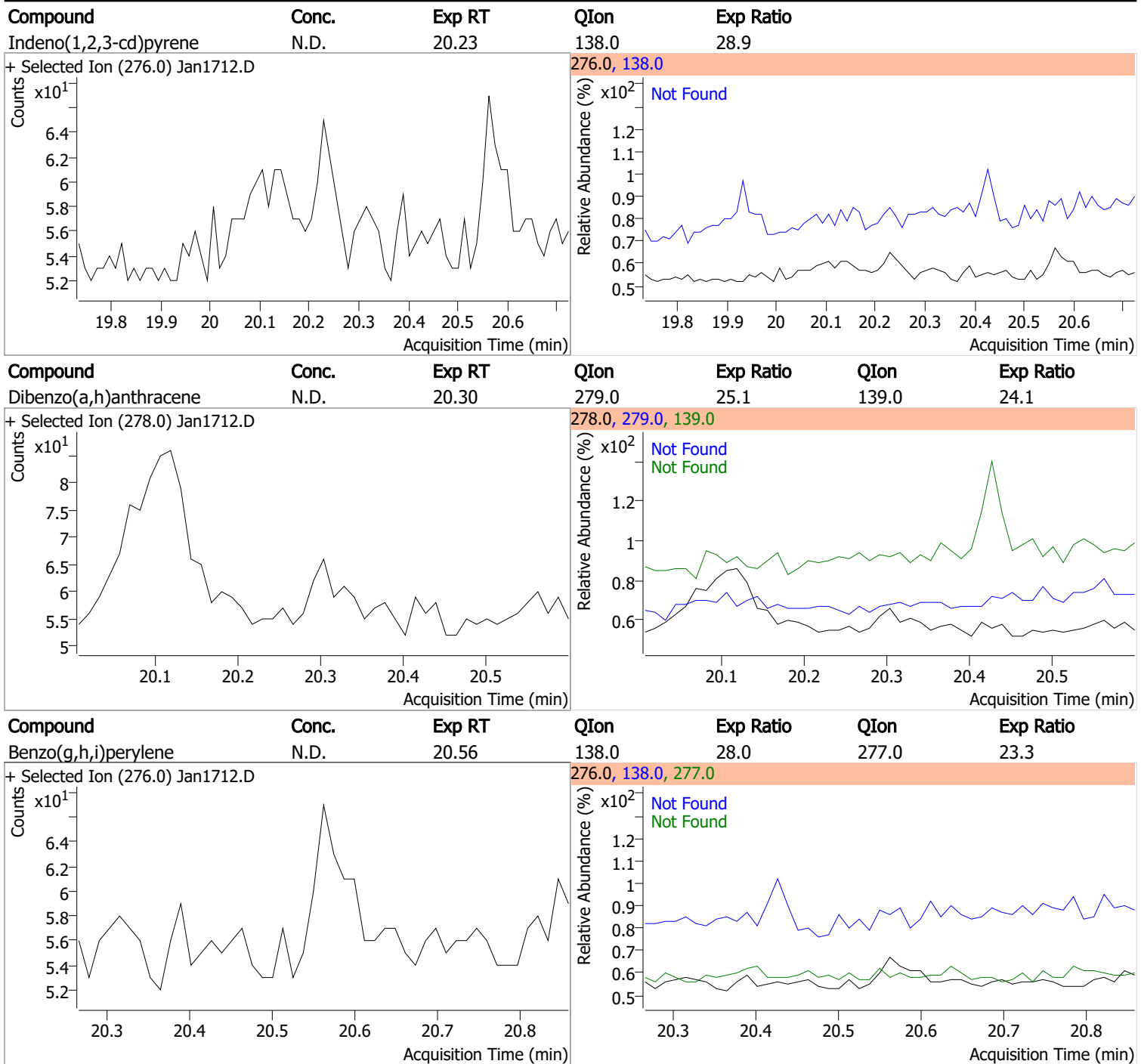
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(k)fluoranthene	N.D.	17.79	253.0	23.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene	0	0		0	253.0		16.5	30.6



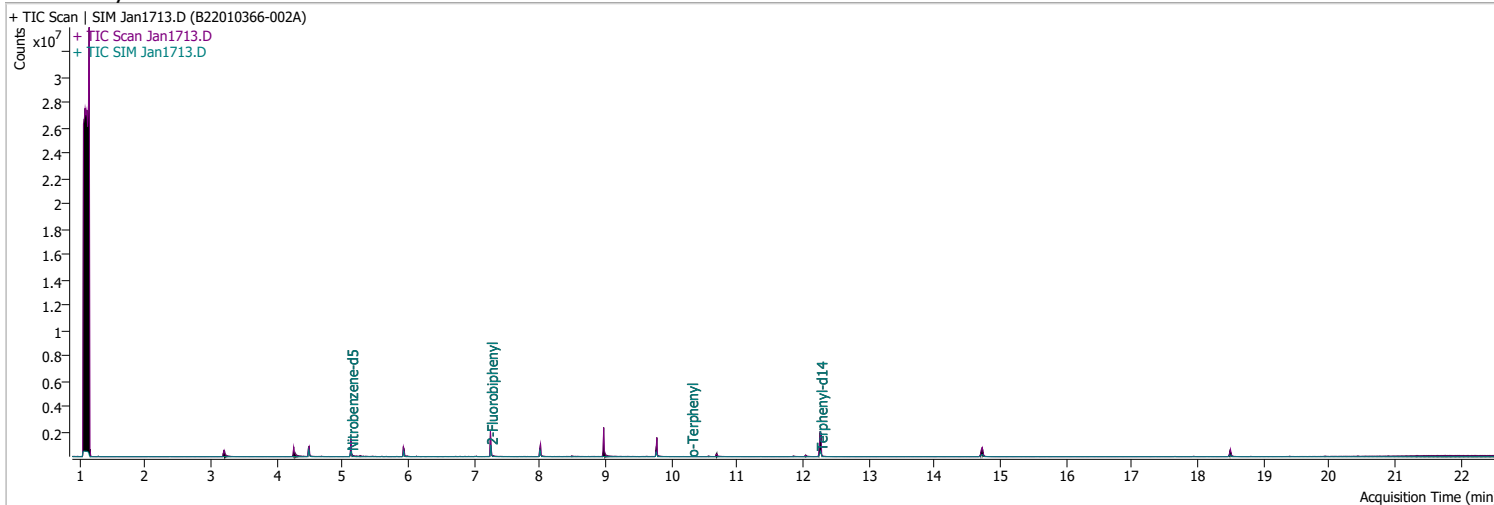
Quantitation Results Report (QT Reviewed)



Quantitation Results Report (QT Reviewed)

Data File	Jan1713.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/17/2022 4:45:06 PM
Sample Name	B22010366-002A	Instrument	GCMS
Vial	13	Multiplier	1.00
DA Method File	011422 bna SIM 2.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011722 bna SIM 1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	175096	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	345444	40.0000	ng/ml	-0.012
M Acenaphthene-d10	8.000	164.0	175233	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	344214	40.0000	ng/ml	-0.012
M Chrysene-d12	14.726	240.0	260466	40.0000	ng/ml	0.000
M Perylene-d12	18.487	264.0	177378	40.0000	ng/ml	-0.012
System Monitoring Compounds						
S Nitrobenzene-d5	5.131	82.0	366596	38.0664	ng/ml	-0.012
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 761.33%		*
S 2-Fluorobiphenyl	7.252	172.0	602335	71.5118	ng/ml	-0.012
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 1430.24%		*
S o-Terphenyl	10.299	230.0	484	0.0863	ng/ml	0.000
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = 1.73%		*
S Terphenyl-d14	12.263	244.0	540444	76.5399	ng/ml	0.000
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 1530.80%		*
Target Compounds						
T Naphthalene	5.953	128.0	0		ng/ml md	1
T 2-Methylnaphthalene	6.790	141.0	0		ng/ml md	1
T 1-Methylnaphthalene	6.890	141.0	0		ng/ml md	1
T Acenaphthylene	0.000		0	N.D.		
T Acenaphthene	8.038	154.0	0		ng/ml md	1
T Fluorene	8.972	166.0	0		ng/ml md	1
T Phenanthrene	0.000		0	N.D.		
T Anthracene	0.000		0	N.D.		
T Fluoranthene	0.000		0	N.D.		
T Pyrene	0.000		0	N.D.		
T Benzo(a)Anthracene	14.714	228.0	0		ng/ml md	1
T Chrysene	14.789	228.0	0		ng/ml md	1
T Benzo(b)fluoranthene	0.000		0	N.D.		

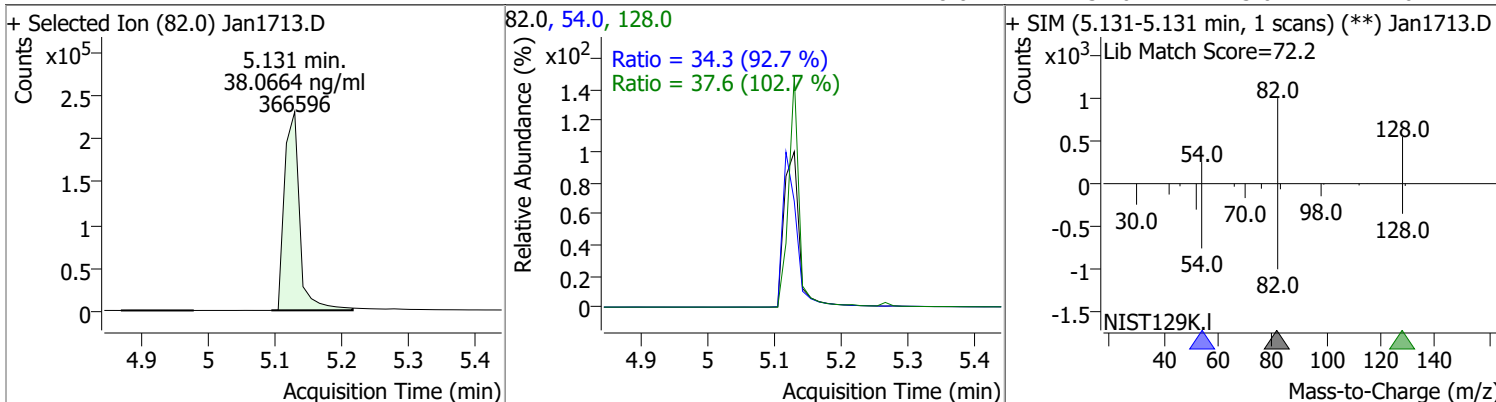
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	0.000		0	N.D.		
T Benzo(a)pyrene	18.487	252.0	0		ng/ml	md 1
T Indeno(1,2,3-cd)pyrene	0.000		0	N.D.		
T Dibenzo(a,h)anthracene	0.000		0	N.D.		
T Benzo(g,h,i)perylene	0.000		0	N.D.		

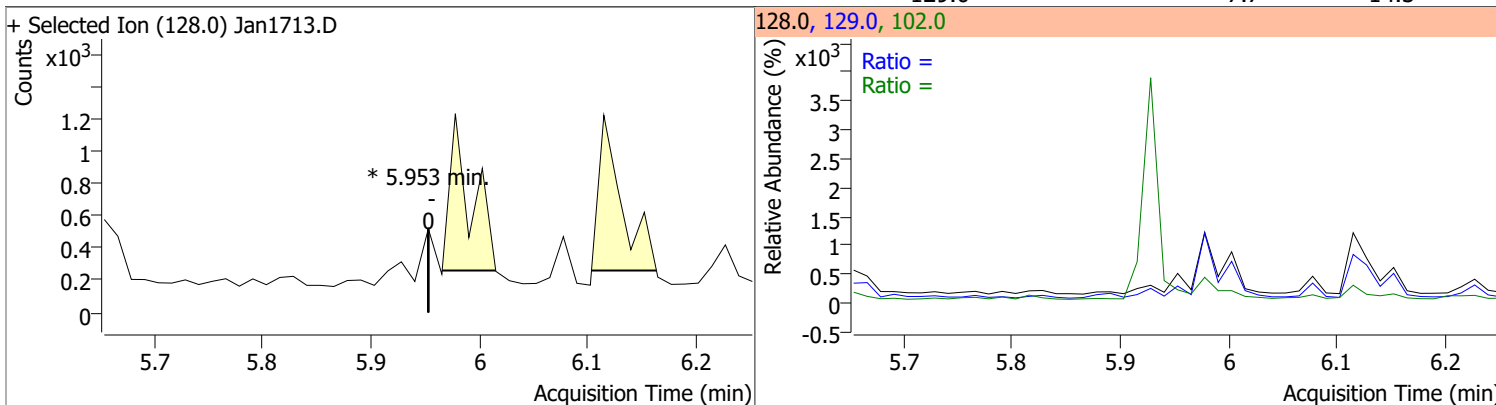
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

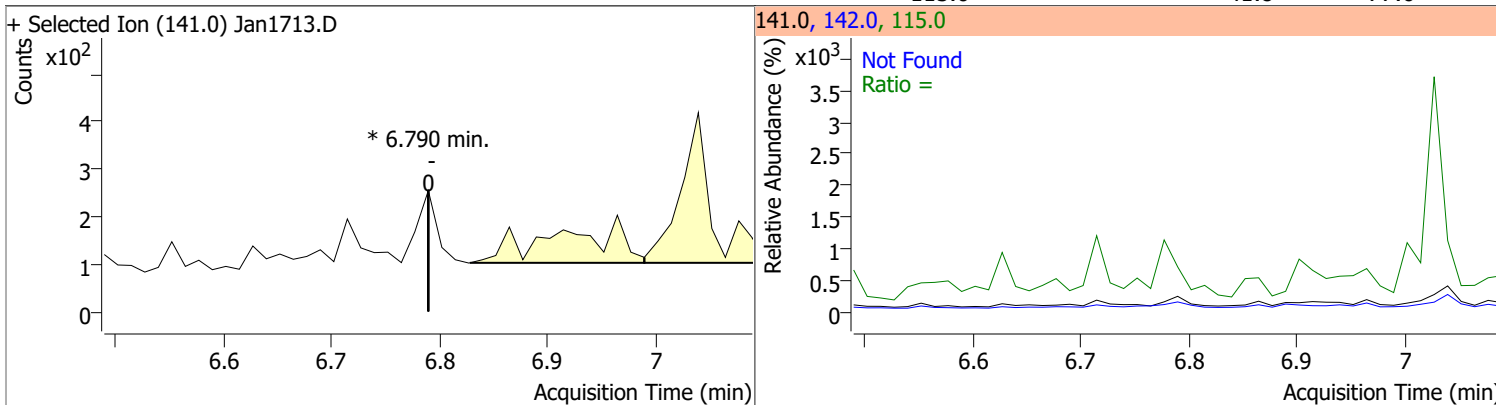
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	38.0664	5.13	-0.01	366596	54.0	34.3	25.9	48.1
					128.0	37.6	25.6	47.6



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Naphthalene	0	0	0	0	102.0	0.0	0.0	59.6
					129.0	7.7	14.3	

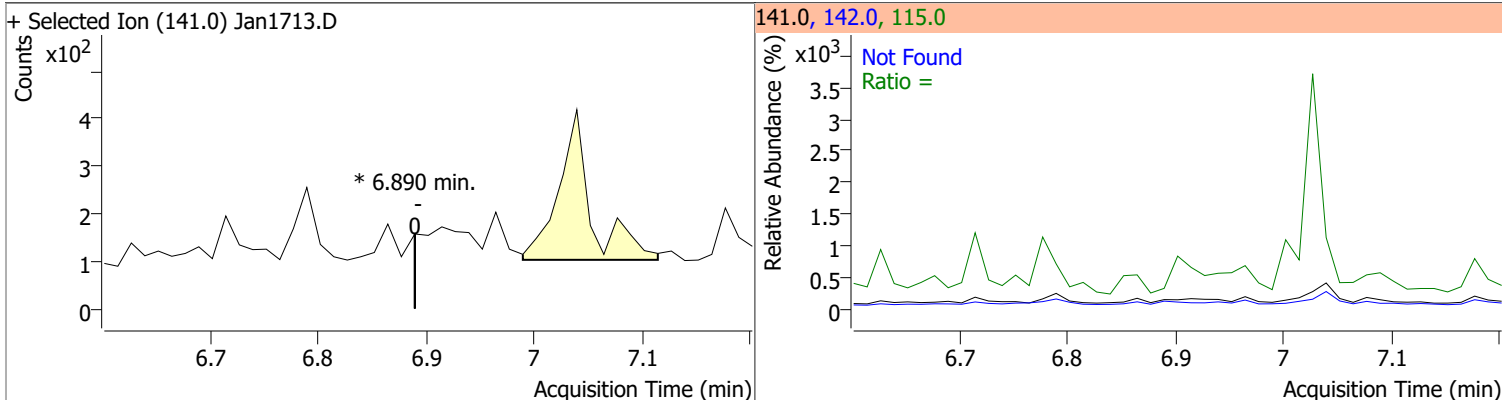


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Methylnaphthalene	0	0	0	0	142.0	98.5	98.5	183.0
					115.0	41.8	77.6	

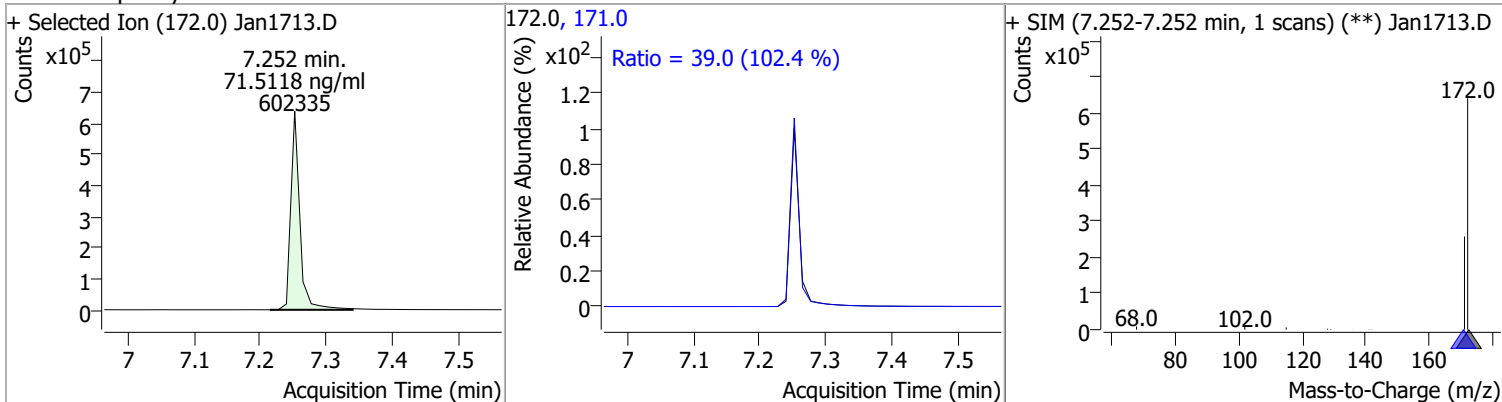


Quantitation Results Report (QT Reviewed)

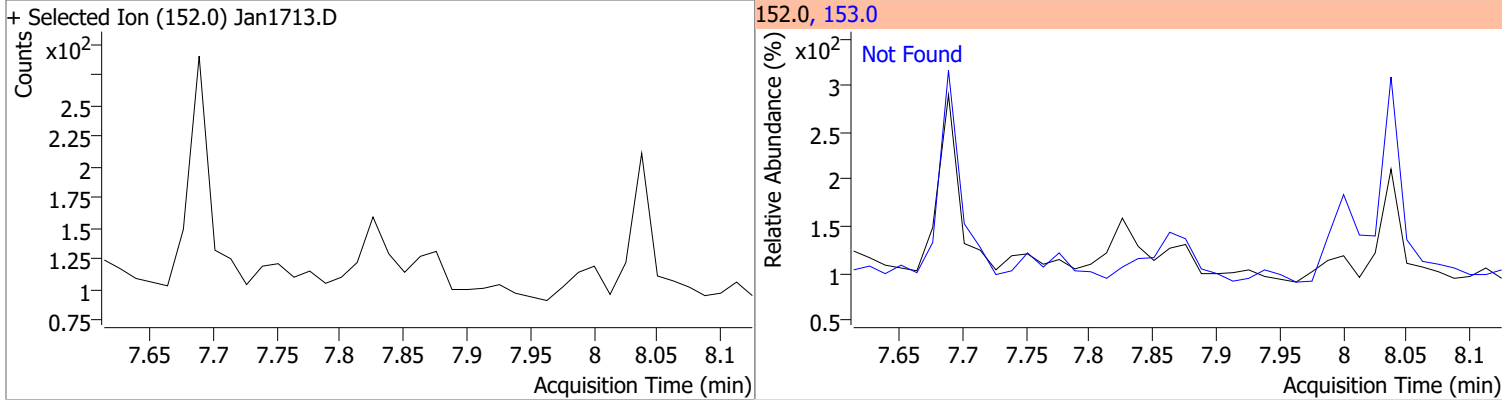
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
1-Methylnaphthalene		0		0	142.0 115.0		79.2 47.5	147.1 88.2



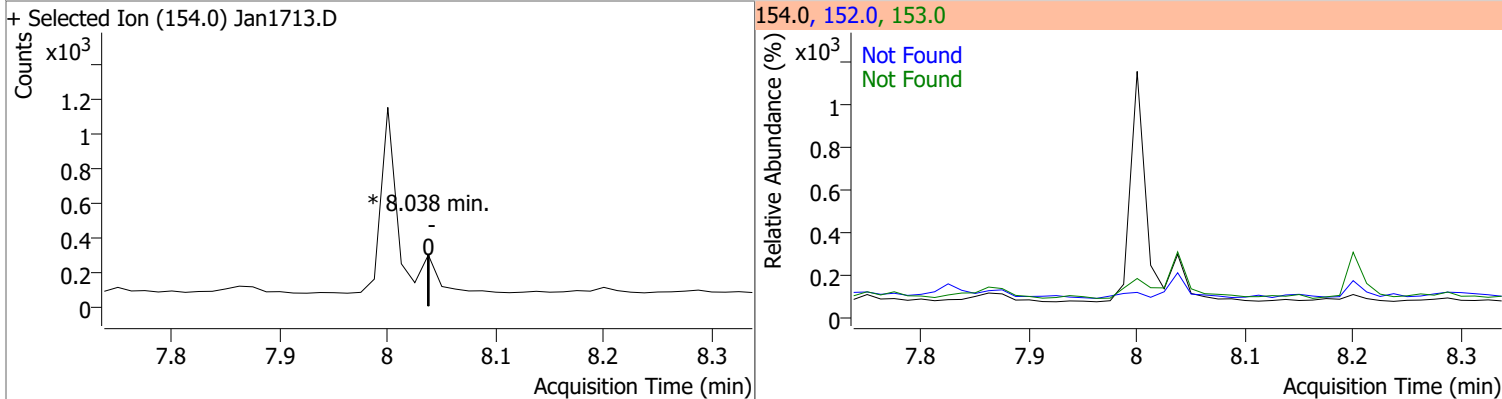
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Fluorobiphenyl	71.5118	7.25	-0.01	602335	171.0	39.0	26.6	49.5



Compound	Conc.	Exp RT	QIon	Exp Ratio
Acenaphthylene	N.D.	7.83	153.0	12.8

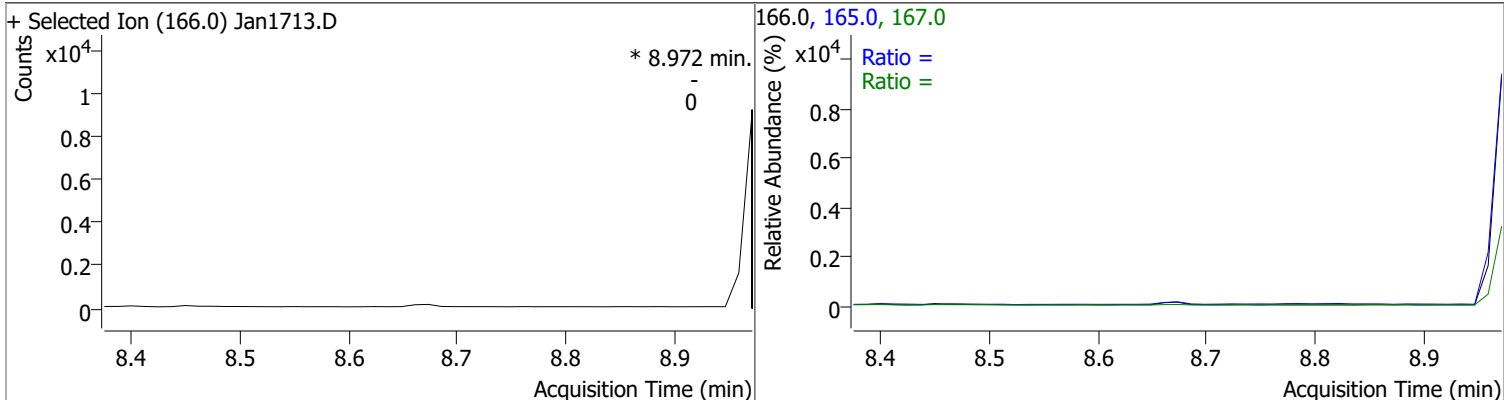


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene		0		0	153.0 152.0		82.1 41.0	152.6 76.1

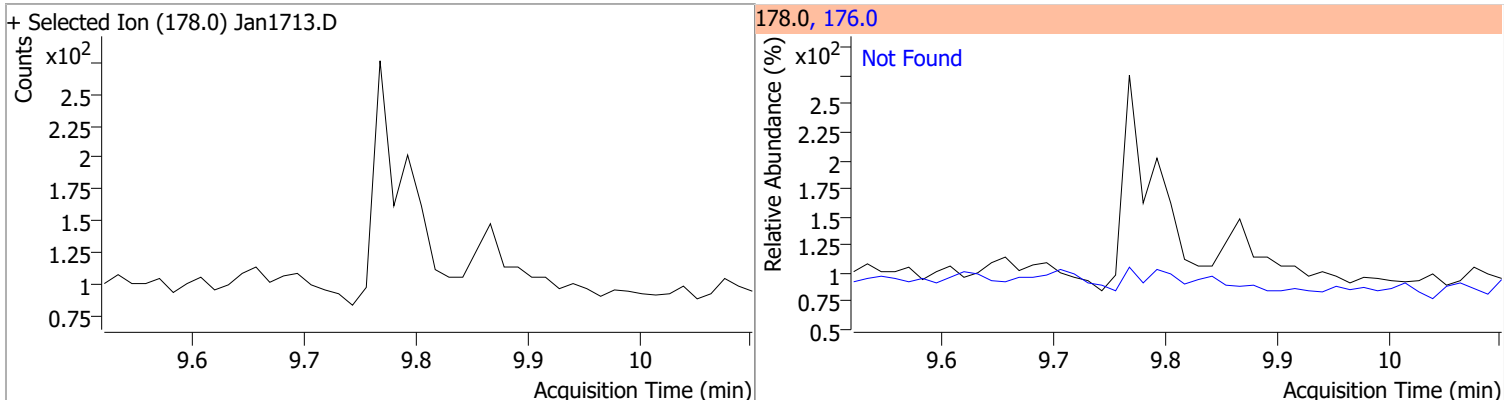


Quantitation Results Report (QT Reviewed)

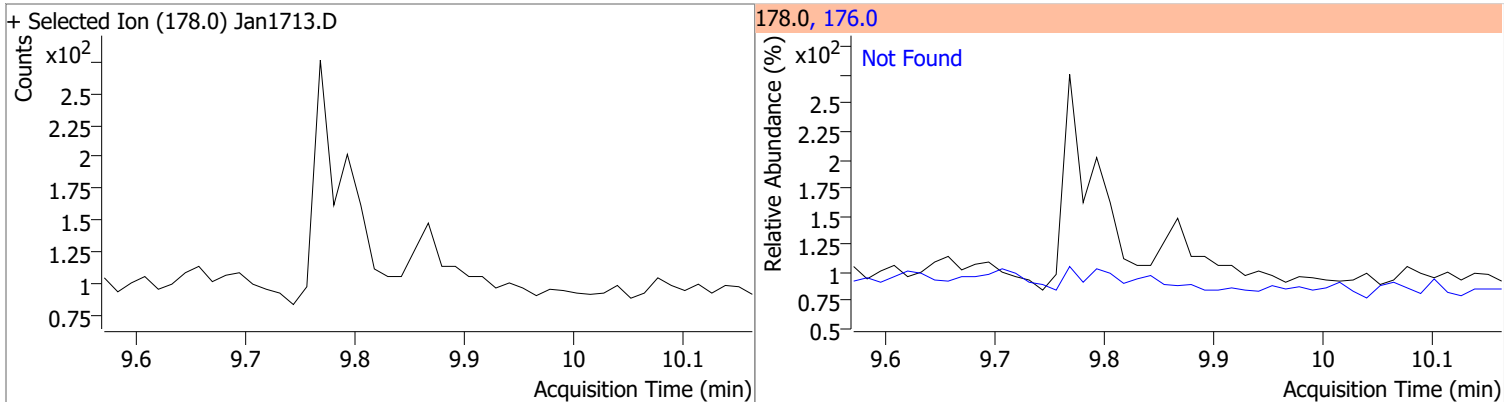
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluorene		0		0	165.0 167.0		69.1 9.7	128.3 18.0



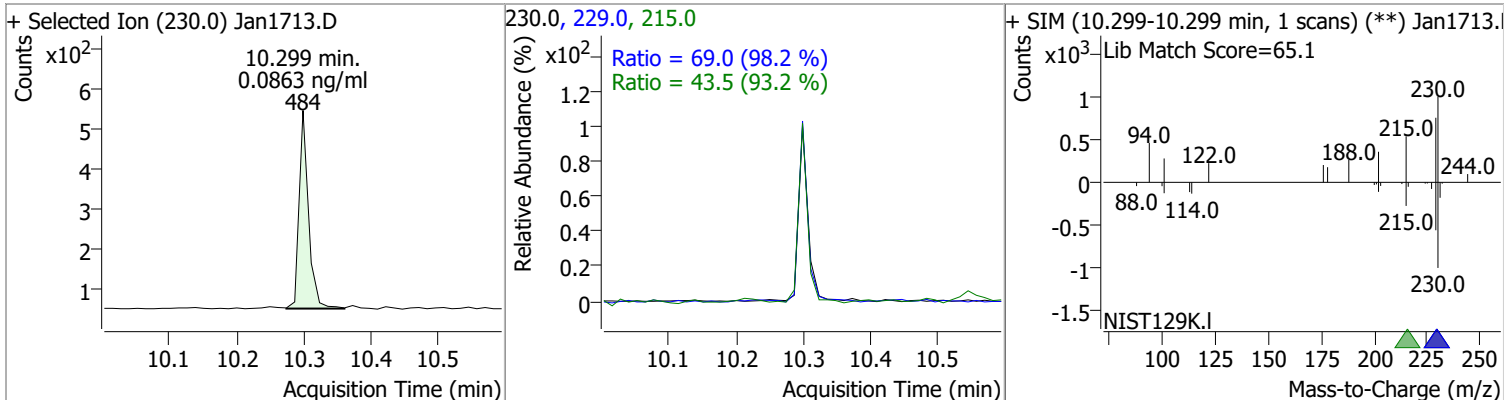
Compound	Conc.	Exp RT	QIon	Exp Ratio
Phenanthrene	N.D.	9.80	176.0	15.5



Compound	Conc.	Exp RT	QIon	Exp Ratio
Anthracene	N.D.	9.87	176.0	18.1

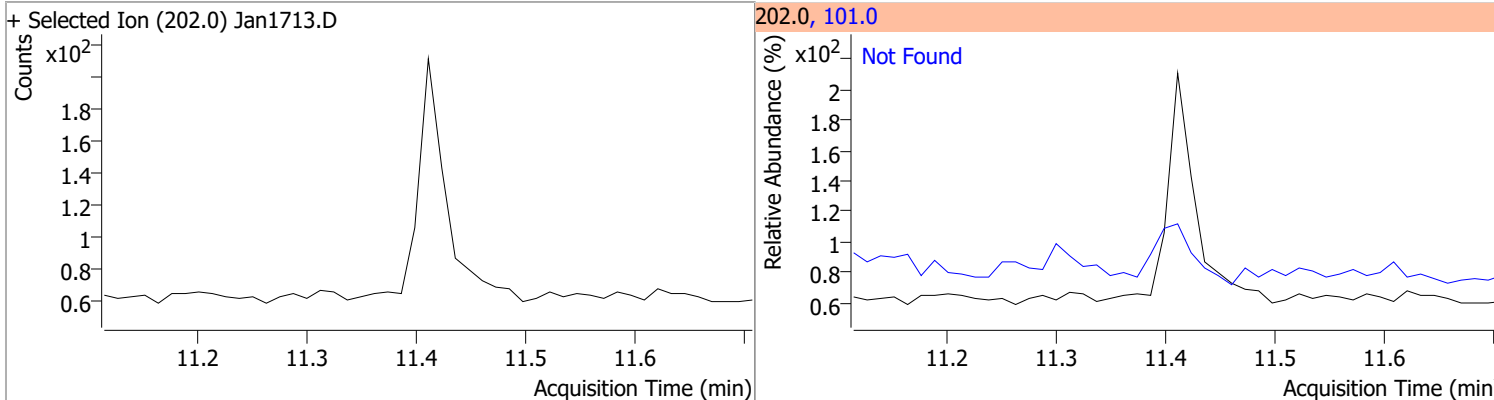


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
o-Terphenyl	0.0863	10.30	0.00	484	229.0 215.0	69.0 43.5	49.2 32.7	91.3 60.7

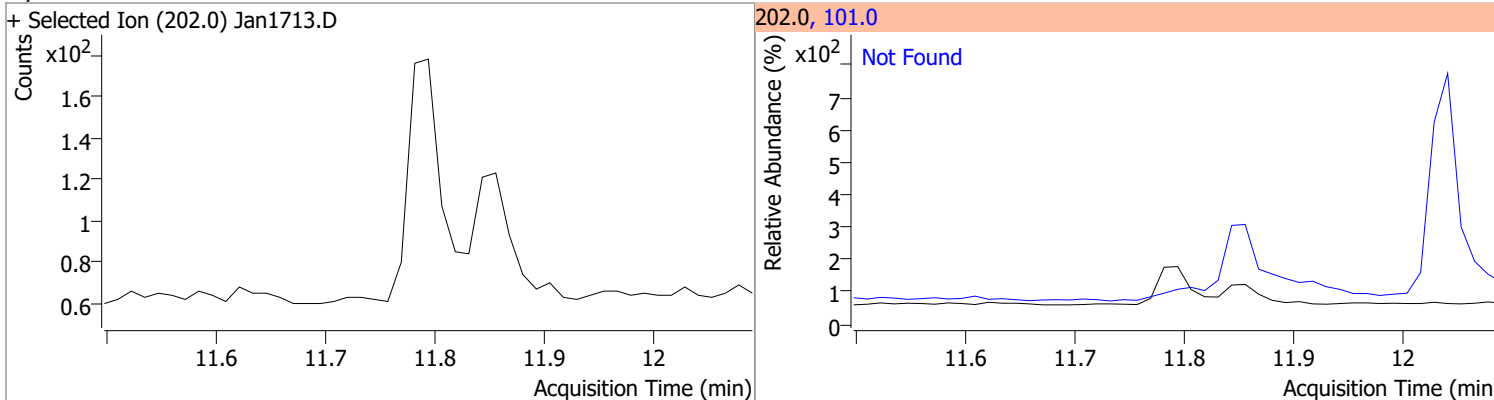


Quantitation Results Report (QT Reviewed)

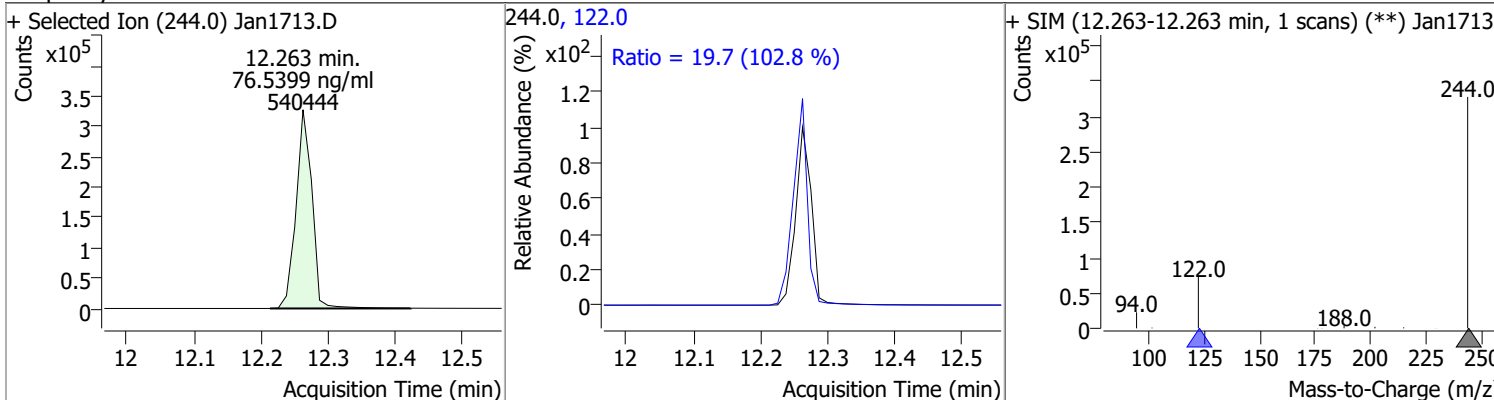
Compound	Conc.	Exp RT	QIon	Exp Ratio
Fluoranthene	N.D.	11.41	101.0	13.8



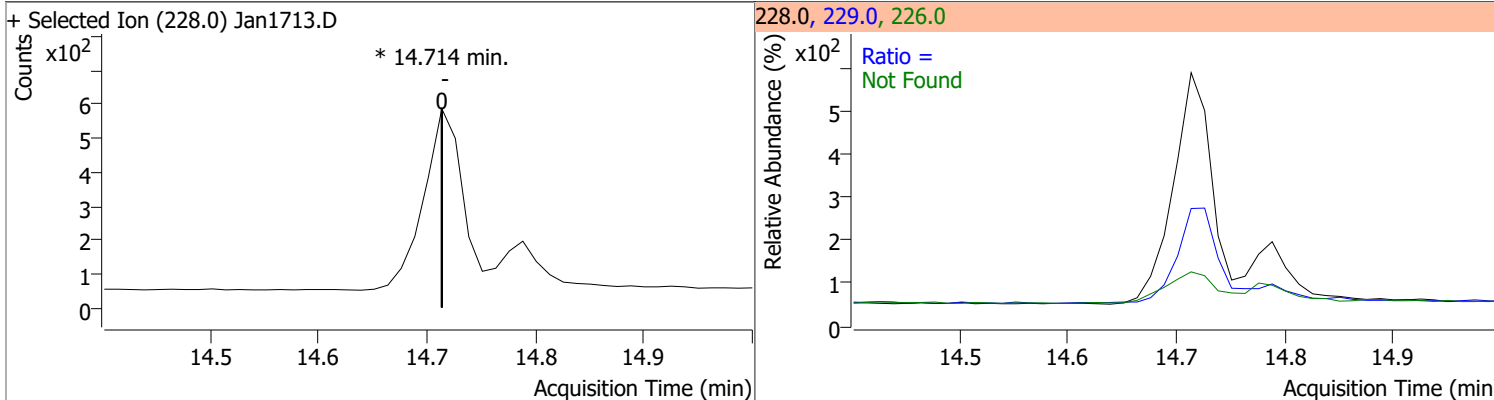
Compound	Conc.	Exp RT	QIon	Exp Ratio
Pyrene	N.D.	11.79	101.0	15.3



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Terphenyl-d14	76.5399	12.26	0.00	540444	122.0	19.7	13.4	25.0

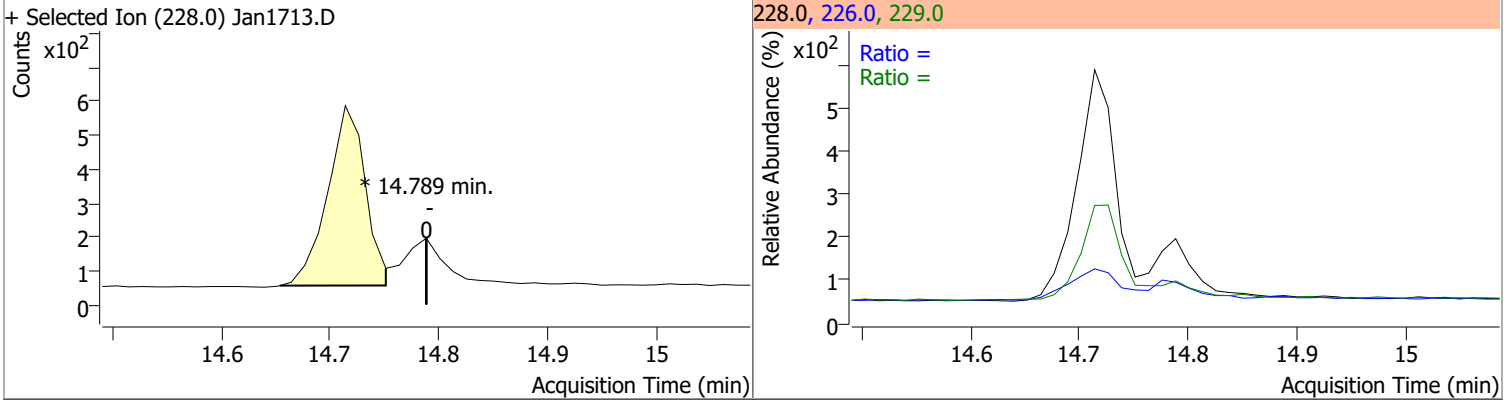


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)Anthracene		0		0	226.0		18.9	35.1
					229.0		16.1	29.9

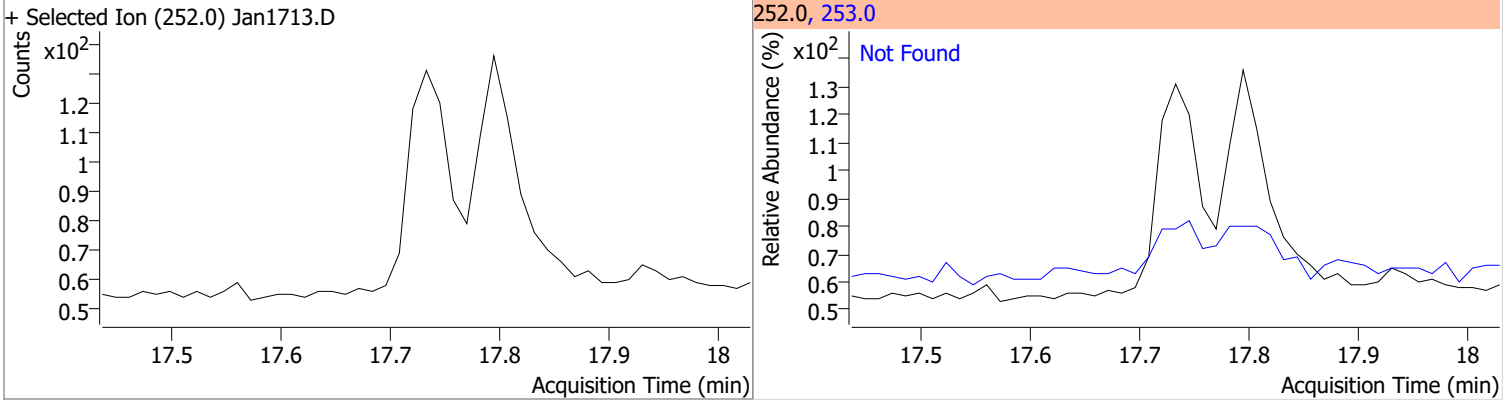


Quantitation Results Report (QT Reviewed)

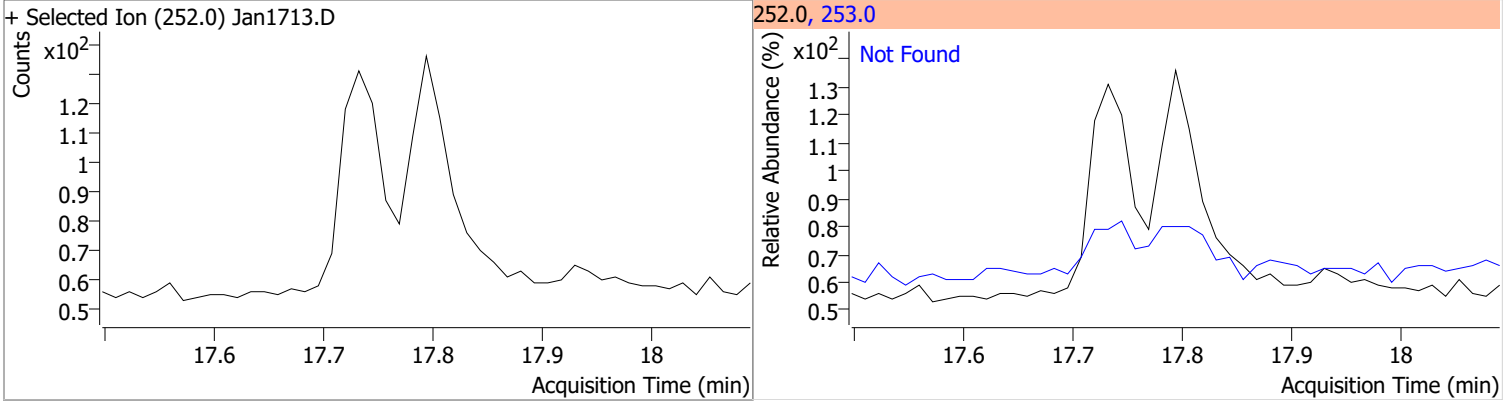
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Chrysene	0	0		0	226.0		21.2	39.4
					229.0		15.0	27.8



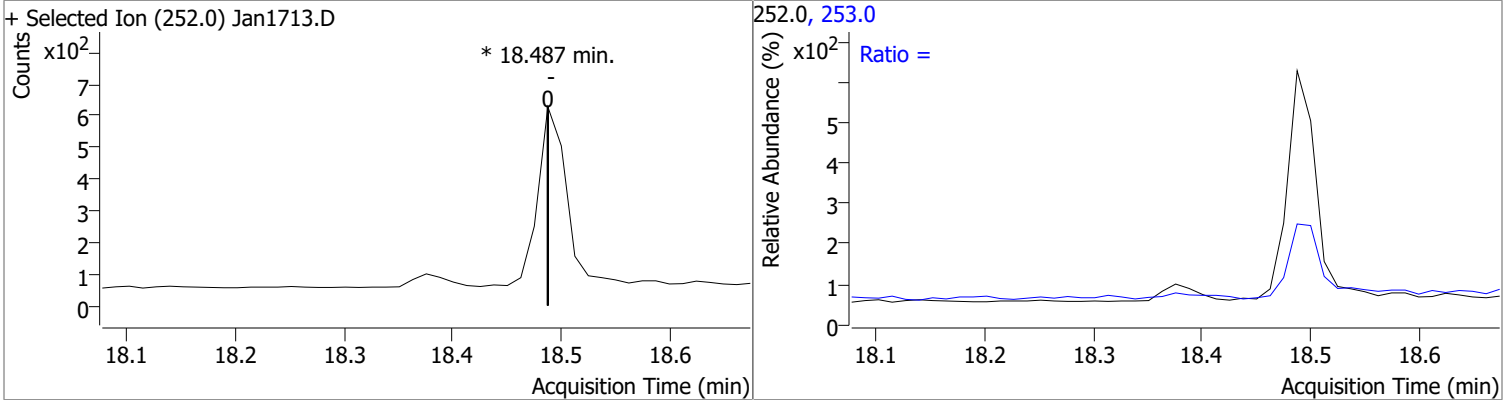
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(b)fluoranthene	N.D.	17.73	253.0	22.6



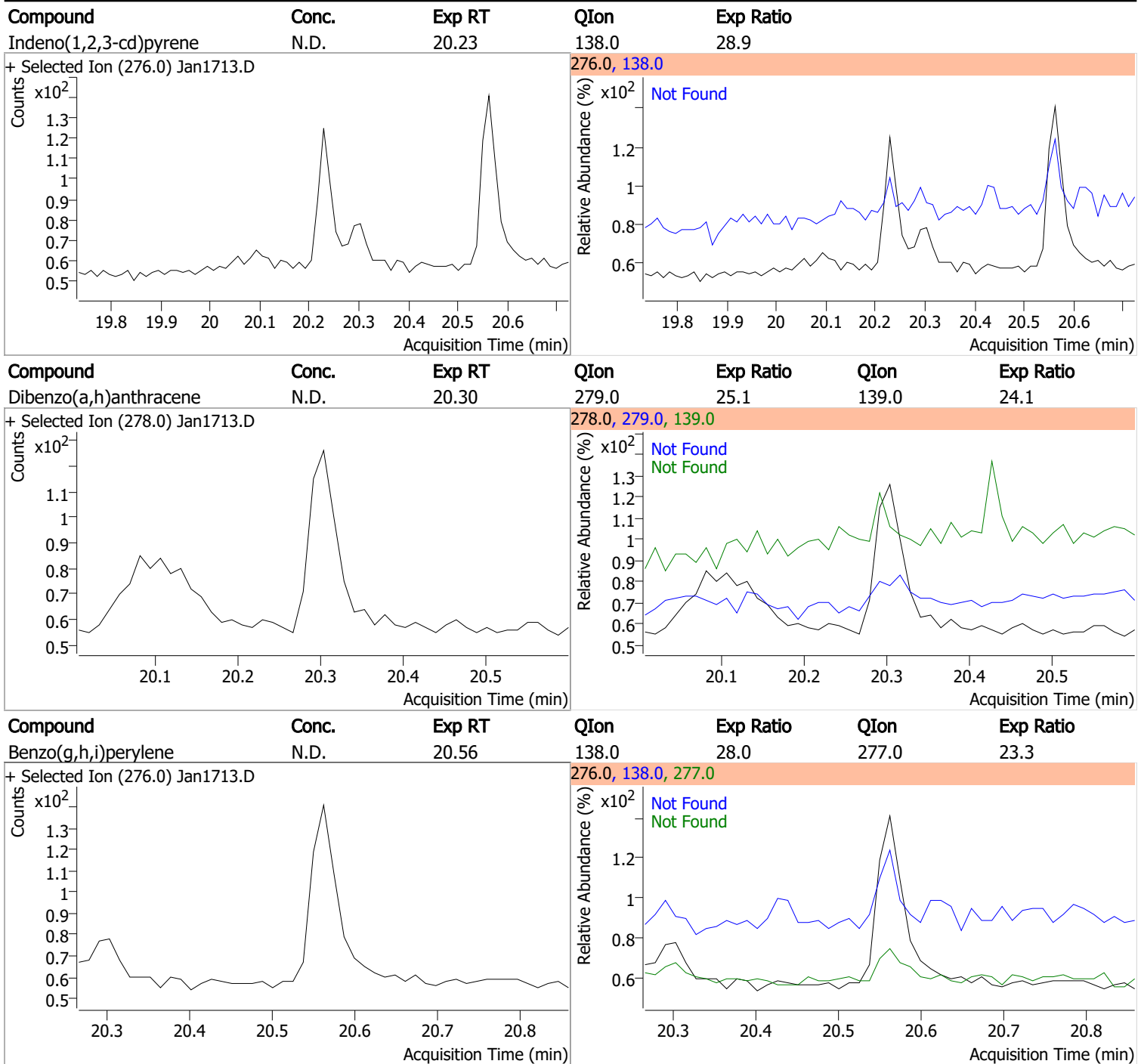
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(k)fluoranthene	N.D.	17.79	253.0	23.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene	0	0		0	253.0		16.5	30.6



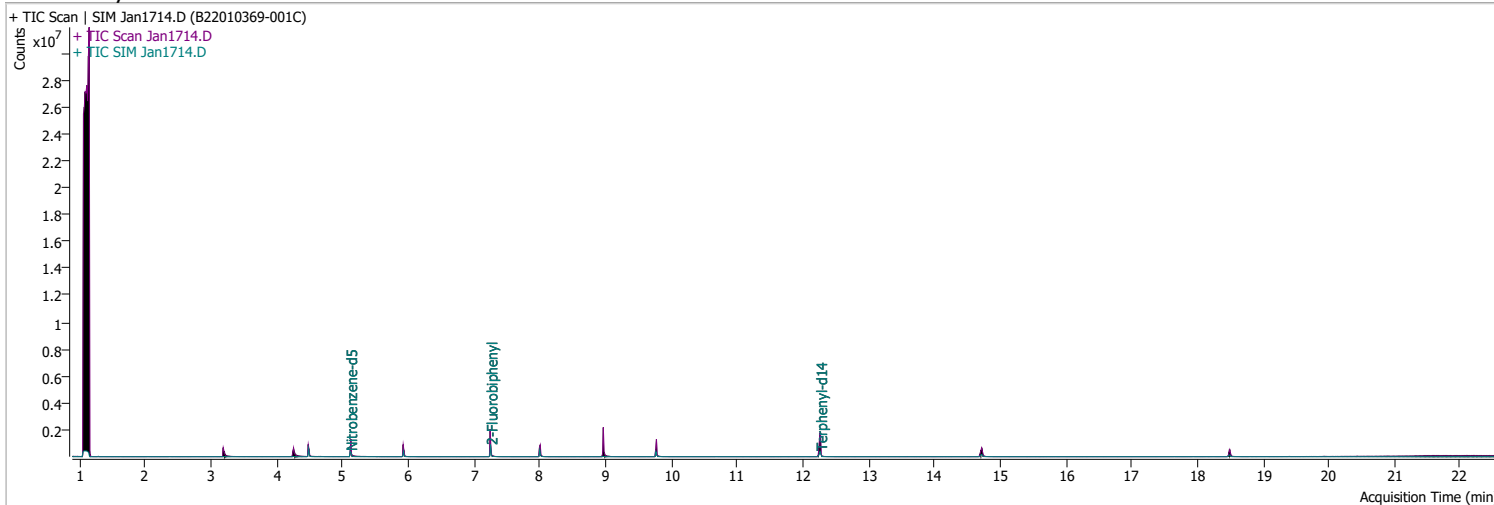
Quantitation Results Report (QT Reviewed)



Quantitation Results Report (QT Reviewed)

Data File	Jan1714.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/17/2022 5:17:38 PM
Sample Name	B22010369-001C	Instrument	GCMS
Vial	14	Multiplier	1.00
DA Method File	011422 bna SIM 2.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011722 bna SIM 1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	180559	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	347686	40.0000	ng/ml	-0.013
M Acenaphthene-d10	8.000	164.0	175865	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	341957	40.0000	ng/ml	-0.012
M Chrysene-d12	14.726	240.0	247809	40.0000	ng/ml	0.000
M Perylene-d12	18.487	264.0	166721	40.0000	ng/ml	-0.012
System Monitoring Compounds						
S Nitrobenzene-d5	5.118	82.0	354796	36.6585	ng/ml	-0.025
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 733.17%		*
S 2-Fluorobiphenyl	7.252	172.0	587898	69.5470	ng/ml	-0.013
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 1390.94%		*
S o-Terphenyl	0.000		0	N.D.		
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = NA%		
S Terphenyl-d14	12.263	244.0	484688	73.2280	ng/ml	0.000
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 1464.56%		*
Target Compounds						
T Naphthalene	0.000		0	N.D.		
T 2-Methylnaphthalene	0.000		0	N.D.		
T 1-Methylnaphthalene	0.000		0	N.D.		
T Acenaphthylene	0.000		0	N.D.		
T Acenaphthene	8.000	154.0	0		ng/ml	md 1
T Fluorene	8.972	166.0	0		ng/ml	md 1
T Phenanthrene	0.000		0	N.D.		
T Anthracene	0.000		0	N.D.		
T Fluoranthene	0.000		0	N.D.		
T Pyrene	0.000		0	N.D.		
T Benzo(a)Anthracene	14.714	228.0	0		ng/ml	md 1
T Chrysene	14.714	228.0	0		ng/ml	md 1
T Benzo(b)fluoranthene	0.000		0	N.D.		

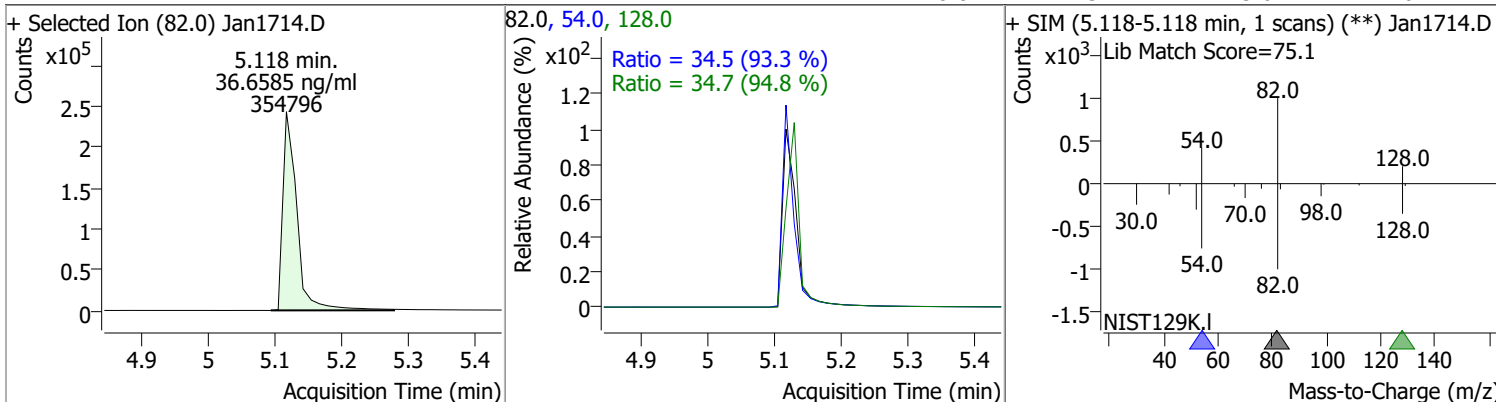
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	0.000		0	N.D.		
T Benzo(a)pyrene	18.487	252.0	0		ng/ml	md 1
T Indeno(1,2,3-cd)pyrene	0.000		0	N.D.		
T Dibenzo(a,h)anthracene	0.000		0	N.D.		
T Benzo(g,h,i)perylene	0.000		0	N.D.		

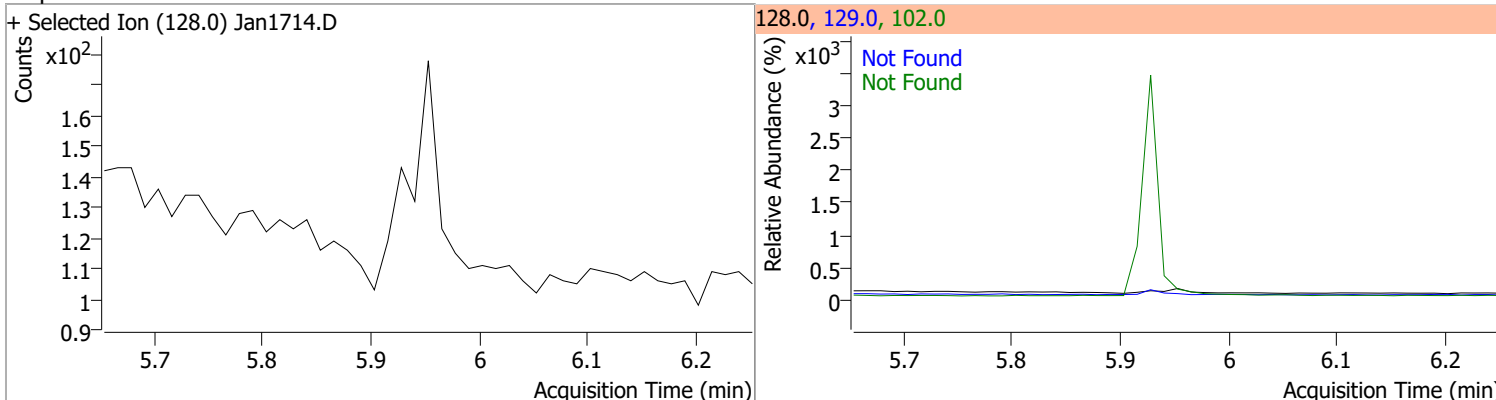
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

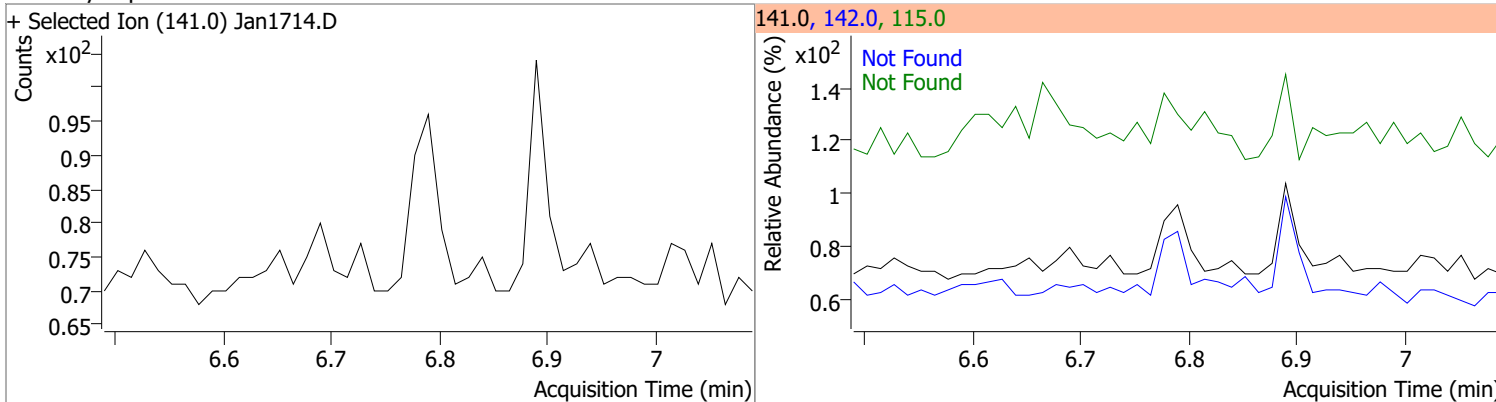
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	36.6585	5.12	-0.02	354796	54.0	34.5	25.9	48.1
					128.0	34.7	25.6	47.6



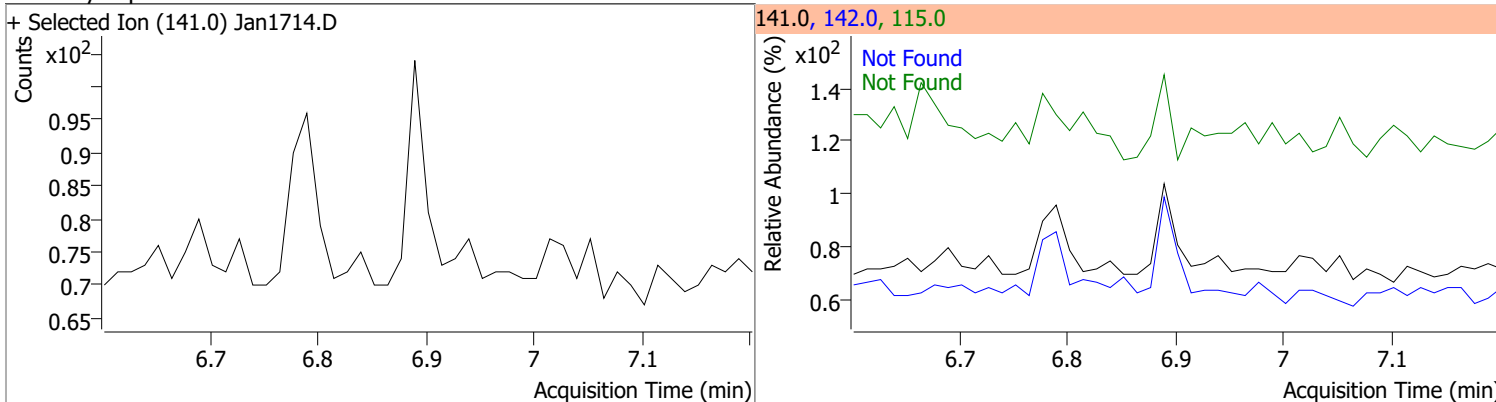
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Naphthalene	N.D.	5.95	102.0	19.9	129.0	11.0



Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
2-Methylnaphthalene	N.D.	6.79	142.0	140.8	115.0	59.7

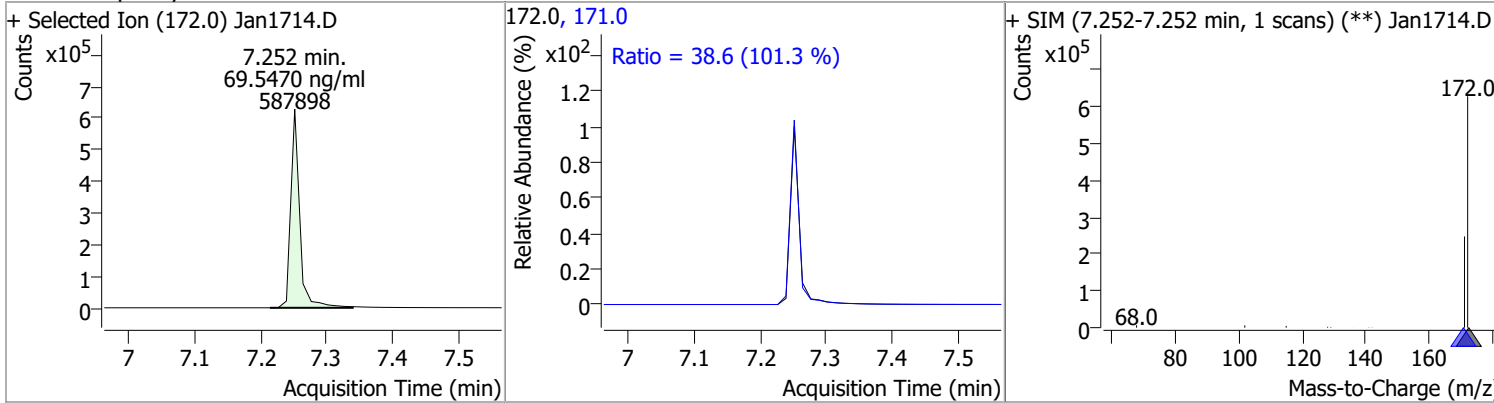


Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
1-Methylnaphthalene	N.D.	6.90	142.0	113.1	115.0	67.8

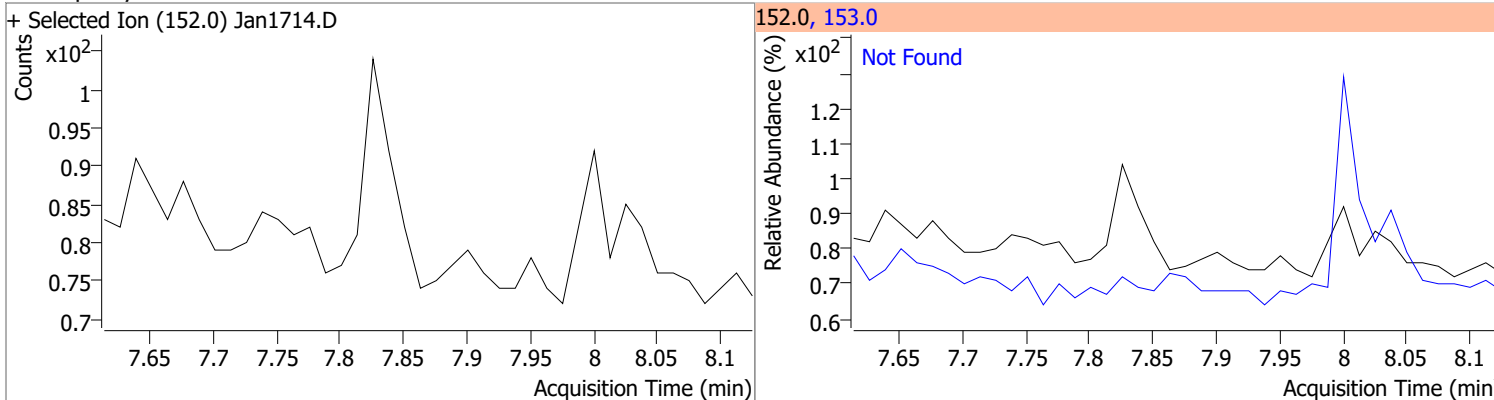


Quantitation Results Report (QT Reviewed)

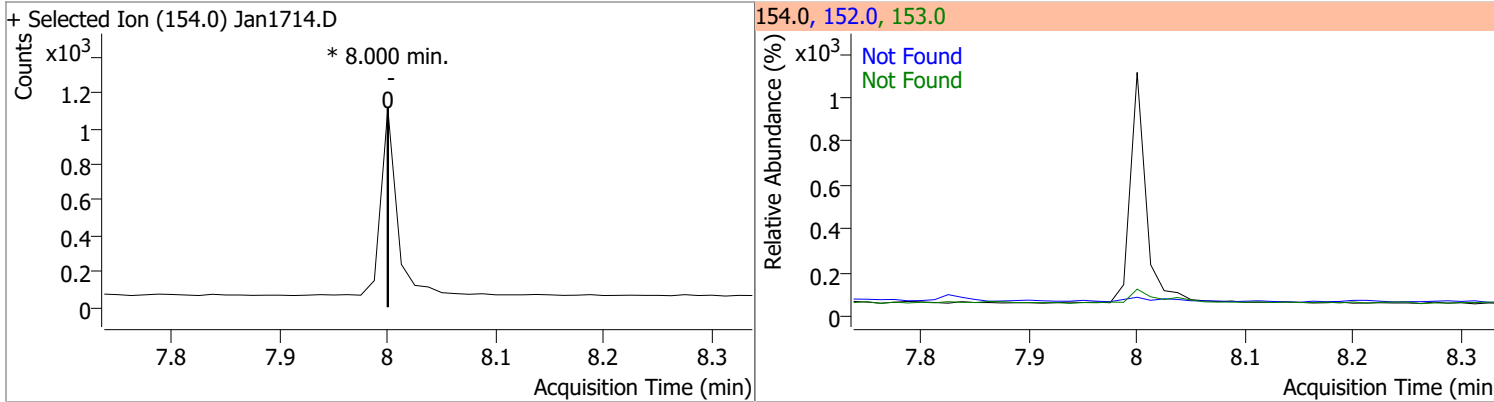
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Fluorobiphenyl	69.5470	7.25	-0.01	587898	171.0	38.6	26.6	49.5



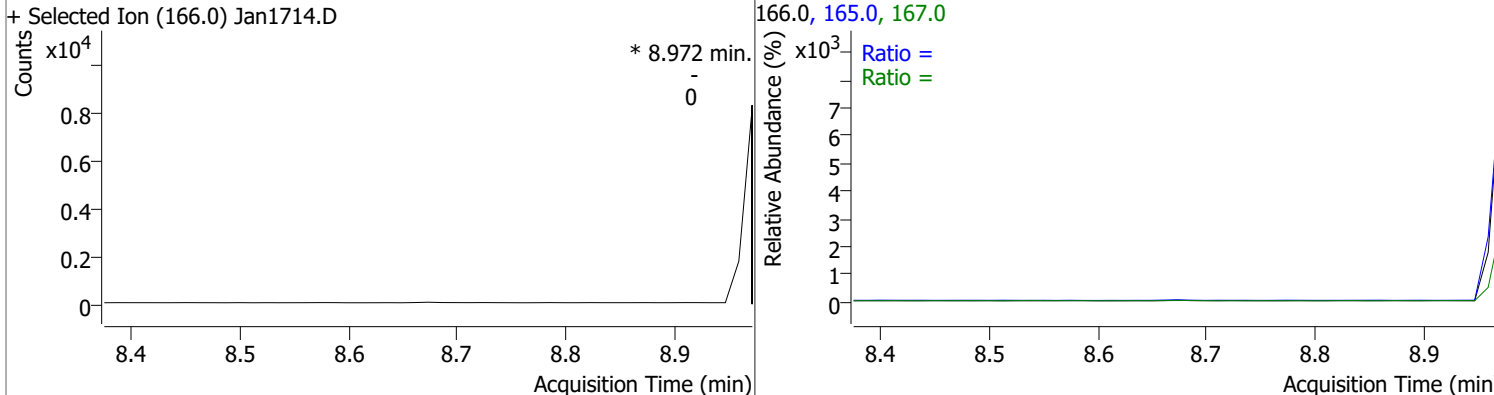
Compound	Conc.	Exp RT	QIon	Exp Ratio
Acenaphthylene	N.D.	7.83	153.0	12.8



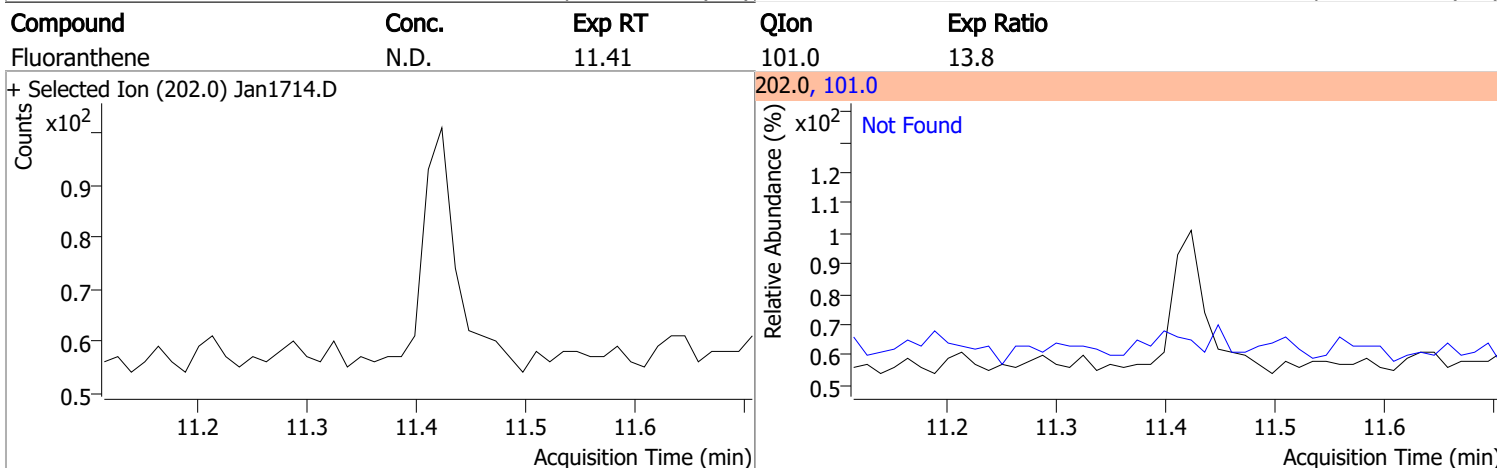
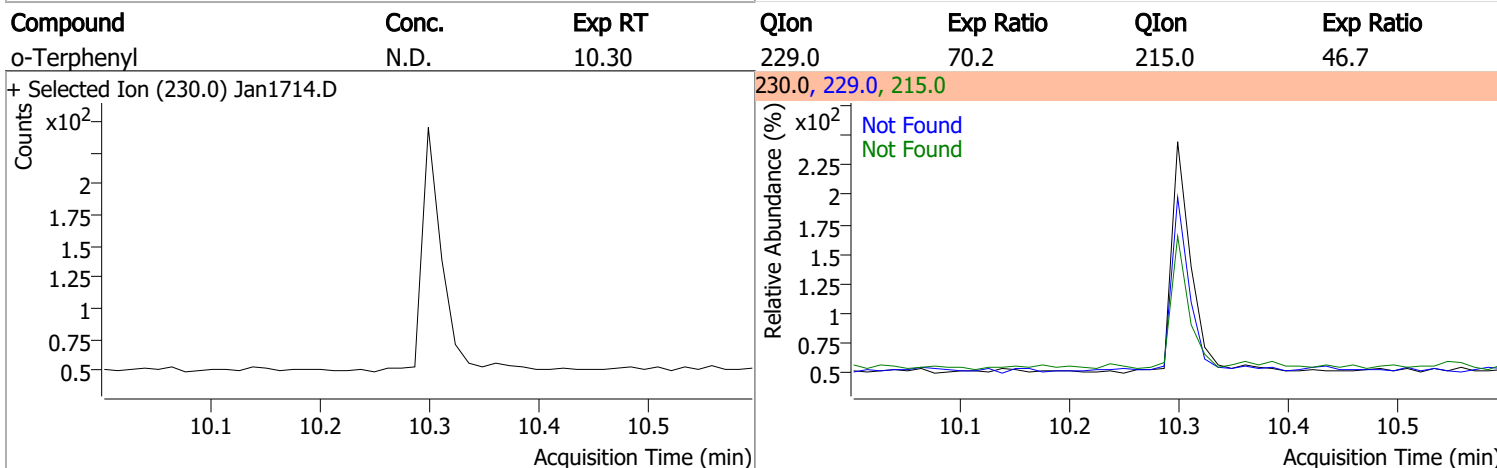
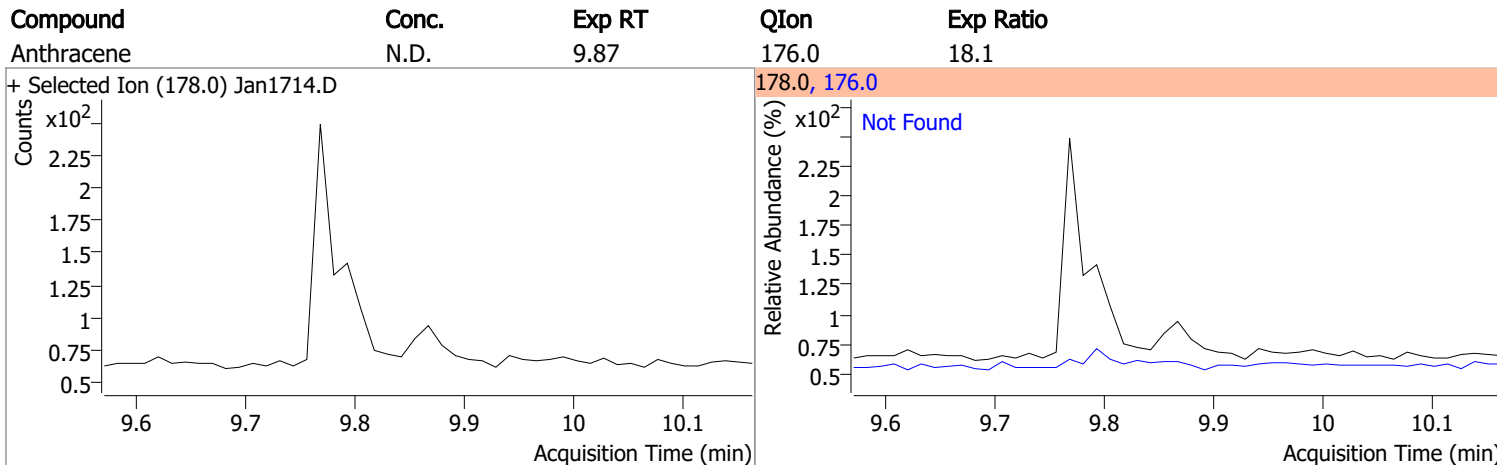
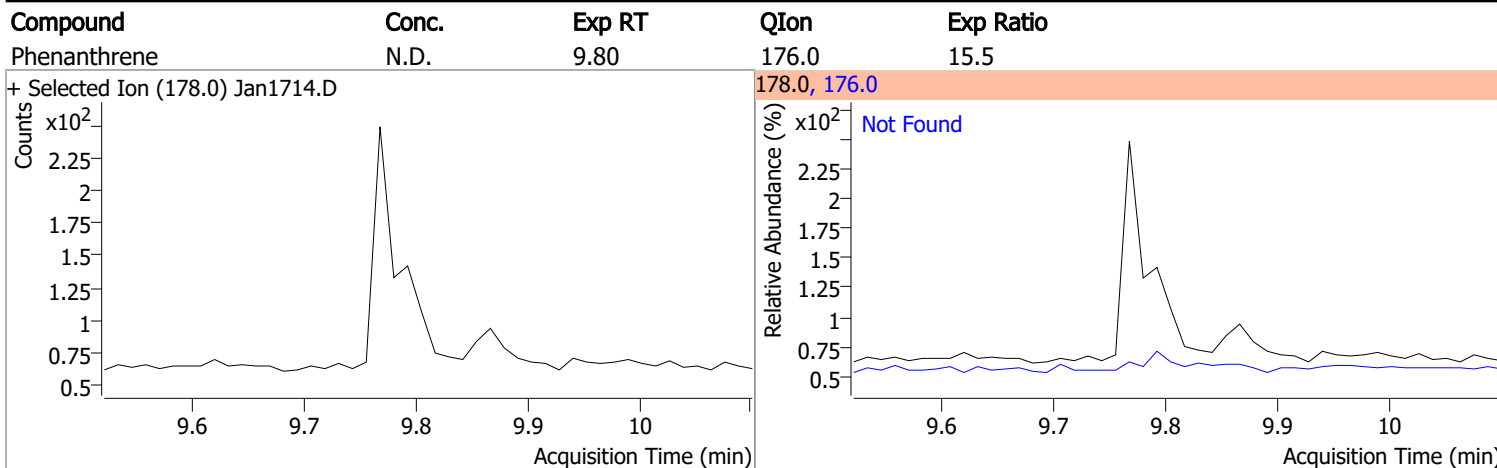
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene	0	0	0	0	153.0 152.0	82.1 41.0	152.6 76.1	



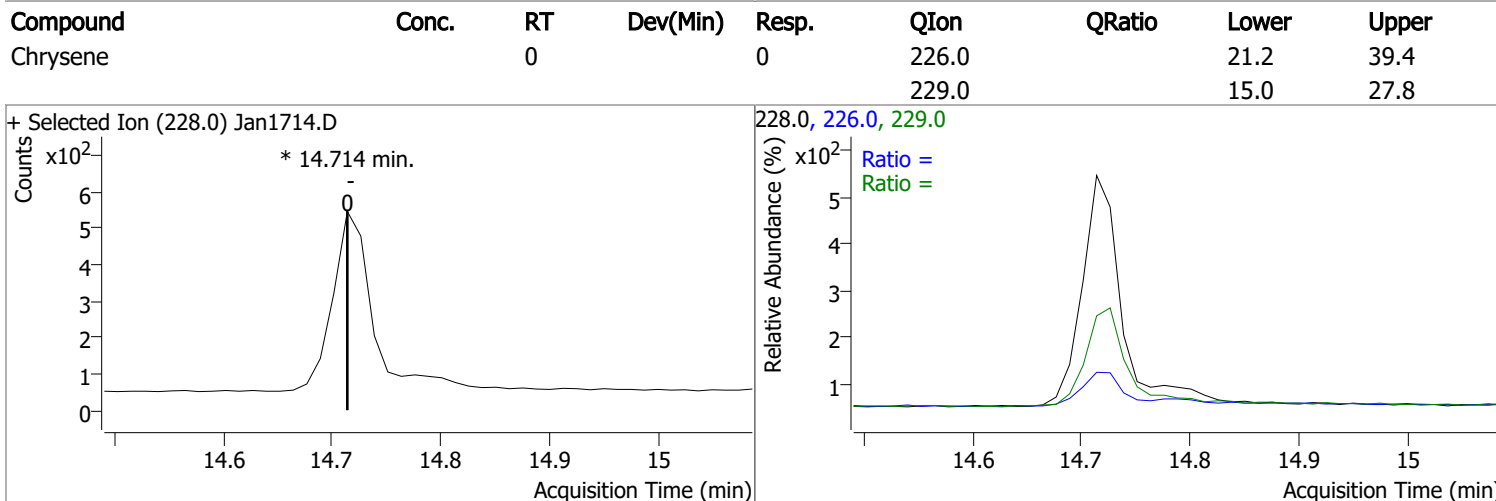
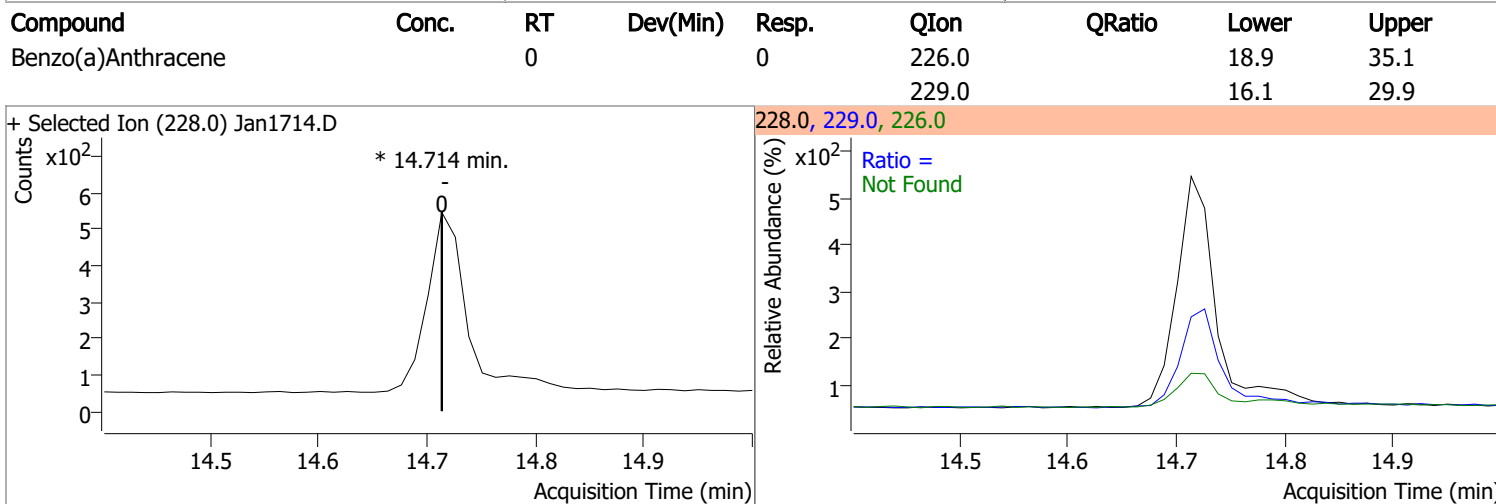
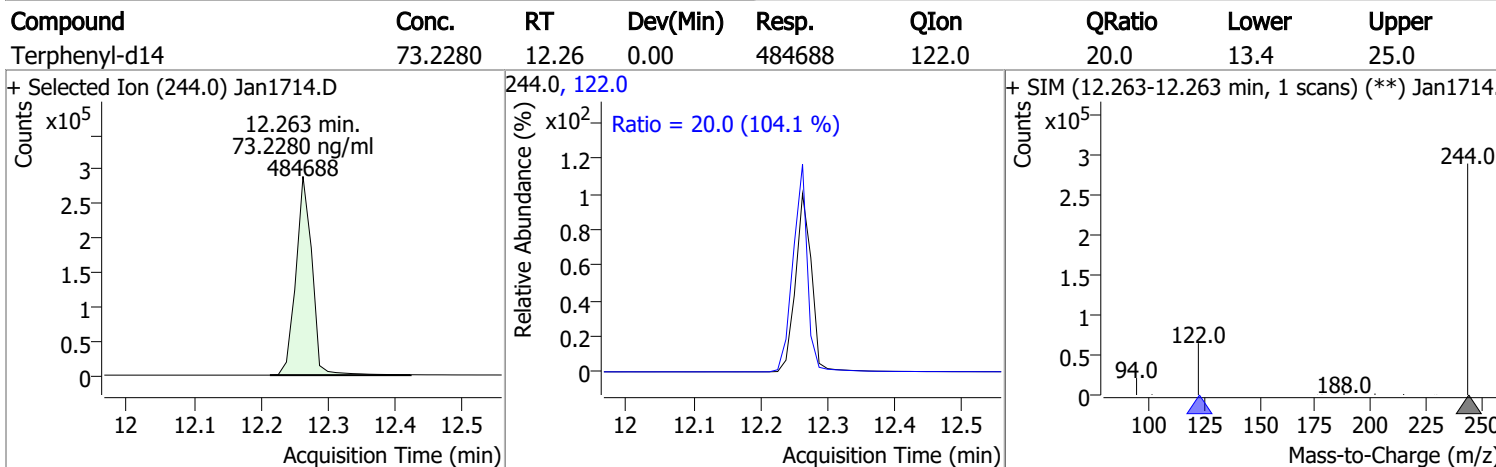
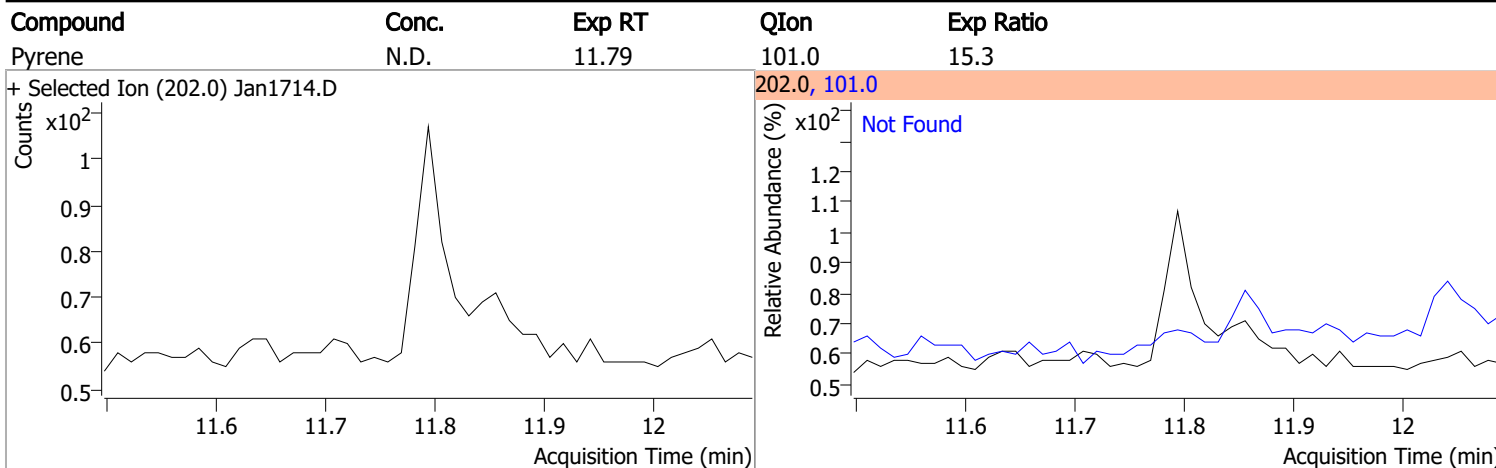
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluorene	0	0	0	0	165.0 167.0	69.1 9.7	128.3 18.0	



Quantitation Results Report (QT Reviewed)

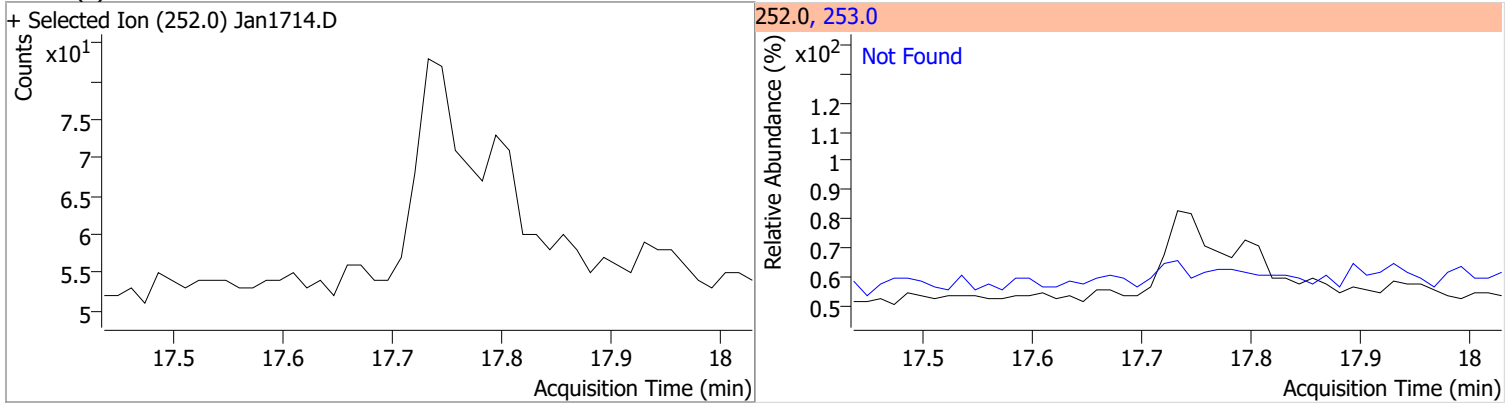


Quantitation Results Report (QT Reviewed)

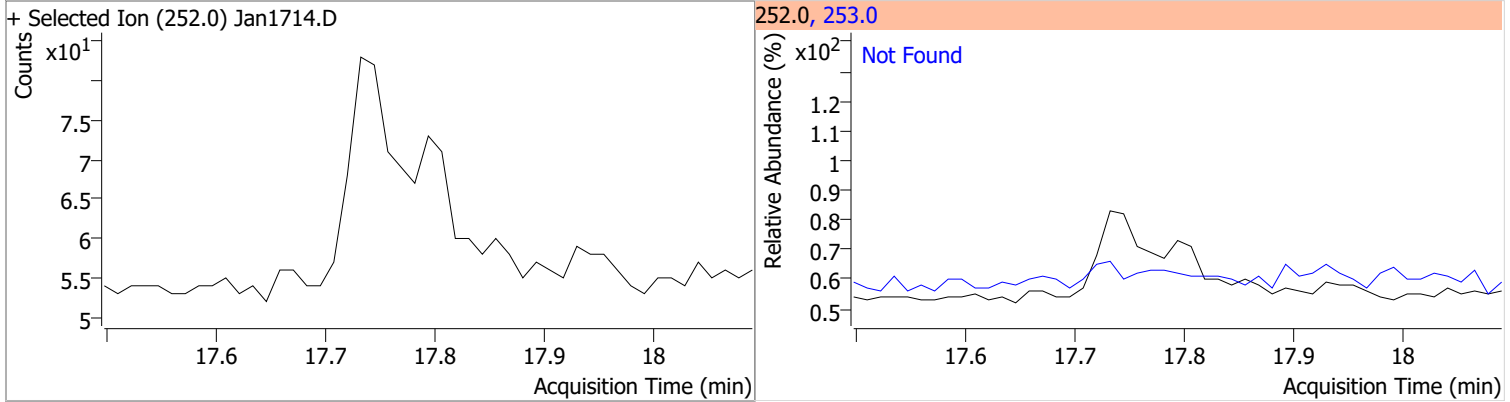


Quantitation Results Report (QT Reviewed)

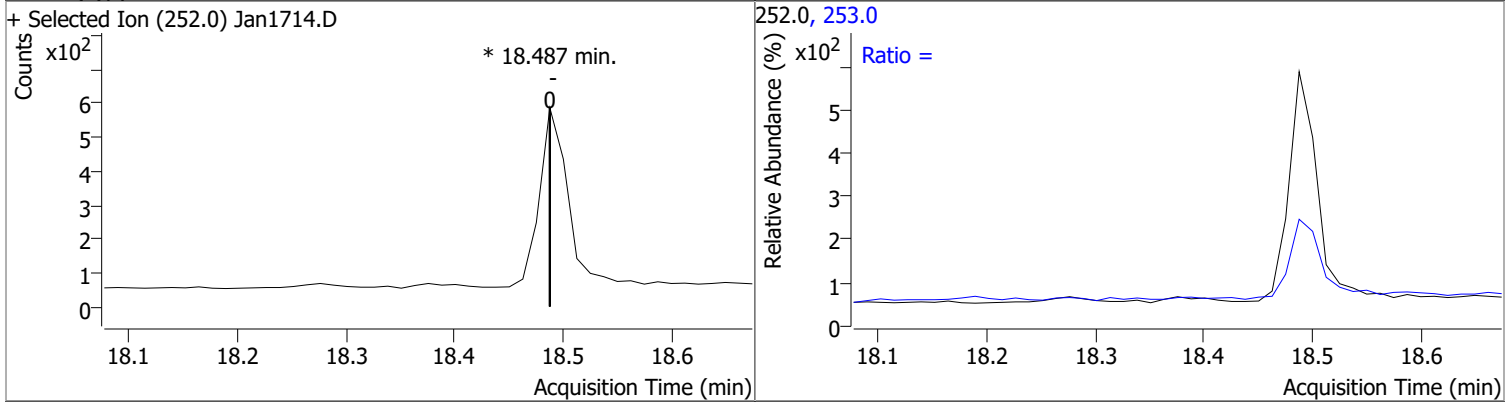
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(b)fluoranthene	N.D.	17.73	253.0	22.6



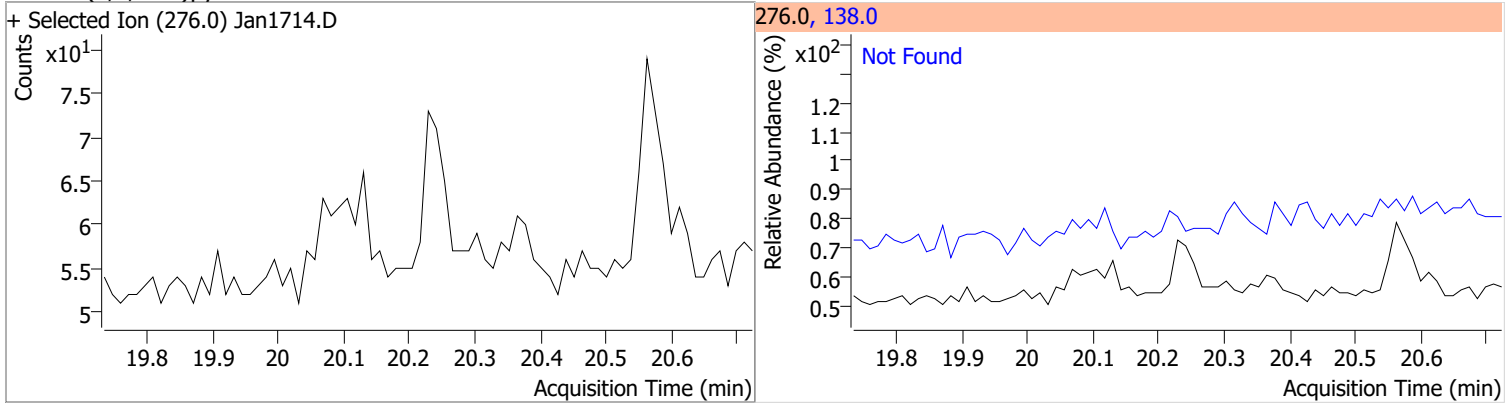
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(k)fluoranthene	N.D.	17.79	253.0	23.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene		0		0	253.0		16.5	30.6

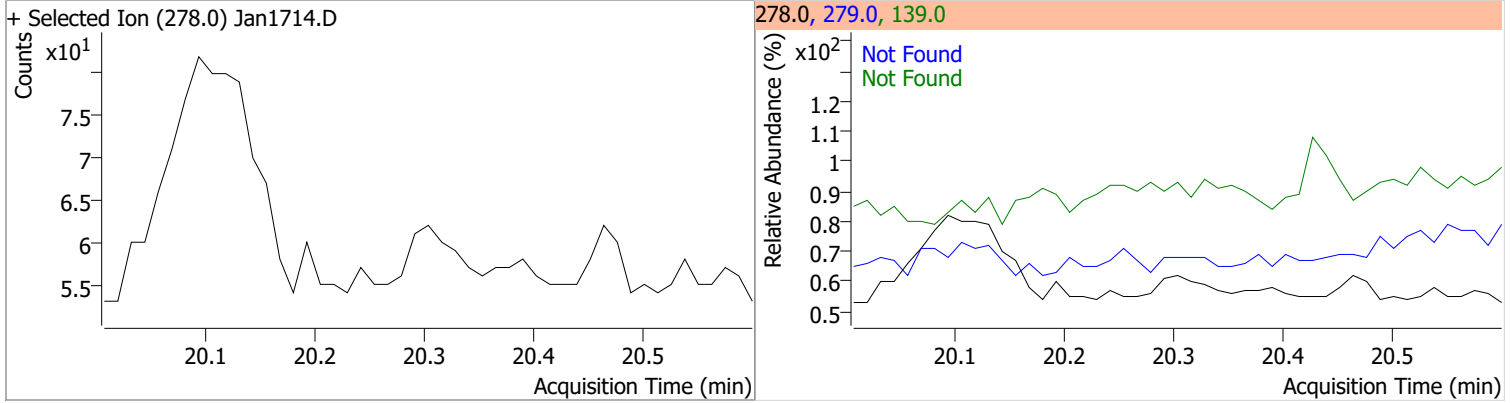


Compound	Conc.	Exp RT	QIon	Exp Ratio
Indeno(1,2,3-cd)pyrene	N.D.	20.23	138.0	28.9

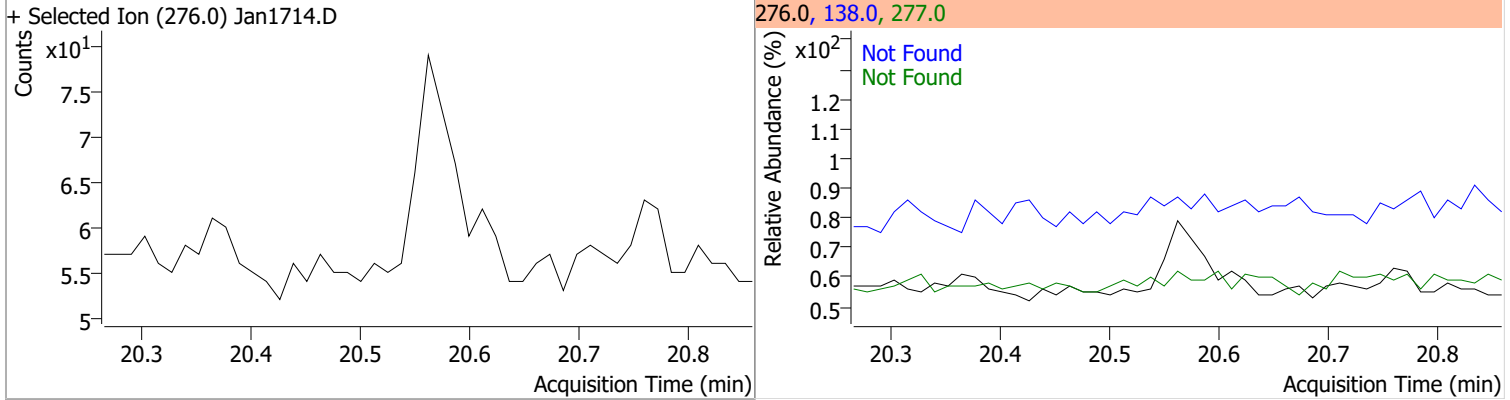


Quantitation Results Report (QT Reviewed)

Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Dibenzo(a,h)anthracene	N.D.	20.30	279.0	25.1	139.0	24.1



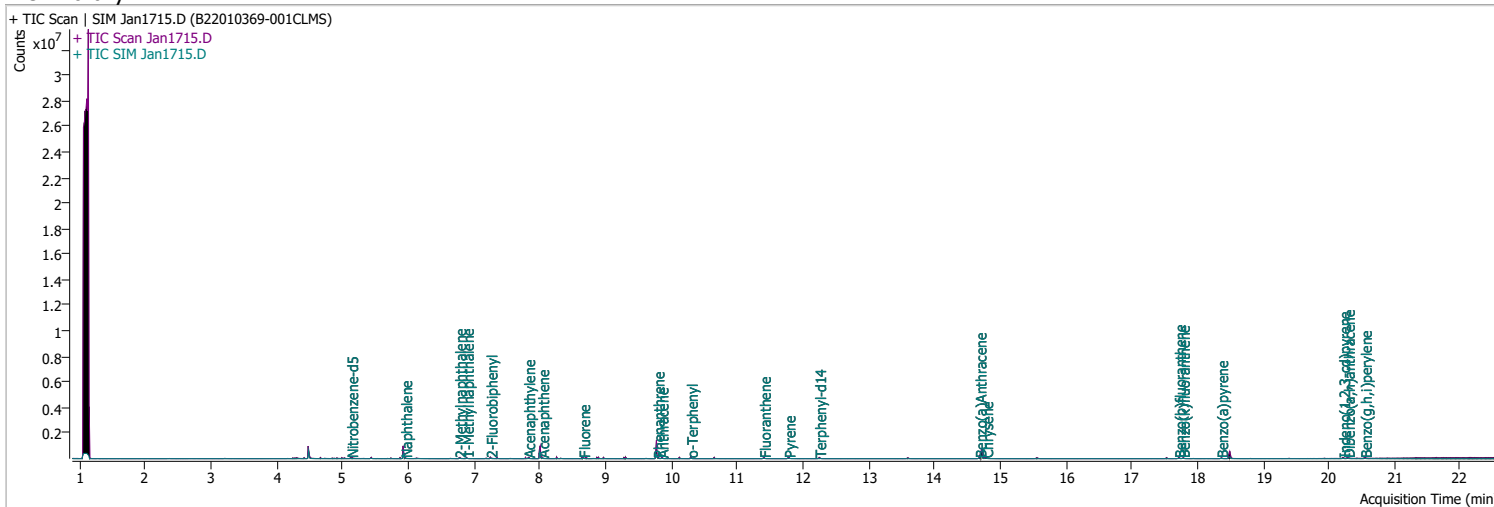
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Benzo(g,h,i)perylene	N.D.	20.56	138.0	28.0	277.0	23.3



Quantitation Results Report (QT Reviewed)

Data File	Jan1715.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/17/2022 5:50:20 PM
Sample Name	B22010369-001CLMS	Instrument	GCMS
Vial	15	Multiplier	1.00
DA Method File	011422 bna SIM 2.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011722 bna SIM 1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	187646	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	359866	40.0000	ng/ml	-0.012
M Acenaphthene-d10	8.000	164.0	178351	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	348511	40.0000	ng/ml	-0.012
M Chrysene-d12	14.726	240.0	261148	40.0000	ng/ml	0.000
M Perylene-d12	18.487	264.0	182845	40.0000	ng/ml	-0.012
System Monitoring Compounds						
S Nitrobenzene-d5	5.131	82.0	15441	3.9091	ng/ml	-0.012
Spiked Amount: 5.000				Range: 19.0 - 102.0% Recovery = 78.18%		
S 2-Fluorobiphenyl	7.252	172.0	33369	3.8924	ng/ml	-0.012
Spiked Amount: 5.000				Range: 25.0 - 94.0% Recovery = 77.85%		
S o-Terphenyl	10.299	230.0	26801	4.7249	ng/ml	0.000
Spiked Amount: 5.000				Range: 40.0 - 140.0% Recovery = 94.50%		
S Terphenyl-d14	12.251	244.0	21919	4.5258	ng/ml	-0.012
Spiked Amount: 5.000				Range: 39.0 - 106.0% Recovery = 90.52%		
Target Compounds						
T Naphthalene	5.953	128.0	35340	2.8385	ng/ml	90
T 2-Methylnaphthalene	6.777	141.0	22964	3.3046	ng/ml	94
T 1-Methylnaphthalene	6.890	141.0	22385	3.0543	ng/ml	96
T Acenaphthylene	7.826	152.0	40264	3.6838	ng/ml	96
T Acenaphthene	8.038	154.0	27345	3.9110	ng/ml	94
T Fluorene	8.661	166.0	34476	4.1673	ng/ml	97
T Phenanthrene	9.793	178.0	55699	5.1462	ng/ml	91
T Anthracene	9.854	178.0	50872	5.2416	ng/ml	97
T Fluoranthene	11.411	202.0	57132	4.8336	ng/ml	100
T Pyrene	11.781	202.0	62836	4.7763	ng/ml	100
T Benzo(a)Anthracene	14.689	228.0	42558	5.0878	ng/ml	99
T Chrysene	14.789	228.0	55750	4.6644	ng/ml	98
T Benzo(b)fluoranthene	17.721	252.0	39828	4.8348	ng/ml	99

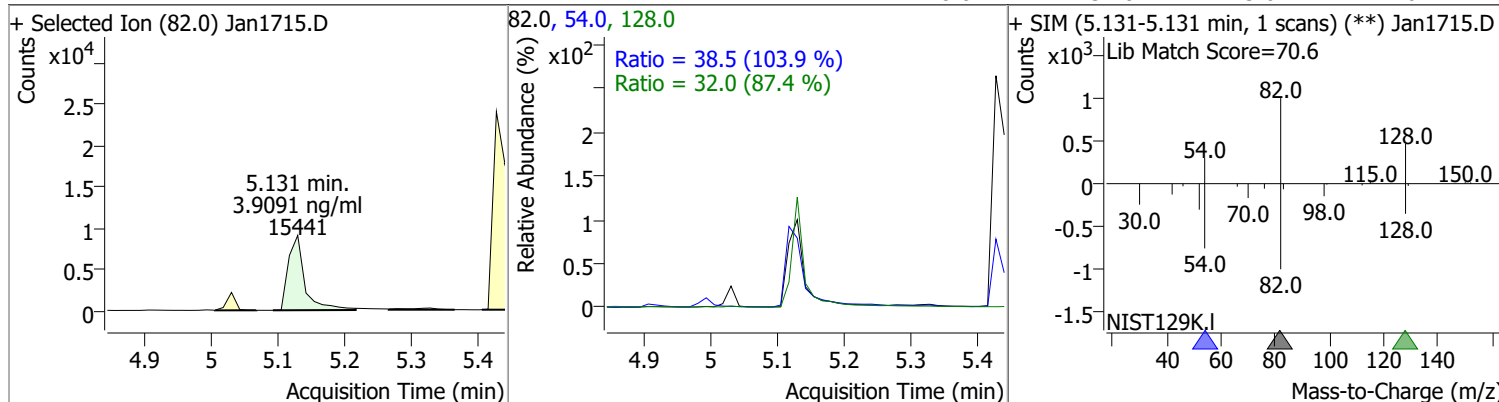
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	17.783	252.0	41867	4.3682	ng/ml	100
T Benzo(a)pyrene	18.363	252.0	30658	4.6028	ng/ml	100
T Indeno(1,2,3-cd)pyrene	20.217	276.0	29076	4.5523	ng/ml	96
T Dibenzo(a,h)anthracene	20.291	278.0	33005	4.5184	ng/ml	97
T Benzo(g,h,i)perylene	20.550	276.0	39745	4.3915	ng/ml	97

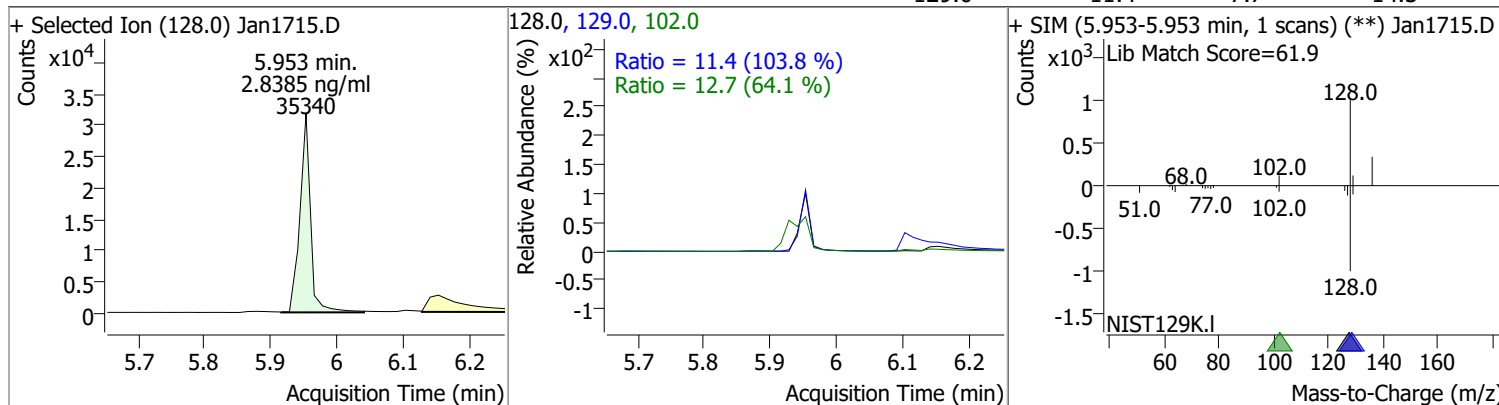
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

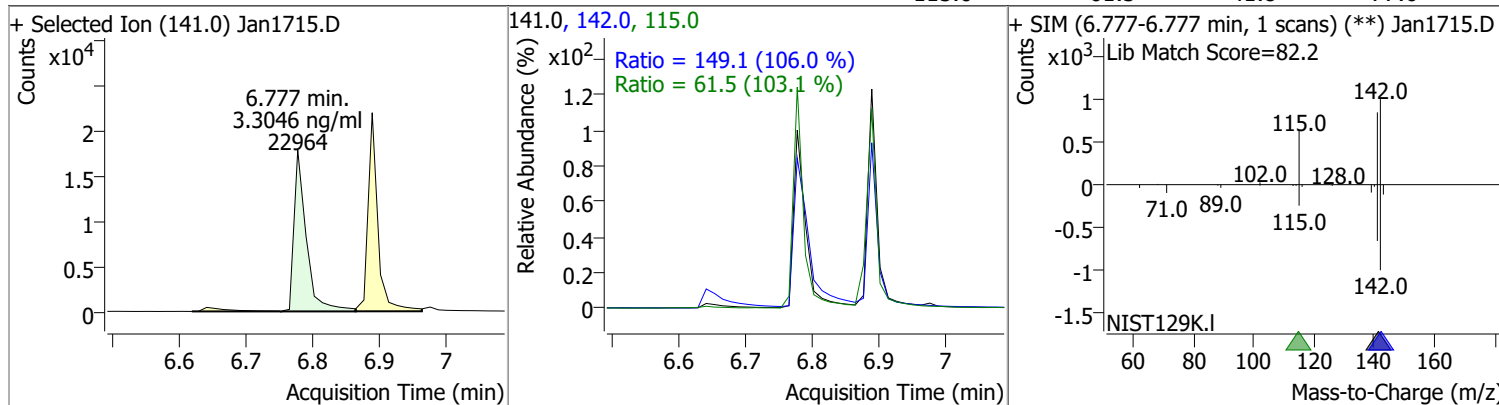
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	3.9091	5.13	-0.01	15441	54.0	38.5	25.9	48.1
					128.0	32.0	25.6	47.6



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Naphthalene	2.8385	5.95	0.00	35340	102.0	12.7	0.0	59.6
					129.0	11.4	7.7	14.3

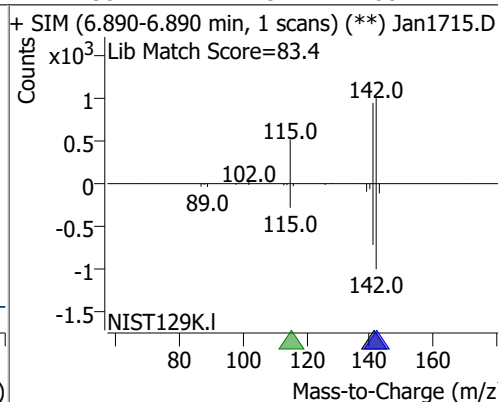
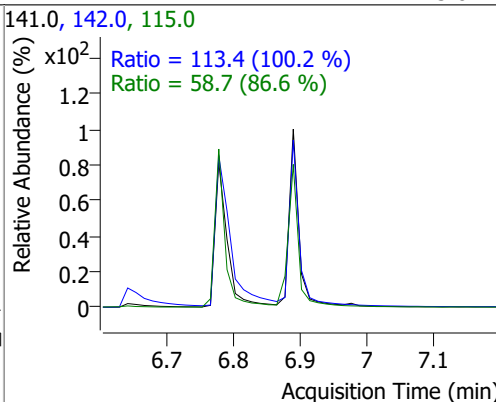
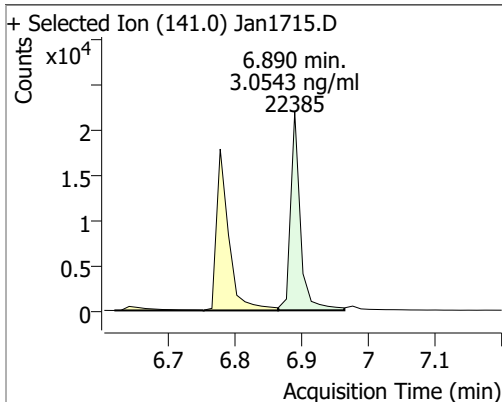


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Methylnaphthalene	3.3046	6.78	-0.01	22964	142.0	149.1	98.5	183.0
					115.0	61.5	41.8	77.6

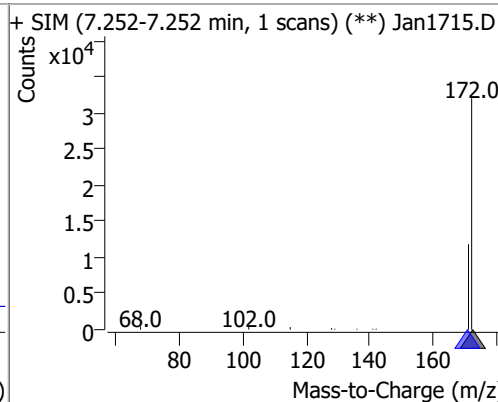
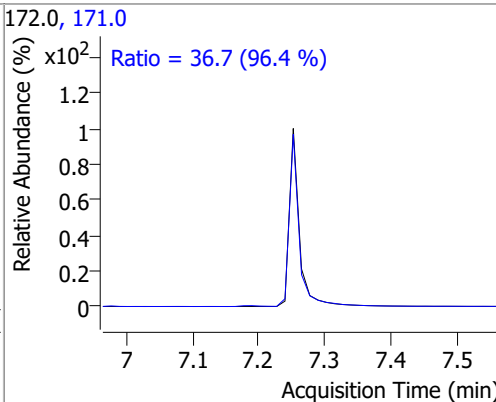
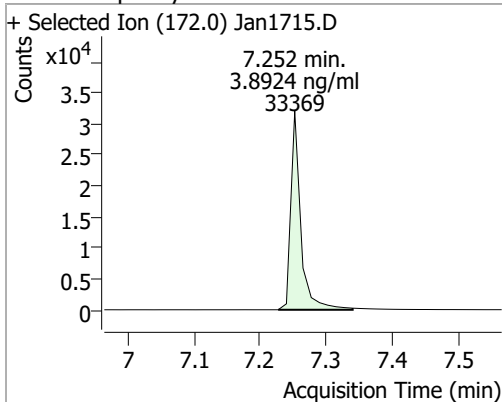


Quantitation Results Report (QT Reviewed)

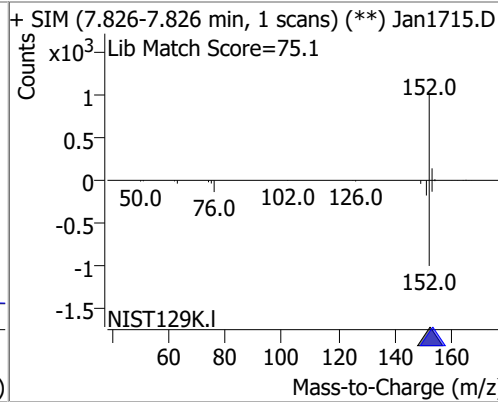
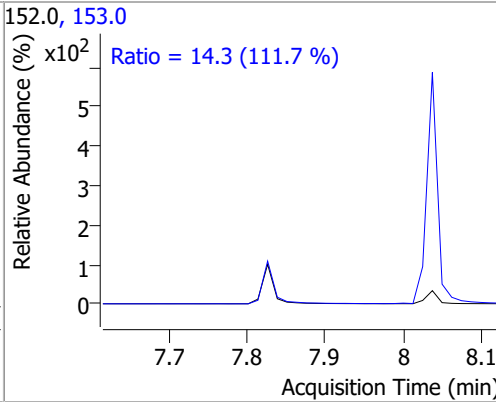
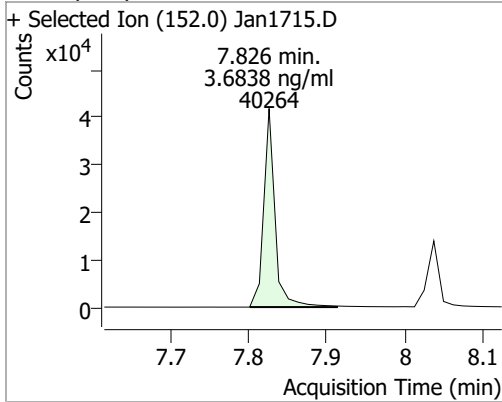
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
1-Methylnaphthalene	3.0543	6.89	-0.01	22385	142.0	113.4	79.2	147.1
					115.0	58.7	47.5	88.2



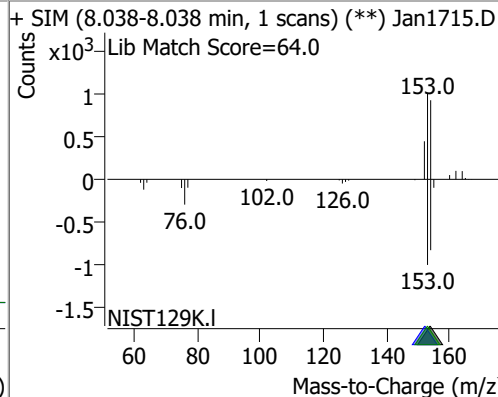
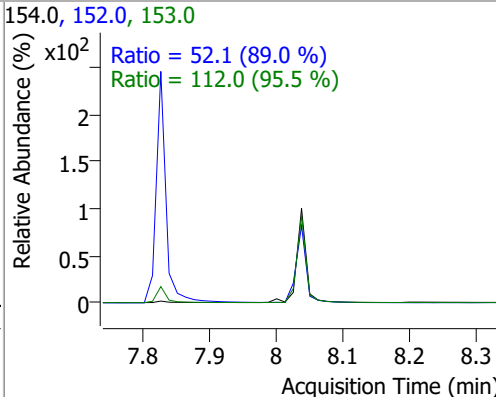
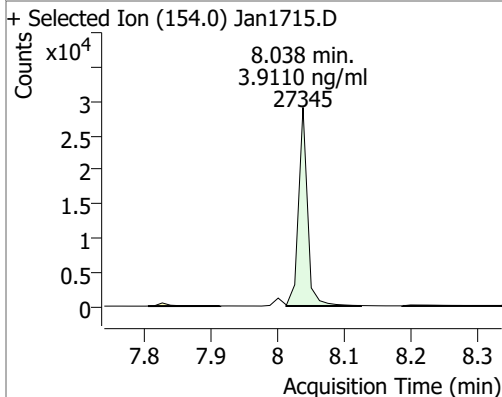
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Fluorobiphenyl	3.8924	7.25	-0.01	33369	171.0	36.7	26.6	49.5
					172.0			



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthylene	3.6838	7.83	0.00	40264	153.0	14.3	9.0	16.6
					152.0			

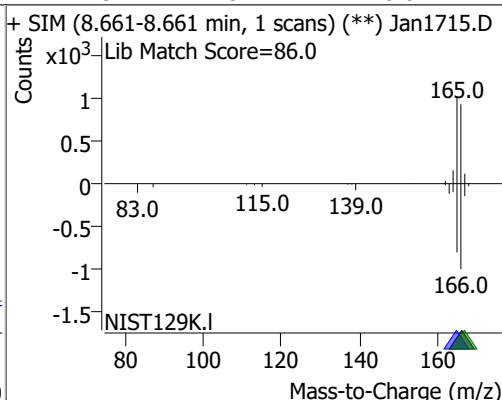
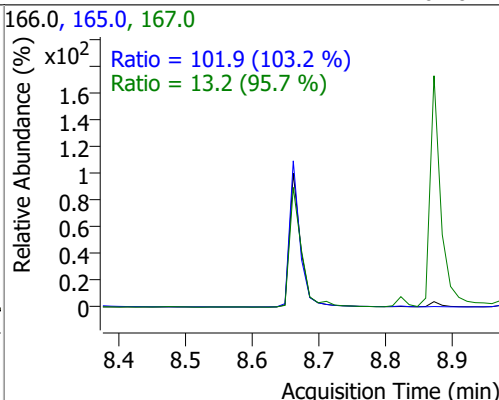
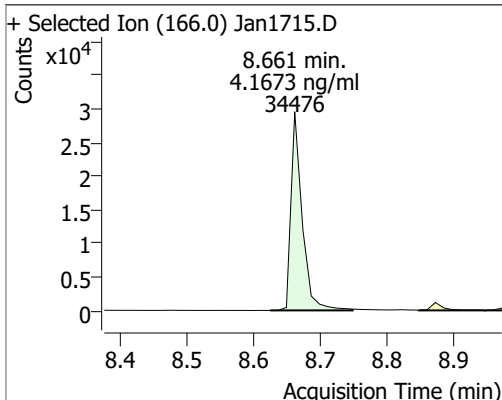


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene	3.9110	8.04	0.00	27345	153.0	112.0	82.1	152.6
					152.0	52.1	41.0	76.1
					154.0			

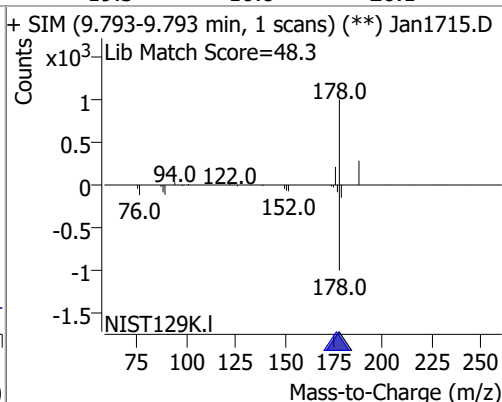
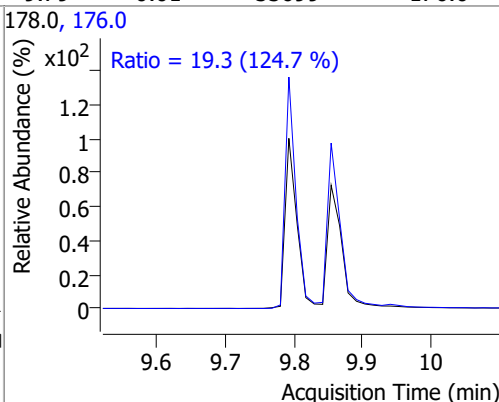
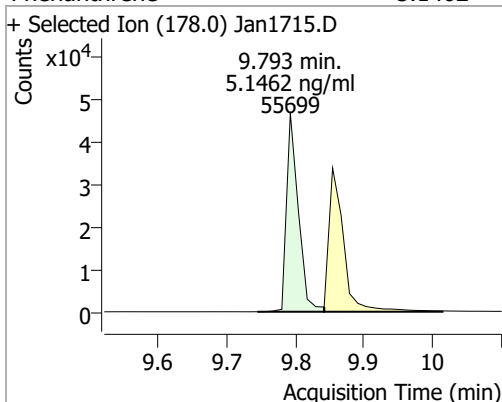


Quantitation Results Report (QT Reviewed)

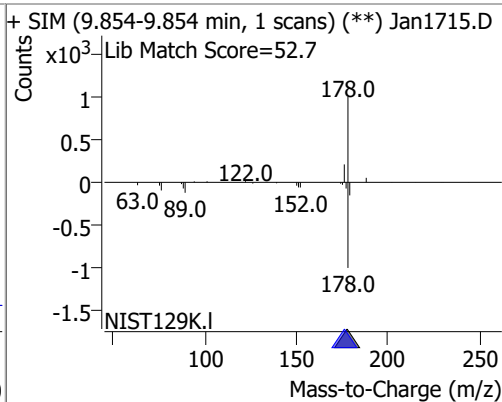
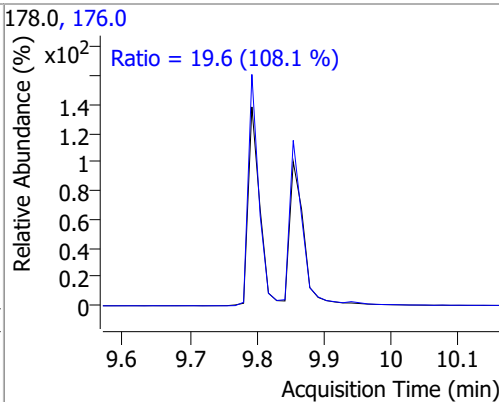
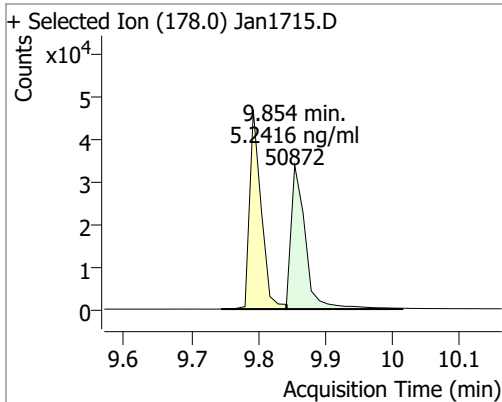
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluorene	4.1673	8.66	-0.01	34476	165.0 167.0	101.9 13.2	69.1 9.7	128.3 18.0



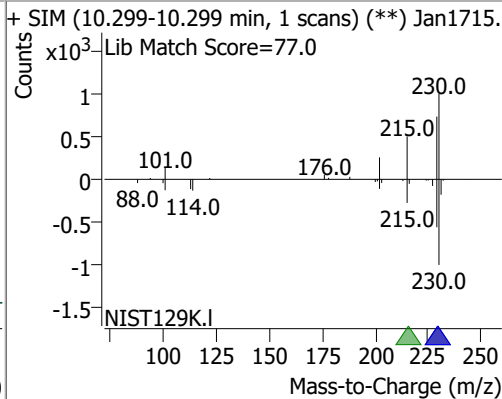
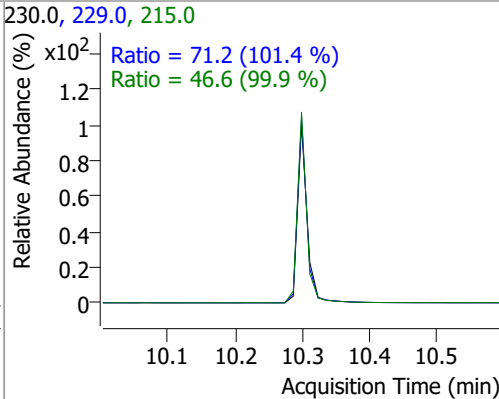
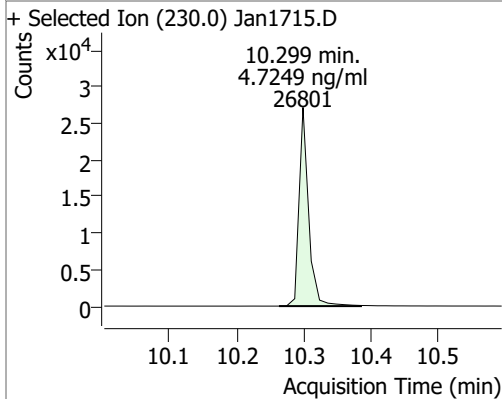
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Phenanthrene	5.1462	9.79	-0.01	55699	176.0	19.3	10.8	20.1



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Anthracene	5.2416	9.85	-0.01	50872	176.0	19.6	12.7	23.5

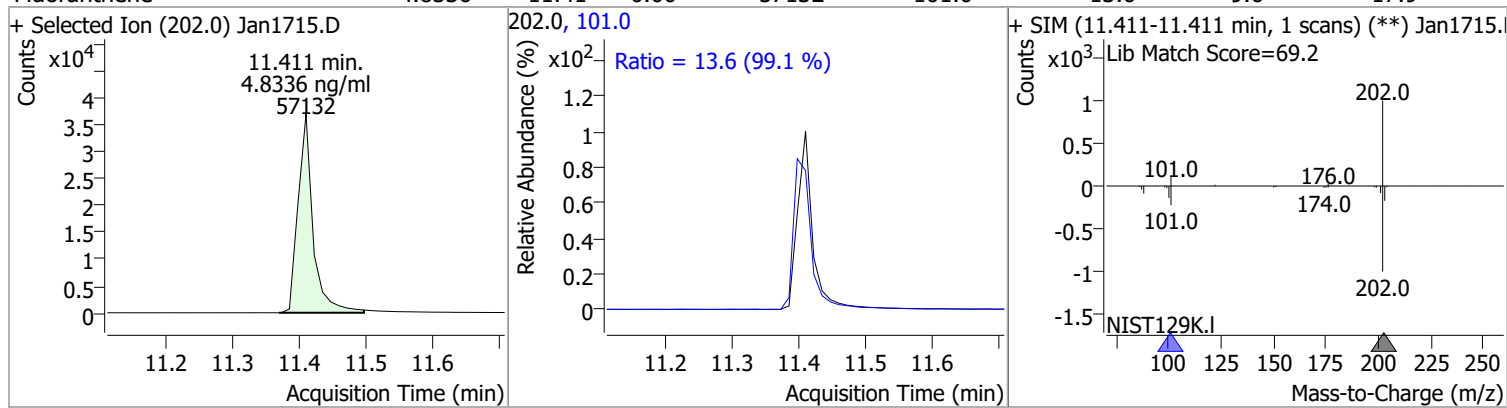


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
o-Terphenyl	4.7249	10.30	0.00	26801	229.0 215.0	71.2 46.6	49.2 32.7	91.3 60.7

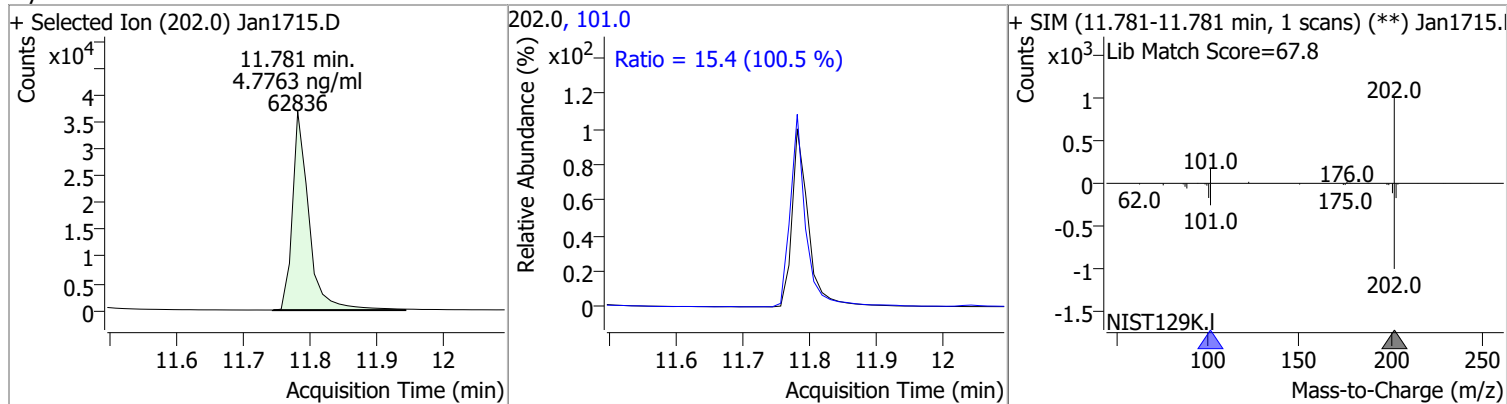


Quantitation Results Report (QT Reviewed)

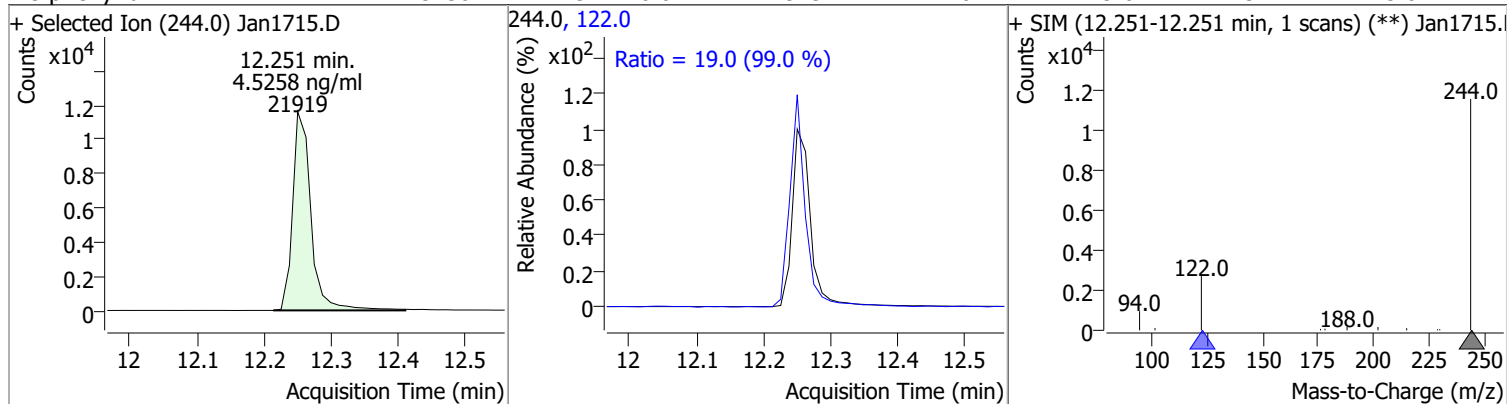
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluoranthene	4.8336	11.41	0.00	57132	101.0	13.6	9.6	17.9



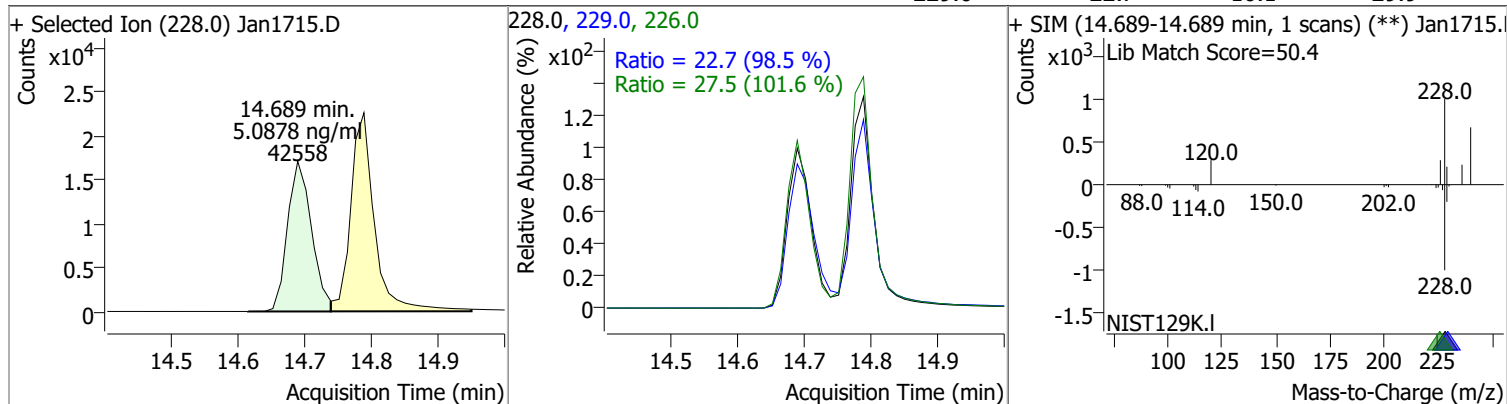
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Pyrene	4.7763	11.78	-0.01	62836	101.0	15.4	10.7	20.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Terphenyl-d14	4.5258	12.25	-0.01	21919	122.0	19.0	13.4	25.0

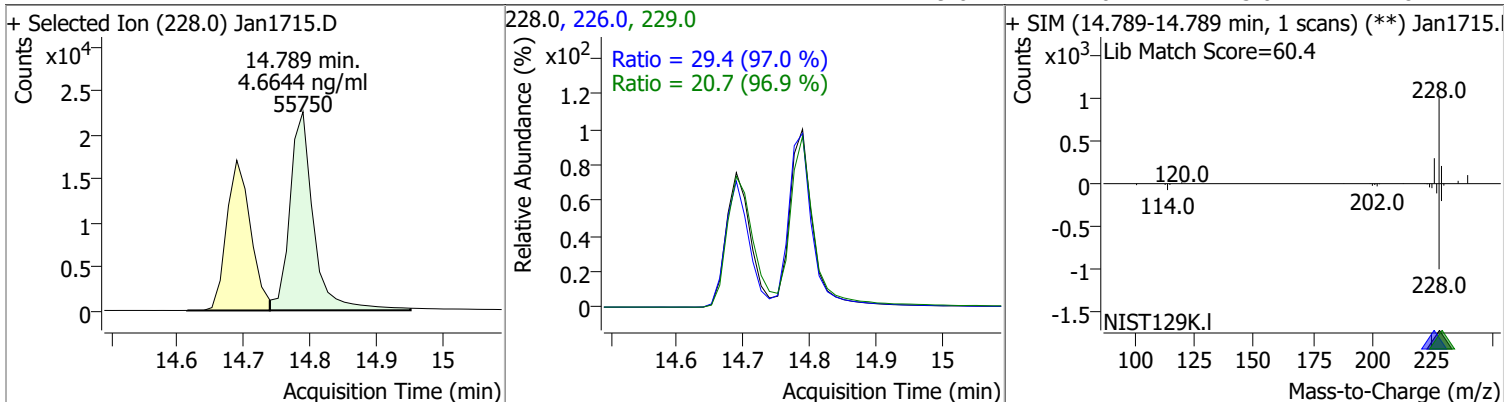


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)Anthracene	5.0878	14.69	-0.01	42558	226.0 229.0	27.5 22.7	18.9 16.1	35.1 29.9

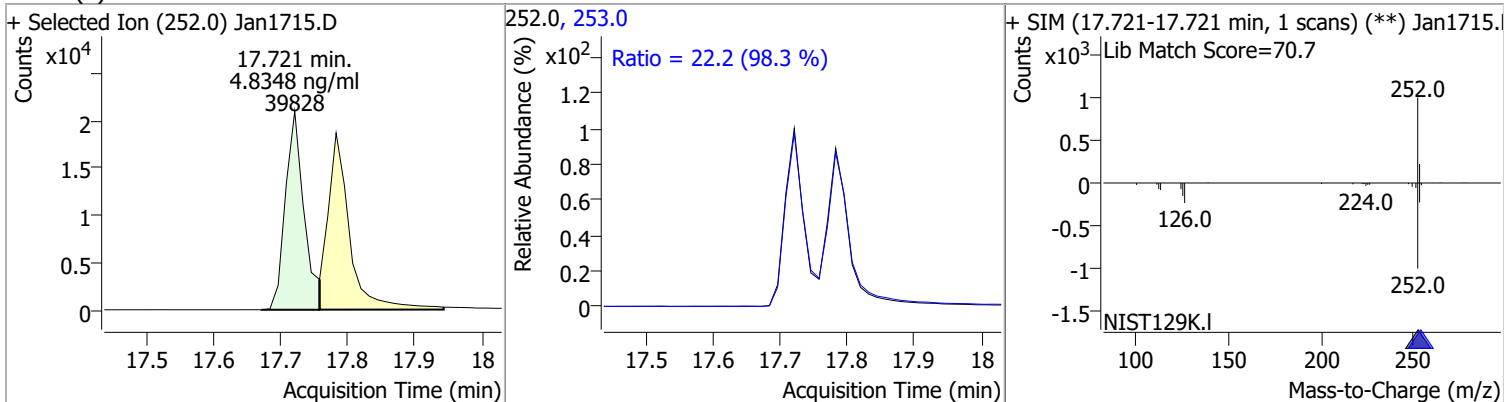


Quantitation Results Report (QT Reviewed)

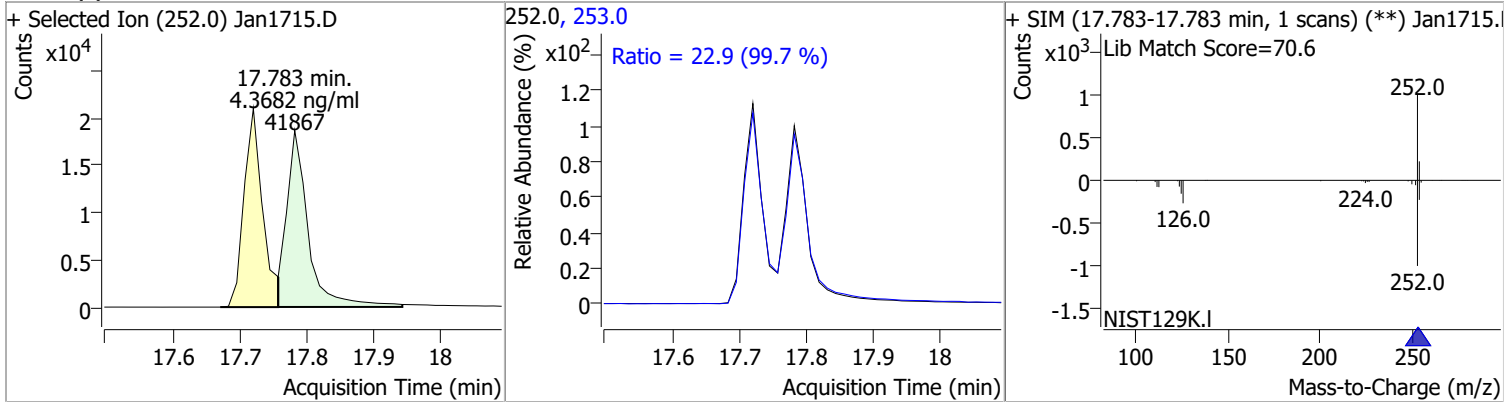
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Chrysene	4.6644	14.79	0.00	55750	226.0	29.4	21.2	39.4
					229.0	20.7	15.0	27.8



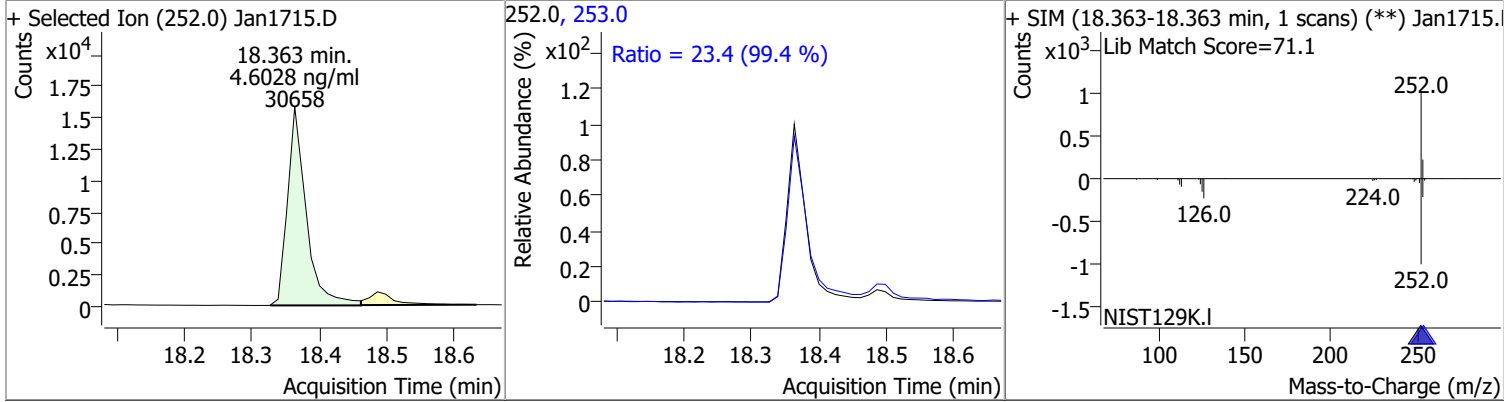
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(b)fluoranthene	4.8348	17.72	-0.01	39828	253.0	22.2	15.8	29.4



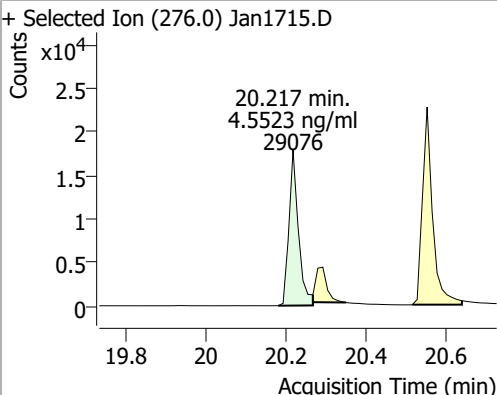
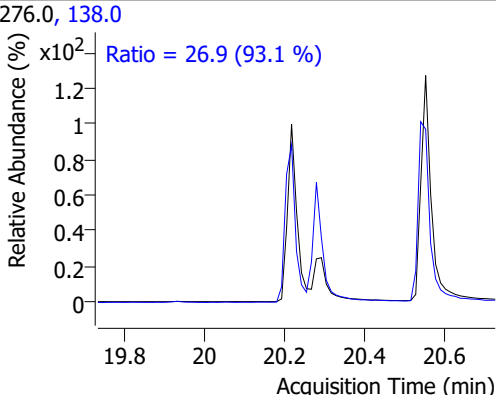
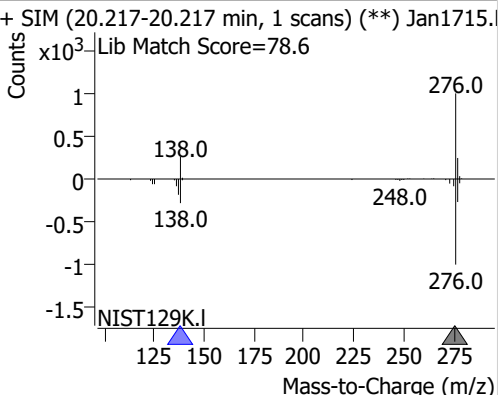
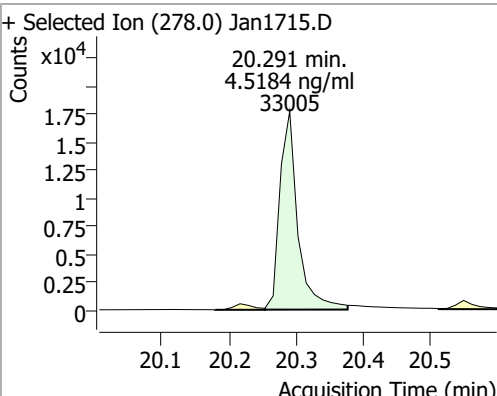
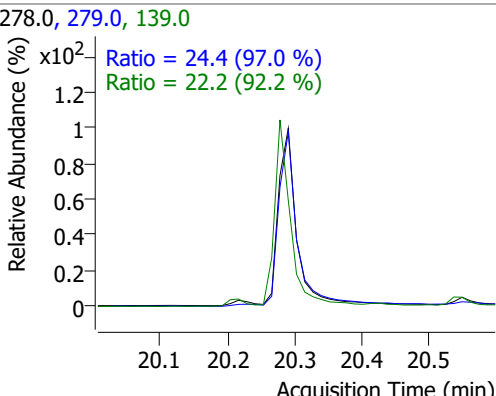
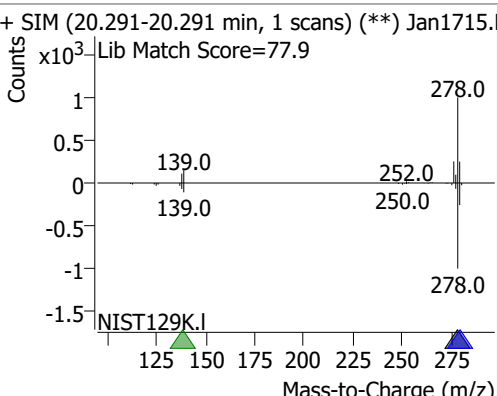
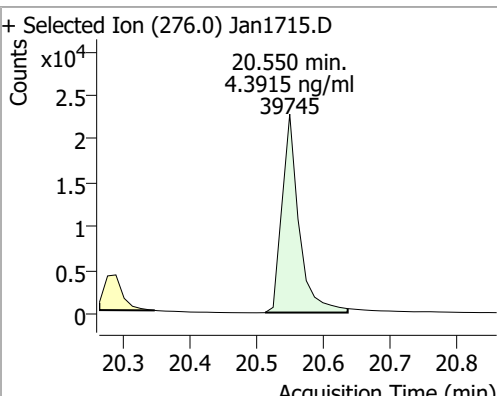
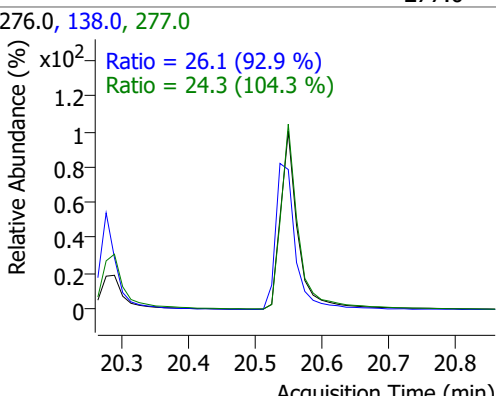
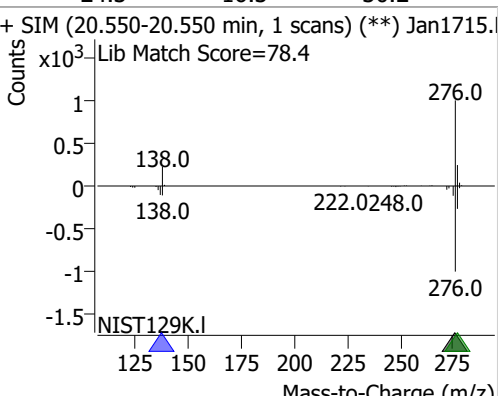
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(k)fluoranthene	4.3682	17.78	-0.01	41867	253.0	22.9	16.1	29.9



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene	4.6028	18.36	-0.01	30658	253.0	23.4	16.5	30.6



Quantitation Results Report (QT Reviewed)

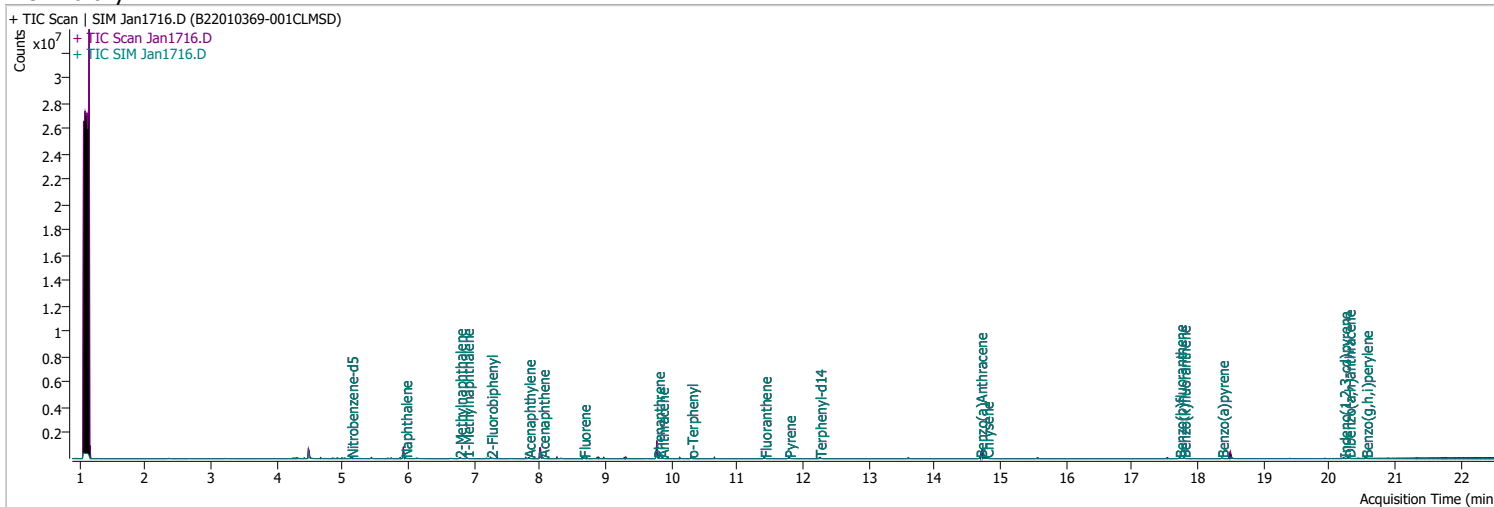
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Indeno(1,2,3-cd)pyrene	4.5523	20.22	-0.01	29076	138.0	26.9	20.3	37.6
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1715.D</p>  </div> <div style="width: 30%;"> <p>276.0, 138.0</p> <p>Ratio = 26.9 (93.1 %)</p>  </div> <div style="width: 30%;"> <p>+ SIM (20.217-20.217 min, 1 scans) (**) Jan1715.</p> <p>Lib Match Score=78.6</p>  </div> </div>								
Dibenzo(a,h)anthracene	4.5184	20.29	-0.01	33005	279.0	24.4	17.6	32.7
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (278.0) Jan1715.D</p>  </div> <div style="width: 30%;"> <p>278.0, 279.0, 139.0</p> <p>Ratio = 24.4 (97.0 %)</p> <p>Ratio = 22.2 (92.2 %)</p>  </div> <div style="width: 30%;"> <p>+ SIM (20.291-20.291 min, 1 scans) (**) Jan1715.</p> <p>Lib Match Score=77.9</p>  </div> </div>								
Benzo(g,h,i)perylene	4.3915	20.55	-0.01	39745	138.0	26.1	19.6	36.5
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1715.D</p>  </div> <div style="width: 30%;"> <p>276.0, 138.0, 277.0</p> <p>Ratio = 26.1 (92.9 %)</p> <p>Ratio = 24.3 (104.3 %)</p>  </div> <div style="width: 30%;"> <p>+ SIM (20.550-20.550 min, 1 scans) (**) Jan1715.</p> <p>Lib Match Score=78.4</p>  </div> </div>								

Quantitation Results Report (QT Reviewed)

Data File Jan1716.D
 Acq. Method 5975BNASIM
 Sample Name B22010369-001CLMSD
 Vial 16
 DA Method File 011422 bna SIM 2.batch.bin
 Tune File dftppjph.u
 Batch Name 011722 bna SIM 1.batch.bin

Operator LIMS import
 Acq. Date-Time 1/17/2022 6:22:52 PM
 Instrument GCMS
 Multiplier 1.00
 Comment SVOC-8270C-SIM-W-LLPAH
 Tune Date
 Last Calib Update 1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	178747	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	356610	40.0000	ng/ml	-0.012
M Acenaphthene-d10	8.000	164.0	176457	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	342002	40.0000	ng/ml	-0.012
M Chrysene-d12	14.726	240.0	256764	40.0000	ng/ml	0.000
M Perylene-d12	18.487	264.0	176127	40.0000	ng/ml	-0.012
System Monitoring Compounds						
S Nitrobenzene-d5	5.131	82.0	14891	3.9499	ng/ml	-0.012
Spiked Amount: 5.000	Range: 19.0 - 102.0%		Recovery = 79.00%			
S 2-Fluorobiphenyl	7.252	172.0	31727	3.7407	ng/ml	-0.012
Spiked Amount: 5.000	Range: 25.0 - 94.0%		Recovery = 74.81%			
S o-Terphenyl	10.299	230.0	26556	4.7709	ng/ml	0.000
Spiked Amount: 5.000	Range: 40.0 - 140.0%		Recovery = 95.42%			
S Terphenyl-d14	12.251	244.0	24410	5.1111	ng/ml	-0.012
Spiked Amount: 5.000	Range: 39.0 - 106.0%		Recovery = 102.22%			
Target Compounds						
T Naphthalene	5.953	128.0	33242	2.6944	ng/ml	90
T 2-Methylnaphthalene	6.777	141.0	21647	3.1436	ng/ml	92
T 1-Methylnaphthalene	6.890	141.0	20650	2.8433	ng/ml	95
T Acenaphthylene	7.826	152.0	37857	3.5007	ng/ml	96
T Acenaphthene	8.038	154.0	26845	3.8808	ng/ml	88
T Fluorene	8.661	166.0	33658	4.1121	ng/ml	99
T Phenanthrene	9.793	178.0	52032	4.9041	ng/ml	90
T Anthracene	9.854	178.0	50095	5.2588	ng/ml	100
T Fluoranthene	11.411	202.0	56475	4.8689	ng/ml	99
T Pyrene	11.781	202.0	61868	4.7830	ng/ml	100
T Benzo(a)Anthracene	14.689	228.0	43241	5.2482	ng/ml	99
T Chrysene	14.789	228.0	56901	4.8419	ng/ml	98
T Benzo(b)fluoranthene	17.721	252.0	40991	5.1658	ng/ml	100

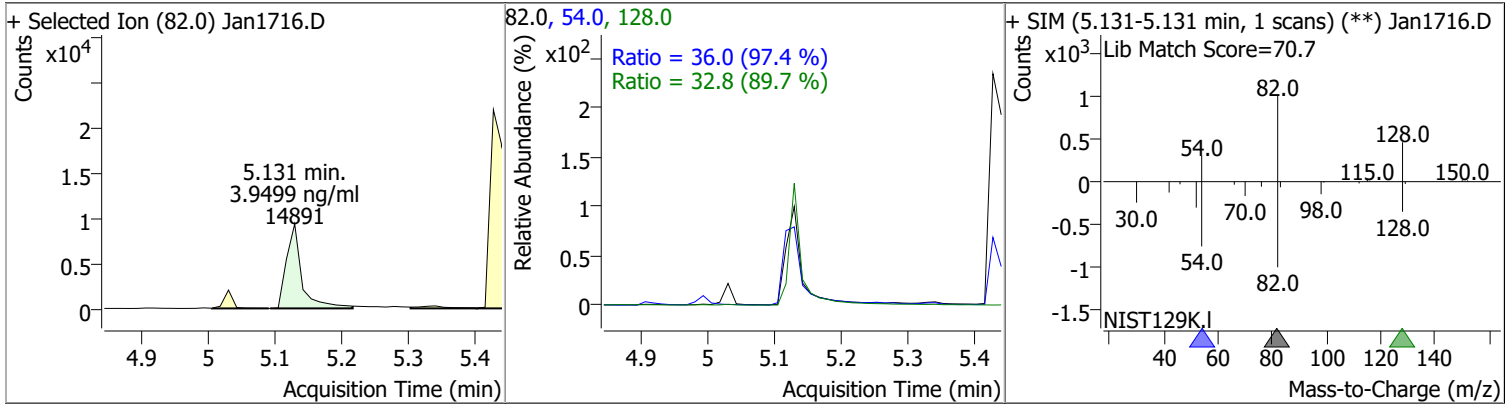
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	17.783	252.0	43520	4.7002	ng/ml	99
T Benzo(a)pyrene	18.363	252.0	30866	4.7894	ng/ml	100
T Indeno(1,2,3-cd)pyrene	20.217	276.0	30021	4.8437	ng/ml	97
T Dibenzo(a,h)anthracene	20.291	278.0	33652	4.7827	ng/ml	98
T Benzo(g,h,i)perylene	20.550	276.0	40447	4.6210	ng/ml	99

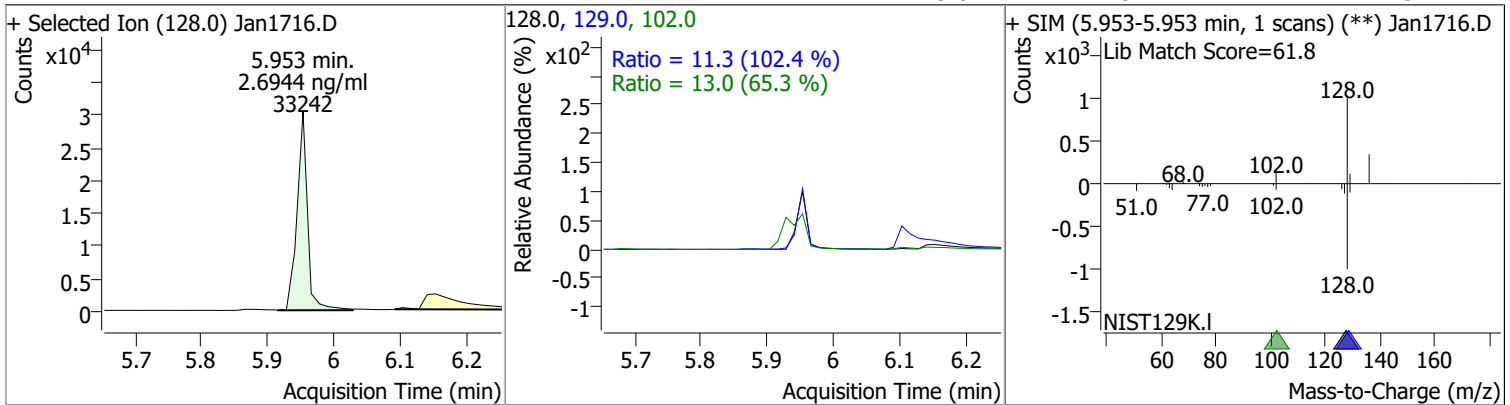
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

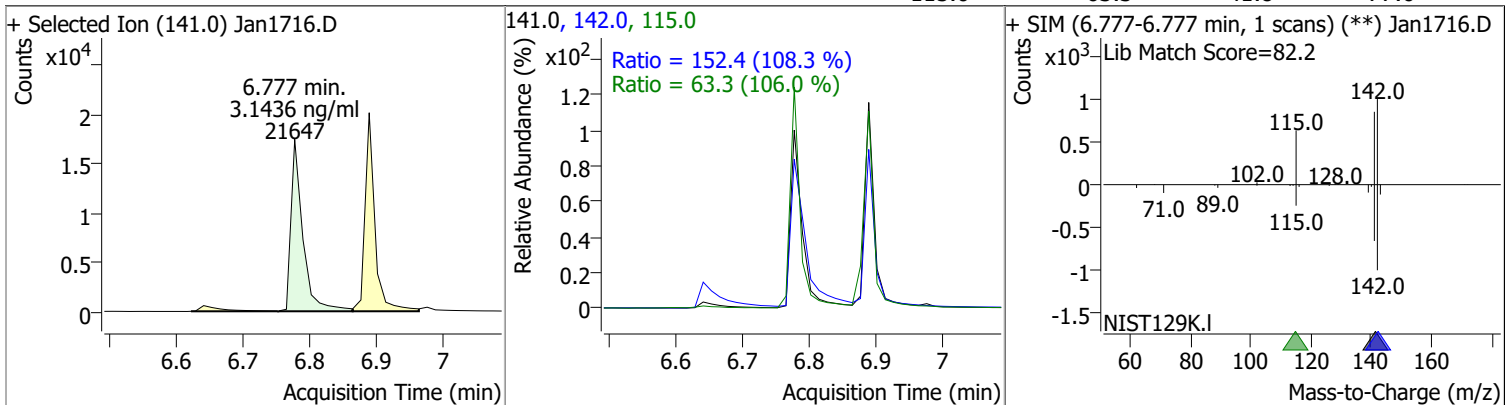
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	3.9499	5.13	-0.01	14891	54.0	36.0	25.9	48.1
					128.0	32.8	25.6	47.6



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Naphthalene	2.6944	5.95	0.00	33242	102.0	13.0	0.0	59.6
					129.0	11.3	7.7	14.3

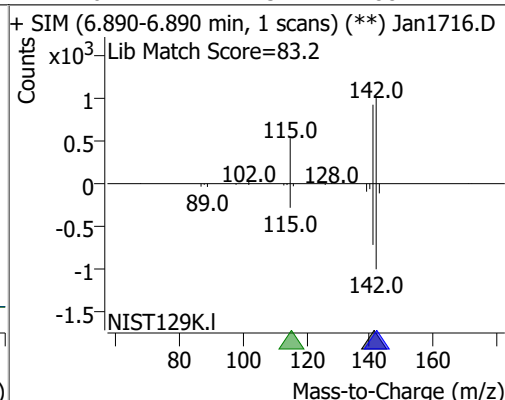
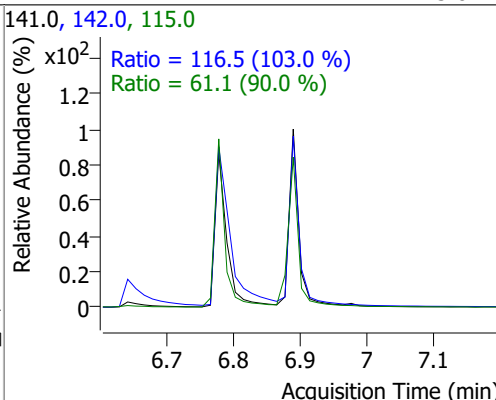
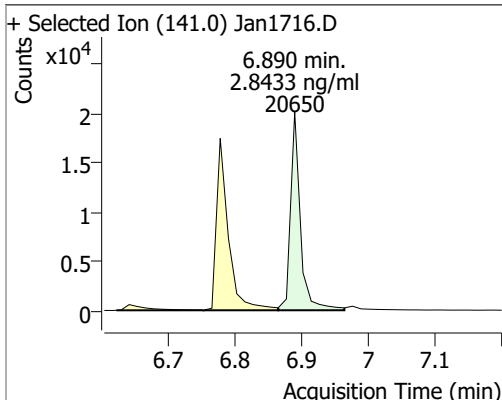


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Methylnaphthalene	3.1436	6.78	-0.01	21647	142.0	152.4	98.5	183.0
					115.0	63.3	41.8	77.6

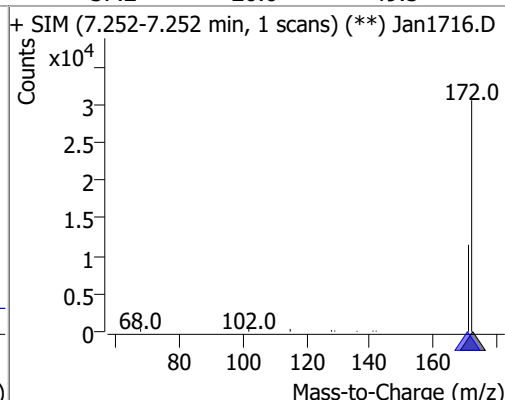
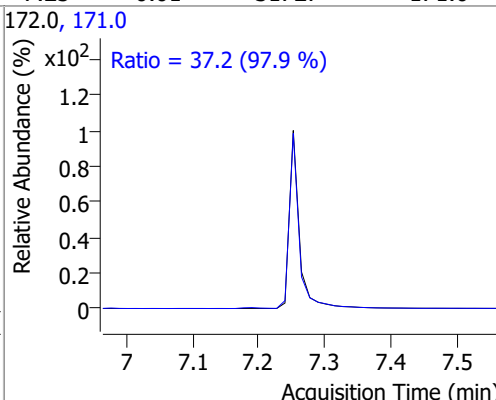
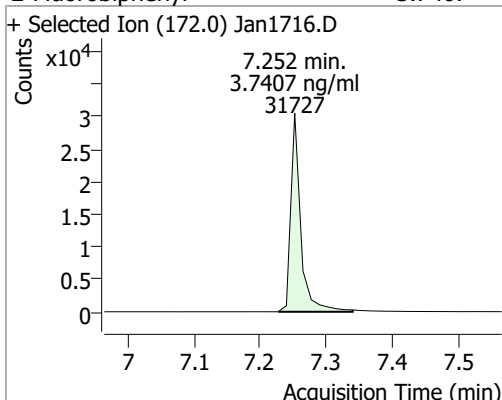


Quantitation Results Report (QT Reviewed)

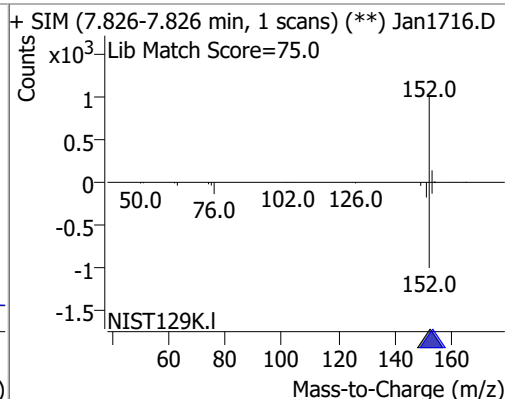
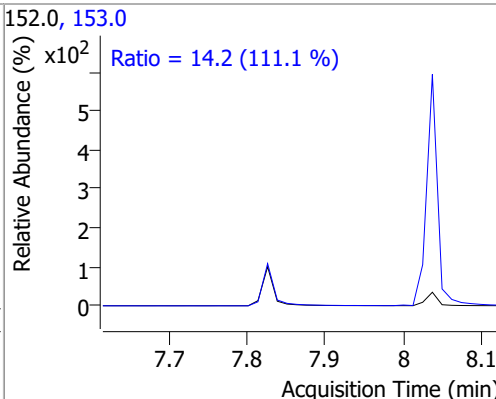
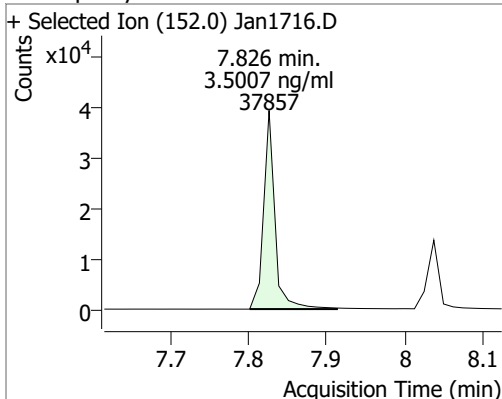
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
1-Methylnaphthalene	2.8433	6.89	-0.01	20650	142.0	116.5	79.2	147.1
					115.0	61.1	47.5	88.2



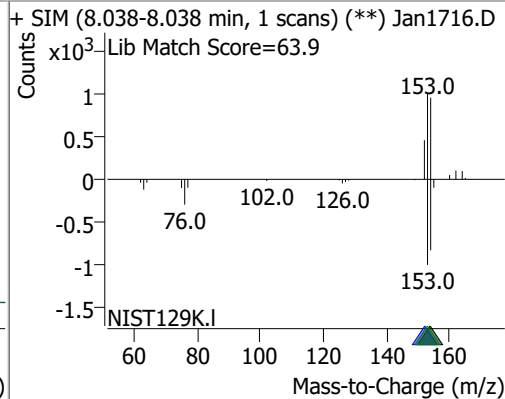
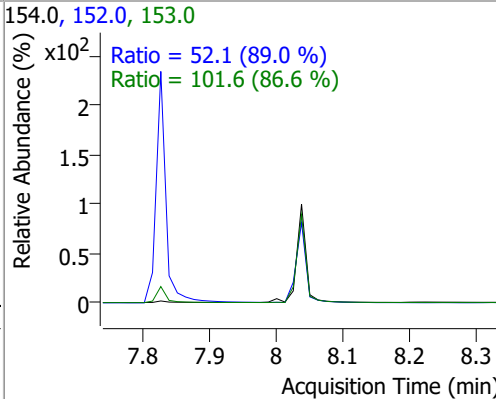
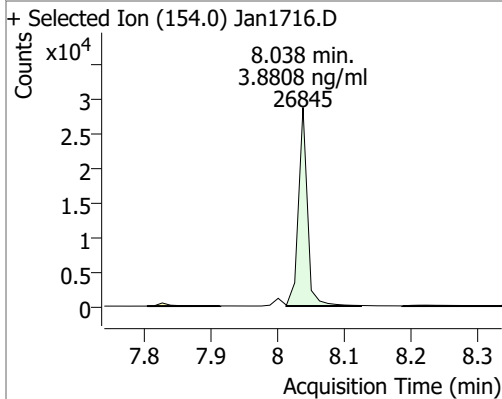
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Fluorobiphenyl	3.7407	7.25	-0.01	31727	171.0	37.2	26.6	49.5



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthylene	3.5007	7.83	0.00	37857	153.0	14.2	9.0	16.6

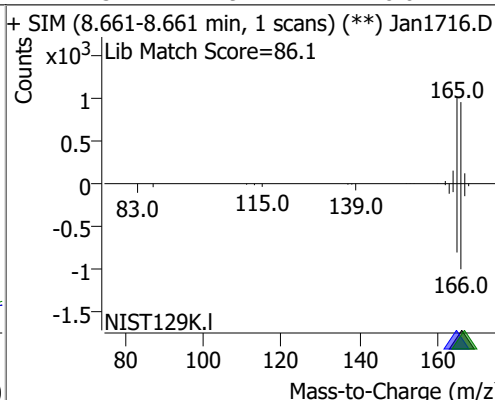
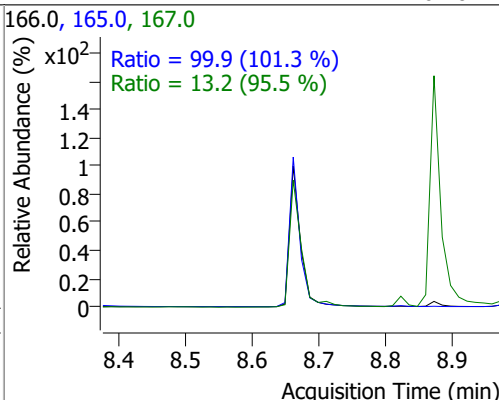
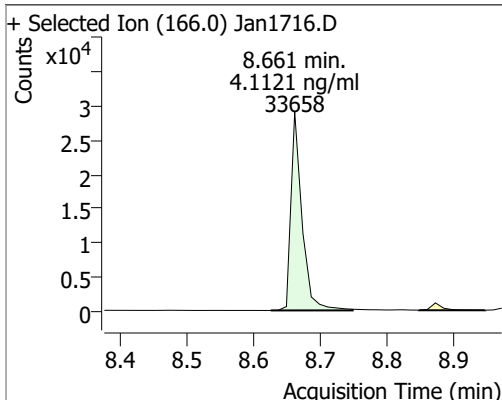


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene	3.8808	8.04	0.00	26845	153.0	101.6	82.1	152.6
					152.0	52.1	41.0	76.1

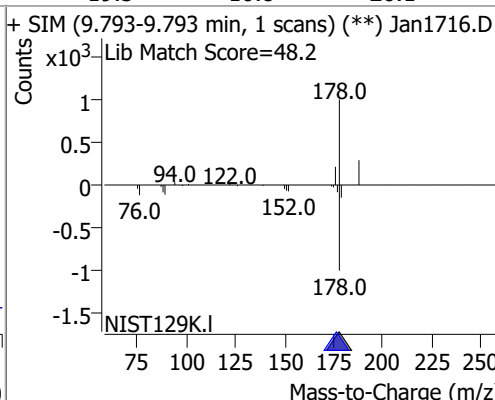
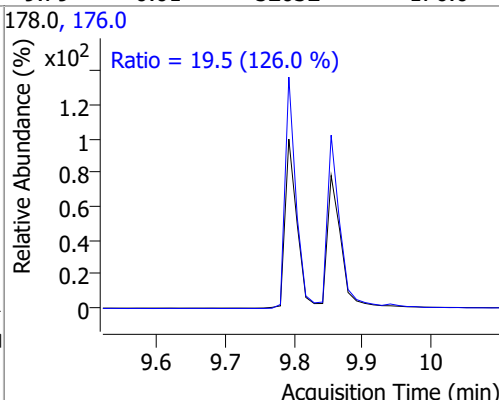
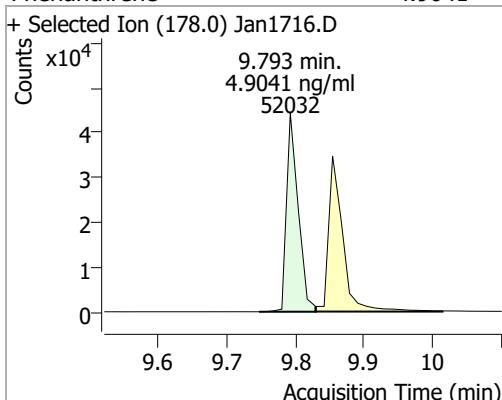


Quantitation Results Report (QT Reviewed)

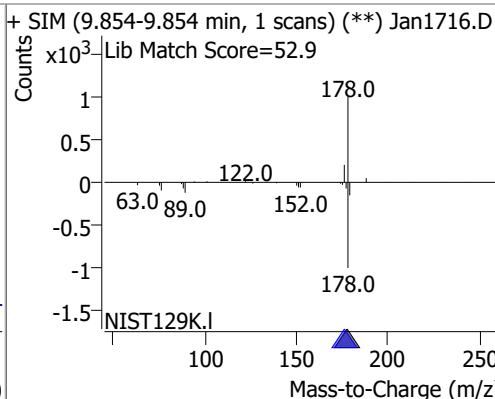
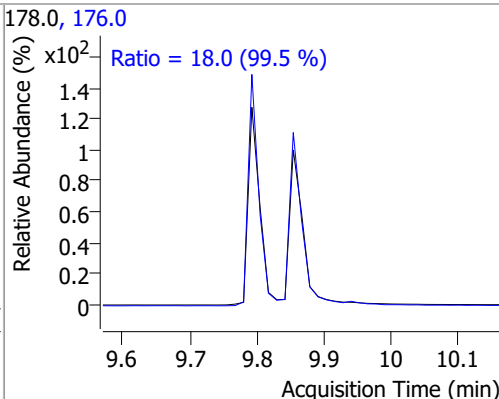
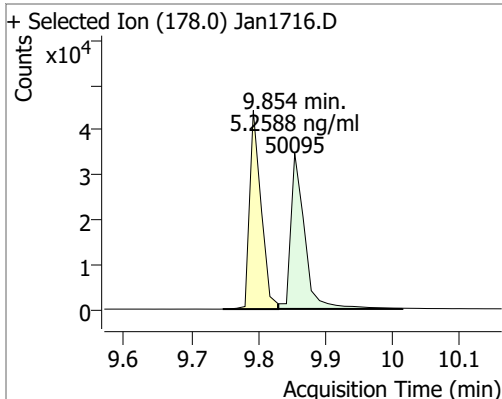
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluorene	4.1121	8.66	-0.01	33658	165.0	99.9	69.1	128.3
					167.0	13.2	9.7	18.0



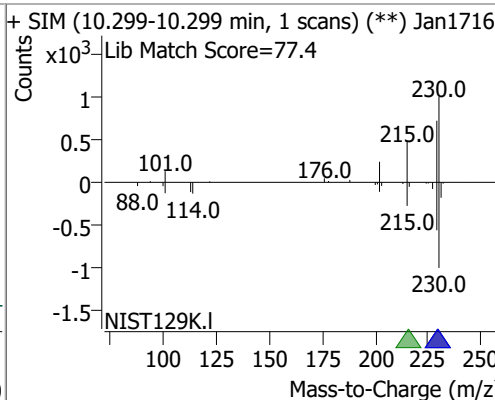
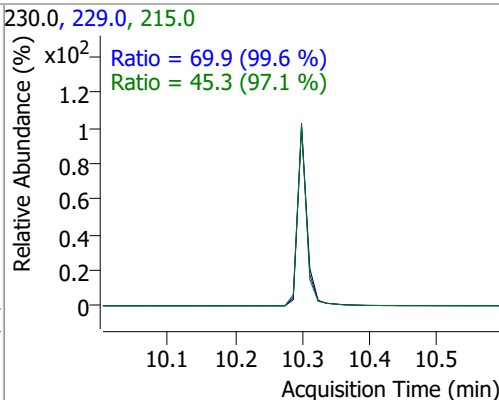
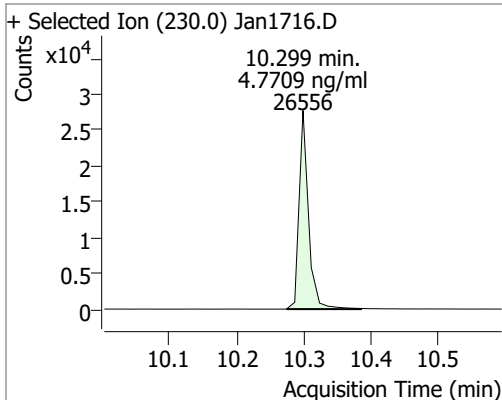
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Phenanthrene	4.9041	9.79	-0.01	52032	176.0	19.5	10.8	20.1



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Anthracene	5.2588	9.85	-0.01	50095	176.0	18.0	12.7	23.5

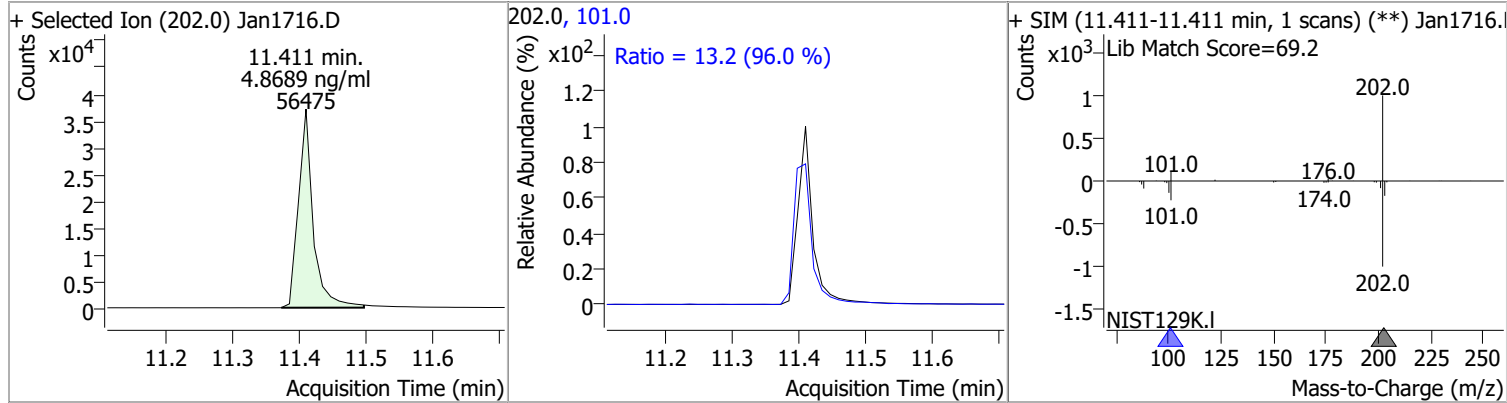


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
o-Terphenyl	4.7709	10.30	0.00	26556	229.0	69.9	49.2	91.3
					215.0	45.3	32.7	60.7

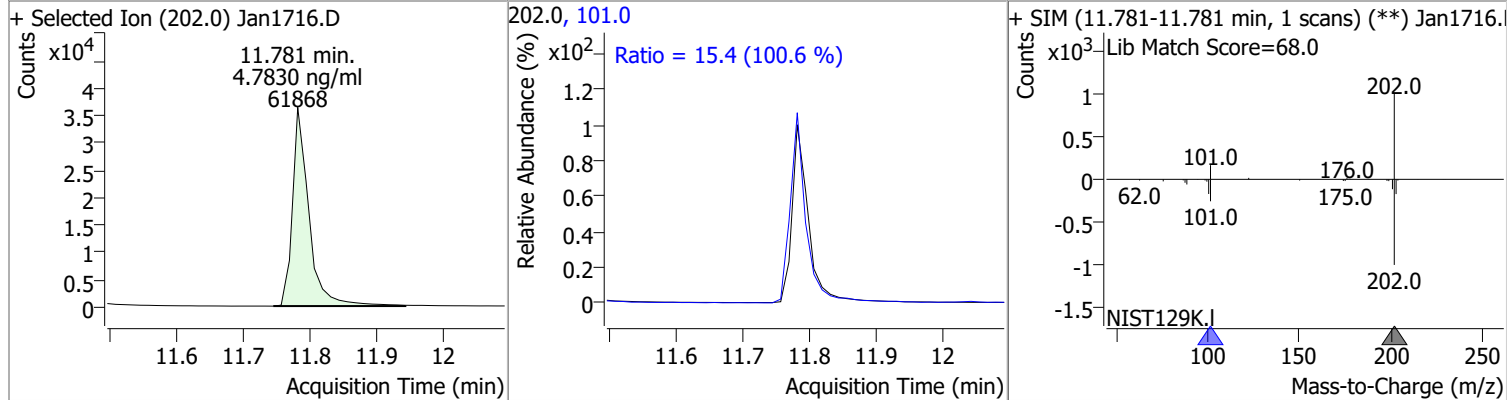


Quantitation Results Report (QT Reviewed)

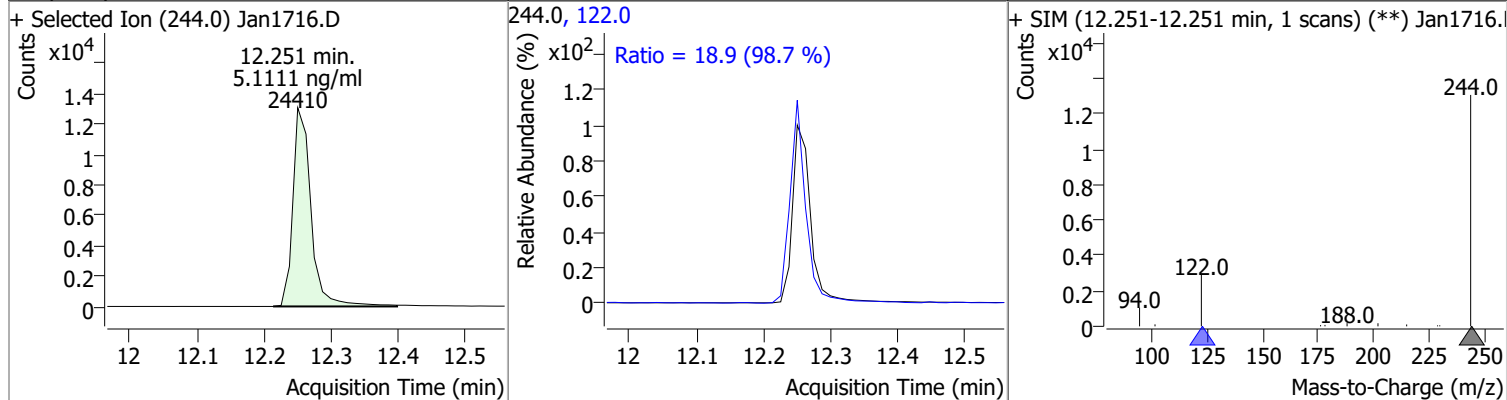
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluoranthene	4.8689	11.41	0.00	56475	101.0	13.2	9.6	17.9



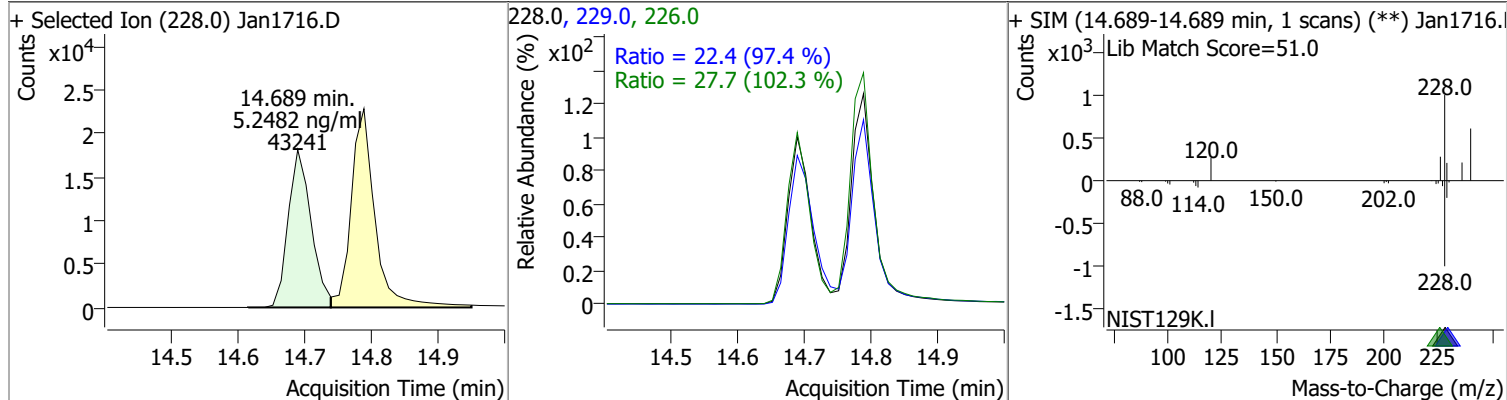
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Pyrene	4.7830	11.78	-0.01	61868	101.0	15.4	10.7	20.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Terphenyl-d14	5.1111	12.25	-0.01	24410	122.0	18.9	13.4	25.0

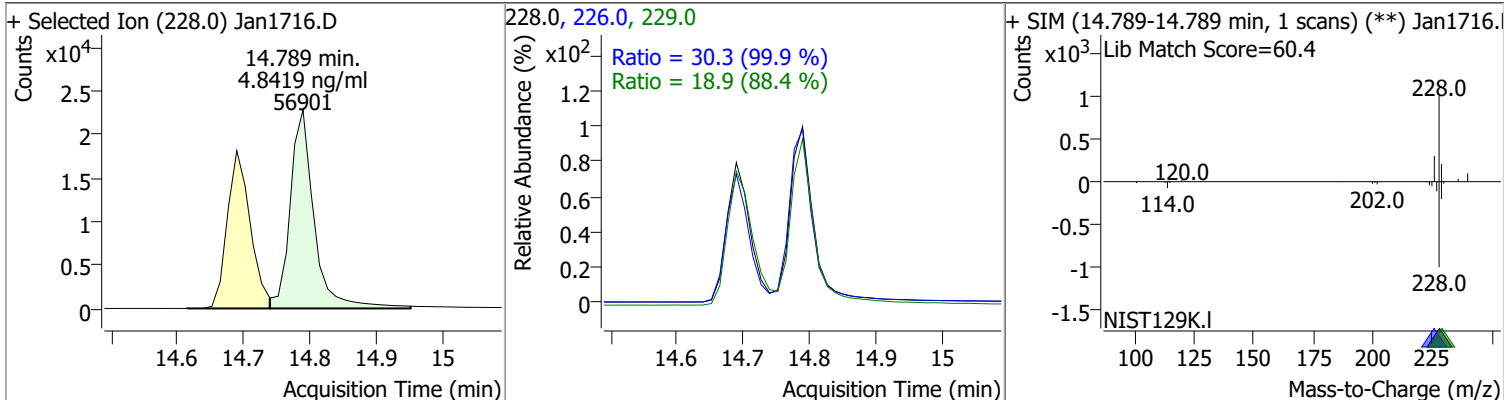


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)Anthracene	5.2482	14.69	-0.01	43241	226.0	27.7	18.9	35.1
					229.0	22.4	16.1	29.9

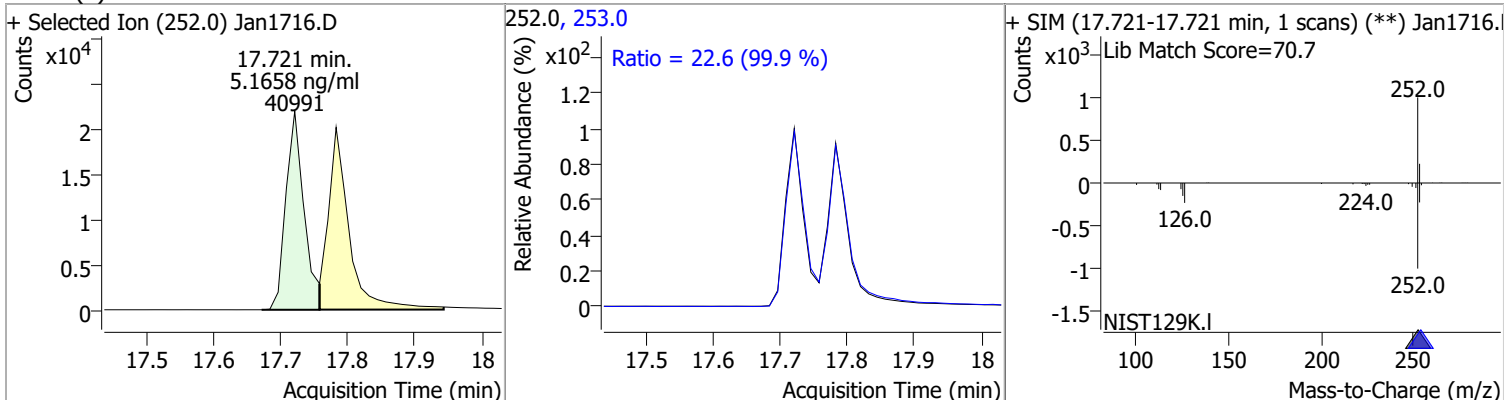


Quantitation Results Report (QT Reviewed)

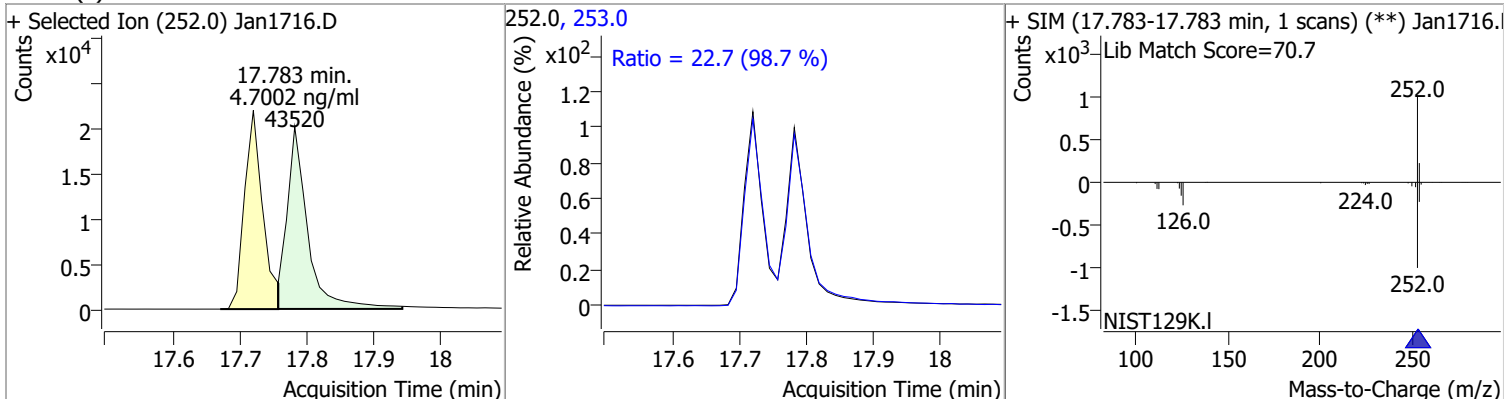
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Chrysene	4.8419	14.79	0.00	56901	226.0	30.3	21.2	39.4
					229.0	18.9	15.0	27.8



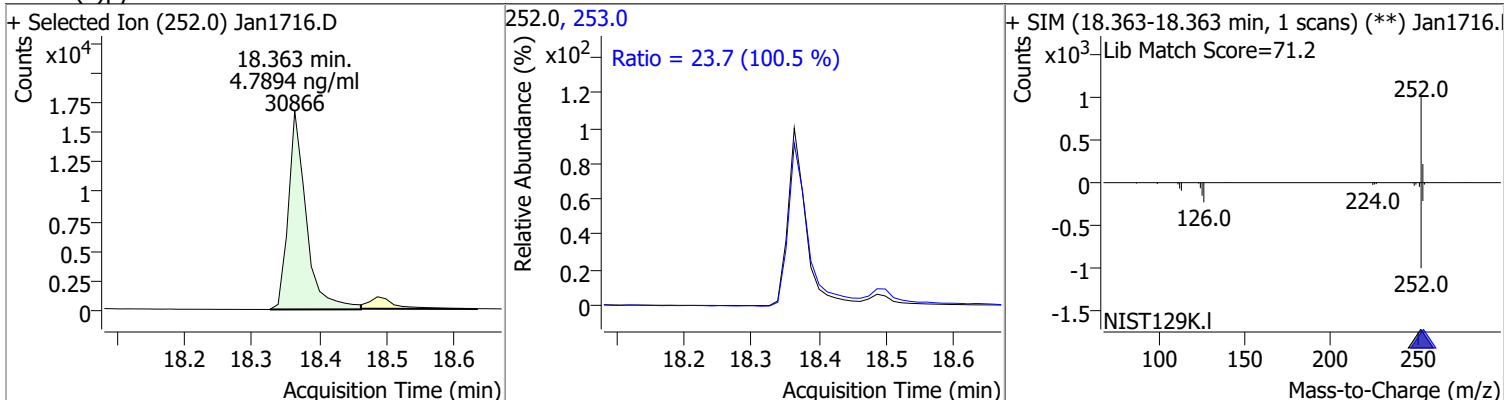
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(b)fluoranthene	5.1658	17.72	-0.01	40991	253.0	22.6	15.8	29.4



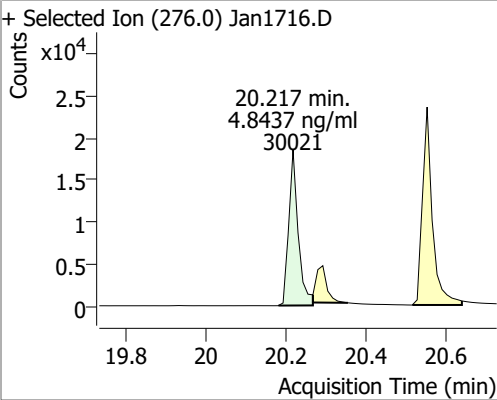
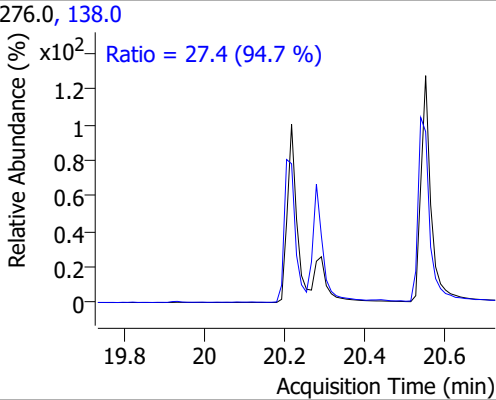
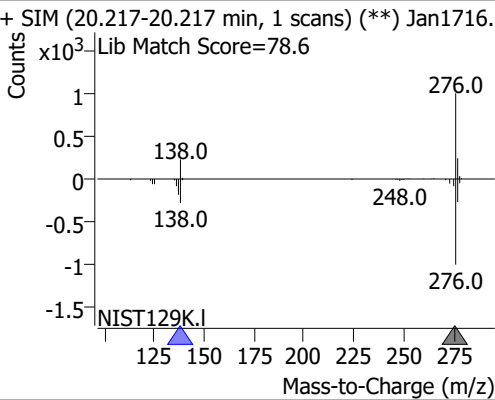
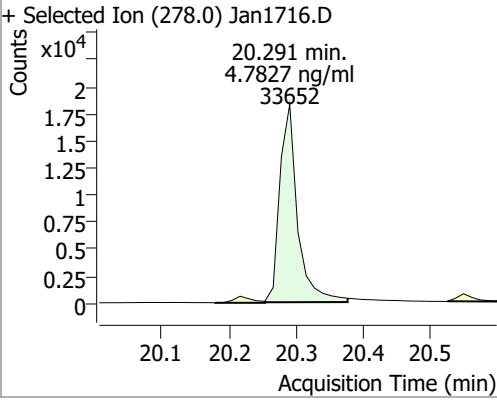
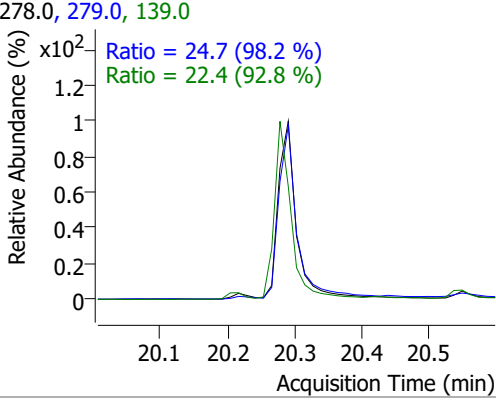
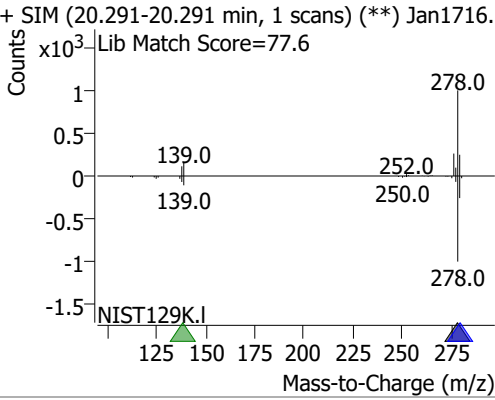
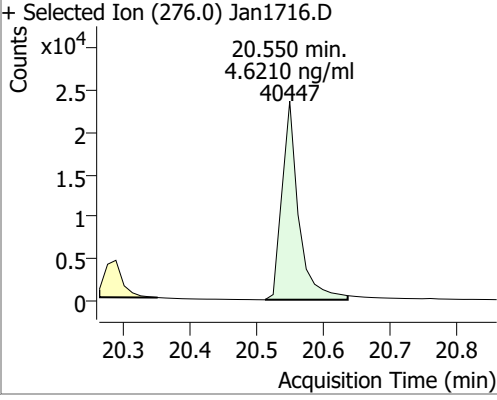
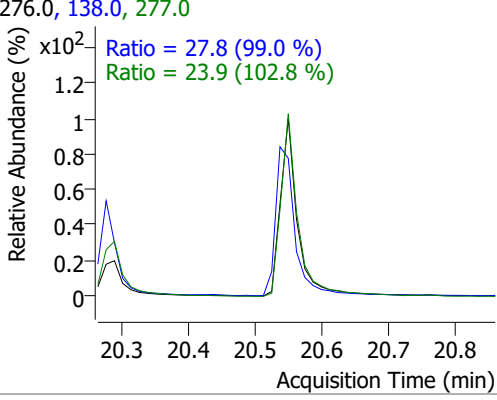
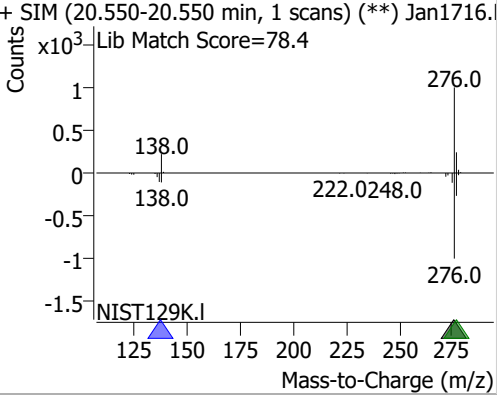
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(k)fluoranthene	4.7002	17.78	-0.01	43520	253.0	22.7	16.1	29.9



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene	4.7894	18.36	-0.01	30866	253.0	23.7	16.5	30.6



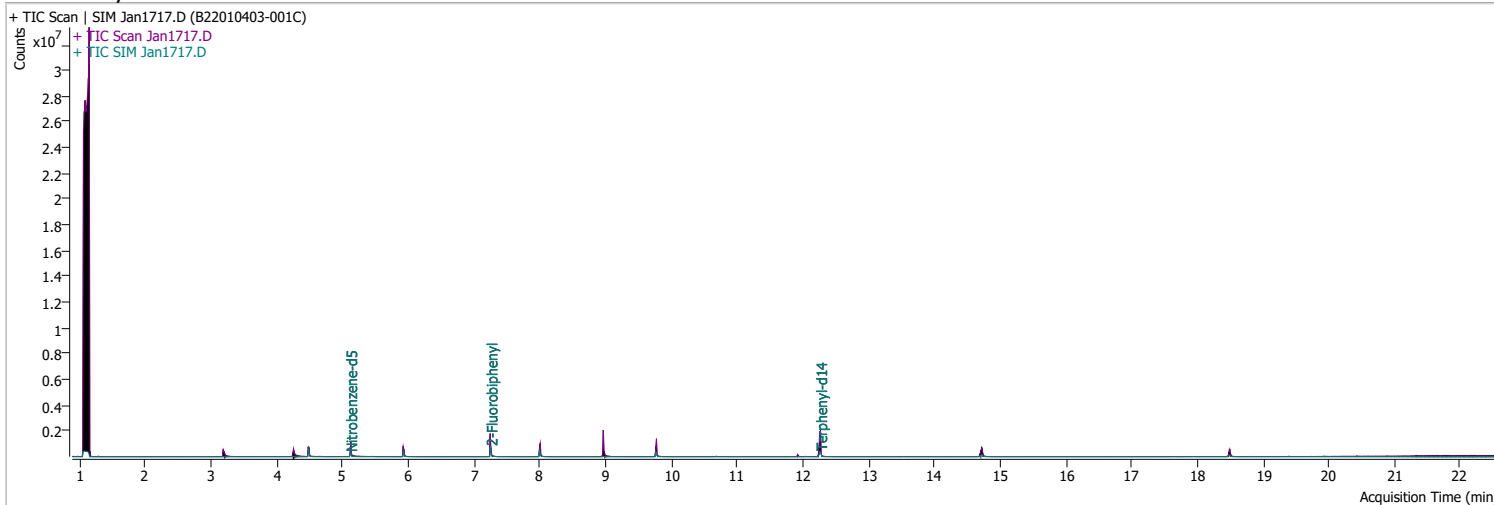
Quantitation Results Report (QT Reviewed)

Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Indeno(1,2,3-cd)pyrene	4.8437	20.22	-0.01	30021	138.0	27.4	20.3	37.6
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1716.D</p>  </div> <div style="width: 30%;"> <p>276.0, 138.0</p> <p>Ratio = 27.4 (94.7 %)</p>  </div> <div style="width: 30%;"> <p>+ SIM (20.217-20.217 min, 1 scans) (**) Jan1716.D</p> <p>Lib Match Score=78.6</p>  </div> </div>								
Dibenzo(a,h)anthracene	4.7827	20.29	-0.01	33652	279.0	24.7	17.6	32.7
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (278.0) Jan1716.D</p>  </div> <div style="width: 30%;"> <p>278.0, 279.0, 139.0</p> <p>Ratio = 24.7 (98.2 %)</p> <p>Ratio = 22.4 (92.8 %)</p>  </div> <div style="width: 30%;"> <p>+ SIM (20.291-20.291 min, 1 scans) (**) Jan1716.D</p> <p>Lib Match Score=77.6</p>  </div> </div>								
Benzo(g,h,i)perylene	4.6210	20.55	-0.01	40447	138.0	27.8	19.6	36.5
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1716.D</p>  </div> <div style="width: 30%;"> <p>276.0, 138.0, 277.0</p> <p>Ratio = 27.8 (99.0 %)</p> <p>Ratio = 23.9 (102.8 %)</p>  </div> <div style="width: 30%;"> <p>+ SIM (20.550-20.550 min, 1 scans) (**) Jan1716.D</p> <p>Lib Match Score=78.4</p>  </div> </div>								

Quantitation Results Report (QT Reviewed)

Data File	Jan1717.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/17/2022 6:55:29 PM
Sample Name	B22010403-001C	Instrument	GCMS
Vial	17	Multiplier	1.00
DA Method File	011422 bna SIM 2.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011722 bna SIM 1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	174199	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	342072	40.0000	ng/ml	-0.012
M Acenaphthene-d10	8.000	164.0	176536	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	346094	40.0000	ng/ml	-0.012
M Chrysene-d12	14.726	240.0	256065	40.0000	ng/ml	0.000
M Perylene-d12	18.487	264.0	171446	40.0000	ng/ml	-0.012
System Monitoring Compounds						
S Nitrobenzene-d5	5.118	82.0	334743	36.1740	ng/ml	-0.025
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 723.48%	*	
S 2-Fluorobiphenyl	7.252	172.0	574388	67.6903	ng/ml	-0.012
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 1353.81%	*	
S o-Terphenyl	0.000		0	N.D.		
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = NA%		
S Terphenyl-d14	12.263	244.0	545868	78.0960	ng/ml	0.000
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 1561.92%	*	
Target Compounds						
T Naphthalene	0.000		0	N.D.		
T 2-Methylnaphthalene	0.000		0	N.D.		
T 1-Methylnaphthalene	0.000		0	N.D.		
T Acenaphthylene	0.000		0	N.D.		
T Acenaphthene	8.000	154.0	0		ng/ml	md 1
T Fluorene	8.972	166.0	0		ng/ml	md 1
T Phenanthrene	0.000		0	N.D.		
T Anthracene	0.000		0	N.D.		
T Fluoranthene	0.000		0	N.D.		
T Pyrene	0.000		0	N.D.		
T Benzo(a)Anthracene	14.714	228.0	0		ng/ml	md 1
T Chrysene	14.714	228.0	0		ng/ml	md 1
T Benzo(b)fluoranthene	0.000		0	N.D.		

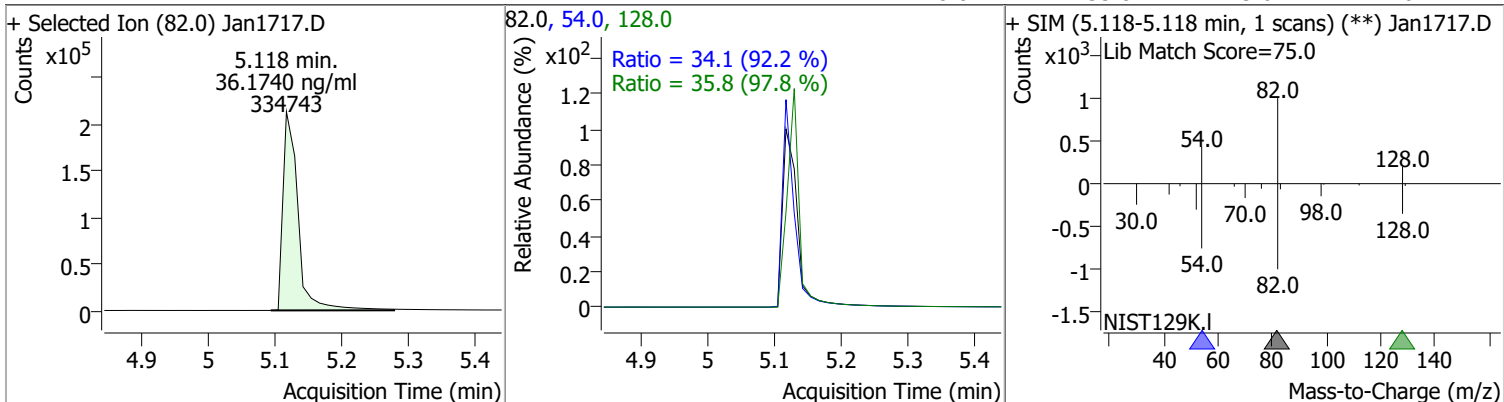
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	0.000		0	N.D.		
T Benzo(a)pyrene	18.487	252.0	0		ng/ml	md
T Indeno(1,2,3-cd)pyrene	0.000		0	N.D.		
T Dibenzo(a,h)anthracene	0.000		0	N.D.		
T Benzo(g,h,i)perylene	0.000		0	N.D.		

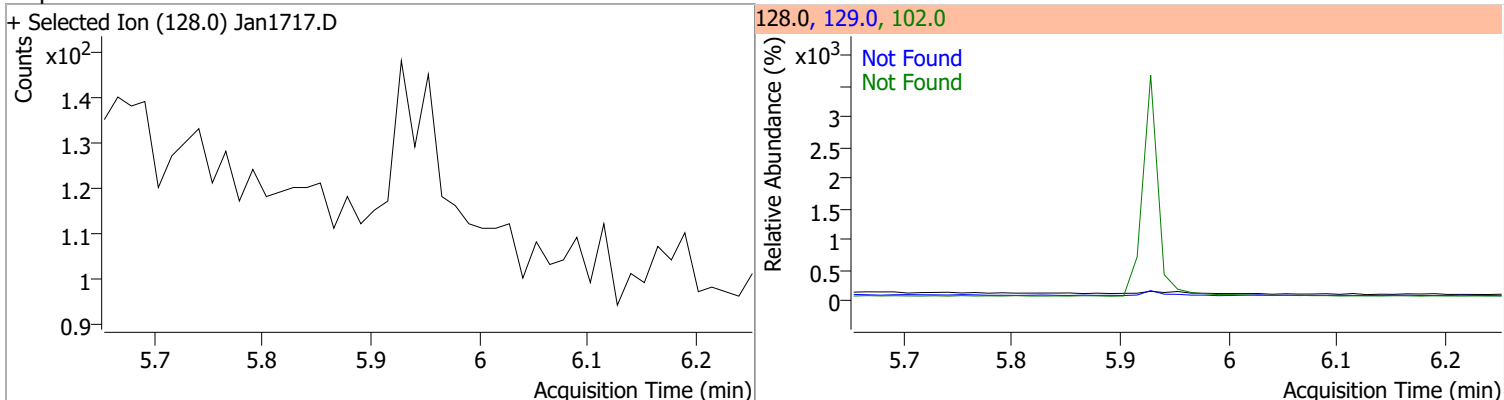
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

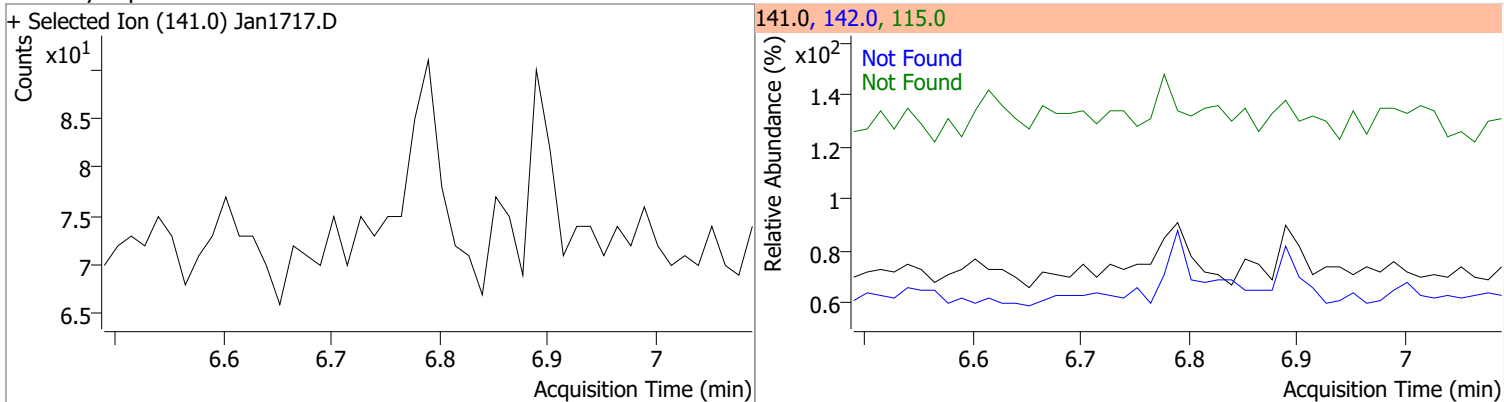
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	36.1740	5.12	-0.02	334743	54.0	34.1	25.9	48.1
					128.0	35.8	25.6	47.6



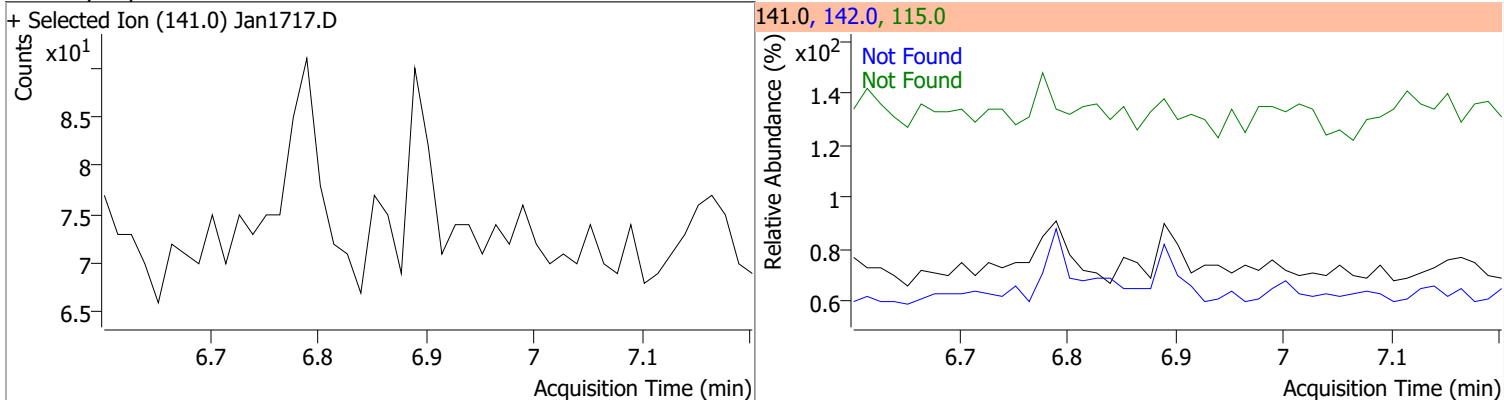
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Naphthalene	N.D.	5.95	102.0	19.9	129.0	11.0



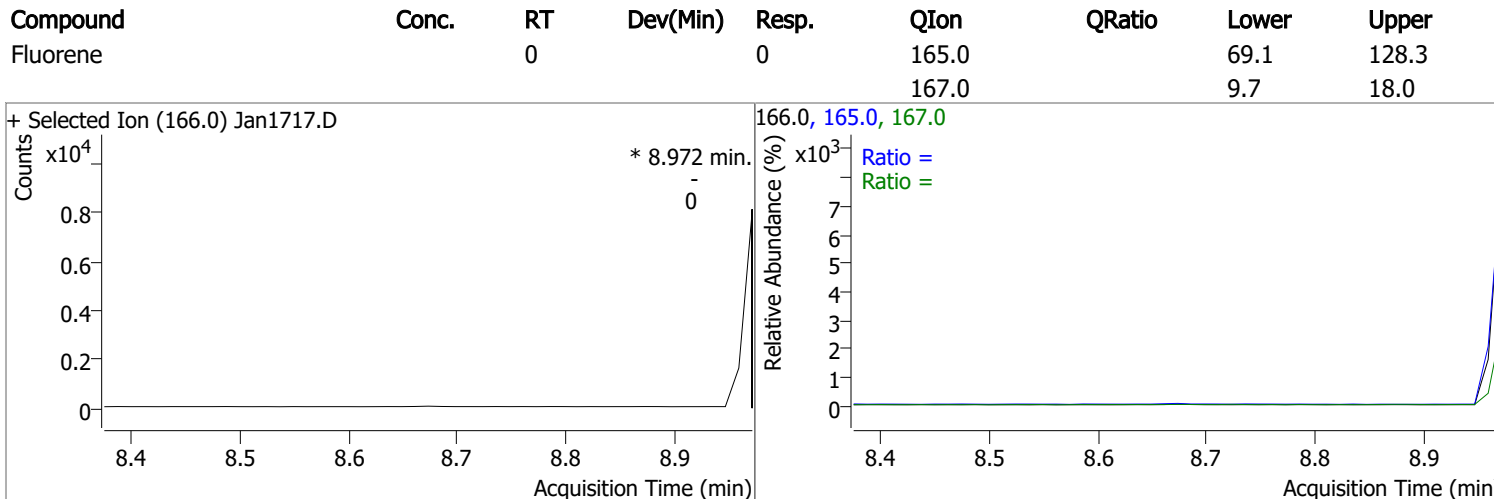
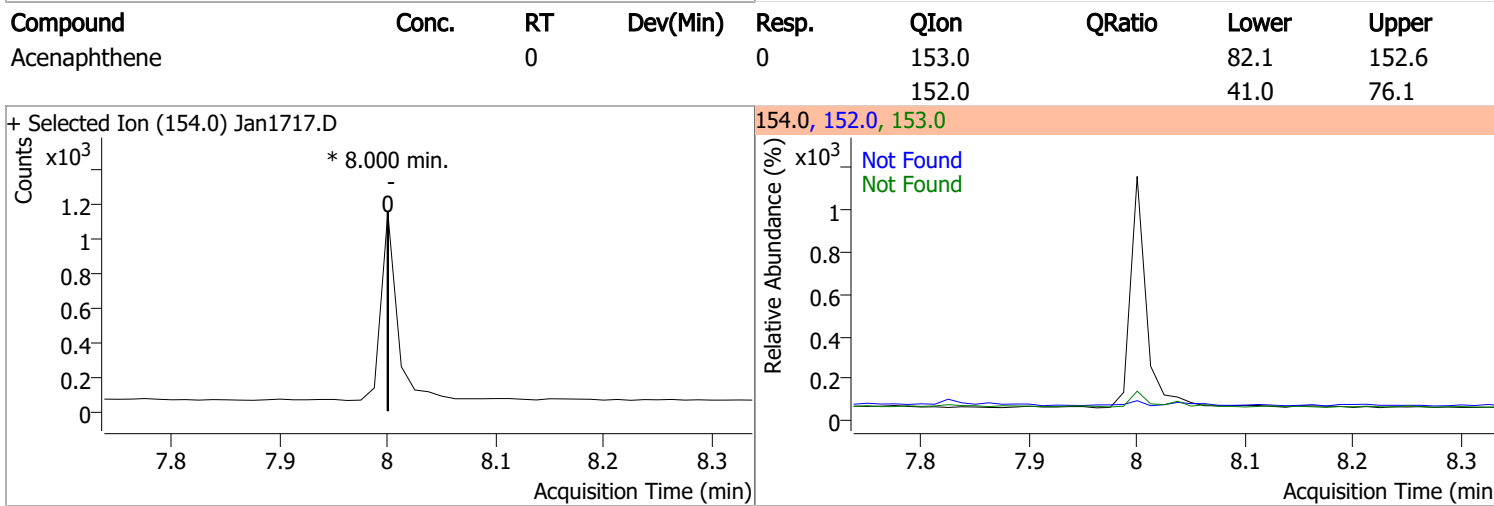
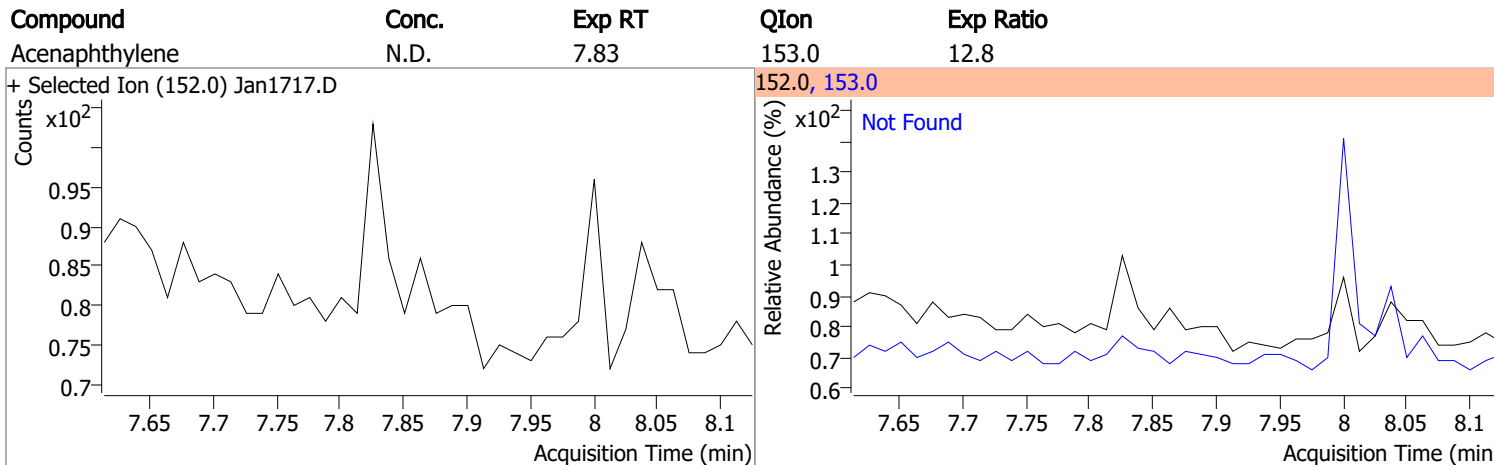
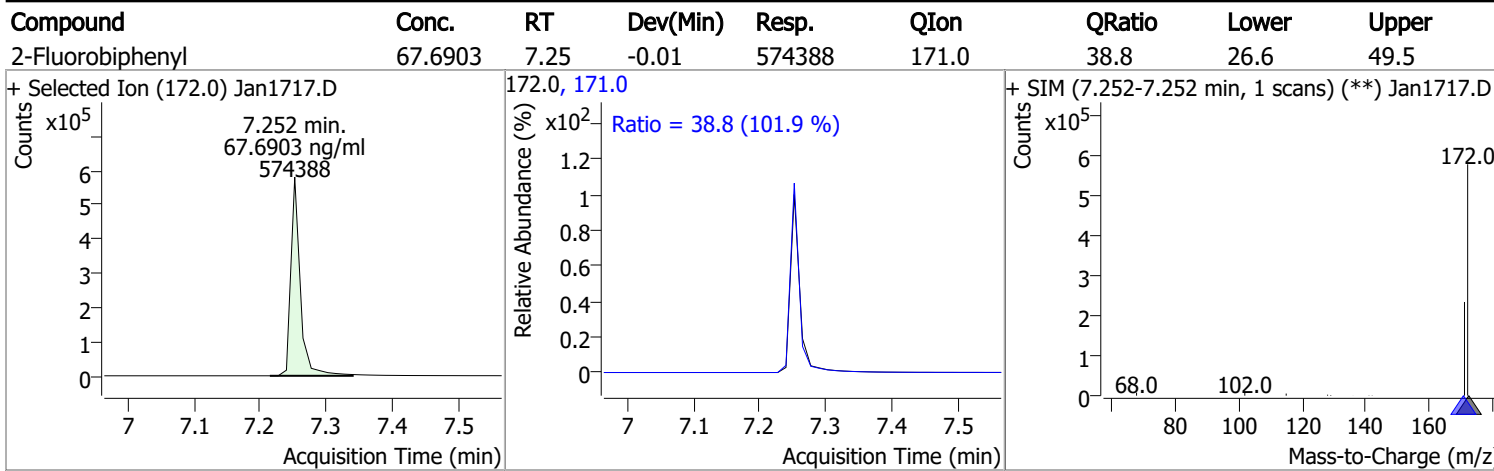
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
2-Methylnaphthalene	N.D.	6.79	142.0	140.8	115.0	59.7



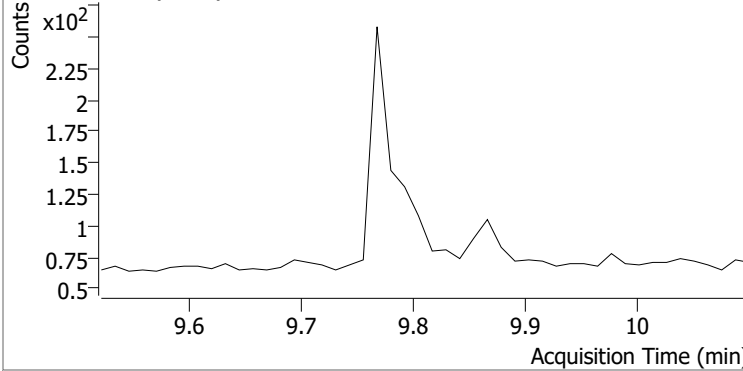
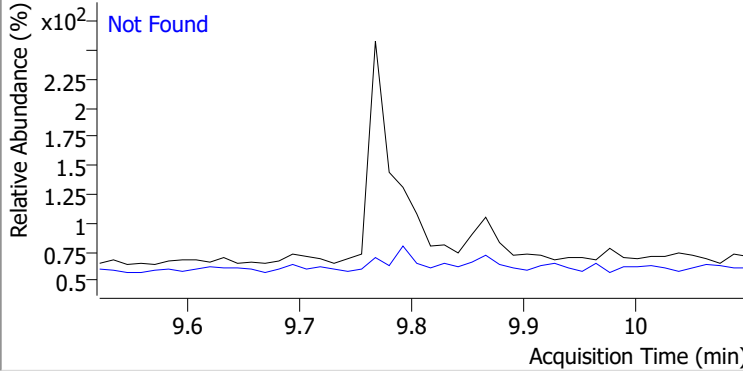
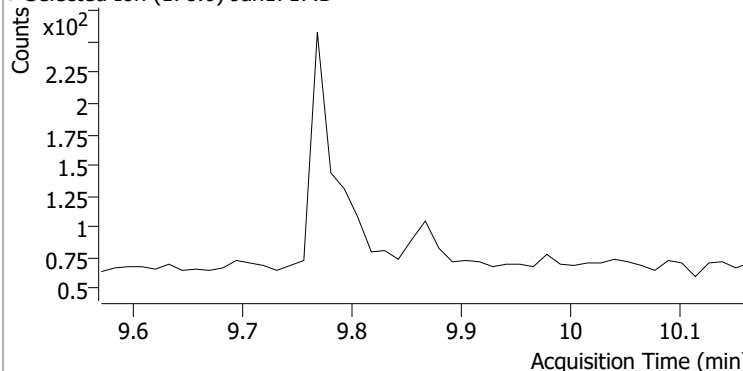
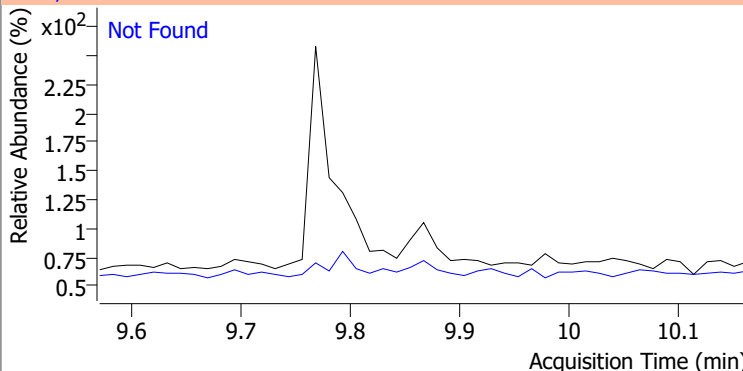
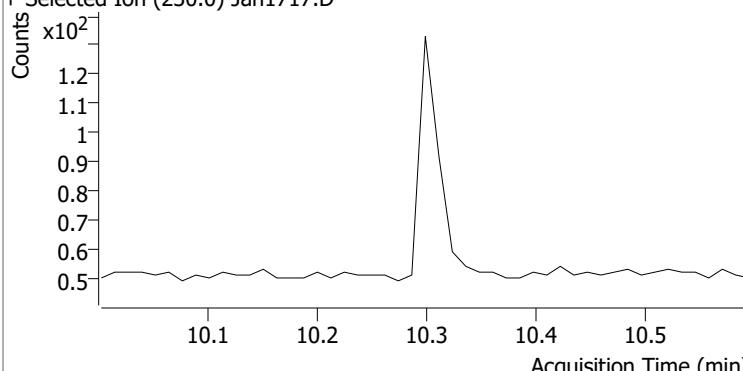
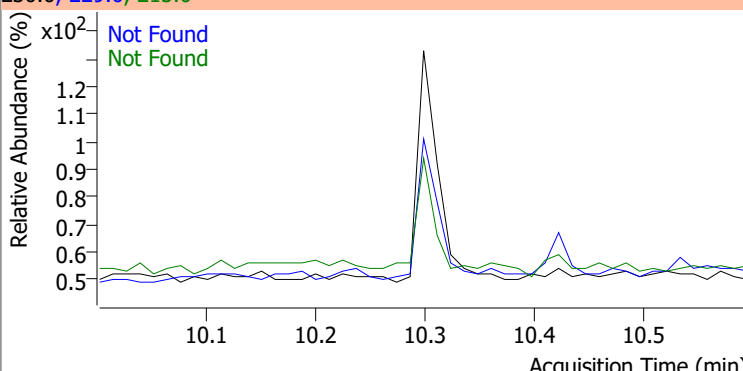
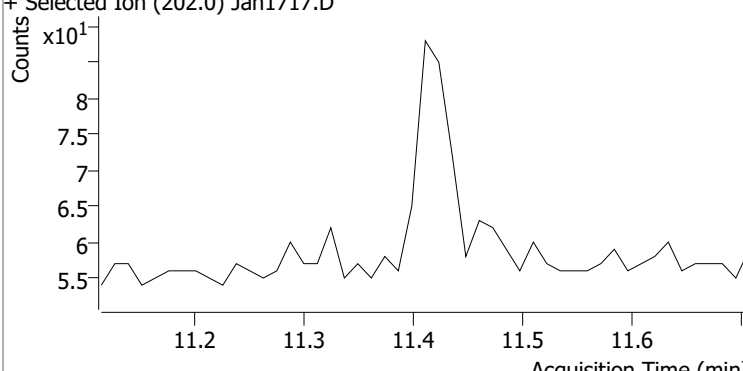
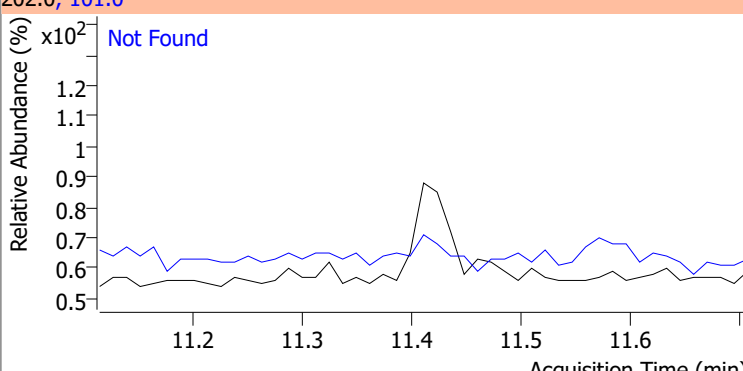
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
1-Methylnaphthalene	N.D.	6.90	142.0	113.1	115.0	67.8



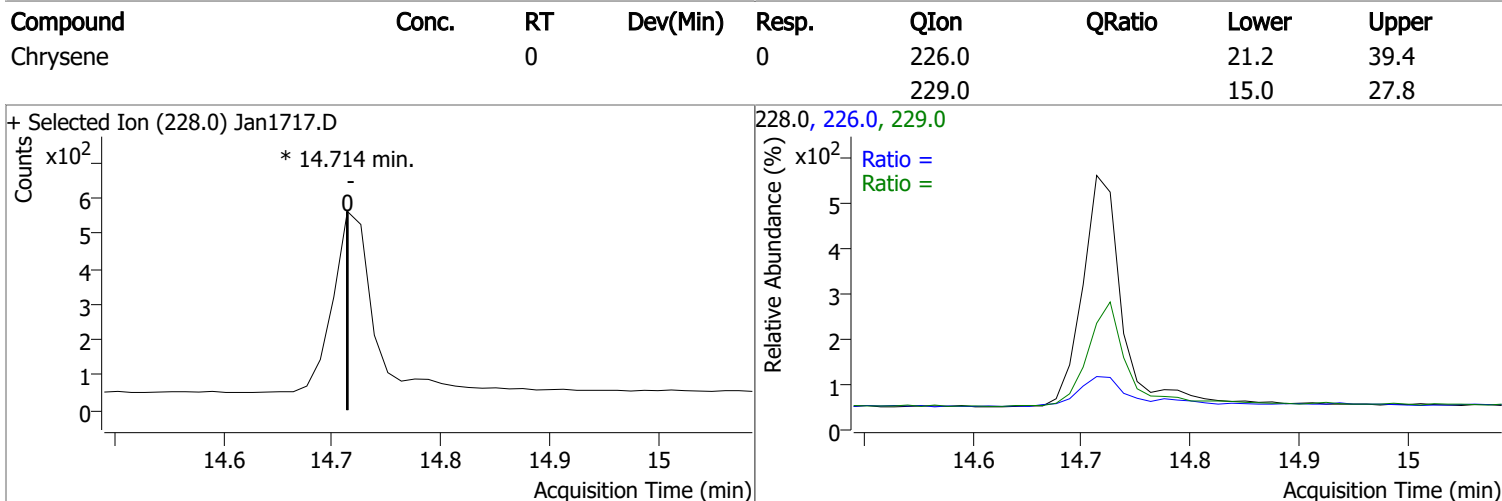
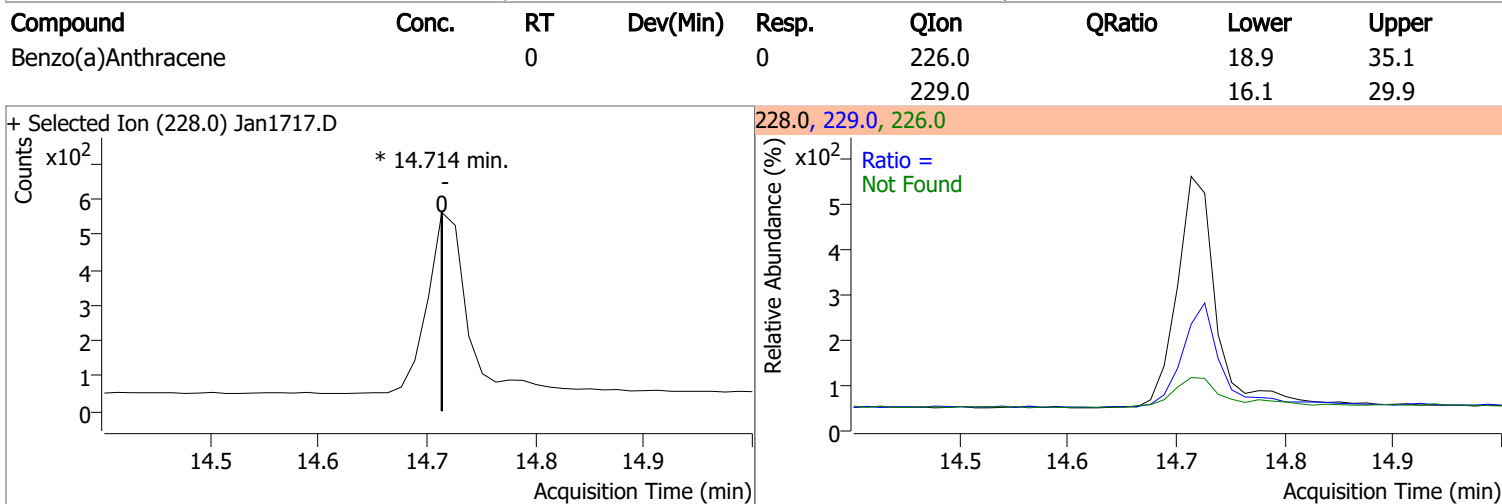
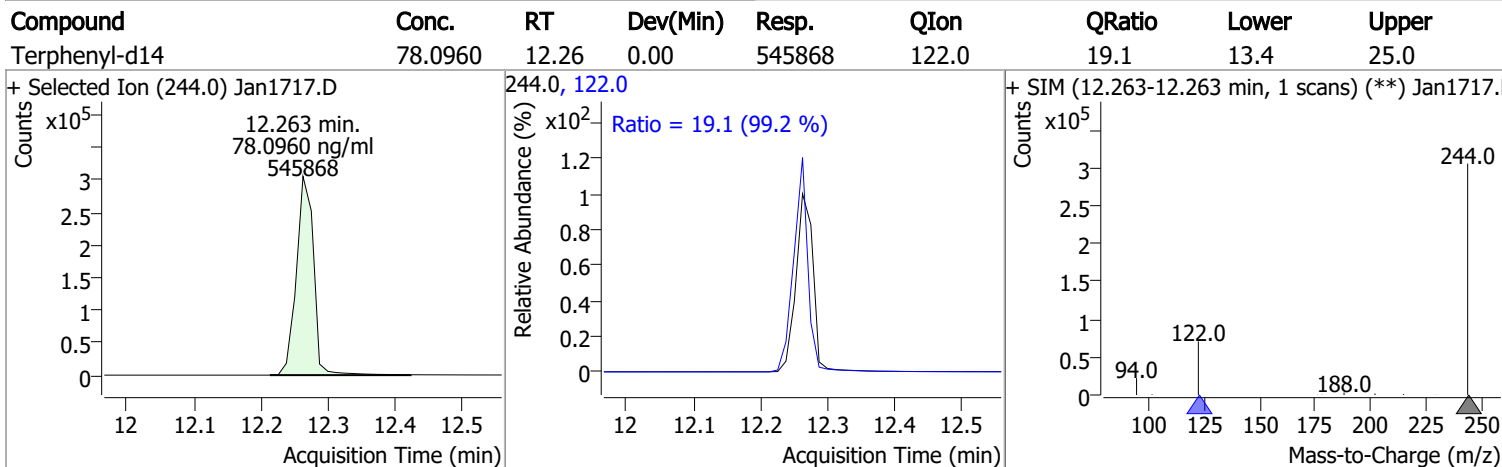
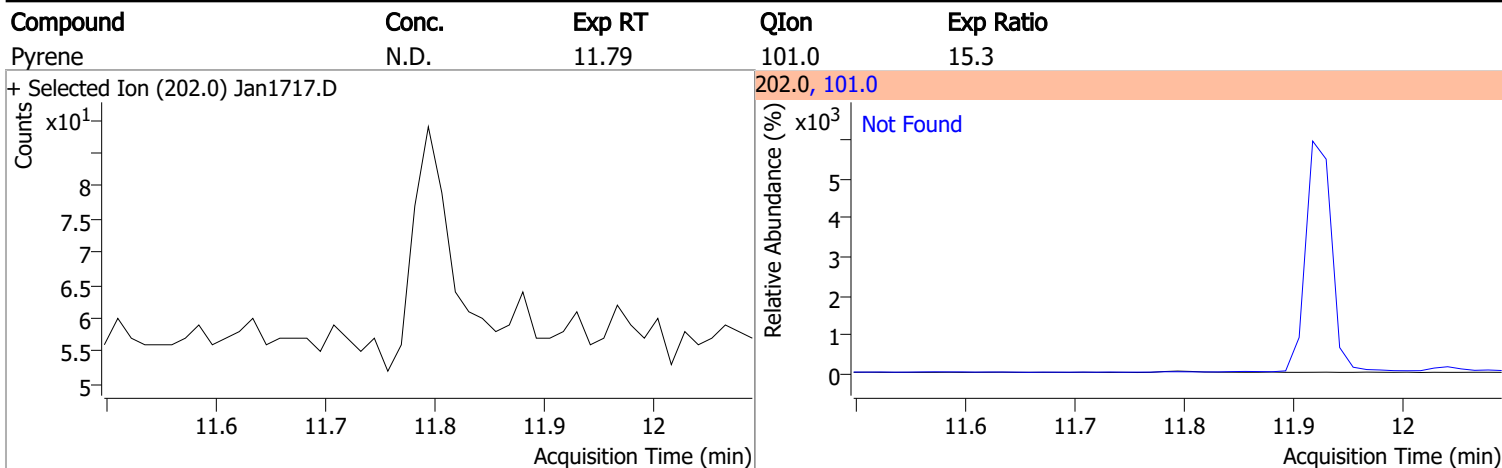
Quantitation Results Report (QT Reviewed)



Quantitation Results Report (QT Reviewed)

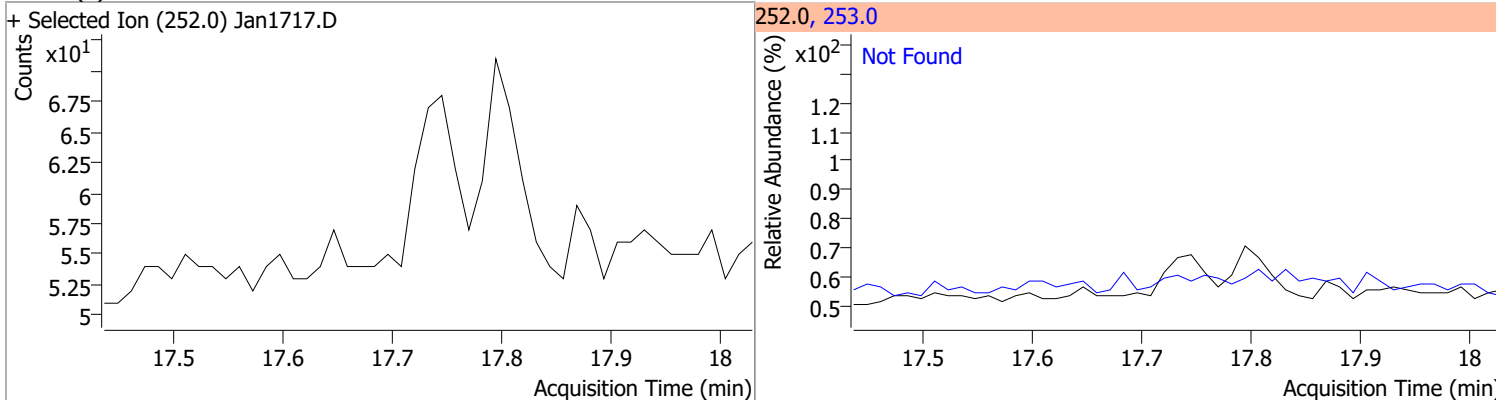
Compound	Conc.	Exp RT	QIon	Exp Ratio		
Phenanthrene	N.D.	9.80	176.0	15.5		
+ Selected Ion (178.0) Jan1717.D			178.0, 176.0			
						
Anthracene	N.D.	9.87	176.0	18.1		
+ Selected Ion (178.0) Jan1717.D			178.0, 176.0			
						
o-Terphenyl	N.D.	10.30	229.0	70.2	QIon	Exp Ratio
			215.0	46.7		
+ Selected Ion (230.0) Jan1717.D			230.0, 229.0, 215.0			
						
Fluoranthene	N.D.	11.41	101.0	13.8		
+ Selected Ion (202.0) Jan1717.D			202.0, 101.0			
						

Quantitation Results Report (QT Reviewed)

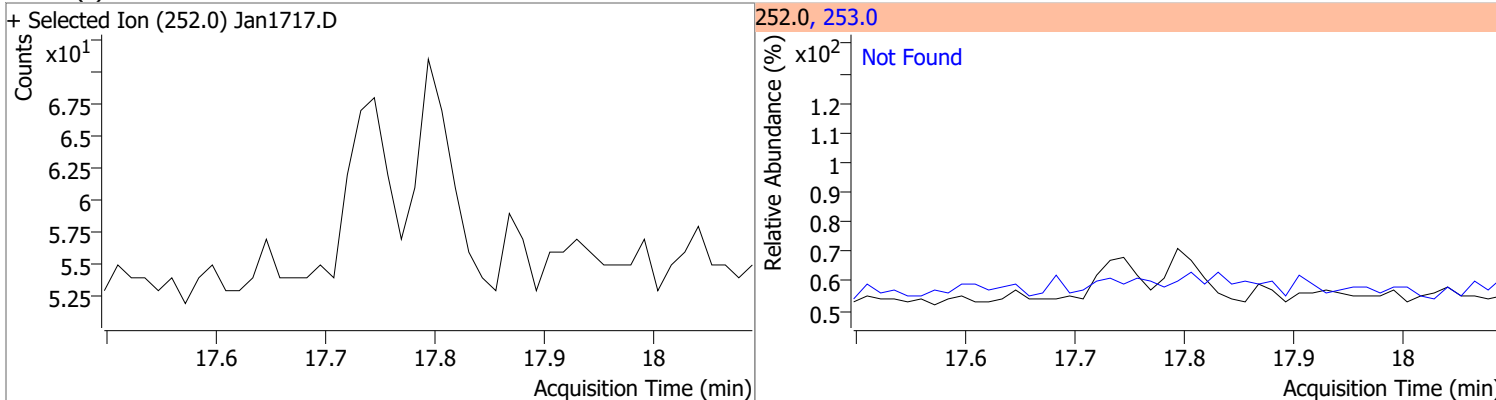


Quantitation Results Report (QT Reviewed)

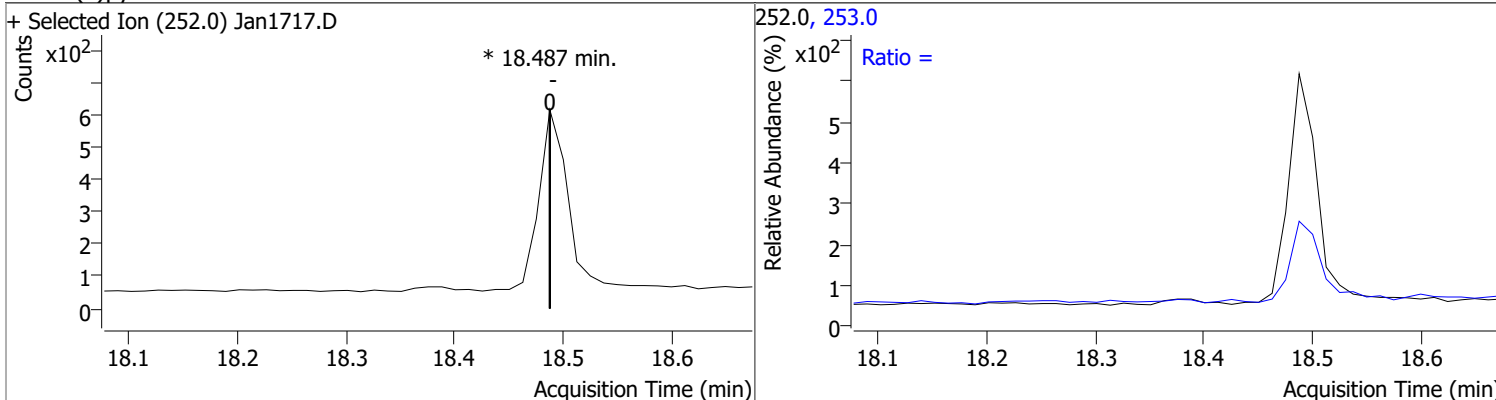
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(b)fluoranthene	N.D.	17.73	253.0	22.6



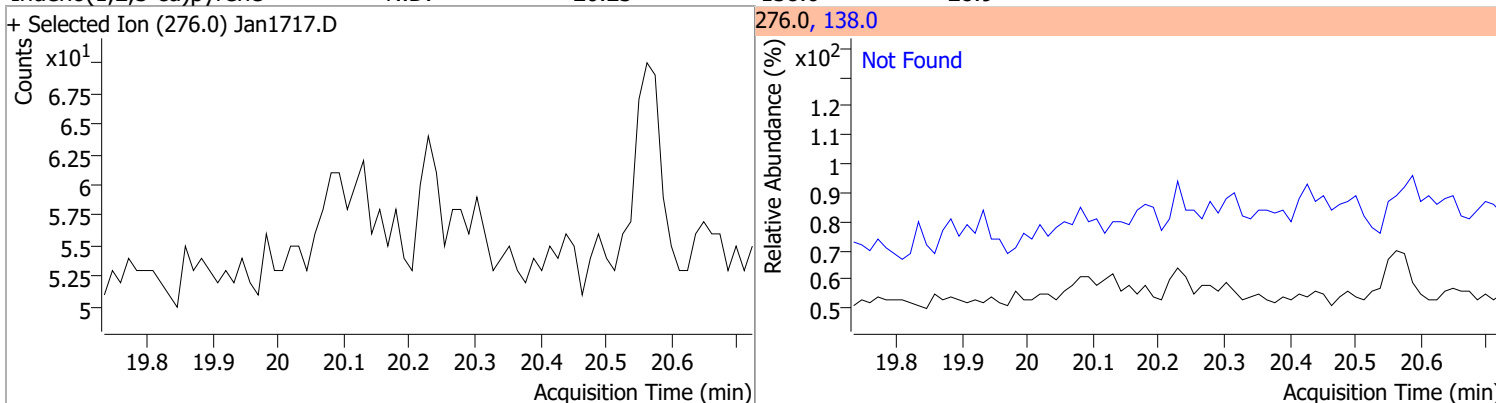
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(k)fluoranthene	N.D.	17.79	253.0	23.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene		0		0	253.0		16.5	30.6

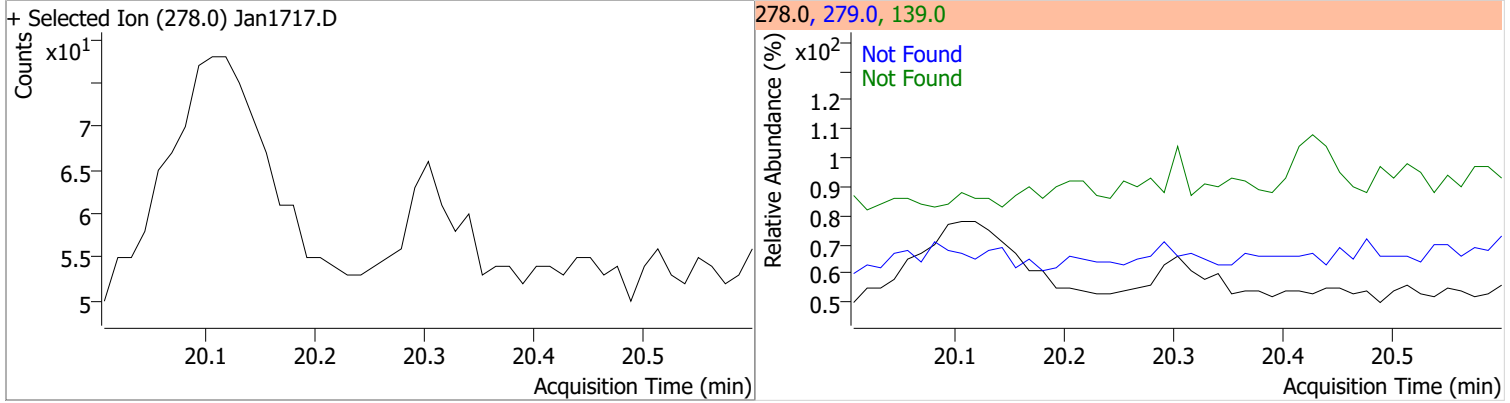


Compound	Conc.	Exp RT	QIon	Exp Ratio
Indeno(1,2,3-cd)pyrene	N.D.	20.23	138.0	28.9

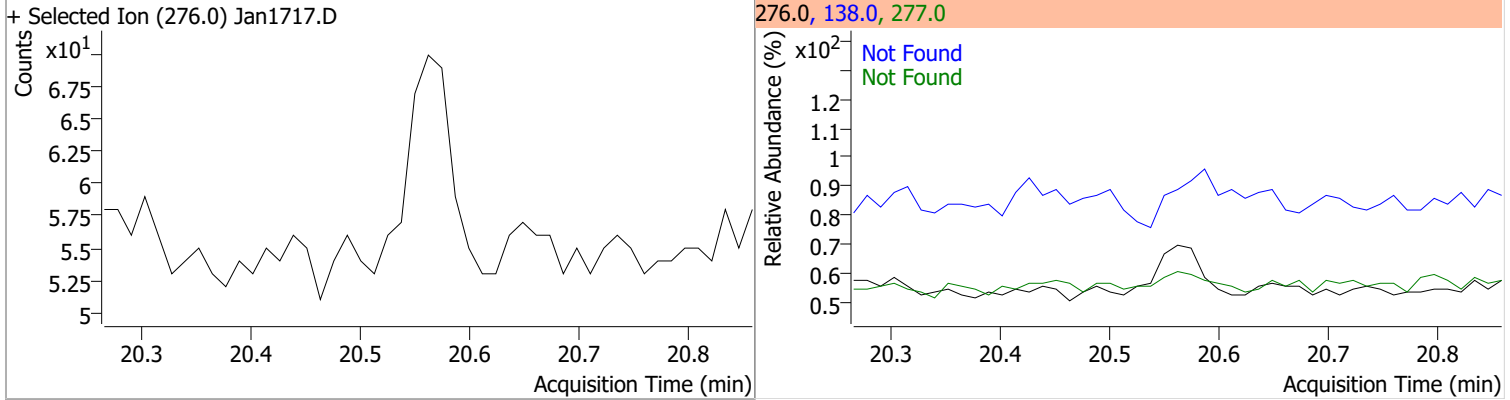


Quantitation Results Report (QT Reviewed)

Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Dibenzo(a,h)anthracene	N.D.	20.30	279.0	25.1	139.0	24.1



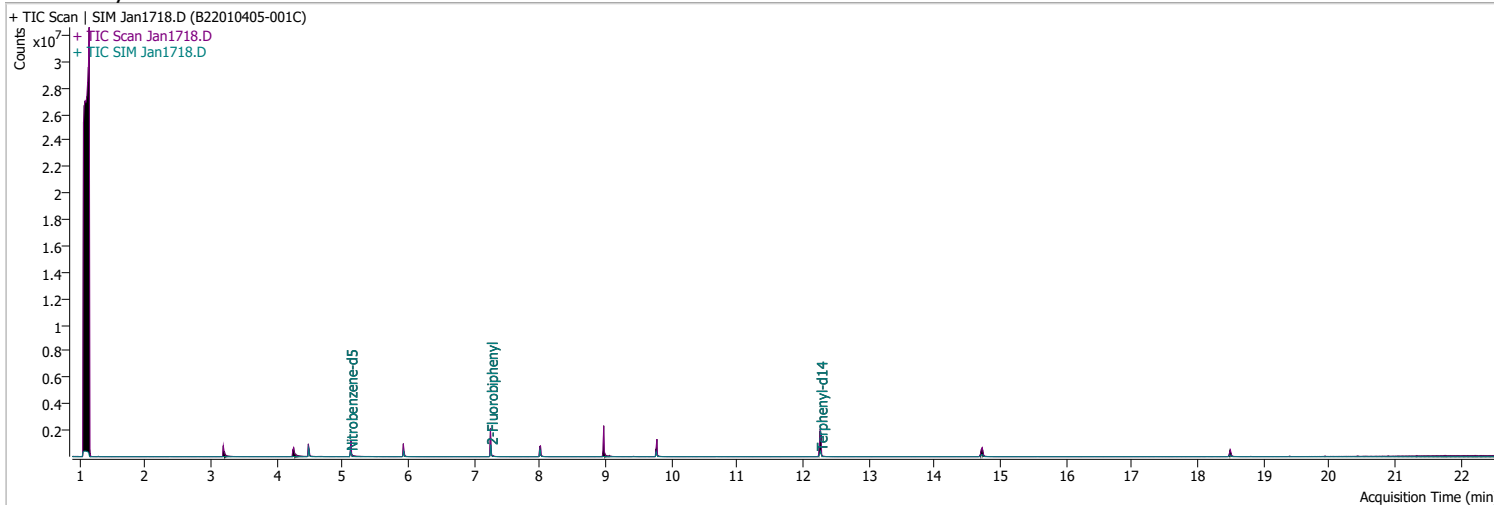
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Benzo(g,h,i)perylene	N.D.	20.56	138.0	28.0	277.0	23.3



Quantitation Results Report (QT Reviewed)

Data File	Jan1718.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/17/2022 7:27:55 PM
Sample Name	B22010405-001C	Instrument	GCMS
Vial	18	Multiplier	1.00
DA Method File	011422 bna SIM 2.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011722 bna SIM 1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	187488	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	357910	40.0000	ng/ml	-0.012
M Acenaphthene-d10	8.000	164.0	173547	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	328550	40.0000	ng/ml	-0.012
M Chrysene-d12	14.714	240.0	252654	40.0000	ng/ml	-0.012
M Perylene-d12	18.487	264.0	170387	40.0000	ng/ml	-0.012
System Monitoring Compounds						
S Nitrobenzene-d5	5.118	82.0	353321	35.7553	ng/ml	-0.025
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 715.11%		*
S 2-Fluorobiphenyl	7.252	172.0	597641	71.6435	ng/ml	-0.012
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 1432.87%		*
S o-Terphenyl	0.000		0	N.D.		
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = NA%		
S Terphenyl-d14	12.263	244.0	505329	74.4664	ng/ml	0.000
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 1489.33%		*
Target Compounds						
T Naphthalene	0.000		0	N.D.		
T 2-Methylnaphthalene	0.000		0	N.D.		
T 1-Methylnaphthalene	0.000		0	N.D.		
T Acenaphthylene	0.000		0	N.D.		
T Acenaphthene	8.000	154.0	0		ng/ml	md
T Fluorene	8.972	166.0	0		ng/ml	md
T Phenanthrene	0.000		0	N.D.		
T Anthracene	0.000		0	N.D.		
T Fluoranthene	0.000		0	N.D.		
T Pyrene	0.000		0	N.D.		
T Benzo(a)Anthracene	14.714	228.0	0		ng/ml	md
T Chrysene	14.776	228.0	0		ng/ml	md
T Benzo(b)fluoranthene	0.000		0	N.D.		

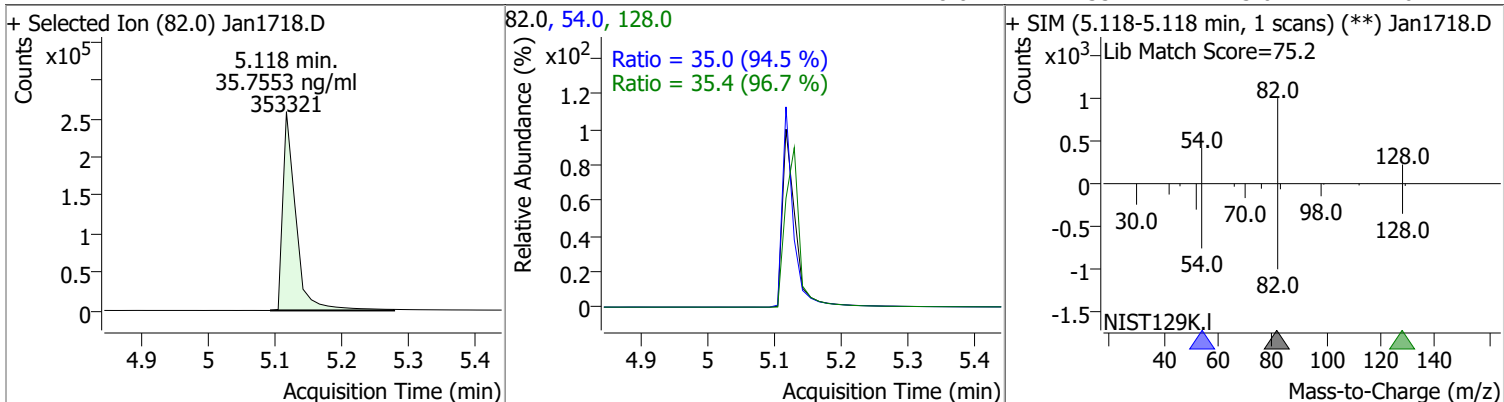
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	0.000		0	N.D.		
T Benzo(a)pyrene	18.487	252.0	0		ng/ml	md 1
T Indeno(1,2,3-cd)pyrene	0.000		0	N.D.		
T Dibenzo(a,h)anthracene	0.000		0	N.D.		
T Benzo(g,h,i)perylene	0.000		0	N.D.		

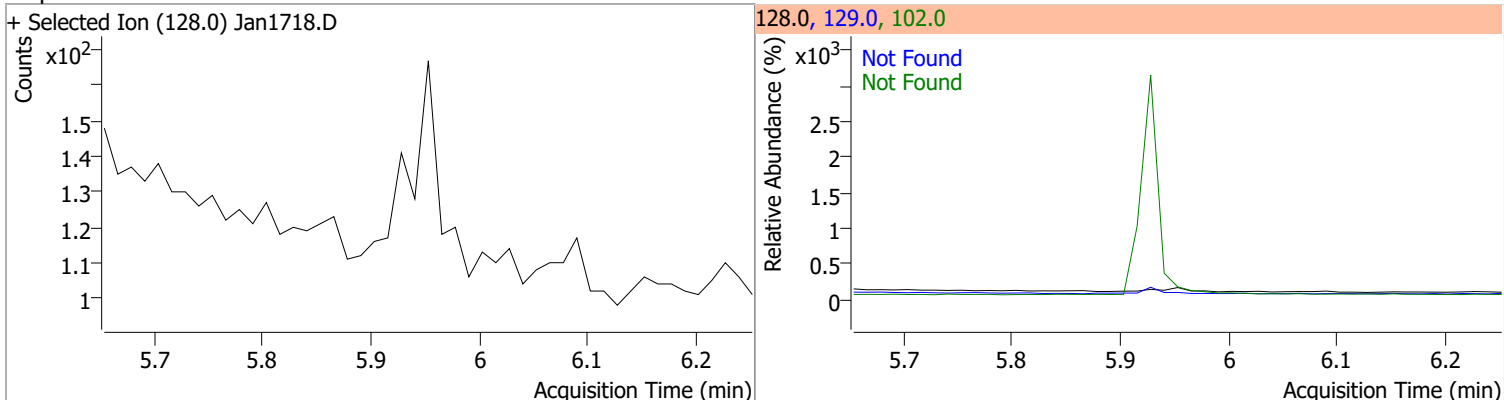
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

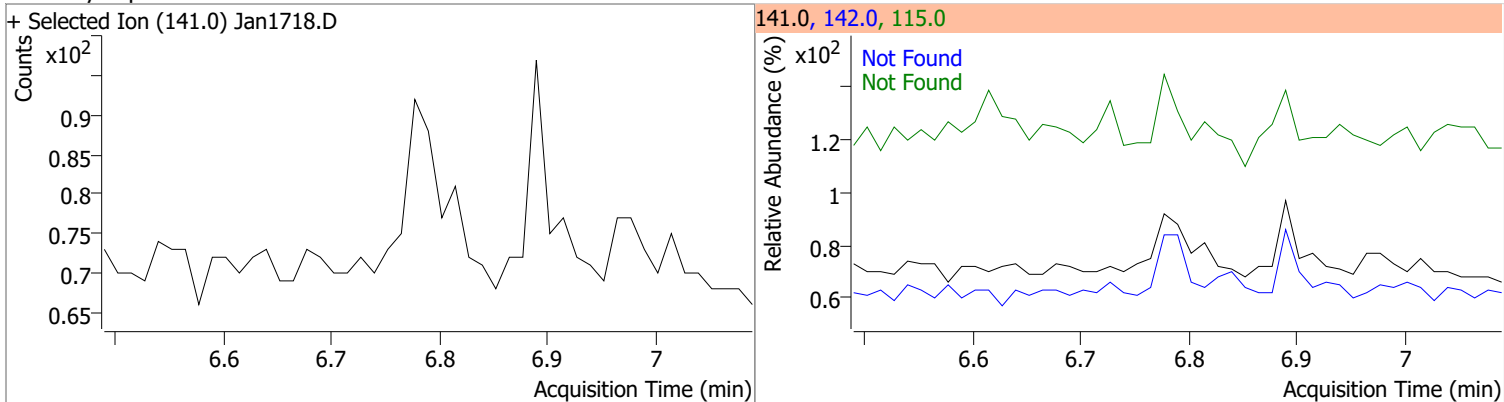
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	35.7553	5.12	-0.02	353321	54.0	35.0	25.9	48.1
					128.0	35.4	25.6	47.6



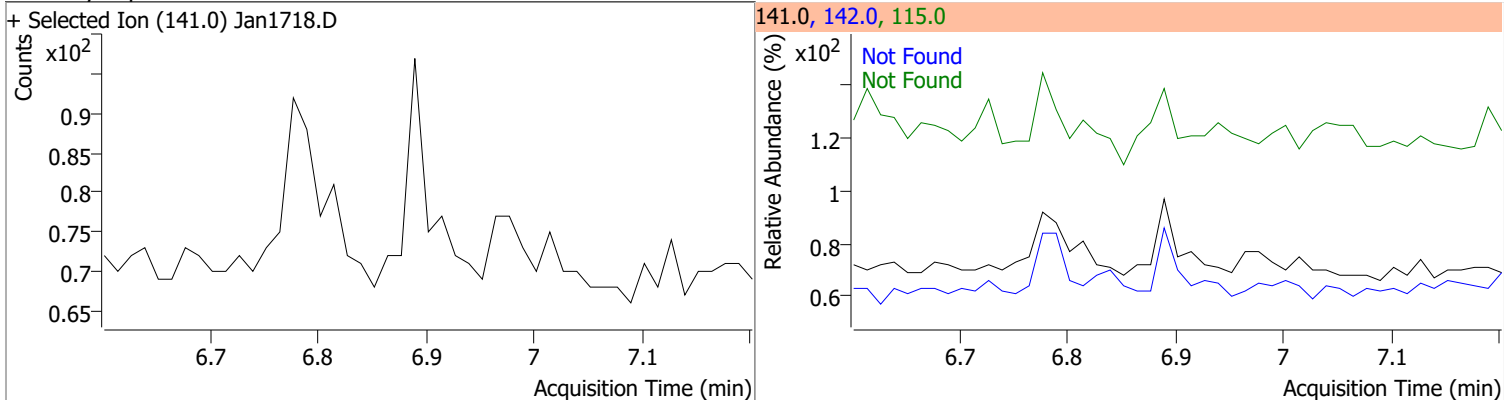
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Naphthalene	N.D.	5.95	102.0	19.9	129.0	11.0



Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
2-Methylnaphthalene	N.D.	6.79	142.0	140.8	115.0	59.7

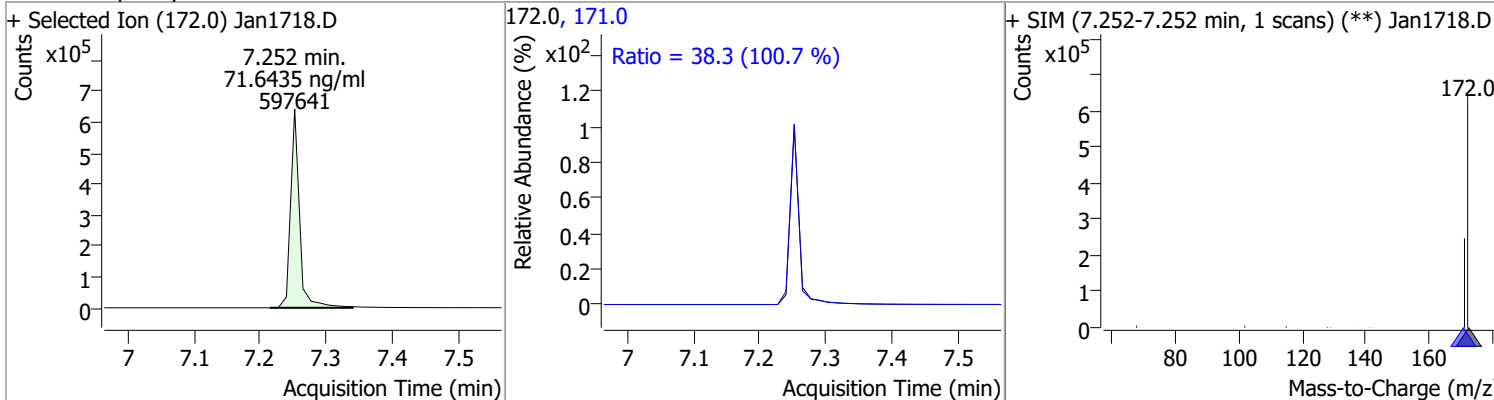


Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
1-Methylnaphthalene	N.D.	6.90	142.0	113.1	115.0	67.8

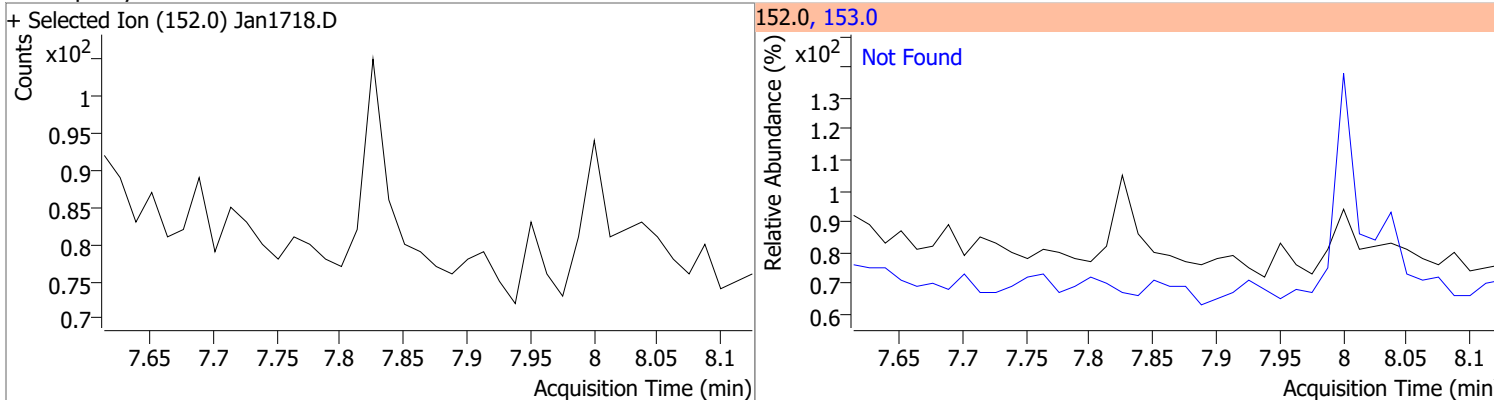


Quantitation Results Report (QT Reviewed)

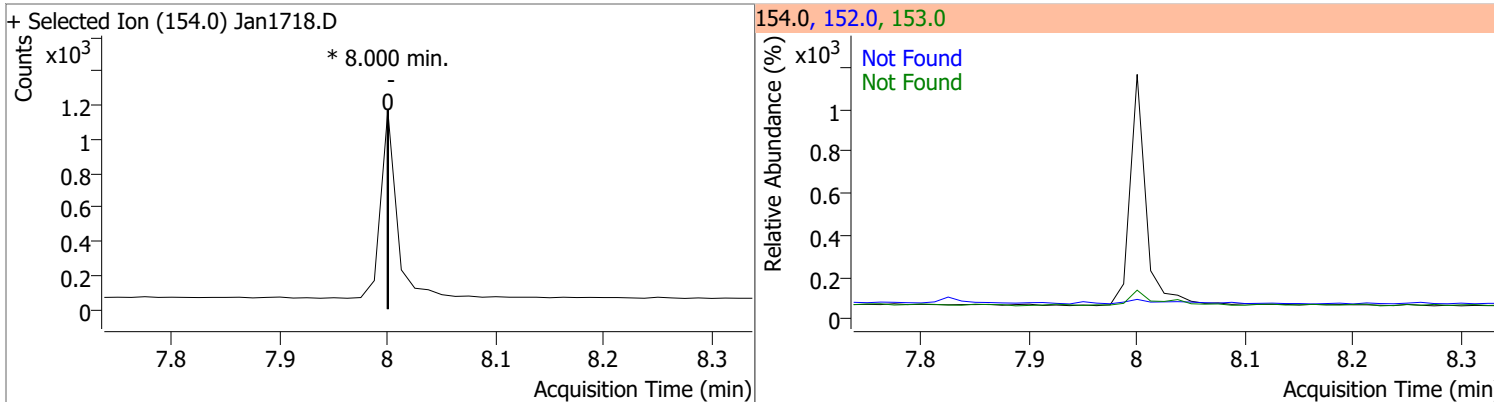
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Fluorobiphenyl	71.6435	7.25	-0.01	597641	171.0	38.3	26.6	49.5



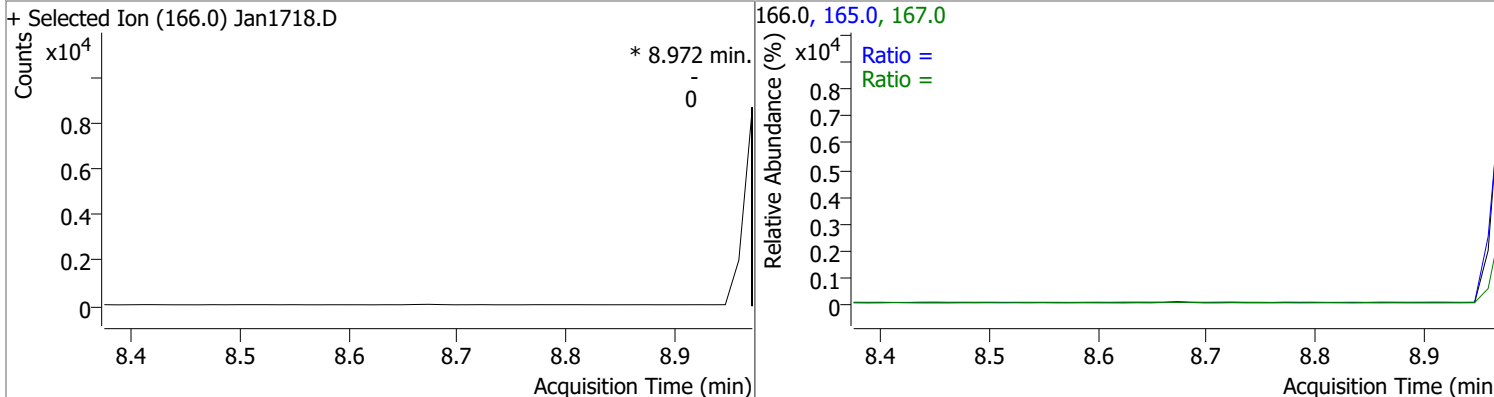
Compound	Conc.	Exp RT	QIon	Exp Ratio
Acenaphthylene	N.D.	7.83	153.0	12.8



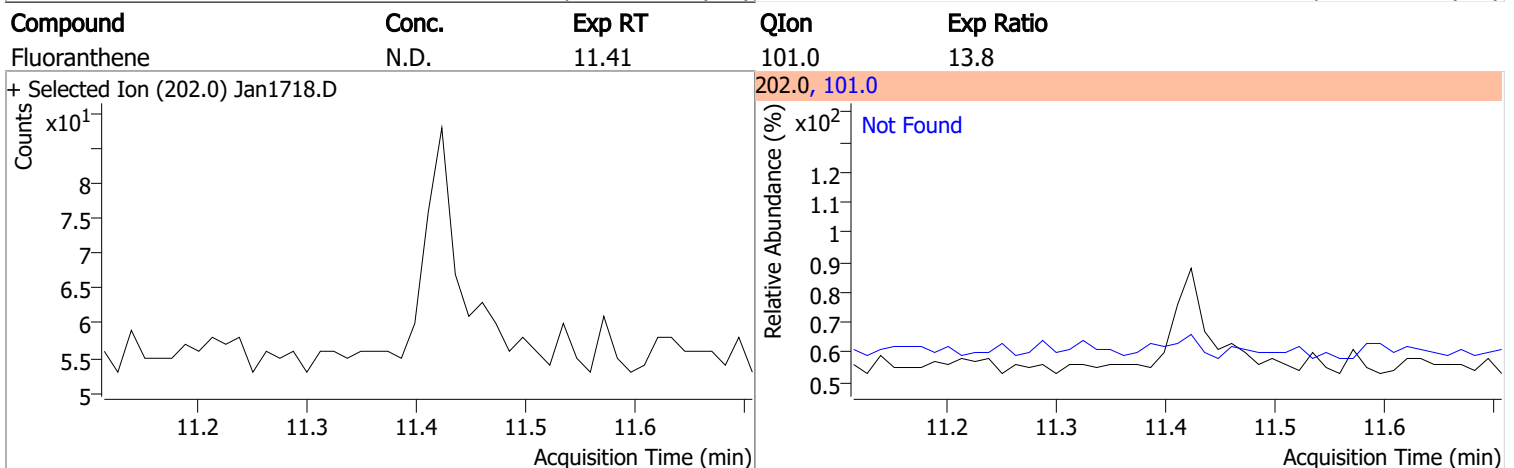
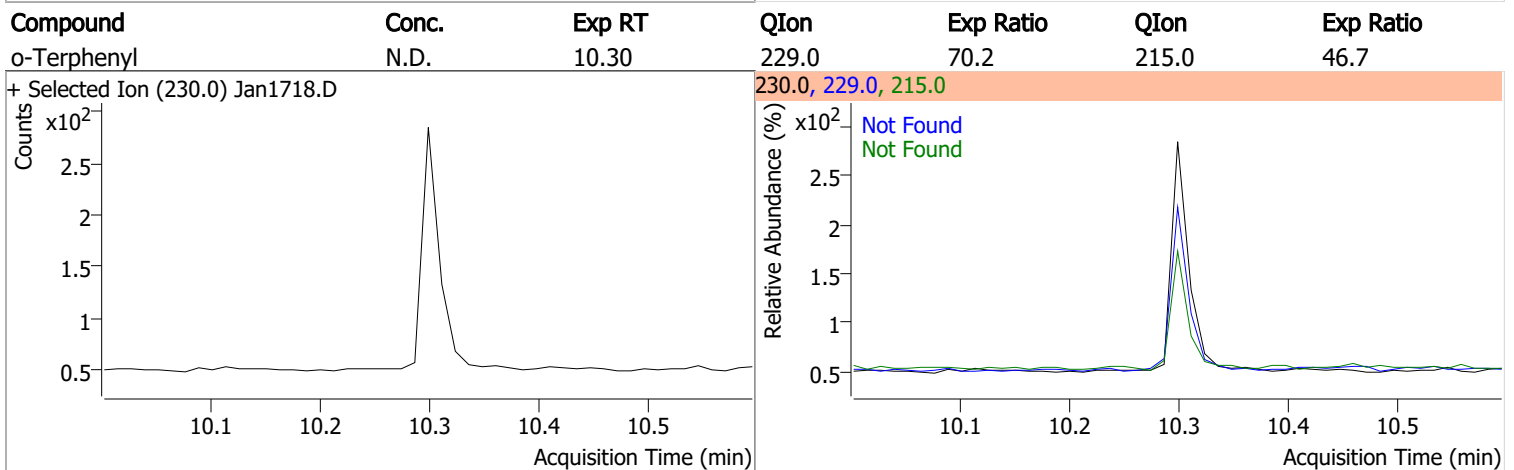
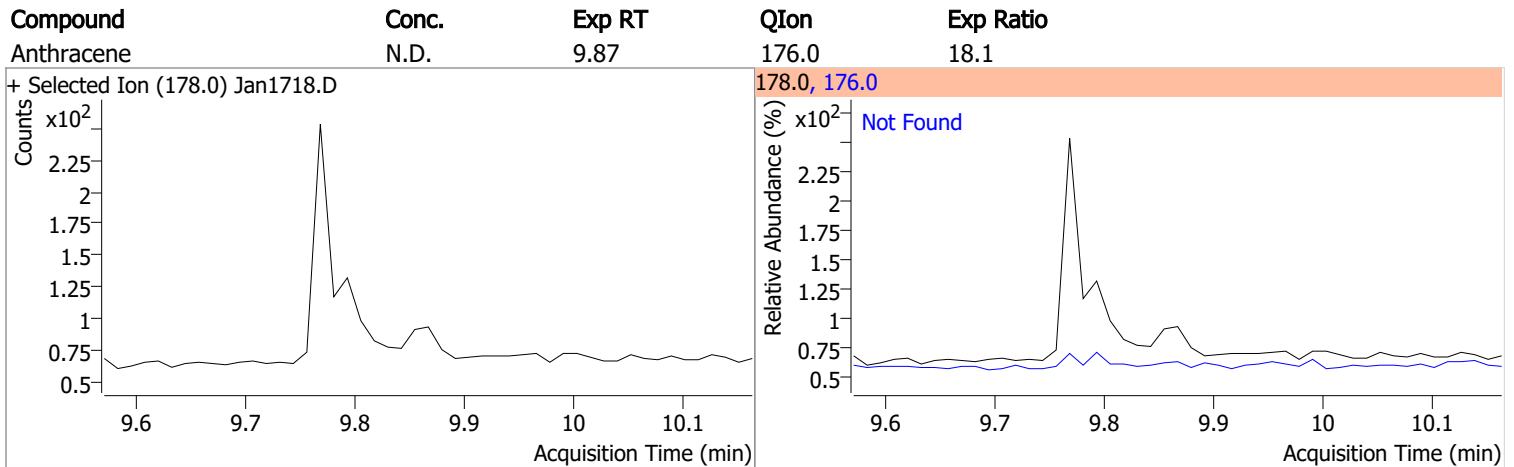
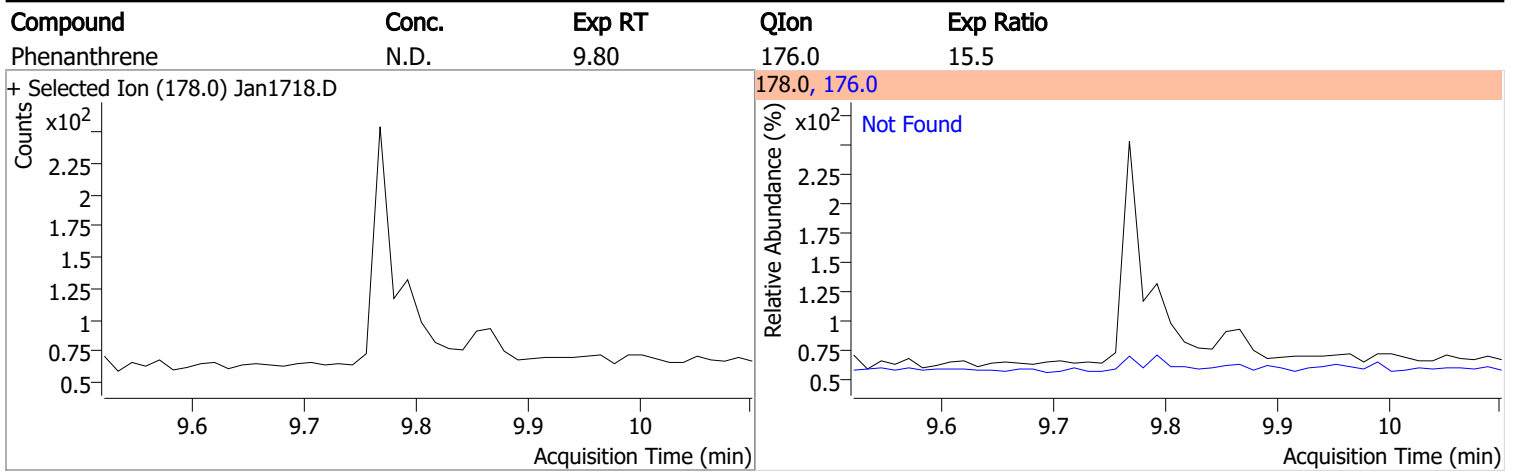
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene		0		0	153.0 152.0		82.1 41.0	152.6 76.1



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluorene		0		0	165.0 167.0		69.1 9.7	128.3 18.0

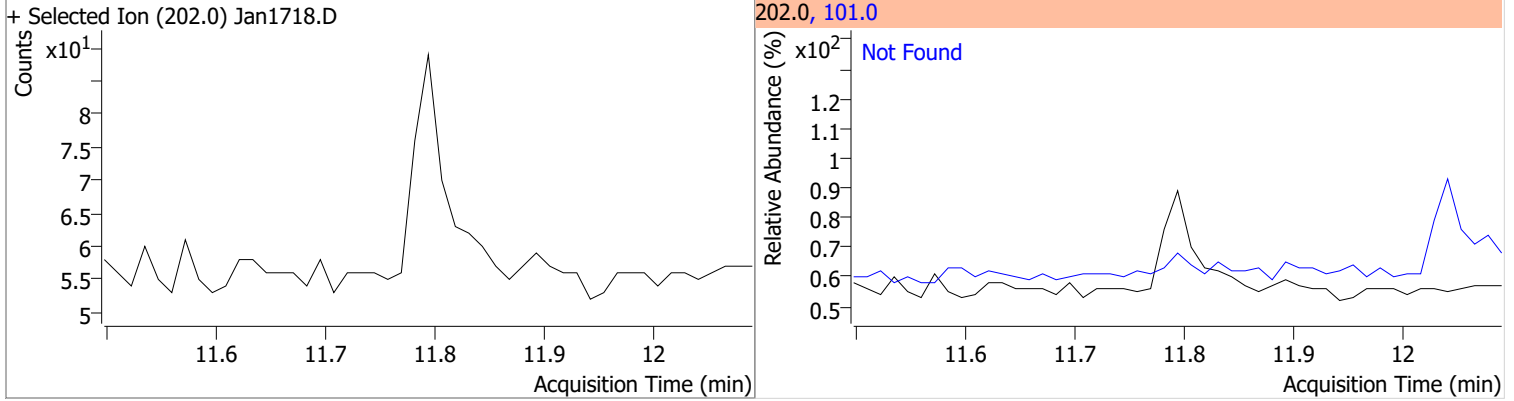


Quantitation Results Report (QT Reviewed)

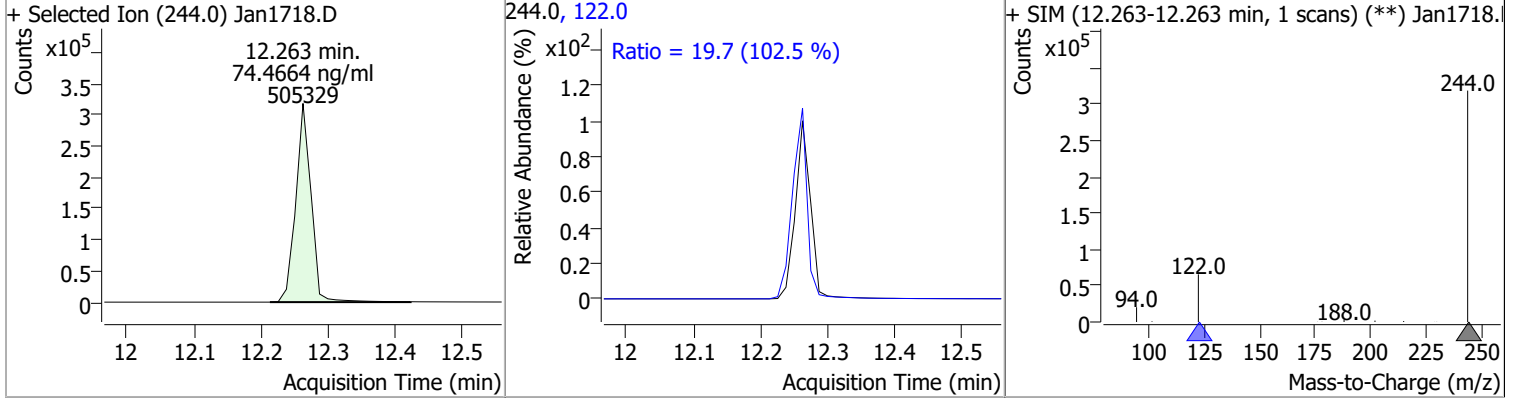


Quantitation Results Report (QT Reviewed)

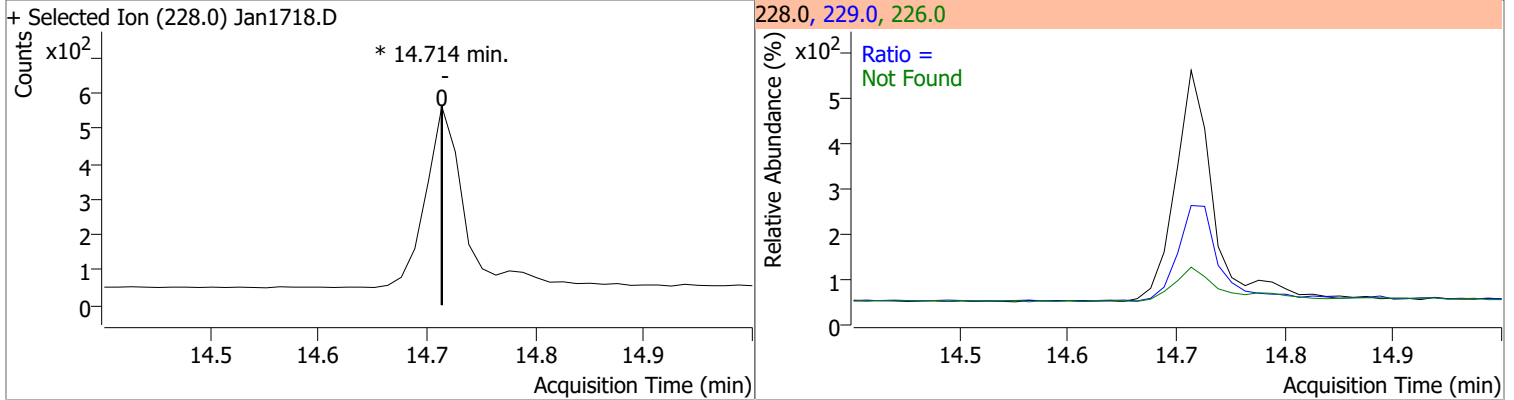
Compound	Conc.	Exp RT	QIon	Exp Ratio
Pyrene	N.D.	11.79	101.0	15.3



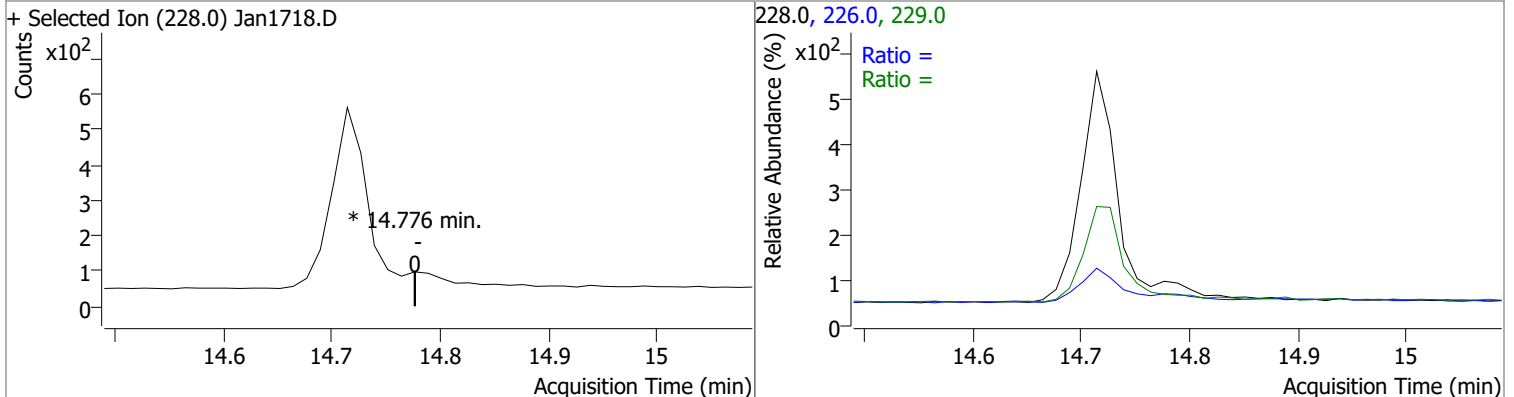
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Terphenyl-d14	74.4664	12.26	0.00	505329	122.0	19.7	13.4	25.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)Anthracene	0	0	0	0	226.0 229.0		18.9 16.1	35.1 29.9

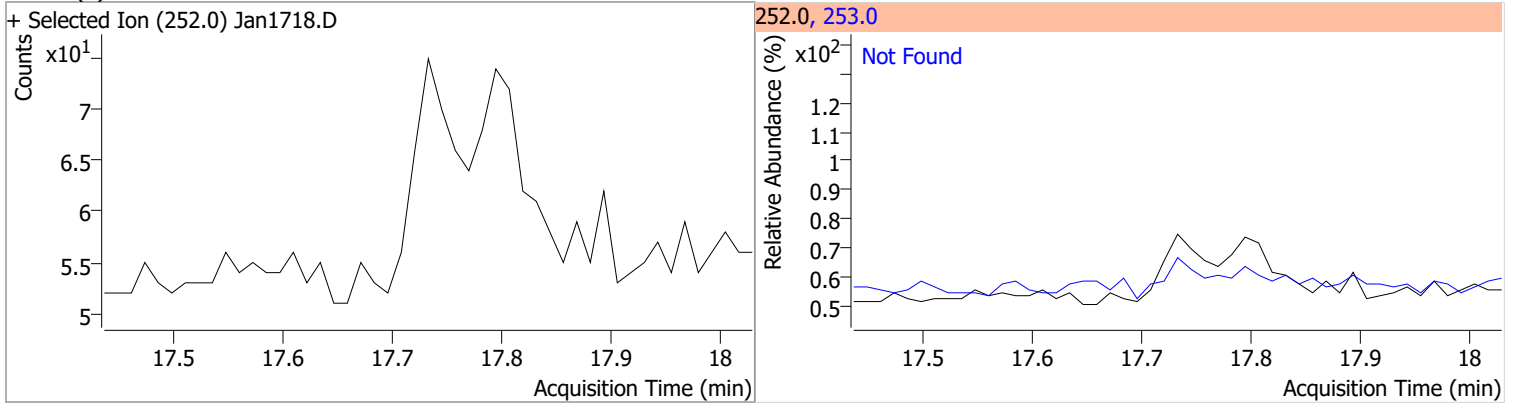


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Chrysene	0	0	0	0	226.0 229.0		21.2 15.0	39.4 27.8

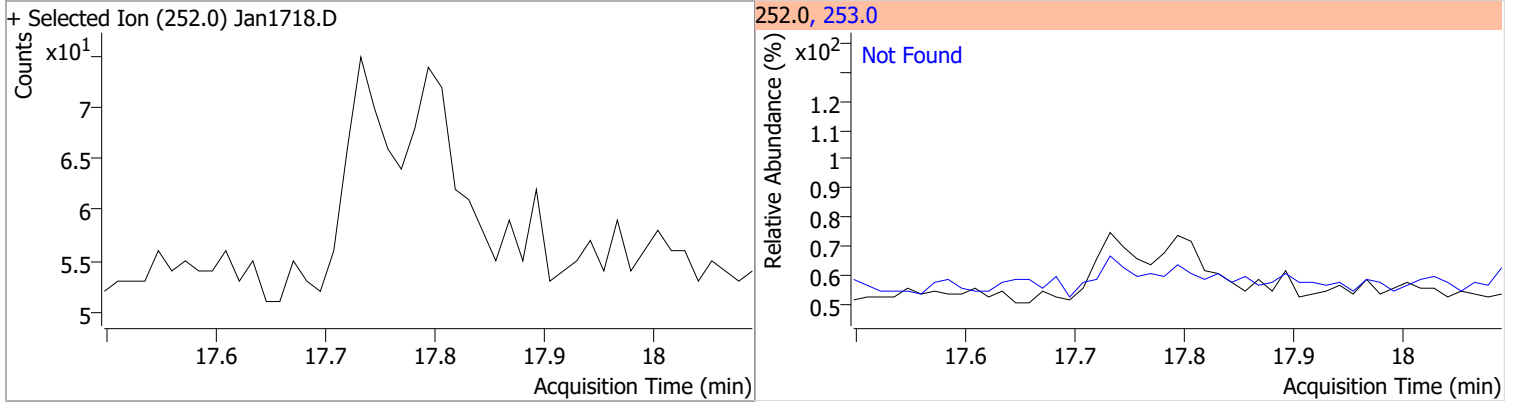


Quantitation Results Report (QT Reviewed)

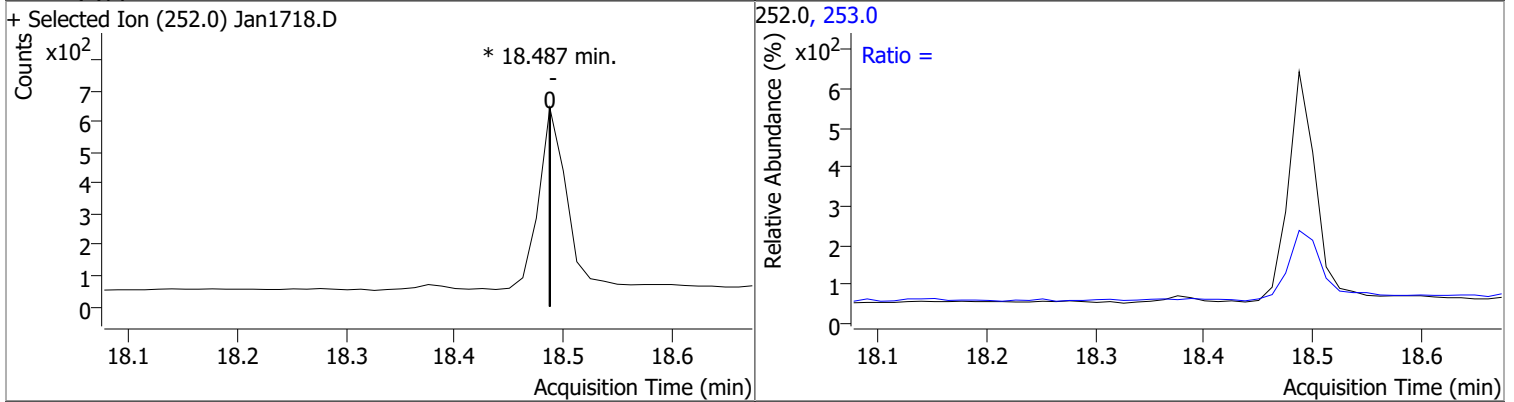
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(b)fluoranthene	N.D.	17.73	253.0	22.6



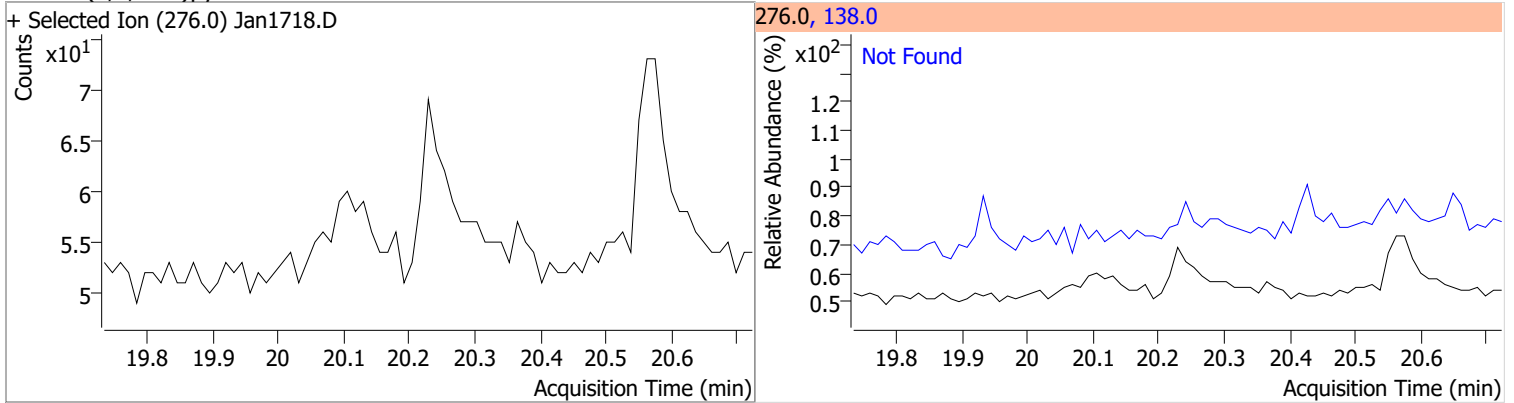
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(k)fluoranthene	N.D.	17.79	253.0	23.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene		0		0	253.0		16.5	30.6

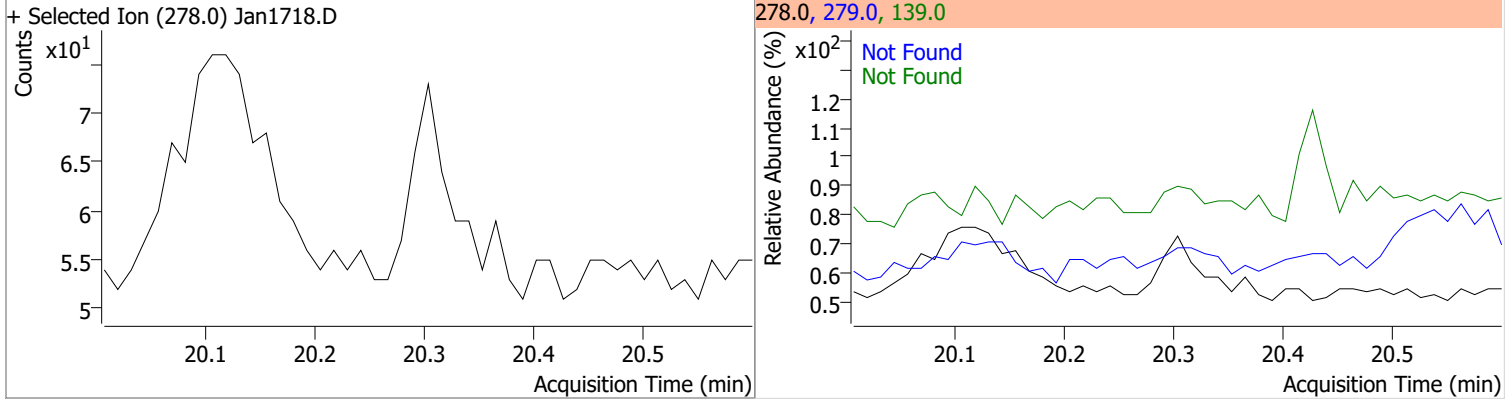


Compound	Conc.	Exp RT	QIon	Exp Ratio
Indeno(1,2,3-cd)pyrene	N.D.	20.23	138.0	28.9

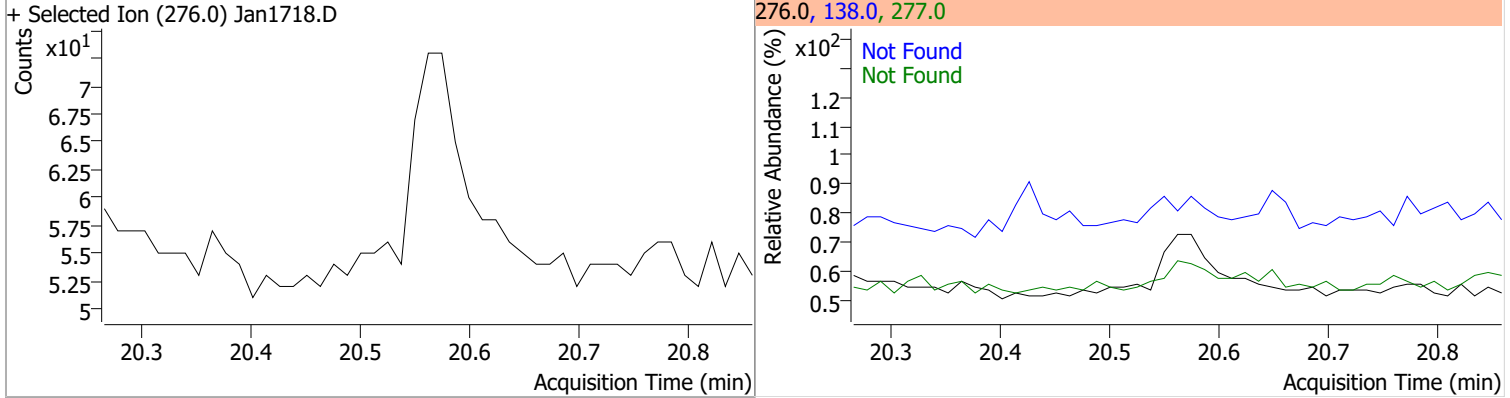


Quantitation Results Report (QT Reviewed)

Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Dibenzo(a,h)anthracene	N.D.	20.30	279.0	25.1	139.0	24.1



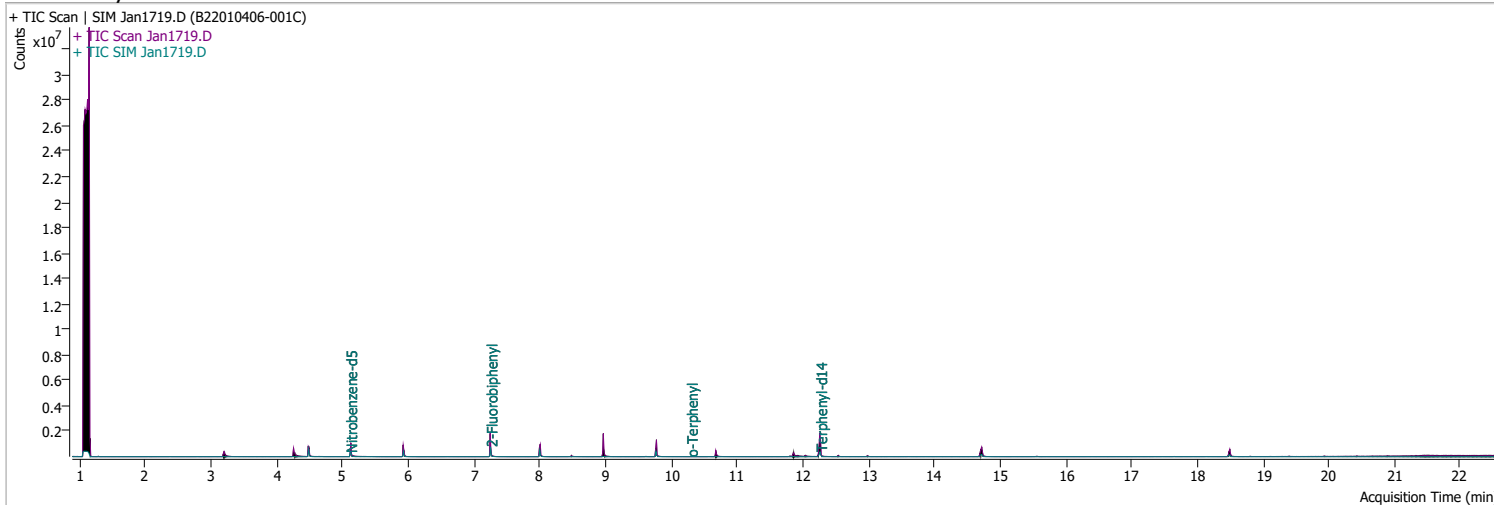
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Benzo(g,h,i)perylene	N.D.	20.56	138.0	28.0	277.0	23.3



Quantitation Results Report (QT Reviewed)

Data File	Jan1719.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/17/2022 8:00:30 PM
Sample Name	B22010406-001C	Instrument	GCMS
Vial	19	Multiplier	1.00
DA Method File	011422 bna SIM 2.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011722 bna SIM 1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	189098	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	357610	40.0000	ng/ml	-0.013
M Acenaphthene-d10	8.000	164.0	176979	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	351647	40.0000	ng/ml	-0.012
M Chrysene-d12	14.726	240.0	267137	40.0000	ng/ml	0.000
M Perylene-d12	18.487	264.0	181391	40.0000	ng/ml	-0.012
System Monitoring Compounds						
S Nitrobenzene-d5	5.118	82.0	312790	33.0622	ng/ml	-0.025
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 661.24%		*
S 2-Fluorobiphenyl	7.252	172.0	505865	59.4659	ng/ml	-0.013
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 1189.32%		*
S o-Terphenyl	10.299	230.0	327	0.0572	ng/ml	0.000
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = 1.14%		*
S Terphenyl-d14	12.263	244.0	450716	65.4629	ng/ml	0.000
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 1309.26%		*
Target Compounds						
T Naphthalene	0.000		0	N.D.		
T 2-Methylnaphthalene	0.000		0	N.D.		
T 1-Methylnaphthalene	0.000		0	N.D.		
T Acenaphthylene	0.000		0	N.D.		
T Acenaphthene	8.000	154.0	0		ng/ml	md 1
T Fluorene	8.972	166.0	0		ng/ml	md 1
T Phenanthrene	0.000		0	N.D.		
T Anthracene	0.000		0	N.D.		
T Fluoranthene	0.000		0	N.D.		
T Pyrene	0.000		0	N.D.		
T Benzo(a)Anthracene	14.714	228.0	0		ng/ml	md 1
T Chrysene	14.714	228.0	0		ng/ml	md 1
T Benzo(b)fluoranthene	0.000		0	N.D.		

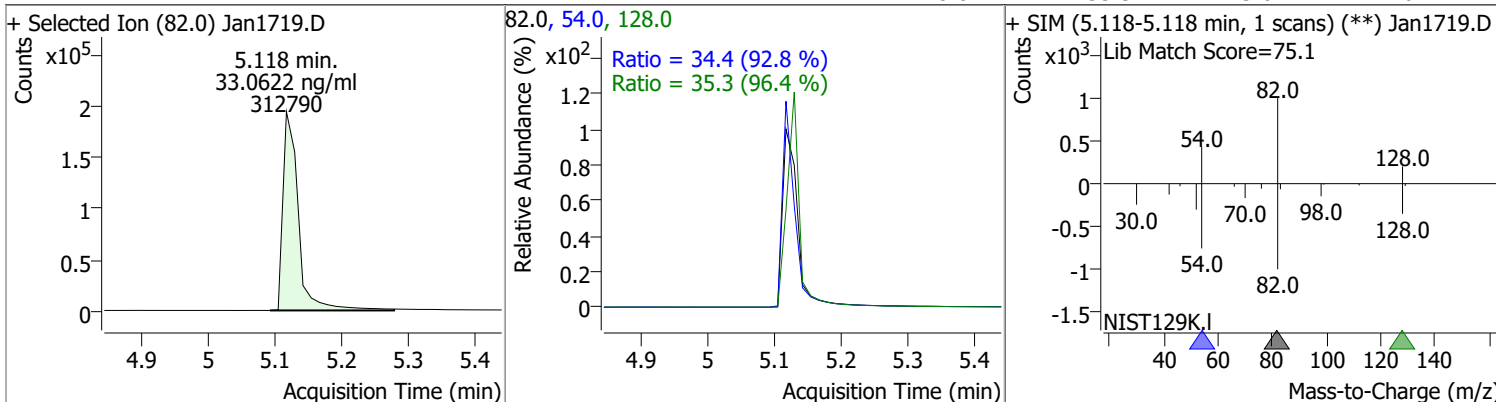
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	0.000		0	N.D.		
T Benzo(a)pyrene	18.487	252.0	0		ng/ml	md 1
T Indeno(1,2,3-cd)pyrene	0.000		0	N.D.		
T Dibenzo(a,h)anthracene	0.000		0	N.D.		
T Benzo(g,h,i)perylene	0.000		0	N.D.		

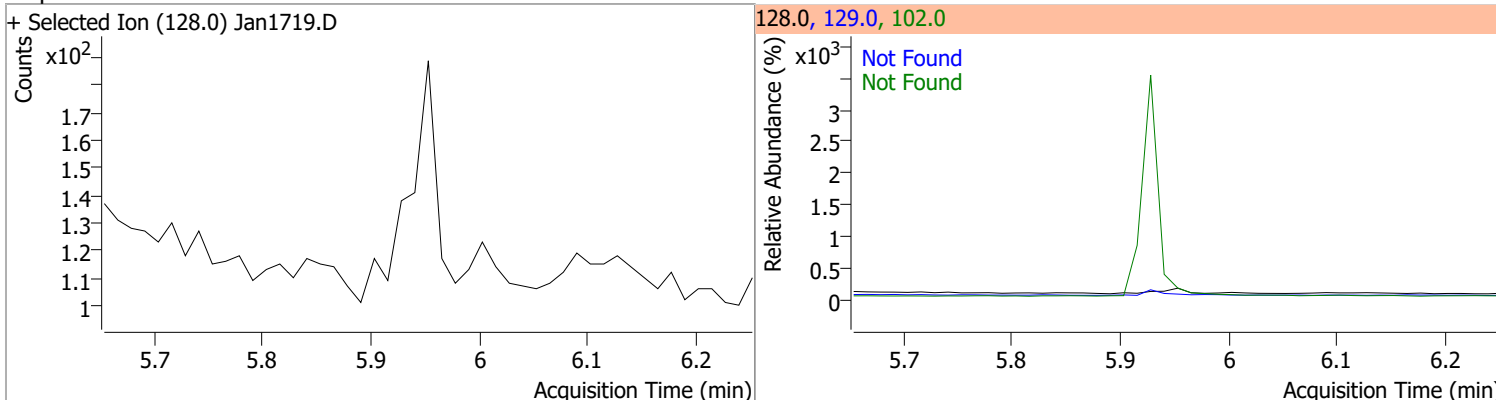
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

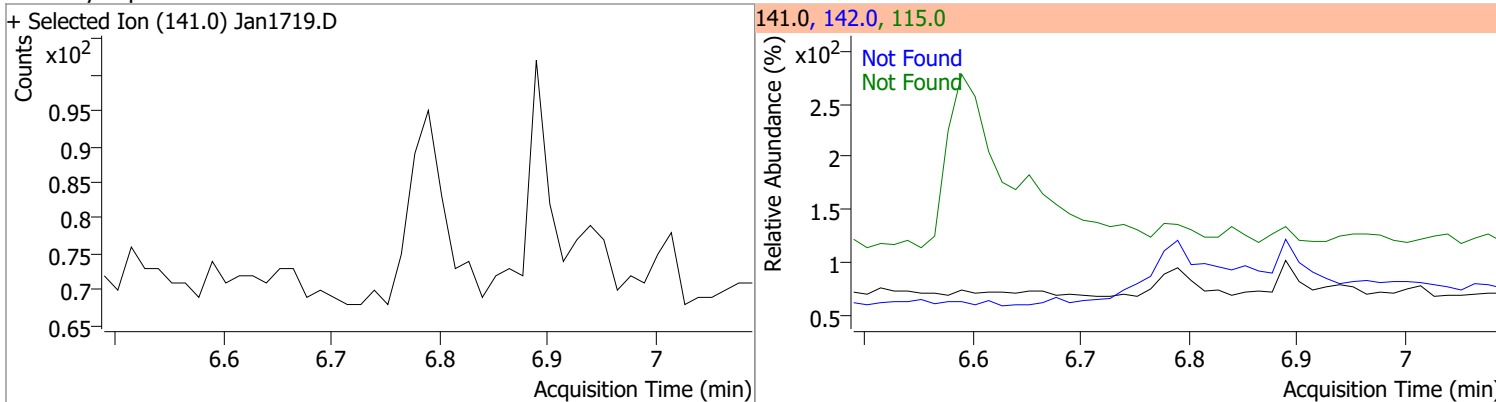
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	33.0622	5.12	-0.02	312790	54.0	34.4	25.9	48.1
					128.0	35.3	25.6	47.6



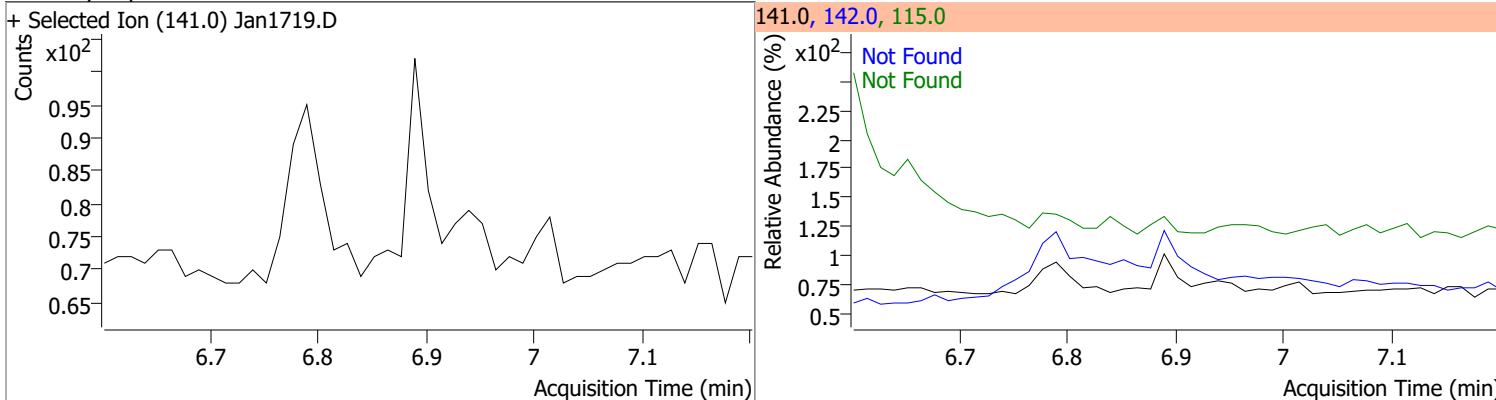
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Naphthalene	N.D.	5.95	102.0	19.9	129.0	11.0



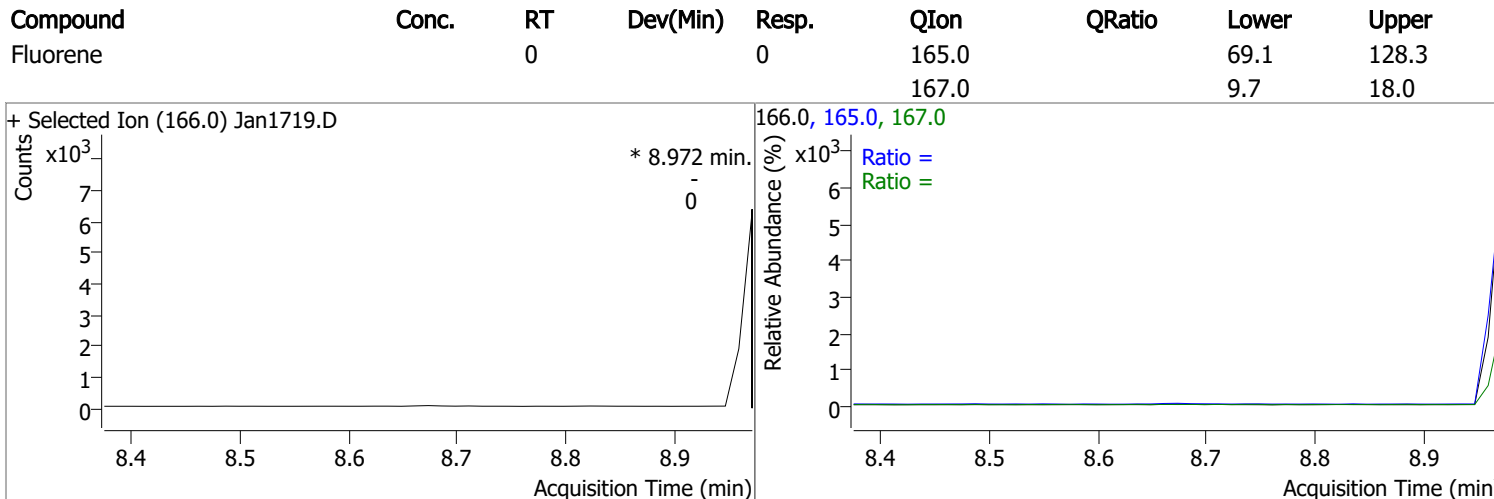
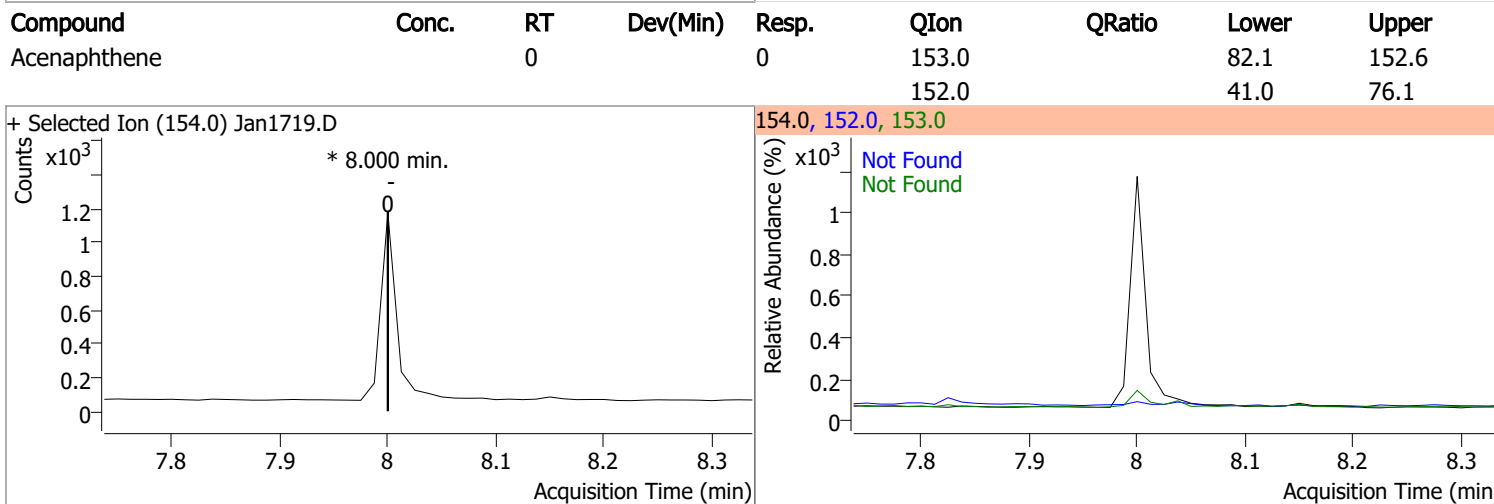
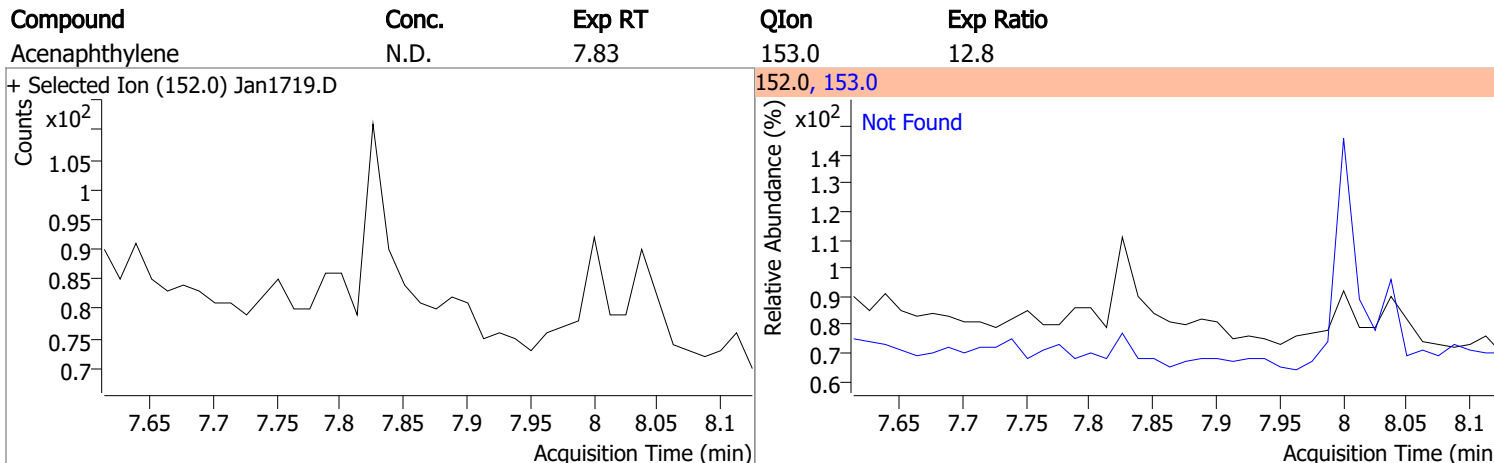
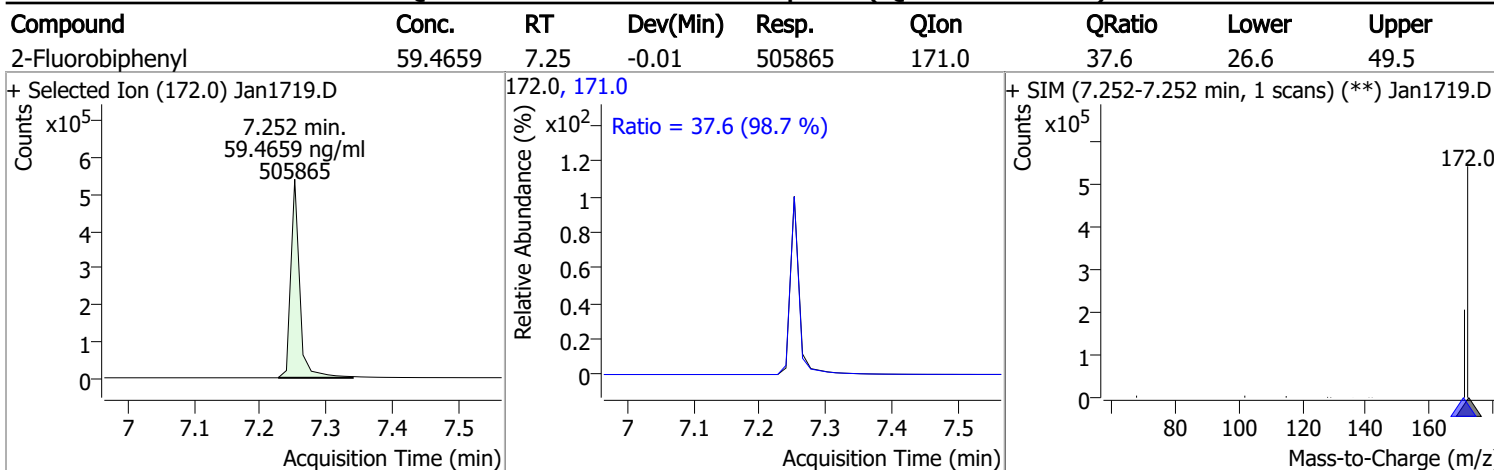
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
2-Methylnaphthalene	N.D.	6.79	142.0	140.8	115.0	59.7



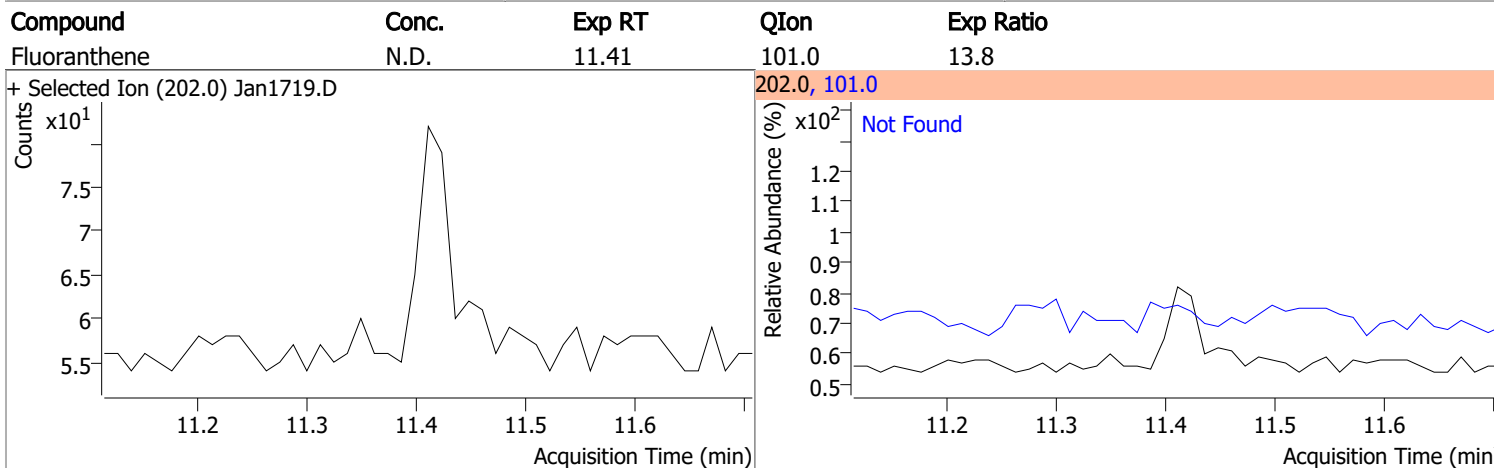
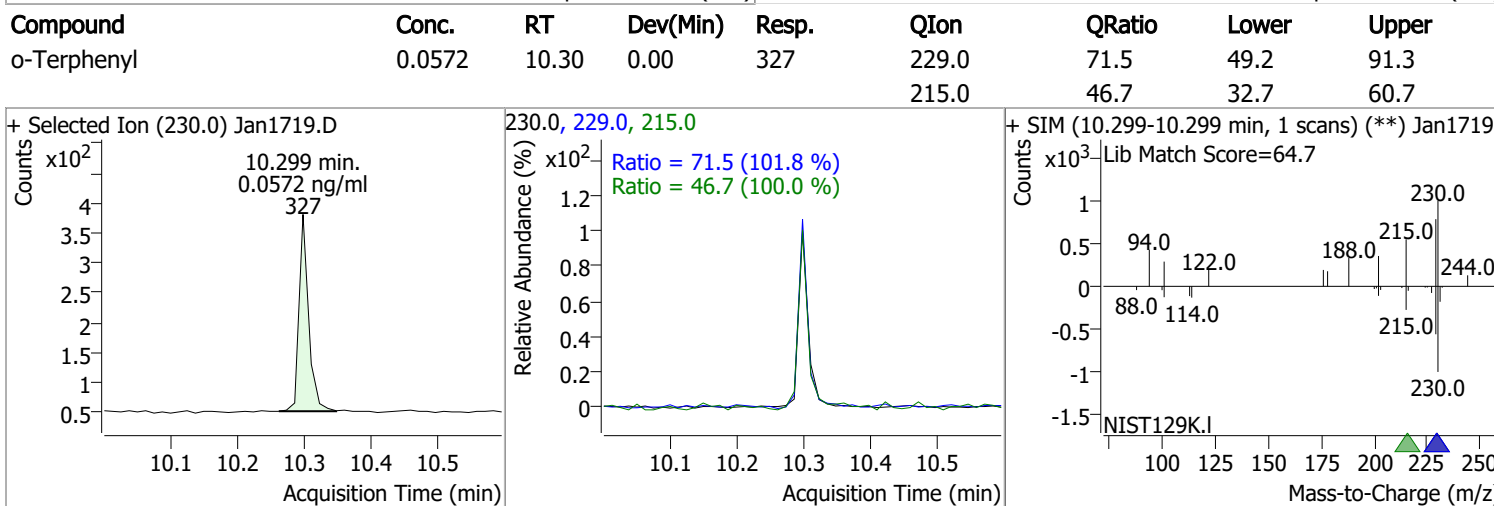
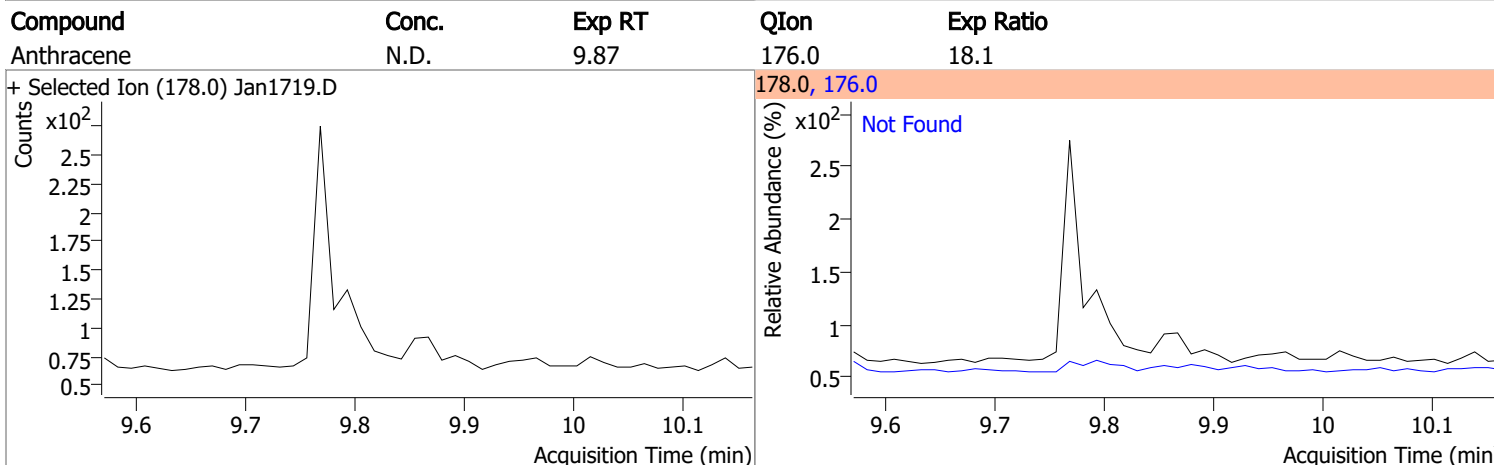
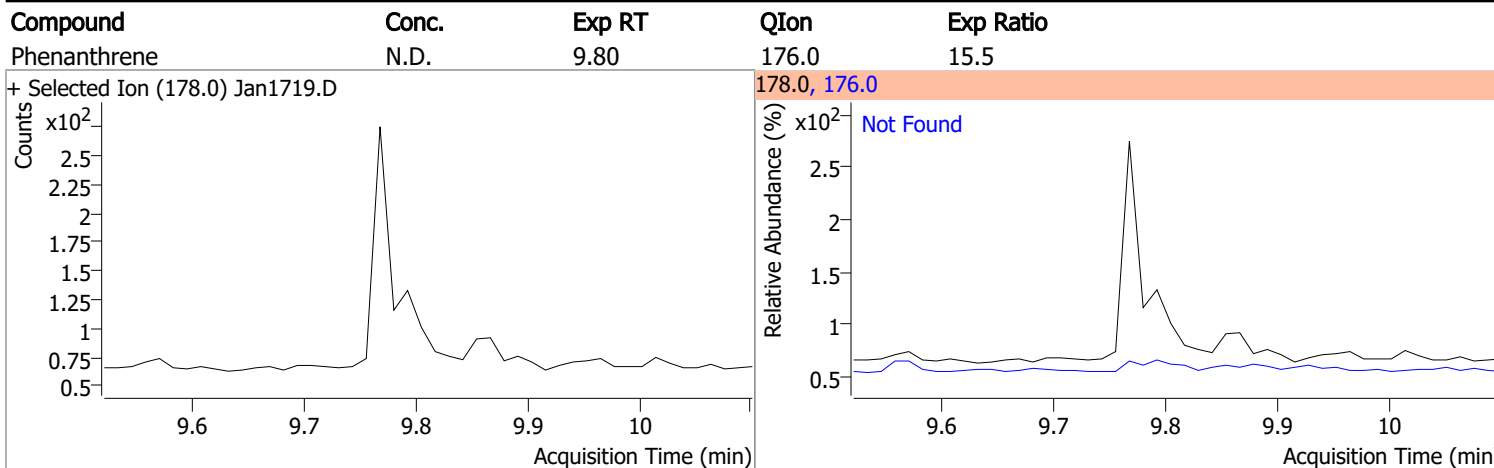
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
1-Methylnaphthalene	N.D.	6.90	142.0	113.1	115.0	67.8



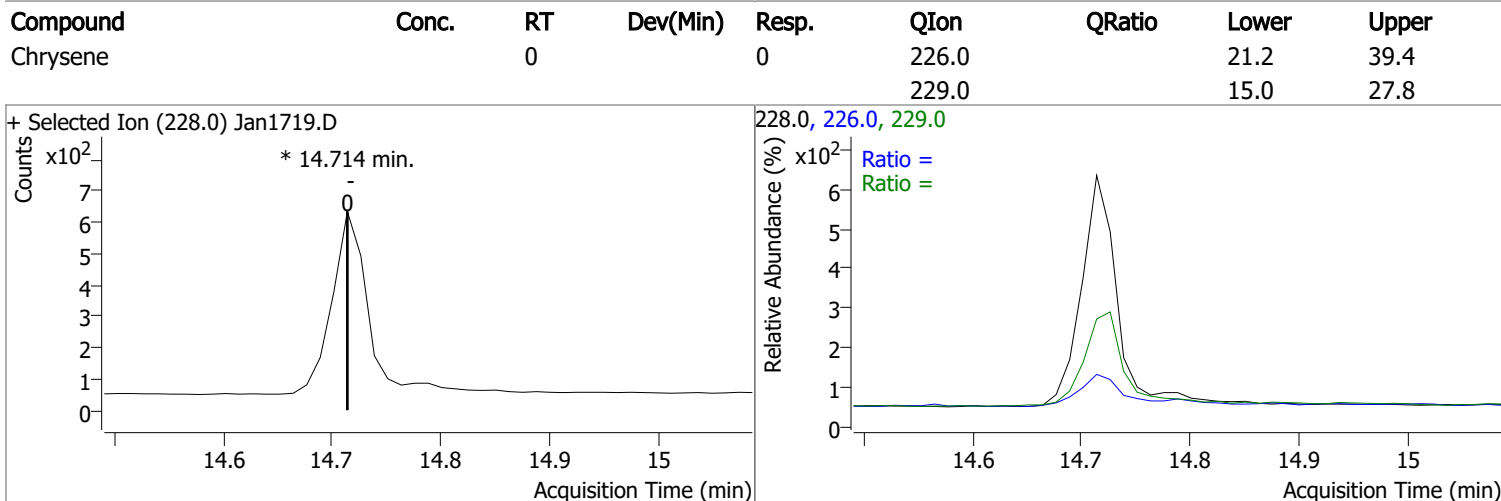
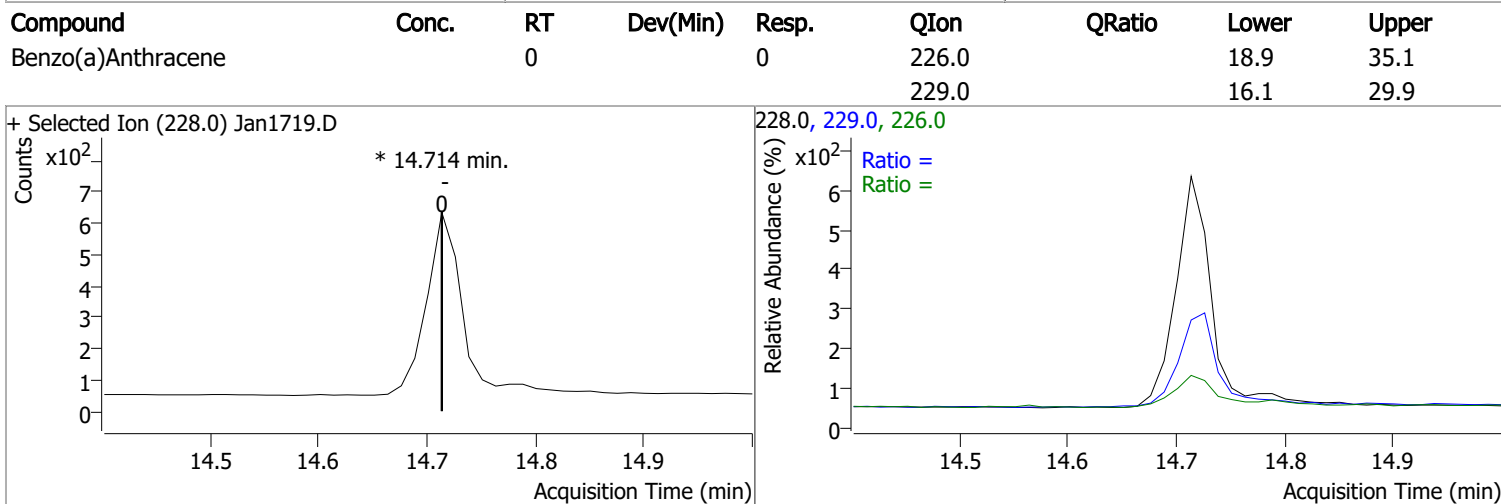
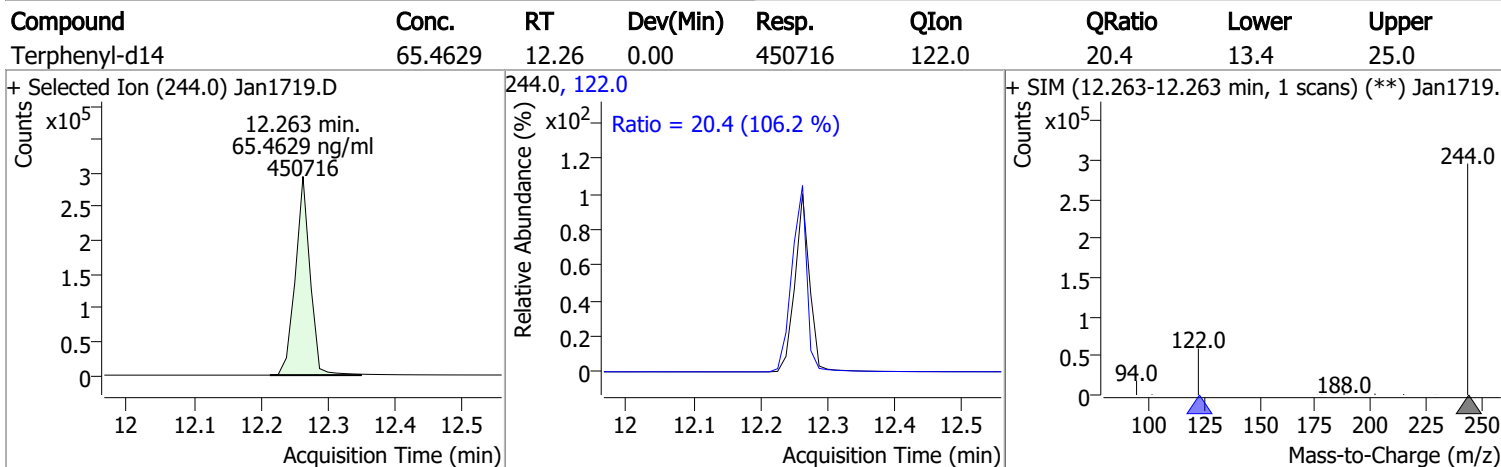
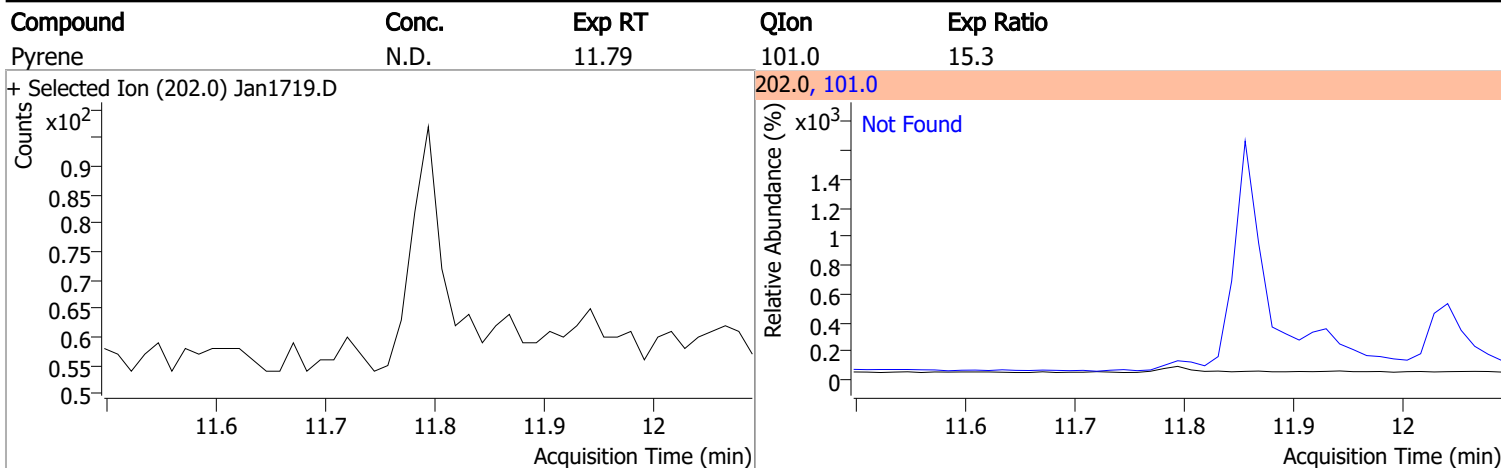
Quantitation Results Report (QT Reviewed)



Quantitation Results Report (QT Reviewed)

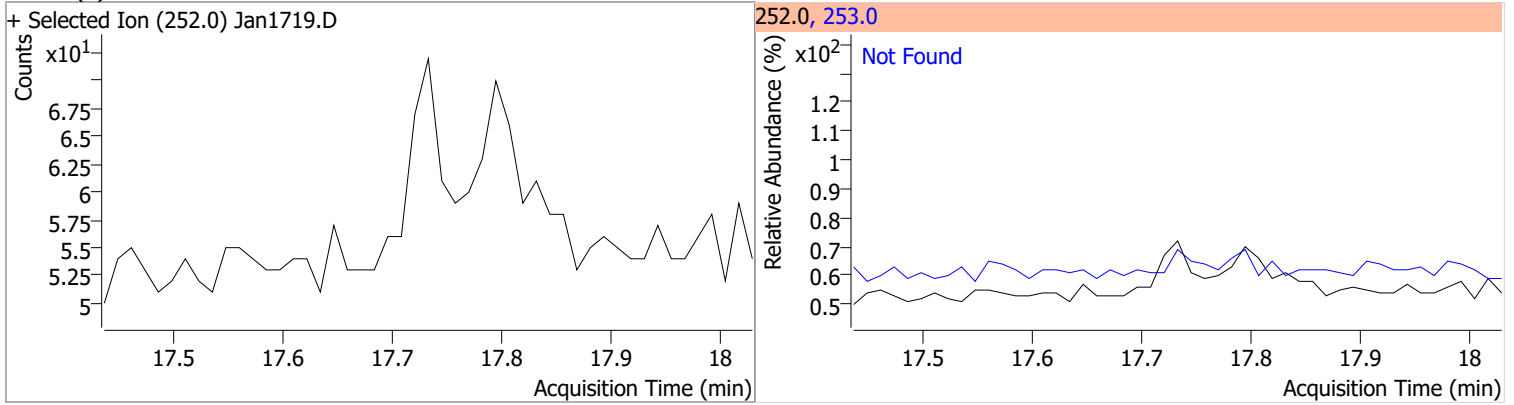


Quantitation Results Report (QT Reviewed)

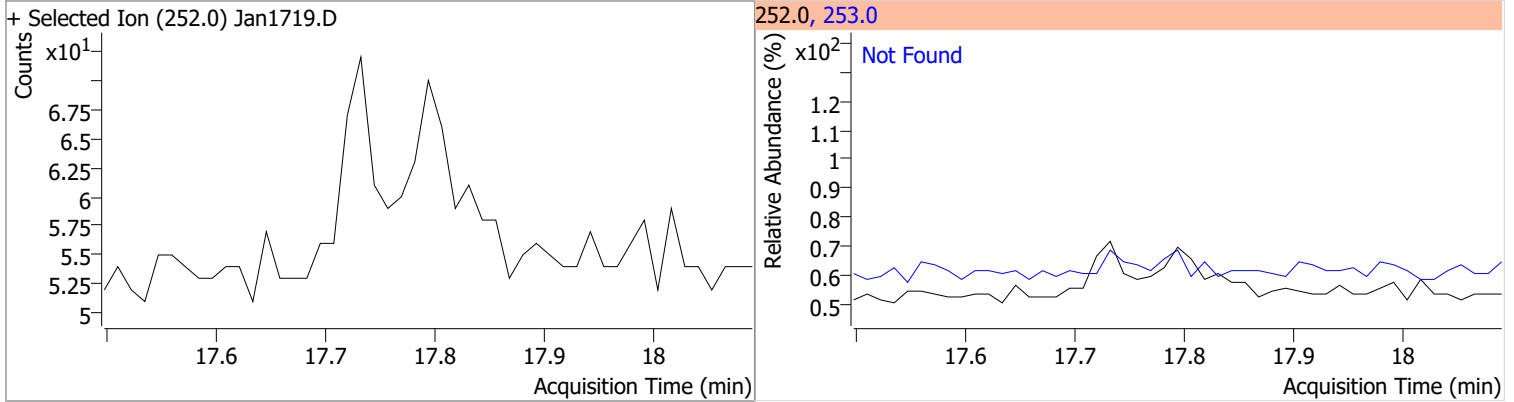


Quantitation Results Report (QT Reviewed)

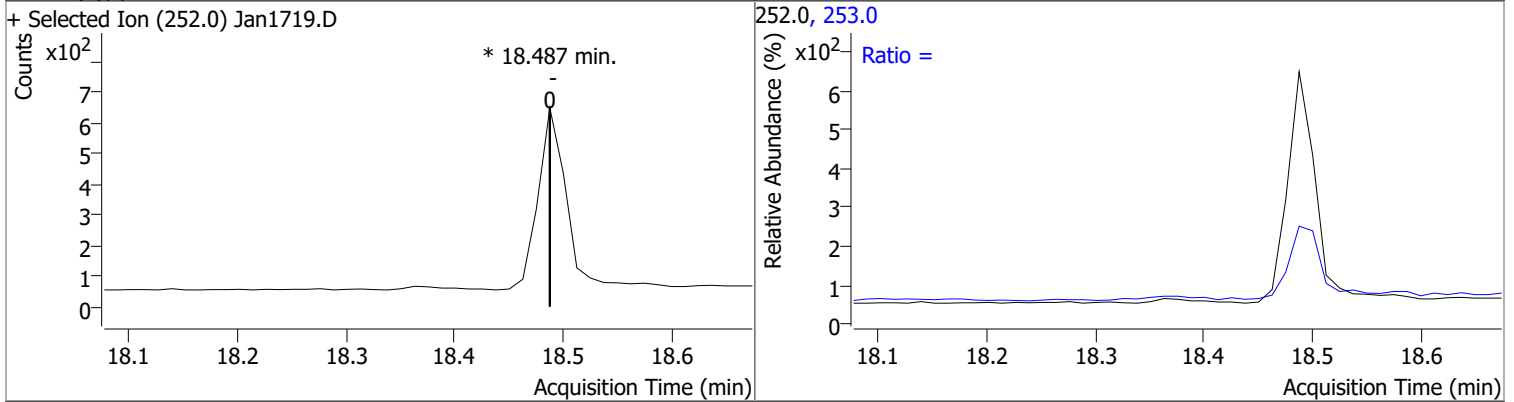
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(b)fluoranthene	N.D.	17.73	253.0	22.6



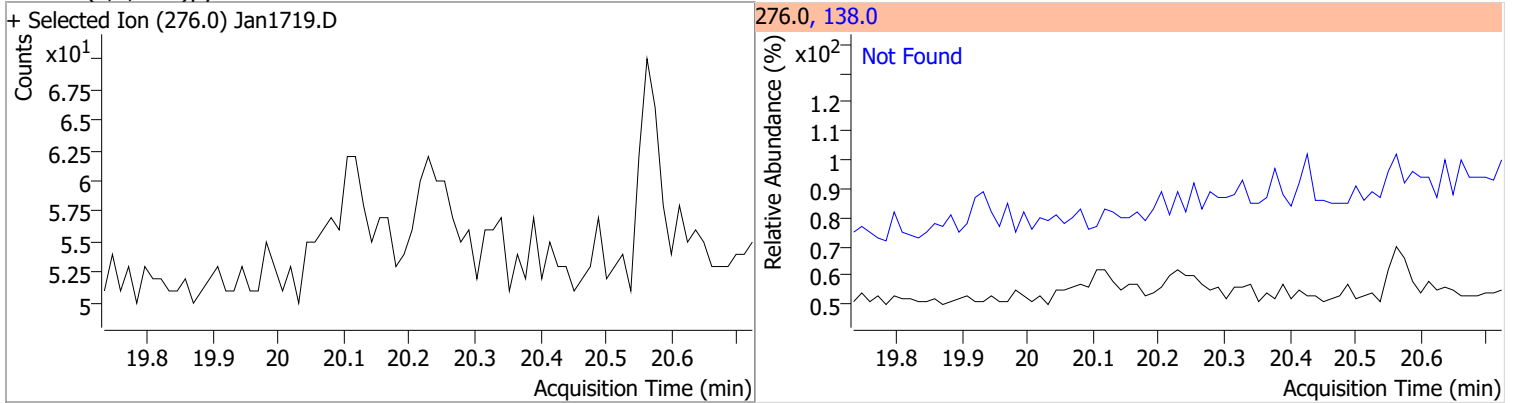
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(k)fluoranthene	N.D.	17.79	253.0	23.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene		0		0	253.0		16.5	30.6

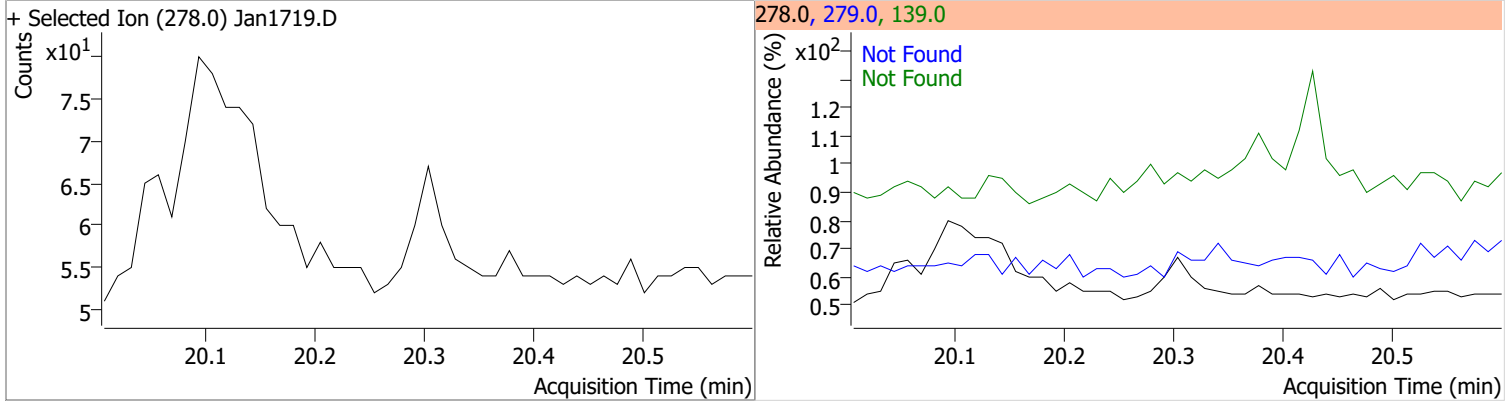


Compound	Conc.	Exp RT	QIon	Exp Ratio
Indeno(1,2,3-cd)pyrene	N.D.	20.23	138.0	28.9

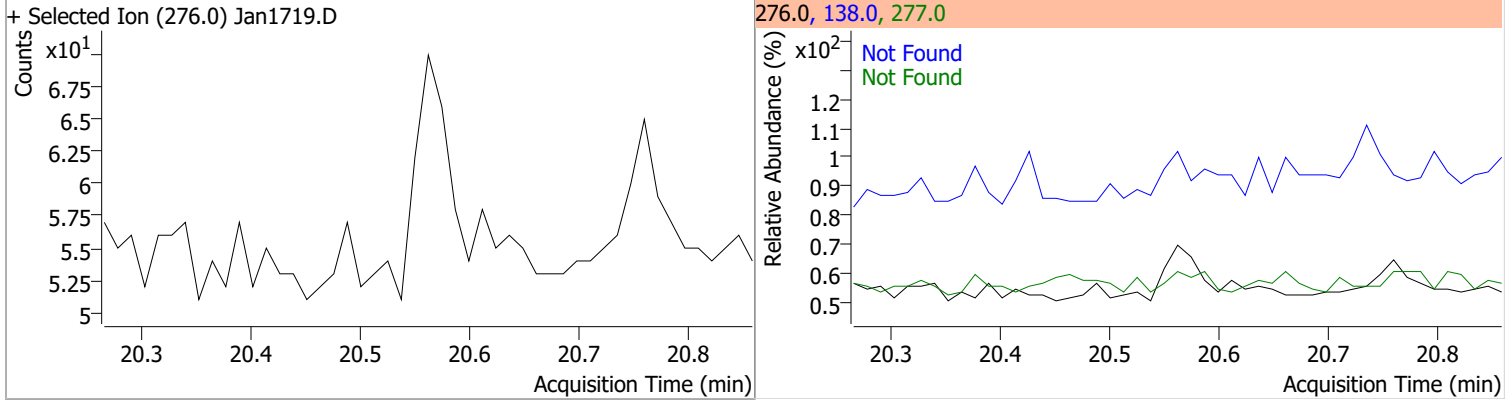


Quantitation Results Report (QT Reviewed)

Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Dibenzo(a,h)anthracene	N.D.	20.30	279.0	25.1	139.0	24.1



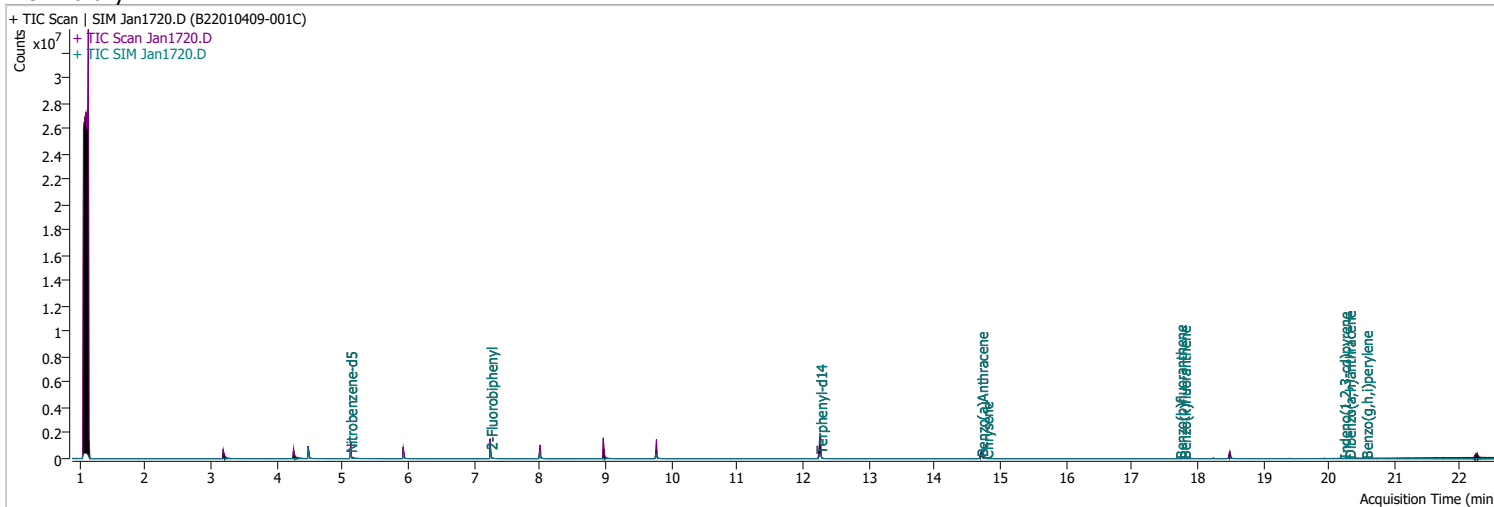
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Benzo(g,h,i)perylene	N.D.	20.56	138.0	28.0	277.0	23.3



Quantitation Results Report (QT Reviewed)

Data File	Jan1720.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/17/2022 8:32:57 PM
Sample Name	B22010409-001C	Instrument	GCMS
Vial	20	Multiplier	1.00
DA Method File	011422 bna SIM 2.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011722 bna SIM 1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	189825	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	353937	40.0000	ng/ml	-0.012
M Acenaphthene-d10	8.000	164.0	175330	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	342369	40.0000	ng/ml	-0.012
M Chrysene-d12	14.726	240.0	253574	40.0000	ng/ml	0.000
M Perylene-d12	18.499	264.0	171448	40.0000	ng/ml	0.000
System Monitoring Compounds						
S Nitrobenzene-d5	5.118	82.0	366677	36.2867	ng/ml	-0.025
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 725.73%	*	
S 2-Fluorobiphenyl	7.252	172.0	459675	54.5445	ng/ml	-0.012
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 1090.89%	*	
S o-Terphenyl	0.000		0	N.D.		
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = NA%		
S Terphenyl-d14	12.263	244.0	505693	74.3037	ng/ml	0.000
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 1486.07%	*	
Target Compounds						
T Naphthalene	0.000		0	N.D.		
T 2-Methylnaphthalene	0.000		0	N.D.		
T 1-Methylnaphthalene	0.000		0	N.D.		
T Acenaphthylene	0.000		0	N.D.		
T Acenaphthene	8.025	154.0	0		ng/ml	md 1
T Fluorene	8.973	166.0	0		ng/ml	md 1
T Phenanthrene	0.000		0	N.D.		
T Anthracene	0.000		0	N.D.		
T Fluoranthene	0.000		0	N.D.		
T Pyrene	0.000		0	N.D.		
T Benzo(a)Anthracene	14.714	228.0	1456	0.0311	ng/ml	# 76
T Chrysene	14.789	228.0	997	0.0859	ng/ml	87
T Benzo(b)fluoranthene	17.733	252.0	610	0.0790	ng/ml	99

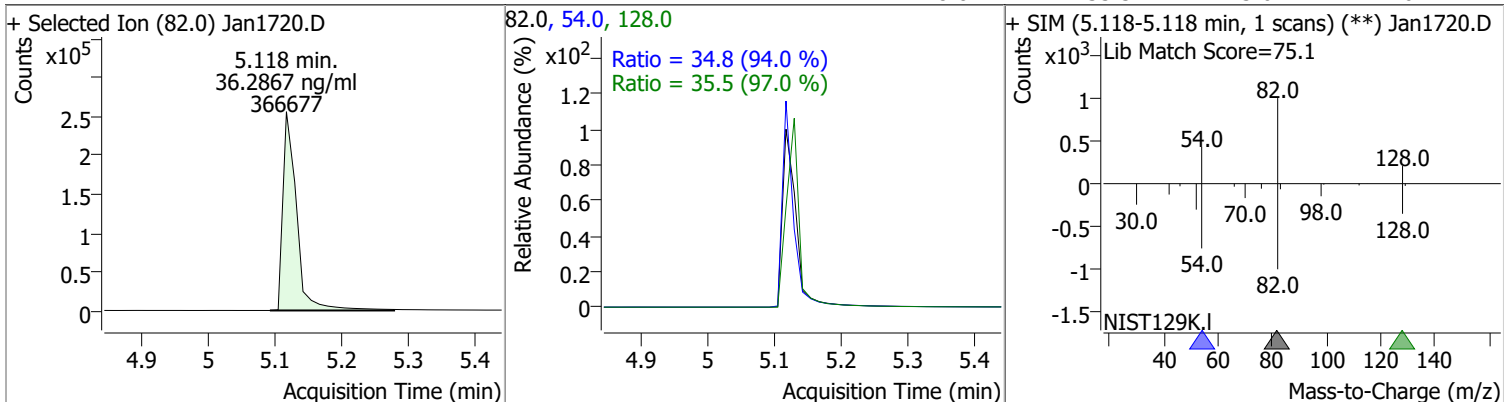
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	17.795	252.0	705	0.0701	ng/ml	95
T Benzo(a)pyrene	18.376	252.0	0		ng/ml	1
T Indeno(1,2,3-cd)pyrene	20.229	276.0	352	0.0578	ng/ml	85
T Dibenzo(a,h)anthracene	20.303	278.0	547	0.0798	ng/ml	97
T Benzo(g,h,i)perylene	20.563	276.0	438	0.0308	ng/ml	91

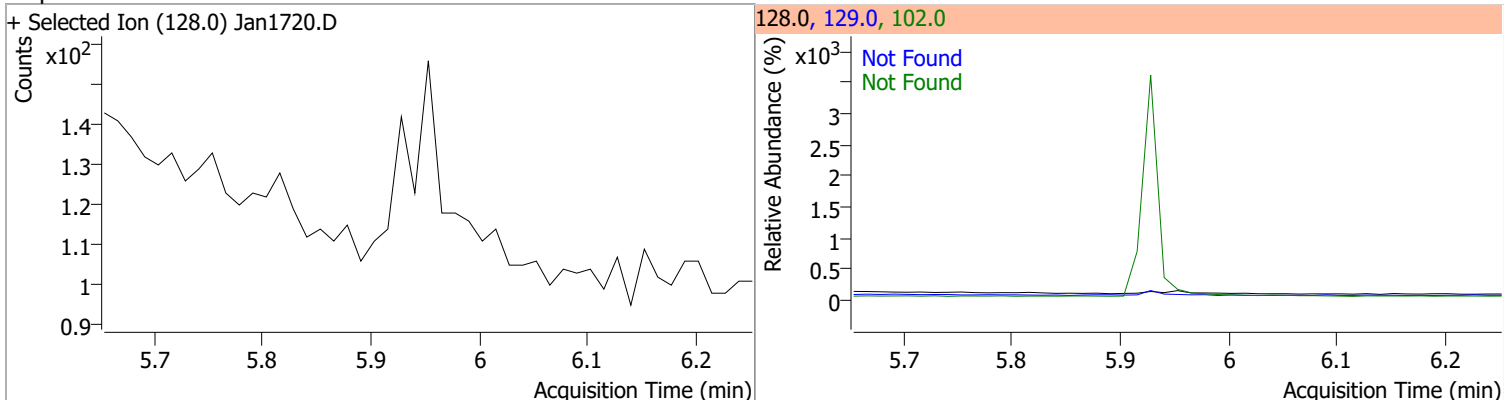
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

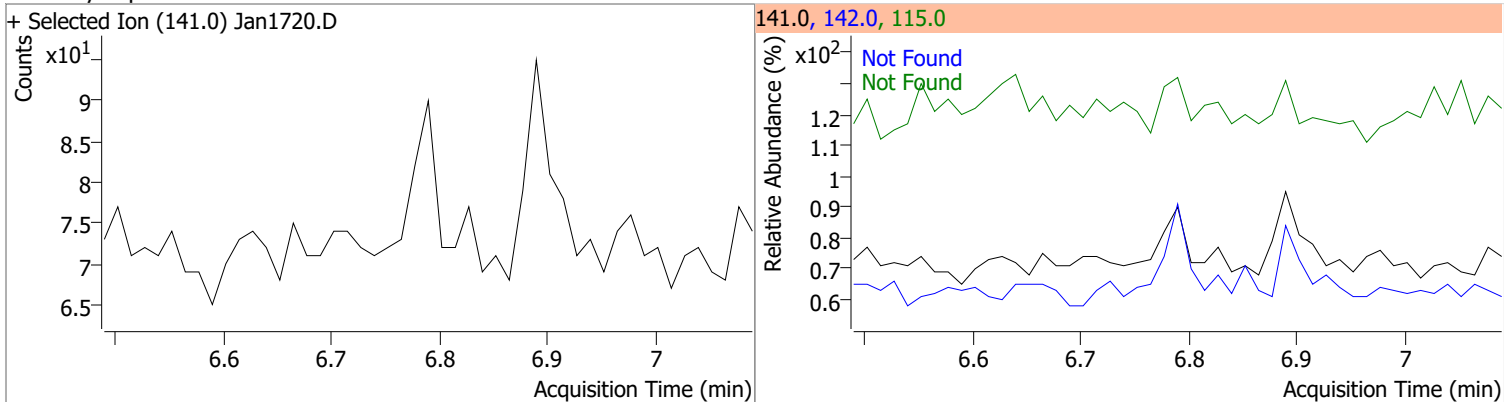
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	36.2867	5.12	-0.02	366677	54.0	34.8	25.9	48.1
					128.0	35.5	25.6	47.6



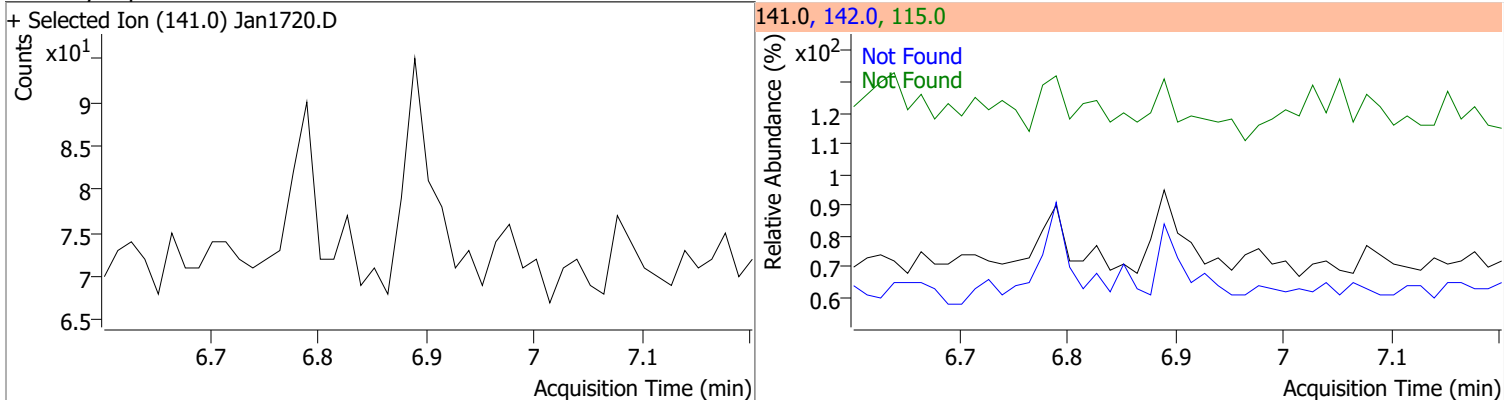
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Naphthalene	N.D.	5.95	102.0	19.9	129.0	11.0



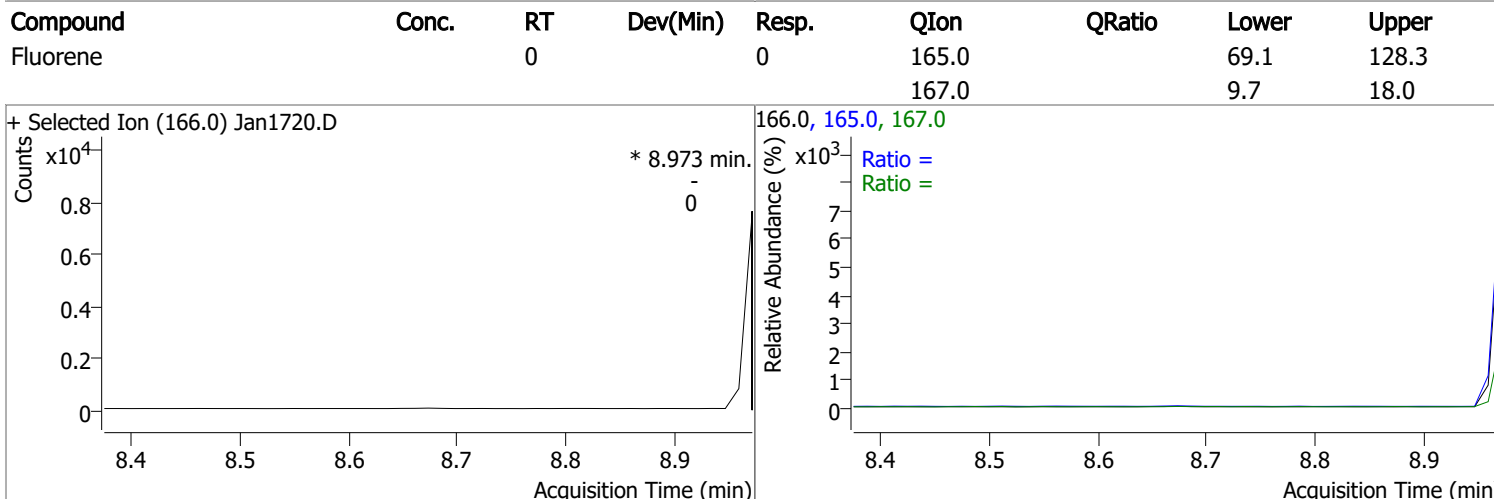
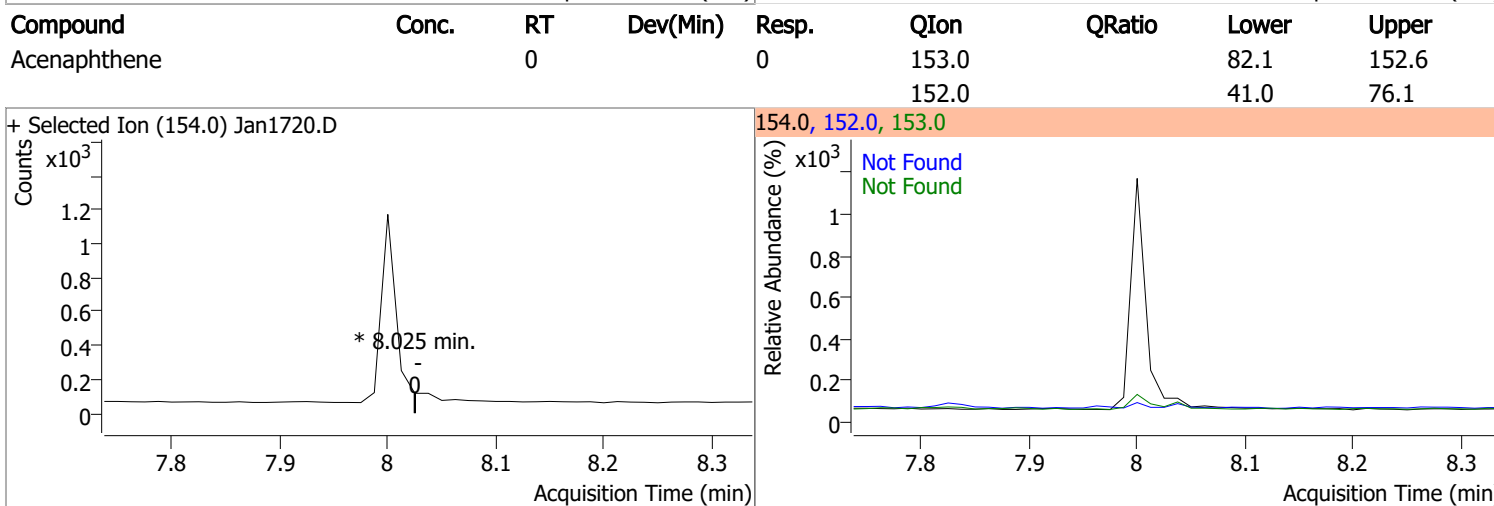
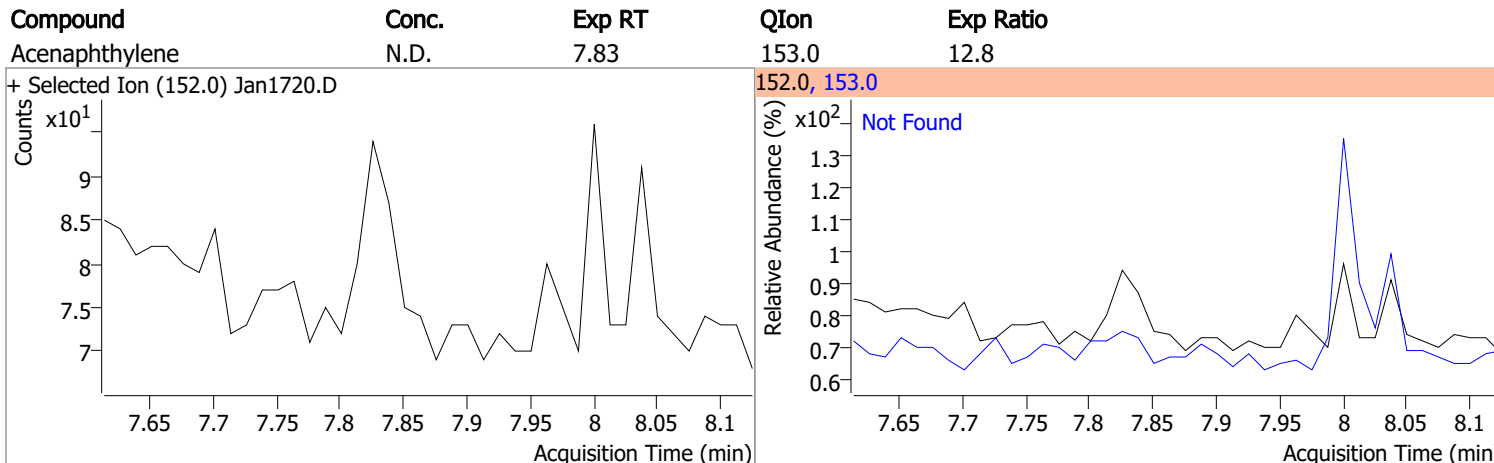
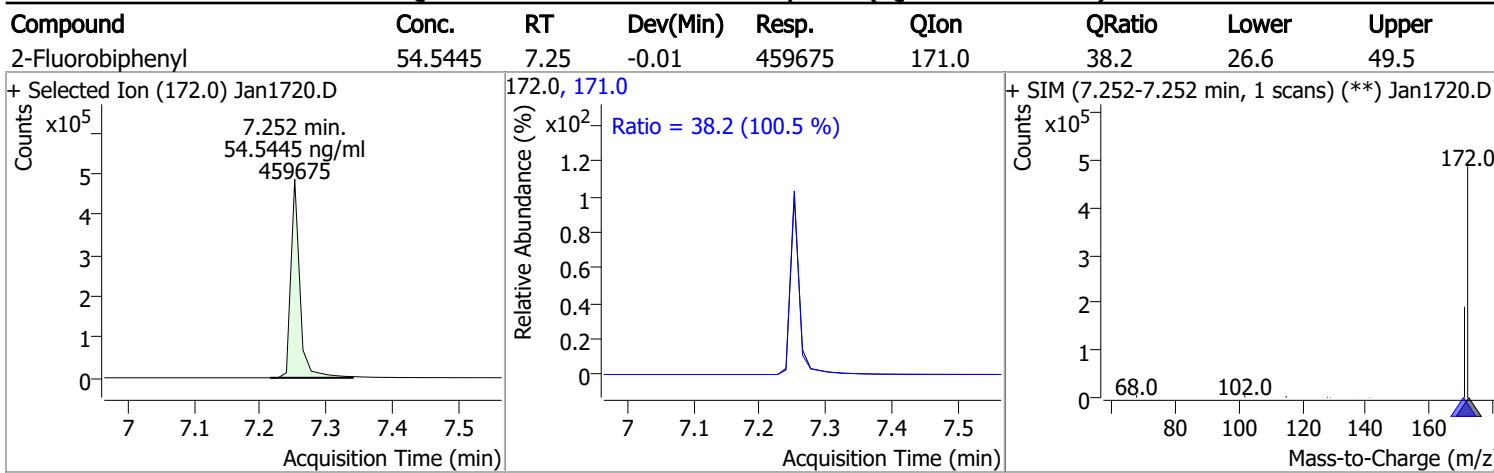
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
2-Methylnaphthalene	N.D.	6.79	142.0	140.8	115.0	59.7



Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
1-Methylnaphthalene	N.D.	6.90	142.0	113.1	115.0	67.8

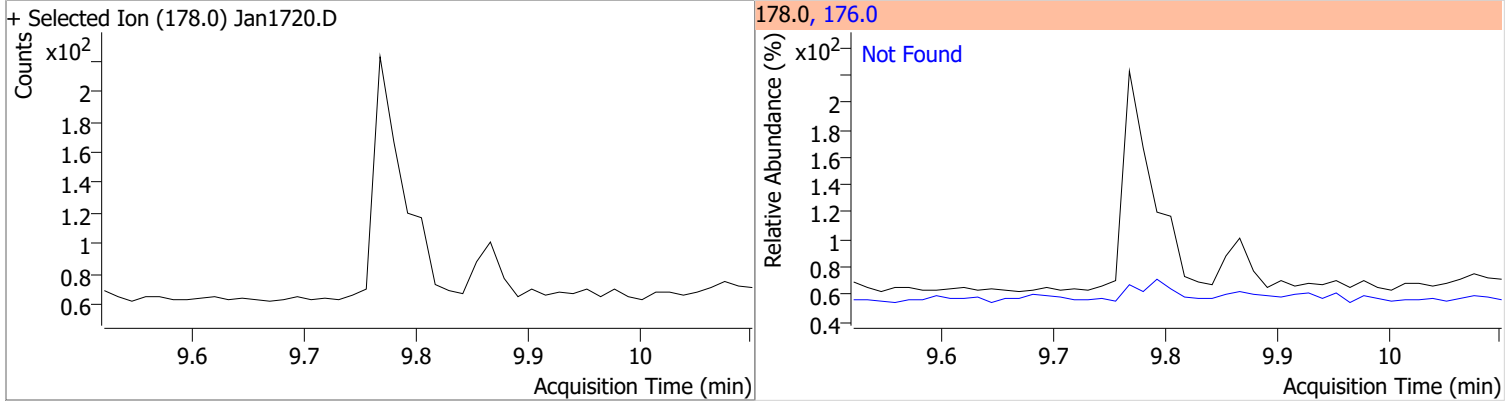


Quantitation Results Report (QT Reviewed)

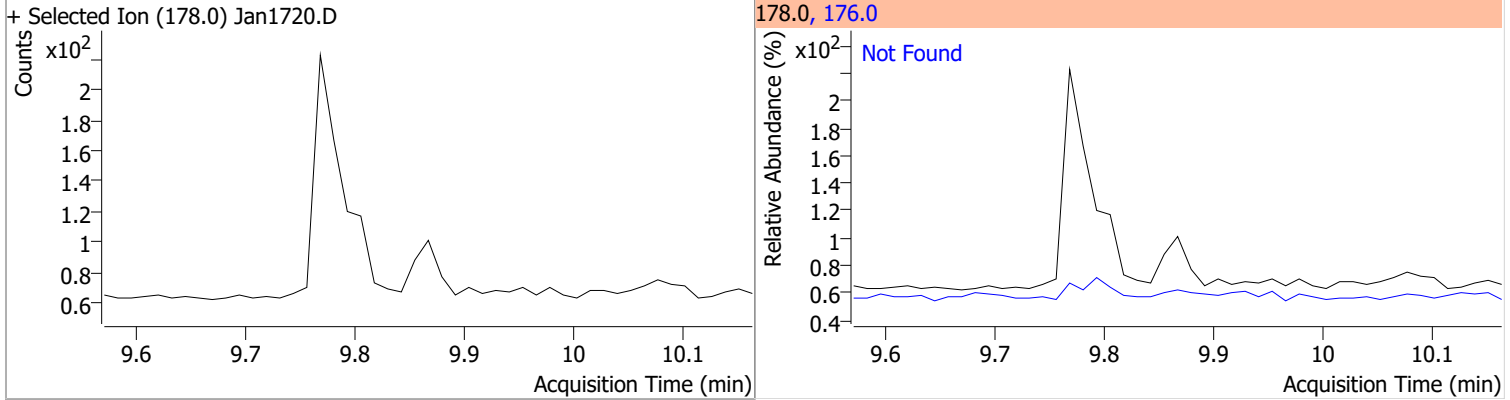


Quantitation Results Report (QT Reviewed)

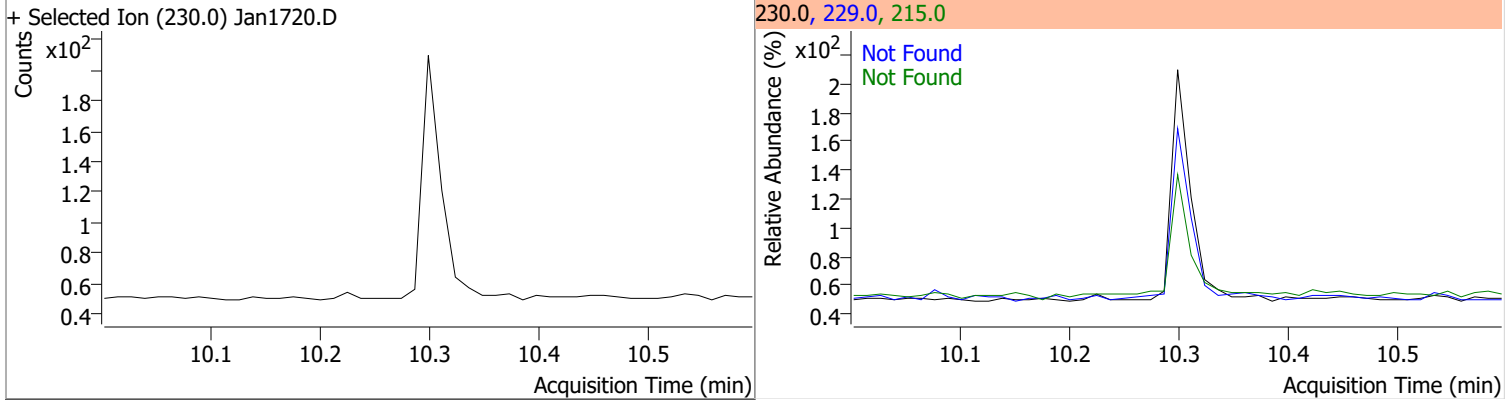
Compound	Conc.	Exp RT	QIon	Exp Ratio
Phenanthrene	N.D.	9.80	176.0	15.5



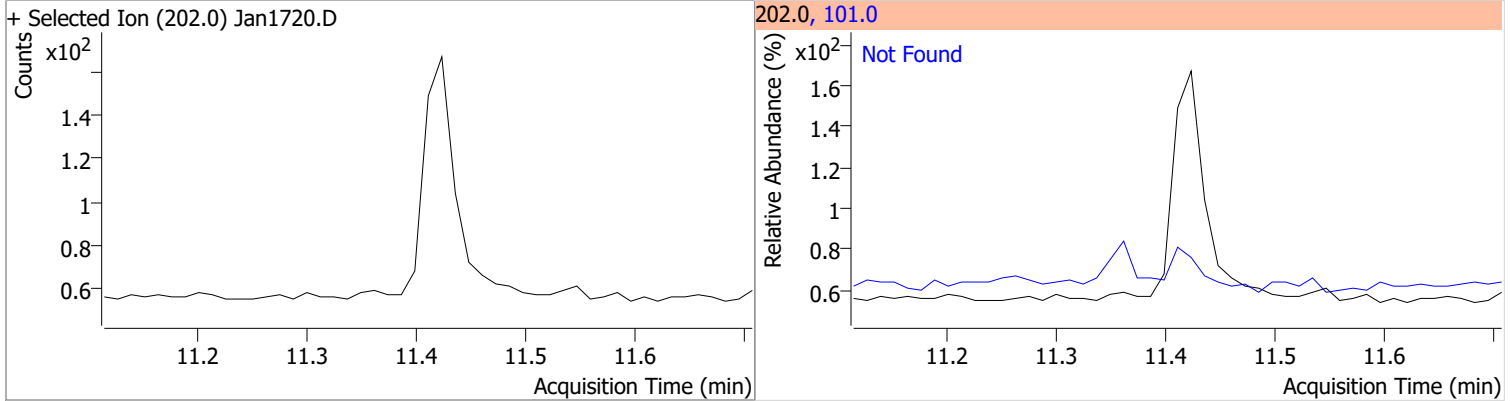
Compound	Conc.	Exp RT	QIon	Exp Ratio
Anthracene	N.D.	9.87	176.0	18.1



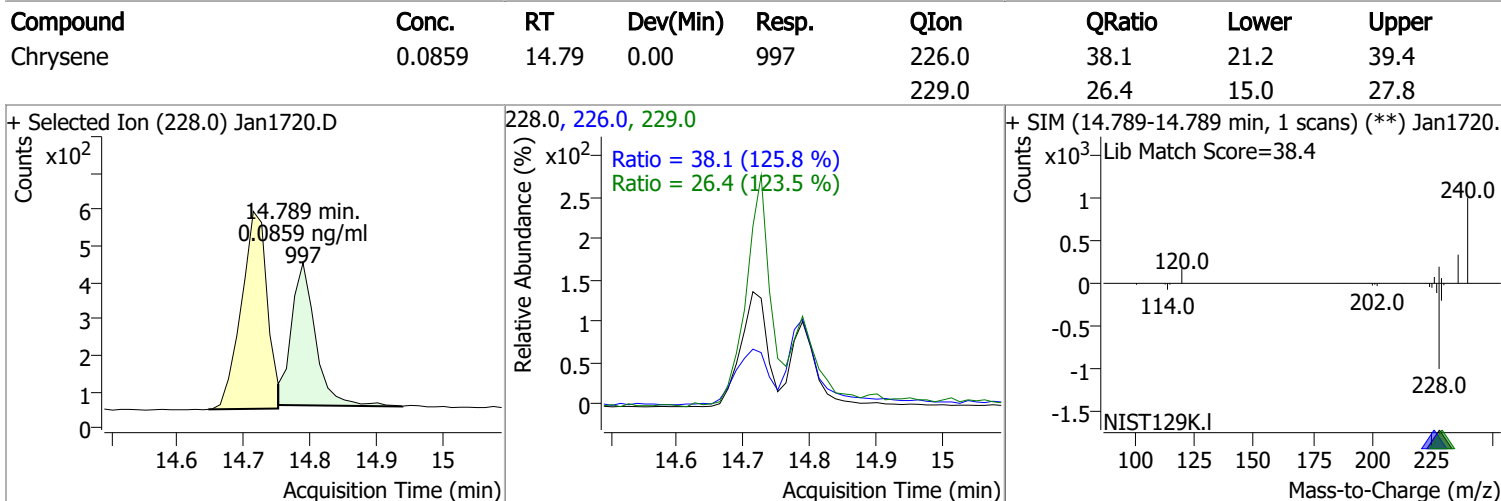
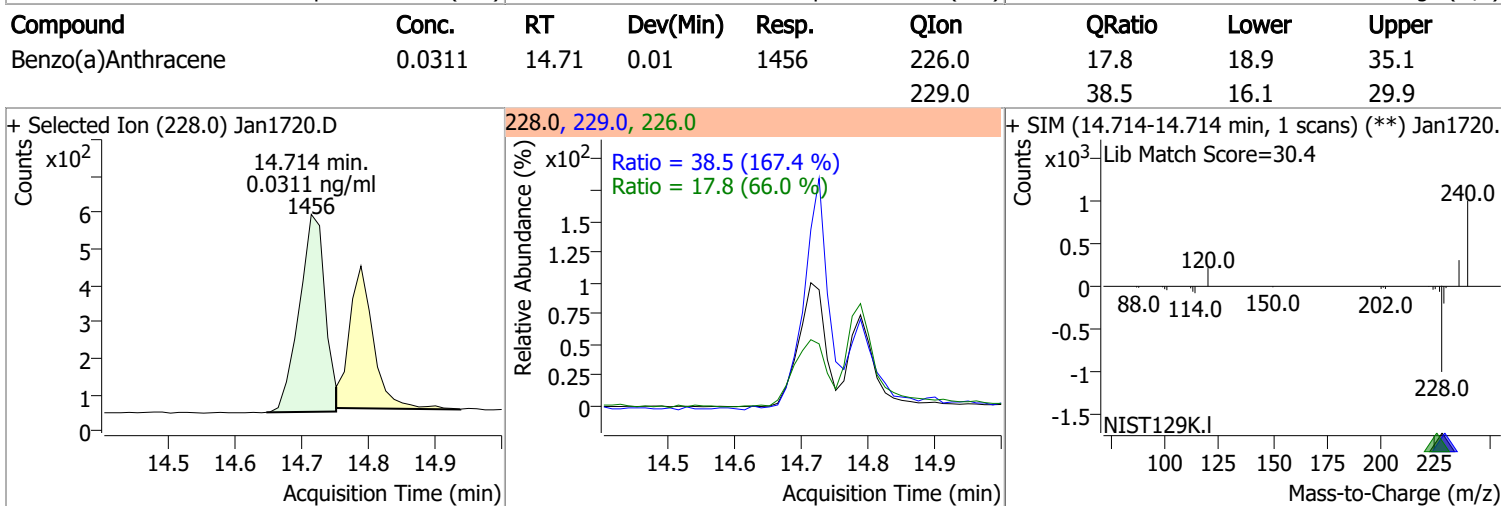
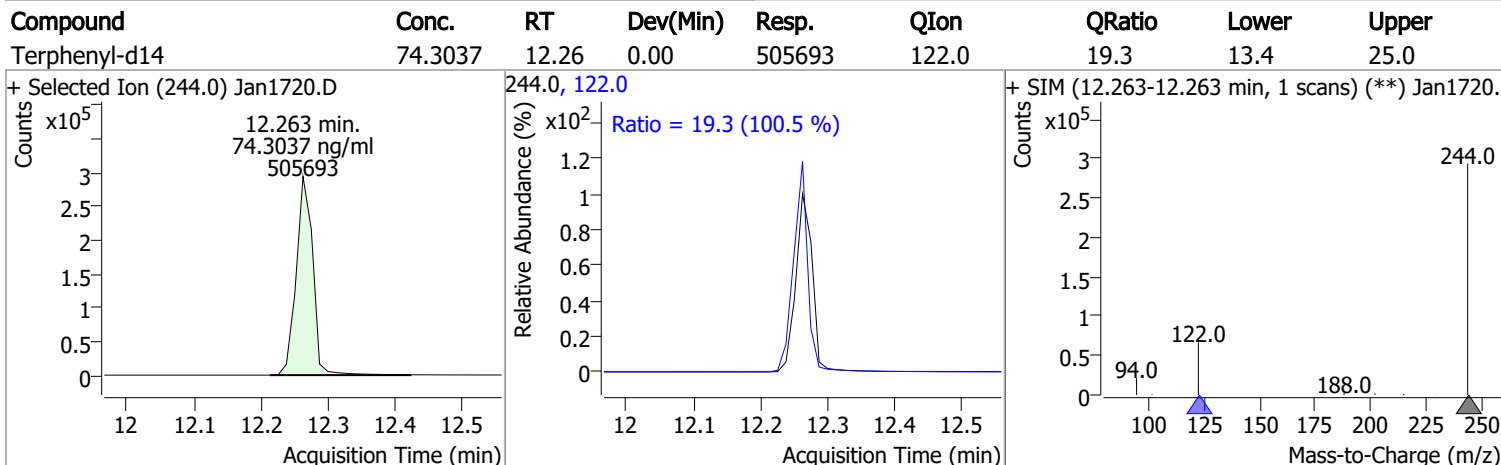
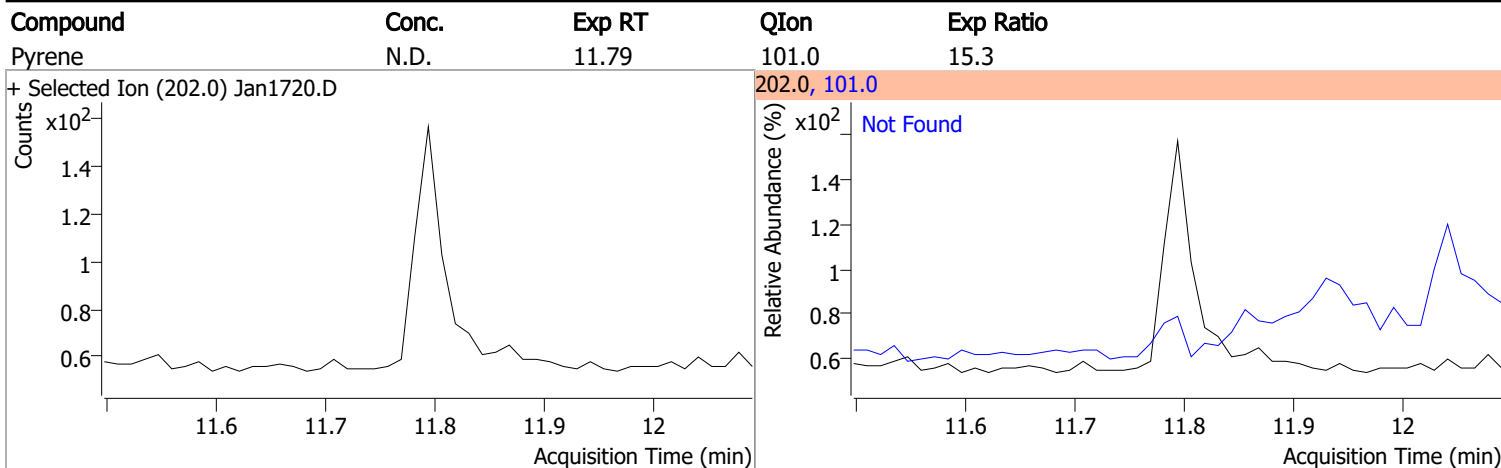
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
o-Terphenyl	N.D.	10.30	229.0	70.2	215.0	46.7



Compound	Conc.	Exp RT	QIon	Exp Ratio
Fluoranthene	N.D.	11.41	101.0	13.8

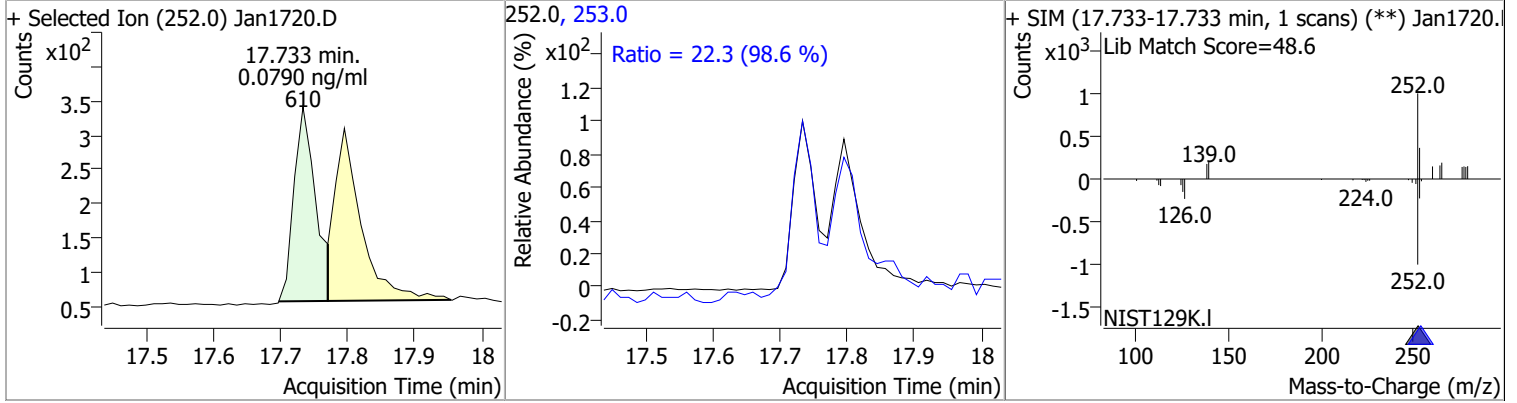


Quantitation Results Report (QT Reviewed)

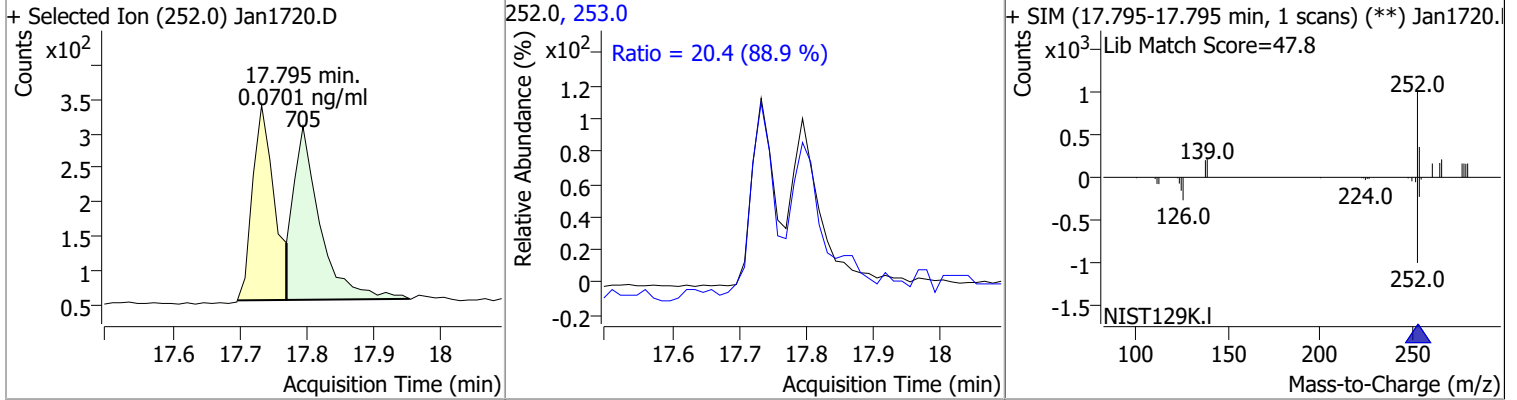


Quantitation Results Report (QT Reviewed)

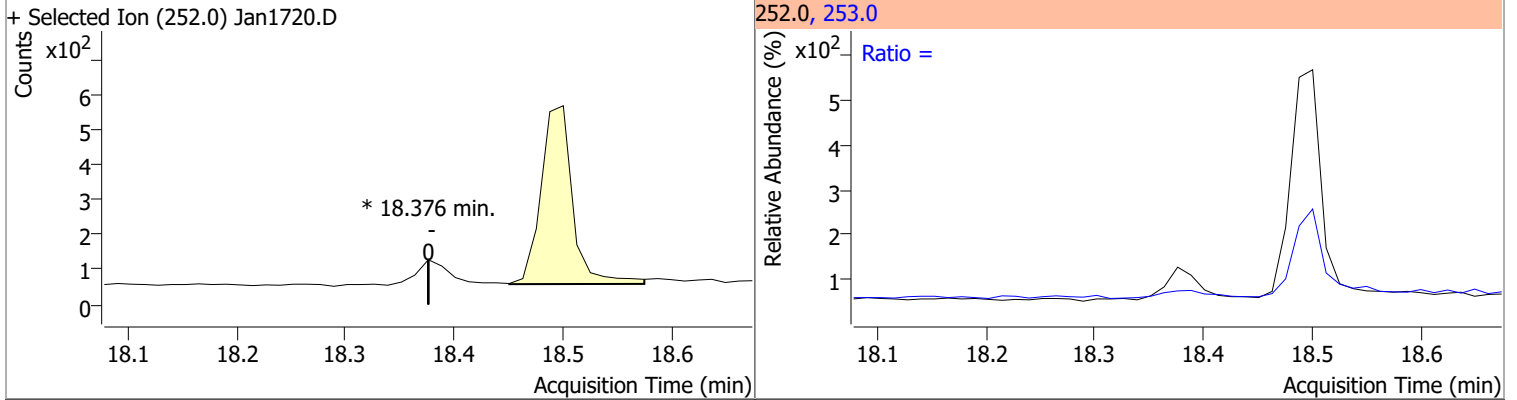
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(b)fluoranthene	0.0790	17.73	0.00	610	253.0	22.3	15.8	29.4



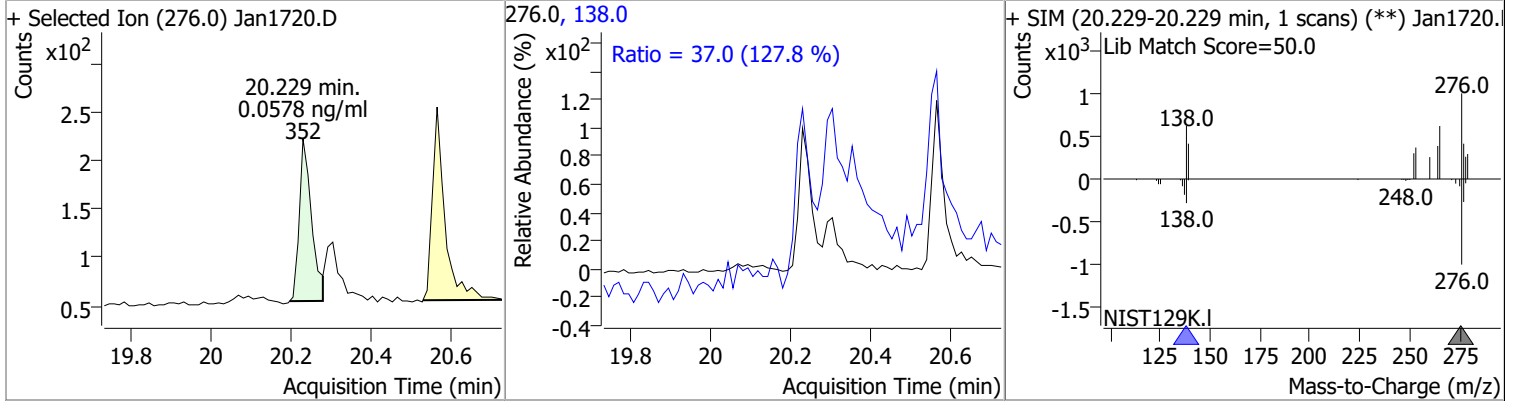
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(k)fluoranthene	0.0701	17.79	0.00	705	253.0	20.4	16.1	29.9



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene	0	0	0	0	253.0		16.5	30.6

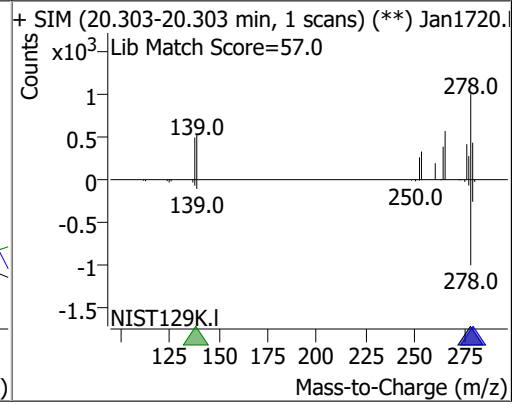
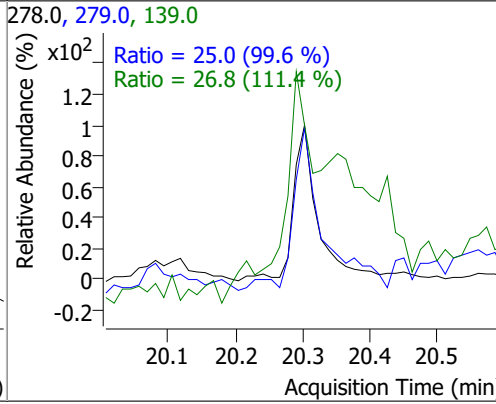
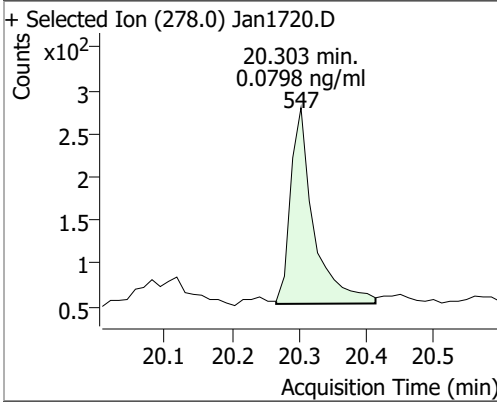


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Indeno(1,2,3-cd)pyrene	0.0578	20.23	0.00	352	138.0	37.0	20.3	37.6

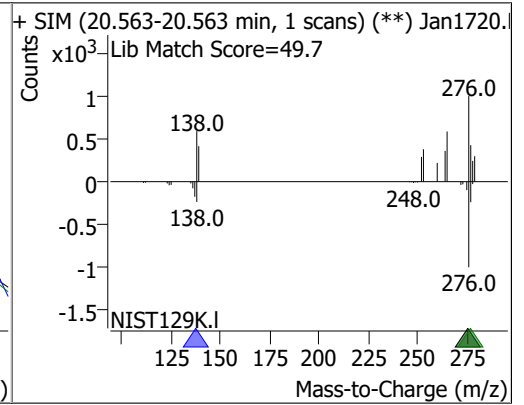
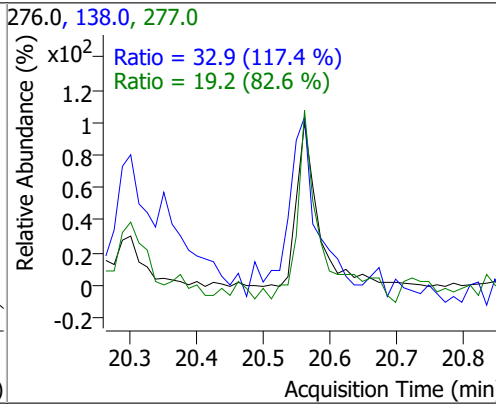
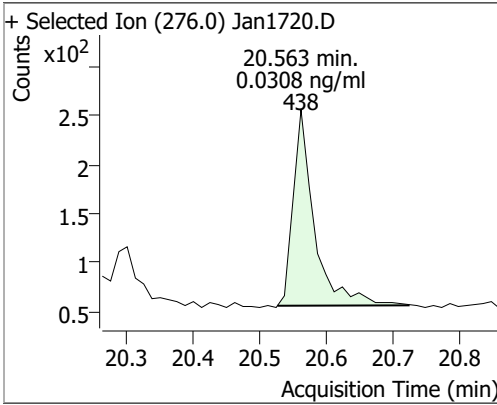


Quantitation Results Report (QT Reviewed)

Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Dibenzo(a,h)anthracene	0.0798	20.30	0.00	547	279.0	25.0	17.6	32.7
					139.0	26.8	16.9	31.3



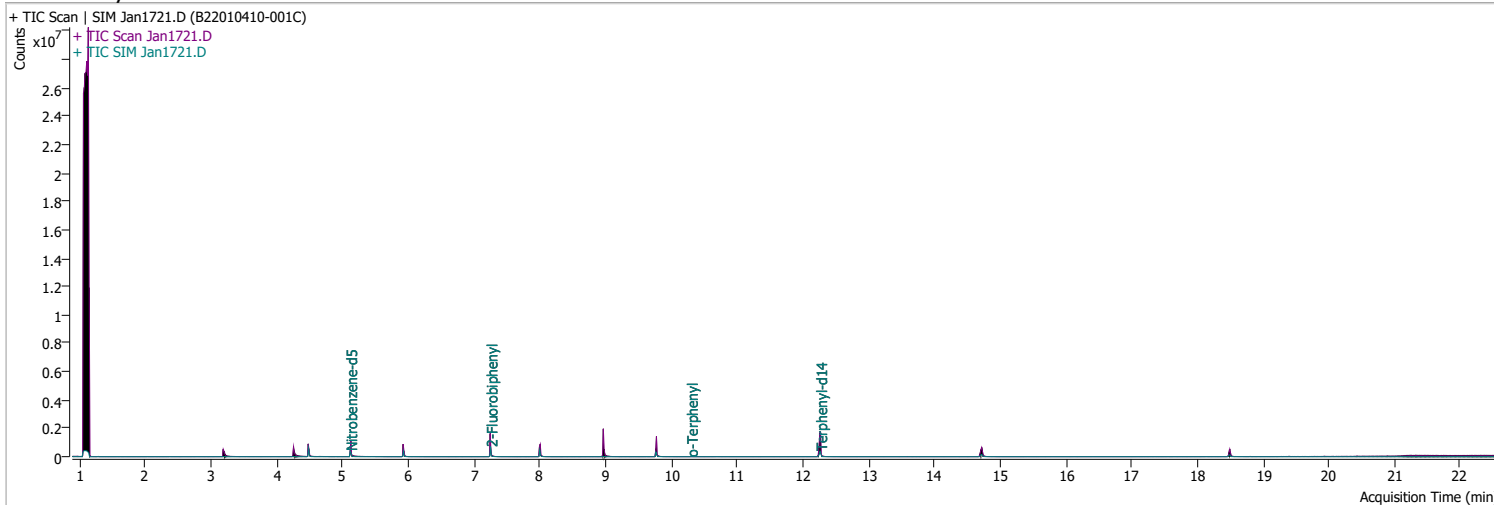
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(g,h,i)perylene	0.0308	20.56	0.00	438	138.0	32.9	19.6	36.5
					277.0	19.2	16.3	30.2



Quantitation Results Report (QT Reviewed)

Data File	Jan1721.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/17/2022 9:05:28 PM
Sample Name	B22010410-001C	Instrument	GCMS
Vial	21	Multiplier	1.00
DA Method File	011422 bna SIM 2.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011722 bna SIM 1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	173256	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	332826	40.0000	ng/ml	-0.013
M Acenaphthene-d10	8.000	164.0	166746	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	325589	40.0000	ng/ml	-0.012
M Chrysene-d12	14.726	240.0	238626	40.0000	ng/ml	0.000
M Perylene-d12	18.487	264.0	162768	40.0000	ng/ml	-0.012
System Monitoring Compounds						
S Nitrobenzene-d5	5.118	82.0	328920	35.9133	ng/ml	-0.025
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 718.27%		*
S 2-Fluorobiphenyl	7.252	172.0	466326	58.1821	ng/ml	-0.013
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 1163.64%		*
S o-Terphenyl	10.299	230.0	776	0.1464	ng/ml	0.000
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = 2.93%		*
S Terphenyl-d14	12.263	244.0	482066	75.0260	ng/ml	0.000
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 1500.52%		*
Target Compounds						
T Naphthalene	0.000		0	N.D.		
T 2-Methylnaphthalene	0.000		0	N.D.		
T 1-Methylnaphthalene	0.000		0	N.D.		
T Acenaphthylene	0.000		0	N.D.		
T Acenaphthene	8.025	154.0	0		ng/ml	md
T Fluorene	8.972	166.0	0		ng/ml	md
T Phenanthrene	0.000		0	N.D.		
T Anthracene	0.000		0	N.D.		
T Fluoranthene	0.000		0	N.D.		
T Pyrene	0.000		0	N.D.		
T Benzo(a)Anthracene	14.714	228.0	0		ng/ml	md
T Chrysene	14.789	228.0	0		ng/ml	md
T Benzo(b)fluoranthene	0.000		0	N.D.		

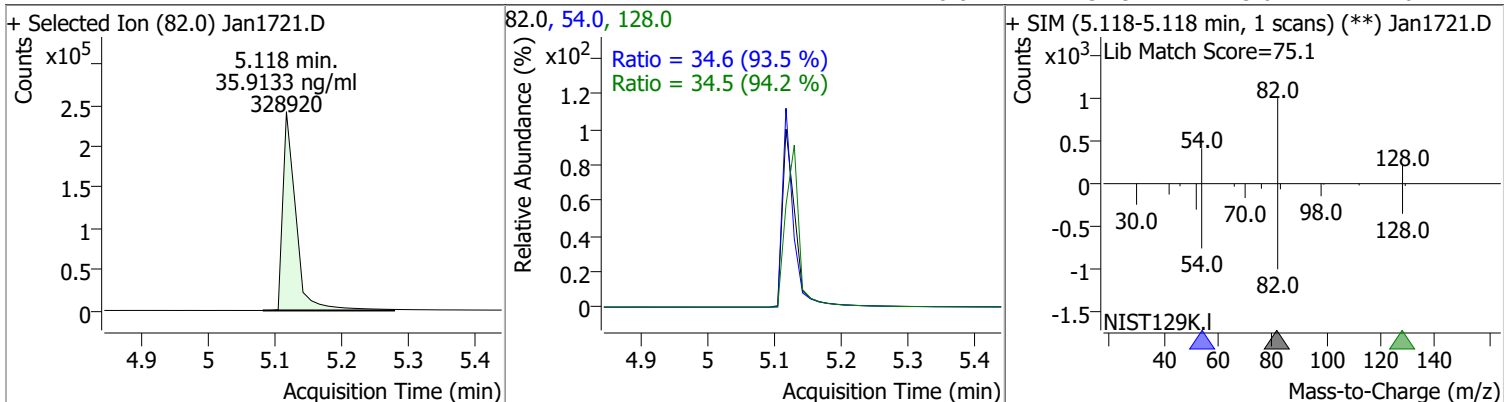
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	0.000		0	N.D.		
T Benzo(a)pyrene	18.487	252.0	0		ng/ml	md 1
T Indeno(1,2,3-cd)pyrene	0.000		0	N.D.		
T Dibenzo(a,h)anthracene	0.000		0	N.D.		
T Benzo(g,h,i)perylene	0.000		0	N.D.		

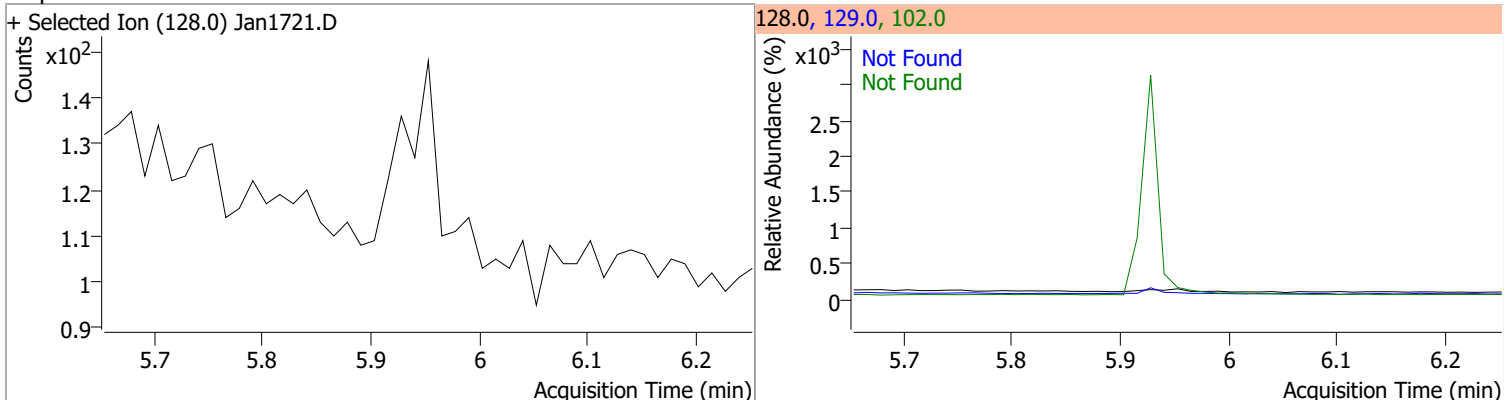
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

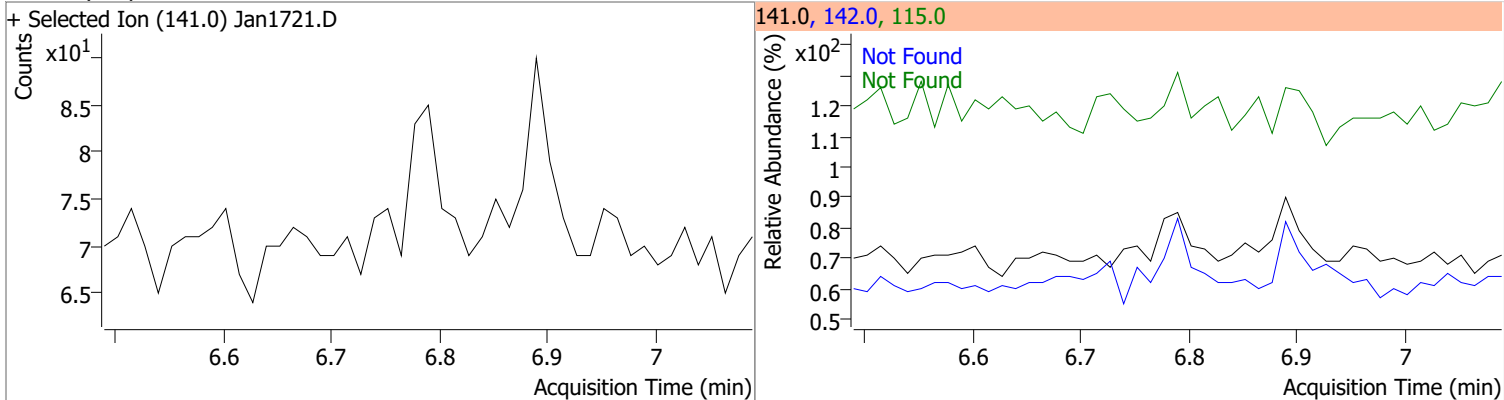
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	35.9133	5.12	-0.02	328920	54.0	34.6	25.9	48.1
					128.0	34.5	25.6	47.6



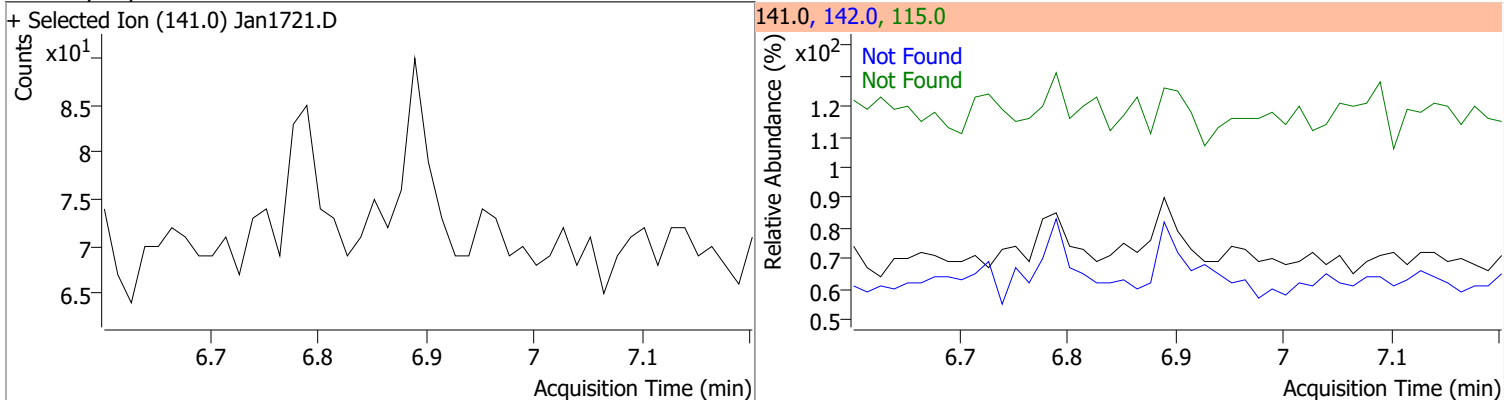
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Naphthalene	N.D.	5.95	102.0	19.9	129.0	11.0



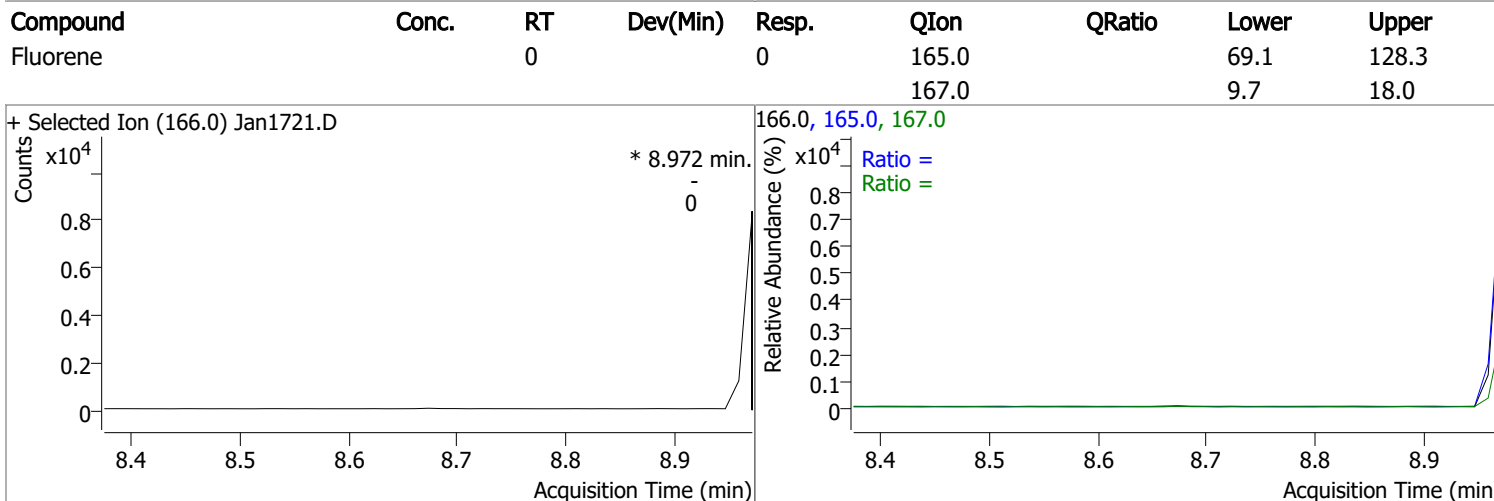
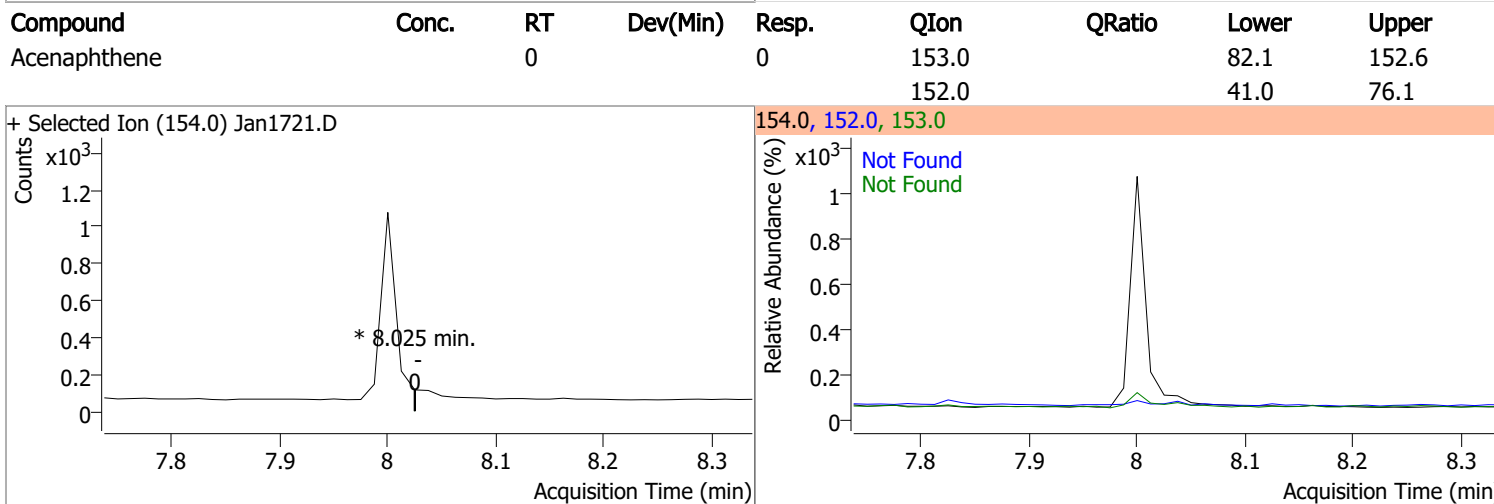
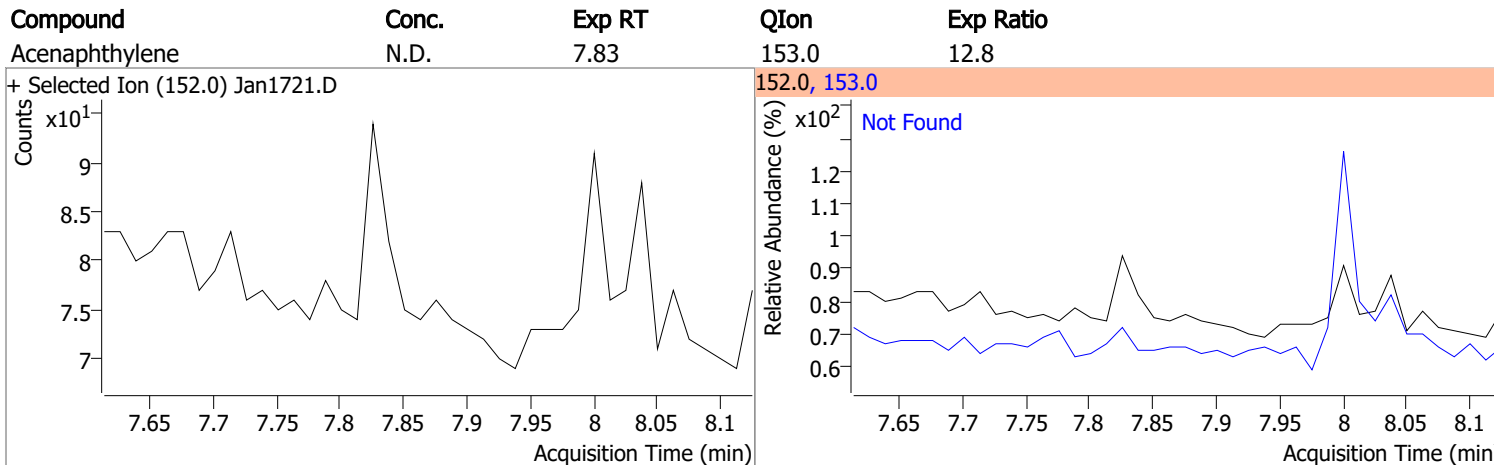
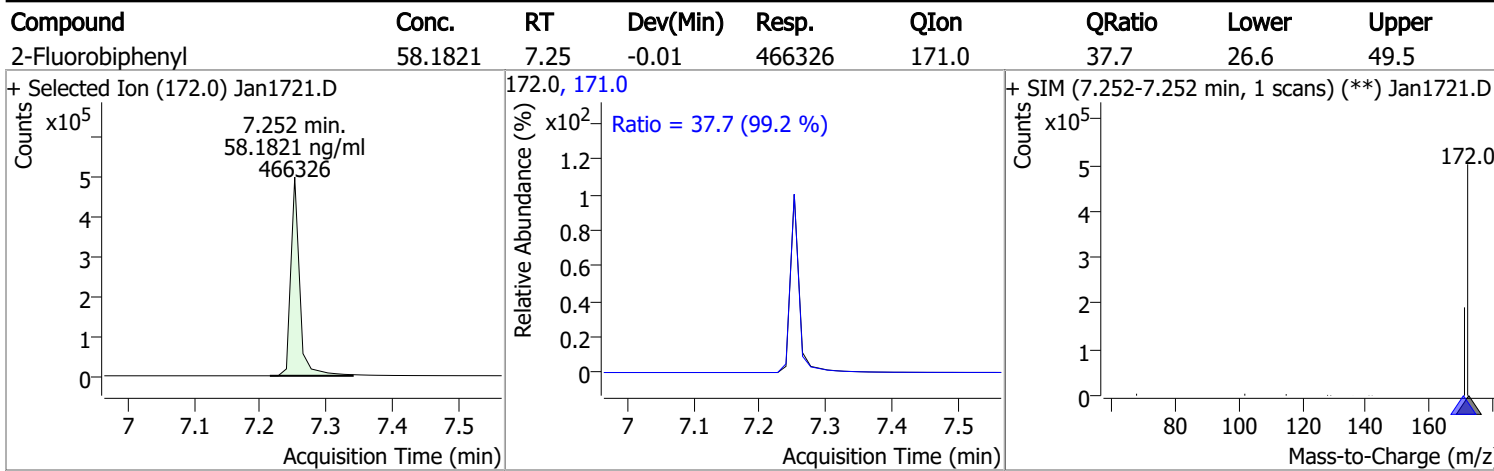
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
2-Methylnaphthalene	N.D.	6.79	142.0	140.8	115.0	59.7



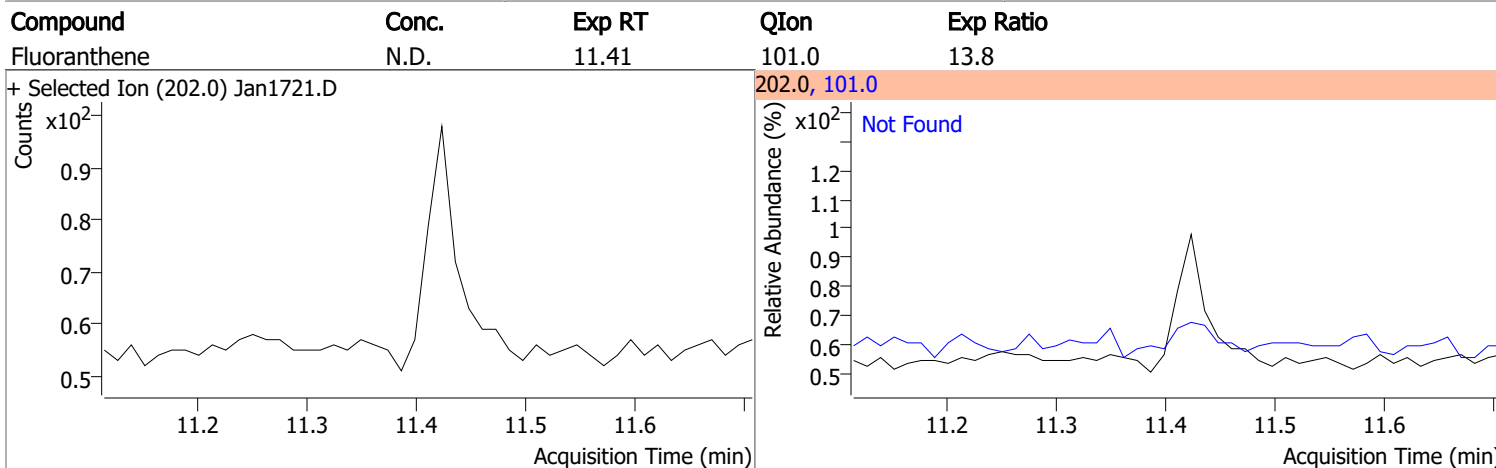
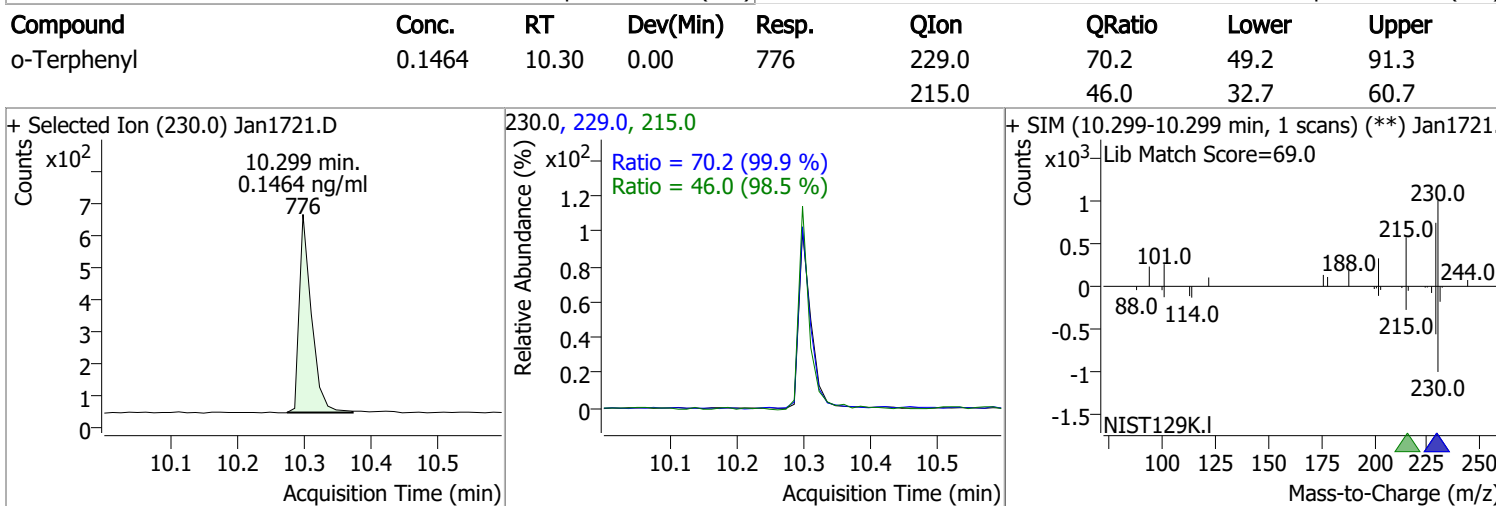
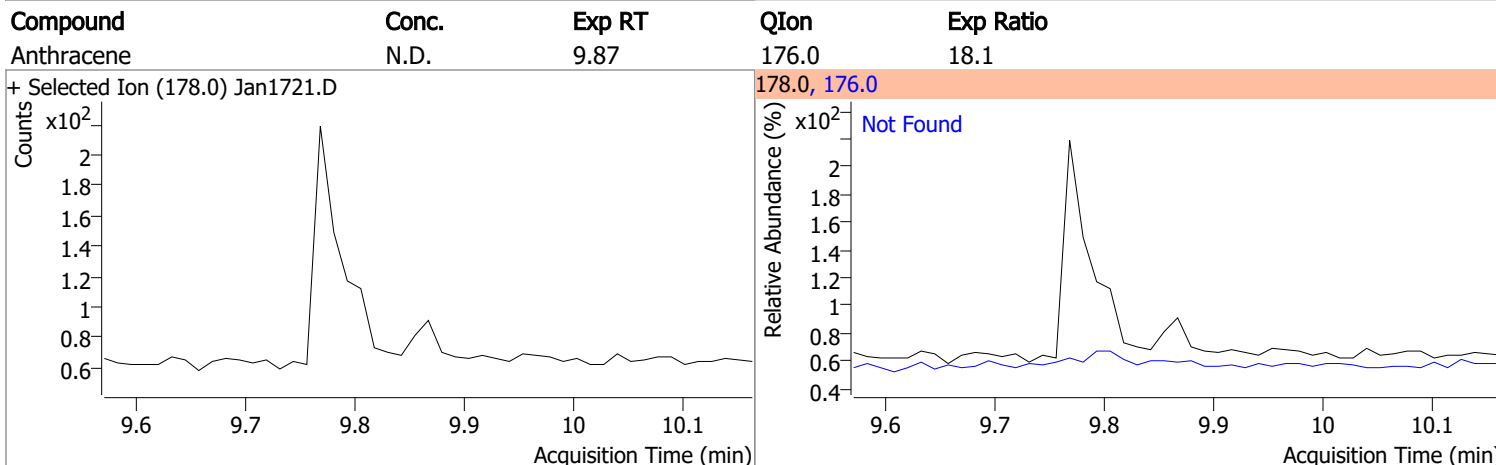
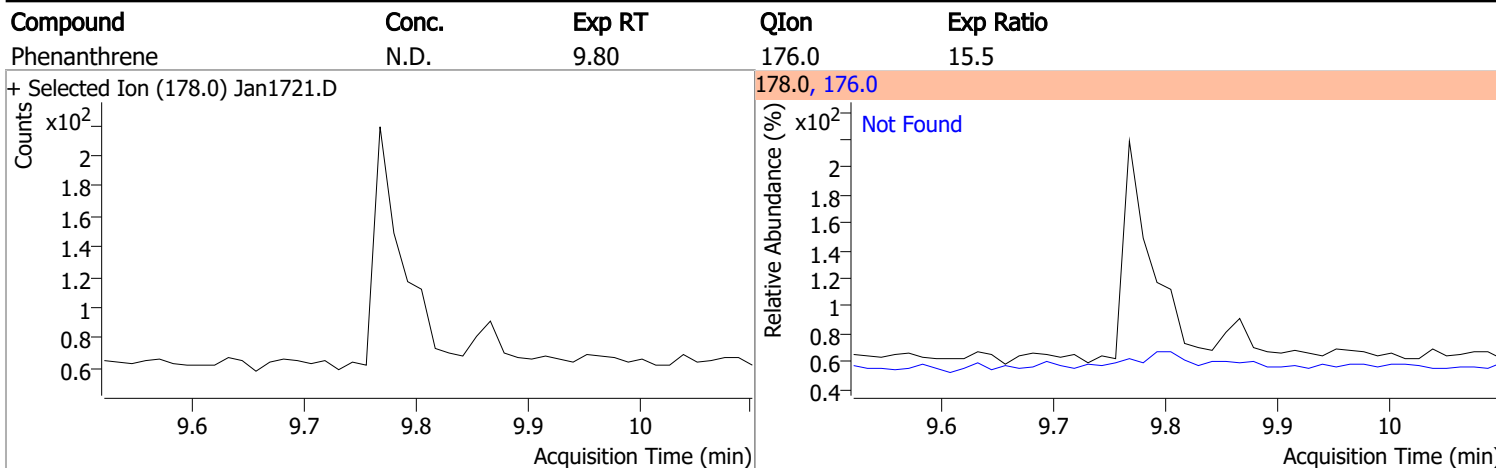
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
1-Methylnaphthalene	N.D.	6.90	142.0	113.1	115.0	67.8



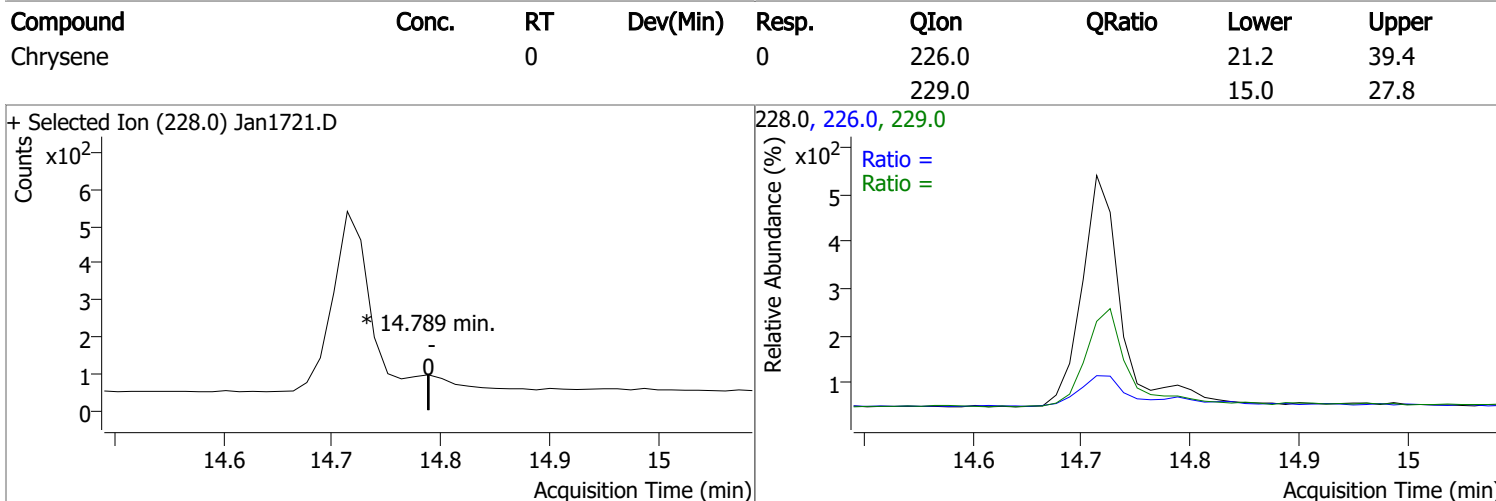
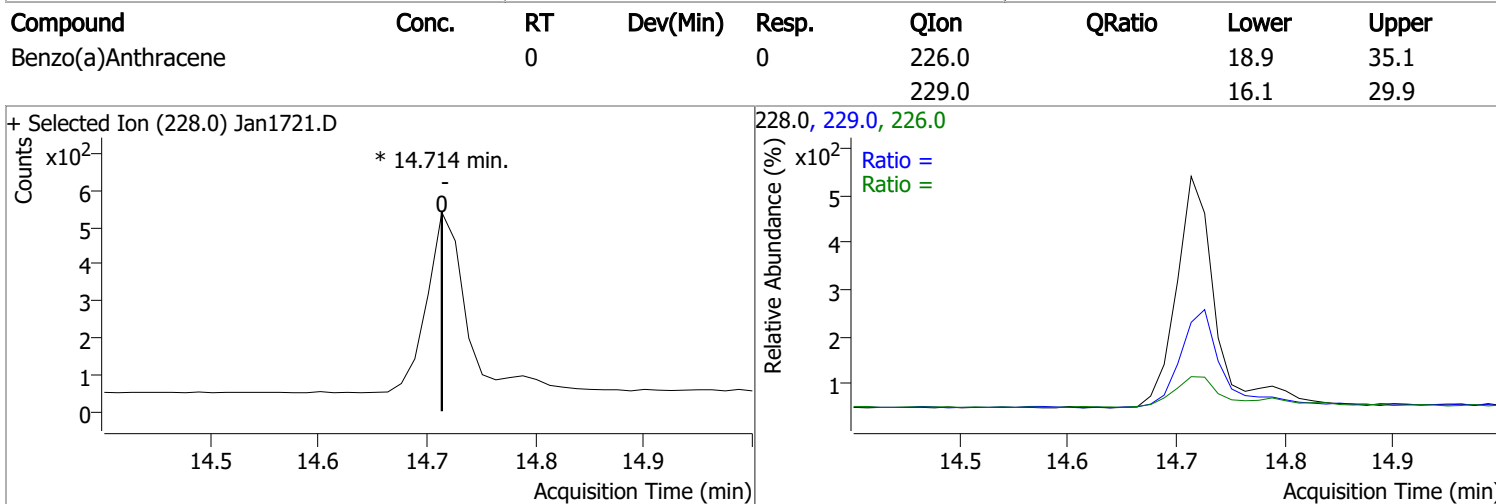
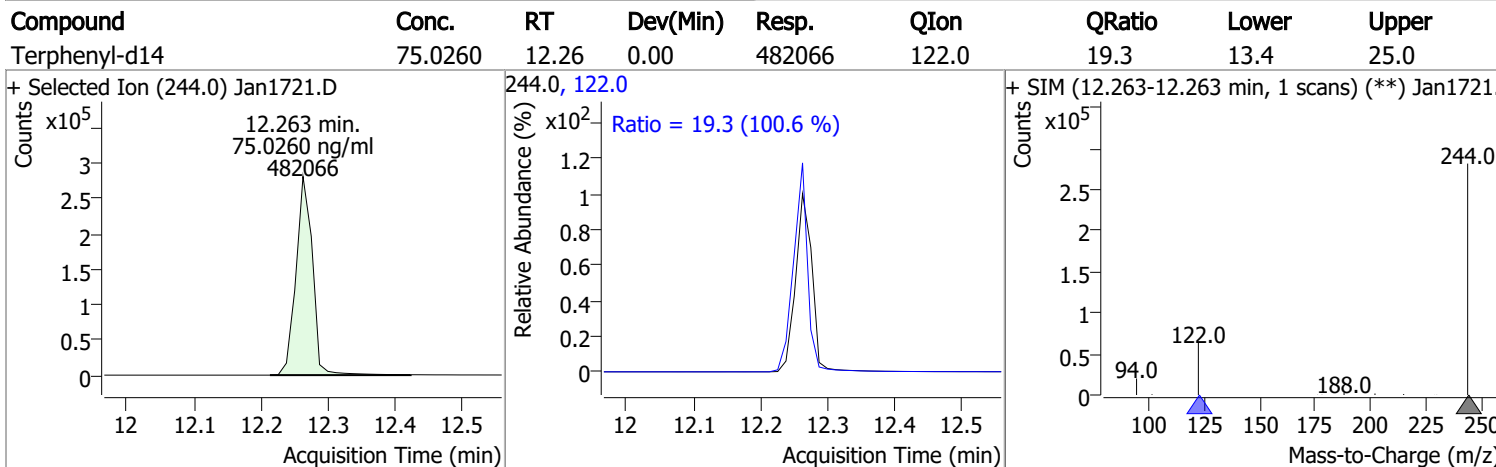
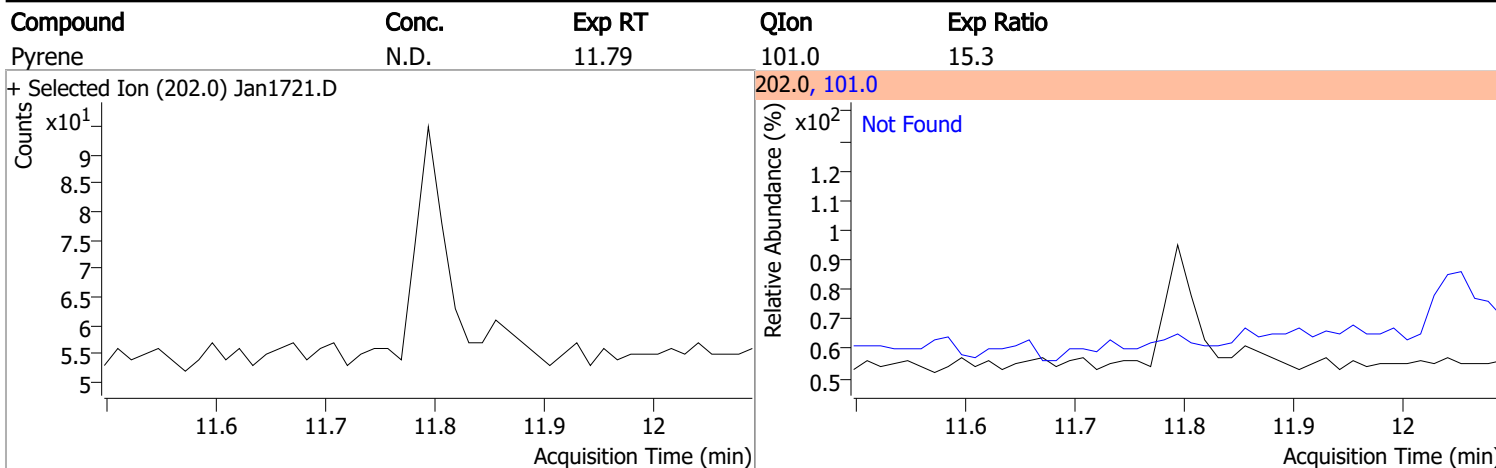
Quantitation Results Report (QT Reviewed)



Quantitation Results Report (QT Reviewed)

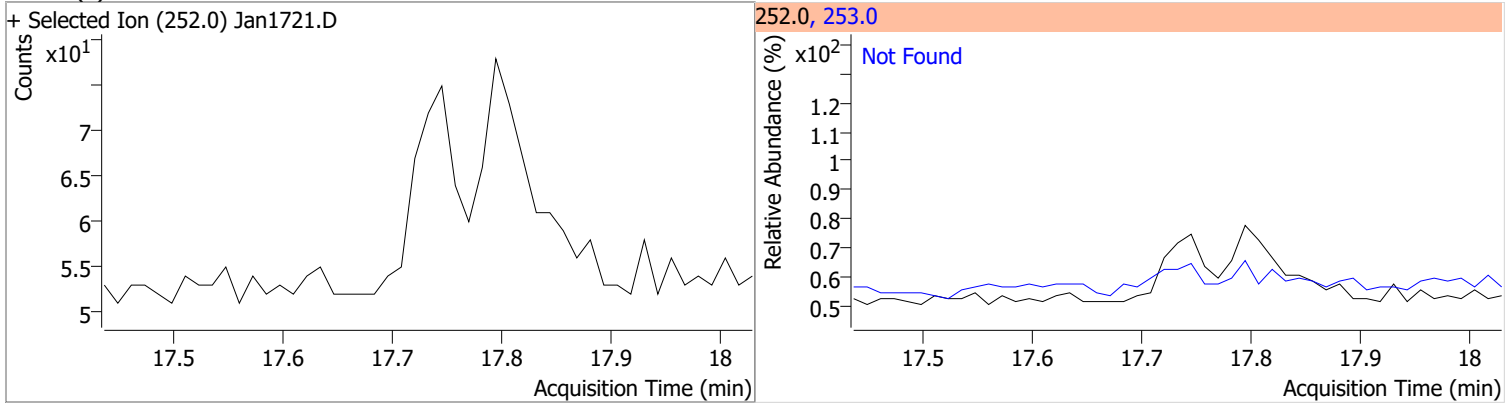


Quantitation Results Report (QT Reviewed)

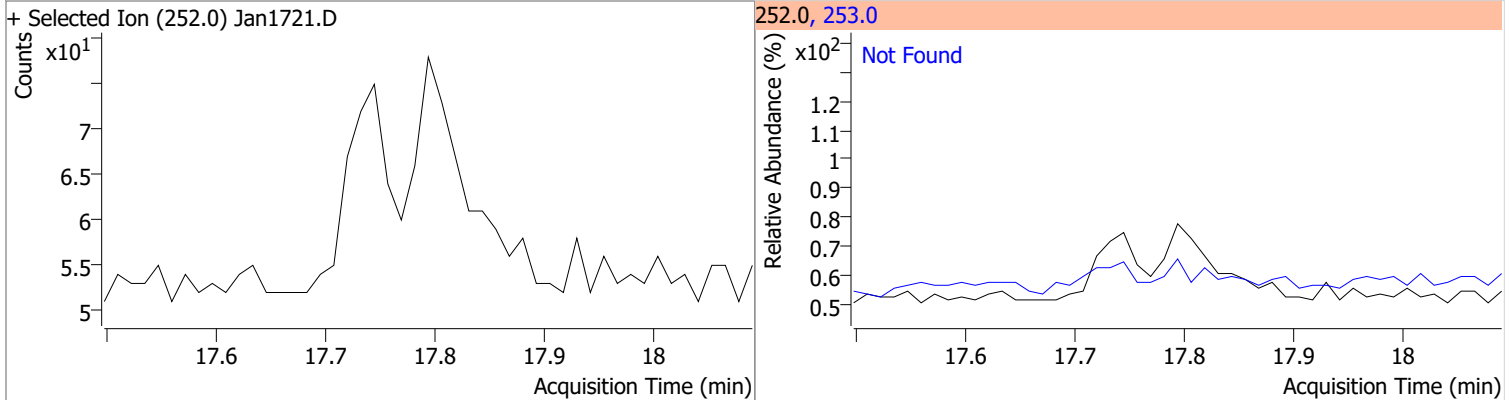


Quantitation Results Report (QT Reviewed)

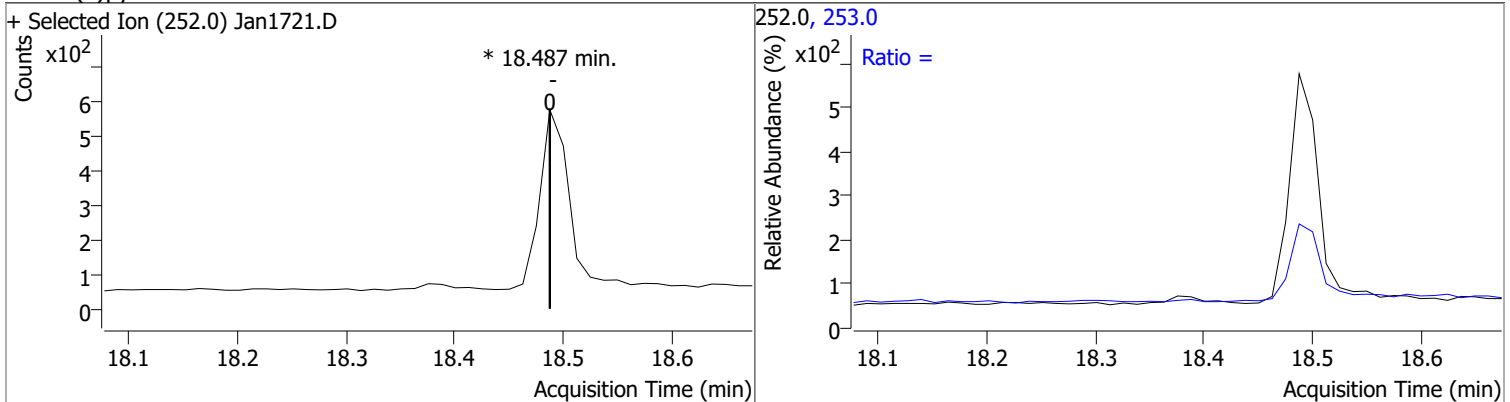
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(b)fluoranthene	N.D.	17.73	253.0	22.6



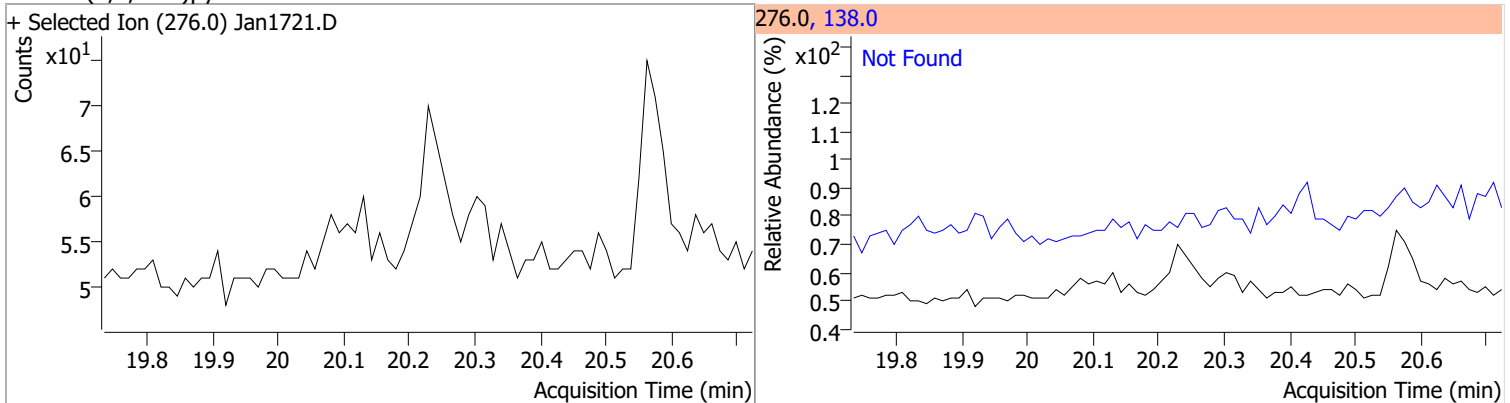
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(k)fluoranthene	N.D.	17.79	253.0	23.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene		0		0	253.0		16.5	30.6

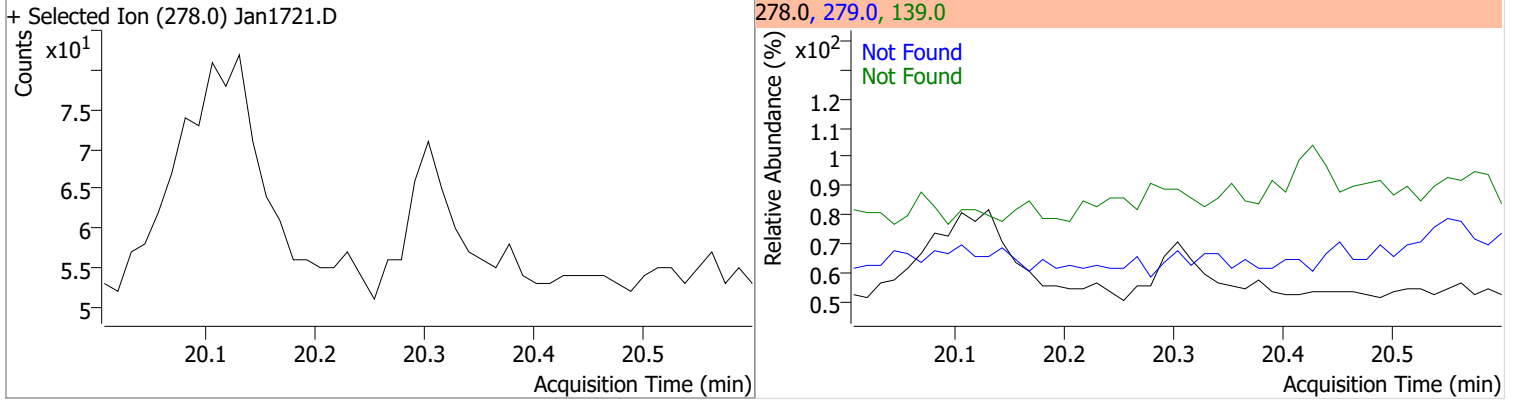


Compound	Conc.	Exp RT	QIon	Exp Ratio
Indeno(1,2,3-cd)pyrene	N.D.	20.23	138.0	28.9

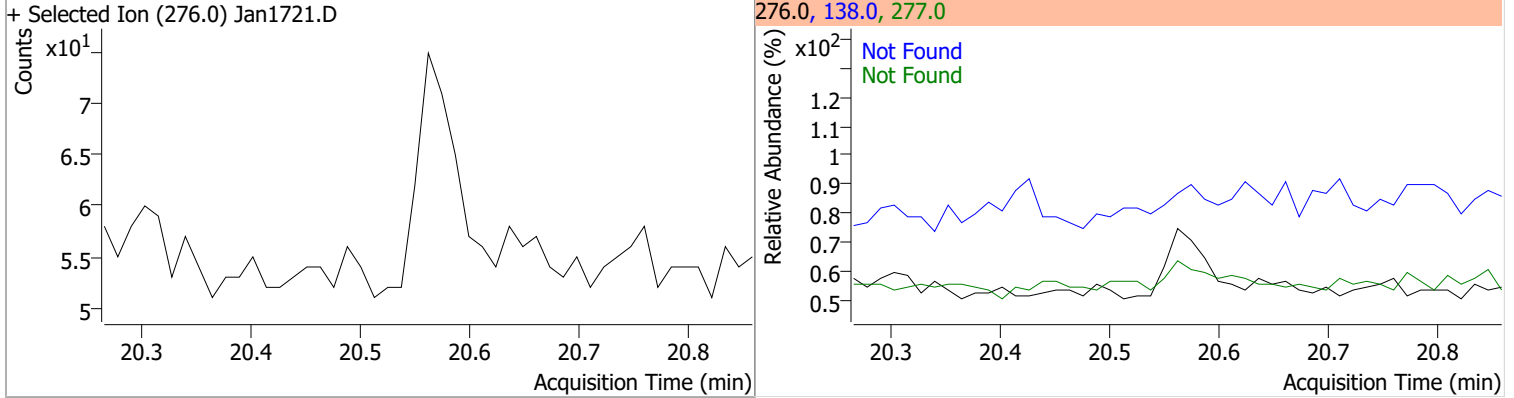


Quantitation Results Report (QT Reviewed)

Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Dibenzo(a,h)anthracene	N.D.	20.30	279.0	25.1	139.0	24.1



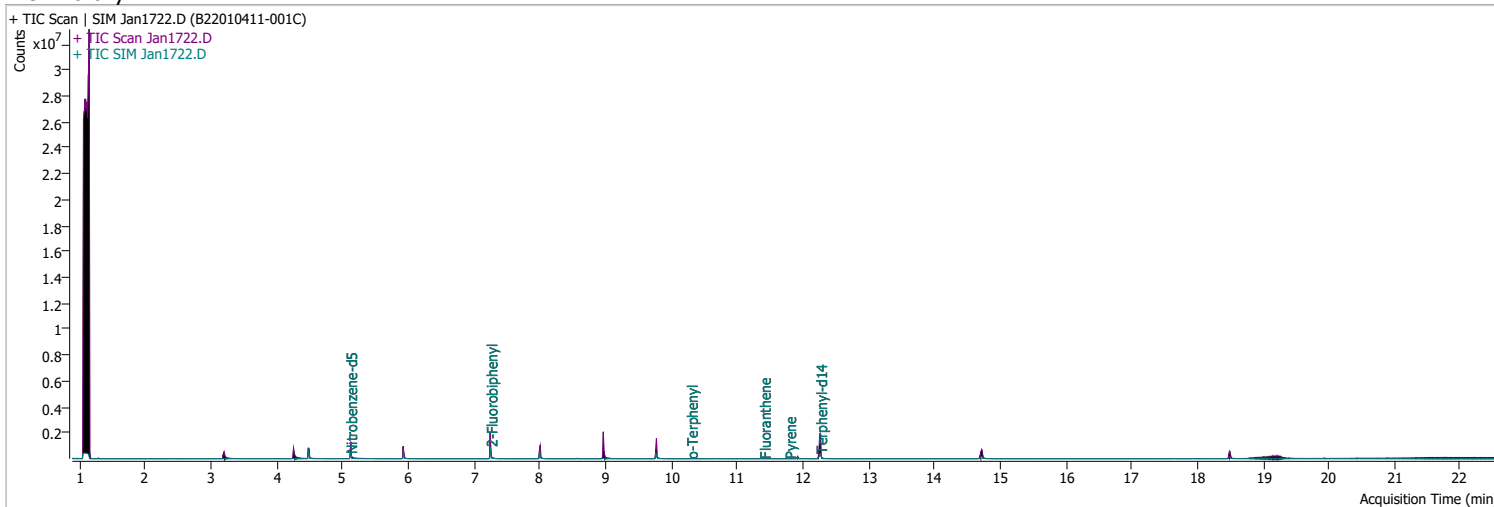
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Benzo(g,h,i)perylene	N.D.	20.56	138.0	28.0	277.0	23.3



Quantitation Results Report (QT Reviewed)

Data File	Jan1722.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/17/2022 9:37:57 PM
Sample Name	B22010411-001C	Instrument	GCMS
Vial	22	Multiplier	1.00
DA Method File	011422 bna SIM 2.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011722 bna SIM 1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	184805	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	367370	40.0000	ng/ml	-0.012
M Acenaphthene-d10	8.001	164.0	181004	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	334411	40.0000	ng/ml	-0.012
M Chrysene-d12	14.726	240.0	258517	40.0000	ng/ml	0.000
M Perylene-d12	18.487	264.0	178559	40.0000	ng/ml	-0.012
System Monitoring Compounds						
S Nitrobenzene-d5	5.118	82.0	353236	36.0592	ng/ml	-0.025
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 721.18%		*
S 2-Fluorobiphenyl	7.252	172.0	596138	68.5196	ng/ml	-0.012
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 1370.39%		*
S o-Terphenyl	10.299	230.0	375	0.0689	ng/ml	0.000
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = 1.38%		*
S Terphenyl-d14	12.263	244.0	515233	74.2694	ng/ml	0.000
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 1485.39%		*
Target Compounds						
T Naphthalene	0.000		0	N.D.		
T 2-Methylnaphthalene	0.000		0	N.D.		
T 1-Methylnaphthalene	0.000		0	N.D.		
T Acenaphthylene	0.000		0	N.D.		
T Acenaphthene	8.038	154.0	0		ng/ml	md 1
T Fluorene	8.973	166.0	0		ng/ml	md 1
T Phenanthrene	0.000		0	N.D.		
T Anthracene	9.867	178.0	0		ng/ml	md 1
T Fluoranthene	11.411	202.0	692	0.0610	ng/ml	100
T Pyrene	11.794	202.0	778	0.0597	ng/ml	97
T Benzo(a)Anthracene	14.714	228.0	0		ng/ml	md 1
T Chrysene	14.789	228.0	0		ng/ml	md 1
T Benzo(b)fluoranthene	0.000		0	N.D.		

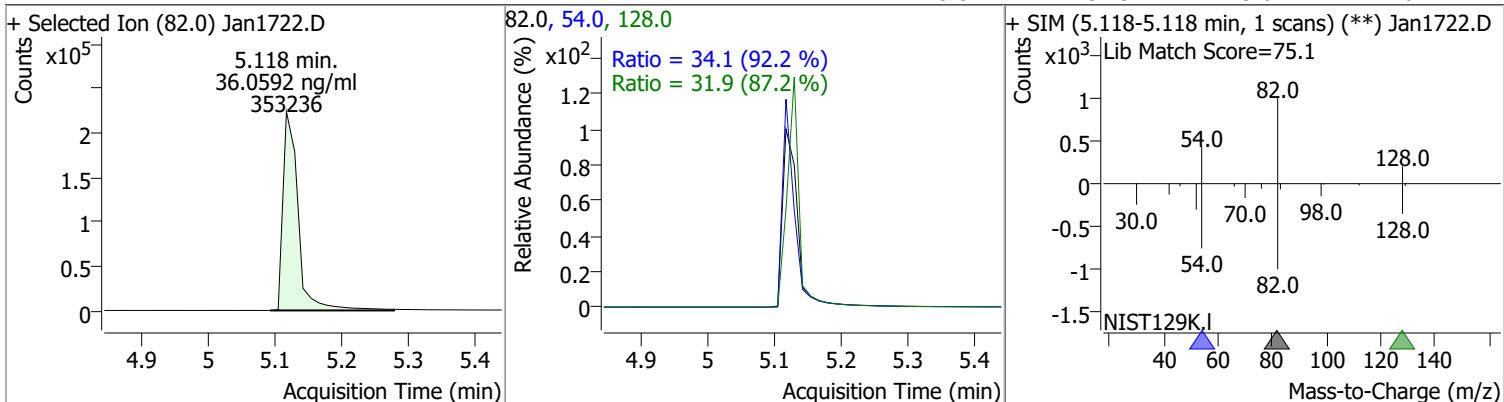
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	0.000		0	N.D.		
T Benzo(a)pyrene	18.487	252.0	0		ng/ml	md
T Indeno(1,2,3-cd)pyrene	0.000		0	N.D.		
T Dibenzo(a,h)anthracene	0.000		0	N.D.		
T Benzo(g,h,i)perylene	0.000		0	N.D.		

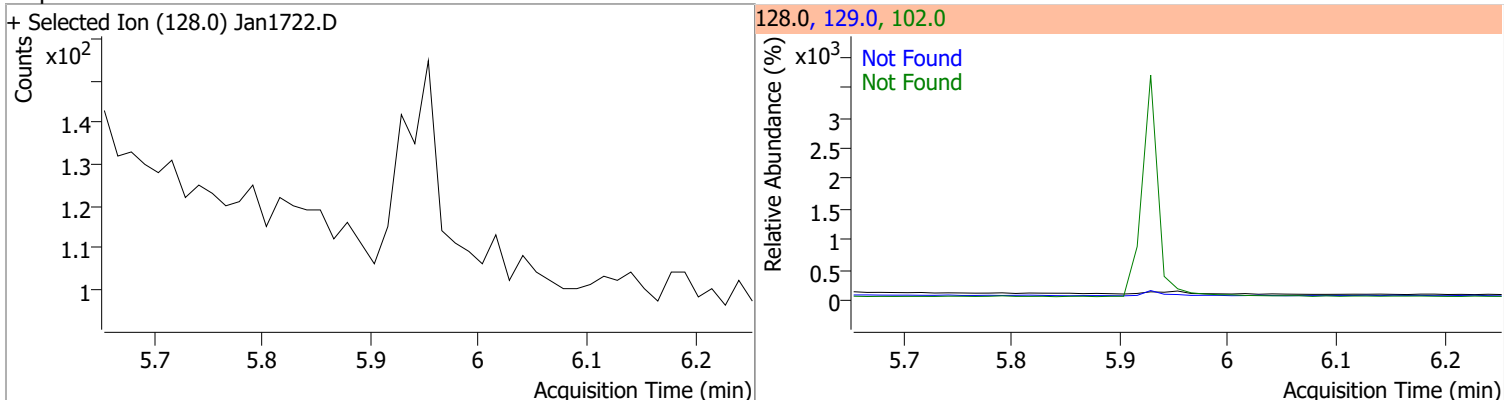
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

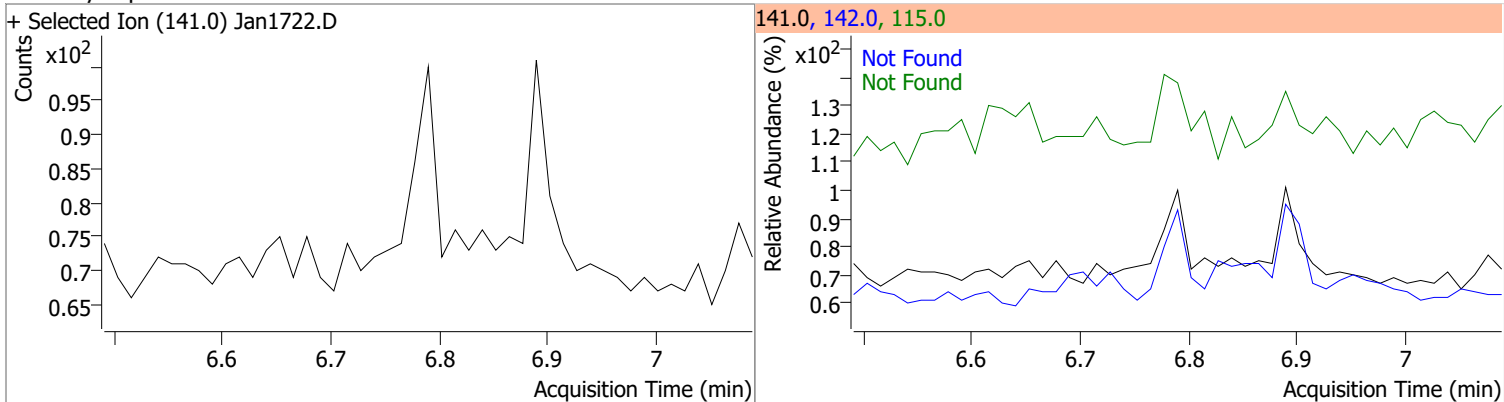
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	36.0592	5.12	-0.02	353236	54.0	34.1	25.9	48.1
					128.0	31.9	25.6	47.6



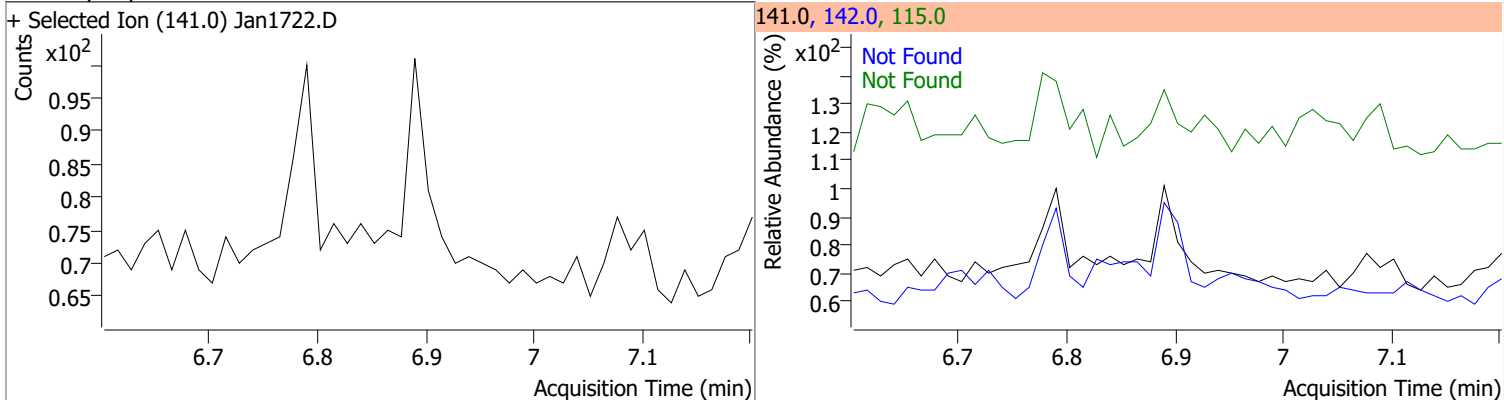
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Naphthalene	N.D.	5.95	102.0	19.9	129.0	11.0



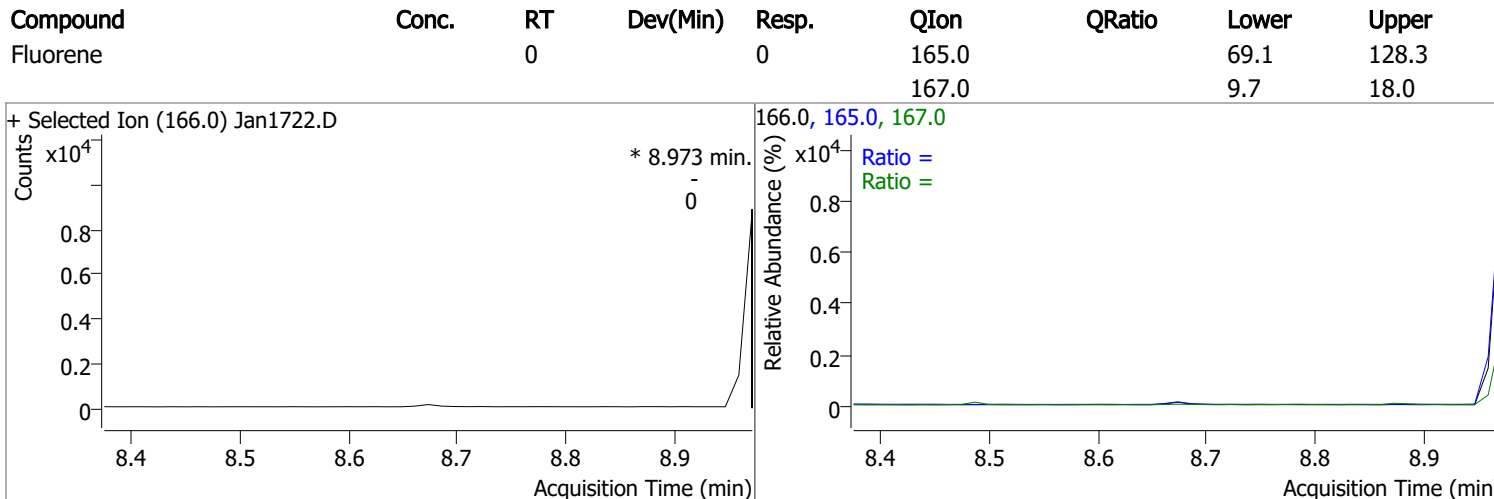
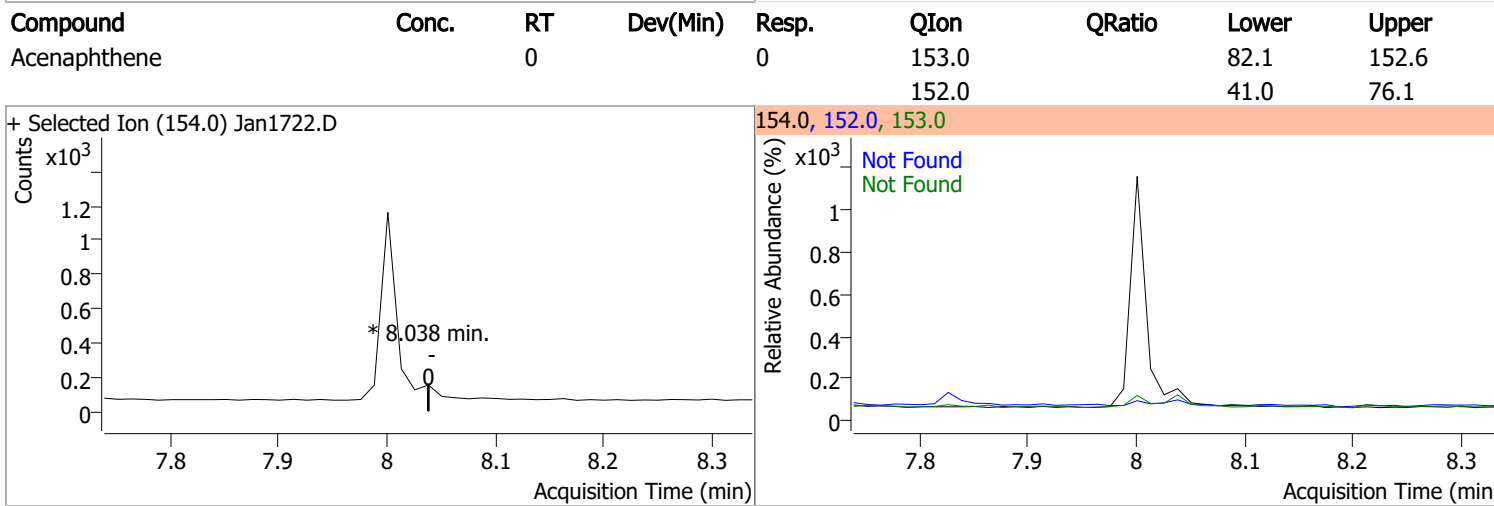
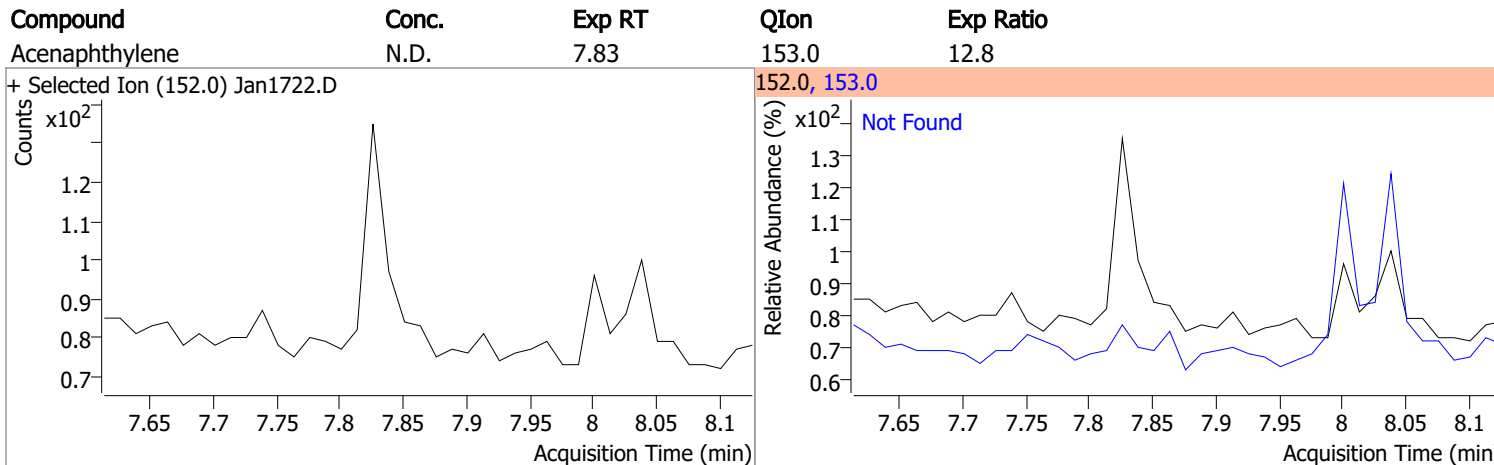
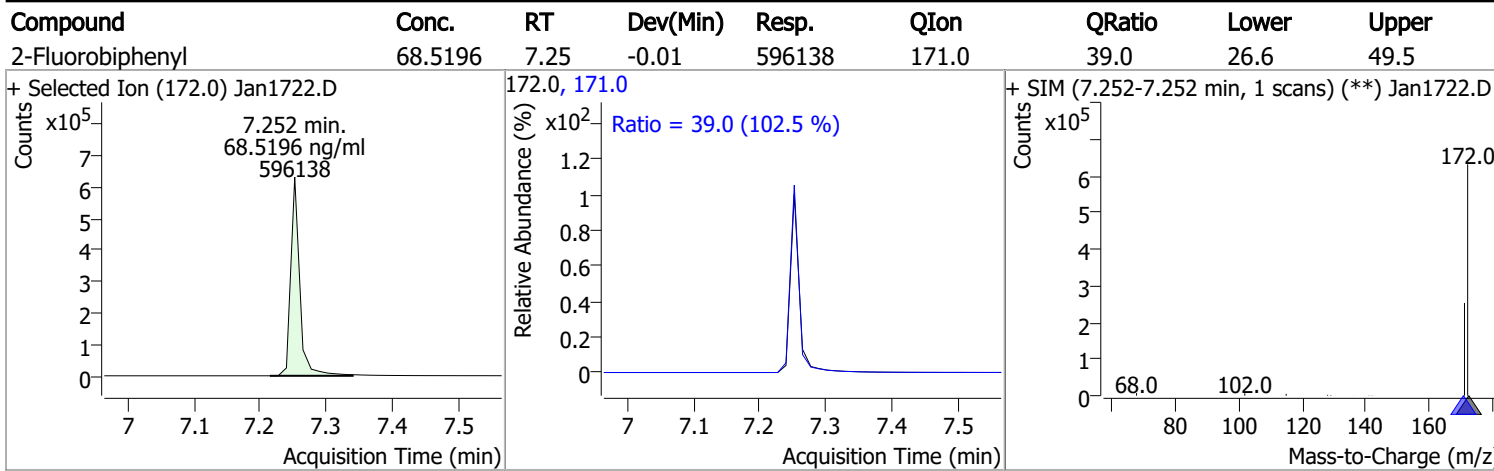
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
2-Methylnaphthalene	N.D.	6.79	142.0	140.8	115.0	59.7



Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
1-Methylnaphthalene	N.D.	6.90	142.0	113.1	115.0	67.8

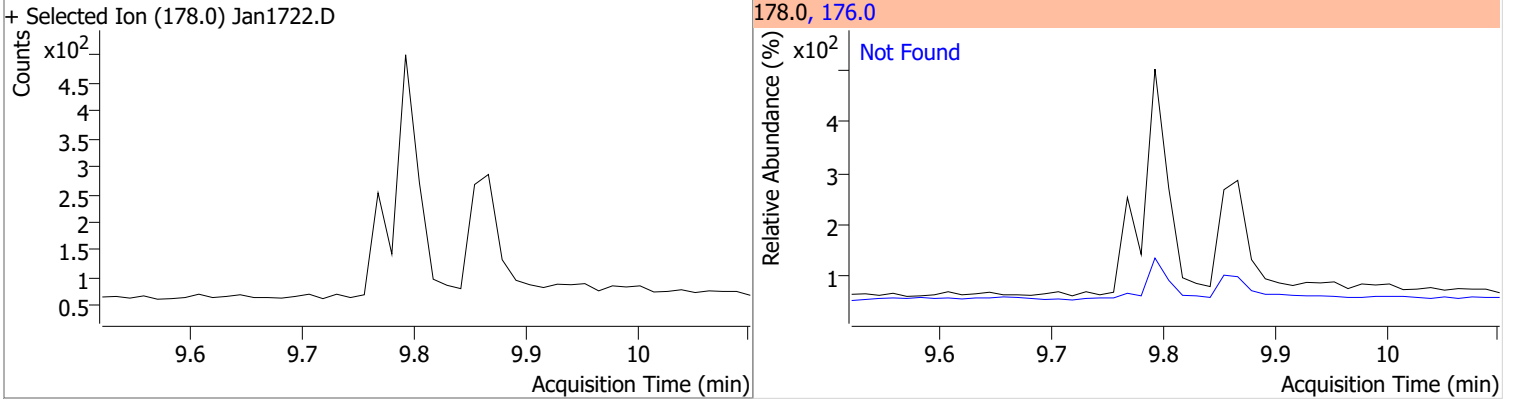


Quantitation Results Report (QT Reviewed)

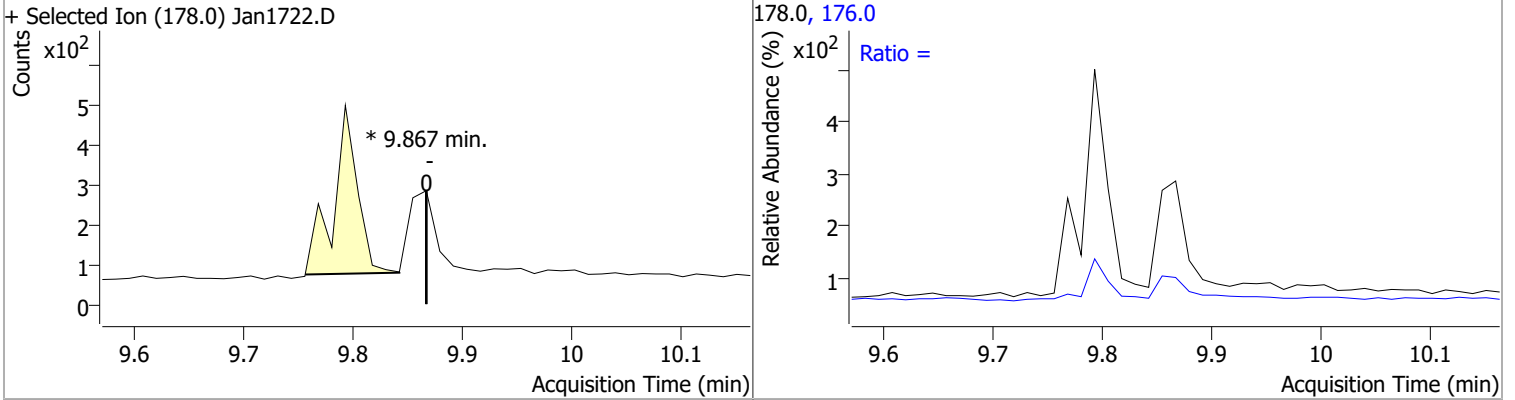


Quantitation Results Report (QT Reviewed)

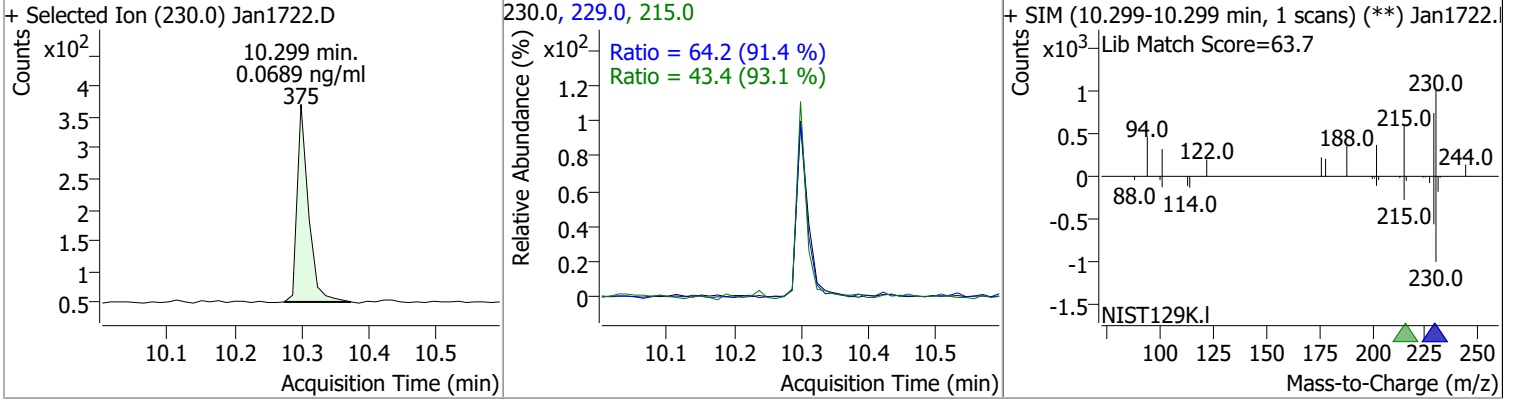
Compound	Conc.	Exp RT	QIon	Exp Ratio
Phenanthrene	N.D.	9.80	176.0	15.5



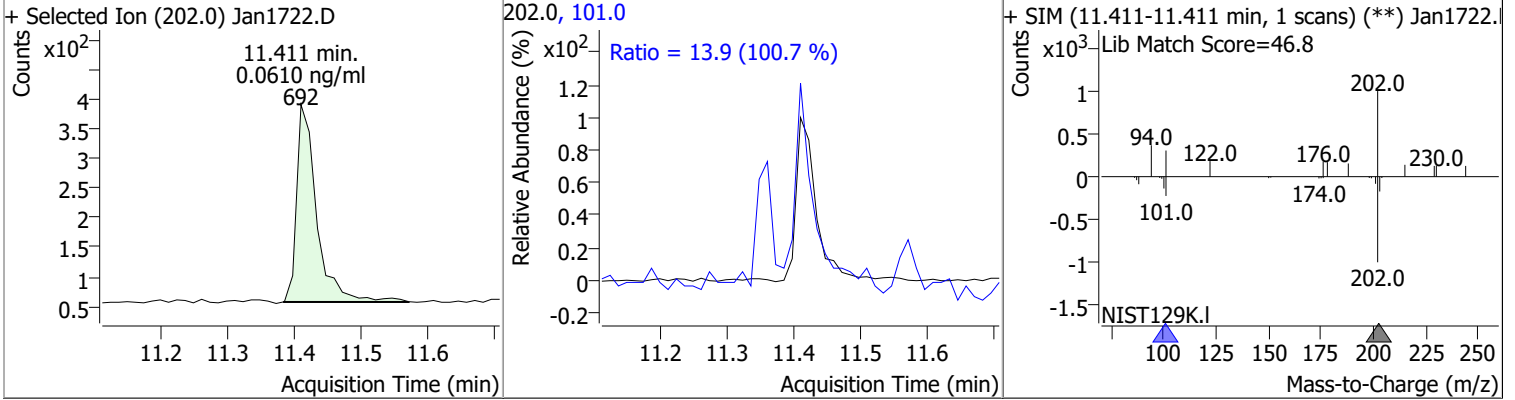
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Anthracene	0	0	0	0	176.0		12.7	23.5



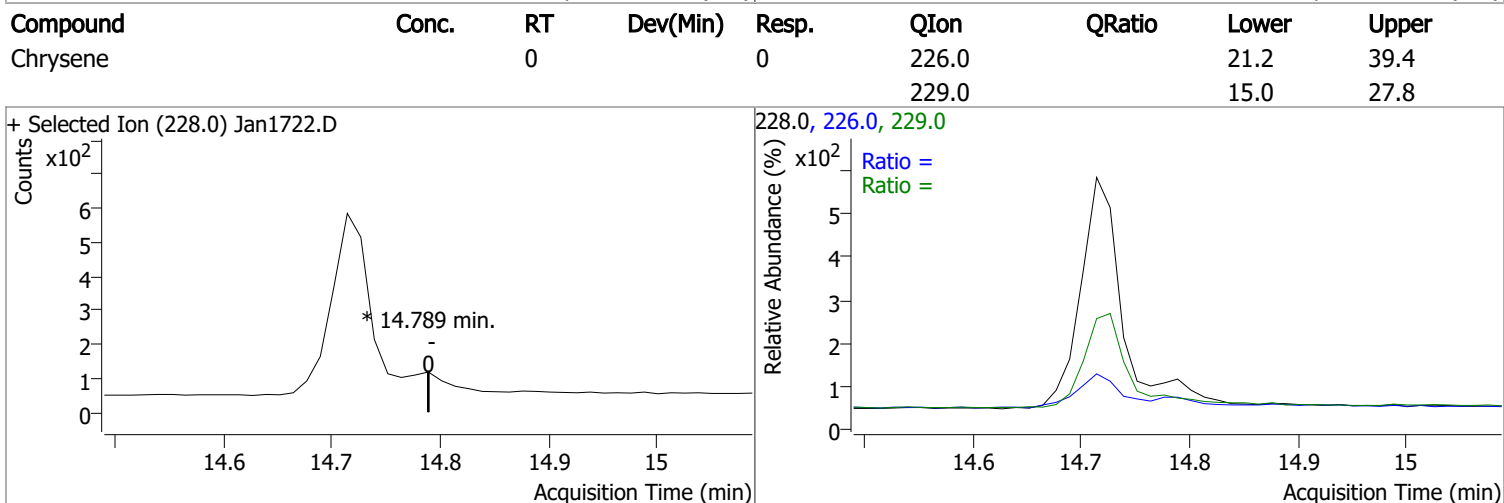
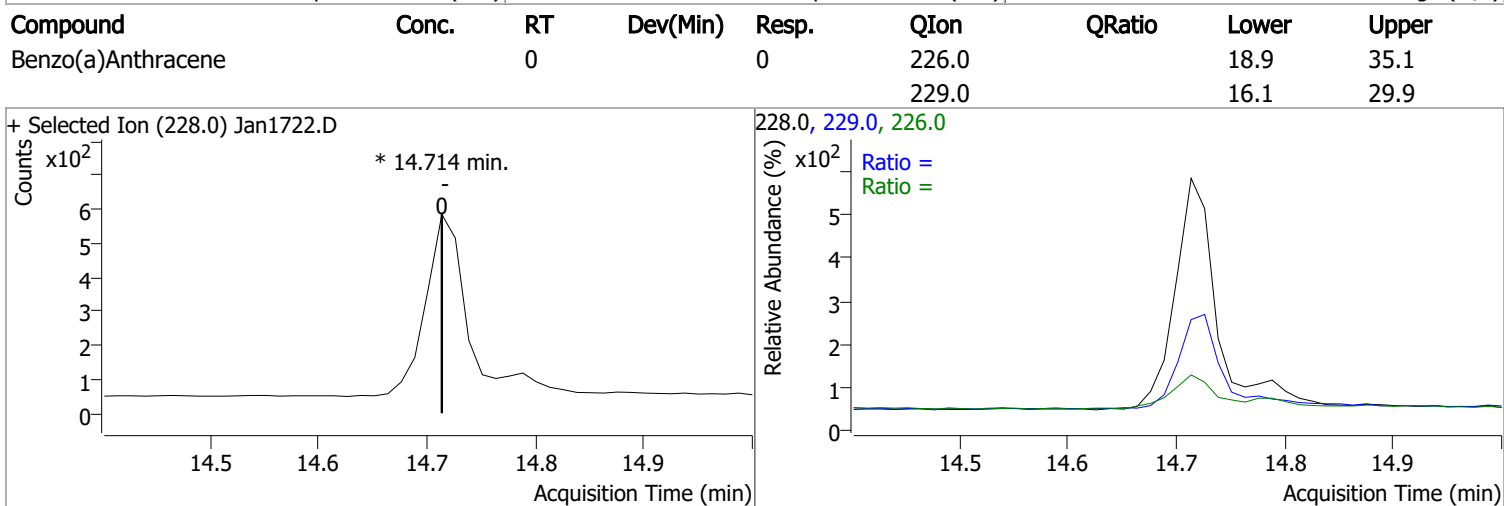
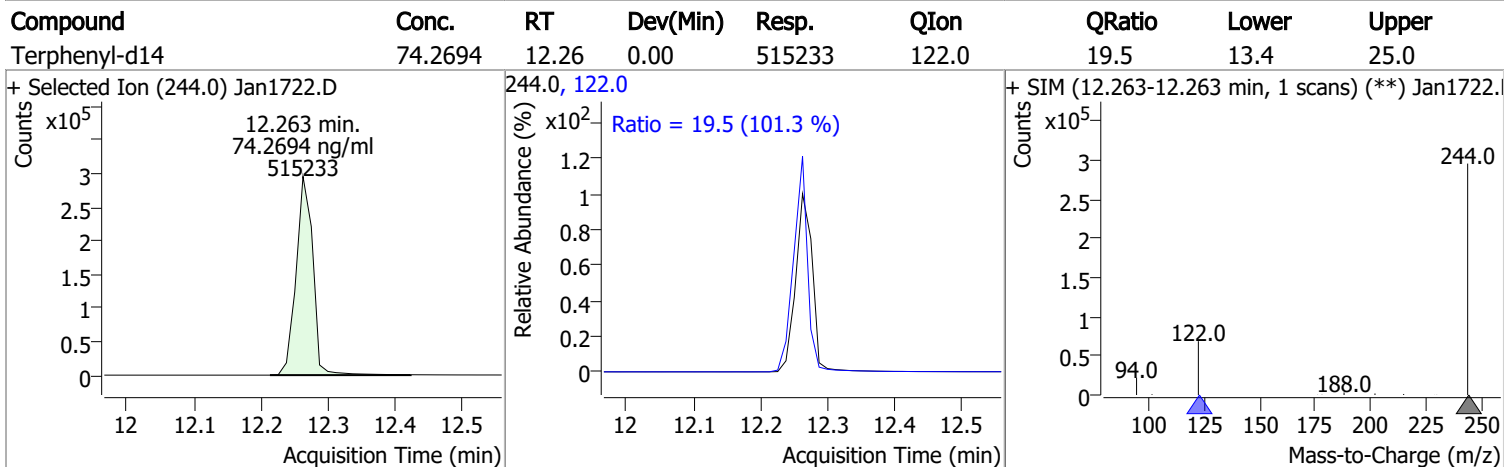
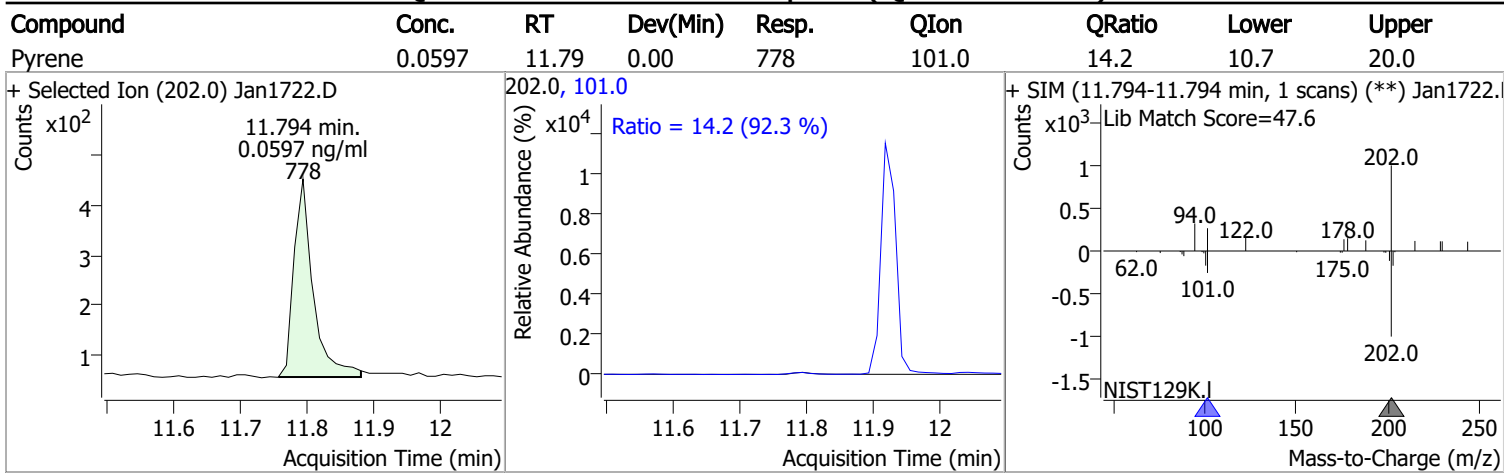
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
o-Terphenyl	0.0689	10.30	0.00	375	229.0	64.2	49.2	91.3
					215.0	43.4	32.7	60.7



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluoranthene	0.0610	11.41	0.00	692	101.0	13.9	9.6	17.9

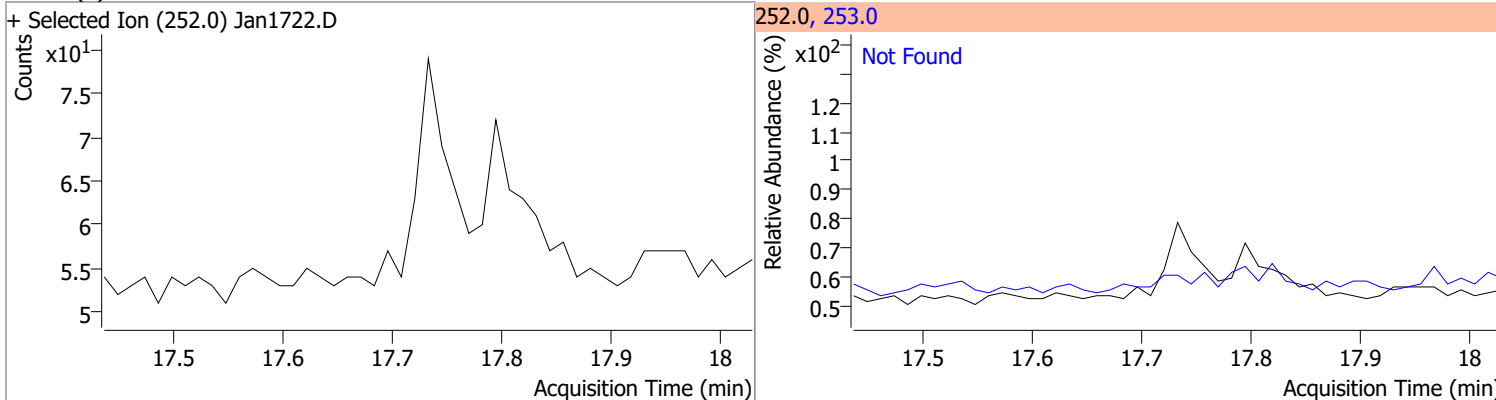


Quantitation Results Report (QT Reviewed)

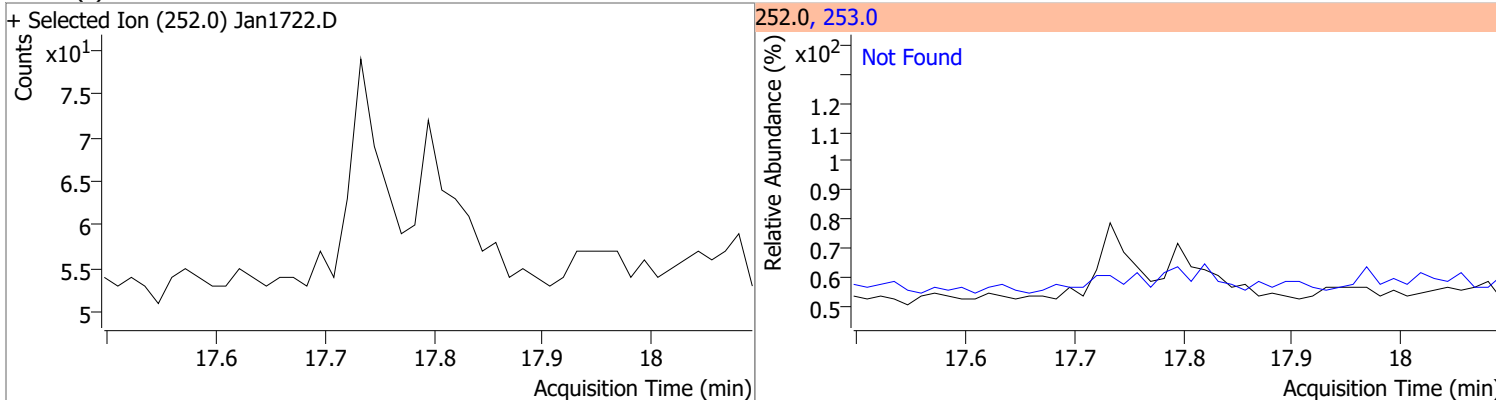


Quantitation Results Report (QT Reviewed)

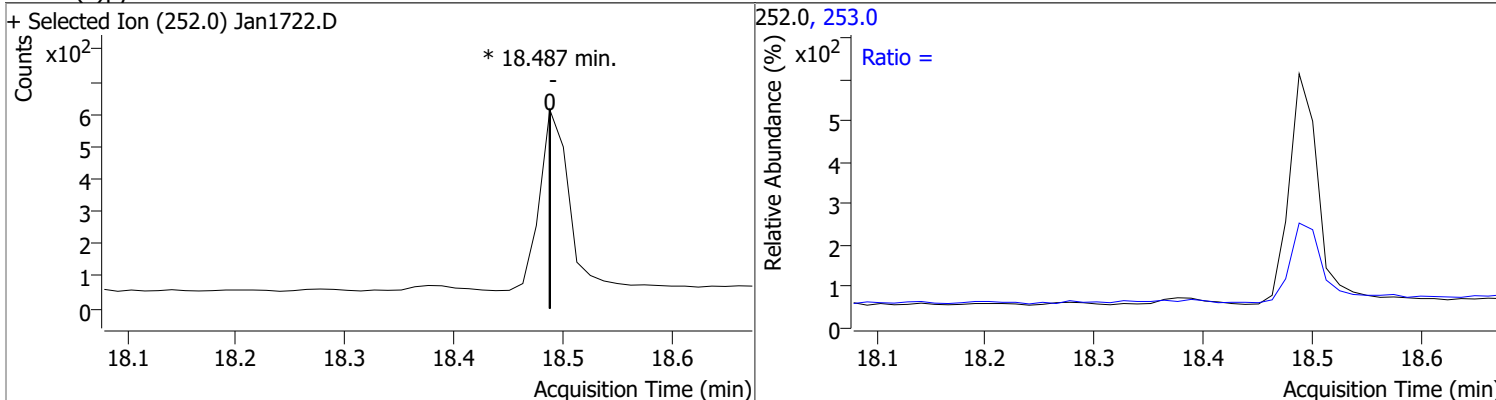
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(b)fluoranthene	N.D.	17.73	253.0	22.6



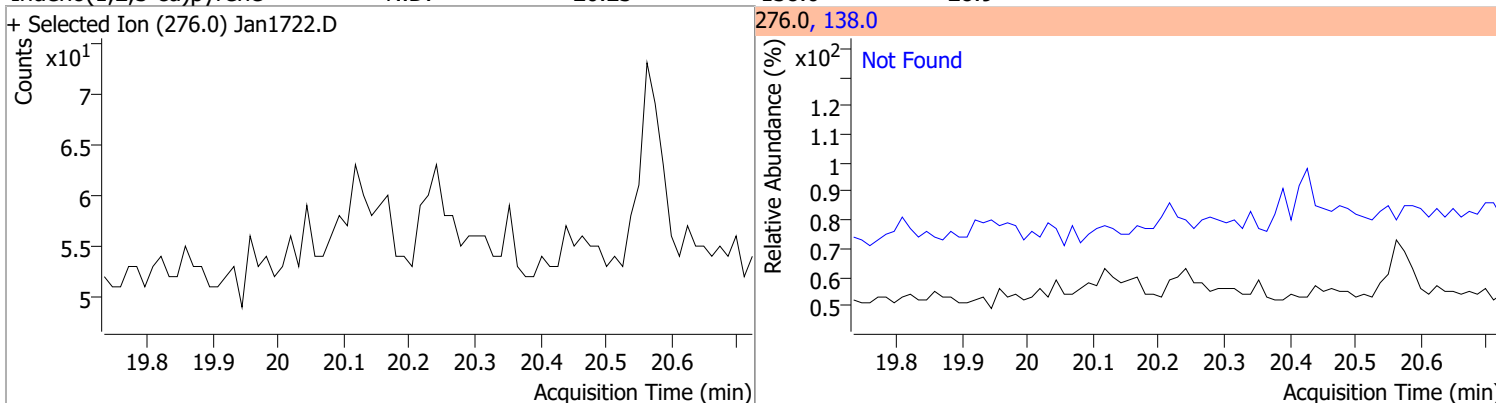
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(k)fluoranthene	N.D.	17.79	253.0	23.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene		0		0	253.0		16.5	30.6

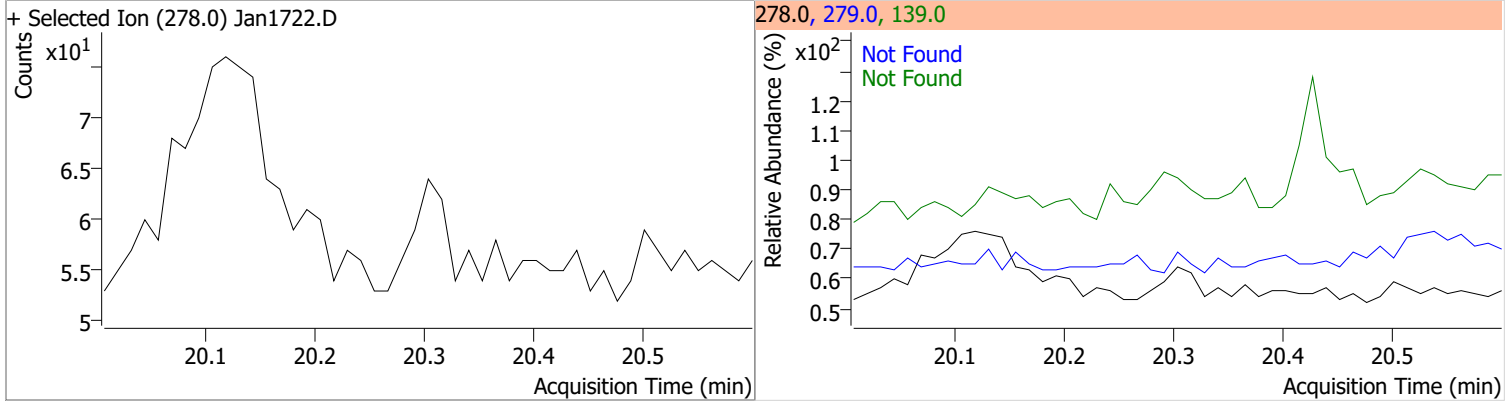


Compound	Conc.	Exp RT	QIon	Exp Ratio
Indeno(1,2,3-cd)pyrene	N.D.	20.23	138.0	28.9

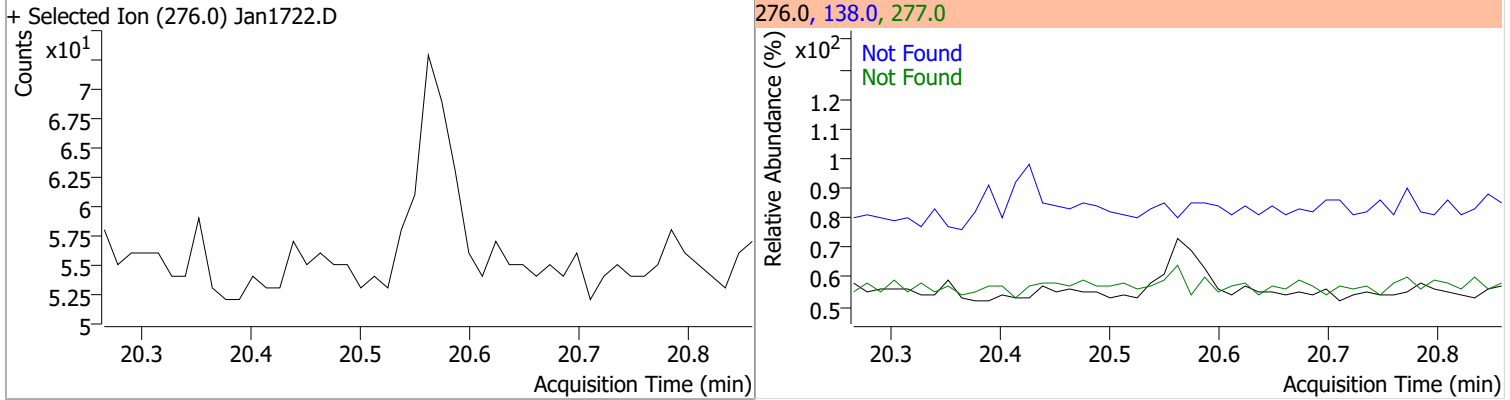


Quantitation Results Report (QT Reviewed)

Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Dibenzo(a,h)anthracene	N.D.	20.30	279.0	25.1	139.0	24.1



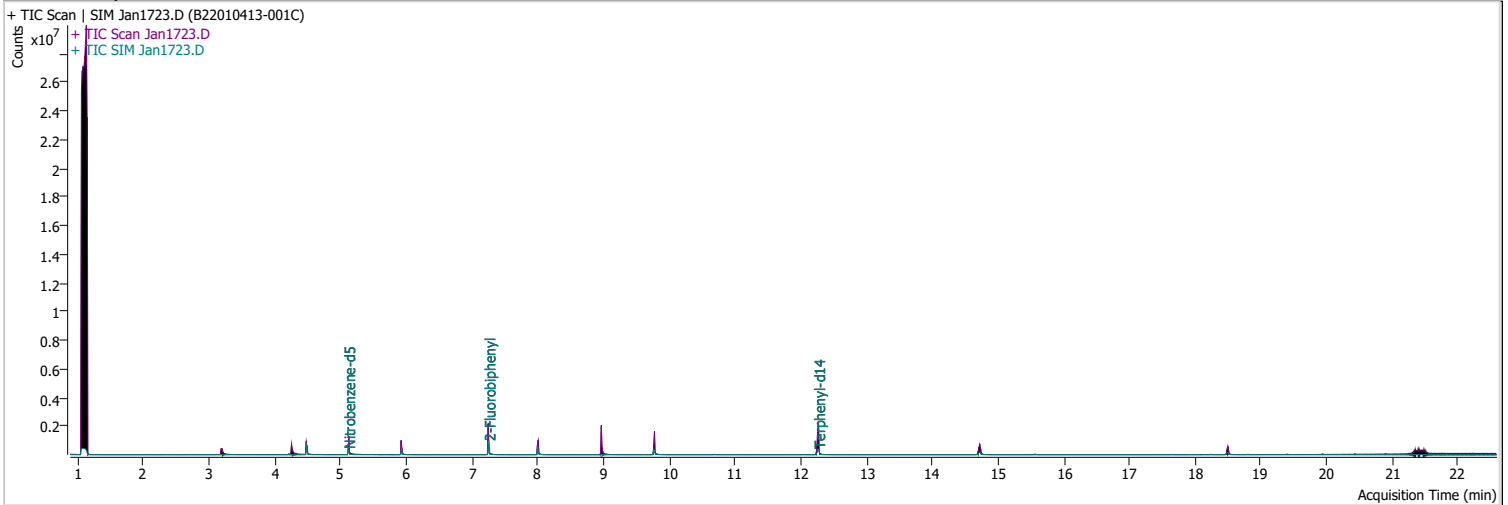
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Benzo(g,h,i)perylene	N.D.	20.56	138.0	28.0	277.0	23.3



Quantitation Results Report (QT Reviewed)

Data File	Jan1723.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/17/2022 10:10:48 PM
Sample Name	B22010413-001C	Instrument	GCMS
Vial	23	Multiplier	1.00
DA Method File	011422 bna SIM 2.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011722 bna SIM 1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.485	152.0	195237	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	378673	40.0000	ng/ml	-0.012
M Acenaphthene-d10	8.001	164.0	184152	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	353556	40.0000	ng/ml	-0.012
M Chrysene-d12	14.727	240.0	271497	40.0000	ng/ml	0.000
M Perylene-d12	18.499	264.0	188878	40.0000	ng/ml	0.000
System Monitoring Compounds						
S Nitrobenzene-d5	5.118	82.0	357972	35.1737	ng/ml	-0.025
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 703.47%		*
S 2-Fluorobiphenyl	7.252	172.0	633585	71.5787	ng/ml	-0.012
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 1431.57%		*
S o-Terphenyl	0.000		0	N.D.		
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = NA%		
S Terphenyl-d14	12.263	244.0	552377	75.4253	ng/ml	0.000
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 1508.51%		*
Target Compounds						
T Naphthalene	0.000		0	N.D.		
T 2-Methylnaphthalene	0.000		0	N.D.		
T 1-Methylnaphthalene	0.000		0	N.D.		
T Acenaphthylene	0.000		0	N.D.		
T Acenaphthene	8.038	154.0	0		ng/ml	md 1
T Fluorene	8.973	166.0	0		ng/ml	md 1
T Phenanthrene	0.000		0	N.D.		
T Anthracene	0.000		0	N.D.		
T Fluoranthene	0.000		0	N.D.		
T Pyrene	0.000		0	N.D.		
T Benzo(a)Anthracene	14.727	228.0	0		ng/ml	md 1
T Chrysene	14.789	228.0	0		ng/ml	md 1
T Benzo(b)fluoranthene	0.000		0	N.D.		

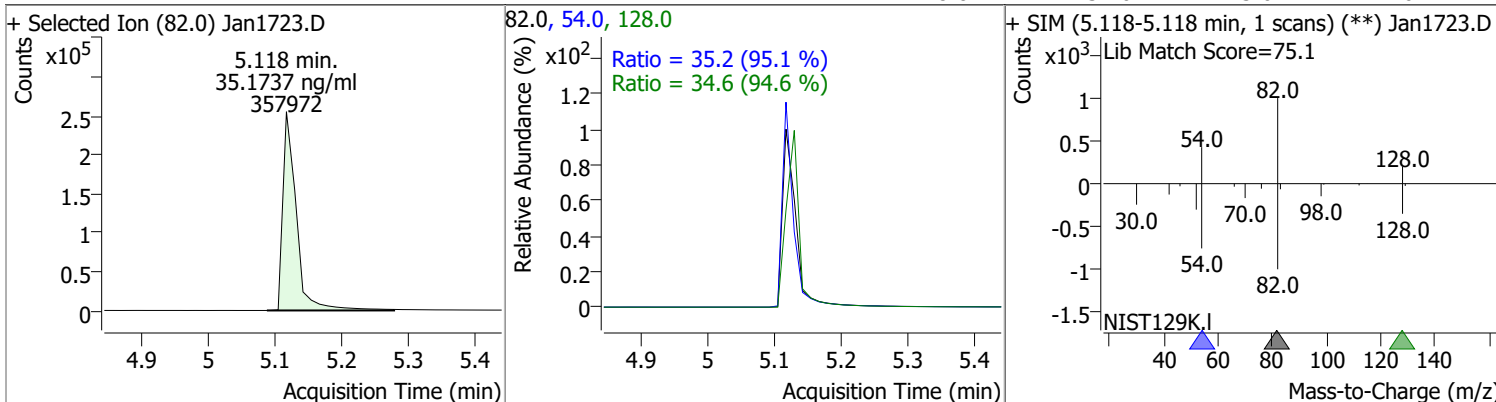
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	0.000		0	N.D.		
T Benzo(a)pyrene	18.487	252.0	0		ng/ml	md 1
T Indeno(1,2,3-cd)pyrene	0.000		0	N.D.		
T Dibenzo(a,h)anthracene	0.000		0	N.D.		
T Benzo(g,h,i)perylene	0.000		0	N.D.		

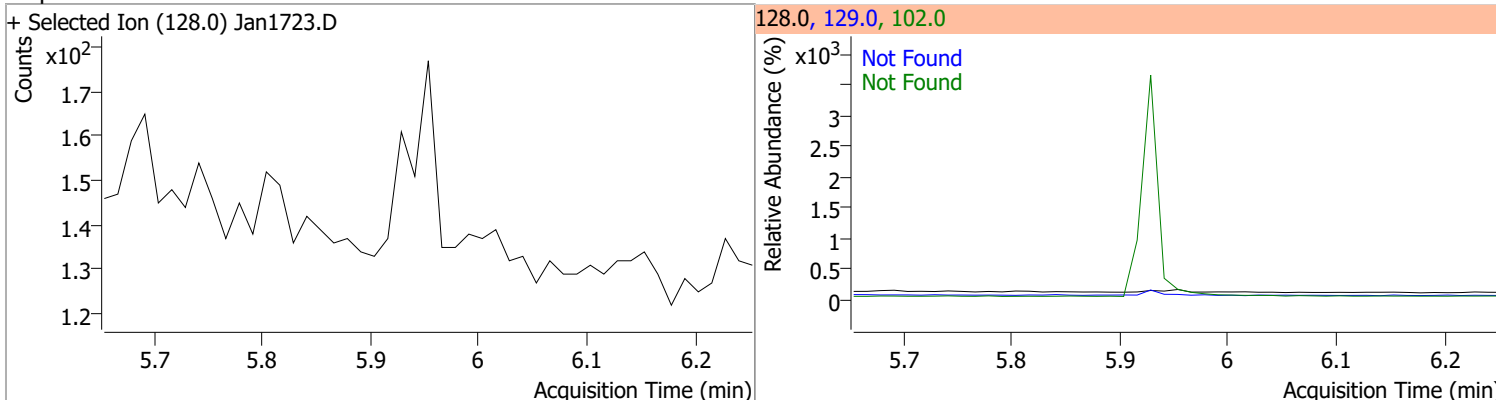
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

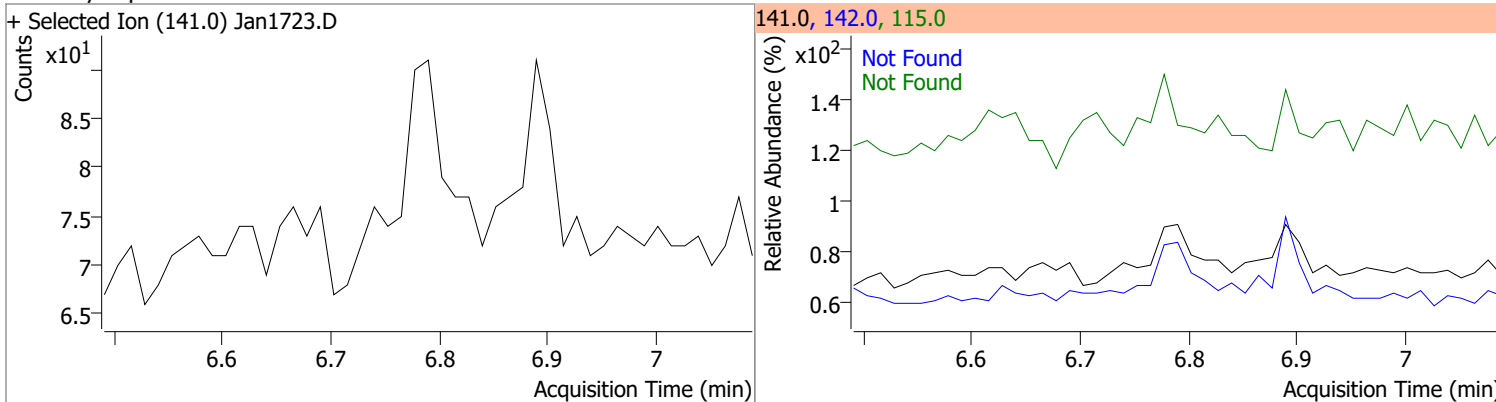
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	35.1737	5.12	-0.02	357972	54.0	35.2	25.9	48.1
					128.0	34.6	25.6	47.6



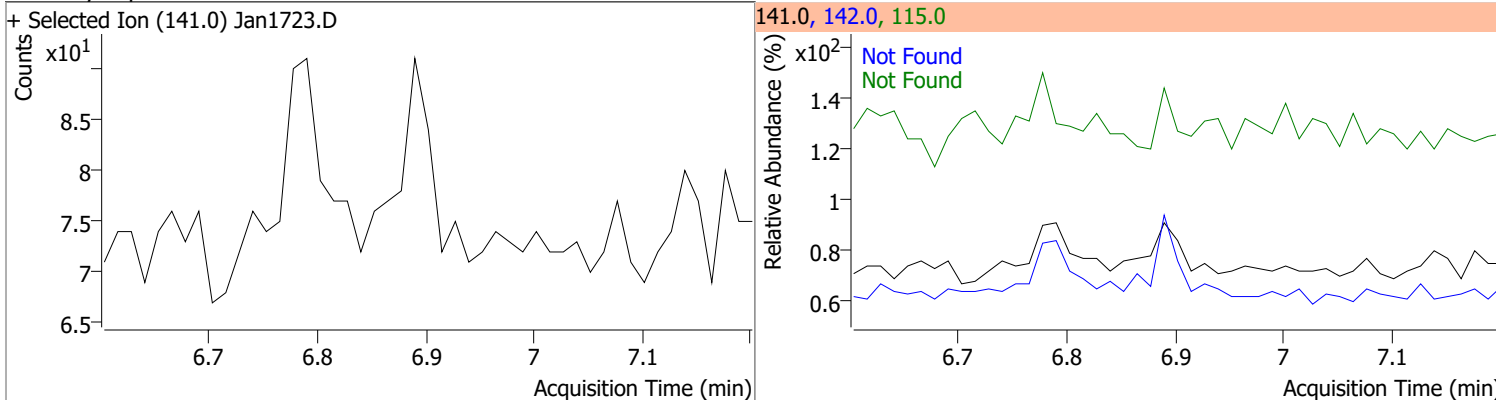
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Naphthalene	N.D.	5.95	102.0	19.9	129.0	11.0



Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
2-Methylnaphthalene	N.D.	6.79	142.0	140.8	115.0	59.7

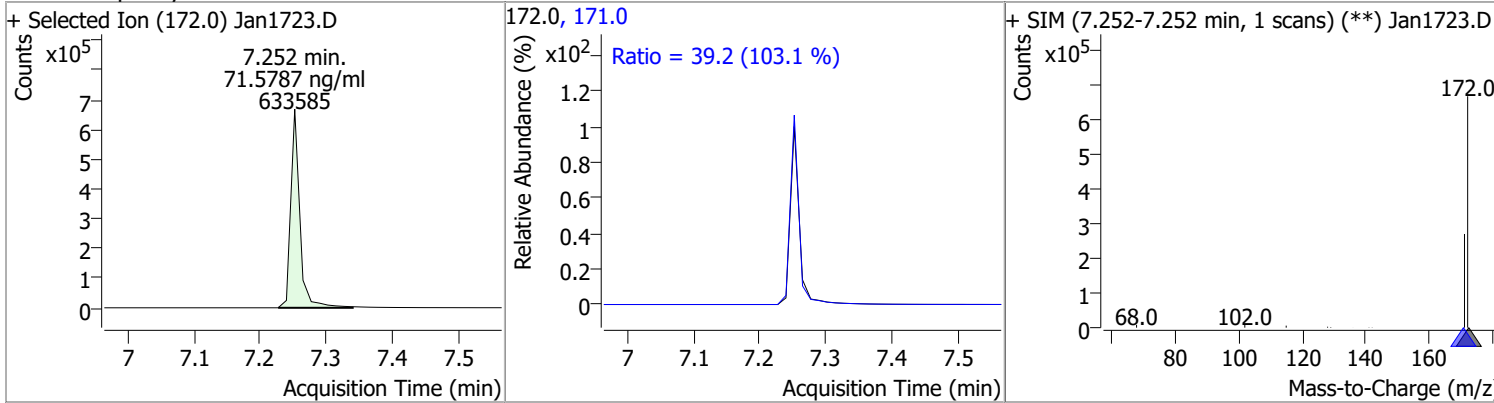


Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
1-Methylnaphthalene	N.D.	6.90	142.0	113.1	115.0	67.8

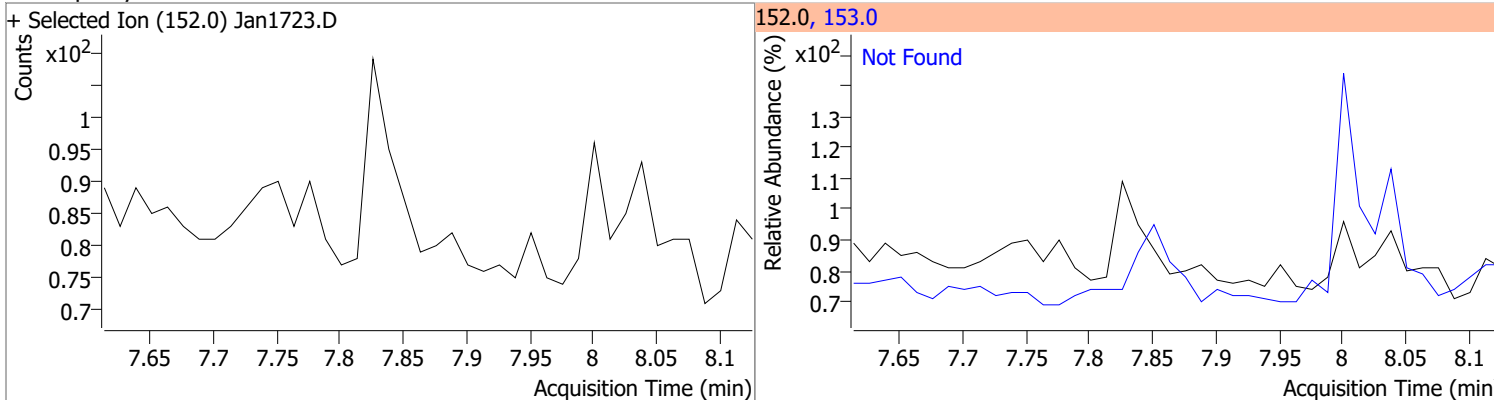


Quantitation Results Report (QT Reviewed)

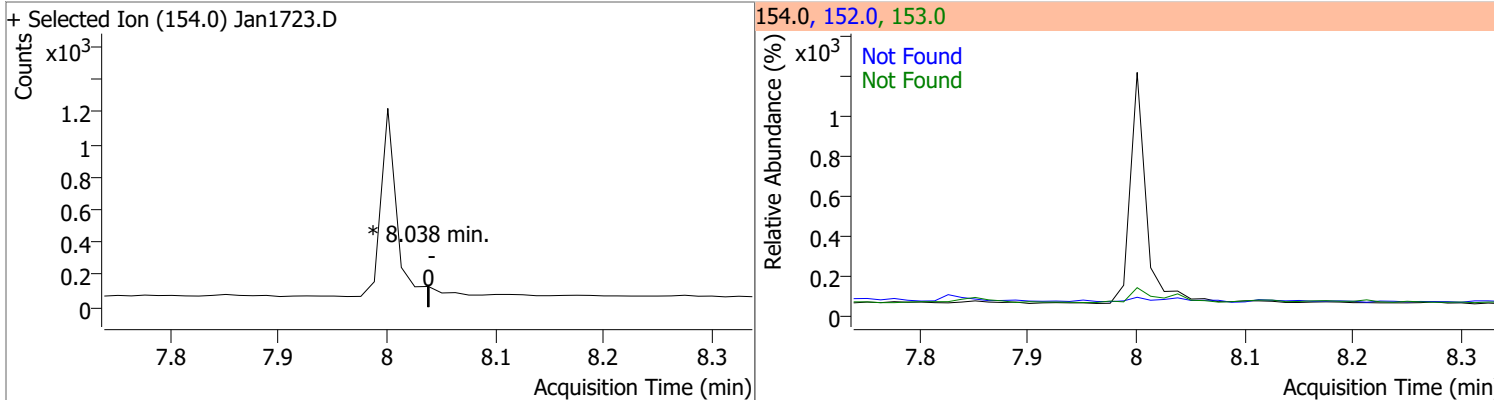
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Fluorobiphenyl	71.5787	7.25	-0.01	633585	171.0	39.2	26.6	49.5



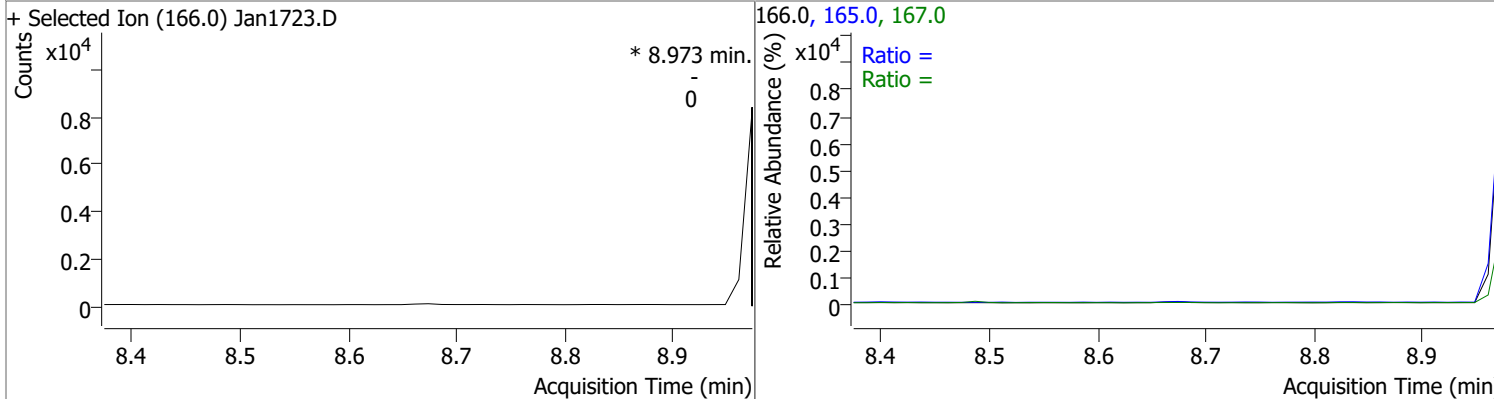
Compound	Conc.	Exp RT	QIon	Exp Ratio
Acenaphthylene	N.D.	7.83	153.0	12.8



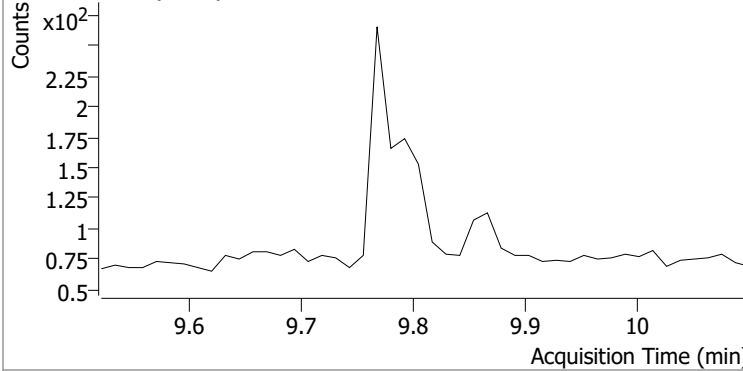
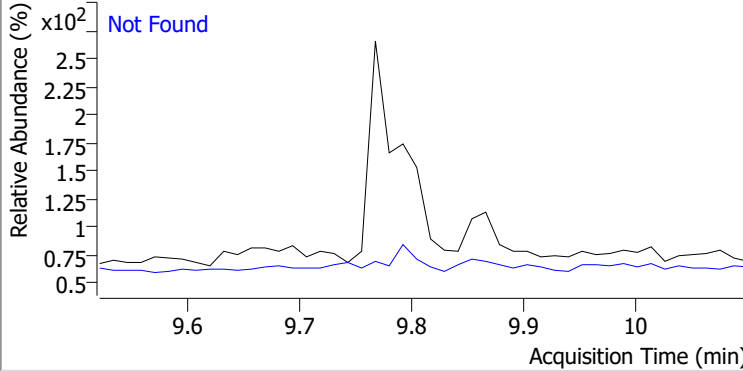
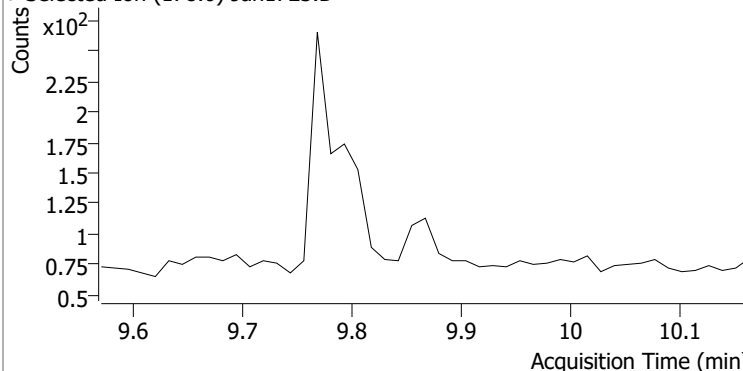
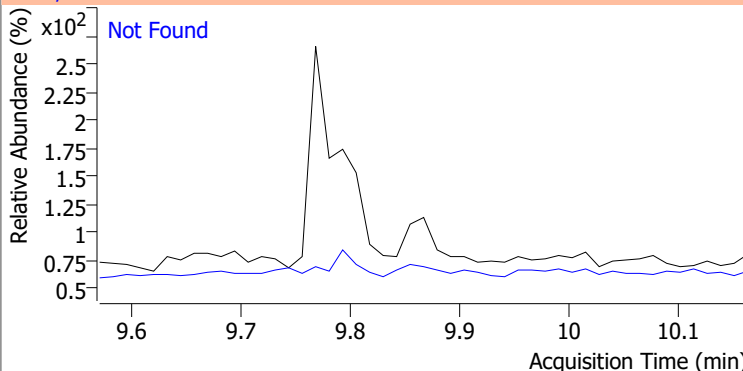
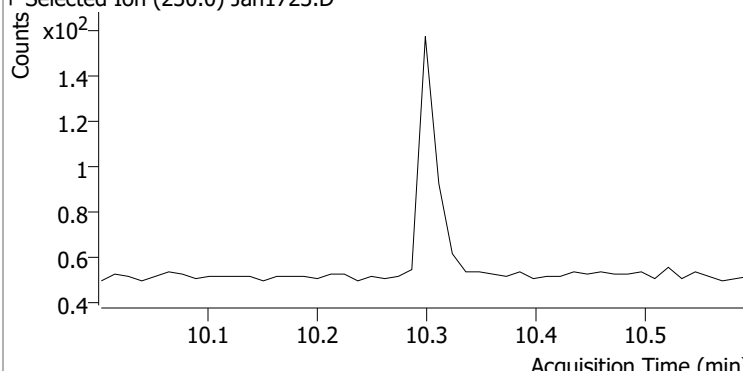
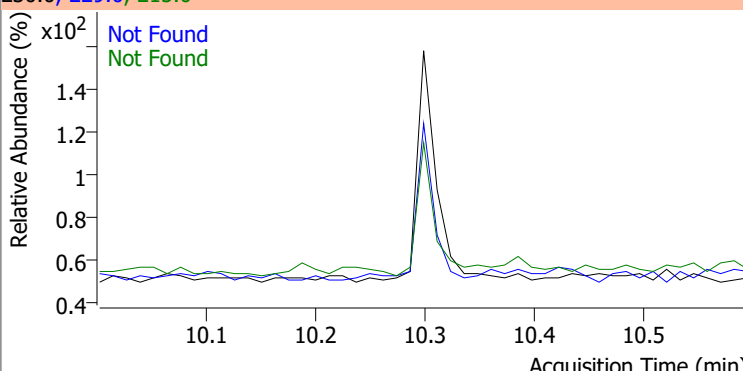
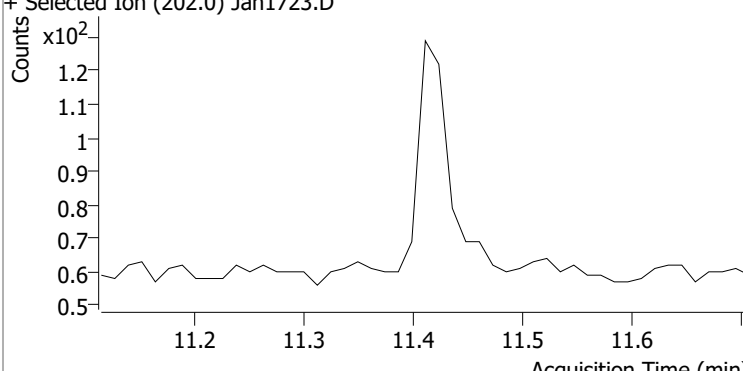
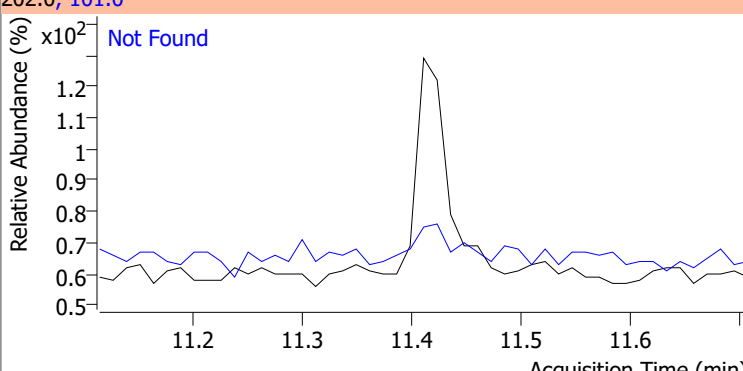
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene		0		0	153.0		82.1	152.6
					152.0		41.0	76.1



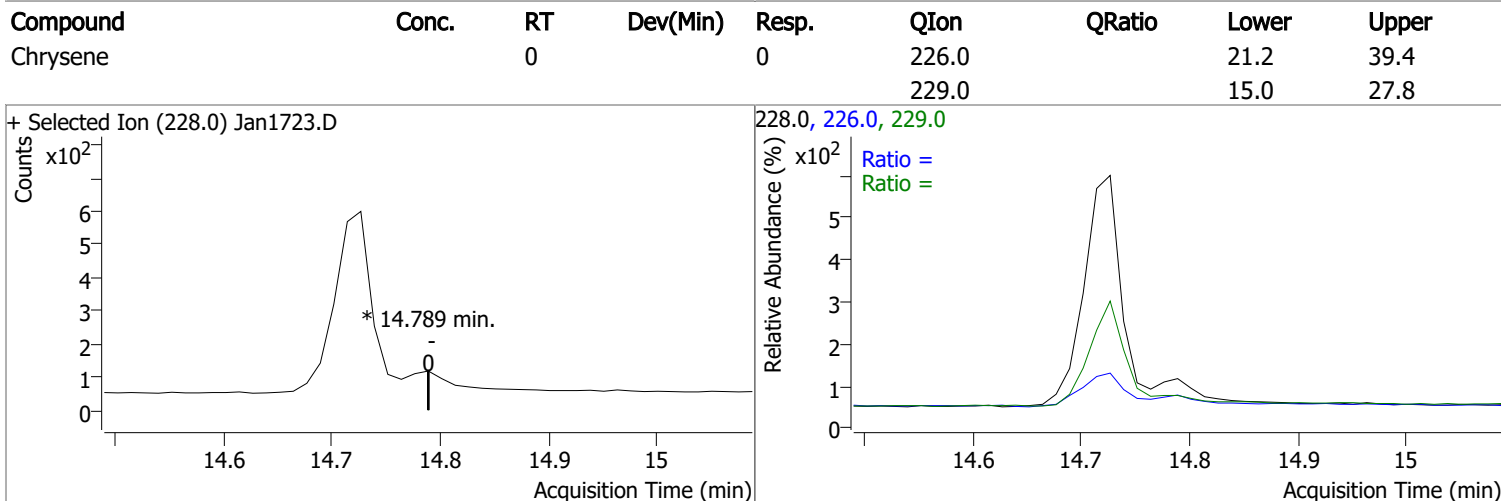
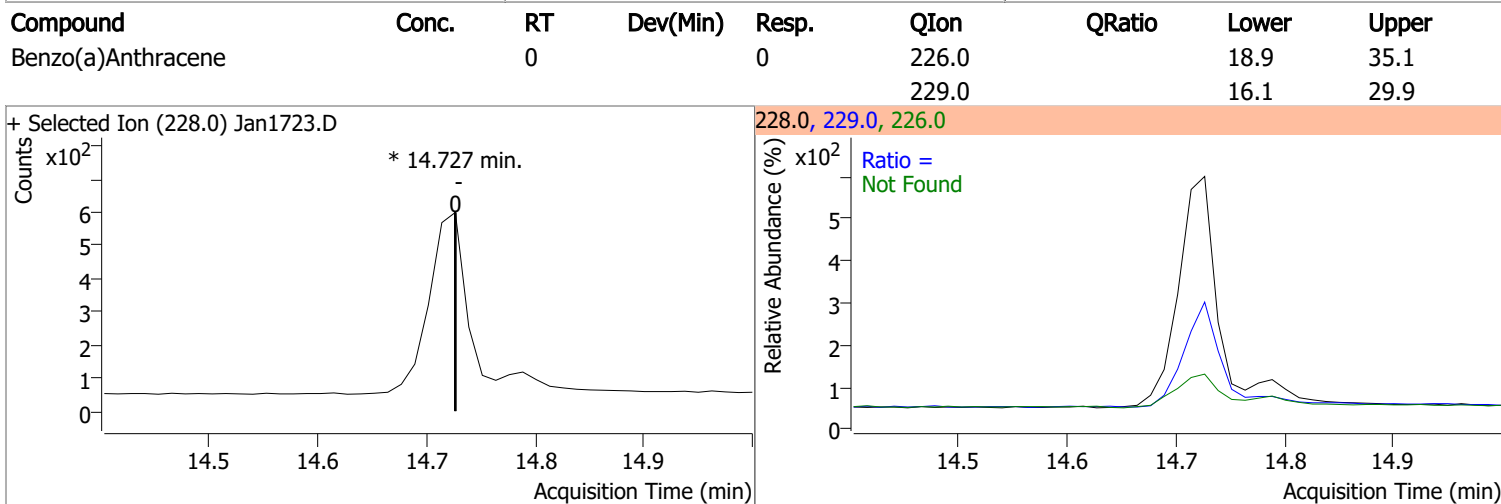
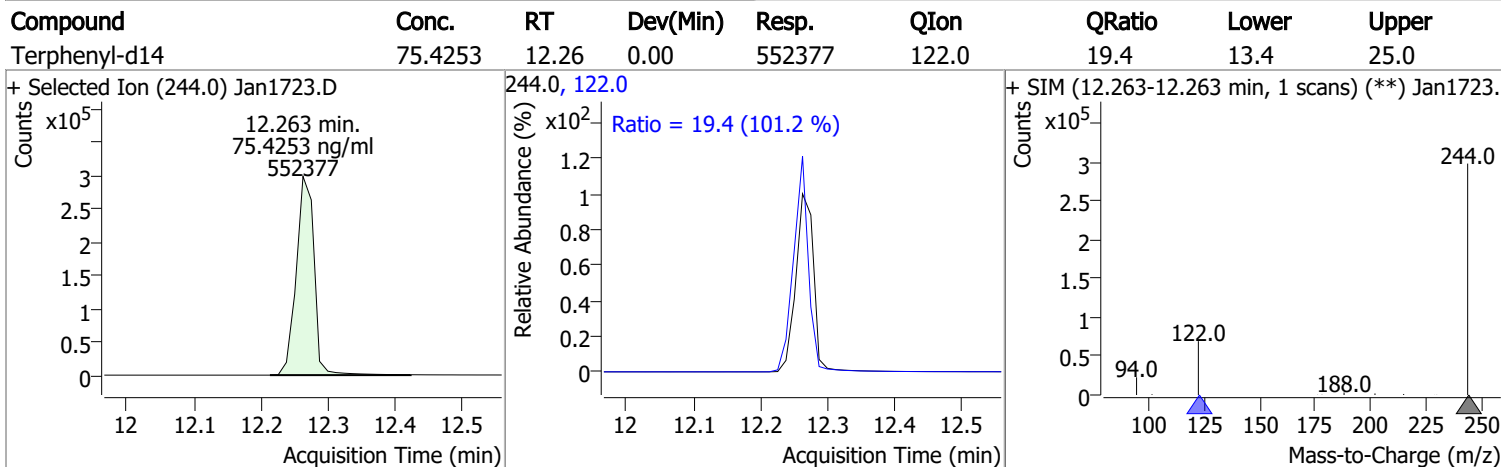
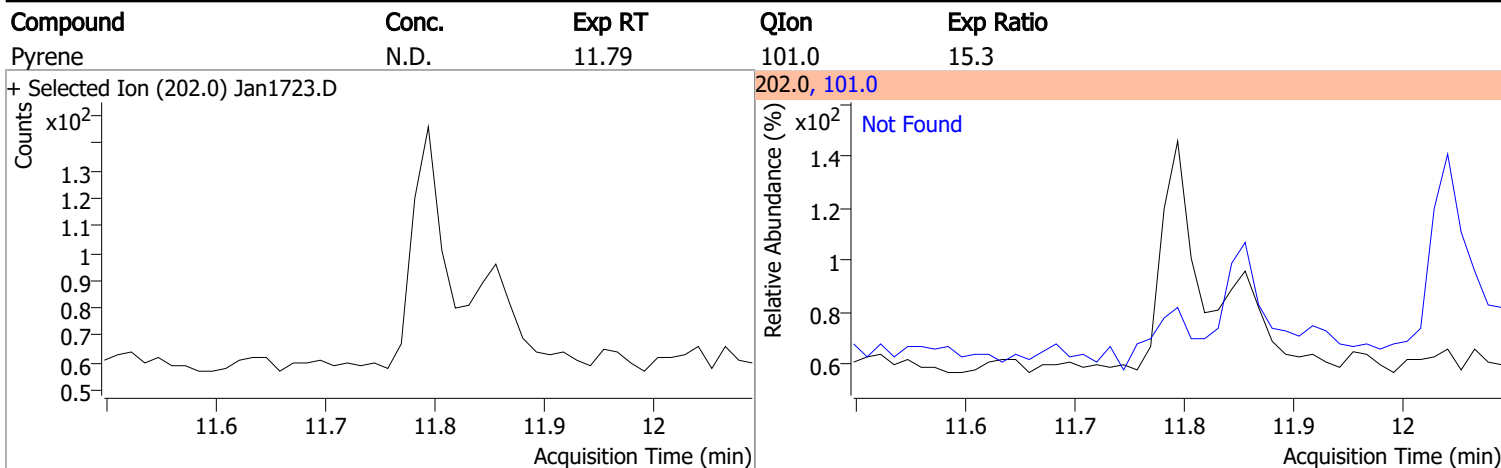
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluorene		0		0	165.0		69.1	128.3
					167.0		9.7	18.0



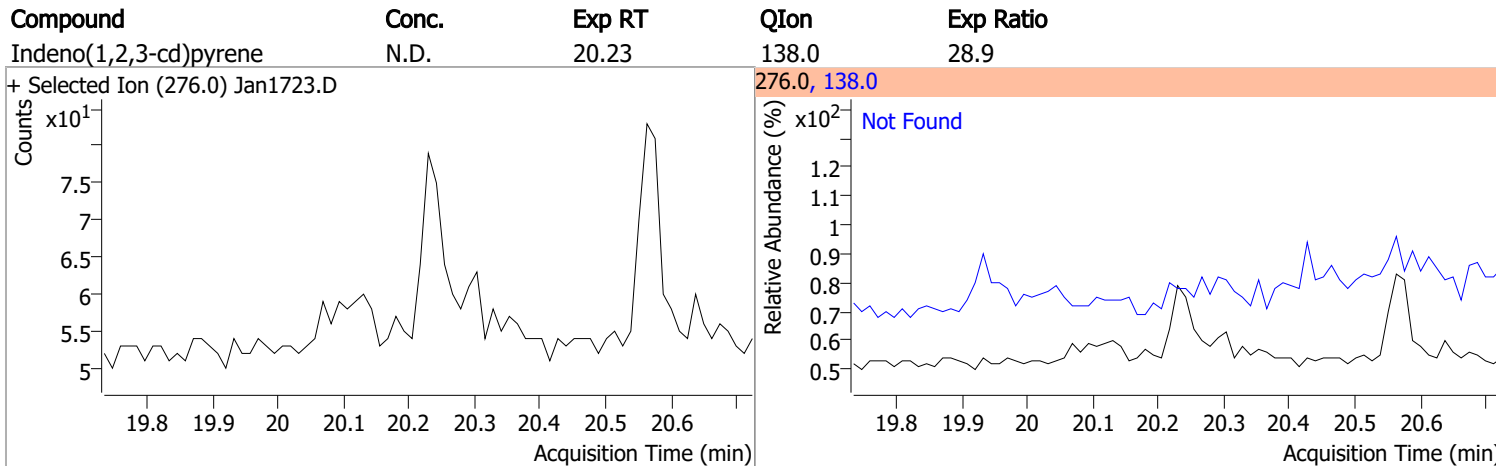
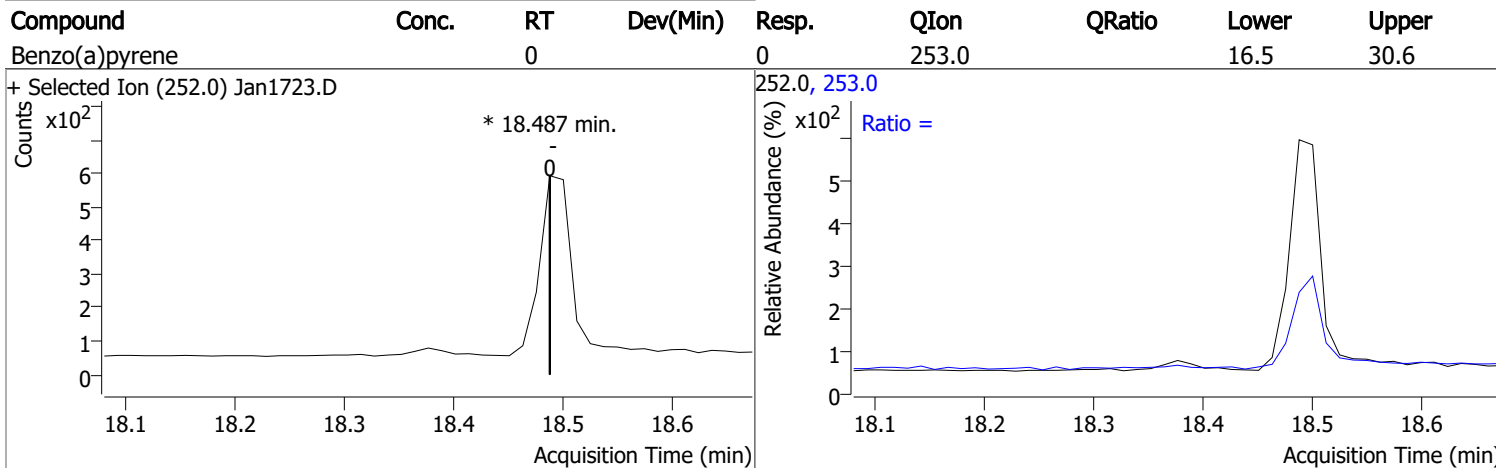
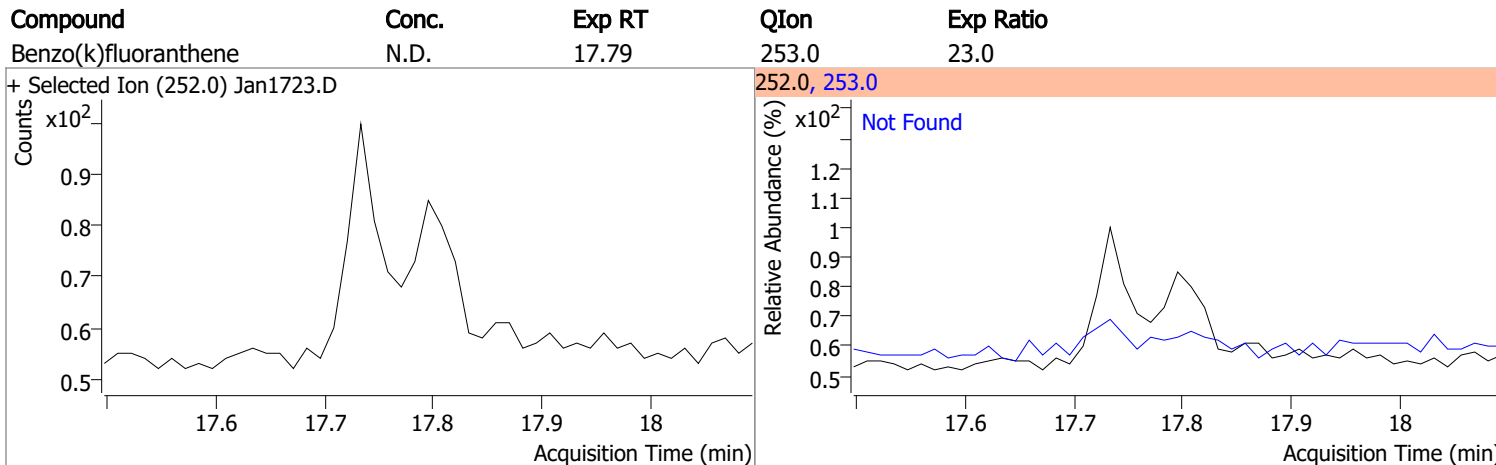
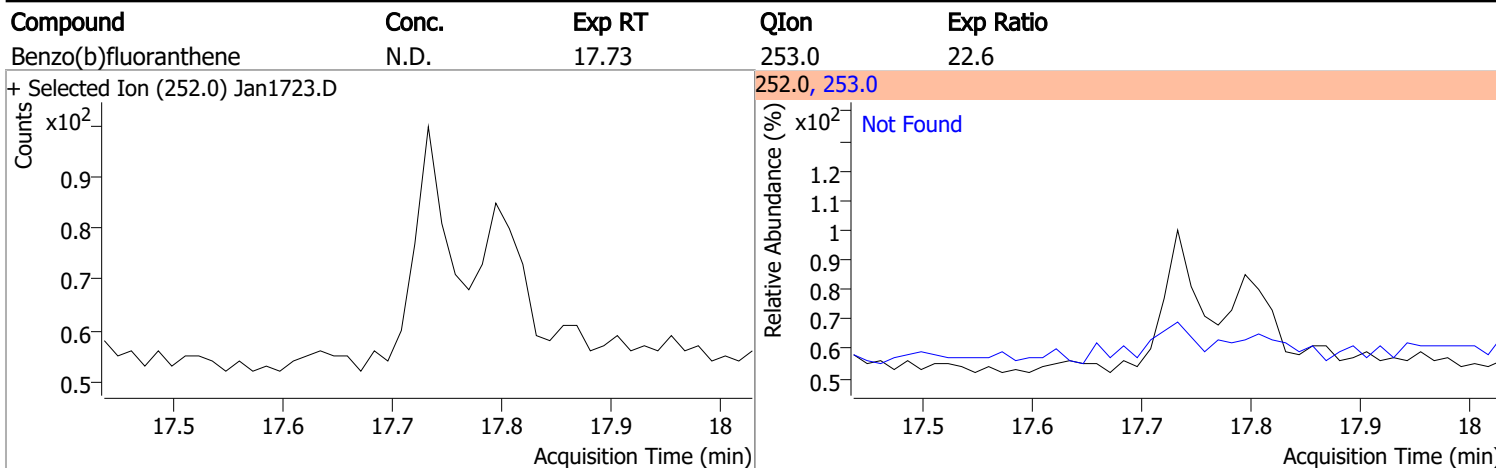
Quantitation Results Report (QT Reviewed)

Compound	Conc.	Exp RT	QIon	Exp Ratio		
Phenanthrene	N.D.	9.80	176.0	15.5		
+ Selected Ion (178.0) Jan1723.D			178.0, 176.0			
						
Anthracene	N.D.	9.87	176.0	18.1		
+ Selected Ion (178.0) Jan1723.D			178.0, 176.0			
						
o-Terphenyl	N.D.	10.30	229.0	70.2	QIon	Exp Ratio
			215.0	46.7		
+ Selected Ion (230.0) Jan1723.D			230.0, 229.0, 215.0			
						
Fluoranthene	N.D.	11.41	101.0	13.8		
+ Selected Ion (202.0) Jan1723.D			202.0, 101.0			
						

Quantitation Results Report (QT Reviewed)

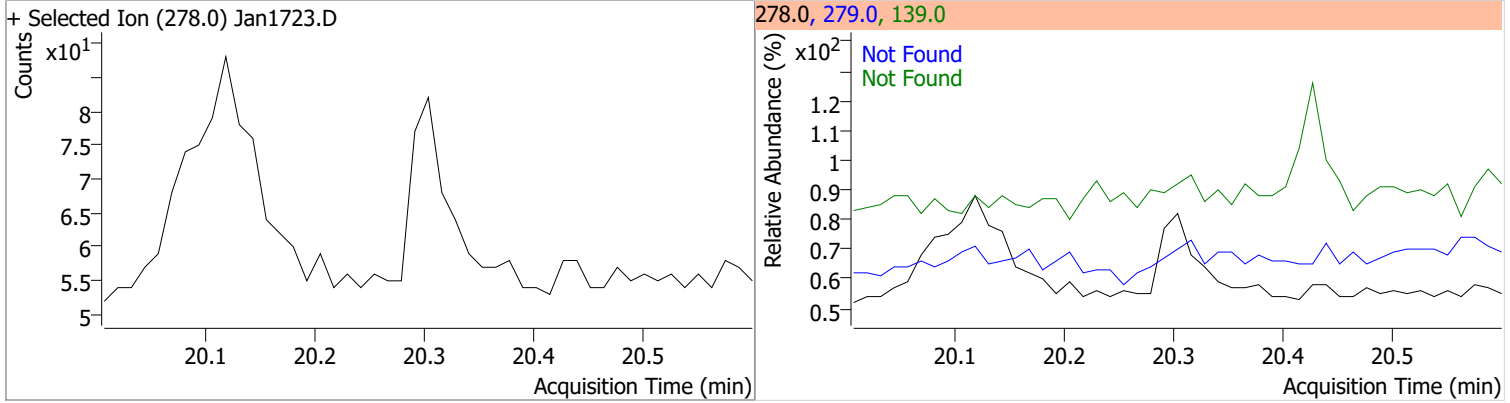


Quantitation Results Report (QT Reviewed)

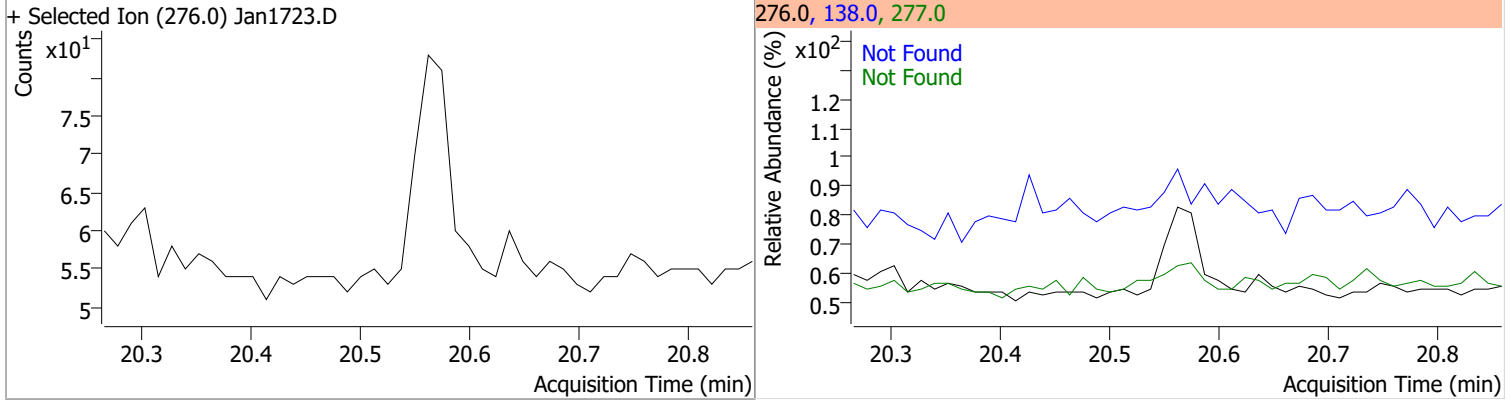


Quantitation Results Report (QT Reviewed)

Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Dibenzo(a,h)anthracene	N.D.	20.30	279.0	25.1	139.0	24.1



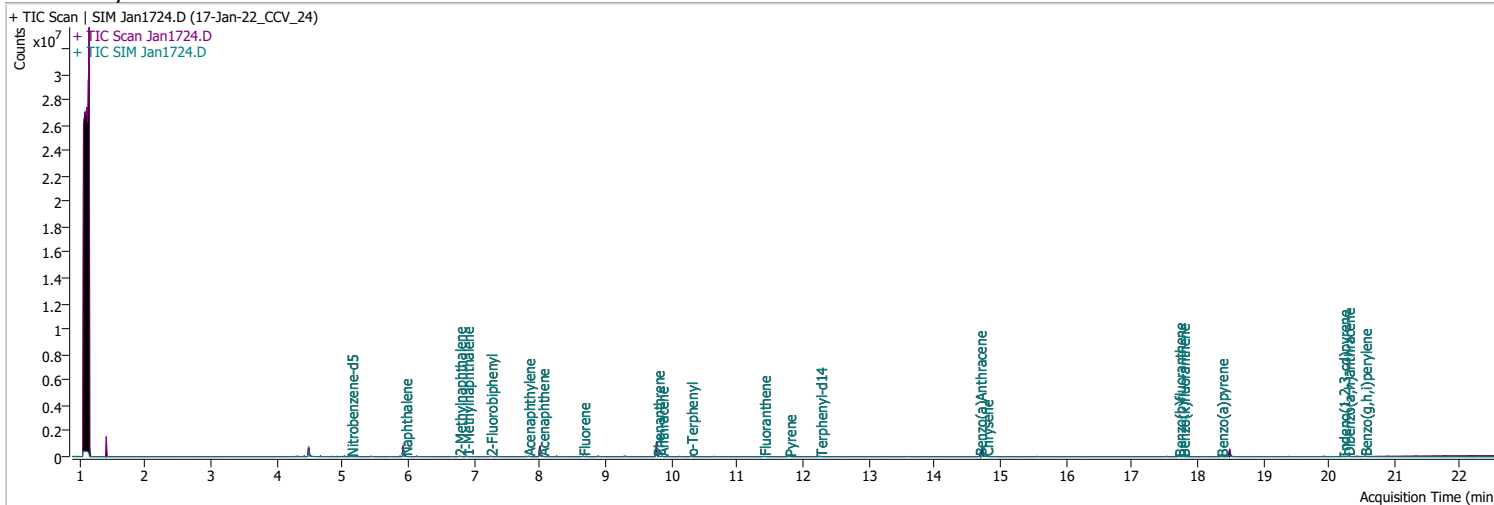
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Benzo(g,h,i)perylene	N.D.	20.56	138.0	28.0	277.0	23.3



Quantitation Results Report (QT Reviewed)

Data File	Jan1724.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/17/2022 10:43:22 PM
Sample Name	17-Jan-22_CCV_24	Instrument	GCMS
Vial	24	Multiplier	1.00
DA Method File	011422 bna SIM 2.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011722 bna SIM 1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	166274	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	321121	40.0000	ng/ml	-0.012
M Acenaphthene-d10	8.000	164.0	167134	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	336460	40.0000	ng/ml	-0.012
M Chrysene-d12	14.726	240.0	241395	40.0000	ng/ml	0.000
M Perylene-d12	18.487	264.0	165677	40.0000	ng/ml	-0.012
System Monitoring Compounds						
S Nitrobenzene-d5	5.131	82.0	6744	2.1085	ng/ml	-0.012
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 42.17%		
S 2-Fluorobiphenyl	7.252	172.0	16379	2.0388	ng/ml	-0.012
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 40.78%		
S o-Terphenyl	10.299	230.0	10683	1.9508	ng/ml	0.000
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = 39.02%		*
S Terphenyl-d14	12.263	244.0	9129	2.0542	ng/ml	0.000
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 41.08%		
Target Compounds						
T Naphthalene	5.953	128.0	19372	1.7437	ng/ml	91
T 2-Methylnaphthalene	6.777	141.0	11463	1.8487	ng/ml	96
T 1-Methylnaphthalene	6.890	141.0	12732	1.9467	ng/ml	97
T Acenaphthylene	7.826	152.0	18987	1.8537	ng/ml	97
T Acenaphthene	8.038	154.0	12429	1.8970	ng/ml	94
T Fluorene	8.661	166.0	15256	1.9678	ng/ml	98
T Phenanthrene	9.793	178.0	22192	2.1382	ng/ml	91
T Anthracene	9.854	178.0	19090	2.1040	ng/ml	97
T Fluoranthene	11.411	202.0	22282	1.9527	ng/ml	99
T Pyrene	11.794	202.0	23962	1.9704	ng/ml	98
T Benzo(a)Anthracene	14.689	228.0	16430	2.1432	ng/ml	99
T Chrysene	14.789	228.0	21313	1.9291	ng/ml	99
T Benzo(b)fluoranthene	17.721	252.0	14321	1.9186	ng/ml	99

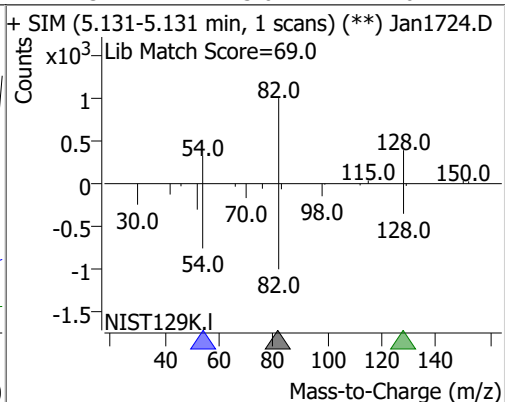
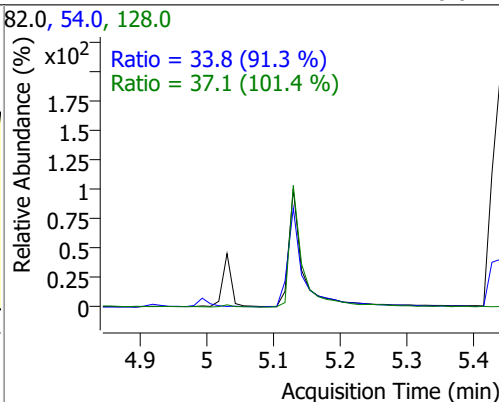
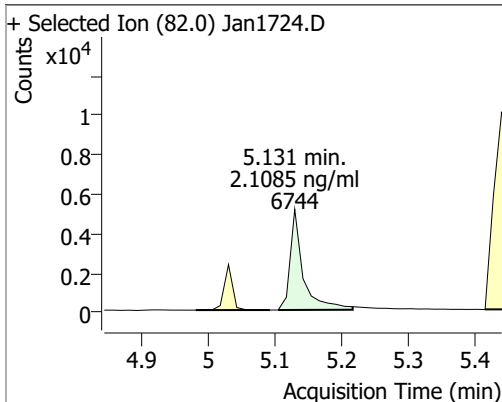
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	17.783	252.0	16789	1.9705	ng/ml	95
T Benzo(a)pyrene	18.363	252.0	11824	2.0787	ng/ml	100
T Indeno(1,2,3-cd)pyrene	20.217	276.0	11284	2.0776	ng/ml	100
T Dibenzo(a,h)anthracene	20.291	278.0	12480	1.8855	ng/ml	99
T Benzo(g,h,i)perylene	20.550	276.0	16400	2.0770	ng/ml	97

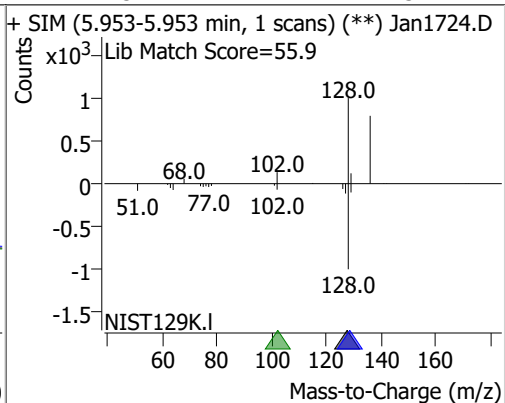
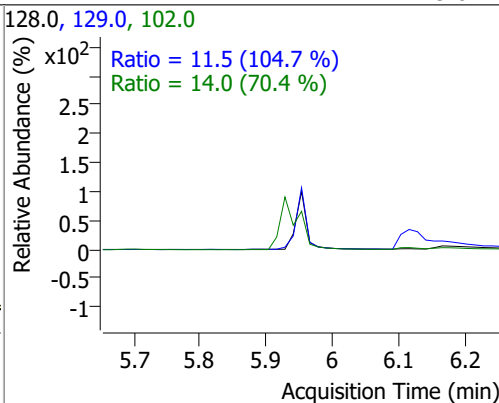
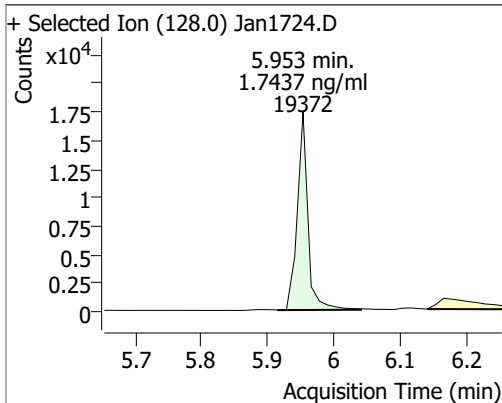
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

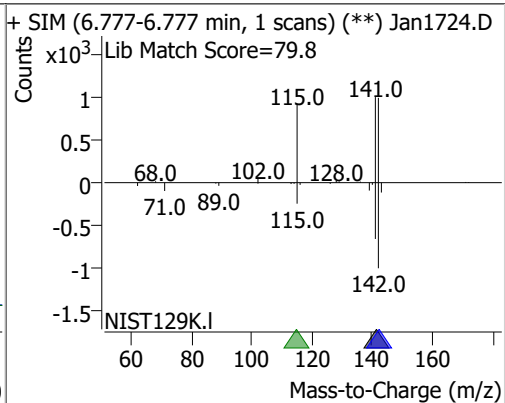
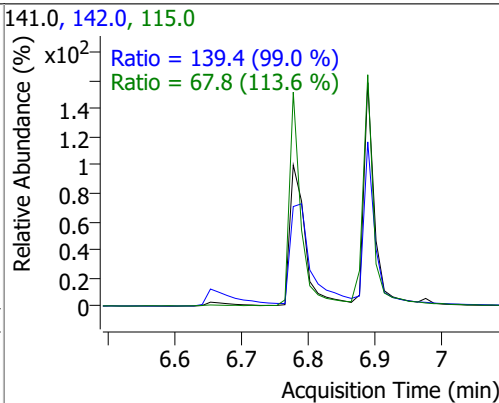
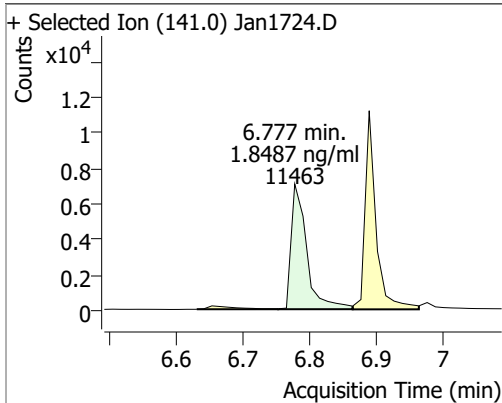
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	2.1085	5.13	-0.01	6744	54.0	33.8	25.9	48.1
					128.0	37.1	25.6	47.6



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Naphthalene	1.7437	5.95	0.00	19372	102.0	14.0	0.0	59.6
					129.0	11.5	7.7	14.3

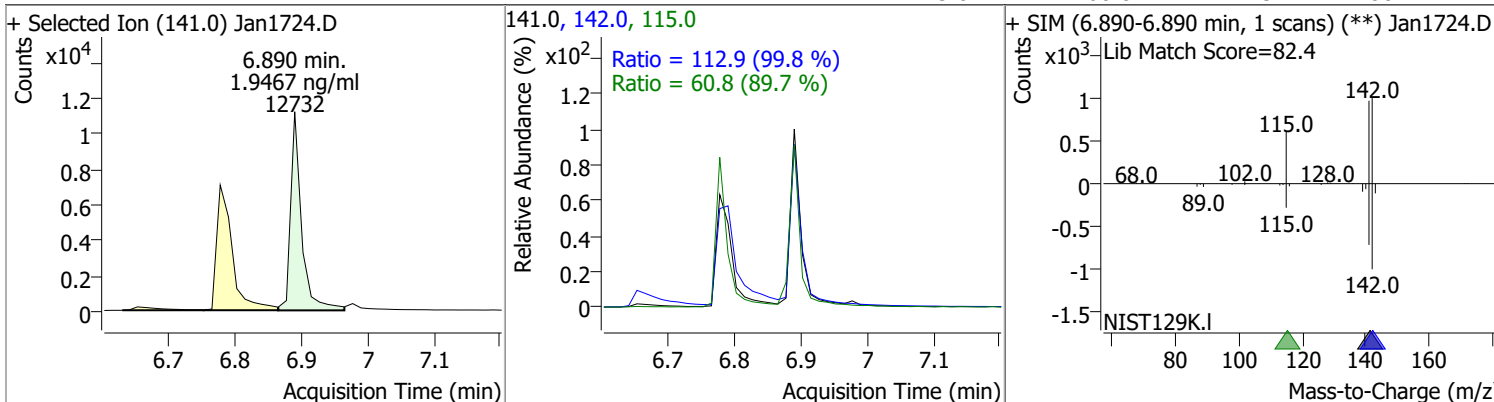


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Methylnaphthalene	1.8487	6.78	-0.01	11463	142.0	139.4	98.5	183.0
					115.0	67.8	41.8	77.6

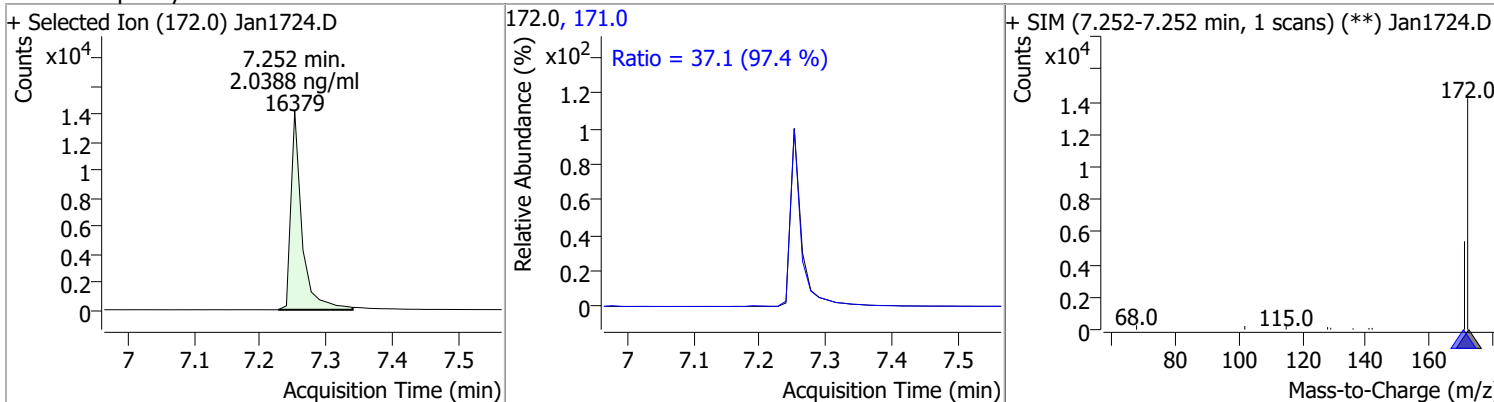


Quantitation Results Report (QT Reviewed)

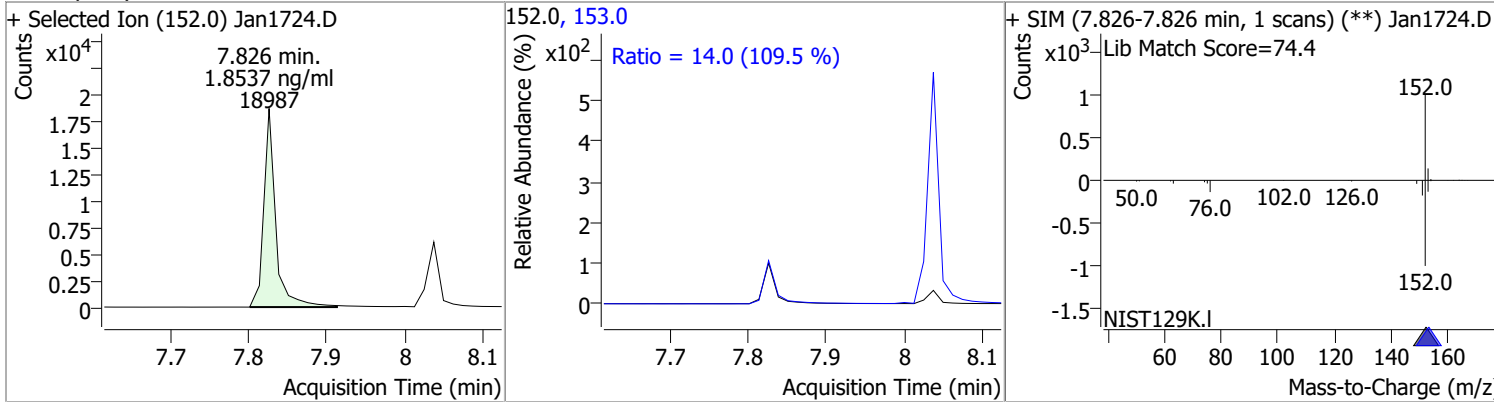
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
1-Methylnaphthalene	1.9467	6.89	-0.01	12732	142.0	112.9	79.2	147.1
					115.0	60.8	47.5	88.2



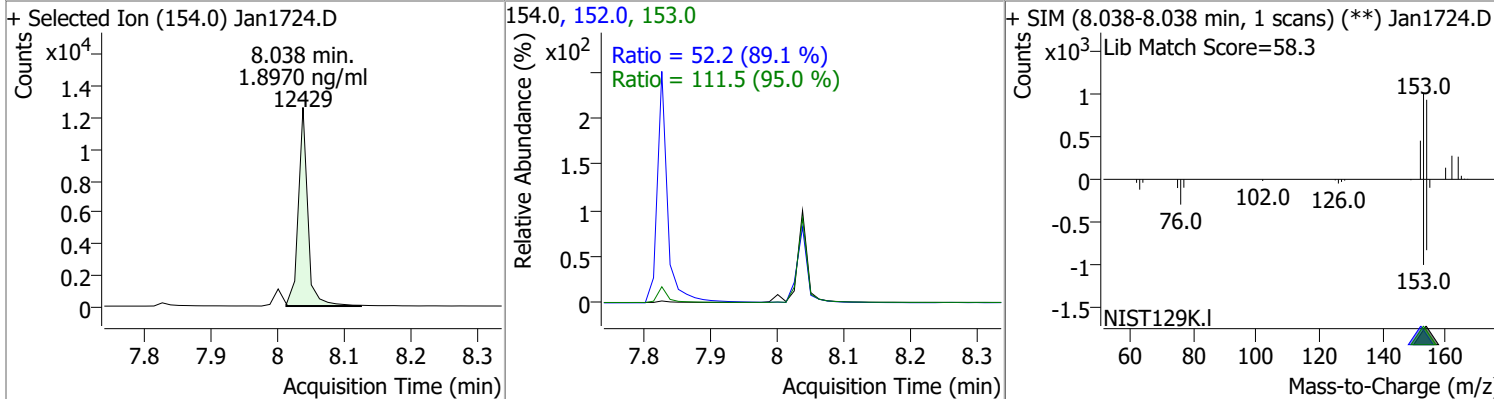
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Fluorobiphenyl	2.0388	7.25	-0.01	16379	171.0	37.1	26.6	49.5



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthylene	1.8537	7.83	0.00	18987	153.0	14.0	9.0	16.6

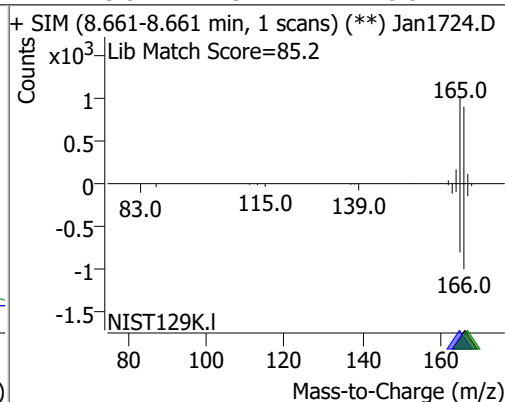
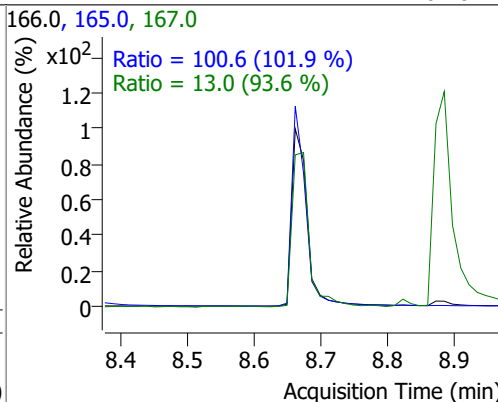
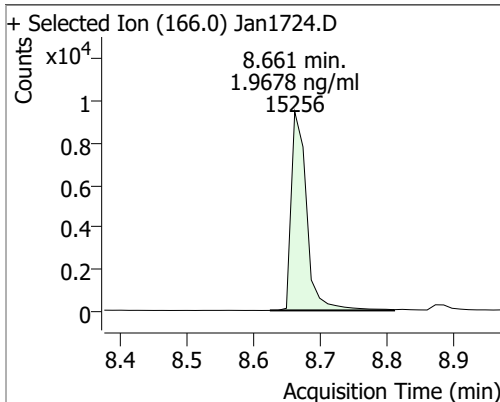


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene	1.8970	8.04	0.00	12429	153.0	111.5	82.1	152.6
					152.0	52.2	41.0	76.1

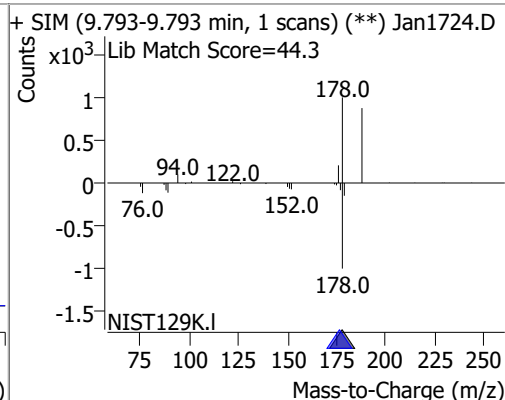
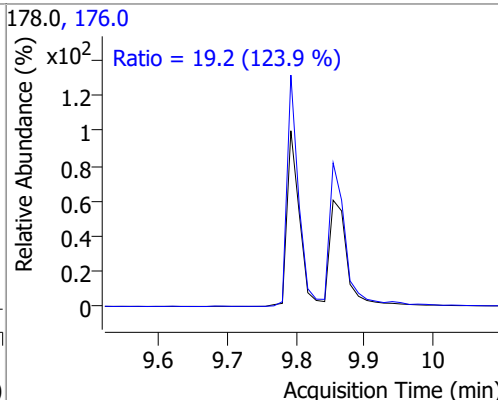
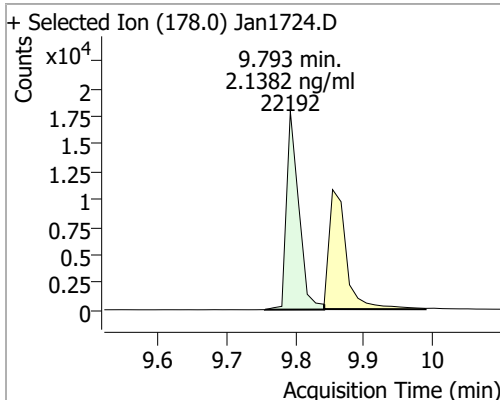


Quantitation Results Report (QT Reviewed)

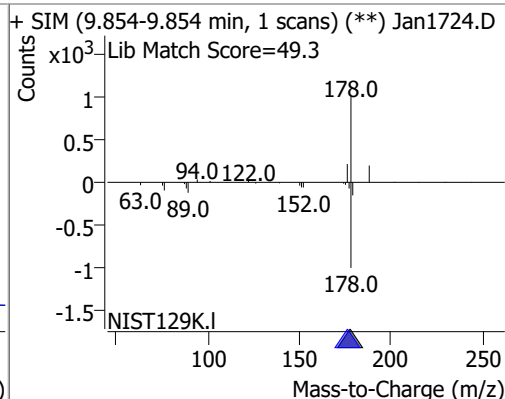
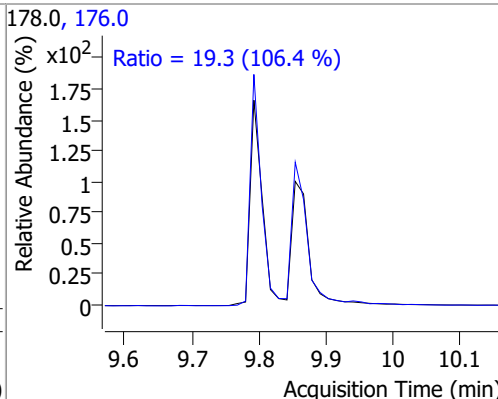
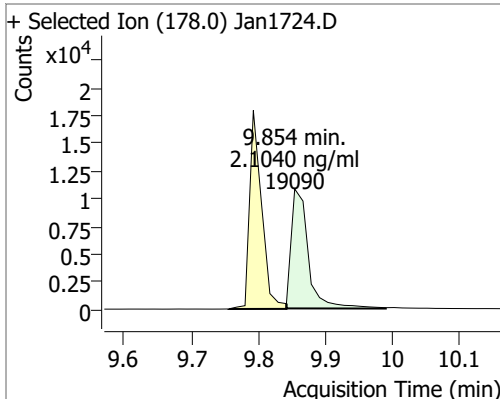
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluorene	1.9678	8.66	-0.01	15256	165.0 167.0	100.6 13.0	69.1 9.7	128.3 18.0



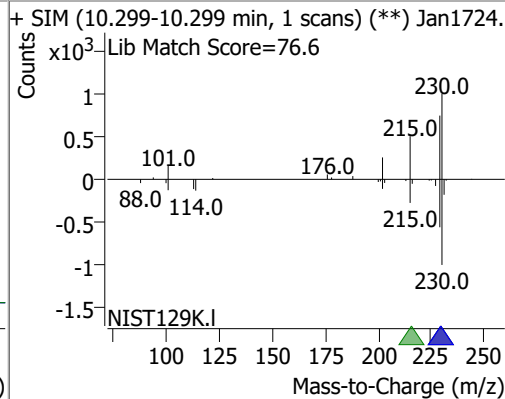
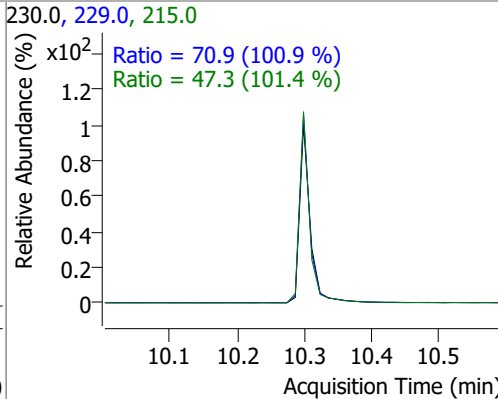
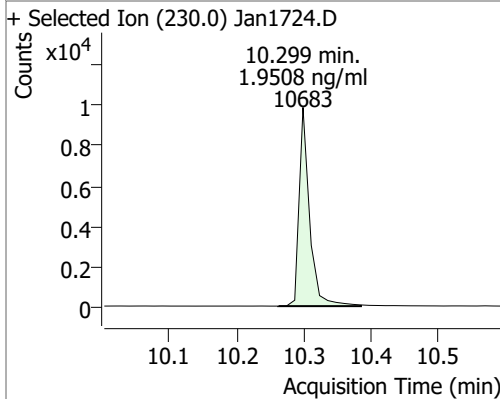
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Phenanthrene	2.1382	9.79	-0.01	22192	176.0	19.2	10.8	20.1



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Anthracene	2.1040	9.85	-0.01	19090	176.0	19.3	12.7	23.5

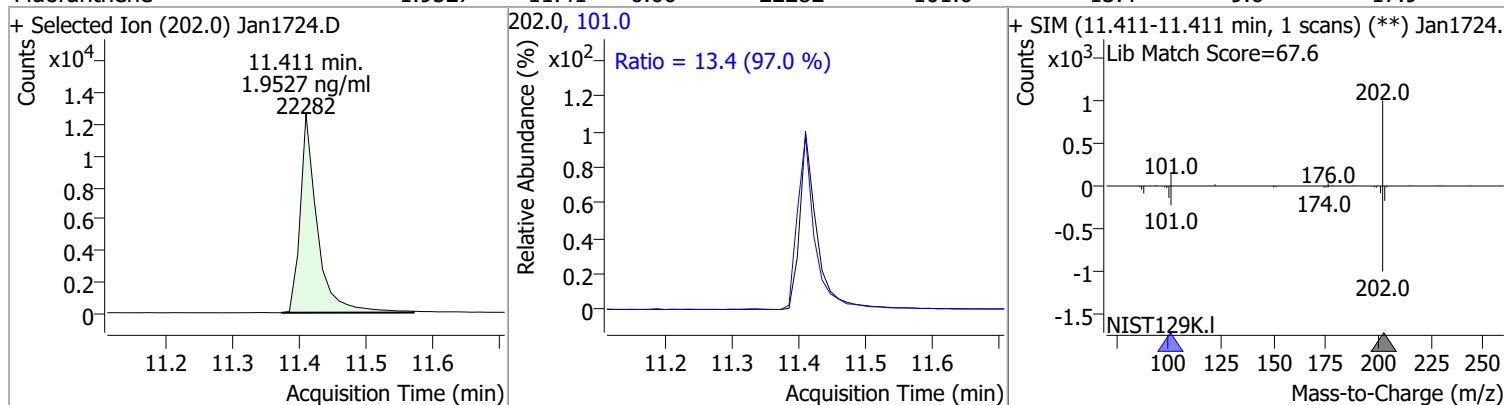


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
o-Terphenyl	1.9508	10.30	0.00	10683	229.0 215.0	70.9 47.3	49.2 32.7	91.3 60.7

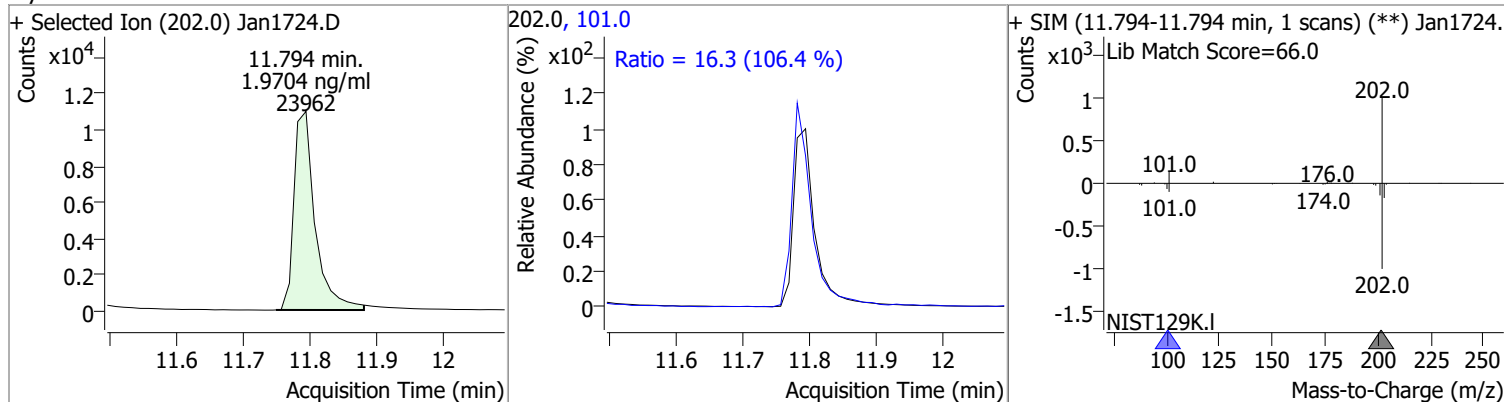


Quantitation Results Report (QT Reviewed)

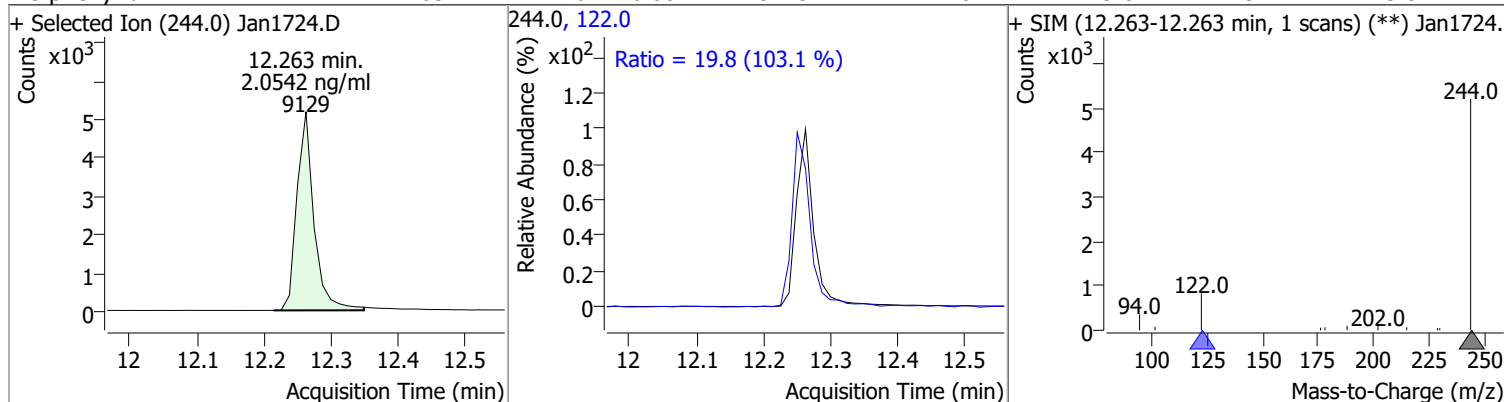
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluoranthene	1.9527	11.41	0.00	22282	101.0	13.4	9.6	17.9



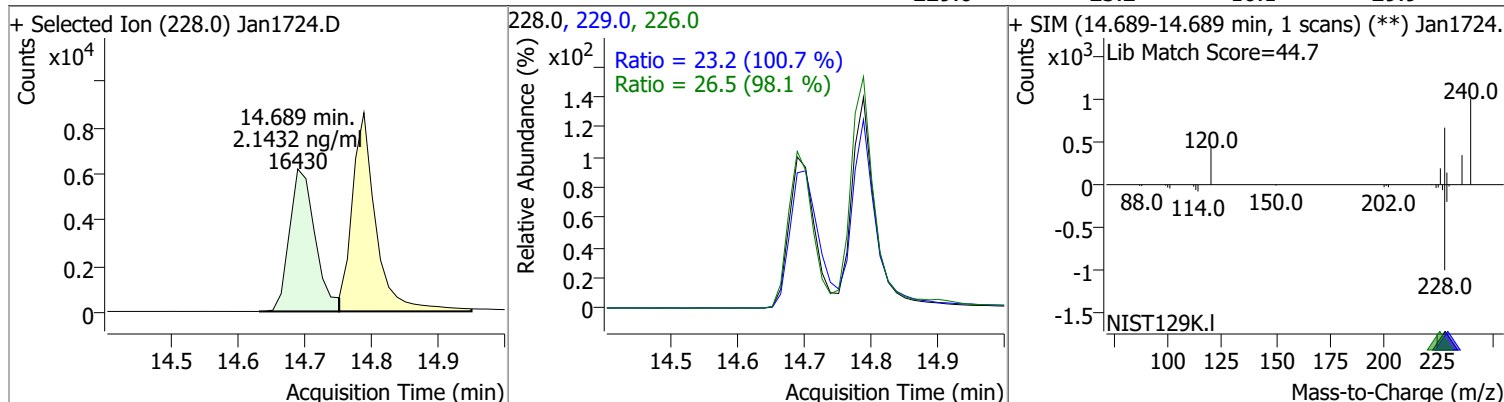
Pyrene	1.9704	11.79	0.00	23962	101.0	16.3	10.7	20.0
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Terphenyl-d14	2.0542	12.26	0.00	9129	122.0	19.8	13.4	25.0
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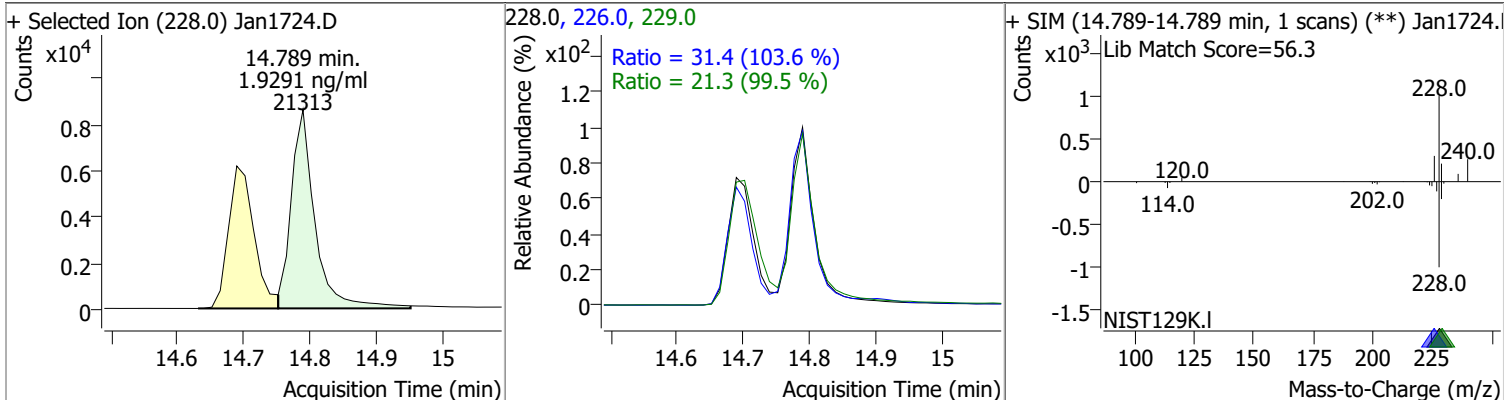


Benzo(a)Anthracene	2.1432	14.69	-0.01	16430	226.0	26.5	18.9	35.1
					229.0	23.2	16.1	29.9

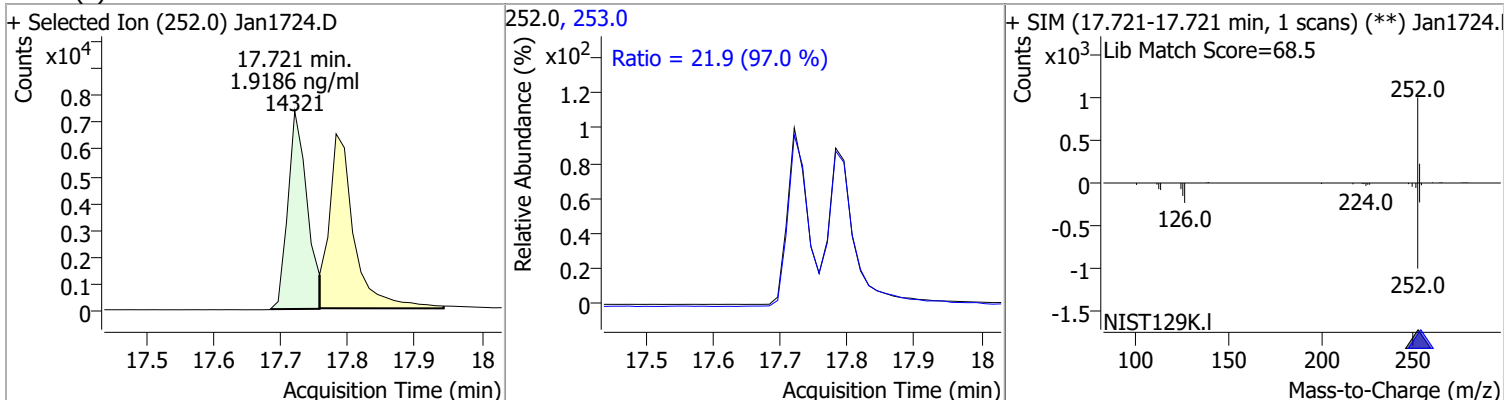


Quantitation Results Report (QT Reviewed)

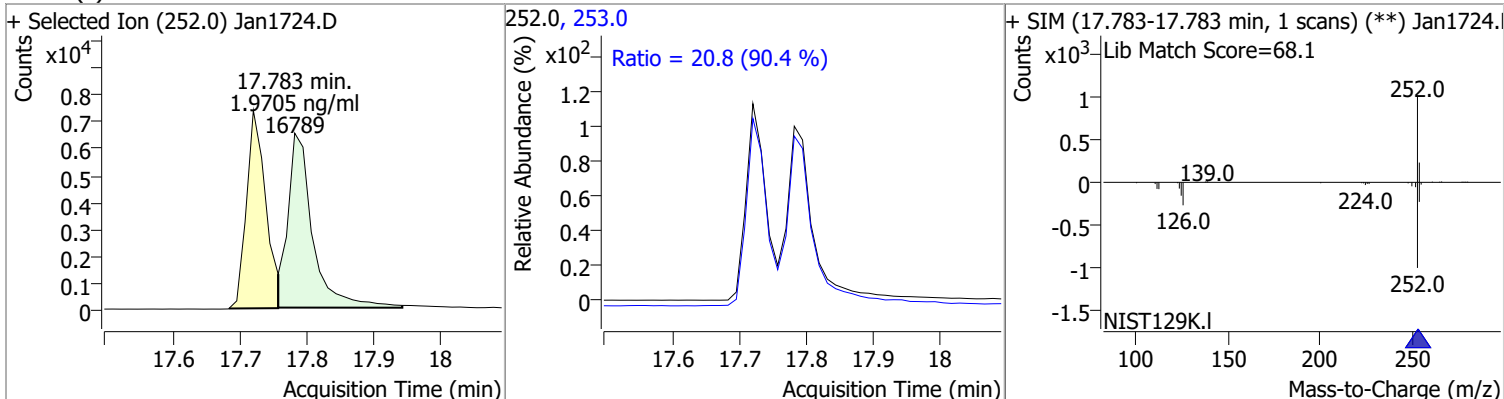
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Chrysene	1.9291	14.79	0.00	21313	226.0 229.0	31.4 21.3	21.2 15.0	39.4 27.8



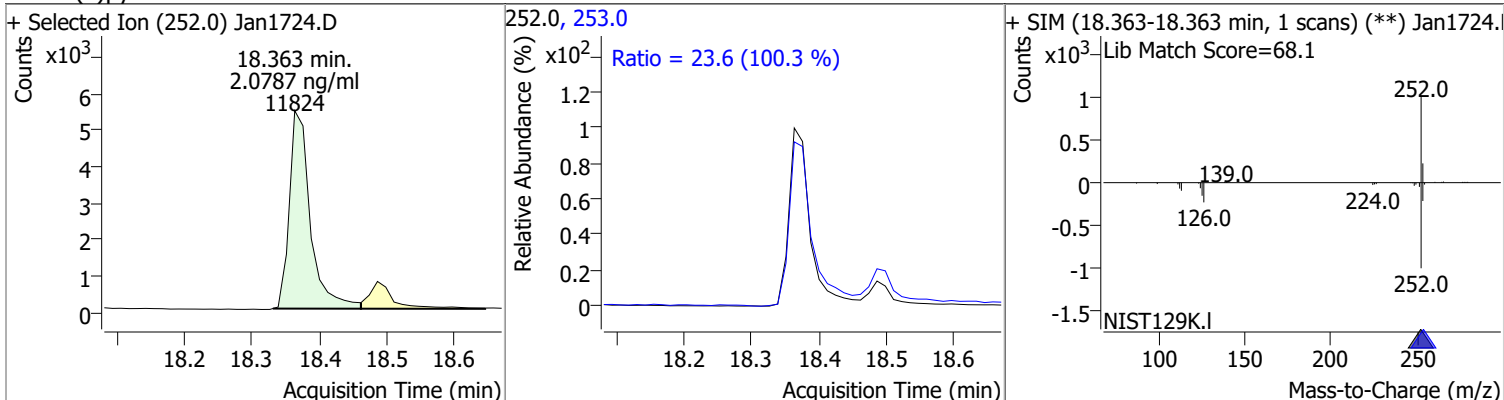
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(b)fluoranthene	1.9186	17.72	-0.01	14321	253.0	21.9	15.8	29.4



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(k)fluoranthene	1.9705	17.78	-0.01	16789	253.0	20.8	16.1	29.9



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene	2.0787	18.36	-0.01	11824	253.0	23.6	16.5	30.6



Quantitation Results Report (QT Reviewed)

Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Indeno(1,2,3-cd)pyrene	2.0776	20.22	-0.01	11284	138.0	28.7	20.3	37.6
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1724.D</p> </div> <div style="width: 30%;"> <p>276.0, 138.0</p> <p>Ratio = 28.7 (99.1 %)</p> </div> <div style="width: 30%;"> <p>+ SIM (20.217-20.217 min, 1 scans) (**) Jan1724.D</p> <p>Lib Match Score=76.4</p> </div> </div>								
Dibenzo(a,h)anthracene	1.8855	20.29	-0.01	12480	279.0	25.2	17.6	32.7
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (278.0) Jan1724.D</p> </div> <div style="width: 30%;"> <p>278.0, 279.0, 139.0</p> <p>Ratio = 25.2 (100.1 %)</p> <p>Ratio = 23.6 (97.9 %)</p> </div> <div style="width: 30%;"> <p>+ SIM (20.291-20.291 min, 1 scans) (**) Jan1724.D</p> <p>Lib Match Score=76.4</p> </div> </div>								
Benzo(g,h,i)perylene	2.0770	20.55	-0.01	16400	138.0	25.3	19.6	36.5
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1724.D</p> </div> <div style="width: 30%;"> <p>276.0, 138.0, 277.0</p> <p>Ratio = 25.3 (90.1 %)</p> <p>Ratio = 23.1 (99.4 %)</p> </div> <div style="width: 30%;"> <p>+ SIM (20.550-20.550 min, 1 scans) (**) Jan1724.D</p> <p>Lib Match Score=76.2</p> </div> </div>								

Continuing Calibration Report

Batch Name \\MASSHUNTER\Org\Data\SV5975.I\sh011722\1 e8270c bna SIM\QuantResults\011722 bna SIM 1.batch.bin
Method File \\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\011422 bna SIM 2.batch.bin
Daily CC \\MASSHUNTER\Org\Data\SV5975.I\sh011722\1 e8270c bna SIMJan1702.D

Level name	Injection Time	Calibration Files
7	1/14/2022 4:42:22 PM	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1411.D
6	1/14/2022 5:14:49 PM	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1412.D
5	1/14/2022 5:47:16 PM	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1413.D
4	1/14/2022 6:19:44 PM	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1414.D
3	1/14/2022 6:52:13 PM	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1415.D
2	1/14/2022 7:24:38 PM	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1416.D
1	1/14/2022 7:57:03 PM	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1417.D
CCV	1/17/2022 10:46:59 AM	\\MASSHUNTER\Org\Data\SV5975.I\sh011722\1 e8270c bna SIM\Jan1702.D <=====

ISTD Compound:	Avg Resp	Mid Resp	CC Resp	Area%	A/M
1,4-Dichlorobenzene-d4	173591	173466	170087	98.05	M
Naphthalene-d8	313667	320346	341901	106.73	M
Acenaphthene-d10	169911	171827	182731	106.35	M
Phenanthrene-d10	347083	351005	351541	100.15	M
Chrysene-d12	256387	261208	250541	95.92	M
Perylene-d12	167073	172756	167356	96.87	M

Target Compound	AvgRF/R2	CC RF	Exp. Conc	Calc. Conc	%Dev	Area%	Curve Fit
1,4-Dichlorobenzene-d4	-----ISTD-----						
Nitrobenzene-d5	0.9999	0.8211	2.00	2.13	-6.59	104.25	Quadratic
Naphthalene-d8	-----ISTD-----						
Naphthalene	1.3839	1.2294	2.00	1.78	-11.17	99.81	Avg RF
2-Methylnaphthalene	0.7724	0.6988	2.00	1.81	-9.53	97.21	Avg RF
1-Methylnaphthalene	0.8146	0.7487	2.00	1.84	-8.09	105.96	Avg RF
Acenaphthene-d10	-----ISTD-----						
2-Fluorobiphenyl	1.9227	1.8485	2.00	1.92	-3.86	106.73	Avg RF
Acenaphthylene	2.4514	2.2776	2.00	1.86	-7.09	104.02	Avg RF
Acenaphthene	1.5681	1.4675	2.00	1.87	-6.41	103.92	Avg RF
Fluorene	1.8554	1.7204	2.00	1.85	-7.28	102.40	Avg RF
Phenanthrene-d10	-----ISTD-----						
Phenanthrene	0.9999	1.3100	2.00	2.12	-6.16	103.66	Quadratic
Anthracene	0.9999	1.1696	2.00	2.17	-8.39	106.53	Quadratic
o-Terphenyl	0.6510	0.6620	2.00	2.03	1.69	104.06	Avg RF
Fluoranthene	1.3566	1.3492	2.00	1.99	-0.55	104.11	Avg RF
Chrysene-d12	-----ISTD-----						
Pyrene	2.0151	2.0977	2.00	2.08	4.10	100.69	Avg RF
Terphenyl-d14	0.9999	0.7566	2.00	2.05	-2.74	96.11	Quadratic
Benzo(a)Anthracene	0.9998	1.3313	2.00	2.09	-4.72	98.05	Quadratic
Chrysene	1.8307	1.8000	2.00	1.97	-1.68	98.84	Avg RF
Perylene-d12	-----ISTD-----						
Benzo(b)fluoranthene	1.8021	1.6732	2.00	1.86	-7.15	88.96	Avg RF
Benzo(k)fluoranthene	0.9995	2.0622	2.00	2.00	-0.23	96.88	Quadratic
Benzo(a)pyrene	0.9999	1.4548	2.00	2.12	-5.84	101.88	Quadratic
Indeno(1,2,3-cd)pyrene	0.9998	1.2456	2.00	1.91	4.60	89.54	Quadratic
Dibenzo(a,h)anthracene	1.5980	1.5102	2.00	1.89	-5.49	100.54	Avg RF
Benzo(g,h,i)perylene	0.9998	1.8734	2.00	1.97	1.59	94.01	Quadratic

A -- against Average; M -- against Mid Point; P -- against Previous CC in the Method;

Continuing Calibration Report

Batch Name \\MASSHUNTER\Org\Data\SV5975.I\sh011722\1 e8270c bna SIM\QuantResults\011722 bna SIM 1.batch.bin
Method File \\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\011422 bna SIM 2.batch.bin
Daily CC \\MASSHUNTER\Org\Data\SV5975.I\sh011722\1 e8270c bna SIMJan1724.D

Level name	Injection Time	Calibration Files
7	1/14/2022 4:42:22 PM	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1411.D
6	1/14/2022 5:14:49 PM	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1412.D
5	1/14/2022 5:47:16 PM	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1413.D
4	1/14/2022 6:19:44 PM	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1414.D
3	1/14/2022 6:52:13 PM	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1415.D
2	1/14/2022 7:24:38 PM	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1416.D
1	1/14/2022 7:57:03 PM	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1417.D
CCV	1/17/2022 10:43:22 PM	\\MASSHUNTER\Org\Data\SV5975.I\sh011722\1 e8270c bna SIM\Jan1724.D <=====

ISTD Compound:	Avg Resp	Mid Resp	CC Resp	Area%	A/M
1,4-Dichlorobenzene-d4	173591	173466	170087	98.05	M
Naphthalene-d8	313667	320346	341901	106.73	M
Acenaphthene-d10	169911	171827	182731	106.35	M
Phenanthrene-d10	347083	351005	351541	100.15	M
Chrysene-d12	256387	261208	250541	95.92	M
Perylene-d12	167073	172756	167356	96.87	M

Target Compound	AvgRF/R2	CC RF	Exp. Conc	Calc. Conc	%Dev	Area%	Curve Fit
1,4-Dichlorobenzene-d4	-----ISTD-----						
Nitrobenzene-d5	0.9999	0.8211	2.00	2.13	-6.59	104.25	Quadratic
Naphthalene-d8	-----ISTD-----						
Naphthalene	1.3839	1.2294	2.00	1.78	-11.17	99.81	Avg RF
2-Methylnaphthalene	0.7724	0.6988	2.00	1.81	-9.53	97.21	Avg RF
1-Methylnaphthalene	0.8146	0.7487	2.00	1.84	-8.09	105.96	Avg RF
Acenaphthene-d10	-----ISTD-----						
2-Fluorobiphenyl	1.9227	1.8485	2.00	1.92	-3.86	106.73	Avg RF
Acenaphthylene	2.4514	2.2776	2.00	1.86	-7.09	104.02	Avg RF
Acenaphthene	1.5681	1.4675	2.00	1.87	-6.41	103.92	Avg RF
Fluorene	1.8554	1.7204	2.00	1.85	-7.28	102.40	Avg RF
Phenanthrene-d10	-----ISTD-----						
Phenanthrene	0.9999	1.3100	2.00	2.12	-6.16	103.66	Quadratic
Anthracene	0.9999	1.1696	2.00	2.17	-8.39	106.53	Quadratic
o-Terphenyl	0.6510	0.6620	2.00	2.03	1.69	104.06	Avg RF
Fluoranthene	1.3566	1.3492	2.00	1.99	-0.55	104.11	Avg RF
Chrysene-d12	-----ISTD-----						
Pyrene	2.0151	2.0977	2.00	2.08	4.10	100.69	Avg RF
Terphenyl-d14	0.9999	0.7566	2.00	2.05	-2.74	96.11	Quadratic
Benzo(a)Anthracene	0.9998	1.3313	2.00	2.09	-4.72	98.05	Quadratic
Chrysene	1.8307	1.8000	2.00	1.97	-1.68	98.84	Avg RF
Perylene-d12	-----ISTD-----						
Benzo(b)fluoranthene	1.8021	1.6732	2.00	1.86	-7.15	88.96	Avg RF
Benzo(k)fluoranthene	0.9995	2.0622	2.00	2.00	-0.23	96.88	Quadratic
Benzo(a)pyrene	0.9999	1.4548	2.00	2.12	-5.84	101.88	Quadratic
Indeno(1,2,3-cd)pyrene	0.9998	1.2456	2.00	1.91	4.60	89.54	Quadratic
Dibenzo(a,h)anthracene	1.5980	1.5102	2.00	1.89	-5.49	100.54	Avg RF
Benzo(g,h,i)perylene	0.9998	1.8734	2.00	1.97	1.59	94.01	Quadratic

A -- against Average; M -- against Mid Point; P -- against Previous CC in the Method;

Audit Trail report

Batch name and path: \\MASSHUNTER\Org\Data\SV5975.I\sh011722\1 e8270c bna SIM\QuantResults\011722 bna SIM 1.batch.bin
Quant batch version: 10.0
Quant reporting version: 10.0

Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdNewBatchTable	BL2000\jheine	1/17/2022 10:58:28 AM	Create new batch \\MASSHUNTER\Org\Data\SV5975.I\sh011722\1 e8270c bna SIM\011722 bna SIM 1.batch.bin			✓	
CmdImportSamplesFromWorklist	BL2000\jheine	1/17/2022 10:58:33 AM	Add samples from worklist: \\MASSHUNTER\Org\Data\SV5975.I\sh011722\1 e8270c bna SIM\Jan1701.D			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 10:58:36 AM	Set SampleType = TuneCheck for sample Jan1701.D; previous value = Sample			✓	
CmdSaveBatchTable	BL2000\jheine	1/17/2022 10:59:33 AM	Save batch \\MASSHUNTER\Org\Data\SV5975.I\sh011722\1 e8270c bna SIM\QuantResults\011722 bna SIM 1.batch.bin			✓	
CmdImportSamplesFromWorklist	BL2000\jheine	1/17/2022 11:11:26 AM	Add samples from worklist: \\MASSHUNTER\Org\Data\SV5975.I\sh011722\1 e8270c bna SIM\Jan1702.D			✓	
CmdStartMethodEditing	BL2000\jheine	1/17/2022 11:11:40 AM	Start method editing			✓	
CmdImportMethodFromBatch	BL2000\jheine	1/17/2022 11:11:41 AM	Import method from batch \\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\011422 bna SIM 2.batch.bin			✓	
CmdApplyMethodToAllSamples	BL2000\jheine	1/17/2022 11:11:46 AM	Apply method to all samples			✓	
CmdMethodClear	BL2000\jheine	1/17/2022 11:11:46 AM	Clear method			✓	
CmdEndMethodEditing	BL2000\jheine	1/17/2022 11:11:46 AM	End method editing			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 11:11:58 AM	Set SampleType = CC for sample Jan1702.D; previous value = Sample			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 11:12:00 AM	Set LevelName = CCV for sample Jan1702.D; previous value =			✓	
CmdQuantitate	BL2000\jheine	1/17/2022 11:12:02 AM	Quantitate all compounds in sample Jan1702.D			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 11:12:18 AM	Manually integrate qualifier 102.0 of compound Naphthalene in sample Jan1702.D, from x, y = 5.941, 2280 to 6.041, 2476, result = -10556; previous integration is from x, y = 5.903, 81 to 6.140, 81 and previous response = 6872.			✓	

Audit Trail report

Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 11:12:20 AM	Snap baseline for qualifier 102.0 of compound Naphthalene in sample Jan1702.D from x = 5.941 to x = 6.041, new integration is from x, y = 5.941, 1293 to 6.041, 113 and new response = -516; previous integration is from x, y = 5.941, 2280 to 6.041, 2476 and previous response = -10556.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 11:12:21 AM	Drop baseline for qualifier 102.0 of compound Naphthalene in sample Jan1702.D to y = 113, new integration is from x, y = 5.941, 113 to 6.041, 113 and new response = 3020; previous integration is from x, y = 5.941, 1293 to 6.041, 113 and previous response = -516.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/17/2022 11:12:34 AM	Manually integrate qualifier 152.0 of compound Acenaphthene in sample Jan1702.D from x, y = 8.013, 3513 to 8.088, 5203; result = -12026			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 11:12:35 AM	Snap baseline for qualifier 152.0 of compound Acenaphthene in sample Jan1702.D from x = 8.013 to x = 8.088, new integration is from x, y = 8.013, 128 to 8.088, 220 and new response = 6744; previous integration is from x, y = 8.013, 3513 to 8.088, 5203 and previous response = -12026.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 11:12:36 AM	Drop baseline for qualifier 152.0 of compound Acenaphthene in sample Jan1702.D to y = 128, new integration is from x, y = 8.013, 128 to 8.088, 128 and new response = 6951; previous integration is from x, y = 8.013, 128 to 8.088, 220 and previous response = 6744.			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 11:13:07 AM	Manually integrate compound Benzo(g,h,i)perylene in sample Jan1702.D, from x, y = 20.513, 637 to 20.711, 895, result = 7739; previous integration is from x, y = 20.529, 601 to 20.623, 490 and previous response = 11751.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/17/2022 11:13:08 AM	Snap baseline for compound Benzo(g,h,i)perylene in sample Jan1702.D, from x = 20.513 to x = 20.711, new integration is from x, y = 20.513, 97 to 20.711, 191 and new response = 15119; previous integration is from x, y = 20.513, 637 to 20.711, 895 and previous response = 7739.			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 11:13:09 AM	Drop baseline for compound Benzo(g,h,i)perylene in sample Jan1702.D to y = 97, new integration is from x, y = 20.513, 97 to 20.711, 97 and new response = 15676; previous integration is from x, y = 20.513, 97 to 20.711, 191 and previous response = 15119.			✓	
CmdSaveBatchTable	BL2000\jheine	1/17/2022 11:13:12 AM	Save batch \\MASSHUNTER\Org\Data\SV5975.I\sh011722\1 e8270c bna SIM\QuantResults\011722 bna SIM 1.batch.bin			✓	
CmdSetTargetCompoundAttribute	BL2000\jheine	1/17/2022 11:26:59 AM	Set UserAnnotation = BA for compound Benzo(g,h,i)perylene in sample Jan1702.D; previous value =			✓	
CmdSaveBatchTable	BL2000\jheine	1/17/2022 11:27:04 AM	Save batch \\MASSHUNTER\Org\Data\SV5975.I\sh011722\1 e8270c bna SIM\QuantResults\011722 bna SIM 1.batch.bin			✓	
CmdOpenBatchTable	BL2000\jheine	1/17/2022 2:32:11 PM	Open batch \\MASSHUNTER\Org\Data\SV5975.I\sh011722\1 e8270c bna SIM\011722 bna SIM 1.batch.bin			✓	
CmdImportSamplesFromWorklist	BL2000\jheine	1/17/2022 2:32:52 PM	Add samples from worklist: \\MASSHUNTER\Org\Data\SV5975.I\sh011722\1 e8270c bna SIM\Jan1704.D, \\MASSHUNTER\Org\Data\SV5975.I\sh011722\1 e8270c bna SIM\Jan1703.D			✓	
CmdSetSampleAttribute	BL2000\jheine	1/17/2022 2:32:56 PM	Set SampleType = Blank for sample Jan1704.D; previous value = Sample			✓	
CmdQuantitate	BL2000\jheine	1/17/2022 2:33:00 PM	Quantitate all compounds in all samples			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 2:33:15 PM	Manually integrate compound Acenaphthene in sample Jan1703.D, from x, y = 8.025, 101 to 8.075, 63, result = 78; previous integration is from x, y = 7.976, 63 to 8.075, 63 and previous response = 1079.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 2:33:16 PM	Drop baseline for compound Acenaphthene in sample Jan1703.D to y = 63, new integration is from x, y = 8.025, 63 to 8.075, 63 and new response = 135; previous integration is from x, y = 8.025, 101 to 8.075, 63 and previous response = 78.			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 2:33:18 PM	Zero out primary peak of compound Acenaphthene in sample Jan1703.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 2:33:21 PM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1703.D			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegratePeak	BL2000\jheine	1/17/2022 2:33:26 PM	Manually integrate compound Chrysene in sample Jan1703.D, from x, y = 14.764, 88 to 14.863, 52, result = 70; previous integration is from x, y = 14.664, 52 to 14.863, 52 and previous response = 1279.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/17/2022 2:33:27 PM	Drop baseline for compound Chrysene in sample Jan1703.D to y = 52, new integration is from x, y = 14.764, 52 to 14.863, 52 and new response = 176; previous integration is from x, y = 14.764, 88 to 14.863, 52 and previous response = 70.			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 2:33:28 PM	Zero out primary peak of compound Chrysene in sample Jan1703.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 2:33:30 PM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1703.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 2:33:41 PM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1704.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 2:33:43 PM	Zero out primary peak of compound Acenaphthene in sample Jan1704.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 2:33:44 PM	Zero out primary peak of compound Chrysene in sample Jan1704.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/17/2022 2:33:45 PM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1704.D			✓	
CmdSaveBatchTable	BL2000\jheine	1/17/2022 2:33:47 PM	Save batch \\MASSHUNTER\Org\Data\SV5975.I\sh011722\1 e8270c bna SIM\QuantResults\011722 bna SIM 1.batch.bin			✓	
CmdOpenBatchTable	BL2000\jheine	1/18/2022 8:24:23 AM	Open batch \\MASSHUNTER\Org\Data\SV5975.I\sh011722\1 e8270c bna SIM\011722 bna SIM 1.batch.bin			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdImportSamplesFromWorklist	BL2000\jheine	1/18/2022 8:25:28 AM	Add samples from worklist: \\MASSHUNTER\Org\Data\SV5975.I\sh 011722\1 e8270c bna SIM\Jan1724.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011722\1 e8270c bna SIM\Jan1723.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011722\1 e8270c bna SIM\Jan1722.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011722\1 e8270c bna SIM\Jan1721.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011722\1 e8270c bna SIM\Jan1720.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011722\1 e8270c bna SIM\Jan1719.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011722\1 e8270c bna SIM\Jan1718.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011722\1 e8270c bna SIM\Jan1717.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011722\1 e8270c bna SIM\Jan1716.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011722\1 e8270c bna SIM\Jan1715.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011722\1 e8270c bna SIM\Jan1714.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011722\1 e8270c bna SIM\Jan1713.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011722\1 e8270c bna SIM\Jan1712.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011722\1 e8270c bna SIM\Jan1711.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011722\1 e8270c bna SIM\Jan1710.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011722\1 e8270c bna SIM\Jan1709.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011722\1 e8270c bna SIM\Jan1708.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011722\1 e8270c bna SIM\Jan1707.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011722\1 e8270c bna SIM\Jan1706.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011722\1 e8270c bna SIM\Jan1705.D			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:25:33 AM	Set SampleType = Blank for sample Jan1705.D; previous value = Sample			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:25:36 AM	Set SampleType = Matrix for sample Jan1706.D; previous value = Sample			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:25:39 AM	Set SampleType = MatrixDup for sample Jan1707.D; previous value = Sample			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:25:42 AM	Set SampleType = Matrix for sample Jan1715.D; previous value = Sample			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:25:46 AM	Set SampleType = MatrixDup for sample Jan1716.D; previous value = Sample			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:25:51 AM	Set SampleType = CC for sample Jan1724.D; previous value = Sample			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:25:54 AM	Set LevelName = CCV for sample Jan1724.D; previous value =			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:26:00 AM	Set MatrixSpikeGroup = MB-162800 for sample Jan1705.D; previous value =			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:26:01 AM	Set MatrixSpikeGroup = MB-162800 for sample Jan1706.D; previous value =			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:26:02 AM	Set MatrixSpikeGroup = MB-162800 for sample Jan1707.D; previous value =			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:26:08 AM	Set SampleInformation = MatrixA for sample Jan1706.D; previous value =			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:26:10 AM	Set SampleInformation = MatrixA for sample Jan1707.D; previous value =			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:26:17 AM	Set MatrixSpikeGroup = B22010369-001C for sample Jan1714.D; previous value =			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:26:18 AM	Set MatrixSpikeGroup = B22010369-001C for sample Jan1715.D; previous value =			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:26:19 AM	Set MatrixSpikeGroup = B22010369-001C for sample Jan1716.D; previous value =			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:26:23 AM	Set SampleInformation = MatrixA for sample Jan1715.D; previous value =			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:26:24 AM	Set SampleInformation = MatrixA for sample Jan1716.D; previous value =			✓	
CmdQuantitate	BL2000\jheine	1/18/2022 8:26:35 AM	Quantitate all compounds in all samples			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:26:55 AM	Zero out primary peak of compound Fluorene in sample Jan1705.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 8:27:05 AM	Manually integrate compound Acenaphthene in sample Jan1705.D, from x, y = 8.025, 77 to 8.063, 67, result = 69; previous integration is from x, y = 7.974, 67 to 8.063, 67 and previous response = 1110.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:27:06 AM	Drop baseline for compound Acenaphthene in sample Jan1705.D to y = 67, new integration is from x, y = 8.025, 67 to 8.063, 67 and new response = 80; previous integration is from x, y = 8.025, 77 to 8.063, 67 and previous response = 69.			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:27:08 AM	Zero out primary peak of compound Acenaphthene in sample Jan1705.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:27:13 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1705.D			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 8:27:20 AM	Manually integrate compound Chrysene in sample Jan1705.D, from x, y = 14.764, 74 to 14.851, 52, result = 96; previous integration is from x, y = 14.643, 52 to 14.851, 52 and previous response = 1300.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:27:21 AM	Drop baseline for compound Chrysene in sample Jan1705.D to y = 52, new integration is from x, y = 14.764, 52 to 14.851, 52 and new response = 155; previous integration is from x, y = 14.764, 74 to 14.851, 52 and previous response = 96.			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:27:22 AM	Zero out primary peak of compound Chrysene in sample Jan1705.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:27:25 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1705.D			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/18/2022 8:27:49 AM	Manually integrate qualifier 152.0 of compound Acenaphthene in sample Jan1706.D from x, y = 8.013, 2164 to 8.075, 5814; result = -668			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/18/2022 8:27:50 AM	Snap baseline for qualifier 152.0 of compound Acenaphthene in sample Jan1706.D from x = 8.013 to x = 8.075, new integration is from x, y = 8.013, 134 to 8.075, 343 and new response = 13350; previous integration is from x, y = 8.013, 2164 to 8.075, 5814 and previous response = -668.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:27:51 AM	Drop baseline for qualifier 152.0 of compound Acenaphthene in sample Jan1706.D to y = 134, new integration is from x, y = 8.013, 134 to 8.075, 134 and new response = 13741; previous integration is from x, y = 8.013, 134 to 8.075, 343 and previous response = 13350.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/18/2022 8:28:06 AM	Manually integrate qualifier 102.0 of compound Naphthalene in sample Jan1706.D, from x, y = 5.953, 1100 to 6.040, 78, result = -444; previous integration is from x, y = 5.855, 77 to 6.040, 78 and previous response = 8910.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:28:08 AM	Drop baseline for qualifier 102.0 of compound Naphthalene in sample Jan1706.D to y = 78, new integration is from x, y = 5.953, 78 to 6.040, 78 and new response = 2235; previous integration is from x, y = 5.953, 1100 to 6.040, 78 and previous response = -444.			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/18/2022 8:28:11 AM	Manually integrate qualifier 102.0 of compound Naphthalene in sample Jan1706.D, from x, y = 5.941, 499 to 6.040, 78, result = 3387; previous integration is from x, y = 5.953, 78 to 6.040, 78 and previous response = 2235.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:28:13 AM	Drop baseline for qualifier 102.0 of compound Naphthalene in sample Jan1706.D to y = 78, new integration is from x, y = 5.941, 78 to 6.040, 78 and new response = 4650; previous integration is from x, y = 5.941, 499 to 6.040, 78 and previous response = 3387.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/18/2022 8:28:57 AM	Manually integrate qualifier 152.0 of compound Acenaphthene in sample Jan1707.D from x, y = 8.013, 2843 to 8.088, 4849; result = -4159			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/18/2022 8:28:58 AM	Snap baseline for qualifier 152.0 of compound Acenaphthene in sample Jan1707.D from x = 8.013 to x = 8.088, new integration is from x, y = 8.013, 147 to 8.088, 254 and new response = 12199; previous integration is from x, y = 8.013, 2843 to 8.088, 4849 and previous response = -4159.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:28:59 AM	Drop baseline for qualifier 152.0 of compound Acenaphthene in sample Jan1707.D to y = 147, new integration is from x, y = 8.013, 147 to 8.088, 147 and new response = 12439; previous integration is from x, y = 8.013, 147 to 8.088, 254 and previous response = 12199.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/18/2022 8:29:13 AM	Manually integrate qualifier 102.0 of compound Naphthalene in sample Jan1707.D, from x, y = 5.941, 835 to 6.078, 77, result = 666; previous integration is from x, y = 5.891, 77 to 6.078, 77 and previous response = 8093.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:29:14 AM	Drop baseline for qualifier 102.0 of compound Naphthalene in sample Jan1707.D to y = 77, new integration is from x, y = 5.941, 77 to 6.078, 77 and new response = 3789; previous integration is from x, y = 5.941, 835 to 6.078, 77 and previous response = 666.			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/18/2022 8:29:54 AM	Manually integrate qualifier 115.0 of compound 1-Methylnaphthalene in sample Jan1708.D, from x, y = 6.840, 1085 to 6.915, 1948, result = 17882; previous integration is from x, y = 6.840, 1085 to 6.990, 1085 and previous response = 29546.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:29:55 AM	Drop baseline for qualifier 115.0 of compound 1-Methylnaphthalene in sample Jan1708.D to y = 1085, new integration is from x, y = 6.840, 1085 to 6.915, 1085 and new response = 19808; previous integration is from x, y = 6.840, 1085 to 6.915, 1948 and previous response = 17882.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/18/2022 8:29:58 AM	Manually integrate qualifier 115.0 of compound 1-Methylnaphthalene in sample Jan1708.D, from x, y = 6.865, 1350 to 6.915, 1085, result = 18525; previous integration is from x, y = 6.840, 1085 to 6.915, 1085 and previous response = 19808.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:30:00 AM	Drop baseline for qualifier 115.0 of compound 1-Methylnaphthalene in sample Jan1708.D to y = 1085, new integration is from x, y = 6.865, 1085 to 6.915, 1085 and new response = 18923; previous integration is from x, y = 6.865, 1350 to 6.915, 1085 and previous response = 18525.			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 8:30:18 AM	Manually integrate compound Naphthalene in sample Jan1708.D, from x, y = 5.904, 265 to 5.966, 1241, result = 29645; previous integration is from x, y = 5.904, 265 to 6.028, 265 and previous response = 42908.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:30:20 AM	Drop baseline for compound Naphthalene in sample Jan1708.D to y = 265, new integration is from x, y = 5.904, 265 to 5.966, 265 and new response = 31442; previous integration is from x, y = 5.904, 265 to 5.966, 1241 and previous response = 29645.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/18/2022 8:30:29 AM	Manually integrate qualifier 102.0 of compound Naphthalene in sample Jan1708.D, from x, y = 5.928, 270 to 5.966, 252, result = 6869; previous integration is from x, y = 5.904, 256 to 6.028, 256 and previous response = 11846.			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/18/2022 8:30:33 AM	Manually integrate qualifier 102.0 of compound Naphthalene in sample Jan1708.D, from x, y = 5.941, 433 to 5.966, 252, result = 4388; previous integration is from x, y = 5.928, 270 to 5.966, 252 and previous response = 6869.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:30:34 AM	Drop baseline for qualifier 102.0 of compound Naphthalene in sample Jan1708.D to y = 252, new integration is from x, y = 5.941, 252 to 5.966, 252 and new response = 4524; previous integration is from x, y = 5.941, 433 to 5.966, 252 and previous response = 4388.			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 8:31:01 AM	Manually integrate compound Anthracene in sample Jan1708.D, from x, y = 9.842, 557 to 9.891, 493, result = 275; previous integration is from x, y = 9.743, 513 to 9.891, 493 and previous response = 2203.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:31:02 AM	Drop baseline for compound Anthracene in sample Jan1708.D to y = 493, new integration is from x, y = 9.842, 493 to 9.891, 493 and new response = 369; previous integration is from x, y = 9.842, 557 to 9.891, 493 and previous response = 275.			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:31:03 AM	Zero out primary peak of compound Anthracene in sample Jan1708.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:31:06 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1708.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:31:09 AM	Zero out primary peak of compound Phenanthrene in sample Jan1708.D			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/18/2022 8:31:18 AM	Manually integrate qualifier 153.0 of compound Acenaphthene in sample Jan1708.D, from x, y = 8.013, 505 to 8.050, 520, result = 1648; previous integration is from x, y = 8.016, 645 to 8.054, 645 and previous response = 1243.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:31:19 AM	Drop baseline for qualifier 153.0 of compound Acenaphthene in sample Jan1708.D to y = 505, new integration is from x, y = 8.013, 505 to 8.050, 505 and new response = 1665; previous integration is from x, y = 8.013, 505 to 8.050, 520 and previous response = 1648.			✓	
CmdClearManualIntegration	BL2000\jheine	1/18/2022 8:31:22 AM	Clear manual integration of qualifier 153.0 for compound Acenaphthene in sample Jan1708.D			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/18/2022 8:31:38 AM	Manually integrate qualifier 167.0 of compound Fluorene in sample Jan1708.D from x, y = 8.648, 578 to 8.698, 715; result = -563			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/18/2022 8:31:39 AM	Snap baseline for qualifier 167.0 of compound Fluorene in sample Jan1708.D from x = 8.648 to x = 8.698, new integration is from x, y = 8.648, 468 to 8.698, 317 and new response = 196; previous integration is from x, y = 8.648, 578 to 8.698, 715 and previous response = -563.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:31:40 AM	Drop baseline for qualifier 167.0 of compound Fluorene in sample Jan1708.D to y = 317, new integration is from x, y = 8.648, 317 to 8.698, 317 and new response = 422; previous integration is from x, y = 8.648, 468 to 8.698, 317 and previous response = 196.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/18/2022 8:31:48 AM	Manually integrate qualifier 167.0 of compound Fluorene in sample Jan1708.D, from x, y = 8.648, 317 to 8.686, 578, result = 101; previous integration is from x, y = 8.648, 317 to 8.698, 317 and previous response = 422.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/18/2022 8:31:50 AM	Snap baseline for qualifier 167.0 of compound Fluorene in sample Jan1708.D from x = 8.648 to x = 8.686, new integration is from x, y = 8.648, 468 to 8.686, 394 and new response = 138; previous integration is from x, y = 8.648, 317 to 8.686, 578 and previous response = 101.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:31:51 AM	Drop baseline for qualifier 167.0 of compound Fluorene in sample Jan1708.D to y = 394, new integration is from x, y = 8.648, 394 to 8.686, 394 and new response = 221; previous integration is from x, y = 8.648, 468 to 8.686, 394 and previous response = 138.			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:32:06 AM	Zero out primary peak of compound Fluorene in sample Jan1708.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 8:32:13 AM	Manually integrate compound Chrysene in sample Jan1708.D, from x, y = 14.764, 77 to 14.863, 60, result = 92; previous integration is from x, y = 14.652, 60 to 14.863, 60 and previous response = 1497.			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:32:14 AM	Drop baseline for compound Chrysene in sample Jan1708.D to y = 60, new integration is from x, y = 14.764, 60 to 14.863, 60 and new response = 143; previous integration is from x, y = 14.764, 77 to 14.863, 60 and previous response = 92.			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:32:16 AM	Zero out primary peak of compound Chrysene in sample Jan1708.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:32:21 AM	Zero out primary peak of compound o-Terphenyl in sample Jan1708.D			✓	
CmdClearManualIntegration	BL2000\jheine	1/18/2022 8:32:24 AM	Clear manual integration of target signal for compound o-Terphenyl in sample Jan1708.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 8:32:28 AM	Manually integrate compound o-Terphenyl in sample Jan1708.D, from x, y = 10.373, 179 to 10.385, 244, result = -32; previous integration is from x, y = 10.284, 155 to 10.381, 166 and previous response = 585.			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 8:32:32 AM	Manually integrate compound o-Terphenyl in sample Jan1708.D, from x, y = 10.274, 140 to 10.324, 165, result = 554; previous integration is from x, y = 10.373, 179 to 10.385, 244 and previous response = -32.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:32:34 AM	Drop baseline for compound o-Terphenyl in sample Jan1708.D to y = 140, new integration is from x, y = 10.274, 140 to 10.324, 140 and new response = 591; previous integration is from x, y = 10.274, 140 to 10.324, 165 and previous response = 554.			✓	
CmdClearManualIntegration	BL2000\jheine	1/18/2022 8:32:35 AM	Clear manual integration of target signal for compound o-Terphenyl in sample Jan1708.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 8:32:38 AM	Manually integrate compound o-Terphenyl in sample Jan1708.D, from x, y = 10.284, 155 to 10.324, 234, result = 456; previous integration is from x, y = 10.284, 155 to 10.381, 166 and previous response = 585.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:32:41 AM	Drop baseline for compound o-Terphenyl in sample Jan1708.D to y = 155, new integration is from x, y = 10.284, 155 to 10.324, 155 and new response = 550; previous integration is from x, y = 10.284, 155 to 10.324, 234 and previous response = 456.			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:32:50 AM	Zero out primary peak of compound Acenaphthylene in sample Jan1708.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:32:53 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1708.D			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:33:04 AM	Zero out primary peak of compound Fluorene in sample Jan1709.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:33:09 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1709.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 8:33:16 AM	Manually integrate compound Acenaphthene in sample Jan1709.D, from x, y = 8.025, 95 to 8.063, 71, result = 43; previous integration is from x, y = 7.976, 72 to 8.063, 71 and previous response = 1052.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:33:18 AM	Drop baseline for compound Acenaphthene in sample Jan1709.D to y = 71, new integration is from x, y = 8.025, 71 to 8.063, 71 and new response = 70; previous integration is from x, y = 8.025, 95 to 8.063, 71 and previous response = 43.			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:33:19 AM	Zero out primary peak of compound Acenaphthene in sample Jan1709.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 8:33:26 AM	Manually integrate compound Chrysene in sample Jan1709.D, from x, y = 14.764, 139 to 14.851, 161, result = -269; previous integration is from x, y = 14.652, 60 to 14.764, 60 and previous response = 1274.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/18/2022 8:33:27 AM	Snap baseline for compound Chrysene in sample Jan1709.D, from x = 14.764 to x = 14.851, new integration is from x, y = 14.764, 108 to 14.851, 69 and new response = 55; previous integration is from x, y = 14.764, 139 to 14.851, 161 and previous response = -269.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:33:28 AM	Drop baseline for compound Chrysene in sample Jan1709.D to y = 69, new integration is from x, y = 14.764, 69 to 14.851, 69 and new response = 156; previous integration is from x, y = 14.764, 108 to 14.851, 69 and previous response = 55.			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:33:30 AM	Zero out primary peak of compound Chrysene in sample Jan1709.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:33:36 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1709.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:33:44 AM	Zero out primary peak of compound Fluorene in sample Jan1710.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:33:47 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1710.D			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 8:33:52 AM	Manually integrate compound Acenaphthene in sample Jan1710.D, from x, y = 8.025, 115 to 8.075, 70, result = 25; previous integration is from x, y = 7.963, 70 to 8.075, 70 and previous response = 1149.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:33:53 AM	Drop baseline for compound Acenaphthene in sample Jan1710.D to y = 70, new integration is from x, y = 8.025, 70 to 8.075, 70 and new response = 92; previous integration is from x, y = 8.025, 115 to 8.075, 70 and previous response = 25.			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:33:56 AM	Zero out primary peak of compound Acenaphthene in sample Jan1710.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 8:34:02 AM	Manually integrate compound Chrysene in sample Jan1710.D, from x, y = 14.764, 67 to 14.851, 55, result = 68; previous integration is from x, y = 14.654, 55 to 14.851, 55 and previous response = 1334.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:34:04 AM	Drop baseline for compound Chrysene in sample Jan1710.D to y = 55, new integration is from x, y = 14.764, 55 to 14.851, 55 and new response = 100; previous integration is from x, y = 14.764, 67 to 14.851, 55 and previous response = 68.			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:34:05 AM	Zero out primary peak of compound Chrysene in sample Jan1710.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:34:08 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1710.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 8:34:23 AM	Manually integrate compound Acenaphthene in sample Jan1711.D, from x, y = 8.025, 68 to 8.075, 68, result = 78; previous integration is from x, y = 7.976, 68 to 8.075, 68 and previous response = 1101.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:34:24 AM	Drop baseline for compound Acenaphthene in sample Jan1711.D to y = 68, new integration is from x, y = 8.025, 68 to 8.075, 68 and new response = 79; previous integration is from x, y = 8.025, 68 to 8.075, 68 and previous response = 78.			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:34:26 AM	Zero out primary peak of compound Acenaphthene in sample Jan1711.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:34:28 AM	Zero out primary peak of compound Fluorene in sample Jan1711.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:34:31 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1711.D			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 8:34:37 AM	Manually integrate compound Chrysene in sample Jan1711.D, from x, y = 14.764, 73 to 14.876, 54, result = 79; previous integration is from x, y = 14.652, 54 to 14.876, 54 and previous response = 1325.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:34:38 AM	Drop baseline for compound Chrysene in sample Jan1711.D to y = 54, new integration is from x, y = 14.764, 54 to 14.876, 54 and new response = 144; previous integration is from x, y = 14.764, 73 to 14.876, 54 and previous response = 79.			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:34:39 AM	Zero out primary peak of compound Chrysene in sample Jan1711.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:34:43 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1711.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 8:34:58 AM	Manually integrate compound Fluorene in sample Jan1712.D, from x, y = 8.648, 81 to 8.698, 78, result = 157; previous integration is from x, y = 8.948, 79 to 9.060, 79 and previous response = 6823.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:34:59 AM	Drop baseline for compound Fluorene in sample Jan1712.D to y = 78, new integration is from x, y = 8.648, 78 to 8.698, 78 and new response = 161; previous integration is from x, y = 8.648, 81 to 8.698, 78 and previous response = 157.			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:35:00 AM	Zero out primary peak of compound Fluorene in sample Jan1712.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 8:35:07 AM	Manually integrate compound Acenaphthene in sample Jan1712.D, from x, y = 8.025, 105 to 8.088, 79, result = 192; previous integration is from x, y = 7.976, 79 to 8.088, 79 and previous response = 1259.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:35:08 AM	Drop baseline for compound Acenaphthene in sample Jan1712.D to y = 79, new integration is from x, y = 8.025, 79 to 8.088, 79 and new response = 239; previous integration is from x, y = 8.025, 105 to 8.088, 79 and previous response = 192.			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:35:10 AM	Zero out primary peak of compound Acenaphthene in sample Jan1712.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:35:13 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1712.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:35:14 AM	Zero out primary peak of compound Chrysene in sample Jan1712.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:35:17 AM	Zero out primary peak of compound Naphthalene in sample Jan1712.D			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:35:19 AM	Zero out primary peak of compound 2-Methylnaphthalene in sample Jan1712.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:35:20 AM	Zero out primary peak of compound 1-Methylnaphthalene in sample Jan1712.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:35:22 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1712.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:35:30 AM	Zero out primary peak of compound Fluorene in sample Jan1713.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 8:35:35 AM	Manually integrate compound Acenaphthene in sample Jan1713.D, from x, y = 8.025, 104 to 8.075, 81, result = 187; previous integration is from x, y = 7.976, 81 to 8.075, 81 and previous response = 1195.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:35:36 AM	Drop baseline for compound Acenaphthene in sample Jan1713.D to y = 81, new integration is from x, y = 8.025, 81 to 8.075, 81 and new response = 221; previous integration is from x, y = 8.025, 104 to 8.075, 81 and previous response = 187.			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:35:38 AM	Zero out primary peak of compound Acenaphthene in sample Jan1713.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:35:40 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1713.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 8:35:45 AM	Manually integrate compound Chrysene in sample Jan1713.D, from x, y = 14.751, 153 to 14.863, 170, result = -329; previous integration is from x, y = 14.653, 56 to 14.751, 56 and previous response = 1272.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/18/2022 8:35:46 AM	Snap baseline for compound Chrysene in sample Jan1713.D, from x = 14.751 to x = 14.863, new integration is from x, y = 14.751, 107 to 14.863, 65 and new response = 178; previous integration is from x, y = 14.751, 153 to 14.863, 170 and previous response = -329.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:35:47 AM	Drop baseline for compound Chrysene in sample Jan1713.D to y = 65, new integration is from x, y = 14.751, 65 to 14.863, 65 and new response = 320; previous integration is from x, y = 14.751, 107 to 14.863, 65 and previous response = 178.			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:35:49 AM	Zero out primary peak of compound Chrysene in sample Jan1713.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:35:52 AM	Zero out primary peak of compound o-Terphenyl in sample Jan1713.D			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdClearManualIntegration	BL2000\jheine	1/18/2022 8:35:57 AM	Clear manual integration of target signal for compound o-Terphenyl in sample Jan1713.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 8:36:03 AM	Manually integrate compound Naphthalene in sample Jan1713.D, from x, y = 5.941, 192 to 5.966, 207, result = 251; previous integration is from x, y = 5.966, 260 to 6.015, 260 and previous response = 755.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:36:04 AM	Drop baseline for compound Naphthalene in sample Jan1713.D to y = 192, new integration is from x, y = 5.941, 192 to 5.966, 192 and new response = 262; previous integration is from x, y = 5.941, 192 to 5.966, 207 and previous response = 251.			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:36:07 AM	Zero out primary peak of compound Naphthalene in sample Jan1713.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 8:36:15 AM	Manually integrate compound 2-Methylnaphthalene in sample Jan1713.D, from x, y = 6.765, 137 to 6.827, 173, result = -6; previous integration is from x, y = 6.828, 103 to 6.990, 103 and previous response = 408.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/18/2022 8:36:16 AM	Snap baseline for compound 2-Methylnaphthalene in sample Jan1713.D, from x = 6.765 to x = 6.827, new integration is from x, y = 6.765, 103 to 6.827, 102 and new response = 193; previous integration is from x, y = 6.765, 137 to 6.827, 173 and previous response = -6.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:36:17 AM	Drop baseline for compound 2-Methylnaphthalene in sample Jan1713.D to y = 102, new integration is from x, y = 6.765, 102 to 6.827, 102 and new response = 194; previous integration is from x, y = 6.765, 103 to 6.827, 102 and previous response = 193.			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:36:19 AM	Zero out primary peak of compound 2-Methylnaphthalene in sample Jan1713.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 8:36:28 AM	Manually integrate compound 1-Methylnaphthalene in sample Jan1713.D, from x, y = 6.877, 109 to 6.902, 114, result = 49; previous integration is from x, y = 6.828, 103 to 6.990, 103 and previous response = 408.			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:36:29 AM	Drop baseline for compound 1-Methylnaphthalene in sample Jan1713.D to y = 109, new integration is from x, y = 6.877, 109 to 6.902, 109 and new response = 53; previous integration is from x, y = 6.877, 109 to 6.902, 114 and previous response = 49.			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:36:31 AM	Zero out primary peak of compound 1-Methylnaphthalene in sample Jan1713.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:36:33 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1713.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:36:44 AM	Zero out primary peak of compound Fluorene in sample Jan1714.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:36:47 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1714.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:36:50 AM	Zero out primary peak of compound Acenaphthene in sample Jan1714.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:36:52 AM	Zero out primary peak of compound Chrysene in sample Jan1714.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:36:53 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1714.D			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/18/2022 8:37:10 AM	Manually integrate qualifier 102.0 of compound Naphthalene in sample Jan1715.D, from x, y = 5.941, 1069 to 6.041, 80, result = 1532; previous integration is from x, y = 5.857, 80 to 6.041, 80 and previous response = 8732.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:37:12 AM	Drop baseline for qualifier 102.0 of compound Naphthalene in sample Jan1715.D to y = 80, new integration is from x, y = 5.941, 80 to 6.041, 80 and new response = 4497; previous integration is from x, y = 5.941, 1069 to 6.041, 80 and previous response = 1532.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/18/2022 8:37:25 AM	Manually integrate qualifier 152.0 of compound Acenaphthene in sample Jan1715.D from x, y = 8.013, 1939 to 8.075, 5765; result = 327			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/18/2022 8:37:26 AM	Snap baseline for qualifier 152.0 of compound Acenaphthene in sample Jan1715.D from x = 8.013 to x = 8.075, new integration is from x, y = 8.013, 127 to 8.075, 319 and new response = 13894; previous integration is from x, y = 8.013, 1939 to 8.075, 5765 and previous response = 327.			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrate DropBaseline	BL2000\jheine	1/18/2022 8:37:27 AM	Drop baseline for qualifier 152.0 of compound Acenaphthene in sample Jan1715.D to y = 127, new integration is from x, y = 8.013, 127 to 8.075, 127 and new response = 14253; previous integration is from x, y = 8.013, 127 to 8.075, 319 and previous response = 13894.			✓	
CmdManuallyIntegrate QualifierPeak	BL2000\jheine	1/18/2022 8:38:07 AM	Manually integrate qualifier 102.0 of compound Naphthalene in sample Jan1716.D, from x, y = 5.941, 475 to 6.041, 85, result = 3141; previous integration is from x, y = 5.903, 84 to 6.041, 85 and previous response = 8366.			✓	
CmdManuallyIntegrate DropBaseline	BL2000\jheine	1/18/2022 8:38:08 AM	Drop baseline for qualifier 102.0 of compound Naphthalene in sample Jan1716.D to y = 85, new integration is from x, y = 5.941, 85 to 6.041, 85 and new response = 4312; previous integration is from x, y = 5.941, 475 to 6.041, 85 and previous response = 3141.			✓	
CmdManuallyIntegrate QualifierPeak	BL2000\jheine	1/18/2022 8:38:21 AM	Manually integrate qualifier 152.0 of compound Acenaphthene in sample Jan1716.D from x, y = 8.013, 2882 to 8.100, 7086; result = -11384			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/18/2022 8:38:23 AM	Snap baseline for qualifier 152.0 of compound Acenaphthene in sample Jan1716.D from x = 8.013 to x = 8.100, new integration is from x, y = 8.013, 135 to 8.100, 188 and new response = 13858; previous integration is from x, y = 8.013, 2882 to 8.100, 7086 and previous response = -11384.			✓	
CmdManuallyIntegrate DropBaseline	BL2000\jheine	1/18/2022 8:38:23 AM	Drop baseline for qualifier 152.0 of compound Acenaphthene in sample Jan1716.D to y = 135, new integration is from x, y = 8.013, 135 to 8.100, 135 and new response = 13997; previous integration is from x, y = 8.013, 135 to 8.100, 188 and previous response = 13858.			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:39:02 AM	Zero out primary peak of compound Fluorene in sample Jan1717.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:39:04 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1717.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:39:06 AM	Zero out primary peak of compound Acenaphthene in sample Jan1717.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:39:07 AM	Zero out primary peak of compound Chrysene in sample Jan1717.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:39:08 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1717.D			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:39:21 AM	Zero out primary peak of compound Fluorene in sample Jan1718.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:39:24 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1718.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:39:25 AM	Zero out primary peak of compound Acenaphthene in sample Jan1718.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 8:39:31 AM	Manually integrate compound Chrysene in sample Jan1718.D, from x, y = 14.764, 67 to 14.863, 51, result = 91; previous integration is from x, y = 14.653, 51 to 14.863, 51 and previous response = 1277.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:39:32 AM	Drop baseline for compound Chrysene in sample Jan1718.D to y = 51, new integration is from x, y = 14.764, 51 to 14.863, 51 and new response = 138; previous integration is from x, y = 14.764, 67 to 14.863, 51 and previous response = 91.			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:39:33 AM	Zero out primary peak of compound Chrysene in sample Jan1718.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:39:35 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1718.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:39:47 AM	Zero out primary peak of compound Fluorene in sample Jan1719.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:39:49 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1719.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:39:51 AM	Zero out primary peak of compound Acenaphthene in sample Jan1719.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:39:53 AM	Zero out primary peak of compound Chrysene in sample Jan1719.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:39:55 AM	Zero out primary peak of compound o-Terphenyl in sample Jan1719.D			✓	
CmdClearManualIntegration	BL2000\jheine	1/18/2022 8:39:59 AM	Clear manual integration of target signal for compound o-Terphenyl in sample Jan1719.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:40:03 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1719.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:40:10 AM	Zero out primary peak of compound Fluorene in sample Jan1720.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 8:40:17 AM	Manually integrate compound Benzo(a)pyrene in sample Jan1720.D, from x, y = 18.339, 55 to 18.425, 62, result = 131; previous integration is from x, y = 18.450, 58 to 18.573, 59 and previous response = 1026.			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:40:18 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1720.D			✓	

Audit Trail report

Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 8:40:23 AM	Manually integrate compound Acenaphthene in sample Jan1720.D, from x, y = 8.025, 87 to 8.088, 65, result = 46; previous integration is from x, y = 7.976, 65 to 8.088, 65 and previous response = 1094.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:40:24 AM	Drop baseline for compound Acenaphthene in sample Jan1720.D to y = 65, new integration is from x, y = 8.025, 65 to 8.088, 65 and new response = 87; previous integration is from x, y = 8.025, 87 to 8.088, 65 and previous response = 46.			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:40:26 AM	Zero out primary peak of compound Acenaphthene in sample Jan1720.D			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/18/2022 8:40:37 AM	Manually integrate qualifier 139.0 of compound Dibenzo(a,h)anthracene in sample Jan1720.D, from x, y = 20.229, 90 to 20.316, 109, result = 98; previous integration is from x, y = 20.229, 90 to 20.462, 95 and previous response = 393.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:40:38 AM	Drop baseline for qualifier 139.0 of compound Dibenzo(a,h)anthracene in sample Jan1720.D to y = 90, new integration is from x, y = 20.229, 90 to 20.316, 90 and new response = 147; previous integration is from x, y = 20.229, 90 to 20.316, 109 and previous response = 98.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/18/2022 8:40:52 AM	Manually integrate qualifier 226.0 of compound Benzo(a)Anthracene in sample Jan1720.D from x, y = 14.652, 52 to 14.751, 65; result = 221			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:40:54 AM	Drop baseline for qualifier 226.0 of compound Benzo(a)Anthracene in sample Jan1720.D to y = 52, new integration is from x, y = 14.652, 52 to 14.751, 52 and new response = 260; previous integration is from x, y = 14.652, 52 to 14.751, 65 and previous response = 221.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/18/2022 8:41:06 AM	Manually integrate qualifier 277.0 of compound Benzo(g,h,i)perylene in sample Jan1720.D from x, y = 20.526, 59 to 20.649, 60; result = 80			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:41:08 AM	Drop baseline for qualifier 277.0 of compound Benzo(g,h,i)perylene in sample Jan1720.D to y = 59, new integration is from x, y = 20.526, 59 to 20.649, 59 and new response = 84; previous integration is from x, y = 20.526, 59 to 20.649, 60 and previous response = 80.			✓	

Audit Trail report

Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/18/2022 8:41:13 AM	Manually integrate qualifier 138.0 of compound Benzo(g,h,i)perylene in sample Jan1720.D, from x, y = 20.526, 94 to 20.637, 89, result = 153; previous integration is from x, y = 20.476, 86 to 20.637, 89 and previous response = 207.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/18/2022 8:41:14 AM	Snap baseline for qualifier 138.0 of compound Benzo(g,h,i)perylene in sample Jan1720.D from x = 20.526 to x = 20.637, new integration is from x, y = 20.526, 98 to 20.637, 93 and new response = 128; previous integration is from x, y = 20.526, 94 to 20.637, 89 and previous response = 153.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:41:17 AM	Drop baseline for qualifier 138.0 of compound Benzo(g,h,i)perylene in sample Jan1720.D to y = 93, new integration is from x, y = 20.526, 93 to 20.637, 93 and new response = 144; previous integration is from x, y = 20.526, 98 to 20.637, 93 and previous response = 128.			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:41:30 AM	Zero out primary peak of compound Fluorene in sample Jan1721.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:41:33 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1721.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 8:41:38 AM	Manually integrate compound Acenaphthene in sample Jan1721.D, from x, y = 8.025, 115 to 8.088, 65, result = -11; previous integration is from x, y = 7.976, 66 to 8.088, 65 and previous response = 1001.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:41:40 AM	Drop baseline for compound Acenaphthene in sample Jan1721.D to y = 65, new integration is from x, y = 8.025, 65 to 8.088, 65 and new response = 83; previous integration is from x, y = 8.025, 115 to 8.088, 65 and previous response = -11.			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:41:45 AM	Zero out primary peak of compound Acenaphthene in sample Jan1721.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 8:41:53 AM	Manually integrate compound Chrysene in sample Jan1721.D, from x, y = 14.764, 71 to 14.863, 51, result = 83; previous integration is from x, y = 14.652, 51 to 14.863, 51 and previous response = 1261.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:41:54 AM	Drop baseline for compound Chrysene in sample Jan1721.D to y = 51, new integration is from x, y = 14.764, 51 to 14.863, 51 and new response = 143; previous integration is from x, y = 14.764, 71 to 14.863, 51 and previous response = 83.			✓	

Audit Trail report

Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:41:56 AM	Zero out primary peak of compound Chrysene in sample Jan1721.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 8:42:01 AM	Manually integrate compound Benzo(a)Anthracene in sample Jan1721.D, from x, y = 14.652, 51 to 14.764, 178, result = 691; previous integration is from x, y = 14.652, 51 to 14.863, 51 and previous response = 1261.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:42:03 AM	Drop baseline for compound Benzo(a)Anthracene in sample Jan1721.D to y = 51, new integration is from x, y = 14.652, 51 to 14.764, 51 and new response = 1118; previous integration is from x, y = 14.652, 51 to 14.764, 178 and previous response = 691.			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:42:05 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1721.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:42:23 AM	Zero out primary peak of compound Fluorene in sample Jan1722.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 8:42:29 AM	Manually integrate compound Acenaphthene in sample Jan1722.D, from x, y = 8.025, 80 to 8.075, 66, result = 93; previous integration is from x, y = 7.968, 66 to 8.075, 66 and previous response = 1156.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:42:30 AM	Drop baseline for compound Acenaphthene in sample Jan1722.D to y = 66, new integration is from x, y = 8.025, 66 to 8.075, 66 and new response = 114; previous integration is from x, y = 8.025, 80 to 8.075, 66 and previous response = 93.			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:42:31 AM	Zero out primary peak of compound Acenaphthene in sample Jan1722.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:42:34 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1722.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 8:42:39 AM	Manually integrate compound Chrysene in sample Jan1722.D, from x, y = 14.764, 76 to 14.863, 52, result = 114; previous integration is from x, y = 14.652, 51 to 14.863, 52 and previous response = 1470.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:42:41 AM	Drop baseline for compound Chrysene in sample Jan1722.D to y = 52, new integration is from x, y = 14.764, 52 to 14.863, 52 and new response = 187; previous integration is from x, y = 14.764, 76 to 14.863, 52 and previous response = 114.			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:42:43 AM	Zero out primary peak of compound Chrysene in sample Jan1722.D			✓	

Audit Trail report

Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 8:42:58 AM	Manually integrate compound Anthracene in sample Jan1722.D, from x, y = 9.842, 123 to 9.916, 124, result = 157; previous integration is from x, y = 9.756, 75 to 9.842, 79 and previous response = 595.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/18/2022 8:43:00 AM	Snap baseline for compound Anthracene in sample Jan1722.D, from x = 9.842 to x = 9.916, new integration is from x, y = 9.842, 81 to 9.916, 83 and new response = 342; previous integration is from x, y = 9.842, 123 to 9.916, 124 and previous response = 157.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:43:00 AM	Drop baseline for compound Anthracene in sample Jan1722.D to y = 81, new integration is from x, y = 9.842, 81 to 9.916, 81 and new response = 346; previous integration is from x, y = 9.842, 81 to 9.916, 83 and previous response = 342.			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:43:02 AM	Zero out primary peak of compound Anthracene in sample Jan1722.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 8:43:08 AM	Manually integrate compound Benzo(a)Anthracene in sample Jan1722.D, from x, y = 14.652, 51 to 14.764, 78, result = 1195; previous integration is from x, y = 14.652, 51 to 14.863, 52 and previous response = 1470.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:43:10 AM	Drop baseline for compound Benzo(a)Anthracene in sample Jan1722.D to y = 51, new integration is from x, y = 14.652, 51 to 14.764, 51 and new response = 1286; previous integration is from x, y = 14.652, 51 to 14.764, 78 and previous response = 1195.			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:43:11 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1722.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:43:28 AM	Zero out primary peak of compound Fluorene in sample Jan1723.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:43:28 AM	Zero out primary peak of compound Fluorene in sample Jan1723.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:43:33 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1723.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 8:43:38 AM	Manually integrate compound Acenaphthene in sample Jan1723.D, from x, y = 8.026, 90 to 8.075, 68, result = 65; previous integration is from x, y = 7.976, 68 to 8.075, 68 and previous response = 1146.			✓	

Audit Trail report

Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:43:40 AM	Drop baseline for compound Acenaphthene in sample Jan1723.D to y = 68, new integration is from x, y = 8.026, 68 to 8.075, 68 and new response = 98; previous integration is from x, y = 8.026, 90 to 8.075, 68 and previous response = 65.			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:43:42 AM	Zero out primary peak of compound Acenaphthene in sample Jan1723.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 8:43:48 AM	Manually integrate compound Chrysene in sample Jan1723.D, from x, y = 14.764, 114 to 14.863, 103, result = -143; previous integration is from x, y = 14.639, 52 to 14.814, 52 and previous response = 1445.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/18/2022 8:43:49 AM	Snap baseline for compound Chrysene in sample Jan1723.D, from x = 14.764 to x = 14.863, new integration is from x, y = 14.764, 93 to 14.863, 63 and new response = 39; previous integration is from x, y = 14.764, 114 to 14.863, 103 and previous response = -143.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:43:50 AM	Drop baseline for compound Chrysene in sample Jan1723.D to y = 63, new integration is from x, y = 14.764, 63 to 14.863, 63 and new response = 128; previous integration is from x, y = 14.764, 93 to 14.863, 63 and previous response = 39.			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:43:51 AM	Zero out primary peak of compound Chrysene in sample Jan1723.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/18/2022 8:43:54 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1723.D			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/18/2022 8:44:14 AM	Manually integrate qualifier 102.0 of compound Naphthalene in sample Jan1724.D, from x, y = 5.941, 2288 to 6.053, 2064, result = -11368; previous integration is from x, y = 5.891, 70 to 6.140, 70 and previous response = 6619.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/18/2022 8:44:15 AM	Snap baseline for qualifier 102.0 of compound Naphthalene in sample Jan1724.D from x = 5.941 to x = 6.053, new integration is from x, y = 5.941, 1528 to 6.053, 89 and new response = -2145; previous integration is from x, y = 5.941, 2288 to 6.053, 2064 and previous response = -11368.			✓	

Audit Trail report

Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:44:16 AM	Drop baseline for qualifier 102.0 of compound Naphthalene in sample Jan1724.D to y = 89, new integration is from x, y = 5.941, 89 to 6.053, 89 and new response = 2708; previous integration is from x, y = 5.941, 1528 to 6.053, 89 and previous response = -2145.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/18/2022 8:44:31 AM	Manually integrate qualifier 152.0 of compound Acenaphthene in sample Jan1724.D from x, y = 8.013, 828 to 8.088, 2741; result = -1068			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/18/2022 8:44:32 AM	Snap baseline for qualifier 152.0 of compound Acenaphthene in sample Jan1724.D from x = 8.013 to x = 8.088, new integration is from x, y = 8.013, 101 to 8.088, 163 and new response = 6344; previous integration is from x, y = 8.013, 828 to 8.088, 2741 and previous response = -1068.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 8:44:33 AM	Drop baseline for qualifier 152.0 of compound Acenaphthene in sample Jan1724.D to y = 101, new integration is from x, y = 8.013, 101 to 8.088, 101 and new response = 6483; previous integration is from x, y = 8.013, 101 to 8.088, 163 and previous response = 6344.			✓	
CmdSaveBatchTable	BL2000\jheine	1/18/2022 8:45:13 AM	Save batch \\MASSHUNTER\Org\Data\SV5975.I\sh011722\1 e8270c bna SIM\QuantResults\011722 bna SIM 1.batch.bin			✓	
CmdSaveBatchTable	BL2000\jheine	1/18/2022 8:46:19 AM	Save batch \\MASSHUNTER\Org\Data\SV5975.I\sh011722\1 e8270c bna SIM\QuantResults\011722 bna SIM 1.batch.bin			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:46:25 AM	Set SampleApproved = True for sample Jan1701.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:46:27 AM	Set SampleApproved = True for sample Jan1702.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:46:28 AM	Set SampleApproved = True for sample Jan1703.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:46:31 AM	Set SampleApproved = True for sample Jan1705.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:46:32 AM	Set SampleApproved = True for sample Jan1706.D; previous value = False			✓	

Audit Trail report

Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:46:33 AM	Set SampleApproved = True for sample Jan1707.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:46:34 AM	Set SampleApproved = True for sample Jan1708.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:46:36 AM	Set SampleApproved = True for sample Jan1709.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:46:37 AM	Set SampleApproved = True for sample Jan1710.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:46:39 AM	Set SampleApproved = True for sample Jan1711.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:46:41 AM	Set SampleApproved = True for sample Jan1712.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:46:42 AM	Set SampleApproved = True for sample Jan1713.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:46:44 AM	Set SampleApproved = True for sample Jan1714.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:46:45 AM	Set SampleApproved = True for sample Jan1715.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:46:46 AM	Set SampleApproved = True for sample Jan1716.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:46:47 AM	Set SampleApproved = True for sample Jan1717.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:46:49 AM	Set SampleApproved = True for sample Jan1718.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:46:54 AM	Set SampleApproved = True for sample Jan1719.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:46:55 AM	Set SampleApproved = True for sample Jan1720.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:46:56 AM	Set SampleApproved = True for sample Jan1721.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:46:57 AM	Set SampleApproved = True for sample Jan1722.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:46:59 AM	Set SampleApproved = True for sample Jan1723.D; previous value = False			✓	

Audit Trail report

Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 8:47:01 AM	Set SampleApproved = True for sample Jan1724.D; previous value = False			✓	
CmdSaveBatchTable	BL2000\jheine	1/18/2022 8:50:15 AM	Save batch \\MASSHUNTER\Org\Data\SV5975.I\sh 011722\1 e8270c bna SIM\QuantResults\011722 bna SIM 1.batch.bin			✓	
CmdSaveBatchTable	BL2000\jheine	1/18/2022 9:19:30 AM	Save batch \\MASSHUNTER\Org\Data\SV5975.I\sh 011722\1 e8270c bna SIM\QuantResults\011722 bna SIM 1.batch.bin			✓	
CmdOpenBatchTable	BL2000\jheine	2/4/2022 4:09:40 PM	Open batch \\MASSHUNTER\Org\Data\SV5975.I\sh 011722\1 e8270c bna SIM\011722 bna SIM 1.batch.bin			✓	
CmdQuantitate	BL2000\jheine	2/4/2022 4:09:55 PM	Quantitate all compounds in all samples			✓	
CmdSaveBatchTable	BL2000\jheine	2/4/2022 4:09:59 PM	Save batch \\MASSHUNTER\Org\Data\SV5975.I\sh 011722\1 e8270c bna SIM\QuantResults\011722 bna SIM 1.batch.bin			✓	
GenerateReport	BL2000\jheine	2/4/2022 4:18:52 PM	Generates report - Method: D:\Org\reports\GCMSEMI Report Templates\Tests_for_LevelIV\Env_Qua ntResults_wGraphics+Chromatogram. m, Output Path: \\MASSHUNTER\Org\Data\SV5975.I\sh 011722\1 e8270c bna SIM\QuantReports\			✓	
CmdCalibrate	BL2000\jheine	2/4/2022 4:33:46 PM	Replace level CCV with CC sample Jan1702.D for compounds {Benzo(g,h,i)perylene, Dibenzo(a,h)anthracene, Indeno(1,2,3-cd)pyrene, Benzo(a)pyrene, Benzo(k)fluoranthene, Benzo(b)fluoranthene, Chrysene, Benzo(a)Anthracene, Terphenyl-d14, Pyrene, Fluoranthene, o-Terphenyl, Anthracene, Phenanthrene, Fluorene, Acenaphthene, Acenaphthylene, 2- Fluorobiphenyl, 1-Methylnaphthalene, 2-Methylnaphthalene, Naphthalene, Nitrobenzene-d5};			✓	
CmdQuantitate	BL2000\jheine	2/4/2022 4:33:57 PM	Quantitate all compounds in all samples			✓	
CmdSaveBatchTable	BL2000\jheine	2/4/2022 4:34:00 PM	Save batch \\MASSHUNTER\Org\Data\SV5975.I\sh 011722\1 e8270c bna SIM\QuantResults\011722 bna SIM 1.batch.bin			✓	

Energy Laboratories Inc

ANALYTICAL RUN Summary

24-Feb-22

Run ID SV5975.I_220118A

Run Start Date: 1/18/2022
Analyst: John P. Heine
Ical:
Column ID: ZB-SemiVolatiles
Comments:

Std ID	Std Name	Std Amount	Std Units	Samp Amount	Samp Units	SampType	Expiration Date
dcmsvoc13	DCM						11/17/2022
sv100506	BNA low 50 ug/mL	8	ul	192	ul	CCV	3/31/2022
sv100703	BNA Internals 2000 ug/mL	2	ul	100	ul	SAMP	5/31/2022
sv100801	BNA 2nd source 200ug/mL	2	ul	198	ul	ICV	10/1/2022
sv83311	DFTPP 1000 ug/mL	50	ul	50	ul	TUNE	10/31/2022

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985900	Jan1801_D_TU	SVOC-8270-DF	TUNE	v5975.I\sh0118221	18/2022 3:31:0	1	R373371		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
127, % of mass 198	A	%	59.6	59.6		100	0	0	0	0.01	0	60%	40	60	0%	
197, % of mass 198	A	%	0	0		100	0	0	0	0.01	0	0%	0	0.99	0%	
198, Base Peak	A	%	100	100		100	0	0	0	0.01	0	100%	100	100	0%	
199, % of mass 198	A	%	7.2	7.2		100	0	0	0	0.01	0	7%	5	9	0%	
275, % of mass 198	A	%	26.7	26.7		100	0	0	0	0.01	0	27%	10	30	0%	
365, % of mass 198	A	%	3.2	3.2		100	0	0	0	0.01	0	3%	1	99.99	0%	
441, % of mass 443	A	%	89	89		100	0	0	0	0.01	0	89%	0.01	150	0%	
442, % of mass 198	A	%	66.6	66.6		100	0	0	0	0.01	0	67%	40	100	0%	
443, % of mass 442	A	%	19.2	19.2		100	0	0	0	0.01	0	19%	17	23	0%	
51, % of mass 198	A	%	46.9	46.9		100	0	0	0	0.01	0	47%	30	60	0%	
68, % of mass 69	A	%	0	0		100	0	0	0	0.01	0	0%	0	1.99	0%	
70, % of mass 69	A	%	0.6	0.6		100	0	0	0	0.01	0	1%	0	1.99	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985901	18-Jan-22_CCV	SVOC-8270C-SI	CCV	V5975.I\sh0118221/18/2022	3:55:2	1	R373371		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	1.84345	1.84345		2	0	0	0.0206	0.1	10	92%	80	120	0%	
2-Methylnaphthalene	A	ug/L	1.90491	1.90491		2	0	0	0.0176	0.1	10	95%	80	120	0%	
Acenaphthene	A	ug/L	1.70355	1.70355		2	0	0	0.0317	0.1	10	85%	80	120	0%	
Acenaphthylene	A	ug/L	1.79533	1.79533		2	0	0	0.025	0.1	10	90%	80	120	0%	
Anthracene	A	ug/L	2.01291	2.01291		2	0	0	0.0283	0.1	10	101%	80	120	0%	
Benzo(a)anthracene	A	ug/L	2.12247	2.12247		2	0	0	0.0272	0.1	10	106%	80	120	0%	
Benzo(a)pyrene	A	ug/L	2.11128	2.11128		2	0	0	0.0347	0.1	10	106%	80	120	0%	
Benzo(b)fluoranthene	A	ug/L	1.83166	1.83166		2	0	0	0.0226	0.1	10	92%	80	120	0%	
Benzo(g,h,i)perylene	A	ug/L	1.94935	1.94935		2	0	0	0.0267	0.1	10	97%	80	120	0%	
Benzo(k)fluoranthene	A	ug/L	1.9817	1.9817		2	0	0	0.0295	0.1	10	99%	80	120	0%	
Chrysene	A	ug/L	1.8366	1.8366		2	0	0	0.0458	0.1	10	92%	80	120	0%	
Dibenzo(a,h)anthracene	A	ug/L	1.82081	1.82081		2	0	0	0.0367	0.1	10	91%	80	120	0%	
Fluoranthene	A	ug/L	1.79769	1.79769		2	0	0	0.0233	0.1	10	90%	80	120	0%	
Fluorene	A	ug/L	1.84676	1.84676		2	0	0	0.0225	0.1	10	92%	80	120	0%	
Indeno(1,2,3-cd)pyrene	A	ug/L	2.00611	2.00611		2	0	0	0.0491	0.1	10	100%	80	120	0%	
Naphthalene	A	ug/L	1.66681	1.66681		2	0	0	0.029	0.1	10	83%	80	120	0%	
Phenanthrene	A	ug/L	1.9307	1.9307		2	0	0	0.0295	0.1	10	97%	80	120	0%	
Pyrene	A	ug/L	2.00545	2.00545		2	0	0	0.0239	0.1	10	100%	80	120	0%	
1,4-Dichlorobenzene-d4	I	ug/L	40	40		0	0	0	0.1	0.1		0%	80	120	0%	
Acenaphthene-d10	I	ug/L	40	40		0	0	0	0.1	0.1		0%	80	120	0%	
Chrysene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%	80	120	0%	
Naphthalene-d8	I	ug/L	40	40		0	0	0	0.1	0.1		0%	80	120	0%	
Perylene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%	80	120	0%	
Phenanthrene-d10	I	ug/L	40	40		0	0	0	0.1	0.1	10	0%	80	120	0%	
2-Fluorobiphenyl	S	ug/L	1.94532	1.94532		2	0	0	0.0444	0.1	10	97%	80	120	0%	
Nitrobenzene-d5	S	ug/L	1.83403	1.83403		2	0	0	0.0523	0.1	10	92%	80	120	0%	
Terphenyl-d14	S	ug/L	2.05995	2.05995		2	0	0	0.0563	0.1	10	103%	80	120	0%	
o-Terphenyl	X	ug/L	1.82764	1.82764		2	0	0	0.0654	0	0	91%	80	120	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985902	18-Jan-22_ISTB	SVOC-8270C-SI	SAMP	V5975.I\sh0118221/18/2022	4:27:4	1	R373371		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985902	18-Jan-22_ISTB	SVOC-8270C-SI	SAMP	V5975.I\sh0118221/18/2022	4:27:4	1	R373371		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.0206	0.1	10	0%	0	0	0%	
2-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.0176	0.1	10	0%	0	0	0%	
Acenaphthene	A	ug/L	0	0		0	0	0	0.0317	0.1	10	0%	0	0	0%	
Acenaphthylene	A	ug/L	0	0		0	0	0	0.025	0.1	10	0%	0	0	0%	
Anthracene	A	ug/L	0	0		0	0	0	0.0283	0.1	10	0%	0	0	0%	
Benzo(a)anthracene	A	ug/L	0	0		0	0	0	0.0272	0.1	10	0%	0	0	0%	
Benzo(a)pyrene	A	ug/L	0	0		0	0	0	0.0347	0.1	10	0%	0	0	0%	
Benzo(b)fluoranthene	A	ug/L	0	0		0	0	0	0.0226	0.1	10	0%	0	0	0%	
Benzo(g,h,i)perylene	A	ug/L	0	0		0	0	0	0.0267	0.1	10	0%	0	0	0%	
Benzo(k)fluoranthene	A	ug/L	0	0		0	0	0	0.0295	0.1	10	0%	0	0	0%	
Chrysene	A	ug/L	0	0		0	0	0	0.0458	0.1	10	0%	0	0	0%	
Dibenzo(a,h)anthracene	A	ug/L	0	0		0	0	0	0.0367	0.1	10	0%	0	0	0%	
Fluoranthene	A	ug/L	0	0		0	0	0	0.0233	0.1	10	0%	0	0	0%	
Fluorene	A	ug/L	0	0		0	0	0	0.0225	0.1	10	0%	0	0	0%	
Indeno(1,2,3-cd)pyrene	A	ug/L	0	0		0	0	0	0.0491	0.1	10	0%	0	0	0%	
Naphthalene	A	ug/L	0	0		0	0	0	0.029	0.1	10	0%	0	0	0%	
Phenanthrene	A	ug/L	0	0		0	0	0	0.0295	0.1	10	0%	0	0	0%	
Pyrene	A	ug/L	0	0		0	0	0	0.0239	0.1	10	0%	0	0	0%	
1,4-Dichlorobenzene-d4	I	ug/L	40	40		0	0	0	0.1	0.1		0%	0	0	0%	
Acenaphthene-d10	I	ug/L	40	40		0	0	0	0.1	0.1		0%	0	0	0%	
Chrysene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%	0	0	0%	
Naphthalene-d8	I	ug/L	40	40		0	0	0	0.1	0.1		0%	0	0	0%	
Perylene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%	0	0	0%	
Phenanthrene-d10	I	ug/L	40	40		0	0	0	0.1	0.1	10	0%	0	0	0%	E
2-Fluorobiphenyl	S	ug/L	0	0		5	0	0	0.0444	0.1	10	0%	25	94	0%	S
Nitrobenzene-d5	S	ug/L	0	0		5	0	0	0.0523	0.1	10	0%	19	102	0%	S
Terphenyl-d14	S	ug/L	0	0		5	0	0	0.0563	0.1	10	0%	39	106	0%	S
o-Terphenyl	X	ug/L	0	0		200	0	0	0.0654	0	0	0%	40	140	0%	S

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985903	B22010212-001	SVOC-8270C-SI	SAMP	V5975.I\sh0118221/18/2022	5:00:1	1	162701	1/5/2022 1:1	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985903	B22010212-001	SVOC-8270C-SI SAMP		V5975.I\sh0118221/18/2022	5:00:1	1	162701	1/5/2022 1:1	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.020188	0.1	10	0%	0	0	0%	U
2-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.017248	0.1	10	0%	0	0	0%	U
Acenaphthene	A	ug/L	0	0		0	0	0	0.031066	0.1	10	0%	0	0	0%	U
Acenaphthylene	A	ug/L	0	0		0	0	0	0.0245	0.1	10	0%	0	0	0%	U
Anthracene	A	ug/L	0	0		0	0	0	0.027734	0.1	10	0%	0	0	0%	U
Benzo(a)anthracene	A	ug/L	0	0		0	0	0	0.026656	0.1	10	0%	0	0	0%	U
Benzo(a)pyrene	A	ug/L	0	0		0	0	0	0.034006	0.1	10	0%	0	0	0%	U
Benzo(b)fluoranthene	A	ug/L	0	0		0	0	0	0.022148	0.1	10	0%	0	0	0%	U
Benzo(g,h,i)perylene	A	ug/L	0	0		0	0	0	0.026166	0.1	10	0%	0	0	0%	U
Benzo(k)fluoranthene	A	ug/L	0	0		0	0	0	0.02891	0.1	10	0%	0	0	0%	U
Chrysene	A	ug/L	0	0		0	0	0	0.044884	0.1	10	0%	0	0	0%	U
Dibenzo(a,h)anthracene	A	ug/L	0	0		0	0	0	0.035966	0.1	10	0%	0	0	0%	U
Fluoranthene	A	ug/L	0	0		0	0	0	0.022834	0.1	10	0%	0	0	0%	U
Fluorene	A	ug/L	0	0		0	0	0	0.02205	0.1	10	0%	0	0	0%	U
Indeno(1,2,3-cd)pyrene	A	ug/L	0	0		0	0	0	0.048118	0.1	10	0%	0	0	0%	U
Naphthalene	A	ug/L	0	0		0	0	0	0.02842	0.1	10	0%	0	0	0%	U
Phenanthrene	A	ug/L	0	0		0	0	0	0.02891	0.1	10	0%	0	0	0%	U
Pyrene	A	ug/L	0	0		0	0	0	0.023422	0.1	10	0%	0	0	0%	U
1,4-Dichlorobenzene-d4	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%	0	0	0%	
Acenaphthene-d10	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%	0	0	0%	
Chrysene-d12	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%	0	0	0%	
Naphthalene-d8	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%	0	0	0%	
Perylene-d12	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%	0	0	0%	
Phenanthrene-d10	I	ug/L	40	39.2		0	0	0	0.098	0.1	10	0%	0	0	0%	E

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985904	B22010211-001	SVOC-8270C-SI SAMP		V5975.I\sh0118221/18/2022	5:32:3	100	162701	1/5/2022 1:1	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	5.938	629.428		0	0	0	2.1836	10.6	10	0%	0	0	0%	
2-Methylnaphthalene	A	ug/L	8.51102	902.16812		0	0	0	1.8656	10.6	10	0%	0	0	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985905	LLCS-162800	SVOC-8270C-SI	LCS-DOD	V5975.I\sh0118221	18/2022 6:05:1	20	162800	1/10/2022 8:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
2-Fluorobiphenyl	S	ug/L	3.72314	74.4628		100	0	0	0.888	2	10	74%	53	106	0%	
Nitrobenzene-d5	S	ug/L	3.92807	78.5614		100	0	0	1.046	2	10	79%	55	111	0%	
Terphenyl-d14	S	ug/L	6.05682	121.1364		100	0	0	1.126	2	10	121%	58	132	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985906	LLCSD-162800	SVOC-8270C-SI	LCSD-DOD	V5975.I\sh0118221	18/2022 6:37:2	1	162800	1/10/2022 8:	0	1E+07						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
2-Fluorobiphenyl	S	ug/L	3.24675	3.24675		5	0	0	0.0444	0.1	10	65%	53	106	0%	
Nitrobenzene-d5	S	ug/L	4.39731	4.39731		5	0	0	0.0523	0.1	10	88%	55	111	0%	
Terphenyl-d14	S	ug/L	5.52495	5.52495		5	0	0	0.0563	0.1	10	110%	58	132	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985907	LLCS-162889	SVOC-8270C-SI	LCS-DOD	V5975.I\sh0118221	18/2022 7:09:4	1	162889	1/12/2022 2:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	2.94513	2.94513		5	0	0	0.0206	0.1	10	59%	41	115	0%	
2-Methylnaphthalene	A	ug/L	3.50989	3.50989		5	0	0	0.0176	0.1	10	70%	39	114	0%	
Acenaphthene	A	ug/L	3.34772	3.34772		5	0	0	0.0317	0.1	10	67%	48	114	0%	
Acenaphthylene	A	ug/L	3.23056	3.23056		5	0	0	0.025	0.1	10	65%	35	121	0%	
Anthracene	A	ug/L	4.65305	4.65305		5	0	0	0.0283	0.1	10	93%	53	119	0%	
Benzo(a)anthracene	A	ug/L	5.02601	5.02601		5	0	0	0.0272	0.1	10	101%	59	120	0%	
Benzo(a)pyrene	A	ug/L	4.76667	4.76667		5	0	0	0.0347	0.1	10	95%	53	120	0%	
Benzo(b)fluoranthene	A	ug/L	4.90832	4.90832		5	0	0	0.0226	0.1	10	98%	53	126	0%	
Benzo(g,h,i)perylene	A	ug/L	4.67951	4.67951		5	0	0	0.0267	0.1	10	94%	44	128	0%	
Benzo(k)fluoranthene	A	ug/L	4.39214	4.39214		5	0	0	0.0295	0.1	10	88%	54	125	0%	
Chrysene	A	ug/L	4.69343	4.69343		5	0	0	0.0458	0.1	10	94%	57	120	0%	
Dibenzo(a,h)anthracene	A	ug/L	4.68976	4.68976		5	0	0	0.0367	0.1	10	94%	44	141	0%	
Fluoranthene	A	ug/L	4.47876	4.47876		5	0	0	0.0233	0.1	10	90%	58	120	0%	
Fluorene	A	ug/L	3.87627	3.87627		5	0	0	0.0225	0.1	10	78%	50	118	0%	
Indeno(1,2,3-cd)pyrene	A	ug/L	4.51092	4.51092		5	0	0	0.0491	0.1	10	90%	48	130	0%	
Naphthalene	A	ug/L	2.92266	2.92266		5	0	0	0.029	0.1	10	58%	43	114	0%	
Phenanthrene	A	ug/L	4.59141	4.59141		5	0	0	0.0295	0.1	10	92%	53	115	0%	
Pyrene	A	ug/L	4.46554	4.46554		5	0	0	0.0239	0.1	10	89%	53	121	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985907	LLCS-162889	SVOC-8270C-SI	LCS-DOD	V5975.I\sh0118221	18/2022 7:09:4	1	162889	1/12/2022 2:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1,4-Dichlorobenzene-d4	I	ug/L	40	40		0	0	0	0.1	0.1		0%				0%
Acenaphthene-d10	I	ug/L	40	40		0	0	0	0.1	0.1		0%				0%
Chrysene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%				0%
Naphthalene-d8	I	ug/L	40	40		0	0	0	0.1	0.1		0%				0%
Perylene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%				0%
Phenanthrene-d10	I	ug/L	40	40		0	0	0	0.1	0.1	10	0%				0%
2-Fluorobiphenyl	S	ug/L	3.39211	3.39211		5	0	0	0.0444	0.1	10	68%	53	106		0%
Nitrobenzene-d5	S	ug/L	4.06312	4.06312		5	0	0	0.0523	0.1	10	81%	55	111		0%
Terphenyl-d14	S	ug/L	5.05279	5.05279		5	0	0	0.0563	0.1	10	101%	58	132		0%
o-Terphenyl	X	ug/L	4.17682	4.17682		5	0	0	0.0654	0	0	84%	40	140		0%

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985908	LLCSD-162889	SVOC-8270C-SI	LLCSD-DOD	V5975.I\sh0118221	18/2022 7:42:0	1	162889	1/12/2022 2:	0	1E+07						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	2.36722	2.36722		5	0	2.94513	0.0206	0.1	10	47%	41	115		22%
2-Methylnaphthalene	A	ug/L	2.72774	2.72774		5	0	3.50989	0.0176	0.1	10	55%	39	114		25%
Acenaphthene	A	ug/L	2.79938	2.79938		5	0	3.34772	0.0317	0.1	10	56%	48	114		18%
Acenaphthylene	A	ug/L	2.81421	2.81421		5	0	3.23056	0.025	0.1	10	56%	35	121		14%
Anthracene	A	ug/L	4.53284	4.53284		5	0	4.65305	0.0283	0.1	10	91%	53	119		3%
Benzo(a)anthracene	A	ug/L	5.13253	5.13253		5	0	5.02601	0.0272	0.1	10	103%	59	120		2%
Benzo(a)pyrene	A	ug/L	4.92369	4.92369		5	0	4.76667	0.0347	0.1	10	98%	53	120		3%
Benzo(b)fluoranthene	A	ug/L	5.11649	5.11649		5	0	4.90832	0.0226	0.1	10	102%	53	126		4%
Benzo(g,h,i)perylene	A	ug/L	4.77174	4.77174		5	0	4.67951	0.0267	0.1	10	95%	44	128		2%
Benzo(k)fluoranthene	A	ug/L	4.73216	4.73216		5	0	4.39214	0.0295	0.1	10	95%	54	125		7%
Chrysene	A	ug/L	4.77576	4.77576		5	0	4.69343	0.0458	0.1	10	96%	57	120		2%
Dibenzo(a,h)anthracene	A	ug/L	4.99191	4.99191		5	0	4.68976	0.0367	0.1	10	100%	44	141		6%
Fluoranthene	A	ug/L	4.41864	4.41864		5	0	4.47876	0.0233	0.1	10	88%	58	120		1%
Fluorene	A	ug/L	3.46982	3.46982		5	0	3.87627	0.0225	0.1	10	69%	50	118		11%
Indeno(1,2,3-cd)pyrene	A	ug/L	4.82049	4.82049		5	0	4.51092	0.0491	0.1	10	96%	48	130		7%
Naphthalene	A	ug/L	2.41921	2.41921		5	0	2.92266	0.029	0.1	10	48%	43	114		19%
Phenanthrene	A	ug/L	4.3439	4.3439		5	0	4.59141	0.0295	0.1	10	87%	53	115		6%
Pyrene	A	ug/L	4.53956	4.53956		5	0	4.46554	0.0239	0.1	10	91%	53	121		2%
1,4-Dichlorobenzene-d4	I	ug/L	40	40		0	0	0	0.1	0.1		0%				0%
Acenaphthene-d10	I	ug/L	40	40		0	0	0	0.1	0.1		0%				0%

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985908	LLCSD-162889	SVOC-8270C-SI	LCSD-DOD	V5975.I\sh0118221	18/2022 7:42:0	1	162889	1/12/2022 2:	0	1E+07						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Chrysene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Naphthalene-d8	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Perylene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Phenanthrene-d10	I	ug/L	40	40		0	0	0	0.1	0.1	10	0%			0%	
2-Fluorobiphenyl	S	ug/L	3.06148	3.06148		5	0	0	0.0444	0.1	10	61%	53	106	0%	
Nitrobenzene-d5	S	ug/L	3.87605	3.87605		5	0	0	0.0523	0.1	10	78%	55	111	0%	
Terphenyl-d14	S	ug/L	5.07681	5.07681		5	0	0	0.0563	0.1	10	102%	58	132	0%	
o-Terphenyl	X	ug/L	4.01636	4.01636		5	0	4.17682	0.0654	0	0	80%	40	140	4%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985909	MB-162889	SVOC-8270C-SI	MBLK	V5975.I\sh0118221	18/2022 8:14:2	1	162889	1/12/2022 2:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.0206	0.1	10	0%			0%	
2-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.0176	0.1	10	0%			0%	
Acenaphthene	A	ug/L	0	0		0	0	0	0.0317	0.1	10	0%			0%	
Acenaphthylene	A	ug/L	0	0		0	0	0	0.025	0.1	10	0%			0%	
Anthracene	A	ug/L	0	0		0	0	0	0.0283	0.1	10	0%			0%	
Benzo(a)anthracene	A	ug/L	0	0		0	0	0	0.0272	0.1	10	0%			0%	
Benzo(a)pyrene	A	ug/L	0	0		0	0	0	0.0347	0.1	10	0%			0%	
Benzo(b)fluoranthene	A	ug/L	0	0		0	0	0	0.0226	0.1	10	0%			0%	
Benzo(g,h,i)perylene	A	ug/L	0	0		0	0	0	0.0267	0.1	10	0%			0%	
Benzo(k)fluoranthene	A	ug/L	0	0		0	0	0	0.0295	0.1	10	0%			0%	
Chrysene	A	ug/L	0	0		0	0	0	0.0458	0.1	10	0%			0%	
Dibenzo(a,h)anthracene	A	ug/L	0	0		0	0	0	0.0367	0.1	10	0%			0%	
Fluoranthene	A	ug/L	0	0		0	0	0	0.0233	0.1	10	0%			0%	
Fluorene	A	ug/L	0	0		0	0	0	0.0225	0.1	10	0%			0%	
Indeno(1,2,3-cd)pyrene	A	ug/L	0	0		0	0	0	0.0491	0.1	10	0%			0%	
Naphthalene	A	ug/L	0	0		0	0	0	0.029	0.1	10	0%			0%	
Phenanthrene	A	ug/L	0	0		0	0	0	0.0295	0.1	10	0%			0%	
Pyrene	A	ug/L	0	0		0	0	0	0.0239	0.1	10	0%			0%	
1,4-Dichlorobenzene-d4	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Acenaphthene-d10	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Chrysene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Naphthalene-d8	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985909	MB-162889	SVOC-8270C-SI MBLK		V5975.I\sh0118221/18/2022	8:14:2	1	162889	1/12/2022 2:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Perylene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Phenanthrene-d10	I	ug/L	40	40		0	0	0	0.1	0.1	10	0%			0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985910	B22010507-001	SVOC-8270C-SI SAMP		V5975.I\sh0118221/18/2022	8:46:4	1	162889	1/12/2022 2:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.0196112	0.1	10	0%	0	0	0%	U
2-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.0167552	0.1	10	0%	0	0	0%	U
Acenaphthene	A	ug/L	0	0		0	0	0	0.0301784	0.1	10	0%	0	0	0%	U
Acenaphthylene	A	ug/L	0	0		0	0	0	0.0238	0.1	10	0%	0	0	0%	U
Anthracene	A	ug/L	0	0		0	0	0	0.0269416	0.1	10	0%	0	0	0%	U
Benzo(a)anthracene	A	ug/L	0	0		0	0	0	0.0258944	0.1	10	0%	0	0	0%	U
Benzo(a)pyrene	A	ug/L	0	0		0	0	0	0.0330344	0.1	10	0%	0	0	0%	U
Benzo(b)fluoranthene	A	ug/L	0	0		0	0	0	0.0215152	0.1	10	0%	0	0	0%	U
Benzo(g,h,i)perylene	A	ug/L	0	0		0	0	0	0.0254184	0.1	10	0%	0	0	0%	U
Benzo(k)fluoranthene	A	ug/L	0	0		0	0	0	0.028084	0.1	10	0%	0	0	0%	U
Chrysene	A	ug/L	0	0		0	0	0	0.0436016	0.1	10	0%	0	0	0%	U
Dibenzo(a,h)anthracene	A	ug/L	0	0		0	0	0	0.0349384	0.1	10	0%	0	0	0%	U
Fluoranthene	A	ug/L	0	0		0	0	0	0.0221816	0.1	10	0%	0	0	0%	U
Fluorene	A	ug/L	0	0		0	0	0	0.02142	0.1	10	0%	0	0	0%	U
Indeno(1,2,3-cd)pyrene	A	ug/L	0	0		0	0	0	0.0467432	0.1	10	0%	0	0	0%	U
Naphthalene	A	ug/L	0	0		0	0	0	0.027608	0.1	10	0%	0	0	0%	U
Phenanthrene	A	ug/L	0	0		0	0	0	0.028084	0.1	10	0%	0	0	0%	U
Pyrene	A	ug/L	0	0		0	0	0	0.0227528	0.1	10	0%	0	0	0%	U
1,4-Dichlorobenzene-d4	I	ug/L	40	38.08		0	0	0	0.0952	0.1		0%	0	0	0%	
Acenaphthene-d10	I	ug/L	40	38.08		0	0	0	0.0952	0.1		0%	0	0	0%	
Chrysene-d12	I	ug/L	40	38.08		0	0	0	0.0952	0.1		0%	0	0	0%	
Naphthalene-d8	I	ug/L	40	38.08		0	0	0	0.0952	0.1		0%	0	0	0%	
Perylene-d12	I	ug/L	40	38.08		0	0	0	0.0952	0.1		0%	0	0	0%	
Phenanthrene-d10	I	ug/L	40	38.08		0	0	0	0.0952	0.1	10	0%	0	0	0%	E
o-Terphenyl	X	ug/L	0	0		190.4	0	0	0.0622608	0	0	0%	40	140	0%	US

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985911	B22010625-001	SVOC-8270C-SI SAMP		V5975.I\sh0118221/18/2022	9:19:0	1	162889	1/12/2022 2:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.020394	0.1	10	0%	0	0	0%	U
2-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.017424	0.1	10	0%	0	0	0%	U
Acenaphthene	A	ug/L	0	0		0	0	0	0.031383	0.1	10	0%	0	0	0%	U
Acenaphthylene	A	ug/L	0	0		0	0	0	0.02475	0.1	10	0%	0	0	0%	U
Anthracene	A	ug/L	0	0		0	0	0	0.028017	0.1	10	0%	0	0	0%	U
Benzo(a)anthracene	A	ug/L	0	0		0	0	0	0.026928	0.1	10	0%	0	0	0%	U
Benzo(a)pyrene	A	ug/L	0	0		0	0	0	0.034353	0.1	10	0%	0	0	0%	U
Benzo(b)fluoranthene	A	ug/L	0	0		0	0	0	0.022374	0.1	10	0%	0	0	0%	U
Benzo(g,h,i)perylene	A	ug/L	0	0		0	0	0	0.026433	0.1	10	0%	0	0	0%	U
Benzo(k)fluoranthene	A	ug/L	0	0		0	0	0	0.029205	0.1	10	0%	0	0	0%	U
Chrysene	A	ug/L	0	0		0	0	0	0.045342	0.1	10	0%	0	0	0%	U
Dibenzo(a,h)anthracene	A	ug/L	0	0		0	0	0	0.036333	0.1	10	0%	0	0	0%	U
Fluoranthene	A	ug/L	0	0		0	0	0	0.023067	0.1	10	0%	0	0	0%	U
Fluorene	A	ug/L	0	0		0	0	0	0.022275	0.1	10	0%	0	0	0%	U
Indeno(1,2,3-cd)pyrene	A	ug/L	0	0		0	0	0	0.048609	0.1	10	0%	0	0	0%	U
Naphthalene	A	ug/L	0	0		0	0	0	0.02871	0.1	10	0%	0	0	0%	U
Phenanthrene	A	ug/L	0	0		0	0	0	0.029205	0.1	10	0%	0	0	0%	U
Pyrene	A	ug/L	0	0		0	0	0	0.023661	0.1	10	0%	0	0	0%	U
1,4-Dichlorobenzene-d4	I	ug/L	40	39.6		0	0	0	0.099	0.1		0%	0	0	0%	
Acenaphthene-d10	I	ug/L	40	39.6		0	0	0	0.099	0.1		0%	0	0	0%	
Chrysene-d12	I	ug/L	40	39.6		0	0	0	0.099	0.1		0%	0	0	0%	
Naphthalene-d8	I	ug/L	40	39.6		0	0	0	0.099	0.1		0%	0	0	0%	
Perylene-d12	I	ug/L	40	39.6		0	0	0	0.099	0.1		0%	0	0	0%	
Phenanthrene-d10	I	ug/L	40	39.6		0	0	0	0.099	0.1	10	0%	0	0	0%	E
o-Terphenyl	X	ug/L	0	0		198	0	0	0.064746	0	0	0%	40	140	0%	US

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985912	B22010626-001	SVOC-8270C-SI SAMP		V5975.I\sh0118221/18/2022	9:51:1	1	162889	1/12/2022 2:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.0198172	0.1	10	0%	0	0	0%	U
2-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.0169312	0.1	10	0%	0	0	0%	U
Acenaphthene	A	ug/L	0	0		0	0	0	0.0304954	0.1	10	0%	0	0	0%	U
Acenaphthylene	A	ug/L	0	0		0	0	0	0.02405	0.1	10	0%	0	0	0%	U
Anthracene	A	ug/L	0	0		0	0	0	0.0272246	0.1	10	0%	0	0	0%	U

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985912	B22010626-001	SVOC-8270C-SI SAMP		V5975.I\sh0118221/18/2022	9:51:1	1	162889	1/12/2022 2:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Benzo(a)anthracene	A	ug/L	0	0		0	0	0	0.0261664	0.1	10	0%	0	0	0%	U
Benzo(a)pyrene	A	ug/L	0	0		0	0	0	0.0333814	0.1	10	0%	0	0	0%	U
Benzo(b)fluoranthene	A	ug/L	0	0		0	0	0	0.0217412	0.1	10	0%	0	0	0%	U
Benzo(g,h,i)perylene	A	ug/L	0	0		0	0	0	0.0256854	0.1	10	0%	0	0	0%	U
Benzo(k)fluoranthene	A	ug/L	0	0		0	0	0	0.028379	0.1	10	0%	0	0	0%	U
Chrysene	A	ug/L	0	0		0	0	0	0.0440596	0.1	10	0%	0	0	0%	U
Dibenzo(a,h)anthracene	A	ug/L	0	0		0	0	0	0.0353054	0.1	10	0%	0	0	0%	U
Fluoranthene	A	ug/L	0	0		0	0	0	0.0224146	0.1	10	0%	0	0	0%	U
Fluorene	A	ug/L	0	0		0	0	0	0.021645	0.1	10	0%	0	0	0%	U
Indeno(1,2,3-cd)pyrene	A	ug/L	0	0		0	0	0	0.0472342	0.1	10	0%	0	0	0%	U
Naphthalene	A	ug/L	0	0		0	0	0	0.027898	0.1	10	0%	0	0	0%	U
Phenanthrene	A	ug/L	0	0		0	0	0	0.028379	0.1	10	0%	0	0	0%	U
Pyrene	A	ug/L	0	0		0	0	0	0.0229918	0.1	10	0%	0	0	0%	U
1,4-Dichlorobenzene-d4	I	ug/L	40	38.48		0	0	0	0.0962	0.1		0%	0	0	0%	
Acenaphthene-d10	I	ug/L	40	38.48		0	0	0	0.0962	0.1		0%	0	0	0%	
Chrysene-d12	I	ug/L	40	38.48		0	0	0	0.0962	0.1		0%	0	0	0%	
Naphthalene-d8	I	ug/L	40	38.48		0	0	0	0.0962	0.1		0%	0	0	0%	
Perylene-d12	I	ug/L	40	38.48		0	0	0	0.0962	0.1		0%	0	0	0%	
Phenanthrene-d10	I	ug/L	40	38.48		0	0	0	0.0962	0.1	10	0%	0	0	0%	E
o-Terphenyl	X	ug/L	0.07981	0.07677722		0	0	0	0.0629148	0	0	0%	40	140	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985913	B22010628-001	SVOC-8270C-SI SAMP		V5975.I\sh0118221/18/2022	10:23:	1	162889	1/12/2022 2:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.0196112	0.1	10	0%	0	0	0%	U
2-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.0167552	0.1	10	0%	0	0	0%	U
Acenaphthene	A	ug/L	0	0		0	0	0	0.0301784	0.1	10	0%	0	0	0%	U
Acenaphthylene	A	ug/L	0	0		0	0	0	0.0238	0.1	10	0%	0	0	0%	U
Anthracene	A	ug/L	0	0		0	0	0	0.0269416	0.1	10	0%	0	0	0%	U
Benzo(a)anthracene	A	ug/L	0	0		0	0	0	0.0258944	0.1	10	0%	0	0	0%	U
Benzo(a)pyrene	A	ug/L	0	0		0	0	0	0.0330344	0.1	10	0%	0	0	0%	U
Benzo(b)fluoranthene	A	ug/L	0	0		0	0	0	0.0215152	0.1	10	0%	0	0	0%	U
Benzo(g,h,i)perylene	A	ug/L	0	0		0	0	0	0.0254184	0.1	10	0%	0	0	0%	U
Benzo(k)fluoranthene	A	ug/L	0	0		0	0	0	0.028084	0.1	10	0%	0	0	0%	U

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985913	B22010628-001	SVOC-8270C-SI SAMP		√5975.I\sh0118221/18/2022	10:23:	1	162889	1/12/2022 2:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Chrysene	A	ug/L	0	0		0	0	0	0.0436016	0.1	10	0%	0	0	0%	U
Dibenzo(a,h)anthracene	A	ug/L	0	0		0	0	0	0.0349384	0.1	10	0%	0	0	0%	U
Fluoranthene	A	ug/L	0	0		0	0	0	0.0221816	0.1	10	0%	0	0	0%	U
Fluorene	A	ug/L	0	0		0	0	0	0.02142	0.1	10	0%	0	0	0%	U
Indeno(1,2,3-cd)pyrene	A	ug/L	0	0		0	0	0	0.0467432	0.1	10	0%	0	0	0%	U
Naphthalene	A	ug/L	0	0		0	0	0	0.027608	0.1	10	0%	0	0	0%	U
Phenanthrene	A	ug/L	0	0		0	0	0	0.028084	0.1	10	0%	0	0	0%	U
Pyrene	A	ug/L	0	0		0	0	0	0.0227528	0.1	10	0%	0	0	0%	U
1,4-Dichlorobenzene-d4	I	ug/L	40	38.08		0	0	0	0.0952	0.1		0%	0	0	0%	
Acenaphthene-d10	I	ug/L	40	38.08		0	0	0	0.0952	0.1		0%	0	0	0%	
Chrysene-d12	I	ug/L	40	38.08		0	0	0	0.0952	0.1		0%	0	0	0%	
Naphthalene-d8	I	ug/L	40	38.08		0	0	0	0.0952	0.1		0%	0	0	0%	
Perylene-d12	I	ug/L	40	38.08		0	0	0	0.0952	0.1		0%	0	0	0%	
Phenanthrene-d10	I	ug/L	40	38.08		0	0	0	0.0952	0.1	10	0%	0	0	0%	E
o-Terphenyl	X	ug/L	0	0		0	0	0	0.0622608	0	0	0%	40	140	0%	U

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985914	B22010628-001	SVOC-8270C-SI MS-DOD		√5975.I\sh0118221/18/2022	10:55:	1	162889	1/12/2022 2:	1E+07	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	2.92472	2.78433344		4.76	0	0	0.0196112	0.1	10	58%	41	115	0%	
2-Methylnaphthalene	A	ug/L	3.88149	3.69517848		4.76	0	0	0.0167552	0.1	10	78%	39	114	0%	
Acenaphthene	A	ug/L	3.55028	3.37986656		4.76	0	0	0.0301784	0.1	10	71%	48	114	0%	
Acenaphthylene	A	ug/L	3.44286	3.27760272		4.76	0	0	0.0238	0.1	10	69%	35	121	0%	
Anthracene	A	ug/L	4.79468	4.56453536		4.76	0	0	0.0269416	0.1	10	96%	53	119	0%	
Benzo(a)anthracene	A	ug/L	5.09882	4.85407664		4.76	0	0	0.0258944	0.1	10	102%	59	120	0%	
Benzo(a)pyrene	A	ug/L	4.79907	4.56871464		4.76	0	0	0.0330344	0.1	10	96%	53	120	0%	
Benzo(b)fluoranthene	A	ug/L	4.95651	4.71859752		4.76	0	0	0.0215152	0.1	10	99%	53	126	0%	
Benzo(g,h,i)perylene	A	ug/L	4.63272	4.41034944		4.76	0	0	0.0254184	0.1	10	93%	44	128	0%	
Benzo(k)fluoranthene	A	ug/L	4.55488	4.33624576		4.76	0	0	0.028084	0.1	10	91%	54	125	0%	
Chrysene	A	ug/L	4.77015	4.5411828		4.76	0	0	0.0436016	0.1	10	95%	57	120	0%	
Dibenzo(a,h)anthracene	A	ug/L	4.73886	4.51139472		4.76	0	0	0.0349384	0.1	10	95%	44	141	0%	
Fluoranthene	A	ug/L	4.49469	4.27894488		4.76	0	0	0.0221816	0.1	10	90%	58	120	0%	
Fluorene	A	ug/L	4.0712	3.8757824		4.76	0	0	0.02142	0.1	10	81%	50	118	0%	
Indeno(1,2,3-cd)pyrene	A	ug/L	4.54416	4.32604032		4.76	0	0	0.0467432	0.1	10	91%	48	130	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985914	B22010628-001	SVOC-8270C-SI	MS-DOD	V5975.I\sh0118221	18/2022 10:55:	1	162889	1/12/2022 2:	1E+07	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Naphthalene	A	ug/L	3.04219	2.89616488		4.76	0	0	0.027608	0.1	10	61%	43	114	0%	
Phenanthrene	A	ug/L	4.73345	4.5062444		4.76	0	0	0.028084	0.1	10	95%	53	115	0%	
Pyrene	A	ug/L	4.56533	4.34619416		4.76	0	0	0.0227528	0.1	10	91%	53	121	0%	
1,4-Dichlorobenzene-d4	I	ug/L	40	38.08		0	0	0	0.0952	0.1		0%			0%	
Acenaphthene-d10	I	ug/L	40	38.08		0	0	0	0.0952	0.1		0%			0%	
Chrysene-d12	I	ug/L	40	38.08		0	0	0	0.0952	0.1		0%			0%	
Naphthalene-d8	I	ug/L	40	38.08		0	0	0	0.0952	0.1		0%			0%	
Perylene-d12	I	ug/L	40	38.08		0	0	0	0.0952	0.1		0%			0%	
Phenanthrene-d10	I	ug/L	40	38.08		0	0	0	0.0952	0.1	10	0%			0%	
2-Fluorobiphenyl	S	ug/L	4.40368	4.19230336		4.76	0	0	0.0422688	0.1	10	88%	53	106	0%	
Nitrobenzene-d5	S	ug/L	5.36423	5.10674696		4.76	0	0	0.0497896	0.1	10	107%	55	111	0%	
Terphenyl-d14	S	ug/L	6.76755	6.4427076		4.76	0	0	0.0535976	0.1	10	135%	58	132	0%	S
o-Terphenyl	X	ug/L	4.10834	3.91113968		4.76	0	0	0.0622608	0	0	82%	40	140	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985915	B22010629-001	SVOC-8270C-SI	SAMP	V5975.I\sh0118221	18/2022 11:28:	1	162889	1/12/2022 2:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.021424	0.104	10	0%	0	0	0%	U
2-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.018304	0.104	10	0%	0	0	0%	U
Acenaphthene	A	ug/L	0	0		0	0	0	0.032968	0.104	10	0%	0	0	0%	U
Acenaphthylene	A	ug/L	0	0		0	0	0	0.026	0.104	10	0%	0	0	0%	U
Anthracene	A	ug/L	0	0		0	0	0	0.029432	0.104	10	0%	0	0	0%	U
Benzo(a)anthracene	A	ug/L	0	0		0	0	0	0.028288	0.104	10	0%	0	0	0%	U
Benzo(a)pyrene	A	ug/L	0	0		0	0	0	0.036088	0.104	10	0%	0	0	0%	U
Benzo(b)fluoranthene	A	ug/L	0	0		0	0	0	0.023504	0.104	10	0%	0	0	0%	U
Benzo(g,h,i)perylene	A	ug/L	0	0		0	0	0	0.027768	0.104	10	0%	0	0	0%	U
Benzo(k)fluoranthene	A	ug/L	0	0		0	0	0	0.03068	0.104	10	0%	0	0	0%	U
Chrysene	A	ug/L	0	0		0	0	0	0.047632	0.104	10	0%	0	0	0%	U
Dibenzo(a,h)anthracene	A	ug/L	0	0		0	0	0	0.038168	0.104	10	0%	0	0	0%	U
Fluoranthene	A	ug/L	0	0		0	0	0	0.024232	0.104	10	0%	0	0	0%	U
Fluorene	A	ug/L	0	0		0	0	0	0.0234	0.104	10	0%	0	0	0%	U
Indeno(1,2,3-cd)pyrene	A	ug/L	0	0		0	0	0	0.051064	0.104	10	0%	0	0	0%	U
Naphthalene	A	ug/L	0	0		0	0	0	0.03016	0.104	10	0%	0	0	0%	U
Phenanthrene	A	ug/L	0	0		0	0	0	0.03068	0.104	10	0%	0	0	0%	U

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985915	B22010629-001	SVOC-8270C-SI SAMP		V5975.I\sh0118221/18/2022	11:28:	1	162889	1/12/2022 2:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Pyrene	A	ug/L	0	0		0	0	0	0.024856	0.104	10	0%	0	0	0%	U
1,4-Dichlorobenzene-d4	I	ug/L	40	41.6		0	0	0	0.104	0.104		0%	0	0	0%	
Acenaphthene-d10	I	ug/L	40	41.6		0	0	0	0.104	0.104		0%	0	0	0%	
Chrysene-d12	I	ug/L	40	41.6		0	0	0	0.104	0.104		0%	0	0	0%	
Naphthalene-d8	I	ug/L	40	41.6		0	0	0	0.104	0.104		0%	0	0	0%	
Perylene-d12	I	ug/L	40	41.6		0	0	0	0.104	0.104		0%	0	0	0%	
Phenanthrene-d10	I	ug/L	40	41.6		0	0	0	0.104	0.104	10	0%	0	0	0%	E
o-Terphenyl	X	ug/L	0	0		208	0	0	0.068016	0	0	0%	40	140	0%	US

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985916	B22010633-001	SVOC-8270C-SI SAMP		V5975.I\sh0118221/19/2022	12:00:	1	162889	1/12/2022 2:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.020188	0.1	10	0%	0	0	0%	U
2-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.017248	0.1	10	0%	0	0	0%	U
Acenaphthene	A	ug/L	0	0		0	0	0	0.031066	0.1	10	0%	0	0	0%	U
Acenaphthylene	A	ug/L	0	0		0	0	0	0.0245	0.1	10	0%	0	0	0%	U
Anthracene	A	ug/L	0	0		0	0	0	0.027734	0.1	10	0%	0	0	0%	U
Benzo(a)anthracene	A	ug/L	0	0		0	0	0	0.026656	0.1	10	0%	0	0	0%	U
Benzo(a)pyrene	A	ug/L	0	0		0	0	0	0.034006	0.1	10	0%	0	0	0%	U
Benzo(b)fluoranthene	A	ug/L	0	0		0	0	0	0.022148	0.1	10	0%	0	0	0%	U
Benzo(g,h,i)perylene	A	ug/L	0	0		0	0	0	0.026166	0.1	10	0%	0	0	0%	U
Benzo(k)fluoranthene	A	ug/L	0	0		0	0	0	0.02891	0.1	10	0%	0	0	0%	U
Chrysene	A	ug/L	0.03379	0		0	0	0	0.044884	0.1	10	0%	0	0	0%	U
Dibenzo(a,h)anthracene	A	ug/L	0	0		0	0	0	0.035966	0.1	10	0%	0	0	0%	U
Fluoranthene	A	ug/L	0.05174	0.0507052		0	0	0	0.022834	0.1	10	0%	0	0	0%	J
Fluorene	A	ug/L	0	0		0	0	0	0.02205	0.1	10	0%	0	0	0%	U
Indeno(1,2,3-cd)pyrene	A	ug/L	0	0		0	0	0	0.048118	0.1	10	0%	0	0	0%	U
Naphthalene	A	ug/L	0	0		0	0	0	0.02842	0.1	10	0%	0	0	0%	U
Phenanthrene	A	ug/L	0	0		0	0	0	0.02891	0.1	10	0%	0	0	0%	U
Pyrene	A	ug/L	0.06194	0.0607012		0	0	0	0.023422	0.1	10	0%	0	0	0%	J
1,4-Dichlorobenzene-d4	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%	0	0	0%	
Acenaphthene-d10	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%	0	0	0%	
Chrysene-d12	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%	0	0	0%	
Naphthalene-d8	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%	0	0	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985916	B22010633-001	SVOC-8270C-SI SAMP		V5975.I\sh0118221/19/2022	12:00:	1	162889	1/12/2022 2:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Perylene-d12	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%	0	0	0%	
Phenanthrene-d10	I	ug/L	40	39.2		0	0	0	0.098	0.1	10	0%	0	0	0%	E
o-Terphenyl	X	ug/L	0	0		196	0	0	0.064092	0	0	0%	40	140	0%	US

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985917	B22010633-001	SVOC-8270C-SI MS-DOD		V5975.I\sh0118221/19/2022	12:32:	1	162889	1/12/2022 2:	1E+07	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	2.69197	2.6650503		4.95	0	0	0.020394	0.1	10	54%	41	115	0%	
2-Methylnaphthalene	A	ug/L	3.41867	3.3844833		4.95	0	0	0.017424	0.1	10	68%	39	114	0%	
Acenaphthene	A	ug/L	3.22653	3.1942647		4.95	0	0	0.031383	0.1	10	65%	48	114	0%	
Acenaphthylene	A	ug/L	3.11949	3.0882951		4.95	0	0	0.02475	0.1	10	62%	35	121	0%	
Anthracene	A	ug/L	4.68988	4.6429812		4.95	0	0	0.028017	0.1	10	94%	53	119	0%	
Benzo(a)anthracene	A	ug/L	5.17075	5.1190425		4.95	0	0	0.026928	0.1	10	103%	59	120	0%	
Benzo(a)pyrene	A	ug/L	4.95995	4.9103505		4.95	0	0	0.034353	0.1	10	99%	53	120	0%	
Benzo(b)fluoranthene	A	ug/L	5.28947	5.2365753		4.95	0	0	0.022374	0.1	10	106%	53	126	0%	
Benzo(g,h,i)perylene	A	ug/L	4.84828	4.7997972		4.95	0	0	0.026433	0.1	10	97%	44	128	0%	
Benzo(k)fluoranthene	A	ug/L	4.69253	4.6456047		4.95	0	0	0.029205	0.1	10	94%	54	125	0%	
Chrysene	A	ug/L	4.76634	4.7186766		4.95	0	0	0.045342	0.1	10	95%	57	120	0%	
Dibenzo(a,h)anthracene	A	ug/L	5.17982	5.1280218		4.95	0	0	0.036333	0.1	10	104%	44	141	0%	
Fluoranthene	A	ug/L	4.46843	4.4237457		4.95	0.0507052	0	0.023067	0.1	10	88%	58	120	0%	
Fluorene	A	ug/L	3.81709	3.7789191		4.95	0	0	0.022275	0.1	10	76%	50	118	0%	
Indeno(1,2,3-cd)pyrene	A	ug/L	4.94451	4.8950649		4.95	0	0	0.048609	0.1	10	99%	48	130	0%	
Naphthalene	A	ug/L	2.67737	2.6505963		4.95	0	0	0.02871	0.1	10	54%	43	114	0%	
Phenanthrene	A	ug/L	4.562	4.51638		4.95	0	0	0.029205	0.1	10	91%	53	115	0%	
Pyrene	A	ug/L	4.68569	4.6388331		4.95	0.0607012	0	0.023661	0.1	10	92%	53	121	0%	
1,4-Dichlorobenzene-d4	I	ug/L	40	39.6		0	0	0	0.099	0.1		0%			0%	
Acenaphthene-d10	I	ug/L	40	39.6		0	0	0	0.099	0.1		0%			0%	
Chrysene-d12	I	ug/L	40	39.6		0	0	0	0.099	0.1		0%			0%	
Naphthalene-d8	I	ug/L	40	39.6		0	0	0	0.099	0.1		0%			0%	
Perylene-d12	I	ug/L	40	39.6		0	0	0	0.099	0.1		0%			0%	
Phenanthrene-d10	I	ug/L	40	39.6		0	0	0	0.099	0.1	10	0%			0%	
2-Fluorobiphenyl	S	ug/L	3.98605	3.9461895		4.95	0	0	0.043956	0.1	10	80%	53	106	0%	
Nitrobenzene-d5	S	ug/L	4.72184	4.6746216		4.95	0	0	0.051777	0.1	10	94%	55	111	0%	
Terphenyl-d14	S	ug/L	6.24048	6.1780752		4.95	0	0	0.055737	0.1	10	125%	58	132	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985917	B22010633-001	SVOC-8270C-SI MS-DOD		V5975.I\sh0118221/19/2022	12:32:	1	162889	1/12/2022 2:	1E+07	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
o-Terphenyl	X	ug/L	4.08718	4.0463082		4.95	0	0	0.064746	0	0	82%	40	140	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985918	B22010637-001	SVOC-8270C-SI SAMP		V5975.I\sh0118221/19/2022	1:04:5	1	162889	1/12/2022 2:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.0206	0.1	10	0%	0	0	0%	U
2-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.0176	0.1	10	0%	0	0	0%	U
Acenaphthene	A	ug/L	0	0		0	0	0	0.0317	0.1	10	0%	0	0	0%	U
Acenaphthylene	A	ug/L	0	0		0	0	0	0.025	0.1	10	0%	0	0	0%	U
Anthracene	A	ug/L	0	0		0	0	0	0.0283	0.1	10	0%	0	0	0%	U
Benzo(a)anthracene	A	ug/L	0	0		0	0	0	0.0272	0.1	10	0%	0	0	0%	U
Benzo(a)pyrene	A	ug/L	0	0		0	0	0	0.0347	0.1	10	0%	0	0	0%	U
Benzo(b)fluoranthene	A	ug/L	0	0		0	0	0	0.0226	0.1	10	0%	0	0	0%	U
Benzo(g,h,i)perylene	A	ug/L	0	0		0	0	0	0.0267	0.1	10	0%	0	0	0%	U
Benzo(k)fluoranthene	A	ug/L	0	0		0	0	0	0.0295	0.1	10	0%	0	0	0%	U
Chrysene	A	ug/L	0	0		0	0	0	0.0458	0.1	10	0%	0	0	0%	U
Dibenzo(a,h)anthracene	A	ug/L	0	0		0	0	0	0.0367	0.1	10	0%	0	0	0%	U
Fluoranthene	A	ug/L	0	0		0	0	0	0.0233	0.1	10	0%	0	0	0%	U
Fluorene	A	ug/L	0	0		0	0	0	0.0225	0.1	10	0%	0	0	0%	U
Indeno(1,2,3-cd)pyrene	A	ug/L	0	0		0	0	0	0.0491	0.1	10	0%	0	0	0%	U
Naphthalene	A	ug/L	0	0		0	0	0	0.029	0.1	10	0%	0	0	0%	U
Phenanthrene	A	ug/L	0	0		0	0	0	0.0295	0.1	10	0%	0	0	0%	U
Pyrene	A	ug/L	0	0		0	0	0	0.0239	0.1	10	0%	0	0	0%	U
1,4-Dichlorobenzene-d4	I	ug/L	40	40		0	0	0	0.1	0.1		0%	0	0	0%	
Acenaphthene-d10	I	ug/L	40	40		0	0	0	0.1	0.1		0%	0	0	0%	
Chrysene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%	0	0	0%	
Naphthalene-d8	I	ug/L	40	40		0	0	0	0.1	0.1		0%	0	0	0%	
Perylene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%	0	0	0%	
Phenanthrene-d10	I	ug/L	40	40		0	0	0	0.1	0.1	10	0%	0	0	0%	E
o-Terphenyl	X	ug/L	0.05257	0		0	0	0	0.0654	0	0	0%	40	140	0%	U

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985919	B22010641-001	SVOC-8270C-SI SAMP		V5975.I\sh0118221/19/2022	1:37:0	1	162889	1/12/2022 2:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.0200026	0.1	10	0%	0	0	0%	U
2-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.0170896	0.1	10	0%	0	0	0%	U
Acenaphthene	A	ug/L	0	0		0	0	0	0.0307807	0.1	10	0%	0	0	0%	U
Acenaphthylene	A	ug/L	0	0		0	0	0	0.024275	0.1	10	0%	0	0	0%	U
Anthracene	A	ug/L	0	0		0	0	0	0.0274793	0.1	10	0%	0	0	0%	U
Benzo(a)anthracene	A	ug/L	0	0		0	0	0	0.0264112	0.1	10	0%	0	0	0%	U
Benzo(a)pyrene	A	ug/L	0	0		0	0	0	0.0336937	0.1	10	0%	0	0	0%	U
Benzo(b)fluoranthene	A	ug/L	0	0		0	0	0	0.0219446	0.1	10	0%	0	0	0%	U
Benzo(g,h,i)perylene	A	ug/L	0	0		0	0	0	0.0259257	0.1	10	0%	0	0	0%	U
Benzo(k)fluoranthene	A	ug/L	0	0		0	0	0	0.0286445	0.1	10	0%	0	0	0%	U
Chrysene	A	ug/L	0	0		0	0	0	0.0444718	0.1	10	0%	0	0	0%	U
Dibenzo(a,h)anthracene	A	ug/L	0	0		0	0	0	0.0356357	0.1	10	0%	0	0	0%	U
Fluoranthene	A	ug/L	0	0		0	0	0	0.0226243	0.1	10	0%	0	0	0%	U
Fluorene	A	ug/L	0	0		0	0	0	0.0218475	0.1	10	0%	0	0	0%	U
Indeno(1,2,3-cd)pyrene	A	ug/L	0	0		0	0	0	0.0476761	0.1	10	0%	0	0	0%	U
Naphthalene	A	ug/L	0	0		0	0	0	0.028159	0.1	10	0%	0	0	0%	U
Phenanthrene	A	ug/L	0	0		0	0	0	0.0286445	0.1	10	0%	0	0	0%	U
Pyrene	A	ug/L	0	0		0	0	0	0.0232069	0.1	10	0%	0	0	0%	U
1,4-Dichlorobenzene-d4	I	ug/L	40	38.84		0	0	0	0.0971	0.1		0%	0	0	0%	
Acenaphthene-d10	I	ug/L	40	38.84		0	0	0	0.0971	0.1		0%	0	0	0%	
Chrysene-d12	I	ug/L	40	38.84		0	0	0	0.0971	0.1		0%	0	0	0%	
Naphthalene-d8	I	ug/L	40	38.84		0	0	0	0.0971	0.1		0%	0	0	0%	
Perylene-d12	I	ug/L	40	38.84		0	0	0	0.0971	0.1		0%	0	0	0%	
Phenanthrene-d10	I	ug/L	40	38.84		0	0	0	0.0971	0.1	10	0%	0	0	0%	E
o-Terphenyl	X	ug/L	0	0		4.855	0	0	0.0635034	0	0	0%	40	140	0%	US

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985920	B22010643-001	SVOC-8270C-SI SAMP		V5975.I\sh0118221/19/2022	2:09:1	1	162889	1/12/2022 2:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.0200026	0.1	10	0%	0	0	0%	U
2-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.0170896	0.1	10	0%	0	0	0%	U
Acenaphthene	A	ug/L	0	0		0	0	0	0.0307807	0.1	10	0%	0	0	0%	U
Acenaphthylene	A	ug/L	0	0		0	0	0	0.024275	0.1	10	0%	0	0	0%	U
Anthracene	A	ug/L	0	0		0	0	0	0.0274793	0.1	10	0%	0	0	0%	U

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985920	B22010643-001	SVOC-8270C-SI SAMP		V5975.I\sh0118221/19/2022	2:09:1	1	162889	1/12/2022 2:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Benzo(a)anthracene	A	ug/L	0	0		0	0	0	0.0264112	0.1	10	0%	0	0	0%	U
Benzo(a)pyrene	A	ug/L	0	0		0	0	0	0.0336937	0.1	10	0%	0	0	0%	U
Benzo(b)fluoranthene	A	ug/L	0	0		0	0	0	0.0219446	0.1	10	0%	0	0	0%	U
Benzo(g,h,i)perylene	A	ug/L	0	0		0	0	0	0.0259257	0.1	10	0%	0	0	0%	U
Benzo(k)fluoranthene	A	ug/L	0	0		0	0	0	0.0286445	0.1	10	0%	0	0	0%	U
Chrysene	A	ug/L	0	0		0	0	0	0.0444718	0.1	10	0%	0	0	0%	U
Dibenzo(a,h)anthracene	A	ug/L	0	0		0	0	0	0.0356357	0.1	10	0%	0	0	0%	U
Fluoranthene	A	ug/L	0	0		0	0	0	0.0226243	0.1	10	0%	0	0	0%	U
Fluorene	A	ug/L	0	0		0	0	0	0.0218475	0.1	10	0%	0	0	0%	U
Indeno(1,2,3-cd)pyrene	A	ug/L	0	0		0	0	0	0.0476761	0.1	10	0%	0	0	0%	U
Naphthalene	A	ug/L	0	0		0	0	0	0.028159	0.1	10	0%	0	0	0%	U
Phenanthrene	A	ug/L	0	0		0	0	0	0.0286445	0.1	10	0%	0	0	0%	U
Pyrene	A	ug/L	0	0		0	0	0	0.0232069	0.1	10	0%	0	0	0%	U
1,4-Dichlorobenzene-d4	I	ug/L	40	38.84		0	0	0	0.0971	0.1		0%	0	0	0%	
Acenaphthene-d10	I	ug/L	40	38.84		0	0	0	0.0971	0.1		0%	0	0	0%	
Chrysene-d12	I	ug/L	40	38.84		0	0	0	0.0971	0.1		0%	0	0	0%	
Naphthalene-d8	I	ug/L	40	38.84		0	0	0	0.0971	0.1		0%	0	0	0%	
Perylene-d12	I	ug/L	40	38.84		0	0	0	0.0971	0.1		0%	0	0	0%	
Phenanthrene-d10	I	ug/L	40	38.84		0	0	0	0.0971	0.1	10	0%	0	0	0%	E
o-Terphenyl	X	ug/L	0	0		194.2	0	0	0.0635034	0	0	0%	40	140	0%	US

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985921	B22010643-002	SVOC-8270C-SI SAMP		V5975.I\sh0118221/19/2022	2:41:3	1	162889	1/12/2022 2:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.020188	0.1	10	0%	0	0	0%	U
2-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.017248	0.1	10	0%	0	0	0%	U
Acenaphthene	A	ug/L	0	0		0	0	0	0.031066	0.1	10	0%	0	0	0%	U
Acenaphthylene	A	ug/L	0	0		0	0	0	0.0245	0.1	10	0%	0	0	0%	U
Anthracene	A	ug/L	0	0		0	0	0	0.027734	0.1	10	0%	0	0	0%	U
Benzo(a)anthracene	A	ug/L	0	0		0	0	0	0.026656	0.1	10	0%	0	0	0%	U
Benzo(a)pyrene	A	ug/L	0	0		0	0	0	0.034006	0.1	10	0%	0	0	0%	U
Benzo(b)fluoranthene	A	ug/L	0	0		0	0	0	0.022148	0.1	10	0%	0	0	0%	U
Benzo(g,h,i)perylene	A	ug/L	0	0		0	0	0	0.026166	0.1	10	0%	0	0	0%	U
Benzo(k)fluoranthene	A	ug/L	0	0		0	0	0	0.02891	0.1	10	0%	0	0	0%	U

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985921	B22010643-002	SVOC-8270C-SI SAMP		√5975.I\sh0118221/19/2022 2:41:3		1	162889	1/12/2022 2:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Chrysene	A	ug/L	0	0		0	0	0	0.044884	0.1	10	0%	0	0	0%	U
Dibenzo(a,h)anthracene	A	ug/L	0	0		0	0	0	0.035966	0.1	10	0%	0	0	0%	U
Fluoranthene	A	ug/L	0	0		0	0	0	0.022834	0.1	10	0%	0	0	0%	U
Fluorene	A	ug/L	0	0		0	0	0	0.02205	0.1	10	0%	0	0	0%	U
Indeno(1,2,3-cd)pyrene	A	ug/L	0	0		0	0	0	0.048118	0.1	10	0%	0	0	0%	U
Naphthalene	A	ug/L	0	0		0	0	0	0.02842	0.1	10	0%	0	0	0%	U
Phenanthrene	A	ug/L	0	0		0	0	0	0.02891	0.1	10	0%	0	0	0%	U
Pyrene	A	ug/L	0	0		0	0	0	0.023422	0.1	10	0%	0	0	0%	U
1,4-Dichlorobenzene-d4	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%	0	0	0%	
Acenaphthene-d10	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%	0	0	0%	
Chrysene-d12	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%	0	0	0%	
Naphthalene-d8	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%	0	0	0%	
Perylene-d12	I	ug/L	40	39.2		0	0	0	0.098	0.1		0%	0	0	0%	
Phenanthrene-d10	I	ug/L	40	39.2		0	0	0	0.098	0.1	10	0%	0	0	0%	E
o-Terphenyl	X	ug/L	0.13196	0.1293208		196	0	0	0.064092	0	0	0%	40	140	0%	S

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985922	B22010751-001	SVOC-8270C-SI SAMP		√5975.I\sh0118221/19/2022 3:13:5		1	162889	1/13/2022 1	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.020806	0.101	10	0%	0	0	0%	U
2-Methylnaphthalene	A	ug/L	0	0		0	0	0	0.017776	0.101	10	0%	0	0	0%	U
Acenaphthene	A	ug/L	0	0		0	0	0	0.032017	0.101	10	0%	0	0	0%	U
Acenaphthylene	A	ug/L	0	0		0	0	0	0.02525	0.101	10	0%	0	0	0%	U
Anthracene	A	ug/L	0	0		0	0	0	0.028583	0.101	10	0%	0	0	0%	U
Benzo(a)anthracene	A	ug/L	0.1591	0.160691		0	0	0	0.027472	0.101	10	0%	0	0	0%	
Benzo(a)pyrene	A	ug/L	0.12544	0.1266944		0	0	0	0.035047	0.101	10	0%	0	0	0%	
Benzo(b)fluoranthene	A	ug/L	0.19347	0.1954047		0	0	0	0.022826	0.101	10	0%	0	0	0%	
Benzo(g,h,i)perylene	A	ug/L	0.08586	0.0867186		0	0	0	0.026967	0.101	10	0%	0	0	0%	J
Benzo(k)fluoranthene	A	ug/L	0.07468	0.0754268		0	0	0	0.029795	0.101	10	0%	0	0	0%	J
Chrysene	A	ug/L	0.15448	0.1560248		0	0	0	0.046258	0.101	10	0%	0	0	0%	
Dibenzo(a,h)anthracene	A	ug/L	0	0		0	0	0	0.037067	0.101	10	0%	0	0	0%	U
Fluoranthene	A	ug/L	0.13531	0.1366631		0	0	0	0.023533	0.101	10	0%	0	0	0%	
Fluorene	A	ug/L	0	0		0	0	0	0.022725	0.101	10	0%	0	0	0%	U
Indeno(1,2,3-cd)pyrene	A	ug/L	0.10536	0.1064136		0	0	0	0.049591	0.101	10	0%	0	0	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985922	B22010751-001	SVOC-8270C-SI SAMP		V5975.I\sh0118221/19/2022	3:13:5	1	162889	1/13/2022	1	0	0					
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Naphthalene	A	ug/L	0	0		0	0	0	0.02929	0.101	10	0%	0	0	0%	U
Phenanthrene	A	ug/L	0	0		0	0	0	0.029795	0.101	10	0%	0	0	0%	U
Pyrene	A	ug/L	0.26853	0.2712153		0	0	0	0.024139	0.101	10	0%	0	0	0%	
1,4-Dichlorobenzene-d4	I	ug/L	40	40.4		0	0	0	0.101	0.101		0%	0	0	0%	
Acenaphthene-d10	I	ug/L	40	40.4		0	0	0	0.101	0.101		0%	0	0	0%	
Chrysene-d12	I	ug/L	40	40.4		0	0	0	0.101	0.101		0%	0	0	0%	
Naphthalene-d8	I	ug/L	40	40.4		0	0	0	0.101	0.101		0%	0	0	0%	
Perylene-d12	I	ug/L	40	40.4		0	0	0	0.101	0.101		0%	0	0	0%	
Phenanthrene-d10	I	ug/L	40	40.4		0	0	0	0.101	0.101	10	0%	0	0	0%	E
o-Terphenyl	X	ug/L	0	0		202	0	0	0.066054	0	0	0%	40	140	0%	US

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist						
14985923	18-Jan-22_CC	SVOC-8270C-SI CCV		V5975.I\sh0118221/19/2022	3:46:0	1	R373371				0	0					
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q	
1-Methylnaphthalene	A	ug/L	1.79101	1.79101		2	0	0	0.0206	0.1	10	90%	50	150	0%		
2-Methylnaphthalene	A	ug/L	1.95472	1.95472		2	0	0	0.0176	0.1	10	98%	50	150	0%		
Acenaphthene	A	ug/L	1.66668	1.66668		2	0	0	0.0317	0.1	10	83%	50	150	0%		
Acenaphthylene	A	ug/L	1.62025	1.62025		2	0	0	0.025	0.1	10	81%	50	150	0%		
Anthracene	A	ug/L	2.05903	2.05903		2	0	0	0.0283	0.1	10	103%	50	150	0%		
Benzo(a)anthracene	A	ug/L	2.01835	2.01835		2	0	0	0.0272	0.1	10	101%	50	150	0%		
Benzo(a)pyrene	A	ug/L	2.01194	2.01194		2	0	0	0.0347	0.1	10	101%	50	150	0%		
Benzo(b)fluoranthene	A	ug/L	1.91413	1.91413		2	0	0	0.0226	0.1	10	96%	50	150	0%		
Benzo(g,h,i)perylene	A	ug/L	1.88155	1.88155		2	0	0	0.0267	0.1	10	94%	50	150	0%		
Benzo(k)fluoranthene	A	ug/L	1.82405	1.82405		2	0	0	0.0295	0.1	10	91%	50	150	0%		
Chrysene	A	ug/L	1.90186	1.90186		2	0	0	0.0458	0.1	10	95%	50	150	0%		
Dibenzo(a,h)anthracene	A	ug/L	1.78271	1.78271		2	0	0	0.0367	0.1	10	89%	50	150	0%		
Fluoranthene	A	ug/L	1.86845	1.86845		2	0	0	0.0233	0.1	10	93%	50	150	0%		
Fluorene	A	ug/L	1.74968	1.74968		2	0	0	0.0225	0.1	10	87%	50	150	0%		
Indeno(1,2,3-cd)pyrene	A	ug/L	2.04547	2.04547		2	0	0	0.0491	0.1	10	102%	50	150	0%		
Naphthalene	A	ug/L	1.76934	1.76934		2	0	0	0.029	0.1	10	88%	50	150	0%		
Phenanthrene	A	ug/L	1.98875	1.98875		2	0	0	0.0295	0.1	10	99%	50	150	0%		
Pyrene	A	ug/L	1.83489	1.83489		2	0	0	0.0239	0.1	10	92%	50	150	0%		
1,4-Dichlorobenzene-d4	I	ug/L	40	40		0	0	0	0.1	0.1		0%	50	150	0%		
Acenaphthene-d10	I	ug/L	40	40		0	0	0	0.1	0.1		0%	50	150	0%		

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14985923	18-Jan-22_CCV	SVOC-8270C-SI	CCV	√5975.I\sh0118221/19/2022	3:46:0	1	R373371		0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Chrysene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%	50	150	0%	
Naphthalene-d8	I	ug/L	40	40		0	0	0	0.1	0.1		0%	50	150	0%	
Perylene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%	50	150	0%	
Phenanthrene-d10	I	ug/L	40	40		0	0	0	0.1	0.1	10	0%	50	150	0%	
2-Fluorobiphenyl	S	ug/L	1.64504	1.64504		2	0	0	0.0444	0.1	10	82%	50	150	0%	
Nitrobenzene-d5	S	ug/L	2.11436	2.11436		2	0	0	0.0523	0.1	10	106%	50	150	0%	
Terphenyl-d14	S	ug/L	1.98815	1.98815		2	0	0	0.0563	0.1	10	99%	50	150	0%	
o-Terphenyl	X	ug/L	1.80357	1.80357		2	0	0	0.0654	0	0	90%	50	150	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14986414	LLCS-162800	SVOC-8270-W-	LCS-DOD	√5975.I\sh0118221/18/2022	6:05:1	20	162800	1/10/2022 8:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
2-Fluorobiphenyl	S	ug/L	3.72314	74.4628		100	0	0	0.888	2	0	74%	53	106	0%	
Nitrobenzene-d5	S	ug/L	3.92807	78.5614		100	0	0	1.046	2	0	79%	55	111	0%	
Terphenyl-d14	S	ug/L	6.05682	121.1364		100	0	0	1.126	2	0	121%	58	132	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14986415	LLCSD-162800	SVOC-8270-W-	LCS-DOD	√5975.I\sh0118221/18/2022	6:37:2	1	162800	1/10/2022 8:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
2-Fluorobiphenyl	S	ug/L	3.24675	3.24675		5	0	0	0.0444	0.1	0	65%	53	106	0%	
Nitrobenzene-d5	S	ug/L	4.39731	4.39731		5	0	0	0.0523	0.1	0	88%	55	111	0%	
Terphenyl-d14	S	ug/L	5.52495	5.52495		5	0	0	0.0563	0.1	0	110%	58	132	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14986416	LLCS-162889	SVOC-8270-W-	LCS-DOD	√5975.I\sh0118221/18/2022	7:09:4	1	162889	1/12/2022 2:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
2-Fluorobiphenyl	S	ug/L	3.39211	3.39211		5	0	0	0.0444	0.1	0	68%	53	106	0%	
Nitrobenzene-d5	S	ug/L	4.06312	4.06312		5	0	0	0.0523	0.1	0	81%	55	111	0%	
Terphenyl-d14	S	ug/L	5.05279	5.05279		5	0	0	0.0563	0.1	0	101%	58	132	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14986417	LLCSD-162889	SVOC-8270-W-	LCSD-DOD	V5975.I\sh0118221	18/2022 7:42:0	1	162889	1/12/2022 2:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
2-Fluorobiphenyl	S	ug/L	3.06148	3.06148		5	0	0	0.0444	0.1	0	61%	53	106	0%	
Nitrobenzene-d5	S	ug/L	3.87605	3.87605		5	0	0	0.0523	0.1	0	78%	55	111	0%	
Terphenyl-d14	S	ug/L	5.07681	5.07681		5	0	0	0.0563	0.1	0	102%	58	132	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14986418	B22010628-001	SVOC-8270-W-	MS-DOD	V5975.I\sh0118221	18/2022 10:55:	1	162889	1/12/2022 2:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
2-Fluorobiphenyl	S	ug/L	4.40368	4.19230336		4.76	0	0	0.0422688	0.1	0	88%	53	106	0%	
Nitrobenzene-d5	S	ug/L	5.36423	5.10674696		4.76	0	0	0.0497896	0.1	0	107%	55	111	0%	
Terphenyl-d14	S	ug/L	6.76755	6.4427076		4.76	0	0	0.0535976	0.1	0	135%	58	132	0%	S
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
14986419	B22010633-001	SVOC-8270-W-	MS-DOD	V5975.I\sh0118221	19/2022 12:32:	1	162889	1/12/2022 2:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
2-Fluorobiphenyl	S	ug/L	3.98605	3.9461895		4.95	0	0	0.043956	0.1	0	80%	53	106	0%	
Nitrobenzene-d5	S	ug/L	4.72184	4.6746216		4.95	0	0	0.051777	0.1	0	94%	55	111	0%	
Terphenyl-d14	S	ug/L	6.24048	6.1780752		4.95	0	0	0.055737	0.1	0	125%	58	132	0%	
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
15044404	LLCS-162889	SVOC-8270C-SI	LCS	V5975.I\sh0118221	18/2022 7:09:4	1	162889	1/12/2022 2:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	2.94513	2.94513		5	0	0	0.0206	0.1	10	59%	18	117	0%	
2-Methylnaphthalene	A	ug/L	3.50989	3.50989		5	0	0	0.0176	0.1	10	70%	18	117	0%	
Acenaphthene	A	ug/L	3.34772	3.34772		5	0	0	0.0317	0.1	10	67%	40	92	0%	
Acenaphthylene	A	ug/L	3.23056	3.23056		5	0	0	0.025	0.1	10	65%	37	96	0%	
Anthracene	A	ug/L	4.65305	4.65305		5	0	0	0.0283	0.1	10	93%	46	108	0%	
Benzo(a)anthracene	A	ug/L	5.02601	5.02601		5	0	0	0.0272	0.1	10	101%	41	105	0%	
Benzo(a)pyrene	A	ug/L	4.76667	4.76667		5	0	0	0.0347	0.1	10	95%	42	110	0%	
Benzo(b)fluoranthene	A	ug/L	4.90832	4.90832		5	0	0	0.0226	0.1	10	98%	27	121	0%	
Benzo(g,h,i)perylene	A	ug/L	4.67951	4.67951		5	0	0	0.0267	0.1	10	94%	44	108	0%	
Benzo(k)fluoranthene	A	ug/L	4.39214	4.39214		5	0	0	0.0295	0.1	10	88%	44	111	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
15044404	LLCS-162889	SVOC-8270C-SI LCS		√5975.I\sh0118221/18/2022	7:09:4	1	162889	1/12/2022 2:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Chrysene	A	ug/L	4.69343	4.69343		5	0	0	0.0458	0.1	10	94%	50	106	0%	
Dibenzo(a,h)anthracene	A	ug/L	4.68976	4.68976		5	0	0	0.0367	0.1	10	94%	47	111	0%	
Fluoranthene	A	ug/L	4.47876	4.47876		5	0	0	0.0233	0.1	10	90%	44	111	0%	
Fluorene	A	ug/L	3.87627	3.87627		5	0	0	0.0225	0.1	10	78%	42	99	0%	
Indeno(1,2,3-cd)pyrene	A	ug/L	4.51092	4.51092		5	0	0	0.0491	0.1	10	90%	33	112	0%	
Naphthalene	A	ug/L	2.92266	2.92266		5	0	0	0.029	0.1	10	58%	22	108	0%	
Phenanthrene	A	ug/L	4.59141	4.59141		5	0	0	0.0295	0.1	10	92%	43	106	0%	
Pyrene	A	ug/L	4.46554	4.46554		5	0	0	0.0239	0.1	10	89%	41	106	0%	
1,4-Dichlorobenzene-d4	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Acenaphthene-d10	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Chrysene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Naphthalene-d8	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Perylene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%			0%	
Phenanthrene-d10	I	ug/L	40	40		0	0	0	0.1	0.1	10	0%			0%	
2-Fluorobiphenyl	S	ug/L	3.39211	3.39211		5	0	0	0.0444	0.1	10	68%	25	94	0%	
Nitrobenzene-d5	S	ug/L	4.06312	4.06312		5	0	0	0.0523	0.1	10	81%	19	102	0%	
Terphenyl-d14	S	ug/L	5.05279	5.05279		5	0	0	0.0563	0.1	10	101%	39	106	0%	
o-Terphenyl	X	ug/L	4.17682	4.17682		5	0	0	0.0654	0	0	84%	40	140	0%	

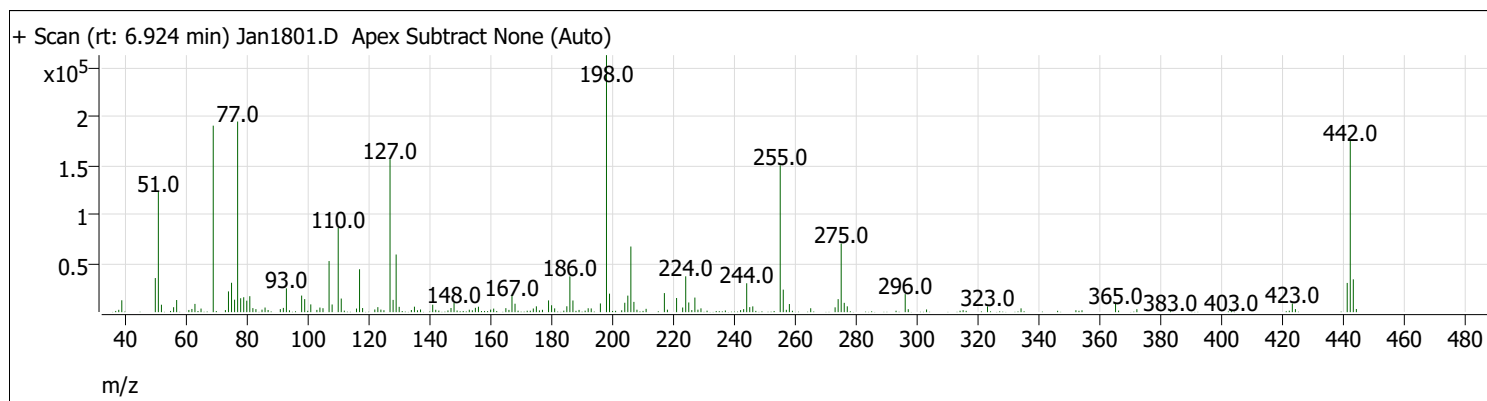
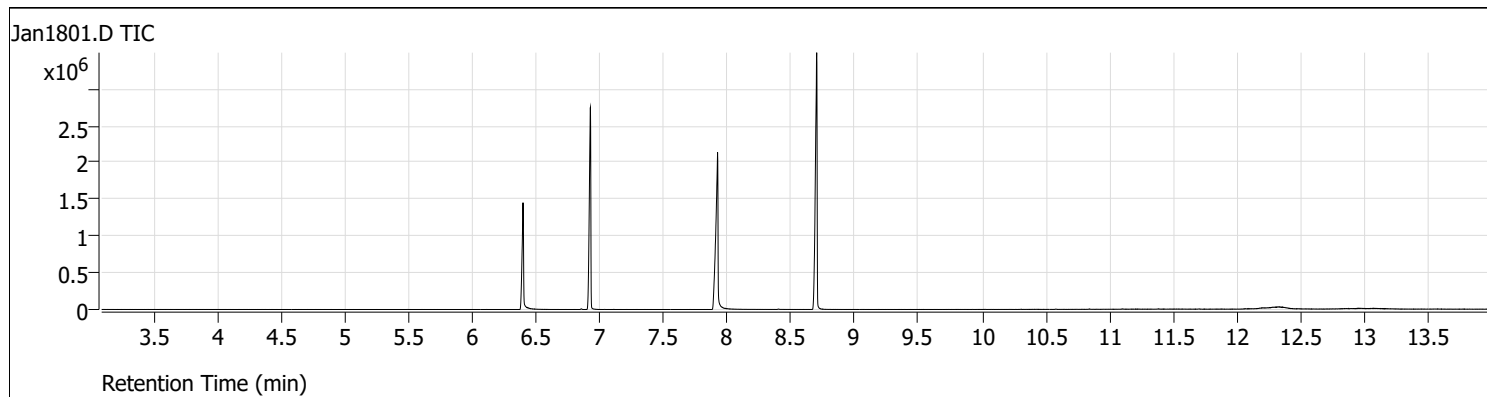
Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
15044405	LLCSD-162889	SVOC-8270C-SI LLCSD		√5975.I\sh0118221/18/2022	7:42:0	1	162889	1/12/2022 2:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
1-Methylnaphthalene	A	ug/L	2.36722	2.36722		5	0	0	0.0206	0.1	10	47%	18	117	0%	
2-Methylnaphthalene	A	ug/L	2.72774	2.72774		5	0	0	0.0176	0.1	10	55%	18	117	0%	
Acenaphthene	A	ug/L	2.79938	2.79938		5	0	0	0.0317	0.1	10	56%	40	92	0%	
Acenaphthylene	A	ug/L	2.81421	2.81421		5	0	0	0.025	0.1	10	56%	37	96	0%	
Anthracene	A	ug/L	4.53284	4.53284		5	0	0	0.0283	0.1	10	91%	46	108	0%	
Benzo(a)anthracene	A	ug/L	5.13253	5.13253		5	0	0	0.0272	0.1	10	103%	41	105	0%	
Benzo(a)pyrene	A	ug/L	4.92369	4.92369		5	0	0	0.0347	0.1	10	98%	42	110	0%	
Benzo(b)fluoranthene	A	ug/L	5.11649	5.11649		5	0	0	0.0226	0.1	10	102%	27	121	0%	
Benzo(g,h,i)perylene	A	ug/L	4.77174	4.77174		5	0	0	0.0267	0.1	10	95%	44	108	0%	
Benzo(k)fluoranthene	A	ug/L	4.73216	4.73216		5	0	0	0.0295	0.1	10	95%	44	111	0%	
Chrysene	A	ug/L	4.77576	4.77576		5	0	0	0.0458	0.1	10	96%	50	106	0%	
Dibenzo(a,h)anthracene	A	ug/L	4.99191	4.99191		5	0	0	0.0367	0.1	10	100%	47	111	0%	

Seq No	Lab ID	Test Code	Sample Typ	File ID	Analysis Date	DF	Batch ID	Prep Date	SPKref	RPDref	pmoist					
15044405	LLCSD-162889	SVOC-8270C-SI	LCSD	V5975.I\sh0118221	18/2022 7:42:0	1	162889	1/12/2022 2:	0	0						
Analyte	T	Units	RAW	Final	Text	Spike	SPKref	RPDref	MDL	PQL	UQL	%REC	LOW	HIGH	%RPD	Q
Fluoranthene	A	ug/L	4.41864	4.41864		5	0	0	0.0233	0.1	10	88%	44	111	0%	
Fluorene	A	ug/L	3.46982	3.46982		5	0	0	0.0225	0.1	10	69%	42	99	0%	
Indeno(1,2,3-cd)pyrene	A	ug/L	4.82049	4.82049		5	0	0	0.0491	0.1	10	96%	33	112	0%	
Naphthalene	A	ug/L	2.41921	2.41921		5	0	0	0.029	0.1	10	48%	22	108	0%	
Phenanthrene	A	ug/L	4.3439	4.3439		5	0	0	0.0295	0.1	10	87%	43	106	0%	
Pyrene	A	ug/L	4.53956	4.53956		5	0	0	0.0239	0.1	10	91%	41	106	0%	
1,4-Dichlorobenzene-d4	I	ug/L	40	40		0	0	0	0.1	0.1		0%				0%
Acenaphthene-d10	I	ug/L	40	40		0	0	0	0.1	0.1		0%				0%
Chrysene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%				0%
Naphthalene-d8	I	ug/L	40	40		0	0	0	0.1	0.1		0%				0%
Perylene-d12	I	ug/L	40	40		0	0	0	0.1	0.1		0%				0%
Phenanthrene-d10	I	ug/L	40	40		0	0	0	0.1	0.1	10	0%				0%
2-Fluorobiphenyl	S	ug/L	3.06148	3.06148		5	0	0	0.0444	0.1	10	61%	25	94	0%	
Nitrobenzene-d5	S	ug/L	3.87605	3.87605		5	0	0	0.0523	0.1	10	78%	19	102	0%	
Terphenyl-d14	S	ug/L	5.07681	5.07681		5	0	0	0.0563	0.1	10	102%	39	106	0%	
o-Terphenyl	X	ug/L	4.01636	4.01636		5	0	0	0.0654	0	0	80%	40	140	0%	

File Name	Sample Name	Line No.	Test Code	Multiplier	Divisor	Method Name
Jan1801.d	18-Jan-22_TUNE_1	1		1	1	5975Tune.M
Jan1802.d	18-Jan-22_CCV_2	2	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1803.d	18-Jan-22_ISTBLK_3	3	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1804.d	B22010212-001C	4	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1805.d	B22010211-001C	5	SVOC-8270C-SIM-W-LLPA	100	1	5975BNASIM.M
Jan1806.d	LLCS-162800	6	SVOC-8270C-SIM-W-LLPA	20	1	5975BNASIM.M
Jan1807.d	LLCSD-162800	7	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1808.d	LLCS-162889	8	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1809.d	LLCSD-162889	9	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1810.d	MB-162889	10	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1811.d	B22010507-001C	11	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1812.d	B22010625-001C	12	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1813.d	B22010626-001C	13	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1814.d	B22010628-001C	14	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1815.d	B22010628-001CLMS	15	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1816.d	B22010629-001C	16	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1817.d	B22010633-001C	17	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1818.d	B22010633-001CLMS	18	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1819.d	B22010637-001C	19	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1820.d	B22010641-001C	20	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1821.d	B22010643-001C	21	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1822.d	B22010643-002A	22	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1823.d	B22010751-001C	23	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1824.d	18-Jan-22_CCV_24	24	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1825.d	18-Jan-22_TUNE_25	25		1	1	5975Tune.M
Jan1826.d	18-Jan-22_CCV_26	26	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1827.d	18-Jan-22_ISTBLK_27	27	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1828.d	MB-162956	28	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1829.d	LLCS-162956	29	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1830.d	LLCSD-162956	30	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1831.d	B22010753-001C	31	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1832.d	B22010754-001C	32	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1833.d	B22010750-001C	33	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1834.d	B22010755-001C	34	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1835.d	B22010756-001C	35	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1836.d	B22010757-001C	36	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1837.d	B22010758-001C	37	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1838.d	B22010758-002A	38	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1839.d	B22010759-001C	39	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1840.d	B22010759-001CLMS	40	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1841.d	B22010759-001CLMSD	41	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M
Jan1842.d	18-Jan-22_CCV_42	42	SVOC-8270C-SIM-W-LLPA	1	1	5975BNASIM.M

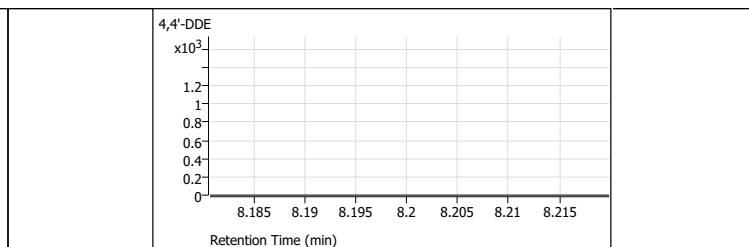
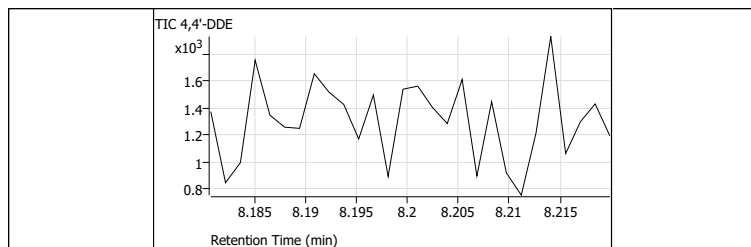
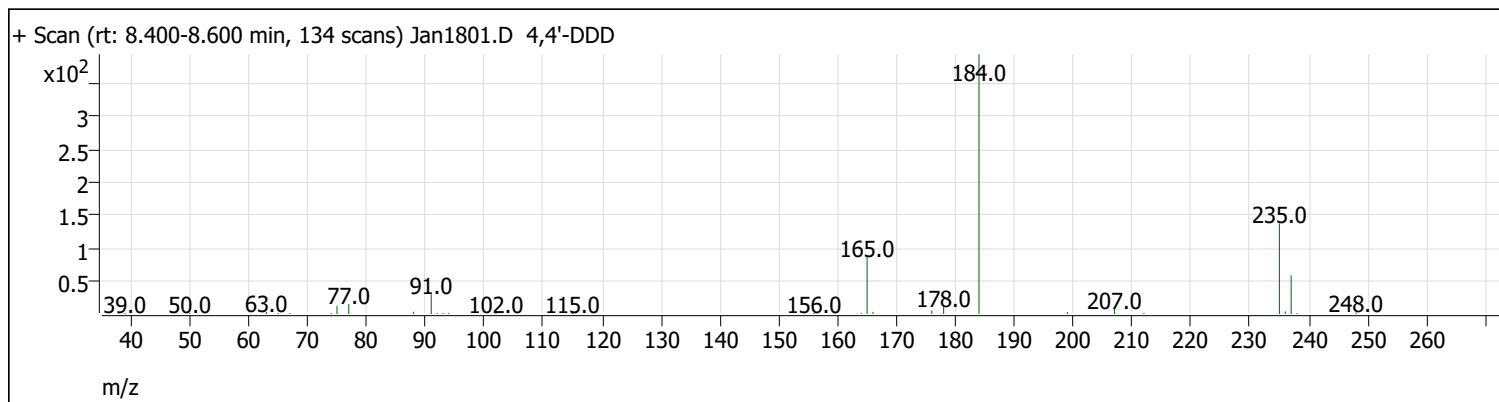
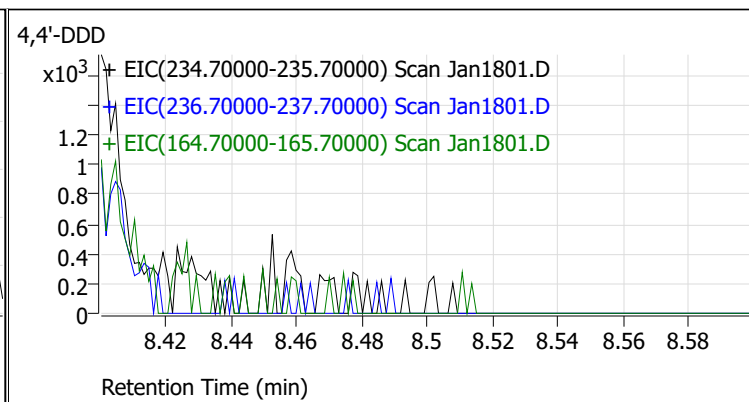
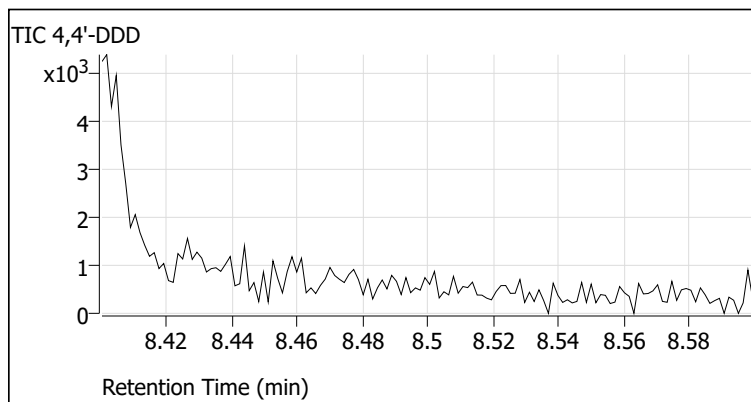
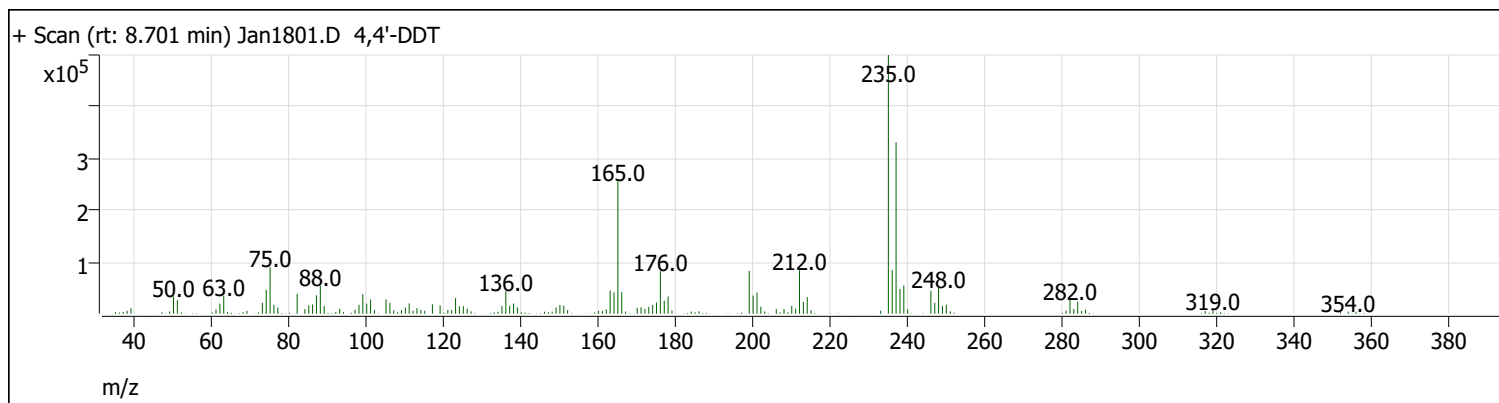
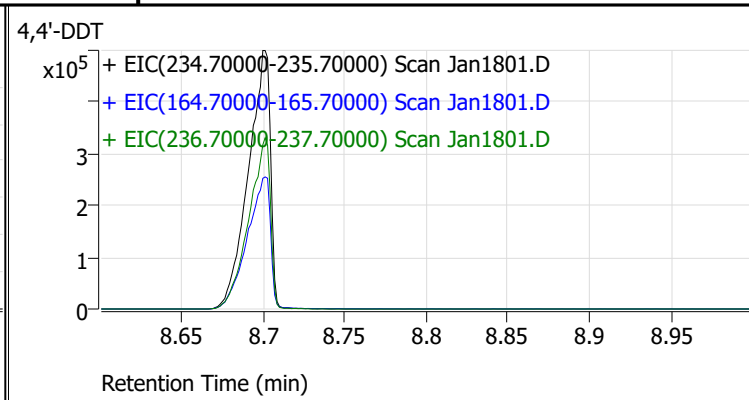
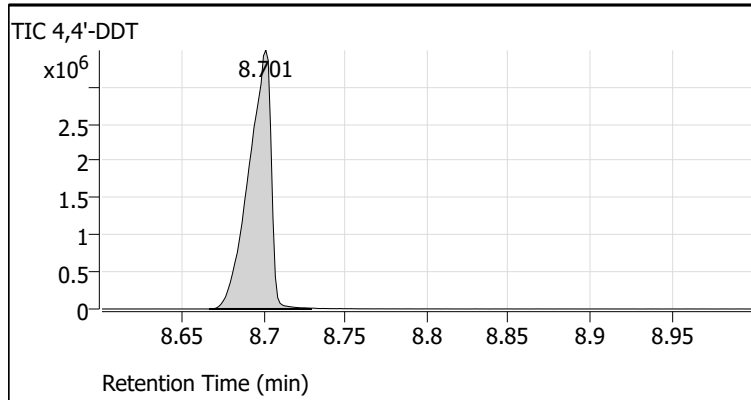
Tune Evaluation Report

Data Path: \\MASSHUNTER\Org\Data\SV5975.I\sh011822\1 e8270c bna SIMJan1801.D
 Acq on: 1/18/2022 3:31:39 PM
 Operator: LIMS import
 Sample: 18-Jan-22_TUNE_1
 Inst Name: GCMS
 ALS Vial: 1
 Method: \\MASSHUNTER\Org\Data\SV5975.I\Methods\DFTPP5975625.m



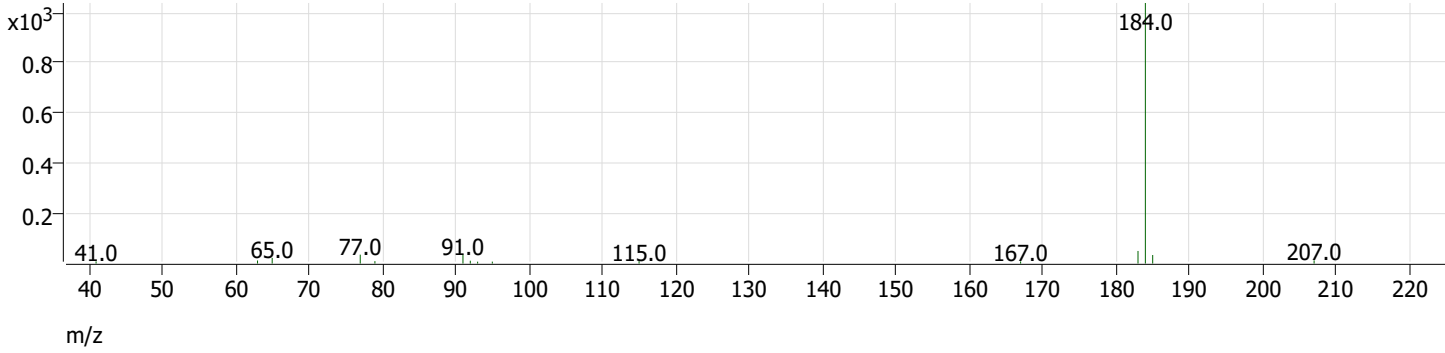
Target Mass	Rel. To Mass	Lower Limit%	Upper Limit%	Rel. Abn%	Raw Abn	Pass/Fail
51	198	30	60	46.9	123704	Pass
68	69	0	2	0.0	0	Pass
70	69	0	2	0.6	1145	Pass
127	198	40	60	59.6	157120	Pass
197	198	0	1	0.0	0	Pass
198	198	100	100	100.0	263616	Pass
199	198	5	9	7.2	19000	Pass
275	198	10	30	26.7	70488	Pass
365	198	1	100	3.2	8398	Pass
441	443	1E-10	150	89.0	29984	Pass
442	198	40	100	66.6	175680	Pass
443	442	17	23	19.2	33696	Pass
69	69	100	100	100.0	191296	Pass

Tune Evaluation Report



Tune Evaluation Report

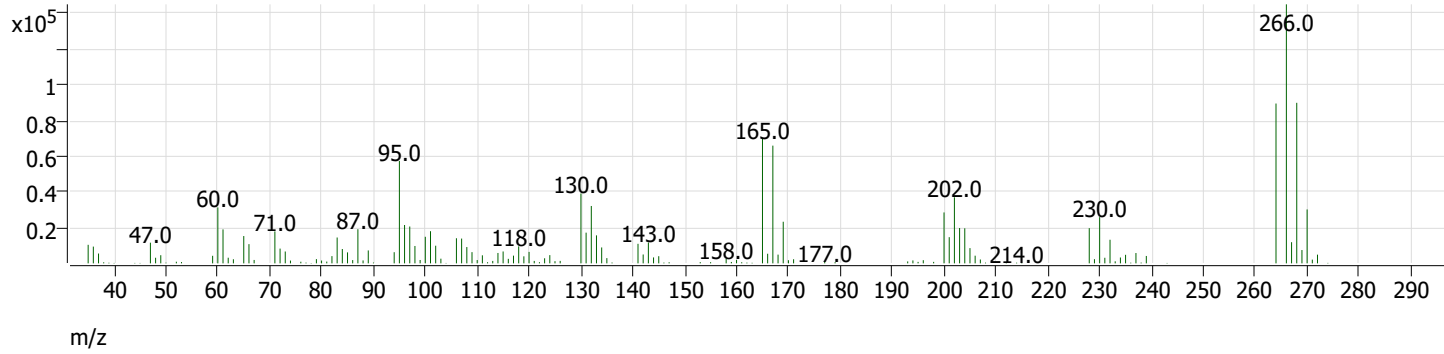
+ Scan (rt: 8.181-8.220 min, 28 scans) Jan1801.D 4,4'-DDE



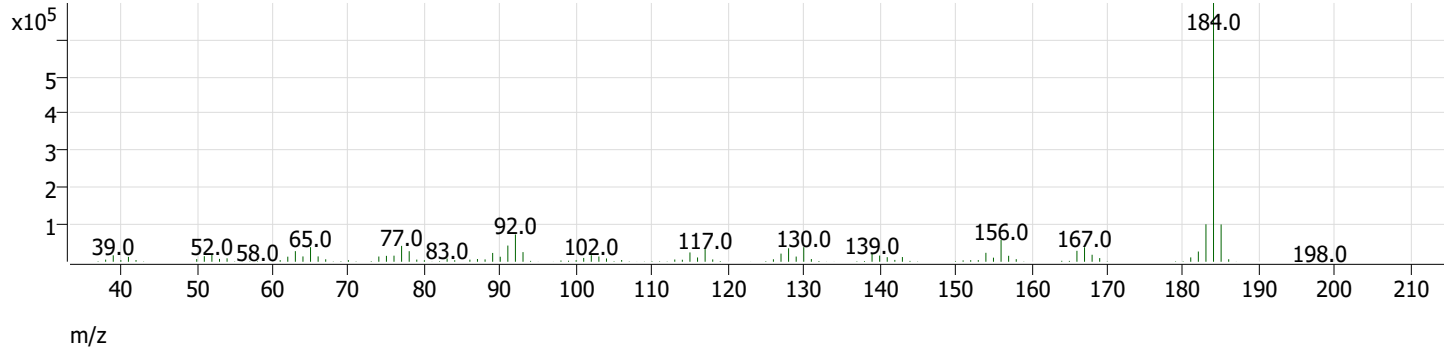
Compound Name	Expected RT	Observed RT	TIC Area	Breakdown %	Pass/Fail
4,4'-DDT	8.800	8.701	3321272	0.0	Pass
4,4'-DDD	8.500	0.000	0		
4,4'-DDE	8.200	0.000	0		

Tune Evaluation Report

+ Scan (rt: 6.396 min) Jan1801.D Pentachlorophenol



+ Scan (rt: 7.923 min) Jan1801.D Benzidine

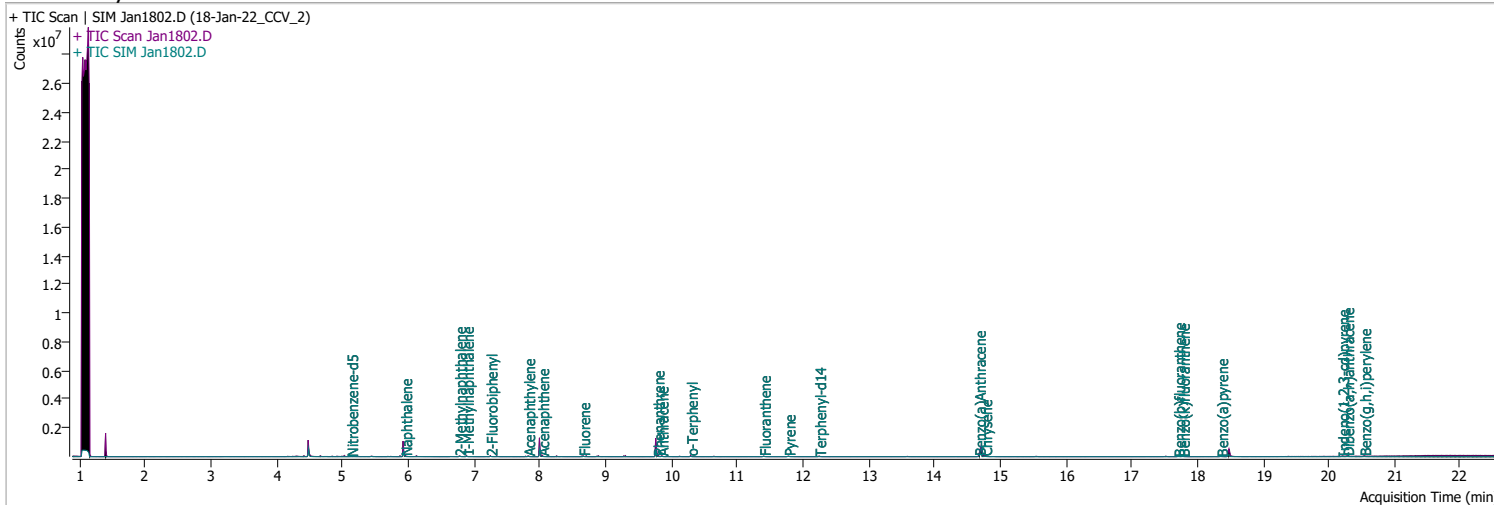


Compound Name	Expected RT	Observed RT	Tailing Factor	PGF	Pass/Fail
Pentachlorophenol	6.800	6.396	0.5	3.6	Pass
Benzidine	8.400	7.923	0.2	2.5	Pass

Quantitation Results Report (QT Reviewed)

Data File	Jan1802.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/18/2022 3:55:24 PM
Sample Name	18-Jan-22_CCV_2	Instrument	GCMS
Vial	2	Multiplier	1.00
DA Method File	011722 bna SIM 1.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011822 bna SIM1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	185938	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	338631	40.0000	ng/ml	-0.012
M Acenaphthene-d10	8.000	164.0	186457	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	381095	40.0000	ng/ml	-0.012
M Chrysene-d12	14.714	240.0	260043	40.0000	ng/ml	-0.012
M Perylene-d12	18.487	264.0	176150	40.0000	ng/ml	-0.012
System Monitoring Compounds						
S Nitrobenzene-d5	5.131	82.0	6464	1.8340	ng/ml	-0.012
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 36.68%		
S 2-Fluorobiphenyl	7.252	172.0	17435	1.9453	ng/ml	-0.012
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 38.91%		
S o-Terphenyl	10.299	230.0	11336	1.8276	ng/ml	0.000
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = 36.55%		*
S Terphenyl-d14	12.251	244.0	9862	2.0599	ng/ml	-0.012
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 41.20%		
Target Compounds						
T Naphthalene	5.953	128.0	19528	1.6668	ng/ml	98
T 2-Methylnaphthalene	6.777	141.0	12456	1.9049	ng/ml	99
T 1-Methylnaphthalene	6.890	141.0	12713	1.8435	ng/ml	95
T Acenaphthylene	7.826	152.0	20515	1.7953	ng/ml	m 98
T Acenaphthene	8.038	154.0	12452	1.7036	ng/ml	93
T Fluorene	8.661	166.0	15973	1.8468	ng/ml	98
T Phenanthrene	9.793	178.0	22717	1.9307	ng/ml	94
T Anthracene	9.854	178.0	20676	2.0129	ng/ml	100
T Fluoranthene	11.411	202.0	23235	1.7977	ng/ml	99
T Pyrene	11.781	202.0	26272	2.0055	ng/ml	99
T Benzo(a)Anthracene	14.677	228.0	17533	2.1225	ng/ml	99
T Chrysene	14.776	228.0	21859	1.8366	ng/ml	96
T Benzo(b)fluoranthene	17.708	252.0	14536	1.8317	ng/ml	98

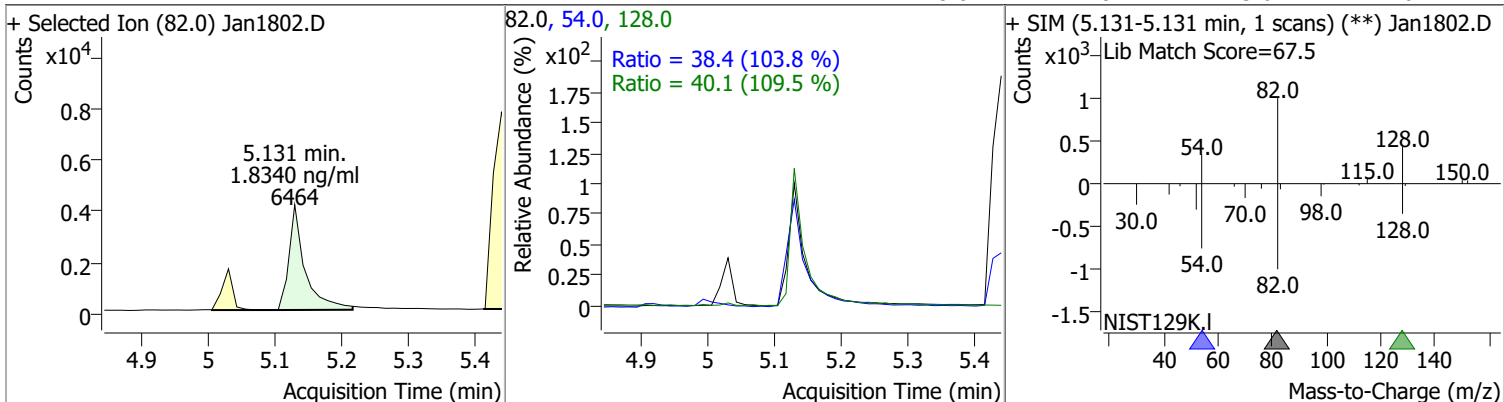
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	17.783	252.0	17953	1.9817	ng/ml	98
T Benzo(a)pyrene	18.363	252.0	12777	2.1113	ng/ml	98
T Indeno(1,2,3-cd)pyrene	20.204	276.0	11564	2.0061	ng/ml	100
T Dibenzo(a,h)anthracene	20.278	278.0	12813	1.8208	ng/ml	98
T Benzo(g,h,i)perylene	20.538	276.0	16337	1.9494	ng/ml	97

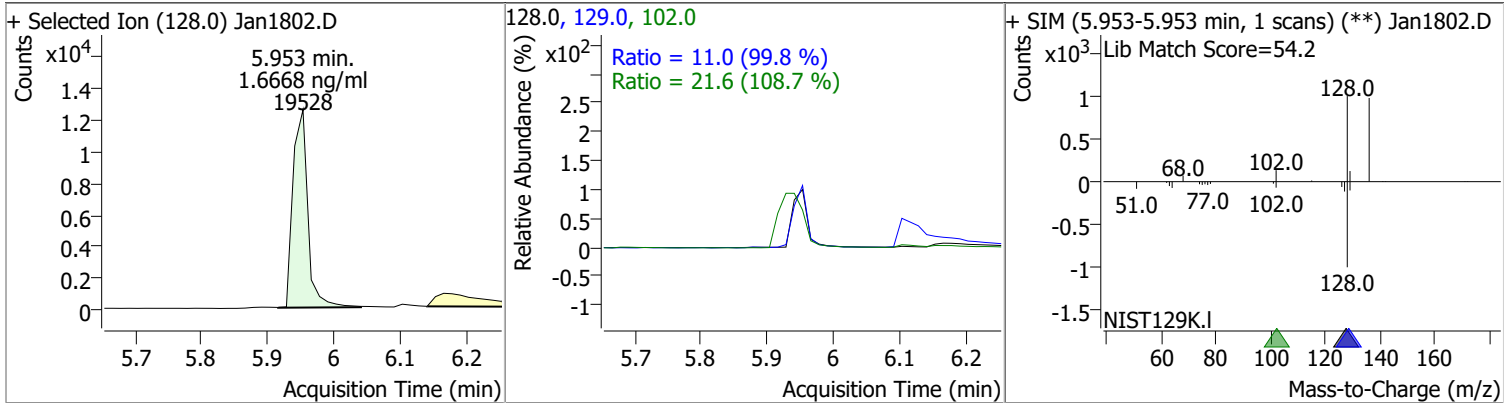
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

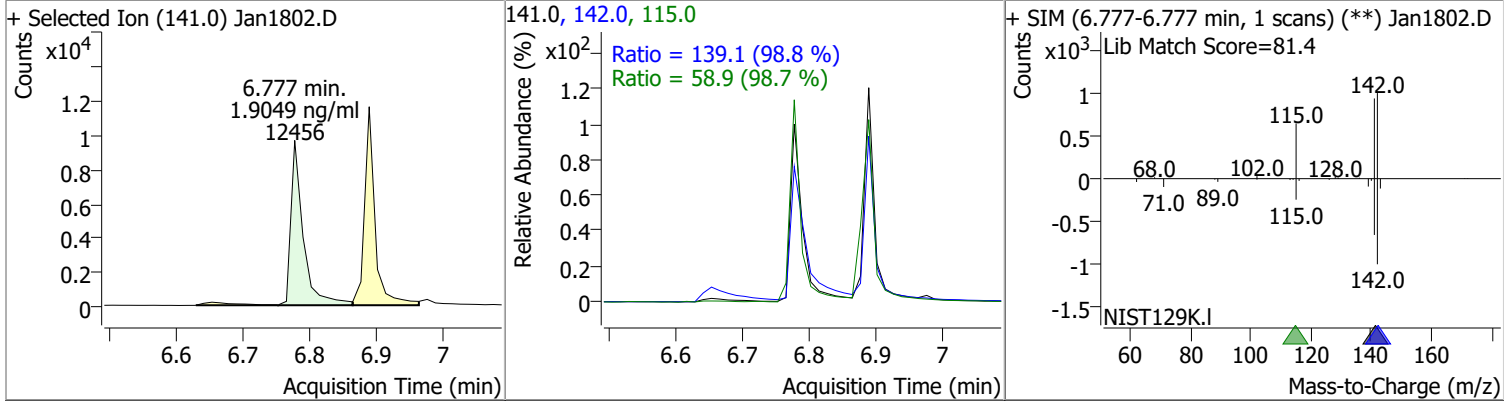
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	1.8340	5.13	-0.01	6464	54.0	38.4	25.9	48.1
					128.0	40.1	25.6	47.6



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Naphthalene	1.6668	5.95	0.00	19528	102.0	21.6	0.0	59.6
					129.0	11.0	7.7	14.3

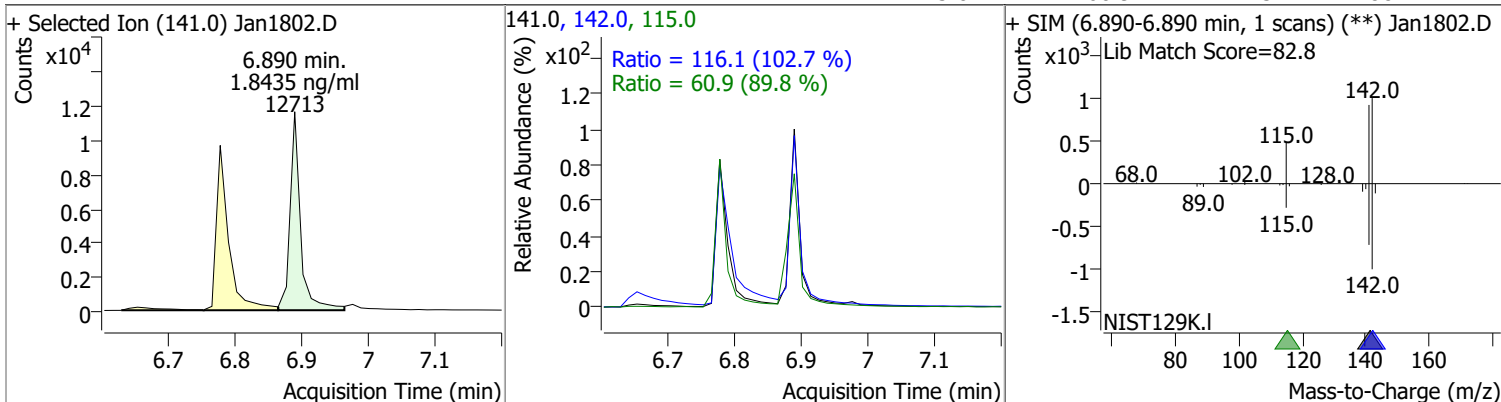


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Methylnaphthalene	1.9049	6.78	-0.01	12456	142.0	139.1	98.5	183.0
					115.0	58.9	41.8	77.6

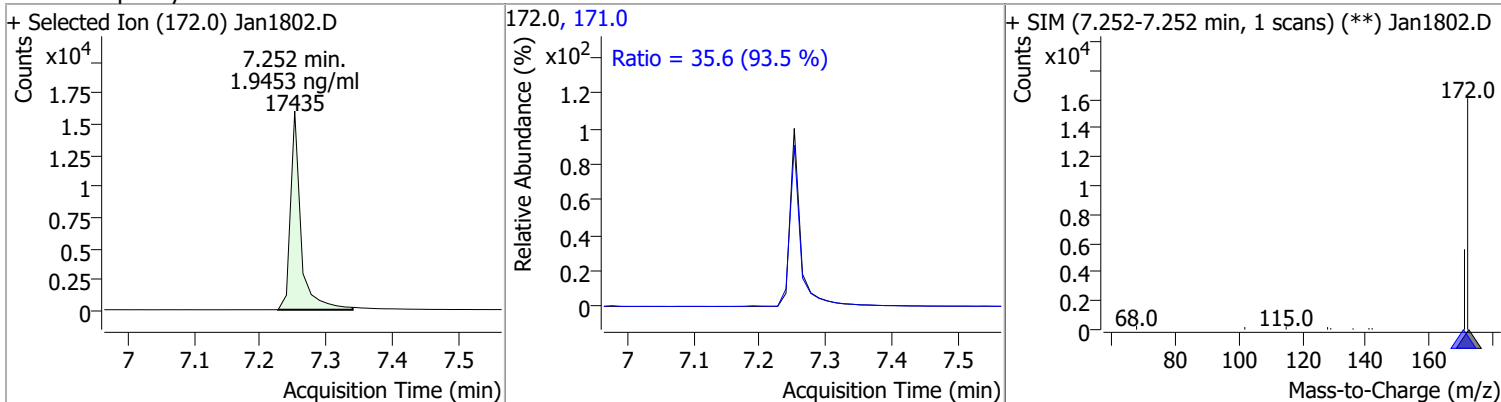


Quantitation Results Report (QT Reviewed)

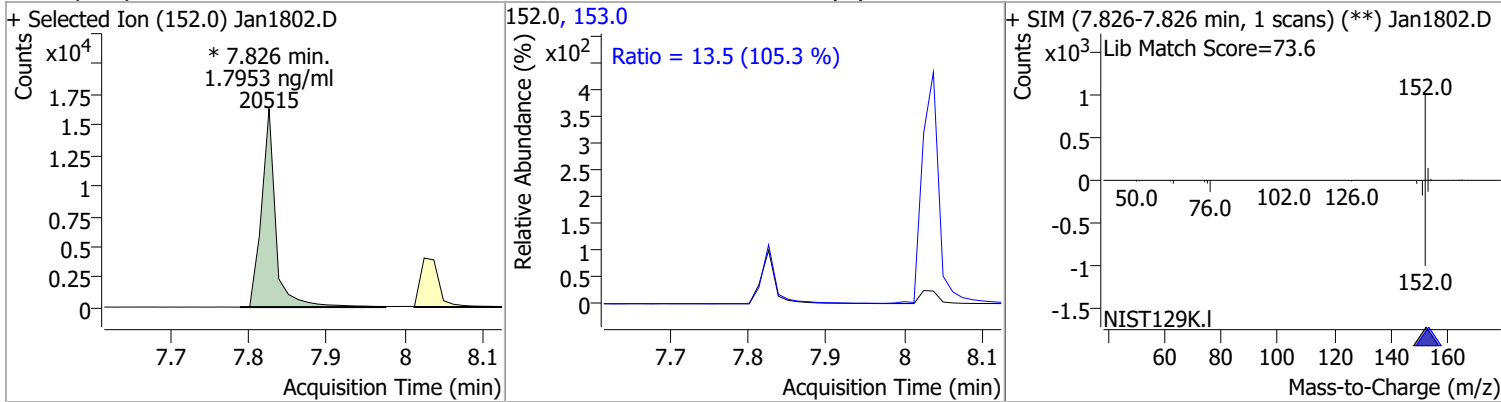
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
1-Methylnaphthalene	1.8435	6.89	-0.01	12713	142.0	116.1	79.2	147.1
					115.0	60.9	47.5	88.2



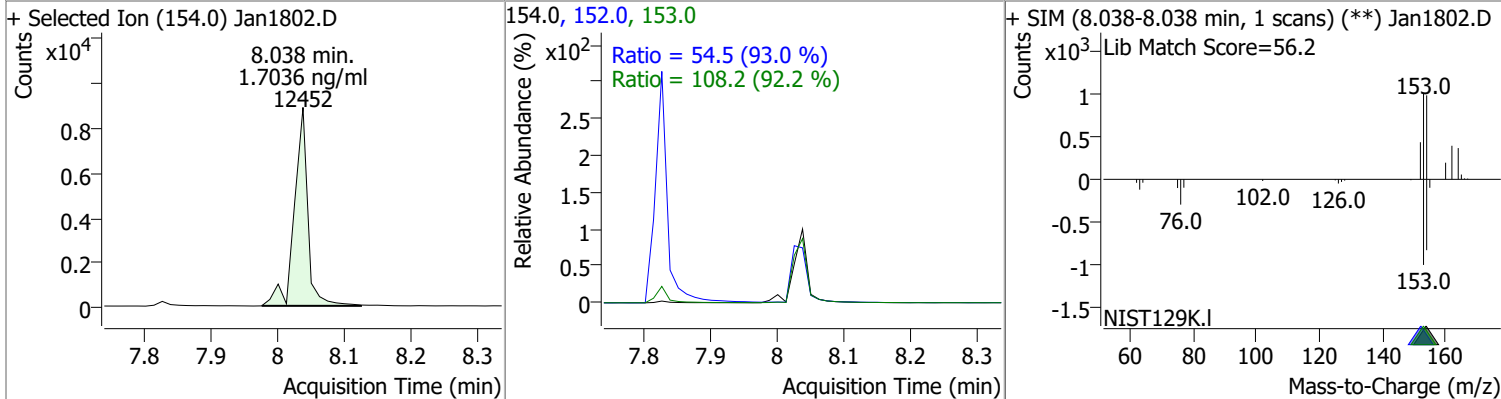
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Fluorobiphenyl	1.9453	7.25	-0.01	17435	171.0	35.6	26.6	49.5



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthylene	1.7953	7.83	0.00	20515 (m)	153.0	13.5	9.0	16.6

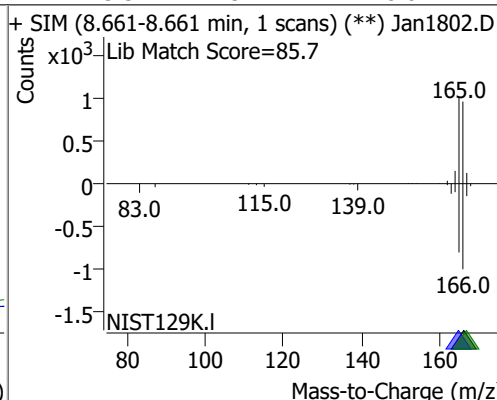
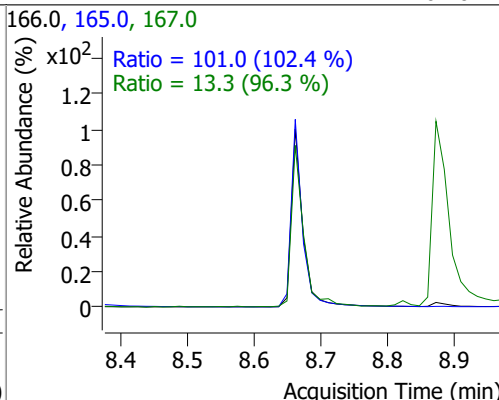
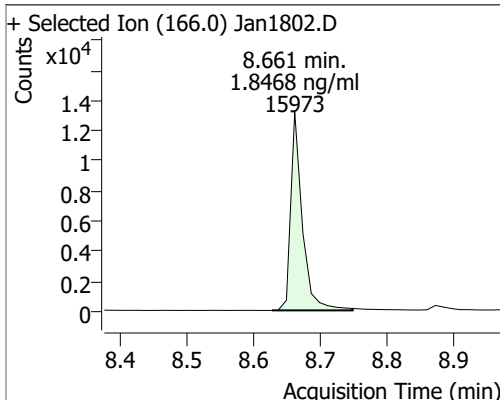


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene	1.7036	8.04	0.00	12452	153.0	108.2	82.1	152.6
					152.0	54.5	41.0	76.1

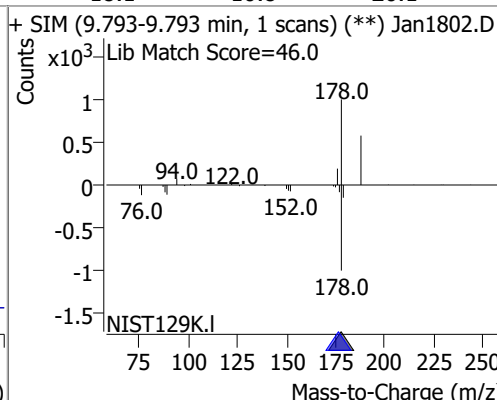
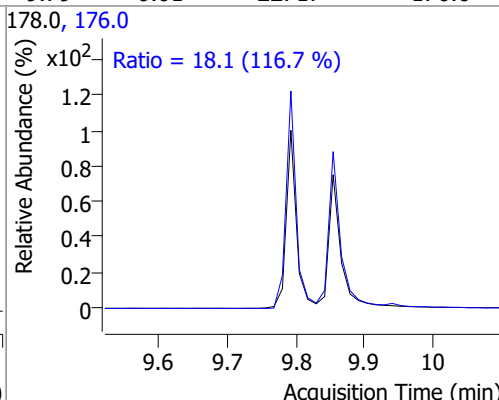
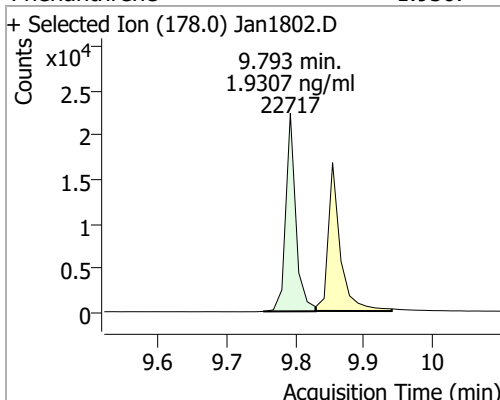


Quantitation Results Report (QT Reviewed)

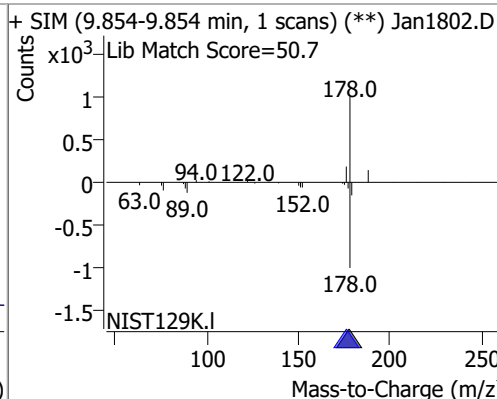
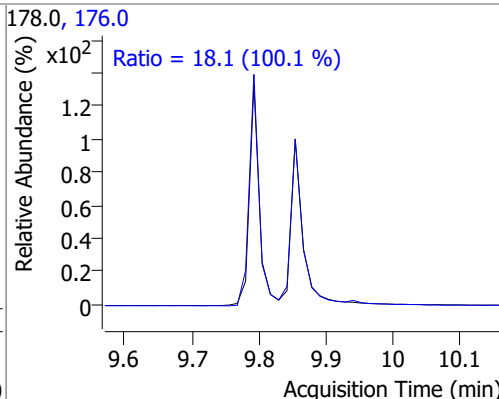
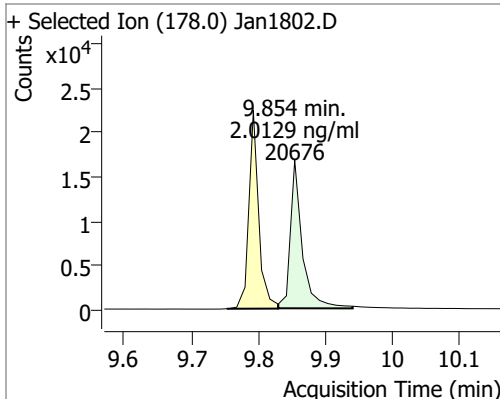
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluorene	1.8468	8.66	-0.01	15973	165.0	101.0	69.1	128.3
					167.0	13.3	9.7	18.0



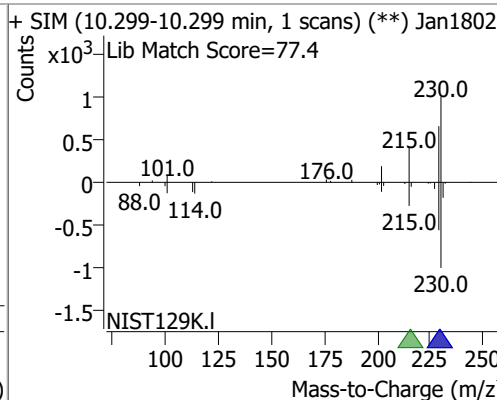
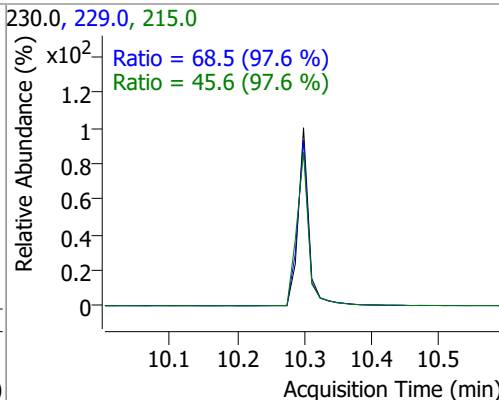
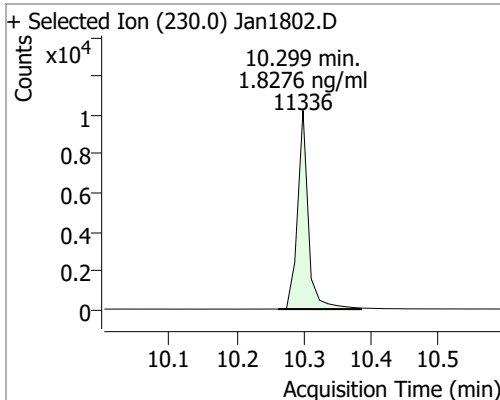
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Phenanthrene	1.9307	9.79	-0.01	22717	176.0	18.1	10.8	20.1



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Anthracene	2.0129	9.85	-0.01	20676	176.0	18.1	12.7	23.5

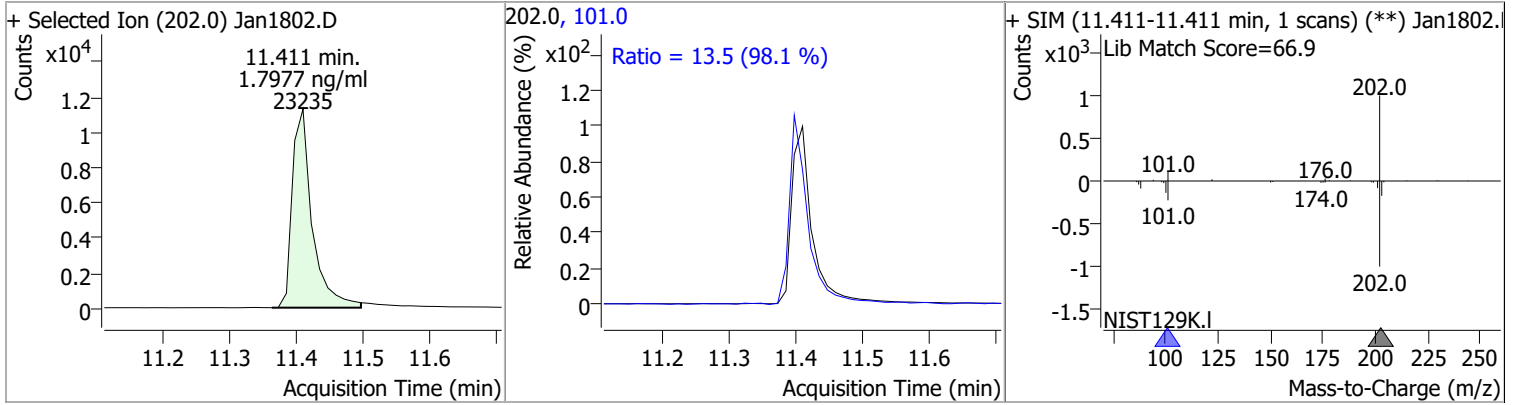


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
o-Terphenyl	1.8276	10.30	0.00	11336	229.0	68.5	49.2	91.3
					215.0	45.6	32.7	60.7

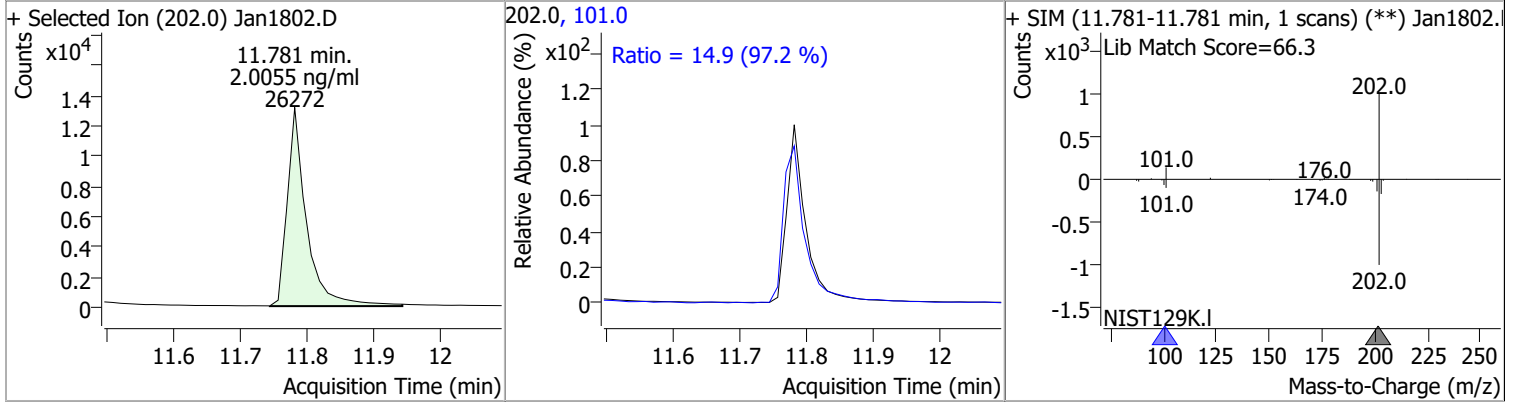


Quantitation Results Report (QT Reviewed)

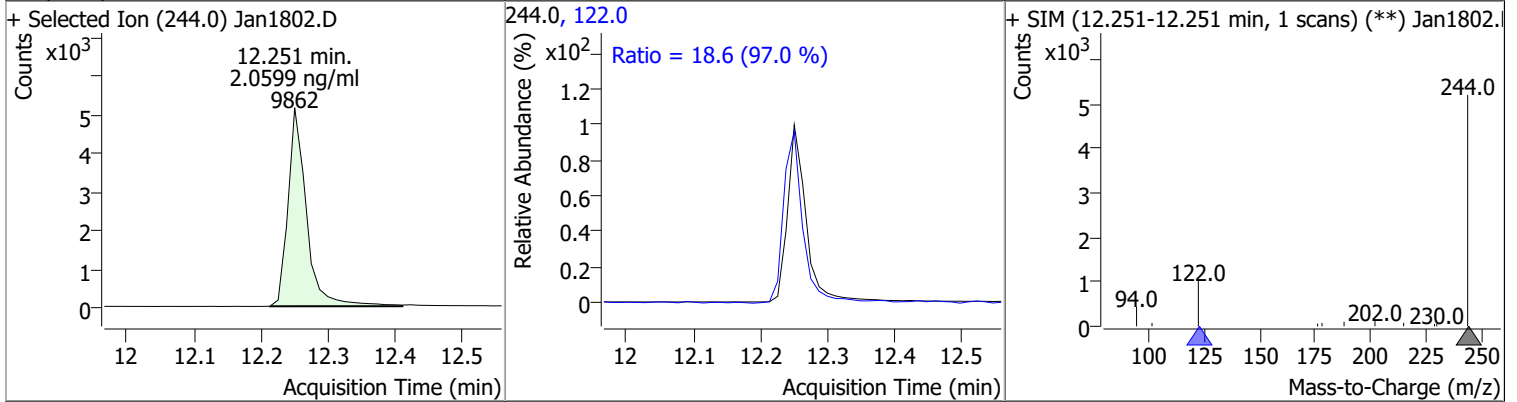
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluoranthene	1.7977	11.41	0.00	23235	101.0	13.5	9.6	17.9



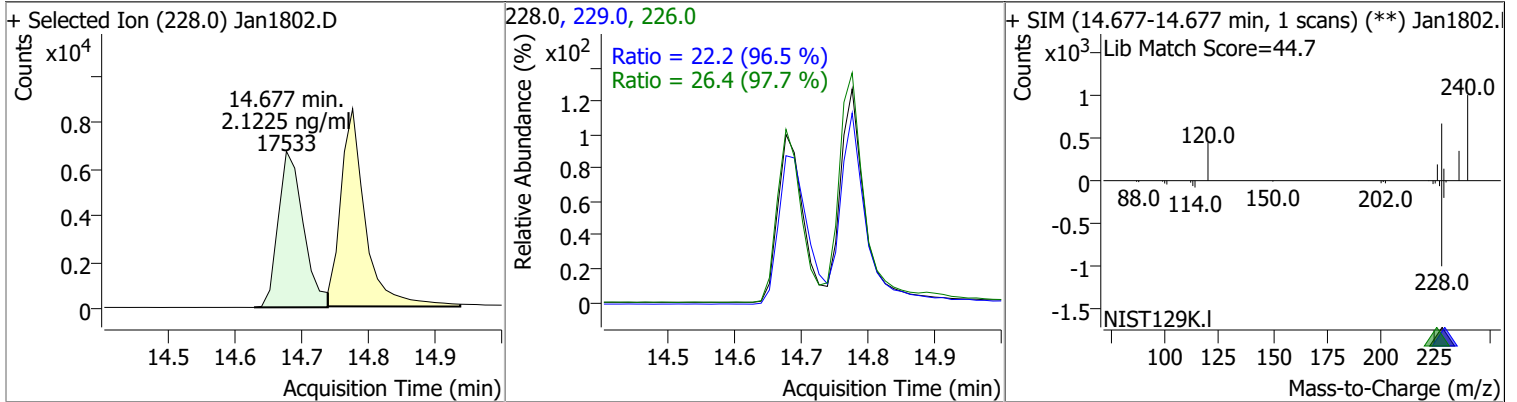
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Pyrene	2.0055	11.78	-0.01	26272	101.0	14.9	10.7	20.0



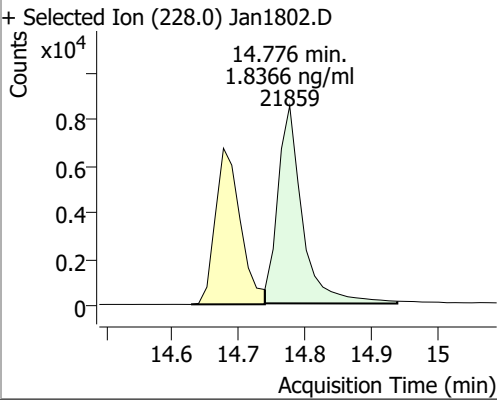
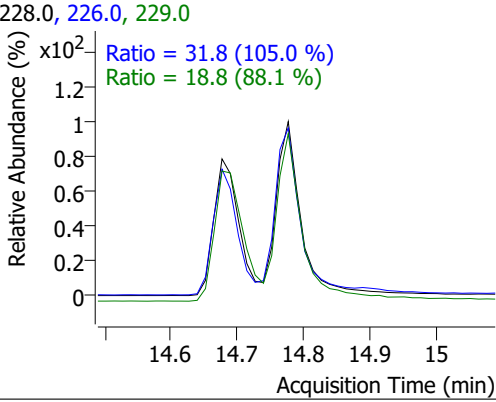
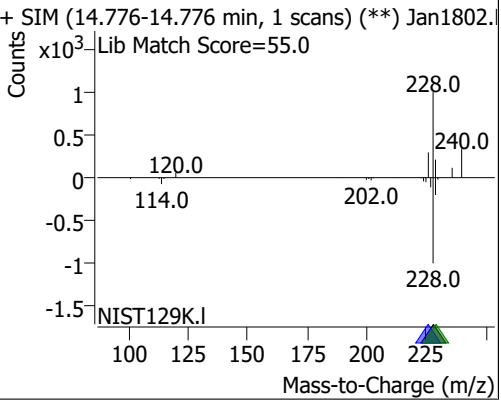
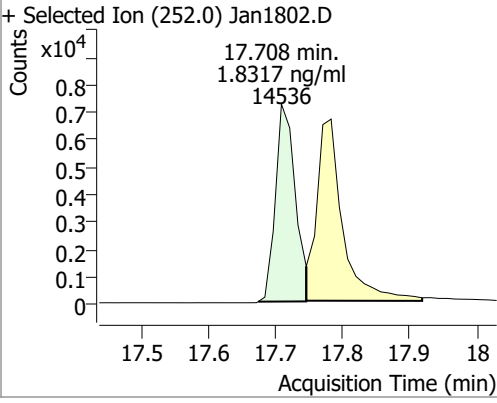
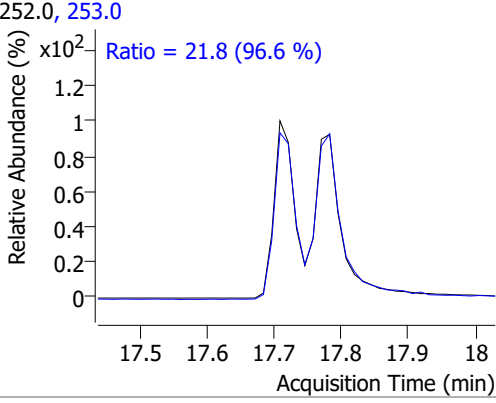
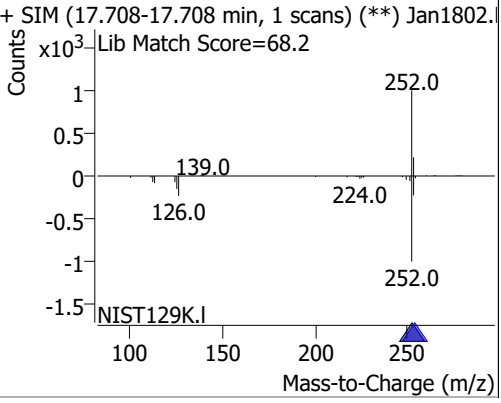
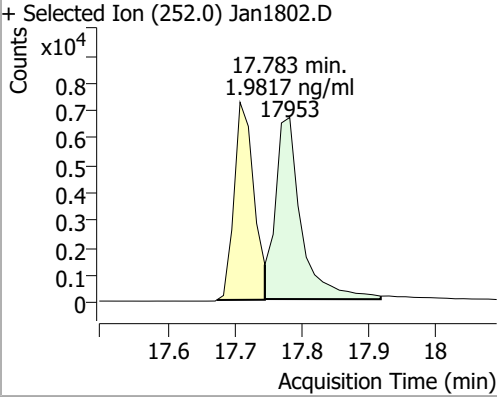
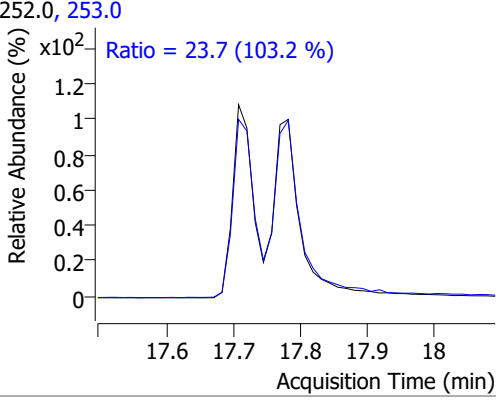
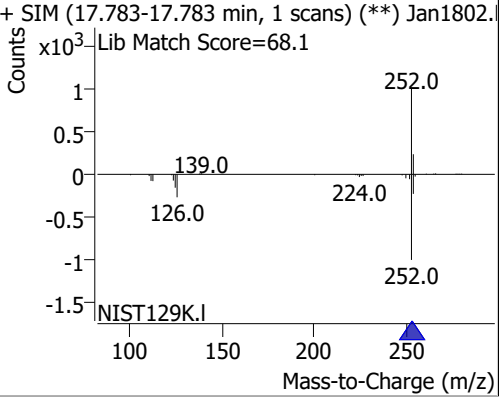
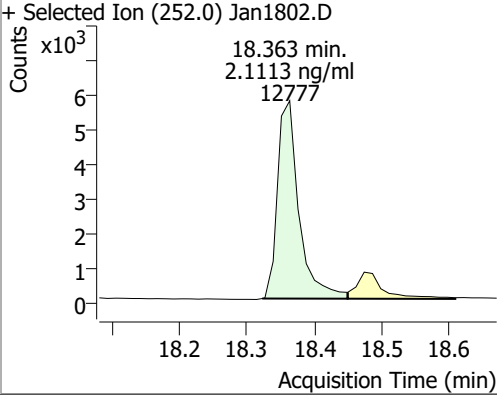
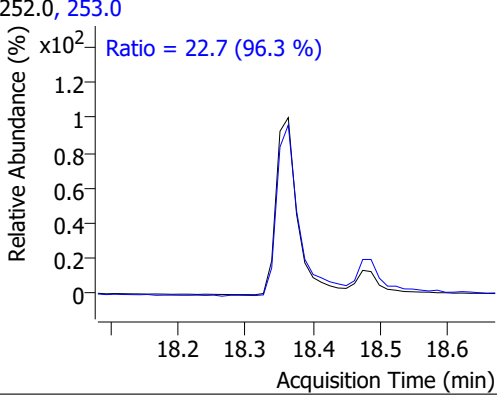
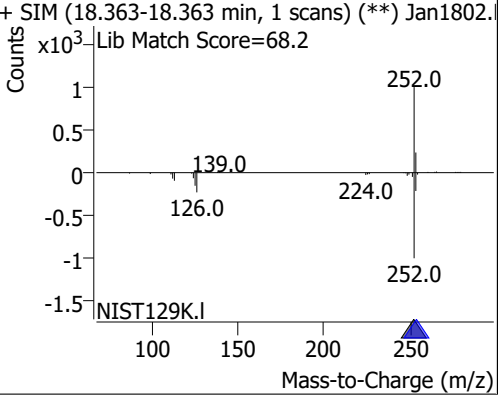
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Terphenyl-d14	2.0599	12.25	-0.01	9862	122.0	18.6	13.4	25.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)Anthracene	2.1225	14.68	-0.02	17533	226.0	26.4	18.9	35.1
					229.0	22.2	16.1	29.9



Quantitation Results Report (QT Reviewed)

Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Chrysene	1.8366	14.78	-0.01	21859	226.0 229.0	31.8 18.8	21.2 15.0	39.4 27.8
+ Selected Ion (228.0) Jan1802.D 			228.0, 226.0, 229.0 			+ SIM (14.776-14.776 min, 1 scans) (**) Jan1802.D Lib Match Score=55.0 		
Benzo(b)fluoranthene	1.8317	17.71	-0.02	14536	253.0	21.8	15.8	29.4
+ Selected Ion (252.0) Jan1802.D 			252.0, 253.0 			+ SIM (17.708-17.708 min, 1 scans) (**) Jan1802.D Lib Match Score=68.2 		
Benzo(k)fluoranthene	1.9817	17.78	-0.01	17953	253.0	23.7	16.1	29.9
+ Selected Ion (252.0) Jan1802.D 			252.0, 253.0 			+ SIM (17.783-17.783 min, 1 scans) (**) Jan1802.D Lib Match Score=68.1 		
Benzo(a)pyrene	2.1113	18.36	-0.01	12777	253.0	22.7	16.5	30.6
+ Selected Ion (252.0) Jan1802.D 			252.0, 253.0 			+ SIM (18.363-18.363 min, 1 scans) (**) Jan1802.D Lib Match Score=68.2 		

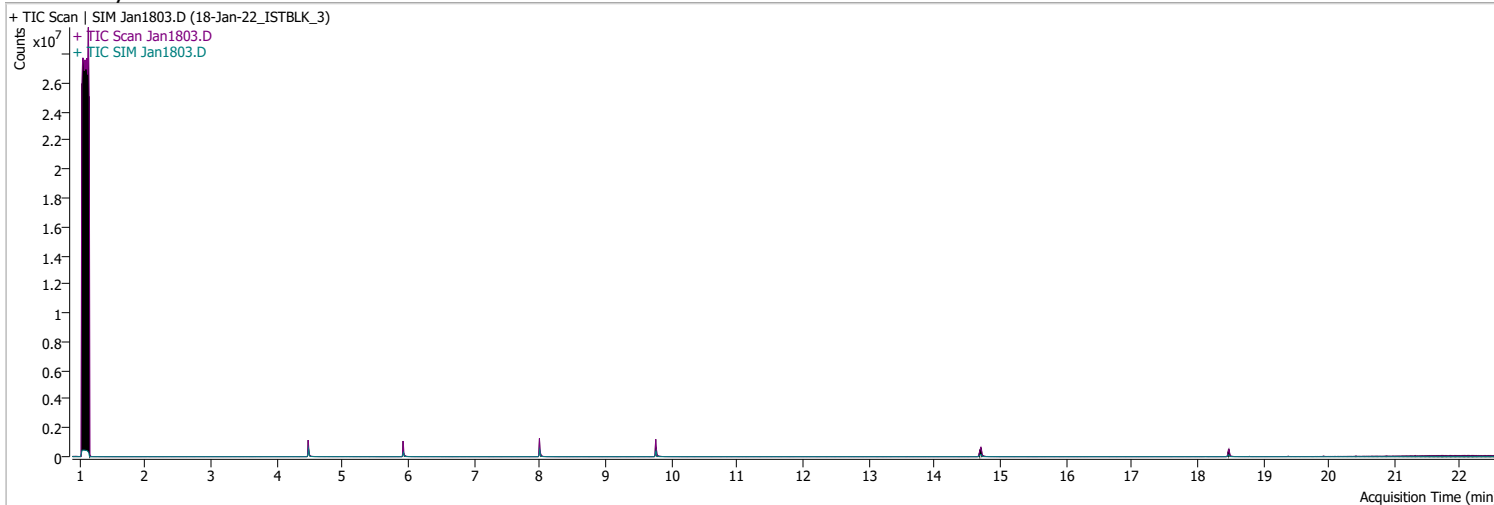
Quantitation Results Report (QT Reviewed)

Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Indeno(1,2,3-cd)pyrene	2.0061	20.20	-0.02	11564	138.0	29.1	20.3	37.6
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1802.D</p> </div> <div style="width: 30%;"> <p>276.0, 138.0</p> <p>Ratio = 29.1 (100.5 %)</p> </div> <div style="width: 30%;"> <p>+ SIM (20.204-20.204 min, 1 scans) (**) Jan1802.D</p> <p>Lib Match Score=75.9</p> </div> </div>								
Dibenzo(a,h)anthracene	1.8208	20.28	-0.02	12813	279.0	24.7	17.6	32.7
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (278.0) Jan1802.D</p> </div> <div style="width: 30%;"> <p>278.0, 279.0, 139.0</p> <p>Ratio = 24.7 (98.2 %)</p> <p>Ratio = 22.4 (92.9 %)</p> </div> <div style="width: 30%;"> <p>+ SIM (20.278-20.278 min, 1 scans) (**) Jan1802.D</p> <p>Lib Match Score=75.6</p> </div> </div>								
Benzo(g,h,i)perylene	1.9494	20.54	-0.02	16337	138.0	26.1	19.6	36.5
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1802.D</p> </div> <div style="width: 30%;"> <p>276.0, 138.0, 277.0</p> <p>Ratio = 26.1 (93.0 %)</p> <p>Ratio = 24.3 (104.7 %)</p> </div> <div style="width: 30%;"> <p>+ SIM (20.538-20.538 min, 1 scans) (**) Jan1802.D</p> <p>Lib Match Score=75.8</p> </div> </div>								

Quantitation Results Report (QT Reviewed)

Data File	Jan1803.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/18/2022 4:27:47 PM
Sample Name	18-Jan-22_ISTBLK_3	Instrument	GCMS
Vial	3	Multiplier	1.00
DA Method File	011722 bna SIM 1.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011822 bna SIM1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	183041	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	319600	40.0000	ng/ml	-0.012
M Acenaphthene-d10	8.000	164.0	187792	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	373785	40.0000	ng/ml	-0.012
M Chrysene-d12	14.714	240.0	251166	40.0000	ng/ml	-0.012
M Perylene-d12	18.475	264.0	168890	40.0000	ng/ml	-0.025
System Monitoring Compounds						
S Nitrobenzene-d5	0.000		0	N.D.		
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = NA%		
S 2-Fluorobiphenyl	0.000		0	N.D.		
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = NA%		
S o-Terphenyl	0.000		0	N.D.		
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = NA%		
S Terphenyl-d14	0.000		0	N.D.		
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = NA%		
Target Compounds						
T Naphthalene	0.000		0	N.D.		
T 2-Methylnaphthalene	0.000		0	N.D.		
T 1-Methylnaphthalene	0.000		0	N.D.		
T Acenaphthylene	0.000		0	N.D.		
T Acenaphthene	8.013	154.0	0		ng/ml md	1
T Fluorene	0.000		0	N.D.		
T Phenanthrene	0.000		0	N.D.		
T Anthracene	0.000		0	N.D.		
T Fluoranthene	0.000		0	N.D.		
T Pyrene	0.000		0	N.D.		
T Benzo(a)Anthracene	14.701	228.0	0		ng/ml md	1
T Chrysene	14.776	228.0	0		ng/ml md	1
T Benzo(b)fluoranthene	0.000		0	N.D.		

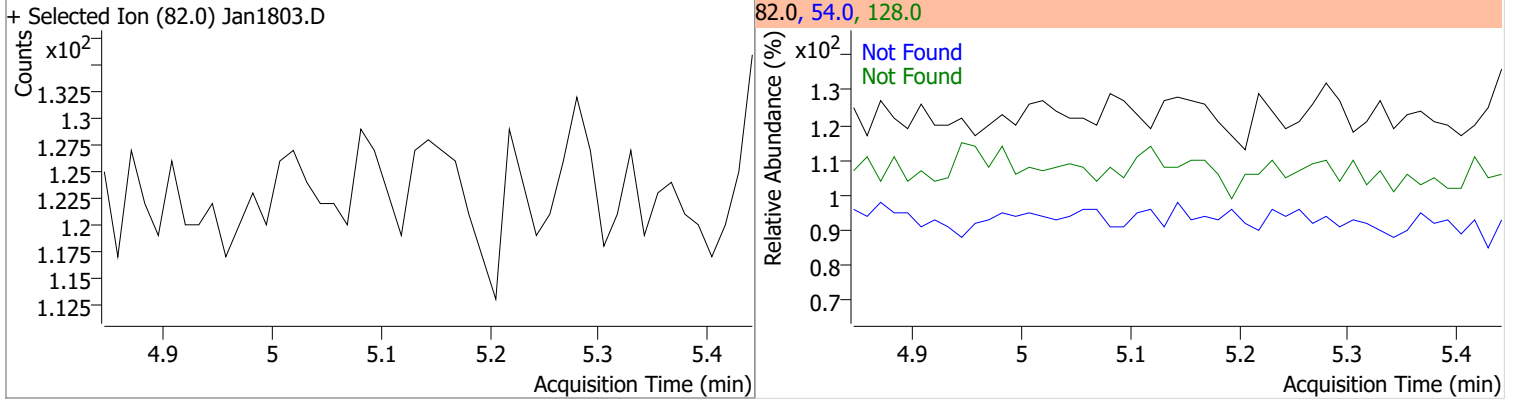
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	0.000		0	N.D.		
T Benzo(a)pyrene	18.363	252.0	0		ng/ml md	1
T Indeno(1,2,3-cd)pyrene	0.000		0	N.D.		
T Dibenzo(a,h)anthracene	0.000		0	N.D.		
T Benzo(g,h,i)perylene	0.000		0	N.D.		

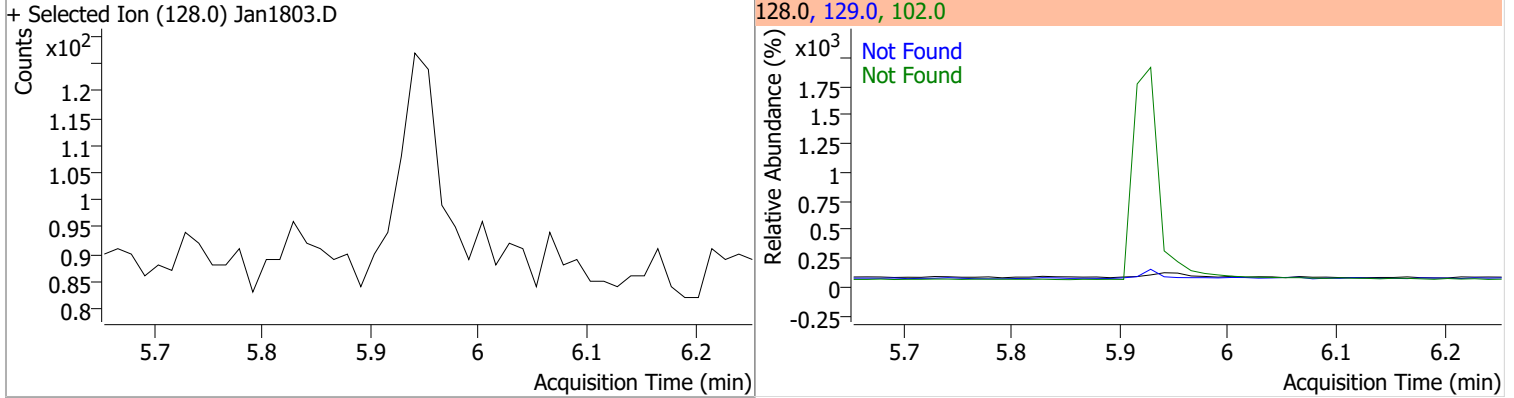
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

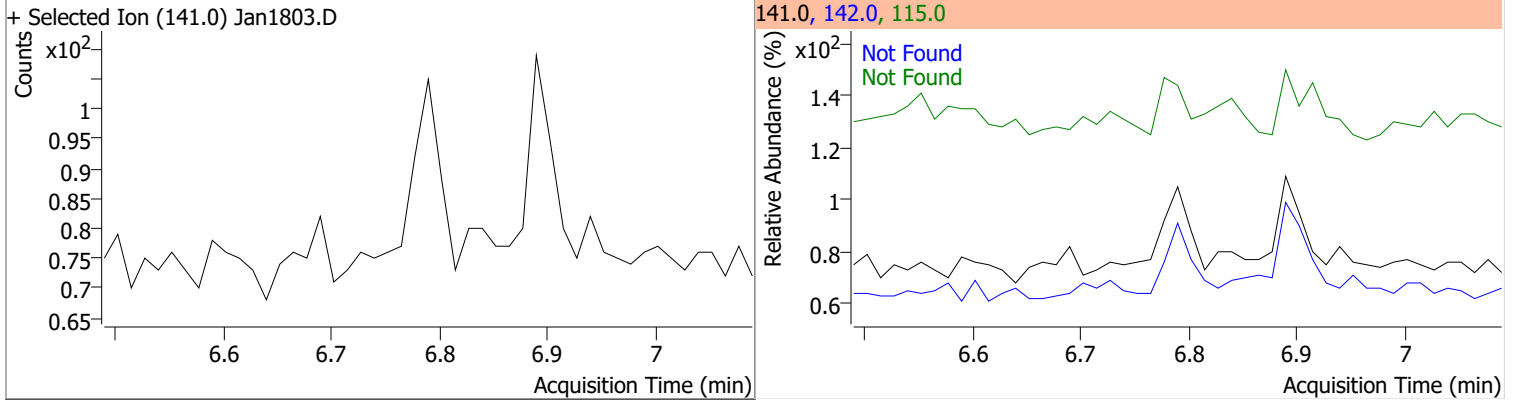
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Nitrobenzene-d5	N.D.	5.14	54.0	37.0	128.0	36.6



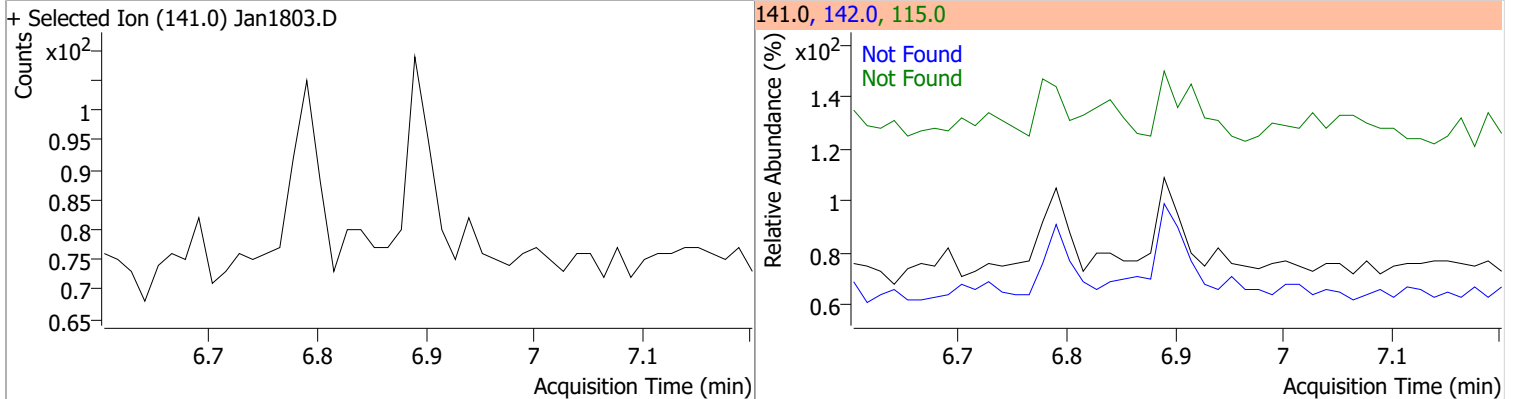
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Naphthalene	N.D.	5.95	102.0	19.9	129.0	11.0



Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
2-Methylnaphthalene	N.D.	6.79	142.0	140.8	115.0	59.7

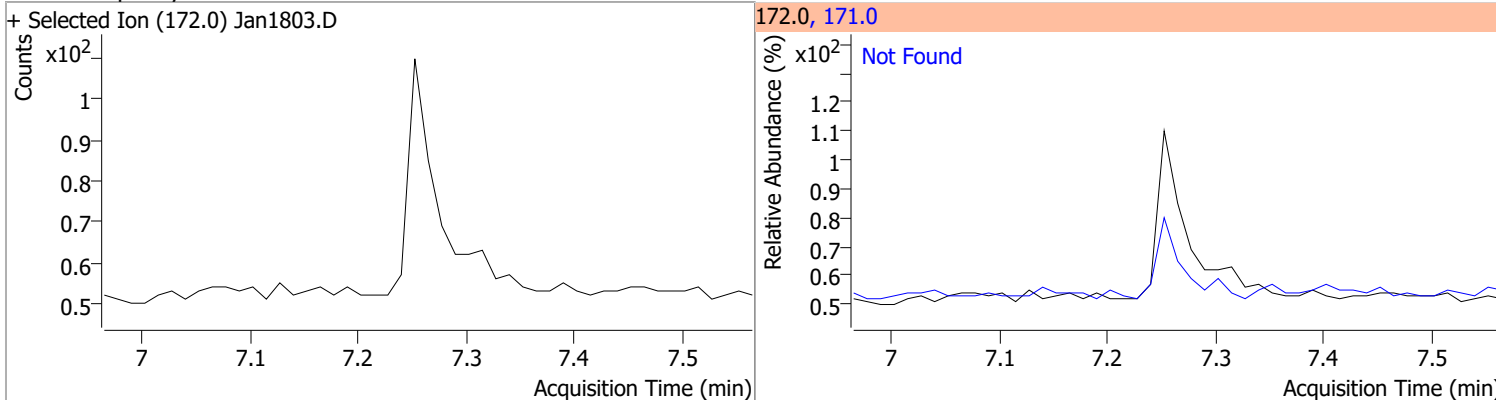


Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
1-Methylnaphthalene	N.D.	6.90	142.0	113.1	115.0	67.8

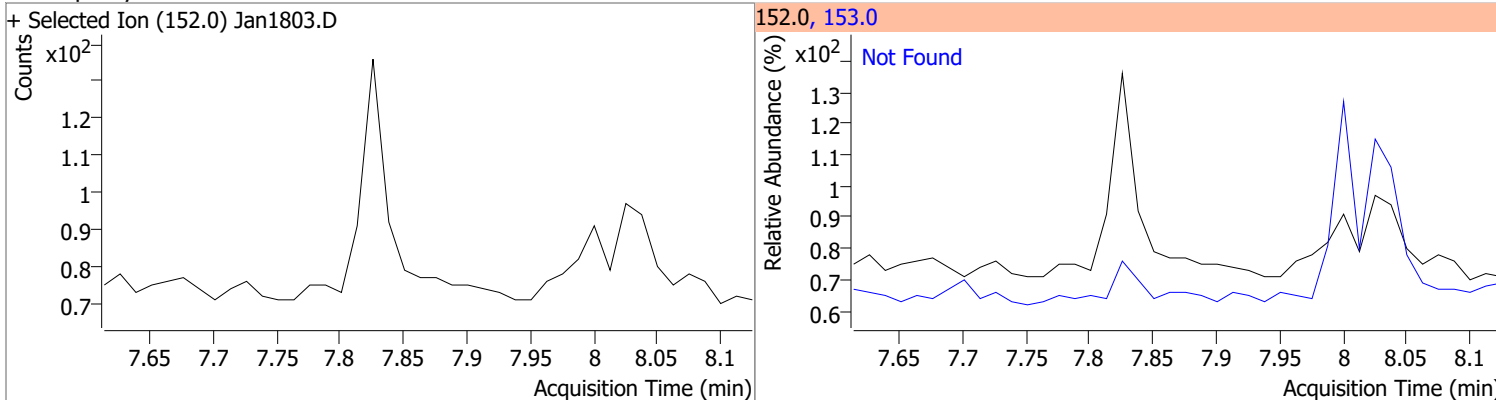


Quantitation Results Report (QT Reviewed)

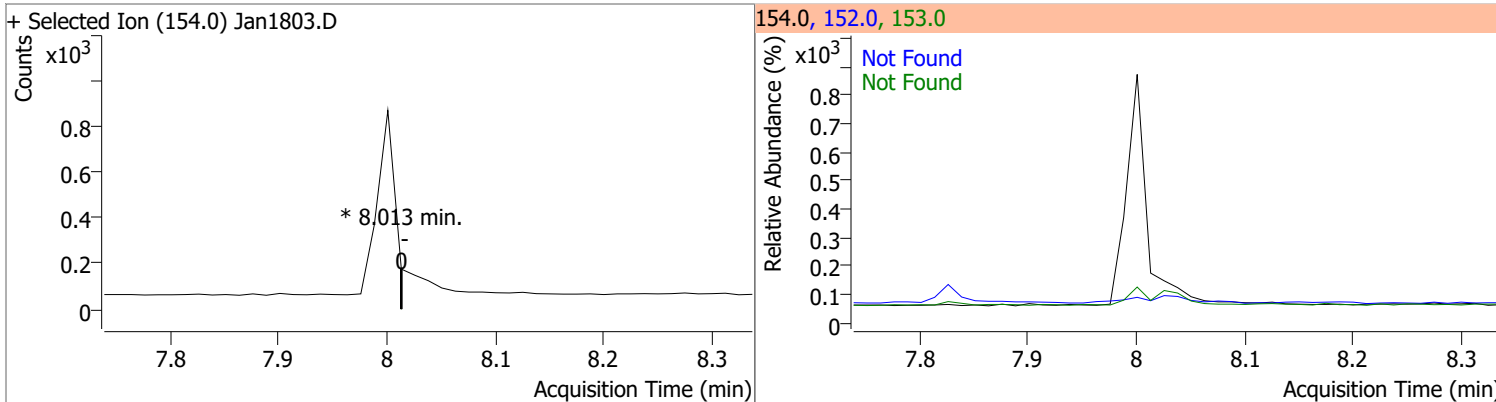
Compound	Conc.	Exp RT	QIon	Exp Ratio
2-Fluorobiphenyl	N.D.	7.26	171.0	38.0



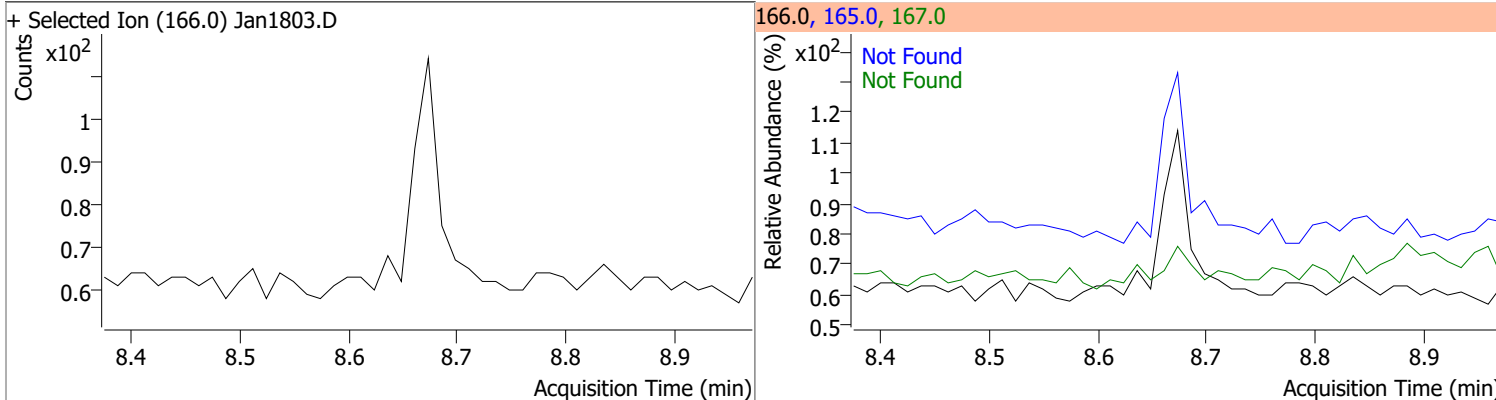
Compound	Conc.	Exp RT	QIon	Exp Ratio
Acenaphthylene	N.D.	7.83	153.0	12.8



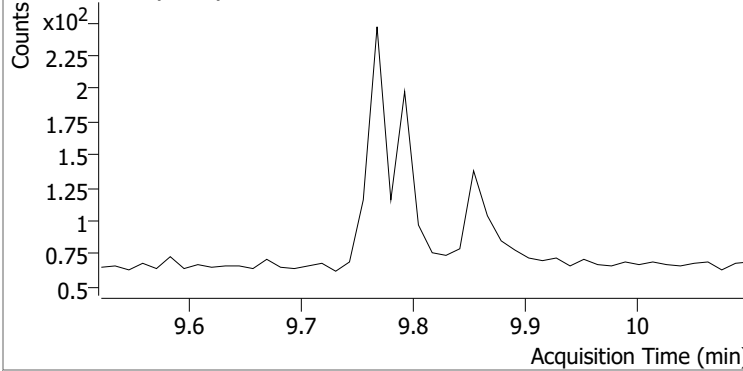
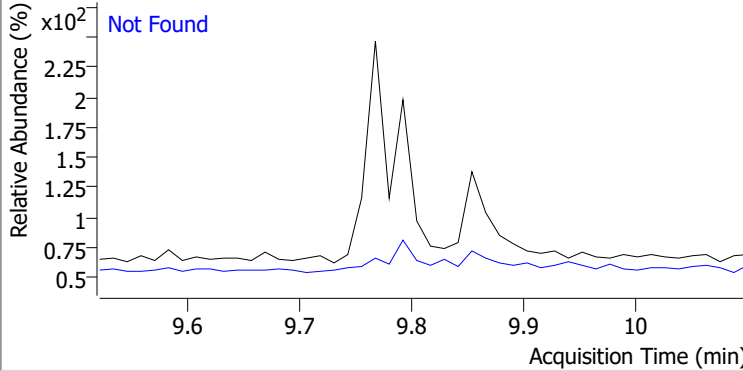
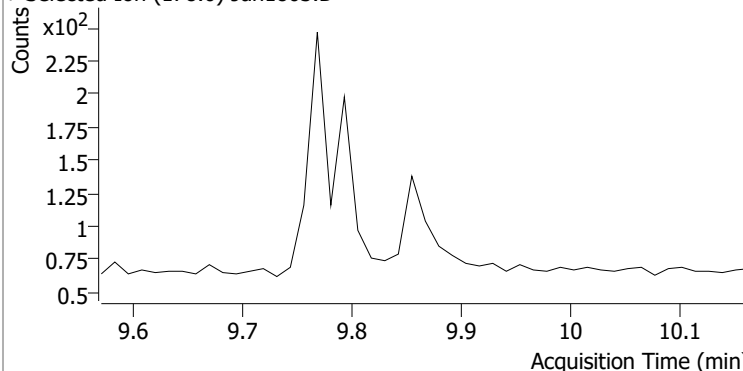
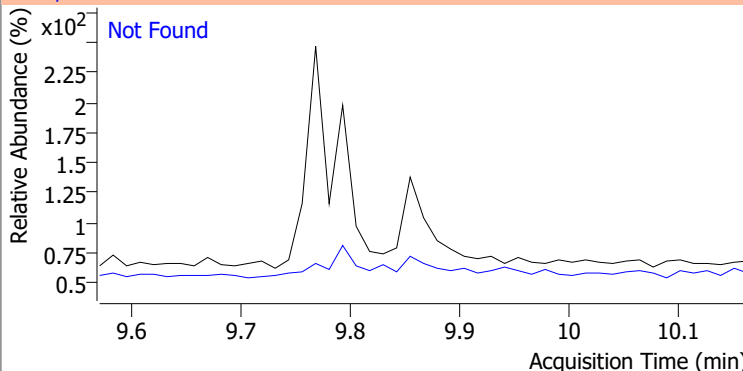
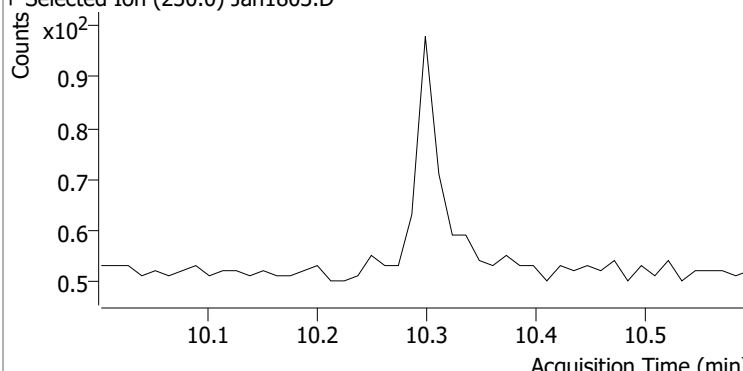
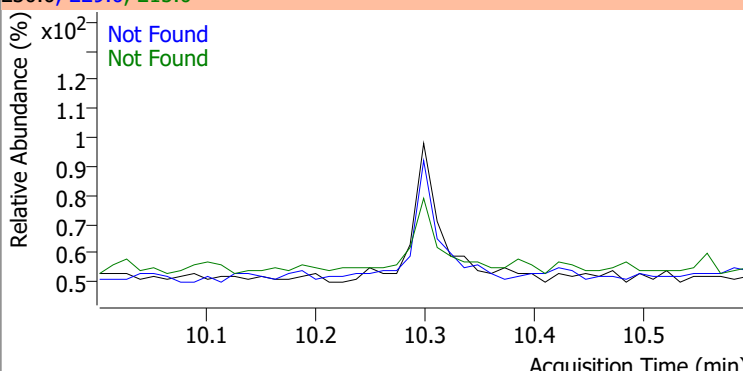
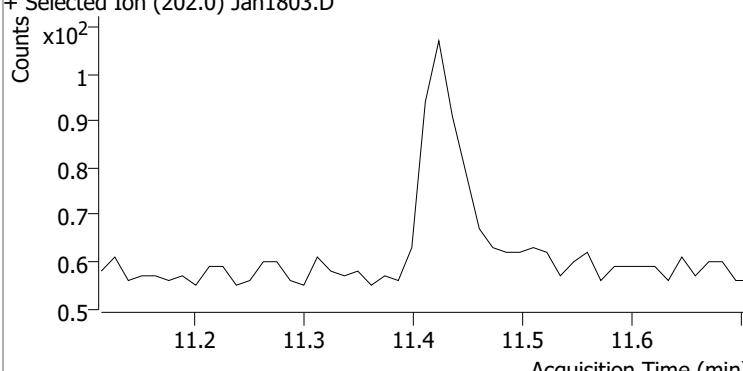
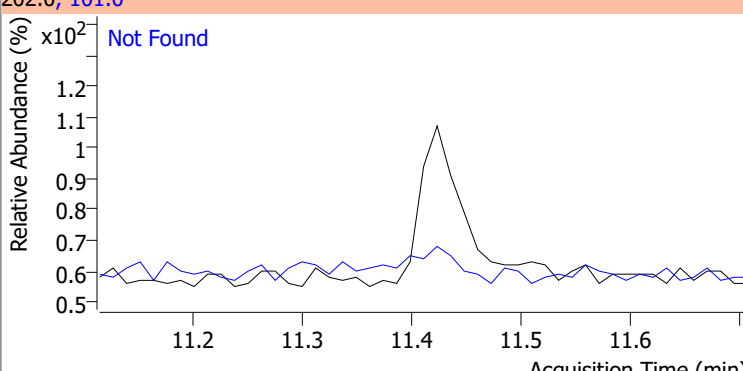
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene		0		0	153.0		82.1	152.6
					152.0		41.0	76.1



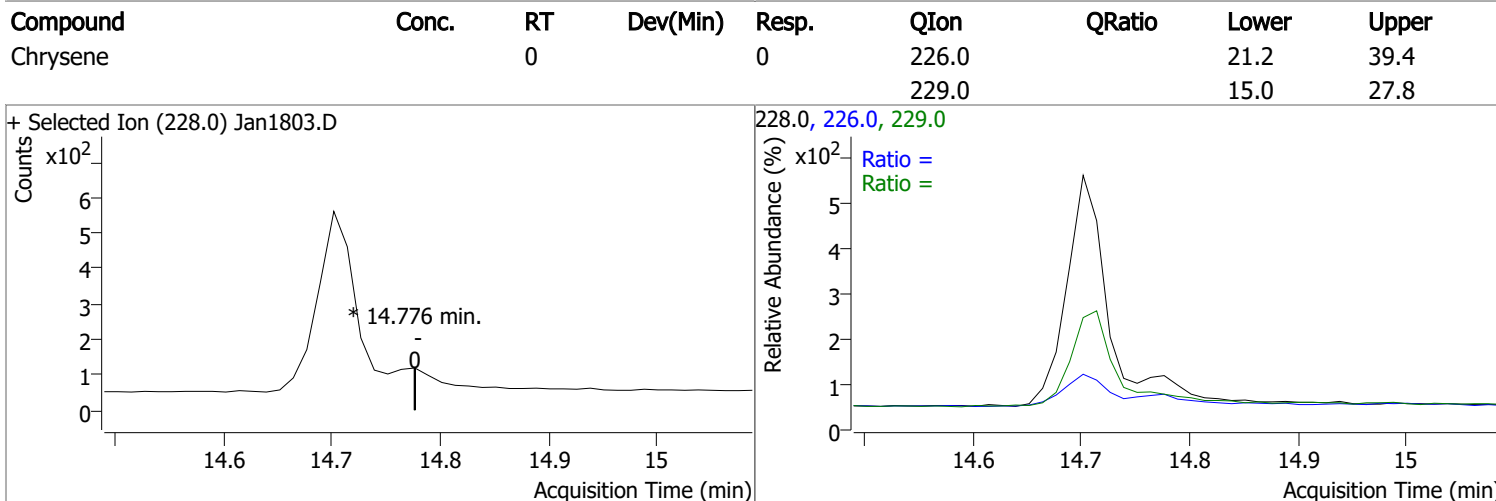
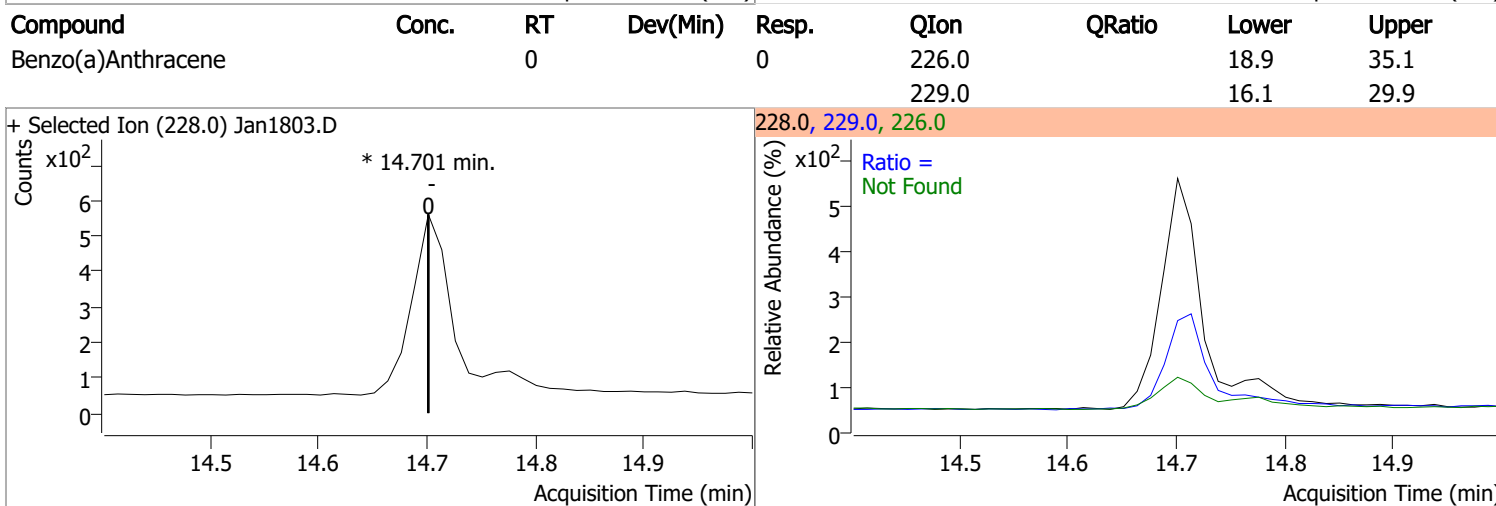
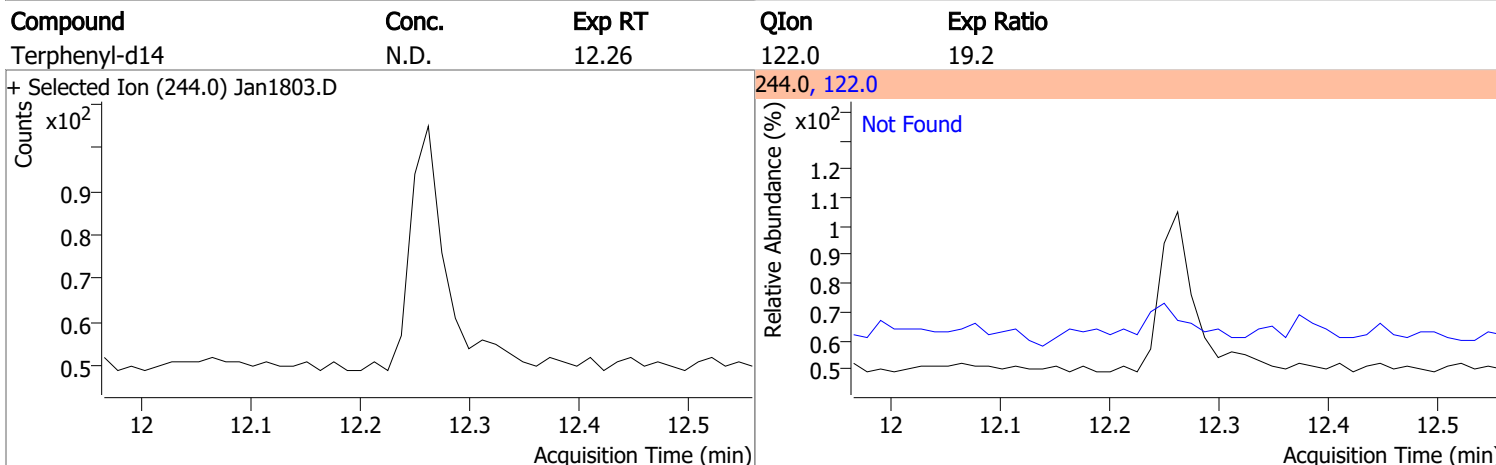
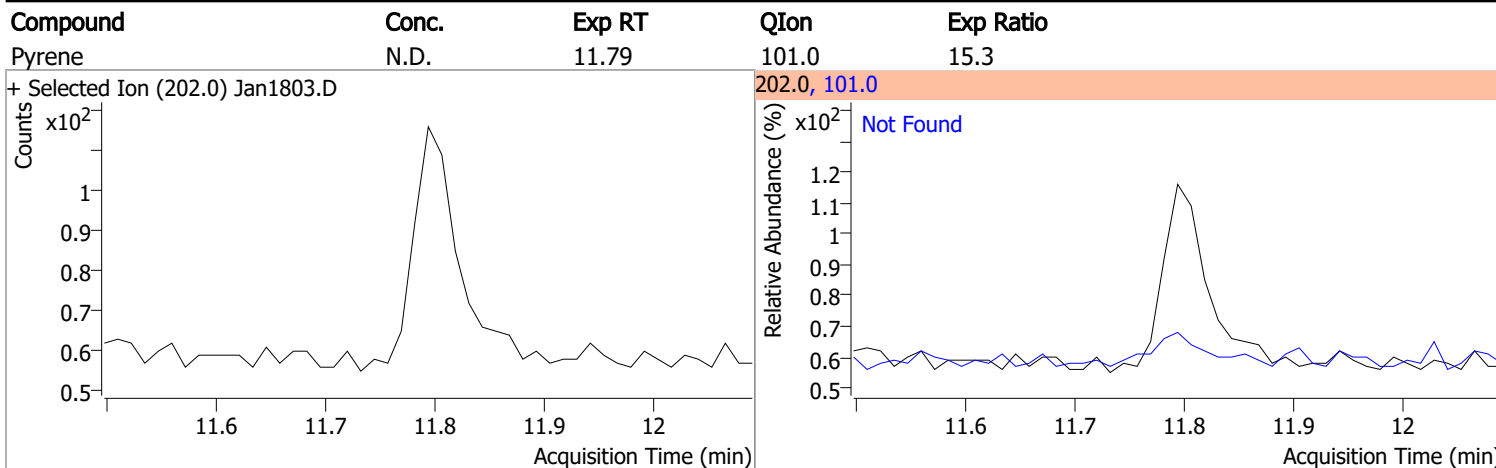
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Fluorene	N.D.	8.67	165.0	98.7	167.0	13.8



Quantitation Results Report (QT Reviewed)

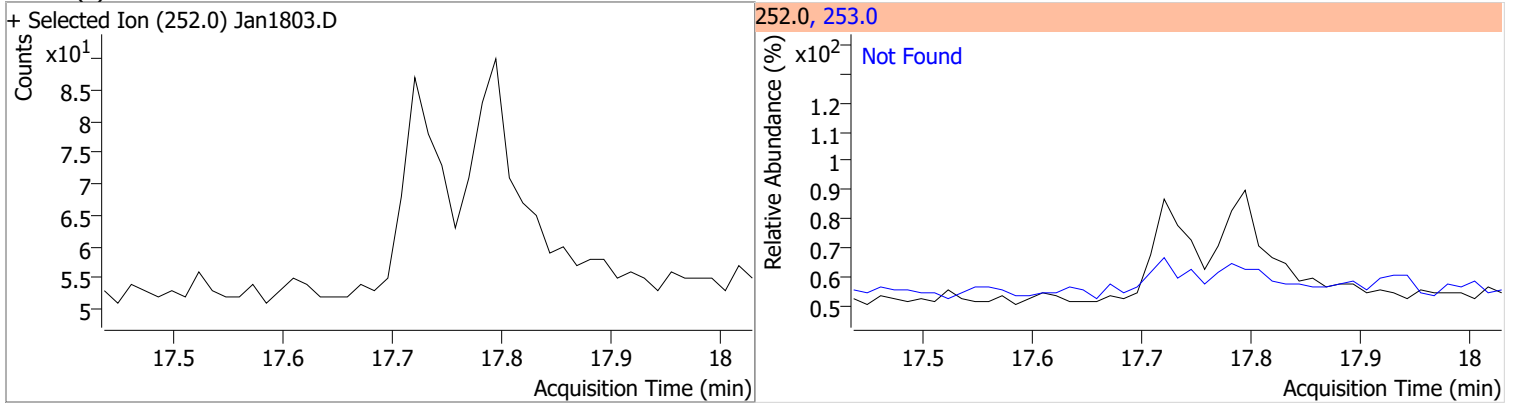
Compound	Conc.	Exp RT	QIon	Exp Ratio		
Phenanthrene	N.D.	9.80	176.0	15.5		
+ Selected Ion (178.0) Jan1803.D			178.0, 176.0			
						
Anthracene	N.D.	9.87	176.0	18.1		
+ Selected Ion (178.0) Jan1803.D			178.0, 176.0			
						
o-Terphenyl	N.D.	10.30	229.0	70.2	QIon	Exp Ratio
+ Selected Ion (230.0) Jan1803.D			230.0, 229.0, 215.0			
						
Fluoranthene	N.D.	11.41	101.0	13.8		
+ Selected Ion (202.0) Jan1803.D			202.0, 101.0			
						

Quantitation Results Report (QT Reviewed)

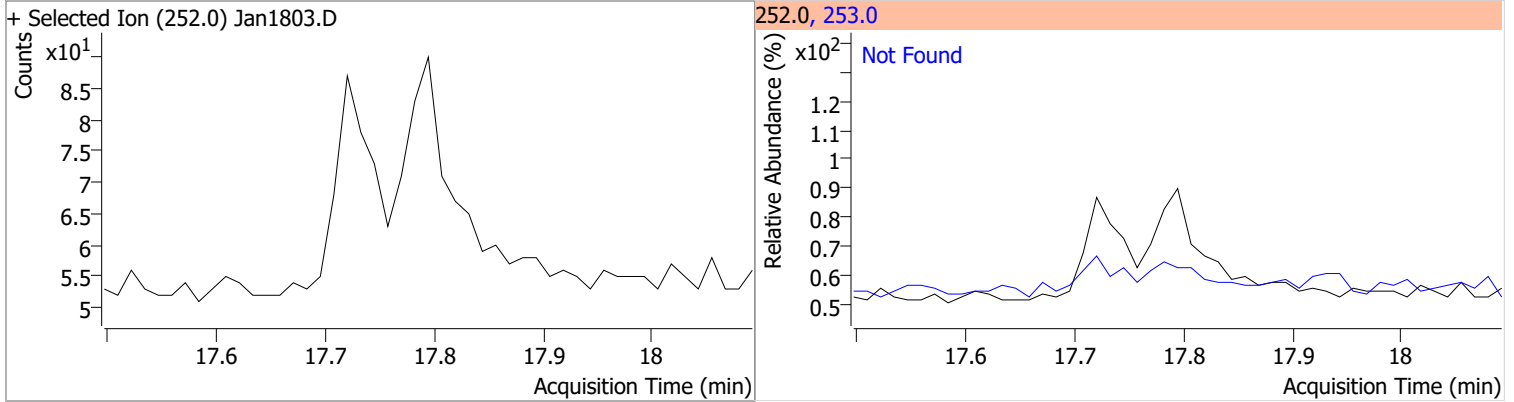


Quantitation Results Report (QT Reviewed)

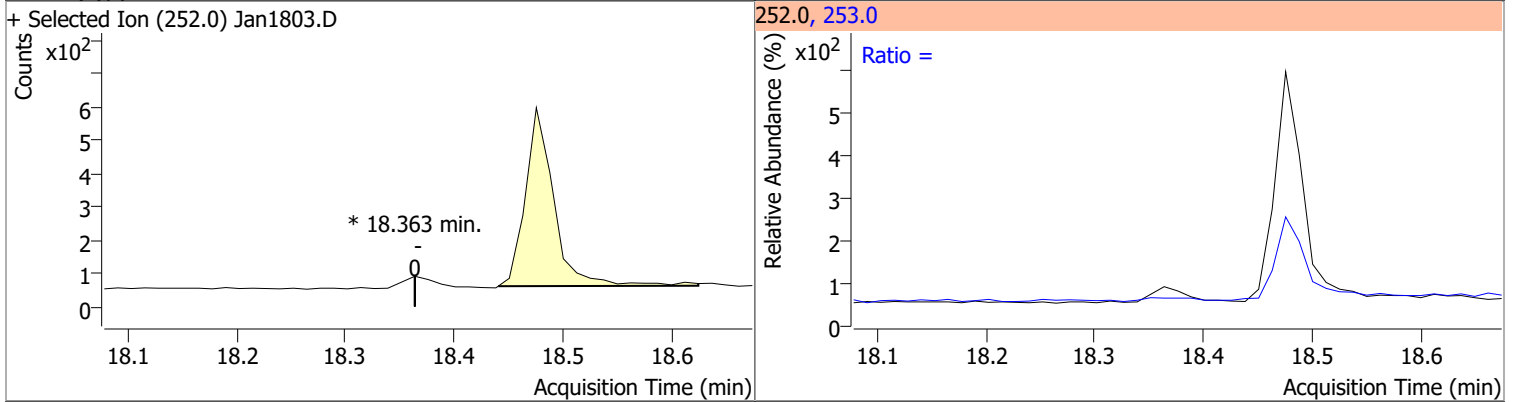
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(b)fluoranthene	N.D.	17.73	253.0	22.6



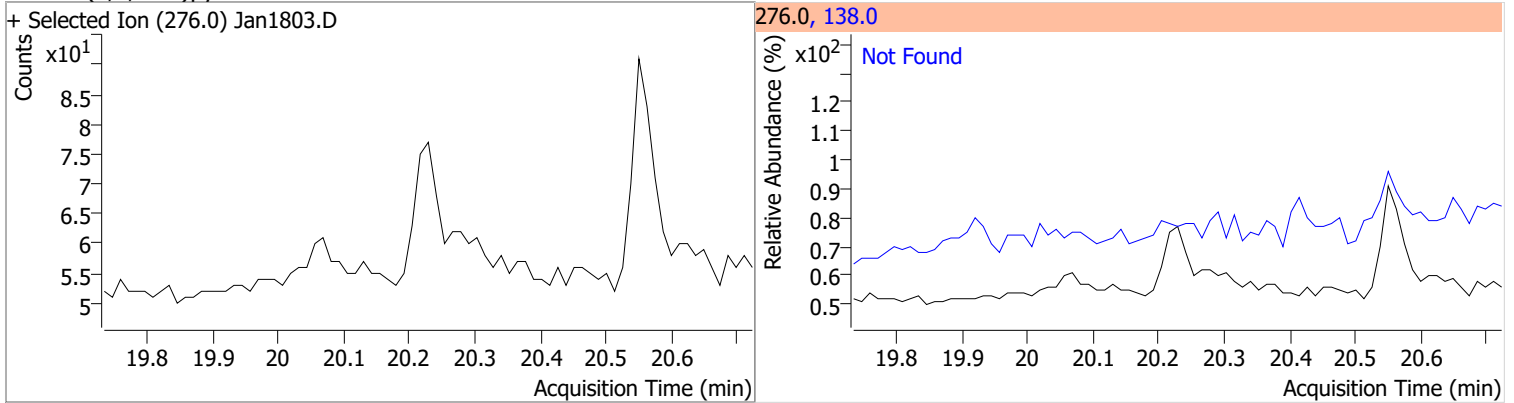
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(k)fluoranthene	N.D.	17.79	253.0	23.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene		0		0	253.0		16.5	30.6

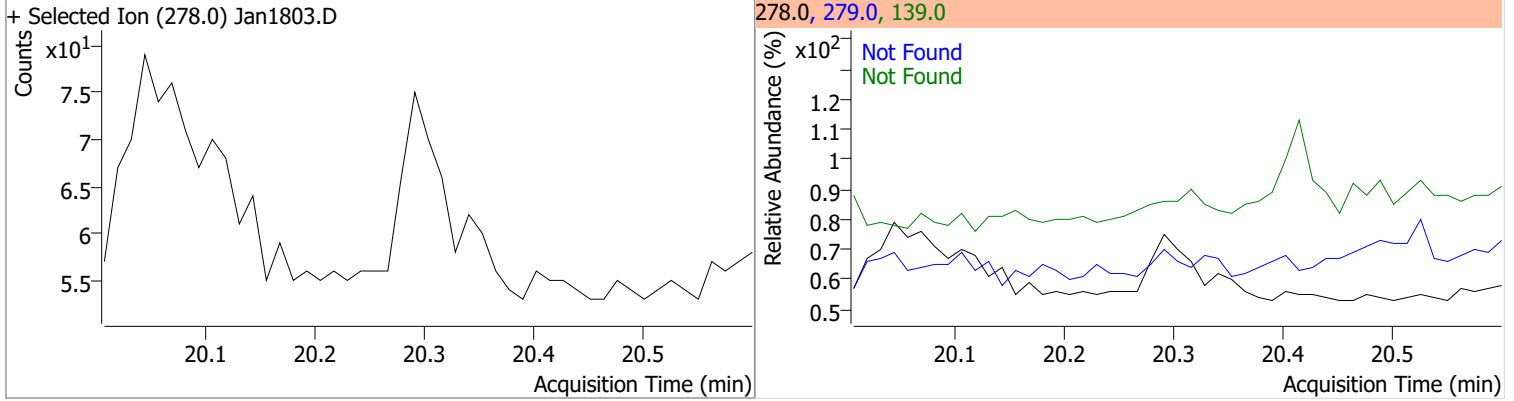


Compound	Conc.	Exp RT	QIon	Exp Ratio
Indeno(1,2,3-cd)pyrene	N.D.	20.23	138.0	28.9

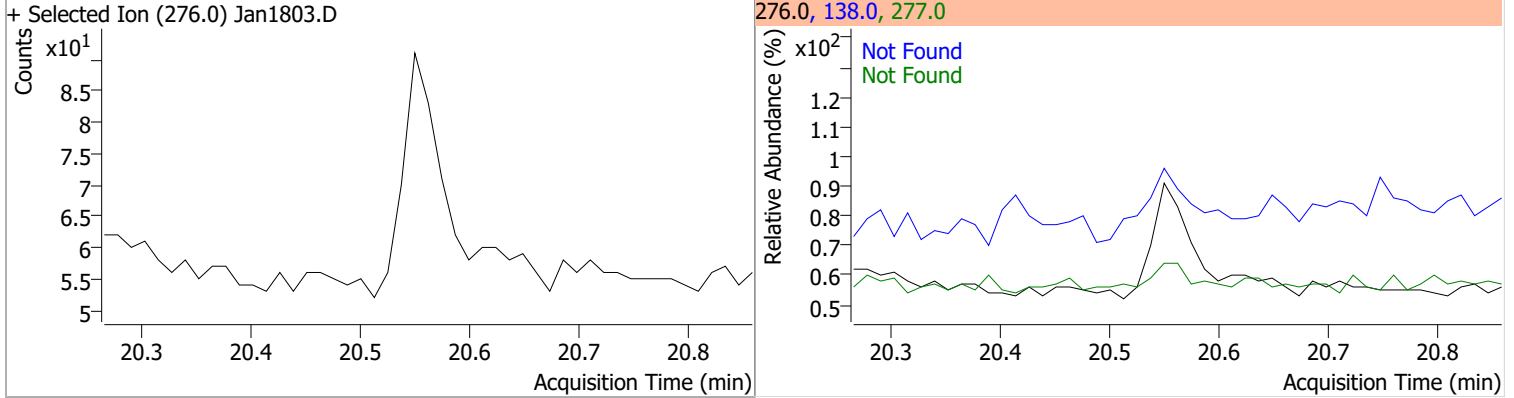


Quantitation Results Report (QT Reviewed)

Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Dibenzo(a,h)anthracene	N.D.	20.30	279.0	25.1	139.0	24.1



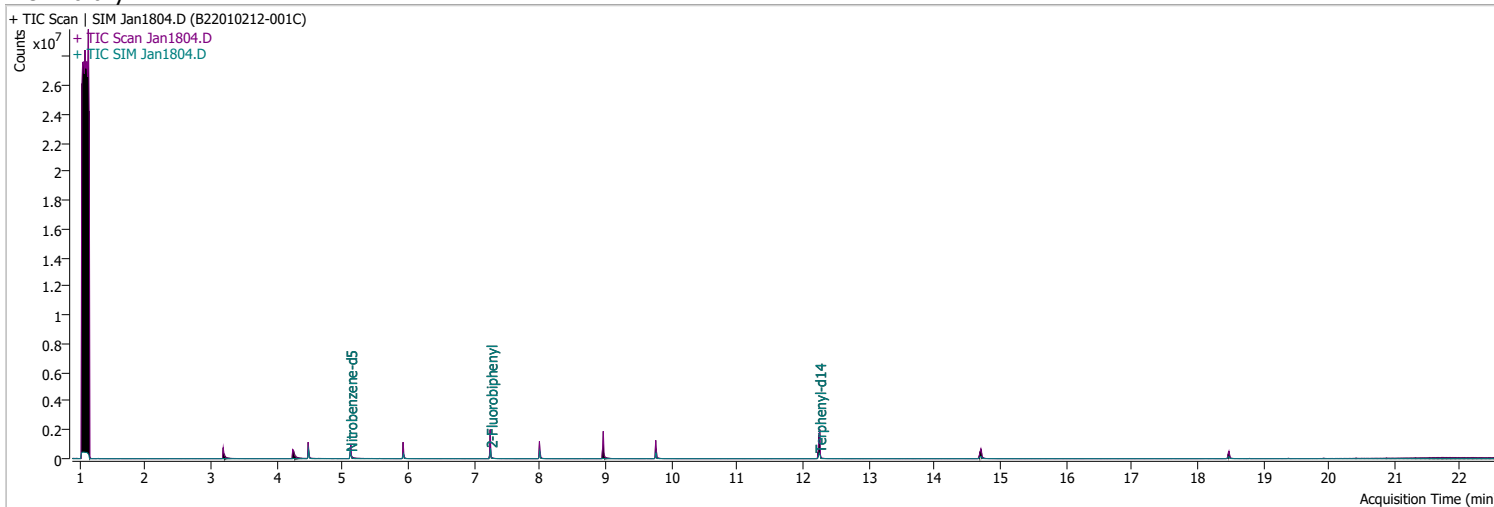
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Benzo(g,h,i)perylene	N.D.	20.56	138.0	28.0	277.0	23.3



Quantitation Results Report (QT Reviewed)

Data File	Jan1804.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/18/2022 5:00:17 PM
Sample Name	B22010212-001C	Instrument	GCMS
Vial	4	Multiplier	1.00
DA Method File	011722 bna SIM 1.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011822 bna SIM1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	184453	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	338164	40.0000	ng/ml	-0.012
M Acenaphthene-d10	8.001	164.0	188772	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	363168	40.0000	ng/ml	-0.012
M Chrysene-d12	14.714	240.0	253149	40.0000	ng/ml	-0.012
M Perylene-d12	18.475	264.0	169801	40.0000	ng/ml	-0.025
System Monitoring Compounds						
S Nitrobenzene-d5	5.118	82.0	347267	35.7347	ng/ml	-0.025
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 714.69%		*
S 2-Fluorobiphenyl	7.252	172.0	522576	57.5926	ng/ml	-0.012
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 1151.85%		*
S o-Terphenyl	0.000		0	N.D.		
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = NA%		
S Terphenyl-d14	12.251	244.0	512340	75.1285	ng/ml	-0.012
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 1502.57%		*
Target Compounds						
T Naphthalene	0.000		0	N.D.		
T 2-Methylnaphthalene	0.000		0	N.D.		
T 1-Methylnaphthalene	0.000		0	N.D.		
T Acenaphthylene	0.000		0	N.D.		
T Acenaphthene	8.001	154.0	0		ng/ml	md 1
T Fluorene	8.661	166.0	0		ng/ml	md 1
T Phenanthrene	0.000		0	N.D.		
T Anthracene	0.000		0	N.D.		
T Fluoranthene	0.000		0	N.D.		
T Pyrene	0.000		0	N.D.		
T Benzo(a)Anthracene	14.702	228.0	0		ng/ml	md 1
T Chrysene	14.702	228.0	0		ng/ml	md 1
T Benzo(b)fluoranthene	0.000		0	N.D.		

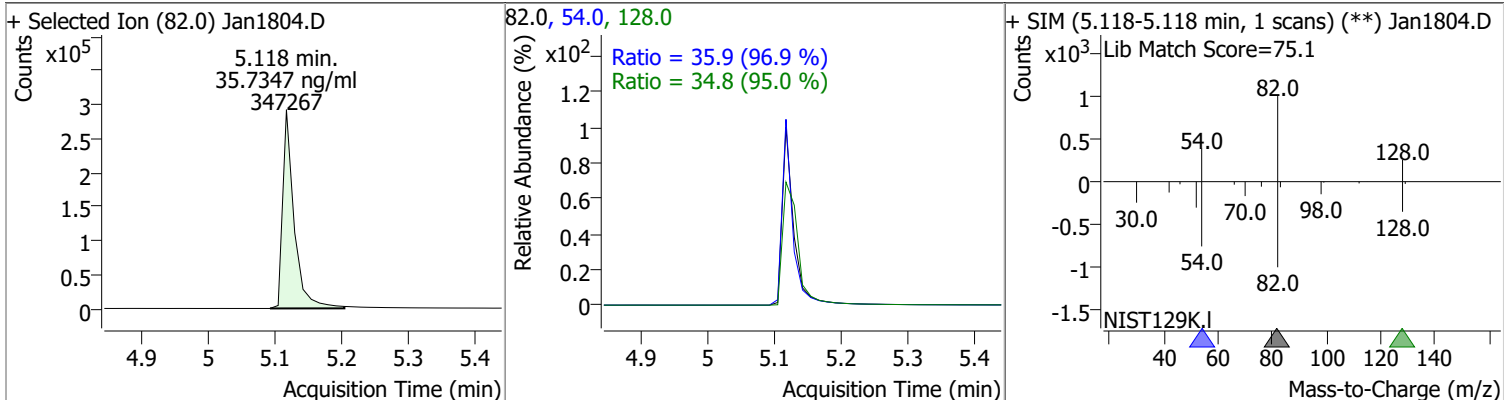
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	0.000		0	N.D.		
T Benzo(a)pyrene	18.475	252.0	0		ng/ml	md 1
T Indeno(1,2,3-cd)pyrene	0.000		0	N.D.		
T Dibenzo(a,h)anthracene	0.000		0	N.D.		
T Benzo(g,h,i)perylene	0.000		0	N.D.		

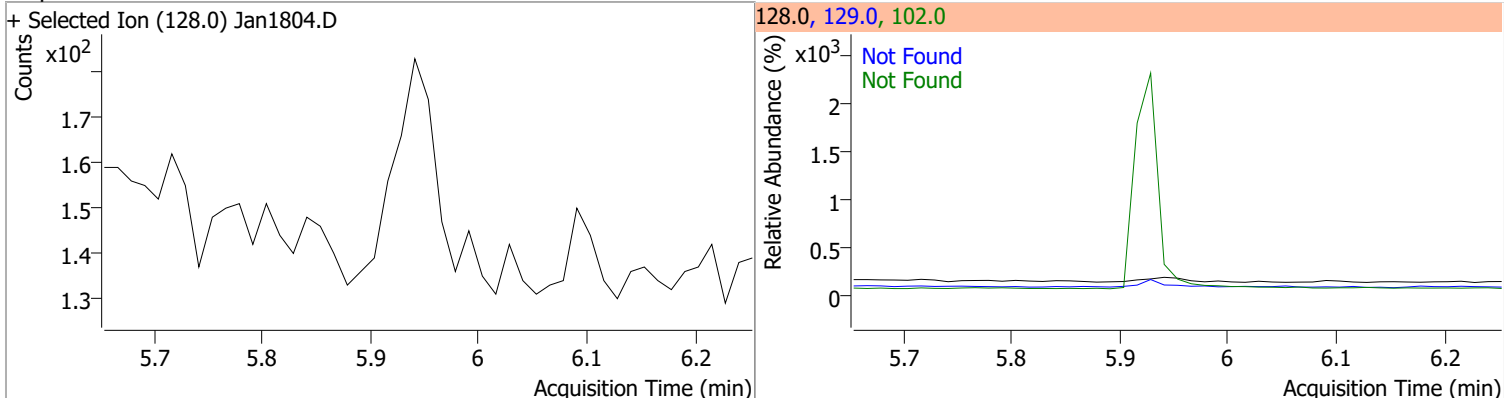
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

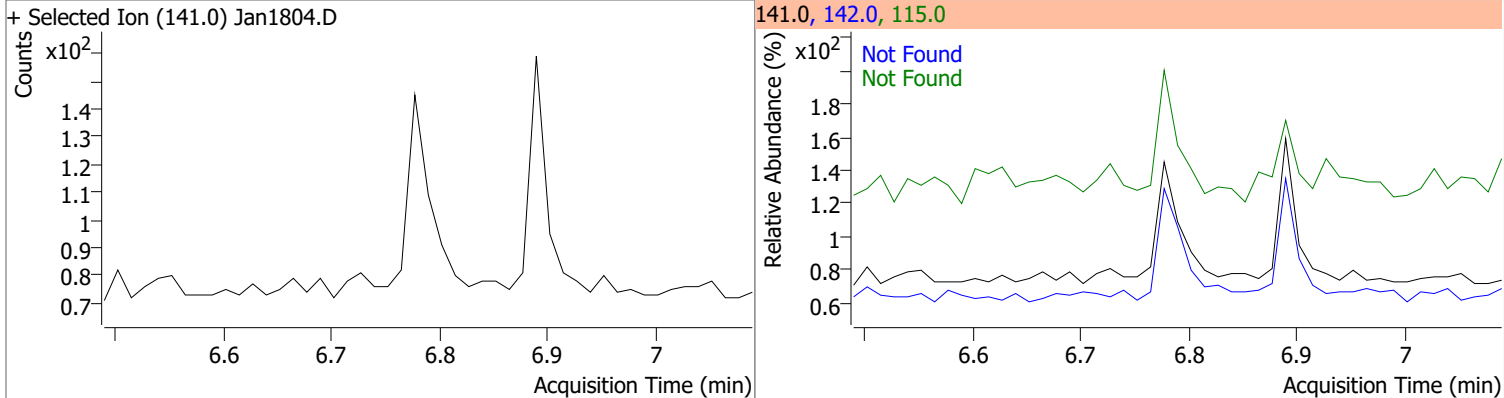
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	35.7347	5.12	-0.02	347267	54.0	35.9	25.9	48.1
					128.0	34.8	25.6	47.6



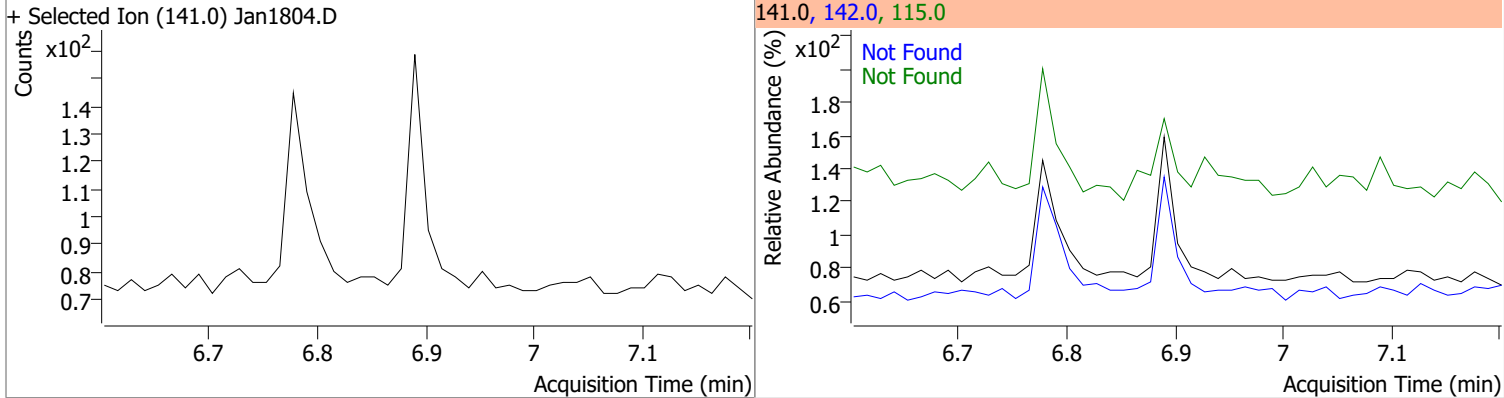
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Naphthalene	N.D.	5.95	102.0	19.9	129.0	11.0



Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
2-Methylnaphthalene	N.D.	6.79	142.0	140.8	115.0	59.7

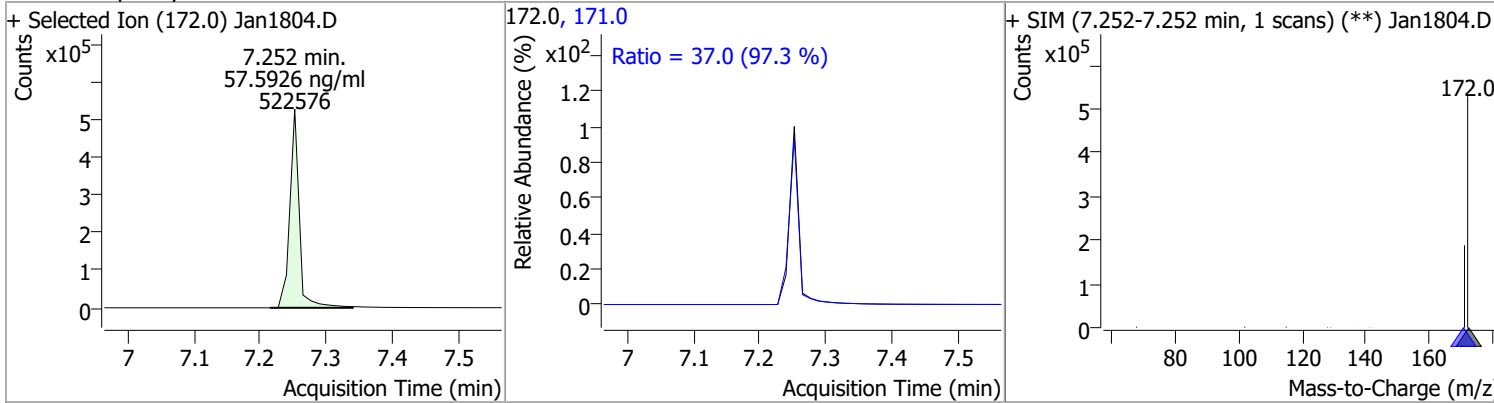


Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
1-Methylnaphthalene	N.D.	6.90	142.0	113.1	115.0	67.8

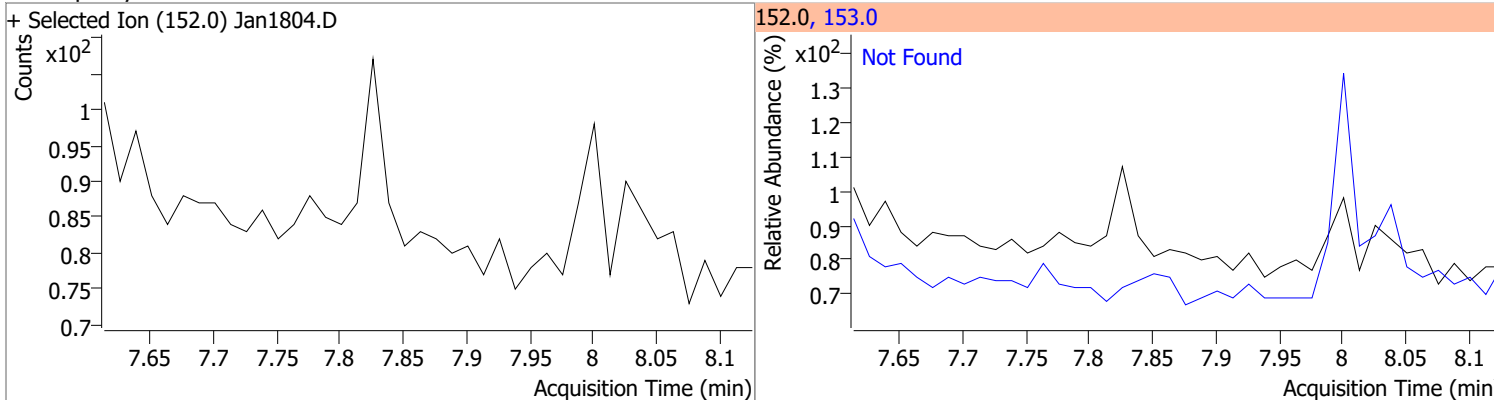


Quantitation Results Report (QT Reviewed)

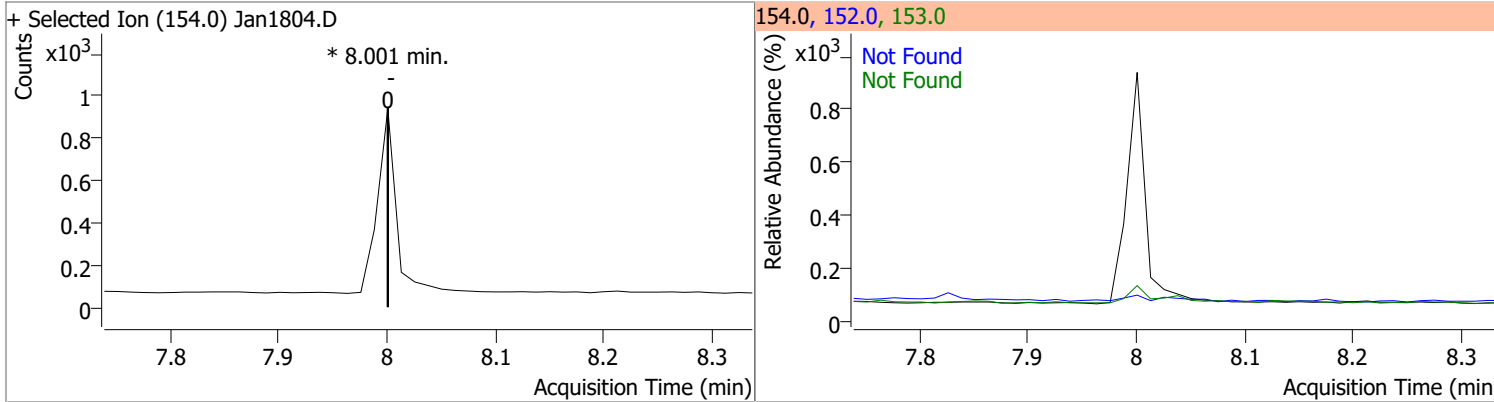
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Fluorobiphenyl	57.5926	7.25	-0.01	522576	171.0	37.0	26.6	49.5



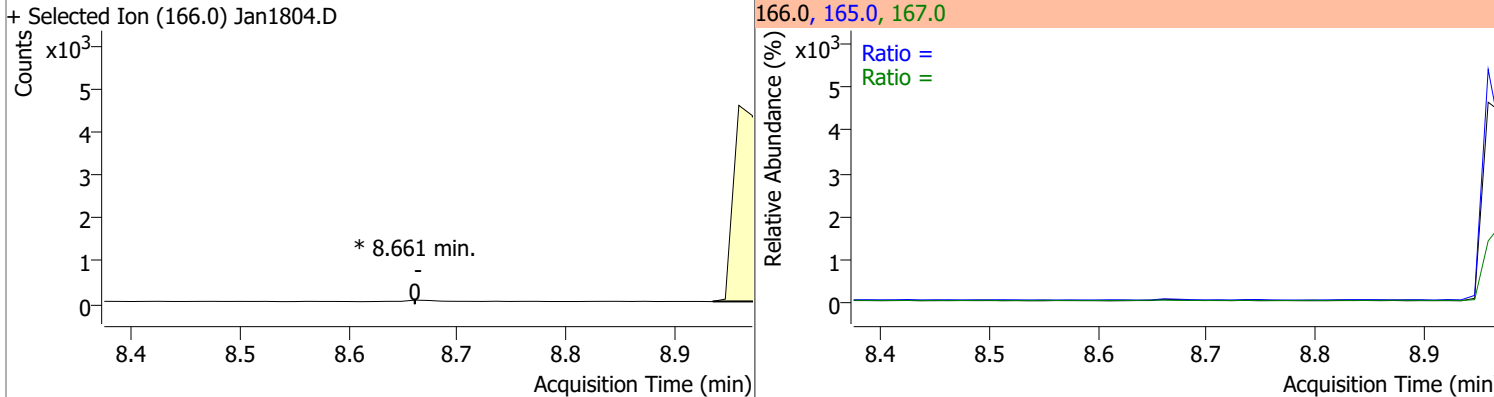
Compound	Conc.	Exp RT	QIon	Exp Ratio
Acenaphthylene	N.D.	7.83	153.0	12.8



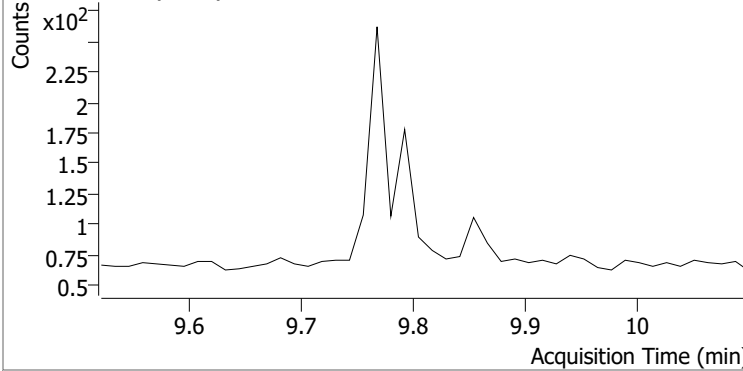
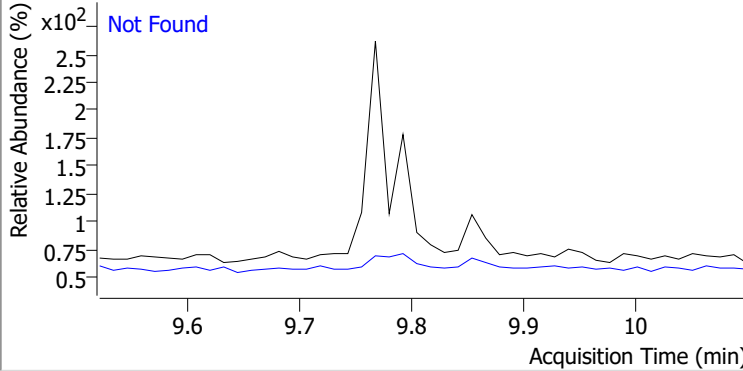
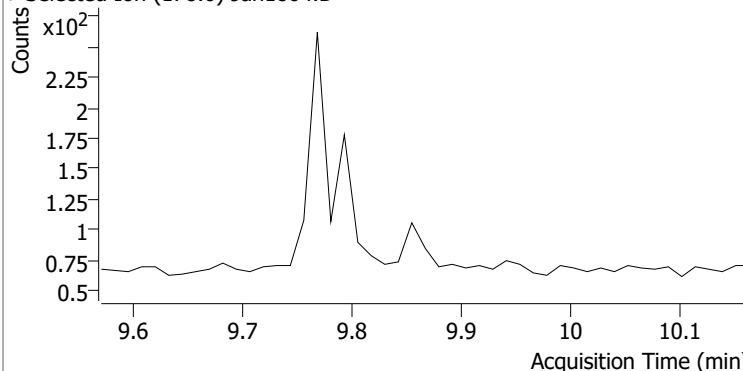
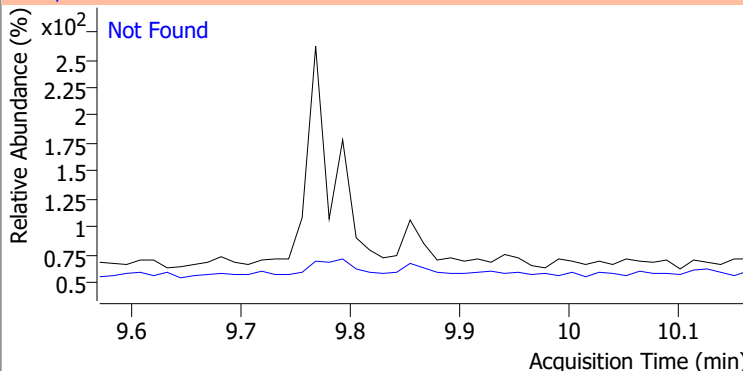
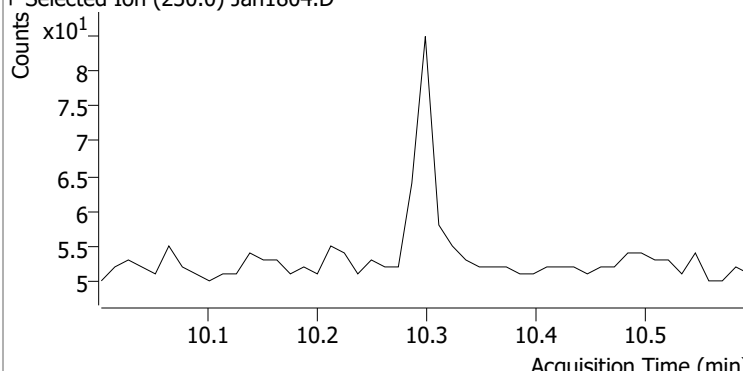
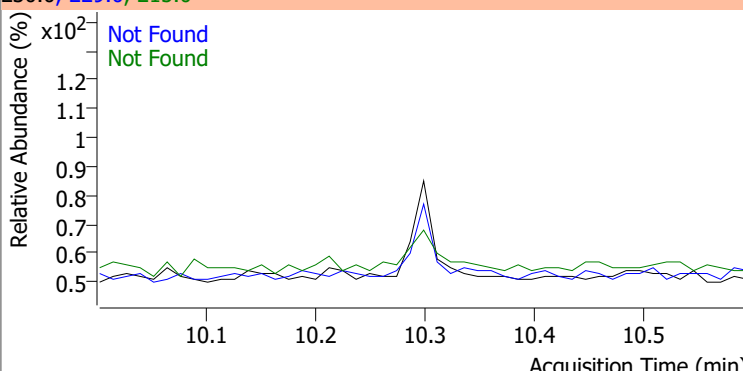
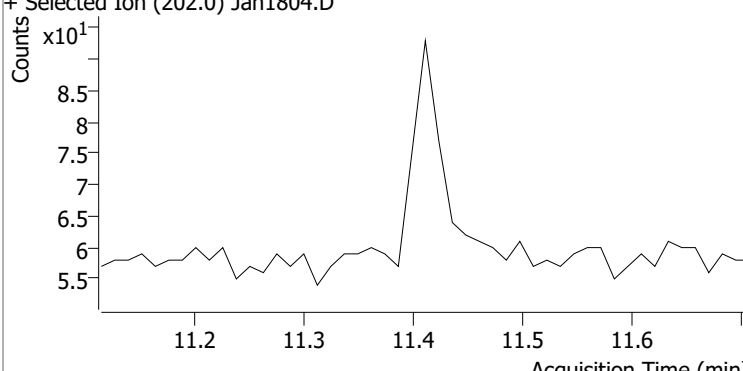
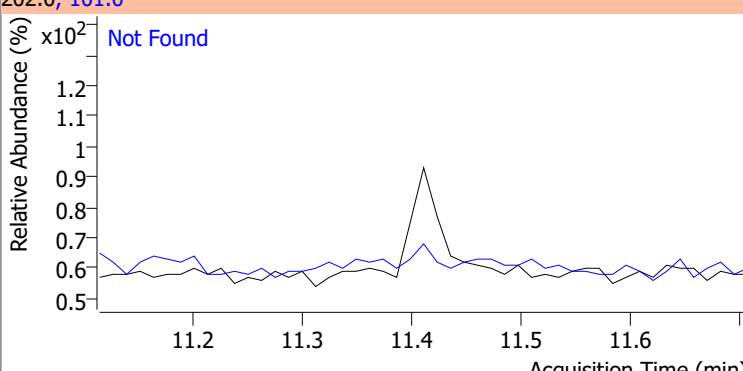
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene		0		0	153.0		82.1	152.6
					152.0		41.0	76.1



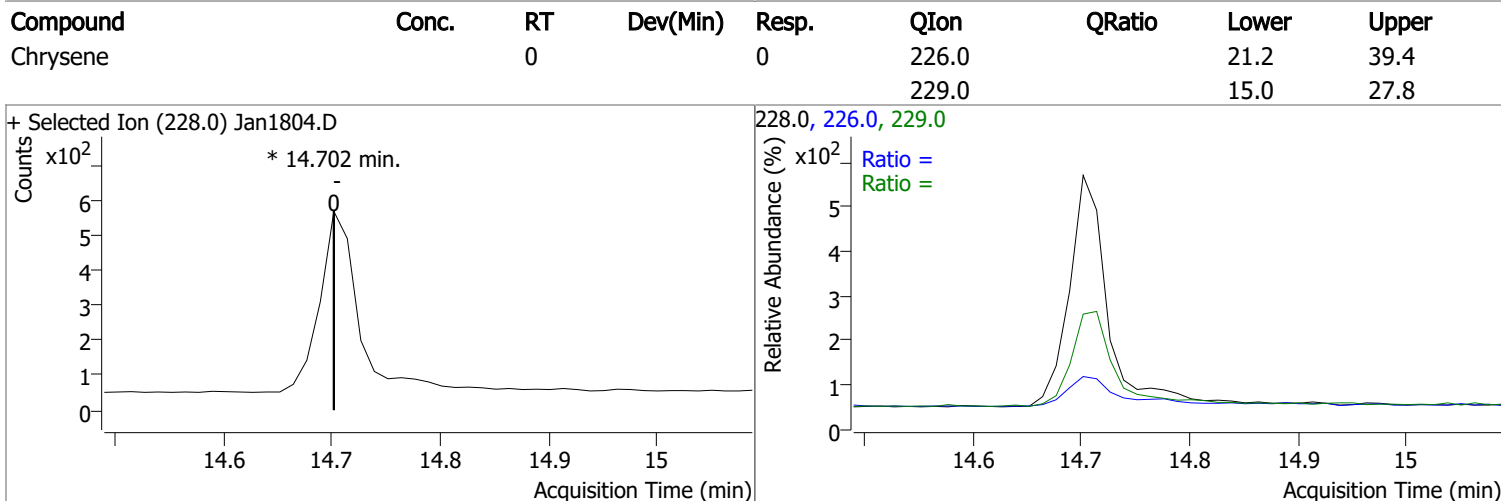
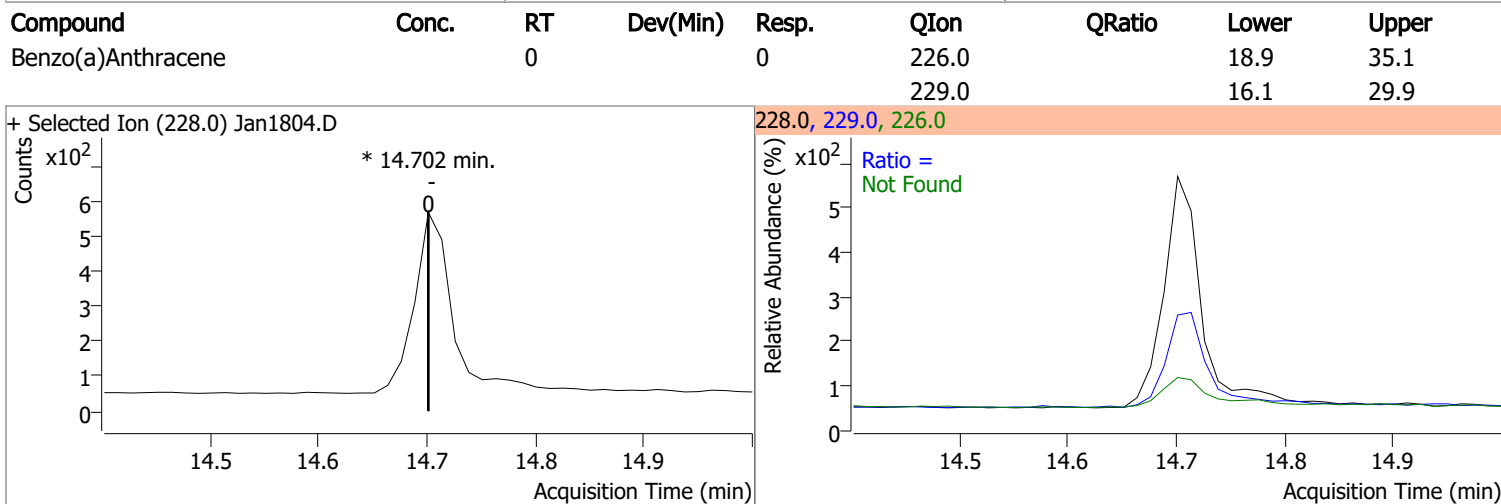
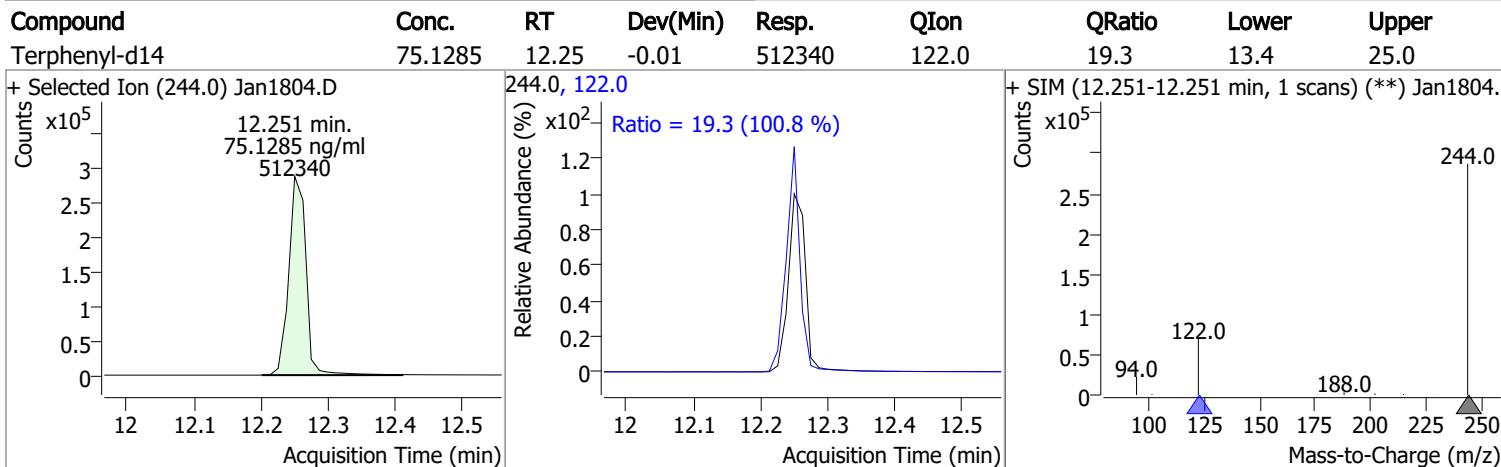
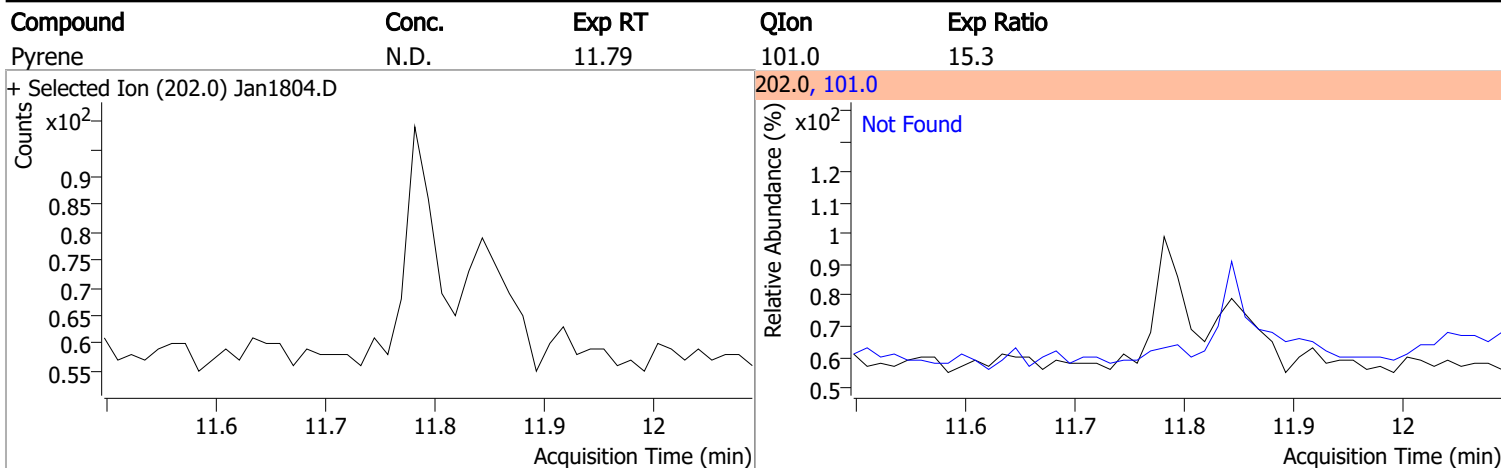
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluorene		0		0	165.0		69.1	128.3
					167.0		9.7	18.0



Quantitation Results Report (QT Reviewed)

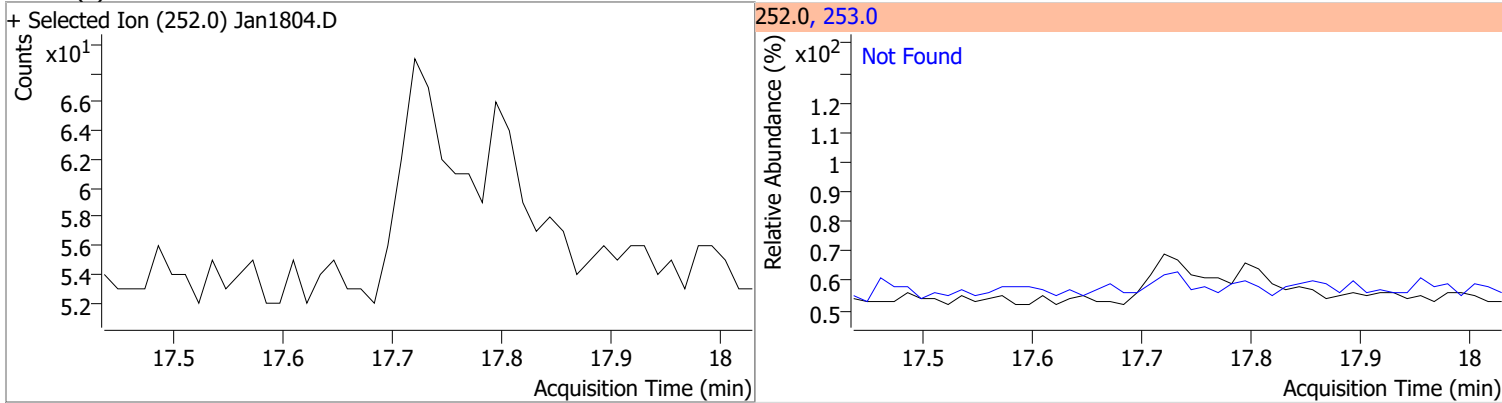
Compound	Conc.	Exp RT	QIon	Exp Ratio		
Phenanthrene	N.D.	9.80	176.0	15.5		
+ Selected Ion (178.0) Jan1804.D			178.0, 176.0			
						
Anthracene	N.D.	9.87	176.0	18.1		
+ Selected Ion (178.0) Jan1804.D			178.0, 176.0			
						
o-Terphenyl	N.D.	10.30	229.0	70.2	QIon	Exp Ratio
			215.0	46.7		
+ Selected Ion (230.0) Jan1804.D			230.0, 229.0, 215.0			
						
Fluoranthene	N.D.	11.41	101.0	13.8		
+ Selected Ion (202.0) Jan1804.D			202.0, 101.0			
						

Quantitation Results Report (QT Reviewed)

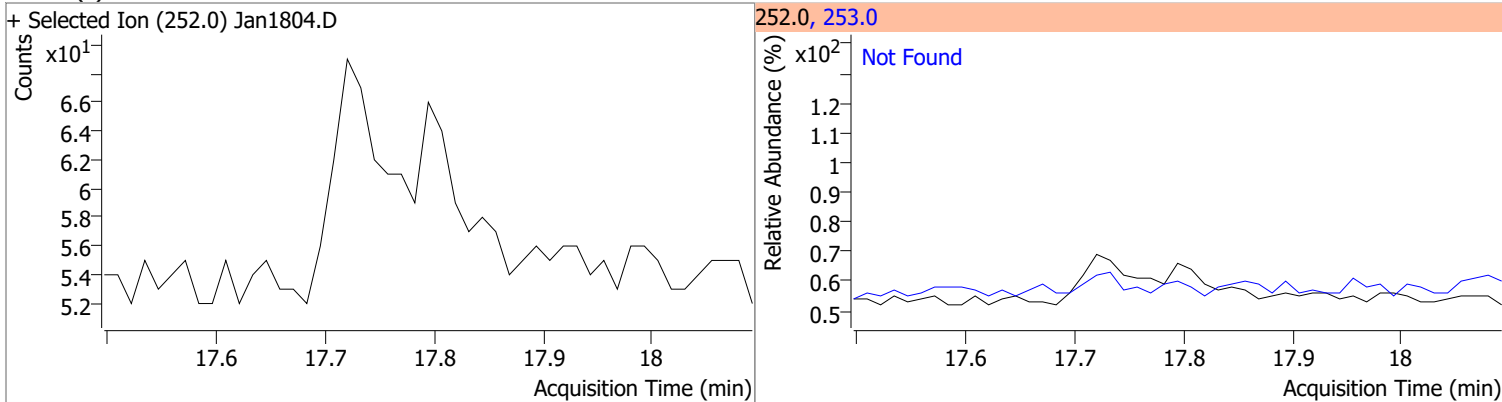


Quantitation Results Report (QT Reviewed)

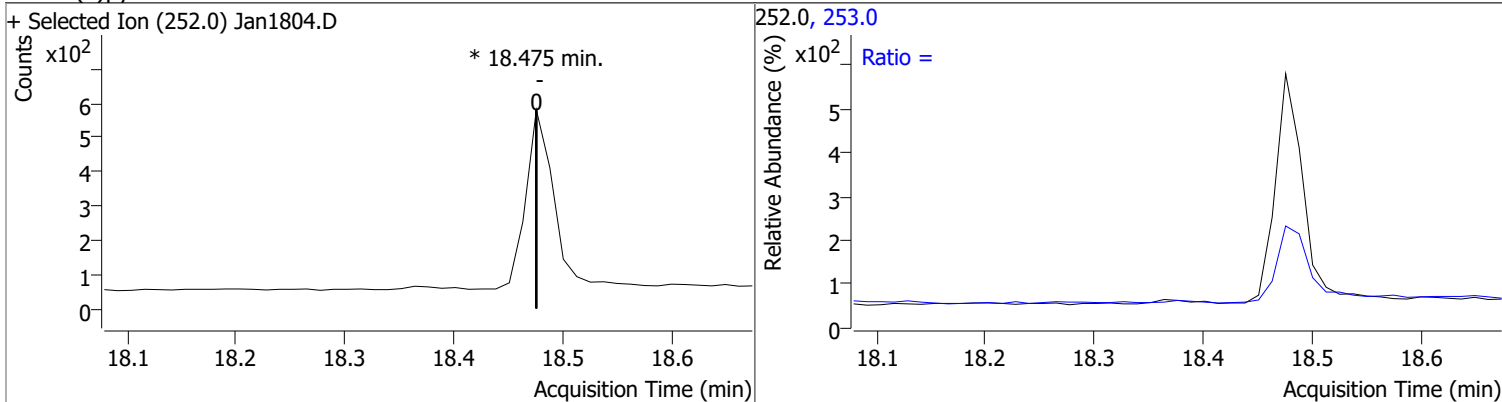
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(b)fluoranthene	N.D.	17.73	253.0	22.6



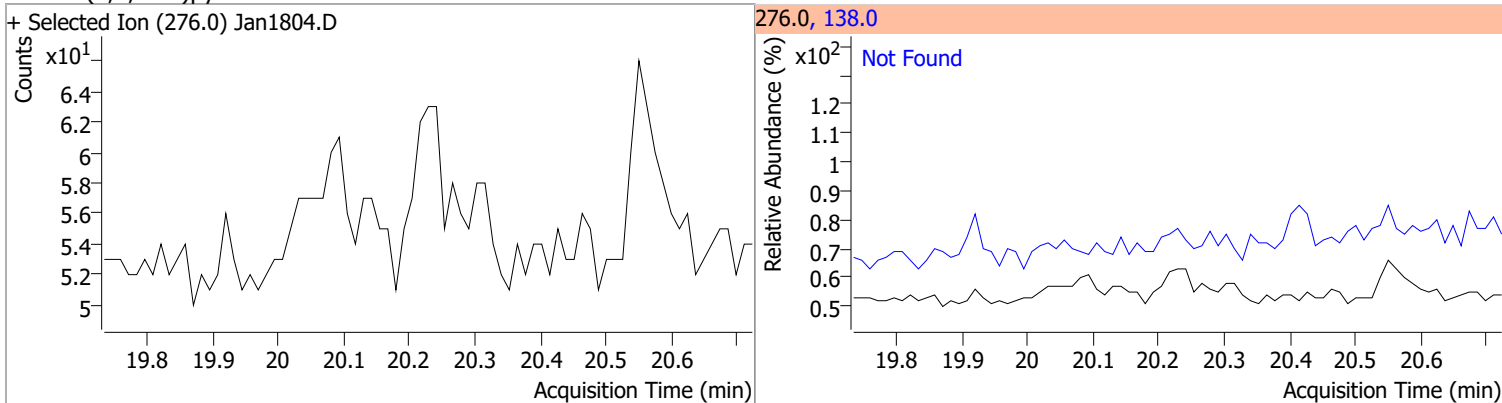
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(k)fluoranthene	N.D.	17.79	253.0	23.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene		0		0	253.0		16.5	30.6

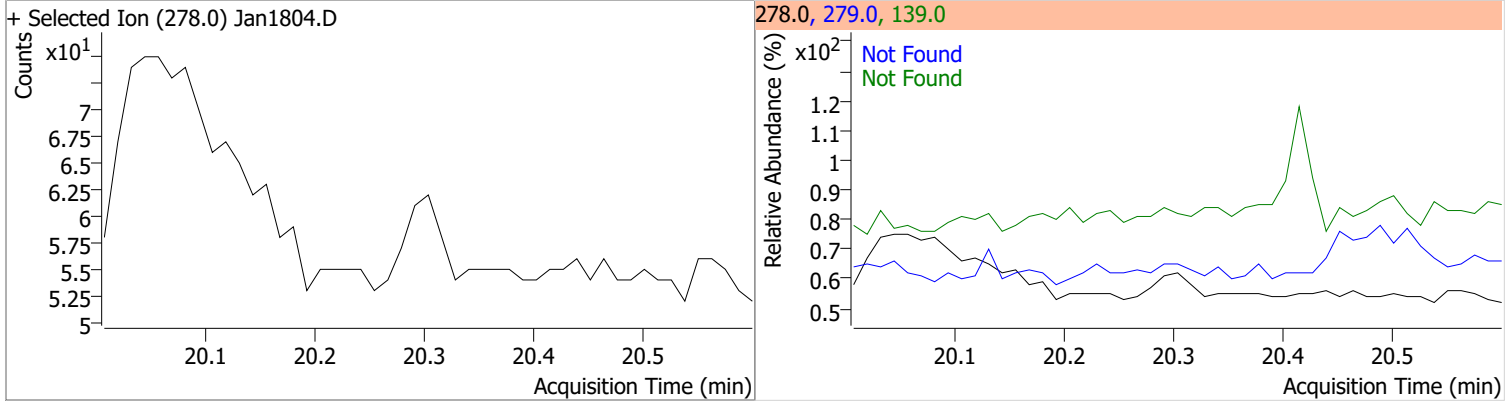


Compound	Conc.	Exp RT	QIon	Exp Ratio
Indeno(1,2,3-cd)pyrene	N.D.	20.23	138.0	28.9

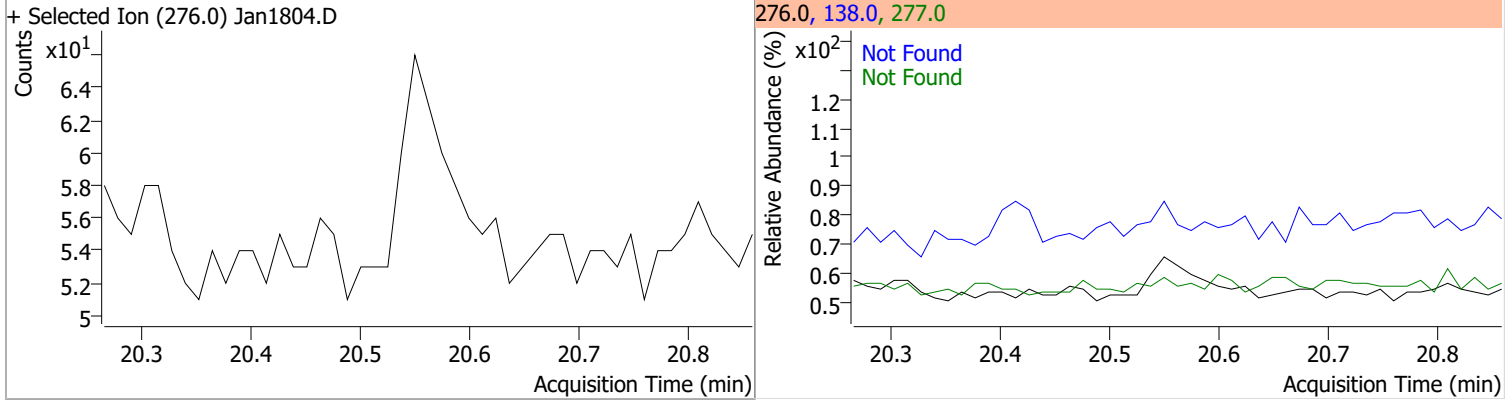


Quantitation Results Report (QT Reviewed)

Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Dibenzo(a,h)anthracene	N.D.	20.30	279.0	25.1	139.0	24.1



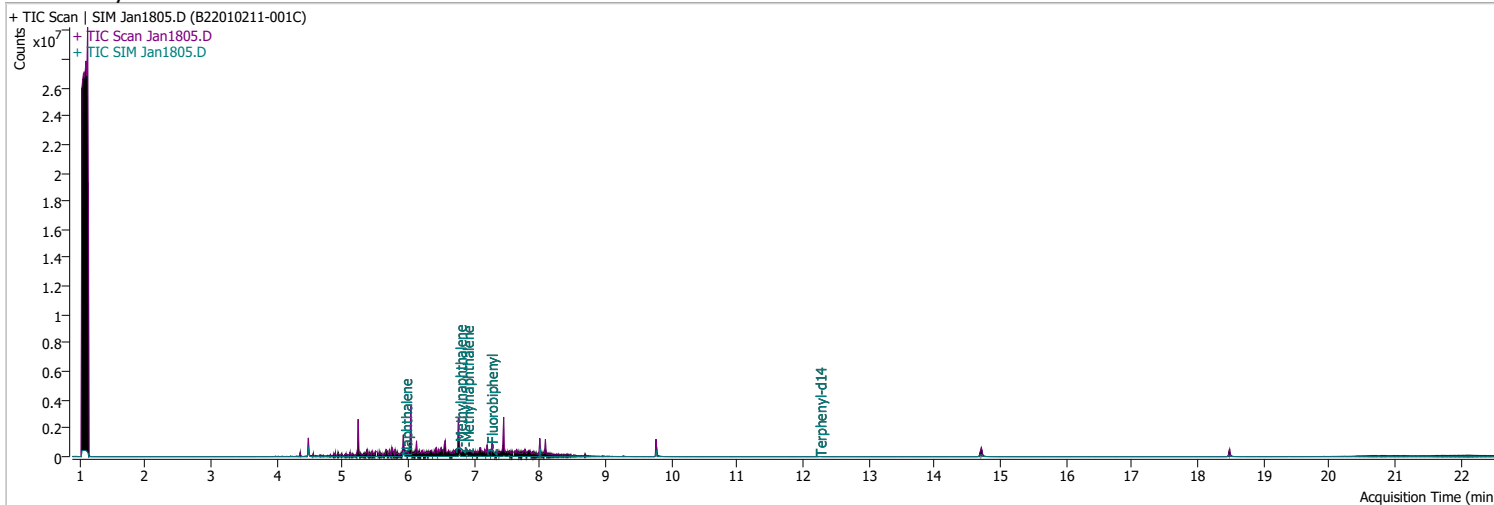
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Benzo(g,h,i)perylene	N.D.	20.56	138.0	28.0	277.0	23.3



Quantitation Results Report (QT Reviewed)

Data File	Jan1805.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/18/2022 5:32:39 PM
Sample Name	B22010211-001C	Instrument	GCMS
Vial	5	Multiplier	100.00
DA Method File	011722 bna SIM 1.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011822 bna SIM1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	184361	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	330655	40.0000	ng/ml	-0.012
M Acenaphthene-d10	8.001	164.0	180725	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	353220	40.0000	ng/ml	-0.012
M Chrysene-d12	14.714	240.0	240323	40.0000	ng/ml	-0.012
M Perylene-d12	18.475	264.0	159643	40.0000	ng/ml	-0.025
System Monitoring Compounds						
S Nitrobenzene-d5	5.143	82.0	0		ng/ml md	0.000
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = NA%		
S 2-Fluorobiphenyl	7.252	172.0	7859	90.4658	ng/ml	-0.012
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 1809.32%		*
S o-Terphenyl	0.000		0	N.D.		
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = NA%		
S Terphenyl-d14	12.251	244.0	5062	113.6197	ng/ml	-0.012
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 2272.39%		*
Target Compounds						
T Naphthalene	5.953	128.0	17159	150.0000	ng/ml #m	67
T 2-Methylnaphthalene	6.777	141.0	54342	851.1025	ng/ml	72
T 1-Methylnaphthalene	6.890	141.0	39987	593.7996	ng/ml	95
T Acenaphthylene	7.839	152.0	0		ng/ml md	1
T Acenaphthene	8.001	154.0	0		ng/ml md	1
T Fluorene	8.661	166.0	0		ng/ml md	1
T Phenanthrene	0.000		0	N.D.		
T Anthracene	0.000		0	N.D.		
T Fluoranthene	0.000		0	N.D.		
T Pyrene	0.000		0	N.D.		
T Benzo(a)Anthracene	14.702	228.0	0		ng/ml md	1
T Chrysene	14.702	228.0	0		ng/ml md	1
T Benzo(b)fluoranthene	0.000		0	N.D.		

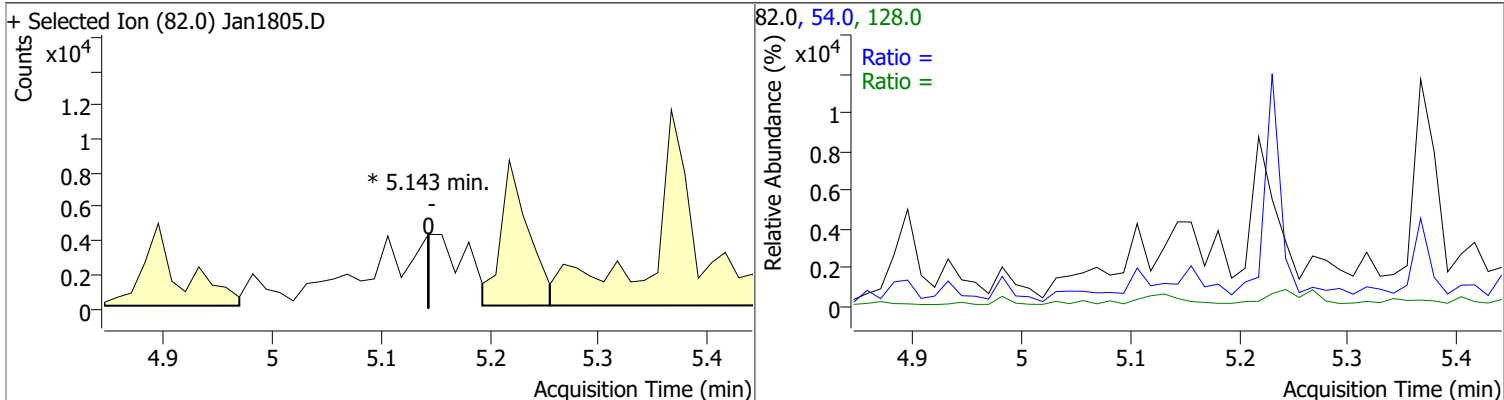
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	0.000		0	N.D.		
T Benzo(a)pyrene	18.376	252.0	0		ng/ml	md 1
T Indeno(1,2,3-cd)pyrene	0.000		0	N.D.		
T Dibenzo(a,h)anthracene	0.000		0	N.D.		
T Benzo(g,h,i)perylene	0.000		0	N.D.		

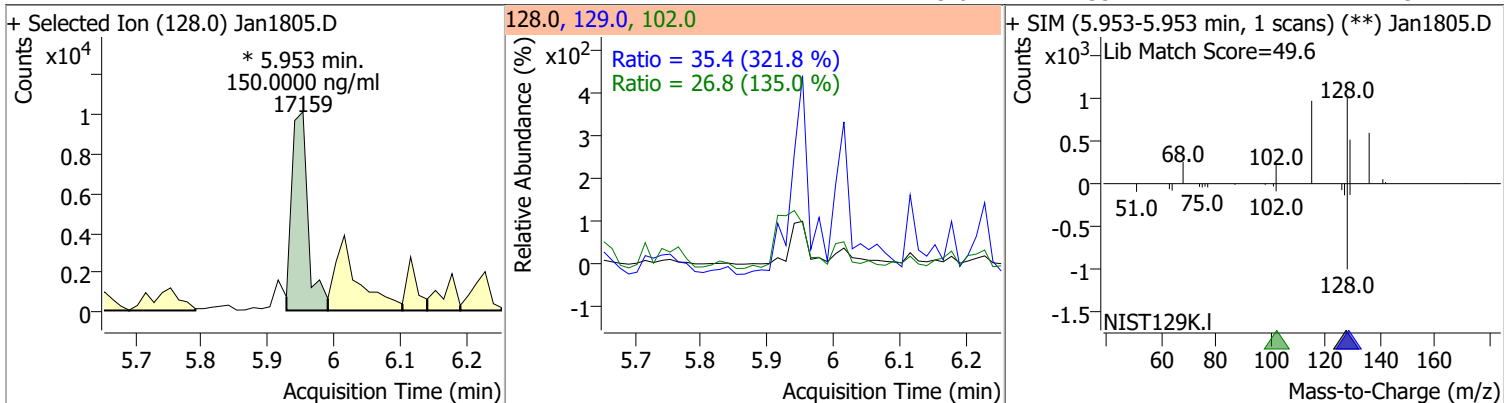
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

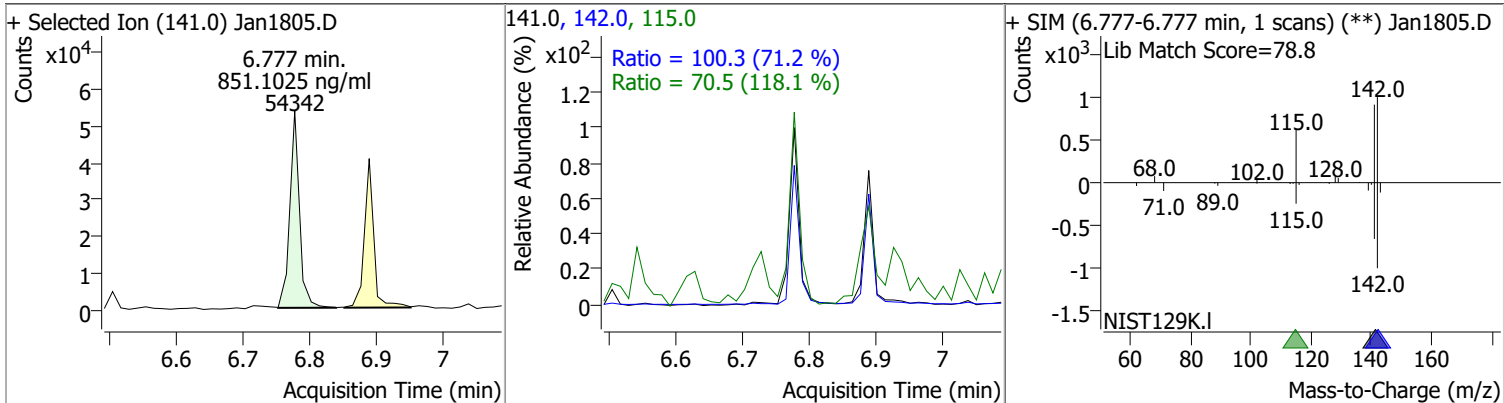
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5		0		0	54.0 128.0		25.9 25.6	48.1 47.6



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Naphthalene	150.0000	5.95	0.00	17159 (m)	102.0 129.0	26.8 35.4	0.0 7.7	59.6 14.3

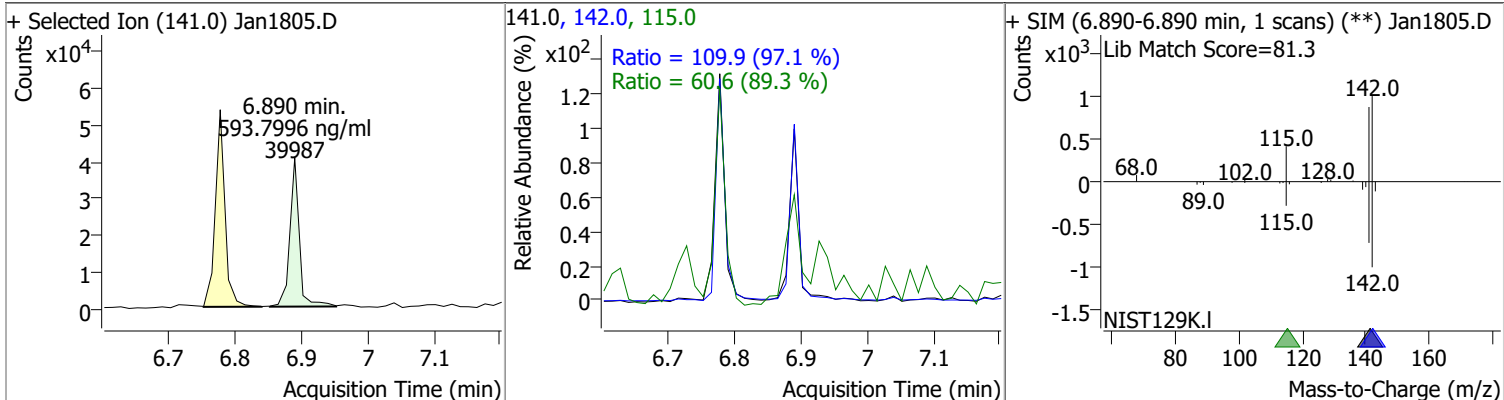


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Methylnaphthalene	851.1025	6.78	-0.01	54342	142.0 115.0	100.3 70.5	98.5 41.8	183.0 77.6

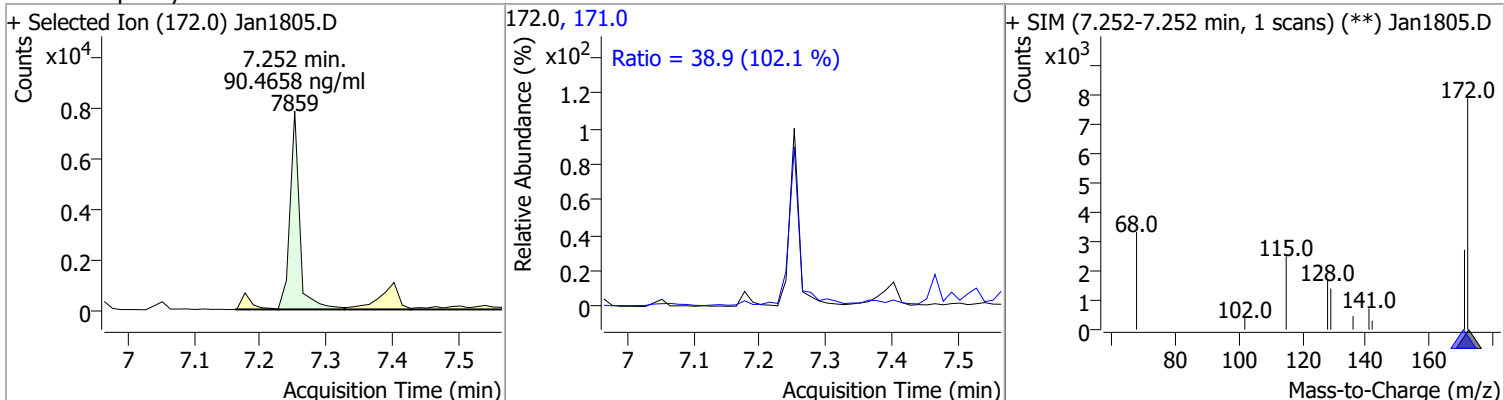


Quantitation Results Report (QT Reviewed)

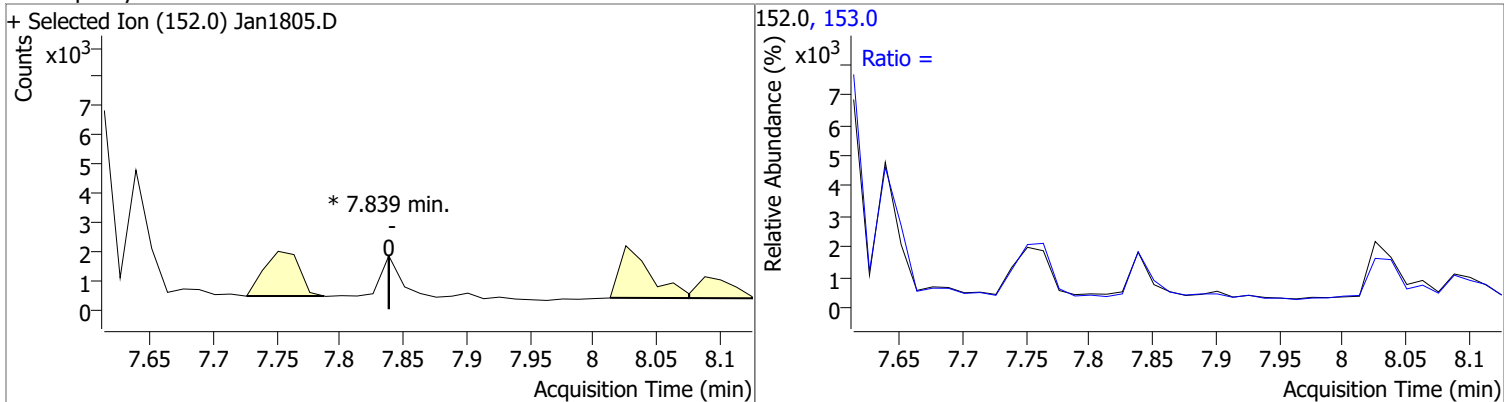
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
1-Methylnaphthalene	593.7996	6.89	-0.01	39987	142.0	109.9	79.2	147.1
					115.0	60.6	47.5	88.2



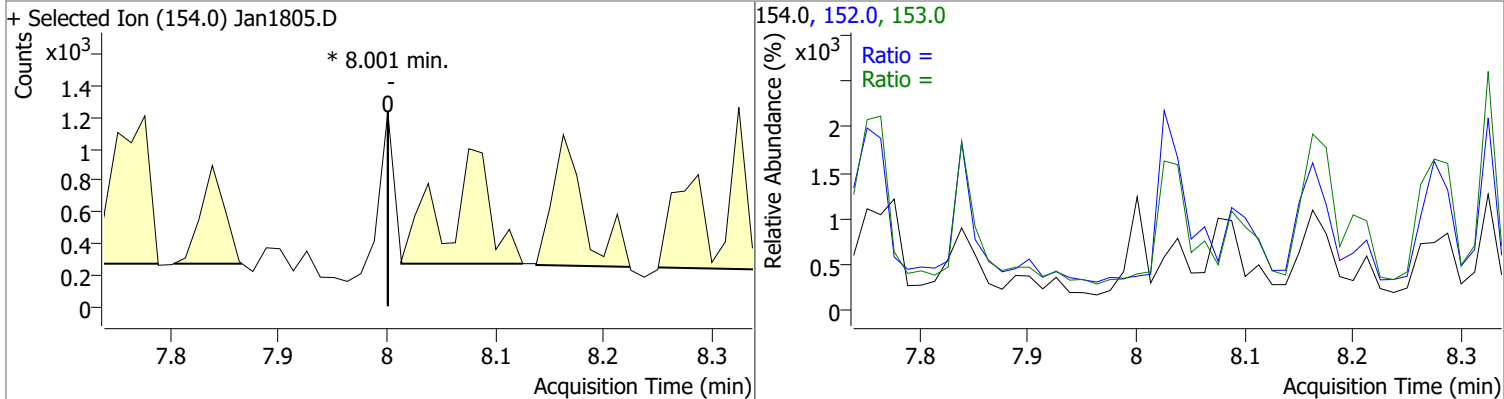
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Fluorobiphenyl	90.4658	7.25	-0.01	7859	171.0	38.9	26.6	49.5



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthylene	0	0	0	0	153.0		9.0	16.6

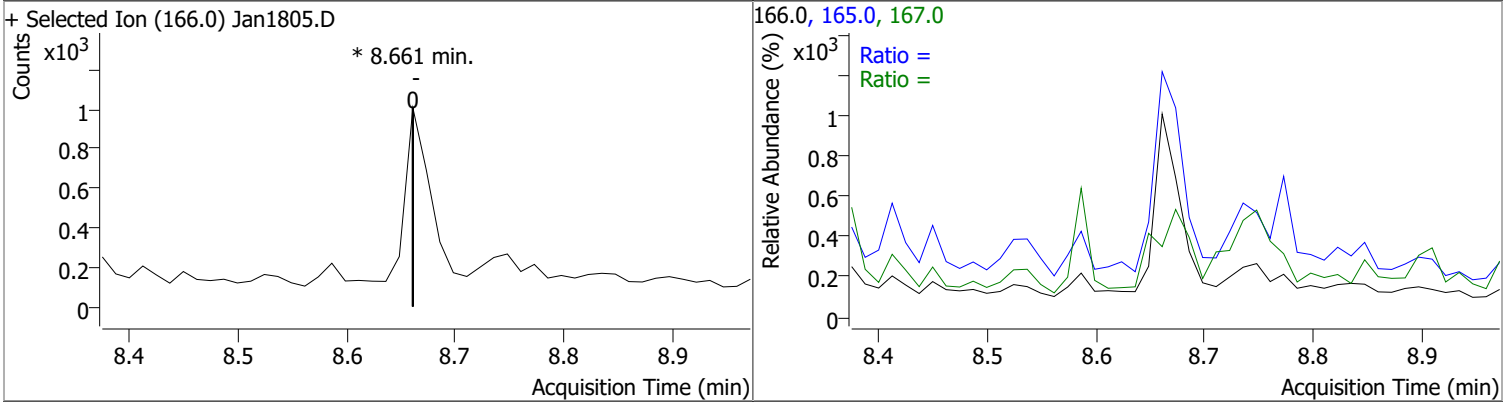


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene	0	0	0	0	153.0		82.1	152.6
					152.0		41.0	76.1

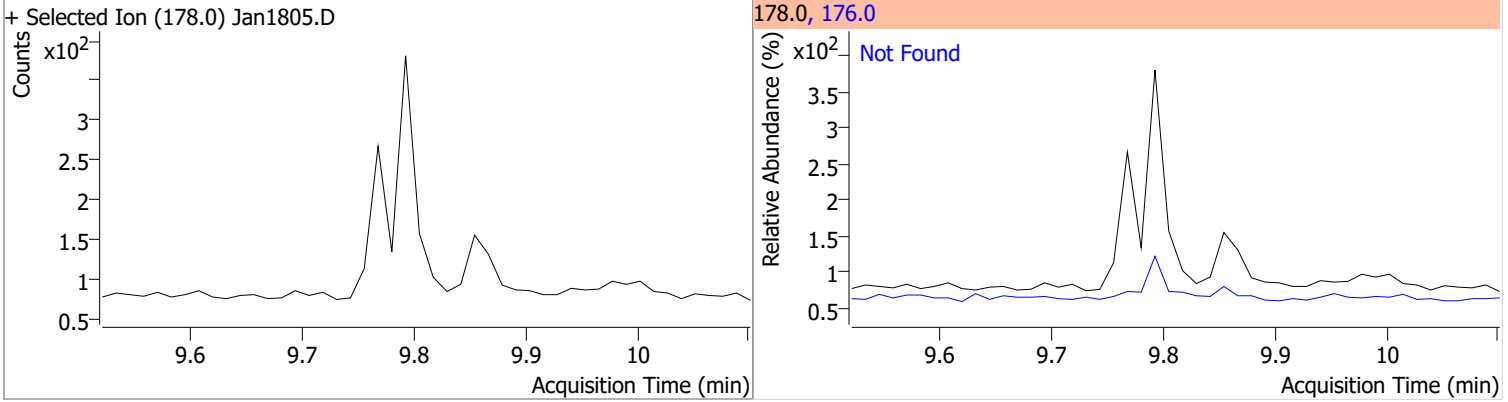


Quantitation Results Report (QT Reviewed)

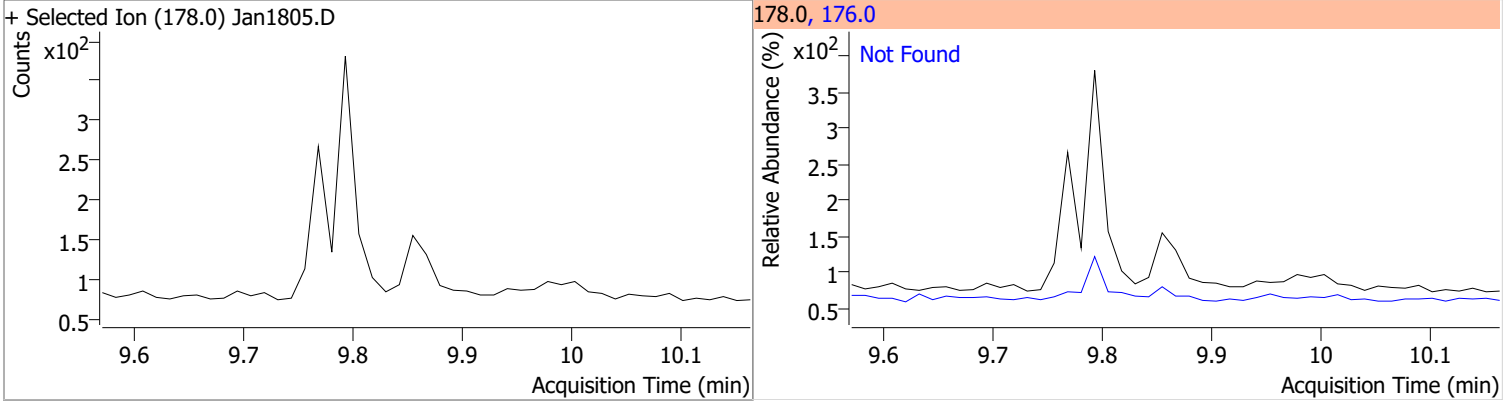
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluorene		0		0	165.0		69.1	128.3
					167.0		9.7	18.0



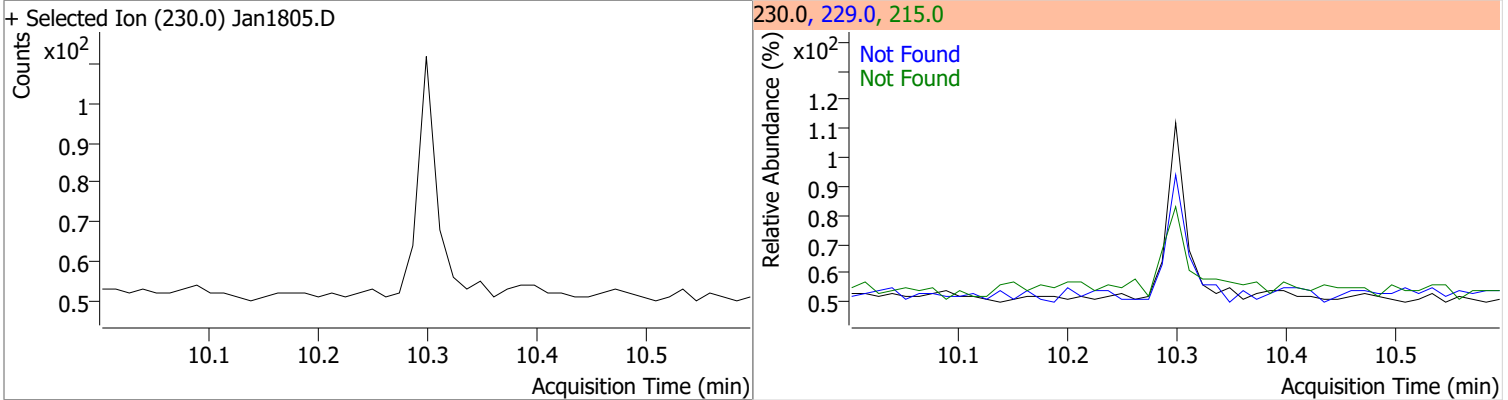
Compound	Conc.	Exp RT	QIon	Exp Ratio
Phenanthrene	N.D.	9.80	176.0	15.5



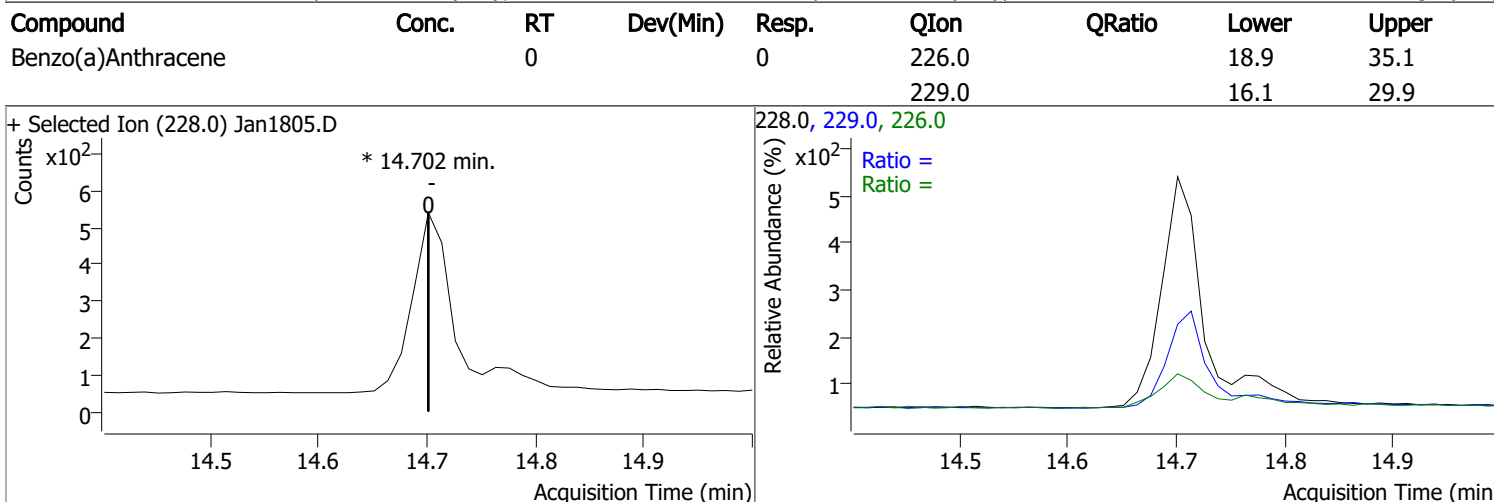
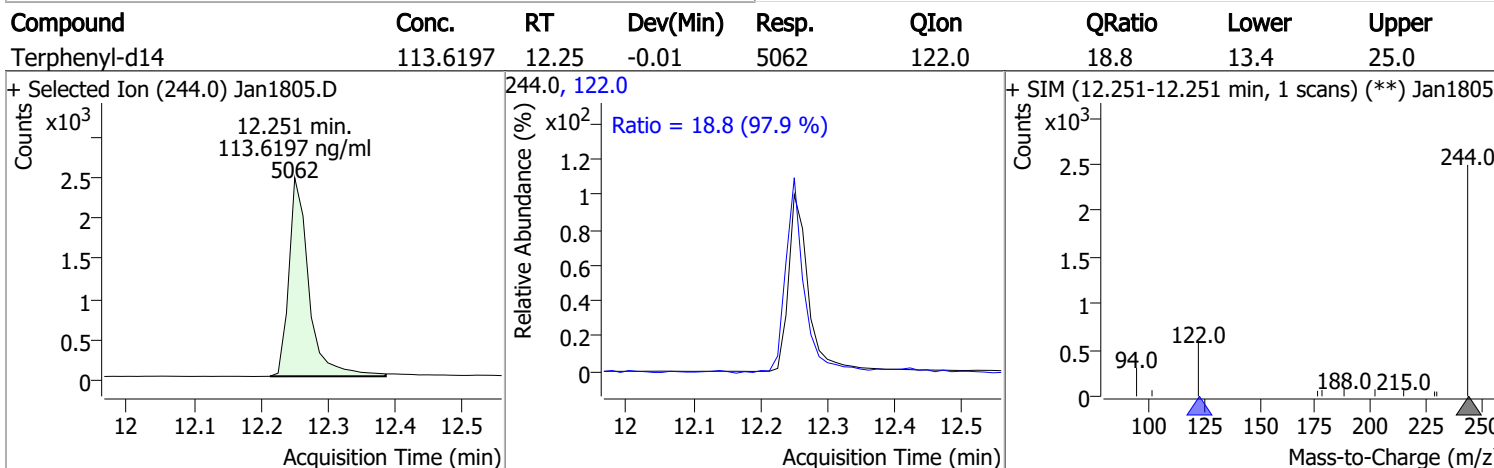
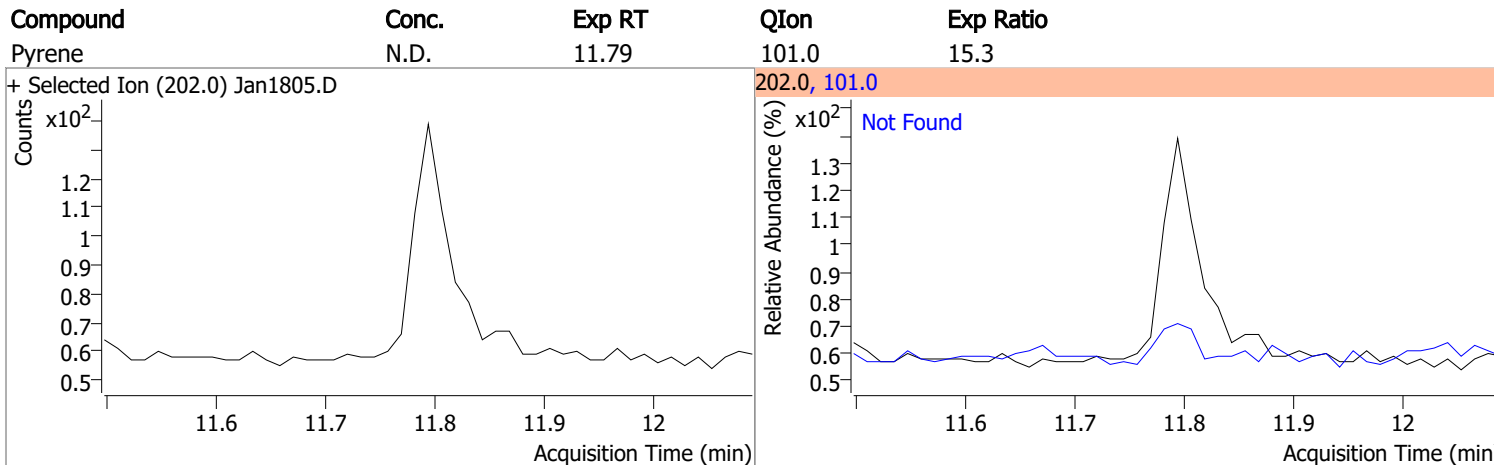
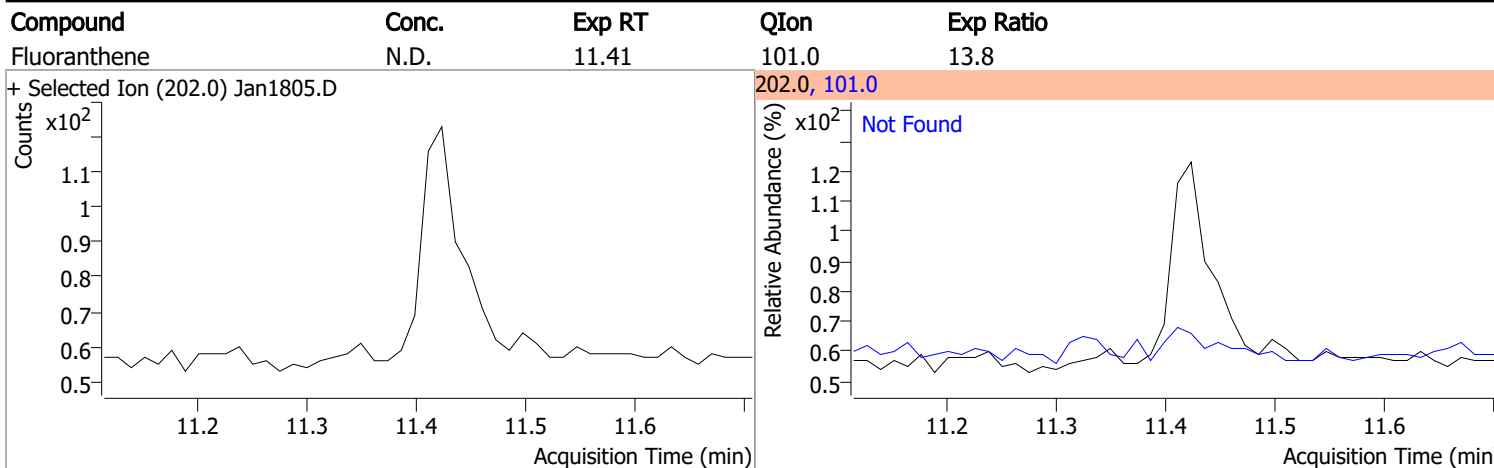
Compound	Conc.	Exp RT	QIon	Exp Ratio
Anthracene	N.D.	9.87	176.0	18.1



Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
o-Terphenyl	N.D.	10.30	229.0	70.2	215.0	46.7

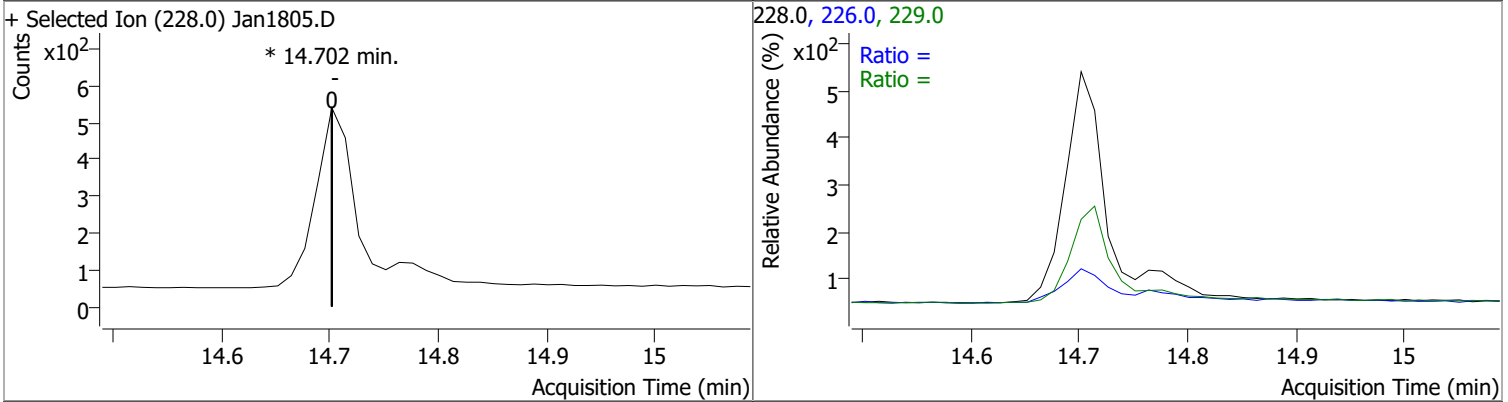


Quantitation Results Report (QT Reviewed)

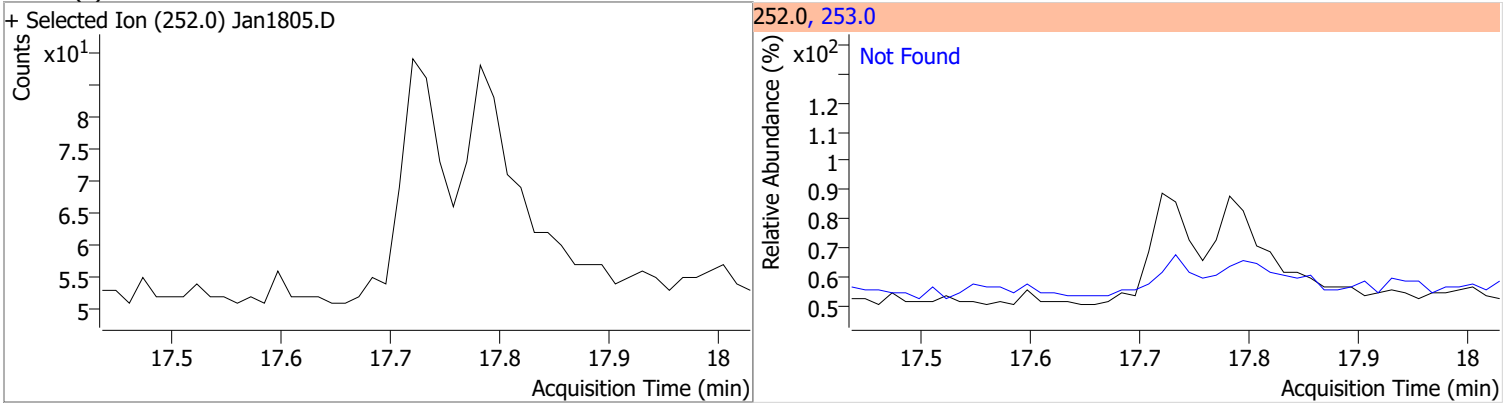


Quantitation Results Report (QT Reviewed)

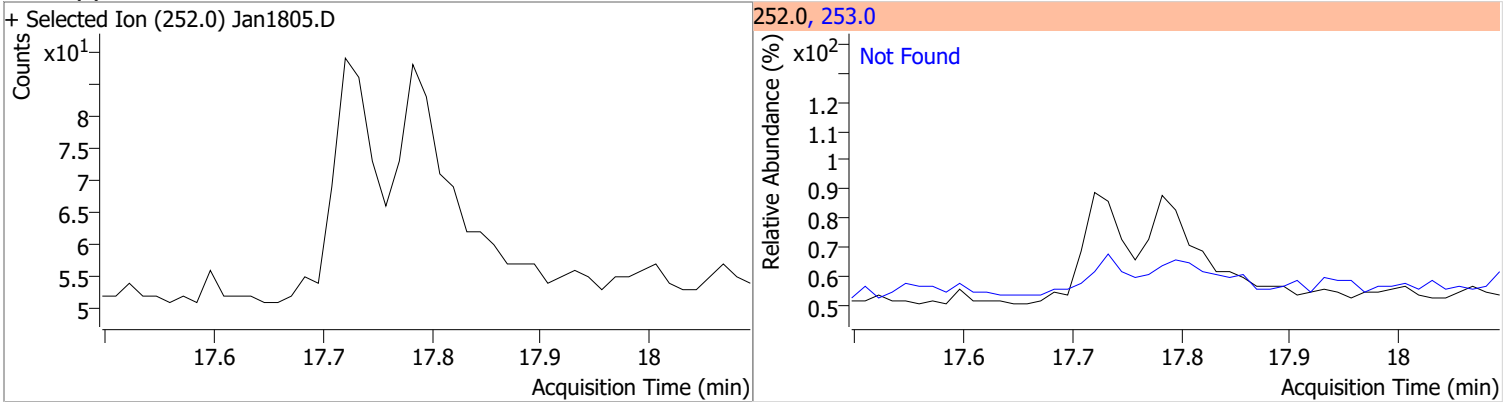
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Chrysene	0	0		0	226.0		21.2	39.4
					229.0		15.0	27.8



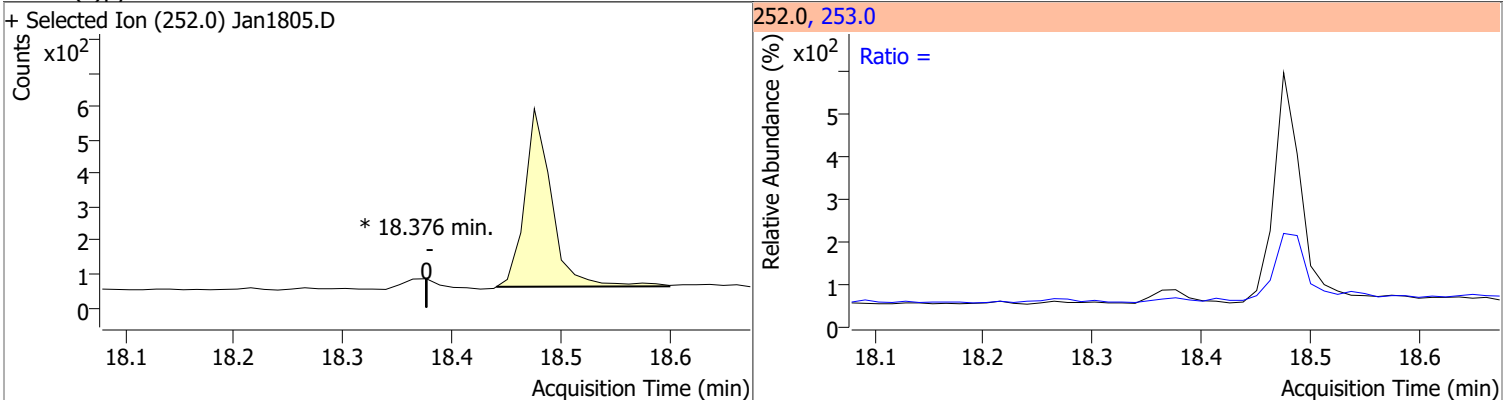
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(b)fluoranthene	N.D.	17.73	253.0	22.6



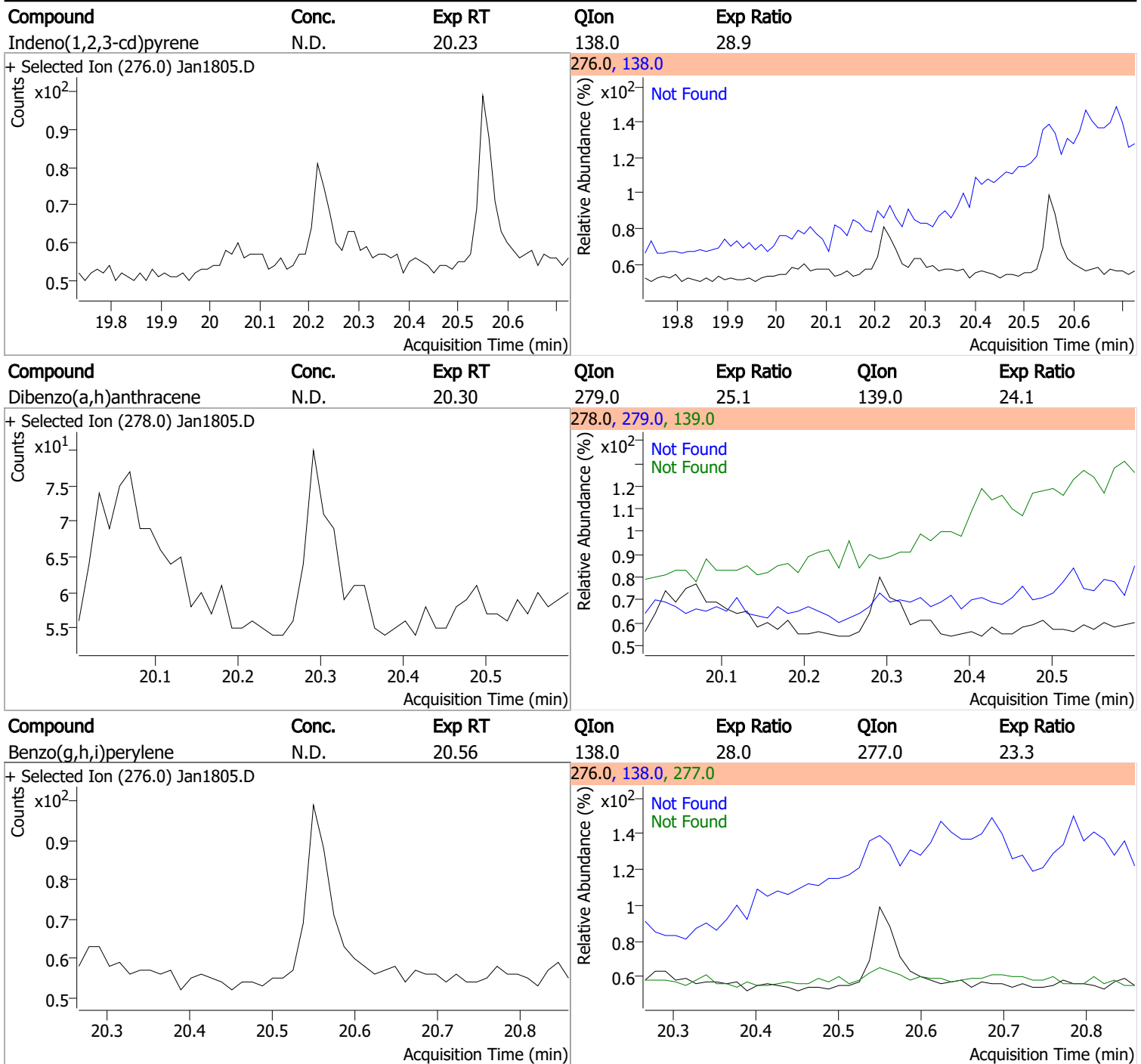
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(k)fluoranthene	N.D.	17.79	253.0	23.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene	0	0		0	253.0		16.5	30.6



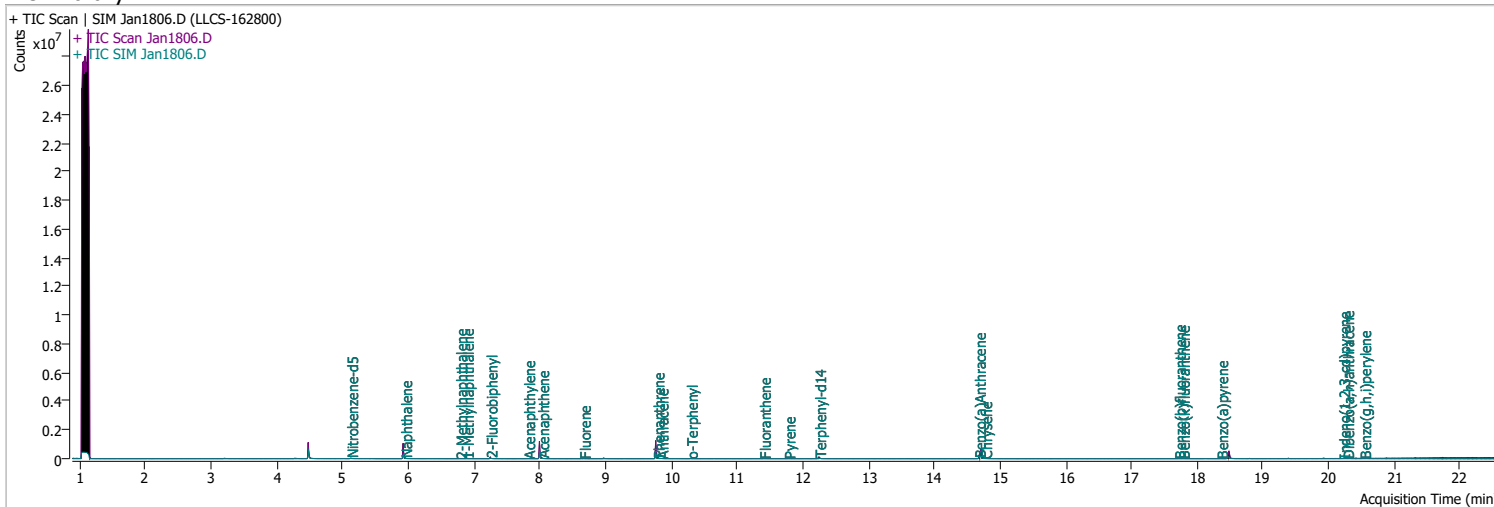
Quantitation Results Report (QT Reviewed)



Quantitation Results Report (QT Reviewed)

Data File	Jan1806.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/18/2022 6:05:10 PM
Sample Name	LLCS-162800	Instrument	GCMS
Vial	6	Multiplier	20.00
DA Method File	011722 bna SIM 1.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011822 bna SIM1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	176214	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	314845	40.0000	ng/ml	-0.012
M Acenaphthene-d10	8.001	164.0	184782	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	348421	40.0000	ng/ml	-0.012
M Chrysene-d12	14.714	240.0	247599	40.0000	ng/ml	-0.012
M Perylene-d12	18.475	264.0	167071	40.0000	ng/ml	-0.025
System Monitoring Compounds						
S Nitrobenzene-d5	5.131	82.0	14583	78.5615	ng/ml	-0.012
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 1571.23%	*	
S 2-Fluorobiphenyl	7.252	172.0	33068	74.4628	ng/ml	-0.012
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 1489.26%	*	
S o-Terphenyl	10.299	230.0	1361	4.8002	ng/ml	0.000
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = 96.00%		
S Terphenyl-d14	12.251	244.0	28037	121.1364	ng/ml	-0.012
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 2422.73%	*	
Target Compounds						
T Naphthalene	5.953	128.0	1710	3.1404	ng/ml	# 1
T 2-Methylnaphthalene	6.790	141.0	987	3.2481	ng/ml	93
T 1-Methylnaphthalene	6.890	141.0	1080	3.3673	ng/ml	86
T Acenaphthylene	7.826	152.0	1869	3.3017	ng/ml	95
T Acenaphthene	8.038	154.0	1454	4.0132	ng/ml	m 95
T Fluorene	8.674	166.0	1795	4.1889	ng/ml	99
T Phenanthrene	9.793	178.0	3195	5.2752	ng/ml	93
T Anthracene	9.854	178.0	2636	5.1669	ng/ml	97
T Fluoranthene	11.411	202.0	3034	5.1349	ng/ml	97
T Pyrene	11.781	202.0	3293	5.2803	ng/ml	98
T Benzo(a)Anthracene	14.677	228.0	3292	5.9215	ng/ml	93
T Chrysene	14.776	228.0	3225	5.6911	ng/ml	96
T Benzo(b)fluoranthene	17.721	252.0	1930	5.1285	ng/ml	96

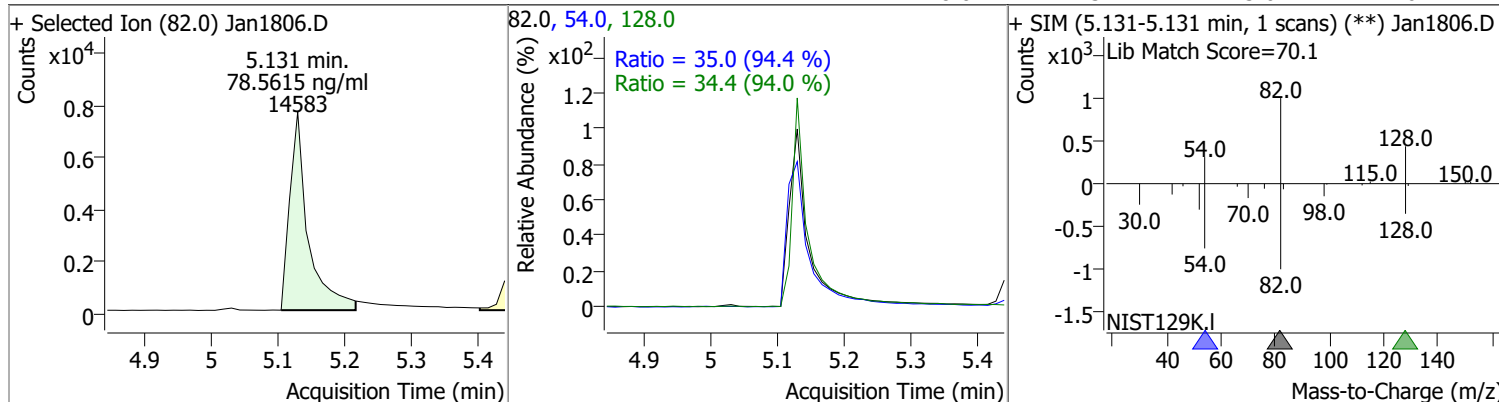
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	17.783	252.0	2070	4.6911	ng/ml	98
T Benzo(a)pyrene	18.363	252.0	1493	5.1108	ng/ml	95
T Indeno(1,2,3-cd)pyrene	20.217	276.0	1408	5.2616	ng/ml	97
T Dibenzo(a,h)anthracene	20.279	278.0	1735	5.1993	ng/ml	94
T Benzo(g,h,i)perylene	20.538	276.0	2063	4.9270	ng/ml	97

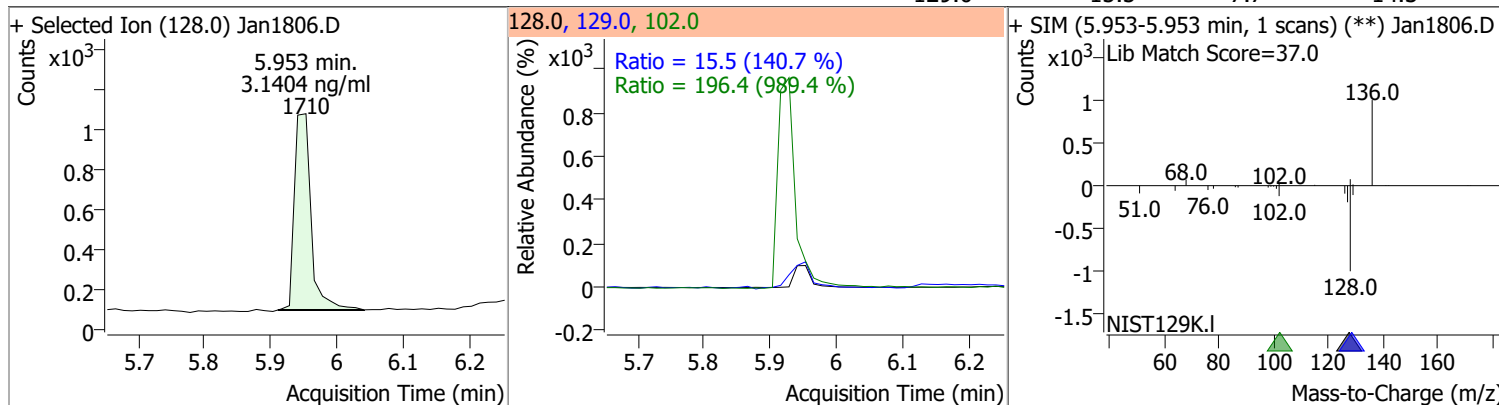
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

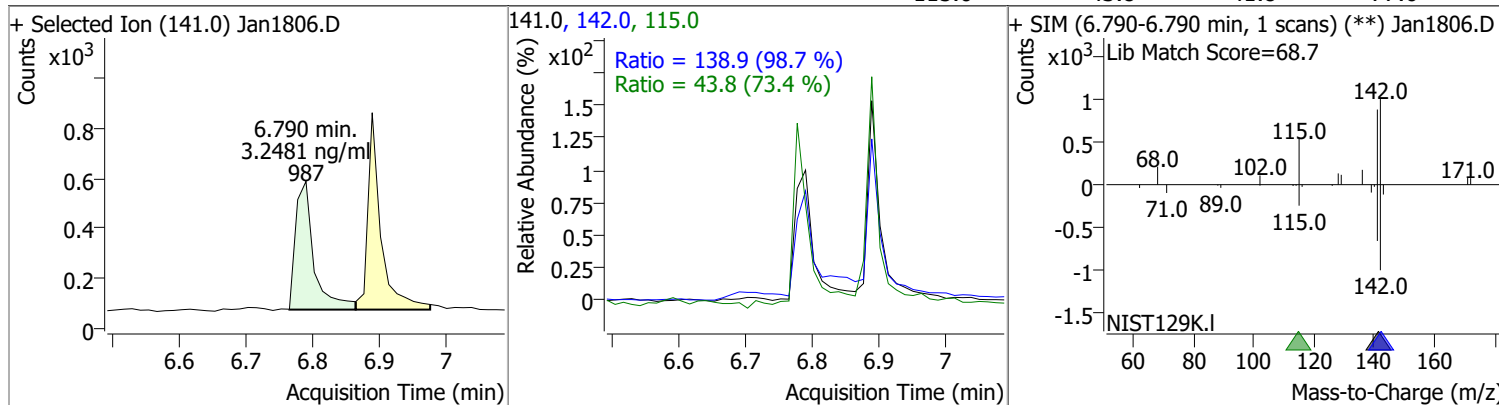
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	78.5615	5.13	-0.01	14583	54.0	35.0	25.9	48.1
					128.0	34.4	25.6	47.6



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Naphthalene	3.1404	5.95	0.00	1710	102.0	196.4	0.0	59.6
					129.0	15.5	7.7	14.3

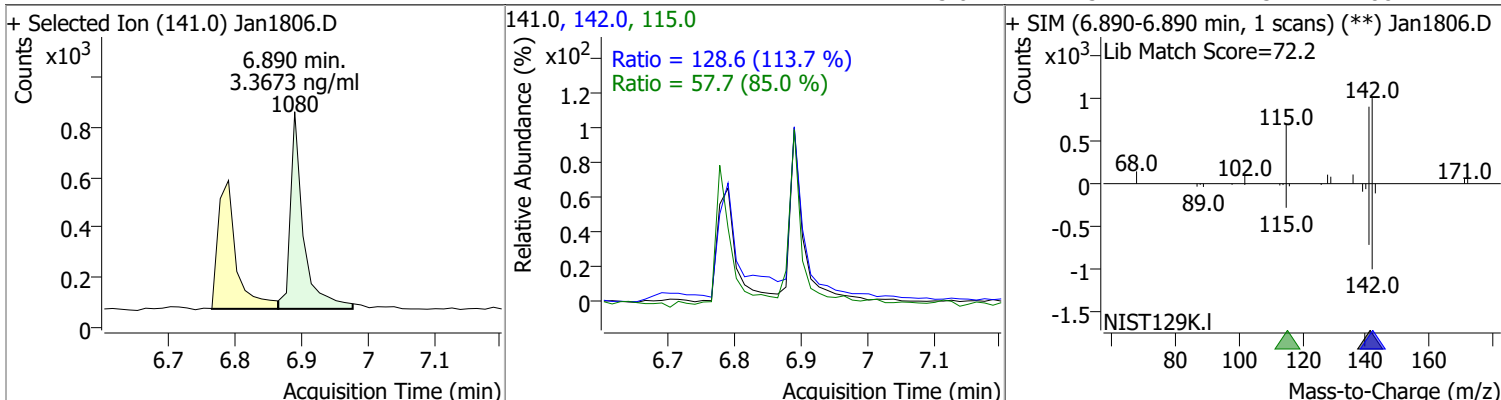


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Methylnaphthalene	3.2481	6.79	0.00	987	142.0	138.9	98.5	183.0
					115.0	43.8	41.8	77.6

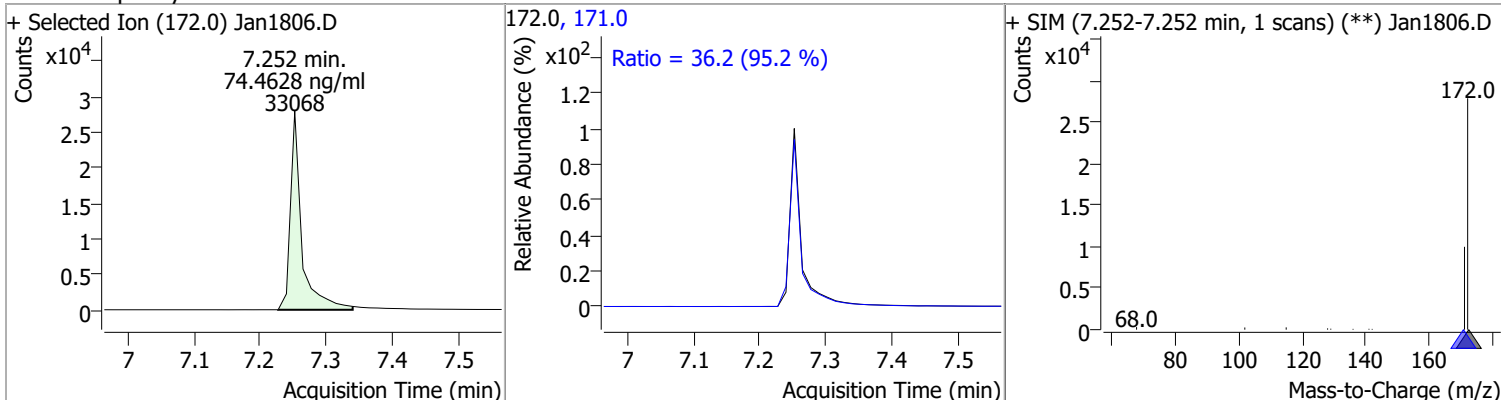


Quantitation Results Report (QT Reviewed)

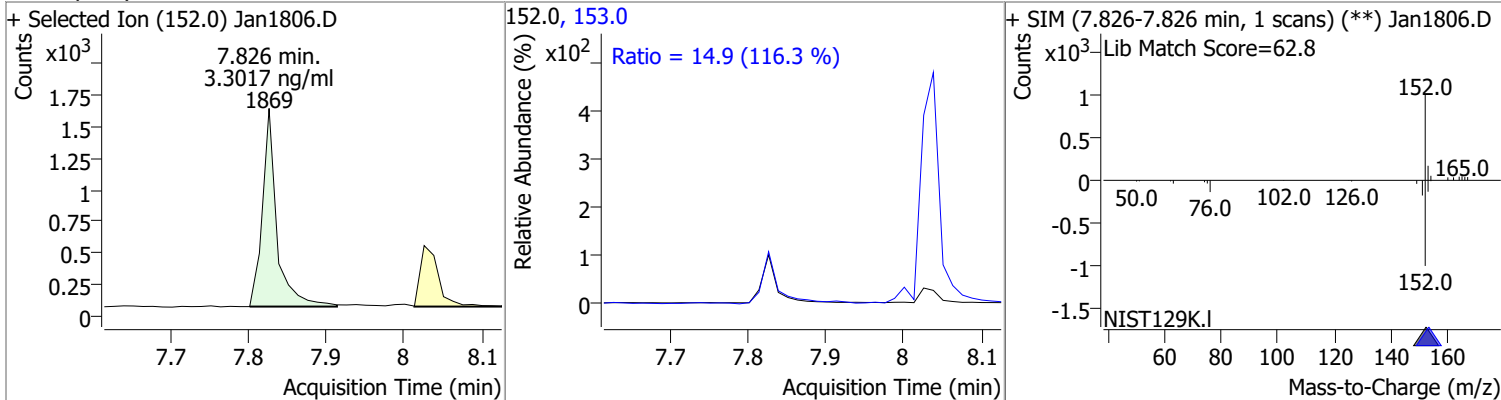
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
1-Methylnaphthalene	3.3673	6.89	-0.01	1080	142.0	128.6	79.2	147.1
					115.0	57.7	47.5	88.2



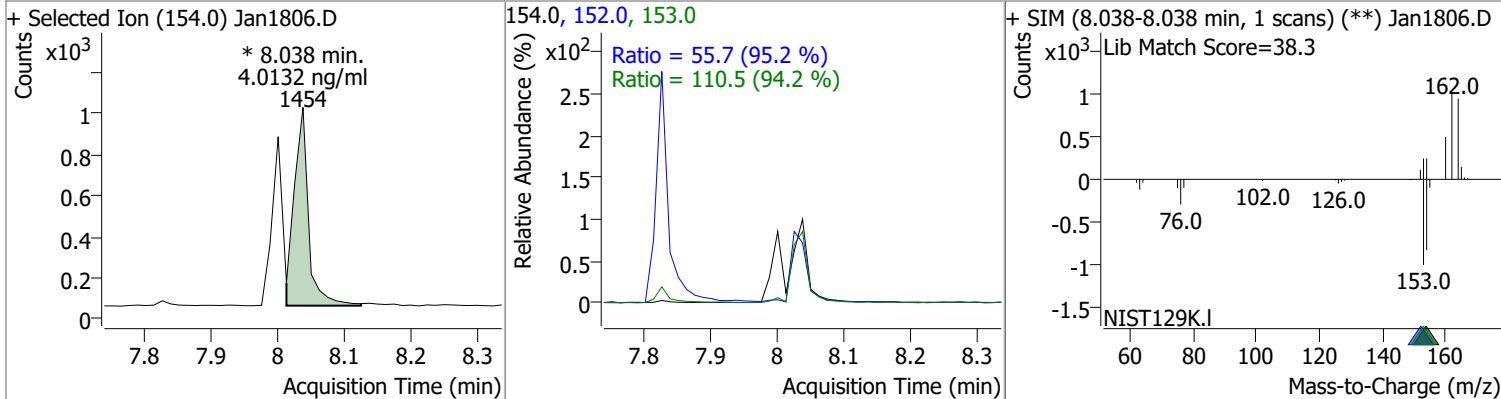
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Fluorobiphenyl	74.4628	7.25	-0.01	33068	171.0	36.2	26.6	49.5



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthylene	3.3017	7.83	0.00	1869	153.0	14.9	9.0	16.6

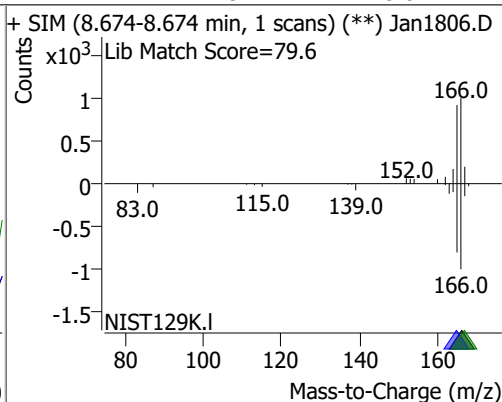
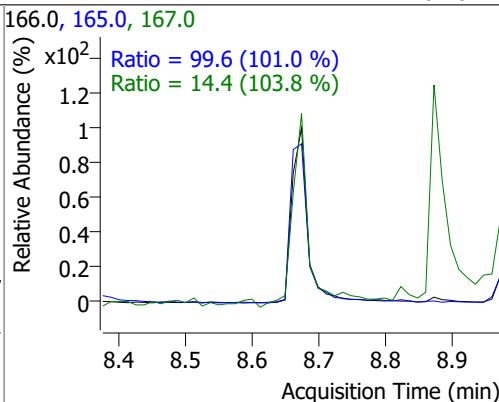
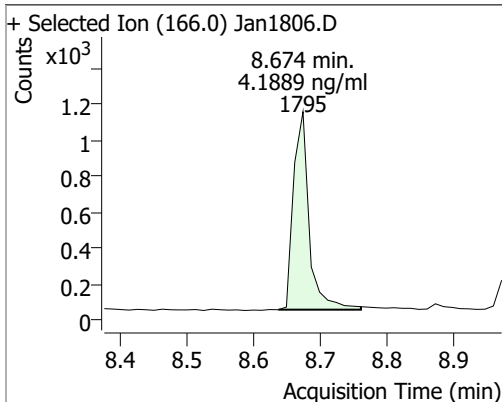


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene	4.0132	8.04	0.00	1454 (m)	153.0	110.5	82.1	152.6
					152.0	55.7	41.0	76.1

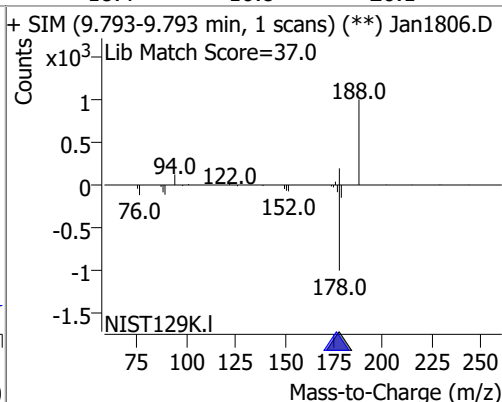
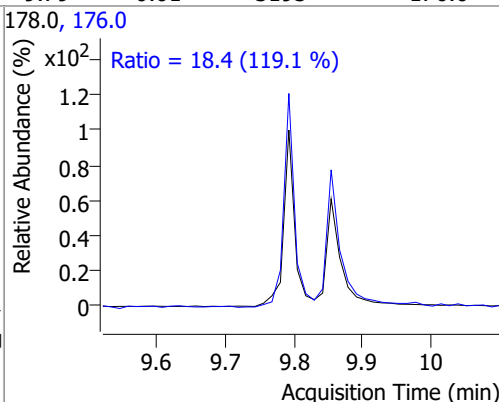
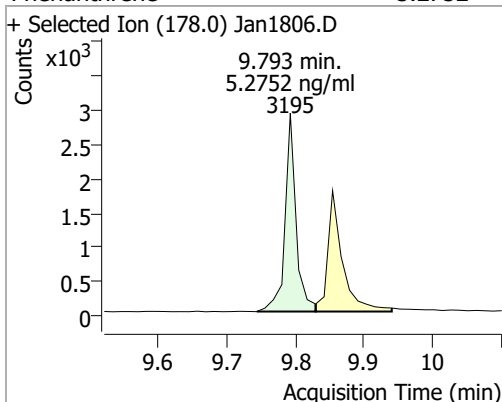


Quantitation Results Report (QT Reviewed)

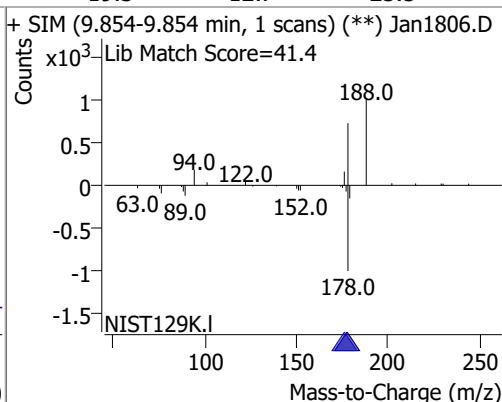
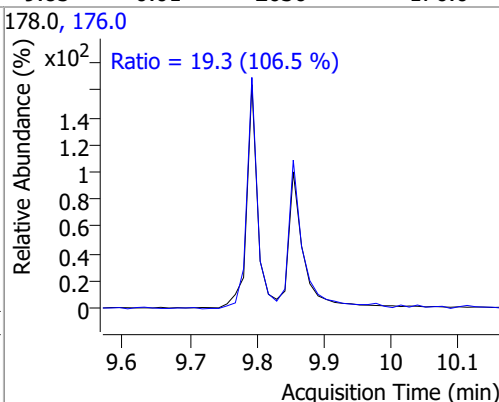
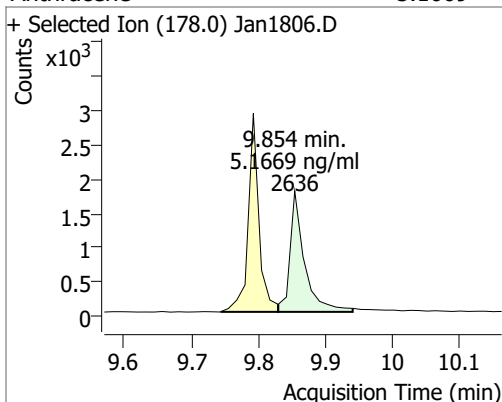
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluorene	4.1889	8.67	0.00	1795	165.0 167.0	99.6 14.4	69.1 9.7	128.3 18.0



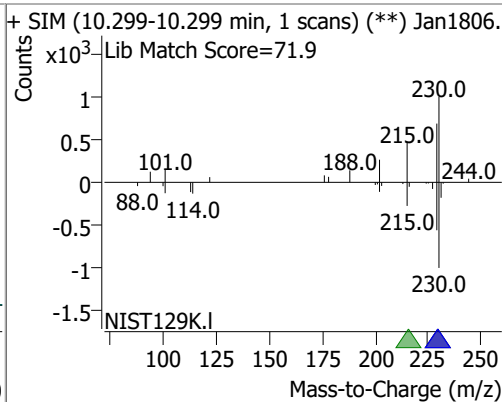
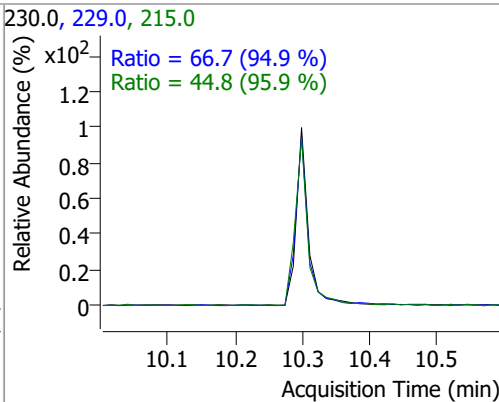
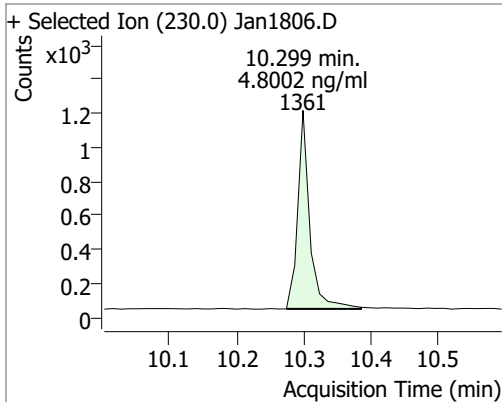
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Phenanthrene	5.2752	9.79	-0.01	3195	176.0	18.4	10.8	20.1



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Anthracene	5.1669	9.85	-0.01	2636	176.0	19.3	12.7	23.5

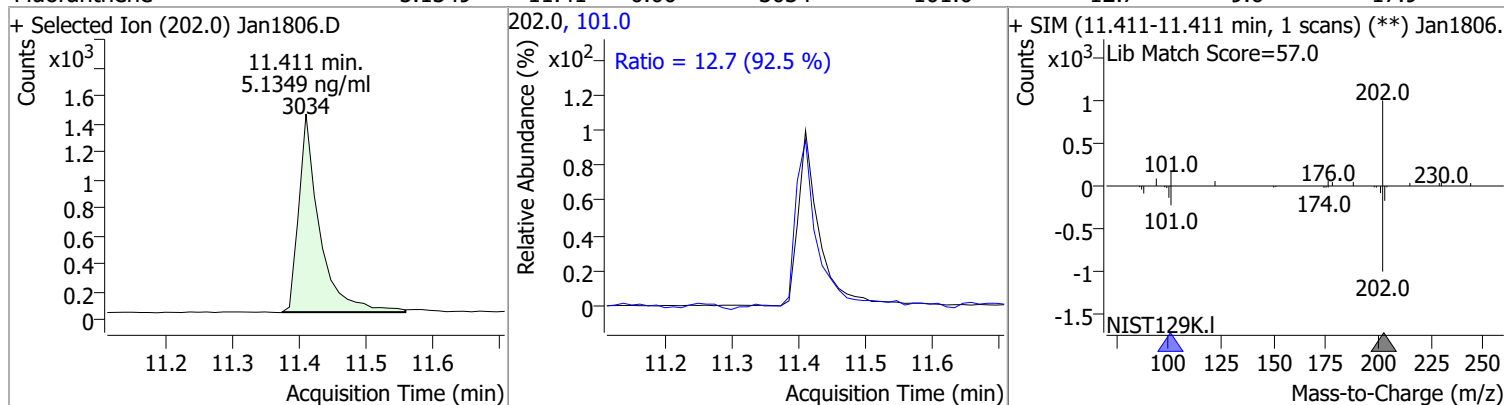


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
o-Terphenyl	4.8002	10.30	0.00	1361	229.0 215.0	66.7 44.8	49.2 32.7	91.3 60.7

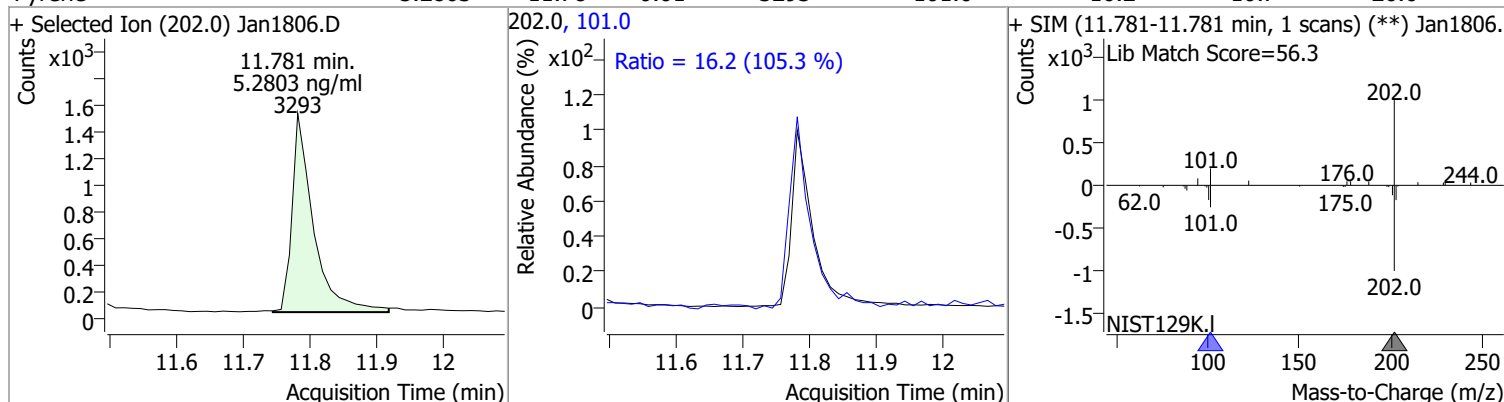


Quantitation Results Report (QT Reviewed)

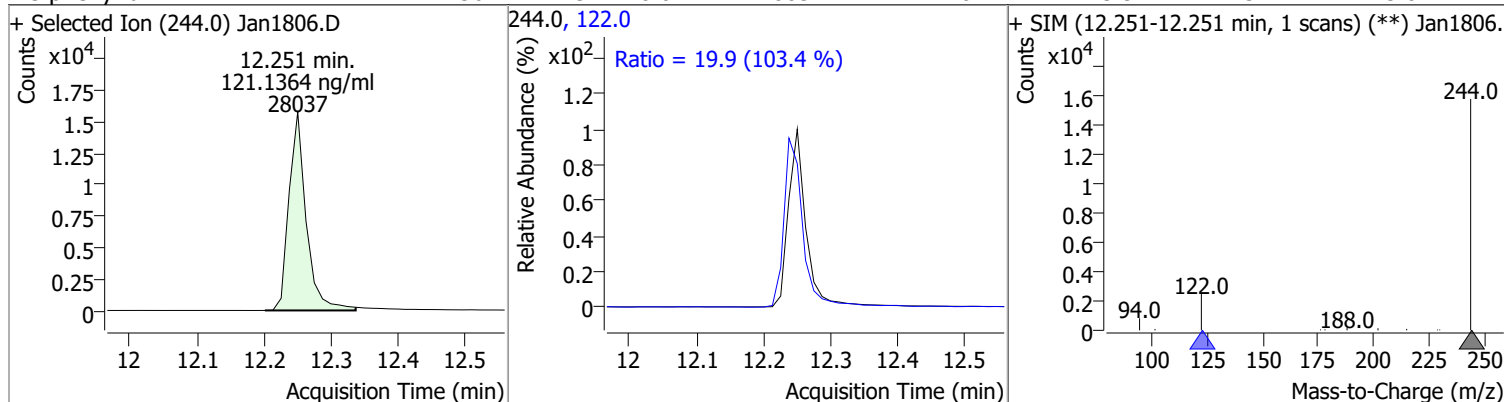
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluoranthene	5.1349	11.41	0.00	3034	101.0	12.7	9.6	17.9



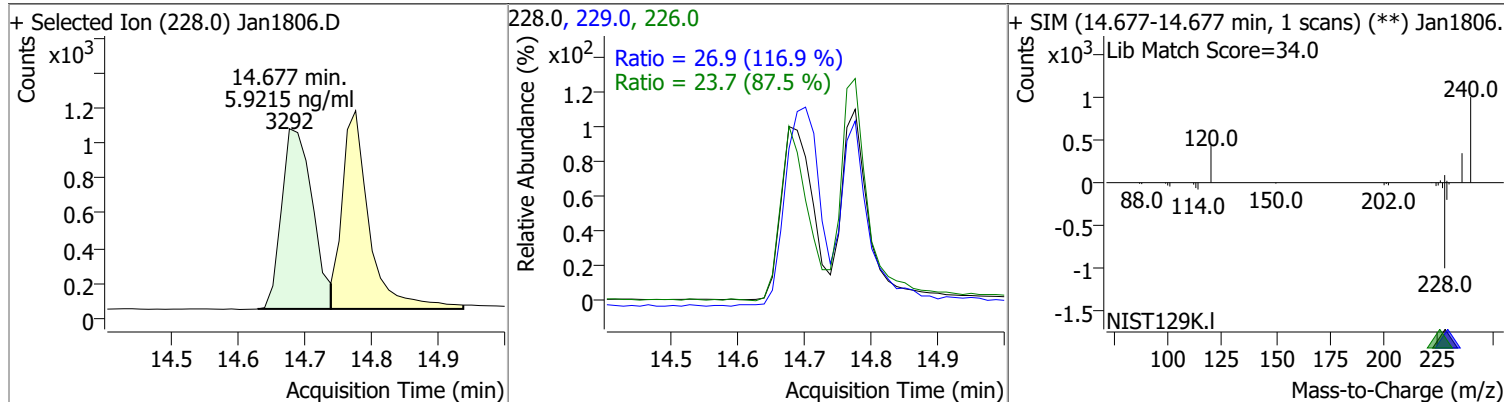
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Pyrene	5.2803	11.78	-0.01	3293	101.0	16.2	10.7	20.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Terphenyl-d14	121.1364	12.25	-0.01	28037	122.0	19.9	13.4	25.0

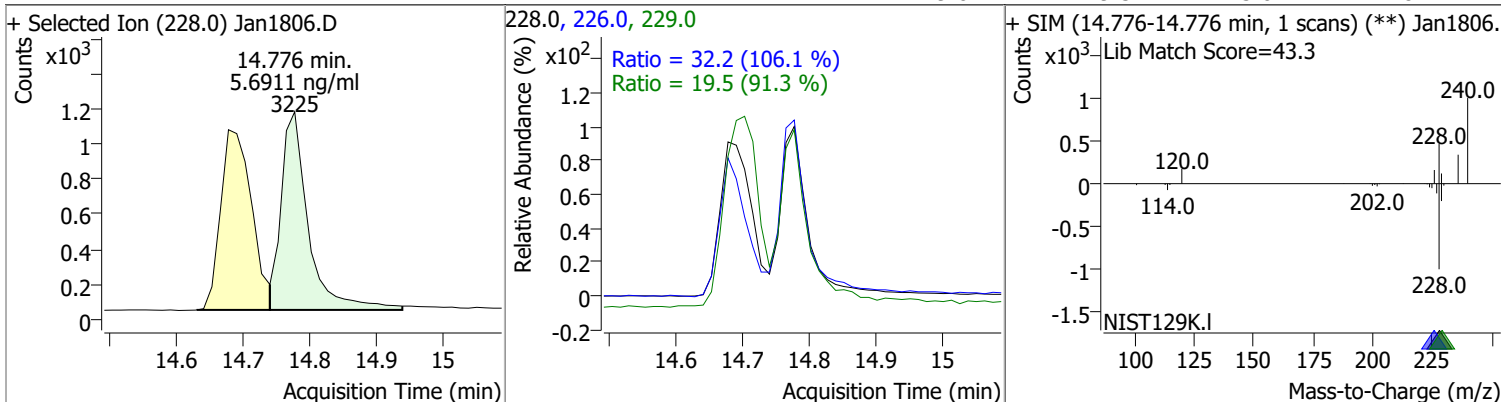


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)Anthracene	5.9215	14.68	-0.02	3292	226.0	23.7	18.9	35.1
					229.0	26.9	16.1	29.9

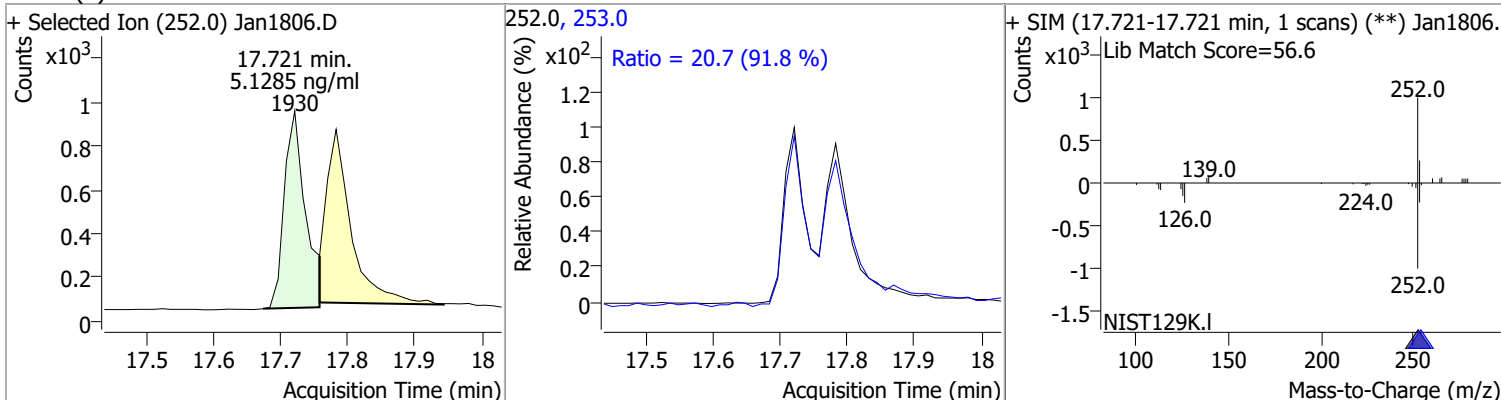


Quantitation Results Report (QT Reviewed)

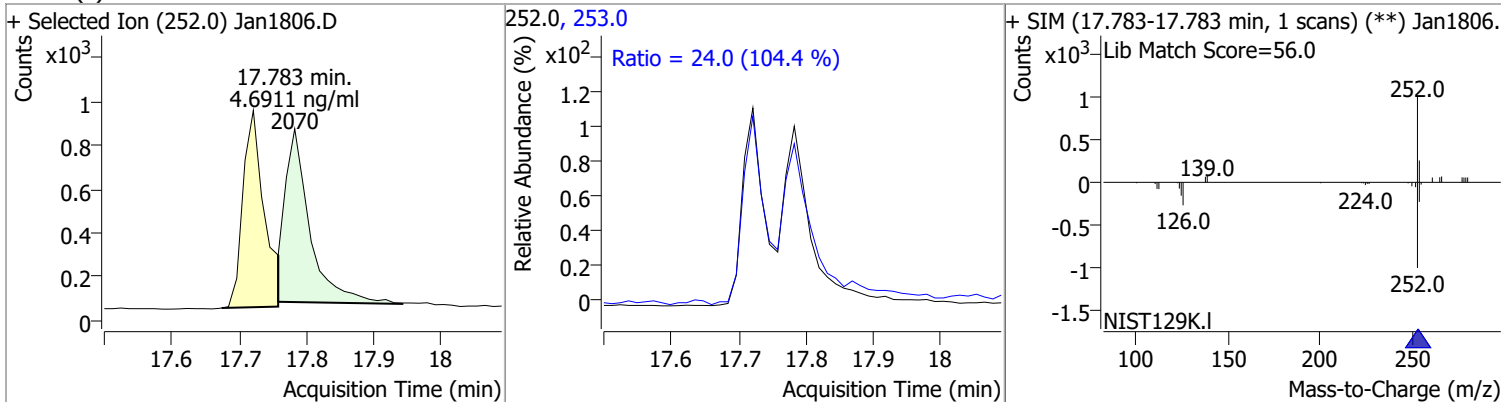
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Chrysene	5.6911	14.78	-0.01	3225	226.0	32.2	21.2	39.4
					229.0	19.5	15.0	27.8



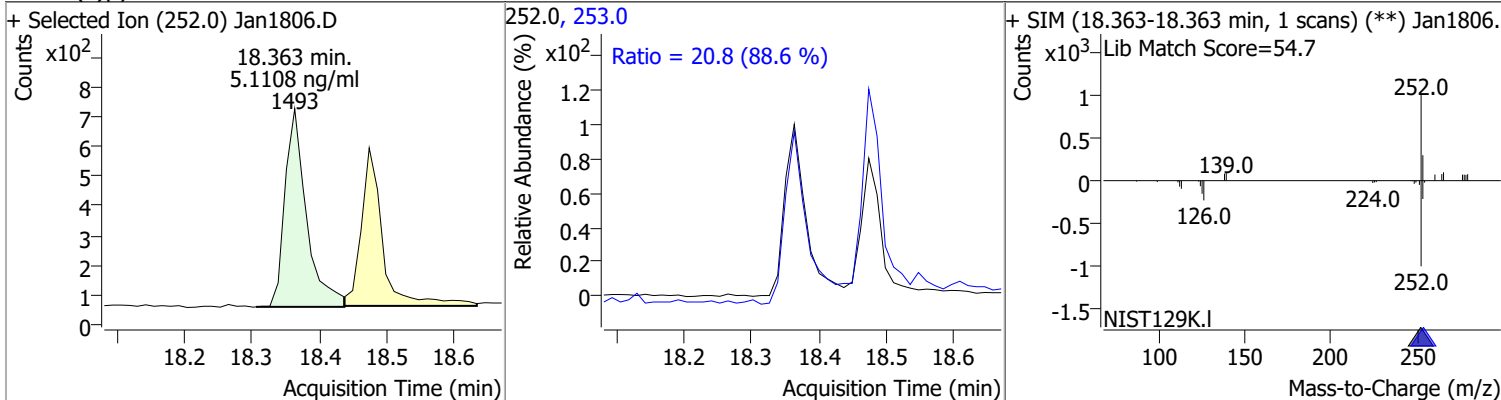
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(b)fluoranthene	5.1285	17.72	-0.01	1930	253.0	20.7	15.8	29.4



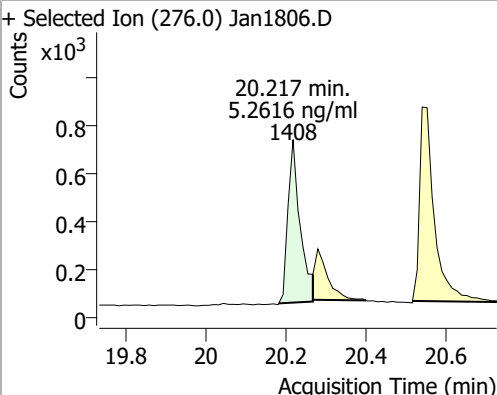
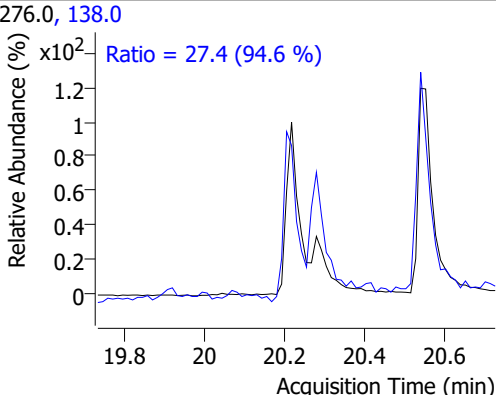
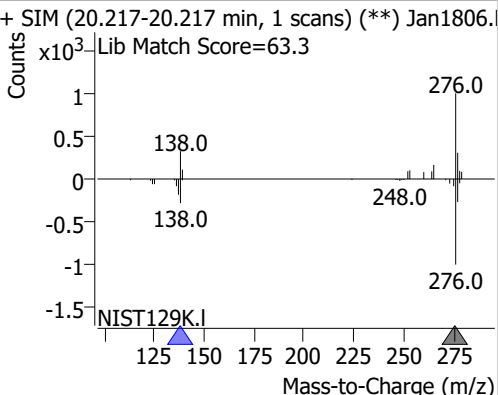
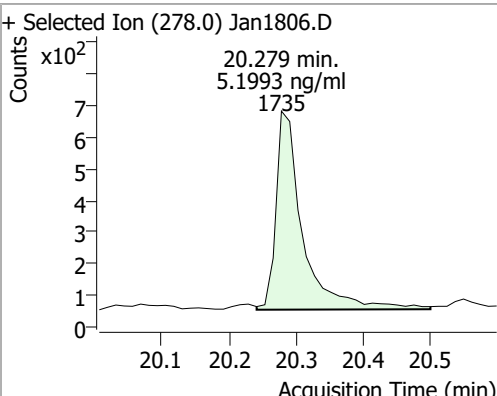
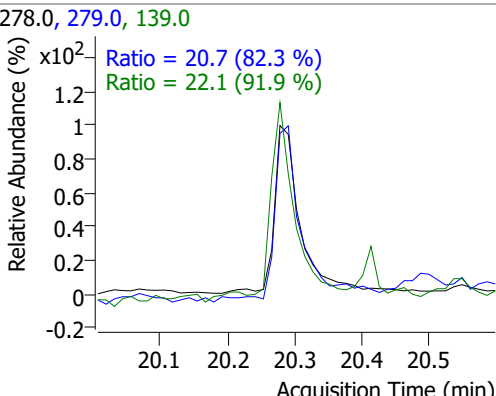
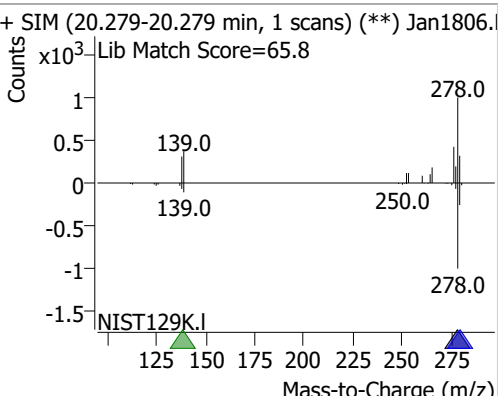
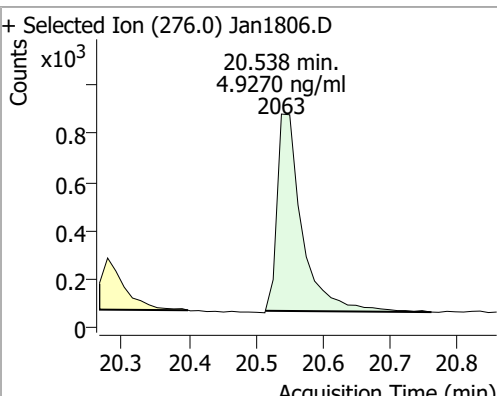
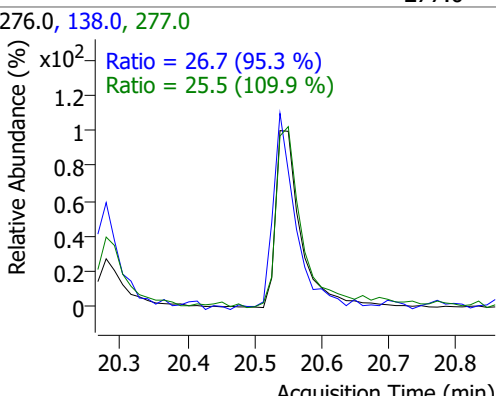
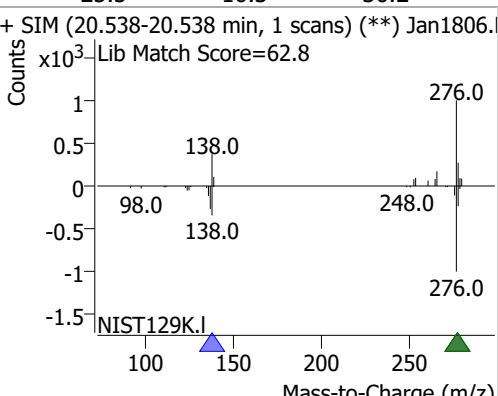
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(k)fluoranthene	4.6911	17.78	-0.01	2070	253.0	24.0	16.1	29.9



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene	5.1108	18.36	-0.01	1493	253.0	20.8	16.5	30.6



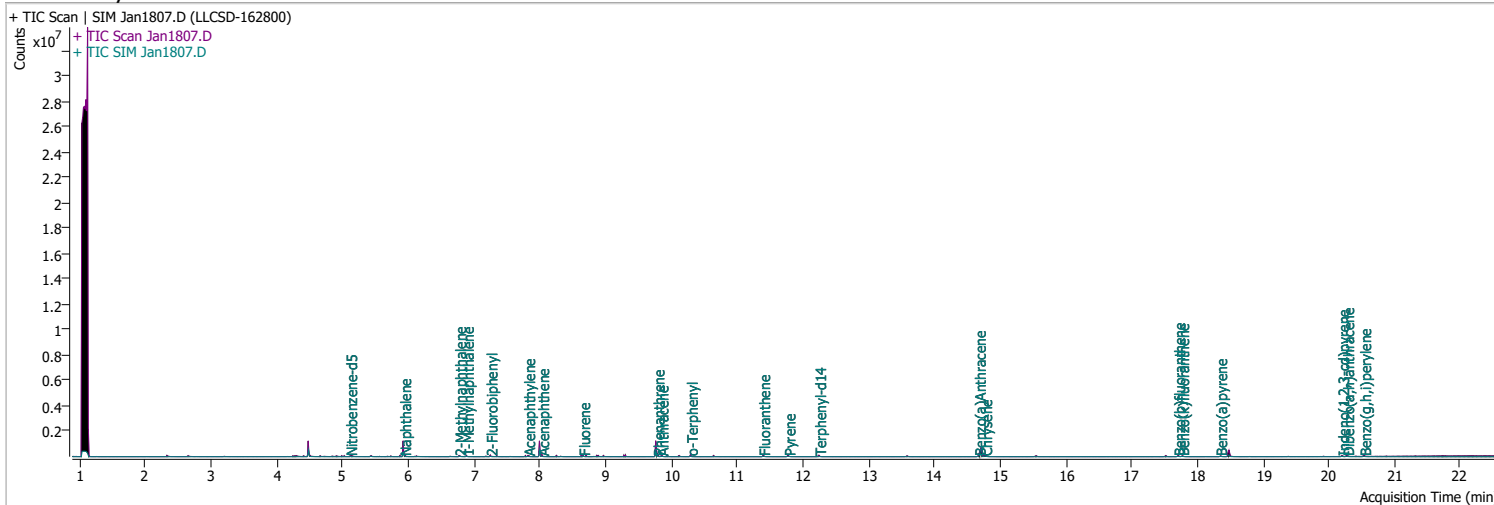
Quantitation Results Report (QT Reviewed)

Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Indeno(1,2,3-cd)pyrene	5.2616	20.22	-0.01	1408	138.0	27.4	20.3	37.6
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1806.D</p>  </div> <div style="width: 30%;"> <p>276.0, 138.0</p> <p>Ratio = 27.4 (94.6 %)</p>  </div> <div style="width: 30%;"> <p>+ SIM (20.217-20.217 min, 1 scans) (**) Jan1806.D</p> <p>Lib Match Score=63.3</p>  </div> </div>								
Dibenzo(a,h)anthracene	5.1993	20.28	-0.02	1735	279.0	20.7	17.6	32.7
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (278.0) Jan1806.D</p>  </div> <div style="width: 30%;"> <p>278.0, 279.0, 139.0</p> <p>Ratio = 20.7 (82.3 %)</p> <p>Ratio = 22.1 (91.9 %)</p>  </div> <div style="width: 30%;"> <p>+ SIM (20.279-20.279 min, 1 scans) (**) Jan1806.D</p> <p>Lib Match Score=65.8</p>  </div> </div>								
Benzo(g,h,i)perylene	4.9270	20.54	-0.02	2063	138.0	26.7	19.6	36.5
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1806.D</p>  </div> <div style="width: 30%;"> <p>276.0, 138.0, 277.0</p> <p>Ratio = 26.7 (95.3 %)</p> <p>Ratio = 25.5 (109.9 %)</p>  </div> <div style="width: 30%;"> <p>+ SIM (20.538-20.538 min, 1 scans) (**) Jan1806.D</p> <p>Lib Match Score=62.8</p>  </div> </div>								

Quantitation Results Report (QT Reviewed)

Data File	Jan1807.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/18/2022 6:37:25 PM
Sample Name	LLCSD-162800	Instrument	GCMS
Vial	7	Multiplier	1.00
DA Method File	011722 bna SIM 1.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011822 bna SIM1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	173793	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	328759	40.0000	ng/ml	-0.013
M Acenaphthene-d10	8.000	164.0	186798	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	367980	40.0000	ng/ml	-0.012
M Chrysene-d12	14.714	240.0	246570	40.0000	ng/ml	-0.012
M Perylene-d12	18.474	264.0	168105	40.0000	ng/ml	-0.025
System Monitoring Compounds						
S Nitrobenzene-d5	5.118	82.0	16460	4.3973	ng/ml	-0.025
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 87.95%		
S 2-Fluorobiphenyl	7.252	172.0	29152	3.2468	ng/ml	-0.013
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 64.94%		
S o-Terphenyl	10.299	230.0	25981	4.3381	ng/ml	0.000
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = 86.76%		
S Terphenyl-d14	12.251	244.0	25395	5.5249	ng/ml	-0.012
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 110.50%		*
Target Compounds						
T Naphthalene	5.941	128.0	30057	2.6426	ng/ml	98
T 2-Methylnaphthalene	6.777	141.0	19116	3.0111	ng/ml	89
T 1-Methylnaphthalene	6.890	141.0	17309	2.5851	ng/ml	96
T Acenaphthylene	7.826	152.0	35265	3.0805	ng/ml	98
T Acenaphthene	8.038	154.0	22319	3.0478	ng/ml	94
T Fluorene	8.661	166.0	31491	3.6343	ng/ml	100
T Phenanthrene	9.793	178.0	53464	4.6875	ng/ml	92
T Anthracene	9.854	178.0	49007	4.8068	ng/ml	99
T Fluoranthene	11.398	202.0	57952	4.6435	ng/ml	98
T Pyrene	11.781	202.0	61268	4.9324	ng/ml	99
T Benzo(a)Anthracene	14.677	228.0	42918	5.4141	ng/ml	99
T Chrysene	14.776	228.0	57173	5.0662	ng/ml	98
T Benzo(b)fluoranthene	17.708	252.0	40214	5.3097	ng/ml	98

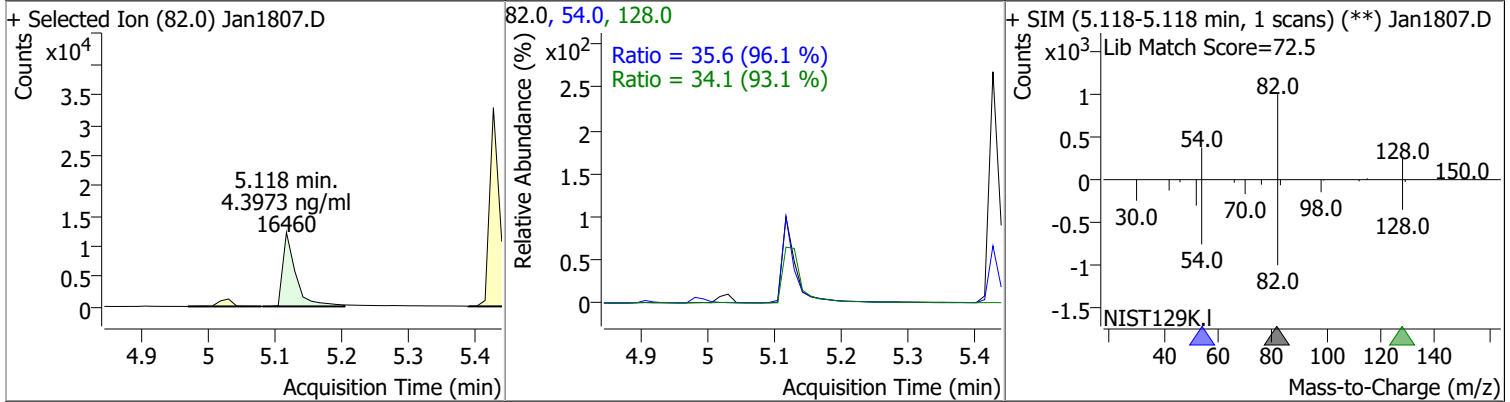
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	17.770	252.0	44104	4.9786	ng/ml	96
T Benzo(a)pyrene	18.351	252.0	31577	5.0962	ng/ml	100
T Indeno(1,2,3-cd)pyrene	20.204	276.0	29416	4.9583	ng/ml	99
T Dibenzo(a,h)anthracene	20.278	278.0	34057	5.0714	ng/ml	98
T Benzo(g,h,i)perylene	20.538	276.0	42127	5.0085	ng/ml	98

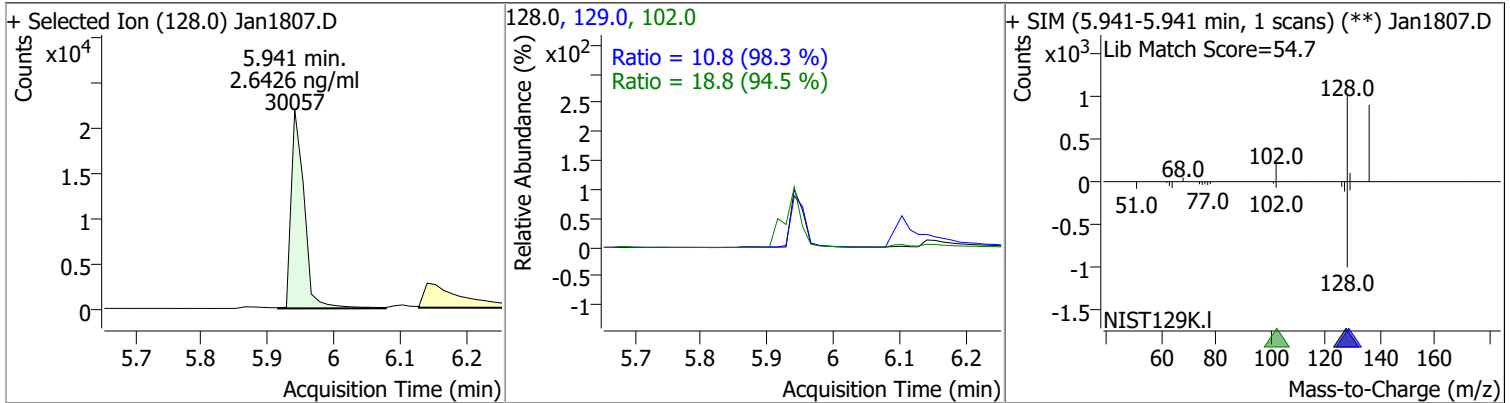
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

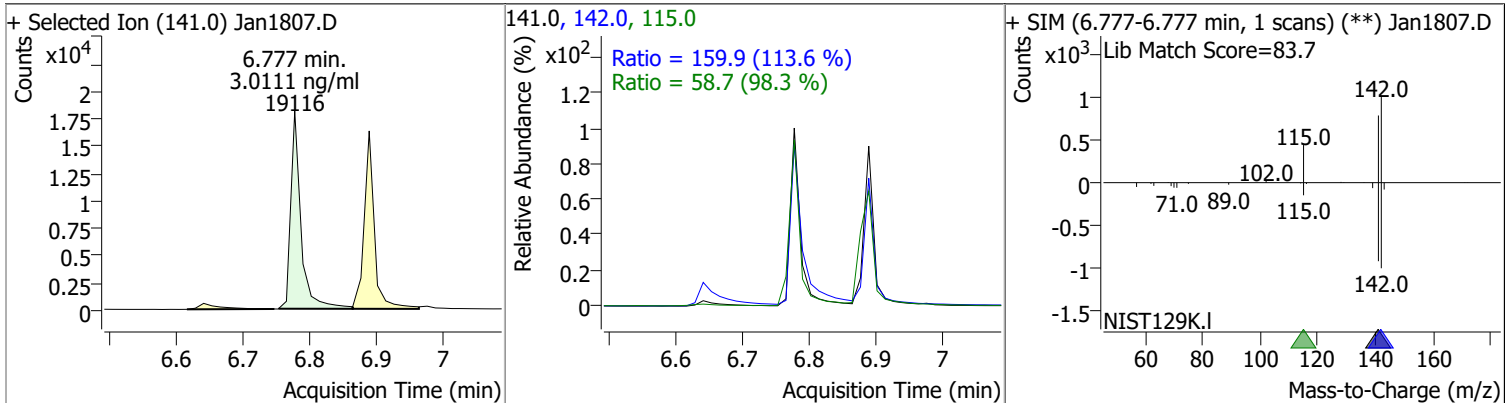
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	4.3973	5.12	-0.02	16460	54.0	35.6	25.9	48.1
					128.0	34.1	25.6	47.6



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Naphthalene	2.6426	5.94	-0.01	30057	102.0	18.8	0.0	59.6
					129.0	10.8	7.7	14.3

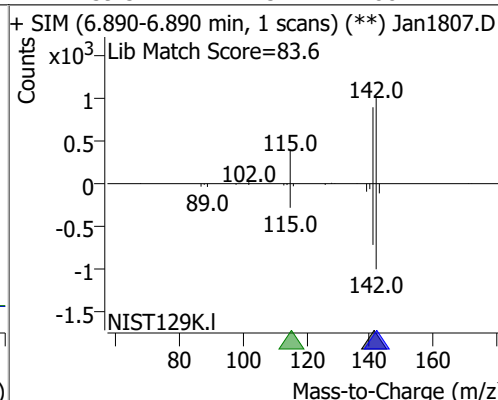
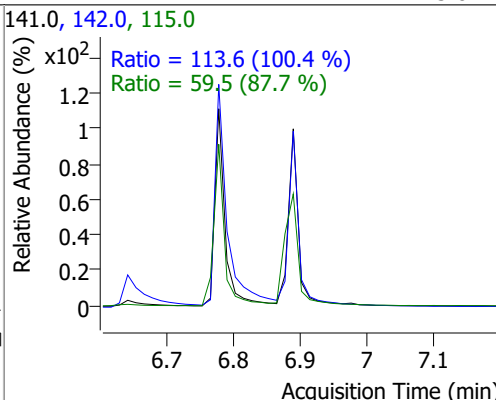
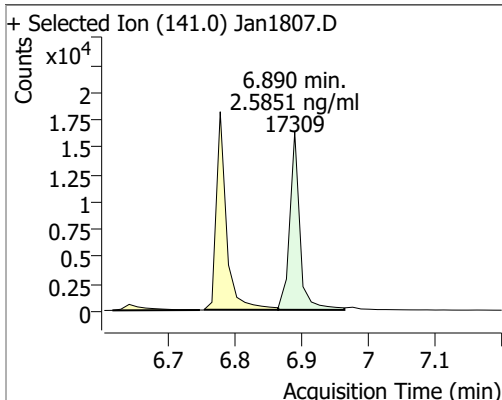


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Methylnaphthalene	3.0111	6.78	-0.01	19116	142.0	159.9	98.5	183.0
					115.0	58.7	41.8	77.6

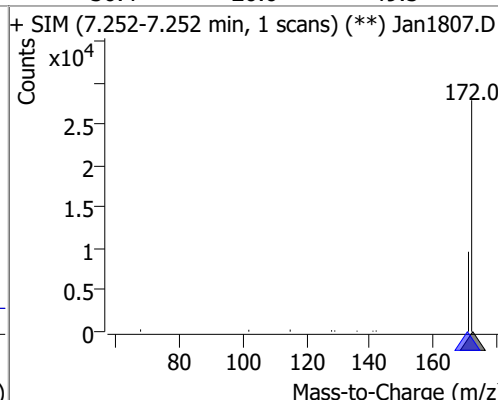
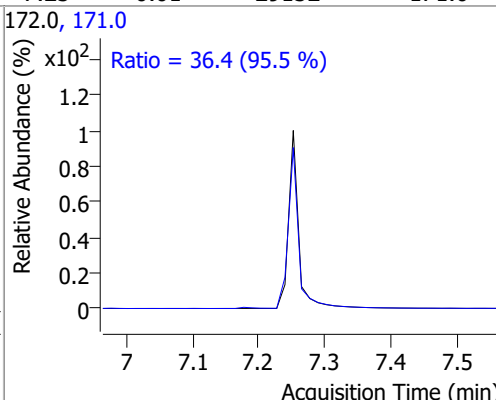
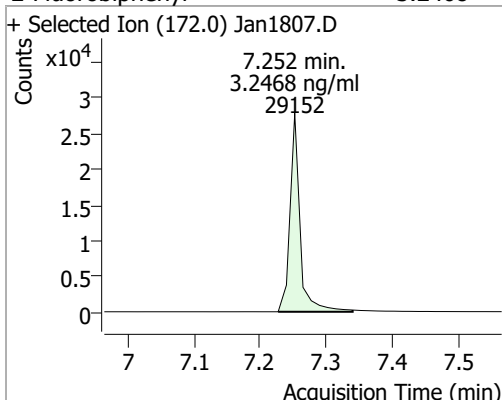


Quantitation Results Report (QT Reviewed)

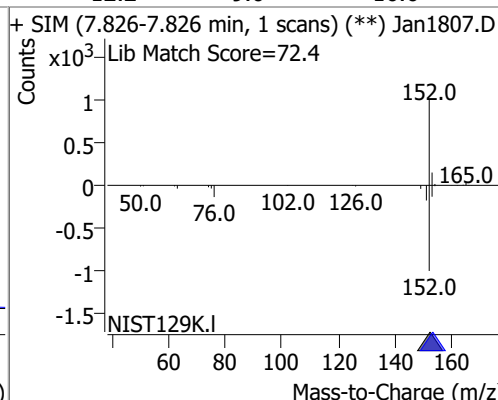
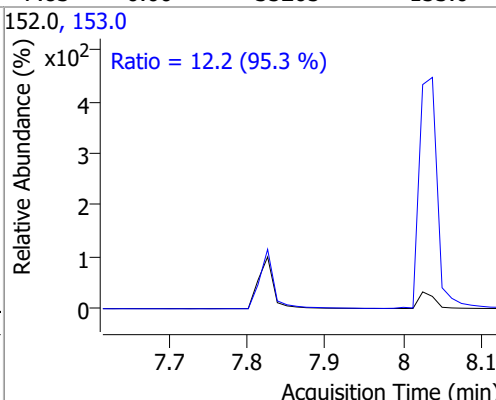
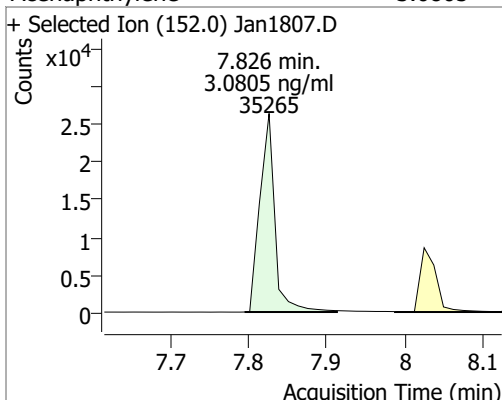
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
1-Methylnaphthalene	2.5851	6.89	-0.01	17309	142.0	113.6	79.2	147.1
					115.0	59.5	47.5	88.2



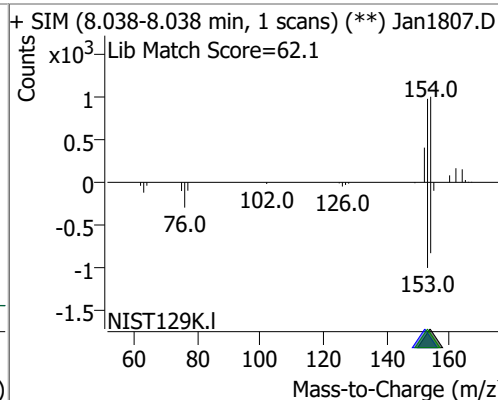
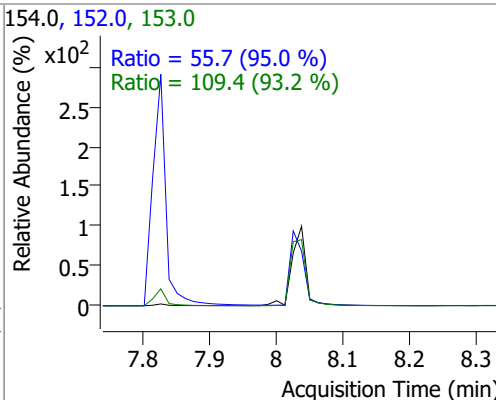
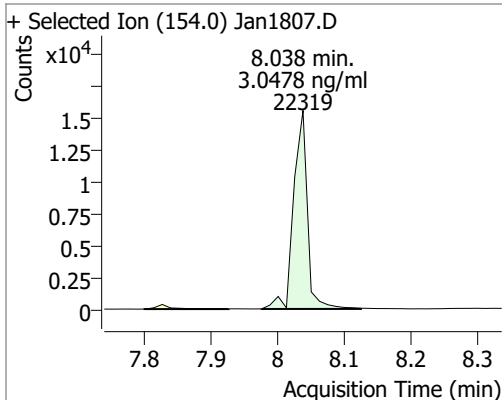
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Fluorobiphenyl	3.2468	7.25	-0.01	29152	171.0	36.4	26.6	49.5



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthylene	3.0805	7.83	0.00	35265	153.0	12.2	9.0	16.6

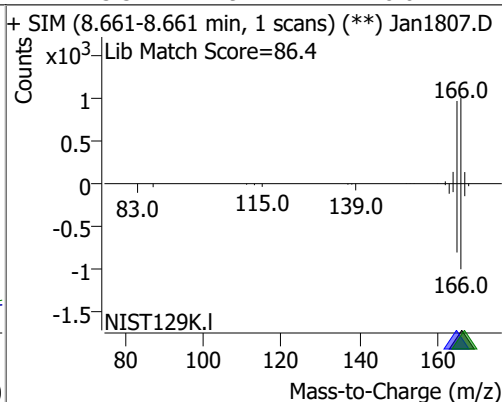
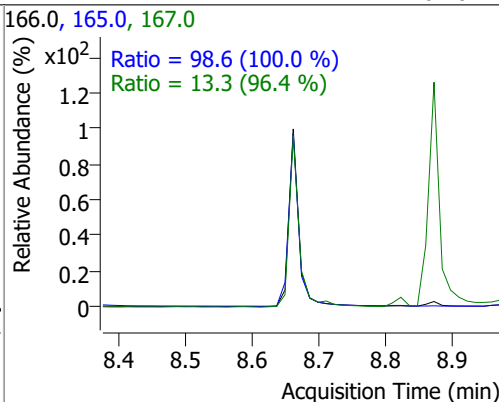
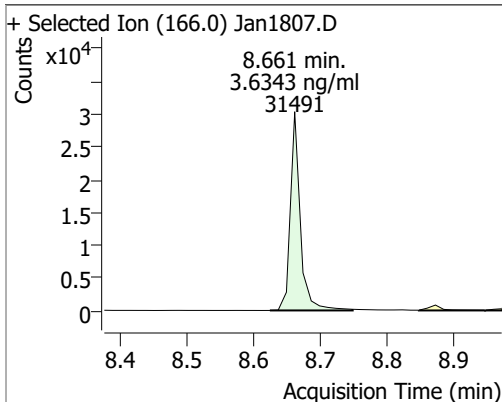


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene	3.0478	8.04	0.00	22319	153.0	109.4	82.1	152.6
					152.0	55.7	41.0	76.1

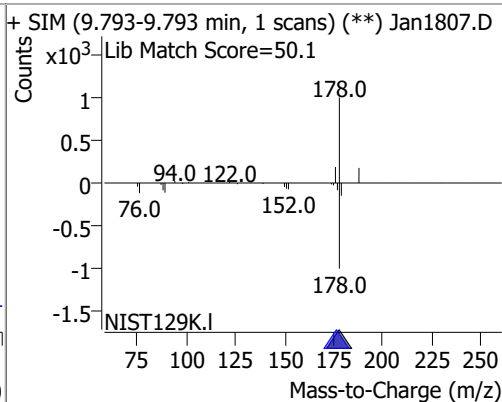
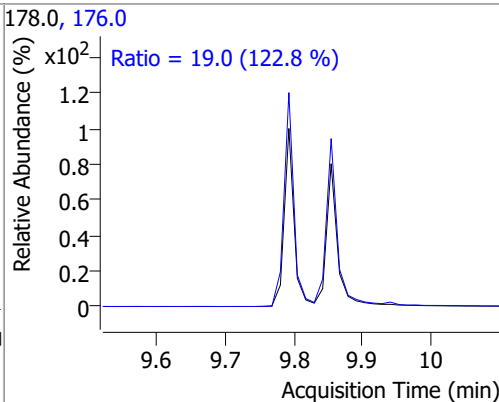
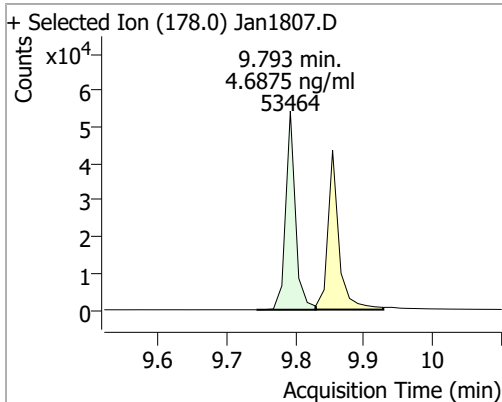


Quantitation Results Report (QT Reviewed)

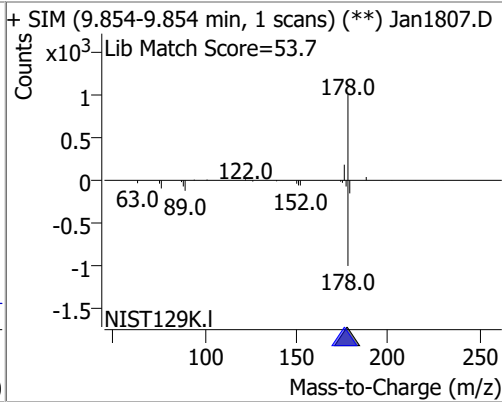
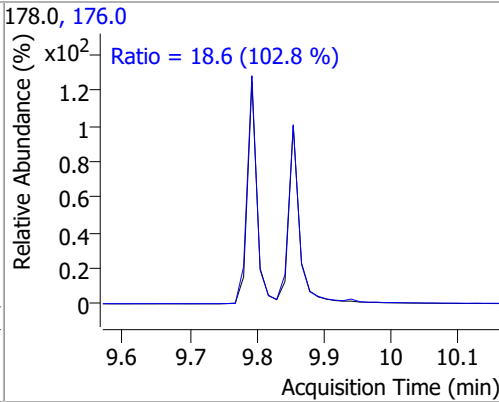
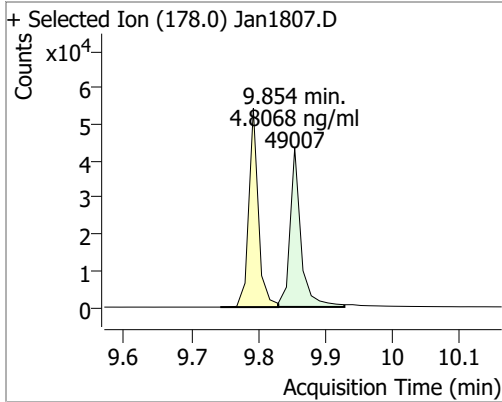
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluorene	3.6343	8.66	-0.01	31491	165.0	98.6	69.1	128.3
					167.0	13.3	9.7	18.0



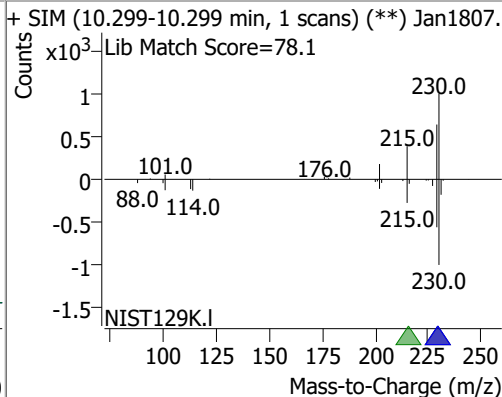
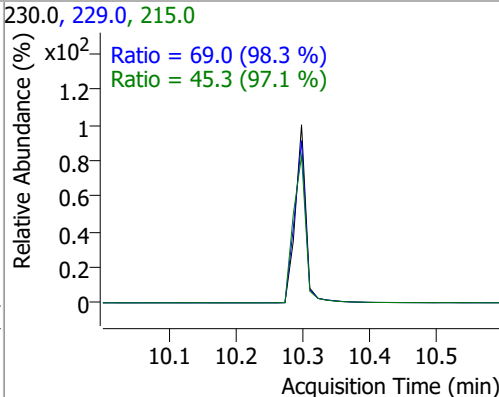
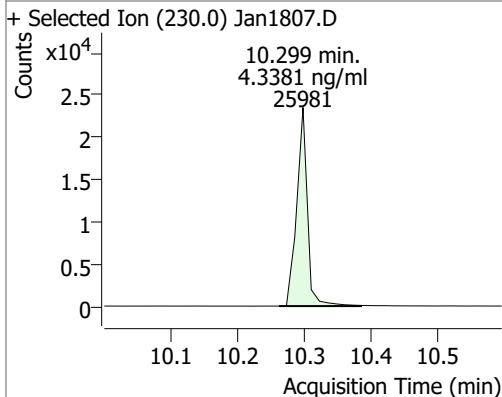
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Phenanthrene	4.6875	9.79	-0.01	53464	176.0	19.0	10.8	20.1



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Anthracene	4.8068	9.85	-0.01	49007	176.0	18.6	12.7	23.5

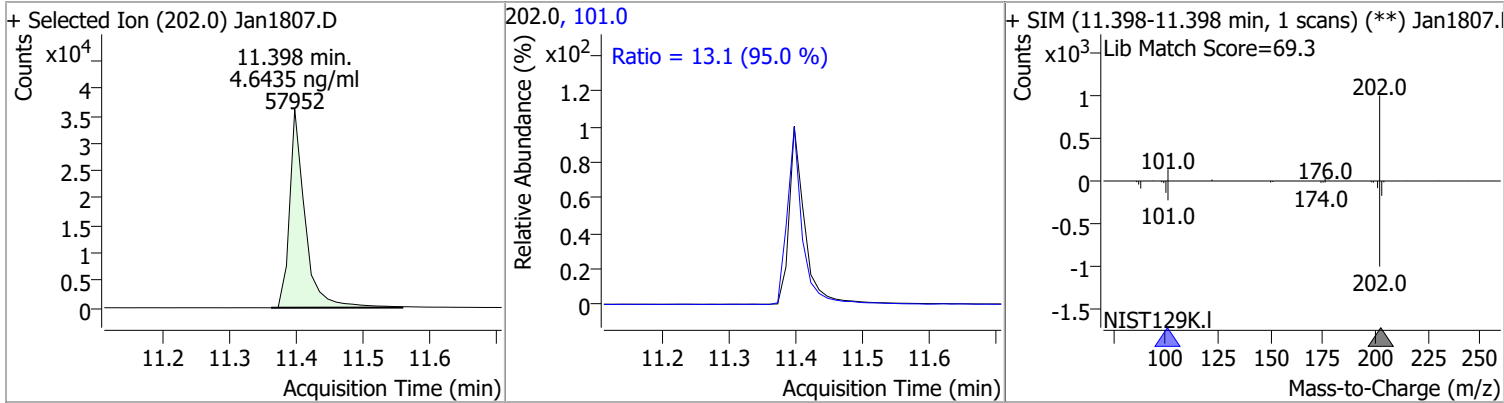


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
o-Terphenyl	4.3381	10.30	0.00	25981	229.0	69.0	49.2	91.3
					215.0	45.3	32.7	60.7

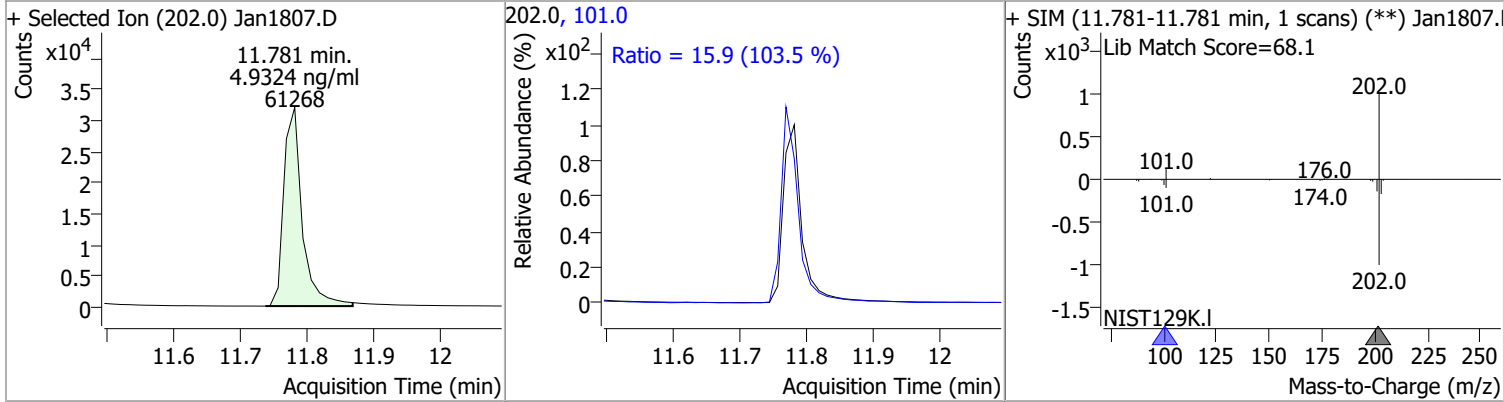


Quantitation Results Report (QT Reviewed)

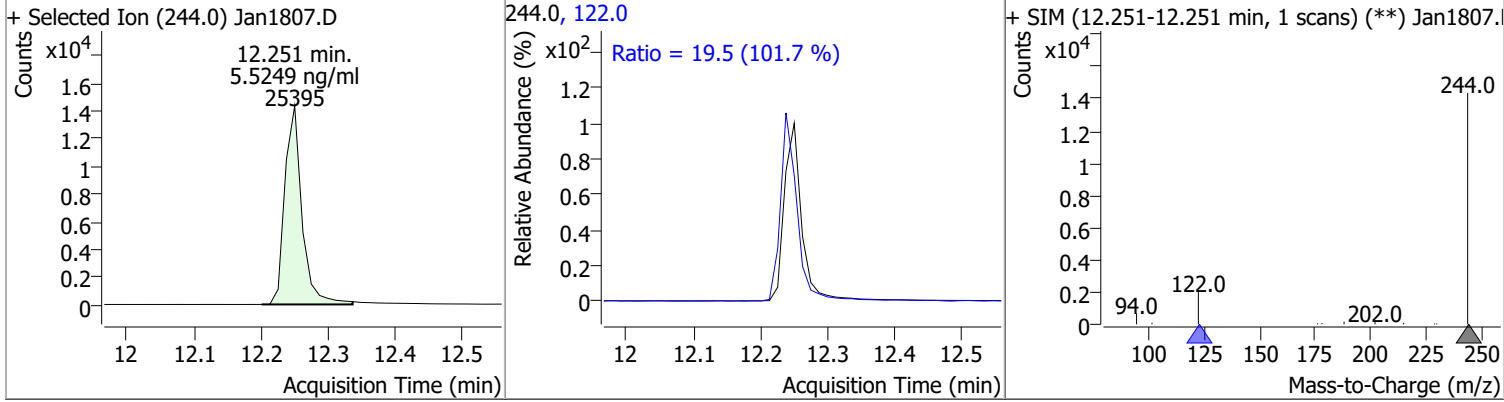
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluoranthene	4.6435	11.40	-0.01	57952	101.0	13.1	9.6	17.9



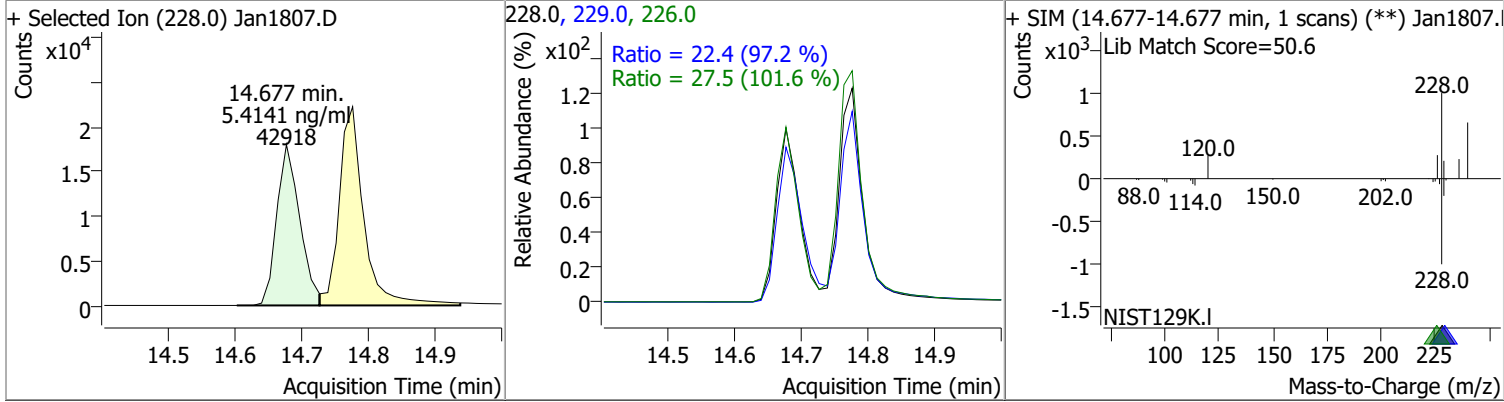
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Pyrene	4.9324	11.78	-0.01	61268	101.0	15.9	10.7	20.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Terphenyl-d14	5.5249	12.25	-0.01	25395	122.0	19.5	13.4	25.0

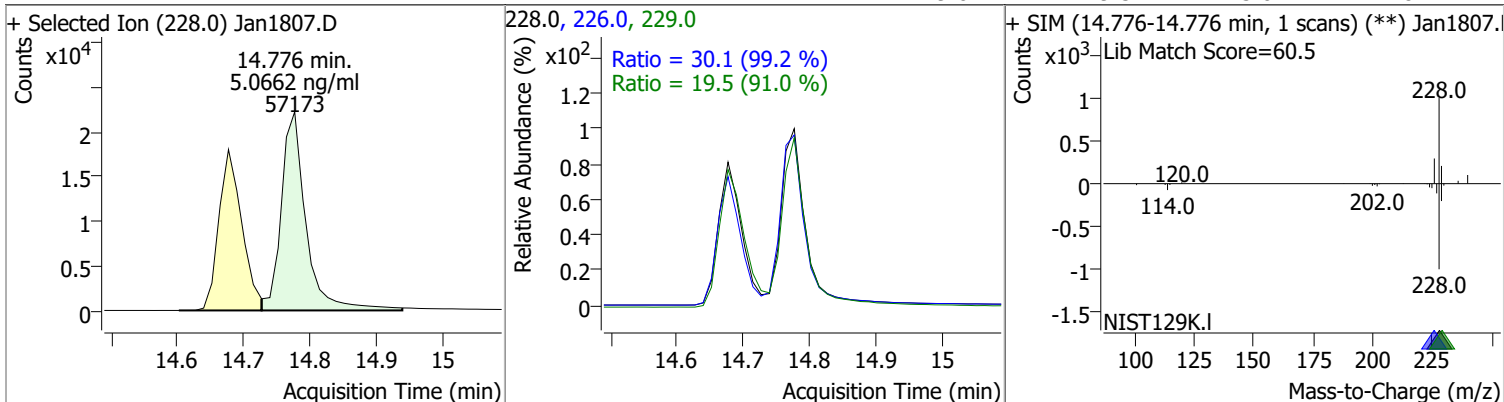


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)Anthracene	5.4141	14.68	-0.02	42918	226.0	27.5	18.9	35.1
					229.0	22.4	16.1	29.9

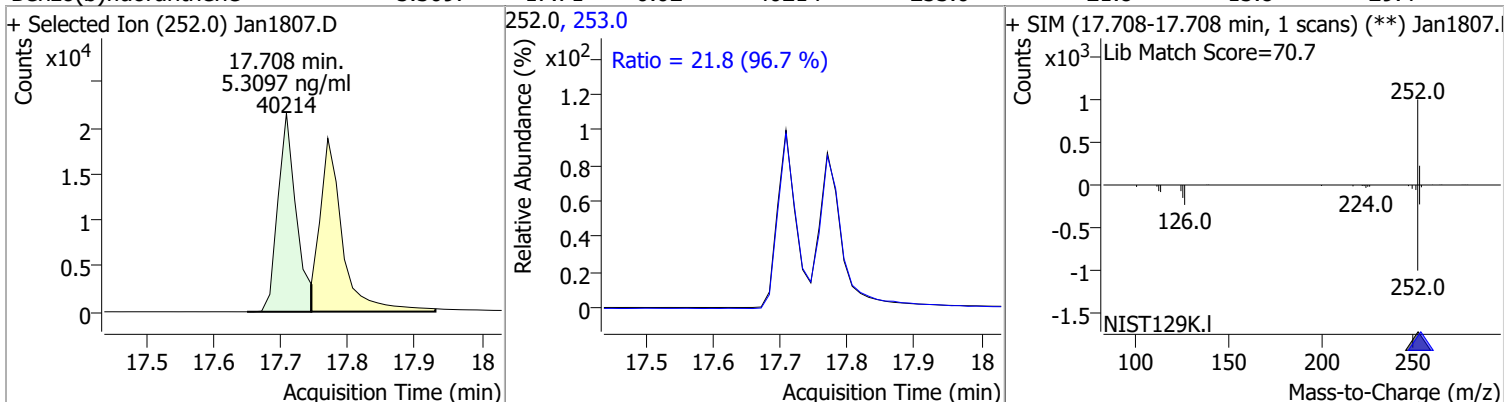


Quantitation Results Report (QT Reviewed)

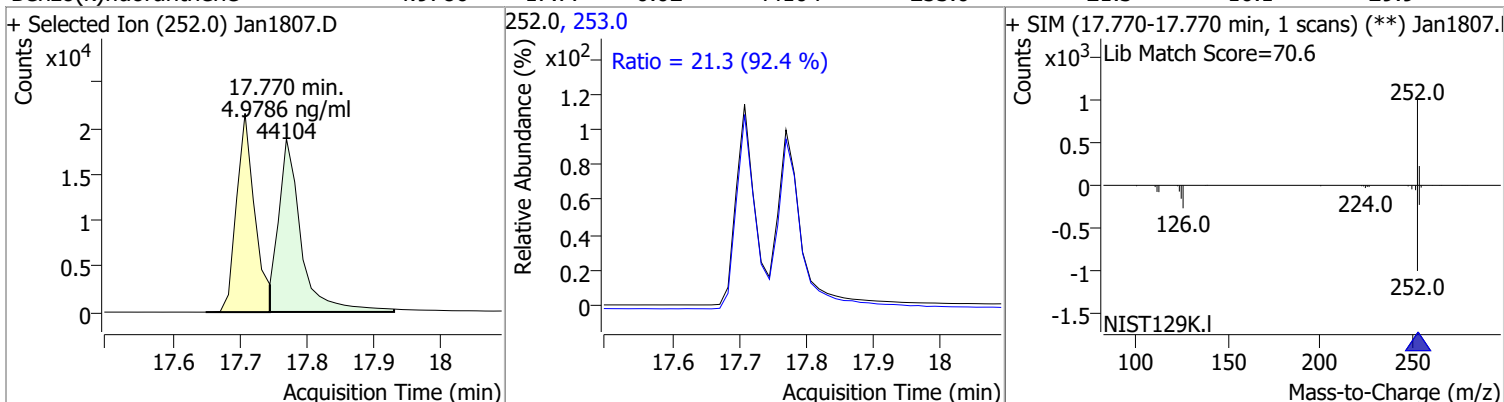
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Chrysene	5.0662	14.78	-0.01	57173	226.0	30.1	21.2	39.4
					229.0	19.5	15.0	27.8



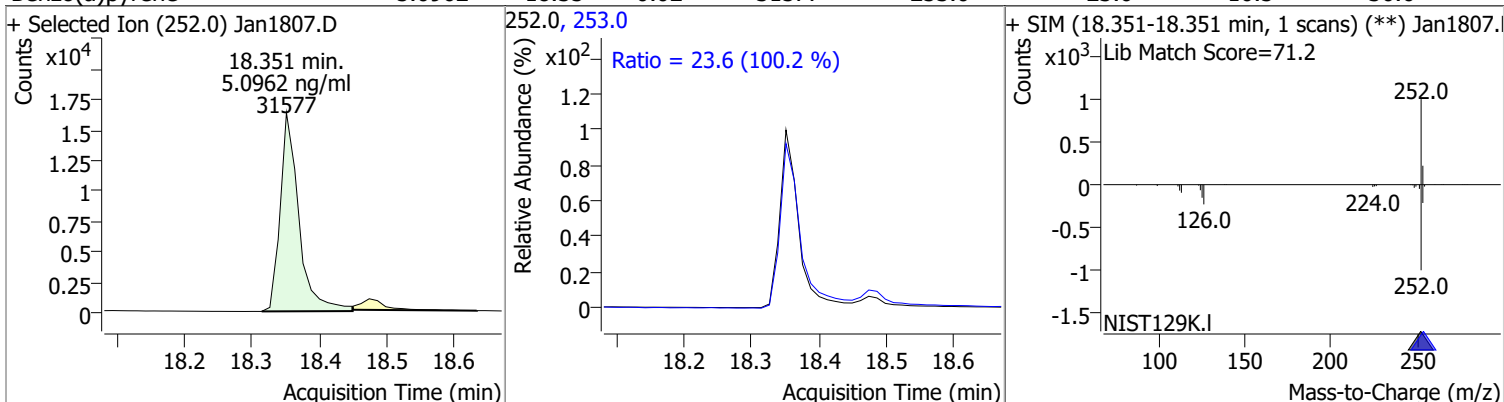
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(b)fluoranthene	5.3097	17.71	-0.02	40214	253.0	21.8	15.8	29.4



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(k)fluoranthene	4.9786	17.77	-0.02	44104	253.0	21.3	16.1	29.9



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene	5.0962	18.35	-0.02	31577	253.0	23.6	16.5	30.6



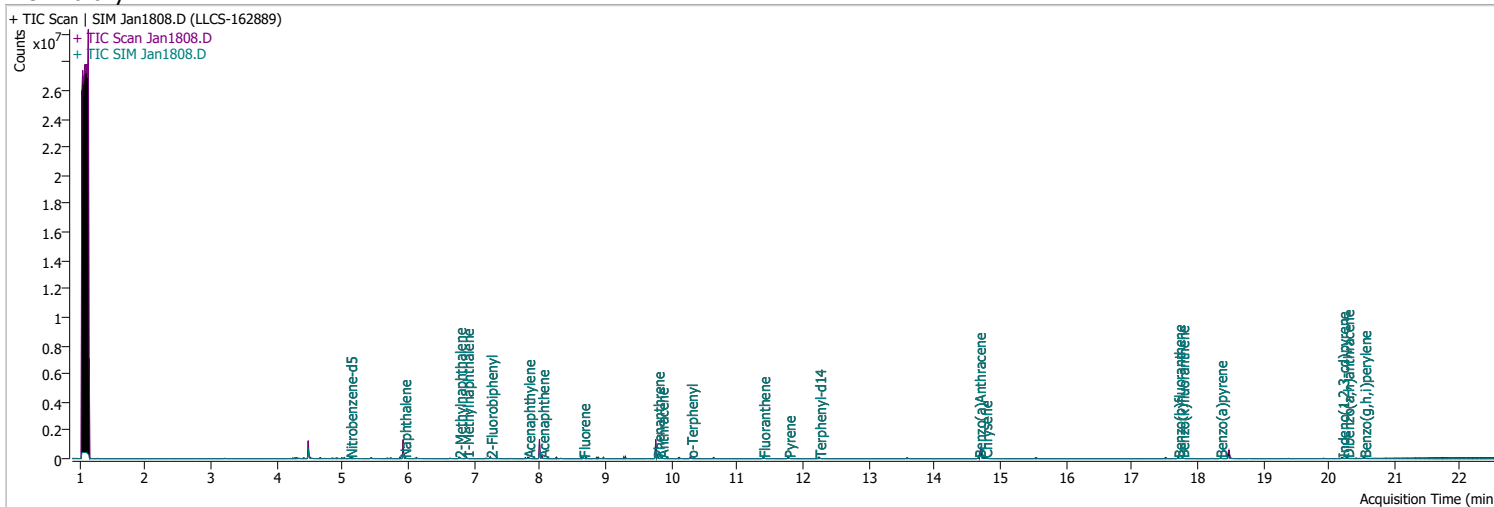
Quantitation Results Report (QT Reviewed)

Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Indeno(1,2,3-cd)pyrene	4.9583	20.20	-0.02	29416	138.0	28.5	20.3	37.6
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1807.D</p> </div> <div style="width: 30%;"> <p>276.0, 138.0</p> <p>Ratio = 28.5 (98.7 %)</p> </div> <div style="width: 30%;"> <p>+ SIM (20.204-20.204 min, 1 scans) (**) Jan1807.D</p> <p>Lib Match Score=78.5</p> </div> </div>								
Dibenzo(a,h)anthracene	5.0714	20.28	-0.02	34057	279.0	25.0	17.6	32.7
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (278.0) Jan1807.D</p> </div> <div style="width: 30%;"> <p>278.0, 279.0, 139.0</p> <p>Ratio = 25.0 (99.5 %)</p> <p>Ratio = 22.6 (94.0 %)</p> </div> <div style="width: 30%;"> <p>+ SIM (20.278-20.278 min, 1 scans) (**) Jan1807.D</p> <p>Lib Match Score=77.7</p> </div> </div>								
Benzo(g,h,i)perylene	5.0085	20.54	-0.02	42127	138.0	27.0	19.6	36.5
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1807.D</p> </div> <div style="width: 30%;"> <p>276.0, 138.0, 277.0</p> <p>Ratio = 27.0 (96.3 %)</p> <p>Ratio = 23.9 (103.0 %)</p> </div> <div style="width: 30%;"> <p>+ SIM (20.538-20.538 min, 1 scans) (**) Jan1807.D</p> <p>Lib Match Score=78.3</p> </div> </div>								

Quantitation Results Report (QT Reviewed)

Data File	Jan1808.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/18/2022 7:09:45 PM
Sample Name	LLCS-162889	Instrument	GCMS
Vial	8	Multiplier	1.00
DA Method File	011722 bna SIM 1.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011822 bna SIM1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	183763	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	340311	40.0000	ng/ml	-0.012
M Acenaphthene-d10	8.000	164.0	200371	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	390696	40.0000	ng/ml	-0.012
M Chrysene-d12	14.714	240.0	271804	40.0000	ng/ml	-0.012
M Perylene-d12	18.475	264.0	186246	40.0000	ng/ml	-0.025
System Monitoring Compounds						
S Nitrobenzene-d5	5.118	82.0	15832	4.0631	ng/ml	-0.025
Spiked Amount: 5.000		Range: 19.0 - 102.0%		Recovery = 81.26%		
S 2-Fluorobiphenyl	7.252	172.0	32670	3.3921	ng/ml	-0.012
Spiked Amount: 5.000		Range: 25.0 - 94.0%		Recovery = 67.84%		
S o-Terphenyl	10.299	230.0	26559	4.1768	ng/ml	0.000
Spiked Amount: 5.000		Range: 40.0 - 140.0%		Recovery = 83.54%		
S Terphenyl-d14	12.251	244.0	25537	5.0528	ng/ml	-0.012
Spiked Amount: 5.000		Range: 39.0 - 106.0%		Recovery = 101.06%		
Target Compounds						
T Naphthalene	5.941	128.0	34410	2.9227	ng/ml	98
T 2-Methylnaphthalene	6.777	141.0	23065	3.5099	ng/ml	93
T 1-Methylnaphthalene	6.890	141.0	20412	2.9451	ng/ml	96
T Acenaphthylene	7.826	152.0	39670	3.2306	ng/ml	100
T Acenaphthene	8.038	154.0	26296	3.3477	ng/ml	94
T Fluorene	8.661	166.0	36028	3.8763	ng/ml	99
T Phenanthrene	9.793	178.0	55579	4.5914	ng/ml	91
T Anthracene	9.854	178.0	50279	4.6531	ng/ml	98
T Fluoranthene	11.398	202.0	59346	4.4788	ng/ml	99
T Pyrene	11.781	202.0	61145	4.4655	ng/ml	97
T Benzo(a)Anthracene	14.677	228.0	43728	5.0260	ng/ml	99
T Chrysene	14.776	228.0	58387	4.6934	ng/ml	99
T Benzo(b)fluoranthene	17.708	252.0	41186	4.9083	ng/ml	99

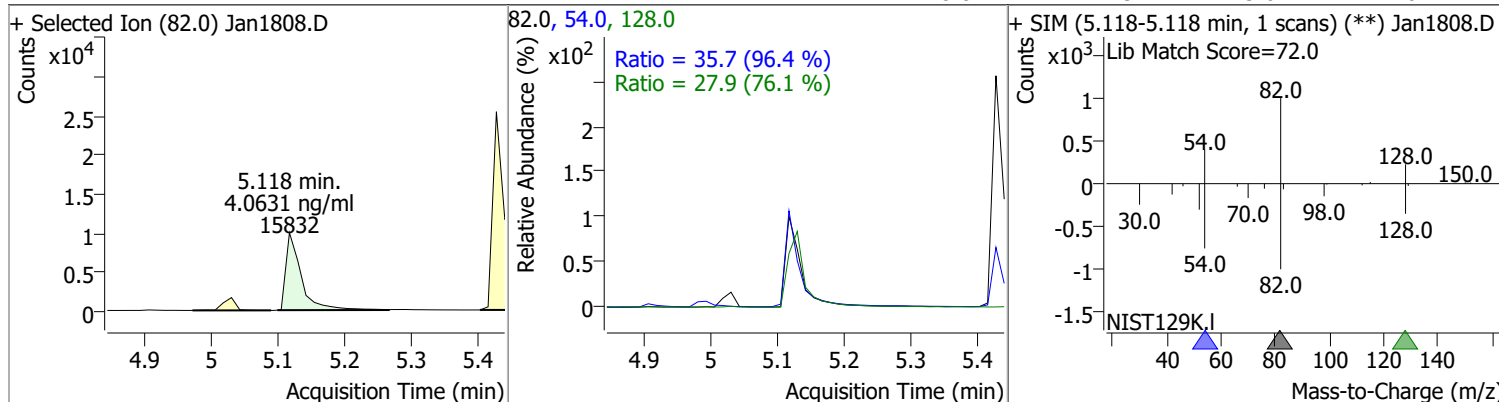
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	17.770	252.0	42889	4.3921	ng/ml	99
T Benzo(a)pyrene	18.351	252.0	32467	4.7667	ng/ml	100
T Indeno(1,2,3-cd)pyrene	20.204	276.0	29317	4.5109	ng/ml	99
T Dibenzo(a,h)anthracene	20.278	278.0	34893	4.6898	ng/ml	98
T Benzo(g,h,i)perylene	20.538	276.0	43357	4.6795	ng/ml m	99

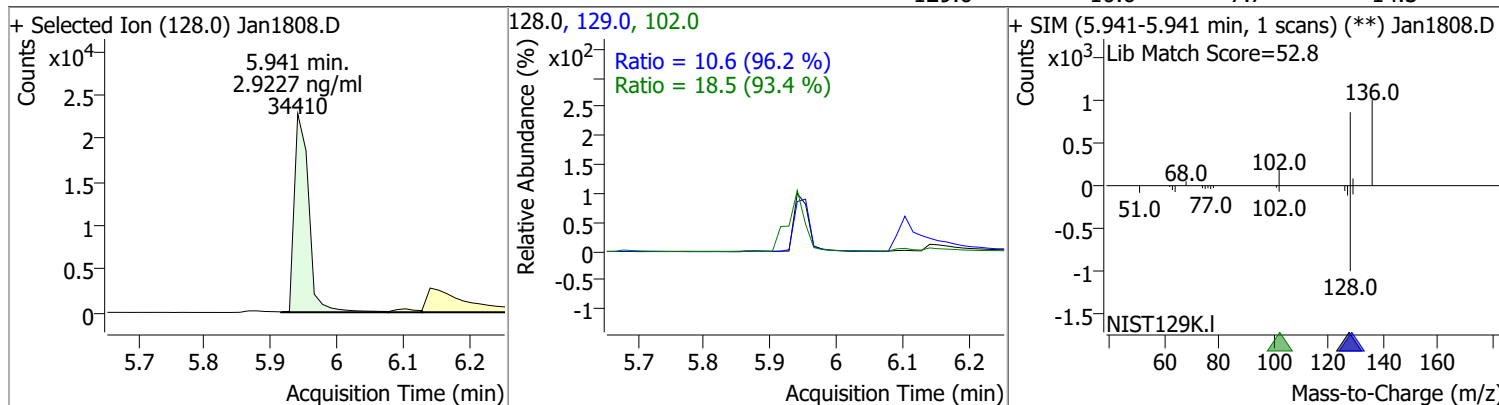
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

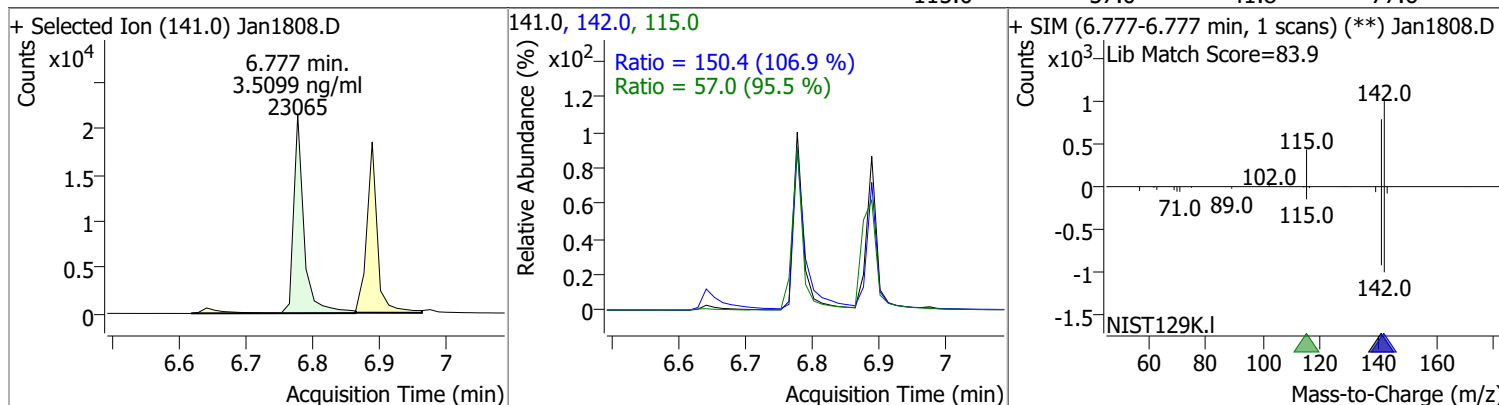
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	4.0631	5.12	-0.02	15832	54.0	35.7	25.9	48.1
					128.0	27.9	25.6	47.6



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Naphthalene	2.9227	5.94	-0.01	34410	102.0	18.5	0.0	59.6
					129.0	10.6	7.7	14.3

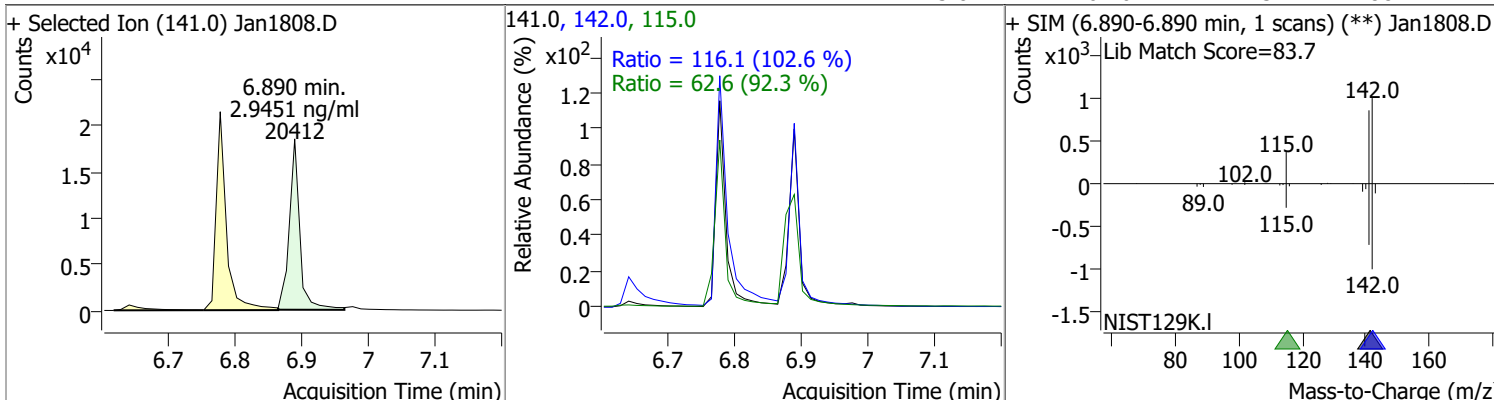


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Methylnaphthalene	3.5099	6.78	-0.01	23065	142.0	150.4	98.5	183.0
					115.0	57.0	41.8	77.6

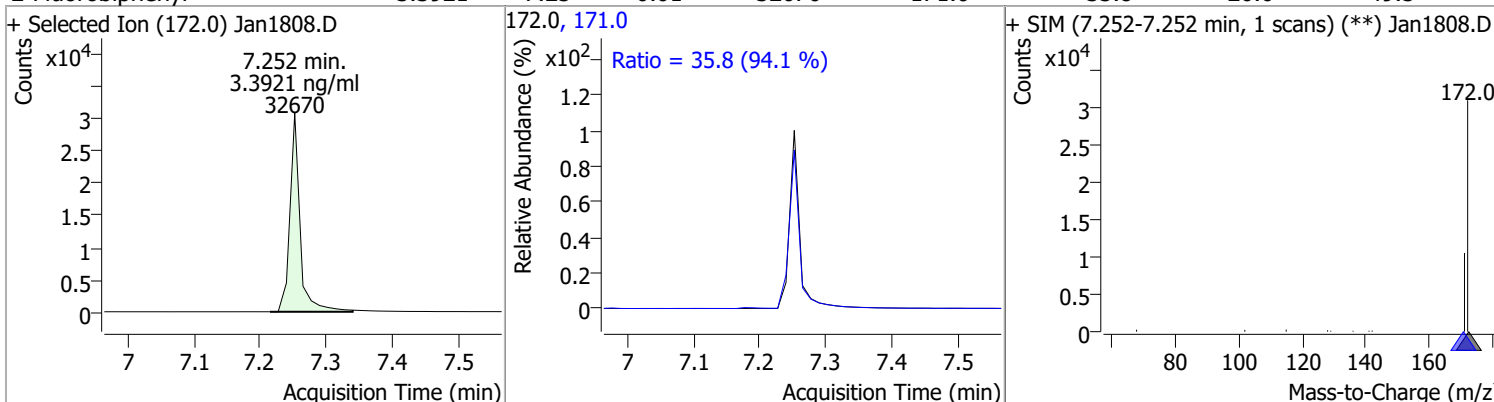


Quantitation Results Report (QT Reviewed)

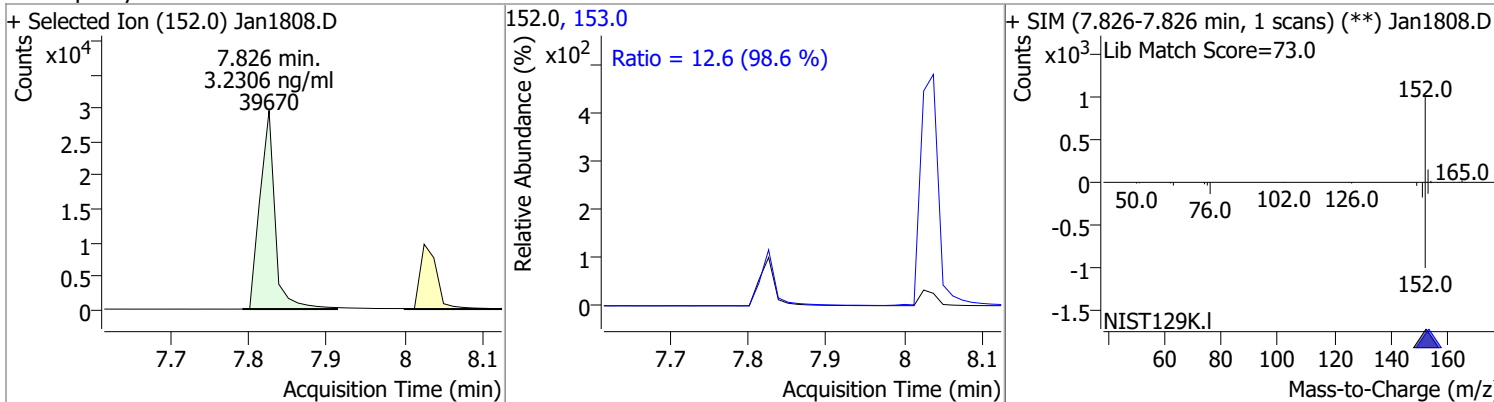
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
1-Methylnaphthalene	2.9451	6.89	-0.01	20412	142.0	116.1	79.2	147.1
					115.0	62.6	47.5	88.2



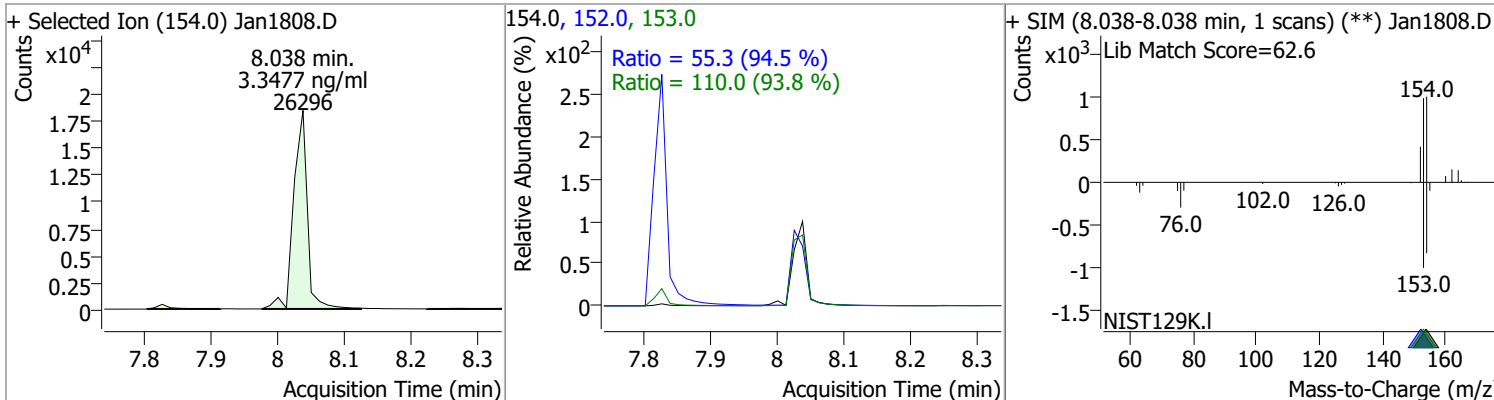
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Fluorobiphenyl	3.3921	7.25	-0.01	32670	171.0	35.8	26.6	49.5



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthylene	3.2306	7.83	0.00	39670	153.0	12.6	9.0	16.6

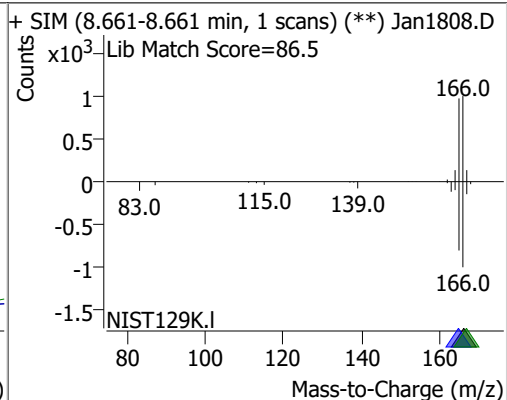
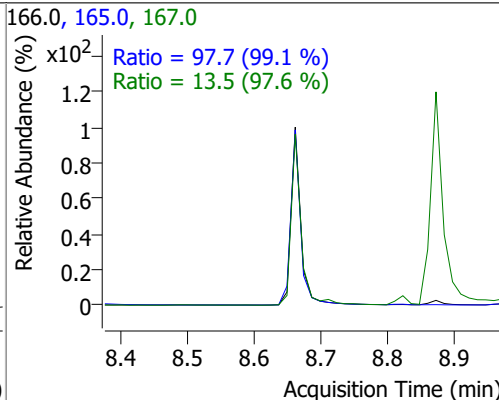
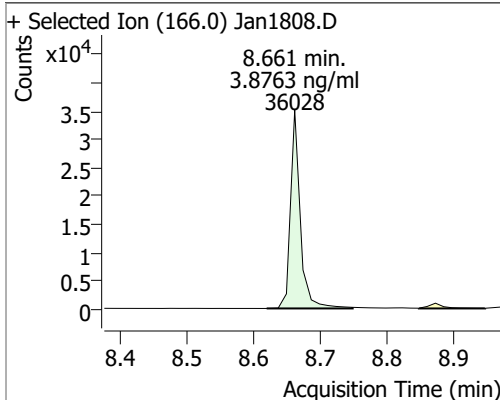


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene	3.3477	8.04	0.00	26296	153.0	110.0	82.1	152.6
					152.0	55.3	41.0	76.1

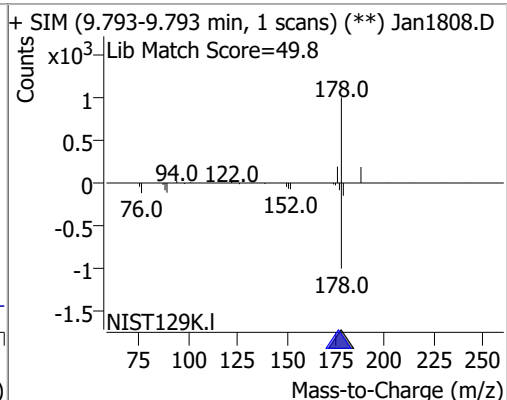
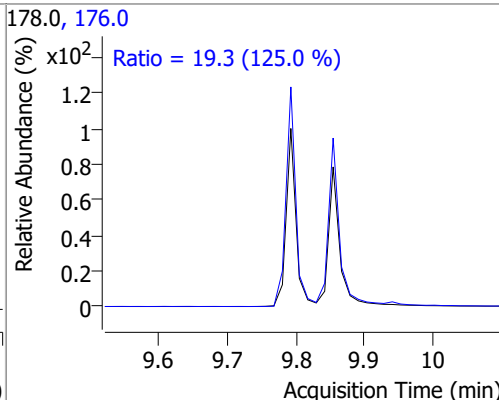
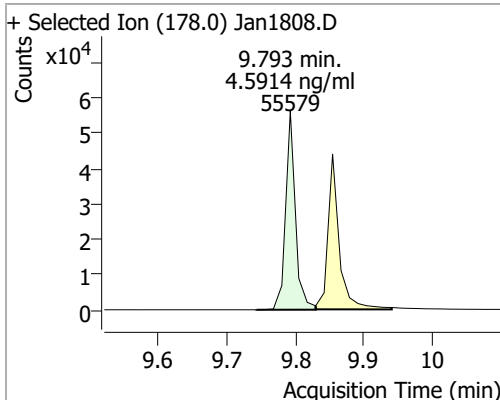


Quantitation Results Report (QT Reviewed)

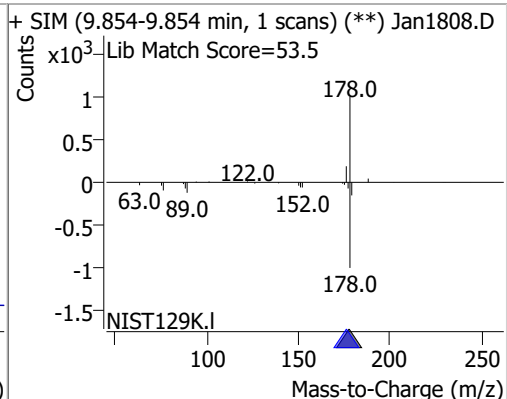
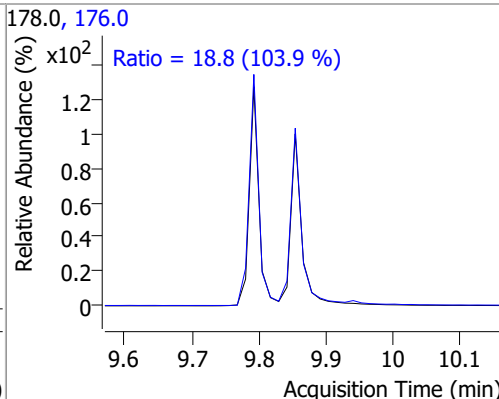
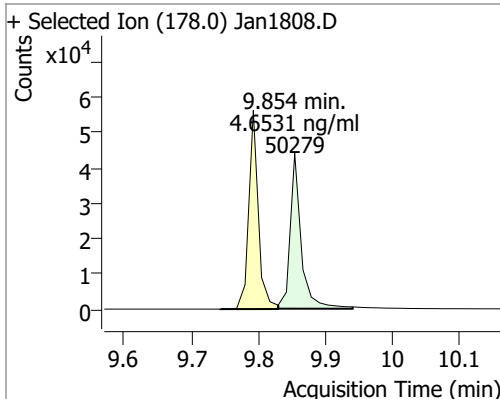
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluorene	3.8763	8.66	-0.01	36028	165.0	97.7	69.1	128.3
					167.0	13.5	9.7	18.0



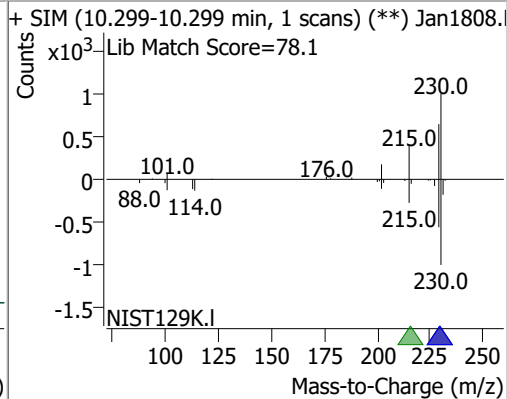
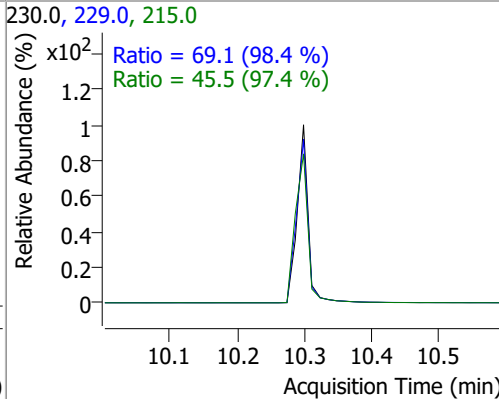
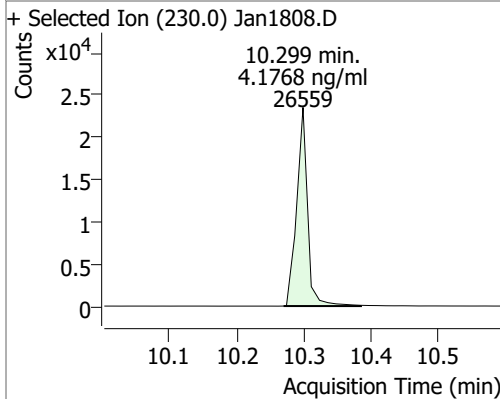
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Phenanthrene	4.5914	9.79	-0.01	55579	176.0	19.3	10.8	20.1



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Anthracene	4.6531	9.85	-0.01	50279	176.0	18.8	12.7	23.5

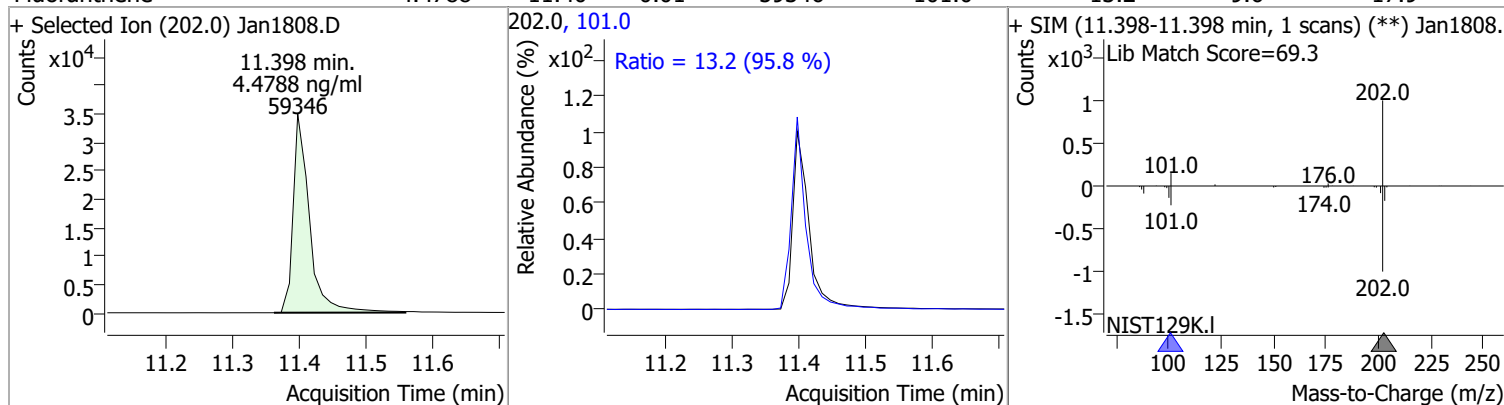


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
o-Terphenyl	4.1768	10.30	0.00	26559	229.0	69.1	49.2	91.3
					215.0	45.5	32.7	60.7

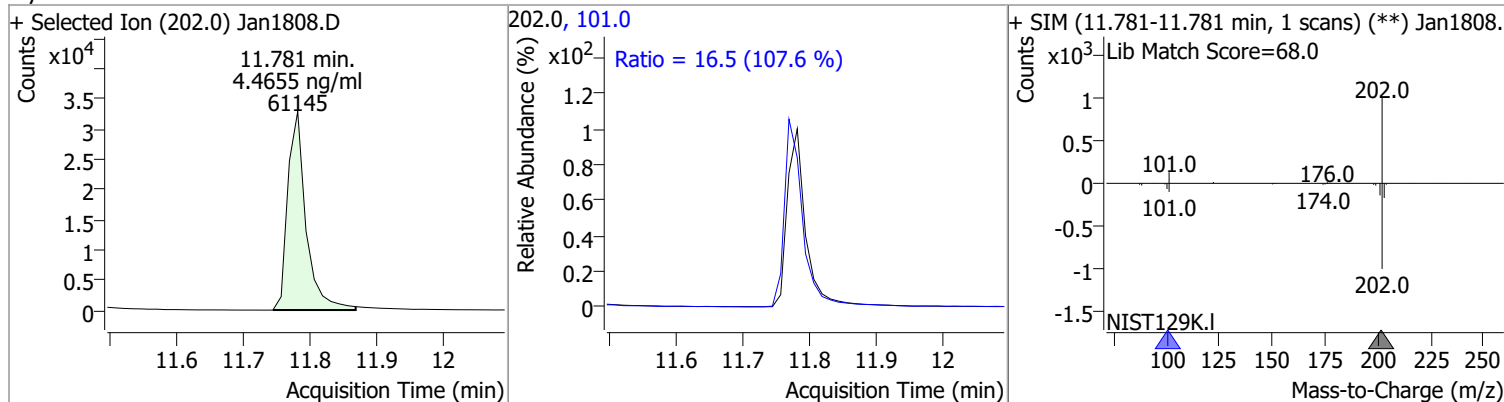


Quantitation Results Report (QT Reviewed)

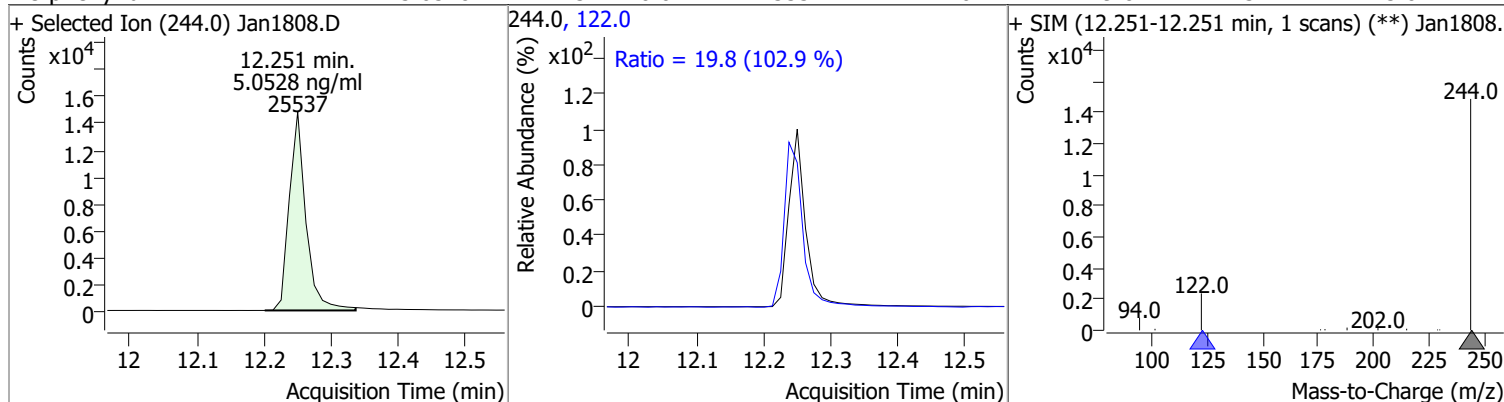
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluoranthene	4.4788	11.40	-0.01	59346	101.0	13.2	9.6	17.9



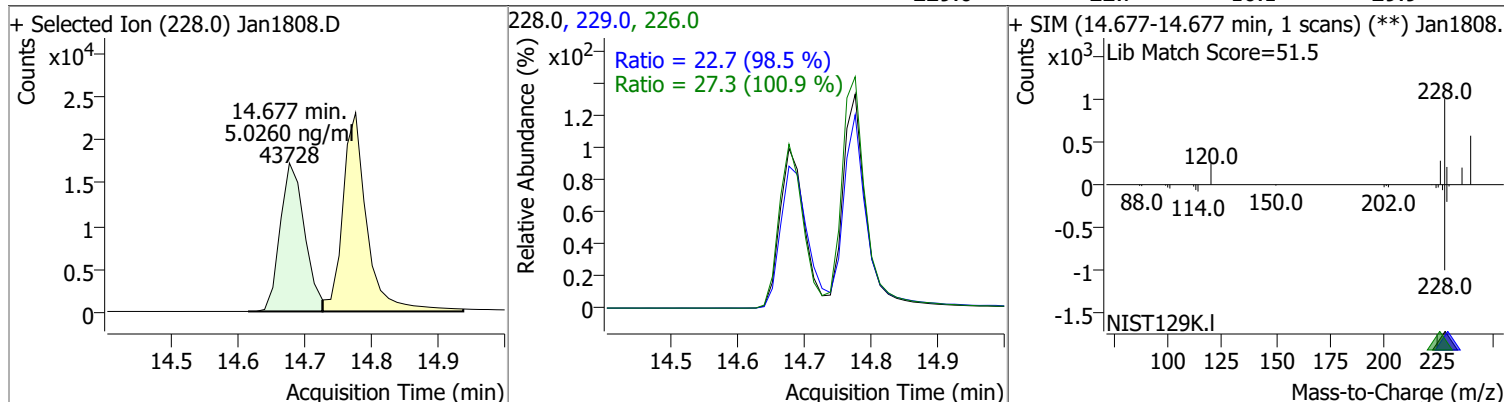
Pyrene	4.4655	11.78	-0.01	61145	101.0	16.5	10.7	20.0
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Terphenyl-d14	5.0528	12.25	-0.01	25537	122.0	19.8	13.4	25.0
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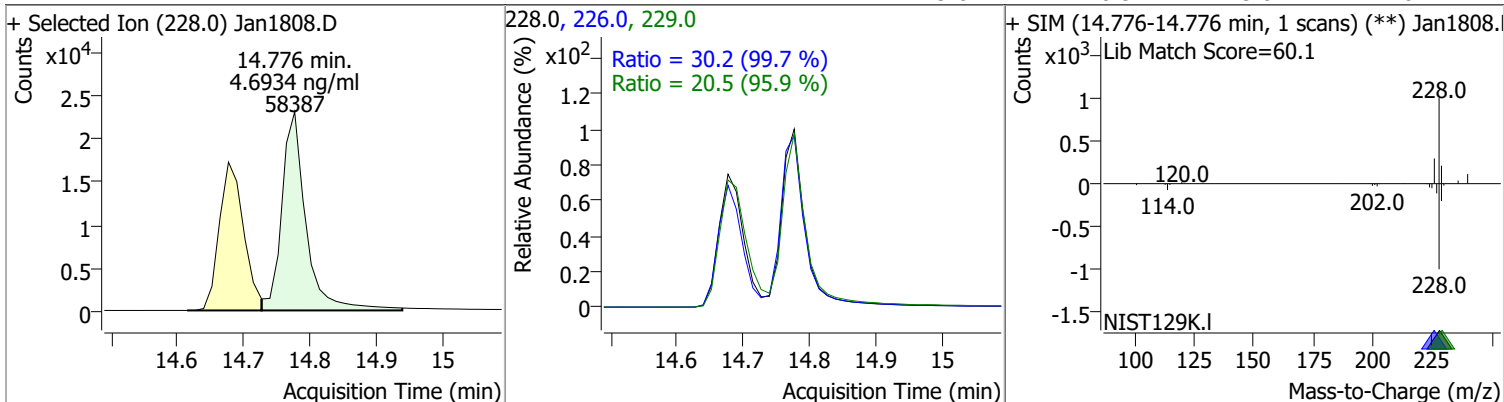


Benzo(a)Anthracene	5.0260	14.68	-0.02	43728	226.0 229.0	27.3 22.7	18.9 16.1	35.1 29.9
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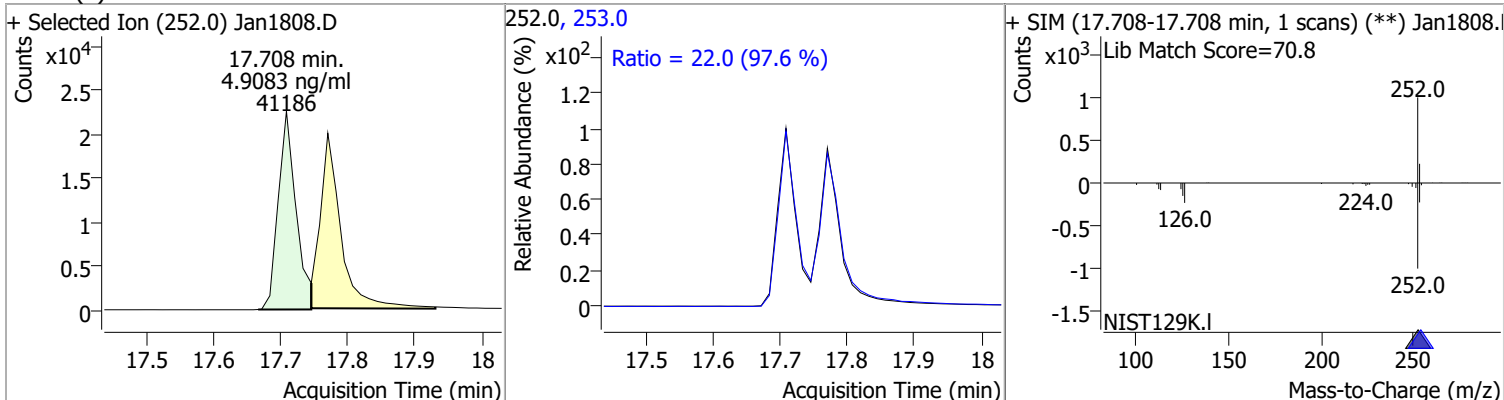


Quantitation Results Report (QT Reviewed)

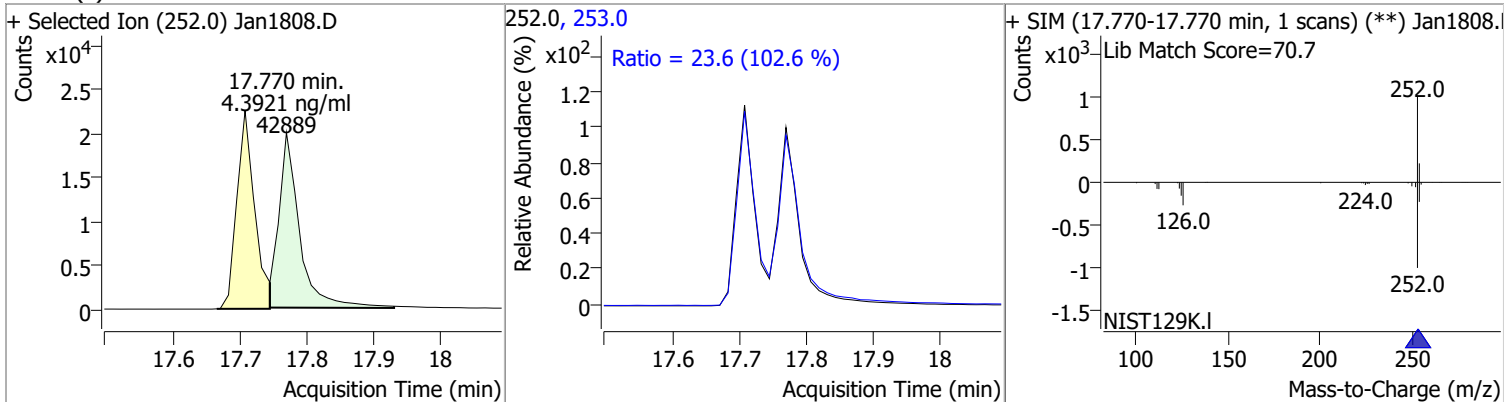
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Chrysene	4.6934	14.78	-0.01	58387	226.0	30.2	21.2	39.4
					229.0	20.5	15.0	27.8



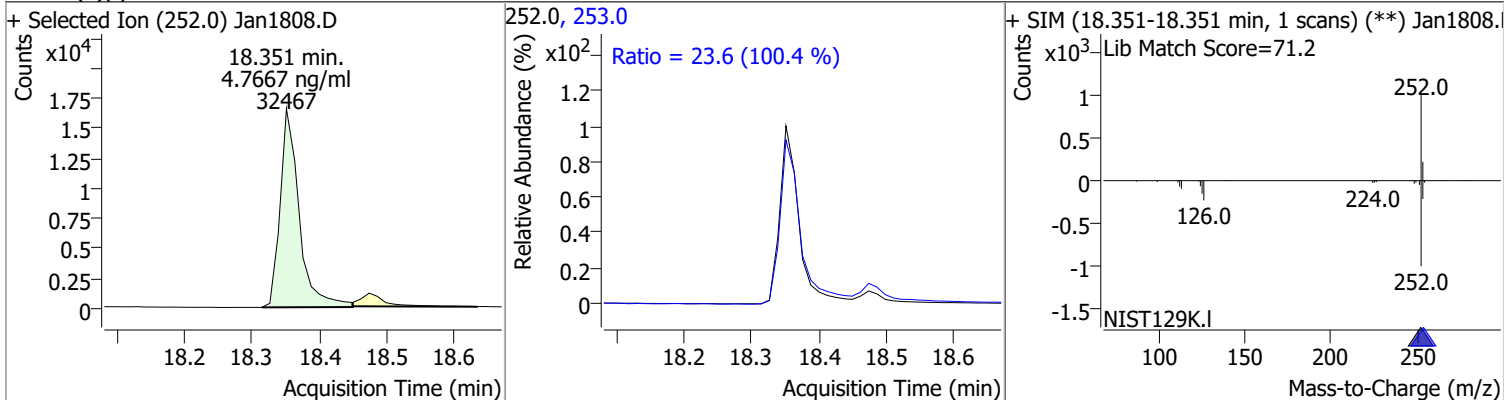
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(b)fluoranthene	4.9083	17.71	-0.02	41186	253.0	22.0	15.8	29.4



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(k)fluoranthene	4.3921	17.77	-0.02	42889	253.0	23.6	16.1	29.9



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene	4.7667	18.35	-0.02	32467	253.0	23.6	16.5	30.6



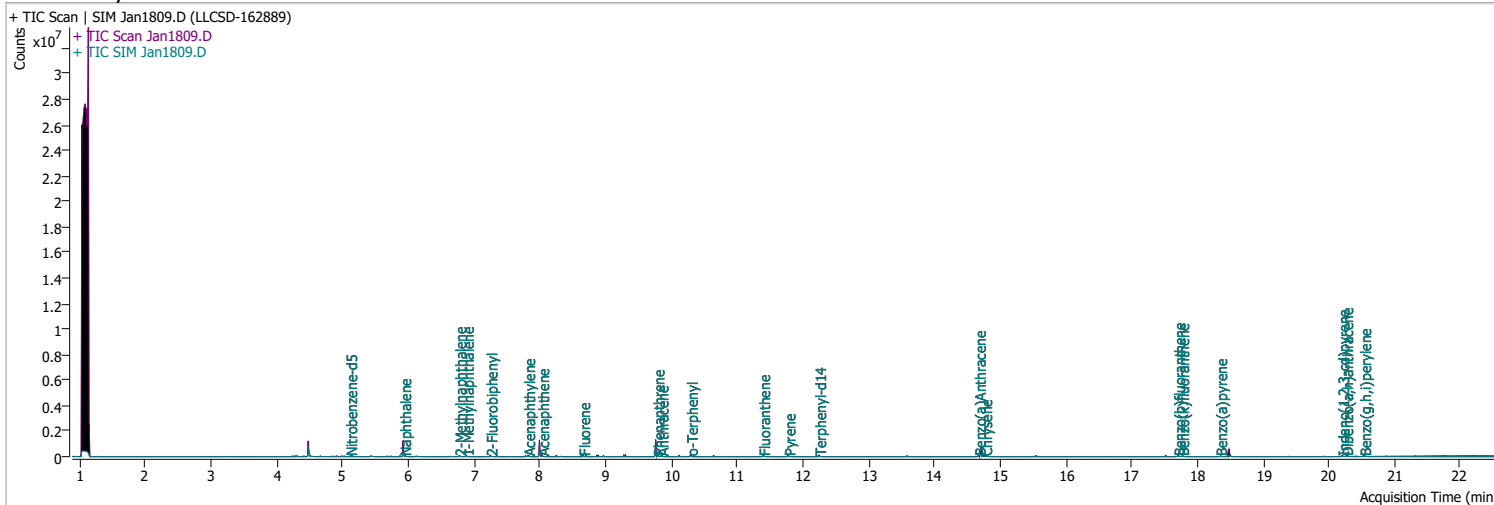
Quantitation Results Report (QT Reviewed)

Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Indeno(1,2,3-cd)pyrene	4.5109	20.20	-0.02	29317	138.0	29.4	20.3	37.6
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1808.D</p> </div> <div style="width: 30%;"> <p>276.0, 138.0</p> <p>Ratio = 29.4 (101.5 %)</p> </div> <div style="width: 30%;"> <p>+ SIM (20.204-20.204 min, 1 scans) (**) Jan1808.D</p> <p>Lib Match Score=78.5</p> </div> </div>								
Dibenzo(a,h)anthracene	4.6898	20.28	-0.02	34893	279.0	24.5	17.6	32.7
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (278.0) Jan1808.D</p> </div> <div style="width: 30%;"> <p>278.0, 279.0, 139.0</p> <p>Ratio = 24.5 (97.6 %)</p> <p>Ratio = 22.5 (93.4 %)</p> </div> <div style="width: 30%;"> <p>+ SIM (20.278-20.278 min, 1 scans) (**) Jan1808.D</p> <p>Lib Match Score=77.7</p> </div> </div>								
Benzo(g,h,i)perylene	4.6795	20.54	-0.02	43357 (m)	138.0	27.5	19.6	36.5
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1808.D</p> </div> <div style="width: 30%;"> <p>276.0, 138.0, 277.0</p> <p>Ratio = 27.5 (98.2 %)</p> <p>Ratio = 24.1 (103.5 %)</p> </div> <div style="width: 30%;"> <p>+ SIM (20.538-20.538 min, 1 scans) (**) Jan1808.D</p> <p>Lib Match Score=78.4</p> </div> </div>								

Quantitation Results Report (QT Reviewed)

Data File	Jan1809.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/18/2022 7:42:02 PM
Sample Name	LLCSD-162889	Instrument	GCMS
Vial	9	Multiplier	1.00
DA Method File	011722 bna SIM 1.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011822 bna SIM1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	180580	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	328165	40.0000	ng/ml	-0.012
M Acenaphthene-d10	8.001	164.0	193647	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	389420	40.0000	ng/ml	-0.012
M Chrysene-d12	14.714	240.0	262106	40.0000	ng/ml	-0.012
M Perylene-d12	18.475	264.0	177129	40.0000	ng/ml	-0.025
System Monitoring Compounds						
S Nitrobenzene-d5	5.118	82.0	14710	3.8761	ng/ml	-0.025
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 77.52%		
S 2-Fluorobiphenyl	7.252	172.0	28496	3.0615	ng/ml	-0.012
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 61.23%		
S o-Terphenyl	10.299	230.0	25456	4.0164	ng/ml	0.000
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = 80.33%		
S Terphenyl-d14	12.251	244.0	24746	5.0768	ng/ml	-0.012
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 101.54%		
Target Compounds						
T Naphthalene	5.941	128.0	27466	2.4192	ng/ml	99
T 2-Methylnaphthalene	6.777	141.0	17285	2.7277	ng/ml	89
T 1-Methylnaphthalene	6.890	141.0	15821	2.3672	ng/ml	96
T Acenaphthylene	7.826	152.0	33397	2.8142	ng/ml	99
T Acenaphthene	8.038	154.0	21251	2.7994	ng/ml	94
T Fluorene	8.661	166.0	31168	3.4698	ng/ml	100
T Phenanthrene	9.793	178.0	52360	4.3439	ng/ml	91
T Anthracene	9.854	178.0	48752	4.5328	ng/ml	99
T Fluoranthene	11.398	202.0	58358	4.4186	ng/ml	98
T Pyrene	11.781	202.0	59941	4.5396	ng/ml	97
T Benzo(a)Anthracene	14.677	228.0	43111	5.1325	ng/ml	99
T Chrysene	14.776	228.0	57291	4.7758	ng/ml	99
T Benzo(b)fluoranthene	17.709	252.0	40831	5.1165	ng/ml	99

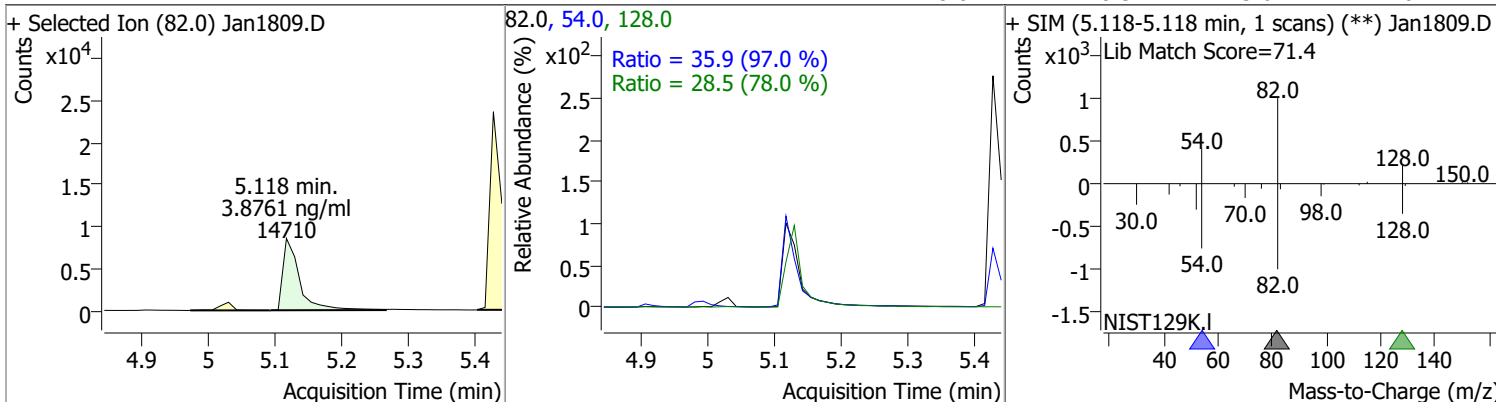
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	17.770	252.0	44077	4.7322	ng/ml	99
T Benzo(a)pyrene	18.351	252.0	32014	4.9237	ng/ml	100
T Indeno(1,2,3-cd)pyrene	20.204	276.0	30029	4.8205	ng/ml	97
T Dibenzo(a,h)anthracene	20.266	278.0	35323	4.9919	ng/ml	96
T Benzo(g,h,i)perylene	20.538	276.0	42115	4.7717	ng/ml	98

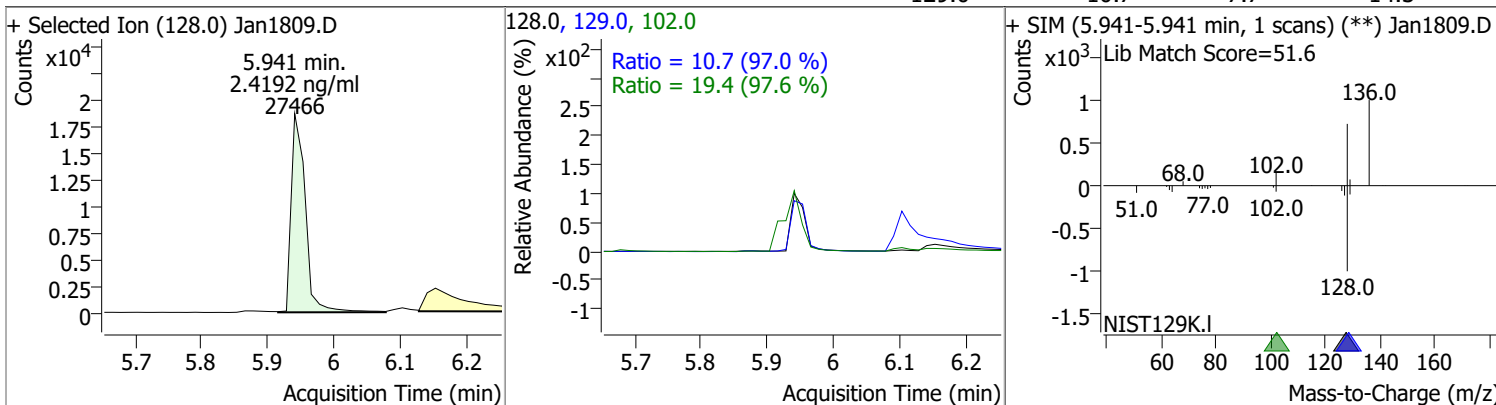
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

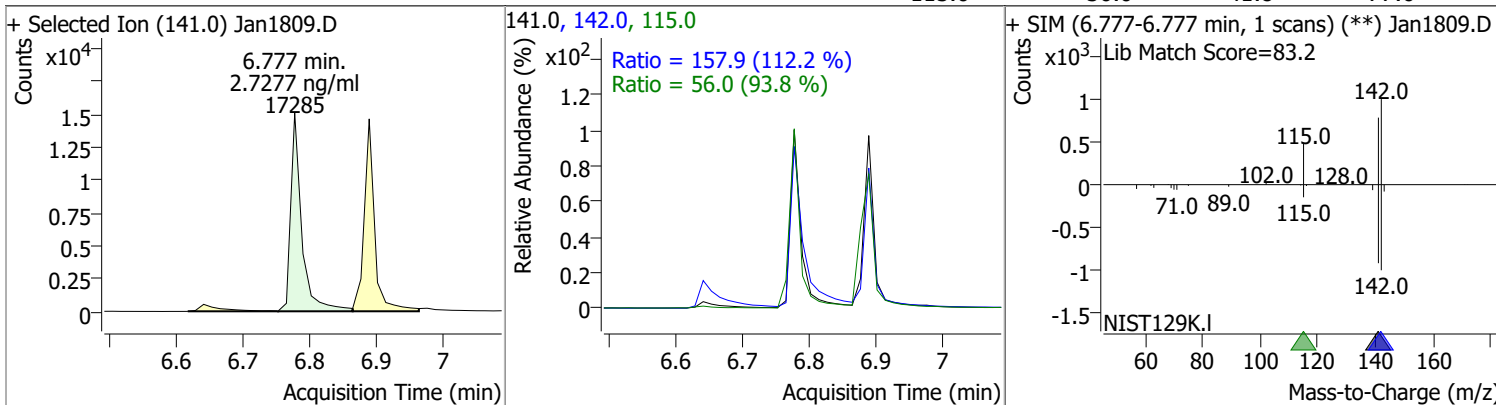
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	3.8761	5.12	-0.02	14710	54.0	35.9	25.9	48.1
					128.0	28.5	25.6	47.6



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Naphthalene	2.4192	5.94	-0.01	27466	102.0	19.4	0.0	59.6
					129.0	10.7	7.7	14.3

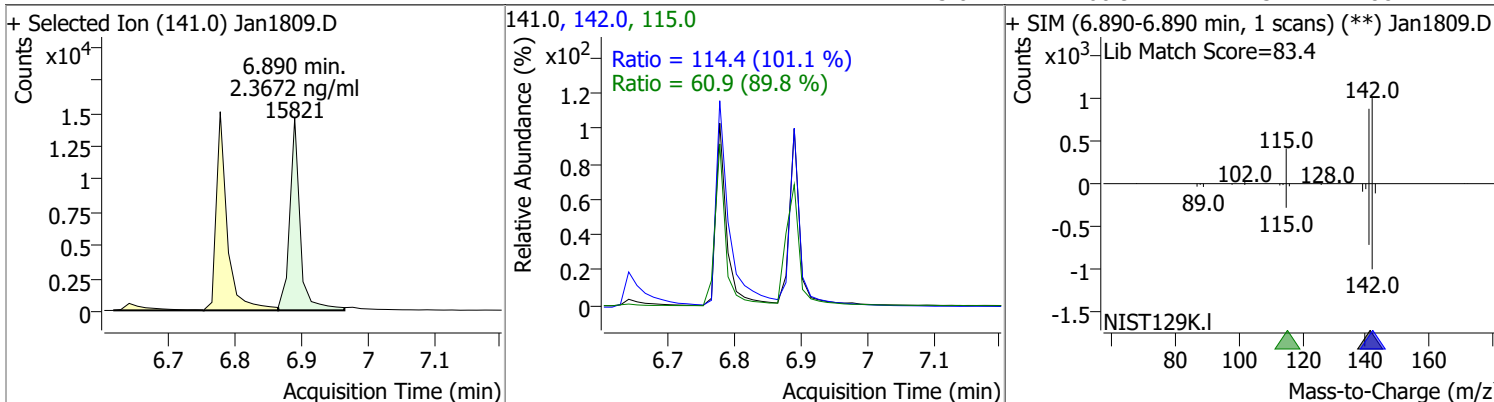


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Methylnaphthalene	2.7277	6.78	-0.01	17285	142.0	157.9	98.5	183.0
					115.0	56.0	41.8	77.6

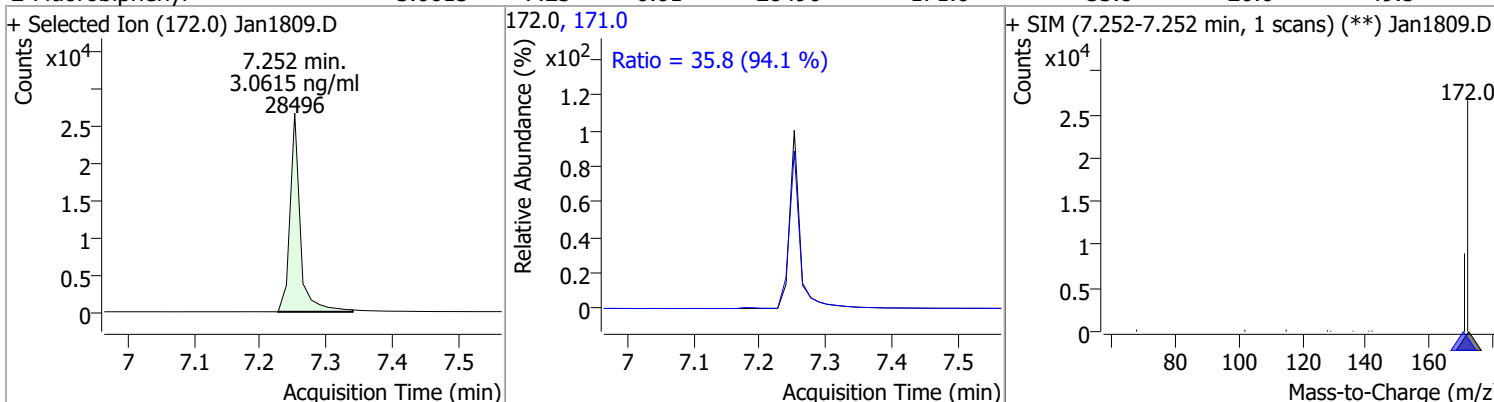


Quantitation Results Report (QT Reviewed)

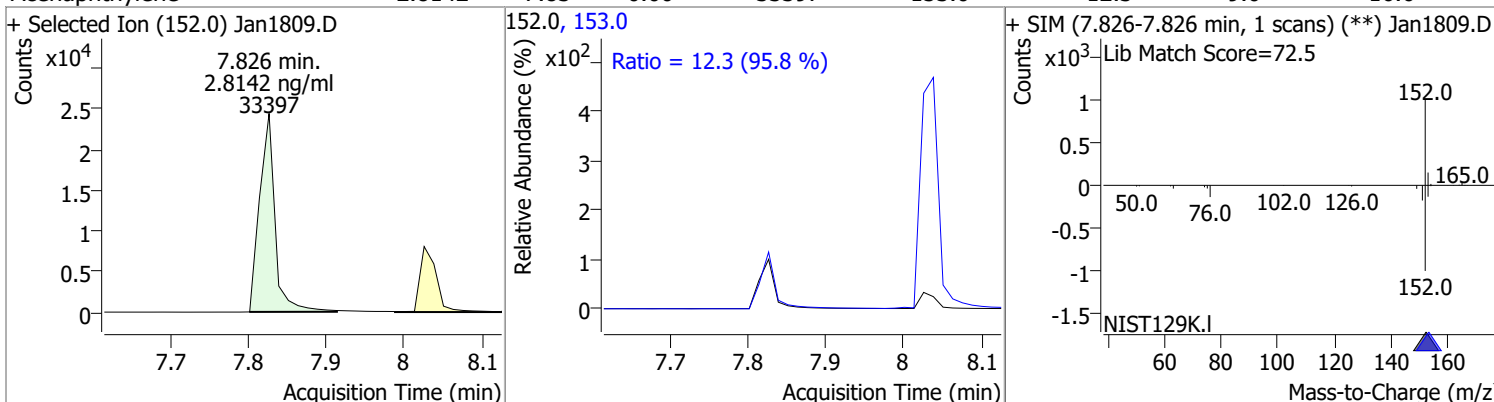
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
1-Methylnaphthalene	2.3672	6.89	-0.01	15821	142.0	114.4	79.2	147.1
					115.0	60.9	47.5	88.2



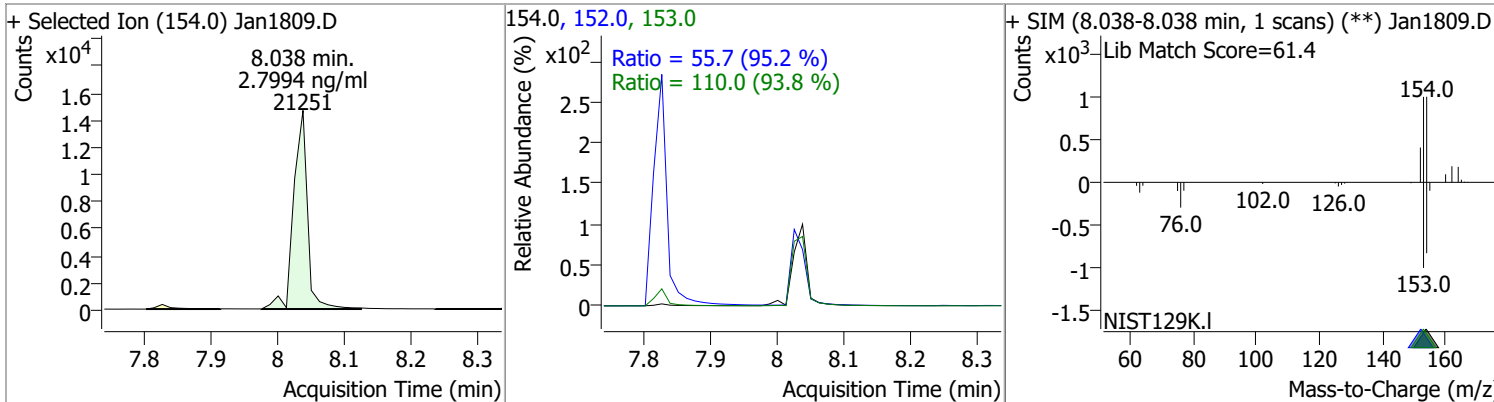
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Fluorobiphenyl	3.0615	7.25	-0.01	28496	171.0	35.8	26.6	49.5



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthylene	2.8142	7.83	0.00	33397	153.0	12.3	9.0	16.6

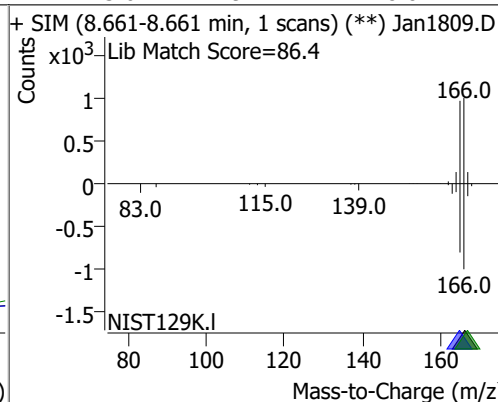
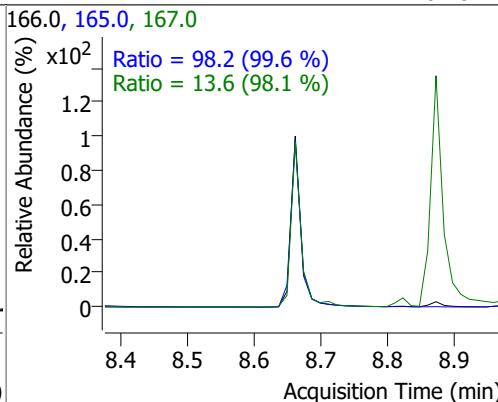
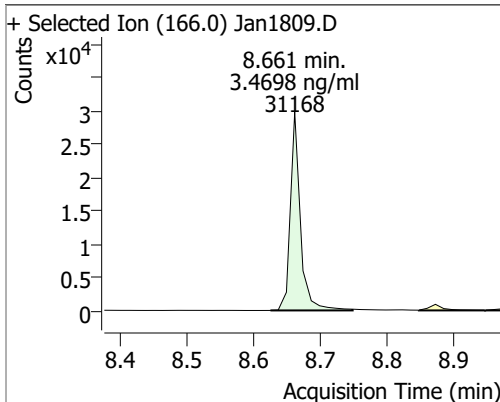


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene	2.7994	8.04	0.00	21251	153.0	110.0	82.1	152.6
					152.0	55.7	41.0	76.1

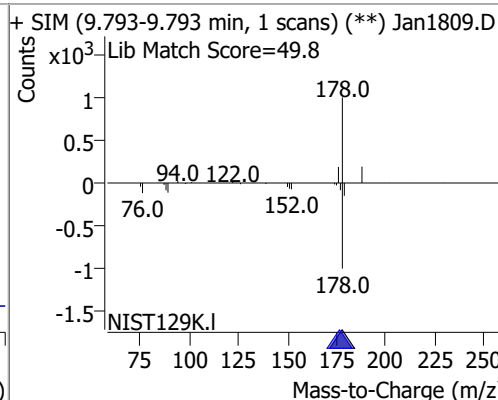
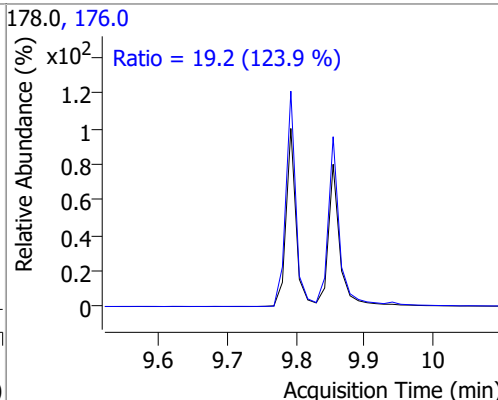
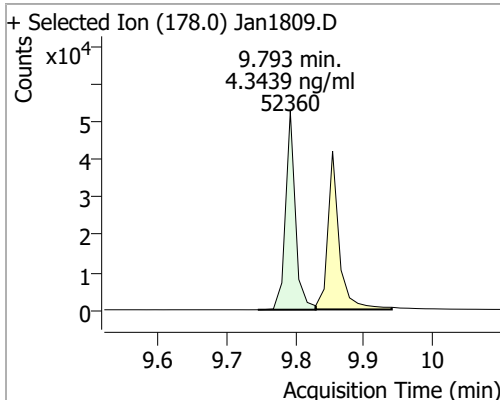


Quantitation Results Report (QT Reviewed)

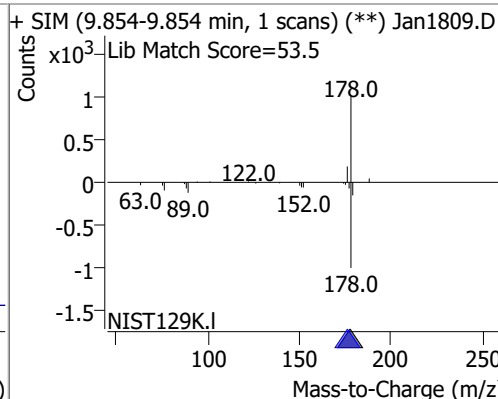
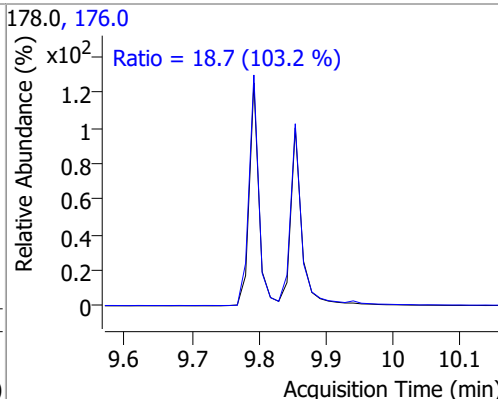
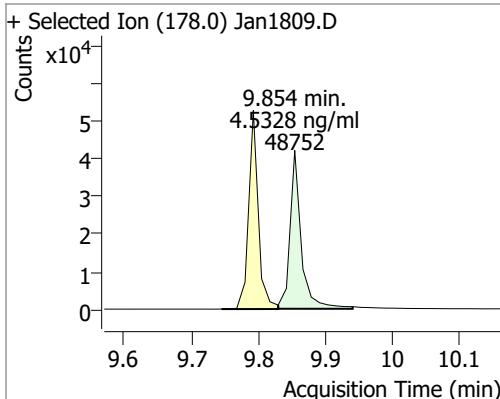
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluorene	3.4698	8.66	-0.01	31168	165.0	98.2	69.1	128.3
					167.0	13.6	9.7	18.0



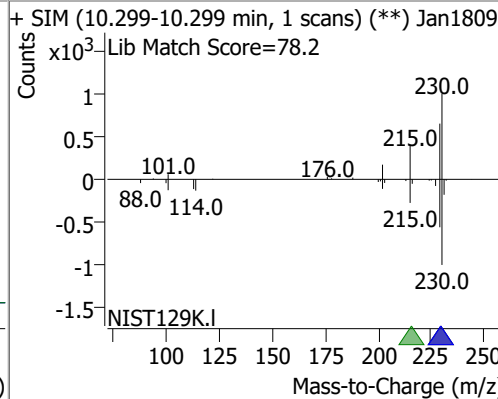
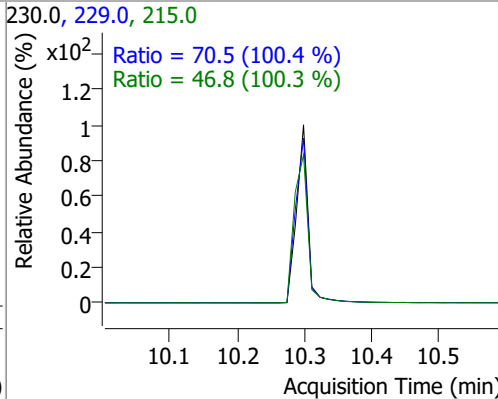
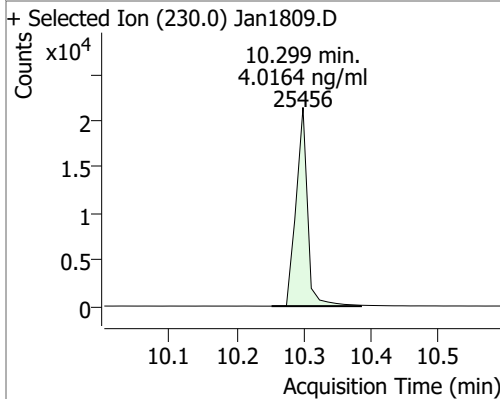
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Phenanthrene	4.3439	9.79	-0.01	52360	176.0	19.2	10.8	20.1



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Anthracene	4.5328	9.85	-0.01	48752	176.0	18.7	12.7	23.5

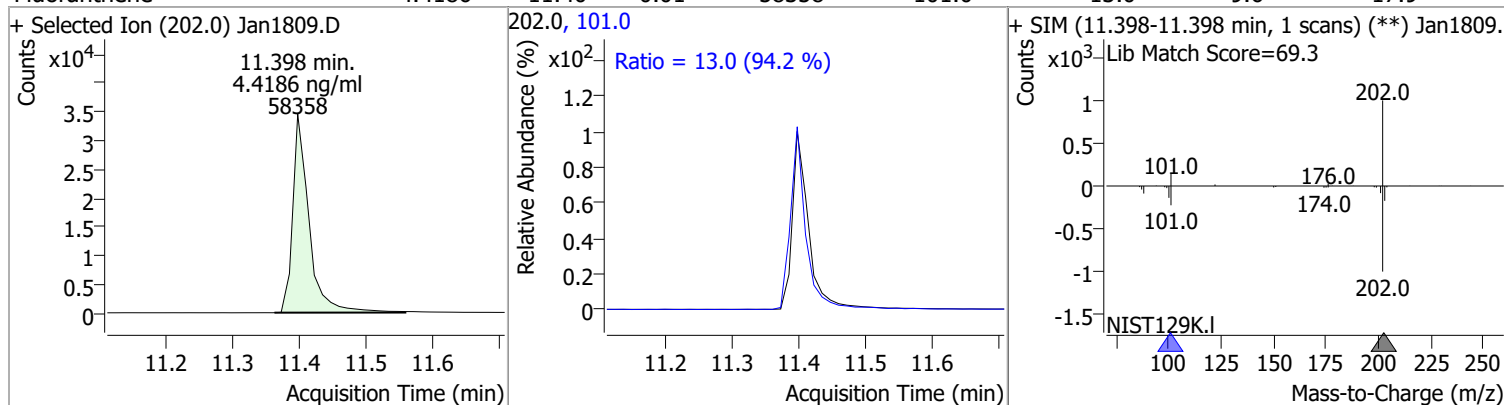


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
o-Terphenyl	4.0164	10.30	0.00	25456	229.0	70.5	49.2	91.3
					215.0	46.8	32.7	60.7

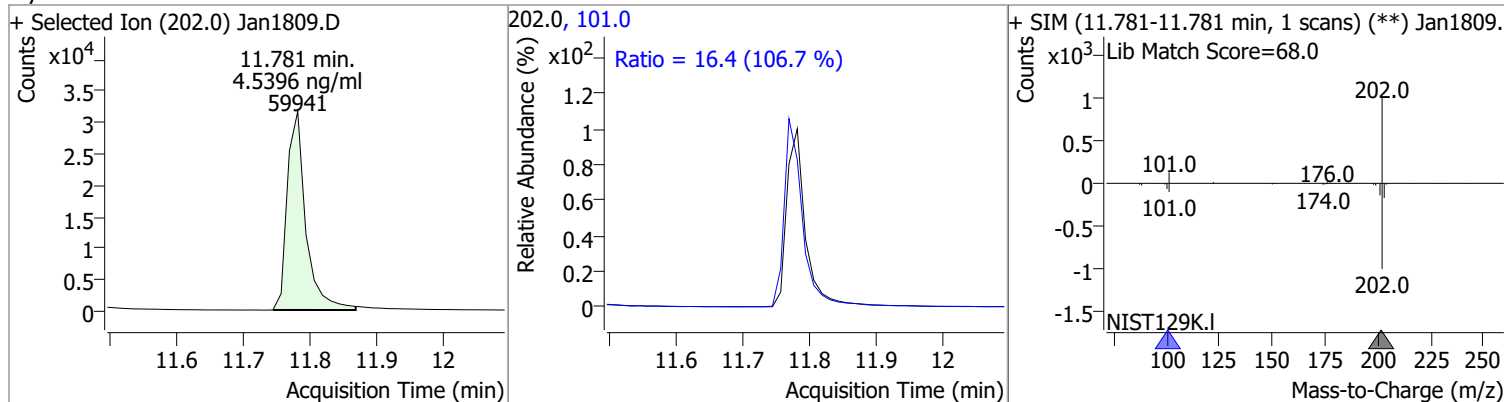


Quantitation Results Report (QT Reviewed)

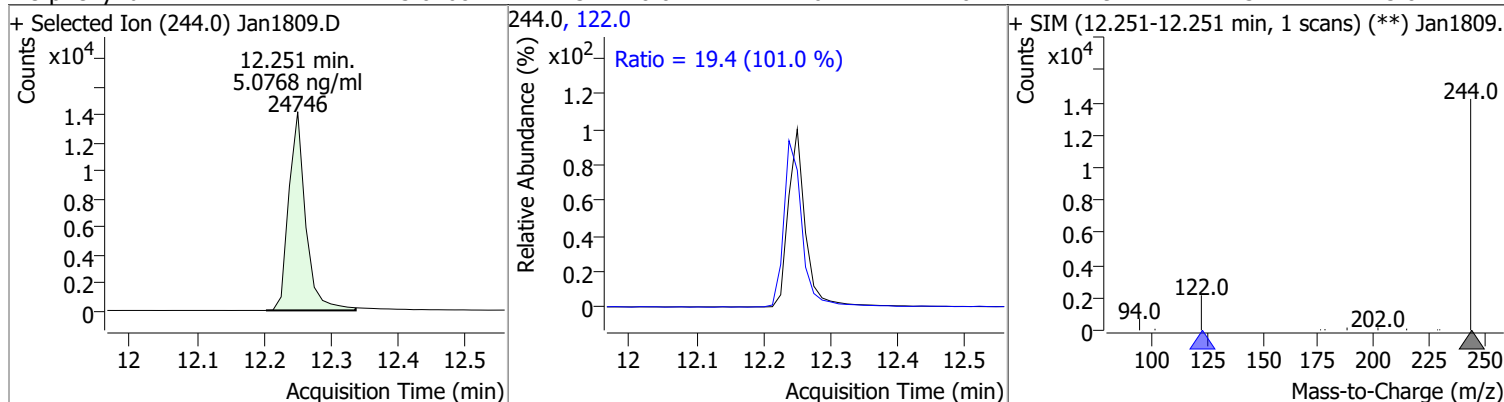
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluoranthene	4.4186	11.40	-0.01	58358	101.0	13.0	9.6	17.9



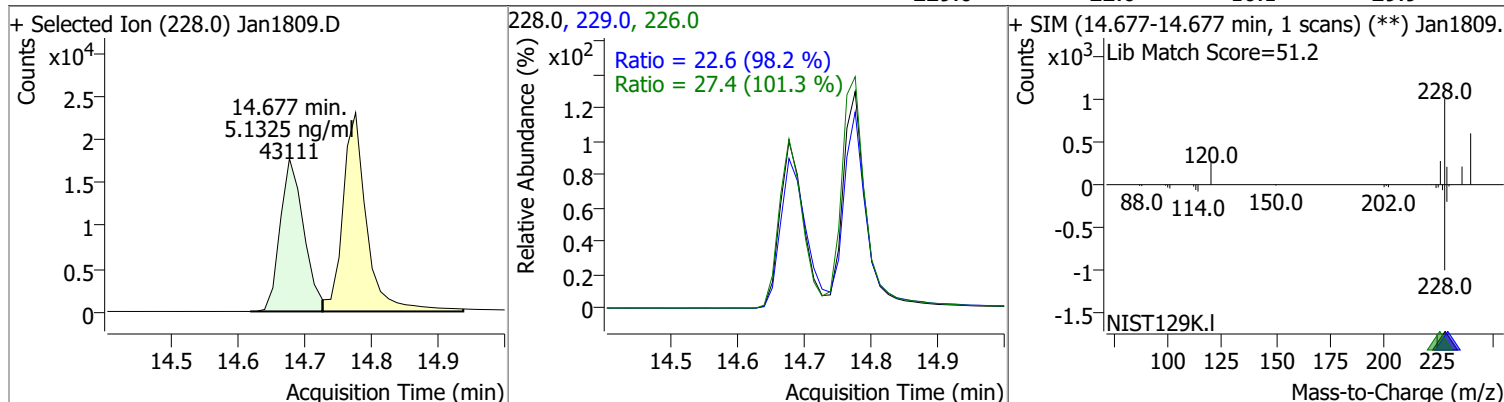
Pyrene	4.5396	11.78	-0.01	59941	101.0	16.4	10.7	20.0
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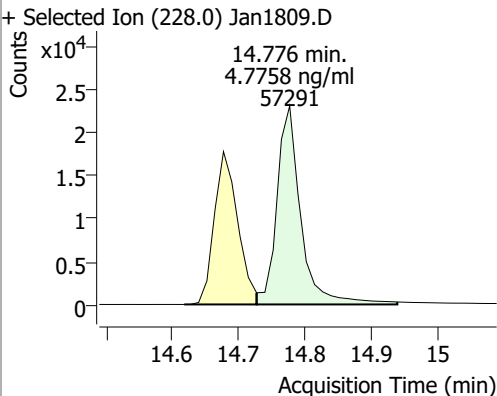
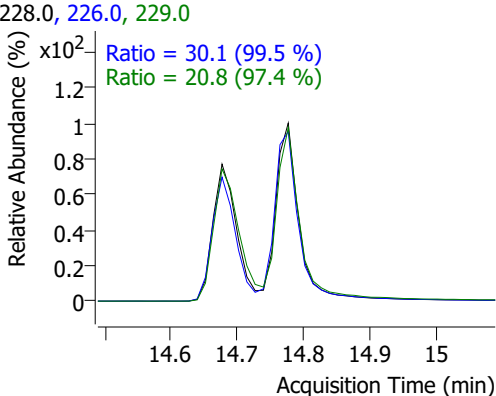
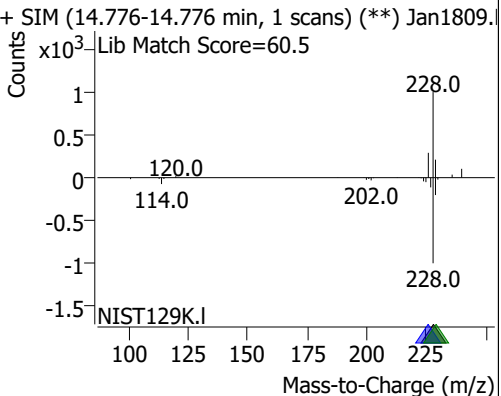
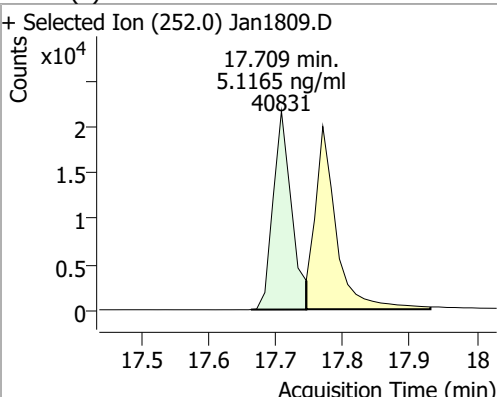
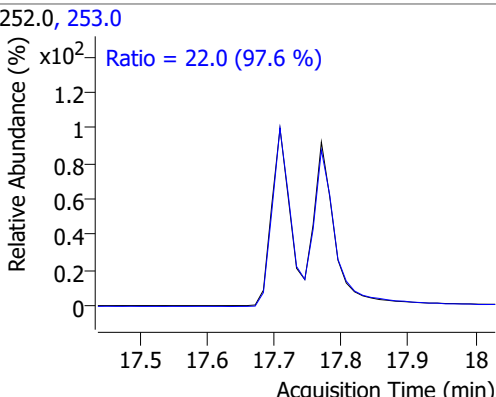
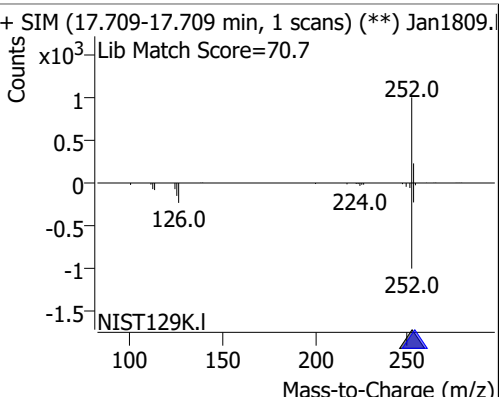
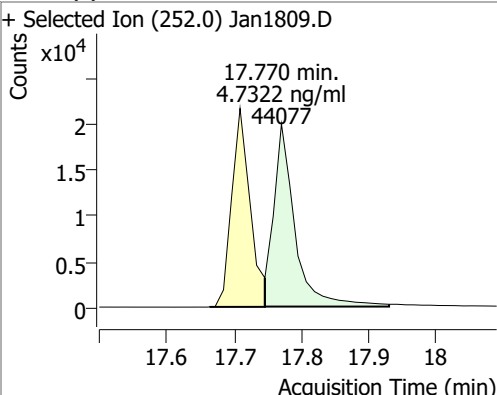
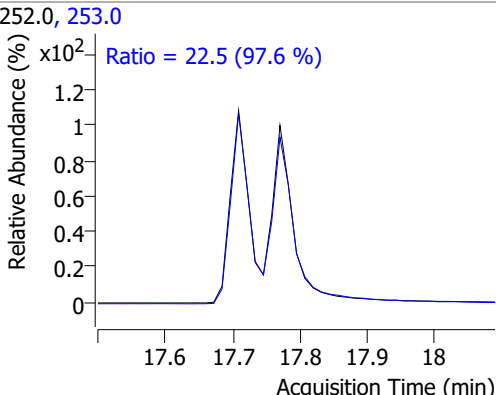
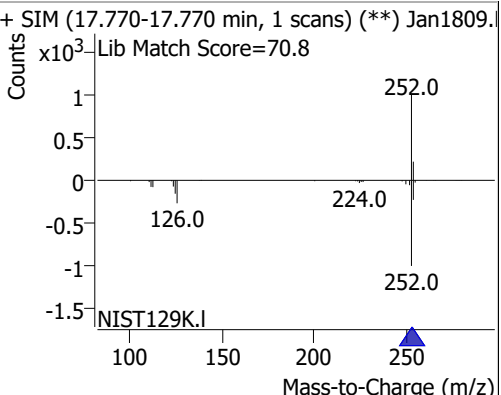
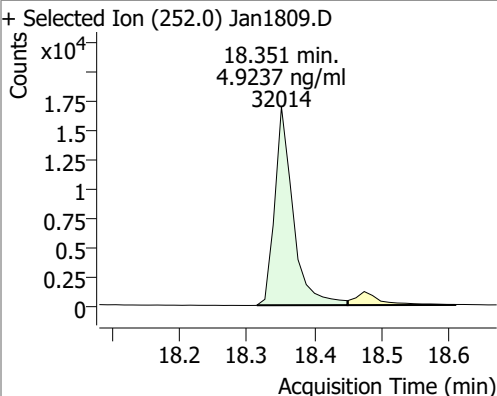
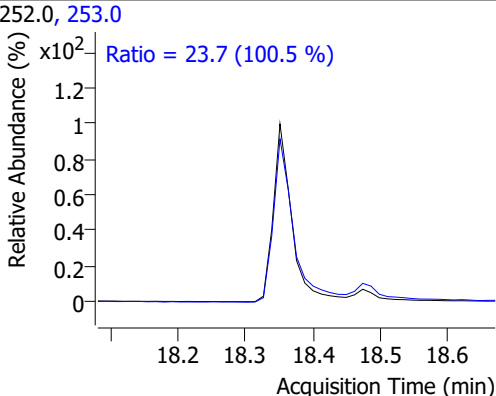
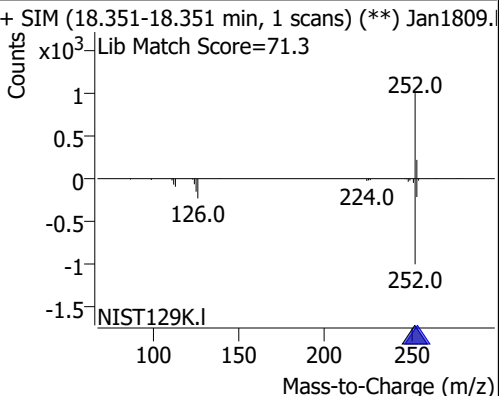
Terphenyl-d14	5.0768	12.25	-0.01	24746	122.0	19.4	13.4	25.0
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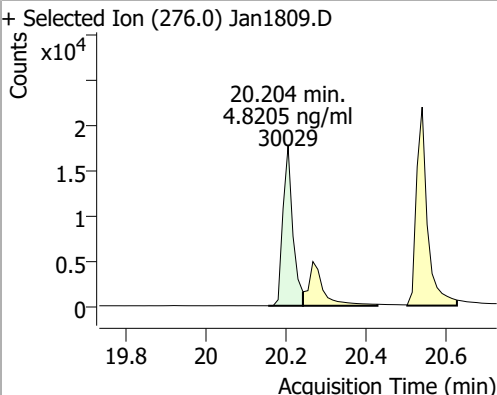
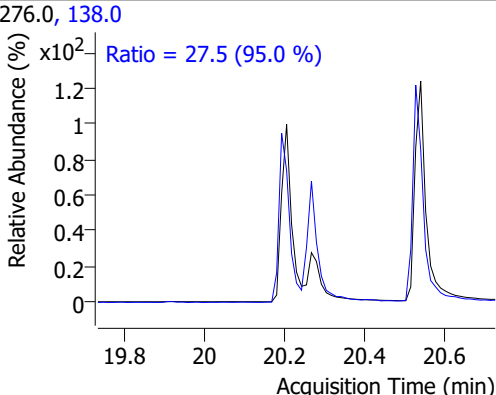
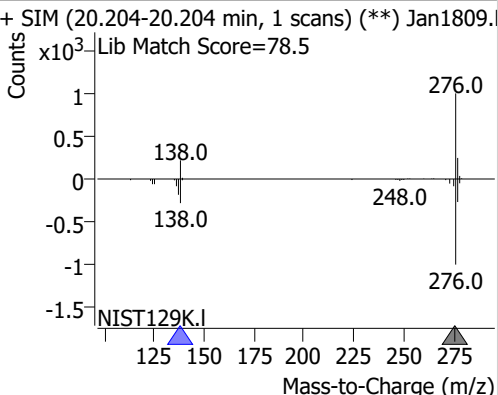
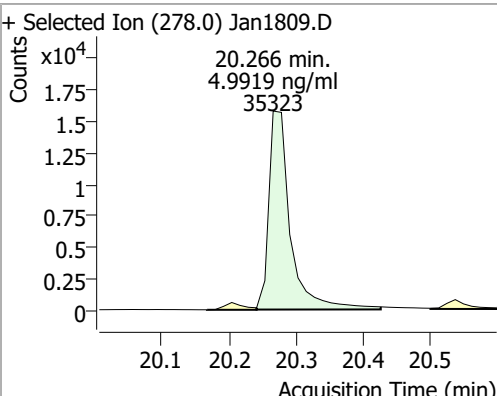
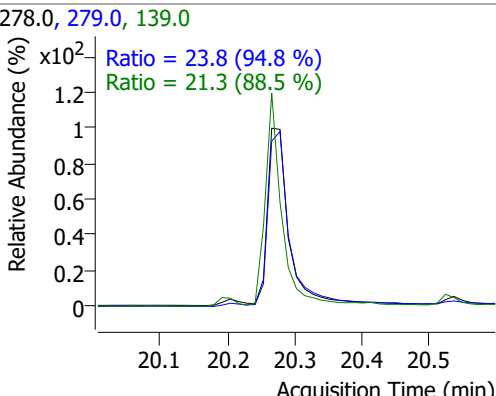
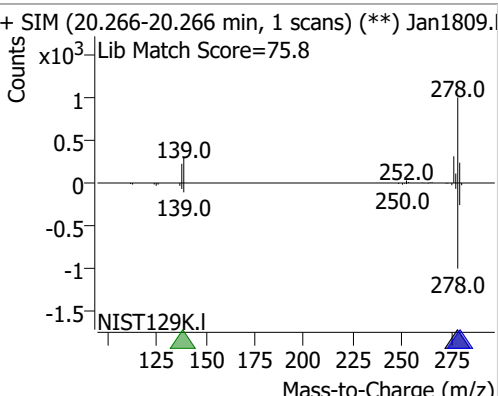
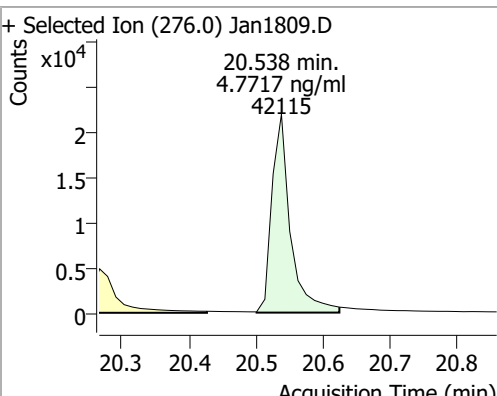
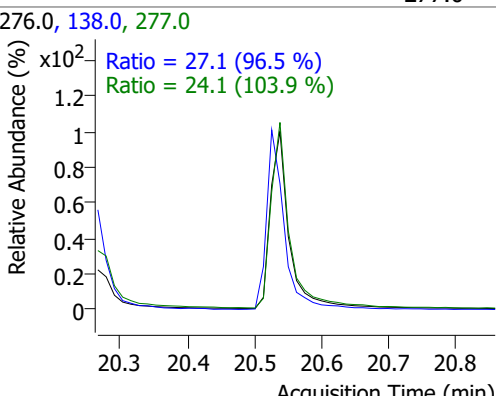
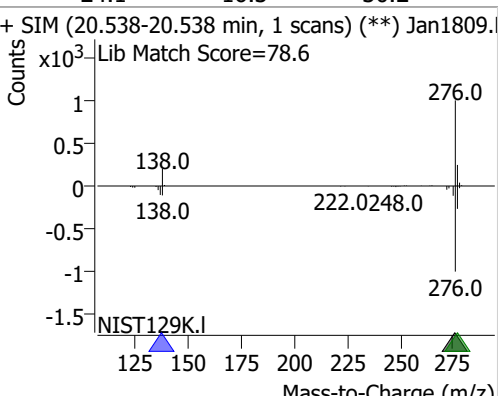
Benzo(a)Anthracene	5.1325	14.68	-0.02	43111	226.0	27.4	18.9	35.1
					229.0	22.6	16.1	29.9



Quantitation Results Report (QT Reviewed)

Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Chrysene	4.7758	14.78	-0.01	57291	226.0 229.0	30.1 20.8	21.2 15.0	39.4 27.8
+ Selected Ion (228.0) Jan1809.D 			228.0, 226.0, 229.0 			+ SIM (14.776-14.776 min, 1 scans) (**) Jan1809. Lib Match Score=60.5 		
Benzo(b)fluoranthene	5.1165	17.71	-0.02	40831	253.0	22.0	15.8	29.4
+ Selected Ion (252.0) Jan1809.D 			252.0, 253.0 			+ SIM (17.709-17.709 min, 1 scans) (**) Jan1809. Lib Match Score=70.7 		
Benzo(k)fluoranthene	4.7322	17.77	-0.02	44077	253.0	22.5	16.1	29.9
+ Selected Ion (252.0) Jan1809.D 			252.0, 253.0 			+ SIM (17.770-17.770 min, 1 scans) (**) Jan1809. Lib Match Score=70.8 		
Benzo(a)pyrene	4.9237	18.35	-0.02	32014	253.0	23.7	16.5	30.6
+ Selected Ion (252.0) Jan1809.D 			252.0, 253.0 			+ SIM (18.351-18.351 min, 1 scans) (**) Jan1809. Lib Match Score=71.3 		

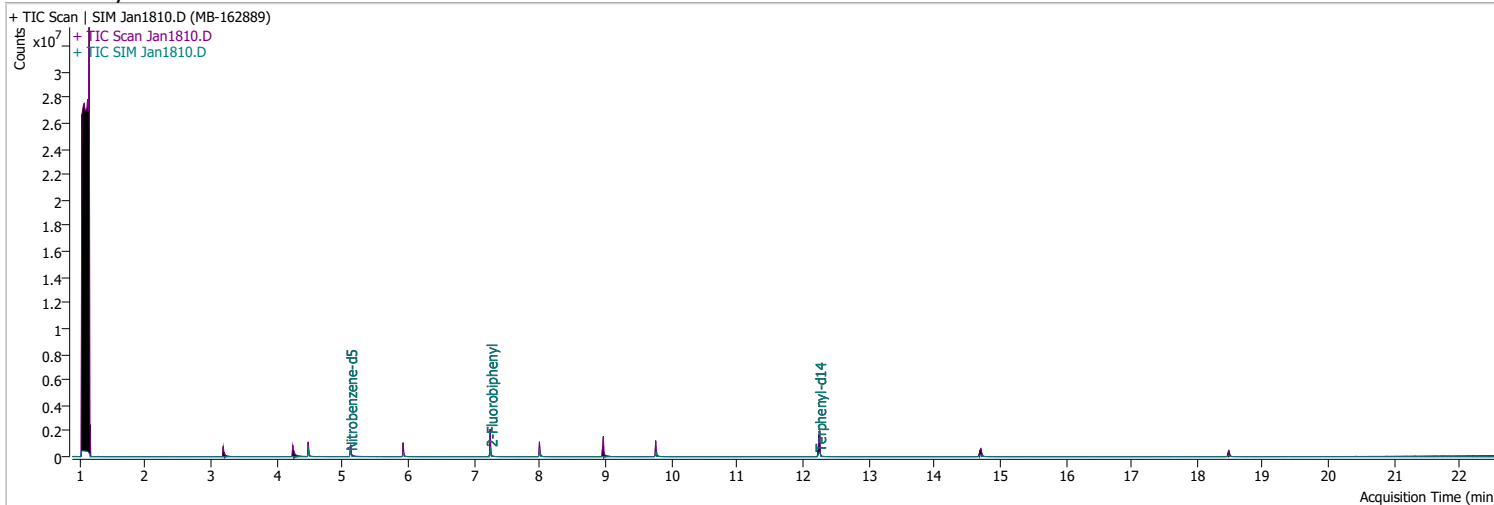
Quantitation Results Report (QT Reviewed)

Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Indeno(1,2,3-cd)pyrene	4.8205	20.20	-0.02	30029	138.0	27.5	20.3	37.6
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1809.D</p>  </div> <div style="width: 30%;"> <p>276.0, 138.0</p> <p>Ratio = 27.5 (95.0 %)</p>  </div> <div style="width: 30%;"> <p>+ SIM (20.204-20.204 min, 1 scans) (**) Jan1809.D</p> <p>Lib Match Score=78.5</p>  </div> </div>								
Dibenzo(a,h)anthracene	4.9919	20.27	-0.04	35323	279.0	23.8	17.6	32.7
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (278.0) Jan1809.D</p>  </div> <div style="width: 30%;"> <p>278.0, 279.0, 139.0</p> <p>Ratio = 23.8 (94.8 %)</p> <p>Ratio = 21.3 (88.5 %)</p>  </div> <div style="width: 30%;"> <p>+ SIM (20.266-20.266 min, 1 scans) (**) Jan1809.D</p> <p>Lib Match Score=75.8</p>  </div> </div>								
Benzo(g,h,i)perylene	4.7717	20.54	-0.02	42115	138.0	27.1	19.6	36.5
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1809.D</p>  </div> <div style="width: 30%;"> <p>276.0, 138.0, 277.0</p> <p>Ratio = 27.1 (96.5 %)</p> <p>Ratio = 24.1 (103.9 %)</p>  </div> <div style="width: 30%;"> <p>+ SIM (20.538-20.538 min, 1 scans) (**) Jan1809.D</p> <p>Lib Match Score=78.6</p>  </div> </div>								

Quantitation Results Report (QT Reviewed)

Data File	Jan1810.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/18/2022 8:14:24 PM
Sample Name	MB-162889	Instrument	GCMS
Vial	10	Multiplier	1.00
DA Method File	011722 bna SIM 1.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011822 bna SIM1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.485	152.0	180993	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	320475	40.0000	ng/ml	-0.012
M Acenaphthene-d10	8.001	164.0	181027	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	358385	40.0000	ng/ml	-0.012
M Chrysene-d12	14.702	240.0	242638	40.0000	ng/ml	-0.025
M Perylene-d12	18.475	264.0	156939	40.0000	ng/ml	-0.024
System Monitoring Compounds						
S Nitrobenzene-d5	5.118	82.0	340128	35.6956	ng/ml	-0.025
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 713.91%		*
S 2-Fluorobiphenyl	7.252	172.0	540891	62.1615	ng/ml	-0.012
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 1243.23%		*
S o-Terphenyl	0.000		0	N.D.		
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = NA%		
S Terphenyl-d14	12.251	244.0	512732	77.5887	ng/ml	-0.012
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 1551.77%		*
Target Compounds						
T Naphthalene	0.000		0	N.D.		
T 2-Methylnaphthalene	0.000		0	N.D.		
T 1-Methylnaphthalene	0.000		0	N.D.		
T Acenaphthylene	0.000		0	N.D.		
T Acenaphthene	8.001	154.0	0		ng/ml	md
T Fluorene	8.960	166.0	0		ng/ml	md
T Phenanthrene	0.000		0	N.D.		
T Anthracene	0.000		0	N.D.		
T Fluoranthene	0.000		0	N.D.		
T Pyrene	0.000		0	N.D.		
T Benzo(a)Anthracene	14.702	228.0	0		ng/ml	md
T Chrysene	14.776	228.0	0		ng/ml	md
T Benzo(b)fluoranthene	0.000		0	N.D.		

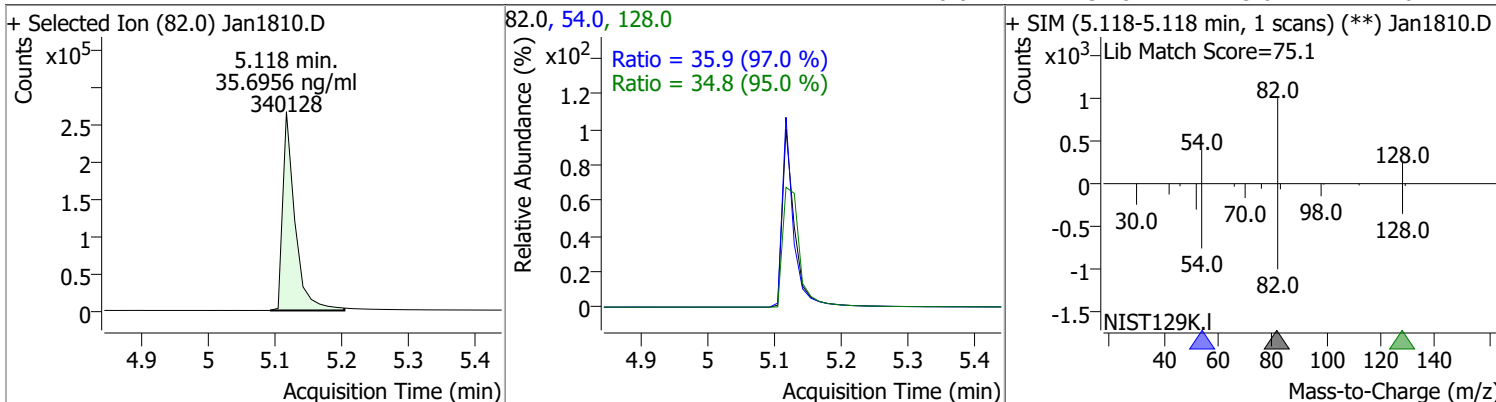
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	0.000		0	N.D.		
T Benzo(a)pyrene	18.364	252.0	0		ng/ml	md 1
T Indeno(1,2,3-cd)pyrene	0.000		0	N.D.		
T Dibenzo(a,h)anthracene	0.000		0	N.D.		
T Benzo(g,h,i)perylene	0.000		0	N.D.		

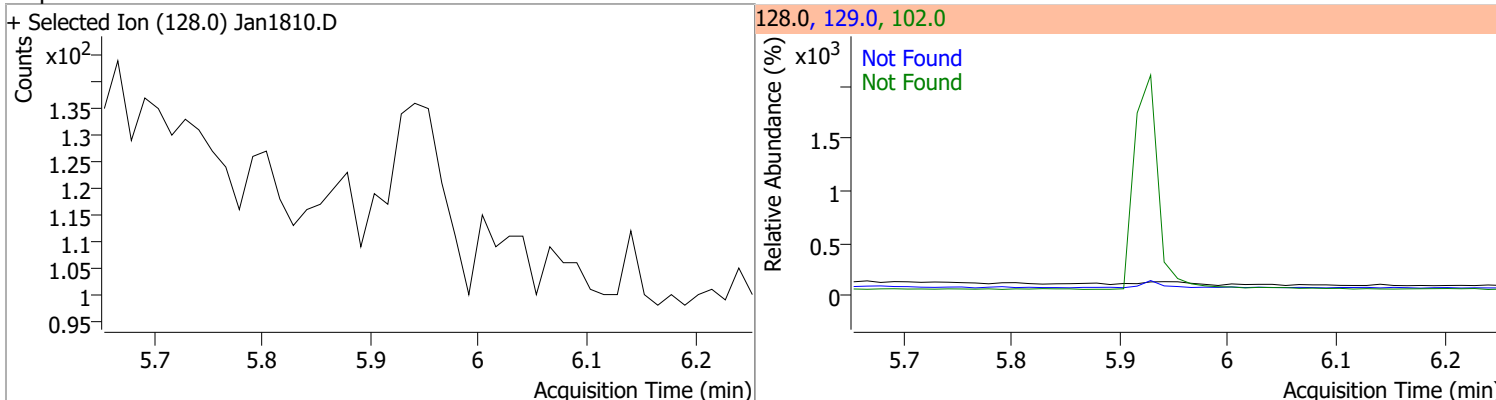
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

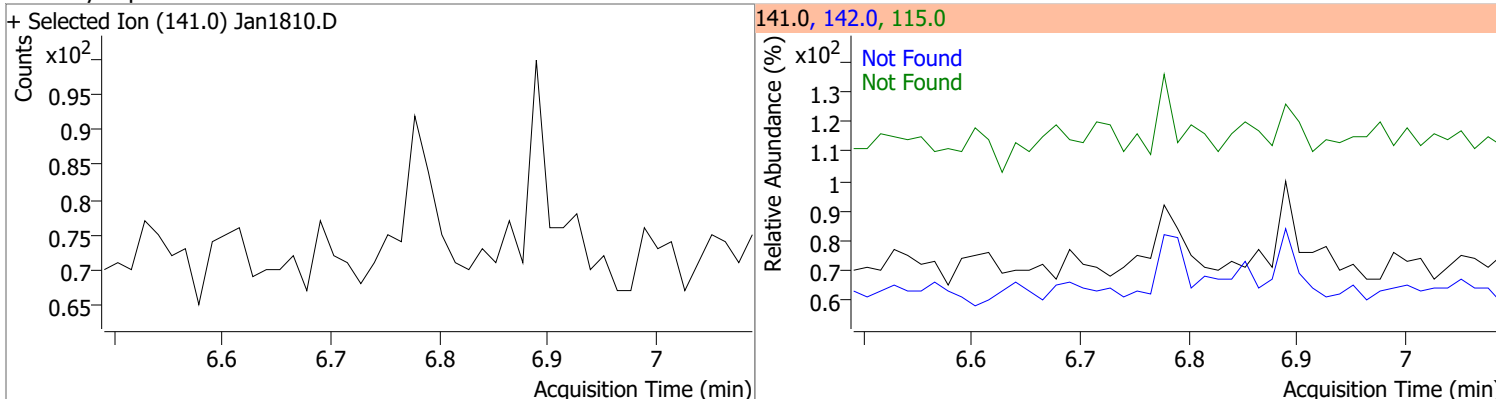
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	35.6956	5.12	-0.02	340128	54.0	35.9	25.9	48.1
					128.0	34.8	25.6	47.6



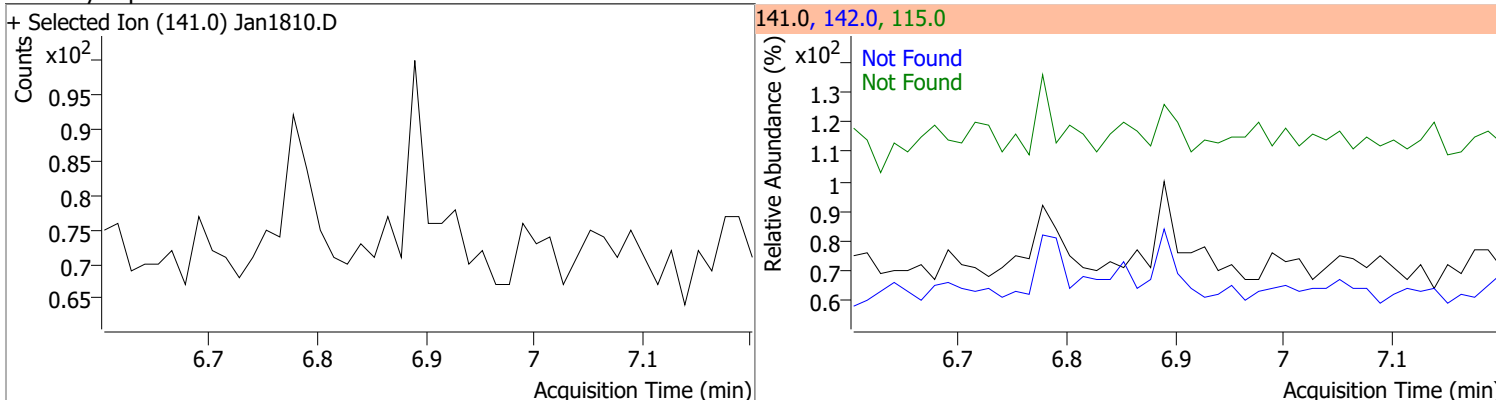
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Naphthalene	N.D.	5.95	102.0	19.9	129.0	11.0



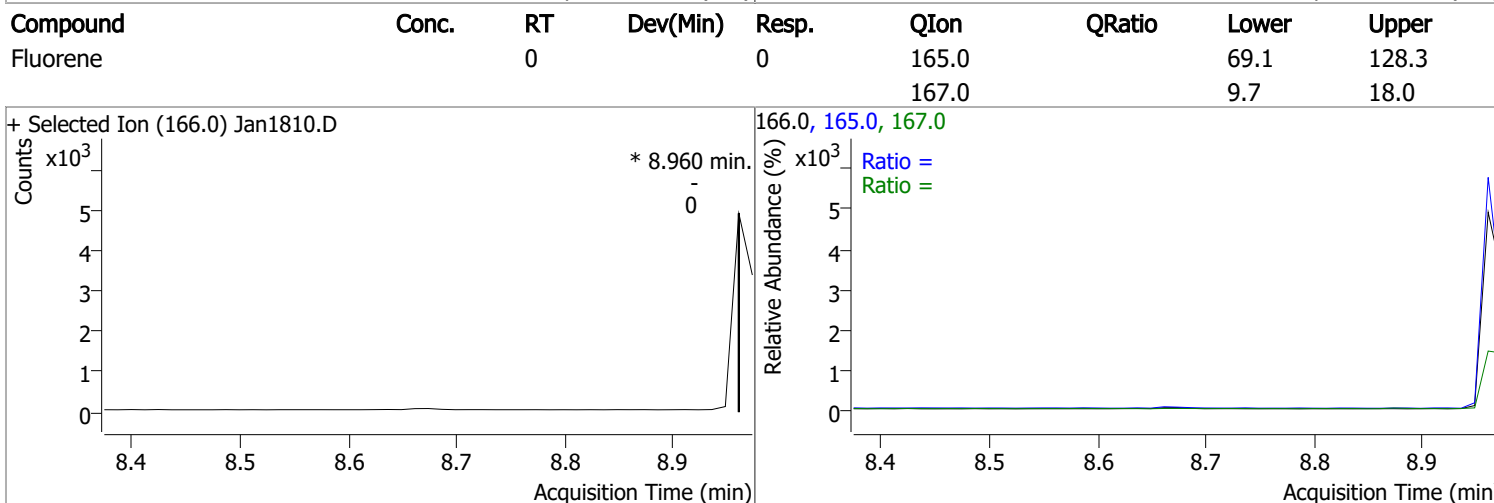
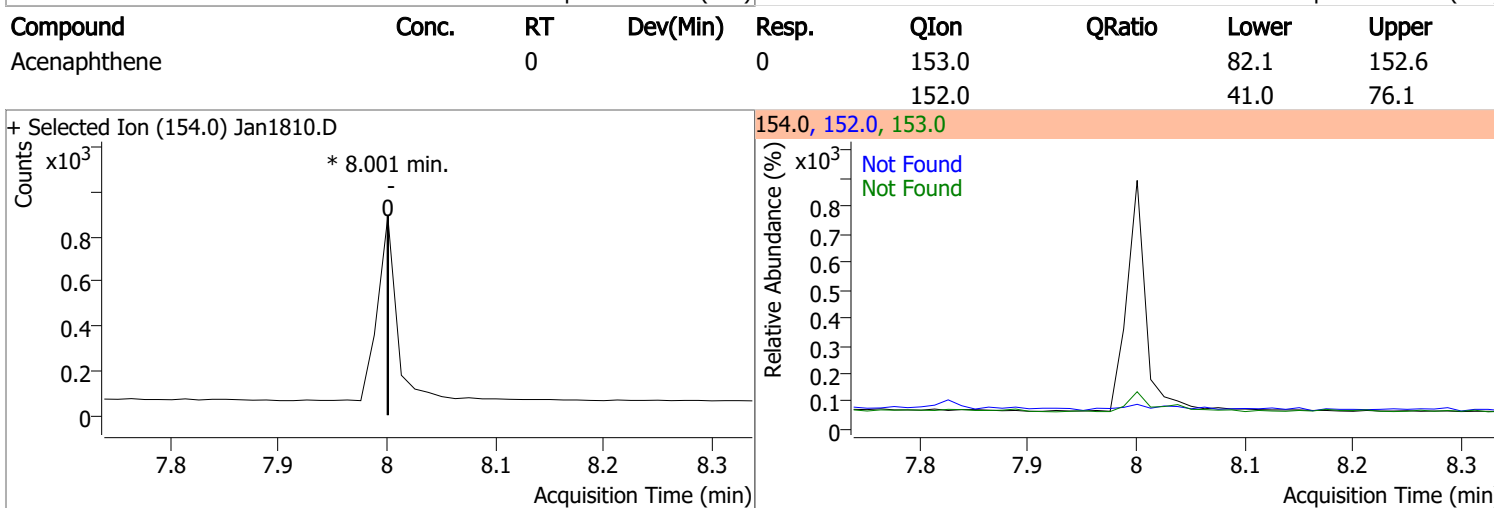
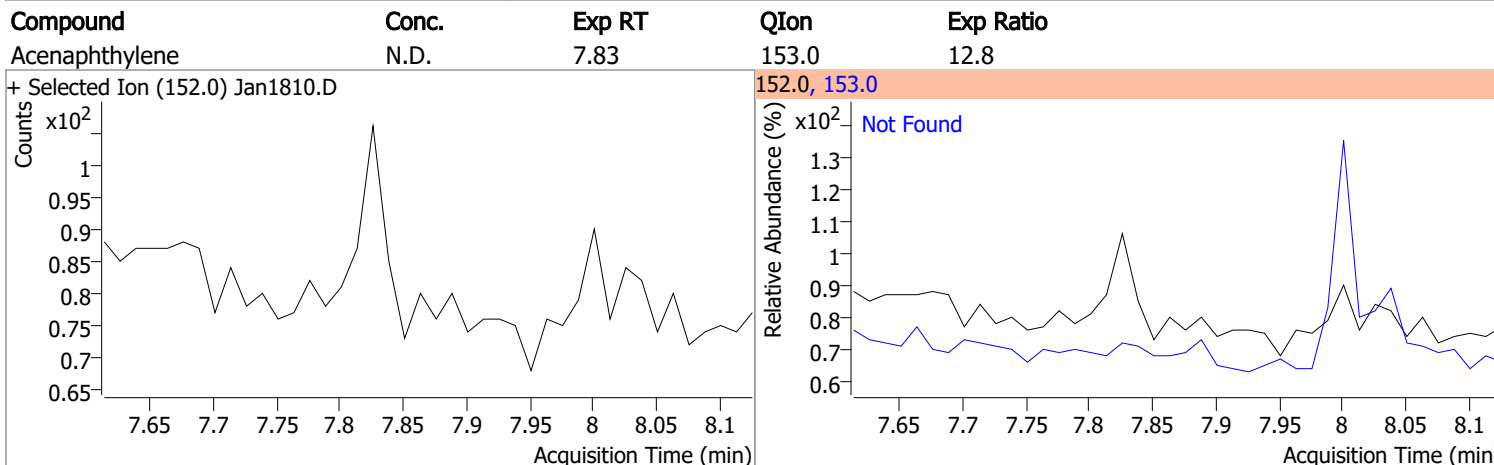
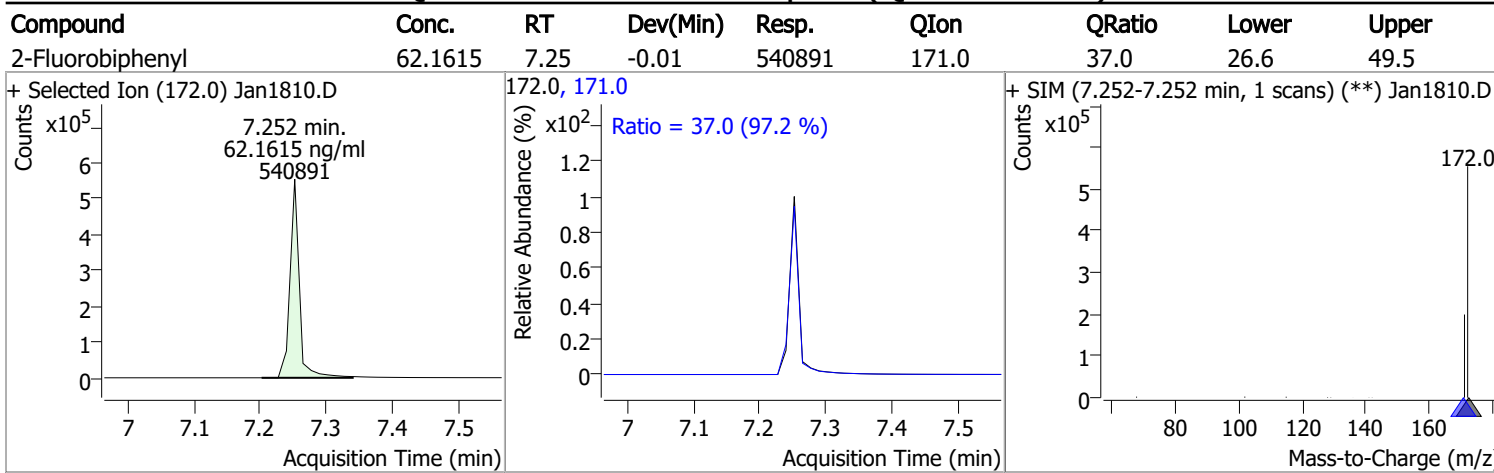
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
2-Methylnaphthalene	N.D.	6.79	142.0	140.8	115.0	59.7



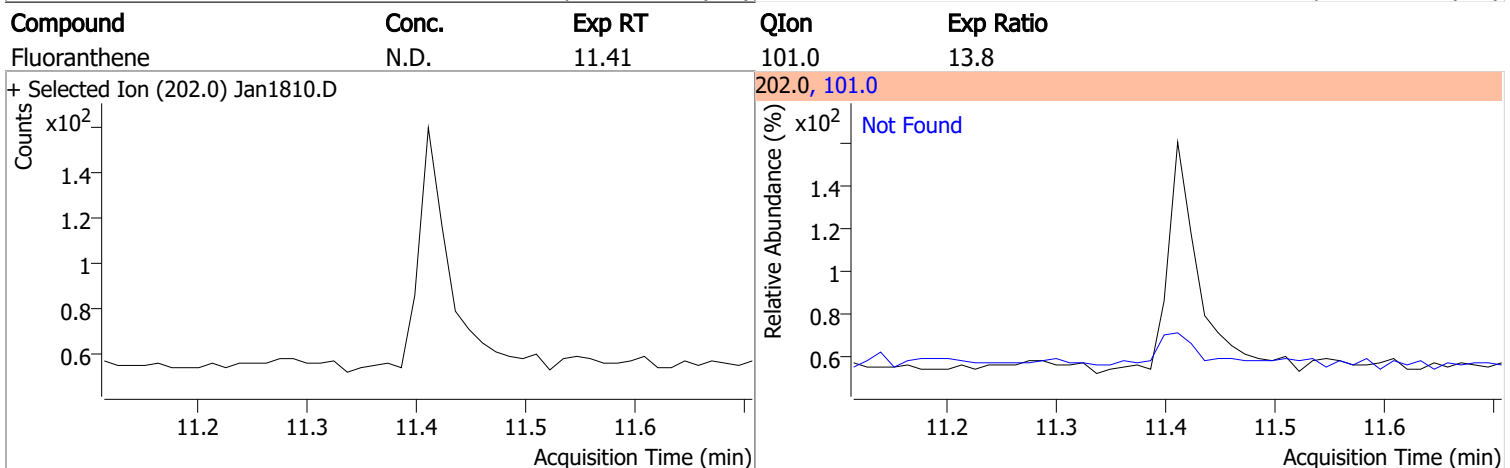
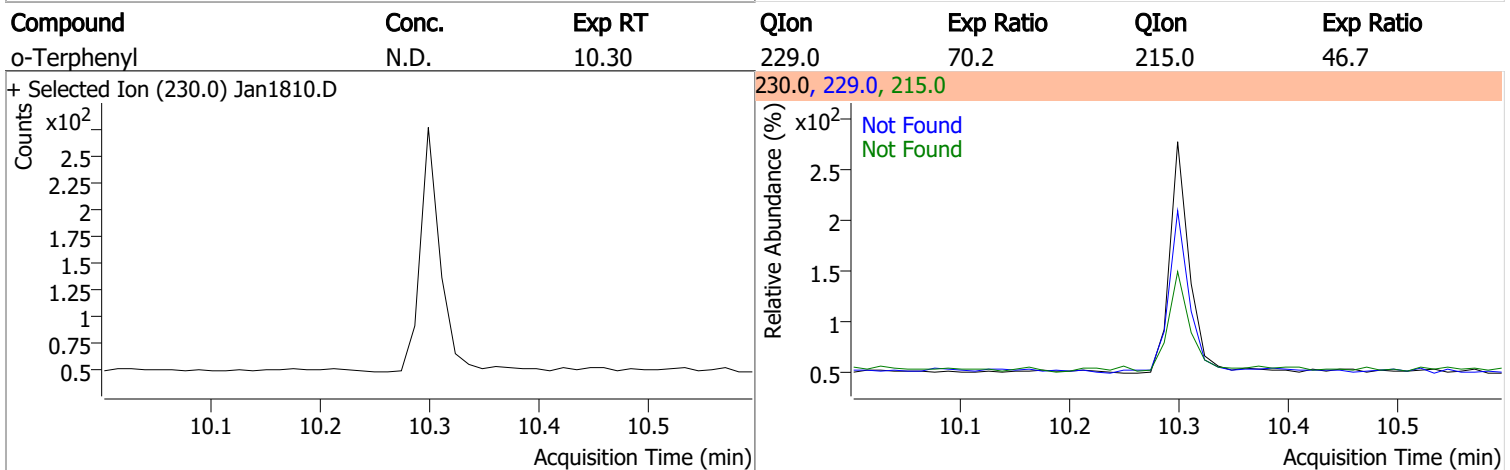
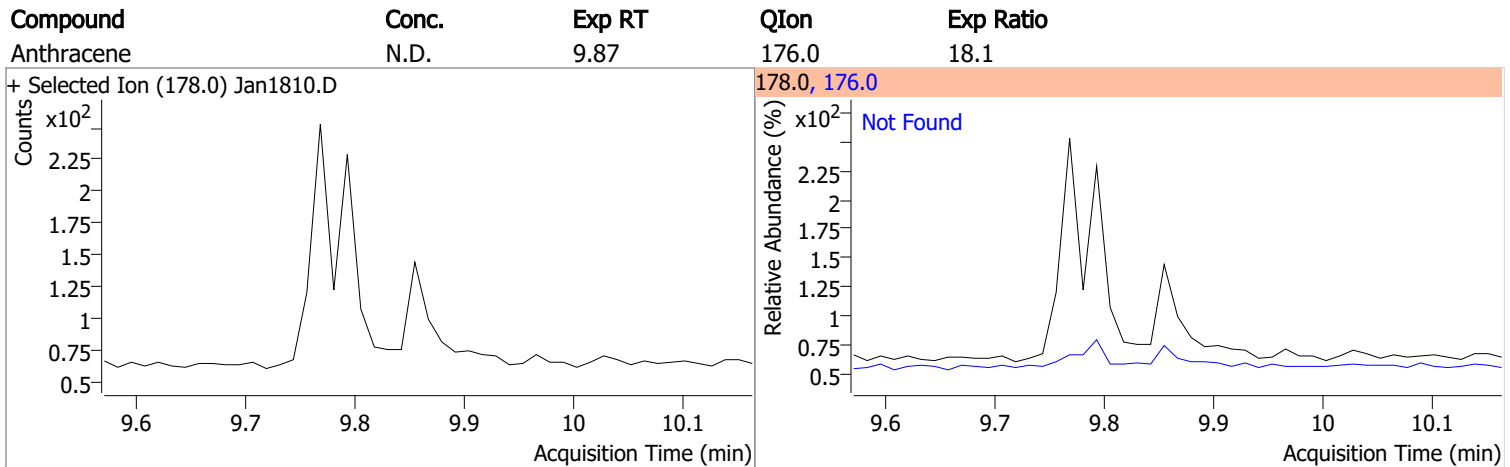
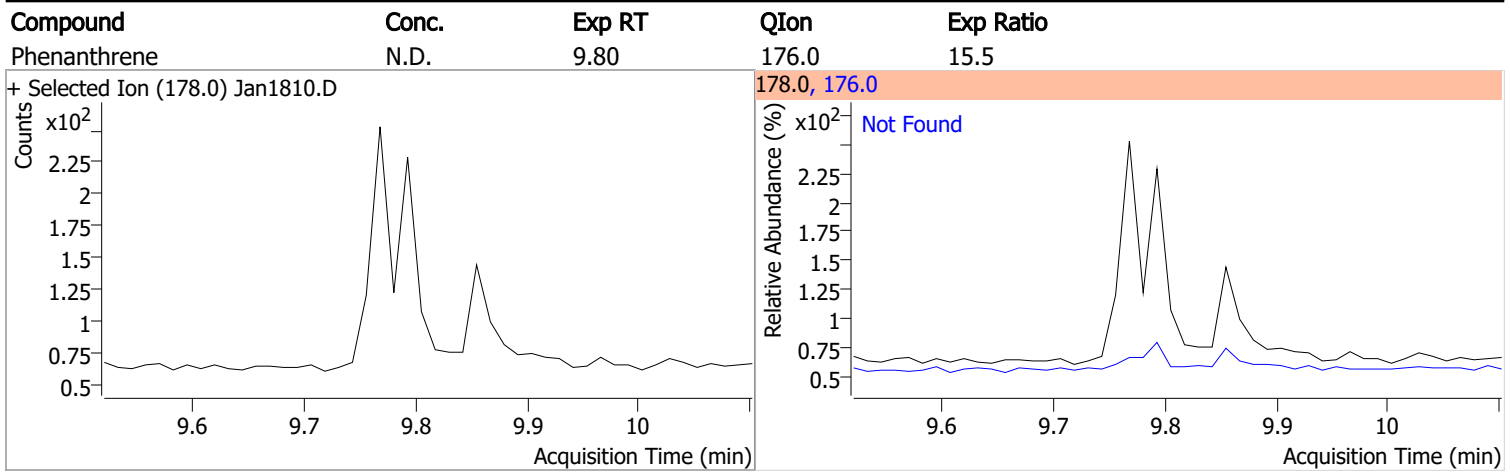
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
1-Methylnaphthalene	N.D.	6.90	142.0	113.1	115.0	67.8



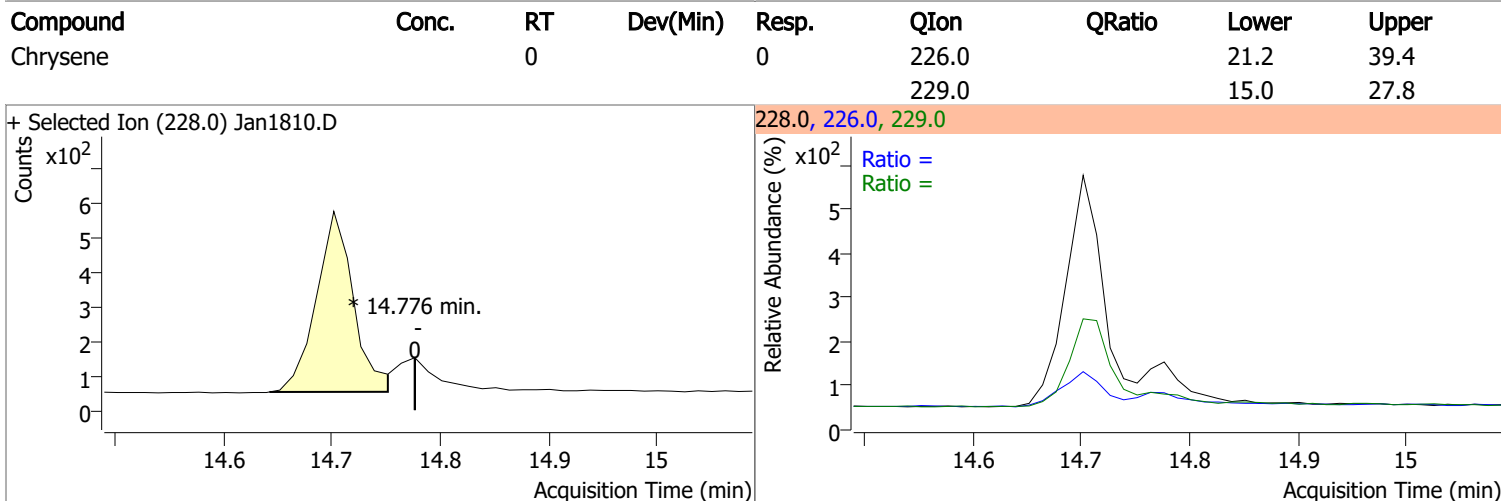
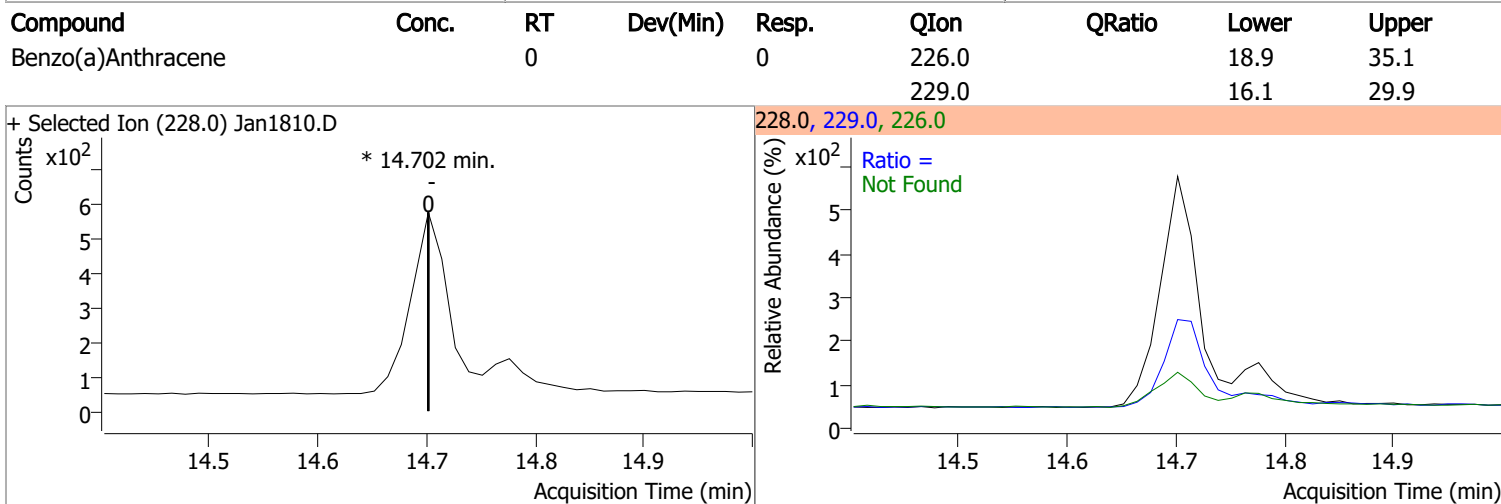
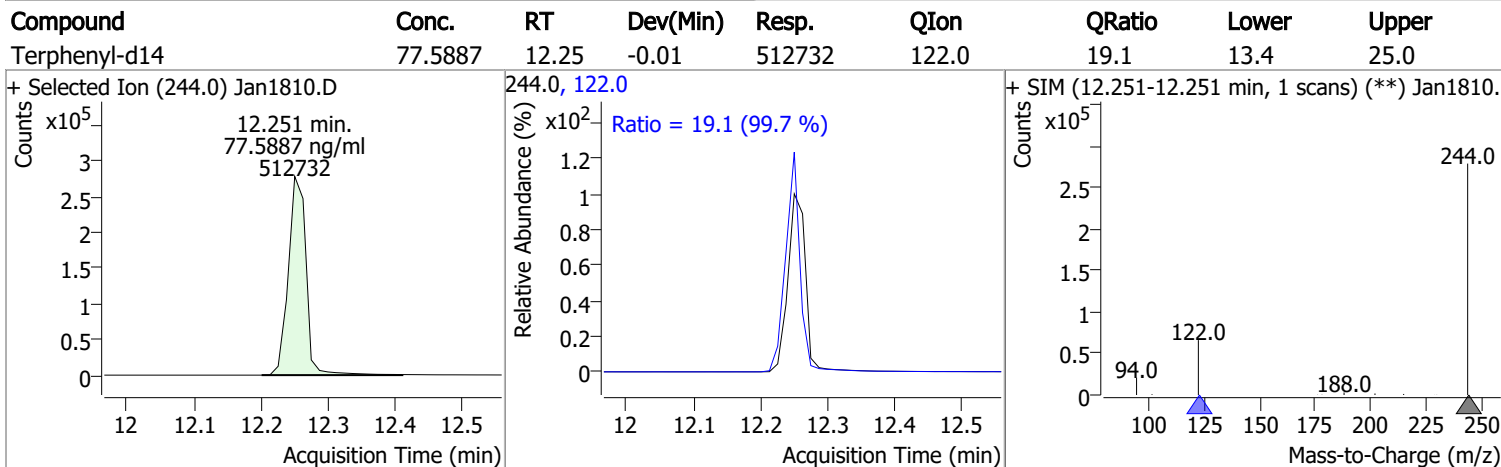
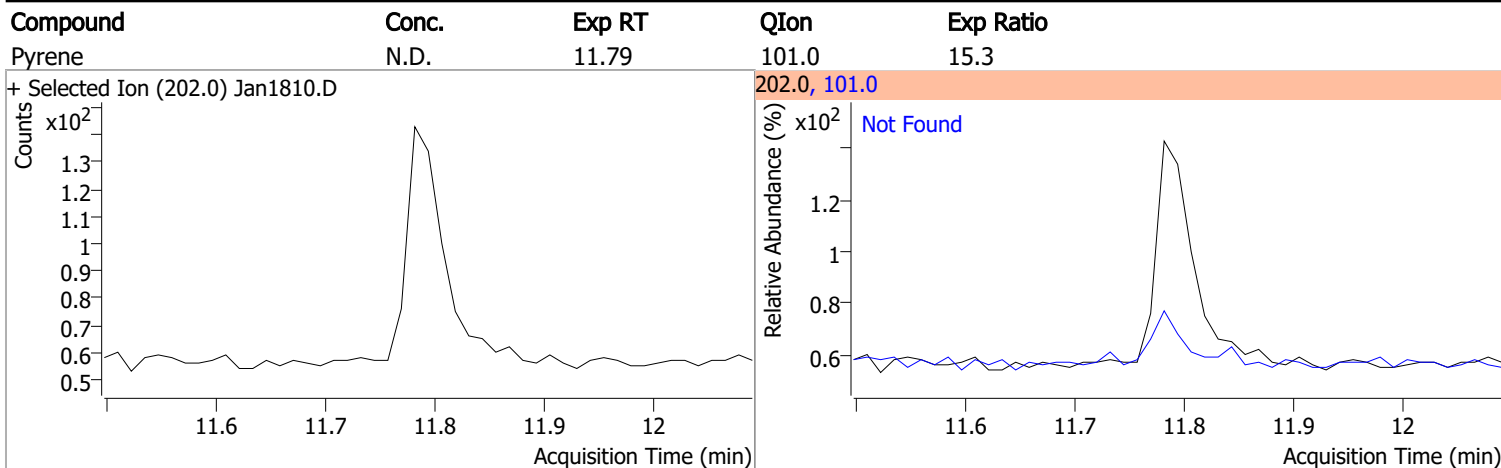
Quantitation Results Report (QT Reviewed)



Quantitation Results Report (QT Reviewed)

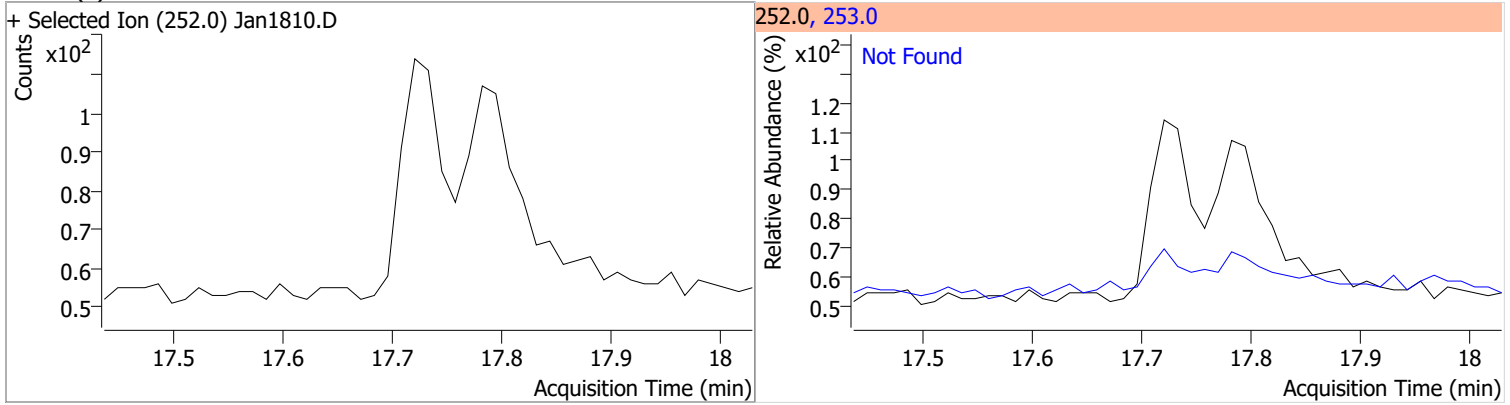


Quantitation Results Report (QT Reviewed)

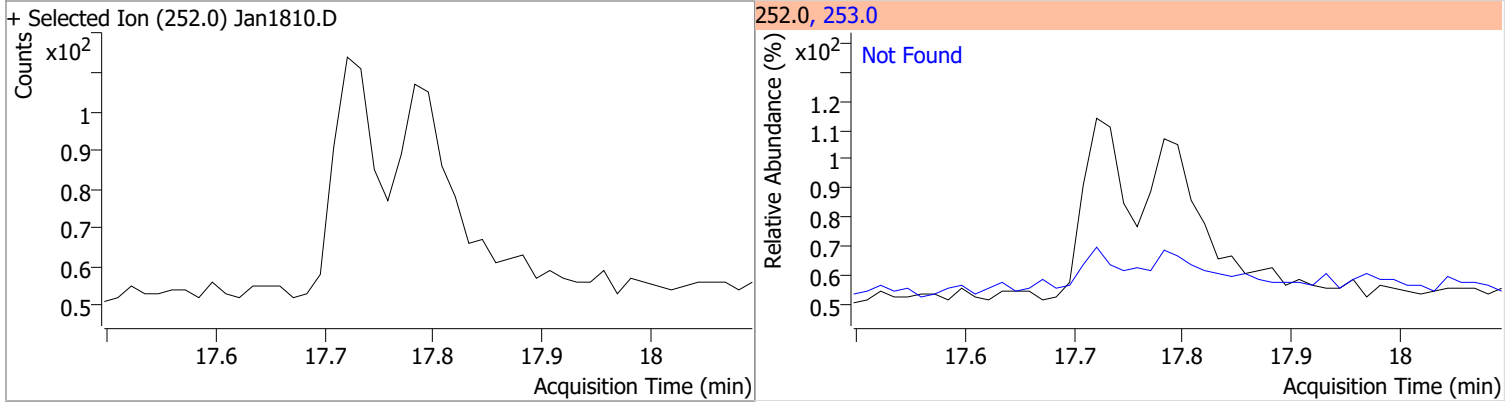


Quantitation Results Report (QT Reviewed)

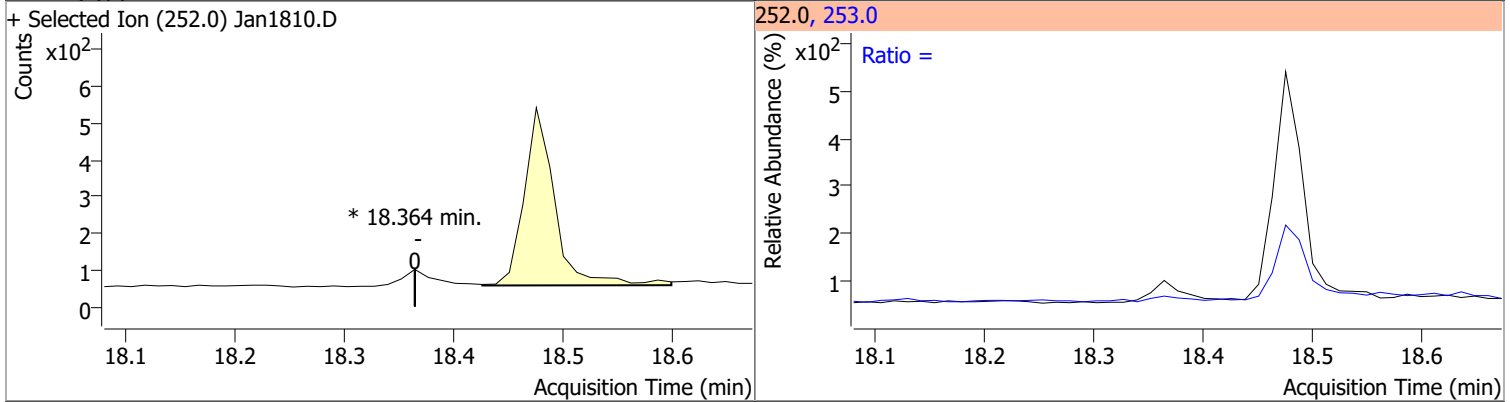
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(b)fluoranthene	N.D.	17.73	253.0	22.6



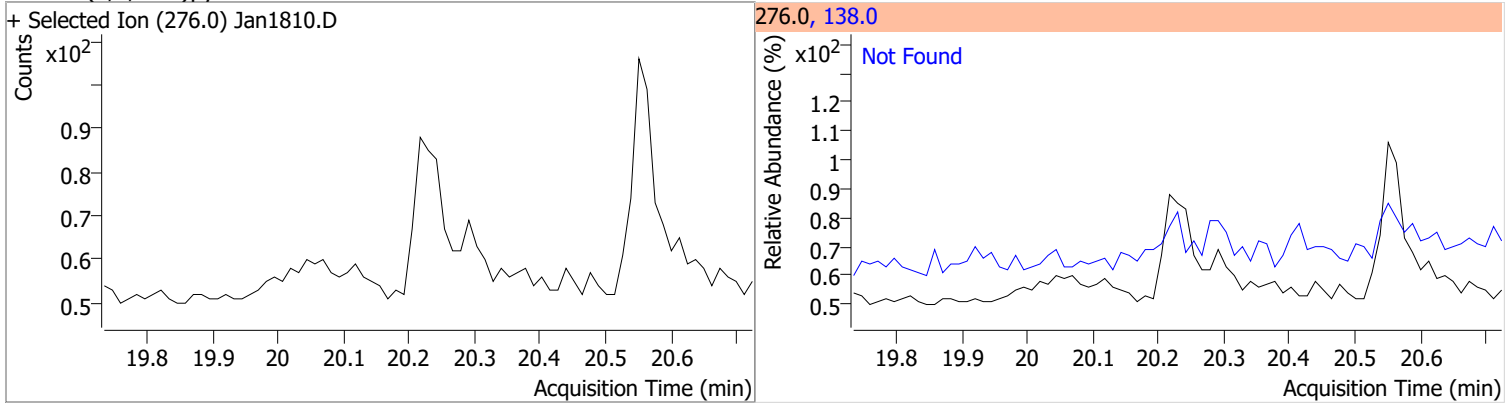
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(k)fluoranthene	N.D.	17.79	253.0	23.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene		0		0	253.0		16.5	30.6

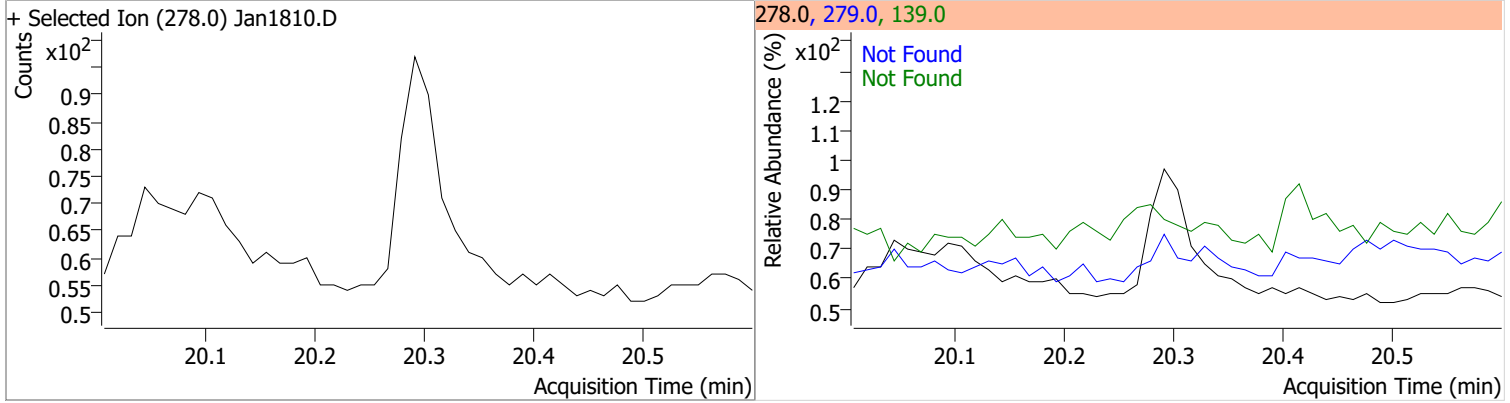


Compound	Conc.	Exp RT	QIon	Exp Ratio
Indeno(1,2,3-cd)pyrene	N.D.	20.23	138.0	28.9

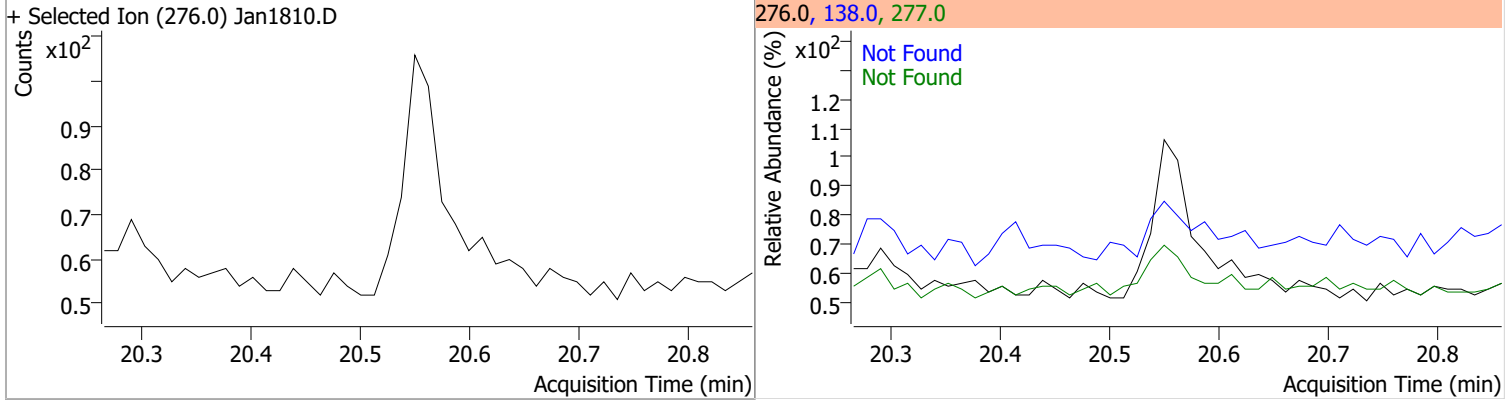


Quantitation Results Report (QT Reviewed)

Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Dibenzo(a,h)anthracene	N.D.	20.30	279.0	25.1	139.0	24.1



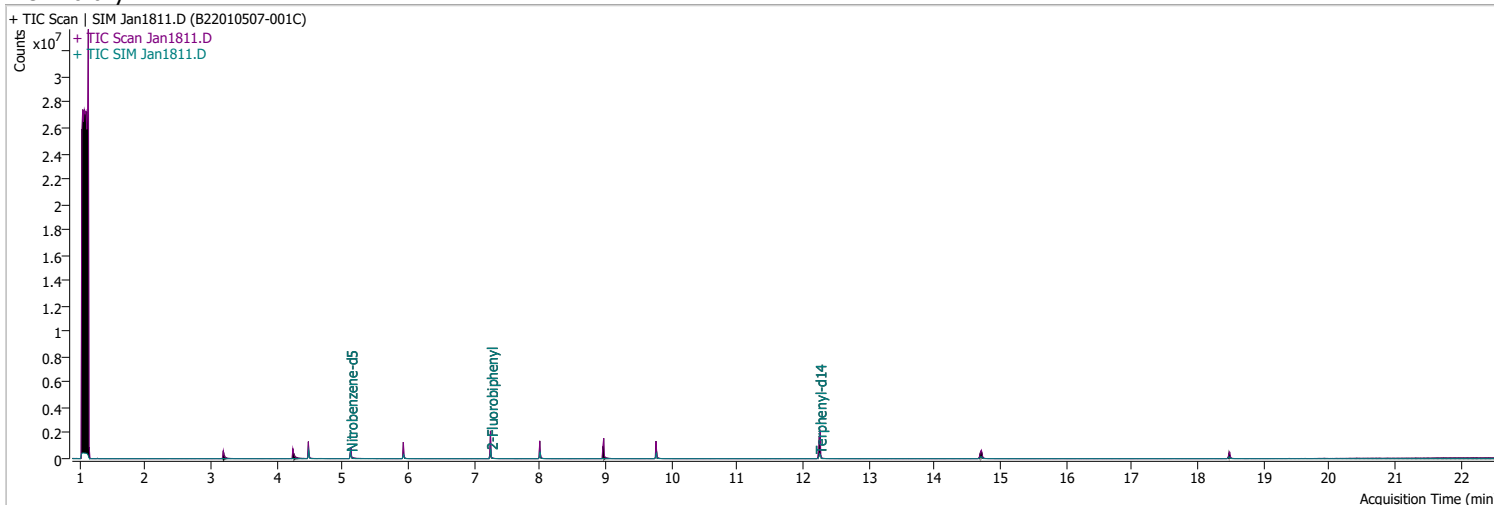
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Benzo(g,h,i)perylene	N.D.	20.56	138.0	28.0	277.0	23.3



Quantitation Results Report (QT Reviewed)

Data File	Jan1811.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/18/2022 8:46:41 PM
Sample Name	B22010507-001C	Instrument	GCMS
Vial	11	Multiplier	1.00
DA Method File	011722 bna SIM 1.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011822 bna SIM1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)	
Internal Standards							
M 1,4-Dichlorobenzene-d4	4.484	152.0	194230	40.0000	ng/ml	-0.012	
M Naphthalene-d8	5.928	136.0	337427	40.0000	ng/ml	-0.012	
M Acenaphthene-d10	8.000	164.0	193221	40.0000	ng/ml	0.000	
M Phenanthrene-d10	9.768	188.0	388035	40.0000	ng/ml	-0.012	
M Chrysene-d12	14.714	240.0	258971	40.0000	ng/ml	-0.012	
M Perylene-d12	18.475	264.0	174431	40.0000	ng/ml	-0.025	
System Monitoring Compounds							
S Nitrobenzene-d5	5.118	82.0	351252	34.8846	ng/ml	-0.025	
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 697.69%		*	
S 2-Fluorobiphenyl	7.252	172.0	536422	57.7573	ng/ml	-0.012	
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 1155.15%		*	
S o-Terphenyl	0.000		0	N.D.			
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = NA%			
S Terphenyl-d14	12.251	244.0	539297	76.7475	ng/ml	-0.012	
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 1534.95%		*	
Target Compounds							
T Naphthalene	0.000		0	N.D.			QValue
T 2-Methylnaphthalene	0.000		0	N.D.			
T 1-Methylnaphthalene	0.000		0	N.D.			
T Acenaphthylene	0.000		0	N.D.			
T Acenaphthene	8.000	154.0	0		ng/ml	md	1
T Fluorene	8.960	166.0	0		ng/ml	md	1
T Phenanthrene	0.000		0	N.D.			
T Anthracene	0.000		0	N.D.			
T Fluoranthene	0.000		0	N.D.			
T Pyrene	0.000		0	N.D.			
T Benzo(a)Anthracene	14.701	228.0	0		ng/ml	md	1
T Chrysene	14.776	228.0	0		ng/ml	md	1
T Benzo(b)fluoranthene	0.000		0	N.D.			

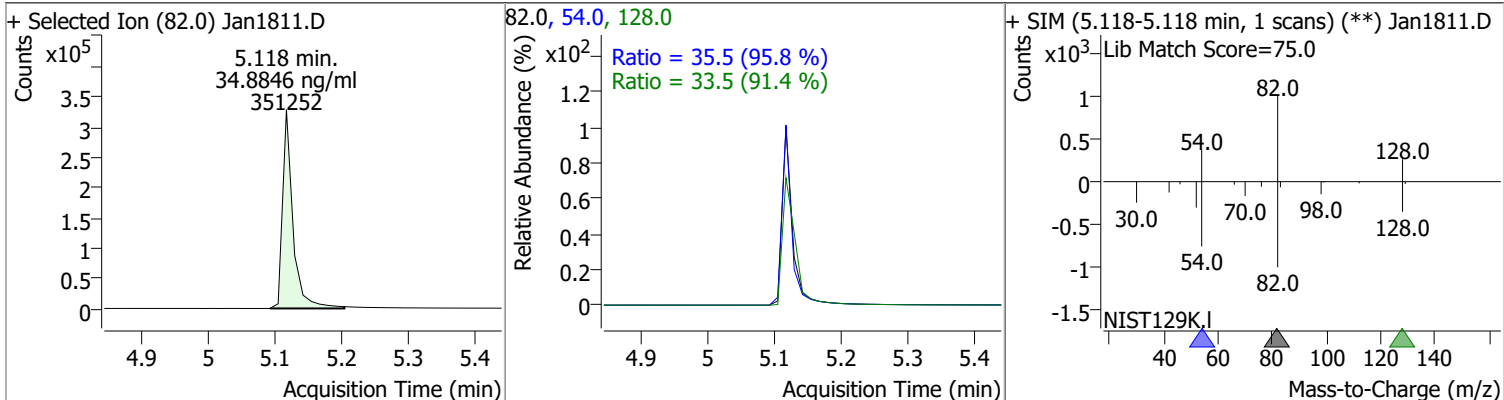
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	0.000		0	N.D.		
T Benzo(a)pyrene	18.475	252.0	0		ng/ml	md 1
T Indeno(1,2,3-cd)pyrene	0.000		0	N.D.		
T Dibenzo(a,h)anthracene	0.000		0	N.D.		
T Benzo(g,h,i)perylene	0.000		0	N.D.		

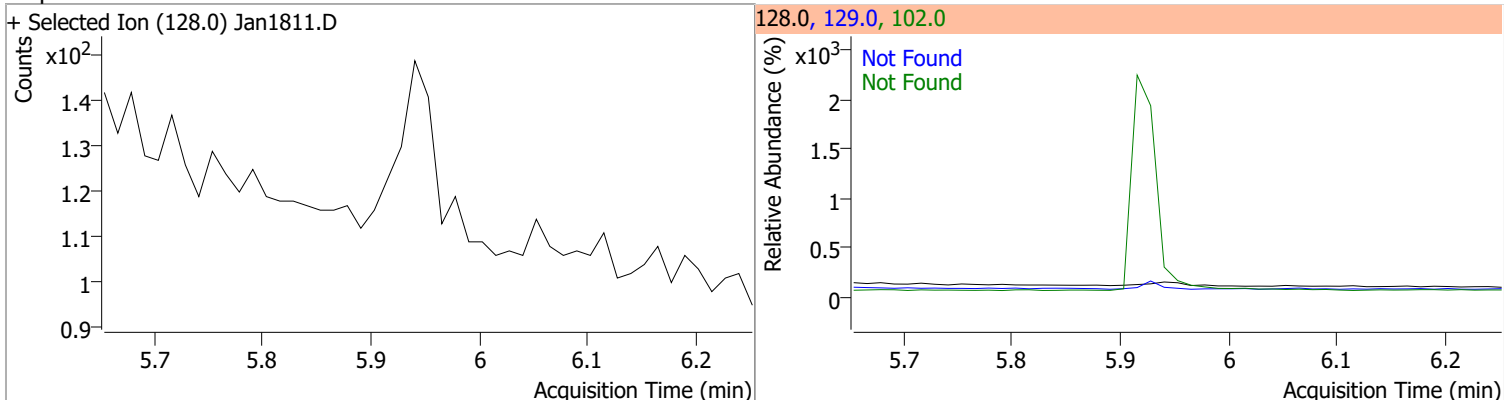
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

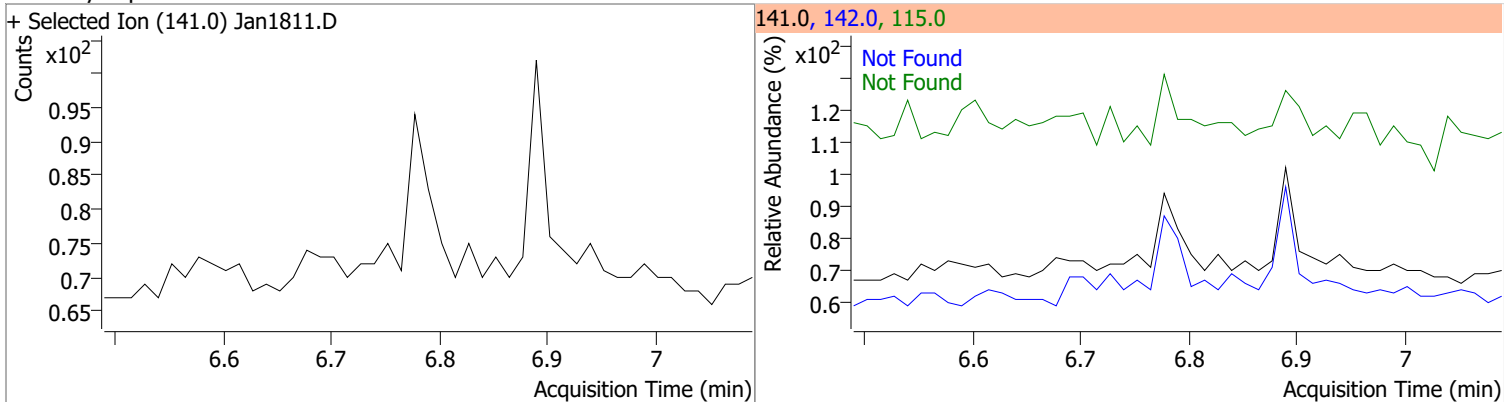
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	34.8846	5.12	-0.02	351252	54.0	35.5	25.9	48.1
					128.0	33.5	25.6	47.6



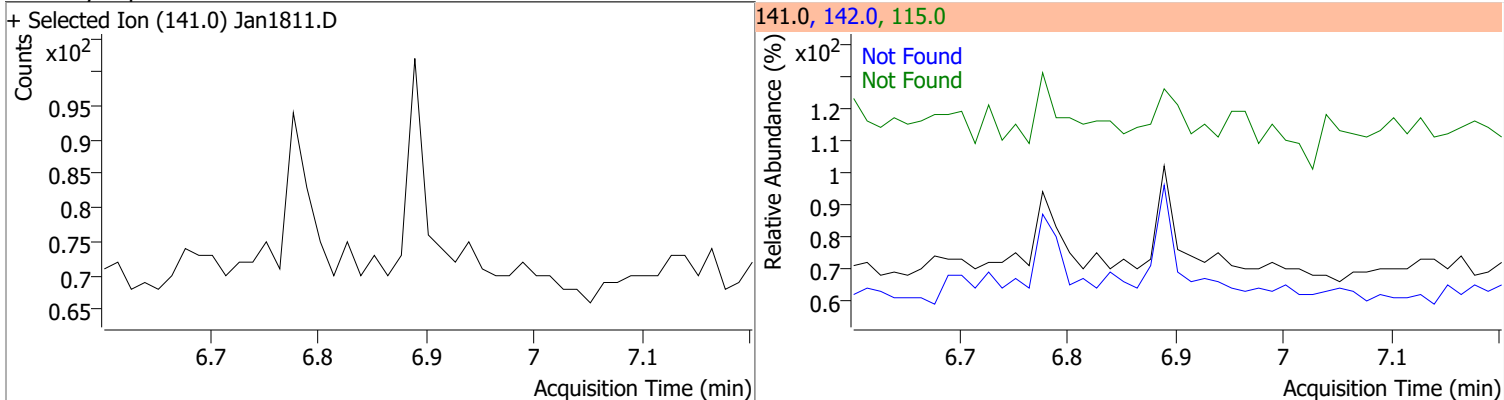
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Naphthalene	N.D.	5.95	102.0	19.9	129.0	11.0



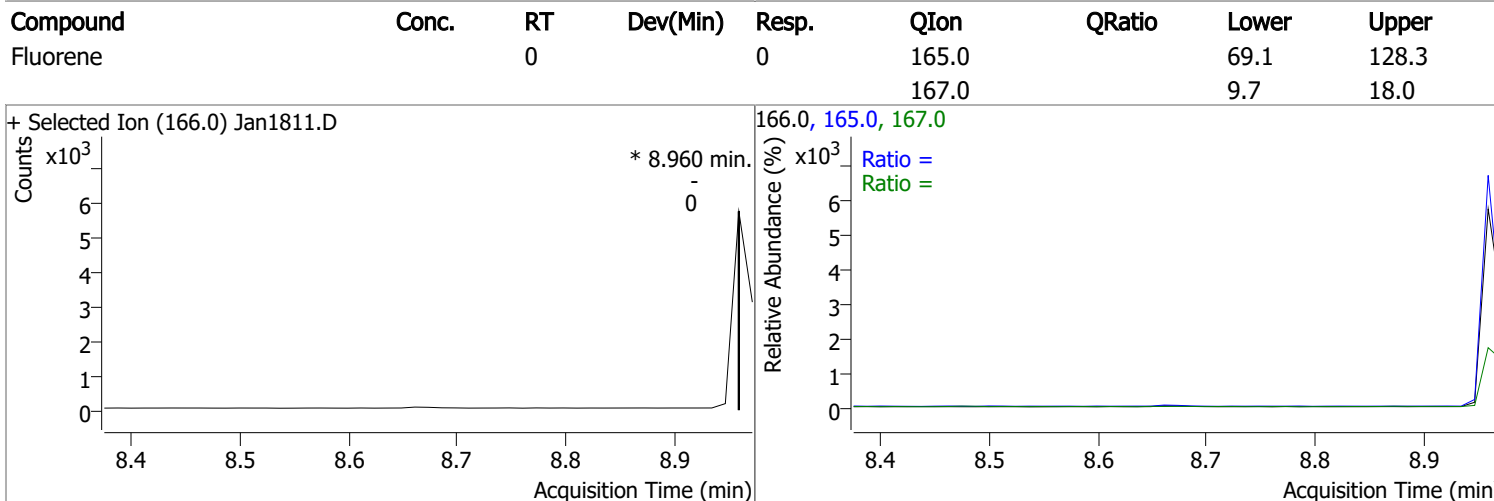
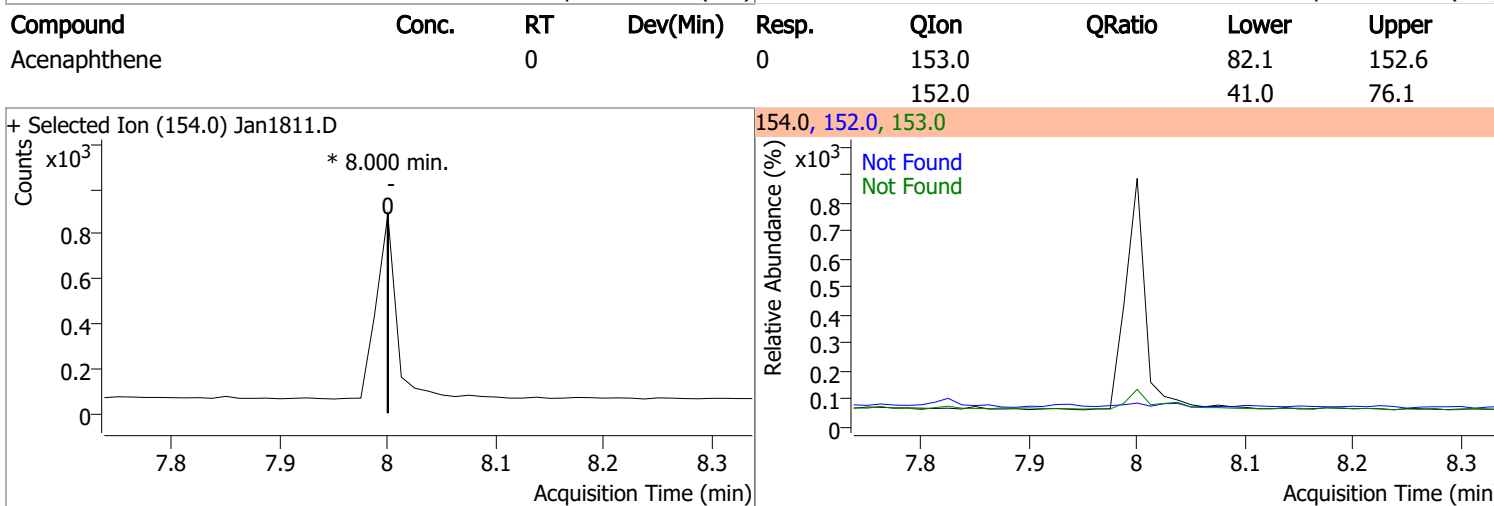
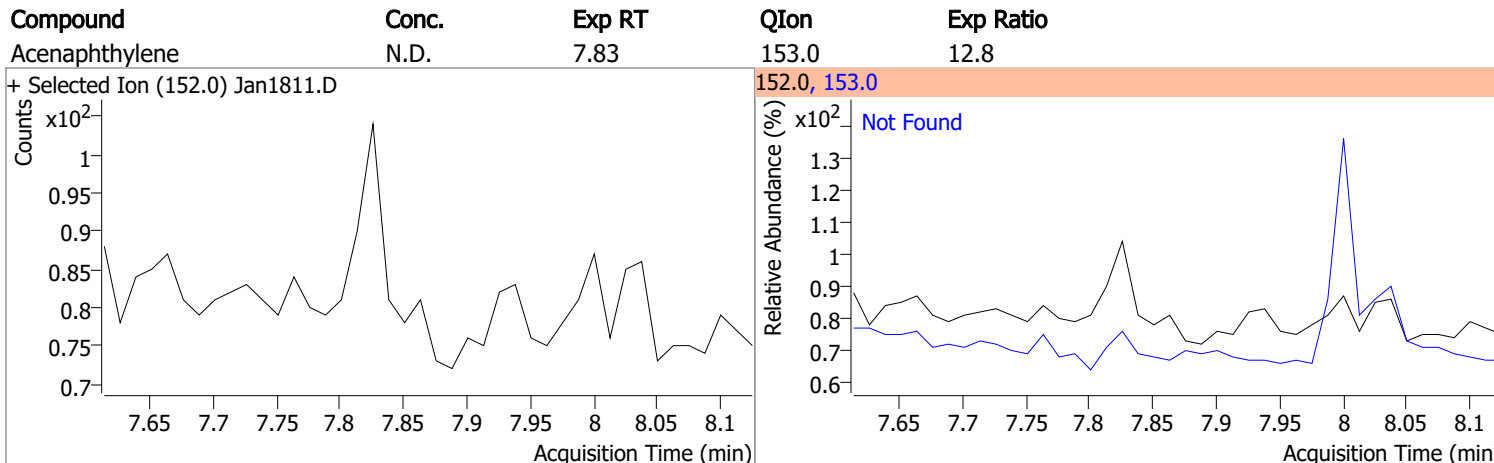
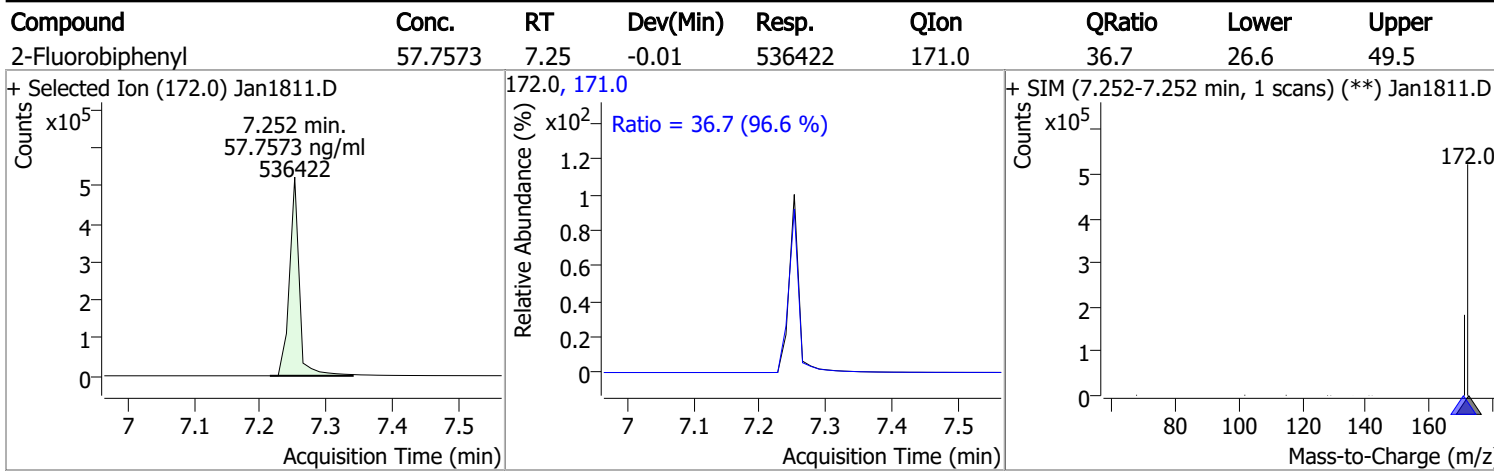
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
2-Methylnaphthalene	N.D.	6.79	142.0	140.8	115.0	59.7



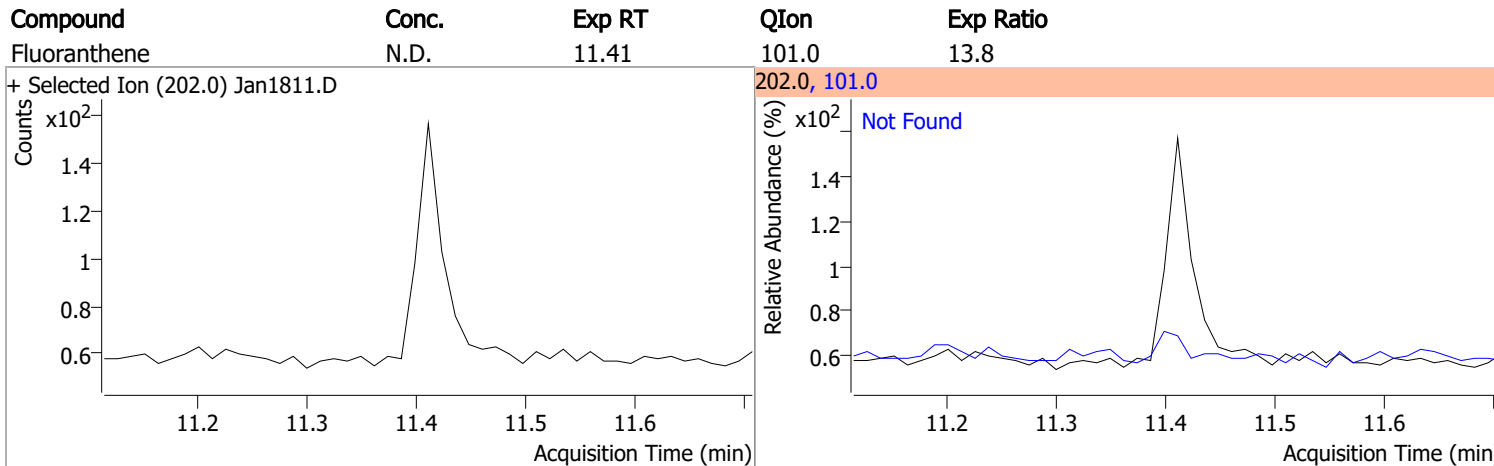
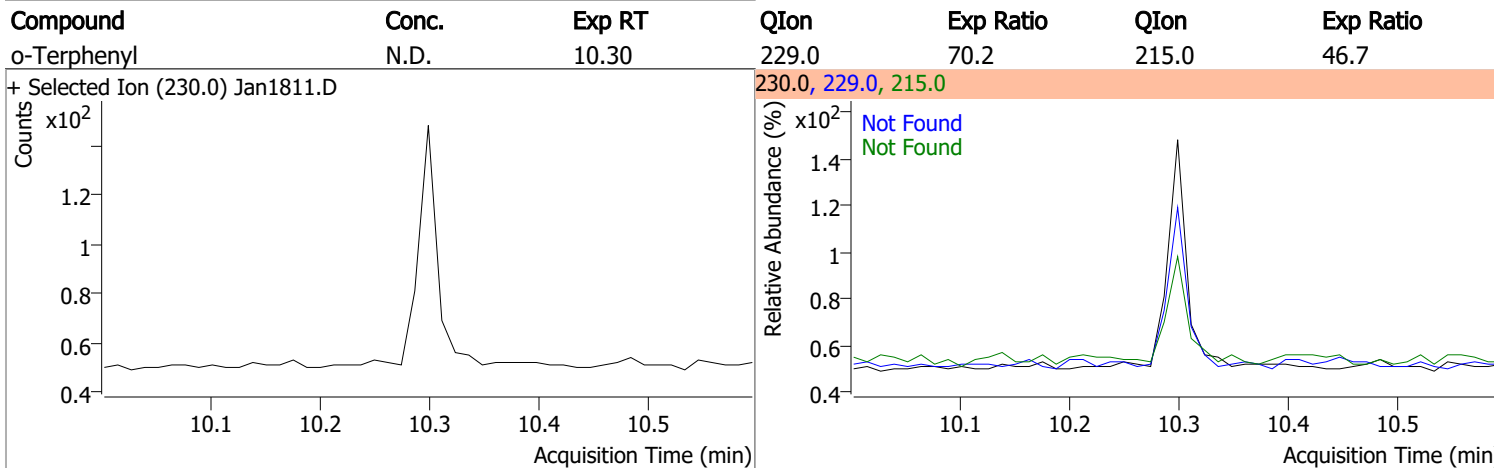
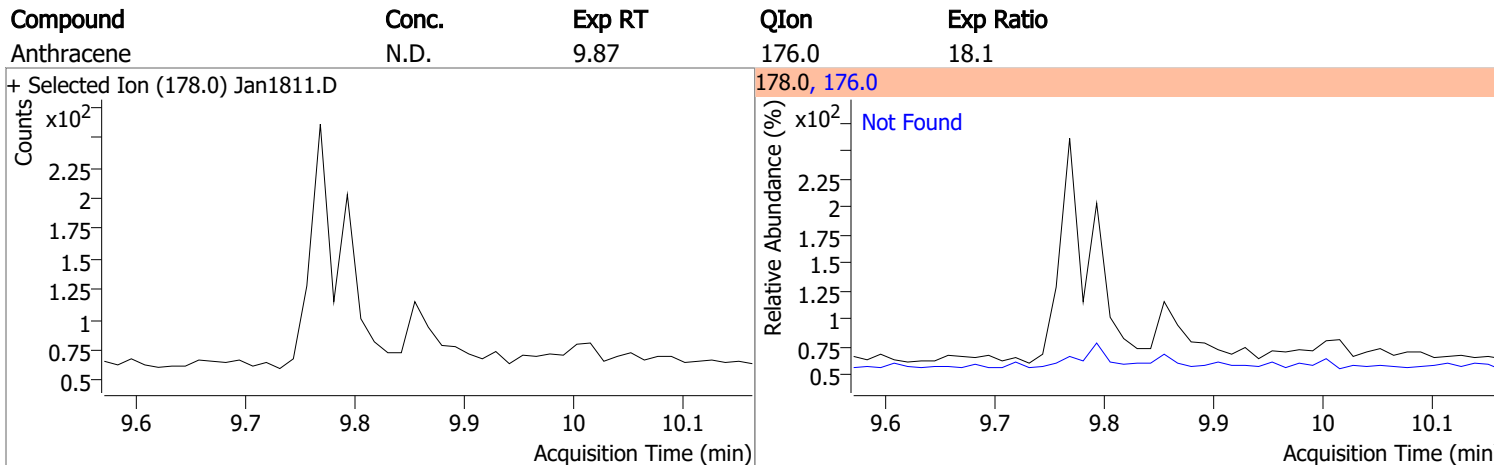
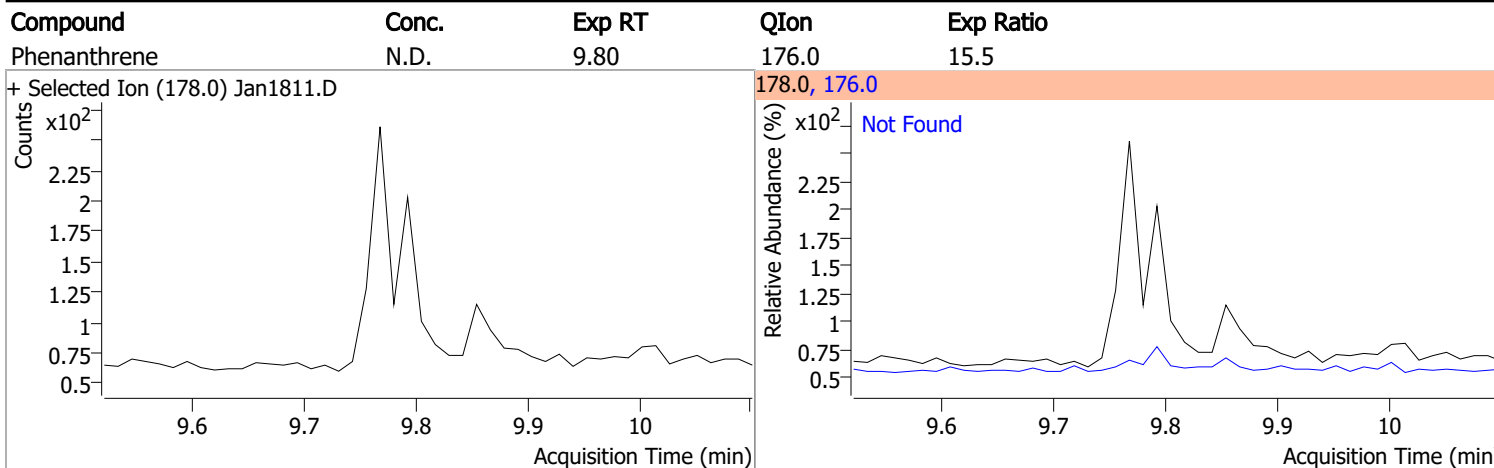
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
1-Methylnaphthalene	N.D.	6.90	142.0	113.1	115.0	67.8



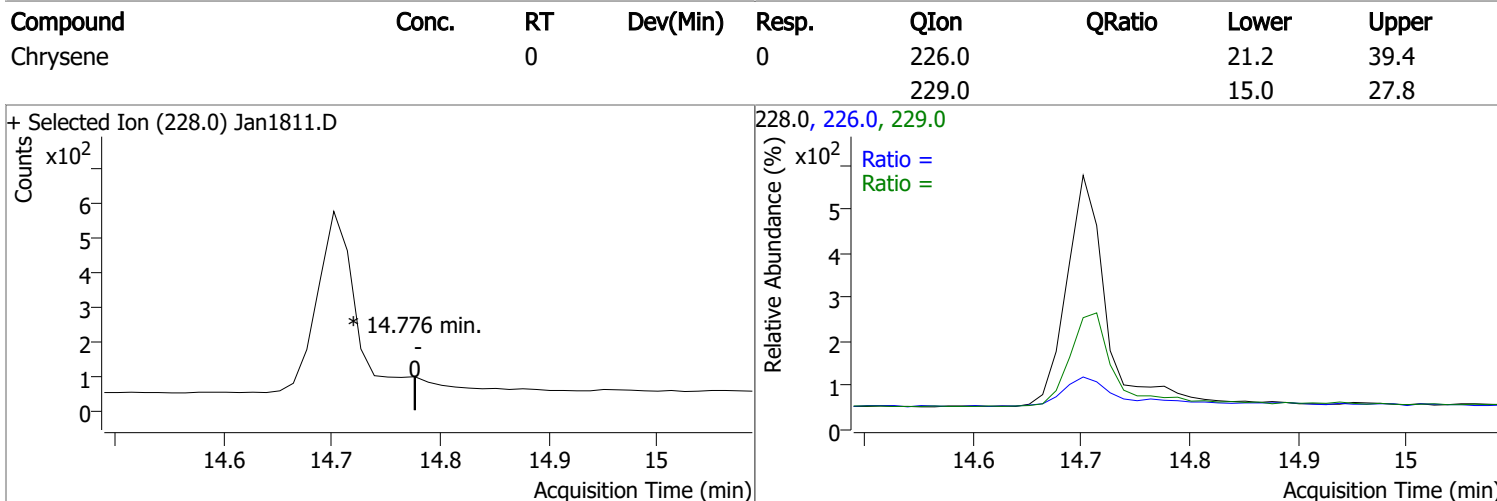
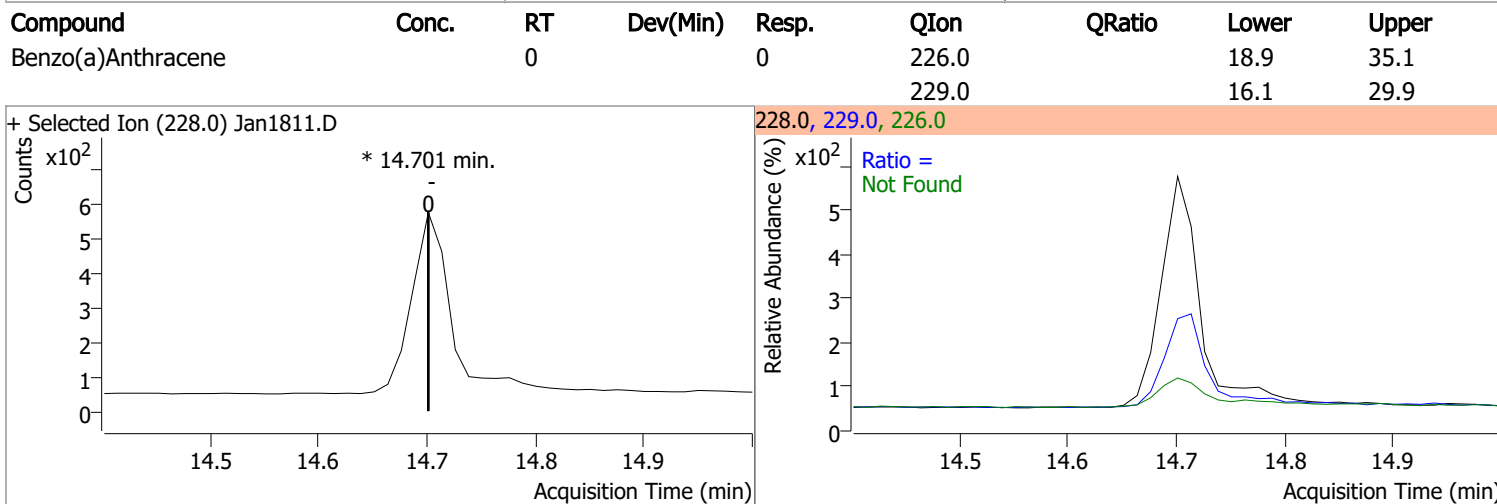
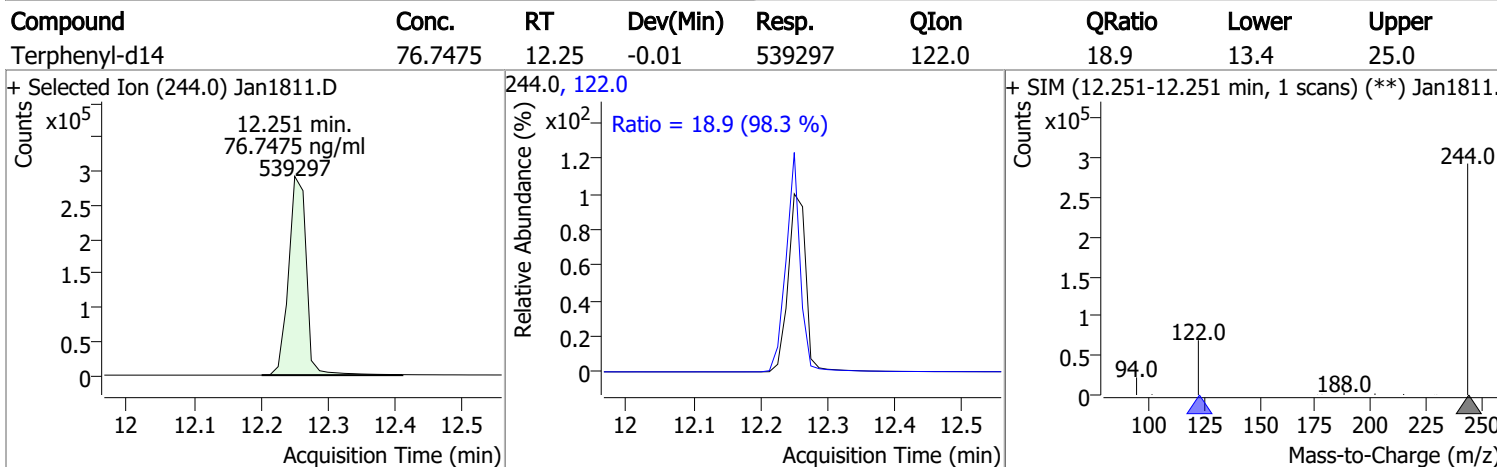
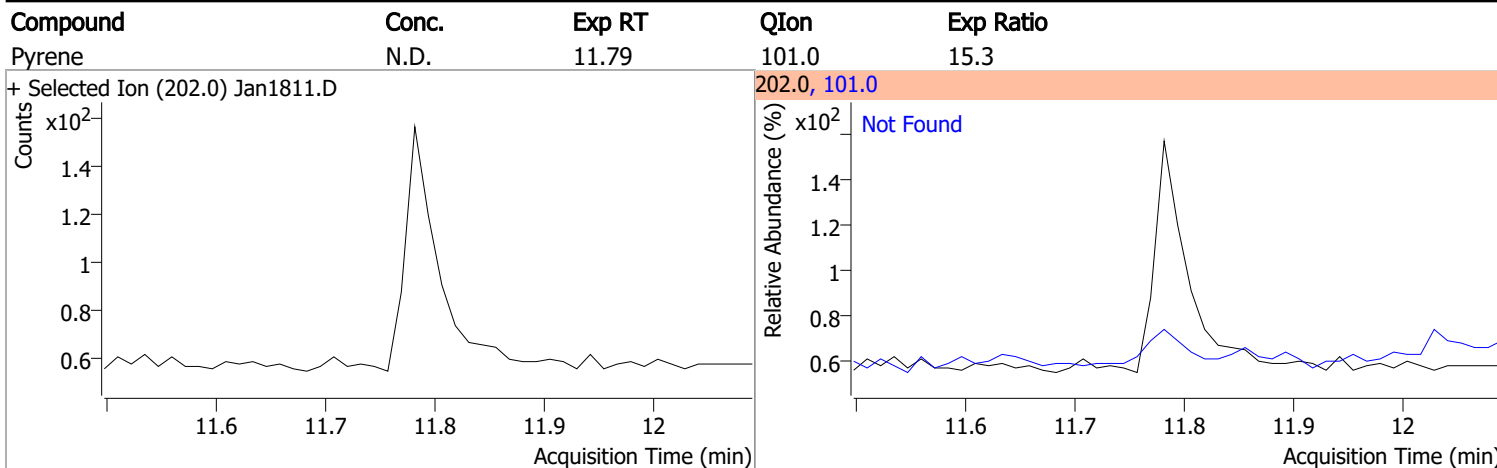
Quantitation Results Report (QT Reviewed)



Quantitation Results Report (QT Reviewed)

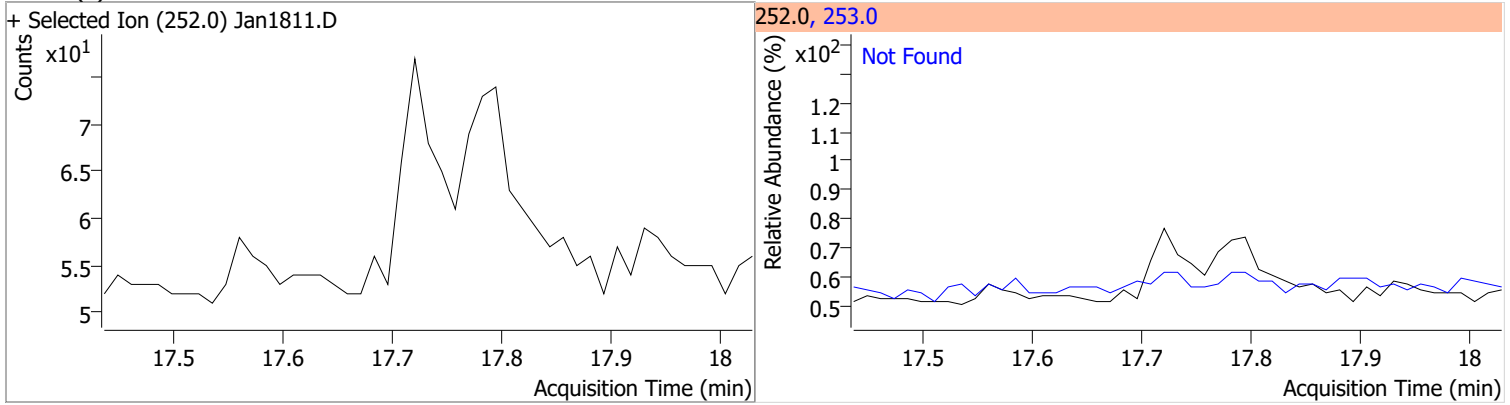


Quantitation Results Report (QT Reviewed)

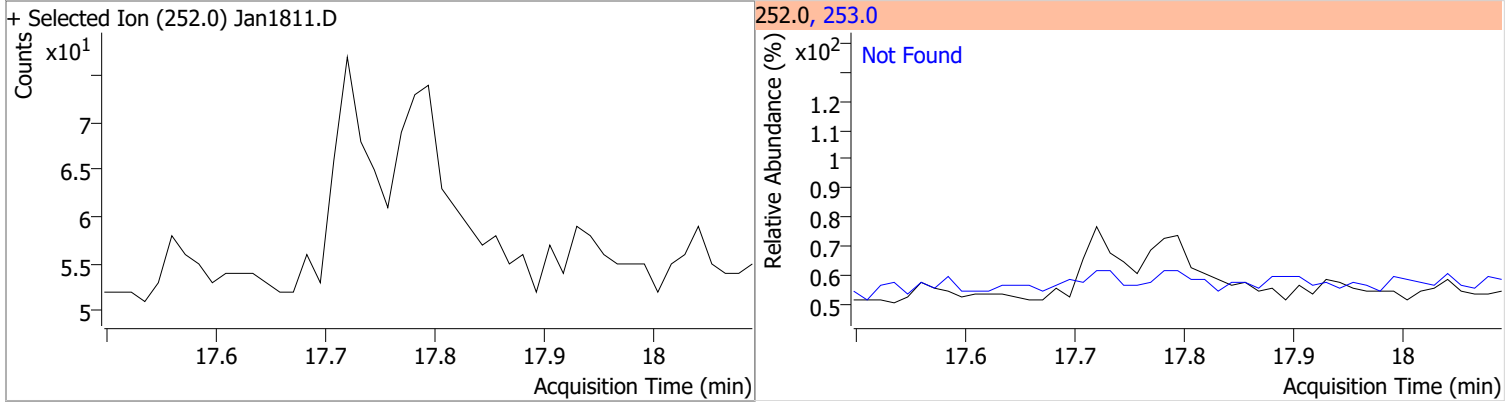


Quantitation Results Report (QT Reviewed)

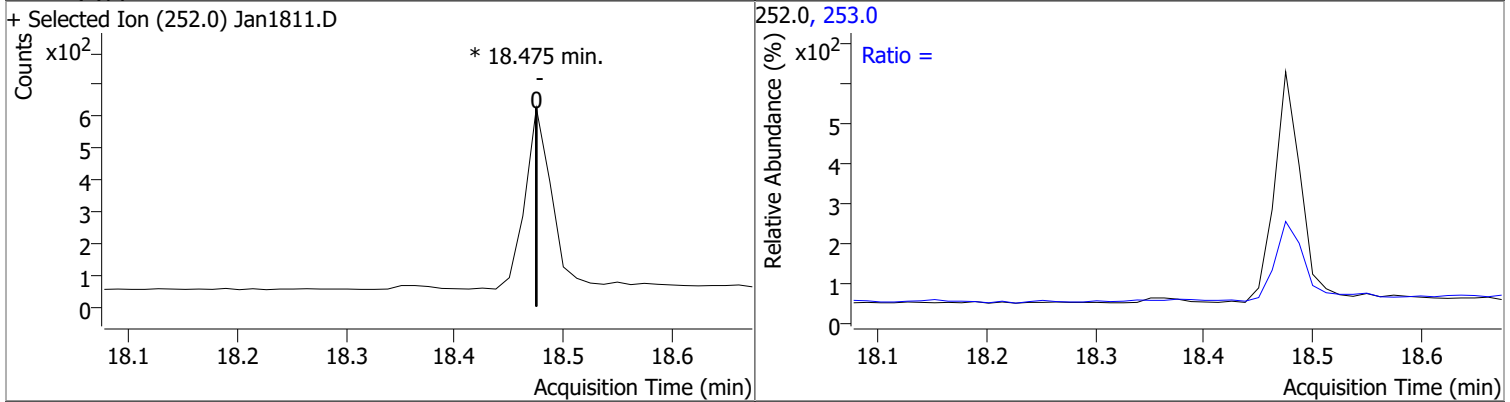
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(b)fluoranthene	N.D.	17.73	253.0	22.6



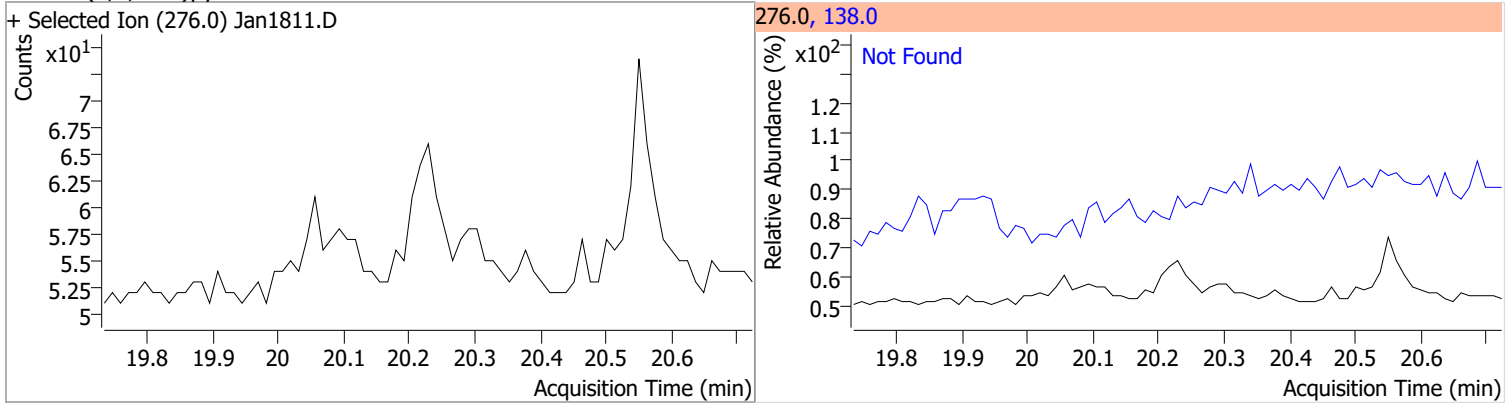
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(k)fluoranthene	N.D.	17.79	253.0	23.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene		0		0	253.0		16.5	30.6

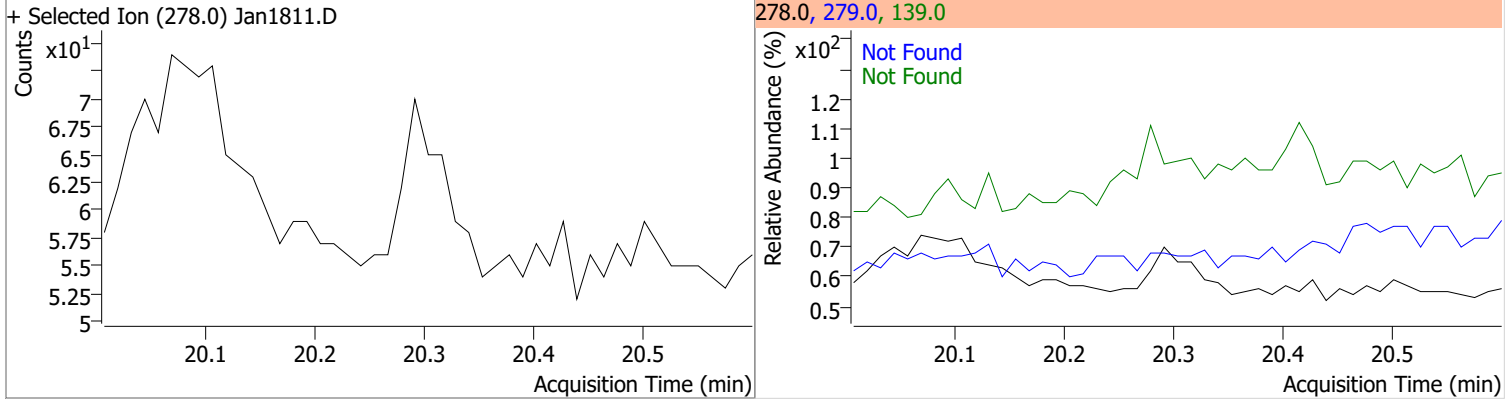


Compound	Conc.	Exp RT	QIon	Exp Ratio
Indeno(1,2,3-cd)pyrene	N.D.	20.23	138.0	28.9

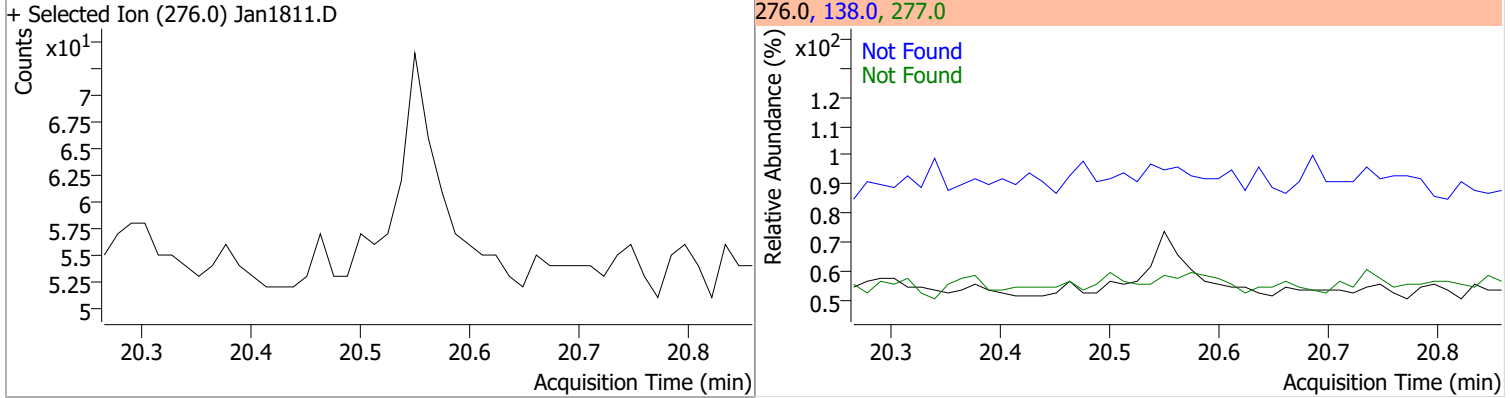


Quantitation Results Report (QT Reviewed)

Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Dibenzo(a,h)anthracene	N.D.	20.30	279.0	25.1	139.0	24.1



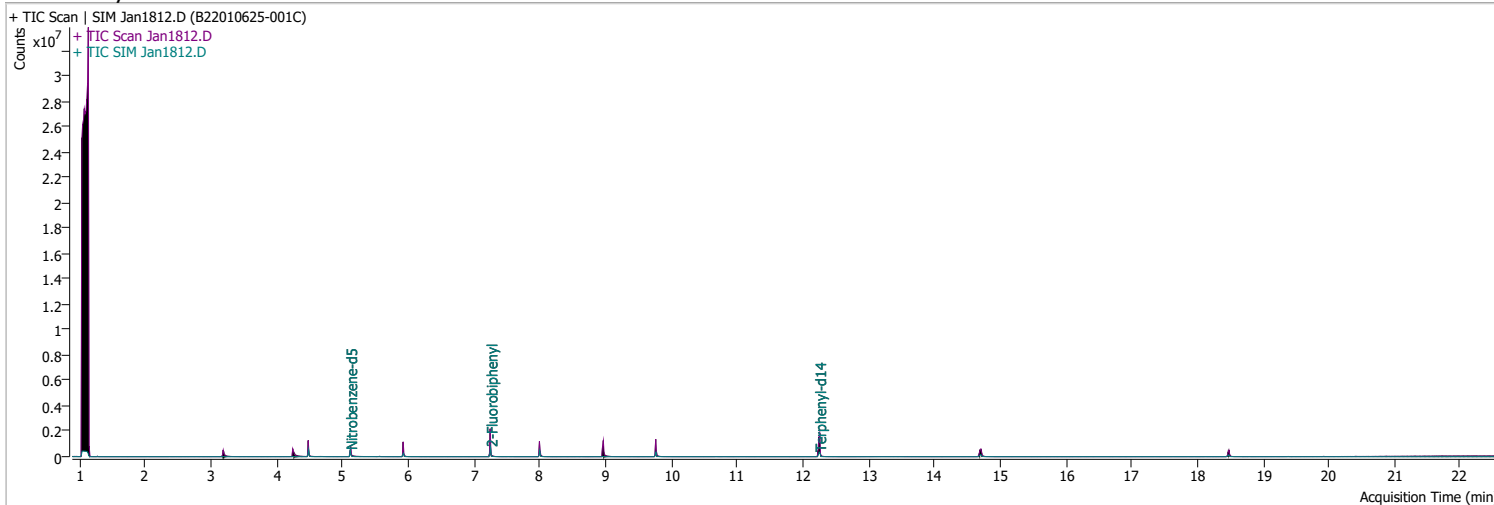
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Benzo(g,h,i)perylene	N.D.	20.56	138.0	28.0	277.0	23.3



Quantitation Results Report (QT Reviewed)

Data File	Jan1812.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/18/2022 9:19:01 PM
Sample Name	B22010625-001C	Instrument	GCMS
Vial	12	Multiplier	1.00
DA Method File	011722 bna SIM 1.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011822 bna SIM1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	175278	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	308221	40.0000	ng/ml	-0.012
M Acenaphthene-d10	8.001	164.0	182428	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	345870	40.0000	ng/ml	-0.012
M Chrysene-d12	14.702	240.0	247260	40.0000	ng/ml	-0.025
M Perylene-d12	18.475	264.0	161590	40.0000	ng/ml	-0.025
System Monitoring Compounds						
S Nitrobenzene-d5	5.118	82.0	327251	35.5570	ng/ml	-0.025
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 711.14%		*
S 2-Fluorobiphenyl	7.252	172.0	557143	63.5376	ng/ml	-0.012
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 1270.75%		*
S o-Terphenyl	0.000		0	N.D.		
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = NA%		
S Terphenyl-d14	12.251	244.0	485777	73.4739	ng/ml	-0.012
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 1469.48%		*
Target Compounds						
T Naphthalene	0.000		0	N.D.		
T 2-Methylnaphthalene	0.000		0	N.D.		
T 1-Methylnaphthalene	0.000		0	N.D.		
T Acenaphthylene	0.000		0	N.D.		
T Acenaphthene	8.025	154.0	0		ng/ml	md
T Fluorene	8.960	166.0	0		ng/ml	md
T Phenanthrene	0.000		0	N.D.		
T Anthracene	0.000		0	N.D.		
T Fluoranthene	0.000		0	N.D.		
T Pyrene	0.000		0	N.D.		
T Benzo(a)Anthracene	14.702	228.0	0		ng/ml	md
T Chrysene	14.702	228.0	0		ng/ml	md
T Benzo(b)fluoranthene	0.000		0	N.D.		

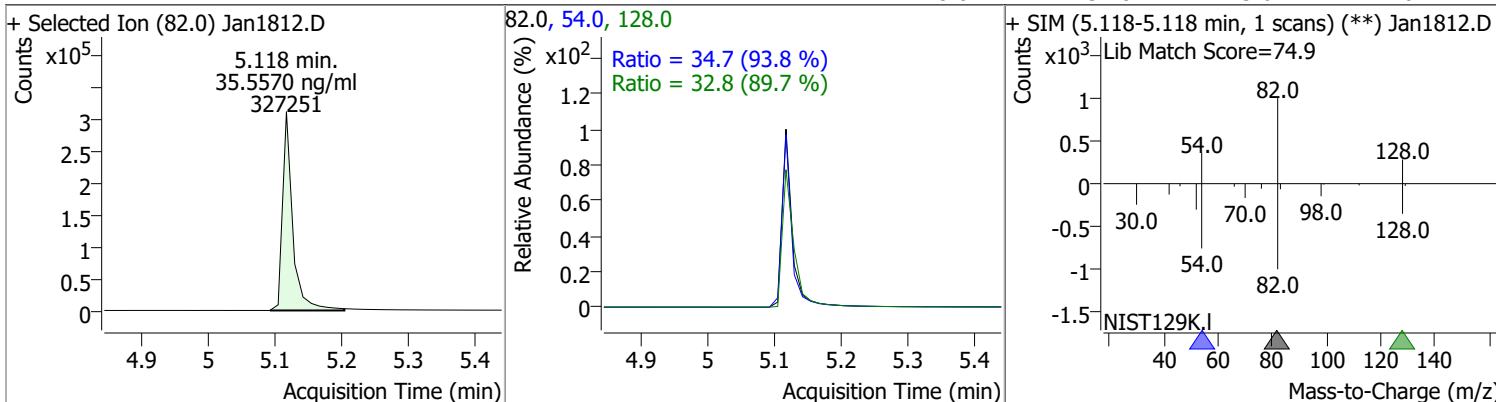
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	0.000		0	N.D.		
T Benzo(a)pyrene	18.475	252.0	0		ng/ml	md 1
T Indeno(1,2,3-cd)pyrene	0.000		0	N.D.		
T Dibenzo(a,h)anthracene	0.000		0	N.D.		
T Benzo(g,h,i)perylene	0.000		0	N.D.		

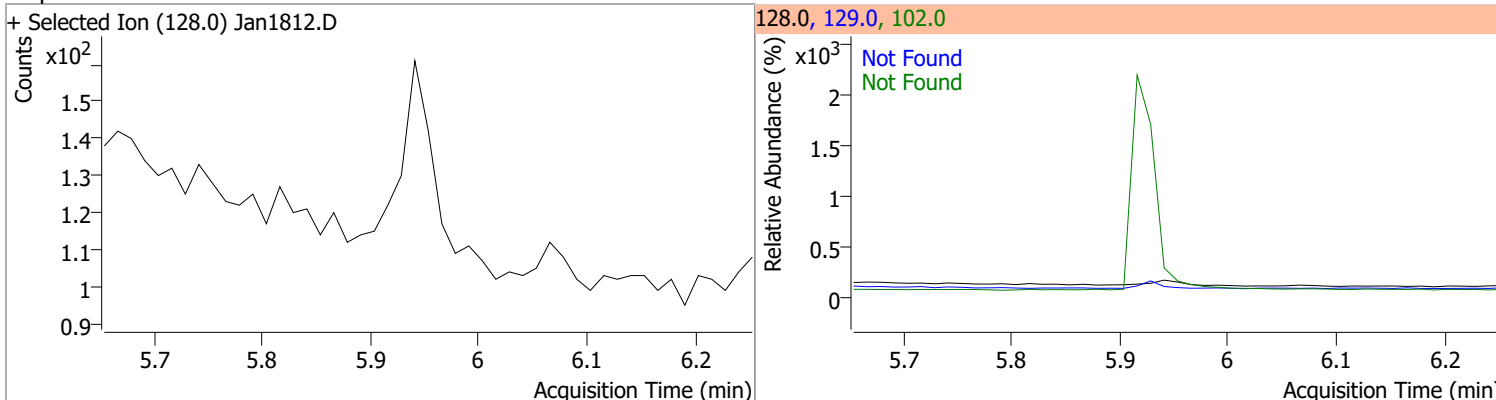
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

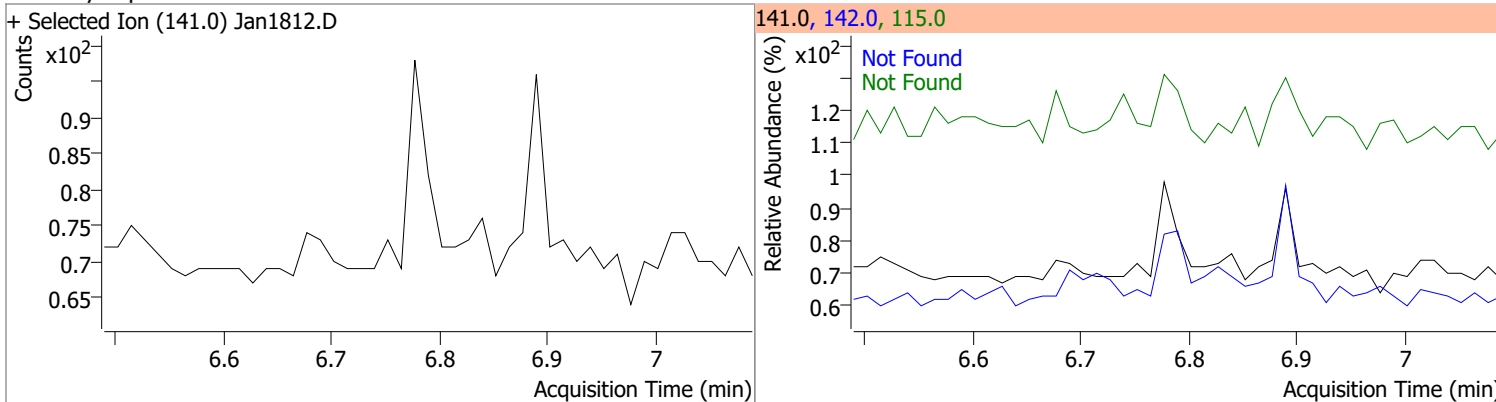
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	35.5570	5.12	-0.02	327251	54.0	34.7	25.9	48.1
					128.0	32.8	25.6	47.6



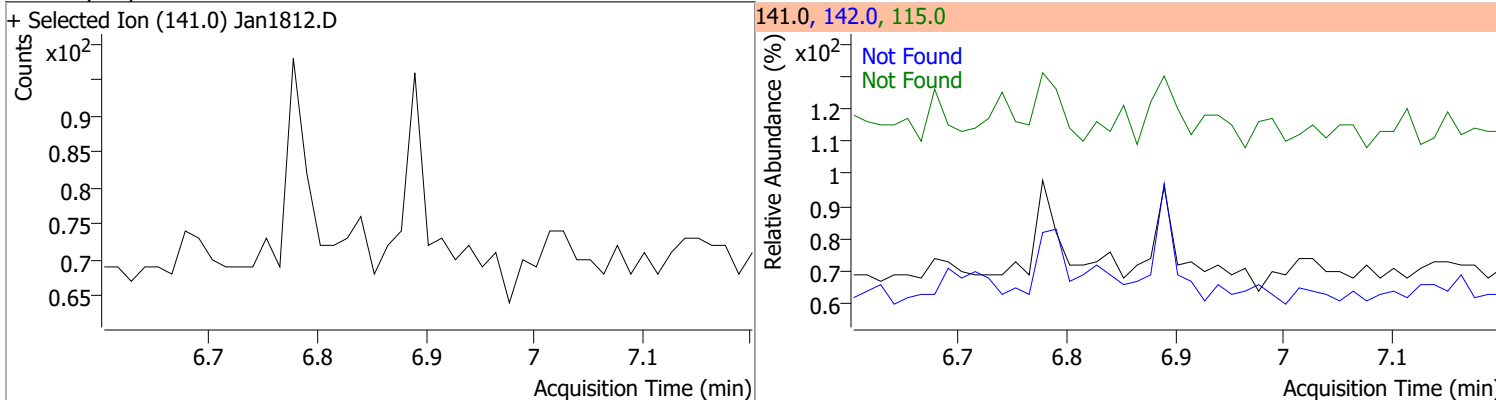
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Naphthalene	N.D.	5.95	102.0	19.9	129.0	11.0



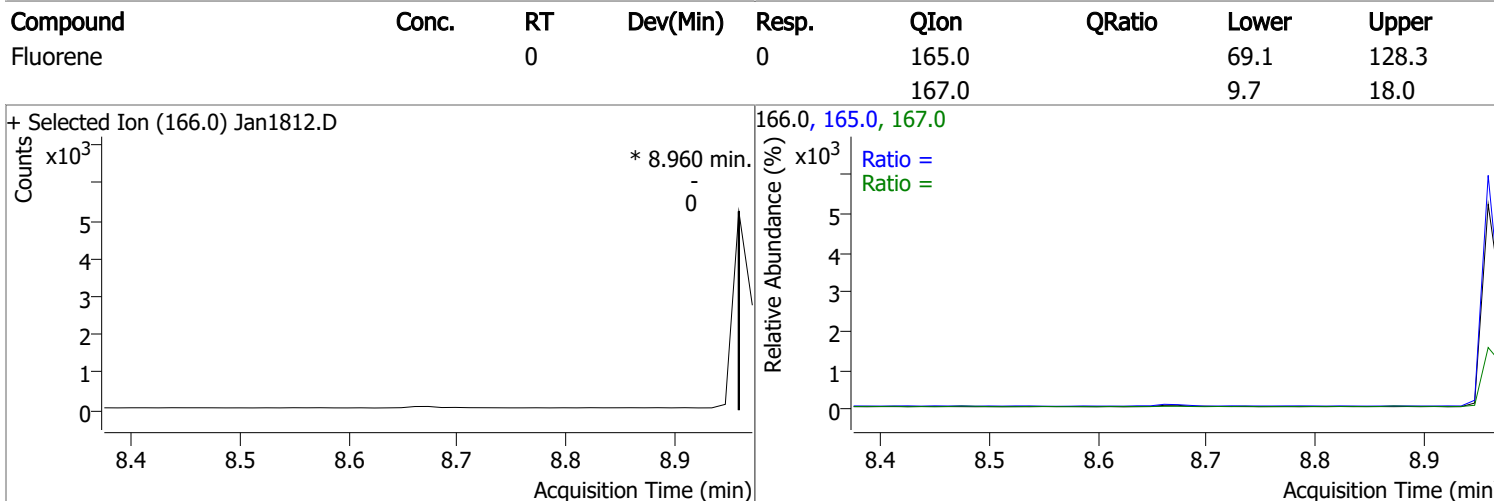
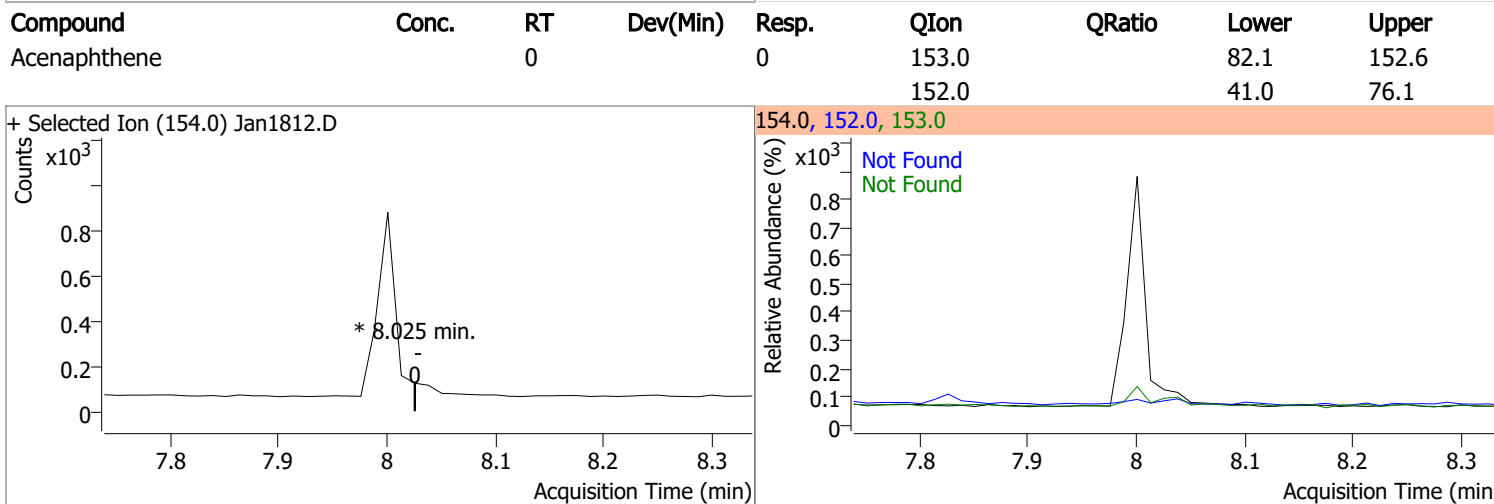
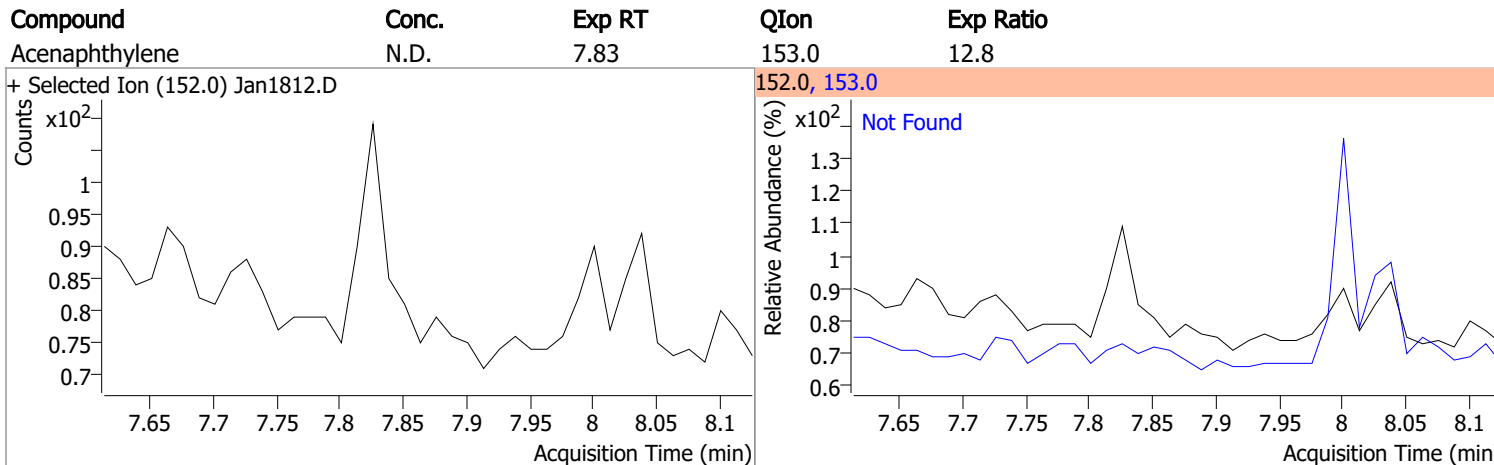
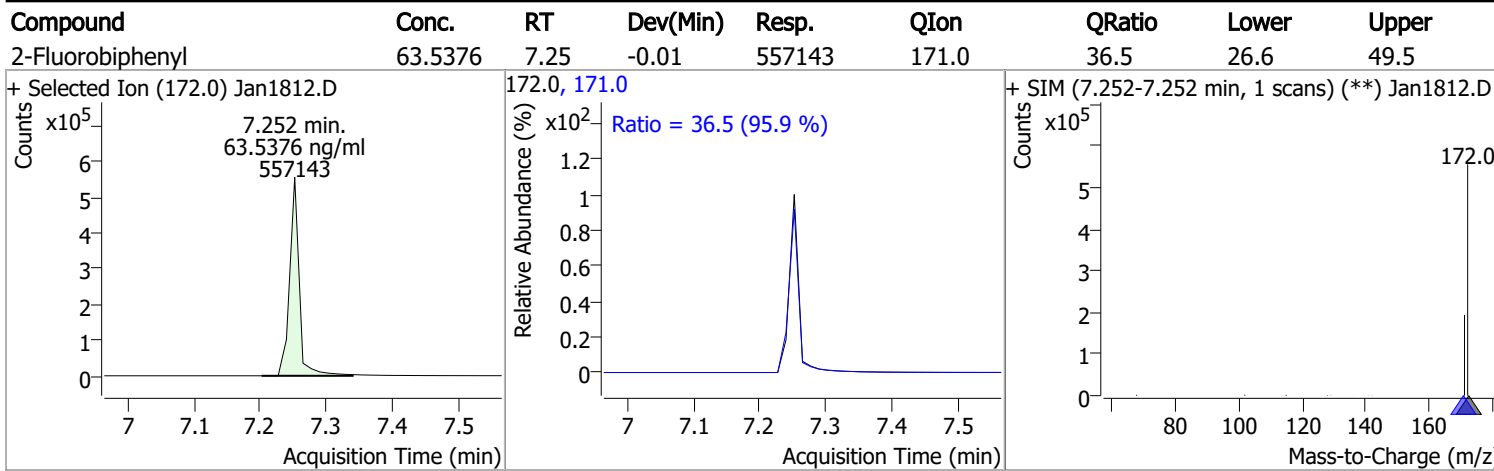
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
2-Methylnaphthalene	N.D.	6.79	142.0	140.8	115.0	59.7



Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
1-Methylnaphthalene	N.D.	6.90	142.0	113.1	115.0	67.8

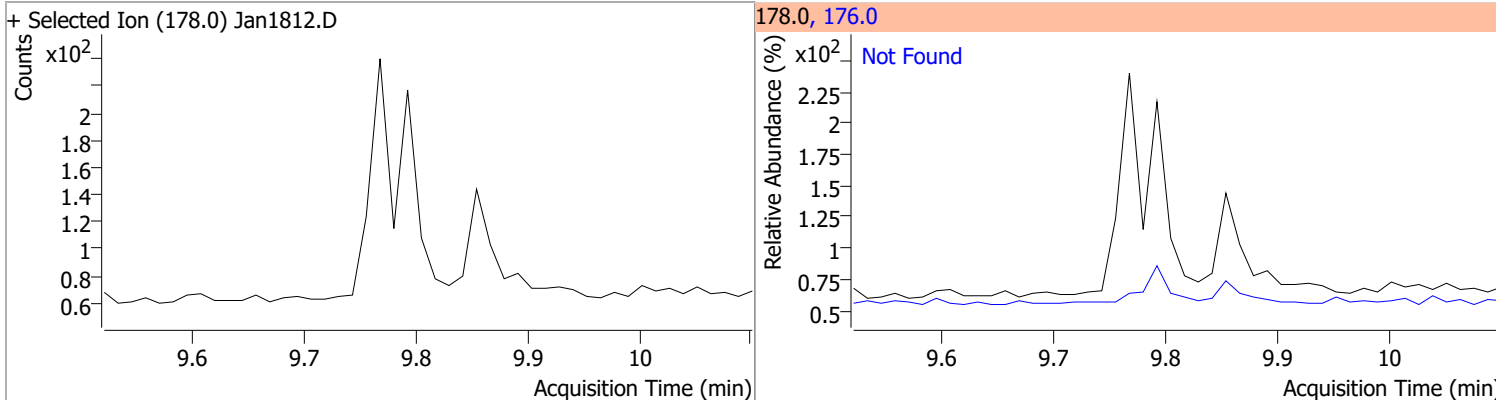


Quantitation Results Report (QT Reviewed)

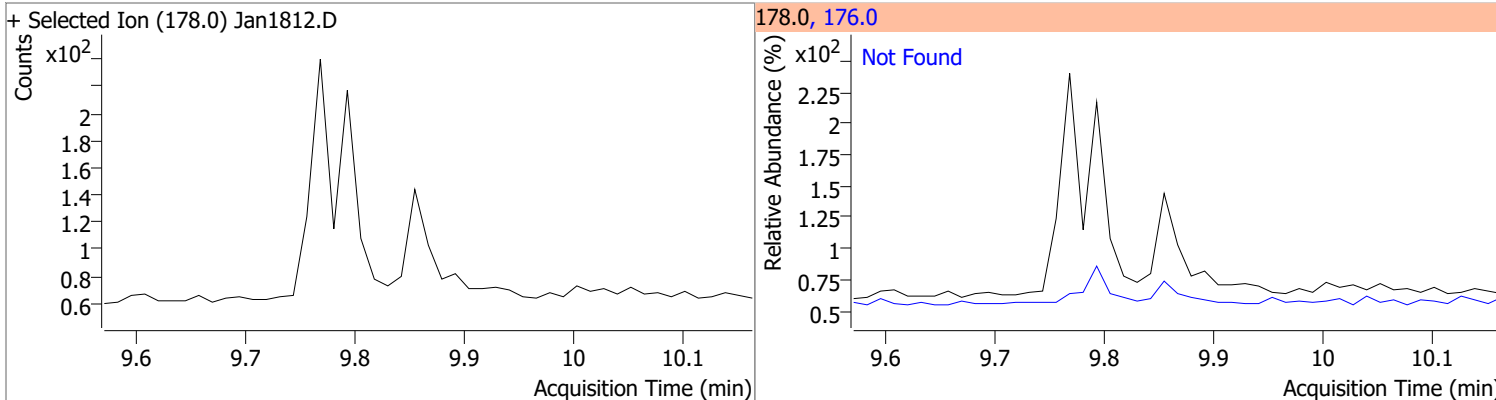


Quantitation Results Report (QT Reviewed)

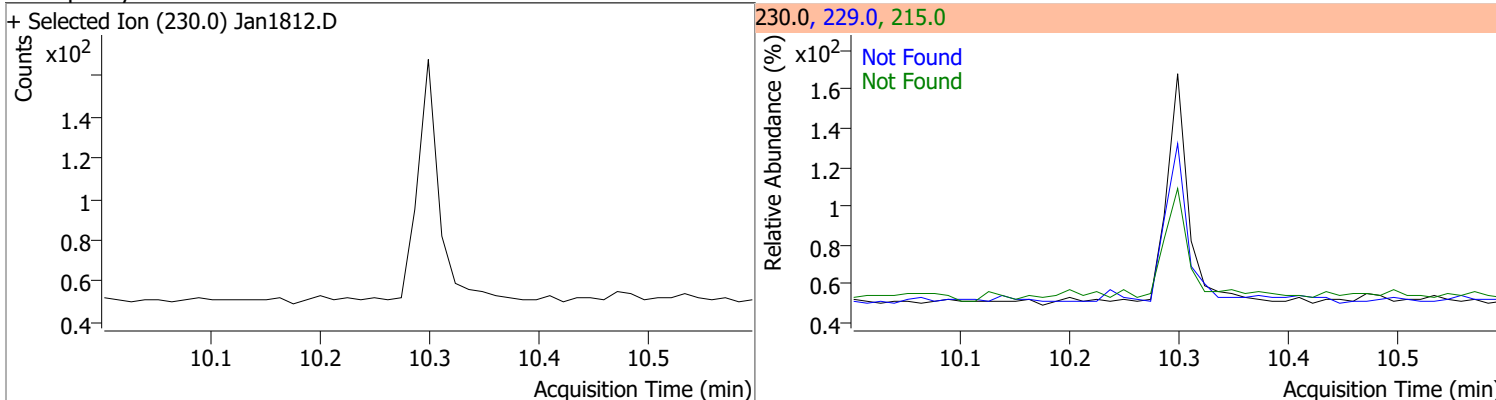
Compound	Conc.	Exp RT	QIon	Exp Ratio
Phenanthrene	N.D.	9.80	176.0	15.5



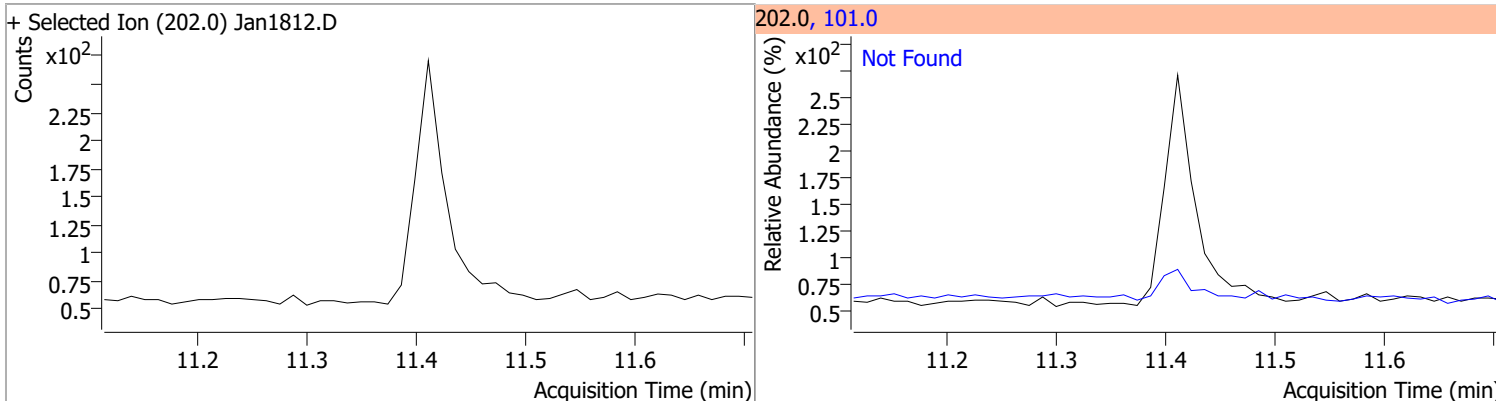
Compound	Conc.	Exp RT	QIon	Exp Ratio
Anthracene	N.D.	9.87	176.0	18.1



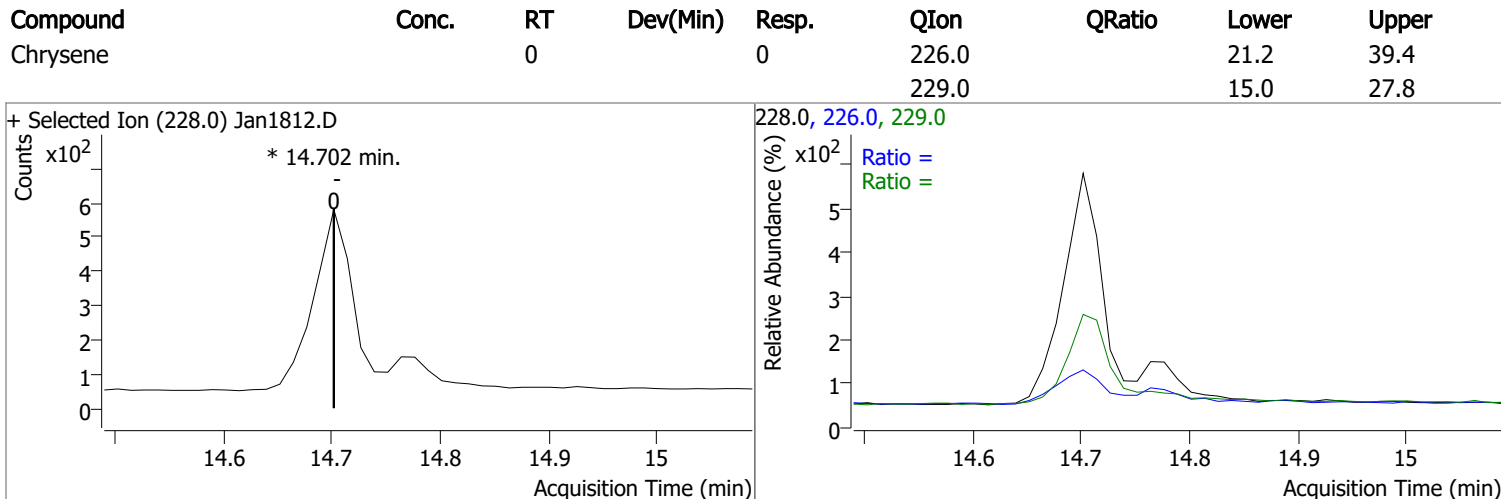
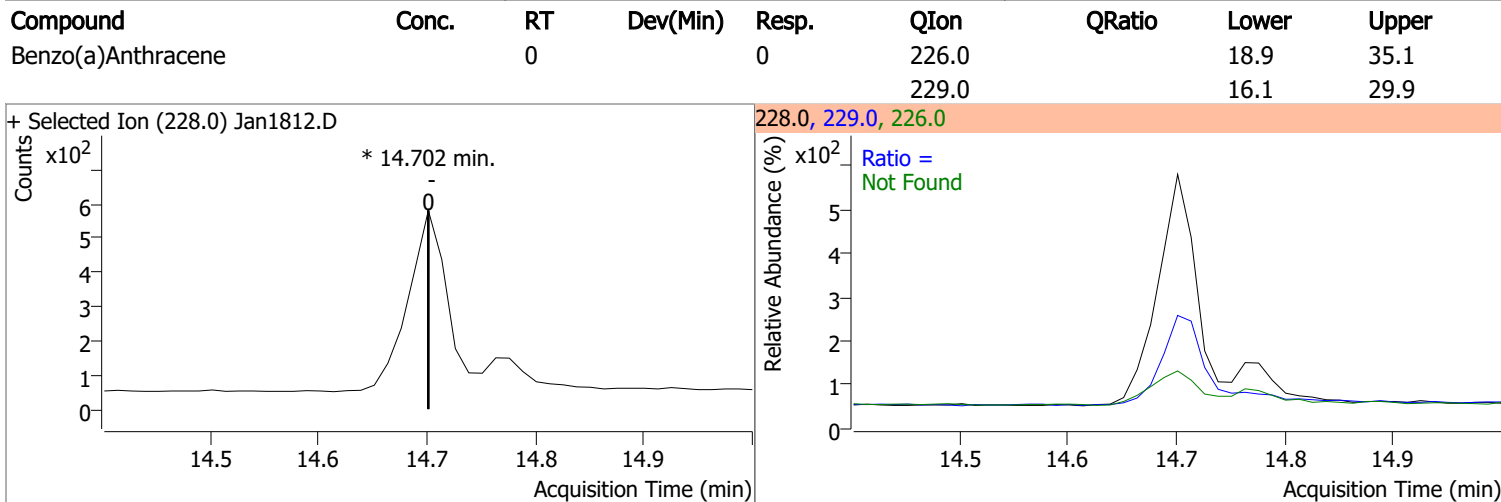
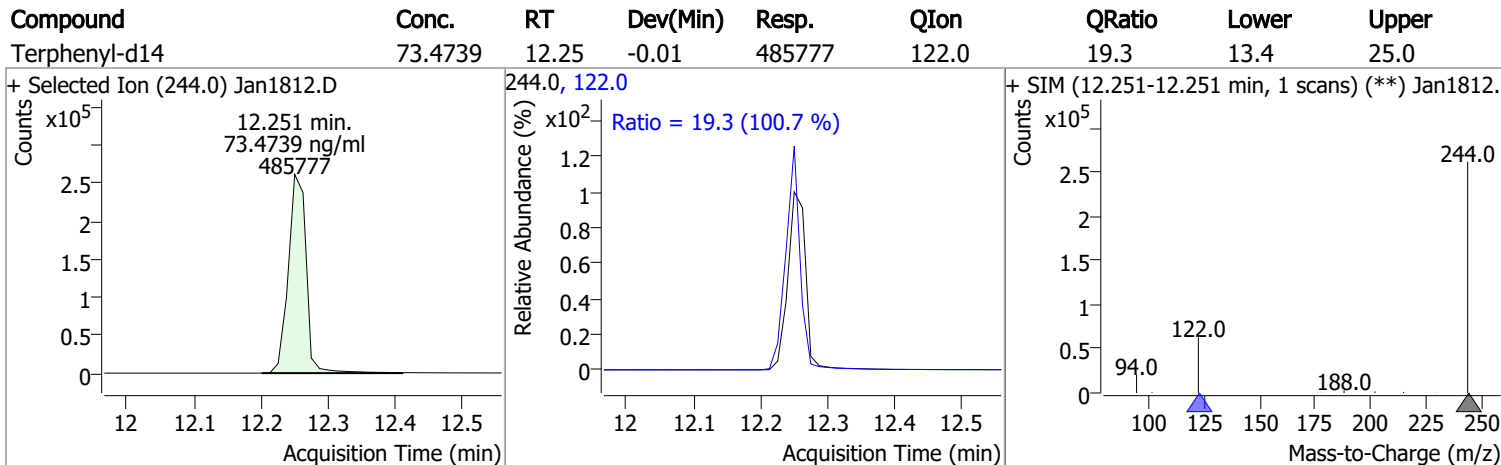
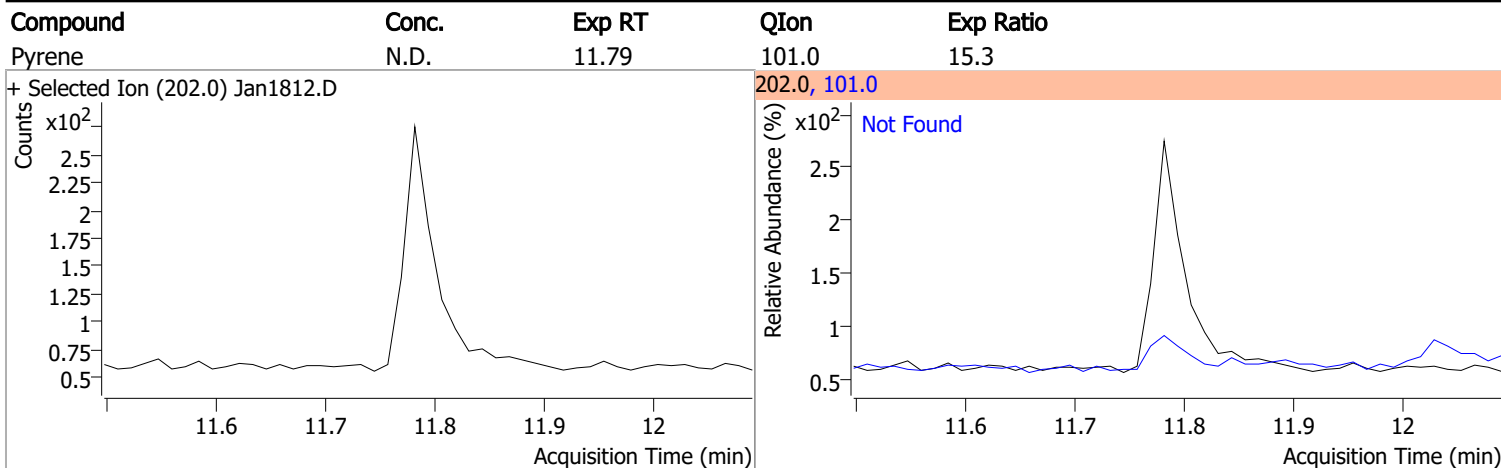
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
o-Terphenyl	N.D.	10.30	229.0	70.2	215.0	46.7



Compound	Conc.	Exp RT	QIon	Exp Ratio
Fluoranthene	N.D.	11.41	101.0	13.8

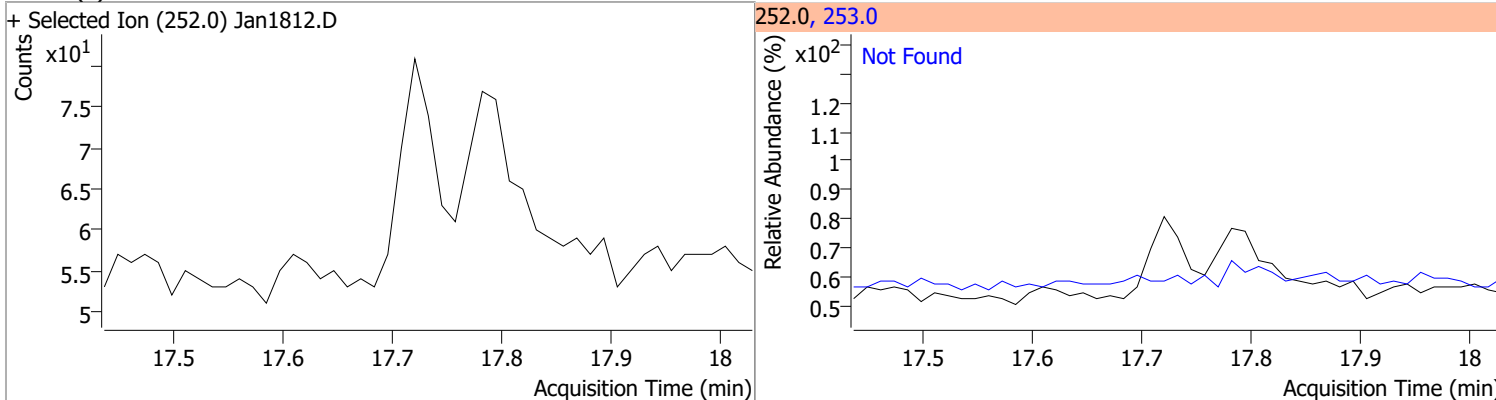


Quantitation Results Report (QT Reviewed)

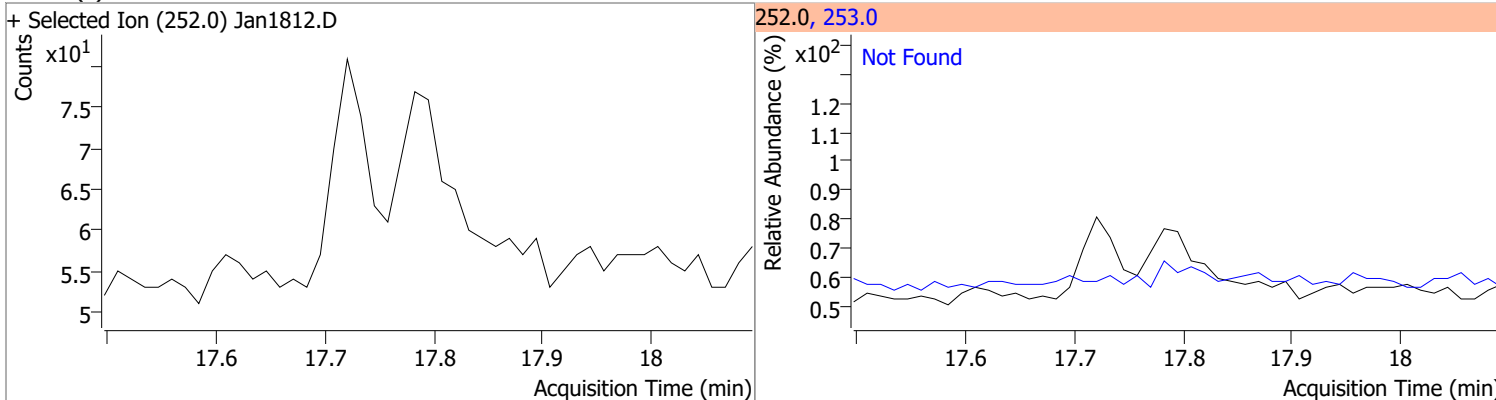


Quantitation Results Report (QT Reviewed)

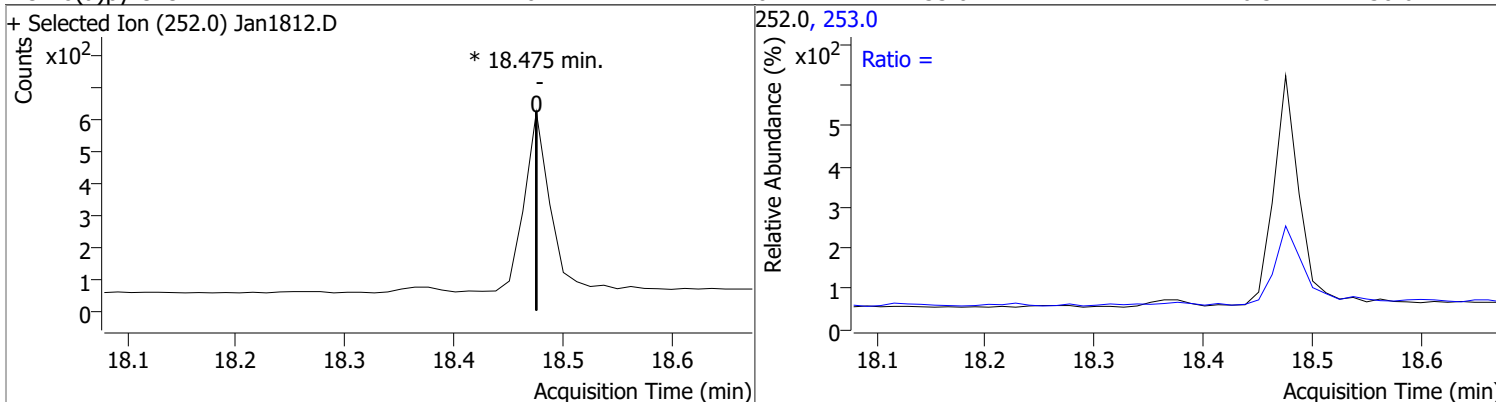
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(b)fluoranthene	N.D.	17.73	253.0	22.6



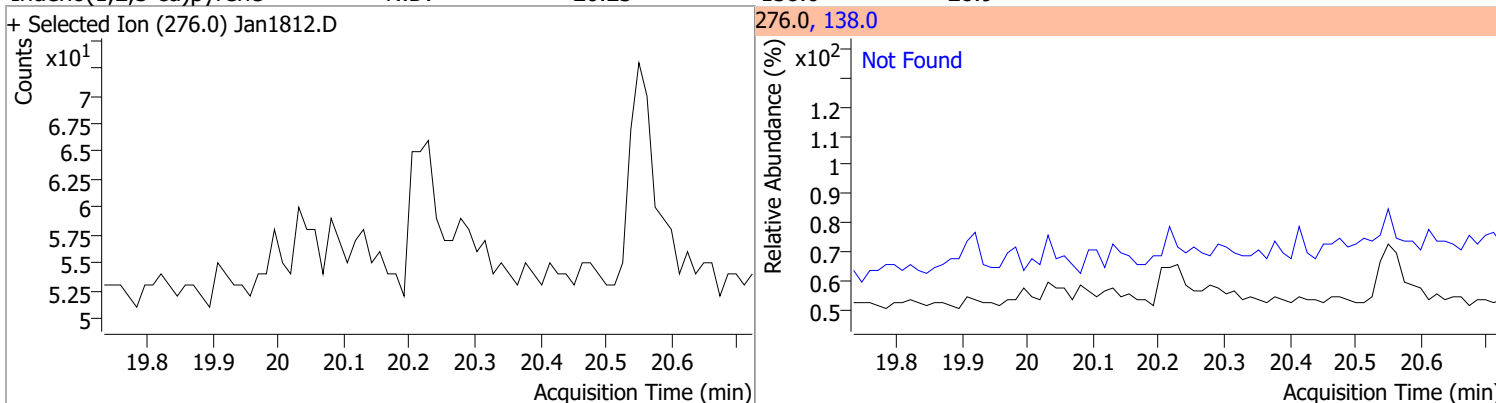
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(k)fluoranthene	N.D.	17.79	253.0	23.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene		0		0	253.0		16.5	30.6

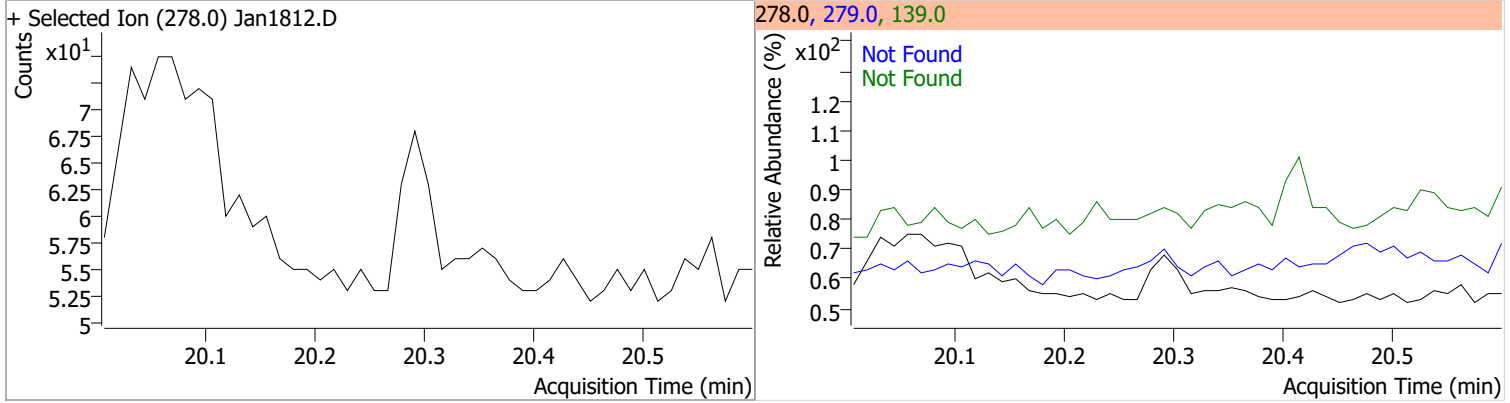


Compound	Conc.	Exp RT	QIon	Exp Ratio
Indeno(1,2,3-cd)pyrene	N.D.	20.23	138.0	28.9

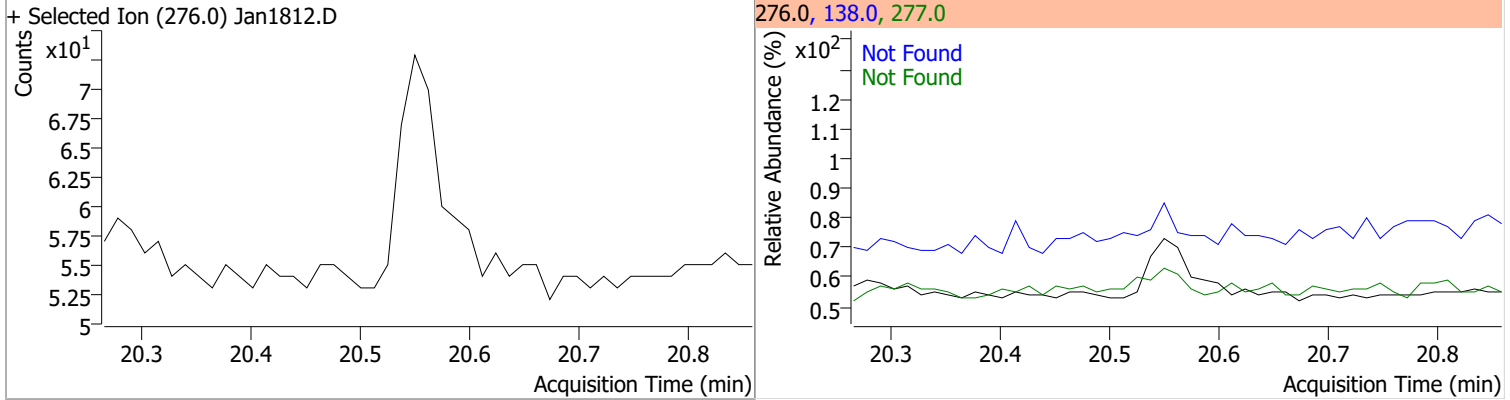


Quantitation Results Report (QT Reviewed)

Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Dibenzo(a,h)anthracene	N.D.	20.30	279.0	25.1	139.0	24.1



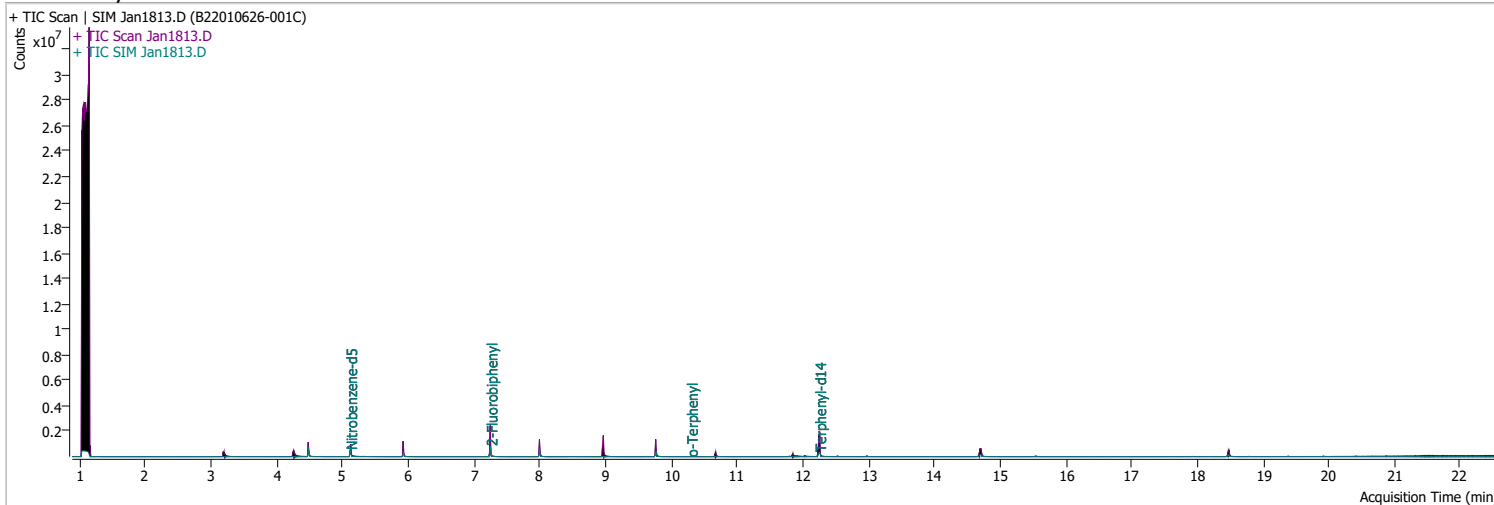
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Benzo(g,h,i)perylene	N.D.	20.56	138.0	28.0	277.0	23.3



Quantitation Results Report (QT Reviewed)

Data File	Jan1813.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/18/2022 9:51:14 PM
Sample Name	B22010626-001C	Instrument	GCMS
Vial	13	Multiplier	1.00
DA Method File	011722 bna SIM 1.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011822 bna SIM1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)	
Internal Standards							
M 1,4-Dichlorobenzene-d4	4.484	152.0	180467	40.0000	ng/ml	-0.012	
M Naphthalene-d8	5.928	136.0	328000	40.0000	ng/ml	-0.012	
M Acenaphthene-d10	8.000	164.0	183102	40.0000	ng/ml	0.000	
M Phenanthrene-d10	9.768	188.0	364570	40.0000	ng/ml	-0.012	
M Chrysene-d12	14.701	240.0	258742	40.0000	ng/ml	-0.025	
M Perylene-d12	18.475	264.0	171930	40.0000	ng/ml	-0.025	
System Monitoring Compounds							
S Nitrobenzene-d5	5.118	82.0	340454	35.7782	ng/ml	-0.025	
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 715.56%		*	
S 2-Fluorobiphenyl	7.252	172.0	605736	68.8249	ng/ml	-0.012	
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 1376.50%		*	
S o-Terphenyl	10.299	230.0	474	0.0798	ng/ml	0.000	
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = 1.60%		*	
S Terphenyl-d14	12.251	244.0	489096	71.3702	ng/ml	-0.012	
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 1427.40%		*	
Target Compounds							QValue
T Naphthalene	0.000		0	N.D.			
T 2-Methylnaphthalene	0.000		0	N.D.			
T 1-Methylnaphthalene	0.000		0	N.D.			
T Acenaphthylene	0.000		0	N.D.			
T Acenaphthene	8.000	154.0	0		ng/ml	md	1
T Fluorene	8.960	166.0	0		ng/ml	md	1
T Phenanthrene	0.000		0	N.D.			
T Anthracene	0.000		0	N.D.			
T Fluoranthene	0.000		0	N.D.			
T Pyrene	0.000		0	N.D.			
T Benzo(a)Anthracene	14.701	228.0	0		ng/ml	md	1
T Chrysene	14.764	228.0	0		ng/ml	md	1
T Benzo(b)fluoranthene	0.000		0	N.D.			

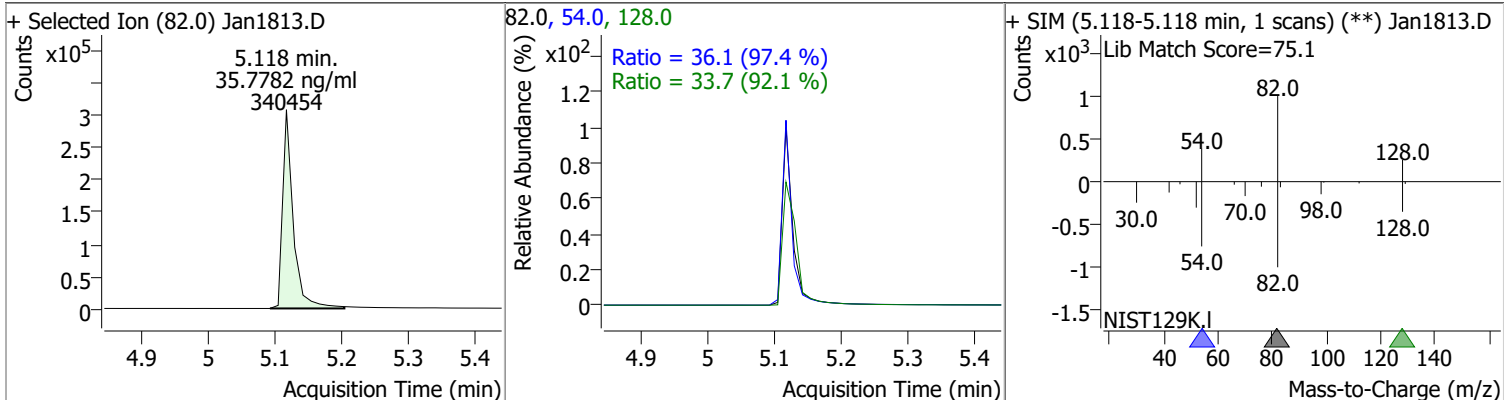
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	0.000		0	N.D.		
T Benzo(a)pyrene	18.475	252.0	0		ng/ml	md 1
T Indeno(1,2,3-cd)pyrene	0.000		0	N.D.		
T Dibenzo(a,h)anthracene	0.000		0	N.D.		
T Benzo(g,h,i)perylene	0.000		0	N.D.		

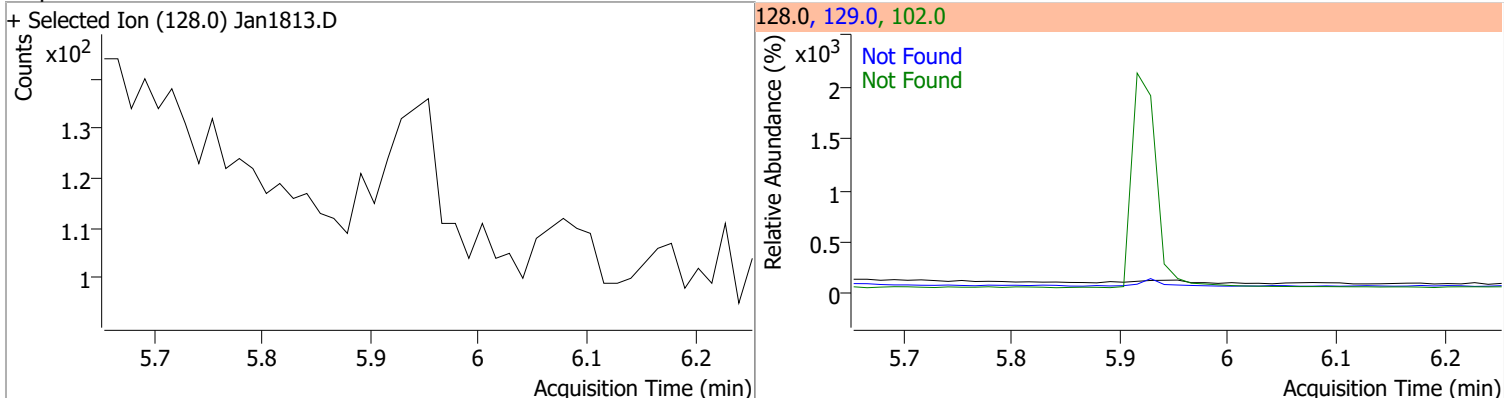
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

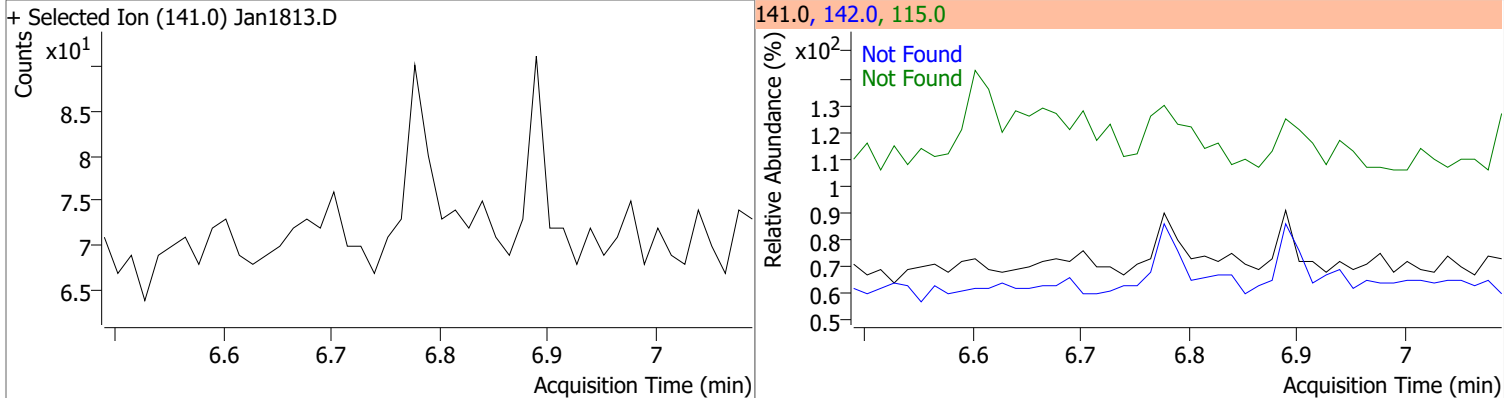
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	35.7782	5.12	-0.02	340454	54.0	36.1	25.9	48.1
					128.0	33.7	25.6	47.6



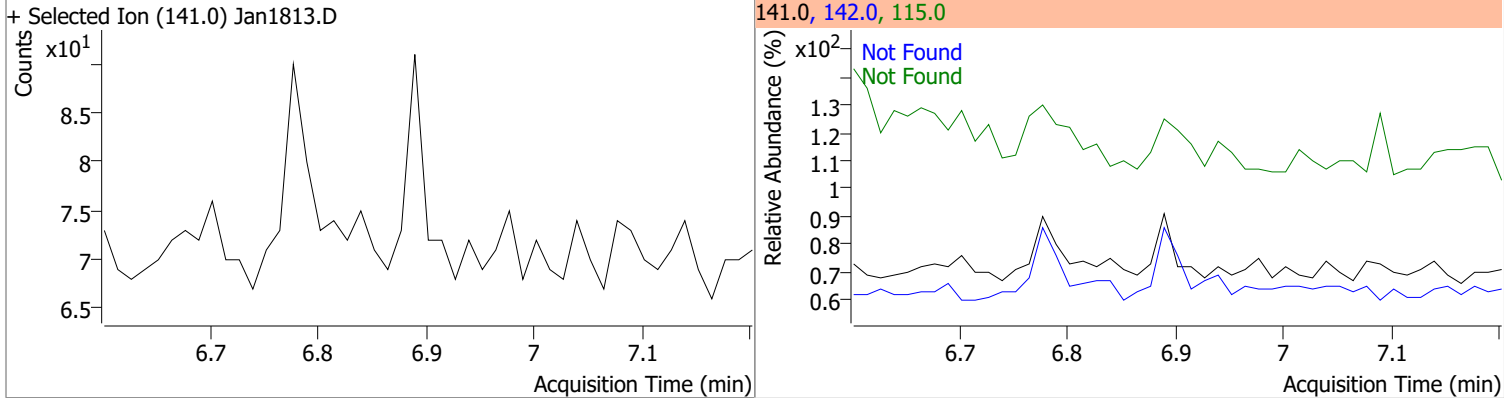
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Naphthalene	N.D.	5.95	102.0	19.9	129.0	11.0



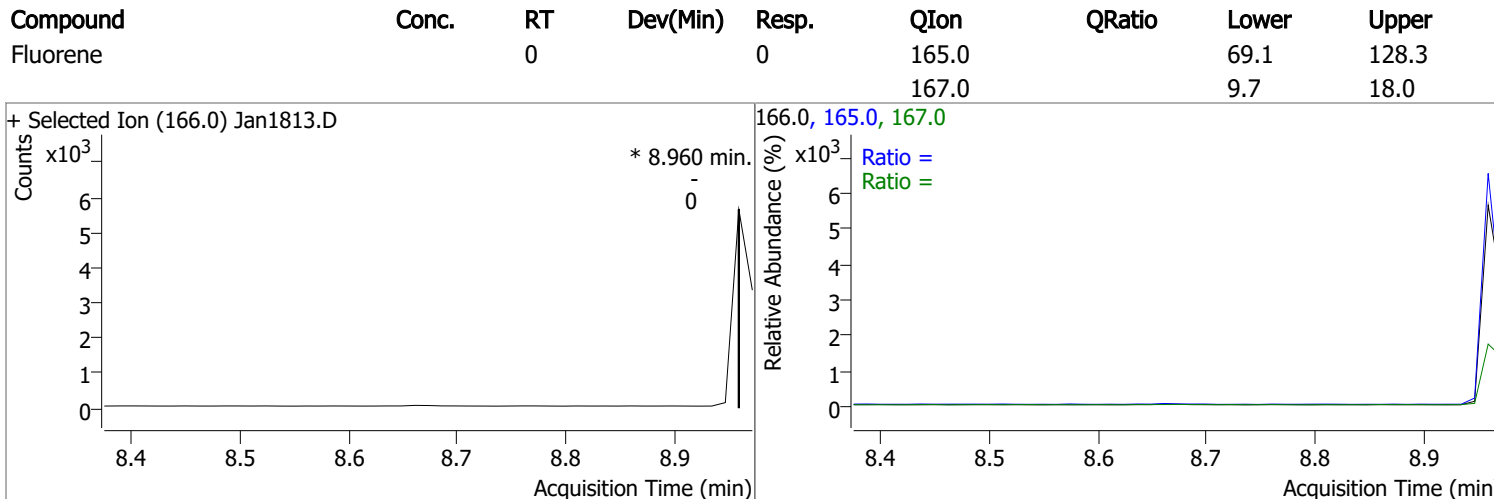
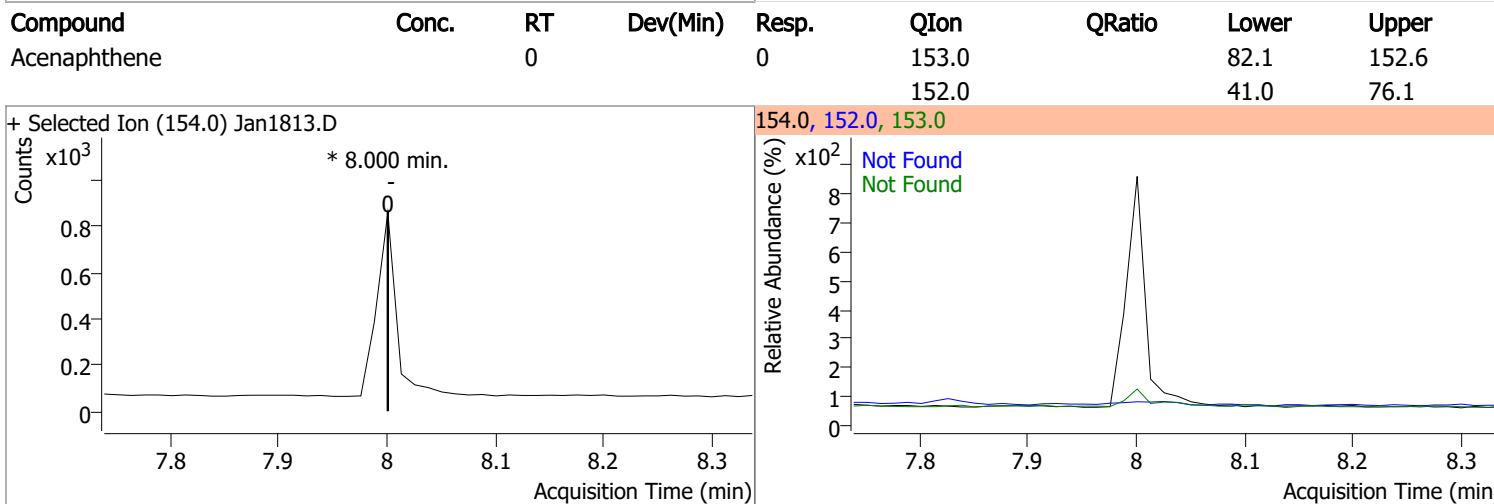
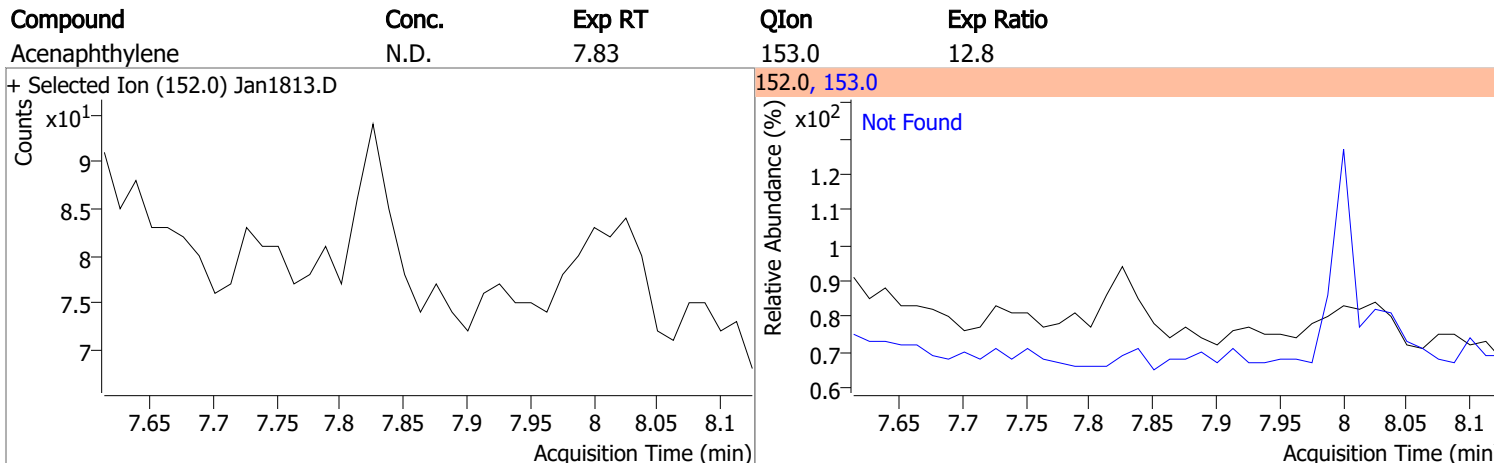
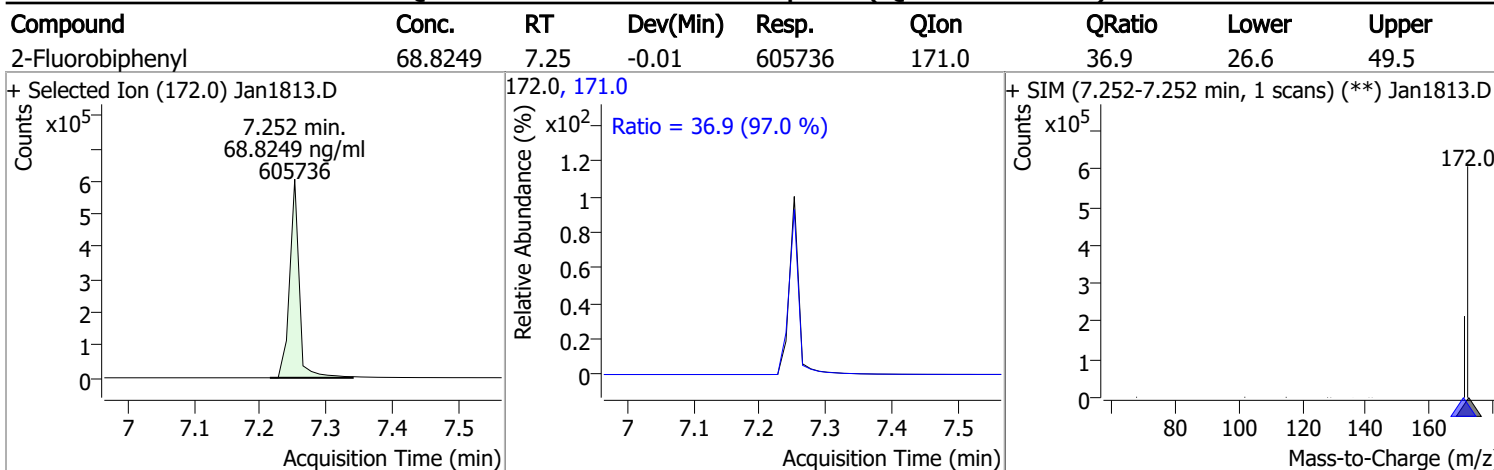
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
2-Methylnaphthalene	N.D.	6.79	142.0	140.8	115.0	59.7



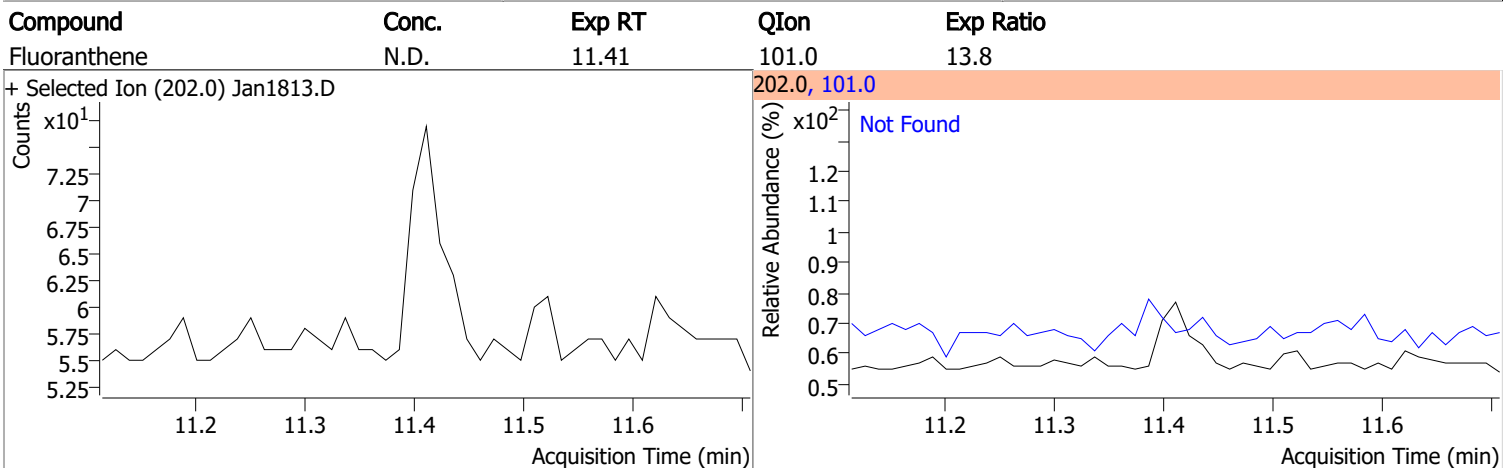
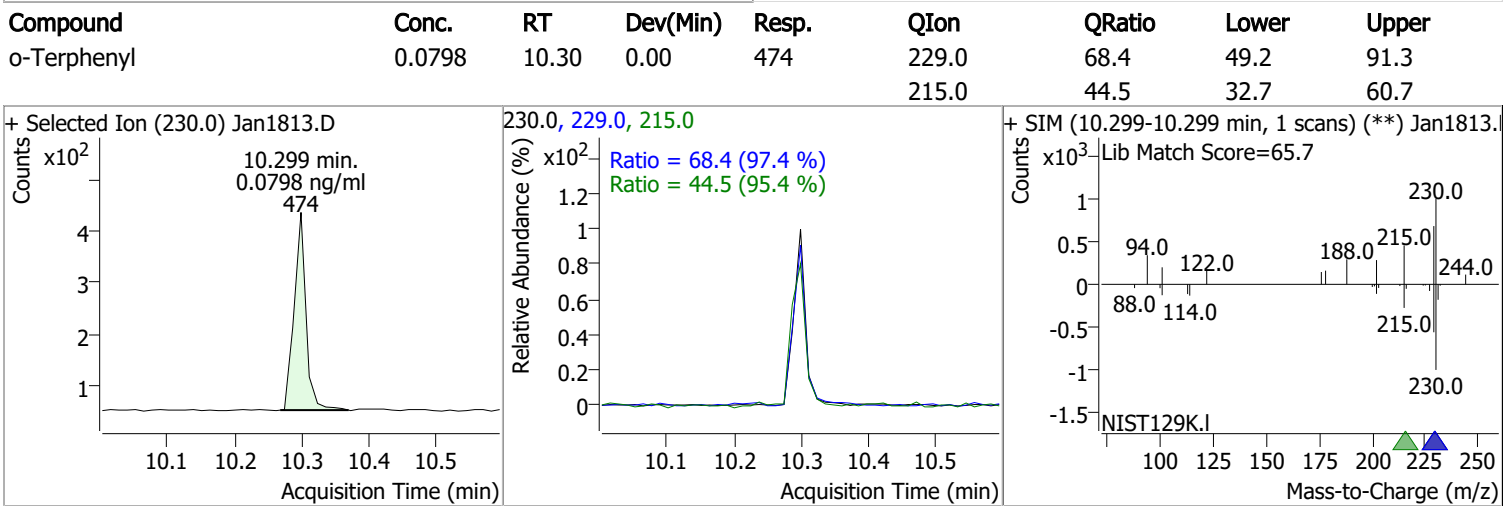
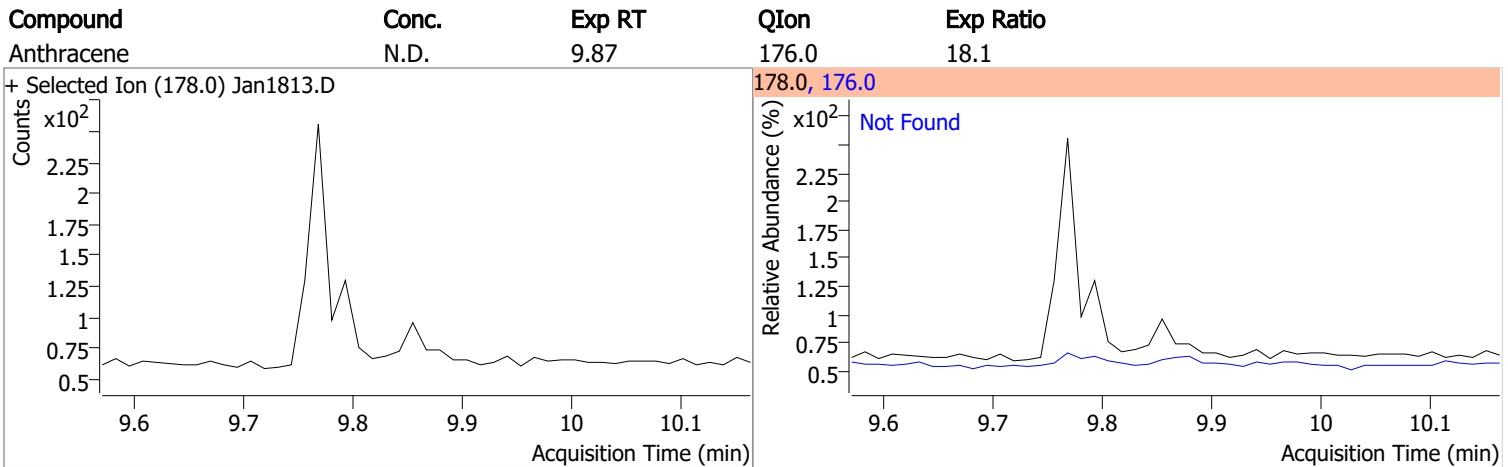
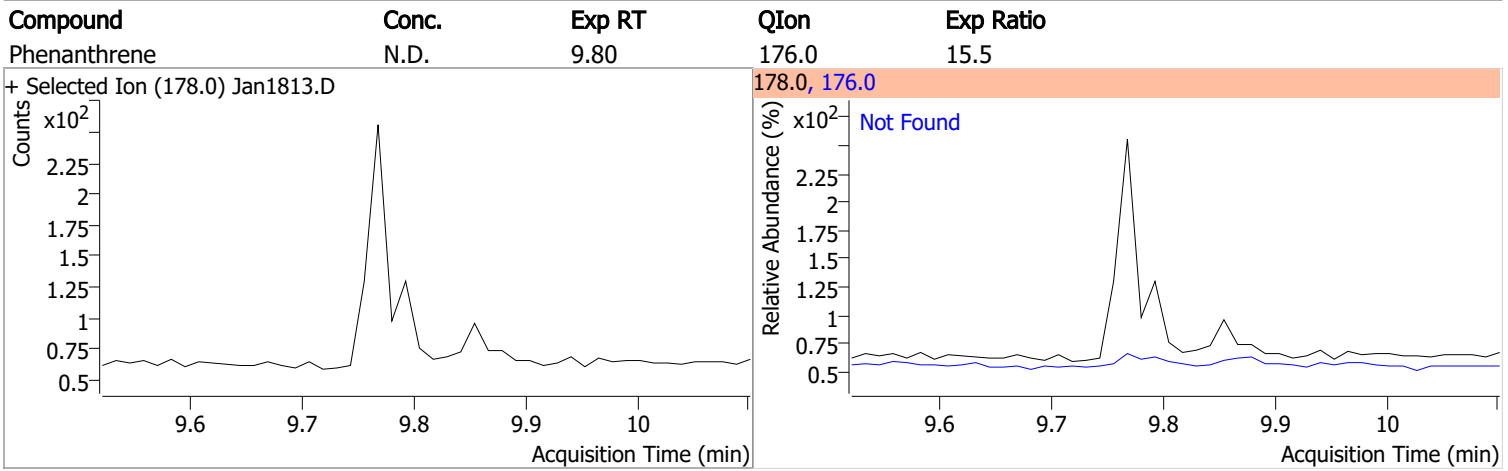
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
1-Methylnaphthalene	N.D.	6.90	142.0	113.1	115.0	67.8



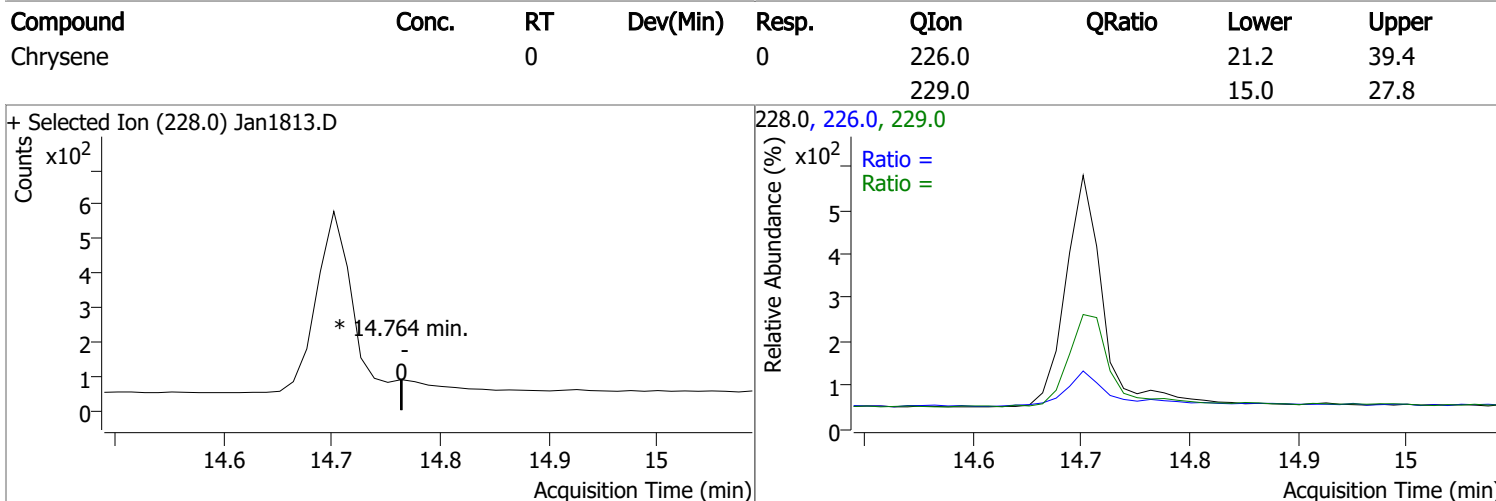
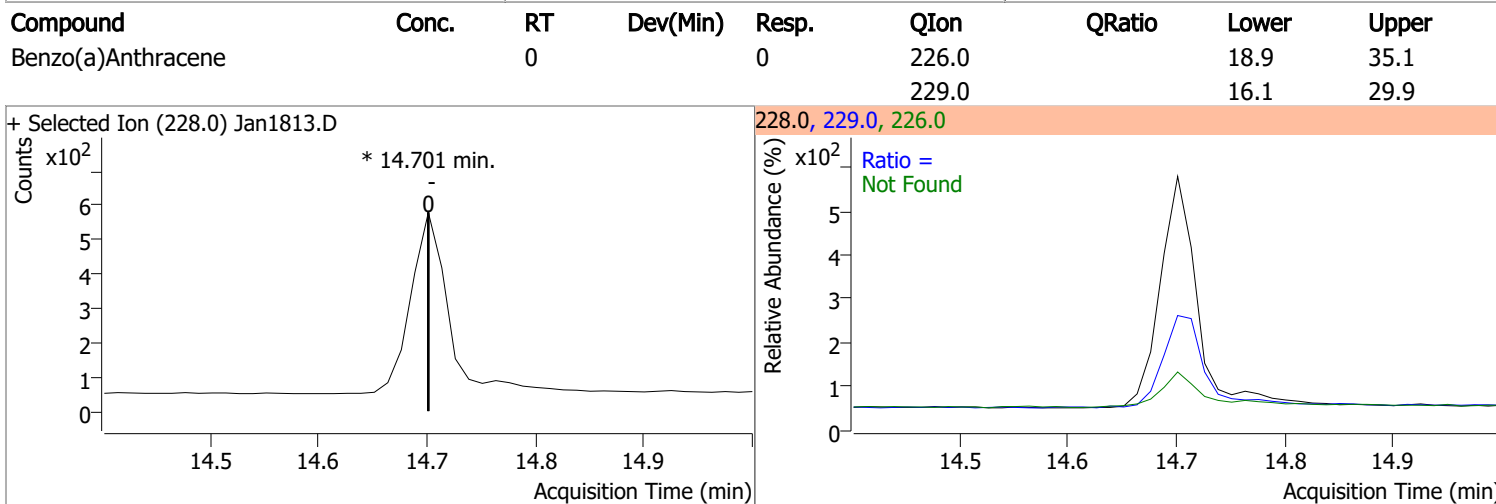
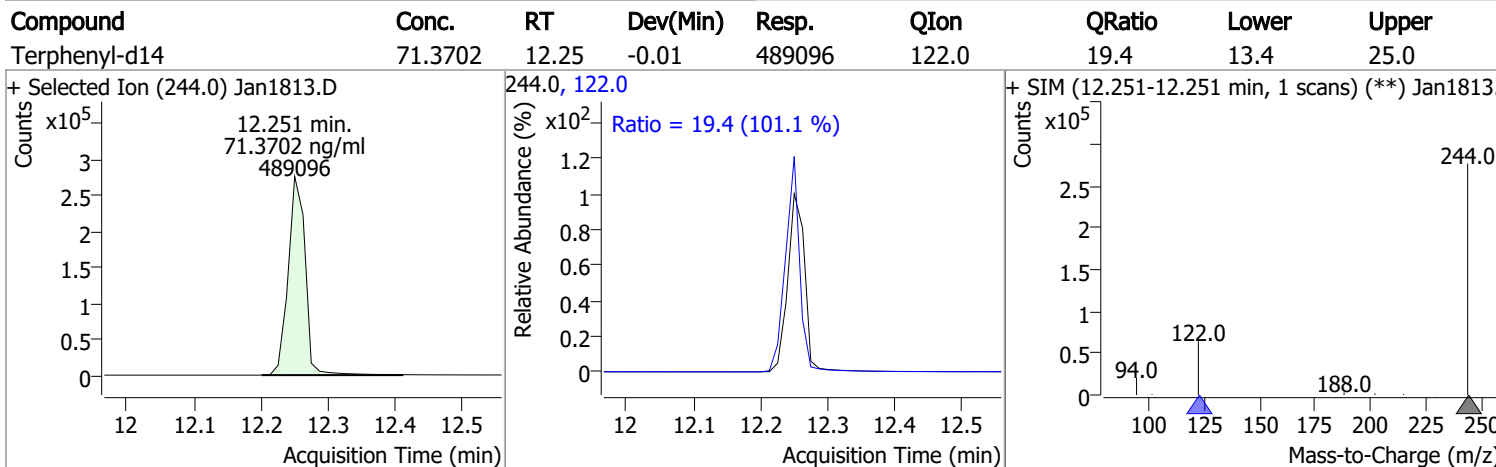
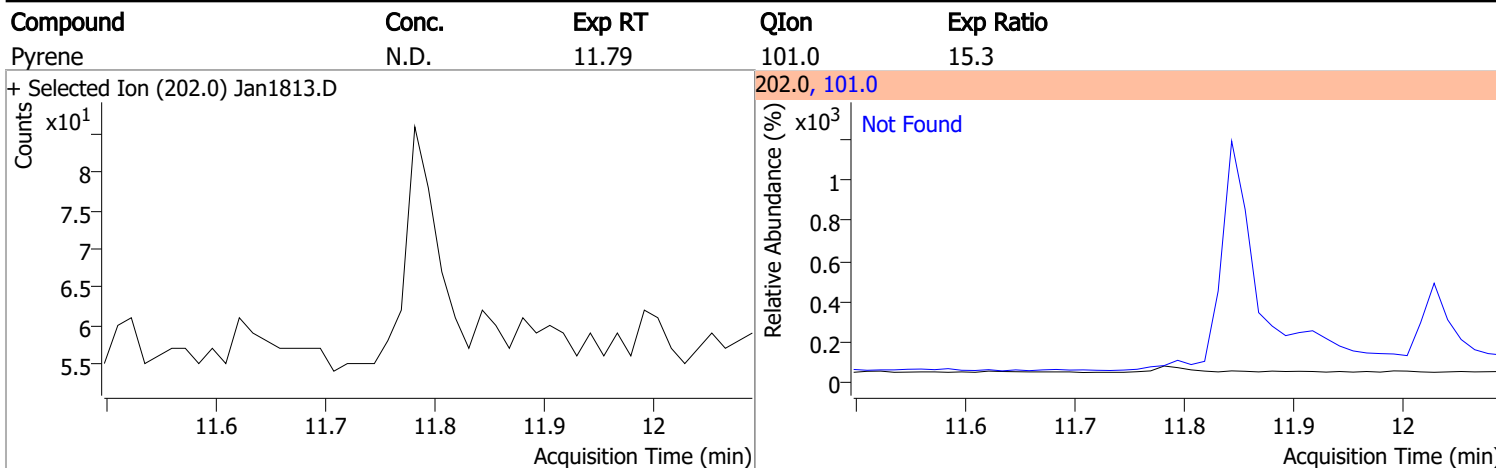
Quantitation Results Report (QT Reviewed)



Quantitation Results Report (QT Reviewed)

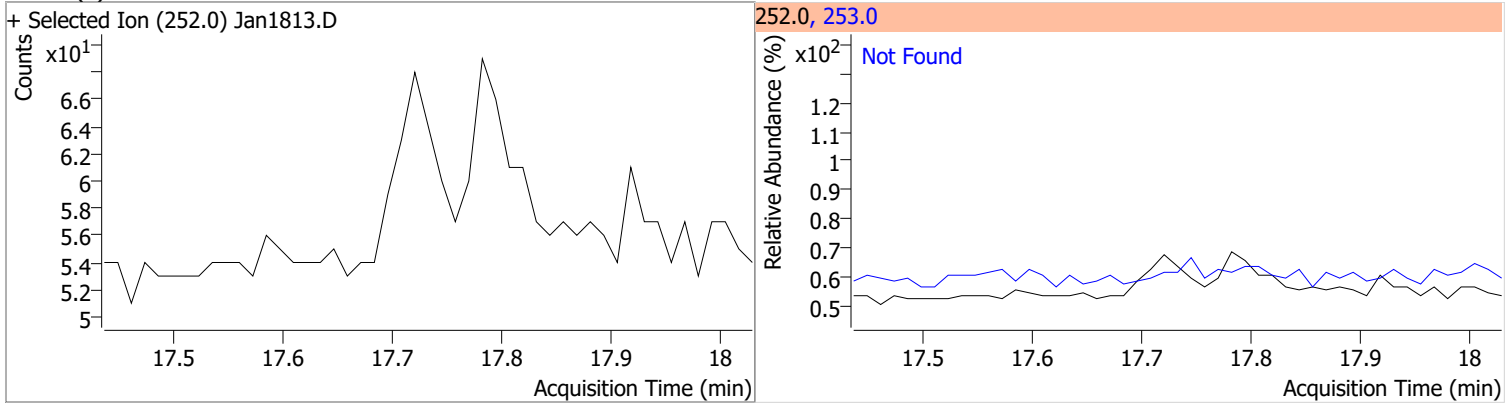


Quantitation Results Report (QT Reviewed)

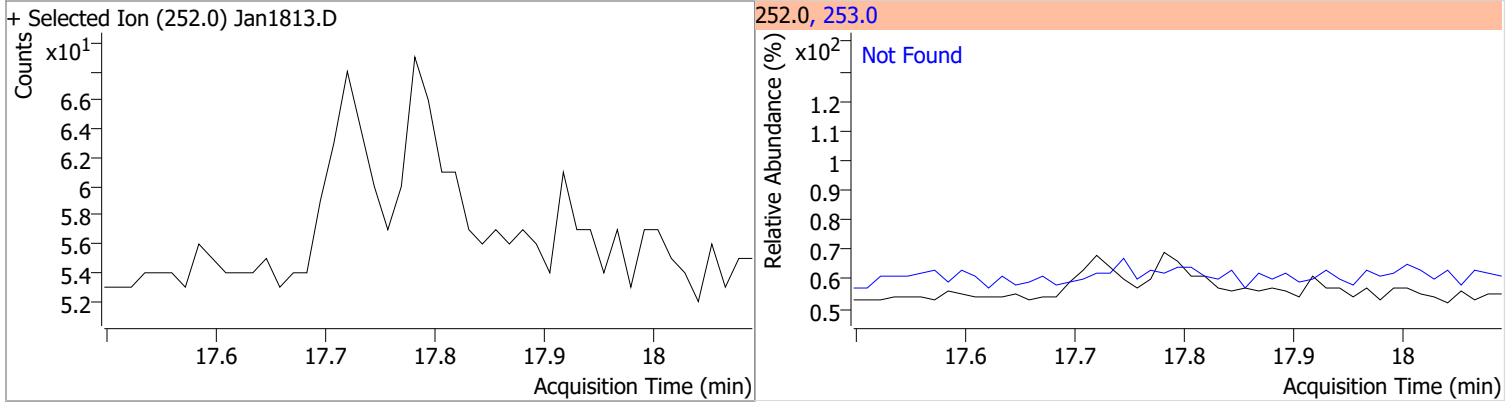


Quantitation Results Report (QT Reviewed)

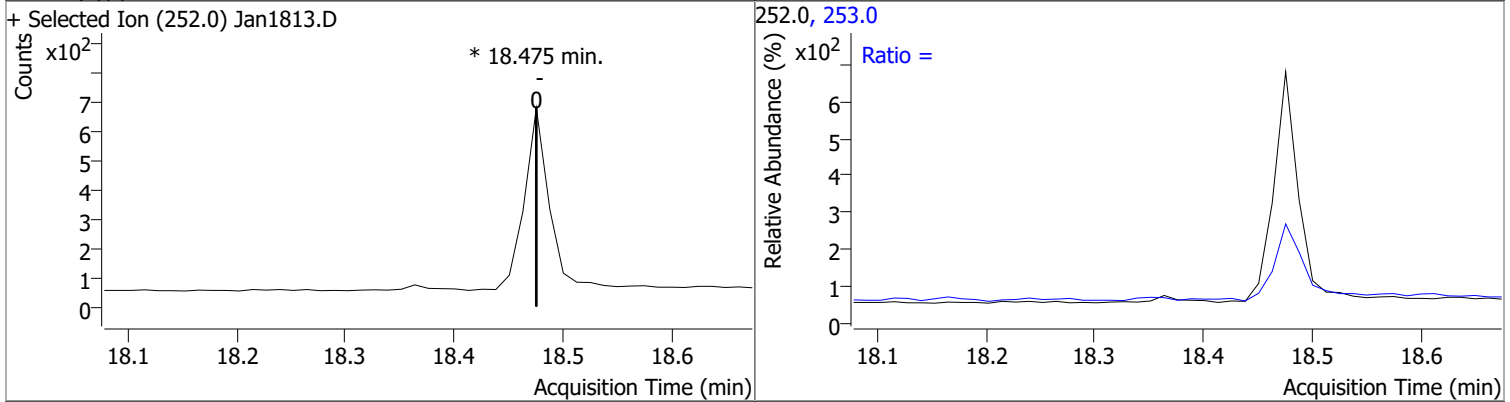
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(b)fluoranthene	N.D.	17.73	253.0	22.6



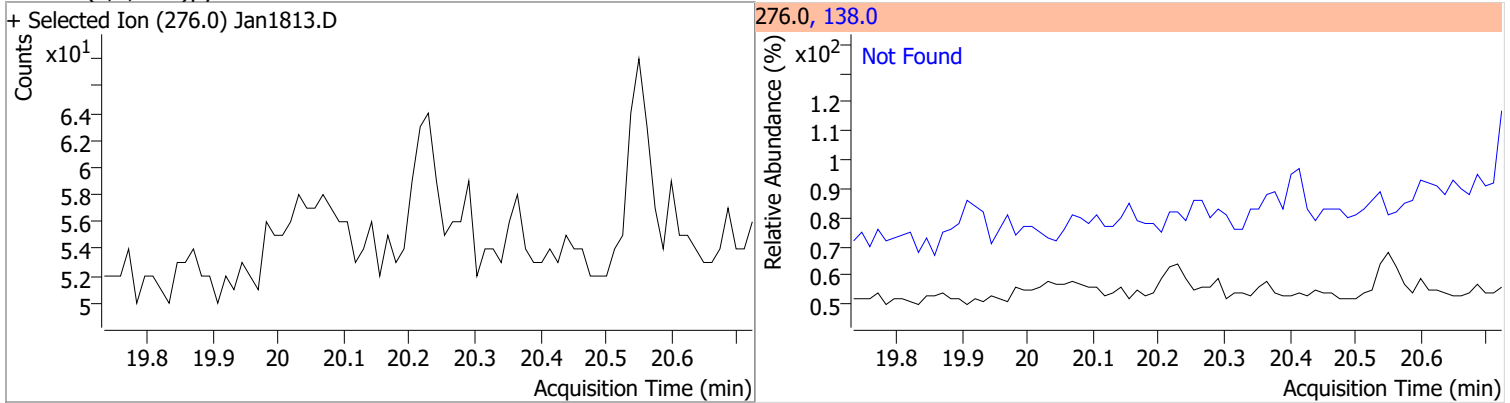
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(k)fluoranthene	N.D.	17.79	253.0	23.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene		0		0	253.0		16.5	30.6

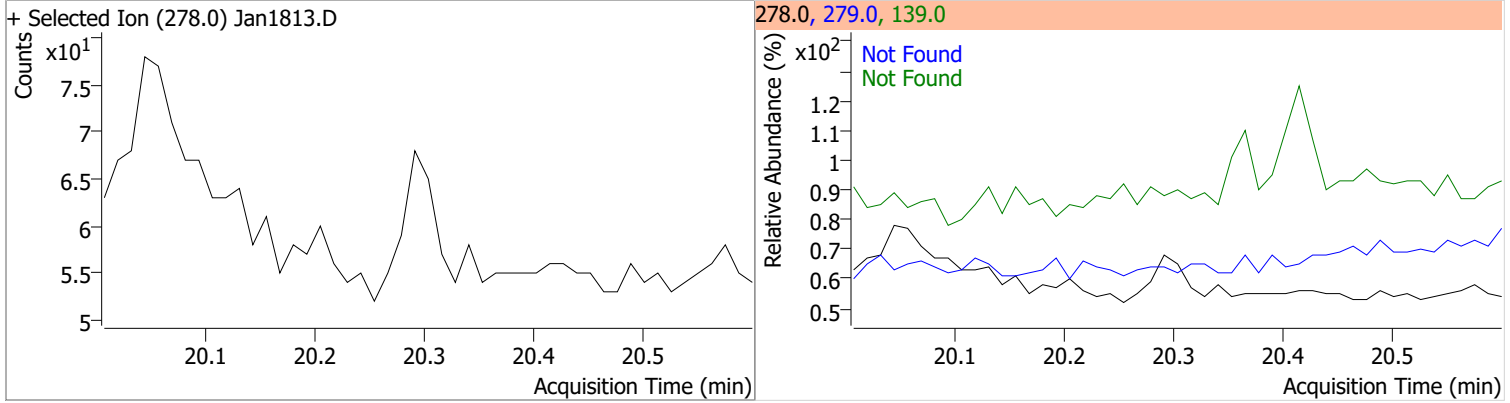


Compound	Conc.	Exp RT	QIon	Exp Ratio
Indeno(1,2,3-cd)pyrene	N.D.	20.23	138.0	28.9

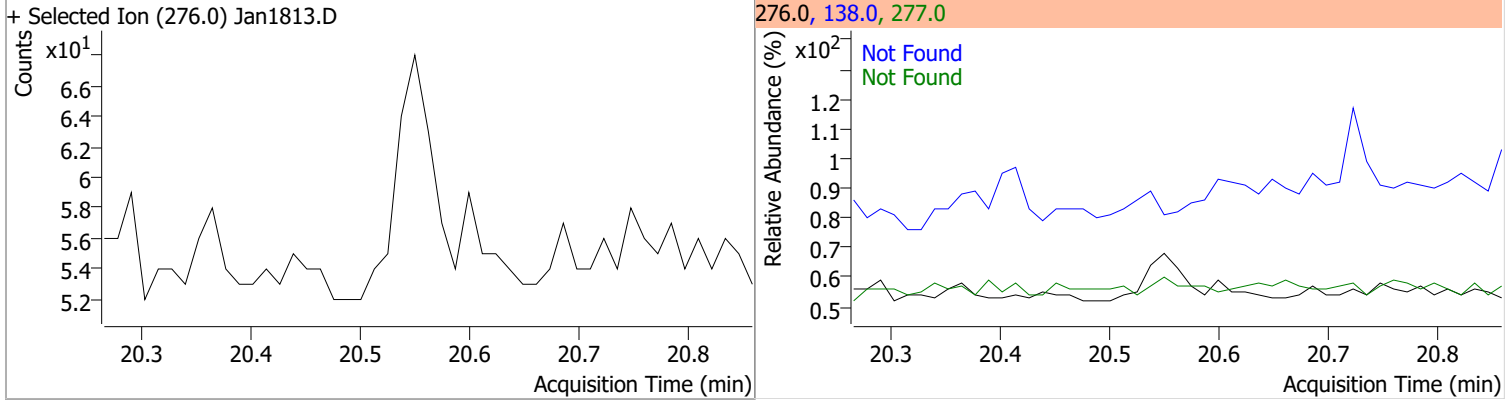


Quantitation Results Report (QT Reviewed)

Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Dibenzo(a,h)anthracene	N.D.	20.30	279.0	25.1	139.0	24.1



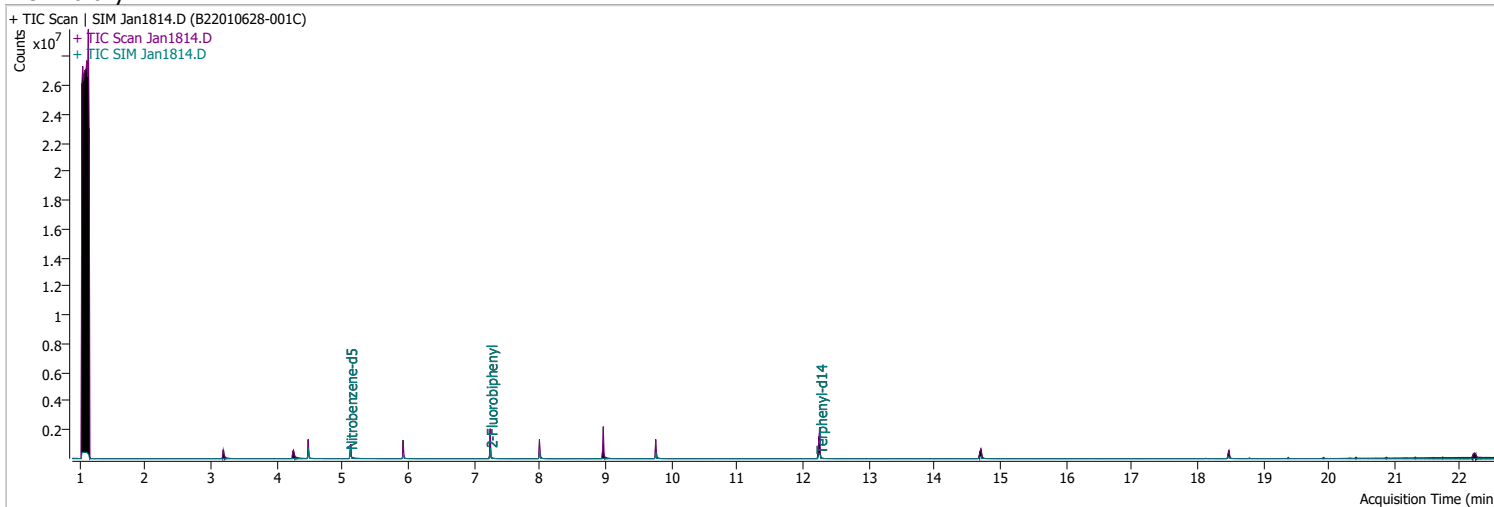
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Benzo(g,h,i)perylene	N.D.	20.56	138.0	28.0	277.0	23.3



Quantitation Results Report (QT Reviewed)

Data File	Jan1814.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/18/2022 10:23:36 PM
Sample Name	B22010628-001C	Instrument	GCMS
Vial	14	Multiplier	1.00
DA Method File	011722 bna SIM 1.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011822 bna SIM1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	184199	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	336442	40.0000	ng/ml	-0.012
M Acenaphthene-d10	8.000	164.0	188757	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	374008	40.0000	ng/ml	-0.012
M Chrysene-d12	14.714	240.0	254751	40.0000	ng/ml	-0.012
M Perylene-d12	18.475	264.0	170457	40.0000	ng/ml	-0.025
System Monitoring Compounds						
S Nitrobenzene-d5	5.118	82.0	359271	36.4967	ng/ml	-0.025
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 729.93%		*
S 2-Fluorobiphenyl	7.252	172.0	518904	57.1923	ng/ml	-0.012
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 1143.85%		*
S o-Terphenyl	0.000		0	N.D.		
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = NA%		
S Terphenyl-d14	12.263	244.0	514783	75.0413	ng/ml	0.000
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 1500.83%		*
Target Compounds						
T Naphthalene	0.000		0	N.D.		
T 2-Methylnaphthalene	0.000		0	N.D.		
T 1-Methylnaphthalene	0.000		0	N.D.		
T Acenaphthylene	0.000		0	N.D.		
T Acenaphthene	8.000	154.0	0		ng/ml	md
T Fluorene	8.973	166.0	0		ng/ml	md
T Phenanthrene	0.000		0	N.D.		
T Anthracene	0.000		0	N.D.		
T Fluoranthene	0.000		0	N.D.		
T Pyrene	0.000		0	N.D.		
T Benzo(a)Anthracene	14.701	228.0	0		ng/ml	md
T Chrysene	14.701	228.0	0		ng/ml	md
T Benzo(b)fluoranthene	0.000		0	N.D.		

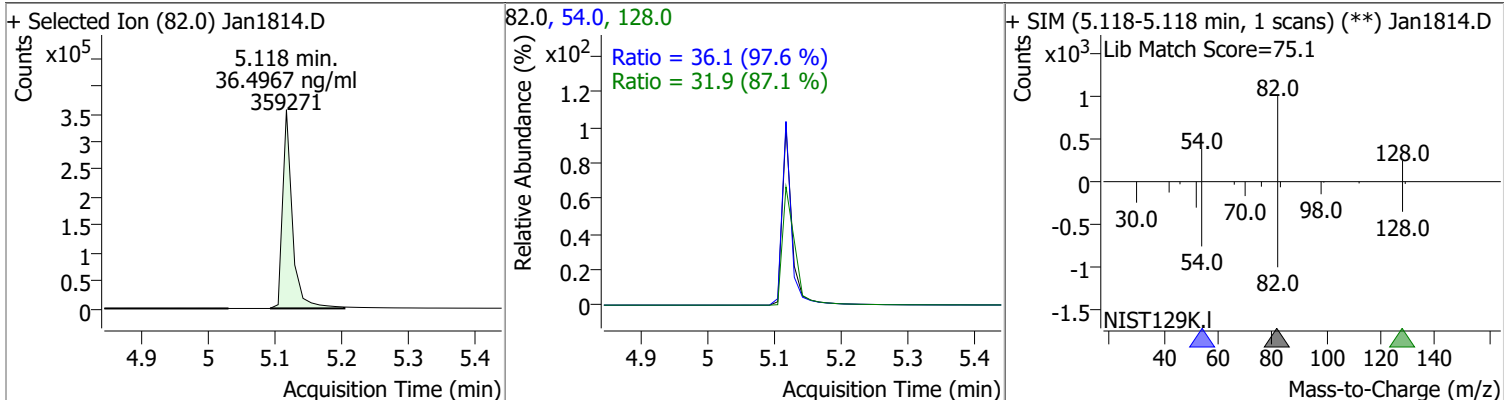
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	0.000		0	N.D.		
T Benzo(a)pyrene	18.475	252.0	0		ng/ml	md 1
T Indeno(1,2,3-cd)pyrene	0.000		0	N.D.		
T Dibenzo(a,h)anthracene	0.000		0	N.D.		
T Benzo(g,h,i)perylene	0.000		0	N.D.		

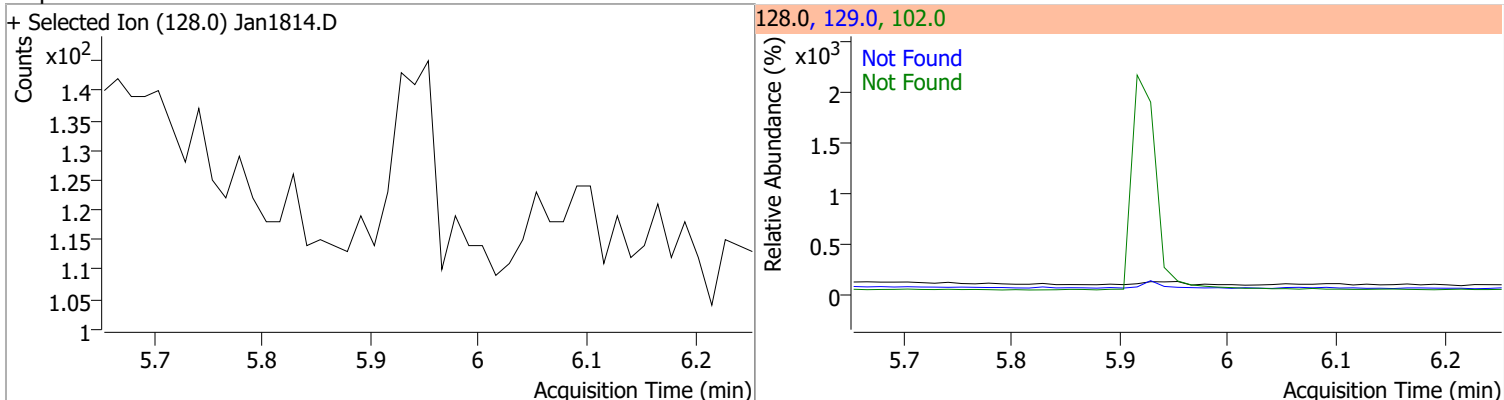
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

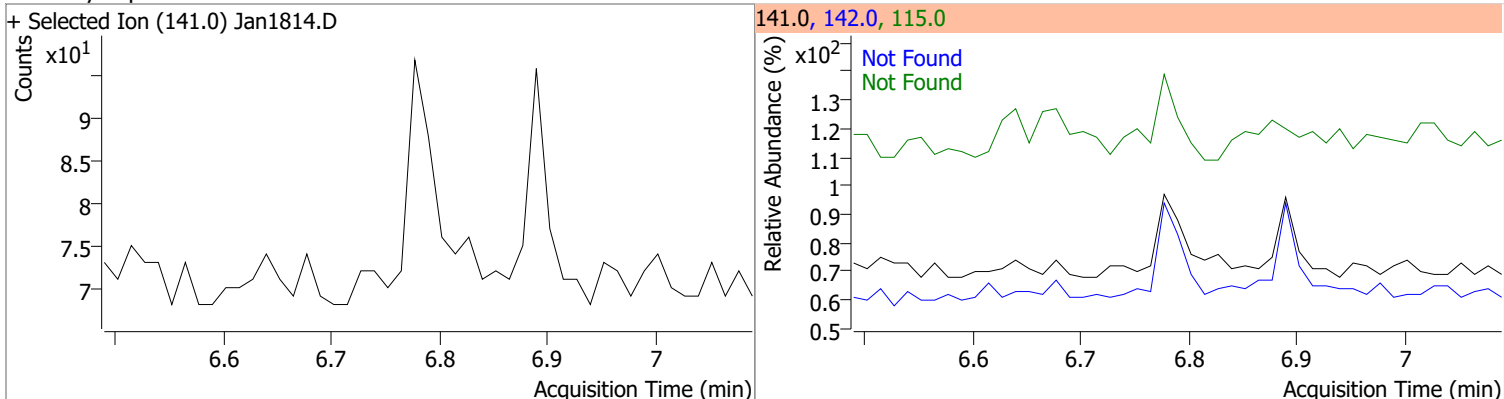
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	36.4967	5.12	-0.02	359271	54.0	36.1	25.9	48.1
					128.0	31.9	25.6	47.6



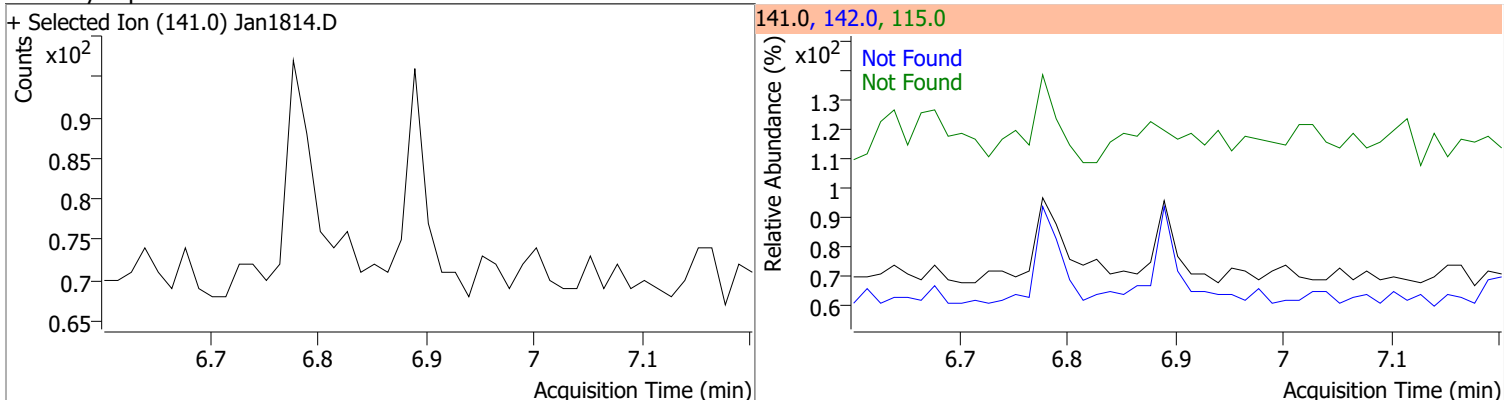
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Naphthalene	N.D.	5.95	102.0	19.9	129.0	11.0



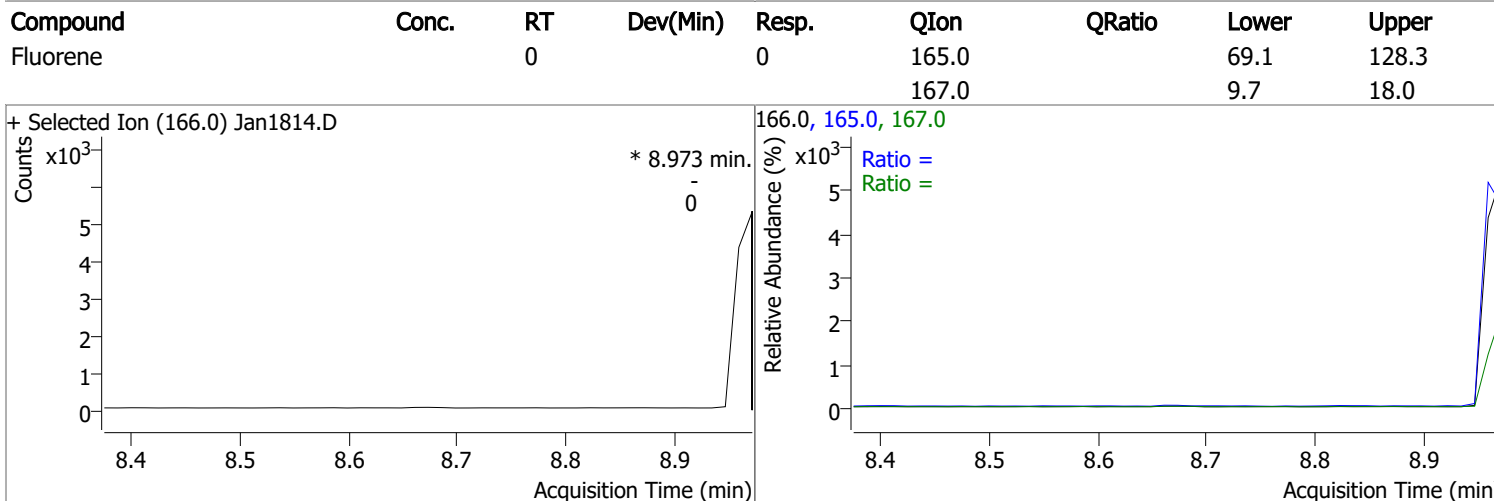
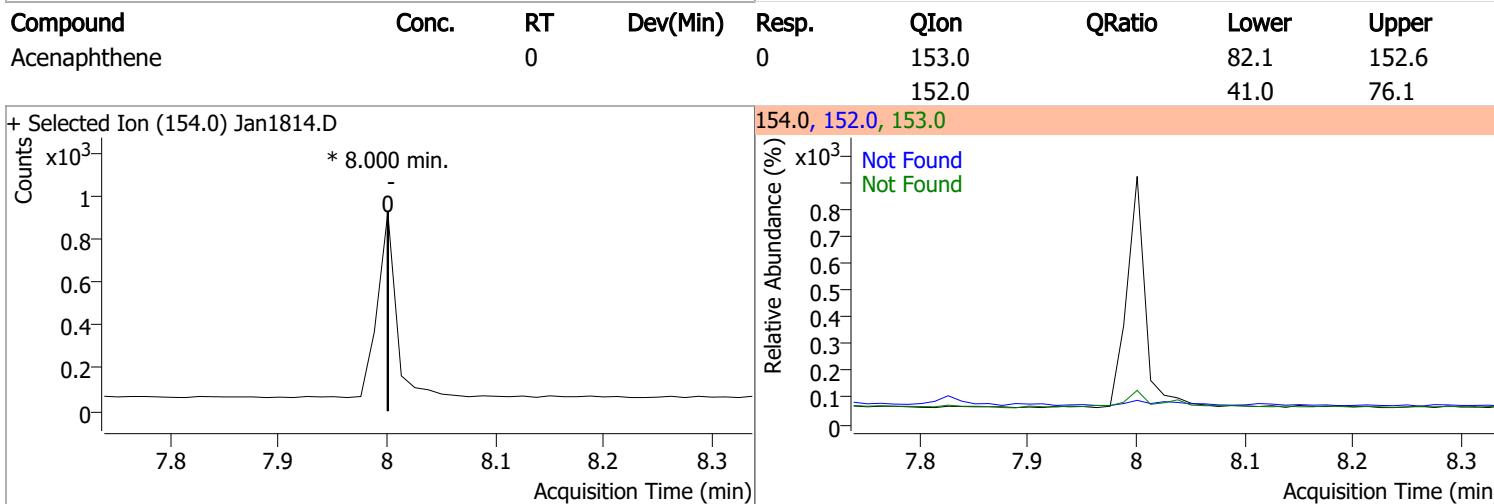
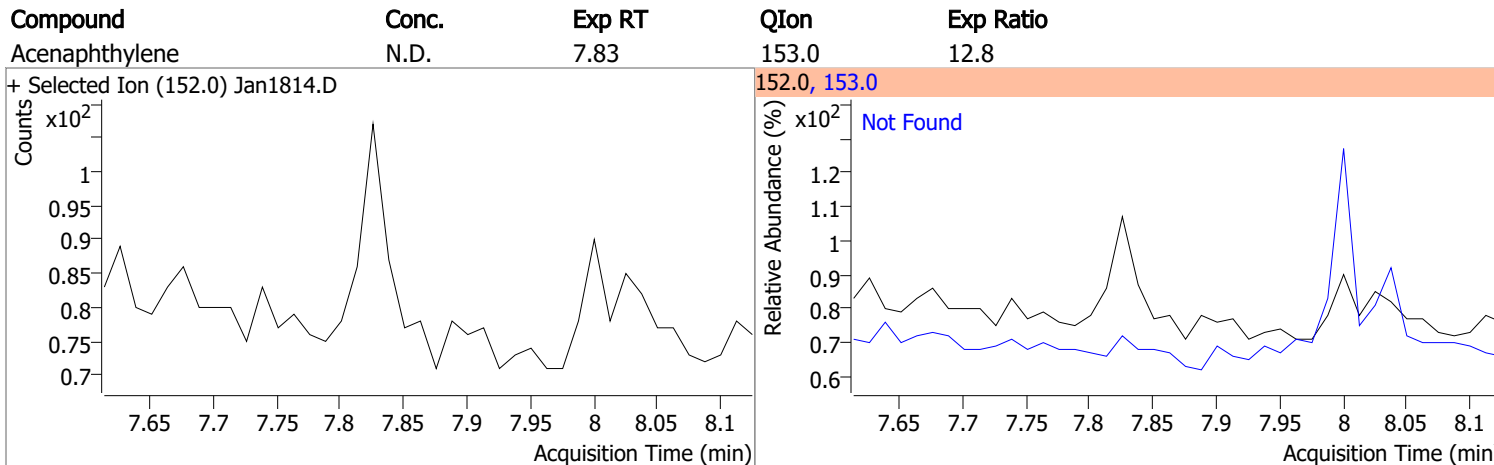
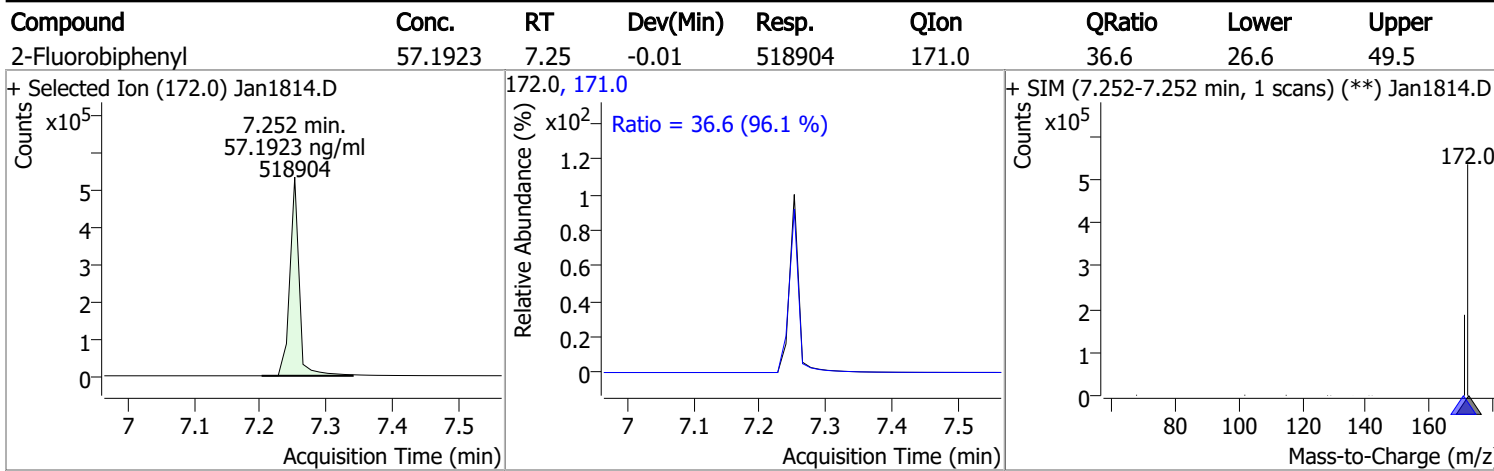
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
2-Methylnaphthalene	N.D.	6.79	142.0	140.8	115.0	59.7



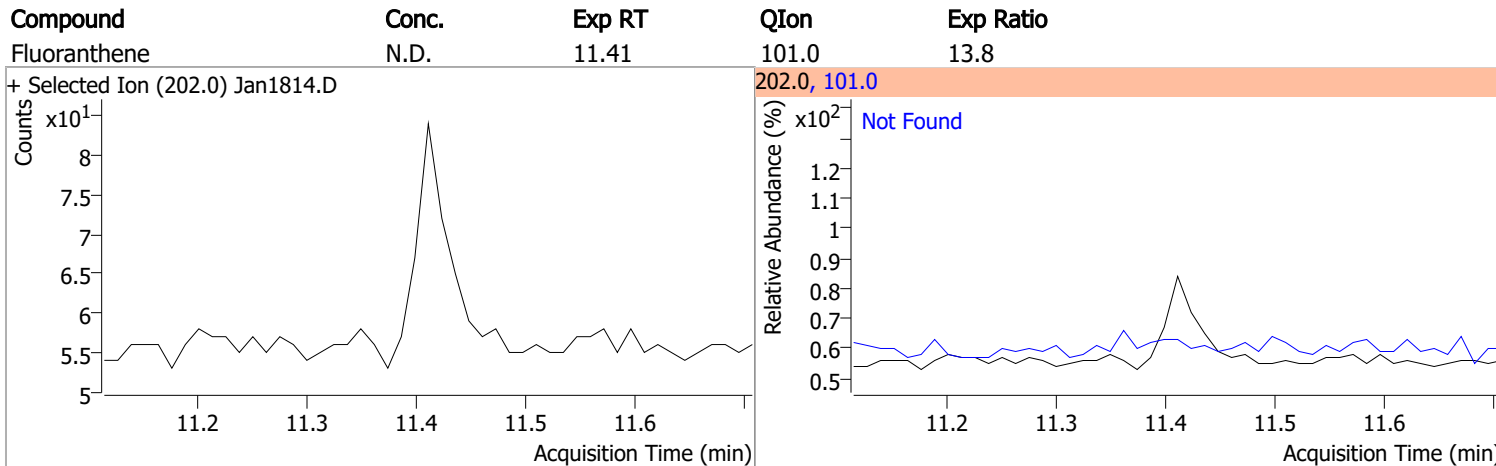
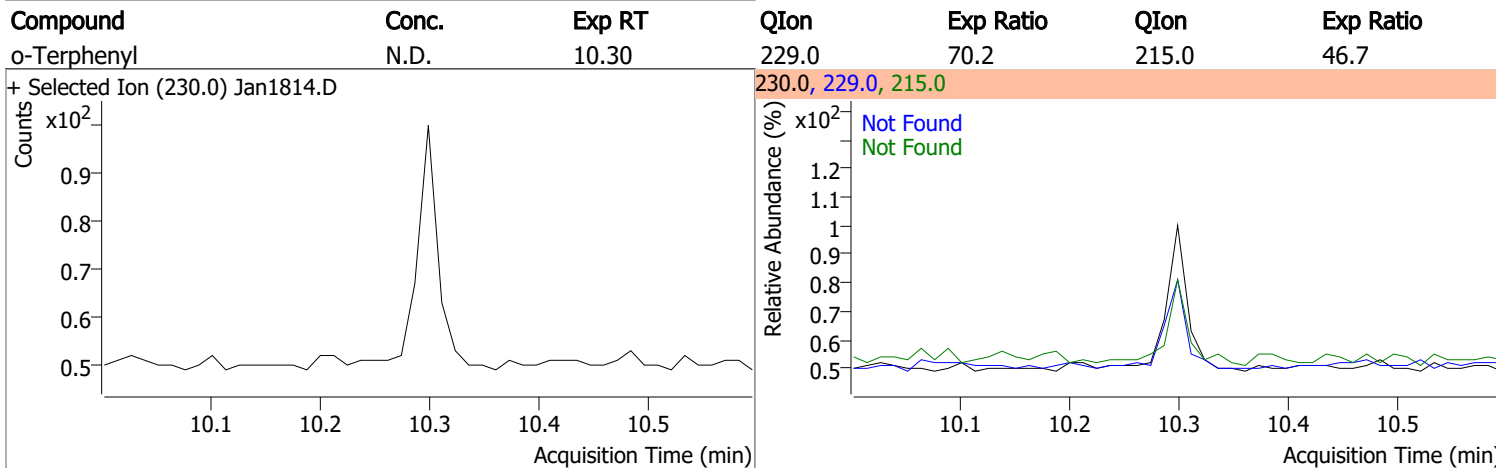
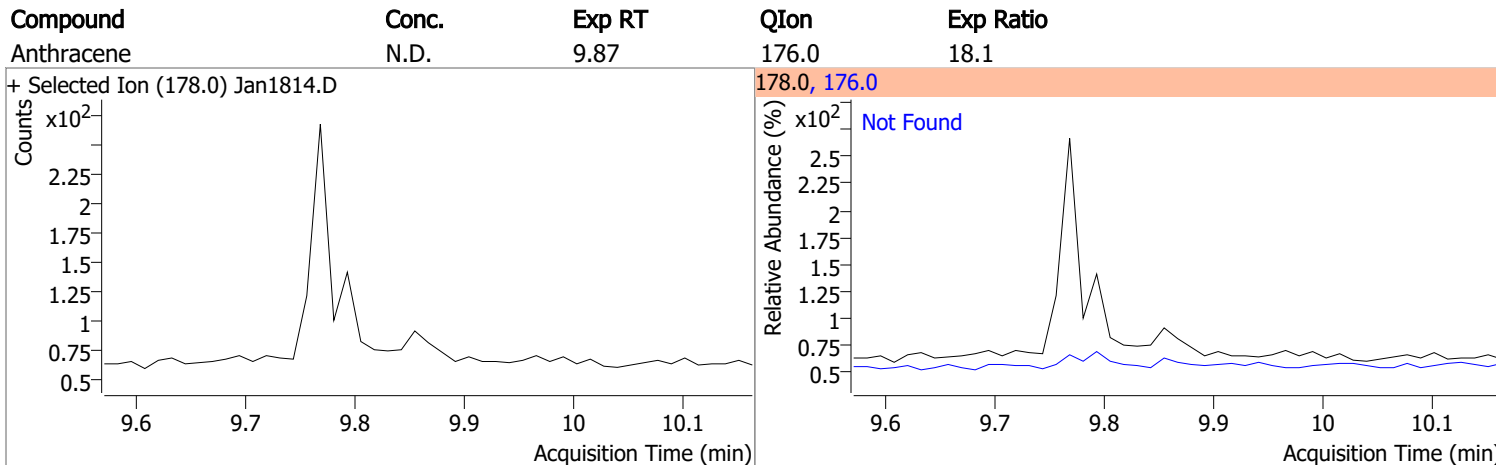
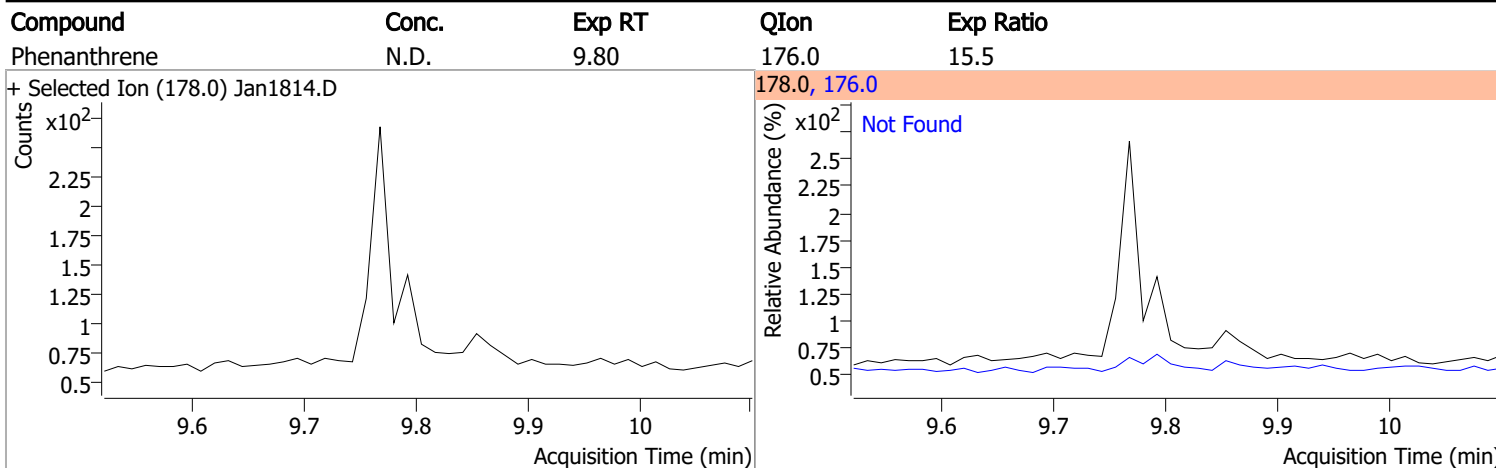
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
1-Methylnaphthalene	N.D.	6.90	142.0	113.1	115.0	67.8



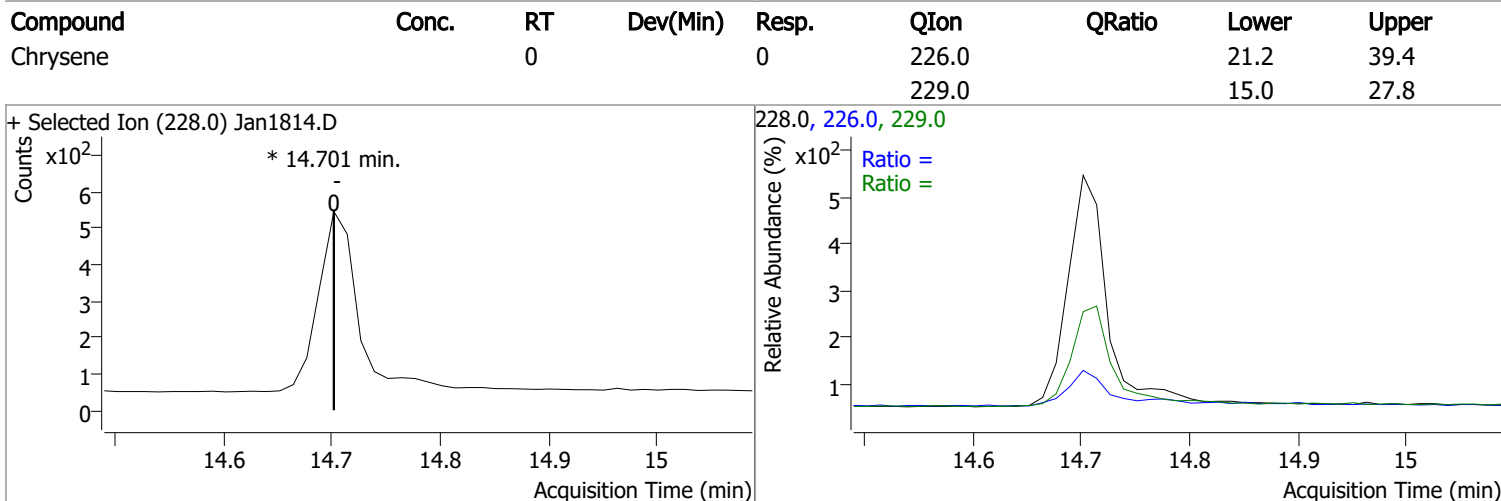
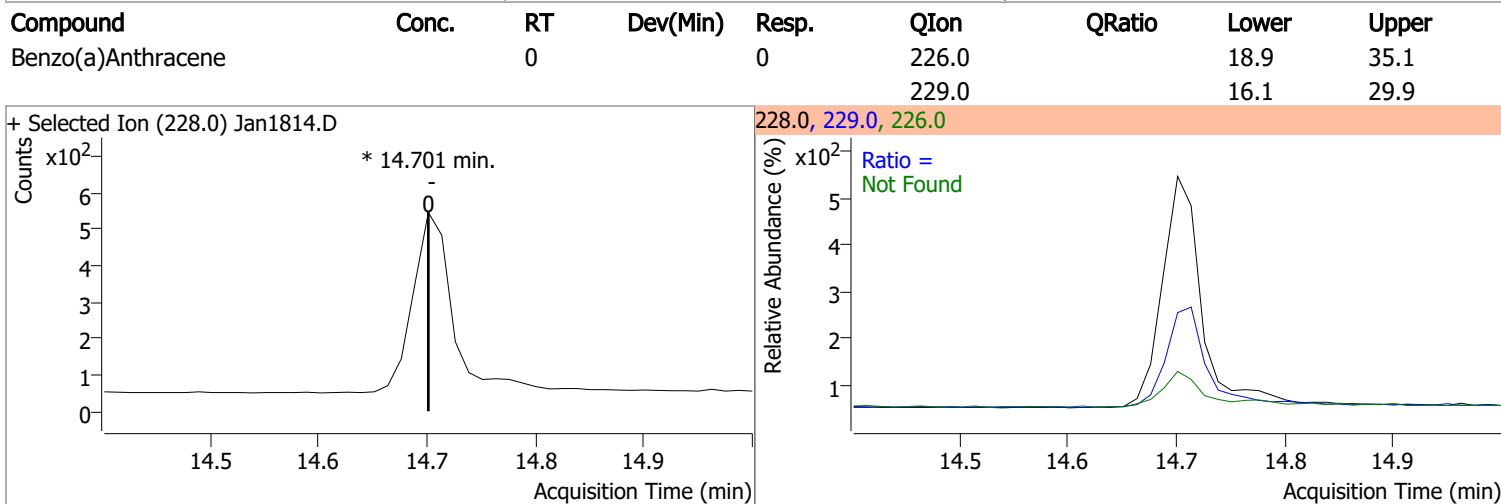
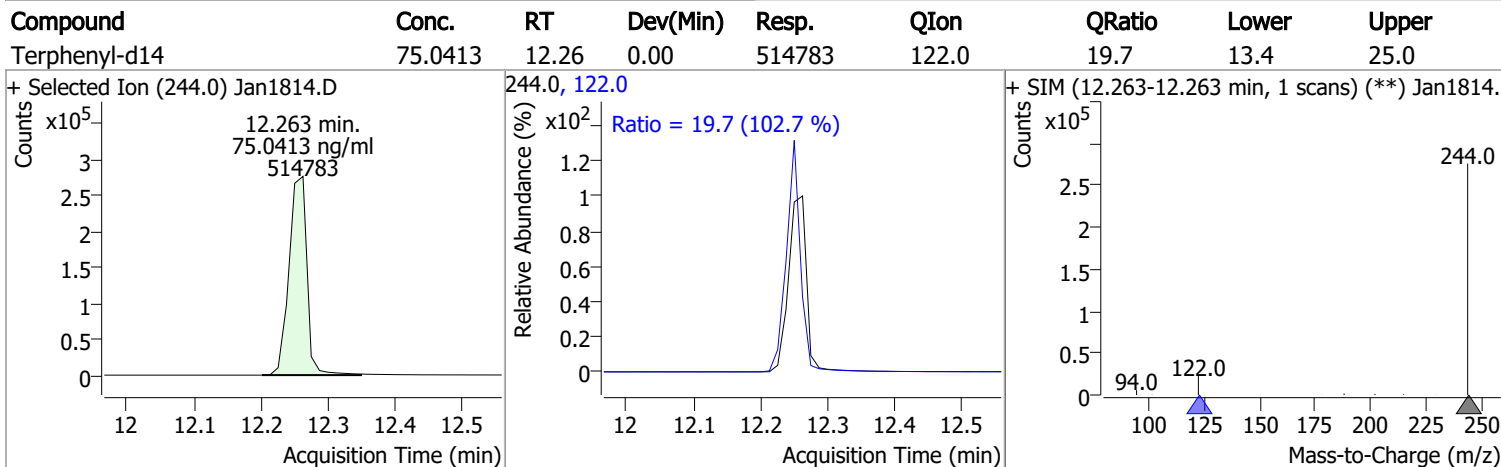
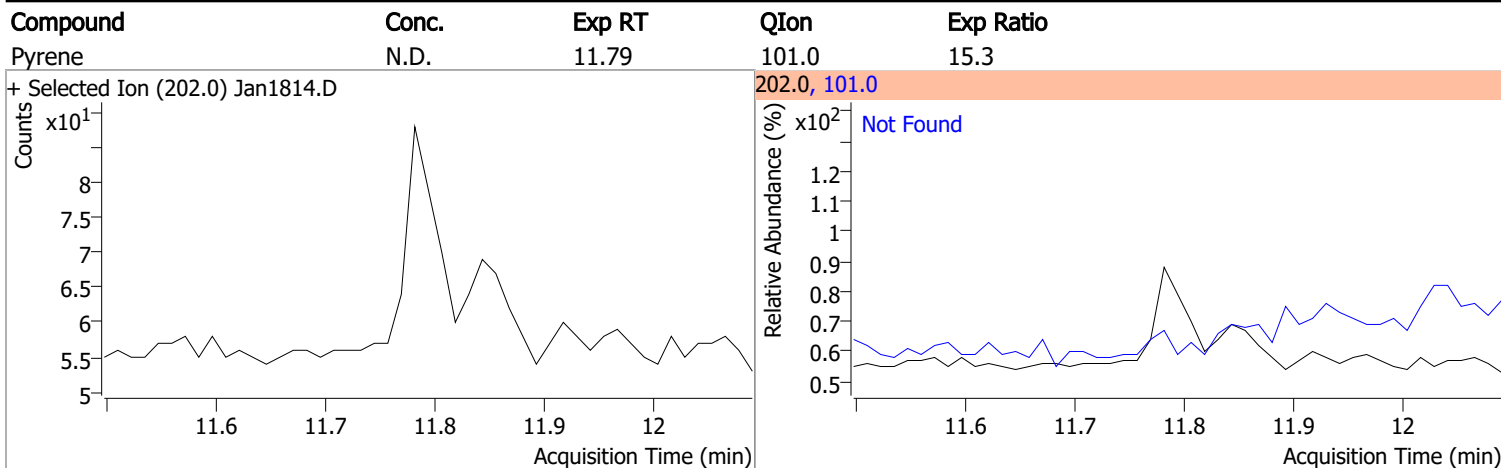
Quantitation Results Report (QT Reviewed)



Quantitation Results Report (QT Reviewed)

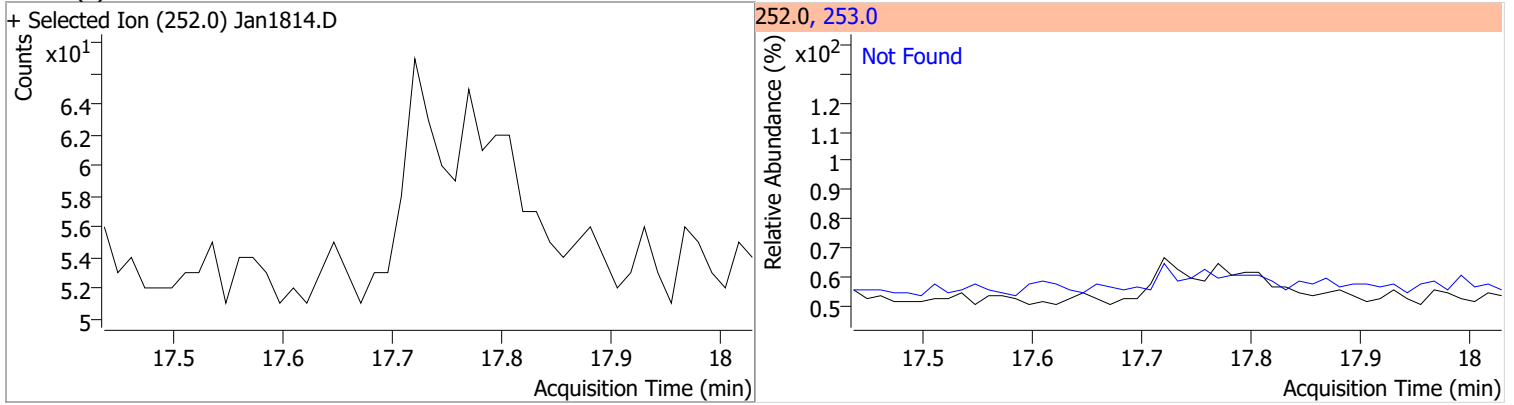


Quantitation Results Report (QT Reviewed)

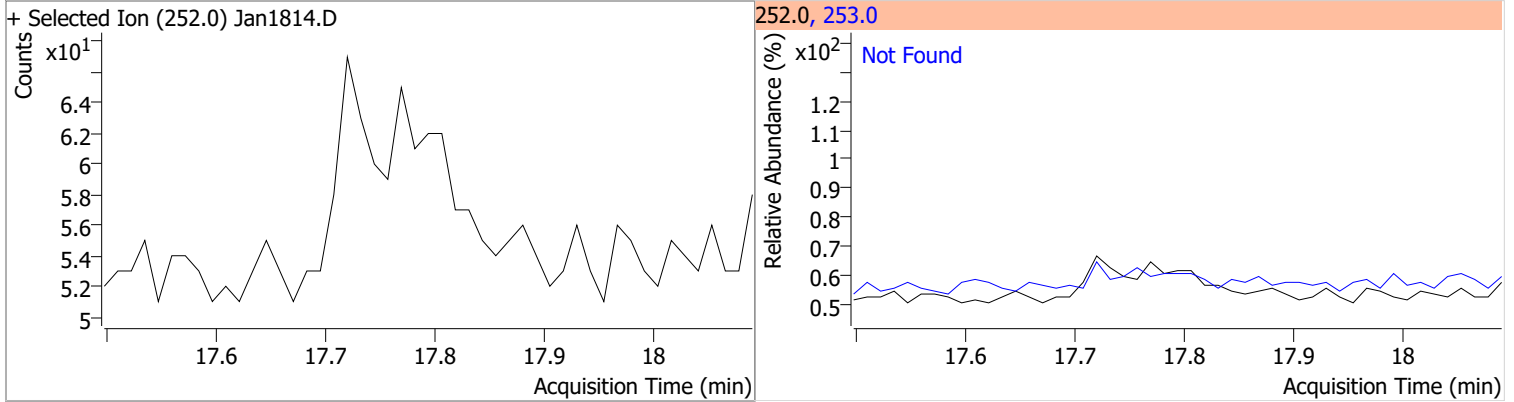


Quantitation Results Report (QT Reviewed)

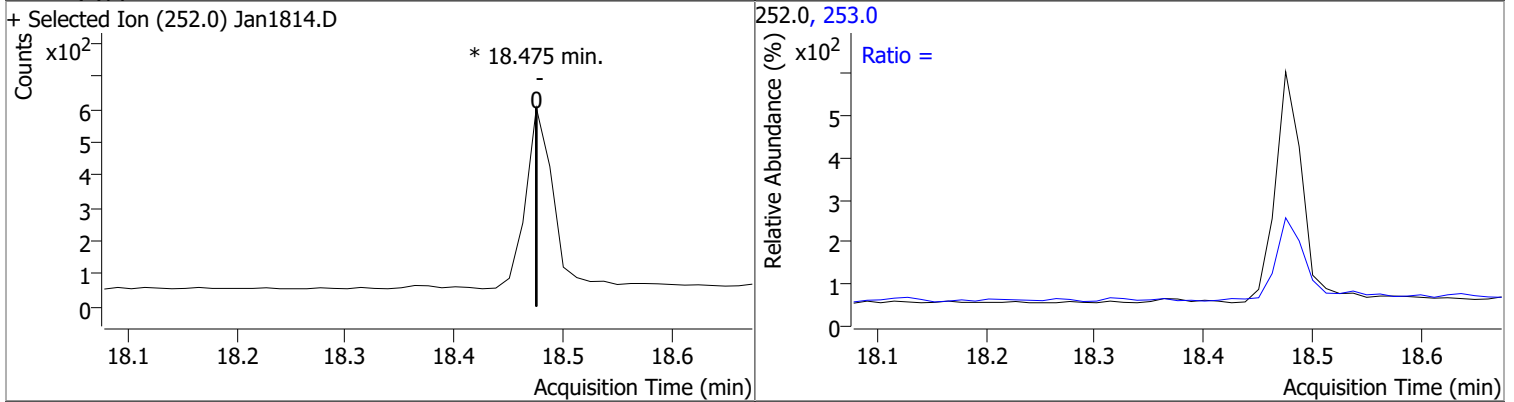
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(b)fluoranthene	N.D.	17.73	253.0	22.6



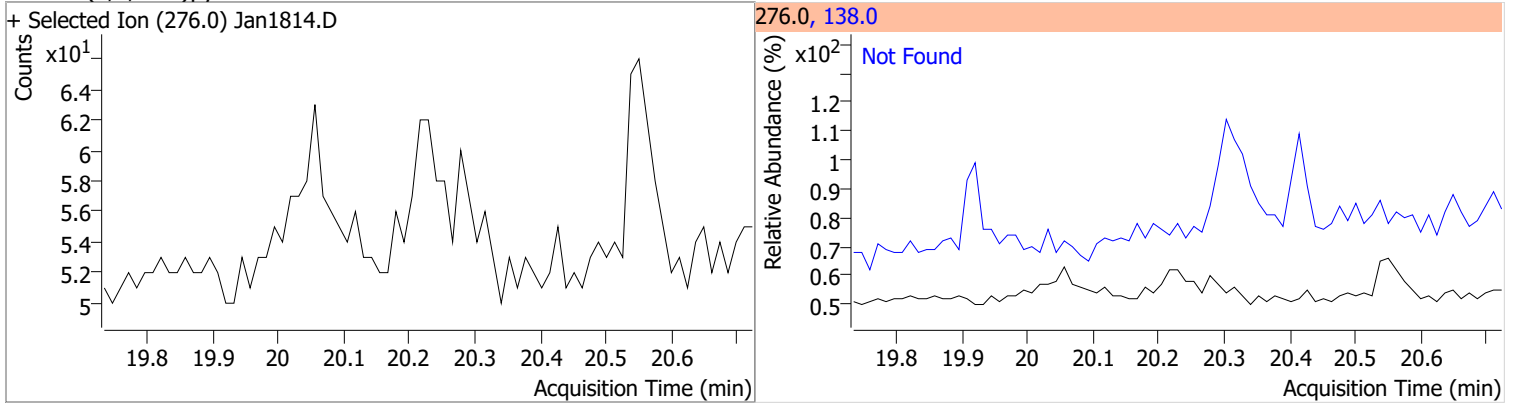
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(k)fluoranthene	N.D.	17.79	253.0	23.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene		0		0	253.0		16.5	30.6

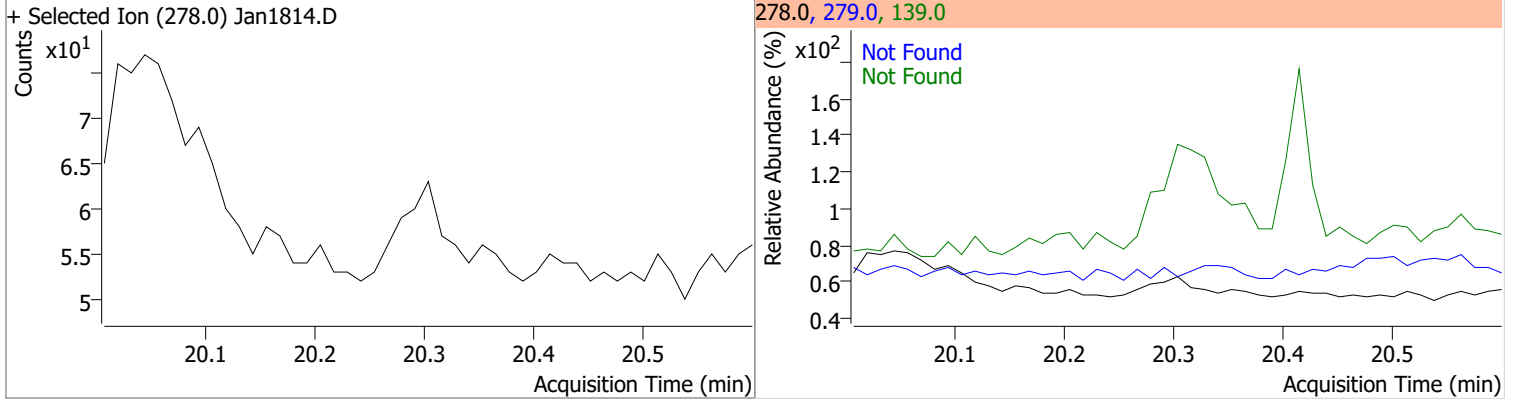


Compound	Conc.	Exp RT	QIon	Exp Ratio
Indeno(1,2,3-cd)pyrene	N.D.	20.23	138.0	28.9

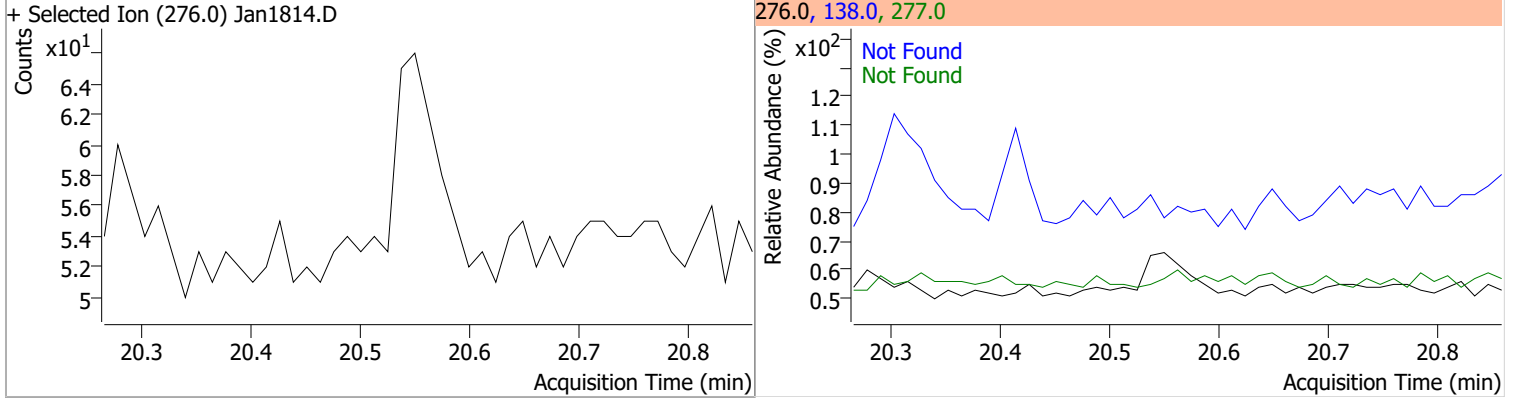


Quantitation Results Report (QT Reviewed)

Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Dibenzo(a,h)anthracene	N.D.	20.30	279.0	25.1	139.0	24.1



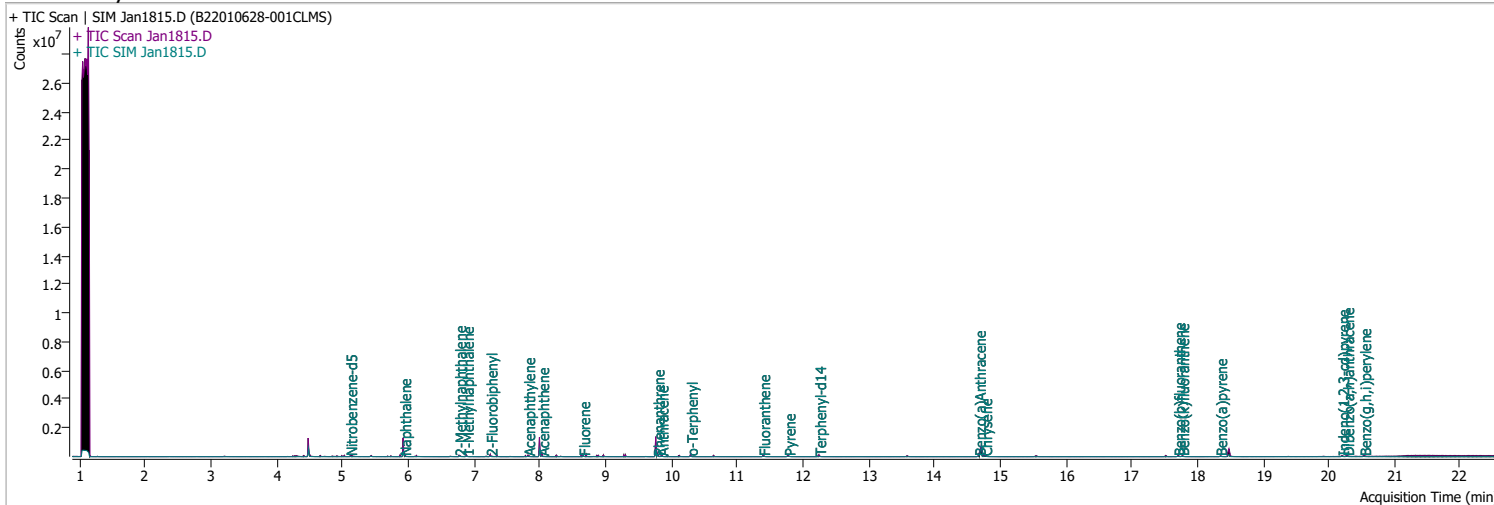
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Benzo(g,h,i)perylene	N.D.	20.56	138.0	28.0	277.0	23.3



Quantitation Results Report (QT Reviewed)

Data File	Jan1815.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/18/2022 10:55:51 PM
Sample Name	B22010628-001CLMS	Instrument	GCMS
Vial	15	Multiplier	1.00
DA Method File	011722 bna SIM 1.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011822 bna SIM1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	179983	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	340620	40.0000	ng/ml	-0.012
M Acenaphthene-d10	8.000	164.0	189254	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	374186	40.0000	ng/ml	-0.012
M Chrysene-d12	14.714	240.0	256534	40.0000	ng/ml	-0.012
M Perylene-d12	18.475	264.0	177004	40.0000	ng/ml	-0.025
System Monitoring Compounds						
S Nitrobenzene-d5	5.118	82.0	21726	5.3642	ng/ml	-0.025
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 107.28%	*	
S 2-Fluorobiphenyl	7.252	172.0	40060	4.4037	ng/ml	-0.012
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 88.07%		
S o-Terphenyl	10.299	230.0	25020	4.1083	ng/ml	0.000
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = 82.17%		
S Terphenyl-d14	12.251	244.0	32588	6.7675	ng/ml	-0.012
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 135.35%	*	
Target Compounds						
T Naphthalene	5.941	128.0	35850	3.0422	ng/ml	98
T 2-Methylnaphthalene	6.777	141.0	25530	3.8815	ng/ml	96
T 1-Methylnaphthalene	6.890	141.0	20289	2.9247	ng/ml	m 94
T Acenaphthylene	7.826	152.0	39931	3.4429	ng/ml	98
T Acenaphthene	8.038	154.0	26340	3.5503	ng/ml	96
T Fluorene	8.661	166.0	35740	4.0712	ng/ml	99
T Phenanthrene	9.793	178.0	54909	4.7335	ng/ml	92
T Anthracene	9.854	178.0	49701	4.7947	ng/ml	99
T Fluoranthene	11.398	202.0	57041	4.4947	ng/ml	99
T Pyrene	11.781	202.0	58999	4.5653	ng/ml	98
T Benzo(a)Anthracene	14.677	228.0	41902	5.0988	ng/ml	99
T Chrysene	14.776	228.0	56007	4.7701	ng/ml	98
T Benzo(b)fluoranthene	17.708	252.0	39526	4.9565	ng/ml	99

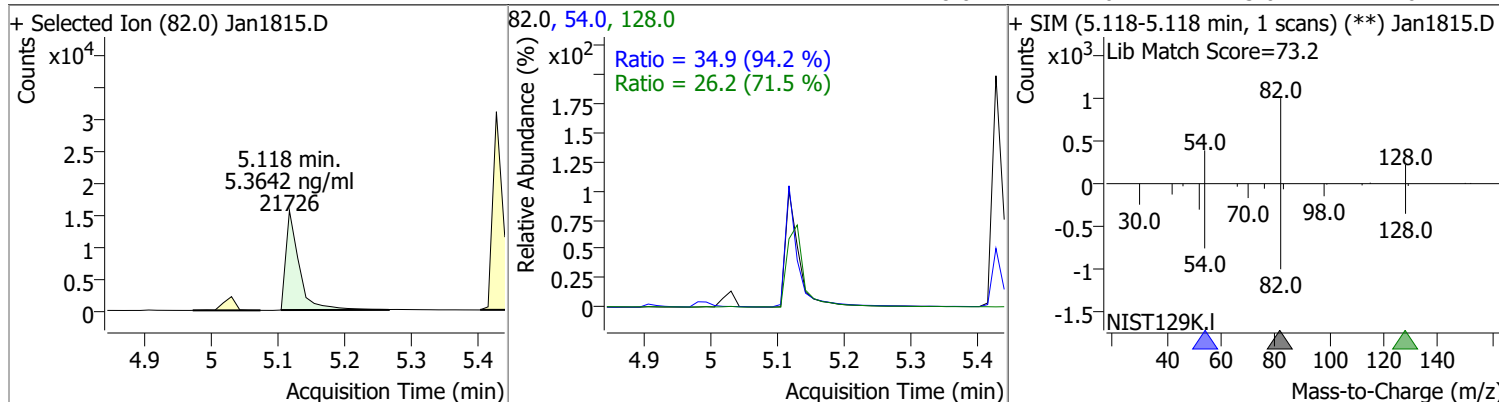
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	17.770	252.0	42330	4.5549	ng/ml	99
T Benzo(a)pyrene	18.351	252.0	31090	4.7991	ng/ml	99
T Indeno(1,2,3-cd)pyrene	20.204	276.0	28091	4.5442	ng/ml	100
T Dibenzo(a,h)anthracene	20.278	278.0	33509	4.7389	ng/ml	98
T Benzo(g,h,i)perylene	20.538	276.0	40760	4.6327	ng/ml	98

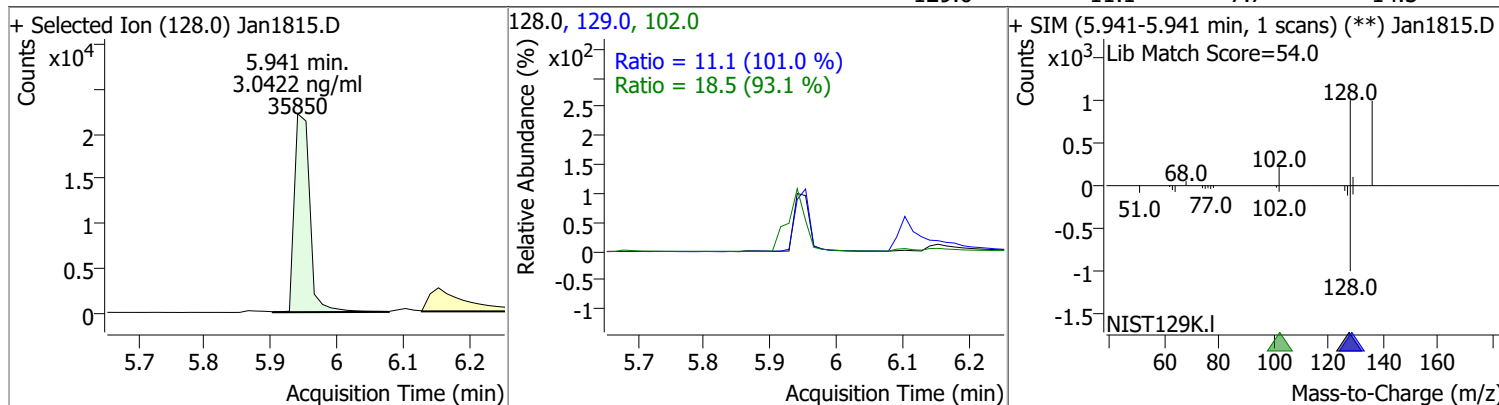
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

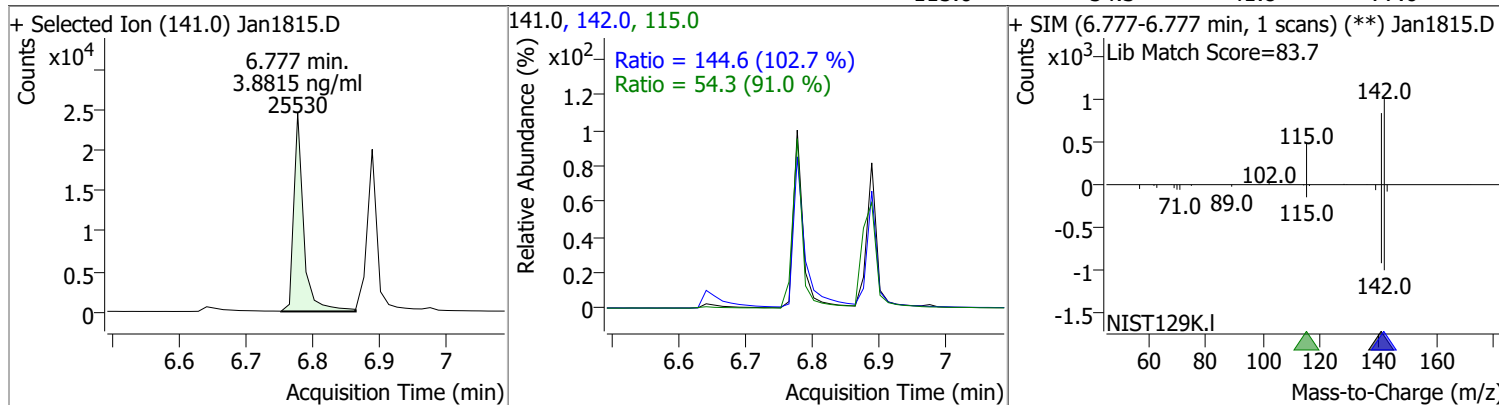
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	5.3642	5.12	-0.02	21726	54.0	34.9	25.9	48.1
					128.0	26.2	25.6	47.6



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Naphthalene	3.0422	5.94	-0.01	35850	102.0	18.5	0.0	59.6
					129.0	11.1	7.7	14.3

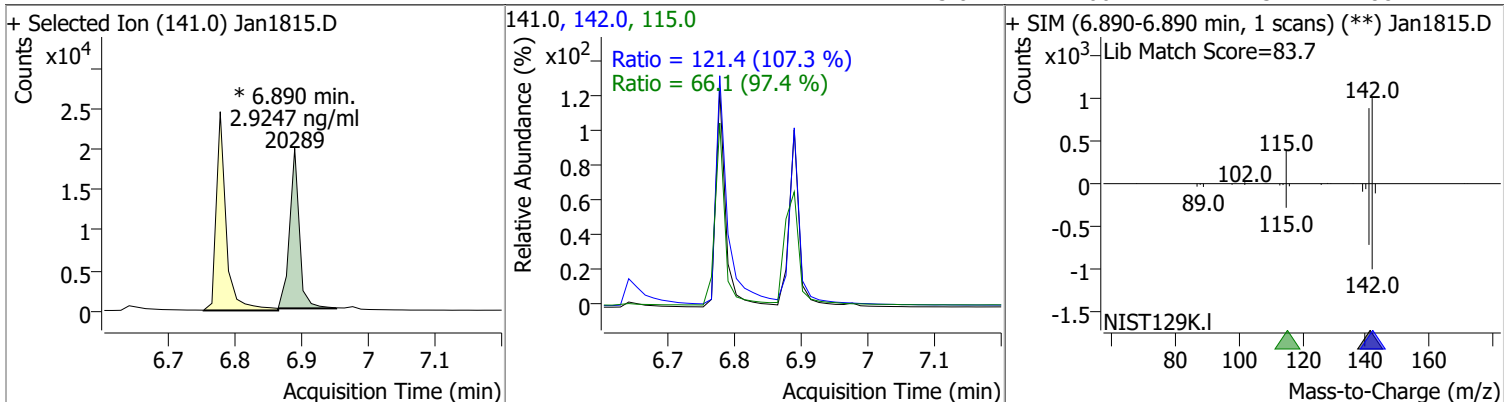


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Methylnaphthalene	3.8815	6.78	-0.01	25530	142.0	144.6	98.5	183.0
					115.0	54.3	41.8	77.6

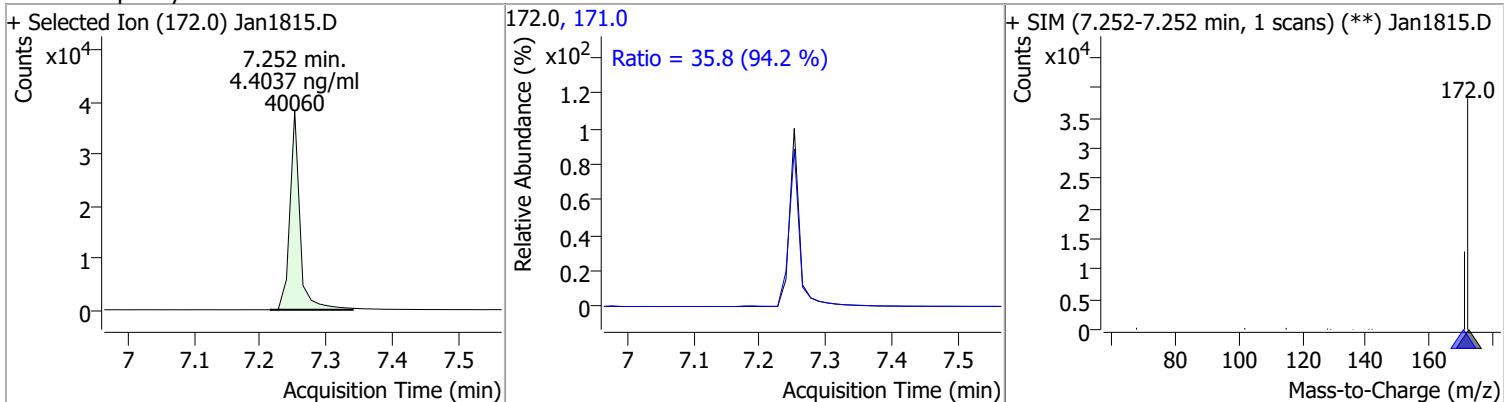


Quantitation Results Report (QT Reviewed)

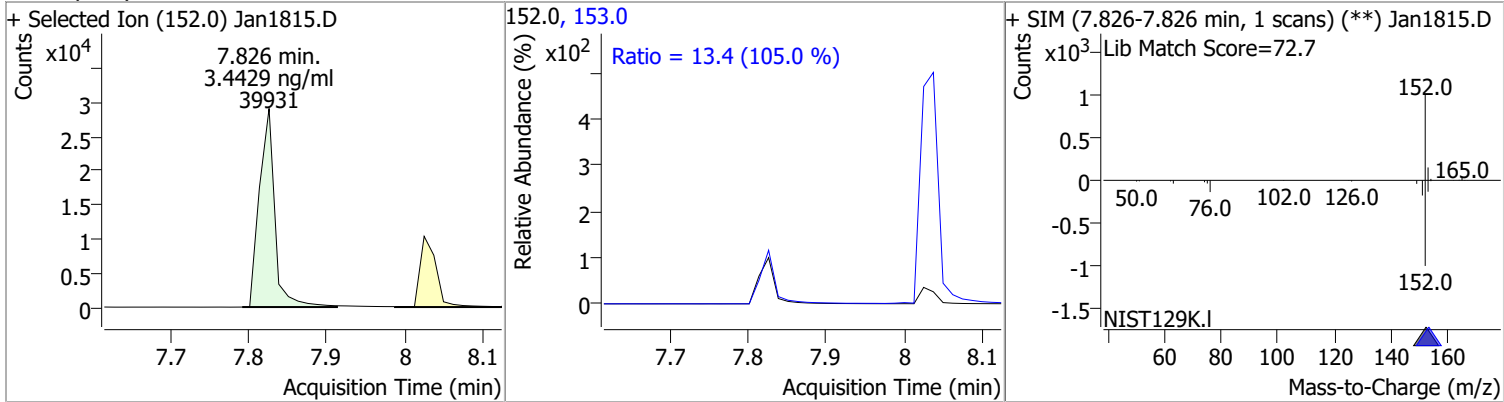
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
1-Methylnaphthalene	2.9247	6.89	-0.01	20289 (m)	142.0	121.4	79.2	147.1
					115.0	66.1	47.5	88.2



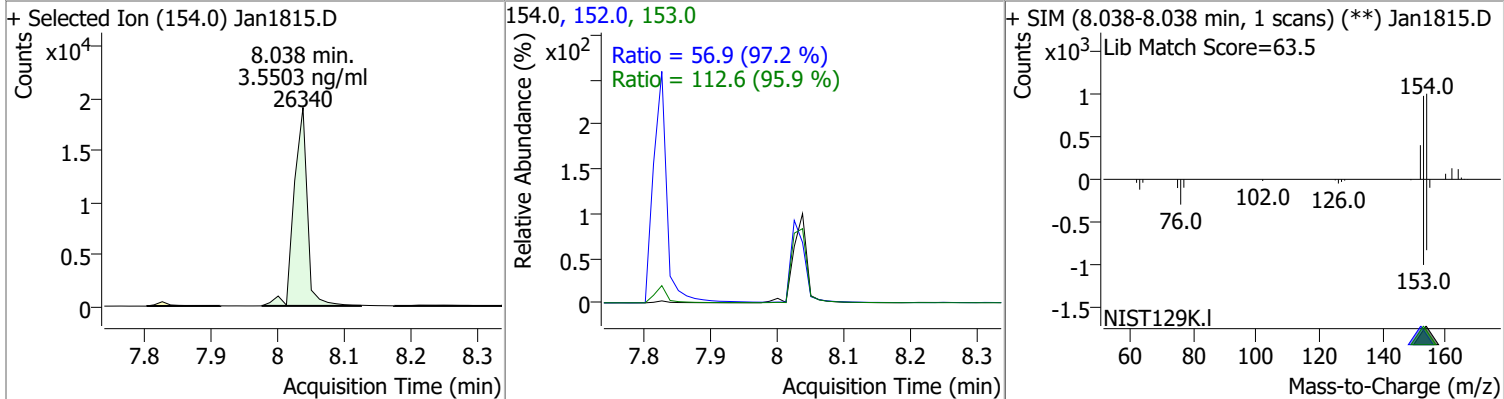
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Fluorobiphenyl	4.4037	7.25	-0.01	40060	171.0	35.8	26.6	49.5



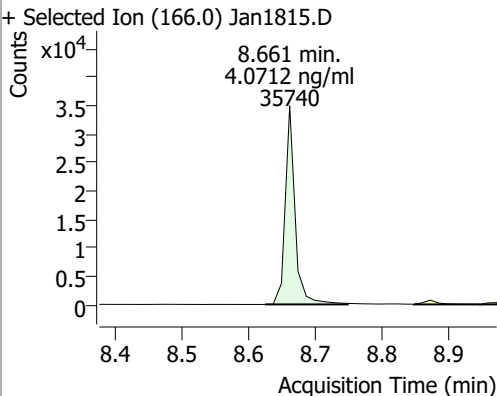
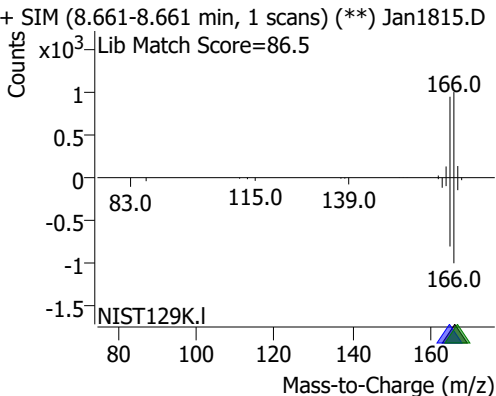
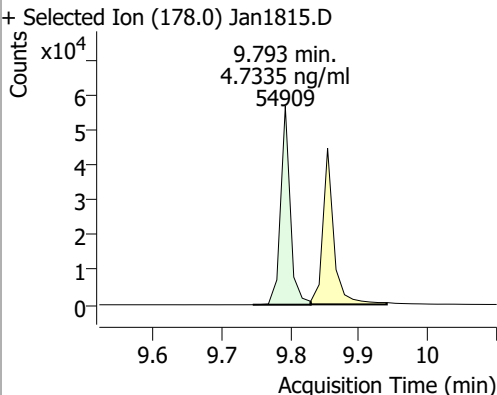
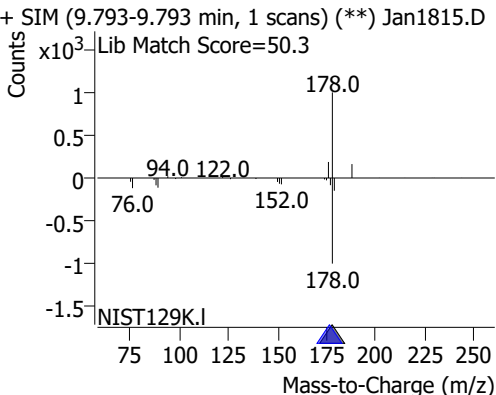
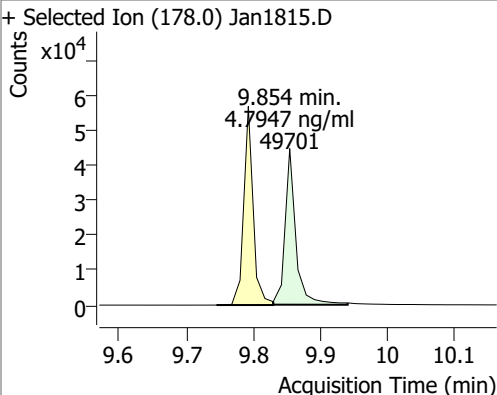
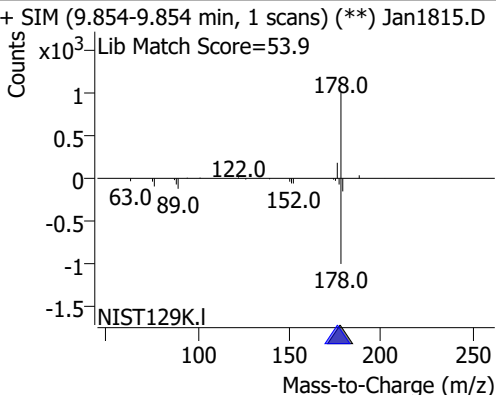
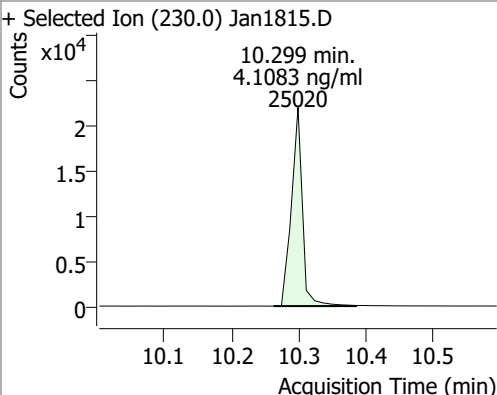
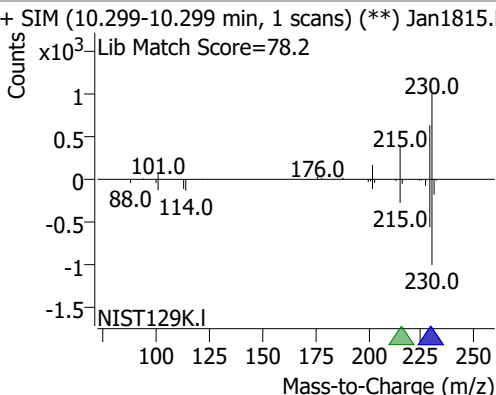
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthylene	3.4429	7.83	0.00	39931	153.0	13.4	9.0	16.6



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene	3.5503	8.04	0.00	26340	153.0	112.6	82.1	152.6
					152.0	56.9	41.0	76.1

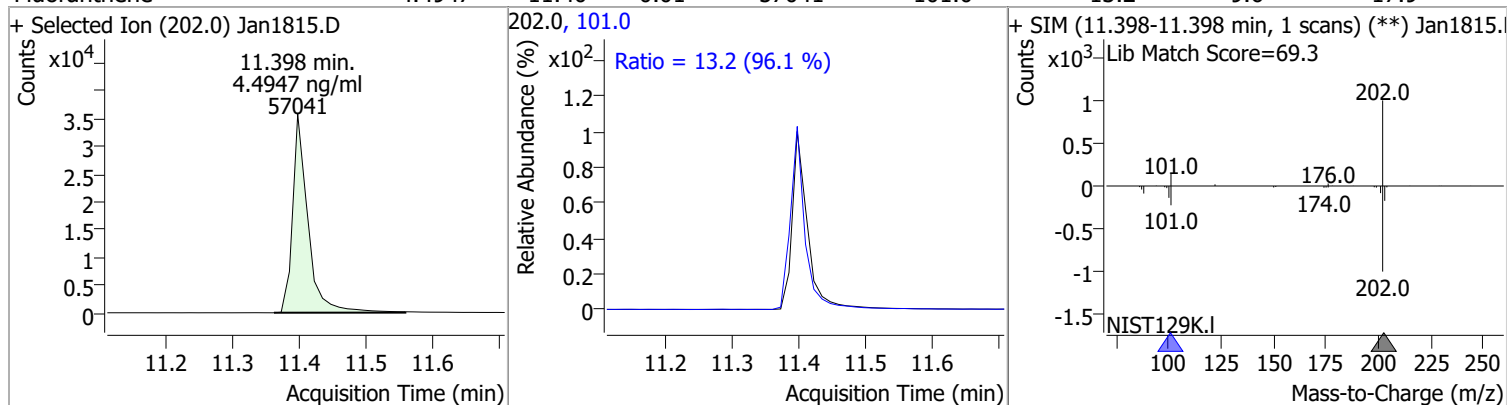


Quantitation Results Report (QT Reviewed)

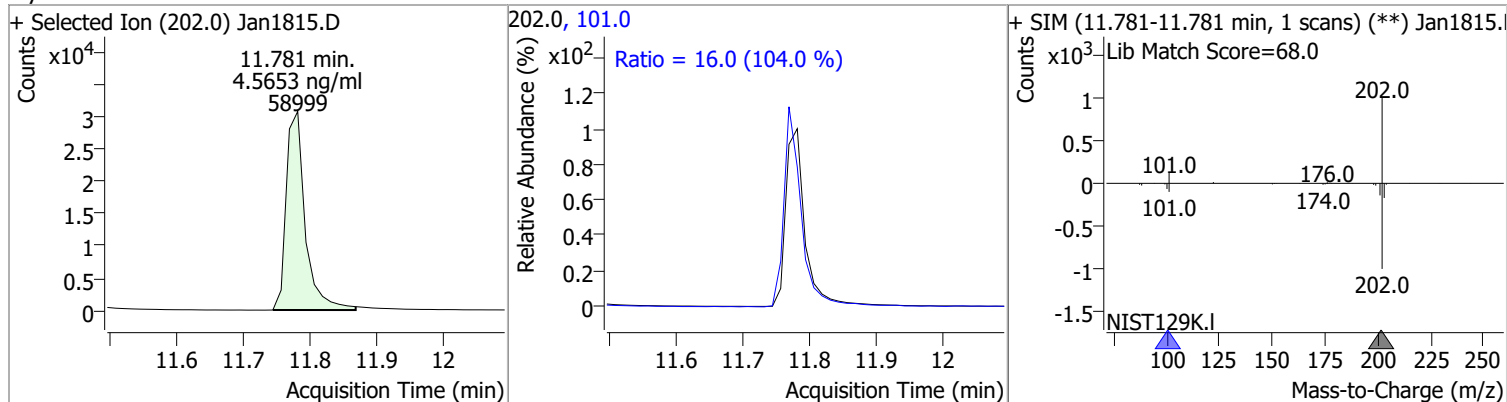
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluorene	4.0712	8.66	-0.01	35740	165.0 167.0	97.5 13.6	69.1 9.7	128.3 18.0
+ Selected Ion (166.0) Jan1815.D 			166.0, 165.0, 167.0 Ratio = 97.5 (98.8 %) Ratio = 13.6 (97.9 %)			+ SIM (8.661-8.661 min, 1 scans) (**) Jan1815.D Lib Match Score=86.5 		
Phenanthrene	4.7335	9.79	-0.01	54909	176.0	19.0	10.8	20.1
+ Selected Ion (178.0) Jan1815.D 			178.0, 176.0 Ratio = 19.0 (122.7 %)			+ SIM (9.793-9.793 min, 1 scans) (**) Jan1815.D Lib Match Score=50.3 		
Anthracene	4.7947	9.85	-0.01	49701	176.0	18.6	12.7	23.5
+ Selected Ion (178.0) Jan1815.D 			178.0, 176.0 Ratio = 18.6 (102.6 %)			+ SIM (9.854-9.854 min, 1 scans) (**) Jan1815.D Lib Match Score=53.9 		
o-Terphenyl	4.1083	10.30	0.00	25020	229.0 215.0	69.0 44.8	49.2 32.7	91.3 60.7
+ Selected Ion (230.0) Jan1815.D 			230.0, 229.0, 215.0 Ratio = 69.0 (98.2 %) Ratio = 44.8 (96.1 %)			+ SIM (10.299-10.299 min, 1 scans) (**) Jan1815.D Lib Match Score=78.2 		

Quantitation Results Report (QT Reviewed)

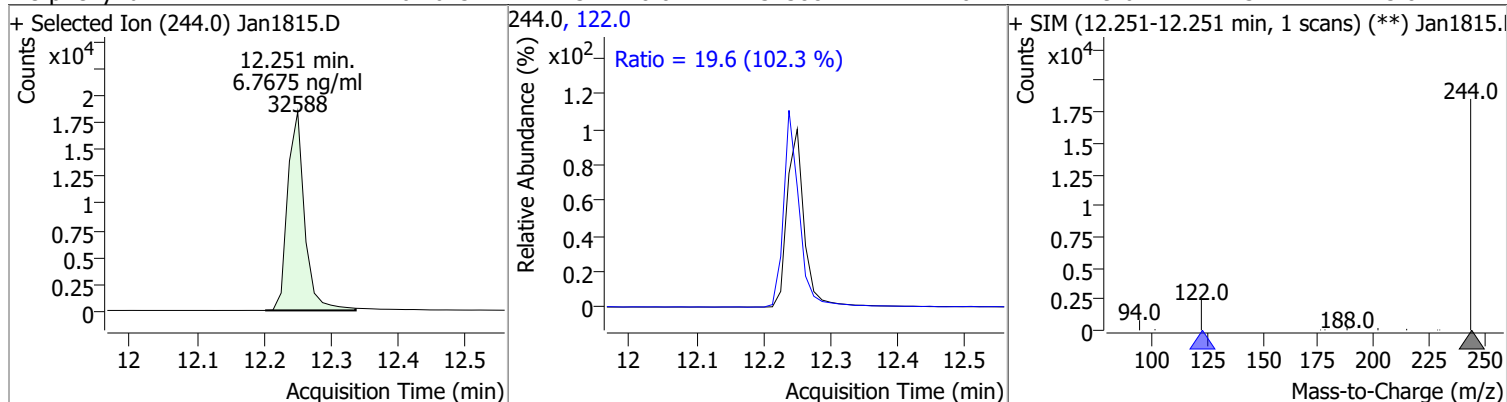
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluoranthene	4.4947	11.40	-0.01	57041	101.0	13.2	9.6	17.9



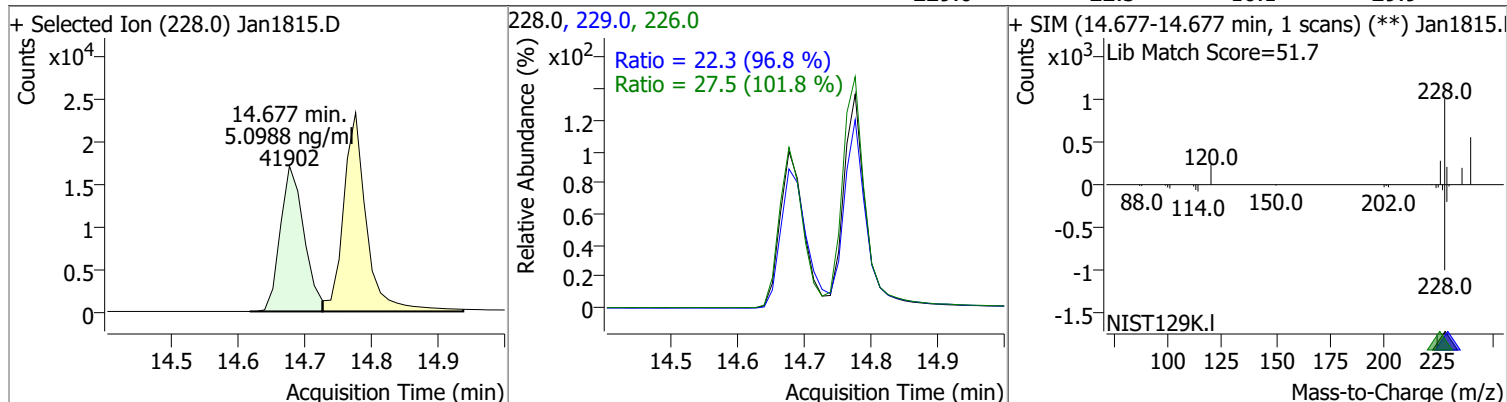
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Pyrene	4.5653	11.78	-0.01	58999	101.0	16.0	10.7	20.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Terphenyl-d14	6.7675	12.25	-0.01	32588	122.0	19.6	13.4	25.0

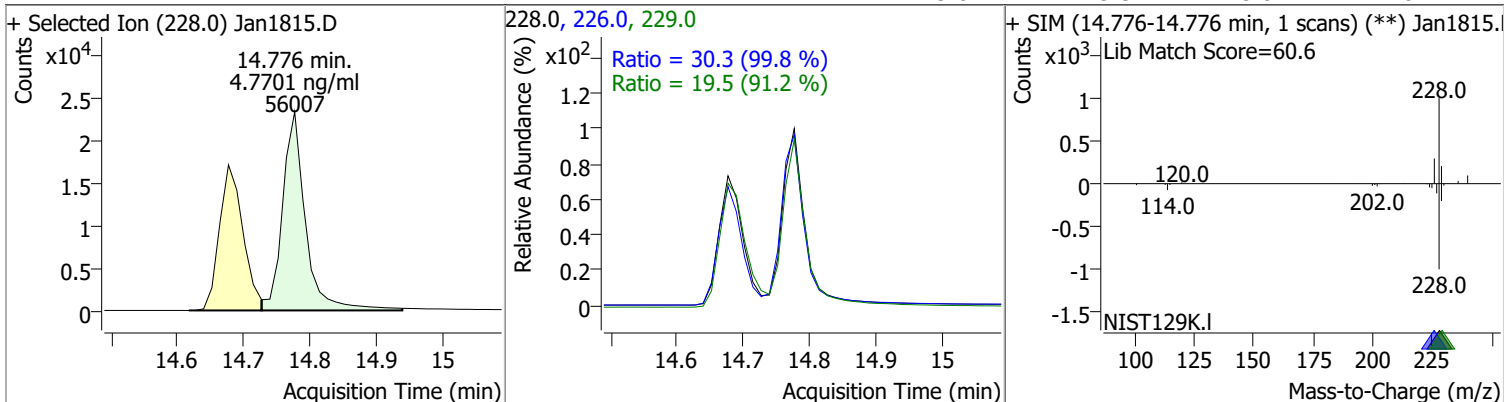


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)Anthracene	5.0988	14.68	-0.02	41902	226.0	27.5	18.9	35.1
					229.0	22.3	16.1	29.9

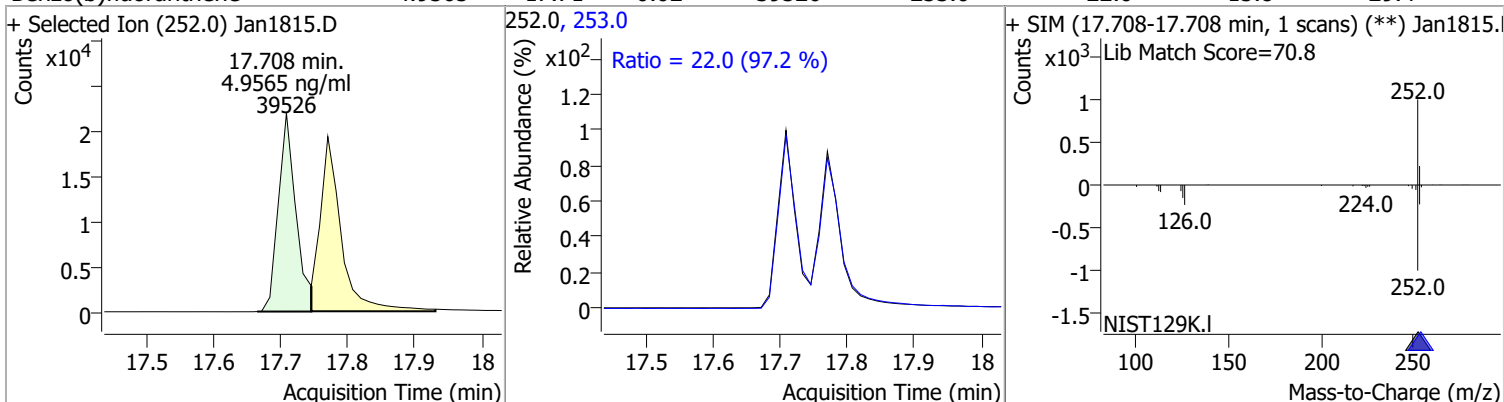


Quantitation Results Report (QT Reviewed)

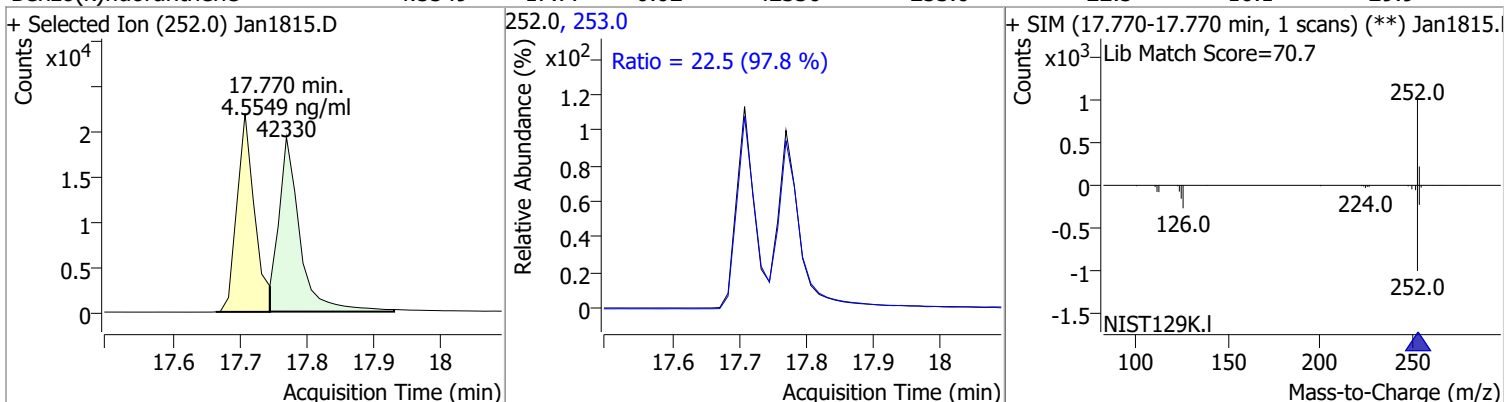
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Chrysene	4.7701	14.78	-0.01	56007	226.0	30.3	21.2	39.4
					229.0	19.5	15.0	27.8



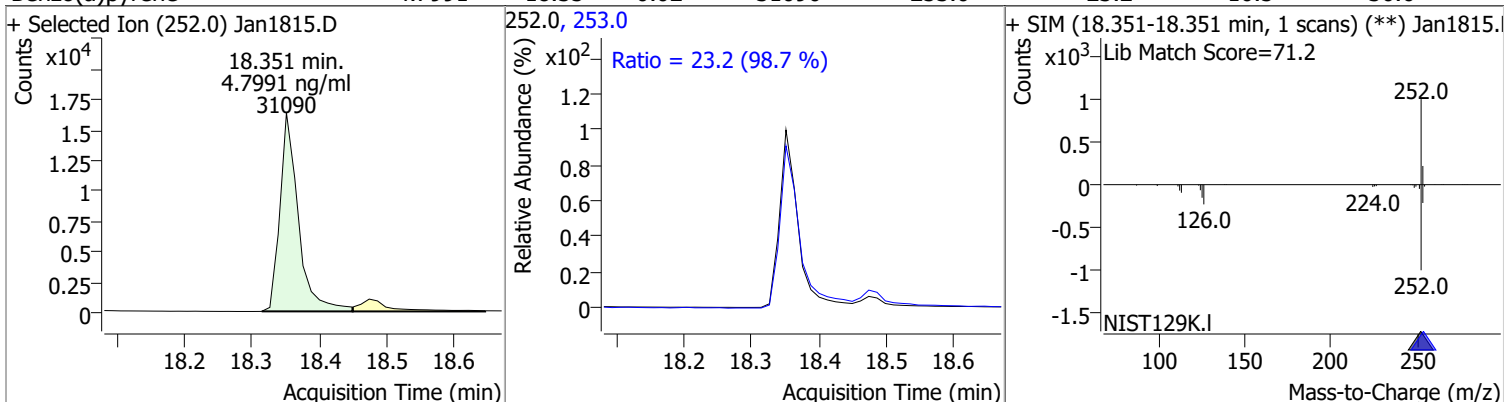
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(b)fluoranthene	4.9565	17.71	-0.02	39526	253.0	22.0	15.8	29.4



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(k)fluoranthene	4.5549	17.77	-0.02	42330	253.0	22.5	16.1	29.9



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene	4.7991	18.35	-0.02	31090	253.0	23.2	16.5	30.6



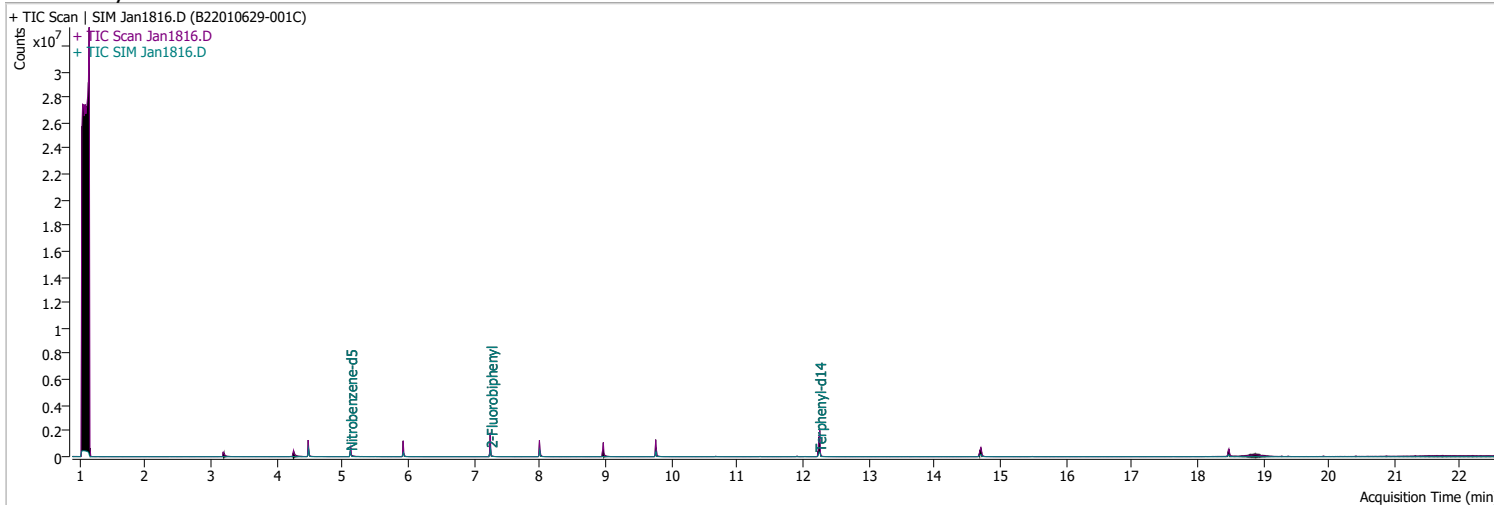
Quantitation Results Report (QT Reviewed)

Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Indeno(1,2,3-cd)pyrene	4.5442	20.20	-0.02	28091	138.0	28.9	20.3	37.6
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1815.D</p> </div> <div style="width: 30%;"> <p>276.0, 138.0</p> <p>Ratio = 28.9 (99.8 %)</p> </div> <div style="width: 30%;"> <p>+ SIM (20.204-20.204 min, 1 scans) (**) Jan1815.D</p> <p>Lib Match Score=78.5</p> </div> </div>								
Dibenzo(a,h)anthracene	4.7389	20.28	-0.02	33509	279.0	25.1	17.6	32.7
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (278.0) Jan1815.D</p> </div> <div style="width: 30%;"> <p>278.0, 279.0, 139.0</p> <p>Ratio = 25.1 (100.0 %)</p> <p>Ratio = 22.1 (91.7 %)</p> </div> <div style="width: 30%;"> <p>+ SIM (20.278-20.278 min, 1 scans) (**) Jan1815.D</p> <p>Lib Match Score=77.8</p> </div> </div>								
Benzo(g,h,i)perylene	4.6327	20.54	-0.02	40760	138.0	27.2	19.6	36.5
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1815.D</p> </div> <div style="width: 30%;"> <p>276.0, 138.0, 277.0</p> <p>Ratio = 27.2 (97.1 %)</p> <p>Ratio = 24.5 (105.4 %)</p> </div> <div style="width: 30%;"> <p>+ SIM (20.538-20.538 min, 1 scans) (**) Jan1815.D</p> <p>Lib Match Score=78.6</p> </div> </div>								

Quantitation Results Report (QT Reviewed)

Data File	Jan1816.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/18/2022 11:28:13 PM
Sample Name	B22010629-001C	Instrument	GCMS
Vial	16	Multiplier	1.00
DA Method File	011722 bna SIM 1.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011822 bna SIM1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	187207	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	336020	40.0000	ng/ml	-0.013
M Acenaphthene-d10	8.000	164.0	187279	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	358196	40.0000	ng/ml	-0.012
M Chrysene-d12	14.714	240.0	256511	40.0000	ng/ml	-0.012
M Perylene-d12	18.474	264.0	172622	40.0000	ng/ml	-0.025
System Monitoring Compounds						
S Nitrobenzene-d5	5.118	82.0	272202	30.5734	ng/ml	-0.025
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 611.47%		*
S 2-Fluorobiphenyl	7.252	172.0	471607	52.3896	ng/ml	-0.013
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 1047.79%		*
S o-Terphenyl	0.000		0	N.D.		
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = NA%		
S Terphenyl-d14	12.251	244.0	501315	73.1848	ng/ml	-0.012
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 1463.70%		*
Target Compounds						
T Naphthalene	0.000		0	N.D.		
T 2-Methylnaphthalene	0.000		0	N.D.		
T 1-Methylnaphthalene	0.000		0	N.D.		
T Acenaphthylene	0.000		0	N.D.		
T Acenaphthene	8.000	154.0	0		ng/ml	md 1
T Fluorene	8.960	166.0	0		ng/ml	md 1
T Phenanthrene	0.000		0	N.D.		
T Anthracene	0.000		0	N.D.		
T Fluoranthene	0.000		0	N.D.		
T Pyrene	0.000		0	N.D.		
T Benzo(a)Anthracene	14.701	228.0	0		ng/ml	md 1
T Chrysene	14.701	228.0	0		ng/ml	md 1
T Benzo(b)fluoranthene	0.000		0	N.D.		

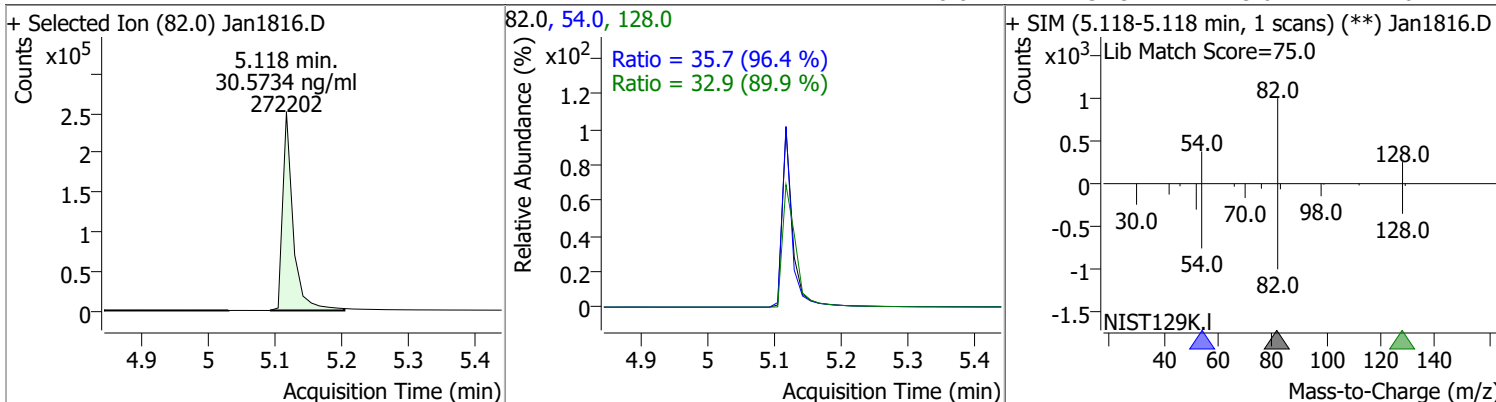
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	0.000		0	N.D.		
T Benzo(a)pyrene	18.474	252.0	0		ng/ml	md
T Indeno(1,2,3-cd)pyrene	0.000		0	N.D.		
T Dibenzo(a,h)anthracene	0.000		0	N.D.		
T Benzo(g,h,i)perylene	0.000		0	N.D.		

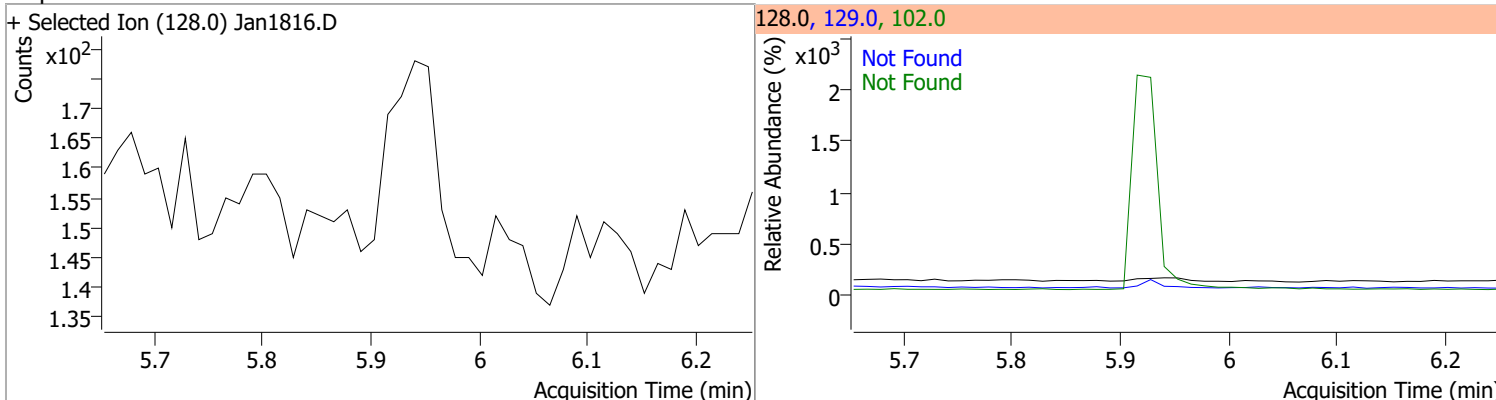
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

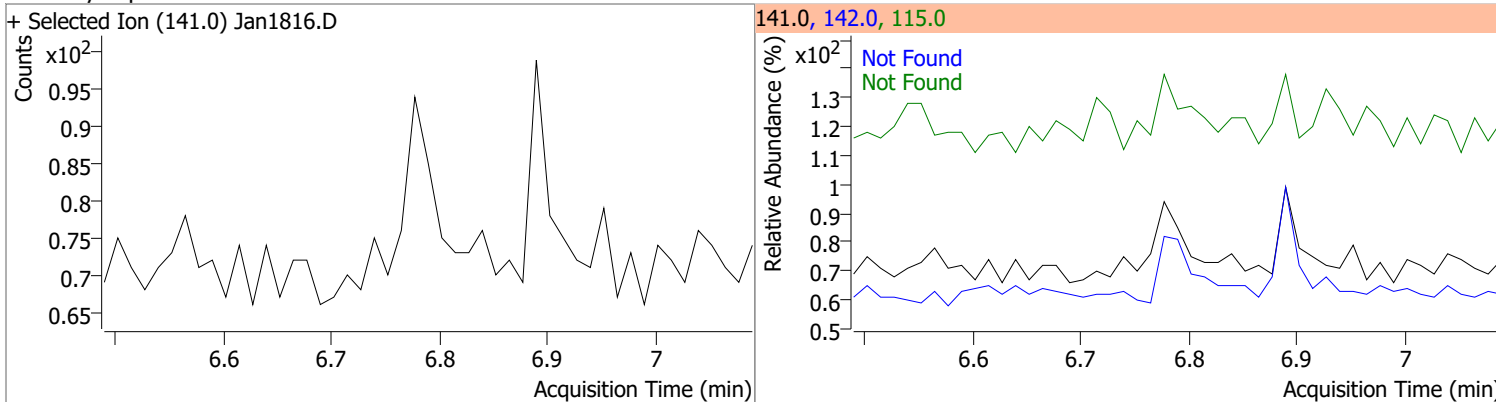
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	30.5734	5.12	-0.02	272202	54.0	35.7	25.9	48.1
					128.0	32.9	25.6	47.6



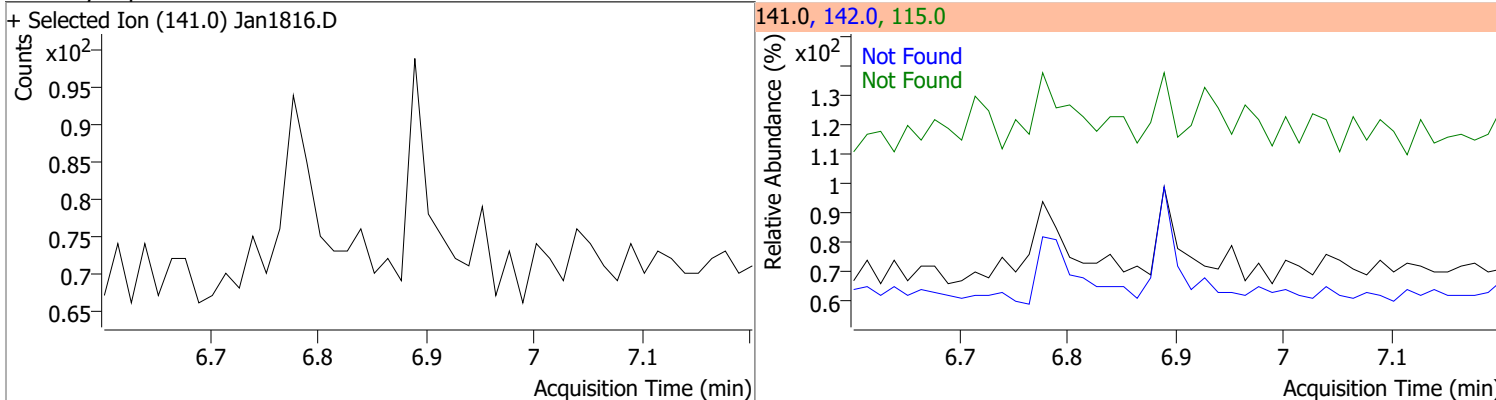
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Naphthalene	N.D.	5.95	102.0	19.9	129.0	11.0



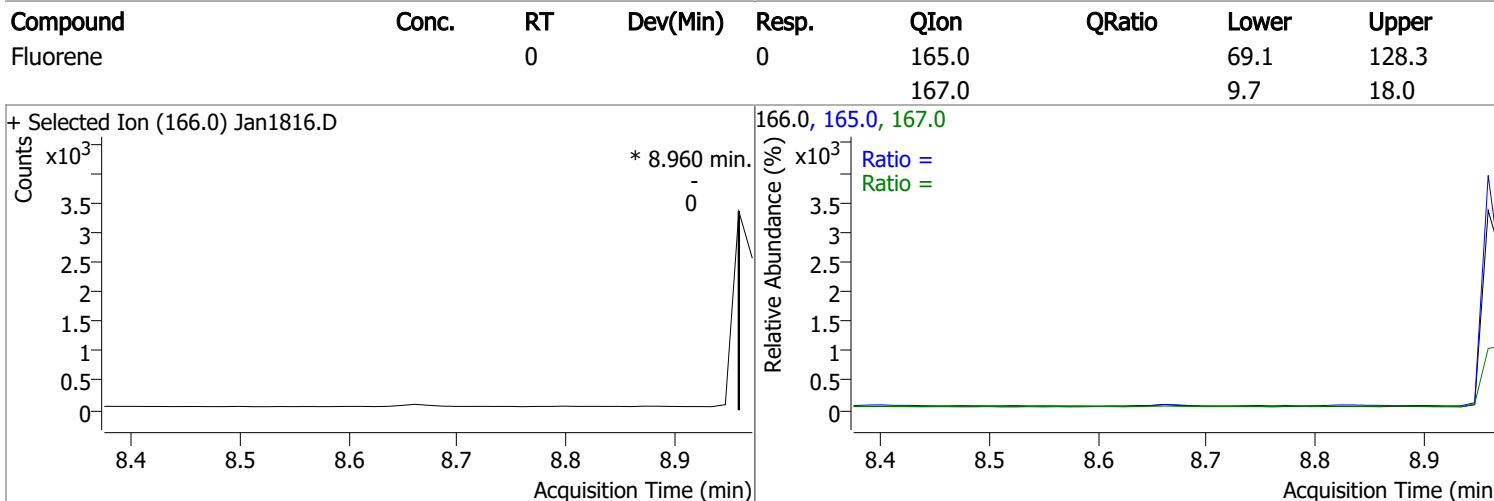
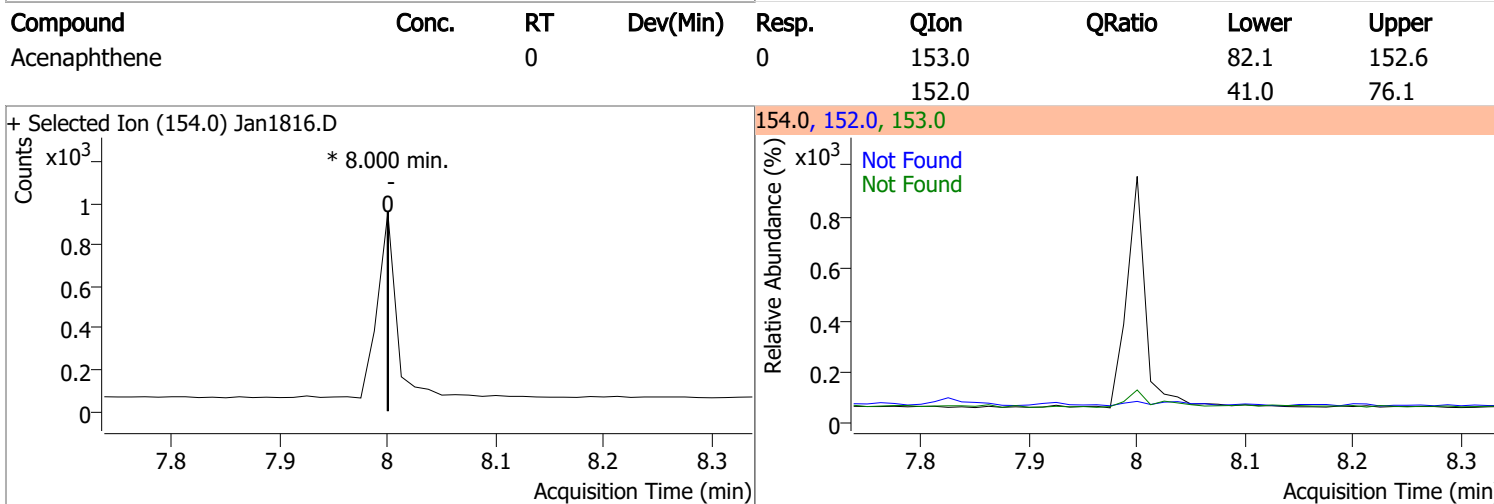
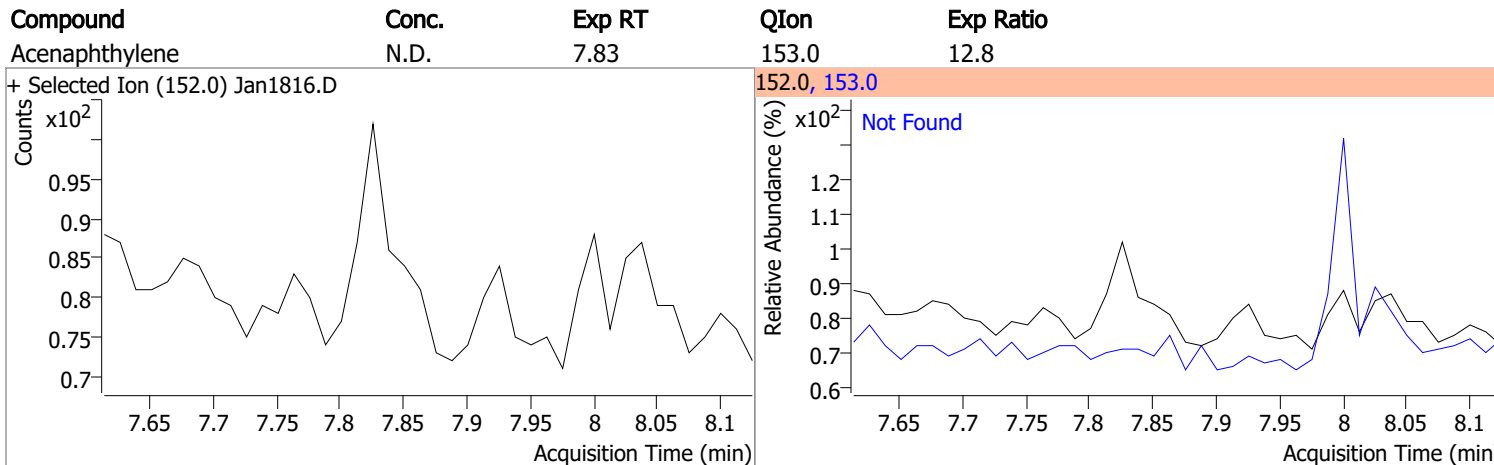
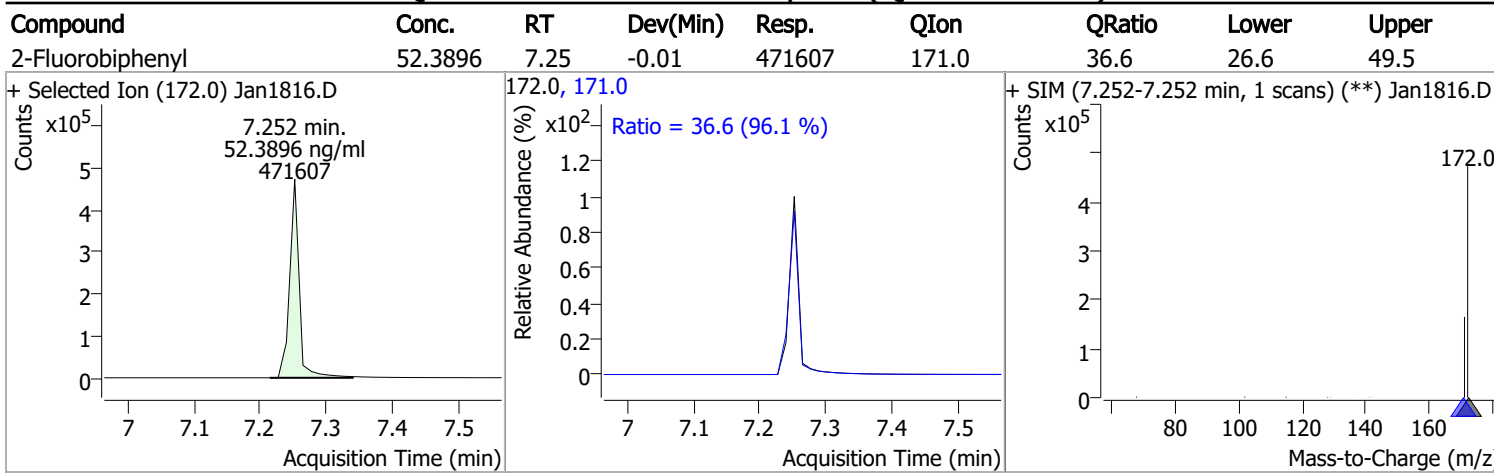
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
2-Methylnaphthalene	N.D.	6.79	142.0	140.8	115.0	59.7



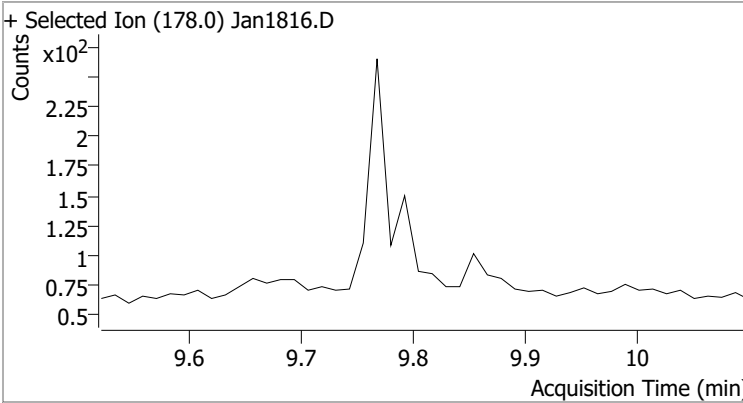
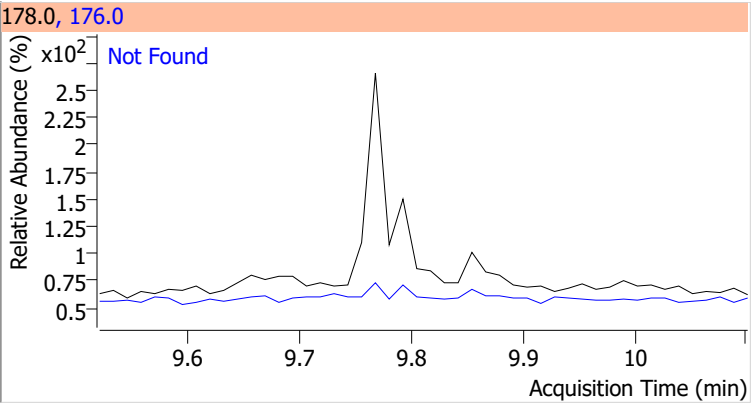
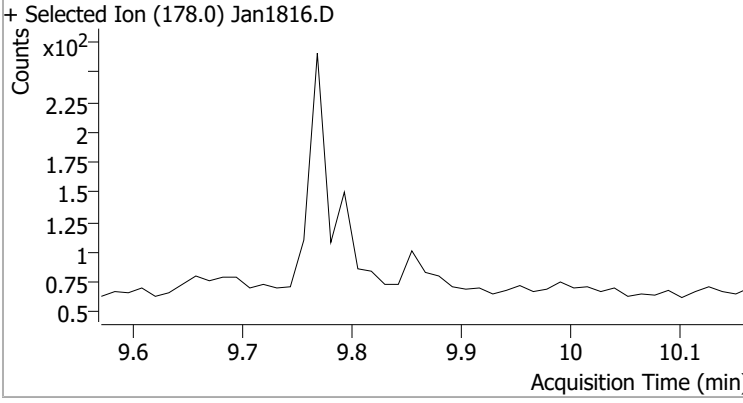
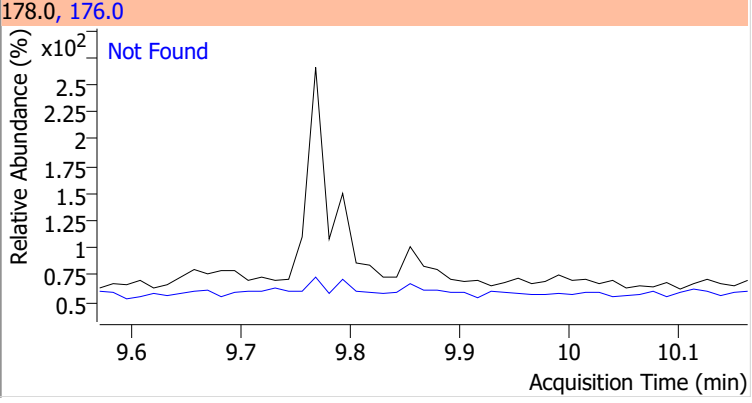
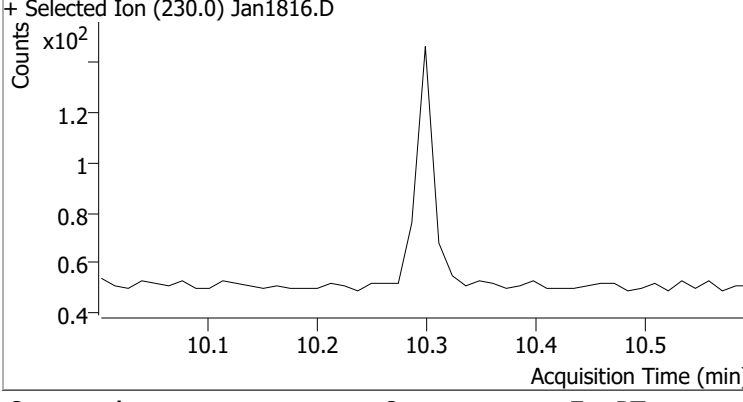
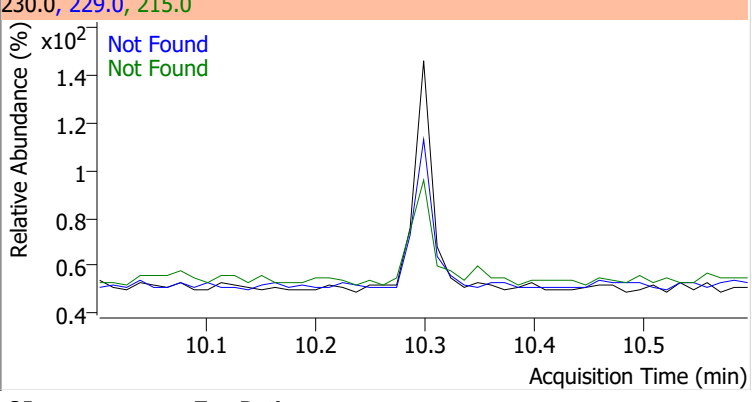
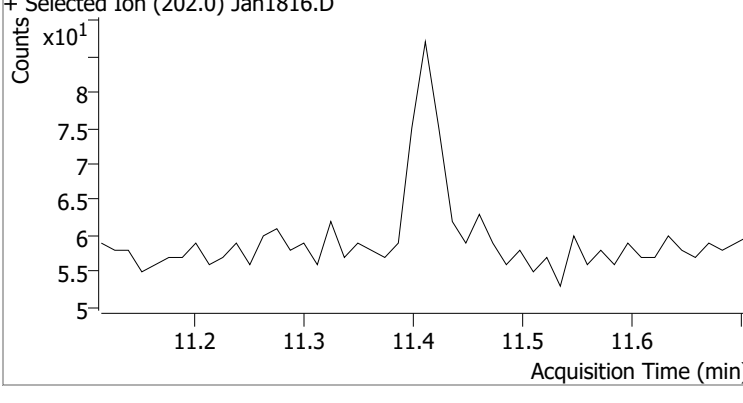
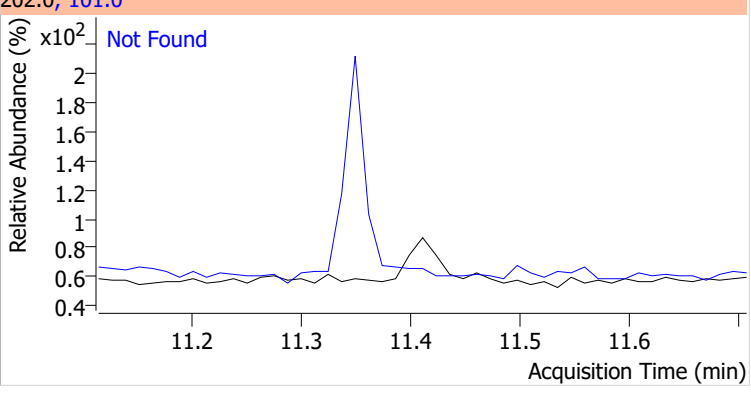
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
1-Methylnaphthalene	N.D.	6.90	142.0	113.1	115.0	67.8



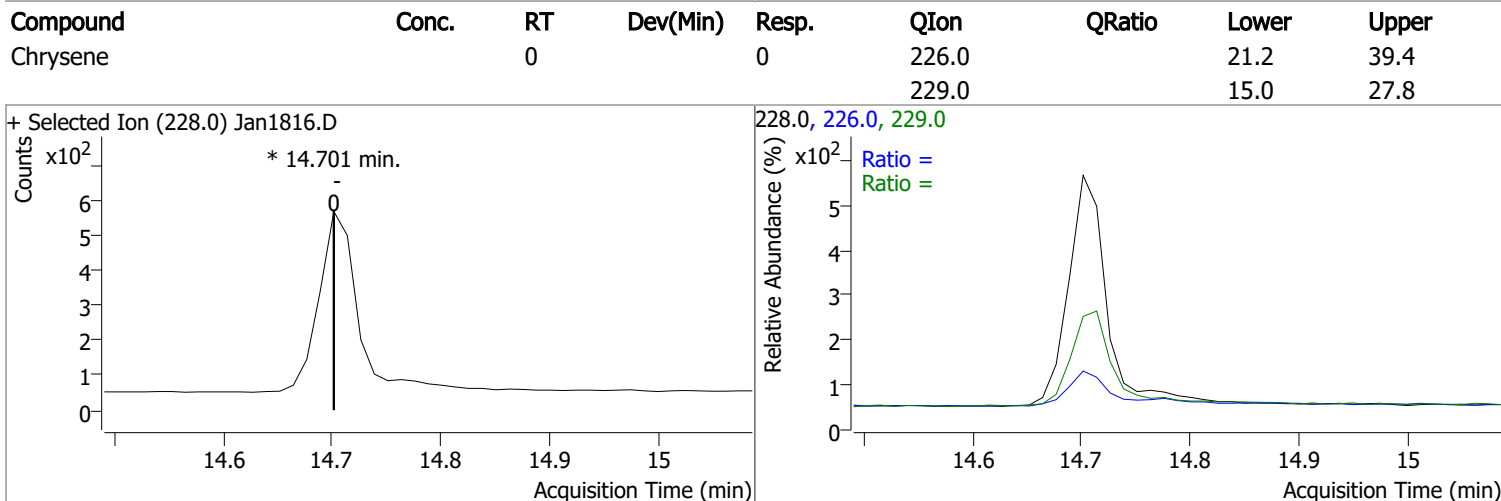
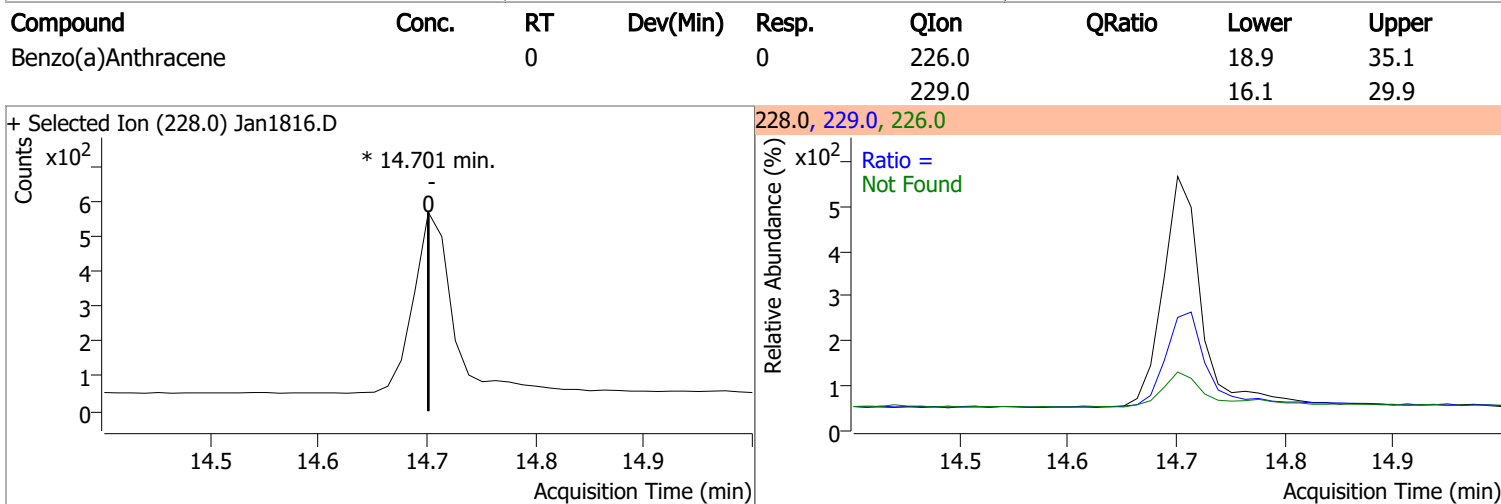
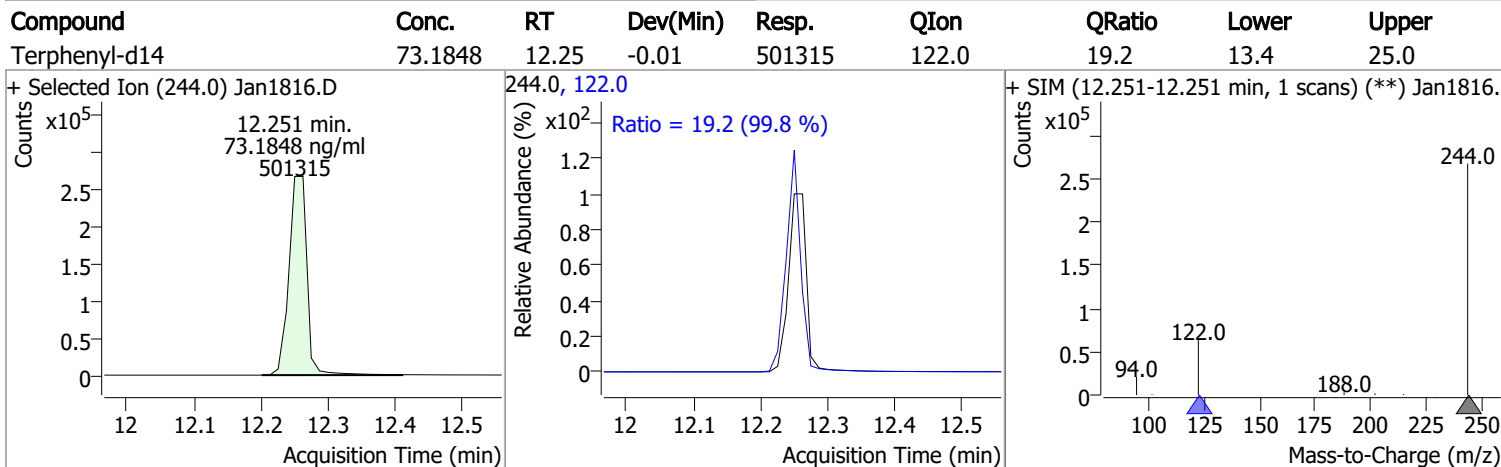
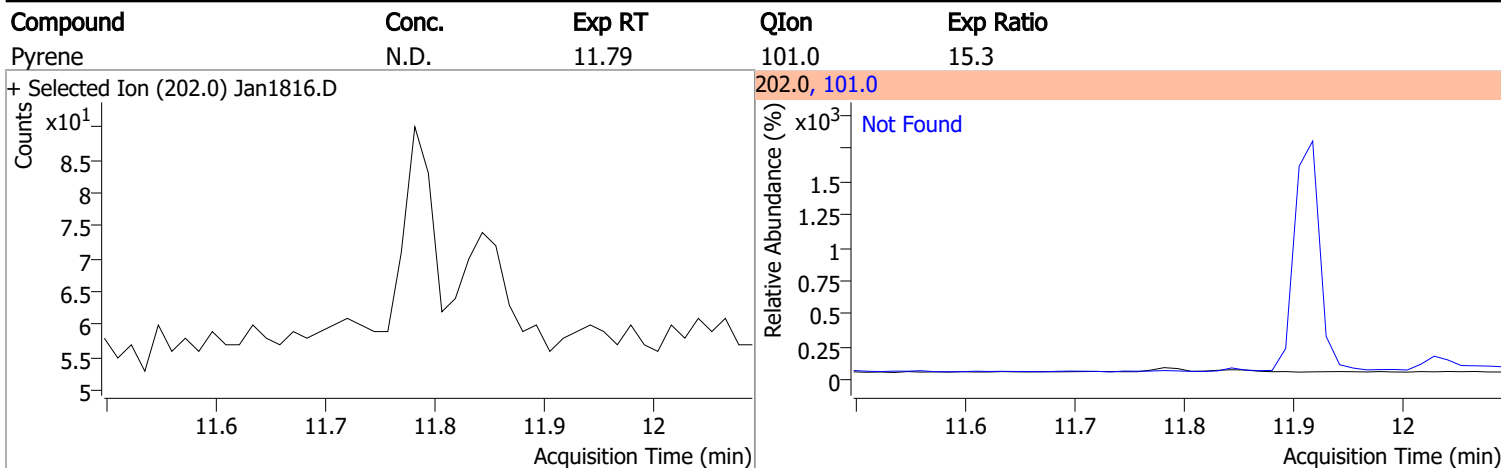
Quantitation Results Report (QT Reviewed)



Quantitation Results Report (QT Reviewed)

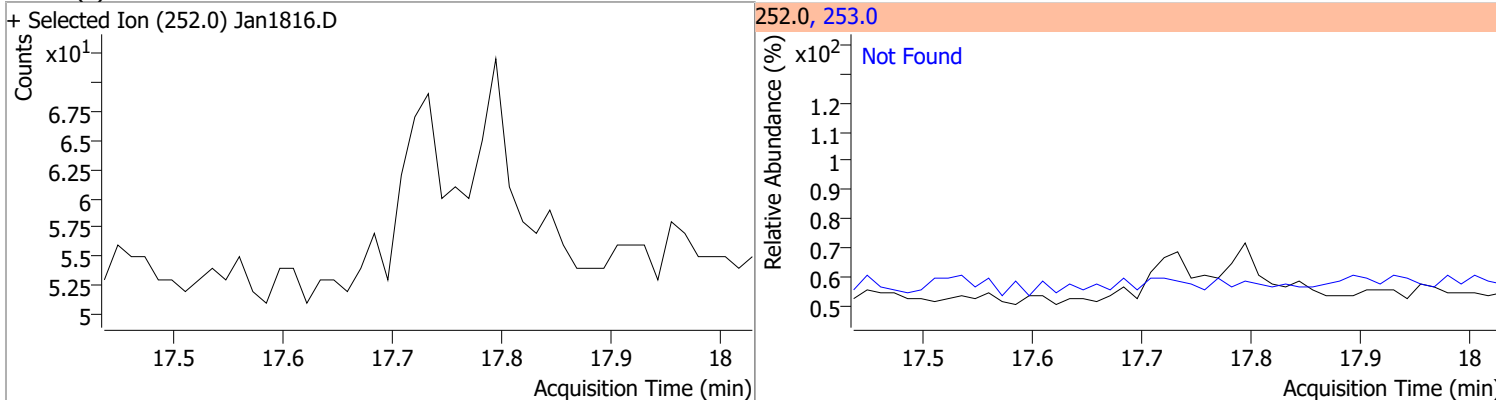
Compound	Conc.	Exp RT	QIon	Exp Ratio		
Phenanthrene	N.D.	9.80	176.0	15.5		
+ Selected Ion (178.0) Jan1816.D 			178.0, 176.0 			
Anthracene	N.D.	9.87	176.0	18.1		
+ Selected Ion (178.0) Jan1816.D 			178.0, 176.0 			
o-Terphenyl	N.D.	10.30	229.0	70.2	QIon	Exp Ratio
			215.0	46.7		
+ Selected Ion (230.0) Jan1816.D 			230.0, 229.0, 215.0 			
Fluoranthene	N.D.	11.41	101.0	13.8		
+ Selected Ion (202.0) Jan1816.D 			202.0, 101.0 			

Quantitation Results Report (QT Reviewed)

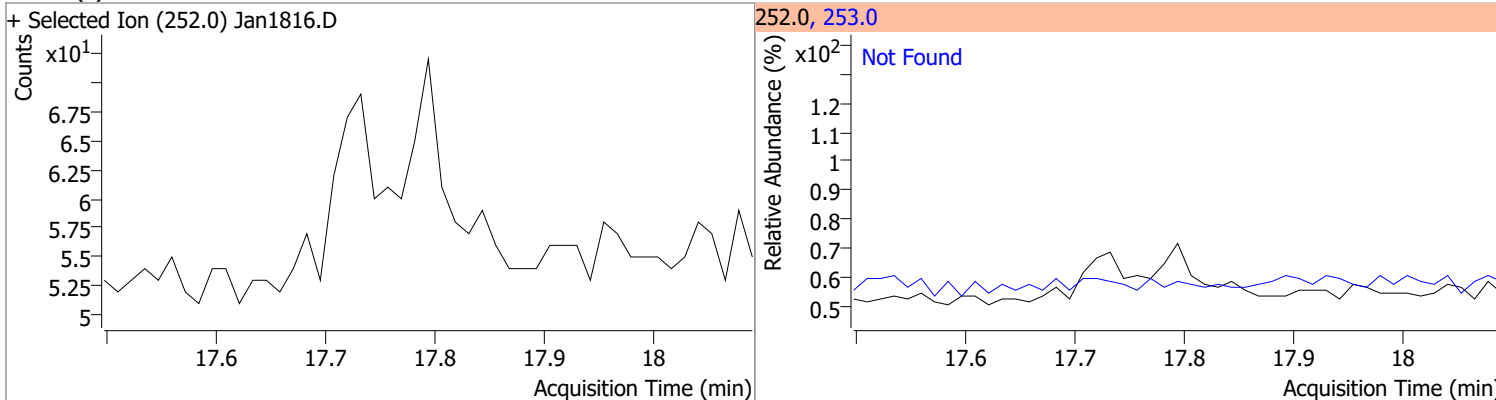


Quantitation Results Report (QT Reviewed)

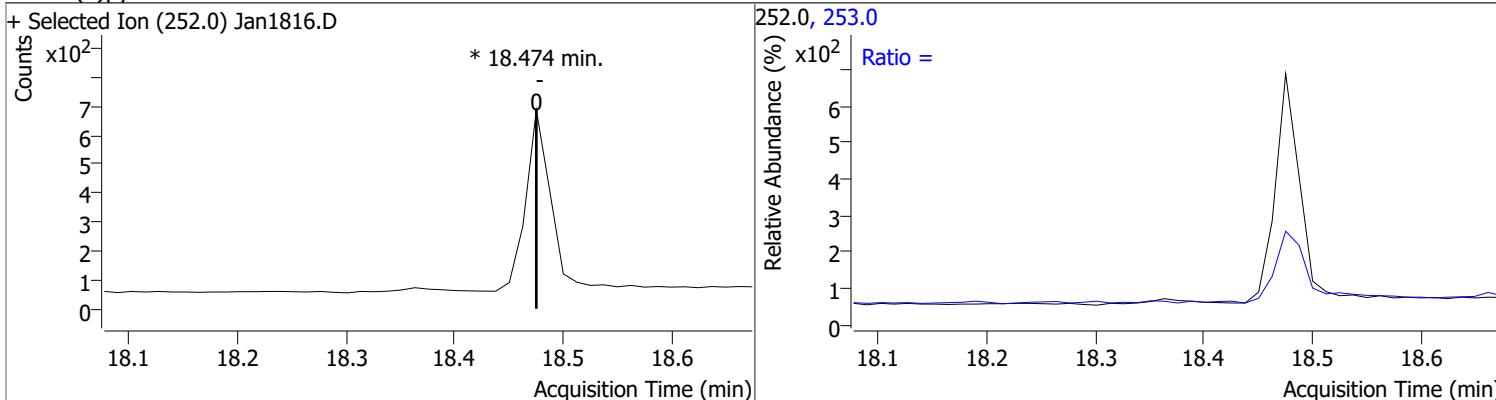
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(b)fluoranthene	N.D.	17.73	253.0	22.6



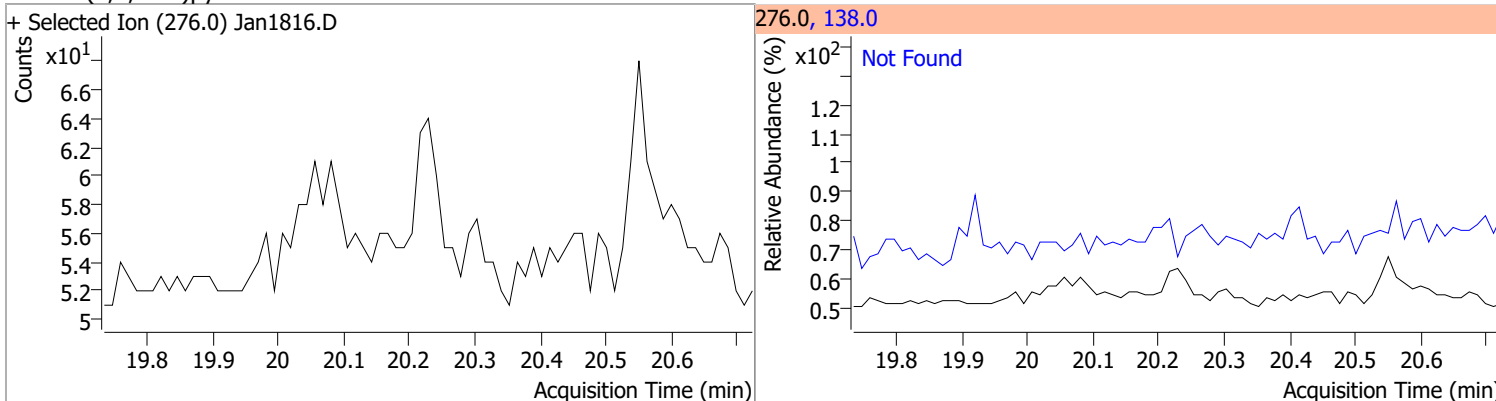
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(k)fluoranthene	N.D.	17.79	253.0	23.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene		0		0	253.0		16.5	30.6

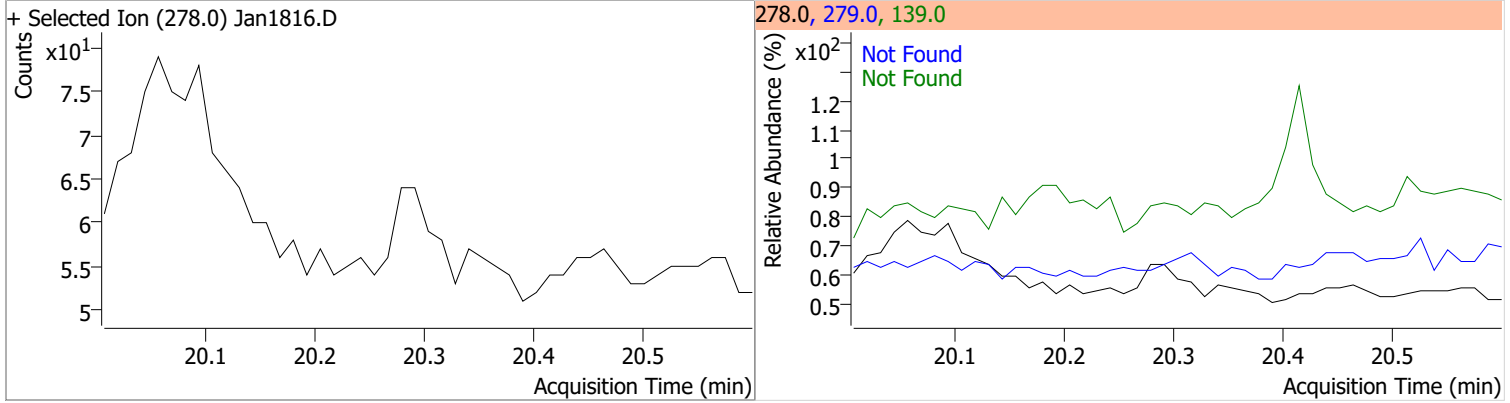


Compound	Conc.	Exp RT	QIon	Exp Ratio
Indeno(1,2,3-cd)pyrene	N.D.	20.23	138.0	28.9

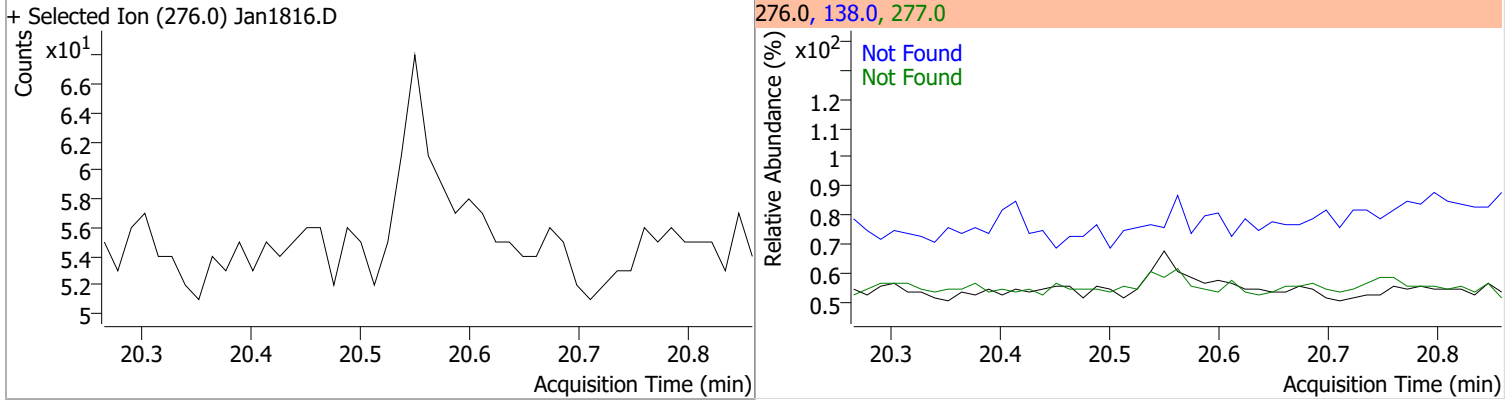


Quantitation Results Report (QT Reviewed)

Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Dibenzo(a,h)anthracene	N.D.	20.30	279.0	25.1	139.0	24.1



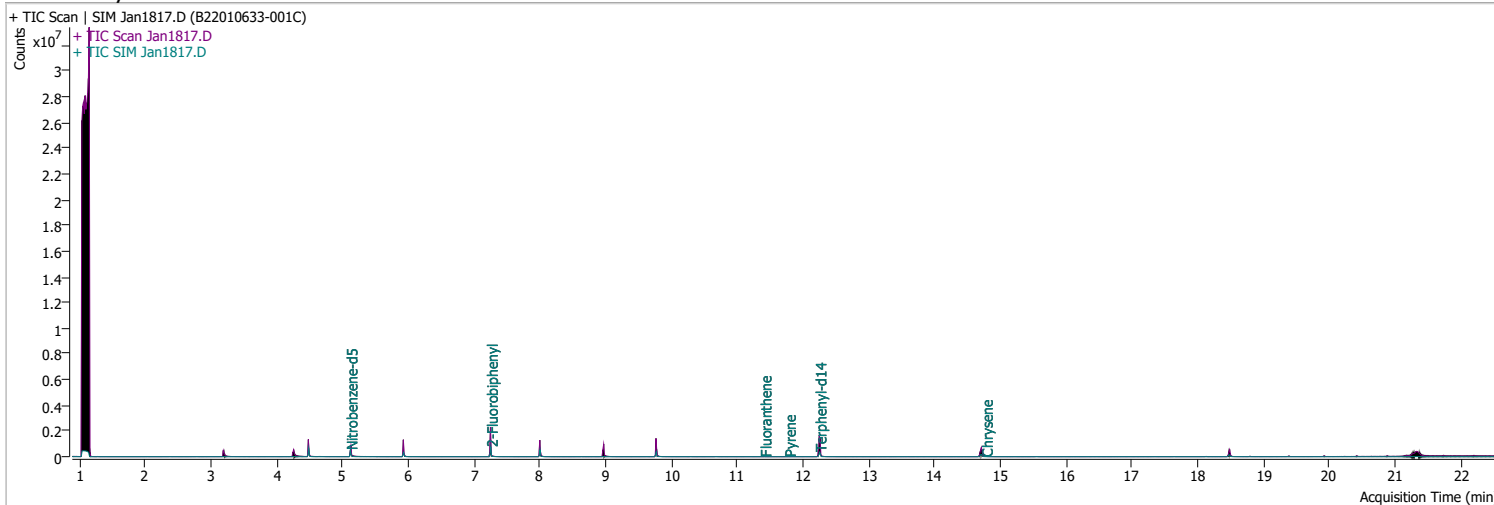
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Benzo(g,h,i)perylene	N.D.	20.56	138.0	28.0	277.0	23.3



Quantitation Results Report (QT Reviewed)

Data File	Jan1817.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/19/2022 12:00:24 AM
Sample Name	B22010633-001C	Instrument	GCMS
Vial	17	Multiplier	1.00
DA Method File	011722 bna SIM 1.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011822 bna SIM1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	192081	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	341792	40.0000	ng/ml	-0.012
M Acenaphthene-d10	8.001	164.0	195636	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	375780	40.0000	ng/ml	-0.012
M Chrysene-d12	14.714	240.0	260038	40.0000	ng/ml	-0.012
M Perylene-d12	18.475	264.0	175227	40.0000	ng/ml	-0.025
System Monitoring Compounds						
S Nitrobenzene-d5	5.118	82.0	325812	33.5672	ng/ml	-0.025
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 671.34%		*
S 2-Fluorobiphenyl	7.252	172.0	554384	58.9546	ng/ml	-0.012
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 1179.09%		*
S o-Terphenyl	0.000		0	N.D.		
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = NA%		
S Terphenyl-d14	12.251	244.0	434947	65.0292	ng/ml	-0.012
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 1300.58%		*
Target Compounds						
T Naphthalene	0.000		0	N.D.		
T 2-Methylnaphthalene	0.000		0	N.D.		
T 1-Methylnaphthalene	0.000		0	N.D.		
T Acenaphthylene	0.000		0	N.D.		
T Acenaphthene	8.013	154.0	0		ng/ml	md 1
T Fluorene	8.960	166.0	0		ng/ml	md 1
T Phenanthrene	0.000		0	N.D.		
T Anthracene	0.000		0	N.D.		
T Fluoranthene	11.411	202.0	659	0.0517	ng/ml	99
T Pyrene	11.781	202.0	811	0.0619	ng/ml	98
T Benzo(a)Anthracene	14.702	228.0	0		ng/ml	md 1
T Chrysene	14.776	228.0	402	0.0338	ng/ml	m 94
T Benzo(b)fluoranthene	0.000		0	N.D.		

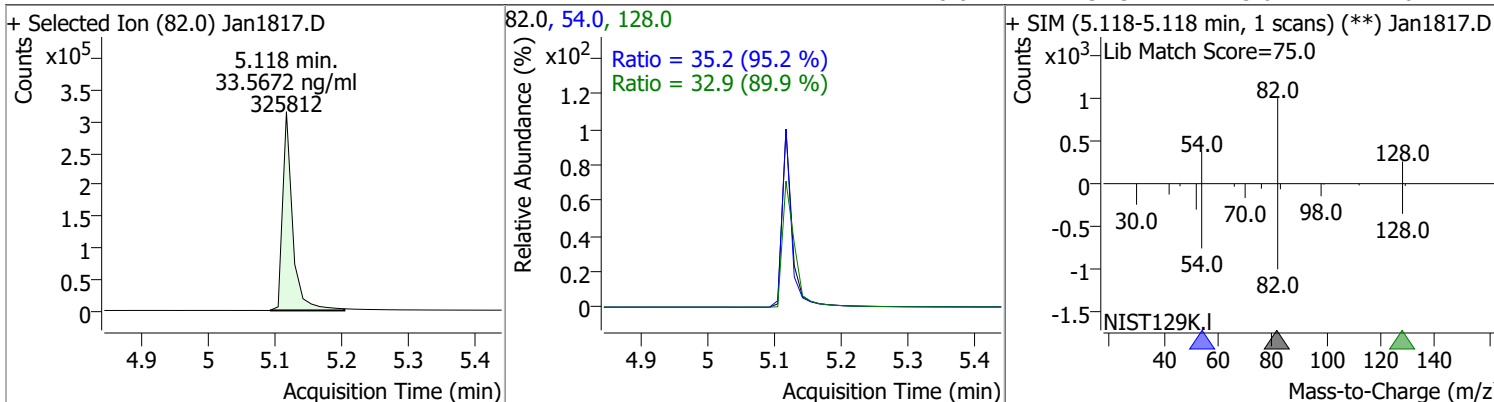
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	0.000		0	N.D.		
T Benzo(a)pyrene	18.363	252.0	0		ng/ml	md 1
T Indeno(1,2,3-cd)pyrene	0.000		0	N.D.		
T Dibenzo(a,h)anthracene	0.000		0	N.D.		
T Benzo(g,h,i)perylene	0.000		0	N.D.		

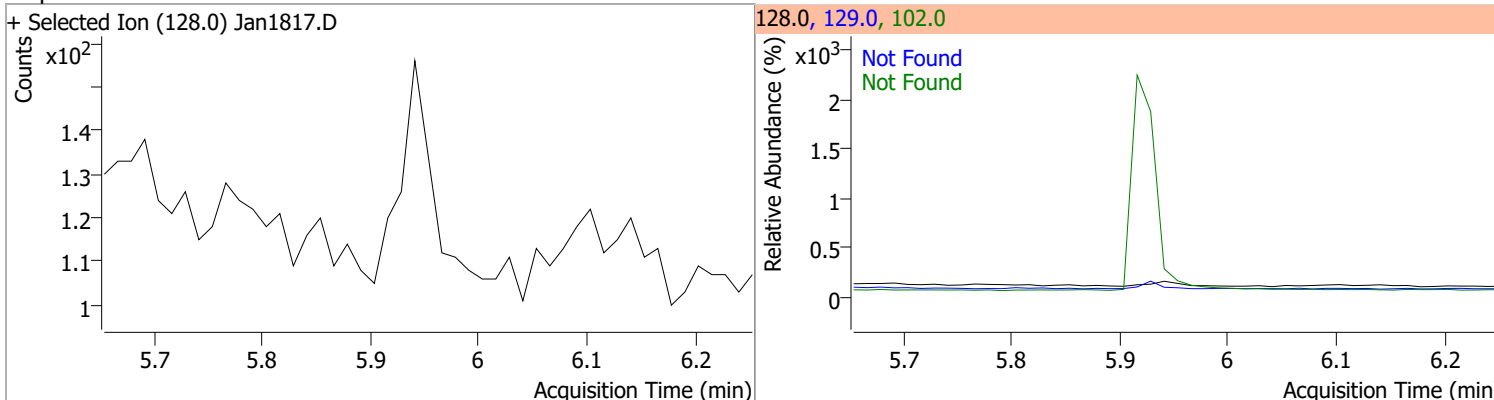
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

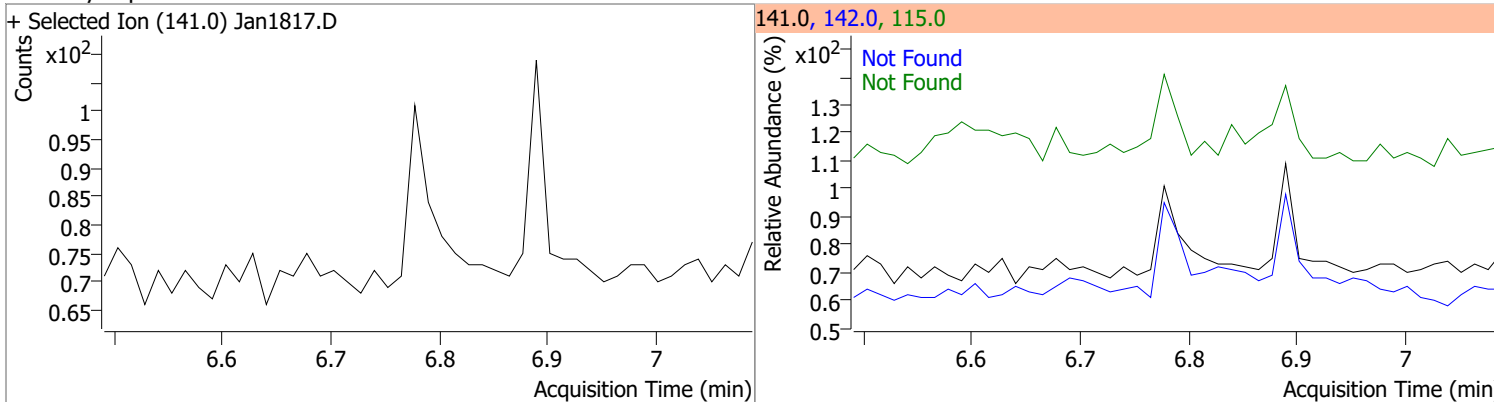
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	33.5672	5.12	-0.02	325812	54.0	35.2	25.9	48.1
					128.0	32.9	25.6	47.6



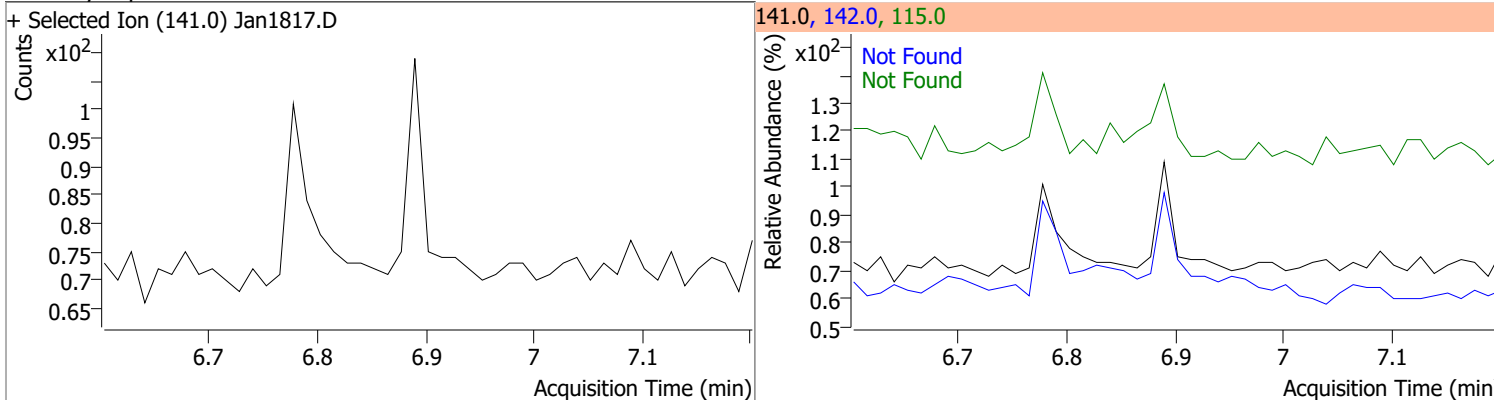
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Naphthalene	N.D.	5.95	102.0	19.9	129.0	11.0



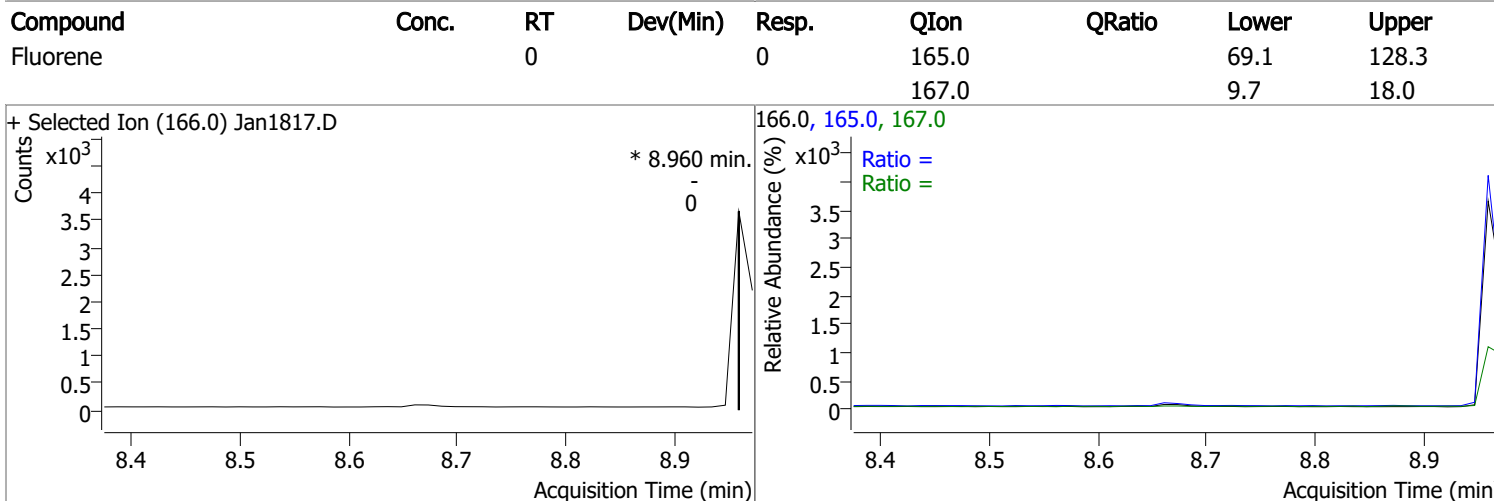
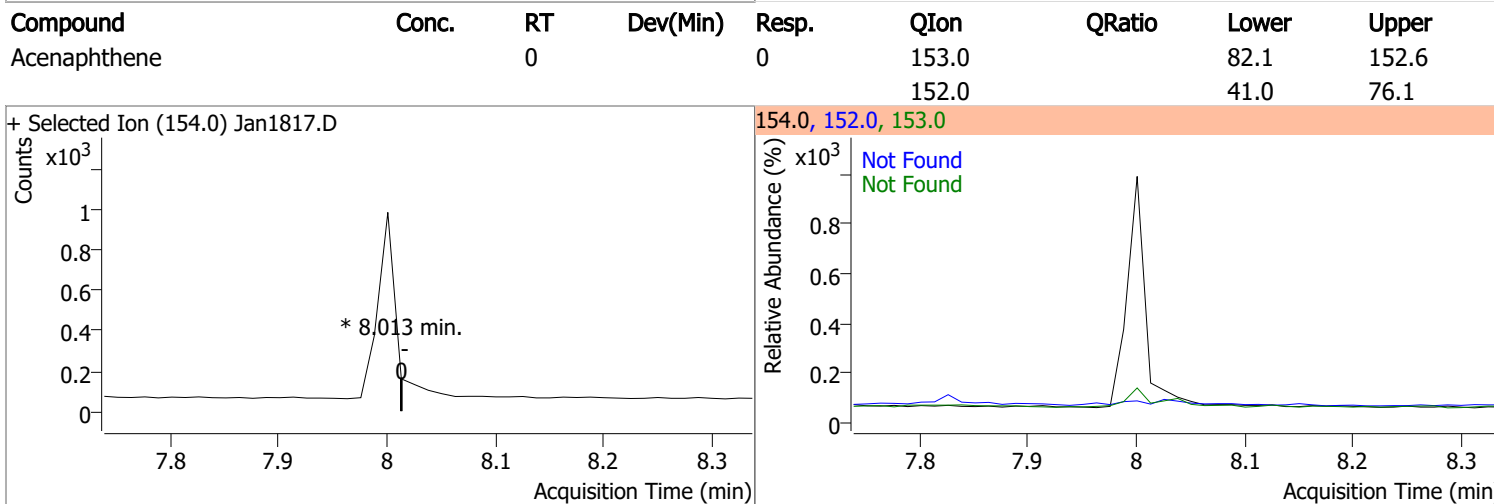
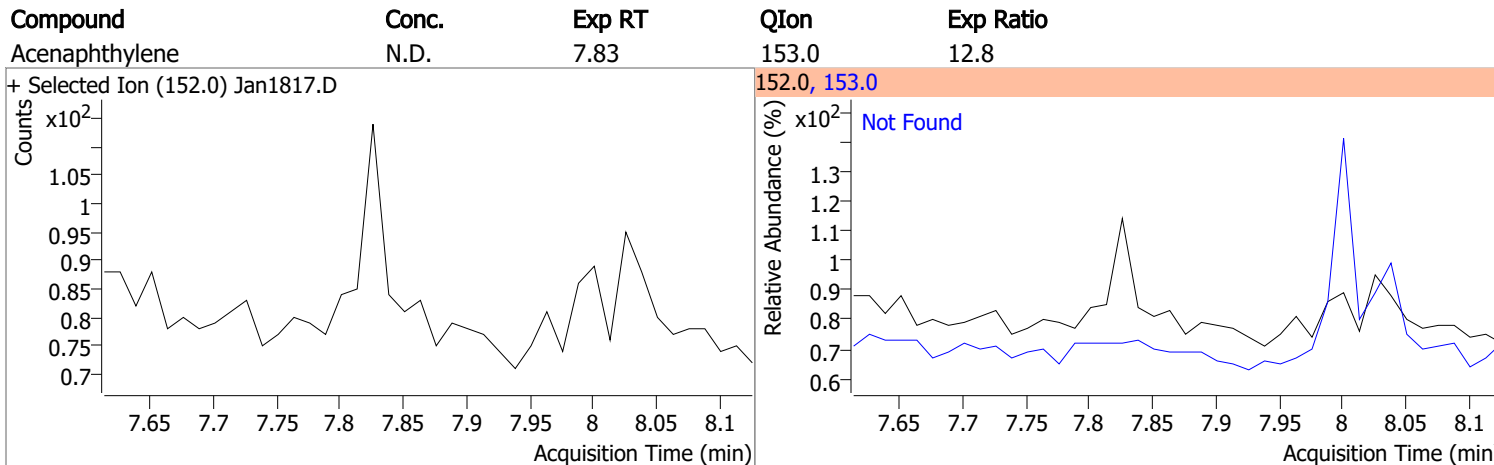
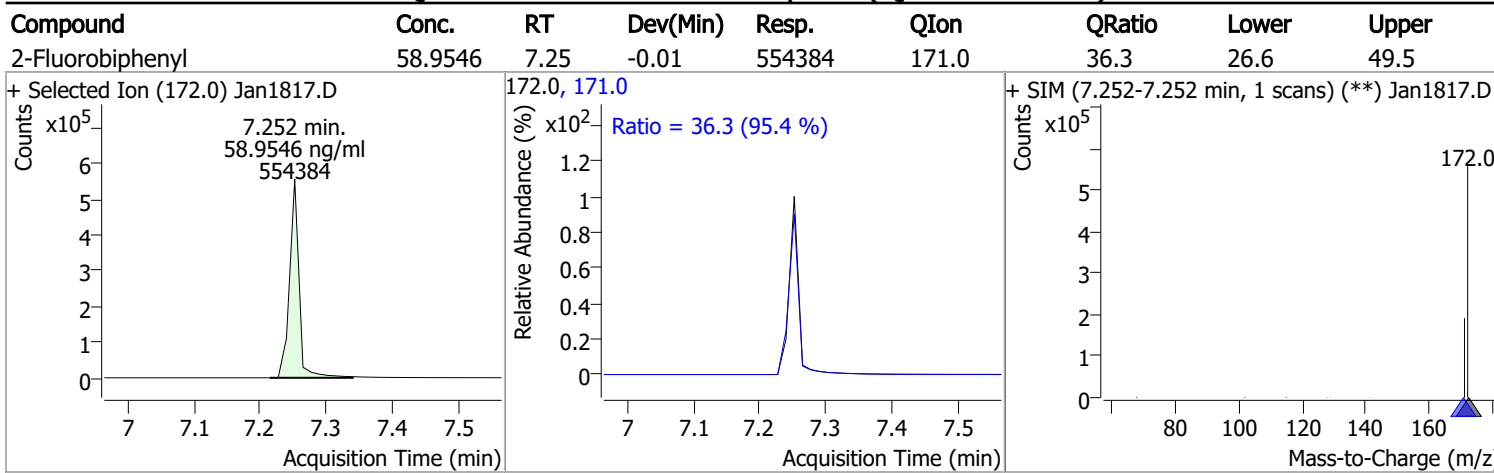
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
2-Methylnaphthalene	N.D.	6.79	142.0	140.8	115.0	59.7



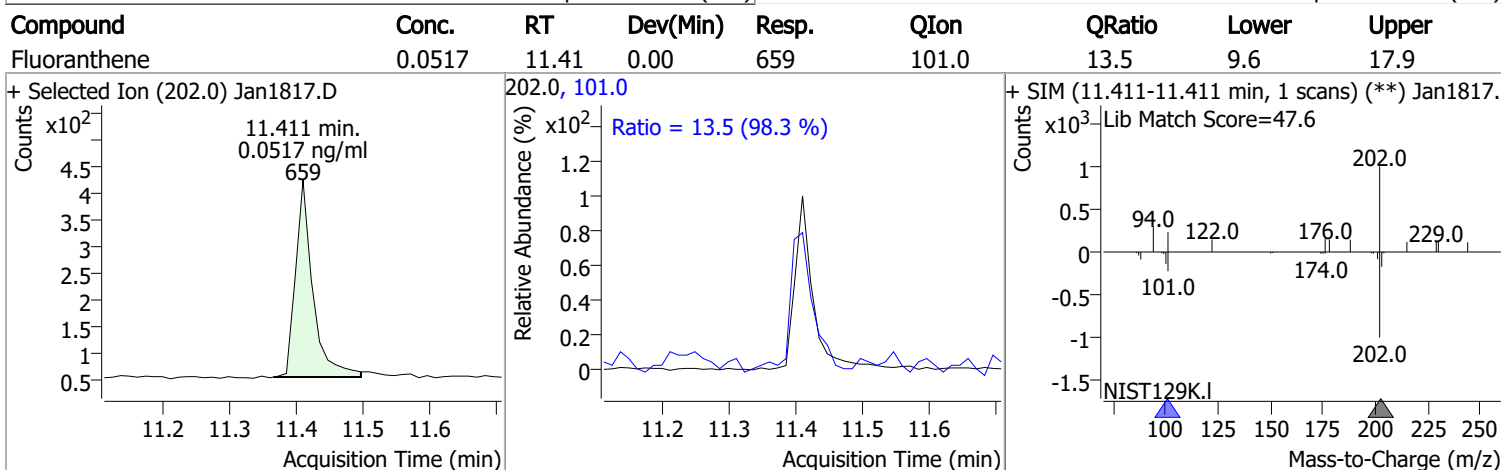
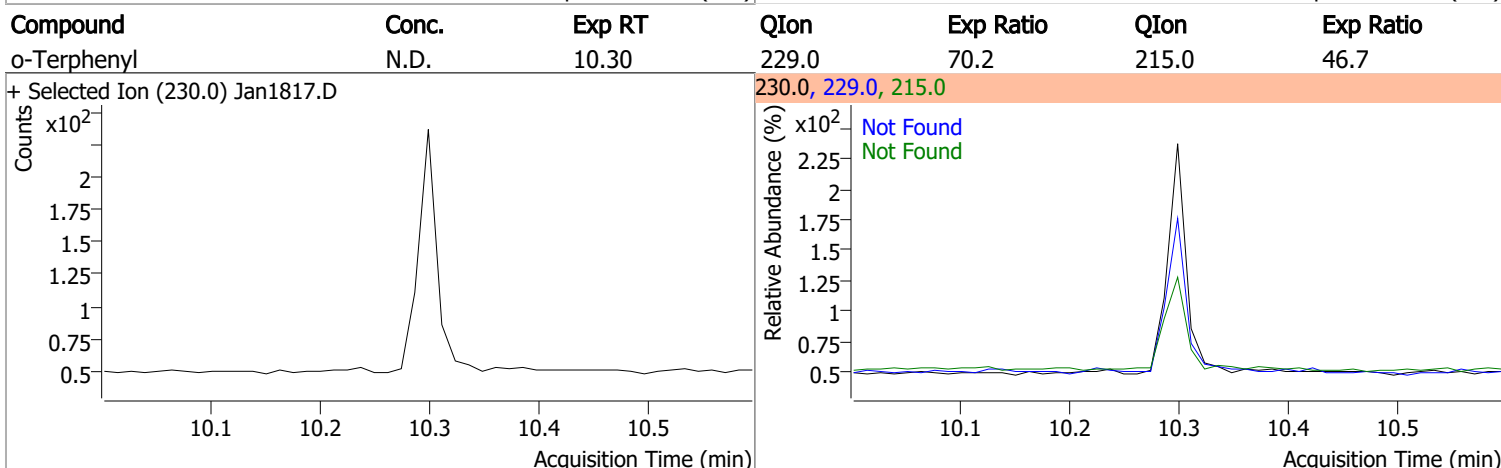
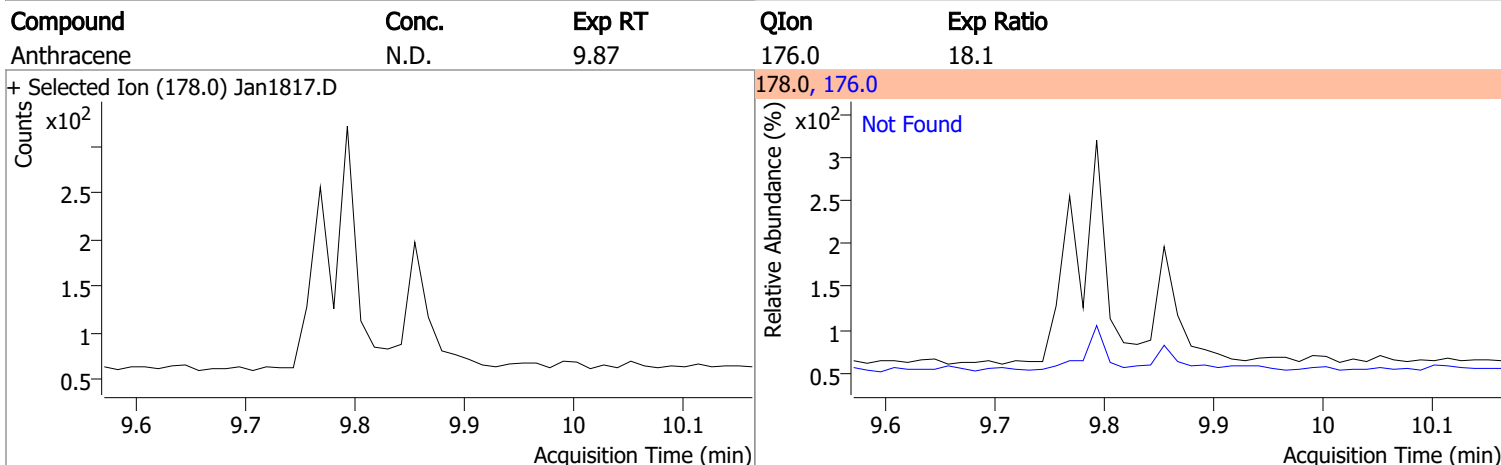
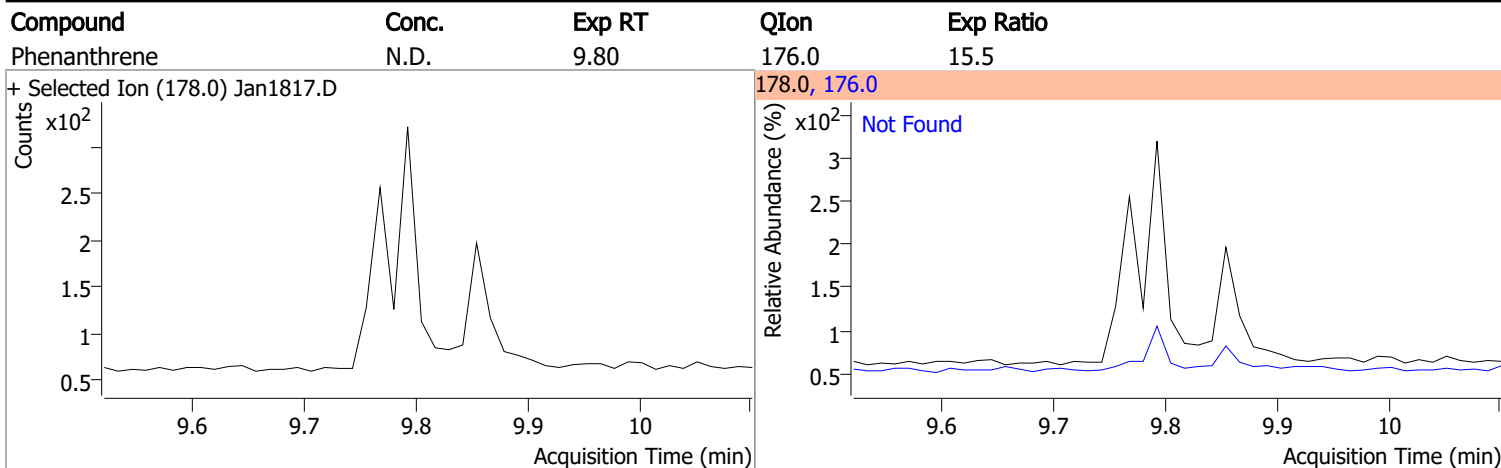
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
1-Methylnaphthalene	N.D.	6.90	142.0	113.1	115.0	67.8



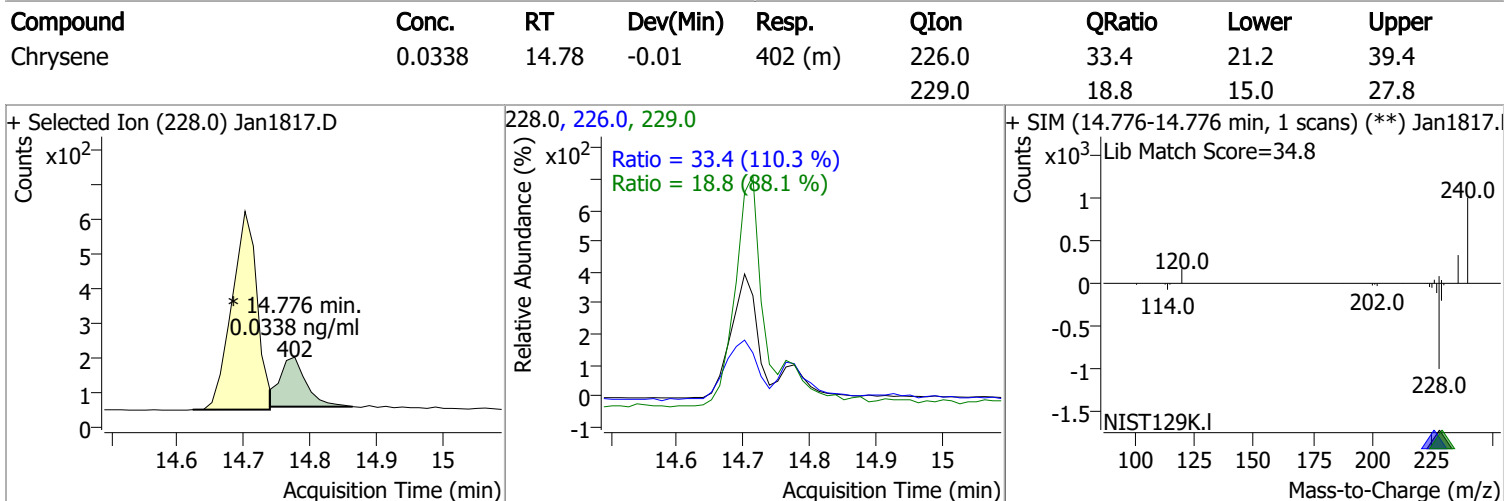
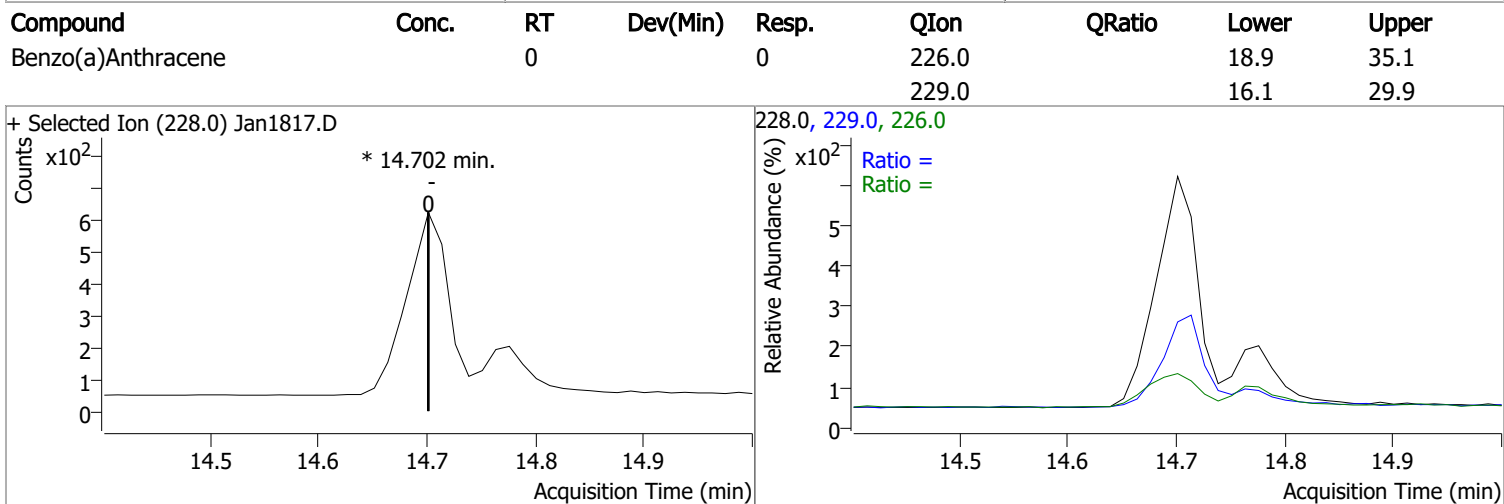
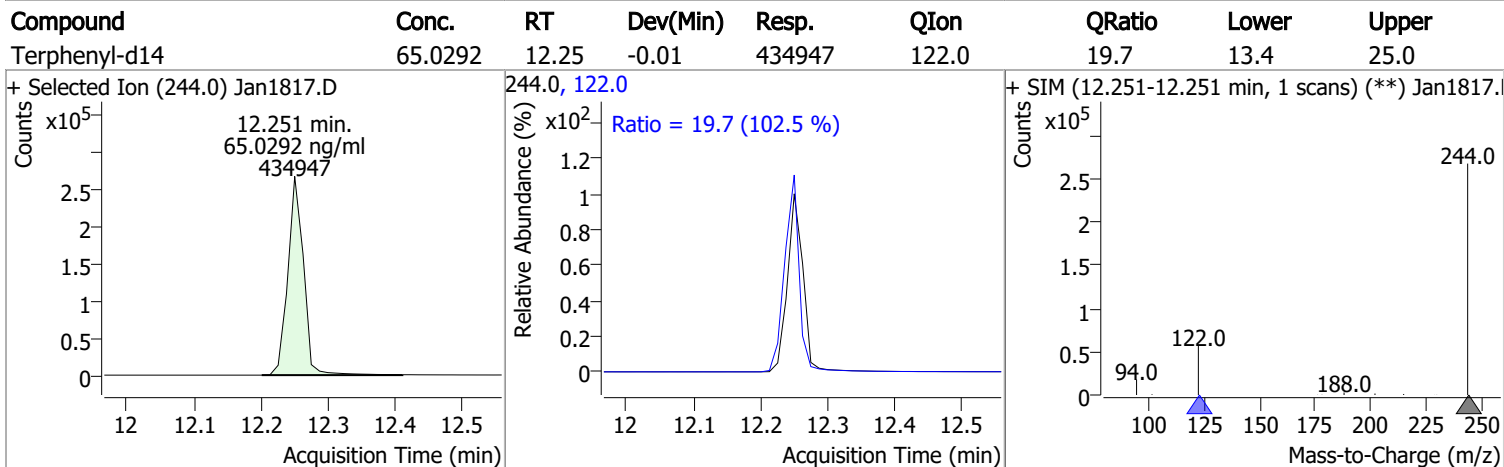
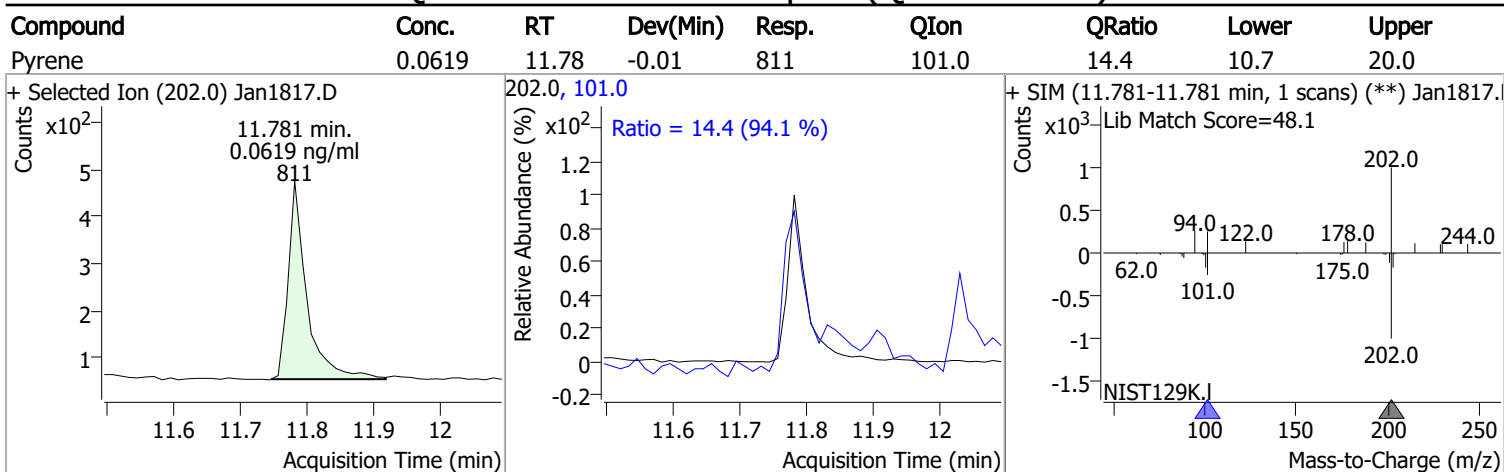
Quantitation Results Report (QT Reviewed)



Quantitation Results Report (QT Reviewed)

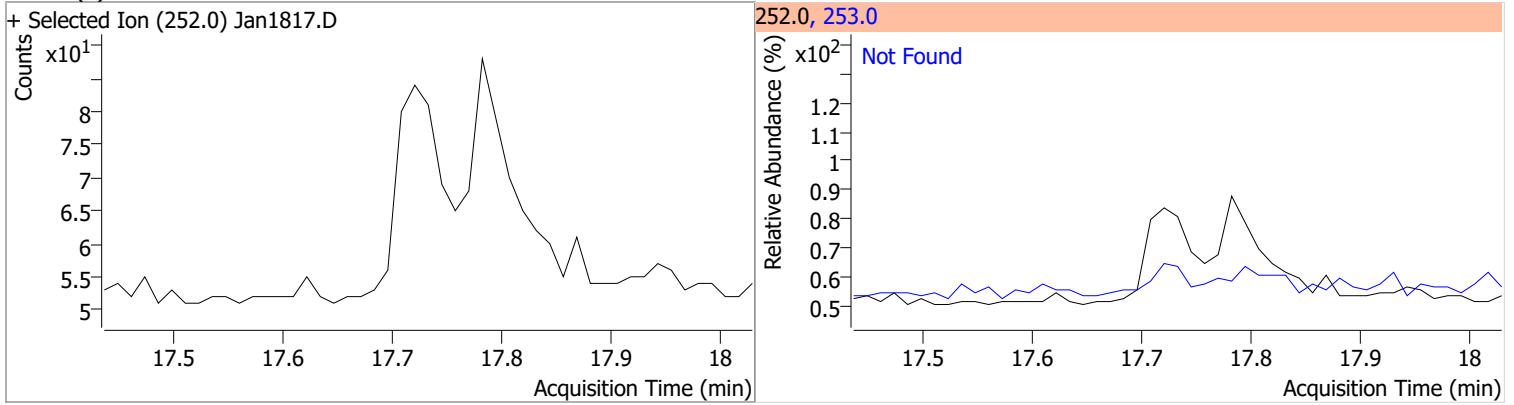


Quantitation Results Report (QT Reviewed)

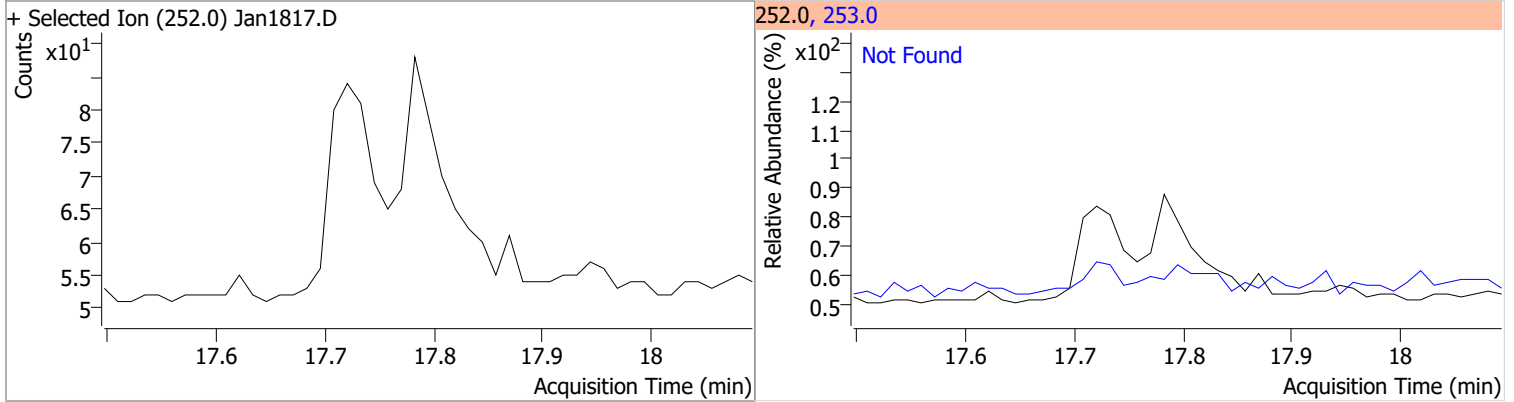


Quantitation Results Report (QT Reviewed)

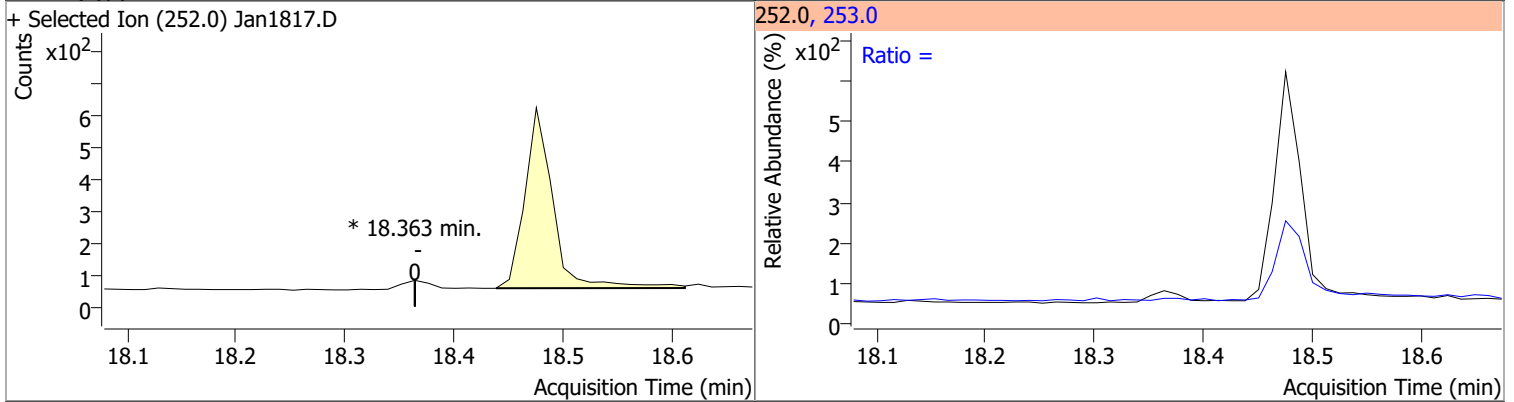
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(b)fluoranthene	N.D.	17.73	253.0	22.6



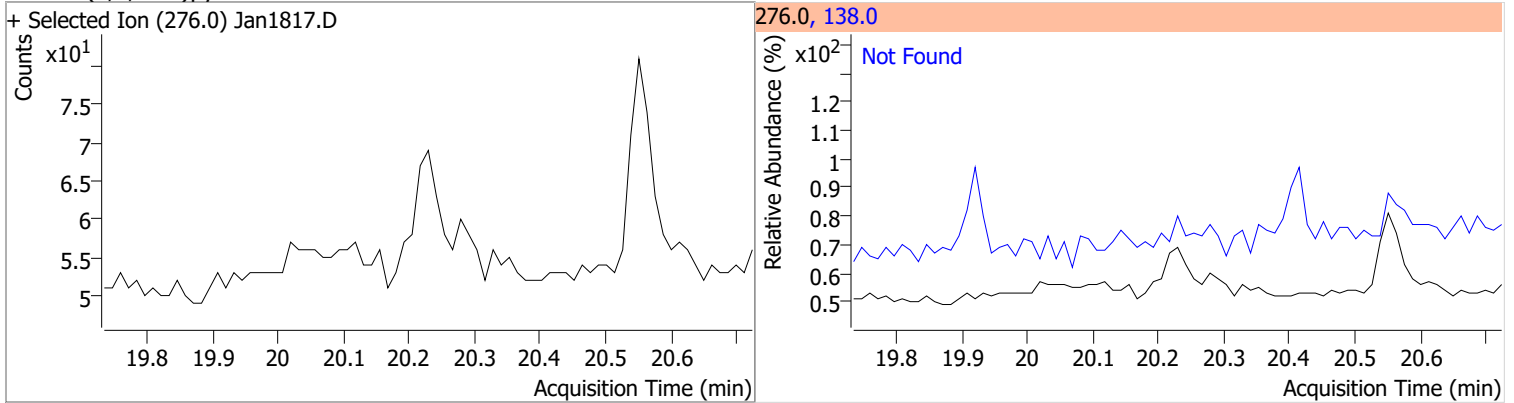
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(k)fluoranthene	N.D.	17.79	253.0	23.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene		0		0	253.0		16.5	30.6

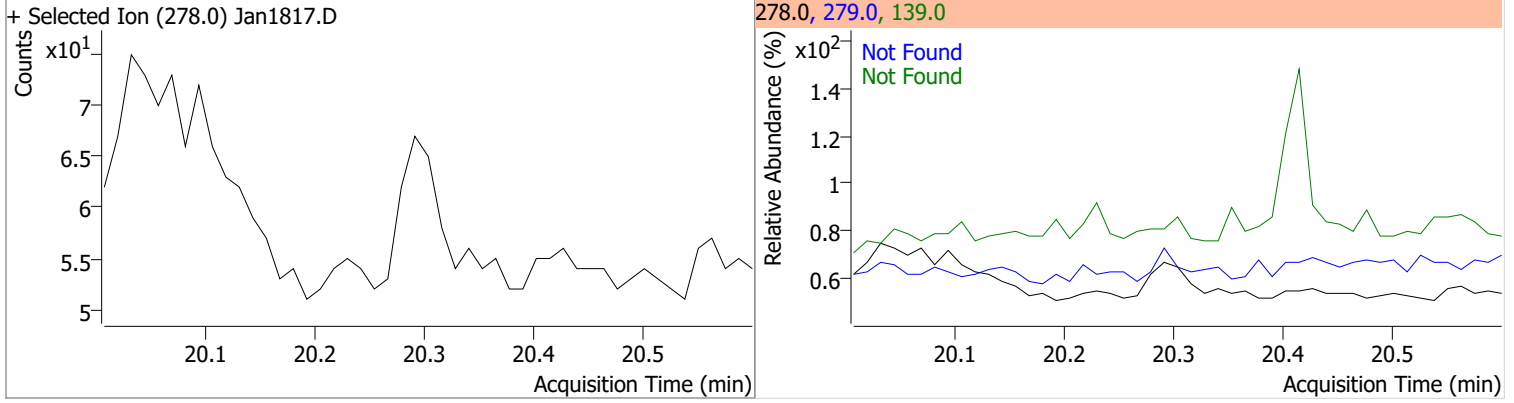


Compound	Conc.	Exp RT	QIon	Exp Ratio
Indeno(1,2,3-cd)pyrene	N.D.	20.23	138.0	28.9

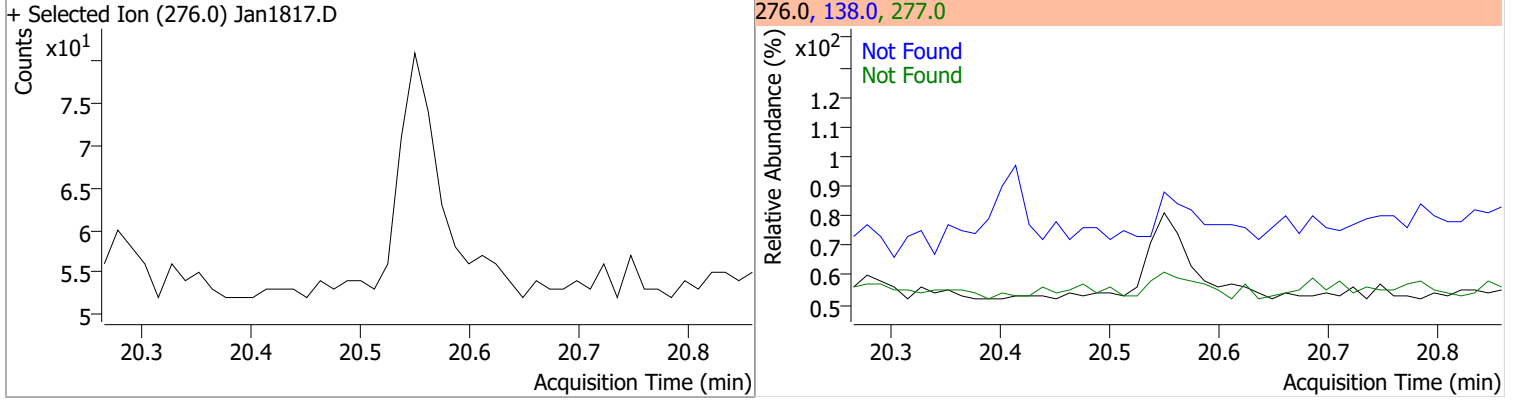


Quantitation Results Report (QT Reviewed)

Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Dibenzo(a,h)anthracene	N.D.	20.30	279.0	25.1	139.0	24.1



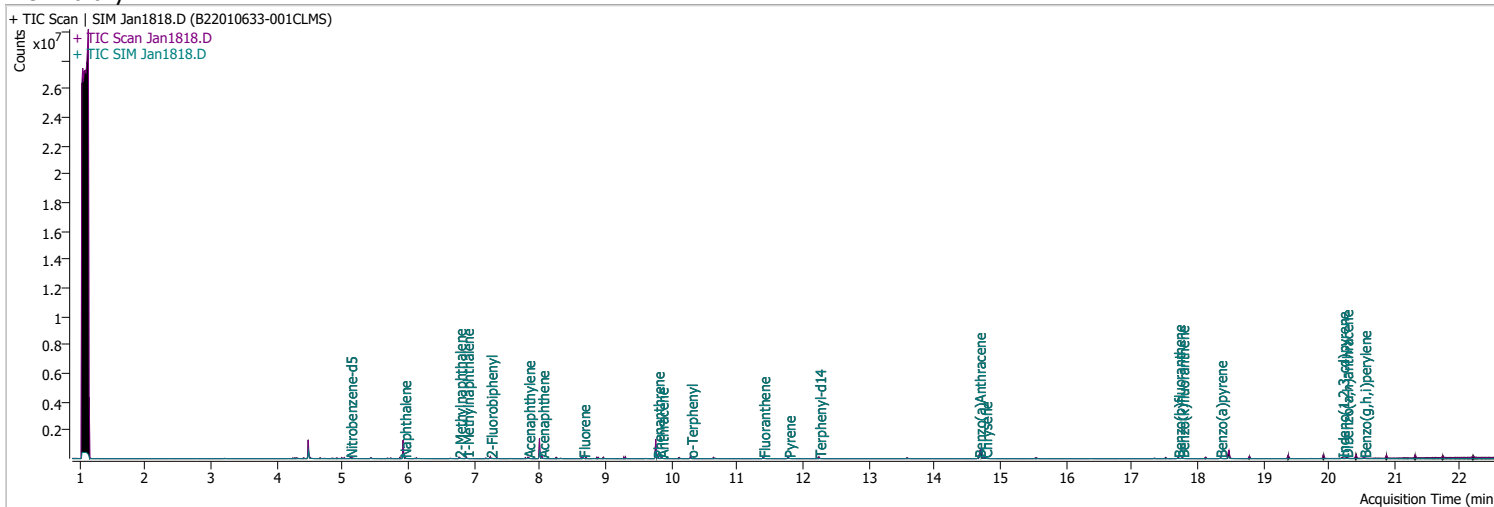
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Benzo(g,h,i)perylene	N.D.	20.56	138.0	28.0	277.0	23.3



Quantitation Results Report (QT Reviewed)

Data File	Jan1818.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/19/2022 12:32:39 AM
Sample Name	B22010633-001CLMS	Instrument	GCMS
Vial	18	Multiplier	1.00
DA Method File	011722 bna SIM 1.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011822 bna SIM1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	182639	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	330282	40.0000	ng/ml	-0.012
M Acenaphthene-d10	8.001	164.0	187686	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	370851	40.0000	ng/ml	-0.012
M Chrysene-d12	14.714	240.0	250431	40.0000	ng/ml	-0.012
M Perylene-d12	18.475	264.0	169126	40.0000	ng/ml	-0.025
System Monitoring Compounds						
S Nitrobenzene-d5	5.118	82.0	18854	4.7218	ng/ml	-0.025
Spiked Amount: 5.000	Range: 19.0 - 102.0%		Recovery = 94.44%			
S 2-Fluorobiphenyl	7.252	172.0	35960	3.9860	ng/ml	-0.012
Spiked Amount: 5.000	Range: 25.0 - 94.0%		Recovery = 79.72%			
S o-Terphenyl	10.299	230.0	24669	4.0872	ng/ml	0.000
Spiked Amount: 5.000	Range: 40.0 - 140.0%		Recovery = 81.74%			
S Terphenyl-d14	12.251	244.0	29248	6.2405	ng/ml	-0.012
Spiked Amount: 5.000	Range: 39.0 - 106.0%		Recovery = 124.81%		*	
Target Compounds						
T Naphthalene	5.941	128.0	30593	2.6774	ng/ml	99
T 2-Methylnaphthalene	6.777	141.0	21803	3.4187	ng/ml	91
T 1-Methylnaphthalene	6.890	141.0	18107	2.6920	ng/ml	96
T Acenaphthylene	7.826	152.0	35881	3.1195	ng/ml	97
T Acenaphthene	8.038	154.0	23740	3.2265	ng/ml	98
T Fluorene	8.661	166.0	33231	3.8171	ng/ml	99
T Phenanthrene	9.793	178.0	52412	4.5620	ng/ml	91
T Anthracene	9.854	178.0	48123	4.6899	ng/ml	97
T Fluoranthene	11.398	202.0	56202	4.4684	ng/ml	98
T Pyrene	11.781	202.0	59114	4.6857	ng/ml	98
T Benzo(a)Anthracene	14.677	228.0	41515	5.1707	ng/ml	99
T Chrysene	14.776	228.0	54631	4.7663	ng/ml	99
T Benzo(b)fluoranthene	17.709	252.0	40304	5.2895	ng/ml	99

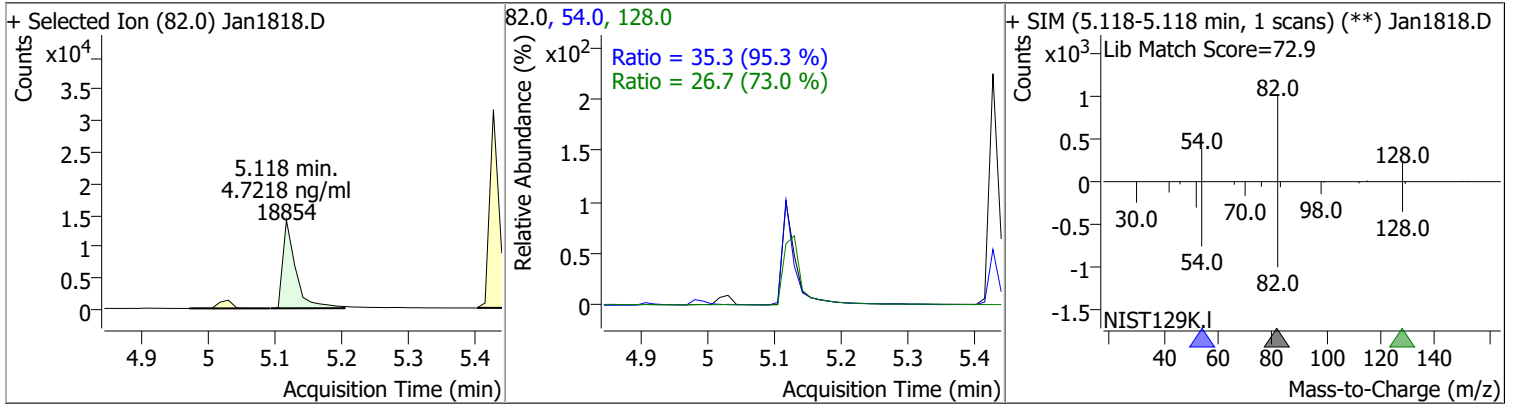
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	17.770	252.0	41718	4.6925	ng/ml	99
T Benzo(a)pyrene	18.351	252.0	30819	4.9599	ng/ml	100
T Indeno(1,2,3-cd)pyrene	20.204	276.0	29502	4.9445	ng/ml	97
T Dibenzo(a,h)anthracene	20.266	278.0	34997	5.1798	ng/ml	97
T Benzo(g,h,i)perylene	20.538	276.0	40912	4.8483	ng/ml	98

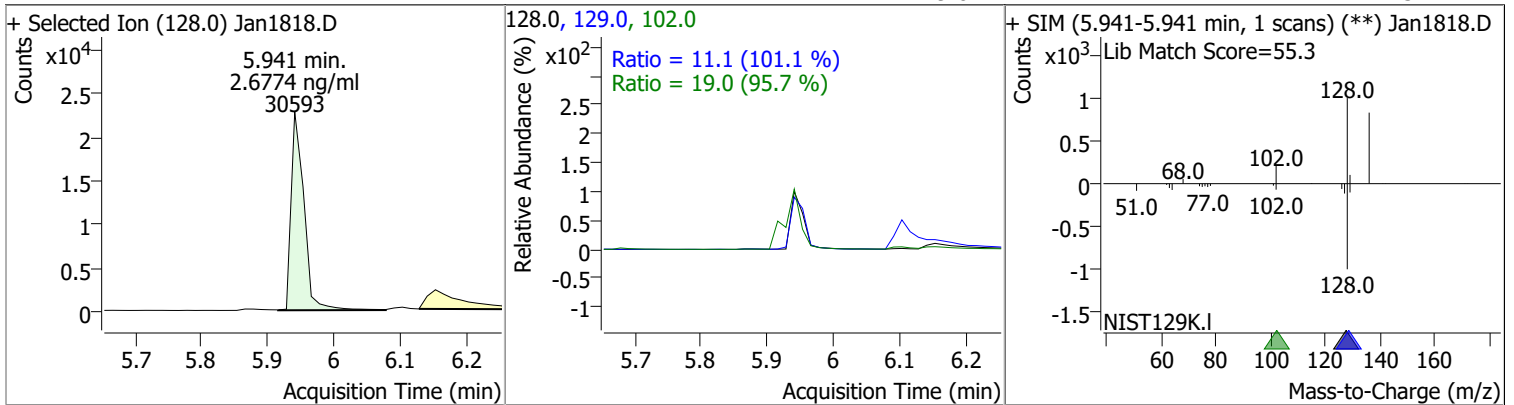
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

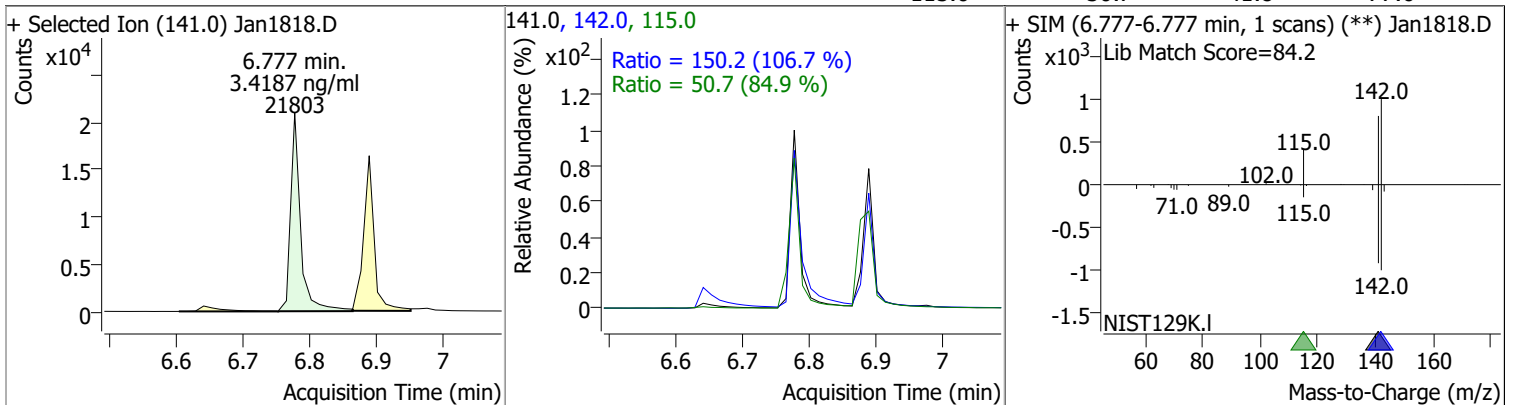
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	4.7218	5.12	-0.02	18854	54.0	35.3	25.9	48.1
					128.0	26.7	25.6	47.6



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Naphthalene	2.6774	5.94	-0.01	30593	102.0	19.0	0.0	59.6
					129.0	11.1	7.7	14.3

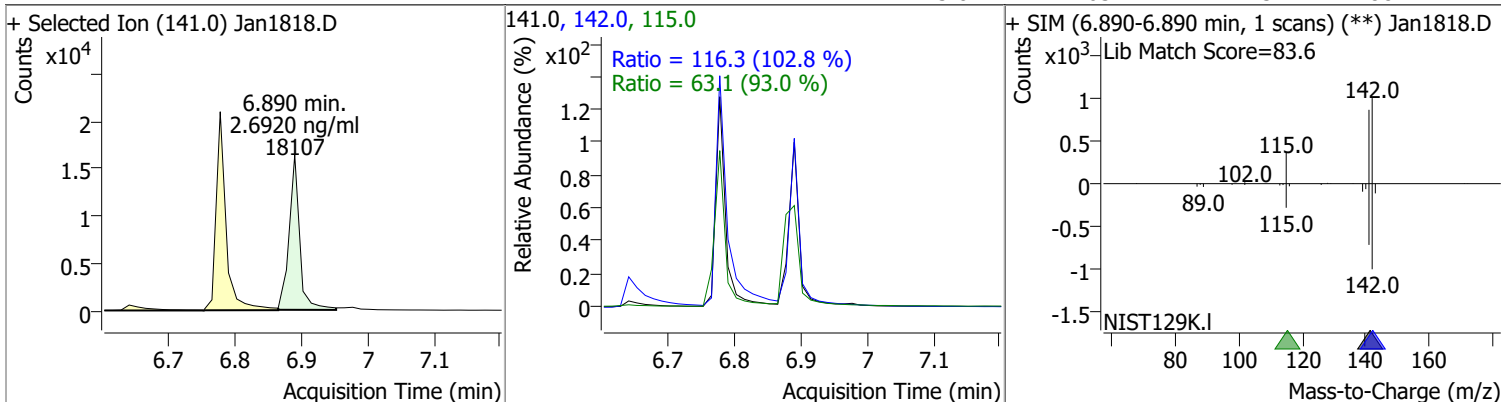


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Methylnaphthalene	3.4187	6.78	-0.01	21803	142.0	150.2	98.5	183.0
					115.0	50.7	41.8	77.6

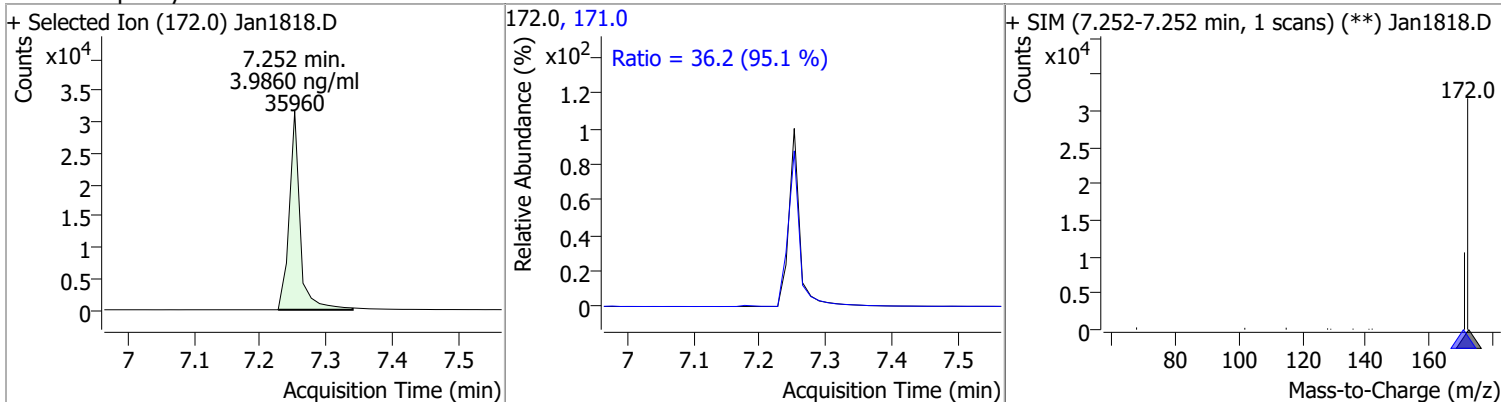


Quantitation Results Report (QT Reviewed)

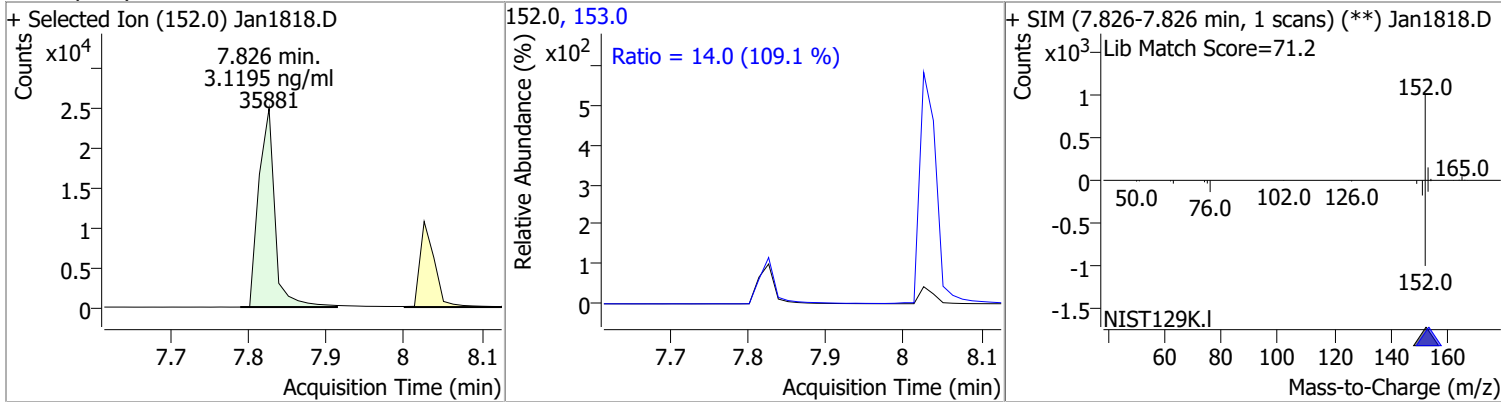
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
1-Methylnaphthalene	2.6920	6.89	-0.01	18107	142.0	116.3	79.2	147.1
					115.0	63.1	47.5	88.2



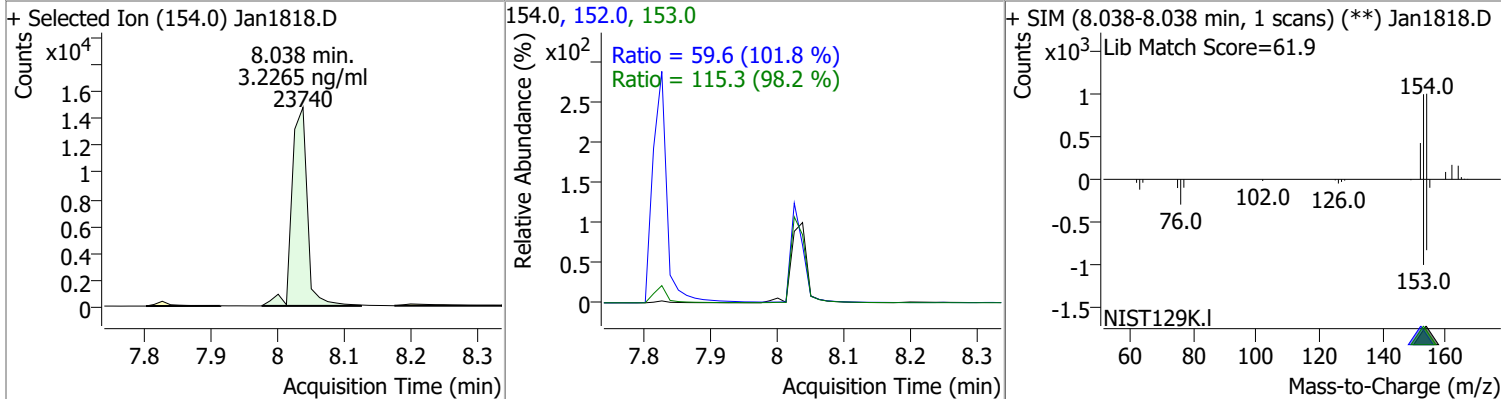
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Fluorobiphenyl	3.9860	7.25	-0.01	35960	171.0	36.2	26.6	49.5



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthylene	3.1195	7.83	0.00	35881	153.0	14.0	9.0	16.6

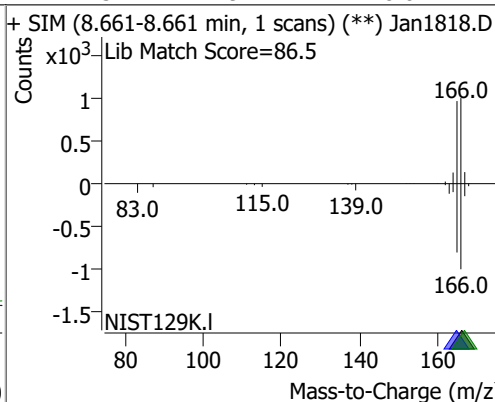
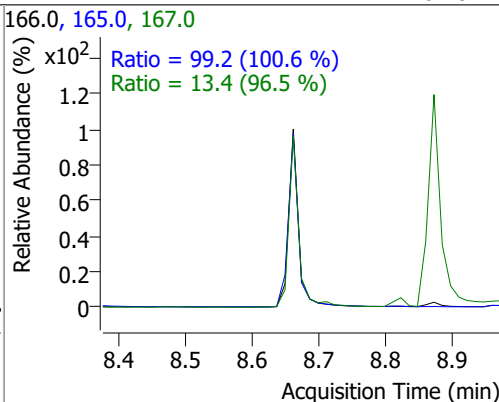
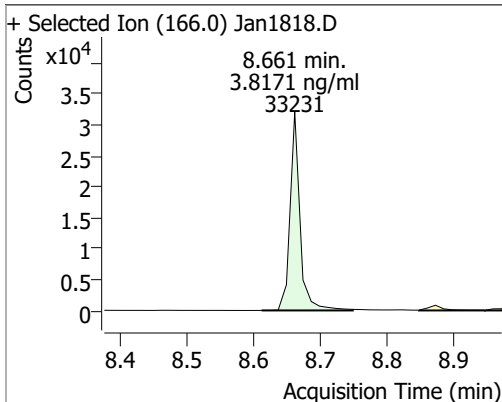


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene	3.2265	8.04	0.00	23740	153.0	115.3	82.1	152.6
					152.0	59.6	41.0	76.1

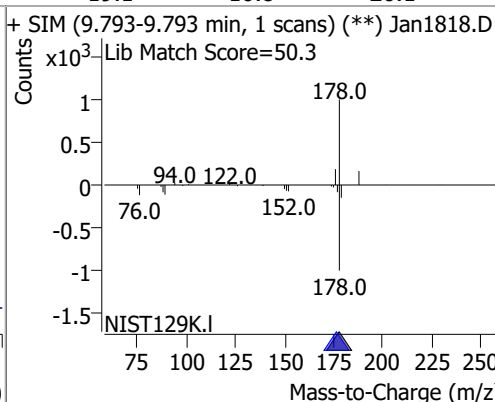
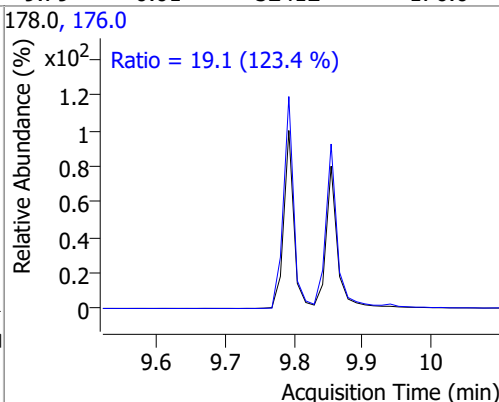
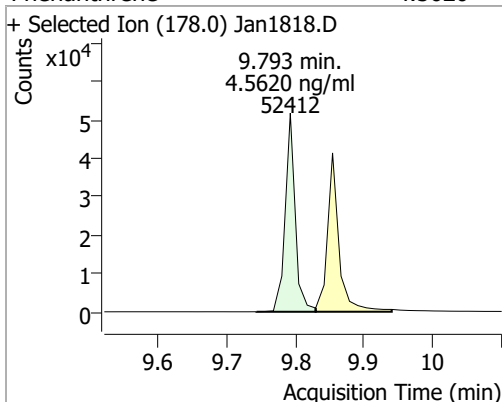


Quantitation Results Report (QT Reviewed)

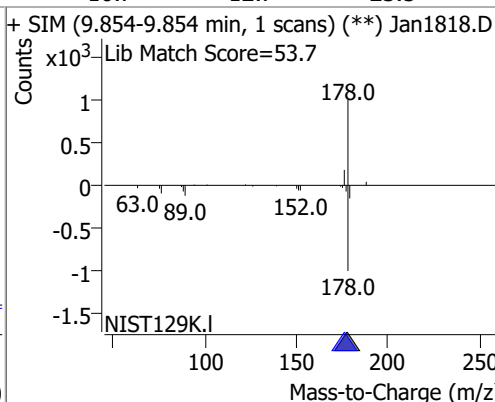
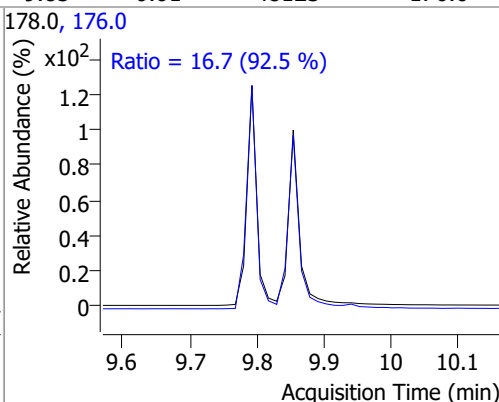
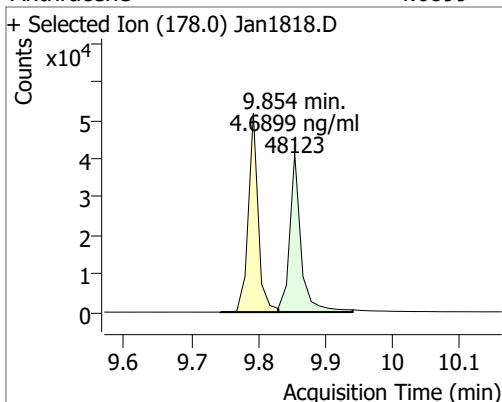
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluorene	3.8171	8.66	-0.01	33231	165.0	99.2	69.1	128.3
					167.0	13.4	9.7	18.0



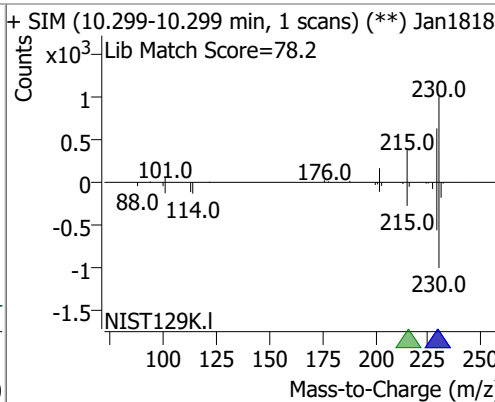
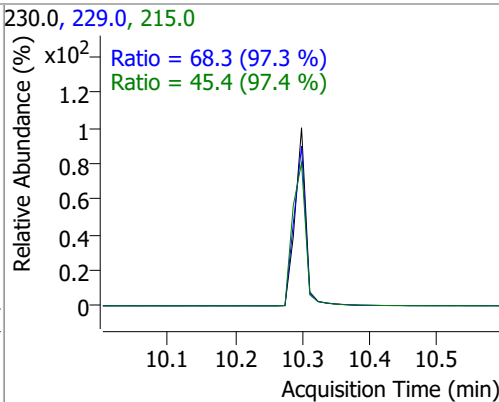
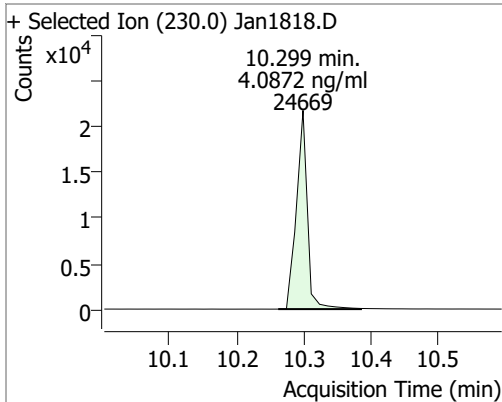
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Phenanthrene	4.5620	9.79	-0.01	52412	176.0	19.1	10.8	20.1



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Anthracene	4.6899	9.85	-0.01	48123	176.0	16.7	12.7	23.5

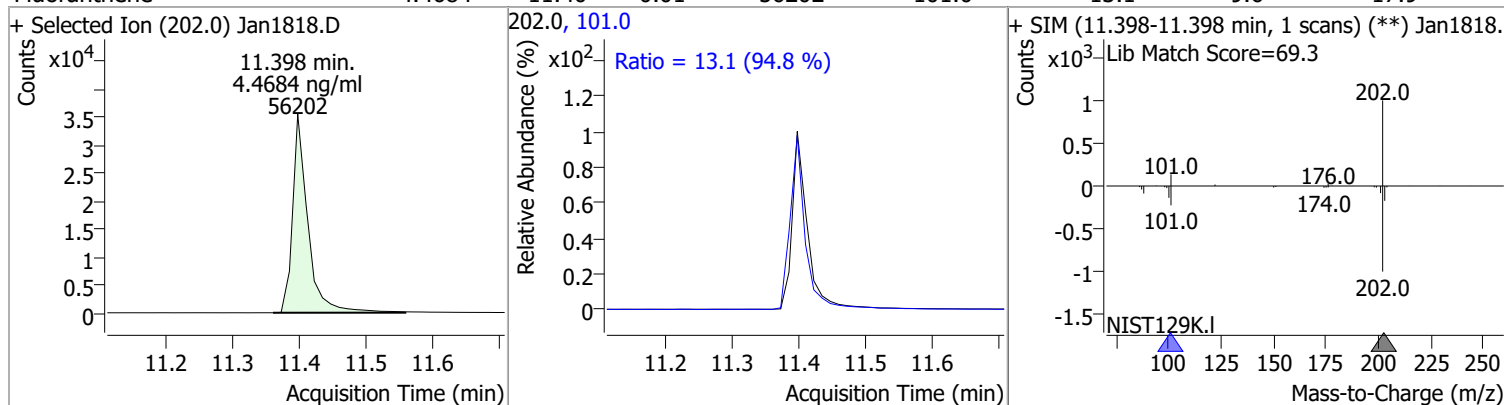


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
o-Terphenyl	4.0872	10.30	0.00	24669	229.0	68.3	49.2	91.3
					215.0	45.4	32.7	60.7

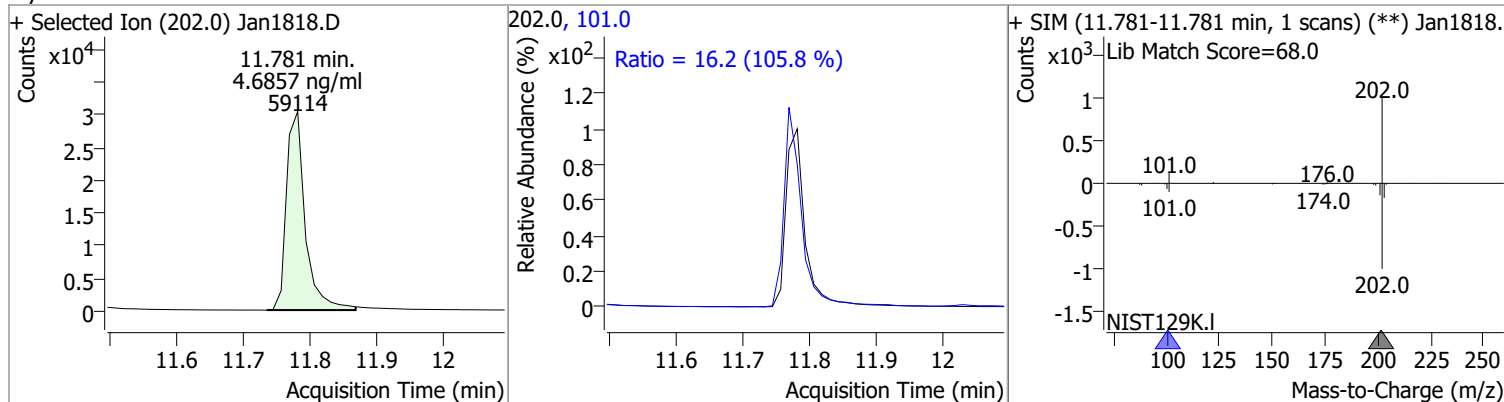


Quantitation Results Report (QT Reviewed)

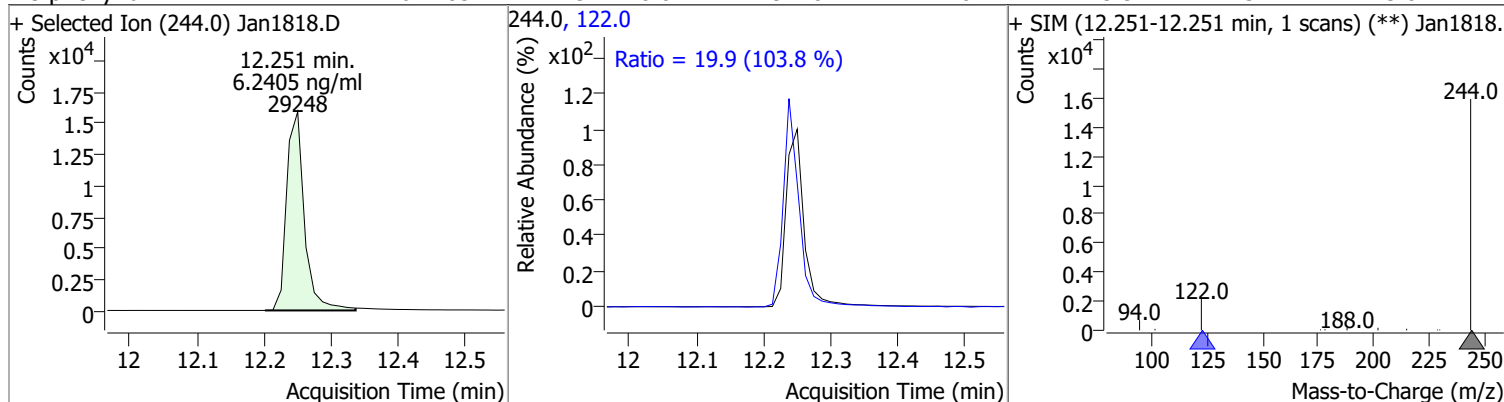
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluoranthene	4.4684	11.40	-0.01	56202	101.0	13.1	9.6	17.9



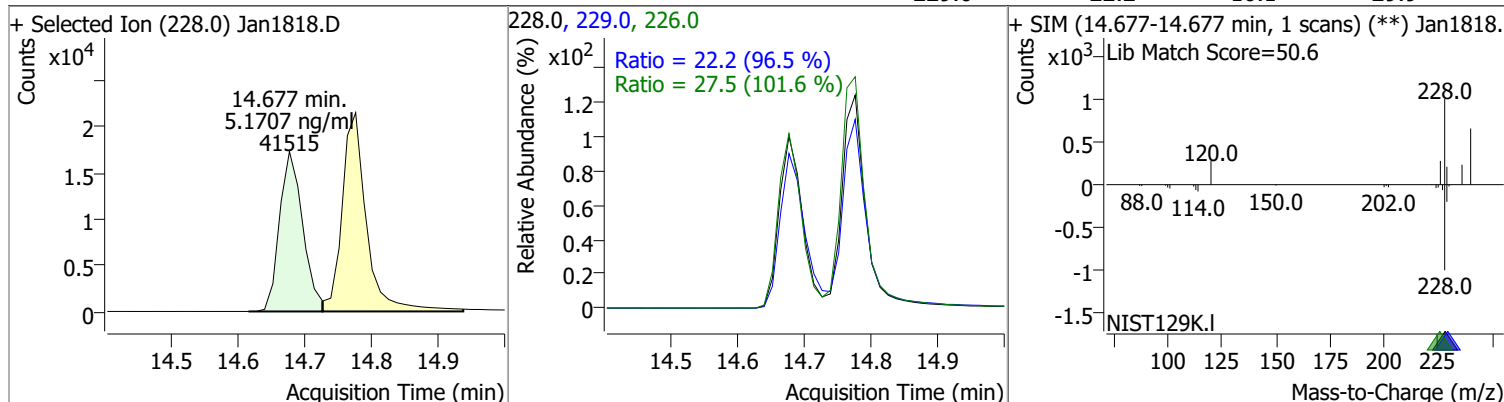
Pyrene	4.6857	11.78	-0.01	59114	101.0	16.2	10.7	20.0
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Terphenyl-d14	6.2405	12.25	-0.01	29248	122.0	19.9	13.4	25.0
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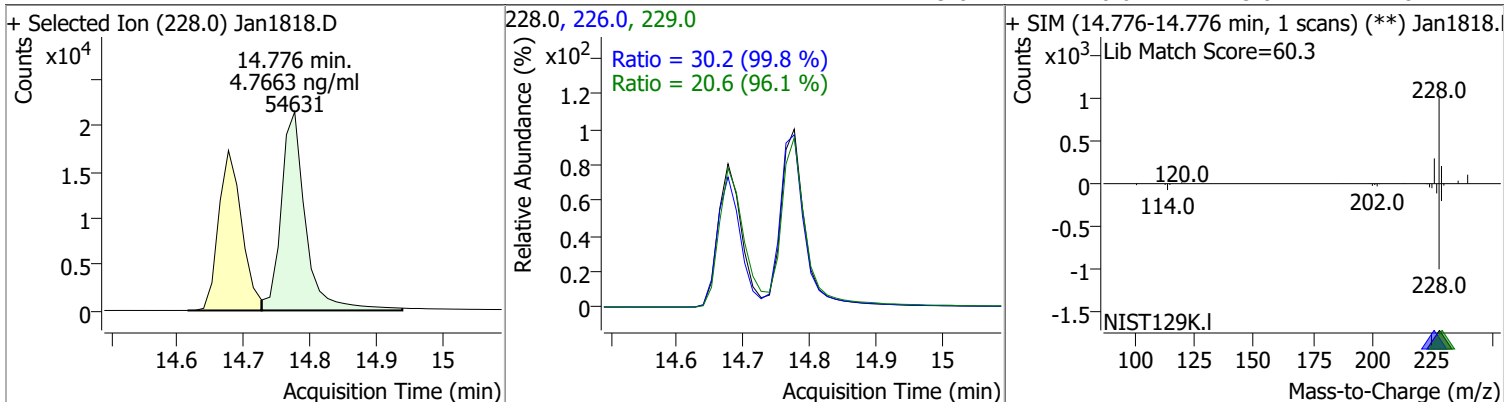


Benzo(a)Anthracene	5.1707	14.68	-0.02	41515	226.0	27.5	18.9	35.1
					229.0	22.2	16.1	29.9

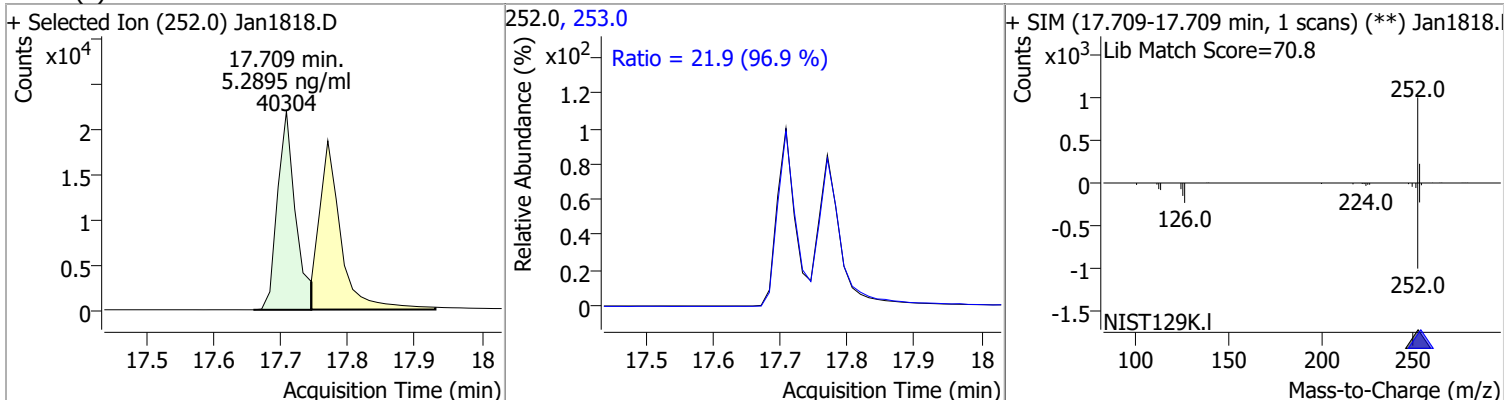


Quantitation Results Report (QT Reviewed)

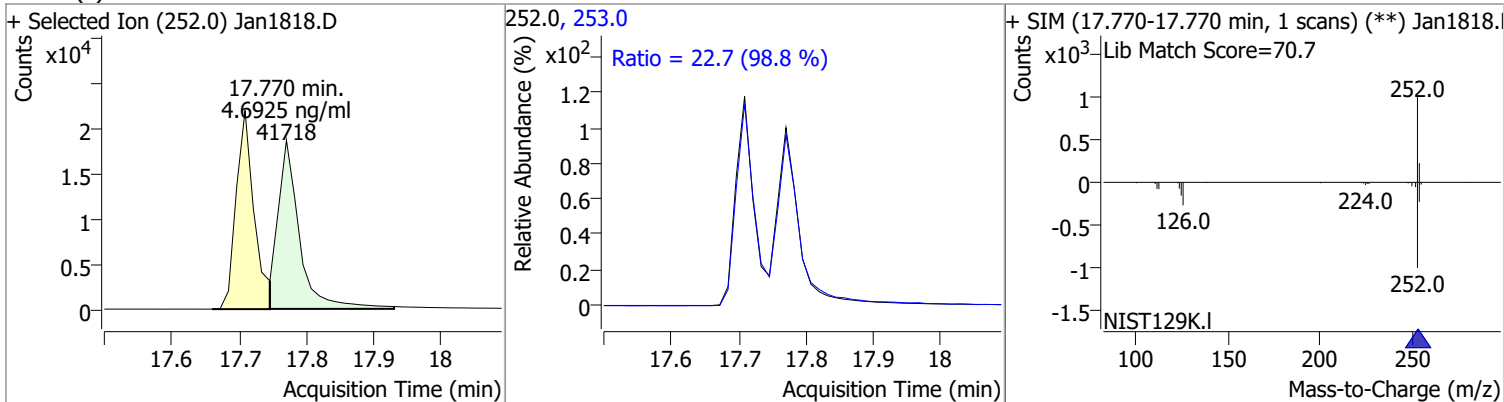
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Chrysene	4.7663	14.78	-0.01	54631	226.0	30.2	21.2	39.4
					229.0	20.6	15.0	27.8



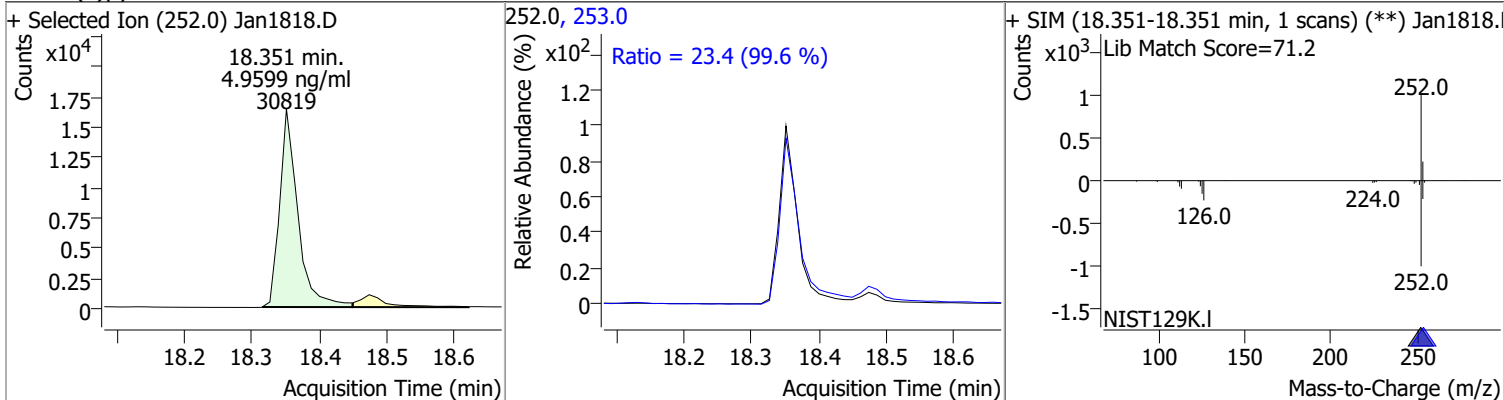
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(b)fluoranthene	5.2895	17.71	-0.02	40304	253.0	21.9	15.8	29.4



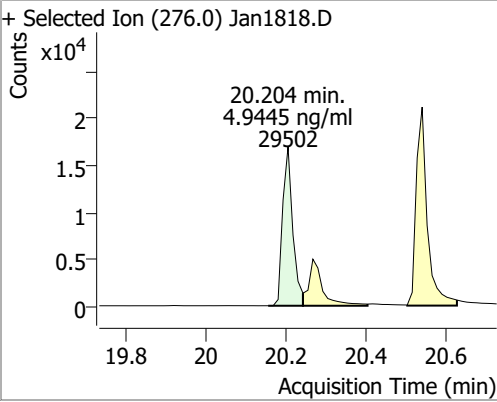
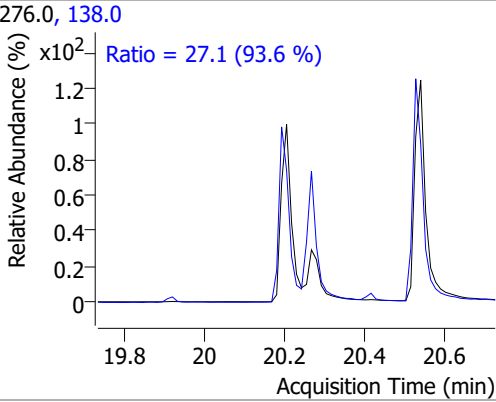
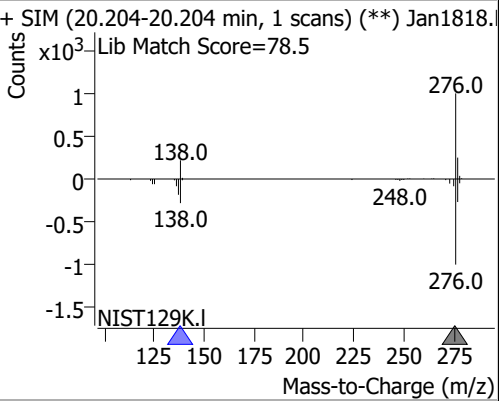
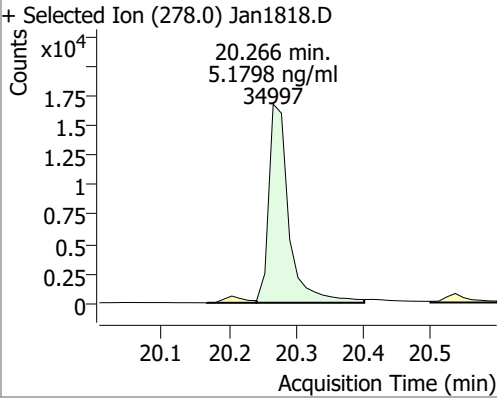
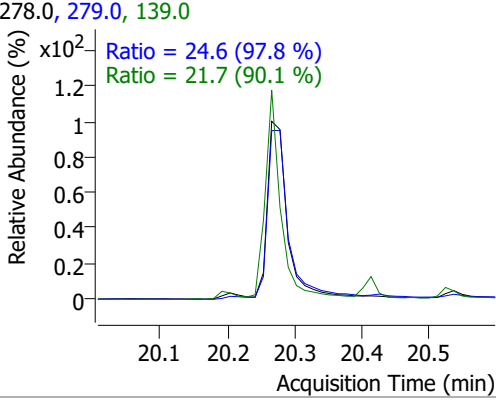
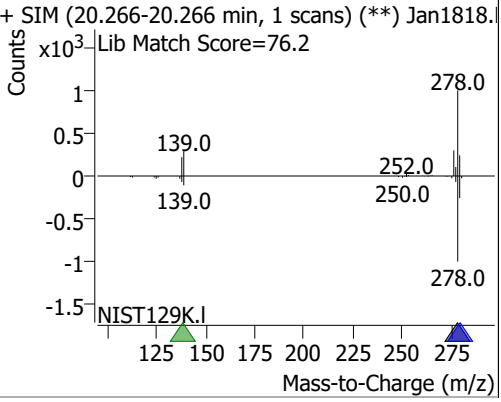
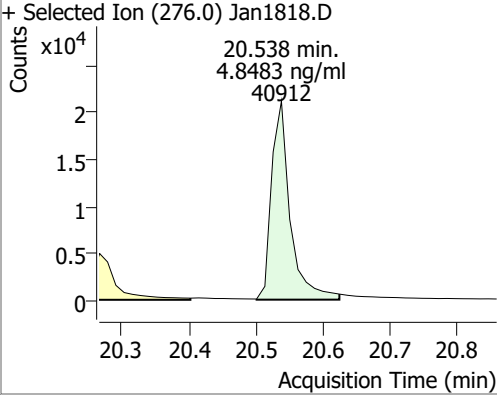
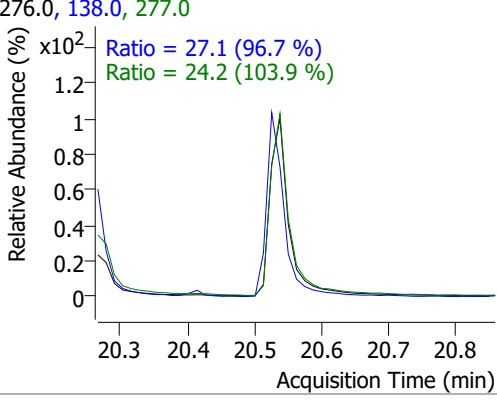
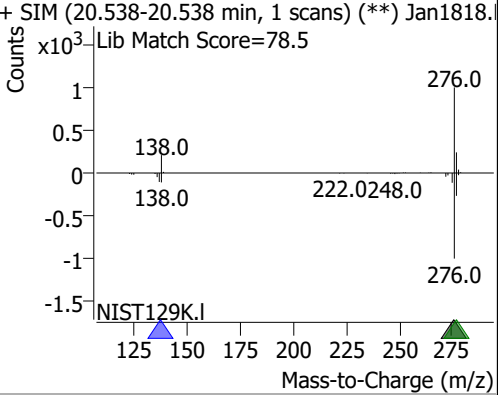
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(k)fluoranthene	4.6925	17.77	-0.02	41718	253.0	22.7	16.1	29.9



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene	4.9599	18.35	-0.02	30819	253.0	23.4	16.5	30.6



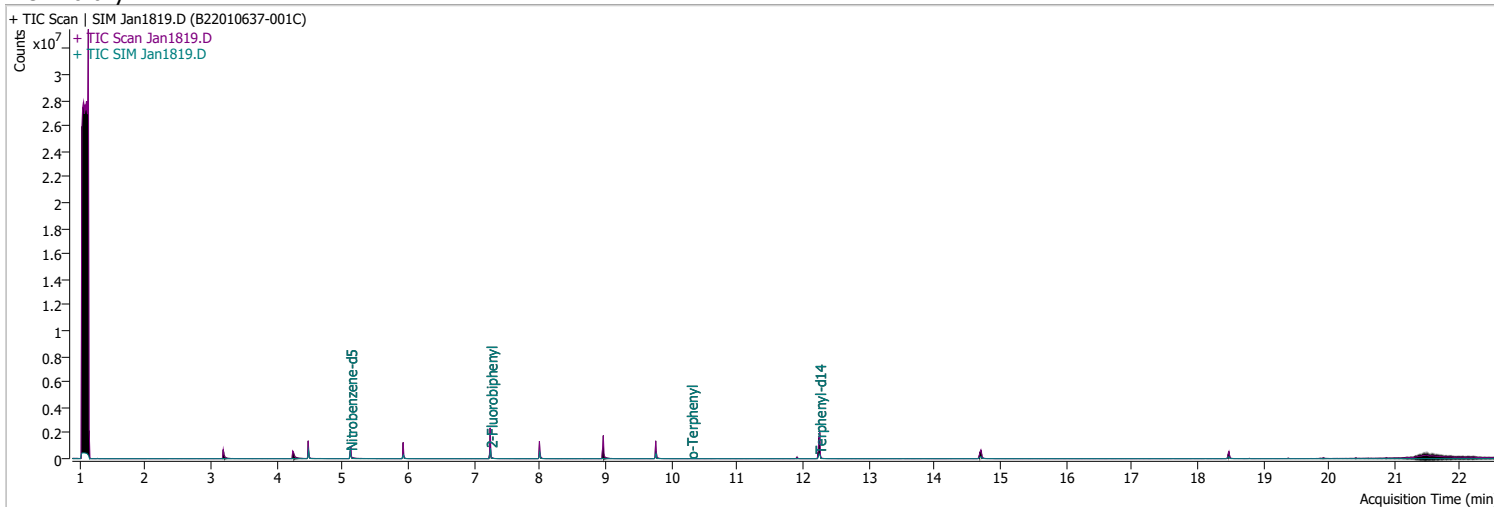
Quantitation Results Report (QT Reviewed)

Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Indeno(1,2,3-cd)pyrene	4.9445	20.20	-0.02	29502	138.0	27.1	20.3	37.6
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1818.D</p>  </div> <div style="width: 30%;"> <p>276.0, 138.0</p> <p>Ratio = 27.1 (93.6 %)</p>  </div> <div style="width: 30%;"> <p>+ SIM (20.204-20.204 min, 1 scans) (**) Jan1818.D</p> <p>Lib Match Score=78.5</p>  </div> </div>								
Dibenzo(a,h)anthracene	5.1798	20.27	-0.04	34997	279.0	24.6	17.6	32.7
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (278.0) Jan1818.D</p>  </div> <div style="width: 30%;"> <p>278.0, 279.0, 139.0</p> <p>Ratio = 24.6 (97.8 %)</p> <p>Ratio = 21.7 (90.1 %)</p>  </div> <div style="width: 30%;"> <p>+ SIM (20.266-20.266 min, 1 scans) (**) Jan1818.D</p> <p>Lib Match Score=76.2</p>  </div> </div>								
Benzo(g,h,i)perylene	4.8483	20.54	-0.02	40912	138.0	27.1	19.6	36.5
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1818.D</p>  </div> <div style="width: 30%;"> <p>276.0, 138.0, 277.0</p> <p>Ratio = 27.1 (96.7 %)</p> <p>Ratio = 24.2 (103.9 %)</p>  </div> <div style="width: 30%;"> <p>+ SIM (20.538-20.538 min, 1 scans) (**) Jan1818.D</p> <p>Lib Match Score=78.5</p>  </div> </div>								

Quantitation Results Report (QT Reviewed)

Data File	Jan1819.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/19/2022 1:04:50 AM
Sample Name	B22010637-001C	Instrument	GCMS
Vial	19	Multiplier	1.00
DA Method File	011722 bna SIM 1.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011822 bna SIM1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	199802	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	331750	40.0000	ng/ml	-0.012
M Acenaphthene-d10	8.000	164.0	188715	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	371032	40.0000	ng/ml	-0.012
M Chrysene-d12	14.714	240.0	254490	40.0000	ng/ml	-0.012
M Perylene-d12	18.475	264.0	175850	40.0000	ng/ml	-0.025
System Monitoring Compounds						
S Nitrobenzene-d5	5.118	82.0	372701	35.5378	ng/ml	-0.025
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 710.76%		*
S 2-Fluorobiphenyl	7.252	172.0	595398	65.6382	ng/ml	-0.012
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 1312.76%		*
S o-Terphenyl	10.299	230.0	317	0.0526	ng/ml	0.000
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = 1.05%		*
S Terphenyl-d14	12.251	244.0	510554	74.6364	ng/ml	-0.012
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 1492.73%		*
Target Compounds						QValue
T Naphthalene	0.000		0	N.D.		
T 2-Methylnaphthalene	0.000		0	N.D.		
T 1-Methylnaphthalene	0.000		0	N.D.		
T Acenaphthylene	0.000		0	N.D.		
T Acenaphthene	8.000	154.0	0		ng/ml	md 1
T Fluorene	8.960	166.0	0		ng/ml	md 1
T Phenanthrene	0.000		0	N.D.		
T Anthracene	0.000		0	N.D.		
T Fluoranthene	0.000		0	N.D.		
T Pyrene	0.000		0	N.D.		
T Benzo(a)Anthracene	14.701	228.0	0		ng/ml	md 1
T Chrysene	14.701	228.0	0		ng/ml	md 1
T Benzo(b)fluoranthene	0.000		0	N.D.		

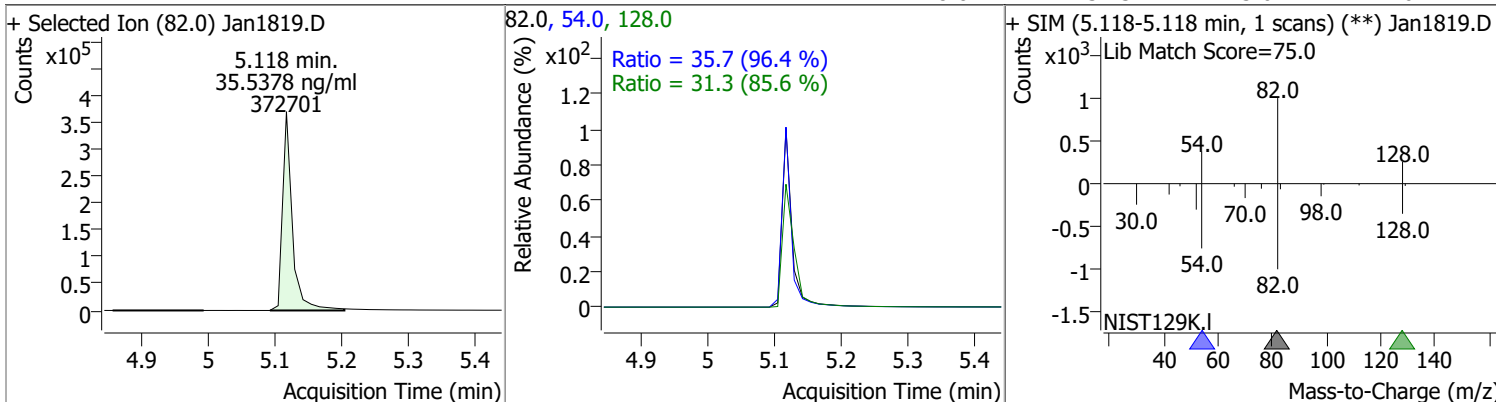
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	0.000		0	N.D.		
T Benzo(a)pyrene	18.475	252.0	0		ng/ml	md 1
T Indeno(1,2,3-cd)pyrene	0.000		0	N.D.		
T Dibenzo(a,h)anthracene	0.000		0	N.D.		
T Benzo(g,h,i)perylene	0.000		0	N.D.		

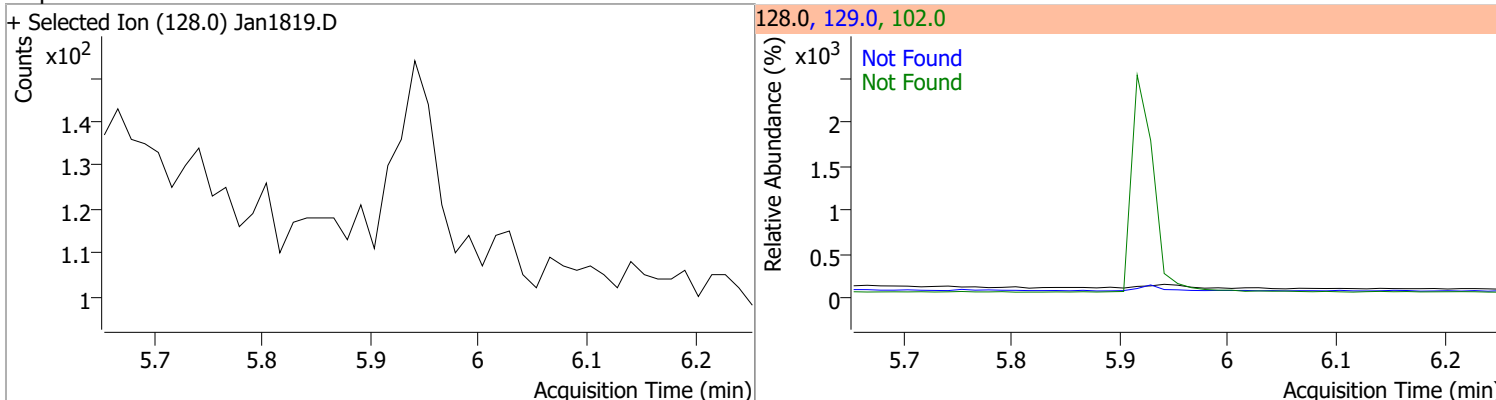
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

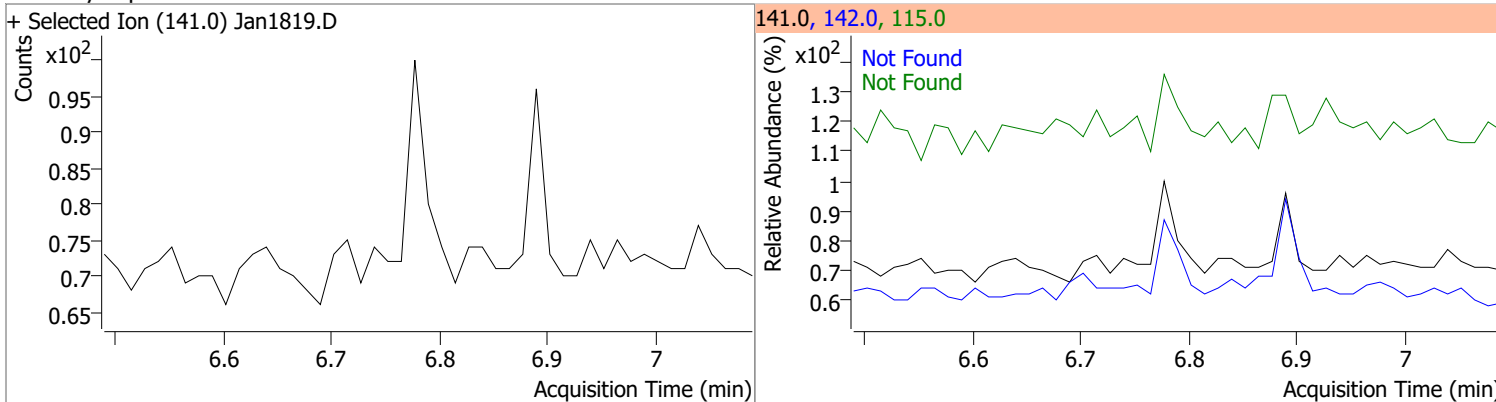
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	35.5378	5.12	-0.02	372701	54.0	35.7	25.9	48.1
					128.0	31.3	25.6	47.6



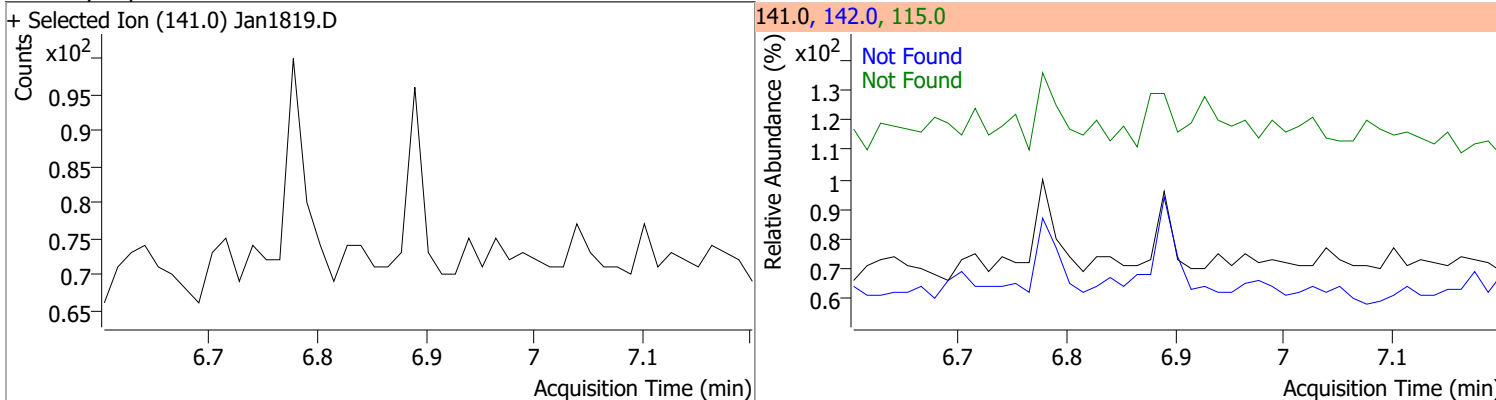
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Naphthalene	N.D.	5.95	102.0	19.9	129.0	11.0



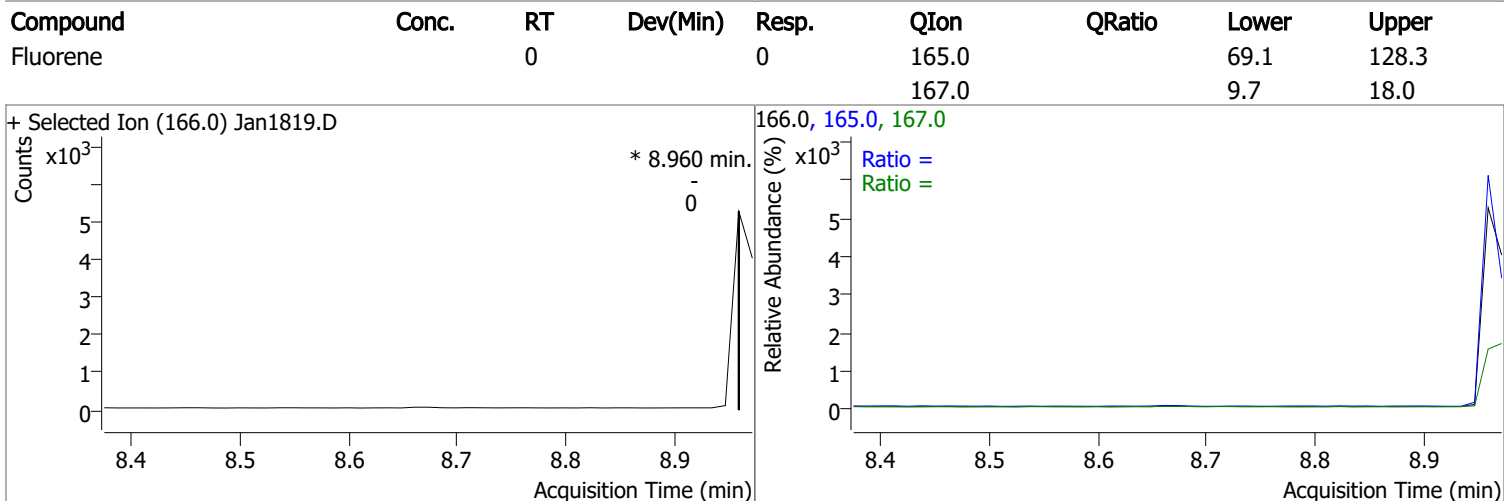
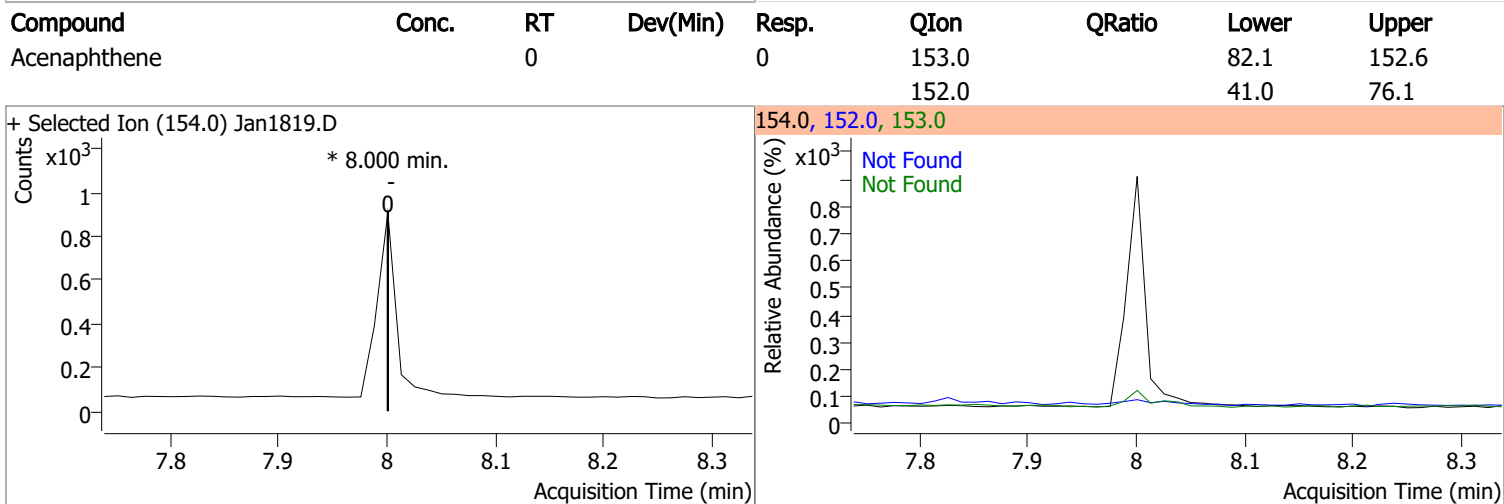
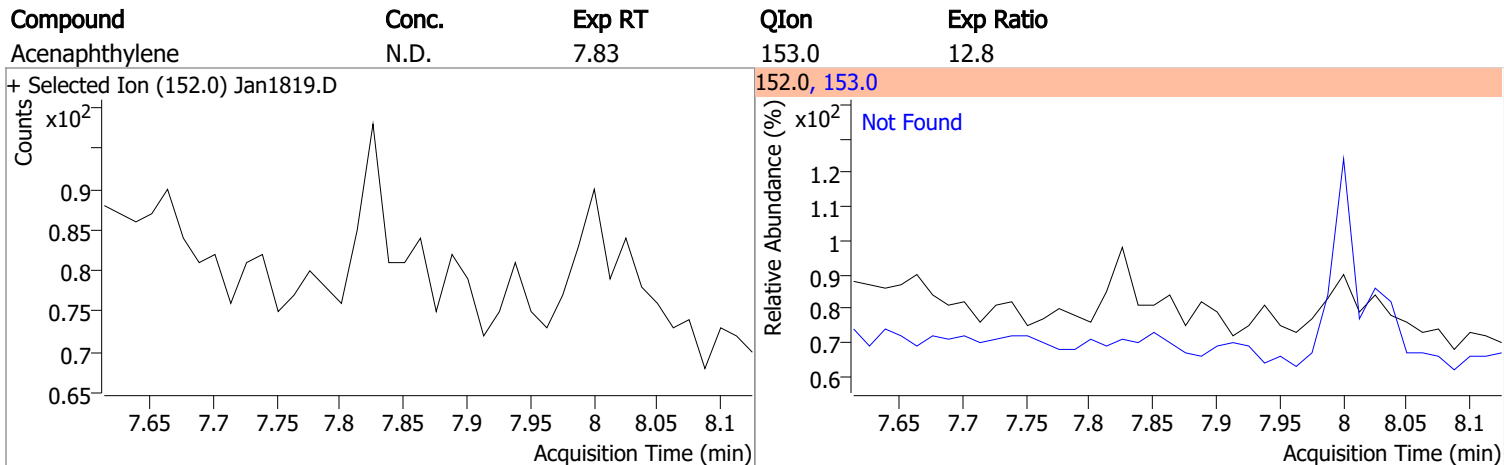
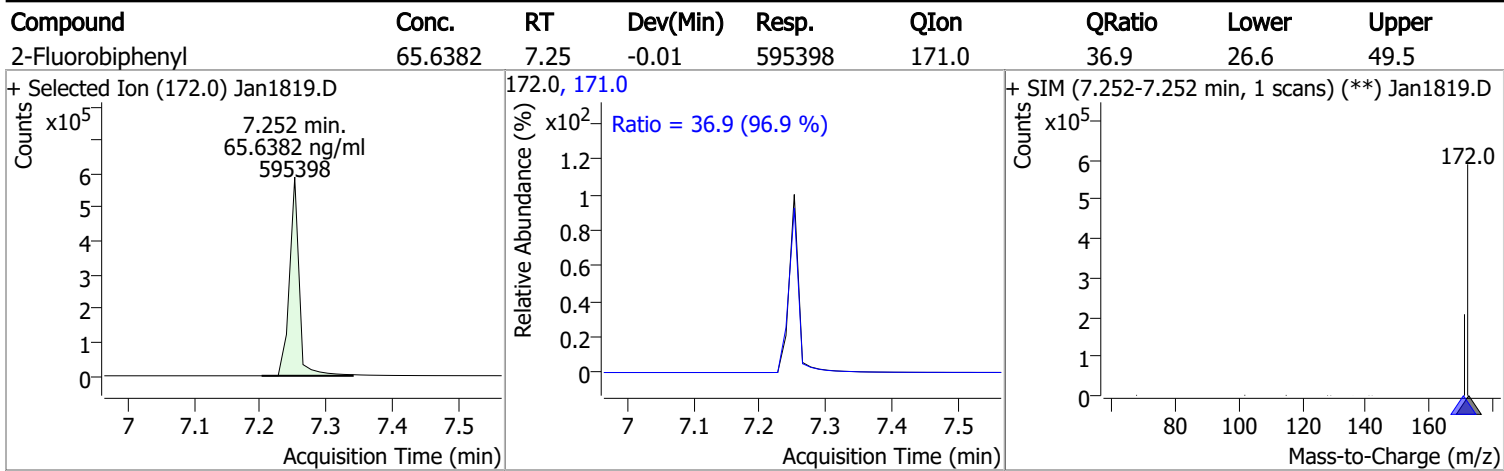
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
2-Methylnaphthalene	N.D.	6.79	142.0	140.8	115.0	59.7



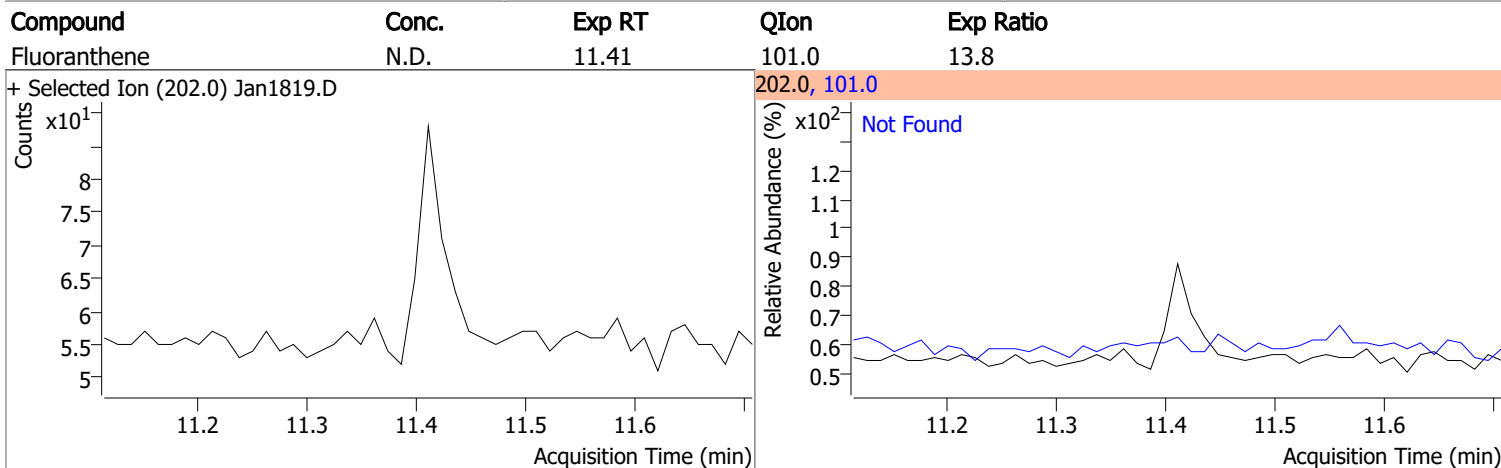
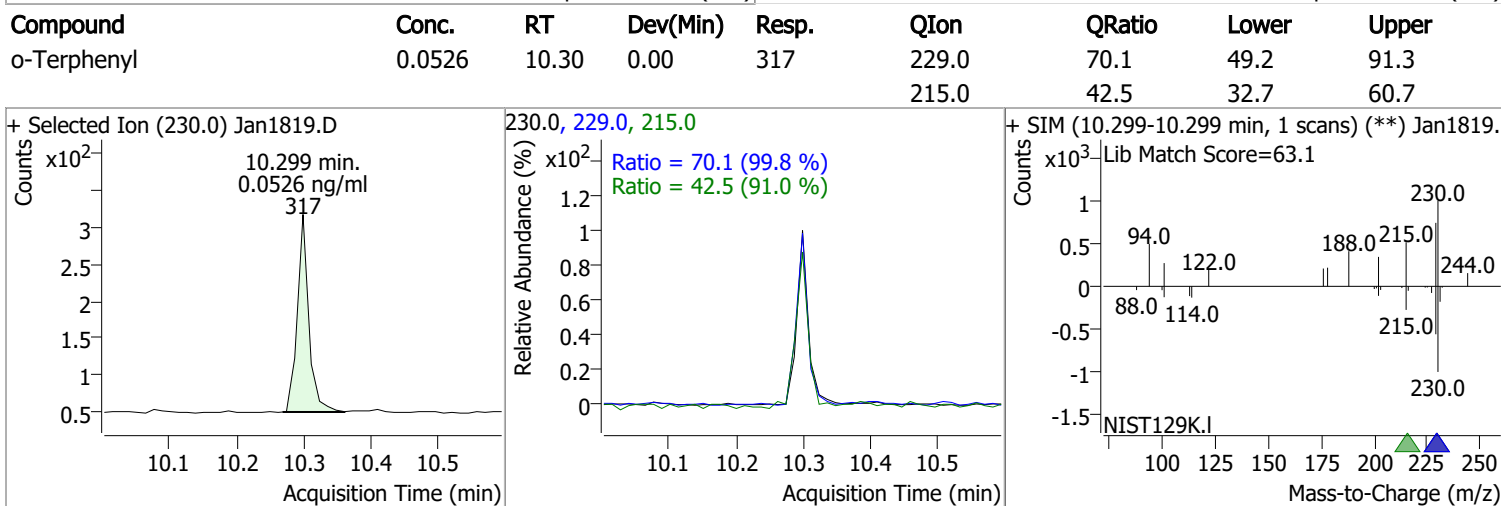
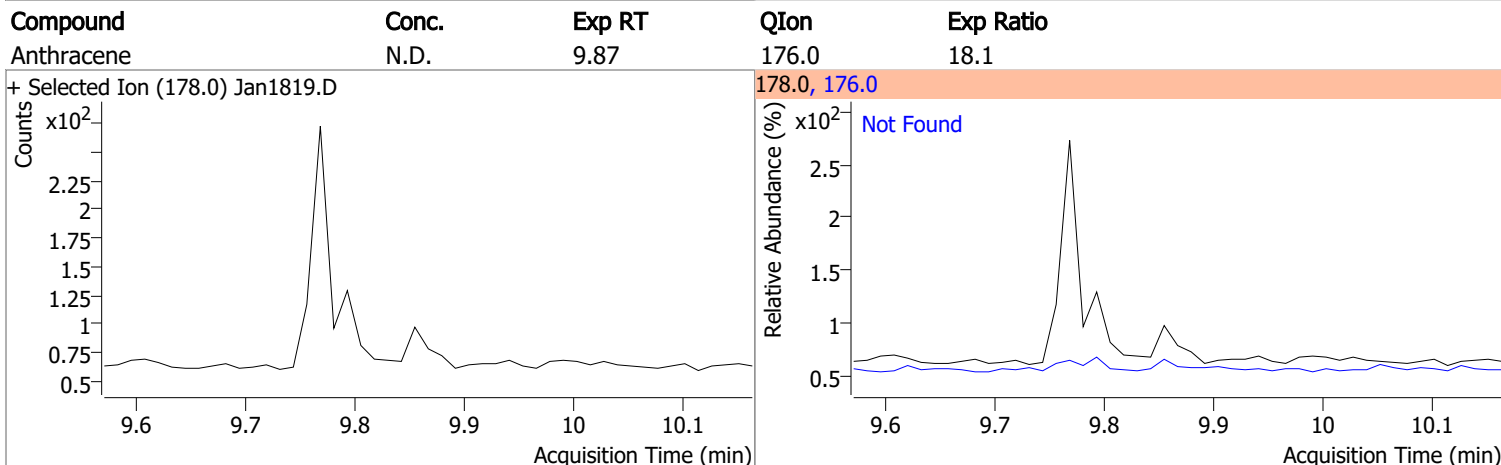
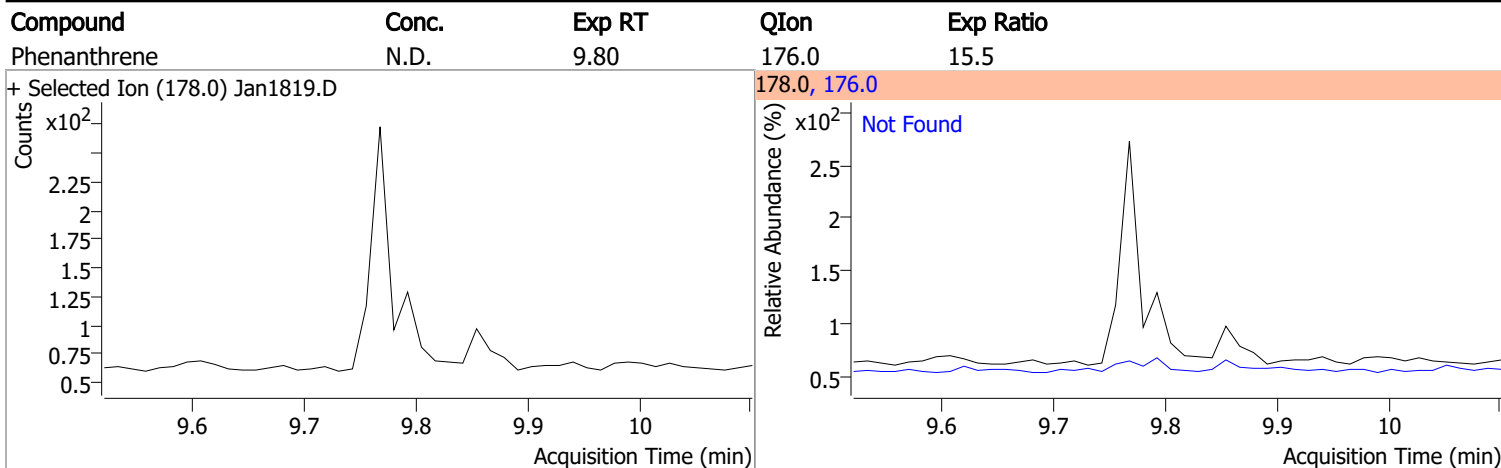
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
1-Methylnaphthalene	N.D.	6.90	142.0	113.1	115.0	67.8



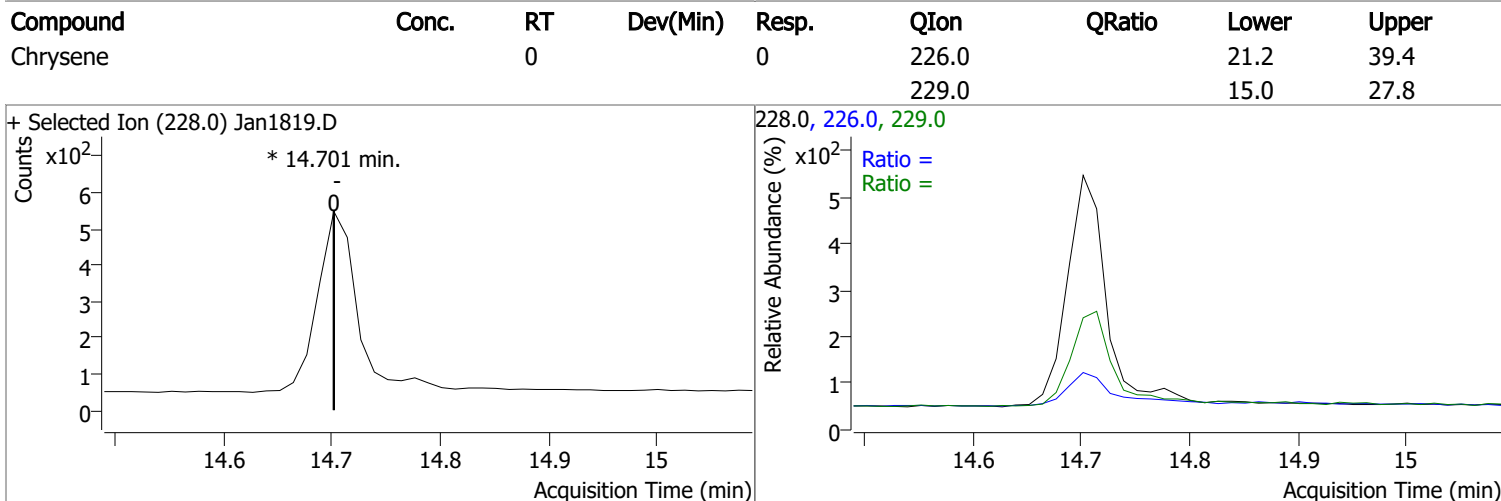
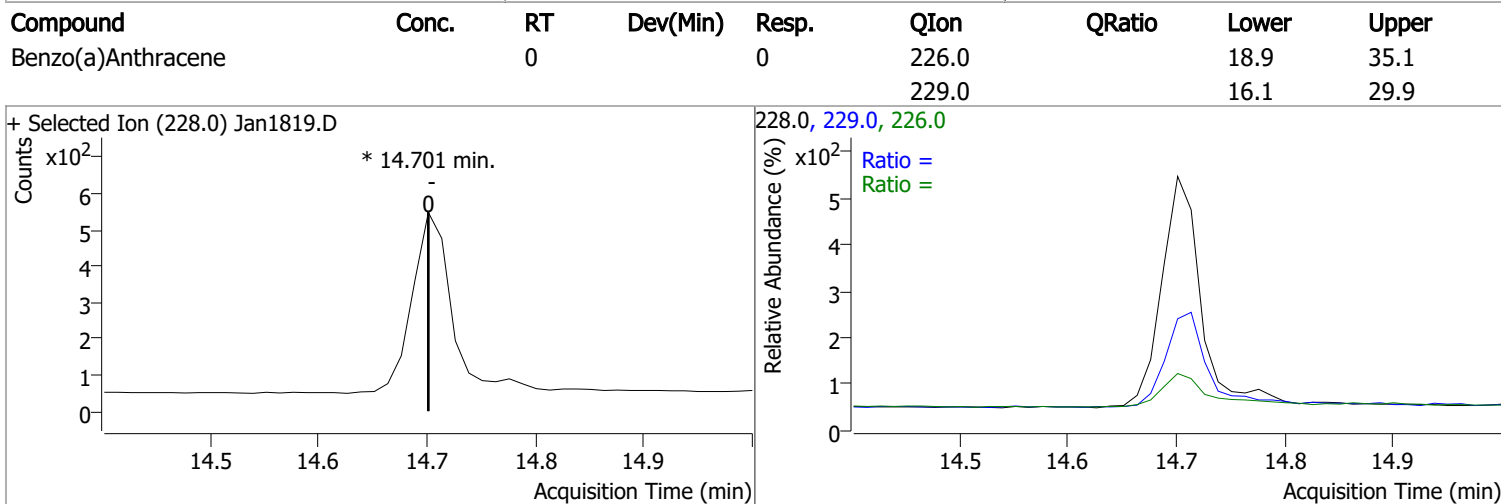
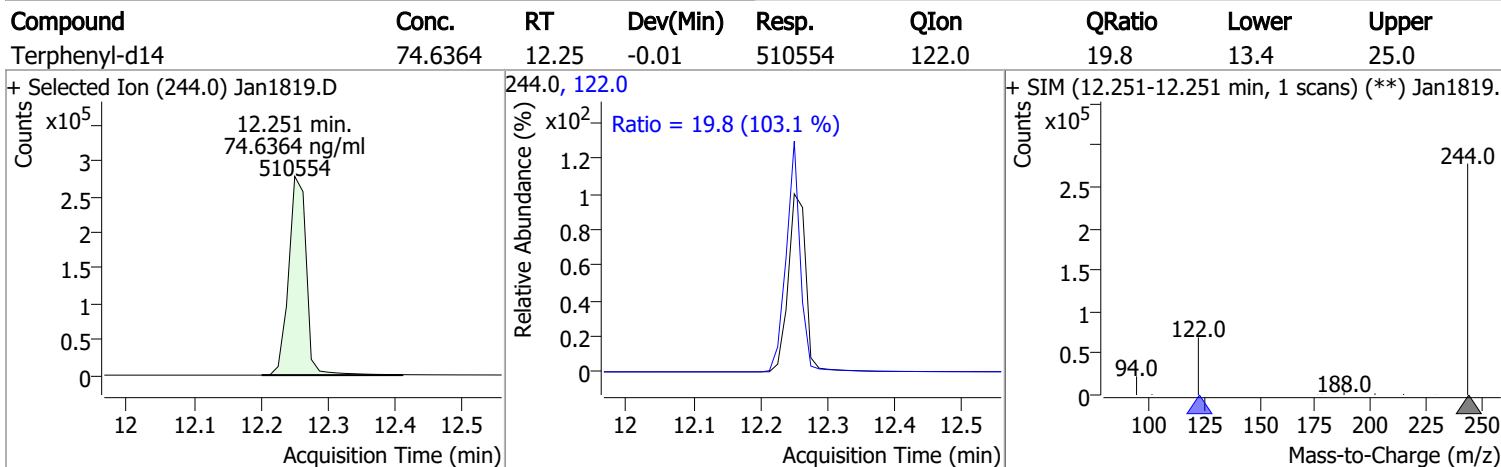
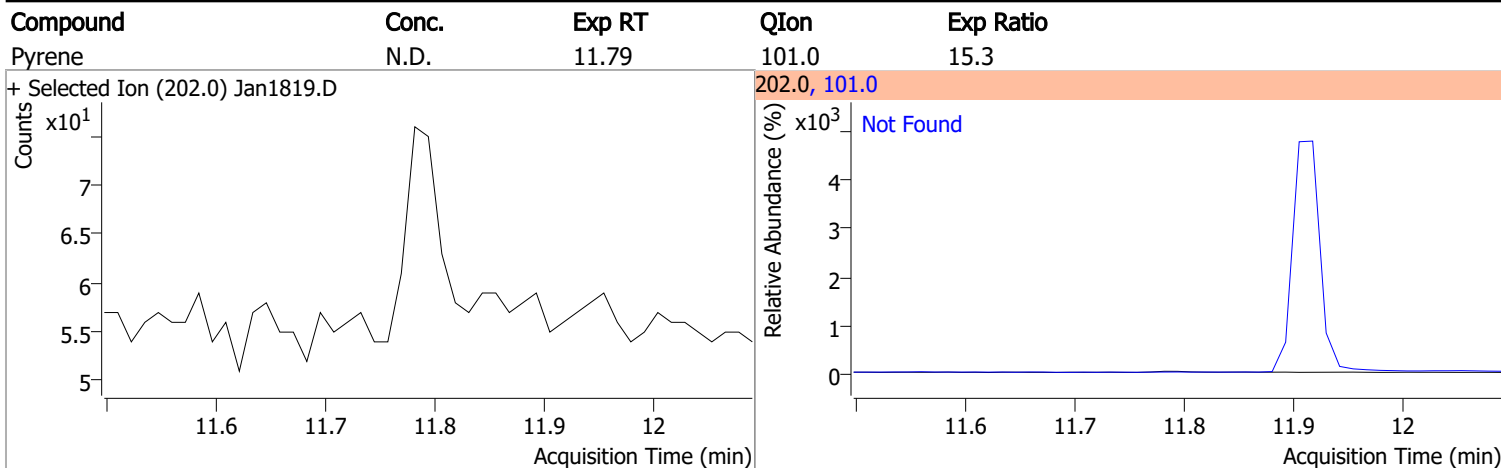
Quantitation Results Report (QT Reviewed)



Quantitation Results Report (QT Reviewed)

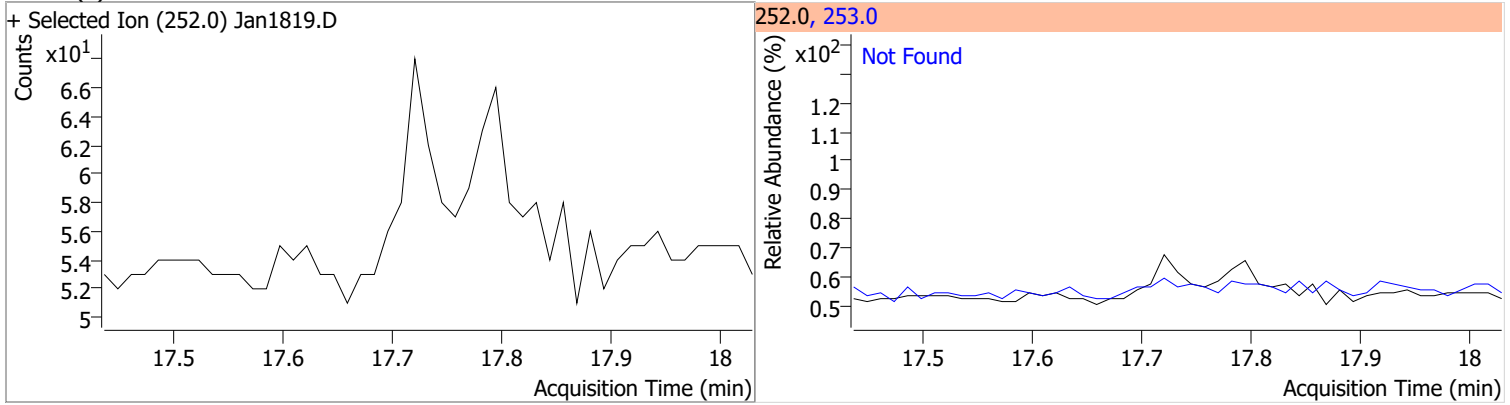


Quantitation Results Report (QT Reviewed)

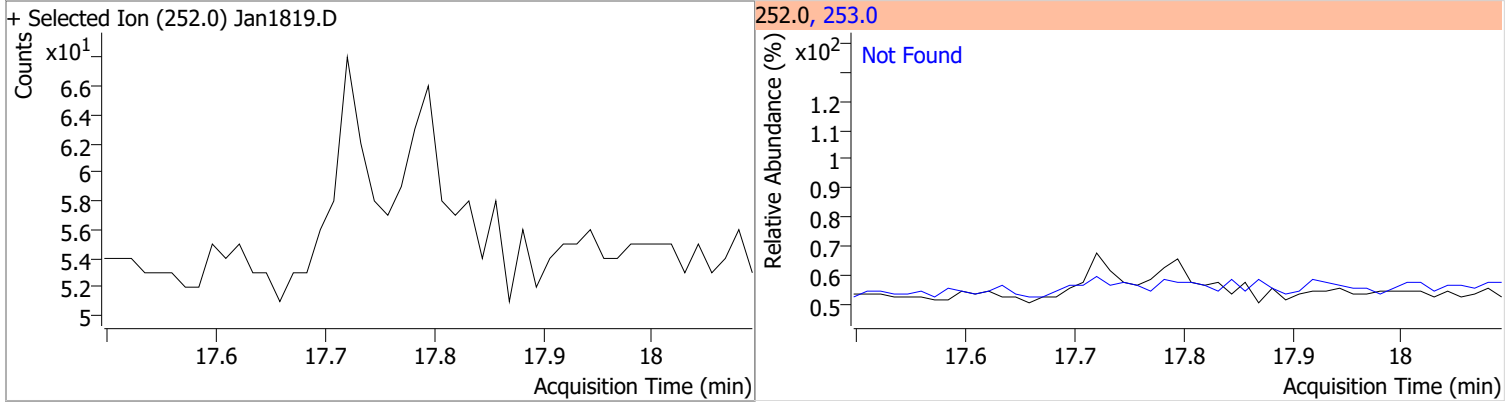


Quantitation Results Report (QT Reviewed)

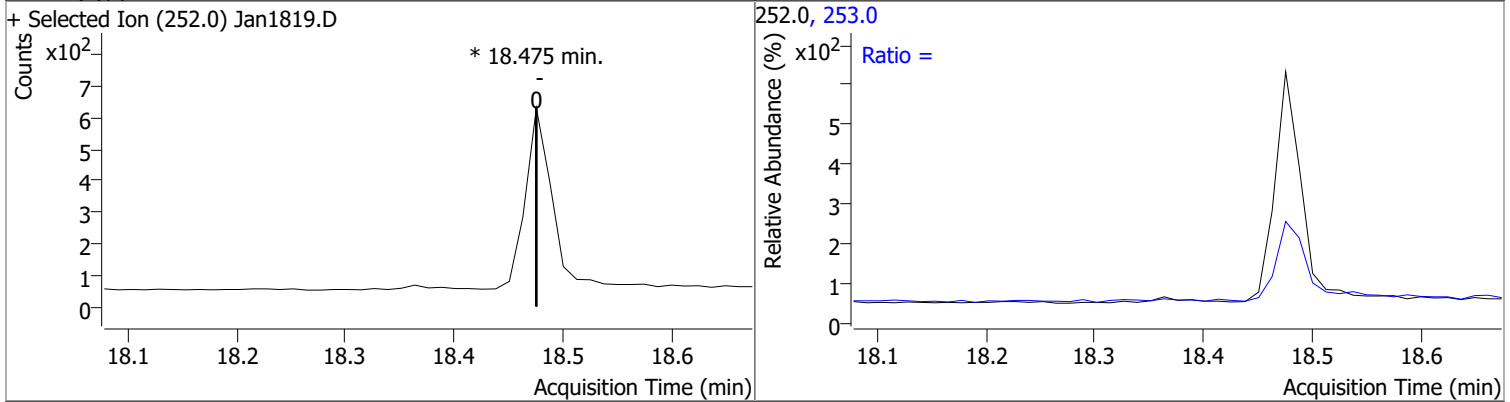
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(b)fluoranthene	N.D.	17.73	253.0	22.6



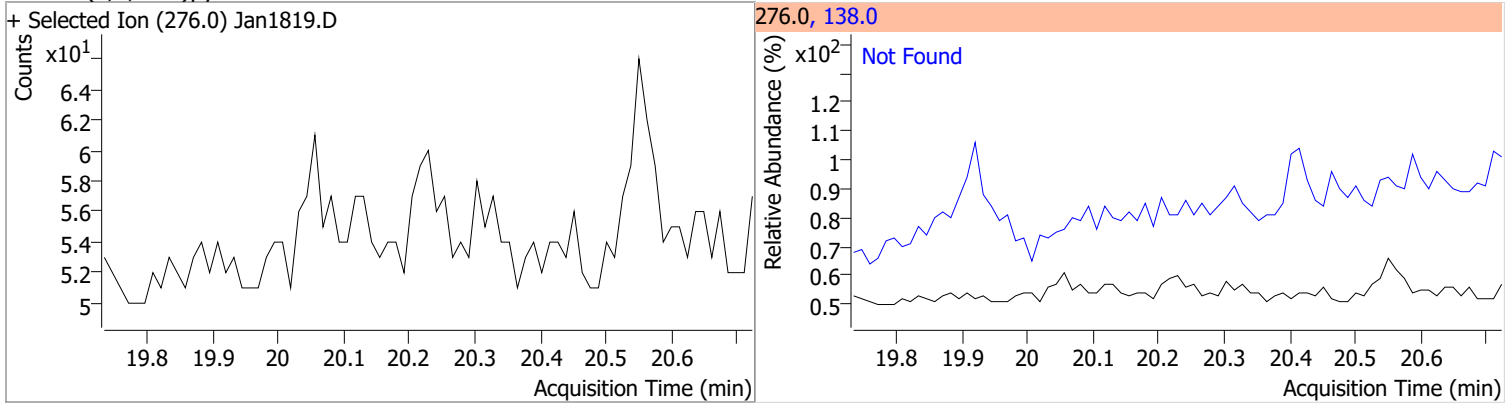
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(k)fluoranthene	N.D.	17.79	253.0	23.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene		0		0	253.0		16.5	30.6

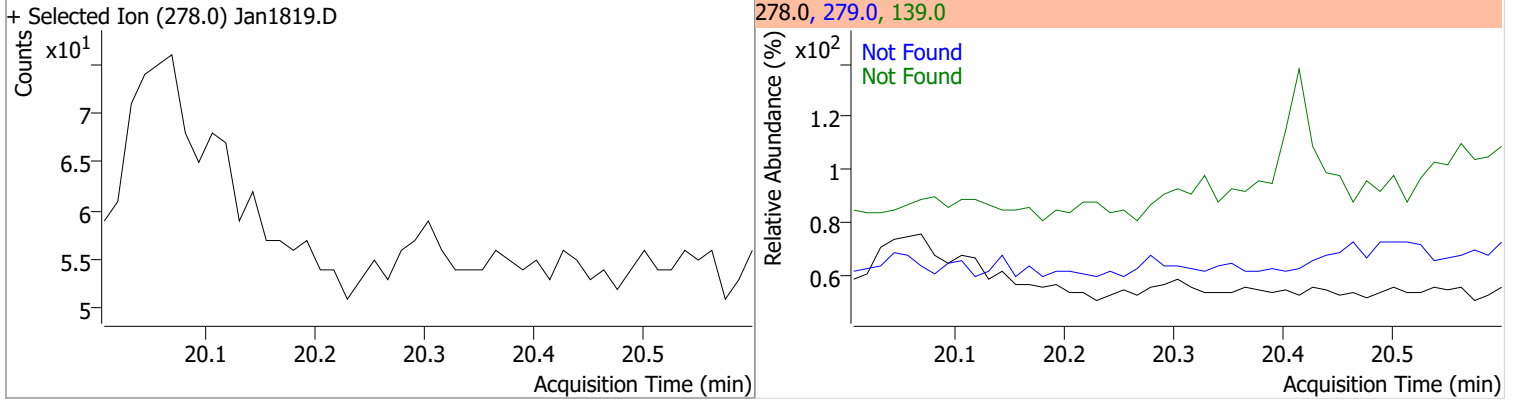


Compound	Conc.	Exp RT	QIon	Exp Ratio
Indeno(1,2,3-cd)pyrene	N.D.	20.23	138.0	28.9

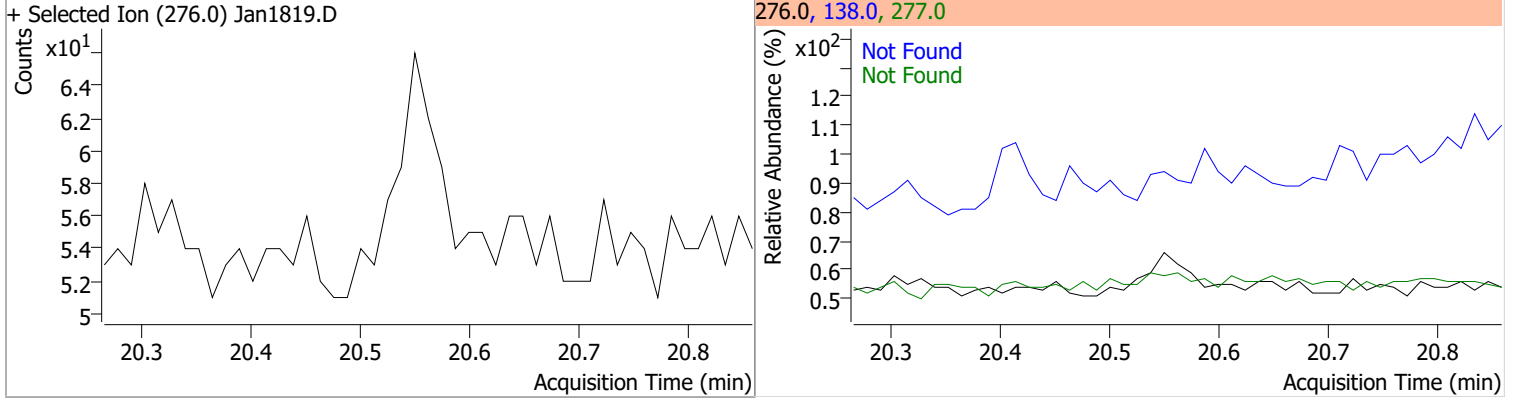


Quantitation Results Report (QT Reviewed)

Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Dibenzo(a,h)anthracene	N.D.	20.30	279.0	25.1	139.0	24.1



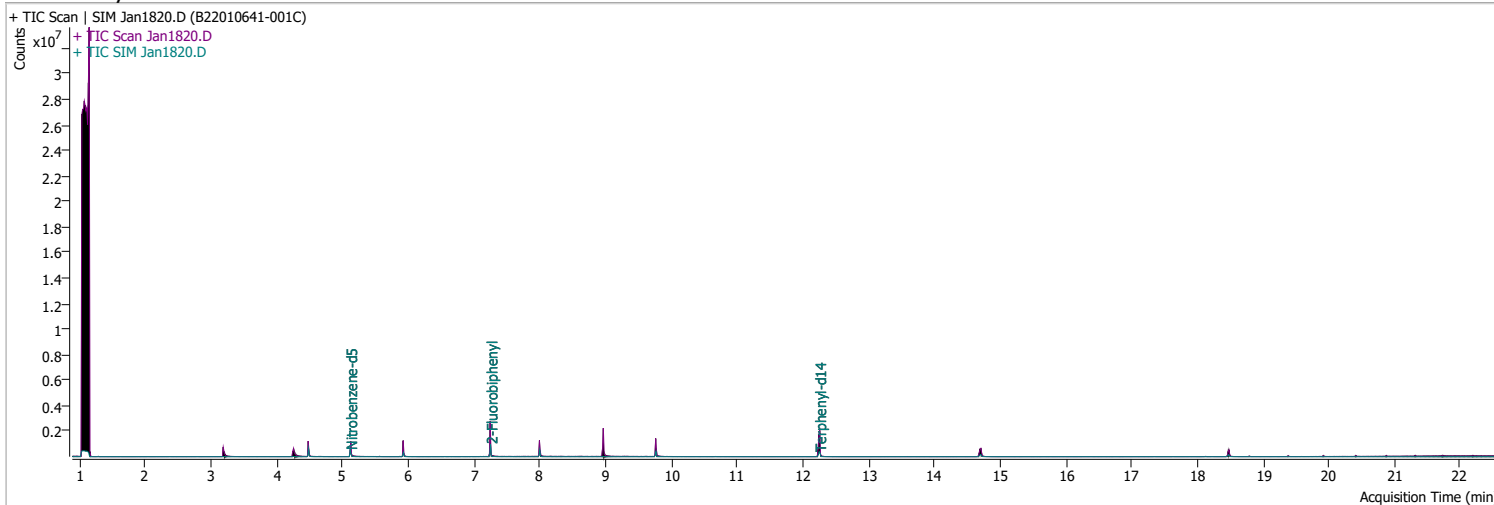
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Benzo(g,h,i)perylene	N.D.	20.56	138.0	28.0	277.0	23.3



Quantitation Results Report (QT Reviewed)

Data File	Jan1820.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/19/2022 1:37:05 AM
Sample Name	B22010641-001C	Instrument	GCMS
Vial	20	Multiplier	1.00
DA Method File	011722 bna SIM 1.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011822 bna SIM1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	186457	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	328639	40.0000	ng/ml	-0.012
M Acenaphthene-d10	8.001	164.0	187254	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	375309	40.0000	ng/ml	-0.012
M Chrysene-d12	14.702	240.0	257032	40.0000	ng/ml	-0.025
M Perylene-d12	18.475	264.0	172482	40.0000	ng/ml	-0.025
System Monitoring Compounds						
S Nitrobenzene-d5	5.118	82.0	374720	37.1523	ng/ml	-0.025
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 743.05%		*
S 2-Fluorobiphenyl	7.252	172.0	664650	73.8444	ng/ml	-0.012
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 1476.89%		*
S o-Terphenyl	0.000		0	N.D.		
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = NA%		
S Terphenyl-d14	12.251	244.0	530104	76.1952	ng/ml	-0.012
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 1523.90%		*
Target Compounds						
T Naphthalene	0.000		0	N.D.		
T 2-Methylnaphthalene	0.000		0	N.D.		
T 1-Methylnaphthalene	0.000		0	N.D.		
T Acenaphthylene	0.000		0	N.D.		
T Acenaphthene	8.001	154.0	0		ng/ml	md 1
T Fluorene	8.973	166.0	0		ng/ml	md 1
T Phenanthrene	0.000		0	N.D.		
T Anthracene	0.000		0	N.D.		
T Fluoranthene	0.000		0	N.D.		
T Pyrene	0.000		0	N.D.		
T Benzo(a)Anthracene	14.702	228.0	0		ng/ml	md 1
T Chrysene	14.702	228.0	0		ng/ml	md 1
T Benzo(b)fluoranthene	0.000		0	N.D.		

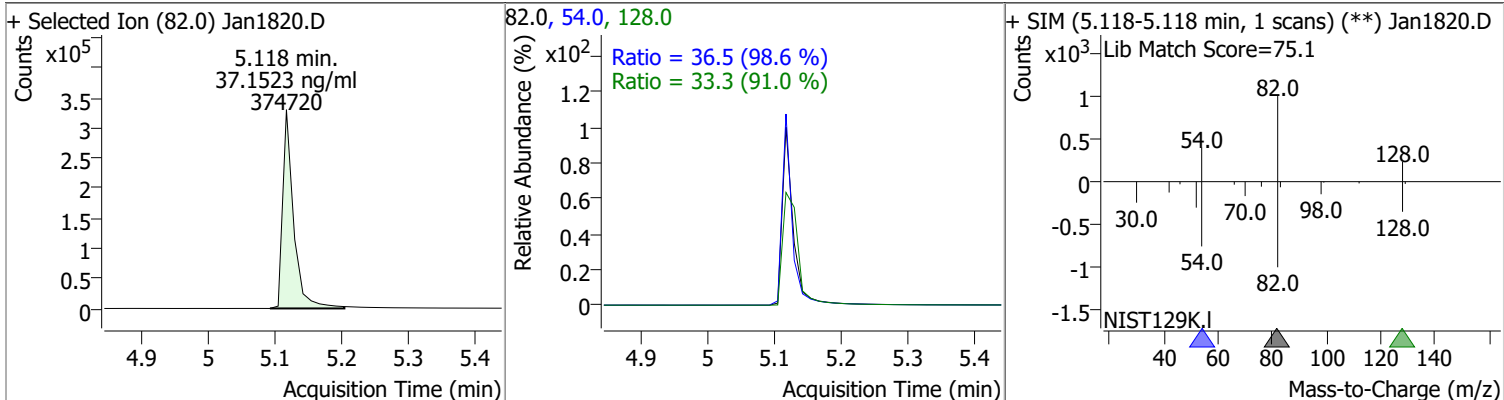
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	0.000		0	N.D.		
T Benzo(a)pyrene	18.475	252.0	0		ng/ml	md 1
T Indeno(1,2,3-cd)pyrene	0.000		0	N.D.		
T Dibenzo(a,h)anthracene	0.000		0	N.D.		
T Benzo(g,h,i)perylene	0.000		0	N.D.		

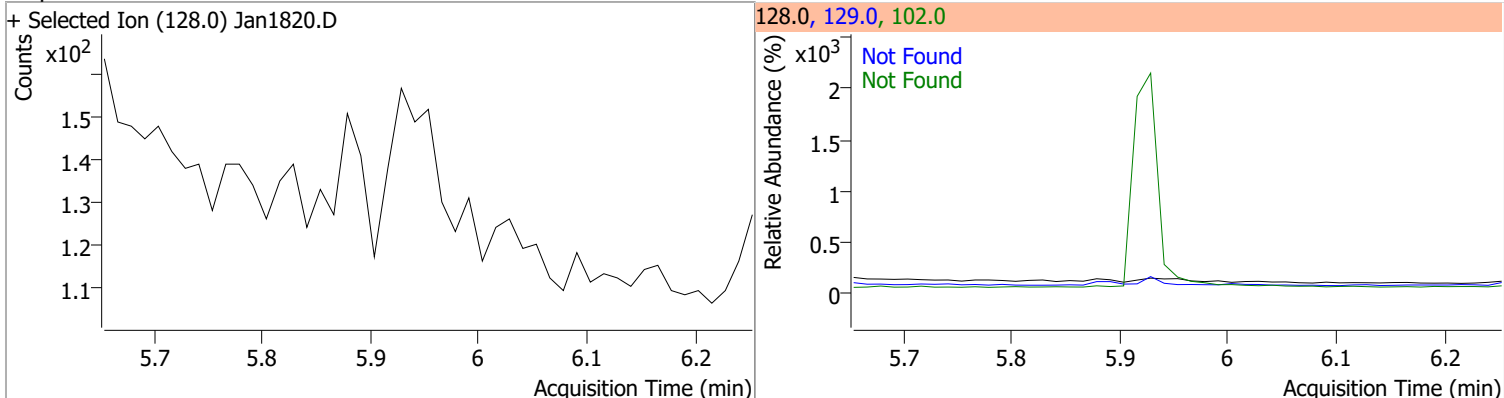
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

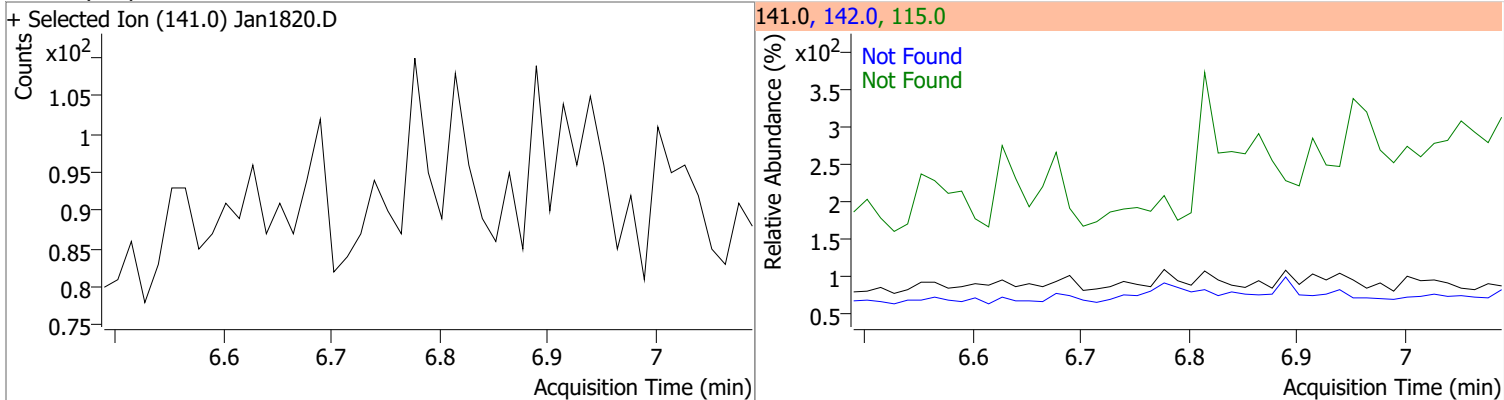
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	37.1523	5.12	-0.02	374720	54.0	36.5	25.9	48.1
					128.0	33.3	25.6	47.6



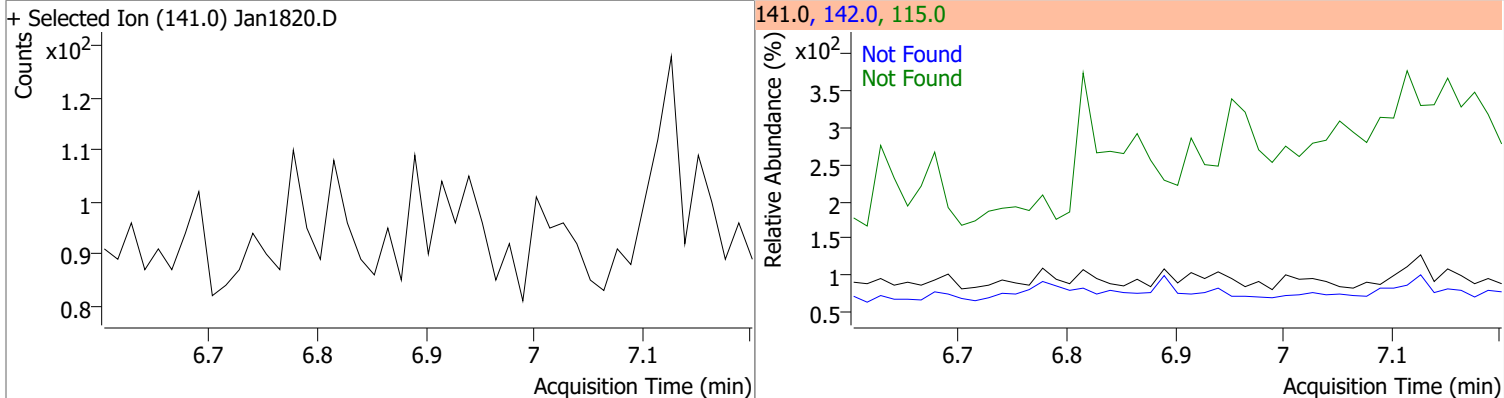
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Naphthalene	N.D.	5.95	102.0	19.9	129.0	11.0



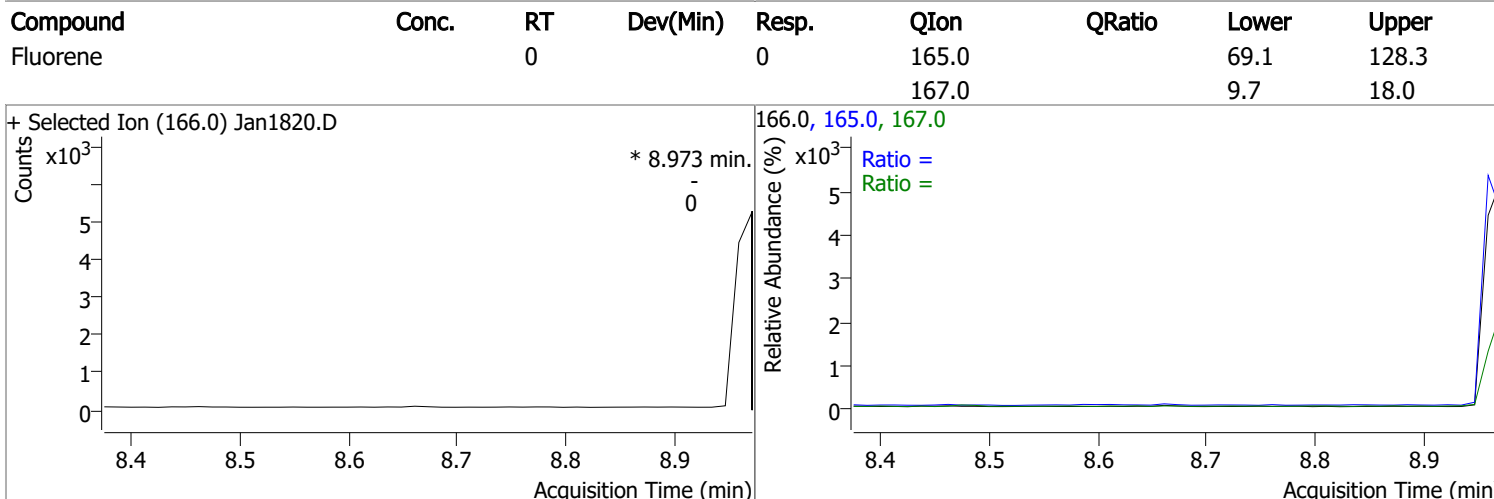
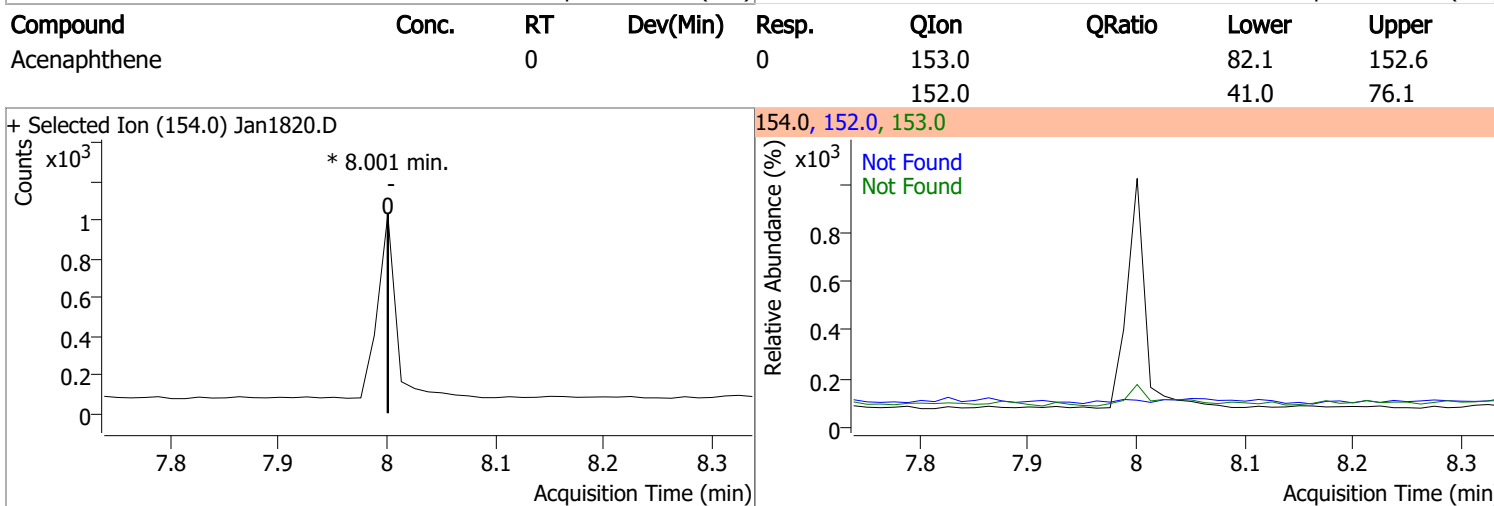
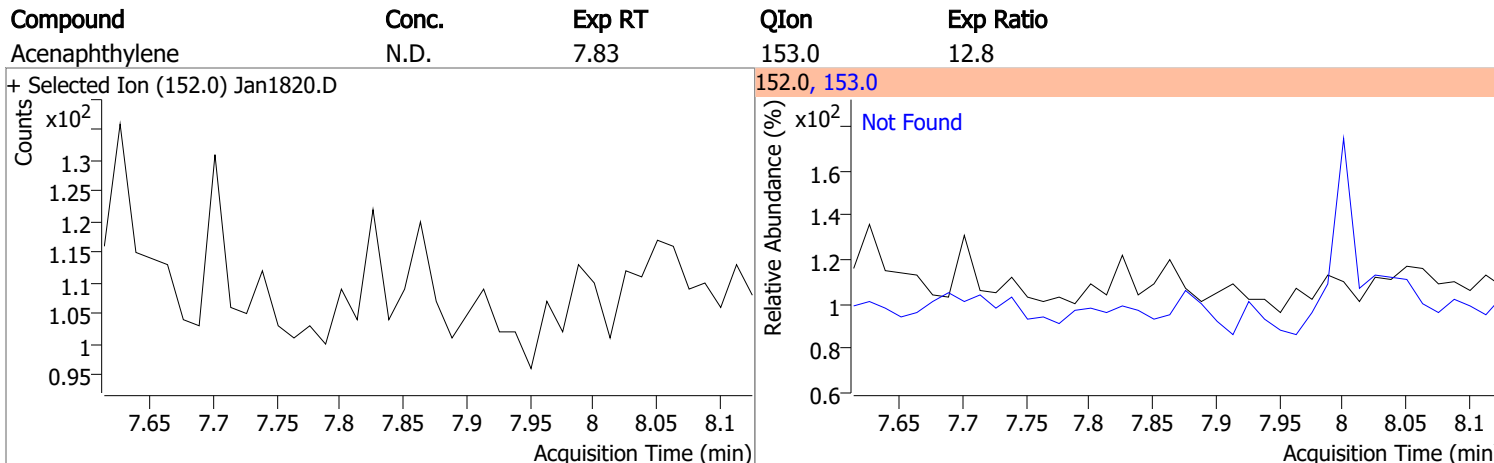
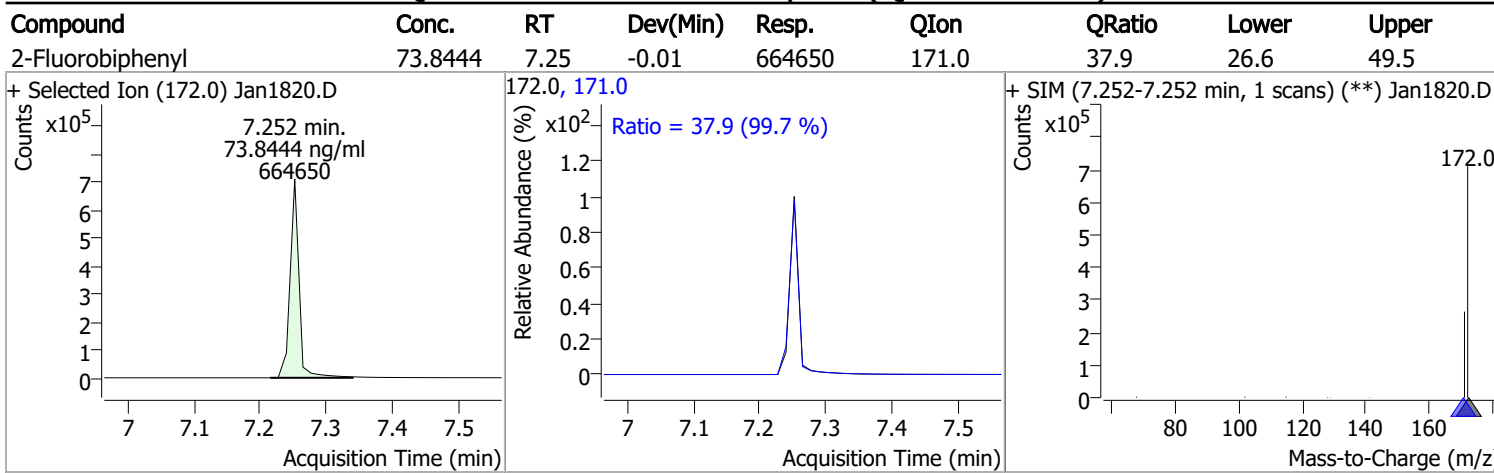
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
2-Methylnaphthalene	N.D.	6.79	142.0	140.8	115.0	59.7



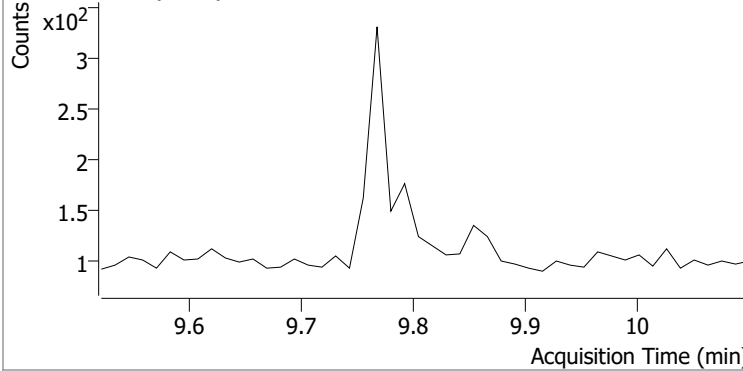
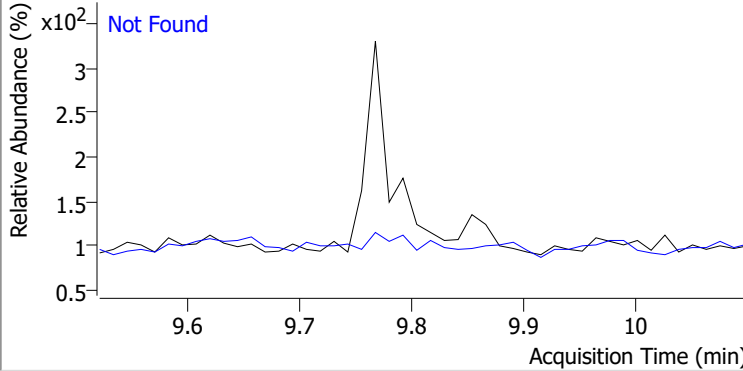
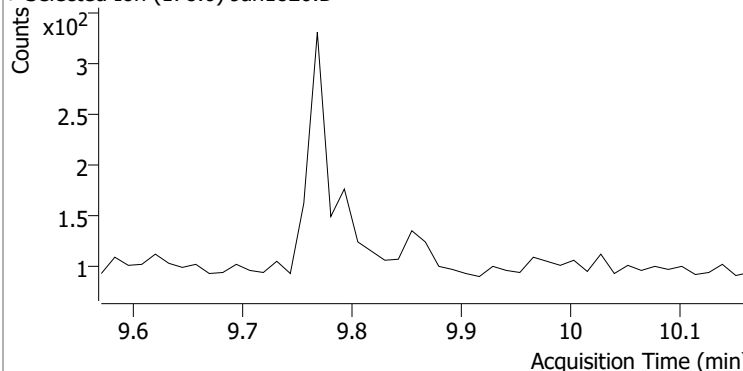
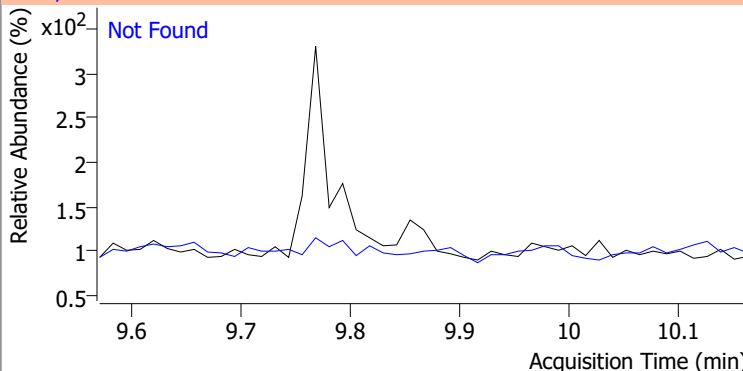
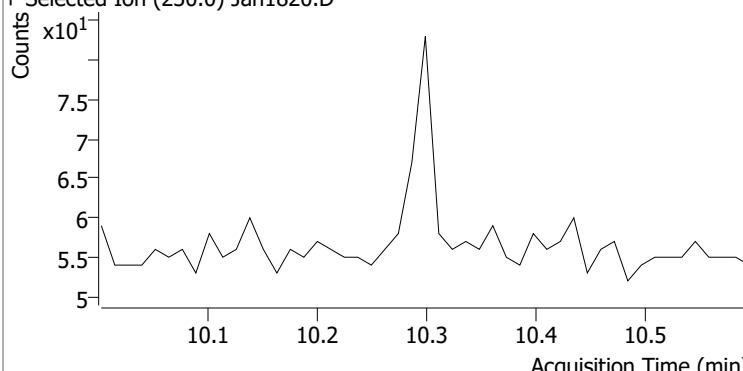
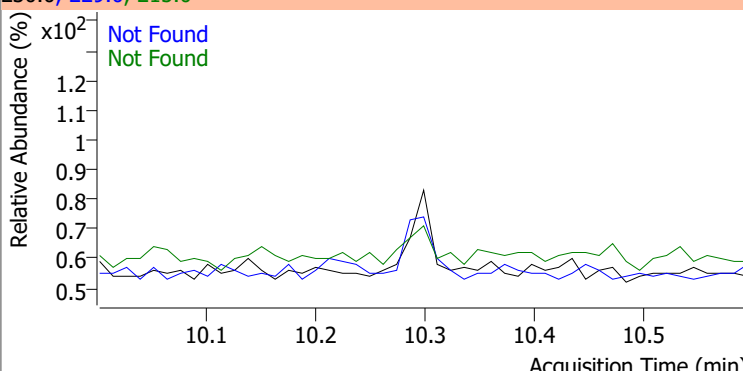
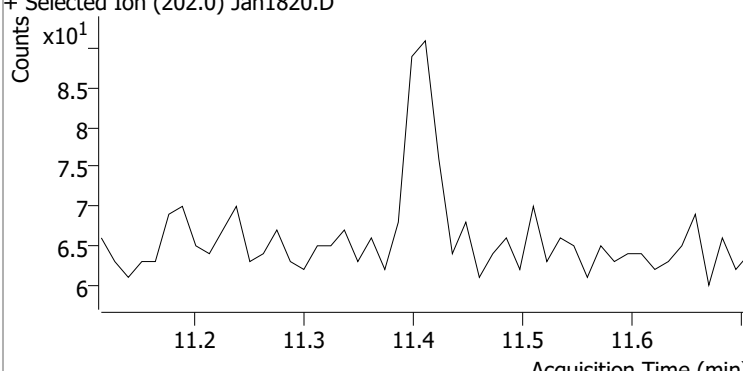
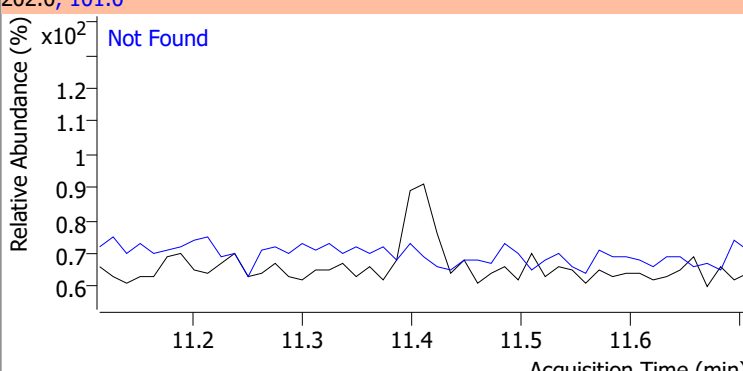
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
1-Methylnaphthalene	N.D.	6.90	142.0	113.1	115.0	67.8



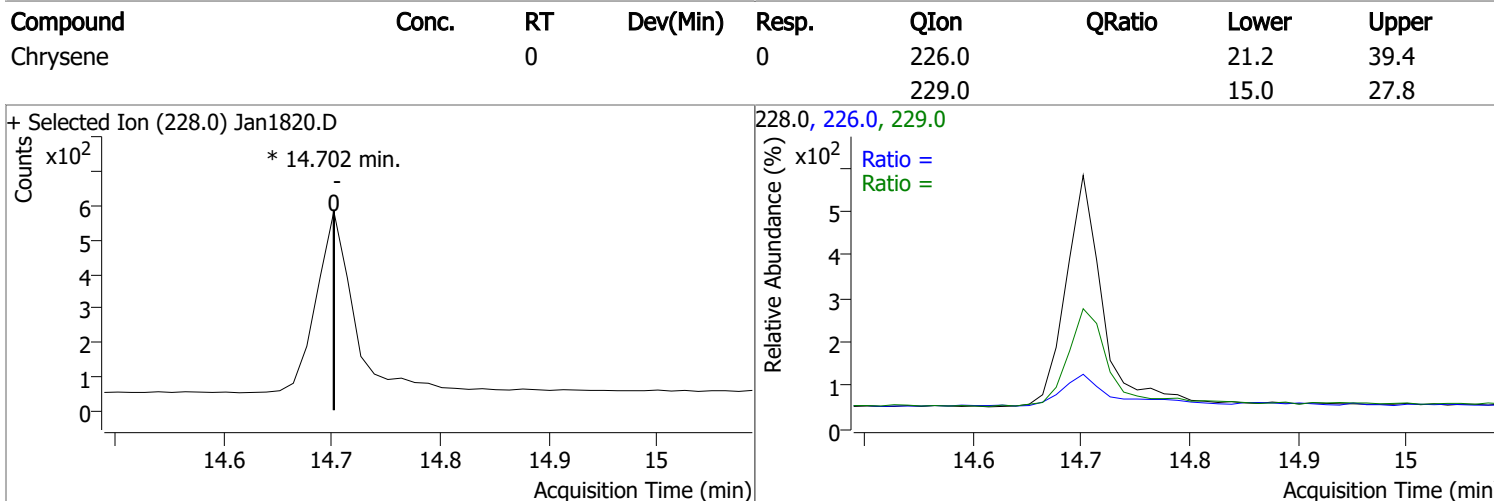
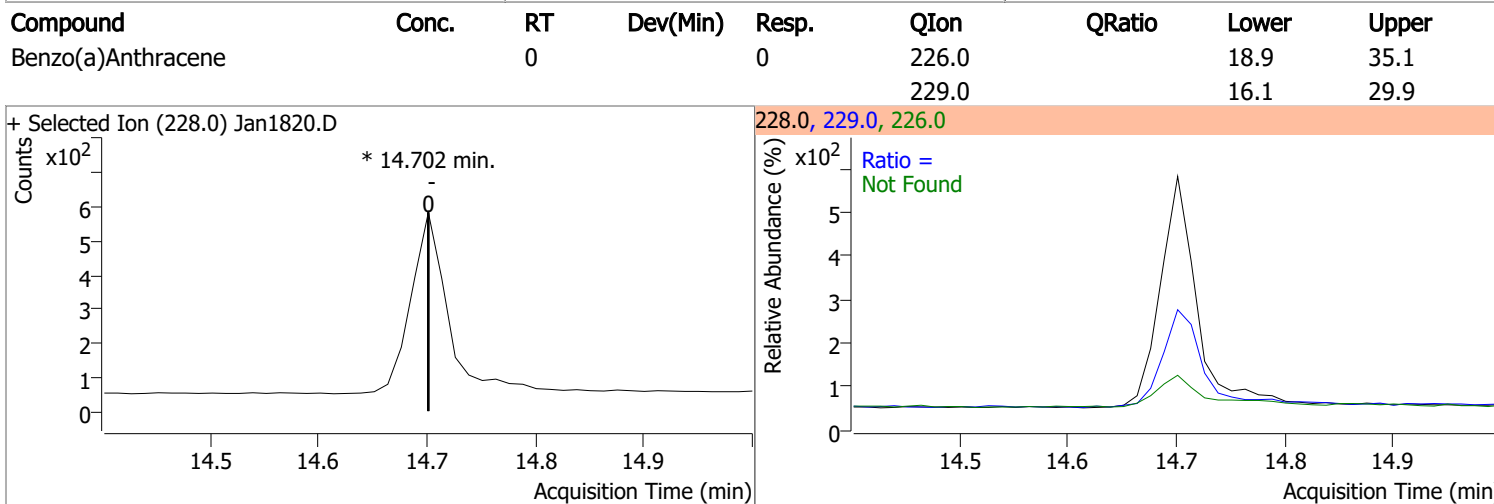
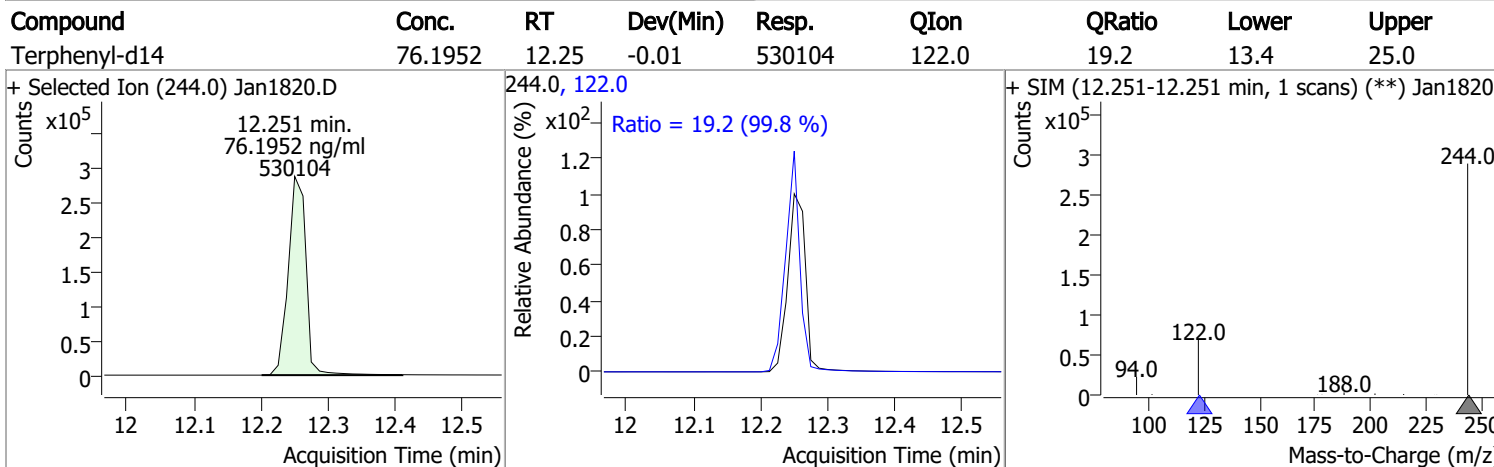
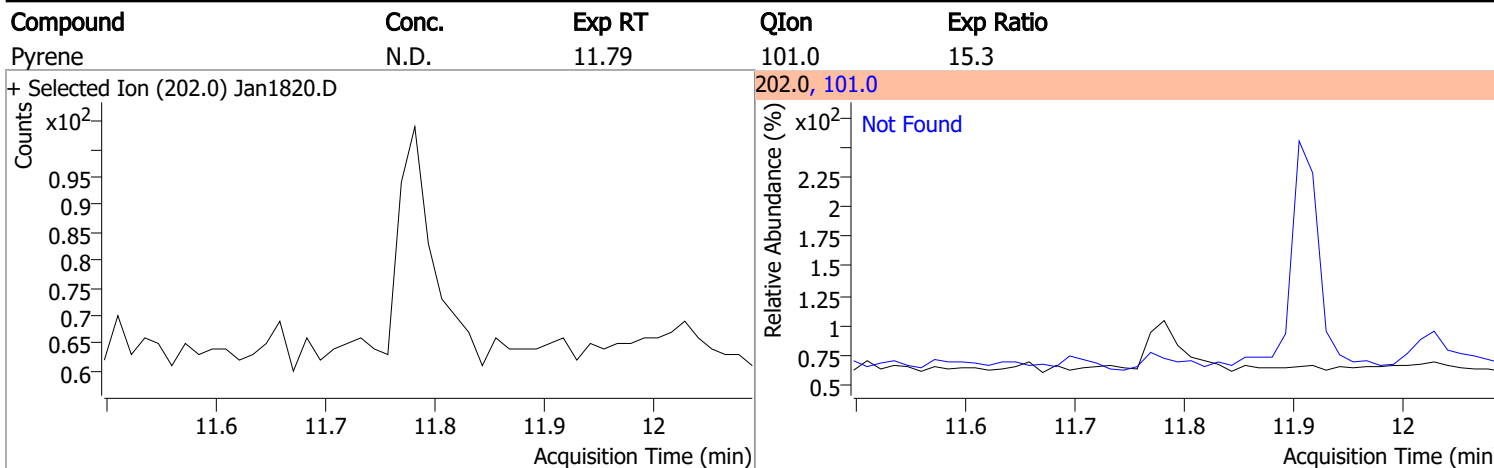
Quantitation Results Report (QT Reviewed)



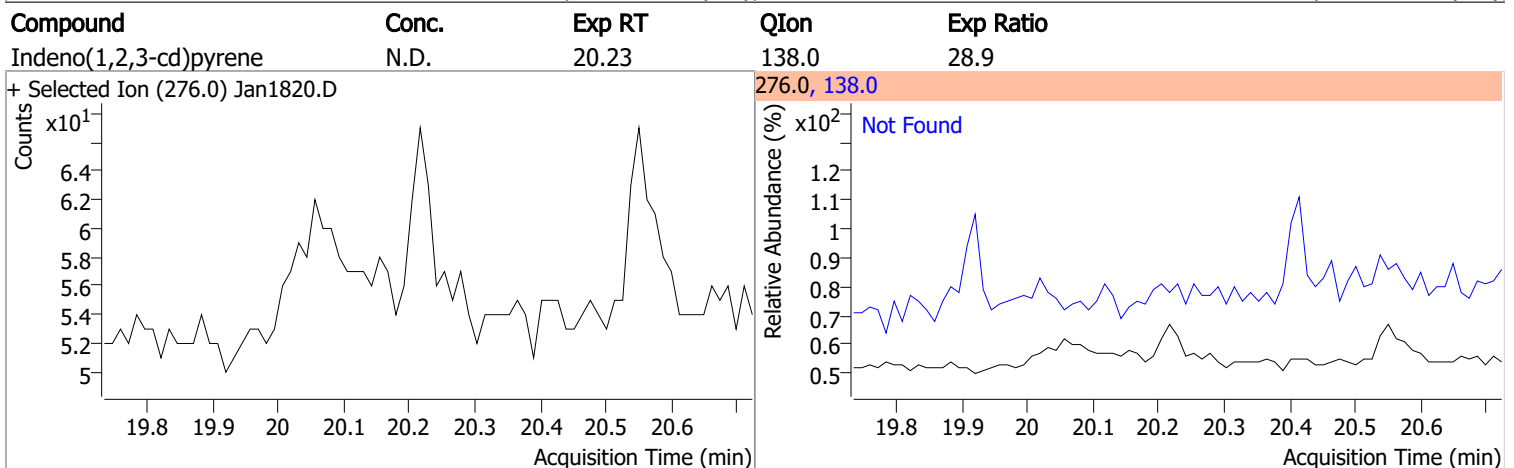
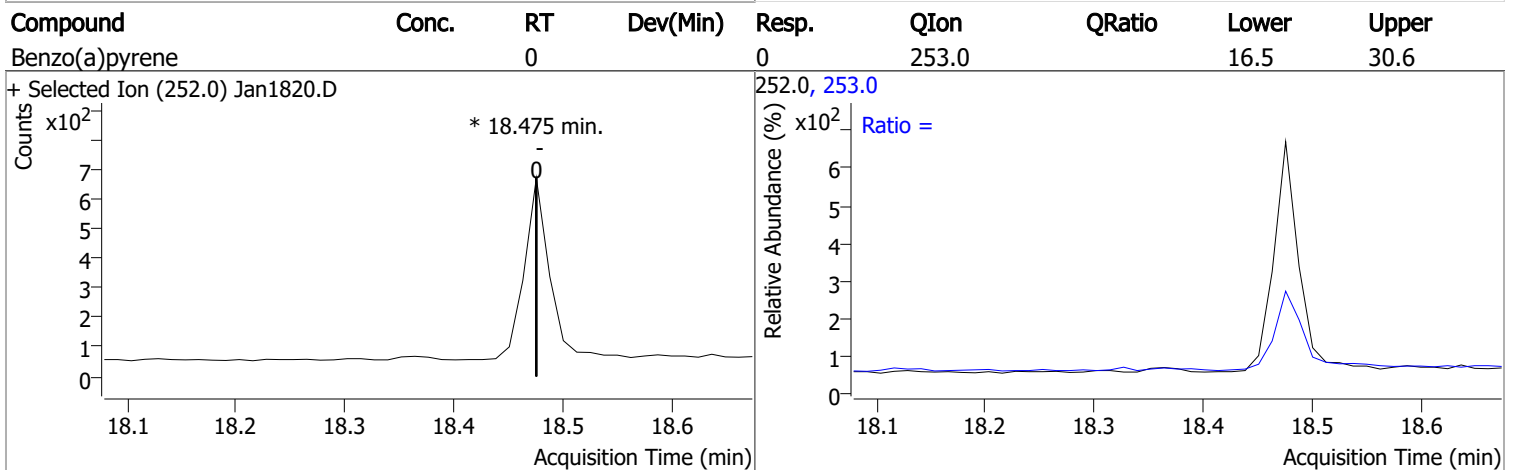
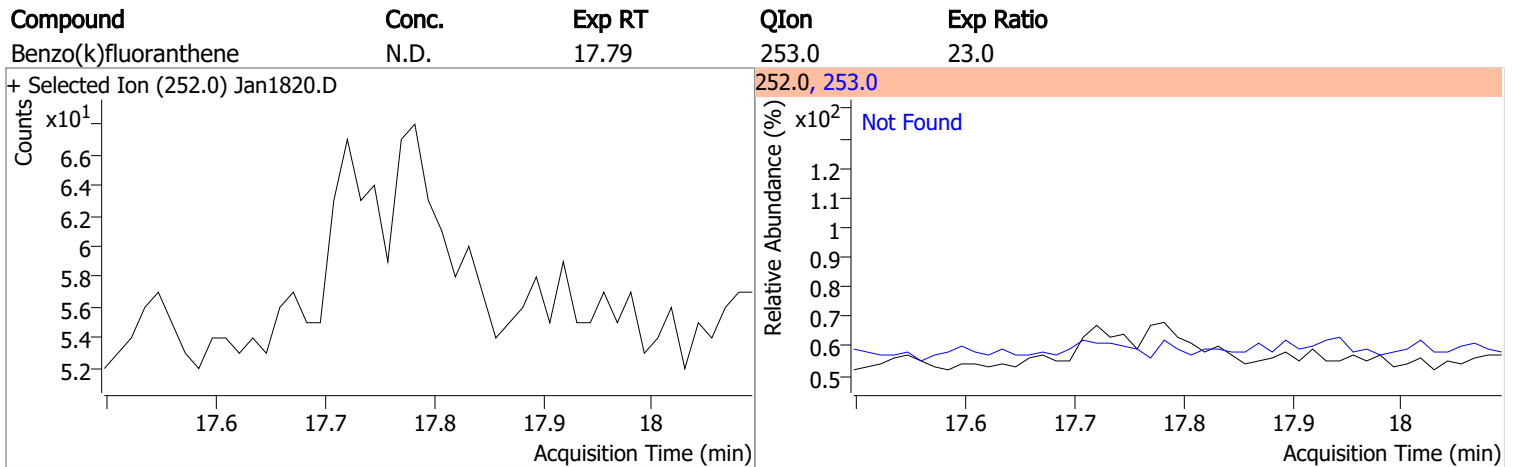
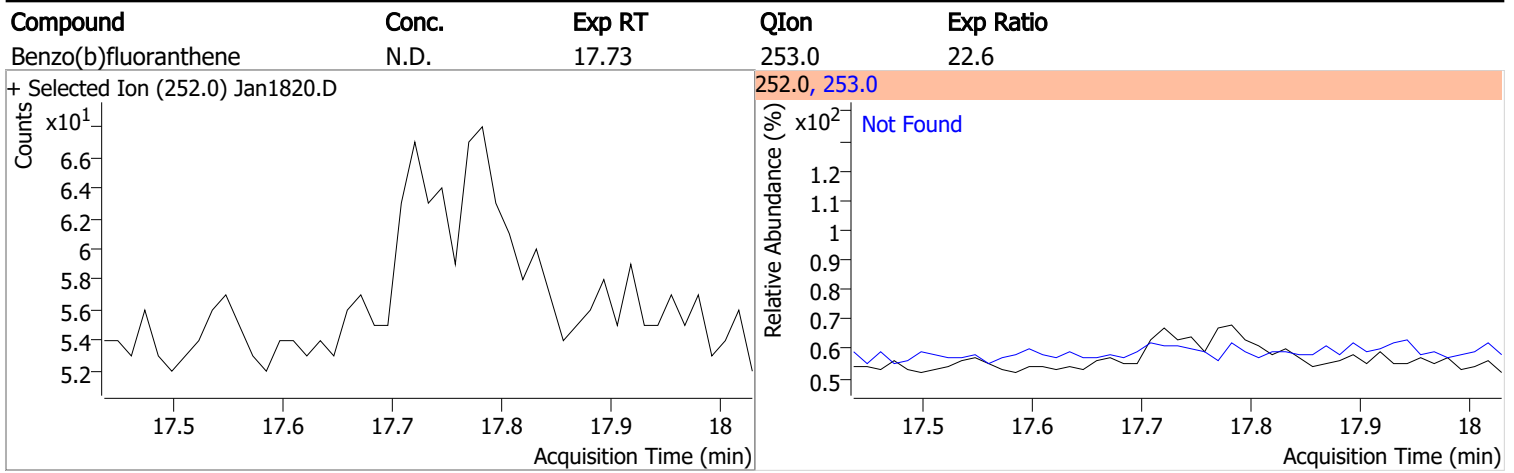
Quantitation Results Report (QT Reviewed)

Compound	Conc.	Exp RT	QIon	Exp Ratio	
Phenanthrene	N.D.	9.80	176.0	15.5	
+ Selected Ion (178.0) Jan1820.D			178.0, 176.0		
					
Anthracene	N.D.	9.87	176.0	18.1	
+ Selected Ion (178.0) Jan1820.D			178.0, 176.0		
					
o-Terphenyl	N.D.	10.30	229.0	70.2	QIon 215.0 Exp Ratio 46.7
+ Selected Ion (230.0) Jan1820.D			230.0, 229.0, 215.0		
					
Fluoranthene	N.D.	11.41	101.0	13.8	
+ Selected Ion (202.0) Jan1820.D			202.0, 101.0		
					

Quantitation Results Report (QT Reviewed)

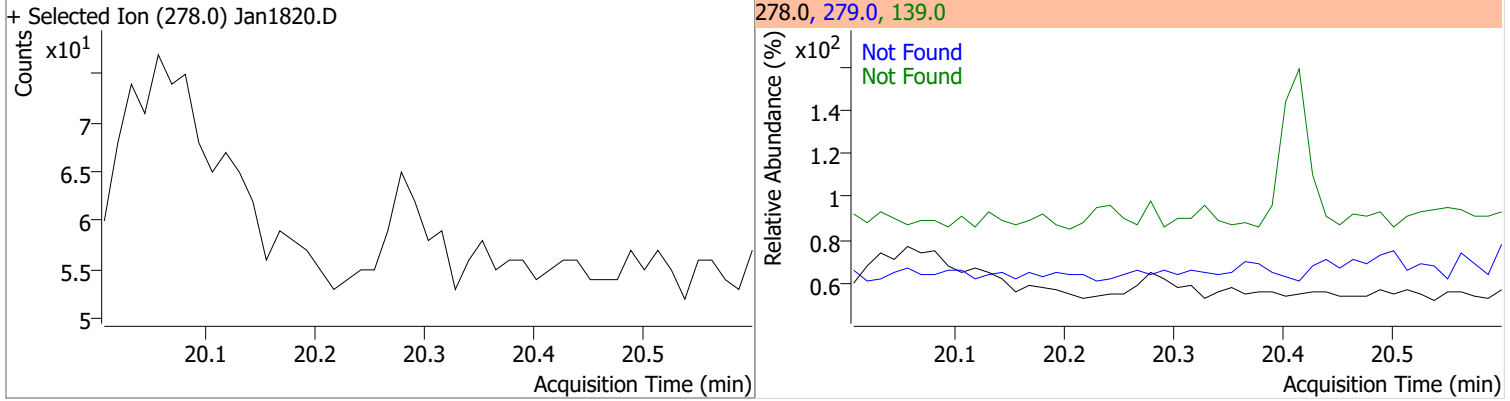


Quantitation Results Report (QT Reviewed)

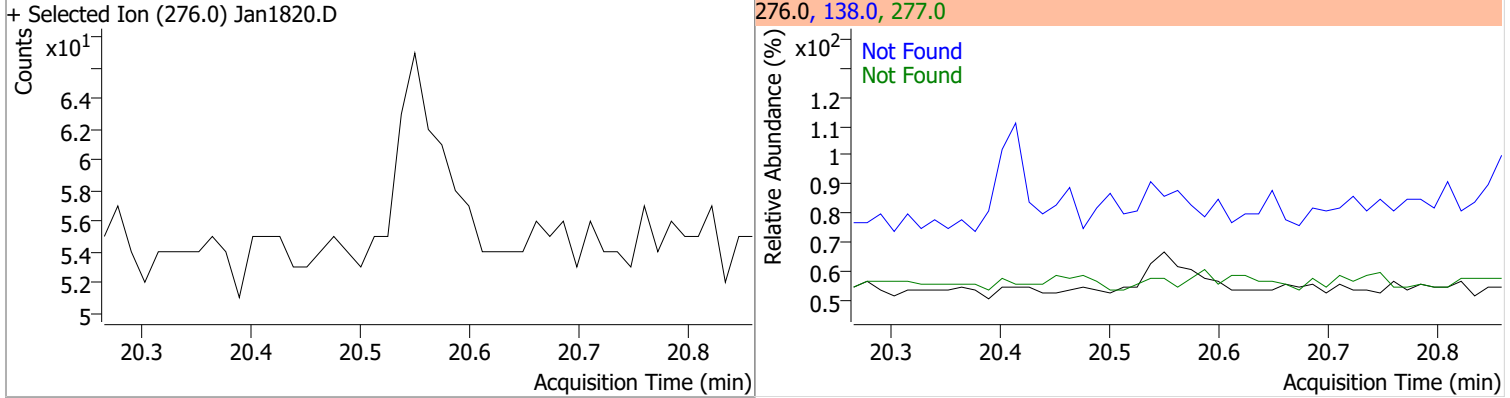


Quantitation Results Report (QT Reviewed)

Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Dibenzo(a,h)anthracene	N.D.	20.30	279.0	25.1	139.0	24.1



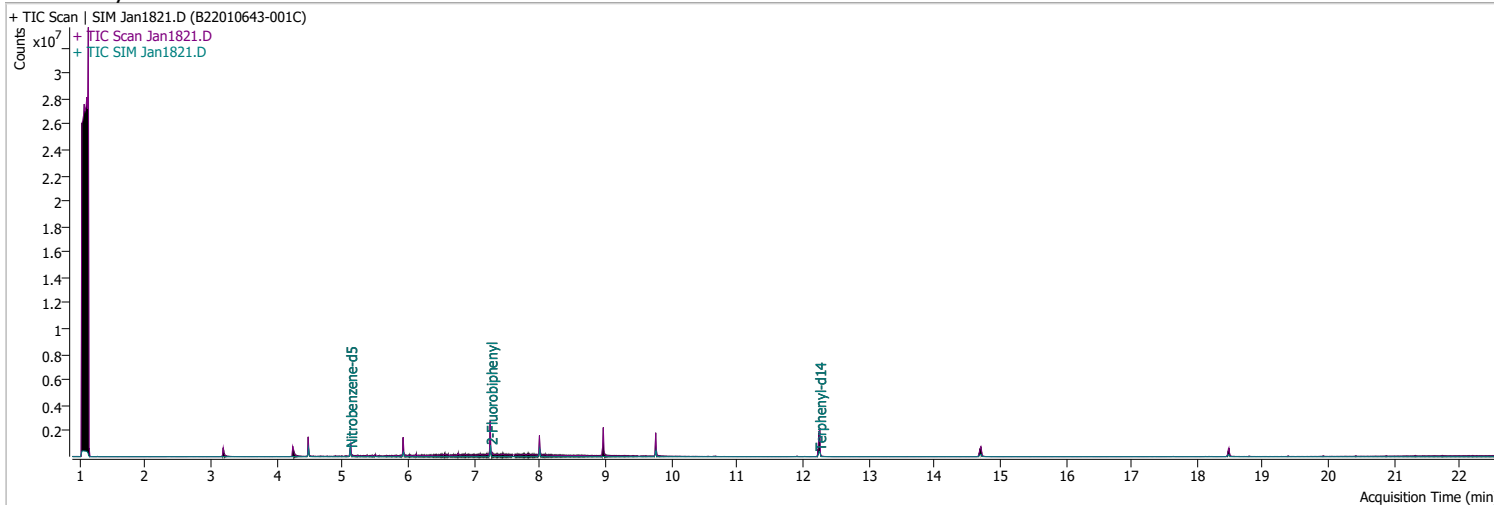
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Benzo(g,h,i)perylene	N.D.	20.56	138.0	28.0	277.0	23.3



Quantitation Results Report (QT Reviewed)

Data File	Jan1821.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/19/2022 2:09:15 AM
Sample Name	B22010643-001C	Instrument	GCMS
Vial	21	Multiplier	1.00
DA Method File	011722 bna SIM 1.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011822 bna SIM1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	203390	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	321307	40.0000	ng/ml	-0.012
M Acenaphthene-d10	8.001	164.0	211595	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	424186	40.0000	ng/ml	-0.012
M Chrysene-d12	14.714	240.0	284522	40.0000	ng/ml	-0.012
M Perylene-d12	18.475	264.0	191635	40.0000	ng/ml	-0.025
System Monitoring Compounds						
S Nitrobenzene-d5	5.118	82.0	394770	36.3907	ng/ml	-0.025
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 727.81%		*
S 2-Fluorobiphenyl	7.252	172.0	611505	60.1241	ng/ml	-0.012
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 1202.48%		*
S o-Terphenyl	0.000		0	N.D.		
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = NA%		
S Terphenyl-d14	12.251	244.0	556717	73.2500	ng/ml	-0.012
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 1465.00%		*
Target Compounds						QValue
T Naphthalene	0.000		0	N.D.		
T 2-Methylnaphthalene	0.000		0	N.D.		
T 1-Methylnaphthalene	0.000		0	N.D.		
T Acenaphthylene	0.000		0	N.D.		
T Acenaphthene	8.001	154.0	0		ng/ml	md
T Fluorene	8.973	166.0	0		ng/ml	md
T Phenanthrene	0.000		0	N.D.		
T Anthracene	0.000		0	N.D.		
T Fluoranthene	0.000		0	N.D.		
T Pyrene	0.000		0	N.D.		
T Benzo(a)Anthracene	14.702	228.0	0		ng/ml	md
T Chrysene	14.702	228.0	0		ng/ml	md
T Benzo(b)fluoranthene	0.000		0	N.D.		

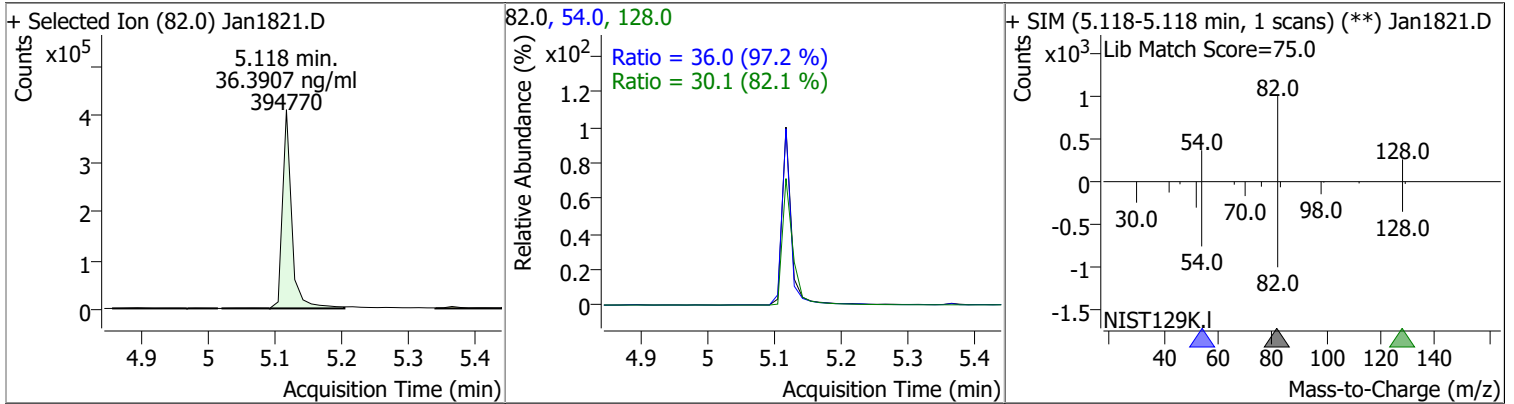
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	0.000		0	N.D.		
T Benzo(a)pyrene	18.475	252.0	0		ng/ml	md 1
T Indeno(1,2,3-cd)pyrene	0.000		0	N.D.		
T Dibenzo(a,h)anthracene	0.000		0	N.D.		
T Benzo(g,h,i)perylene	0.000		0	N.D.		

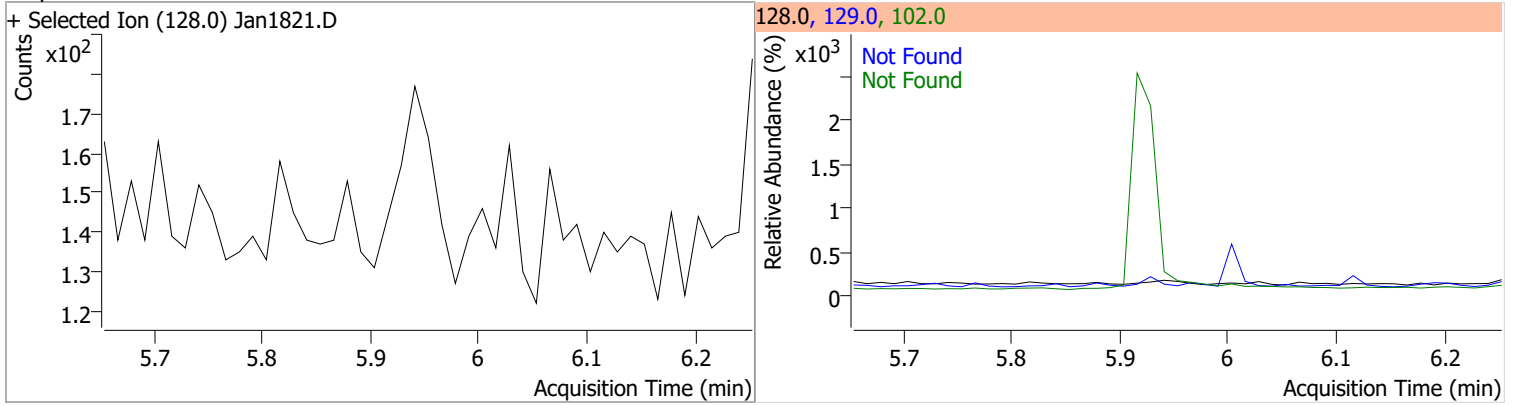
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

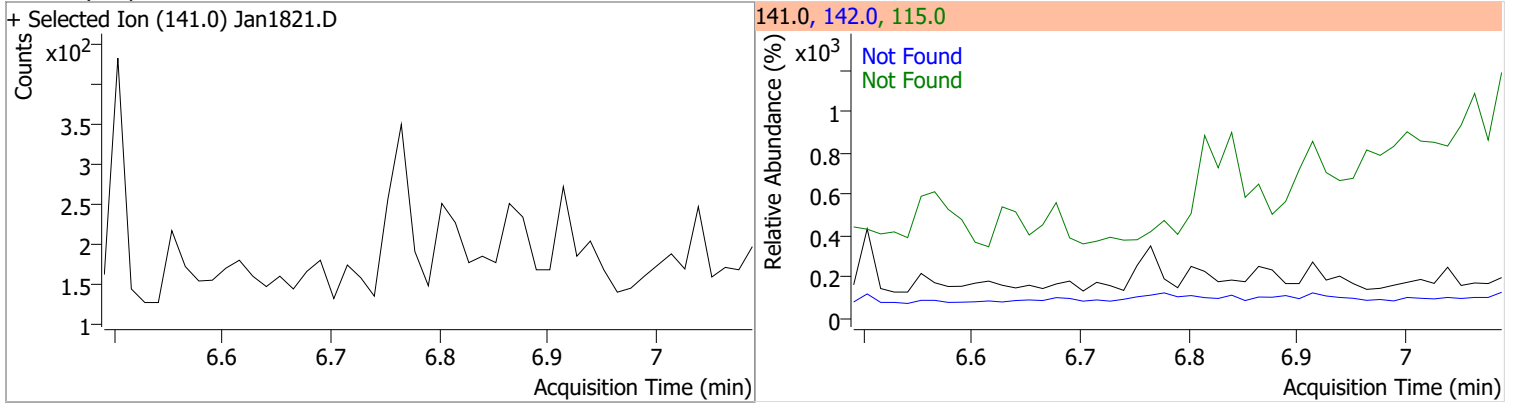
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	36.3907	5.12	-0.02	394770	54.0	36.0	25.9	48.1
					128.0	30.1	25.6	47.6



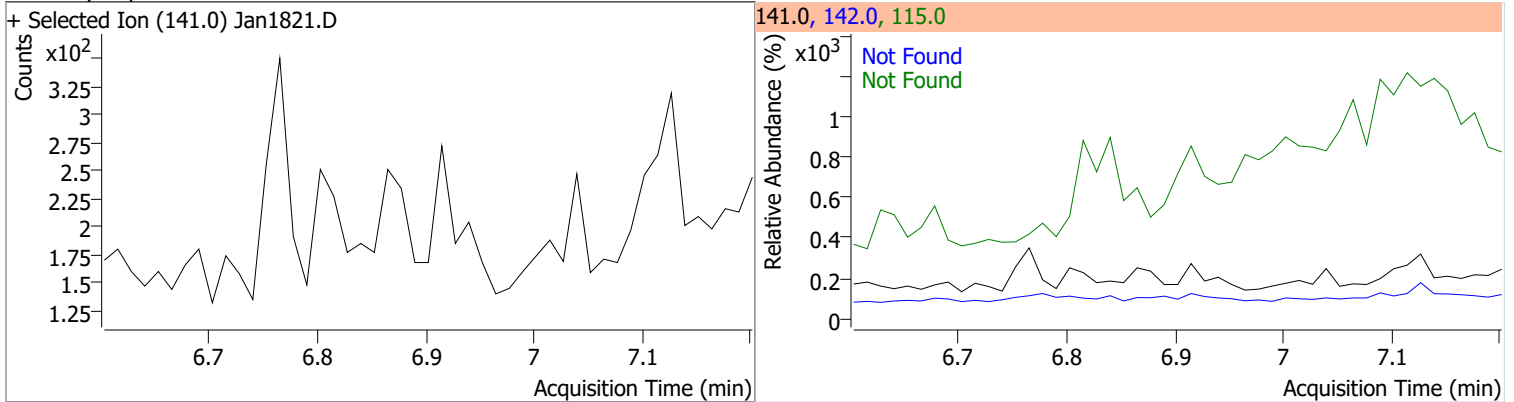
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Naphthalene	N.D.	5.95	102.0	19.9	129.0	11.0



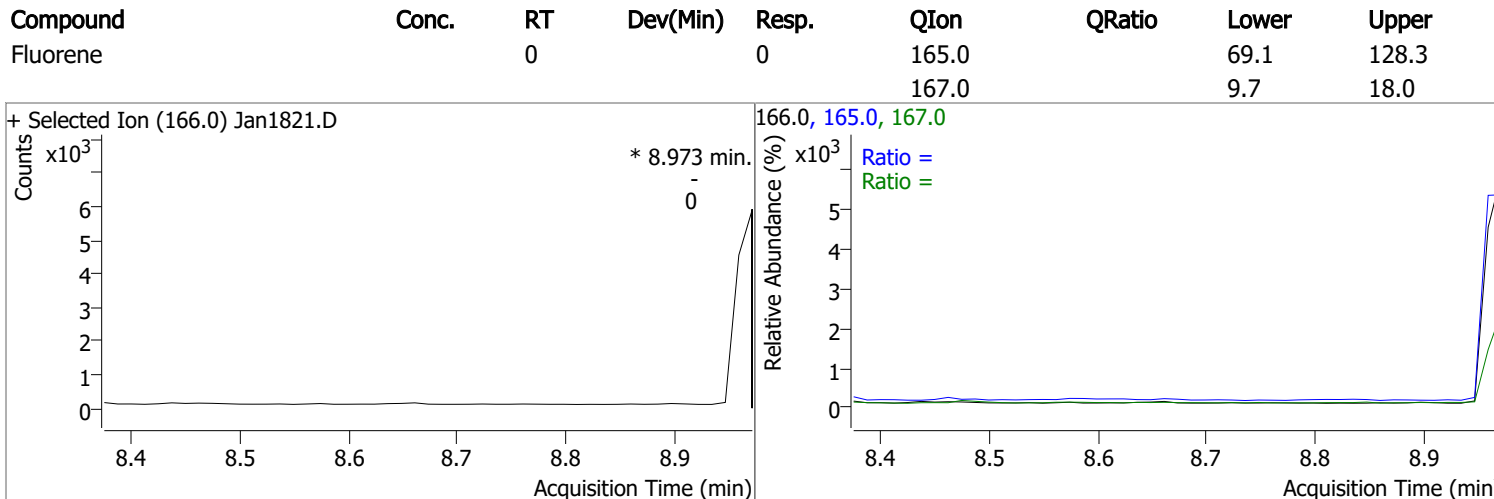
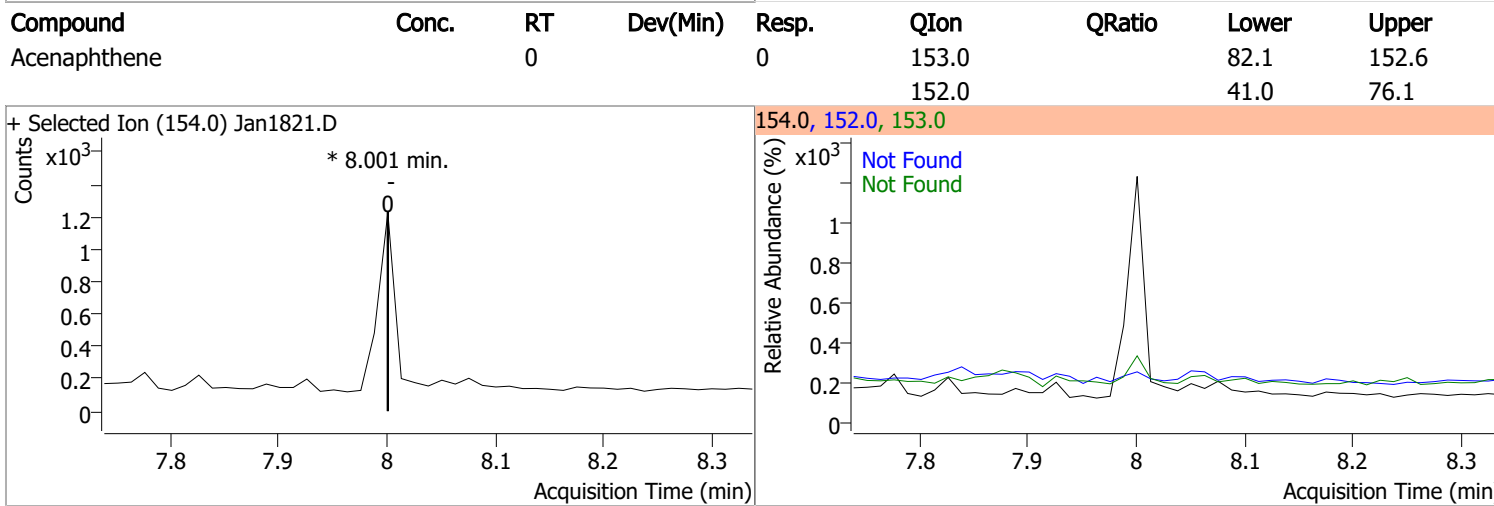
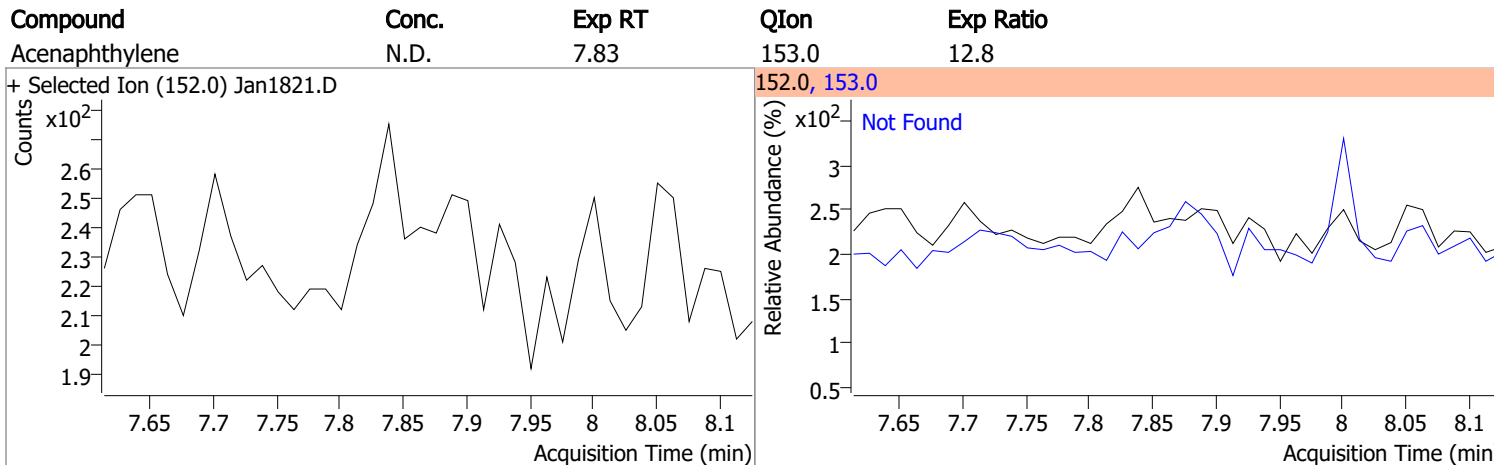
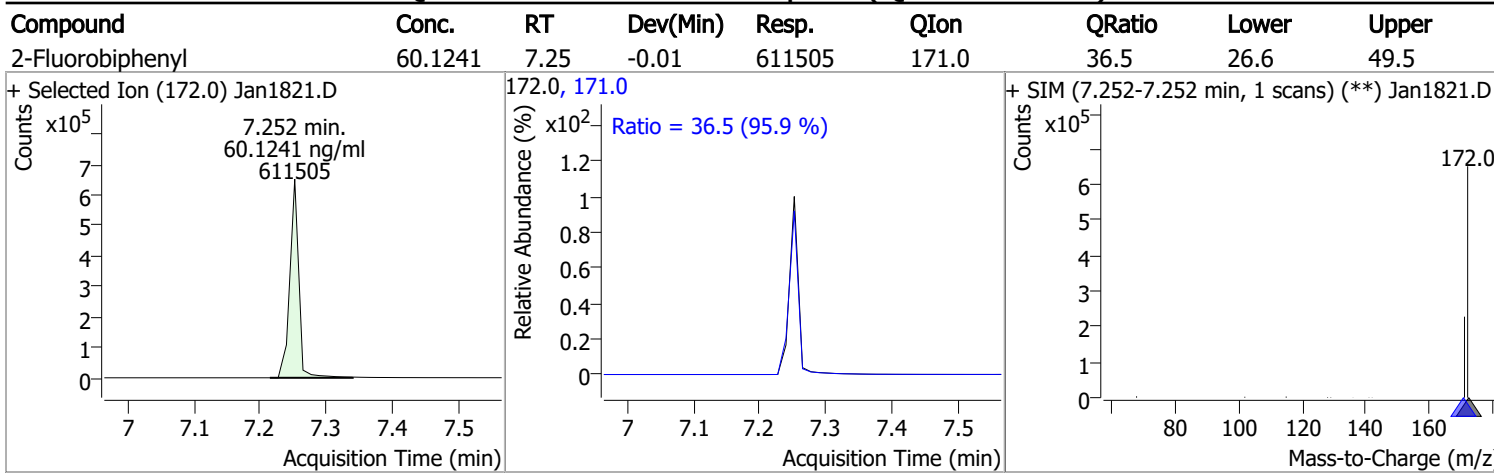
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
2-Methylnaphthalene	N.D.	6.79	142.0	140.8	115.0	59.7



Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
1-Methylnaphthalene	N.D.	6.90	142.0	113.1	115.0	67.8

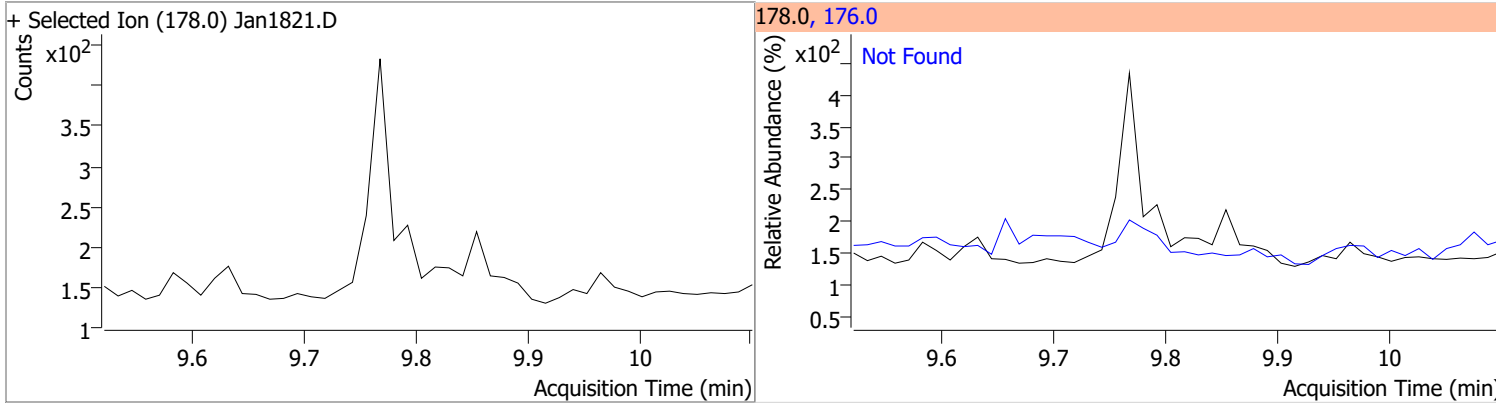


Quantitation Results Report (QT Reviewed)

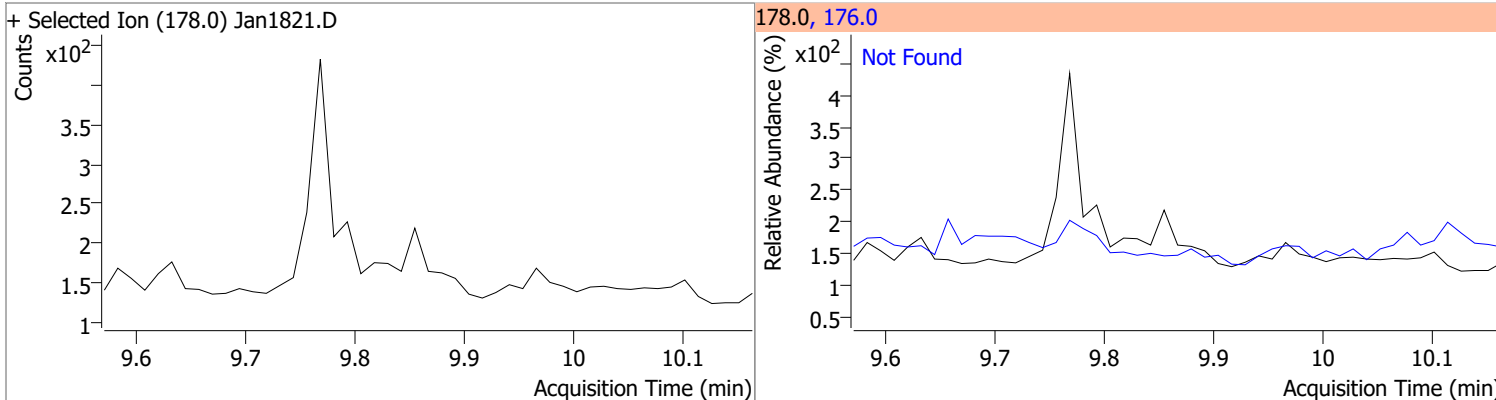


Quantitation Results Report (QT Reviewed)

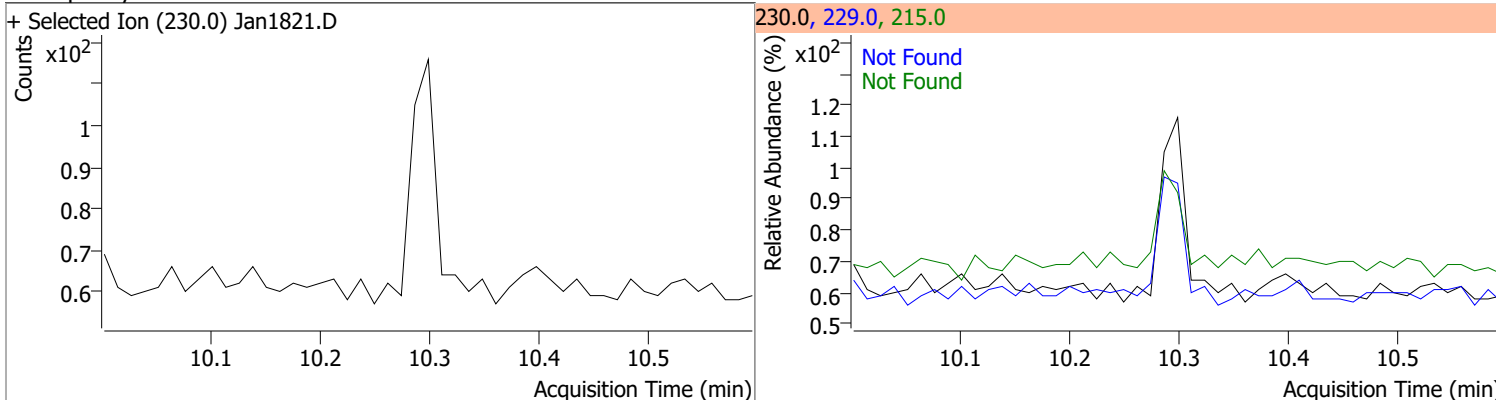
Compound	Conc.	Exp RT	QIon	Exp Ratio
Phenanthrene	N.D.	9.80	176.0	15.5



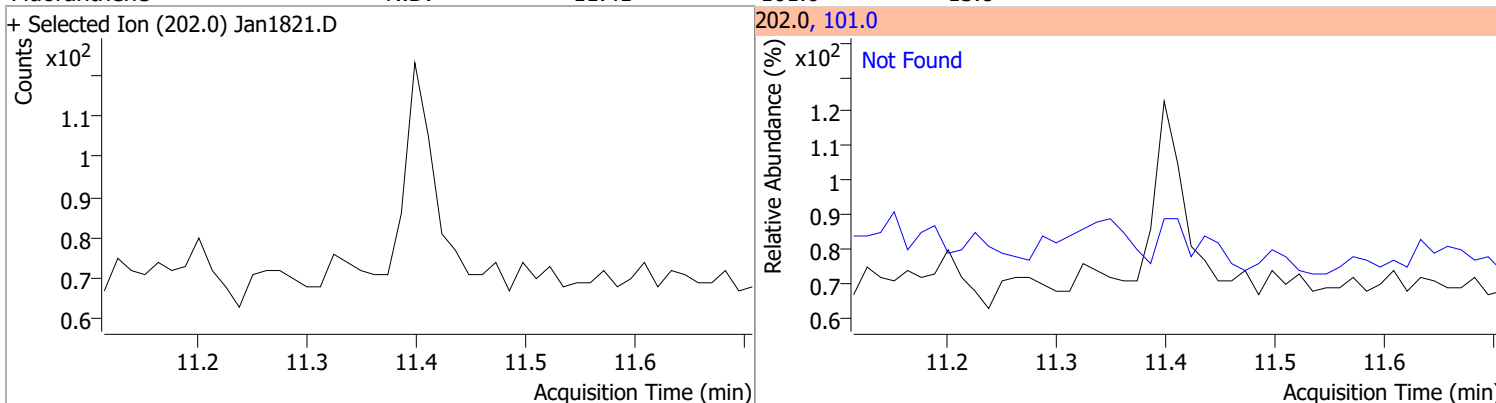
Compound	Conc.	Exp RT	QIon	Exp Ratio
Anthracene	N.D.	9.87	176.0	18.1



Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
o-Terphenyl	N.D.	10.30	229.0	70.2	215.0	46.7

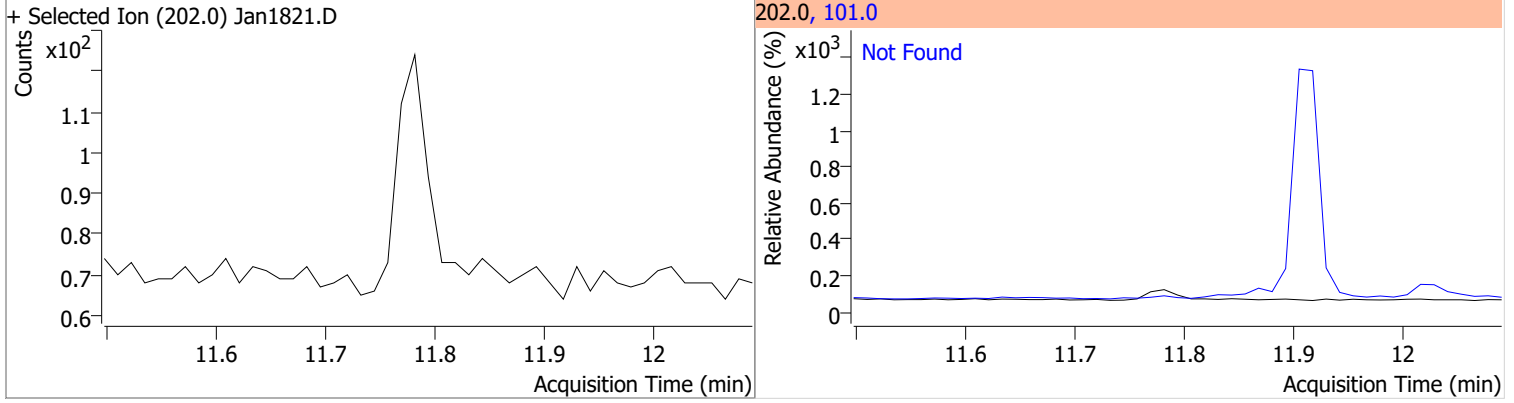


Compound	Conc.	Exp RT	QIon	Exp Ratio
Fluoranthene	N.D.	11.41	101.0	13.8

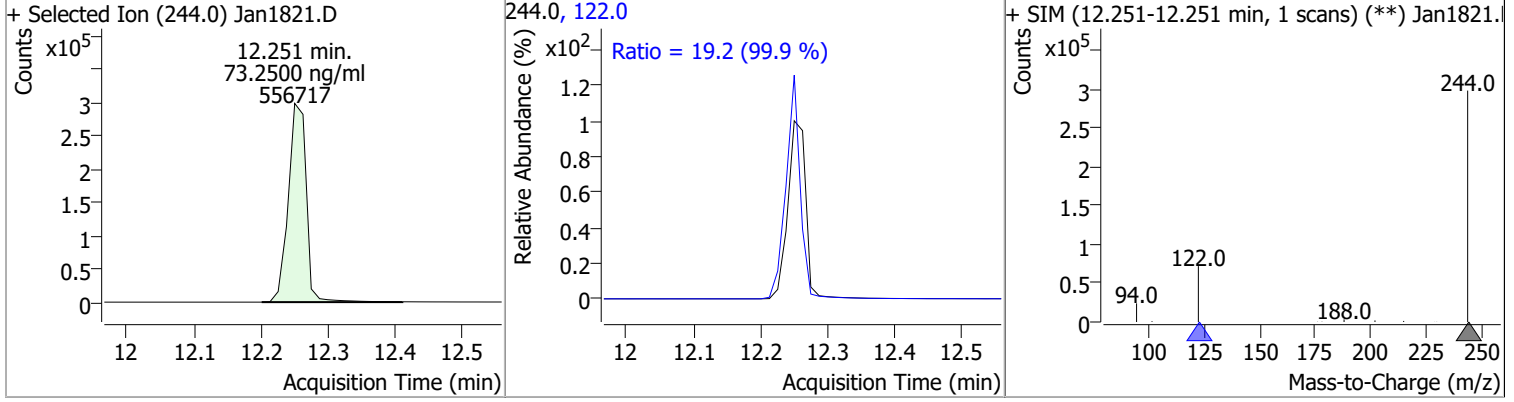


Quantitation Results Report (QT Reviewed)

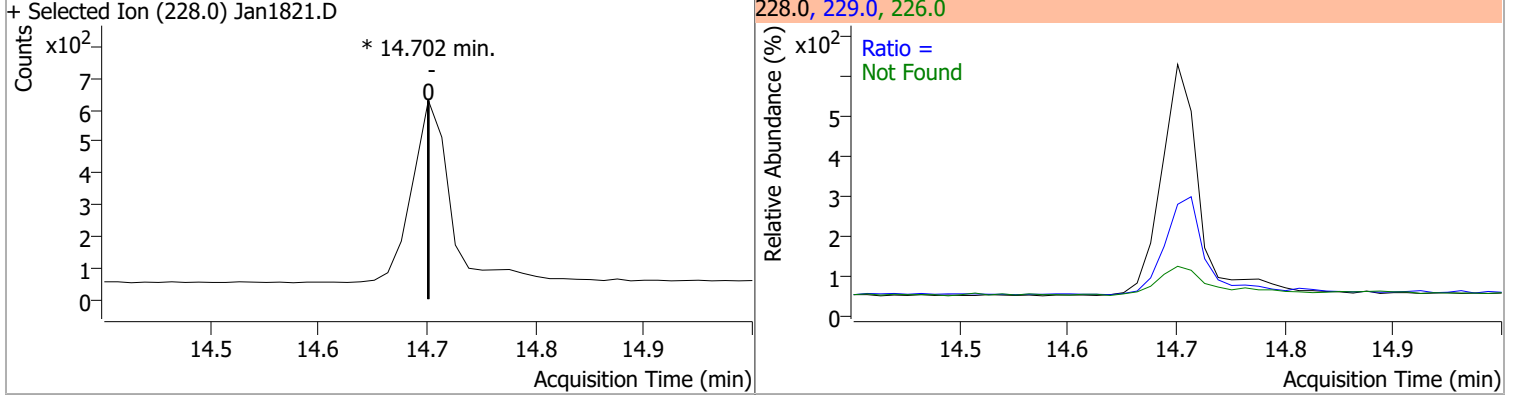
Compound	Conc.	Exp RT	QIon	Exp Ratio
Pyrene	N.D.	11.79	101.0	15.3



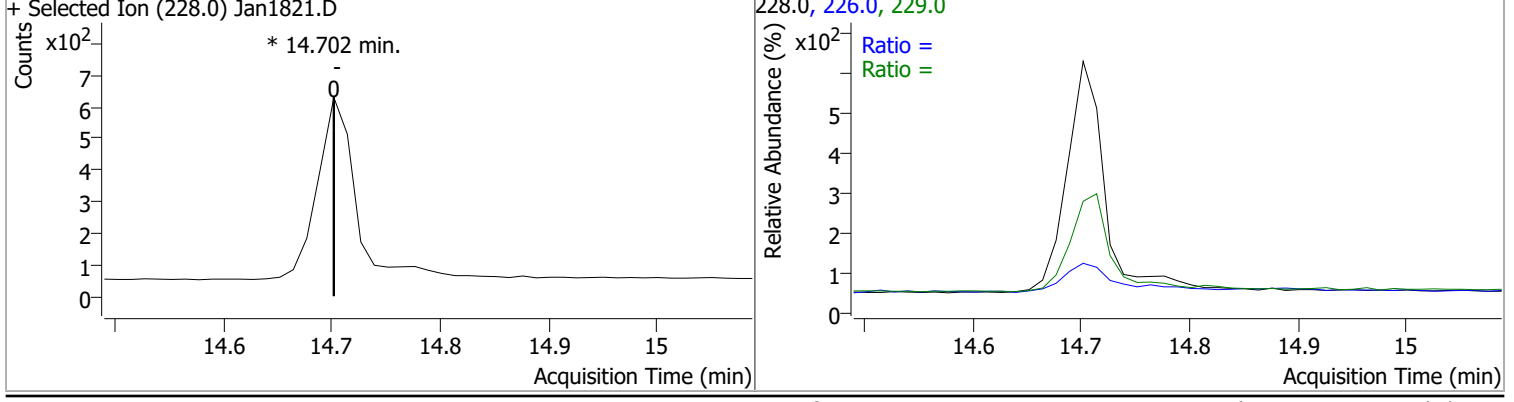
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Terphenyl-d14	73.2500	12.25	-0.01	556717	122.0	19.2	13.4	25.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)Anthracene	0	0	0	0	226.0		18.9	35.1
					229.0		16.1	29.9

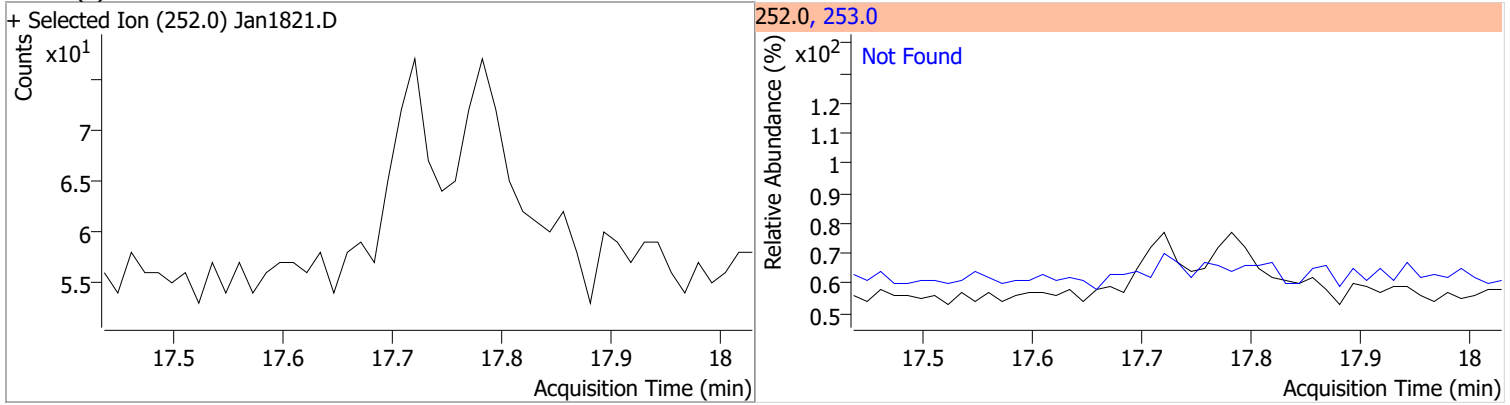


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Chrysene	0	0	0	0	226.0		21.2	39.4
					229.0		15.0	27.8

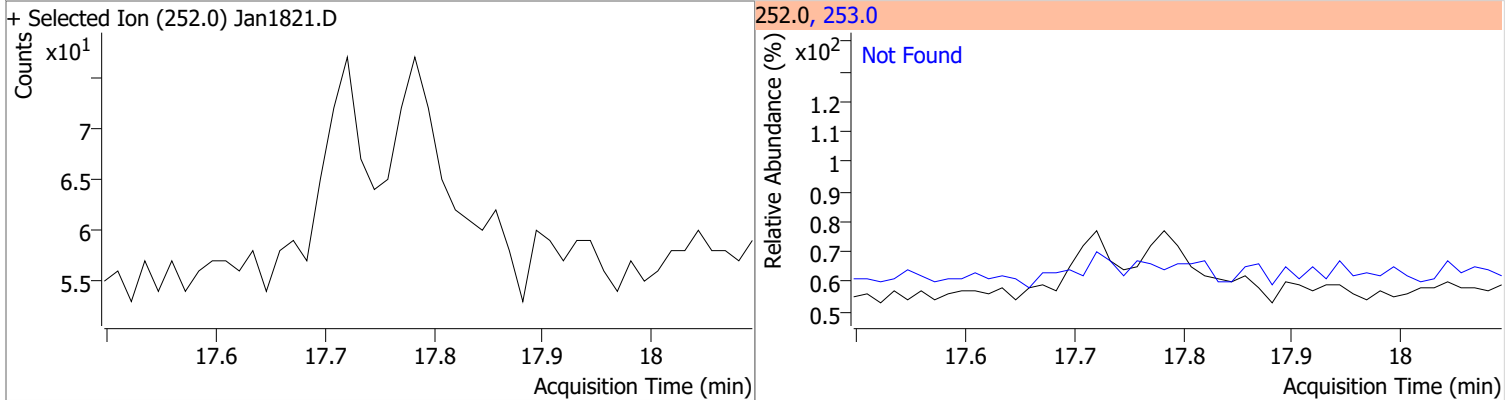


Quantitation Results Report (QT Reviewed)

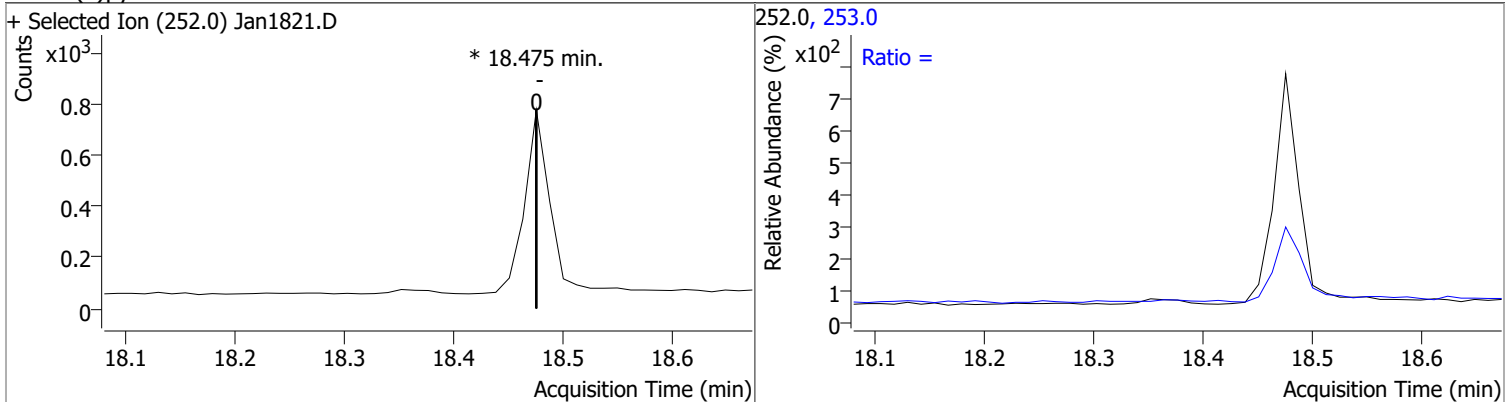
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(b)fluoranthene	N.D.	17.73	253.0	22.6



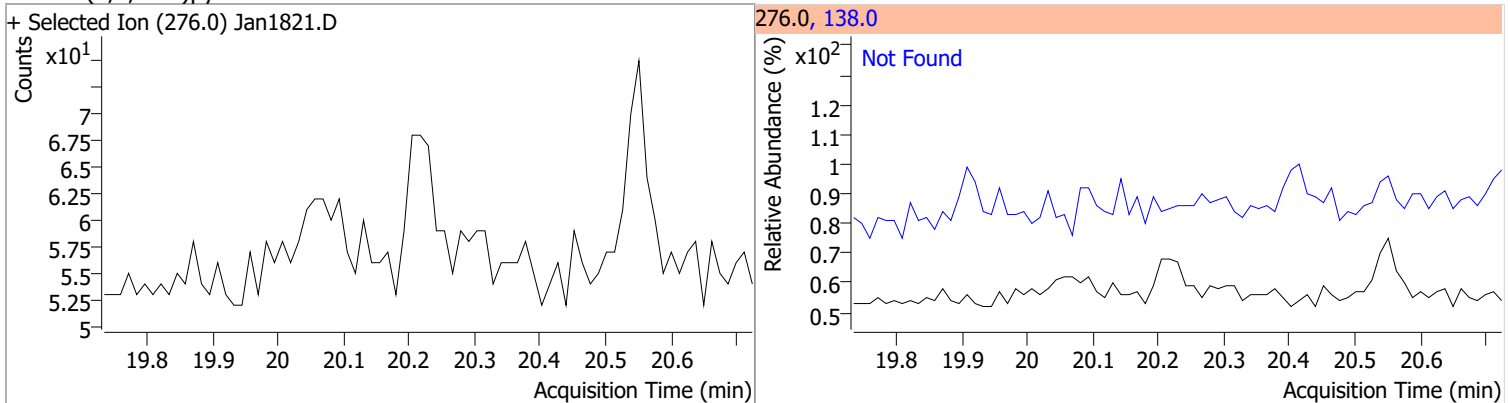
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(k)fluoranthene	N.D.	17.79	253.0	23.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene		0		0	253.0		16.5	30.6

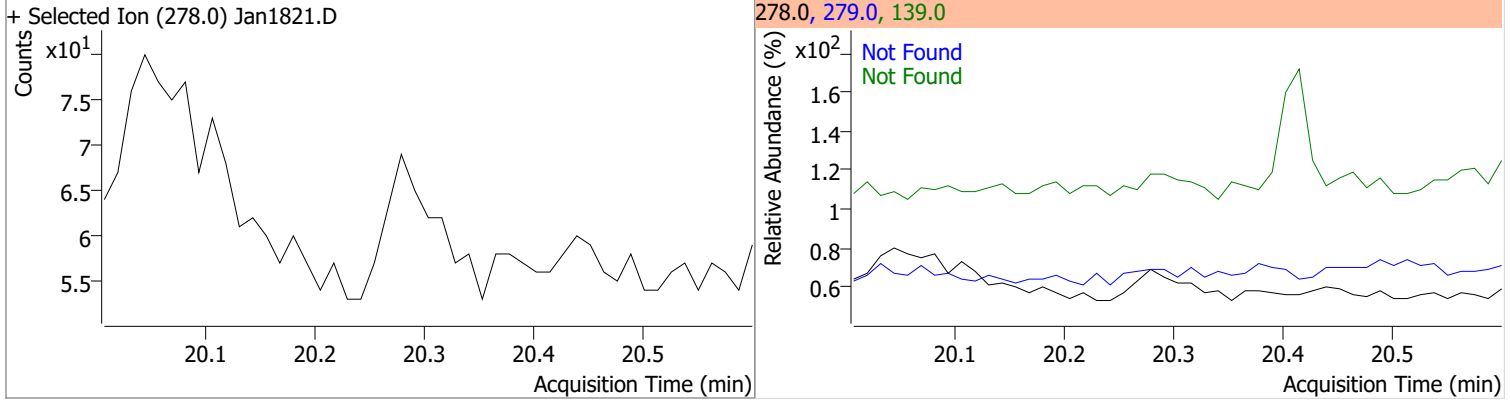


Compound	Conc.	Exp RT	QIon	Exp Ratio
Indeno(1,2,3-cd)pyrene	N.D.	20.23	138.0	28.9

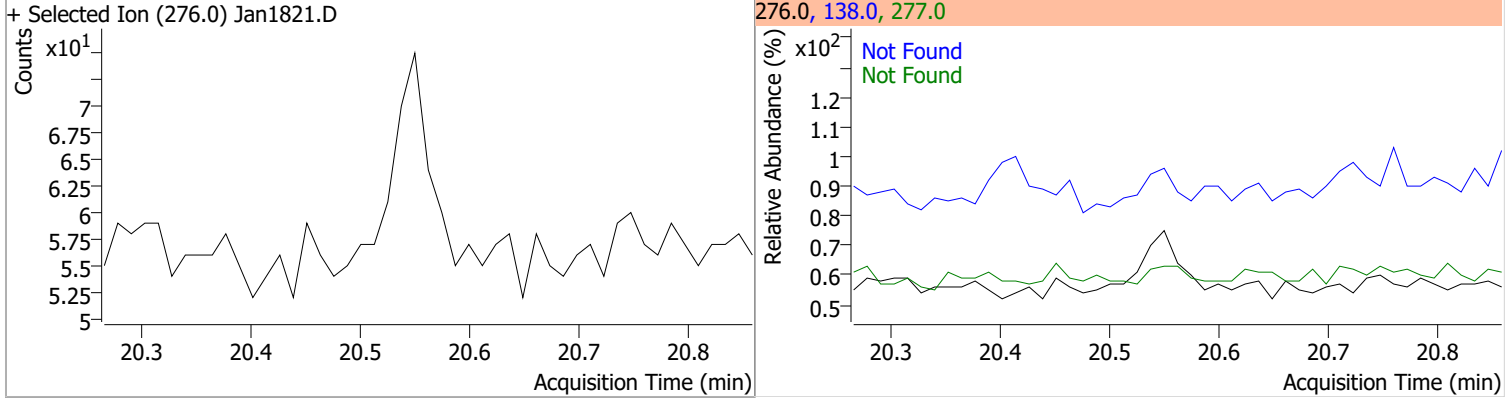


Quantitation Results Report (QT Reviewed)

Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Dibenzo(a,h)anthracene	N.D.	20.30	279.0	25.1	139.0	24.1



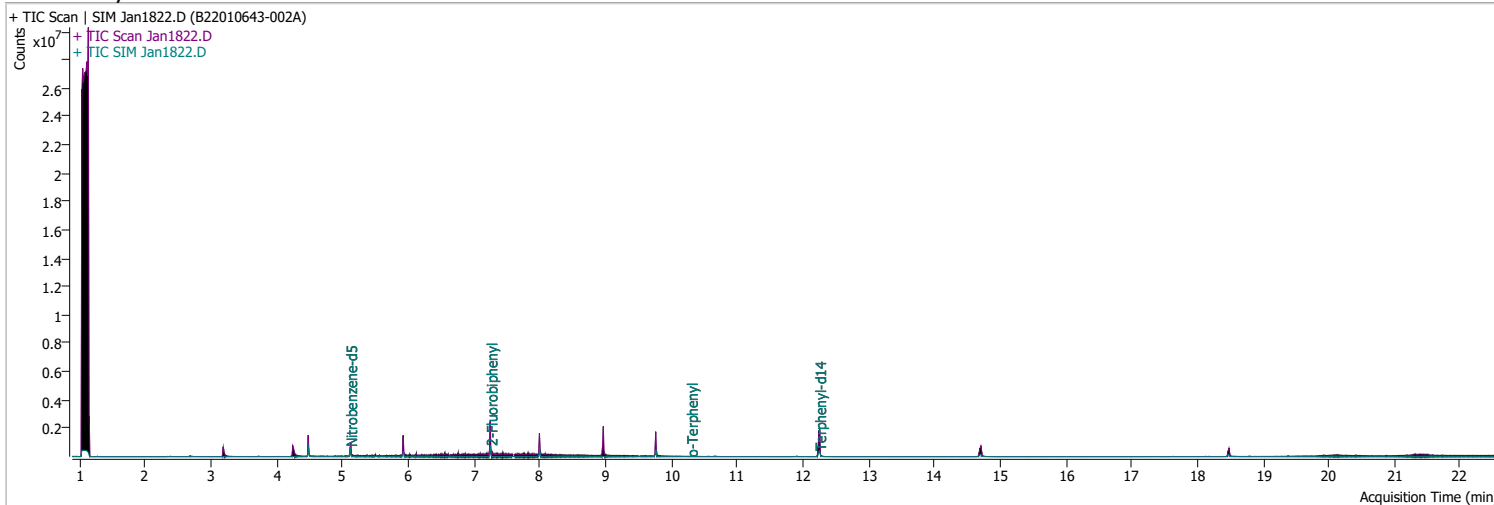
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Benzo(g,h,i)perylene	N.D.	20.56	138.0	28.0	277.0	23.3



Quantitation Results Report (QT Reviewed)

Data File	Jan1822.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/19/2022 2:41:31 AM
Sample Name	B22010643-002A	Instrument	GCMS
Vial	22	Multiplier	1.00
DA Method File	011722 bna SIM 1.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011822 bna SIM1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)	
Internal Standards							
M 1,4-Dichlorobenzene-d4	4.484	152.0	198784	40.0000	ng/ml	-0.012	
M Naphthalene-d8	5.928	136.0	346255	40.0000	ng/ml	-0.013	
M Acenaphthene-d10	8.000	164.0	203071	40.0000	ng/ml	0.000	
M Phenanthrene-d10	9.768	188.0	414413	40.0000	ng/ml	-0.012	
M Chrysene-d12	14.714	240.0	276063	40.0000	ng/ml	-0.012	
M Perylene-d12	18.474	264.0	189978	40.0000	ng/ml	-0.025	
System Monitoring Compounds							
S Nitrobenzene-d5	5.118	82.0	393503	36.8200	ng/ml	-0.025	
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 736.40%		*	
S 2-Fluorobiphenyl	7.252	172.0	550430	56.3909	ng/ml	-0.013	
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 1127.82%		*	
S o-Terphenyl	10.299	230.0	890	0.1320	ng/ml	0.000	
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = 2.64%		*	
S Terphenyl-d14	12.250	244.0	524433	71.6380	ng/ml	-0.012	
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 1432.76%		*	
Target Compounds							
T Naphthalene	0.000		0	N.D.			QValue
T 2-Methylnaphthalene	0.000		0	N.D.			
T 1-Methylnaphthalene	0.000		0	N.D.			
T Acenaphthylene	0.000		0	N.D.			
T Acenaphthene	8.000	154.0	0		ng/ml	md	1
T Fluorene	8.972	166.0	0		ng/ml	md	1
T Phenanthrene	0.000		0	N.D.			
T Anthracene	0.000		0	N.D.			
T Fluoranthene	0.000		0	N.D.			
T Pyrene	0.000		0	N.D.			
T Benzo(a)Anthracene	14.701	228.0	0		ng/ml	md	1
T Chrysene	14.701	228.0	0		ng/ml	md	1
T Benzo(b)fluoranthene	0.000		0	N.D.			

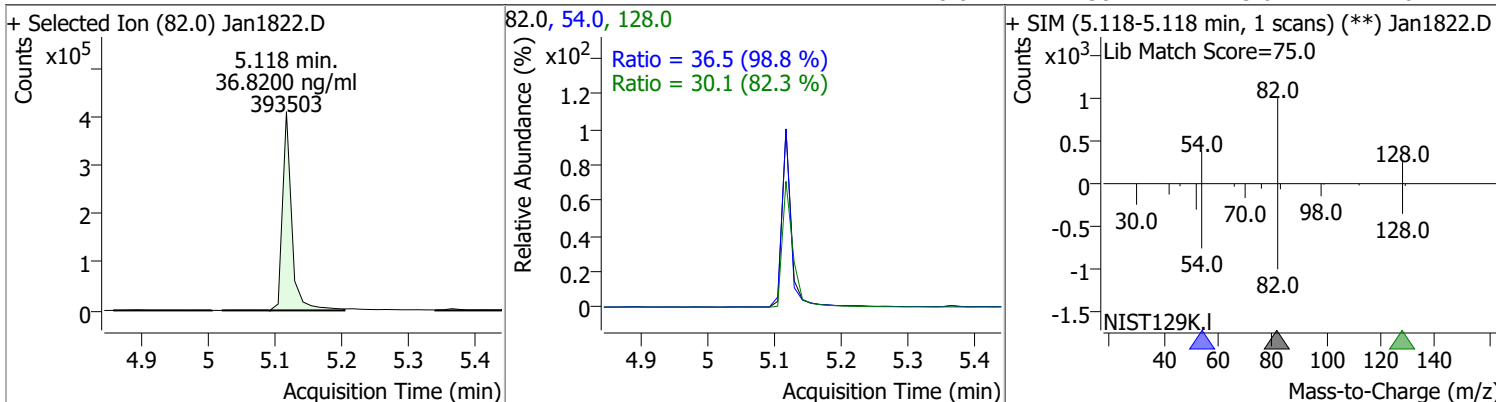
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	0.000		0	N.D.		
T Benzo(a)pyrene	18.474	252.0	0		ng/ml	md 1
T Indeno(1,2,3-cd)pyrene	0.000		0	N.D.		
T Dibenzo(a,h)anthracene	0.000		0	N.D.		
T Benzo(g,h,i)perylene	0.000		0	N.D.		

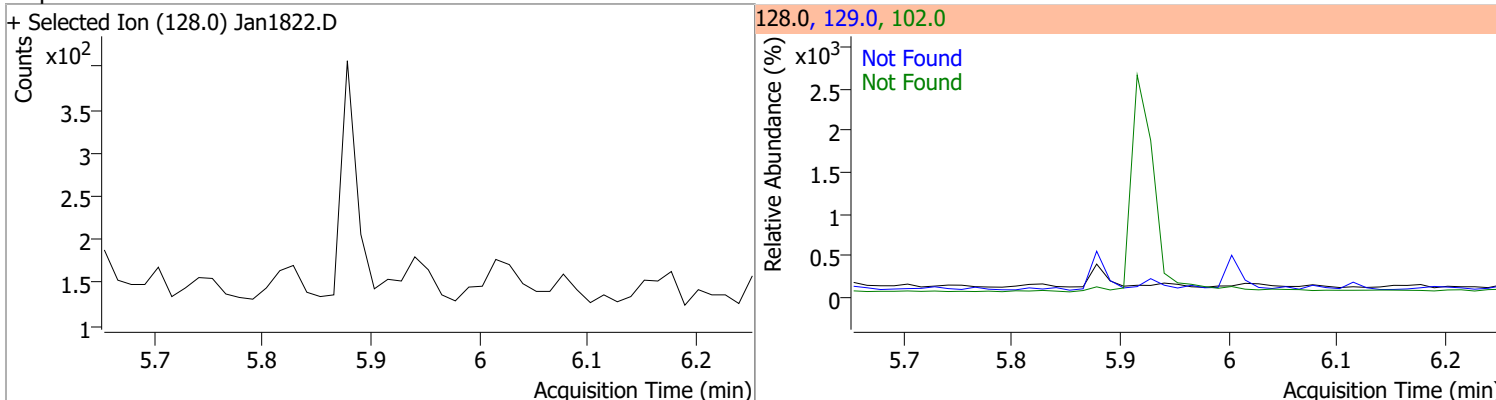
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

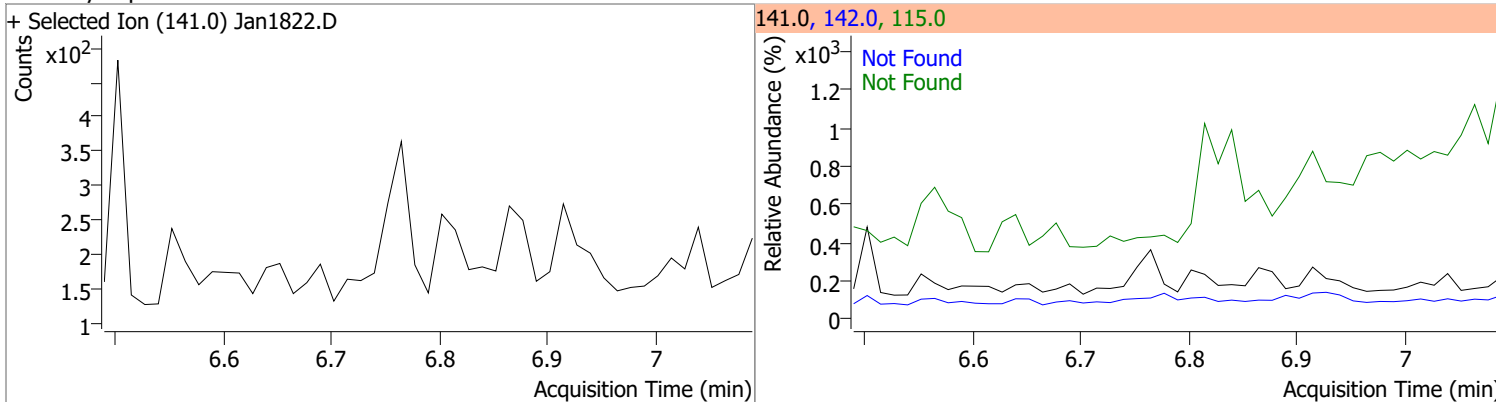
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	36.8200	5.12	-0.02	393503	54.0	36.5	25.9	48.1
					128.0	30.1	25.6	47.6



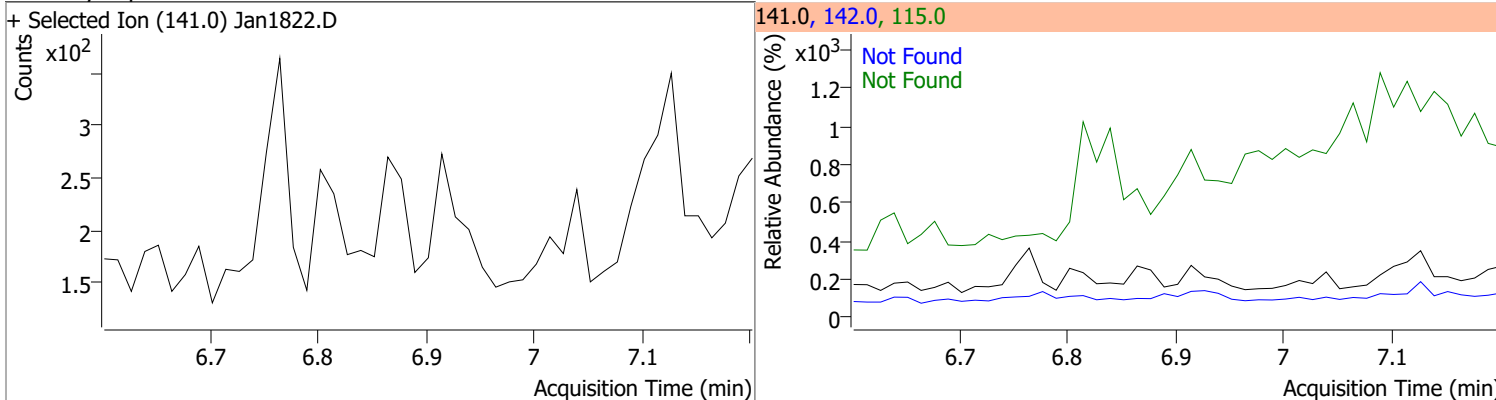
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Naphthalene	N.D.	5.95	102.0	19.9	129.0	11.0



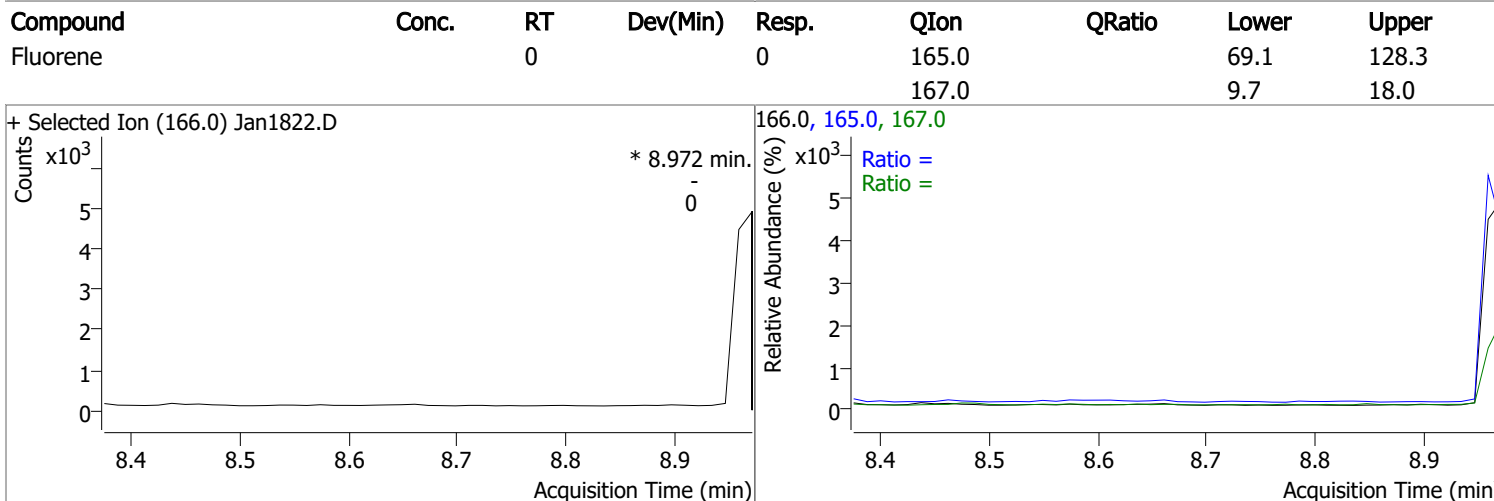
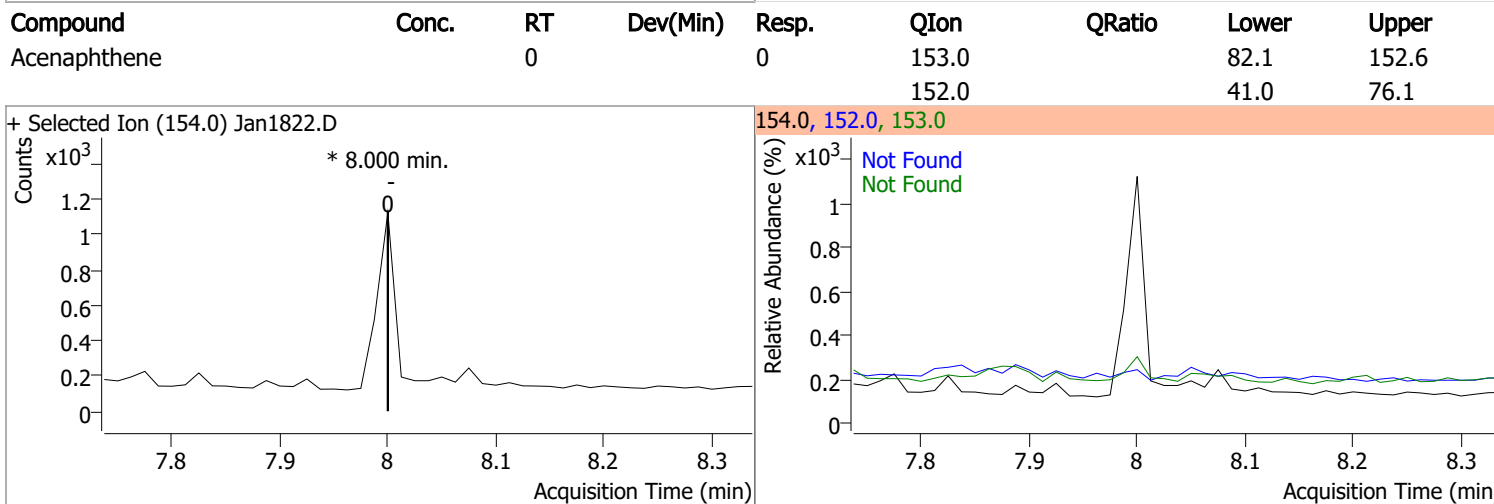
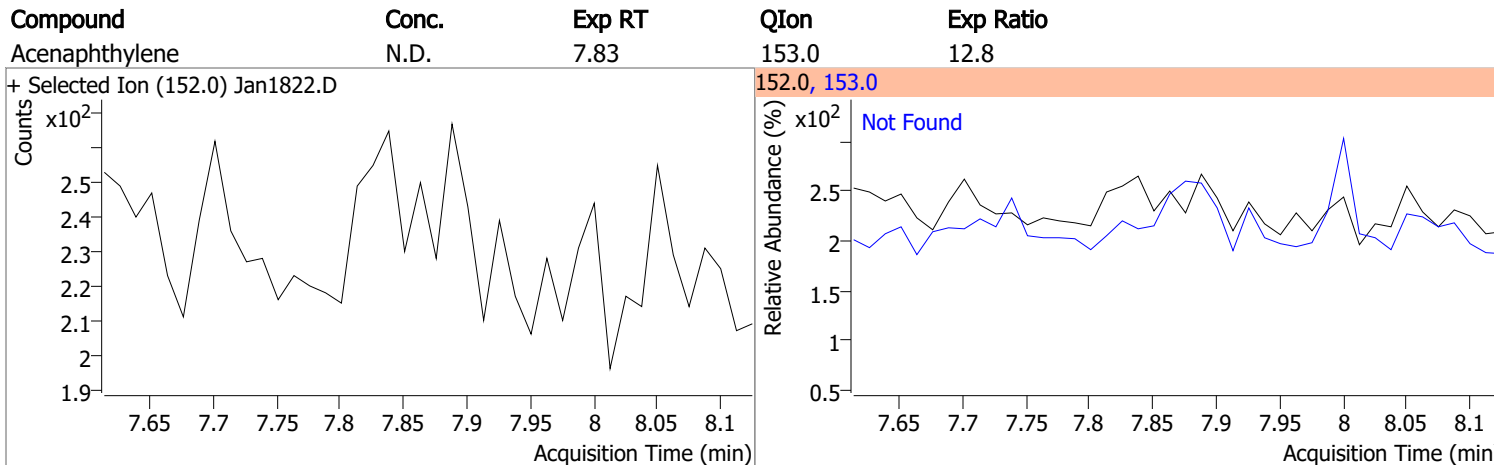
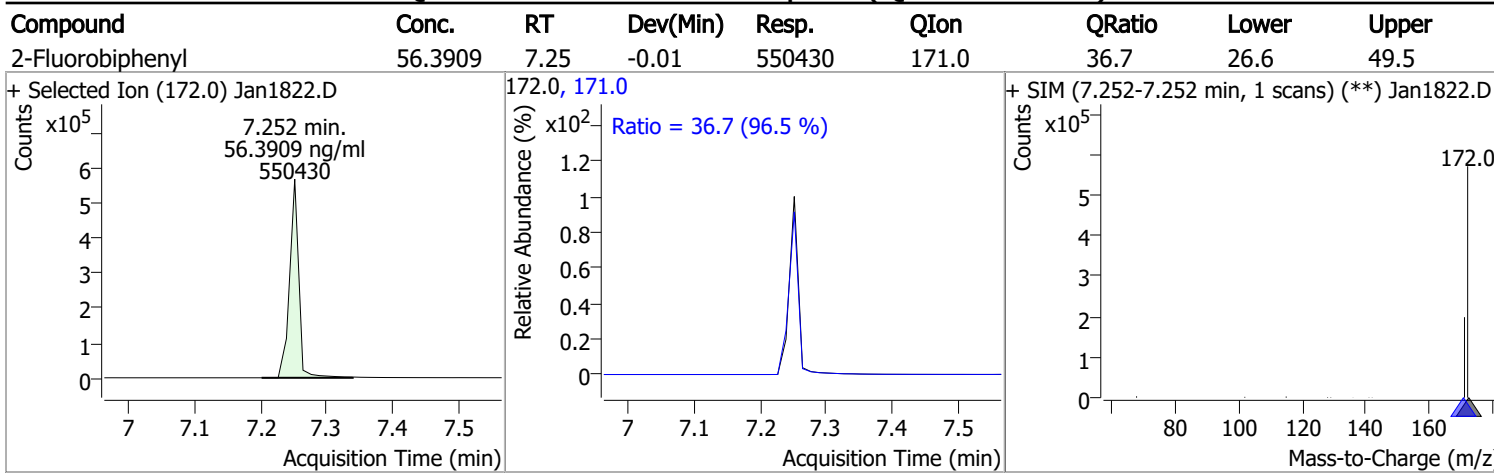
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
2-Methylnaphthalene	N.D.	6.79	142.0	140.8	115.0	59.7



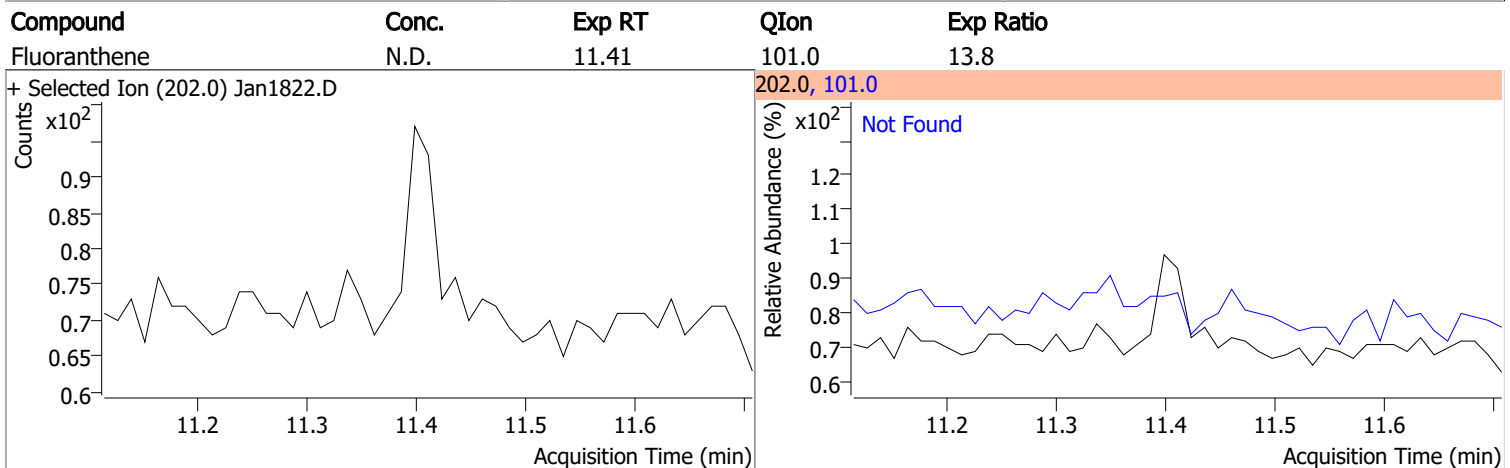
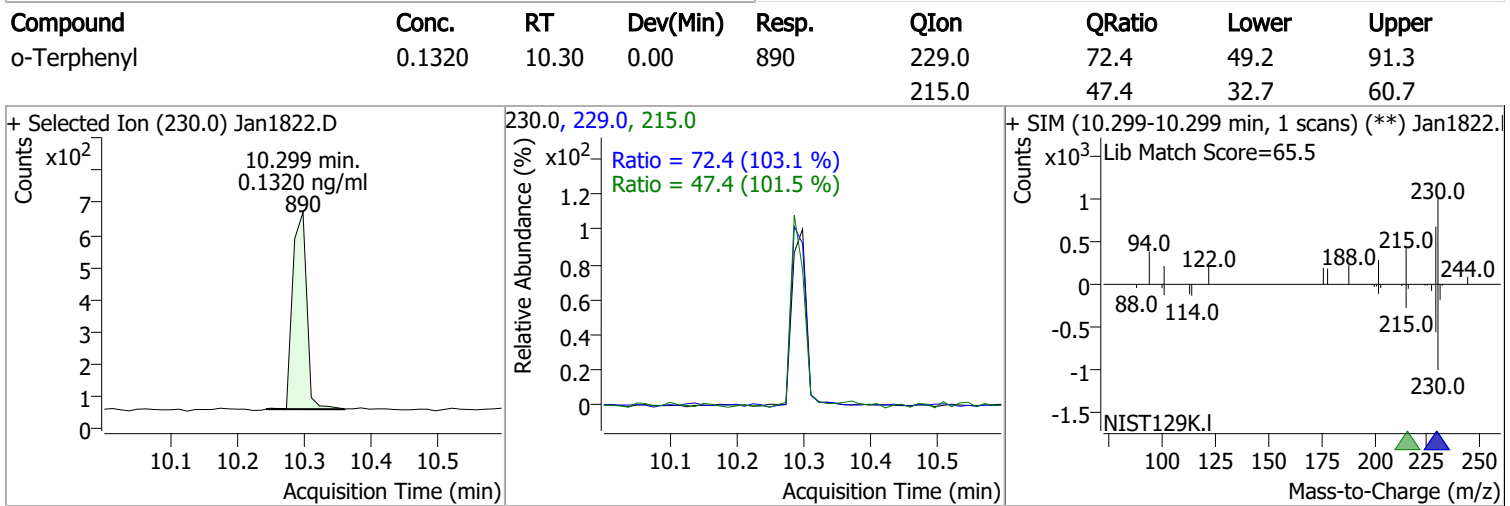
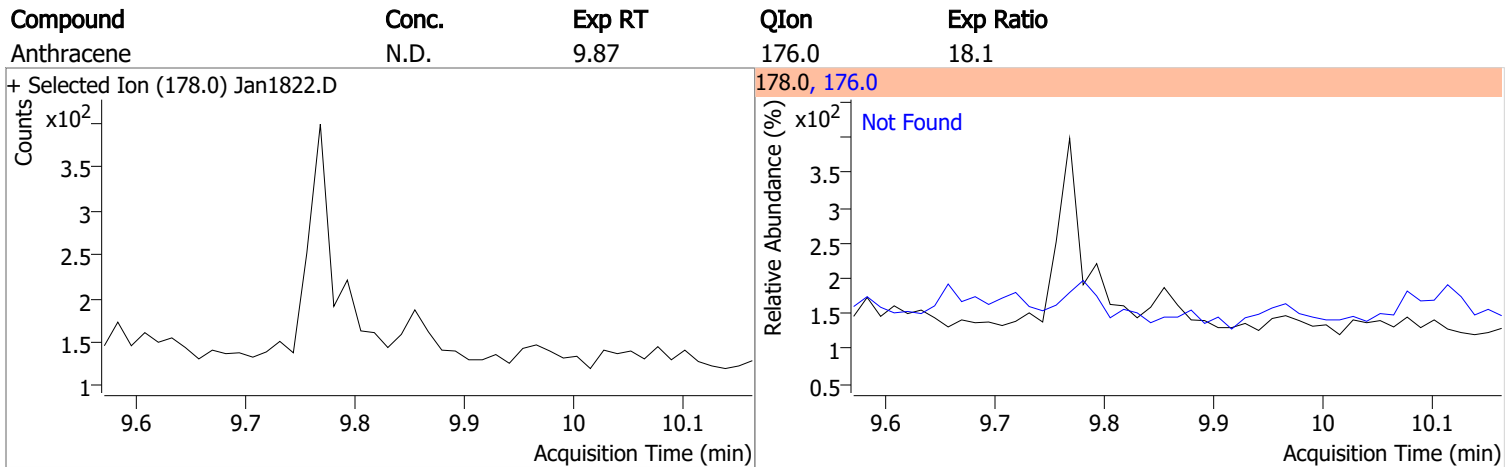
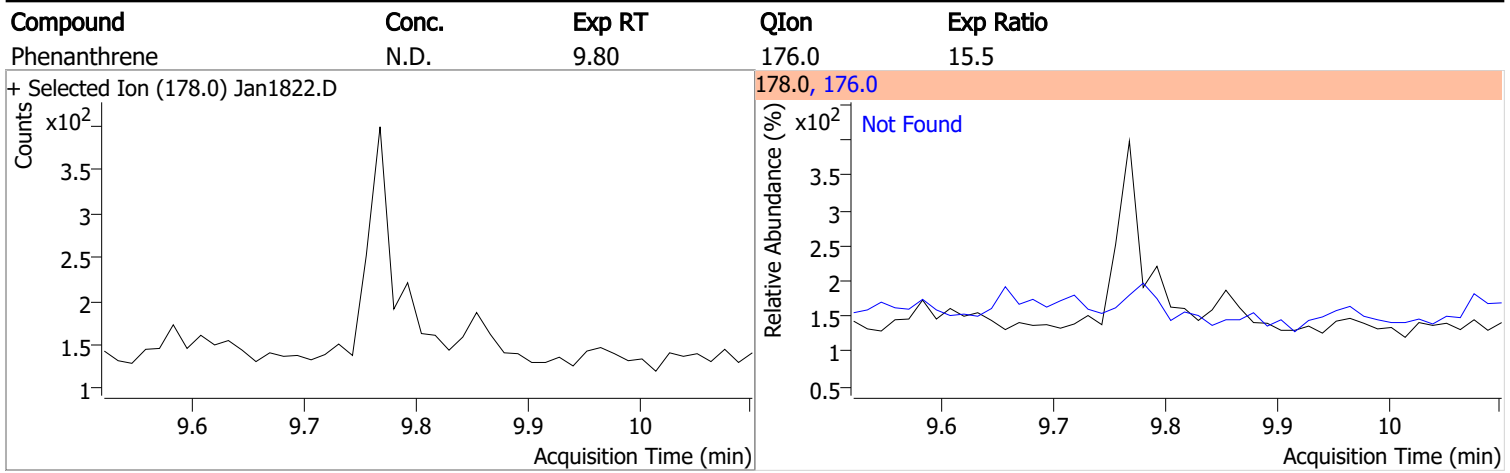
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
1-Methylnaphthalene	N.D.	6.90	142.0	113.1	115.0	67.8



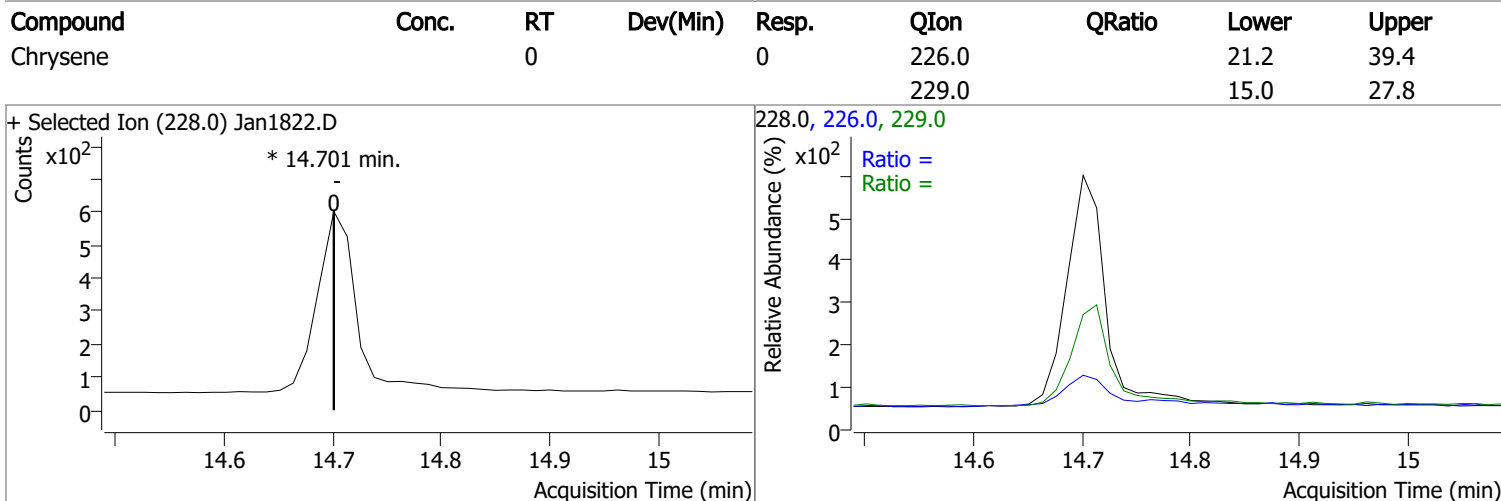
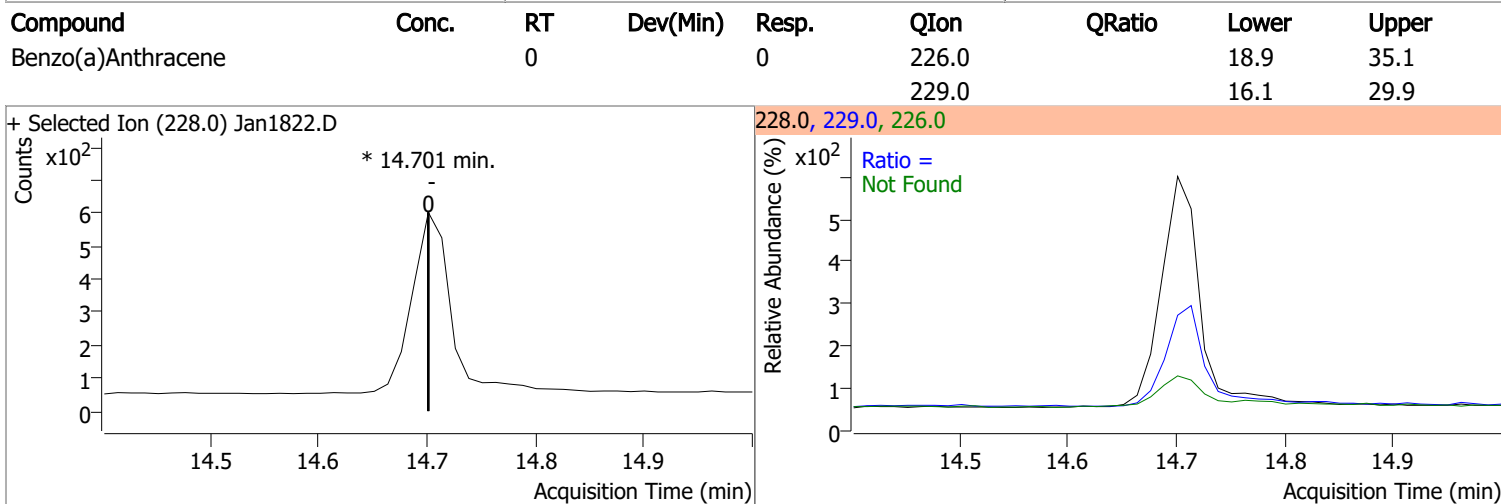
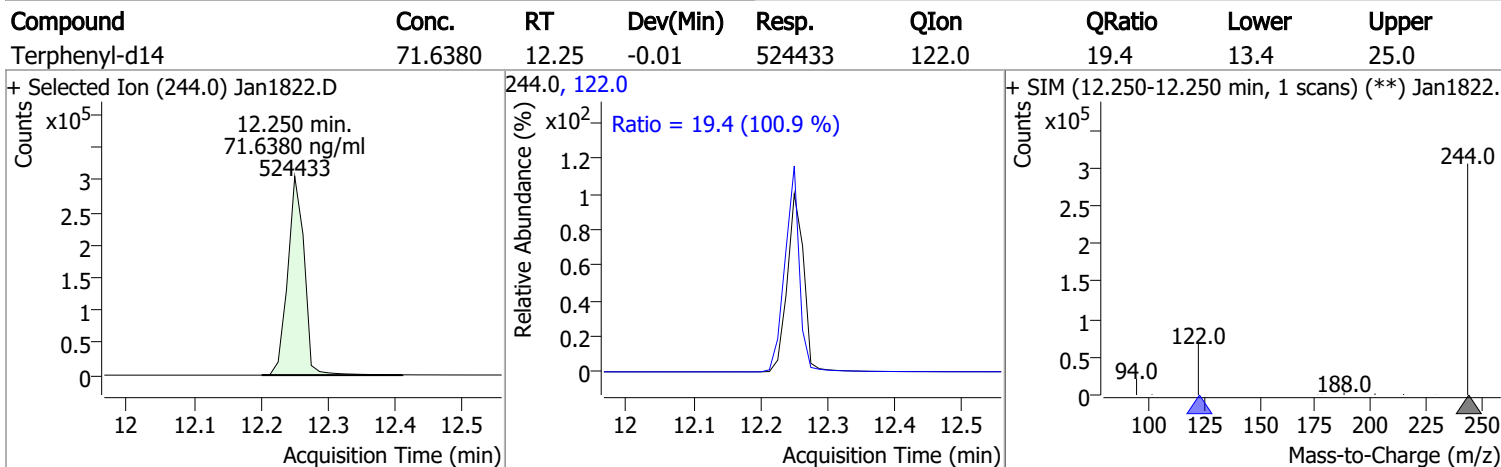
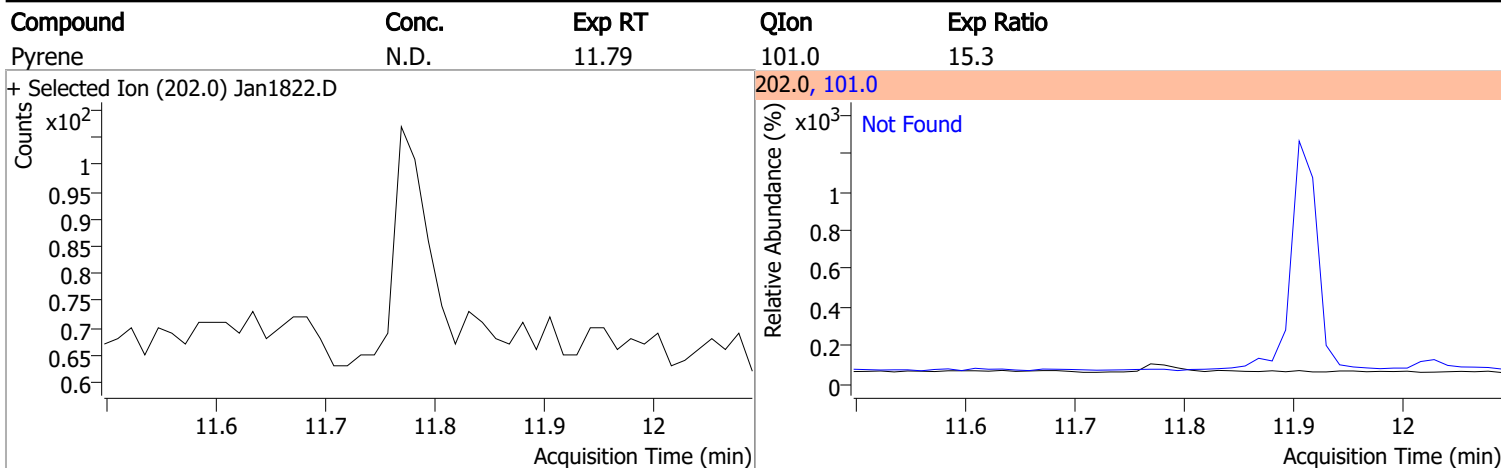
Quantitation Results Report (QT Reviewed)



Quantitation Results Report (QT Reviewed)

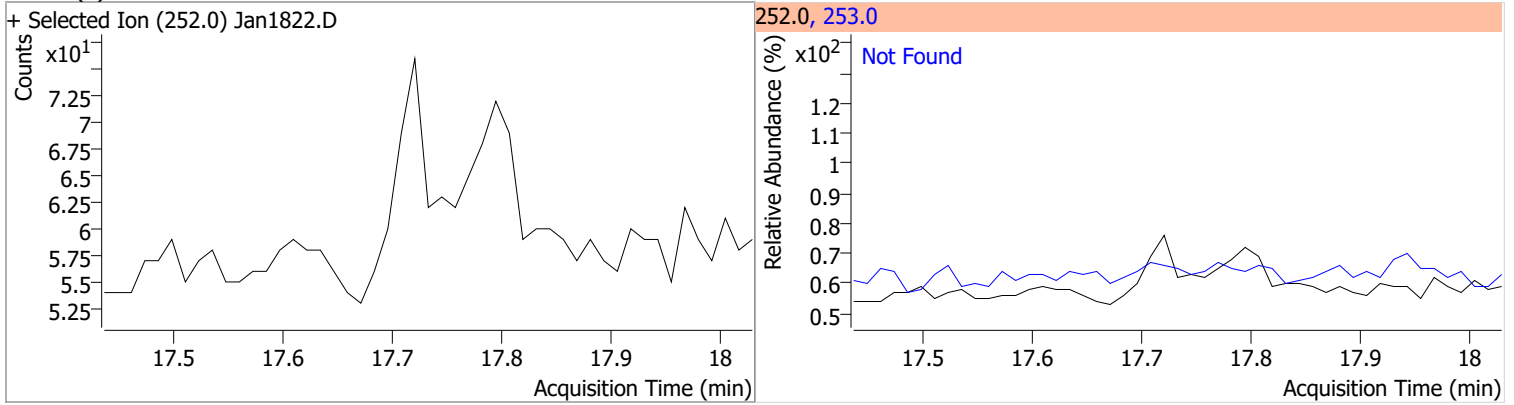


Quantitation Results Report (QT Reviewed)

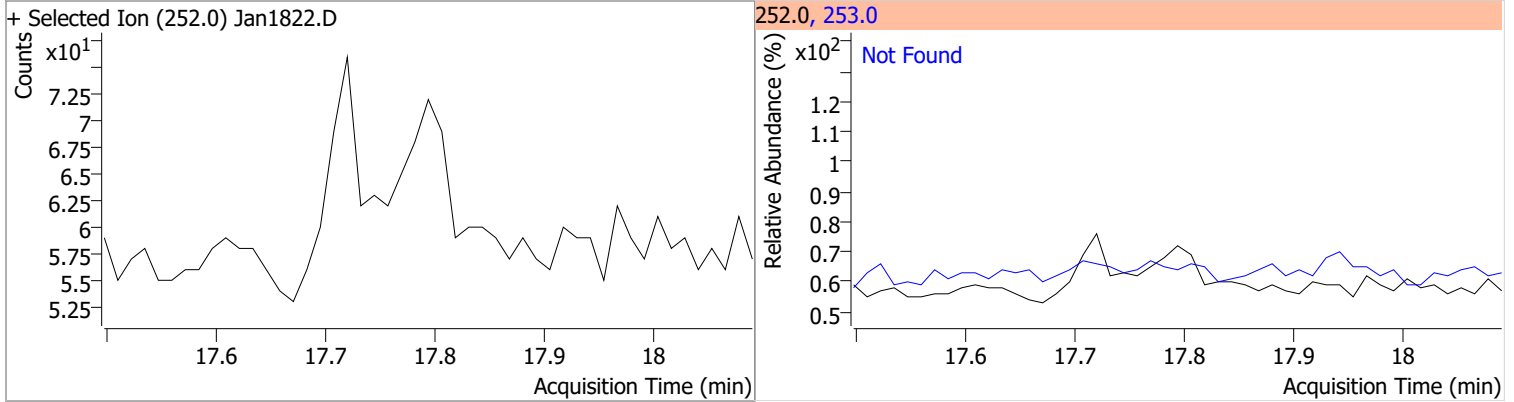


Quantitation Results Report (QT Reviewed)

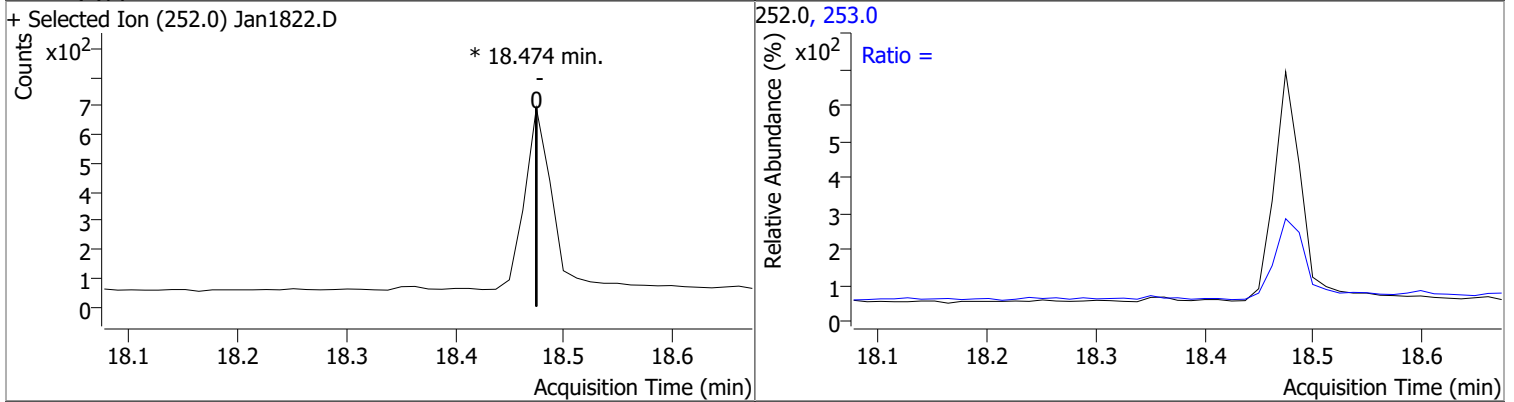
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(b)fluoranthene	N.D.	17.73	253.0	22.6



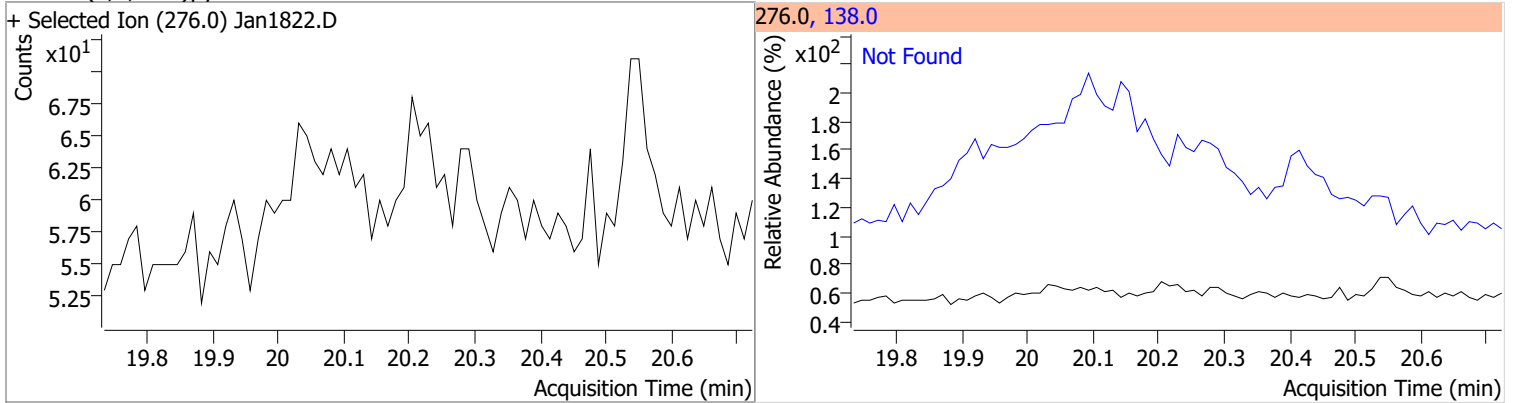
Compound	Conc.	Exp RT	QIon	Exp Ratio
Benzo(k)fluoranthene	N.D.	17.79	253.0	23.0



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(a)pyrene		0		0	253.0		16.5	30.6

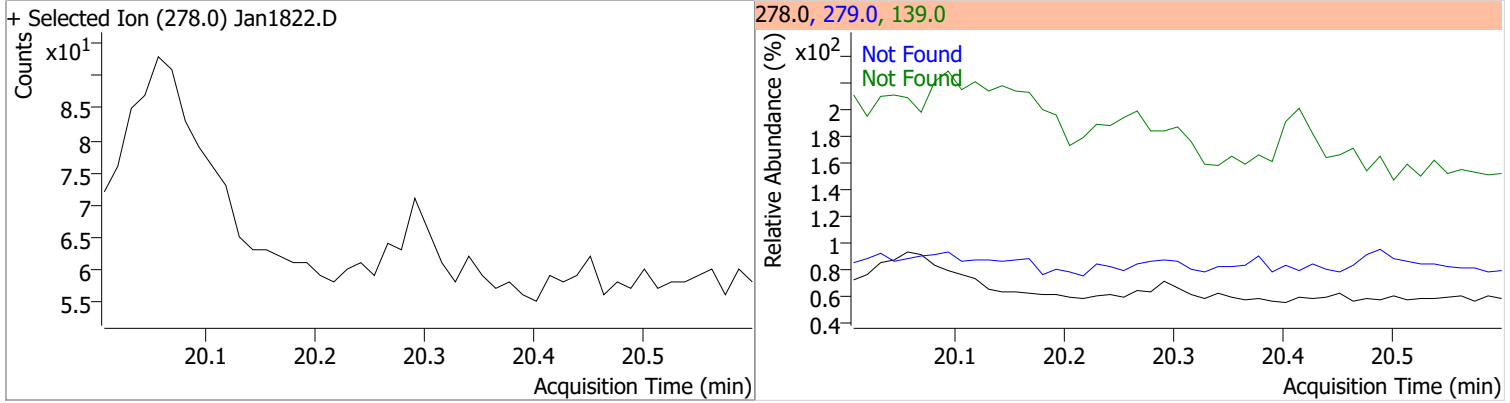


Compound	Conc.	Exp RT	QIon	Exp Ratio
Indeno(1,2,3-cd)pyrene	N.D.	20.23	138.0	28.9

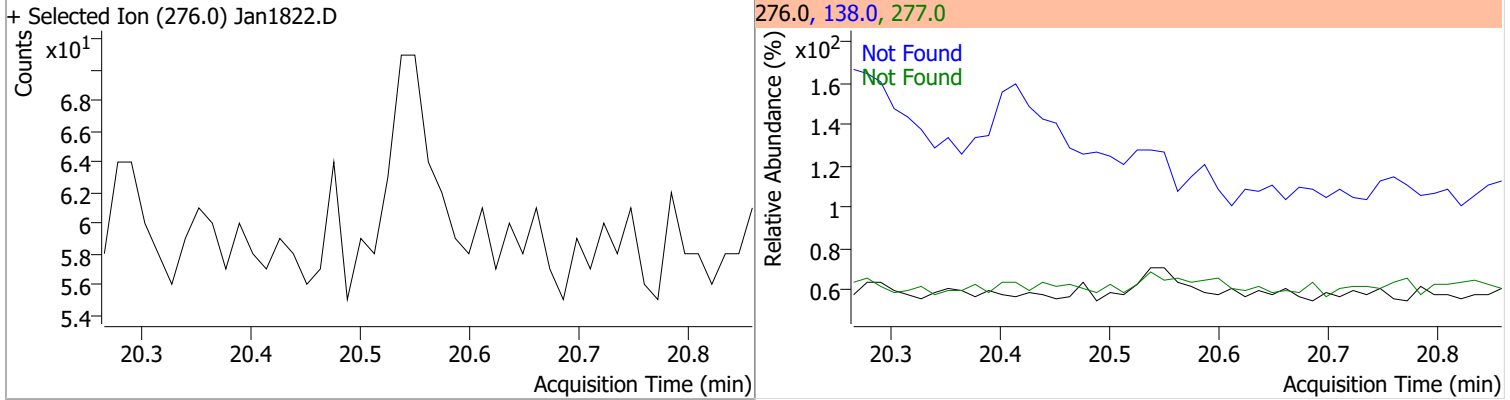


Quantitation Results Report (QT Reviewed)

Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Dibenzo(a,h)anthracene	N.D.	20.30	279.0	25.1	139.0	24.1



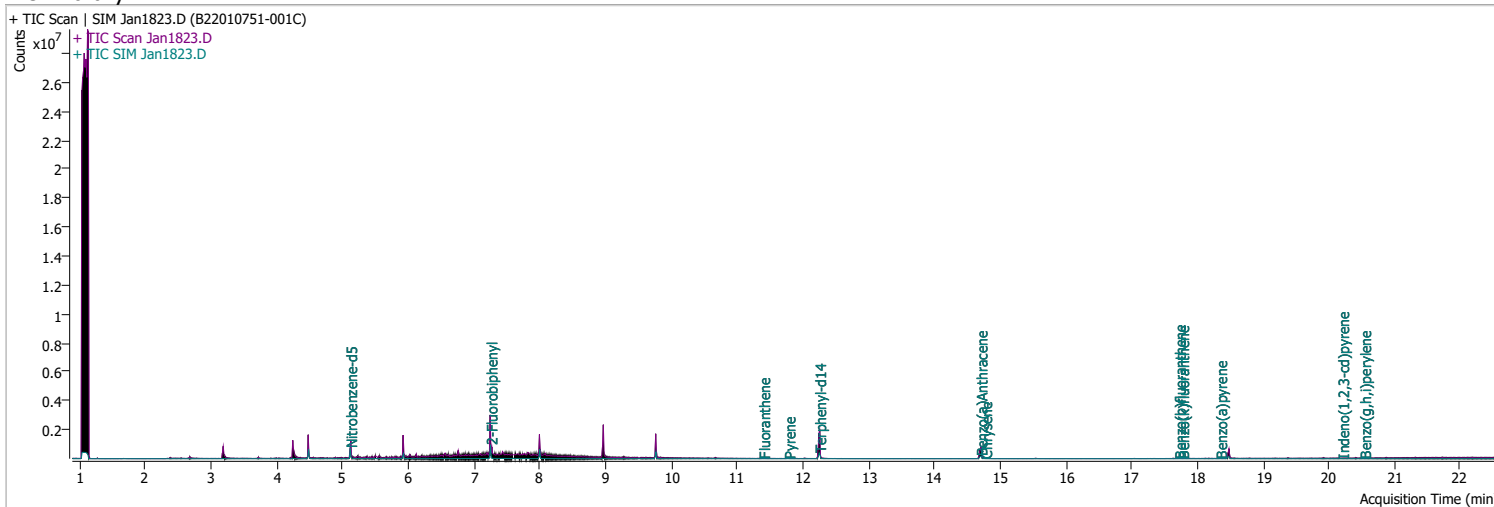
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Benzo(g,h,i)perylene	N.D.	20.56	138.0	28.0	277.0	23.3



Quantitation Results Report (QT Reviewed)

Data File	Jan1823.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/19/2022 3:13:50 AM
Sample Name	B22010751-001C	Instrument	GCMS
Vial	23	Multiplier	1.00
DA Method File	011722 bna SIM 1.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011822 bna SIM1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	205403	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	360470	40.0000	ng/ml	-0.013
M Acenaphthene-d10	8.000	164.0	210031	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	413827	40.0000	ng/ml	-0.012
M Chrysene-d12	14.714	240.0	279463	40.0000	ng/ml	-0.012
M Perylene-d12	18.474	264.0	197998	40.0000	ng/ml	-0.025
System Monitoring Compounds						
S Nitrobenzene-d5	5.118	82.0	427590	37.9372	ng/ml	-0.025
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 758.74%		*
S 2-Fluorobiphenyl	7.252	172.0	635021	62.9014	ng/ml	-0.013
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 1258.03%		*
S o-Terphenyl	0.000		0	N.D.		
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = NA%		
S Terphenyl-d14	12.251	244.0	508345	69.3246	ng/ml	-0.012
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 1386.49%		*
Target Compounds						
T Naphthalene	0.000		0	N.D.		
T 2-Methylnaphthalene	0.000		0	N.D.		
T 1-Methylnaphthalene	0.000		0	N.D.		
T Acenaphthylene	7.838	152.0	0		ng/ml	md 1
T Acenaphthene	8.075	154.0	0		ng/ml	md 1
T Fluorene	8.972	166.0	0		ng/ml	md 1
T Phenanthrene	9.793	178.0	0		ng/ml	md 1
T Anthracene	9.854	178.0	0		ng/ml	md 1
T Fluoranthene	11.398	202.0	1899	0.1353	ng/ml	94
T Pyrene	11.781	202.0	3780	0.2685	ng/ml	100
T Benzo(a)Anthracene	14.701	228.0	2622	0.1591	ng/ml	# 80
T Chrysene	14.776	228.0	1976	0.1545	ng/ml	94
T Benzo(b)fluoranthene	17.721	252.0	1726	0.1935	ng/ml	m 99

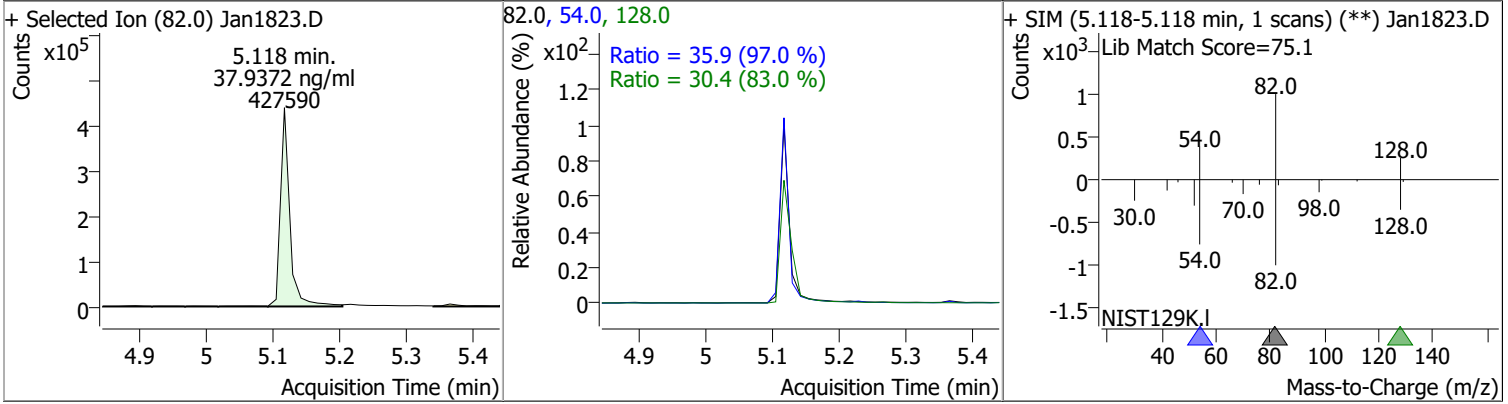
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	17.770	252.0	860	0.0747	ng/ml	92
T Benzo(a)pyrene	18.351	252.0	932	0.1254	ng/ml	90
T Indeno(1,2,3-cd)pyrene	20.204	276.0	697	0.1054	ng/ml m	98
T Dibenzo(a,h)anthracene	20.105	278.0	0		ng/ml md	1
T Benzo(g,h,i)perylene	20.538	276.0	1000	0.0859	ng/ml	95

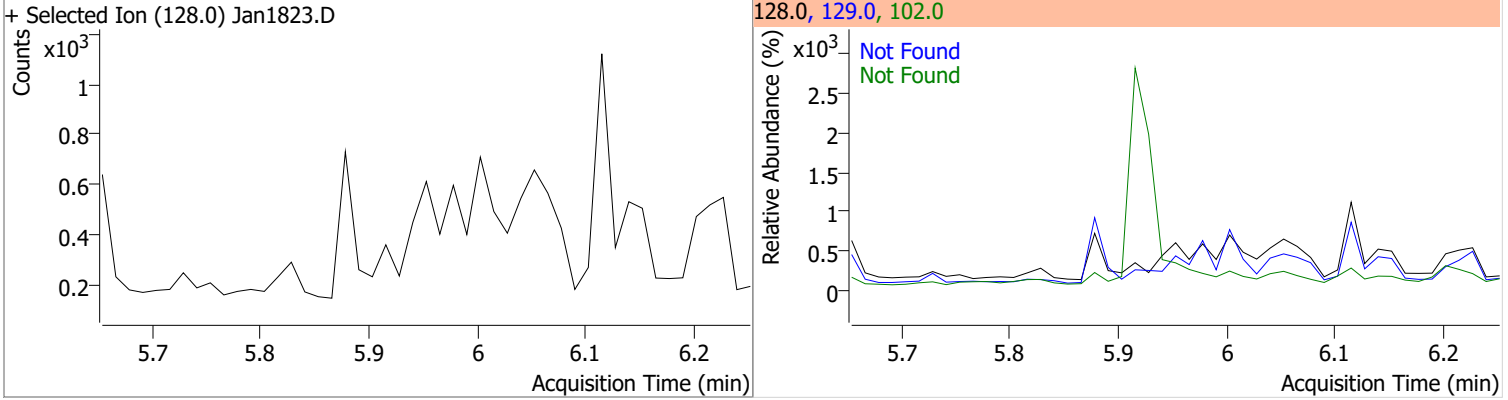
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

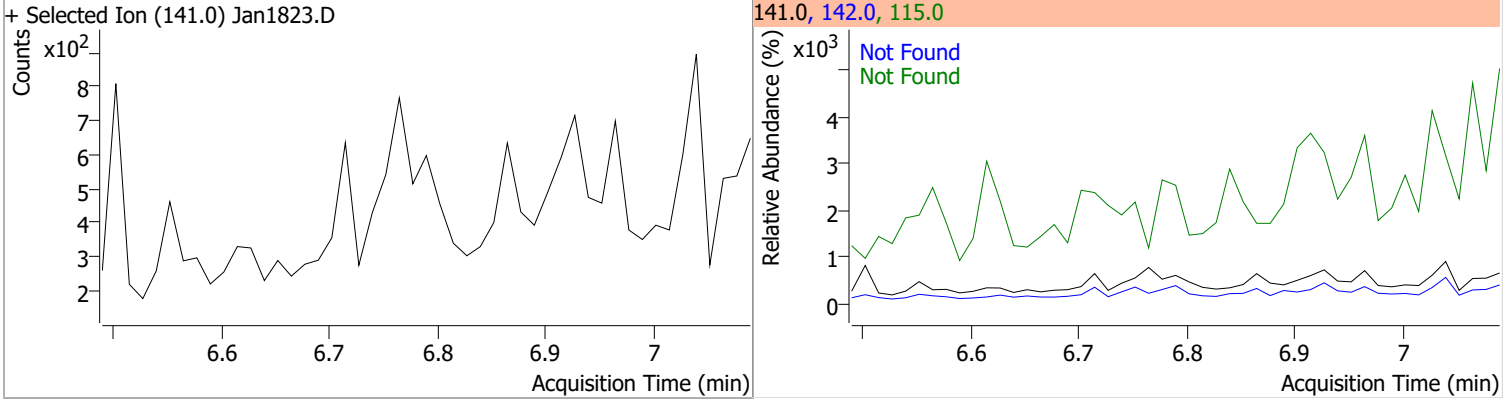
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	37.9372	5.12	-0.02	427590	54.0	35.9	25.9	48.1
					128.0	30.4	25.6	47.6



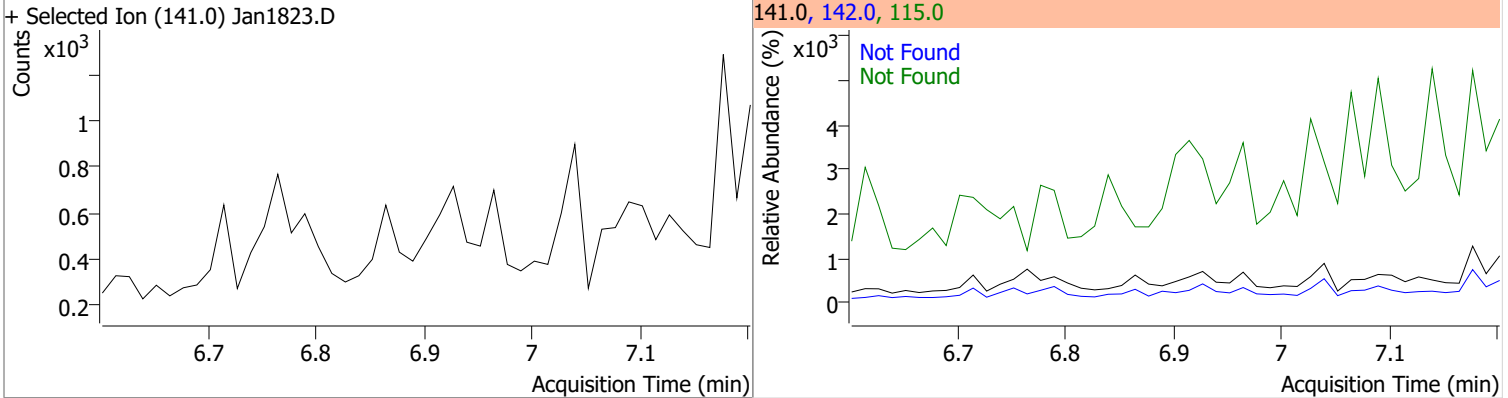
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
Naphthalene	N.D.	5.95	102.0	19.9	129.0	11.0



Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
2-Methylnaphthalene	N.D.	6.79	142.0	140.8	115.0	59.7

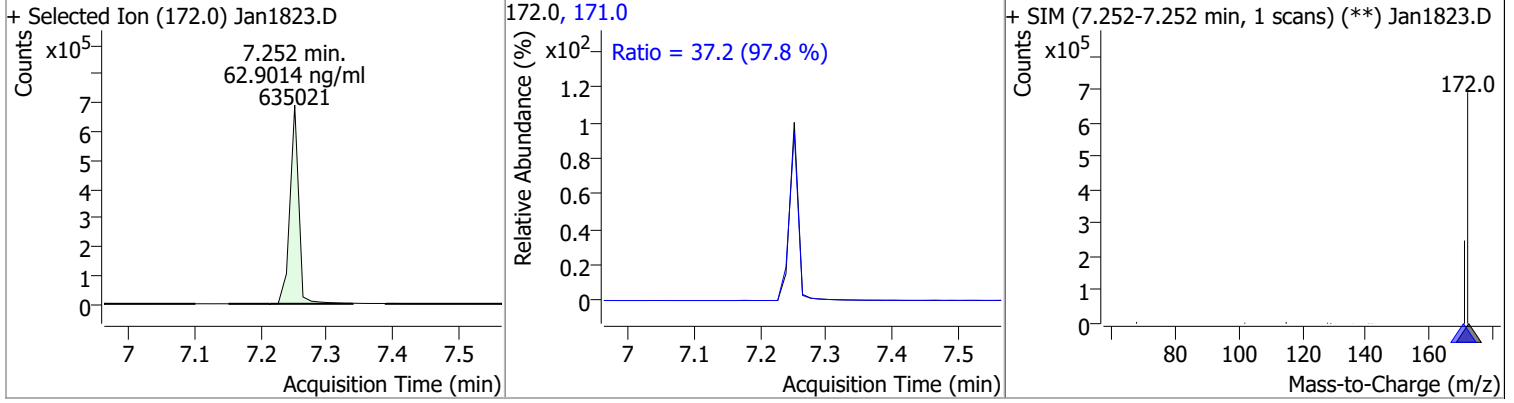


Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
1-Methylnaphthalene	N.D.	6.90	142.0	113.1	115.0	67.8

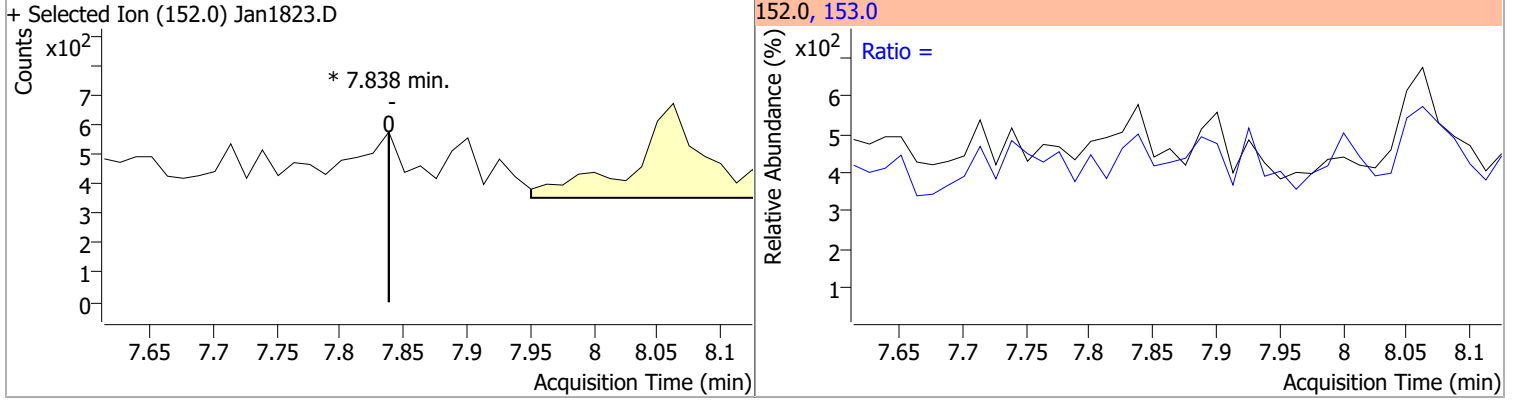


Quantitation Results Report (QT Reviewed)

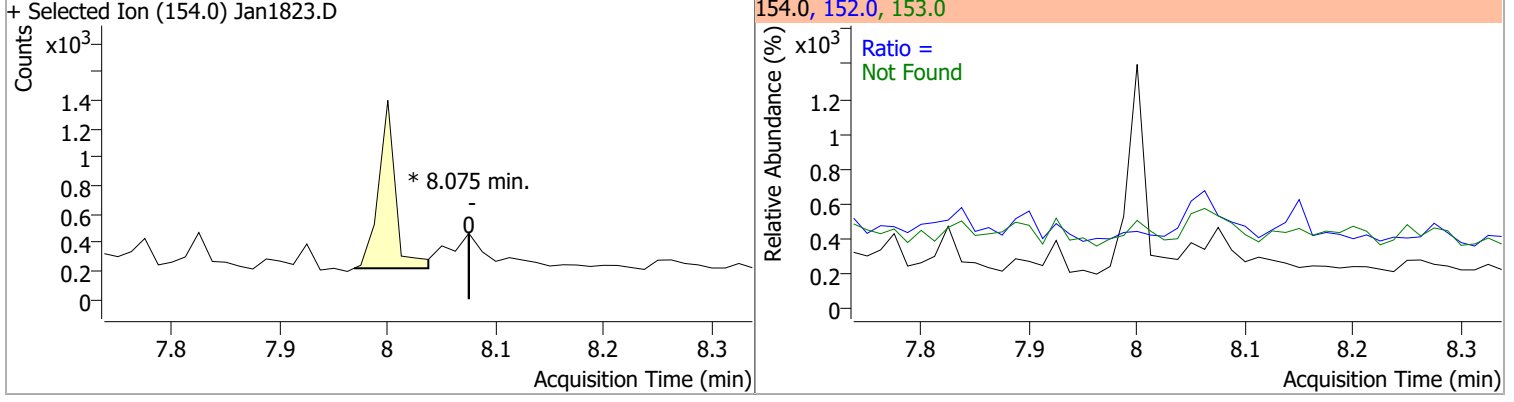
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Fluorobiphenyl	62.9014	7.25	-0.01	635021	171.0	37.2	26.6	49.5



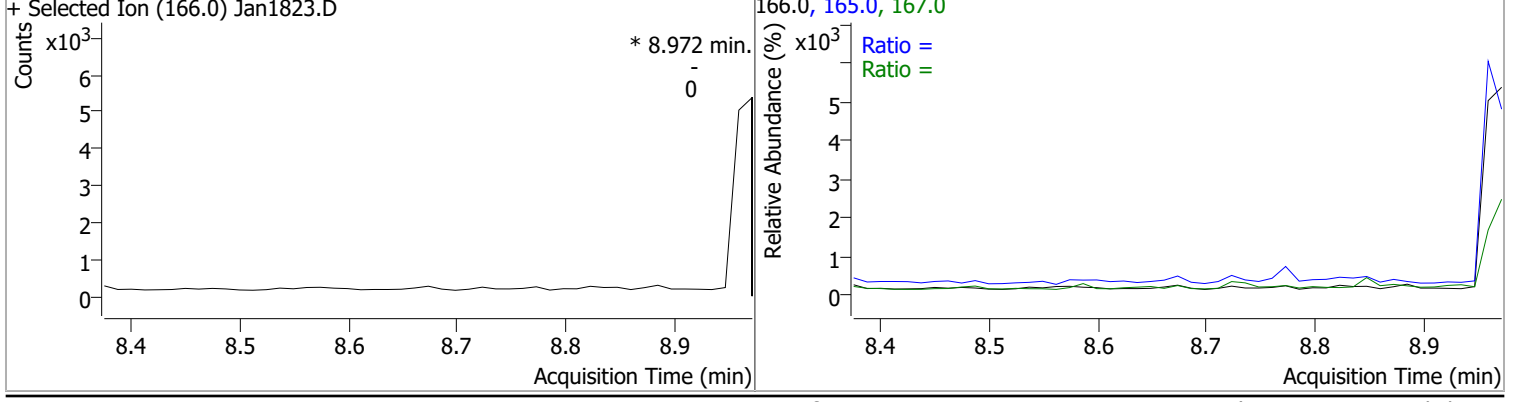
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthylene	0	0	0	0	153.0	9.0	9.0	16.6



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene	0	0	0	0	153.0	41.0	82.1	152.6
					152.0	76.1		

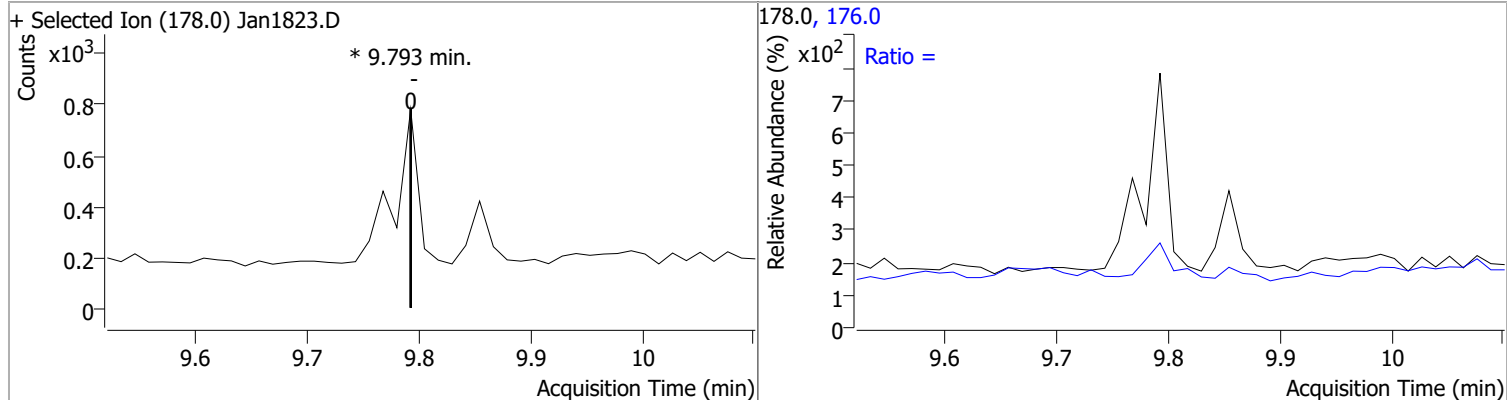


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluorene	0	0	0	0	165.0	9.7	69.1	128.3
					167.0	18.0		

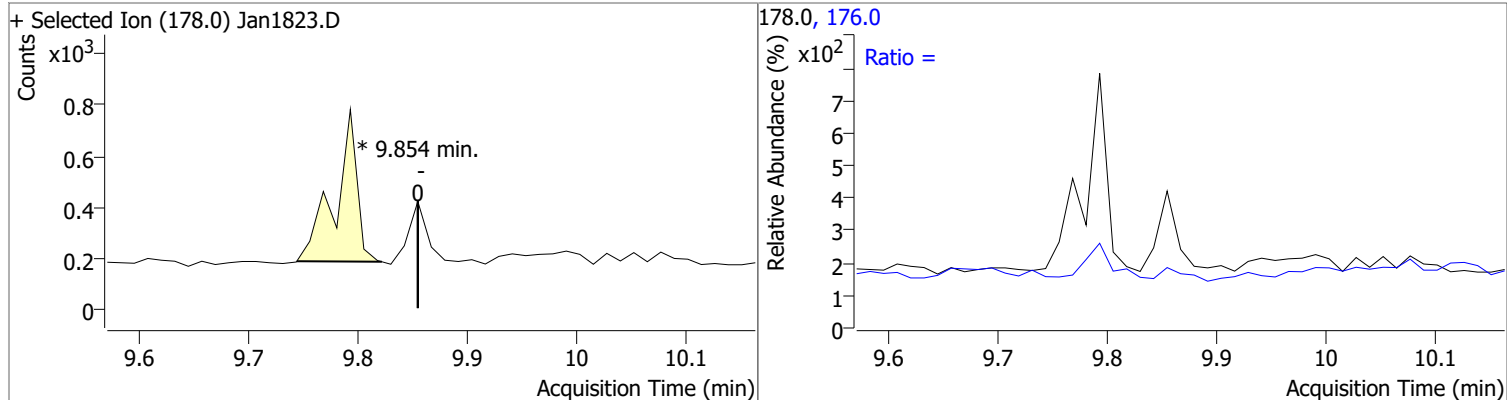


Quantitation Results Report (QT Reviewed)

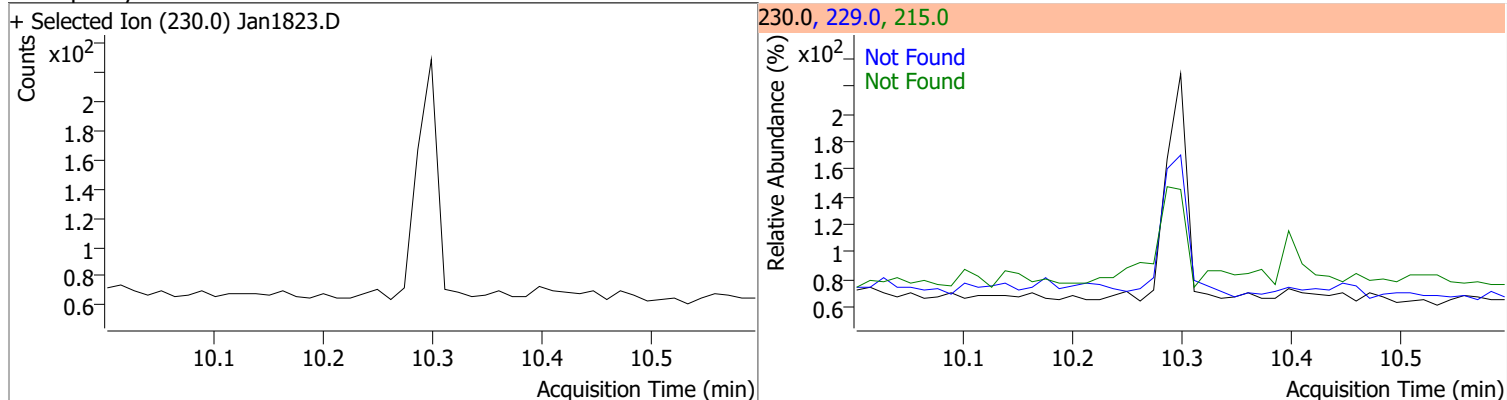
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Phenanthrene	0	0	0	0	176.0	10.8	10.8	20.1



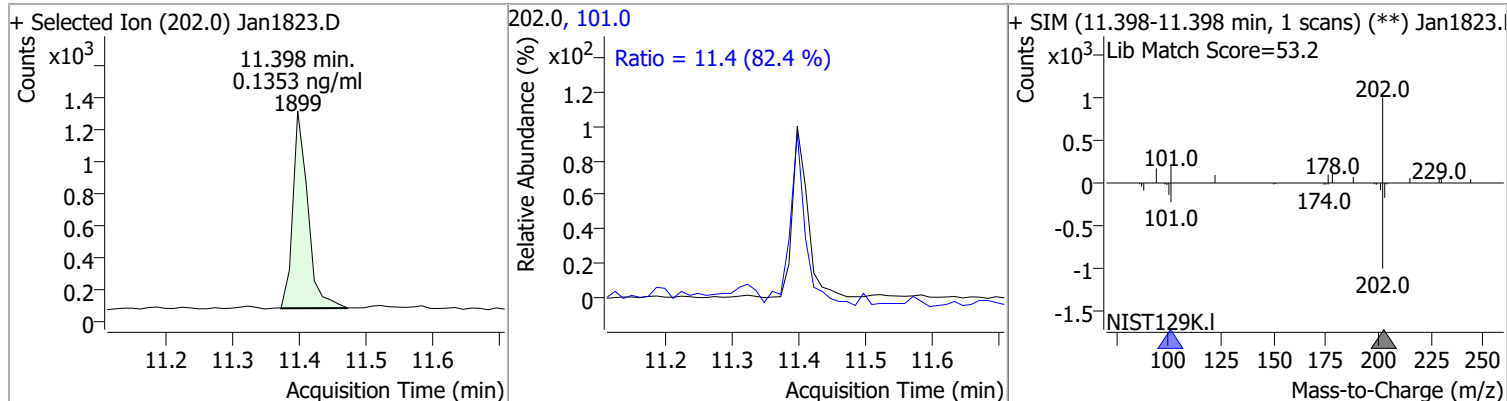
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Anthracene	0	0	0	0	176.0	12.7	12.7	23.5



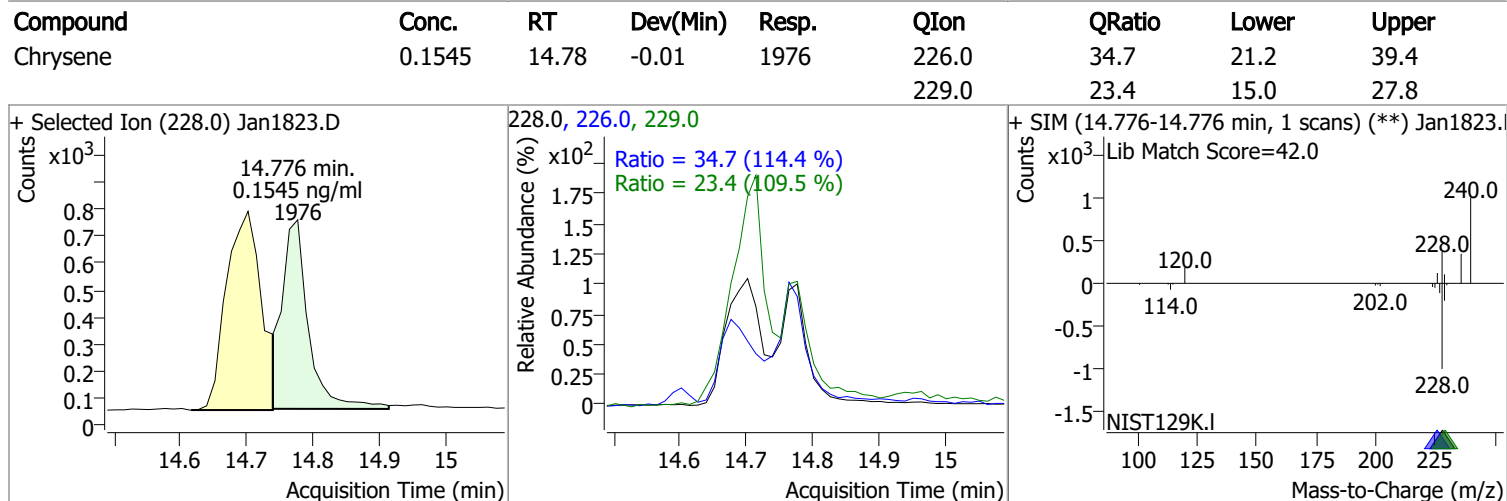
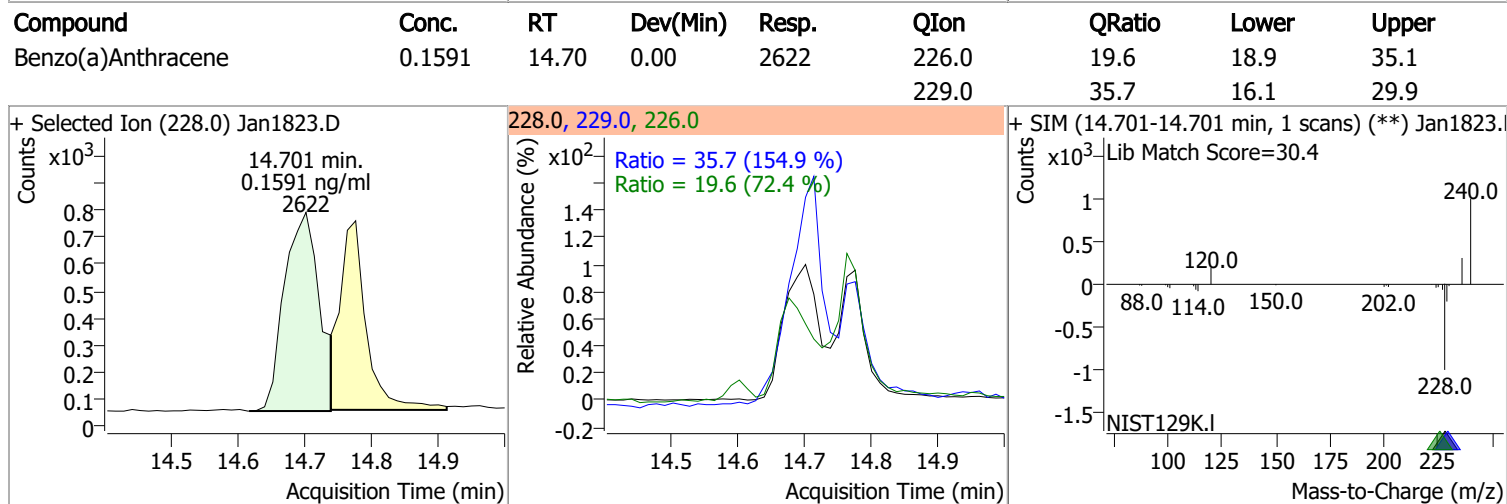
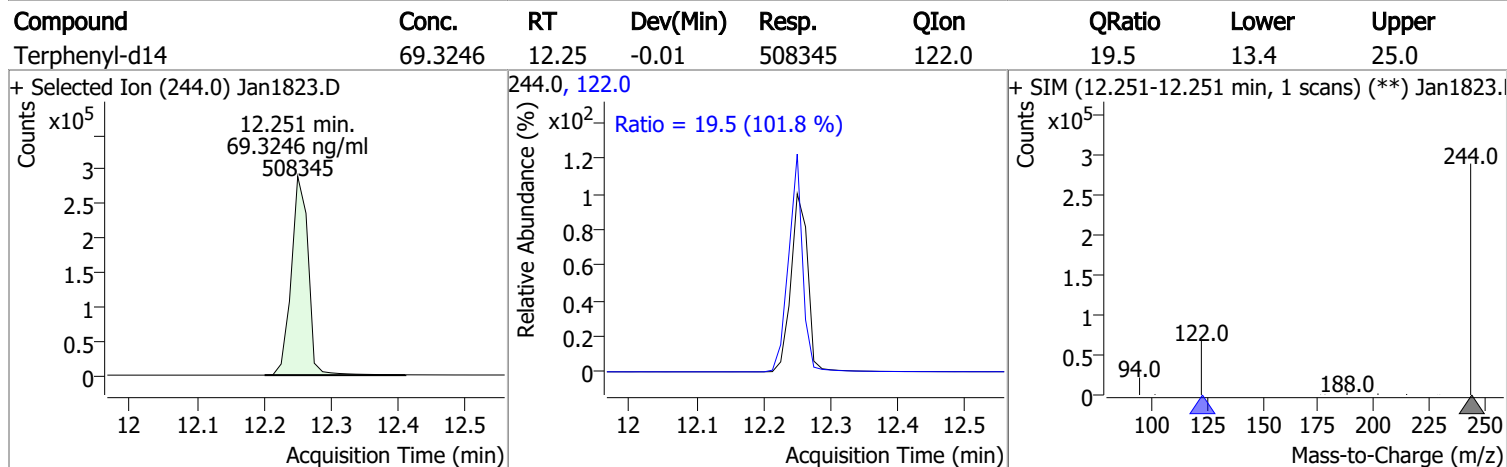
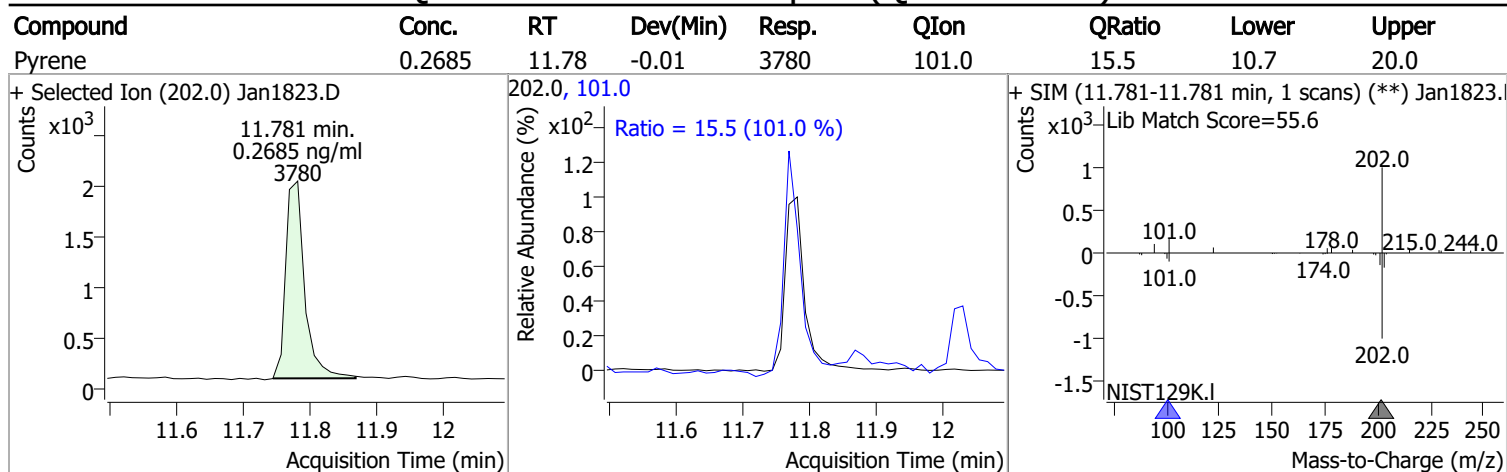
Compound	Conc.	Exp RT	QIon	Exp Ratio	QIon	Exp Ratio
o-Terphenyl	N.D.	10.30	229.0	70.2	215.0	46.7



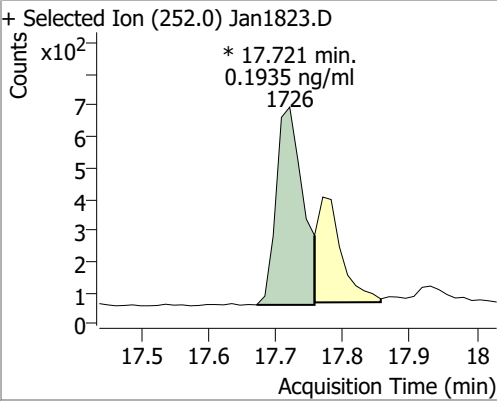
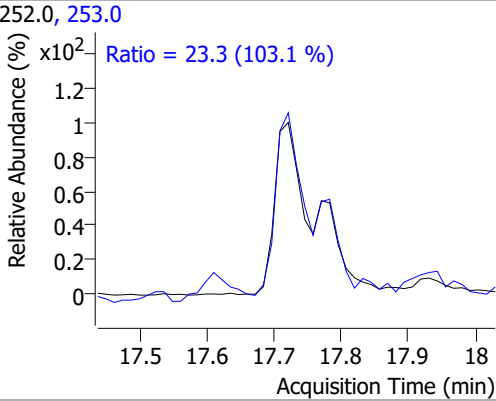
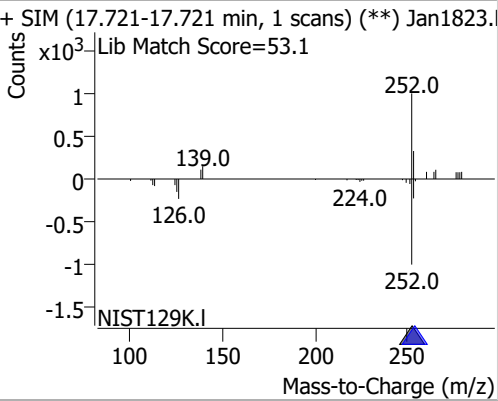
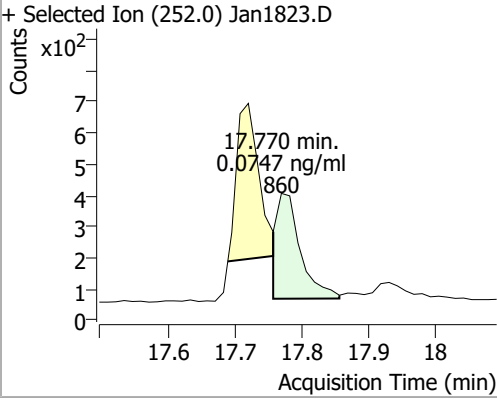
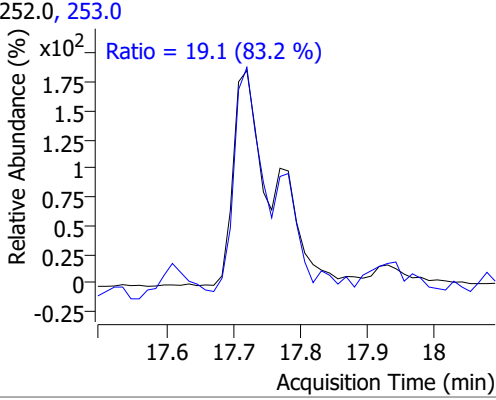
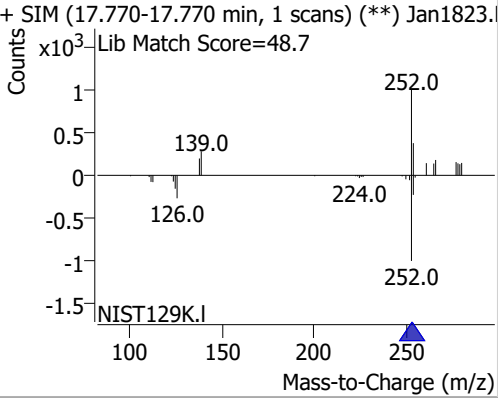
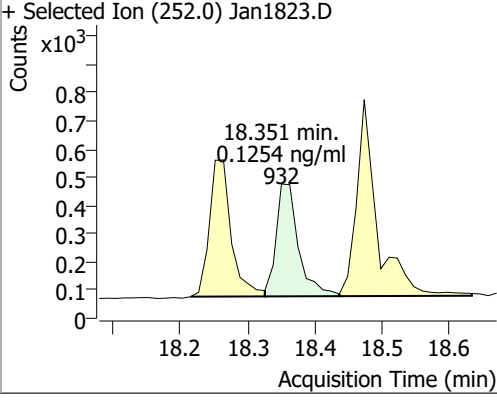
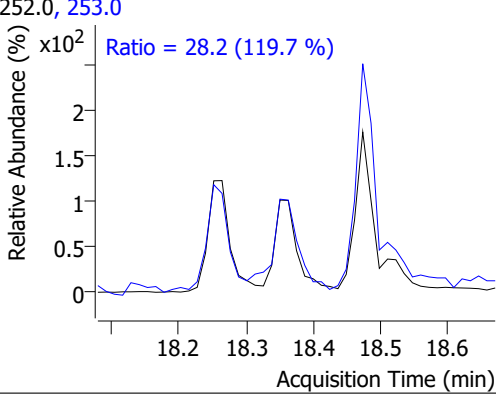
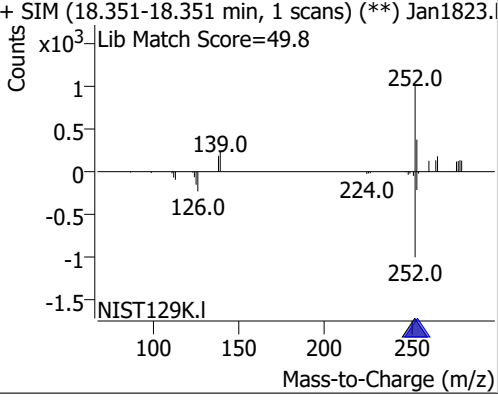
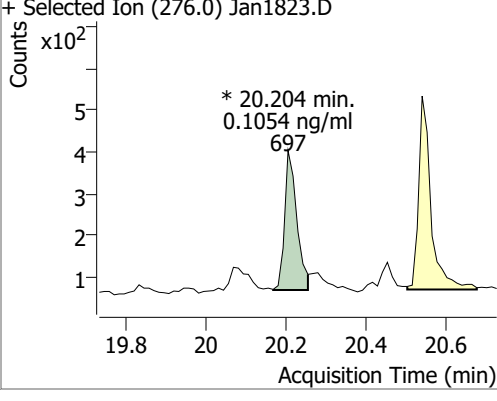
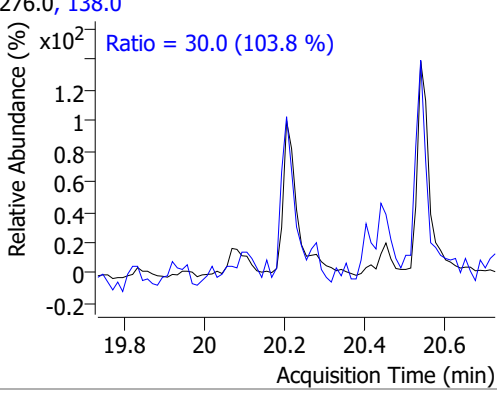
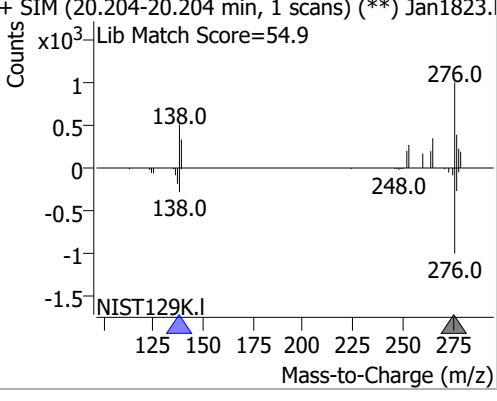
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluoranthene	0.1353	11.40	-0.01	1899	101.0	11.4	9.6	17.9



Quantitation Results Report (QT Reviewed)

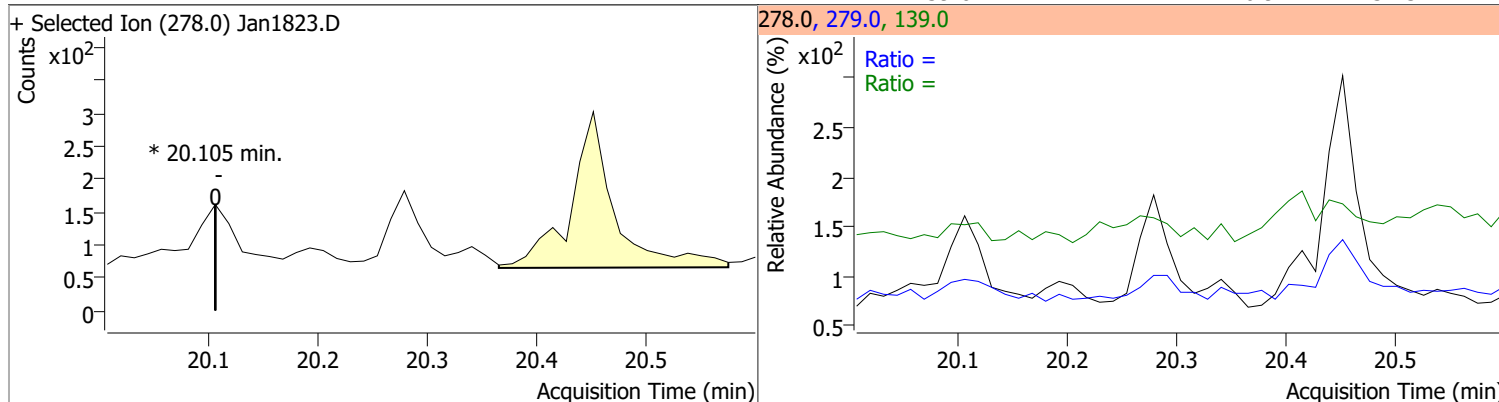


Quantitation Results Report (QT Reviewed)

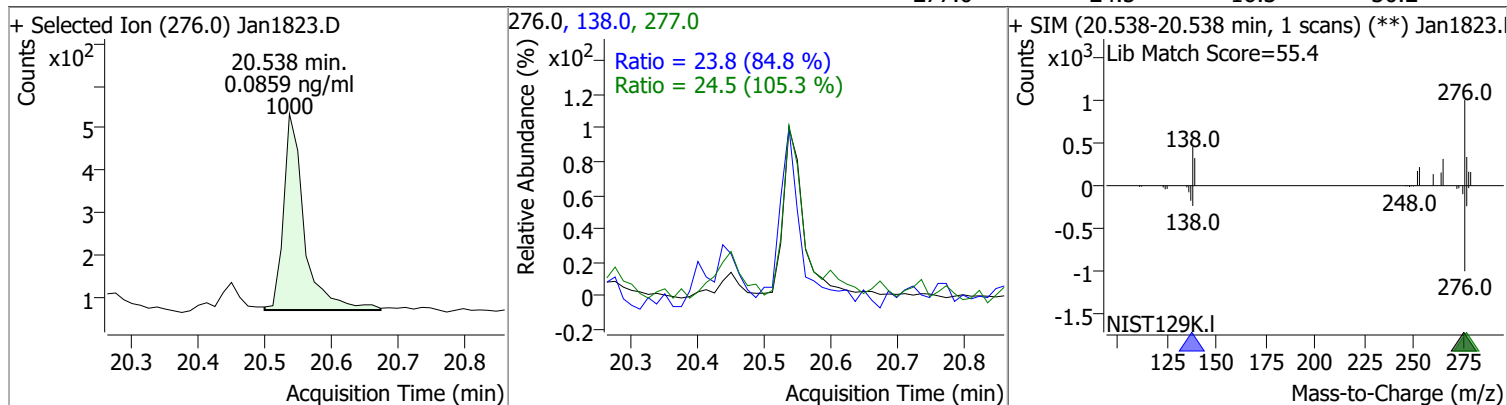
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(b)fluoranthene	0.1935	17.72	-0.01	1726 (m)	253.0	23.3	15.8	29.4
+ Selected Ion (252.0) Jan1823.D 			252.0, 253.0 			+ SIM (17.721-17.721 min, 1 scans) (**) Jan1823.D Lib Match Score=53.1 		
Benzo(k)fluoranthene	0.0747	17.77	-0.02	860	253.0	19.1	16.1	29.9
+ Selected Ion (252.0) Jan1823.D 			252.0, 253.0 			+ SIM (17.770-17.770 min, 1 scans) (**) Jan1823.D Lib Match Score=48.7 		
Benzo(a)pyrene	0.1254	18.35	-0.02	932	253.0	28.2	16.5	30.6
+ Selected Ion (252.0) Jan1823.D 			252.0, 253.0 			+ SIM (18.351-18.351 min, 1 scans) (**) Jan1823.D Lib Match Score=49.8 		
Indeno(1,2,3-cd)pyrene	0.1054	20.20	-0.02	697 (m)	138.0	30.0	20.3	37.6
+ Selected Ion (276.0) Jan1823.D 			276.0, 138.0 			+ SIM (20.204-20.204 min, 1 scans) (**) Jan1823.D Lib Match Score=54.9 		

Quantitation Results Report (QT Reviewed)

Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Dibenzo(a,h)anthracene		0		0	279.0		17.6	32.7
					139.0		16.9	31.3



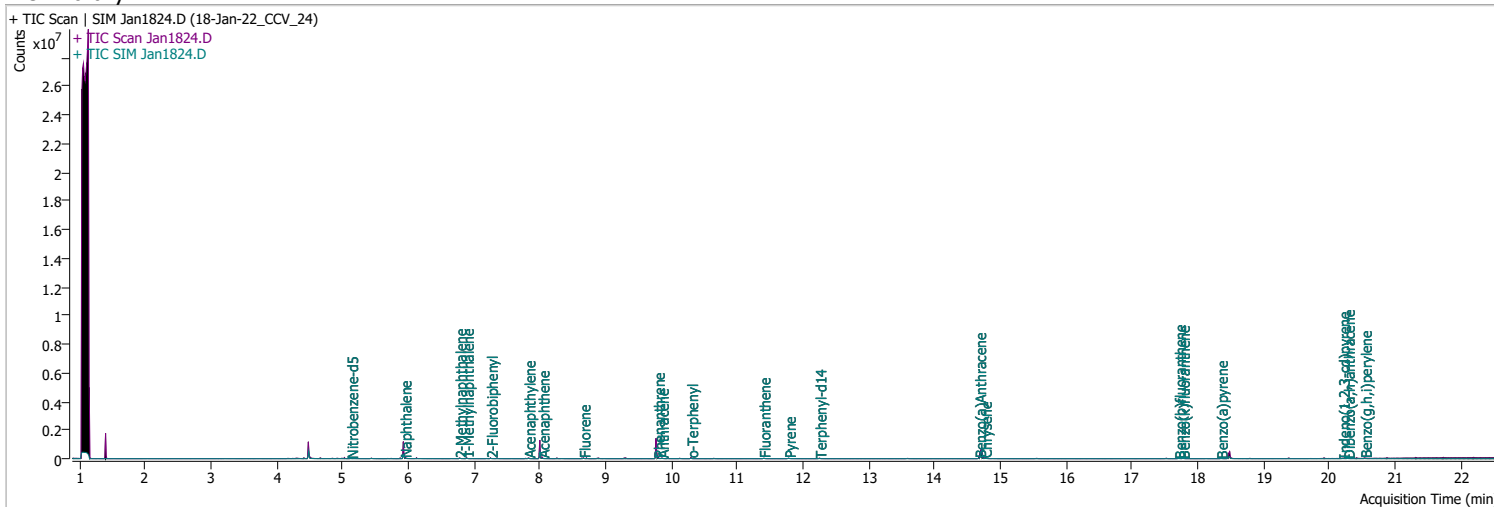
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Benzo(g,h,i)perylene	0.0859	20.54	-0.02	1000	138.0	23.8	19.6	36.5
					277.0	24.5	16.3	30.2



Quantitation Results Report (QT Reviewed)

Data File	Jan1824.D	Operator	LIMS import
Acq. Method	5975BNASIM	Acq. Date-Time	1/19/2022 3:46:05 AM
Sample Name	18-Jan-22_CCV_24	Instrument	GCMS
Vial	24	Multiplier	1.00
DA Method File	011722 bna SIM 1.batch.bin	Comment	SVOC-8270C-SIM-W-LLPAH
Tune File	dftppjph.u	Tune Date	
Batch Name	011822 bna SIM1.batch.bin	Last Calib Update	1/17/2022 8:49:06 AM

Ref Library



Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
Internal Standards						
M 1,4-Dichlorobenzene-d4	4.484	152.0	169700	40.0000	ng/ml	-0.012
M Naphthalene-d8	5.928	136.0	306766	40.0000	ng/ml	-0.012
M Acenaphthene-d10	8.000	164.0	180613	40.0000	ng/ml	0.000
M Phenanthrene-d10	9.768	188.0	341465	40.0000	ng/ml	-0.012
M Chrysene-d12	14.701	240.0	244236	40.0000	ng/ml	-0.025
M Perylene-d12	18.475	264.0	166943	40.0000	ng/ml	-0.025
System Monitoring Compounds						
S Nitrobenzene-d5	5.131	82.0	6904	2.1144	ng/ml	-0.012
Spiked Amount: 5.000	Range: 19.0 - 102.0%			Recovery = 42.29%		
S 2-Fluorobiphenyl	7.252	172.0	14281	1.6450	ng/ml	-0.012
Spiked Amount: 5.000	Range: 25.0 - 94.0%			Recovery = 32.90%		
S o-Terphenyl	10.299	230.0	10023	1.8036	ng/ml	0.000
Spiked Amount: 5.000	Range: 40.0 - 140.0%			Recovery = 36.07%		*
S Terphenyl-d14	12.251	244.0	8940	1.9881	ng/ml	-0.012
Spiked Amount: 5.000	Range: 39.0 - 106.0%			Recovery = 39.76%		
Target Compounds						
T Naphthalene	5.941	128.0	18778	1.7693	ng/ml	99
T 2-Methylnaphthalene	6.777	141.0	11579	1.9547	ng/ml	99
T 1-Methylnaphthalene	6.890	141.0	11189	1.7910	ng/ml	96
T Acenaphthylene	7.826	152.0	17934	1.6203	ng/ml	98
T Acenaphthene	8.038	154.0	11801	1.6667	ng/ml	91
T Fluorene	8.661	166.0	14659	1.7497	ng/ml	100
T Phenanthrene	9.793	178.0	20961	1.9888	ng/ml	91
T Anthracene	9.854	178.0	18955	2.0590	ng/ml	99
T Fluoranthene	11.398	202.0	21638	1.8685	ng/ml	100
T Pyrene	11.781	202.0	22576	1.8349	ng/ml	96
T Benzo(a)Anthracene	14.677	228.0	15690	2.0183	ng/ml	99
T Chrysene	14.764	228.0	21260	1.9019	ng/ml	99
T Benzo(b)fluoranthene	17.709	252.0	14397	1.9141	ng/ml	99

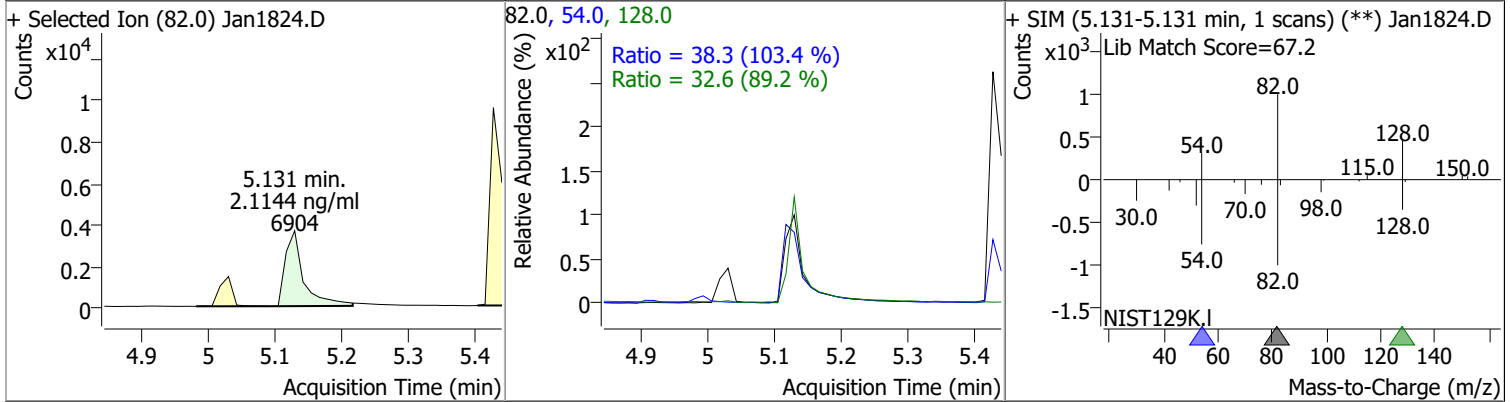
Quantitation Results Report (QT Reviewed)

Compound	RT	QIon	Resp.	Conc.	Units	Dev(Min)
T Benzo(k)fluoranthene	17.770	252.0	15646	1.8241	ng/ml	98
T Benzo(a)pyrene	18.351	252.0	11515	2.0119	ng/ml	99
T Indeno(1,2,3-cd)pyrene	20.204	276.0	11185	2.0455	ng/ml	99
T Dibenzo(a,h)anthracene	20.279	278.0	11889	1.7827	ng/ml	99
T Benzo(g,h,i)perylene	20.538	276.0	14932	1.8816	ng/ml	97

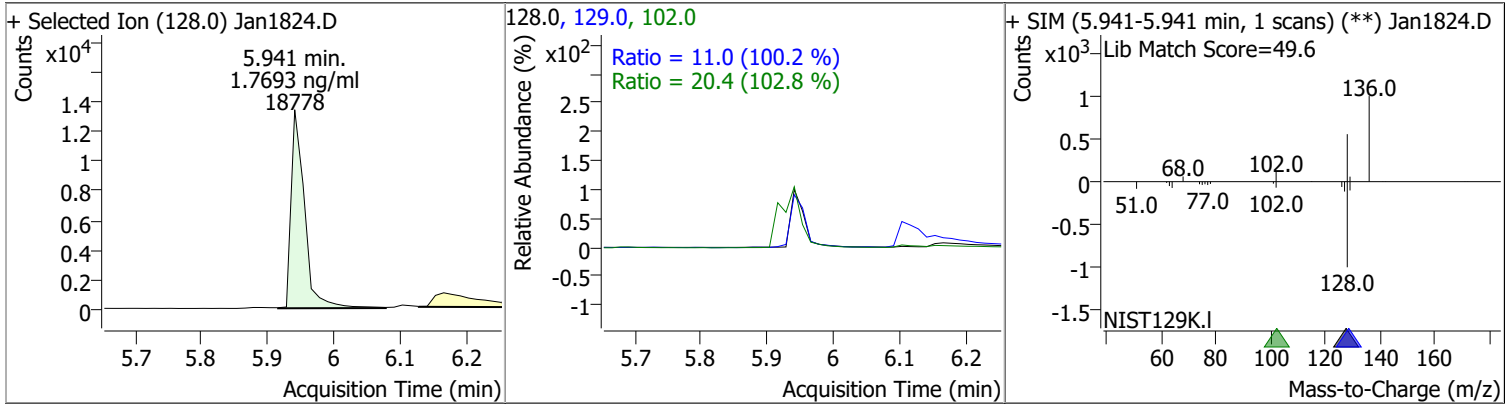
(#) = Qualifier Out of Range; (m) = Manual Integration; (+) = Area Summed; (*) = Surrogate Percent Recovery Out of Range; (d): Zeroed Peak

Quantitation Results Report (QT Reviewed)

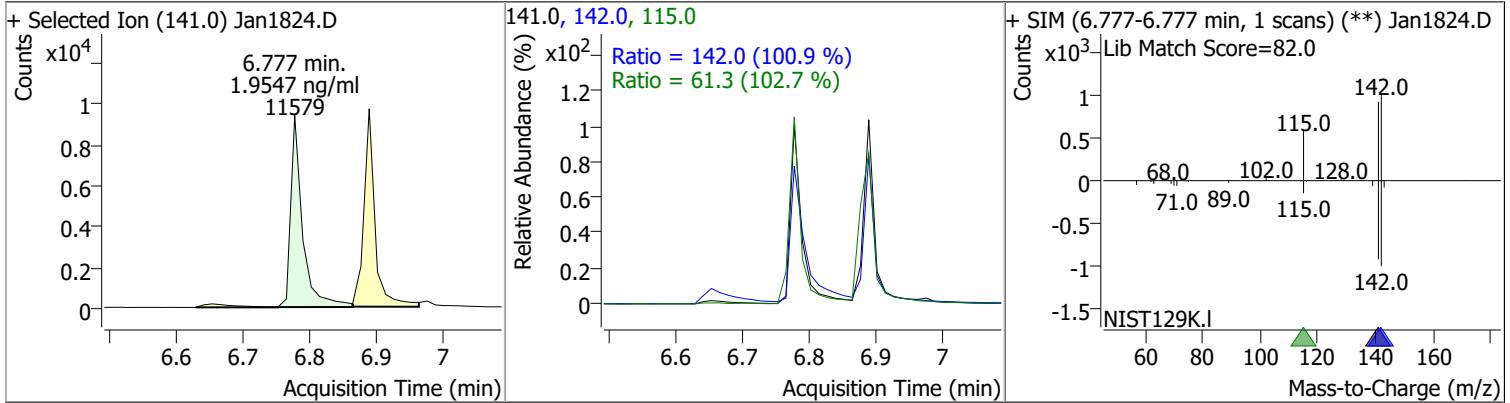
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Nitrobenzene-d5	2.1144	5.13	-0.01	6904	54.0	38.3	25.9	48.1
					128.0	32.6	25.6	47.6



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Naphthalene	1.7693	5.94	-0.01	18778	102.0	20.4	0.0	59.6
					129.0	11.0	7.7	14.3

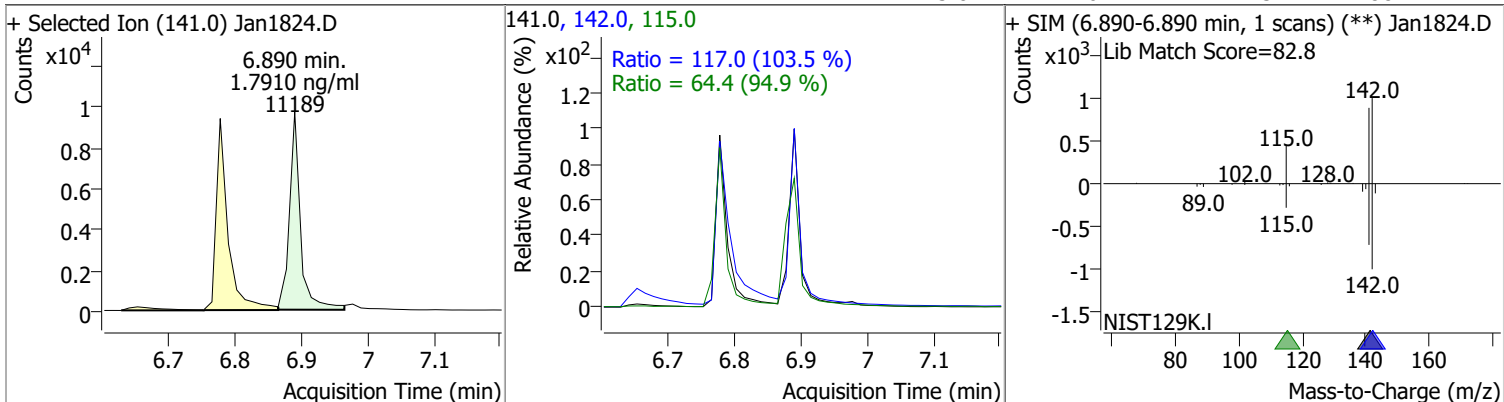


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Methylnaphthalene	1.9547	6.78	-0.01	11579	142.0	142.0	98.5	183.0
					115.0	61.3	41.8	77.6

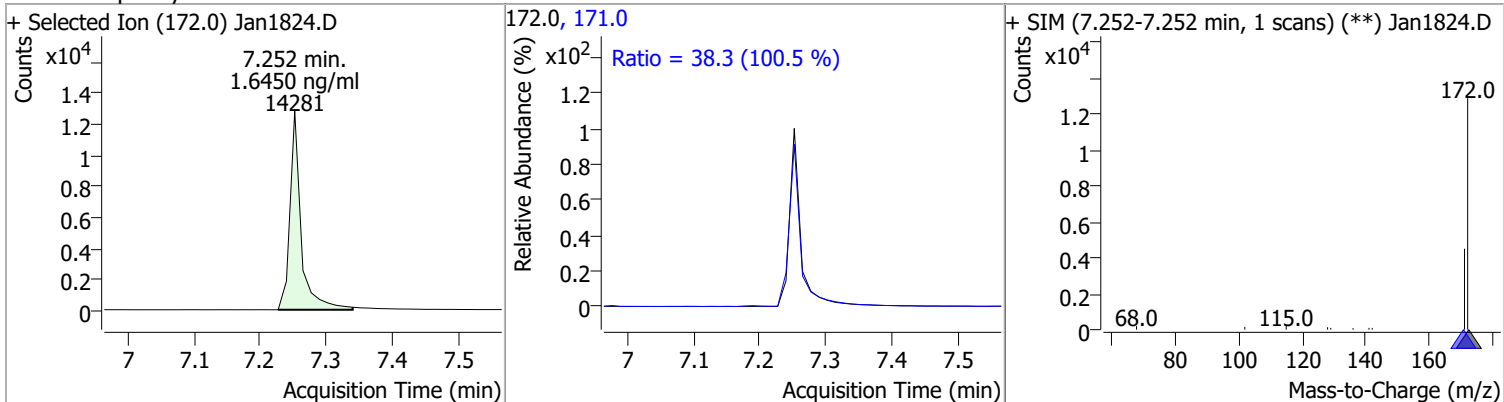


Quantitation Results Report (QT Reviewed)

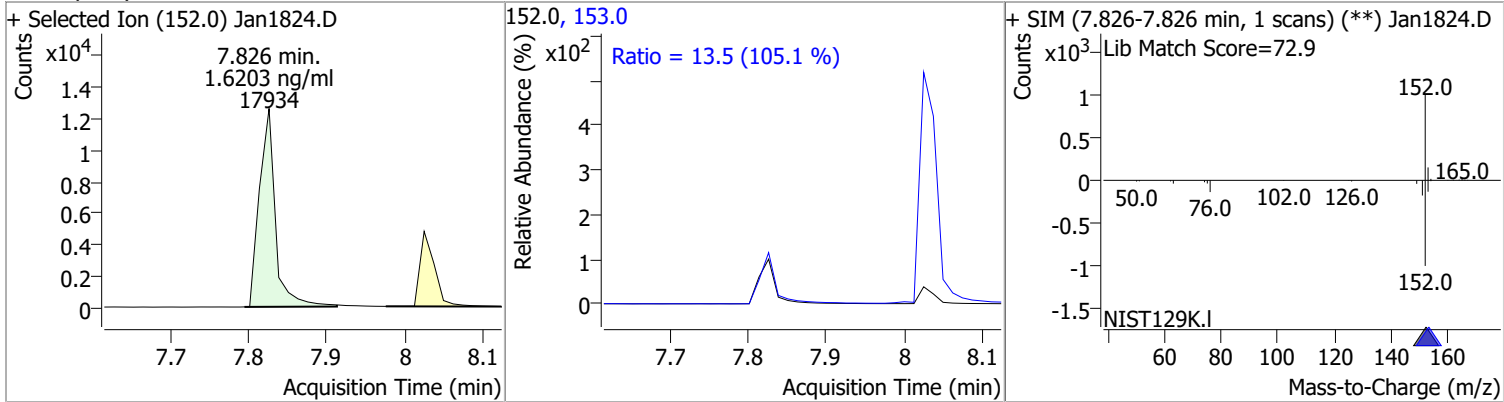
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
1-Methylnaphthalene	1.7910	6.89	-0.01	11189	142.0 115.0	117.0 64.4	79.2 47.5	147.1 88.2



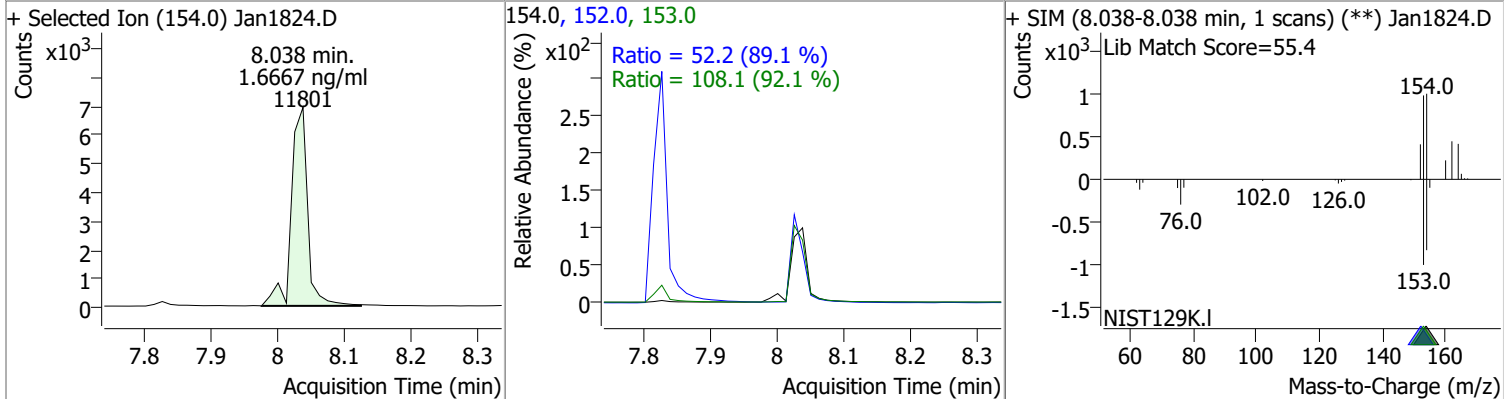
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
2-Fluorobiphenyl	1.6450	7.25	-0.01	14281	171.0	38.3	26.6	49.5



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthylene	1.6203	7.83	0.00	17934	153.0	13.5	9.0	16.6

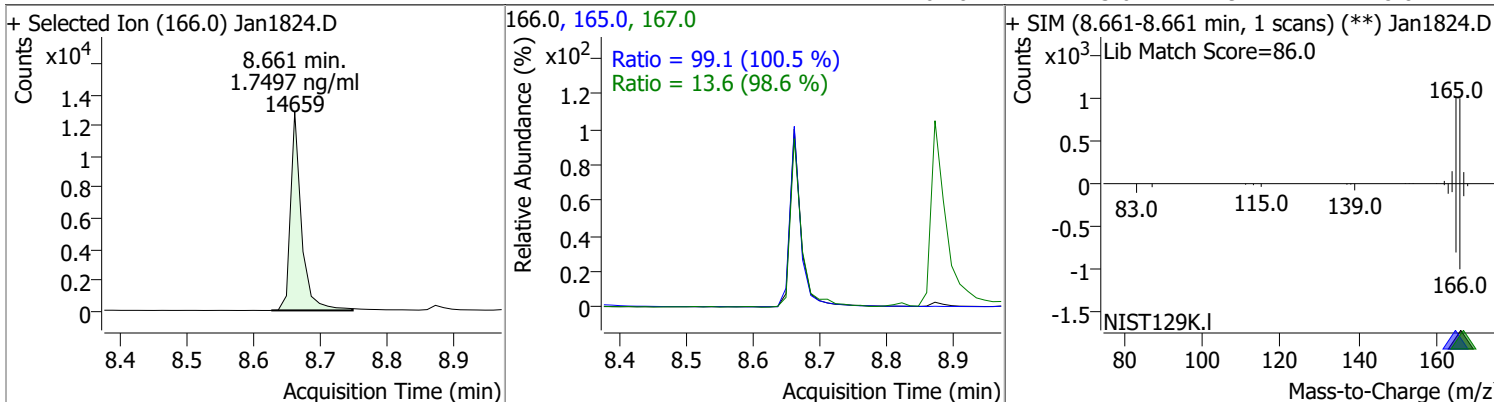


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Acenaphthene	1.6667	8.04	0.00	11801	153.0 152.0	108.1 52.2	82.1 41.0	152.6 76.1

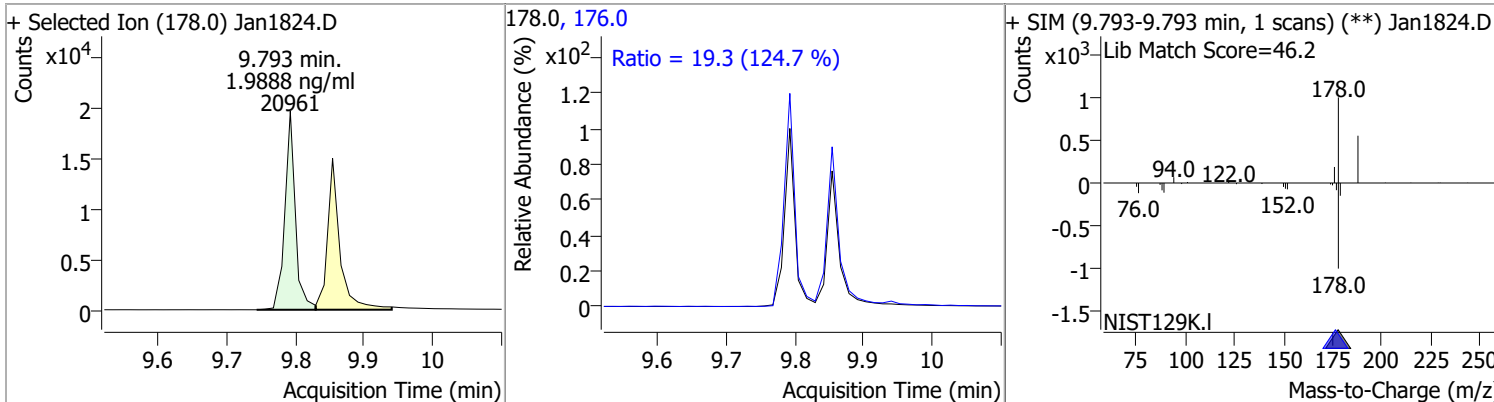


Quantitation Results Report (QT Reviewed)

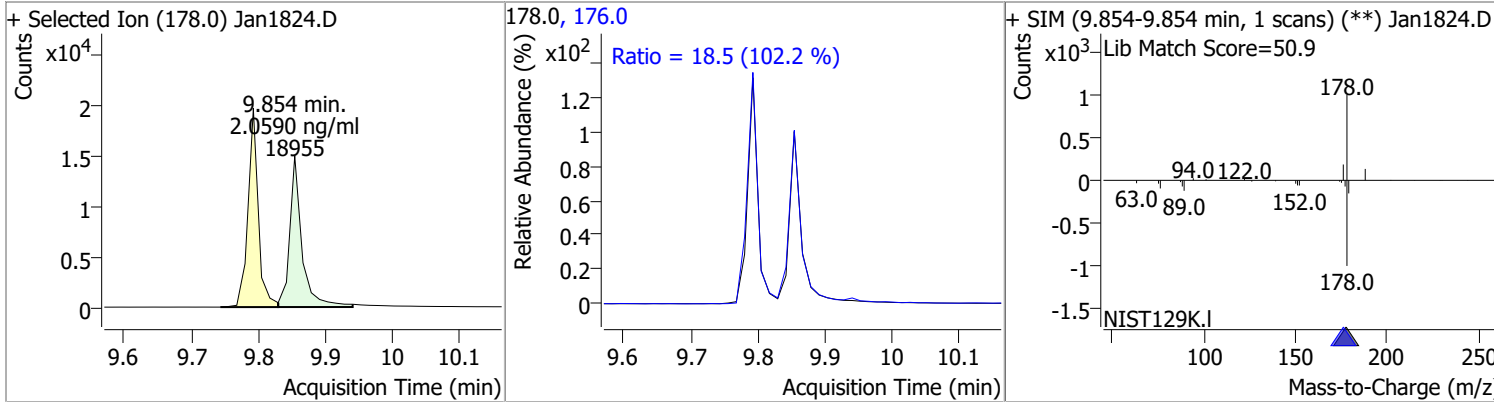
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluorene	1.7497	8.66	-0.01	14659	165.0	99.1	69.1	128.3
					167.0	13.6	9.7	18.0



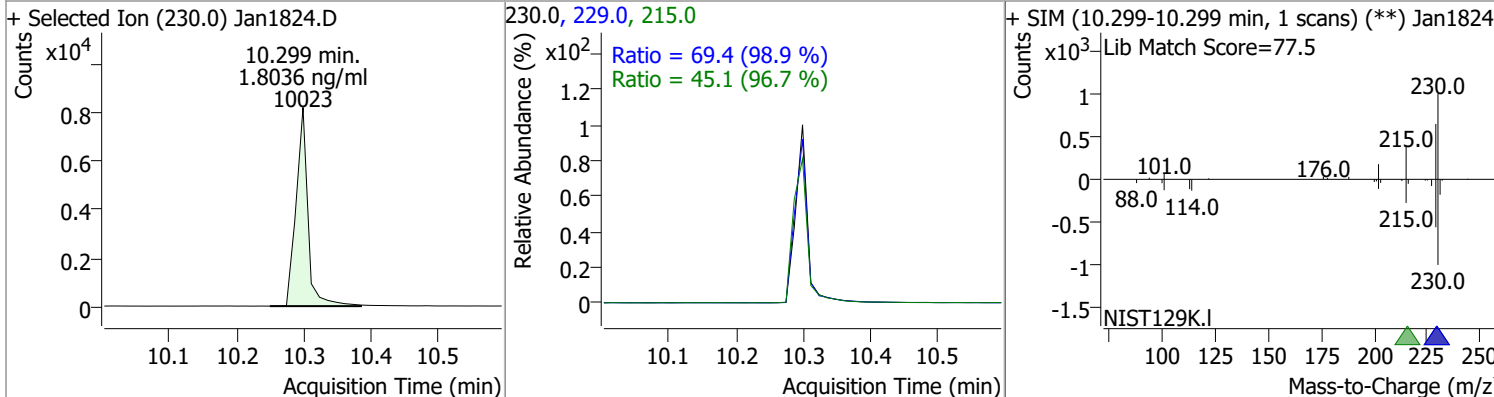
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Phenanthrene	1.9888	9.79	-0.01	20961	176.0	19.3	10.8	20.1



Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Anthracene	2.0590	9.85	-0.01	18955	176.0	18.5	12.7	23.5

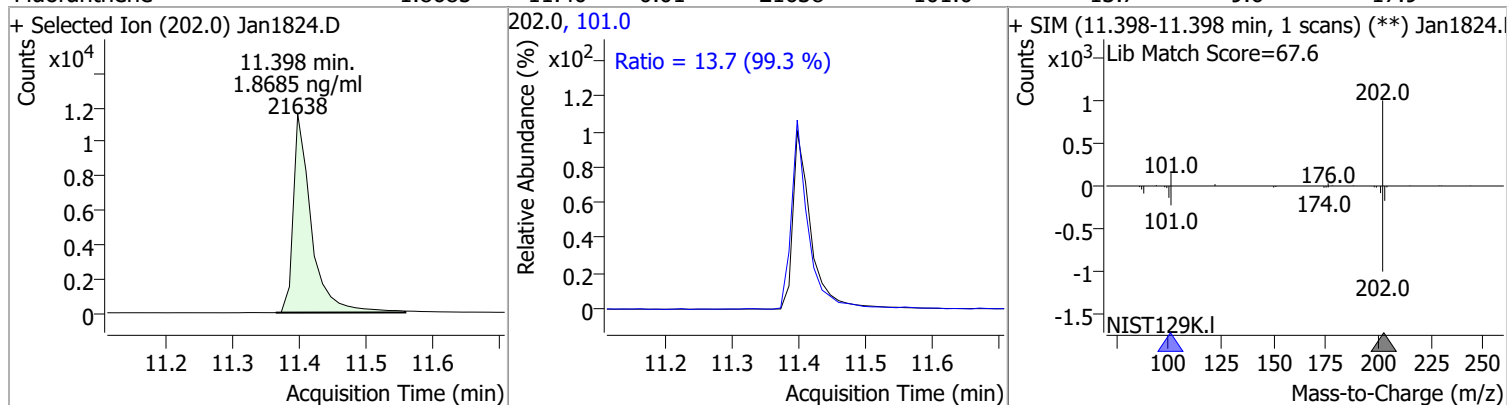


Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
o-Terphenyl	1.8036	10.30	0.00	10023	229.0	69.4	49.2	91.3
					215.0	45.1	32.7	60.7

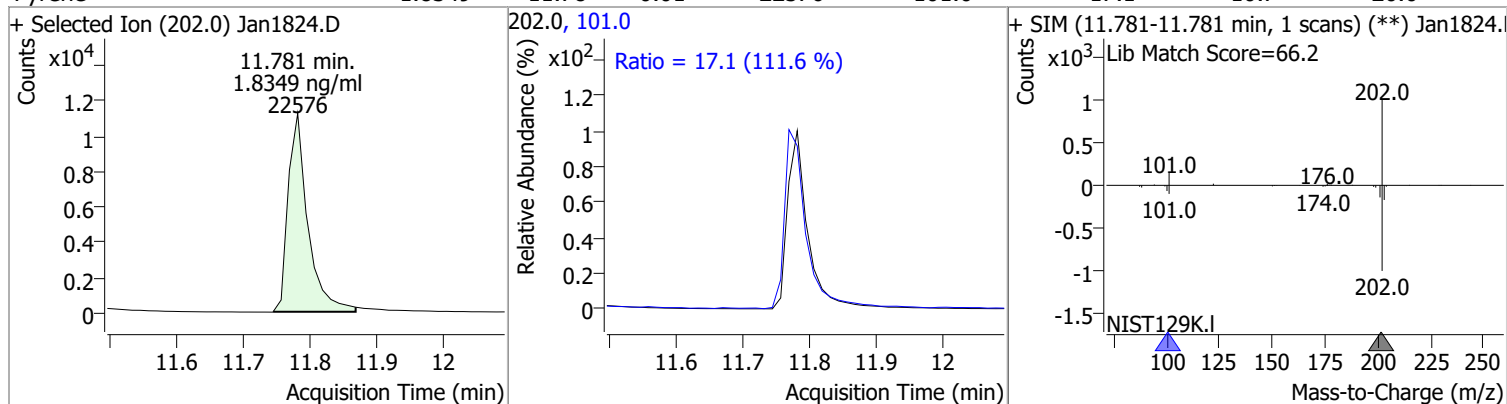


Quantitation Results Report (QT Reviewed)

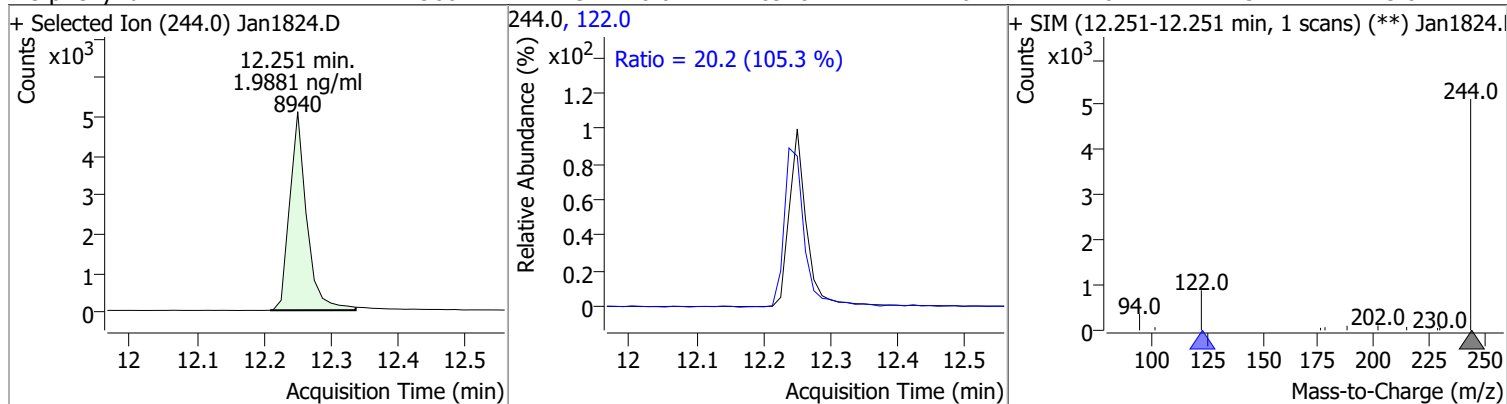
Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Fluoranthene	1.8685	11.40	-0.01	21638	101.0	13.7	9.6	17.9



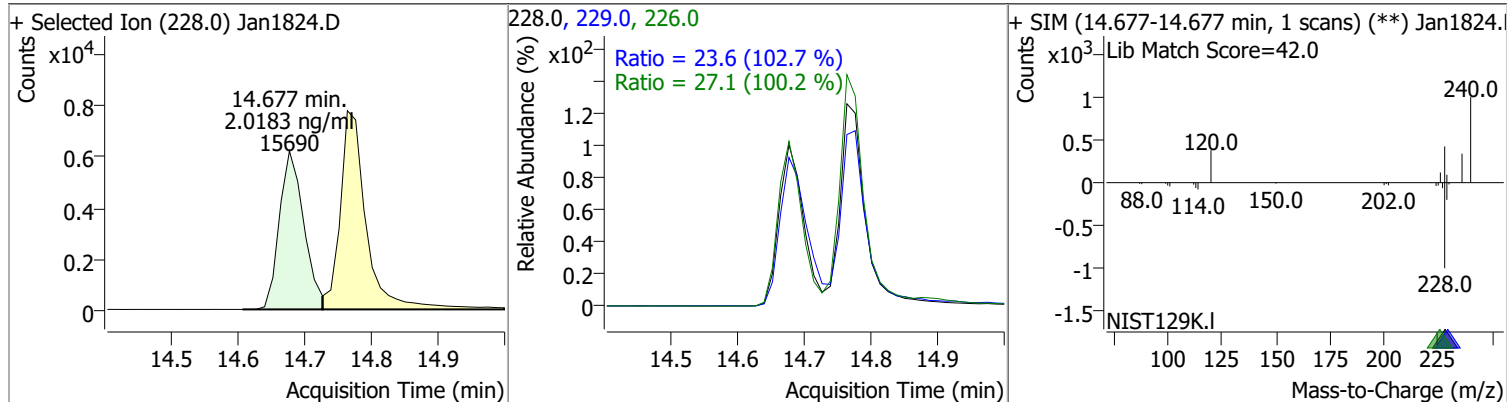
Pyrene	1.8349	11.78	-0.01	22576	101.0	17.1	10.7	20.0
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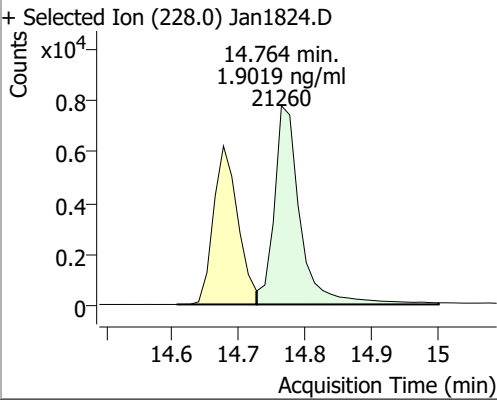
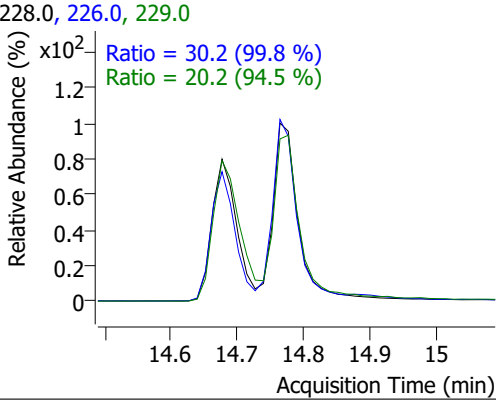
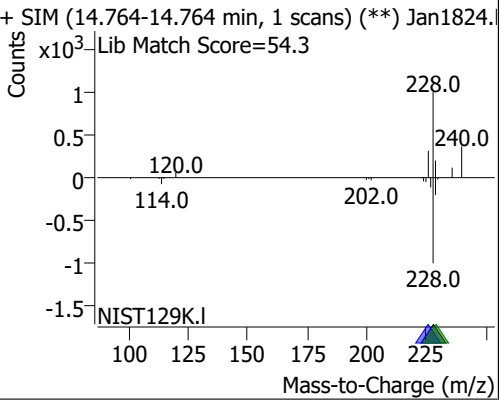
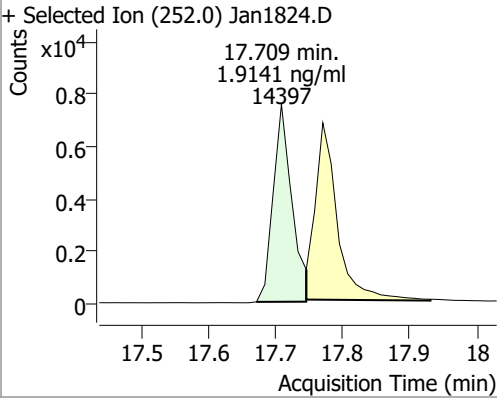
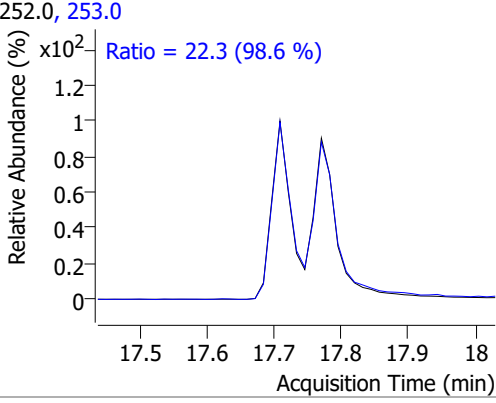
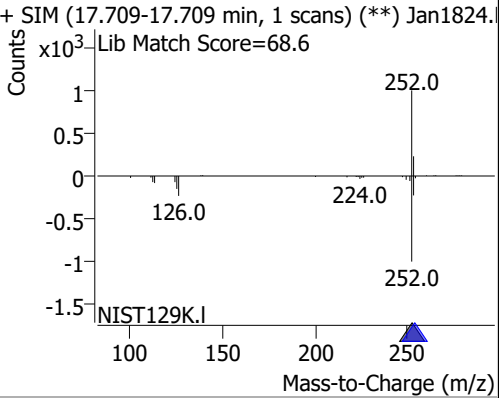
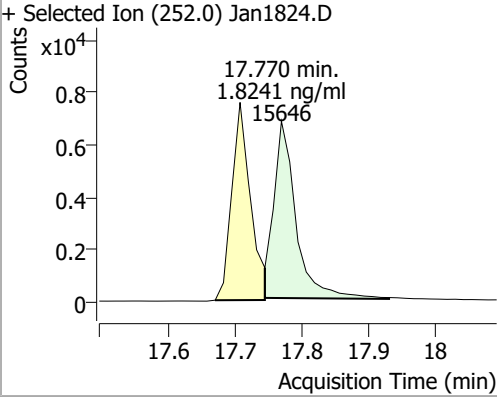
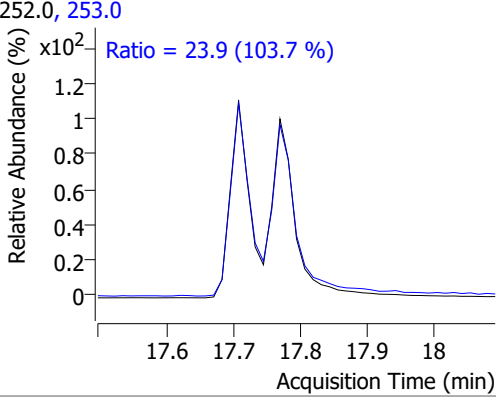
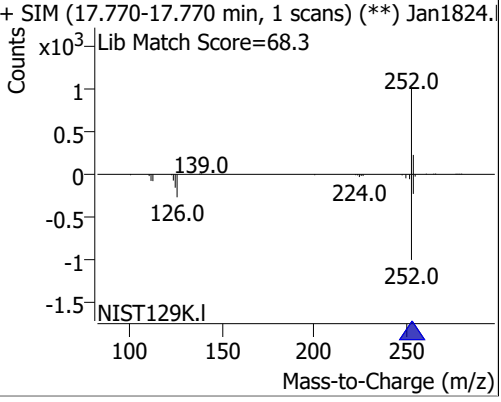
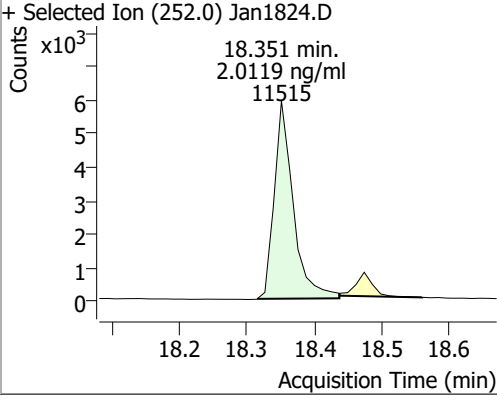
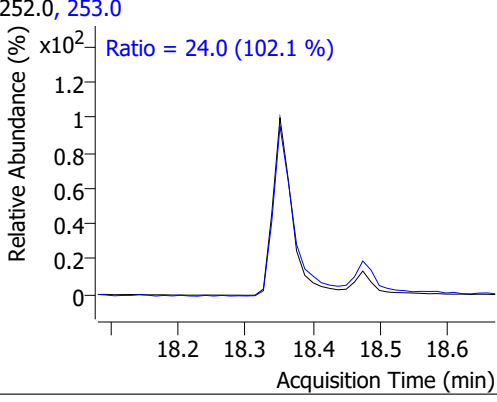
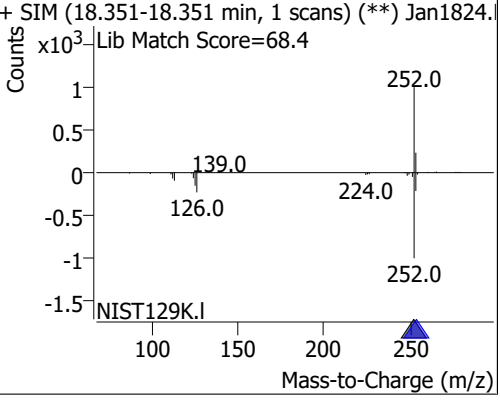
Terphenyl-d14	1.9881	12.25	-0.01	8940	122.0	20.2	13.4	25.0
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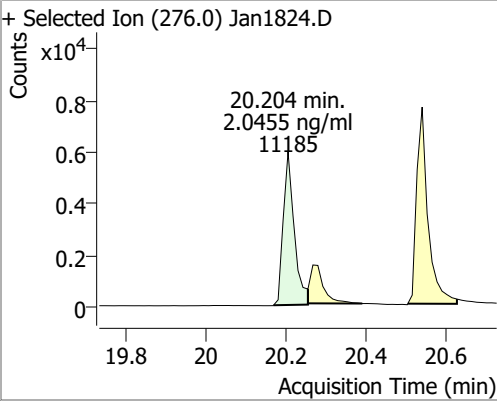
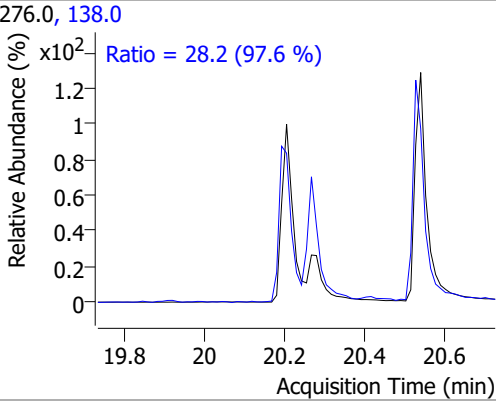
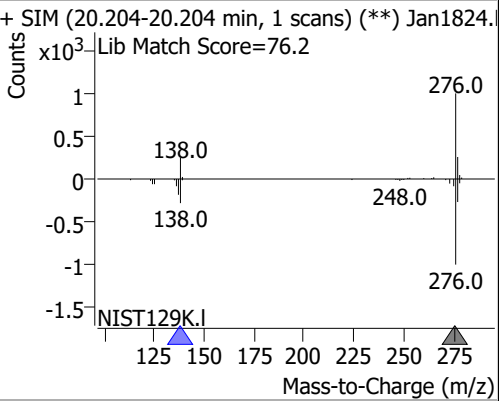
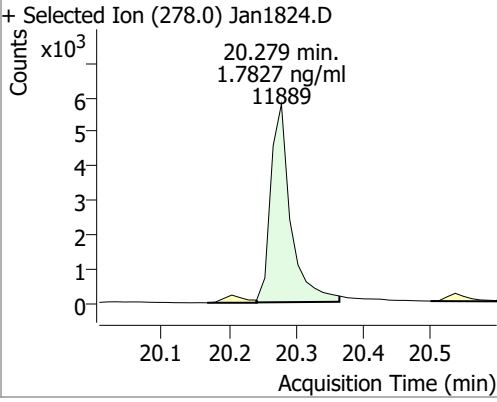
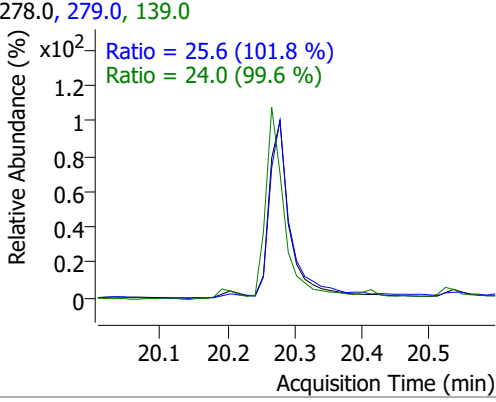
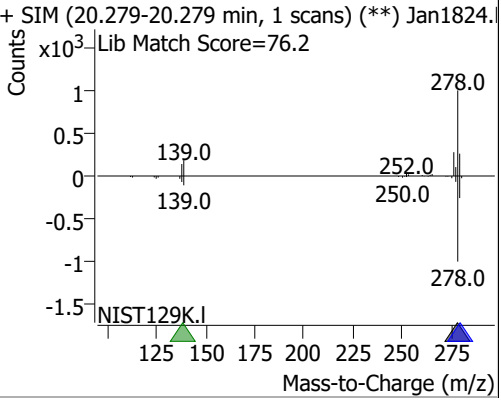
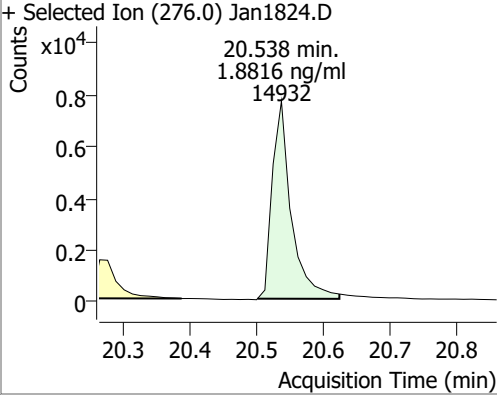
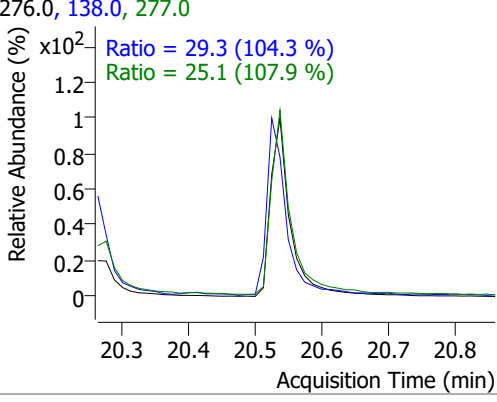
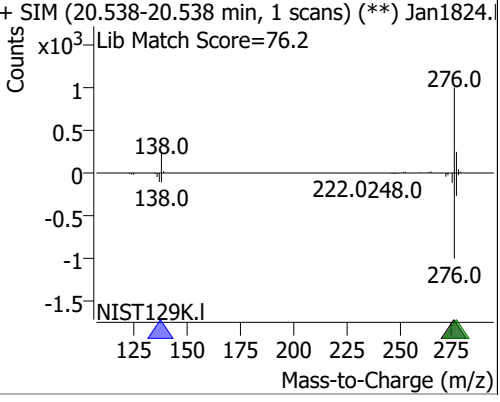
Benzo(a)Anthracene	2.0183	14.68	-0.02	15690	226.0	27.1	18.9	35.1
					229.0	23.6	16.1	29.9



Quantitation Results Report (QT Reviewed)

Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Chrysene	1.9019	14.76	-0.02	21260	226.0 229.0	30.2 20.2	21.2 15.0	39.4 27.8
+ Selected Ion (228.0) Jan1824.D 			228.0, 226.0, 229.0 			+ SIM (14.764-14.764 min, 1 scans) (**) Jan1824. Lib Match Score=54.3 		
Benzo(b)fluoranthene	1.9141	17.71	-0.02	14397	253.0	22.3	15.8	29.4
+ Selected Ion (252.0) Jan1824.D 			252.0, 253.0 			+ SIM (17.709-17.709 min, 1 scans) (**) Jan1824. Lib Match Score=68.6 		
Benzo(k)fluoranthene	1.8241	17.77	-0.02	15646	253.0	23.9	16.1	29.9
+ Selected Ion (252.0) Jan1824.D 			252.0, 253.0 			+ SIM (17.770-17.770 min, 1 scans) (**) Jan1824. Lib Match Score=68.3 		
Benzo(a)pyrene	2.0119	18.35	-0.02	11515	253.0	24.0	16.5	30.6
+ Selected Ion (252.0) Jan1824.D 			252.0, 253.0 			+ SIM (18.351-18.351 min, 1 scans) (**) Jan1824. Lib Match Score=68.4 		

Quantitation Results Report (QT Reviewed)

Compound	Conc.	RT	Dev(Min)	Resp.	QIon	QRatio	Lower	Upper
Indeno(1,2,3-cd)pyrene	2.0455	20.20	-0.02	11185	138.0	28.2	20.3	37.6
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1824.D</p>  </div> <div style="width: 30%;"> <p>276.0, 138.0</p> <p>Ratio = 28.2 (97.6 %)</p>  </div> <div style="width: 30%;"> <p>+ SIM (20.204-20.204 min, 1 scans) (**) Jan1824.D</p> <p>Lib Match Score=76.2</p>  </div> </div>								
Dibenzo(a,h)anthracene	1.7827	20.28	-0.02	11889	279.0	25.6	17.6	32.7
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (278.0) Jan1824.D</p>  </div> <div style="width: 30%;"> <p>278.0, 279.0, 139.0</p> <p>Ratio = 25.6 (101.8 %)</p> <p>Ratio = 24.0 (99.6 %)</p>  </div> <div style="width: 30%;"> <p>+ SIM (20.279-20.279 min, 1 scans) (**) Jan1824.D</p> <p>Lib Match Score=76.2</p>  </div> </div>								
Benzo(g,h,i)perylene	1.8816	20.54	-0.02	14932	138.0	29.3	19.6	36.5
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>+ Selected Ion (276.0) Jan1824.D</p>  </div> <div style="width: 30%;"> <p>276.0, 138.0, 277.0</p> <p>Ratio = 29.3 (104.3 %)</p> <p>Ratio = 25.1 (107.9 %)</p>  </div> <div style="width: 30%;"> <p>+ SIM (20.538-20.538 min, 1 scans) (**) Jan1824.D</p> <p>Lib Match Score=76.2</p>  </div> </div>								

Continuing Calibration Report

Batch Name \\MASSHUNTER\Org\Data\SV5975.I\sh011822\1 e8270c bna SIM\QuantResults\011822 bna SIM1.batch.bin
Method File \\MASSHUNTER\Org\Data\SV5975.I\sh011722\1 e8270c bna SIM\011722 bna SIM 1.batch.bin
Daily CC \\MASSHUNTER\Org\Data\SV5975.I\sh011822\1 e8270c bna SIMJan1802.D

Level name	Injection Time	Calibration Files
7	1/14/2022 4:42:22 PM	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1411.D
6	1/14/2022 5:14:49 PM	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1412.D
5	1/14/2022 5:47:16 PM	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1413.D
4	1/14/2022 6:19:44 PM	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1414.D
3	1/14/2022 6:52:13 PM	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1415.D
2	1/14/2022 7:24:38 PM	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1416.D
1	1/14/2022 7:57:03 PM	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1417.D
CCV	1/18/2022 3:55:24 PM	\\MASSHUNTER\Org\Data\SV5975.I\sh011822\1 e8270c bna SIM\Jan1802.D <=====

ISTD Compound:	Avg Resp	Mid Resp	CC Resp	Area%	A/M
1,4-Dichlorobenzene-d4	173591	173466	185938	107.19	M
Naphthalene-d8	313667	320346	338631	105.71	M
Acenaphthene-d10	169911	171827	186457	108.51	M
Phenanthrene-d10	347083	351005	381095	108.57	M
Chrysene-d12	256387	261208	260043	99.55	M
Perylene-d12	167073	172756	176150	101.97	M

Target Compound	AvgRF/R2	CC RF	Exp. Conc	Calc. Conc	%Dev	Area%	Curve Fit
1,4-Dichlorobenzene-d4	-----ISTD-----						
Nitrobenzene-d5	0.9999	0.6953	2.00	1.83	8.30	96.49	Quadratic
Naphthalene-d8	-----ISTD-----						
Naphthalene	1.3839	1.1533	2.00	1.67	-16.66	92.74	Avg RF
2-Methylnaphthalene	0.7724	0.7357	2.00	1.90	-4.75	101.37	Avg RF
1-Methylnaphthalene	0.8146	0.7509	2.00	1.84	-7.83	105.25	Avg RF
Acenaphthene-d10	-----ISTD-----						
2-Fluorobiphenyl	1.9227	1.8701	2.00	1.95	-2.73	110.18	Avg RF
Acenaphthylene	2.4514	2.2005	2.00	1.80	-10.23	102.55	Avg RF
Acenaphthene	1.5681	1.3357	2.00	1.70	-14.82	96.51	Avg RF
Fluorene	1.8554	1.7133	2.00	1.85	-7.66	104.06	Avg RF
Phenanthrene-d10	-----ISTD-----						
Phenanthrene	0.9999	1.1922	2.00	1.93	3.46	102.26	Quadratic
Anthracene	0.9999	1.0851	2.00	2.01	-0.65	107.13	Quadratic
o-Terphenyl	0.6510	0.5949	2.00	1.83	-8.62	101.37	Avg RF
Fluoranthene	1.3566	1.2194	2.00	1.80	-10.12	102.00	Avg RF
Chrysene-d12	-----ISTD-----						
Pyrene	2.0151	2.0206	2.00	2.01	0.27	100.67	Avg RF
Terphenyl-d14	0.9999	0.7585	2.00	2.06	-3.00	100.00	Quadratic
Benzo(a)Anthracene	0.9998	1.3485	2.00	2.12	-6.12	103.09	Quadratic
Chrysene	1.8307	1.6812	2.00	1.84	-8.17	95.81	Avg RF
Perylene-d12	-----ISTD-----						
Benzo(b)fluoranthene	1.8021	1.6504	2.00	1.83	-8.42	92.37	Avg RF
Benzo(k)fluoranthene	0.9995	2.0384	2.00	1.98	0.92	100.79	Quadratic
Benzo(a)pyrene	0.9999	1.4507	2.00	2.11	-5.56	106.93	Quadratic
Indeno(1,2,3-cd)pyrene	0.9998	1.3129	2.00	2.01	-0.31	99.35	Quadratic
Dibenzo(a,h)anthracene	1.5980	1.4548	2.00	1.82	-8.96	101.94	Avg RF
Benzo(g,h,i)perylene	0.9998	1.8549	2.00	1.95	2.53	97.97	Quadratic

A -- against Average; M -- against Mid Point; P -- against Previous CC in the Method;

Continuing Calibration Report

Batch Name \\MASSHUNTER\Org\Data\SV5975.I\sh011822\1 e8270c bna SIM\QuantResults\011822 bna SIM1.batch.bin
Method File \\MASSHUNTER\Org\Data\SV5975.I\sh011722\1 e8270c bna SIM\011722 bna SIM 1.batch.bin
Daily CC \\MASSHUNTER\Org\Data\SV5975.I\sh011822\1 e8270c bna SIMJan1824.D

Level name	Injection Time	Calibration Files
7	1/14/2022 4:42:22 PM	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1411.D
6	1/14/2022 5:14:49 PM	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1412.D
5	1/14/2022 5:47:16 PM	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1413.D
4	1/14/2022 6:19:44 PM	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1414.D
3	1/14/2022 6:52:13 PM	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1415.D
2	1/14/2022 7:24:38 PM	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1416.D
1	1/14/2022 7:57:03 PM	\\MASSHUNTER\Org\Data\SV5975.I\sh011422\2 e8270c bna SIM\Jan1417.D
CCV	1/19/2022 3:46:05 AM	\\MASSHUNTER\Org\Data\SV5975.I\sh011822\1 e8270c bna SIM\Jan1824.D <=====

ISTD Compound:	Avg Resp	Mid Resp	CC Resp	Area%	A/M
1,4-Dichlorobenzene-d4	173591	173466	185938	107.19	M
Naphthalene-d8	313667	320346	338631	105.71	M
Acenaphthene-d10	169911	171827	186457	108.51	M
Phenanthrene-d10	347083	351005	381095	108.57	M
Chrysene-d12	256387	261208	260043	99.55	M
Perylene-d12	167073	172756	176150	101.97	M

Target Compound	AvgRF/R2	CC RF	Exp. Conc	Calc. Conc	%Dev	Area%	Curve Fit
1,4-Dichlorobenzene-d4	-----ISTD-----						
Nitrobenzene-d5	0.9999	0.6953	2.00	1.83	8.30	96.49	Quadratic
Naphthalene-d8	-----ISTD-----						
Naphthalene	1.3839	1.1533	2.00	1.67	-16.66	92.74	Avg RF
2-Methylnaphthalene	0.7724	0.7357	2.00	1.90	-4.75	101.37	Avg RF
1-Methylnaphthalene	0.8146	0.7509	2.00	1.84	-7.83	105.25	Avg RF
Acenaphthene-d10	-----ISTD-----						
2-Fluorobiphenyl	1.9227	1.8701	2.00	1.95	-2.73	110.18	Avg RF
Acenaphthylene	2.4514	2.2005	2.00	1.80	-10.23	102.55	Avg RF
Acenaphthene	1.5681	1.3357	2.00	1.70	-14.82	96.51	Avg RF
Fluorene	1.8554	1.7133	2.00	1.85	-7.66	104.06	Avg RF
Phenanthrene-d10	-----ISTD-----						
Phenanthrene	0.9999	1.1922	2.00	1.93	3.46	102.26	Quadratic
Anthracene	0.9999	1.0851	2.00	2.01	-0.65	107.13	Quadratic
o-Terphenyl	0.6510	0.5949	2.00	1.83	-8.62	101.37	Avg RF
Fluoranthene	1.3566	1.2194	2.00	1.80	-10.12	102.00	Avg RF
Chrysene-d12	-----ISTD-----						
Pyrene	2.0151	2.0206	2.00	2.01	0.27	100.67	Avg RF
Terphenyl-d14	0.9999	0.7585	2.00	2.06	-3.00	100.00	Quadratic
Benzo(a)Anthracene	0.9998	1.3485	2.00	2.12	-6.12	103.09	Quadratic
Chrysene	1.8307	1.6812	2.00	1.84	-8.17	95.81	Avg RF
Perylene-d12	-----ISTD-----						
Benzo(b)fluoranthene	1.8021	1.6504	2.00	1.83	-8.42	92.37	Avg RF
Benzo(k)fluoranthene	0.9995	2.0384	2.00	1.98	0.92	100.79	Quadratic
Benzo(a)pyrene	0.9999	1.4507	2.00	2.11	-5.56	106.93	Quadratic
Indeno(1,2,3-cd)pyrene	0.9998	1.3129	2.00	2.01	-0.31	99.35	Quadratic
Dibenzo(a,h)anthracene	1.5980	1.4548	2.00	1.82	-8.96	101.94	Avg RF
Benzo(g,h,i)perylene	0.9998	1.8549	2.00	1.95	2.53	97.97	Quadratic

A -- against Average; M -- against Mid Point; P -- against Previous CC in the Method;

Audit Trail report

Batch name and path: \\MASSHUNTER\Org\Data\SV5975.I\sh011822\1 e8270c bna SIM\QuantResults\011822 bna SIM1.batch.bin
Quant batch version: 10.0
Quant reporting version: 10.0

Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdNewBatchTable	BL2000\jheine	1/18/2022 4:25:48 PM	Create new batch \\MASSHUNTER\Org\Data\SV5975.I\sh011822\1 e8270c bna SIM\011822 bna SIM1.batch.bin			✓	
CmdImportSamplesFromWorklist	BL2000\jheine	1/18/2022 4:25:54 PM	Add samples from worklist: \\MASSHUNTER\Org\Data\SV5975.I\sh011822\1 e8270c bna SIM\Jan1802.D, \\MASSHUNTER\Org\Data\SV5975.I\sh011822\1 e8270c bna SIM\Jan1801.D			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 4:25:58 PM	Set SampleType = TuneCheck for sample Jan1801.D; previous value = Sample			✓	
CmdStartMethodEditing	BL2000\jheine	1/18/2022 4:26:52 PM	Start method editing			✓	
CmdImportMethodFromBatch	BL2000\jheine	1/18/2022 4:26:53 PM	Import method from batch \\MASSHUNTER\Org\Data\SV5975.I\sh011722\1 e8270c bna SIM\011722 bna SIM 1.batch.bin			✓	
CmdApplyMethodToAllSamples	BL2000\jheine	1/18/2022 4:26:57 PM	Apply method to all samples			✓	
CmdMethodClear	BL2000\jheine	1/18/2022 4:26:57 PM	Clear method			✓	
CmdEndMethodEditing	BL2000\jheine	1/18/2022 4:26:58 PM	End method editing			✓	
CmdQuantitate	BL2000\jheine	1/18/2022 4:27:01 PM	Quantitate all compounds in all samples			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 4:27:03 PM	Set SampleType = CC for sample Jan1802.D; previous value = Sample			✓	
CmdSetSampleAttribute	BL2000\jheine	1/18/2022 4:27:06 PM	Set LevelName = CCV for sample Jan1802.D; previous value =			✓	
CmdQuantitate	BL2000\jheine	1/18/2022 4:27:09 PM	Quantitate all compounds in sample Jan1802.D			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/18/2022 4:27:29 PM	Manually integrate qualifier 102.0 of compound Naphthalene in sample Jan1802.D, from x, y = 5.928, 2503 to 6.066, 2080, result = -13848; previous integration is from x, y = 5.891, 80 to 6.140, 80 and previous response = 6674.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/18/2022 4:27:31 PM	Snap baseline for qualifier 102.0 of compound Naphthalene in sample Jan1802.D from x = 5.928 to x = 6.066, new integration is from x, y = 5.928, 2424 to 6.066, 100 and new response = -5363; previous integration is from x, y = 5.928, 2503 to 6.066, 2080 and previous response = -13848.			✓	

Audit Trail report

Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 4:27:31 PM	Drop baseline for qualifier 102.0 of compound Naphthalene in sample Jan1802.D to y = 100, new integration is from x, y = 5.928, 100 to 6.066, 100 and new response = 4216; previous integration is from x, y = 5.928, 2424 to 6.066, 100 and previous response = -5363.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/18/2022 4:27:44 PM	Manually integrate qualifier 153.0 of compound Acenaphthylene in sample Jan1802.D from x, y = 7.789, 1127 to 7.888, 2126; result = -6523			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/18/2022 4:27:45 PM	Snap baseline for qualifier 153.0 of compound Acenaphthylene in sample Jan1802.D from x = 7.789 to x = 7.888, new integration is from x, y = 7.789, 74 to 7.888, 127 and new response = 2608; previous integration is from x, y = 7.789, 1127 to 7.888, 2126 and previous response = -6523.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 4:27:46 PM	Drop baseline for qualifier 153.0 of compound Acenaphthylene in sample Jan1802.D to y = 74, new integration is from x, y = 7.789, 74 to 7.888, 74 and new response = 2767; previous integration is from x, y = 7.789, 74 to 7.888, 127 and previous response = 2608.			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 4:27:54 PM	Manually integrate compound Acenaphthylene in sample Jan1802.D, from x, y = 7.789, 438 to 7.976, 991, result = 13436; previous integration is from x, y = 7.801, 100 to 7.913, 117 and previous response = 17843.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/18/2022 4:27:55 PM	Snap baseline for compound Acenaphthylene in sample Jan1802.D, from x = 7.789 to x = 7.976, new integration is from x, y = 7.789, 83 to 7.976, 129 and new response = 20257; previous integration is from x, y = 7.789, 438 to 7.976, 991 and previous response = 13436.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 4:27:56 PM	Drop baseline for compound Acenaphthylene in sample Jan1802.D to y = 83, new integration is from x, y = 7.789, 83 to 7.976, 83 and new response = 20515; previous integration is from x, y = 7.789, 83 to 7.976, 129 and previous response = 20257.			✓	
CmdSetTargetCompoundAttribute	BL2000\jheine	1/18/2022 4:27:57 PM	Set UserAnnotation = BA for compound Acenaphthylene in sample Jan1802.D; previous value =			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegratePeak	BL2000\jheine	1/18/2022 4:28:06 PM	Manually integrate compound Acenaphthene in sample Jan1802.D, from x, y = 8.013, 2390 to 8.125, 84, result = 3827; previous integration is from x, y = 7.976, 84 to 8.125, 84 and previous response = 12452.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/18/2022 4:28:07 PM	Drop baseline for compound Acenaphthene in sample Jan1802.D to y = 84, new integration is from x, y = 8.013, 84 to 8.125, 84 and new response = 11585; previous integration is from x, y = 8.013, 2390 to 8.125, 84 and previous response = 3827.			✓	
CmdSetTargetCompoundAttribute	BL2000\jheine	1/18/2022 4:28:08 PM	Set UserAnnotation = CO for compound Acenaphthene in sample Jan1802.D; previous value =			✓	
CmdClearManualIntegration	BL2000\jheine	1/18/2022 4:28:10 PM	Clear manual integration of target signal for compound Acenaphthene in sample Jan1802.D			✓	
CmdSetTargetCompoundAttribute	BL2000\jheine	1/18/2022 4:28:11 PM	Set UserAnnotation = for compound Acenaphthene in sample Jan1802.D; previous value = CO			✓	
CmdSaveBatchTable	BL2000\jheine	1/18/2022 4:28:42 PM	Save batch \\MASSHUNTER\Org\Data\SV5975.I\sh011822\1 e8270c bna SIM\QuantResults\011822 bna SIM1.batch.bin			✓	
CmdSaveBatchTable	BL2000\jheine	1/18/2022 4:28:49 PM	Save batch \\MASSHUNTER\Org\Data\SV5975.I\sh011822\1 e8270c bna SIM\QuantResults\011822 bna SIM1.batch.bin			✓	
CmdSaveBatchTable	BL2000\jheine	1/18/2022 4:44:59 PM	Save batch \\MASSHUNTER\Org\Data\SV5975.I\sh011822\1 e8270c bna SIM\QuantResults\011822 bna SIM1.batch.bin			✓	
CmdOpenBatchTable	BL2000\jheine	1/19/2022 8:24:25 AM	Open batch \\MASSHUNTER\Org\Data\SV5975.I\sh011822\1 e8270c bna SIM\011822 bna SIM1.batch.bin			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdImportSamplesFromWorklist	BL2000\jheine	1/19/2022 8:25:50 AM	Add samples from worklist: \\MASSHUNTER\Org\Data\SV5975.I\sh 011822\1 e8270c bna SIM\Jan1823.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011822\1 e8270c bna SIM\Jan1822.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011822\1 e8270c bna SIM\Jan1821.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011822\1 e8270c bna SIM\Jan1820.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011822\1 e8270c bna SIM\Jan1819.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011822\1 e8270c bna SIM\Jan1818.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011822\1 e8270c bna SIM\Jan1817.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011822\1 e8270c bna SIM\Jan1816.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011822\1 e8270c bna SIM\Jan1815.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011822\1 e8270c bna SIM\Jan1814.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011822\1 e8270c bna SIM\Jan1813.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011822\1 e8270c bna SIM\Jan1812.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011822\1 e8270c bna SIM\Jan1811.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011822\1 e8270c bna SIM\Jan1810.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011822\1 e8270c bna SIM\Jan1809.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011822\1 e8270c bna SIM\Jan1808.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011822\1 e8270c bna SIM\Jan1807.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011822\1 e8270c bna SIM\Jan1806.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011822\1 e8270c bna SIM\Jan1805.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011822\1 e8270c bna SIM\Jan1804.D, \\MASSHUNTER\Org\Data\SV5975.I\sh 011822\1 e8270c bna SIM\Jan1803.D			✓	
CmdImportSamplesFromWorklist	BL2000\jheine	1/19/2022 8:26:49 AM	Add samples from worklist: \\MASSHUNTER\Org\Data\SV5975.I\sh 011822\1 e8270c bna SIM\Jan1824.D			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:27:12 AM	Set SampleType = Matrix for sample Jan1806.D; previous value = Sample			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:27:15 AM	Set SampleType = MatrixDup for sample Jan1807.D; previous value = Sample			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:27:18 AM	Set SampleType = Matrix for sample Jan1808.D; previous value = Sample			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:27:21 AM	Set SampleType = MatrixDup for sample Jan1809.D; previous value = Sample			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:27:25 AM	Set SampleType = Blank for sample Jan1810.D; previous value = Sample			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:27:33 AM	Set SampleType = Matrix for sample Jan1815.D; previous value = Sample			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:27:37 AM	Set SampleType = Matrix for sample Jan1818.D; previous value = Sample			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:27:52 AM	Set MatrixSpikeGroup = 1.0 for sample Jan1808.D; previous value =			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:27:52 AM	Set SampleInformation = MB-162889 for sample Jan1808.D; previous value =			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdSetTargetCompoundAttribute	BL2000\jheine	1/19/2022 8:27:52 AM	Set ExpectedConcentration = SVOC-8270C-SIM-W-LLPAH for compound Nitrobenzene-d5 in sample Jan1808.D; previous value =				Agilent.MassSpectrometry.DataAnalysis.Quantitative.ApplicationCommandException: Input string was not in a correct format.Couldn't store <SVOC-8270C-SIM-W-LLPAH> in ExpectedConcentration Column. Expected type is Double. ---> System.ArgumentException: Input string was not in a correct format.Couldn't store <SVOC-8270C-SIM-W-LLPAH> in ExpectedConcentration Column. Expected type is Double. ---> System.FormatException: Input string was not in a correct format. at System.Number.ParseDouble(String value, NumberStyles options, NumberFormatInfo numfmt) at System.String.System.IConvertible.ToDouble(IFormatProvider provider) at System.Data.Common.DoubleStorage.Set(Int32 record, Object value) at System.Data.DataColumn.set_Item(Int32 record, Object value) --- End of inner exception stack trace --- at System.Data.DataColumn.set_Item(Int32 record, Object value) at System.Data.DataRow.set_Item(DataColumn column, Object value) at Agilent.MassSpectrometry.DataAnalysis.Quantitative.DataSetBase.SetColumnValue(RowIdBase rowId, String columnName, Object value) --- End of inner exception stack trace --- at Agilent.MassSpectrometry.DataAnalysis.Quantitative.DataSetBase.SetColumnValue(RowIdBase rowId, String columnName, Object value) at Agilent.MassSpectrometry.DataAnalysis.Quantitative.CmdSetTargetCompoundAttribute.Do() at Agilent.MassSpectrometry.CommandModel.CommandHistory.Invoke(ICommand cmd) at Agilent.MassSpectrometry.DataAnalysis.Quantitative.AppCommandContext._I

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
							nvoke(ICommand cmd)
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:28:05 AM	Set MatrixSpikeGroup = MB-162889 for sample Jan1808.D; previous value = 1.0			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:28:12 AM	Set SampleInformation = MatrixA for sample Jan1808.D; previous value = MB-162889			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:28:17 AM	Set MatrixSpikeGroup = MB-162889 for sample Jan1809.D; previous value =			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:28:19 AM	Set MatrixSpikeGroup = MB-162889 for sample Jan1810.D; previous value =			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:28:23 AM	Set MatrixSpikeGroup = B22010628-001C for sample Jan1814.D; previous value =			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:28:25 AM	Set MatrixSpikeGroup = B22010628-001C for sample Jan1815.D; previous value =			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:28:30 AM	Set MatrixSpikeGroup = B22010633-001C for sample Jan1817.D; previous value =			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:28:31 AM	Set MatrixSpikeGroup = B22010633-001C for sample Jan1818.D; previous value =			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:28:35 AM	Set SampleInformation = MatrixA for sample Jan1815.D; previous value =			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:28:37 AM	Set SampleInformation = MatrixA for sample Jan1818.D; previous value =			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:28:39 AM	Set SampleInformation = MatrixA for sample Jan1809.D; previous value =			✓	
CmdQuantitate	BL2000\jheine	1/19/2022 8:28:52 AM	Quantitate all compounds in all samples			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/19/2022 8:29:58 AM	Manually integrate compound Benzo(a)pyrene in sample Jan1803.D, from x, y = 18.326, 102 to 18.400, 143, result = -230; previous integration is from x, y = 18.440, 61 to 18.623, 62 and previous response = 975.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/19/2022 8:29:59 AM	Snap baseline for compound Benzo(a)pyrene in sample Jan1803.D, from x = 18.326 to x = 18.400, new integration is from x, y = 18.326, 54 to 18.400, 59 and new response = 63; previous integration is from x, y = 18.326, 102 to 18.400, 143 and previous response = -230.			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:30:00 AM	Drop baseline for compound Benzo(a)pyrene in sample Jan1803.D to y = 54, new integration is from x, y = 18.326, 54 to 18.400, 54 and new response = 74; previous integration is from x, y = 18.326, 54 to 18.400, 59 and previous response = 63.			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:30:04 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1803.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/19/2022 8:30:08 AM	Manually integrate compound Acenaphthene in sample Jan1803.D, from x, y = 8.013, 99 to 8.075, 64, result = 122; previous integration is from x, y = 7.967, 64 to 8.075, 64 and previous response = 1065.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:30:10 AM	Drop baseline for compound Acenaphthene in sample Jan1803.D to y = 64, new integration is from x, y = 8.013, 64 to 8.075, 64 and new response = 187; previous integration is from x, y = 8.013, 99 to 8.075, 64 and previous response = 122.			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:30:11 AM	Zero out primary peak of compound Acenaphthene in sample Jan1803.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/19/2022 8:30:16 AM	Manually integrate compound Chrysene in sample Jan1803.D, from x, y = 14.751, 77 to 14.838, 53, result = 132; previous integration is from x, y = 14.643, 53 to 14.838, 53 and previous response = 1402.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:30:17 AM	Drop baseline for compound Chrysene in sample Jan1803.D to y = 53, new integration is from x, y = 14.751, 53 to 14.838, 53 and new response = 194; previous integration is from x, y = 14.751, 77 to 14.838, 53 and previous response = 132.			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:30:19 AM	Zero out primary peak of compound Chrysene in sample Jan1803.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/19/2022 8:30:25 AM	Manually integrate compound Benzo(a)Anthracene in sample Jan1803.D, from x, y = 14.643, 53 to 14.751, 81, result = 1118; previous integration is from x, y = 14.643, 53 to 14.838, 53 and previous response = 1402.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:30:26 AM	Drop baseline for compound Benzo(a)Anthracene in sample Jan1803.D to y = 53, new integration is from x, y = 14.643, 53 to 14.751, 53 and new response = 1208; previous integration is from x, y = 14.643, 53 to 14.751, 81 and previous response = 1118.			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:30:28 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1803.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/19/2022 8:30:46 AM	Manually integrate compound Fluorene in sample Jan1804.D, from x, y = 8.649, 65 to 8.698, 66, result = 39; previous integration is from x, y = 8.936, 62 to 9.110, 62 and previous response = 7763.			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:30:47 AM	Zero out primary peak of compound Fluorene in sample Jan1804.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:30:50 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1804.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:30:53 AM	Zero out primary peak of compound Acenaphthene in sample Jan1804.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:30:55 AM	Zero out primary peak of compound Chrysene in sample Jan1804.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:30:57 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1804.D			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/19/2022 8:31:16 AM	Snap baseline for qualifier 115.0 of compound 2-Methylnaphthalene in sample Jan1805.D from x = 6.753 to x = 6.815, new integration is from x, y = 6.753, 3235 to 6.815, 1879 and new response = 35785; previous integration is from x, y = 6.753, 217 to 6.815, 219 and previous response = 44547.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:31:17 AM	Drop baseline for qualifier 115.0 of compound 2-Methylnaphthalene in sample Jan1805.D to y = 1879, new integration is from x, y = 6.753, 1879 to 6.815, 1879 and new response = 38325; previous integration is from x, y = 6.753, 3235 to 6.815, 1879 and previous response = 35785.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/19/2022 8:31:29 AM	Manually integrate qualifier 115.0 of compound 1-Methylnaphthalene in sample Jan1805.D, from x, y = 6.865, 2668 to 6.915, 3582, result = 22867; previous integration is from x, y = 6.815, 219 to 6.915, 220 and previous response = 38492.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:31:31 AM	Drop baseline for qualifier 115.0 of compound 1-Methylnaphthalene in sample Jan1805.D to y = 2668, new integration is from x, y = 6.865, 2668 to 6.915, 2668 and new response = 24237; previous integration is from x, y = 6.865, 2668 to 6.915, 3582 and previous response = 22867.			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:31:41 AM	Zero out qualifier peak of compound Nitrobenzene-d5 128.0 in sample Jan1805.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:31:42 AM	Zero out primary peak of compound Nitrobenzene-d5 in sample Jan1805.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/19/2022 8:31:50 AM	Manually integrate compound Naphthalene in sample Jan1805.D, from x, y = 5.928, 498 to 5.991, 107, result = 16429; previous integration is from x, y = 5.891, 107 to 5.991, 107 and previous response = 18738.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:31:51 AM	Drop baseline for compound Naphthalene in sample Jan1805.D to y = 107, new integration is from x, y = 5.928, 107 to 5.991, 107 and new response = 17159; previous integration is from x, y = 5.928, 498 to 5.991, 107 and previous response = 16429.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/19/2022 8:31:56 AM	Manually integrate qualifier 129.0 of compound Naphthalene in sample Jan1805.D, from x, y = 5.928, 348 to 5.966, 367, result = 6071; previous integration is from x, y = 5.907, 527 to 5.966, 592 and previous response = 6026.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/19/2022 8:32:03 AM	Manually integrate qualifier 102.0 of compound Naphthalene in sample Jan1805.D, from x, y = 5.928, 582 to 5.991, 300, result = 4071; previous integration is from x, y = 5.904, 439 to 5.985, 439 and previous response = 5647.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:32:04 AM	Drop baseline for qualifier 102.0 of compound Naphthalene in sample Jan1805.D to y = 300, new integration is from x, y = 5.928, 300 to 5.991, 300 and new response = 4598; previous integration is from x, y = 5.928, 582 to 5.991, 300 and previous response = 4071.			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/19/2022 8:32:20 AM	Manually integrate compound Benzo(a)pyrene in sample Jan1805.D, from x, y = 18.339, 54 to 18.413, 59, result = 62; previous integration is from x, y = 18.440, 62 to 18.598, 63 and previous response = 912.			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:32:21 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1805.D			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/19/2022 8:32:28 AM	Manually integrate qualifier 167.0 of compound Fluorene in sample Jan1805.D from x, y = 8.674, 164 to 8.698, 162; result = 324			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/19/2022 8:32:32 AM	Manually integrate qualifier 167.0 of compound Fluorene in sample Jan1805.D, from x, y = 8.661, 154 to 8.698, 162, result = 544; previous integration is from x, y = 8.674, 164 to 8.698, 162 and previous response = 324.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:32:33 AM	Drop baseline for qualifier 167.0 of compound Fluorene in sample Jan1805.D to y = 154, new integration is from x, y = 8.661, 154 to 8.698, 154 and new response = 553; previous integration is from x, y = 8.661, 154 to 8.698, 162 and previous response = 544.			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:32:36 AM	Zero out primary peak of compound Fluorene in sample Jan1805.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:32:41 AM	Zero out primary peak of compound Acenaphthylene in sample Jan1805.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:32:43 AM	Zero out primary peak of compound Chrysene in sample Jan1805.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:32:45 AM	Zero out primary peak of compound Acenaphthene in sample Jan1805.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:32:45 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1805.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/19/2022 8:33:08 AM	Manually integrate compound Acenaphthene in sample Jan1806.D, from x, y = 8.013, 118 to 8.125, 63, result = 1269; previous integration is from x, y = 7.965, 63 to 8.125, 63 and previous response = 2332.			✓	
CmdManuallyIntegrateSplit	BL2000\jheine	1/19/2022 8:33:12 AM	Split peak for compound Acenaphthene in sample Jan1806.D and keep right peak, new integration is from x, y = 8.013, 118.079422382671 to 8.125, 63.3442307692308 and new response = 1269, previous integration is from x, y = 8.013, 118 to 8.125, 63 and previous response = 1269.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:33:14 AM	Drop baseline for compound Acenaphthene in sample Jan1806.D to y = 63, new integration is from x, y = 8.013, 63 to 8.125, 63 and new response = 1454; previous integration is from x, y = 8.013, 118 to 8.125, 63 and previous response = 1269.			✓	
CmdSetTargetCompoundAttribute	BL2000\jheine	1/19/2022 8:33:16 AM	Set UserAnnotation = CO for compound Acenaphthene in sample Jan1806.D; previous value =			✓	
CmdSetTargetCompoundAttribute	BL2000\jheine	1/19/2022 8:33:27 AM	Set UserAnnotation = CO for compound Naphthalene in sample Jan1805.D; previous value =			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/19/2022 8:33:58 AM	Manually integrate qualifier 102.0 of compound Naphthalene in sample Jan1807.D, from x, y = 5.928, 281 to 6.028, 86, result = 5052; previous integration is from x, y = 5.891, 84 to 6.028, 86 and previous response = 7917.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:34:00 AM	Drop baseline for qualifier 102.0 of compound Naphthalene in sample Jan1807.D to y = 86, new integration is from x, y = 5.928, 86 to 6.028, 86 and new response = 5637; previous integration is from x, y = 5.928, 281 to 6.028, 86 and previous response = 5052.			✓	
CmdManuallyIntegrateSplit	BL2000\jheine	1/19/2022 8:34:28 AM	Split peak for compound Acenaphthene in sample Jan1807.D and keep right peak, new integration is from x, y = 7.975, 71.2303022139263 to 8.125, 75.7191940961966 and new response = 22319, previous integration is from x, y = 7.975, 71 to 8.125, 76 and previous response = 22319.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/19/2022 8:35:06 AM	Manually integrate qualifier 102.0 of compound Naphthalene in sample Jan1808.D, from x, y = 5.928, 666 to 6.028, 82, result = 4628; previous integration is from x, y = 5.903, 83 to 6.028, 82 and previous response = 8563.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:35:08 AM	Drop baseline for qualifier 102.0 of compound Naphthalene in sample Jan1808.D to y = 82, new integration is from x, y = 5.928, 82 to 6.028, 82 and new response = 6378; previous integration is from x, y = 5.928, 666 to 6.028, 82 and previous response = 4628.			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/19/2022 8:38:23 AM	Manually integrate compound Benzo(g,h,i)perylene in sample Jan1808.D, from x, y = 20.501, 3122 to 20.611, 884, result = 29700; previous integration is from x, y = 20.509, 1089 to 20.611, 884 and previous response = 36436.			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/19/2022 8:38:26 AM	Manually integrate compound Benzo(g,h,i)perylene in sample Jan1808.D, from x, y = 20.501, 3122 to 20.674, 1129, result = 23071; previous integration is from x, y = 20.501, 3122 to 20.611, 884 and previous response = 29700.			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/19/2022 8:38:27 AM	Snap baseline for compound Benzo(g,h,i)perylene in sample Jan1808.D, from x = 20.501 to x = 20.674, new integration is from x, y = 20.501, 171 to 20.674, 420 and new response = 42065; previous integration is from x, y = 20.501, 3122 to 20.674, 1129 and previous response = 23071.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:38:28 AM	Drop baseline for compound Benzo(g,h,i)perylene in sample Jan1808.D to y = 171, new integration is from x, y = 20.501, 171 to 20.674, 171 and new response = 43357; previous integration is from x, y = 20.501, 171 to 20.674, 420 and previous response = 42065.			✓	
CmdSetTargetCompoundAttribute	BL2000\jheine	1/19/2022 8:38:29 AM	Set UserAnnotation = BA for compound Benzo(g,h,i)perylene in sample Jan1808.D; previous value =			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/19/2022 8:39:20 AM	Manually integrate qualifier 102.0 of compound Naphthalene in sample Jan1809.D, from x, y = 5.928, 604 to 6.028, 79, result = 3747; previous integration is from x, y = 5.903, 79 to 6.028, 79 and previous response = 7500.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:39:22 AM	Drop baseline for qualifier 102.0 of compound Naphthalene in sample Jan1809.D to y = 79, new integration is from x, y = 5.928, 79 to 6.028, 79 and new response = 5319; previous integration is from x, y = 5.928, 604 to 6.028, 79 and previous response = 3747.			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:40:28 AM	Zero out primary peak of compound Fluorene in sample Jan1810.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:40:30 AM	Zero out primary peak of compound Fluorene in sample Jan1810.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/19/2022 8:40:36 AM	Manually integrate compound Benzo(a)pyrene in sample Jan1810.D, from x, y = 18.326, 55 to 18.401, 63, result = 67; previous integration is from x, y = 18.425, 57 to 18.598, 58 and previous response = 946.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:40:37 AM	Drop baseline for compound Benzo(a)pyrene in sample Jan1810.D to y = 55, new integration is from x, y = 18.326, 55 to 18.401, 55 and new response = 85; previous integration is from x, y = 18.326, 55 to 18.401, 63 and previous response = 67.			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:40:39 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1810.D			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:40:44 AM	Zero out primary peak of compound Acenaphthene in sample Jan1810.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/19/2022 8:40:50 AM	Manually integrate compound Chrysene in sample Jan1810.D, from x, y = 14.751, 146 to 14.839, 144, result = -224; previous integration is from x, y = 14.642, 53 to 14.751, 53 and previous response = 1232.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/19/2022 8:40:51 AM	Snap baseline for compound Chrysene in sample Jan1810.D, from x = 14.751 to x = 14.839, new integration is from x, y = 14.751, 104 to 14.839, 62 and new response = 99; previous integration is from x, y = 14.751, 146 to 14.839, 144 and previous response = -224.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:40:52 AM	Drop baseline for compound Chrysene in sample Jan1810.D to y = 62, new integration is from x, y = 14.751, 62 to 14.839, 62 and new response = 208; previous integration is from x, y = 14.751, 104 to 14.839, 62 and previous response = 99.			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:40:54 AM	Zero out primary peak of compound Chrysene in sample Jan1810.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:40:58 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1810.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:41:10 AM	Zero out primary peak of compound Fluorene in sample Jan1811.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:41:12 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1811.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:41:15 AM	Zero out primary peak of compound Acenaphthene in sample Jan1811.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/19/2022 8:41:20 AM	Manually integrate compound Chrysene in sample Jan1811.D, from x, y = 14.751, 71 to 14.838, 53, result = 92; previous integration is from x, y = 14.642, 52 to 14.838, 53 and previous response = 1341.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:41:22 AM	Drop baseline for compound Chrysene in sample Jan1811.D to y = 53, new integration is from x, y = 14.751, 53 to 14.838, 53 and new response = 139; previous integration is from x, y = 14.751, 71 to 14.838, 53 and previous response = 92.			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:41:23 AM	Zero out primary peak of compound Chrysene in sample Jan1811.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:41:27 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1811.D			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:41:36 AM	Zero out primary peak of compound Fluorene in sample Jan1812.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:41:38 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1812.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/19/2022 8:41:48 AM	Manually integrate compound Acenaphthene in sample Jan1812.D, from x, y = 8.025, 86 to 8.088, 65, result = 48; previous integration is from x, y = 7.976, 65 to 8.088, 65 and previous response = 1009.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:41:50 AM	Drop baseline for compound Acenaphthene in sample Jan1812.D to y = 65, new integration is from x, y = 8.025, 65 to 8.088, 65 and new response = 87; previous integration is from x, y = 8.025, 86 to 8.088, 65 and previous response = 48.			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:41:51 AM	Zero out primary peak of compound Acenaphthene in sample Jan1812.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:41:55 AM	Zero out primary peak of compound Chrysene in sample Jan1812.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:41:56 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1812.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:42:27 AM	Zero out primary peak of compound Fluorene in sample Jan1813.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:42:32 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1813.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:42:46 AM	Zero out primary peak of compound Acenaphthene in sample Jan1813.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/19/2022 8:42:52 AM	Manually integrate compound Chrysene in sample Jan1813.D, from x, y = 14.751, 81 to 14.851, 53, result = 27; previous integration is from x, y = 14.641, 52 to 14.851, 53 and previous response = 1275.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:42:54 AM	Drop baseline for compound Chrysene in sample Jan1813.D to y = 53, new integration is from x, y = 14.751, 53 to 14.851, 53 and new response = 111; previous integration is from x, y = 14.751, 81 to 14.851, 53 and previous response = 27.			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:42:56 AM	Zero out primary peak of compound Chrysene in sample Jan1813.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:43:06 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1813.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:43:24 AM	Zero out primary peak of compound Fluorene in sample Jan1814.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:43:27 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1814.D			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:43:29 AM	Zero out primary peak of compound Acenaphthene in sample Jan1814.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:43:35 AM	Zero out primary peak of compound Chrysene in sample Jan1814.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:43:37 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1814.D			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/19/2022 8:43:54 AM	Manually integrate qualifier 102.0 of compound Naphthalene in sample Jan1815.D, from x, y = 5.928, 643 to 6.028, 75, result = 4920; previous integration is from x, y = 5.891, 75 to 6.028, 75 and previous response = 8835.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:43:56 AM	Drop baseline for qualifier 102.0 of compound Naphthalene in sample Jan1815.D to y = 75, new integration is from x, y = 5.928, 75 to 6.028, 75 and new response = 6623; previous integration is from x, y = 5.928, 643 to 6.028, 75 and previous response = 4920.			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/19/2022 8:44:07 AM	Manually integrate compound 1-Methylnaphthalene in sample Jan1815.D, from x, y = 6.865, 2302 to 6.952, 3279, result = 7379; previous integration is from x, y = 6.752, 72 to 6.865, 72 and previous response = 25530.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/19/2022 8:44:08 AM	Snap baseline for compound 1-Methylnaphthalene in sample Jan1815.D, from x = 6.865 to x = 6.952, new integration is from x, y = 6.865, 329 to 6.952, 393 and new response = 20121; previous integration is from x, y = 6.865, 2302 to 6.952, 3279 and previous response = 7379.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:44:09 AM	Drop baseline for compound 1-Methylnaphthalene in sample Jan1815.D to y = 329, new integration is from x, y = 6.865, 329 to 6.952, 329 and new response = 20289; previous integration is from x, y = 6.865, 329 to 6.952, 393 and previous response = 20121.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/19/2022 8:44:20 AM	Manually integrate qualifier 153.0 of compound Acenaphthylene in sample Jan1815.D from x, y = 7.801, 962 to 7.863, 2877; result = -1577			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/19/2022 8:44:21 AM	Snap baseline for qualifier 153.0 of compound Acenaphthylene in sample Jan1815.D from x = 7.801 to x = 7.863, new integration is from x, y = 7.801, 62 to 7.863, 250 and new response = 5017; previous integration is from x, y = 7.801, 962 to 7.863, 2877 and previous response = -1577.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:44:22 AM	Drop baseline for qualifier 153.0 of compound Acenaphthylene in sample Jan1815.D to y = 62, new integration is from x, y = 7.801, 62 to 7.863, 62 and new response = 5369; previous integration is from x, y = 7.801, 62 to 7.863, 250 and previous response = 5017.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/19/2022 8:44:34 AM	Manually integrate qualifier 176.0 of compound Phenanthrene in sample Jan1815.D from x, y = 9.745, 56 to 9.830, 1810; result = 6001			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:44:35 AM	Drop baseline for qualifier 176.0 of compound Phenanthrene in sample Jan1815.D to y = 56, new integration is from x, y = 9.745, 56 to 9.830, 56 and new response = 10428; previous integration is from x, y = 9.745, 56 to 9.830, 1810 and previous response = 6001.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/19/2022 8:44:42 AM	Manually integrate qualifier 176.0 of compound Anthracene in sample Jan1815.D, from x, y = 9.830, 2794 to 9.928, 56, result = 1108; previous integration is from x, y = 9.745, 56 to 9.928, 56 and previous response = 19652.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:44:44 AM	Drop baseline for qualifier 176.0 of compound Anthracene in sample Jan1815.D to y = 56, new integration is from x, y = 9.830, 56 to 9.928, 56 and new response = 9225; previous integration is from x, y = 9.830, 2794 to 9.928, 56 and previous response = 1108.			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:45:26 AM	Zero out primary peak of compound Fluorene in sample Jan1816.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:45:28 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1816.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:45:30 AM	Zero out primary peak of compound Acenaphthene in sample Jan1816.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:45:32 AM	Zero out primary peak of compound Chrysene in sample Jan1816.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:45:34 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1816.D			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:46:09 AM	Zero out primary peak of compound Fluorene in sample Jan1817.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/19/2022 8:46:15 AM	Manually integrate compound Benzo(a)pyrene in sample Jan1817.D, from x, y = 18.339, 73 to 18.388, 151, result = -124; previous integration is from x, y = 18.438, 57 to 18.611, 58 and previous response = 1008.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/19/2022 8:46:16 AM	Snap baseline for compound Benzo(a)pyrene in sample Jan1817.D, from x = 18.339 to x = 18.388, new integration is from x, y = 18.339, 54 to 18.388, 58 and new response = 42; previous integration is from x, y = 18.339, 73 to 18.388, 151 and previous response = -124.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:46:17 AM	Drop baseline for compound Benzo(a)pyrene in sample Jan1817.D to y = 54, new integration is from x, y = 18.339, 54 to 18.388, 54 and new response = 48; previous integration is from x, y = 18.339, 54 to 18.388, 58 and previous response = 42.			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:46:19 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1817.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/19/2022 8:46:25 AM	Manually integrate compound Acenaphthene in sample Jan1817.D, from x, y = 8.013, 97 to 8.063, 66, result = 84; previous integration is from x, y = 7.976, 67 to 8.063, 66 and previous response = 972.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:46:26 AM	Drop baseline for compound Acenaphthene in sample Jan1817.D to y = 66, new integration is from x, y = 8.013, 66 to 8.063, 66 and new response = 130; previous integration is from x, y = 8.013, 97 to 8.063, 66 and previous response = 84.			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:46:27 AM	Zero out primary peak of compound Acenaphthene in sample Jan1817.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/19/2022 8:46:33 AM	Manually integrate compound Chrysene in sample Jan1817.D, from x, y = 14.739, 184 to 14.863, 168, result = -463; previous integration is from x, y = 14.623, 51 to 14.739, 51 and previous response = 1498.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/19/2022 8:46:34 AM	Snap baseline for compound Chrysene in sample Jan1817.D, from x = 14.739 to x = 14.863, new integration is from x, y = 14.739, 109 to 14.863, 60 and new response = 219; previous integration is from x, y = 14.739, 184 to 14.863, 168 and previous response = -463.			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:46:35 AM	Drop baseline for compound Chrysene in sample Jan1817.D to y = 60, new integration is from x, y = 14.739, 60 to 14.863, 60 and new response = 402; previous integration is from x, y = 14.739, 109 to 14.863, 60 and previous response = 219.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/19/2022 8:46:41 AM	Manually integrate qualifier 229.0 of compound Chrysene in sample Jan1817.D from x, y = 14.751, 63 to 14.826, 51; result = 94			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:46:42 AM	Drop baseline for qualifier 229.0 of compound Chrysene in sample Jan1817.D to y = 51, new integration is from x, y = 14.751, 51 to 14.826, 51 and new response = 120; previous integration is from x, y = 14.751, 63 to 14.826, 51 and previous response = 94.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/19/2022 8:46:45 AM	Manually integrate qualifier 226.0 of compound Chrysene in sample Jan1817.D, from x, y = 14.739, 51 to 14.863, 70, result = 100; previous integration is from x, y = 14.739, 51 to 14.963, 51 and previous response = 202.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/19/2022 8:46:47 AM	Snap baseline for qualifier 226.0 of compound Chrysene in sample Jan1817.D from x = 14.739 to x = 14.863, new integration is from x, y = 14.739, 66 to 14.863, 56 and new response = 97; previous integration is from x, y = 14.739, 51 to 14.863, 70 and previous response = 100.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:46:50 AM	Drop baseline for qualifier 226.0 of compound Chrysene in sample Jan1817.D to y = 56, new integration is from x, y = 14.739, 56 to 14.863, 56 and new response = 134; previous integration is from x, y = 14.739, 66 to 14.863, 56 and previous response = 97.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/19/2022 8:47:24 AM	Snap baseline for qualifier 229.0 of compound Chrysene in sample Jan1817.D from x = 14.751 to x = 14.826, new integration is from x, y = 14.751, 82 to 14.826, 61 and new response = 29; previous integration is from x, y = 14.751, 51 to 14.826, 51 and previous response = 120.			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrate DropBaseline	BL2000\jheine	1/19/2022 8:47:25 AM	Drop baseline for qualifier 229.0 of compound Chrysene in sample Jan1817.D to y = 61, new integration is from x, y = 14.751, 61 to 14.826, 61 and new response = 76; previous integration is from x, y = 14.751, 82 to 14.826, 61 and previous response = 29.			✓	
CmdManuallyIntegrate QualifierPeak	BL2000\jheine	1/19/2022 8:47:40 AM	Manually integrate qualifier 101.0 of compound Pyrene in sample Jan1817.D, from x, y = 11.751, 62 to 11.818, 65, result = 110; previous integration is from x, y = 11.751, 62 to 11.930, 63 and previous response = 171.			✓	
CmdManuallyIntegrate DropBaseline	BL2000\jheine	1/19/2022 8:47:41 AM	Drop baseline for qualifier 101.0 of compound Pyrene in sample Jan1817.D to y = 62, new integration is from x, y = 11.751, 62 to 11.818, 62 and new response = 117; previous integration is from x, y = 11.751, 62 to 11.818, 65 and previous response = 110.			✓	
CmdManuallyIntegrate QualifierPeak	BL2000\jheine	1/19/2022 8:47:51 AM	Manually integrate qualifier 101.0 of compound Fluoranthene in sample Jan1817.D from x, y = 11.374, 59 to 11.473, 58; result = 86			✓	
CmdManuallyIntegrate DropBaseline	BL2000\jheine	1/19/2022 8:47:52 AM	Drop baseline for qualifier 101.0 of compound Fluoranthene in sample Jan1817.D to y = 58, new integration is from x, y = 11.374, 58 to 11.473, 58 and new response = 89; previous integration is from x, y = 11.374, 59 to 11.473, 58 and previous response = 86.			✓	
CmdManuallyIntegrate QualifierPeak	BL2000\jheine	1/19/2022 8:47:58 AM	Manually integrate qualifier 229.0 of compound Benzo(a)Anthracene in sample Jan1817.D, from x, y = 14.627, 51 to 14.751, 76, result = 512; previous integration is from x, y = 14.627, 51 to 14.826, 51 and previous response = 726.			✓	
CmdManuallyIntegrate DropBaseline	BL2000\jheine	1/19/2022 8:48:00 AM	Drop baseline for qualifier 229.0 of compound Benzo(a)Anthracene in sample Jan1817.D to y = 51, new integration is from x, y = 14.627, 51 to 14.751, 51 and new response = 605; previous integration is from x, y = 14.627, 51 to 14.751, 76 and previous response = 512.			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:48:28 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1817.D			✓	

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Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/19/2022 8:48:43 AM	Manually integrate qualifier 102.0 of compound Naphthalene in sample Jan1818.D, from x, y = 5.928, 663 to 6.028, 74, result = 4043; previous integration is from x, y = 5.903, 74 to 6.028, 74 and previous response = 8113.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:48:44 AM	Drop baseline for qualifier 102.0 of compound Naphthalene in sample Jan1818.D to y = 74, new integration is from x, y = 5.928, 74 to 6.028, 74 and new response = 5811; previous integration is from x, y = 5.928, 663 to 6.028, 74 and previous response = 4043.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/19/2022 8:48:56 AM	Manually integrate qualifier 153.0 of compound Acenaphthylene in sample Jan1818.D from x, y = 7.789, 2375 to 7.876, 3507; result = -10050			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/19/2022 8:48:58 AM	Snap baseline for qualifier 153.0 of compound Acenaphthylene in sample Jan1818.D from x = 7.789 to x = 7.876, new integration is from x, y = 7.789, 63 to 7.876, 179 and new response = 4710; previous integration is from x, y = 7.789, 2375 to 7.876, 3507 and previous response = -10050.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:48:58 AM	Drop baseline for qualifier 153.0 of compound Acenaphthylene in sample Jan1818.D to y = 63, new integration is from x, y = 7.789, 63 to 7.876, 63 and new response = 5014; previous integration is from x, y = 7.789, 63 to 7.876, 179 and previous response = 4710.			✓	
CmdManuallyIntegrateSplit	BL2000\jheine	1/19/2022 8:49:09 AM	Split qualifier 176.0 of compound Phenanthrene in sample Jan1818.D and keep left peak, new integration is from x, y = 9.750, 57.2954931972789 to 9.830, 57.2954931972789 and new response = 10008, previous integration is from x, y = 9.750, 57 to 9.879, 57 and previous response = 18207.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/19/2022 8:49:24 AM	Manually integrate qualifier 176.0 of compound Anthracene in sample Jan1818.D from x, y = 9.830, 731 to 9.916, 1093; result = 4371			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/19/2022 8:49:26 AM	Snap baseline for qualifier 176.0 of compound Anthracene in sample Jan1818.D from x = 9.830 to x = 9.916, new integration is from x, y = 9.830, 243 to 9.916, 202 and new response = 7949; previous integration is from x, y = 9.830, 731 to 9.916, 1093 and previous response = 4371.			✓	

Audit Trail report

Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:49:26 AM	Drop baseline for qualifier 176.0 of compound Anthracene in sample Jan1818.D to y = 202, new integration is from x, y = 9.830, 202 to 9.916, 202 and new response = 8056; previous integration is from x, y = 9.830, 243 to 9.916, 202 and previous response = 7949.			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:50:43 AM	Zero out primary peak of compound Fluorene in sample Jan1819.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:50:46 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1819.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:50:49 AM	Zero out primary peak of compound Acenaphthene in sample Jan1819.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:50:51 AM	Zero out primary peak of compound Chrysene in sample Jan1819.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:50:53 AM	Zero out primary peak of compound o-Terphenyl in sample Jan1819.D			✓	
CmdClearManualIntegration	BL2000\jheine	1/19/2022 8:50:58 AM	Clear manual integration of target signal for compound o-Terphenyl in sample Jan1819.D			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/19/2022 8:51:05 AM	Manually integrate qualifier 215.0 of compound o-Terphenyl in sample Jan1819.D from x, y = 10.274, 54 to 10.324, 54; result = 135			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:51:15 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1819.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:51:28 AM	Zero out primary peak of compound Fluorene in sample Jan1820.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:51:31 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1820.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:51:33 AM	Zero out primary peak of compound Acenaphthene in sample Jan1820.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:51:36 AM	Zero out primary peak of compound Chrysene in sample Jan1820.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:51:38 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1820.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:51:57 AM	Zero out primary peak of compound Fluorene in sample Jan1821.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:51:59 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1821.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:52:03 AM	Zero out primary peak of compound Acenaphthene in sample Jan1821.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:52:07 AM	Zero out primary peak of compound Chrysene in sample Jan1821.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:52:08 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1821.D			✓	

Audit Trail report

Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:52:16 AM	Zero out primary peak of compound Fluorene in sample Jan1822.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:52:19 AM	Zero out primary peak of compound Benzo(a)pyrene in sample Jan1822.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:52:24 AM	Zero out primary peak of compound Acenaphthene in sample Jan1822.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:52:27 AM	Zero out primary peak of compound Chrysene in sample Jan1822.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:52:29 AM	Zero out primary peak of compound Benzo(a)Anthracene in sample Jan1822.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:52:42 AM	Zero out primary peak of compound Fluorene in sample Jan1823.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/19/2022 8:53:12 AM	Manually integrate compound Benzo(b)fluoranthene in sample Jan1823.D, from x, y = 17.671, 62 to 17.758, 122, result = 1571; previous integration is from x, y = 17.690, 189 to 17.758, 207 and previous response = 1116.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:53:14 AM	Drop baseline for compound Benzo(b)fluoranthene in sample Jan1823.D to y = 62, new integration is from x, y = 17.671, 62 to 17.758, 62 and new response = 1726; previous integration is from x, y = 17.671, 62 to 17.758, 122 and previous response = 1571.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/19/2022 8:53:18 AM	Manually integrate qualifier 253.0 of compound Benzo(b)fluoranthene in sample Jan1823.D, from x, y = 17.673, 76 to 17.758, 97, result = 347; previous integration is from x, y = 17.673, 76 to 17.857, 78 and previous response = 593.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:53:20 AM	Drop baseline for qualifier 253.0 of compound Benzo(b)fluoranthene in sample Jan1823.D to y = 76, new integration is from x, y = 17.673, 76 to 17.758, 76 and new response = 402; previous integration is from x, y = 17.673, 76 to 17.758, 97 and previous response = 347.			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/19/2022 8:53:30 AM	Manually integrate compound Indeno(1,2,3-cd)pyrene in sample Jan1823.D, from x, y = 20.167, 68 to 20.254, 163, result = 453; previous integration is from x, y = 20.167, 68 to 20.357, 71 and previous response = 812.			✓	

Audit Trail report

Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:53:31 AM	Drop baseline for compound Indeno(1,2,3-cd)pyrene in sample Jan1823.D to y = 68, new integration is from x, y = 20.167, 68 to 20.254, 68 and new response = 697; previous integration is from x, y = 20.167, 68 to 20.254, 163 and previous response = 453.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/19/2022 8:53:36 AM	Manually integrate qualifier 138.0 of compound Indeno(1,2,3-cd)pyrene in sample Jan1823.D, from x, y = 20.173, 106 to 20.254, 135, result = 137; previous integration is from x, y = 20.173, 106 to 20.293, 107 and previous response = 234.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:53:37 AM	Drop baseline for qualifier 138.0 of compound Indeno(1,2,3-cd)pyrene in sample Jan1823.D to y = 106, new integration is from x, y = 20.173, 106 to 20.254, 106 and new response = 209; previous integration is from x, y = 20.173, 106 to 20.254, 135 and previous response = 137.			✓	
CmdSetTargetCompoundAttribute	BL2000\jheine	1/19/2022 8:53:40 AM	Set UserAnnotation = CO for compound Indeno(1,2,3-cd)pyrene in sample Jan1823.D; previous value =			✓	
CmdSetTargetCompoundAttribute	BL2000\jheine	1/19/2022 8:53:44 AM	Set UserAnnotation = BA for compound Benzo(b)fluoranthene in sample Jan1823.D; previous value =			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:53:50 AM	Zero out primary peak of compound Acenaphthylene in sample Jan1823.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:53:54 AM	Zero out primary peak of compound Acenaphthene in sample Jan1823.D			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/19/2022 8:54:04 AM	Manually integrate qualifier 253.0 of compound Benzo(k)fluoranthene in sample Jan1823.D from x, y = 17.758, 137 to 17.820, 105; result = 15			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/19/2022 8:54:06 AM	Snap baseline for qualifier 253.0 of compound Benzo(k)fluoranthene in sample Jan1823.D from x = 17.758 to x = 17.820, new integration is from x, y = 17.758, 125 to 17.820, 81 and new response = 83; previous integration is from x, y = 17.758, 137 to 17.820, 105 and previous response = 15.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:54:07 AM	Drop baseline for qualifier 253.0 of compound Benzo(k)fluoranthene in sample Jan1823.D to y = 81, new integration is from x, y = 17.758, 81 to 17.820, 81 and new response = 165; previous integration is from x, y = 17.758, 125 to 17.820, 81 and previous response = 83.			✓	

Audit Trail report

Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:54:15 AM	Zero out primary peak of compound Dibenzo(a,h)anthracene in sample Jan1823.D			✓	
CmdManuallyIntegratePeak	BL2000\jheine	1/19/2022 8:54:22 AM	Manually integrate compound Anthracene in sample Jan1823.D, from x, y = 9.830, 224 to 9.891, 248, result = 71; previous integration is from x, y = 9.744, 185 to 9.821, 183 and previous response = 815.			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/19/2022 8:54:23 AM	Snap baseline for compound Anthracene in sample Jan1823.D, from x = 9.830 to x = 9.891, new integration is from x, y = 9.830, 173 to 9.891, 184 and new response = 284; previous integration is from x, y = 9.830, 224 to 9.891, 248 and previous response = 71.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:54:24 AM	Drop baseline for compound Anthracene in sample Jan1823.D to y = 173, new integration is from x, y = 9.830, 173 to 9.891, 173 and new response = 304; previous integration is from x, y = 9.830, 173 to 9.891, 184 and previous response = 284.			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:54:26 AM	Zero out primary peak of compound Anthracene in sample Jan1823.D			✓	
CmdZeroOutPeak	BL2000\jheine	1/19/2022 8:54:31 AM	Zero out primary peak of compound Phenanthrene in sample Jan1823.D			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/19/2022 8:55:00 AM	Manually integrate qualifier 102.0 of compound Naphthalene in sample Jan1824.D, from x, y = 5.928, 545 to 6.016, 87, result = 2632; previous integration is from x, y = 5.894, 79 to 6.016, 87 and previous response = 5989.			✓	
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:55:01 AM	Drop baseline for qualifier 102.0 of compound Naphthalene in sample Jan1824.D to y = 87, new integration is from x, y = 5.928, 87 to 6.016, 87 and new response = 3832; previous integration is from x, y = 5.928, 545 to 6.016, 87 and previous response = 2632.			✓	
CmdManuallyIntegrateQualifierPeak	BL2000\jheine	1/19/2022 8:55:13 AM	Manually integrate qualifier 153.0 of compound Acenaphthylene in sample Jan1824.D from x, y = 7.801, 1068 to 7.863, 1417; result = -1994			✓	
CmdManuallyIntegrateSnapBaseline	BL2000\jheine	1/19/2022 8:55:15 AM	Snap baseline for qualifier 153.0 of compound Acenaphthylene in sample Jan1824.D from x = 7.801 to x = 7.863, new integration is from x, y = 7.801, 64 to 7.863, 172 and new response = 2211; previous integration is from x, y = 7.801, 1068 to 7.863, 1417 and previous response = -1994.			✓	

Audit Trail report

Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdManuallyIntegrateDropBaseline	BL2000\jheine	1/19/2022 8:55:16 AM	Drop baseline for qualifier 153.0 of compound Acenaphthylene in sample Jan1824.D to y = 64, new integration is from x, y = 7.801, 64 to 7.863, 64 and new response = 2413; previous integration is from x, y = 7.801, 64 to 7.863, 172 and previous response = 2211.			✓	
CmdSaveBatchTable	BL2000\jheine	1/19/2022 8:56:20 AM	Save batch \\MASSHUNTER\Org\Data\SV5975.I\sh011822\1 e8270c bna SIM\QuantResults\011822 bna SIM1.batch.bin			✓	
CmdSaveBatchTable	BL2000\jheine	1/19/2022 8:56:55 AM	Save batch \\MASSHUNTER\Org\Data\SV5975.I\sh011822\1 e8270c bna SIM\QuantResults\011822 bna SIM1.batch.bin			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:57:04 AM	Set SampleApproved = True for sample Jan1801.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:57:06 AM	Set SampleApproved = True for sample Jan1802.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:57:07 AM	Set SampleApproved = True for sample Jan1803.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:57:08 AM	Set SampleApproved = True for sample Jan1804.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:57:09 AM	Set SampleApproved = True for sample Jan1805.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:57:10 AM	Set SampleApproved = True for sample Jan1806.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:57:12 AM	Set SampleApproved = True for sample Jan1807.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:57:13 AM	Set SampleApproved = True for sample Jan1808.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:57:14 AM	Set SampleApproved = True for sample Jan1809.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:57:15 AM	Set SampleApproved = True for sample Jan1810.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:57:17 AM	Set SampleApproved = True for sample Jan1811.D; previous value = False			✓	

Audit Trail report

Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:57:18 AM	Set SampleApproved = True for sample Jan1812.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:57:19 AM	Set SampleApproved = True for sample Jan1813.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:57:21 AM	Set SampleApproved = True for sample Jan1814.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:57:22 AM	Set SampleApproved = True for sample Jan1815.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:57:23 AM	Set SampleApproved = True for sample Jan1816.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:57:24 AM	Set SampleApproved = True for sample Jan1817.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:57:25 AM	Set SampleApproved = True for sample Jan1818.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:57:31 AM	Set SampleApproved = True for sample Jan1819.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:57:32 AM	Set SampleApproved = True for sample Jan1820.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:57:33 AM	Set SampleApproved = True for sample Jan1821.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:57:34 AM	Set SampleApproved = True for sample Jan1822.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:57:35 AM	Set SampleApproved = True for sample Jan1823.D; previous value = False			✓	
CmdSetSampleAttribute	BL2000\jheine	1/19/2022 8:57:37 AM	Set SampleApproved = True for sample Jan1824.D; previous value = False			✓	
CmdSaveBatchTable	BL2000\jheine	1/19/2022 8:57:39 AM	Save batch \\MASSHUNTER\Org\Data\SV5975.I\sh 011822\1 e8270c bna SIM\QuantResults\011822 bna SIM1.batch.bin			✓	
CmdOpenBatchTable	BL2000\jheine	2/4/2022 4:47:02 PM	Open batch \\MASSHUNTER\Org\Data\SV5975.I\sh 011822\1 e8270c bna SIM\011822 bna SIM1.batch.bin			✓	
CmdQuantitate	BL2000\jheine	2/4/2022 4:47:23 PM	Quantitate all compounds in all samples			✓	

Audit Trail report

Name	User	Time	Action	Reason	Comment	Succeed	Exception
CmdSaveBatchTable	BL2000\jheine	2/4/2022 4:47:26 PM	Save batch \\MASSHUNTER\Org\Data\SV5975.I\sh 011822\1 e8270c bna SIM\QuantResults\011822 bna SIM1.batch.bin			✓	
GenerateReport	BL2000\jheine	2/4/2022 4:57:13 PM	Generates report - Method: D:\Org\reports\GCMSSEMI Report Templates\Tests_for_LevelIV\Env_Qua ntResults_wGraphics+Chromatogram. m, Output Path: \\MASSHUNTER\Org\Data\SV5975.I\sh 011822\1 e8270c bna SIM\QuantReports\			✓	



Analytical RunID SV5975.I_220114A Standards Traceability Report

Spike ID: sv100210

Spike Name: BNA 2nd source 200ug/mL

Prep Date: 3/22/2021

Exp Date: 1/15/2022

Department: GCMSSEMI

Vendor:

Lot Number:

Balance ID:

Comments:

Type: Secondary

Prep By: John P. Heine

Status:

Final Volume: 1 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Dichloromethane EA342	13510	540	uL	1/15/2022

Stock Source	Base Units	Amount Added
sv83409	ug/mL	0.1 mL
sv82908	ug/mL	0.02 mL
sv83008	ug/mL	0.1 mL
sv83408	ug/mL	0.2 mL
sv83407	ug/mL	0.04 mL



Analytical RunID SV5975.I_220114A Standards Traceability Report

Spike ID: sv100418

Spike Name: BNA mix 200 ug/mL

Prep Date: 6/2/2021

Exp Date: 3/31/2022

Department: GCMSSEMI

Vendor:

Lot Number:

Balance ID:

Comments:

Type: Secondary

Prep By: John P. Heine

Status: New

Final Volume: 1.5 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Dichloromethane EA342	13510	0.51	mL	3/31/2022

Stock Source	Base Units	Amount Added
sv82908	ug/mL	0.03 mL
sv83301	ug/mL	0.15 mL
sv83120	ug/mL	0.15 mL
sv83419	ug/mL	0.15 mL
sv82917	ug/mL	0.15 mL
sv83410	ug/mL	0.15 mL
sv83407	ug/mL	0.06 mL
sv83201	ug/mL	0.15 mL



Analytical RunID SV5975.I_220114A Standards Traceability Report

Spike ID: sv100506

Spike Name: BNA low 50 ug/mL

Prep Date: 6/2/2021

Exp Date: 3/31/2022

Department: GCMSSEMI

Vendor:

Lot Number:

Balance ID:

Comments:

Type: Secondary

Prep By: John P. Heine

Status: New

Final Volume: 0.8 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Dichloromethane EA342	13510	0.6	mL	3/31/2022

Stock Source	Base Units	Amount Added
sv100418	ug/mL	0.2 mL



Analytical RunID SV5975.I_220114A Standards Traceability Report

Spike ID: sv100703

Spike Name: BNA Internals 2000 ug/mL

Prep Date: 12/9/2021

Exp Date: 5/31/2022

Department: GCMSSEMI

Vendor: Chemservice

Lot Number: 8443500

Balance ID:

Comments:

Type: Secondary

Prep By: John P. Heine

Status: New

Final Volume: 2.12 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Dichloromethane EA342	13510	1.06	mL	5/31/2022

Stock Source	Base Units	Amount Added
sv83403	ug/mL	1.06 mL



Analytical RunID SV5975.I_220114A Standards Traceability Report

Spike ID: sv82908

Spike Name: AE surr

Prep Date: 4/10/2019

Exp Date: 3/31/2022

Department: GCMSSEMI

Vendor: Sigma-Aldrich

Lot Number: LRAC2239

Balance ID:

Comments:

Type: Primary

Prep By: Sean McGrew

Status: New

Final Volume: mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
EPA 8270 Acids Surrogate Spike Mix HC	11383		mL	3/31/2022
Stock Source	Base Units	Amount Added		



Analytical RunID SV5975.I_220114A Standards Traceability Report

Spike ID: sv83008

Spike Name: Benzidines

Prep Date: 8/6/2019

Exp Date: 12/21/2022

Department: GCMSSEMI

Vendor: AccuStandard

Lot Number: 218121353

Balance ID:

Comments: 11742

Type: Primary

Prep By: Sean McGrew

Status: New

Final Volume: 1 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
				12/21/2022
Stock Source	Base Units	Amount Added		



Analytical RunID SV5975.I_220114A Standards Traceability Report

Spike ID: sv83403

Spike Name: BNA Internals 4000ug/mL

Prep Date: 12/29/2020

Exp Date: 5/31/2022

Department: GCMSSEMI

Vendor: Chemservice

Lot Number: 10051700

Balance ID:

Comments:

Type: Primary

Prep By: John P. Heine

Status: New

Final Volume: 8 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Mixture #8-Internal Standards	13372	8	mL	5/31/2022
Stock Source	Base Units	Amount Added		



Analytical RunID SV5975.I_220114A Standards Traceability Report

Standard ID: sv83407

Standard Name: BN Surr 5000 ug/mL

Prep Date: 12/14/2020

Exp Date: 10/31/2026

Department: GCMSSEMI

Vendor: Restek

Lot Number: A0166081

Balance ID:

Comments:

Type: Primary

Prep By: John P. Heine

Status: New

Final Volume: 5 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
B/N Surrogate Mix (4/89 SOW)	13328	1	mL	10/31/2026
Stock Source	Base Units	Amount Added		



Analytical RunID SV5975.I_220114A Standards Traceability Report

Spike ID: sv83408

Spike Name: 625 LCS Spk

Prep Date: 2/9/2021

Exp Date: 2/2/2026

Department: GCMSPR

Vendor: Absolute Standards

Lot Number: 050120

Balance ID:

Comments: 12x1mL ampules

Type: Primary

Prep By: Ryan F. Bengel

Status: Open

Final Volume: 1 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
CLP Semi-Volatiel Calibration Standard	13539	1	mL	2/2/2026

Stock Source	Base Units	Amount Added
--------------	------------	--------------



Analytical RunID SV5975.I_220114A Standards Traceability Report

Standard ID: sv83409

Standard Name: Additional

Prep Date: 3/18/2021

Exp Date: 1/15/2022

Department: GCMSPR

Vendor: AccuStandard

Lot Number: 220021255

Balance ID:

Comments: 10x1 mL ampules 2000 ug/mL

Type: Primary

Prep By: Ryan F. Bengel

Status:

Final Volume: mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Custom Semi-Volatile Standard	13342	1	mL	1/15/2022

Stock Source	Base Units	Amount Added
--------------	------------	--------------

CERTIFICATE OF ANALYSIS

Catalog No: CLP-AS-10X
Description: Acid Surrogate
Lot: 220031065
Solvent: Methanol
Hazards: Refer to SDS for complete safety information

Date Certified: Mar 6, 2020
Expiration: Mar 6, 2023
Sample Size: 1 mL
Components: 3
Storage Condition: Ambient (>5 °C)



Signal Word: Danger

Certified Reference Material



Component	CAS #	Purity % (GC/MS)	Prepared Concentration ² (mg/mL)	Certified Analyte Concentration ¹ (mg/mL)
2-Fluorophenol	367-12-4	99.8	20.20	20.16
Phenol-d5	4165-62-2	99.9	20.05	20.03
2,4,6-Tribromophenol	118-79-6	99.9	20.19	20.17

ID #: 14527
Opened: _____
Acid Surrogate
Expires: 3/6/2023
Rec'd: 11/17/2021
Energy Laboratories Inc 1120 So. 27th Street
Billings MT 59107

A product with a suffix (-1A, -2B, etc. or -01, -02, etc.) on its lot number has had its expiration date extended and is identical to the same lot number without the suffix.

² All weights are traceable through NIST, Test No. 684/289871-17

¹ Certified Analyte Concentration = Purity x Prepared Concentration.

The Uncertainty associated with the certified concentration reported on this certificate is $\pm 2.4\%$. This value is the combined expanded uncertainty and represents an estimated standard deviation equal to the positive square root of the total variation of the uncertainty of components. A normal distribution is assumed and a coverage factor of K=2 is chosen using approximately a 95% confidence level.

Labels and certificates follow U.S. Conventions in reporting numerical values: A comma (,) is used to separate units of one-thousand or greater. A period (.) is used as a decimal place marker.

The information on this certificate may not be reproduced without the express permission of the manufacturer. See reverse side for additional information

Hazard Information: Please refer to the SDS for information regarding the hazards associated with using this material.

This product was prepared according to in-house procedures and is guaranteed to be homogeneous.

Certified By: 

Larry Decker, Organic QC Manager



CERTIFIED REFERENCE MATERIAL

110 Benner Circle
Bellefonte, PA 16823-8812
Tel: (800)356-1688
Fax: (814)353-1309

www.restek.com

Certificate of Analysis



FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No. : 31086

Lot No.: A0175748

Description : B/N Surrogate Mix (4/89 SOW)

Base Neutral Surrogate 5000µg/mL, Methylene Chloride, 5mL/ampul

Container Size : 5 mL

Pkg Amt: > 5 mL

Expiration Date : July 31, 2027

Storage: 10°C or colder

Handling: Sonicate prior to use.

Ship: Ambient

ID #: **14431**

Opened: _____

B/N Surrogate Mix (4/89 SOW)

Expires: **7/31/2027**

Rec'd: 10/25/2021

Energx Laboratories Inc. 1120 So. 27th Street
Billings MT 59107

CERTIFIED VALUES

Elution Order	Compound	Grav. Conc. (weight/volume)	Expanded Uncertainty (95% C.L.; K=2)	
1	Nitrobenzene-d5 CAS # 4165-60-0 Purity 99% (Lot PR-29940A)	5,027.3 µg/mL	+/- 29.2293 µg/mL	Gravimetric
			+/- 226.4341 µg/mL	Unstressed
			+/- 251.2566 µg/mL	Stressed
2	2-Fluorobiphenyl CAS # 321-60-8 Purity 99% (Lot 00019169)	5,001.1 µg/mL	+/- 29.0767 µg/mL	Gravimetric
			+/- 225.2518 µg/mL	Unstressed
			+/- 249.9447 µg/mL	Stressed
3	p-Terphenyl-d14 CAS # 1718-51-0 Purity 99% (Lot PR-30504)	5,001.4 µg/mL	+/- 29.0787 µg/mL	Gravimetric
			+/- 225.2668 µg/mL	Unstressed
			+/- 249.9613 µg/mL	Stressed

Solvent: Methylene chloride
CAS # 75-09-2
Purity 99%

Tech Tips:

Due to the limited solubility of p-terphenyl-d14 in methanol, we do not recommend that this mixture be diluted in methanol.

Column:

30m x 0.25mm x 0.25µm
Rtx-5 (cat.#10223)

Carrier Gas:

hydrogen-constant pressure 10 psi.

Temp. Program:

40°C (hold 2 min.) to 330°C
@ 10°C/min. (hold 10 min.)

Inj. Temp:

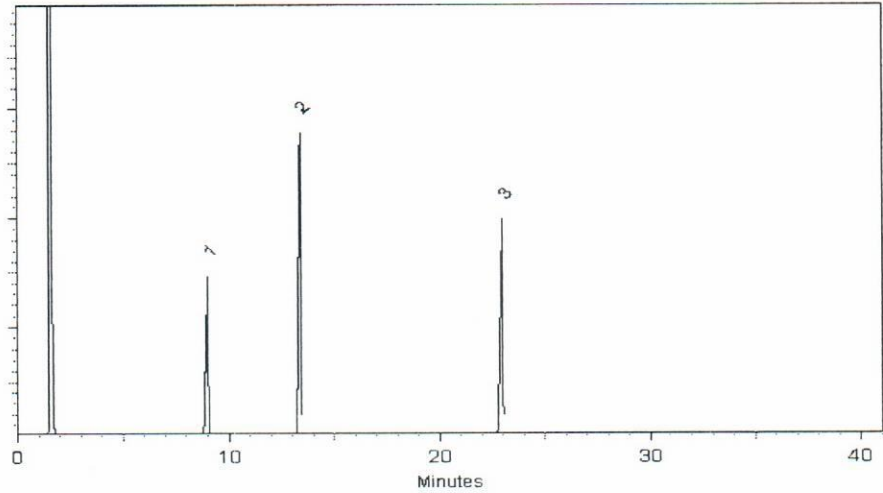
250°C

Det. Temp:

330°C

Det. Type:

FID



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

Sam Moodler
Sam Moodler - Operations Tech I

Date Mixed: 25-Aug-2021

Balance: B345965662

Marline Cowan
Marline Cowan - Operations Tech I

Date Passed: 27-Aug-2021

Manufactured under Restek's ISO 9001:2015
Registered Quality System
Certificate #FM 80397

General Certified Reference Material Notes

Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/μECD, GC/MS, LC/MS, RI, and/or melting point.
- Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. A correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

Certified Uncertainty Value Notes:

- The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified combined stressed uncertainty value (includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty and were combined using the following formula:

$$U_{combined\ stressed} = k \sqrt{U_{gravimetric}^2 + U_{homogeneity}^2 + U_{storage\ stability}^2 + U_{shipping\ stability}^2}$$

k is a coverage factor of 2, which gives a level of confidence of approximately 95%.

- It is important to note that the shipping stability uncertainty was obtained under temperature extremes for specific time intervals; therefore, the certified combined stressed uncertainty value should only be applied to the product if it was stored at non-standard temperature conditions up to and including 7 days. Contact Restek Technical Service at www.restek.com/Contact-Us for use recommendations if your shipment was in-transit for more than 7 days at non-standard temperature conditions.
- Apply the certified combined unstressed uncertainty value if the product was received under standard shipping conditions. Apply the certified combined stressed uncertainty value if the product was received under non-standard conditions as specified below.

Label Conditions	Standard Conditions	Non-Standard Conditions
25°C Nominal (Room Temperature)	< 60°C	≥ 60°C up to 7 days
10°C or colder (Refrigerate)	< 40°C	≥ 40°C up to 7 days
0°C or colder (Freezer) -20°C or colder (Deep Freezer)	< 25°C	≥ 25°C up to 7 days

- Separate (not combined) uncertainty values for gravimetric uncertainty are also displayed on the certificate, if needed, separate homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty values are available by contacting Restek Technical Service at www.restek.com/Contact-Us.
- The packaged amount is the minimum sample size for which uncertainty is valid. The ampules are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

Manufacturing Notes:

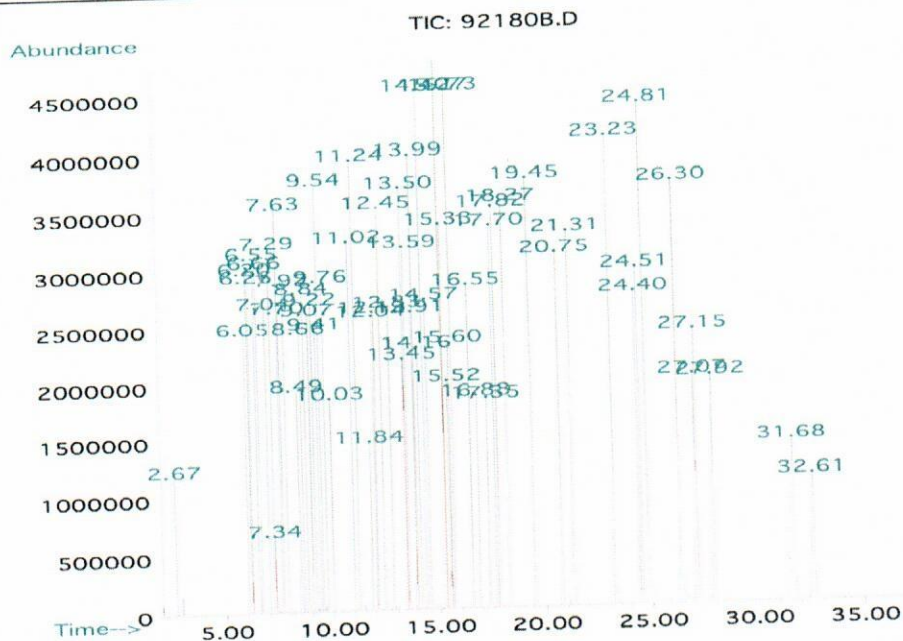
- Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily using NIST traceable weights, and/or dilutions with Class A glassware.

Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability information, with the knowledge/understanding that open product stability is subject to the specific handling and environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with most standards packed in 2mL ampules. Larger volume deactivated vials are available through Restek as a custom ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861, which includes complete instructions.



Method GC8MSD-2.M: Column:SBB-5 (30m X 0.25mm ID X 0.25µm film thickness) Temp 1 = 50°C (1min.), Temp 2 = 300°C (14 min.), Rate = 10°C/min., Injector B = 250°C, Detector B = 290°C, Split Ratio = 100:1, Scan Rate = 2. Analysis performed by Melissa Stonier.



Peak No	Name	MSD RT (min.)
1	N-nitrosodimethylamine	2.67
2	Phenol	6.05
3	bis(2-Chloroethyl)ether	6.20
4	2-Chlorophenol	6.26
5	1,3-Dichlorobenzene	6.55
6	1,4-Dichlorobenzene	6.63
7	1,2-Dichlorobenzene	7.04
8	o-Cresol (2-methylphenol)	7.29
9	bis(2-Chloroisopropyl)ether	7.34
10	p-Cresol (4-methylphenol)/N-nitrosodi-n-propylamine	7.63
11	Hexachloroethane	7.70
12	Nitrobenzene	7.92
13	Isophorone	8.49
14	2-Nitrophenol	8.66
15	2,4-Dimethylphenol	8.84
16	bis(2-Chloroethoxy)methane	9.07
17	2,4-Dichlorophenol	9.22
18	1,2,4-Trichlorobenzene	9.41
19	Naphthalene	9.54
20	4-Chloroaniline	9.76
21	Hexachloro-1,3-Butadiene	10.03
22	4-Chloro-3-methylphenol	11.02
23	2-Methylnaphthalene	11.24
24	Hexachlorocyclopentadiene	11.84
25	2,4,6-Trichlorophenol	12.13
26	2,4,5-Trichlorophenol	12.45
27	2-Chloronaphthalene	12.84
28	2-Nitroaniline	13.45
29	Dimethyl phthalate	13.50
30	Acenaphthylene	13.59
31	2,6-Dinitrotoluene	13.91
32	3-Nitroaniline	13.99
33	Acenaphthene	14.16
34	2,4-Dinitrophenol	14.40
35	Dibenzofuran/4-Nitrophenol	14.57
36	2,4-Dinitrotoluene	15.27
37	Diethyl phthalate/fluorene	15.33
38	4-Chlorophenyl phenyl ether	15.52
39	4-Nitroaniline	15.60
40	4,6-Dinitro-2-methylphenol	15.73
41	Azobenzene	16.56
42	4-Bromophenyl phenyl ether	16.89
43	Hexachlorobenzene	17.70
44	Pentachlorophenol	17.82
45	Phenanthrene	18.27
46	Anthracene	19.45
47	Carbazole	20.75
48	Di-n-butyl phthalate	21.31
49	Fluoranthene	23.23
50	Pyrene	24.40
51	Benzyl butyl phthalate	24.51
52	Benzo(a)anthracene	24.82
53	Chrysene	26.30
54	bis(2-Ethylhexyl)phthalate	27.07
55	Di-n-octyl phthalate	27.15
56	Benzo(b)fluoranthene	27.92
57	Benzo(k)fluoranthene	31.68
58	Benzo(a)pyrene	32.61
59	Indeno(1,2,3-cd)pyrene/Dibenz(a,h)anthracene	
60	Benzo(g,h,i)perylene	

CERTIFICATE OF ANALYSIS

Catalog No: S-14500-R2
Description: Custom Semi-Volatile Standard
Lot: 220021255-02
Solvent: Dichloromethane
Hazards: Refer to SDS for complete safety information

Date Certified: Aug 31, 2021
Expiration: Oct 1, 2022
Sample Size: 1 mL
Components: 10
Storage Condition: Freeze (<-10 °C)/Sonicate



Certified Reference Material



Component	CAS #	Purity % (GC/MS)	Prepared Concentration ² (µg/mL)	Certified Analyte Concentration ¹ (µg/mL)
Pyridine				
4-Chlorophenol	110-86-1	98.7	2026	2000
1-Methylnaphthalene	106-48-9	100.0	2019	2019
N-Nitrosodiphenylamine	90-12-0	98.5	2003	1973
4-Chloro-2-methylphenol	86-30-6	100.0	2022	2022
Benzoic acid	1570-64-5	97.0	2069*	2007
Aniline	65-85-0	99.5	2010	2000
Benzyl alcohol	62-53-3	98.0	2002	1962
Triallate	100-51-6	99.9	2011	2009
o-Terphenyl	2303-17-5	99.9	2013	2011
	84-15-1	99.9	2019	2017

ID #: 14279
Opened: _____
Custom Semi-Volatile Standard
Expires: 10/1/2022
Rec'd: 9/16/2021
Enerav Laboratories Inc 1120 So. 27th Street
Billings MT 59107

This Certified Reference Material was verified in accordance with ISO/IEC 17025

* Weight compensated to 100% purity.

A product with a suffix (-1A, -2B, etc. or -01, -02, etc.) on its lot number has had its expiration date extended and is identical to the same lot number without the suffix.

² All weights are traceable through NIST, Test No. 684/289871-17

¹ Certified Analyte Concentration = Purity x Prepared Concentration.


The Uncertainty associated with the certified concentration reported on this certificate is ±2.4%. This value is the combined expanded uncertainty and represents an estimated standard deviation equal to the positive square root of the total variation of the uncertainty of components. A normal distribution is assumed and a coverage factor of K=2 is chosen using approximately a 95% confidence level.

Labels and certificates follow U.S. Conventions in reporting numerical values: A comma (,) is used to separate units of one-thousand or greater. A period (.) is used as a decimal place marker.

The information on this certificate may not be reproduced without the express permission of the manufacturer. See reverse side for additional information

Hazard Information: Please refer to the SDS for information regarding the hazards associated with using this material.

This product was prepared according to in-house procedures and is guaranteed to be homogeneous.

Certified By: 
Larry Decker, Organic QC Manager

For use in routine laboratory analysis.

CERTIFICATE OF ANALYSIS

Catalog No: S-6237B
Description: Custom Semivolatile STD
Lot: 221111080
Solvent: Dichloromethane
Hazards: Refer to SDS for complete safety information

Date Certified: Nov 5, 2021
Expiration: Dec 5, 2022
Sample Size: 1 mL
Components: 29
Storage Condition: Freeze (<-10 °C)



Signal Word: Warning

Certified Reference Material



Component	CAS #	Purity % (GC/MS)	Prepared Concentration ² (µg/mL)	Certified Analyte Concentration ¹ (µg/mL)
2-Acetamidofluorene	53-96-3	100.0	2026	2026
Aramite	140-57-8	100.0	2013	2013
Chlorobenzilate	510-15-6	100.0	2001	2001
Diallate	2303-16-4	97.5	2062*	2010
Dibenzofuran	132-64-9	100.0	2007	2007
2,6-Dichlorophenol	87-65-0	100.0	2005	2005
Dimethoate	60-51-5	99.1	2011	1993
7,12-Dimethylbenz(a)anthracene	57-97-6	100.0	2011	2011
1,3-Dinitrobenzene	99-65-0	99.9	2009	2007
Disulfoton	298-04-4	100.0	2027	2027
Ethyl methanesulfonate	62-50-0	100.0	2011	2011
Famphur	52-85-7	99.3	2011	1997
Hexachlorophene	70-30-4	98.0	2034	1993
Hexachloropropene	1888-71-7	97.9	2046*	2003
Isosafrole **	120-58-1	98.1	2025	1987
Methapyrilene	91-80-5	98.8	2013	1989
3-Methylcholanthrene	56-49-5	99.0	2033	2013
Methyl methanesulfonate	66-27-3	100.0	2006	2006
Methyl parathion	298-00-0	99.9	2016	2014
1,4-Naphthoquinone	130-15-4	100.0	2022	2022
Parathion	56-38-2	99.6	2008	2000
Pentachlorobenzene	608-93-5	99.0	2017	1997
Phorate	298-02-2	97.8	2072*	2026
Safrole	94-59-7	98.2	2033	1996
Sulfotep	3689-24-5	98.8	2026	2002
1,2,4,5-Tetrachlorobenzene	95-94-3	100.0	2001	2001
2,3,4,6-Tetrachlorophenol	58-90-2	95.3	2113*	2014
Thionazin	297-97-2	97.0	2066*	2004
O,O,O-Triethylphosphorothioate	126-68-1	100.0	2007	2007

ID #: 14503

Opened: _____

Custom SemiVolatile Standard

Expires: 12/5/2022

Rec'd: 11/9/2021

Energ Laboratories Inc 1120 So. 27th Street
Billings MT 59107

CERTIFICATE OF ANALYSIS

Catalog No: S-6237B
Description: Custom Semivolatile STD
Lot: 221111080
Solvent: Dichloromethane

Date Certified: Nov 5, 2021
Expiration: Dec 5, 2022
Sample Size: 1 mL
Components: 29

This Certified Reference Material was verified in accordance with ISO/IEC 17025

* Weight compensated to 100% purity.

**Mixture of isomers (75.7% Cis + 22.4 % Trans)

A product with a suffix (-1A, -2B, etc. or -01, -02, etc.) on its lot number has had its expiration date extended and is identical to the same lot number without the suffix.

² All weights are traceable through NIST, Test No. 684/289871-17

¹ Certified Analyte Concentration = Purity x Prepared Concentration.


The Uncertainty associated with the certified concentration reported on this certificate is $\pm 2.4\%$. This value is the combined expanded uncertainty and represents an estimated standard deviation equal to the positive square root of the total variation of the uncertainty of components. A normal distribution is assumed and a coverage factor of K=2 is chosen using approximately a 95% confidence level.

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The information on this certificate may not be reproduced without the express permission of the manufacturer. See reverse side for additional information

Hazard Information: Please refer to the SDS for information regarding the hazards associated with using this material.

This product was prepared according to in-house procedures and is guaranteed to be homogeneous.

Certified By: 

Larry Decker, Organic QC Manager

ID #: 13755

Opened: _____

Acetone DZ963

Expires: 9/24/2022

Rec'd: 4/13/2021

Energy Laboratories Inc 1120 So. 27th Street
Billings MT 59107

Honeywell

CERTIFICATE OF ANALYSIS

Honeywell Burdick & Jackson®

1953 South Harvey Street
Muskegon, MI 49442
Phone: (800) 368-0050
Fax: (231) 728-8226
lab.honeywell.com

Brand: Research Chemicals - B&J
Product: 010
Lot No.: DZ963
Production Date: 24-Sep-2020
Best Before: 24-Sep-2022

Acetone, B&J Brand™, >99.9%
for HPLC, GC, pesticide residue analysis and spectrophotometry

Parameter	Specification		Result	Units
	Min.	Max.		
Water by Karl Fischer Titration		0.50	0.45	%
UV Cutoff		330	328	nm
Refractive Index (20°C)	1.3583	1.3589	1.3585	
Residue		1	<0.5	mg/L
GC Analysis (excluding water)	99.9		99.98	%
Electron Capture GC		10	<10	ng/L
UV Absorbance @ 340 nm		0.060	0.0482	AU
UV Absorbance @ 350 nm		0.010	0.0047	AU
UV Absorbance @ 375 nm		0.005	<0.0001	AU
UV Absorbance @ 400 nm		0.005	<0.0001	AU

Honeywell
Quality Control Approval

Muskegon 9/24/2020 LIMS Sample No.: AL03008



Analytical RunID SV5975.I_220114A Standards Traceability Report

Spike ID: sv100210

Spike Name: BNA 2nd source 200ug/mL

Prep Date: 3/22/2021

Exp Date: 1/15/2022

Department: GCMSSEMI

Vendor:

Lot Number:

Balance ID:

Comments:

Type: Secondary

Prep By: John P. Heine

Status:

Final Volume: 1 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Dichloromethane EA342	13510	540	uL	1/15/2022

Stock Source	Base Units	Amount Added
sv83409	ug/mL	0.1 mL
sv82908	ug/mL	0.02 mL
sv83008	ug/mL	0.1 mL
sv83408	ug/mL	0.2 mL
sv83407	ug/mL	0.04 mL



Analytical RunID SV5975.I_220114A Standards Traceability Report

Spike ID: sv100418

Spike Name: BNA mix 200 ug/mL

Prep Date: 6/2/2021

Exp Date: 3/31/2022

Department: GCMSSEMI

Vendor:

Lot Number:

Balance ID:

Comments:

Type: Secondary

Prep By: John P. Heine

Status: New

Final Volume: 1.5 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Dichloromethane EA342	13510	0.51	mL	3/31/2022

Stock Source	Base Units	Amount Added
sv82908	ug/mL	0.03 mL
sv83301	ug/mL	0.15 mL
sv83120	ug/mL	0.15 mL
sv83419	ug/mL	0.15 mL
sv82917	ug/mL	0.15 mL
sv83410	ug/mL	0.15 mL
sv83407	ug/mL	0.06 mL
sv83201	ug/mL	0.15 mL



Analytical RunID SV5975.I_220114A Standards Traceability Report

Spike ID: sv100506

Spike Name: BNA low 50 ug/mL

Prep Date: 6/2/2021

Exp Date: 3/31/2022

Department: GCMSSEMI

Vendor:

Lot Number:

Balance ID:

Comments:

Type: Secondary

Prep By: John P. Heine

Status: New

Final Volume: 0.8 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Dichloromethane EA342	13510	0.6	mL	3/31/2022

Stock Source	Base Units	Amount Added
sv100418	ug/mL	0.2 mL



Analytical RunID SV5975.I_220114A Standards Traceability Report

Spike ID: sv100703

Spike Name: BNA Internals 2000 ug/mL

Prep Date: 12/9/2021

Exp Date: 5/31/2022

Department: GCMSSEMI

Vendor: Chemservice

Lot Number: 8443500

Balance ID:

Comments:

Type: Secondary

Prep By: John P. Heine

Status: New

Final Volume: 2.12 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Dichloromethane EA342	13510	1.06	mL	5/31/2022

Stock Source	Base Units	Amount Added
sv83403	ug/mL	1.06 mL



Analytical RunID SV5975.I_220114A Standards Traceability Report

Spike ID: sv82908

Spike Name: AE surr

Prep Date: 4/10/2019

Exp Date: 3/31/2022

Department: GCMSSEMI

Vendor: Sigma-Aldrich

Lot Number: LRAC2239

Balance ID:

Comments:

Type: Primary

Prep By: Sean McGrew

Status: New

Final Volume: mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
EPA 8270 Acids Surrogate Spike Mix HC	11383		mL	3/31/2022
Stock Source	Base Units	Amount Added		



Analytical RunID SV5975.I_220114A Standards Traceability Report

Spike ID: sv83008

Spike Name: Benzidines

Prep Date: 8/6/2019

Exp Date: 12/21/2022

Department: GCMSSEMI

Vendor: AccuStandard

Lot Number: 218121353

Balance ID:

Comments: 11742

Type: Primary

Prep By: Sean McGrew

Status: New

Final Volume: 1 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
				12/21/2022
Stock Source	Base Units	Amount Added		



Analytical RunID SV5975.I_220114A Standards Traceability Report

Spike ID: sv83403

Spike Name: BNA Internals 4000ug/mL

Prep Date: 12/29/2020

Exp Date: 5/31/2022

Department: GCMSSEMI

Vendor: Chemservice

Lot Number: 10051700

Balance ID:

Comments:

Type: Primary

Prep By: John P. Heine

Status: New

Final Volume: 8 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Mixture #8-Internal Standards	13372	8	mL	5/31/2022
Stock Source	Base Units	Amount Added		



Analytical RunID SV5975.I_220114A Standards Traceability Report

Standard ID: sv83407

Standard Name: BN Surr 5000 ug/mL

Prep Date: 12/14/2020

Exp Date: 10/31/2026

Department: GCMSSEMI

Vendor: Restek

Lot Number: A0166081

Balance ID:

Comments:

Type: Primary

Prep By: John P. Heine

Status: New

Final Volume: 5 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
B/N Surrogate Mix (4/89 SOW)	13328	1	mL	10/31/2026
Stock Source	Base Units	Amount Added		



Analytical RunID SV5975.I_220114A Standards Traceability Report

Spike ID: sv83408

Spike Name: 625 LCS Spk

Prep Date: 2/9/2021

Exp Date: 2/2/2026

Department: GCMSPR

Vendor: Absolute Standards

Lot Number: 050120

Balance ID:

Comments: 12x1mL ampules

Type: Primary

Prep By: Ryan F. Bengel

Status: Open

Final Volume: 1 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
CLP Semi-Volatiel Calibration Standard	13539	1	mL	2/2/2026

Stock Source	Base Units	Amount Added
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Analytical RunID SV5975.I_220114A Standards Traceability Report

Standard ID: sv83409

Standard Name: Additional

Prep Date: 3/18/2021

Exp Date: 1/15/2022

Department: GCMSPR

Vendor: AccuStandard

Lot Number: 220021255

Balance ID:

Comments: 10x1 mL ampules 2000 ug/mL

Type: Primary

Prep By: Ryan F. Bengel

Status:

Final Volume: mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Custom Semi-Volatile Standard	13342	1	mL	1/15/2022

Stock Source	Base Units	Amount Added
--------------	------------	--------------

CERTIFICATE OF ANALYSIS

Catalog No: S-14500-R2
Description: Custom Semi-Volatile Standard
Lot: 220021255-01
Solvent: Dichloromethane
Hazards: Refer to SDS for complete safety information

Date Certified: Dec 15, 2020
Expiration: Jan 15, 2022
Sample Size: 1 mL
Components: 10
Storage Condition: Freeze (<-10 °C)/Sonicate



Certified Reference Material



Component	CAS #	Purity % (GC/MS)	Prepared Concentration ² (µg/mL)	Certified Analyte Concentration ¹ (µg/mL)
Pyridine	110-86-1	98.7	2026	2000
4-Chlorophenol	106-48-9	100.0	2019	2019
1-Methylnaphthalene	90-12-0	98.5	2003	1973
N-Nitrosodiphenylamine	86-30-6	100.0	2022	2022
4-Chloro-2-methylphenol	1570-64-5	97.0	2069*	2007
Benzoic acid	65-85-0	99.5	2010	2000
Aniline	62-53-3	98.0	2002	1962
Benzyl alcohol	100-51-6	99.9	2011	2009
Triallate	2303-17-5	99.9	2013	2011
o-Terphenyl	84-15-1	99.9	2019	2017

ID #: 13342

Opened:

Custom Semi-Volatile Standard

Expires: 1/15/2022

Rec'd: 12/17/2020

Energry Laboratories Inc 1120 So. 27th Street
Billings MT 59107

* Weight compensated to 100% purity.

A product with a suffix (-1A, -2B, etc. or -01, -02, etc.) on its lot number has had its expiration date extended and is identical to the same lot number without the suffix.

² All weights are traceable through NIST, Test No. 684/289871-17

¹ Certified Analyte Concentration = Purity x Prepared Concentration.

The Uncertainty associated with the certified concentration reported on this certificate is $\pm 2.4\%$. This value is the combined expanded uncertainty and represents an estimated standard deviation equal to the positive square root of the total variation of the uncertainty of components. A normal distribution is assumed and a coverage factor of K=2 is chosen using approximately a 95% confidence level.

Labels and certificates follow U.S. Conventions in reporting numerical values: A comma (,) is used to separate units of one-thousand or greater. A period (.) is used as a decimal place marker.

The information on this certificate may not be reproduced without the express permission of the manufacturer. See reverse side for additional information

Hazard Information: Please refer to the SDS for information regarding the hazards associated with using this material.

This product was prepared according to in-house procedures and is guaranteed to be homogeneous.

Certified By:



Larry Decker, Organic QC Manager

For use in routine laboratory analysis.

Certificate of Analysis

EPA 8270 ACIDS SURROGATE SPIKE MIX
HC,1X1ML,10MG/ML,METHANOL

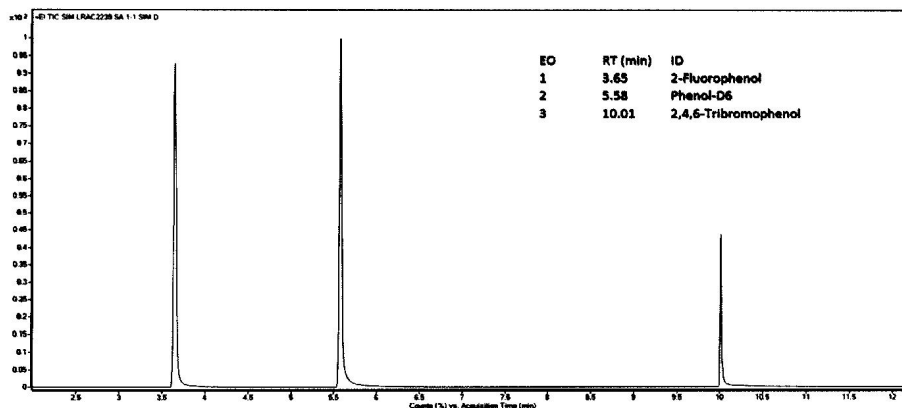
*Certified
Reference
Material*

Description

Product ID 47260-U
Lot LRAC2239
Expiration Date March 2022
Manufacturing Date March 2019
Storage Conditions Room Temperature
Solvent/Matrix METHANOL

Certified Values

Analyte	Units	Certified Value ^{1,4}	Raw Material Purity,%	Analytical Value	Elution order	Raw Material Lot	CAS
2-FLUOROPHENOL	µg/mL	9930 ± 288	99.9	10037	1	LB92543	367-12-4
PHENOL-D6	µg/mL	9930 ± 290	99.4	9900	2	LB91168	13127-88-3
2,4,6-TRIBROMOPHENOL	µg/mL	9930 ± 318	99.7	9900	3	LB81262	118-79-6



Additional Information:

Analytical Method Parameters:

Column: SLB-5MS, 30 m x 0.25 mm x 0.25 µm df, Flow: 1.0 ml/min
Inlet: 200 °C, Injection Mode: Split, 60:1
80 °C (5 min) to 250 °C (3 min) at 40 °C/min
Detector: MSD, SIM, Transfer line: 250 °C
Injection Volume: 0.5 µL

ID #: 11383

Opened:

EPA 8270 Acids Surrogate Spike Mix HC

Expires: 3/31/2022

Rec'd: 4/10/2019

Energy Laboratories Inc 1120 So. 27th Street
Billings MT 59107



SIGMA-ALDRICH

2831 Soldier Springs Rd. Laramie, Wyoming 82070 USA
307-742-5452
rctechgroup@sigma.com www.sigma-aldrich.com



CERTIFIED REFERENCE MATERIAL

110 Benner Circle
Bellefonte, PA 16823-8812
Tel: (800)356-1688
Fax: (814)353-1309

www.restek.com

Certificate of Analysis



FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No. : 31086 **Lot No.:** A0166081

Description : B/N Surrogate Mix (4/89 SOW)
Base Neutral Surrogate 5000µg/mL, Methylene Chloride, 5mL/ampul

Container Size : 5 mL **Pkg Amt:** > 5 mL

Expiration Date : October 31, 2026 **Storage:** 10°C or colder

Handling: Sonicate prior to use. **Ship:** Ambient

ID #: 13328
Opened: _____
B/N Surrogate Mix (4/89 SOW)
Expires: 10/31/2026
Rec'd: 12/14/2020
Enerav Laboratories Inc 1120 So. 27th Street
Billings MT 59107

CERTIFIED VALUES

Elution Order	Compound	Grav. Conc. (weight/volume)	Expanded Uncertainty (95% C.L.; K=2)			
1	Nitrobenzene-d5 CAS # 4165-60-0 (Lot PR-29940B) Purity 99%	5,017.7 µg/mL	+/-	29.1731	µg/mL	Gravimetric
			+/-	225.9987	µg/mL	Unstressed
			+/-	250.7735	µg/mL	Stressed
2	2-Fluorobiphenyl CAS # 321-60-8 (Lot 00019169) Purity 99%	5,049.7 µg/mL	+/-	29.3592	µg/mL	Gravimetric
			+/-	227.4400	µg/mL	Unstressed
			+/-	252.3728	µg/mL	Stressed
3	p-Terphenyl-d14 CAS # 1718-51-0 (Lot PR-27278) Purity 99%	5,029.9 µg/mL	+/-	29.2444	µg/mL	Gravimetric
			+/-	226.5505	µg/mL	Unstressed
			+/-	251.3857	µg/mL	Stressed

Solvent: Methylene chloride
CAS # 75-09-2
Purity 99%

Tech Tips:

Due to the limited solubility of p-terphenyl-d14 in methanol, we do not recommend that this mixture be diluted in methanol.

Column:

30m x 0.25mm x 0.25µm
Rtx-5 (cat.#10223)

Carrier Gas:

hydrogen-constant pressure 10 psi.

Temp. Program:

40°C (hold 2 min.) to 330°C
@ 10°C/min. (hold 10 min.)

Inj. Temp:

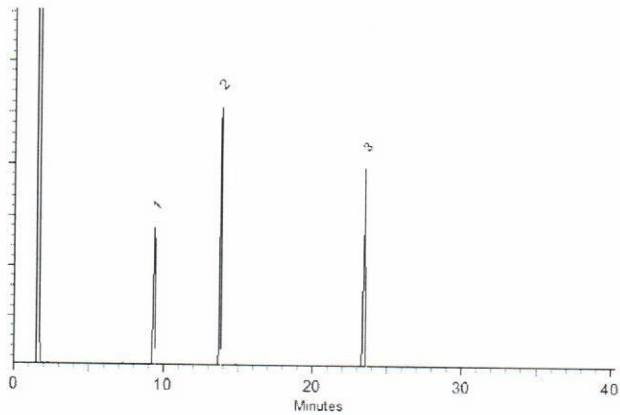
250°C

Det. Temp:

330°C

Det. Type:

FID



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

Dalton Stover - Operations Technician I

Date Mixed: 04-Nov-2020

Balance: 1128353505

Justine Albertson - Operations Tech-ARM QC

Date Passed: 06-Nov-2020

Manufactured under Restek's ISO 9001:2015
Registered Quality System
Certificate #FM 80397

General Certified Reference Material Notes

Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/μECD, GC/MS, LC/MS, RI, and/or melting point.
- Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. A correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

Certified Uncertainty Value Notes:

- The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified combined stressed uncertainty value (includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty and were combined using the following formula:

$$U_{combined\ stressed} = k \sqrt{U_{gravimetric}^2 + U_{homogeneity}^2 + U_{storage\ stability}^2 + U_{shipping\ stability}^2}$$

k is a coverage factor of 2, which gives a level of confidence of approximately 95%.

- It is important to note that the shipping stability uncertainty was obtained under temperature extremes for specific time intervals; therefore, the certified combined stressed uncertainty value should only be applied to the product if it was stored at non-standard temperature conditions up to and including 7 days. Contact Restek Technical Service at www.restek.com/Contact-Us for use recommendations if your shipment was in-transit for more than 7 days at non-standard temperature conditions.
- Apply the certified combined unstressed uncertainty value if the product was received under standard shipping conditions. Apply the certified combined stressed uncertainty value if the product was received under non-standard conditions as specified below.

Label Conditions	Standard Conditions	Non-Standard Conditions
25°C Nominal (Room Temperature)	< 60°C	≥ 60°C up to 7 days
10°C or colder (Refrigerate)	< 40°C	≥ 40°C up to 7 days
0°C or colder (Freezer) -20°C or colder (Deep Freezer)	< 25°C	≥ 25°C up to 7 days

- Separate (not combined) uncertainty values for gravimetric uncertainty are also displayed on the certificate, if needed, separate homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty values are available by contacting Restek Technical Service at www.restek.com/Contact-Us.
- The packaged amount is the minimum sample size for which uncertainty is valid. The ampules are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

Manufacturing Notes:

- Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily using NIST traceable weights, and/or dilutions with Class A glassware.

Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability information, with the knowledge/understanding that open product stability is subject to the specific handling and environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with most standards packed in 2mL ampules. Larger volume deactivated vials are available through Restek as a custom ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861, which includes complete instructions.

ID #: 13510

Opened: _____

Dichloromethane EA342

Expires: 11/17/2022

Rec'd: 1/26/2021

Energy Laboratories Inc 1120 So 27th Street
Billings MT 59107

Honeywell

CERTIFICATE OF ANALYSIS

Honeywell Burdick & Jackson®

1953 South Harvey Street
Muskegon, MI 49442
Phone: (800) 368-0050
Fax: (231) 728-8226
lab.honeywell.com

Brand: Research Chemicals - B&J
Product: CS299AA-200
Lot No.: EA342
Production Date: 17-Nov-2020
Best Before: 17-Nov-2022

Dichloromethane, Custom, Contains Amylene Preservative, >99.9%
for pesticide residue analysis

Parameter	Specification		Result	Units
	Min.	Max.		
Water by Karl Fischer Titration		0.010	0.0016	%
UV Cutoff		233	230	nm
Refractive Index (20°C)	1.4236	1.4246	1.4241	
Residue		1	<0.5	mg/L
GC Analysis	99.9		>99.99	%
Acidity (as HCl)		1	<1	mg/L
Chloride		10	<10	mg/L
Electron Capture GC		10	<10	ng/L
Flame Ionization GC		5	<5	ppb
UV Absorbance @ 240 nm		0.100	0.0920	AU
UV Absorbance @ 250 nm		0.010	0.0099	AU
UV Absorbance @ 300 nm		0.005	0.0008	AU
UV Absorbance @ 400 nm		0.005	0.0028	AU

Honeywell
Quality Control Approval

Janna Dickinson

Muskegon 11/17/2020 LIMS Sample No.: AL03611

660 Tower Lane • P.O. Box 599 • West Chester, PA 19381-0599
1-800-452-9994 • 1-610-692-3026 • Fax 1-610-692-8729
info@chemservice.com • www.chemservice.com

ID #: 13372

Opened:

Mixture #8-Internal Standards

Expires: 5/31/2022

Rec'd: 12/29/2020

Energy Laboratories Inc 1120 So. 27th Street
Billings MT 59107

CERTIFICATE OF ANALYSIS

Mixture #8-Internal Standards

CONCENTRATION 4000ug/ml in Methylene chloride
CATALOG NUMBER M-PPHC8X12-1ML
LOT NUMBER 10051700
DATE CERTIFIED 05/13/20
EXPIRATION DATE 05/31/22
STORAGE Store at room temperature (20 - 25 °C).
HANDLING See Safety Data Sheet
INTENDED USE For laboratory use only.
ISO 17034:2016 CERTIFIED [X]

ID	Analyte	CAS	Weight Analyte (mg)	Lot	Purity	Certified Concentration (ug/mL)
N-11000	Acenaphthene-d10	15067-26-2	1005.50	00027326	99.50	4001.9
N-11467	Chrysene-d12	1719-03-5	1012.20	00027327	98.80	4000.2
N-10217	1,4-Dichlorobenzene-d4	3855-82-1	1004.10	00027328	99.50	3996.3
N-12645	Naphthalene-d8	1146-65-2	1006.50	00025577	99.50	4005.9
N-12851	Perylene-d12	1520-96-3	1009.50	00027330	99.50	4017.8
N-12856	Phenanthrene-d10	1517-22-2	1021.10	00027331	99.00	4043.6

Analytical Test

CONCENTRATION (GC/FID)

Value

VERIFIED

Instructions for Use:

Shake mixture prior to use. If particles are present, sonicate for homogeneity. If sample is diluted to lower concentrations, Class A volumetric glassware must be used.

Minimum Sample Size- 0.2 uL for Direct Injection.

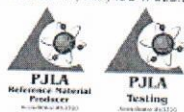
Chem Service Inc. guarantees the expanded uncertainty of the above analytes to be +/- 2.0% of the certified concentrations based on gravimetric preparation. The test results published in this report were obtained using equipment capable of producing results that are traceable to NIST and through NIST to the International System of Units (SI). The reported expanded uncertainty of measurement is stated as the combined standard uncertainty of measurement multiplied by the coverage factor k (k=2) such that the coverage probability corresponds to approximately 95%. For certified reference materials, homogeneity and thermal stability testing are available upon request.

Certified By:

Mary Beth O'Donnell

Mary Beth O'Donnell
CSM/TC

Chem Service is accredited to ISO 17034:2016, ISO/IEC 17025:2017 and certified to ISO 9001:2015



COA Form
Revision 3 (3/2015)

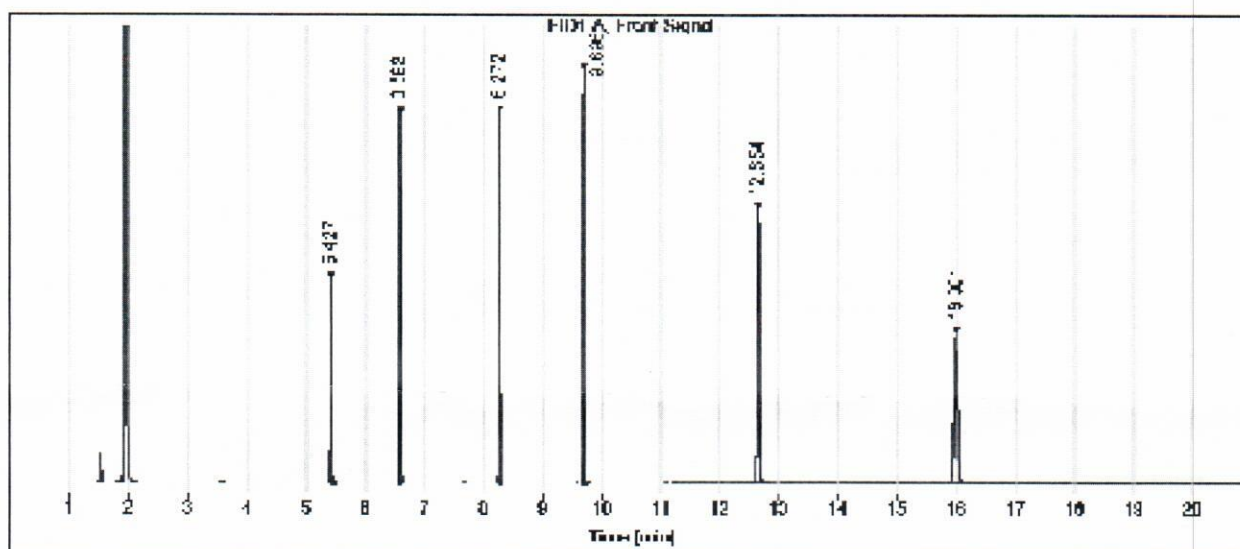
660 Tower Lane • P.O. Box 599 • West Chester, PA 19381-0599
 1-800-452-9994 • 1-610-692-3026 • Fax 1-610-692-8729
info@chemservice.com • www.chemservice.com

Gas

Data file: C:\CHEM3\
 Sample name: M-PPCH8X
 Instrument: GC 2
 Injection date: 5/13/2020 8:56:25 AM
 Acq. method: M-PPHC8X12.M
 Column name: HP-5

CERTIFICATE OF ANALYSIS

Sample type: Sample
 Location: Vial 3
 Injection volume: 1.0uL



Signal: FID1 A, Front Signal

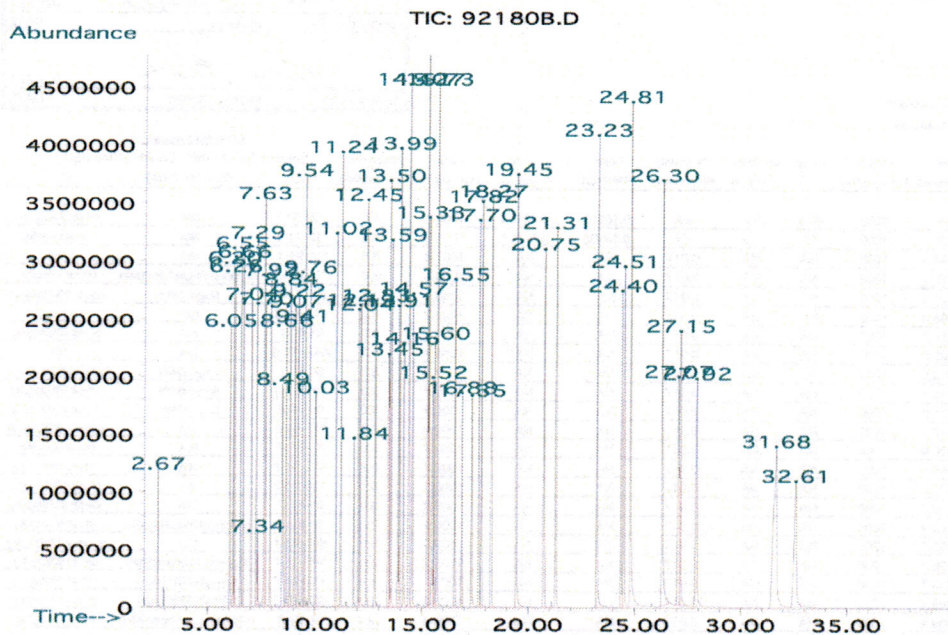
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6.593	BB	0.0189	2274.8877	1876.2654	15.33
8.272	BB	0.0196	2371.0022	1888.8049	15.98
9.696	BV	0.0197	2694.9399	2106.0442	18.16
12.654	BB	0.0330	2999.0918	1397.3110	20.21
16.001	BB	0.0562	3260.5679	751.0330	21.97
		Sum	14840.6025		

Chem Service is accredited to ISO 17034:2016, ISO/IEC 17025:2017 and certified to ISO 9001:2015





Method GC8MSD-2.M: Column:SBB-5 (30m X 0.25mm ID X 0.25µm film thickness) Temp 1 = 50°C (1min.), Temp 2 = 300°C (14 min.), Rate = 10°C/min., Injector B= 250°C, Detector B = 290°C, Split Ratio = 100:1, Scan Rate = 2. Analysis performed by Melissa Stonier.



Peak No	Name	MSD RT (min.)
1	N-nitrosodimethylamine	2.67
2	Phenol	6.05
3	bis(2-Chloroethyl)ether	6.20
4	2-Chlorophenol	6.26
5	1,3-Dichlorobenzene	6.55
6	1,4-Dichlorobenzene	6.63
7	1,2-Dichlorobenzene	7.04
8	o-Cresol (2-methylphenol)	7.29
9	bis(2-Chloroisopropyl)ether	7.34
10	p-Cresol (4-methylphenol)/N-nitrosodi-n-propylamine	7.63
11	Hexachloroethane	7.70
12	Nitrobenzene	7.92
13	Isophorone	8.49
14	2-Nitrophenol	8.66
15	2,4-Dimethylphenol	8.84
16	bis(2-Chloroethoxy)methane	9.07
17	2,4-Dichlorophenol	9.22
18	1,2,4-Trichlorobenzene	9.41
19	Naphthalene	9.54
20	4-Chloroaniline	9.76
21	Hexachloro-1,3-butadiene	10.03
22	4-Chloro-3-methylphenol	11.02
23	2-Methylnaphthalene	11.24
24	Hexachlorocyclopentadiene	11.84
25	2,4,6-Trichlorophenol	12.04
26	2,4,5-Trichlorophenol	12.13
27	2-Chloronaphthalene	12.45
28	2-Nitroaniline	12.84
29	Dimethyl phthalate	13.45
30	Acenaphthylene	13.50
31	2,6-Dinitrotoluene	13.59
32	3-Nitroaniline	13.91
33	Acenaphthene	13.99
34	2,4-Dinitrophenol	14.16
35	Dibenzofuran/4-Nitrophenol	14.40
36	2,4-Dinitrotoluene	14.57
37	Diethyl phthalate/Fluorene	15.27
38	4-Chlorophenyl phenyl ether	15.33
39	4-Nitroaniline	15.52
40	4,6-Dinitro-2-methylphenol	15.60
41	Azobenzene	15.73
42	4-Bromophenyl phenyl ether	16.56
43	Hexachlorobenzene	16.89
44	Pentachlorophenol	13.35
45	Phenanthrene	17.70
46	Anthracene	17.82
47	Carbazole	18.27
48	Di-n-butyl phthalate	19.45
49	Fluoranthene	20.75
50	Pyrene	21.31
51	Benzyl butyl phthalate	23.23
52	Benzo(a)anthracene	24.40
53	Chrysene	24.51
54	bis(2-Ethylhexyl)phthalate	24.82
55	Di-n-octyl phthalate	26.30
56	Benzo(b)fluoranthene	27.07
57	Benzo(k)fluoranthene	27.15
58	Benzo(a)pyrene	27.92
59	Indeno(1,2,3-cd)pyrene/Dibenzo(a,h)anthracene	31.68
60	Benzo(g,h)perylene	32.61



Analytical RunID SV5975.I_220207A Standards Traceability Report

Spike ID: sv100418

Spike Name: BNA mix 200 ug/mL

Prep Date: 6/2/2021

Exp Date: 3/31/2022

Department: GCMSSEMI

Vendor:

Lot Number:

Balance ID:

Comments:

Type: Secondary

Prep By: John P. Heine

Status: New

Final Volume: 1.5 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Dichloromethane EA342	13510	0.51	mL	3/31/2022

Stock Source	Base Units	Amount Added
sv82908	ug/mL	0.03 mL
sv83301	ug/mL	0.15 mL
sv83120	ug/mL	0.15 mL
sv83419	ug/mL	0.15 mL
sv82917	ug/mL	0.15 mL
sv83410	ug/mL	0.15 mL
sv83407	ug/mL	0.06 mL
sv83201	ug/mL	0.15 mL



Analytical RunID SV5975.I_220207A Standards Traceability Report

Spike ID: sv100506

Spike Name: BNA low 50 ug/mL

Prep Date: 6/2/2021

Exp Date: 3/31/2022

Department: GCMSSEMI

Vendor:

Lot Number:

Balance ID:

Comments:

Type: Secondary

Prep By: John P. Heine

Status: New

Final Volume: 0.8 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Dichloromethane EA342	13510	0.6	mL	3/31/2022

Stock Source	Base Units	Amount Added
sv100418	ug/mL	0.2 mL



Analytical RunID SV5975.I_220207A Standards Traceability Report

Spike ID: sv100703

Spike Name: BNA Internals 2000 ug/mL

Prep Date: 12/9/2021

Exp Date: 5/31/2022

Department: GCMSSEMI

Vendor: Chemservice

Lot Number: 8443500

Balance ID:

Comments:

Type: Secondary

Prep By: John P. Heine

Status: New

Final Volume: 2.12 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Dichloromethane EA342	13510	1.06	mL	5/31/2022

Stock Source	Base Units	Amount Added
sv83403	ug/mL	1.06 mL



Analytical RunID SV5975.I_220207A Standards Traceability Report

Spike ID: sv100801

Spike Name: BNA 2nd source 200ug/mL

Prep Date: 1/17/2022

Exp Date: 10/1/2022

Department: GCMSSEMI

Vendor:

Lot Number:

Balance ID:

Comments:

Type: Secondary

Prep By: John P. Heine

Status: New

Final Volume: 1 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Dichloromethane EA342	13510	540	uL	10/1/2022

Stock Source	Base Units	Amount Added
sv83514	ug/mL	0.1 mL
sv82702	ug/mL	0.02 mL
sv83218	ug/mL	0.1 mL
sv83512	ug/mL	0.2 mL
sv83411	ug/mL	0.04 mL



Analytical RunID SV5975.I_220207A Standards Traceability Report

Standard ID: sv82702
Standard Name: AE Surr
Prep Date: 8/28/2018
Exp Date: 4/30/2023
Department: GCMSPR
Vendor: Restek
Lot Number: A0137474
Balance ID:
Comments:

Type: Primary
Prep By: Craig A. Bardelli
Status: New

Final Volume: mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Acid Surrogate Standard Mix (4/89)	10707	1	mL	4/30/2023
Stock Source	Base Units	Amount Added		



Analytical RunID SV5975.I_220207A Standards Traceability Report

Spike ID: sv82908

Spike Name: AE surr

Prep Date: 4/10/2019

Exp Date: 3/31/2022

Department: GCMSSEMI

Vendor: Sigma-Aldrich

Lot Number: LRAC2239

Balance ID:

Comments:

Type: Primary

Prep By: Sean McGrew

Status: New

Final Volume: mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
EPA 8270 Acids Surrogate Spike Mix HC	11383		mL	3/31/2022
Stock Source	Base Units	Amount Added		



Analytical RunID SV5975.I_220207A Standards Traceability Report

Spike ID: sv82917

Spike Name: BNA Custom for Cal

Prep Date: 6/3/2019

Exp Date: 5/28/2023

Department: GCMSSEMI

Vendor: AccuStandard

Lot Number: 219051432

Balance ID:

Comments: Date prepared is date received (10 1mL ampules) - recert from 6/21/21 to 5/28/23

Type: Primary

Prep By: John P. Heine

Status: New

Final Volume: 1 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Custom BNA Mix	11547	1	mL	5/28/2023

Stock Source	Base Units	Amount Added
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Analytical RunID SV5975.I_220207A Standards Traceability Report

Spike ID: sv83120

Spike Name: BN mix

Prep Date: 3/12/2020

Exp Date: 1/31/2023

Department: GCMSSEMI

Vendor: Sigma-Aldrich

Lot Number: LRAC4915

Balance ID:

Comments:

Type: Primary

Prep By: Sean McGrew

Status: New

Final Volume: 1 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
TCL Base-Neutrals Mix	12503	1	mL	1/31/2023
Stock Source	Base Units	Amount Added		



Analytical RunID SV5975.I_220207A Standards Traceability Report

Spike ID: sv83201

Spike Name: Phenols mix

Prep Date: 3/17/2020

Exp Date: 1/31/2028

Department: GCMSSEMI

Vendor: Restek

Lot Number: A0157111

Balance ID:

Comments:

Type: Primary

Prep By: Sean McGrew

Status: New

Final Volume: 1 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
604 Phenols Calibration Mix	12512		mL	1/31/2028
Stock Source	Base Units	Amount Added		



Analytical RunID SV5975.I_220207A Standards Traceability Report

Spike ID: sv83218

Spike Name: Benzidines

Prep Date: 7/7/2020

Exp Date: 5/1/2024

Department: GCMSSEMI

Vendor: AccuStandard

Lot Number: 220041353

Balance ID:

Comments: 2000 ug/mL 12839

Type: Primary

Prep By: John P. Heine

Status: New

Final Volume: 1 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Benzidine & 3,3'-Dichlorobenzidine	12839	1	mL	5/1/2024

Stock Source	Base Units	Amount Added
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Analytical RunID SV5975.I_220207A Standards Traceability Report

Spike ID: sv83301

Spike Name: PAH Mix

Prep Date: 7/13/2020

Exp Date: 9/30/2022

Department: GCMSSEMI

Vendor: Sigma-Aldrich

Lot Number: LRAC3877

Balance ID:

Comments: 4 x 1mL

Type: Primary

Prep By: John P. Heine

Status: New

Final Volume: 6 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
TCL PAH Mix	12846	6	mL	9/30/2022
Stock Source	Base Units	Amount Added		



Analytical RunID SV5975.I_220207A Standards Traceability Report

Spike ID: sv83403

Spike Name: BNA Internals 4000ug/mL

Prep Date: 12/29/2020

Exp Date: 5/31/2022

Department: GCMSSEMI

Vendor: Chemservice

Lot Number: 10051700

Balance ID:

Comments:

Type: Primary

Prep By: John P. Heine

Status: New

Final Volume: 8 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Mixture #8-Internal Standards	13372	8	mL	5/31/2022
Stock Source	Base Units	Amount Added		



Analytical RunID SV5975.I_220207A Standards Traceability Report

Standard ID: sv83407

Standard Name: BN Surr 5000 ug/mL

Prep Date: 12/14/2020

Exp Date: 10/31/2026

Department: GCMSSEMI

Vendor: Restek

Lot Number: A0166081

Balance ID:

Comments:

Type: Primary

Prep By: John P. Heine

Status: New

Final Volume: 5 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
B/N Surrogate Mix (4/89 SOW)	13328	1	mL	10/31/2026
Stock Source	Base Units	Amount Added		



Analytical RunID SV5975.I_220207A Standards Traceability Report

Spike ID: sv83410

Spike Name: H.S. Mix

Prep Date: 4/7/2021

Exp Date: 2/28/2024

Department: GCMSSEMI

Vendor: Sigma-Aldrich

Lot Number: LRAC9004

Balance ID:

Comments: 2000 ug/mL

Type: Primary

Prep By: Sean McGrew

Status: New

Final Volume: mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
EPA TCL Hazardous Substances Mix (12 cmpds)	13691		mL	2/28/2024

Stock Source	Base Units	Amount Added
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Analytical RunID SV5975.I_220207A Standards Traceability Report

Spike ID: sv83411

Spike Name: BN surr

Prep Date: 4/7/2021

Exp Date: 11/20/2026

Department: GCMSSEMI

Vendor: Restek

Lot Number: A6167670

Balance ID:

Comments: 5000 ug/mL

Type: Primary

Prep By: Sean McGrew

Status: New

Final Volume: mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
B/N Surrogate Mix (4/89 SOW)	13666		mL	11/20/2026
Stock Source	Base Units	Amount Added		



Analytical RunID SV5975.I_220207A Standards Traceability Report

Spike ID: sv83419

Spike Name: Benzidines CAL 2000ug/mL

Prep Date: 5/18/2021

Exp Date: 4/30/2023

Department: GCMSSEMI

Vendor: Agilent

Lot Number: 0006592783

Balance ID:

Comments: 2000 ug/mL

Type: Primary

Prep By: John P. Heine

Status: New

Final Volume: 1 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Benzidines Standard	13854	1	mL	4/30/2023
Stock Source	Base Units	Amount Added		



Analytical RunID SV5975.I_220207A Standards Traceability Report

Spike ID: sv83512

Spike Name: 625 LCS Spk

Prep Date: 7/30/2021

Exp Date: 2/2/2026

Department: GCMSPR

Vendor: Absolute Standards

Lot Number: 020221

Balance ID:

Comments: 12x1mL ampules

Type: Primary

Prep By: Ryan F. Bengel

Status: Open

Final Volume: 1 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
CLP Semivolatile Calibration Standard	14074	1	mL	2/2/2026
Stock Source	Base Units	Amount Added		



Analytical RunID SV5975.I_220207A Standards Traceability Report

Spike ID: sv83514

Spike Name: Additional

Prep Date: 9/22/2021

Exp Date: 10/1/2022

Department: GCMSPR

Vendor: AccuStandard

Lot Number: 22002155-02

Balance ID:

Comments: 12x1mL ampules

Type: Primary

Prep By: Ryan F. Bengel

Status: Open

Final Volume: 1 mL

Chemical/Solvent Used	Bottle No	Amt	Units	Expires
Custom Semi-Volatile Standard	14279	1	mL	10/1/2022

Stock Source	Base Units	Amount Added
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110 Benner Circle
 Bellefonte, PA 16823-8812
 Tel: (800)356-1688
 Fax: (814)353-1309

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CERTIFIED REFERENCE MATERIAL

Certificate of Analysis



FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No. : 31063 Lot No.: A0137474
 Description : Acid Surrogate Standard Mix (4/89)
Acid Surrogate Standard Mix (4/89) 10,000 µg/mL, Methanol, 1mL/ampul
 Container Size : 2 mL Pkg Amt: > 1 mL
 Expiration Date : April 30, 2023 Storage: 10°C or colder

CERTIFIED VALUES

Elution Order	Compound	Grav. Conc. (weight/volume)	Expanded Uncertainty (95% C.L., K=2)
1	2-Fluorophenol	10,046.4 µg/mL	+/- 58.8239 µg/mL
	CAS # 367-12-4 (Lot STBD7945V)		+/- 293.2702 µg/mL
	Purity 99%		+/- 355.8400 µg/mL
2	Phenol-d6	10,023.6 µg/mL	+/- 58.6904 µg/mL
	CAS # 13127-88-3 (Lot PR-27801)		+/- 292.6047 µg/mL
	Purity 99%		+/- 355.0324 µg/mL
3	2,4,6-Tribromophenol	10,057.2 µg/mL	+/- 58.8871 µg/mL
	CAS # 118-79-6 (Lot 29699MJV)		+/- 293.5855 µg/mL
	Purity 99%		+/- 356.2225 µg/mL

Solvent: Methanol
 CAS # 67-56-1
 Purity 99%

ID #: 10707
 Opened: _____
 Acid Surrogate Standard Mix (4/89)
 Expires: 4/30/2023
 Rec'd: 8/24/2018
 Energy Laboratories Inc 1120 So. 27th Street
 Billings MT 59107

Certificate of Analysis

EPA 8270 ACIDS SURROGATE SPIKE MIX
HC, 1X1ML, 10MG/ML, METHANOL

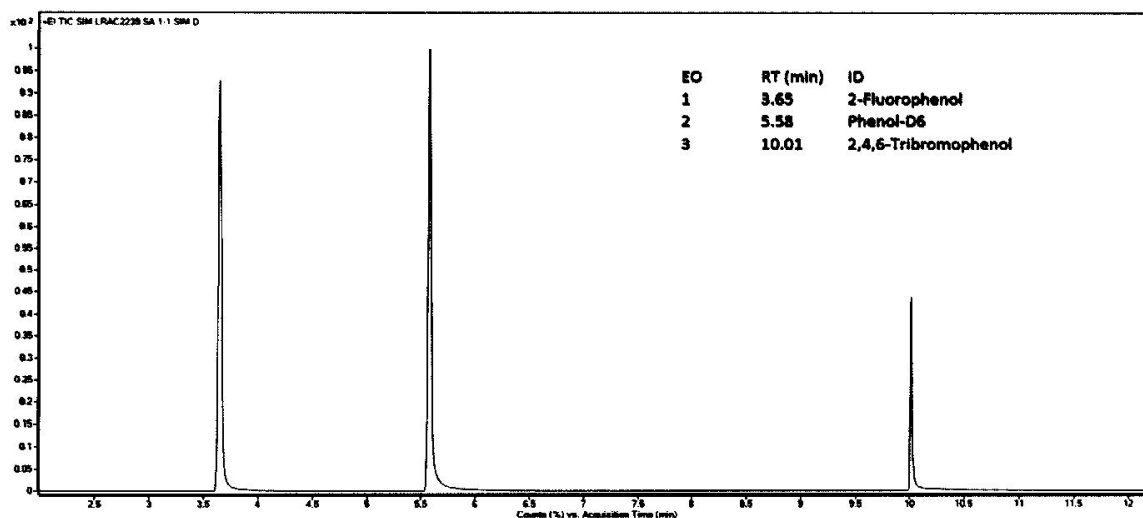
*Certified
Reference
Material*

Description

Product ID 47260-U
Lot LRAC2239
Expiration Date March 2022
Manufacturing Date March 2019
Storage Conditions Room Temperature
Solvent/Matrix METHANOL

Certified Values

Analyte	Units	Certified Value ^{1,4}	Raw Material Purity, %	Analytical Value	Elution order	Raw Material Lot	CAS
2-FLUOROPHENOL	µg/mL	9930 ± 288	99.9	10037	1	LB92543	367-12-4
PHENOL-D6	µg/mL	9930 ± 290	99.4	9900	2	LB91168	13127-88-3
2,4,6-TRIBROMOPHENOL	µg/mL	9930 ± 318	99.7	9900	3	LB81262	118-79-6



Additional Information:

Analytical Method Parameters:

Column: SLB-5MS, 30 m x 0.25 mm x 0.25 µm df, Flow: 1.0 ml/min
Inlet: 200 °C, Injection Mode: Split, 60:1
80 °C (5 min) to 250 °C (3 min) at 40 °C /min
Detector: MSD, SIM, Transfer line: 250 °C
Injection Volume: 0.5 µL

ID #: 11383

Opened:

EPA 8270 Acids Surrogate Spike Mix HC

Expires: 3/31/2022

Rec'd: 4/10/2019

Enerav Laboratories Inc 1120 So. 27th Street
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SIGMA-ALDRICH

2931 Soldier Springs Rd. Laramie, Wyoming 82070 USA
307-742-5452
rctechgroup@sial.com www.sigma-aldrich.com

CERTIFICATE OF ANALYSIS

Catalog No: S-6237A-R1

Description: Custom BNA Mix

Lot: 219051432-01

Solvent: Dichloromethane

Hazards: Refer to SDS for complete safety information

Date Certified: Apr 28, 2021

Expiration: May 28, 2023

Sample Size: 1 mL

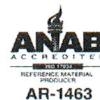
Components: 6

Storage Condition: Ambient (>5 °C)



Signal Word: Warning

Certified Reference Material



Component	CAS #	Purity %	Prepared Concentration ²	Certified Analyte Concentration ¹
		(GC/MS)	(µg/mL)	(µg/mL)
4-Chloro-2-methylphenol	1570-64-5	97.0	2064*	2002
4-Chlorophenol	106-48-9	98.6	2012	1984
1-Methylnaphthalene	90-12-0	99.7	2016	2010
Pyridine	110-86-1	98.7	2003	1977
o-Terphenyl	84-15-1	99.9	2003	2001
Triallate	2303-17-5	99.9	2013	2011

ID #: 11547

Opened: _____

Custom BNA Mix

Expires: 5/28/2023

Rec'd: 5/31/2019

Enerav Laboratories Inc 1120 So. 27th Street
Billings MT 59107

* Weight compensated to 100% purity.

A product with a suffix (-1A, -2B, etc. or -01, -02, etc.) on its lot number has had its expiration date extended and is identical to the same lot number without the suffix.

² All weights are traceable through NIST, Test No. 684/289871-17

¹ Certified Analyte Concentration = Purity x Prepared Concentration.

The Uncertainty associated with the certified concentration reported on this certificate is $\pm 2.4\%$. This value is the combined expanded uncertainty and represents an estimated standard deviation equal to the positive square root of the total variation of the uncertainty of components. A normal distribution is assumed and a coverage factor of K=2 is chosen using approximately a 95% confidence level.

Labels and certificates follow U.S. Conventions in reporting numerical values: A comma (,) is used to separate units of one-thousand or greater. A period (.) is used as a decimal place marker.

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Hazard Information: Please refer to the SDS for information regarding the hazards associated with using this material.

This product was prepared according to in-house procedures and is guaranteed to be homogeneous.

Certified By: _____

Larry Decker, Organic QC Manager

Certificate of Analysis

TCL BASE-NEUTRALS
MIX, 1X1 ML, 2000 UG/ML, DICHLOROMETHANE

Certified
Reference
Material

Description

Product ID 47991-U
Lot LRAC4915
Expiration Date January 2023
Manufacturing Date January 2020
Storage Conditions Refrigerate
Solvent/Matrix DICHLOROMETHANE

Certified Values

Analyte	Certified Value ^{1,4}	Units	Raw Material Purity, %	Elution order	Raw Material Lot	CAS
N-NITROSODIMETHYLAMINE	1999 ± 39	µg/mL	98.1	1	11-RFS-142-1	62-75-9
BIS (2-CHLOROETHYL) ETHER	2003 ± 42	µg/mL	99.4	2	06413MS	111-44-4
1,3-DICHLOROBENZENE	2001 ± 47	µg/mL	99.6	3	11221HC	541-73-1
1,4-DICHLOROBENZENE	2000 ± 66	µg/mL	99.9	4	MKBG7690V	106-46-7
1,2-DICHLOROBENZENE	2005 ± 65	µg/mL	99.4	5	LB58923	95-50-1
BIS (2-CHLOROISOPROPYL) ETHER	2000 ± 45	µg/mL	96.7	6	LC19632	108-60-1
N-NITROSODI-N-PROPYLAMINE	2001 ± 36	µg/mL	100.0	7	2D5VJ-PB	621-64-7
HEXACHLOROETHANE	2000 ± 125	µg/mL	99.9	8	12719AO	67-72-1
NITROBENZENE	2000 ± 53	µg/mL	99.9	9	LB47070	98-95-3
ISOPHORONE	1999 ± 34	µg/mL	99.5	10	LC14006	78-59-1
BIS (2-CHLOROETHOXY) METHANE	2000 ± 33	µg/mL	98.7	11	LB46081	111-91-1
1,2,4-TRICHLOROBENZENE	2003 ± 91	µg/mL	99.9	12	447	120-82-1
HEXACHLOROBUTADIENE	1999 ± 97	µg/mL	97.2	13	MKCG6212	87-68-3
HEXACHLOROCYCLOPENTADIENE	2001 ± 111	µg/mL	96.0	14	LB95525	77-47-4
2-CHLORONAPHTHALENE	2000 ± 120	µg/mL	99.9	15	LC11403	91-58-7
DIMETHYL PHTHALATE	2006 ± 44	µg/mL	99.9	16	LB30494	131-11-3
2,6-DINITROTOLUENE	2000 ± 91	µg/mL	99.2	17	11231AN	606-20-2
2,4-DINITROTOLUENE	2000 ± 71	µg/mL	98.9	18	12316HF	121-14-2
DIETHYL PHTHALATE	1998 ± 51	µg/mL	99.9	19	207	84-66-2
4-CHLOROPHENYLPHENYL ETHER	2006 ± 52	µg/mL	99.3	20	JS00081	7005-72-3
N-NITROSODIPHENYLAMINE	2000 ± 72	µg/mL	95.5	21	LC07185	86-30-6
AZOBENZENE	2000 ± 48	µg/mL	98.2	22	BCBS6535V	103-33-3
4-BROMOPHENYLPHENYL ETHER	2006 ± 48	µg/mL	99.0	23	05916LS	101-55-3

ID #: 12503

Opened:

TCL Base-Neutrals Mix

Expires: 1/31/2023

Rec'd: 3/12/2020

Energy Laboratories Inc 1120 So. 27th Street
Billings MT 59107



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 Tel: (800)356-1688
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Certificate of Analysis



FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No. : 31029 **Lot No.:** A0157111
Description : 604 Phenols Calibration Mix
604 Calibration Std Phenols 2000µg/mL, Methanol, 1mL/ampul
Container Size : 2 mL **Pkg Amt:** > 1 mL
Expiration Date : January 31, 2028 **Storage:** 10°C or colder

ID #: 12512
Opened: _____
604 Phenols Calibration Mix
Expires: 1/31/2028
Rec'd: 3/17/2020
 Energy Laboratories Inc 1120 So. 27th Street
 Billings MT 59107

CERTIFIED VALUES

Elution Order	Compound	Grav. Conc. (weight:volume)	Expanded Uncertainty (95% C.L., K=2)				
1	Phenol	2,004.0 µg/mL (Lot SHBF9719V)	+/-	11.9032	µg/mL	Gravimetric	
	CAS # 108-95-2		+/-	58.5341	µg/mL	Unstressed	
	Purity 99%		+/-	71.0092	µg/mL	Stressed	
2	2-Chlorophenol	2,000.0 µg/mL (Lot STBH7290)	+/-	11.8794	µg/mL	Gravimetric	
	CAS # 95-57-8		+/-	58.4173	µg/mL	Unstressed	
	Purity 99%		+/-	70.8674	µg/mL	Stressed	
3	2-Nitrophenol	2,000.0 µg/mL (Lot BCBH7602V)	+/-	11.8794	µg/mL	Gravimetric	
	CAS # 88-75-5		+/-	58.4173	µg/mL	Unstressed	
	Purity 99%		+/-	70.8674	µg/mL	Stressed	
4	2,4-Dimethylphenol	2,000.0 µg/mL (Lot 10165155)	+/-	11.8794	µg/mL	Gravimetric	
	CAS # 105-67-9		+/-	58.4173	µg/mL	Unstressed	
	Purity 99%		+/-	70.8674	µg/mL	Stressed	
5	2,4-Dichlorophenol	2,004.0 µg/mL (Lot BCBJ8113V)	+/-	11.9032	µg/mL	Gravimetric	
	CAS # 120-83-2		+/-	58.5341	µg/mL	Unstressed	
	Purity 99%		+/-	71.0092	µg/mL	Stressed	
6	4-Chloro-3-methylphenol	2,004.0 µg/mL (Lot STBC7309V)	+/-	11.9032	µg/mL	Gravimetric	
	CAS # 59-50-7		+/-	58.5341	µg/mL	Unstressed	
	Purity 99%		+/-	71.0092	µg/mL	Stressed	
7	2,4,6-Trichlorophenol	2,002.0 µg/mL (Lot STBH7520)	+/-	11.8913	µg/mL	Gravimetric	
	CAS # 88-06-2		+/-	58.4757	µg/mL	Unstressed	
	Purity 99%		+/-	70.9383	µg/mL	Stressed	

CERTIFICATE OF ANALYSIS

Catalog No: Z-014F
Description: Benzidine & 3,3'-Dichlorobenzidine
Lot: 220041353
Solvent: Methanol
Hazards: Refer to SDS for complete safety information

Date Certified: May 1, 2020
Expiration: May 1, 2024
Sample Size: 1 mL
Components: 2
Storage Condition: Ambient (>5 °C)



Signal Word: Danger

Certified Reference Material



Component	CAS #	Purity % (GC/MS)	Prepared Concentration ² (µg/mL)	Certified Analyte Concentration ¹ (µg/mL)
Benzidine **	92-87-5	99.9	2004	2002
3,3'-Dichlorobenzidine **	91-94-1	100.0	2001	2001

ID #: 12839

Opened: _____
Benzidine & 3,3'-Dichlorobenzidine
Expires: 5/1/2024
Rec'd: 7/7/2020
Energy Laboratories Inc 1120 So. 27th Street
Billings MT 59107

**Benzidine and 3,3'-Dichlorobenzidine are subject to oxidative degradation

**Benzidine and 3,3'-Dichlorobenzidine are subject to oxidative degradation

A product with a suffix (-1A, -2B, etc. or -01, -02, etc.) on its lot number has had its expiration date extended and is identical to the same lot number without the suffix.

² All weights are traceable through NIST, Test No. 684/289871-17

¹ Certified Analyte Concentration = Purity x Prepared Concentration.

The Uncertainty associated with the certified concentration reported on this certificate is $\pm 2.4\%$. This value is the combined expanded uncertainty and represents an estimated standard deviation equal to the positive square root of the total variation of the uncertainty of components. A normal distribution is assumed and a coverage factor of $K=2$ is chosen using approximately a 95% confidence level.

Labels and certificates follow U.S. Conventions in reporting numerical values: A comma (,) is used to separate units of one-thousand or greater. A period (.) is used as a decimal place marker.

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Certified By: _____

Larry Decker, Organic QC Manager

CERTIFICATE OF ANALYSIS

Catalog No: Z-014F
Description: Benzidine & 3,3'-Dichlorobenzidine
Lot: 220041353
Solvent: Methanol

Date Certified: May 1, 2020
Expiration: May 1, 2024
Sample Size: 1 mL
Components: 2

I-TEST

AccuStandard, Inc.
 Statistical Report for CLP (SOW 1997)
 1-May-2020

QR-CO-003 rev. 3/16

Peak	Z-014F 220041353								Z-014F 220031213								NOTES:						
	Run #1	Run #2	Run #3	Run #4	Mean	Std Dev	% RSD		Run #1	Run #2	Run #3	Run #4	Mean	Std Dev	% RSD		L029	CI	Q	# of	10 % error		
# Component																	test	220041353	Component	220031213	Runs	Conc.	check of
1 Benzidine (92-87-5)	90	83	79	78	83	5.45	6.60%	84	84	80	76	81	3.83	4.73%	0.45	23.7	Benzidine (92-87-5)	21.3	4	2000	2 %		
2 3,3'-Dichlorobenzidine (91-94-1)	104	96	93	91	96	5.72	5.95%	98	99	94	89	95	4.27	4.51%	0.35	20.9	3,3'-Dichlorobenzidine (91-94-1)	15.8	4	2000	1 %		

AccuStandard


CERTIFICATE OF ANALYSIS

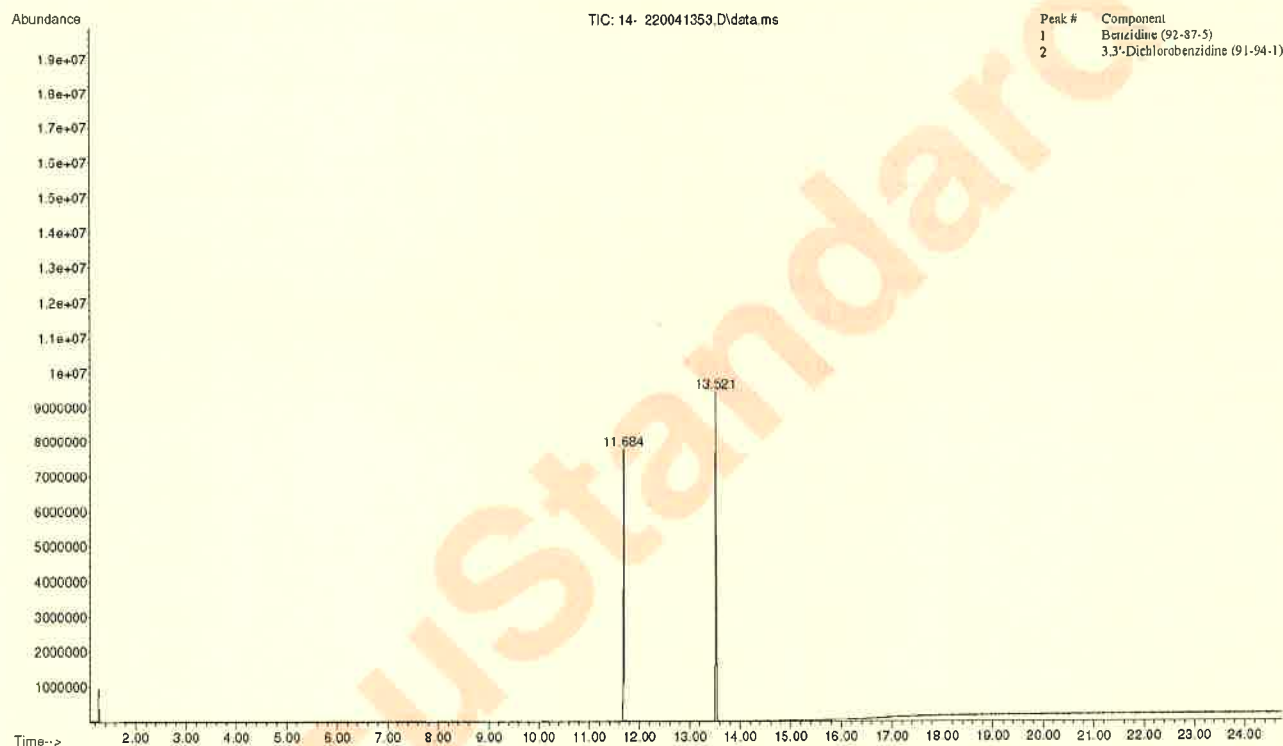
Catalog No: Z-014F
Description: Benzidine & 3,3'-Dichlorobenzidine
Lot: 220041353
Solvent: Methanol

Date Certified: May 1, 2020
Expiration: May 1, 2024
Sample Size: 1 mL
Components: 2

Chromatogram

File :D:\MassHunter\GCMS\1\DATA\043020\14- 220041353.D
Operator : Organic QC Lab
Acquired : 30 Apr 2020 17:16 using AcqMethod CHICK_2019_S100.M
Instrument : GCMS 6
Sample Name: Z-014F (220041353)
Misc Info : Z-014F @2000ug/mL in Methanol
Vial Number: 138

 **AccuStandard®**
Leader in Analytical Reference Standards
Column: DB-5MS, 30m, 0.25 ID, 0.25 um
Oven Program: 80c 17c/min to 340c, 8min
GC Parameters: Cons. Split, 12psi constant flow
Split 100:1, 1uL inj.; GC/MS; INJ 270c



CERTIFICATE OF ANALYSIS

Catalog No: Z-014F
Description: Benzidine & 3,3'-Dichlorobenzidine
Lot: 220041353
Solvent: Methanol

Date Certified: May 1, 2020
Expiration: May 1, 2024
Sample Size: 1 mL
Components: 2

RAW DATA

Data Path : D:\MassHunter\GCMS\1\DATA\043020\
Data File : 14- 220041353.D
Acq On : 30 Apr 20 05:16 pm
Operator : Organic QC Lab
Sample : Z-014F (220041353)
Misc : Z-014F @2000ug/mL in Methanol
ALS Vial : 138 Sample Multiplier: 1

Integration Parameters: events.e
Integrator: ChemStation

Method : D:\MassHunter\GCMS\1\methods\CHICK_2019.M
Title :

Signal : TIC: 14- 220041353.D\data.ms

peak #	R.T. min	first scan	max scan	last scan	PK TY	peak height	corr. area	corr. % max.	% of total
1	11.684	2371	2386	2399	PV	7555441	90932217	86.94%	46.506%
2	13.521	2790	2799	2825	BB	9071921	104594086	100.00%	53.494%

Certificate of Analysis

Certified
Reference
Material

TCL PAH

MIX,1X1ML,2000UG/ML,BENZENE:DICHLOROMETHANE

Description

Product ID CRM48905
Lot LRAC3877
Expiration Date September 2022
Manufacturing Date September 2019
Storage Conditions Refrigerate
Solvent/Matrix methylene chloride: benzene (1:1)

Certified Values

Analyte	Certified Value ^{1,4}	Units	Raw Material Purity,%	Analytical Value ⁶	Elution order	Raw Material Lot	CAS
NAPHTHALENE	2000 ± 32	µg/mL	100.0	2022	01	01112017-5	91-20-
ACENAPHTHYLENE	2000 ± 66	µg/mL	99.8	2005	02	LC21494	208-96-
ACENAPHTHENE	2000 ± 63	µg/mL	99.9	2031	03	MKCC8329	83-32-'
FLUORENE	2000 ± 90	µg/mL	99.4	2009	04	LC19126	86-73-'
PHENANTHRENE	2000 ± 56	µg/mL	99.6	2043	05	MKCD3760	85-01-i
ANTHRACENE	2000 ± 39	µg/mL	99.9	2005	06	LC14310	120-12-
FLUORANTHENE	2000 ± 69	µg/mL	98.5	2031	07	LB99099	206-44-
PYRENE	2000 ± 68	µg/mL	91.6	2078	08	LB70761	129-00-
BENZO (A) ANTHRACENE	2000 ± 63	µg/mL	99.9	2002	09	LC19271	56-55-;
CHRYSENE	2000 ± 59	µg/mL	99.0	2026	10	21L74	218-01-
BENZO (B) FLUORANTHENE	2000 ± 62	µg/mL	99.5	1998	11	LB95773	205-99-
BENZO (K) FLUORANTHENE	2000 ± 62	µg/mL	99.9	2043	12	0000029501	207-08-
BENZO(A)PYRENE	2002 ± 64	µg/mL	99.6	2037	13	LB73826	50-32-i
DIBENZ (A,H) ANTHRACENE	2000 ± 64	µg/mL	99.0	2050	14	0012014	53-70-
BENZO (G,I,I) PERYLENE	2000 ± 67	µg/mL	98.5	2059	15	LC19498	191-24-
INDENO (1,2,3-CD) PYRENE	2000 ± 64	µg/mL	99.5	1995	16	ER082107-02	193-39-

ID #: 12846

Opened: _____

TCL PAH

Expires: 9/30/2022

Rec'd: 7/13/2020

Eneray Laboratories Inc 1120 So. 27th Street
Billings MT 59107



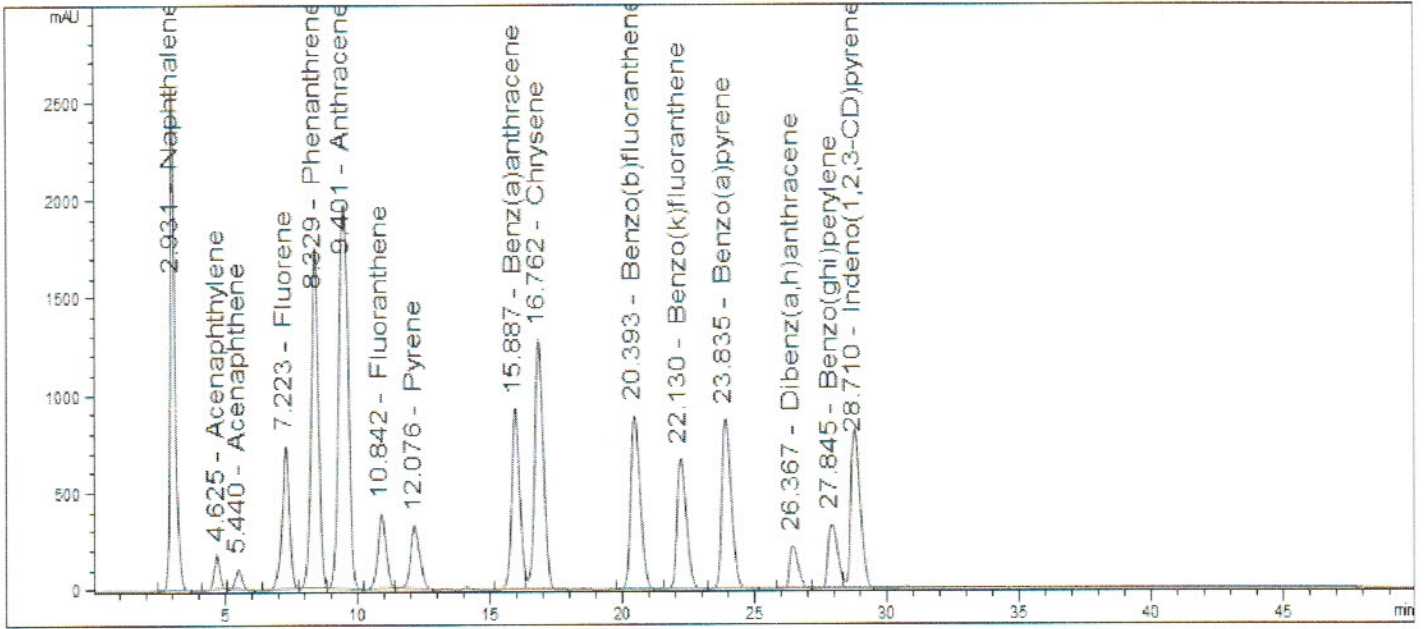
SIGMA-ALDRICH

2931 Soldier Springs Rd. Laramie, Wyoming 82070 USA
307-742-5452
rtctechgroup@sial.com www.sigma-aldrich.com

Description

Lot LRAC3877
 Expiration Date September 2022
 Manufacturing Date September 2019
 Storage Conditions Refrigerate
 Solvent/Matrix methylene chloride: benzene (1:1)

Informational Values



Additional Information:

Analytical Method Parameters:
 Column: Supelco LC-PAH, 250 mm x 4.6mm, 5µm particle size
 Mobile Phase A: Water
 Mobile Phase B: Acetonitrile
 Detector: UV/DAD/VWD, Wavelength: 254 nm
 Flow Rate: 1.7 mL/min
 Column Temperature: 30 °C
 Injection Volume: 2 µL

Gradient

TIME (min)	A%	B%
0	40	60
5	40	60
30	0	100
45	0	100
50	40	60

Certificate of Analysis

Certified
Reference
Material

TCL PAH

MIX,1X1ML,2000UG/ML,BENZENE:DICHLOROMETHANE

Description

Product ID CRM48905
Lot LRAC3877
Expiration Date September 2022
Manufacturing Date September 2019
Storage Conditions Refrigerate
Solvent/Matrix methylene chloride: benzene (1:1)

1 Metrological traceability: Traceable to the SI and higher order standards from NIST through an unbroken chain of comparisons. The balance used to weigh raw materials is accurate to +/-0.0001 g and calibrated regularly using mass standards traceable to NIST. All dilutions were performed gravimetrically. Additionally, individual analytes are traceable to NIST SRMs where available and specified above.
4 Ucrm - Uncertainty values in this document are expressed as Expanded Uncertainty (Ucrm) corresponding to the 95% confidence interval. Ucrm is derived from the combined standard uncertainty multiplied by the coverage factor k, which is obtained from a t-distribution and degrees of freedom. The components of combined standard uncertainty include the uncertainties due to characterization, homogeneity, long term stability, and short term stability (transport). The components due to stability are generally considered to be negligible unless otherwise indicated by stability studies. The mathematical representation of the Ucrm calculation is as follows:

$$u_{CRM} = \sqrt{u_{char}^2 + u_{homogeneity}^2 + u_{stability}^2}$$

k: Coverage factor derived from a t-distribution table, based on the degrees of freedom of the data set. Assume 2.0 for a **Confidence interval = 95%**

6 Analytical Value- For QC verification of the certified value only- not to be used in calculations. Represents the analytical data obtained by comparison to a standard as analyzed by the method described in the CoA or another acceptable method. The result may differ from the certified value and UCRM based on method uncertainty as well as the uncertainty associated with the standard used for comparison.

Traceability: The standard was manufactured under an ISO/IEC 17025:2017 certified quality system. The balance used to weigh raw materials is accurate to +/- 0.0001g and calibrated regularly using mass standards traceable to NIST. All dilutions were performed gravimetrically. Additionally, individual analytes are traceable to NIST SRMs where available and specified above.

Homogeneity: Homogeneity was assessed in accordance with ISO 17034:2016. Completed units were sampled using a random stratified sampling protocol. The results of chemical analysis were then compared using a one-way analysis of variance approach as described by TNI EL-V3-2009 Appendix A.2. See Instructions for minimum sub-sample size.

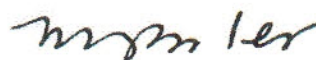
Expiration is at end of month given on certificate and label.

THIS PRODUCT WAS DESIGNED, PRODUCED AND VERIFIED FOR ACCURACY AND STABILITY IN ACCORDANCE WITH **ISO/IEC 17025:2017 (ANAB Cert AT-1467)** and **ISO 17034:2016 (ANAB Cert AR-1470)**.

MSDS reports for components comprising greater than 1.0% of the solution or 0.1% for components known to be carcinogens are available upon request.



Andy Ommen - QC Manager



Mark Pooler - QA Supervisor

Certification Date October 17, 2019
Version 0-10172019



SIGMA-ALDRICH

2931 Soldier Springs Rd. Laramie, Wyoming 82070 USA
307-742-5452
rtctechgroup@sial.com www.sigma-aldrich.com



CERTIFIED REFERENCE MATERIAL

110 Benner Circle
Bellefonte, PA 16823-8812
Tel: (800)356-1688
Fax: (814)353-1309

www.restek.com

Certificate of Analysis



FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No. : 31086 **Lot No.:** A0166081

Description : B/N Surrogate Mix (4/89 SOW)
Base Neutral Surrogate 5000µg/mL, Methylene Chloride, 5mL/ampul

Container Size : 5 mL **Pkg Amt:** > 5 mL

Expiration Date : October 31, 2026 **Storage:** 10°C or colder

Handling: Sonicate prior to use. **Ship:** Ambient

ID #: 13328
Opened: _____
B/N Surrogate Mix (4/89 SOW)
Expires: 10/31/2026
Rec'd: 12/14/2020
Enerav Laboratories Inc 1120 So. 27th Street
Billings MT 59107

CERTIFIED VALUES

Elution Order	Compound	Grav. Conc. (weight/volume)	Expanded Uncertainty (95% C.L.; K=2)		
1	Nitrobenzene-d5 CAS # 4165-60-0 (Lot PR-29940B) Purity 99%	5,017.7 µg/mL	+/- 29.1731	µg/mL	Gravimetric
			+/- 225.9987	µg/mL	Unstressed
			+/- 250.7735	µg/mL	Stressed
2	2-Fluorobiphenyl CAS # 321-60-8 (Lot 00019169) Purity 99%	5,049.7 µg/mL	+/- 29.3592	µg/mL	Gravimetric
			+/- 227.4400	µg/mL	Unstressed
			+/- 252.3728	µg/mL	Stressed
3	p-Terphenyl-d14 CAS # 1718-51-0 (Lot PR-27278) Purity 99%	5,029.9 µg/mL	+/- 29.2444	µg/mL	Gravimetric
			+/- 226.5505	µg/mL	Unstressed
			+/- 251.3857	µg/mL	Stressed

Solvent: Methylene chloride
CAS # 75-09-2
Purity 99%

Tech Tips:

Due to the limited solubility of p-terphenyl-d14 in methanol, we do not recommend that this mixture be diluted in methanol.

Column:

30m x 0.25mm x 0.25µm
Rtx-5 (cat.#10223)

Carrier Gas:

hydrogen-constant pressure 10 psi.

Temp. Program:

40°C (hold 2 min.) to 330°C
@ 10°C/min. (hold 10 min.)

Inj. Temp:

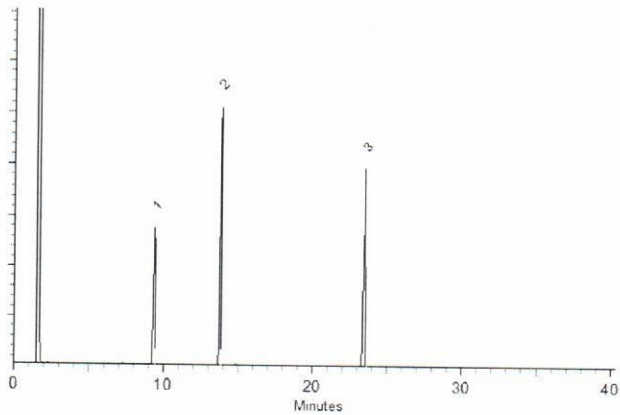
250°C

Det. Temp:

330°C

Det. Type:

FID



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

Dalton Stover - Operations Technician I

Date Mixed: 04-Nov-2020

Balance: 1128353505

Justine Albertson - Operations Tech-ARM QC

Date Passed: 06-Nov-2020

Manufactured under Restek's ISO 9001:2015
Registered Quality System
Certificate #FM 80397

General Certified Reference Material Notes

Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/μECD, GC/MS, LC/MS, RI, and/or melting point.
- Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. A correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

Certified Uncertainty Value Notes:

- The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified combined stressed uncertainty value (includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty and were combined using the following formula:

$$U_{combined\ stressed} = k \sqrt{U_{gravimetric}^2 + U_{homogeneity}^2 + U_{storage\ stability}^2 + U_{shipping\ stability}^2}$$

k is a coverage factor of 2, which gives a level of confidence of approximately 95%.

- It is important to note that the shipping stability uncertainty was obtained under temperature extremes for specific time intervals; therefore, the certified combined stressed uncertainty value should only be applied to the product if it was stored at non-standard temperature conditions up to and including 7 days. Contact Restek Technical Service at www.restek.com/Contact-Us for use recommendations if your shipment was in-transit for more than 7 days at non-standard temperature conditions.
- Apply the certified combined unstressed uncertainty value if the product was received under standard shipping conditions. Apply the certified combined stressed uncertainty value if the product was received under non-standard conditions as specified below.

Label Conditions	Standard Conditions	Non-Standard Conditions
25°C Nominal (Room Temperature)	< 60°C	≥ 60°C up to 7 days
10°C or colder (Refrigerate)	< 40°C	≥ 40°C up to 7 days
0°C or colder (Freezer) -20°C or colder (Deep Freezer)	< 25°C	≥ 25°C up to 7 days

- Separate (not combined) uncertainty values for gravimetric uncertainty are also displayed on the certificate, if needed, separate homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty values are available by contacting Restek Technical Service at www.restek.com/Contact-Us.
- The packaged amount is the minimum sample size for which uncertainty is valid. The ampules are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

Manufacturing Notes:

- Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily using NIST traceable weights, and/or dilutions with Class A glassware.

Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability information, with the knowledge/understanding that open product stability is subject to the specific handling and environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with most standards packed in 2mL ampules. Larger volume deactivated vials are available through Restek as a custom ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861, which includes complete instructions.

660 Tower Lane • P.O. Box 599 • West Chester, PA 19381-0599
 1-800-452-9994 • 1-610-692-3026 • Fax 1-610-692-8729
info@chemservice.com • www.chemservice.com

ID #: 13372

Opened:

Mixture #8-Internal Standards

Expires: 5/31/2022

Rec'd: 12/29/2020

Energy Laboratories Inc 1120 So. 27th Street
 Billings MT 59107

CERTIFICATE OF ANALYSIS

Mixture #8-Internal Standards

CONCENTRATION 4000ug/ml in Methylene chloride
 CATALOG NUMBER M-PPHC8X12-1ML
 LOT NUMBER 10051700
 DATE CERTIFIED 05/13/20
 EXPIRATION DATE 05/31/22
 STORAGE Store at room temperature (20 - 25 °C).
 HANDLING See Safety Data Sheet
 INTENDED USE For laboratory use only.
 ISO 17034:2016 CERTIFIED [X]

ID	Analyte	CAS	Weight Analyte (mg)	Lot	Purity	Certified Concentration (ug/mL)
N-11000	Acenaphthene-d10	15067-26-2	1005.50	00027326	99.50	4001.9
N-11467	Chrysene-d12	1719-03-5	1012.20	00027327	98.80	4000.2
N-10217	1,4-Dichlorobenzene-d4	3855-82-1	1004.10	00027328	99.50	3996.3
N-12645	Naphthalene-d8	1146-65-2	1006.50	00025577	99.50	4005.9
N-12851	Perylene-d12	1520-96-3	1009.50	00027330	99.50	4017.8
N-12856	Phenanthrene-d10	1517-22-2	1021.10	00027331	99.00	4043.6

Analytical Test

CONCENTRATION (GC/FID)

Value

VERIFIED

Instructions for Use:

Shake mixture prior to use. If particles are present, sonicate for homogeneity. If sample is diluted to lower concentrations, Class A volumetric glassware must be used.

Minimum Sample Size- 0.2 uL for Direct Injection.

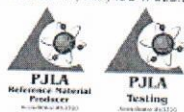
Chem Service Inc. guarantees the expanded uncertainty of the above analytes to be +/- 2.0% of the certified concentrations based on gravimetric preparation. The test results published in this report were obtained using equipment capable of producing results that are traceable to NIST and through NIST to the International System of Units (SI). The reported expanded uncertainty of measurement is stated as the combined standard uncertainty of measurement multiplied by the coverage factor k (k=2) such that the coverage probability corresponds to approximately 95%. For certified reference materials, homogeneity and thermal stability testing are available upon request.

Certified By:

Mary Beth O'Donnell

Mary Beth O'Donnell
 CSM/TC

Chem Service is accredited to ISO 17034:2016, ISO/IEC 17025:2017 and certified to ISO 9001:2015



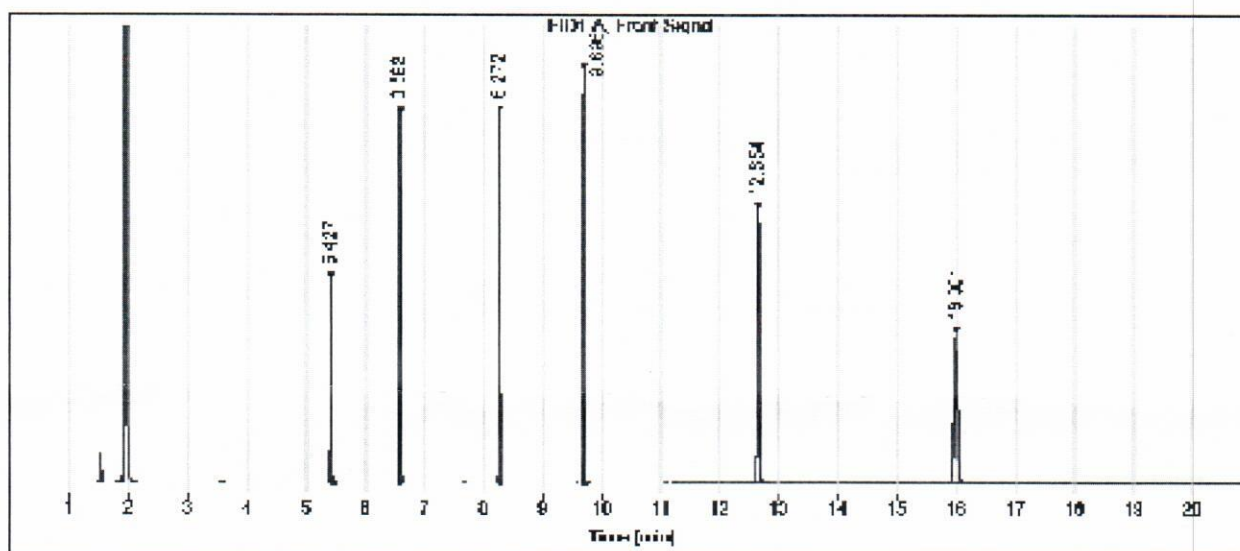
660 Tower Lane • P.O. Box 599 • West Chester, PA 19381-0599
 1-800-452-9994 • 1-610-692-3026 • Fax 1-610-692-8729
info@chemservice.com • www.chemservice.com

Gas

Data file: C:\CHEM3\
 Sample name: M-PPCH8X
 Instrument: GC 2
 Injection date: 5/13/2020 8:56:25 AM
 Acq. method: M-PPHC8X12.M
 Column name: HP-5

CERTIFICATE OF ANALYSIS

Sample type: Sample
 Location: Vial 3
 Injection volume: 1.0uL



Signal: FID1 A, Front Signal

RT [min]	Type	Width [min]	Area	Height	Area%
5.427	BB	0.0181	1240.1130	1041.0874	8.36
6.593	BB	0.0189	2274.8877	1876.2654	15.33
8.272	BB	0.0196	2371.0022	1888.8049	15.98
9.696	BV	0.0197	2694.9399	2106.0442	18.16
12.654	BB	0.0330	2999.0918	1397.3110	20.21
16.001	BB	0.0562	3260.5679	751.0330	21.97
		Sum	14840.6025		

Chem Service is accredited to ISO 17034:2016, ISO/IEC 17025:2017 and certified to ISO 9001:2015





CERTIFIED REFERENCE MATERIAL

110 Benner Circle
Bellefonte, PA 16823-8812
Tel: (800)356-1688
Fax: (814)353-1309

www.restek.com

Certificate of Analysis



FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No. : 31062 **Lot No.:** A0167670

Description : B/N Surrogate Mix (4/89 SOW)
Base Neutral Surrogate 4/89(SOW) 5000µg/mL, Methylene Chloride, 1mL/ampul

Container Size : 2 mL **Pkg Amt:** > 1 mL

Expiration Date : November 30, 2026 **Storage:** 10°C or colder

Handling: Sonicate prior to use. **Ship:** Ambient

CERTIFIED VALUES

Elution Order	Compound	Grav. Conc. (weight/volume)	Expanded Uncertainty (95% C.L.; K=2)			
1	Nitrobenzene-d5 CAS # 4165-60-0 Purity 99% (Lot PR-29940B)	5,014.0 µg/mL	+/-	29.3583	µg/mL	Gravimetric
			+/-	225.8621	µg/mL	Unstressed
			+/-	250.6163	µg/mL	Stressed
2	2-Fluorobiphenyl CAS # 321-60-8 Purity 99% (Lot 00019169)	5,019.6 µg/mL	+/-	29.3911	µg/mL	Gravimetric
			+/-	226.1143	µg/mL	Unstressed
			+/-	250.8962	µg/mL	Stressed
3	p-Terphenyl-d14 CAS # 1718-51-0 Purity 99% (Lot PR-27278)	5,020.6 µg/mL	+/-	29.3967	µg/mL	Gravimetric
			+/-	226.1576	µg/mL	Unstressed
			+/-	250.9442	µg/mL	Stressed

Solvent: Methylene chloride
CAS # 75-09-2
Purity 99%

ID #: 13666

Opened: _____

B/N Surrogate Mix (4/89 SOW)

Expires: 11/30/2026

Rec'd: 3/19/2021

Energry Laboratories Inc 1120 So. 27th Street
Billings MT 59107

Tech Tips:

Due to the limited solubility of p-terphenyl-d14 in methanol, we do not recommend that this mixture be diluted in methanol.

Column:

30m x 0.25mm x 0.25µm
Rtx-5 (cat.#10223)

Carrier Gas:

hydrogen-constant pressure 10 psi.

Temp. Program:

75°C (hold 1 min.) to 330°C
@ 20°C/min. (hold 10 min.)

Inj. Temp:

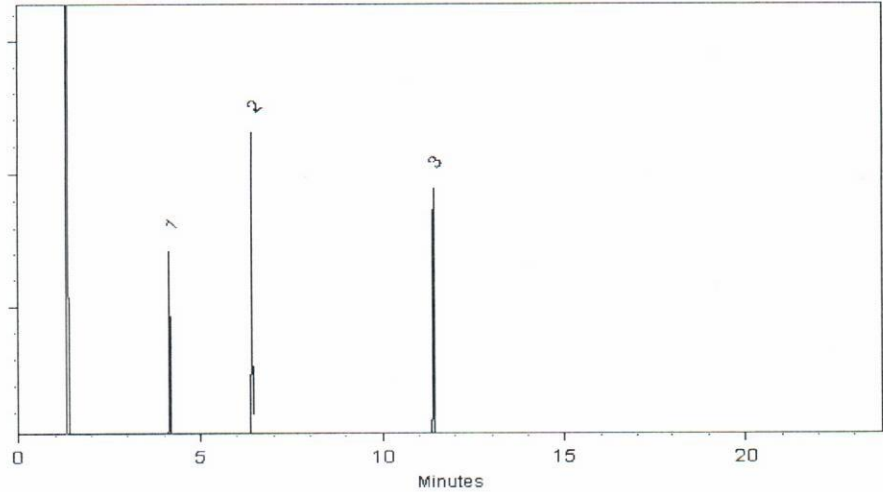
250°C

Det. Temp:

330°C

Det. Type:


FID



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.


Katelyn McGinni - Operations Tech I

Date Mixed: 30-Dec-2020 Balance: 1128353505


Alexis Shelow - Operations Tech I

Date Passed: 06-Jan-2021

Manufactured under Restek's ISO 9001:2015
Registered Quality System
Certificate #FM 80397

General Certified Reference Material Notes

Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/μECD, GC/MS, LC/MS, RI, and/or melting point.
- Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. A correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

Certified Uncertainty Value Notes:

- The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified combined stressed uncertainty value (includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty and were combined using the following formula:

$$U_{combined\ stressed} = k \sqrt{U_{gravimetric}^2 + U_{homogeneity}^2 + U_{storage\ stability}^2 + U_{shipping\ stability}^2}$$

k is a coverage factor of 2, which gives a level of confidence of approximately 95%.

- It is important to note that the shipping stability uncertainty was obtained under temperature extremes for specific time intervals; therefore, the certified combined stressed uncertainty value should only be applied to the product if it was stored at non-standard temperature conditions up to and including 7 days. Contact Restek Technical Service at www.restek.com/Contact-Us for use recommendations if your shipment was in-transit for more than 7 days at non-standard temperature conditions.
- Apply the certified combined unstressed uncertainty value if the product was received under standard shipping conditions. Apply the certified combined stressed uncertainty value if the product was received under non-standard conditions as specified below.

Label Conditions	Standard Conditions	Non-Standard Conditions
25°C Nominal (Room Temperature)	< 60°C	≥ 60°C up to 7 days
10°C or colder (Refrigerate)	< 40°C	≥ 40°C up to 7 days
0°C or colder (Freezer) -20°C or colder (Deep Freezer)	< 25°C	≥ 25°C up to 7 days

- Separate (not combined) uncertainty values for gravimetric uncertainty are also displayed on the certificate, if needed, separate homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty values are available by contacting Restek Technical Service at www.restek.com/Contact-Us.
- The packaged amount is the minimum sample size for which uncertainty is valid. The ampules are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

Manufacturing Notes:

- Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily using NIST traceable weights, and/or dilutions with Class A glassware.

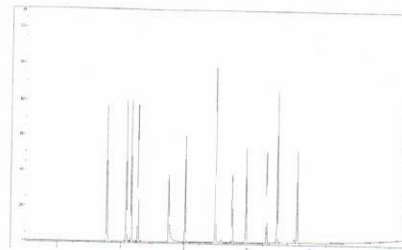
Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability information, with the knowledge/understanding that open product stability is subject to the specific handling and environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with most standards packed in 2mL ampules. Larger volume deactivated vials are available through Restek as a custom ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861, which includes complete instructions.

Certificate of Analysis - Certified Reference Material

EPA TCL Hazardous Substances Mix (12 cmpds)

Product no.: 47990-U
Lot no.: LRAC9004
Expiry Date: February 2024
Manufacturing Date: February 2021
Storage: Refrigerate
Solvent/Matrix: Dichloromethane
Certificate version: LRAC9004.01 (Note: Certificates may be updated due to the availability of new data. Check our website at: www.sigma-aldrich.com for the most current version.)



Certified Values:

Analyte	Certified Value	Units	Raw Material Purity, %	Raw Material Elution order	Raw Material Lot
ANILINE CAS# 62-53-3	2022 ± 25	µg/mL	99.9	01	LA41596
BENZYL ALCOHOL CAS# 100-51-6	2022 ± 15	µg/mL	99.7	02	LB99705
2-METHYLPHENOL CAS# 95-48-7	2022 ± 14	µg/mL	99.9	03	LB91878
4-METHYLPHENOL CAS# 106-44-5	2022 ± 17	µg/mL	99.9	04	LB32518
BENZOIC ACID CAS# 65-85-0	2021 ± 27	µg/mL	98.8	05	442-137B
4-CHLOROANILINE CAS# 106-47-8	2022 ± 32	µg/mL	100.0	06	MKBZ6909V
2,4,5-TRICHLOROPHENOL CAS# 95-95-4	2022 ± 18	µg/mL	99.9	07	JS00008
2-METHYLNAPHTHALENE CAS# 91-57-6	2021 ± 11	µg/mL	98.2	08	LB97828
2-NITROANILINE CAS# 88-74-4	2022 ± 12	µg/mL	99.9	09	07411KN
3-NITROANILINE CAS# 99-09-2	2022 ± 15	µg/mL	99.9	10	LC09264
DIBENZOFURAN CAS# 132-64-9	2021 ± 10	µg/mL	98.8	11	LB78814
4-NITROANILINE CAS# 100-01-6	2022 ± 23	µg/mL	99.9	12	15609AA

ID #: 13691

Opened:

EPA TCL Hazardous Substances Mix (12 cmp)

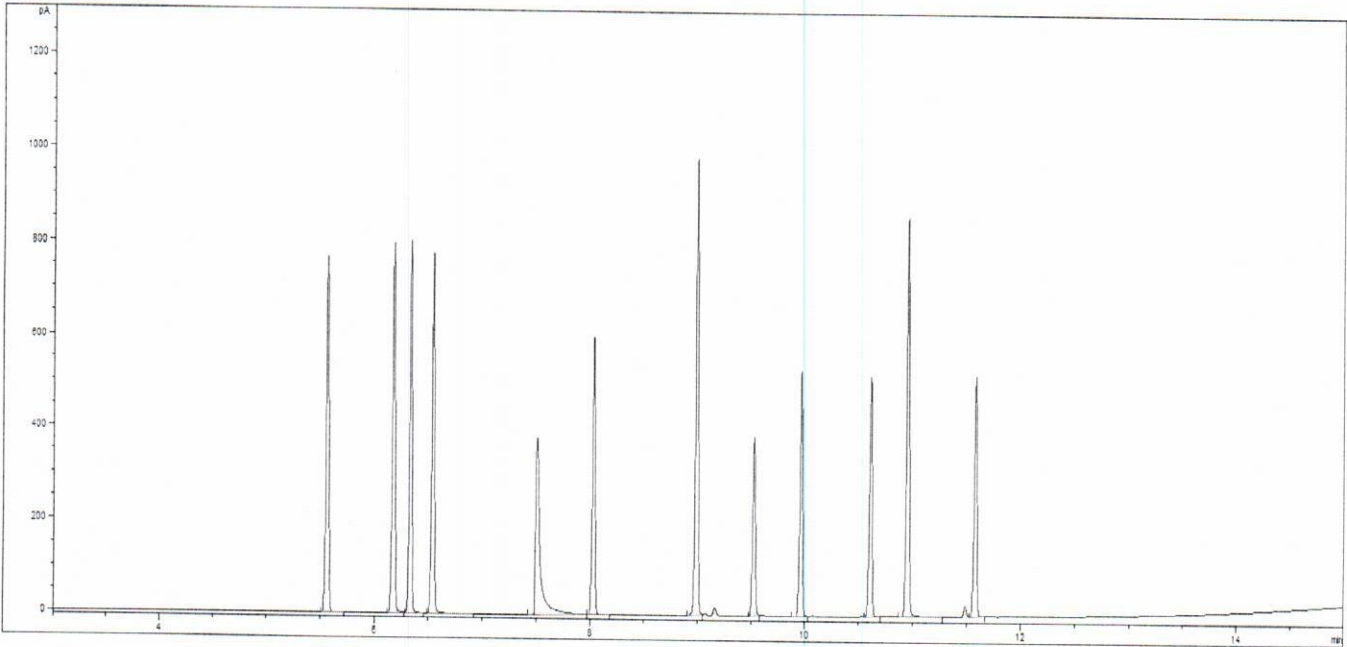
Expires: 2/28/2024

Rec'd: 3/26/2021

Energv Laboratories Inc 1120 So. 27th Street
Billings MT 59107



Informational Values:



Additional Information:

Analytical Method Parameters:
Column: SPB-5, 30 m x 0.53 mm I.D., 1.5 µm film thickness (Column #214)
Carrier Gas: H2, Flow: 4.5 mL/min
Inlet Temperature: 240 °C, Injection Volume: 1 µL
Injection Mode: Split, Split Ratio: 25:1
Temperature Program: 80 °C (Hold 2 min) @ 15 °C/min to 280 °C (Hold 2 min)
Detector: FID
Detector Temperature: 310 °C

Metrological traceability:

Traceable to the SI and higher order standards from NIST through an unbroken chain of comparisons. The balance used to weigh raw materials is accurate to +/-0.0001 g and calibrated regularly using mass standards traceable to NIST. All dilutions were performed gravimetrically. Additionally, individual analytes are traceable to NIST SRMs where available and specified above.

Measurement method:

Where applicable, the assigned value is based on a purity determination by mass balance and gravimetrically prepared value.

Intended use:

Intended for R&D and Analytical Use only. Not for drug, household or other uses.

Minimum sample size:

1 µL

Packaging:

1 ML IN AMBER AMPULE

Instructions for handling and correct use:

Use on the as is basis. The internal pressure of the container may be slightly different from the atmospheric pressure at the user`s location. Open slowly and carefully to avoid dispersion of the material.

Health and safety information:

All chemical reference materials should be considered potentially hazardous and should be used only by qualified laboratory personnel. Please refer to the Safety Data Sheet for detailed information about the nature of any hazard and appropriate precautions to be taken.

Accreditation:

Sigma-Aldrich RTC is accredited by the US accreditation authority ANAB as a registered reference material producer AR-1470 in accordance with ISO 17034.

Certificate issue date:

26-Feb-2021



Andy Ommen - QC Manager

Mark Pooler - QA Supervisor

Details on metrological traceability:

This standard has been gravimetrically prepared using balances that have been fully qualified and calibrated to ISO 17025 requirements. All calibrations utilize NIST traceable weights which are calibrated externally by a qualified ISO 17025 accredited calibration laboratory to NIST standards. Qualification of each balance includes the assignment of a minimum weighing by a qualified and ISO 17025 accredited calibration vendor taking into consideration the balance and installed environmental conditions to ensure compliance with USP tolerances of NMT 0.10% relative error. Fill volume to predetermined specifications is gravimetrically verified throughout the dispensing process using qualified and calibrated balances. Further traceability to a corresponding Primary Standard may be achieved through a direct comparison assay. Where a Primary Standard is available, the assay value will be included in the specified section of the COA.

Details on metrological traceability:

Ucrm - Uncertainty values in this document are expressed as Expanded Uncertainty (Ucrm) corresponding to the 95% confidence interval. Ucrm is derived from the combined standard uncertainty multiplied by the coverage factor k , which is obtained from a t -distribution and degrees of freedom. The components of combined standard uncertainty include the uncertainties due to characterization, homogeneity, long term stability, and short term stability (transport). The components due to stability are generally considered to be negligible unless otherwise indicated by stability studies. The mathematical

$$u_{CRM} = \sqrt{u_{char}^2 + u_{homogeneity}^2 + u_{stability}^2}$$

Homogeneity assessment:

Homogeneity was assessed in accordance with ISO Guide 35. Completed units were sampled using a random stratified sampling protocol. The results of chemical analysis were then compared by Single Factor Analysis of Variance (ANOVA). The uncertainty due to homogeneity was derived from the ANOVA. Heterogeneity was not detected under the conditions of the ANOVA.

Stability assessment:

Significance of the stability assessment will be demonstrated if the analytical result of the study and the range of values represented by the Expanded Uncertainty do not overlap the result of the original assay and the range of its values represented by the Expanded Uncertainty. The method employed will usually be the same method used to characterize the assay value in the initial

Certificate of analysis revision history:

Certificate version	Date	Reason for version
LRAC9004.01	26-Feb-2021	Original Release Date

Disclaimer: The purchaser is required to determine the suitability of this product for any particular application. Sigma-Aldrich RTC makes no warranty of any kind, express or implied, other than its products meet all quality control standards set by Sigma-Aldrich RTC. We do not guarantee that the product can be used for any particular application.

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The life science business of Merck KGaA, Darmstadt, Germany operates as MilliporeSigma in the US and Canada.



Certificate of Analysis

Product Name: Benzidines Standard**Product Number:** US-290-1**Lot Number:** 0006592783**Lot Issue Date:** 03-Mar-2021**Expiration Date:** 30-Apr-2023**Description:**

This analytical reference material (RM) was manufactured and verified in accordance with an ISO 9001 registered quality system and analyte concentrations were verified by an ISO 17025 accredited laboratory. The concentration and uncertainty value at the 95% confidence level for each analyte, determined gravimetrically, is listed below.

Analyte	CAS#	Analyte Lot	Concentration ± Uncertainty
benzidine	000092-87-5	RM10200	2004 ± 10 µg/mL
3,3'-dichlorobenzidine	000091-94-1	RM12559	2001 ± 10 µg/mL

Matrix: methylene chloride (dichloromethane)**Storage Conditions:** Store at Room Temperature (15° to 30°C).**Traceability:**

The balances used for these measurements are calibrated with weights traceable to NIST in compliance with ANSI/NCCL Z540.3, ISO 9001, ISO 17025, and ISO 17034. Calibrated Class A glassware is used for volumetric measurements. Thermometers are calibrated against a NIST traceable thermometer in accordance with NIST Special Publication 1088.

Homogeneity:

This RM was unitized according to an in-house procedure and is guaranteed to be homogeneous. There is no minimum sub-sample size required.

Intended Use:

This RM is intended for the preparation of working reference samples for use in routine laboratory analyses, calibration of instruments, validation of analytical methods, assessments of measurement methods, and continuing calibration verification.

Instructions for Use:

Sample aliquots for analysis should be withdrawn at 20°C to 25°C immediately after opening the container and should be processed without delay for the certified values to be valid within the stated uncertainties.

Hazards:

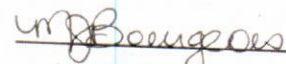
Refer to the Safety Data Sheet on www.agilent.com for information regarding this RM.

Expiration of Certification:

The certification of this RM is valid until the expiration date specified above, provided the RM is handled and stored in accordance with the instructions given in this certificate. This certification is nullified if the RM is damaged, contaminated, or otherwise modified.

Maintenance of Certification:

If substantive changes are noted that affect the certification before the expiration of this certificate, Agilent will notify the purchaser.

Sample lot approver:

Monica Bourgeois

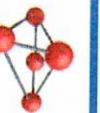
QMS Representative

ISO 17034 Cert
No. AR-1936

RM was produced in accordance with the LRQA registered ISO 9001:2015 Quality Management System. Cert # 10303760

Page: 1 of 1

www.agilent.com/quality/
CSD-QA-015.1ISO 17025 Cert
No. AT-1937



CERTIFIED WEIGHT REPORT

Part Number: **92180**
 Lot Number: **020221**
 Description: **CLP Semi-Volatile Calibration Standard**
 Expiration Date: **06/2026**
 Recommended Storage: **Freezer (0°C)**
 Chemical Concentration: **1000**
 NIST Item ID #: **25960**
 NIST Item ID: **1931 University**

SOI: **104525**
 Methylene chloride

Weight(s) shown below were combined and diluted to (mL): **100.0 0.003** Final University

Formulated By: **E. A. Elger** DATE: **02/02/21**
 Reviewed By: **Peter L. Rinnas** DATE: **02/02/21**

SDS Information (Solvent Safety info. Or Attached pg.)
 UN3088 (500 mL) UN3089 (100 mL)

Compound	(CAS)	(Lot)	DE	Label	HW	Normal	Primary	Secondary	Target	Actual	Uncertainty	Standard	SDS Information
		Number	Factor	Vol (mL)	Conc (µg/mL)	Conc (µg/mL)	(mL)	(mL)	(µg/mL)	(µg/mL)	(%)	(µg/mL)	(µg/mL) (µg/mL) (µg/mL)
1 2,2-Dimethyl-1-propanol	[0078]	01251648	NA	NA	NA	1000	99	0.2	NA	0.1012	0.10135	1002.5	4.2 108.60-1
2 Hexachlorocyclopentadiene	[0195]	056887	NA	NA	NA	1000	99	0.2	NA	0.1012	0.10121	1001.9	4.2 116.26-1
3 Benzyl Chloride	[1011]	012124	0.05	5.00	20018.4	1000	NA	NA	0.017	NA	NA	1000.8	8.0 111.84-2
4 Benzyl Chloride	[1011]	012124	0.05	5.00	20017.4	1000	NA	NA	0.017	NA	NA	1000.5	8.0 111.84-2
5 Benzyl Chloride	[1011]	012124	0.05	5.00	20014.3	1000	NA	NA	0.017	NA	NA	1000.6	8.0 117.41-7
6 Benzyl Chloride	[1011]	012124	0.05	5.00	20008.8	1000	NA	NA	0.017	NA	NA	1000.3	8.0 101.55-3
7 Benzyl Chloride	[1011]	012124	0.05	5.00	20011.5	1000	NA	NA	0.017	NA	NA	1000.5	8.0 85.48-7
8 Chlorophenyl ethyl ether	[1011]	012124	0.05	5.00	20015.6	1000	NA	NA	0.017	NA	NA	1000.4	8.0 7006-72-3
9 Chlorophenyl ethyl ether	[1011]	012124	0.05	5.00	20013.6	1000	NA	NA	0.017	NA	NA	1000.6	8.0 64.66-2
10 Chlorophenyl ethyl ether	[1011]	012124	0.05	5.00	20011.6	1000	NA	NA	0.017	NA	NA	1000.7	8.0 131-11-3
11 Chlorophenyl ethyl ether	[1011]	012124	0.05	5.00	20012.2	1000	NA	NA	0.017	NA	NA	1000.5	8.0 84-74-2
12 Chlorophenyl ethyl ether	[1011]	012124	0.05	5.00	20010.0	1000	NA	NA	0.017	NA	NA	1000.4	8.0 62-75-9
13 Chlorophenyl ethyl ether	[1011]	012124	0.05	5.00	20009.5	1000	NA	NA	0.017	NA	NA	1000.1	8.0 108-53-5
14 Chlorophenyl ethyl ether	[1011]	012124	0.05	5.00	20008.9	1000	NA	NA	0.017	NA	NA	1000.0	8.0 91-98-7
15 1,2-Dichlorobenzene	[1012]	042620	0.05	5.00	20002.9	1000	NA	NA	0.017	NA	NA	1000.2	8.0 95-50-1
16 1,2-Dichlorobenzene	[1012]	042620	0.05	5.00	20003.4	1000	NA	NA	0.017	NA	NA	1000.1	8.0 91-98-7
17 1,2-Dichlorobenzene	[1012]	042620	0.05	5.00	20007.7	1000	NA	NA	0.017	NA	NA	1000.2	8.0 841-79-1
18 1,4-Dichlorobenzene	[1012]	042620	0.05	5.00	20002.9	1000	NA	NA	0.017	NA	NA	1000.2	8.0 121-14-2
19 1,4-Dichlorobenzene	[1012]	042620	0.05	5.00	20003.4	1000	NA	NA	0.017	NA	NA	1000.4	8.0 608-20-2
20 2,4-Dinitrotoluene	[1012]	042620	0.05	5.00	20005.4	1000	NA	NA	0.017	NA	NA	1000.4	8.0 806-20-2
21 2,4-Dinitrotoluene	[1012]	042620	0.05	5.00	20002.2	1000	NA	NA	0.017	NA	NA	1000.4	8.0 608-20-2
22 Hexachloro-1,3-butadiene	[1012]	042620	0.05	5.00	20006.6	1000	NA	NA	0.017	NA	NA	1000.4	8.0 608-20-2
23 Hexachloro-1,3-butadiene	[1012]	042620	0.05	5.00	20002.2	1000	NA	NA	0.017	NA	NA	1000.4	8.0 608-20-2
24 Hexachloro-1,3-butadiene	[1012]	042620	0.05	5.00	20002.2	1000	NA	NA	0.017	NA	NA	1000.4	8.0 608-20-2
25 Hexachloro-1,3-butadiene	[1012]	042620	0.05	5.00	20002.2	1000	NA	NA	0.017	NA	NA	1000.4	8.0 608-20-2
26 Hexachloro-1,3-butadiene	[1012]	042620	0.05	5.00	20002.2	1000	NA	NA	0.017	NA	NA	1000.4	8.0 608-20-2
27 1,2,4-Trichlorobenzene	[1012]	042620	0.05	5.00	20002.2	1000	NA	NA	0.017	NA	NA	1000.4	8.0 608-20-2
28 p-Cresol (4-Methylphenol)	[1014]	081819	0.05	5.00	20012.2	1000	NA	NA	0.017	NA	NA	1000.4	8.0 108-44-5
29 p-Cresol (4-Methylphenol)	[1014]	081819	0.05	5.00	20011.2	1000	NA	NA	0.017	NA	NA	1000.1	8.0 108-44-5
30 2,4,5-Trichlorophenol	[1015]	080512	0.05	5.00	20006.6	1000	NA	NA	0.017	NA	NA	1000.4	8.0 95-95-4
31 4-Chlorophenol	[1015]	080512	0.05	5.00	20006.2	1000	NA	NA	0.017	NA	NA	1000.4	8.0 108-47-8
32 2-Methylphenol	[1015]	080512	0.05	5.00	20012.8	1000	NA	NA	0.017	NA	NA	1000.9	8.0 128-54-9
33 2-Nitrophenol	[1015]	080512	0.05	5.00	20017.6	1000	NA	NA	0.017	NA	NA	1000.5	8.0 81-57-6
34 2-Nitrophenol	[1015]	080512	0.05	5.00	20018.6	1000	NA	NA	0.017	NA	NA	1000.5	8.0 86-74-4
35 4-Nitrophenol	[1015]	080512	0.05	5.00	20014.9	1000	NA	NA	0.017	NA	NA	1000.8	8.0 89-03-2
36 4-Nitrophenol	[1015]	080512	0.05	5.00	20003.9	1000	NA	NA	0.017	NA	NA	1000.4	8.0 100-51-4
37 2-Chlorophenol	[1018]	072120	0.05	5.00	20002.9	1000	NA	NA	0.017	NA	NA	1000.1	8.0 96-92-7
38 2-Chlorophenol	[1018]	072120	0.05	5.00	20002.9	1000	NA	NA	0.017	NA	NA	1000.1	8.0 96-92-7
39 2,4-Dichlorophenol	[1018]	072120	0.05	5.00	20003.3	1000	NA	NA	0.017	NA	NA	1000.1	8.0 128-63-2
40 2,4-Dichlorophenol	[1018]	072120	0.05	5.00	20001.8	1000	NA	NA	0.017	NA	NA	1000.1	8.0 128-63-2
41 2,4-Dichlorophenol	[1018]	072120	0.05	5.00	20001.8	1000	NA	NA	0.017	NA	NA	1000.1	8.0 52-63-5
42 4,6-Dinitro-2-methylphenol	[1018]	072120	0.05	5.00	20002.5	1000	NA	NA	0.017	NA	NA	1000.1	8.0 89-75-1
43 4-Nitrophenol	[1018]	072120	0.05	5.00	20002.7	1000	NA	NA	0.017	NA	NA	1000.1	8.0 100-05-2
44 4-Nitrophenol	[1018]	072120	0.05	5.00	20002.8	1000	NA	NA	0.017	NA	NA	1000.0	8.0 87-46-5
45 p-Toluenediamine	[1018]	072120	0.05	5.00	20003.9	1000	NA	NA	0.017	NA	NA	1000.1	8.0 109-95-2
46 p-Toluenediamine	[1018]	072120	0.05	5.00	20003.9	1000	NA	NA	0.017	NA	NA	1000.1	8.0 109-95-2
47 2,6-Toluenediamine	[1018]	072120	0.05	5.00	20011.2	1000	NA	NA	0.018	NA	NA	1000.5	4.1 89-06-2
48 Azobenzene	[1020]	042620	0.50	50.00	20012	1000	NA	NA	0.018	NA	NA	1000.5	4.1 89-06-2
49 Azobenzene	[1020]	042620	0.50	50.00	20012	1000	NA	NA	0.018	NA	NA	1000.5	4.1 208-96-8
50 Azobenzene	[1020]	042620	0.50	50.00	2001.3	1000	NA	NA	0.018	NA	NA	1000.1	4.1 120-12-7
51 Azobenzene	[1020]	042620	0.50	50.00	2001.3	1000	NA	NA	0.018	NA	NA	1000.1	4.1 120-12-7
52 Benzothiazole	[1020]	042620	0.50	50.00	2002.9	1000	NA	NA	0.018	NA	NA	999.2	4.1 96-55-7
53 Benzothiazole	[1020]	042620	0.50	50.00	2000.9	1000	NA	NA	0.018	NA	NA	1000.4	4.1 205-99-2
54 Benzothiazole	[1020]	042620	0.50	50.00	2001.2	1000	NA	NA	0.018	NA	NA	1000.5	4.1 207-58-9
55 Benzothiazole	[1020]	042620	0.50	50.00	2000.0	1000	NA	NA	0.018	NA	NA	1000.5	4.1 181-54-2
56 Benzothiazole	[1020]	042620	0.50	50.00	2000.3	1000	NA	NA	0.018	NA	NA	1000.5	4.1 181-54-2
57 Chlorzoxazone	[1020]	042620	0.50	50.00	2000.3	1000	NA	NA	0.018	NA	NA	1000.5	4.2 96-74-8
58 Chlorzoxazone	[1020]	042620	0.50	50.00	2000.8	1000	NA	NA	0.018	NA	NA	1000.3	4.2 218-01-9
59 Diethylamine	[1020]	042620	0.50	50.00	2000.3	1000	NA	NA	0.018	NA	NA	1000.5	4.2 118-84-0
60 Diethylamine	[1020]	042620	0.50	50.00	2000.3	1000	NA	NA	0.018	NA	NA	1000.3	4.2 52-70-3
61 Diethylamine	[1020]	042620	0.50	50.00	2000.1	1000	NA	NA	0.018	NA	NA	1000.1	4.2 206-44-0
62 Diethylamine	[1020]	042620	0.50	50.00	2000.1	1000	NA	NA	0.018	NA	NA	1000.5	4.2 96-75-7
63 Diethylamine	[1020]	042620	0.50	50.00	2000.9	1000	NA	NA	0.018	NA	NA	1000.3	4.1 180-38-5
64 Methylene Chloride	[1029]	042620	0.50	50.00	2000.9	1000	NA	NA	0.018	NA	NA	1000.4	4.1 91-20-3
65 Methylene Chloride	[1029]	042620	0.50	50.00	2001.0	1000	NA	NA	0.018	NA	NA	1000.4	4.1 85-01-8
66 Methylene Chloride	[1029]	042620	0.50	50.00	2001.0	1000	NA	NA	0.018	NA	NA	1000.4	4.2 129-06-0

* The certified value is the concentration calculated from the gravimetric and volumetric measurement ratios and/or other data. The actual concentration is the value determined by an independent laboratory.

** All Standard Reference Material (SRM) and Certified Reference Material (CRM) are certified with weights traceable to NIST 1 mg weights. All SRM and CRM are certified with weights traceable to NIST 1 mg weights.

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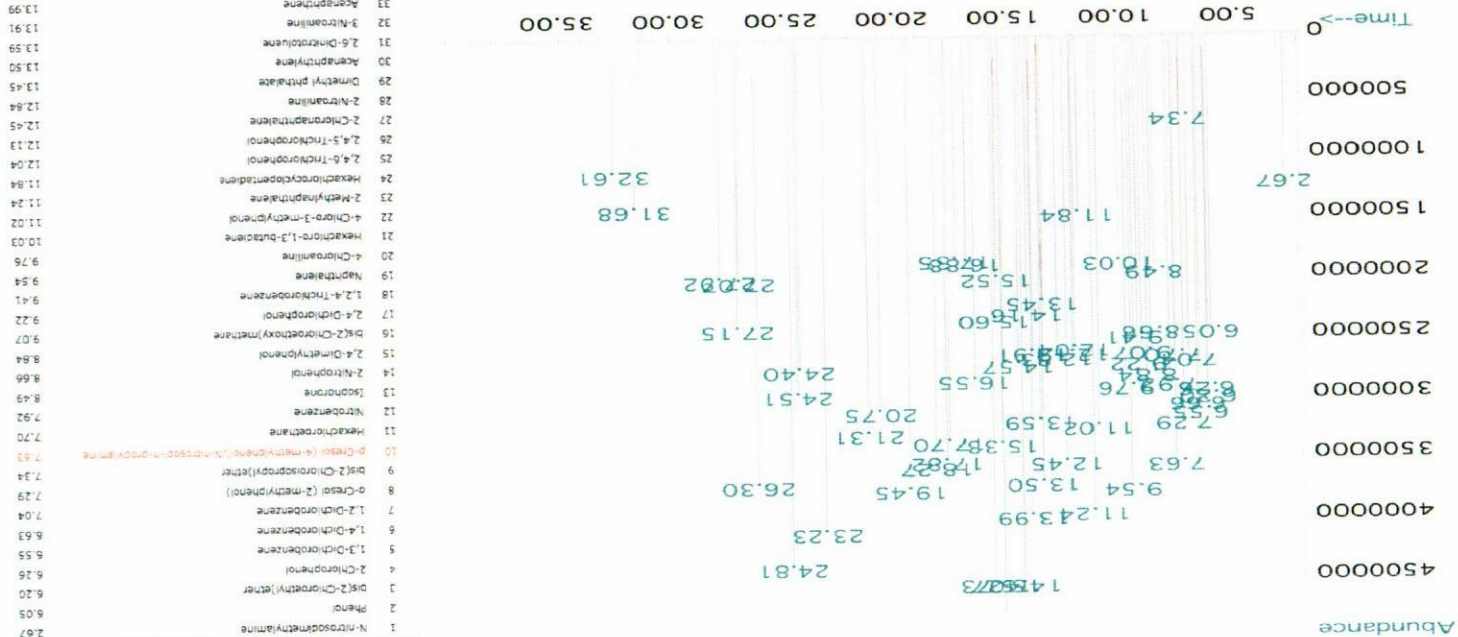


Certified Reference Material CRM

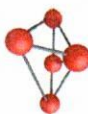


Method GC8MSD-2.M; Column:SB8-5 (30m X 0.25mm ID X 0.25µm film thickness) Temp 1 = 50°C (1min.), Temp 2 = 300°C (14 min.), Rate = 10°C/min., Injector B = 250°C, Detector B = 290°C, Split Ratio = 100:1, Scan Rate = 2. Analysis performed by Melissa Stonier.

TIC: 921808.D



Peak No	Name	MSD RT (min.)
1	N-Nitrosodimethylamine	2.67
2	Phenol	6.05
3	Di(2-Chloroethyl) ether	6.20
4	2-Chlorophenol	6.26
5	1,3-Dichlorobenzene	6.55
6	1,4-Dichlorobenzene	6.63
7	1,2-Dichlorobenzene	7.04
8	o-Cresol (2-methylphenol)	7.29
9	Di(2-Chloroacetyl) ether	7.34
10	p-Cresol (4-methylphenol)/N-nitrosodimethylamine	7.53
11	Hexachloroethane	7.92
12	Nitrobenzene	8.49
13	Isophthalic acid	8.66
14	2-Nitrophenol	8.84
15	2,4-Dimethylphenol	9.07
16	Di(2-Chloroethoxy)methane	9.22
17	2,4-Dichlorophenol	9.41
18	1,2,4-Trichlorobenzene	9.75
19	Naphthalene	9.84
20	4-Chloroaniline	9.92
21	Hexachloro-1,3-butadiene	10.03
22	4-Chloro-3-methylphenol	11.02
23	2-Methylnaphthalene	11.24
24	Hexachlorocyclopentadiene	11.84
25	2,6-Trichlorophenol	12.04
26	2,4,5-Trichlorophenol	12.13
27	2-Chloronaphthalene	12.45
28	2-Nitroaniline	12.64
29	Dimethyl phthalate	13.45
30	Acenaphthylene	13.50
31	2,6-Dichlorobenzene	13.59
32	3-Nitroaniline	13.91
33	Acenaphthene	13.99
34	2,4-Dichlorophenol	14.16
35	Dibenzofuran/4-Nitrophenol	14.40
36	2,4-Dinitrotoluene	14.57
37	Diethyl phthalate/Fluorene	15.27
38	4-Chlorophenyl phenyl ether	15.33
39	4-Nitroaniline	15.52
40	4,6-Dinitro-2-methylphenol	15.60
41	Azobenzene	15.73
42	4-Bromophenyl phenyl ether	16.56
43	Hexachlorobenzene	16.89
44	Pentachlorophenol	17.35
45	Phthalanthrene	17.70
46	Anthracene	17.82
47	Carbazole	18.27
48	Di-n-butyl phthalate	19.45
49	Fluoranthene	20.75
50	Pyrene	21.31
51	Benzyl butyl phthalate	22.23
52	Benzofuran	24.40
53	Chrysene	24.51
54	Di(2-ethylhexyl)phthalate	24.82
55	Di-n-octyl phthalate	26.30
56	Benzofuran	27.07
57	Benzofuran	27.15
58	Benzofuran	27.92
59	Indeno[1,2,3-cd]perylene/benzofuran/anthracene	31.68
60	Benzofuran	32.61

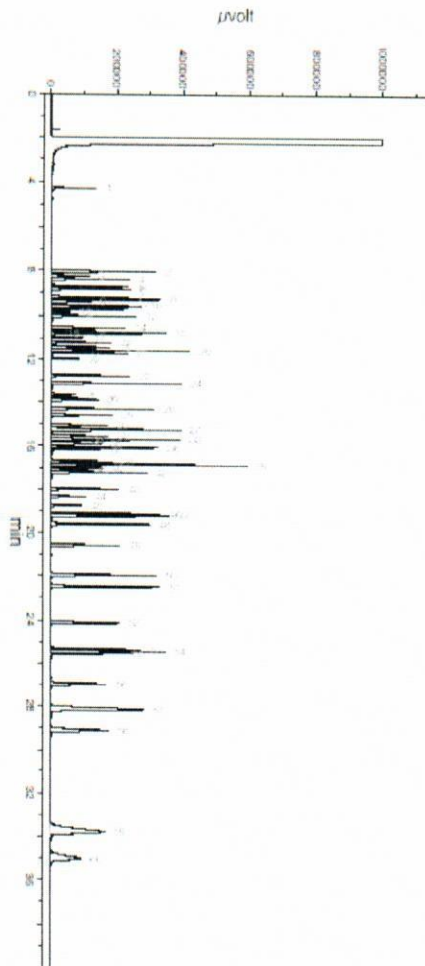


Run 19, "P92180 L020221 [1000µg/mL in MeCl2]"

Run Length: 40.00 min, 23999 points at 10 points/second.
Created: Sat, Feb 6, 2021 at 4:44:57 AM
Sampled: Sequence 020521-GC4M2, Method GC4-M2
Analyzed using Method GC4-M2

Comments

GC4-M2 Analysis by Melissa Stonier
Column ID: SFR-5 L#60062-01A 30 meter x 0.53mm x 1.5µm Film Thickness
Flow rates: Total Flow = 300 mL/min, Helium (Carrier) = 6.5 mL, Helium (make-up) = 25 mL
Hydrogen (Detector) = 30 mL, Air (Detector) = 360 mL, Oven Temp 1 = 50°C (1 min)
Rate = 10°C/min, Oven Temp 2 = 300°C (14 min), Total Run Time = 40 Minutes, Injector Temp = 250°C,
FID Temp = 300°C, FID Signal = eDAQ Channel 1
Gas Chromatograph = HP 5990, Auto Sampler = HP 7673, Standard Injection = 0.5 µL, Range = 3



Peak No.	Name	FID RT (min)
1	N-nitrosodimethylamine	4.30
2	Pyrene	8.05
3	Di(2-Chloroethyl)ether	8.25
4	2-Chlorophenol	8.40
5	1,3-Dichlorobenzene	8.71
6	1,4-Dichlorobenzene	8.80
7	1,3-Dichlorobenzene	9.19
8	o-Cresol (2-methylphenol)	9.27
9	Di(2-Chloroethyl)ether	9.38
10	p-Cresol (4-methylphenol) [N-nitrosodimethylamine]	9.50
11	Hexachlorobenzene	9.70
12	Nitrobenzene	9.85
13	Isobutylene	10.02
14	2-Nitrophenol	10.53
15	2,4-Dimethylphenol	10.74
16	Di(2-Chloroethyl)ether	10.81
17	2,4-Dichlorophenol	10.87
18	1,2,4-Trichlorobenzene	11.31
19	Naphthalene	11.43
20	4-Chlorophenol	11.57
21	Hexachloro-1,3-butadiene	11.70
22	4-Chloro-3-methylphenol	11.86
23	2-Methylnaphthalene	12.77
24	Hexachlorocyclopentadiene	12.77
25	2,4,6-Trichlorophenol	13.14
26	2,4,5-Trichlorophenol	13.65
27	2-Chloronaphthalene	13.83
28	2-Nitroaniline	13.91
29	Dimethyl phthalate	14.26
30	Acenaphthylene	14.56
31	2,6-Dimethylamine	15.05
32	3-Nitroaniline	15.25
33	Acenaphthene	15.54
34	2,4-Dichlorophenol	15.69
35	Dibenz(a,h)anthracene	15.77
36	2,4-Dinitrobenzene	15.89
37	Diethyl pthalate/fluorene	16.06
38	4-Chlorophenyl phenyl ether	16.14
39	4-Nitroaniline	16.72
40	4,6-Dinitro-2-methylphenol	16.87
41	Azobenzene	17.00
42	4-Bromophenyl phenyl ether	17.09
43	Hexachlorobenzene	17.23
44	Pentachlorophenol	18.00
45	Phenanthrene	18.96
46	Anthracene	18.76
47	Carbazole	19.13
48	Dimethyl phthalate	19.24
49	Fluoranthene	19.61
50	Pyrene	20.55
51	Benzyl butyl phthalate	21.96
52	Benz(a)anthracene	22.69
53	Chrysene	24.11
54	Di(2-Ethylhexyl)phthalate	25.34
55	Di-n-octyl phthalate	25.45
56	Benz(a)fluoranthene	25.52
57	Benz(a)fluoranthene	26.98
58	Benz(a)fluoranthene	28.16
59	Indeno(1,2,3-cd)perylene/Benz(a,h)anthracene	29.10
60	Benz(a,h)anthracene	33.79
		35.02

CERTIFICATE OF ANALYSIS

Catalog No: S-14500-R2
Description: Custom Semi-Volatile Standard
Lot: 220021255-02
Solvent: Dichloromethane
Hazards: Refer to SDS for complete safety information

Date Certified: Aug 31, 2021
Expiration: Oct 1, 2022
Sample Size: 1 mL
Components: 10
Storage Condition: Freeze (<-10 °C)/Sonicate



Signal Word: Warning

Certified Reference Material



AR-1463

Component	CAS #	Purity % (GC/MS)	Prepared Concentration ² (µg/mL)	Certified Analyte Concentration ¹ (µg/mL)
Pyridine				
4-Chlorophenol	110-86-1	98.7	2026	2000
1-Methylnaphthalene	106-48-9	100.0	2019	2019
N-Nitrosodiphenylamine	90-12-0	98.5	2003	1973
4-Chloro-2-methylphenol	86-30-6	100.0	2022	2022
Benzoic acid	1570-64-5	97.0	2069*	2007
Aniline	65-85-0	99.5	2010	2000
Benzyl alcohol	62-53-3	98.0	2002	1962
Triallate	100-51-6	99.9	2011	2009
o-Terphenyl	2303-17-5	99.9	2013	2011
	84-15-1	99.9	2019	2017

ID #: 14279
Opened: _____
Custom Semi-Volatile Standard
Expires: 10/1/2022
Rec'd: 9/16/2021
Enerav Laboratories Inc 1120 So. 27th Street
Billings MT 59107

This Certified Reference Material was verified in accordance with ISO/IEC 17025

* Weight compensated to 100% purity.

A product with a suffix (-1A, -2B, etc. or -01, -02, etc.) on its lot number has had its expiration date extended and is identical to the same lot number without the suffix.

² All weights are traceable through NIST, Test No. 684/289871-17

¹ Certified Analyte Concentration = Purity x Prepared Concentration.


The Uncertainty associated with the certified concentration reported on this certificate is ±2.4%. This value is the combined expanded uncertainty and represents an estimated standard deviation equal to the positive square root of the total variation of the uncertainty of components. A normal distribution is assumed and a coverage factor of K=2 is chosen using approximately a 95% confidence level.

Labels and certificates follow U.S. Conventions in reporting numerical values: A comma (,) is used to separate units of one-thousand or greater. A period (.) is used as a decimal place marker.

The information on this certificate may not be reproduced without the express permission of the manufacturer. See reverse side for additional information

Hazard Information: Please refer to the SDS for information regarding the hazards associated with using this material.

This product was prepared according to in-house procedures and is guaranteed to be homogeneous.

Certified By: 
Larry Decker, Organic QC Manager