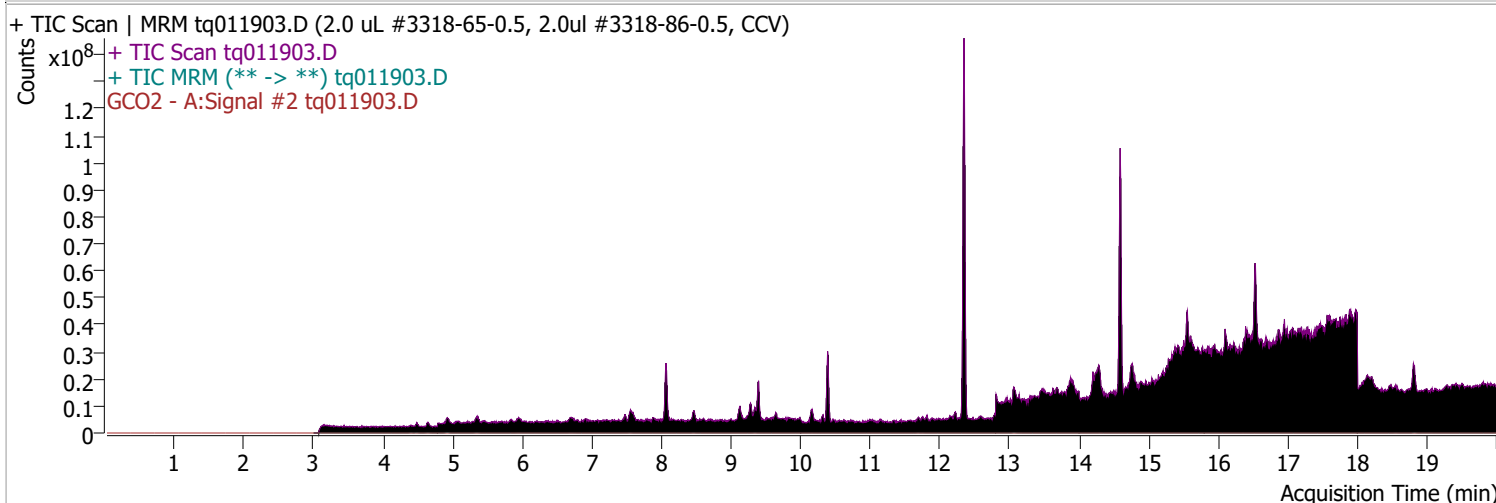
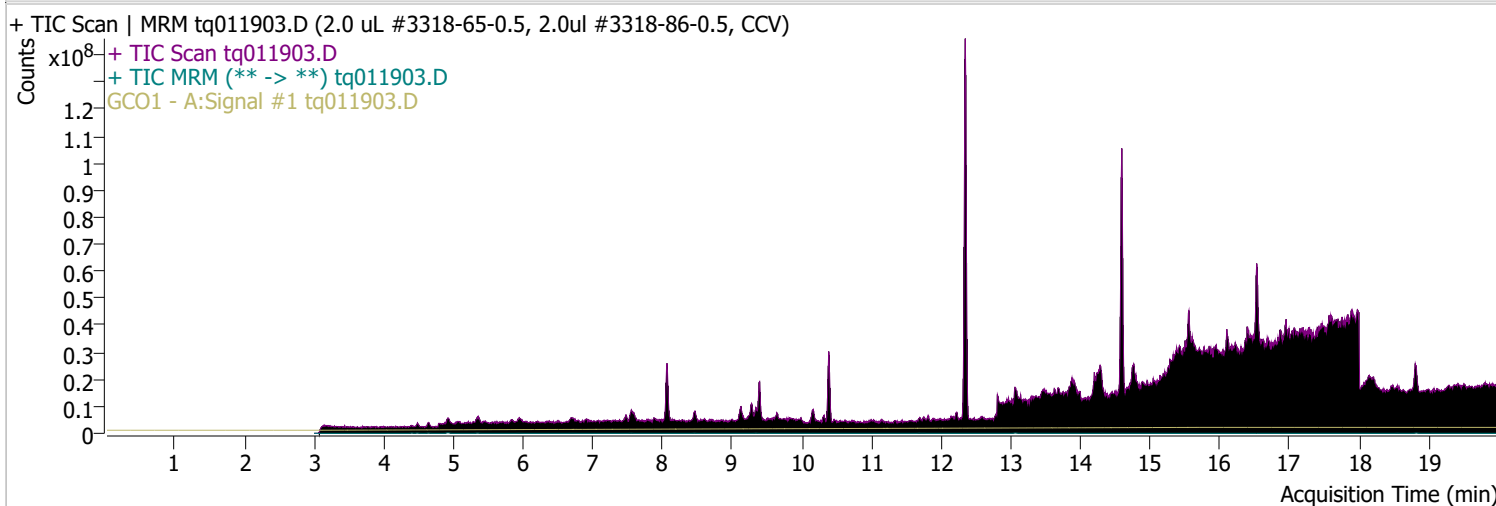
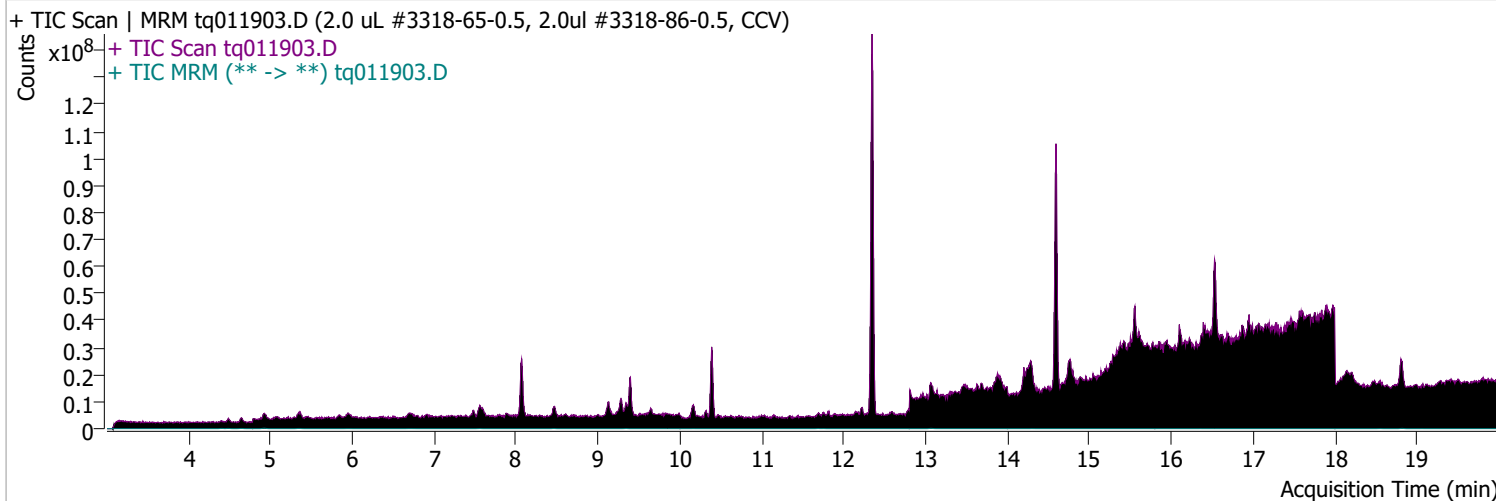


Quantitative Analysis Sample Report

Batch Path	D:\MassHunter\GCMS\1\data\19jan23\QuantResults\19jan23.batch.bin		
Analysis Time	1/19/2023 09:40	Analyst Name	TAI\us32_usr_ins22923
Report Time	2/14/2023 2:49:02 PM	Reporter Name	TAI\us32_usr_ins22923
Last Calib Update	1/3/2023 14:39	Batch State	Processed
Quant Batch Version	10.1	Quant Report Version	10.1
Acq. Time	1/19/2023 09:47	Data File	tq011903.D
Sample Type	CC	Sample Name	2.0 uL #3318-65-0.5, 2.0ul #3318-86-0.5, CCV
Dilution	1	Acq. Method	tq22m1227

Sample Chromatogram

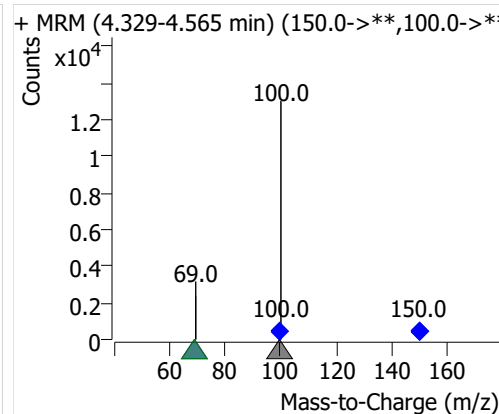
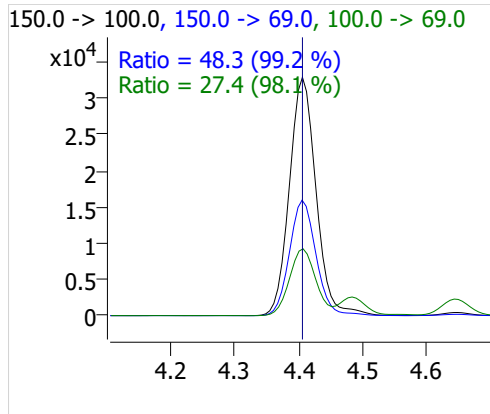
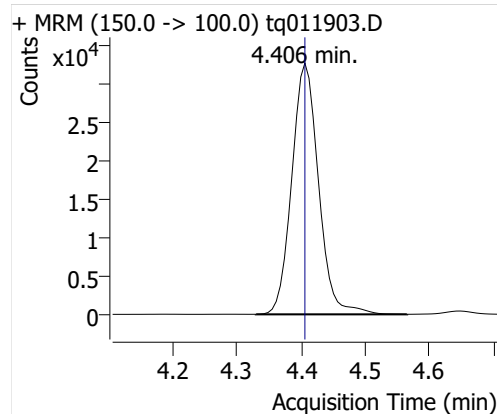


Compound	ISTD	RT	Resp.	ISTD Resp.	Resp. Ratio	Final Conc	Units
PFBA	6:2 FTOH-C13	4.406	95111	35828	2.6546	0.7922	ng

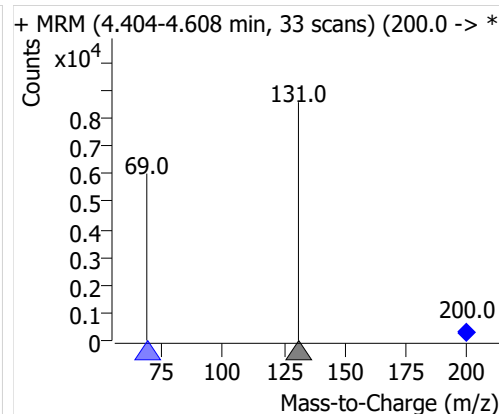
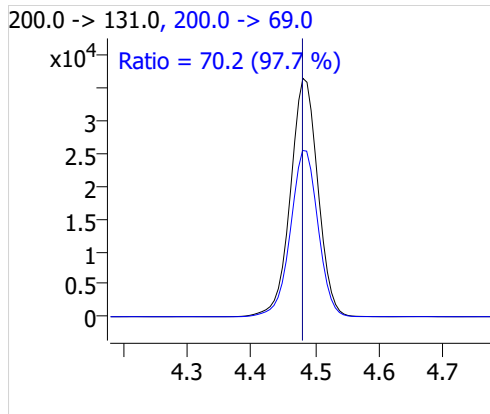
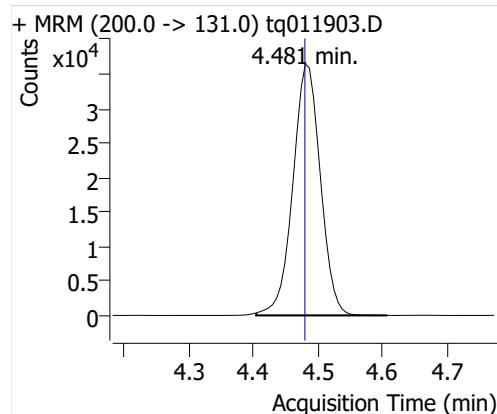
Quantitative Analysis Sample Report

Compound	ISTD	RT	Resp.	ISTD Resp.	Resp. Ratio	Final Conc	Units
PFPeA	6:2 FTOH-C13	4.481	108130	35828	3.0180	1.0151	ng
PFHxA	6:2 FTOH-C13	4.645	54055	35828	1.5087	1.0898	ng
PFHpA	6:2 FTOH-C13	4.927	36556	35828	1.0203	1.0808	ng
PFOA	6:2 FTOH-C13	5.348	21940	35828	0.6124	1.0146	ng

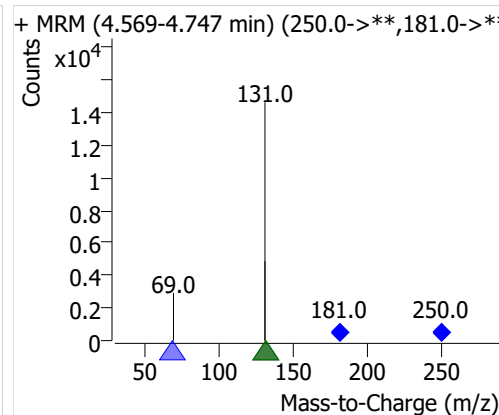
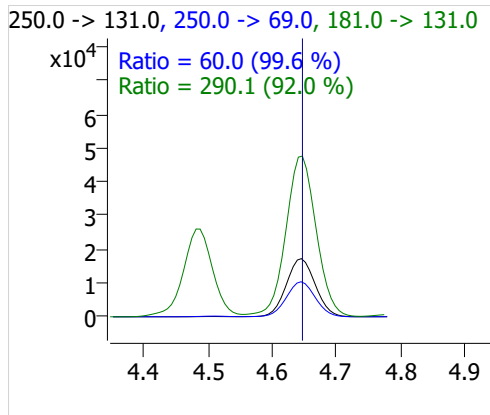
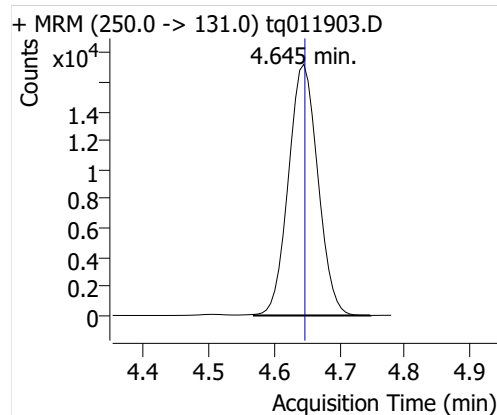
PFBA



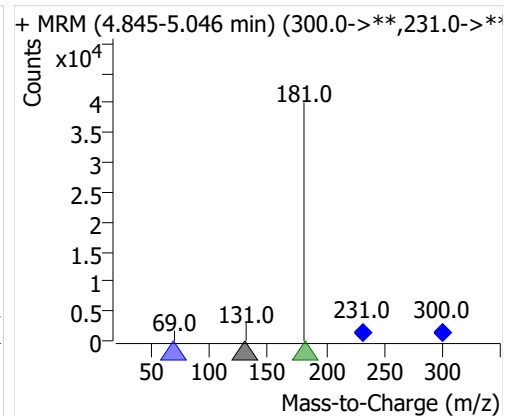
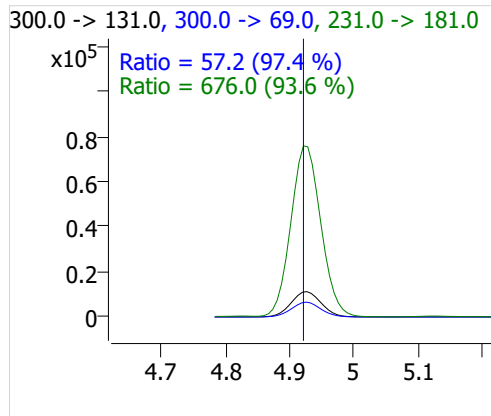
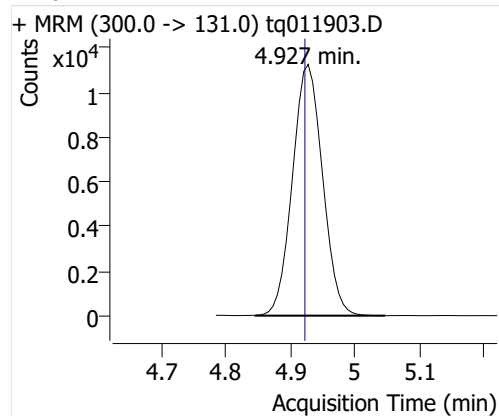
PFPeA



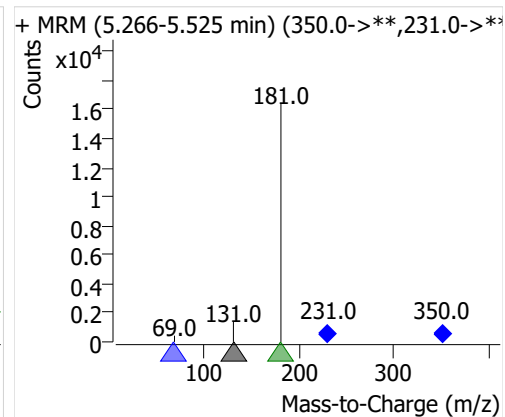
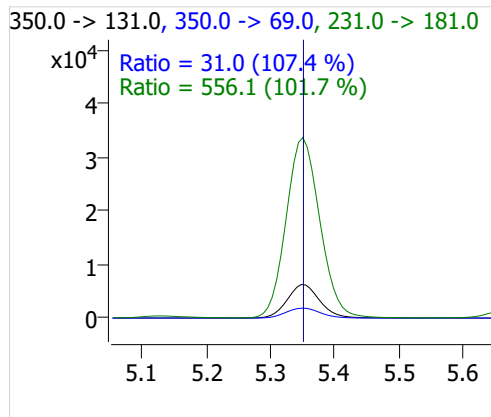
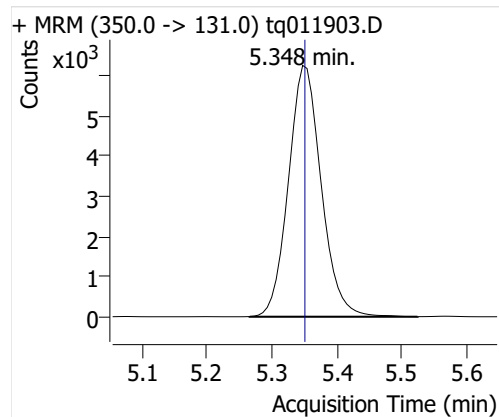
PFHxA



PFHpA



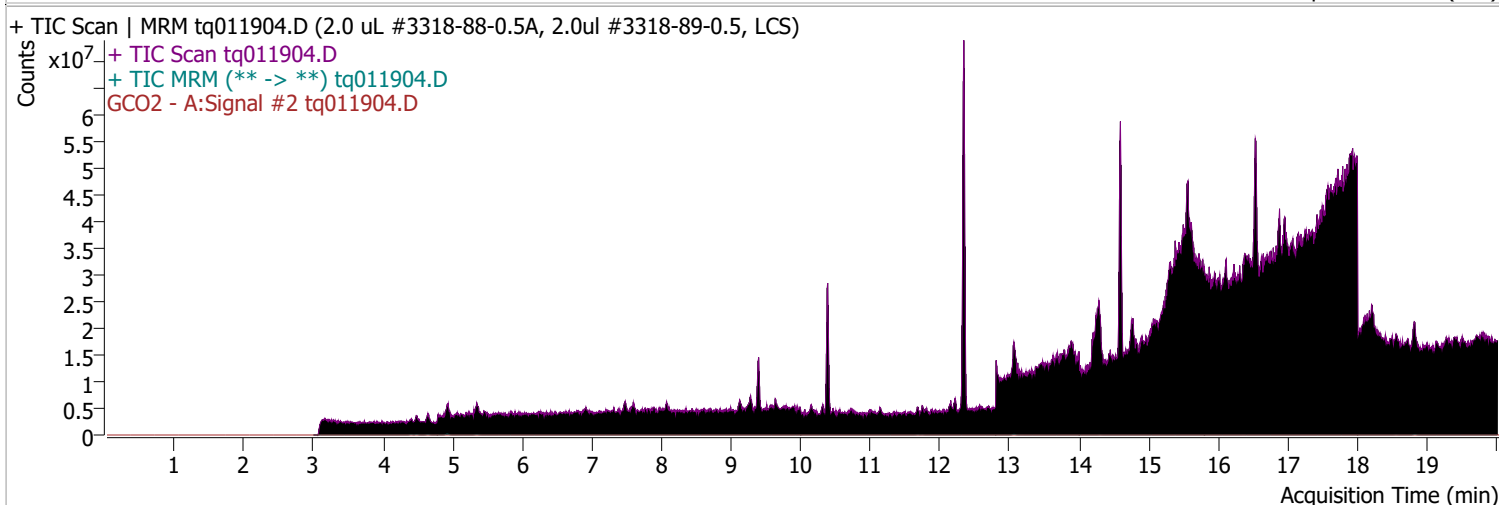
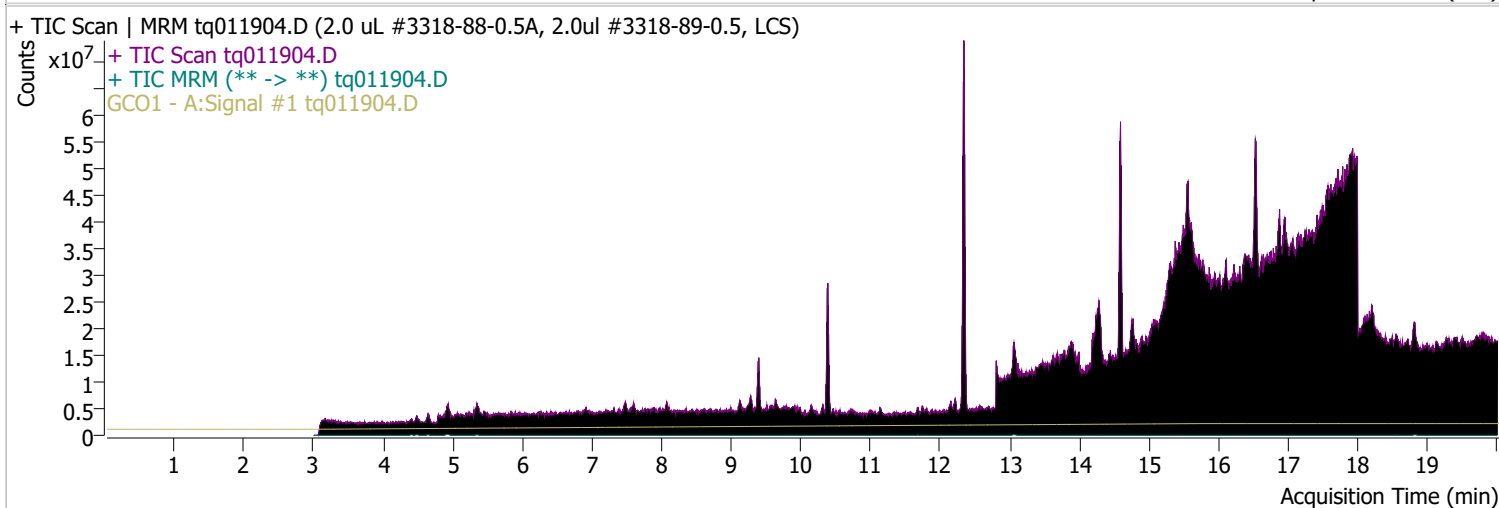
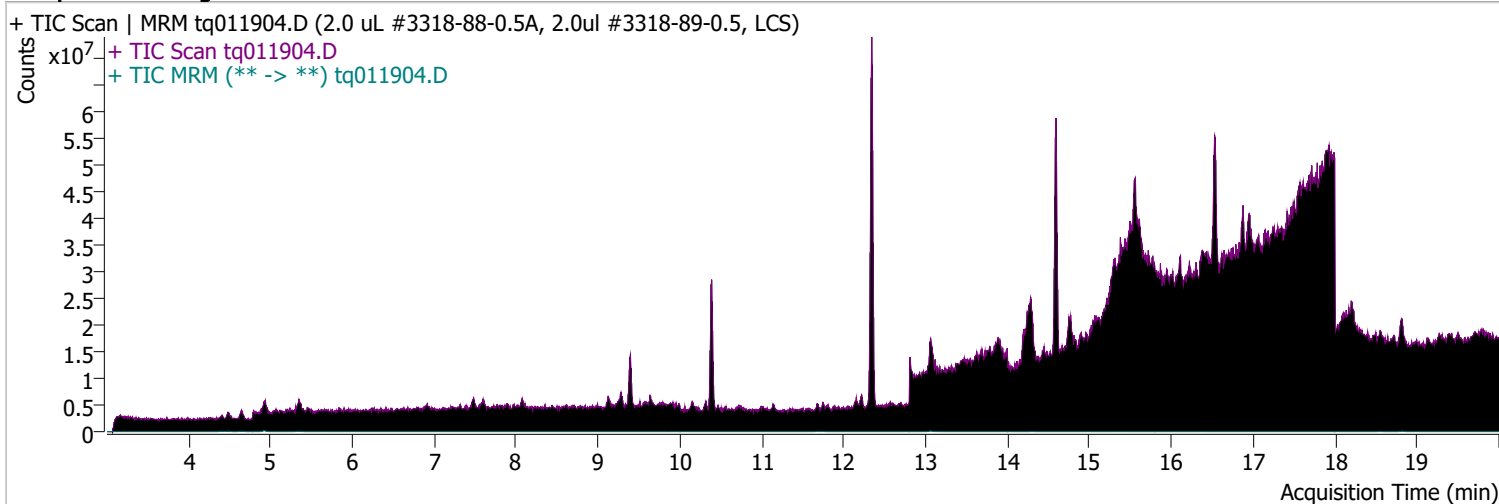
PFOA



Quantitative Analysis Sample Report

Batch Path	D:\MassHunter\GCMS\1\data\19jan23\QuantResults\19jan23.batch.bin		
Analysis Time	1/19/2023 09:40	Analyst Name	TAI\us32_usr_ins22923
Report Time	2/14/2023 2:49:04 PM	Reporter Name	TAI\us32_usr_ins22923
Last Calib Update	1/3/2023 14:39	Batch State	Processed
Quant Batch Version	10.1	Quant Report Version	10.1
Acq. Time	1/19/2023 10:10	Data File	tq011904.D
Sample Type	QC	Sample Name	2.0 uL #3318-88-0.5A, 2.0ul #3318-89-0.5, LCS
Dilution	1	Acq. Method	tq22m1227

Sample Chromatogram

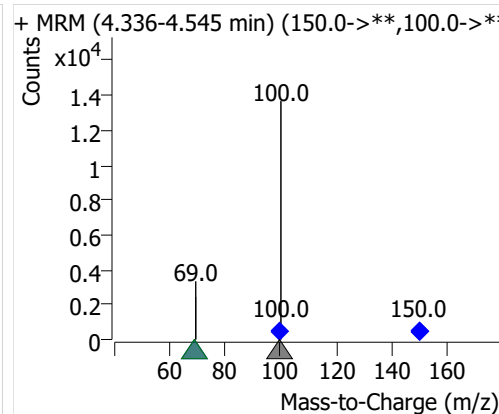
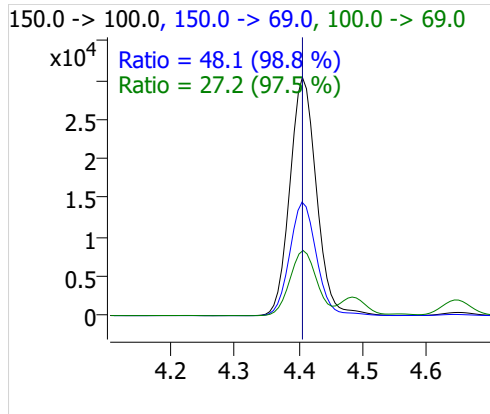
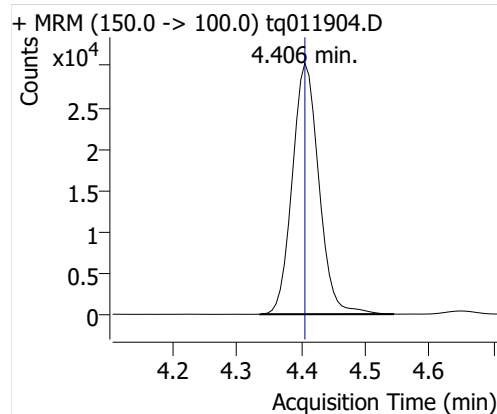


Compound	ISTD	RT	Resp.	ISTD Resp.	Resp. Ratio	Final Conc	Units
PFBA	6:2 FTOH-C13	4.406	87235	37659	2.3164	0.6913	ng

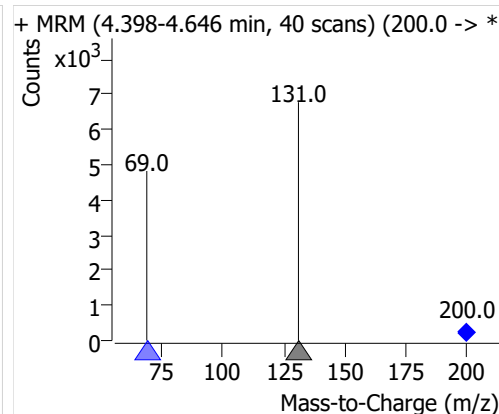
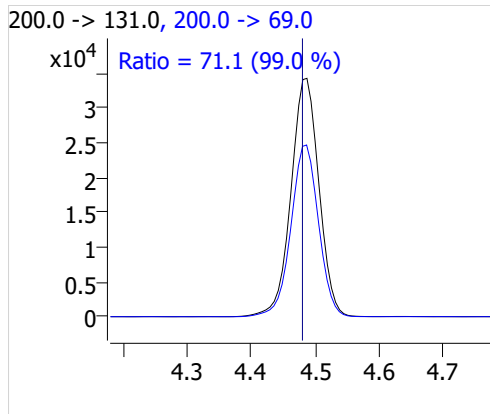
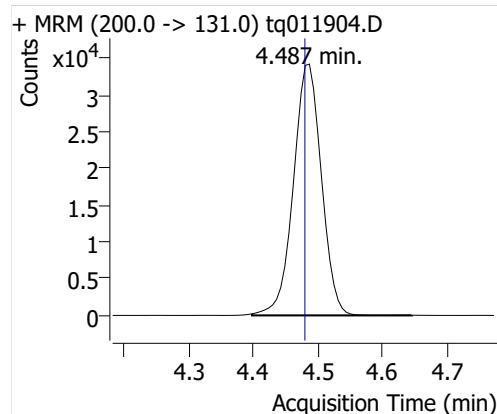
Quantitative Analysis Sample Report

Compound	ISTD	RT	Resp.	ISTD Resp.	Resp. Ratio	Final Conc	Units
PFPeA	6:2 FTOH-C13	4.487	103480	37659	2.7478	0.9243	ng
PFHxA	6:2 FTOH-C13	4.645	52863	37659	1.4037	1.0140	ng
PFHpA	6:2 FTOH-C13	4.927	34457	37659	0.9150	0.9692	ng
PFOA	6:2 FTOH-C13	5.348	20705	37659	0.5498	0.9110	ng

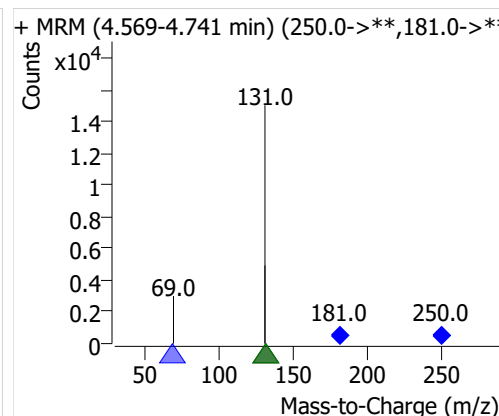
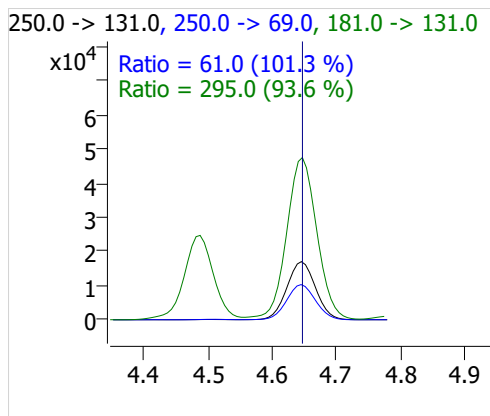
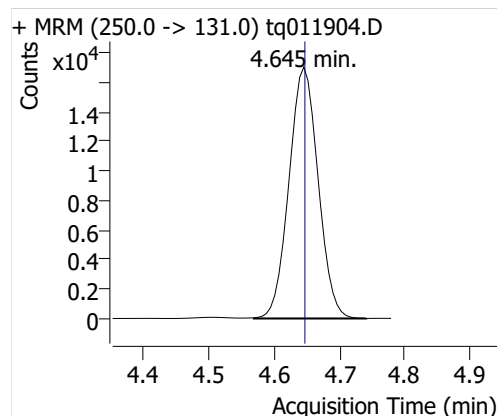
PFBA



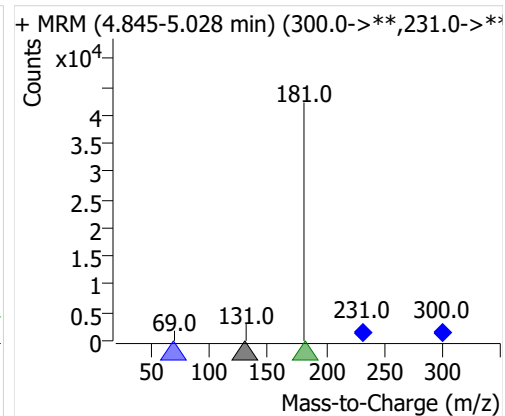
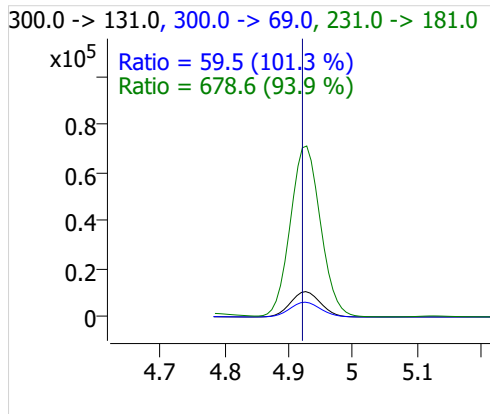
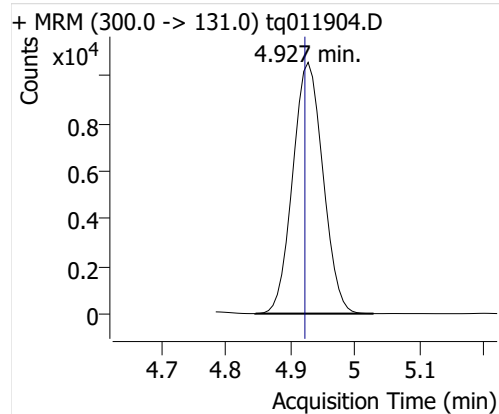
PFPeA



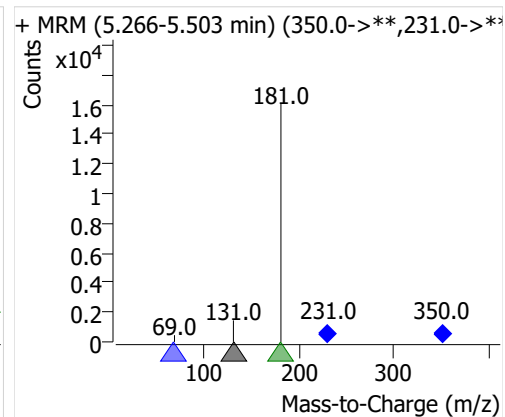
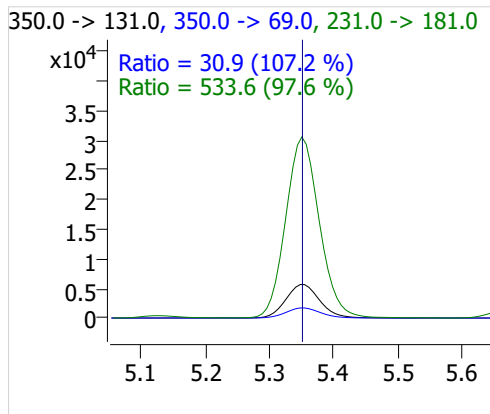
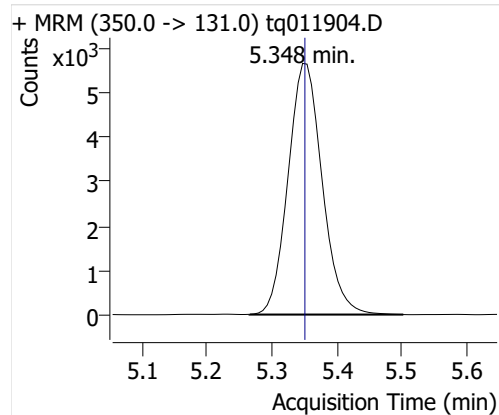
PFHxA



PFHpA



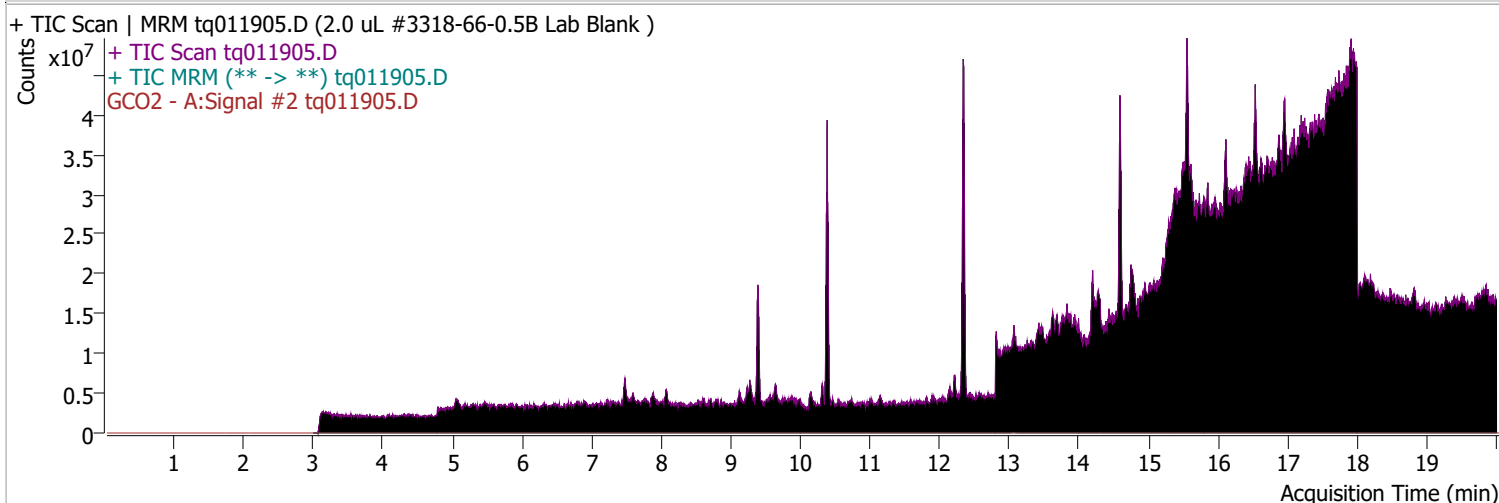
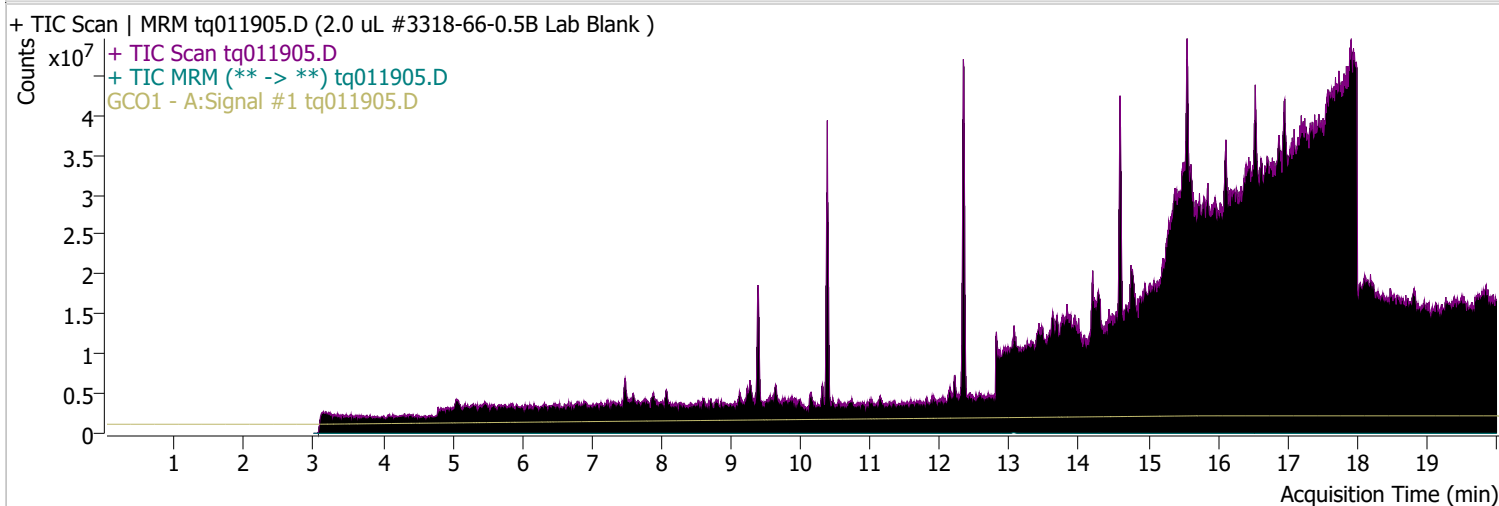
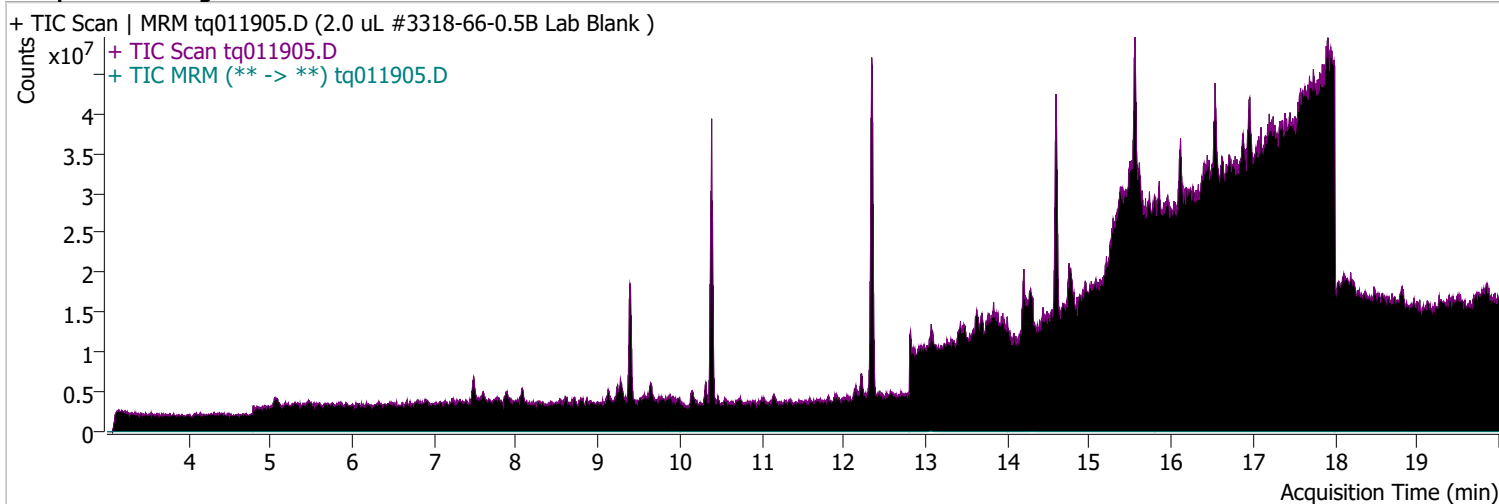
PFOA



Quantitative Analysis Sample Report

Batch Path	D:\MassHunter\GCMS\1\data\19jan23\QuantResults\19jan23.batch.bin		
Analysis Time	1/19/2023 09:40	Analyst Name	TAI\us32_usr_ins22923
Report Time	2/14/2023 2:49:04 PM	Reporter Name	TAI\us32_usr_ins22923
Last Calib Update	1/3/2023 14:39	Batch State	Processed
Quant Batch Version	10.1	Quant Report Version	10.1
Acq. Time	1/19/2023 11:05	Data File	tq011905.D
Sample Type	Sample	Sample Name	2.0 uL #3318-66-0.5B Lab Blank
Dilution	1	Acq. Method	tq22m1227

Sample Chromatogram

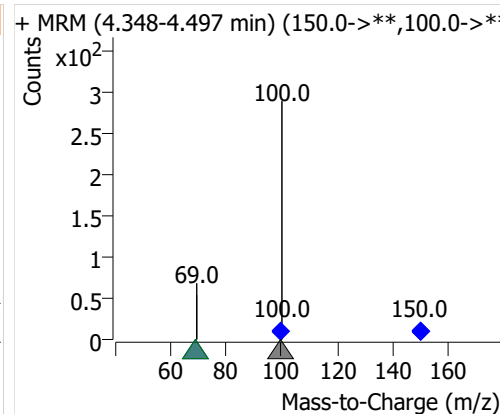
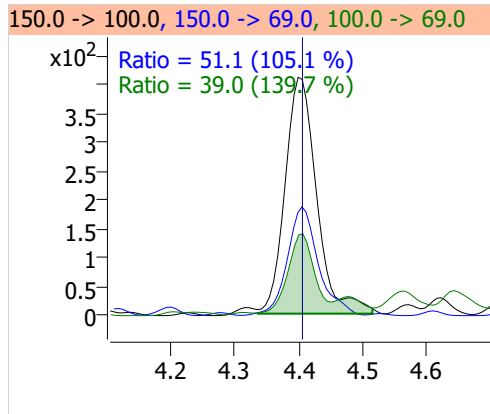
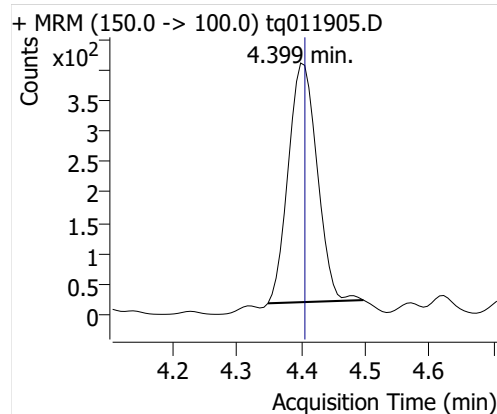


Compound	ISTD	RT	Resp.	ISTD Resp.	Resp. Ratio	Final Conc	Units
PFBA	6:2 FTOH-C13	4.399	1223	37021	0.0330	0.0099	ng

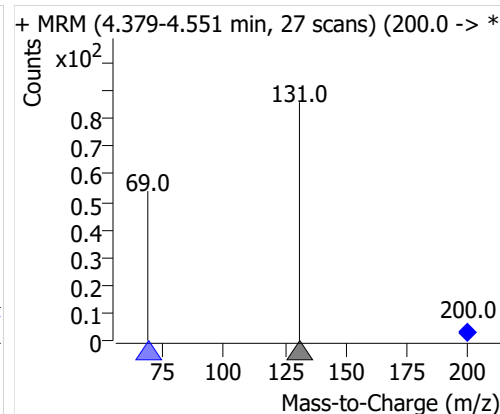
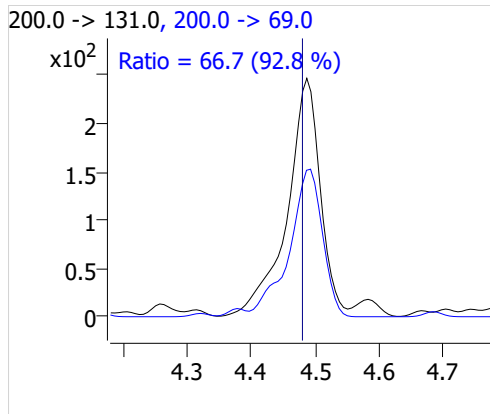
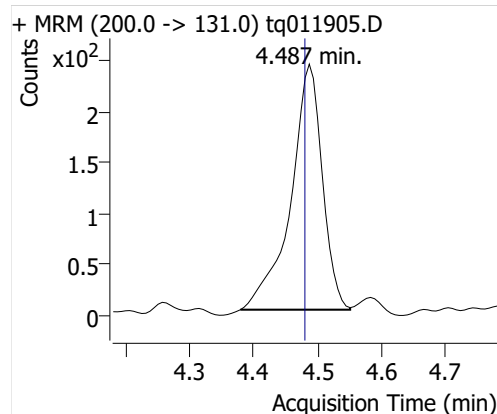
Quantitative Analysis Sample Report

Compound	ISTD	RT	Resp.	ISTD Resp.	Resp. Ratio	Final Conc	Units
PFPeA	6:2 FTOH-C13	4.487	825	37021	0.0223	0.0075	ng
PFHxA	6:2 FTOH-C13	4.645	664	37021	0.0179	0.0129	ng
PFHpA	6:2 FTOH-C13	4.975	76	37021	0.0020	0.0022	ng
PFOA	6:2 FTOH-C13	5.348	351	37021	0.0095	0.0157	ng

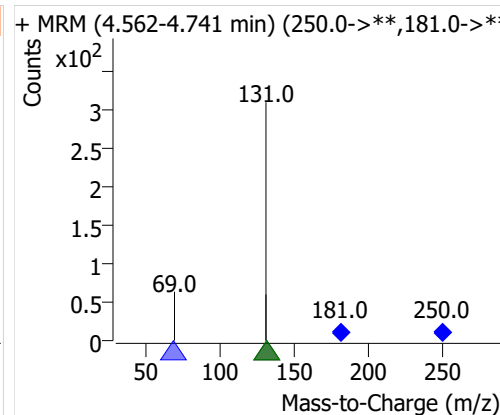
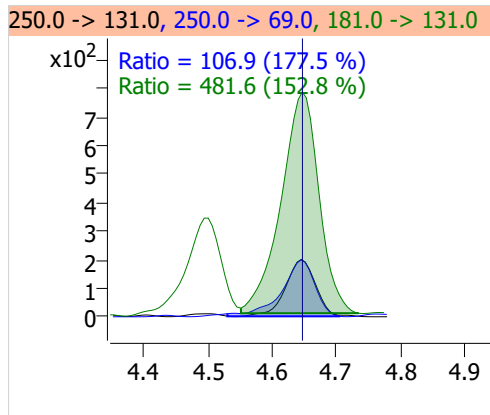
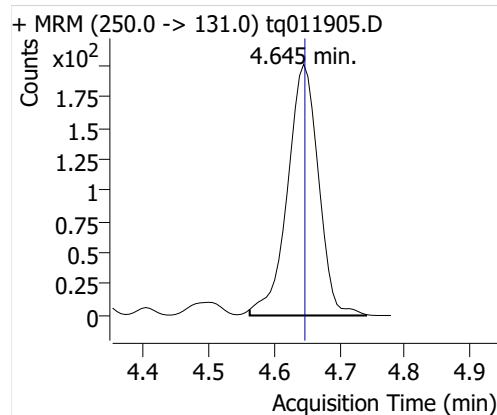
PFBA



PFPeA

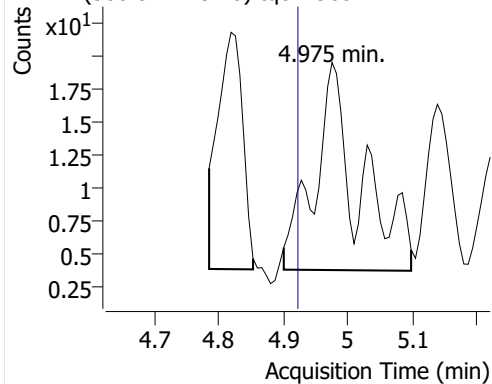


PFHxA

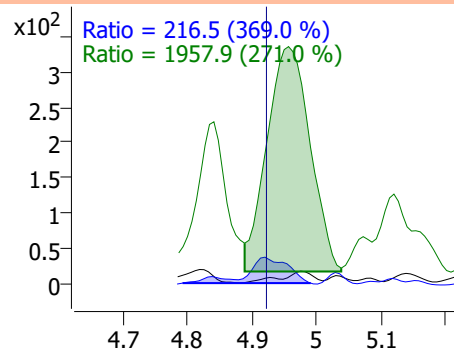


PFHpA

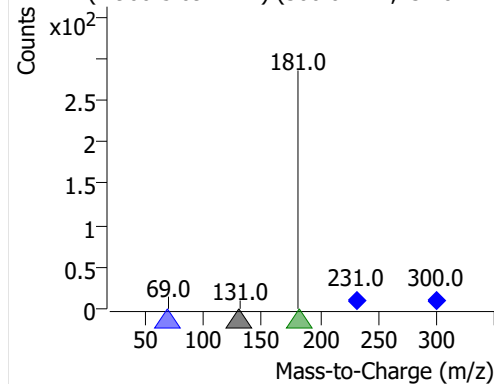
+ MRM (300.0 -> 131.0) tq011905.D



300.0 -> 131.0, 300.0 -> 69.0, 231.0 -> 181.0

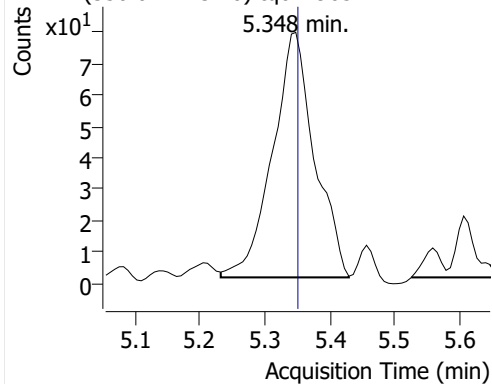


+ MRM (4.900-5.097 min) (300.0->**,231.0->**)

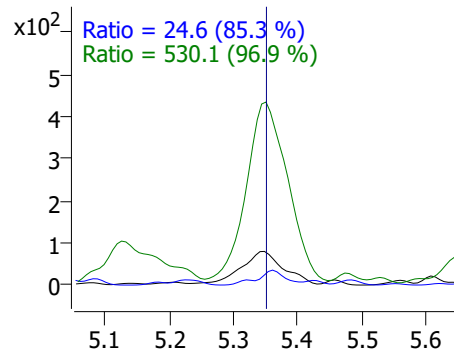


PFOA

+ MRM (350.0 -> 131.0) tq011905.D



350.0 -> 131.0, 350.0 -> 69.0, 231.0 -> 181.0



+ MRM (5.232-5.430 min) (350.0->**,231.0->**)

