

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_R\Data\PR122723\
Data File : PR064824.D
Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
Acq On : 27 Dec 2023 16:32
Operator : AJ\MA
Sample : 05947-04MS
Misc :
ALS Vial : 14 Sample Multiplier: 1

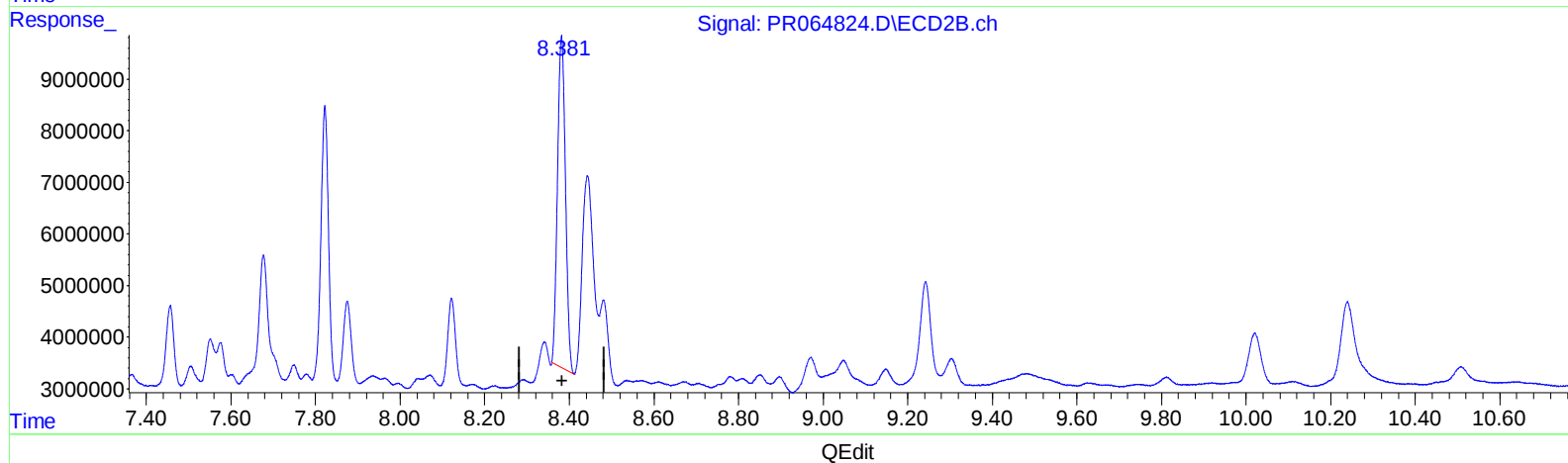
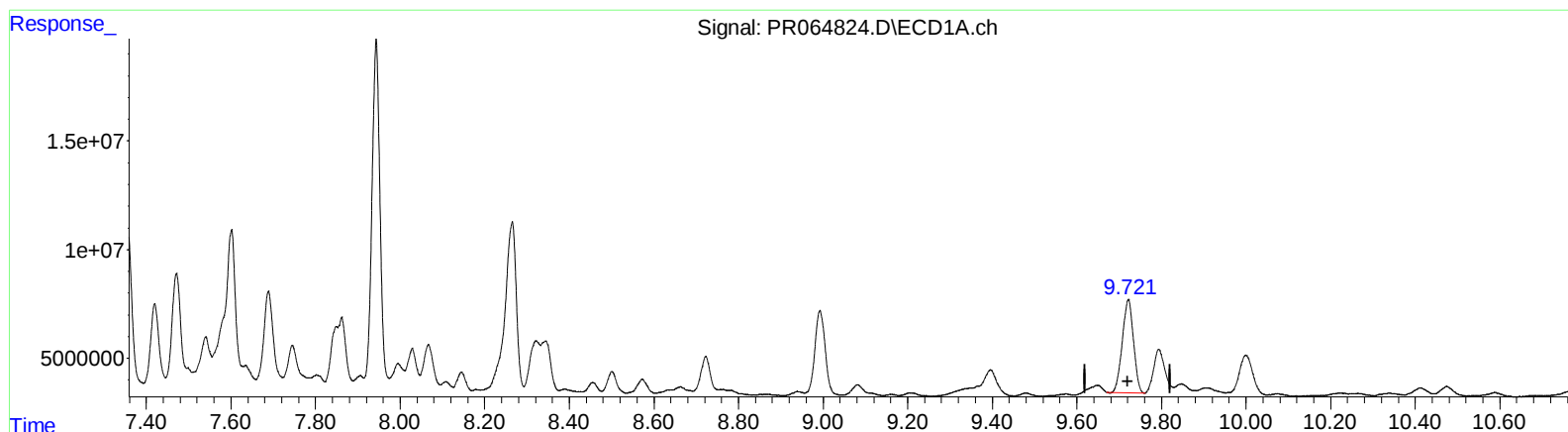
Instrument :
ECD_R
ClientSampleId :
E0680MS

Manual IntegrationsAPPROVED

Reviewed By :Yogesh Patel 12/28/2023
Supervised By :Ankita Jodhani 12/28/2023

Integration File signal 1: autoint1.e
Integration File signal 2: autoint2.e
Quant Time: Dec 27 20:50:24 2023
Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_R\Method\PR121423CLP.M
Quant Title : GC EXTRACTABLES
QLast Update : Fri Dec 15 04:19:57 2023
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



(2) Decachlorobiphenyl (SA)

9.722min 35.776 ng/ml

response 78834220

(2) Decachlorobiphenyl #2 (SA)

8.382min 32.081 ng/ml

response 83998842

(+) = Expected Retention Time

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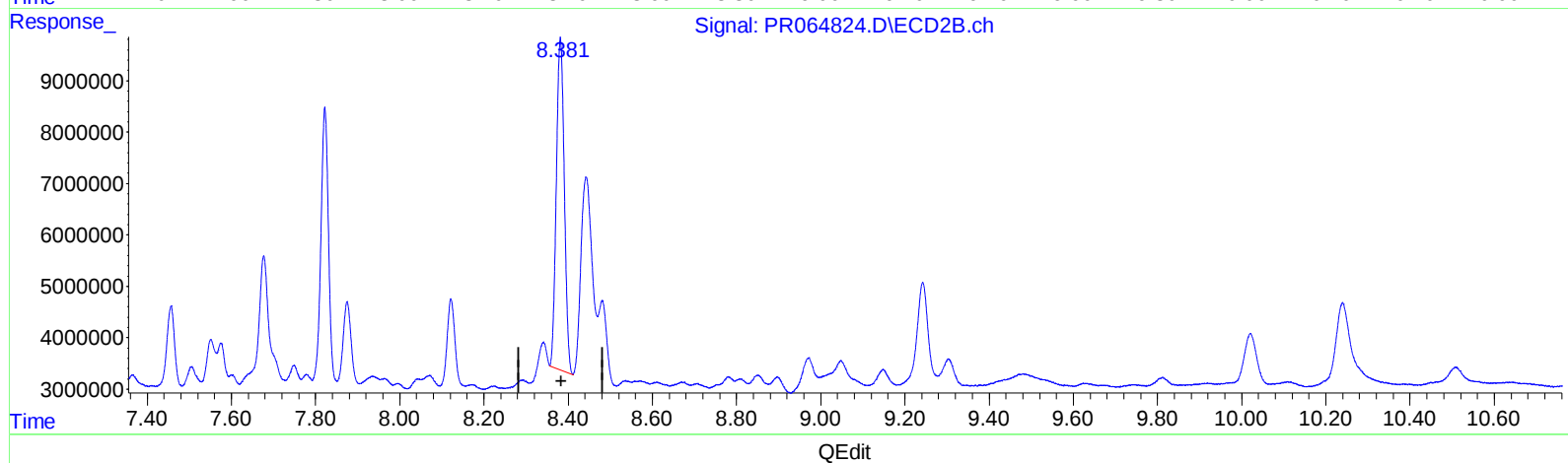
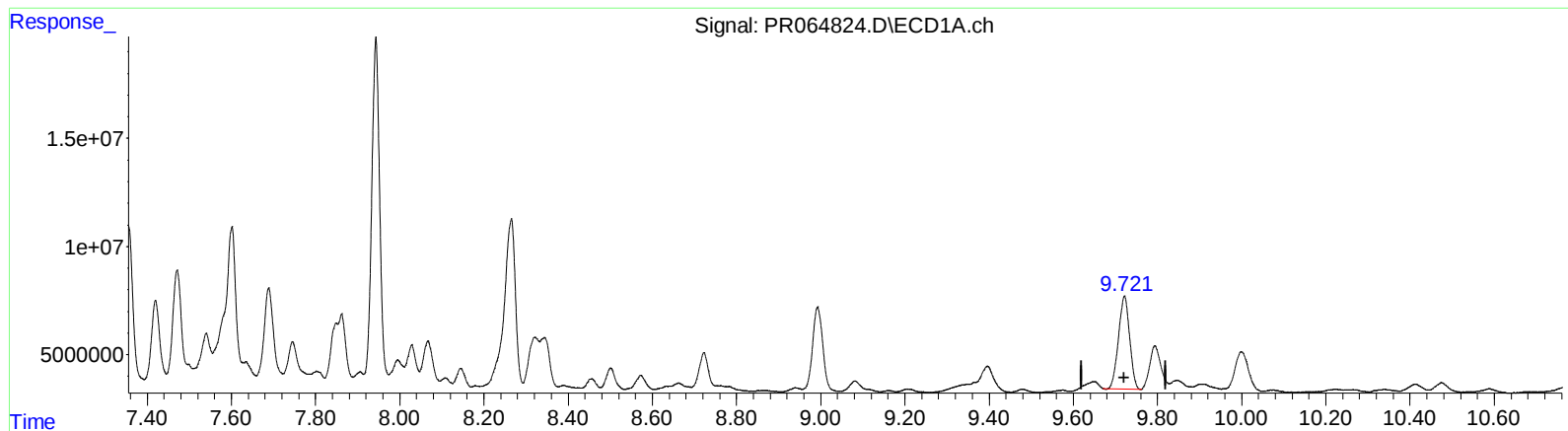
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(2) Decachlorobiphenyl (SA)

9.722min 35.776 ng/ml

response 78834220

(2) Decachlorobiphenyl #2 (SA)

8.381min 32.508 ng/ml m

response 85117449

(+) = Expected Retention Time

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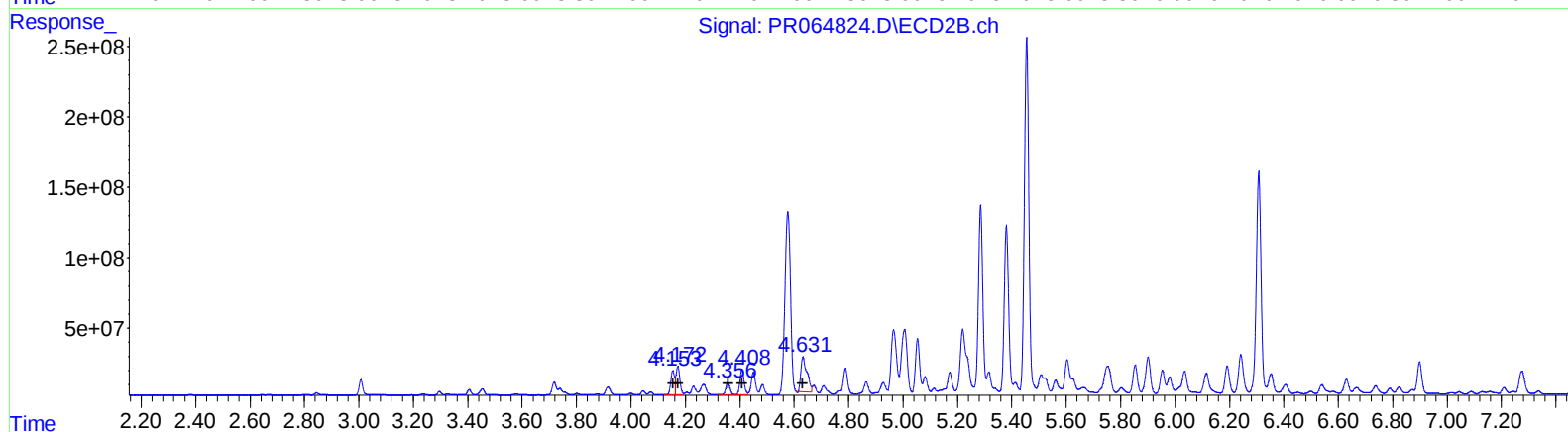
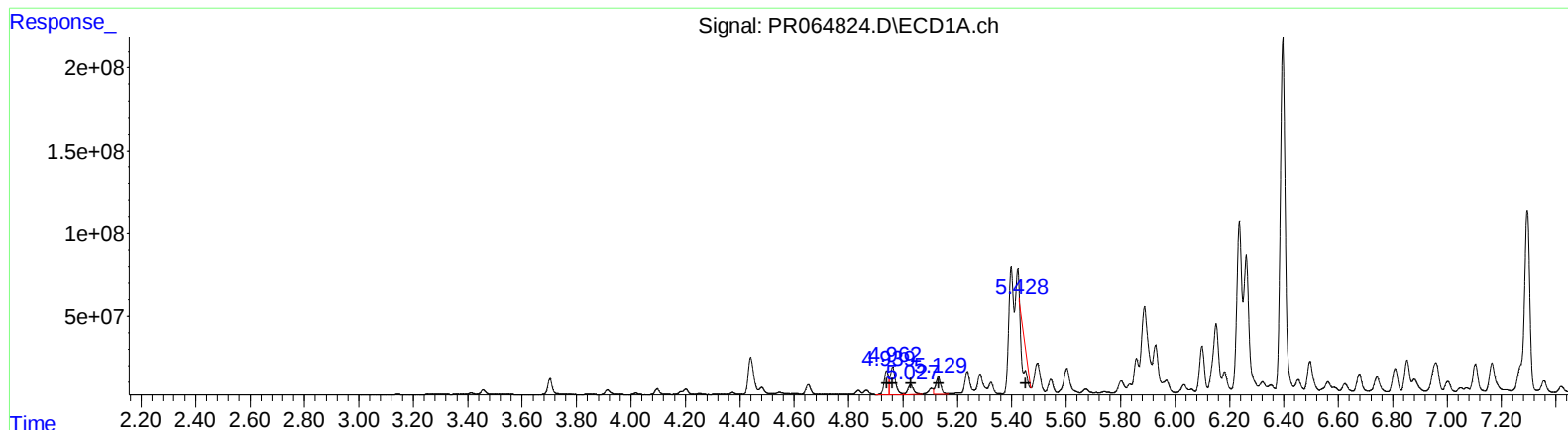
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QEdit

(3) AR-1016-1 (L1)
R.T. Response Conc
4.94 165483506 914.12
4.96 220487018 831.10
5.03 87842514 521.05
5.13 140904225 1034.81
5.45 -272663230 -1986.53

(3) AR-1016-1 #2 (L1)
R.T. Response Conc
4.15 163556284 881.41
4.17 205799994 810.69
4.36 91705436 664.59
4.41 190476537 1789.44
4.63 380560976 2716.28

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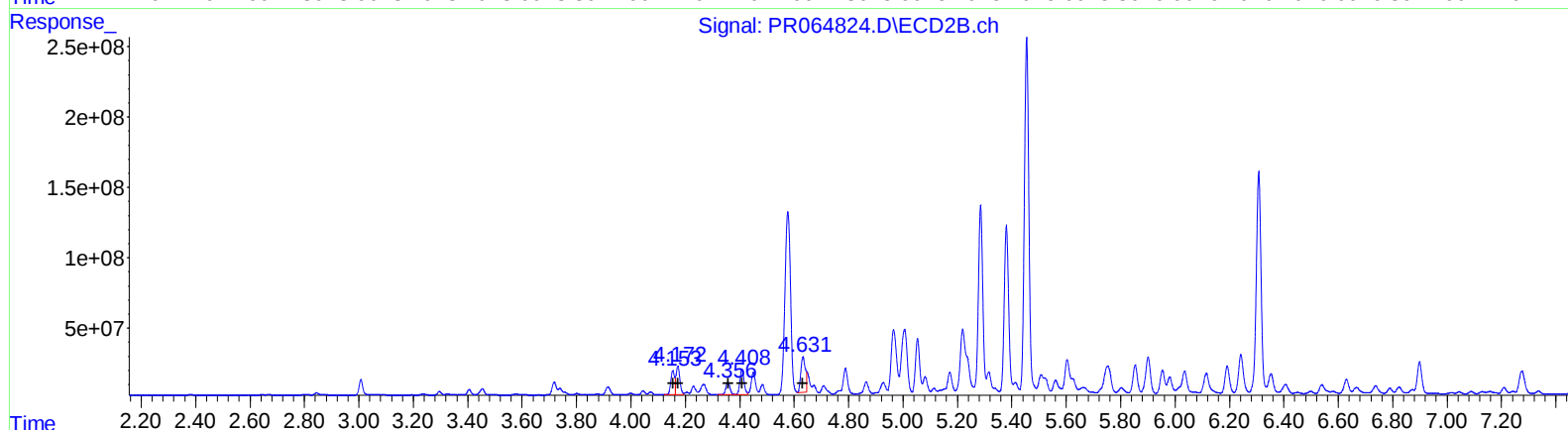
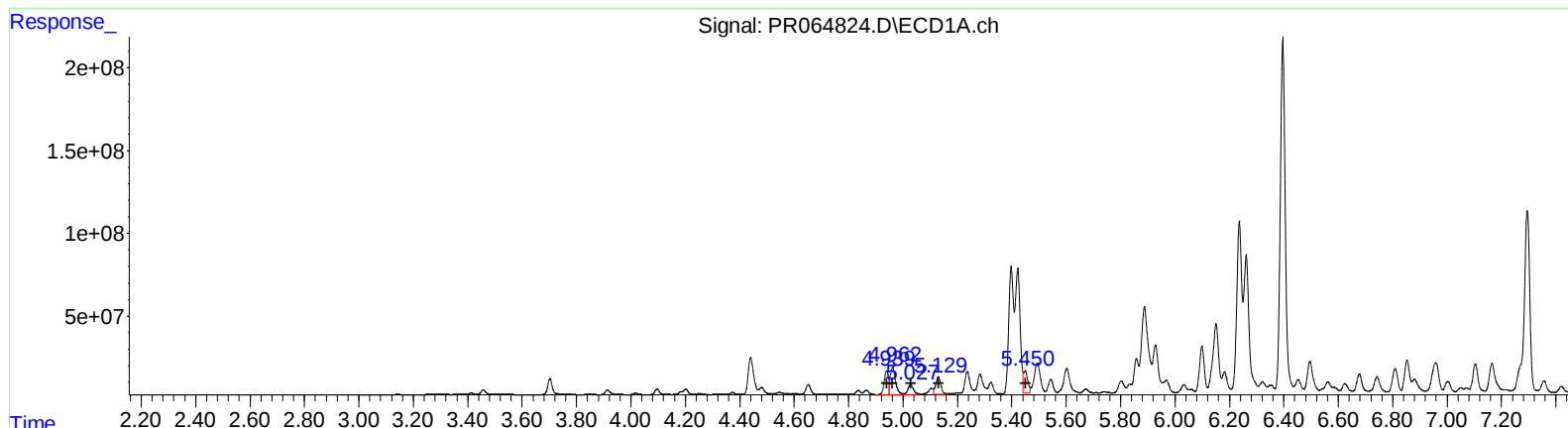
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 ClientSampleId :
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 4.96 220487018 831.10
 5.03 87842514 521.05
 5.13 140904225 1034.81
 5.45 154689751 1127.02

(3) AR-1016-1 #2 (L1)
 R.T. Response Conc
 4.15 163556284 881.41
 4.17 205799994 810.69
 4.36 91705436 664.59
 4.41 190476537 1789.44
 4.63 286292334 2043.43

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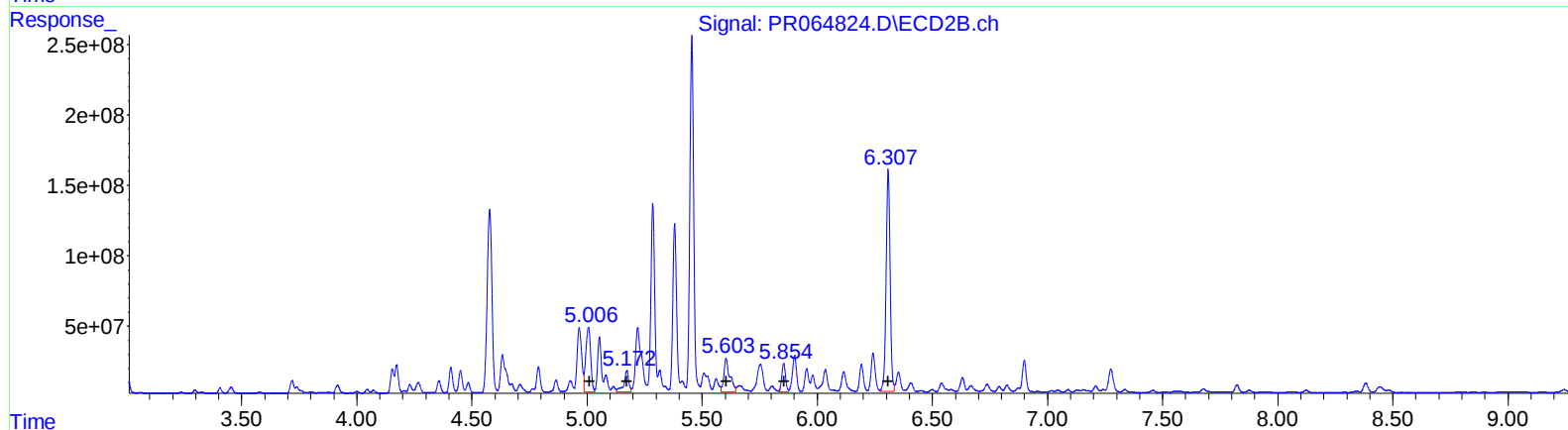
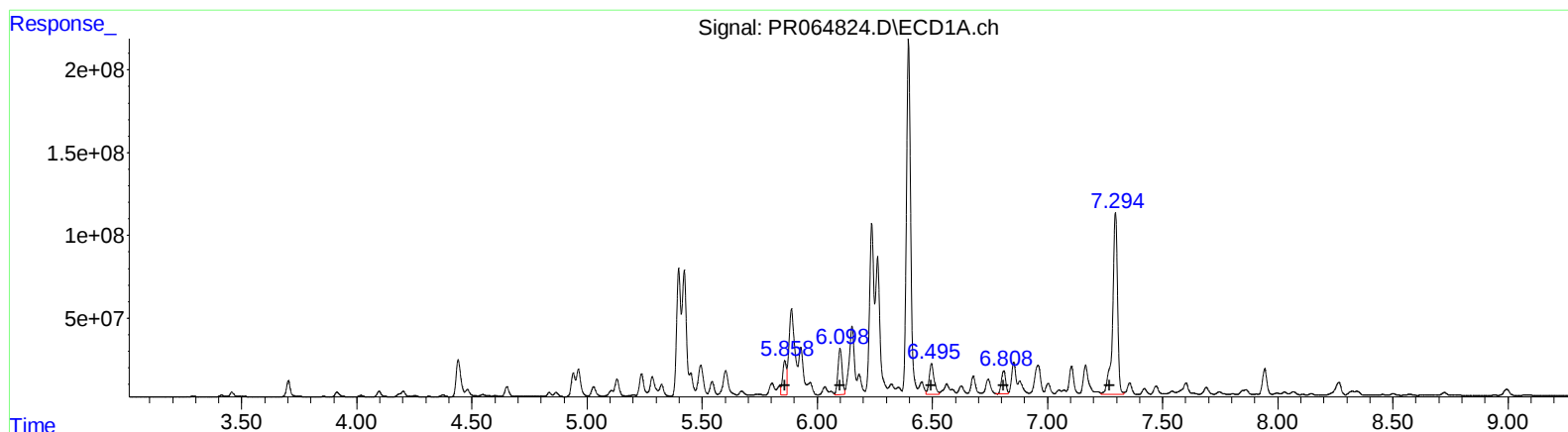
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QEdit

(26) AR-1254-1 (L6)
 R.T. Response Conc
 5.86 235565901 1171.35
 6.10 346712114 1139.95
 6.50 273539310 878.80
 6.81 183012733 832.26
 7.29 1651911899 6955.53

(26) AR-1254-1 #2 (L6)
 R.T. Response Conc
 5.01 686206566 2386.97
 5.17 230021666 923.69
 5.60 411587984 1034.38
 5.85 229373891 918.55
 6.31 1914566435 5372.53

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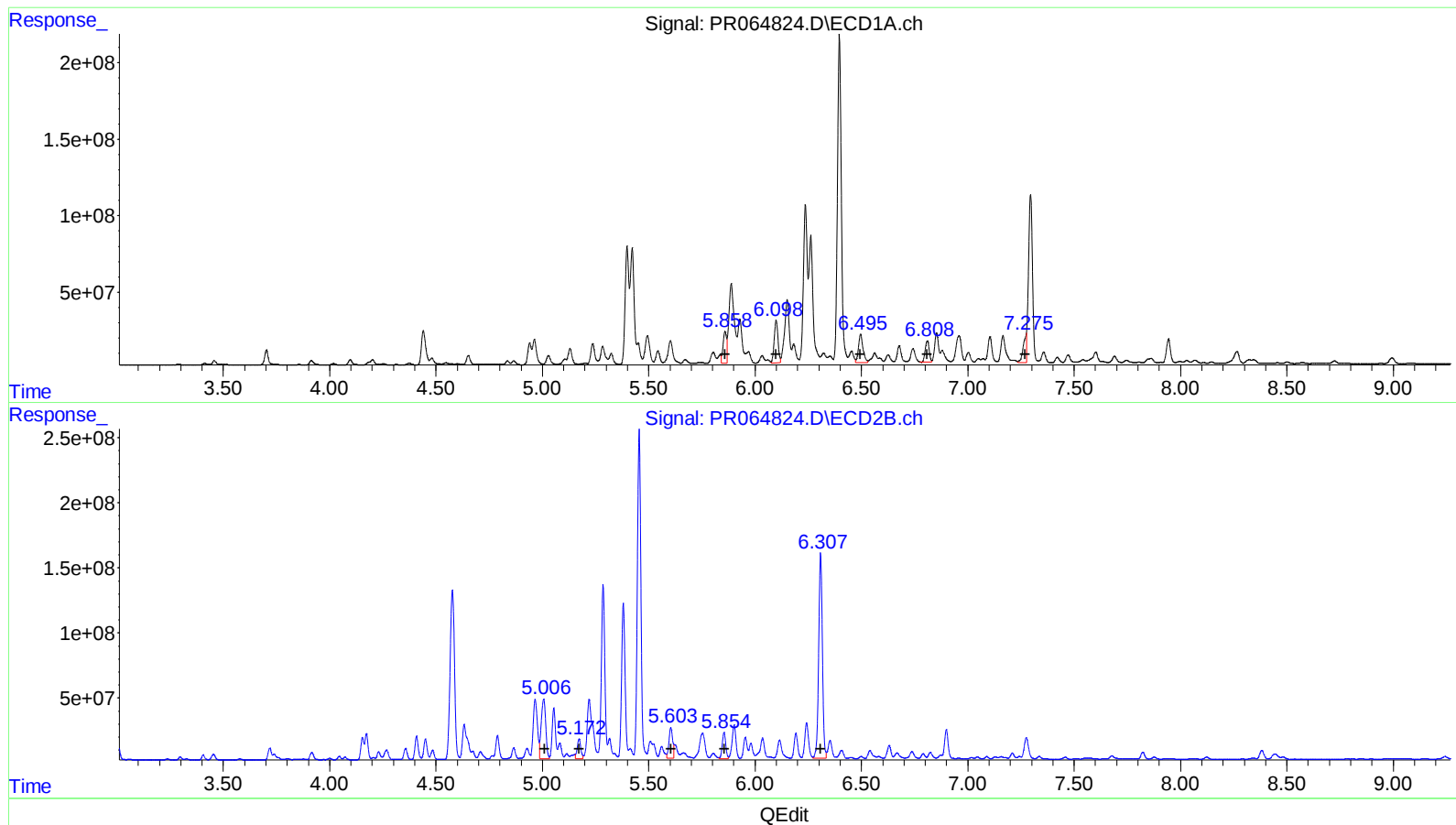
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6.10 346712114 1139.95
6.50 273539310 878.80
6.81 183012733 832.26
7.28 187651021 790.12

(26) AR-1254-1 #2 (L6)
R.T. Response Conc
5.01 686206566 2386.97
5.17 176999932 710.77
5.60 287617243 722.82
5.85 229373891 918.55
6.31 1914566435 5372.53