

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_R\Data\PR042423\
Data File : PR061006.D
Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
Acq On : 25 Apr 2023 01:54
Operator : AJ\MA
Sample : 02419-29MS
Misc :
ALS Vial : 58 Sample Multiplier: 1

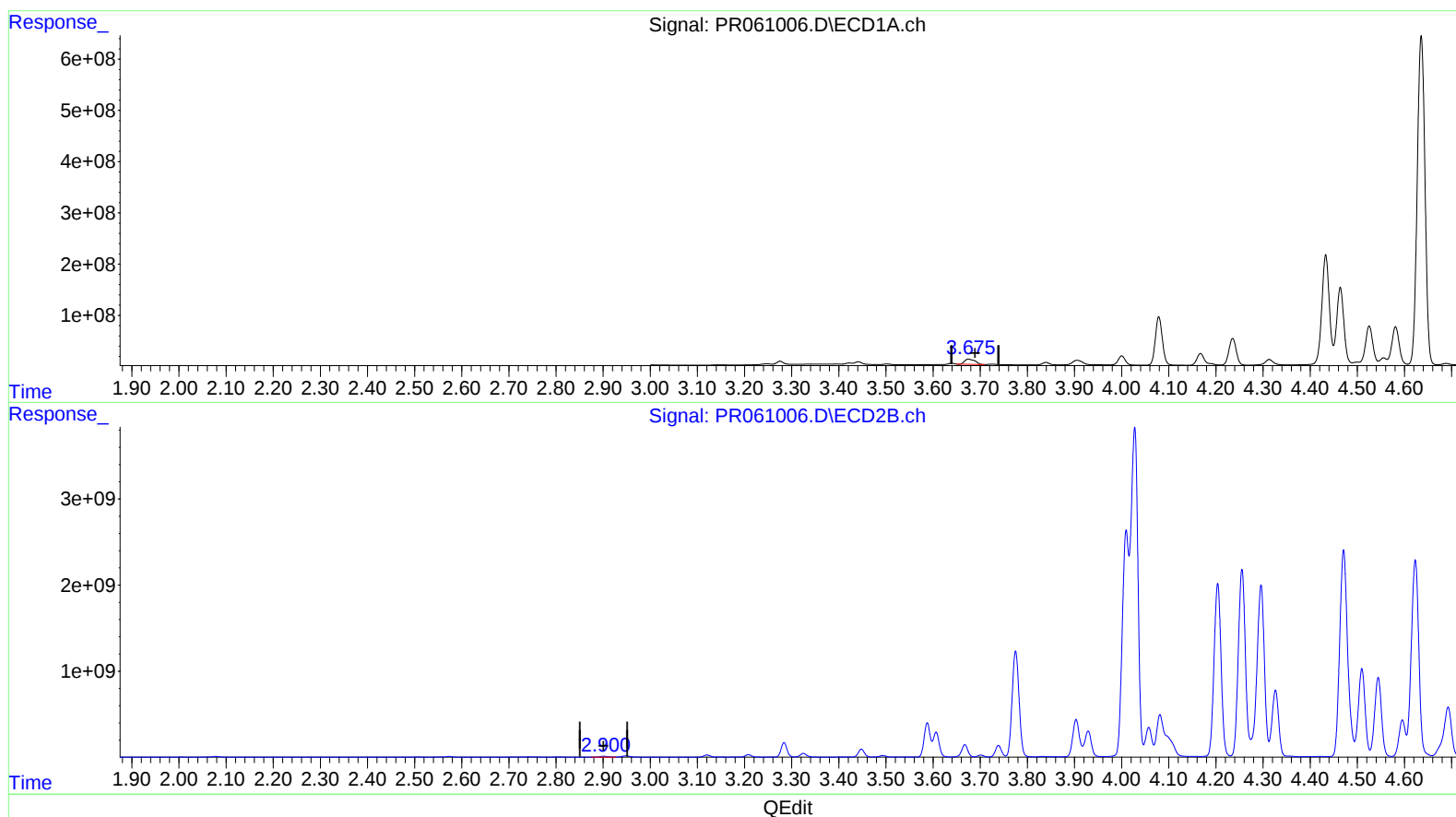
Instrument :
ECD_R
ClientSampleId :
EW925MS

Manual IntegrationsAPPROVED

Reviewed By :Yogesh Patel 04/26/2023
Supervised By :Ankita Jodhani 04/26/2023

Integration File signal 1: autoint1.e
Integration File signal 2: autoint2.e
Quant Time: Apr 25 03:09:28 2023
Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_R\Method\PR040323CLP.M
Quant Title : GC EXTRACTABLES
QLast Update : Tue Apr 04 04:06:01 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



(1) Tetrachloro-m-xylene (SA)

3.675min 45.095 ng/ml

response 153804911

(1) Tetrachloro-m-xylene #2 (SA)

2.901min 24.035 ng/ml

response 111437145

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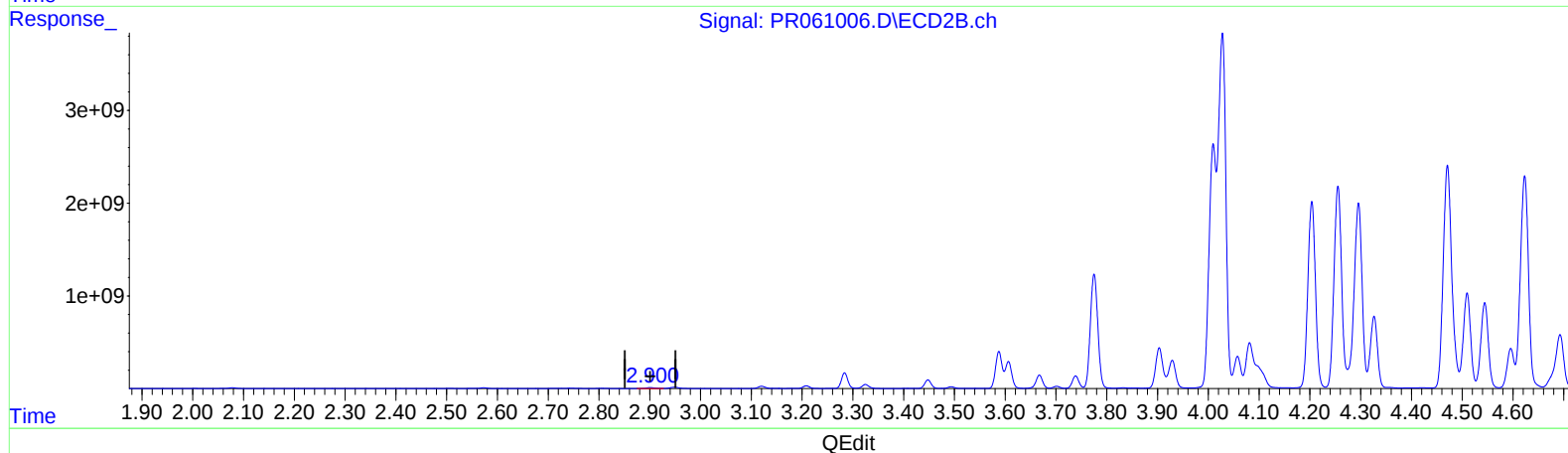
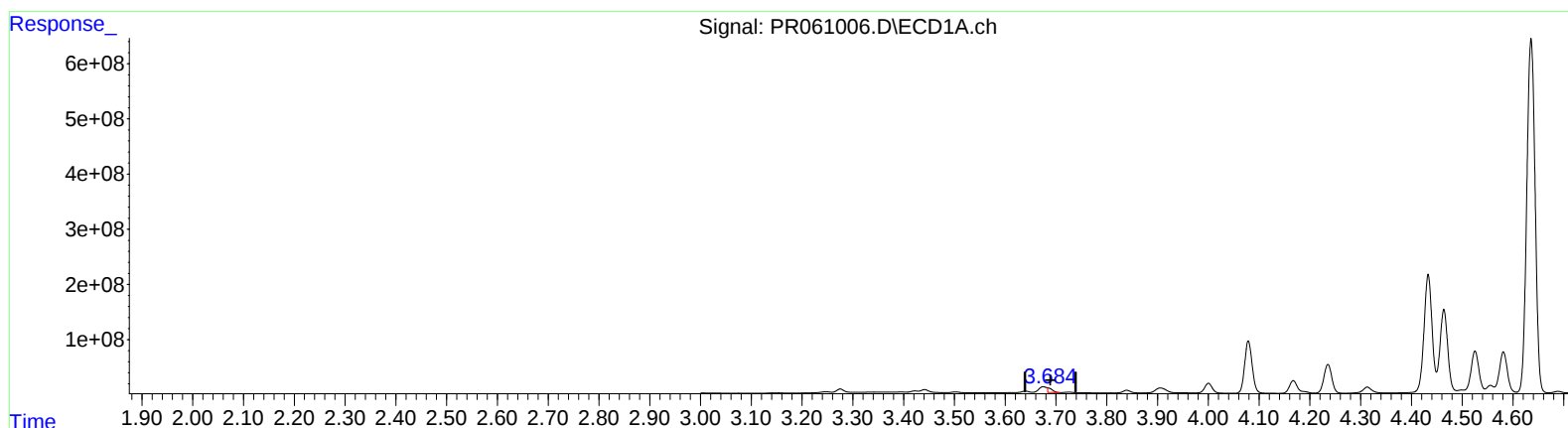
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(1) Tetrachloro-m-xylene (SA)

3.684min 14.723 ng/ml m

response 50215783

(1) Tetrachloro-m-xylene #2 (SA)

2.901min 24.035 ng/ml

response 111437145

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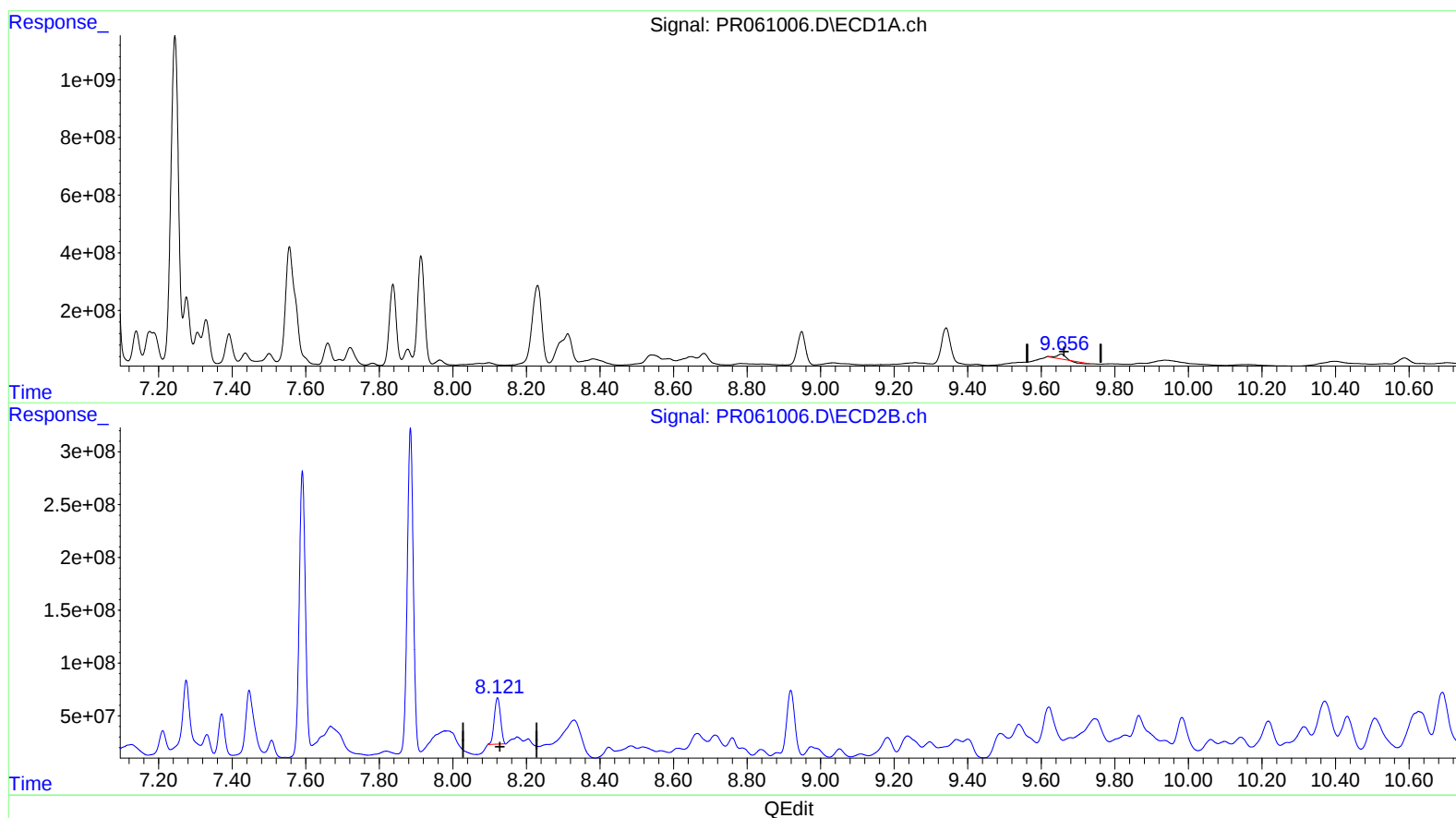
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(2) Decachlorobiphenyl (SA)

9.655min 68.969 ng/ml

response 199385173

(2) Decachlorobiphenyl #2 (SA)

8.122min 116.589 ng/ml

response 513895637

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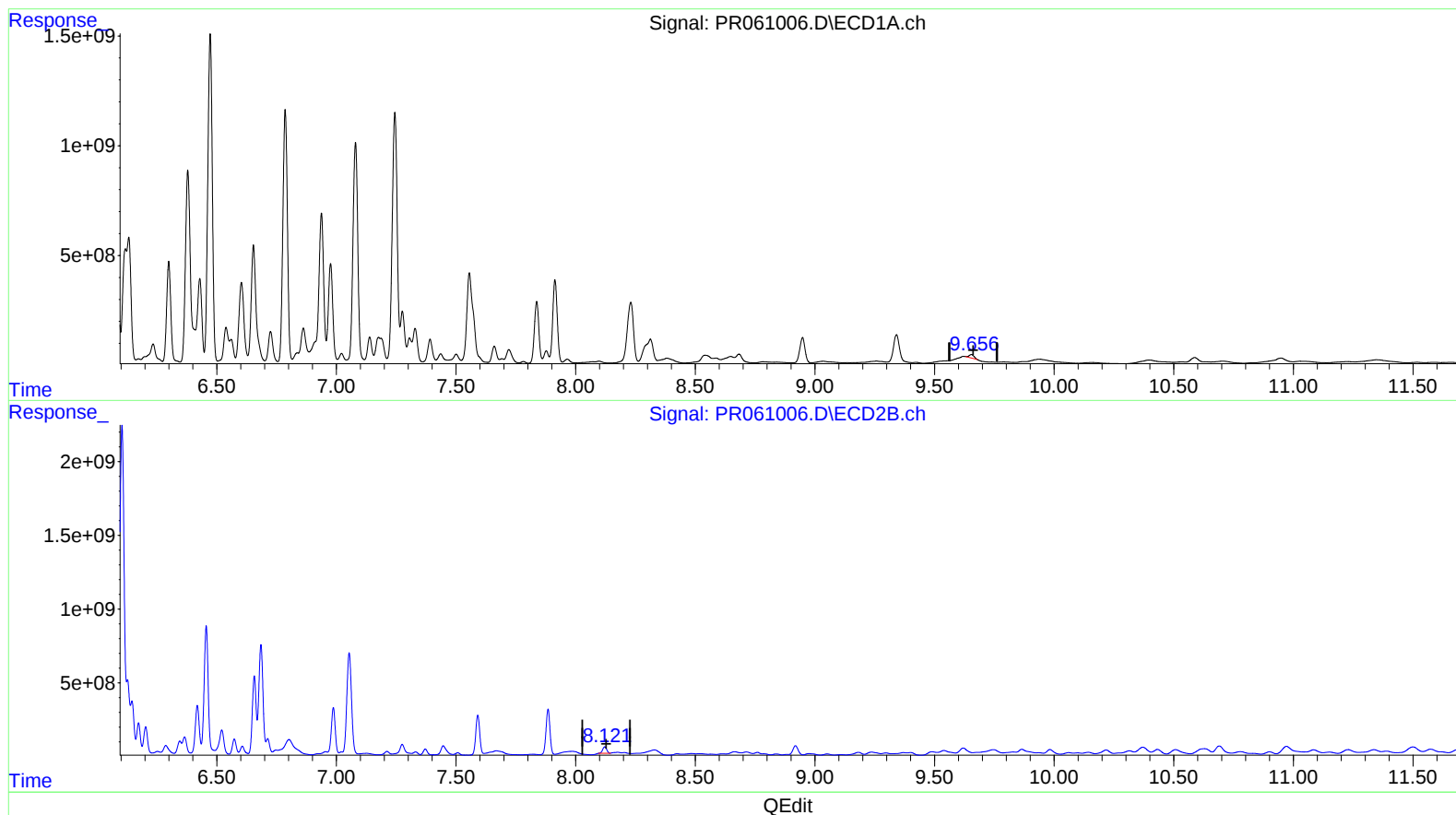
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(2) Decachlorobiphenyl (SA)

9.656min 77.444 ng/ml m

response 223887132

(2) Decachlorobiphenyl #2 (SA)

8.122min 116.589 ng/ml

response 513895637

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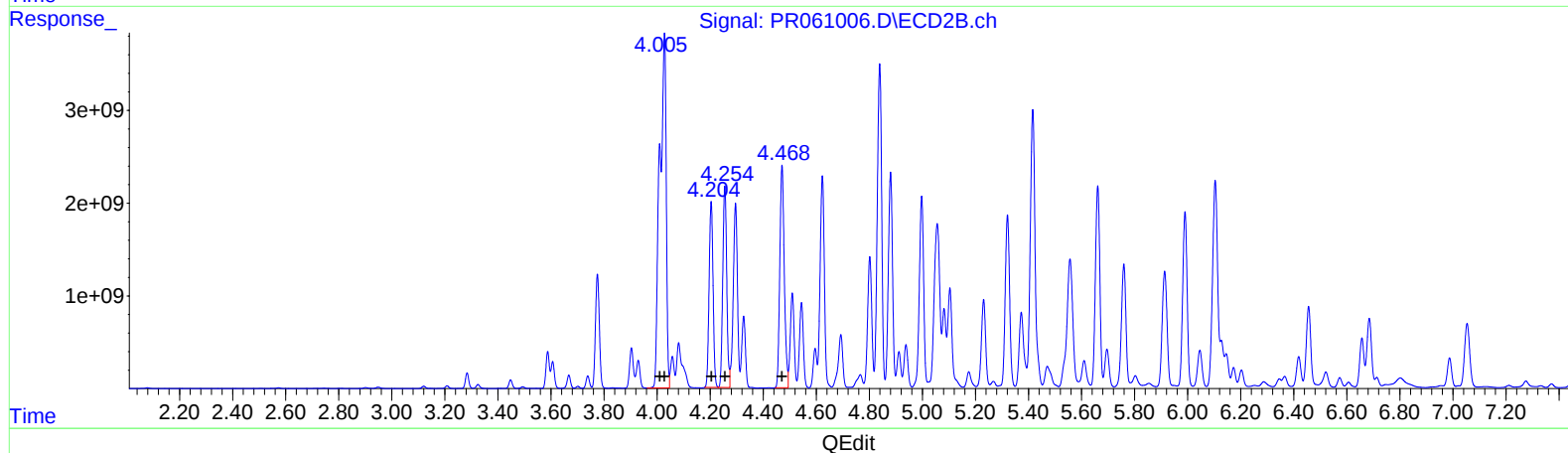
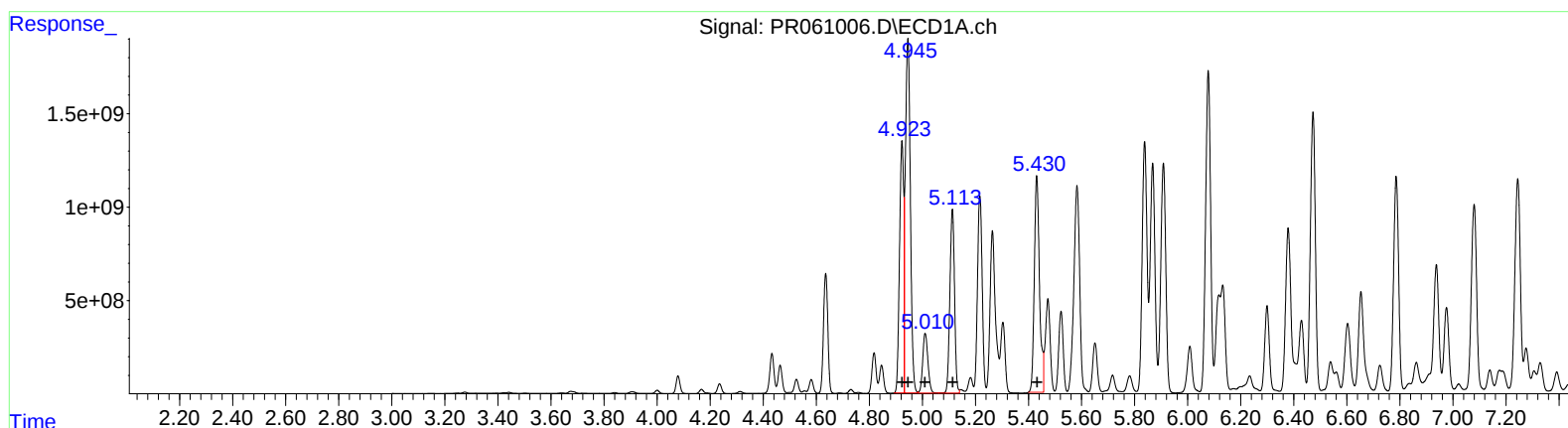
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 Signal #1 Info : 30Mx0.32mmx 0.5µm Signal #2 Info : 30M x 0.32mm x 0.25µm



QEdit

(3) AR-1016-1 (L1)

R.T.	Response	Conc
4.92	14540314288	132634.09
4.95	25104702123	161085.56
5.01	4341688262	44101.25
5.11	11969703643	151851.55
5.43	15810230819	201839.38

(3) AR-1016-1 #2 (L1)

R.T.	Response	Conc
4.03	51154565462	333123.03
4.03	51154565462	229804.02
4.20	20706118226	179953.68
4.26	22691506564	252331.91
4.47	27331563780	232653.39

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 Misc :
 ALS Vial : 58 Sample Multiplier: 1

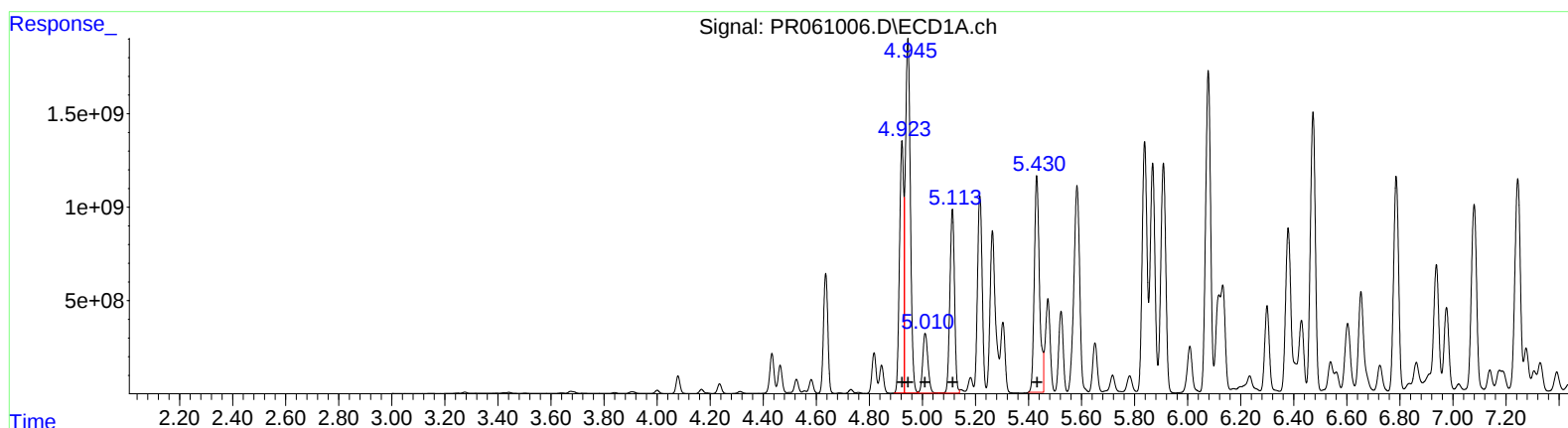
Instrument :
 ECD_R
 ClientSampleId :
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 Signal #1 Info : 30Mx0.32mmx 0.5µm Signal #2 Info : 30M x 0.32mm x 0.25µm



(3) AR-1016-1 #2 (L1)
 R.T. Response Conc
 4.92 14540314288 132634.09
 4.95 25104702123 161085.56
 5.01 4341688262 44101.25
 5.11 11969703643 151851.55
 5.43 15810230819 201839.38

(3) AR-1016-1 #2 (L1)
 R.T. Response Conc
 4.02 21538647155 140261.56
 4.02 28953436168 130068.86
 4.20 20706118226 179953.68
 4.26 22691506564 252331.91
 4.47 27331563780 232653.39

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Misc :
ALS Vial : 58 Sample Multiplier: 1

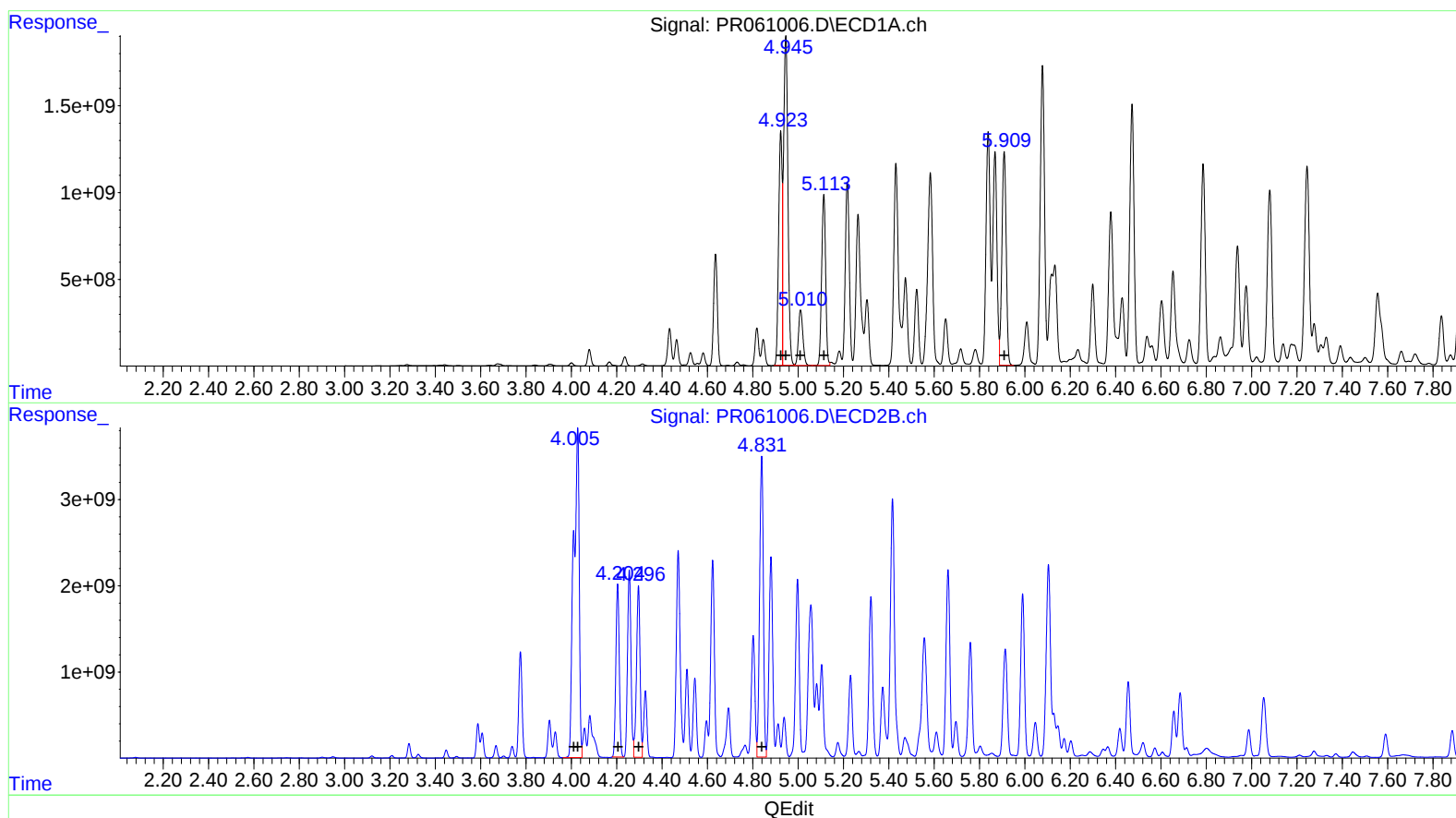
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(16) AR-1242-1 (L4)
R.T. Response Conc
4.92 14540314288 158100.76
4.95 25104702123 194970.81
5.01 4341688262 52633.83
5.11 11969703643 179234.74
5.91 16126266810 233388.57

(16) AR-1242-1 #2 (L4)
R.T. Response Conc
4.03 51154565462 410257.93
4.03 51154565462 284848.70
4.20 20706118226 223470.87
4.30 21829756622 248517.89
4.84 31780135643 273728.81

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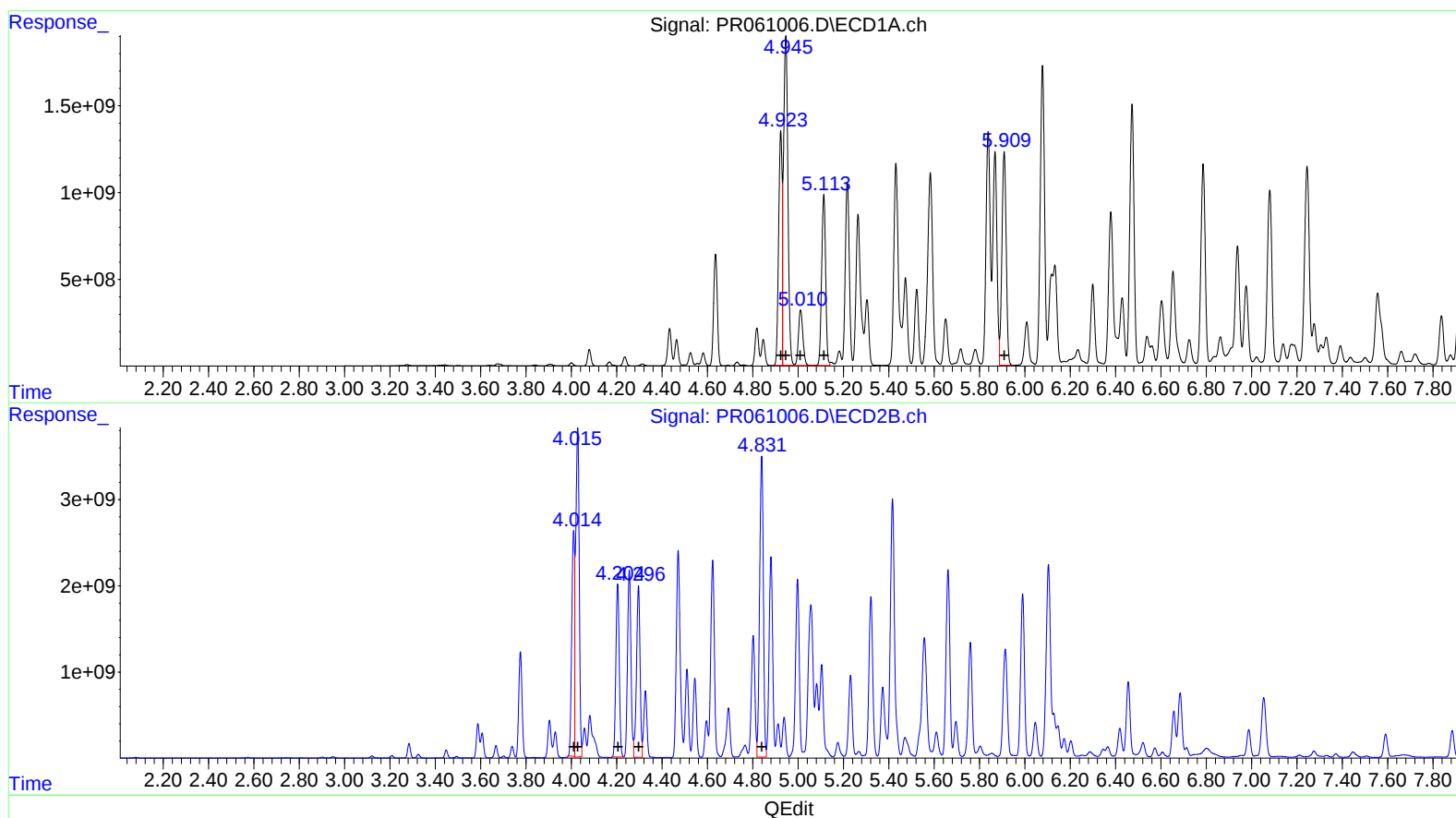
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 R.T. Response Conc
 4.92 14540314288 158100.76
 4.95 25104702123 194970.81
 5.01 4341688262 52633.83
 5.11 11969703643 179234.74
 5.91 16126266810 233388.57

(16) AR-1242-1 #2 (L4)
 R.T. Response Conc
 4.01 19869914743 159356.06
 4.01 30018596351 167155.33
 4.20 20706118226 223470.87
 4.30 21829756622 248517.89
 4.84 31780135643 273728.81

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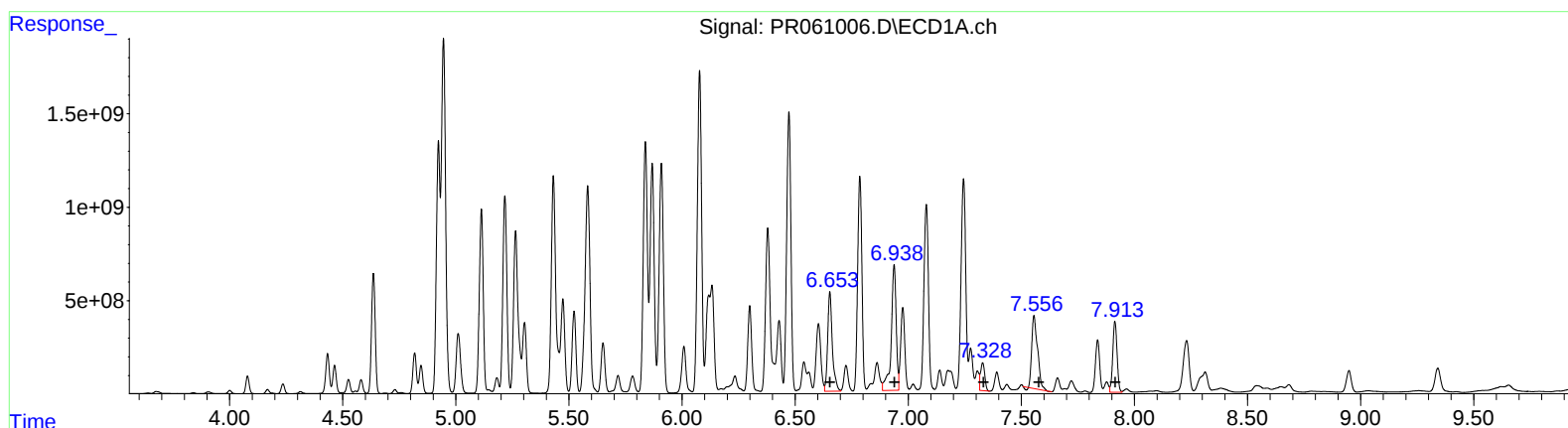
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(31) AR-1260-1 (L7)
R.T. Response Conc
6.65 7623878881 49362.77
6.94 10228562631 55496.55
7.33 1924811095 14101.21
7.56 6927276127 43823.31
7.91 5023508845 16426.93

(31) AR-1260-1 #2 (L7)
R.T. Response Conc
5.56 21864063268 85833.65
5.76 15683297080 49975.44
5.91 16008720362 55597.94
6.42 3840257418 15673.58
6.68 9167577544 15503.59

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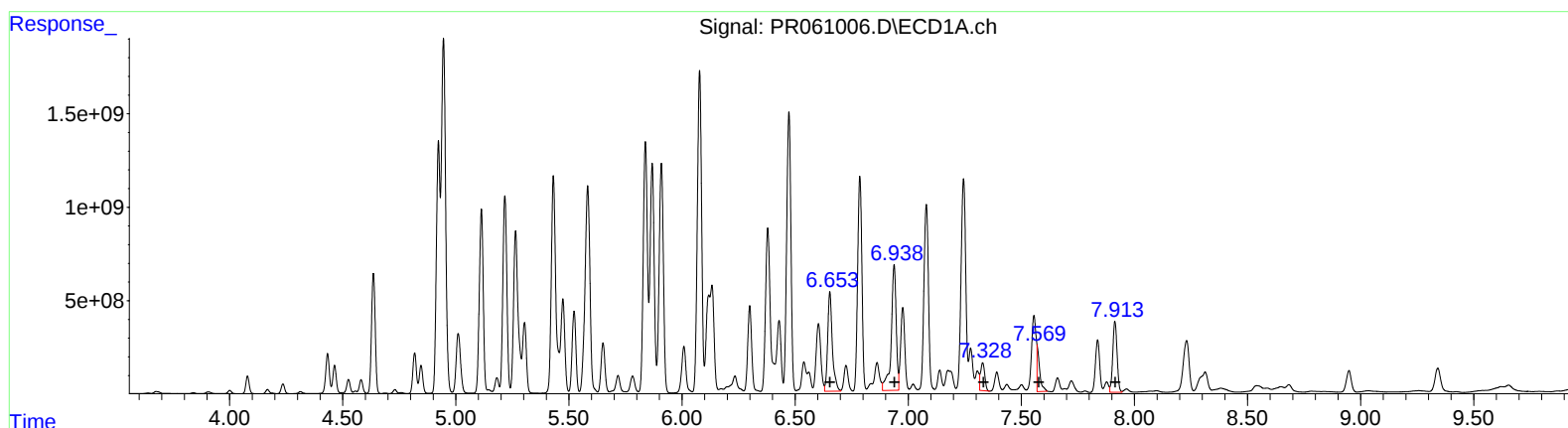
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6.94 10228562631 55496.55
7.33 1924811095 14101.21
7.57 1975868500 12499.73
7.91 5023508845 16426.93

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