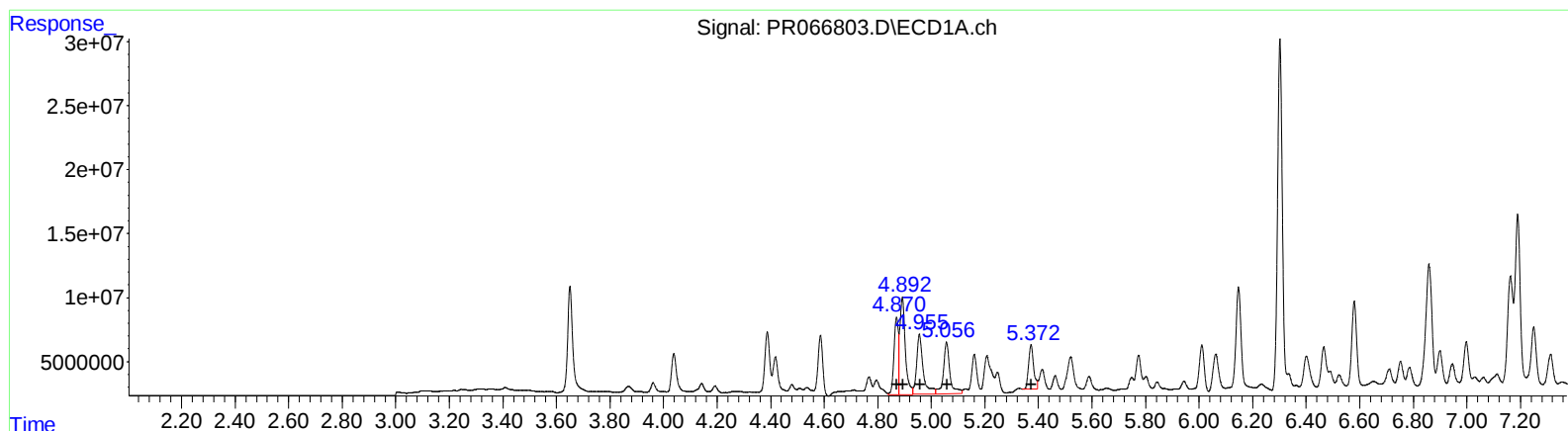


Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_R\Data\PR052324\
Data File : PR066803.D
Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
Acq On : 22 May 2024 22:56
Operator : AJ\MA
Sample : P2548-14MS
Misc :
ALS Vial : 50 Sample Multiplier: 1

Integration File signal 1: autoint1.e
Integration File signal 2: autoint2.e
Quant Time: May 23 22:35:54 2024
Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_R\Method\PR052124CLP.M
Quant Title : GC EXTRACTABLES
QLast Update : Wed May 22 04:28:16 2024
Response via : Initial Calibration
Integrator: ChemStation

Volume Inj. : 1 µl
Signal #1 Phase : ZB MR1 Signal #2 Phase: ZB MR2
Signal #1 Info : 30Mx0.32mmx 0.5µm Signal #2 Info : 30M x 0.32mm x 0.25µm



QEdit

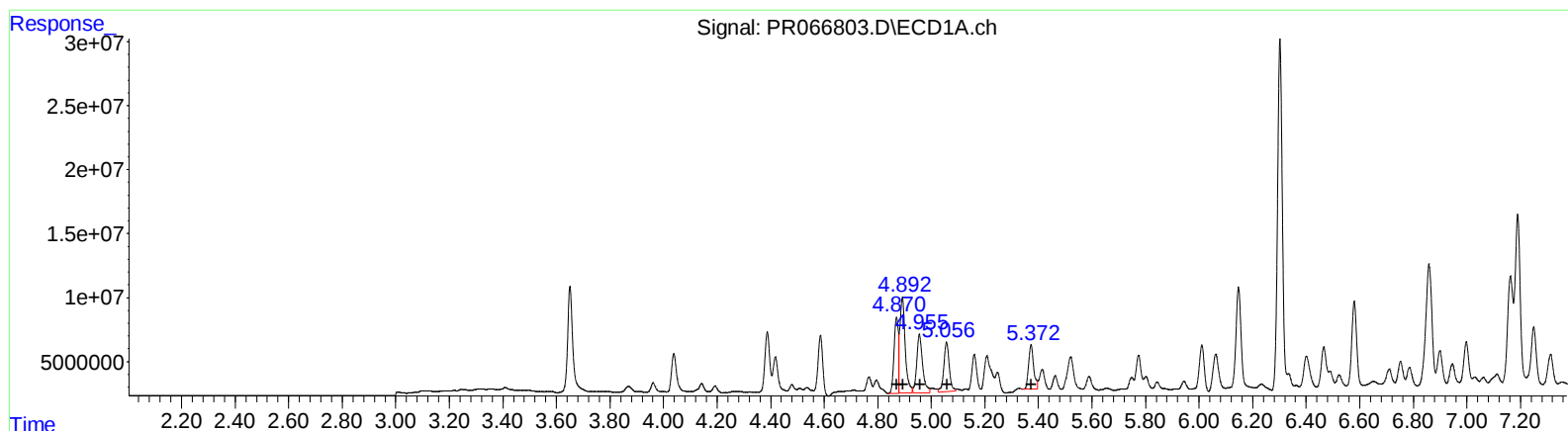
(3) AR-1016-1 (L1)
R.T. Response Conc
4.87 69444882 432.96
4.89 106641597 415.35
4.96 80365100 466.87
5.06 68937315 519.74
5.37 45372981 336.19

(3) AR-1016-1 #2 (L1)
R.T. Response Conc
4.00 59349176 395.35
4.02 82086092 370.45
4.20 50149920 407.05
4.25 35052156 335.62
4.46 47654726 359.81

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_R\Data\PR052324\
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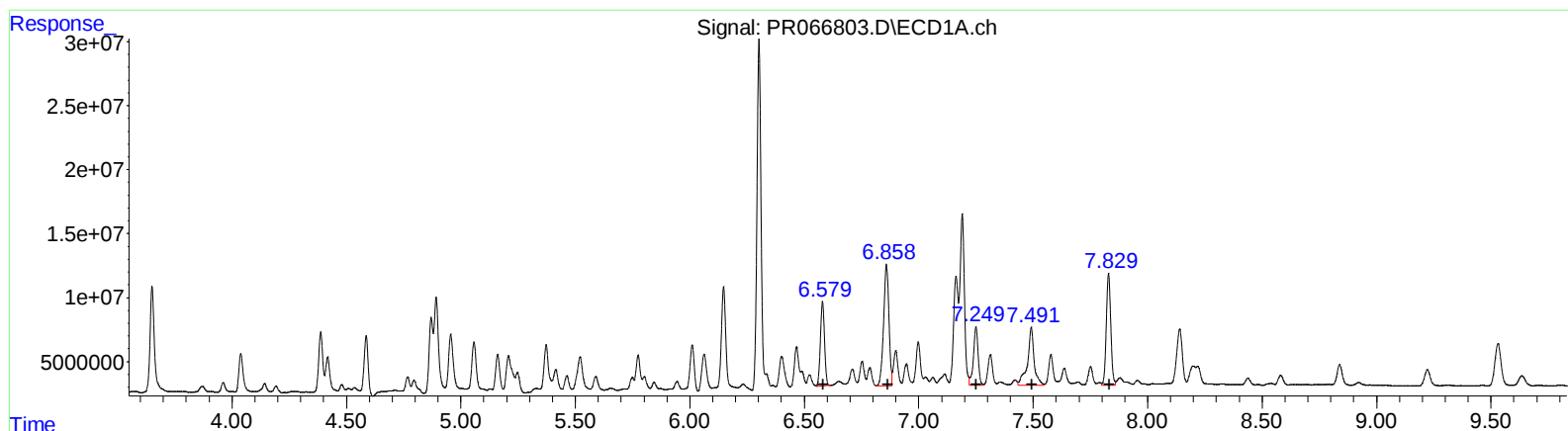
(3) AR-1016-1 (L1)
R.T. Response Conc
4.87 66242096 412.99
4.89 101223884 394.25
4.95 71162394 413.41
5.06 54681934 412.27
5.37 45372981 336.19

(3) AR-1016-1 #2 (L1)
R.T. Response Conc
4.00 59349176 395.35
4.02 82086092 370.45
4.20 50149920 407.05
4.25 35052156 335.62
4.46 47654726 359.81

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_R\Data\PR052324\
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Volume Inj. : 1 µl
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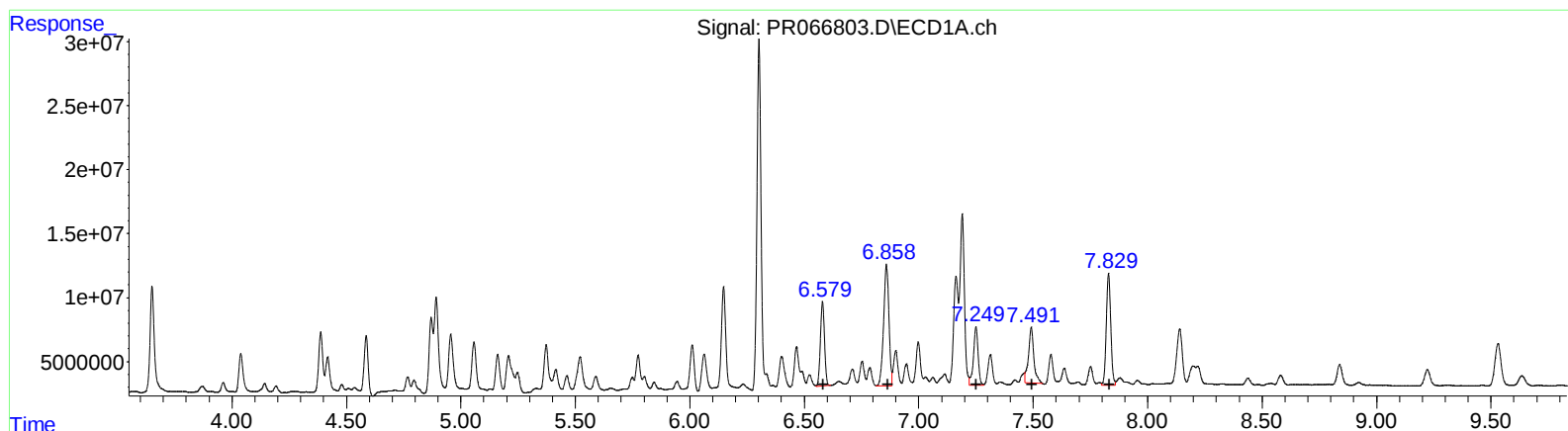
(31) AR-1260-1 (L7)
R.T. Response Conc
6.58 82091071 336.66
6.86 152796217 590.19
7.25 65279212 328.53
7.49 91441722 437.76
7.83 118063055 344.92

(31) AR-1260-1 #2 (L7)
R.T. Response Conc
5.55 104914986 402.69
5.75 139910697 456.30
5.91 102647428 350.17
6.41 80502915 321.96
6.68 165919285 303.94

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_R\Data\PR052324\
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Integrator: ChemStation

Volume Inj. : 1 µl
Signal #1 Phase : ZB MR1 Signal #2 Phase: ZB MR2
Signal #1 Info : 30Mx0.32mmx 0.5µm Signal #2 Info : 30M x 0.32mm x 0.25µm



(31) AR-1260-1 (L7)
R.T. Response Conc
6.58 82091071 336.66
6.86 152796217 590.19
7.25 65279212 328.53
7.49 71284093 341.26
7.83 118063055 344.92

(31) AR-1260-1 #2 (L7)
R.T. Response Conc
5.55 104914986 402.69
5.75 139910697 456.30
5.91 102647428 350.17
6.41 80502915 321.96
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 Signal #1 Info : 30Mx0.32mmx 0.5µm Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml

System Monitoring Compounds						
1) SA Tetrachlo...	3.651	2.892	109.8E6	86389743	17.897	18.555
2) SA Decachlor...	9.530	8.119	61233883	96565164	47.159	43.372
Target Compounds						
3) L1 AR-1016-1	4.870	4.001	66242096	59349176	412.992m	395.349
4) L1 AR-1016-2	4.892	4.019	101.2E6	82086092	394.250m	370.445
5) L1 AR-1016-3	4.955	4.197	71162394	50149920	413.410m	407.047
6) L1 AR-1016-4	5.056	4.247	54681934	35052156	412.267m	335.619
7) L1 AR-1016-5	5.373	4.464	45372981	47654726	336.188	359.806
26) L6 AR-1254-1	5.774	4.830	36639033	47658958	192.202	195.109
27) L6 AR-1254-2	6.011	4.989	48312525	51303191	172.128	236.995 #
28) L6 AR-1254-3	6.401	5.409	40732884	31058303	151.962	91.317 #
29) L6 AR-1254-4	6.710	5.654	16236533	11589587	100.786	59.059 #
30) L6 AR-1254-5	7.163	6.098	116.0E6	323.9E6	604.176	1051.585 #
31) L7 AR-1260-1	6.580	5.548	82091071	104.9E6	336.656	402.693
32) L7 AR-1260-2	6.859	5.752	152.8E6	139.9E6	590.187	456.304
33) L7 AR-1260-3	7.250	5.909	65279212	102.6E6	328.532	350.170
34) L7 AR-1260-4	7.491	6.413	71284093	80502915	341.263m	321.964
35) L7 AR-1260-5	7.829	6.678	118.1E6	165.9E6	344.925	303.945

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

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