

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_R\Data\PR050323\
 Data File : PR061193.D
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
 Acq On : 03 May 2023 12:36
 Operator : YP\AJ
 Sample : 02479-04
 Misc :
 ALS Vial : 15 Sample Multiplier: 1

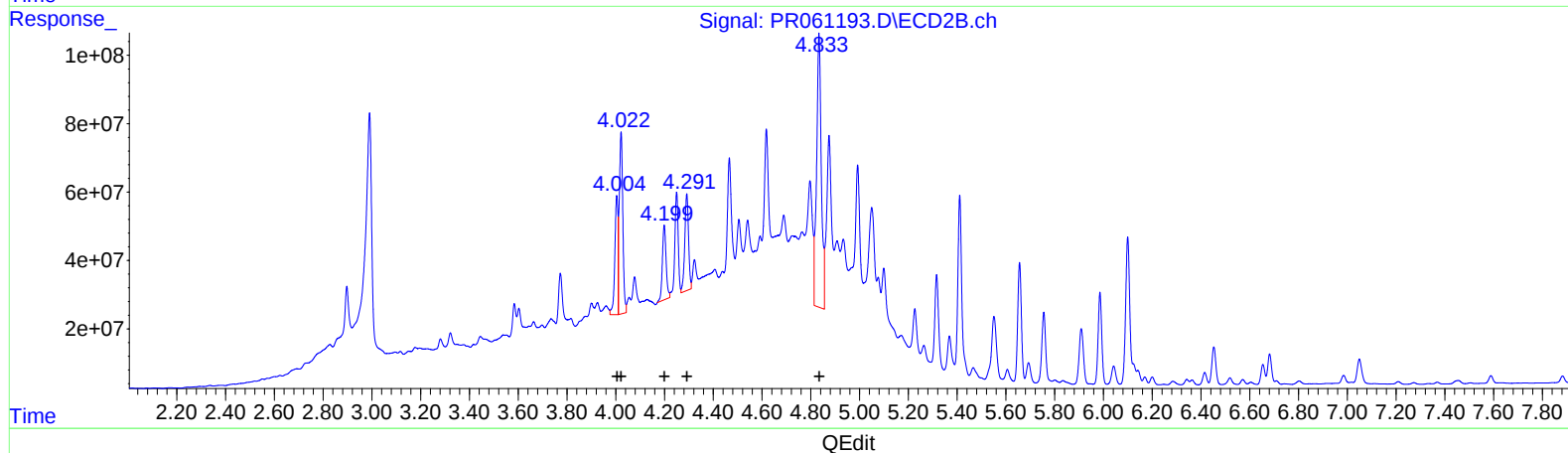
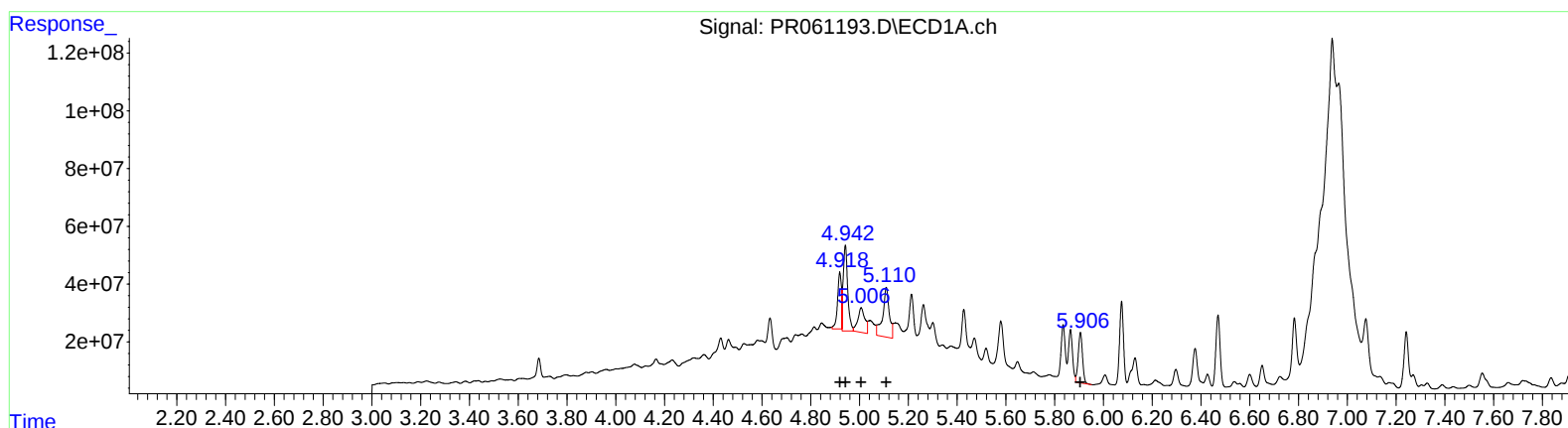
Instrument :
 ECD_R
 ClientSampleId :
 EW945

Manual IntegrationsAPPROVED

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: May 04 01:36:34 2023
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_R\Method\PR050223CLP.M
 Quant Title : GC EXTRACTABLES
 QLast Update : Wed May 03 03:42:07 2023
 Response via : Initial Calibration
 Integrator: ChemStation

Reviewed By :Yogesh Patel 05/04/2023
 Supervised By :Ankita Jodhani 05/04/2023

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



(16) AR-1242-1 (L4)
 R.T. Response Conc
 4.92 209295629 2069.73
 4.94 370741551 2671.40
 5.01 169585602 1906.90
 5.11 320781599 4443.95
 5.91 209440982 2727.44

(16) AR-1242-1 #2 (L4)
 R.T. Response Conc
 4.00 320129805 2371.63
 4.02 538880178 2827.53
 4.20 231003842 2311.11
 4.29 304286375 3231.24
 4.83 1082841626 8710.08

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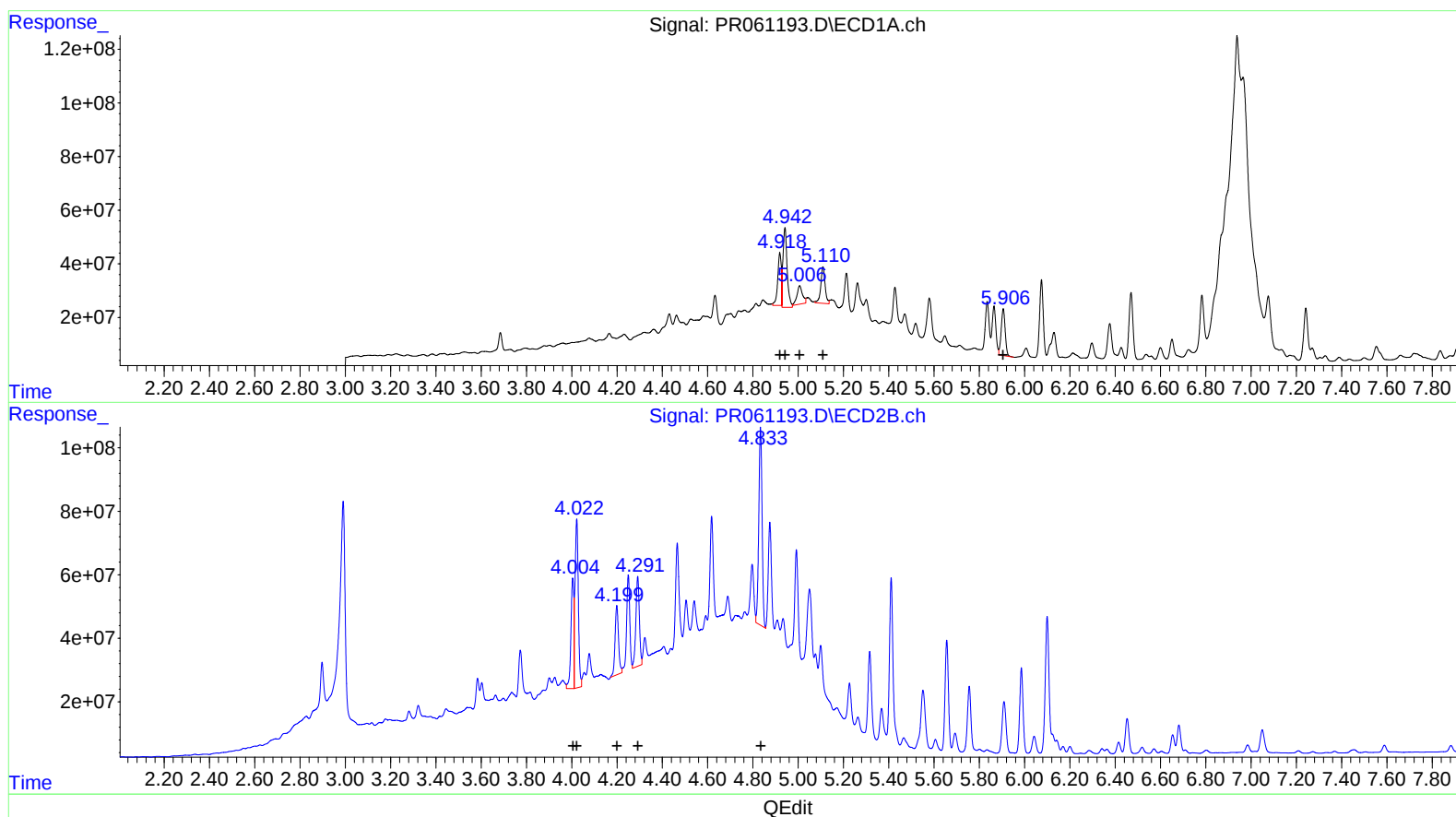
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(16) AR-1242-1 #2 (L4)
 R.T. Response Conc
 4.92 209295629 2069.73
 4.94 370741551 2671.40
 5.01 117667395 1323.11
 5.11 180502808 2500.59
 5.91 209440982 2727.44

(16) AR-1242-1 #2 (L4)
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 4.00 320129805 2371.63
 4.02 538880178 2827.53
 4.20 231003842 2311.11
 4.29 304286375 3231.24
 4.83 631109538 5076.47

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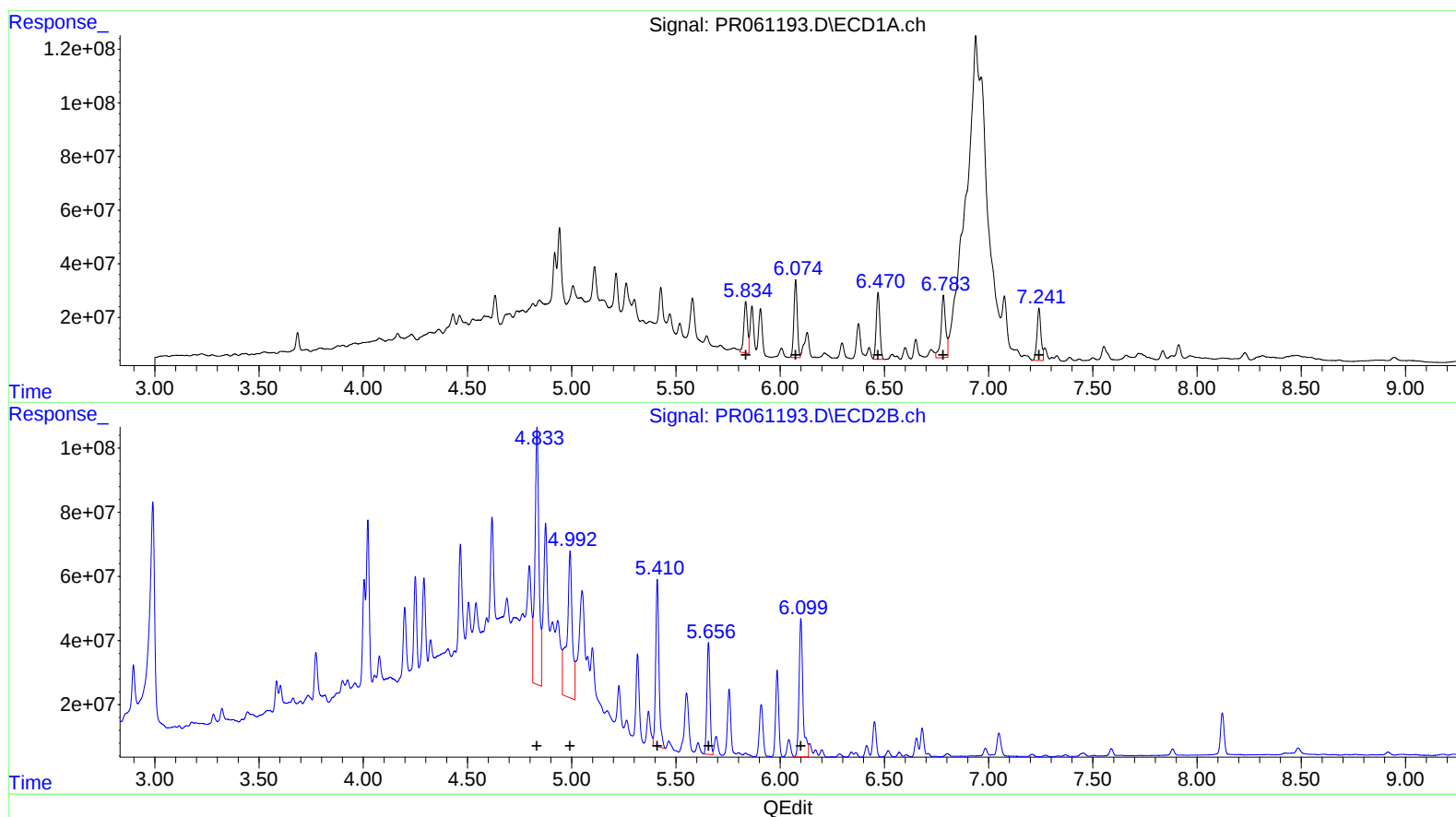
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(26) AR-1254-1 (L6)
R.T. Response Conc
5.83 233670014 1842.45
6.07 327727112 1647.16
6.47 300773140 1408.17
6.78 353830964 2179.28
7.24 254480115 1475.58

(26) AR-1254-1 #2 (L6)
R.T. Response Conc
4.83 1082841626 4118.71
4.99 823356247 3625.54
5.41 576134363 1522.98
5.66 363970825 1506.34
6.10 561959268 1629.80

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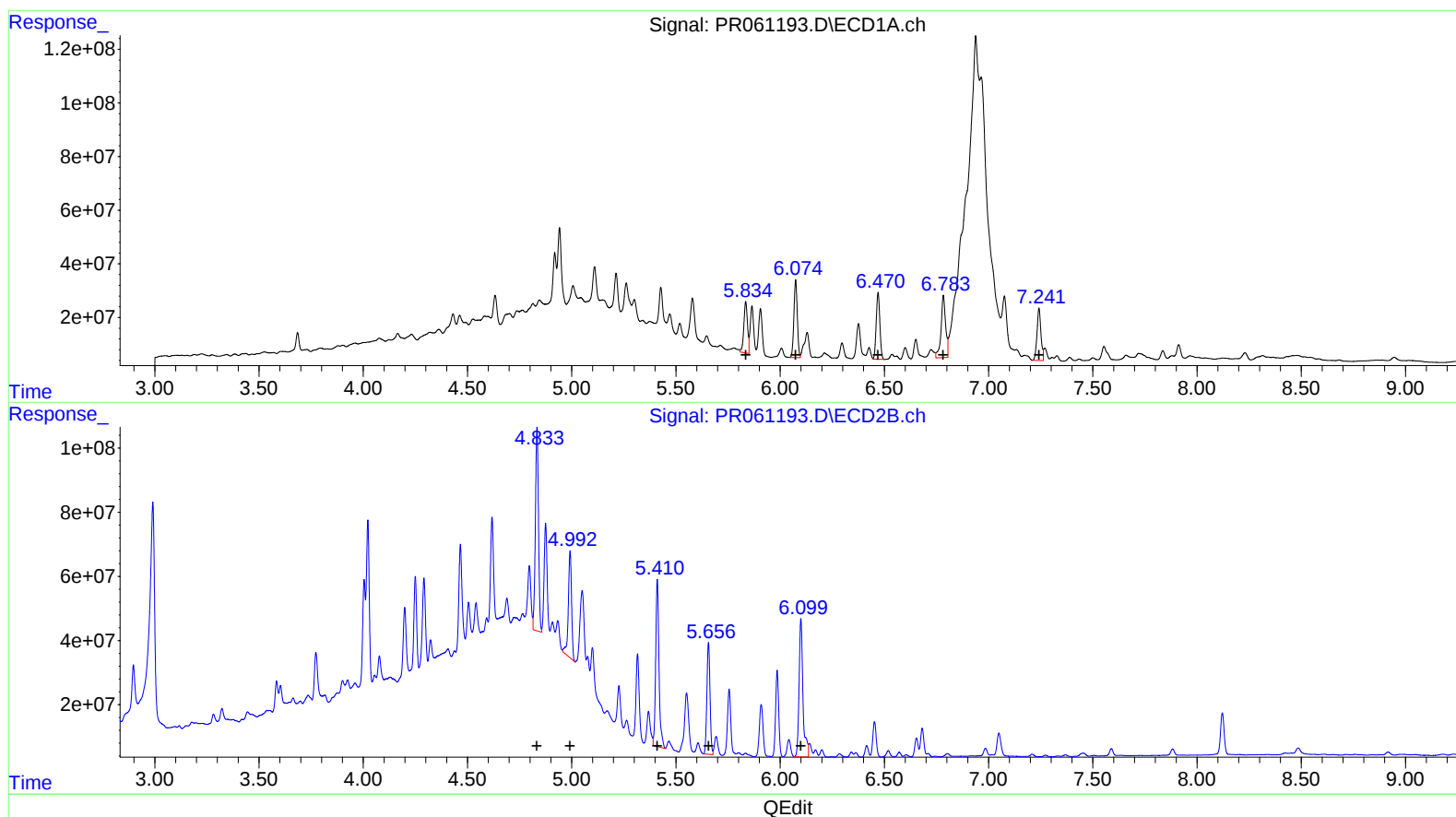
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6.47 300773140 1408.17
6.78 353830964 2179.28
7.24 254480115 1475.58

(26) AR-1254-1 #2 (L6)
R.T. Response Conc
4.83 655563485 2493.51
4.99 358758170 1579.74
5.41 576134363 1522.98
5.66 363970825 1506.34
6.10 561959268 1629.80

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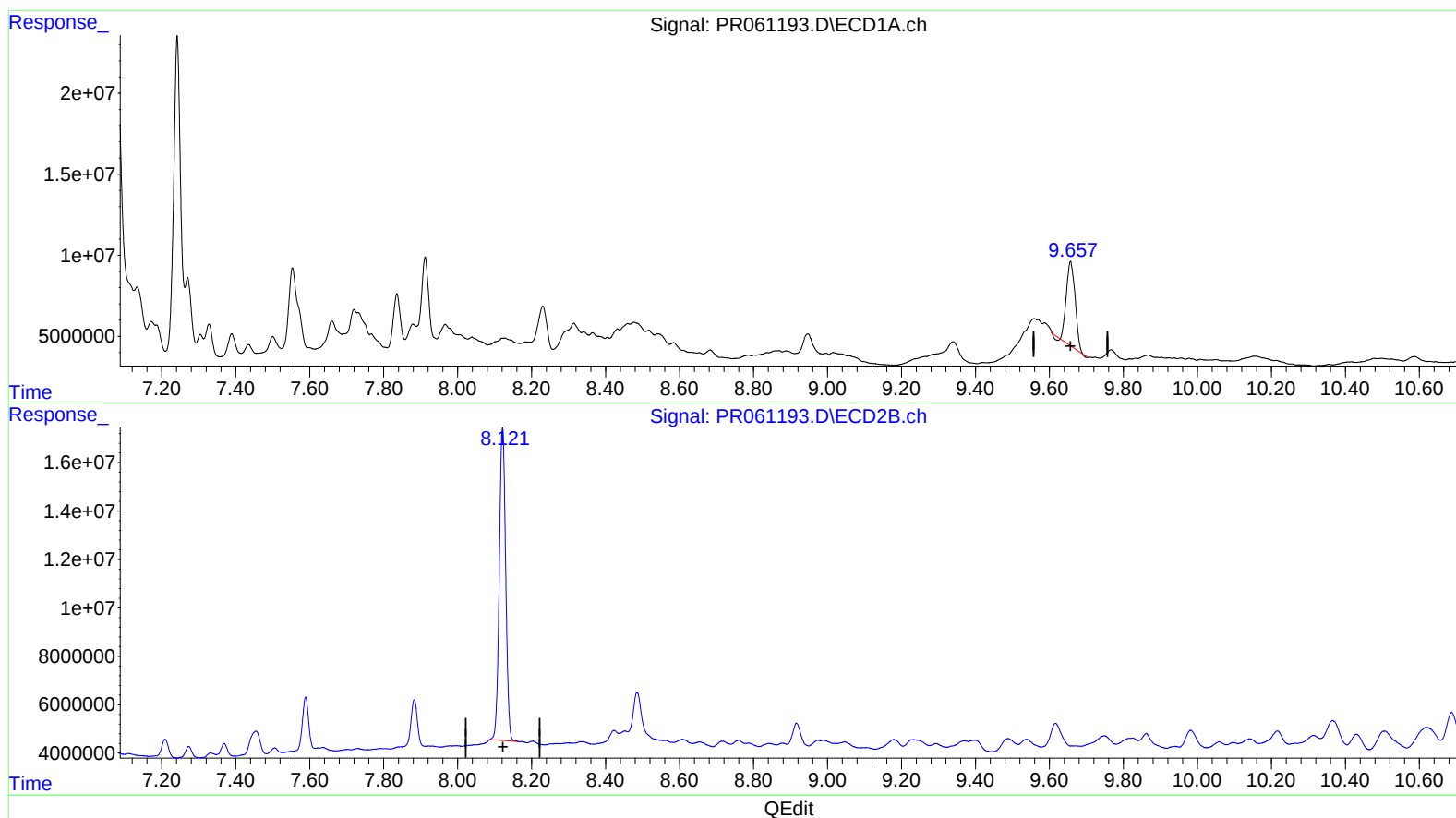
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(2) Decachlorobiphenyl (SA)

9.657min 31.558 ng/ml

response 85382833

(2) Decachlorobiphenyl #2 (SA)

8.122min 34.989 ng/ml

response 155187724

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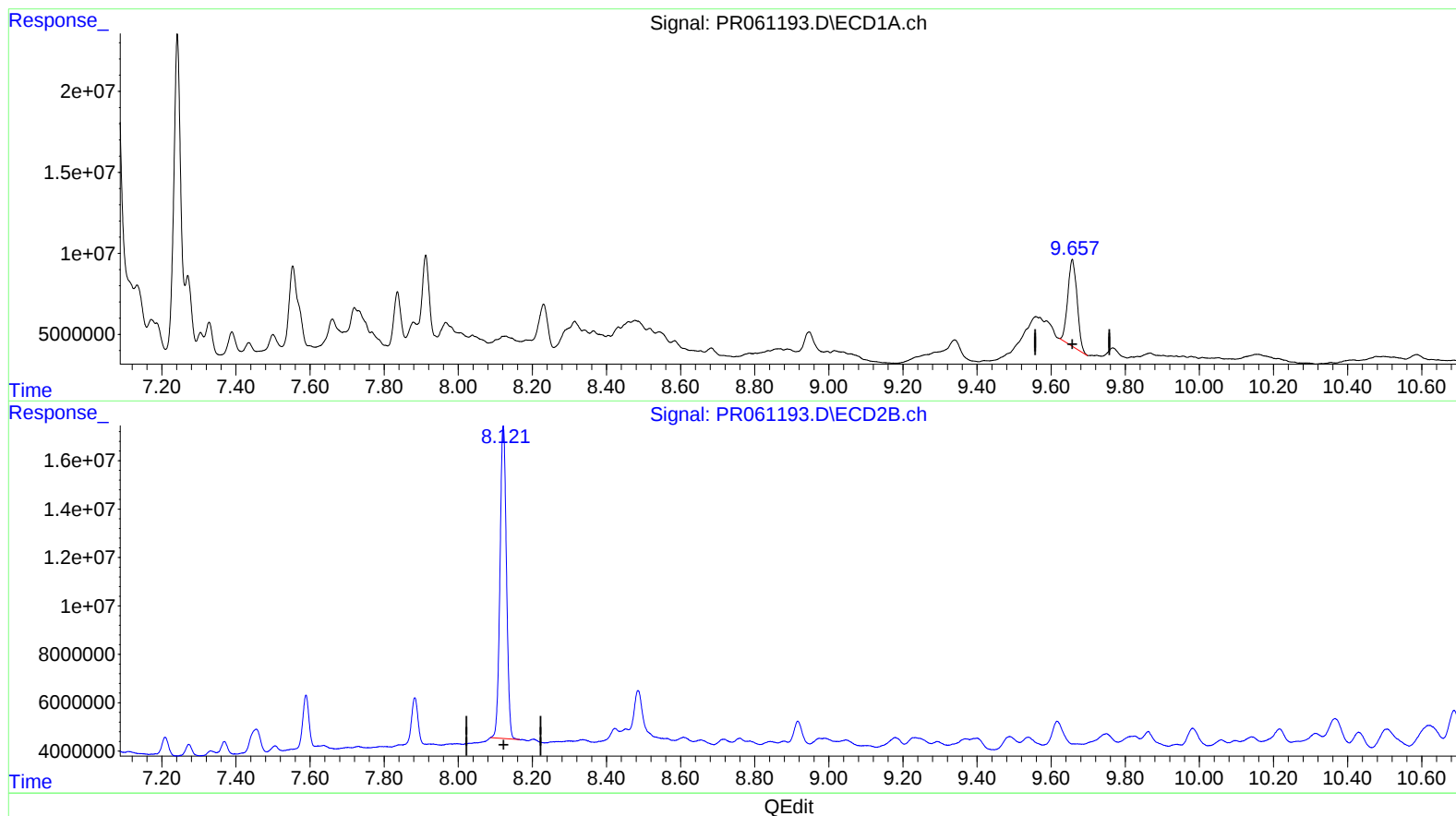
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(2) Decachlorobiphenyl (SA)

9.657min 34.310 ng/ml m

response 92828864

(2) Decachlorobiphenyl #2 (SA)

8.122min 34.989 ng/ml

response 155187724