

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_R\Data\PR030422\
Data File : PR053847.D
Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
Acq On : 04 Mar 2022 12:11
Operator : AJ\MA
Sample : N1695-05MSD
Misc :
ALS Vial : 35 Sample Multiplier: 1

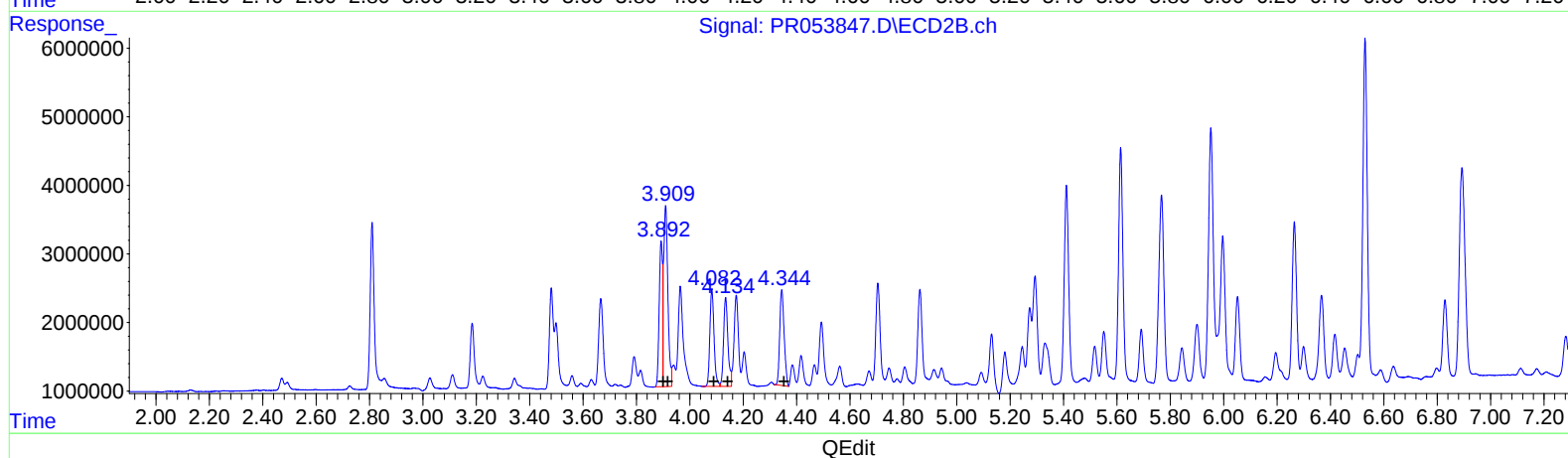
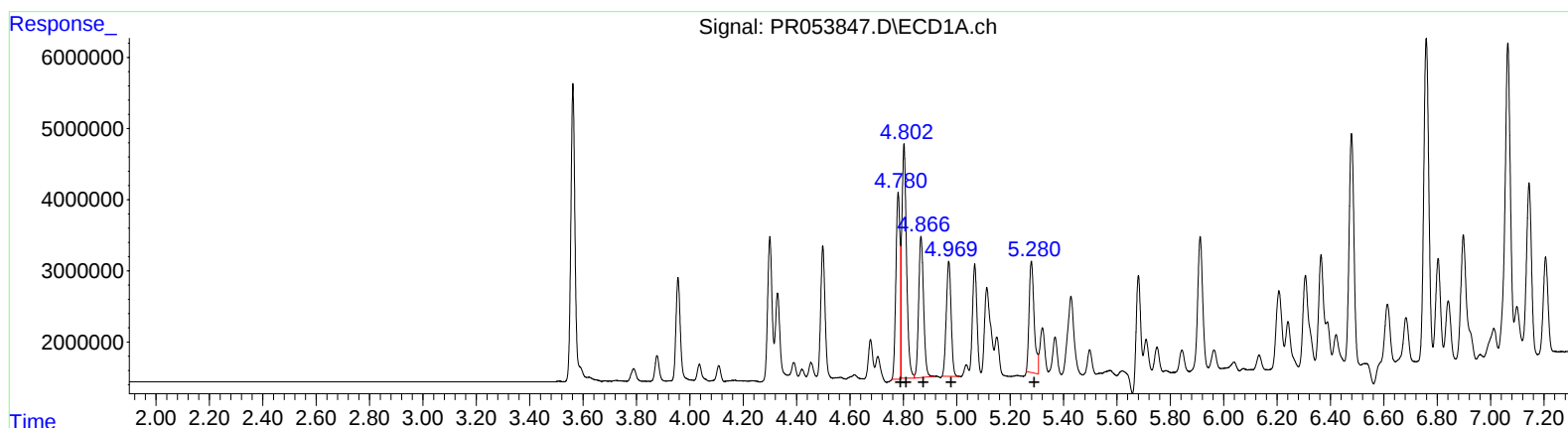
Instrument :
ECD_R
ClientSampleId :
BGZQ8MSD

Manual IntegrationsAPPROVED

Integration File signal 1: autoint1.e
Integration File signal 2: autoint2.e
Quant Time: Mar 07 00:43:59 2022
Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_R\Method\PR021522CLP.M
Quant Title : GC EXTRACTABLES
QLast Update : Wed Feb 16 05:21:54 2022
Response via : Initial Calibration
Integrator: ChemStation

Reviewed By :Yogesh Patel 03/07/2022
Supervised By :Ankita Jodhani 03/07/2022

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



(3) AR-1016-1 (L1)

R.T.	Response	Conc
4.78	28399548	441.89
4.80	41043693	450.59
4.87	25477266	451.46
4.97	20262575	438.10
5.28	20469213	432.55

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

R.T.	Response	Conc
3.89	18427674	410.15
3.91	28992365	437.71
4.08	15396425	434.05
4.13	14822342	470.12
4.34	16013432	424.43

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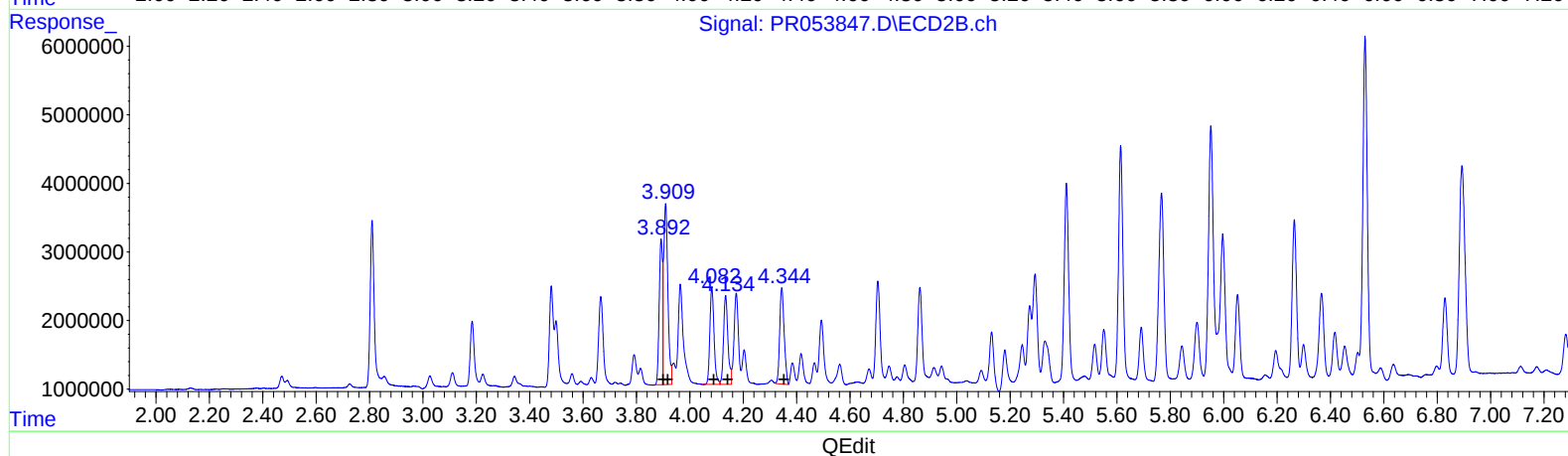
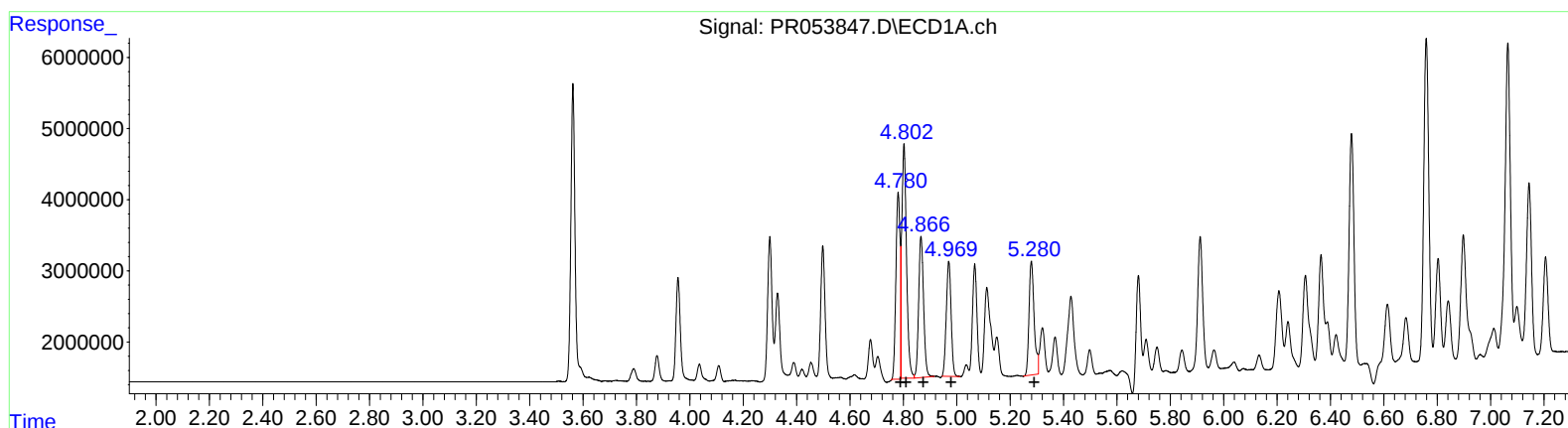
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(3) AR-1016-1 #2 (L1)
 R.T. Response Conc
 4.78 28399548 441.89
 4.80 41043693 450.59
 4.87 25477266 451.46
 4.97 20262575 438.10
 5.28 21322127 450.58

(3) AR-1016-1 #2 (L1)
 R.T. Response Conc
 3.89 18427674 410.15
 3.91 28992365 437.71
 4.08 15396425 434.05
 4.13 14822342 470.12
 4.34 16261361 431.01

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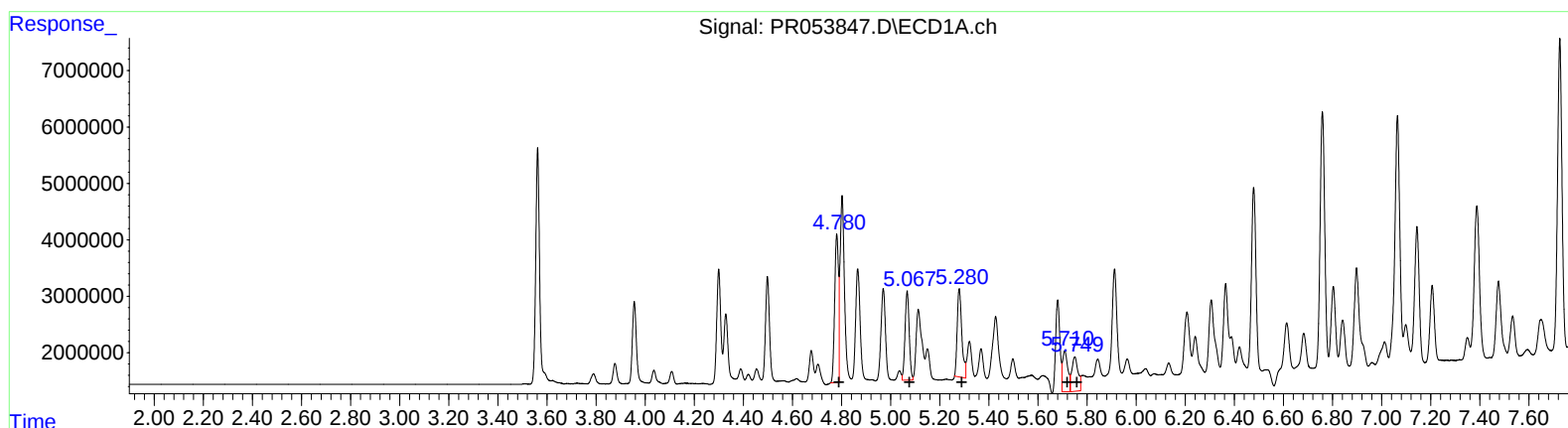
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 Signal #1 Info : 30Mx0.32mmx 0.5µm Signal #2 Info : 30M x 0.32mm x 0.25µm



(21) AR-1248-1 (L5)
 R.T. Response Conc
 4.78 28399548 709.90
 5.07 18565811 334.72
 5.28 20469213 314.63
 5.71 10755644 146.05
 5.75 10795167 149.55

(21) AR-1248-1 #2 (L5)
 R.T. Response Conc
 3.89 18427674 679.38
 4.13 14822342 344.62
 4.17 15093880 360.20
 4.34 16013432 315.36
 4.75 3177391 64.43

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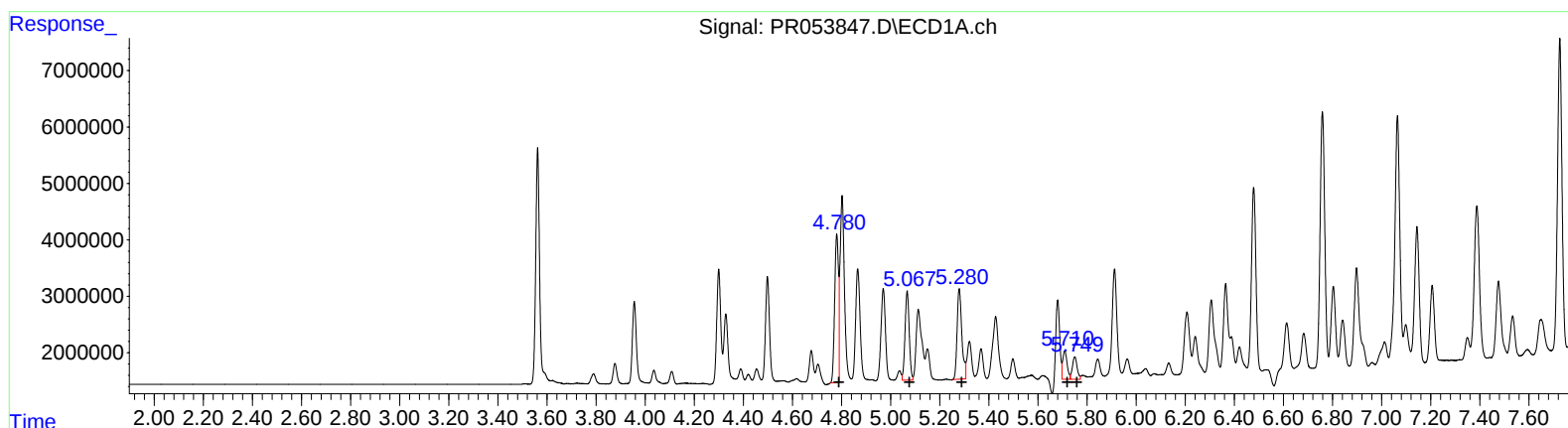
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 Signal #1 Info : 30Mx0.32mmx 0.5µm Signal #2 Info : 30M x 0.32mm x 0.25µm



(21) AR-1248-1 #2 (L5)
 R.T. Response Conc
 4.78 28399548 709.90
 5.07 18565811 334.72
 5.28 21588361 331.83
 5.71 6140092 83.38
 5.75 5362866 74.29

(21) AR-1248-1 #2 (L5)
 R.T. Response Conc
 3.89 18427674 679.38
 4.13 14822342 344.62
 4.17 15093880 360.20
 4.34 16215796 319.34
 4.75 3177391 64.43

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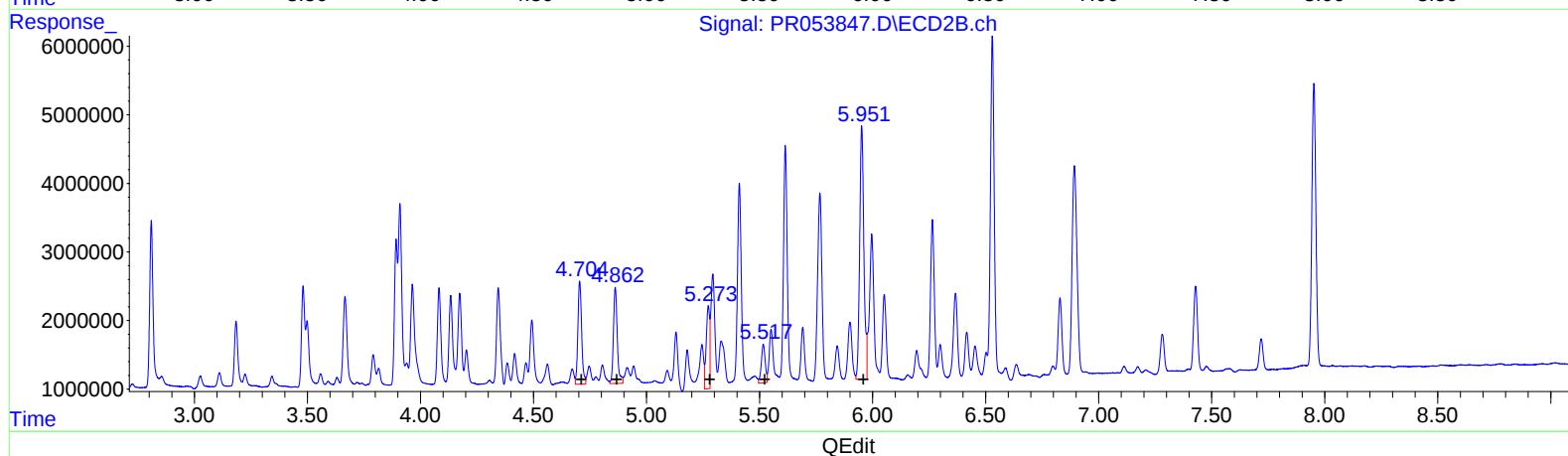
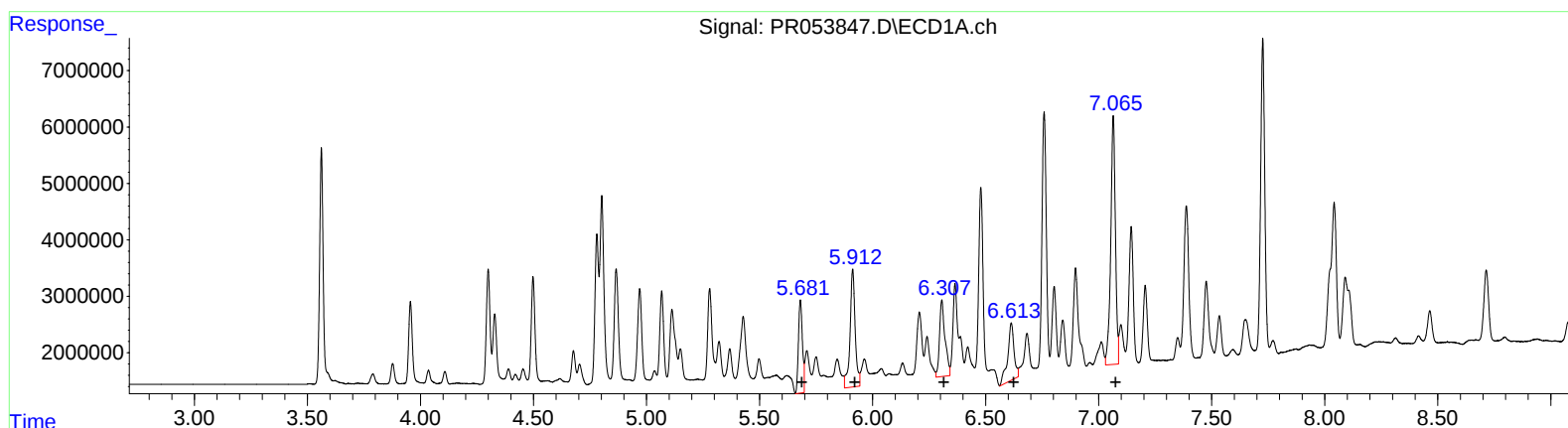
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(26) AR-1254-1 (L6)
R.T. Response Conc
5.68 20178318 282.44
5.91 33119209 294.01
6.31 22988162 195.80
6.61 19924827 219.53
7.06 63464922 654.65

(26) AR-1254-1 #2 (L6)
R.T. Response Conc
4.70 17348249 231.26
4.86 16597432 252.49
5.27 12495980 121.20
5.52 6659858 101.17
5.95 47722407 507.10

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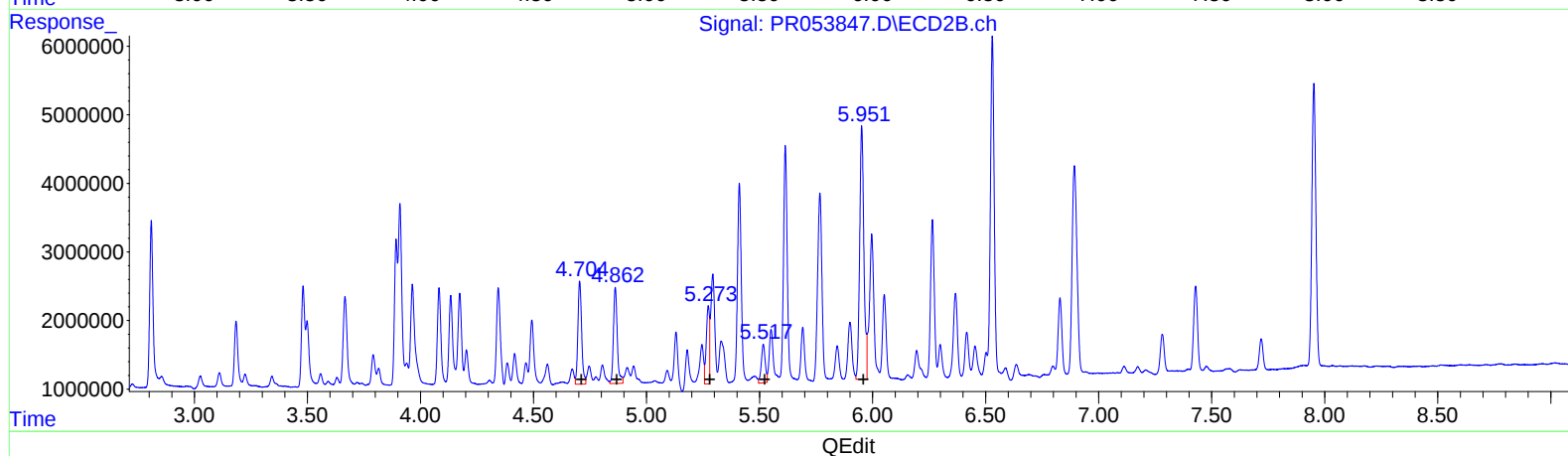
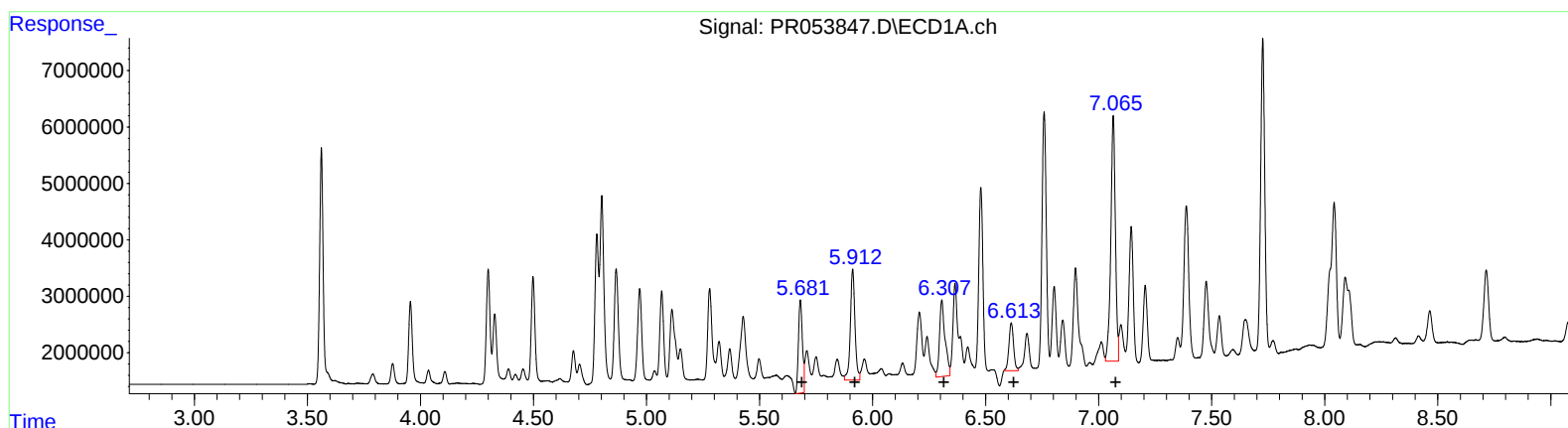
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 R.T. Response Conc
 5.68 20178318 282.44
 5.91 28036384 248.89
 6.31 22988162 195.80
 6.61 12098813 133.30
 7.06 61530369 634.69

(26) AR-1254-1 #2 (L6)
 R.T. Response Conc
 4.70 17348249 231.26
 4.86 16597432 252.49
 5.27 11014490 106.83
 5.52 6659858 101.17
 5.95 47722407 507.10

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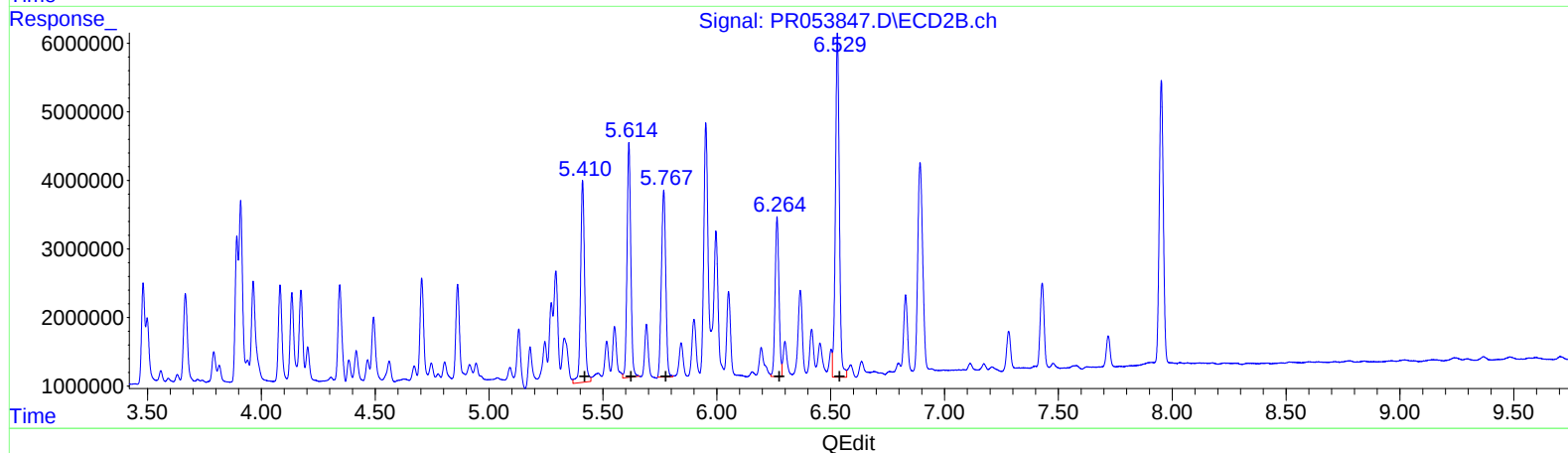
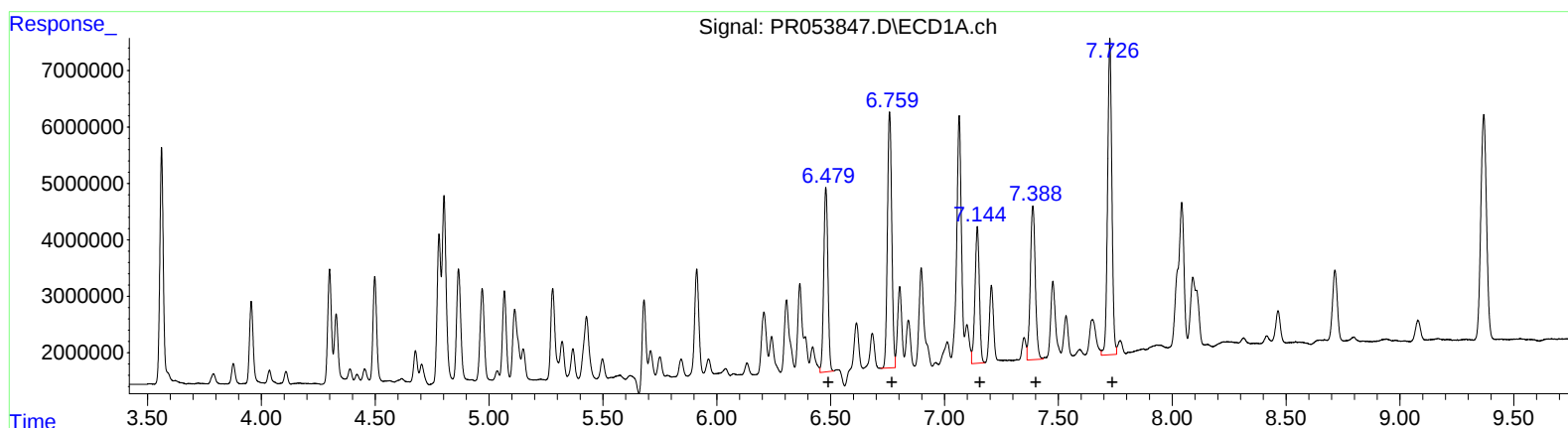
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(31) AR-1260-1 (L7)
 R.T. Response Conc
 6.48 41874773 495.97
 6.76 59892601 609.83
 7.14 32349704 432.33
 7.39 41612962 468.60
 7.73 72977518 426.57

(31) AR-1260-1 #2 (L7)
 R.T. Response Conc
 5.41 36206409 509.45
 5.61 39094497 479.45
 5.77 35979314 458.03
 6.26 27342295 406.44
 6.53 60208489 394.86

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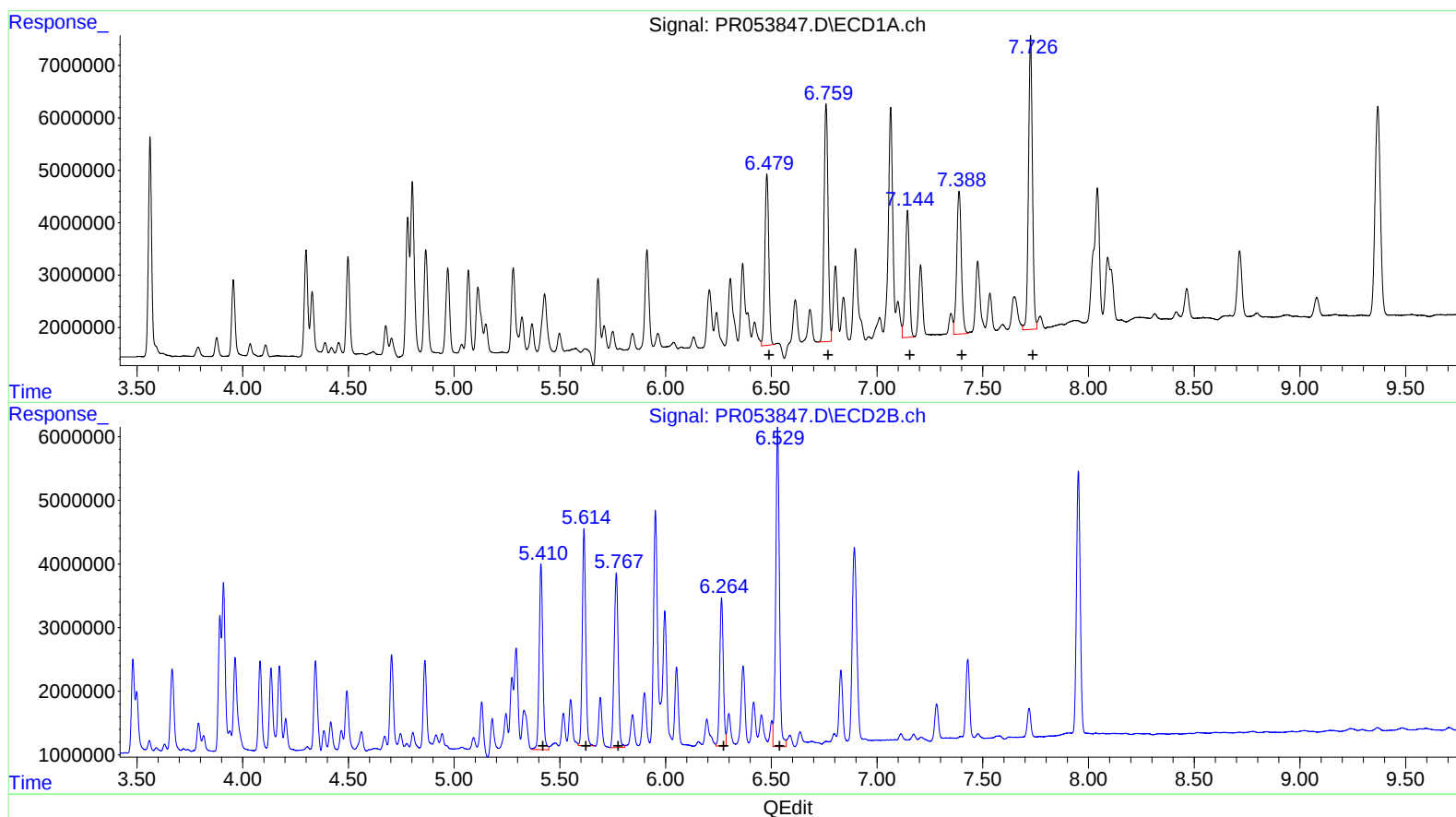
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 7.14 32349704 432.33
 7.39 41612962 468.60
 7.73 72977518 426.57

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 R.T. Response Conc
 5.41 34877990 490.76
 5.61 38396545 470.89
 5.77 36653649 466.61
 6.26 27342295 406.44
 6.53 60208489 394.86