

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Data\PQ031622\
 Data File : PQ056647.D
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
 Acq On : 17 Mar 2022 03:08
 Operator : YP\AJ
 Sample : AR1660CCC400
 Misc :
 ALS Vial : 3 Sample Multiplier: 1

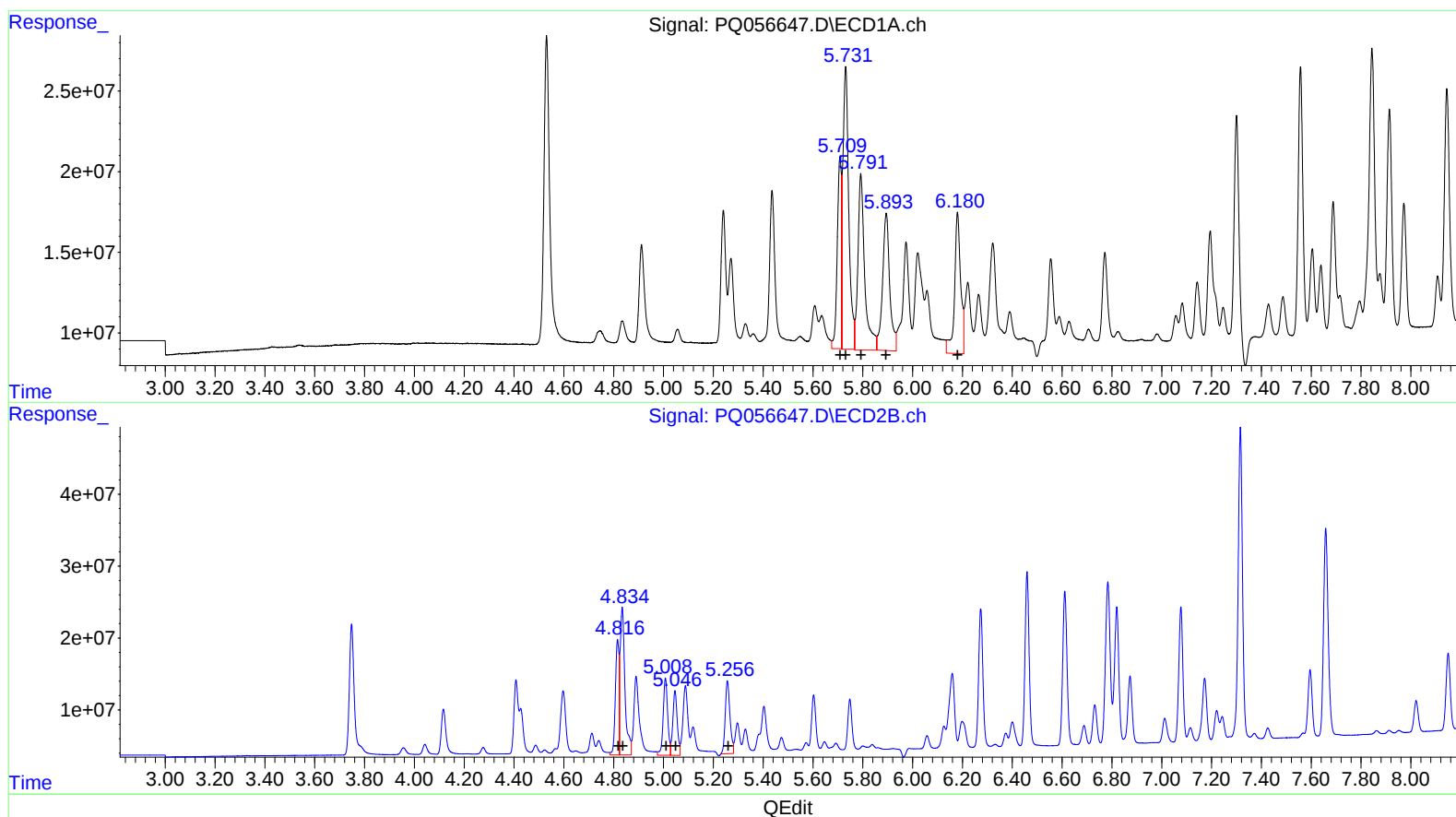
Instrument :
 ECD_Q
 LabSampleId :
 AR1660CCC400

Manual IntegrationsAPPROVED

Reviewed By :Yogesh Patel 03/18/2022
 Supervised By :Ankita Jodhani 03/18/2022

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: Mar 24 06:20:43 2022
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Method\PQ031522CLP.M
 Quant Title : GC EXTRACTABLES
 QLast Update : Wed Mar 16 09:32:52 2022
 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



(3) AR-1016-1 (L1)

R.T.	Response	Conc
5.71	137909181	429.40
5.73	286609985	431.52
5.79	206493884	471.05
5.89	170181282	484.61
6.18	149527477	525.68

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

R.T.	Response	Conc
4.82	161400955	424.82
4.83	276631839	427.23
5.01	135355344	457.19
5.05	111108641	455.14
5.26	133692238	430.23

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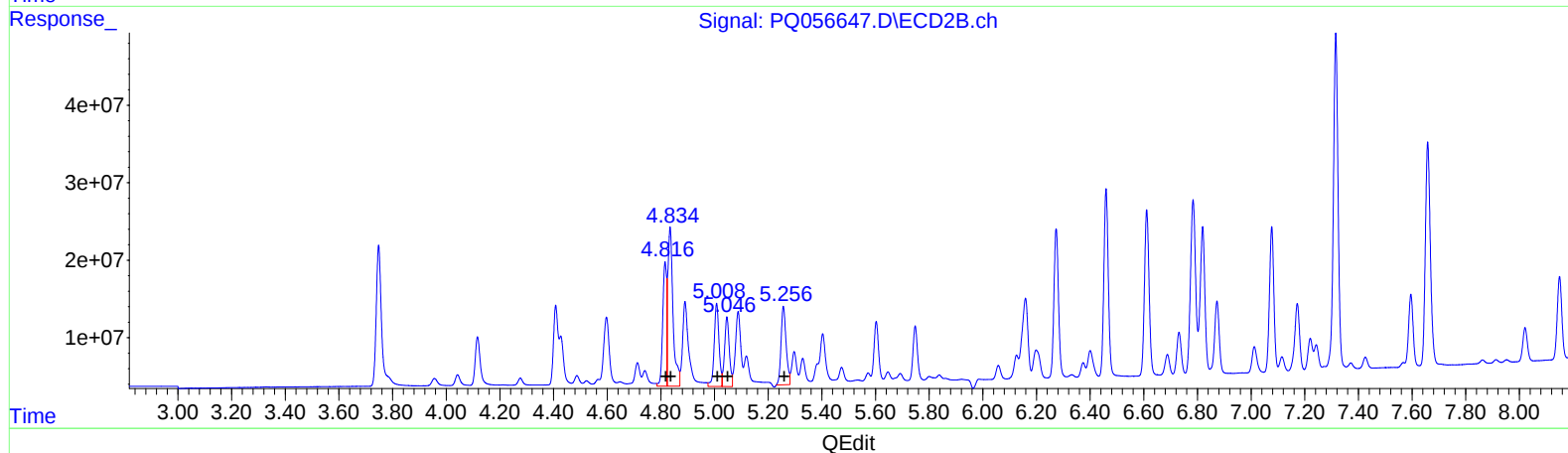
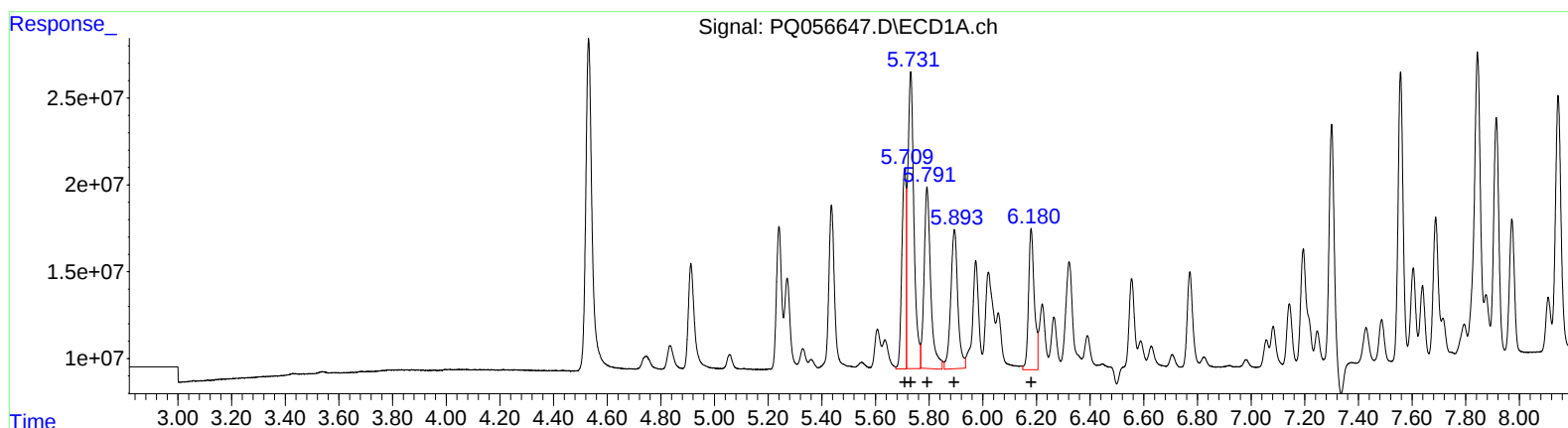
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(3) AR-1016-1 (L1)
 R.T. Response Conc
 5.71 125838537 391.81
 5.73 264808785 398.69
 5.79 179022380 408.38
 5.89 146773453 417.96
 6.18 121496516 427.14

(3) AR-1016-1 #2 (L1)
 R.T. Response Conc
 4.82 161400955 424.82
 4.83 276631839 427.23
 5.01 135355344 457.19
 5.05 111108641 455.14
 5.26 133692238 430.23

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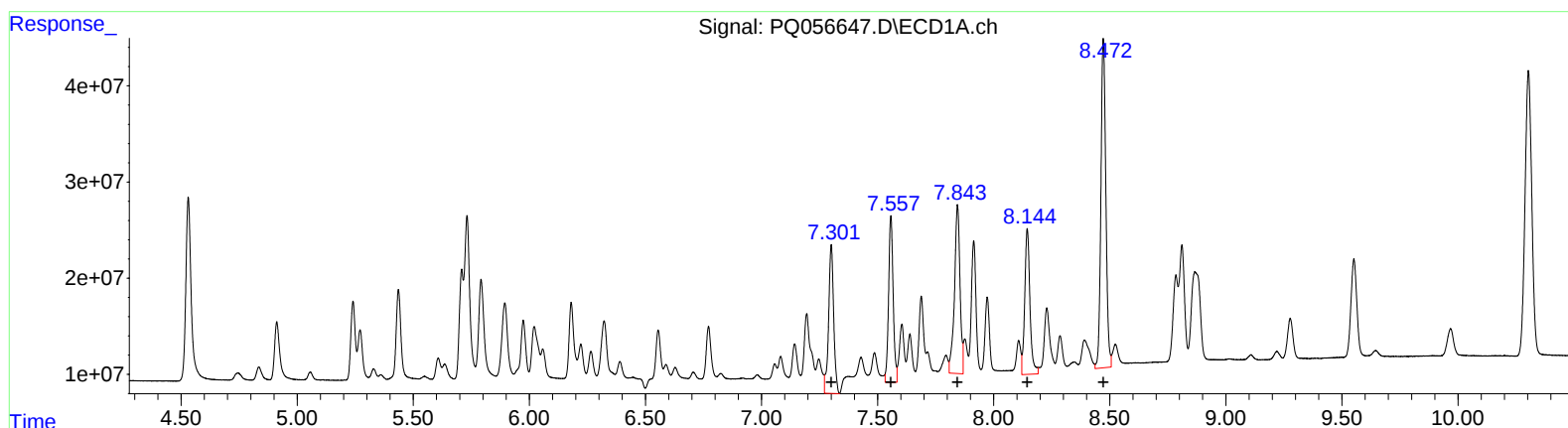
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(31) AR-1260-1 (L7)
 R.T. Response Conc
 7.30 235441027 507.00
 7.56 237278553 431.27
 7.84 291861137 411.86
 8.14 235620162 437.24
 8.47 507991048 437.87

(31) AR-1260-1 #2 (L7)
 R.T. Response Conc
 6.27 247529189 438.97
 6.46 281212106 411.18
 6.61 257217575 402.07
 7.08 214417384 399.90
 7.32 531802964 400.42

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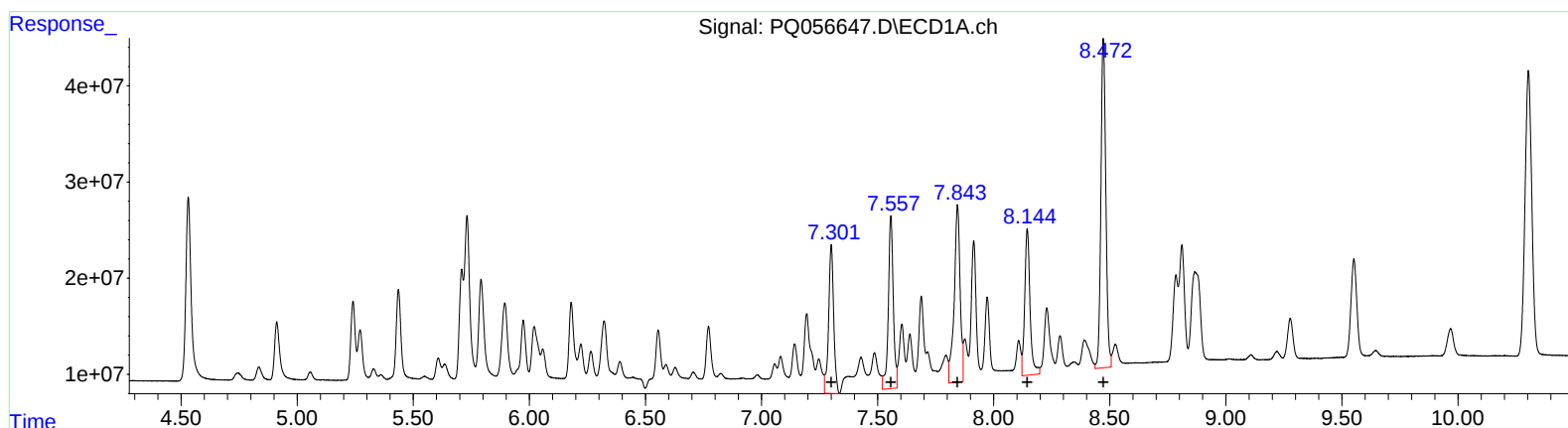
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 R.T. Response Conc
 7.30 235441027 507.00
 7.56 267252385 485.75
 7.84 325946214 459.96
 8.14 242267897 449.58
 8.47 507991048 437.87

(31) AR-1260-1 #2 (L7)
 R.T. Response Conc
 6.27 247529189 438.97
 6.46 281212106 411.18
 6.61 257217575 402.07
 7.08 214417384 399.90
 7.32 531802964 400.42