

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Data\PQ080724\
Data File : PQ067746.D
Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
Acq On : 07 Aug 2024 12:46
Operator : YP\AJ
Sample : AR1660CCC400
Misc :
ALS Vial : 3 Sample Multiplier: 1

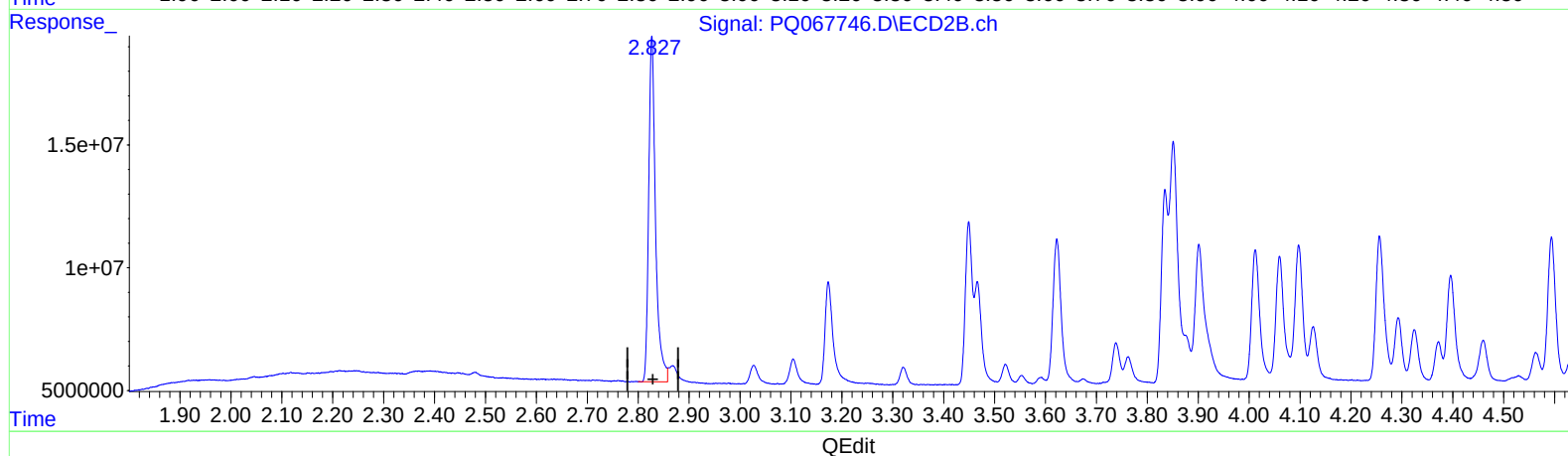
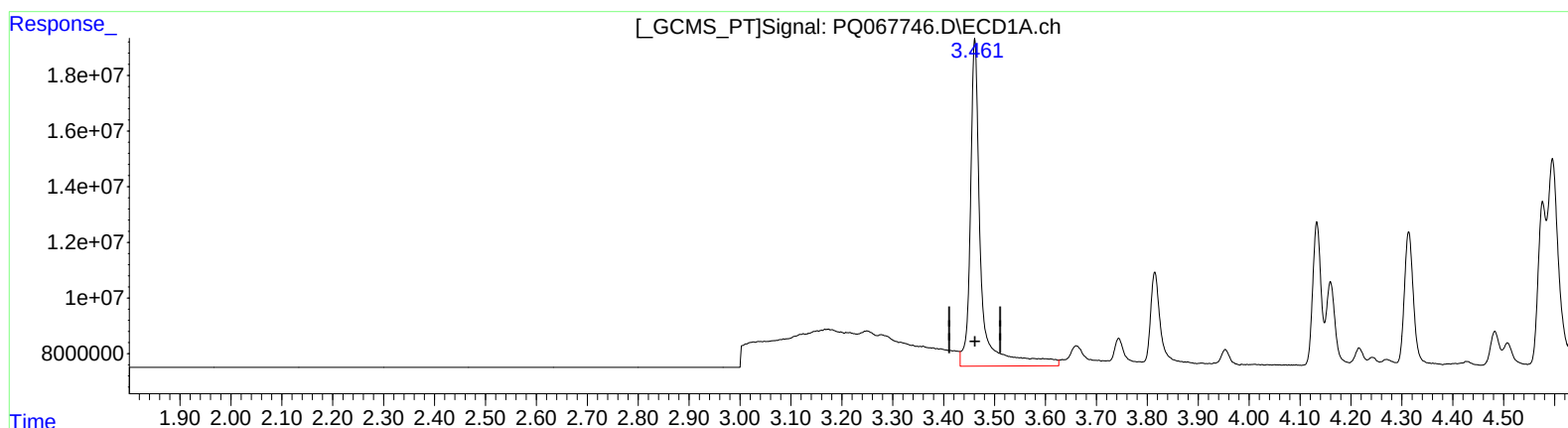
Instrument :
ECD_Q
LabSampleId :
AR1660CCC400

Manual IntegrationsAPPROVED

Reviewed By :Yogesh Patel 08/08/2024
Supervised By :Ankita Jodhani 08/08/2024

Integration File signal 1: autoint1.e
Integration File signal 2: autoint2.e
Quant Time: Aug 08 01:18:22 2024
Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Method\PQ072324CLP.M
Quant Title : GC EXTRACTABLES
QLast Update : Wed Jul 24 04:31:32 2024
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)

3.461min 23.455 ng/ml

response 168359030

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

2.827min 20.175 ng/ml

response 131769675

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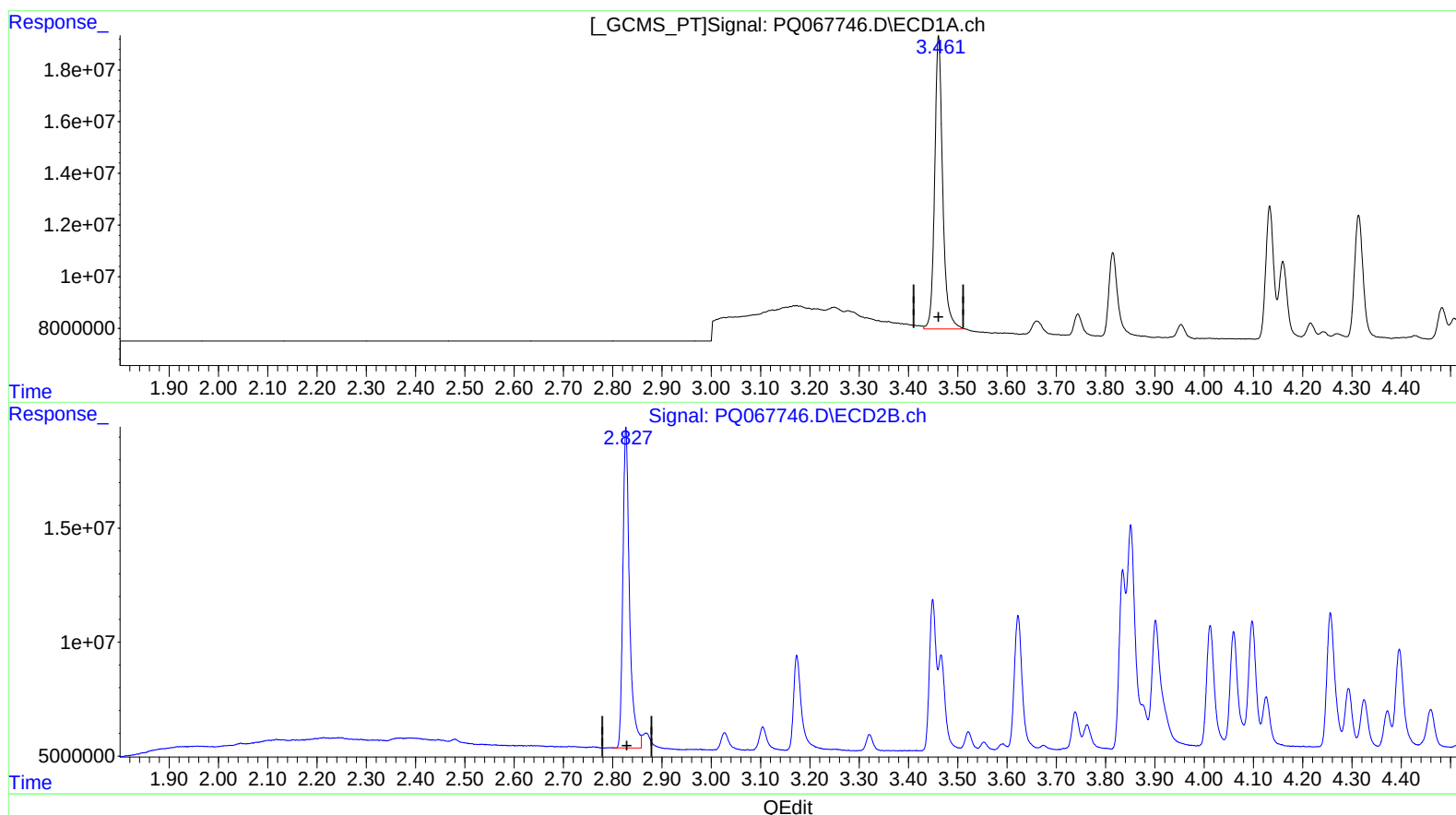
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(1) Tetrachloro-m-xylene (SA)

3.461min 17.915 ng/ml m

response 128597697

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

2.827min 20.175 ng/ml

response 131769675

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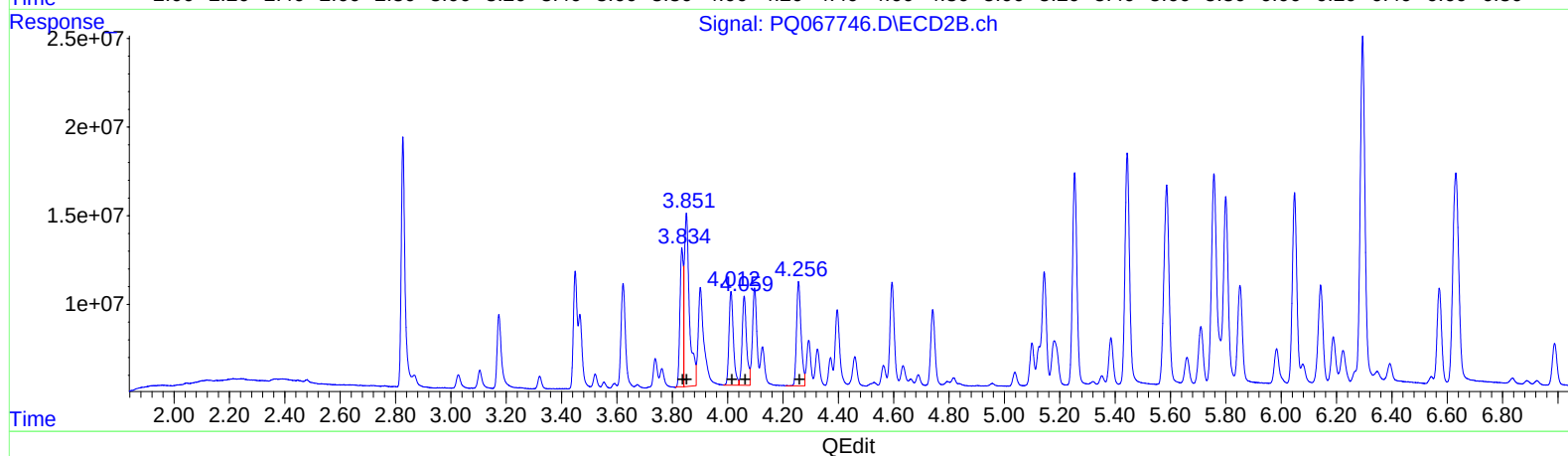
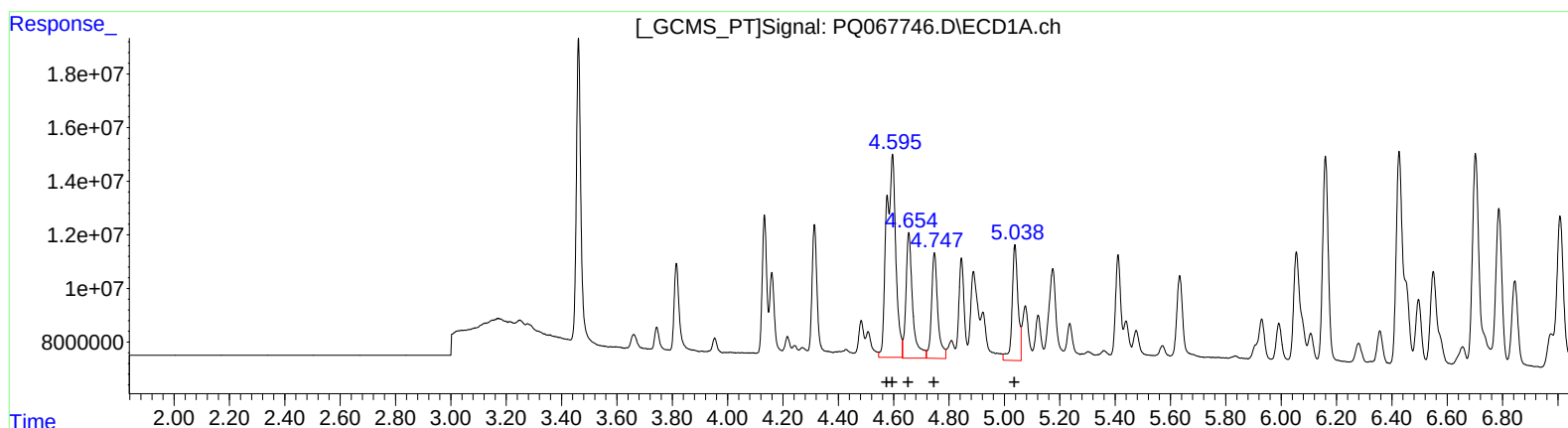
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(3) AR-1016-1 (L1)
 R.T. Response Conc
 4.60 175877481 1037.08
 4.60 175877481 571.54
 4.65 78590548 420.07
 4.75 61924837 411.71
 5.04 64074626 391.44

(3) AR-1016-1 #2 (L1)
 R.T. Response Conc
 3.83 65770143 365.55
 3.85 125867120 465.66
 4.01 58673641 387.33
 4.06 56246548 416.31
 4.26 67143944 403.48

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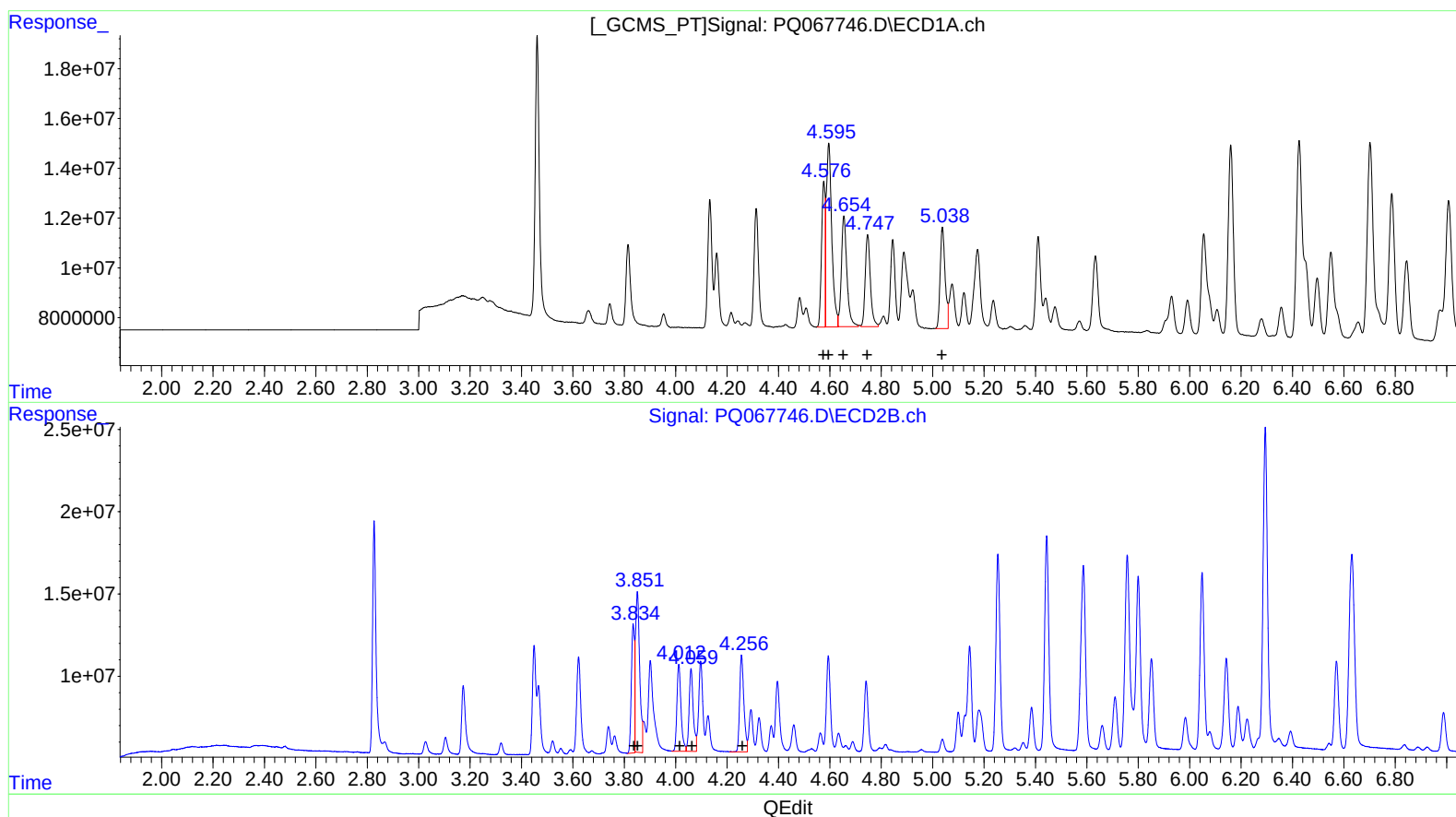
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(3) AR-1016-1 (L1)
 R.T. Response Conc
 4.54 47030 0.28
 4.60 106050196 344.62
 4.65 66370552 354.75
 4.75 51493340 342.36
 5.04 54530804 333.13

(3) AR-1016-1 #2 (L1)
 R.T. Response Conc
 3.83 65770143 365.55
 3.85 107611190 398.12
 4.01 58673641 387.33
 4.06 56246548 416.31
 4.26 67143944 403.48

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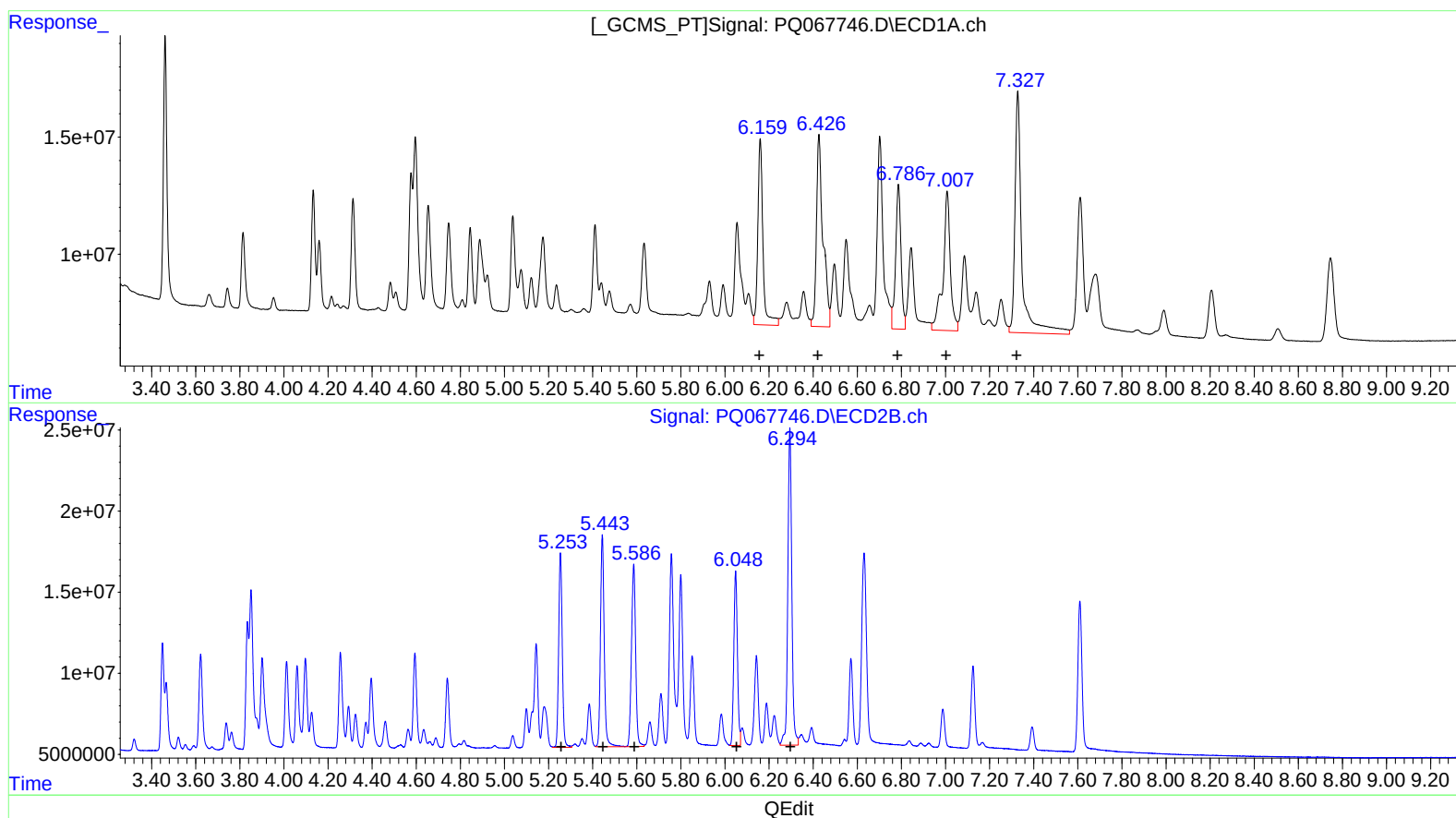
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(31) AR-1260-1 (L7)
 R.T. Response Conc
 6.16 128157598 442.14
 6.43 168731919 475.37
 6.79 104836236 408.49
 7.01 137124447 490.67
 7.33 224837097 420.54

(31) AR-1260-1 #2 (L7)
 R.T. Response Conc
 5.25 135488572 407.61
 5.44 154882461 392.07
 5.59 147641828 394.56
 6.05 122340799 393.37
 6.29 245299822 369.19

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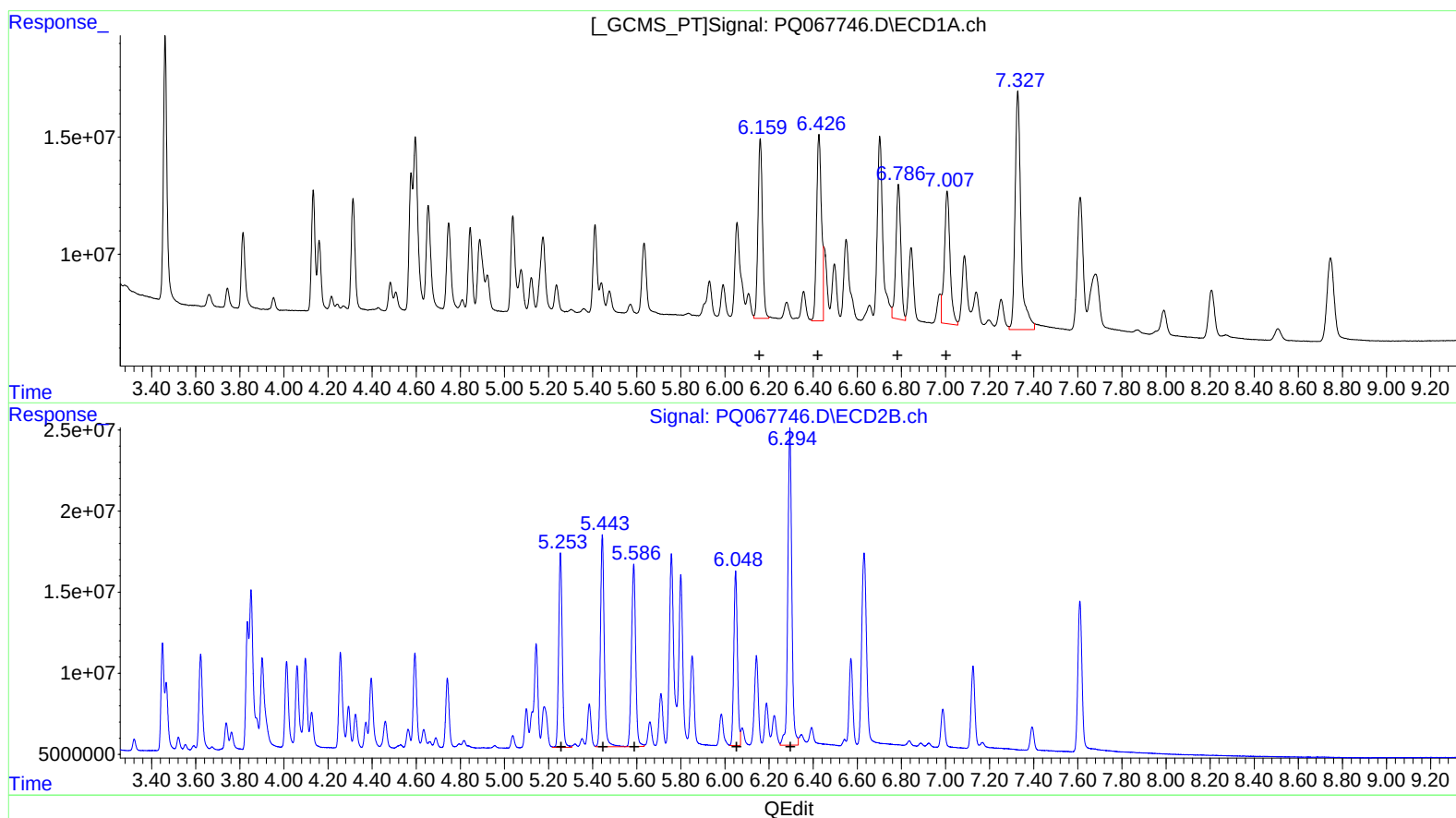
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(31) AR-1260-1 (L7)
 R.T. Response Conc
 6.16 108281440 373.57
 6.43 122467185 345.03
 6.79 88924945 346.49
 7.01 101335609 362.61
 7.33 189105692 353.71

(31) AR-1260-1 #2 (L7)
 R.T. Response Conc
 5.25 135488572 407.61
 5.44 154882461 392.07
 5.59 147641828 394.56
 6.05 122340799 393.37
 6.29 245299822 369.19