

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_R\Data\PR102219\
Data File : PR042482.D
Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
Acq On : 22 Oct 2019 21:15
Operator : SM\AJ
Sample : K5403-08DL 40X
Misc :
ALS Vial : 48 Sample Multiplier: 1

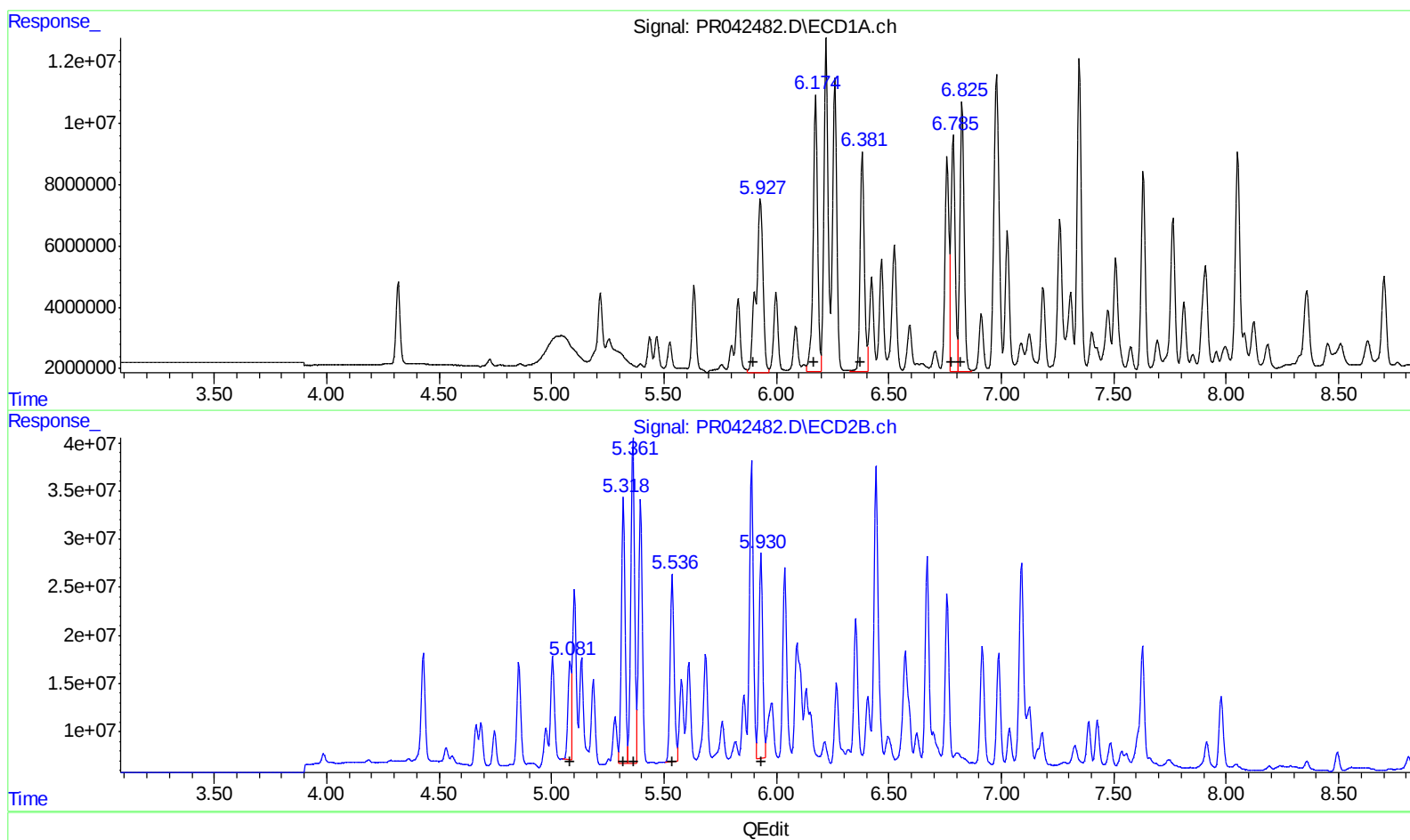
Instrument :
ECD_R
ClientSampleId :
BFB97DL

Manual Integrations
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Integration File signal 1: autoint1.e
Integration File signal 2: autoint2.e
Quant Time: Oct 23 06:11:49 2019
Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_R\Method\PR100319CLP.M
Quant Title : GC EXTRACTABLES
QLast Update : Fri Oct 04 06:59:35 2019
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



(21) AR-1248-1 (L5)
R.T. Response Conc
5.93 122063133 1466.89
6.17 123596802 1077.06
6.38 92906216 716.55
6.79 96661344 629.94
6.83 113747745 785.61

(21) AR-1248-1 #2 (L5)
R.T. Response Conc
5.08 100381139 307.97
5.32 316765199 850.44
5.36 399387009 1066.97
5.54 237849315 597.20
5.93 249179818 713.45

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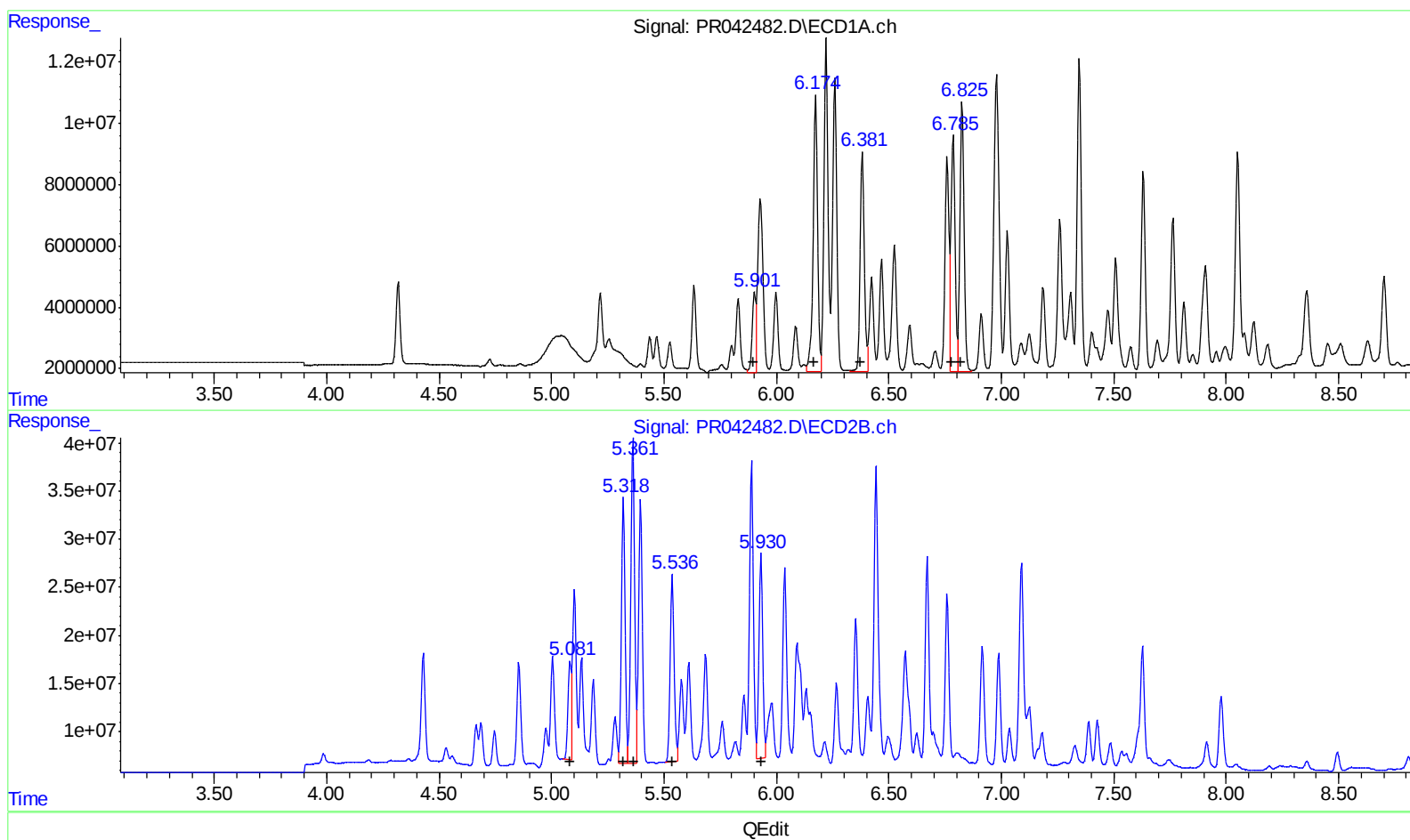
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(21) AR-1248-1 #2 (L5)
R.T. Response Conc
5.90 28587794 343.55
6.17 123596802 1077.06
6.38 92906216 716.55
6.79 96661344 629.94
6.83 113747745 785.61

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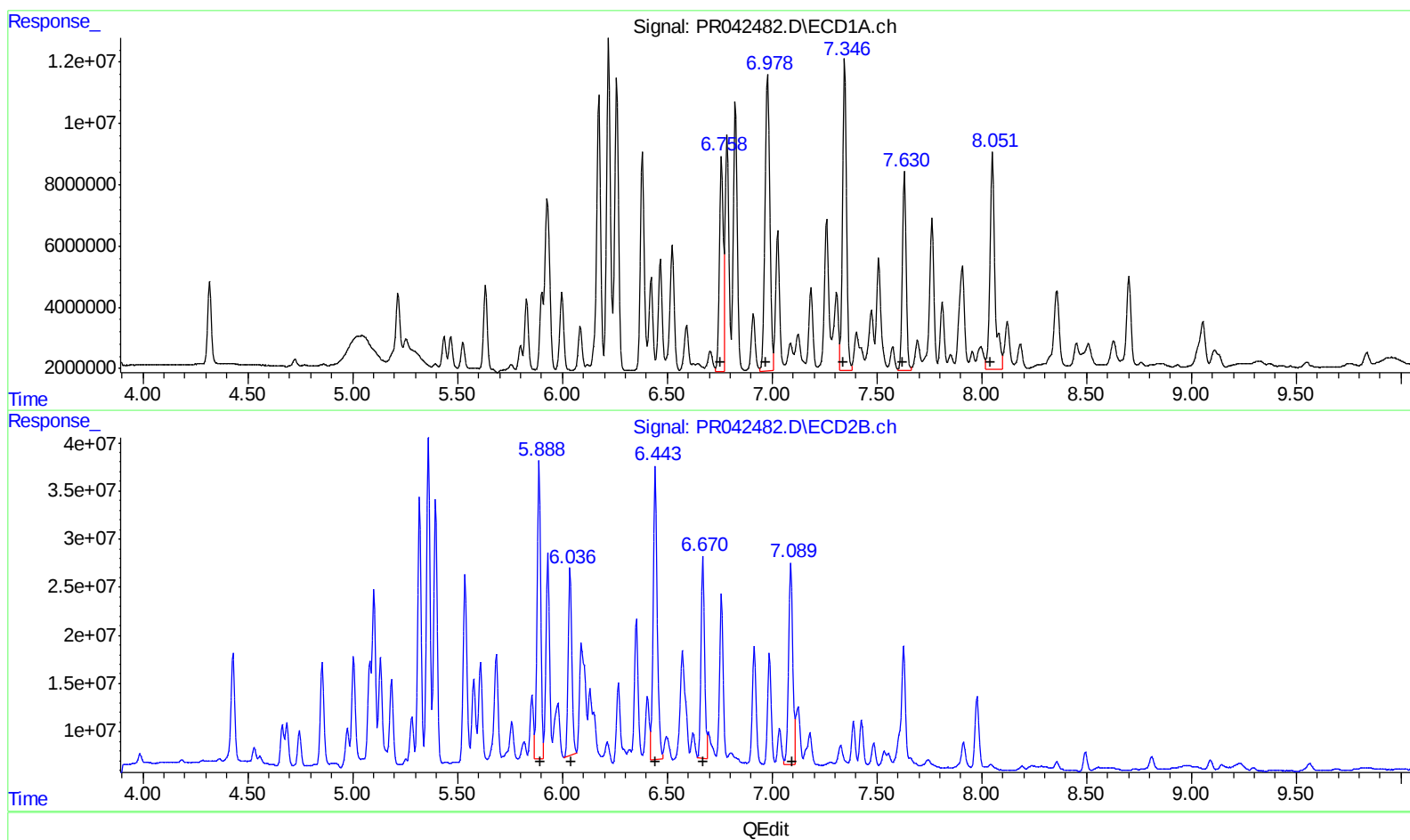
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(26) AR-1254-1 (L6)
R.T. Response Conc
6.76 86030408 526.79
6.98 155868125 628.25
7.35 132216080 489.94
7.63 81327153 400.71
8.05 116046631 545.71

(26) AR-1254-1 #2 (L6)
R.T. Response Conc
5.89 367692358 694.11
6.04 233035437 464.81
6.44 402340591 426.46
6.67 242189477 365.80
7.09 293234651 341.51

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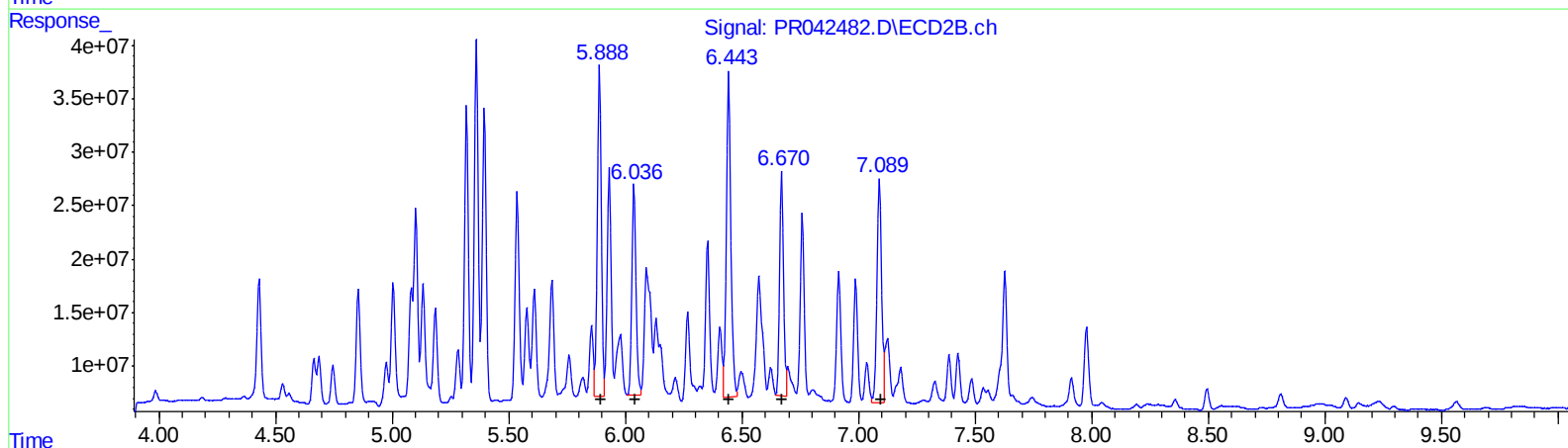
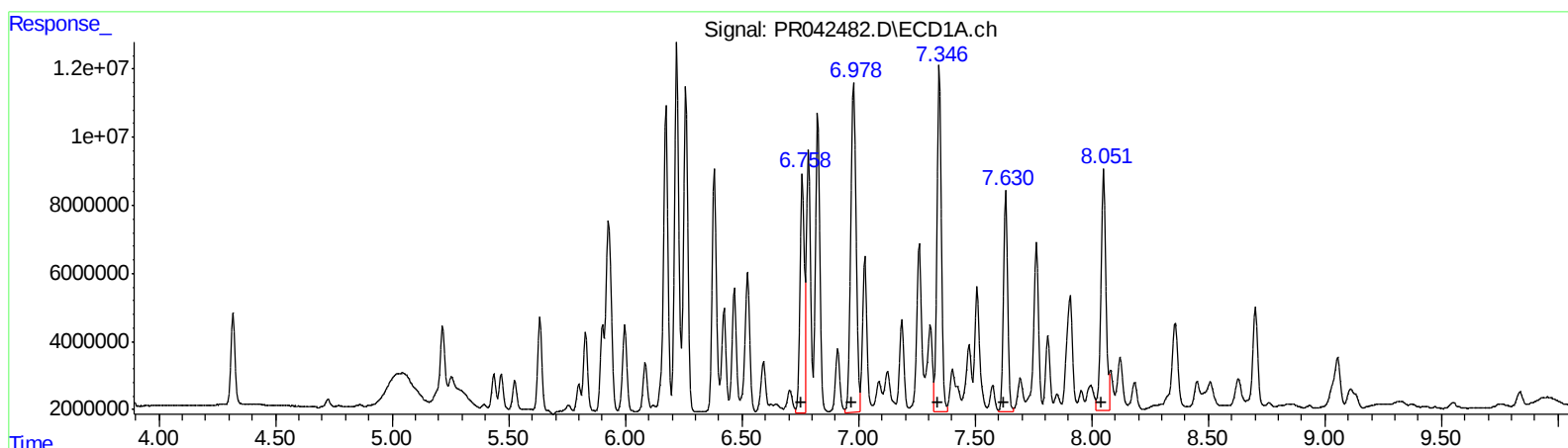
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QEdit

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6.98 155868125 628.25
7.35 132216080 489.94
7.63 81327153 400.71
8.05 103000480 484.36
(26) AR-1254-1 #2 (L6)
R.T. Response Conc
5.89 367692358 694.11
6.04 241409078 481.51
6.44 402340591 426.46
6.67 242189477 365.80
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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

21) L5 AR-1248-1	5.901	5.081	28587794	100.4E6	343.552m	307.975
22) L5 AR-1248-2	6.174	5.319	123.6E6	316.8E6	1077.055	850.442
23) L5 AR-1248-3	6.381	5.361	92906216	399.4E6	716.553	1066.970 #
24) L5 AR-1248-4	6.785	5.536	96661344	237.8E6	629.935	597.197
25) L5 AR-1248-5	6.825	5.931	113.7E6	249.2E6	785.608	713.445
26) L6 AR-1254-1	6.759	5.889	86030408	367.7E6	526.786	694.106 #
27) L6 AR-1254-2	6.978	6.036	155.9E6	241.4E6	628.247	481.514m
28) L6 AR-1254-3	7.346	6.443	132.2E6	402.3E6	489.940	426.458
29) L6 AR-1254-4	7.631	6.670	81327153	242.2E6	400.712	365.801
30) L6 AR-1254-5	8.051	7.090	103.0E6	293.2E6	484.358m	341.509 #

AJ
 10/24/19

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