

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Data\PQ102918\
Data File : PQ033820.D
Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
Acq On : 29 Oct 2018 10:52
Operator : SM\SJ
Sample : J5674-02DL 2000X
Misc :
ALS Vial : 9 Sample Multiplier: 1

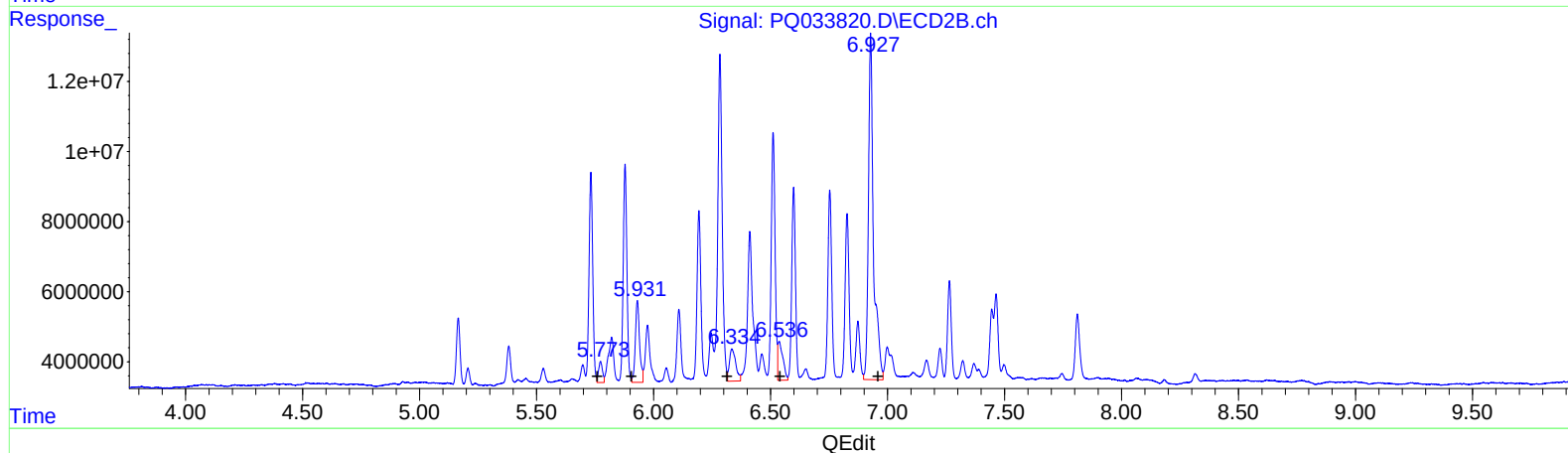
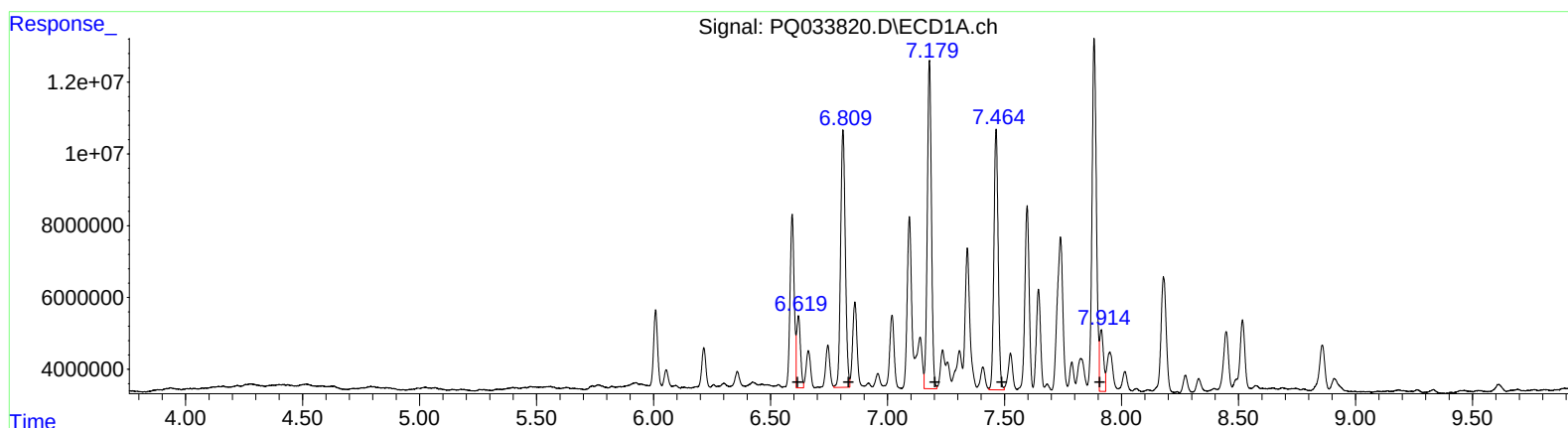
Instrument :
ECD_Q
ClientSampleID :
C0BM5DL

Manual Integrations
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Sohil
10/30/2018 9:32:40 AM

Integration File signal 1: autoint1.e
Integration File signal 2: autoint2.e
Quant Time: Oct 30 01:54:17 2018
Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Method\PQ100918CLP.M
Quant Title : GC EXTRACTABLES
QLast Update : Wed Oct 10 08:14:42 2018
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

(26) AR-1254-1 (L6)
R.T. Response Conc
6.62 23207793 234.18
6.81 100683572 644.26
7.18 112528659 663.16
7.46 91573510 741.64
7.91 19905403 150.37

(26) AR-1254-1 #2 (L6)
R.T. Response Conc
5.77 6968790 61.86
5.93 29409492 297.83
6.33 17460633 105.06
6.54 16319338 153.38
6.93 149355842 1016.82

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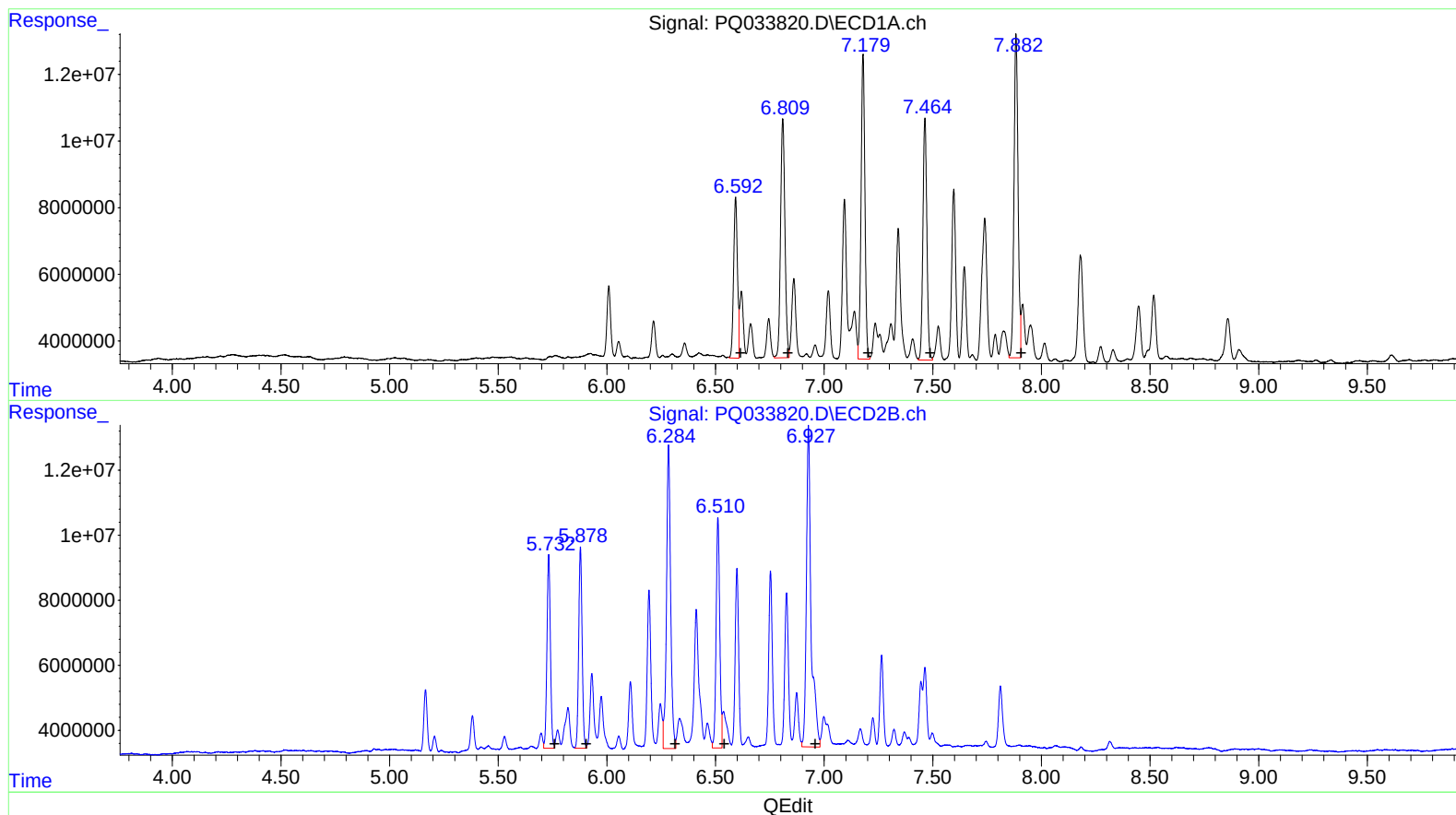
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(26) AR-1254-1 #2 (L6)
R.T. Response Conc
6.59 59102705 596.38
6.81 100683572 644.26
7.18 112528659 663.16
7.46 91573510 741.64
7.88 126114536 952.68

(26) AR-1254-1 #2 (L6)
R.T. Response Conc
5.73 65557691 581.90
5.88 67745862 686.07
6.28 122439056 736.74
6.51 81429518 765.34
6.93 149355842 1016.82

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ALS Vial : 9 Sample Multiplier: 1

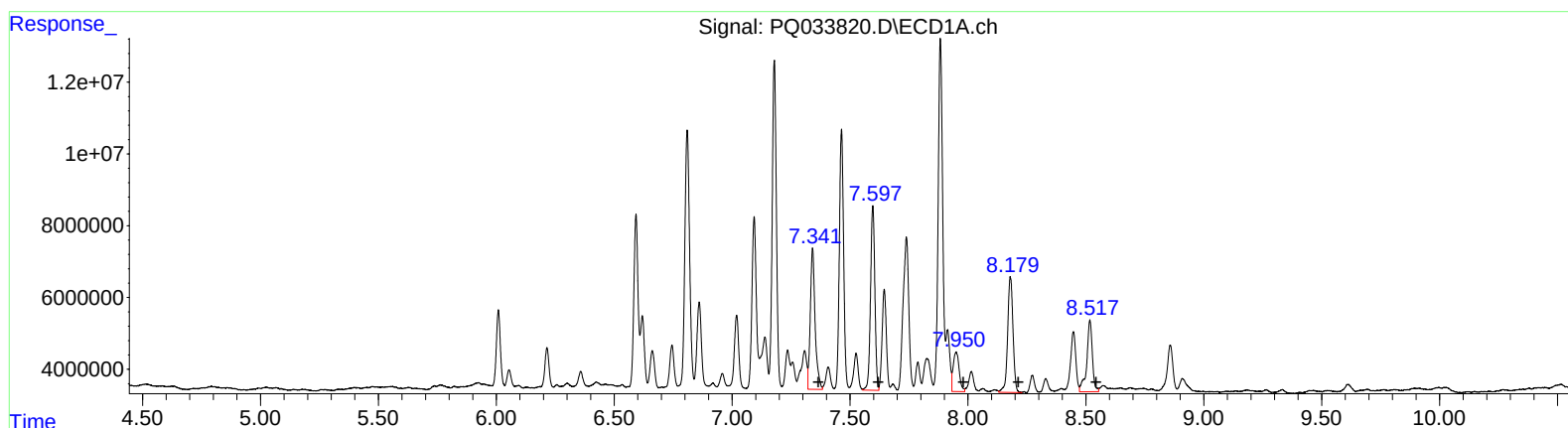
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(31) AR-1260-1 (L7)
R.T. Response Conc
7.34 55801541 521.72
7.60 65831506 521.33
7.95 19421261 249.34
8.18 50893988 502.77
8.52 33024220 174.89

(31) AR-1260-1 #2 (L7)
R.T. Response Conc
6.46 10464706 111.42
6.65 4632478 39.76
6.79 276721 2.57
7.26 33029671 429.69
7.50 8349855 43.46

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Data\PQ102918\
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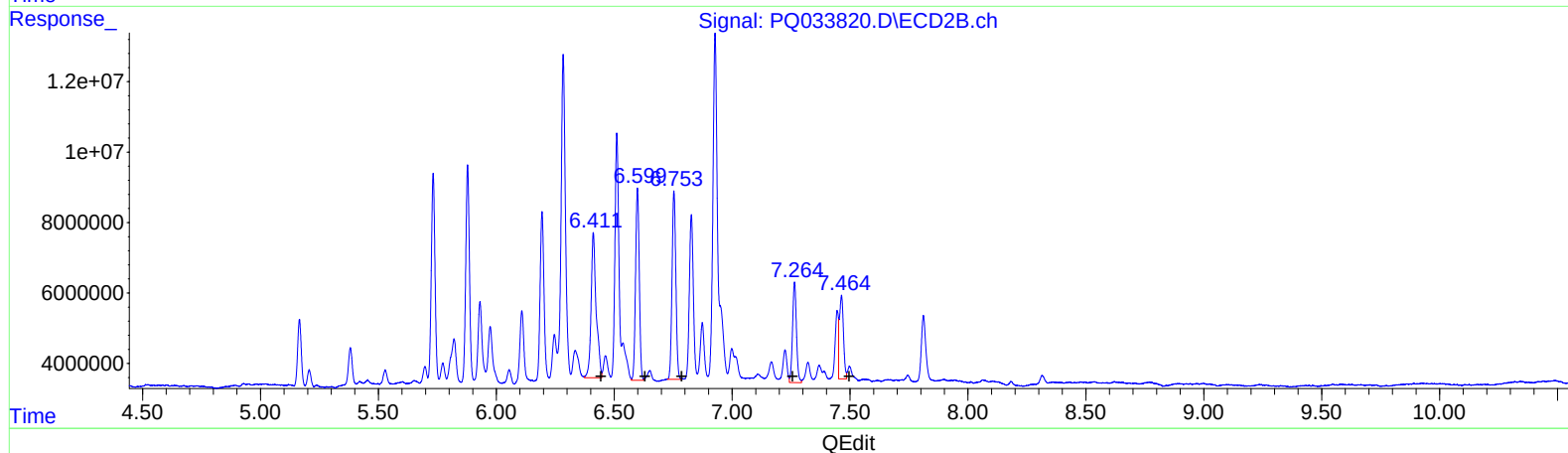
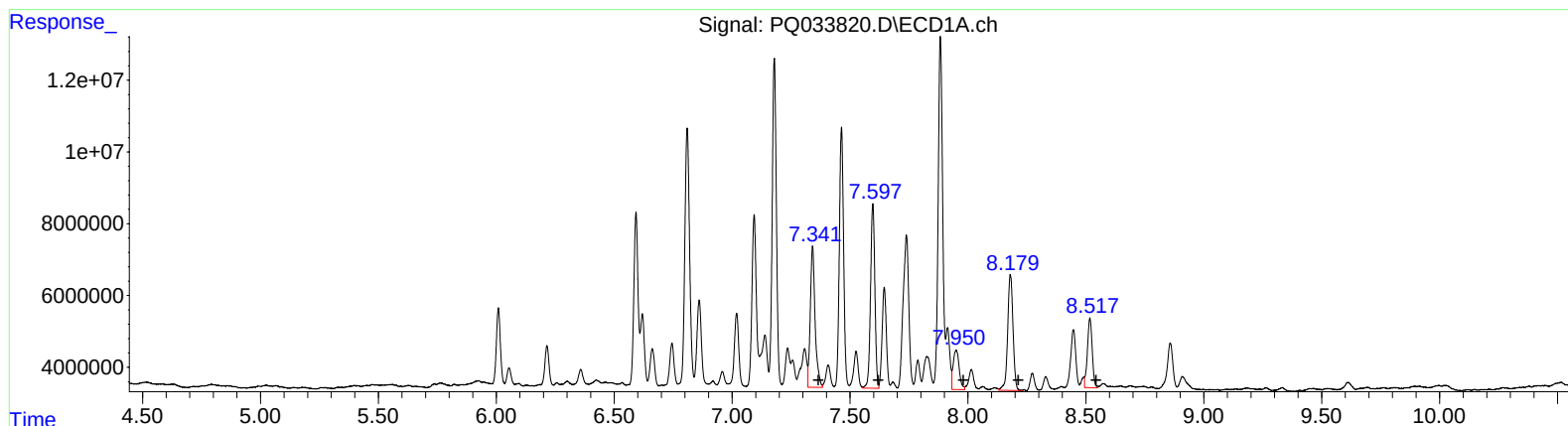
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QEdit

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R.T. Response Conc
7.34 55801541 521.72
7.60 65831506 521.33
7.95 19421261 249.34
8.18 50893988 502.77
8.52 27236014 144.24

(31) AR-1260-1 #2 (L7)
R.T. Response Conc
6.41 61533154 655.14
6.60 60024770 515.19
6.75 60042897 556.76
7.26 33029671 429.69
7.46 28316529 147.39

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Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
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System Monitoring Compounds

Target Compounds

26) L6	AR-1254-1	6.592	5.732	59102705	65557691	596.383m)	581.902m)
27) L6	AR-1254-2	6.810	5.878	100.7E6	67745862	644.257	686.068m)
28) L6	AR-1254-3	7.179	6.284	112.5E6	122.4E6	663.164	736.739m)
29) L6	AR-1254-4	7.464	6.510	91573510	81429518	741.639	765.341m)
30) L6	AR-1254-5	7.882	6.928	126.1E6	149.4E6	952.680m)	1016.820
31) L7	AR-1260-1	7.341	6.411	55801541	61533154	521.720	655.136m#)
32) L7	AR-1260-2	7.597	6.599	65831506	60024770	521.333	515.188m)
33) L7	AR-1260-3	7.950	6.753	19421261	60042897	249.337	556.763m#)
34) L7	AR-1260-4	8.180	7.265	50893988	33029671	502.770	429.686
35) L7	AR-1260-5	8.517	7.464	27236014	28316529	144.238m)	147.391m)

SJ10/30/18

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