

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Data\PQ040622\
Data File : PQ056879.D
Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
Acq On : 06 Apr 2022 18:15
Operator : YP\AJ
Sample : N2282-06MSD
Misc :
ALS Vial : 14 Sample Multiplier: 1

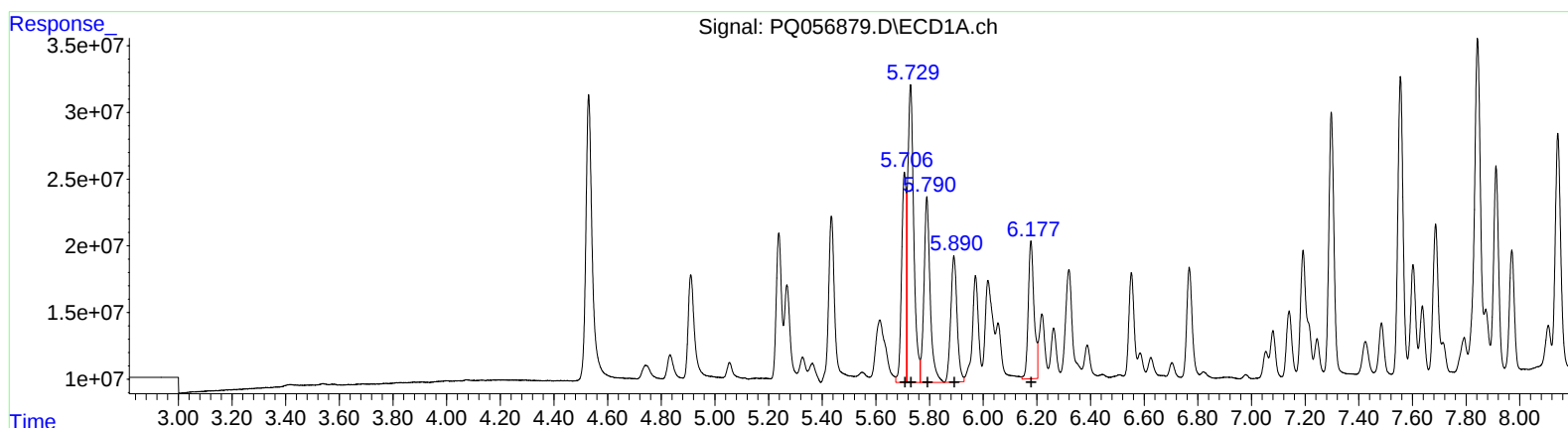
Instrument :
ECD_Q
ClientSampleId :
C0R13MSD

Manual IntegrationsAPPROVED

Reviewed By :Yogesh Patel 04/07/2022
Supervised By :mohammad ahmed 04/07/2022

Integration File signal 1: autoint1.e
Integration File signal 2: autoint2.e
Quant Time: Apr 07 01:43:23 2022
Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Method\PQ032322CLP.M
Quant Title : GC EXTRACTABLES
QLast Update : Thu Mar 24 09:20:48 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 187150587 441.25
5.73 352552690 412.19
5.79 223397107 402.98
5.89 154850458 362.42
6.18 154583011 391.32

(3) AR-1016-1 #2 (L1)
R.T. Response Conc
4.81 159020252 477.76
4.83 279278730 466.40
5.00 127015408 472.46
5.04 101183433 444.38
5.25 93605202 326.09

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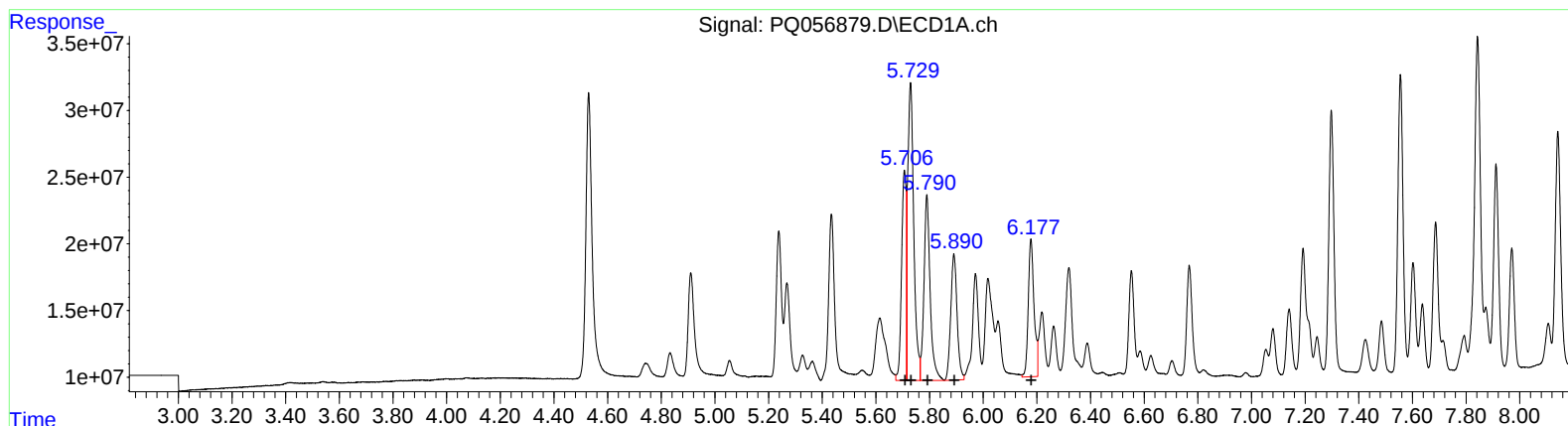
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Manual IntegrationsAPPROVED

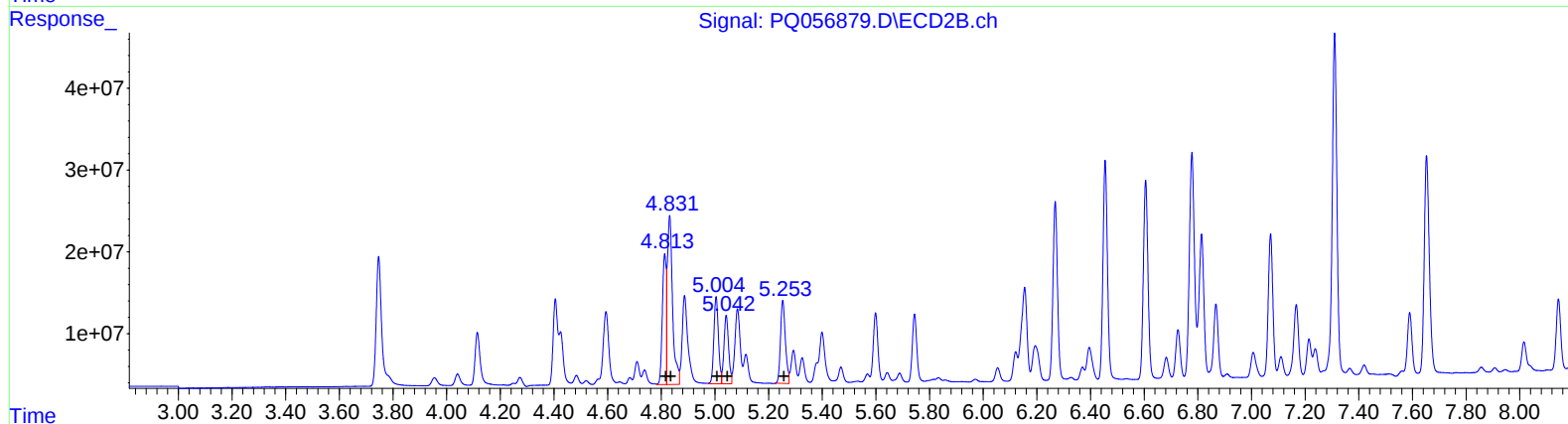
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Signal: PQ056879.D\ECD2B.ch



QEdit

(3) AR-1016-1 #2 (L1)
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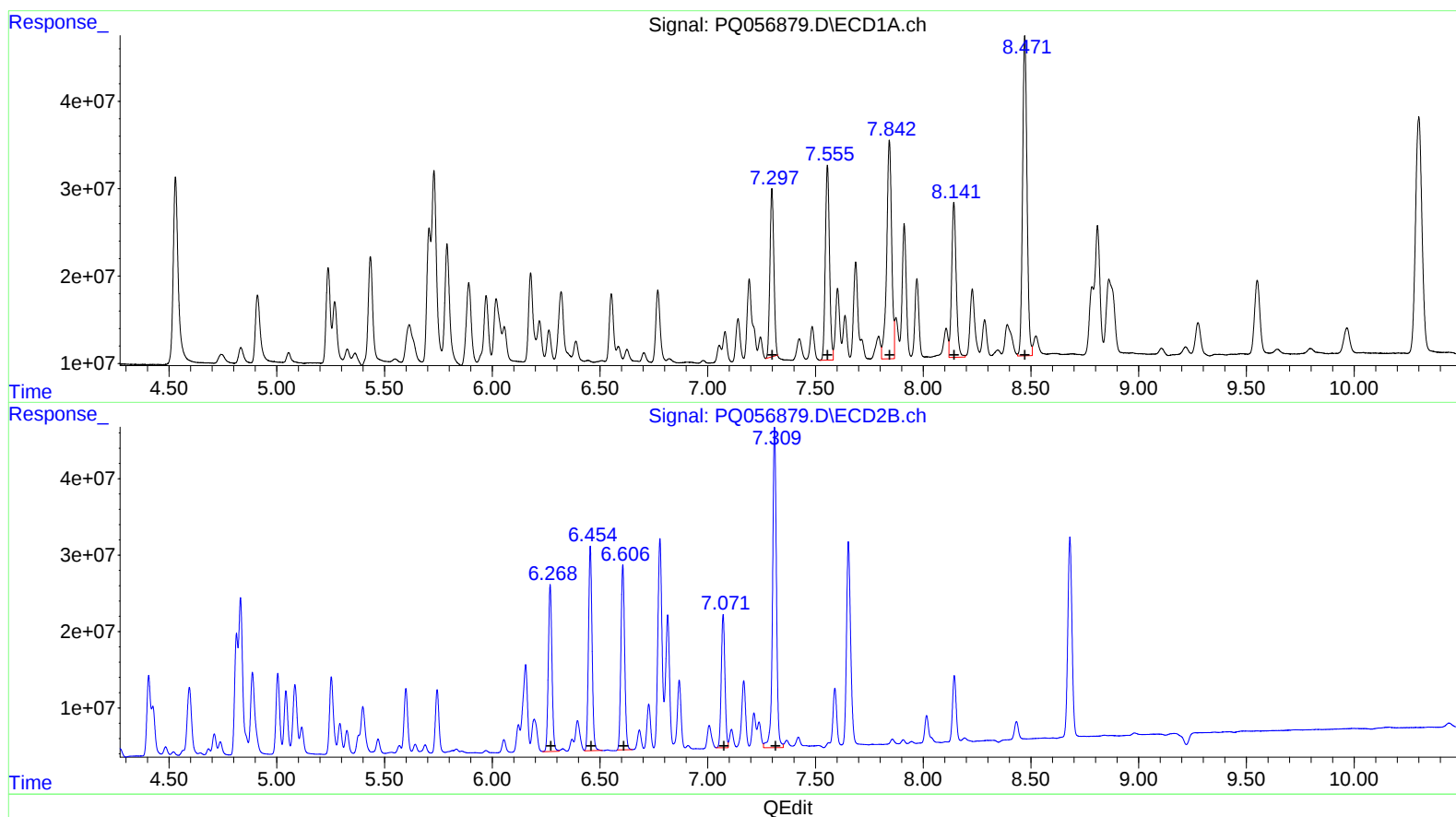
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(31) AR-1260-1 (L7)
 R.T. Response Conc
 7.30 244260284 381.19
 7.56 299492641 406.36
 7.84 399327533 428.18
 8.14 258490394 374.39
 8.47 525776220 378.75

(31) AR-1260-1 #2 (L7)
 R.T. Response Conc
 6.27 256472754 469.52
 6.45 309973303 465.77
 6.61 289620512 468.04
 7.07 206637907 390.80
 7.31 524001938 400.33

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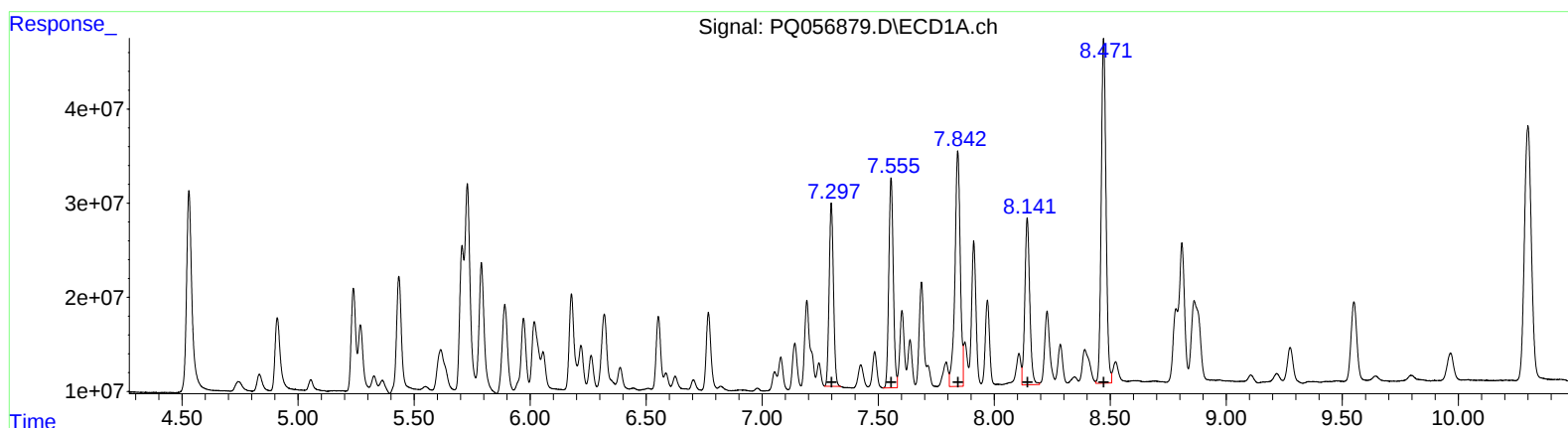
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 Signal #1 Info : 30Mx0.32mmx 0.5µm Signal #2 Info : 30M x 0.32mm x 0.25µm



(31) AR-1260-1 #2 (L7)
 R.T. Response Conc
 7.30 252303247 393.74
 7.56 299492641 406.36
 7.84 399327533 428.18
 8.14 258490394 374.39
 8.47 525776220 378.75

(31) AR-1260-1 #2 (L7)
 R.T. Response Conc
 6.27 256472754 469.52
 6.45 309973303 465.77
 6.61 289620512 468.04
 7.07 206637907 390.80
 7.31 524001938 400.33