

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Data\PQ102818\
Data File : PQ033736.D
Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
Acq On : 27 Oct 2018 11:48
Operator : SM\SJ
Sample : J5674-12DL 50X
Misc :
ALS Vial : 38 Sample Multiplier: 1

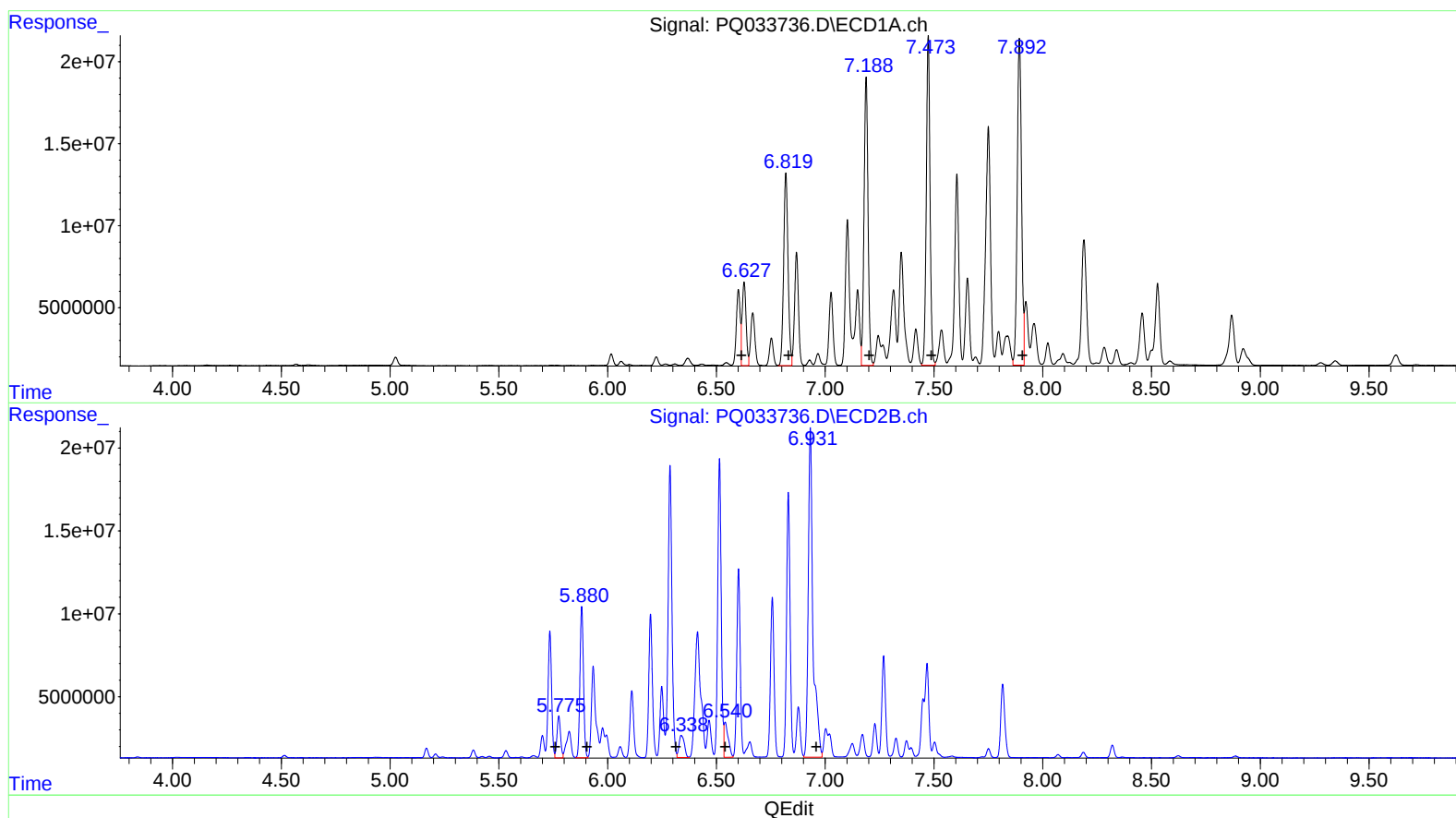
Instrument :
ECD_Q
ClientSampleId :
C0BN5DL

Manual Integrations
APPROVED

Sohil
10/30/2018 9:09:51 AM

Integration File signal 1: autoint1.e
Integration File signal 2: autoint2.e
Quant Time: Oct 29 02:07:43 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



(26) AR-1254-1 (L6)
R.T. Response Conc
6.63 63930972 645.10
6.82 165454344 1058.71
7.19 224321382 1321.99
7.47 239089847 1936.35
7.89 274823660 2076.04

(26) AR-1254-1 #2 (L6)
R.T. Response Conc
5.78 28728344 255.00
5.88 102484813 1037.87
6.34 22745793 136.87
6.54 27624175 259.63
6.93 299826550 2041.23

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Data\PQ102818\
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ALS Vial : 38 Sample Multiplier: 1

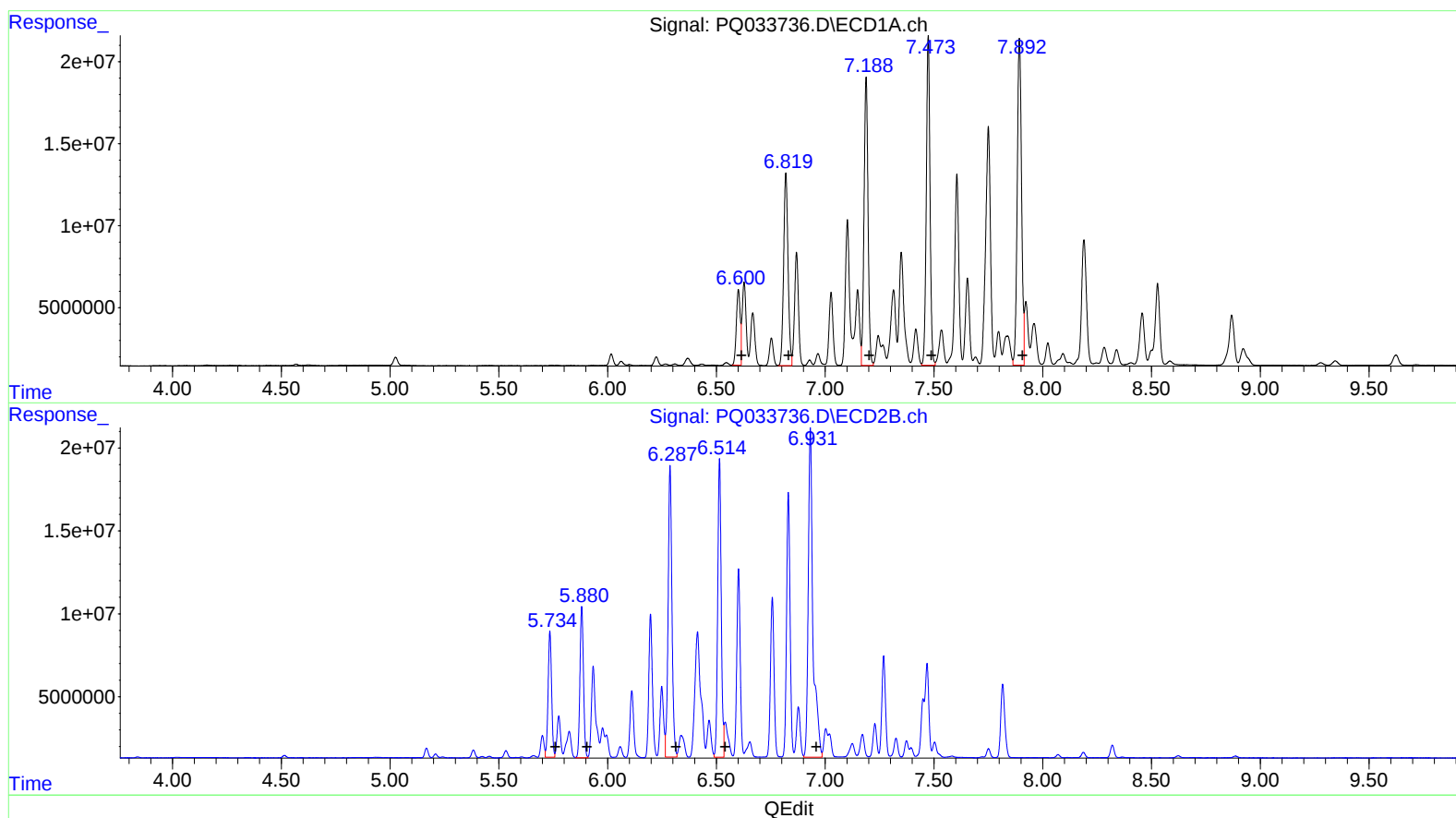
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(26) AR-1254-1 (L6)
R.T. Response Conc
6.60 57526234 580.48
6.82 165454344 1058.71
7.19 224321382 1321.99
7.47 239089847 1936.35
7.89 274823660 2076.04

(26) AR-1254-1 #2 (L6)
R.T. Response Conc
5.73 84353805 748.74
5.88 102484813 1037.87
6.29 213410513 1284.13
6.51 201391842 1892.85
6.93 299826550 2041.23

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Operator : SM\SJ
Sample : J5674-12DL 50X
Misc :
ALS Vial : 38 Sample Multiplier: 1

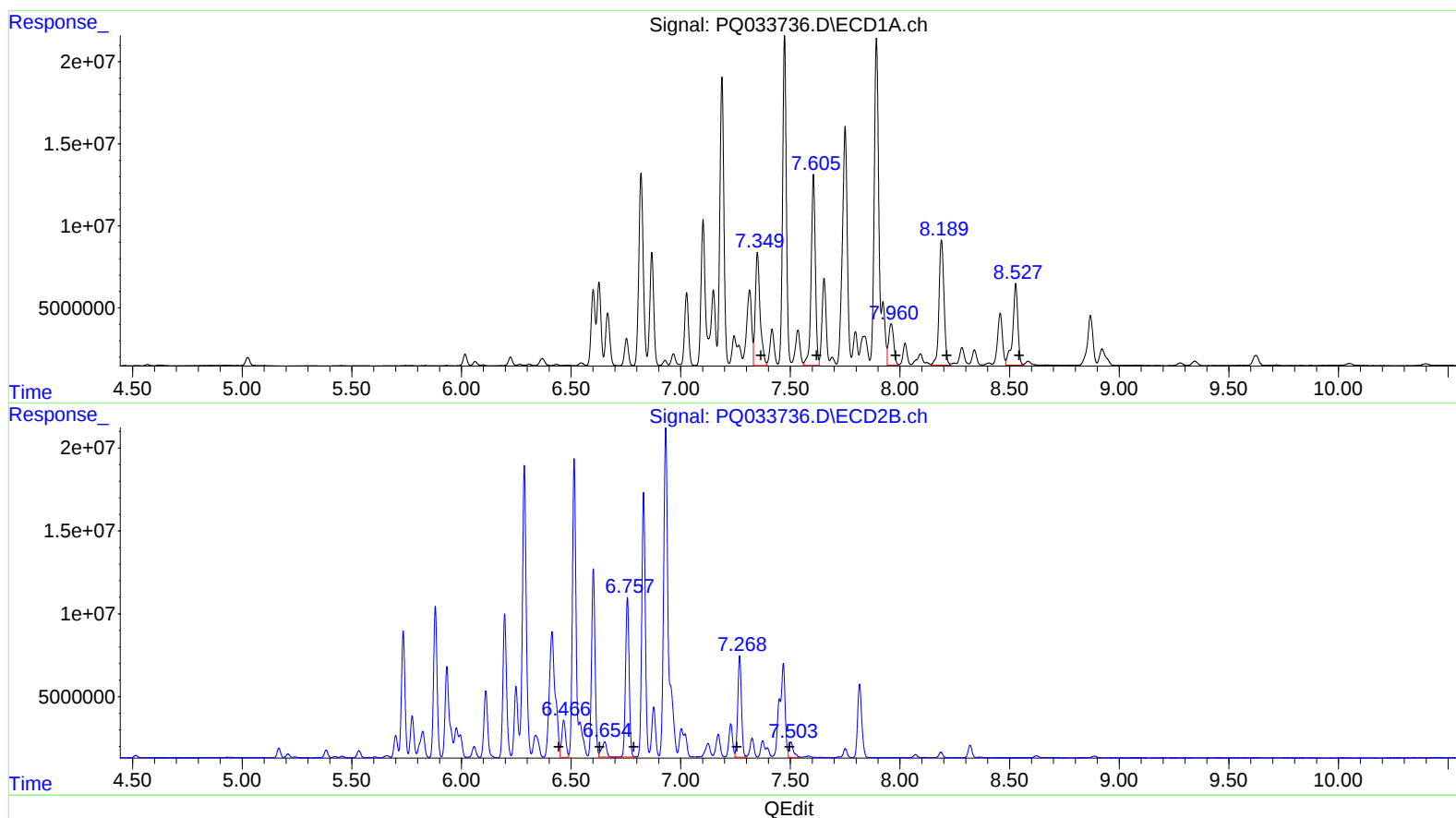
Instrument :
ECD_Q
ClientSampled :
C0BN5DL

Manual Integrations
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QLast Update : Wed Oct 10 08:14:42 2018
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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
7.35 105361348 985.08
7.61 153863475 1218.48
7.96 41479345 532.53
8.19 120809147 1193.44
8.53 80115225 424.28

(31) AR-1260-1 #2 (L7)
R.T. Response Conc
6.47 27876141 296.79
6.65 14540683 124.80
6.76 110835134 1027.75
7.27 71318403 927.79
7.50 12564077 65.40

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Sample : J5674-12DL 50X
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ALS Vial : 38 Sample Multiplier: 1

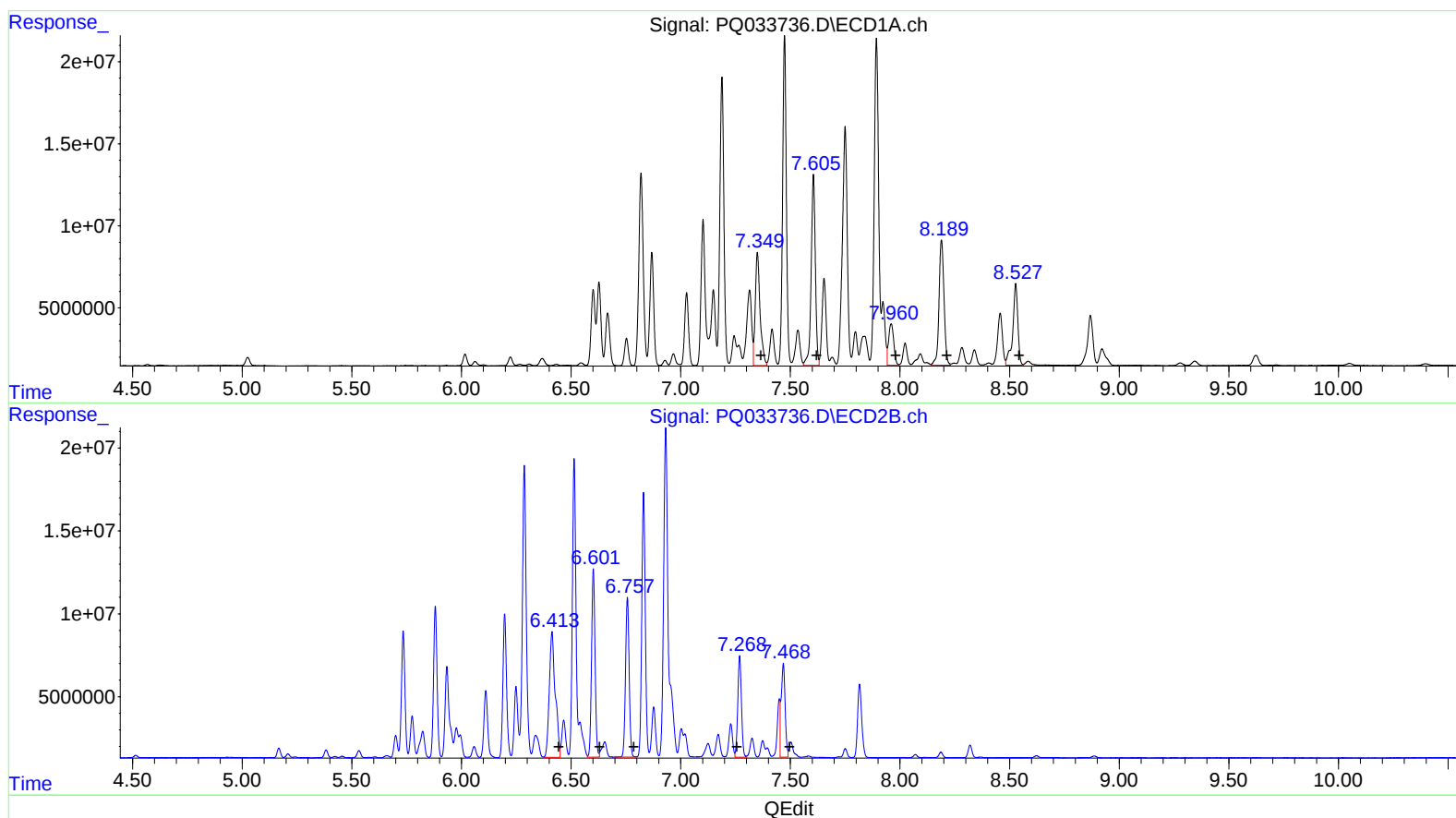
Instrument :
ECD_Q
ClientSampleID :
C0BN5DL

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7.35 105361348 985.08
7.61 153863475 1218.48
7.96 41479345 532.53
8.19 120809147 1193.44
8.53 80115225 424.28

(31) AR-1260-1 #2 (L7)
R.T. Response Conc
6.41 142958533 1522.06
6.60 125768828 1079.46
6.76 110835134 1027.75
7.27 71318403 927.79
7.47 69523519 361.88

Quantitation Report (QT Reviewed)

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Manual Integrations
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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	6.600	5.734	57526234	84353805	580.475m	748.740m#)
27)	L6	AR-1254-2	6.819	5.881	165.5E6	102.5E6	1058.714	1037.872
28)	L6	AR-1254-3	7.188	6.287	224.3E6	213.4E6	1321.991	1284.131m)
29)	L6	AR-1254-4	7.474	6.514	239.1E6	201.4E6	1936.350	1892.846m)
30)	L6	AR-1254-5	7.893	6.932	274.8E6	299.8E6	2076.040	2041.229
31)	L7	AR-1260-1	7.350	6.413	105.4E6	143.0E6	985.083	1522.063m#)
32)	L7	AR-1260-2	7.605	6.601	153.9E6	125.8E6	1218.476	1079.464m)
33)	L7	AR-1260-3	7.960	6.757	41479345	110.8E6	532.526	1027.748 #
34)	L7	AR-1260-4	8.189	7.269	120.8E6	71318403	1193.445	927.787
35)	L7	AR-1260-5	8.528	7.468	80115225	69523519	424.277	361.880m)

} SJ10/30/18

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