

Data Path : Z:\svoasrv\HPCHEM1\BNA_M\Data\BM090623\
 Data File : BM041708.D
 Acq On : 07 Sep 2023 23:21
 Operator : MA/JU
 Sample : 04148-16
 Misc :
 ALS Vial : 48 Sample Multiplier: 1

Instrument :
 BNA_M
 ClientSampleId :
 BBK16

Quant Time: Sep 08 02:55:23 2023
 Quant Method : Z:\svoasrv\HPCHEM1\BNA_M\Methods\SFAM-EPA-SIM-BM090523.M
 Quant Title : ASP BNA STANDARDS FOR 5 POINT CALIBRATION
 QLast Update : Wed Sep 06 02:20:07 2023
 Response via : Initial Calibration

Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

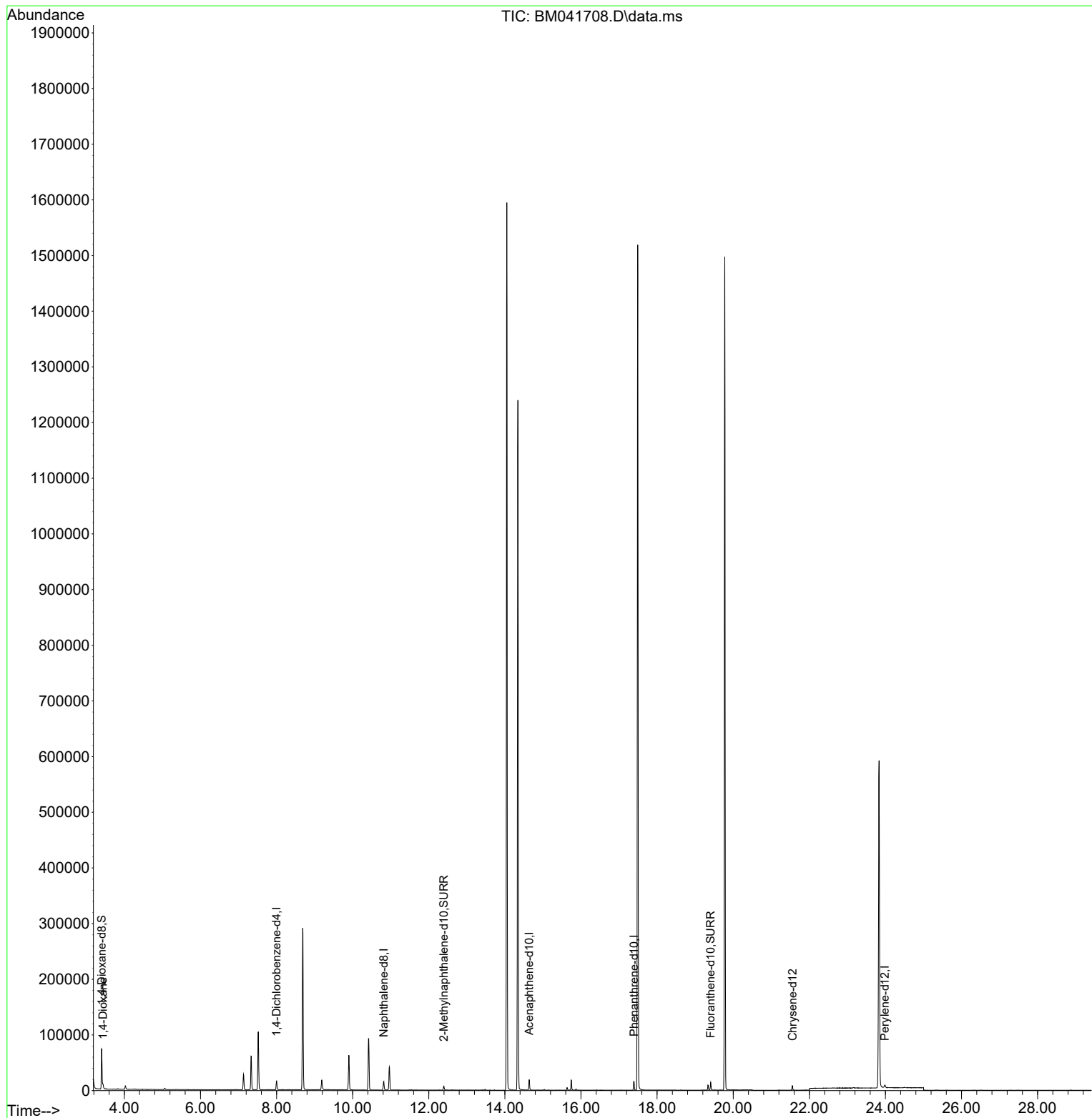
Internal Standards						
1) 1,4-Dichlorobenzene-d4	8.000	152	7710	0.400	ng/ul	0.00
4) Naphthalene-d8	10.818	136	19873	0.400	ng/ul	0.00
9) Acenaphthene-d10	14.638	164	9382	0.400	ng/ul	0.00
13) Phenanthrene-d10	17.392	188	17098	0.400	ng/ul	0.00
17) Chrysene-d12	21.556	240	5959	0.400	ng/ul	-0.01
23) Perylene-d12	23.985	264	6725	0.400	ng/ul	#-0.02
System Monitoring Compounds						
3) 1,4-Dioxane-d8	3.406	96	43681	3.707	ng/ul	0.00
6) 2-Methylnaphthalene-d10	12.396	152	8234	0.322	ng/ul	-0.01
18) Fluoranthene-d10	19.408	212	11413	0.395	ng/ul	0.00
Target Compounds						
						Qvalue
2) 1,4-Dioxane	3.440	88	3132	0.256	ng/ul	93

(#) = qualifier out of range (m) = manual integration (+) = signals summed

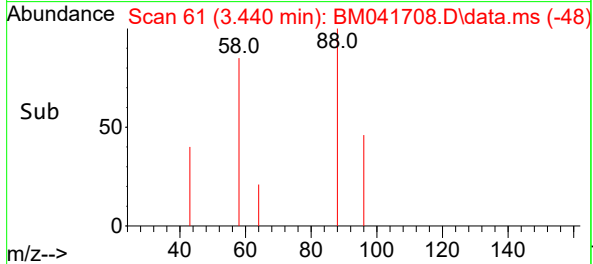
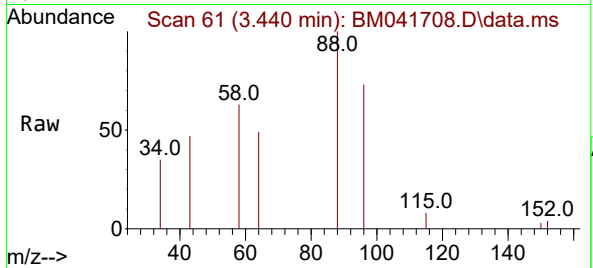
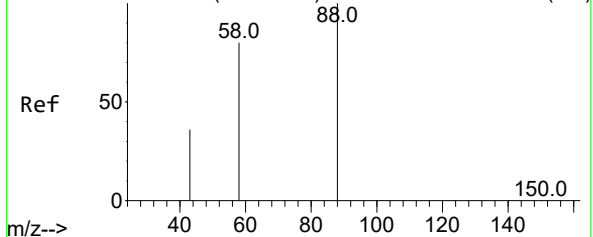
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Abundance Scan 61 (3.439 min): BM041699.D\data.ms (-52)



#2
1,4-Dioxane
Concen: 0.256 ng/ul
RT: 3.440 min Scan# 61
Delta R.T. -0.004 min
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Acq: 07 Sep 2023 23:21

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Tgt Ion:	88	Resp:	3132
Ion	Ratio	Lower	Upper
88	100		
43	47.4	33.8	50.6
58	62.9	54.2	81.2

