



**Off-base Drinking Water Sample Results,
Level 2 Laboratory Report, Level 4 Laboratory Report,
Electronic Data Deliverable, Data Validation Report,
and the Sample Location Figure, SDG 1801868**

*Naval Research Laboratory – Chesapeake Bay
Detachment
Chesapeake Beach, Maryland*

February 2019



July 30, 2018

Vista Work Order No. 1801868

Ms. Tiffany Hill
CH2M Hill
1100 NE Circle Blvd. Suite 300
Corvallis, OR 97330

Dear Ms. Hill,

Enclosed are the results for the sample set received at Vista Analytical Laboratory on July 21, 2018. This sample set was analyzed on a rush turn-around time, under your Project Name 'CTO-08 PFAS DW Investigation NRL CBD'.

Vista Analytical Laboratory is committed to serving you effectively. If you require additional information, please contact me at 916-673-1520 or by email at mmaier@vista-analytical.com.

Thank you for choosing Vista as part of your analytical support team.

Sincerely,

A handwritten signature in dark ink that reads "Martha Maier".

Martha Maier
Laboratory Director



Vista Analytical Laboratory certifies that the report herein meets all the requirements set forth by NELAP for those applicable test methods. Results relate only to the samples as received by the laboratory. This report should not be reproduced except in full without the written approval of Vista.

Vista Work Order No. 1801868**Case Narrative****Sample Condition on Receipt:**

Twelve drinking water samples were received in good condition and within the method temperature requirements. The samples were received and stored securely in accordance with Vista standard operating procedures and EPA methodology.

Analytical Notes:**EPA Method 537, Rev. 1.1**

Sample "CBD-1RW34-0718" contained particulate and was centrifuged prior to extraction.

The samples were extracted and analyzed for a selected list of PFAS using EPA Method 537, Rev. 1.1.

Holding Times

The samples were extracted and analyzed within the method hold times.

Quality Control

The Initial Calibration and Continuing Calibration Verifications met the method acceptance criteria.

Two Laboratory Fortified Blanks (LFB/LFBD) and a Laboratory Reagent Blank (LRB) were extracted and analyzed with the preparation batch. No analytes were detected in the Laboratory Reagent Blank above 1/2 the LOQ. The LFB/LFBD recoveries were within the method acceptance criteria.

The surrogate recoveries for all QC and field samples were within the acceptance criteria.

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Sample Inventory Report

Vista Sample ID	Client Sample ID	Sampled	Received	Components/Containers
1801868-01	CBD-1RW32-0718	19-Jul-18 15:03	21-Jul-18 09:16	HDPE Bottle, 250 mL
1801868-02	CBD-1FB32-0718	19-Jul-18 15:05	21-Jul-18 09:16	HDPE Bottle, 250 mL
1801868-03	CBD-1RW33-0718	20-Jul-18 12:00	21-Jul-18 09:16	HDPE Bottle, 250 mL
1801868-04	CBD-1FB33-0718	20-Jul-18 12:02	21-Jul-18 09:16	HDPE Bottle, 250 mL
1801868-05	CBD-1RW34-0718	20-Jul-18 13:30	21-Jul-18 09:16	HDPE Bottle, 250 mL
1801868-06	CBD-1FB34-0718	20-Jul-18 13:32	21-Jul-18 09:16	HDPE Bottle, 250 mL
1801868-07	CBD-1RW35-0718	20-Jul-18 13:49	21-Jul-18 09:16	HDPE Bottle, 250 mL
1801868-08	CBD-1FB35-0718	20-Jul-18 13:51	21-Jul-18 09:16	HDPE Bottle, 250 mL
1801868-09	CBD-1RW36-0718	20-Jul-18 15:48	21-Jul-18 09:16	HDPE Bottle, 250 mL
1801868-10	CBD-1FB36-0718	20-Jul-18 15:50	21-Jul-18 09:16	HDPE Bottle, 250 mL
1801868-11	CBD-1RW37-0718	20-Jul-18 16:02	21-Jul-18 09:16	HDPE Bottle, 250 mL
1801868-12	CBD-1FB37-0718	20-Jul-18 16:04	21-Jul-18 09:16	HDPE Bottle, 250 mL

ANALYTICAL RESULTS

Sample ID: LRB	EPA Method 537
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Client Data Name: CH2M Hill Project: CTO-08 PFAS DW Investigation NRL CBD	Laboratory Data Lab Sample: B8G0167-BLK1 Column: BEH C18
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Analyte	CAS Number	Conc. (ng/L)	DL	LOD	LOQ	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	375-73-5	ND	3.04	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 20:22	1
PFHxA	307-24-4	ND	3.04	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 20:22	1
PFHpA	375-85-9	ND	3.04	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 20:22	1
PFHxS	355-46-4	ND	3.04	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 20:22	1
PFOA	335-67-1	ND	3.04	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 20:22	1
PFNA	375-95-1	ND	3.04	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 20:22	1
PFOS	1763-23-1	ND	3.04	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 20:22	1
PFDA	335-76-2	ND	3.04	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 20:22	1
MeFOSAA	2355-31-9	ND	3.04	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 20:22	1
EtFOSAA	2991-50-6	ND	3.04	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 20:22	1
PFOA	2058-94-8	ND	3.04	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 20:22	1
PFDoA	307-55-1	ND	3.04	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 20:22	1
PFTTrDA	72629-94-8	ND	3.04	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 20:22	1
PFTeDA	376-06-7	ND	3.04	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 20:22	1
Labeled Standards	Type	% Recovery		Limits		Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
13C2-PFHxA	SURR	104		70 - 130			B8G0167	24-Jul-18	0.250 L	25-Jul-18 20:22	1
13C2-PFDA	SURR	103		70 - 130			B8G0167	24-Jul-18	0.250 L	25-Jul-18 20:22	1
d5-EtFOSAA	SURR	96.4		70 - 130			B8G0167	24-Jul-18	0.250 L	25-Jul-18 20:22	1

DL - Detection Limit

LOD - Limit of Detection
LOQ - Limit of quantitation

Results reported to the DL.

When reported, PFHxS, PFOA, PFOS, MeFOSAA and EtFOSAA include both linear and branched isomers. Only the linear isomer is reported for all other analytes.

Sample ID: LFB

EPA Method 537

Name:	CH2M Hill	Lab Sample:	B8G0167-BS1/B8G0167-BSD1	Date Extracted:	24-Jul-18
Project:	CTO-08 PFAS DW Investigation NRL CBD	QC Batch:	B8G0167	Column:	BEH C18
Matrix:	Aqueous	Samp Size:	0.250/0.250 L		

Analyte	CAS Number	LFB (ng/L)	LFB Spike Amt	LFB % Rec	LFB Quals	LFB (ng/L)	LFB Spike Amt	LFB % Rec	RPD	LFB Quals	%Rec Limits	RPD Limits	LFB Analyzed	LFB Dil	LFB Analyzed	LFB Dil
PFBS	375-73-5	35.4	35.4	99.9		39.2	35.4	111	10.2		70-130		25-Jul-18 20:35	1	25-Jul-18 20:47	1
PFHxA	307-24-4	39.2	40.0	97.9		48.2	40.0	120	20.7		70-130		25-Jul-18 20:35	1	25-Jul-18 20:47	1
PFHpA	375-85-9	38.3	40.0	95.8		47.9	40.0	120	22.4		70-130		25-Jul-18 20:35	1	25-Jul-18 20:47	1
PFHxS	355-46-4	35.4	36.4	97.3		38.4	36.4	105	8.07		70-130		25-Jul-18 20:35	1	25-Jul-18 20:47	1
PFOA	335-67-1	34.9	40.0	87.2		47.0	40.0	117	29.5		70-130		25-Jul-18 20:35	1	25-Jul-18 20:47	1
PFNA	375-95-1	30.3	40.0	75.9		45.2	40.0	113	39.3		70-130		25-Jul-18 20:35	1	25-Jul-18 20:47	1
PFOS	1763-23-1	36.1	37.0	97.6		47.7	37.0	129	27.6		70-130		25-Jul-18 20:35	1	25-Jul-18 20:47	1
PFDA	335-76-2	30.4	40.0	75.9		43.2	40.0	108	34.9		70-130		25-Jul-18 20:35	1	25-Jul-18 20:47	1
MeFOSAA	2355-31-9	32.6	40.0	81.6		45.9	40.0	115	33.9		70-130		25-Jul-18 20:35	1	25-Jul-18 20:47	1
EtFOSAA	2991-50-6	36.7	40.0	91.8		45.9	40.0	115	22.3		70-130		25-Jul-18 20:35	1	25-Jul-18 20:47	1
PFUnA	2058-94-8	32.2	40.0	80.6		42.3	40.0	106	27.0		70-130		25-Jul-18 20:35	1	25-Jul-18 20:47	1
PFDoA	307-55-1	32.3	40.0	80.8		43.0	40.0	107	28.3		70-130		25-Jul-18 20:35	1	25-Jul-18 20:47	1
PFTTrDA	72629-94-8	32.2	40.0	80.6		43.3	40.0	108	29.2		70-130		25-Jul-18 20:35	1	25-Jul-18 20:47	1
PFTeDA	376-06-7	31.1	40.0	77.8		41.0	40.0	102	27.4		70-130		25-Jul-18 20:35	1	25-Jul-18 20:47	1

Labeled Standards	Type	LFB % Rec	LFB Quals	LFB % Rec	LFB Quals	Limits	LFB Analyzed	LFB Dil	LFB Analyzed	LFB Dil
13C2-PFHxA	SURR	94.5		110		70-130	25-Jul-18 20:35	1	25-Jul-18 20:47	1
13C2-PFDA	SURR	77.0		98.3		70-130	25-Jul-18 20:35	1	25-Jul-18 20:47	1
d5-EtFOSAA	SURR	84.9		102		70-130	25-Jul-18 20:35	1	25-Jul-18 20:47	1

Sample ID: CBD-1RW32-0718
EPA Method 537

Client Data						Laboratory Data					
Name:	CH2M Hill			Matrix:	Drinking Water		Lab Sample:	1801868-01		Column:	BEH C18
Project:	CTO-08 PFAS DW Investigation NRL CBD			Date Collected:	19-Jul-18 15:03		Date Received:	21-Jul-18 09:16			

Analyte	CAS Number	Conc. (ng/L)	DL	LOD	LOQ	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	375-73-5	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
PFHxA	307-24-4	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
PFHpA	375-85-9	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
PFHxS	355-46-4	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
PFOA	335-67-1	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
PFNA	375-95-1	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
PFOS	1763-23-1	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
PFDA	335-76-2	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
MeFOSAA	2355-31-9	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
EtFOSAA	2991-50-6	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
PFUnA	2058-94-8	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
PFDoA	307-55-1	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
PFTTrDA	72629-94-8	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
PFTeDA	376-06-7	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
Labeled Standards	Type	% Recovery	Limits		Qualifiers		Batch	Extracted	Samp Size	Analyzed	Dilution
13C2-PFHxA	SURR	102	70 - 130				B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
13C2-PFDA	SURR	96.0	70 - 130				B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
d5-EtFOSAA	SURR	96.4	70 - 130				B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1

DL - Detection Limit

LOD - Limit of Detection
LOQ - Limit of quantitation

Results reported to the DL.

When reported, PFHxS, PFOA, PFOS, MeFOSAA and EtFOSAA include both linear and branched isomers. Only the linear isomer is reported for all other analytes.

Sample ID: CBD-1FB32-0718	EPA Method 537
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Client Data					Laboratory Data				
Name:	C2 HM 2 ill	Matrix:	Drinking Water		Lab Sample:	1801868-0H	Column:	BE2 C18	
Project:	CTO-08 PFAS DW Investigation NRL CBD	Date Collected:	19-Jul-18 15:05		Date Received:	HI-Jul-18 09:16			

Analyte	CAS Number	Conc. (ng/L)	DL	LOD	LOQ	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	475-74-5	ND	H9.	. 34	936		B8G0167	H -Jul-18	0359 L	H5-Jul-18 HI:14	1
PF2 xA	407-H -.	ND	H9.	. 34	936		B8G0167	H -Jul-18	0359 L	H5-Jul-18 HI:14	1
PF2 pA	475-85-9	ND	H9.	. 34	936		B8G0167	H -Jul-18	0359 L	H5-Jul-18 HI:14	1
PF2 xS	455-. 6-.	ND	H9.	. 34	936		B8G0167	H -Jul-18	0359 L	H5-Jul-18 HI:14	1
PFOA	445-67-1	ND	H9.	. 34	936		B8G0167	H -Jul-18	0359 L	H5-Jul-18 HI:14	1
PFNA	475-95-1	ND	H9.	. 34	936		B8G0167	H -Jul-18	0359 L	H5-Jul-18 HI:14	1
PFOS	1764-H4-1	ND	H9.	. 34	936		B8G0167	H -Jul-18	0359 L	H5-Jul-18 HI:14	1
PFDA	445-76-H	ND	H9.	. 34	936		B8G0167	H -Jul-18	0359 L	H5-Jul-18 HI:14	1
MeFOSAA	H455-41-9	ND	H9.	. 34	936		B8G0167	H -Jul-18	0359 L	H5-Jul-18 HI:14	1
EtFOSAA	H991-50-6	ND	H9.	. 34	936		B8G0167	H -Jul-18	0359 L	H5-Jul-18 HI:14	1
PFUnA	H058-9. -8	ND	H9.	. 34	936		B8G0167	H -Jul-18	0359 L	H5-Jul-18 HI:14	1
PFDaA	407-55-1	ND	H9.	. 34	936		B8G0167	H -Jul-18	0359 L	H5-Jul-18 HI:14	1
PFTTrDA	7H6H9-9. -8	ND	H9.	. 34	936		B8G0167	H -Jul-18	0359 L	H5-Jul-18 HI:14	1
PFTeDA	476-06-7	ND	H9.	. 34	936		B8G0167	H -Jul-18	0359 L	H5-Jul-18 HI:14	1
Labeled Standards	Type	% Recovery		Limits		Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
14CHPF2 xA	SURR	10.		70 - 140			B8G0167	H -Jul-18	0359 L	H5-Jul-18 HI:14	1
14CHPFDA	SURR	10H		70 - 140			B8G0167	H -Jul-18	0359 L	H5-Jul-18 HI:14	1
d5-EtFOSAA	SURR	9930		70 - 140			B8G0167	H -Jul-18	0359 L	H5-Jul-18 HI:14	1

DL - Detection Limit

LOD - Limit of Detection

Results reported to the DL3

LOQ - Limit of quantitation

When reported, PF2 xS, PFOA, PFOS, MeFOSAA and EtFOSAA include both linear and branched isomers3 Only the linear isomer is reported for all other analytes3

Sample ID: CBD-1RW33-0718	EPA Method 537
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Client Data Name: C2 uM 2 ill Project: CTO-08 PFAS DW Investigation NRL CBD Matrix: Drin9ing Water Date Collected: u0-JEI-18 1u:00	Laboratory Data Lab Sample: 1801868-0H Date Received: u1-JEI-18 05:16 ColEmn: Bk2 C18
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Analyte	CAS Number	Conc. (ng/L)	DL	LOD	LOQ	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	H4. -4H.	ND	HBl.	. 3l4	103G		B87 0164	uG-JEI-18	03uG L	u. -JEI-18 u1:u6	1
PF2 xA	HD4-uGG	ND	HBl.	. 3l4	103G		B87 0164	uG-JEI-18	03uG L	u. -JEI-18 u1:u6	1
PF2 pA	H4. -8. -5	ND	HBl.	. 3l4	103G		B87 0164	uG-JEI-18	03uG L	u. -JEI-18 u1:u6	1
PF2 xS	H . -C6-G	ND	HBl.	. 3l4	103G		B87 0164	uG-JEI-18	03uG L	u. -JEI-18 u1:u6	1
PFOA	HH -64-1	ND	HBl.	. 3l4	103G		B87 0164	uG-JEI-18	03uG L	u. -JEI-18 u1:u6	1
PFNA	H4. -5. -1	ND	HBl.	. 3l4	103G		B87 0164	uG-JEI-18	03uG L	u. -JEI-18 u1:u6	1
PFOS	146HuH1	ND	HBl.	. 3l4	103G		B87 0164	uG-JEI-18	03uG L	u. -JEI-18 u1:u6	1
PFDA	HH -46-u	ND	HBl.	. 3l4	103G		B87 0164	uG-JEI-18	03uG L	u. -JEI-18 u1:u6	1
MeFOSAA	uH . -Hl-5	ND	HBl.	. 3l4	103G		B87 0164	uG-JEI-18	03uG L	u. -JEI-18 u1:u6	1
ktFOSAA	u551-. 0-6	ND	HBl.	. 3l4	103G		B87 0164	uG-JEI-18	03uG L	u. -JEI-18 u1:u6	1
PFUnA	u0. 8-5G8	ND	HBl.	. 3l4	103G		B87 0164	uG-JEI-18	03uG L	u. -JEI-18 u1:u6	1
PFDoA	HD4-. . -1	ND	HBl.	. 3l4	103G		B87 0164	uG-JEI-18	03uG L	u. -JEI-18 u1:u6	1
PFTTrDA	4u6u5-5G8	ND	HBl.	. 3l4	103G		B87 0164	uG-JEI-18	03uG L	u. -JEI-18 u1:u6	1
PFTeDA	H46-06-4	ND	HBl.	. 3l4	103G		B87 0164	uG-JEI-18	03uG L	u. -JEI-18 u1:u6	1
Labeled Standards	Type	% Recovery		Limits		Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
1HCu-PF2 xA	SURR	10.		40 - 1H0			B87 0164	uG-JEI-18	03uG L	u. -JEI-18 u1:u6	1
1HCu-PFDA	SURR	5u3		40 - 1H0			B87 0164	uG-JEI-18	03uG L	u. -JEI-18 u1:u6	1
d. -ktFOSAA	SURR	543G		40 - 1H0			B87 0164	uG-JEI-18	03uG L	u. -JEI-18 u1:u6	1

DL - Detection Limit

 LOD - Limit of Detection
 LOQ - Limit of qEntitation

ResElts reported to the DL3

 When reported, PF2 xS, PFOA, PFOS, MeFOSAA and ktFOSAA inclEde both
 linear and branched isomers3 Only the linear isomer is reported for all other
 analytes3

Sample ID: CBD-1FB33-0718	EPA Method 537
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Client Data	Laboratory Data
Name: C2 uM 2 ill Project: CTO-08 PFAS DW Investigation NRL CBD	Matrix: Drin9ing Water Date Collected: u0-JEI-18 1u:0u Lab Sample: 1801868-0H Date Received: u1-JEI-18 05:16 ColEmn: Bk2 C18

Analyte	CAS Number	Conc. (ng/L)	DL	LOD	LOQ	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	374-73-4	ND	3.04	4.0u	10.0		B8G0167	uH-JEI-18	0.uH5 L	u4-JEI-18 u1:35	1
PF2 xA	307-uHH	ND	3.04	4.0u	10.0		B8G0167	uH-JEI-18	0.uH5 L	u4-JEI-18 u1:35	1
PF2 pA	374-84-5	ND	3.04	4.0u	10.0		B8G0167	uH-JEI-18	0.uH5 L	u4-JEI-18 u1:35	1
PF2 xS	344-H6-H	ND	3.04	4.0u	10.0		B8G0167	uH-JEI-18	0.uH5 L	u4-JEI-18 u1:35	1
PFOA	334-67-1	ND	3.04	4.0u	10.0		B8G0167	uH-JEI-18	0.uH5 L	u4-JEI-18 u1:35	1
PFNA	374-54-1	ND	3.04	4.0u	10.0		B8G0167	uH-JEI-18	0.uH5 L	u4-JEI-18 u1:35	1
PFOS	1763-u3-1	ND	3.04	4.0u	10.0		B8G0167	uH-JEI-18	0.uH5 L	u4-JEI-18 u1:35	1
PFDA	334-76-u	ND	3.04	4.0u	10.0		B8G0167	uH-JEI-18	0.uH5 L	u4-JEI-18 u1:35	1
MeFOSAA	u344-31-5	ND	3.04	4.0u	10.0		B8G0167	uH-JEI-18	0.uH5 L	u4-JEI-18 u1:35	1
ktFOSAA	u551-40-6	ND	3.04	4.0u	10.0		B8G0167	uH-JEI-18	0.uH5 L	u4-JEI-18 u1:35	1
PFUnA	u048-5H8	ND	3.04	4.0u	10.0		B8G0167	uH-JEI-18	0.uH5 L	u4-JEI-18 u1:35	1
PFDaA	307-44-1	ND	3.04	4.0u	10.0		B8G0167	uH-JEI-18	0.uH5 L	u4-JEI-18 u1:35	1
PFTTrDA	7u6u5-5H8	ND	3.04	4.0u	10.0		B8G0167	uH-JEI-18	0.uH5 L	u4-JEI-18 u1:35	1
PFTeDA	376-06-7	ND	3.04	4.0u	10.0		B8G0167	uH-JEI-18	0.uH5 L	u4-JEI-18 u1:35	1
Labeled Standards	Type	% Recovery		Limits		Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
13Cu-PF2 xA	SURR	54.H		70 - 130			B8G0167	uH-JEI-18	0.uH5 L	u4-JEI-18 u1:35	1
13Cu-PFDA	SURR	5H7		70 - 130			B8G0167	uH-JEI-18	0.uH5 L	u4-JEI-18 u1:35	1
d4-ktFOSAA	SURR	56.0		70 - 130			B8G0167	uH-JEI-18	0.uH5 L	u4-JEI-18 u1:35	1

DL - Detection Limit

LOD - Limit of Detection

ResElts reported to the DL.

LOQ - Limit of qEntitation

When reported, PF2 xS, PFOA, PFOS, MeFOSAA and ktFOSAA inclEde both linear and branched isomers. Only the linear isomer is reported for all other analytes.

Sample ID: CBD-1RW34-0718						EPA Method 537					
Client Data Name: C2 uM 2 ill Project: CTO-08 PFAS DW Investigation NRL CBD						Laboratory Data Lab Sample: 1801868-0H Date Received: u1-JEI-18 03:16 ColEmn: Bk2 C18					
Analyte	CAS Number	Conc. (ng/L)	DL	LOD	LOQ	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	54H45-H	ND	5.14	Hu1	10.G		B87 0164	uG-JEI-18	0.u0 L	uH-JEI-18 u1:HI	1
PF2 xA	504-uGG	6.63	5.14	Hu1	10.G	J	B87 0164	uG-JEI-18	0.u0 L	uH-JEI-18 u1:HI	1
PF2 pA	54H8H3	5.06	5.14	Hu1	10.G	J	B87 0164	uG-JEI-18	0.u0 L	uH-JEI-18 u1:HI	1
PF2 xS	5H4C6-G	54.4	5.14	Hu1	10.G		B87 0164	uG-JEI-18	0.u0 L	uH-JEI-18 u1:HI	1
PFOA	55H64-1	u5.8	5.14	Hu1	10.G		B87 0164	uG-JEI-18	0.u0 L	uH-JEI-18 u1:HI	1
PFNA	54H3H1	ND	5.14	Hu1	10.G		B87 0164	uG-JEI-18	0.u0 L	uH-JEI-18 u1:HI	1
PFOS	1465-u5-1	ND	5.14	Hu1	10.G		B87 0164	uG-JEI-18	0.u0 L	uH-JEI-18 u1:HI	1
PFDA	55H46-u	ND	5.14	Hu1	10.G		B87 0164	uG-JEI-18	0.u0 L	uH-JEI-18 u1:HI	1
MeFOSAA	u5H451-3	ND	5.14	Hu1	10.G		B87 0164	uG-JEI-18	0.u0 L	uH-JEI-18 u1:HI	1
ktFOSAA	u331-HD-6	ND	5.14	Hu1	10.G		B87 0164	uG-JEI-18	0.u0 L	uH-JEI-18 u1:HI	1
PFUnA	u0H8-3G8	ND	5.14	Hu1	10.G		B87 0164	uG-JEI-18	0.u0 L	uH-JEI-18 u1:HI	1
PFDoA	504-H41	ND	5.14	Hu1	10.G		B87 0164	uG-JEI-18	0.u0 L	uH-JEI-18 u1:HI	1
PFTTrDA	4u6u3-3G8	ND	5.14	Hu1	10.G		B87 0164	uG-JEI-18	0.u0 L	uH-JEI-18 u1:HI	1
PFTeDA	546-06-4	ND	5.14	Hu1	10.G		B87 0164	uG-JEI-18	0.u0 L	uH-JEI-18 u1:HI	1
Labeled Standards	Type	% Recovery	Limits		Qualifiers		Batch	Extracted	Samp Size	Analyzed	Dilution
15Cu-PF2 xA	SURR	105	40 - 150				B87 0164	uG-JEI-18	0.u0 L	uH-JEI-18 u1:HI	1
15Cu-PFDA	SURR	34.4	40 - 150				B87 0164	uG-JEI-18	0.u0 L	uH-JEI-18 u1:HI	1
dHktFOSAA	SURR	85.4	40 - 150				B87 0164	uG-JEI-18	0.u0 L	uH-JEI-18 u1:HI	1

DL - Detection Limit

LOD - Limit of Detection
LOQ - Limit of Quantitation

ResElts reported to the DL.

When reported, PF2 xS, PFOA, PFOS, MeFOSAA and ktFOSAA include both linear and branched isomers. Only the linear isomer is reported for all other analytes.

Sample ID: CBD-1FB34-0718	EPA Method 537
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Client Data	Laboratory Data
Name: CH2M Hill Project: CTO-08 PFAS DW Investigation NRL CBD	Matrix: Drinking Water Date Collected: 20-9ul-18 11:12
	Lab Sample: 1801868-06 Date Received: 21-9ul-18 05:16
	Column: BEH C18

Analyte	CAS Number	Conc. (ng/L)	DL	LOD	LOQ	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	J7. -7J-	ND	J3J	. 300	538		B8G0167	24-9ul-18	03. 0 L	2. -9ul-18 22:04	1
PFHxA	J07-24-4	ND	J3J	. 300	538		B8G0167	24-9ul-18	03. 0 L	2. -9ul-18 22:04	1
PFHpA	J7. -8. -5	ND	J3J	. 300	538		B8G0167	24-9ul-18	03. 0 L	2. -9ul-18 22:04	1
PFHxS	J. -46-4	ND	J3J	. 300	538		B8G0167	24-9ul-18	03. 0 L	2. -9ul-18 22:04	1
PFOA	JJ. -67-1	ND	J3J	. 300	538		B8G0167	24-9ul-18	03. 0 L	2. -9ul-18 22:04	1
PFNA	J7. -5. -1	ND	J3J	. 300	538		B8G0167	24-9ul-18	03. 0 L	2. -9ul-18 22:04	1
PFOS	176J-2J-1	ND	J3J	. 300	538		B8G0167	24-9ul-18	03. 0 L	2. -9ul-18 22:04	1
PFDA	JJ. -76-2	ND	J3J	. 300	538		B8G0167	24-9ul-18	03. 0 L	2. -9ul-18 22:04	1
MeFOSAA	2J. -J1-5	ND	J3J	. 300	538		B8G0167	24-9ul-18	03. 0 L	2. -9ul-18 22:04	1
EtFOSAA	2551-. 0-6	ND	J3J	. 300	538		B8G0167	24-9ul-18	03. 0 L	2. -9ul-18 22:04	1
PFUnA	20. 8-54-8	ND	J3J	. 300	538		B8G0167	24-9ul-18	03. 0 L	2. -9ul-18 22:04	1
PFDoA	J07-. -1	ND	J3J	. 300	538		B8G0167	24-9ul-18	03. 0 L	2. -9ul-18 22:04	1
PFTTrDA	72625-54-8	ND	J3J	. 300	538		B8G0167	24-9ul-18	03. 0 L	2. -9ul-18 22:04	1
PFTeDA	J76-06-7	ND	J3J	. 300	538		B8G0167	24-9ul-18	03. 0 L	2. -9ul-18 22:04	1
Labeled Standards	Type	% Recovery		Limits		Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
1JC2-PFHxA	SURR	553		70 - 1J0			B8G0167	24-9ul-18	03. 0 L	2. -9ul-18 22:04	1
1JC2-PFDA	SURR	101		70 - 1J0			B8G0167	24-9ul-18	03. 0 L	2. -9ul-18 22:04	1
d. -EtFOSAA	SURR	523		70 - 1J0			B8G0167	24-9ul-18	03. 0 L	2. -9ul-18 22:04	1

DL - Detection Limit

LOD - Limit of Detection

Results reported to the DL3

LOQ - Limit of quantitation

When reported, PFHxS, PFOA, PFOS, MeFOSAA and EtFOSAA include both linear and branched isomers3 Only the linear isomer is reported for all other analytes3

Sample ID: CBD-1RW30-781L	PAMh etdr5 038
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Client Data					Laboratory Data				
Name:	C2 uM 2 ill	Matrix:	Drinking Water		Lab Sample:	1801868-0H	ColEmn:	Bk2 C18	
Project:	CTO-08 PFAS DW Investigation NRL CBD	Date Collected:	u0-JEI-18 15:3.		Date Received:	u1-JEI-18 0. :16			

MnalEte	CMS Numoey	Crnc. (ng/b)	Db	bOD	bOQ	Qualifieys	Batcd	Pxyacte5	Samp Size	MnalEze5	Dilutirn
PFBS	5HG-H5-G	ND	54i3	G53	104H		B87 016H	u3-JEI-18	04i53 L	uG-JEI-18 uu:1H	1
PF2 xA	50Hu3-3	ND	54i3	G53	104H		B87 016H	u3-JEI-18	04i53 L	uG-JEI-18 uu:1H	1
PF2 pA	5HG-8G.	ND	54i3	G53	104H		B87 016H	u3-JEI-18	04i53 L	uG-JEI-18 uu:1H	1
PF2 xS	5GG-36-3	ND	54i3	G53	104H		B87 016H	u3-JEI-18	04i53 L	uG-JEI-18 uu:1H	1
PFOA	55G-6H-1	ND	54i3	G53	104H		B87 016H	u3-JEI-18	04i53 L	uG-JEI-18 uu:1H	1
PFNA	5HG. G-1	ND	54i3	G53	104H		B87 016H	u3-JEI-18	04i53 L	uG-JEI-18 uu:1H	1
PFOS	1H65-u5-1	ND	54i3	G53	104H		B87 016H	u3-JEI-18	04i53 L	uG-JEI-18 uu:1H	1
PFDA	55GH6-u	ND	54i3	G53	104H		B87 016H	u3-JEI-18	04i53 L	uG-JEI-18 uu:1H	1
MeFOSAA	u5GG-51-	ND	54i3	G53	104H		B87 016H	u3-JEI-18	04i53 L	uG-JEI-18 uu:1H	1
ktFOSAA	u. . 1-00-6	ND	54i3	G53	104H		B87 016H	u3-JEI-18	04i53 L	uG-JEI-18 uu:1H	1
PFUnA	u0C8-. 3-8	ND	54i3	G53	104H		B87 016H	u3-JEI-18	04i53 L	uG-JEI-18 uu:1H	1
PFDaA	50HGG-1	ND	54i3	G53	104H		B87 016H	u3-JEI-18	04i53 L	uG-JEI-18 uu:1H	1
PFTrDA	Hu6u. -. 3-8	ND	54i3	G53	104H		B87 016H	u3-JEI-18	04i53 L	uG-JEI-18 uu:1H	1
PFTeDA	5H6-06-H	ND	54i3	G53	104H		B87 016H	u3-JEI-18	04i53 L	uG-JEI-18 uu:1H	1
baoele5 Stan5ay5s	TEpe	% RecrveyE	bimits			Qualifieys	Batcd	Pxyacte5	Samp Size	MnalEze5	Dilutirn
15Cu-PF2 xA	SURR	10G	HD - 150				B87 016H	u3-JEI-18	04i53 L	uG-JEI-18 uu:1H	1
15Cu-PFDA	SURR	. 54	HD - 150				B87 016H	u3-JEI-18	04i53 L	uG-JEI-18 uu:1H	1
dGktFOSAA	SURR	10u	HD - 150				B87 016H	u3-JEI-18	04i53 L	uG-JEI-18 uu:1H	1

DL - Detection Limit

LOD - Limit of Detection

ResElts reported to the DL4

LOQ - Limit of quantitation

When reported, PF2 xS, PFOA, PFOS, MeFOSAA and ktFOSAA include both linear and branched isomers4 Only the linear isomer is reported for all other analytes4

Sample ID: CBD-1FB30-781L **PAMh etdr5 038**

Client Data					baoryatryE Data				
Name:	CH2M Hill	Matrix:	Drinking Water	Lab Sample:	1801868-08	Column:	BEH C18		
Project:	CTO-08 PFAS DW Investigation NRL CBD	Date Collected:	20-9ul-18 11:51	Date Received:	21-9ul-18 03:16				

MnalEte	CMS Numoey	Crnc. (ng/b)	Db	bOD	bOQ	Qualifieys	Batcd	Pxyacte5	Samp Size	MnalEze5	Dilutirn
PFBS	J45-4J-5	ND	2.34	G88	3.44		B87 0164	2G-9ul-18	0.256 L	25-9ul-18 22:J0	1
PFHxA	J04-2GG	ND	2.34	G88	3.44		B87 0164	2G-9ul-18	0.256 L	25-9ul-18 22:J0	1
PFHpA	J45-85-3	ND	2.34	G88	3.44		B87 0164	2G-9ul-18	0.256 L	25-9ul-18 22:J0	1
PFHxS	J55-G6-G	ND	2.34	G88	3.44		B87 0164	2G-9ul-18	0.256 L	25-9ul-18 22:J0	1
PFOA	JJ5-64-1	ND	2.34	G88	3.44		B87 0164	2G-9ul-18	0.256 L	25-9ul-18 22:J0	1
PFNA	J45-35-1	ND	2.34	G88	3.44		B87 0164	2G-9ul-18	0.256 L	25-9ul-18 22:J0	1
PFOS	146J-2J-1	ND	2.34	G88	3.44		B87 0164	2G-9ul-18	0.256 L	25-9ul-18 22:J0	1
PFDA	JJ5-46-2	ND	2.34	G88	3.44		B87 0164	2G-9ul-18	0.256 L	25-9ul-18 22:J0	1
MeFOSAA	2J55-J1-3	ND	2.34	G88	3.44		B87 0164	2G-9ul-18	0.256 L	25-9ul-18 22:J0	1
EtFOSAA	2331-50-6	ND	2.34	G88	3.44		B87 0164	2G-9ul-18	0.256 L	25-9ul-18 22:J0	1
PFUnA	2058-3G8	ND	2.34	G88	3.44		B87 0164	2G-9ul-18	0.256 L	25-9ul-18 22:J0	1
PFDaA	J04-55-1	ND	2.34	G88	3.44		B87 0164	2G-9ul-18	0.256 L	25-9ul-18 22:J0	1
PFTTrDA	42623-3G8	ND	2.34	G88	3.44		B87 0164	2G-9ul-18	0.256 L	25-9ul-18 22:J0	1
PFTeDA	J46-06-4	ND	2.34	G88	3.44		B87 0164	2G-9ul-18	0.256 L	25-9ul-18 22:J0	1
baoele5 Stan5ay5s	TEpe	% RecrveyE		bimits		Qualifieys	Batcd	Pxyacte5	Samp Size	MnalEze5	Dilutirn
1JC2-PFHxA	SURR	10G		40 - 1J0			B87 0164	2G-9ul-18	0.256 L	25-9ul-18 22:J0	1
1JC2-PFDA	SURR	33.5		40 - 1J0			B87 0164	2G-9ul-18	0.256 L	25-9ul-18 22:J0	1
d5-EtFOSAA	SURR	102		40 - 1J0			B87 0164	2G-9ul-18	0.256 L	25-9ul-18 22:J0	1

DL - Detection Limit

LOD - Limit of Detection
LOQ - Limit of quantitation

Results reported to the DL.

When reported, PFHxS, PFOA, PFOS, MeFOSAA and EtFOSAA include both linear and branched isomers. Only the linear isomer is reported for all other analytes.

Sample ID: CBD-1RW36-0718	EPA Method 537
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Client Data					Laboratory Data				
Name:	C2 uM 2 ill	Matrix:	Drin9ing Water		Lab Sample:	1801868-0H	ColEmn:	Bk2 C18	
Project:	CTO-08 PFAS DW Investigation NRL CBD	Date Collected:	u0-JEI-18 15:38		Date Received:	u1-JEI-18 0H16			

Analyte	CAS Number	Conc. (ng/L)	DL	LOD	LOQ	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	. C6-G -5	ND	. 43	54G	104		B87 016G	u3-JEI-18	04u3u L	u5-JEI-18 uu:3.	1
PF2 xA	. 0G-u3-3	ND	. 43	54G	104		B87 016G	u3-JEI-18	04u3u L	u5-JEI-18 uu:3.	1
PF2 pA	. C6-85-H	ND	. 43	54G	104		B87 016G	u3-JEI-18	04u3u L	u5-JEI-18 uu:3.	1
PF2 xS	. 55-36-3	ND	. 43	54G	104		B87 016G	u3-JEI-18	04u3u L	u5-JEI-18 uu:3.	1
PFOA	. . 5-6G-1	ND	. 43	54G	104		B87 016G	u3-JEI-18	04u3u L	u5-JEI-18 uu:3.	1
PFNA	. C6-H5-1	ND	. 43	54G	104		B87 016G	u3-JEI-18	04u3u L	u5-JEI-18 uu:3.	1
PFOS	1G6. -u. -1	ND	. 43	54G	104		B87 016G	u3-JEI-18	04u3u L	u5-JEI-18 uu:3.	1
PFDA	. . 5-C6-u	ND	. 43	54G	104		B87 016G	u3-JEI-18	04u3u L	u5-JEI-18 uu:3.	1
MeFOSAA	u. 55-. 1-H	ND	. 43	54G	104		B87 016G	u3-JEI-18	04u3u L	u5-JEI-18 uu:3.	1
ktFOSAA	uH11-50-6	ND	. 43	54G	104		B87 016G	u3-JEI-18	04u3u L	u5-JEI-18 uu:3.	1
PFUnA	u058-HB-8	ND	. 43	54G	104		B87 016G	u3-JEI-18	04u3u L	u5-JEI-18 uu:3.	1
PFDaA	. 0G55-1	ND	. 43	54G	104		B87 016G	u3-JEI-18	04u3u L	u5-JEI-18 uu:3.	1
PFTTrDA	Gu6uH1B-8	ND	. 43	54G	104		B87 016G	u3-JEI-18	04u3u L	u5-JEI-18 uu:3.	1
PFTeDA	. C6-06-G	ND	. 43	54G	104		B87 016G	u3-JEI-18	04u3u L	u5-JEI-18 uu:3.	1
Labeled Standards	Type	% Recovery		Limits		Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
1. Cu-PF2 xA	SURR	111		C0 - 1. 0			B87 016G	u3-JEI-18	04u3u L	u5-JEI-18 uu:3.	1
1. Cu-PFDA	SURR	H141		C0 - 1. 0			B87 016G	u3-JEI-18	04u3u L	u5-JEI-18 uu:3.	1
d5-ktFOSAA	SURR	H841		C0 - 1. 0			B87 016G	u3-JEI-18	04u3u L	u5-JEI-18 uu:3.	1

DL - Detection Limit

LOD - Limit of Detection

ResElts reported to the DL4

LOQ - Limit of qEntitation

When reported, PF2 xS, PFOA, PFOS, MeFOSAA and ktFOSAA inclEde both linear and branched isomers4 Only the linear isomer is reported for all other analytes4

Sample ID: CBD-1FB36-0718	EPA Method 537
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Client Data					Laboratory Data				
Name:	CH2M Hill	Matrix:	Drinking Water		Lab Sample:	1801868-10	Column:	BEH C18	
Project:	CTO-08 PFAS DW Investigation NRL CBD	Date Collected:	20-9ul-18 11:10		Date Received:	21-9ul-18 05:16			

Analyte	CAS Number	Conc. (ng/L)	DL	LOD	LOQ	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	37J-73-J	ND	3.00	4.52	5.8J		B8G0167	24-9ul-18	0.2J4 L	2J-9ul-18 22:JJ	1
PFHxA	307-24-4	ND	3.00	4.52	5.8J		B8G0167	24-9ul-18	0.2J4 L	2J-9ul-18 22:JJ	1
PFHpA	37J-8J-5	ND	3.00	4.52	5.8J		B8G0167	24-9ul-18	0.2J4 L	2J-9ul-18 22:JJ	1
PFHxS	3JJ-46-4	ND	3.00	4.52	5.8J		B8G0167	24-9ul-18	0.2J4 L	2J-9ul-18 22:JJ	1
PFOA	33J-67-1	ND	3.00	4.52	5.8J		B8G0167	24-9ul-18	0.2J4 L	2J-9ul-18 22:JJ	1
PFNA	37J-5J-1	ND	3.00	4.52	5.8J		B8G0167	24-9ul-18	0.2J4 L	2J-9ul-18 22:JJ	1
PFOS	1763-23-1	ND	3.00	4.52	5.8J		B8G0167	24-9ul-18	0.2J4 L	2J-9ul-18 22:JJ	1
PFDA	33J-76-2	ND	3.00	4.52	5.8J		B8G0167	24-9ul-18	0.2J4 L	2J-9ul-18 22:JJ	1
MeFOSAA	23JJ-31-5	ND	3.00	4.52	5.8J		B8G0167	24-9ul-18	0.2J4 L	2J-9ul-18 22:JJ	1
EtFOSAA	2551-J0-6	ND	3.00	4.52	5.8J		B8G0167	24-9ul-18	0.2J4 L	2J-9ul-18 22:JJ	1
PFUnA	20J8-54-8	ND	3.00	4.52	5.8J		B8G0167	24-9ul-18	0.2J4 L	2J-9ul-18 22:JJ	1
PFDaA	307-JJ-1	ND	3.00	4.52	5.8J		B8G0167	24-9ul-18	0.2J4 L	2J-9ul-18 22:JJ	1
PFTTrDA	72625-54-8	ND	3.00	4.52	5.8J		B8G0167	24-9ul-18	0.2J4 L	2J-9ul-18 22:JJ	1
PFTeDA	376-06-7	ND	3.00	4.52	5.8J		B8G0167	24-9ul-18	0.2J4 L	2J-9ul-18 22:JJ	1
Labeled Standards	Type	% Recovery	Limits		Qualifiers		Batch	Extracted	Samp Size	Analyzed	Dilution
13C2-PFHxA	SURR	110	70 - 130				B8G0167	24-9ul-18	0.2J4 L	2J-9ul-18 22:JJ	1
13C2-PFDA	SURR	5J.2	70 - 130				B8G0167	24-9ul-18	0.2J4 L	2J-9ul-18 22:JJ	1
dJ-EtFOSAA	SURR	103	70 - 130				B8G0167	24-9ul-18	0.2J4 L	2J-9ul-18 22:JJ	1

DL - Detection Limit

LOD - Limit of Detection
LOQ - Limit of quantitation

Results reported to the DL.

When reported, PFHxS, PFOA, PFOS, MeFOSAA and EtFOSAA include both linear and branched isomers. Only the linear isomer is reported for all other analytes.

Sample ID: CBD-1RW30-7018	EPA Method 530
----------------------------------	-----------------------

Client Data	Laboratory Data
Name: CH2M Hill Project: CTO-08 PFAS DW Investigation NRL CBD	Matrix: Drinking Water Date Collected: 20-9ul-18 16:02 Lab Sample: 1801868-11 Date Received: 21-9ul-18 0J:16 Column: BEH C18

Analyte	CAS Number	Conc. (ng/L)	DL	LOD	LOQ	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	5. 4-, 5-4	ND	53L	435	103G		B87 016.	2G-9ul-18	035J L	24-9ul-18 25:08	1
PFHxA	50. -2GG	183	53L	435	103G		B87 016.	2G-9ul-18	035J L	24-9ul-18 25:08	1
PFHpA	5. 4-84-J	GGG	53L	435	103G	9	B87 016.	2G-9ul-18	035J L	24-9ul-18 25:08	1
PFHxS	544-C6-G	103	53L	435	103G		B87 016.	2G-9ul-18	035J L	24-9ul-18 25:08	1
PFOA	554-6. -1	563	53L	435	103G		B87 016.	2G-9ul-18	035J L	24-9ul-18 25:08	1
PFNA	5. 4-J4-1	ND	53L	435	103G		B87 016.	2G-9ul-18	035J L	24-9ul-18 25:08	1
PFOS	1. 65-25-1	ND	53L	435	103G		B87 016.	2G-9ul-18	035J L	24-9ul-18 25:08	1
PFDA	554-. 6-2	ND	53L	435	103G		B87 016.	2G-9ul-18	035J L	24-9ul-18 25:08	1
MeFOSAA	2544-51-J	ND	53L	435	103G		B87 016.	2G-9ul-18	035J L	24-9ul-18 25:08	1
EtFOSAA	2JJ1-40-6	ND	53L	435	103G		B87 016.	2G-9ul-18	035J L	24-9ul-18 25:08	1
PFUnA	2048-JG-8	ND	53L	435	103G		B87 016.	2G-9ul-18	035J L	24-9ul-18 25:08	1
PFDoA	50. -44-1	ND	53L	435	103G		B87 016.	2G-9ul-18	035J L	24-9ul-18 25:08	1
PFTTrDA	. 262J-JG-8	ND	53L	435	103G		B87 016.	2G-9ul-18	035J L	24-9ul-18 25:08	1
PFTeDA	5. 6-06-.	ND	53L	435	103G		B87 016.	2G-9ul-18	035J L	24-9ul-18 25:08	1
Labeled Standards	Type	% Recovery		Limits		Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
15C2-PFHxA	SURR	104		. 0 - 150			B87 016.	2G-9ul-18	035J L	24-9ul-18 25:08	1
15C2-PFDA	SURR	J. 3		. 0 - 150			B87 016.	2G-9ul-18	035J L	24-9ul-18 25:08	1
d4-EtFOSAA	SURR	J. 35		. 0 - 150			B87 016.	2G-9ul-18	035J L	24-9ul-18 25:08	1

DL - Detection Limit

 LOD - Limit of Detection
 LOQ - Limit of quantitation

Results reported to the DL3

When reported, PFHxS, PFOA, PFOS, MeFOSAA and EtFOSAA include both linear and branched isomers3 Only the linear isomer is reported for all other analytes3

Sample ID: CBD-1FB30-7018						EPA Method 530					
Client Data Name: C2 HM 2 ill Project: CTO-08 PFAS DW Investigation NRL CBD						Laboratory Data Lab Sample: 1801868-1H Date Received: HI -9ul-18 05:16 Column: BE2 C18					
Analyte	CAS Number	Conc. (ng/L)	DL	LOD	LOQ	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	374-73-4	ND	3.04	4.00	10.0		B8G0167	HI -9ul-18	0.140 L	HI -9ul-18 IB:HI	1
PF2 xA	307-HI-J	ND	3.04	4.00	10.0		B8G0167	HI -9ul-18	0.140 L	HI -9ul-18 IB:HI	1
PF2 pA	374-84-5	ND	3.04	4.00	10.0		B8G0167	HI -9ul-18	0.140 L	HI -9ul-18 IB:HI	1
PF2 xS	344-J6-J	ND	3.04	4.00	10.0		B8G0167	HI -9ul-18	0.140 L	HI -9ul-18 IB:HI	1
PFOA	334-67-1	ND	3.04	4.00	10.0		B8G0167	HI -9ul-18	0.140 L	HI -9ul-18 IB:HI	1
PFNA	374-54-1	ND	3.04	4.00	10.0		B8G0167	HI -9ul-18	0.140 L	HI -9ul-18 IB:HI	1
PFOS	1763-HB-1	ND	3.04	4.00	10.0		B8G0167	HI -9ul-18	0.140 L	HI -9ul-18 IB:HI	1
PFDA	334-76-H	ND	3.04	4.00	10.0		B8G0167	HI -9ul-18	0.140 L	HI -9ul-18 IB:HI	1
MeFOSAA	HB44-31-5	ND	3.04	4.00	10.0		B8G0167	HI -9ul-18	0.140 L	HI -9ul-18 IB:HI	1
EtFOSAA	HB51-40-6	ND	3.04	4.00	10.0		B8G0167	HI -9ul-18	0.140 L	HI -9ul-18 IB:HI	1
PFUnA	HD48-5J-8	ND	3.04	4.00	10.0		B8G0167	HI -9ul-18	0.140 L	HI -9ul-18 IB:HI	1
PFDaA	307-44-1	ND	3.04	4.00	10.0		B8G0167	HI -9ul-18	0.140 L	HI -9ul-18 IB:HI	1
PFTTrDA	7HBH5-5J-8	ND	3.04	4.00	10.0		B8G0167	HI -9ul-18	0.140 L	HI -9ul-18 IB:HI	1
PFTeDA	376-06-7	ND	3.04	4.00	10.0		B8G0167	HI -9ul-18	0.140 L	HI -9ul-18 IB:HI	1
Labeled Standards	Type	% Recovery	Limits		Qualifiers		Batch	Extracted	Samp Size	Analyzed	Dilution
13CHPF2 xA	SURR	5J.6	70 - 130				B8G0167	HI -9ul-18	0.140 L	HI -9ul-18 IB:HI	1
13CHPFDA	SURR	5H5	70 - 130				B8G0167	HI -9ul-18	0.140 L	HI -9ul-18 IB:HI	1
d4-EtFOSAA	SURR	51.7	70 - 130				B8G0167	HI -9ul-18	0.140 L	HI -9ul-18 IB:HI	1

DL - Detection Limit

LOD - Limit of Detection
LOQ - Limit of quantitation

Results reported to the DL.

When reported, PF2 xS, PFOA, PFOS, MeFOSAA and EtFOSAA include both linear and branched isomers. Only the linear isomer is reported for all other analytes.

DATA QUALIFIERS & ABBREVIATIONS

B	This compound was also detected in the method blank
Conc.	Concentration
D	Dilution
DL	Detection limit
E	The associated compound concentration exceeded the calibration range of the instrument
H	Recovery and/or RPD was outside laboratory acceptance limits
I	Chemical Interference
J	The amount detected is below the Reporting Limit/LOQ
LOD	Limits of Detection
LOQ	Limits of Quantitation
M	Estimated Maximum Possible Concentration (CA Region 2 projects only)
NA	Not applicable
ND	Not Detected
Q	Ion ratio outside of 70-130% of Standard Ratio. (DOD PFAS projects only)
TEQ	Toxic Equivalency
U	Not Detected (specific projects only)
*	See Cover Letter

Unless otherwise noted, solid sample results are reported in dry weight. Tissue samples are reported in wet weight.

CERTIFICATIONS

Accrediting Authority	Certificate Number
Alaska Department of Environmental Conservation	17-013
Arkansas Department of Environmental Quality	17-015-0
California Department of Health – ELAP	2892
DoD ELAP - A2LA Accredited - ISO/IEC 17025:2005	3091.01
Florida Department of Health	E87777-18
Hawaii Department of Health	N/A
Louisiana Department of Environmental Quality	01977
Maine Department of Health	2016026
Minnesota Department of Health	1322288
New Hampshire Environmental Accreditation Program	207717
New Jersey Department of Environmental Protection	CA003
New York Department of Health	11411
Oregon Laboratory Accreditation Program	4042-008
Pennsylvania Department of Environmental Protection	014
Texas Commission on Environmental Quality	T104704189-17-8
Virginia Department of General Services	9077
Washington Department of Ecology	C584
Wisconsin Department of Natural Resources	998036160

Current certificates and lists of licensed parameters are located in the Quality Assurance office and are available upon request.



CHAIN OF CUSTODY

For Laboratory Use Only

 Work Order #: 1801868 Temp: 0.2 °C
 Storage ID: WR-2 Storage Secured: Yes ☒ No ☐

 Project ID: C10-08 NRL CBD
PFAS ON INVESTIGATION PO#: 101001982 Sampler: R. McElhinny
 (name)

 TAT Standard: ☐ 21 days
 (check one): Rush (surcharge may apply)
☐ 14 days ☒ 7 days Specify:

 Invoice to: Name Company Address City State Ph# Fax#
Tiffany Hill CH2M 1100 NE Circle Blvd St 300 Corvallis Oregon 541-768-3109

 Relinquished by (printed name and signature) Date Time Received by (printed name and signature) Date Time
Mike Walker 7/20/18 1800 B. Benedict 07/21/18 0945
 Relinquished by (printed name and signature) Date Time Received by (printed name and signature) Date Time

 SHIP TO: Vista Analytical Laboratory
 1104 Windfield Way
 El Dorado Hills, CA 95762
 (916) 673-1520 * Fax (916) 673-0106
ATTN: Martha MaierMethod of Shipment:
FEDEX

Tracking No.:

Add Analysis(es) Requested

Container(s)

Mod. EPA
Method 537EPA Method
537(DW only)

Sample ID	Date	Time	Location/Sample Description	Quantity	Type	Matrix	PFOA/PFOS	UCMR3 PFAS List: 6	537 List: 14	Full List of 26	Other: Please List Below	PFOA/PFOS	UCMR3 PFAS List: 6	PFAS List: 14	Comments
CBD-1RW32-0718	7/19/18	1503		2	P	DW								X	
CBD-1FB32-0718	7/19/18	1505		2	P	DW								X	
CBD-1RW33-0718	7/20/18	1200		2	P	DW								X	
CBD-1FB33-0718		1202		2	P	DW								X	
CBD-1RW34-0718		1330		2	P	DW								X	
CBD-1FB34-0718		1332		2	P	DW								X	
CBD-1RW35-0718		1349		2	P	DW								X	
CBD-1FB35-0718		1351		2	P	DW								X	
CBD-1RW36-0718		1548		2	P	DW								X	
CBD-1FB36-0718		1550		2	P	DW								X	

Special Instructions/Comments:

7 DAY TATAnalysis of DW samples for 14 PFAS compounds in method 537
 SEND
 DOCUMENTATION
 AND RESULTS TO:

 Name: Tiffany Hill
 Company: CH2M Hill Inc
 Address: 1100 NE Circle Blvd St 300
 City: Corvallis State: OR Zip: 97330
 Phone: 541-768-3109 Fax:
 Email: tiffany.hill@ch2m.com

Container Types: P = HDPE, PJ = HDPE Jar

O = Other:

Bottle Preservation Type: T = Thiosulfate,

TZ = Trizma:

 Matrix Types: AQ = Aqueous, DW = Drinking Water, EF = Effluent, PP = Pulp/Paper, SD = Sediment,
 SL = Sludge, SO = Soil, WW = Wastewater, B = Blood/Serum, O = Other:



CHAIN OF CUSTODY

C70-08 679580.14.F1.F5

For Laboratory Use Only	
Work Order #: <u>180188</u>	Temp: <u>0.2</u> °C
Storage ID: <u>WR-2</u>	Storage Secured: Yes ☒ No ☐

Project ID: C70-08 NRI CBD
PFAS DW INVESTIGATION PO#: 101001982 Sampler: R. McElhinney
 (name)

TAT Standard: ☐ 21 days
 (check one): Rush (surcharge may apply)
☐ 14 days ☒ 7 days Specify: _____

Invoice to: Name Tiffany Hill Company CH2M Address 1100 NE Circle Blvd St 300 City Cervallis State Oregon Ph# 541-768-3109 Fax# _____

Relinquished by (printed name and signature) Mike Wilmer Date 7/20/18 Time 1800 Received by (printed name and signature) B. Benedict Date 07/21/18 Time 0945
 Relinquished by (printed name and signature) _____ Date _____ Time _____ Received by (printed name and signature) _____ Date _____ Time _____

SHIP TO: Vista Analytical Laboratory
 1104 Windfield Way
 El Dorado Hills, CA 95762
 (916) 673-1520 * Fax (916) 673-0106

Method of Shipment:
FEDEX

ATTN: Martha Maier

Tracking No.: _____

Add Analysis(es) Requested

Container(s)

Mod. EPA
 Method 537

EPA Method
 537 (DW only)

Sample ID	Date	Time	Location/Sample Description	Quantity	Type	Matrix	PFOA/PFOS	UCMR3 PFAS List 6	537 List: 14	Full List of 26	Other: Please List Below	PFOA/PFOS	UCMR3 PFAS List 6	PFAS List: 14	Comments
CBD-12W37-0718	7/20/18	1602		2	P	DW									
CBD-1FB37-0718	7/20/18	1604		2	P	DW									

Special Instructions/Comments:

7 DAY TAT
Analysis of DW samples for 14 PFAS compounds in method 537

SEND
 DOCUMENTATION
 AND RESULTS TO:

Name: Tiffany Hill
 Company: CH2M Hill Inc
 Address: 1100 NE Circle Blvd St 300
 City: Cervallis State: OR Zip: 97330
 Phone: 541-768-3109 Fax: _____
 Email: Tiffany.Hill@ch2m.com

Container Types: P= HDPE, PJ= HDPE Jar
 O = Other: _____

Bottle Preservation Type: T = Thiosulfate,
 TZ = Trizma: _____

Matrix Types: AQ = Aqueous, DW = Drinking Water, EF = Effluent, PP = Pulp/Paper, SD = Sediment,
 SL = Sludge, SO = Soil, WW = Wastewater, B = Blood/Serum, O = Other: _____

Sample Log-in Checklist

Vista Work Order #: 1801868 TAT 7

Samples Arrival:	Date/Time 07/21/18 0916	Initials: CBK	Location: WR-2 Shelf/Rack: KA
Logged In:	Date/Time 07/21/18 1150	Initials: CBK	Location: WR-2 Shelf/Rack: E3/D6
Delivered By:	☒ FedEx ☐ UPS	☐ On Trac ☐ GSO	☐ DHL ☐ Hand Delivered ☐ Other
Preservation:	☒ Ice ☐ Blue Ice	☐ Dry Ice	☐ None
Temp °C: 0.2 (uncorrected)	Time: 1000		Thermometer ID: DT-3
Temp °C: 0.2 (corrected)	Probe used: Yes ☒ No ☐		

	YES	NO	NA
Adequate Sample Volume Received?	☒ CBK		
Holding Time Acceptable?	☒ CBK		
Shipping Container(s) Intact?	☒ CBK		
Shipping Custody Seals Intact?	☒ CBK		
Shipping Documentation Present?	☒ CBK		
Airbill <u> </u> Trk # <u>7727 7565 8707</u>	☒ CBK		
Sample Container Intact?	☒ CBK		
Sample Custody Seals Intact?		☒ CBK	
Chain of Custody / Sample Documentation Present?	☒ CBK		
COC Anomaly/Sample Acceptance Form completed?		☒ CBK	
If Chlorinated or Drinking Water Samples, Acceptable Preservation?	☒ CBK		
Preservation Documented:	☐ Na ₂ S ₂ O ₃ ☒ Trizma ☐ None	☒ Yes	☐ No ☐ NA
Shipping Container	☒ Vista ☐ Client ☒ Retain	☐ Return	☐ Dispose

Comments:



July 30, 2018

Vista Work Order No. 1801868

Ms. Tiffany Hill
CH2M Hill
1100 NE Circle Blvd. Suite 300
Corvallis, OR 97330

Dear Ms. Hill,

Enclosed are the results for the sample set received at Vista Analytical Laboratory on July 21, 2018. This sample set was analyzed on a rush turn-around time, under your Project Name 'CTO-08 PFAS DW Investigation NRL CBD'.

Vista Analytical Laboratory is committed to serving you effectively. If you require additional information, please contact me at 916-673-1520 or by email at mmaier@vista-analytical.com.

Thank you for choosing Vista as part of your analytical support team.

Sincerely,

A handwritten signature in cursive script that reads "Martha Maier".

Martha Maier
Laboratory Director



Vista Analytical Laboratory certifies that the report herein meets all the requirements set forth by NELAP for those applicable test methods. Results relate only to the samples as received by the laboratory. This report should not be reproduced except in full without the written approval of Vista.

Vista Work Order No. 1801868

Case Narrative

Sample Condition on Receipt:

Twelve drinking water samples were received in good condition and within the method temperature requirements. The samples were received and stored securely in accordance with Vista standard operating procedures and EPA methodology.

Analytical Notes:

EPA Method 537, Rev. 1.1

Sample "CBD-1RW34-0718" contained particulate and was centrifuged prior to extraction.

The samples were extracted and analyzed for a selected list of PFAS using EPA Method 537, Rev. 1.1.

Holding Times

The samples were extracted and analyzed within the method hold times.

Quality Control

The Initial Calibration and Continuing Calibration Verifications met the method acceptance criteria.

Two Laboratory Fortified Blanks (LFB/LFBD) and a Laboratory Reagent Blank (LRB) were extracted and analyzed with the preparation batch. No analytes were detected in the Laboratory Reagent Blank above 1/2 the LOQ. The LFB/LFBD recoveries were within the method acceptance criteria.

The surrogate recoveries for all QC and field samples were within the acceptance criteria.

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Sample Inventory Report

Vista Sample ID	Client Sample ID	Sampled	Received	Components/Containers
1801868-01	CBD-1RW32-0718	19-Jul-18 15:03	21-Jul-18 09:16	HDPE Bottle, 250 mL
1801868-02	CBD-1FB32-0718	19-Jul-18 15:05	21-Jul-18 09:16	HDPE Bottle, 250 mL
1801868-03	CBD-1RW33-0718	20-Jul-18 12:00	21-Jul-18 09:16	HDPE Bottle, 250 mL
1801868-04	CBD-1FB33-0718	20-Jul-18 12:02	21-Jul-18 09:16	HDPE Bottle, 250 mL
1801868-05	CBD-1RW34-0718	20-Jul-18 13:30	21-Jul-18 09:16	HDPE Bottle, 250 mL
1801868-06	CBD-1FB34-0718	20-Jul-18 13:32	21-Jul-18 09:16	HDPE Bottle, 250 mL
1801868-07	CBD-1RW35-0718	20-Jul-18 13:49	21-Jul-18 09:16	HDPE Bottle, 250 mL
1801868-08	CBD-1FB35-0718	20-Jul-18 13:51	21-Jul-18 09:16	HDPE Bottle, 250 mL
1801868-09	CBD-1RW36-0718	20-Jul-18 15:48	21-Jul-18 09:16	HDPE Bottle, 250 mL
1801868-10	CBD-1FB36-0718	20-Jul-18 15:50	21-Jul-18 09:16	HDPE Bottle, 250 mL
1801868-11	CBD-1RW37-0718	20-Jul-18 16:02	21-Jul-18 09:16	HDPE Bottle, 250 mL
1801868-12	CBD-1FB37-0718	20-Jul-18 16:04	21-Jul-18 09:16	HDPE Bottle, 250 mL

ANALYTICAL RESULTS

Sample ID: LRB	EPA Method 537
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Client Data Name: CH2M Hill Project: CTO-08 PFAS DW Investigation NRL CBD	Laboratory Data Lab Sample: B8G0167-BLK1 Matrix: Aqueous Column: BEH C18
--	--

Analyte	CAS Number	Conc. (ng/L)	DL	LOD	LOQ	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	375-73-5	ND	3.04	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 20:22	1
PFHxA	307-24-4	ND	3.04	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 20:22	1
PFHpA	375-85-9	ND	3.04	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 20:22	1
PFHxS	355-46-4	ND	3.04	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 20:22	1
PFOA	335-67-1	ND	3.04	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 20:22	1
PFNA	375-95-1	ND	3.04	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 20:22	1
PFOS	1763-23-1	ND	3.04	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 20:22	1
PFDA	335-76-2	ND	3.04	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 20:22	1
MeFOSAA	2355-31-9	ND	3.04	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 20:22	1
EtFOSAA	2991-50-6	ND	3.04	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 20:22	1
PFOA	2058-94-8	ND	3.04	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 20:22	1
PFDoA	307-55-1	ND	3.04	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 20:22	1
PFTTrDA	72629-94-8	ND	3.04	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 20:22	1
PFTeDA	376-06-7	ND	3.04	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 20:22	1
Labeled Standards	Type	% Recovery		Limits		Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
13C2-PFHxA	SURR	104		70 - 130			B8G0167	24-Jul-18	0.250 L	25-Jul-18 20:22	1
13C2-PFDA	SURR	103		70 - 130			B8G0167	24-Jul-18	0.250 L	25-Jul-18 20:22	1
d5-EtFOSAA	SURR	96.4		70 - 130			B8G0167	24-Jul-18	0.250 L	25-Jul-18 20:22	1

DL - Detection Limit

LOD - Limit of Detection
LOQ - Limit of quantitation

Results reported to the DL.

When reported, PFHxS, PFOA, PFOS, MeFOSAA and EtFOSAA include both linear and branched isomers. Only the linear isomer is reported for all other analytes.

Sample ID: LFB

EPA Method 537

Name:	CH2M Hill	Lab Sample:	B8G0167-BS1/B8G0167-BSD1	Date Extracted:	24-Jul-18
Project:	CTO-08 PFAS DW Investigation NRL CBD	QC Batch:	B8G0167	Column:	BEH C18
Matrix:	Aqueous	Samp Size:	0.250/0.250 L		

Analyte	CAS Number	LFB (ng/L)	LFB Spike Amt	LFB % Rec	LFB Quals	LFB (ng/L)	LFB Spike Amt	LFB % Rec	RPD	LFB Quals	%Rec Limits	RPD Limits	LFB Analyzed	LFB Dil	LFB Analyzed	LFB Dil
PFBS	375-73-5	35.4	35.4	99.9		39.2	35.4	111	10.2		70-130		25-Jul-18 20:35	1	25-Jul-18 20:47	1
PFHxA	307-24-4	39.2	40.0	97.9		48.2	40.0	120	20.7		70-130		25-Jul-18 20:35	1	25-Jul-18 20:47	1
PFHpA	375-85-9	38.3	40.0	95.8		47.9	40.0	120	22.4		70-130		25-Jul-18 20:35	1	25-Jul-18 20:47	1
PFHxS	355-46-4	35.4	36.4	97.3		38.4	36.4	105	8.07		70-130		25-Jul-18 20:35	1	25-Jul-18 20:47	1
PFOA	335-67-1	34.9	40.0	87.2		47.0	40.0	117	29.5		70-130		25-Jul-18 20:35	1	25-Jul-18 20:47	1
PFNA	375-95-1	30.3	40.0	75.9		45.2	40.0	113	39.3		70-130		25-Jul-18 20:35	1	25-Jul-18 20:47	1
PFOS	1763-23-1	36.1	37.0	97.6		47.7	37.0	129	27.6		70-130		25-Jul-18 20:35	1	25-Jul-18 20:47	1
PFDA	335-76-2	30.4	40.0	75.9		43.2	40.0	108	34.9		70-130		25-Jul-18 20:35	1	25-Jul-18 20:47	1
MeFOSAA	2355-31-9	32.6	40.0	81.6		45.9	40.0	115	33.9		70-130		25-Jul-18 20:35	1	25-Jul-18 20:47	1
EtFOSAA	2991-50-6	36.7	40.0	91.8		45.9	40.0	115	22.3		70-130		25-Jul-18 20:35	1	25-Jul-18 20:47	1
PFUnA	2058-94-8	32.2	40.0	80.6		42.3	40.0	106	27.0		70-130		25-Jul-18 20:35	1	25-Jul-18 20:47	1
PFDoA	307-55-1	32.3	40.0	80.8		43.0	40.0	107	28.3		70-130		25-Jul-18 20:35	1	25-Jul-18 20:47	1
PFTTrDA	72629-94-8	32.2	40.0	80.6		43.3	40.0	108	29.2		70-130		25-Jul-18 20:35	1	25-Jul-18 20:47	1
PFTeDA	376-06-7	31.1	40.0	77.8		41.0	40.0	102	27.4		70-130		25-Jul-18 20:35	1	25-Jul-18 20:47	1

Labeled Standards	Type	LFB % Rec	LFB Quals	LFB % Rec	LFB Quals	Limits	LFB Analyzed	LFB Dil	LFB Analyzed	LFB Dil
13C2-PFHxA	SURR	94.5		110		70-130	25-Jul-18 20:35	1	25-Jul-18 20:47	1
13C2-PFDA	SURR	77.0		98.3		70-130	25-Jul-18 20:35	1	25-Jul-18 20:47	1
d5-EtFOSAA	SURR	84.9		102		70-130	25-Jul-18 20:35	1	25-Jul-18 20:47	1

Sample ID: CBD-1RW32-0718
EPA Method 537

Client Data						Laboratory Data					
Name:	CH2M Hill			Matrix:	Drinking Water		Lab Sample:	1801868-01		Column:	BEH C18
Project:	CTO-08 PFAS DW Investigation NRL CBD			Date Collected:	19-Jul-18 15:03		Date Received:	21-Jul-18 09:16			

Analyte	CAS Number	Conc. (ng/L)	DL	LOD	LOQ	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	375-73-5	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
PFHxA	307-24-4	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
PFHpA	375-85-9	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
PFHxS	355-46-4	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
PFOA	335-67-1	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
PFNA	375-95-1	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
PFOS	1763-23-1	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
PFDA	335-76-2	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
MeFOSAA	2355-31-9	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
EtFOSAA	2991-50-6	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
PFUnA	2058-94-8	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
PFDoA	307-55-1	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
PFTTrDA	72629-94-8	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
PFTeDA	376-06-7	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
Labeled Standards	Type	% Recovery	Limits			Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
13C2-PFHxA	SURR	102	70 - 130				B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
13C2-PFDA	SURR	96.0	70 - 130				B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
d5-EtFOSAA	SURR	96.4	70 - 130				B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1

DL - Detection Limit

LOD - Limit of Detection
LOQ - Limit of quantitation

Results reported to the DL.

When reported, PFHxS, PFOA, PFOS, MeFOSAA and EtFOSAA include both linear and branched isomers. Only the linear isomer is reported for all other analytes.

Sample ID: CBD-1FB32-0718	EPA Method 537
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Client Data	Laboratory Data
Name: C2 HM 2 ill Project: CTO-08 PFAS DW Investigation NRL CBD	Matrix: Drinking Water Date Collected: 19-Jul-18 15:05 Lab Sample: 1801868-0H Date Received: 11-Jul-18 09:16 Column: BE2 C18

Analyte	CAS Number	Conc. (ng/L)	DL	LOD	LOQ	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	475-74-5	ND	H9.	.384	936		B8G0167	H -Jul-18	0359 L	H5-Jul-18 H1:14	1
PF2 xA	407-H .	ND	H9.	.384	936		B8G0167	H -Jul-18	0359 L	H5-Jul-18 H1:14	1
PF2 pA	475-85-9	ND	H9.	.384	936		B8G0167	H -Jul-18	0359 L	H5-Jul-18 H1:14	1
PF2 xS	455-. 6-	ND	H9.	.384	936		B8G0167	H -Jul-18	0359 L	H5-Jul-18 H1:14	1
PFOA	445-67-1	ND	H9.	.384	936		B8G0167	H -Jul-18	0359 L	H5-Jul-18 H1:14	1
PFNA	475-95-1	ND	H9.	.384	936		B8G0167	H -Jul-18	0359 L	H5-Jul-18 H1:14	1
PFOS	1764-H4-1	ND	H9.	.384	936		B8G0167	H -Jul-18	0359 L	H5-Jul-18 H1:14	1
PFDA	445-76-H	ND	H9.	.384	936		B8G0167	H -Jul-18	0359 L	H5-Jul-18 H1:14	1
MeFOSAA	H455-41-9	ND	H9.	.384	936		B8G0167	H -Jul-18	0359 L	H5-Jul-18 H1:14	1
EtFOSAA	H991-50-6	ND	H9.	.384	936		B8G0167	H -Jul-18	0359 L	H5-Jul-18 H1:14	1
PFUnA	H058-9. -8	ND	H9.	.384	936		B8G0167	H -Jul-18	0359 L	H5-Jul-18 H1:14	1
PFDaA	407-55-1	ND	H9.	.384	936		B8G0167	H -Jul-18	0359 L	H5-Jul-18 H1:14	1
PFTTrDA	7H6H9-9. -8	ND	H9.	.384	936		B8G0167	H -Jul-18	0359 L	H5-Jul-18 H1:14	1
PFTeDA	476-06-7	ND	H9.	.384	936		B8G0167	H -Jul-18	0359 L	H5-Jul-18 H1:14	1
Labeled Standards	Type	% Recovery		Limits		Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
14CHPF2 xA	SURR	10.		70 - 140			B8G0167	H -Jul-18	0359 L	H5-Jul-18 H1:14	1
14CHPFDA	SURR	10H		70 - 140			B8G0167	H -Jul-18	0359 L	H5-Jul-18 H1:14	1
d5-EtFOSAA	SURR	993		70 - 140			B8G0167	H -Jul-18	0359 L	H5-Jul-18 H1:14	1

DL - Detection Limit

LOD - Limit of Detection

Results reported to the DL3

LOQ - Limit of quantitation

When reported, PF2 xS, PFOA, PFOS, MeFOSAA and EtFOSAA include both linear and branched isomers3 Only the linear isomer is reported for all other analytes3

Sample ID: CBD-1RW33-0718	EPA Method 537
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Client Data					Laboratory Data				
Name:	C2 uM 2 ill	Matrix:	Drin9ing Water	Lab Sample:	1801868-0H	ColEmn:	Bk2	C18	
Project:	CTO-08 PFAS DW Investigation NRL CBD	Date Collected:	u0-JEI-18 1u:00	Date Received:	u1-JEI-18 05:16				

Analyte	CAS Number	Conc. (ng/L)	DL	LOD	LOQ	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	H4. -4H.	ND	HBl.	. 3l4	103G		B87 0164	uG-JEI-18	03uG L	u. -JEI-18 u1:u6	1
PF2 xA	HD4-uGG	ND	HBl.	. 3l4	103G		B87 0164	uG-JEI-18	03uG L	u. -JEI-18 u1:u6	1
PF2 pA	H4. -8. -5	ND	HBl.	. 3l4	103G		B87 0164	uG-JEI-18	03uG L	u. -JEI-18 u1:u6	1
PF2 xS	H . -C6-G	ND	HBl.	. 3l4	103G		B87 0164	uG-JEI-18	03uG L	u. -JEI-18 u1:u6	1
PFOA	HH -64-1	ND	HBl.	. 3l4	103G		B87 0164	uG-JEI-18	03uG L	u. -JEI-18 u1:u6	1
PFNA	H4. -5. -1	ND	HBl.	. 3l4	103G		B87 0164	uG-JEI-18	03uG L	u. -JEI-18 u1:u6	1
PFOS	146HuH1	ND	HBl.	. 3l4	103G		B87 0164	uG-JEI-18	03uG L	u. -JEI-18 u1:u6	1
PFDA	HH -46-u	ND	HBl.	. 3l4	103G		B87 0164	uG-JEI-18	03uG L	u. -JEI-18 u1:u6	1
MeFOSAA	uH . -Hl-5	ND	HBl.	. 3l4	103G		B87 0164	uG-JEI-18	03uG L	u. -JEI-18 u1:u6	1
ktFOSAA	u551-. 0-6	ND	HBl.	. 3l4	103G		B87 0164	uG-JEI-18	03uG L	u. -JEI-18 u1:u6	1
PFUnA	u0. 8-5G8	ND	HBl.	. 3l4	103G		B87 0164	uG-JEI-18	03uG L	u. -JEI-18 u1:u6	1
PFDaA	HD4-. . -1	ND	HBl.	. 3l4	103G		B87 0164	uG-JEI-18	03uG L	u. -JEI-18 u1:u6	1
PFTTrDA	4u6u5-5G8	ND	HBl.	. 3l4	103G		B87 0164	uG-JEI-18	03uG L	u. -JEI-18 u1:u6	1
PFTeDA	H46-06-4	ND	HBl.	. 3l4	103G		B87 0164	uG-JEI-18	03uG L	u. -JEI-18 u1:u6	1
Labeled Standards	Type	% Recovery		Limits		Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
1HCu-PF2 xA	SURR	10.		40 - 1H0			B87 0164	uG-JEI-18	03uG L	u. -JEI-18 u1:u6	1
1HCu-PFDA	SURR	5u3		40 - 1H0			B87 0164	uG-JEI-18	03uG L	u. -JEI-18 u1:u6	1
d. -ktFOSAA	SURR	543G		40 - 1H0			B87 0164	uG-JEI-18	03uG L	u. -JEI-18 u1:u6	1

DL - Detection Limit

LOD - Limit of Detection

ResElts reported to the DL3

LOQ - Limit of qEntitation

When reported, PF2 xS, PFOA, PFOS, MeFOSAA and ktFOSAA inclEde both linear and branched isomers3 Only the linear isomer is reported for all other analytes3

Sample ID: CBD-1FB33-0718	EPA Method 537
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Client Data Name: C2 uM 2 ill Project: CTO-08 PFAS DW Investigation NRL CBD Matrix: Drin9ing Water Date Collected: u0-JEI-18 1u:0u	Laboratory Data Lab Sample: 1801868-0H Date Received: u1-JEI-18 05:16 ColEmn: Bk2 C18
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Analyte	CAS Number	Conc. (ng/L)	DL	LOD	LOQ	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	374-73-4	ND	3.04	4.0u	10.0		B8G0167	uH-JEI-18	0.uH5 L	u4-JEI-18 u1:35	1
PF2 xA	307-uHH	ND	3.04	4.0u	10.0		B8G0167	uH-JEI-18	0.uH5 L	u4-JEI-18 u1:35	1
PF2 pA	374-84-5	ND	3.04	4.0u	10.0		B8G0167	uH-JEI-18	0.uH5 L	u4-JEI-18 u1:35	1
PF2 xS	344-H6-H	ND	3.04	4.0u	10.0		B8G0167	uH-JEI-18	0.uH5 L	u4-JEI-18 u1:35	1
PFOA	334-67-1	ND	3.04	4.0u	10.0		B8G0167	uH-JEI-18	0.uH5 L	u4-JEI-18 u1:35	1
PFNA	374-54-1	ND	3.04	4.0u	10.0		B8G0167	uH-JEI-18	0.uH5 L	u4-JEI-18 u1:35	1
PFOS	1763-u3-1	ND	3.04	4.0u	10.0		B8G0167	uH-JEI-18	0.uH5 L	u4-JEI-18 u1:35	1
PFDA	334-76-u	ND	3.04	4.0u	10.0		B8G0167	uH-JEI-18	0.uH5 L	u4-JEI-18 u1:35	1
MeFOSAA	u344-31-5	ND	3.04	4.0u	10.0		B8G0167	uH-JEI-18	0.uH5 L	u4-JEI-18 u1:35	1
ktFOSAA	u551-40-6	ND	3.04	4.0u	10.0		B8G0167	uH-JEI-18	0.uH5 L	u4-JEI-18 u1:35	1
PFUnA	u048-5H8	ND	3.04	4.0u	10.0		B8G0167	uH-JEI-18	0.uH5 L	u4-JEI-18 u1:35	1
PFDaA	307-44-1	ND	3.04	4.0u	10.0		B8G0167	uH-JEI-18	0.uH5 L	u4-JEI-18 u1:35	1
PFTTrDA	7u6u5-5H8	ND	3.04	4.0u	10.0		B8G0167	uH-JEI-18	0.uH5 L	u4-JEI-18 u1:35	1
PFTeDA	376-06-7	ND	3.04	4.0u	10.0		B8G0167	uH-JEI-18	0.uH5 L	u4-JEI-18 u1:35	1
Labeled Standards	Type	% Recovery		Limits		Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
13Cu-PF2 xA	SURR	54.H		70 - 130			B8G0167	uH-JEI-18	0.uH5 L	u4-JEI-18 u1:35	1
13Cu-PFDA	SURR	5H7		70 - 130			B8G0167	uH-JEI-18	0.uH5 L	u4-JEI-18 u1:35	1
d4-ktFOSAA	SURR	56.0		70 - 130			B8G0167	uH-JEI-18	0.uH5 L	u4-JEI-18 u1:35	1

DL - Detection Limit

LOD - Limit of Detection

ResElts reported to the DL.

LOQ - Limit of qEntitation

When reported, PF2 xS, PFOA, PFOS, MeFOSAA and ktFOSAA inclEde both linear and branched isomers. Only the linear isomer is reported for all other analytes.

Sample ID: CBD-1RW34-0718						EPA Method 537					
Client Data Name: C2 uM 2 ill Project: CTO-08 PFAS DW Investigation NRL CBD						Laboratory Data Lab Sample: 1801868-0H Date Received: u1-JEI-18 03:16 ColEmn: Bk2 C18					
Analyte	CAS Number	Conc. (ng/L)	DL	LOD	LOQ	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	54H45-H	ND	5.14	Hu1	10.G		B87 0164	uG-JEI-18	0.u0 L	uH-JEI-18 u1:HI	1
PF2 xA	504-uGG	6.63	5.14	Hu1	10.G	J	B87 0164	uG-JEI-18	0.u0 L	uH-JEI-18 u1:HI	1
PF2 pA	54H8H3	5.06	5.14	Hu1	10.G	J	B87 0164	uG-JEI-18	0.u0 L	uH-JEI-18 u1:HI	1
PF2 xS	5H4C6-G	54.4	5.14	Hu1	10.G		B87 0164	uG-JEI-18	0.u0 L	uH-JEI-18 u1:HI	1
PFOA	55H64-1	u5.8	5.14	Hu1	10.G		B87 0164	uG-JEI-18	0.u0 L	uH-JEI-18 u1:HI	1
PFNA	54H3H1	ND	5.14	Hu1	10.G		B87 0164	uG-JEI-18	0.u0 L	uH-JEI-18 u1:HI	1
PFOS	1465-u5-1	ND	5.14	Hu1	10.G		B87 0164	uG-JEI-18	0.u0 L	uH-JEI-18 u1:HI	1
PFDA	55H46-u	ND	5.14	Hu1	10.G		B87 0164	uG-JEI-18	0.u0 L	uH-JEI-18 u1:HI	1
MeFOSAA	u5H451-3	ND	5.14	Hu1	10.G		B87 0164	uG-JEI-18	0.u0 L	uH-JEI-18 u1:HI	1
ktFOSAA	u331-HD-6	ND	5.14	Hu1	10.G		B87 0164	uG-JEI-18	0.u0 L	uH-JEI-18 u1:HI	1
PFUnA	u0H8-3G8	ND	5.14	Hu1	10.G		B87 0164	uG-JEI-18	0.u0 L	uH-JEI-18 u1:HI	1
PFDoA	504-H41	ND	5.14	Hu1	10.G		B87 0164	uG-JEI-18	0.u0 L	uH-JEI-18 u1:HI	1
PFTTrDA	4u6u3-3G8	ND	5.14	Hu1	10.G		B87 0164	uG-JEI-18	0.u0 L	uH-JEI-18 u1:HI	1
PFTeDA	546-06-4	ND	5.14	Hu1	10.G		B87 0164	uG-JEI-18	0.u0 L	uH-JEI-18 u1:HI	1
Labeled Standards	Type	% Recovery	Limits		Qualifiers		Batch	Extracted	Samp Size	Analyzed	Dilution
15Cu-PF2 xA	SURR	105	40 - 150				B87 0164	uG-JEI-18	0.u0 L	uH-JEI-18 u1:HI	1
15Cu-PFDA	SURR	34.4	40 - 150				B87 0164	uG-JEI-18	0.u0 L	uH-JEI-18 u1:HI	1
dHktFOSAA	SURR	85.4	40 - 150				B87 0164	uG-JEI-18	0.u0 L	uH-JEI-18 u1:HI	1

DL - Detection Limit

LOD - Limit of Detection
LOQ - Limit of quantitation

ResElts reported to the DL.

When reported, PF2 xS, PFOA, PFOS, MeFOSAA and ktFOSAA include both linear and branched isomers. Only the linear isomer is reported for all other analytes.

Sample ID: CBD-1FB34-0718	EPA Method 537
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Client Data	Laboratory Data
Name: CH2M Hill Project: CTO-08 PFAS DW Investigation NRL CBD	Matrix: Drinking Water Date Collected: 20-9ul-18 11:12
	Lab Sample: 1801868-06 Date Received: 21-9ul-18 05:16
	Column: BEH C18

Analyte	CAS Number	Conc. (ng/L)	DL	LOD	LOQ	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	J7. -7J-	ND	J3J	. 300	538		B8G0167	24-9ul-18	03. 0 L	2. -9ul-18 22:04	1
PFHxA	J07-24-4	ND	J3J	. 300	538		B8G0167	24-9ul-18	03. 0 L	2. -9ul-18 22:04	1
PFHpA	J7. -8. -5	ND	J3J	. 300	538		B8G0167	24-9ul-18	03. 0 L	2. -9ul-18 22:04	1
PFHxS	J. -46-4	ND	J3J	. 300	538		B8G0167	24-9ul-18	03. 0 L	2. -9ul-18 22:04	1
PFOA	JJ. -67-1	ND	J3J	. 300	538		B8G0167	24-9ul-18	03. 0 L	2. -9ul-18 22:04	1
PFNA	J7. -5. -1	ND	J3J	. 300	538		B8G0167	24-9ul-18	03. 0 L	2. -9ul-18 22:04	1
PFOS	176J-2J-1	ND	J3J	. 300	538		B8G0167	24-9ul-18	03. 0 L	2. -9ul-18 22:04	1
PFDA	JJ. -76-2	ND	J3J	. 300	538		B8G0167	24-9ul-18	03. 0 L	2. -9ul-18 22:04	1
MeFOSAA	2J. -J1-5	ND	J3J	. 300	538		B8G0167	24-9ul-18	03. 0 L	2. -9ul-18 22:04	1
EtFOSAA	2551-. 0-6	ND	J3J	. 300	538		B8G0167	24-9ul-18	03. 0 L	2. -9ul-18 22:04	1
PFUnA	20. 8-54-8	ND	J3J	. 300	538		B8G0167	24-9ul-18	03. 0 L	2. -9ul-18 22:04	1
PFDoA	J07-. -1	ND	J3J	. 300	538		B8G0167	24-9ul-18	03. 0 L	2. -9ul-18 22:04	1
PFTTrDA	72625-54-8	ND	J3J	. 300	538		B8G0167	24-9ul-18	03. 0 L	2. -9ul-18 22:04	1
PFTeDA	J76-06-7	ND	J3J	. 300	538		B8G0167	24-9ul-18	03. 0 L	2. -9ul-18 22:04	1
Labeled Standards	Type	% Recovery		Limits		Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
1JC2-PFHxA	SURR	553		70 - 1J0			B8G0167	24-9ul-18	03. 0 L	2. -9ul-18 22:04	1
1JC2-PFDA	SURR	101		70 - 1J0			B8G0167	24-9ul-18	03. 0 L	2. -9ul-18 22:04	1
d. -EtFOSAA	SURR	523		70 - 1J0			B8G0167	24-9ul-18	03. 0 L	2. -9ul-18 22:04	1

DL - Detection Limit

LOD - Limit of Detection
LOQ - Limit of quantitation

Results reported to the DL3

When reported, PFHxS, PFOA, PFOS, MeFOSAA and EtFOSAA include both linear and branched isomers3 Only the linear isomer is reported for all other analytes3

Sample ID: CBD-1RW30-781L

PAMh etdr5 038

Client Data						baoryatryEData					
Name:	C2 uM 2 ill			Matrix:	Drin9ing Water		Lab Sample:	1801868-0H		ColEmn:	Bk2 C18
Project:	CTO-08 PFAS DW Investigation NRL CBD			Date Collected:	u0-JEl-18 15:3.		Date Received:	u1-JEl-18 0. :16			

MnalEte	CMS Numoey	Crnc. (ng/b)	Db	bOD	bOQ	Qualifieys	Batcd	Pxyacte5	Samp Size	MnalEze5	Dilutirn
PFBS	5HG-H5-G	ND	54i3	G53	104H		B87 016H	u3-JEl-18	04i53 L	uG-JEl-18 uu:1H	1
PF2 xA	50Hu3-3	ND	54i3	G53	104H		B87 016H	u3-JEl-18	04i53 L	uG-JEl-18 uu:1H	1
PF2 pA	5HG-8G.	ND	54i3	G53	104H		B87 016H	u3-JEl-18	04i53 L	uG-JEl-18 uu:1H	1
PF2 xS	5GG-36-3	ND	54i3	G53	104H		B87 016H	u3-JEl-18	04i53 L	uG-JEl-18 uu:1H	1
PFOA	55G-6H-1	ND	54i3	G53	104H		B87 016H	u3-JEl-18	04i53 L	uG-JEl-18 uu:1H	1
PFNA	5HG. G-1	ND	54i3	G53	104H		B87 016H	u3-JEl-18	04i53 L	uG-JEl-18 uu:1H	1
PFOS	1H65-u5-1	ND	54i3	G53	104H		B87 016H	u3-JEl-18	04i53 L	uG-JEl-18 uu:1H	1
PFDA	55GH6-u	ND	54i3	G53	104H		B87 016H	u3-JEl-18	04i53 L	uG-JEl-18 uu:1H	1
MeFOSAA	u5GG-51-	ND	54i3	G53	104H		B87 016H	u3-JEl-18	04i53 L	uG-JEl-18 uu:1H	1
ktFOSAA	u. . 1-G0-6	ND	54i3	G53	104H		B87 016H	u3-JEl-18	04i53 L	uG-JEl-18 uu:1H	1
PFUnA	u0G8-. 3-8	ND	54i3	G53	104H		B87 016H	u3-JEl-18	04i53 L	uG-JEl-18 uu:1H	1
PFDaA	50HGG-1	ND	54i3	G53	104H		B87 016H	u3-JEl-18	04i53 L	uG-JEl-18 uu:1H	1
PFTTrDA	Hu6u. -. 3-8	ND	54i3	G53	104H		B87 016H	u3-JEl-18	04i53 L	uG-JEl-18 uu:1H	1
PFTeDA	5H6-06-H	ND	54i3	G53	104H		B87 016H	u3-JEl-18	04i53 L	uG-JEl-18 uu:1H	1
baoele5 Stan5ay5s	TEpe	% RecrveyE	bimits			Qualifieys	Batcd	Pxyacte5	Samp Size	MnalEze5	Dilutirn
15Cu-PF2 xA	SURR	10G	HD - 150				B87 016H	u3-JEl-18	04i53 L	uG-JEl-18 uu:1H	1
15Cu-PFDA	SURR	. 54	HD - 150				B87 016H	u3-JEl-18	04i53 L	uG-JEl-18 uu:1H	1
dGktFOSAA	SURR	10u	HD - 150				B87 016H	u3-JEl-18	04i53 L	uG-JEl-18 uu:1H	1

DL - Detection Limit

LOD - Limit of Detection

ResElts reported to the DL4

LOQ - Limit of qEntitation

When reported, PF2 xS, PFOA, PFOS, MeFOSAA and ktFOSAA inclEde both linear and branched isomers4 Only the linear isomer is reported for all other analytes4

Sample ID: CBD-1FB30-781L	PAMh etdr5 038
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Client Data Name: CH2M Hill Project: CTO-08 PFAS DW Investigation NRL CBD Matrix: Drinking Water Date Collected: 20-9ul-18 11:51	baoryatryE Data Lab Sample: 1801868-08 Date Received: 21-9ul-18 03:16 Column: BEH C18
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MnalEte	CMS Numoey	Crnc. (ng/b)	Db	bOD	bOQ	Qualifieys	Batcd	Pxyacte5	Samp Size	MnalEze5	Dilutirn
PFBS	J45-4J-5	ND	2.34	G88	3.44		B87 0164	2G-9ul-18	0.256 L	25-9ul-18 22:J0	1
PFHxA	J04-2GG	ND	2.34	G88	3.44		B87 0164	2G-9ul-18	0.256 L	25-9ul-18 22:J0	1
PFHpA	J45-85-3	ND	2.34	G88	3.44		B87 0164	2G-9ul-18	0.256 L	25-9ul-18 22:J0	1
PFHxS	J55-G6-G	ND	2.34	G88	3.44		B87 0164	2G-9ul-18	0.256 L	25-9ul-18 22:J0	1
PFOA	JJ5-64-1	ND	2.34	G88	3.44		B87 0164	2G-9ul-18	0.256 L	25-9ul-18 22:J0	1
PFNA	J45-35-1	ND	2.34	G88	3.44		B87 0164	2G-9ul-18	0.256 L	25-9ul-18 22:J0	1
PFOS	146J-2J-1	ND	2.34	G88	3.44		B87 0164	2G-9ul-18	0.256 L	25-9ul-18 22:J0	1
PFDA	JJ5-46-2	ND	2.34	G88	3.44		B87 0164	2G-9ul-18	0.256 L	25-9ul-18 22:J0	1
MeFOSAA	2J55-J1-3	ND	2.34	G88	3.44		B87 0164	2G-9ul-18	0.256 L	25-9ul-18 22:J0	1
EtFOSAA	2331-50-6	ND	2.34	G88	3.44		B87 0164	2G-9ul-18	0.256 L	25-9ul-18 22:J0	1
PFUnA	2058-3G8	ND	2.34	G88	3.44		B87 0164	2G-9ul-18	0.256 L	25-9ul-18 22:J0	1
PFDaA	J04-55-1	ND	2.34	G88	3.44		B87 0164	2G-9ul-18	0.256 L	25-9ul-18 22:J0	1
PFTTrDA	42623-3G8	ND	2.34	G88	3.44		B87 0164	2G-9ul-18	0.256 L	25-9ul-18 22:J0	1
PFTeDA	J46-06-4	ND	2.34	G88	3.44		B87 0164	2G-9ul-18	0.256 L	25-9ul-18 22:J0	1
baoele5 Stan5ay5s	TEpe	% RecrveyE		bimits		Qualifieys	Batcd	Pxyacte5	Samp Size	MnalEze5	Dilutirn
1JC2-PFHxA	SURR	10G		40 - 1J0			B87 0164	2G-9ul-18	0.256 L	25-9ul-18 22:J0	1
1JC2-PFDA	SURR	33.5		40 - 1J0			B87 0164	2G-9ul-18	0.256 L	25-9ul-18 22:J0	1
d5-EtFOSAA	SURR	102		40 - 1J0			B87 0164	2G-9ul-18	0.256 L	25-9ul-18 22:J0	1

DL - Detection Limit

LOD - Limit of Detection

Results reported to the DL.

LOQ - Limit of quantitation

When reported, PFHxS, PFOA, PFOS, MeFOSAA and EtFOSAA include both linear and branched isomers. Only the linear isomer is reported for all other analytes.

Sample ID: CBD-1RW36-0718	EPA Method 537
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Client Data					Laboratory Data				
Name:	C2 uM 2 ill	Matrix:	Drin9ing Water		Lab Sample:	1801868-0H	ColEmn:	Bk2 C18	
Project:	CTO-08 PFAS DW Investigation NRL CBD	Date Collected:	u0-JEI-18 15:38		Date Received:	u1-JEI-18 0H16			

Analyte	CAS Number	Conc. (ng/L)	DL	LOD	LOQ	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	. C6-G -5	ND	. 43	54G	104		B87 016G	u3-JEI-18	04u3u L	u5-JEI-18 uu:3.	1
PF2 xA	. 0G-u3-3	ND	. 43	54G	104		B87 016G	u3-JEI-18	04u3u L	u5-JEI-18 uu:3.	1
PF2 pA	. C6-85-H	ND	. 43	54G	104		B87 016G	u3-JEI-18	04u3u L	u5-JEI-18 uu:3.	1
PF2 xS	. 55-36-3	ND	. 43	54G	104		B87 016G	u3-JEI-18	04u3u L	u5-JEI-18 uu:3.	1
PFOA	. . 5-6G-1	ND	. 43	54G	104		B87 016G	u3-JEI-18	04u3u L	u5-JEI-18 uu:3.	1
PFNA	. C6-H5-1	ND	. 43	54G	104		B87 016G	u3-JEI-18	04u3u L	u5-JEI-18 uu:3.	1
PFOS	1G6. -u. -1	ND	. 43	54G	104		B87 016G	u3-JEI-18	04u3u L	u5-JEI-18 uu:3.	1
PFDA	. . 5-C6-u	ND	. 43	54G	104		B87 016G	u3-JEI-18	04u3u L	u5-JEI-18 uu:3.	1
MeFOSAA	u. 55-. 1-H	ND	. 43	54G	104		B87 016G	u3-JEI-18	04u3u L	u5-JEI-18 uu:3.	1
ktFOSAA	uH11-50-6	ND	. 43	54G	104		B87 016G	u3-JEI-18	04u3u L	u5-JEI-18 uu:3.	1
PFUnA	u058-HB-8	ND	. 43	54G	104		B87 016G	u3-JEI-18	04u3u L	u5-JEI-18 uu:3.	1
PFDoA	. 0G55-1	ND	. 43	54G	104		B87 016G	u3-JEI-18	04u3u L	u5-JEI-18 uu:3.	1
PFTTrDA	Gu6uH1B-8	ND	. 43	54G	104		B87 016G	u3-JEI-18	04u3u L	u5-JEI-18 uu:3.	1
PFTeDA	. C6-06-G	ND	. 43	54G	104		B87 016G	u3-JEI-18	04u3u L	u5-JEI-18 uu:3.	1
Labeled Standards	Type	% Recovery		Limits		Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
1. Cu-PF2 xA	SURR	111		C0 - 1. 0			B87 016G	u3-JEI-18	04u3u L	u5-JEI-18 uu:3.	1
1. Cu-PFDA	SURR	H141		C0 - 1. 0			B87 016G	u3-JEI-18	04u3u L	u5-JEI-18 uu:3.	1
d5-ktFOSAA	SURR	H841		C0 - 1. 0			B87 016G	u3-JEI-18	04u3u L	u5-JEI-18 uu:3.	1

DL - Detection Limit

LOD - Limit of Detection
LOQ - Limit of qEntitation

ResElts reported to the DL4

When reported, PF2 xS, PFOA, PFOS, MeFOSAA and ktFOSAA inclEde both linear and branched isomers4 Only the linear isomer is reported for all other analytes4

Sample ID: CBD-1FB36-0718	EPA Method 537
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Client Data Name: CH2M Hill Project: CTO-08 PFAS DW Investigation NRL CBD Matrix: Drinking Water Date Collected: 20-9ul-18 11:10	Laboratory Data Lab Sample: 1801868-10 Date Received: 21-9ul-18 05:16 Column: BEH C18
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Analyte	CAS Number	Conc. (ng/L)	DL	LOD	LOQ	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	37J-73-J	ND	3.00	4.52	5.8J		B8G0167	24-9ul-18	0.2J4 L	2J-9ul-18 22:JJ	1
PFHxA	307-24-4	ND	3.00	4.52	5.8J		B8G0167	24-9ul-18	0.2J4 L	2J-9ul-18 22:JJ	1
PFHpA	37J-8J-5	ND	3.00	4.52	5.8J		B8G0167	24-9ul-18	0.2J4 L	2J-9ul-18 22:JJ	1
PFHxS	3JJ-46-4	ND	3.00	4.52	5.8J		B8G0167	24-9ul-18	0.2J4 L	2J-9ul-18 22:JJ	1
PFOA	33J-67-1	ND	3.00	4.52	5.8J		B8G0167	24-9ul-18	0.2J4 L	2J-9ul-18 22:JJ	1
PFNA	37J-5J-1	ND	3.00	4.52	5.8J		B8G0167	24-9ul-18	0.2J4 L	2J-9ul-18 22:JJ	1
PFOS	1763-23-1	ND	3.00	4.52	5.8J		B8G0167	24-9ul-18	0.2J4 L	2J-9ul-18 22:JJ	1
PFDA	33J-76-2	ND	3.00	4.52	5.8J		B8G0167	24-9ul-18	0.2J4 L	2J-9ul-18 22:JJ	1
MeFOSAA	23JJ-31-5	ND	3.00	4.52	5.8J		B8G0167	24-9ul-18	0.2J4 L	2J-9ul-18 22:JJ	1
EtFOSAA	2551-J0-6	ND	3.00	4.52	5.8J		B8G0167	24-9ul-18	0.2J4 L	2J-9ul-18 22:JJ	1
PFUnA	20J8-54-8	ND	3.00	4.52	5.8J		B8G0167	24-9ul-18	0.2J4 L	2J-9ul-18 22:JJ	1
PFDaA	307-JJ-1	ND	3.00	4.52	5.8J		B8G0167	24-9ul-18	0.2J4 L	2J-9ul-18 22:JJ	1
PFTTrDA	72625-54-8	ND	3.00	4.52	5.8J		B8G0167	24-9ul-18	0.2J4 L	2J-9ul-18 22:JJ	1
PFTeDA	376-06-7	ND	3.00	4.52	5.8J		B8G0167	24-9ul-18	0.2J4 L	2J-9ul-18 22:JJ	1
Labeled Standards	Type	% Recovery		Limits		Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
13C2-PFHxA	SURR	110		70 - 130			B8G0167	24-9ul-18	0.2J4 L	2J-9ul-18 22:JJ	1
13C2-PFDA	SURR	5J.2		70 - 130			B8G0167	24-9ul-18	0.2J4 L	2J-9ul-18 22:JJ	1
dJ-EtFOSAA	SURR	103		70 - 130			B8G0167	24-9ul-18	0.2J4 L	2J-9ul-18 22:JJ	1

DL - Detection Limit

LOD - Limit of Detection
LOQ - Limit of quantitation

Results reported to the DL.

When reported, PFHxS, PFOA, PFOS, MeFOSAA and EtFOSAA include both linear and branched isomers. Only the linear isomer is reported for all other analytes.

Sample ID: CBD-1RW30-7018	EPA Method 530
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Client Data Name: CH2M Hill Project: CTO-08 PFAS DW Investigation NRL CBD Matrix: Drinking Water Date Collected: 20-9ul-18 16:02	Laboratory Data Lab Sample: 1801868-11 Date Received: 21-9ul-18 0J:16 Column: BEH C18
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Analyte	CAS Number	Conc. (ng/L)	DL	LOD	LOQ	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	5. 4-, 5-4	ND	53l.	4325	103G		B87 016.	2G-9ul-18	0325J L	24-9ul-18 25:08	1
PFHxA	50. -2GG	1830	53l.	4325	103G		B87 016.	2G-9ul-18	0325J L	24-9ul-18 25:08	1
PFHpA	5. 4-84-J	GGG	53l.	4325	103G	9	B87 016.	2G-9ul-18	0325J L	24-9ul-18 25:08	1
PFHxS	544-C6-G	103J	53l.	4325	103G		B87 016.	2G-9ul-18	0325J L	24-9ul-18 25:08	1
PFOA	554-6. -1	5638	53l.	4325	103G		B87 016.	2G-9ul-18	0325J L	24-9ul-18 25:08	1
PFNA	5. 4-J4-1	ND	53l.	4325	103G		B87 016.	2G-9ul-18	0325J L	24-9ul-18 25:08	1
PFOS	1. 65-25-1	ND	53l.	4325	103G		B87 016.	2G-9ul-18	0325J L	24-9ul-18 25:08	1
PFDA	554-. 6-2	ND	53l.	4325	103G		B87 016.	2G-9ul-18	0325J L	24-9ul-18 25:08	1
MeFOSAA	2544-51-J	ND	53l.	4325	103G		B87 016.	2G-9ul-18	0325J L	24-9ul-18 25:08	1
EtFOSAA	2JJ 1-40-6	ND	53l.	4325	103G		B87 016.	2G-9ul-18	0325J L	24-9ul-18 25:08	1
PFUnA	2048-JG-8	ND	53l.	4325	103G		B87 016.	2G-9ul-18	0325J L	24-9ul-18 25:08	1
PFDoA	50. -44-1	ND	53l.	4325	103G		B87 016.	2G-9ul-18	0325J L	24-9ul-18 25:08	1
PFTTrDA	. 262J-JG-8	ND	53l.	4325	103G		B87 016.	2G-9ul-18	0325J L	24-9ul-18 25:08	1
PFTeDA	5. 6-06-.	ND	53l.	4325	103G		B87 016.	2G-9ul-18	0325J L	24-9ul-18 25:08	1
Labeled Standards	Type	% Recovery		Limits		Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
15C2-PFHxA	SURR	104		. 0 - 150			B87 016.	2G-9ul-18	0325J L	24-9ul-18 25:08	1
15C2-PFDA	SURR	J. 3		. 0 - 150			B87 016.	2G-9ul-18	0325J L	24-9ul-18 25:08	1
d4-EtFOSAA	SURR	J. 35		. 0 - 150			B87 016.	2G-9ul-18	0325J L	24-9ul-18 25:08	1

DL - Detection Limit

LOD - Limit of Detection
LOQ - Limit of quantitation

Results reported to the DL3

When reported, PFHxS, PFOA, PFOS, MeFOSAA and EtFOSAA include both linear and branched isomers3 Only the linear isomer is reported for all other analytes3

Sample ID: CBD-1FB30-7018						EPA Method 530					
Client Data Name: C2 HM 2 ill Project: CTO-08 PFAS DW Investigation NRL CBD						Laboratory Data Lab Sample: 1801868-1H Date Received: HI -9ul-18 05:16 Column: BE2 C18					
Analyte	CAS Number	Conc. (ng/L)	DL	LOD	LOQ	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	374-73-4	ND	3.04	4.00	10.0		B8G0167	HI -9ul-18	0.140 L	HI -9ul-18 IB:HI	1
PF2 xA	307-HI-J	ND	3.04	4.00	10.0		B8G0167	HI -9ul-18	0.140 L	HI -9ul-18 IB:HI	1
PF2 pA	374-84-5	ND	3.04	4.00	10.0		B8G0167	HI -9ul-18	0.140 L	HI -9ul-18 IB:HI	1
PF2 xS	344-J6-J	ND	3.04	4.00	10.0		B8G0167	HI -9ul-18	0.140 L	HI -9ul-18 IB:HI	1
PFOA	334-67-1	ND	3.04	4.00	10.0		B8G0167	HI -9ul-18	0.140 L	HI -9ul-18 IB:HI	1
PFNA	374-54-1	ND	3.04	4.00	10.0		B8G0167	HI -9ul-18	0.140 L	HI -9ul-18 IB:HI	1
PFOS	1763-HB-1	ND	3.04	4.00	10.0		B8G0167	HI -9ul-18	0.140 L	HI -9ul-18 IB:HI	1
PFDA	334-76-H	ND	3.04	4.00	10.0		B8G0167	HI -9ul-18	0.140 L	HI -9ul-18 IB:HI	1
MeFOSAA	HB44-31-5	ND	3.04	4.00	10.0		B8G0167	HI -9ul-18	0.140 L	HI -9ul-18 IB:HI	1
EtFOSAA	HB51-40-6	ND	3.04	4.00	10.0		B8G0167	HI -9ul-18	0.140 L	HI -9ul-18 IB:HI	1
PFUnA	HD48-5J-8	ND	3.04	4.00	10.0		B8G0167	HI -9ul-18	0.140 L	HI -9ul-18 IB:HI	1
PFDaA	307-44-1	ND	3.04	4.00	10.0		B8G0167	HI -9ul-18	0.140 L	HI -9ul-18 IB:HI	1
PFTTrDA	7HBH5-5J-8	ND	3.04	4.00	10.0		B8G0167	HI -9ul-18	0.140 L	HI -9ul-18 IB:HI	1
PFTeDA	376-06-7	ND	3.04	4.00	10.0		B8G0167	HI -9ul-18	0.140 L	HI -9ul-18 IB:HI	1
Labeled Standards	Type	% Recovery	Limits		Qualifiers		Batch	Extracted	Samp Size	Analyzed	Dilution
13CHPF2 xA	SURR	5J.6	70 - 130				B8G0167	HI -9ul-18	0.140 L	HI -9ul-18 IB:HI	1
13CHPFDA	SURR	5H5	70 - 130				B8G0167	HI -9ul-18	0.140 L	HI -9ul-18 IB:HI	1
d4-EtFOSAA	SURR	51.7	70 - 130				B8G0167	HI -9ul-18	0.140 L	HI -9ul-18 IB:HI	1

DL - Detection Limit

LOD - Limit of Detection
LOQ - Limit of quantitation

Results reported to the DL.

When reported, PF2 xS, PFOA, PFOS, MeFOSAA and EtFOSAA include both linear and branched isomers. Only the linear isomer is reported for all other analytes.

DATA QUALIFIERS & ABBREVIATIONS

B	This compound was also detected in the method blank
Conc.	Concentration
D	Dilution
DL	Detection limit
E	The associated compound concentration exceeded the calibration range of the instrument
H	Recovery and/or RPD was outside laboratory acceptance limits
I	Chemical Interference
J	The amount detected is below the Reporting Limit/LOQ
LOD	Limits of Detection
LOQ	Limits of Quantitation
M	Estimated Maximum Possible Concentration (CA Region 2 projects only)
NA	Not applicable
ND	Not Detected
Q	Ion ratio outside of 70-130% of Standard Ratio. (DOD PFAS projects only)
TEQ	Toxic Equivalency
U	Not Detected (specific projects only)
*	See Cover Letter

Unless otherwise noted, solid sample results are reported in dry weight. Tissue samples are reported in wet weight.

CERTIFICATIONS

Accrediting Authority	Certificate Number
Alaska Department of Environmental Conservation	17-013
Arkansas Department of Environmental Quality	17-015-0
California Department of Health – ELAP	2892
DoD ELAP - A2LA Accredited - ISO/IEC 17025:2005	3091.01
Florida Department of Health	E87777-18
Hawaii Department of Health	N/A
Louisiana Department of Environmental Quality	01977
Maine Department of Health	2016026
Minnesota Department of Health	1322288
New Hampshire Environmental Accreditation Program	207717
New Jersey Department of Environmental Protection	CA003
New York Department of Health	11411
Oregon Laboratory Accreditation Program	4042-008
Pennsylvania Department of Environmental Protection	014
Texas Commission on Environmental Quality	T104704189-17-8
Virginia Department of General Services	9077
Washington Department of Ecology	C584
Wisconsin Department of Natural Resources	998036160

Current certificates and lists of licensed parameters are located in the Quality Assurance office and are available upon request.



CHAIN OF CUSTODY

For Laboratory Use Only

 Work Order #: 1801868 Temp: 0.2 °C
 Storage ID: WR-2 Storage Secured: Yes ☒ No ☐

 Project ID: C10-08 NRL CBD
PFAS ON INVESTIGATION PO#: 101001982 Sampler: R. McElhinny
 (name)

 TAT Standard: ☐ 21 days
 (check one): Rush (surcharge may apply)
☐ 14 days ☒ 7 days Specify:

 Invoice to: Name Company Address City State Ph# Fax#
Tiffany Hill CH2M 1100 NE Circle Blvd St 300 Corvallis Oregon 541-768-3109

 Relinquished by (printed name and signature) Date Time Received by (printed name and signature) Date Time
Mike Walker 7/20/18 1800 B. Benedict 07/21/18 0945
 Relinquished by (printed name and signature) Date Time Received by (printed name and signature) Date Time

 SHIP TO: Vista Analytical Laboratory
 1104 Windfield Way
 El Dorado Hills, CA 95762
 (916) 673-1520 * Fax (916) 673-0106
ATTN: Martha MaierMethod of Shipment:
FEDEX

Tracking No.:

Add Analysis(es) Requested

Container(s)

Mod. EPA
Method 537EPA Method
537(DW only)

Sample ID	Date	Time	Location/Sample Description	Quantity	Type	Matrix	PFOA/PFOS	UCMR3 PFAS List: 6	537 List: 14	Full List of 28	Other: Please List Below	PFOA/PFOS	UCMR3 PFAS List: 6	PFAS List: 14	Comments
CBD-1RW32-0718	7/19/18	1503		2	P	DW								X	
CBD-1FB32-0718	7/19/18	1505		2	P	DW								X	
CBD-1RW33-0718	7/20/18	1200		2	P	DW								X	
CBD-1FB33-0718		1202		2	P	DW								X	
CBD-1RW34-0718		1330		2	P	DW								X	
CBD-1FB34-0718		1332		2	P	DW								X	
CBD-1RW35-0718		1349		2	P	DW								X	
CBD-1FB35-0718		1351		2	P	DW								X	
CBD-1RW36-0718		1548		2	P	DW								X	
CBD-1FB36-0718		1550		2	P	DW								X	

Special Instructions/Comments:

7 DAY TATAnalysis of DW samples for 14 PFAS compounds in method 537
 SEND
 DOCUMENTATION
 AND RESULTS TO:

 Name: Tiffany Hill
 Company: CH2M Hill Inc
 Address: 1100 NE Circle Blvd St 300
 City: Corvallis State: OR Zip: 97330
 Phone: 541-768-3109 Fax:
 Email: tiffany.hill@ch2m.com

Container Types: P = HDPE, PJ = HDPE Jar

O = Other:

Bottle Preservation Type: T = Thiosulfate,

TZ = Trizma:

Matrix Types: AQ = Aqueous, DW = Drinking Water, EF = Effluent, PP = Pulp/Paper, SD = Sediment,

SL = Sludge, SO = Soil, WW = Wastewater, B = Blood/Serum, O = Other:



CHAIN OF CUSTODY

C70-08 679580.14.F1.F5

For Laboratory Use Only	
Work Order #: <u>180188</u>	Temp: <u>0.2</u> °C
Storage ID: <u>WR-2</u>	Storage Secured: Yes ☒ No ☐

Project ID: C70-08 NRI CBD
PFAS DW INVESTIGATION PO#: 101001982 Sampler: R. McElhinney
 (name)

TAT Standard: ☐ 21 days
 (check one): Rush (surcharge may apply)
☐ 14 days ☒ 7 days Specify: _____

Invoice to: Name Tiffany Hill Company CH2M Address 1100 NE Circle Blvd St 300 City Cervallis State Oregon Ph# 541-768-3109 Fax# _____

Relinquished by (printed name and signature) Mike Wilmer Date 7/20/18 Time 1800 Received by (printed name and signature) B. Benedict Date 07/21/18 Time 0945
 Relinquished by (printed name and signature) _____ Date _____ Time _____ Received by (printed name and signature) _____ Date _____ Time _____

SHIP TO: Vista Analytical Laboratory
 1104 Windfield Way
 El Dorado Hills, CA 95762
 (916) 673-1520 * Fax (916) 673-0106

ATTN: Martha MaierMethod of Shipment: FEDEX

Tracking No.: _____

Add Analysis(es) Requested

Container(s)

Mod. EPA
Method 537EPA Method
537 (DW only)

Sample ID	Date	Time	Location/Sample Description	Quantity	Type	Matrix	PFOA/P	UCMR3	537 List	Full List	Other: P Below	PFOA/P	UCMR3	PFAS Li	Comments
CBD-12W37-0718	7/20/18	1602		2	P	DW								X	
CBD-1FB37-0718	7/20/18	1604		2	P	DW								X	

Special Instructions/Comments: 7 DAY TAT
Analysis of DW samples for 14 PFAS compounds in method 537

SEND
DOCUMENTATION
AND RESULTS TO:

Name: Tiffany Hill
 Company: CH2M Hill Inc
 Address: 1100 NE Circle Blvd St 300
 City: Cervallis State: OR Zip: 97330
 Phone: 541-768-3109 Fax: _____
 Email: Tiffany.Hill@ch2m.com

Container Types: P= HDPE, PJ= HDPE Jar
 O = Other: _____

Bottle Preservation Type: T = Thiosulfate,
 TZ = Trizma: _____

Matrix Types: AQ = Aqueous, DW = Drinking Water, EF = Effluent, PP = Pulp/Paper, SD = Sediment,
 SL = Sludge, SO = Soil, WW = Wastewater, B = Blood/Serum, O = Other: _____

Sample Log-in Checklist

Vista Work Order #: 1801868 TAT 7

Samples Arrival:	Date/Time 07/21/18 0916	Initials: CBK	Location: WR-2 Shelf/Rack: KA
Logged In:	Date/Time 07/21/18 1150	Initials: CBK	Location: WR-2 Shelf/Rack: E3/D6
Delivered By:	☒ FedEx ☐ UPS	☐ On Trac ☐ GSO	☐ DHL ☐ Hand Delivered ☐ Other
Preservation:	☒ Ice ☐ Blue Ice	☐ Dry Ice	☐ None
Temp °C: 0.2 (uncorrected)	Time: 1000		Thermometer ID: DT-3
Temp °C: 0.2 (corrected)	Probe used: Yes ☒ No ☐		

	YES	NO	NA
Adequate Sample Volume Received?	☒ CBK		
Holding Time Acceptable?	☒ CBK		
Shipping Container(s) Intact?	☒ CBK		
Shipping Custody Seals Intact?	☒ CBK		
Shipping Documentation Present?	☒ CBK		
Airbill <u> </u> Trk # <u>7727 7565 8707</u>	☒ CBK		
Sample Container Intact?	☒ CBK		
Sample Custody Seals Intact?		☒ CBK	
Chain of Custody / Sample Documentation Present?	☒ CBK		
COC Anomaly/Sample Acceptance Form completed?		☒ CBK	
If Chlorinated or Drinking Water Samples, Acceptable Preservation?	☒ CBK		
Preservation Documented:	☐ Na ₂ S ₂ O ₃ ☒ Trizma ☐ None	☒ Yes	☐ No ☐ NA
Shipping Container	☒ Vista ☐ Client ☒ Retain	☐ Return	☐ Dispose

Comments:

EXTRACTION INFORMATION



Process Sheet
Workorder: **1801868**

9-DAY TAT

Prep Expiration: 2018-Aug-02
Client: CH2M Hill

Workorder Due: **30-Jul-18 00:00**

TAT: g

Method: **537 PFAS DW DoD Unmodified**
Matrix: **Aqueous**

Prep Batch: **BBG-0167**

Version: 537 (14 Analytes)
DoD: DoD QSM 5.1

Prep Data Entered: DM for HN 7/28/18
Date and Initials

Initial Sequence: _____

LabSampID	A/B	Prep Rec	Spike Rec	ClientSampleID	Comments	Location	Container
1801868-01	A	☒	☒	CBD-1RW32-0718		WR-2 E-3	HDPE Bottle, 250 mL
1801868-02		☒	☒	CBD-1FB32-0718		WR-2 E-3	HDPE Bottle, 250 mL
1801868-03		☒	☒	CBD-1RW33-0718		WR-2 E-3	HDPE Bottle, 250 mL
1801868-04		☒	☒	CBD-1FB33-0718		WR-2 E-3	HDPE Bottle, 250 mL
1801868-05		☒	☒	CBD-1RW34-0718		WR-2 E-3	HDPE Bottle, 250 mL
1801868-06		☒	☒	CBD-1FB34-0718		WR-2 E-3	HDPE Bottle, 250 mL
1801868-07		☒	☒	CBD-1RW35-0718		WR-2 E-3	HDPE Bottle, 250 mL
1801868-08		☒	☒	CBD-1FB35-0718		WR-2 E-3	HDPE Bottle, 250 mL
1801868-09		☒	☒	CBD-1RW36-0718		WR-2 E-3	HDPE Bottle, 250 mL
1801868-10		☒	☒	CBD-1FB36-0718		WR-2 E-3	HDPE Bottle, 250 mL
1801868-11		☒	☒	CBD-1RW37-0718		WR-2 E-3	HDPE Bottle, 250 mL
1801868-12		☒	☒	CBD-1FB37-0718		WR-2 E-3	HDPE Bottle, 250 mL

Pre-Prep Check Out: 7/24/18 ST

Pre-Prep Check In: 7/23/18 ST

Prep Check Out: 7R 7-24-18

Prep Check In: NA

Prep Reconciled Initials/Date: 7/23/18 ST

Spike Reconciled Initials/Date: 7R 7-24-18

VialBoxID: Purse

PREPARATION BENCH SHEET

Matrix: Aqueous

Method: 537 PFAS DW DoD Unmodified

B8G0167

Chemist: FR
Prep Date: 7-24-18
Prep Time: 8:40

Prepared using: LCMS - SPE Extraction-LCMS

Balance ID: HRMS-8

Cen	VISTA Sample ID	Bottle + Sample (g)	Bottle Only (g)	Sample Amt. (L)	SS/NS CHEM/WIT DATE	SPE	IS CHEM/WIT DATE
☐	B8G0167-BLK1	N/A	N/A	(0.250)	FR AE 7-24-18	FR 7-24-18	HN AE 7/25/18
☐	B8G0167-BS1			(0.250)			
☐	B8G0167-BSD1			(0.250)			
☐	1801868-01	180.53	37.40	0.24293			
☐	1801868-02	196.18	37.50	0.25868 ✓			
☐	1801868-03	278.44	37.44	0.24150			
☐	1801868-04	286.15	37.70	0.24925			
☒	1801868-05	276.91	37.13	0.23978 ^{MIN 7/25/18} 0.23978			
☐	1801868-06	287.80	37.38	0.25042			
☐	1801868-07	271.66	37.37	0.23429			
☐	1801868-08	243.68	37.69	0.25599			
☐	1801868-09	279.54	37.37	0.24217			
☐	1801868-10	240.92	37.18	0.25374			
☐	1801868-11	276.66	37.28	0.23938			
☐	1801868-12	287.15	37.60	0.24955 ✓			

SS/IS: <u>18G0301, 20µL (V3)</u> NS: <u>18F2206, 10µL</u> IS/RS: <u>18G0302, 20µL (V3)</u>	SPE Chem: <u>Strata-X 33µm 500mg/mL</u> Lot#: <u>517-005969</u> Elu SOLV: <u>MeOH</u> Lot#: <u>JB072509</u> Final Volume(s) <u>1mL</u>	Notes: <u>① 125g of trimmer added to QC - 7/23/14 ST</u>
--	--	--

Comments: Assume 1 g = 1 mL
Cen = Centrifuged

Batch: B8G0167

Matrix: Aqueous

LabNumber	WetWeight (Initial)	% Solids (Extraction Solids)	DryWeight	Final	Extracted	Ext By	Spike	SpikeAmount	ClientMatrix	Analysis
1801868-01	0.24293 ✓	N/A	N/A	1000	24-Jul-18 08:40	FBR			Drinking Water	537 PFAS DW DoD Unmod
1801868-02	0.25868 ✓			1000	24-Jul-18 08:40	FBR			Drinking Water	537 PFAS DW DoD Unmod
1801868-03	0.2415 ✓			1000	24-Jul-18 08:40	FBR			Drinking Water	537 PFAS DW DoD Unmod
1801868-04	0.24925 ✓			1000	24-Jul-18 08:40	FBR			Drinking Water	537 PFAS DW DoD Unmod
1801868-05	0.23978 ✓			1000	24-Jul-18 08:40	FBR			Drinking Water	537 PFAS DW DoD Unmod
1801868-06	0.25042 ✓			1000	24-Jul-18 08:40	FBR			Drinking Water	537 PFAS DW DoD Unmod
1801868-07	0.23429 ✓			1000	24-Jul-18 08:40	FBR			Drinking Water	537 PFAS DW DoD Unmod
1801868-08	0.25599 ✓			1000	24-Jul-18 08:40	FBR			Drinking Water	537 PFAS DW DoD Unmod
1801868-09	0.24217 ✓			1000	24-Jul-18 08:40	FBR			Drinking Water	537 PFAS DW DoD Unmod
1801868-10	0.25374 ✓			1000	24-Jul-18 08:40	FBR			Drinking Water	537 PFAS DW DoD Unmod
1801868-11	0.23938 ✓			1000	24-Jul-18 08:40	FBR			Drinking Water	537 PFAS DW DoD Unmod
1801868-12	0.24955 ✓			1000	24-Jul-18 08:40	FBR			Drinking Water	537 PFAS DW DoD Unmod
B8G0167-BLK1	0.25			1000	24-Jul-18 08:40	FBR				QC
B8G0167-BS1	0.25			1000	24-Jul-18 08:40	FBR	18F2206 ✓	10 ✓		QC
B8G0167-BSD1	0.25			1000	24-Jul-18 08:40	FBR	18F2206 ✓	10 ✓		QC

HN 7/25/18

SAMPLE DATA –EPA METHOD 537

MMM 7/30/2018

Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-56.qld

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Printed: Saturday, July 28, 2018 19:59:33 Pacific Daylight Time

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Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

Name: 180725G1_56, Date: 25-Jul-2018, Time: 20:22:11, ID: B8G0167-BLK1 LRB 0.25, Description: LRB

	# Name	Trace	Area	IS Area	Wt./Vol.	RRF	Pred.RT	RT	y Axis Resp.	Conc.	%Rec
1	1 PFBS	298.6 > 80.5		9.81e3	0.250		2.91				
2	2 PFHxA	312.7 > 268.8	1.83e1	6.54e3	0.250		3.28	3.28	0.0280	0.138	
3	3 PFHpA	362.7 > 318.8		6.54e3	0.250		3.82				
4	4 PFHxS	398.7 > 80.7		9.81e3	0.250		3.95				
5	5 PFOA	412.8 > 369.0		6.54e3	0.250		4.23				
6	6 PFNA	462.9 > 419.1		6.54e3	0.250		4.58				
7	7 PFOS	498.8 > 80.7		9.81e3	0.250		4.64				
8	8 PFDA	512.8 > 469.0	2.79e1	6.54e3	0.250		4.88	4.90	0.0427	0.196	
9	9 N-MeFOSAA	569.7 > 419.0		1.02e4	0.250		5.00				
10	10 N-EtFOSAA	583.6 > 419.1		1.02e4	0.250		5.12				
11	11 PFUnA	562.7 > 518.9		6.54e3	0.250		5.12				
12	12 PFDoA	612.5 > 319.0		6.54e3	0.250		5.37				
13	13 PFTrDA	662.4 > 618.7	4.74e0	6.54e3	0.250		5.57	5.58	0.00725	0.0322	
14	14 PFTeDA	712.2 > 668.4		6.54e3	0.250		5.75				
15	15 13C2-PFHxA	314.8 > 269.9	5.11e3	6.54e3	0.250	0.753	3.40	3.29	7.82	41.6	103.9
16	16 13C2-PFDA	514.8 > 470.0	6.85e3	6.54e3	0.250	1.023	4.83	4.88	10.5	41.0	102.6
17	17 d5-N-EtFOSAA	588.7 > 419.1	1.24e4	1.02e4	0.250	1.264	4.99	5.12	48.8	154	96.4
18	18 13C2-PFOA	414.8 > 370.1	6.54e3	6.54e3	0.250	1.000	4.24	4.23	10.0	40.0	100.0
19	19 13C4-PFOS	502.8 > 80.7	9.81e3	9.81e3	0.250	1.000	4.64	4.64	28.7	115	100.0
20	20 d3-N-MeFOSAA	572.7 > 419.1	1.02e4	1.02e4	0.250	1.000	4.99	4.99	40.0	160	100.0

Vista Analytical Laboratory

MMM 7/30/2018

Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-56.qld

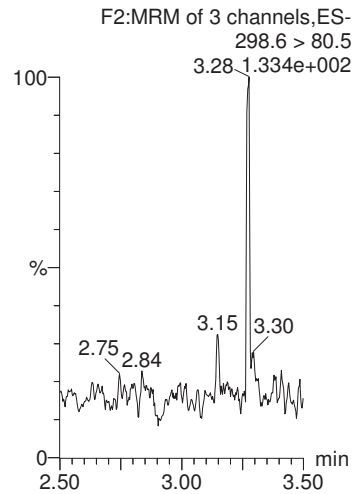
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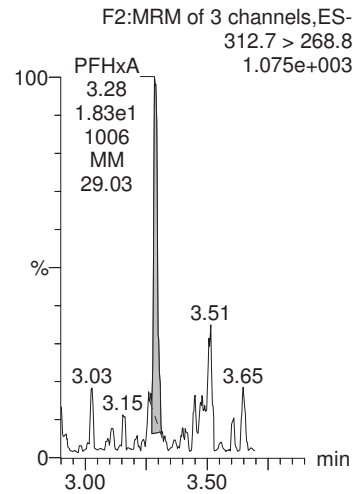
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Name: 180725G1_56, Date: 25-Jul-2018, Time: 20:22:11, ID: B8G0167-BLK1 LRB 0.25, Description: LRB

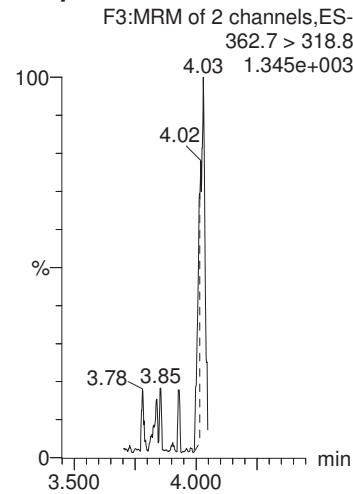
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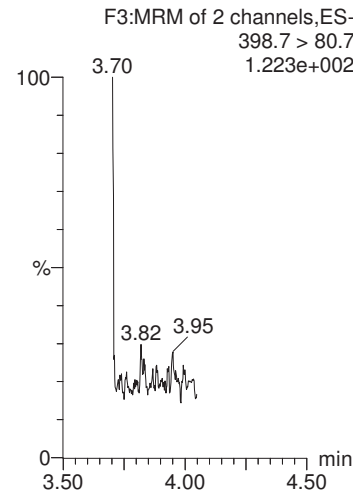
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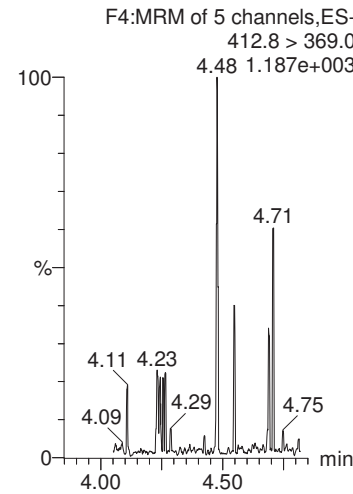
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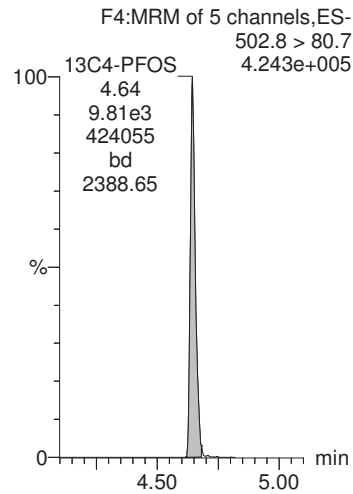
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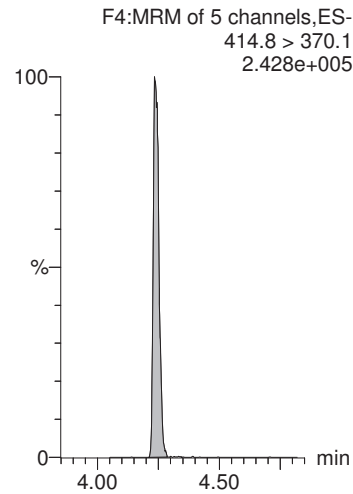
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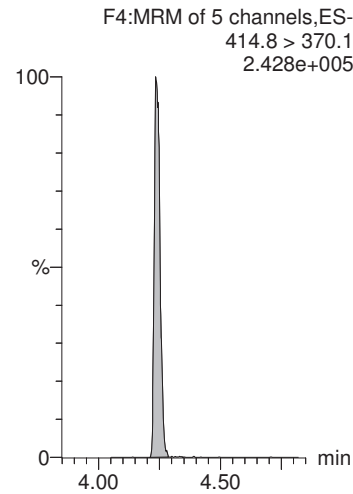
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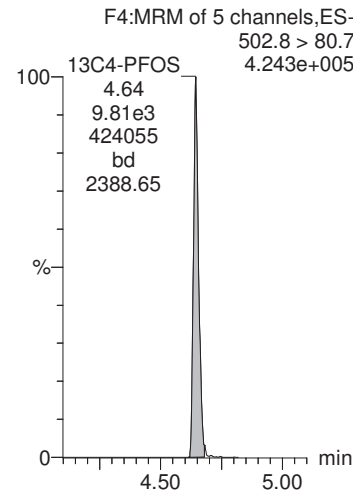
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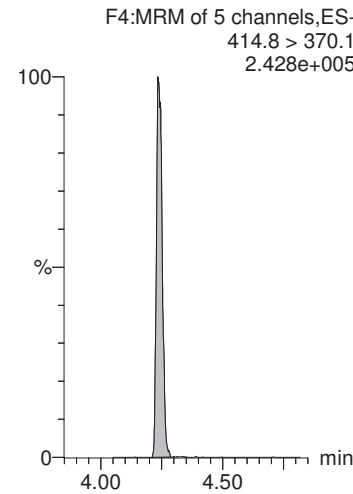
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13C4-PFOS



13C2-PFOA



Vista Analytical Laboratory

MMM 7/30/2018

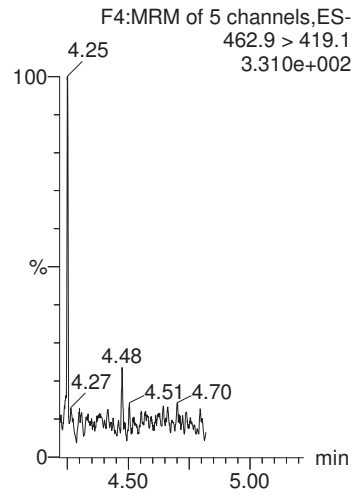
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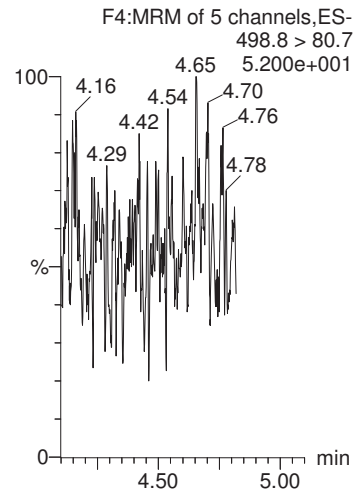
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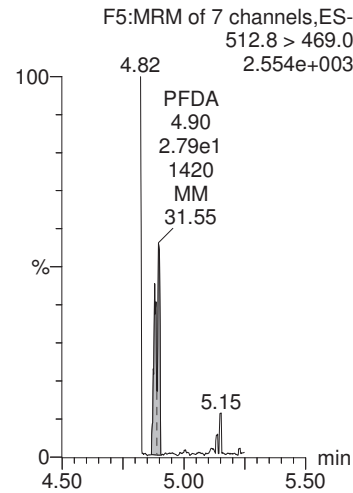
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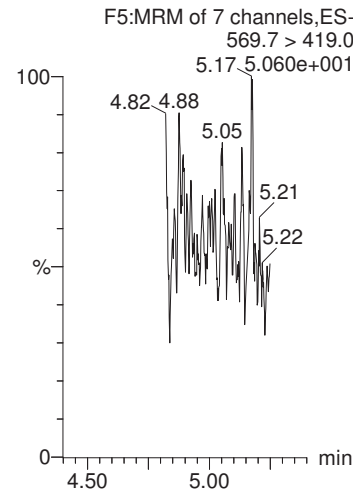
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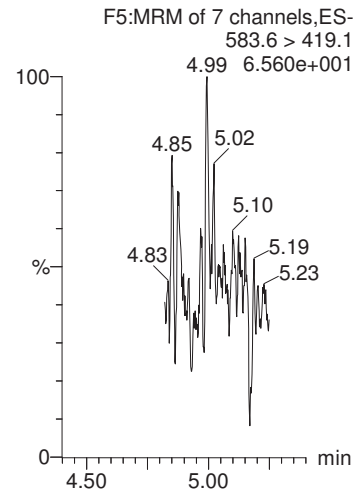
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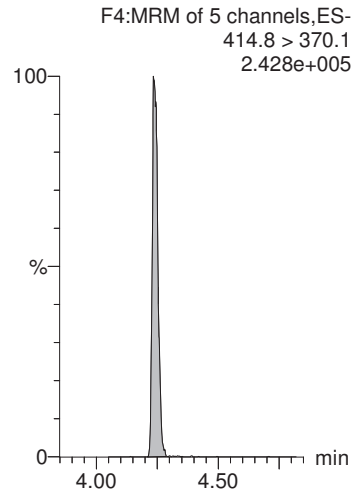
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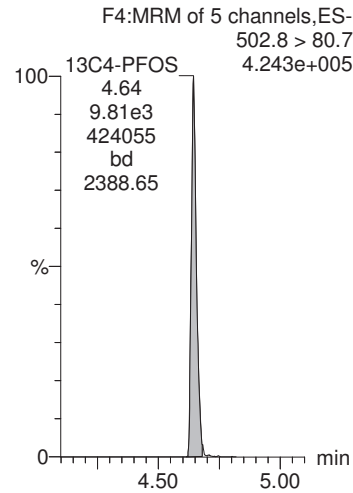
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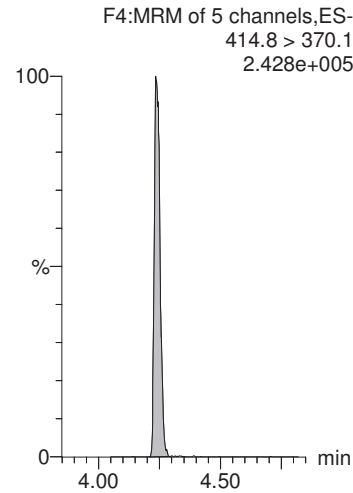
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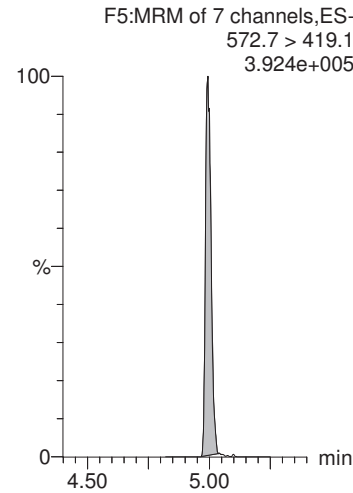
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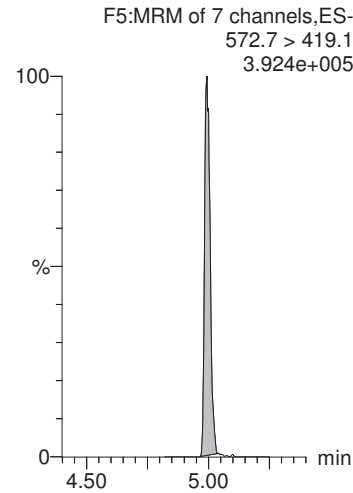
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d3-N-MeFOSAA



d3-N-MeFOSAA



Vista Analytical Laboratory

MMM 7/30/2018

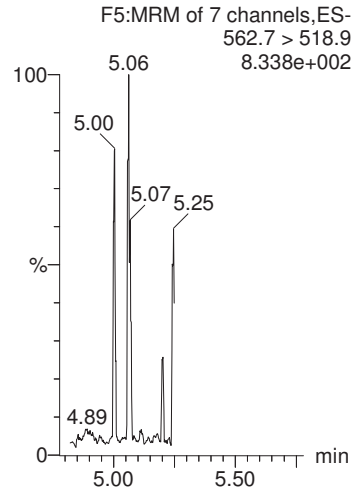
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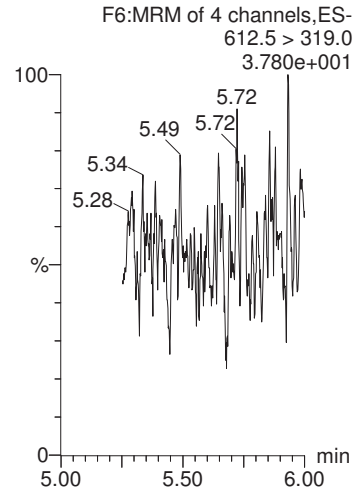
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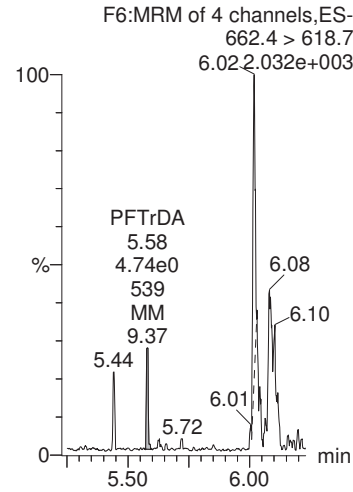
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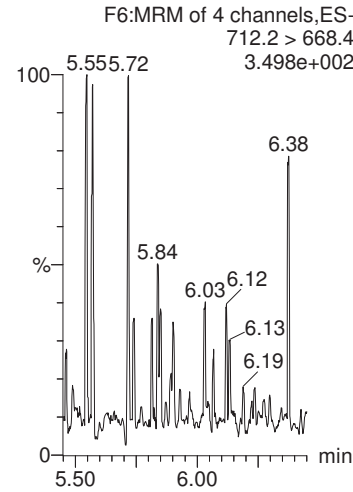
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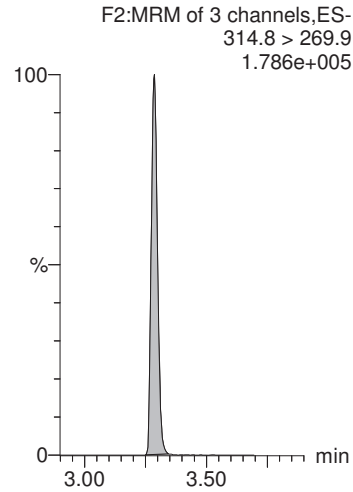
PFTrDA



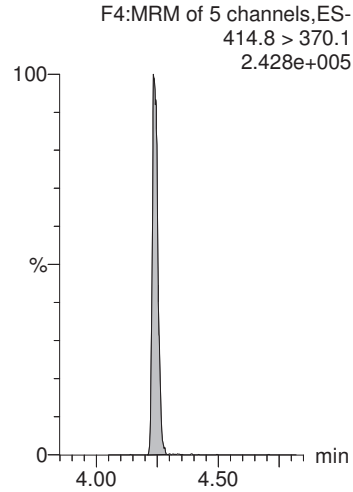
PFTeDA



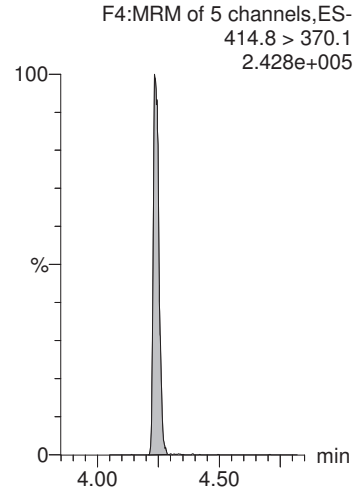
13C2-PFHxA



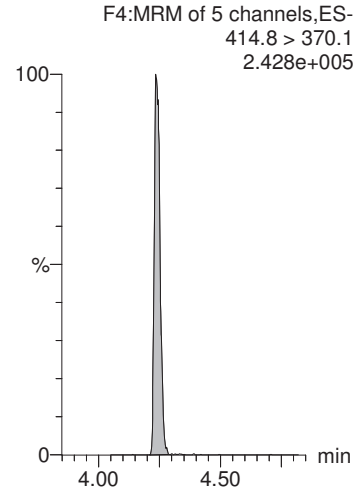
13C2-PFOA



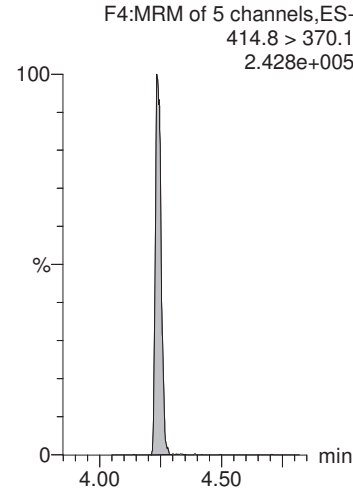
13C2-PFOA



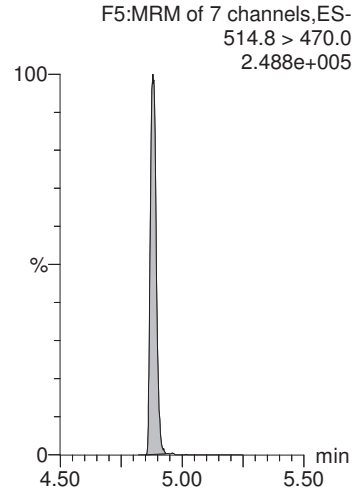
13C2-PFOA



13C2-PFOA



13C2-PFDA



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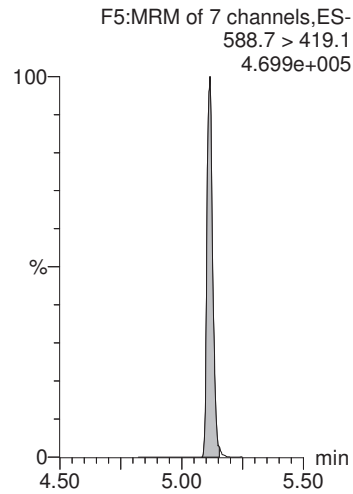
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Last Altered: Saturday, July 28, 2018 19:59:25 Pacific Daylight Time

Printed: Saturday, July 28, 2018 19:59:33 Pacific Daylight Time

Name: 180725G1_56, Date: 25-Jul-2018, Time: 20:22:11, ID: B8G0167-BLK1 LRB 0.25, Description: LRB

d5-N-EtFOSAA



MMM 7/30/2018

Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-57.qld

Last Altered: Saturday, July 28, 2018 20:01:08 Pacific Daylight Time

Printed: Saturday, July 28, 2018 20:01:26 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0725.mdb 26 Jul 2018 10:05:34

Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

Name: 180725G1_57, Date: 25-Jul-2018, Time: 20:35:02, ID: B8G0167-BS1 LFB 0.25, Description: LFB

	# Name	Trace	Area	IS Area	Wt./Vol.	RRF	Pred.RT	RT	y Axis Resp.	Conc.	%Rec
1	1 PFBS	298.6 > 80.5	3.18e3	1.09e4	0.250		2.91	2.91	8.41	35.4	100.0
2	2 PFHxA	312.7 > 268.8	5.75e3	7.22e3	0.250		3.28	3.29	7.96	39.2	97.9
3	3 PFHpA	362.7 > 318.8	6.06e3	7.22e3	0.250		3.82	3.82	8.39	38.3	95.8
4	4 PFHxS	398.7 > 80.7	3.78e3	1.09e4	0.250		3.95	3.95	9.99	35.4	97.0
5	5 PFOA	412.8 > 369.0	4.59e3	7.22e3	0.250		4.24	4.24	6.36	34.9	87.2
6	6 PFNA	462.9 > 419.1	4.77e3	7.22e3	0.250		4.58	4.58	6.61	30.3	75.9
7	7 PFOS	498.8 > 80.7	1.26e3	1.09e4	0.250		4.64	4.64	3.34	36.1	97.7
8	8 PFDA	512.8 > 469.0	4.78e3	7.22e3	0.250		4.88	4.88	6.62	30.4	75.9
9	9 N-MeFOSAA	569.7 > 419.0	2.87e3	1.22e4	0.250		5.00	5.00	9.43	32.6	81.6
10	10 N-EtFOSAA	583.6 > 419.1	2.79e3	1.22e4	0.250		5.13	5.13	9.15	36.7	91.8
11	11 PFUnA	562.7 > 518.9	5.59e3	7.22e3	0.250		5.12	5.12	7.74	32.2	80.6
12	12 PFDoA	612.5 > 319.0	8.58e2	7.22e3	0.250		5.37	5.37	1.19	32.3	80.8
13	13 PFTTrDA	662.4 > 618.7	5.25e3	7.22e3	0.250		5.58	5.58	7.27	32.2	80.6
14	14 PFTeDA	712.2 > 668.4	5.20e3	7.22e3	0.250		5.76	5.76	7.20	31.1	77.8
15	15 13C2-PFHxA	314.8 > 269.9	5.14e3	7.22e3	0.250	0.753	3.40	3.28	7.11	37.8	94.5
16	16 13C2-PFDA	514.8 > 470.0	5.68e3	7.22e3	0.250	1.023	4.83	4.88	7.87	30.8	77.0
17	17 d5-N-EtFOSAA	588.7 > 419.1	1.31e4	1.22e4	0.250	1.264	5.00	5.12	42.9	136	84.9
18	18 13C2-PFOA	414.8 > 370.1	7.22e3	7.22e3	0.250	1.000	4.24	4.24	10.0	40.0	100.0
19	19 13C4-PFOS	502.8 > 80.7	1.09e4	1.09e4	0.250	1.000	4.64	4.65	28.7	115	100.0
20	20 d3-N-MeFOSAA	572.7 > 419.1	1.22e4	1.22e4	0.250	1.000	4.99	5.00	40.0	160	100.0

MMM 7/30/2018

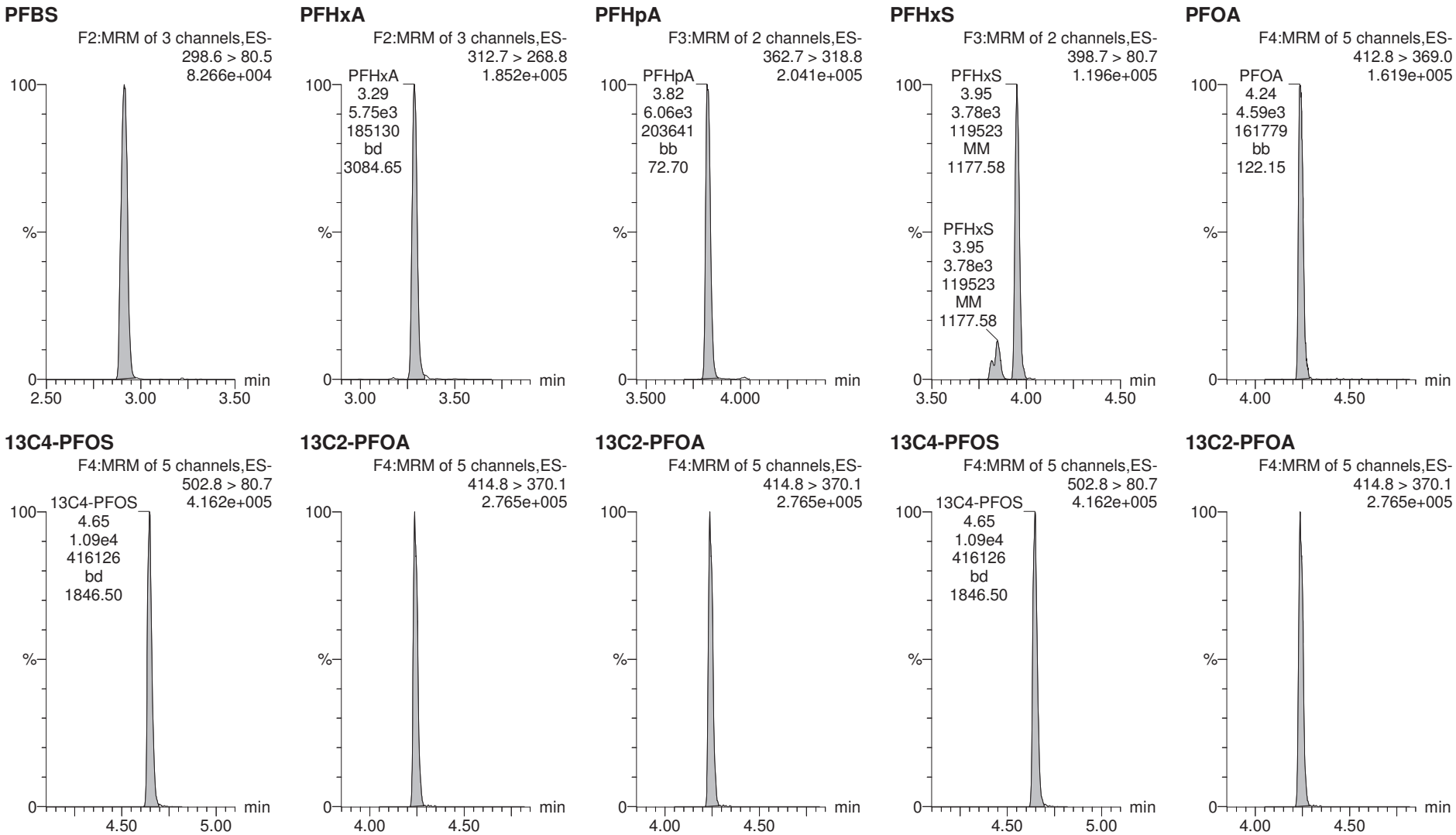
Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-57.qld

Last Altered: Saturday, July 28, 2018 20:01:08 Pacific Daylight Time

Printed: Saturday, July 28, 2018 20:01:26 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0725.mdb 26 Jul 2018 10:05:34
Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

Name: 180725G1_57, Date: 25-Jul-2018, Time: 20:35:02, ID: B8G0167-BS1 LFB 0.25, Description: LFB



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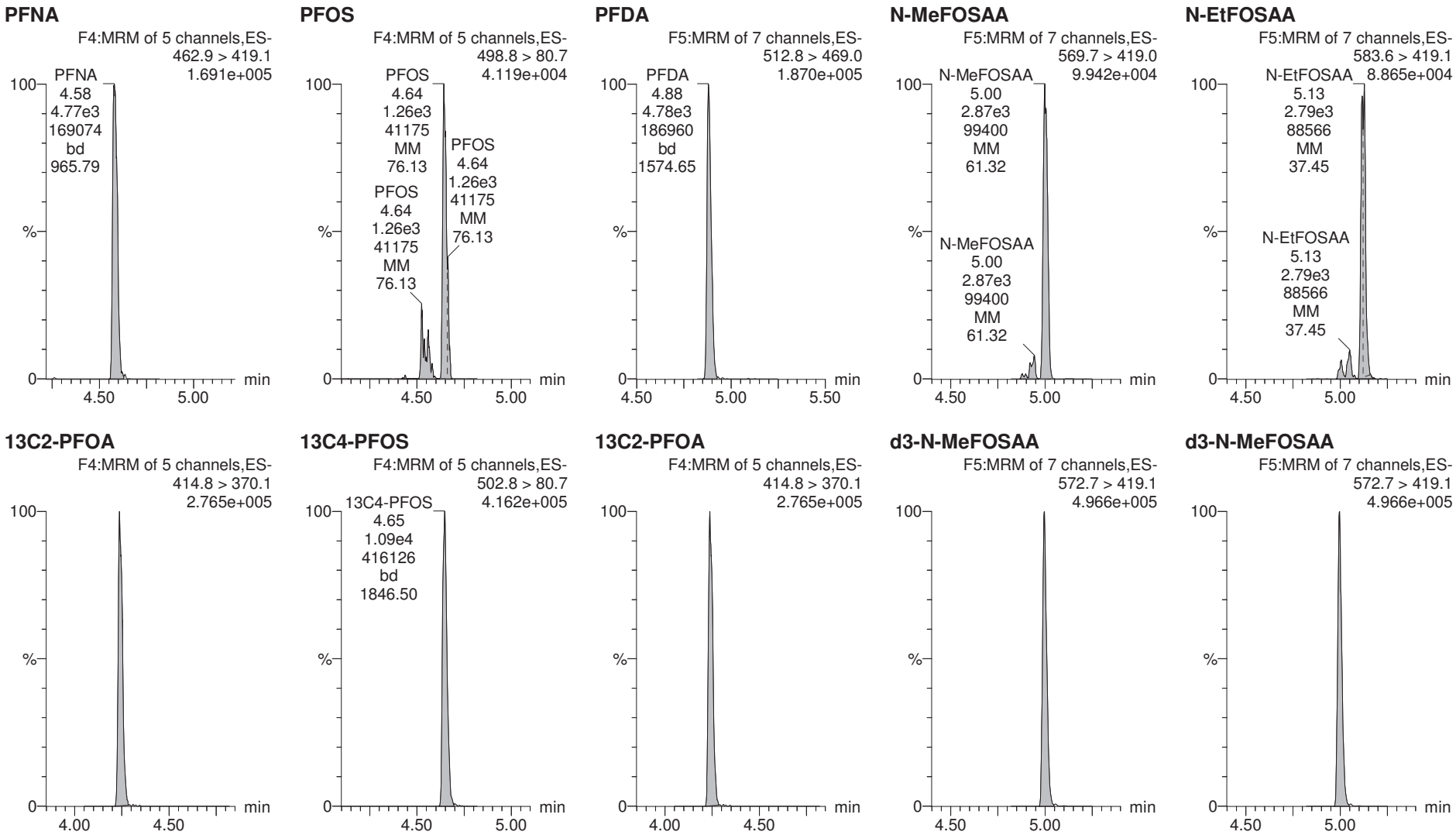
MMM 7/30/2018

Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-57.qld

Last Altered: Saturday, July 28, 2018 20:01:08 Pacific Daylight Time

Printed: Saturday, July 28, 2018 20:01:26 Pacific Daylight Time

Name: 180725G1_57, Date: 25-Jul-2018, Time: 20:35:02, ID: B8G0167-BS1 LFB 0.25, Description: LFB



Vista Analytical Laboratory

MMM 7/30/2018

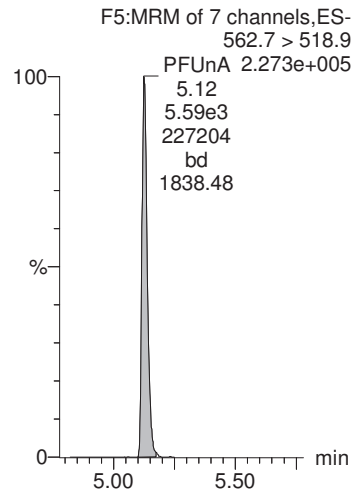
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Last Altered: Saturday, July 28, 2018 20:01:08 Pacific Daylight Time

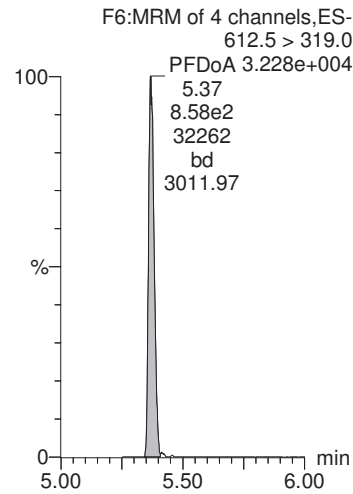
Printed: Saturday, July 28, 2018 20:01:26 Pacific Daylight Time

Name: 180725G1_57, Date: 25-Jul-2018, Time: 20:35:02, ID: B8G0167-BS1 LFB 0.25, Description: LFB

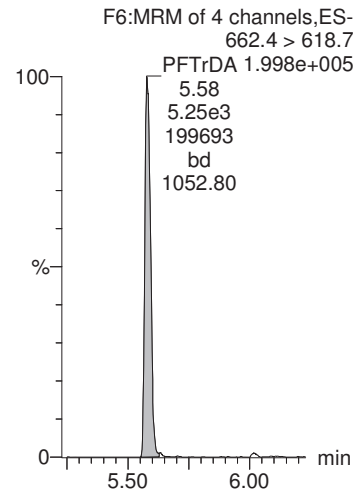
PFUnA



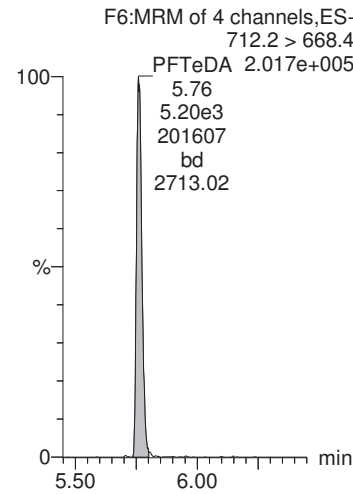
PFDaA



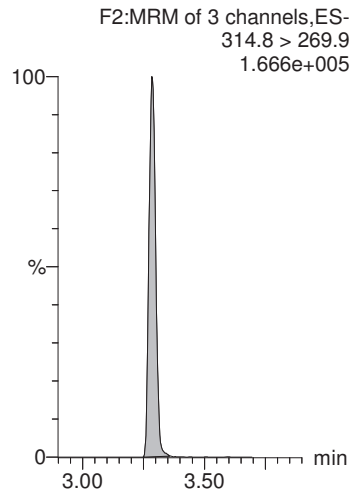
PFTrDA



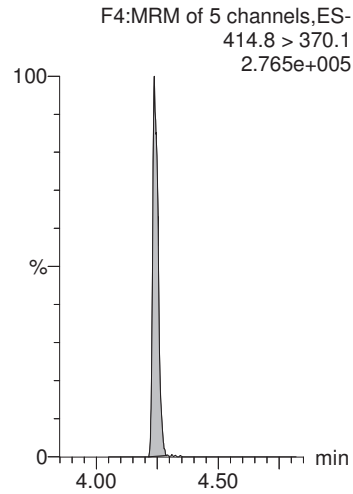
PFTeDA



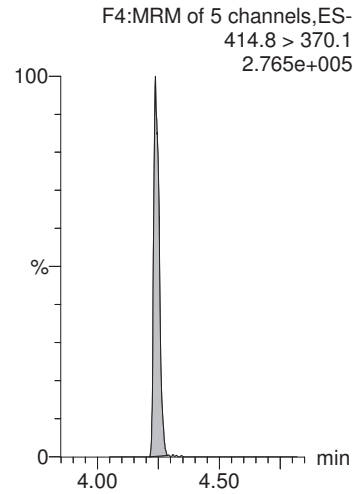
13C2-PFHxA



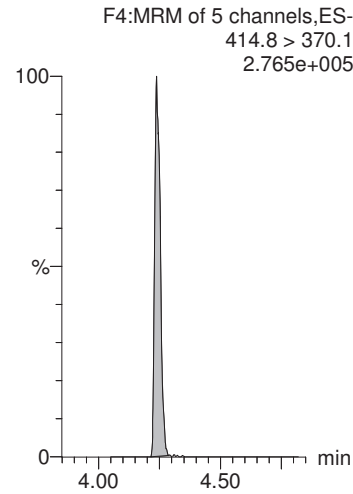
13C2-PFOA



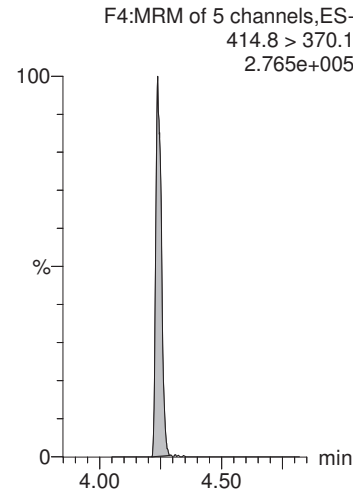
13C2-PFOA



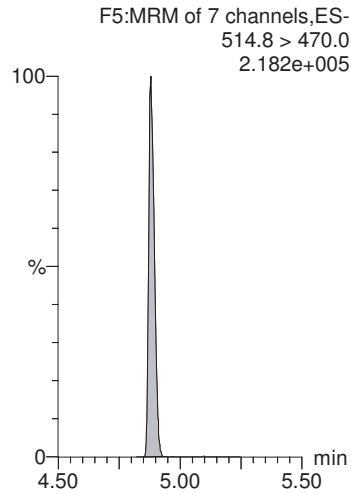
13C2-PFOA



13C2-PFOA



13C2-PFDA



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MMM 7/30/2018

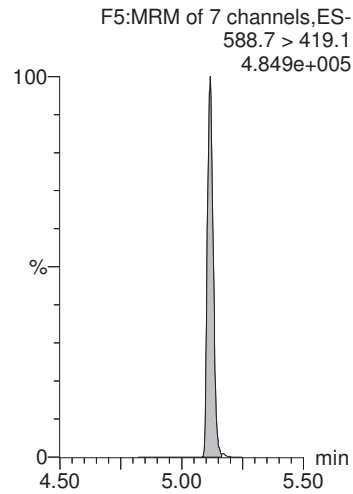
Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-57.qld

Last Altered: Saturday, July 28, 2018 20:01:08 Pacific Daylight Time

Printed: Saturday, July 28, 2018 20:01:26 Pacific Daylight Time

Name: 180725G1_57, Date: 25-Jul-2018, Time: 20:35:02, ID: B8G0167-BS1 LFB 0.25, Description: LFB

d5-N-EtFOSAA



MMM 7/30/2018

Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-58.qld

Last Altered: Saturday, July 28, 2018 20:02:36 Pacific Daylight Time

Printed: Saturday, July 28, 2018 20:03:02 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0725.mdb 26 Jul 2018 10:05:34

Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

Name: 180725G1_58, Date: 25-Jul-2018, Time: 20:47:49, ID: B8G0167-BSD1 LFBD 0.25, Description: LFBD

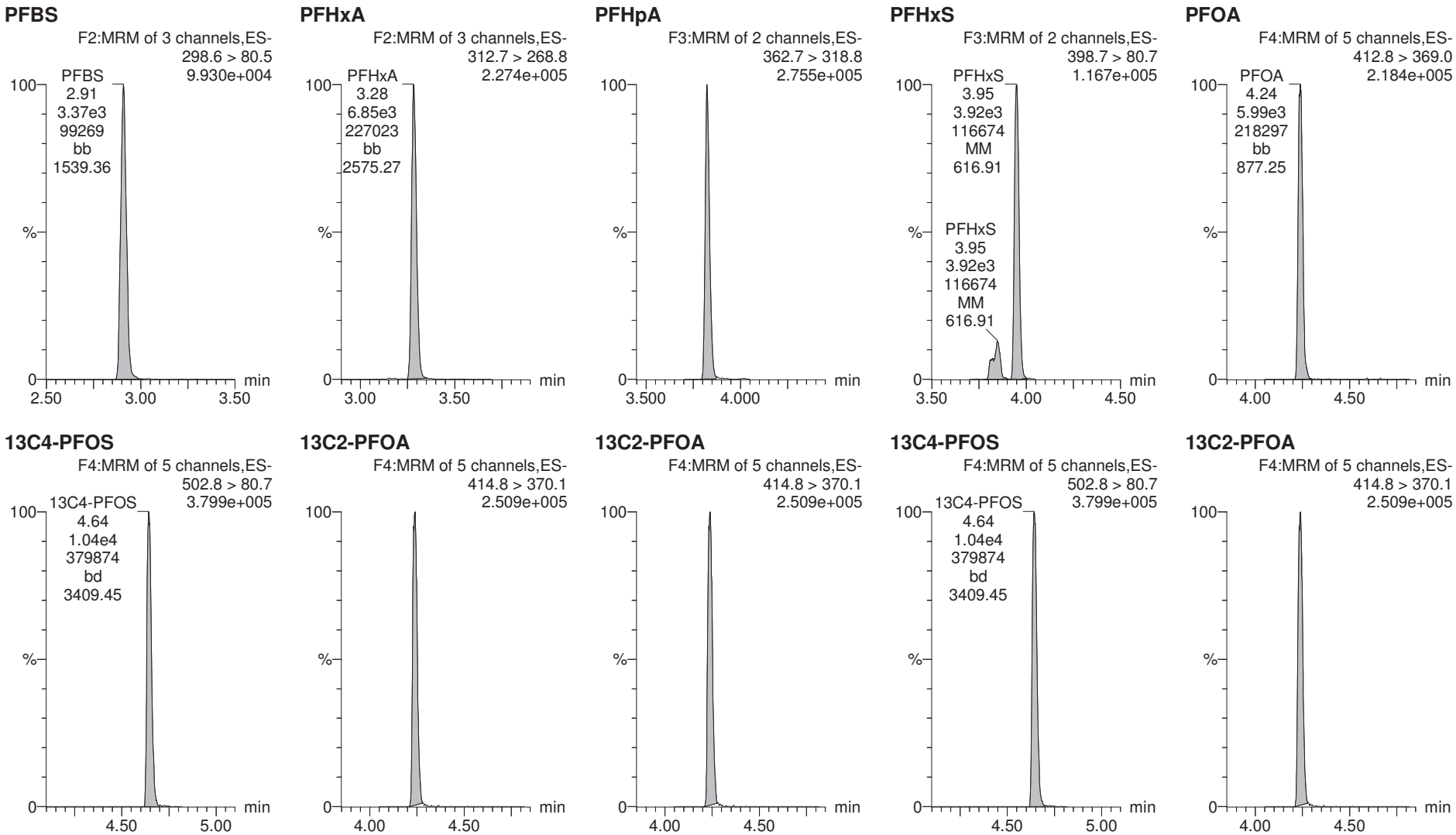
	# Name	Trace	Area	IS Area	Wt./Vol.	RRF	Pred.RT	RT	y Axis Resp.	Conc.	%Rec
1	1 PFBS	298.6 > 80.5	3.37e3	1.04e4	0.250		2.91	2.91	9.31	39.2	110.8
2	2 PFHxA	312.7 > 268.8	6.85e3	7.00e3	0.250		3.29	3.28	9.79	48.2	120.4
3	3 PFHpA	362.7 > 318.8	7.35e3	7.00e3	0.250		3.82	3.82	10.5	47.9	119.9
4	4 PFHxS	398.7 > 80.7	3.92e3	1.04e4	0.250		3.95	3.95	10.8	38.4	105.2
5	5 PFOA	412.8 > 369.0	5.99e3	7.00e3	0.250		4.24	4.24	8.56	47.0	117.4
6	6 PFNA	462.9 > 419.1	6.89e3	7.00e3	0.250		4.58	4.58	9.84	45.2	113.0
7	7 PFOS	498.8 > 80.7	1.59e3	1.04e4	0.250		4.64	4.65	4.41	47.7	129.0
8	8 PFDA	512.8 > 469.0	6.59e3	7.00e3	0.250		4.88	4.88	9.42	43.2	108.0
9	9 N-MeFOSAA	569.7 > 419.0	3.68e3	1.11e4	0.250		5.00	5.00	13.3	45.9	114.8
10	10 N-EtFOSAA	583.6 > 419.1	3.18e3	1.11e4	0.250		5.12	5.11	11.5	45.9	114.8
11	11 PFUnA	562.7 > 518.9	7.11e3	7.00e3	0.250		5.13	5.12	10.2	42.3	105.8
12	12 PFDoA	612.5 > 319.0	1.10e3	7.00e3	0.250		5.37	5.37	1.58	43.0	107.4
13	13 PFTTrDA	662.4 > 618.7	6.83e3	7.00e3	0.250		5.58	5.57	9.76	43.3	108.2
14	14 PFTeDA	712.2 > 668.4	6.64e3	7.00e3	0.250		5.76	5.76	9.49	41.0	102.4
15	15 13C2-PFHxA	314.8 > 269.9	5.80e3	7.00e3	0.250	0.753	3.40	3.28	8.29	44.1	110.2
16	16 13C2-PFDA	514.8 > 470.0	7.03e3	7.00e3	0.250	1.023	4.83	4.88	10.1	39.3	98.3
17	17 d5-N-EtFOSAA	588.7 > 419.1	1.43e4	1.11e4	0.250	1.264	4.99	5.11	51.4	163	101.7
18	18 13C2-PFOA	414.8 > 370.1	7.00e3	7.00e3	0.250	1.000	4.24	4.24	10.0	40.0	100.0
19	19 13C4-PFOS	502.8 > 80.7	1.04e4	1.04e4	0.250	1.000	4.64	4.64	28.7	115	100.0
20	20 d3-N-MeFOSAA	572.7 > 419.1	1.11e4	1.11e4	0.250	1.000	4.99	4.99	40.0	160	100.0

Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-58.qld

Last Altered: Saturday, July 28, 2018 20:02:36 Pacific Daylight Time
Printed: Saturday, July 28, 2018 20:03:02 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0725.mdb 26 Jul 2018 10:05:34
Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

Name: 180725G1_58, Date: 25-Jul-2018, Time: 20:47:49, ID: B8G0167-BSD1 LFBD 0.25, Description: LFBD



Vista Analytical Laboratory

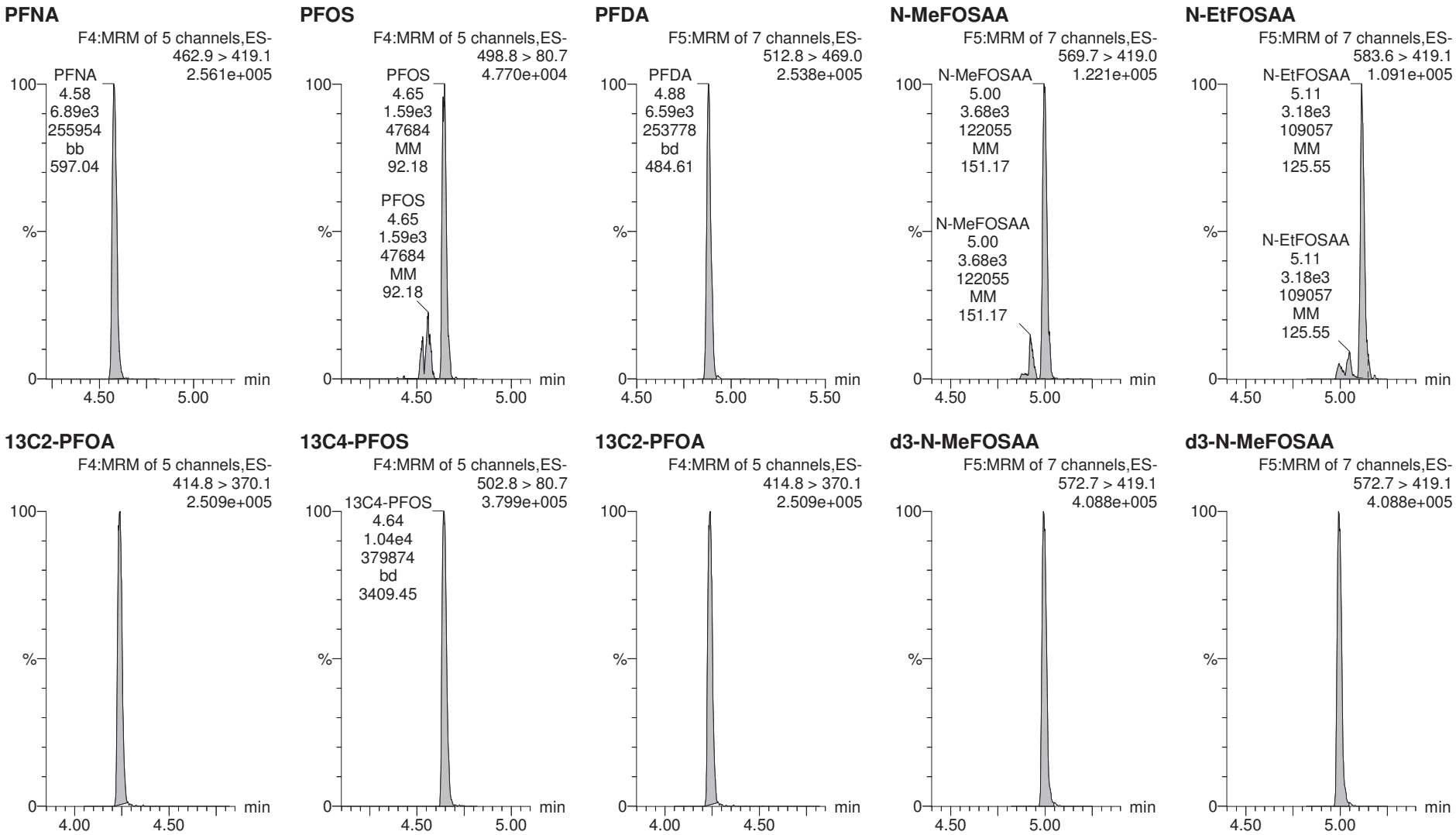
MMM 7/30/2018

Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-58.qld

Last Altered: Saturday, July 28, 2018 20:02:36 Pacific Daylight Time

Printed: Saturday, July 28, 2018 20:03:02 Pacific Daylight Time

Name: 180725G1_58, Date: 25-Jul-2018, Time: 20:47:49, ID: B8G0167-BSD1 LFBD 0.25, Description: LFBD



Vista Analytical Laboratory

MMM 7/30/2018

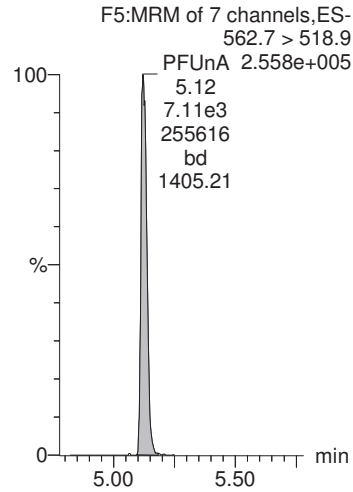
Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-58.qld

Last Altered: Saturday, July 28, 2018 20:02:36 Pacific Daylight Time

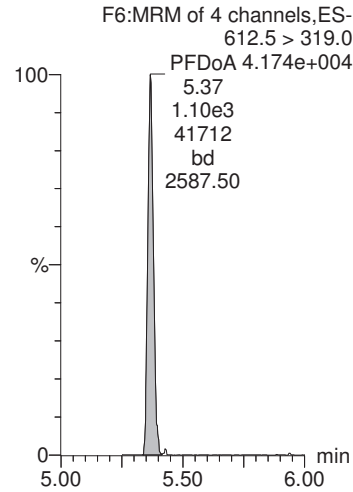
Printed: Saturday, July 28, 2018 20:03:02 Pacific Daylight Time

Name: 180725G1_58, Date: 25-Jul-2018, Time: 20:47:49, ID: B8G0167-BSD1 LFBD 0.25, Description: LFBD

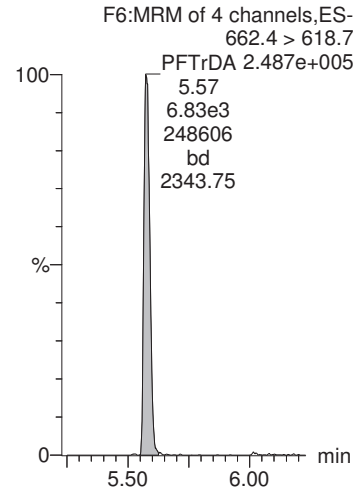
PFUnA



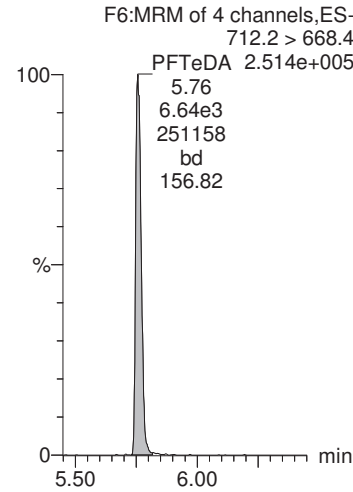
PFDaA



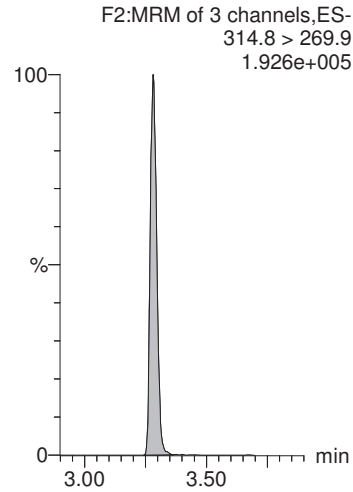
PFTrDA



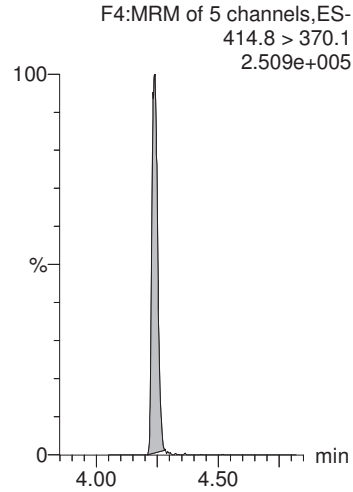
PFTeDA



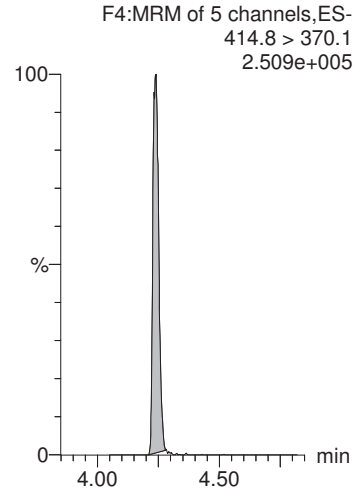
13C2-PFHxA



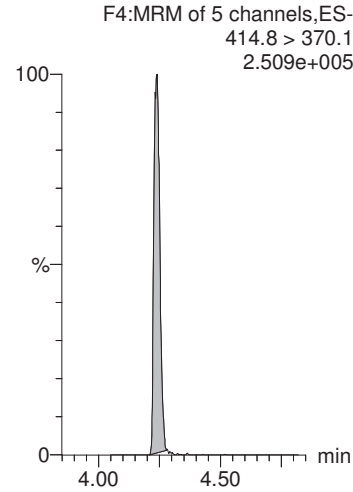
13C2-PFOA



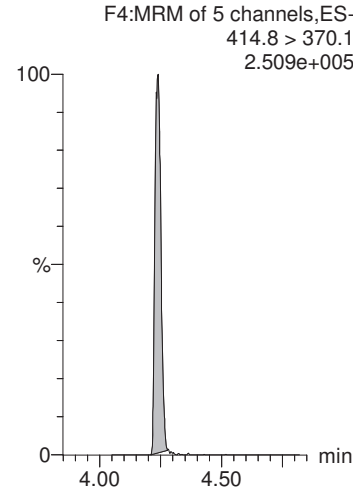
13C2-PFOA



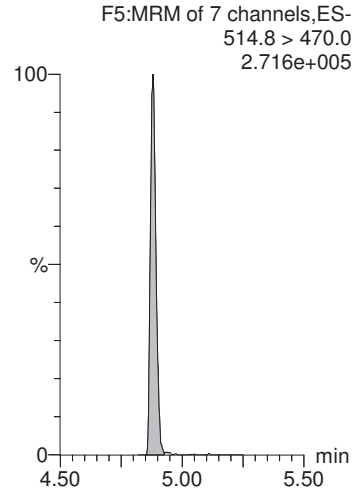
13C2-PFOA



13C2-PFOA



13C2-PFDA



MMM 7/30/2018

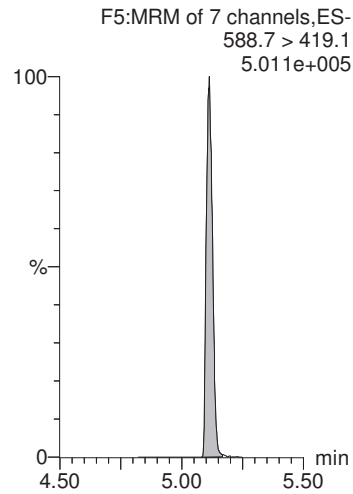
Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-58.qld

Last Altered: Saturday, July 28, 2018 20:02:36 Pacific Daylight Time

Printed: Saturday, July 28, 2018 20:03:02 Pacific Daylight Time

Name: 180725G1_58, Date: 25-Jul-2018, Time: 20:47:49, ID: B8G0167-BSD1 LFBD 0.25, Description: LFBD

d5-N-EtFOSAA



MMM 7/30/2018

Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-59.qld

Last Altered: Saturday, July 28, 2018 20:09:36 Pacific Daylight Time

Printed: Saturday, July 28, 2018 20:09:55 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0725.mdb 26 Jul 2018 10:05:34

Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

Name: 180725G1_59, Date: 25-Jul-2018, Time: 21:00:39, ID: 1801868-01 CBD-1RW32-0718 0.24293, Description: CBD-1RW32-0718

	# Name	Trace	Area	IS Area	Wt./Vol.	RRF	Pred.RT	RT	y Axis Resp.	Conc.	%Rec
1	1 PFBS	298.6 > 80.5		9.60e3	0.243		2.90				
2	2 PFHxA	312.7 > 268.8		6.63e3	0.243		3.28				
3	3 PFHpA	362.7 > 318.8		6.63e3	0.243		3.82				
4	4 PFHxS	398.7 > 80.7		9.60e3	0.243		3.94				
5	5 PFOA	412.8 > 369.0	2.06e1	6.63e3	0.243		4.23	4.23	0.0310	0.175	
6	6 PFNA	462.9 > 419.1		6.63e3	0.243		4.58				
7	7 PFOS	498.8 > 80.7		9.60e3	0.243		4.63				
8	8 PFDA	512.8 > 469.0	1.16e1	6.63e3	0.243		4.88	4.89	0.0174	0.0823	
9	9 N-MeFOSAA	569.7 > 419.0		1.00e4	0.243		5.00				
10	10 N-EtFOSAA	583.6 > 419.1		1.00e4	0.243		5.13				
11	11 PFUnA	562.7 > 518.9		6.63e3	0.243		5.12				
12	12 PFDoA	612.5 > 319.0		6.63e3	0.243		5.37				
13	13 PFTrDA	662.4 > 618.7		6.63e3	0.243		5.57				
14	14 PFTeDA	712.2 > 668.4		6.63e3	0.243		5.75				
15	15 13C2-PFHxA	314.8 > 269.9	5.11e3	6.63e3	0.243	0.753	3.40	3.28	7.70	42.1	102.3
16	16 13C2-PFDA	514.8 > 470.0	6.51e3	6.63e3	0.243	1.023	4.83	4.88	9.82	39.5	96.0
17	17 d5-N-EtFOSAA	588.7 > 419.1	1.22e4	1.00e4	0.243	1.264	5.00	5.11	48.7	159	96.4
18	18 13C2-PFOA	414.8 > 370.1	6.63e3	6.63e3	0.243	1.000	4.24	4.23	10.0	41.2	100.0
19	19 13C4-PFOS	502.8 > 80.7	9.60e3	9.60e3	0.243	1.000	4.64	4.64	28.7	118	100.0
20	20 d3-N-MeFOSAA	572.7 > 419.1	1.00e4	1.00e4	0.243	1.000	4.99	5.00	40.0	165	100.0

Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-59.qld

MMM 7/30/2018

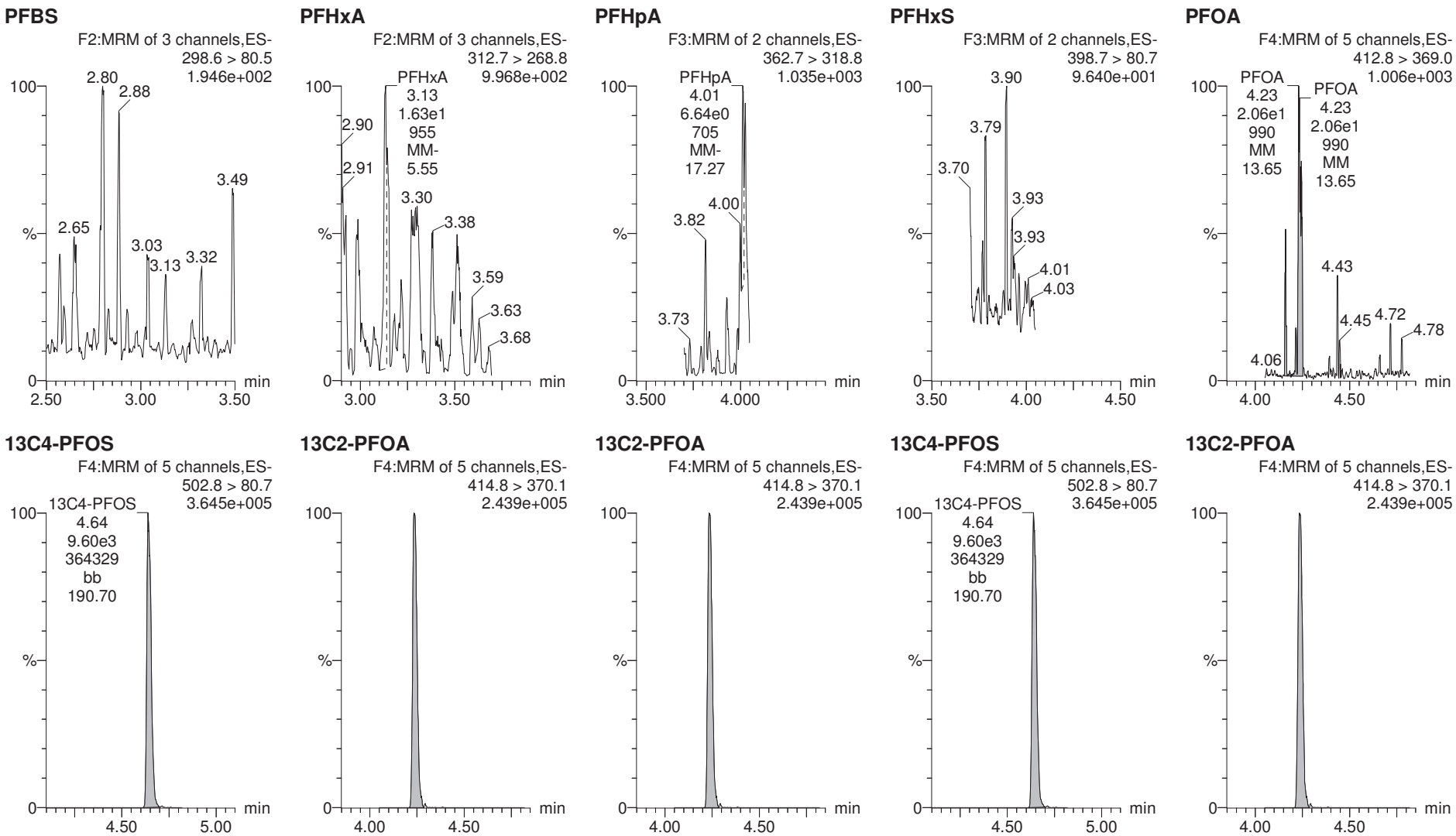
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Printed: Saturday, July 28, 2018 20:09:55 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0725.mdb 26 Jul 2018 10:05:34

Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

Name: 180725G1_59, Date: 25-Jul-2018, Time: 21:00:39, ID: 1801868-01 CBD-1RW32-0718 0.24293, Description: CBD-1RW32-0718

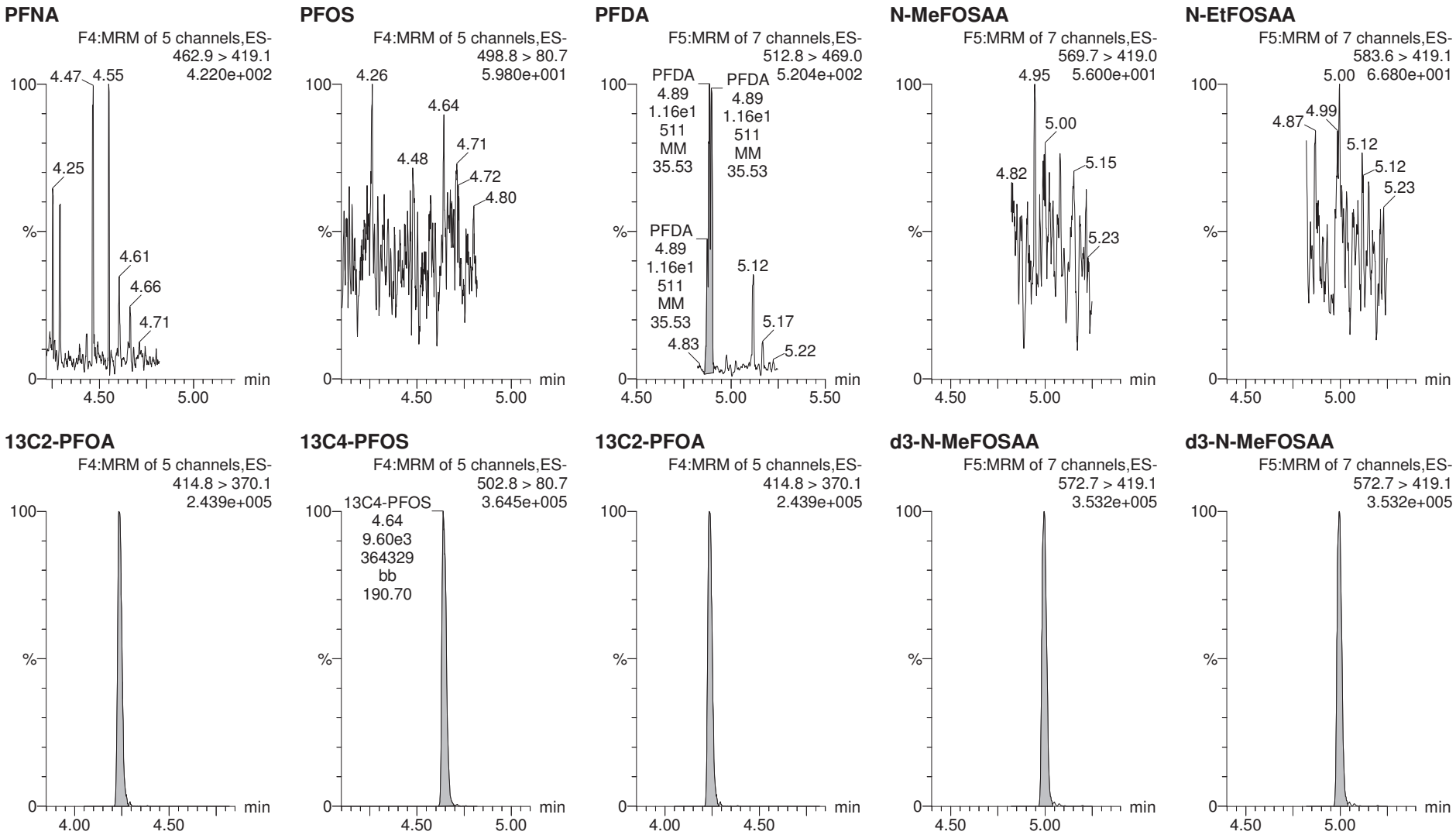


MMM 7/30/2018

Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-59.qld

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Printed: Saturday, July 28, 2018 20:09:55 Pacific Daylight Time

Name: 180725G1_59, Date: 25-Jul-2018, Time: 21:00:39, ID: 1801868-01 CBD-1RW32-0718 0.24293, Description: CBD-1RW32-0718



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MMM 7/30/2018

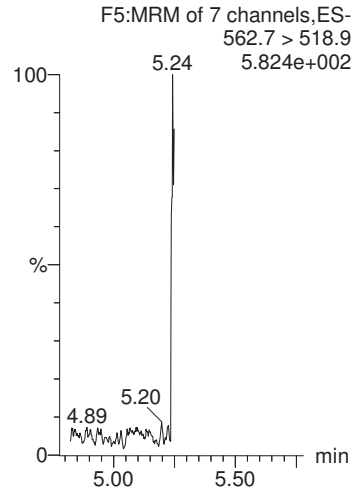
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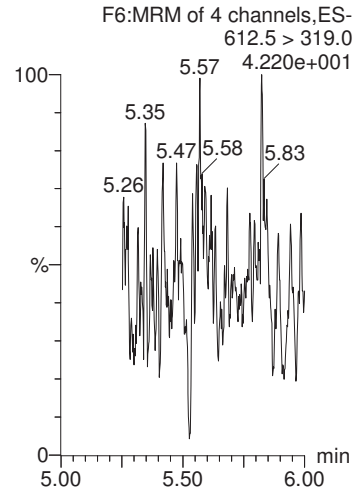
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Name: 180725G1_59, Date: 25-Jul-2018, Time: 21:00:39, ID: 1801868-01 CBD-1RW32-0718 0.24293, Description: CBD-1RW32-0718

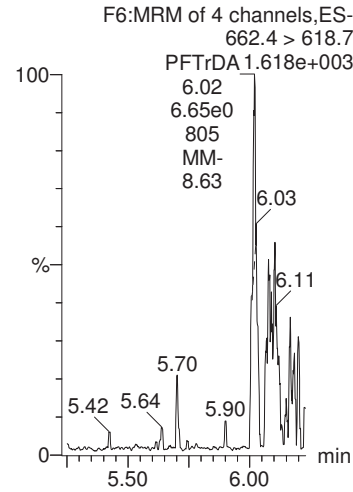
PFUnA



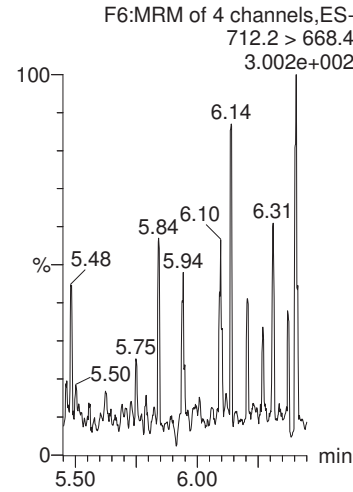
PFDaA



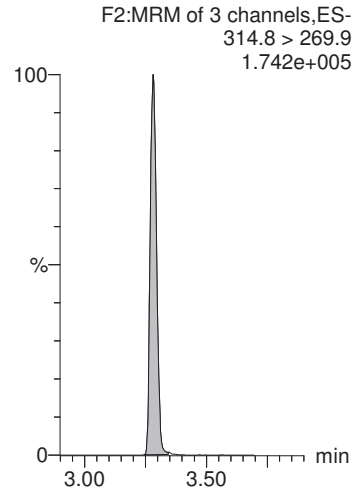
PFTrDA



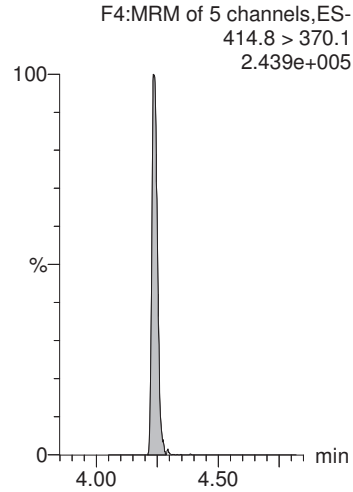
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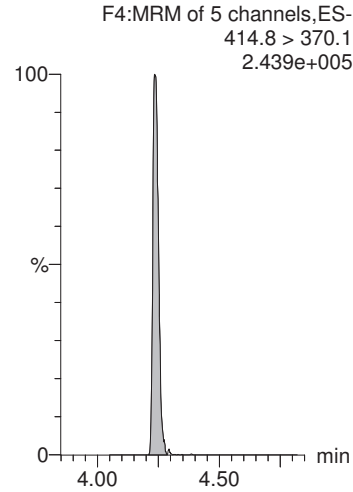
13C2-PFHxA



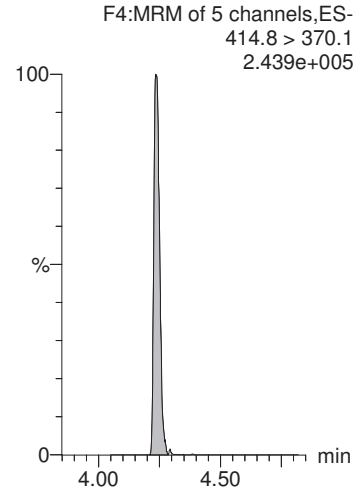
13C2-PFOA



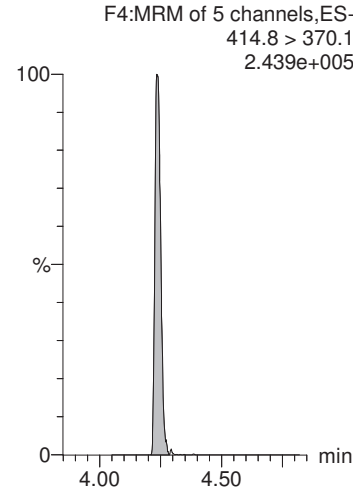
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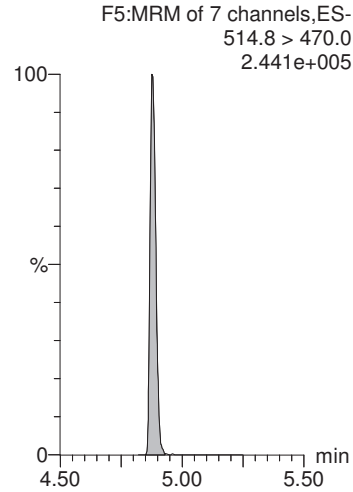
13C2-PFOA



13C2-PFOA



13C2-PFDA



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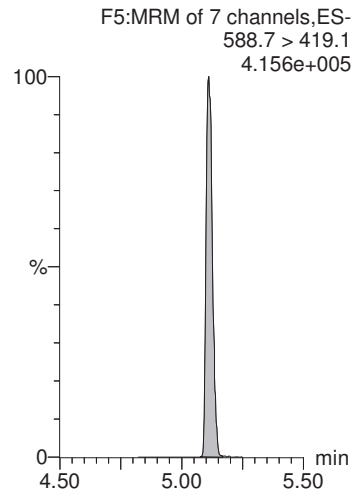
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Printed: Saturday, July 28, 2018 20:09:55 Pacific Daylight Time

Name: 180725G1_59, Date: 25-Jul-2018, Time: 21:00:39, ID: 1801868-01 CBD-1RW32-0718 0.24293, Description: CBD-1RW32-0718

d5-N-EtFOSAA



MMM 7/30/2018

Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-60.qld

Last Altered: Saturday, July 28, 2018 20:11:03 Pacific Daylight Time

Printed: Saturday, July 28, 2018 20:11:19 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0725.mdb 26 Jul 2018 10:05:34

Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

Name: 180725G1_60, Date: 25-Jul-2018, Time: 21:13:28, ID: 1801868-02 CBD-1FB32-0718 0.25868, Description: CBD-1FB32-0718

	# Name	Trace	Area	IS Area	Wt./Vol.	RRF	Pred.RT	RT	y Axis Resp.	Conc.	%Rec
1	1 PFBS	298.6 > 80.5		1.05e4	0.259		2.90				
2	2 PFHxA	312.7 > 268.8	3.50e1	7.50e3	0.259		3.28	3.30	0.0466	0.222	
3	3 PFHpA	362.7 > 318.8		7.50e3	0.259		3.82				
4	4 PFHxS	398.7 > 80.7		1.05e4	0.259		3.95				
5	5 PFOA	412.8 > 369.0	1.67e1	7.50e3	0.259		4.23	4.24	0.0222	0.118	
6	6 PFNA	462.9 > 419.1		7.50e3	0.259		4.58				
7	7 PFOS	498.8 > 80.7	2.43e0	1.05e4	0.259		4.64	4.64	0.00667	0.0697	
8	8 PFDA	512.8 > 469.0	2.35e1	7.50e3	0.259		4.88	4.89	0.0313	0.139	
9	9 N-MeFOSAA	569.7 > 419.0		1.16e4	0.259		5.00				
10	10 N-EtFOSAA	583.6 > 419.1		1.16e4	0.259		5.12				
11	11 PFUnA	562.7 > 518.9		7.50e3	0.259		5.12				
12	12 PFDoA	612.5 > 319.0		7.50e3	0.259		5.37				
13	13 PFTrDA	662.4 > 618.7		7.50e3	0.259		5.57				
14	14 PFTeDA	712.2 > 668.4		7.50e3	0.259		5.75				
15	15 13C2-PFHxA	314.8 > 269.9	5.89e3	7.50e3	0.259	0.753	3.40	3.28	7.86	40.4	104.4
16	16 13C2-PFDA	514.8 > 470.0	7.79e3	7.50e3	0.259	1.023	4.83	4.88	10.4	39.2	101.5
17	17 d5-N-EtFOSAA	588.7 > 419.1	1.45e4	1.16e4	0.259	1.264	4.99	5.11	50.0	153	99.0
18	18 13C2-PFOA	414.8 > 370.1	7.50e3	7.50e3	0.259	1.000	4.24	4.23	10.0	38.7	100.0
19	19 13C4-PFOS	502.8 > 80.7	1.05e4	1.05e4	0.259	1.000	4.64	4.64	28.7	111	100.0
20	20 d3-N-MeFOSAA	572.7 > 419.1	1.16e4	1.16e4	0.259	1.000	4.99	4.99	40.0	155	100.0

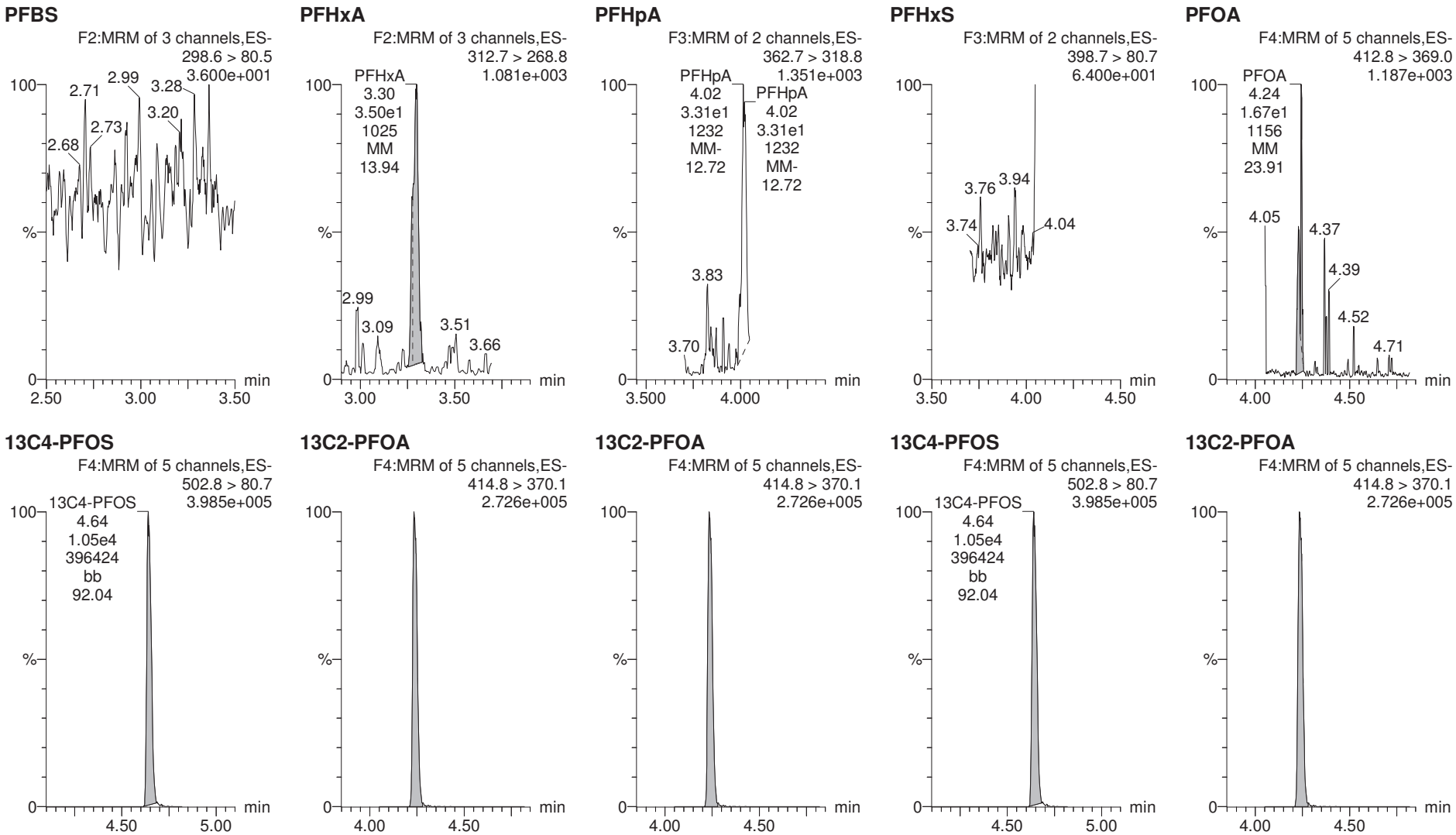
MMM 7/30/2018

Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-60.qld

Last Altered: Saturday, July 28, 2018 20:11:03 Pacific Daylight Time
Printed: Saturday, July 28, 2018 20:11:19 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0725.mdb 26 Jul 2018 10:05:34
Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

Name: 180725G1_60, Date: 25-Jul-2018, Time: 21:13:28, ID: 1801868-02 CBD-1FB32-0718 0.25868, Description: CBD-1FB32-0718



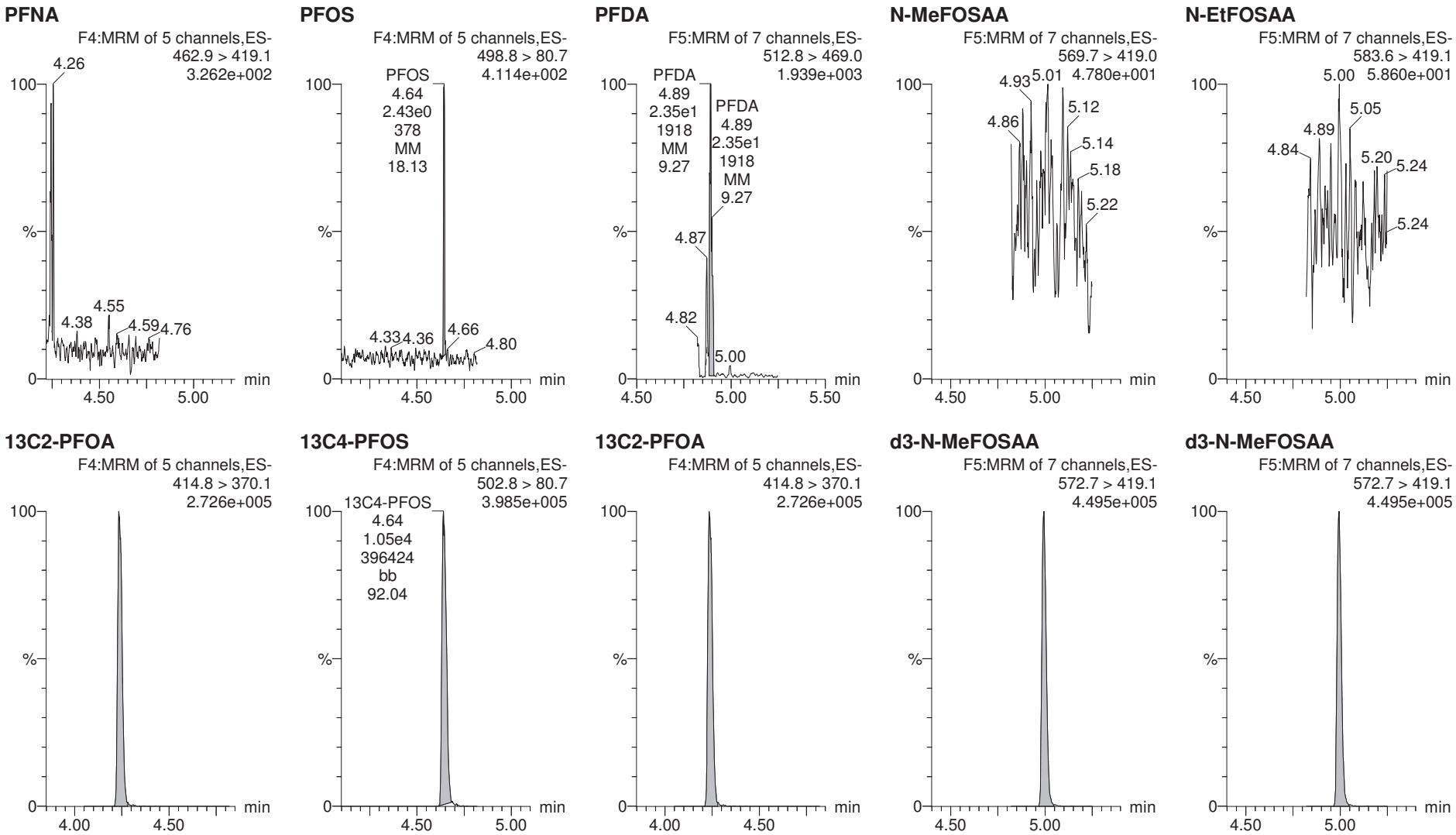
GM 7/28/2018

MMM 7/30/2018

Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-60.qld

Last Altered: Saturday, July 28, 2018 20:11:03 Pacific Daylight Time
Printed: Saturday, July 28, 2018 20:11:19 Pacific Daylight Time

Name: 180725G1_60, Date: 25-Jul-2018, Time: 21:13:28, ID: 1801868-02 CBD-1FB32-0718 0.25868, Description: CBD-1FB32-0718



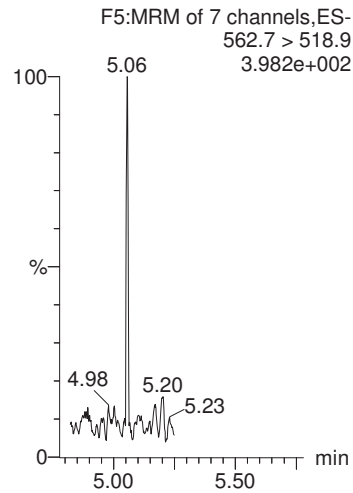
MMM 7/30/2018

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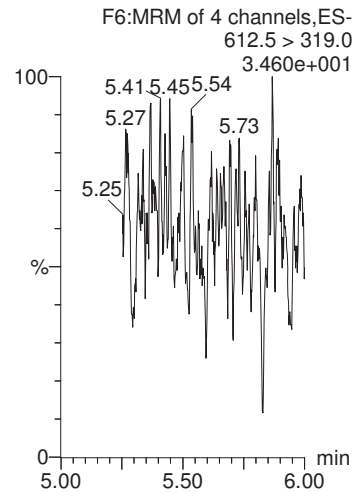
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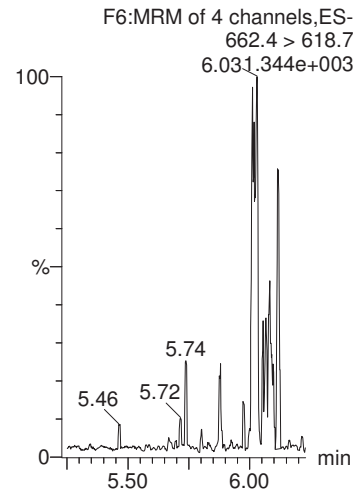
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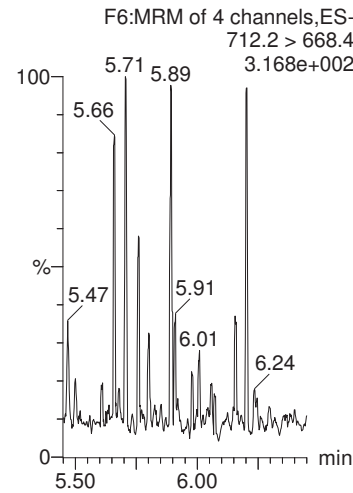
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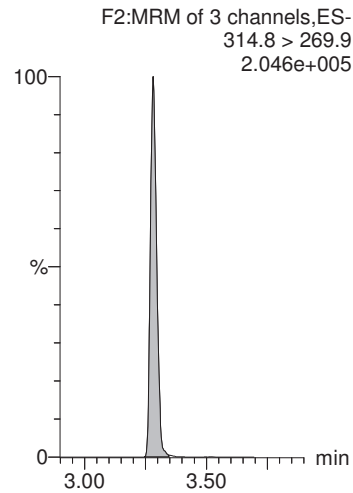
PFTrDA



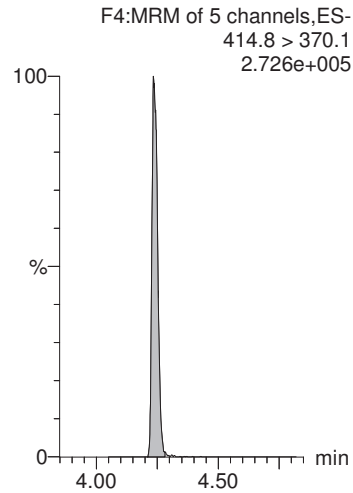
PFTeDA



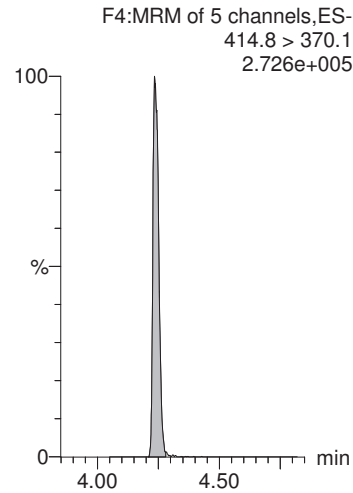
13C2-PFHxA



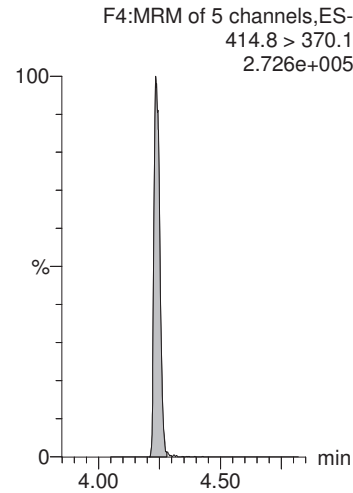
13C2-PFOA



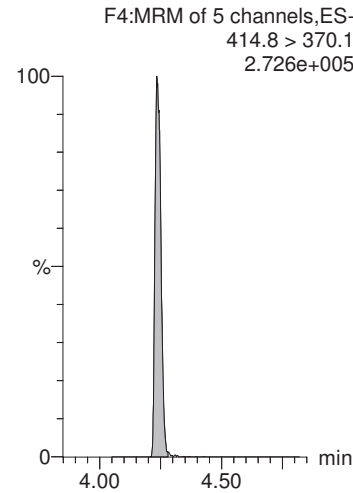
13C2-PFOA



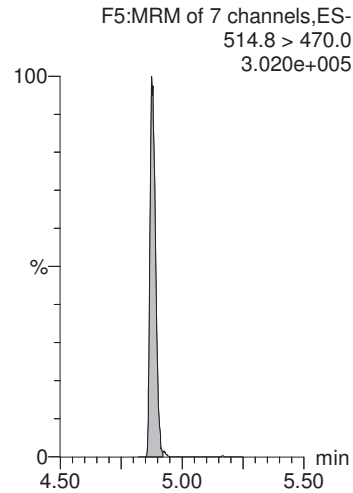
13C2-PFOA



13C2-PFOA



13C2-PFDA



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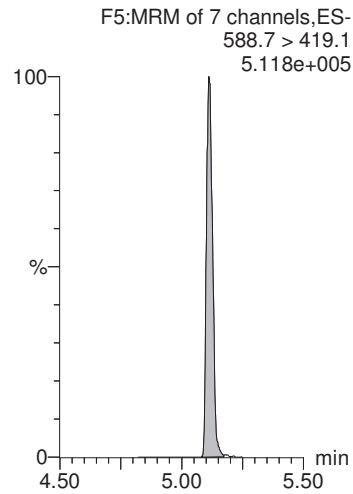
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Last Altered: Saturday, July 28, 2018 20:11:03 Pacific Daylight Time

Printed: Saturday, July 28, 2018 20:11:19 Pacific Daylight Time

Name: 180725G1_60, Date: 25-Jul-2018, Time: 21:13:28, ID: 1801868-02 CBD-1FB32-0718 0.25868, Description: CBD-1FB32-0718

d5-N-EtFOSAA



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MMM 7/30/2018

Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-61.qld

Last Altered: Saturday, July 28, 2018 19:57:36 Pacific Daylight Time
Printed: Saturday, July 28, 2018 19:58:00 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0725.mdb 26 Jul 2018 10:05:34
Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35
Name: 180725G1_61, Date: 25-Jul-2018, Time: 21:26:18, ID: 1801868-03 CBD-1RW33-0718 0.2415, Description: CBD-1RW33-0718

	# Name	Trace	Area	IS Area	Wt./Vol.	RRF	Pred.RT	RT	y Axis Resp.	Conc.	%Rec
1	1 PFBS	298.6> 80.5		1.05e4	0.241		2.91				
2	2 PFHxA	312.7 > 268.8		7.36e3	0.241		3.29				
3	3 PFHpA	362.7 > 318.8		7.36e3	0.241		3.82				
4	4 PFHxS	398.7 > 80.7		1.05e4	0.241		3.95				
5	5 PFOA	412.8 > 369.0	3.62e1	7.36e3	0.241		4.24	4.24	0.0491	0.279	
6	6 PFNA	462.9 > 419.1		7.36e3	0.241		4.58				
7	7 PFOS	498.8 >80.7		1.05e4	0.241		4.64				
8	8 PFDA	512.8 > 469.0		7.36e3	0.241		4.88				
9	9 N-MeFOSAA	569.7 > 419.0		1.12e4	0.241		5.00				
10	10 N-EtFOSAA	583.6 >419.1		1.12e4	0.241		5.13				
11	11 PFUnA	562.7 > 518.9		7.36e3	0.241		5.13				
12	12 PFDoA	612.5 > 319.0		7.36e3	0.241		5.38				
13	13 PFTrDA	662.4 > 618.7		7.36e3	0.241		5.58				
14	14 PFTeDA	712.2>668.4		7.36e3	0.241		5.76				
15	15 13C2-PFHxA	314.8 > 269.9	5.83e3	7.36e3	0.241	0.753	3.40	3.28	7.92	43.6	105.2
16	16 13C2-PFDA	514.8 > 470.0	6.97e3	7.36e3	0.241	1.023	4.84	4.88	9.46	38.3	92.5
17	17 d5-N-EtFOSAA	588.7> 419.1	1.39e4	1.12e4	0.241	1.264	5.00	5.11	49.3	161	97.4
18	18 13C2-PFOA	414.8 > 370.1	7.36e3	7.36e3	0.241	1.000	4.24	4.24	10.0	41.4	100.0
19	19 13C4-PFOS	502.8>80.7	1.05e4	1.05e4	0.241	1.000	4.64	4.65	28.7	119	100.0
20	20 d3-N-MeFOSAA	572.7 > 419.1	1.12e4	1.12e4	0.241	1.000	4.99	5.00	40.0	166	100.0

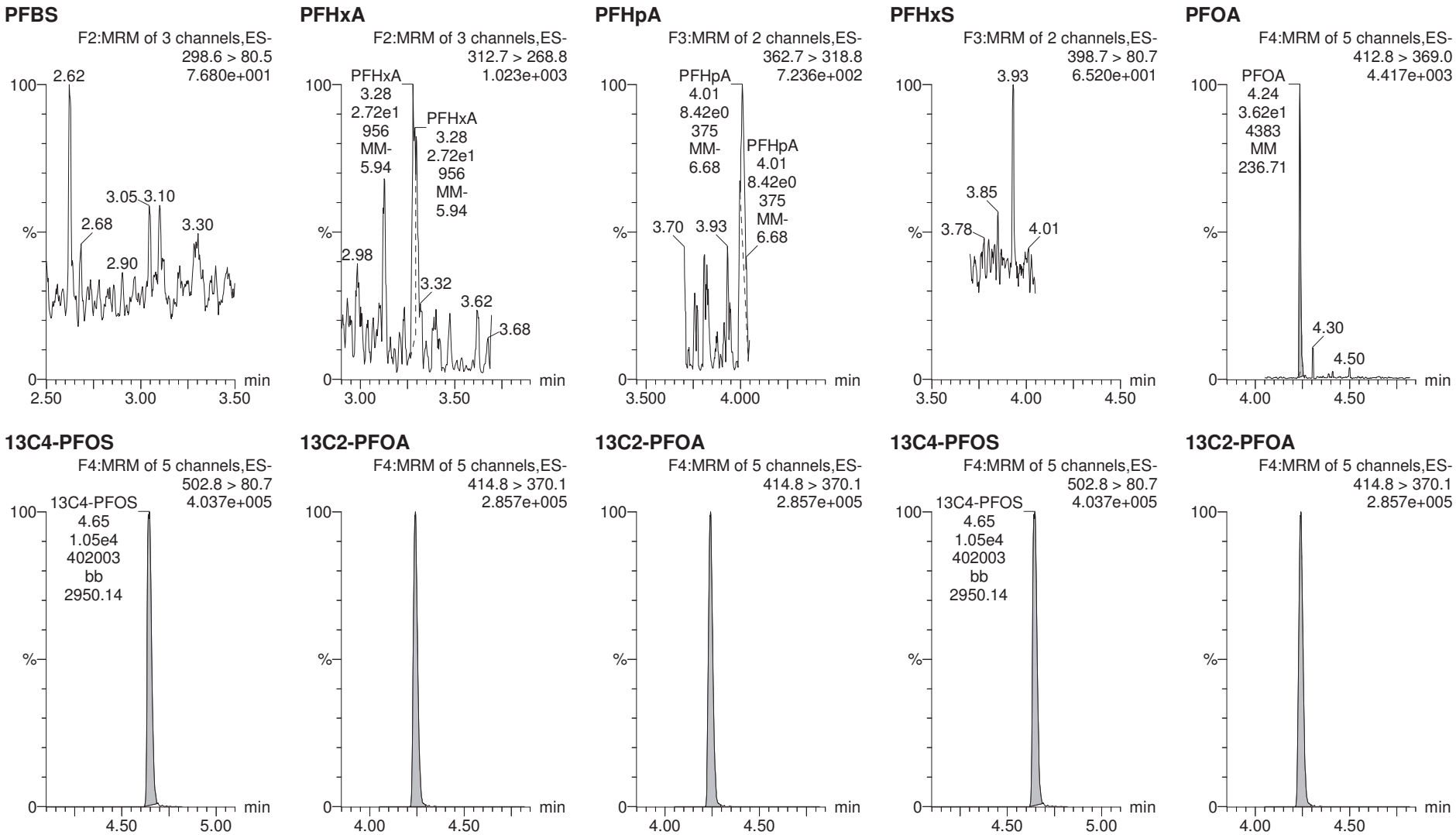
MMM 7/30/2018

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Printed: Saturday, July 28, 2018 19:58:00 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0725.mdb 26 Jul 2018 10:05:34
Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

Name: 180725G1_61, Date: 25-Jul-2018, Time: 21:26:18, ID: 1801868-03 CBD-1RW33-0718 0.2415, Description: CBD-1RW33-0718



GM 7/28/2018

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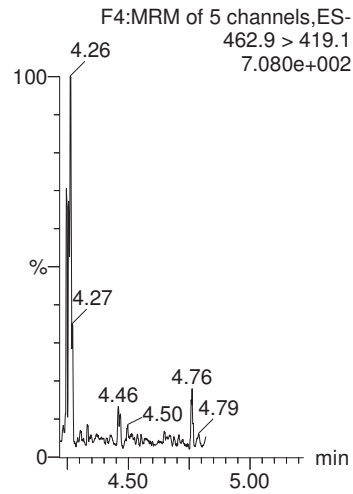
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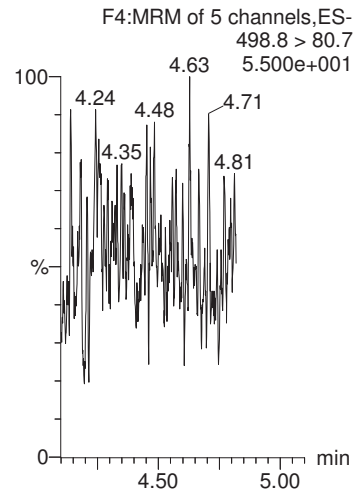
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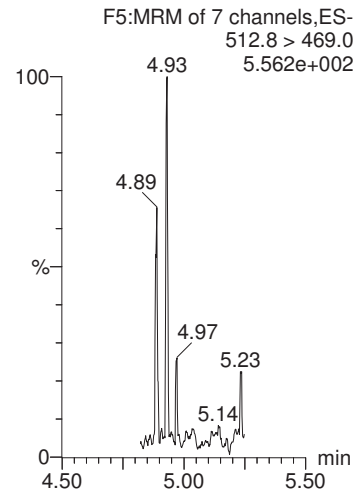
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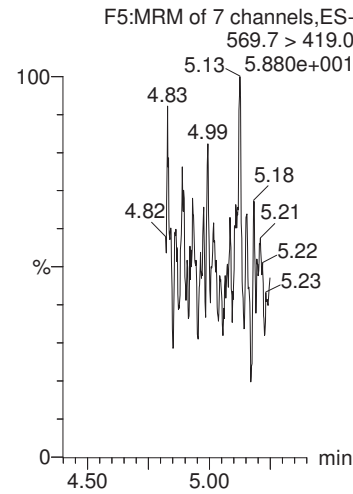
PFOS



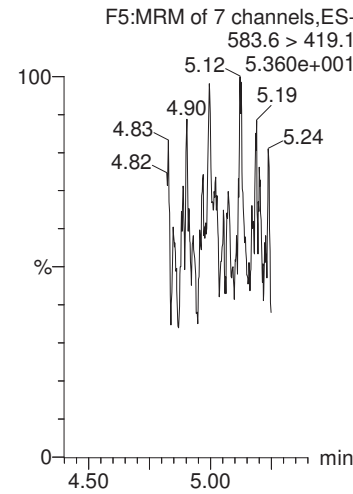
PFDA



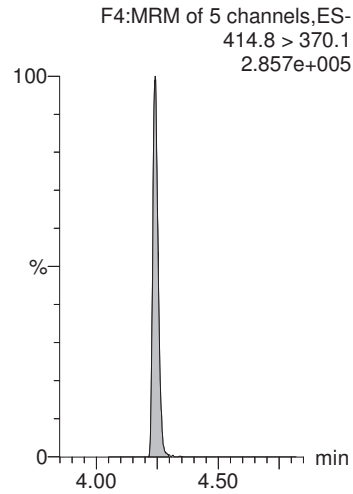
N-MeFOSAA



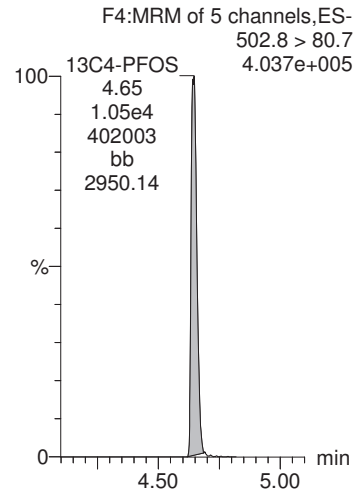
N-EtFOSAA



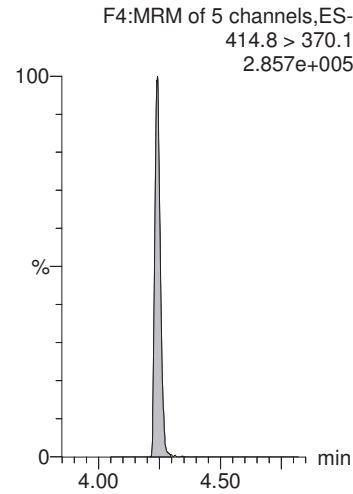
13C2-PFOA



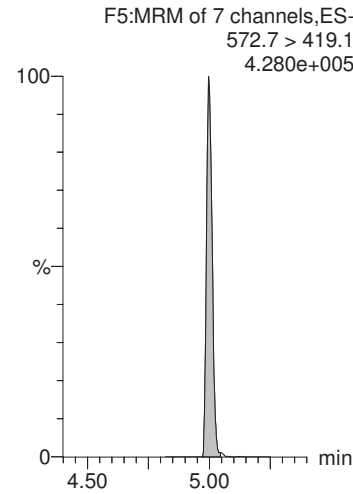
13C4-PFOS



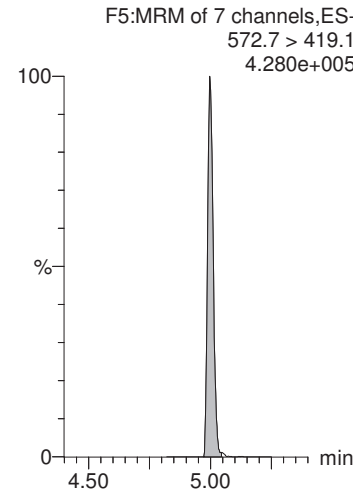
13C2-PFOA



d3-N-MeFOSAA



d3-N-MeFOSAA



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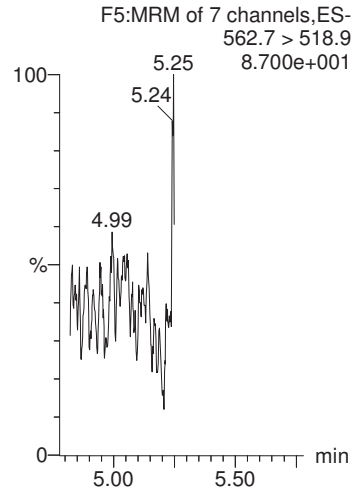
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Last Altered: Saturday, July 28, 2018 19:57:36 Pacific Daylight Time

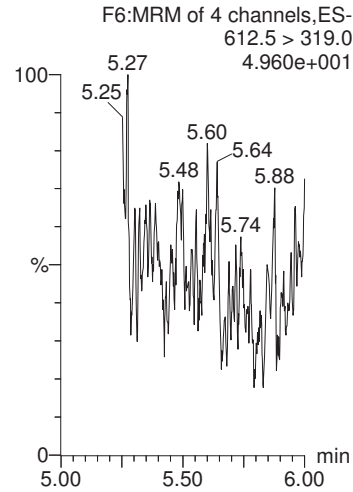
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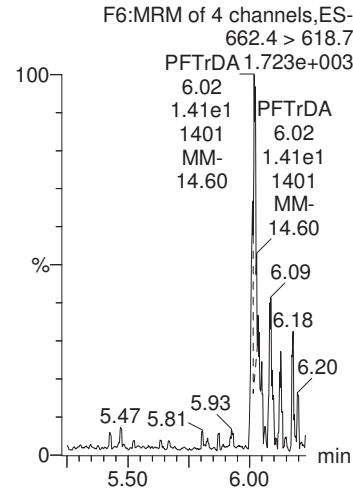
PFUnA



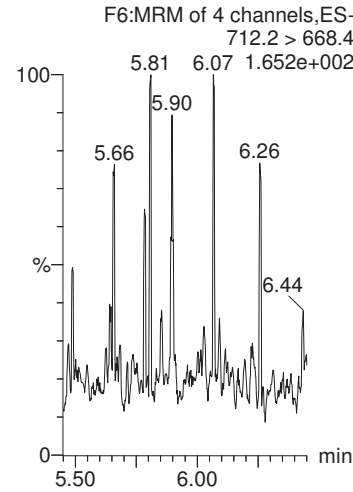
PFDaA



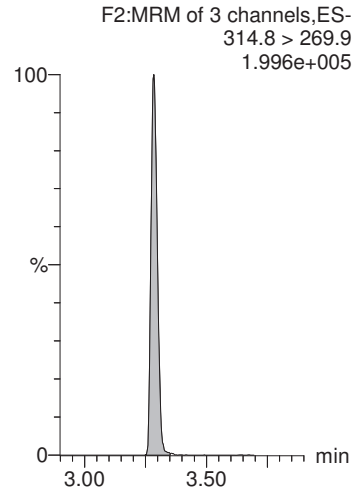
PFTrDA



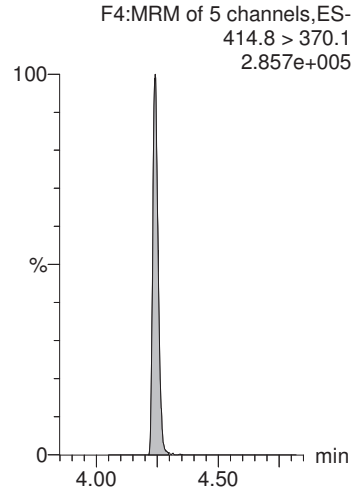
PFTeDA



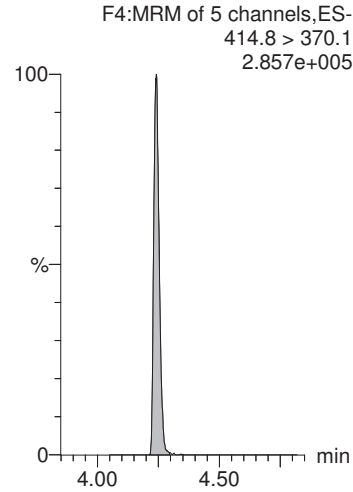
13C2-PFHxA



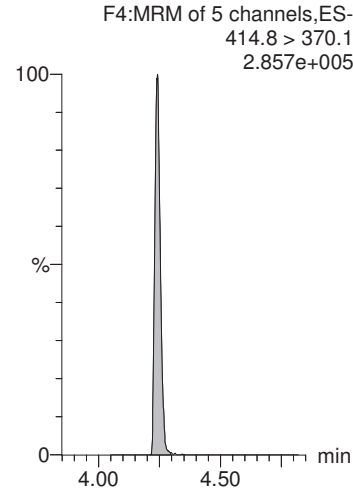
13C2-PFOA



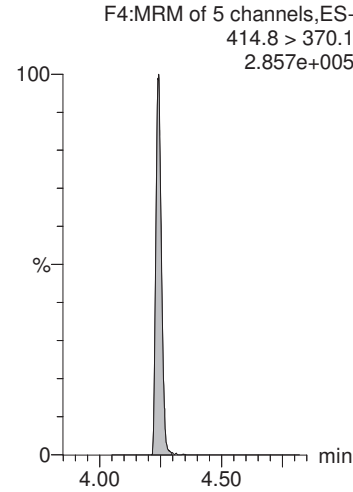
13C2-PFOA



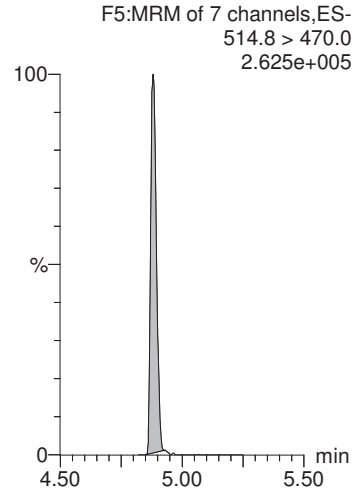
13C2-PFOA



13C2-PFOA



13C2-PFDA



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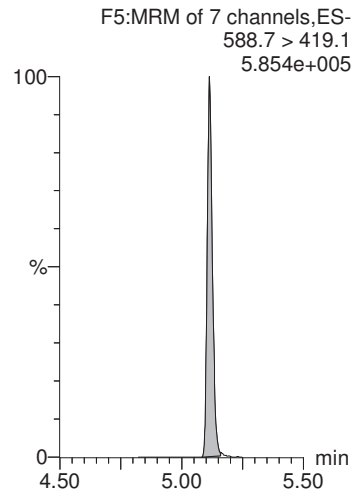
Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-61.qld

Last Altered: Saturday, July 28, 2018 19:57:36 Pacific Daylight Time

Printed: Saturday, July 28, 2018 19:58:00 Pacific Daylight Time

Name: 180725G1_61, Date: 25-Jul-2018, Time: 21:26:18, ID: 1801868-03 CBD-1RW33-0718 0.2415, Description: CBD-1RW33-0718

d5-N-EtFOSAA



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Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-62.qld

Last Altered: Saturday, July 28, 2018 20:12:47 Pacific Daylight Time

Printed: Saturday, July 28, 2018 20:13:03 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0725.mdb 26 Jul 2018 10:05:34

Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

Name: 180725G1_62, Date: 25-Jul-2018, Time: 21:39:07, ID: 1801868-04 CBD-1FB33-0718 0.24925, Description: CBD-1FB33-0718

	# Name	Trace	Area	IS Area	Wt./Vol.	RRF	Pred.RT	RT	y Axis Resp.	Conc.	%Rec
1	1 PFBS	298.6 > 80.5		1.06e4	0.249		2.91				
2	2 PFHxA	312.7 > 268.8	1.98e1	7.80e3	0.249		3.29	3.28	0.0254	0.125	
3	3 PFHpA	362.7 > 318.8		7.80e3	0.249		3.82				
4	4 PFHxS	398.7 > 80.7		1.06e4	0.249		3.95				
5	5 PFOA	412.8 > 369.0	1.17e1	7.80e3	0.249		4.24	4.25	0.0149	0.0822	
6	6 PFNA	462.9 > 419.1		7.80e3	0.249		4.58				
7	7 PFOS	498.8 > 80.7		1.06e4	0.249		4.64				
8	8 PFDA	512.8 > 469.0	2.71e1	7.80e3	0.249		4.88	4.87	0.0348	0.160	
9	9 N-MeFOSAA	569.7 > 419.0		1.22e4	0.249		5.00				
10	10 N-EtFOSAA	583.6 > 419.1		1.22e4	0.249		5.12				
11	11 PFUnA	562.7 > 518.9		7.80e3	0.249		5.13				
12	12 PFDoA	612.5 > 319.0		7.80e3	0.249		5.38				
13	13 PFTrDA	662.4 > 618.7		7.80e3	0.249		5.58				
14	14 PFTeDA	712.2 > 668.4		7.80e3	0.249		5.76				
15	15 13C2-PFHxA	314.8 > 269.9	5.59e3	7.80e3	0.249	0.753	3.40	3.28	7.18	38.3	95.4
16	16 13C2-PFDA	514.8 > 470.0	7.55e3	7.80e3	0.249	1.023	4.84	4.88	9.68	38.0	94.7
17	17 d5-N-EtFOSAA	588.7 > 419.1	1.48e4	1.22e4	0.249	1.264	4.99	5.12	48.6	154	96.0
18	18 13C2-PFOA	414.8 > 370.1	7.80e3	7.80e3	0.249	1.000	4.24	4.24	10.0	40.1	100.0
19	19 13C4-PFOS	502.8 > 80.7	1.06e4	1.06e4	0.249	1.000	4.64	4.64	28.7	115	100.0
20	20 d3-N-MeFOSAA	572.7 > 419.1	1.22e4	1.22e4	0.249	1.000	4.99	4.99	40.0	160	100.0

Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-62.qld

MMM 7/30/2018

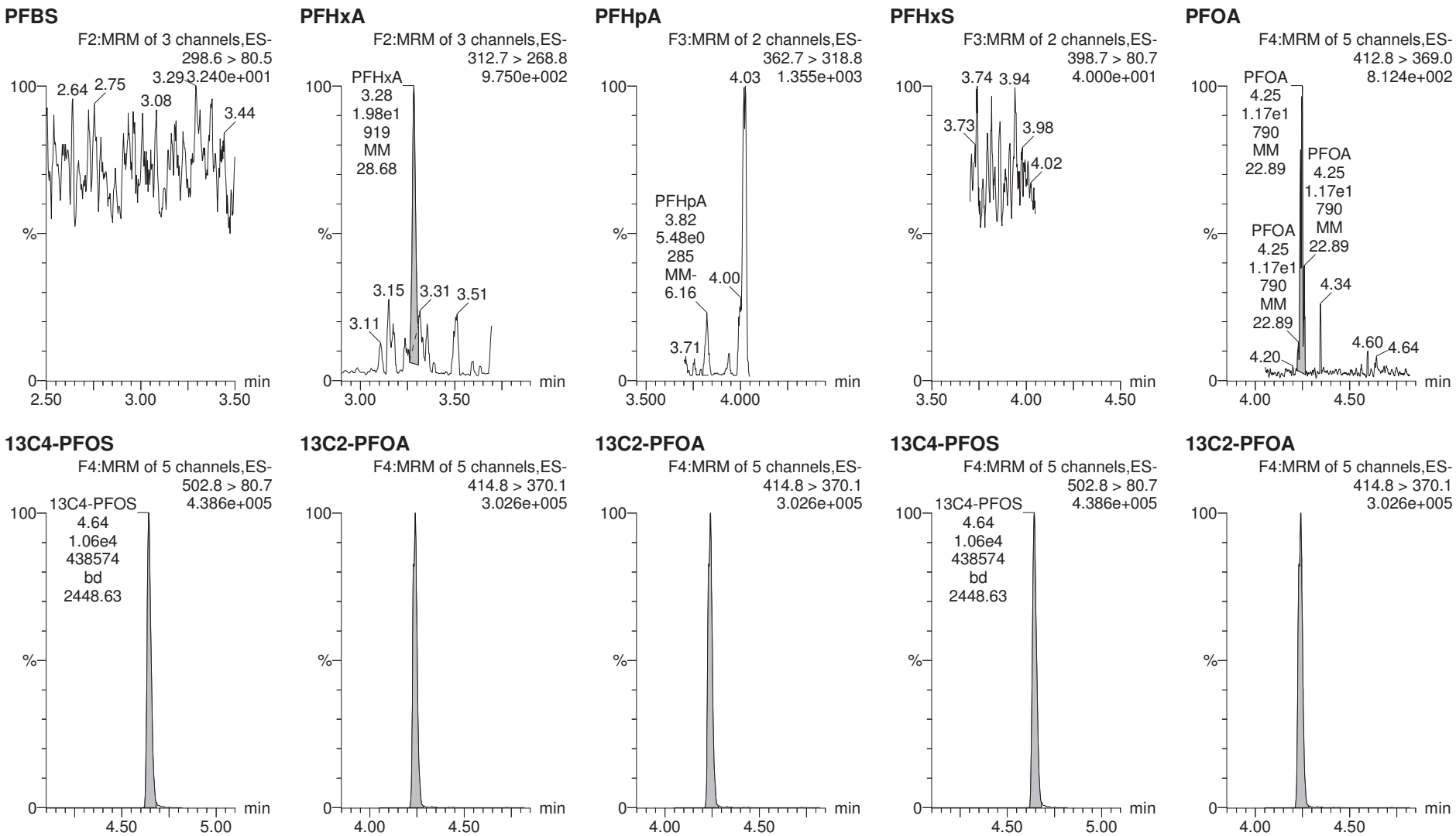
Last Altered: Saturday, July 28, 2018 20:12:47 Pacific Daylight Time

Printed: Saturday, July 28, 2018 20:13:03 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0725.mdb 26 Jul 2018 10:05:34

Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

Name: 180725G1_62, Date: 25-Jul-2018, Time: 21:39:07, ID: 1801868-04 CBD-1FB33-0718 0.24925, Description: CBD-1FB33-0718



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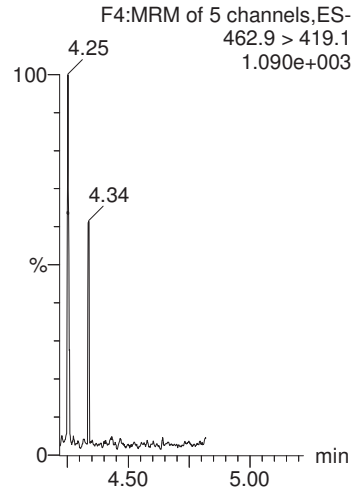
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Last Altered: Saturday, July 28, 2018 20:12:47 Pacific Daylight Time

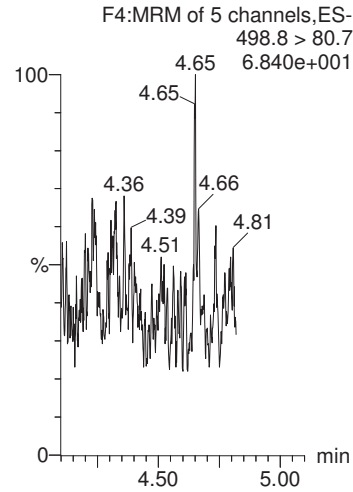
Printed: Saturday, July 28, 2018 20:13:03 Pacific Daylight Time

Name: 180725G1_62, Date: 25-Jul-2018, Time: 21:39:07, ID: 1801868-04 CBD-1FB33-0718 0.24925, Description: CBD-1FB33-0718

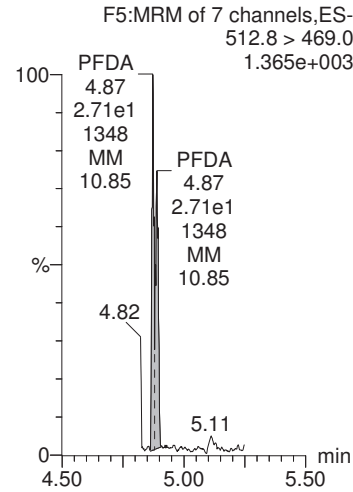
PFNA



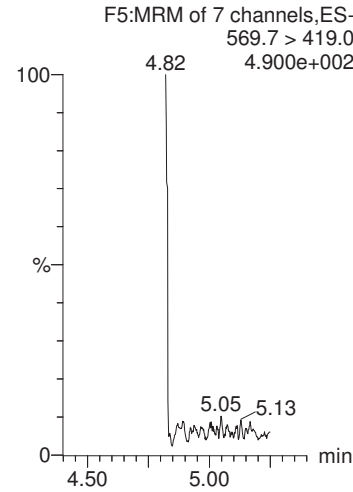
PFOS



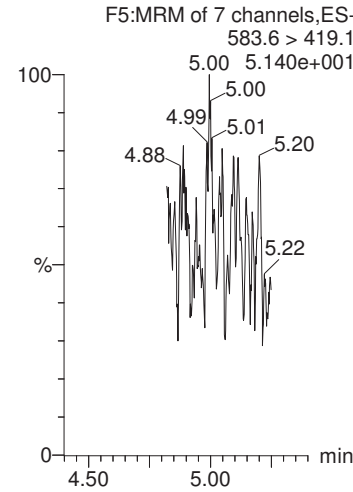
PFDA



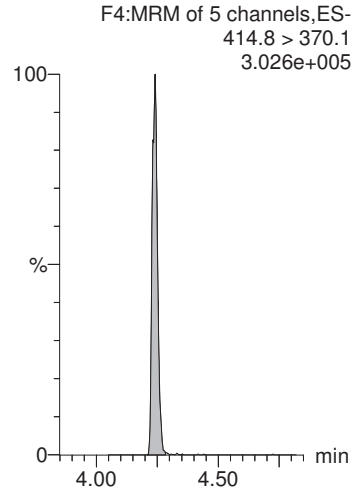
N-MeFOSAA



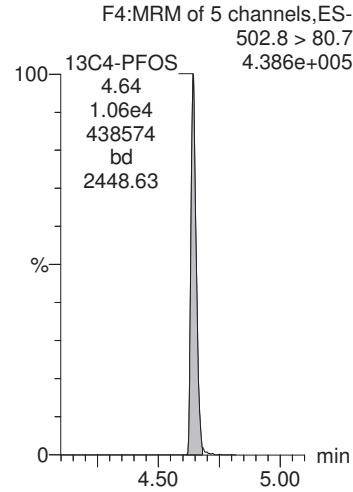
N-EtFOSAA



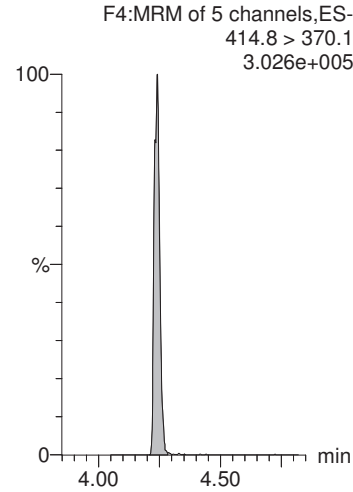
13C2-PFOA



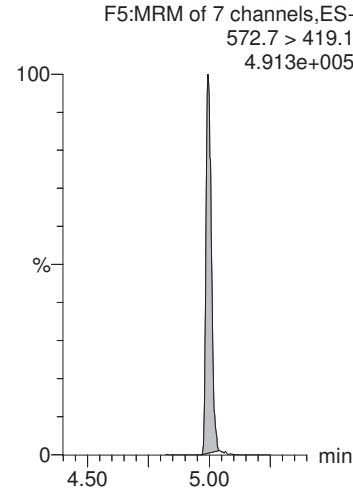
13C4-PFOS



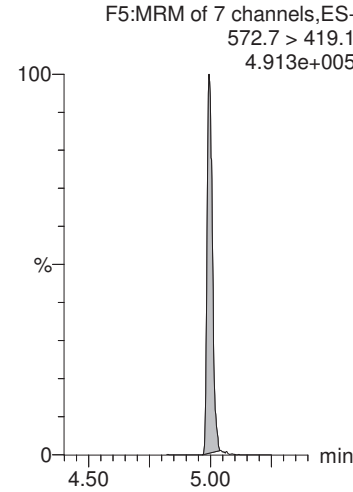
13C2-PFOA



d3-N-MeFOSAA



d3-N-MeFOSAA



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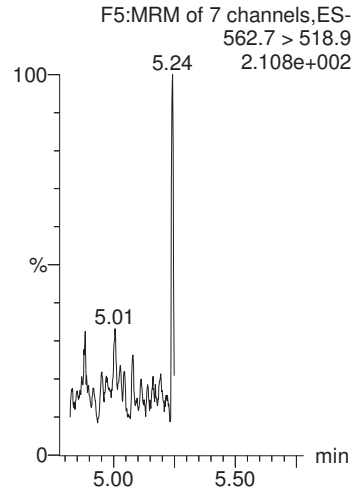
Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-62.qld

Last Altered: Saturday, July 28, 2018 20:12:47 Pacific Daylight Time

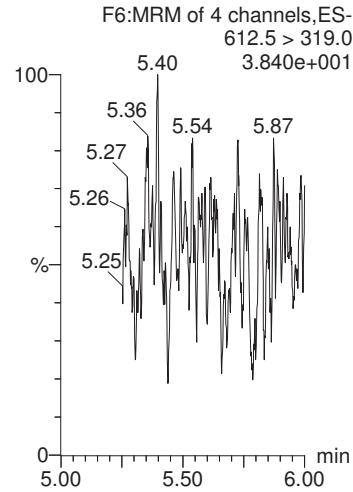
Printed: Saturday, July 28, 2018 20:13:03 Pacific Daylight Time

Name: 180725G1_62, Date: 25-Jul-2018, Time: 21:39:07, ID: 1801868-04 CBD-1FB33-0718 0.24925, Description: CBD-1FB33-0718

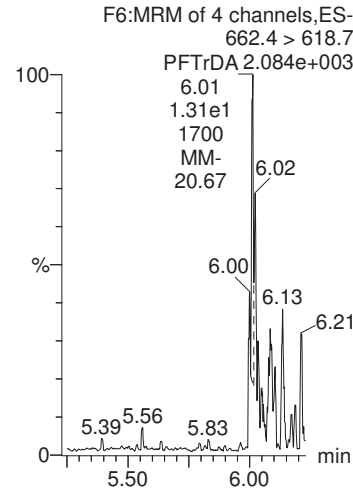
PFUnA



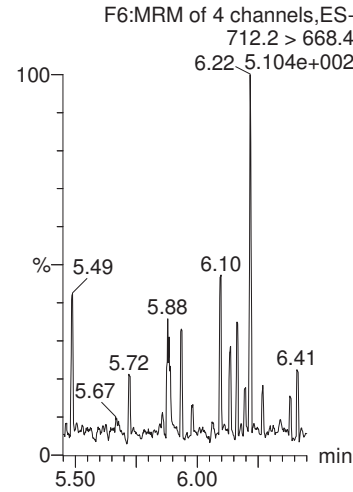
PFDaA



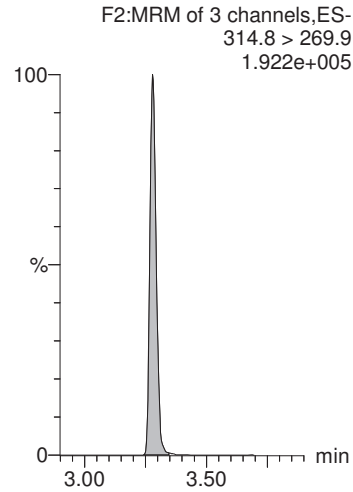
PFTrDA



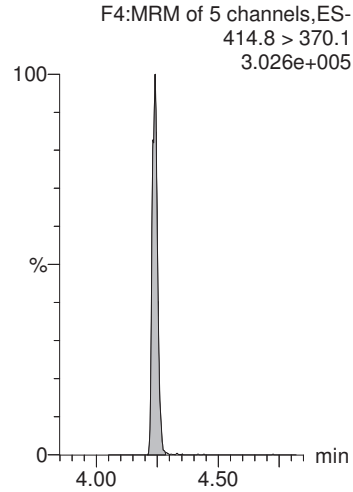
PFTeDA



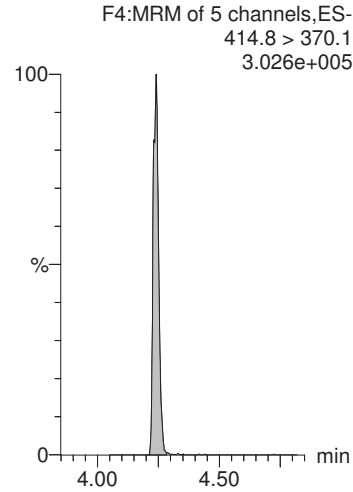
13C2-PFHxA



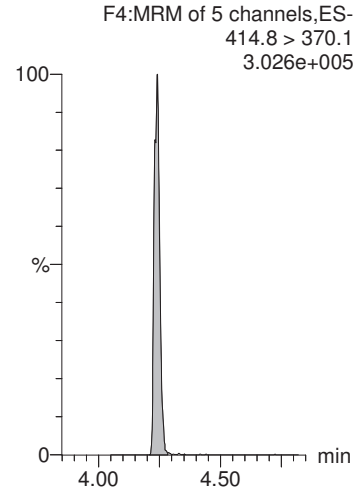
13C2-PFOA



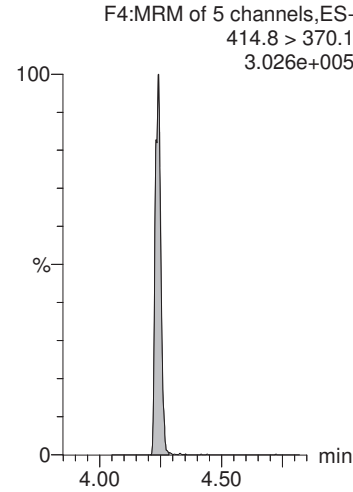
13C2-PFOA



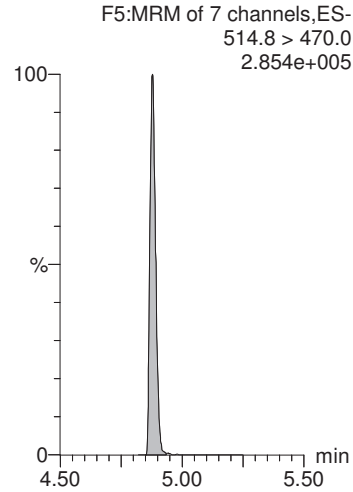
13C2-PFOA



13C2-PFOA



13C2-PFDA



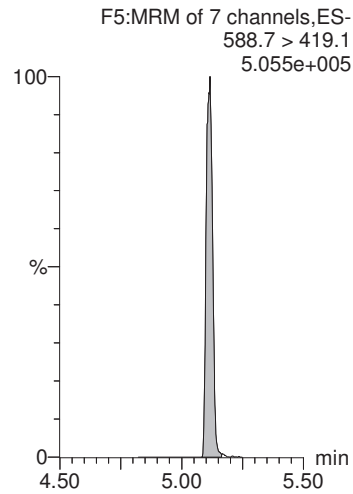
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Last Altered: Saturday, July 28, 2018 20:12:47 Pacific Daylight Time
Printed: Saturday, July 28, 2018 20:13:03 Pacific Daylight Time

Name: 180725G1_62, Date: 25-Jul-2018, Time: 21:39:07, ID: 1801868-04 CBD-1FB33-0718 0.24925, Description: CBD-1FB33-0718

d5-N-EtFOSAA



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Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-63.qld

Last Altered: Saturday, July 28, 2018 20:20:09 Pacific Daylight Time
Printed: Saturday, July 28, 2018 20:20:29 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0725.mdb 26 Jul 2018 10:05:34
Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35
Name: 180725G1_63, Date: 25-Jul-2018, Time: 21:51:57, ID: 1801868-05 CBD-1RW34-0718 0.23978, Description: CBD-1RW34-0718

	# Name	Trace	Area	IS Area	Wt./Vol.	RRF	Pred.RT	RT	y Axis Resp.	Conc.	%Rec
1	1 PFBS	298.6> 80.5	2.29e2	1.05e4	0.240		2.91	2.92	0.627	2.75	
2	2 PFHxA	312.7 > 268.8	9.12e2	6.99e3	0.240		3.29	3.28	1.30	6.69	
3	3 PFHpA	362.7 > 318.8	5.08e2	6.99e3	0.240		3.82	3.82	0.726	3.46	
4	4 PFHxS	398.7 > 80.7	3.73e3	1.05e4	0.240		3.95	3.95	10.2	37.7	
5	5 PFOA	412.8 > 369.0	2.91e3	6.99e3	0.240		4.24	4.24	4.15	23.8	
6	6 PFNA	462.9 > 419.1	5.91e0	6.99e3	0.240		4.58	4.59	0.00845	0.0405	
7	7 PFOS	498.8 >80.7	2.81e1	1.05e4	0.240		4.64	4.65	0.0768	0.866	
8	8 PFDA	512.8 > 469.0	3.69e1	6.99e3	0.240		4.88	4.88	0.0528	0.253	
9	9 N-MeFOSAA	569.7 > 419.0		1.08e4	0.240		5.00				
10	10 N-EtFOSAA	583.6 >419.1		1.08e4	0.240		5.13				
11	11 PFUnA	562.7 > 518.9		6.99e3	0.240		5.13				
12	12 PFDoA	612.5 > 319.0		6.99e3	0.240		5.37				
13	13 PFTrDA	662.4 > 618.7		6.99e3	0.240		5.58				
14	14 PFTeDA	712.2>668.4		6.99e3	0.240		5.76				
15	15 13C2-PFHxA	314.8 > 269.9	5.40e3	6.99e3	0.240	0.753	3.40	3.28	7.72	42.8	102.6
16	16 13C2-PFDA	514.8 > 470.0	6.99e3	6.99e3	0.240	1.023	4.83	4.88	9.99	40.8	97.7
17	17 d5-N-EtFOSAA	588.7> 419.1	1.14e4	1.08e4	0.240	1.264	5.00	5.11	42.3	140	83.7
18	18 13C2-PFOA	414.8 > 370.1	6.99e3	6.99e3	0.240	1.000	4.24	4.24	10.0	41.7	100.0
19	19 13C4-PFOS	502.8>80.7	1.05e4	1.05e4	0.240	1.000	4.64	4.65	28.7	120	100.0
20	20 d3-N-MeFOSAA	572.7 > 419.1	1.08e4	1.08e4	0.240	1.000	4.99	5.00	40.0	167	100.0

Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-63.qld

MMM 7/30/2018

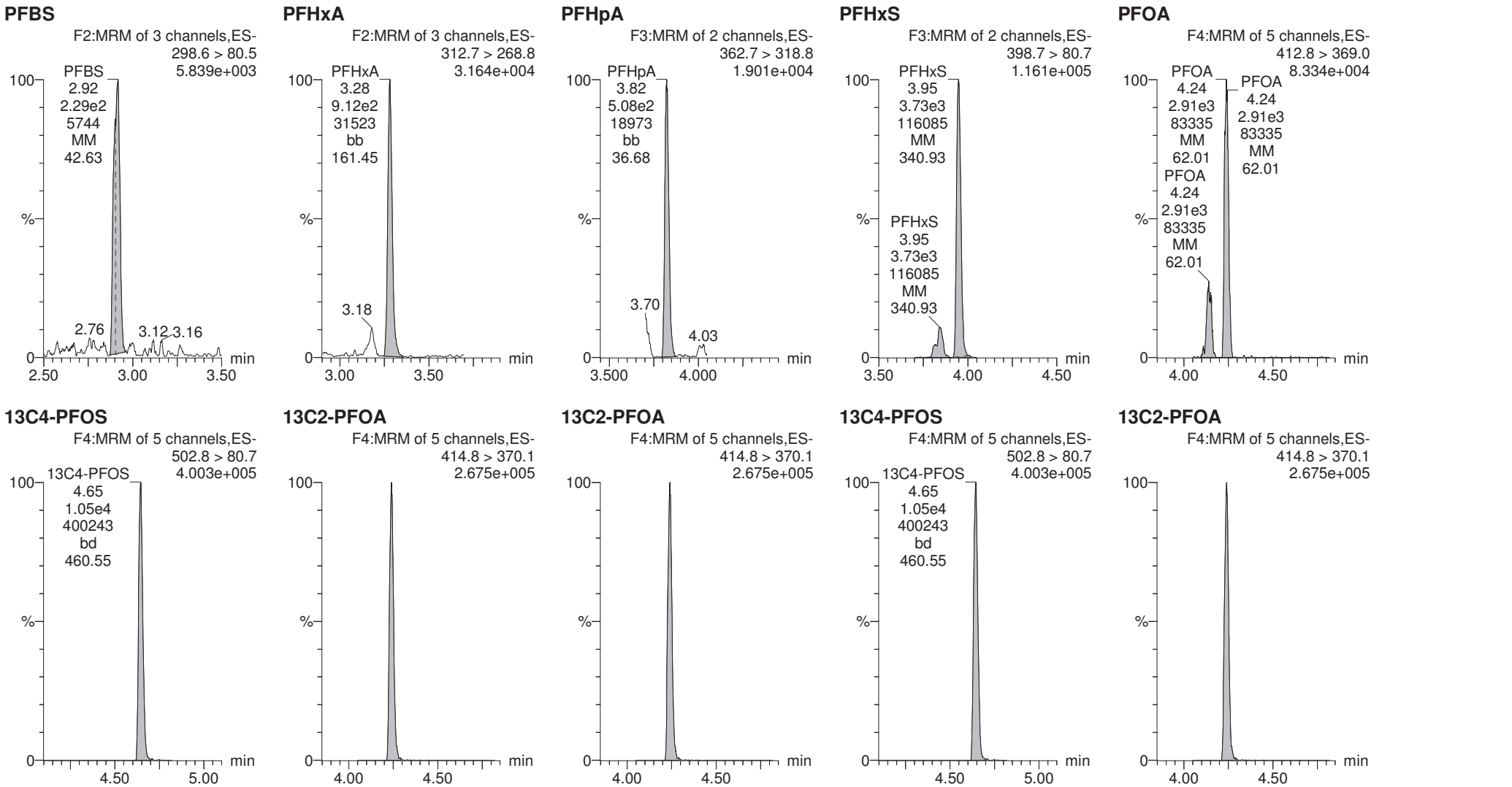
Last Altered: Saturday, July 28, 2018 20:20:09 Pacific Daylight Time

Printed: Saturday, July 28, 2018 20:20:29 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0725.mdb 26 Jul 2018 10:05:34

Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

Name: 180725G1_63, Date: 25-Jul-2018, Time: 21:51:57, ID: 1801868-05 CBD-1RW34-0718 0.23978, Description: CBD-1RW34-0718

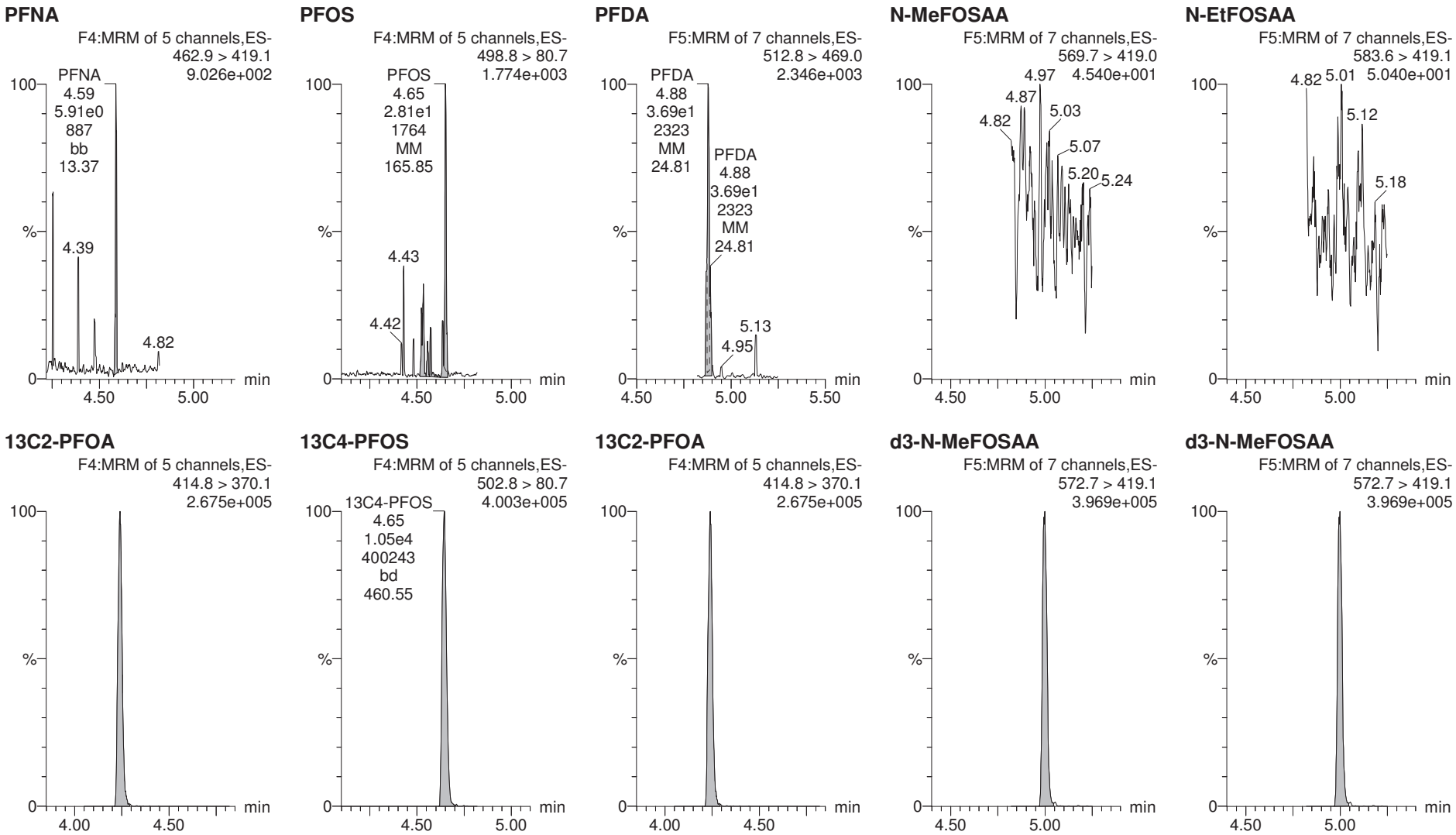


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Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-63.qld

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Printed: Saturday, July 28, 2018 20:20:29 Pacific Daylight Time

Name: 180725G1_63, Date: 25-Jul-2018, Time: 21:51:57, ID: 1801868-05 CBD-1RW34-0718 0.23978, Description: CBD-1RW34-0718



MMM 7/30/2018

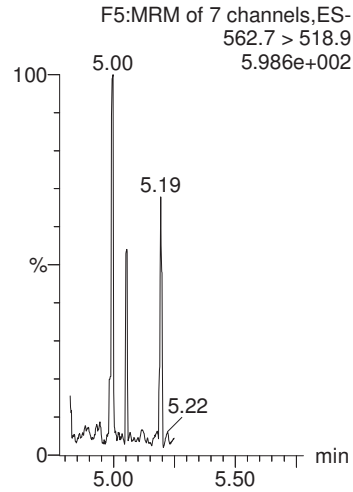
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Last Altered: Saturday, July 28, 2018 20:20:09 Pacific Daylight Time

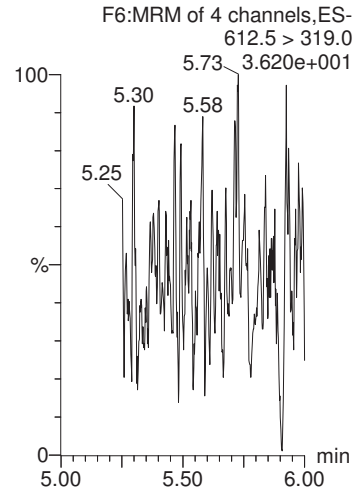
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Name: 180725G1_63, Date: 25-Jul-2018, Time: 21:51:57, ID: 1801868-05 CBD-1RW34-0718 0.23978, Description: CBD-1RW34-0718

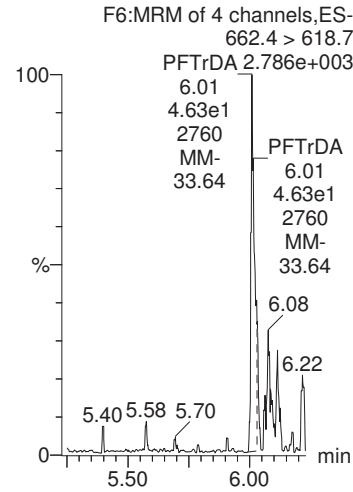
PFUnA



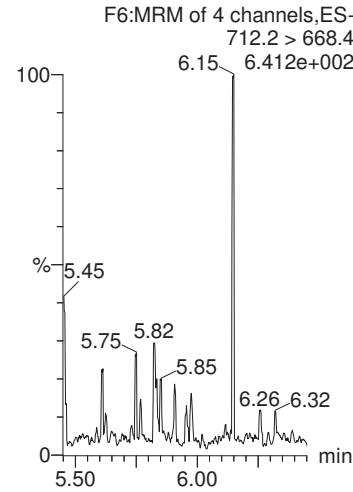
PFDaA



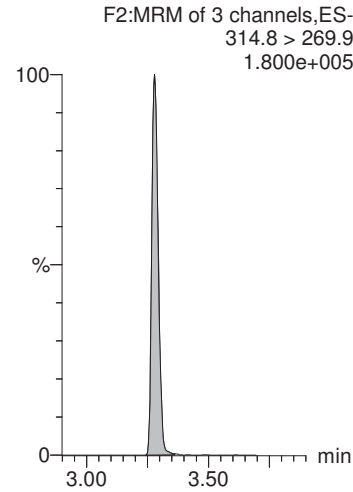
PFTrDA



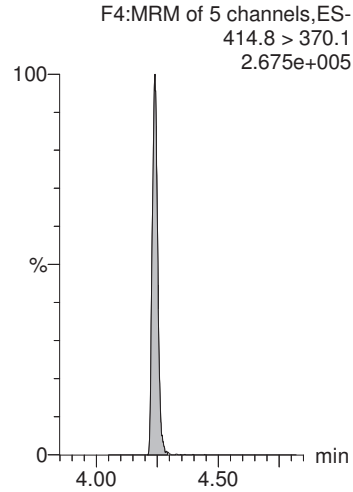
PFTeDA



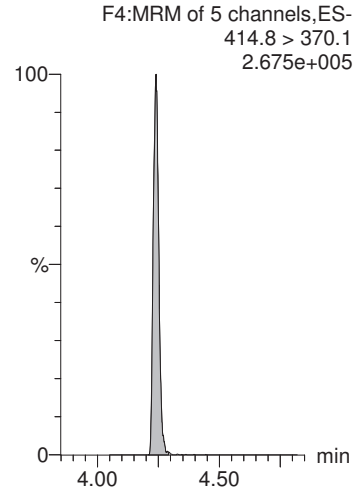
13C2-PFHxA



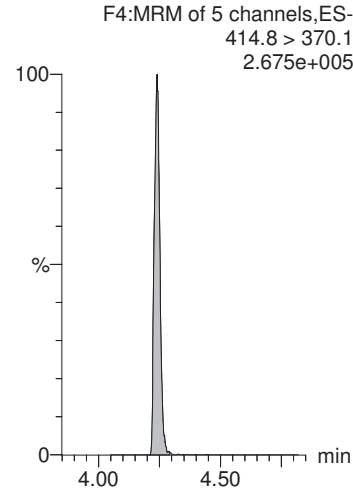
13C2-PFOA



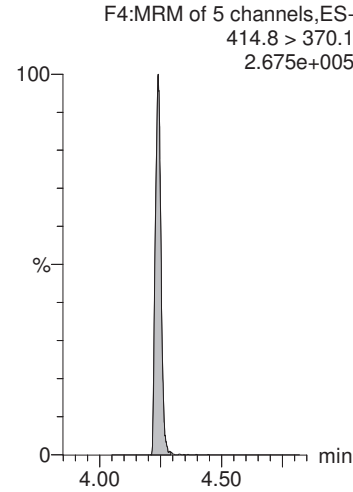
13C2-PFOA



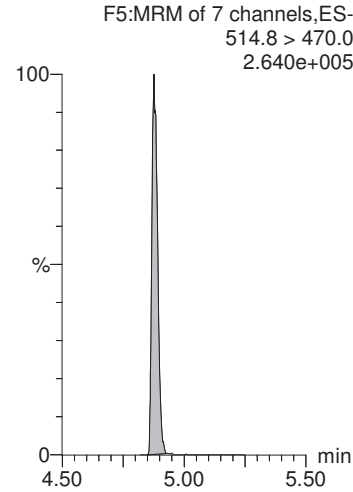
13C2-PFOA



13C2-PFOA



13C2-PFDA



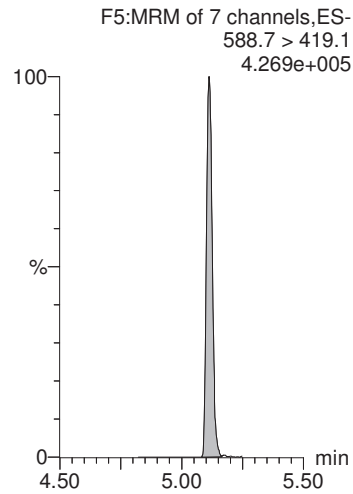
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MMM 7/30/2018

Last Altered: Saturday, July 28, 2018 20:20:09 Pacific Daylight Time
Printed: Saturday, July 28, 2018 20:20:29 Pacific Daylight Time

Name: 180725G1_63, Date: 25-Jul-2018, Time: 21:51:57, ID: 1801868-05 CBD-1RW34-0718 0.23978, Description: CBD-1RW34-0718

d5-N-EtFOSAA



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Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-64.qld

Last Altered: Saturday, July 28, 2018 20:21:36 Pacific Daylight Time
Printed: Saturday, July 28, 2018 20:23:03 Pacific Daylight Time

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Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35
Name: 180725G1_64, Date: 25-Jul-2018, Time: 22:04:46, ID: 1801868-06 CBD-1FB34-0718 0.25042, Description: CBD-1FB34-0718

	# Name	Trace	Area	IS Area	Wt./Vol.	RRF	Pred.RT	RT	y Axis Resp.	Conc.	%Rec
1	1 PFBS	298.6> 80.5		1.05e4	0.250		2.91				
2	2 PFHxA	312.7 > 268.8	3.43e1	7.40e3	0.250		3.28	3.27	0.0463	0.227	
3	3 PFHpA	362.7 > 318.8		7.40e3	0.250		3.82				
4	4 PFHxS	398.7 > 80.7		1.05e4	0.250		3.95				
5	5 PFOA	412.8 > 369.0		7.40e3	0.250		4.23				
6	6 PFNA	462.9 > 419.1		7.40e3	0.250		4.58				
7	7 PFOS	498.8 >80.7	5.89e0	1.05e4	0.250		4.64	4.65	0.0160	0.173	
8	8 PFDA	512.8 > 469.0	2.71e1	7.40e3	0.250		4.88	4.88	0.0366	0.168	
9	9 N-MeFOSAA	569.7 > 419.0		1.21e4	0.250		5.00				
10	10 N-EtFOSAA	583.6 >419.1		1.21e4	0.250		5.13				
11	11 PFUnA	562.7 > 518.9		7.40e3	0.250		5.12				
12	12 PFDoA	612.5 > 319.0		7.40e3	0.250		5.37				
13	13 PFTrDA	662.4 > 618.7		7.40e3	0.250		5.58				
14	14 PFTeDA	712.2>668.4		7.40e3	0.250		5.76				
15	15 13C2-PFHxA	314.8 > 269.9	5.55e3	7.40e3	0.250	0.753	3.40	3.28	7.51	39.9	99.8
16	16 13C2-PFDA	514.8 > 470.0	7.63e3	7.40e3	0.250	1.023	4.83	4.88	10.3	40.3	100.9
17	17 d5-N-EtFOSAA	588.7> 419.1	1.41e4	1.21e4	0.250	1.264	5.00	5.11	46.6	147	92.2
18	18 13C2-PFOA	414.8 > 370.1	7.40e3	7.40e3	0.250	1.000	4.24	4.24	10.0	39.9	100.0
19	19 13C4-PFOS	502.8>80.7	1.05e4	1.05e4	0.250	1.000	4.64	4.65	28.7	115	100.0
20	20 d3-N-MeFOSAA	572.7 > 419.1	1.21e4	1.21e4	0.250	1.000	4.99	5.00	40.0	160	100.0

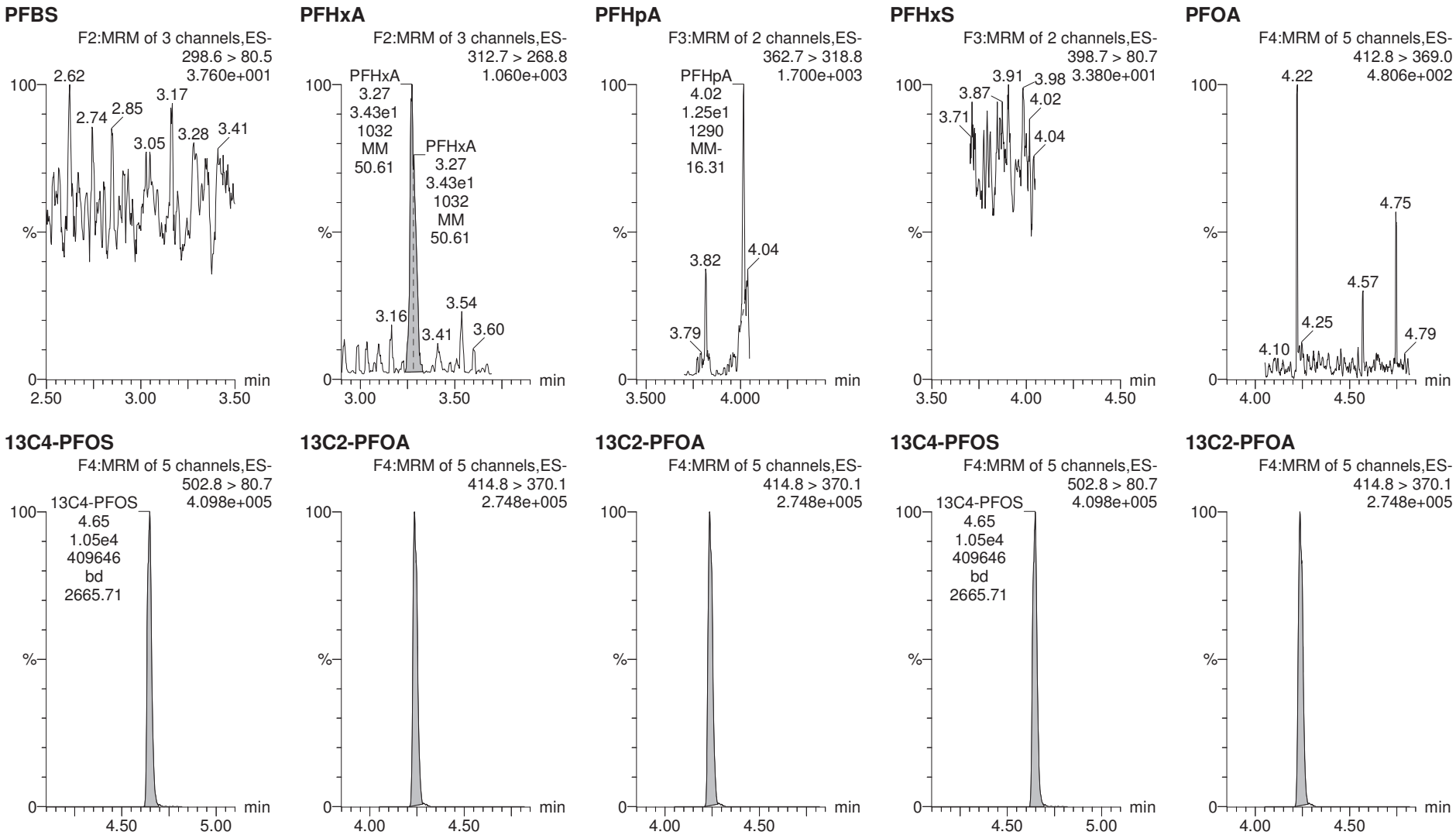
MMM 7/30/2018

Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-64.qld

Last Altered: Saturday, July 28, 2018 20:21:36 Pacific Daylight Time
Printed: Saturday, July 28, 2018 20:23:03 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0725.mdb 26 Jul 2018 10:05:34
Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

Name: 180725G1_64, Date: 25-Jul-2018, Time: 22:04:46, ID: 1801868-06 CBD-1FB34-0718 0.25042, Description: CBD-1FB34-0718



GM 7/28/2018

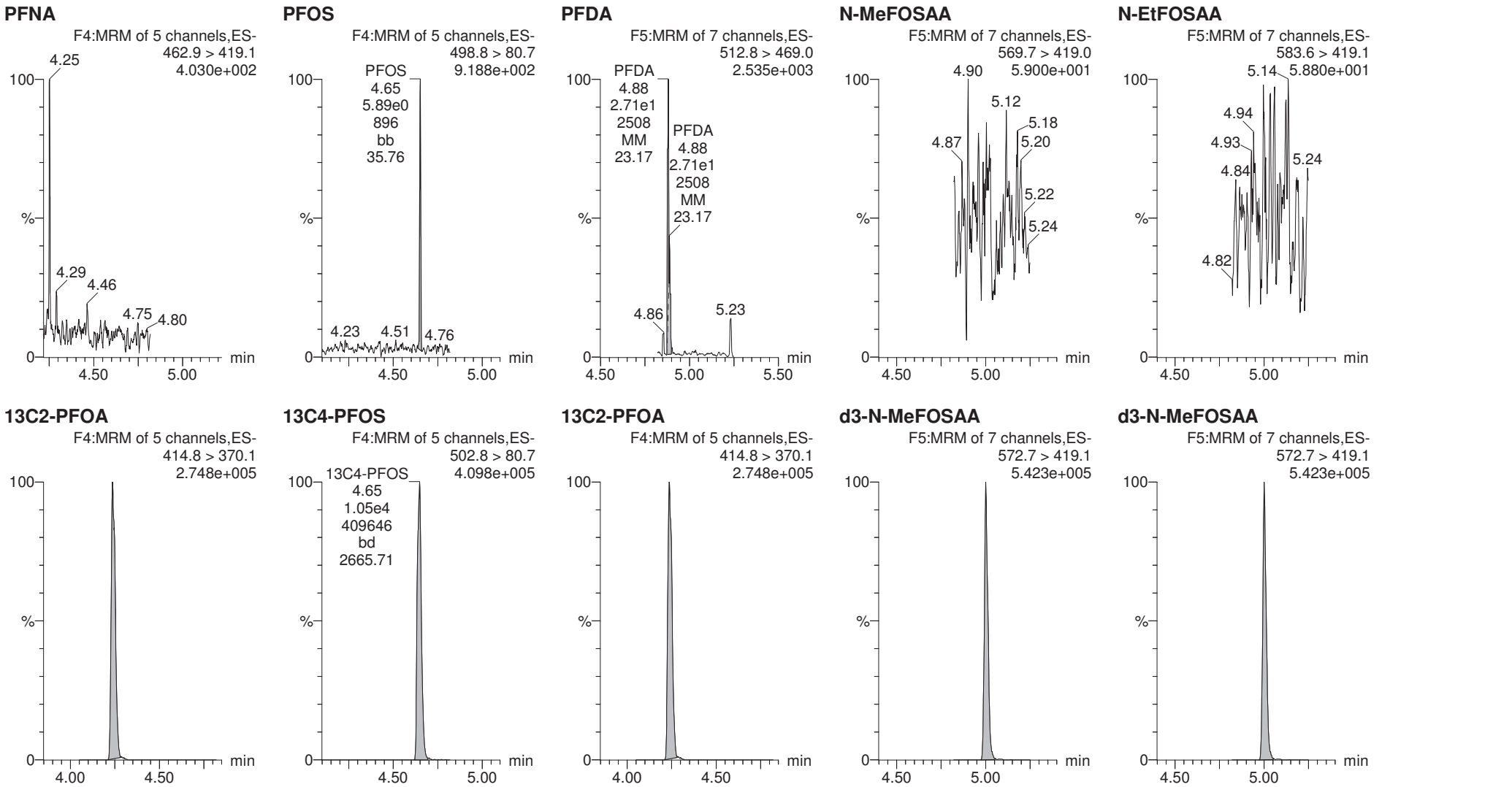
MMM 7/30/2018

Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-64.qld

Last Altered: Saturday, July 28, 2018 20:21:36 Pacific Daylight Time

Printed: Saturday, July 28, 2018 20:23:03 Pacific Daylight Time

Name: 180725G1_64, Date: 25-Jul-2018, Time: 22:04:46, ID: 1801868-06 CBD-1FB34-0718 0.25042, Description: CBD-1FB34-0718



MMM 7/30/2018

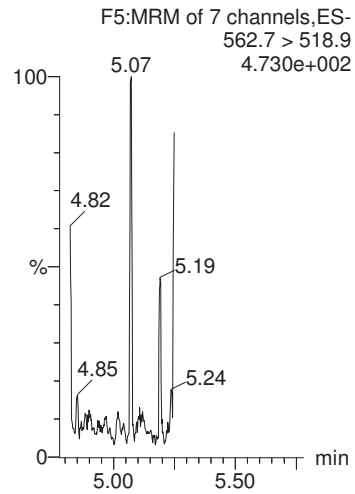
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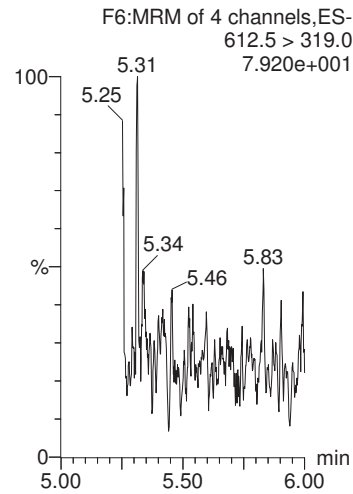
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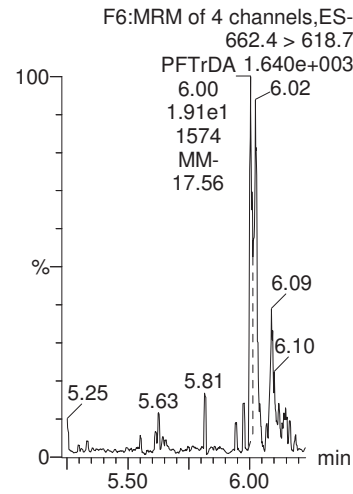
PFUnA



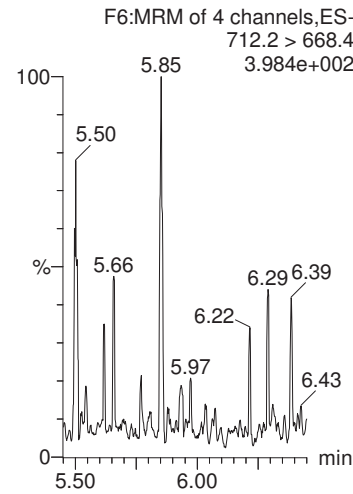
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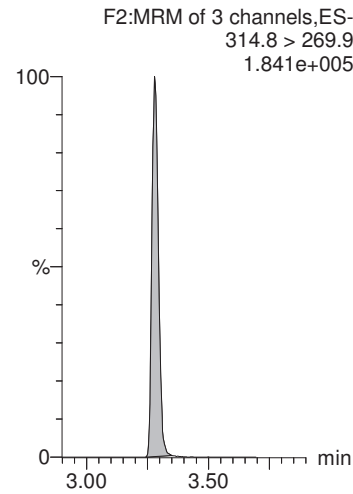
PFTrDA



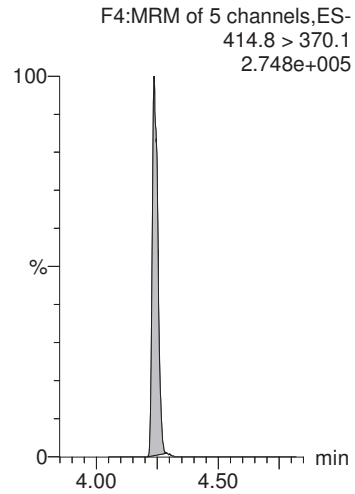
PFTeDA



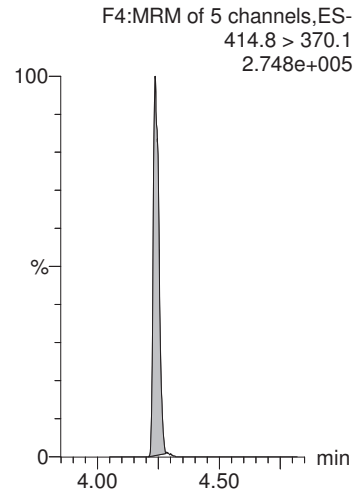
13C2-PFHxA



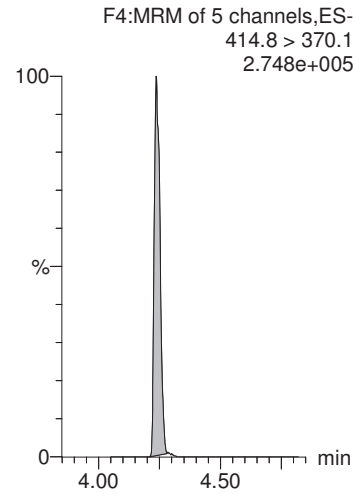
13C2-PFOA



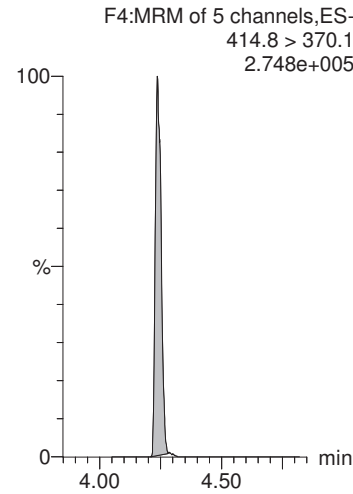
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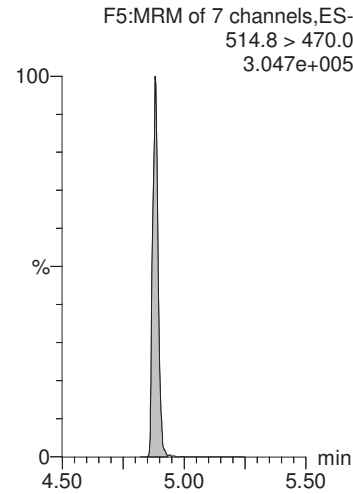
13C2-PFOA



13C2-PFOA



13C2-PFDA



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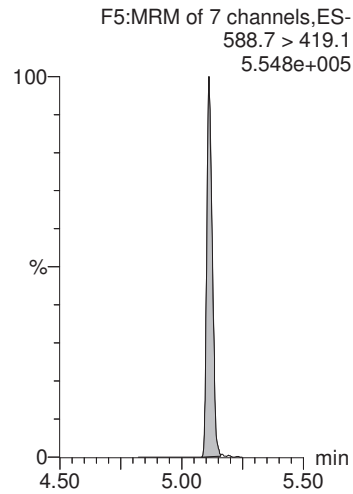
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Last Altered: Saturday, July 28, 2018 20:21:36 Pacific Daylight Time

Printed: Saturday, July 28, 2018 20:23:03 Pacific Daylight Time

Name: 180725G1_64, Date: 25-Jul-2018, Time: 22:04:46, ID: 1801868-06 CBD-1FB34-0718 0.25042, Description: CBD-1FB34-0718

d5-N-EtFOSAA



MMM 7/30/2018

Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-65.qld

Last Altered: Saturday, July 28, 2018 20:28:15 Pacific Daylight Time

Printed: Saturday, July 28, 2018 20:28:34 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0725.mdb 26 Jul 2018 10:05:34

Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

Name: 180725G1_65, Date: 25-Jul-2018, Time: 22:17:36, ID: 1801868-07 CBD-1RW35-0718 0.23429, Description: CBD-1RW35-0718

	# Name	Trace	Area	IS Area	Wt./Vol.	RRF	Pred.RT	RT	y Axis Resp.	Conc.	%Rec
1	1 PFBS	298.6 > 80.5		1.09e4	0.234		2.91				
2	2 PFHxA	312.7 > 268.8	4.63e1	7.36e3	0.234		3.28	3.28	0.0629	0.330	
3	3 PFHpA	362.7 > 318.8		7.36e3	0.234		3.82				
4	4 PFHxS	398.7 > 80.7		1.09e4	0.234		3.95				
5	5 PFOA	412.8 > 369.0	1.65e1	7.36e3	0.234		4.24	4.23	0.0224	0.131	
6	6 PFNA	462.9 > 419.1		7.36e3	0.234		4.58				
7	7 PFOS	498.8 > 80.7		1.09e4	0.234		4.64				
8	8 PFDA	512.8 > 469.0	1.06e1	7.36e3	0.234		4.88	4.89	0.0144	0.0703	
9	9 N-MeFOSAA	569.7 > 419.0		1.11e4	0.234		5.01				
10	10 N-EtFOSAA	583.6 > 419.1		1.11e4	0.234		5.13				
11	11 PFUnA	562.7 > 518.9		7.36e3	0.234		5.13				
12	12 PFDoA	612.5 > 319.0		7.36e3	0.234		5.37				
13	13 PFTrDA	662.4 > 618.7		7.36e3	0.234		5.58				
14	14 PFTeDA	712.2 > 668.4		7.36e3	0.234		5.76				
15	15 13C2-PFHxA	314.8 > 269.9	5.83e3	7.36e3	0.234	0.753	3.40	3.28	7.92	44.9	105.2
16	16 13C2-PFDA	514.8 > 470.0	7.07e3	7.36e3	0.234	1.023	4.83	4.88	9.60	40.1	93.8
17	17 d5-N-EtFOSAA	588.7 > 419.1	1.43e4	1.11e4	0.234	1.264	5.00	5.11	51.6	174	102.1
18	18 13C2-PFOA	414.8 > 370.1	7.36e3	7.36e3	0.234	1.000	4.24	4.24	10.0	42.7	100.0
19	19 13C4-PFOS	502.8 > 80.7	1.09e4	1.09e4	0.234	1.000	4.64	4.64	28.7	122	100.0
20	20 d3-N-MeFOSAA	572.7 > 419.1	1.11e4	1.11e4	0.234	1.000	4.99	5.00	40.0	171	100.0

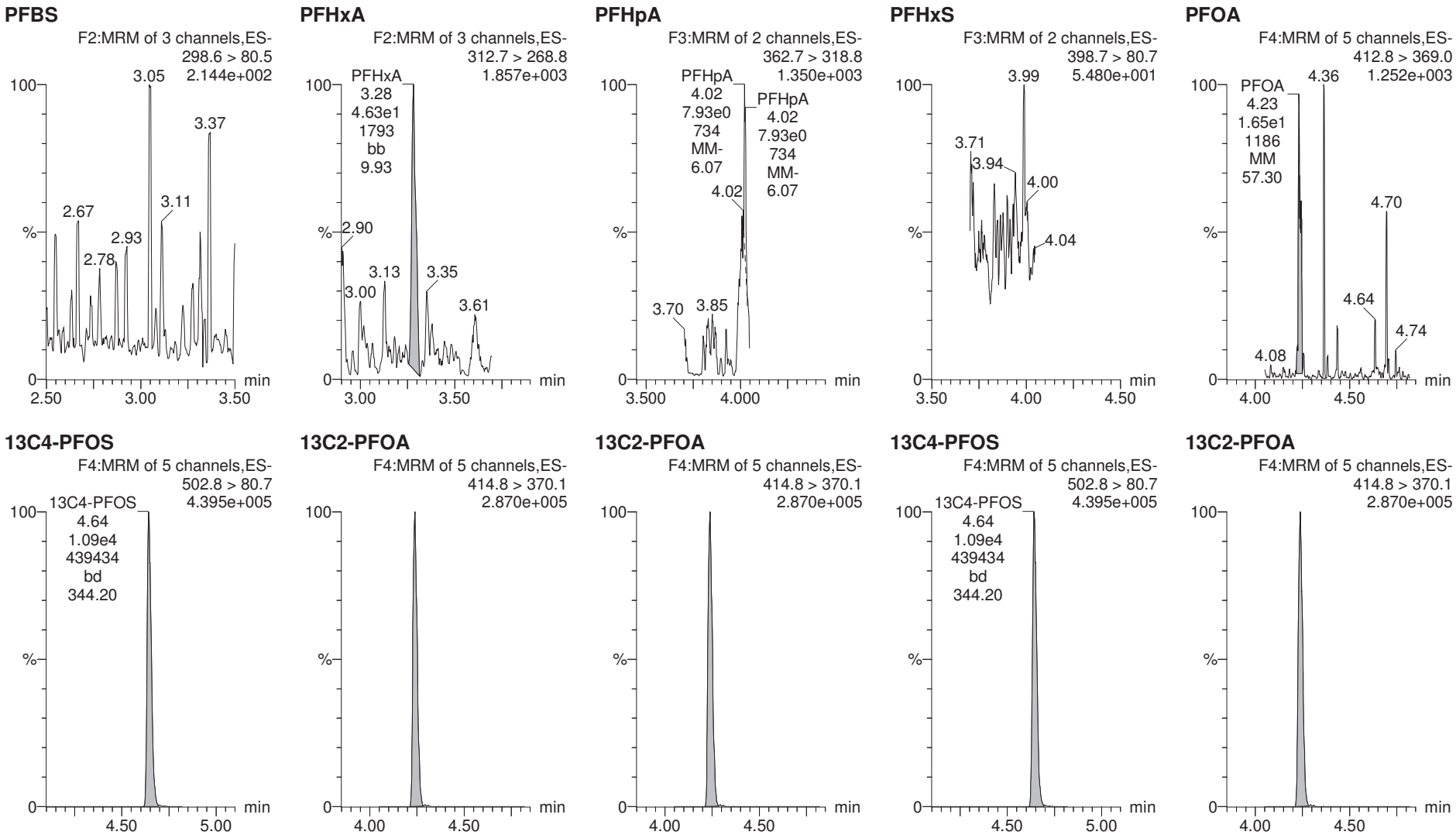
MMM 7/30/2018

Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-65.qld

Last Altered: Saturday, July 28, 2018 20:28:15 Pacific Daylight Time
Printed: Saturday, July 28, 2018 20:28:34 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0725.mdb 26 Jul 2018 10:05:34
Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

Name: 180725G1_65, Date: 25-Jul-2018, Time: 22:17:36, ID: 1801868-07 CBD-1RW35-0718 0.23429, Description: CBD-1RW35-0718



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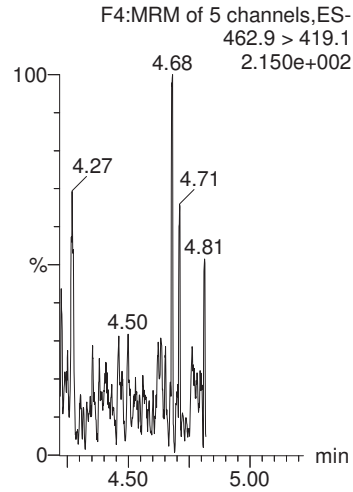
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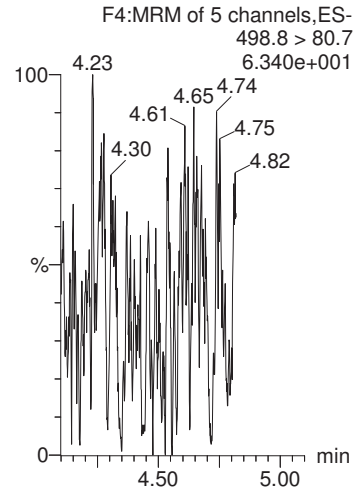
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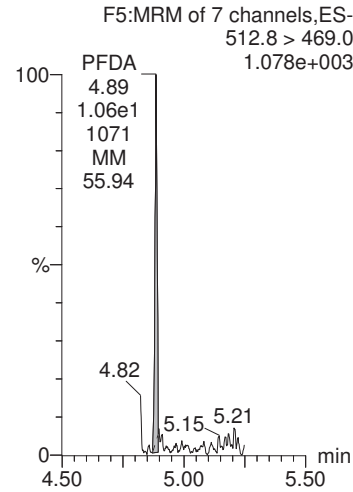
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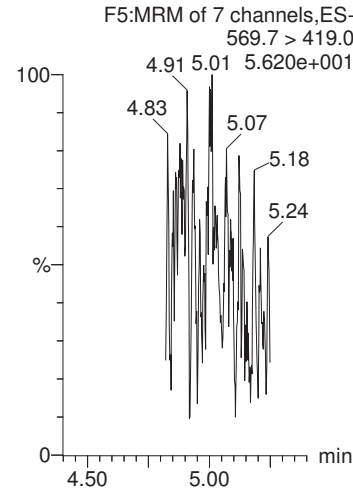
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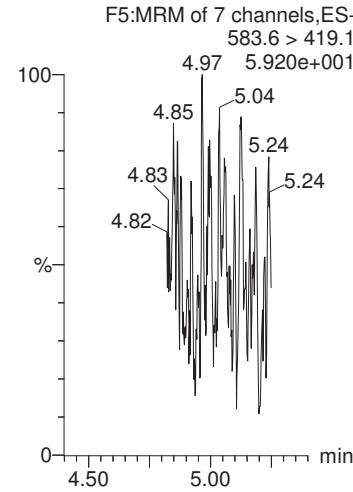
PFDA



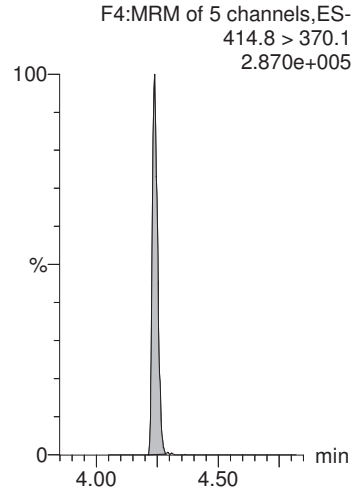
N-MeFOSAA



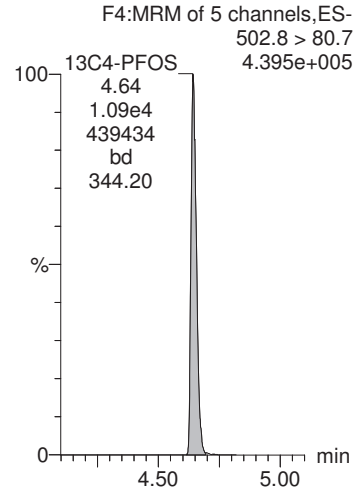
N-EtFOSAA



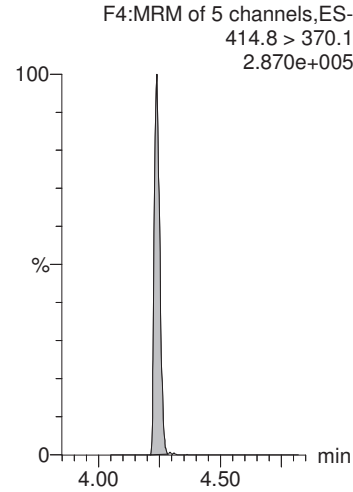
13C2-PFOA



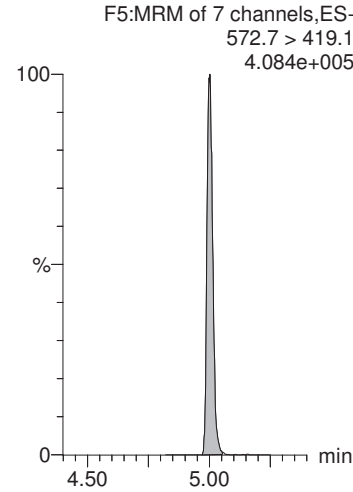
13C4-PFOS



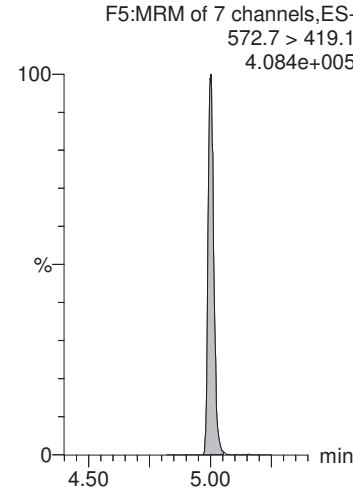
13C2-PFOA



d3-N-MeFOSAA



d3-N-MeFOSAA



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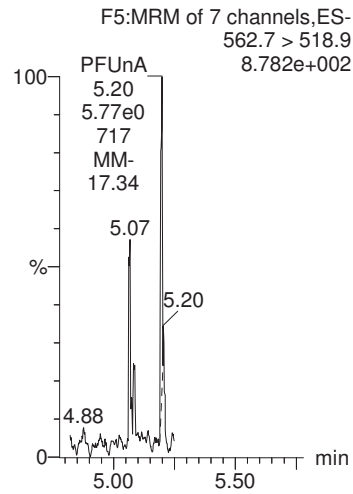
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Last Altered: Saturday, July 28, 2018 20:28:15 Pacific Daylight Time

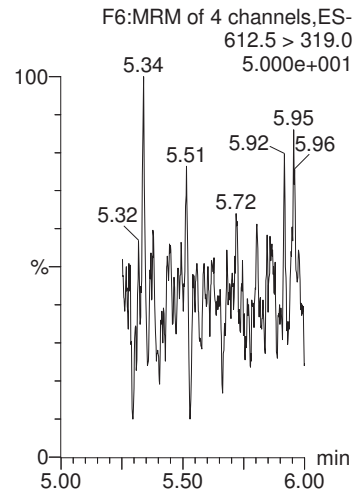
Printed: Saturday, July 28, 2018 20:28:34 Pacific Daylight Time

Name: 180725G1_65, Date: 25-Jul-2018, Time: 22:17:36, ID: 1801868-07 CBD-1RW35-0718 0.23429, Description: CBD-1RW35-0718

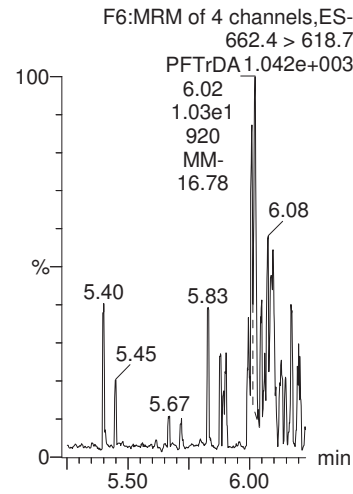
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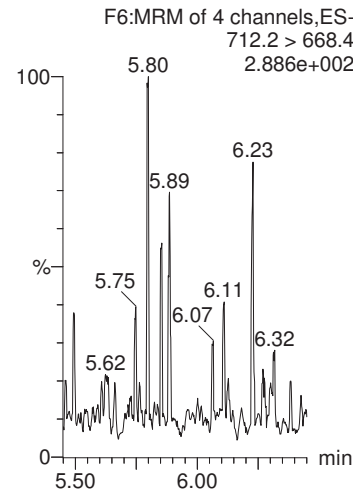
PFDaA



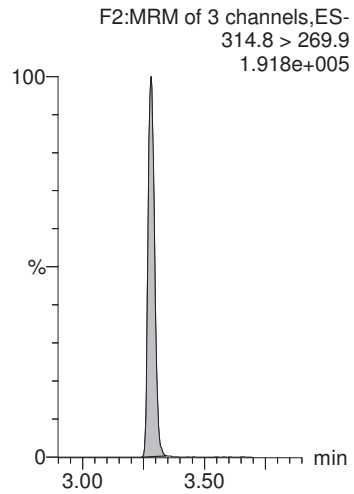
PFTrDA



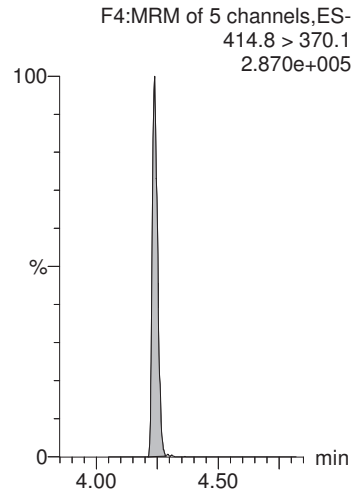
PFTeDA



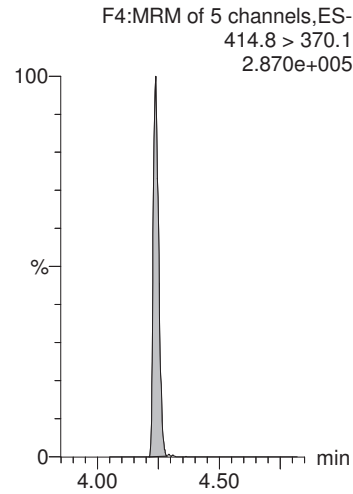
13C2-PFHxA



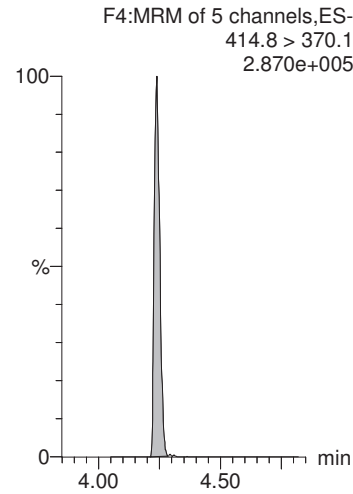
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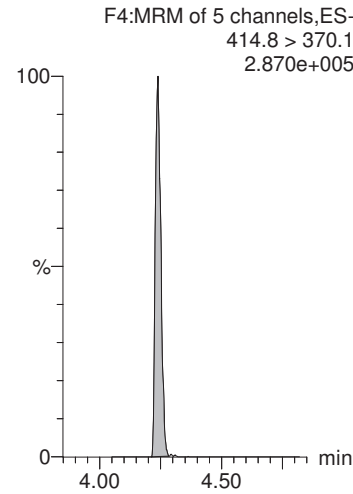
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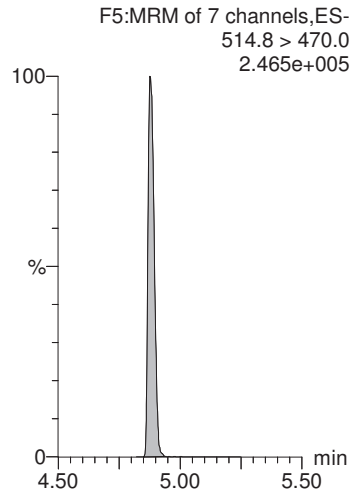
13C2-PFOA



13C2-PFOA



13C2-PFDA



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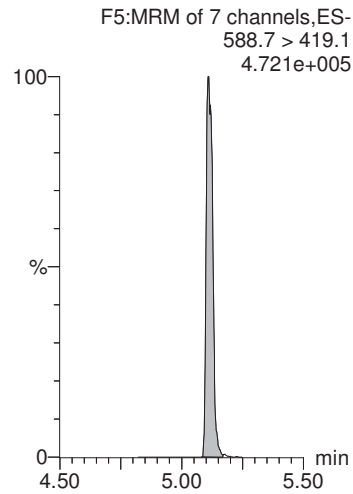
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Last Altered: Saturday, July 28, 2018 20:28:15 Pacific Daylight Time

Printed: Saturday, July 28, 2018 20:28:34 Pacific Daylight Time

Name: 180725G1_65, Date: 25-Jul-2018, Time: 22:17:36, ID: 1801868-07 CBD-1RW35-0718 0.23429, Description: CBD-1RW35-0718

d5-N-EtFOSAA



MMM 7/30/2018

Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-66.qld

Last Altered: Saturday, July 28, 2018 20:29:29 Pacific Daylight Time

Printed: Saturday, July 28, 2018 20:29:46 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0725.mdb 26 Jul 2018 10:05:34

Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

Name: 180725G1_66, Date: 25-Jul-2018, Time: 22:30:21, ID: 1801868-08 CBD-1FB35-0718 0.25599, Description: CBD-1FB35-0718

	# Name	Trace	Area	IS Area	Wt./Vol.	RRF	Pred.RT	RT	y Axis Resp.	Conc.	%Rec
1	1 PFBS	298.6 > 80.5		9.63e3	0.256		2.91				
2	2 PFHxA	312.7 > 268.8	4.57e1	6.53e3	0.256		3.28	3.28	0.0700	0.336	
3	3 PFHpA	362.7 > 318.8		6.53e3	0.256		3.82				
4	4 PFHxS	398.7 > 80.7		9.63e3	0.256		3.95				
5	5 PFOA	412.8 > 369.0	1.39e1	6.53e3	0.256		4.24	4.24	0.0213	0.114	
6	6 PFNA	462.9 > 419.1		6.53e3	0.256		4.58				
7	7 PFOS	498.8 > 80.7		9.63e3	0.256		4.64				
8	8 PFDA	512.8 > 469.0	2.03e1	6.53e3	0.256		4.88	4.88	0.0310	0.139	
9	9 N-MeFOSAA	569.7 > 419.0	3.18e0	9.81e3	0.256		5.01	5.00	0.0130	0.0438	
10	10 N-EtFOSAA	583.6 > 419.1		9.81e3	0.256		5.14				
11	11 PFUnA	562.7 > 518.9		6.53e3	0.256		5.12				
12	12 PFDoA	612.5 > 319.0		6.53e3	0.256		5.37				
13	13 PFTrDA	662.4 > 618.7		6.53e3	0.256		5.58				
14	14 PFTeDA	712.2 > 668.4		6.53e3	0.256		5.76				
15	15 13C2-PFHxA	314.8 > 269.9	5.12e3	6.53e3	0.256	0.753	3.40	3.28	7.84	40.7	104.2
16	16 13C2-PFDA	514.8 > 470.0	6.65e3	6.53e3	0.256	1.023	4.83	4.88	10.2	38.9	99.5
17	17 d5-N-EtFOSAA	588.7 > 419.1	1.26e4	9.81e3	0.256	1.264	5.01	5.11	51.3	159	101.5
18	18 13C2-PFOA	414.8 > 370.1	6.53e3	6.53e3	0.256	1.000	4.24	4.24	10.0	39.1	100.0
19	19 13C4-PFOS	502.8 > 80.7	9.63e3	9.63e3	0.256	1.000	4.64	4.64	28.7	112	100.0
20	20 d3-N-MeFOSAA	572.7 > 419.1	9.81e3	9.81e3	0.256	1.000	4.99	5.01	40.0	156	100.0

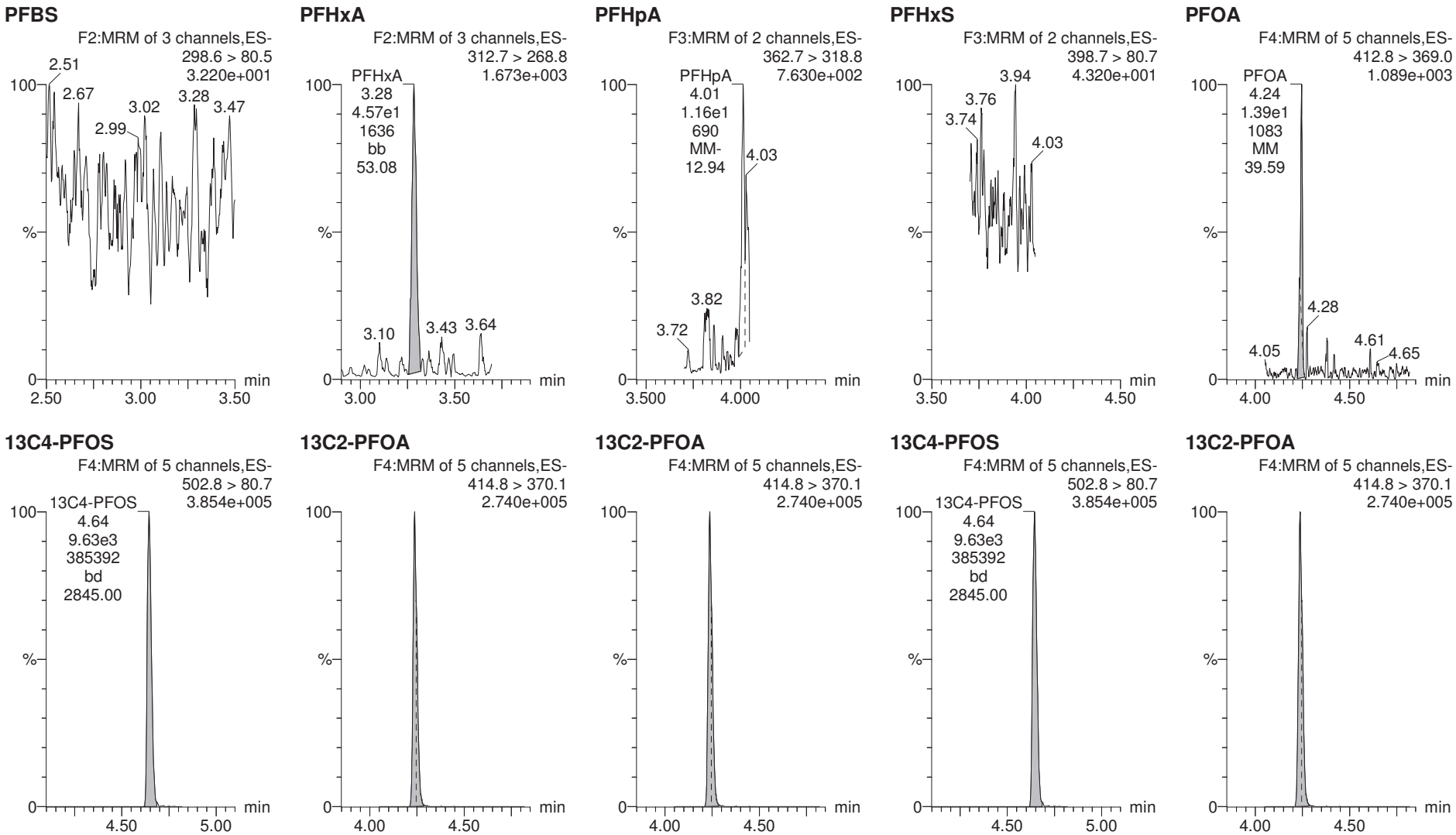
MMM 7/30/2018

Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-66.qld

Last Altered: Saturday, July 28, 2018 20:29:29 Pacific Daylight Time
Printed: Saturday, July 28, 2018 20:29:46 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0725.mdb 26 Jul 2018 10:05:34
Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

Name: 180725G1_66, Date: 25-Jul-2018, Time: 22:30:21, ID: 1801868-08 CBD-1FB35-0718 0.25599, Description: CBD-1FB35-0718



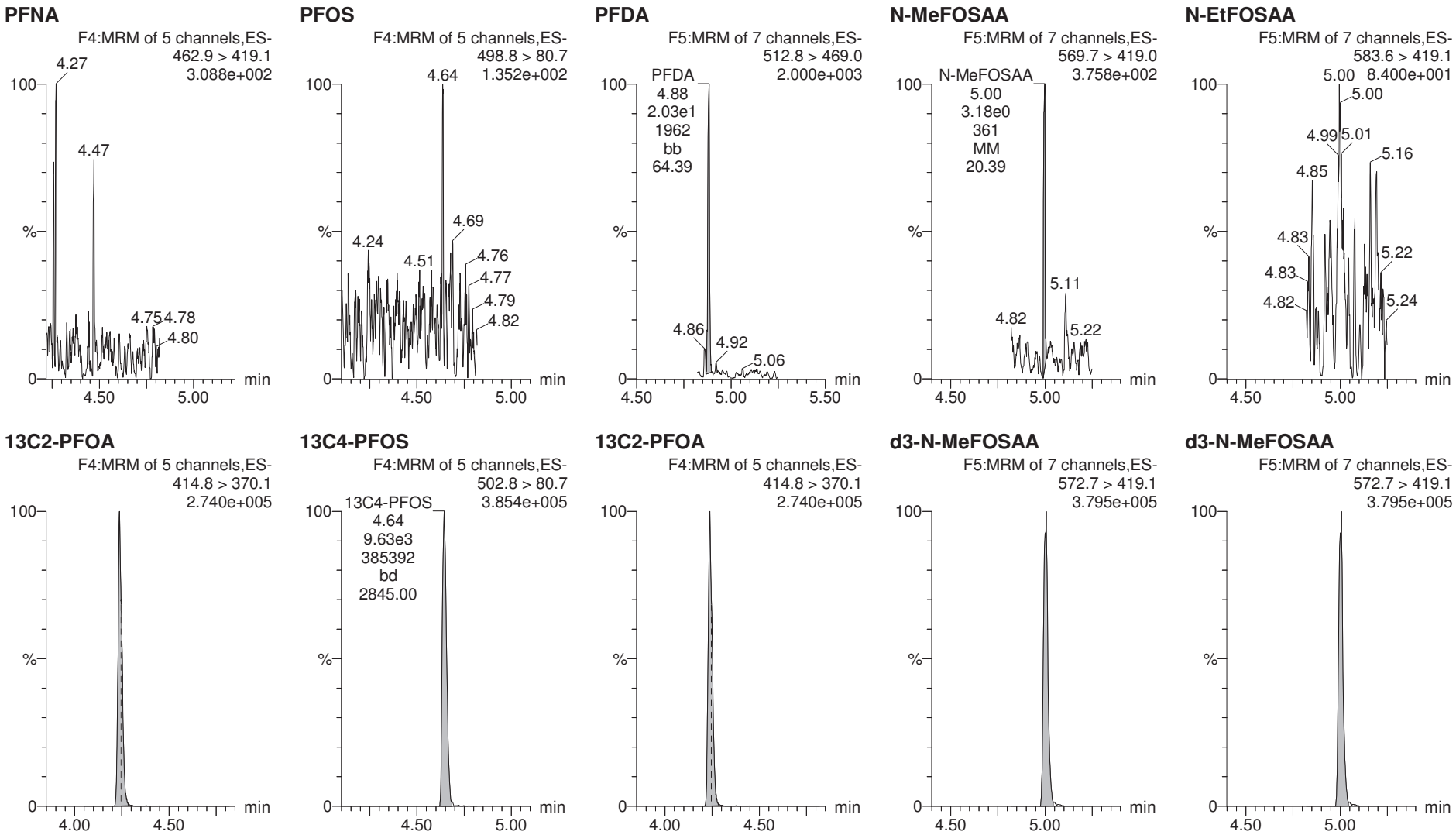
GM 7/28/2018

MMM 7/30/2018

Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-66.qld

Last Altered: Saturday, July 28, 2018 20:29:29 Pacific Daylight Time
Printed: Saturday, July 28, 2018 20:29:46 Pacific Daylight Time

Name: 180725G1_66, Date: 25-Jul-2018, Time: 22:30:21, ID: 1801868-08 CBD-1FB35-0718 0.25599, Description: CBD-1FB35-0718



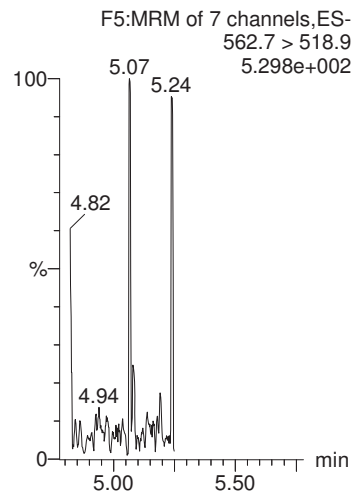
MMM 7/30/2018

Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-66.qld

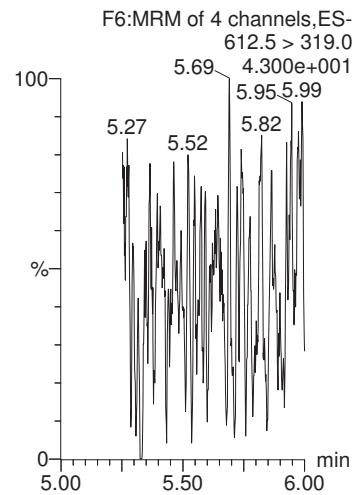
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Printed: Saturday, July 28, 2018 20:29:46 Pacific Daylight Time

Name: 180725G1_66, Date: 25-Jul-2018, Time: 22:30:21, ID: 1801868-08 CBD-1FB35-0718 0.25599, Description: CBD-1FB35-0718

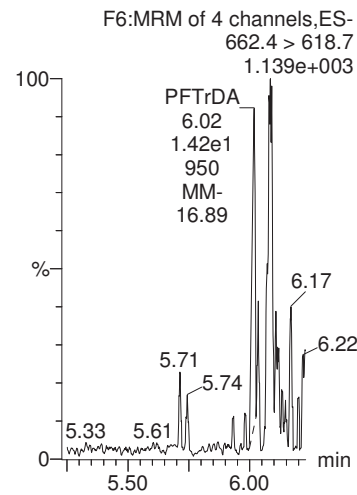
PFUnA



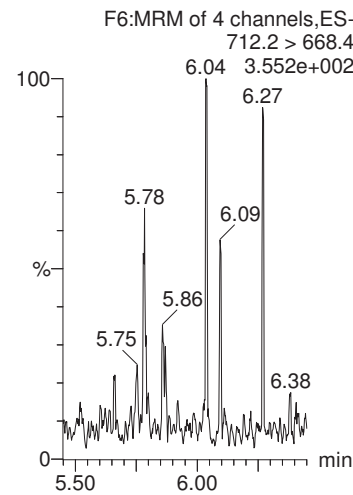
PFDaA



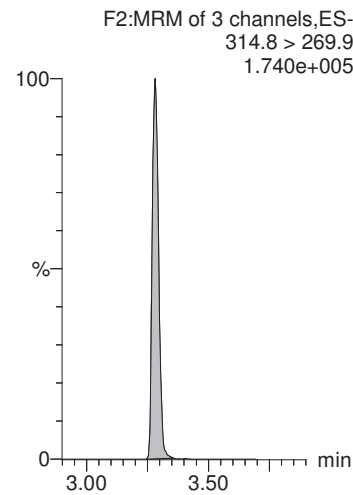
PFTrDA



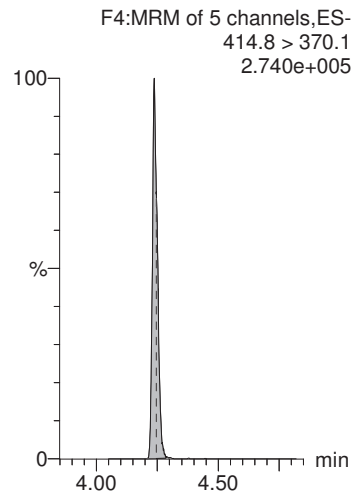
PFTeDA



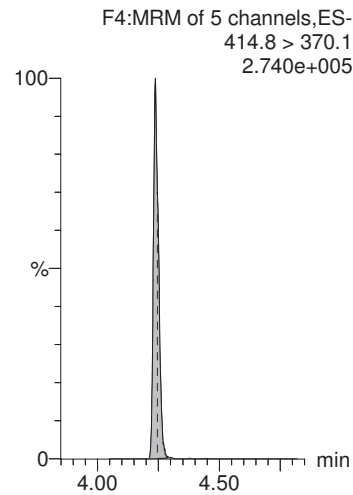
13C2-PFHxA



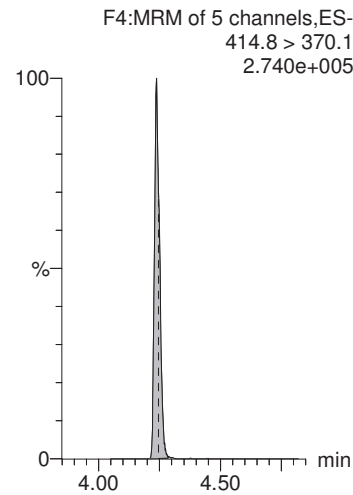
13C2-PFOA



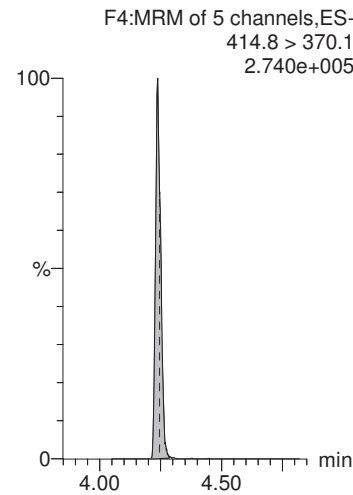
13C2-PFOA



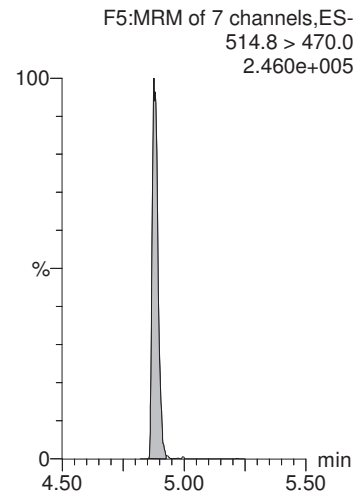
13C2-PFOA



13C2-PFOA



13C2-PFDA



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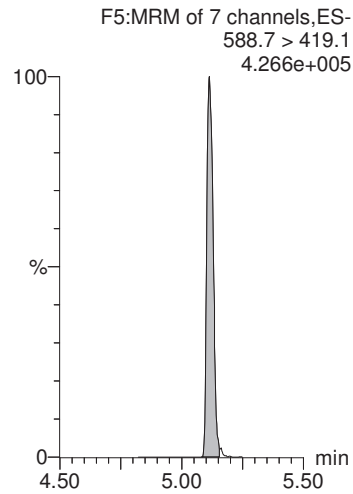
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Last Altered: Saturday, July 28, 2018 20:29:29 Pacific Daylight Time

Printed: Saturday, July 28, 2018 20:29:46 Pacific Daylight Time

Name: 180725G1_66, Date: 25-Jul-2018, Time: 22:30:21, ID: 1801868-08 CBD-1FB35-0718 0.25599, Description: CBD-1FB35-0718

d5-N-EtFOSAA



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Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-67.qld

Last Altered: Saturday, July 28, 2018 20:33:02 Pacific Daylight Time
Printed: Saturday, July 28, 2018 20:33:10 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0725.mdb 26 Jul 2018 10:05:34
Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35
Name: 180725G1_67, Date: 25-Jul-2018, Time: 22:43:13, ID: 1801868-09 CBD-1RW36-0718 0.24217, Description: CBD-1RW36-0718

	# Name	Trace	Area	IS Area	Wt./Vol.	RRF	Pred.RT	RT	y Axis Resp.	Conc.	%Rec
1	1 PFBS	298.6> 80.5		1.07e4	0.242		2.91				
2	2 PFHxA	312.7 > 268.8	8.96e1	7.13e3	0.242		3.29	3.28	0.126	0.638	
3	3 PFHpA	362.7 > 318.8		7.13e3	0.242		3.82				
4	4 PFHxS	398.7 > 80.7	3.76e1	1.07e4	0.242		3.95	3.96	0.100	0.367	
5	5 PFOA	412.8 > 369.0	9.68e1	7.13e3	0.242		4.24	4.24	0.136	0.768	
6	6 PFNA	462.9 > 419.1		7.13e3	0.242		4.58				
7	7 PFOS	498.8 >80.7		1.07e4	0.242		4.64				
8	8 PFDA	512.8 > 469.0	4.72e1	7.13e3	0.242		4.88	4.88	0.0662	0.314	
9	9 N-MeFOSAA	569.7 > 419.0		1.09e4	0.242		5.01				
10	10 N-EtFOSAA	583.6 >419.1		1.09e4	0.242		5.13				
11	11 PFUnA	562.7 > 518.9		7.13e3	0.242		5.13				
12	12 PFDoA	612.5 > 319.0		7.13e3	0.242		5.38				
13	13 PFTxDA	662.4 > 618.7		7.13e3	0.242		5.58				
14	14 PFTeDA	712.2>668.4		7.13e3	0.242		5.76				
15	15 13C2-PFHxA	314.8 > 269.9	5.94e3	7.13e3	0.242	0.753	3.40	3.28	8.33	45.7	110.7
16	16 13C2-PFDA	514.8 > 470.0	6.73e3	7.13e3	0.242	1.023	4.84	4.88	9.43	38.1	92.2
17	17 d5-N-EtFOSAA	588.7> 419.1	1.36e4	1.09e4	0.242	1.264	5.00	5.11	49.7	162	98.2
18	18 13C2-PFOA	414.8 > 370.1	7.13e3	7.13e3	0.242	1.000	4.24	4.24	10.0	41.3	100.0
19	19 13C4-PFOS	502.8>80.7	1.07e4	1.07e4	0.242	1.000	4.64	4.65	28.7	119	100.0
20	20 d3-N-MeFOSAA	572.7 > 419.1	1.09e4	1.09e4	0.242	1.000	4.99	5.00	40.0	165	100.0

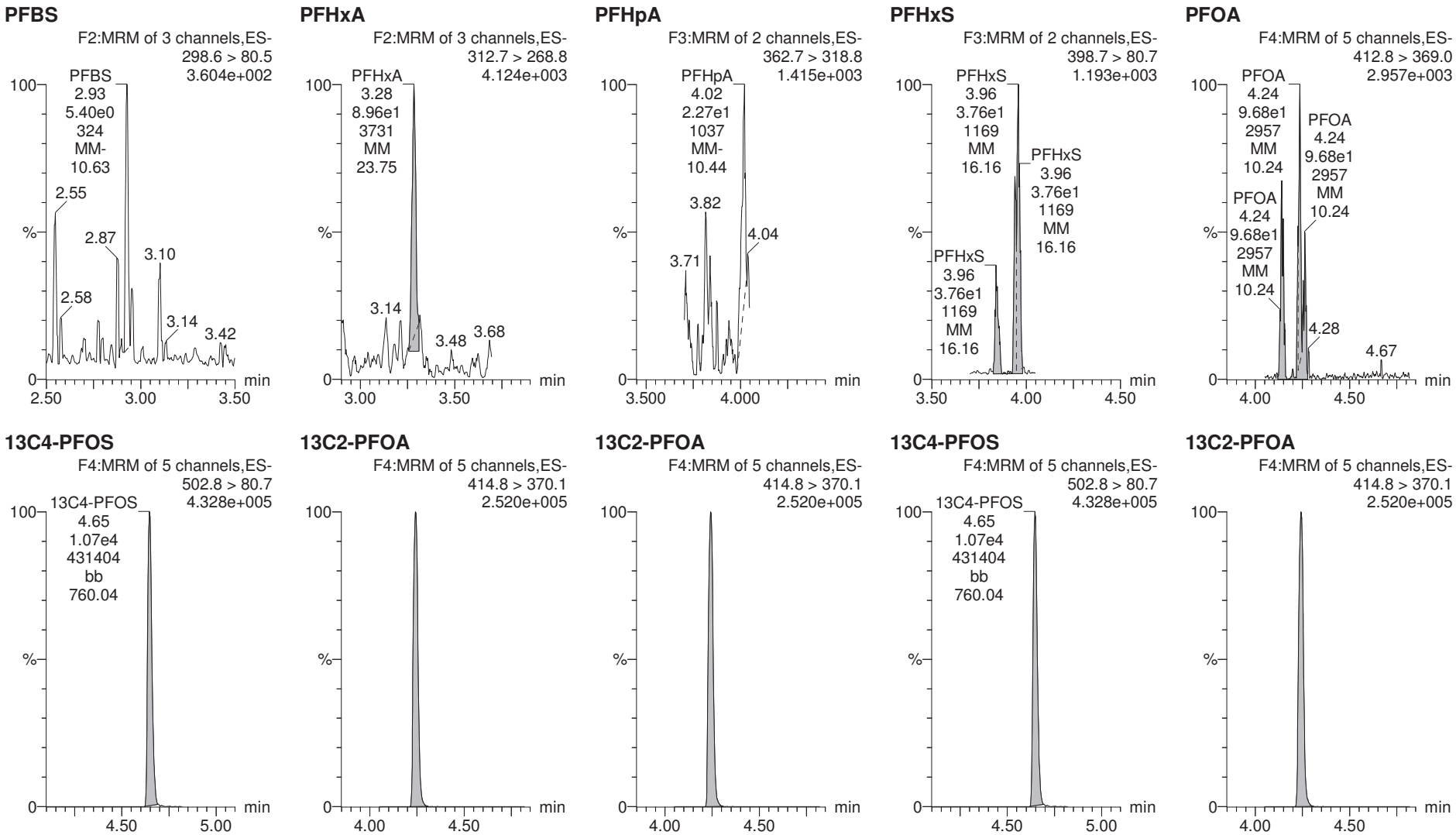
MMM 7/30/2018

Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-67.qld

Last Altered: Saturday, July 28, 2018 20:33:02 Pacific Daylight Time
Printed: Saturday, July 28, 2018 20:33:10 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0725.mdb 26 Jul 2018 10:05:34
Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

Name: 180725G1_67, Date: 25-Jul-2018, Time: 22:43:13, ID: 1801868-09 CBD-1RW36-0718 0.24217, Description: CBD-1RW36-0718

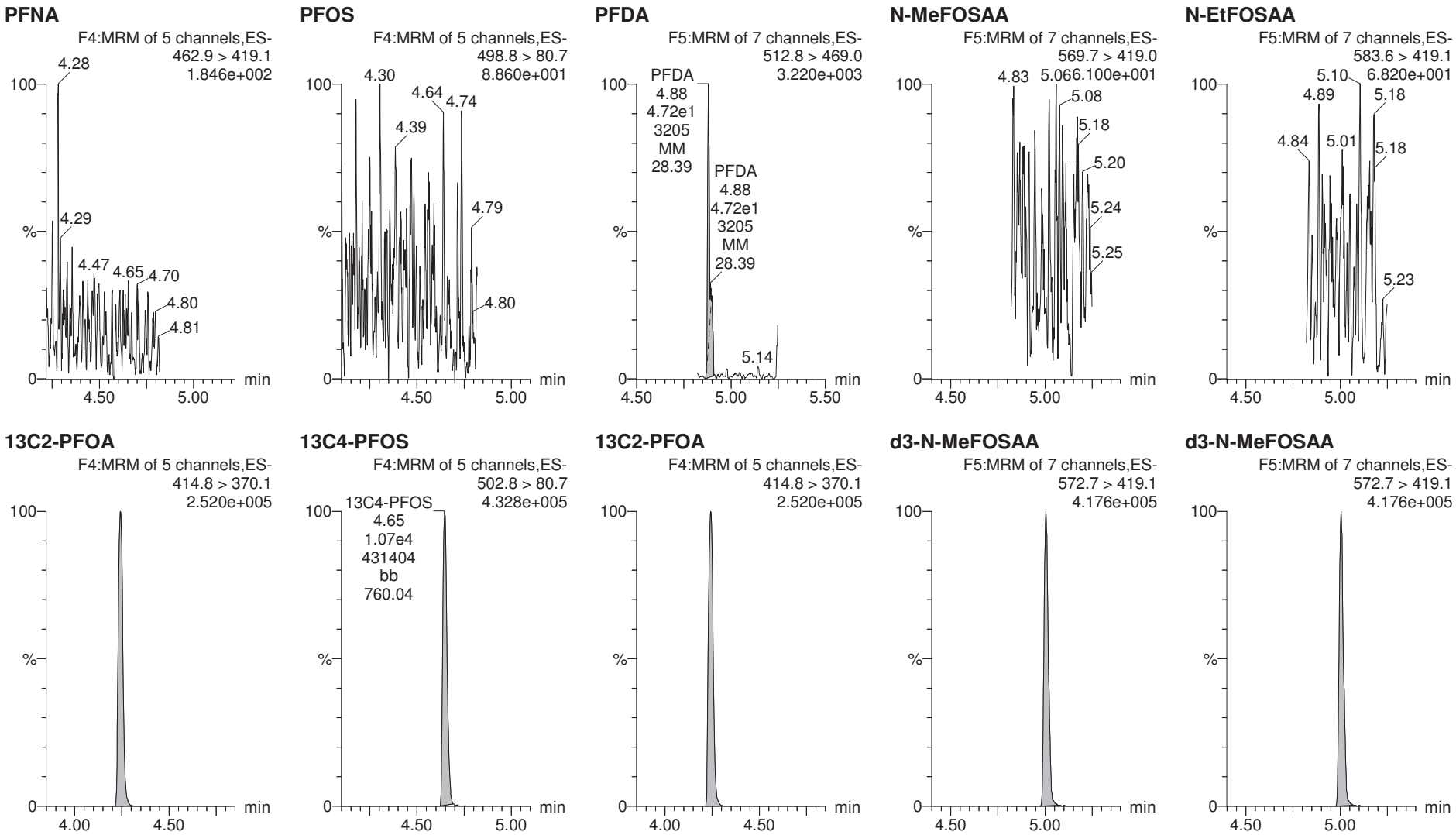


MMM 7/30/2018

Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-67.qld

Last Altered: Saturday, July 28, 2018 20:33:02 Pacific Daylight Time
Printed: Saturday, July 28, 2018 20:33:10 Pacific Daylight Time

Name: 180725G1_67, Date: 25-Jul-2018, Time: 22:43:13, ID: 1801868-09 CBD-1RW36-0718 0.24217, Description: CBD-1RW36-0718



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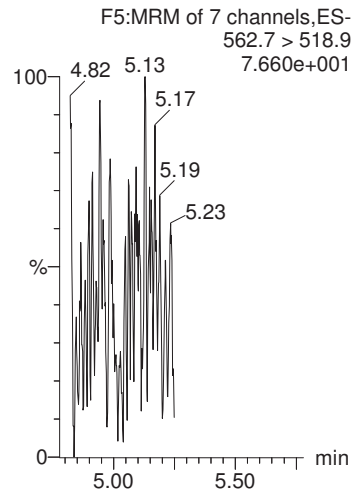
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Last Altered: Saturday, July 28, 2018 20:33:02 Pacific Daylight Time

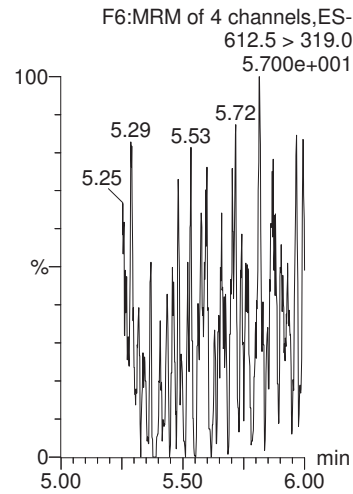
Printed: Saturday, July 28, 2018 20:33:10 Pacific Daylight Time

Name: 180725G1_67, Date: 25-Jul-2018, Time: 22:43:13, ID: 1801868-09 CBD-1RW36-0718 0.24217, Description: CBD-1RW36-0718

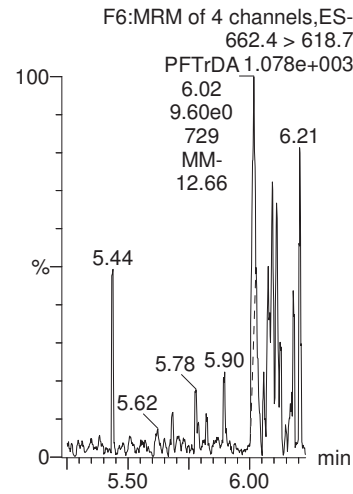
PFUnA



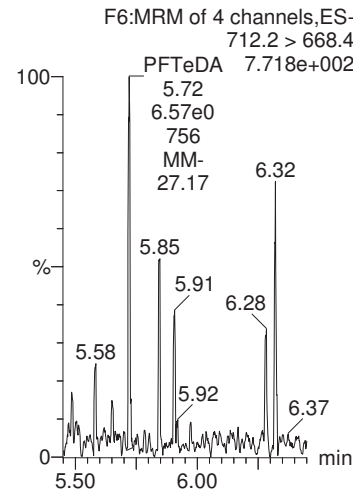
PFDaA



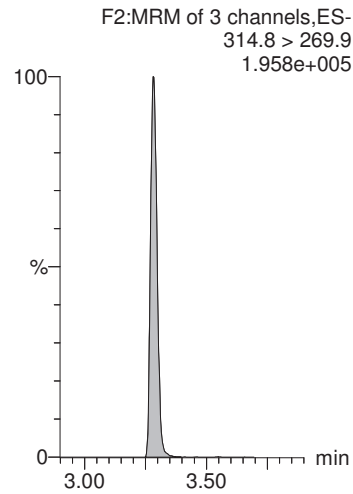
PFTrDA



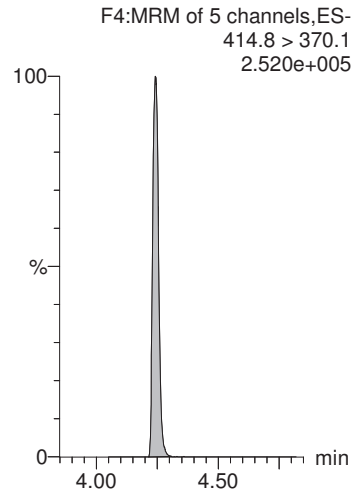
PFTeDA



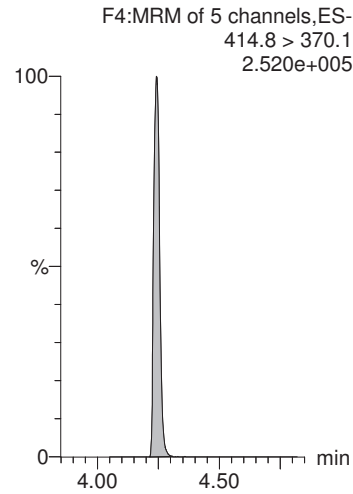
13C2-PFHxA



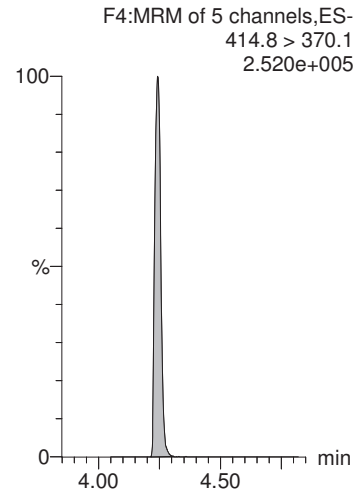
13C2-PFOA



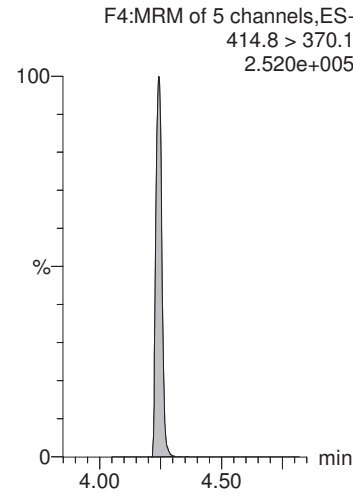
13C2-PFOA



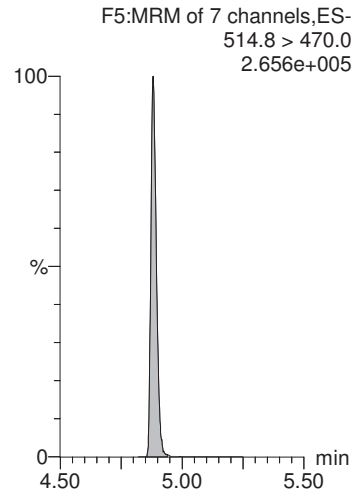
13C2-PFOA



13C2-PFOA

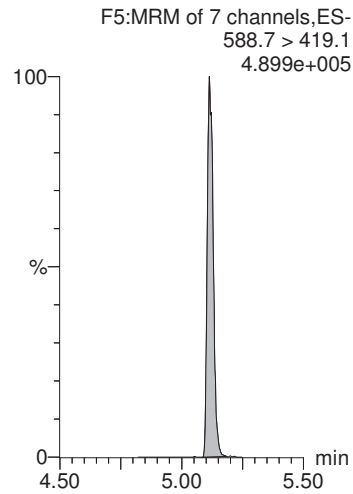


13C2-PFDA



Name: 180725G1_67, Date: 25-Jul-2018, Time: 22:43:13, ID: 1801868-09 CBD-1RW36-0718 0.24217, Description: CBD-1RW36-0718

d5-N-EtFOSAA



MMM 7/30/2018

Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-68.qld

Last Altered: Saturday, July 28, 2018 20:34:18 Pacific Daylight Time

Printed: Saturday, July 28, 2018 20:34:34 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0725.mdb 26 Jul 2018 10:05:34

Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

Name: 180725G1_68, Date: 25-Jul-2018, Time: 22:55:59, ID: 1801868-10 CBD-1FB36-0718 0.25374, Description: CBD-1FB36-0718

	# Name	Trace	Area	IS Area	Wt./Vol.	RRF	Pred.RT	RT	y Axis Resp.	Conc.	%Rec
1	1 PFBS	298.6 > 80.5		1.03e4	0.254		2.91				
2	2 PFHxA	312.7 > 268.8	4.52e1	7.11e3	0.254		3.28	3.28	0.0636	0.308	
3	3 PFHpA	362.7 > 318.8		7.11e3	0.254		3.82				
4	4 PFHxS	398.7 > 80.7		1.03e4	0.254		3.95				
5	5 PFOA	412.8 > 369.0	5.81e0	7.11e3	0.254		4.24	4.24	0.00816	0.0441	
6	6 PFNA	462.9 > 419.1		7.11e3	0.254		4.58				
7	7 PFOS	498.8 > 80.7		1.03e4	0.254		4.64				
8	8 PFDA	512.8 > 469.0	1.58e1	7.11e3	0.254		4.88	4.88	0.0222	0.100	
9	9 N-MeFOSAA	569.7 > 419.0		1.09e4	0.254		5.01				
10	10 N-EtFOSAA	583.6 > 419.1		1.09e4	0.254		5.13				
11	11 PFUnA	562.7 > 518.9		7.11e3	0.254		5.13				
12	12 PFDoA	612.5 > 319.0		7.11e3	0.254		5.37				
13	13 PFTrDA	662.4 > 618.7		7.11e3	0.254		5.58				
14	14 PFTeDA	712.2 > 668.4		7.11e3	0.254		5.76				
15	15 13C2-PFHxA	314.8 > 269.9	5.87e3	7.11e3	0.254	0.753	3.40	3.28	8.26	43.2	109.7
16	16 13C2-PFDA	514.8 > 470.0	6.92e3	7.11e3	0.254	1.023	4.83	4.88	9.73	37.5	95.2
17	17 d5-N-EtFOSAA	588.7 > 419.1	1.42e4	1.09e4	0.254	1.264	5.00	5.11	52.2	163	103.3
18	18 13C2-PFOA	414.8 > 370.1	7.11e3	7.11e3	0.254	1.000	4.24	4.24	10.0	39.4	100.0
19	19 13C4-PFOS	502.8 > 80.7	1.03e4	1.03e4	0.254	1.000	4.64	4.64	28.7	113	100.0
20	20 d3-N-MeFOSAA	572.7 > 419.1	1.09e4	1.09e4	0.254	1.000	4.99	5.00	40.0	158	100.0

Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-68.qld

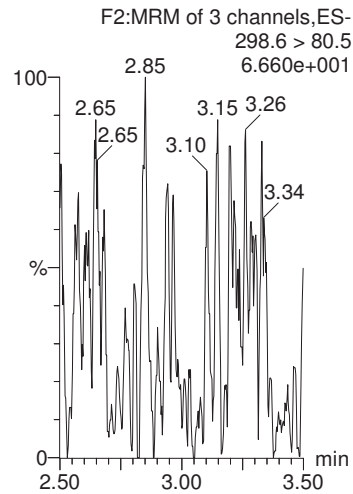
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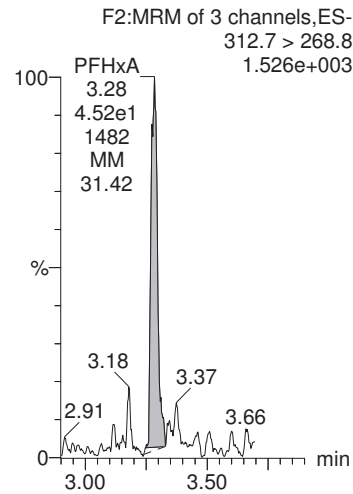
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Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

Name: 180725G1_68, Date: 25-Jul-2018, Time: 22:55:59, ID: 1801868-10 CBD-1FB36-0718 0.25374, Description: CBD-1FB36-0718

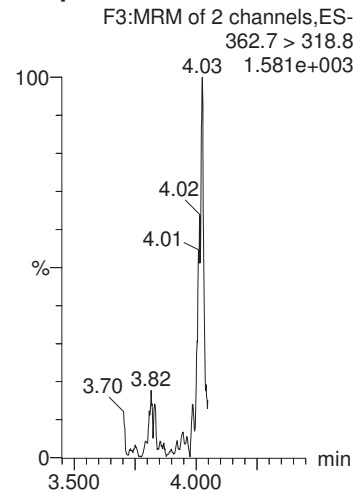
PFBS



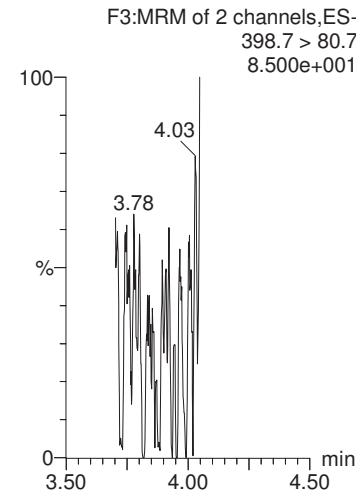
PFHxA



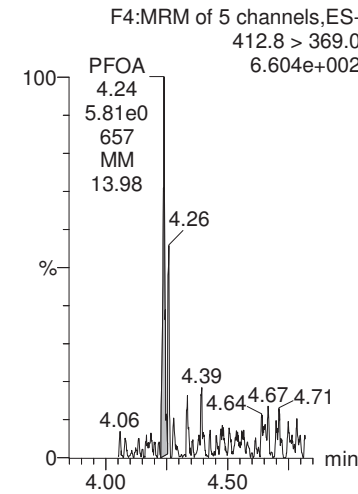
PFHpA



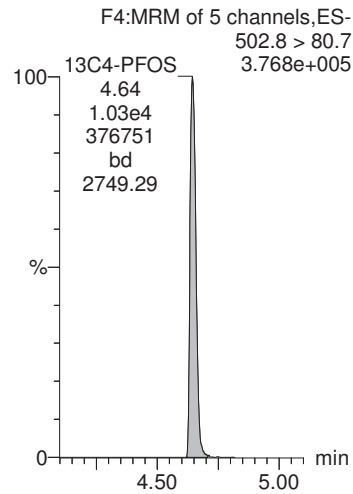
PFHxS



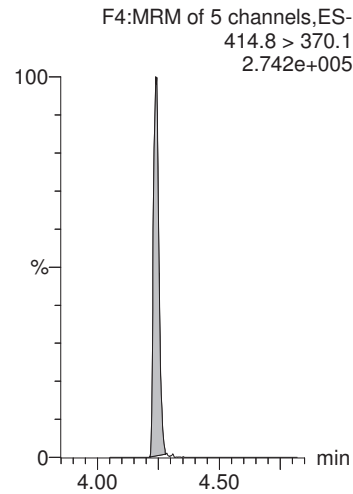
PFOA



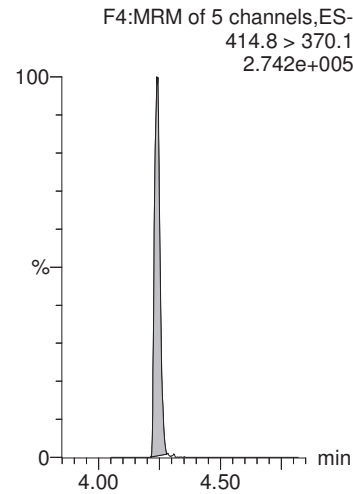
13C4-PFOS



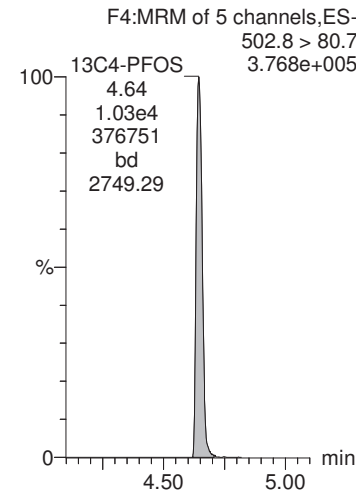
13C2-PFOA



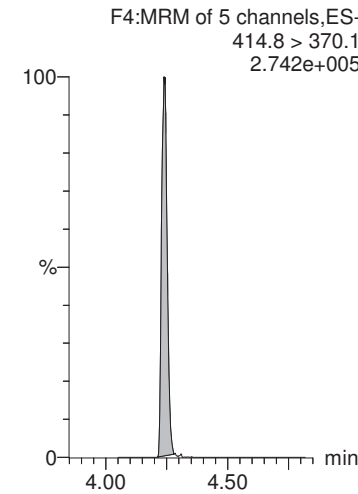
13C2-PFOA



13C4-PFOS



13C2-PFOA



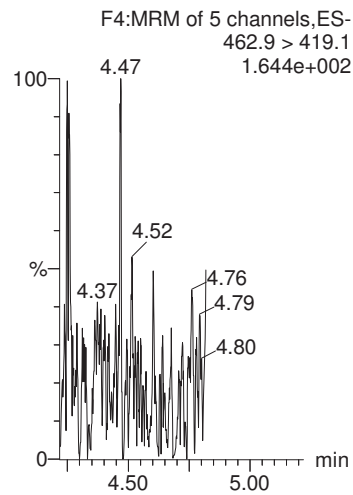
MMM 7/30/2018

Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-68.qld

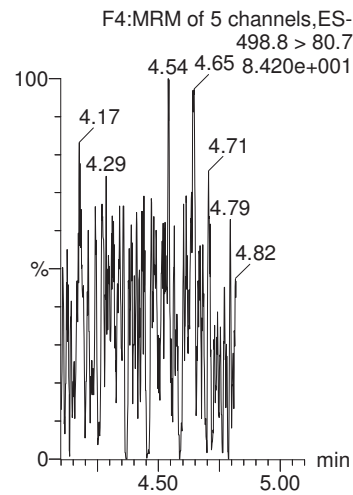
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Printed: Saturday, July 28, 2018 20:34:34 Pacific Daylight Time

Name: 180725G1_68, Date: 25-Jul-2018, Time: 22:55:59, ID: 1801868-10 CBD-1FB36-0718 0.25374, Description: CBD-1FB36-0718

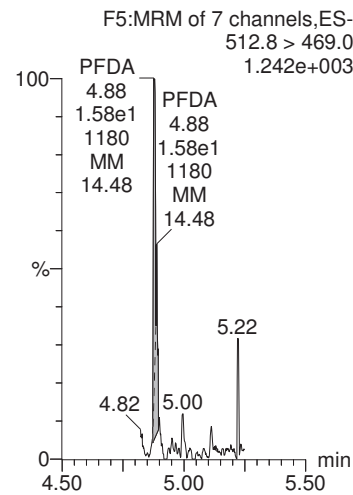
PFNA



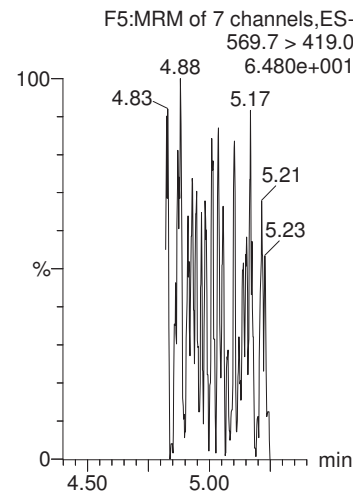
PFOS



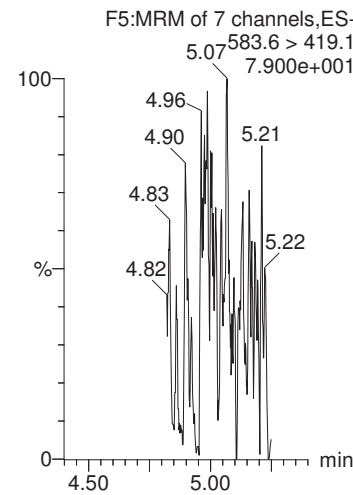
PFDA



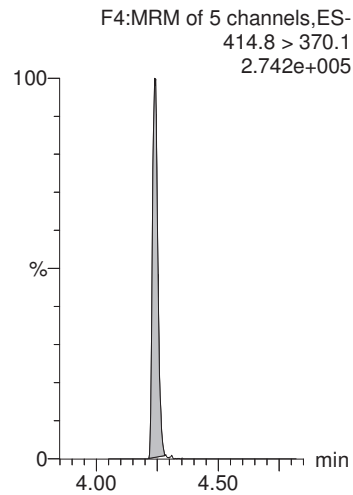
N-MeFOSAA



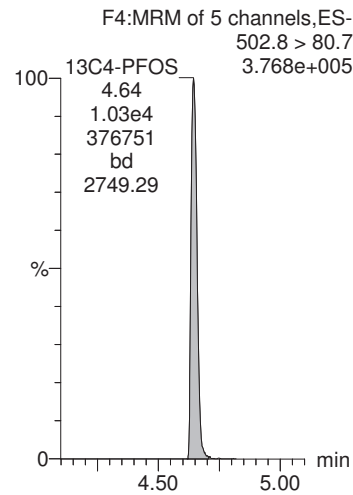
N-EtFOSAA



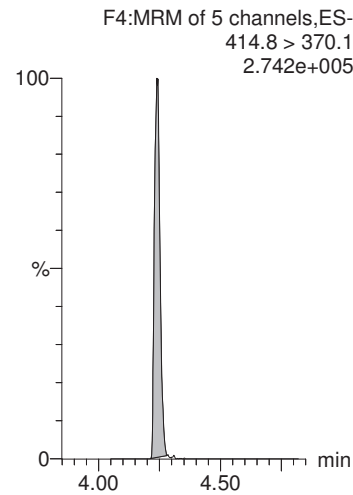
13C2-PFOA



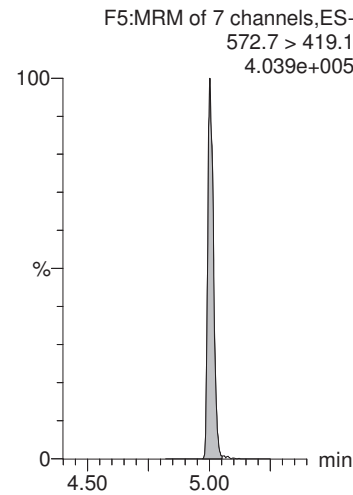
13C4-PFOS



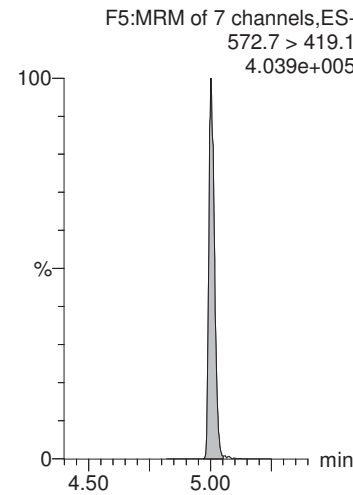
13C2-PFOA



d3-N-MeFOSAA



d3-N-MeFOSAA



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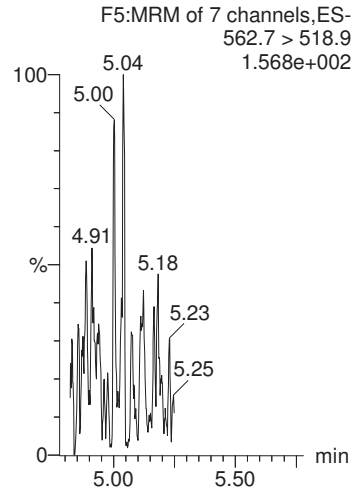
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Last Altered: Saturday, July 28, 2018 20:34:18 Pacific Daylight Time

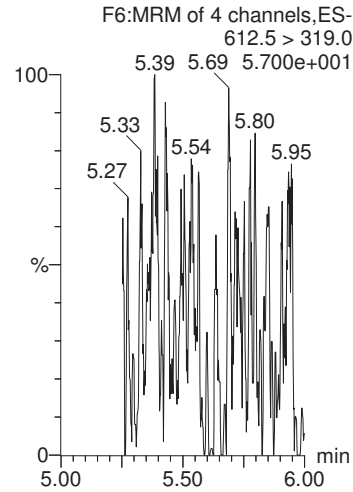
Printed: Saturday, July 28, 2018 20:34:34 Pacific Daylight Time

Name: 180725G1_68, Date: 25-Jul-2018, Time: 22:55:59, ID: 1801868-10 CBD-1FB36-0718 0.25374, Description: CBD-1FB36-0718

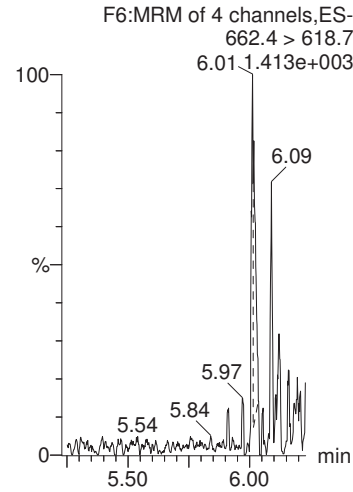
PFUnA



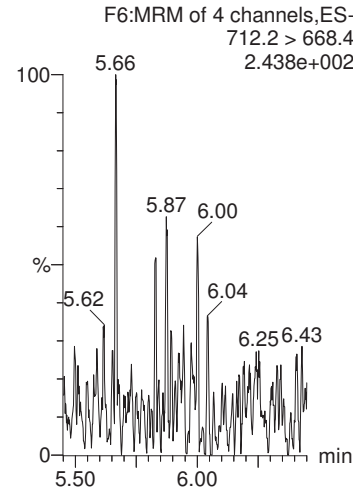
PFDaA



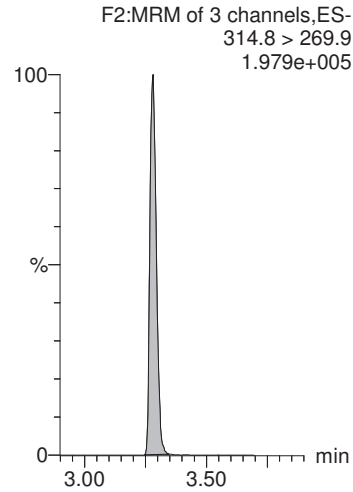
PFTrDA



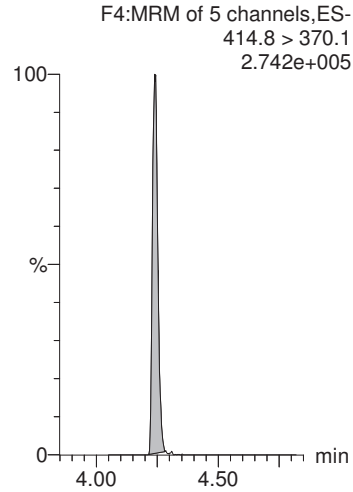
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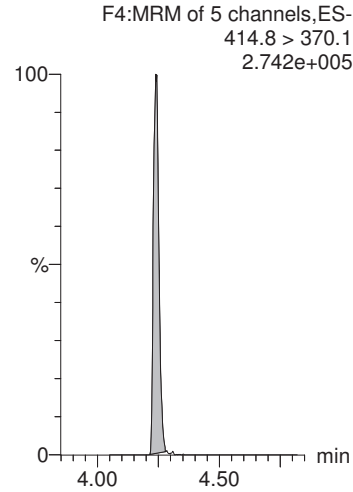
13C2-PFHxA



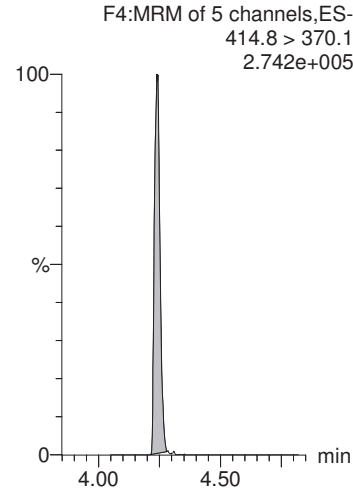
13C2-PFOA



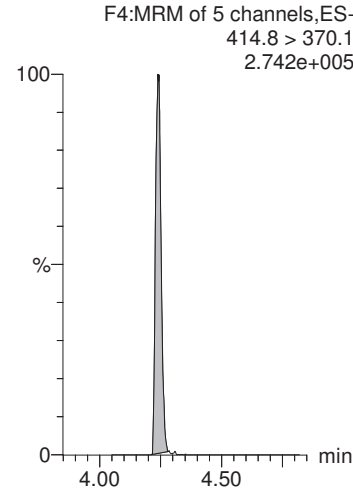
13C2-PFOA



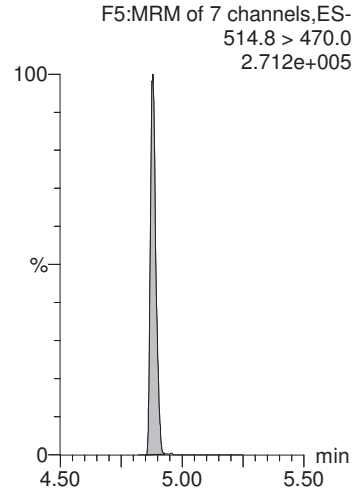
13C2-PFOA



13C2-PFOA

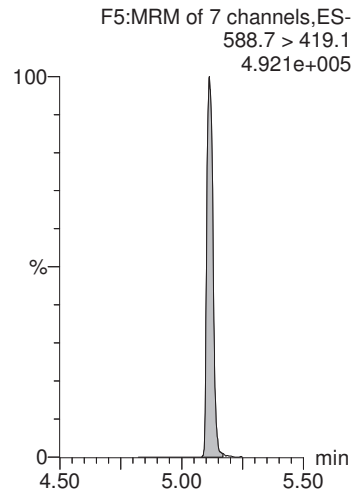


13C2-PFDA



Name: 180725G1_68, Date: 25-Jul-2018, Time: 22:55:59, ID: 1801868-10 CBD-1FB36-0718 0.25374, Description: CBD-1FB36-0718

d5-N-EtFOSAA



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Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-69.qld

Last Altered: Saturday, July 28, 2018 20:36:35 Pacific Daylight Time

Printed: Saturday, July 28, 2018 20:37:02 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0725.mdb 26 Jul 2018 10:05:34

Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

Name: 180725G1_69, Date: 25-Jul-2018, Time: 23:08:48, ID: 1801868-11 CBD-1RW37-0718 0.23938, Description: CBD-1RW37-0718

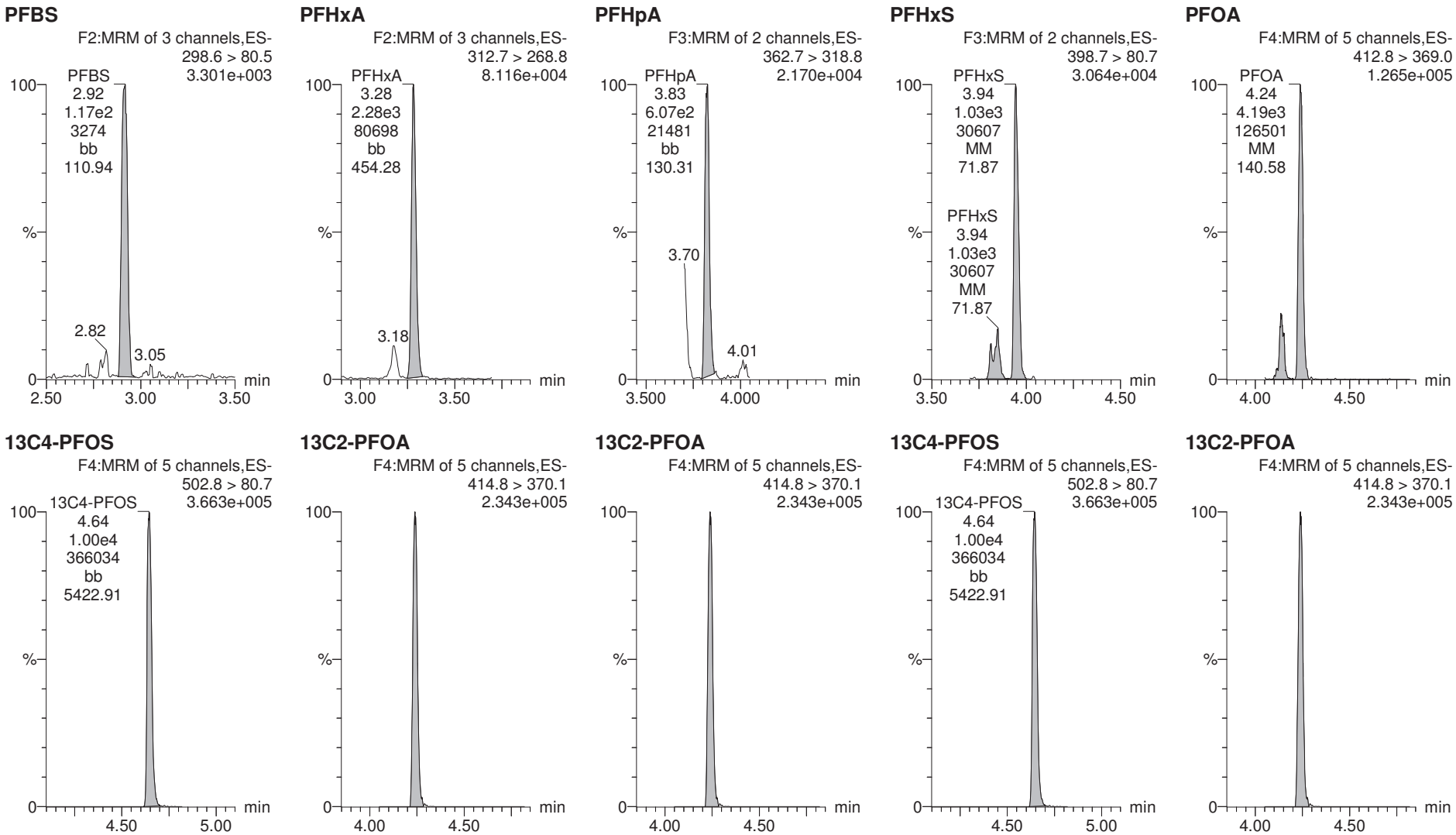
	# Name	Trace	Area	IS Area	Wt./Vol.	RRF	Pred.RT	RT	y Axis Resp.	Conc.	%Rec
1	1 PFBS	298.6 > 80.5	1.17e2	1.00e4	0.239		2.91	2.92	0.336	1.47	
2	2 PFHxA	312.7 > 268.8	2.28e3	6.52e3	0.239		3.28	3.28	3.51	18.0	
3	3 PFHpA	362.7 > 318.8	6.07e2	6.52e3	0.239		3.82	3.83	0.931	4.44	
4	4 PFHxS	398.7 > 80.7	1.03e3	1.00e4	0.239		3.95	3.94	2.94	10.9	
5	5 PFOA	412.8 > 369.0	4.19e3	6.52e3	0.239		4.24	4.24	6.42	36.8	
6	6 PFNA	462.9 > 419.1	1.60e1	6.52e3	0.239		4.58	4.59	0.0245	0.118	
7	7 PFOS	498.8 > 80.7	5.15e0	1.00e4	0.239		4.64	4.64	0.0147	0.167	
8	8 PFDA	512.8 > 469.0	1.24e1	6.52e3	0.239		4.88	4.89	0.0190	0.0909	
9	9 N-MeFOSAA	569.7 > 419.0		9.94e3	0.239		5.00				
10	10 N-EtFOSAA	583.6 > 419.1		9.94e3	0.239		5.13				
11	11 PFUnA	562.7 > 518.9		6.52e3	0.239		5.13				
12	12 PFDoA	612.5 > 319.0		6.52e3	0.239		5.37				
13	13 PFTrDA	662.4 > 618.7		6.52e3	0.239		5.58				
14	14 PFTeDA	712.2 > 668.4		6.52e3	0.239		5.76				
15	15 13C2-PFHxA	314.8 > 269.9	5.13e3	6.52e3	0.239	0.753	3.40	3.28	7.88	43.7	104.7
16	16 13C2-PFDA	514.8 > 470.0	6.52e3	6.52e3	0.239	1.023	4.83	4.88	10.0	40.9	97.9
17	17 d5-N-EtFOSAA	588.7 > 419.1	1.22e4	9.94e3	0.239	1.264	5.00	5.12	49.2	163	97.3
18	18 13C2-PFOA	414.8 > 370.1	6.52e3	6.52e3	0.239	1.000	4.24	4.24	10.0	41.8	100.0
19	19 13C4-PFOS	502.8 > 80.7	1.00e4	1.00e4	0.239	1.000	4.64	4.64	28.7	120	100.0
20	20 d3-N-MeFOSAA	572.7 > 419.1	9.94e3	9.94e3	0.239	1.000	4.99	5.00	40.0	167	100.0

Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-69.qld

Last Altered: Saturday, July 28, 2018 20:36:35 Pacific Daylight Time
Printed: Saturday, July 28, 2018 20:37:02 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0725.mdb 26 Jul 2018 10:05:34
Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

Name: 180725G1_69, Date: 25-Jul-2018, Time: 23:08:48, ID: 1801868-11 CBD-1RW37-0718 0.23938, Description: CBD-1RW37-0718



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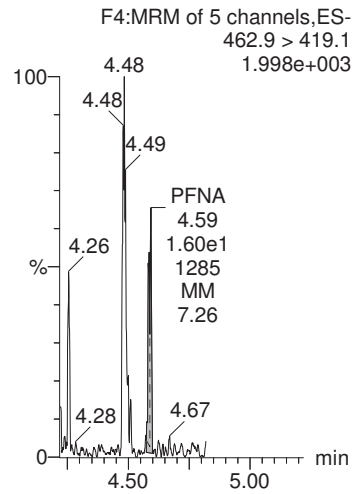
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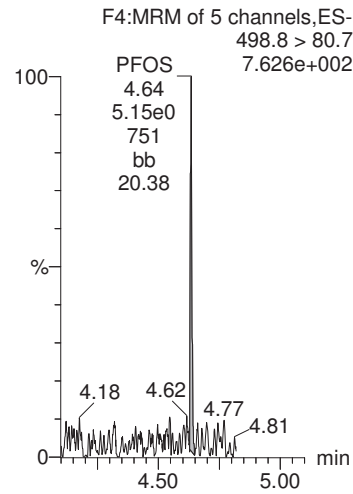
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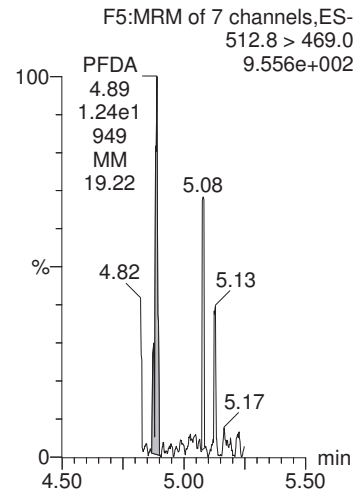
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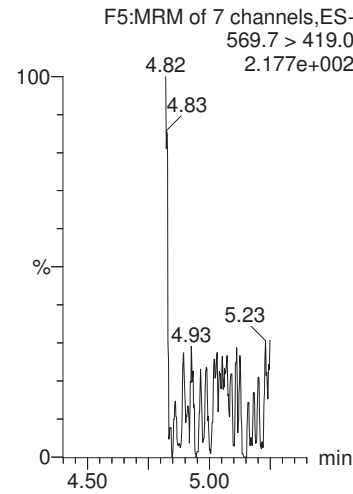
PFOS



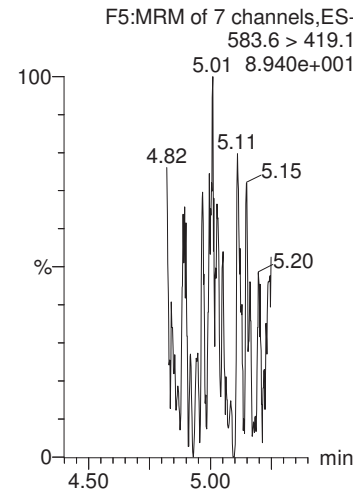
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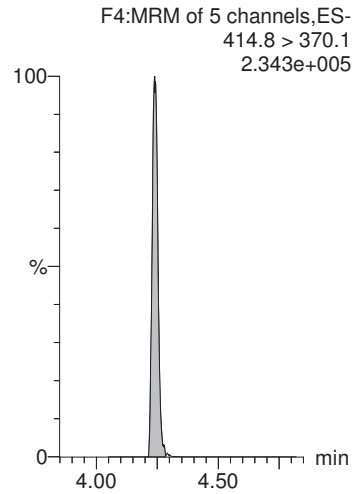
N-MeFOSAA



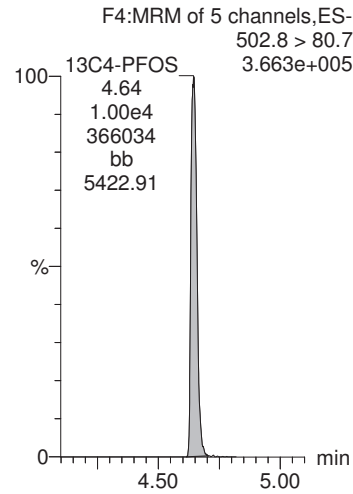
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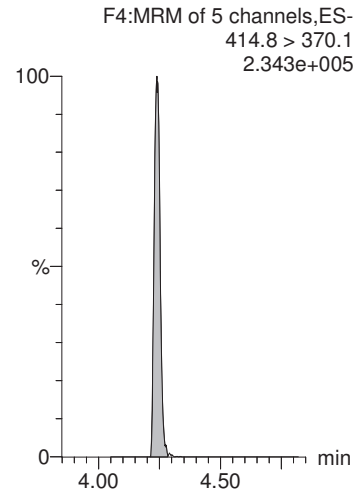
13C2-PFOA



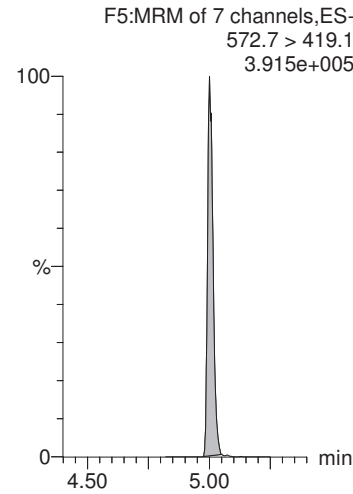
13C4-PFOS



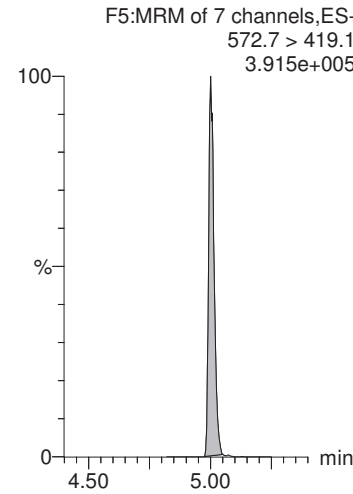
13C2-PFOA



d3-N-MeFOSAA



d3-N-MeFOSAA



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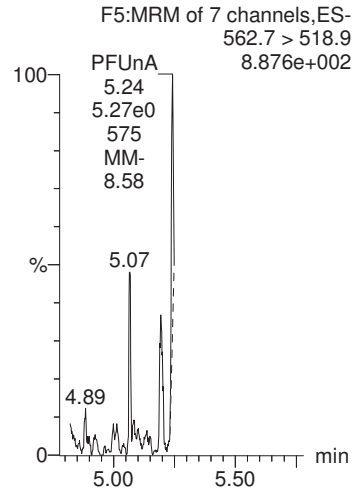
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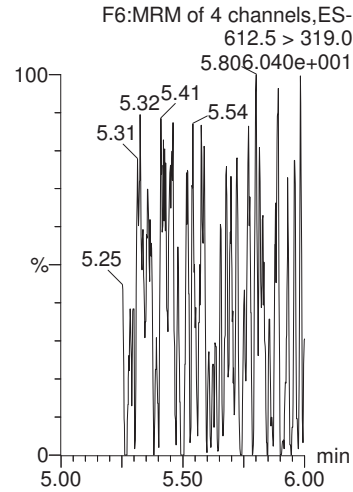
Printed: Saturday, July 28, 2018 20:37:02 Pacific Daylight Time

Name: 180725G1_69, Date: 25-Jul-2018, Time: 23:08:48, ID: 1801868-11 CBD-1RW37-0718 0.23938, Description: CBD-1RW37-0718

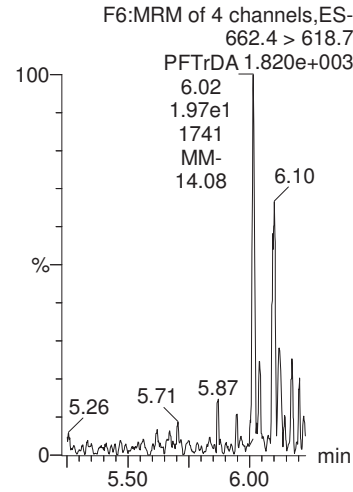
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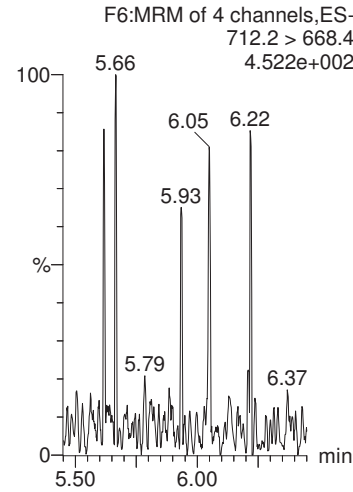
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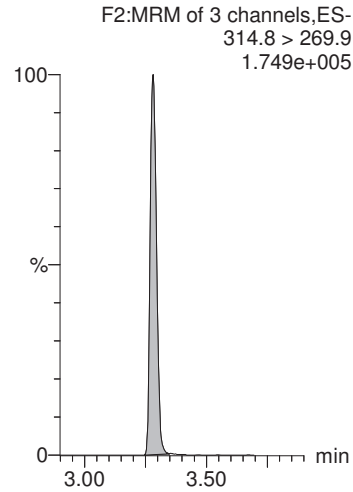
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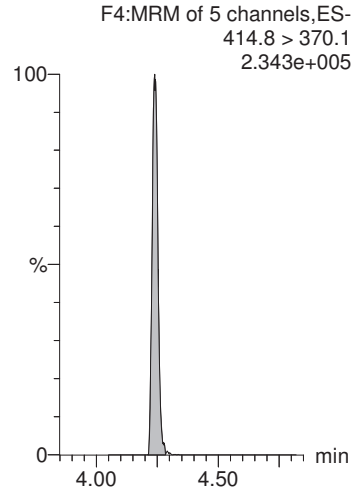
PFTeDA



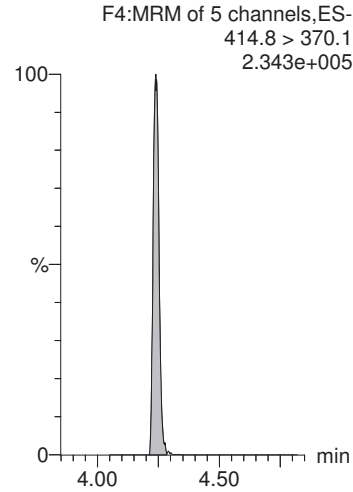
13C2-PFHxA



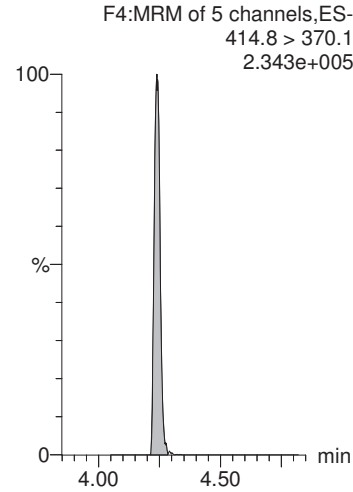
13C2-PFOA



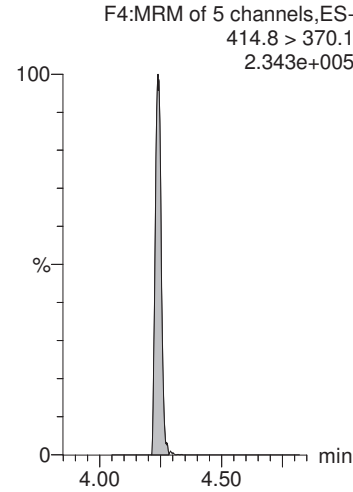
13C2-PFOA



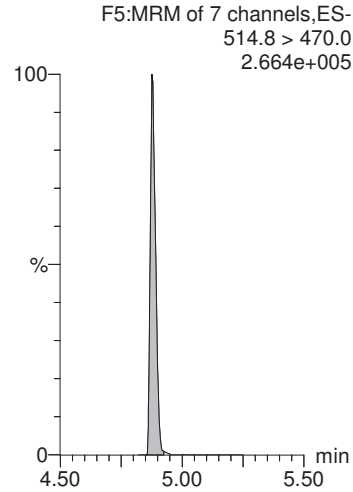
13C2-PFOA



13C2-PFOA



13C2-PFDA



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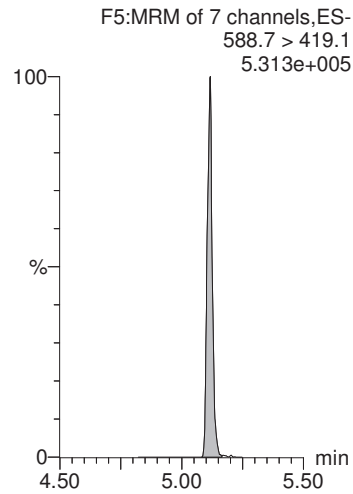
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Last Altered: Saturday, July 28, 2018 20:36:35 Pacific Daylight Time

Printed: Saturday, July 28, 2018 20:37:02 Pacific Daylight Time

Name: 180725G1_69, Date: 25-Jul-2018, Time: 23:08:48, ID: 1801868-11 CBD-1RW37-0718 0.23938, Description: CBD-1RW37-0718

d5-N-EtFOSAA



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Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-70.qld

Last Altered: Saturday, July 28, 2018 20:38:00 Pacific Daylight Time

Printed: Saturday, July 28, 2018 20:38:23 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0725.mdb 26 Jul 2018 10:05:34

Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

Name: 180725G1_70, Date: 25-Jul-2018, Time: 23:21:38, ID: 1801868-12 CBD-1FB37-0718 0.24955, Description: CBD-1FB37-0718

	# Name	Trace	Area	IS Area	Wt./Vol.	RRF	Pred.RT	RT	y Axis Resp.	Conc.	%Rec
1	1 PFBS	298.6 > 80.5		1.07e4	0.250		2.91				
2	2 PFHxA	312.7 > 268.8	4.18e1	8.01e3	0.250		3.28	3.28	0.0522	0.257	
3	3 PFHpA	362.7 > 318.8		8.01e3	0.250		3.82				
4	4 PFHxS	398.7 > 80.7		1.07e4	0.250		3.95				
5	5 PFOA	412.8 > 369.0	1.71e1	8.01e3	0.250		4.24	4.23	0.0213	0.117	
6	6 PFNA	462.9 > 419.1		8.01e3	0.250		4.58				
7	7 PFOS	498.8 > 80.7		1.07e4	0.250		4.64				
8	8 PFDA	512.8 > 469.0	2.80e1	8.01e3	0.250		4.88	4.89	0.0349	0.161	
9	9 N-MeFOSAA	569.7 > 419.0		1.21e4	0.250		5.01				
10	10 N-EtFOSAA	583.6 > 419.1		1.21e4	0.250		5.14				
11	11 PFUnA	562.7 > 518.9		8.01e3	0.250		5.13				
12	12 PFDoA	612.5 > 319.0		8.01e3	0.250		5.37				
13	13 PFTrDA	662.4 > 618.7		8.01e3	0.250		5.58				
14	14 PFTeDA	712.2 > 668.4		8.01e3	0.250		5.76				
15	15 13C2-PFHxA	314.8 > 269.9	5.70e3	8.01e3	0.250	0.753	3.40	3.28	7.12	37.9	94.6
16	16 13C2-PFDA	514.8 > 470.0	7.61e3	8.01e3	0.250	1.023	4.83	4.88	9.50	37.2	92.9
17	17 d5-N-EtFOSAA	588.7 > 419.1	1.40e4	1.21e4	0.250	1.264	5.01	5.11	46.4	147	91.7
18	18 13C2-PFOA	414.8 > 370.1	8.01e3	8.01e3	0.250	1.000	4.24	4.24	10.0	40.1	100.0
19	19 13C4-PFOS	502.8 > 80.7	1.07e4	1.07e4	0.250	1.000	4.64	4.65	28.7	115	100.0
20	20 d3-N-MeFOSAA	572.7 > 419.1	1.21e4	1.21e4	0.250	1.000	4.99	5.01	40.0	160	100.0

GM 7/28/2018

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Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-70.qld

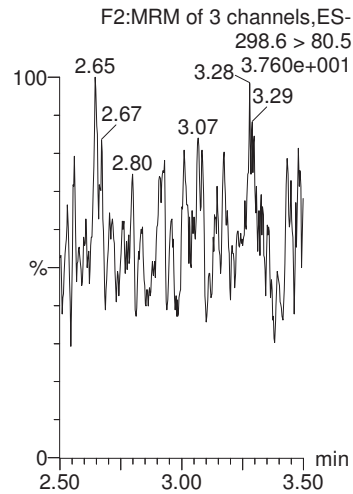
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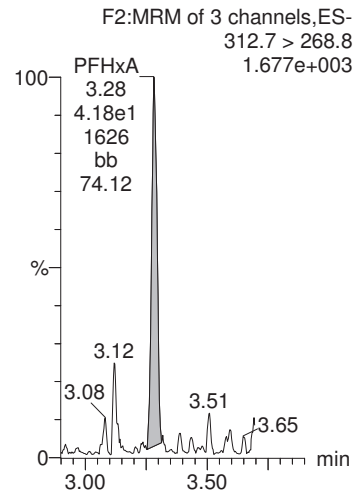
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Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

Name: 180725G1_70, Date: 25-Jul-2018, Time: 23:21:38, ID: 1801868-12 CBD-1FB37-0718 0.24955, Description: CBD-1FB37-0718

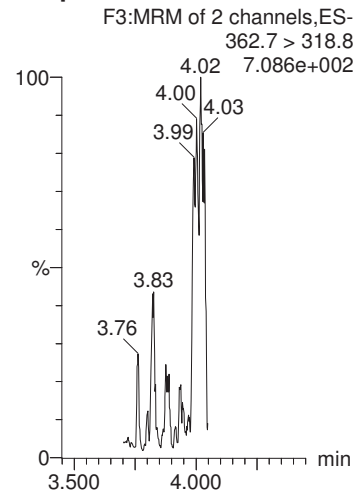
PFBS



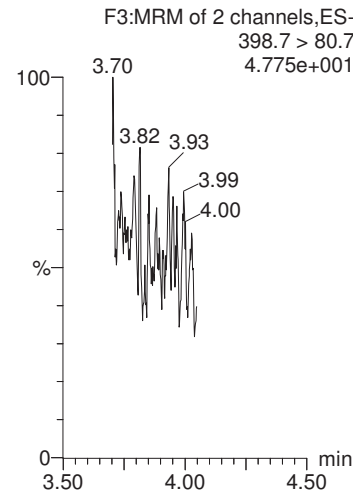
PFHxA



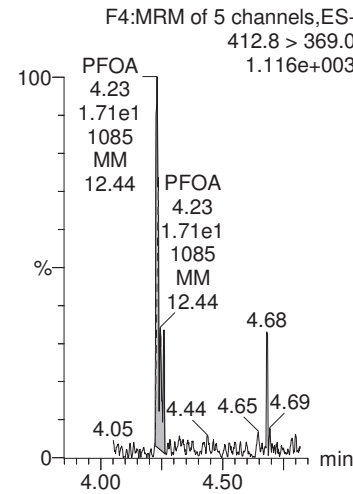
PFHpA



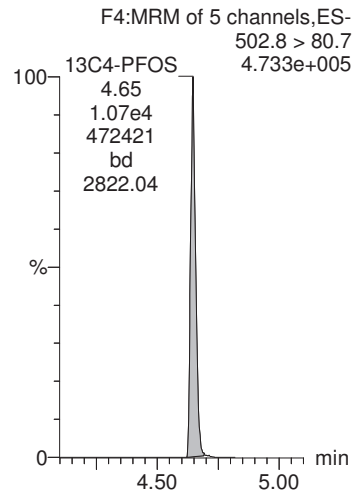
PFHxS



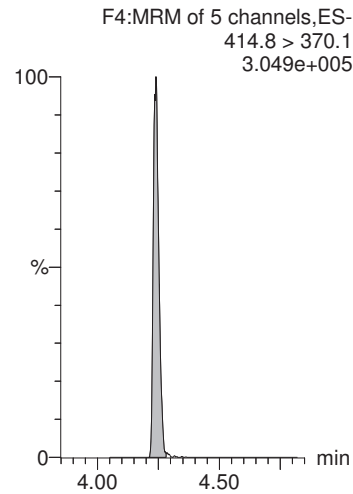
PFOA



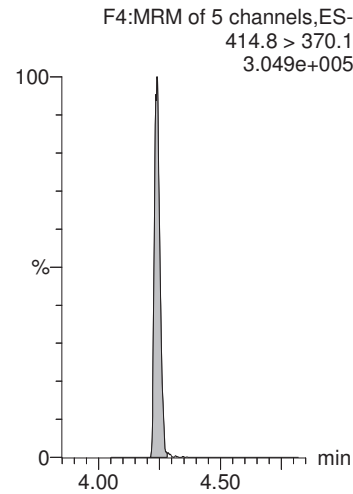
13C4-PFOS



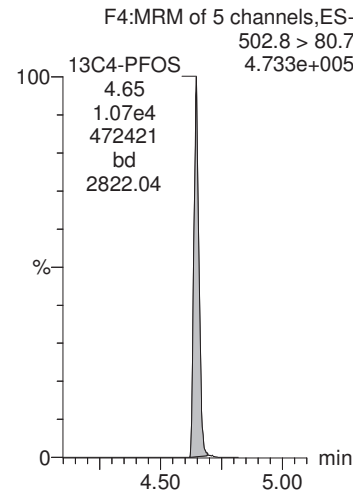
13C2-PFOA



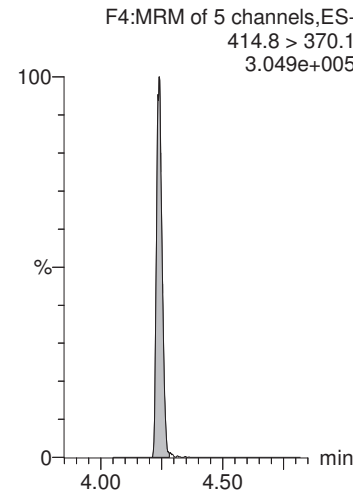
13C2-PFOA



13C4-PFOS



13C2-PFOA



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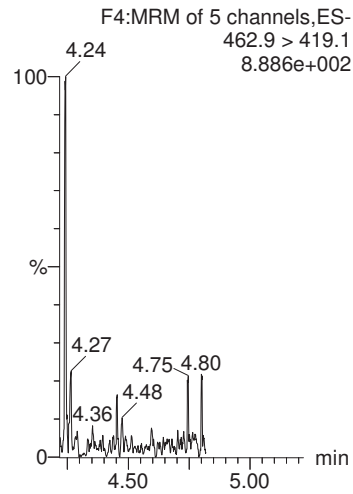
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Last Altered: Saturday, July 28, 2018 20:38:00 Pacific Daylight Time

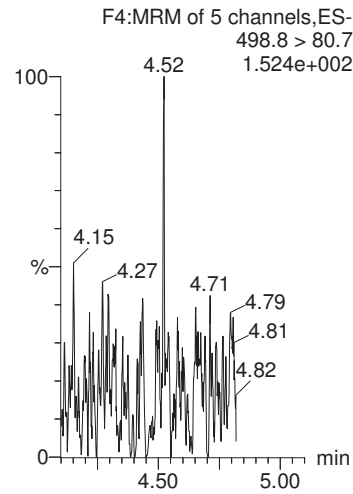
Printed: Saturday, July 28, 2018 20:38:23 Pacific Daylight Time

Name: 180725G1_70, Date: 25-Jul-2018, Time: 23:21:38, ID: 1801868-12 CBD-1FB37-0718 0.24955, Description: CBD-1FB37-0718

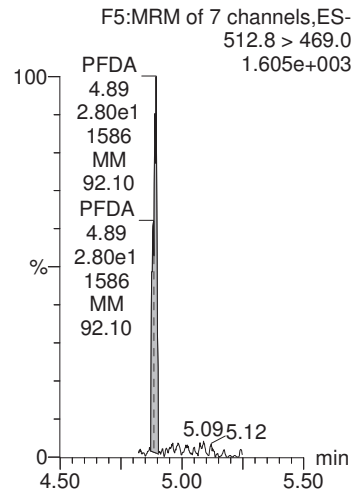
PFNA



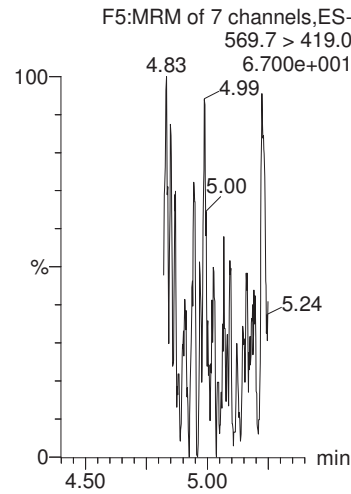
PFOS



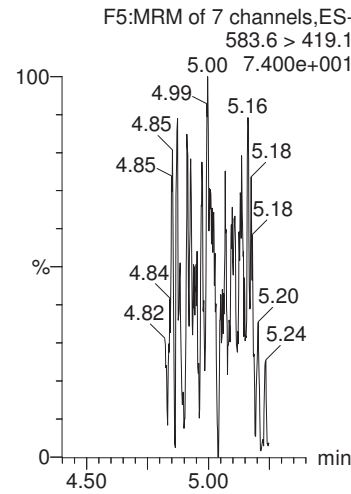
PFDA



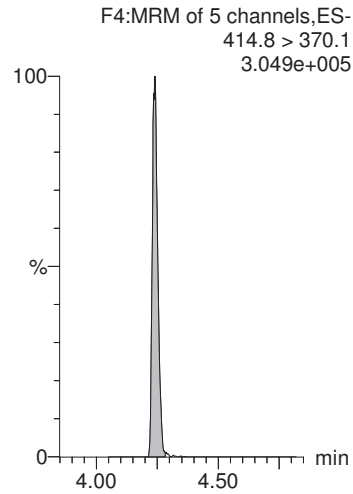
N-MeFOSAA



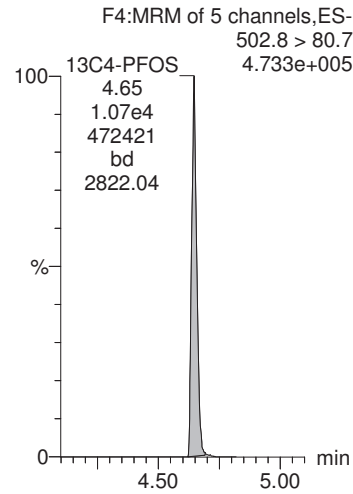
N-EtFOSAA



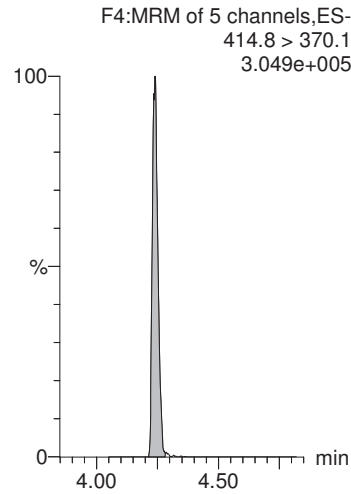
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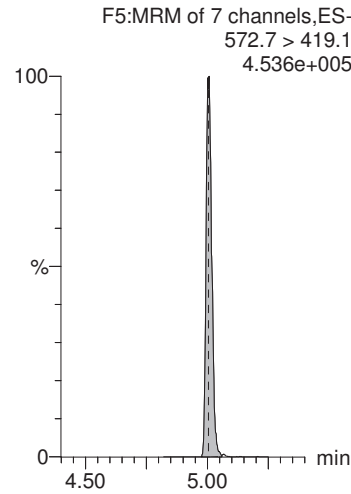
13C4-PFOS



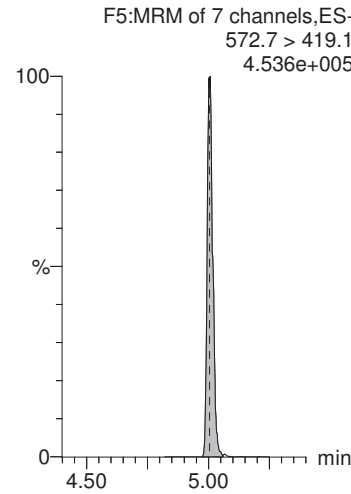
13C2-PFOA



d3-N-MeFOSAA



d3-N-MeFOSAA



Vista Analytical Laboratory

MMM 7/30/2018

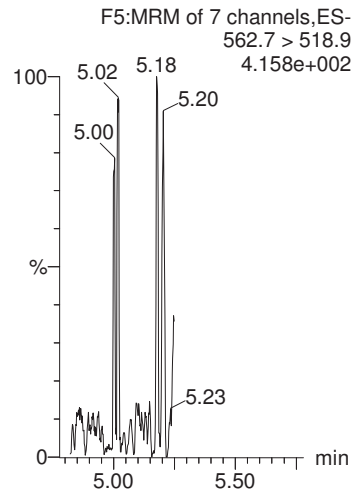
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Last Altered: Saturday, July 28, 2018 20:38:00 Pacific Daylight Time

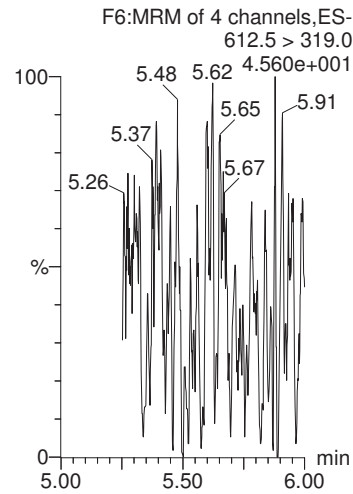
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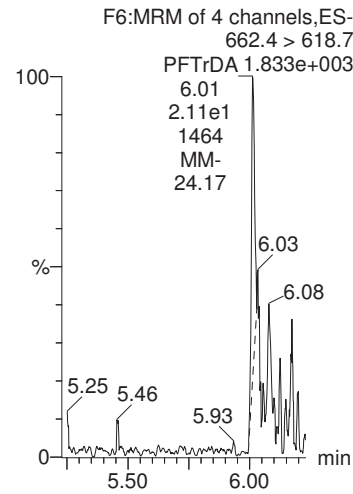
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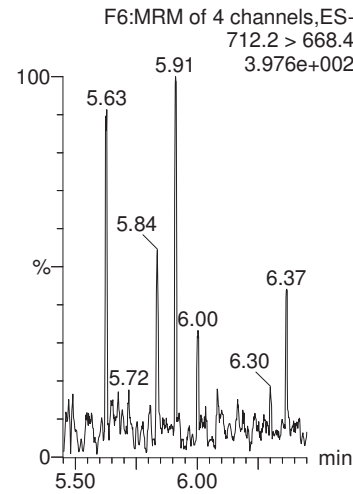
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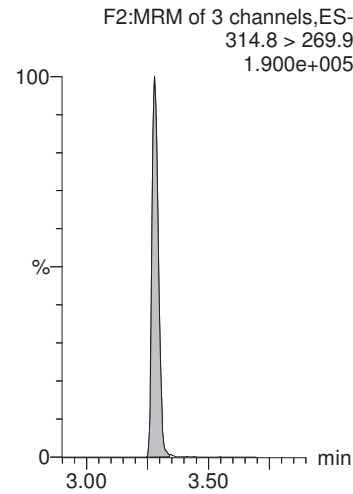
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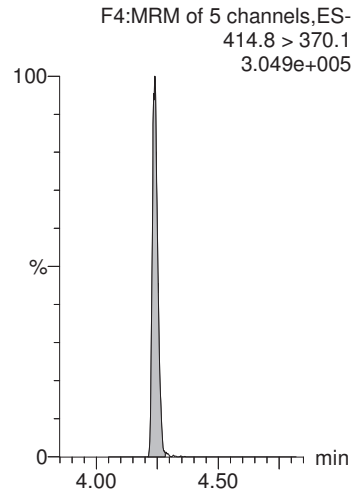
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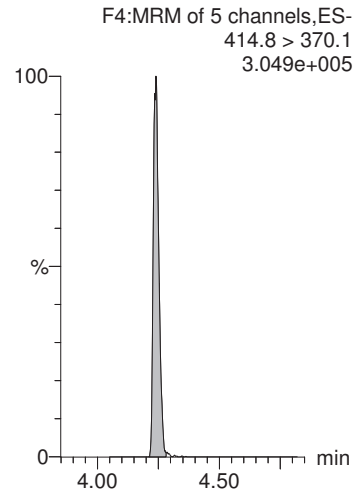
13C2-PFHxA



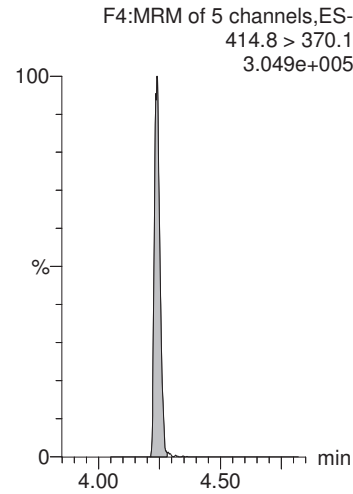
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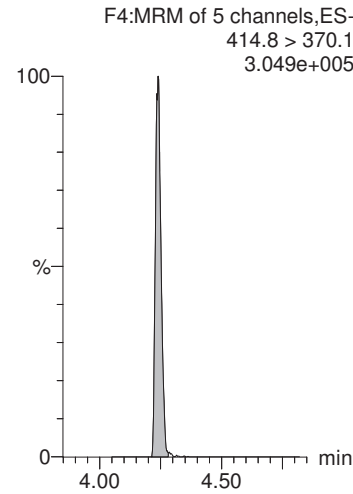
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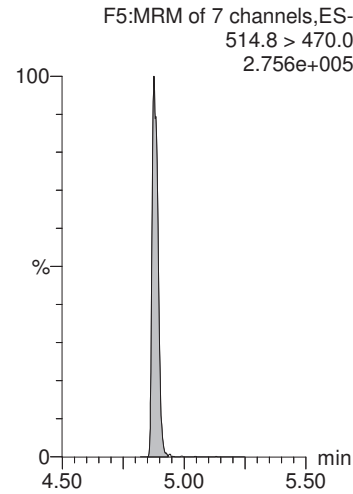
13C2-PFOA



13C2-PFOA

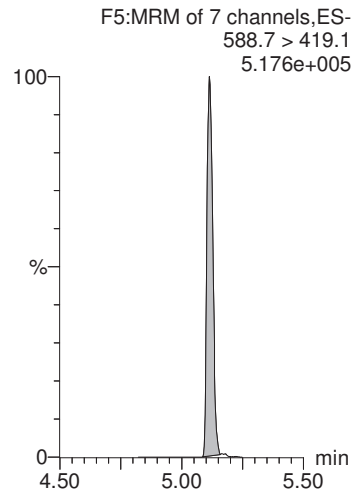


13C2-PFDA



Name: 180725G1_70, **Date:** 25-Jul-2018, **Time:** 23:21:38, **ID:** 1801868-12 CBD-1FB37-0718 0.24955, **Description:** CBD-1FB37-0718

d5-N-EtFOSAA



**INJECTION INTERNAL STANDARD (IIS) AREAS,
AND
CONTINUING CALIBRATION VERIFICATIONS CCV)**

Compound 18: 13C2-PFOA

ID	Name	Type	Std. Conc	RT	Area	ICAL AREA	%AREA
1 IPA	180725G1_1	Analyte	10			9398.72	0.00
2 ST180725G1-1 PFC CS-2 537 18G1803	180725G1_2	Analyte	10	4.24	6693.43	9398.72	71.22
3 IPA	180725G1_3	Analyte	10			9398.72	0.00
4 1801824-05 CBD-1RW25-0718 0.24505	180725G1_4	Analyte	10	4.24	6200.45	9398.72	65.97
5 1801824-06 CBD-1FB25-0718 0.25439	180725G1_5	Analyte	10	4.24	6160.89	9398.72	65.55
6 1801824-07 CBD-1RW26-0718 0.25368	180725G1_6	Analyte	10	4.24	5895.82	9398.72	62.73
7 1801824-08 CBD-1FB26-0718 0.24525	180725G1_7	Analyte	10	4.23	6738.82	9398.72	71.70
8 1801824-09 CBD-1RW27-0718 0.25251	180725G1_8	Analyte	10	4.23	6129.03	9398.72	65.21
9 1801824-10 CBD-1FB27-0718 0.25608	180725G1_9	Analyte	10	4.24	7670.96	9398.72	81.62
10 1801824-11 CBD-1RW28-0718 0.25482	180725G1_10	Analyte	10	4.23	6724.71	9398.72	71.55
11 1801824-12 CBD-1FB28-0718 0.25788	180725G1_11	Analyte	10	4.23	6780.80	9398.72	72.15
12 1801824-13 CBD-1RW29-0718 0.25606	180725G1_12	Analyte	10	4.23	6808.51	9398.72	72.44
13 1801824-14 CBD-1FB29-0718 0.25267	180725G1_13	Analyte	10	4.24	6398.88	9398.72	68.08
14 1801824-15 CBD-1RW30-0718 0.25164	180725G1_14	Analyte	10	4.23	6639.73	9398.72	70.65
15 1801824-16 CBD-1FB30-0718 0.25136	180725G1_15	Analyte	10	4.24	7073.85	9398.72	75.26
16 1801824-17 CBD-1RW31-0718 0.25381	180725G1_16	Analyte	10	4.23	6395.60	9398.72	68.05
17 1801824-18 CBD-1FB31-0718 0.25806	180725G1_17	Analyte	10	4.23	6859.30	9398.72	72.98
20 ST180725G1-2 PFC CS2 537 18G1807	180725G1_20	Analyte	10	4.24	6727.08	9398.72	71.57
22 B8G0128-BLK1 Method Blank 0.005	180725G1_22	Analyte	10	4.24	6125.34	9398.72	65.17
23 B8G0128-BS1 OPR 0.005	180725G1_23	Analyte	10	4.23	6066.55	9398.72	64.55
24 1801716-01 Milk 0.005	180725G1_24	Analyte	10	4.24	7443.78	9398.72	79.20
25 B8G0162-BLK1 LRB 0.25	180725G1_25	Analyte	10	4.23	7876.84	9398.72	83.81
26 B8G0162-BS1 LFB 0.25	180725G1_26	Analyte	10	4.23	7253.43	9398.72	77.17
27 B8G0162-BSD1 LFB 0.25	180725G1_27	Analyte	10	4.24	7907.98	9398.72	84.14
28 1801860-01 WT1807190850MK 0.2497	180725G1_28	Analyte	10	4.24	7228.70	9398.72	76.91
29 1801860-02 FB1807190855MK 0.24944	180725G1_29	Analyte	10	4.23	6729.46	9398.72	71.60
30 1801864-01 GWEF1807190835MK 0.24775	180725G1_30	Analyte	10	4.23	7493.73	9398.72	79.73
31 B8G0095-BLK1 LRB 0.25	180725G1_31	Analyte	10	4.24	7117.90	9398.72	75.73

32	B8G0095-BS1 LFB 0.25	180725G1_32	Analyte	10	4.23	6840.02	9398.72	72.78
33	B8G0095-MS1 LFSM 0.25019	180725G1_33	Analyte	10	4.23	6445.07	9398.72	68.57
34	B8G0095-MSD1 LFSMD 0.26415	180725G1_34	Analyte	10	4.24	6901.98	9398.72	73.44
35	1801637-01 GWNT1807050810KER 0.24753	180725G1_35	Analyte	10	4.24	7567.20	9398.72	80.51
36	1801638-01 GWNT1807060930GGA 0.25629	180725G1_36	Analyte	10	4.23	7512.02	9398.72	79.93
37	1801638-02 GWNT1807060945GGA 0.24935	180725G1_37	Analyte	10	4.23	6874.07	9398.72	73.14
39	ST180725G1-3 PFC CS4 537 18G1809	180725G1_39	Analyte	10	4.23	6190.31	9398.72	65.86
41	1801638-03 GWNT1807060950GGA 0.25092	180725G1_41	Analyte	10	4.23	6334.54	9398.72	67.40
42	1801638-04 GWNT1807061030GGA 0.24268	180725G1_42	Analyte	10	4.24	6770.11	9398.72	72.03
43	1801638-05 GWNT1807061035GGA 0.25257	180725G1_43	Analyte	10	4.24	7490.55	9398.72	79.70
44	1801639-01 GWEF1807061110GGA 0.2486	180725G1_44	Analyte	10	4.24	6474.07	9398.72	68.88
45	1801640-01 GWIN1807050850KER 0.25071	180725G1_45	Analyte	10	4.24	8177.18	9398.72	87.00
46	1801640-02 GWEF1807050900KER 0.2548	180725G1_46	Analyte	10	4.24	6970.43	9398.72	74.16
47	1801641-01 GWEF1807061150GGA 0.26097	180725G1_47	Analyte	10	4.24	6473.52	9398.72	68.88
48	1801642-01 GWEF1807061215GGA-FD 0.2456	180725G1_48	Analyte	10	4.24	8055.13	9398.72	85.70
49	1801642-02 GWEF1807061220GGA 0.25561	180725G1_49	Analyte	10	4.24	7612.72	9398.72	81.00
50	1801642-03 FB1807061225GGA 0.25525	180725G1_50	Analyte	10	4.24	6749.73	9398.72	71.82
51	1801643-01 GWEF1807051045KER 0.24379	180725G1_51	Analyte	10	4.24	8215.91	9398.72	87.42
53	ST180725G1-4 PFC CS-2 537 18G1803	180725G1_53	Analyte	10	4.24	7397.57	9398.72	78.71
55	1801644-01 GWEF1807051200KER 0.248	180725G1_55	Analyte	10	4.24	6901.97	9398.72	73.44
56	B8G0167-BLK1 LRB 0.25	180725G1_56	Analyte	10	4.23	6536.00	9398.72	69.54
57	B8G0167-BS1 LFB 0.25	180725G1_57	Analyte	10	4.24	7222.33	9398.72	76.84
58	B8G0167-BSD1 LFB 0.25	180725G1_58	Analyte	10	4.24	6995.15	9398.72	74.43
59	1801868-01 CBD-1RW32-0718 0.24293	180725G1_59	Analyte	10	4.23	6633.46	9398.72	70.58
60	1801868-02 CBD-1FB32-0718 0.25868	180725G1_60	Analyte	10	4.23	7500.12	9398.72	79.80
61	1801868-03 CBD-1RW33-0718 0.2415	180725G1_61	Analyte	10	4.24	7362.24	9398.72	78.33
62	1801868-04 CBD-1FB33-0718 0.24925	180725G1_62	Analyte	10	4.24	7795.44	9398.72	82.94
63	1801868-05 CBD-1RW34-0718 0.23978	180725G1_63	Analyte	10	4.24	6993.06	9398.72	74.40
64	1801868-06 CBD-1FB34-0718 0.25042	180725G1_64	Analyte	10	4.24	7395.27	9398.72	78.68
65	1801868-07 CBD-1RW35-0718 0.23429	180725G1_65	Analyte	10	4.24	7362.24	9398.72	78.33
66	1801868-08 CBD-1FB35-0718 0.25599	180725G1_66	Analyte	10	4.24	6548.23	9398.72	69.67
67	1801868-09 CBD-1RW36-0718 0.24217	180725G1_67	Analyte	10	4.24	7133.78	9398.72	75.90
68	1801868-10 CBD-1FB36-0718 0.25374	180725G1_68	Analyte	10	4.24	7114.54	9398.72	75.70
69	1801868-11 CBD-1RW37-0718 0.23938	180725G1_69	Analyte	10	4.24	6517.56	9398.72	69.35
70	1801868-12 CBD-1FB37-0718 0.24955	180725G1_70	Analyte	10	4.24	8010.98	9398.72	85.23
71	1801616-01 GWIN1807021305GSC 0.26798	180725G1_71	Analyte	10	4.24	7328.09	9398.72	77.97

73	ST180725G1-5 PFC CS2 537 18G1807	180725G1_73	Analyte	10	4.24	6484.07	9398.72	68.99
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Compound 19: 13C4-PFOS

ID	Name	Type	Std. Conc	RT	Area	ICAL AREA	%AREA	
2	ST180725G1-1 PFC CS-2 537 18G1803	180725G1_2	Analyte	28.7	4.64	10942.16	12778.71	85.63
4	1801824-05 CBD-1RW25-0718 0.24505	180725G1_4	Analyte	28.7	4.64	10555.58	12778.71	82.60
5	1801824-06 CBD-1FB25-0718 0.25439	180725G1_5	Analyte	28.7	4.64	10411.62	12778.71	81.48
6	1801824-07 CBD-1RW26-0718 0.25368	180725G1_6	Analyte	28.7	4.64	9600.90	12778.71	75.13
7	1801824-08 CBD-1FB26-0718 0.24525	180725G1_7	Analyte	28.7	4.64	10372.81	12778.71	81.17
8	1801824-09 CBD-1RW27-0718 0.25251	180725G1_8	Analyte	28.7	4.64	9137.90	12778.71	71.51
9	1801824-10 CBD-1FB27-0718 0.25608	180725G1_9	Analyte	28.7	4.64	12194.67	12778.71	95.43
10	1801824-11 CBD-1RW28-0718 0.25482	180725G1_10	Analyte	28.7	4.64	10421.63	12778.71	81.55
11	1801824-12 CBD-1FB28-0718 0.25788	180725G1_11	Analyte	28.7	4.64	10243.22	12778.71	80.16
12	1801824-13 CBD-1RW29-0718 0.25606	180725G1_12	Analyte	28.7	4.64	10372.78	12778.71	81.17
13	1801824-14 CBD-1FB29-0718 0.25267	180725G1_13	Analyte	28.7	4.64	10467.69	12778.71	81.92
14	1801824-15 CBD-1RW30-0718 0.25164	180725G1_14	Analyte	28.7	4.64	10137.60	12778.71	79.33
15	1801824-16 CBD-1FB30-0718 0.25136	180725G1_15	Analyte	28.7	4.64	10985.08	12778.71	85.96
16	1801824-17 CBD-1RW31-0718 0.25381	180725G1_16	Analyte	28.7	4.64	10446.88	12778.71	81.75
17	1801824-18 CBD-1FB31-0718 0.25806	180725G1_17	Analyte	28.7	4.64	10769.89	12778.71	84.28
18	1801616-01 GWIN1807021305GSC 0.26798	180725G1_18	Analyte	28.7			12778.71	0.00
20	ST180725G1-2 PFC CS2 537 18G1807	180725G1_20	Analyte	28.7	4.64	10955.51	12778.71	85.73
21	IPA	180725G1_21	Analyte	28.7			12778.71	0.00
22	B8G0128-BLK1 Method Blank 0.005	180725G1_22	Analyte	28.7	4.64	3512.60	12778.71	27.49
23	B8G0128-BS1 OPR 0.005	180725G1_23	Analyte	28.7	4.64	3282.03	12778.71	25.68
24	1801716-01 Milk 0.005	180725G1_24	Analyte	28.7	4.64	3940.77	12778.71	30.84
25	B8G0162-BLK1 LRB 0.25	180725G1_25	Analyte	28.7	4.64	12149.89	12778.71	95.08
26	B8G0162-BS1 LFB 0.25	180725G1_26	Analyte	28.7	4.64	11235.60	12778.71	87.92
27	B8G0162-BS1 LFB 0.25	180725G1_27	Analyte	28.7	4.64	12707.66	12778.71	99.44
28	1801860-01 WT1807190850MK 0.2497	180725G1_28	Analyte	28.7	4.64	11516.46	12778.71	90.12
29	1801860-02 FB1807190855MK 0.24944	180725G1_29	Analyte	28.7	4.64	10064.75	12778.71	78.76
30	1801864-01 GWEF1807190835MK 0.24775	180725G1_30	Analyte	28.7	4.64	11272.64	12778.71	88.21
31	B8G0095-BLK1 LRB 0.25	180725G1_31	Analyte	28.7	4.64	11869.09	12778.71	92.88
32	B8G0095-BS1 LFB 0.25	180725G1_32	Analyte	28.7	4.64	10856.97	12778.71	84.96

33	B8G0095-MS1 LFSM 0.25019	180725G1_33	Analyte	28.7	4.64	10211.98	12778.71	79.91
34	B8G0095-MSD1 LFSMD 0.26415	180725G1_34	Analyte	28.7	4.64	10634.42	12778.71	83.22
35	1801637-01 GWNT1807050810KER 0.24753	180725G1_35	Analyte	28.7	4.64	11259.41	12778.71	88.11
36	1801638-01 GWNT1807060930GGA 0.25629	180725G1_36	Analyte	28.7	4.64	11237.94	12778.71	87.94
37	1801638-02 GWNT1807060945GGA 0.24935	180725G1_37	Analyte	28.7	4.64	10096.18	12778.71	79.01
39	ST180725G1-3 PFC CS4 537 18G1809	180725G1_39	Analyte	28.7	4.64	9412.82	12778.71	73.66
41	1801638-03 GWNT1807060950GGA 0.25092	180725G1_41	Analyte	28.7	4.64	10333.13	12778.71	80.86
42	1801638-04 GWNT1807061030GGA 0.24268	180725G1_42	Analyte	28.7	4.64	10540.96	12778.71	82.49
43	1801638-05 GWNT1807061035GGA 0.25257	180725G1_43	Analyte	28.7	4.64	11587.57	12778.71	90.68
44	1801639-01 GWEF1807061110GGA 0.2486	180725G1_44	Analyte	28.7	4.64	10292.35	12778.71	80.54
45	1801640-01 GWIN1807050850KER 0.25071	180725G1_45	Analyte	28.7	4.64	11537.19	12778.71	90.28
46	1801640-02 GWEF1807050900KER 0.2548	180725G1_46	Analyte	28.7	4.64	9887.22	12778.71	77.37
47	1801641-01 GWEF1807061150GGA 0.26097	180725G1_47	Analyte	28.7	4.64	10447.84	12778.71	81.76
48	1801642-01 GWEF1807061215GGA-FD 0.2456	180725G1_48	Analyte	28.7	4.64	11235.62	12778.71	87.92
49	1801642-02 GWEF1807061220GGA 0.25561	180725G1_49	Analyte	28.7	4.64	11412.47	12778.71	89.31
50	1801642-03 FB1807061225GGA 0.25525	180725G1_50	Analyte	28.7	4.64	10574.53	12778.71	82.75
51	1801643-01 GWEF1807051045KER 0.24379	180725G1_51	Analyte	28.7	4.64	11967.88	12778.71	93.65
53	ST180725G1-4 PFC CS-2 537 18G1803	180725G1_53	Analyte	28.7	4.64	10843.43	12778.71	84.86
55	1801644-01 GWEF1807051200KER 0.248	180725G1_55	Analyte	28.7	4.64	10522.05	12778.71	82.34
56	B8G0167-BLK1 LRB 0.25	180725G1_56	Analyte	28.7	4.64	9811.81	12778.71	76.78
57	B8G0167-BS1 LFB 0.25	180725G1_57	Analyte	28.7	4.65	10853.51	12778.71	84.93
58	B8G0167-BSD1 LFB 0.25	180725G1_58	Analyte	28.7	4.64	10385.66	12778.71	81.27
59	1801868-01 CBD-1RW32-0718 0.24293	180725G1_59	Analyte	28.7	4.64	9603.53	12778.71	75.15
60	1801868-02 CBD-1FB32-0718 0.25868	180725G1_60	Analyte	28.7	4.64	10467.75	12778.71	81.92
61	1801868-03 CBD-1RW33-0718 0.2415	180725G1_61	Analyte	28.7	4.65	10491.14	12778.71	82.10
62	1801868-04 CBD-1FB33-0718 0.24925	180725G1_62	Analyte	28.7	4.64	10617.07	12778.71	83.08
63	1801868-05 CBD-1RW34-0718 0.23978	180725G1_63	Analyte	28.7	4.65	10489.15	12778.71	82.08
64	1801868-06 CBD-1FB34-0718 0.25042	180725G1_64	Analyte	28.7	4.65	10542.84	12778.71	82.50
65	1801868-07 CBD-1RW35-0718 0.23429	180725G1_65	Analyte	28.7	4.64	10850.89	12778.71	84.91
66	1801868-08 CBD-1FB35-0718 0.25599	180725G1_66	Analyte	28.7	4.64	9632.31	12778.71	75.38
67	1801868-09 CBD-1RW36-0718 0.24217	180725G1_67	Analyte	28.7	4.65	10746.55	12778.71	84.10
68	1801868-10 CBD-1FB36-0718 0.25374	180725G1_68	Analyte	28.7	4.64	10343.44	12778.71	80.94
69	1801868-11 CBD-1RW37-0718 0.23938	180725G1_69	Analyte	28.7	4.64	10037.60	12778.71	78.55
70	1801868-12 CBD-1FB37-0718 0.24955	180725G1_70	Analyte	28.7	4.65	10698.26	12778.71	83.72
71	1801616-01 GWIN1807021305GSC 0.26798	180725G1_71	Analyte	28.7	4.64	10233.17	12778.71	80.08
73	ST180725G1-5 PFC CS2 537 18G1807	180725G1_73	Analyte	28.7	4.64	9589.71	12778.71	75.04

Compound 20: d3-N-MeFOSAA

ID	Name	Type	Std. Conc	RT	Area	ICAL AREA	%AREA
2 ST180725G1-1 PFC CS-2 537 18G1803	180725G1_2	Analyte	40	4.99	10192.81	15301.08	66.61
4 1801824-05 CBD-1RW25-0718 0.24505	180725G1_4	Analyte	40	4.99	10094.29	15301.08	65.97
5 1801824-06 CBD-1FB25-0718 0.25439	180725G1_5	Analyte	40	4.98	10269.84	15301.08	67.12
6 1801824-07 CBD-1RW26-0718 0.25368	180725G1_6	Analyte	40	4.98	10005.71	15301.08	65.39
7 1801824-08 CBD-1FB26-0718 0.24525	180725G1_7	Analyte	40	4.99	10522.98	15301.08	68.77
8 1801824-09 CBD-1RW27-0718 0.25251	180725G1_8	Analyte	40	4.98	8763.73	15301.08	57.28
9 1801824-10 CBD-1FB27-0718 0.25608	180725G1_9	Analyte	40	4.99	11979.89	15301.08	78.29
10 1801824-11 CBD-1RW28-0718 0.25482	180725G1_10	Analyte	40	4.99	9243.06	15301.08	60.41
11 1801824-12 CBD-1FB28-0718 0.25788	180725G1_11	Analyte	40	4.99	11192.84	15301.08	73.15
12 1801824-13 CBD-1RW29-0718 0.25606	180725G1_12	Analyte	40	4.99	9600.73	15301.08	62.75
13 1801824-14 CBD-1FB29-0718 0.25267	180725G1_13	Analyte	40	4.99	9517.66	15301.08	62.20
14 1801824-15 CBD-1RW30-0718 0.25164	180725G1_14	Analyte	40	4.99	10753.06	15301.08	70.28
15 1801824-16 CBD-1FB30-0718 0.25136	180725G1_15	Analyte	40	4.99	10458.23	15301.08	68.35
16 1801824-17 CBD-1RW31-0718 0.25381	180725G1_16	Analyte	40	4.99	10880.90	15301.08	71.11
17 1801824-18 CBD-1FB31-0718 0.25806	180725G1_17	Analyte	40	4.99	10336.59	15301.08	67.55
18 1801616-01 GWIN1807021305GSC 0.26798	180725G1_18	Analyte	40			15301.08	0.00
20 ST180725G1-2 PFC CS2 537 18G1807	180725G1_20	Analyte	40	4.99	11521.86	15301.08	75.30
22 B8G0128-BLK1 Method Blank 0.005	180725G1_22	Analyte	40	5.00	623.57	15301.08	4.08
23 B8G0128-BS1 OPR 0.005	180725G1_23	Analyte	40	4.98	426.89	15301.08	2.79
24 1801716-01 Milk 0.005	180725G1_24	Analyte	40	4.99	1318.62	15301.08	8.62
25 B8G0162-BLK1 LRB 0.25	180725G1_25	Analyte	40	4.99	11651.85	15301.08	76.15
26 B8G0162-BS1 LFB 0.25	180725G1_26	Analyte	40	4.98	11733.43	15301.08	76.68
27 B8G0162-BS1 LFB 0.25	180725G1_27	Analyte	40	4.99	12459.24	15301.08	81.43
28 1801860-01 WT1807190850MK 0.2497	180725G1_28	Analyte	40	4.99	9199.73	15301.08	60.12
29 1801860-02 FB1807190855MK 0.24944	180725G1_29	Analyte	40	4.99	10506.05	15301.08	68.66
30 1801864-01 GWEF1807190835MK 0.24775	180725G1_30	Analyte	40	4.99	11445.47	15301.08	74.80
31 B8G0095-BLK1 LRB 0.25	180725G1_31	Analyte	40	4.99	12250.24	15301.08	80.06
32 B8G0095-BS1 LFB 0.25	180725G1_32	Analyte	40	4.99	10974.93	15301.08	71.73
33 B8G0095-MS1 LFSM 0.25019	180725G1_33	Analyte	40	4.99	11433.54	15301.08	74.72
34 B8G0095-MSD1 LFSMD 0.26415	180725G1_34	Analyte	40	4.99	11641.21	15301.08	76.08

35	1801637-01 GWNT1807050810KER 0.24753	180725G1_35	Analyte	40	4.99	12554.83	15301.08	82.05
36	1801638-01 GWNT1807060930GGA 0.25629	180725G1_36	Analyte	40	4.99	10974.73	15301.08	71.73
37	1801638-02 GWNT1807060945GGA 0.24935	180725G1_37	Analyte	40	5.00	11357.80	15301.08	74.23
39	ST180725G1-3 PFC CS4 537 18G1809	180725G1_39	Analyte	40	4.99	10630.07	15301.08	69.47
41	1801638-03 GWNT1807060950GGA 0.25092	180725G1_41	Analyte	40	4.99	9671.97	15301.08	63.21
42	1801638-04 GWNT1807061030GGA 0.24268	180725G1_42	Analyte	40	4.99	11208.58	15301.08	73.25
43	1801638-05 GWNT1807061035GGA 0.25257	180725G1_43	Analyte	40	4.99	12714.09	15301.08	83.09
44	1801639-01 GWEF1807061110GGA 0.2486	180725G1_44	Analyte	40	4.99	10749.00	15301.08	70.25
45	1801640-01 GWIN1807050850KER 0.25071	180725G1_45	Analyte	40	4.99	12589.14	15301.08	82.28
46	1801640-02 GWEF1807050900KER 0.2548	180725G1_46	Analyte	40	5.00	11203.83	15301.08	73.22
47	1801641-01 GWEF1807061150GGA 0.26097	180725G1_47	Analyte	40	5.00	10861.29	15301.08	70.98
48	1801642-01 GWEF1807061215GGA-FD 0.2456	180725G1_48	Analyte	40	4.99	13191.68	15301.08	86.21
49	1801642-02 GWEF1807061220GGA 0.25561	180725G1_49	Analyte	40	5.00	12271.40	15301.08	80.20
50	1801642-03 FB1807061225GGA 0.25525	180725G1_50	Analyte	40	4.99	11772.42	15301.08	76.94
51	1801643-01 GWEF1807051045KER 0.24379	180725G1_51	Analyte	40	4.99	12170.27	15301.08	79.54
53	ST180725G1-4 PFC CS-2 537 18G1803	180725G1_53	Analyte	40	4.99	11765.88	15301.08	76.90
55	1801644-01 GWEF1807051200KER 0.248	180725G1_55	Analyte	40	4.99	12065.88	15301.08	78.86
56	B8G0167-BLK1 LRB 0.25	180725G1_56	Analyte	40	4.99	10160.40	15301.08	66.40
57	B8G0167-BS1 LFB 0.25	180725G1_57	Analyte	40	5.00	12184.51	15301.08	79.63
58	B8G0167-BSD1 LFBD 0.25	180725G1_58	Analyte	40	4.99	11097.10	15301.08	72.52
59	1801868-01 CBD-1RW32-0718 0.24293	180725G1_59	Analyte	40	5.00	10019.50	15301.08	65.48
60	1801868-02 CBD-1FB32-0718 0.25868	180725G1_60	Analyte	40	4.99	11579.26	15301.08	75.68
61	1801868-03 CBD-1RW33-0718 0.2415	180725G1_61	Analyte	40	5.00	11248.87	15301.08	73.52
62	1801868-04 CBD-1FB33-0718 0.24925	180725G1_62	Analyte	40	4.99	12210.18	15301.08	79.80
63	1801868-05 CBD-1RW34-0718 0.23978	180725G1_63	Analyte	40	5.00	10819.27	15301.08	70.71
64	1801868-06 CBD-1FB34-0718 0.25042	180725G1_64	Analyte	40	5.00	12087.44	15301.08	79.00
65	1801868-07 CBD-1RW35-0718 0.23429	180725G1_65	Analyte	40	5.00	11055.35	15301.08	72.25
66	1801868-08 CBD-1FB35-0718 0.25599	180725G1_66	Analyte	40	5.01	9808.59	15301.08	64.10
67	1801868-09 CBD-1RW36-0718 0.24217	180725G1_67	Analyte	40	5.00	10929.52	15301.08	71.43
68	1801868-10 CBD-1FB36-0718 0.25374	180725G1_68	Analyte	40	5.00	10858.46	15301.08	70.97
69	1801868-11 CBD-1RW37-0718 0.23938	180725G1_69	Analyte	40	5.00	9935.02	15301.08	64.93
70	1801868-12 CBD-1FB37-0718 0.24955	180725G1_70	Analyte	40	5.01	12088.82	15301.08	79.01
71	1801616-01 GWIN1807021305GSC 0.26798	180725G1_71	Analyte	40	5.00	11032.77	15301.08	72.10
73	ST180725G1-5 PFC CS2 537 18G1807	180725G1_73	Analyte	40	5.01	9540.73	15301.08	62.35

CCAL

Compound 18: 13C2-PFOA

ST180725G1-1 PFC CS-2 537 18G1803								
ID	Name	Type	Std. Conc	RT	Area	CCAL AREA	% AREA	
2 ST180725G1-1 PFC CS-2 537 18G1803	180725G1_2	Analyte	10	4.24	6693.43	6693.43	100.00	
4 1801824-05 CBD-1RW25-0718 0.24505	180725G1_4	Analyte	10	4.24	6200.45	6693.43	92.63	
5 1801824-06 CBD-1FB25-0718 0.25439	180725G1_5	Analyte	10	4.24	6160.89	6693.43	92.04	
6 1801824-07 CBD-1RW26-0718 0.25368	180725G1_6	Analyte	10	4.24	5895.82	6693.43	88.08	
7 1801824-08 CBD-1FB26-0718 0.24525	180725G1_7	Analyte	10	4.23	6738.82	6693.43	100.68	
8 1801824-09 CBD-1RW27-0718 0.25251	180725G1_8	Analyte	10	4.23	6129.03	6693.43	91.57	
9 1801824-10 CBD-1FB27-0718 0.25608	180725G1_9	Analyte	10	4.24	7670.96	6693.43	114.60	
10 1801824-11 CBD-1RW28-0718 0.25482	180725G1_10	Analyte	10	4.23	6724.71	6693.43	100.47	
11 1801824-12 CBD-1FB28-0718 0.25788	180725G1_11	Analyte	10	4.23	6780.80	6693.43	101.31	
12 1801824-13 CBD-1RW29-0718 0.25606	180725G1_12	Analyte	10	4.23	6808.51	6693.43	101.72	
13 1801824-14 CBD-1FB29-0718 0.25267	180725G1_13	Analyte	10	4.24	6398.88	6693.43	95.60	
14 1801824-15 CBD-1RW30-0718 0.25164	180725G1_14	Analyte	10	4.23	6639.73	6693.43	99.20	
15 1801824-16 CBD-1FB30-0718 0.25136	180725G1_15	Analyte	10	4.24	7073.85	6693.43	105.68	
16 1801824-17 CBD-1RW31-0718 0.25381	180725G1_16	Analyte	10	4.23	6395.60	6693.43	95.55	
17 1801824-18 CBD-1FB31-0718 0.25806	180725G1_17	Analyte	10	4.23	6859.30	6693.43	102.48	
18 1801616-01 GWIN1807021305GSC 0.26798	180725G1_18	Analyte	10			6693.43	0.00	
19 IPA	180725G1_19	Analyte	10			6693.43	0.00	
20 ST180725G1-2 PFC CS2 537 18G1807	180725G1_20	Analyte	10	4.24	6727.08	6693.43	100.50	

ST180725G1-2 PFC CS2 537 18G1807								
ID	Name	Type	Std. Conc	RT	Area	CCAL AREA	% AREA	
20 ST180725G1-2 PFC CS2 537 18G1807	180725G1_20	Analyte	10	4.24	6727.08	6727.08	100.00	
22 B8G0128-BLK1 Method Blank 0.005	180725G1_22	Analyte	10	4.24	6125.34	6727.08	91.05	
23 B8G0128-BS1 OPR 0.005	180725G1_23	Analyte	10	4.23	6066.55	6727.08	90.18	
24 1801716-01 Milk 0.005	180725G1_24	Analyte	10	4.24	7443.78	6727.08	110.65	
25 B8G0162-BLK1 LRB 0.25	180725G1_25	Analyte	10	4.23	7876.84	6727.08	117.09	
26 B8G0162-BS1 LFB 0.25	180725G1_26	Analyte	10	4.23	7253.43	6727.08	107.82	
27 B8G0162-BS1 LFB 0.25	180725G1_27	Analyte	10	4.24	7907.98	6727.08	117.55	
28 1801860-01 WT1807190850MK 0.2497	180725G1_28	Analyte	10	4.24	7228.70	6727.08	107.46	

29	1801860-02 FB1807190855MK 0.24944	180725G1_29	Analyte	10	4.23	6729.46	6727.08	100.04
30	1801864-01 GWEF1807190835MK 0.24775	180725G1_30	Analyte	10	4.23	7493.73	6727.08	111.40
31	B8G0095-BLK1 LRB 0.25	180725G1_31	Analyte	10	4.24	7117.90	6727.08	105.81
32	B8G0095-BS1 LFB 0.25	180725G1_32	Analyte	10	4.23	6840.02	6727.08	101.68
33	B8G0095-MS1 LFSM 0.25019	180725G1_33	Analyte	10	4.23	6445.07	6727.08	95.81
34	B8G0095-MSD1 LFSMD 0.26415	180725G1_34	Analyte	10	4.24	6901.98	6727.08	102.60
35	1801637-01 GWNT1807050810KER 0.24753	180725G1_35	Analyte	10	4.24	7567.20	6727.08	112.49
36	1801638-01 GWNT1807060930GGA 0.25629	180725G1_36	Analyte	10	4.23	7512.02	6727.08	111.67
37	1801638-02 GWNT1807060945GGA 0.24935	180725G1_37	Analyte	10	4.23	6874.07	6727.08	102.19
39	ST180725G1-3 PFC CS4 537 18G1809	180725G1_39	Analyte	10	4.23	6190.31	6727.08	92.02

ST180725G1-3 PFC CS4 537 18G1809

ID	Name	Type	Std. Conc	RT	Area	CCAL AREA	% AREA	
39	ST180725G1-3 PFC CS4 537 18G1809	180725G1_39	Analyte	10	4.23	6190.31	6190.31	100.00
41	1801638-03 GWNT1807060950GGA 0.25092	180725G1_41	Analyte	10	4.23	6334.54	6190.31	102.33
42	1801638-04 GWNT1807061030GGA 0.24268	180725G1_42	Analyte	10	4.24	6770.11	6190.31	109.37
43	1801638-05 GWNT1807061035GGA 0.25257	180725G1_43	Analyte	10	4.24	7490.55	6190.31	121.00
44	1801639-01 GWEF1807061110GGA 0.2486	180725G1_44	Analyte	10	4.24	6474.07	6190.31	104.58
45	1801640-01 GWIN1807050850KER 0.25071	180725G1_45	Analyte	10	4.24	8177.18	6190.31	132.10
46	1801640-02 GWEF1807050900KER 0.2548	180725G1_46	Analyte	10	4.24	6970.43	6190.31	112.60
47	1801641-01 GWEF1807061150GGA 0.26097	180725G1_47	Analyte	10	4.24	6473.52	6190.31	104.57
48	1801642-01 GWEF1807061215GGA-FD 0.2456	180725G1_48	Analyte	10	4.24	8055.13	6190.31	130.12
49	1801642-02 GWEF1807061220GGA 0.25561	180725G1_49	Analyte	10	4.24	7612.72	6190.31	122.98
50	1801642-03 FB1807061225GGA 0.25525	180725G1_50	Analyte	10	4.24	6749.73	6190.31	109.04
51	1801643-01 GWEF1807051045KER 0.24379	180725G1_51	Analyte	10	4.24	8215.91	6190.31	132.72
52	IPA	180725G1_52	Analyte	10			6190.31	0.00
53	ST180725G1-4 PFC CS-2 537 18G1803	180725G1_53	Analyte	10	4.24	7397.57	6190.31	119.50

ST180725G1-4 PFC CS-2 537 18G1803

ID	Name	Type	Std. Conc	RT	Area	CCAL AREA	% AREA	
53	ST180725G1-4 PFC CS-2 537 18G1803	180725G1_53	Analyte	10	4.24	7397.57	7397.57	100.00
55	1801644-01 GWEF1807051200KER 0.248	180725G1_55	Analyte	10	4.24	6901.97	7397.57	93.30
56	B8G0167-BLK1 LRB 0.25	180725G1_56	Analyte	10	4.23	6536.00	7397.57	88.35

57 B8G0167-BS1 LFB 0.25	180725G1_57	Analyte	10	4.24	7222.33	7397.57	97.63
58 B8G0167-BSD1 LFB 0.25	180725G1_58	Analyte	10	4.24	6995.15	7397.57	94.56
59 1801868-01 CBD-1RW32-0718 0.24293	180725G1_59	Analyte	10	4.23	6633.46	7397.57	89.67
60 1801868-02 CBD-1FB32-0718 0.25868	180725G1_60	Analyte	10	4.23	7500.12	7397.57	101.39
61 1801868-03 CBD-1RW33-0718 0.2415	180725G1_61	Analyte	10	4.24	7362.24	7397.57	99.52
62 1801868-04 CBD-1FB33-0718 0.24925	180725G1_62	Analyte	10	4.24	7795.44	7397.57	105.38
63 1801868-05 CBD-1RW34-0718 0.23978	180725G1_63	Analyte	10	4.24	6993.06	7397.57	94.53
64 1801868-06 CBD-1FB34-0718 0.25042	180725G1_64	Analyte	10	4.24	7395.27	7397.57	99.97
65 1801868-07 CBD-1RW35-0718 0.23429	180725G1_65	Analyte	10	4.24	7362.24	7397.57	99.52
66 1801868-08 CBD-1FB35-0718 0.25599	180725G1_66	Analyte	10	4.24	6548.23	7397.57	88.52
67 1801868-09 CBD-1RW36-0718 0.24217	180725G1_67	Analyte	10	4.24	7133.78	7397.57	96.43
68 1801868-10 CBD-1FB36-0718 0.25374	180725G1_68	Analyte	10	4.24	7114.54	7397.57	96.17
69 1801868-11 CBD-1RW37-0718 0.23938	180725G1_69	Analyte	10	4.24	6517.56	7397.57	88.10
70 1801868-12 CBD-1FB37-0718 0.24955	180725G1_70	Analyte	10	4.24	8010.98	7397.57	108.29
71 1801616-01 GWIN1807021305GSC 0.26798	180725G1_71	Analyte	10	4.24	7328.09	7397.57	99.06
73 ST180725G1-5 PFC CS2 537 18G1807	180725G1_73	Analyte	10	4.24	6484.07	7397.57	87.65

Compound 19: 13C4-PFOS

ST180723G2-1 PFC CS-1 537 18G1804							
ID	Name	Type	Std. Conc	RT	Area	CCAL AREA	% AREA
2 ST180725G1-1 PFC CS-2 537 18G1803	180725G1_2	Analyte	28.7	4.64	10942.16	10942.16	100.00
4 1801824-05 CBD-1RW25-0718 0.24505	180725G1_4	Analyte	28.7	4.64	10555.58	10942.16	96.47
5 1801824-06 CBD-1FB25-0718 0.25439	180725G1_5	Analyte	28.7	4.64	10411.62	10942.16	95.15
6 1801824-07 CBD-1RW26-0718 0.25368	180725G1_6	Analyte	28.7	4.64	9600.90	10942.16	87.74
7 1801824-08 CBD-1FB26-0718 0.24525	180725G1_7	Analyte	28.7	4.64	10372.81	10942.16	94.80
8 1801824-09 CBD-1RW27-0718 0.25251	180725G1_8	Analyte	28.7	4.64	9137.90	10942.16	83.51
9 1801824-10 CBD-1FB27-0718 0.25608	180725G1_9	Analyte	28.7	4.64	12194.67	10942.16	111.45
10 1801824-11 CBD-1RW28-0718 0.25482	180725G1_10	Analyte	28.7	4.64	10421.63	10942.16	95.24
11 1801824-12 CBD-1FB28-0718 0.25788	180725G1_11	Analyte	28.7	4.64	10243.22	10942.16	93.61
12 1801824-13 CBD-1RW29-0718 0.25606	180725G1_12	Analyte	28.7	4.64	10372.78	10942.16	94.80
13 1801824-14 CBD-1FB29-0718 0.25267	180725G1_13	Analyte	28.7	4.64	10467.69	10942.16	95.66
14 1801824-15 CBD-1RW30-0718 0.25164	180725G1_14	Analyte	28.7	4.64	10137.60	10942.16	92.65
15 1801824-16 CBD-1FB30-0718 0.25136	180725G1_15	Analyte	28.7	4.64	10985.08	10942.16	100.39
16 1801824-17 CBD-1RW31-0718 0.25381	180725G1_16	Analyte	28.7	4.64	10446.88	10942.16	95.47

17	1801824-18 CBD-1FB31-0718 0.25806	180725G1_17	Analyte	28.7	4.64	10769.89	10942.16	98.43
18	1801616-01 GWIN1807021305GSC 0.26798	180725G1_18	Analyte	28.7			10942.16	0.00
20	ST180725G1-2 PFC CS2 537 18G1807	180725G1_20	Analyte	28.7	4.64	10955.51	10942.16	100.12

ST180725G1-2 PFC CS2 537 18G1807

ID	Name	Type	Std. Conc	RT	Area	CCAL AREA	% AREA	
20	ST180725G1-2 PFC CS2 537 18G1807	180725G1_20	Analyte	28.7	4.64	10955.51	10955.51	100.00
21	IPA	180725G1_21	Analyte	28.7			10955.51	0.00
22	B8G0128-BLK1 Method Blank 0.005	180725G1_22	Analyte	28.7	4.64	3512.60	10955.51	32.06
23	B8G0128-BS1 OPR 0.005	180725G1_23	Analyte	28.7	4.64	3282.03	10955.51	29.96
24	1801716-01 Milk 0.005	180725G1_24	Analyte	28.7	4.64	3940.77	10955.51	35.97
25	B8G0162-BLK1 LRB 0.25	180725G1_25	Analyte	28.7	4.64	12149.89	10955.51	110.90
26	B8G0162-BS1 LFB 0.25	180725G1_26	Analyte	28.7	4.64	11235.60	10955.51	102.56
27	B8G0162-BSD1 LFBD 0.25	180725G1_27	Analyte	28.7	4.64	12707.66	10955.51	115.99
28	1801860-01 WT1807190850MK 0.2497	180725G1_28	Analyte	28.7	4.64	11516.46	10955.51	105.12
29	1801860-02 FB1807190855MK 0.24944	180725G1_29	Analyte	28.7	4.64	10064.75	10955.51	91.87
30	1801864-01 GWEF1807190835MK 0.24775	180725G1_30	Analyte	28.7	4.64	11272.64	10955.51	102.89
31	B8G0095-BLK1 LRB 0.25	180725G1_31	Analyte	28.7	4.64	11869.09	10955.51	108.34
32	B8G0095-BS1 LFB 0.25	180725G1_32	Analyte	28.7	4.64	10856.97	10955.51	99.10
33	B8G0095-MS1 LFSM 0.25019	180725G1_33	Analyte	28.7	4.64	10211.98	10955.51	93.21
34	B8G0095-MSD1 LFSMD 0.26415	180725G1_34	Analyte	28.7	4.64	10634.42	10955.51	97.07
35	1801637-01 GWNT1807050810KER 0.24753	180725G1_35	Analyte	28.7	4.64	11259.41	10955.51	102.77
36	1801638-01 GWNT1807060930GGA 0.25629	180725G1_36	Analyte	28.7	4.64	11237.94	10955.51	102.58
37	1801638-02 GWNT1807060945GGA 0.24935	180725G1_37	Analyte	28.7	4.64	10096.18	10955.51	92.16
39	ST180725G1-3 PFC CS4 537 18G1809	180725G1_39	Analyte	28.7	4.64	9412.82	10955.51	85.92

ST180725G1-3 PFC CS4 537 18G1809

ID	Name	Type	Std. Conc	RT	Area	CCAL AREA	% AREA	
39	ST180725G1-3 PFC CS4 537 18G1809	180725G1_39	Analyte	28.7	4.64	9412.82	9412.82	100.00
41	1801638-03 GWNT1807060950GGA 0.25092	180725G1_41	Analyte	28.7	4.64	10333.13	9412.82	109.78
42	1801638-04 GWNT1807061030GGA 0.24268	180725G1_42	Analyte	28.7	4.64	10540.96	9412.82	111.99
43	1801638-05 GWNT1807061035GGA 0.25257	180725G1_43	Analyte	28.7	4.64	11587.57	9412.82	123.10
44	1801639-01 GWEF1807061110GGA 0.2486	180725G1_44	Analyte	28.7	4.64	10292.35	9412.82	109.34
45	1801640-01 GWIN1807050850KER 0.25071	180725G1_45	Analyte	28.7	4.64	11537.19	9412.82	122.57

46	1801640-02 GWEF1807050900KER 0.2548	180725G1_46	Analyte	28.7	4.64	9887.22	9412.82	105.04
47	1801641-01 GWEF1807061150GGA 0.26097	180725G1_47	Analyte	28.7	4.64	10447.84	9412.82	111.00
48	1801642-01 GWEF1807061215GGA-FD 0.2456	180725G1_48	Analyte	28.7	4.64	11235.62	9412.82	119.37
49	1801642-02 GWEF1807061220GGA 0.25561	180725G1_49	Analyte	28.7	4.64	11412.47	9412.82	121.24
50	1801642-03 FB1807061225GGA 0.25525	180725G1_50	Analyte	28.7	4.64	10574.53	9412.82	112.34
51	1801643-01 GWEF1807051045KER 0.24379	180725G1_51	Analyte	28.7	4.64	11967.88	9412.82	127.14
53	ST180725G1-4 PFC CS-2 537 18G1803	180725G1_53	Analyte	28.7	4.64	10843.43	9412.82	115.20

ST180725G1-4 PFC CS-2 537 18G1803

ID	Name	Type	Std. Conc	RT	Area	CCAL AREA	% AREA	
53	ST180725G1-4 PFC CS-2 537 18G1803	180725G1_53	Analyte	28.7	4.64	10843.43	10843.43	100.00
55	1801644-01 GWEF1807051200KER 0.248	180725G1_55	Analyte	28.7	4.64	10522.05	10843.43	97.04
56	B8G0167-BLK1 LRB 0.25	180725G1_56	Analyte	28.7	4.64	9811.81	10843.43	90.49
57	B8G0167-BS1 LFB 0.25	180725G1_57	Analyte	28.7	4.65	10853.51	10843.43	100.09
58	B8G0167-BSD1 LFB 0.25	180725G1_58	Analyte	28.7	4.64	10385.66	10843.43	95.78
59	1801868-01 CBD-1RW32-0718 0.24293	180725G1_59	Analyte	28.7	4.64	9603.53	10843.43	88.57
60	1801868-02 CBD-1FB32-0718 0.25868	180725G1_60	Analyte	28.7	4.64	10467.75	10843.43	96.54
61	1801868-03 CBD-1RW33-0718 0.2415	180725G1_61	Analyte	28.7	4.65	10491.14	10843.43	96.75
62	1801868-04 CBD-1FB33-0718 0.24925	180725G1_62	Analyte	28.7	4.64	10617.07	10843.43	97.91
63	1801868-05 CBD-1RW34-0718 0.23978	180725G1_63	Analyte	28.7	4.65	10489.15	10843.43	96.73
64	1801868-06 CBD-1FB34-0718 0.25042	180725G1_64	Analyte	28.7	4.65	10542.84	10843.43	97.23
65	1801868-07 CBD-1RW35-0718 0.23429	180725G1_65	Analyte	28.7	4.64	10850.89	10843.43	100.07
66	1801868-08 CBD-1FB35-0718 0.25599	180725G1_66	Analyte	28.7	4.64	9632.31	10843.43	88.83
67	1801868-09 CBD-1RW36-0718 0.24217	180725G1_67	Analyte	28.7	4.65	10746.55	10843.43	99.11
68	1801868-10 CBD-1FB36-0718 0.25374	180725G1_68	Analyte	28.7	4.64	10343.44	10843.43	95.39
69	1801868-11 CBD-1RW37-0718 0.23938	180725G1_69	Analyte	28.7	4.64	10037.60	10843.43	92.57
70	1801868-12 CBD-1FB37-0718 0.24955	180725G1_70	Analyte	28.7	4.65	10698.26	10843.43	98.66
71	1801616-01 GWIN1807021305GSC 0.26798	180725G1_71	Analyte	28.7	4.64	10233.17	10843.43	94.37
73	ST180725G1-5 PFC CS2 537 18G1807	180725G1_73	Analyte	28.7	4.64	9589.71	10843.43	88.44

Compound 20: d3-N-MeFOSAA

ST180725G1-1 PFC CS-2 537 18G1803

ID	Name	Type	Std. Conc	RT	Area	CCAL AREA	% AREA
2 ST180725G1-1 PFC CS-2 537 18G1803	180725G1_2	Analyte	40	4.99	10192.81	10192.81	100.00
4 1801824-05 CBD-1RW25-0718 0.24505	180725G1_4	Analyte	40	4.99	10094.29	10192.81	99.03
5 1801824-06 CBD-1FB25-0718 0.25439	180725G1_5	Analyte	40	4.98	10269.84	10192.81	100.76
6 1801824-07 CBD-1RW26-0718 0.25368	180725G1_6	Analyte	40	4.98	10005.71	10192.81	98.16
7 1801824-08 CBD-1FB26-0718 0.24525	180725G1_7	Analyte	40	4.99	10522.98	10192.81	103.24
8 1801824-09 CBD-1RW27-0718 0.25251	180725G1_8	Analyte	40	4.98	8763.73	10192.81	85.98
9 1801824-10 CBD-1FB27-0718 0.25608	180725G1_9	Analyte	40	4.99	11979.89	10192.81	117.53
10 1801824-11 CBD-1RW28-0718 0.25482	180725G1_10	Analyte	40	4.99	9243.06	10192.81	90.68
11 1801824-12 CBD-1FB28-0718 0.25788	180725G1_11	Analyte	40	4.99	11192.84	10192.81	109.81
12 1801824-13 CBD-1RW29-0718 0.25606	180725G1_12	Analyte	40	4.99	9600.73	10192.81	94.19
13 1801824-14 CBD-1FB29-0718 0.25267	180725G1_13	Analyte	40	4.99	9517.66	10192.81	93.38
14 1801824-15 CBD-1RW30-0718 0.25164	180725G1_14	Analyte	40	4.99	10753.06	10192.81	105.50
15 1801824-16 CBD-1FB30-0718 0.25136	180725G1_15	Analyte	40	4.99	10458.23	10192.81	102.60
16 1801824-17 CBD-1RW31-0718 0.25381	180725G1_16	Analyte	40	4.99	10880.90	10192.81	
17 1801824-18 CBD-1FB31-0718 0.25806	180725G1_17	Analyte	40	4.99	10336.59	10192.81	
18 1801616-01 GWIN1807021305GSC 0.26798	180725G1_18	Analyte	40			10192.81	
19 IPA	180725G1_19	Analyte	40			10192.81	
20 ST180725G1-2 PFC CS2 537 18G1807	180725G1_20	Analyte	40	4.99	11521.86	10192.81	

ST180725G1-2 PFC CS2 537 18G1807

ID	Name	Type	Std. Conc	RT	Area	CCAL AREA	% AREA
20 ST180725G1-2 PFC CS2 537 18G1807	180725G1_20	Analyte	40	4.99	11521.86	11521.86	100.00
21 IPA	180725G1_21	Analyte	40			11521.86	0.00
22 B8G0128-BLK1 Method Blank 0.005	180725G1_22	Analyte	40	5.00	623.57	11521.86	5.41
23 B8G0128-BS1 OPR 0.005	180725G1_23	Analyte	40	4.98	426.89	11521.86	3.71
24 1801716-01 Milk 0.005	180725G1_24	Analyte	40	4.99	1318.62	11521.86	11.44
25 B8G0162-BLK1 LRB 0.25	180725G1_25	Analyte	40	4.99	11651.85	11521.86	101.13
26 B8G0162-BS1 LFB 0.25	180725G1_26	Analyte	40	4.98	11733.43	11521.86	101.84
27 B8G0162-BS1 LFB 0.25	180725G1_27	Analyte	40	4.99	12459.24	11521.86	108.14
28 1801860-01 WT1807190850MK 0.2497	180725G1_28	Analyte	40	4.99	9199.73	11521.86	79.85
29 1801860-02 FB1807190855MK 0.24944	180725G1_29	Analyte	40	4.99	10506.05	11521.86	91.18
30 1801864-01 GWEF1807190835MK 0.24775	180725G1_30	Analyte	40	4.99	11445.47	11521.86	99.34
31 B8G0095-BLK1 LRB 0.25	180725G1_31	Analyte	40	4.99	12250.24	11521.86	106.32

32	B8G0095-BS1 LFB 0.25	180725G1_32	Analyte	40	4.99	10974.93	11521.86	95.25
33	B8G0095-MS1 LFSM 0.25019	180725G1_33	Analyte	40	4.99	11433.54	11521.86	99.23
34	B8G0095-MSD1 LFSMD 0.26415	180725G1_34	Analyte	40	4.99	11641.21	11521.86	101.04
35	1801637-01 GWNT1807050810KER 0.24753	180725G1_35	Analyte	40	4.99	12554.83	11521.86	108.97
36	1801638-01 GWNT1807060930GGA 0.25629	180725G1_36	Analyte	40	4.99	10974.73	11521.86	95.25
37	1801638-02 GWNT1807060945GGA 0.24935	180725G1_37	Analyte	40	5.00	11357.80	11521.86	98.58
39	ST180725G1-3 PFC CS4 537 18G1809	180725G1_39	Analyte	40	4.99	10630.07	11521.86	92.26

ST180725G1-3 PFC CS4 537 18G1809

ID	Name	Type	Std. Conc	RT	Area	CCAL AREA	% AREA	
39	ST180725G1-3 PFC CS4 537 18G1809	180725G1_39	Analyte	40	4.99	10630.07	10630.07	100.00
41	1801638-03 GWNT1807060950GGA 0.25092	180725G1_41	Analyte	40	4.99	9671.97	10630.07	90.99
42	1801638-04 GWNT1807061030GGA 0.24268	180725G1_42	Analyte	40	4.99	11208.58	10630.07	105.44
43	1801638-05 GWNT1807061035GGA 0.25257	180725G1_43	Analyte	40	4.99	12714.09	10630.07	119.60
44	1801639-01 GWEF1807061110GGA 0.2486	180725G1_44	Analyte	40	4.99	10749.00	10630.07	101.12
45	1801640-01 GWIN1807050850KER 0.25071	180725G1_45	Analyte	40	4.99	12589.14	10630.07	118.43
46	1801640-02 GWEF1807050900KER 0.2548	180725G1_46	Analyte	40	5.00	11203.83	10630.07	105.40
47	1801641-01 GWEF1807061150GGA 0.26097	180725G1_47	Analyte	40	5.00	10861.29	10630.07	102.18
48	1801642-01 GWEF1807061215GGA-FD 0.2456	180725G1_48	Analyte	40	4.99	13191.68	10630.07	124.10
49	1801642-02 GWEF1807061220GGA 0.25561	180725G1_49	Analyte	40	5.00	12271.40	10630.07	115.44
50	1801642-03 FB1807061225GGA 0.25525	180725G1_50	Analyte	40	4.99	11772.42	10630.07	110.75
51	1801643-01 GWEF1807051045KER 0.24379	180725G1_51	Analyte	40	4.99	12170.27	10630.07	114.49
53	ST180725G1-4 PFC CS-2 537 18G1803	180725G1_53	Analyte	40	4.99	11765.88	10630.07	110.68

ST180725G1-4 PFC CS-2 537 18G1803

ID	Name	Type	Std. Conc	RT	Area	CCAL AREA	% AREA	
53	ST180725G1-4 PFC CS-2 537 18G1803	180725G1_53	Analyte	40	4.99	11765.88	11765.88	100.00
55	1801644-01 GWEF1807051200KER 0.248	180725G1_55	Analyte	40	4.99	12065.88	11765.88	102.55
56	B8G0167-BLK1 LRB 0.25	180725G1_56	Analyte	40	4.99	10160.40	11765.88	86.35
57	B8G0167-BS1 LFB 0.25	180725G1_57	Analyte	40	5.00	12184.51	11765.88	103.56
58	B8G0167-BSD1 LFB 0.25	180725G1_58	Analyte	40	4.99	11097.10	11765.88	94.32
59	1801868-01 CBD-1RW32-0718 0.24293	180725G1_59	Analyte	40	5.00	10019.50	11765.88	85.16
60	1801868-02 CBD-1FB32-0718 0.25868	180725G1_60	Analyte	40	4.99	11579.26	11765.88	98.41

61	1801868-03 CBD-1RW33-0718 0.2415	180725G1_61	Analyte	40	5.00	11248.87	11765.88	95.61
62	1801868-04 CBD-1FB33-0718 0.24925	180725G1_62	Analyte	40	4.99	12210.18	11765.88	103.78
63	1801868-05 CBD-1RW34-0718 0.23978	180725G1_63	Analyte	40	5.00	10819.27	11765.88	91.95
64	1801868-06 CBD-1FB34-0718 0.25042	180725G1_64	Analyte	40	5.00	12087.44	11765.88	102.73
65	1801868-07 CBD-1RW35-0718 0.23429	180725G1_65	Analyte	40	5.00	11055.35	11765.88	93.96
66	1801868-08 CBD-1FB35-0718 0.25599	180725G1_66	Analyte	40	5.01	9808.59	11765.88	83.36
67	1801868-09 CBD-1RW36-0718 0.24217	180725G1_67	Analyte	40	5.00	10929.52	11765.88	92.89
68	1801868-10 CBD-1FB36-0718 0.25374	180725G1_68	Analyte	40	5.00	10858.46	11765.88	92.29
69	1801868-11 CBD-1RW37-0718 0.23938	180725G1_69	Analyte	40	5.00	9935.02	11765.88	84.44
70	1801868-12 CBD-1FB37-0718 0.24955	180725G1_70	Analyte	40	5.01	12088.82	11765.88	102.74
71	1801616-01 GWIN1807021305GSC 0.26798	180725G1_71	Analyte	40	5.00	11032.77	11765.88	93.77
73	ST180725G1-5 PFC CS2 537 18G1807	180725G1_73	Analyte	40	5.01	9540.73	11765.88	81.09

Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-53.qld

Last Altered: Thursday, July 26, 2018 15:15:01 Pacific Daylight Time

Printed: Thursday, July 26, 2018 15:15:37 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0725.mdb 26 Jul 2018 10:05:34

Calibration: X:\G1.pro\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

Name: 180725G1_53, Date: 25-Jul-2018, Time: 19:43:48, ID: ST180725G1-4 PFC CS-2 537 18G1803, Description: PFC CS-2 537 18G1803

	# Name	Trace	Area	IS Area	Wt./Vol.	RRF	Pred.RT	RT	y Axis Resp.	Conc.	%Rec
1	1 PFBS	298.6 > 80.5	3.09e2	1.08e4	1.00		2.91	2.91	0.819	0.861	97.0
2	2 PFHxA	312.7 > 268.8	5.82e2	7.40e3	1.00		3.28	3.28	0.787	0.967	96.7
3	3 PFHpA	362.7 > 318.8	6.48e2	7.40e3	1.00		3.82	3.82	0.876	0.999	99.9
4	4 PFHxS	398.7 > 80.7	3.35e2	1.08e4	1.00		3.95	3.95	0.887	0.786	86.1
5	5 PFOA	412.8 > 369.0	4.03e2	7.40e3	1.00		4.24	4.24	0.545	0.747	74.7
6	6 PFNA	462.9 > 419.1	6.12e2	7.40e3	1.00		4.58	4.58	0.827	0.949	94.9
7	7 PFOS	498.8 > 80.7	9.50e1	1.08e4	1.00		4.64	4.64	0.251	0.680	73.3
8	8 PFDA	512.8 > 469.0	5.44e2	7.40e3	1.00		4.88	4.88	0.735	0.844	84.4
9	9 N-MeFOSAA	569.7 > 419.0	2.58e2	1.18e4	1.00		5.00	5.00	0.878	0.759	75.9
10	10 N-EtFOSAA	583.6 > 419.1	1.81e2	1.18e4	1.00		5.12	5.12	0.614	0.616	61.6
11	11 PFUnA	562.7 > 518.9	6.62e2	7.40e3	1.00		5.13	5.13	0.895	0.931	93.1
12	12 PFDoA	612.5 > 319.0	7.62e1	7.40e3	1.00		5.37	5.37	0.103	0.701	70.1
13	13 PFTTrDA	662.4 > 618.7	5.96e2	7.40e3	1.00		5.58	5.58	0.806	0.894	89.4
14	14 PFTeDA	712.2 > 668.4	6.53e2	7.40e3	1.00		5.76	5.76	0.883	0.954	95.4
15	15 13C2-PFHxA	314.8 > 269.9	5.72e3	7.40e3	1.00	0.753	3.40	3.28	7.73	10.3	102.7
16	16 13C2-PFDA	514.8 > 470.0	7.48e3	7.40e3	1.00	1.023	4.83	4.88	10.1	9.88	98.8
17	17 d5-N-EtFOSAA	588.7 > 419.1	1.43e4	1.18e4	1.00	1.264	4.99	5.11	48.5	38.4	95.9
18	18 13C2-PFOA	414.8 > 370.1	7.40e3	7.40e3	1.00	1.000	4.24	4.24	10.0	10.0	100.0
19	19 13C4-PFOS	502.8 > 80.7	1.08e4	1.08e4	1.00	1.000	4.64	4.64	28.7	28.7	100.0
20	20 d3-N-MeFOSAA	572.7 > 419.1	1.18e4	1.18e4	1.00	1.000	4.99	4.99	40.0	40.0	100.0

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Dataset: Untitled

Last Altered: Thursday, July 26, 2018 15:20:15 Pacific Daylight Time

Printed: Thursday, July 26, 2018 15:21:02 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0725.mdb 26 Jul 2018 10:05:34

Calibration: X:\G1.pro\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

Compound name: PFBS

	# Name	ID	Acq.Date	Acq.Time
1	1 180725G1_1	IPA	25-Jul-18	08:13:40
2	2 180725G1_2	ST180725G1-1 PFC CS-2 537 18G1803	25-Jul-18	08:25:47
3	3 180725G1_3	IPA	25-Jul-18	08:38:36
4	4 180725G1_4	1801824-05 CBD-1RW25-0718 0.24505	25-Jul-18	08:54:08
5	5 180725G1_5	1801824-06 CBD-1FB25-0718 0.25439	25-Jul-18	09:06:11
6	6 180725G1_6	1801824-07 CBD-1RW26-0718 0.25368	25-Jul-18	09:19:03
7	7 180725G1_7	1801824-08 CBD-1FB26-0718 0.24525	25-Jul-18	09:31:53
8	8 180725G1_8	1801824-09 CBD-1RW27-0718 0.25251	25-Jul-18	09:44:42
9	9 180725G1_9	1801824-10 CBD-1FB27-0718 0.25608	25-Jul-18	09:57:31
10	10 180725G1_10	1801824-11 CBD-1RW28-0718 0.25482	25-Jul-18	10:10:21
11	11 180725G1_11	1801824-12 CBD-1FB28-0718 0.25788	25-Jul-18	10:23:10
12	12 180725G1_12	1801824-13 CBD-1RW29-0718 0.25606	25-Jul-18	10:36:00
13	13 180725G1_13	1801824-14 CBD-1FB29-0718 0.25267	25-Jul-18	10:48:45
14	14 180725G1_14	1801824-15 CBD-1RW30-0718 0.25164	25-Jul-18	11:01:35
15	15 180725G1_15	1801824-16 CBD-1FB30-0718 0.25136	25-Jul-18	11:14:23
16	16 180725G1_16	1801824-17 CBD-1RW31-0718 0.25381	25-Jul-18	11:27:13
17	17 180725G1_17	1801824-18 CBD-1FB31-0718 0.25806	25-Jul-18	11:40:03
18	18 180725G1_18	1801616-01 GWIN1807021305GSC 0....		
19	19 180725G1_19	IPA	25-Jul-18	11:55:46
20	20 180725G1_20	ST180725G1-2 PFC CS2 537 18G1807	25-Jul-18	12:07:51
21	21 180725G1_21	IPA	25-Jul-18	12:20:39
22	22 180725G1_22	B8G0128-BLK1 Method Blank 0.005	25-Jul-18	13:07:16
23	23 180725G1_23	B8G0128-BS1 OPR 0.005	25-Jul-18	13:19:23
24	24 180725G1_24	1801716-01 Milk 0.005	25-Jul-18	13:32:06
25	25 180725G1_25	B8G0162-BLK1 LRB 0.25	25-Jul-18	13:44:55
26	26 180725G1_26	B8G0162-BS1 LFB 0.25	25-Jul-18	13:57:45
27	27 180725G1_27	B8G0162-BSD1 LFBD 0.25	25-Jul-18	14:10:35
28	28 180725G1_28	1801860-01 WT1807190850MK 0.2497	25-Jul-18	14:23:24
29	29 180725G1_29	1801860-02 FB1807190855MK 0.24944	25-Jul-18	14:36:13
30	30 180725G1_30	1801864-01 GWEF1807190835MK 0.2...	25-Jul-18	14:49:03
31	31 180725G1_31	B8G0095-BLK1 LRB 0.25	25-Jul-18	15:01:52
32	32 180725G1_32	B8G0095-BS1 LFB 0.25	25-Jul-18	15:14:38

Dataset: Untitled

Last Altered: Thursday, July 26, 2018 15:20:15 Pacific Daylight Time

Printed: Thursday, July 26, 2018 15:21:02 Pacific Daylight Time

Compound name: PFBS

#	Name	ID	Acq.Date	Acq.Time
33	33 180725G1_33	B8G0095-MS1 LFSM 0.25019	25-Jul-18	15:27:27
34	34 180725G1_34	B8G0095-MSD1 LFSMD 0.26415	25-Jul-18	15:40:15
35	35 180725G1_35	1801637-01 GWNT1807050810KER 0....	25-Jul-18	15:53:05
36	36 180725G1_36	1801638-01 GWNT1807060930GGA 0....	25-Jul-18	16:05:55
37	37 180725G1_37	1801638-02 GWNT1807060945GGA 0....	25-Jul-18	16:18:44
38	38 180725G1_38	IPA	25-Jul-18	16:31:34
39	39 180725G1_39	ST180725G1-3 PFC CS4 537 18G1809	25-Jul-18	16:44:23
40	40 180725G1_40	IPA	25-Jul-18	16:57:12
41	41 180725G1_41	1801638-03 GWNT1807060950GGA 0....	25-Jul-18	17:10:01
42	42 180725G1_42	1801638-04 GWNT1807061030GGA 0....	25-Jul-18	17:22:50
43	43 180725G1_43	1801638-05 GWNT1807061035GGA 0....	25-Jul-18	17:35:35
44	44 180725G1_44	1801639-01 GWEF1807061110GGA 0....	25-Jul-18	17:48:24
45	45 180725G1_45	1801640-01 GWIN1807050850KER 0.2....	25-Jul-18	18:01:13
46	46 180725G1_46	1801640-02 GWEF1807050900KER 0....	25-Jul-18	18:14:03
47	47 180725G1_47	1801641-01 GWEF1807061150GGA 0....	25-Jul-18	18:26:53
48	48 180725G1_48	1801642-01 GWEF1807061215GGA-F...	25-Jul-18	18:39:42
49	49 180725G1_49	1801642-02 GWEF1807061220GGA 0....	25-Jul-18	18:52:38
50	50 180725G1_50	1801642-03 FB1807061225GGA 0.25525	25-Jul-18	19:05:21
51	51 180725G1_51	1801643-01 GWEF1807051045KER 0....	25-Jul-18	19:18:07
52	52 180725G1_52	IPA	25-Jul-18	19:30:56
53	53 180725G1_53	ST180725G1-4 PFC CS-2 537 18G1803	25-Jul-18	19:43:48
54	54 180725G1_54	IPA	25-Jul-18	19:56:35
55	55 180725G1_55	1801644-01 GWEF1807051200KER 0....	25-Jul-18	20:09:25
56	56 180725G1_56	B8G0167-BLK1 LRB 0.25	25-Jul-18	20:22:11
57	57 180725G1_57	B8G0167-BS1 LFB 0.25	25-Jul-18	20:35:02
58	58 180725G1_58	B8G0167-BSD1 LFBD 0.25	25-Jul-18	20:47:49
59	59 180725G1_59	1801868-01 CBD-1RW32-0718 0.24293	25-Jul-18	21:00:39
60	60 180725G1_60	1801868-02 CBD-1FB32-0718 0.25868	25-Jul-18	21:13:28
61	61 180725G1_61	1801868-03 CBD-1RW33-0718 0.2415	25-Jul-18	21:26:18
62	62 180725G1_62	1801868-04 CBD-1FB33-0718 0.24925	25-Jul-18	21:39:07
63	63 180725G1_63	1801868-05 CBD-1RW34-0718 0.23978	25-Jul-18	21:51:57
64	64 180725G1_64	1801868-06 CBD-1FB34-0718 0.25042	25-Jul-18	22:04:46
65	65 180725G1_65	1801868-07 CBD-1RW35-0718 0.23429	25-Jul-18	22:17:36
66	66 180725G1_66	1801868-08 CBD-1FB35-0718 0.25599	25-Jul-18	22:30:21
67	67 180725G1_67	1801868-09 CBD-1RW36-0718 0.24217	25-Jul-18	22:43:13
68	68 180725G1_68	1801868-10 CBD-1FB36-0718 0.25374	25-Jul-18	22:55:59

Dataset: Untitled

Last Altered: Thursday, July 26, 2018 15:20:15 Pacific Daylight Time

Printed: Thursday, July 26, 2018 15:21:02 Pacific Daylight Time

Compound name: PFBS

	# Name	ID	Acq.Date	Acq.Time
69	69 180725G1_69	1801868-11 CBD-1RW37-0718 0.23938	25-Jul-18	23:08:48
70	70 180725G1_70	1801868-12 CBD-1FB37-0718 0.24955	25-Jul-18	23:21:38
71	71 180725G1_71	1801616-01 GWIN1807021305GSC 0....	25-Jul-18	23:34:28
72	72 180725G1_72	IPA	25-Jul-18	23:47:17
73	73 180725G1_73	ST180725G1-5 PFC CS2 537 18G1807	26-Jul-18	00:00:06
74	74 180725G1_74	IPA	26-Jul-18	00:12:54

Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-53.qld

Last Altered: Thursday, July 26, 2018 15:15:01 Pacific Daylight Time

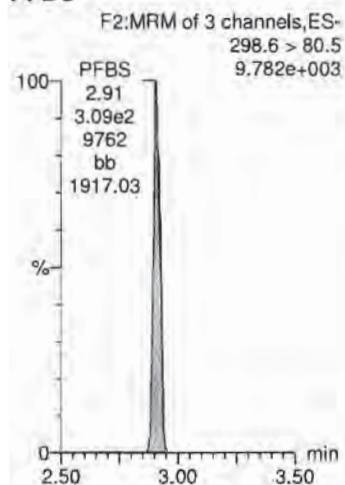
Printed: Thursday, July 26, 2018 15:15:37 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0725.mdb 26 Jul 2018 10:05:34

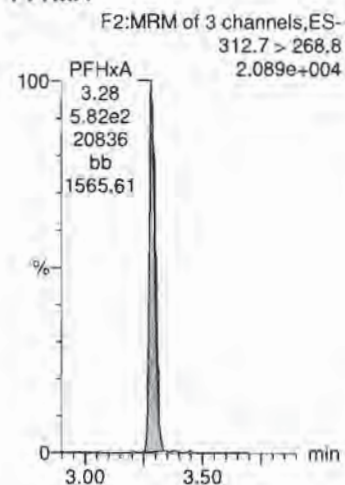
Calibration: X:\G1.pro\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

Name: 180725G1_53, Date: 25-Jul-2018, Time: 19:43:48, ID: ST180725G1-4 PFC CS-2 537 18G1803, Description: PFC CS-2 537 18G1803

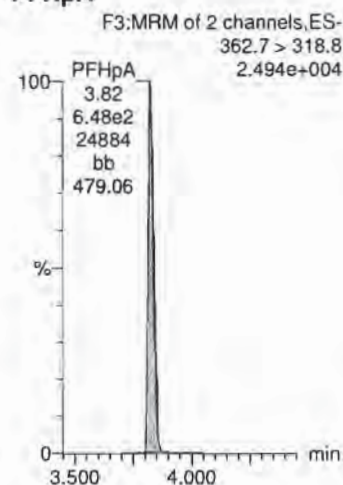
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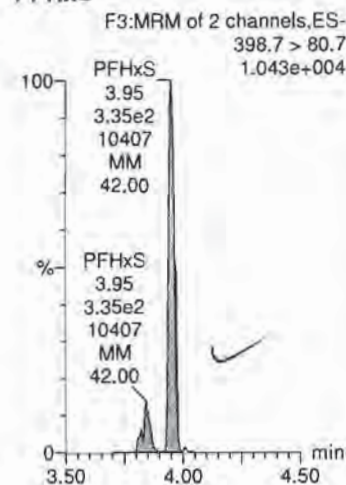
PFHxA



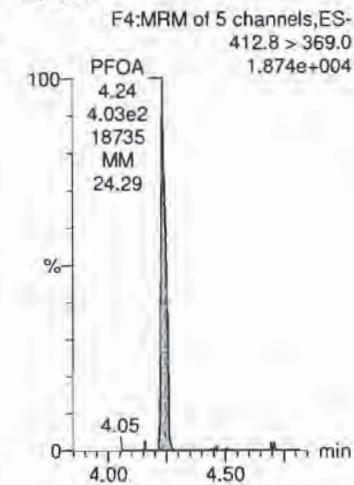
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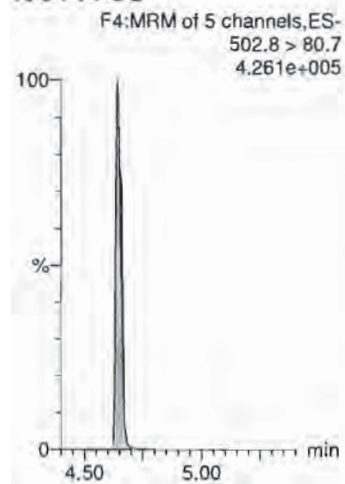
PFHxS



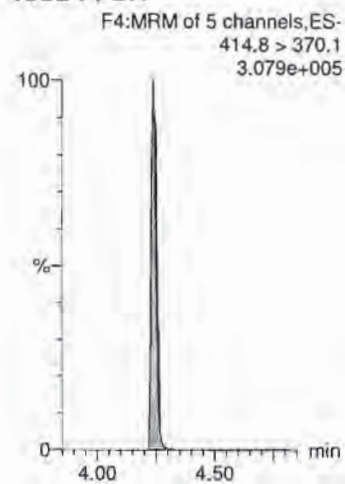
PFOA



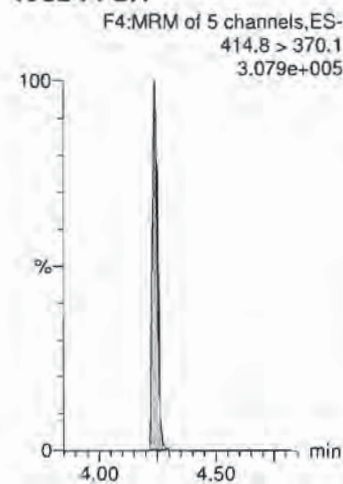
13C4-PFOS



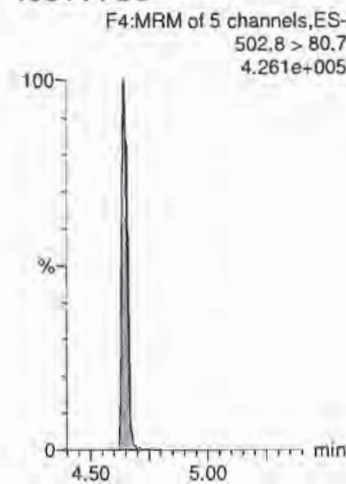
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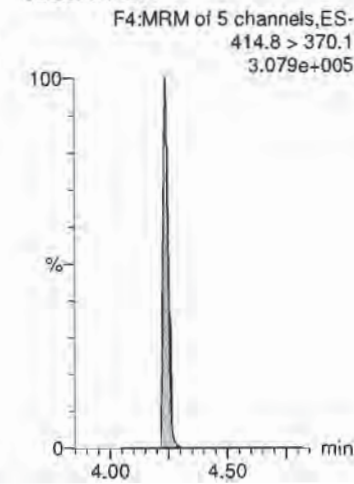
13C2-PFOA



13C4-PFOS



13C2-PFOA



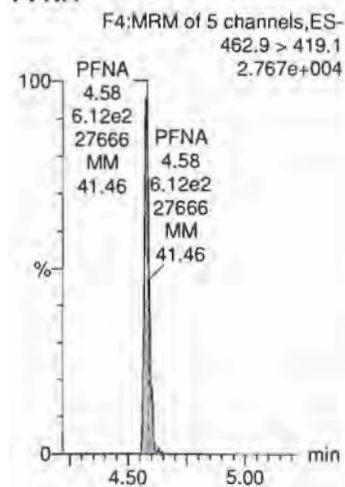
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Last Altered: Thursday, July 26, 2018 15:15:01 Pacific Daylight Time

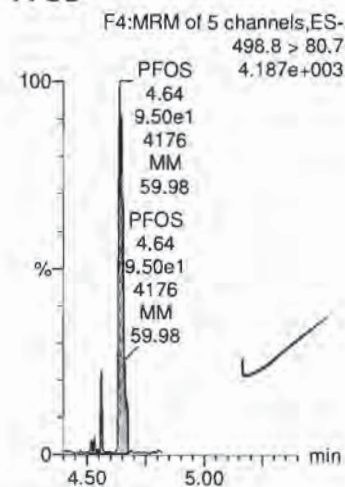
Printed: Thursday, July 26, 2018 15:15:37 Pacific Daylight Time

Name: 180725G1_53, Date: 25-Jul-2018, Time: 19:43:48, ID: ST180725G1-4 PFC CS-2 537 18G1803, Description: PFC CS-2 537 18G1803

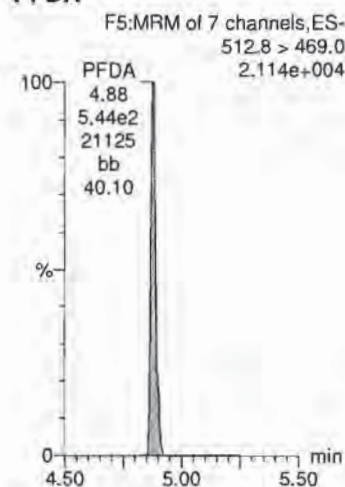
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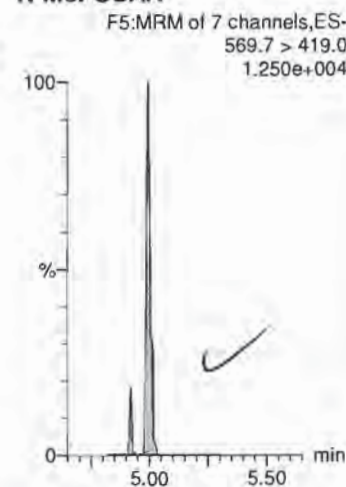
PFOS



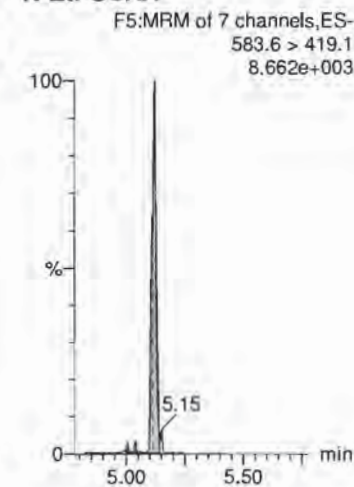
PFDA



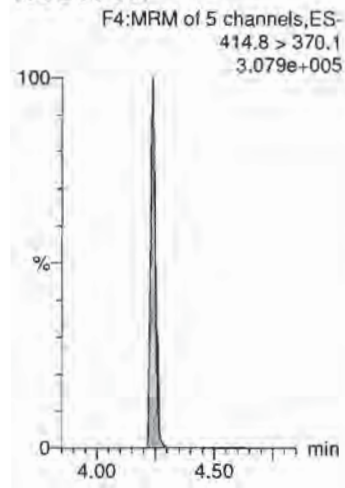
N-MeFOSAA



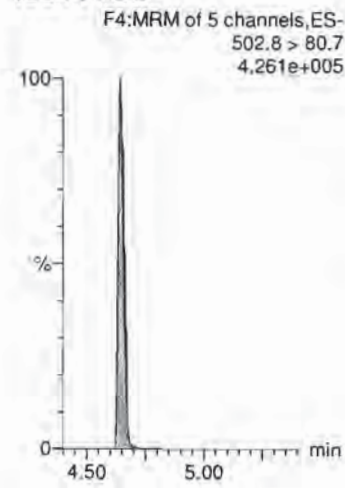
N-EtFOSAA



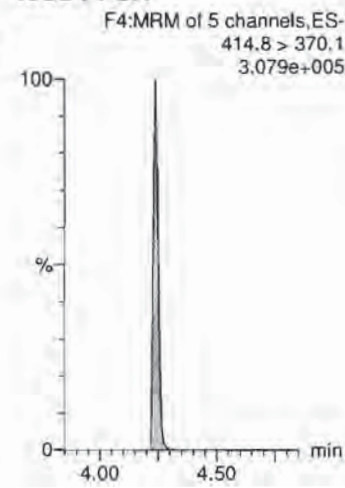
13C2-PFOA



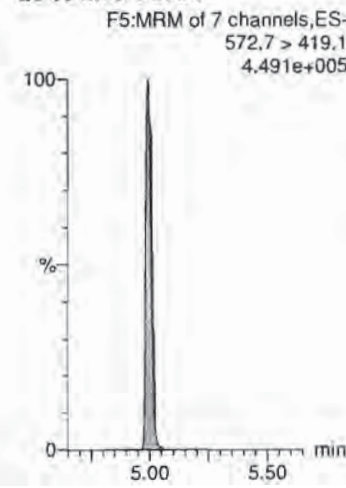
13C4-PFOS



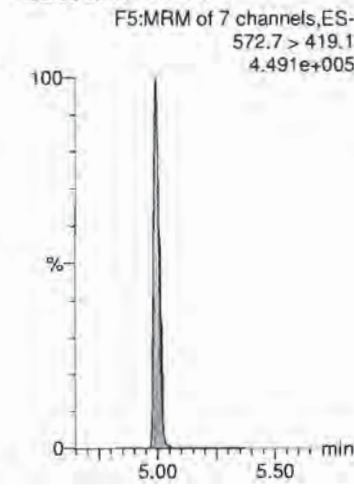
13C2-PFOA



d3-N-MeFOSAA



d3-N-MeFOSAA

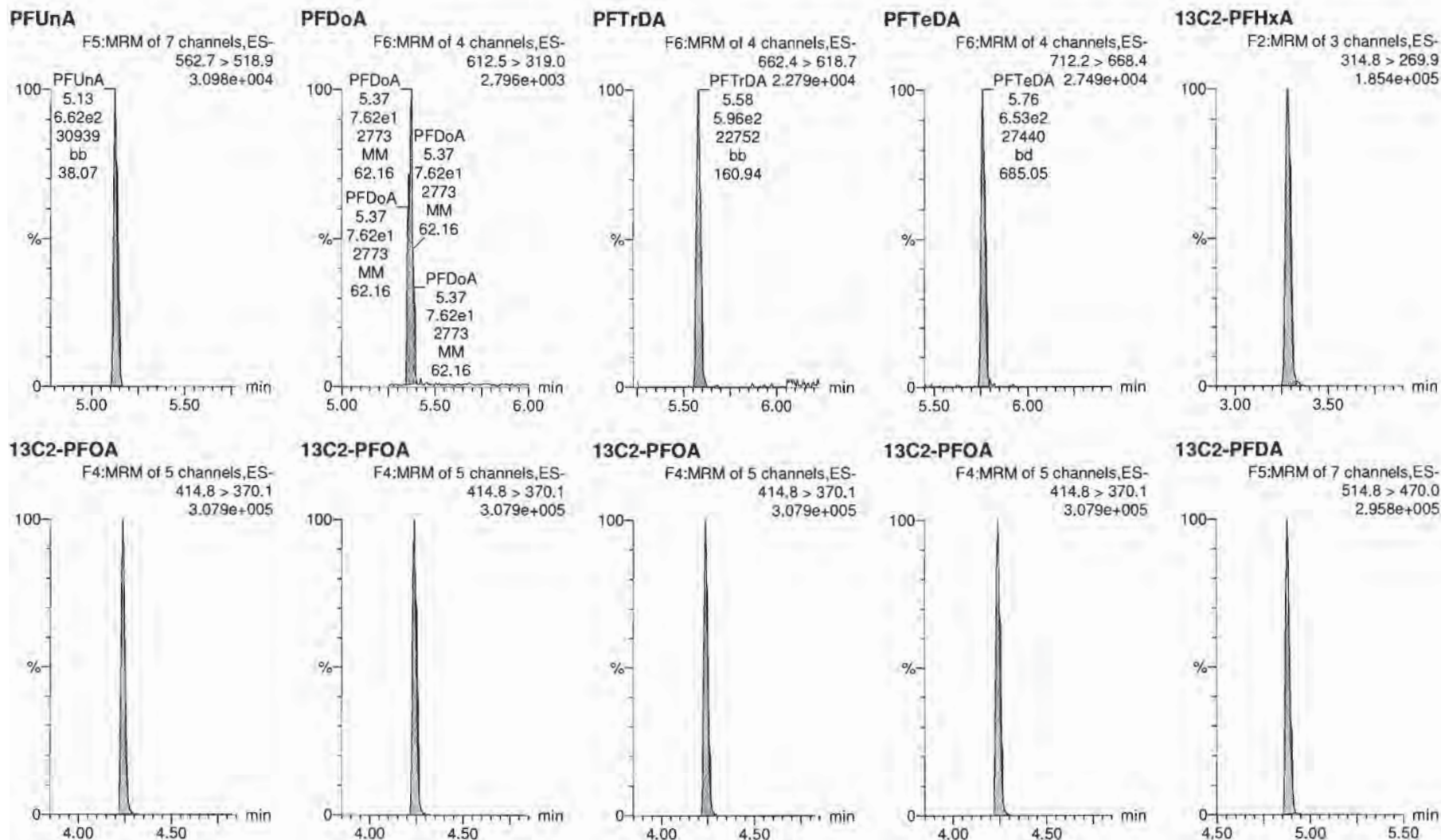


Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-53.qld

Last Altered: Thursday, July 26, 2018 15:15:01 Pacific Daylight Time

Printed: Thursday, July 26, 2018 15:15:37 Pacific Daylight Time

Name: 180725G1_53, Date: 25-Jul-2018, Time: 19:43:48, ID: ST180725G1-4 PFC CS-2 537 18G1803, Description: PFC CS-2 537 18G1803



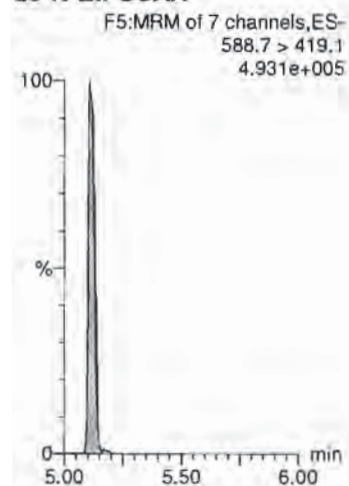
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Last Altered: Thursday, July 26, 2018 15:15:01 Pacific Daylight Time

Printed: Thursday, July 26, 2018 15:15:37 Pacific Daylight Time

Name: 180725G1_53, Date: 25-Jul-2018, Time: 19:43:48, ID: ST180725G1-4 PFC CS-2 537 18G1803, Description: PFC CS-2 537 18G1803

d5-N-EtFOSAA



Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-73.qld

Last Altered: Thursday, July 26, 2018 15:17:52 Pacific Daylight Time

Printed: Thursday, July 26, 2018 15:18:27 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0725.mdb 26 Jul 2018 10:05:34

Calibration: X:\G1.pro\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

Name: 180725G1_73, Date: 26-Jul-2018, Time: 00:00:06, ID: ST180725G1-5 PFC CS2 537 18G1807, Description: PFC CS2 537 18G1807

MTT
7/26/18

	# Name	Trace	Area	IS Area	Wt./Vol.	RRF	Pred.RT	RT	y Axis Resp.	Conc.	%Rec
1	1 PFBS	298.6 > 80.5	6.99e3	9.59e3	1.00		2.91	2.91	20.9	22.0	99.6
2	2 PFHxA	312.7 > 268.8	1.45e4	6.48e3	1.00		3.29	3.28	22.3	27.5	109.8
3	3 PFHpA	362.7 > 318.8	1.55e4	6.48e3	1.00		3.82	3.82	23.9	27.2	108.9
4	4 PFHxS	398.7 > 80.7	7.85e3	9.59e3	1.00		3.95	3.95	23.5	20.8	91.2
5	5 PFOA	412.8 > 369.0	1.10e4	6.48e3	1.00		4.24	4.24	17.0	23.3	93.2
6	6 PFNA	462.9 > 419.1	1.39e4	6.48e3	1.00		4.58	4.59	21.4	24.5	98.1
7	7 PFOS	498.8 > 80.7	3.11e3	9.59e3	1.00		4.64	4.65	9.31	25.2	109.0
8	8 PFDA	512.8 > 469.0	1.36e4	6.48e3	1.00		4.88	4.88	21.0	24.1	96.6
9	9 N-MeFOSAA	569.7 > 419.0	8.00e3	9.54e3	1.00		5.01	5.01	33.5	29.0	116.0
10	10 N-EtFOSAA	583.6 > 419.1	5.85e3	9.54e3	1.00		5.14	5.12	24.5	24.6	98.4
11	11 PFUnA	562.7 > 518.9	1.65e4	6.48e3	1.00		5.13	5.12	25.4	26.4	105.6
12	12 PFDoA	612.5 > 319.0	2.42e3	6.48e3	1.00		5.38	5.36	3.73	25.4	101.4
13	13 PFTTrDA	662.4 > 618.7	1.38e4	6.48e3	1.00		5.58	5.57	21.3	23.6	94.3
14	14 PFTeDA	712.2 > 668.4	1.49e4	6.48e3	1.00		5.76	5.76	22.9	24.8	99.0
15	15 13C2-PFHxA	314.8 > 269.9	5.03e3	6.48e3	1.00	0.753	3.40	3.28	7.76	10.3	103.1
16	16 13C2-PFDA	514.8 > 470.0	6.75e3	6.48e3	1.00	1.023	4.84	4.88	10.4	10.2	101.8
17	17 d5-N-EtFOSAA	588.7 > 419.1	1.32e4	9.54e3	1.00	1.264	5.01	5.12	55.3	43.8	109.4
18	18 13C2-PFOA	414.8 > 370.1	6.48e3	6.48e3	1.00	1.000	4.24	4.24	10.0	10.0	100.0
19	19 13C4-PFOS	502.8 > 80.7	9.59e3	9.59e3	1.00	1.000	4.64	4.64	28.7	28.7	100.0
20	20 d3-N-MeFOSAA	572.7 > 419.1	9.54e3	9.54e3	1.00	1.000	4.99	5.01	40.0	40.0	100.0

CAH
7/26/18

Dataset: Untitled

Last Altered: Thursday, July 26, 2018 15:20:15 Pacific Daylight Time
Printed: Thursday, July 26, 2018 15:21:02 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0725.mdb 26 Jul 2018 10:05:34
Calibration: X:\G1.pro\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

Compound name: PFBS

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2	2 180725G1_2	ST180725G1-1 PFC CS-2 537 18G1803	25-Jul-18	08:25:47
3	3 180725G1_3	IPA	25-Jul-18	08:38:36
4	4 180725G1_4	1801824-05 CBD-1RW25-0718 0.24505	25-Jul-18	08:54:08
5	5 180725G1_5	1801824-06 CBD-1FB25-0718 0.25439	25-Jul-18	09:06:11
6	6 180725G1_6	1801824-07 CBD-1RW26-0718 0.25368	25-Jul-18	09:19:03
7	7 180725G1_7	1801824-08 CBD-1FB26-0718 0.24525	25-Jul-18	09:31:53
8	8 180725G1_8	1801824-09 CBD-1RW27-0718 0.25251	25-Jul-18	09:44:42
9	9 180725G1_9	1801824-10 CBD-1FB27-0718 0.25608	25-Jul-18	09:57:31
10	10 180725G1_10	1801824-11 CBD-1RW28-0718 0.25482	25-Jul-18	10:10:21
11	11 180725G1_11	1801824-12 CBD-1FB28-0718 0.25788	25-Jul-18	10:23:10
12	12 180725G1_12	1801824-13 CBD-1RW29-0718 0.25606	25-Jul-18	10:36:00
13	13 180725G1_13	1801824-14 CBD-1FB29-0718 0.25267	25-Jul-18	10:48:45
14	14 180725G1_14	1801824-15 CBD-1RW30-0718 0.25164	25-Jul-18	11:01:35
15	15 180725G1_15	1801824-16 CBD-1FB30-0718 0.25136	25-Jul-18	11:14:23
16	16 180725G1_16	1801824-17 CBD-1RW31-0718 0.25381	25-Jul-18	11:27:13
17	17 180725G1_17	1801824-18 CBD-1FB31-0718 0.25806	25-Jul-18	11:40:03
18	18 180725G1_18	1801616-01 GWIN1807021305GSC 0....		
19	19 180725G1_19	IPA	25-Jul-18	11:55:46
20	20 180725G1_20	ST180725G1-2 PFC CS2 537 18G1807	25-Jul-18	12:07:51
21	21 180725G1_21	IPA	25-Jul-18	12:20:39
22	22 180725G1_22	B8G0128-BLK1 Method Blank 0.005	25-Jul-18	13:07:16
23	23 180725G1_23	B8G0128-BS1 OPR 0.005	25-Jul-18	13:19:23
24	24 180725G1_24	1801716-01 Milk 0.005	25-Jul-18	13:32:06
25	25 180725G1_25	B8G0162-BLK1 LRB 0.25	25-Jul-18	13:44:55
26	26 180725G1_26	B8G0162-BS1 LFB 0.25	25-Jul-18	13:57:45
27	27 180725G1_27	B8G0162-BSD1 LFBD 0.25	25-Jul-18	14:10:35
28	28 180725G1_28	1801860-01 WT1807190850MK 0.2497	25-Jul-18	14:23:24
29	29 180725G1_29	1801860-02 FB1807190855MK 0.24944	25-Jul-18	14:36:13
30	30 180725G1_30	1801864-01 GWEF1807190835MK 0.2...	25-Jul-18	14:49:03
31	31 180725G1_31	B8G0095-BLK1 LRB 0.25	25-Jul-18	15:01:52
32	32 180725G1_32	B8G0095-BS1 LFB 0.25	25-Jul-18	15:14:38

Dataset: Untitled

Last Altered: Thursday, July 26, 2018 15:20:15 Pacific Daylight Time

Printed: Thursday, July 26, 2018 15:21:02 Pacific Daylight Time

Compound name: PFBS

	# Name	ID	Acq.Date	Acq.Time
33	33 180725G1_33	B8G0095-MS1 LFSM 0.25019	25-Jul-18	15:27:27
34	34 180725G1_34	B8G0095-MSD1 LFSMD 0.26415	25-Jul-18	15:40:15
35	35 180725G1_35	1801637-01 GWNT1807050810KER 0....	25-Jul-18	15:53:05
36	36 180725G1_36	1801638-01 GWNT1807060930GGA 0....	25-Jul-18	16:05:55
37	37 180725G1_37	1801638-02 GWNT1807060945GGA 0....	25-Jul-18	16:18:44
38	38 180725G1_38	IPA	25-Jul-18	16:31:34
39	39 180725G1_39	ST180725G1-3 PFC CS4 537 18G1809	25-Jul-18	16:44:23
40	40 180725G1_40	IPA	25-Jul-18	16:57:12
41	41 180725G1_41	1801638-03 GWNT1807060950GGA 0....	25-Jul-18	17:10:01
42	42 180725G1_42	1801638-04 GWNT1807061030GGA 0....	25-Jul-18	17:22:50
43	43 180725G1_43	1801638-05 GWNT1807061035GGA 0....	25-Jul-18	17:35:35
44	44 180725G1_44	1801639-01 GWEF1807061110GGA 0....	25-Jul-18	17:48:24
45	45 180725G1_45	1801640-01 GWIN1807050850KER 0.2...	25-Jul-18	18:01:13
46	46 180725G1_46	1801640-02 GWEF1807050900KER 0....	25-Jul-18	18:14:03
47	47 180725G1_47	1801641-01 GWEF1807061150GGA 0....	25-Jul-18	18:26:53
48	48 180725G1_48	1801642-01 GWEF1807061215GGA-F...	25-Jul-18	18:39:42
49	49 180725G1_49	1801642-02 GWEF1807061220GGA 0....	25-Jul-18	18:52:38
50	50 180725G1_50	1801642-03 FB1807061225GGA 0.25525	25-Jul-18	19:05:21
51	51 180725G1_51	1801643-01 GWEF1807051045KER 0....	25-Jul-18	19:18:07
52	52 180725G1_52	IPA	25-Jul-18	19:30:56
53	53 180725G1_53	ST180725G1-4 PFC CS-2 537 18G1803	25-Jul-18	19:43:48
54	54 180725G1_54	IPA	25-Jul-18	19:56:35
55	55 180725G1_55	1801644-01 GWEF1807051200KER 0....	25-Jul-18	20:09:25
56	56 180725G1_56	B8G0167-BLK1 LRB 0.25	25-Jul-18	20:22:11
57	57 180725G1_57	B8G0167-BS1 LFB 0.25	25-Jul-18	20:35:02
58	58 180725G1_58	B8G0167-BSD1 LFB 0.25	25-Jul-18	20:47:49
59	59 180725G1_59	1801868-01 CBD-1RW32-0718 0.24293	25-Jul-18	21:00:39
60	60 180725G1_60	1801868-02 CBD-1FB32-0718 0.25868	25-Jul-18	21:13:28
61	61 180725G1_61	1801868-03 CBD-1RW33-0718 0.2415	25-Jul-18	21:26:18
62	62 180725G1_62	1801868-04 CBD-1FB33-0718 0.24925	25-Jul-18	21:39:07
63	63 180725G1_63	1801868-05 CBD-1RW34-0718 0.23978	25-Jul-18	21:51:57
64	64 180725G1_64	1801868-06 CBD-1FB34-0718 0.25042	25-Jul-18	22:04:46
65	65 180725G1_65	1801868-07 CBD-1RW35-0718 0.23429	25-Jul-18	22:17:36
66	66 180725G1_66	1801868-08 CBD-1FB35-0718 0.25599	25-Jul-18	22:30:21
67	67 180725G1_67	1801868-09 CBD-1RW36-0718 0.24217	25-Jul-18	22:43:13
68	68 180725G1_68	1801868-10 CBD-1FB36-0718 0.25374	25-Jul-18	22:55:59

Dataset: Untitled

Last Altered: Thursday, July 26, 2018 15:20:15 Pacific Daylight Time

Printed: Thursday, July 26, 2018 15:21:02 Pacific Daylight Time

Compound name: PFBS

	# Name	ID	Acq.Date	Acq.Time
69	69 180725G1_69	1801868-11 CBD-1RW37-0718 0.23938	25-Jul-18	23:08:48
70	70 180725G1_70	1801868-12 CBD-1FB37-0718 0.24955	25-Jul-18	23:21:38
71	71 180725G1_71	1801616-01 GWIN1807021305GSC 0,...	25-Jul-18	23:34:28
72	72 180725G1_72	IPA	25-Jul-18	23:47:17
73	73 180725G1_73	ST180725G1-5 PFC CS2 537 18G1807	26-Jul-18	00:00:06
74	74 180725G1_74	IPA	26-Jul-18	00:12:54

Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-73.qld

Last Altered: Thursday, July 26, 2018 15:17:52 Pacific Daylight Time

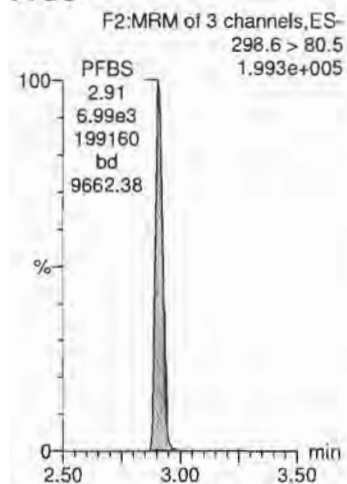
Printed: Thursday, July 26, 2018 15:18:27 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0725.mdb 26 Jul 2018 10:05:34

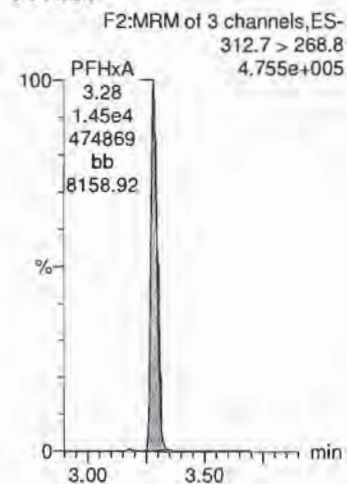
Calibration: X:\G1.pro\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

Name: 180725G1_73, Date: 26-Jul-2018, Time: 00:00:06, ID: ST180725G1-5 PFC CS2 537 18G1807, Description: PFC CS2 537 18G1807

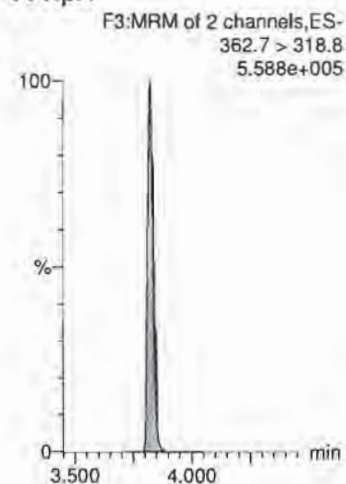
PFBS



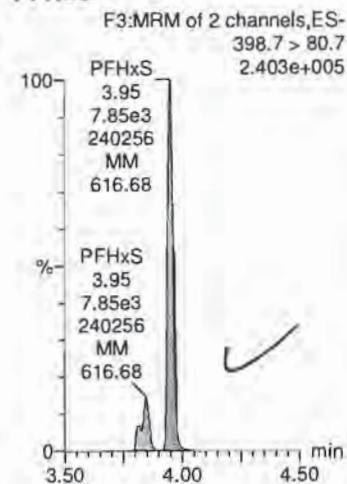
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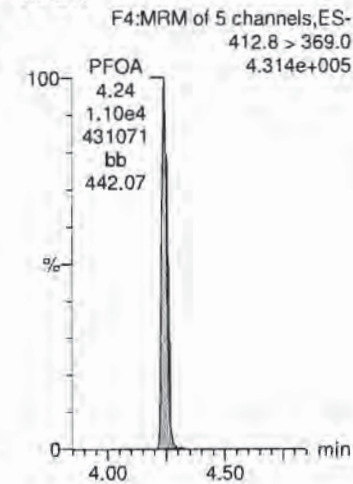
PFHpA



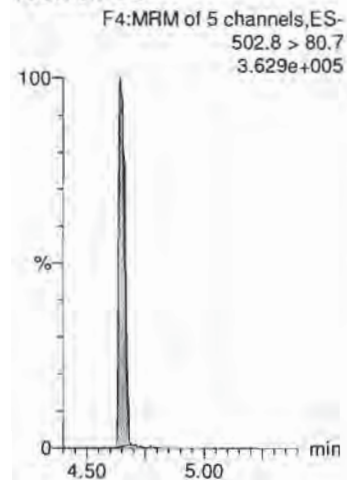
PFHxS



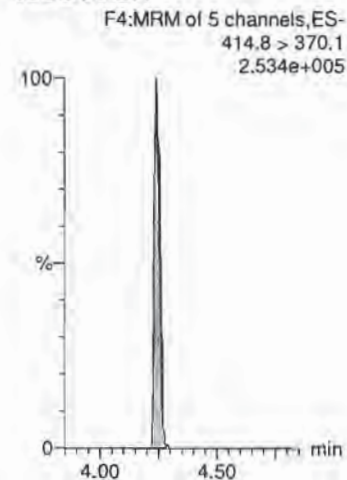
PFOA



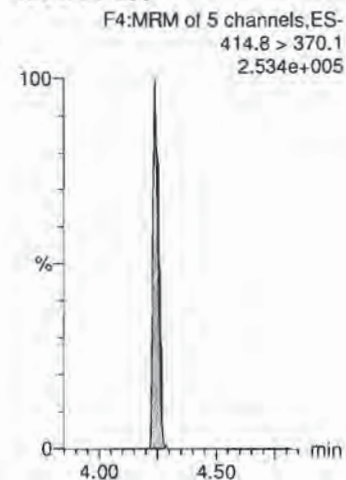
13C4-PFOS



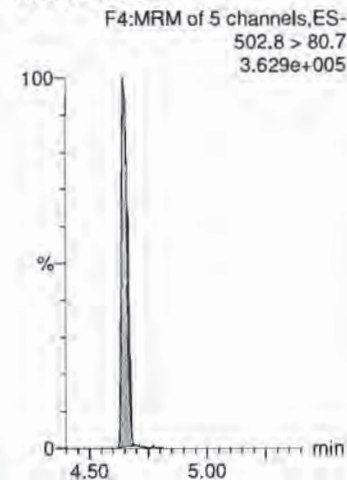
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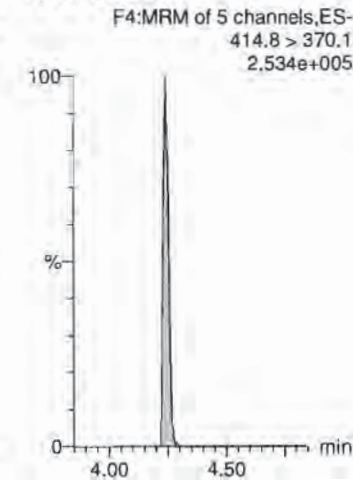
13C2-PFOA



13C4-PFOS



13C2-PFOA



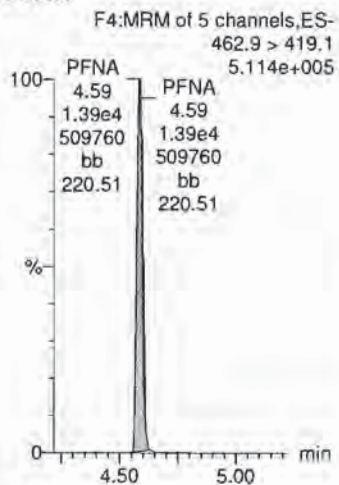
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Last Altered: Thursday, July 26, 2018 15:17:52 Pacific Daylight Time

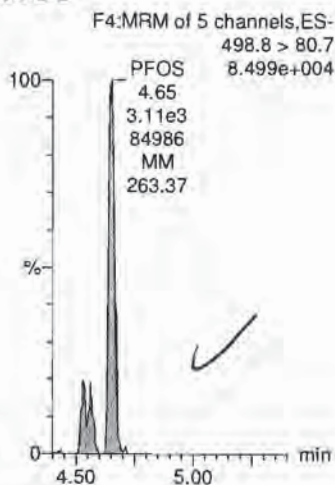
Printed: Thursday, July 26, 2018 15:18:27 Pacific Daylight Time

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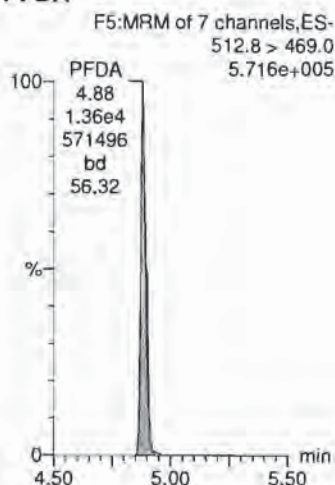
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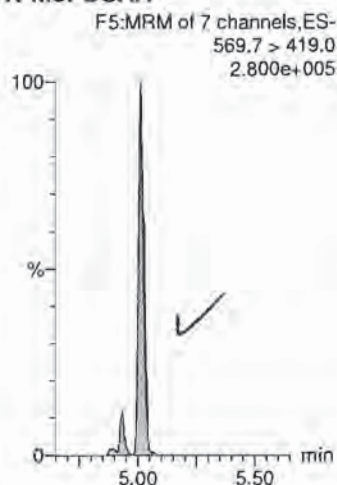
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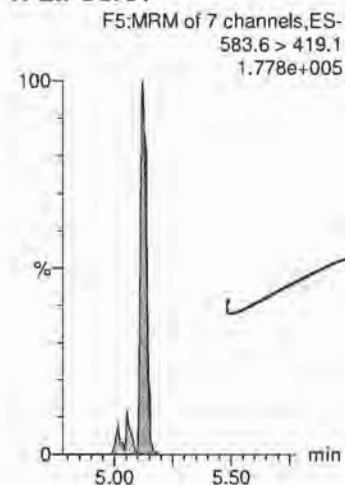
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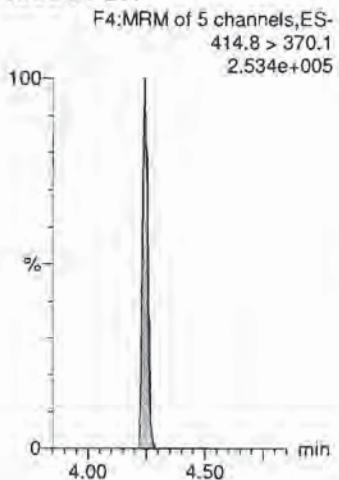
N-MeFOSAA



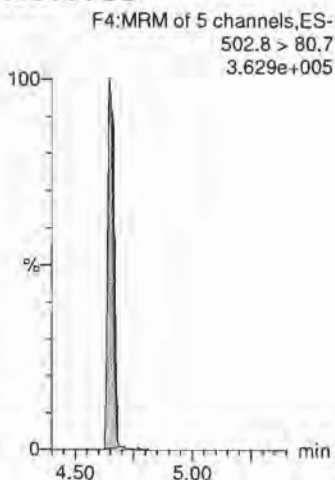
N-EiFOSAA



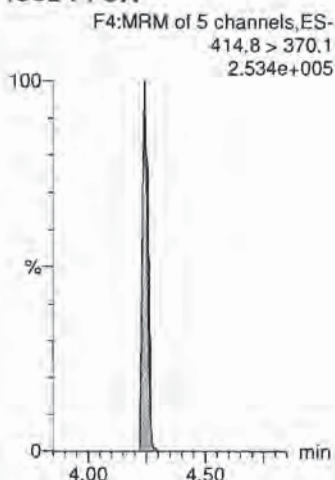
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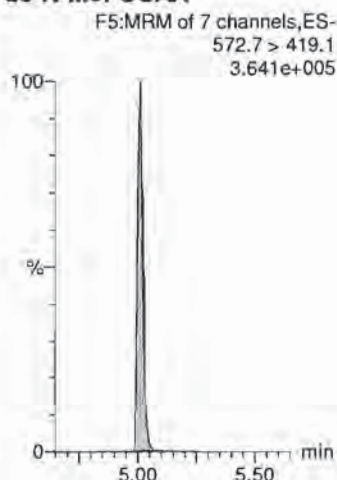
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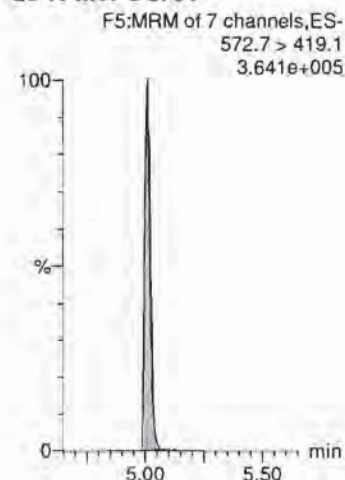
13C2-PFOA



d3-N-MeFOSAA



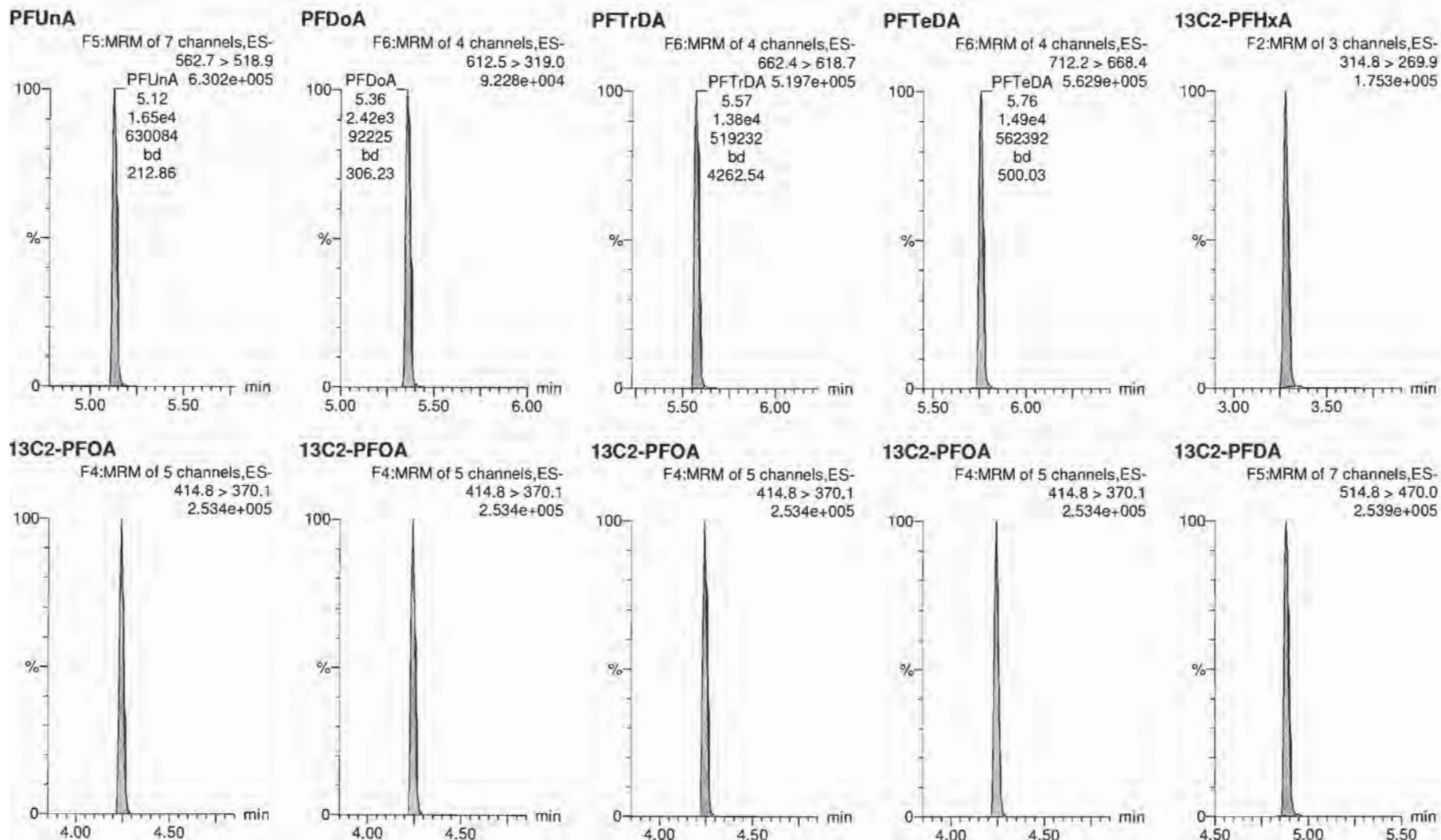
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Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-73.qld

Last Altered: Thursday, July 26, 2018 15:17:52 Pacific Daylight Time
Printed: Thursday, July 26, 2018 15:18:27 Pacific Daylight Time

Name: 180725G1_73, Date: 26-Jul-2018, Time: 00:00:06, ID: ST180725G1-5 PFC CS2 537 18G1807, Description: PFC CS2 537 18G1807



Dataset: X:\G1.PRO\Results\2018\180725G1\180725G1-73.qld

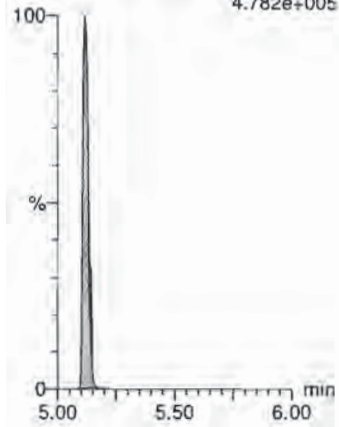
Last Altered: Thursday, July 26, 2018 15:17:52 Pacific Daylight Time

Printed: Thursday, July 26, 2018 15:18:27 Pacific Daylight Time

Name: 180725G1_73, Date: 26-Jul-2018, Time: 00:00:06, ID: ST180725G1-5 PFC CS2 537 18G1807, Description: PFC CS2 537 18G1807

d5-N-EtFOSAA

F5:MRM of 7 channels,ES-
588.7 > 419.1
4.782e+005



INITIAL CALIBRATION (ICAL)
INCLUDING ASSOCIATED
INITIAL CALIBRATION VERIFICATION (ICV)

Dataset: X:\G1.PRO\Results\2018\180719G3\180719G3-CRV.qld

Last Altered: Friday, July 20, 2018 12:31:35 Pacific Daylight Time
Printed: Friday, July 20, 2018 12:39:31 Pacific Daylight Time

Low pt.
MeFOSAA = 20.5
PFDoA ↓
EFOSAA = 1

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0719.mdb 20 Jul 2018 10:54:08
Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

✓AD 7/20/18

Compound name: PFBS

Coefficient of Determination: $R^2 = 0.999254$

Calibration curve: $0.950953 * x$

Response type: Internal Std (Ref 19), Area * (IS Conc. / IS Area)

Curve type: Linear, Origin: Force, Weighting: 1/x, Axis trans: None

	# Name	Type	Std. Conc	RT	Area	IS Area	Response	Conc.	%Dev	Conc. Flag	CoD	CoD Flag	x=excluded
1	1 180719G3_2	Standard	0.222	2.98	79.078	12524.291	0.181	0.2	-14.2	NO	0.999	NO	MM
2	2 180719G3_3	Standard	0.444	2.96	189.547	13531.768	0.402	0.4	-4.8	NO	0.999	NO	bb
3	3 180719G3_4	Standard	0.888	2.97	364.822	13253.347	0.790	0.8	-6.4	NO	0.999	NO	bb
4	4 180719G3_5	Standard	1.780	2.97	720.599	13367.935	1.547	1.6	-8.6	NO	0.999	NO	bb
5	5 180719G3_6	Standard	4.440	2.97	1837.066	13104.011	4.023	4.2	-4.7	NO	0.999	NO	bb
6	6 180719G3_7	Standard	8.840	2.97	3401.218	12817.154	7.616	8.0	-9.4	NO	0.999	NO	bd
7	7 180719G3_8	Standard	22.100	2.97	9191.506	13057.182	20.203	21.2	-3.9	NO	0.999	NO	bb
8	8 180719G3_9	Standard	44.200	2.97	18480.521	12535.142	42.312	44.5	0.7	NO	0.999	NO	bb
9	9 180719G3_10	Standard	66.400	2.97	26316.469	11870.359	63.628	66.9	0.8	NO	0.999	NO	bb
10	10 180719G3_11	Standard	88.500	2.97	34910.867	11725.865	85.447	89.9	1.5	NO	0.999	NO	bb

Compound name: PFHxA

Coefficient of Determination: $R^2 = 0.998365$

Calibration curve: $0.813355 * x$

Response type: Internal Std (Ref 18), Area * (IS Conc. / IS Area)

Curve type: Linear, Origin: Force, Weighting: 1/x, Axis trans: None

	# Name	Type	Std. Conc	RT	Area	IS Area	Response	Conc.	%Dev	Conc. Flag	CoD	CoD Flag	x=excluded
1	1 180719G3_2	Standard	0.250	3.35	216.445	9607.558	0.225	0.3	10.8	NO	0.998	NO	MM
2	2 180719G3_3	Standard	0.500	3.35	379.840	10003.517	0.380	0.5	-6.6	NO	0.998	NO	MM
3	3 180719G3_4	Standard	1.000	3.35	727.371	9809.153	0.742	0.9	-8.8	NO	0.998	NO	bb
4	4 180719G3_5	Standard	2.000	3.35	1515.859	9349.009	1.621	2.0	-0.3	NO	0.998	NO	bb
5	5 180719G3_6	Standard	5.000	3.35	3877.906	10233.146	3.790	4.7	-6.8	NO	0.998	NO	MM
6	6 180719G3_7	Standard	10.000	3.35	7255.813	8950.334	8.107	10.0	-0.3	NO	0.998	NO	bd
7	7 180719G3_8	Standard	25.000	3.35	19145.990	9857.262	19.423	23.9	-4.5	NO	0.998	NO	bd
8	8 180719G3_9	Standard	50.000	3.35	37287.813	8593.062	43.393	53.4	6.7	NO	0.998	NO	bd
9	9 180719G3_10	Standard	75.000	3.35	52640.691	8955.572	58.780	72.3	-3.6	NO	0.998	NO	bd
10	10 180719G3_11	Standard	100.000	3.35	71689.805	8728.923	82.129	101.0	1.0	NO	0.998	NO	MM

Cal
7/20/18

Dataset: X:\G1.PRO\Results\2018\180719G3\180719G3-CRV.qld

Last Altered: Friday, July 20, 2018 12:31:35 Pacific Daylight Time
Printed: Friday, July 20, 2018 12:39:31 Pacific Daylight Time

Compound name: PFHpA

Coefficient of Determination: $R^2 = 0.998925$

Calibration curve: $0.876694 * x$

Response type: Internal Std (Ref 18), Area * (IS Conc. / IS Area)

Curve type: Linear, Origin: Force, Weighting: 1/x, Axis trans: None

	#	Name	Type	Std. Conc	RT	Area	IS Area	Response	Conc.	%Dev	Conc. Flag	CoD	CoD Flag	x=excluded
1	1	180719G3_2	Standard	0.250	3.86	187.909	9607.558	0.196	0.2	-10.8	NO	0.999	NO	MM
2	2	180719G3_3	Standard	0.500	3.86	396.545	10003.517	0.396	0.5	-9.6	NO	0.999	NO	MM
3	3	180719G3_4	Standard	1.000	3.86	776.772	9809.153	0.792	0.9	-9.7	NO	0.999	NO	bb
4	4	180719G3_5	Standard	2.000	3.87	1557.671	9349.009	1.666	1.9	-5.0	NO	0.999	NO	MM
5	5	180719G3_6	Standard	5.000	3.86	4098.867	10233.146	4.005	4.6	-8.6	NO	0.999	NO	bb
6	6	180719G3_7	Standard	10.000	3.86	7904.910	8950.334	8.832	10.1	0.7	NO	0.999	NO	bb
7	7	180719G3_8	Standard	25.000	3.86	20082.256	9857.262	20.373	23.2	-7.0	NO	0.999	NO	bb
8	8	180719G3_9	Standard	50.000	3.86	39159.559	8593.062	45.571	52.0	4.0	NO	0.999	NO	bb
9	9	180719G3_10	Standard	75.000	3.86	58417.047	8955.572	65.230	74.4	-0.8	NO	0.999	NO	bd
10	10	180719G3_11	Standard	100.000	3.86	77294.531	8728.923	88.550	101.0	1.0	NO	0.999	NO	bb

Compound name: PFHxS

Coefficient of Determination: $R^2 = 0.999072$

Calibration curve: $1.12898 * x$

Response type: Internal Std (Ref 19), Area * (IS Conc. / IS Area)

Curve type: Linear, Origin: Force, Weighting: 1/x, Axis trans: None

	#	Name	Type	Std. Conc	RT	Area	IS Area	Response	Conc.	%Dev	Conc. Flag	CoD	CoD Flag	x=excluded
1	1	180719G3_2	Standard	0.228	3.98	95.875	12524.291	0.220	0.2	-14.6	NO	0.999	NO	MM
2	2	180719G3_3	Standard	0.456	3.99	229.626	13531.768	0.487	0.4	-5.4	NO	0.999	NO	MM
3	3	180719G3_4	Standard	0.912	3.98	401.635	13253.347	0.870	0.8	-15.5	NO	0.999	NO	MM
4	4	180719G3_5	Standard	1.820	3.99	833.141	13367.935	1.789	1.6	-12.9	NO	0.999	NO	MM
5	5	180719G3_6	Standard	4.560	3.99	2239.804	13104.011	4.906	4.3	-4.7	NO	0.999	NO	MM
6	6	180719G3_7	Standard	9.120	3.99	4365.842	12817.154	9.776	8.7	-5.1	NO	0.999	NO	MM
7	7	180719G3_8	Standard	22.800	3.98	11084.256	13057.182	24.363	21.6	-5.4	NO	0.999	NO	MM
8	8	180719G3_9	Standard	45.500	3.99	22376.348	12535.142	51.232	45.4	-0.3	NO	0.999	NO	MM
9	9	180719G3_10	Standard	68.200	3.98	32770.844	11870.359	79.233	70.2	2.9	NO	0.999	NO	MM
10	10	180719G3_11	Standard	91.000	3.99	42192.352	11725.865	103.269	91.5	0.5	NO	0.999	NO	MM

Dataset: X:\G1.PRO\Results\2018\180719G3\180719G3-CRV.qld

Last Altered: Friday, July 20, 2018 13:11:24 Pacific Daylight Time

Printed: Friday, July 20, 2018 13:11:52 Pacific Daylight Time

Compound name: PFOA

Coefficient of Determination: $R^2 = 0.998834$

Calibration curve: $0.729381 \cdot x$

Response type: Internal Std (Ref 18), Area * (IS Conc. / IS Area)

Curve type: Linear, Origin: Force, Weighting: 1/x, Axis trans: None

	# Name	Type	Std. Conc	RT	Area	IS Area	Response	Conc.	%Dev	Conc. Flag	CoD	CoD Flag	x=excluded
1	1 180719G3_2	Standard	0.250	4.29	181.478	9607.558	0.189	0.3	3.6	NO	0.999	NO	MM
2	2 180719G3_3	Standard	0.500	4.28	345.007	10003.517	0.345	0.5	-5.4	NO	0.999	NO	MM
3	3 180719G3_4	Standard	1.000	4.28	639.844	9809.153	0.652	0.9	-10.6	NO	0.999	NO	MM
4	4 180719G3_5	Standard	2.000	4.29	1299.033	9349.009	1.389	1.9	-4.7	NO	0.999	NO	bb
5	5 180719G3_6	Standard	5.000	4.29	3271.357	10233.146	3.197	4.4	-12.3	NO	0.999	NO	bb
6	6 180719G3_7	Standard	10.000	4.28	6557.385	8950.334	7.326	10.0	0.4	NO	0.999	NO	bd
7	7 180719G3_8	Standard	25.000	4.29	16890.068	9857.262	17.135	23.5	-6.0	NO	0.999	NO	bd
8	8 180719G3_9	Standard	50.000	4.28	32798.785	8593.062	38.169	52.3	4.7	NO	0.999	NO	bd
9	9 180719G3_10	Standard	75.000	4.28	48639.875	8955.572	54.312	74.5	-0.7	NO	0.999	NO	bb
10	10 180719G3_11	Standard	100.000	4.28	63988.535	8728.923	73.306	100.5	0.5	NO	0.999	NO	bb

Compound name: PFNA

Coefficient of Determination: $R^2 = 0.998143$

Calibration curve: $0.871051 \cdot x$

Response type: Internal Std (Ref 18), Area * (IS Conc. / IS Area)

Curve type: Linear, Origin: Force, Weighting: 1/x, Axis trans: None

	# Name	Type	Std. Conc	RT	Area	IS Area	Response	Conc.	%Dev	Conc. Flag	CoD	CoD Flag	x=excluded
1	1 180719G3_2	Standard	0.250	4.63	162.474	9607.558	0.169	0.2	-22.3	NO	0.998	NO	MM
2	2 180719G3_3	Standard	0.500	4.65	391.919	10003.517	0.392	0.4	-10.0	NO	0.998	NO	MM
3	3 180719G3_4	Standard	1.000	4.65	782.808	9809.153	0.798	0.9	-8.4	NO	0.998	NO	MM
4	4 180719G3_5	Standard	2.000	4.64	1517.712	9349.009	1.623	1.9	-6.8	NO	0.998	NO	MM
5	5 180719G3_6	Standard	5.000	4.64	4229.869	10233.146	4.133	4.7	-5.1	NO	0.998	NO	bb
6	6 180719G3_7	Standard	10.000	4.64	8167.393	8950.334	9.125	10.5	4.8	NO	0.998	NO	bb
7	7 180719G3_8	Standard	25.000	4.64	19446.463	9857.262	19.728	22.6	-9.4	NO	0.998	NO	bd
8	8 180719G3_9	Standard	50.000	4.64	39672.789	8593.062	46.168	53.0	6.0	NO	0.998	NO	bd
9	9 180719G3_10	Standard	75.000	4.64	58721.949	8955.572	65.570	75.3	0.4	NO	0.998	NO	bd
10	10 180719G3_11	Standard	100.000	4.64	75406.766	8728.923	86.387	99.2	-0.8	NO	0.998	NO	bd

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Compound name: PFOS

Coefficient of Determination: $R^2 = 0.996082$

Calibration curve: $0.369565 * x$

Response type: Internal Std (Ref 19), Area * (IS Conc. / IS Area)

Curve type: Linear, Origin: Force, Weighting: 1/x, Axis trans: None

	# Name	Type	Std. Conc	RT	Area	IS Area	Response	Conc.	%Dev	Conc. Flag	CoD	CoD Flag	x=excluded
1	1 180719G3_2	Standard	0.232	4.72	12.458	12524.291	0.029	0.1	-66.7	NO	0.996	NO	MMX
2	2 180719G3_3	Standard	0.464	4.70	43.853	13531.768	0.093	0.3	-45.8	NO	0.996	NO	MM
3	3 180719G3_4	Standard	0.928	4.71	116.958	13253.347	0.253	0.7	-26.2	NO	0.996	NO	MM
4	4 180719G3_5	Standard	1.860	4.70	225.042	13367.935	0.483	1.3	-29.7	NO	0.996	NO	MM
5	5 180719G3_6	Standard	4.640	4.71	708.145	13104.011	1.551	4.2	-9.6	NO	0.996	NO	MM
6	6 180719G3_7	Standard	9.240	4.71	1384.264	12817.154	3.100	8.4	-9.2	NO	0.996	NO	MM
7	7 180719G3_8	Standard	23.100	4.71	3532.127	13057.182	7.764	21.0	-9.1	NO	0.996	NO	MM
8	8 180719G3_9	Standard	46.200	4.71	7234.786	12535.142	16.564	44.8	-3.0	NO	0.996	NO	MM
9	9 180719G3_10	Standard	69.400	4.71	10799.025	11870.359	26.110	70.6	1.8	NO	0.996	NO	MM
10	10 180719G3_11	Standard	92.500	4.71	14649.923	11725.865	35.857	97.0	4.9	NO	0.996	NO	MM

Compound name: PFDA

Coefficient of Determination: $R^2 = 0.997051$

Calibration curve: $0.871492 * x$

Response type: Internal Std (Ref 18), Area * (IS Conc. / IS Area)

Curve type: Linear, Origin: Force, Weighting: 1/x, Axis trans: None

	# Name	Type	Std. Conc	RT	Area	IS Area	Response	Conc.	%Dev	Conc. Flag	CoD	CoD Flag	x=excluded
1	1 180719G3_2	Standard	0.250	4.93	246.374	9607.558	0.256	0.3	17.7	NO	0.997	NO	bb
2	2 180719G3_3	Standard	0.500	4.93	446.883	10003.517	0.447	0.5	2.5	NO	0.997	NO	MM
3	3 180719G3_4	Standard	1.000	4.93	805.683	9809.153	0.821	0.9	-5.8	NO	0.997	NO	MM
4	4 180719G3_5	Standard	2.000	4.94	1452.820	9349.009	1.554	1.8	-10.8	NO	0.997	NO	MM
5	5 180719G3_6	Standard	5.000	4.93	4209.125	10233.146	4.113	4.7	-5.6	NO	0.997	NO	bd
6	6 180719G3_7	Standard	10.000	4.93	7819.442	8950.334	8.736	10.0	0.2	NO	0.997	NO	MM
7	7 180719G3_8	Standard	25.000	4.93	19695.555	9857.262	19.981	22.9	-8.3	NO	0.997	NO	bb
8	8 180719G3_9	Standard	50.000	4.94	40205.723	8593.062	46.789	53.7	7.4	NO	0.997	NO	bb
9	9 180719G3_10	Standard	75.000	4.93	55569.367	8955.572	62.050	71.2	-5.1	NO	0.997	NO	bb
10	10 180719G3_11	Standard	100.000	4.93	78094.141	8728.923	89.466	102.7	2.7	NO	0.997	NO	bb

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Compound name: N-MeFOSAA

Coefficient of Determination: $R^2 = 0.998142$

Calibration curve: $1.15659 * x$

Response type: Internal Std (Ref 20), Area * (IS Conc. / IS Area)

Curve type: Linear, Origin: Force, Weighting: 1/x, Axis trans: None

	# Name	Type	Std. Conc	RT	Area	IS Area	Response	Conc.	%Dev	Conc. Flag	CoD	CoD Flag	x=excluded
1	1 180719G3_2	Standard	0.250	5.05	76.018	14900.215	0.204	0.2	-29.4	NO	0.998	NO	MMX
2	2 180719G3_3	Standard	0.500	5.05	206.538	14917.943	0.554	0.5	-4.2	NO	0.998	NO	MM
3	3 180719G3_4	Standard	1.000	5.05	459.121	15115.812	1.215	1.1	5.0	NO	0.998	NO	MM
4	4 180719G3_5	Standard	2.000	5.04	758.691	16168.233	1.877	1.6	-18.9	NO	0.998	NO	MM
5	5 180719G3_6	Standard	5.000	5.05	2024.494	15822.617	5.118	4.4	-11.5	NO	0.998	NO	MM
6	6 180719G3_7	Standard	10.000	5.05	4261.750	16013.813	10.645	9.2	-8.0	NO	0.998	NO	MM
7	7 180719G3_8	Standard	25.000	5.05	11640.010	15282.137	30.467	26.3	5.4	NO	0.998	NO	MM
8	8 180719G3_9	Standard	50.000	5.05	20775.996	13850.654	60.000	51.9	3.8	NO	0.998	NO	MM
9	9 180719G3_10	Standard	75.000	5.05	33719.148	15249.671	88.446	76.5	2.0	NO	0.998	NO	MM
10	10 180719G3_11	Standard	100.000	5.05	44018.918	15689.659	112.224	97.0	-3.0	NO	0.998	NO	MM

Compound name: N-EtFOSAA

Coefficient of Determination: $R^2 = 0.994002$

Calibration curve: $0.997342 * x$

Response type: Internal Std (Ref 20), Area * (IS Conc. / IS Area)

Curve type: Linear, Origin: Force, Weighting: 1/x, Axis trans: None

	# Name	Type	Std. Conc	RT	Area	IS Area	Response	Conc.	%Dev	Conc. Flag	CoD	CoD Flag	x=excluded
1	1 180719G3_2	Standard	0.250	5.17	74.608	14900.215	0.200	0.2	-19.7	NO	0.994	NO	MMX
2	2 180719G3_3	Standard	0.500	5.17	165.411	14917.943	0.444	0.4	-11.1	NO	0.994	NO	bbX
3	3 180719G3_4	Standard	1.000	5.17	233.848	15115.812	0.619	0.6	-38.0	NO	0.994	NO	MM
4	4 180719G3_5	Standard	2.000	5.17	681.068	16168.233	1.685	1.7	-15.5	NO	0.994	NO	MM
5	5 180719G3_6	Standard	5.000	5.17	2023.786	15822.617	5.116	5.1	2.6	NO	0.994	NO	MM
6	6 180719G3_7	Standard	10.000	5.17	3527.098	16013.813	8.810	8.8	-11.7	NO	0.994	NO	MM
7	7 180719G3_8	Standard	25.000	5.17	9761.256	15282.137	25.549	25.6	2.5	NO	0.994	NO	MM
8	8 180719G3_9	Standard	50.000	5.17	19588.977	13850.654	56.572	56.7	13.4	NO	0.994	NO	MM
9	9 180719G3_10	Standard	75.000	5.17	27387.066	15249.671	71.836	72.0	-4.0	NO	0.994	NO	MM
10	10 180719G3_11	Standard	100.000	5.17	38086.531	15689.659	97.100	97.4	-2.6	NO	0.994	NO	MM

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Compound name: PFUnA

Coefficient of Determination: $R^2 = 0.998638$

Calibration curve: $0.960831 * x$

Response type: Internal Std (Ref 18), Area * (IS Conc. / IS Area)

Curve type: Linear, Origin: Force, Weighting: 1/x, Axis trans: None

	# Name	Type	Std. Conc	RT	Area	IS Area	Response	Conc.	%Dev	Conc. Flag	CoD	CoD Flag	x=excluded
1	1 180719G3_2	Standard	0.250	5.18	153.971	9607.558	0.160	0.2	-33.3	NO	0.999	NO	MM
2	2 180719G3_3	Standard	0.500	5.17	427.723	10003.517	0.428	0.4	-11.0	NO	0.999	NO	MM
3	3 180719G3_4	Standard	1.000	5.18	971.202	9809.153	0.990	1.0	3.0	NO	0.999	NO	MM
4	4 180719G3_5	Standard	2.000	5.18	1726.699	9349.009	1.847	1.9	-3.9	NO	0.999	NO	bb
5	5 180719G3_6	Standard	5.000	5.18	4548.829	10233.146	4.445	4.6	-7.5	NO	0.999	NO	MM
6	6 180719G3_7	Standard	10.000	5.18	8827.076	8950.334	9.862	10.3	2.6	NO	0.999	NO	bd
7	7 180719G3_8	Standard	25.000	5.18	22062.658	9857.262	22.382	23.3	-6.8	NO	0.999	NO	bb
8	8 180719G3_9	Standard	50.000	5.18	43424.051	8593.062	50.534	52.6	5.2	NO	0.999	NO	bd
9	9 180719G3_10	Standard	75.000	5.17	63418.094	8955.572	70.814	73.7	-1.7	NO	0.999	NO	bb
10	10 180719G3_11	Standard	100.000	5.17	84461.789	8728.923	96.761	100.7	0.7	NO	0.999	NO	bb

Compound name: PFDoA

Coefficient of Determination: $R^2 = 0.998142$

Calibration curve: $0.146969 * x$

Response type: Internal Std (Ref 18), Area * (IS Conc. / IS Area)

Curve type: Linear, Origin: Force, Weighting: 1/x, Axis trans: None

	# Name	Type	Std. Conc	RT	Area	IS Area	Response	Conc.	%Dev	Conc. Flag	CoD	CoD Flag	x=excluded
1	1 180719G3_2	Standard	0.250	5.40	13.889	9607.558	0.014	0.1	-60.7	NO	0.998	NO	MMX
2	2 180719G3_3	Standard	0.500	5.41	73.771	10003.517	0.074	0.5	0.4	NO	0.998	NO	MM
3	3 180719G3_4	Standard	1.000	5.42	115.337	9809.153	0.118	0.8	-20.0	NO	0.998	NO	bb
4	4 180719G3_5	Standard	2.000	5.41	279.361	9349.009	0.299	2.0	1.7	NO	0.998	NO	bb
5	5 180719G3_6	Standard	5.000	5.41	669.160	10233.146	0.654	4.4	-11.0	NO	0.998	NO	MM
6	6 180719G3_7	Standard	10.000	5.41	1424.345	8950.334	1.591	10.8	8.3	NO	0.998	NO	bb
7	7 180719G3_8	Standard	25.000	5.41	3396.192	9857.262	3.445	23.4	-6.2	NO	0.998	NO	bd
8	8 180719G3_9	Standard	50.000	5.40	6682.467	8593.062	7.777	52.9	5.8	NO	0.998	NO	bb
9	9 180719G3_10	Standard	75.000	5.41	9891.307	8955.572	11.045	75.2	0.2	NO	0.998	NO	bd
10	10 180719G3_11	Standard	100.000	5.41	12621.056	8728.923	14.459	98.4	-1.6	NO	0.998	NO	bd

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Compound name: PFTTrDA

Coefficient of Determination: $R^2 = 0.998349$

Calibration curve: $0.90204 * x$

Response type: Internal Std (Ref 18), Area * (IS Conc. / IS Area)

Curve type: Linear, Origin: Force, Weighting: 1/x, Axis trans: None

	# Name	Type	Std. Conc	RT	Area	IS Area	Response	Conc.	%Dev	Conc. Flag	CoD	CoD Flag	x=excluded
1	1 180719G3_2	Standard	0.250	5.61	191.945	9607.558	0.200	0.2	-11.4	NO	0.998	NO	bb
2	2 180719G3_3	Standard	0.500	5.62	387.261	10003.517	0.387	0.4	-14.2	NO	0.998	NO	bb
3	3 180719G3_4	Standard	1.000	5.62	810.357	9809.153	0.826	0.9	-8.4	NO	0.998	NO	bd
4	4 180719G3_5	Standard	2.000	5.62	1478.241	9349.009	1.581	1.8	-12.4	NO	0.998	NO	bd
5	5 180719G3_6	Standard	5.000	5.62	4290.086	10233.146	4.192	4.6	-7.0	NO	0.998	NO	bd
6	6 180719G3_7	Standard	10.000	5.62	8479.044	8950.334	9.473	10.5	5.0	NO	0.998	NO	bb
7	7 180719G3_8	Standard	25.000	5.62	20581.932	9857.262	20.880	23.1	-7.4	NO	0.998	NO	bd
8	8 180719G3_9	Standard	50.000	5.62	40755.762	8593.062	47.429	52.6	5.2	NO	0.998	NO	bd
9	9 180719G3_10	Standard	75.000	5.62	59213.352	8955.572	66.119	73.3	-2.3	NO	0.998	NO	bd
10	10 180719G3_11	Standard	100.000	5.62	79726.117	8728.923	91.336	101.3	1.3	NO	0.998	NO	bb

Compound name: PFTeDA

Coefficient of Determination: $R^2 = 0.997347$

Calibration curve: $0.926257 * x$

Response type: Internal Std (Ref 18), Area * (IS Conc. / IS Area)

Curve type: Linear, Origin: Force, Weighting: 1/x, Axis trans: None

	# Name	Type	Std. Conc	RT	Area	IS Area	Response	Conc.	%Dev	Conc. Flag	CoD	CoD Flag	x=excluded
1	1 180719G3_2	Standard	0.250	5.80	218.061	9607.558	0.227	0.2	-2.0	NO	0.997	NO	MM
2	2 180719G3_3	Standard	0.500	5.80	387.098	10003.517	0.387	0.4	-16.4	NO	0.997	NO	bb
3	3 180719G3_4	Standard	1.000	5.80	812.033	9809.153	0.828	0.9	-10.6	NO	0.997	NO	bd
4	4 180719G3_5	Standard	2.000	5.80	1446.245	9349.009	1.547	1.7	-16.5	NO	0.997	NO	bb
5	5 180719G3_6	Standard	5.000	5.81	4341.288	10233.146	4.242	4.6	-8.4	NO	0.997	NO	bd
6	6 180719G3_7	Standard	10.000	5.81	8295.102	8950.334	9.268	10.0	0.1	NO	0.997	NO	bd
7	7 180719G3_8	Standard	25.000	5.81	20309.916	9857.262	20.604	22.2	-11.0	NO	0.997	NO	bb
8	8 180719G3_9	Standard	50.000	5.81	42703.285	8593.062	49.695	53.7	7.3	NO	0.997	NO	bd
9	9 180719G3_10	Standard	75.000	5.80	62209.750	8955.572	69.465	75.0	-0.0	NO	0.997	NO	bd
10	10 180719G3_11	Standard	100.000	5.81	80889.742	8728.923	92.669	100.0	0.0	NO	0.997	NO	bb

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Compound name: 13C2-PFHxA

Response Factor: 0.752548

RRF SD: 0.0282691, Relative SD: 3.75644

Response type: Internal Std (Ref 18), Area * (IS Conc. / IS Area)

Curve type: RF

	# Name	Type	Std. Conc	RT	Area	IS Area	Response	Conc.	%Dev	Conc. Flag	CoD	CoD Flag	x=excluded
1	1 180719G3_2	Standard	10.000	3.34	7295.154	9607.558	7.593	10.1	0.9	NO		NO	bb
2	2 180719G3_3	Standard	10.000	3.34	7414.530	10003.517	7.412	9.8	-1.5	NO		NO	bd
3	3 180719G3_4	Standard	10.000	3.35	6825.012	9809.153	6.958	9.2	-7.5	NO		NO	bb
4	4 180719G3_5	Standard	10.000	3.35	7061.073	9349.009	7.553	10.0	0.4	NO		NO	bd
5	5 180719G3_6	Standard	10.000	3.35	7502.231	10233.146	7.331	9.7	-2.6	NO		NO	bb
6	6 180719G3_7	Standard	10.000	3.35	7030.619	8950.334	7.855	10.4	4.4	NO		NO	bd
7	7 180719G3_8	Standard	10.000	3.35	7291.253	9857.262	7.397	9.8	-1.7	NO		NO	bb
8	8 180719G3_9	Standard	10.000	3.35	6842.353	8593.062	7.963	10.6	5.8	NO		NO	bb
9	9 180719G3_10	Standard	10.000	3.34	6726.779	8955.572	7.511	10.0	-0.2	NO		NO	bd
10	10 180719G3_11	Standard	10.000	3.35	6705.550	8728.923	7.682	10.2	2.1	NO		NO	bb

Compound name: 13C2-PFDA

Response Factor: 1.02262

RRF SD: 0.0455983, Relative SD: 4.45898

Response type: Internal Std (Ref 18), Area * (IS Conc. / IS Area)

Curve type: RF

	# Name	Type	Std. Conc	RT	Area	IS Area	Response	Conc.	%Dev	Conc. Flag	CoD	CoD Flag	x=excluded
1	1 180719G3_2	Standard	10.000	4.94	10188.513	9607.558	10.605	10.4	3.7	NO		NO	bd
2	2 180719G3_3	Standard	10.000	4.93	10494.740	10003.517	10.491	10.3	2.6	NO		NO	bd
3	3 180719G3_4	Standard	10.000	4.93	10018.575	9809.153	10.213	10.0	-0.1	NO		NO	bd
4	4 180719G3_5	Standard	10.000	4.93	9721.604	9349.009	10.399	10.2	1.7	NO		NO	bb
5	5 180719G3_6	Standard	10.000	4.93	9540.815	10233.146	9.323	9.1	-8.8	NO		NO	bb
6	6 180719G3_7	Standard	10.000	4.93	9415.412	8950.334	10.520	10.3	2.9	NO		NO	bd
7	7 180719G3_8	Standard	10.000	4.93	9558.210	9857.262	9.697	9.5	-5.2	NO		NO	bd
8	8 180719G3_9	Standard	10.000	4.93	9224.771	8593.062	10.735	10.5	5.0	NO		NO	bd
9	9 180719G3_10	Standard	10.000	4.93	8817.560	8955.572	9.846	9.6	-3.7	NO		NO	bb
10	10 180719G3_11	Standard	10.000	4.93	9107.061	8728.923	10.433	10.2	2.0	NO		NO	bd

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Compound name: d5-N-EtFOSAA

Response Factor: 1.2642

RRF SD: 0.0944702, Relative SD: 7.47271

Response type: Internal Std (Ref 20), Area * (IS Conc. / IS Area)

Curve type: RF

	# Name	Type	Std. Conc	RT	Area	IS Area	Response	Conc.	%Dev	Conc. Flag	CoD	CoD Flag	x=excluded
1	1 180719G3_2	Standard	40.000	5.17	19521.926	14900.215	52.407	41.5	3.6	NO		NO	bd
2	2 180719G3_3	Standard	40.000	5.16	20995.799	14917.943	56.297	44.5	11.3	NO		NO	MM
3	3 180719G3_4	Standard	40.000	5.16	20424.537	15115.812	54.048	42.8	6.9	NO		NO	bb
4	4 180719G3_5	Standard	40.000	5.17	19734.184	16168.233	48.822	38.6	-3.5	NO		NO	bb
5	5 180719G3_6	Standard	40.000	5.16	18281.092	15822.617	46.215	36.6	-8.6	NO		NO	MM
6	6 180719G3_7	Standard	40.000	5.17	20019.535	16013.813	50.006	39.6	-1.1	NO		NO	bd
7	7 180719G3_8	Standard	40.000	5.17	20064.123	15282.137	52.517	41.5	3.9	NO		NO	bb
8	8 180719G3_9	Standard	40.000	5.16	18369.805	13850.654	53.051	42.0	4.9	NO		NO	bd
9	9 180719G3_10	Standard	40.000	5.16	18409.029	15249.671	48.287	38.2	-4.5	NO		NO	bb
10	10 180719G3_11	Standard	40.000	5.16	17271.014	15689.659	44.032	34.8	-12.9	NO		NO	bd

Compound name: 13C2-PFOA

Response Factor: 1

RRF SD: 0, Relative SD: 0

Response type: Internal Std (Ref 18), Area * (IS Conc. / IS Area)

Curve type: RF

	# Name	Type	Std. Conc	RT	Area	IS Area	Response	Conc.	%Dev	Conc. Flag	CoD	CoD Flag	x=excluded
1	1 180719G3_2	Standard	10.000	4.28	9607.558	9607.558	10.000	10.0	0.0	NO		NO	bd
2	2 180719G3_3	Standard	10.000	4.28	10003.517	10003.517	10.000	10.0	0.0	NO		NO	bb
3	3 180719G3_4	Standard	10.000	4.28	9809.153	9809.153	10.000	10.0	0.0	NO		NO	MM
4	4 180719G3_5	Standard	10.000	4.28	9349.009	9349.009	10.000	10.0	0.0	NO		NO	MM
5	5 180719G3_6	Standard	10.000	4.29	10233.146	10233.146	10.000	10.0	0.0	NO		NO	bd
6	6 180719G3_7	Standard	10.000	4.28	8950.334	8950.334	10.000	10.0	0.0	NO		NO	bd
7	7 180719G3_8	Standard	10.000	4.29	9857.262	9857.262	10.000	10.0	0.0	NO		NO	bb
8	8 180719G3_9	Standard	10.000	4.28	8593.062	8593.062	10.000	10.0	0.0	NO		NO	bb
9	9 180719G3_10	Standard	10.000	4.28	8955.572	8955.572	10.000	10.0	0.0	NO		NO	bd
10	10 180719G3_11	Standard	10.000	4.28	8728.923	8728.923	10.000	10.0	0.0	NO		NO	bd

Dataset: X:\G1.PRO\Results\2018\180719G3\180719G3-CRV.qld

Last Altered: Friday, July 20, 2018 12:31:35 Pacific Daylight Time

Printed: Friday, July 20, 2018 12:39:31 Pacific Daylight Time

Compound name: 13C4-PFOS

Response Factor: 1

RRF SD: 0, Relative SD: 0

Response type: Internal Std (Ref 19), Area * (IS Conc. / IS Area)

Curve type: RF

	# Name	Type	Std. Conc	RT	Area	IS Area	Response	Conc.	%Dev	Conc. Flag	CoD	CoD Flag	x=excluded
1	1 180719G3_2	Standard	28.700	4.71	12524.291	12524.291	28.700	28.7	0.0	NO		NO	bd
2	2 180719G3_3	Standard	28.700	4.71	13531.768	13531.768	28.700	28.7	0.0	NO		NO	bb
3	3 180719G3_4	Standard	28.700	4.71	13253.347	13253.347	28.700	28.7	0.0	NO		NO	bb
4	4 180719G3_5	Standard	28.700	4.71	13367.935	13367.935	28.700	28.7	0.0	NO		NO	bb
5	5 180719G3_6	Standard	28.700	4.71	13104.011	13104.011	28.700	28.7	0.0	NO		NO	bd
6	6 180719G3_7	Standard	28.700	4.71	12817.154	12817.154	28.700	28.7	0.0	NO		NO	bd
7	7 180719G3_8	Standard	28.700	4.71	13057.182	13057.182	28.700	28.7	0.0	NO		NO	bb
8	8 180719G3_9	Standard	28.700	4.71	12535.142	12535.142	28.700	28.7	0.0	NO		NO	bd
9	9 180719G3_10	Standard	28.700	4.71	11870.359	11870.359	28.700	28.7	0.0	NO		NO	bd
10	10 180719G3_11	Standard	28.700	4.71	11725.865	11725.865	28.700	28.7	0.0	NO		NO	bd

Compound name: d3-N-MeFOSAA

Response Factor: 1

RRF SD: 0, Relative SD: 0

Response type: Internal Std (Ref 20), Area * (IS Conc. / IS Area)

Curve type: RF

	# Name	Type	Std. Conc	RT	Area	IS Area	Response	Conc.	%Dev	Conc. Flag	CoD	CoD Flag	x=excluded
1	1 180719G3_2	Standard	40.000	5.04	14900.215	14900.215	40.000	40.0	0.0	NO		NO	bb
2	2 180719G3_3	Standard	40.000	5.04	14917.943	14917.943	40.000	40.0	0.0	NO		NO	bb
3	3 180719G3_4	Standard	40.000	5.04	15115.812	15115.812	40.000	40.0	0.0	NO		NO	bd
4	4 180719G3_5	Standard	40.000	5.04	16168.233	16168.233	40.000	40.0	0.0	NO		NO	bd
5	5 180719G3_6	Standard	40.000	5.04	15822.617	15822.617	40.000	40.0	0.0	NO		NO	bd
6	6 180719G3_7	Standard	40.000	5.04	16013.813	16013.813	40.000	40.0	0.0	NO		NO	bd
7	7 180719G3_8	Standard	40.000	5.04	15282.137	15282.137	40.000	40.0	0.0	NO		NO	bd
8	8 180719G3_9	Standard	40.000	5.05	13850.654	13850.654	40.000	40.0	0.0	NO		NO	bd
9	9 180719G3_10	Standard	40.000	5.04	15249.671	15249.671	40.000	40.0	0.0	NO		NO	bd
10	10 180719G3_11	Standard	40.000	5.04	15689.659	15689.659	40.000	40.0	0.0	NO		NO	bb

Dataset: X:\G1.PRO\Results\2018\180719G3\180719G3-CRV.qld

Last Altered: Friday, July 20, 2018 12:31:35 Pacific Daylight Time

Printed: Friday, July 20, 2018 12:40:16 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0719.mdb 20 Jul 2018 10:54:08

Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

Name: 180719G3_2, Date: 19-Jul-2018, Time: 15:03:28, ID: ST180719G3-1 PFC CS-4 537 18G1801, Description: PFC CS-4 537 18G1801

	# Name	IS#	CoD	CoD Flag	%RSD
1	1 PFBS	19	0.9993	NO	
2	2 PFHxA	18	0.9984	NO	
3	3 PFHpA	18	0.9989	NO	
4	4 PFHxS	19	0.9991	NO	
5	5 PFOA	18	0.9988	NO	
6	6 PFNA	18	0.9981	NO	
7	7 PFOS	19	0.9961	NO	
8	8 PFDA	18	0.9971	NO	
9	9 N-MeFOSAA	20	0.9981	NO	
10	10 N-EtFOSAA	20	0.9940	NO	
11	11 PFUnA	18	0.9986	NO	
12	12 PFDoA	18	0.9981	NO	
13	13 PFTTrDA	18	0.9983	NO	
14	14 PFTeDA	18	0.9973	NO	
15	15 13C2-PFHxA	18		NO	3.756
16	16 13C2-PFDA	18		NO	4.459
17	17 d5-N-EtFOSAA	20		NO	7.473
18	18 13C2-PFOA	18		NO	0.000
19	19 13C4-PFOS	19		NO	0.000
20	20 d3-N-MeFOSAA	20		NO	0.000

Dataset: Untitled

Last Altered: Friday, July 20, 2018 11:22:13 Pacific Daylight Time

Printed: Friday, July 20, 2018 11:23:00 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0719.mdb 20 Jul 2018 10:54:08

Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 10:51:38

Compound name: PFBS

	# Name	ID	Acq.Date	Acq.Time
1	1 180719G3_1	IPA	19-Jul-18	14:50:42
2	2 180719G3_2	ST180719G3-1 PFC CS-4 537 18G1801	19-Jul-18	15:03:28
3	3 180719G3_3	ST180719G3-2 PFC CS-3 537 18G1802	19-Jul-18	15:16:17
4	4 180719G3_4	ST180719G3-3 PFC CS-2 537 18G1803	19-Jul-18	15:29:06
5	5 180719G3_5	ST180719G3-4 PFC CS-1 537 18G1804	19-Jul-18	15:41:56
6	6 180719G3_6	ST180719G3-5 PFC CS0 537 18G1805	19-Jul-18	15:54:41
7	7 180719G3_7	ST180719G3-6 PFC CS1 537 18G1806	19-Jul-18	16:07:29
8	8 180719G3_8	ST180719G3-7 PFC CS2 537 18G1807	19-Jul-18	16:20:19
9	9 180719G3_9	ST180719G3-8 PFC CS3 537 18G1808	19-Jul-18	16:33:10
10	10 180719G3_10	ST180719G3-9 PFC CS4 537 18G1809	19-Jul-18	16:45:58
11	11 180719G3_11	ST180719G3-10 PFC CS5 537 18G1810	19-Jul-18	16:58:48
12	12 180719G3_12	IPA	19-Jul-18	17:11:52
13	13 180719G3_13	ST180719G3-1 PFC ICV 537 18G1811	19-Jul-18	17:24:26
14	14 180719G3_14	IPA	19-Jul-18	17:37:16

ICAL

Compound 18: 13C2-PFOA

high

10233.15 RPD

low

8593.062 17.42

ID	Name	Type	Std. Cor RT	Area	IS Area	Response	Primary Flags
1 ST180719G3-1 PFC CS-4 537 18G1801	180719G3_2	Standard	10	4.28 9607.558	9607.558	10 MM	
2 ST180719G3-2 PFC CS-3 537 18G1802	180719G3_3	Standard	10	4.28 10003.52	10003.52	10 MM	
3 ST180719G3-3 PFC CS-2 537 18G1803	180719G3_4	Standard	10	4.28 9767.989	9767.989	10 MM	
4 ST180719G3-4 PFC CS-1 537 18G1804	180719G3_5	Standard	10	4.28 9289.855	9289.855	10 MM	
5 ST180719G3-5 PFC CS0 537 18G1805	180719G3_6	Standard	10	4.29 10233.15	10233.15	10 MM	
6 ST180719G3-6 PFC CS1 537 18G1806	180719G3_7	Standard	10	4.28 8950.334	8950.334	10 MM	
7 ST180719G3-7 PFC CS2 537 18G1807	180719G3_8	Standard	10	4.29 9857.262	9857.262	10 MM	
8 ST180719G3-8 PFC CS3 537 18G1808	180719G3_9	Standard	10	4.28 8593.062	8593.062	10 MM	
9 ST180719G3-9 PFC CS4 537 18G1809	180719G3_10	Standard	10	4.28 8955.572	8955.572	10 MM	
10 ST180719G3-10 PFC CS5 537 18G1810	180719G3_11	Standard	10	4.28 8728.923	8728.923	10 MM	

average

9398.72

Compound 19: 13C4-PFOS

high

13531.77 RPD

low

11725.87 14.30

ID	Name	Type	Std. Cor RT	Area	IS Area	Response	Primary Flags
1 ST180719G3-1 PFC CS-4 537 18G1801	180719G3_2	Standard	28.7	4.71 12524.29	12524.29	28.7 bd	
2 ST180719G3-2 PFC CS-3 537 18G1802	180719G3_3	Standard	28.7	4.71 13531.77	13531.77	28.7 bb	
3 ST180719G3-3 PFC CS-2 537 18G1803	180719G3_4	Standard	28.7	4.71 13253.35	13253.35	28.7 bb	
4 ST180719G3-4 PFC CS-1 537 18G1804	180719G3_5	Standard	28.7	4.71 13367.94	13367.94	28.7 bb	
5 ST180719G3-5 PFC CS0 537 18G1805	180719G3_6	Standard	28.7	4.71 13104.01	13104.01	28.7 bd	
6 ST180719G3-6 PFC CS1 537 18G1806	180719G3_7	Standard	28.7	4.71 12817.15	12817.15	28.7 bd	
7 ST180719G3-7 PFC CS2 537 18G1807	180719G3_8	Standard	28.7	4.71 13057.18	13057.18	28.7 bb	
8 ST180719G3-8 PFC CS3 537 18G1808	180719G3_9	Standard	28.7	4.71 12535.14	12535.14	28.7 bd	
9 ST180719G3-9 PFC CS4 537 18G1809	180719G3_10	Standard	28.7	4.71 11870.36	11870.36	28.7 bd	
10 ST180719G3-10 PFC CS5 537 18G1810	180719G3_11	Standard	28.7	4.71 11725.87	11725.87	28.7 bd	

average

12778.71

Compound 20: d3-N-MeFOSAA

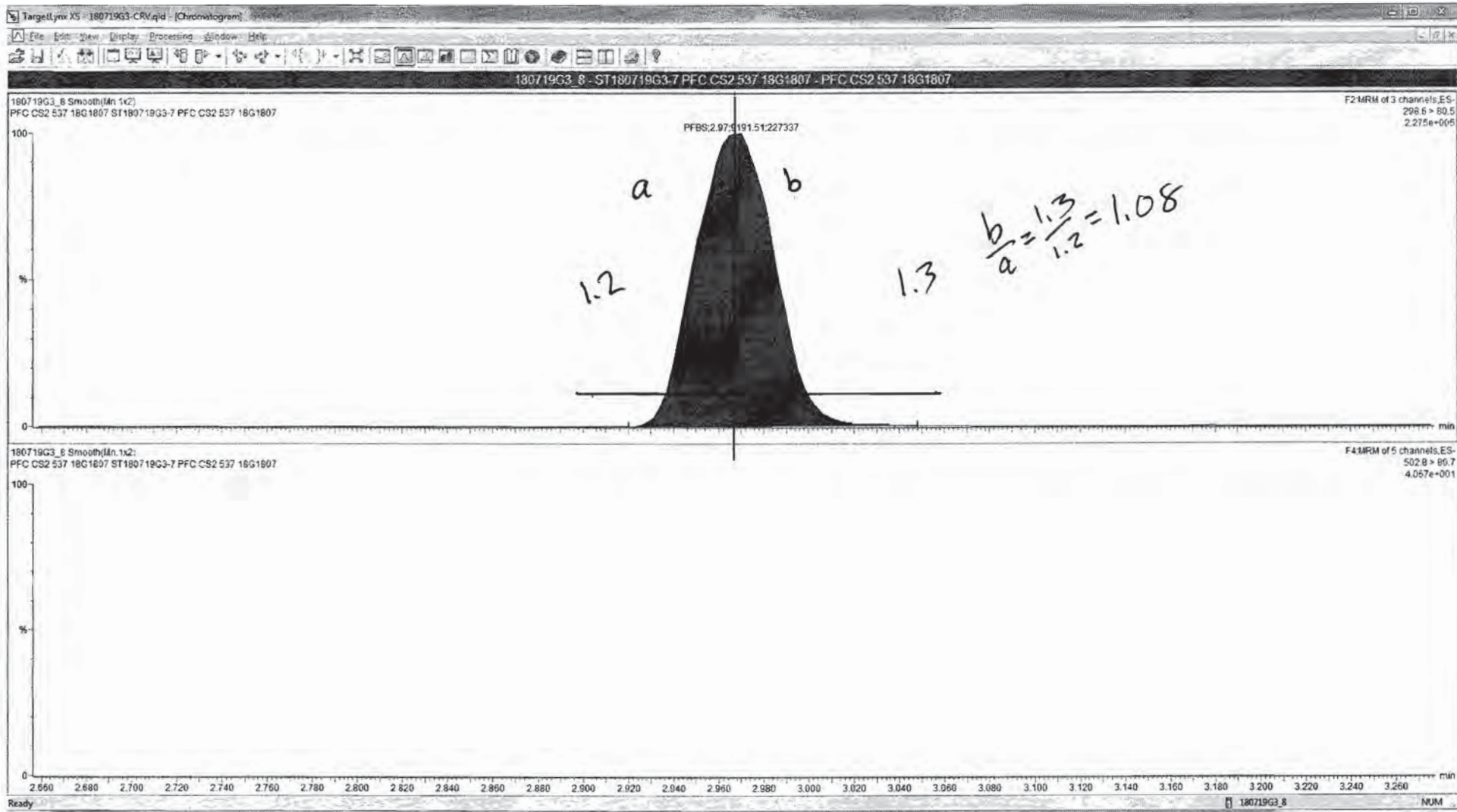
high

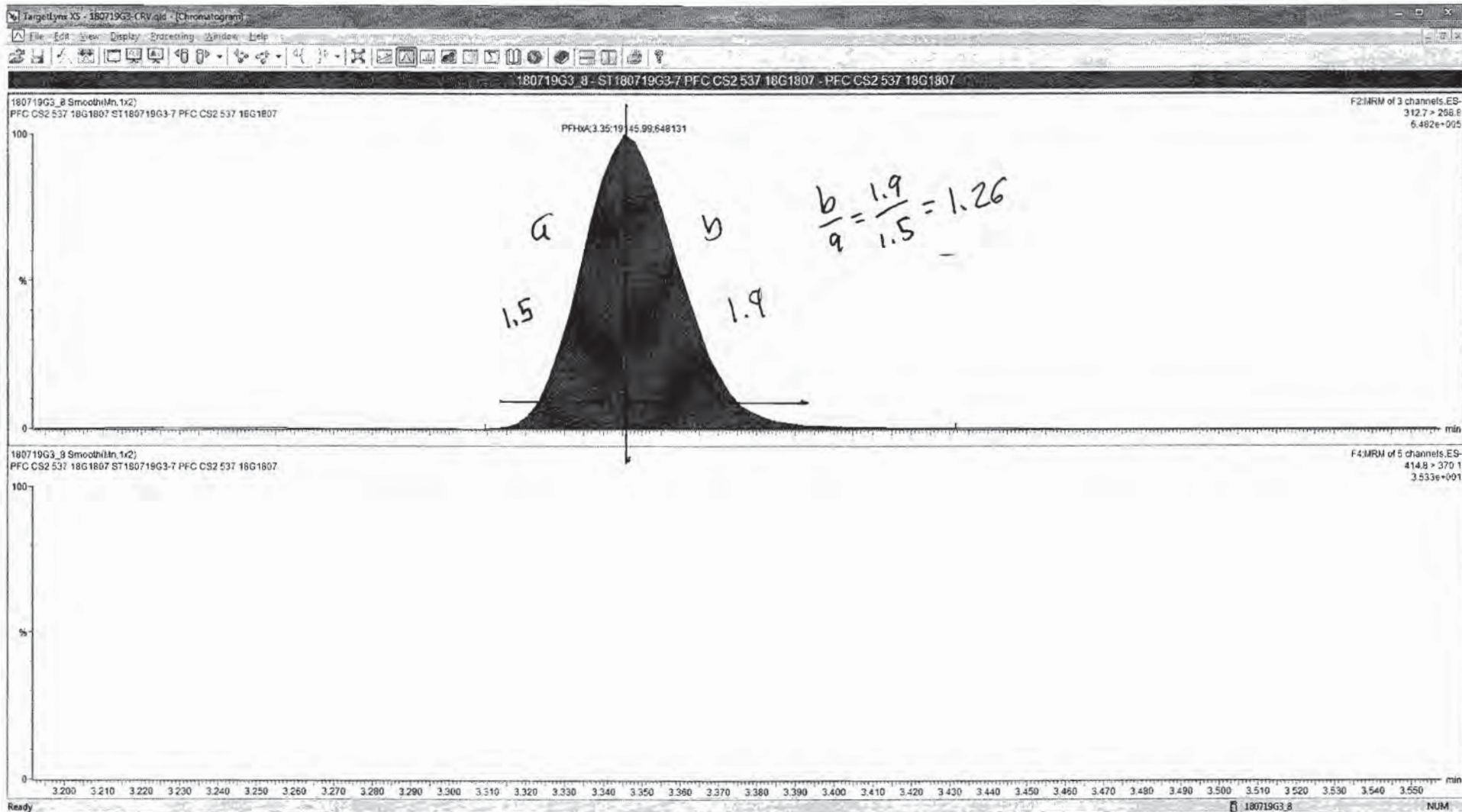
16168.23 RPD

low

13850.65 15.44

ID	Name	Type	Std. Cor RT	Area	IS Area	Response	Primary	Flags
1 ST180719G3-1 PFC CS-4 537 18G1801	180719G3_2	Standard	40	5.04 14900.22	14900.22	40	bb	
2 ST180719G3-2 PFC CS-3 537 18G1802	180719G3_3	Standard	40	5.04 14917.94	14917.94	40	bb	
3 ST180719G3-3 PFC CS-2 537 18G1803	180719G3_4	Standard	40	5.04 15115.81	15115.81	40	bd	
4 ST180719G3-4 PFC CS-1 537 18G1804	180719G3_5	Standard	40	5.04 16168.23	16168.23	40	bd	
5 ST180719G3-5 PFC CS0 537 18G1805	180719G3_6	Standard	40	5.04 15822.62	15822.62	40	bd	
6 ST180719G3-6 PFC CS1 537 18G1806	180719G3_7	Standard	40	5.04 16013.81	16013.81	40	bd	
7 ST180719G3-7 PFC CS2 537 18G1807	180719G3_8	Standard	40	5.04 15282.14	15282.14	40	bd	
8 ST180719G3-8 PFC CS3 537 18G1808	180719G3_9	Standard	40	5.05 13850.65	13850.65	40	bd	
9 ST180719G3-9 PFC CS4 537 18G1809	180719G3_10	Standard	40	5.04 15249.67	15249.67	40	bd	
10 ST180719G3-10 PFC CS5 537 18G1810	180719G3_11	Standard	40	5.04 15689.66	15689.66	40	bb	
				average				
				15301.08				





Dataset: X:\G1.PRO\Results\2018\180719G3\180719G3-CRV.qld

Last Altered: Friday, July 20, 2018 12:31:35 Pacific Daylight Time

Printed: Friday, July 20, 2018 12:38:26 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0719.mdb 20 Jul 2018 10:54:08

Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

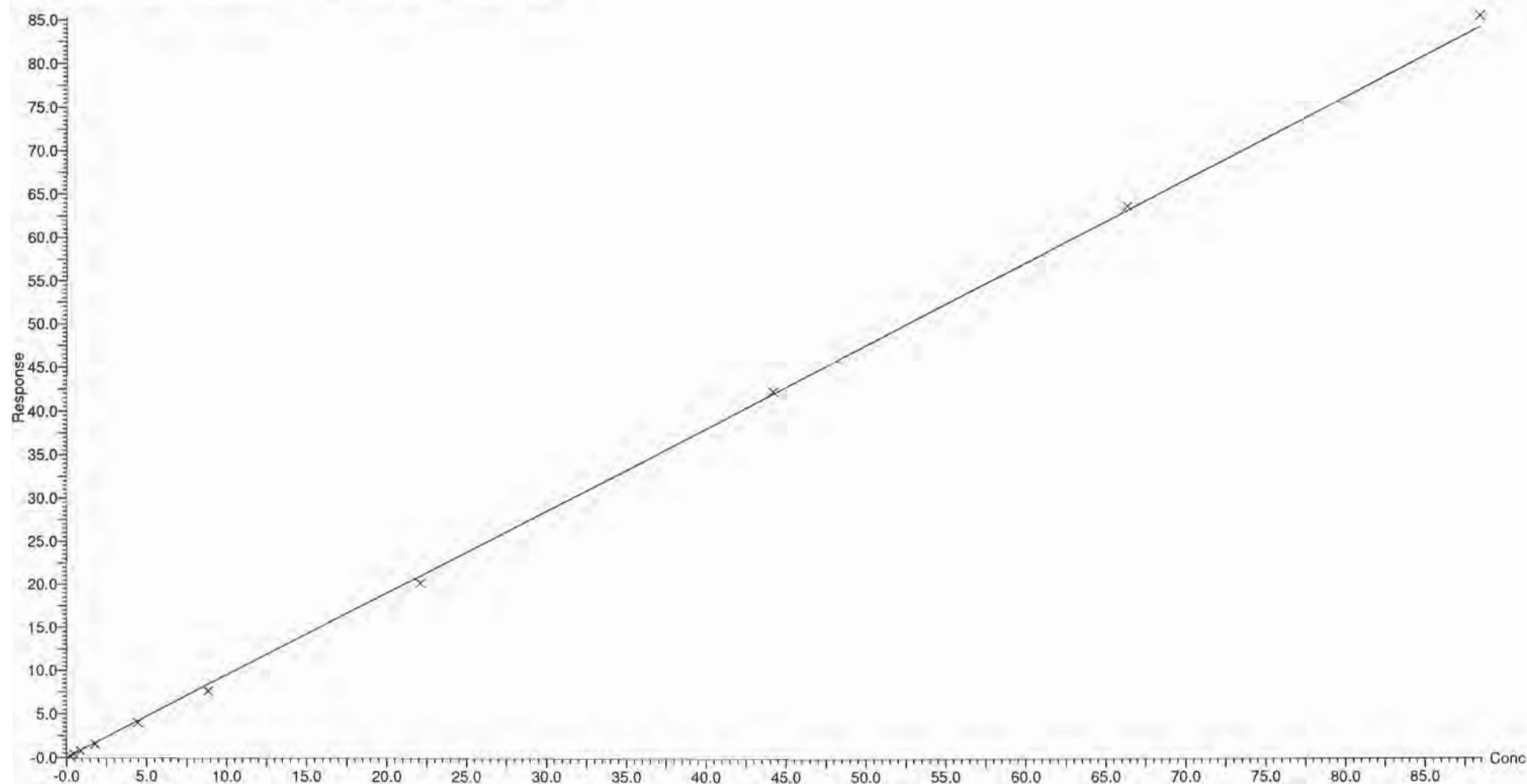
Compound name: PFBS

Coefficient of Determination: $R^2 = 0.999254$

Calibration curve: $0.950953 * x$

Response type: Internal Std (Ref 19), Area * (IS Conc. / IS Area)

Curve type: Linear, Origin: Force, Weighting: 1/x, Axis trans: None



Dataset: X:\G1.PRO\Results\2018\180719G3\180719G3-CRV.qld

Last Altered: Friday, July 20, 2018 12:31:35 Pacific Daylight Time

Printed: Friday, July 20, 2018 12:38:26 Pacific Daylight Time

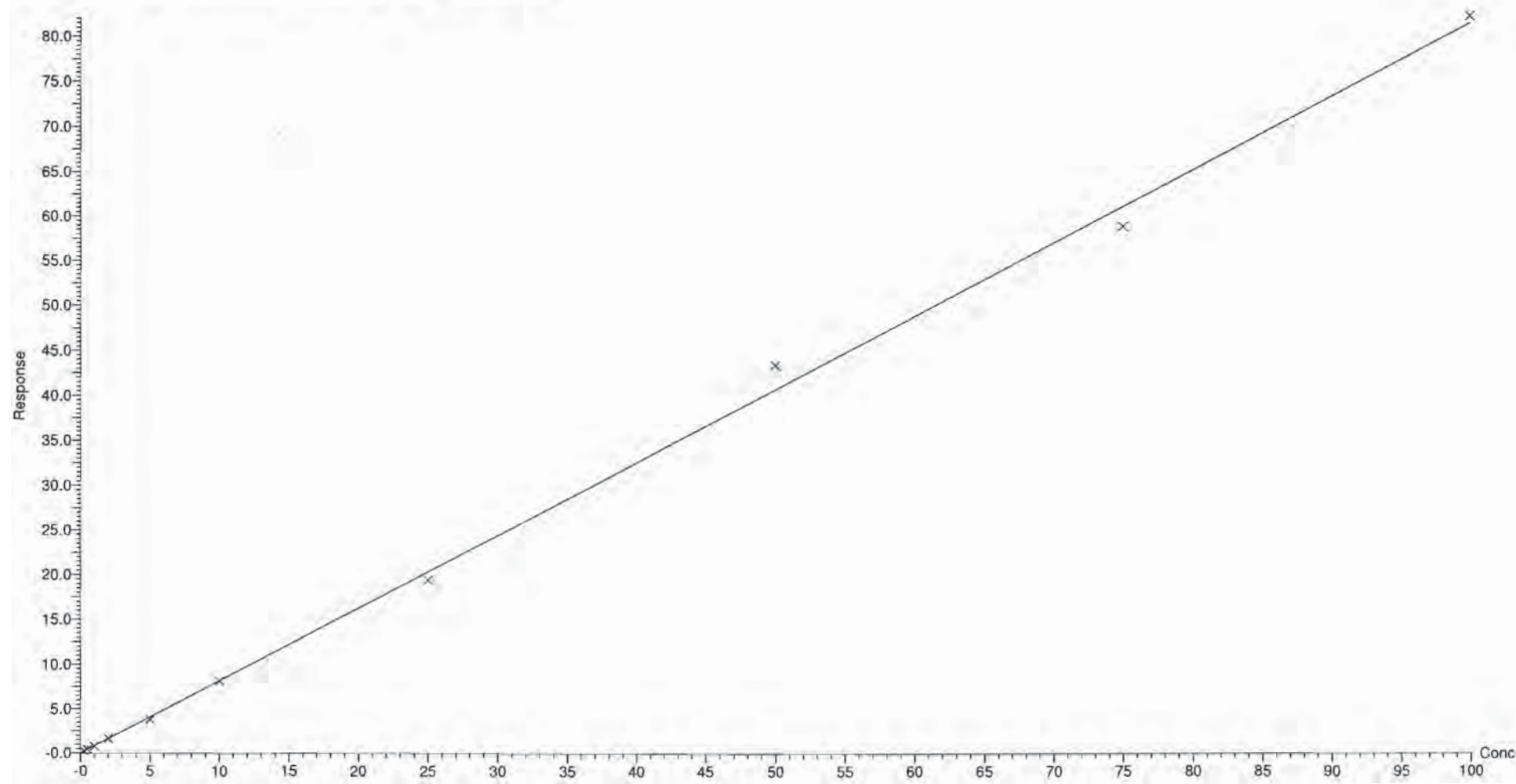
Compound name: PFHxA

Coefficient of Determination: $R^2 = 0.998365$

Calibration curve: $0.813355 * x$

Response type: Internal Std (Ref 18), Area * (IS Conc. / IS Area)

Curve type: Linear, Origin: Force, Weighting: 1/x, Axis trans: None



Dataset: X:\G1.PRO\Results\2018\180719G3\180719G3-CRV.qld

Last Altered: Friday, July 20, 2018 12:31:35 Pacific Daylight Time

Printed: Friday, July 20, 2018 12:38:26 Pacific Daylight Time

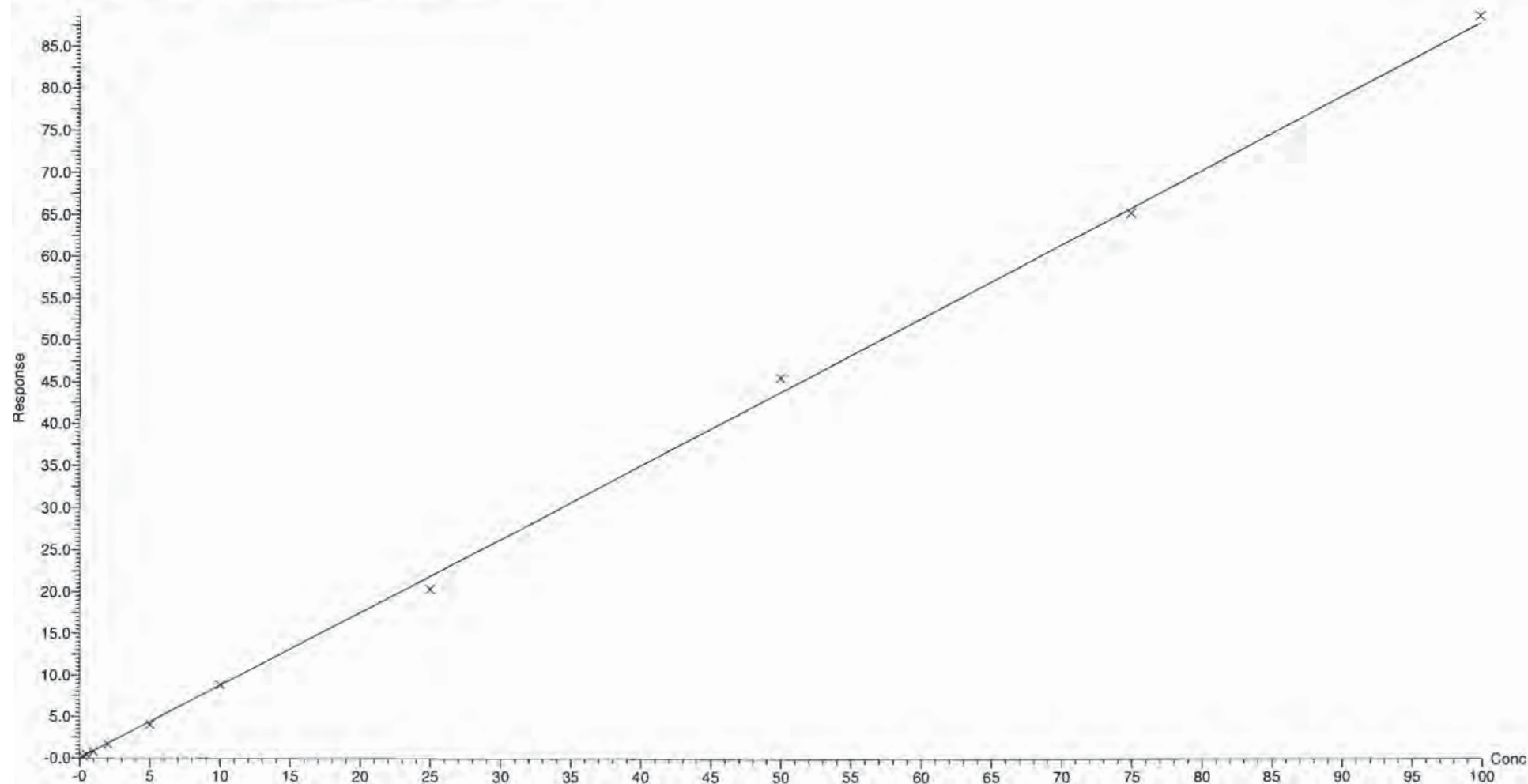
Compound name: PFHpA

Coefficient of Determination: $R^2 = 0.998925$

Calibration curve: $0.876694 * x$

Response type: Internal Std (Ref 18), Area * (IS Conc. / IS Area)

Curve type: Linear, Origin: Force, Weighting: 1/x, Axis trans: None



Dataset: X:\G1.PRO\Results\2018\180719G3\180719G3-CRV.qld

Last Altered: Friday, July 20, 2018 12:31:35 Pacific Daylight Time

Printed: Friday, July 20, 2018 12:38:26 Pacific Daylight Time

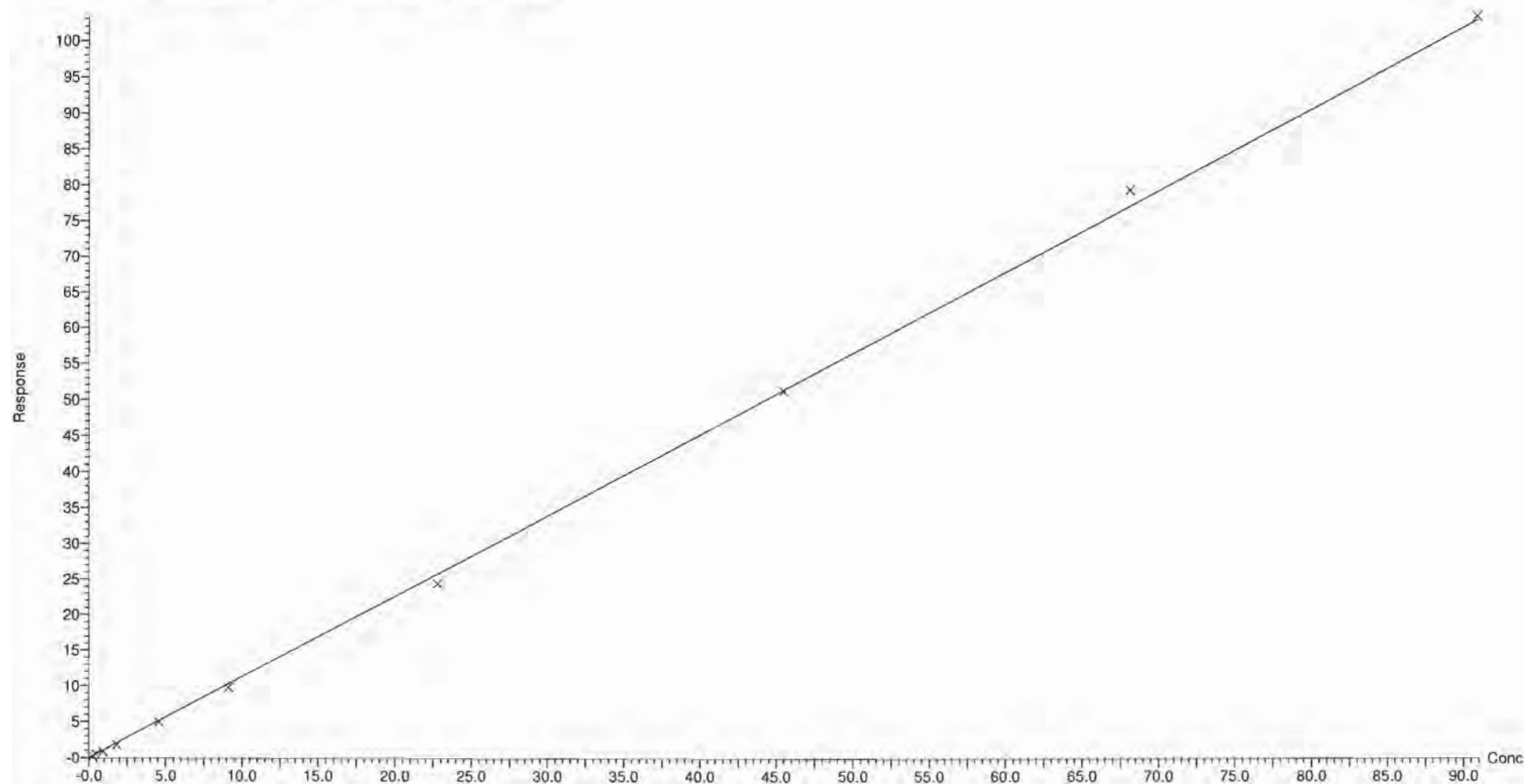
Compound name: PFHxS

Coefficient of Determination: $R^2 = 0.999072$

Calibration curve: $1.12898 * x$

Response type: Internal Std (Ref 19), Area * (IS Conc. / IS Area)

Curve type: Linear, Origin: Force, Weighting: 1/x, Axis trans: None



Dataset: X:\G1.PRO\Results\2018\180719G3\180719G3-CRV.qld

Last Altered: Friday, July 20, 2018 12:31:35 Pacific Daylight Time

Printed: Friday, July 20, 2018 12:38:26 Pacific Daylight Time

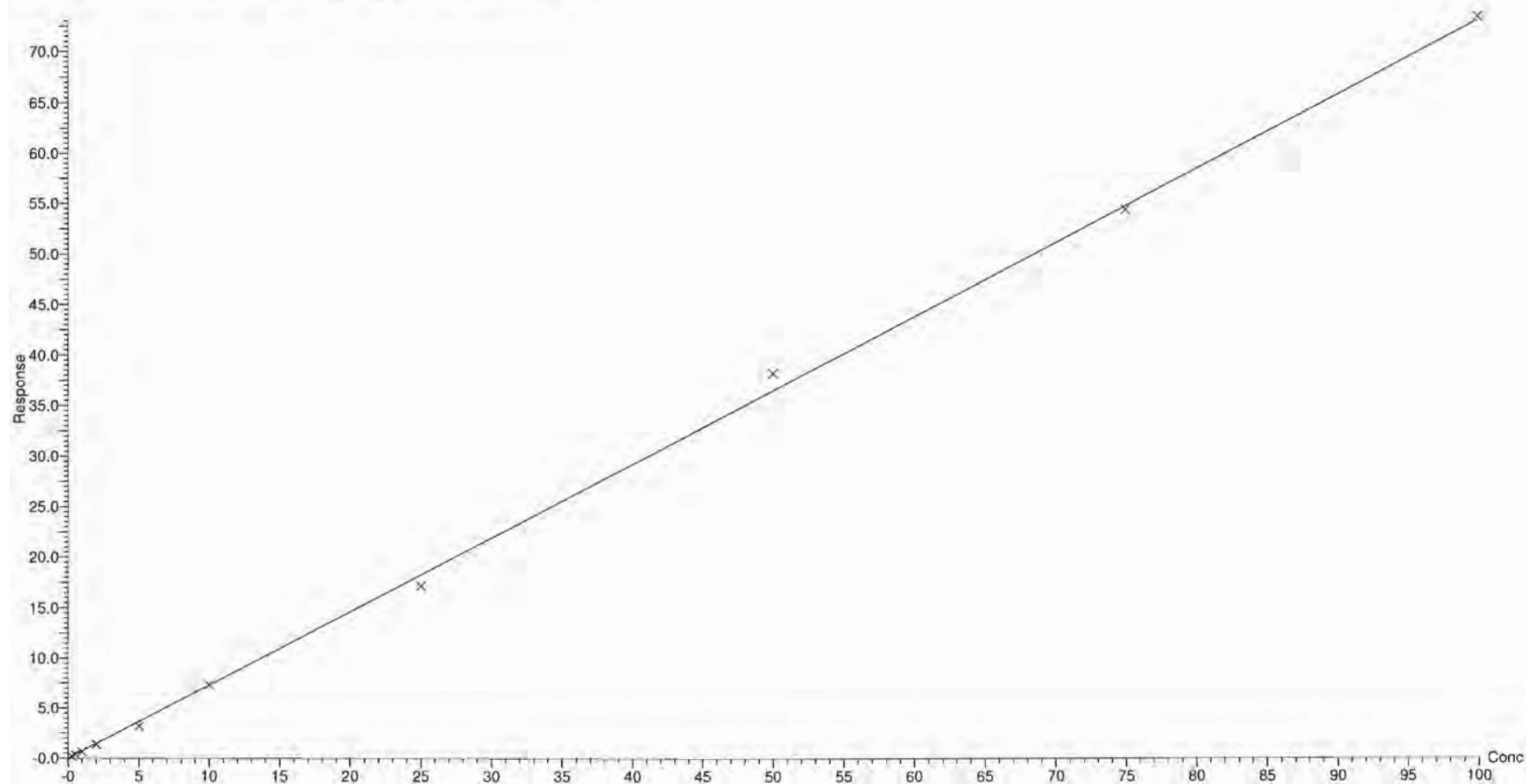
Compound name: PFOA

Coefficient of Determination: $R^2 = 0.998834$

Calibration curve: $0.729381 \cdot x$

Response type: Internal Std (Ref 18), Area * (IS Conc. / IS Area)

Curve type: Linear, Origin: Force, Weighting: 1/x, Axis trans: None



Dataset: X:\G1.PRO\Results\2018\180719G3\180719G3-CRV.qld

Last Altered: Friday, July 20, 2018 12:31:35 Pacific Daylight Time

Printed: Friday, July 20, 2018 12:38:26 Pacific Daylight Time

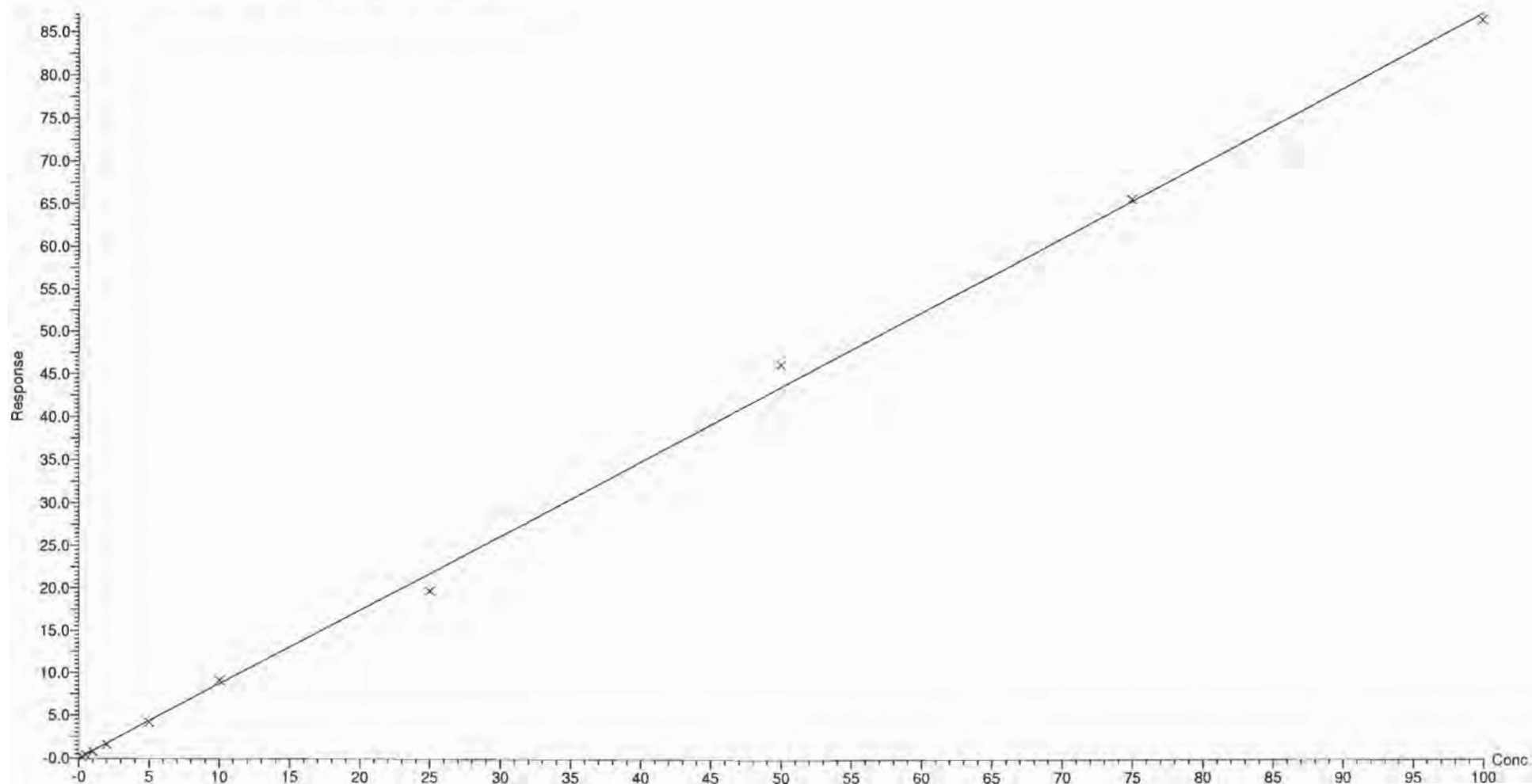
Compound name: PFNA

Coefficient of Determination: $R^2 = 0.998143$

Calibration curve: $0.871051 * x$

Response type: Internal Std (Ref 18), Area * (IS Conc. / IS Area)

Curve type: Linear, Origin: Force, Weighting: 1/x, Axis trans: None



Dataset: X:\G1.PRO\Results\2018\180719G3\180719G3-CRV.qld

Last Altered: Friday, July 20, 2018 12:31:35 Pacific Daylight Time

Printed: Friday, July 20, 2018 12:38:26 Pacific Daylight Time

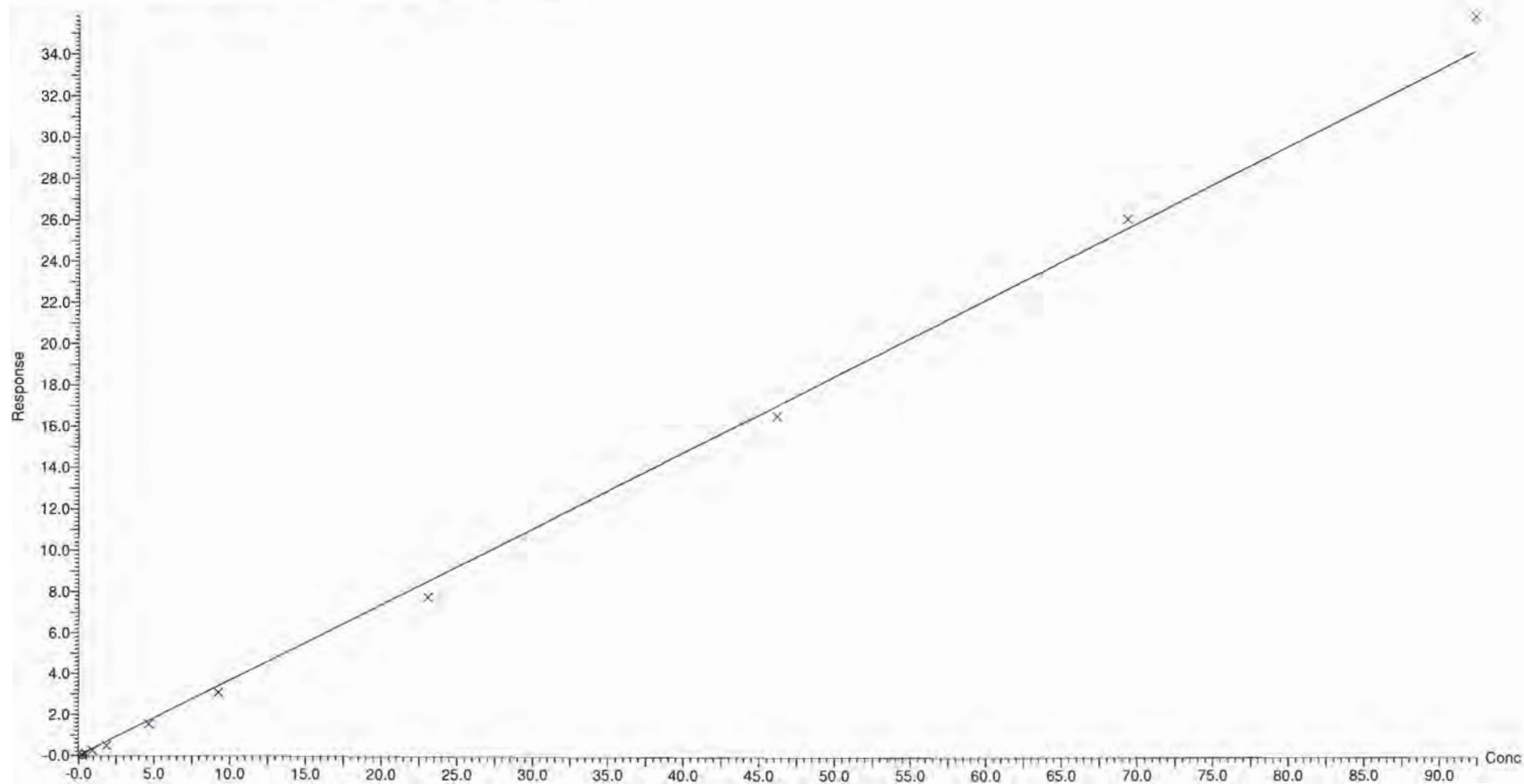
Compound name: PFOS

Coefficient of Determination: $R^2 = 0.996082$

Calibration curve: $0.369565 * x$

Response type: Internal Std (Ref 19), Area * (IS Conc. / IS Area)

Curve type: Linear, Origin: Force, Weighting: 1/x, Axis trans: None



Dataset: X:\G1.PRO\Results\2018\180719G3\180719G3-CRV.qld

Last Altered: Friday, July 20, 2018 12:31:35 Pacific Daylight Time

Printed: Friday, July 20, 2018 12:38:26 Pacific Daylight Time

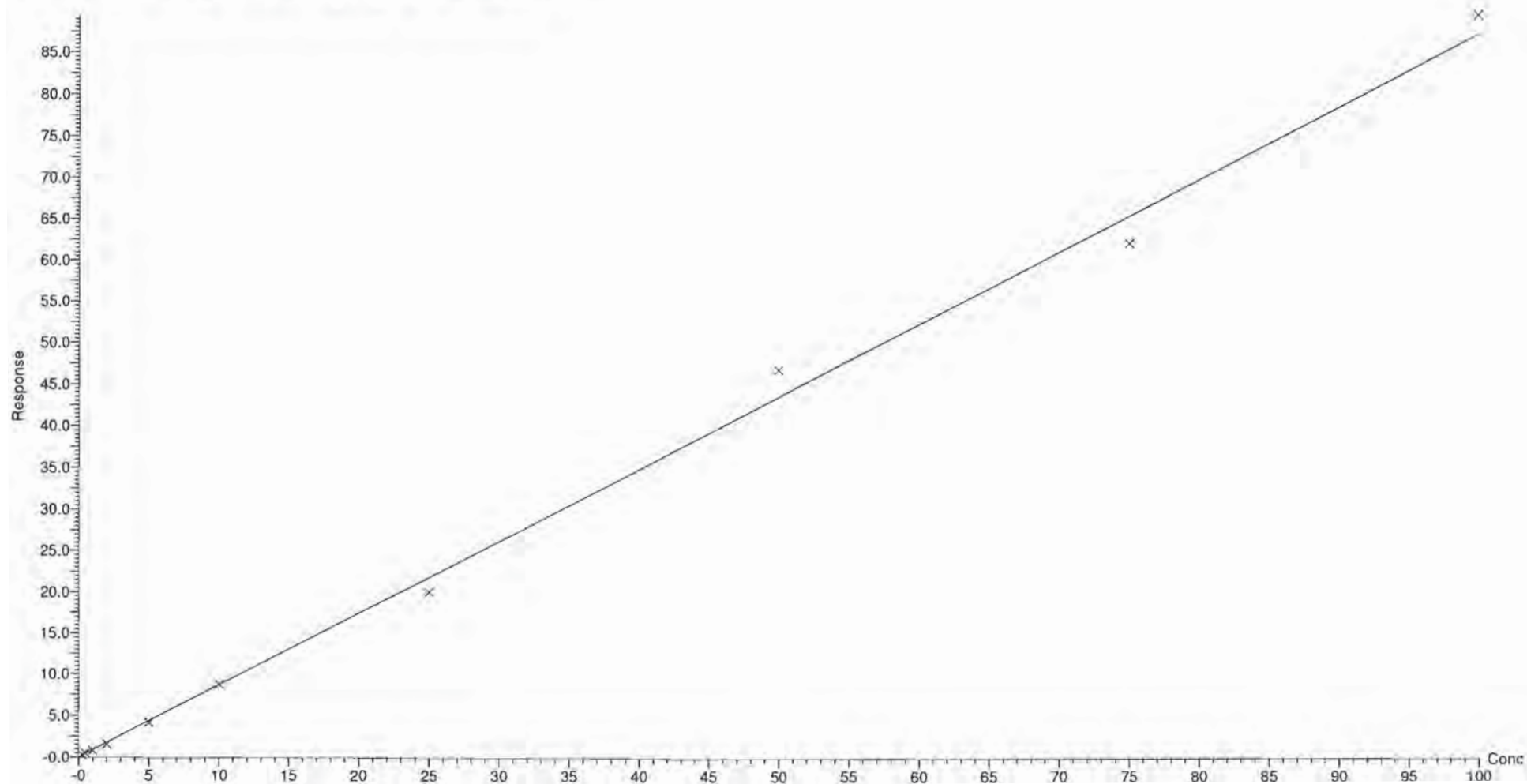
Compound name: PFDA

Coefficient of Determination: $R^2 = 0.997051$

Calibration curve: $0.871492 * x$

Response type: Internal Std (Ref 18), Area * (IS Conc. / IS Area)

Curve type: Linear, Origin: Force, Weighting: 1/x, Axis trans: None



Dataset: X:\G1.PRO\Results\2018\180719G3\180719G3-CRV.qld

Last Altered: Friday, July 20, 2018 12:31:35 Pacific Daylight Time

Printed: Friday, July 20, 2018 12:38:26 Pacific Daylight Time

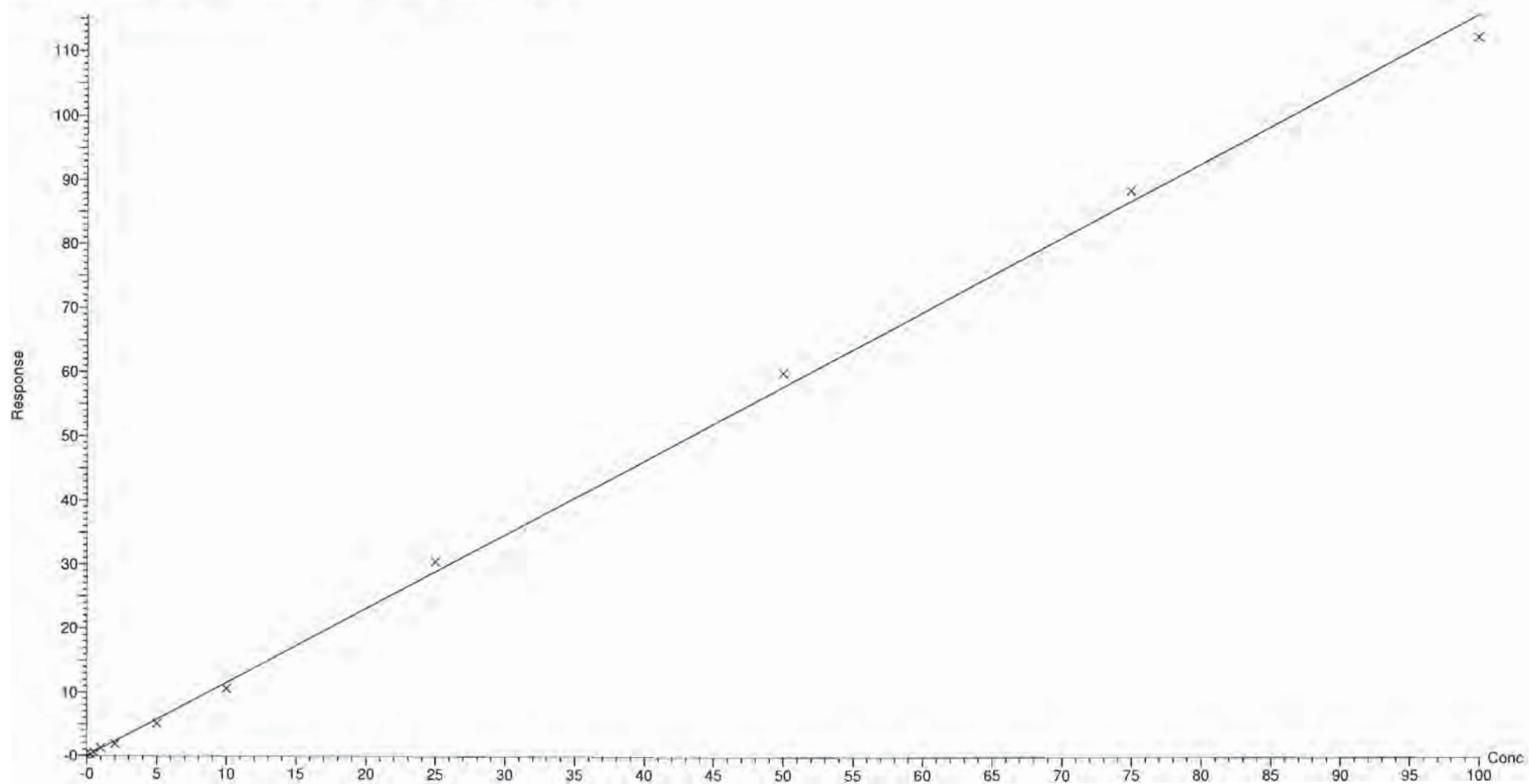
Compound name: N-MeFOSAA

Coefficient of Determination: $R^2 = 0.998142$

Calibration curve: $1.15659 * x$

Response type: Internal Std (Ref 20), Area * (IS Conc. / IS Area)

Curve type: Linear, Origin: Force, Weighting: $1/x$, Axis trans: None



Dataset: X:\G1.PRO\Results\2018\180719G3\180719G3-CRV.qld

Last Altered: Friday, July 20, 2018 12:31:35 Pacific Daylight Time

Printed: Friday, July 20, 2018 12:38:26 Pacific Daylight Time

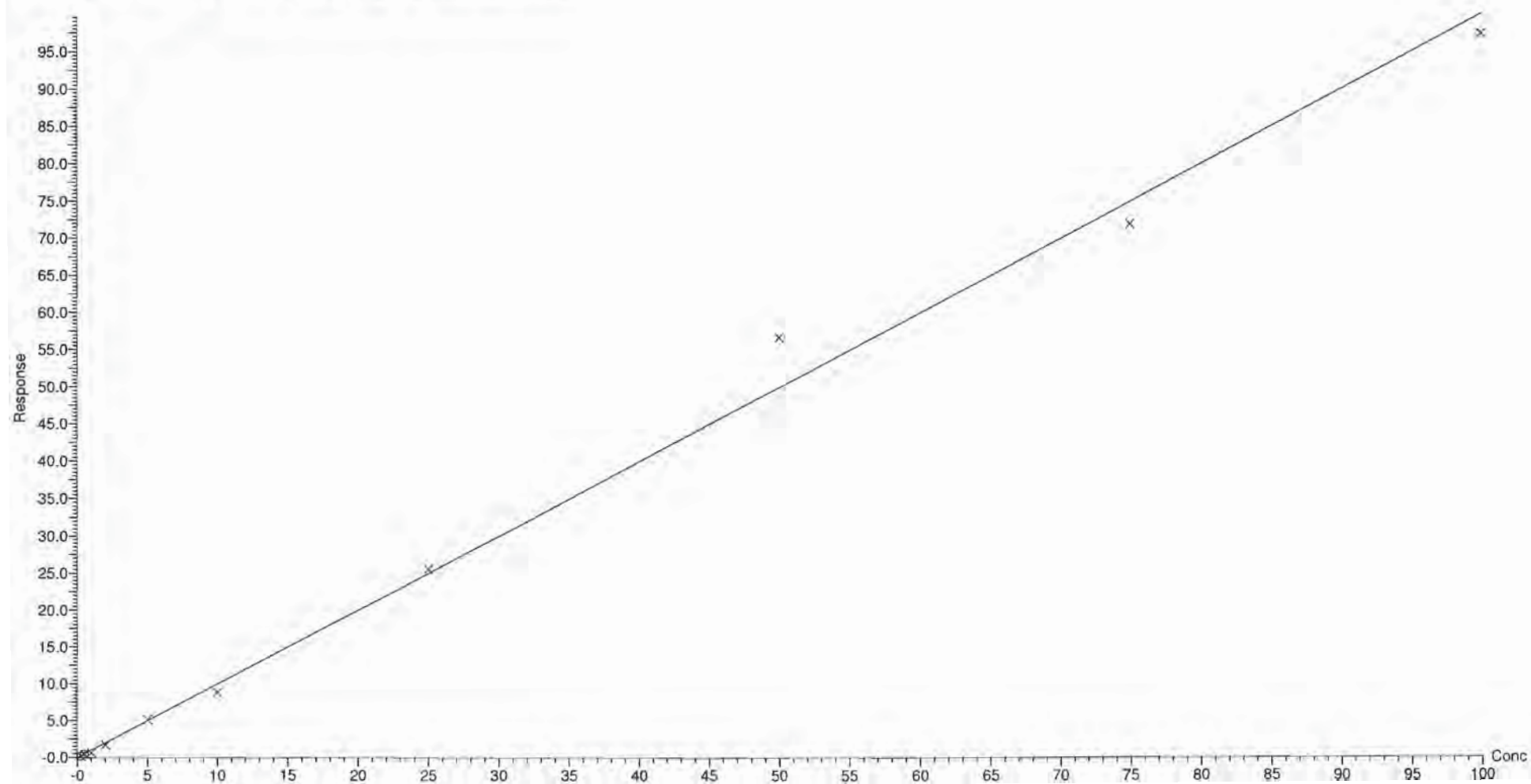
Compound name: N-EtFOSAA

Coefficient of Determination: $R^2 = 0.994002$

Calibration curve: $0.997342 * x$

Response type: Internal Std (Ref 20), Area * (IS Conc. / IS Area)

Curve type: Linear, Origin: Force, Weighting: 1/x, Axis trans: None



Dataset: X:\G1.PRO\Results\2018\180719G3\180719G3-CRV.qld

Last Altered: Friday, July 20, 2018 12:31:35 Pacific Daylight Time

Printed: Friday, July 20, 2018 12:38:26 Pacific Daylight Time

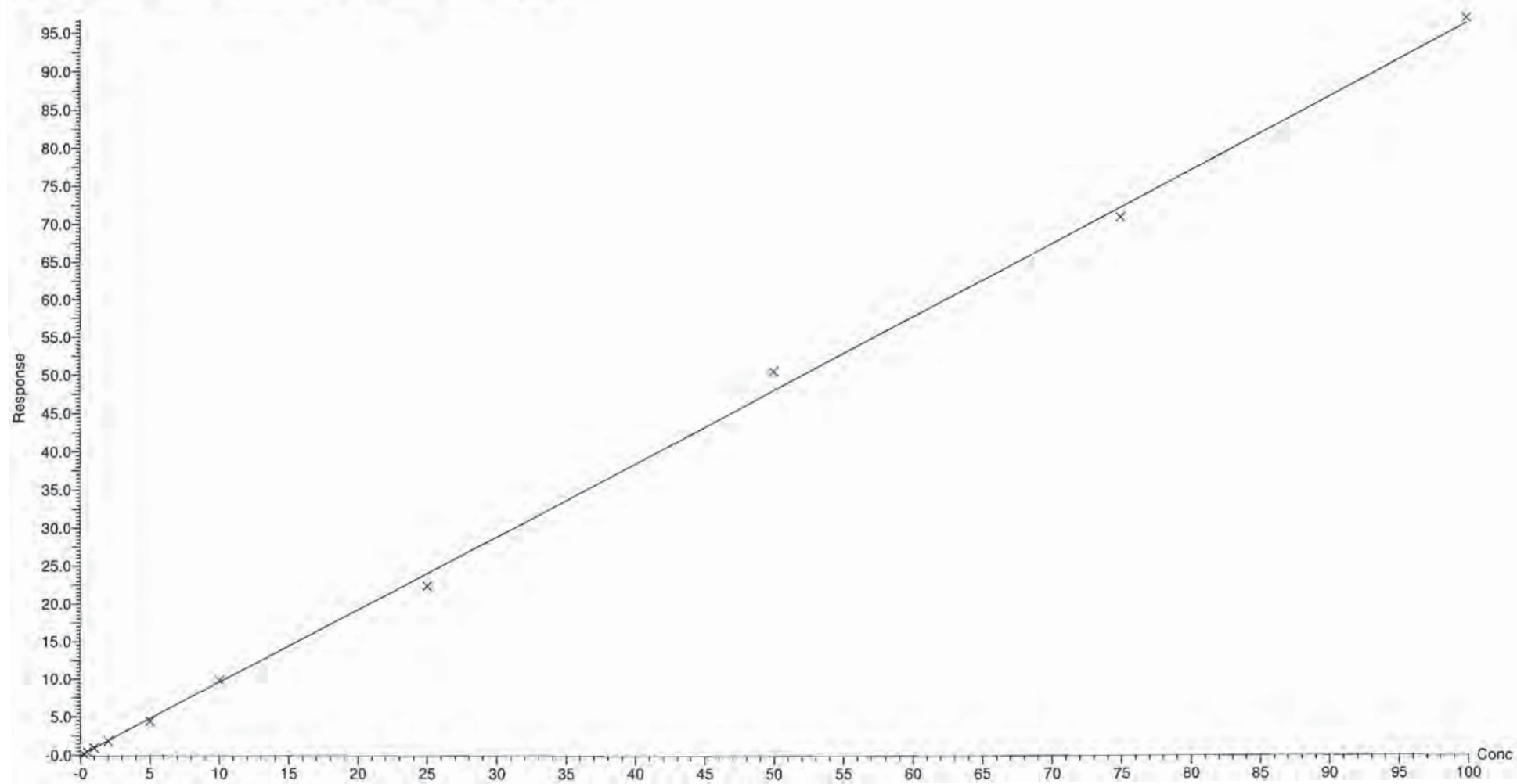
Compound name: PFUnA

Coefficient of Determination: $R^2 = 0.998638$

Calibration curve: $0.960831 \cdot x$

Response type: Internal Std (Ref 18), Area * (IS Conc. / IS Area)

Curve type: Linear, Origin: Force, Weighting: 1/x, Axis trans: None



Dataset: X:\G1.PRO\Results\2018\180719G3\180719G3-CRV.qld

Last Altered: Friday, July 20, 2018 12:31:35 Pacific Daylight Time

Printed: Friday, July 20, 2018 12:38:26 Pacific Daylight Time

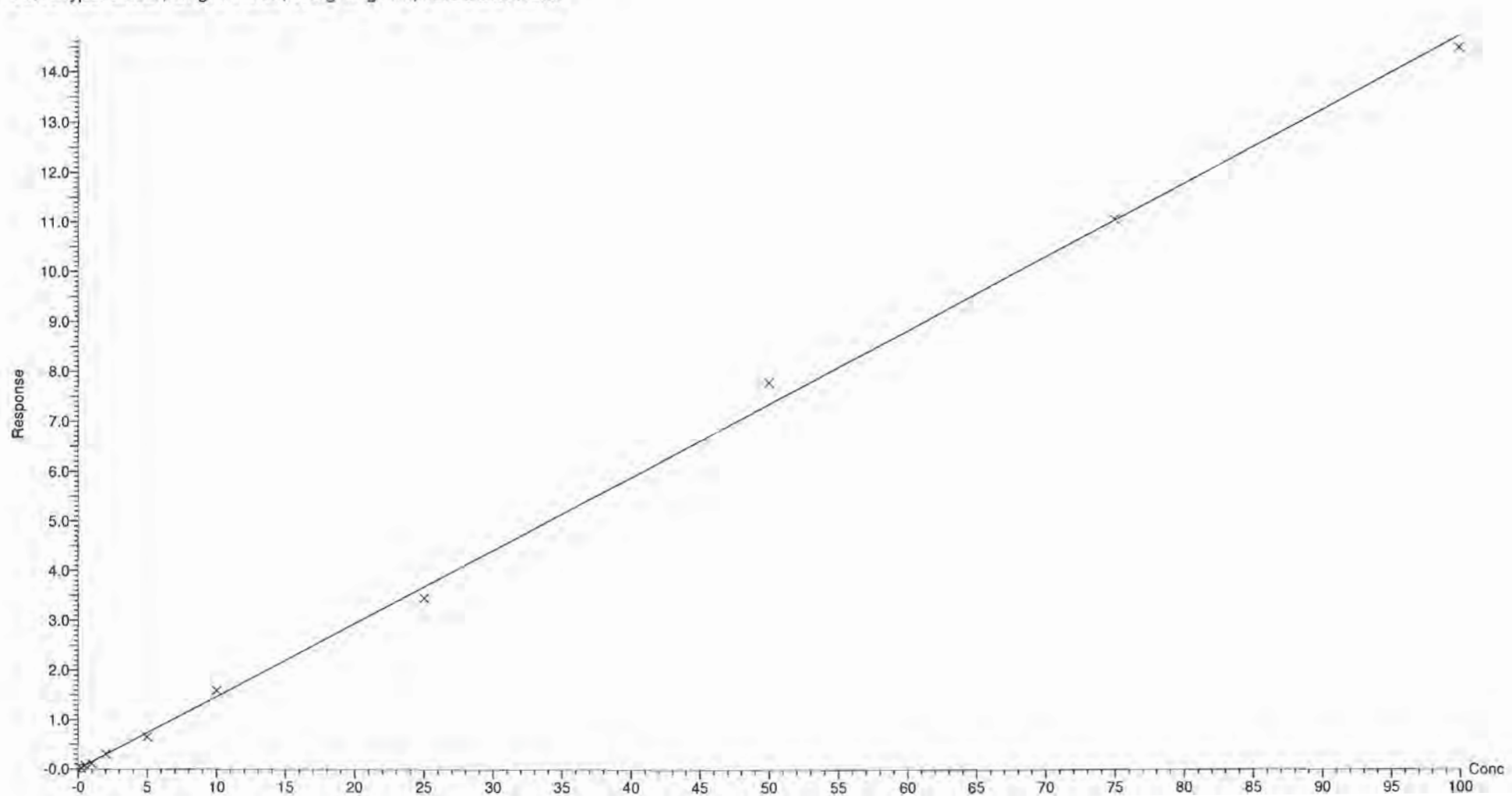
Compound name: PFDoA

Coefficient of Determination: $R^2 = 0.998142$

Calibration curve: $0.146969 * x$

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Curve type: Linear, Origin: Force, Weighting: 1/x, Axis trans: None



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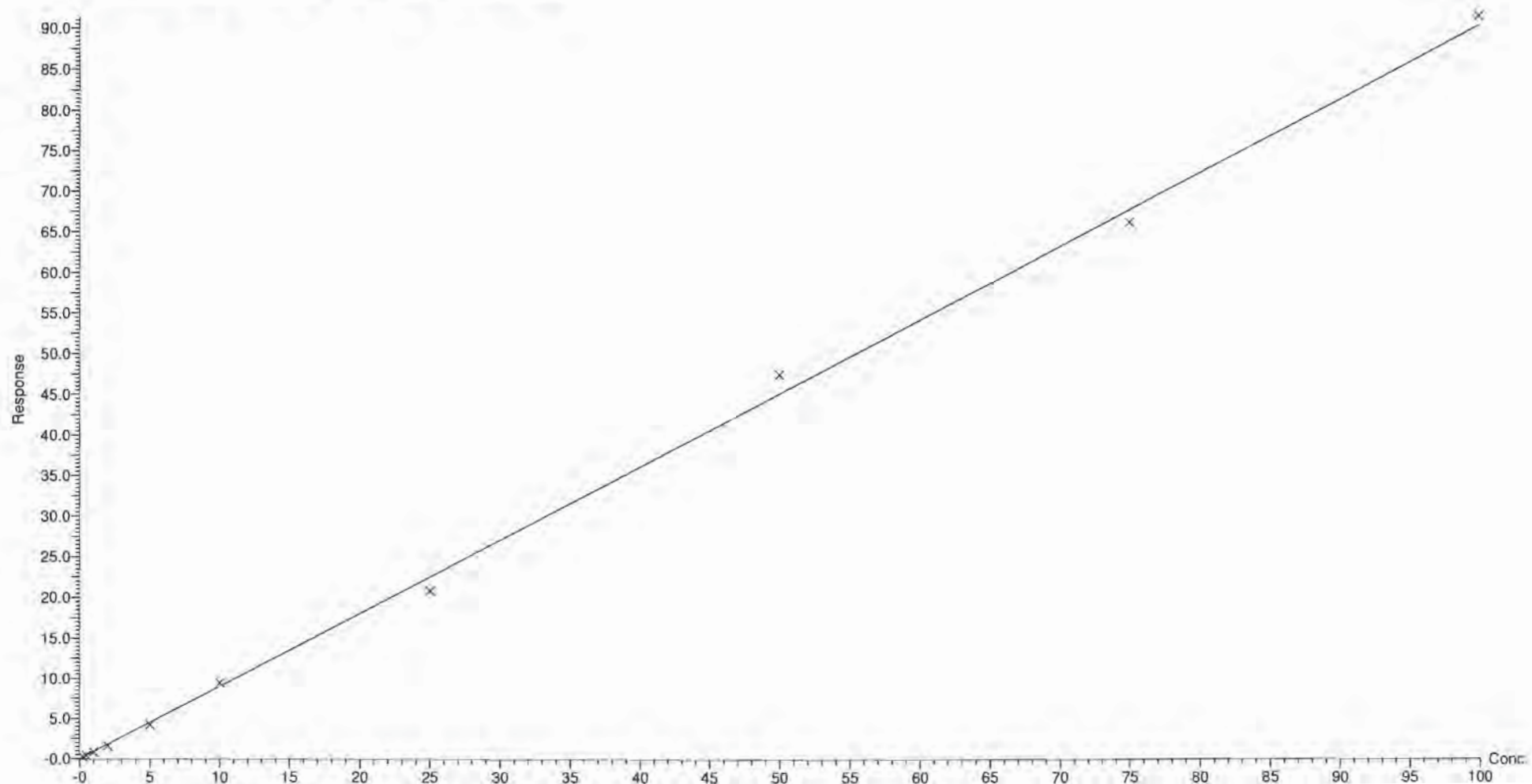
Compound name: PFTTrDA

Coefficient of Determination: $R^2 = 0.998349$

Calibration curve: $0.90204 * x$

Response type: Internal Std (Ref 18), Area * (IS Conc. / IS Area)

Curve type: Linear, Origin: Force, Weighting: 1/x, Axis trans: None



Dataset: X:\G1.PRO\Results\2018\180719G3\180719G3-CRV.qld

Last Altered: Friday, July 20, 2018 12:31:35 Pacific Daylight Time

Printed: Friday, July 20, 2018 12:38:26 Pacific Daylight Time

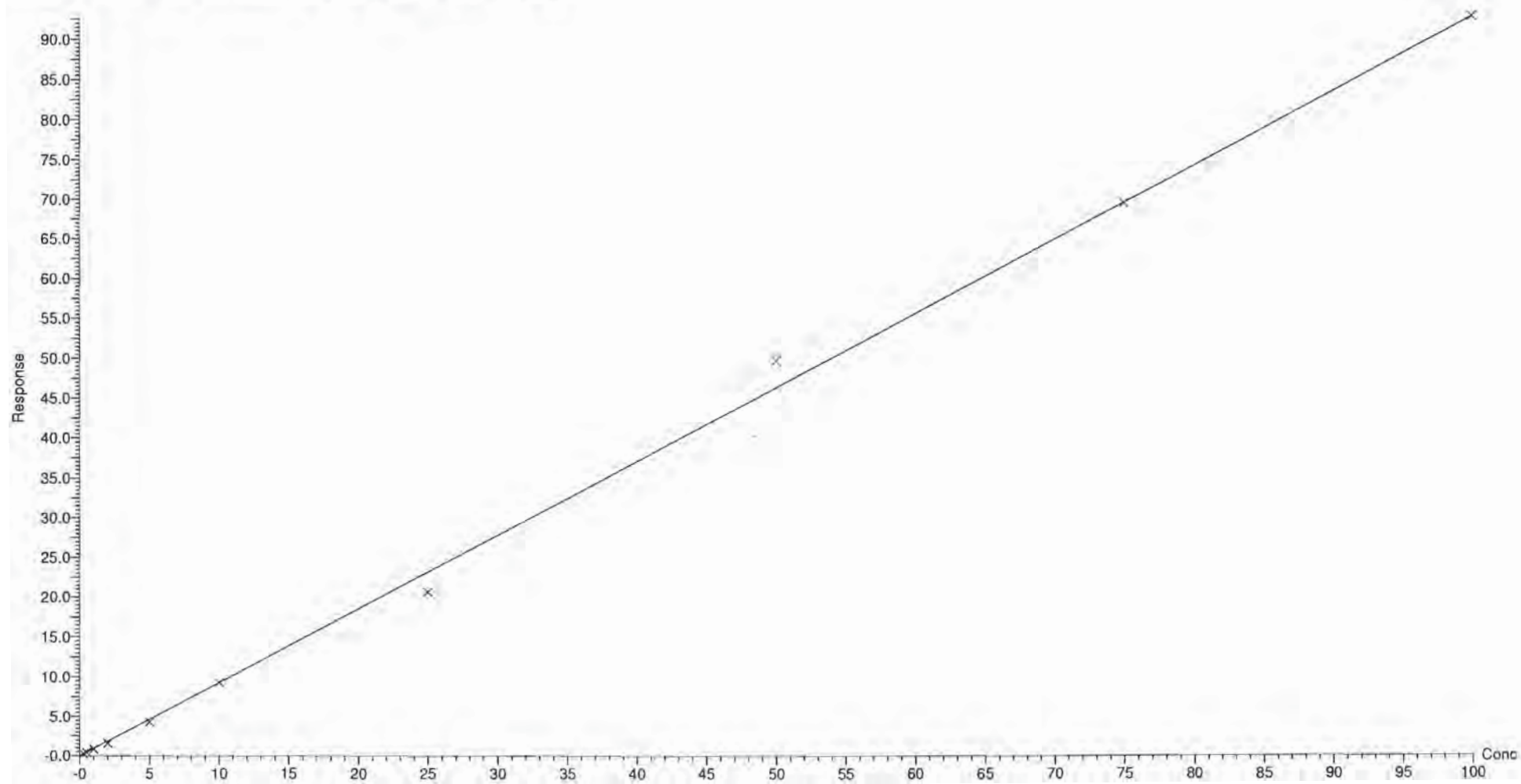
Compound name: PFTeDA

Coefficient of Determination: $R^2 = 0.997347$

Calibration curve: $0.926257 * x$

Response type: Internal Std (Ref 18), Area * (IS Conc. / IS Area)

Curve type: Linear, Origin: Force, Weighting: 1/x, Axis trans: None



Dataset: X:\G1.PRO\Results\2018\180719G3\180719G3-CRV.qld

Last Altered: Friday, July 20, 2018 12:31:35 Pacific Daylight Time

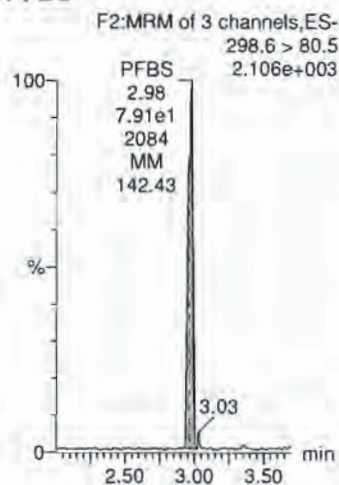
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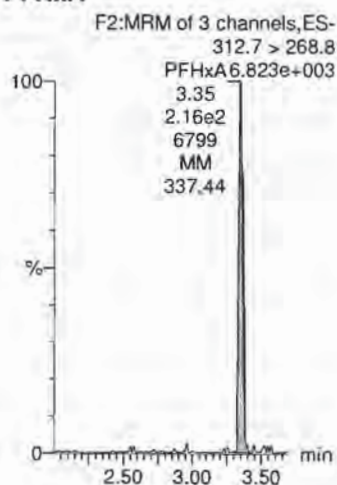
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Name: 180719G3_2, Date: 19-Jul-2018, Time: 15:03:28, ID: ST180719G3-1 PFC CS-4 537 18G1801, Description: PFC CS-4 537 18G1801

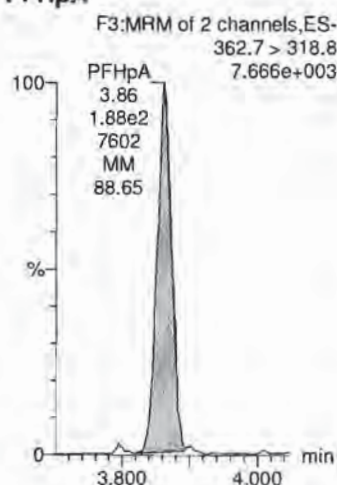
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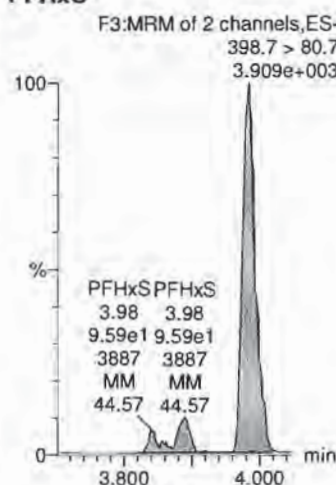
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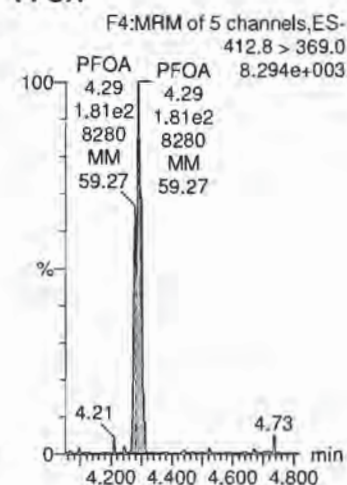
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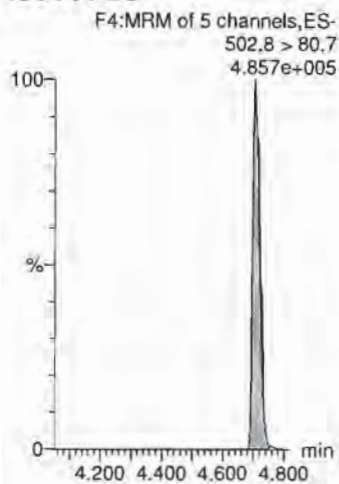
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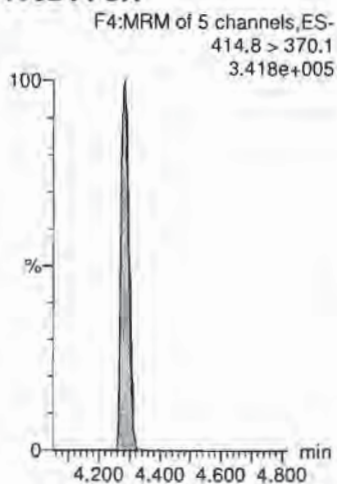
PFOA



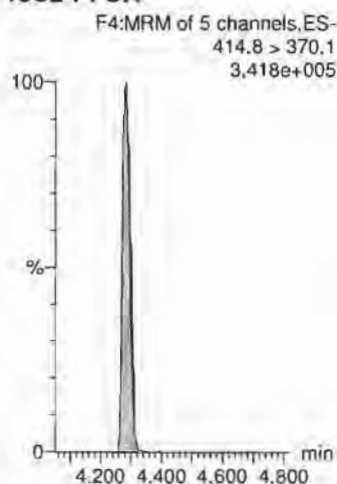
13C4-PFOS



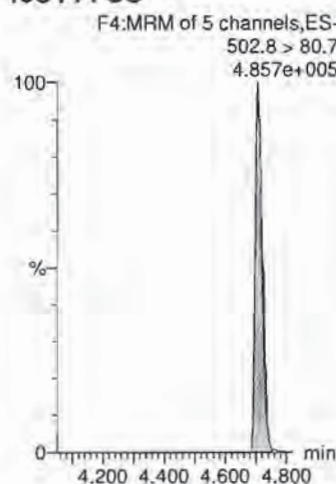
13C2-PFOA



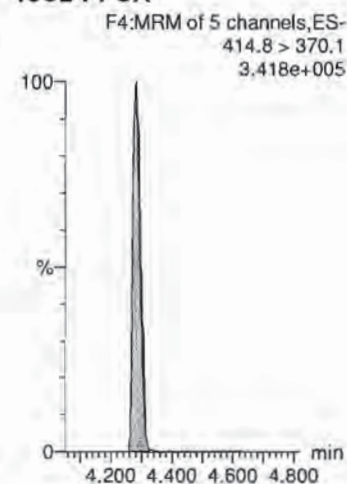
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13C4-PFOS



13C2-PFOA



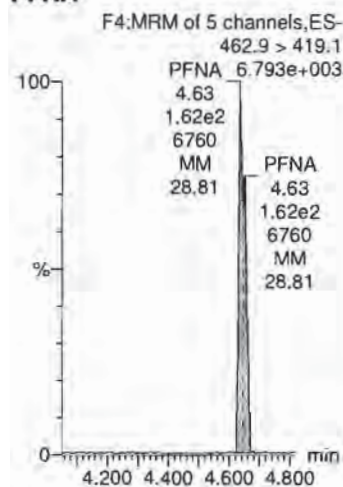
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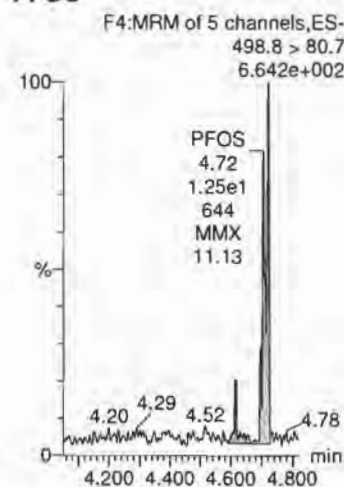
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Name: 180719G3_2, Date: 19-Jul-2018, Time: 15:03:28, ID: ST180719G3-1 PFC CS-4 537 18G1801, Description: PFC CS-4 537 18G1801

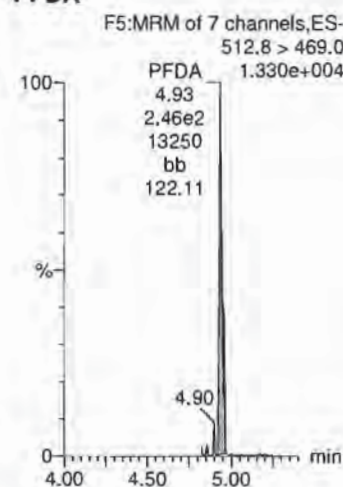
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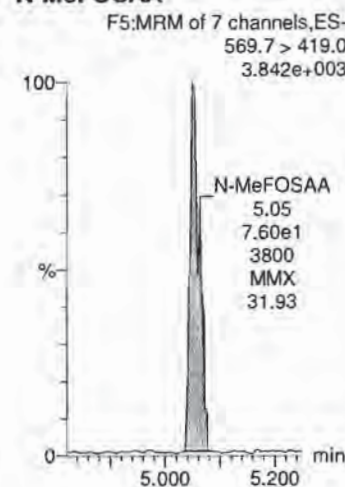
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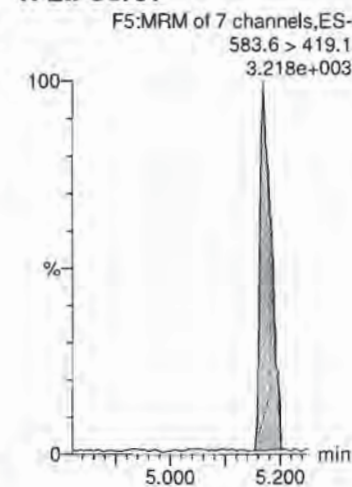
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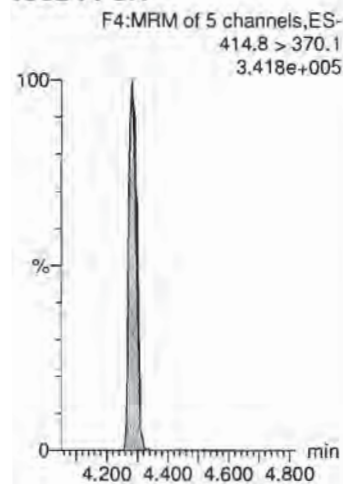
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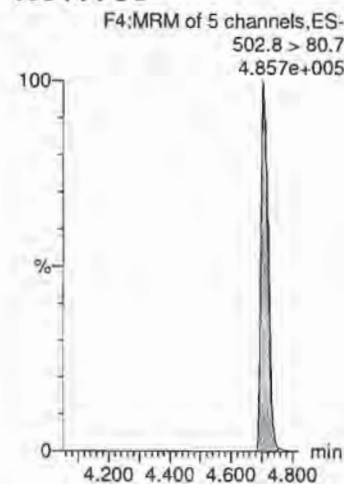
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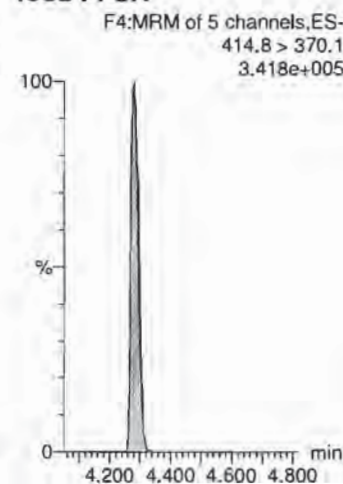
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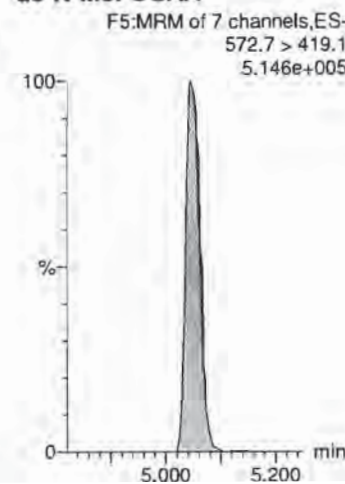
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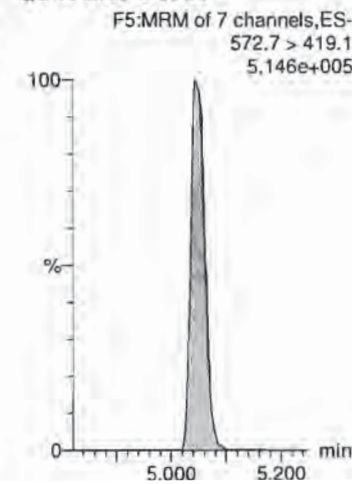
13C2-PFOA



d3-N-MeFOSAA



d3-N-MeFOSAA



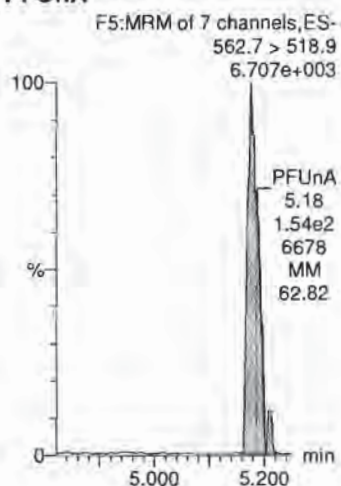
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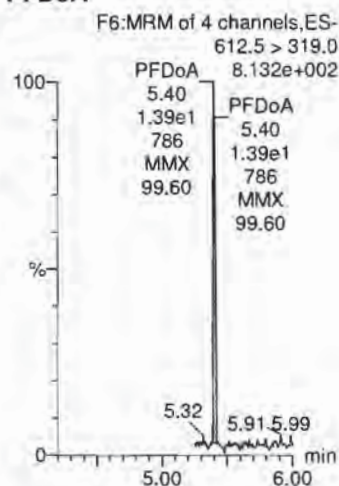
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Name: 180719G3_2, Date: 19-Jul-2018, Time: 15:03:28, ID: ST180719G3-1 PFC CS-4 537 18G1801, Description: PFC CS-4 537 18G1801

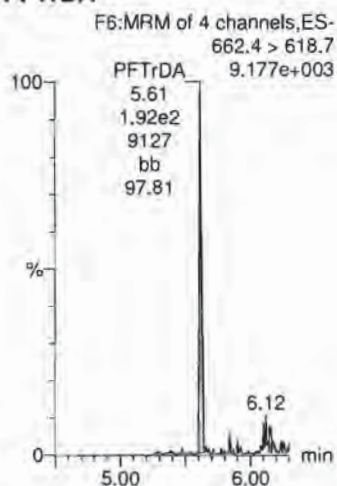
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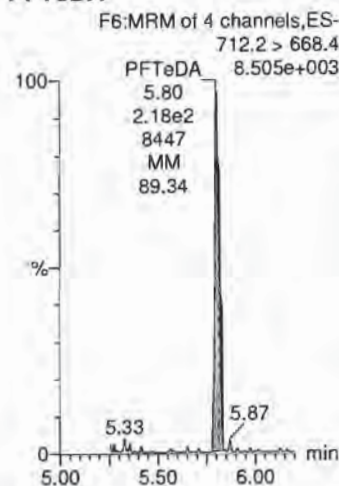
PFDaA



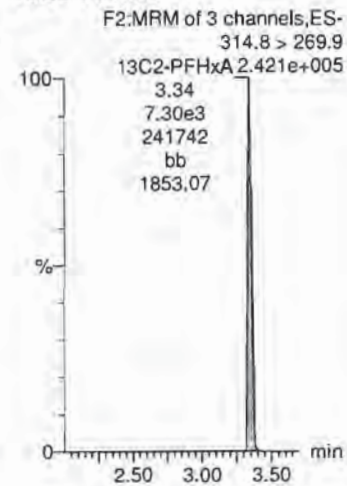
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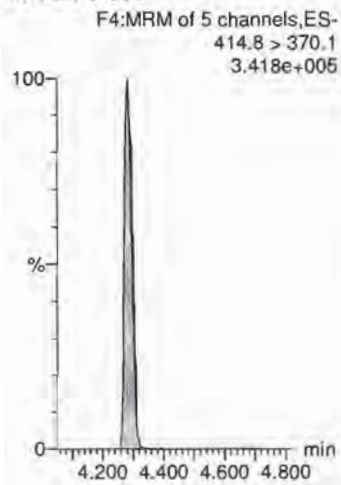
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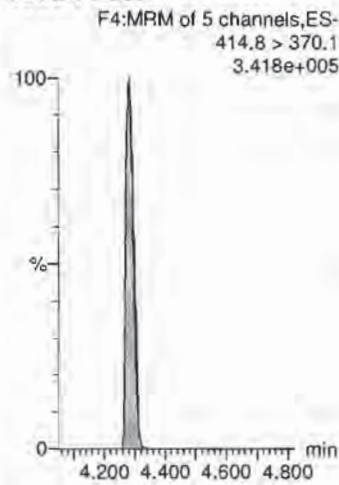
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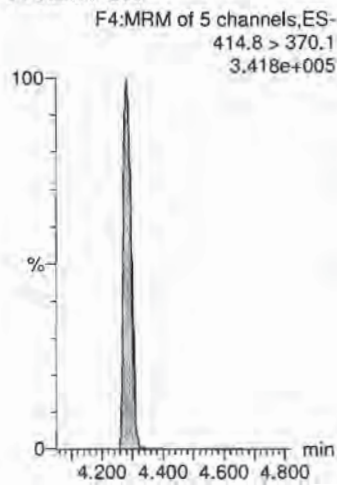
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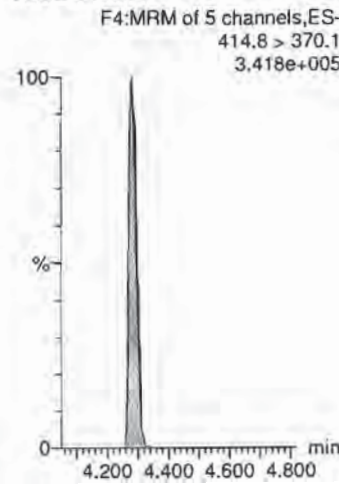
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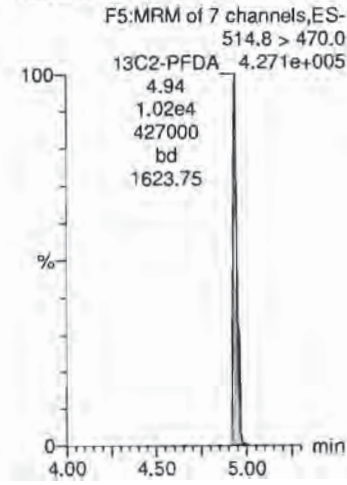
13C2-PFOA



13C2-PFOA



13C2-PFDA



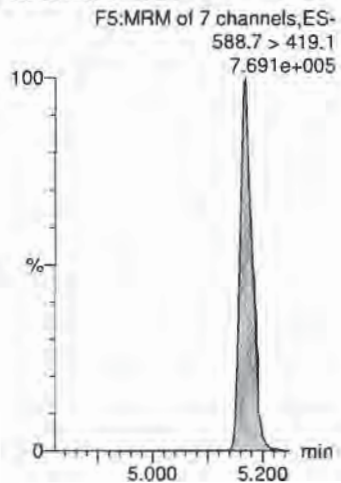
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Last Altered: Friday, July 20, 2018 12:31:35 Pacific Daylight Time

Printed: Friday, July 20, 2018 12:40:57 Pacific Daylight Time

Name: 180719G3_2, Date: 19-Jul-2018, Time: 15:03:28, ID: ST180719G3-1 PFC CS-4 537 18G1801, Description: PFC CS-4 537 18G1801

d5-N-EtFOSAA



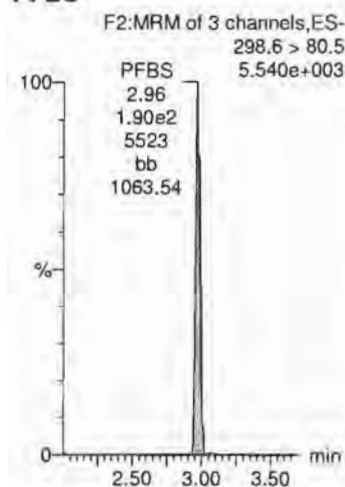
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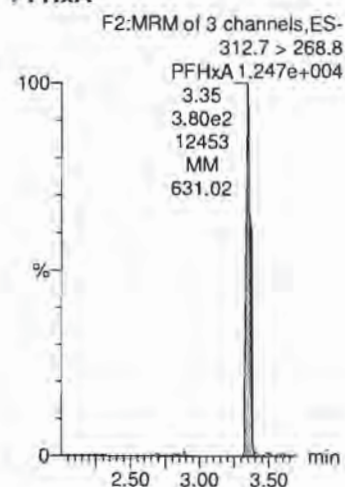
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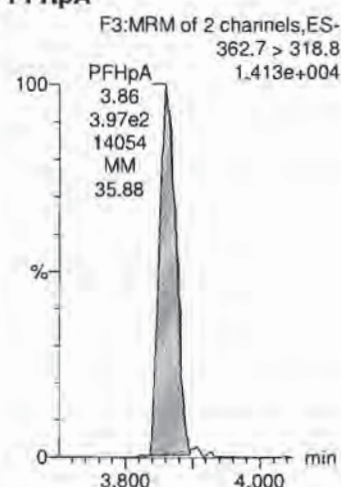
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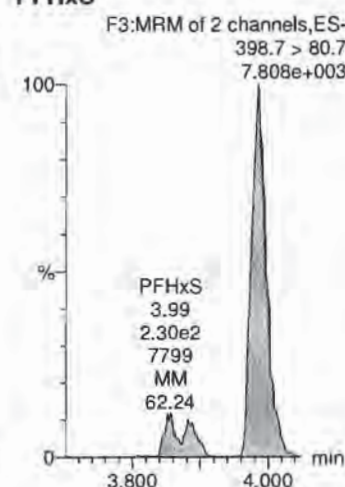
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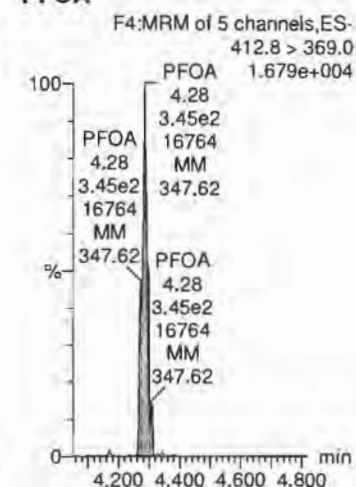
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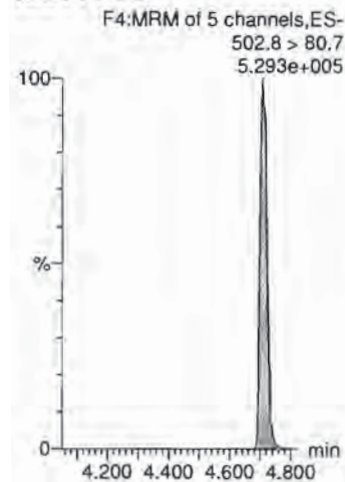
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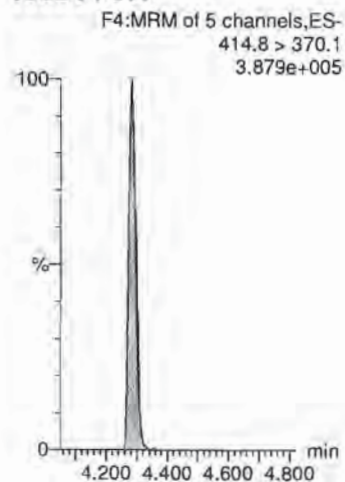
PFOA



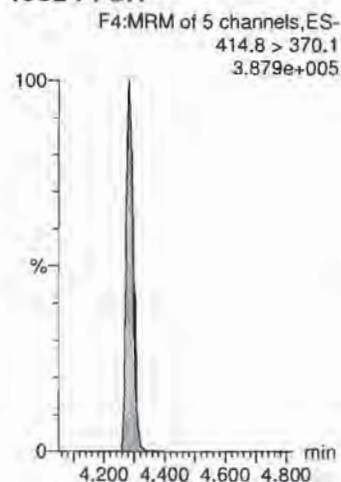
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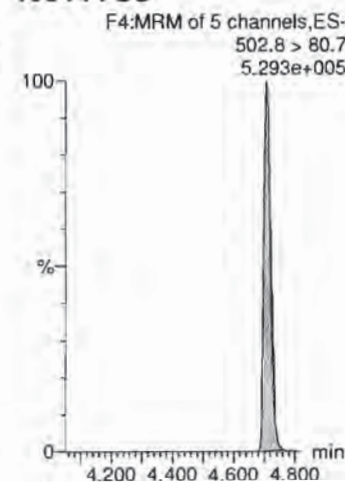
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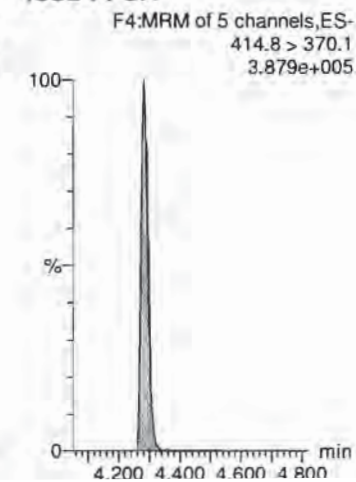
13C2-PFOA



13C4-PFOS



13C2-PFOA



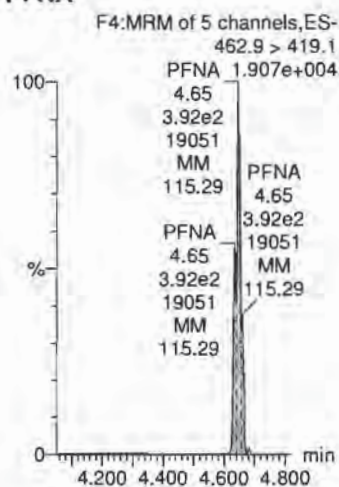
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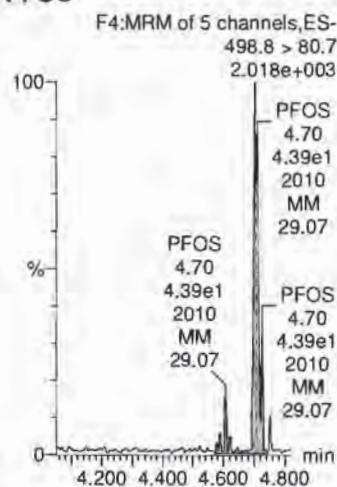
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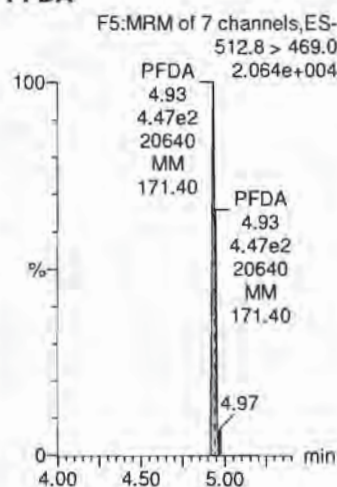
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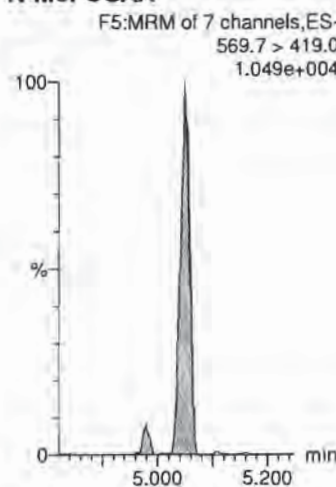
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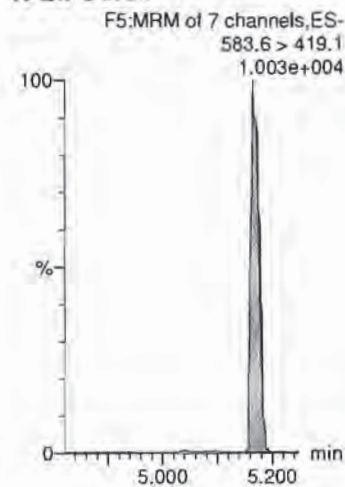
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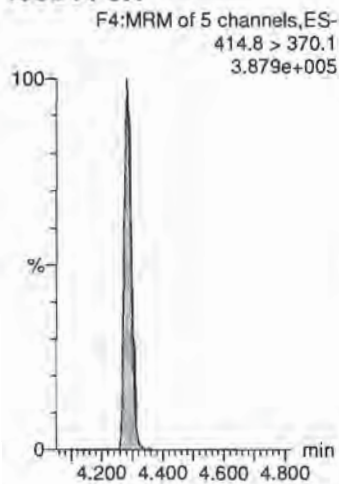
N-MeFOSAA



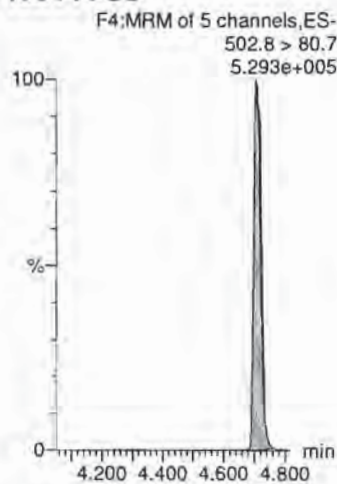
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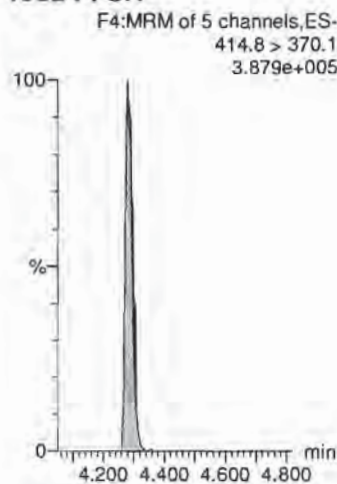
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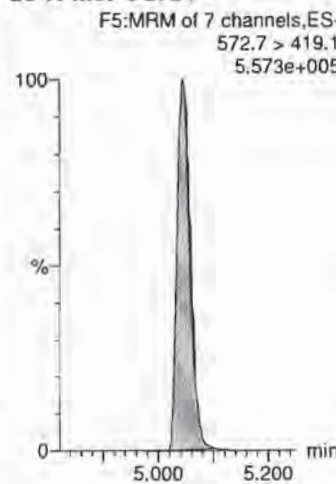
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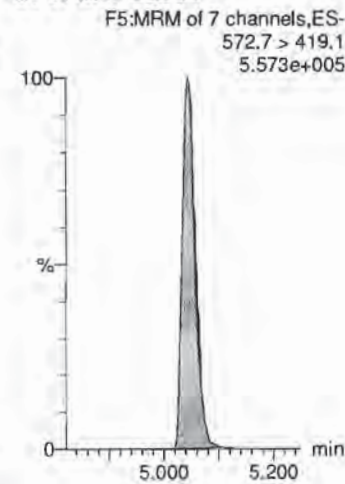
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d3-N-MeFOSAA



d3-N-MeFOSAA



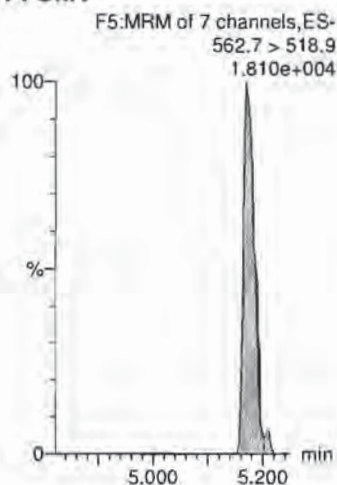
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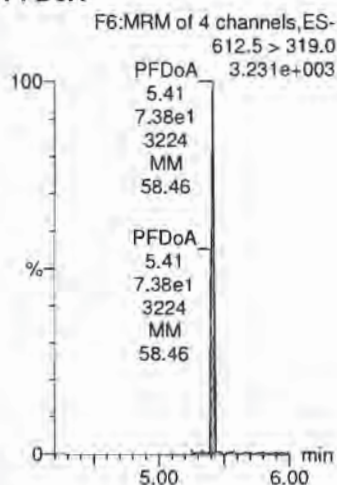
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Name: 180719G3_3, Date: 19-Jul-2018, Time: 15:16:17, ID: ST180719G3-2 PFC CS-3 537 18G1802, Description: PFC CS-3 537 18G1802

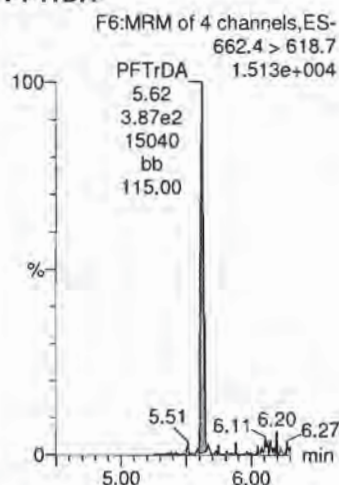
PFUnA



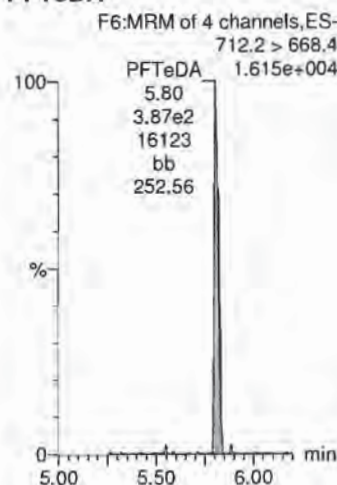
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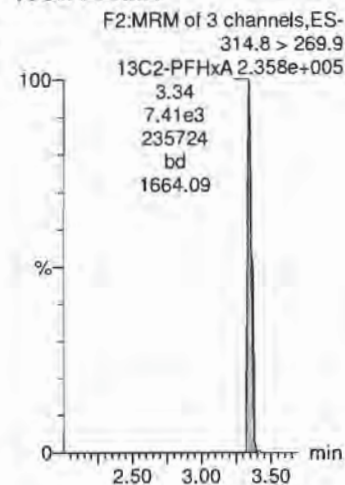
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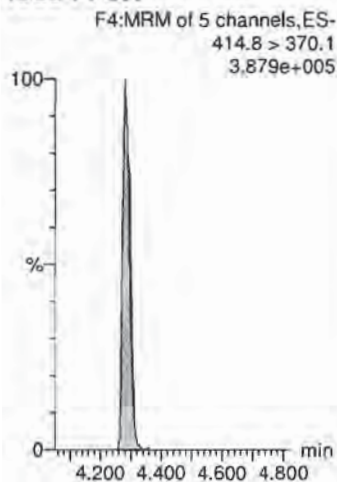
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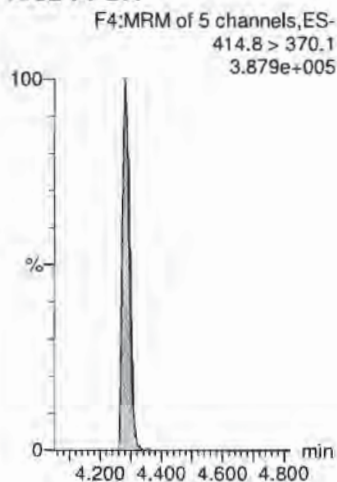
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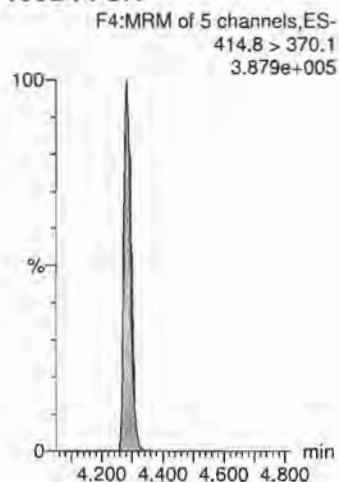
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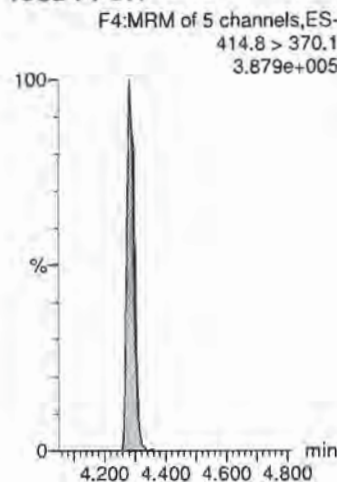
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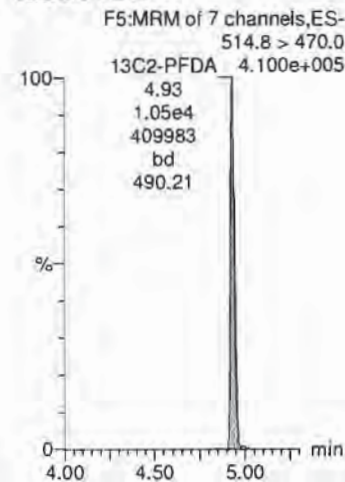
13C2-PFOA



13C2-PFOA



13C2-PFDA



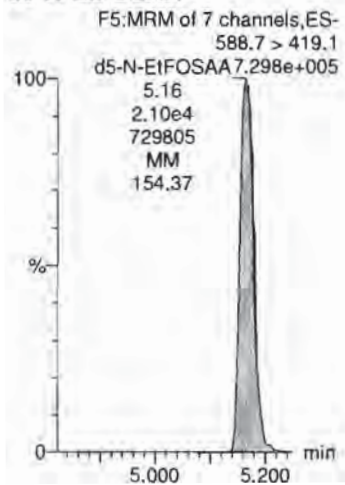
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Name: 180719G3_3, Date: 19-Jul-2018, Time: 15:16:17, ID: ST180719G3-2 PFC CS-3 537 18G1802, Description: PFC CS-3 537 18G1802

d5-N-EtFOSAA



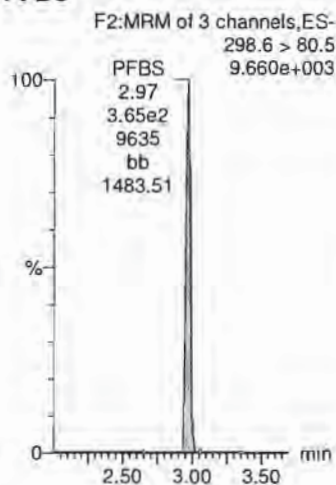
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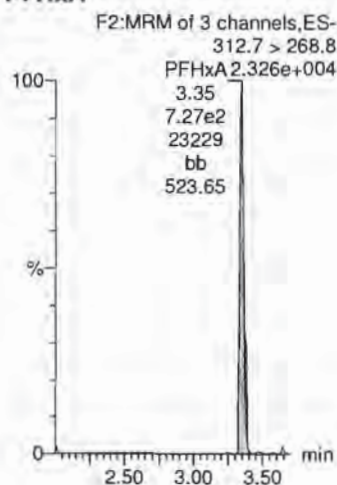
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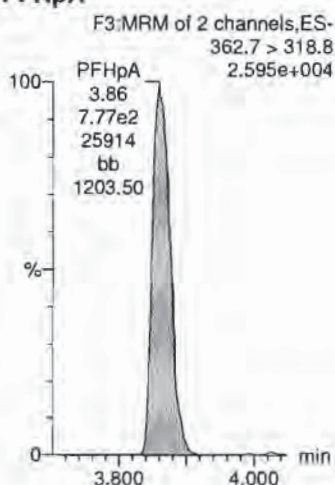
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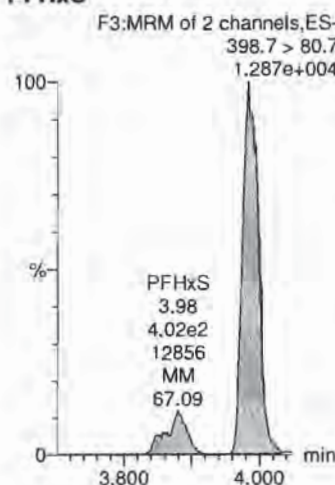
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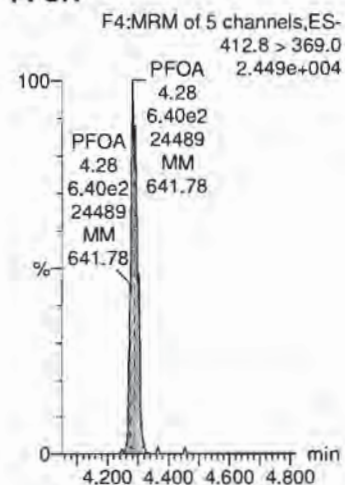
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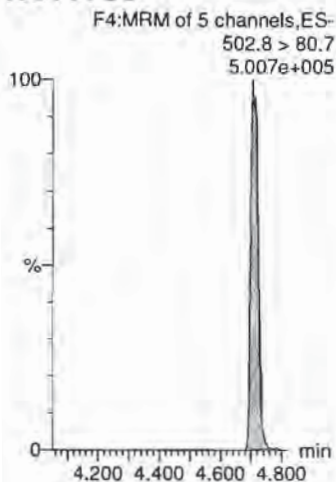
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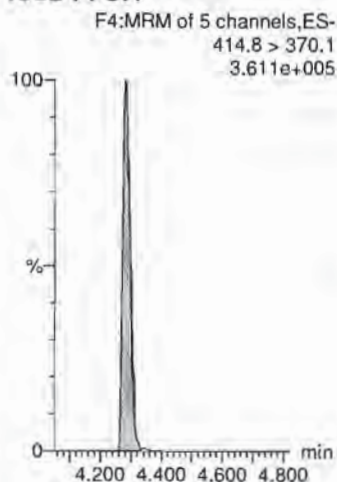
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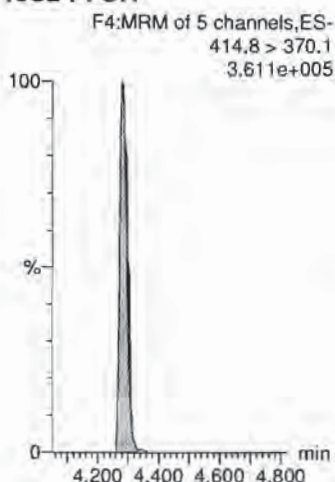
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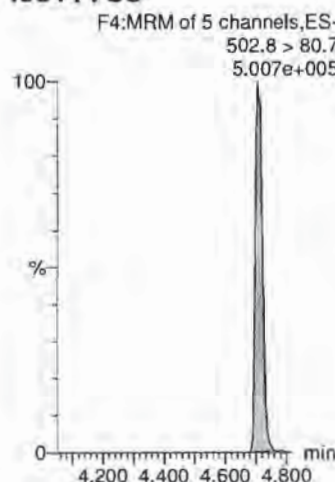
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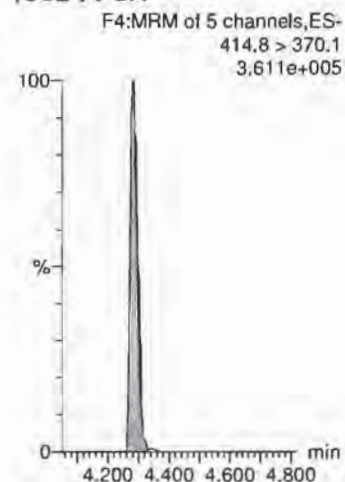
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13C4-PFOS



13C2-PFOA



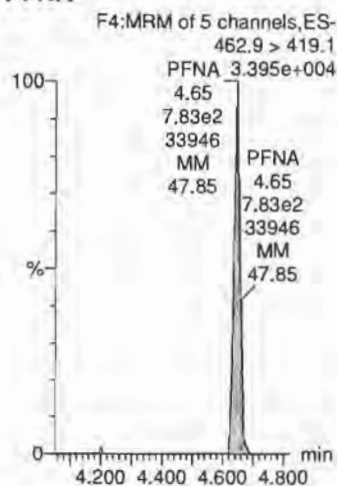
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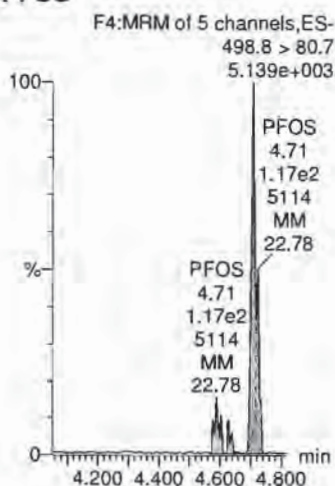
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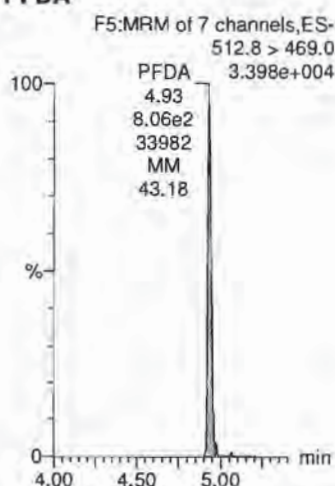
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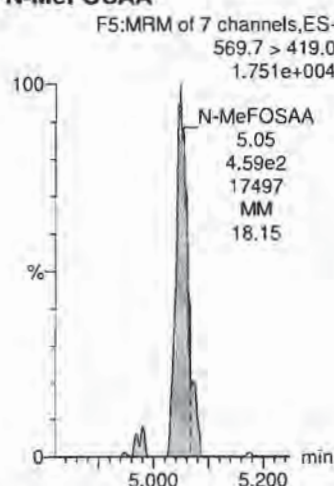
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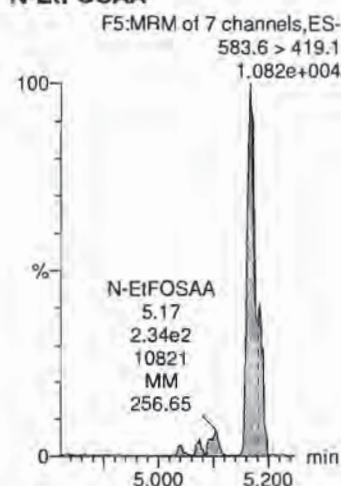
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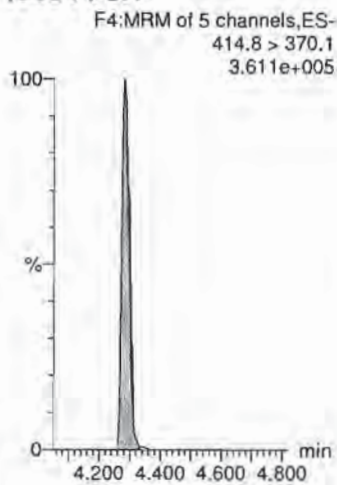
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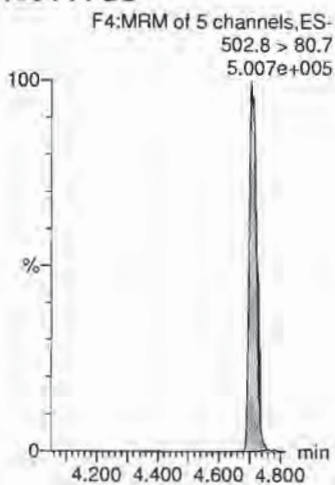
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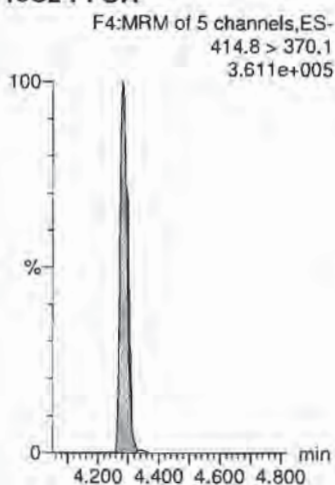
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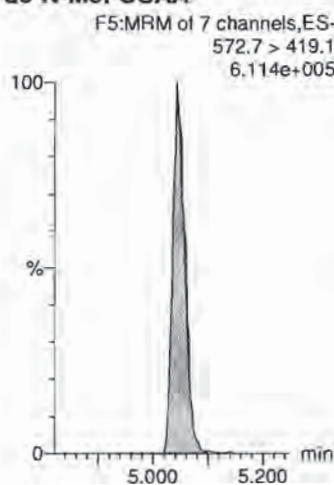
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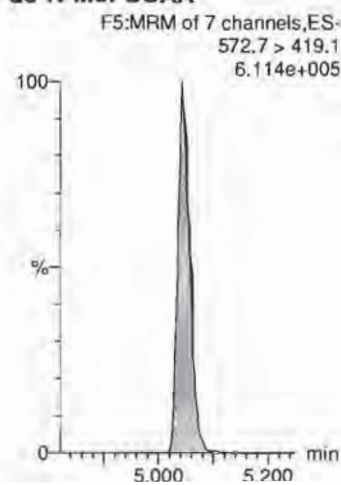
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d3-N-MeFOSAA



d3-N-MeFOSAA



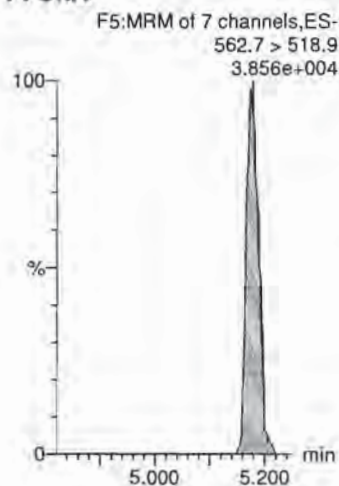
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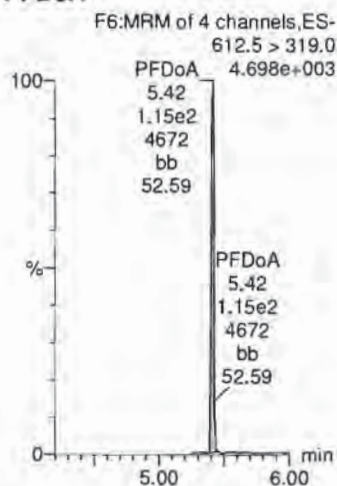
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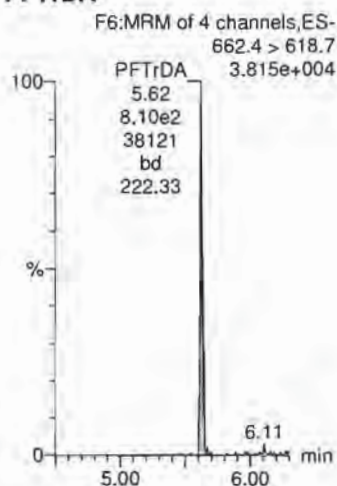
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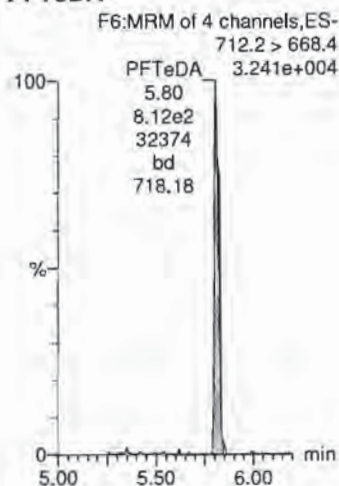
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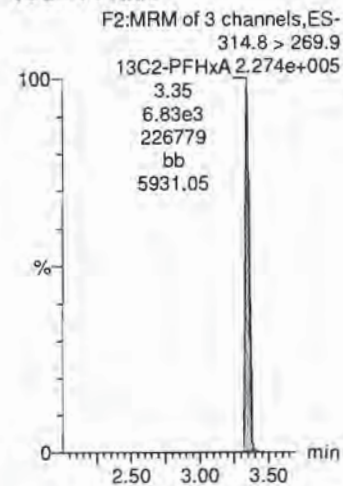
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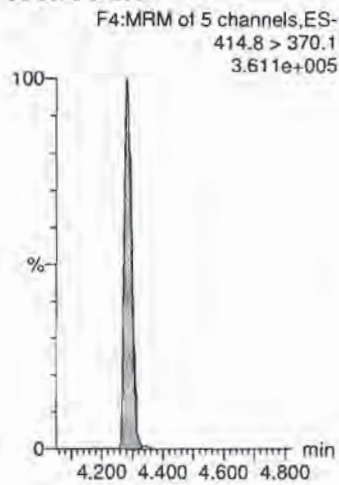
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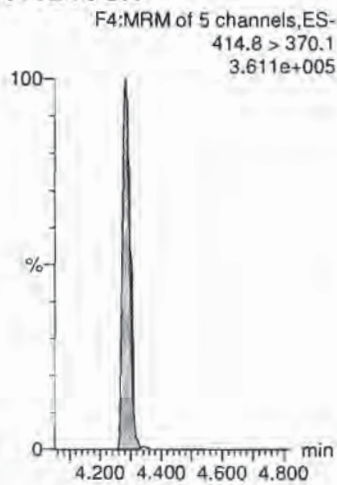
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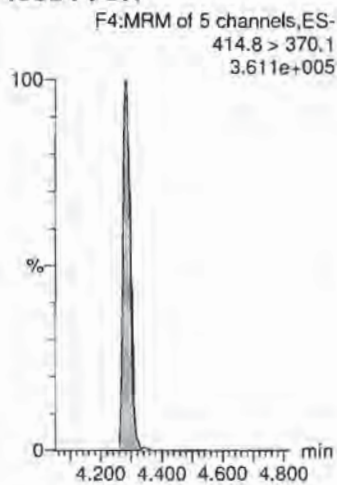
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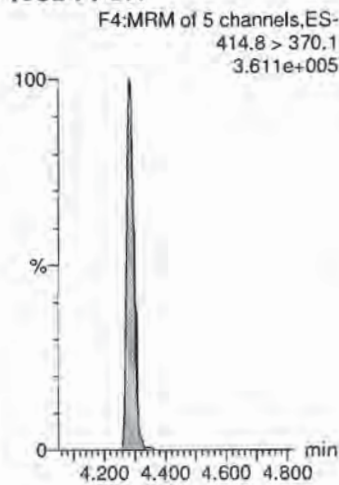
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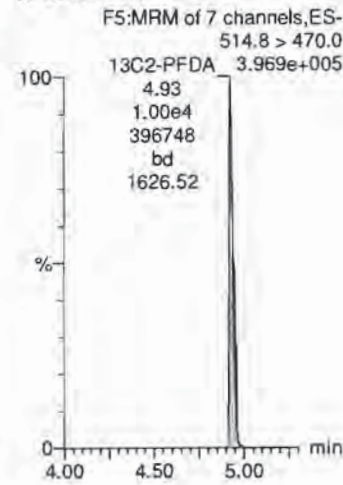
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13C2-PFOA



13C2-PFDA



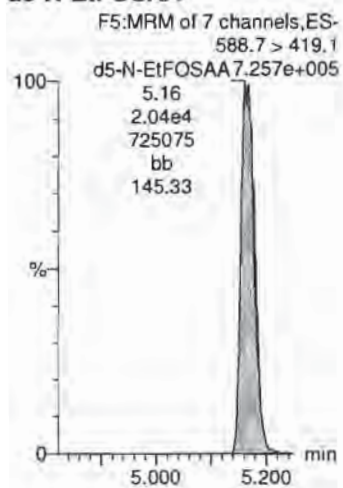
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Printed: Friday, July 20, 2018 12:40:57 Pacific Daylight Time

Name: 180719G3_4, Date: 19-Jul-2018, Time: 15:29:06, ID: ST180719G3-3 PFC CS-2 537 18G1803, Description: PFC CS-2 537 18G1803

d5-N-EtFOSAA



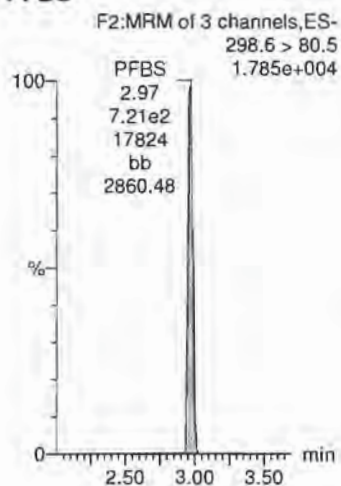
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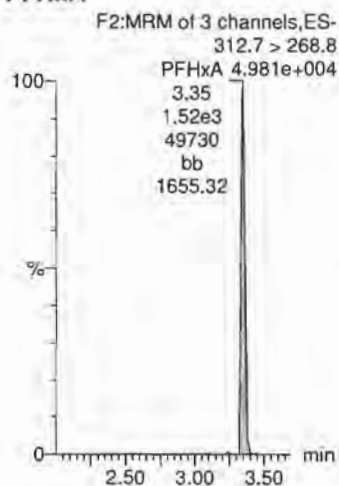
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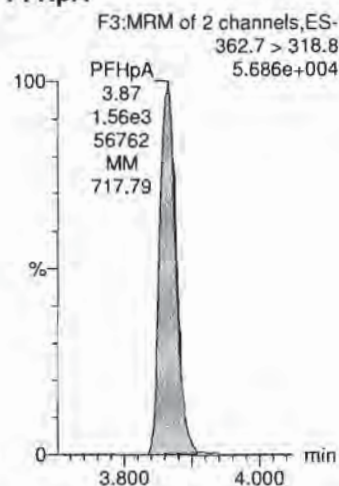
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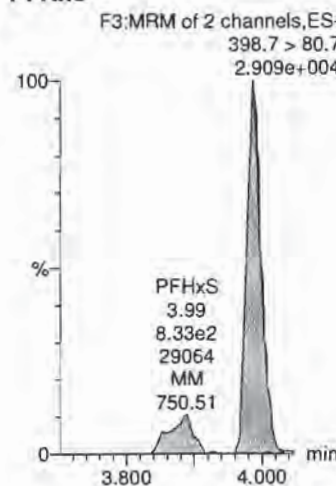
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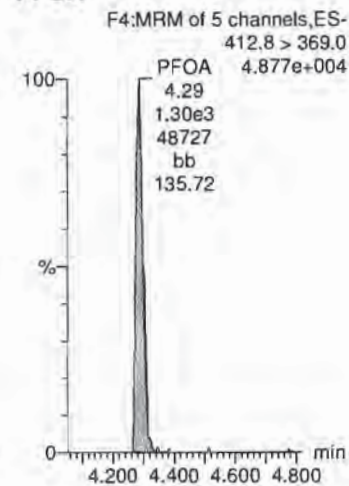
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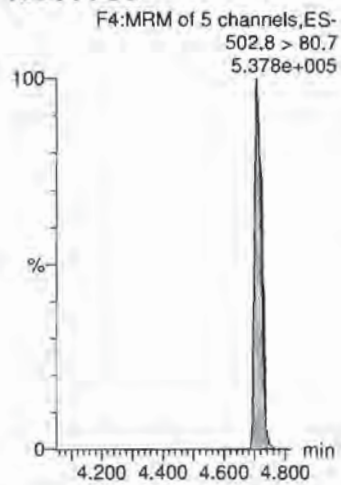
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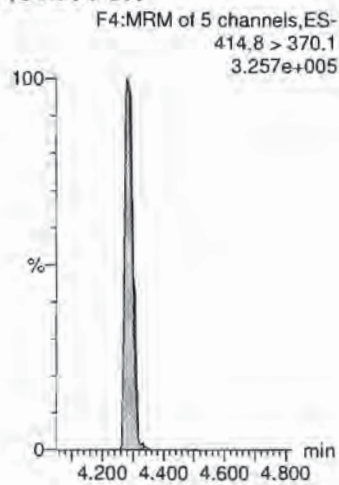
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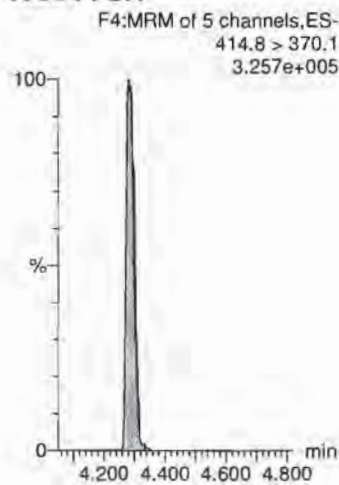
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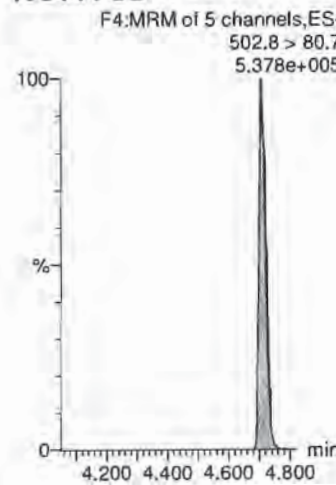
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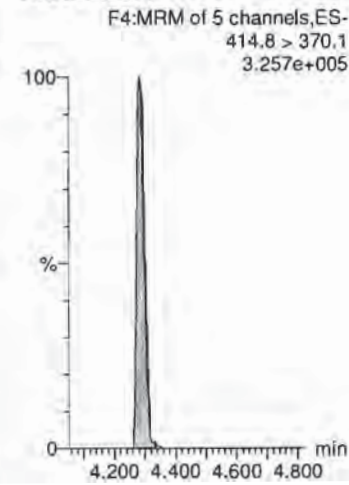
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13C4-PFOS



13C2-PFOA



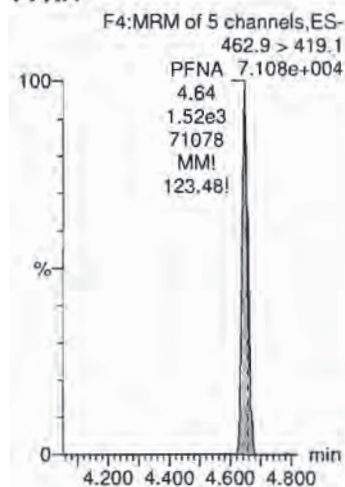
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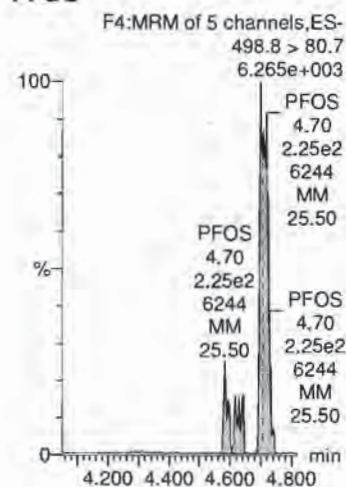
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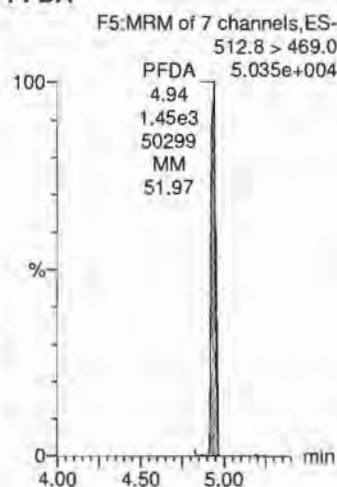
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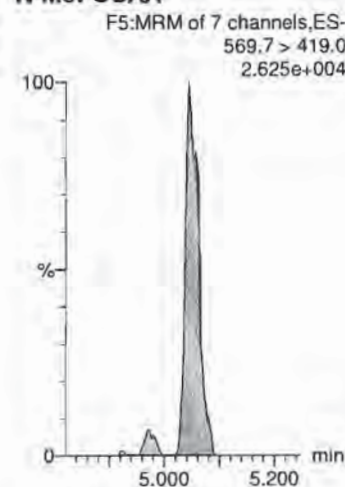
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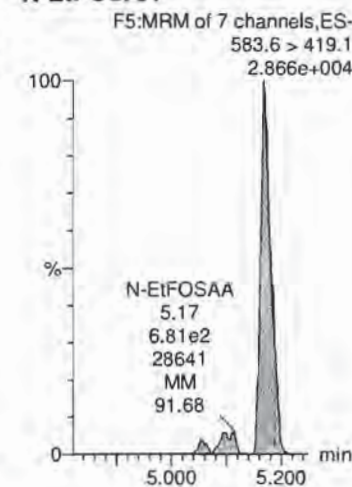
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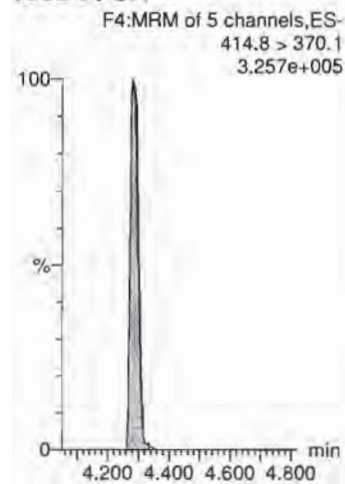
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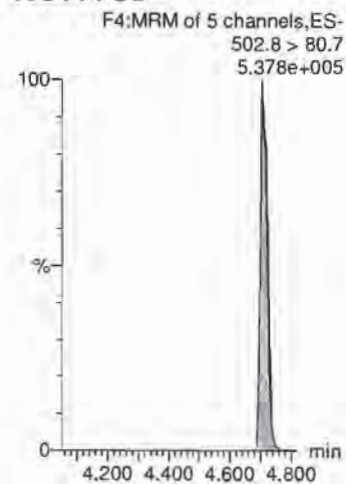
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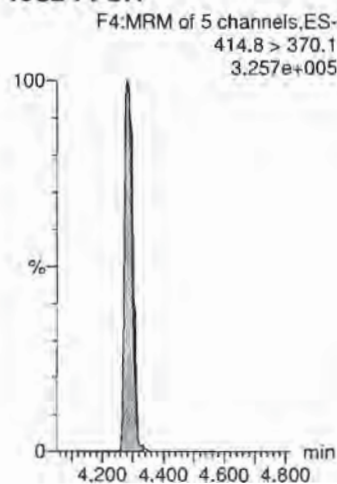
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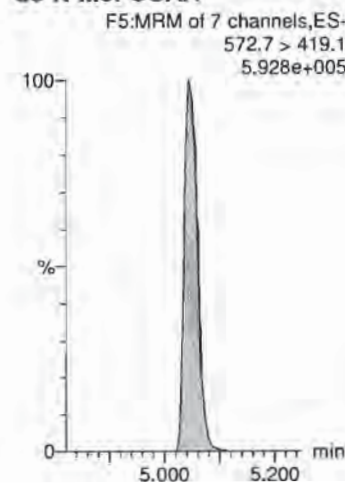
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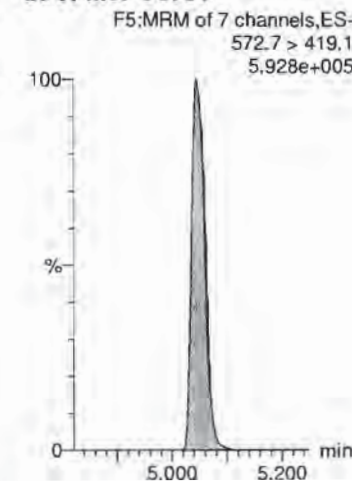
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d3-N-MeFOSAA



d3-N-MeFOSAA



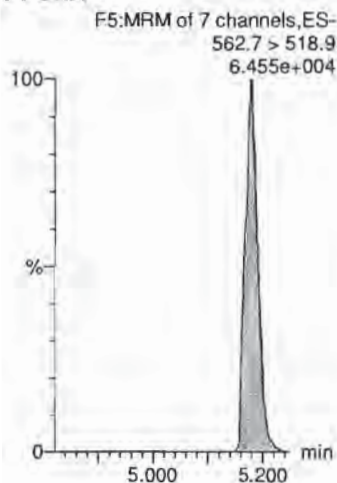
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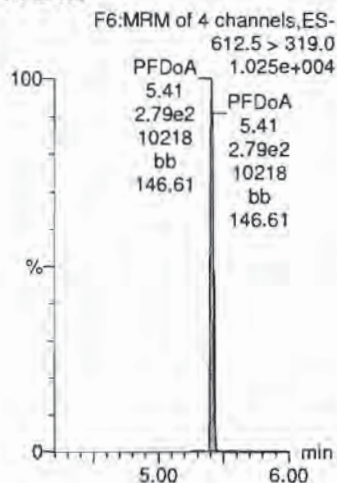
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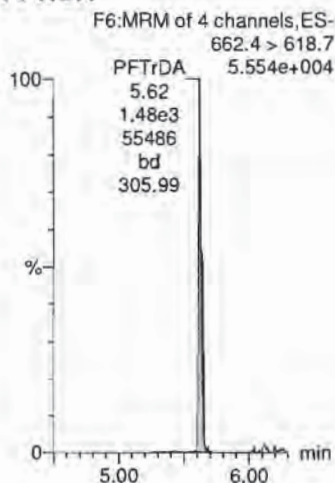
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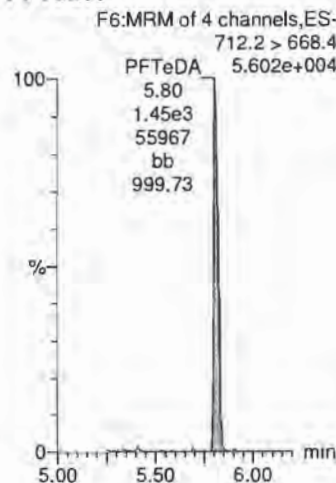
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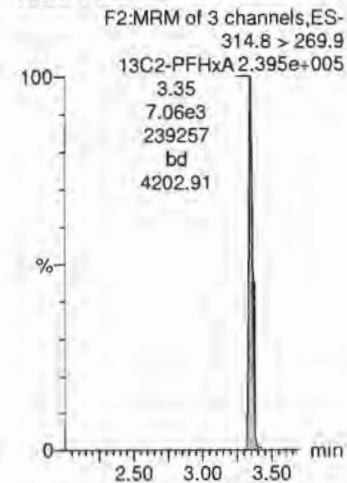
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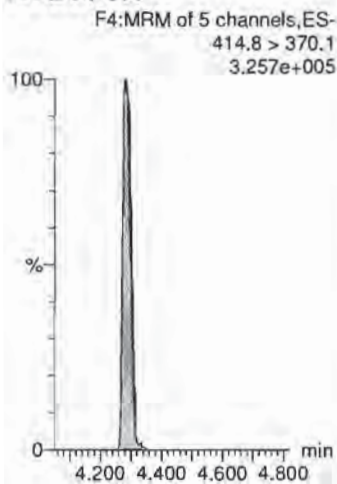
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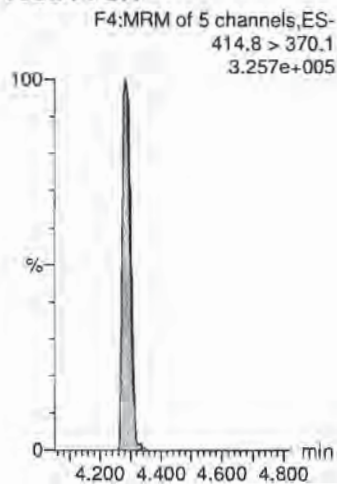
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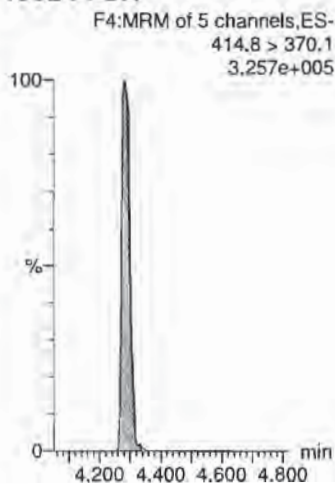
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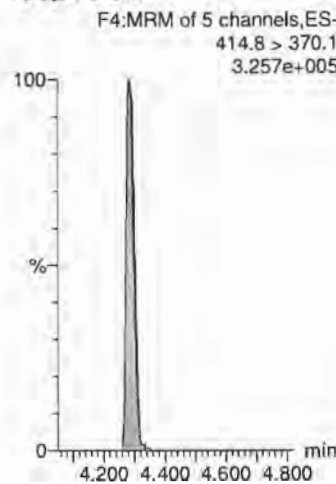
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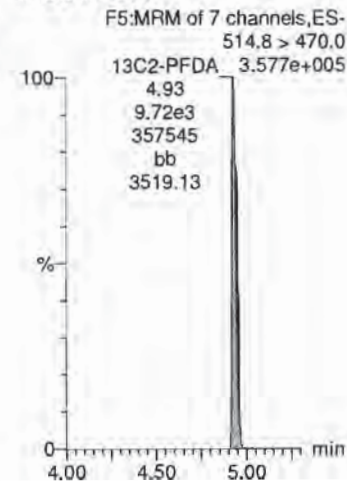
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13C2-PFOA



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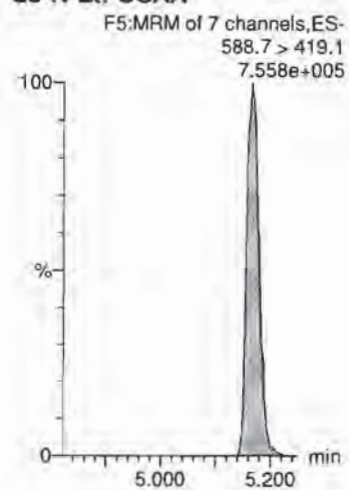
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Name: 180719G3_5, Date: 19-Jul-2018, Time: 15:41:56, ID: ST180719G3-4 PFC CS-1 537 18G1804, Description: PFC CS-1 537 18G1804

d5-N-EtFOSAA



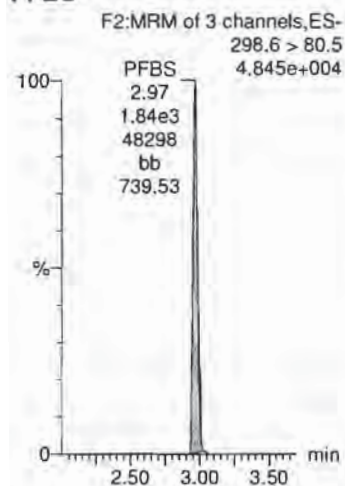
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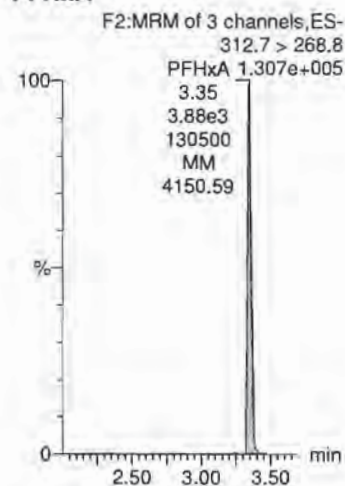
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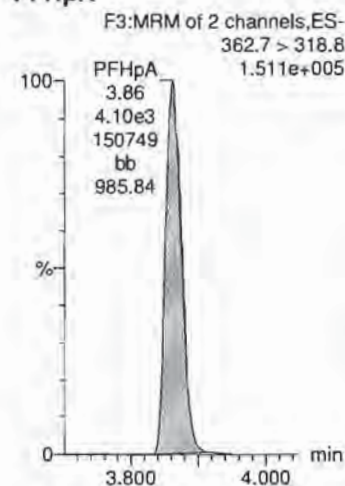
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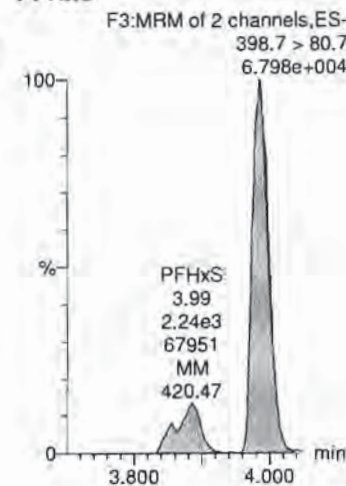
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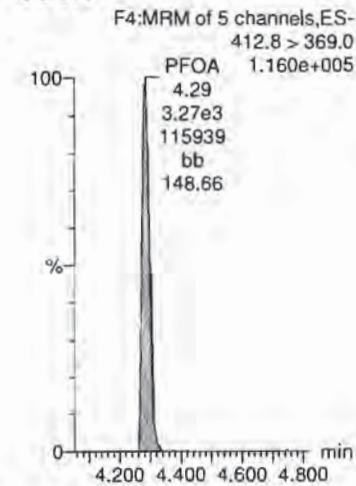
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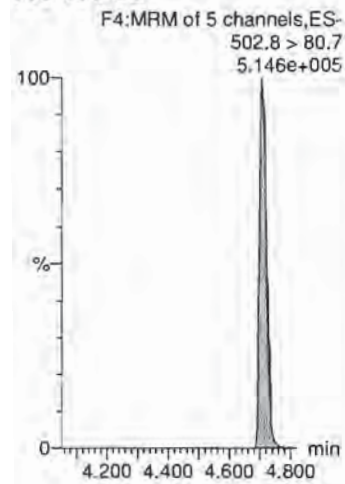
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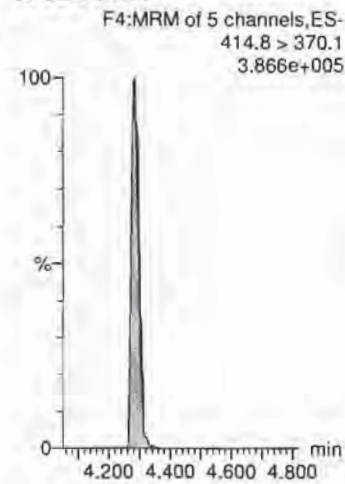
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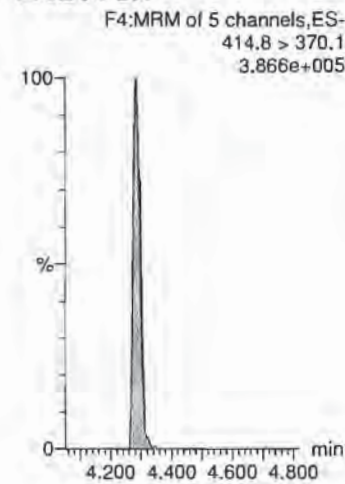
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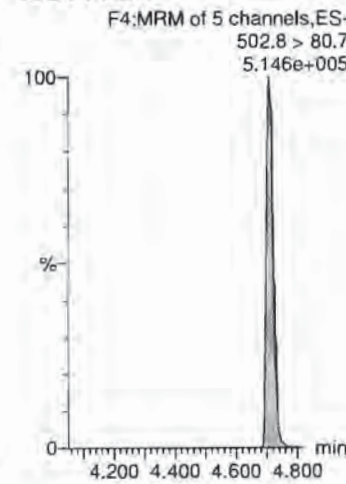
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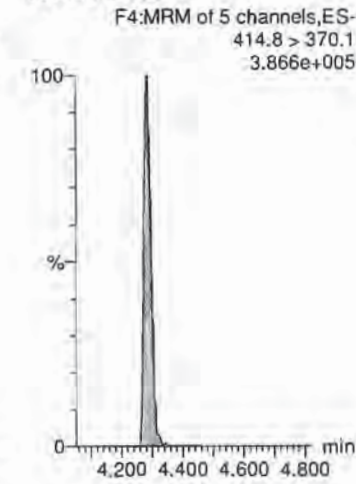
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13C4-PFOS



13C2-PFOA



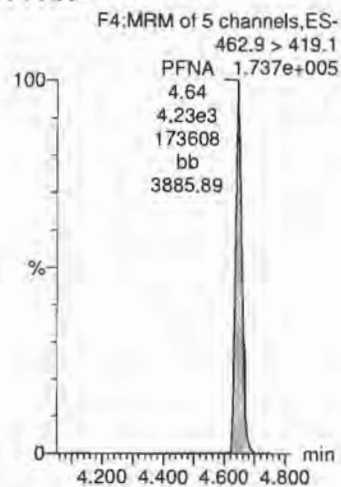
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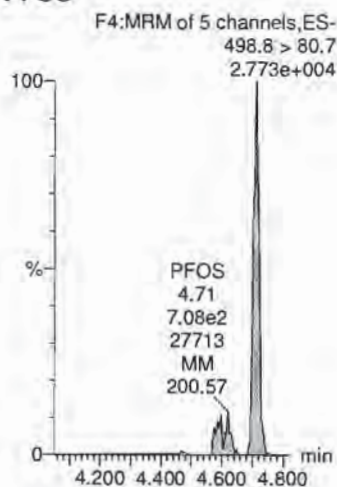
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Name: 180719G3_6, Date: 19-Jul-2018, Time: 15:54:41, ID: ST180719G3-5 PFC CS0 537 18G1805, Description: PFC CS0 537 18G1805

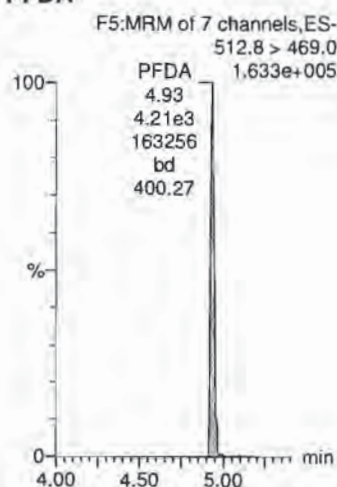
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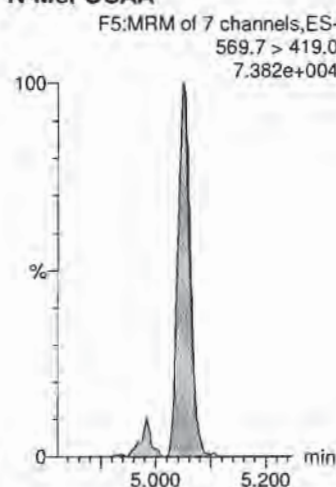
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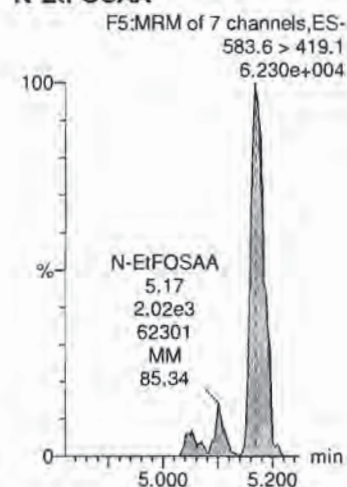
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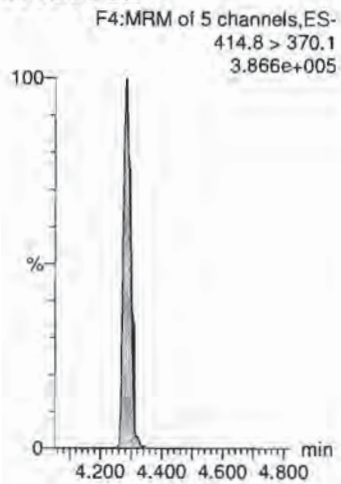
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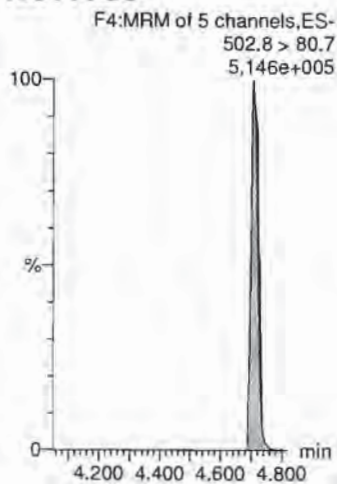
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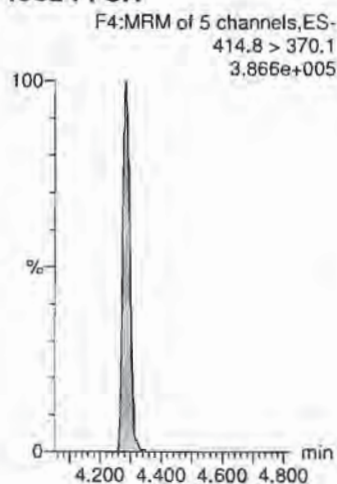
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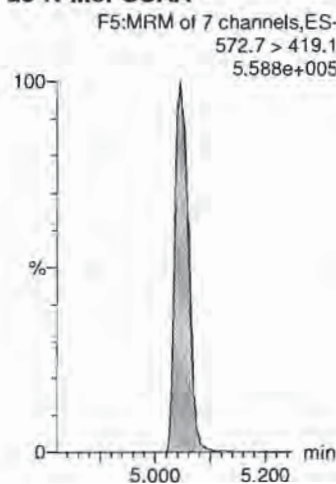
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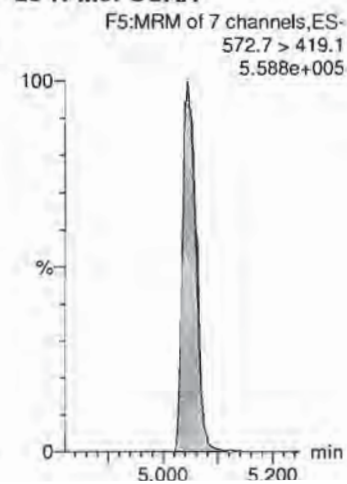
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d3-N-MeFOSAA



d3-N-MeFOSAA



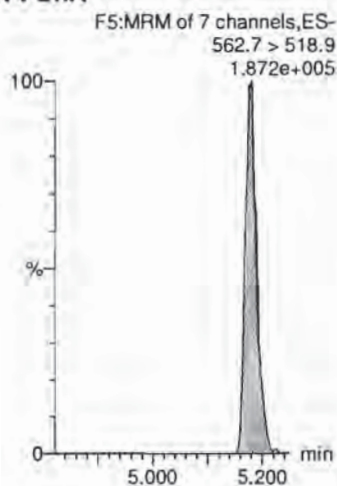
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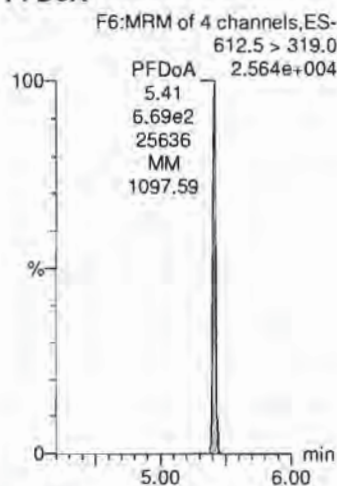
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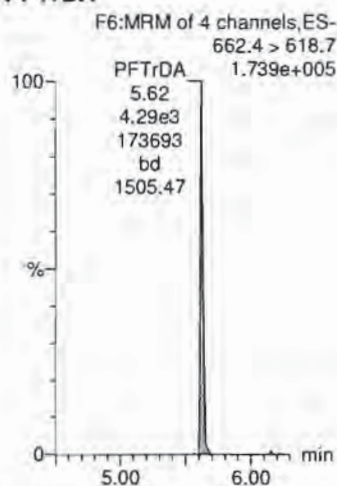
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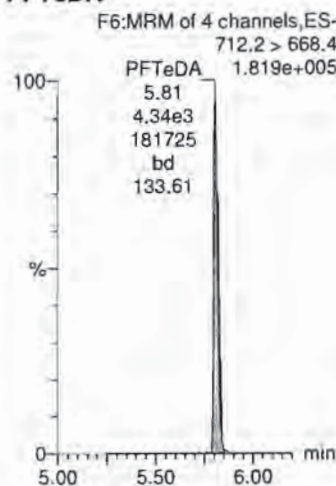
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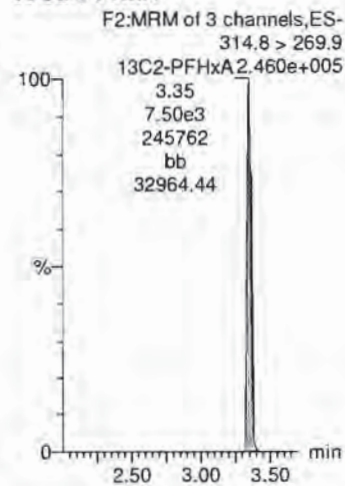
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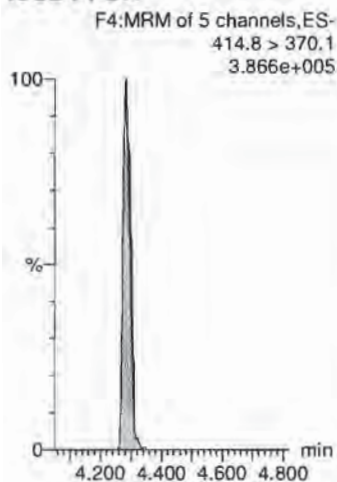
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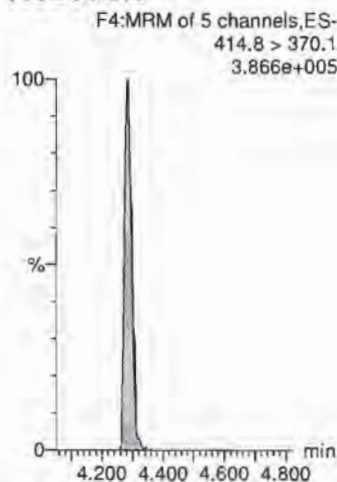
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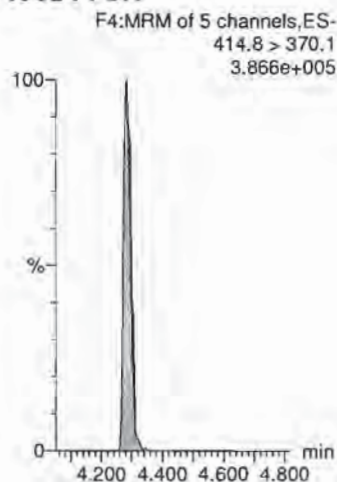
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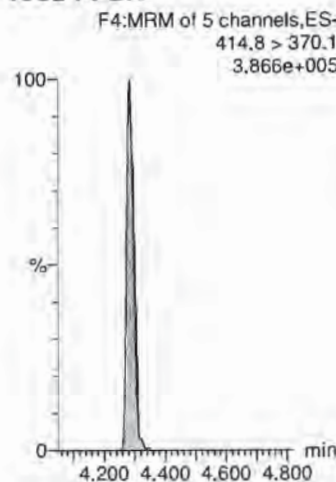
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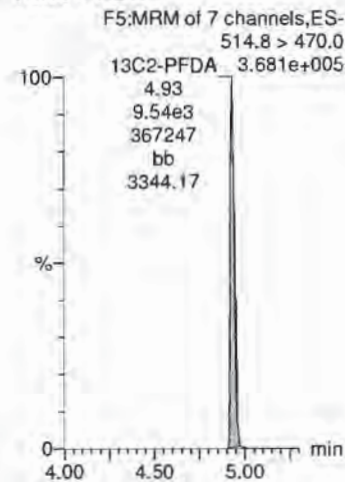
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13C2-PFOA



13C2-PFDA



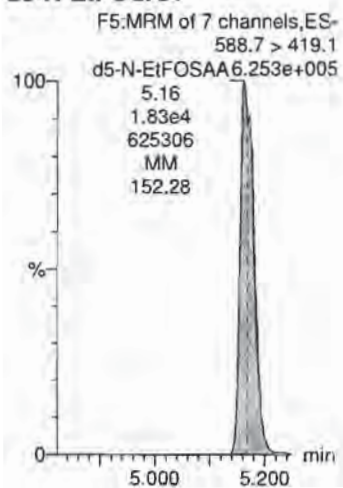
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Name: 180719G3_6, Date: 19-Jul-2018, Time: 15:54:41, ID: ST180719G3-5 PFC CS0 537 18G1805, Description: PFC CS0 537 18G1805

d5-N-EtFOSAA



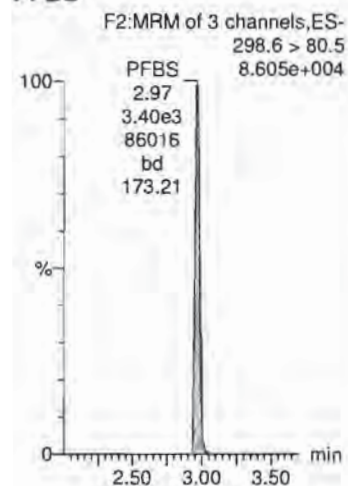
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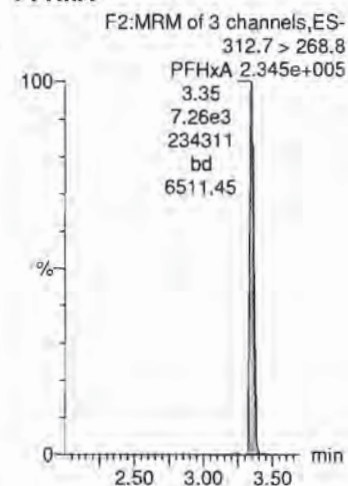
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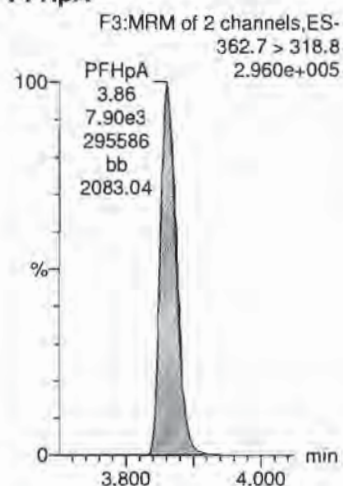
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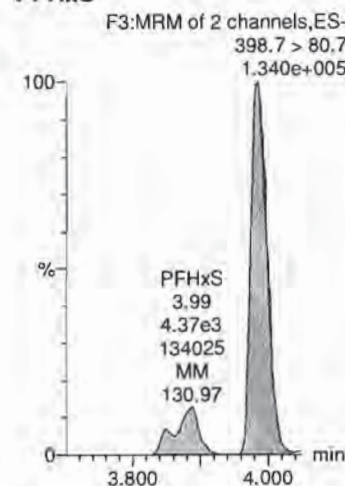
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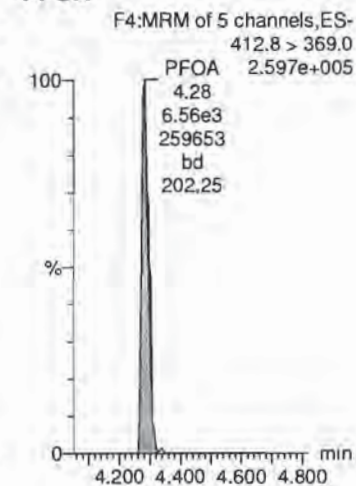
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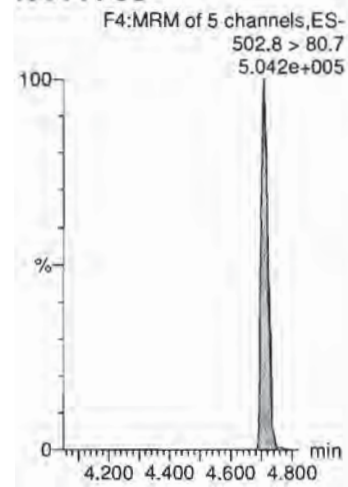
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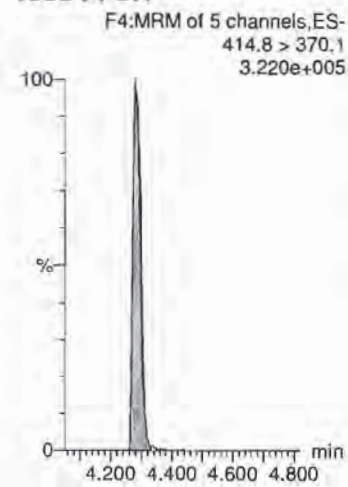
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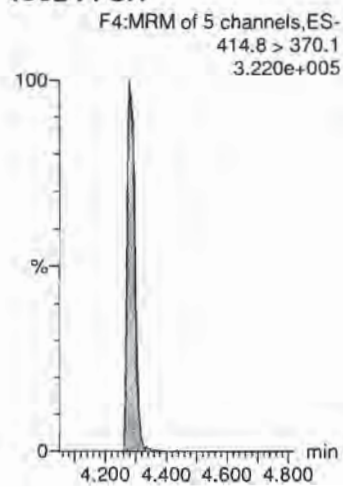
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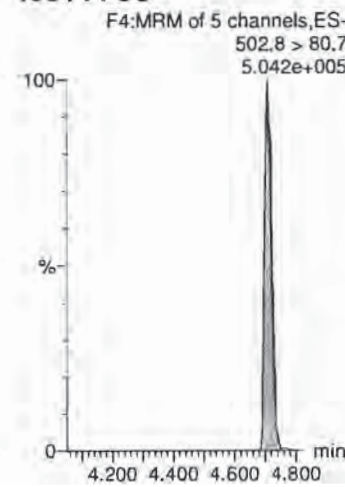
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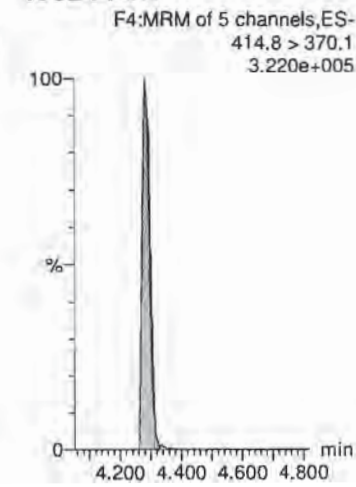
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13C4-PFOS



13C2-PFOA



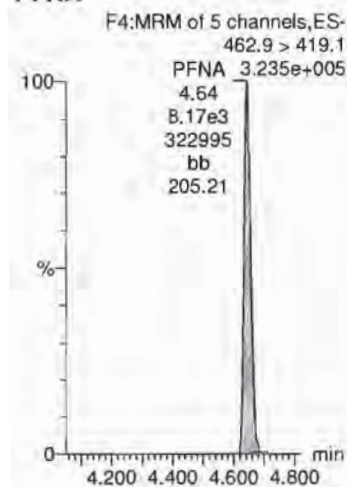
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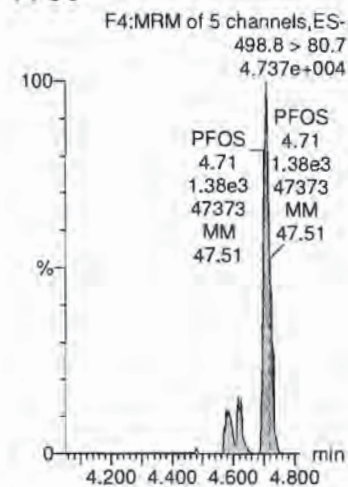
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Name: 180719G3_7, Date: 19-Jul-2018, Time: 16:07:29, ID: ST180719G3-6 PFC CS1 537 18G1806, Description: PFC CS1 537 18G1806

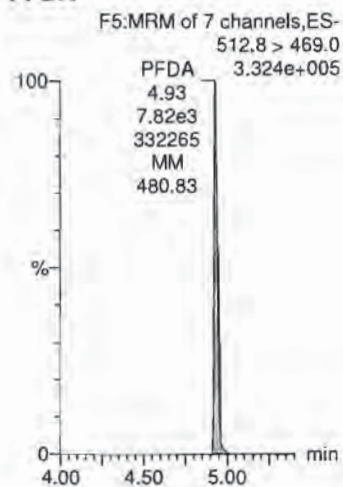
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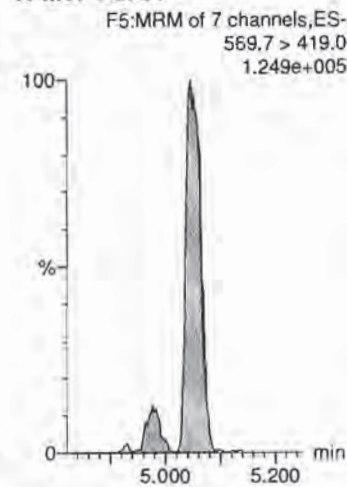
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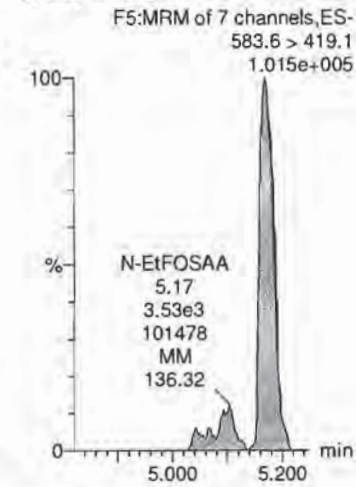
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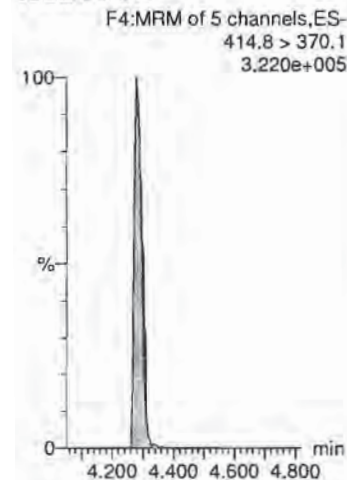
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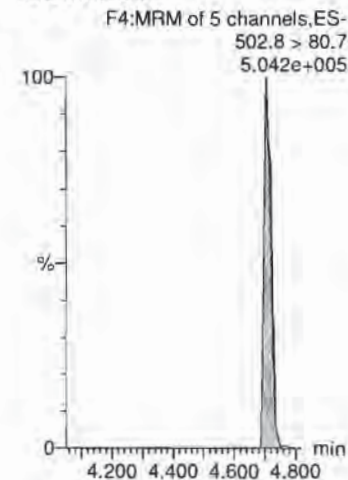
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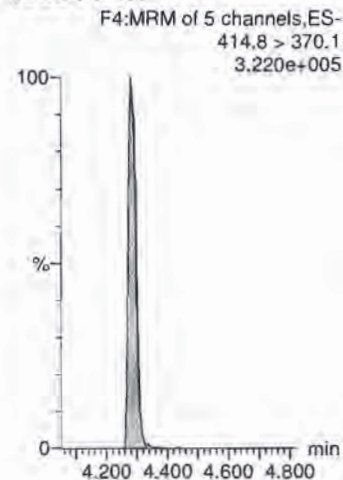
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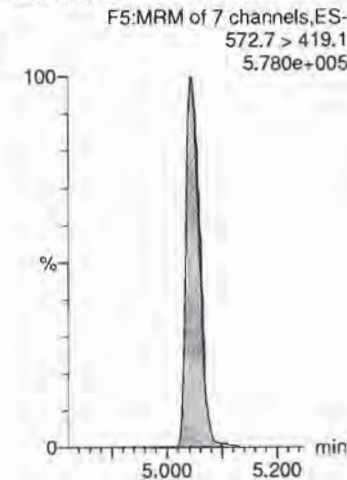
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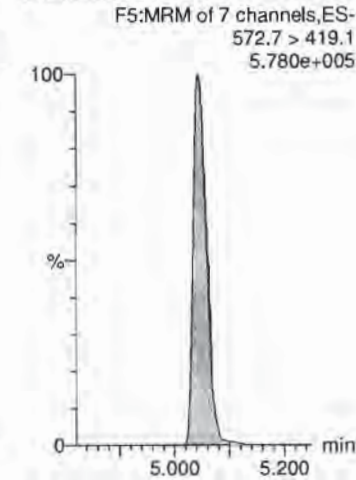
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d3-N-MeFOSAA



d3-N-MeFOSAA

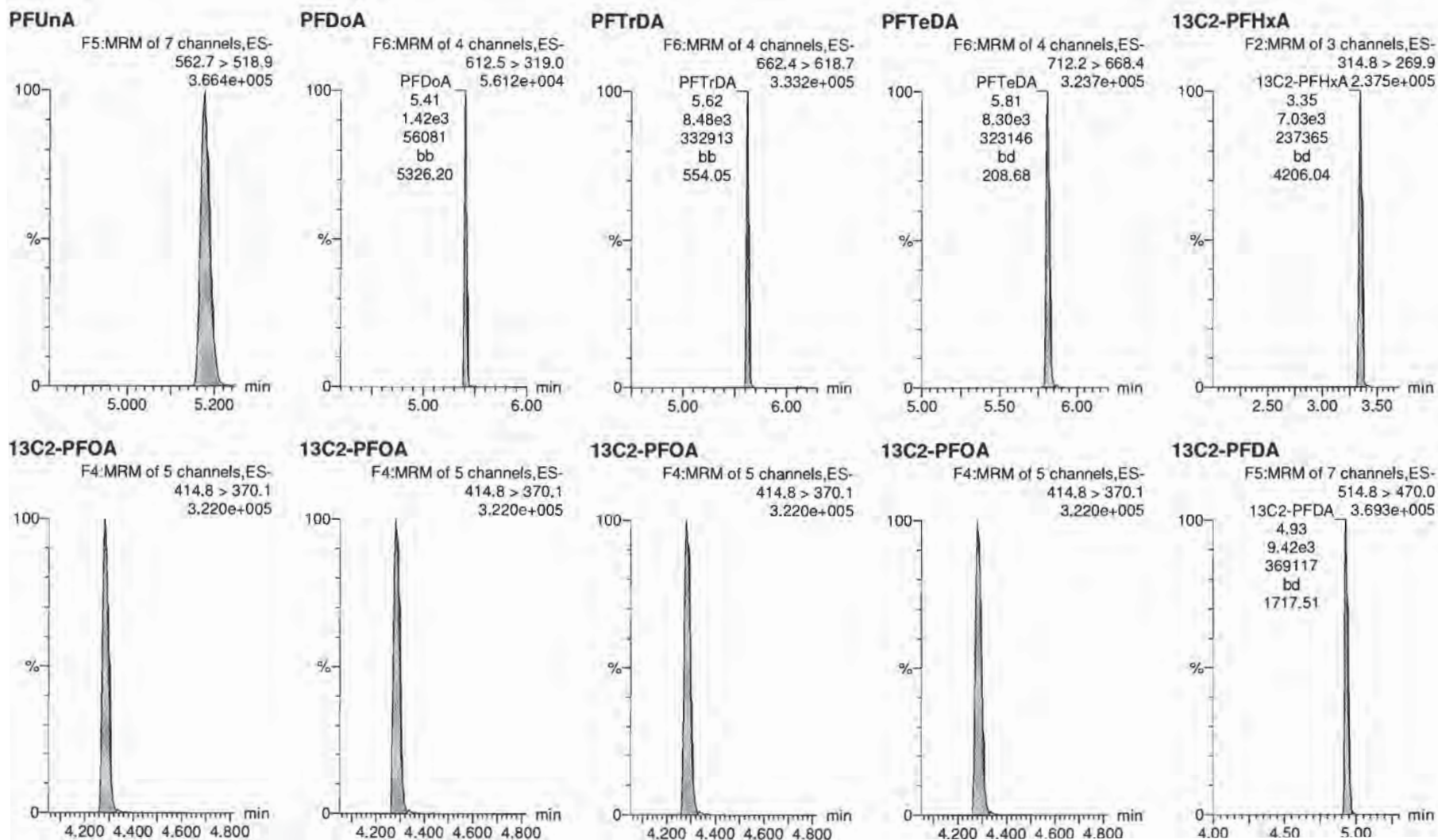


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Name: 180719G3_7, Date: 19-Jul-2018, Time: 16:07:29, ID: ST180719G3-6 PFC CS1 537 18G1806, Description: PFC CS1 537 18G1806



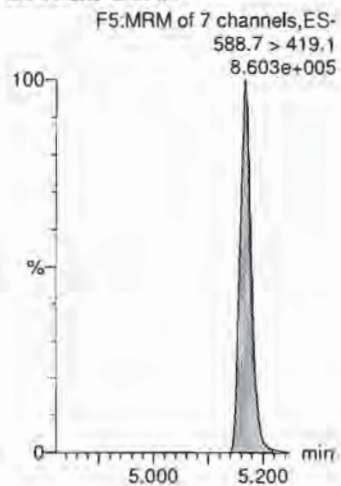
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Name: 180719G3_7, Date: 19-Jul-2018, Time: 16:07:29, ID: ST180719G3-6 PFC CS1 537 18G1806, Description: PFC CS1 537 18G1806

d5-N-EtFOSAA



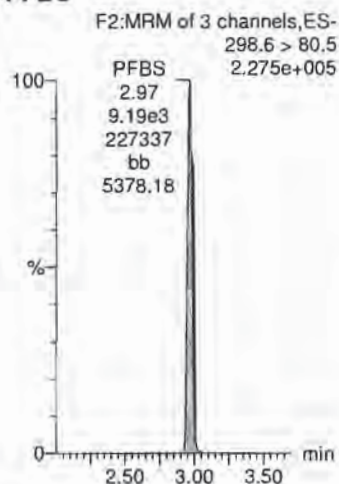
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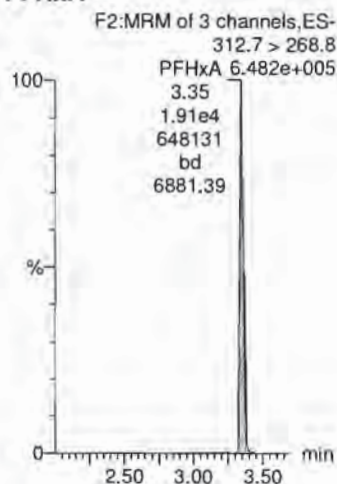
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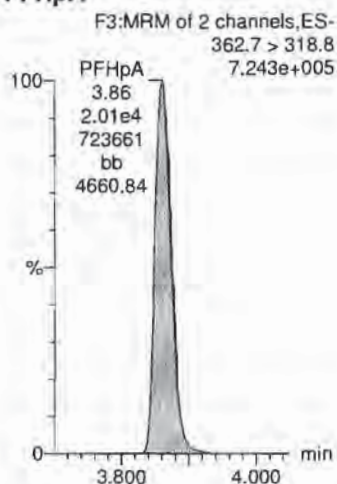
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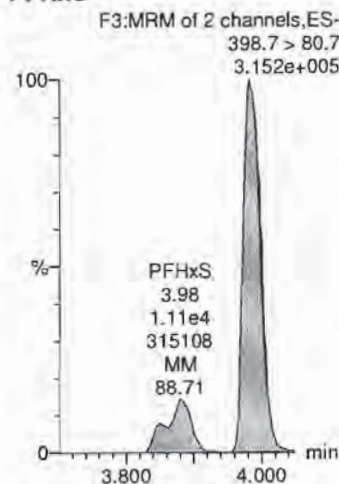
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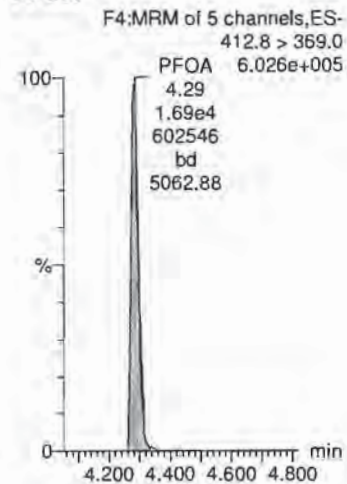
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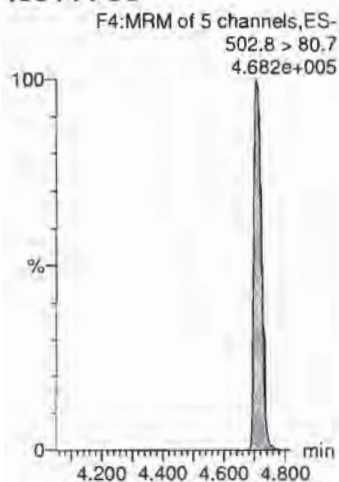
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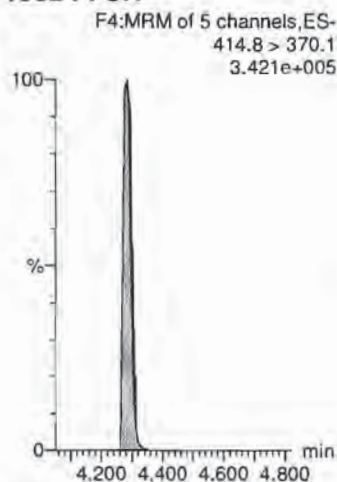
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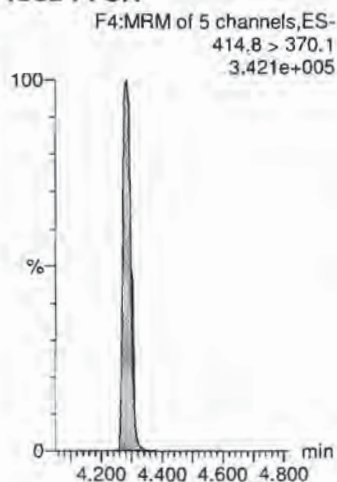
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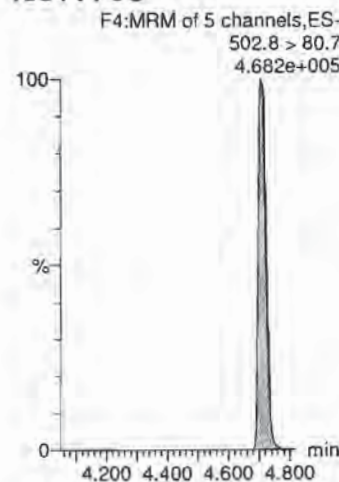
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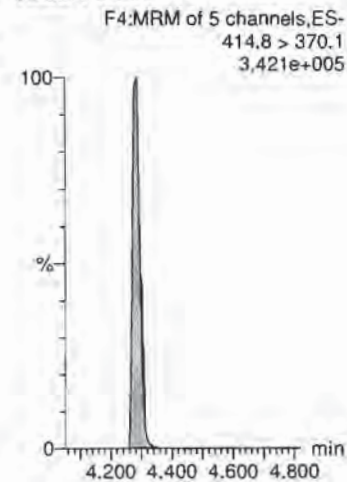
13C2-PFOA



13C4-PFOS



13C2-PFOA



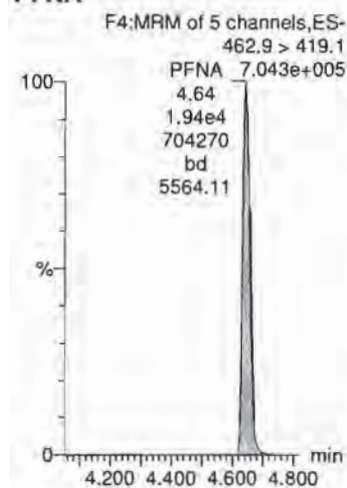
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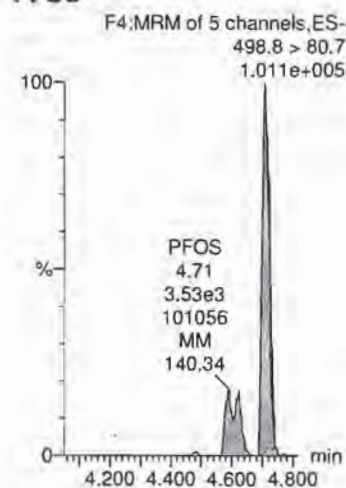
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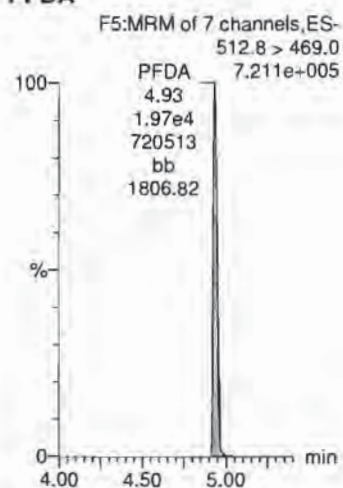
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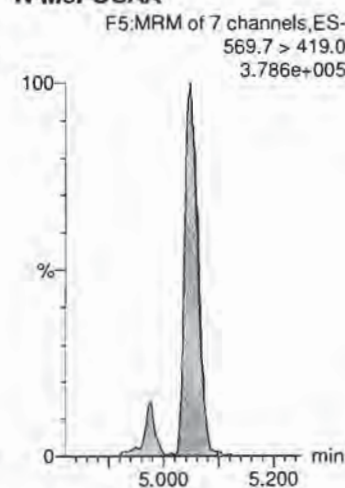
PFOS



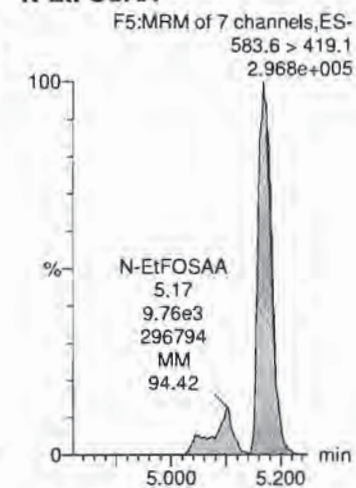
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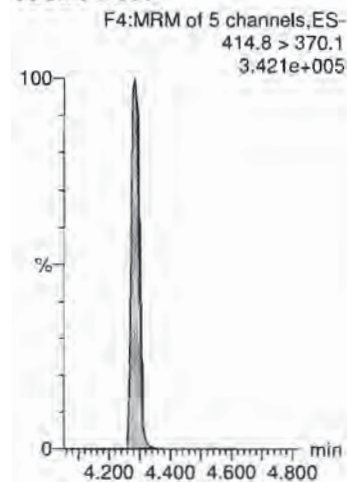
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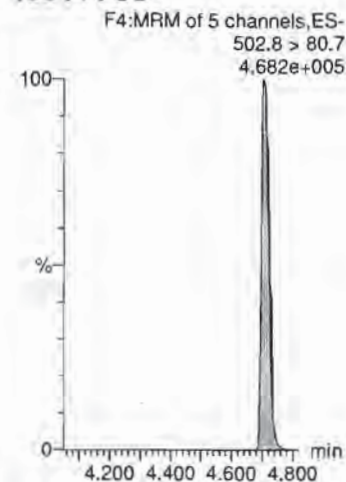
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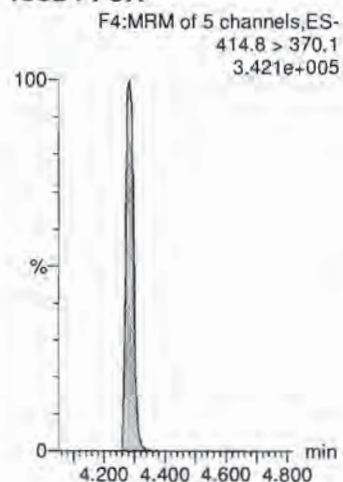
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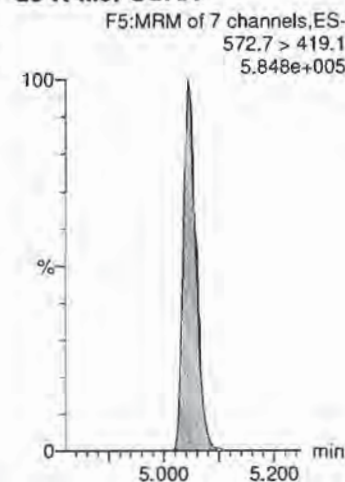
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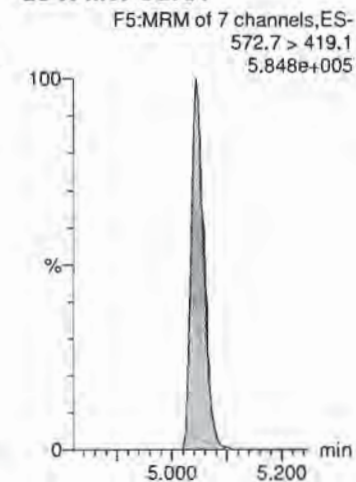
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d3-N-MeFOSAA



d3-N-MeFOSAA



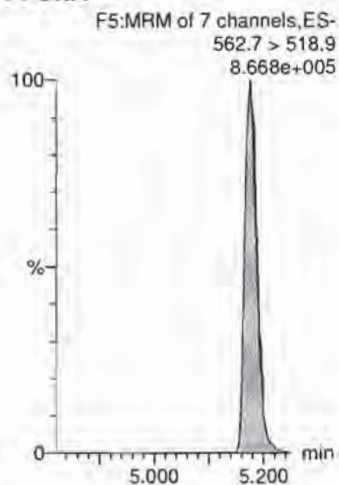
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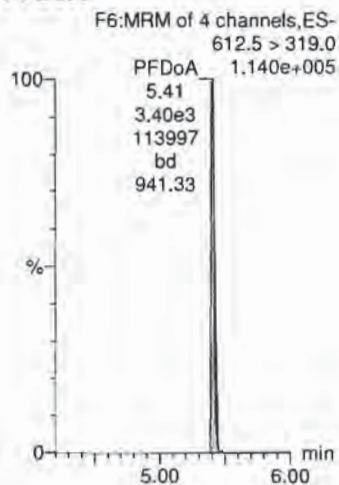
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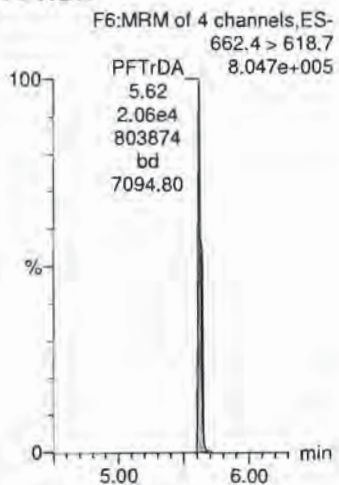
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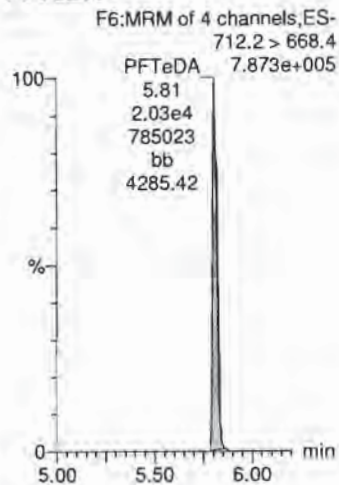
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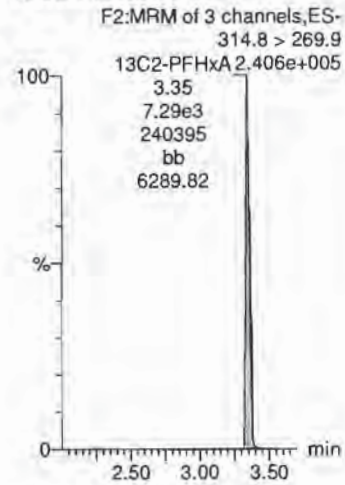
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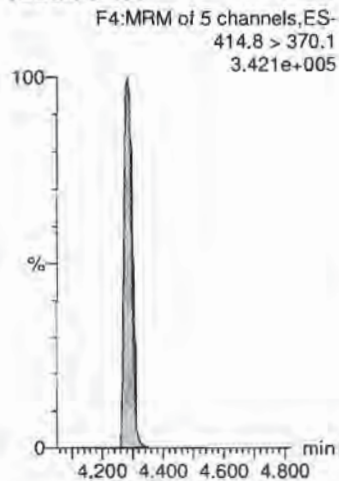
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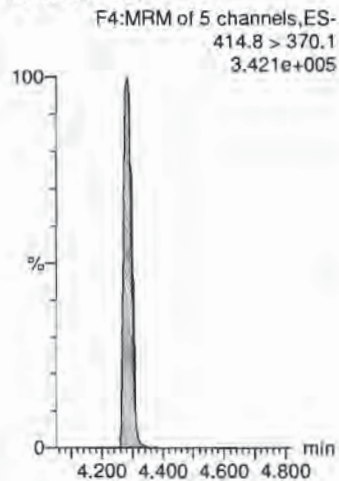
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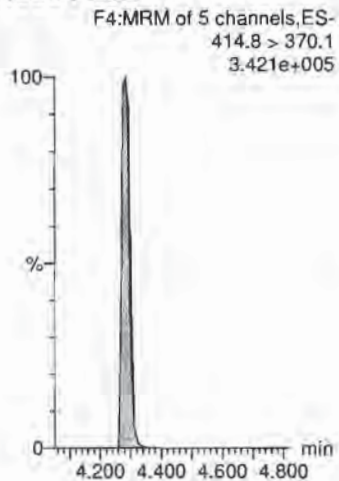
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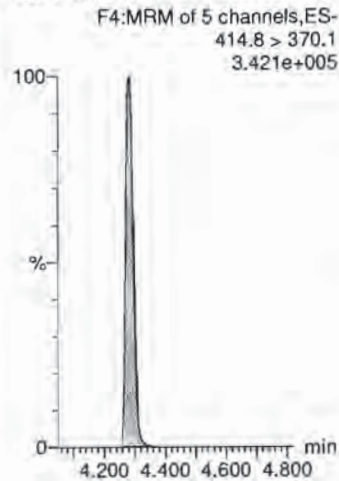
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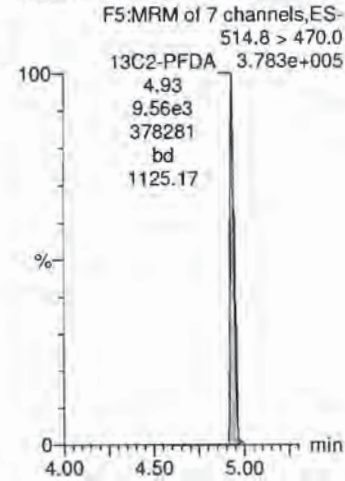
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13C2-PFOA



13C2-PFDA



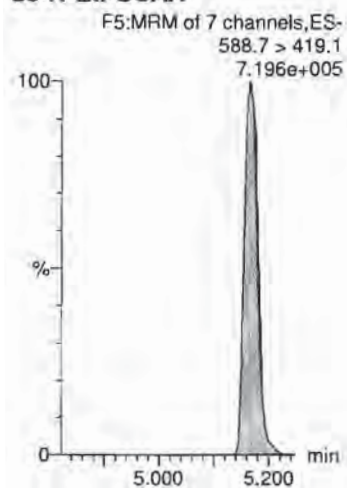
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Name: 180719G3_8, Date: 19-Jul-2018, Time: 16:20:19, ID: ST180719G3-7 PFC CS2 537 18G1807, Description: PFC CS2 537 18G1807

d5-N-EtFOSAA



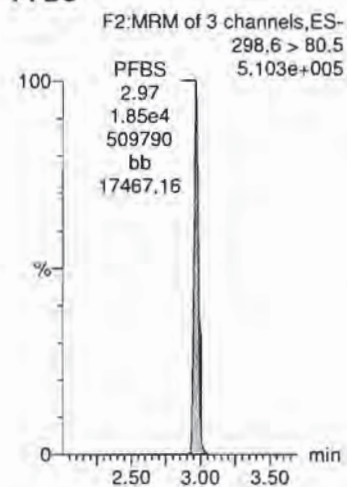
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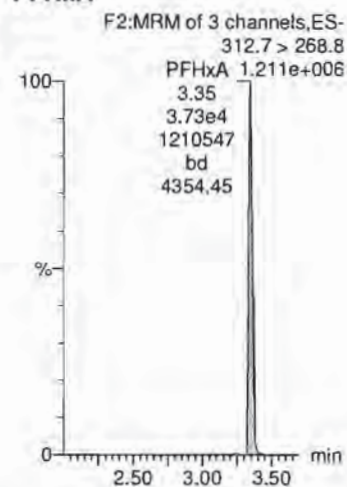
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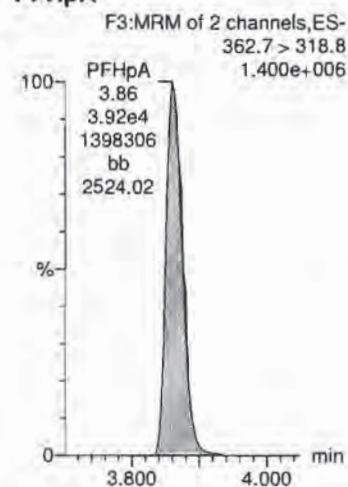
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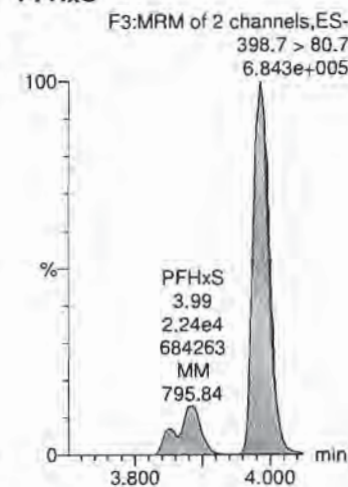
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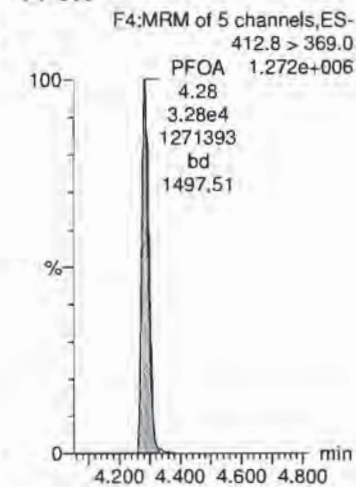
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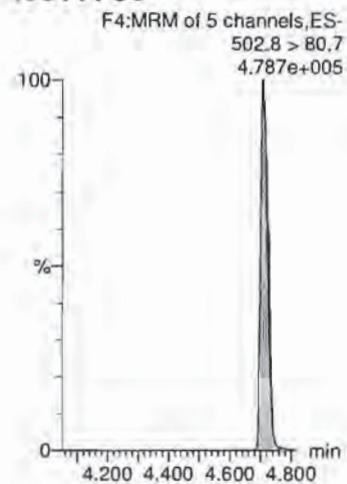
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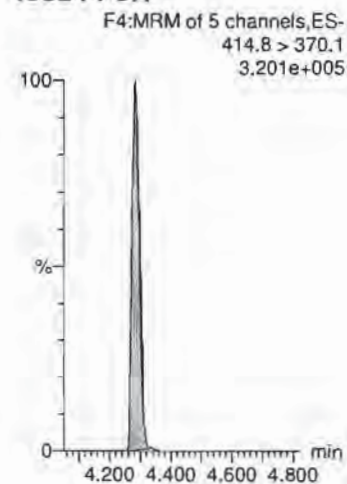
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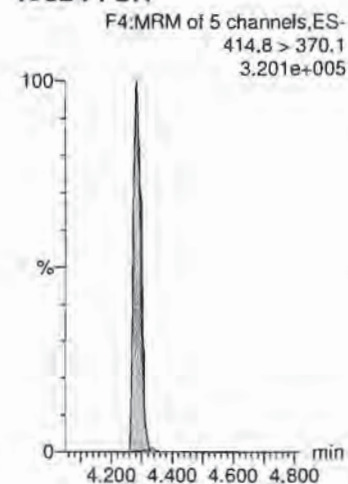
13C4-PFOS



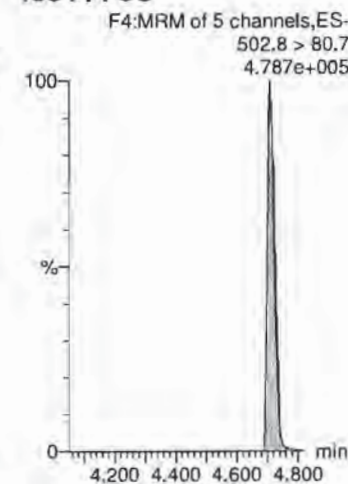
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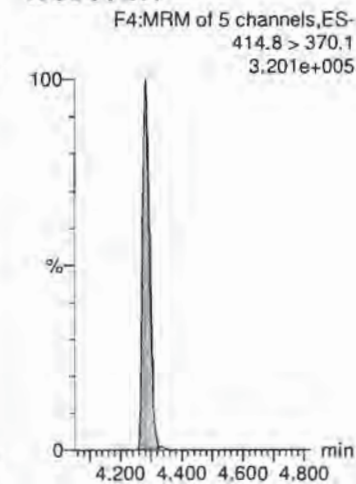
13C2-PFOA



13C4-PFOS



13C2-PFOA



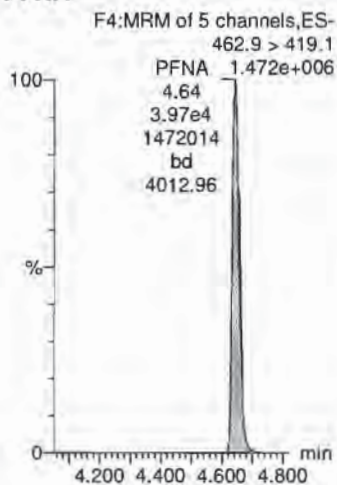
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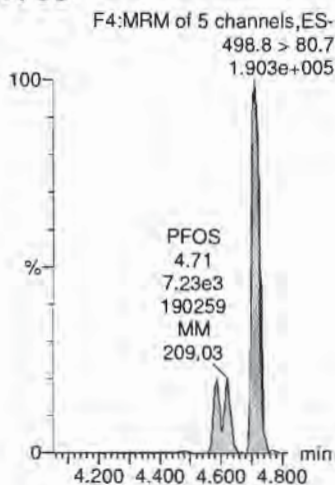
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Name: 180719G3_9, Date: 19-Jul-2018, Time: 16:33:10, ID: ST180719G3-8 PFC CS3 537 18G1808, Description: PFC CS3 537 18G1808

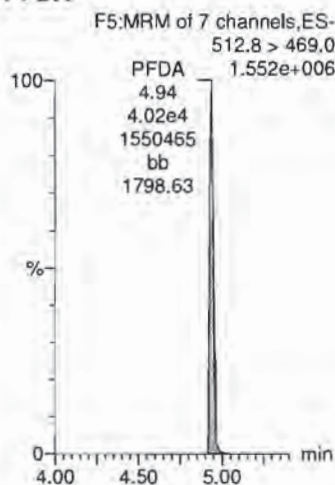
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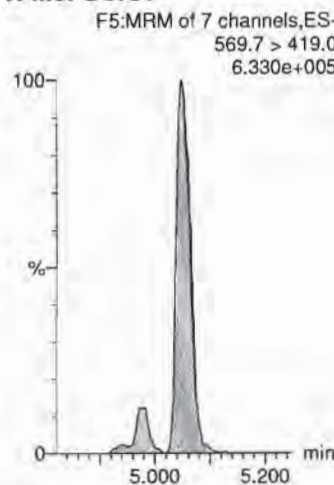
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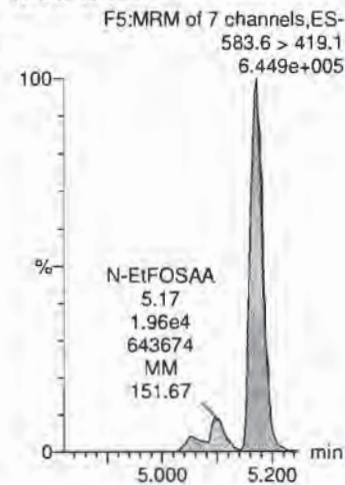
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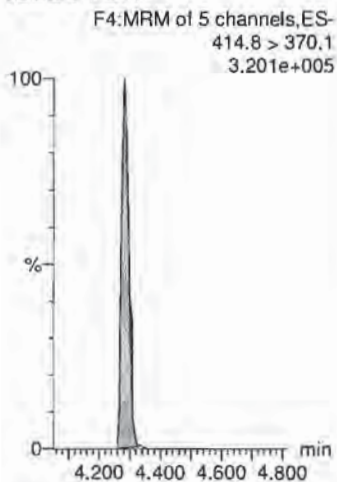
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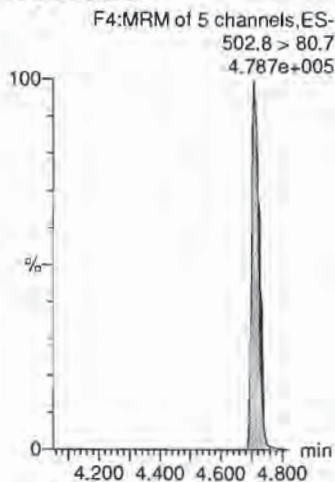
N-EiFOSAA



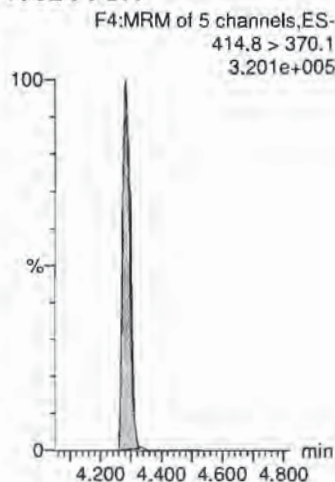
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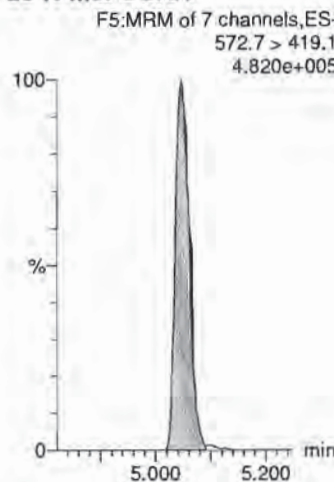
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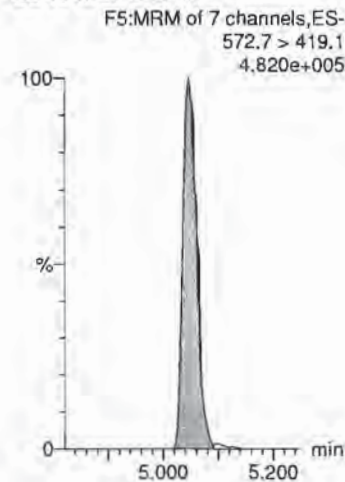
13C2-PFOA



d3-N-MeFOSAA



d3-N-MeFOSAA



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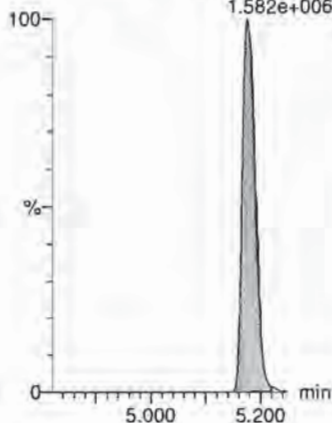
Printed: Friday, July 20, 2018 12:40:57 Pacific Daylight Time

Name: 180719G3_9, Date: 19-Jul-2018, Time: 16:33:10, ID: ST180719G3-8 PFC CS3 537 18G1808, Description: PFC CS3 537 18G1808

PFUnA

F5:MRM of 7 channels,ES-
562.7 > 518.9

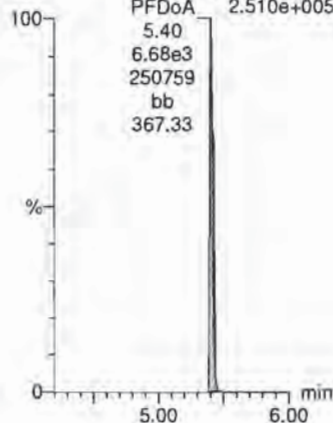
1.582e+006



PFDaA

F6:MRM of 4 channels,ES-
612.5 > 319.0

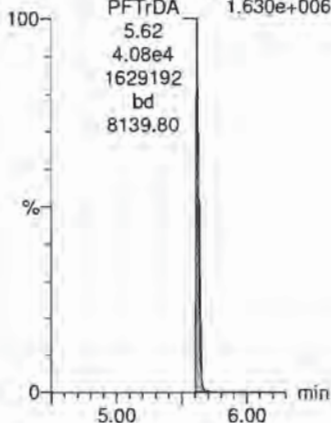
2.510e+005



PFTrDA

F6:MRM of 4 channels,ES-
662.4 > 618.7

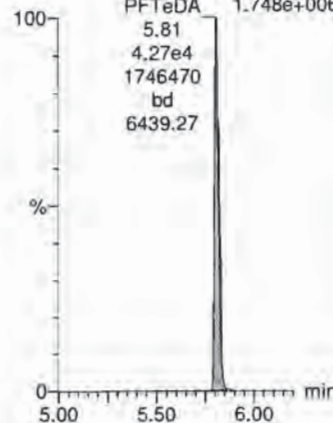
1.630e+006



PFTeDA

F6:MRM of 4 channels,ES-
712.2 > 668.4

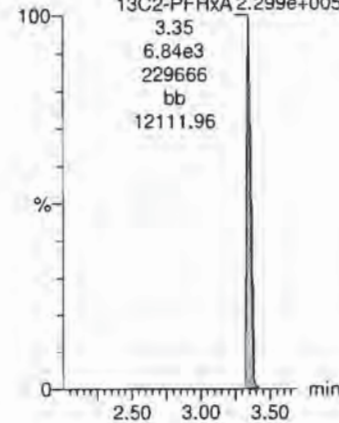
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13C2-PFHxA

F2:MRM of 3 channels,ES-
314.8 > 269.9

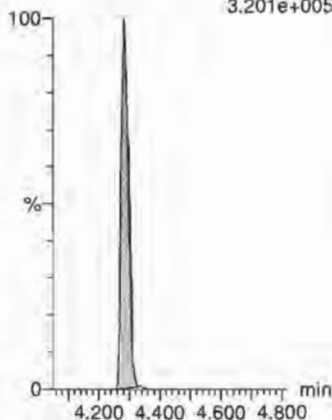
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13C2-PFOA

F4:MRM of 5 channels,ES-
414.8 > 370.1

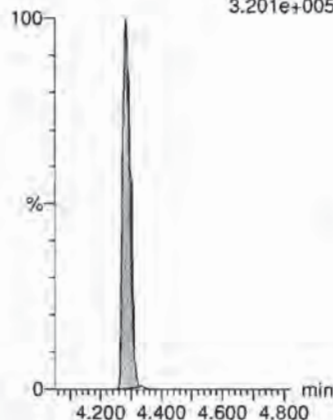
3.201e+005



13C2-PFOA

F4:MRM of 5 channels,ES-
414.8 > 370.1

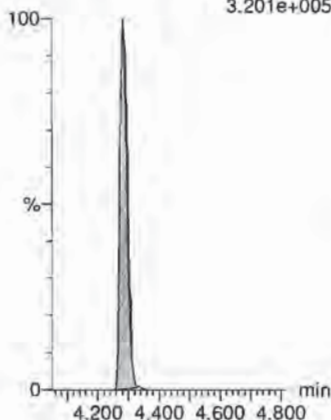
3.201e+005



13C2-PFOA

F4:MRM of 5 channels,ES-
414.8 > 370.1

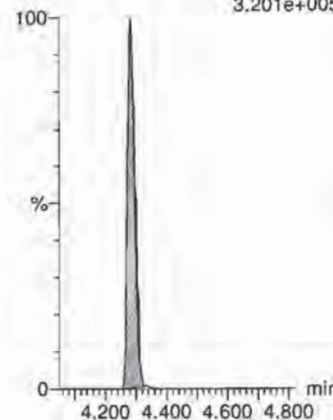
3.201e+005



13C2-PFOA

F4:MRM of 5 channels,ES-
414.8 > 370.1

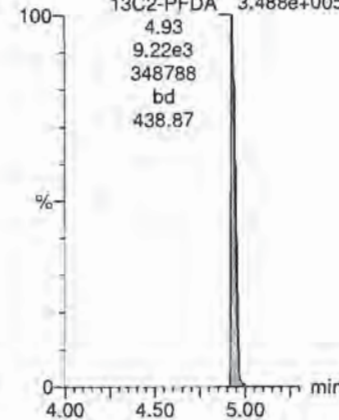
3.201e+005



13C2-PFDA

F5:MRM of 7 channels,ES-
514.8 > 470.0

3.488e+005



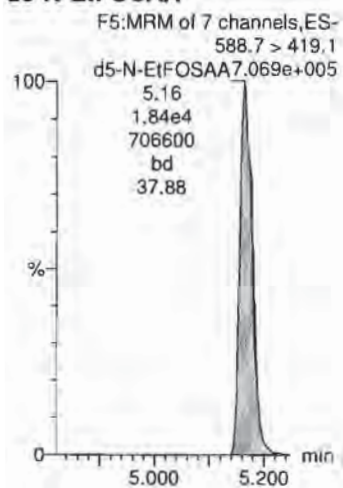
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Printed: Friday, July 20, 2018 12:40:57 Pacific Daylight Time

Name: 180719G3_9, Date: 19-Jul-2018, Time: 16:33:10, ID: ST180719G3-8 PFC CS3 537 18G1808, Description: PFC CS3 537 18G1808

d5-N-EtFOSAA



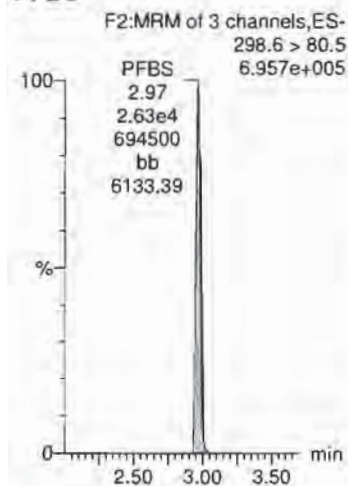
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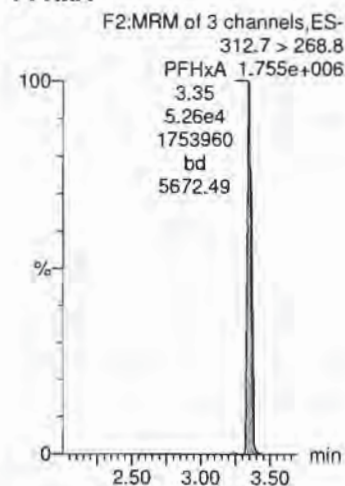
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Name: 180719G3_10, Date: 19-Jul-2018, Time: 16:45:58, ID: ST180719G3-9 PFC CS4 537 18G1809, Description: PFC CS4 537 18G1809

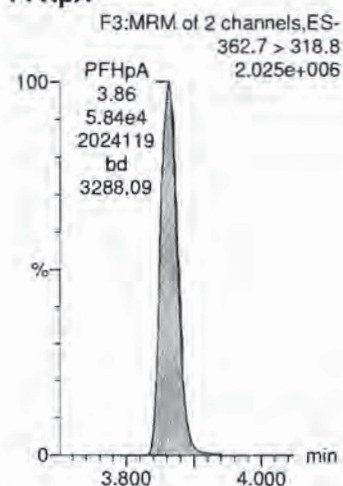
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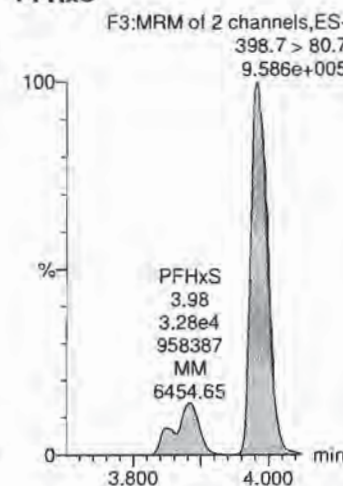
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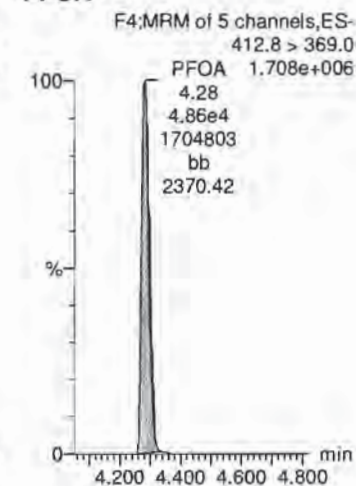
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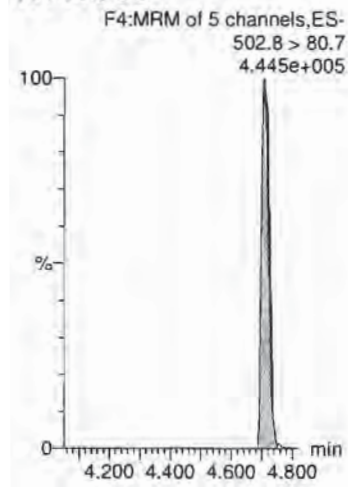
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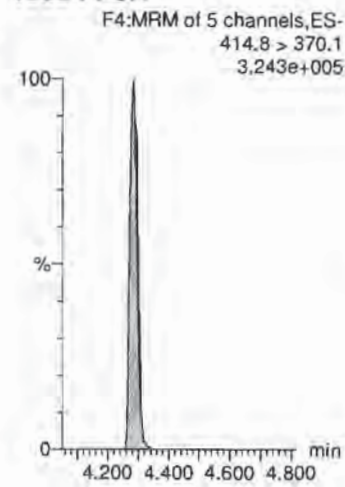
PFOA



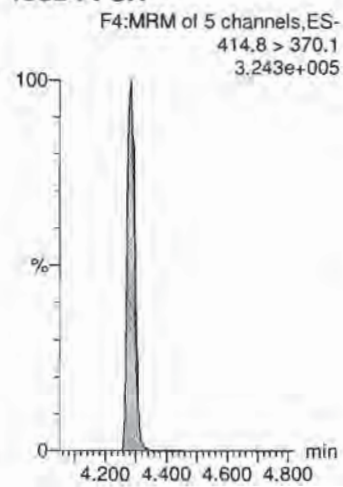
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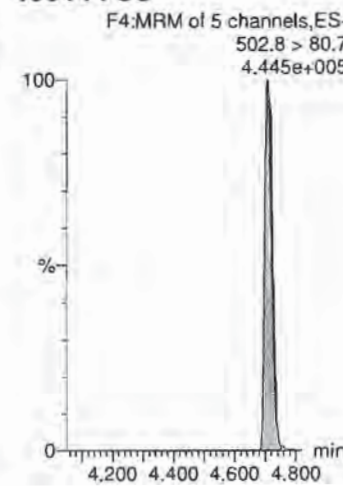
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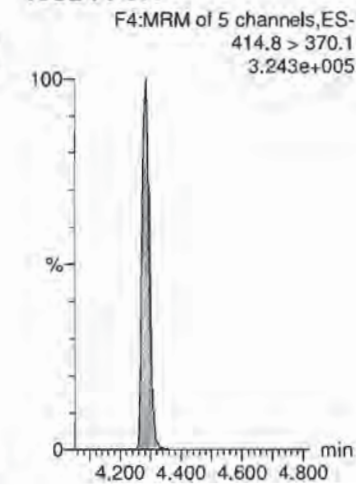
13C2-PFOA



13C4-PFOS



13C2-PFOA



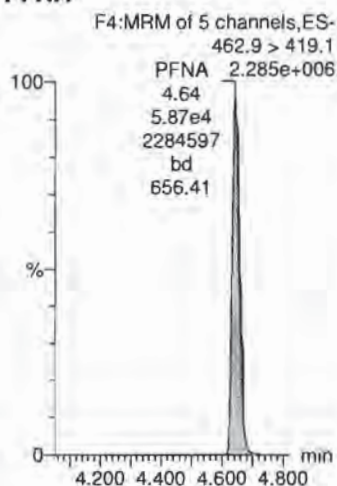
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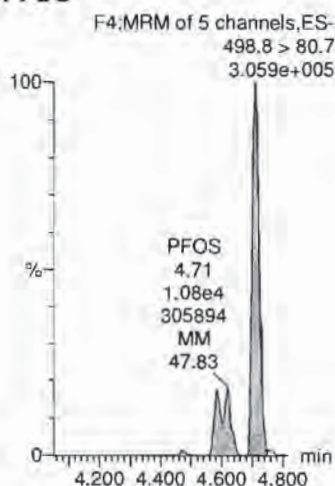
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Name: 180719G3_10, Date: 19-Jul-2018, Time: 16:45:58, ID: ST180719G3-9 PFC CS4 537 18G1809, Description: PFC CS4 537 18G1809

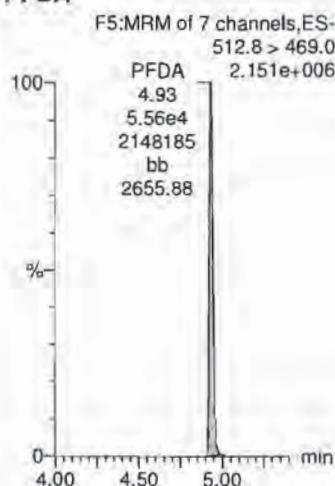
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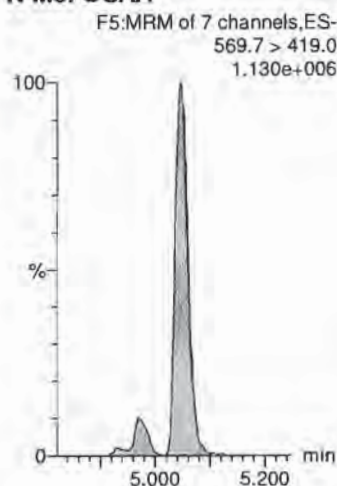
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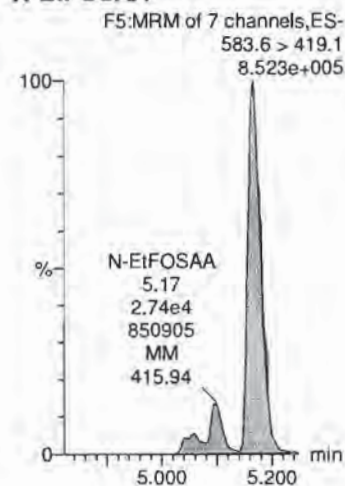
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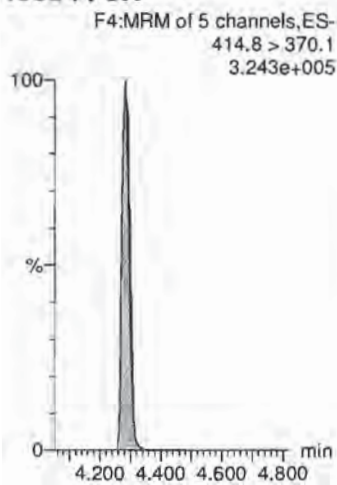
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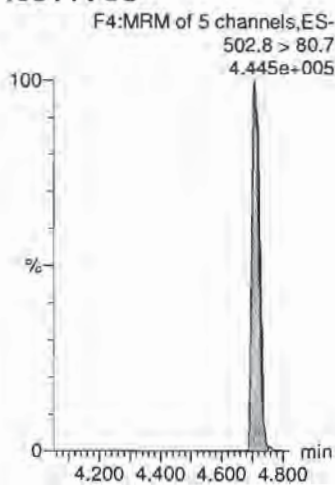
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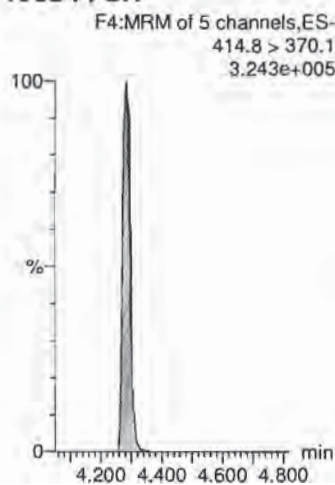
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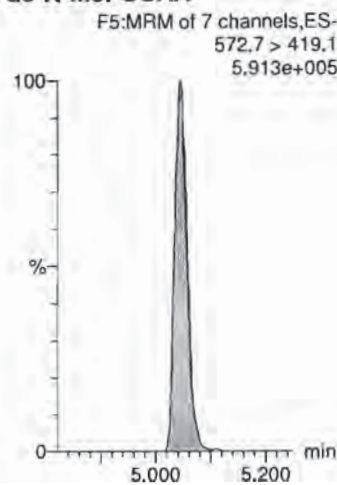
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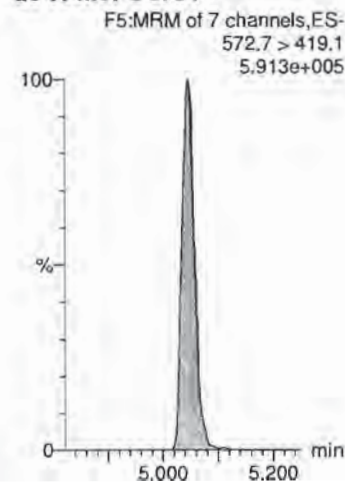
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d3-N-MeFOSAA



d3-N-MeFOSAA



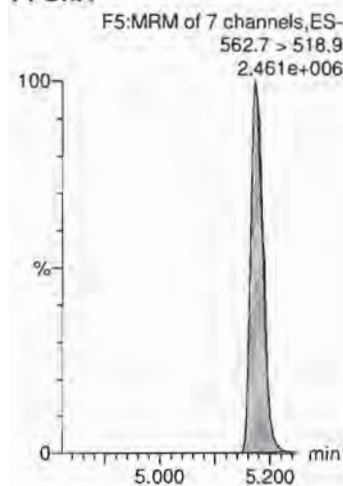
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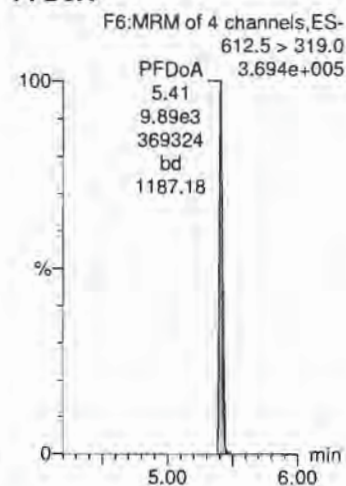
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Name: 180719G3_10, Date: 19-Jul-2018, Time: 16:45:58, ID: ST180719G3-9 PFC CS4 537 18G1809, Description: PFC CS4 537 18G1809

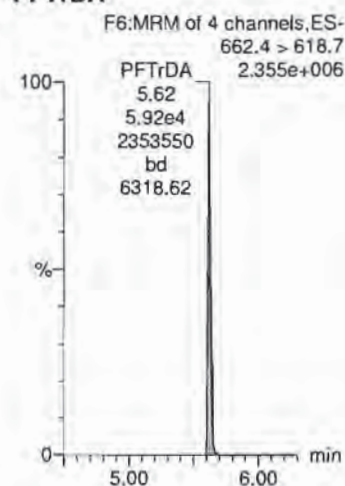
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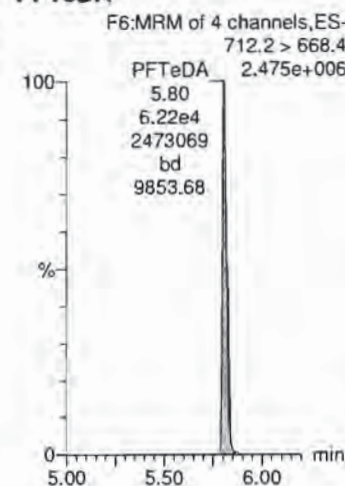
PFDaA



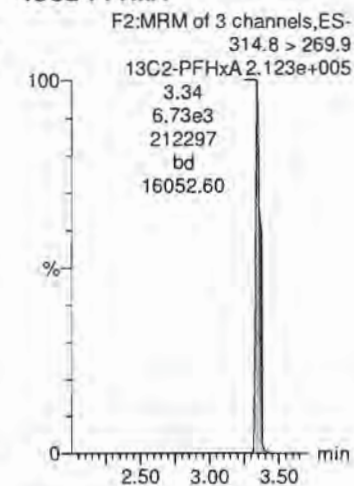
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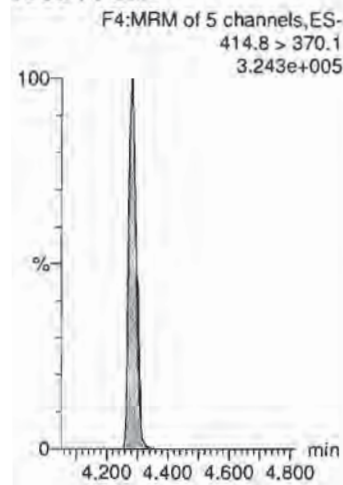
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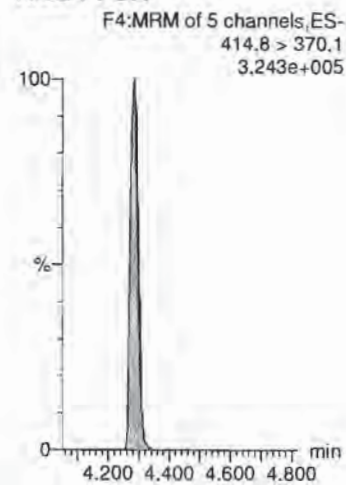
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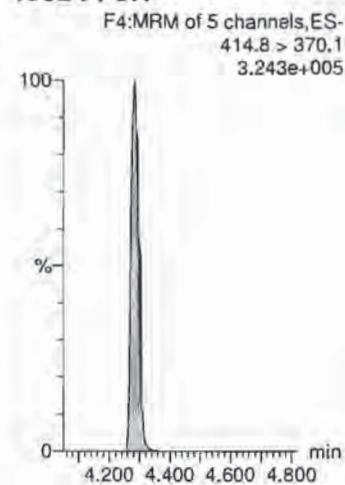
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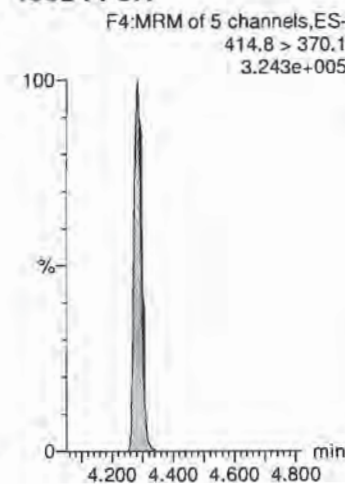
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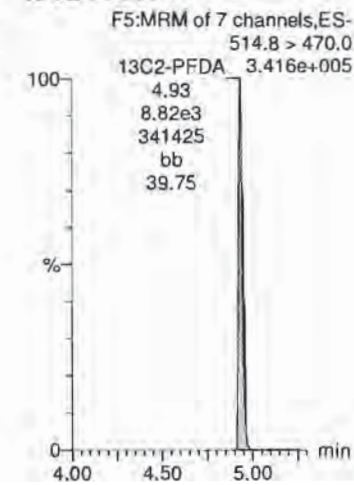
13C2-PFOA



13C2-PFOA



13C2-PFDA



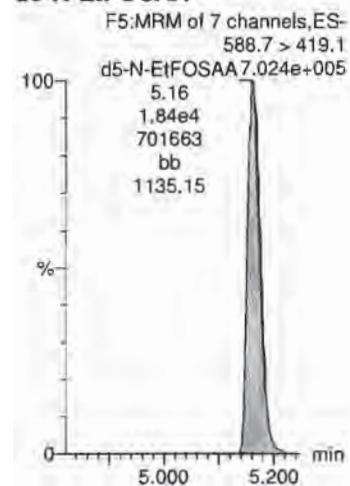
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Name: 180719G3_10, Date: 19-Jul-2018, Time: 16:45:58, ID: ST180719G3-9 PFC CS4 537 18G1809, Description: PFC CS4 537 18G1809

d5-N-EtFOSAA



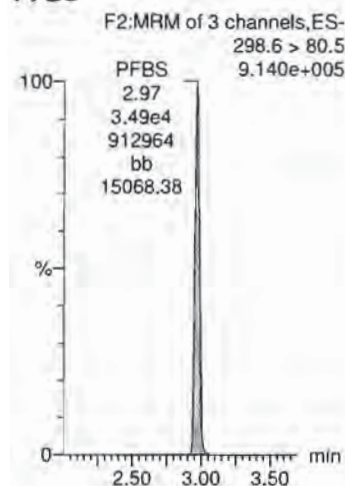
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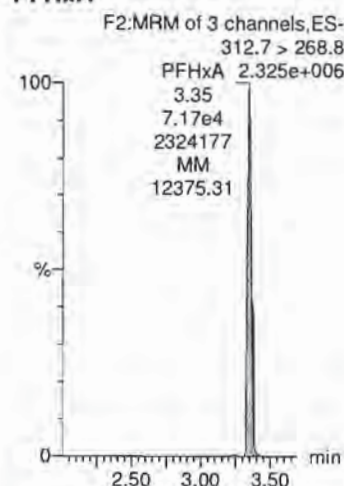
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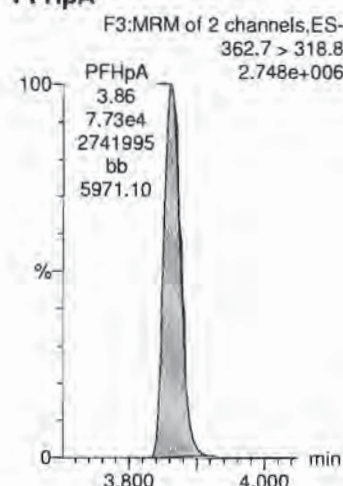
PFBS



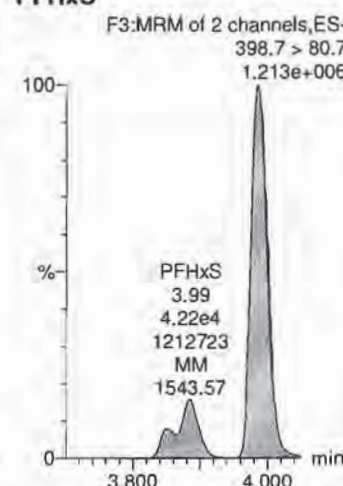
PFHxA



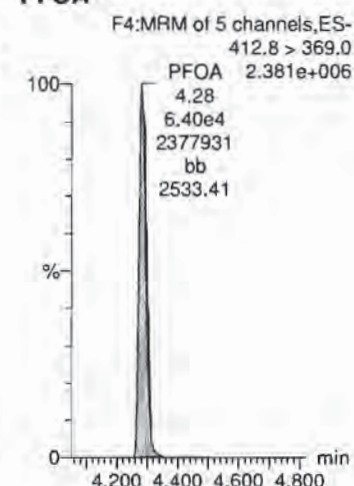
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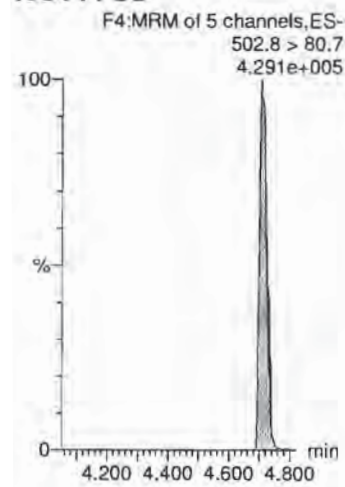
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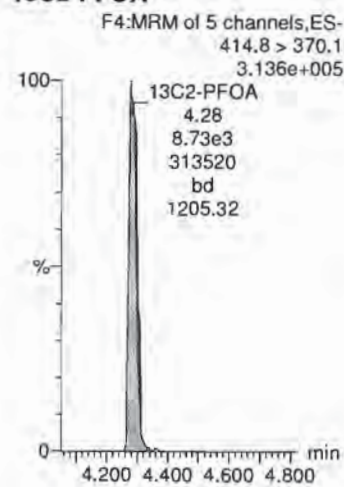
PFOA



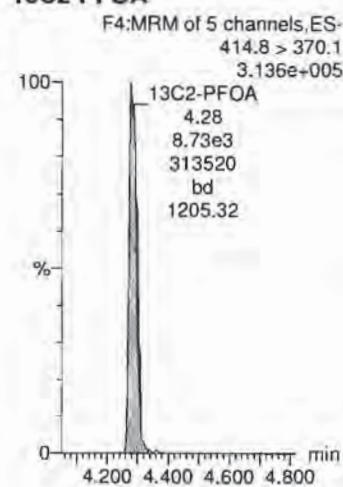
13C4-PFOS



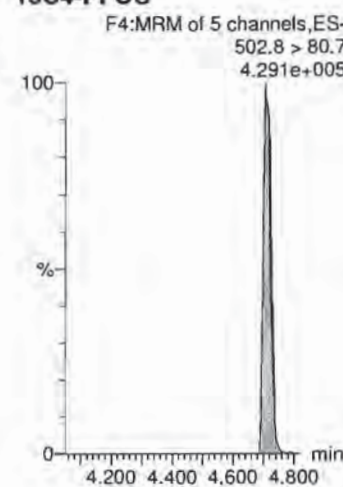
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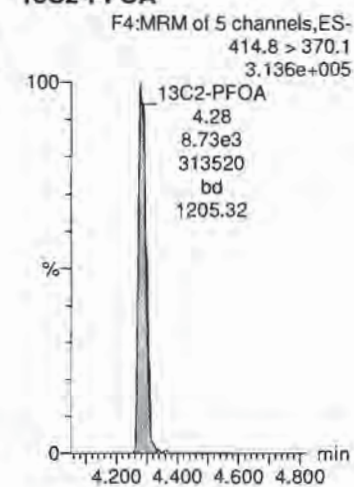
13C2-PFOA



13C4-PFOS



13C2-PFOA



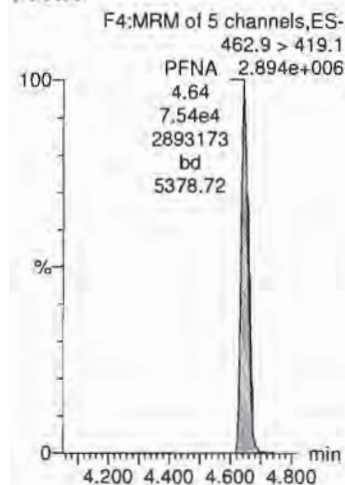
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Last Altered: Friday, July 20, 2018 12:31:35 Pacific Daylight Time

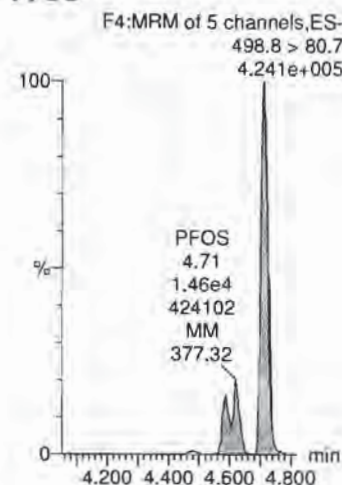
Printed: Friday, July 20, 2018 12:40:57 Pacific Daylight Time

Name: 180719G3_11, Date: 19-Jul-2018, Time: 16:58:48, ID: ST180719G3-10 PFC CS5 537 18G1810, Description: PFC CS5 537 18G1810

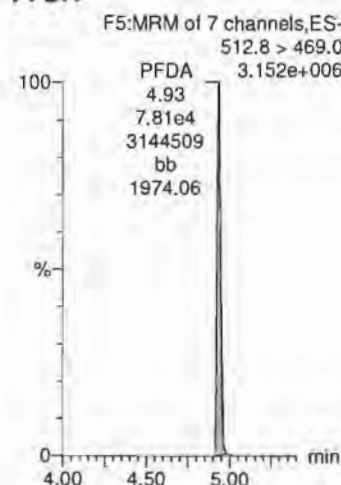
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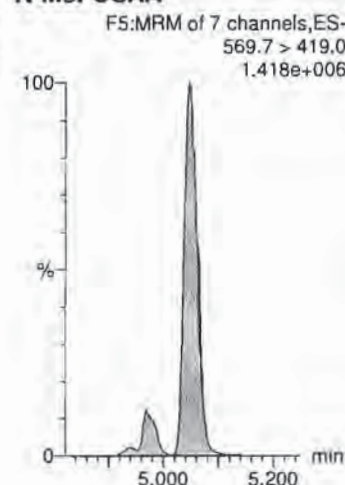
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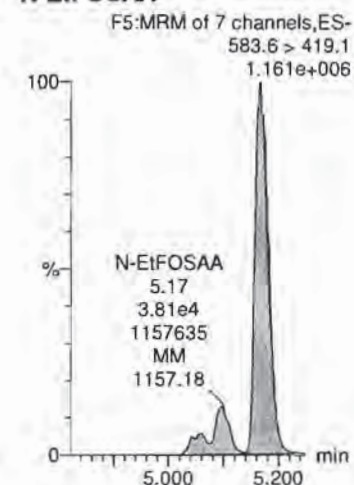
PFDA



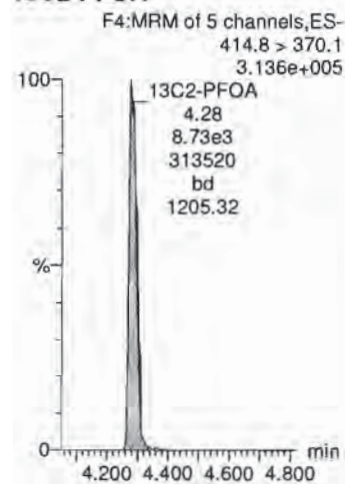
N-MeFOSAA



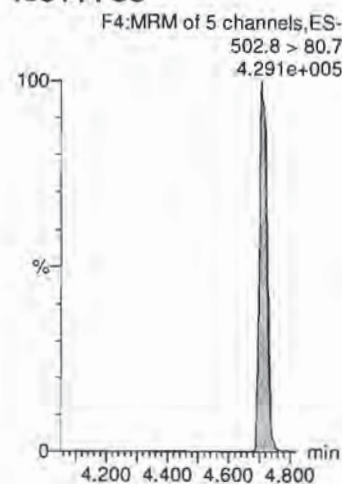
N-EtFOSAA



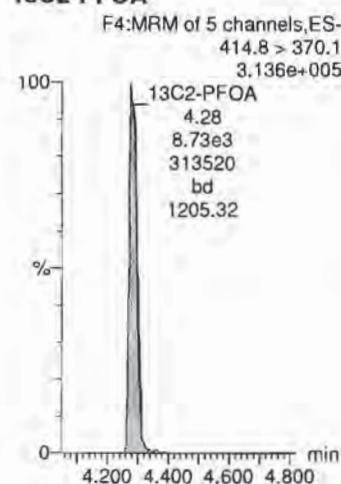
13C2-PFOA



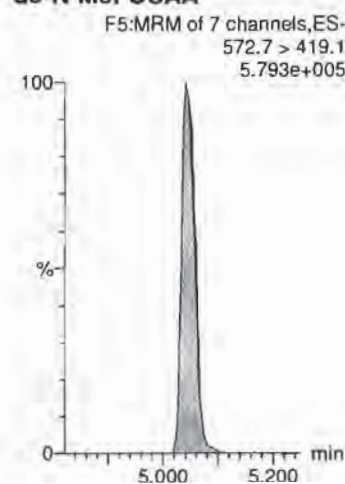
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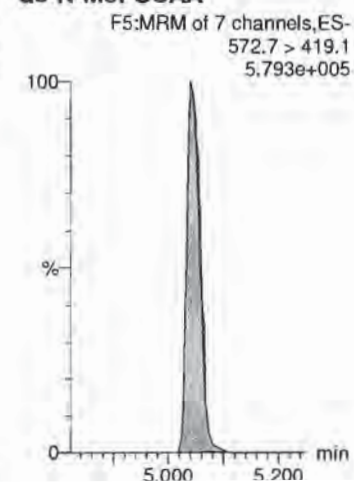
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d3-N-MeFOSAA



d3-N-MeFOSAA

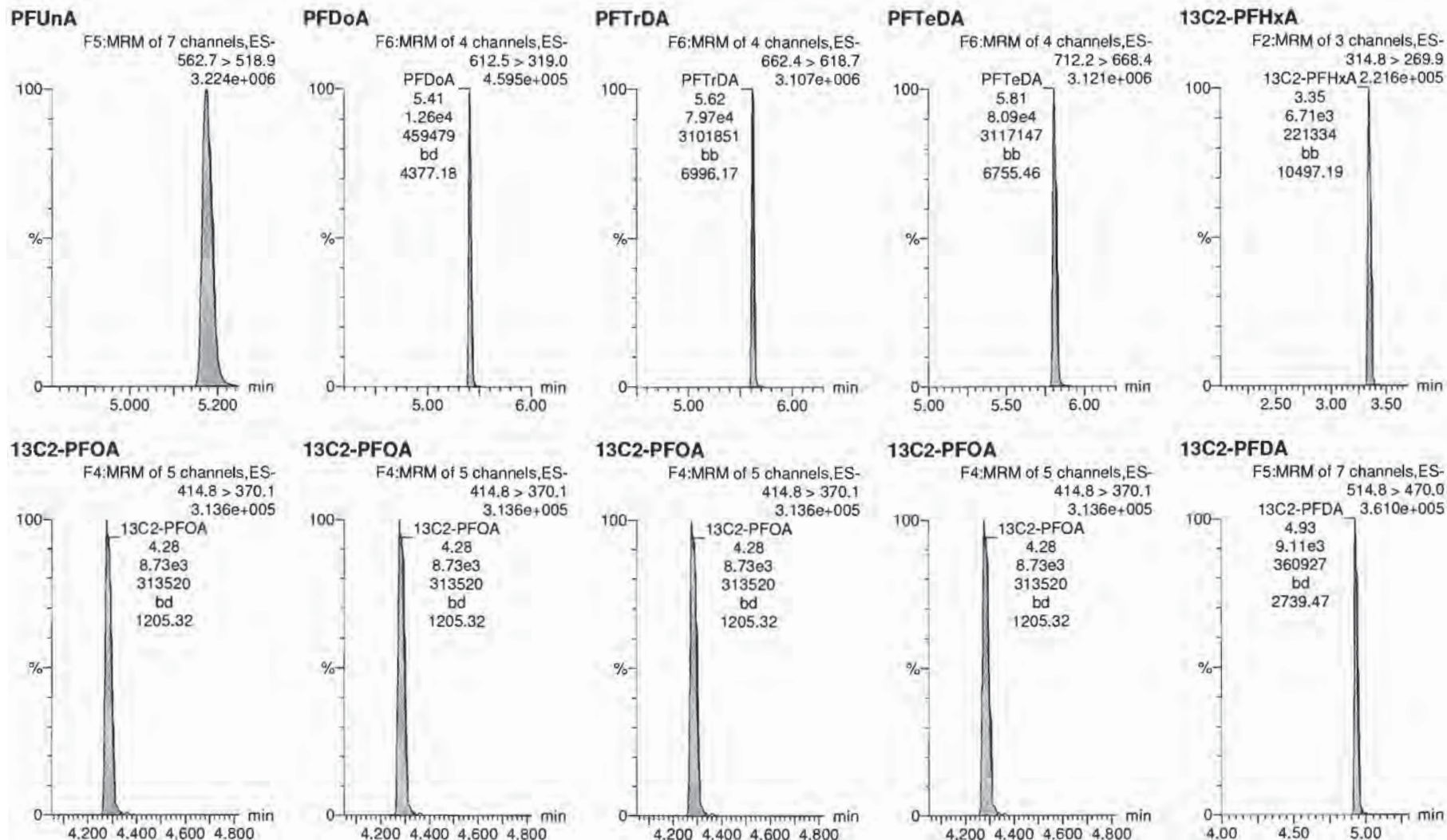


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Last Altered: Friday, July 20, 2018 12:31:35 Pacific Daylight Time

Printed: Friday, July 20, 2018 12:40:57 Pacific Daylight Time

Name: 180719G3_11, Date: 19-Jul-2018, Time: 16:58:48, ID: ST180719G3-10 PFC CS5 537 18G1810, Description: PFC CS5 537 18G1810



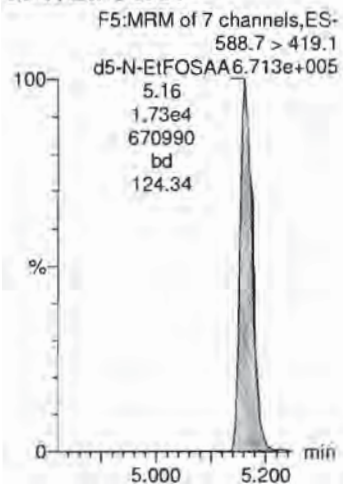
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Last Altered: Friday, July 20, 2018 12:31:35 Pacific Daylight Time

Printed: Friday, July 20, 2018 12:40:57 Pacific Daylight Time

Name: 180719G3_11, Date: 19-Jul-2018, Time: 16:58:48, ID: ST180719G3-10 PFC CS5 537 18G1810, Description: PFC CS5 537 18G1810

d5-N-EtFOSAA



Dataset: X:\G1.PRO\Results\2018\180719G3\180719G3-ICV.qld

Last Altered: Friday, July 20, 2018 12:49:13 Pacific Daylight Time

Printed: Friday, July 20, 2018 12:50:06 Pacific Daylight Time

✓AD 7/20/18

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0719.mdb 20 Jul 2018 10:54:08

Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 12:31:35

Name: 180719G3_13, Date: 19-Jul-2018, Time: 17:24:26, ID: ST180719G3-1 PFC ICV 537 18G1811, Description: PFC ICV 537 18G1811

	# Name	Trace	Area	IS Area	Wt./Vol.	RRF	Pred.RT	RT	y Axis Resp.	Conc.	%Rec
1	1 PFBS	298.6 > 80.5	4.66e3	1.35e4	1.00		2.96	2.97	9.90	10.4	104.1
2	2 PFHxA	312.7 > 268.8	8.30e3	1.01e4	1.00		3.35	3.35	8.23	10.1	101.2
3	3 PFHpA	362.7 > 318.8	9.01e3	1.01e4	1.00		3.86	3.86	8.93	10.2	101.8
4	4 PFHxS	398.7 > 80.7	5.35e3	1.35e4	1.00		3.98	3.99	11.3	10.1	100.5
5	5 PFOA	412.8 > 369.0	7.22e3	1.01e4	1.00		4.29	4.28	7.16	9.81	98.1
6	6 PFNA	462.9 > 419.1	9.36e3	1.01e4	1.00		4.65	4.64	9.27	10.6	106.5
7	7 PFOS	498.8 > 80.7	1.61e3	1.35e4	1.00		4.70	4.71	3.43	9.27	92.7
8	8 PFDA	512.8 > 469.0	8.59e3	1.01e4	1.00		4.93	4.93	8.52	9.77	97.7
9	9 N-MeFOSAA	569.7 > 419.0	4.79e3	1.68e4	1.00		5.05	5.04	11.4	9.83	98.3
10	10 N-EtFOSAA	583.6 > 419.1	4.15e3	1.68e4	1.00		5.17	5.17	9.85	9.88	98.8
11	11 PFUnA	562.7 > 518.9	9.54e3	1.01e4	1.00		5.17	5.17	9.46	9.84	98.4
12	12 PFDoA	612.5 > 319.0	1.56e3	1.01e4	1.00		5.41	5.41	1.55	10.5	105.2
13	13 PFTeDA	662.4 > 618.7	8.72e3	1.01e4	1.00		5.62	5.62	8.64	9.58	95.8
14	14 PFTeDA	712.2 > 668.4	9.24e3	1.01e4	1.00		5.81	5.81	9.16	9.89	98.9
15	15 13C2-PFHxA	314.8 > 269.9	7.91e3	1.01e4	1.00	0.753	3.44	3.34	7.84	10.4	104.2
16	16 13C2-PFDA	514.8 > 470.0	1.02e4	1.01e4	1.00	1.023	4.88	4.93	10.1	9.92	99.2
17	17 d5-N-EtFOSAA	588.7 > 419.1	2.14e4	1.68e4	1.00	1.264	5.05	5.16	50.9	40.3	100.7
18	18 13C2-PFOA	414.8 > 370.1	1.01e4	1.01e4	1.00	1.000	4.28	4.28	10.0	10.0	100.0
19	19 13C4-PFOS	502.8 > 80.7	1.35e4	1.35e4	1.00	1.000	4.71	4.71	28.7	28.7	100.0
20	20 d3-N-MeFOSAA	572.7 > 419.1	1.68e4	1.68e4	1.00	1.000	5.04	5.05	40.0	40.0	100.0

Call
7/20/18

Dataset: X:\G1.PRO\Results\2018\180719G3\180719G3-ICV.qld

Last Altered: Friday, July 20, 2018 12:49:13 Pacific Daylight Time

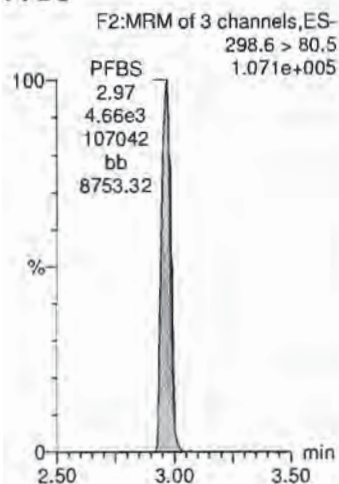
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Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0719.mdb 20 Jul 2018 10:54:08

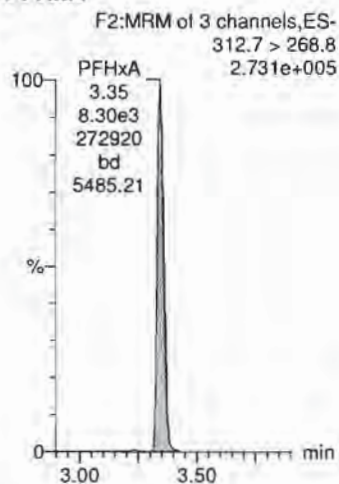
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Name: 180719G3_13, Date: 19-Jul-2018, Time: 17:24:26, ID: ST180719G3-1 PFC ICV 537 18G1811, Description: PFC ICV 537 18G1811

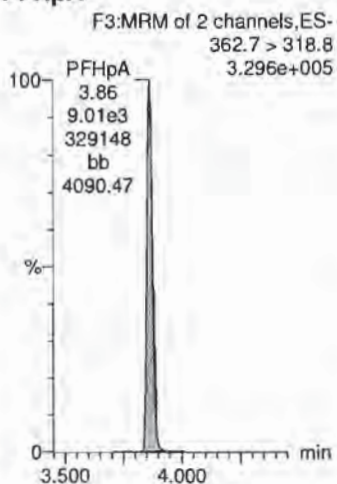
PFBS



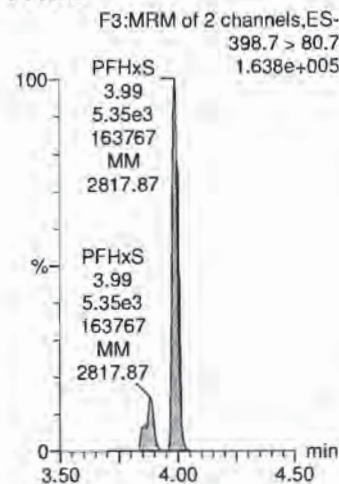
PFHxA



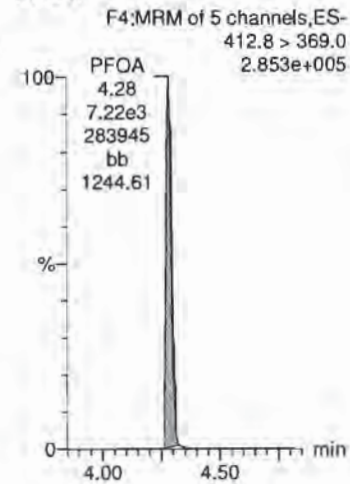
PFHpA



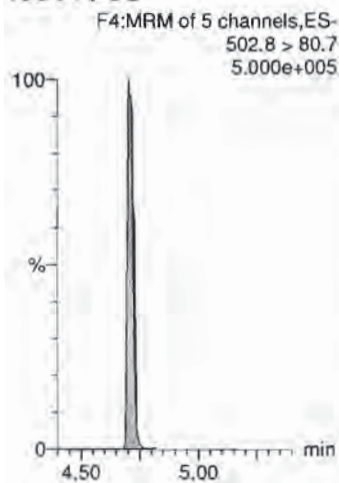
PFHxS



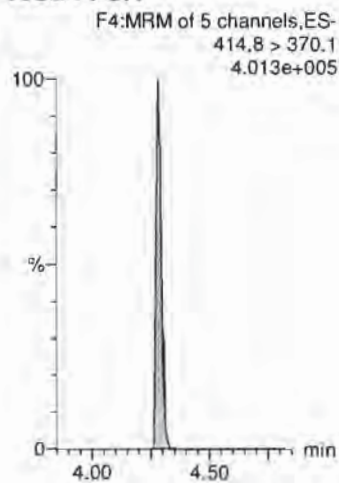
PFOA



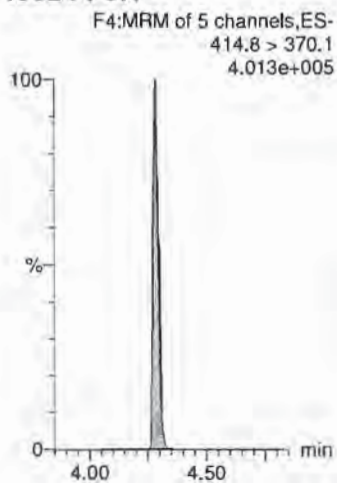
13C4-PFOS



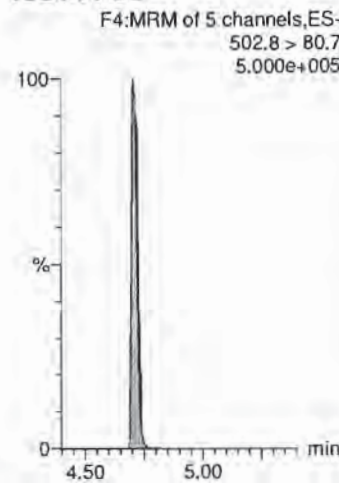
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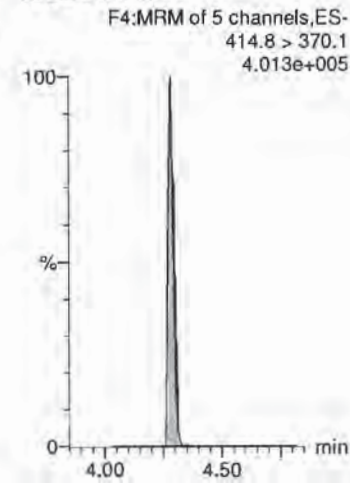
13C2-PFOA



13C4-PFOS



13C2-PFOA



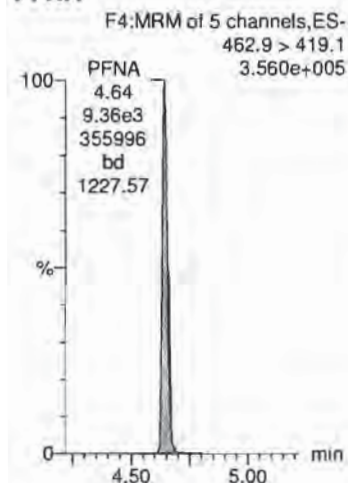
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Last Altered: Friday, July 20, 2018 12:49:13 Pacific Daylight Time

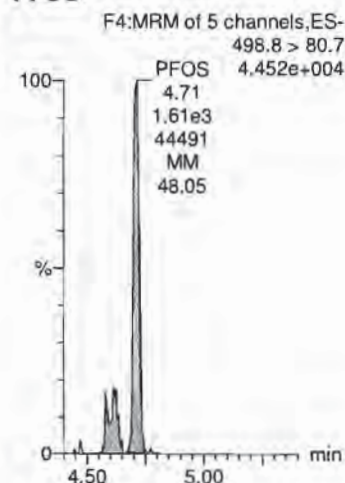
Printed: Friday, July 20, 2018 12:50:06 Pacific Daylight Time

Name: 180719G3_13, Date: 19-Jul-2018, Time: 17:24:26, ID: ST180719G3-1 PFC ICV 537 18G1811, Description: PFC ICV 537 18G1811

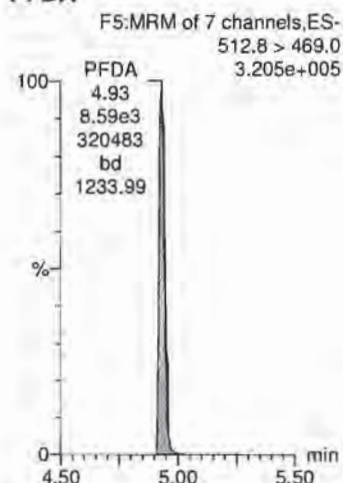
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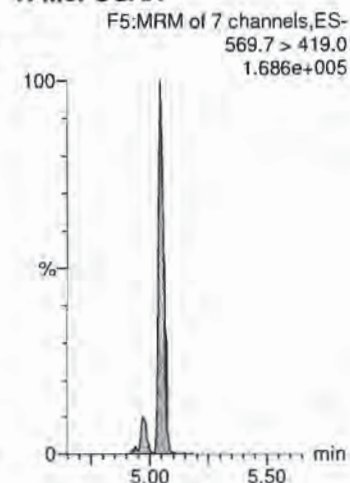
PFOS



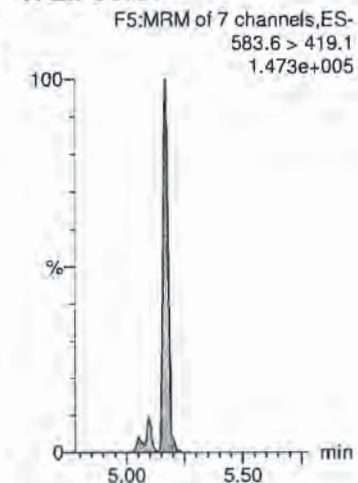
PFDA



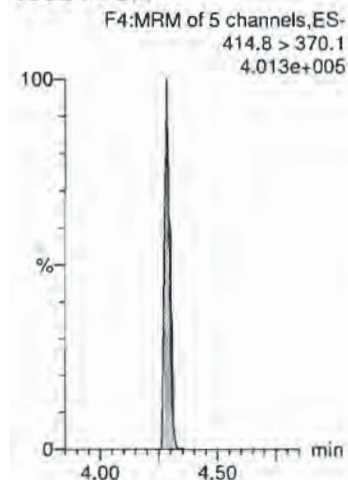
N-MeFOSAA



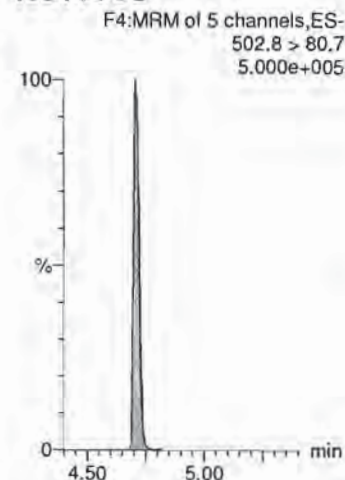
N-EtFOSAA



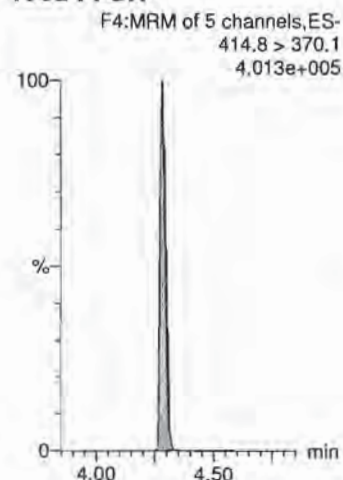
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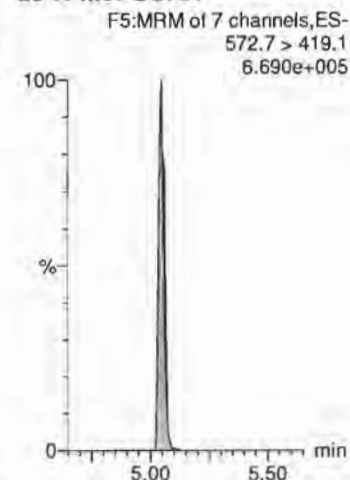
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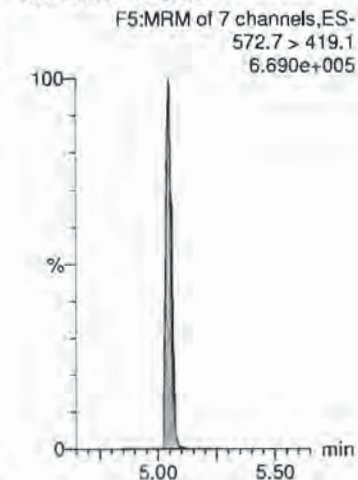
13C2-PFOA



d3-N-MeFOSAA



d3-N-MeFOSAA



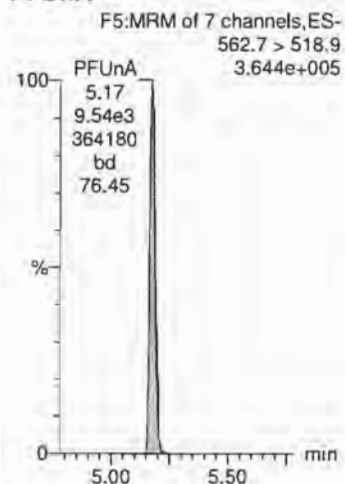
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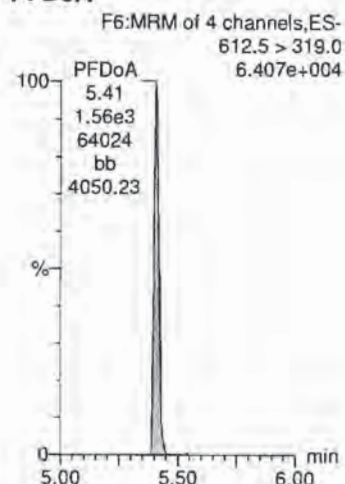
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Name: 180719G3_13, Date: 19-Jul-2018, Time: 17:24:26, ID: ST180719G3-1 PFC ICV 537 18G1811, Description: PFC ICV 537 18G1811

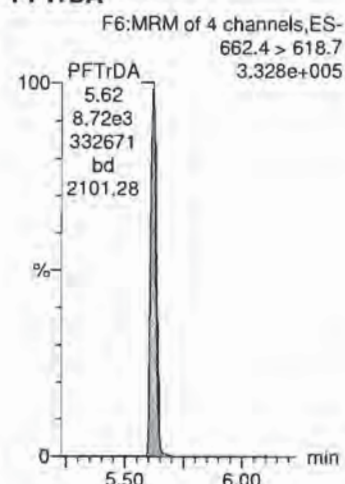
PFUnA



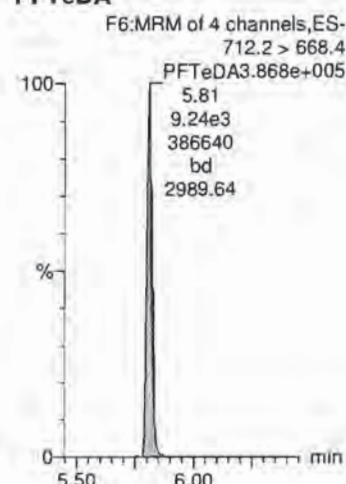
PFDaA



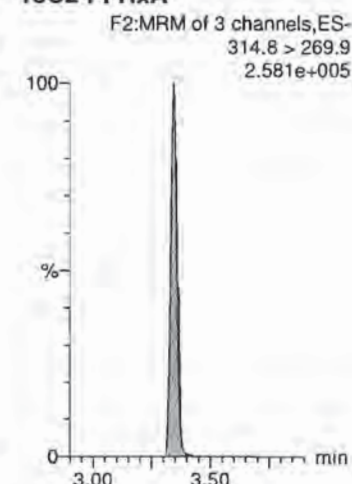
PFTrDA



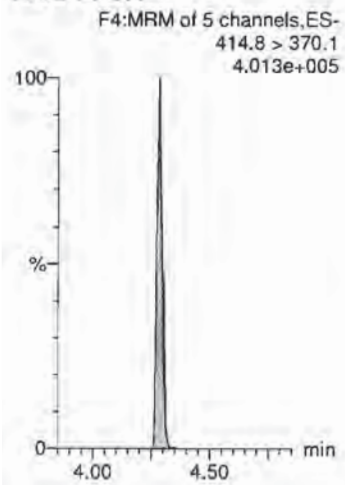
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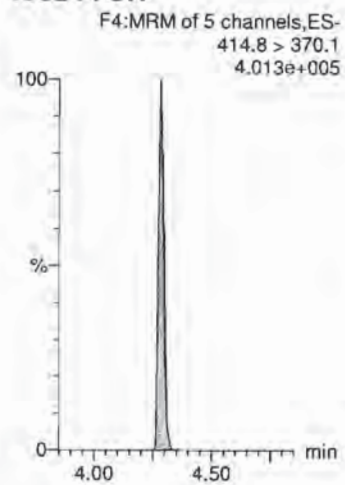
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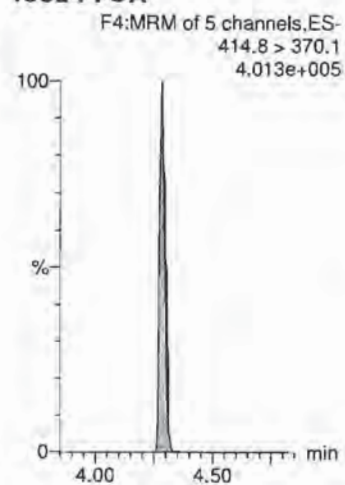
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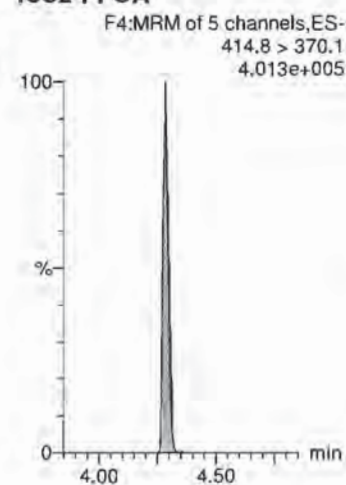
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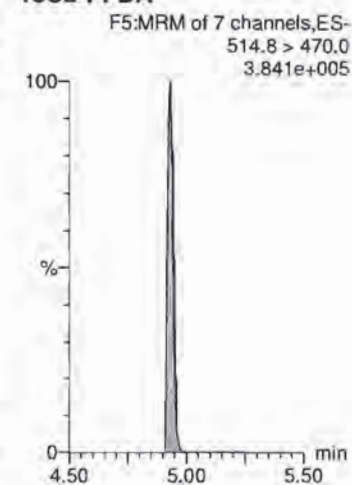
13C2-PFOA



13C2-PFOA



13C2-PFDA



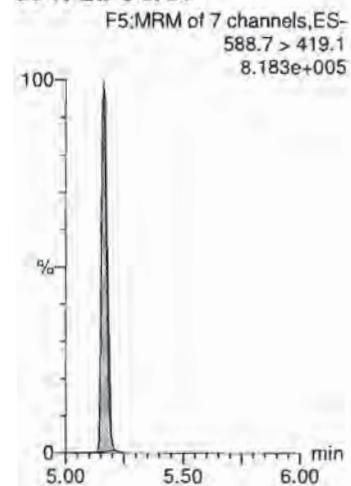
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Last Altered: Friday, July 20, 2018 12:49:13 Pacific Daylight Time

Printed: Friday, July 20, 2018 12:50:06 Pacific Daylight Time

Name: 180719G3_13, Date: 19-Jul-2018, Time: 17:24:26, ID: ST180719G3-1 PFC ICV 537 18G1811, Description: PFC ICV 537 18G1811

d5-N-EtFOSAA



Dataset: Untitled

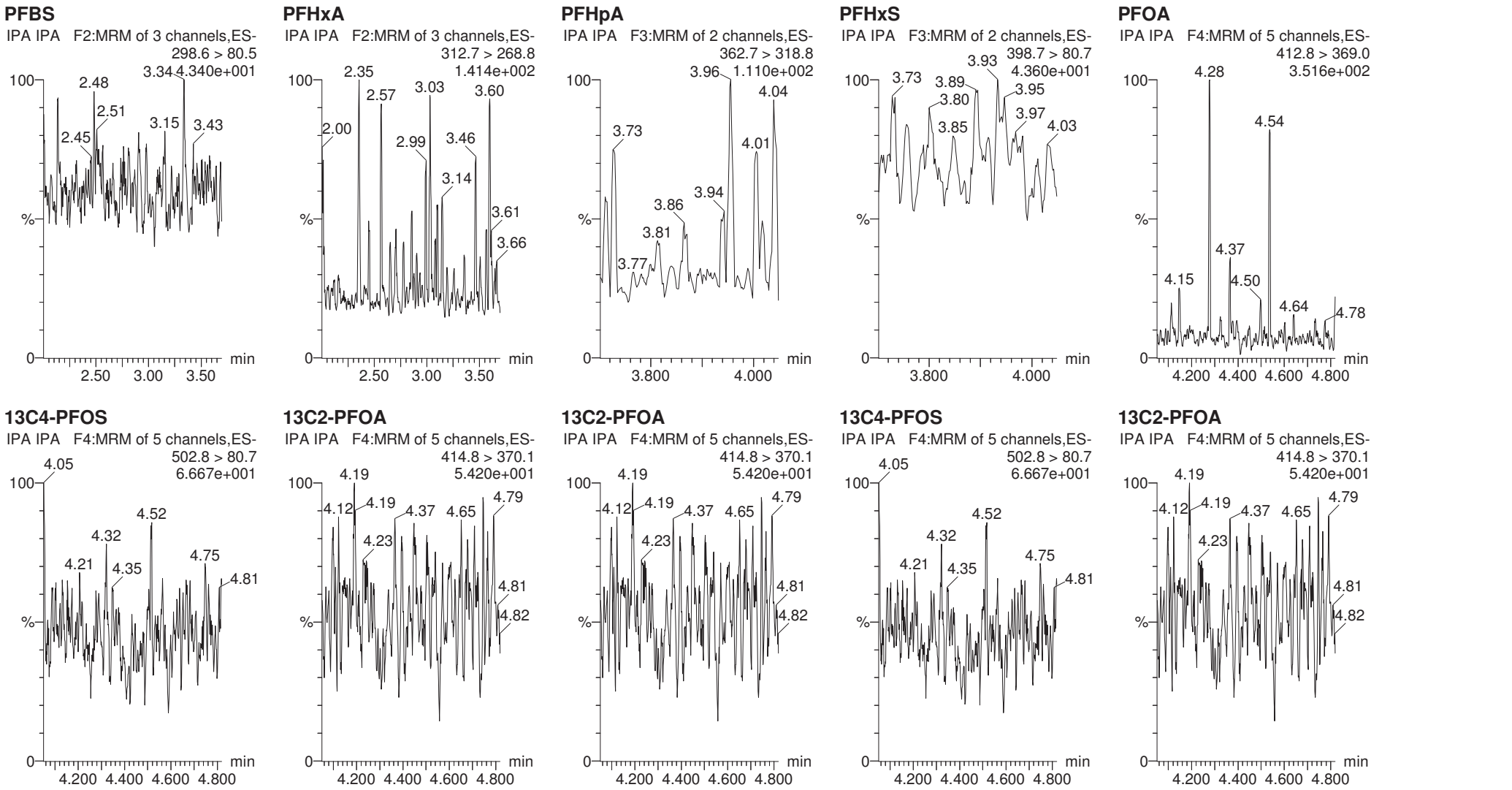
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Printed: Friday, July 20, 2018 11:17:53 Pacific Daylight Time

Method: X:\G1.PRO\MethDB\PFAS_DW_L14_0719.mdb 20 Jul 2018 10:54:08

Calibration: X:\G1.PRO\CurveDB\C18_537_Q1_07-19-18_L14.cdb 20 Jul 2018 10:51:38

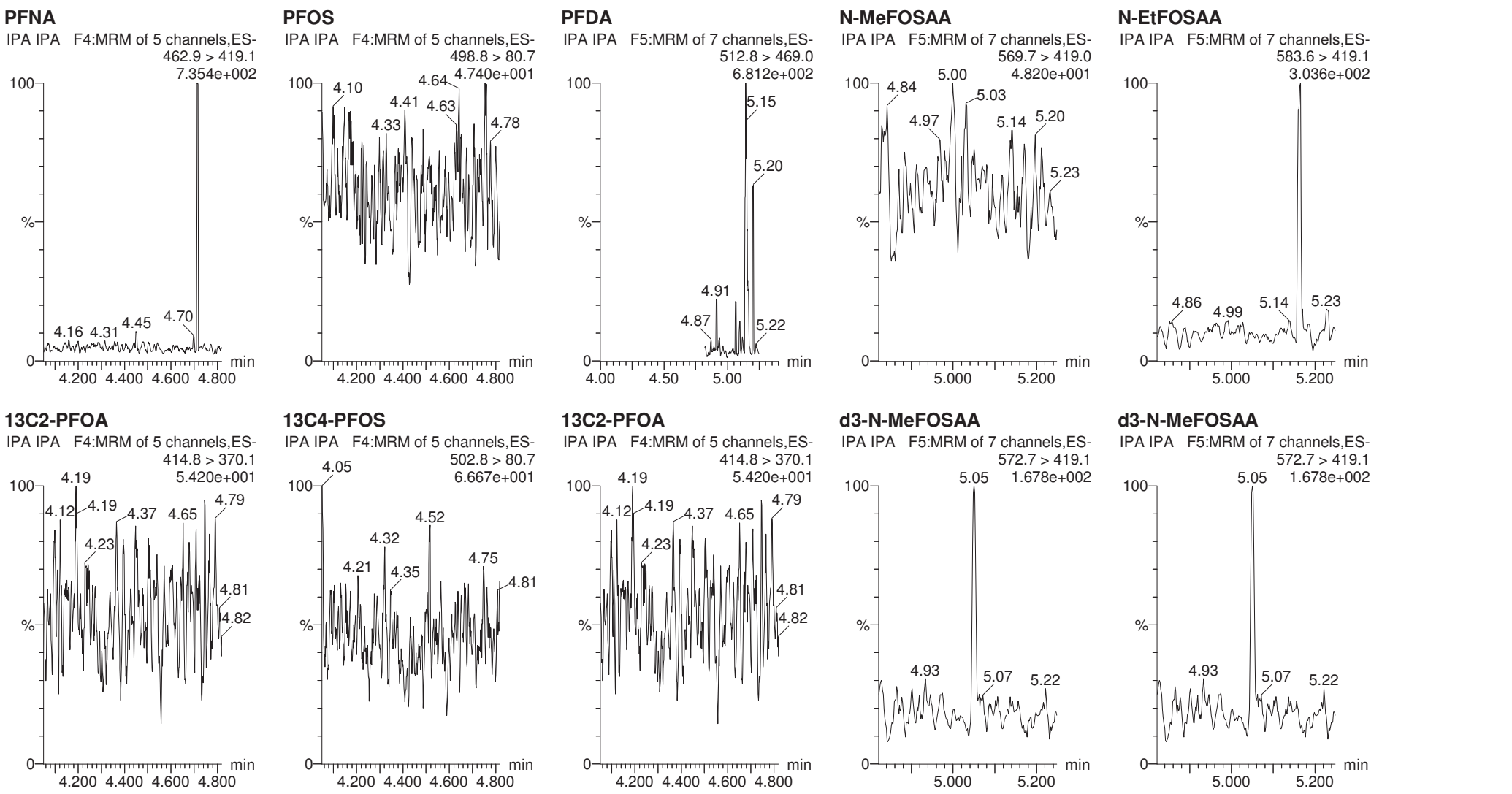
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Dataset: Untitled

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Printed: Friday, July 20, 2018 11:17:53 Pacific Daylight Time

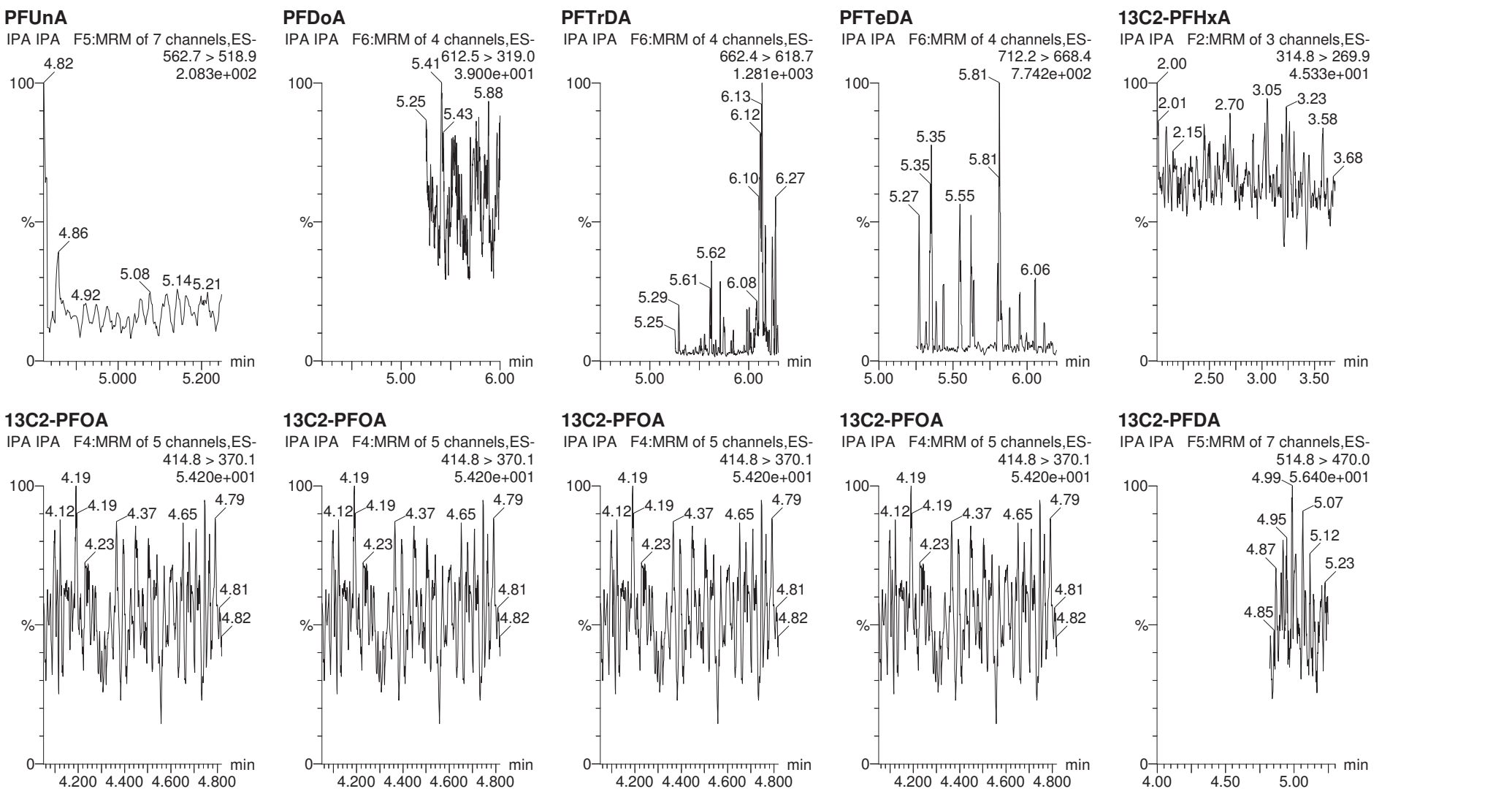
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Last Altered: Friday, July 20, 2018 11:17:27 Pacific Daylight Time
Printed: Friday, July 20, 2018 11:17:53 Pacific Daylight Time

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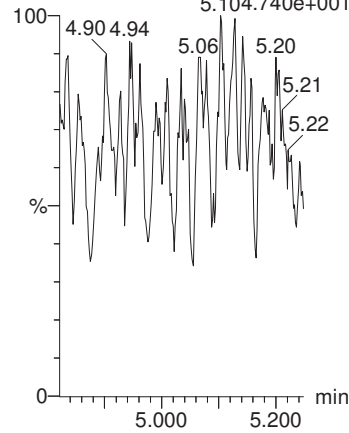
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Printed: Friday, July 20, 2018 11:17:53 Pacific Daylight Time

Name: 180719G3_12, Date: 19-Jul-2018, Time: 17:11:52, ID: IPA, Description: IPA

d5-N-EtFOSAA

IPA IPA F5:MRM of 7 channels,ES-
588.7 > 419.1
5.104.740e+001



Contract_ID	DO_CTO_Number	Phase	Installation_ID	Sample_Name	Extraction_Date	Extraction_Time	Analysis_Date	Analysis_Time	Lab_Sample_ID	Dilution	Run_Number	Percent_Moisture	Percent_Lipid	Chem_Name	Analyte_ID	Analyte_Value	Original_Analyte_Value	Result_Units	Lab_Qualifier	Validator_Qualifier
N6247016D9000	0008		CHESAPEAKE_NSGA	Blank	20180724	08:40:00	20180725	20:22:00	B8G0167-BLK1	1	-999			Perfluorooctane Sulfonate (PFOS)	1763-23-1		5.00	NG_L	U	
N6247016D9000	0008		CHESAPEAKE_NSGA	Blank	20180724	08:40:00	20180725	20:22:00	B8G0167-BLK1	1	-999			Perfluorodecanoic Acid (PFDA)	335-76-2		5.00	NG_L	U	
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N6247016D9000	0008		CHESAPEAKE_NSGA	Blank	20180724	08:40:00	20180725	20:22:00	B8G0167-BLK1	1	-999			Perfluorotetradecanoic Acid (PFTeDA)	376-06-7		5.00	NG_L	U	
N6247016D9000	0008		CHESAPEAKE_NSGA	Blank	20180724	08:40:00	20180725	20:22:00	B8G0167-BLK1	1	-999			13C2-PFHxA	13C2-PFHxA	104	PCT_REC			
N6247016D9000	0008		CHESAPEAKE_NSGA	Blank	20180724	08:40:00	20180725	20:22:00	B8G0167-BLK1	1	-999			13C2-PFDA	13C2-PFDA	103	PCT_REC			
N6247016D9000	0008		CHESAPEAKE_NSGA	Blank	20180724	08:40:00	20180725	20:22:00	B8G0167-BLK1	1	-999			d5-EtFOSAA	d5-EtFOSAA	96.4	PCT_REC			
N6247016D9000	0008		CHESAPEAKE_NSGA	LCS	20180724	08:40:00	20180725	20:35:00	B8G0167-BS1	1	-999			Perfluorobutanesulfonic acid (PFBS)	375-73-5		35.4	NG_L		
N6247016D9000	0008		CHESAPEAKE_NSGA	LCS	20180724	08:40:00	20180725	20:35:00	B8G0167-BS1	1	-999			Perfluorohexanoic Acid (PFHxA)	307-24-4		39.2	NG_L		
N6247016D9000	0008		CHESAPEAKE_NSGA	LCS	20180724	08:40:00	20180725	20:35:00	B8G0167-BS1	1	-999			Perfluoroheptanoic acid (PFHpA)	375-85-9		38.3	NG_L		
N6247016D9000	0008		CHESAPEAKE_NSGA	LCS	20180724	08:40:00	20180725	20:35:00	B8G0167-BS1	1	-999			Perfluorohexanesulfonic acid (PFHxS)	355-46-4		35.4	NG_L		
N6247016D9000	0008		CHESAPEAKE_NSGA	LCS	20180724	08:40:00	20180725	20:35:00	B8G0167-BS1	1	-999			Perfluorooctanoic acid (PFOA)	335-67-1		34.9	NG_L		
N6247016D9000	0008		CHESAPEAKE_NSGA	LCS	20180724	08:40:00	20180725	20:35:00	B8G0167-BS1	1	-999			Perfluorononanoic acid (PFNA)	375-95-1		30.3	NG_L		
N6247016D9000	0008		CHESAPEAKE_NSGA	LCS	20180724	08:40:00	20180725	20:35:00	B8G0167-BS1	1	-999			Perfluorooctane Sulfonate (PFOS)	1763-23-1		36.1	NG_L		
N6247016D9000	0008		CHESAPEAKE_NSGA	LCS	20180724	08:40:00	20180725	20:35:00	B8G0167-BS1	1	-999			Perfluorodecanoic Acid (PFDA)	335-76-2		30.4	NG_L		
N6247016D9000	0008		CHESAPEAKE_NSGA	LCS	20180724	08:40:00	20180725	20:35:00	B8G0167-BS1	1	-999			N-Methyl Perfluorooctanesulfonamidoacetic Acid (MeFOSAA)	2355-31-9		32.6	NG_L		
N6247016D9000	0008		CHESAPEAKE_NSGA	LCS	20180724	08:40:00	20180725	20:35:00	B8G0167-BS1	1	-999			N-Ethyl Perfluorooctanesulfonamidoacetic Acid (EtFOSAA)	2991-50-6		36.7	NG_L		
N6247016D9000	0008		CHESAPEAKE_NSGA	LCS	20180724	08:40:00	20180725	20:35:00	B8G0167-BS1	1	-999			Perfluoroundecanoic Acid (PFUnA)	2058-94-8		32.2	NG_L		
N6247016D9000	0008		CHESAPEAKE_NSGA	LCS	20180724	08:40:00	20180725	20:35:00	B8G0167-BS1	1	-999			Perfluorododecanoic Acid (PFDoA)	307-55-1		32.3	NG_L		
N6247016D9000	0008		CHESAPEAKE_NSGA	LCS	20180724	08:40:00	20180725	20:35:00	B8G0167-BS1	1	-999			Perfluorotridecanoic Acid (PFTTrDA)	72629-94-8		32.2	NG_L		
N6247016D9000	0008		CHESAPEAKE_NSGA	LCS	20180724	08:40:00	20180725	20:35:00	B8G0167-BS1	1	-999			Perfluorotetradecanoic Acid (PFTeDA)	376-06-7		31.1	NG_L		
N6247016D9000	0008		CHESAPEAKE_NSGA	LCS	20180724	08:40:00	20180725	20:35:00	B8G0167-BS1	1	-999			13C2-PFHxA	13C2-PFHxA	94.5	PCT_REC			
N6247016D9000	0008		CHESAPEAKE_NSGA	LCS	20180724	08:40:00	20180725	20:35:00	B8G0167-BS1	1	-999			13C2-PFDA	13C2-PFDA	77.0	PCT_REC			
N6247016D9000	0008		CHESAPEAKE_NSGA	LCS	20180724	08:40:00	20180725	20:35:00	B8G0167-BS1	1	-999			d5-EtFOSAA	d5-EtFOSAA	84.9	PCT_REC			
N6247016D9000	0008		CHESAPEAKE_NSGA	LCS Dup	20180724	08:40:00	20180725	20:47:00	B8G0167-BSD1	1	-999			Perfluorobutanesulfonic acid (PFBS)	375-73-5		39.2	NG_L		
N6247016D9000	0008		CHESAPEAKE_NSGA	LCS Dup	20180724	08:40:00	20180725	20:47:00	B8G0167-BSD1	1	-999			Perfluorohexanoic Acid (PFHxA)	307-24-4		48.2	NG_L		
N6247016D9000	0008		CHESAPEAKE_NSGA	LCS Dup	20180724	08:40:00	20180725	20:47:00	B8G0167-BSD1	1	-999			Perfluoroheptanoic acid (PFHpA)	375-85-9		47.9	NG_L		
N6247016D9000	0008		CHESAPEAKE_NSGA	LCS Dup	20180724	08:40:00	20180725	20:47:00	B8G0167-BSD1	1	-999			Perfluorohexanesulfonic acid (PFHxS)	355-46-4		38.4	NG_L		
N6247016D9000	0008		CHESAPEAKE_NSGA	LCS Dup	20180724	08:40:00	20180725	20:47:00	B8G0167-BSD1	1	-999			Perfluorooctanoic acid (PFOA)	335-67-1		47.0	NG_L		
N6247016D9000	0008		CHESAPEAKE_NSGA	LCS Dup	20180724	08:40:00	20180725	20:47:00	B8G0167-BSD1	1	-999			Perfluorononanoic acid (PFNA)	375-95-1		45.2	NG_L		
N6247016D9000	0008		CHESAPEAKE_NSGA	LCS Dup	20180724	08:40:00	20180725	20:47:00	B8G0167-BSD1	1	-999			Perfluorooctane Sulfonate (PFOS)	1763-23-1		47.7	NG_L		
N6247016D9000	0008		CHESAPEAKE_NSGA	LCS Dup	20180724	08:40:00	20180725	20:47:00	B8G0167-BSD1	1	-999			Perfluorodecanoic Acid (PFDA)	335-76-2		43.2	NG_L		
N6247016D9000	0008		CHESAPEAKE_NSGA	LCS Dup	20180724	08:40:00	20180725	20:47:00	B8G0167-BSD1	1	-999			N-Methyl Perfluorooctanesulfonamidoacetic Acid (MeFOSAA)	2355-31-9		45.9	NG_L		
N6247016D9000	0008		CHESAPEAKE_NSGA	LCS Dup	20180724	08:40:00	20180725	20:47:00	B8G0167-BSD1	1	-999			N-Ethyl Perfluorooctanesulfonamidoacetic Acid (EtFOSAA)	2991-50-6		45.9	NG_L		
N6247016D9000	0008		CHESAPEAKE_NSGA	LCS Dup	20180724	08:40:00	20180725	20:47:00	B8G0167-BSD1	1	-999			Perfluoroundecanoic Acid (PFUnA)	2058-94-8		42.3	NG_L		
N6247016D9000	0008		CHESAPEAKE_NSGA	LCS Dup	20180724	08:40:00	20180725	20:47:00	B8G0167-BSD1	1	-999			Perfluorododecanoic Acid (PFDoA)	307-55-1		43.0	NG_L		
N6247016D9000	0008		CHESAPEAKE_NSGA	LCS Dup	20180724	08:40:00	20180725	20:47:00	B8G0167-BSD1	1	-999			Perfluorotridecanoic Acid (PFTTrDA)	72629-94-8		43.3	NG_L		
N6247016D9000	0008		CHESAPEAKE_NSGA	LCS Dup	20180724	08:40:00	20180725	20:47:00	B8G0167-BSD1	1	-999			Perfluorotetradecanoic Acid (PFTeDA)	376-06-7		41.0	NG_L		
N6247016D9000	0008		CHESAPEAKE_NSGA	LCS Dup	20180724	08:40:00	20180725	20:47:00	B8G0167-BSD1	1	-999			13C2-PFHxA	13C2-PFHxA	110	PCT_REC			
N6247016D9000	0008		CHESAPEAKE_NSGA	LCS Dup	20180724	08:40:00	20180725	20:47:00	B8G0167-BSD1	1	-999			13C2-PFDA	13C2-PFDA	98.3	PCT_REC			
N6247016D9000	0008		CHESAPEAKE_NSGA	LCS Dup	20180724	08:40:00	20180725	20:47:00	B8G0167-BSD1	1	-999			d5-EtFOSAA	d5-EtFOSAA	102	PCT_REC			

**DATA VALIDATION SUMMARY REPORT
NRL-CBD, MARYLAND**

Client: CH2M HILL, Inc., Corvallis, Oregon
SDG: 1801868
Laboratory: Vista Analytical Laboratory, El Dorado Hills, California
Site: NRL-CBD, CTO-0008, Maryland
Date: August 13, 2018

PFCs			
EDS ID	Client Sample ID	Laboratory Sample ID	Matrix
1	CBD-1RW32-0718	1801868-01	Water
2	CBD-1FB32-0718	1801868-02	Water
3	CBD-1RW33-0718	1801868-03	Water
4	CBD-1FB33-0718	1801868-04	Water
5	CBD-1RW34-0718	1801868-05	Water
6	CBD-1FB34-0718	1801868-06	Water
7	CBD-1RW35-0718	1801868-07	Water
8	CBD-1FB35-0718	1801868-08	Water
9	CBD-1RW36-0718	1801868-09	Water
10	CBD-1FB36-0718	1801868-10	Water
11	CBD-1RW37-0718	1801868-11	Water
12	CBD-1FB37-0718	1801868-12	Water

A full data validation was performed on the analytical data for six water samples and six aqueous field blank samples collected on July 19-20, 2018 by CH2M HILL at the NRL-CBD site in Maryland. The samples were analyzed under the EPA Method "Determination of Selected Perfluorinated Alkyl Acids in Drinking Water by Solid Phase Extraction and Liquid Chromatography/Tandem Mass Spectrometry (LC/MS/MS)".

Specific method references are as follows:

Analysis
PFCs

Method References
USEPA Method 537, Rev 1.1

The data have been validated according to the protocols and quality control (QC) requirements of the analytical method, and the U.S. Department of Defense (DoD) Quality Systems Manual (QSM), Version 5.1 (2017) and the USEPA National Functional Guidelines for Organic Data Review as follows:

- The USEPA "Contract Laboratories Program National Functional Guidelines for Organic Superfund Methods Data Review," January 2017;
- and the reviewer's professional judgment.

The following data quality indicators were reviewed for this report:

Organics

- Date Completeness, Case Narrative & Custody Documentation
- Holding times
- Liquid Chromatography/Mass Spectrometry (LC/MS) Tuning
- Initial and continuing calibration summaries
- Method blank and field QC blank contamination
- Surrogate Spike recoveries
- Matrix Spike/Matrix Spike Duplicate (MS/MSD) recoveries
- Laboratory Control Sample/Laboratory Control Sample Duplicate (LCS/LCSD) recoveries
- Internal standard area and retention time summary forms
- Target Compound Identification
- Compound Quantitation
- Field Duplicate sample precision

A full (Level IV) data validation was performed with this review including a recalculation of 10% of the detected results in the samples.

Data Usability Assessment

There were no rejections of data.

Overall the data is acceptable for the intended purposes. There were no qualifications.

Perfluorinated Compounds (PFCs)

Data Completeness, Case Narrative & Custody Documentation

- The case narrative and chain-of-custody documentation were included in the data package as required. All criteria were met.

Holding Times

- All samples were extracted within 14 days for water samples and analyzed within 28 days.

LC/MS Tuning

- All criteria were met.

Initial Calibration

- All relative standard deviation (%RSD) and/or correlation coefficients criteria were met.

Continuing Calibration

- All percent recovery (%R) and RRF criteria were met.

Method Blank

- The method blanks were free of contamination.

Field QC Blank

- Field QC samples were free of contamination.

Blank ID	Compound	Conc. ng/L	Qualifier	Affected Samples
CBD-1FB32-0718	None - ND	-	-	-
CBD-1FB33-0718	None - ND	-	-	-
CBD-1FB34-0718	None - ND	-	-	-
CBD-1FB35-0718	None - ND	-	-	-
CBD-1FB36-0718	None - ND	-	-	-
CBD-1FB37-0718	None - ND	-	-	-

Surrogate Spike Recoveries

- All samples exhibited acceptable surrogate %R values.

Matrix Spike/Matrix Spike Duplicate (MS/MSD) Recoveries

- MS/MSD samples were not analyzed.

Laboratory Control Samples/Laboratory Control Sample Duplicates

- The LCS/LCSD samples exhibited acceptable percent recoveries (%R) and RPD values.

Internal Standard (IS) Area Performance

- All internal standards met response and retention time (RT) criteria.

Target Compound Identification

- All mass spectra and quantitation criteria were met.

Compound Quantitation

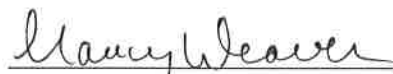
- All criteria were met.

Field Duplicate Sample Precision

- Field duplicate samples were not collected.

Please contact the undersigned at (757) 564-0090 if you have any questions or need further information.

Signed:



Nancy Weaver
Senior Chemist

Dated: 8/13/18

Data Qualifier	Definition
U	The analyte was analyzed for, but was not detected above the level of the reported sample quantitation limit.
J	The analyte is an estimated quantity. The associated numerical value is the approximate concentration of the analyte in the sample.
NJ	The analysis has been "tentatively identified" or "presumptively" as present and the associated numerical value is the estimated concentration in the samples.
UJ	The analyte was analyzed for but was not detected. The reported quantitation limit is approximate and may be inaccurate or imprecise.
R	The data are unusable. The sample results are rejected due to serious deficiencies in meeting QC criteria. The analyte may or may not be present in the samples.

Sample ID: CBD-1RW32-0718

EPA Method 537

Client Data					Laboratory Data				
Name:	CH2M Hill	Matrix:	Drinking Water	Lab Sample:	1801868-01	Column:	BEH C18		
Project:	CTO-08 PFAS DW Investigation NRL CBD	Date Collected:	19-Jul-18 15:03	Date Received:	21-Jul-18 09:16				

Analyte	CAS Number	Conc. (ng/L)	DL	LOD	LOQ	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	375-73-5	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
PFHxA	307-24-4	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
PFHpA	375-85-9	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
PFHxS	355-46-4	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
PFOA	335-67-1	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
PFNA	375-95-1	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
PFOS	1763-23-1	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
PFDA	335-76-2	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
MeFOSAA	2355-31-9	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
EtFOSAA	2991-50-6	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
PFUnA	2058-94-8	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
PFDoA	307-55-1	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
PFTTrDA	72629-94-8	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
PFTeDA	376-06-7	ND	3.13	5.14	10.3		B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
Labeled Standards	Type	% Recovery	Limits			Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
13C2-PFHxA	SURR	102	70 - 130				B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
13C2-PFDA	SURR	96.0	70 - 130				B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1
d5-EtFOSAA	SURR	96.4	70 - 130				B8G0167	24-Jul-18	0.243 L	25-Jul-18 21:00	1

DL - Detection Limit

LOD - Limit of Detection

Results reported to the DL

LOQ - Limit of quantitation

When reported, PFHxS, PFOA, PFOS, MeFOSAA and EtFOSAA include both linear and branched isomers. Only the linear isomer is reported for all other analytes.

rw 8/13/18

Sample ID: CBD-1FB32-0718

EPA Method 537

Client Data					Laboratory Data				
Name:	CH2M Hill	Matrix:	Drinking Water		Lab Sample:	1801868-02	Column:	BEH C18	
Project:	CTO-08 PFAS DW Investigation NRL CBD	Date Collected:	19-Jul-18 15:05		Date Received:	21-Jul-18 09:16			

2

Analyte	CAS Number	Conc. (ng/L)	DL	LOD	LOQ	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	375-73-5	ND	2.94	4.83	9.66		B8G0167	24-Jul-18	0.259 L	25-Jul-18 21:13	1
PFHxA	307-24-4	ND	2.94	4.83	9.66		B8G0167	24-Jul-18	0.259 L	25-Jul-18 21:13	1
PFHpA	375-85-9	ND	2.94	4.83	9.66		B8G0167	24-Jul-18	0.259 L	25-Jul-18 21:13	1
PFHxS	355-46-4	ND	2.94	4.83	9.66		B8G0167	24-Jul-18	0.259 L	25-Jul-18 21:13	1
PFOA	335-67-1	ND	2.94	4.83	9.66		B8G0167	24-Jul-18	0.259 L	25-Jul-18 21:13	1
PFNA	375-95-1	ND	2.94	4.83	9.66		B8G0167	24-Jul-18	0.259 L	25-Jul-18 21:13	1
PFOS	1763-23-1	ND	2.94	4.83	9.66		B8G0167	24-Jul-18	0.259 L	25-Jul-18 21:13	1
PFDA	335-76-2	ND	2.94	4.83	9.66		B8G0167	24-Jul-18	0.259 L	25-Jul-18 21:13	1
MeFOSAA	2355-31-9	ND	2.94	4.83	9.66		B8G0167	24-Jul-18	0.259 L	25-Jul-18 21:13	1
EtFOSAA	2991-50-6	ND	2.94	4.83	9.66		B8G0167	24-Jul-18	0.259 L	25-Jul-18 21:13	1
PFUnA	2058-94-8	ND	2.94	4.83	9.66		B8G0167	24-Jul-18	0.259 L	25-Jul-18 21:13	1
PFDoA	307-55-1	ND	2.94	4.83	9.66		B8G0167	24-Jul-18	0.259 L	25-Jul-18 21:13	1
PFTTrDA	72629-94-8	ND	2.94	4.83	9.66		B8G0167	24-Jul-18	0.259 L	25-Jul-18 21:13	1
PFTeDA	376-06-7	ND	2.94	4.83	9.66		B8G0167	24-Jul-18	0.259 L	25-Jul-18 21:13	1
Labeled Standards	Type	% Recovery	Limits			Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
13C2-PFHxA	SURR	104	70 - 130				B8G0167	24-Jul-18	0.259 L	25-Jul-18 21:13	1
13C2-PFDA	SURR	102	70 - 130				B8G0167	24-Jul-18	0.259 L	25-Jul-18 21:13	1
d5-EtFOSAA	SURR	99.0	70 - 130				B8G0167	24-Jul-18	0.259 L	25-Jul-18 21:13	1

DL - Detection Limit

LOD - Limit of Detection

Results reported to the DL

LOQ - Limit of quantitation

When reported, PFHxS, PFOA, PFOS, MeFOSAA and EtFOSAA include both linear and branched isomers. Only the linear isomer is reported for all other analytes.

new 8/13/18

Sample ID: CBD-1RW33-0718

EPA Method 537

Client Data					Laboratory Data				
Name:	CH2M Hill	Matrix:	Drinking Water		Lab Sample:	1801868-03	Column:	BEH C18	3
Project:	CTO-08 PFAS DW Investigation NRL CBD	Date Collected:	20-Jul-18 12:00		Date Received:	21-Jul-18 09:16			

Analyte	CAS Number	Conc. (ng/L)	DL	LOD	LOQ	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	375-73-5	ND	3.15	5.17	10.4		B8G0167	24-Jul-18	0.242 L	25-Jul-18 21:26	1
PFHxA	307-24-4	ND	3.15	5.17	10.4		B8G0167	24-Jul-18	0.242 L	25-Jul-18 21:26	1
PFHpA	375-85-9	ND	3.15	5.17	10.4		B8G0167	24-Jul-18	0.242 L	25-Jul-18 21:26	1
PFHxS	355-46-4	ND	3.15	5.17	10.4		B8G0167	24-Jul-18	0.242 L	25-Jul-18 21:26	1
PFOA	335-67-1	ND	3.15	5.17	10.4		B8G0167	24-Jul-18	0.242 L	25-Jul-18 21:26	1
PFNA	375-95-1	ND	3.15	5.17	10.4		B8G0167	24-Jul-18	0.242 L	25-Jul-18 21:26	1
PFOS	1763-23-1	ND	3.15	5.17	10.4		B8G0167	24-Jul-18	0.242 L	25-Jul-18 21:26	1
PFDA	335-76-2	ND	3.15	5.17	10.4		B8G0167	24-Jul-18	0.242 L	25-Jul-18 21:26	1
MeFOSAA	2355-31-9	ND	3.15	5.17	10.4		B8G0167	24-Jul-18	0.242 L	25-Jul-18 21:26	1
EtFOSAA	2991-50-6	ND	3.15	5.17	10.4		B8G0167	24-Jul-18	0.242 L	25-Jul-18 21:26	1
PFUnA	2058-94-8	ND	3.15	5.17	10.4		B8G0167	24-Jul-18	0.242 L	25-Jul-18 21:26	1
PFDoA	307-55-1	ND	3.15	5.17	10.4		B8G0167	24-Jul-18	0.242 L	25-Jul-18 21:26	1
PFTTrDA	72629-94-8	ND	3.15	5.17	10.4		B8G0167	24-Jul-18	0.242 L	25-Jul-18 21:26	1
PFTeDA	376-06-7	ND	3.15	5.17	10.4		B8G0167	24-Jul-18	0.242 L	25-Jul-18 21:26	1
Labeled Standards	Type	% Recovery	Limits			Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
13C2-PFHxA	SURR	105	70 - 130				B8G0167	24-Jul-18	0.242 L	25-Jul-18 21:26	1
13C2-PFDA	SURR	92.5	70 - 130				B8G0167	24-Jul-18	0.242 L	25-Jul-18 21:26	1
d5-EtFOSAA	SURR	97.4	70 - 130				B8G0167	24-Jul-18	0.242 L	25-Jul-18 21:26	1

DL - Detection Limit

LOD - Limit of Detection

Results reported to the DL

LOQ - Limit of quantitation

When reported, PFHxS, PFOA, PFOS, MeFOSAA and EtFOSAA include both linear and branched isomers. Only the linear isomer is reported for all other analytes.

rev 8/13/18

Sample ID: CBD-1FB33-0718

EPA Method 537

Client Data					Laboratory Data				
Name:	CH2M Hill	Matrix:	Drinking Water		Lab Sample:	1801868-04	Column:	BEH C18	4
Project:	CTO-08 PFAS DW Investigation NRL CBD	Date Collected:	20-Jul-18 12:02		Date Received:	21-Jul-18 09:16			

Analyte	CAS Number	Conc. (ng/L)	DL	LOD	LOQ	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	375-73-5	ND	3.05	5.02	10.0		B8G0167	24-Jul-18	0.249 L	25-Jul-18 21:39	1
PFHxA	307-24-4	ND	3.05	5.02	10.0		B8G0167	24-Jul-18	0.249 L	25-Jul-18 21:39	1
PFHpA	375-85-9	ND	3.05	5.02	10.0		B8G0167	24-Jul-18	0.249 L	25-Jul-18 21:39	1
PFHxS	355-46-4	ND	3.05	5.02	10.0		B8G0167	24-Jul-18	0.249 L	25-Jul-18 21:39	1
PFOA	335-67-1	ND	3.05	5.02	10.0		B8G0167	24-Jul-18	0.249 L	25-Jul-18 21:39	1
PFNA	375-95-1	ND	3.05	5.02	10.0		B8G0167	24-Jul-18	0.249 L	25-Jul-18 21:39	1
PFOS	1763-23-1	ND	3.05	5.02	10.0		B8G0167	24-Jul-18	0.249 L	25-Jul-18 21:39	1
PFDA	335-76-2	ND	3.05	5.02	10.0		B8G0167	24-Jul-18	0.249 L	25-Jul-18 21:39	1
MeFOSAA	2355-31-9	ND	3.05	5.02	10.0		B8G0167	24-Jul-18	0.249 L	25-Jul-18 21:39	1
EtFOSAA	2991-50-6	ND	3.05	5.02	10.0		B8G0167	24-Jul-18	0.249 L	25-Jul-18 21:39	1
PFUnA	2058-94-8	ND	3.05	5.02	10.0		B8G0167	24-Jul-18	0.249 L	25-Jul-18 21:39	1
PFDoA	307-55-1	ND	3.05	5.02	10.0		B8G0167	24-Jul-18	0.249 L	25-Jul-18 21:39	1
PFTTrDA	72629-94-8	ND	3.05	5.02	10.0		B8G0167	24-Jul-18	0.249 L	25-Jul-18 21:39	1
PFTeDA	376-06-7	ND	3.05	5.02	10.0		B8G0167	24-Jul-18	0.249 L	25-Jul-18 21:39	1
Labeled Standards	Type	% Recovery	Limits		Qualifiers		Batch	Extracted	Samp Size	Analyzed	Dilution
13C2-PFHxA	SURR	95.4	70 - 130				B8G0167	24-Jul-18	0.249 L	25-Jul-18 21:39	1
13C2-PFDA	SURR	94.7	70 - 130				B8G0167	24-Jul-18	0.249 L	25-Jul-18 21:39	1
d5-EtFOSAA	SURR	96.0	70 - 130				B8G0167	24-Jul-18	0.249 L	25-Jul-18 21:39	1

DL - Detection Limit

LOD - Limit of Detection

Results reported to the DL

LOQ - Limit of quantitation

When reported, PFHxS, PFOA, PFOS, MeFOSAA and EtFOSAA include both linear and branched isomers. Only the linear isomer is reported for all other analytes.

rev 8/13/18

Sample ID: CBD-1RW34-0718

EPA Method 537

Client Data

Name: CH2M Hill
Project: CTO-08 PFAS DW Investigation NRL CBD

Matrix: Drinking Water
Date Collected: 20-Jul-18 13:30

Laboratory Data

Lab Sample: 1801868-05
Date Received: 21-Jul-18 09:16
Column: BEH C18

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Analyte	CAS Number	Conc. (ng/L)	DL	LOD	LOQ	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	375-73-5	ND	3.17	5.21	10.4		B8G0167	24-Jul-18	0.240 L	25-Jul-18 21:51	1
PFHxA	307-24-4	6.69	3.17	5.21	10.4	J	B8G0167	24-Jul-18	0.240 L	25-Jul-18 21:51	1
PFHpA	375-85-9	3.46	3.17	5.21	10.4	J	B8G0167	24-Jul-18	0.240 L	25-Jul-18 21:51	1
PFHxS	355-46-4	37.7	3.17	5.21	10.4		B8G0167	24-Jul-18	0.240 L	25-Jul-18 21:51	1
PFOA	335-67-1	23.8	3.17	5.21	10.4		B8G0167	24-Jul-18	0.240 L	25-Jul-18 21:51	1
PFNA	375-95-1	ND	3.17	5.21	10.4		B8G0167	24-Jul-18	0.240 L	25-Jul-18 21:51	1
PFOS	1763-23-1	ND	3.17	5.21	10.4		B8G0167	24-Jul-18	0.240 L	25-Jul-18 21:51	1
PFDA	335-76-2	ND	3.17	5.21	10.4		B8G0167	24-Jul-18	0.240 L	25-Jul-18 21:51	1
MeFOSAA	2355-31-9	ND	3.17	5.21	10.4		B8G0167	24-Jul-18	0.240 L	25-Jul-18 21:51	1
EtFOSAA	2991-50-6	ND	3.17	5.21	10.4		B8G0167	24-Jul-18	0.240 L	25-Jul-18 21:51	1
PFUnA	2058-94-8	ND	3.17	5.21	10.4		B8G0167	24-Jul-18	0.240 L	25-Jul-18 21:51	1
PFDoA	307-55-1	ND	3.17	5.21	10.4		B8G0167	24-Jul-18	0.240 L	25-Jul-18 21:51	1
PFTTrDA	72629-94-8	ND	3.17	5.21	10.4		B8G0167	24-Jul-18	0.240 L	25-Jul-18 21:51	1
PFTeDA	376-06-7	ND	3.17	5.21	10.4		B8G0167	24-Jul-18	0.240 L	25-Jul-18 21:51	1
Labeled Standards	Type	% Recovery		Limits		Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
13C2-PFHxA	SURR	103		70 - 130			B8G0167	24-Jul-18	0.240 L	25-Jul-18 21:51	1
13C2-PFDA	SURR	97.7		70 - 130			B8G0167	24-Jul-18	0.240 L	25-Jul-18 21:51	1
d5-EtFOSAA	SURR	83.7		70 - 130			B8G0167	24-Jul-18	0.240 L	25-Jul-18 21:51	1

DL - Detection Limit

LOD - Limit of Detection

Results reported to the DL

LOQ - Limit of quantitation

When reported, PFHxS, PFOA, PFOS, MeFOSAA and EtFOSAA include both linear and branched isomers. Only the linear isomer is reported for all other analytes.

new 8/13/18

Sample ID: CBD-1FB34-0718

EPA Method 537

Client Data

Name: CH2M Hill
Project: CTO-08 PFAS DW Investigation NRL CBD

Matrix: Drinking Water
Date Collected: 20-Jul-18 13:32

Laboratory Data

Lab Sample: 1801868-06
Date Received: 21-Jul-18 09:16
Column: BEH C18

Analyte	CAS Number	Conc. (ng/L)	DL	LOD	LOQ	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	375-73-5	ND	3.03	5.00	9.98		B8G0167	24-Jul-18	0.250 L	25-Jul-18 22:04	1
PFHxA	307-24-4	ND	3.03	5.00	9.98		B8G0167	24-Jul-18	0.250 L	25-Jul-18 22:04	1
PFHpA	375-85-9	ND	3.03	5.00	9.98		B8G0167	24-Jul-18	0.250 L	25-Jul-18 22:04	1
PFHxS	355-46-4	ND	3.03	5.00	9.98		B8G0167	24-Jul-18	0.250 L	25-Jul-18 22:04	1
PFOA	335-67-1	ND	3.03	5.00	9.98		B8G0167	24-Jul-18	0.250 L	25-Jul-18 22:04	1
PFNA	375-95-1	ND	3.03	5.00	9.98		B8G0167	24-Jul-18	0.250 L	25-Jul-18 22:04	1
PFOS	1763-23-1	ND	3.03	5.00	9.98		B8G0167	24-Jul-18	0.250 L	25-Jul-18 22:04	1
PFDA	335-76-2	ND	3.03	5.00	9.98		B8G0167	24-Jul-18	0.250 L	25-Jul-18 22:04	1
MeFOSAA	2355-31-9	ND	3.03	5.00	9.98		B8G0167	24-Jul-18	0.250 L	25-Jul-18 22:04	1
EtFOSAA	2991-50-6	ND	3.03	5.00	9.98		B8G0167	24-Jul-18	0.250 L	25-Jul-18 22:04	1
PFUnA	2058-94-8	ND	3.03	5.00	9.98		B8G0167	24-Jul-18	0.250 L	25-Jul-18 22:04	1
PFDoA	307-55-1	ND	3.03	5.00	9.98		B8G0167	24-Jul-18	0.250 L	25-Jul-18 22:04	1
PFTTrDA	72629-94-8	ND	3.03	5.00	9.98		B8G0167	24-Jul-18	0.250 L	25-Jul-18 22:04	1
PFTeDA	376-06-7	ND	3.03	5.00	9.98		B8G0167	24-Jul-18	0.250 L	25-Jul-18 22:04	1
Labeled Standards	Type	% Recovery		Limits		Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
I3C2-PFHxA	SURR	99.8		70 - 130			B8G0167	24-Jul-18	0.250 L	25-Jul-18 22:04	1
I3C2-PFDA	SURR	101		70 - 130			B8G0167	24-Jul-18	0.250 L	25-Jul-18 22:04	1
d5-EtFOSAA	SURR	92.2		70 - 130			B8G0167	24-Jul-18	0.250 L	25-Jul-18 22:04	1

DL - Detection Limit

LOD - Limit of Detection

Results reported to the DL

LOQ - Limit of quantitation

When reported, PFHxS, PFOA, PFOS, MeFOSAA and EtFOSAA include both linear and branched isomers. Only the linear isomer is reported for all other analytes

new 8/13/18

Sample ID: CBD-1RW35-0718

EPA Method 537

Client Data					Laboratory Data				
Name:	CH2M Hill	Matrix:	Drinking Water		Lab Sample:	1801868-07	Column:	BEH C18	
Project:	CTO-08 PFAS DW Investigation NRL CBD	Date Collected:	20-Jul-18 13:49		Date Received:	21-Jul-18 09:16			

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Analyte	CAS Number	Conc. (ng/L)	DL	LOD	LOQ	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	375-73-5	ND	3.24	5.34	10.7		B8G0167	24-Jul-18	0.234 L	25-Jul-18 22:17	1
PFHxA	307-24-4	ND	3.24	5.34	10.7		B8G0167	24-Jul-18	0.234 L	25-Jul-18 22:17	1
PFHpA	375-85-9	ND	3.24	5.34	10.7		B8G0167	24-Jul-18	0.234 L	25-Jul-18 22:17	1
PFHxS	355-46-4	ND	3.24	5.34	10.7		B8G0167	24-Jul-18	0.234 L	25-Jul-18 22:17	1
PFOA	335-67-1	ND	3.24	5.34	10.7		B8G0167	24-Jul-18	0.234 L	25-Jul-18 22:17	1
PFNA	375-95-1	ND	3.24	5.34	10.7		B8G0167	24-Jul-18	0.234 L	25-Jul-18 22:17	1
PFOS	1763-23-1	ND	3.24	5.34	10.7		B8G0167	24-Jul-18	0.234 L	25-Jul-18 22:17	1
PFDA	335-76-2	ND	3.24	5.34	10.7		B8G0167	24-Jul-18	0.234 L	25-Jul-18 22:17	1
MeFOSAA	2355-31-9	ND	3.24	5.34	10.7		B8G0167	24-Jul-18	0.234 L	25-Jul-18 22:17	1
EtFOSAA	2991-50-6	ND	3.24	5.34	10.7		B8G0167	24-Jul-18	0.234 L	25-Jul-18 22:17	1
PFUnA	2058-94-8	ND	3.24	5.34	10.7		B8G0167	24-Jul-18	0.234 L	25-Jul-18 22:17	1
PFDoA	307-55-1	ND	3.24	5.34	10.7		B8G0167	24-Jul-18	0.234 L	25-Jul-18 22:17	1
PFTTrDA	72629-94-8	ND	3.24	5.34	10.7		B8G0167	24-Jul-18	0.234 L	25-Jul-18 22:17	1
PFTeDA	376-06-7	ND	3.24	5.34	10.7		B8G0167	24-Jul-18	0.234 L	25-Jul-18 22:17	1
Labeled Standards	Type	% Recovery	Limits			Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
13C2-PFHxA	SURR	105	70 - 130				B8G0167	24-Jul-18	0.234 L	25-Jul-18 22:17	1
13C2-PFDA	SURR	93.8	70 - 130				B8G0167	24-Jul-18	0.234 L	25-Jul-18 22:17	1
d5-EtFOSAA	SURR	102	70 - 130				B8G0167	24-Jul-18	0.234 L	25-Jul-18 22:17	1

DL - Detection Limit

LOD - Limit of Detection

Results reported to the DL

LOQ - Limit of quantitation

When reported, PFHxS, PFOA, PFOS, MeFOSAA and EtFOSAA include both linear and branched isomers. Only the linear isomer is reported for all other analytes

rw 8/13/18

Sample ID: CBD-1FB35-0718

EPA Method 537

Client Data					Laboratory Data				
Name:	CH2M Hill	Matrix:	Drinking Water		Lab Sample:	1801868-08	Column:	BEH C18	
Project:	CTO-08 PFAS DW Investigation NRL CBD	Date Collected:	20-Jul-18 13:51		Date Received:	21-Jul-18 09:16			

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Analyte	CAS Number	Conc. (ng/L)	DL	LOD	LOQ	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	375-73-5	ND	2.97	4.88	9.77		B8G0167	24-Jul-18	0.256 L	25-Jul-18 22:30	1
PFHxA	307-24-4	ND	2.97	4.88	9.77		B8G0167	24-Jul-18	0.256 L	25-Jul-18 22:30	1
PFHpA	375-85-9	ND	2.97	4.88	9.77		B8G0167	24-Jul-18	0.256 L	25-Jul-18 22:30	1
PFHxS	355-46-4	ND	2.97	4.88	9.77		B8G0167	24-Jul-18	0.256 L	25-Jul-18 22:30	1
PFOA	335-67-1	ND	2.97	4.88	9.77		B8G0167	24-Jul-18	0.256 L	25-Jul-18 22:30	1
PFNA	375-95-1	ND	2.97	4.88	9.77		B8G0167	24-Jul-18	0.256 L	25-Jul-18 22:30	1
PFOS	1763-23-1	ND	2.97	4.88	9.77		B8G0167	24-Jul-18	0.256 L	25-Jul-18 22:30	1
PFDA	335-76-2	ND	2.97	4.88	9.77		B8G0167	24-Jul-18	0.256 L	25-Jul-18 22:30	1
MeFOSAA	2355-31-9	ND	2.97	4.88	9.77		B8G0167	24-Jul-18	0.256 L	25-Jul-18 22:30	1
EtFOSAA	2991-50-6	ND	2.97	4.88	9.77		B8G0167	24-Jul-18	0.256 L	25-Jul-18 22:30	1
PFUnA	2058-94-8	ND	2.97	4.88	9.77		B8G0167	24-Jul-18	0.256 L	25-Jul-18 22:30	1
PFDoA	307-55-1	ND	2.97	4.88	9.77		B8G0167	24-Jul-18	0.256 L	25-Jul-18 22:30	1
PFTTrDA	72629-94-8	ND	2.97	4.88	9.77		B8G0167	24-Jul-18	0.256 L	25-Jul-18 22:30	1
PFTeDA	376-06-7	ND	2.97	4.88	9.77		B8G0167	24-Jul-18	0.256 L	25-Jul-18 22:30	1
Labeled Standards	Type	% Recovery	Limits			Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
13C2-PFHxA	SURR	104	70 - 130				B8G0167	24-Jul-18	0.256 L	25-Jul-18 22:30	1
13C2-PFDA	SURR	99.5	70 - 130				B8G0167	24-Jul-18	0.256 L	25-Jul-18 22:30	1
d5-EtFOSAA	SURR	102	70 - 130				B8G0167	24-Jul-18	0.256 L	25-Jul-18 22:30	1

DL - Detection Limit

LOD - Limit of Detection

Results reported to the DL

LOQ - Limit of quantitation

When reported, PFHxS, PFOA, PFOS, MeFOSAA and EtFOSAA include both linear and branched isomers. Only the linear isomer is reported for all other analytes

rev 8/13/18

Sample ID: CBD-1RW36-0718

EPA Method 537

Client Data					Laboratory Data				
Name:	CH2M Hill	Matrix:	Drinking Water		Lab Sample:	1801868-09	Column:	BEH C18	9
Project:	CTO-08 PFAS DW Investigation NRL CBD	Date Collected:	20-Jul-18 15:48		Date Received:	21-Jul-18 09:16			

Analyte	CAS Number	Conc. (ng/L)	DL	LOD	LOQ	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	375-73-5	ND	3.14	5.17	10.3		B8G0167	24-Jul-18	0.242 L	25-Jul-18 22:43	1
PFHxA	307-24-4	ND	3.14	5.17	10.3		B8G0167	24-Jul-18	0.242 L	25-Jul-18 22:43	1
PFHpA	375-85-9	ND	3.14	5.17	10.3		B8G0167	24-Jul-18	0.242 L	25-Jul-18 22:43	1
PFHxS	355-46-4	ND	3.14	5.17	10.3		B8G0167	24-Jul-18	0.242 L	25-Jul-18 22:43	1
PFOA	335-67-1	ND	3.14	5.17	10.3		B8G0167	24-Jul-18	0.242 L	25-Jul-18 22:43	1
PFNA	375-95-1	ND	3.14	5.17	10.3		B8G0167	24-Jul-18	0.242 L	25-Jul-18 22:43	1
PFOS	1763-23-1	ND	3.14	5.17	10.3		B8G0167	24-Jul-18	0.242 L	25-Jul-18 22:43	1
PFDA	335-76-2	ND	3.14	5.17	10.3		B8G0167	24-Jul-18	0.242 L	25-Jul-18 22:43	1
MeFOSAA	2355-31-9	ND	3.14	5.17	10.3		B8G0167	24-Jul-18	0.242 L	25-Jul-18 22:43	1
EtFOSAA	2991-50-6	ND	3.14	5.17	10.3		B8G0167	24-Jul-18	0.242 L	25-Jul-18 22:43	1
PFUnA	2058-94-8	ND	3.14	5.17	10.3		B8G0167	24-Jul-18	0.242 L	25-Jul-18 22:43	1
PFDoA	307-55-1	ND	3.14	5.17	10.3		B8G0167	24-Jul-18	0.242 L	25-Jul-18 22:43	1
PFTTrDA	72629-94-8	ND	3.14	5.17	10.3		B8G0167	24-Jul-18	0.242 L	25-Jul-18 22:43	1
PFTeDA	376-06-7	ND	3.14	5.17	10.3		B8G0167	24-Jul-18	0.242 L	25-Jul-18 22:43	1
Labeled Standards	Type	% Recovery	Limits			Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
13C2-PFHxA	SURR	111	70 - 130				B8G0167	24-Jul-18	0.242 L	25-Jul-18 22:43	1
13C2-PFDA	SURR	92.2	70 - 130				B8G0167	24-Jul-18	0.242 L	25-Jul-18 22:43	1
d5-EtFOSAA	SURR	98.2	70 - 130				B8G0167	24-Jul-18	0.242 L	25-Jul-18 22:43	1

DL - Detection Limit

LOD - Limit of Detection

Results reported to the DL

LOQ - Limit of quantitation

When reported, PFHxS, PFOA, PFOS, MeFOSAA and EtFOSAA include both linear and branched isomers. Only the linear isomer is reported for all other analytes

مر 8/13/18

Sample ID: CBD-1FB36-0718

EPA Method 537

Client Data					Laboratory Data				
Name:	CH2M Hill	Matrix:	Drinking Water		Lab Sample:	1801868-10	Column:	BEH C18	10
Project:	CTO-08 PFAS DW Investigation NRL CBD	Date Collected:	20-Jul-18 15:50		Date Received:	21-Jul-18 09:16			

Analyte	CAS Number	Conc. (ng/L)	DL	LOD	LOQ	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	375-73-5	ND	3.00	4.92	9.85		B8G0167	24-Jul-18	0.254 L	25-Jul-18 22:55	1
PFHxA	307-24-4	ND	3.00	4.92	9.85		B8G0167	24-Jul-18	0.254 L	25-Jul-18 22:55	1
PFHpA	375-85-9	ND	3.00	4.92	9.85		B8G0167	24-Jul-18	0.254 L	25-Jul-18 22:55	1
PFHxS	355-46-4	ND	3.00	4.92	9.85		B8G0167	24-Jul-18	0.254 L	25-Jul-18 22:55	1
PFOA	335-67-1	ND	3.00	4.92	9.85		B8G0167	24-Jul-18	0.254 L	25-Jul-18 22:55	1
PFNA	375-95-1	ND	3.00	4.92	9.85		B8G0167	24-Jul-18	0.254 L	25-Jul-18 22:55	1
PFOS	1763-23-1	ND	3.00	4.92	9.85		B8G0167	24-Jul-18	0.254 L	25-Jul-18 22:55	1
PFDA	335-76-2	ND	3.00	4.92	9.85		B8G0167	24-Jul-18	0.254 L	25-Jul-18 22:55	1
MeFOSAA	2355-31-9	ND	3.00	4.92	9.85		B8G0167	24-Jul-18	0.254 L	25-Jul-18 22:55	1
EtFOSAA	2991-50-6	ND	3.00	4.92	9.85		B8G0167	24-Jul-18	0.254 L	25-Jul-18 22:55	1
PFUnA	2058-94-8	ND	3.00	4.92	9.85		B8G0167	24-Jul-18	0.254 L	25-Jul-18 22:55	1
PFDoA	307-55-1	ND	3.00	4.92	9.85		B8G0167	24-Jul-18	0.254 L	25-Jul-18 22:55	1
PFTTrDA	72629-94-8	ND	3.00	4.92	9.85		B8G0167	24-Jul-18	0.254 L	25-Jul-18 22:55	1
PFTeDA	376-06-7	ND	3.00	4.92	9.85		B8G0167	24-Jul-18	0.254 L	25-Jul-18 22:55	1
Labeled Standards	Type	% Recovery	Limits		Qualifiers		Batch	Extracted	Samp Size	Analyzed	Dilution
13C2-PFHxA	SURR	110	70 - 130				B8G0167	24-Jul-18	0.254 L	25-Jul-18 22:55	1
13C2-PFDA	SURR	95.2	70 - 130				B8G0167	24-Jul-18	0.254 L	25-Jul-18 22:55	1
d5-EtFOSAA	SURR	103	70 - 130				B8G0167	24-Jul-18	0.254 L	25-Jul-18 22:55	1

DL - Detection Limit

LOD - Limit of Detection

Results reported to the DL

LOQ - Limit of quantitation

When reported, PFHxS, PFOA, PFOS, MeFOSAA and EtFOSAA include both linear and branched isomers. Only the linear isomer is reported for all other analytes

new 8/13/18

Sample ID: CBD-1RW37-0718

EPA Method 537

Client Data					Laboratory Data				
Name:	CH2M Hill	Matrix:	Drinking Water		Lab Sample:	1801868-11	Column:	BEH C18	
Project:	CTO-08 PFAS DW Investigation NRL CBD	Date Collected:	20-Jul-18 16:02		Date Received:	21-Jul-18 09:16			

Analyte	CAS Number	Conc. (ng/L)	DL	LOD	LOQ	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	375-73-5	ND	3.17	5.23	10.4		B8G0167	24-Jul-18	0.239 L	25-Jul-18 23:08	1
PFHxA	307-24-4	18.0	3.17	5.23	10.4		B8G0167	24-Jul-18	0.239 L	25-Jul-18 23:08	1
PFHpA	375-85-9	4.44	3.17	5.23	10.4	J	B8G0167	24-Jul-18	0.239 L	25-Jul-18 23:08	1
PFHxS	355-46-4	10.9	3.17	5.23	10.4		B8G0167	24-Jul-18	0.239 L	25-Jul-18 23:08	1
PFOA	335-67-1	36.8	3.17	5.23	10.4		B8G0167	24-Jul-18	0.239 L	25-Jul-18 23:08	1
PFNA	375-95-1	ND	3.17	5.23	10.4		B8G0167	24-Jul-18	0.239 L	25-Jul-18 23:08	1
PFOS	1763-23-1	ND	3.17	5.23	10.4		B8G0167	24-Jul-18	0.239 L	25-Jul-18 23:08	1
PFDA	335-76-2	ND	3.17	5.23	10.4		B8G0167	24-Jul-18	0.239 L	25-Jul-18 23:08	1
MeFOSAA	2355-31-9	ND	3.17	5.23	10.4		B8G0167	24-Jul-18	0.239 L	25-Jul-18 23:08	1
EtFOSAA	2991-50-6	ND	3.17	5.23	10.4		B8G0167	24-Jul-18	0.239 L	25-Jul-18 23:08	1
PFUnA	2058-94-8	ND	3.17	5.23	10.4		B8G0167	24-Jul-18	0.239 L	25-Jul-18 23:08	1
PFDoA	307-55-1	ND	3.17	5.23	10.4		B8G0167	24-Jul-18	0.239 L	25-Jul-18 23:08	1
PFTTrDA	72629-94-8	ND	3.17	5.23	10.4		B8G0167	24-Jul-18	0.239 L	25-Jul-18 23:08	1
PFTeDA	376-06-7	ND	3.17	5.23	10.4		B8G0167	24-Jul-18	0.239 L	25-Jul-18 23:08	1
Labeled Standards	Type	% Recovery		Limits		Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
13C2-PFHxA	SURR	105		70 - 130			B8G0167	24-Jul-18	0.239 L	25-Jul-18 23:08	1
13C2-PFDA	SURR	97.9		70 - 130			B8G0167	24-Jul-18	0.239 L	25-Jul-18 23:08	1
d5-EtFOSAA	SURR	97.3		70 - 130			B8G0167	24-Jul-18	0.239 L	25-Jul-18 23:08	1

DL - Detection Limit

LOD - Limit of Detection

Results reported to the DL

LOQ - Limit of quantitation

When reported, PFHxS, PFOA, PFOS, MeFOSAA and EtFOSAA include both linear and branched isomers. Only the linear isomer is reported for all other analytes

new 8/13/18

Sample ID: CBD-1FB37-0718

EPA Method 537

Client Data					Laboratory Data				
Name:	CH2M Hill	Matrix:	Drinking Water		Lab Sample:	1801868-12	Column:	BEH C18	12
Project:	CTO-08 PFAS DW Investigation NRL CBD	Date Collected:	20-Jul-18 16:04		Date Received:	21-Jul-18 09:16			

Analyte	CAS Number	Conc. (ng/L)	DL	LOD	LOQ	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBS	375-73-5	ND	3.05	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 23:21	1
PFHxA	307-24-4	ND	3.05	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 23:21	1
PFHpA	375-85-9	ND	3.05	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 23:21	1
PFHxS	355-46-4	ND	3.05	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 23:21	1
PFOA	335-67-1	ND	3.05	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 23:21	1
PFNA	375-95-1	ND	3.05	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 23:21	1
PFOS	1763-23-1	ND	3.05	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 23:21	1
PFDA	335-76-2	ND	3.05	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 23:21	1
MeFOSAA	2355-31-9	ND	3.05	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 23:21	1
EtFOSAA	2991-50-6	ND	3.05	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 23:21	1
PFUnA	2058-94-8	ND	3.05	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 23:21	1
PFDoA	307-55-1	ND	3.05	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 23:21	1
PFTTrDA	72629-94-8	ND	3.05	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 23:21	1
PFTeDA	376-06-7	ND	3.05	5.00	10.0		B8G0167	24-Jul-18	0.250 L	25-Jul-18 23:21	1
Labeled Standards	Type	% Recovery	Limits			Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
13C2-PFHxA	SURR	94.6	70 - 130				B8G0167	24-Jul-18	0.250 L	25-Jul-18 23:21	1
13C2-PFDA	SURR	92.9	70 - 130				B8G0167	24-Jul-18	0.250 L	25-Jul-18 23:21	1
d5-EtFOSAA	SURR	91.7	70 - 130				B8G0167	24-Jul-18	0.250 L	25-Jul-18 23:21	1

DL - Detection Limit

LOD - Limit of Detection

Results reported to the DL

LOQ - Limit of quantitation

When reported, PFHxS, PFOA, PFOS, MeFOSAA and EtFOSAA include both linear and branched isomers. Only the linear isomer is reported for all other analytes

new 8/13/18



Legend

- Sampling Area
- Sampling Area
- Site 10 Boundary
- Base Boundary
- Surface Water
- 5-foot Contour Interval (dashed where inferred)
- Direction of Shallow Groundwater Flow
- Assumed Stream Channel
- Stream

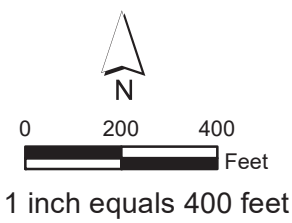


Figure 1
Off-Base Drinking Water Sampling Results through November 2018
NRL - Chesapeake Bay Detachment
Chesapeake Beach, Maryland