

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_R\Data\PR011323\
 Data File : PR058922.D
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
 Acq On : 14 Jan 2023 01:50
 Operator : YP\AJ
 Sample : 01145-03MS
 Misc :
 ALS Vial : 55 Sample Multiplier: 1

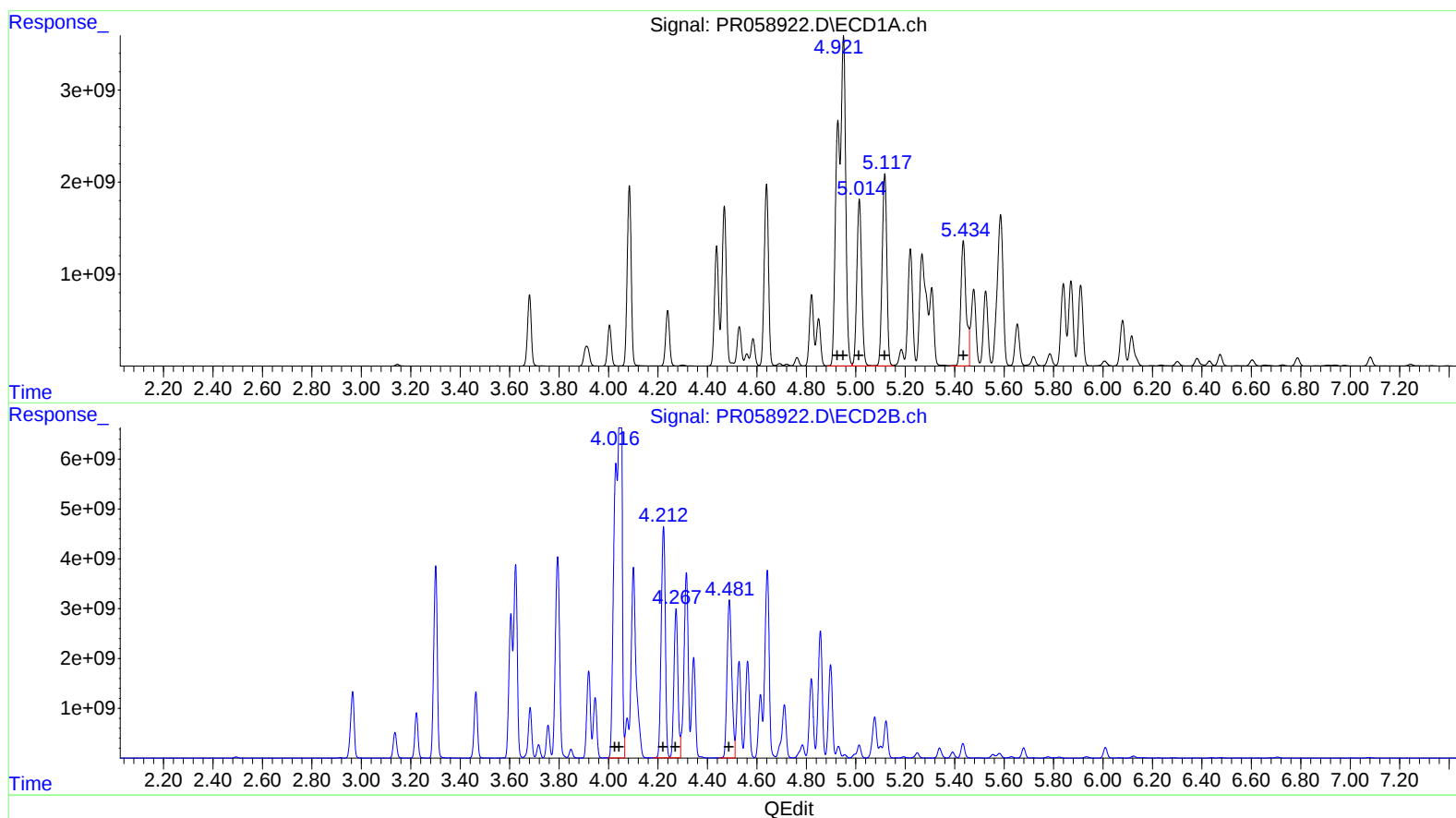
Instrument :
 ECD_R
 ClientSampleId :
 A43S7MS

Manual IntegrationsAPPROVED

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: Jan 14 03:55:09 2023
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_R\Method\PR011323CLP.M
 Quant Title : GC EXTRACTABLES
 QLast Update : Sat Jan 14 03:30:33 2023
 Response via : Initial Calibration
 Integrator: ChemStation

Reviewed By :Yogesh Patel 01/16/2023
 Supervised By :Ankita Jodhani 01/16/2023

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



(3) AR-1016-1 (L1)
 R.T. Response Conc
 4.96 66043367491 701463.95
 4.96 66043367491 488087.71
 5.01 24602108525 277990.62
 5.12 27207459170 386847.83
 5.43 20195081032 295390.76

(3) AR-1016-1 #2 (L1)
 R.T. Response Conc
 4.05 62891195935 529530.43
 4.05 62891195935 355768.27
 4.22 35276465217 381687.42
 4.27 29427642162 388686.72
 4.49 35829174683 361820.98

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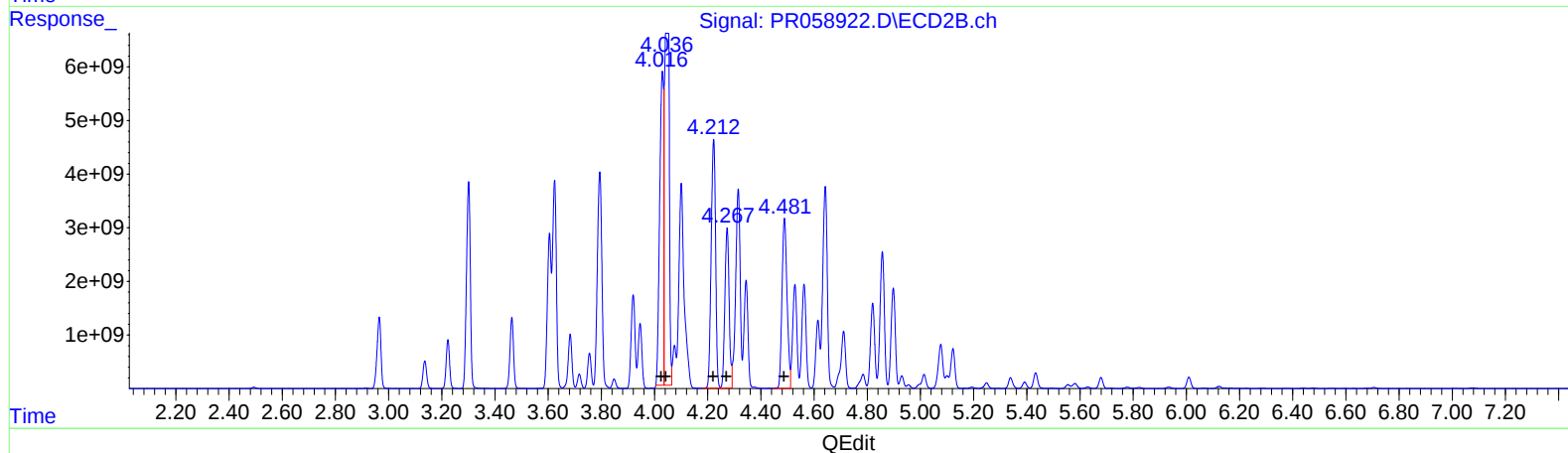
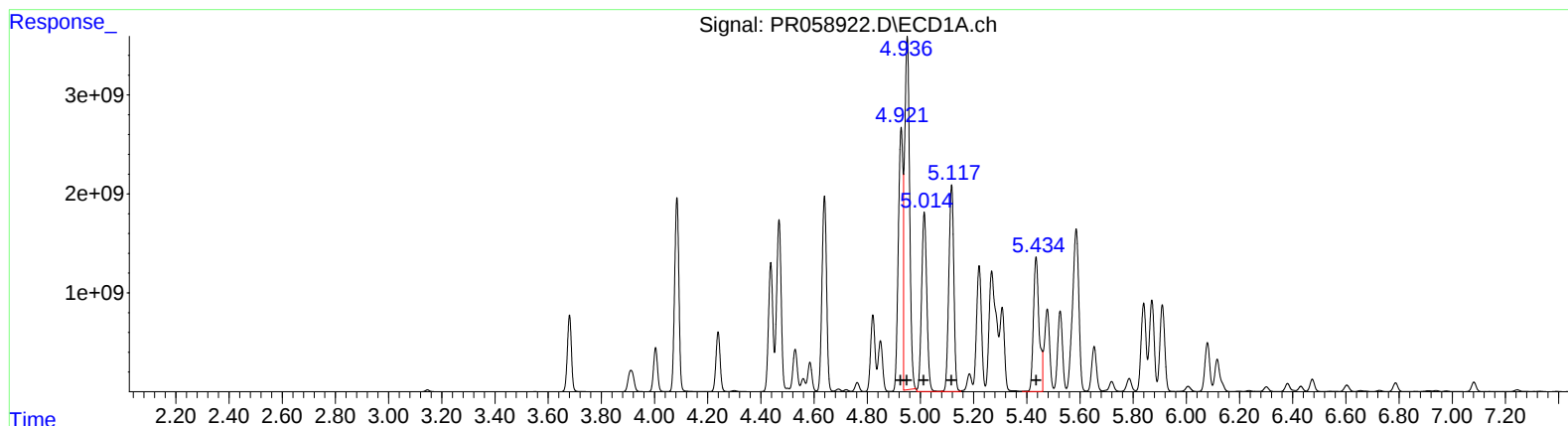
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QEdit

(3) AR-1016-1 #2 (L1)
 R.T. Response Conc
 4.92 28935850136 307335.26
 4.94 35748267224 264194.43
 5.01 24602108525 277990.62
 5.12 27207459170 386847.83
 5.43 20195081032 295390.76

(3) AR-1016-1 #2 (L1)
 R.T. Response Conc
 4.02 28944860816 243709.54
 4.04 30990276203 175308.43
 4.22 35276465217 381687.42
 4.27 29427642162 388686.72
 4.49 35829174683 361820.98

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Misc :
ALS Vial : 55 Sample Multiplier: 1

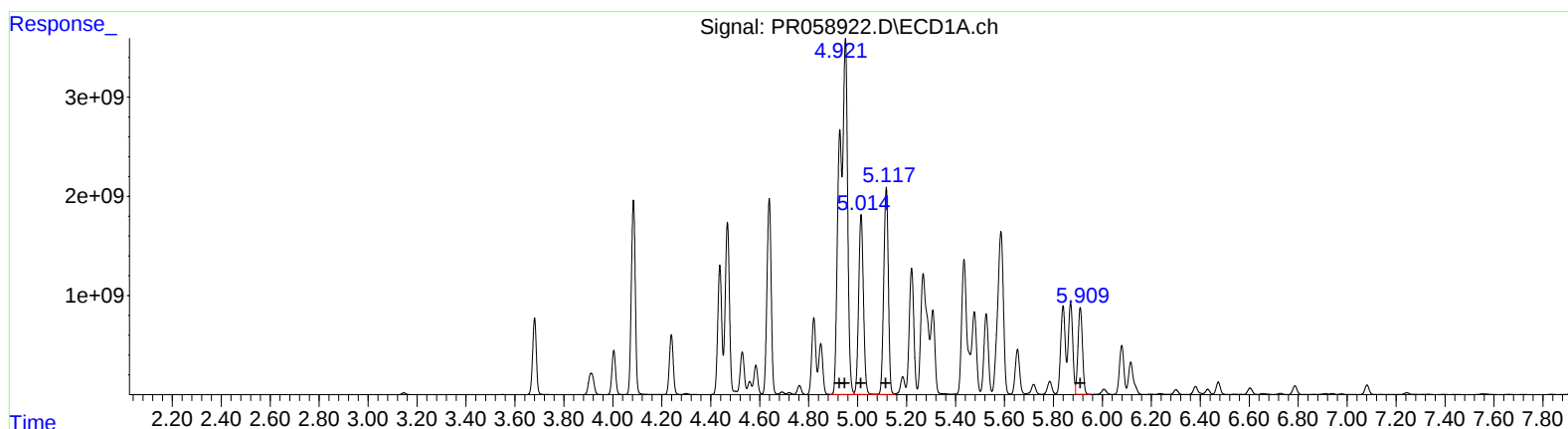
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(16) AR-1242-1 (L4)
R.T. Response Conc
4.96 66043367491 824472.72
4.96 66043367491 586331.17
5.01 24602108525 336340.56
5.12 27207459170 467738.62
5.91 11140615953 206744.97

(16) AR-1242-1 #2 (L4)
R.T. Response Conc
4.05 62891195935 633458.52
4.05 62891195935 436131.58
4.22 35276465217 466400.60
4.31 34269468271 458574.04
4.86 27144435387 295040.58

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Misc :
ALS Vial : 55 Sample Multiplier: 1

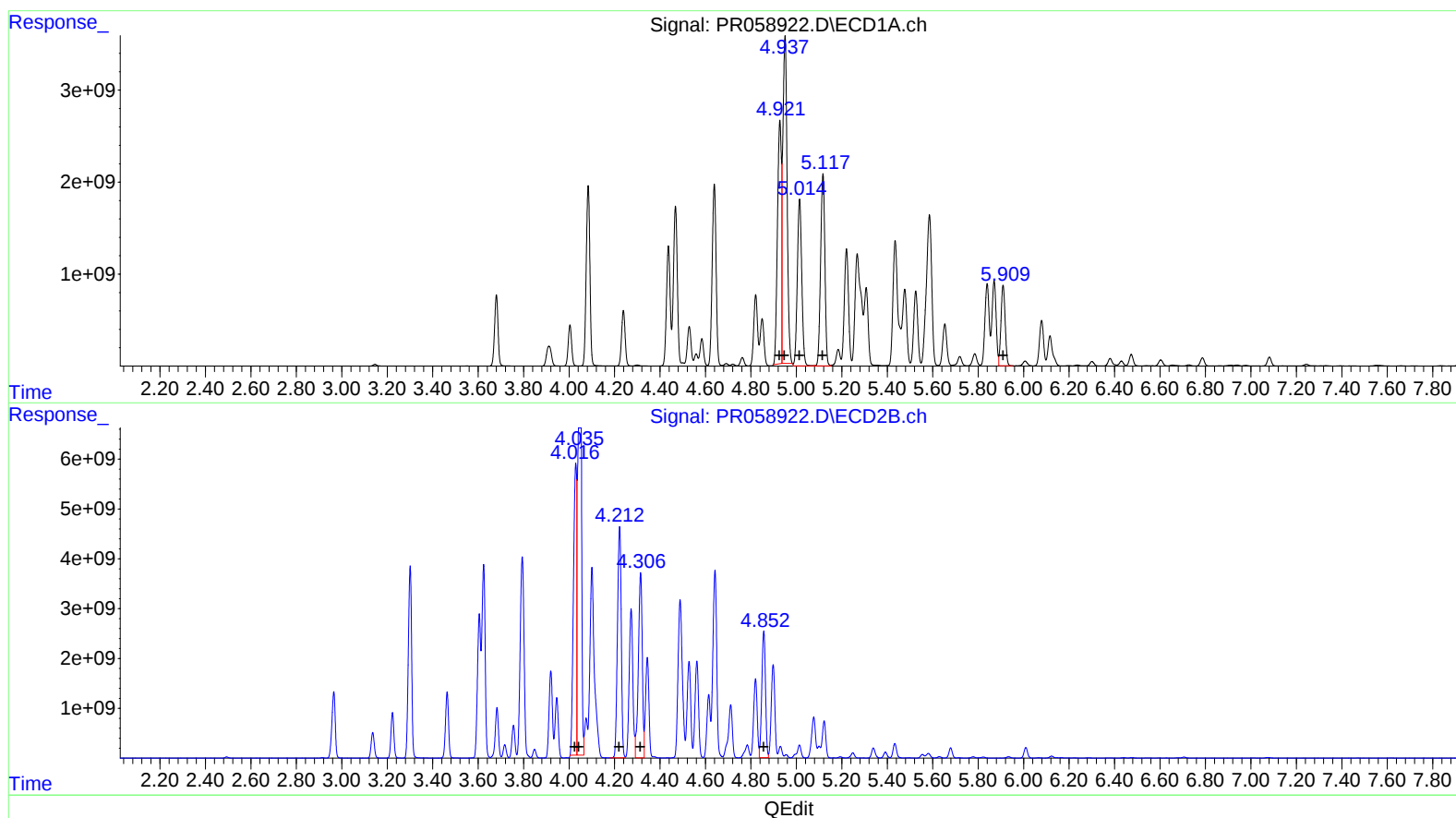
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(16) AR-1242-1 #2 (L4)
R.T. Response Conc
4.92 29123217261 363568.65
4.94 35038696341 311072.57
5.01 24602108525 336340.56
5.12 27207459170 467738.62
5.91 11140615953 206744.97

(16) AR-1242-1 #2 (L4)
R.T. Response Conc
4.02 27937480301 281394.47
4.03 32355377180 224374.83
4.22 35276465217 466400.60
4.31 34269468271 458574.04
4.86 27144435387 295040.58

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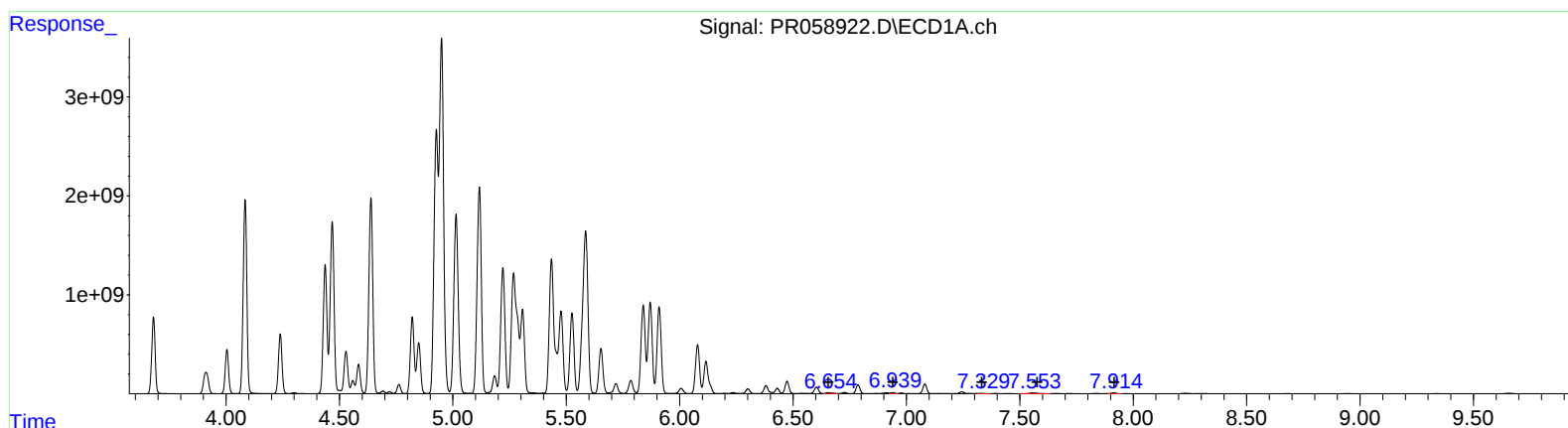
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(31) AR-1260-1 (L7)
 R.T. Response Conc
 6.65 183804342 1546.84
 6.94 144268055 1057.92
 7.33 49646689 477.42
 7.55 168230585 1415.19
 7.91 120693286 542.82

(31) AR-1260-1 #2 (L7)
 R.T. Response Conc
 5.58 1175436891 5825.87
 5.78 283781129 1179.85
 5.93 317337752 1385.54
 6.44 89594182 475.40
 6.71 243580144 563.13

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_R\Data\PR011323\
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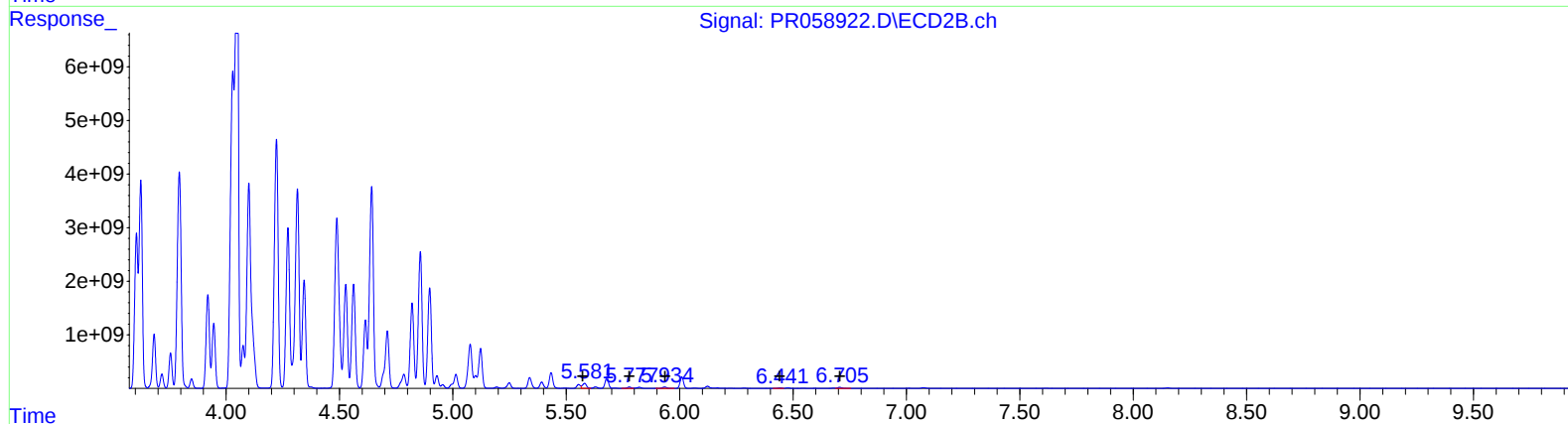
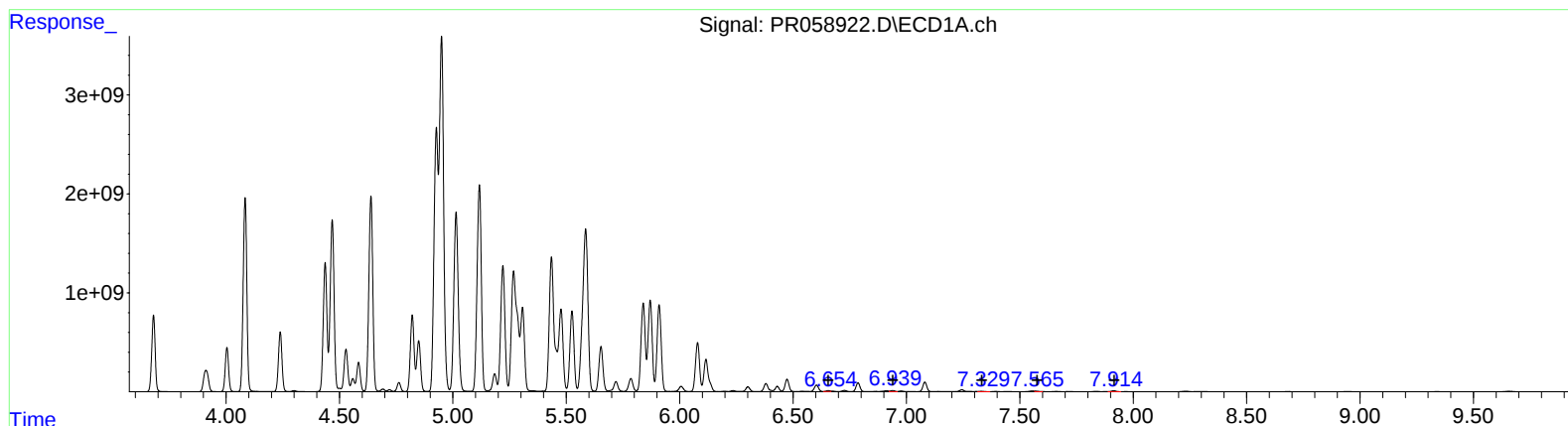
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QEdit

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 R.T. Response Conc
 6.65 124820538 1050.45
 6.94 144268055 1057.92
 7.33 49646689 477.42
 7.57 58274805 490.22
 7.91 120693286 542.82

(31) AR-1260-1 #2 (L7)
 R.T. Response Conc
 5.58 1175436891 5825.87
 5.78 283781129 1179.85
 5.93 317337752 1385.54
 6.44 89594182 475.40
 6.71 243580144 563.13