

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Data\PQ030524\
 Data File : PQ065593.D
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
 Acq On : 06 Mar 2024 05:41
 Operator : YP\AJ
 Sample : P1645-08
 Misc :
 ALS Vial : 58 Sample Multiplier: 1

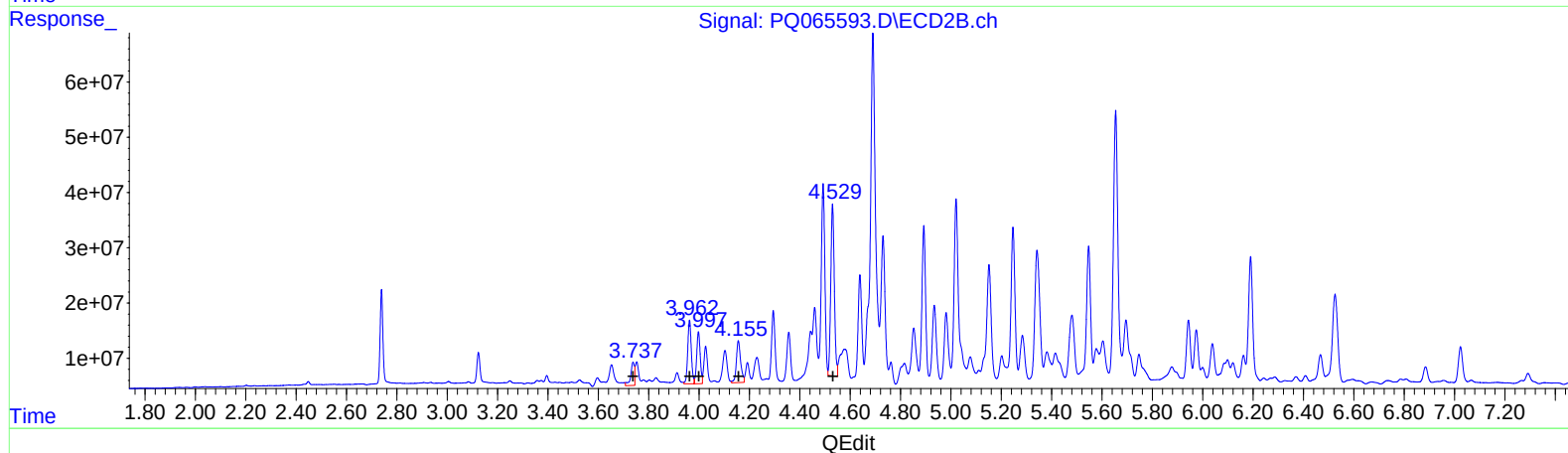
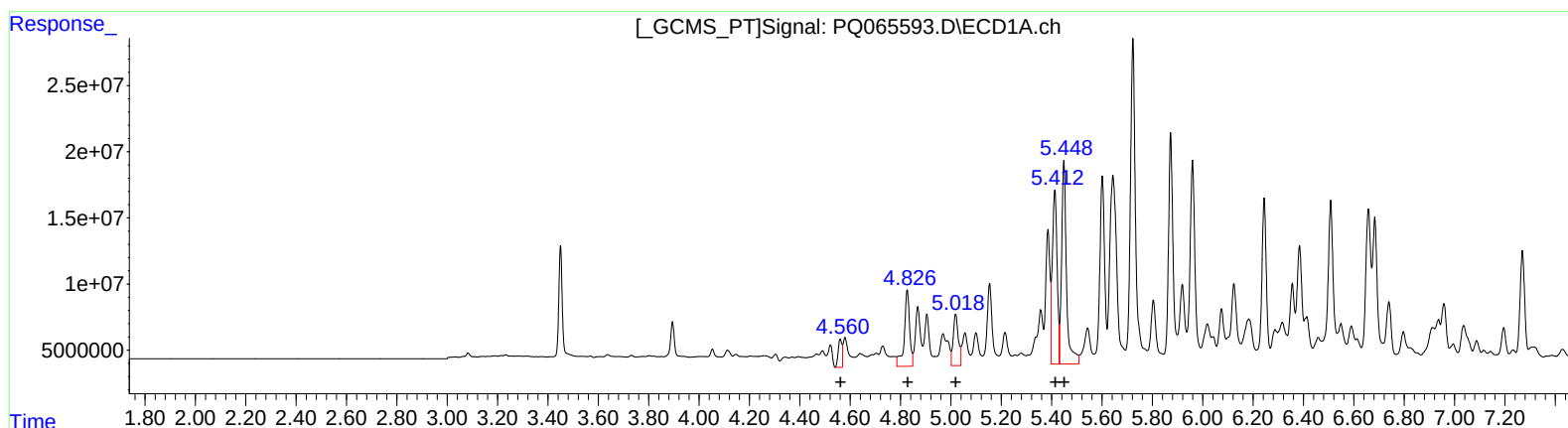
Instrument :
 ECD_Q
 ClientSampleId :
 E06Z8

Manual IntegrationsAPPROVED

Reviewed By :Yogesh Patel 03/08/2024
 Supervised By :Ankita Jodhani 03/08/2024

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: Mar 08 00:37:05 2024
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Method\PQ030524CLP.M
 Quant Title : GC EXTRACTABLES
 QLast Update : Wed Mar 06 05:19:07 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



(21) AR-1248-1 (L5)
 R.T. Response Conc
 4.56 21924496 247.95
 4.83 85426236 713.34
 5.02 54987924 385.22
 5.41 174417029 1090.63
 5.45 208277767 1304.76

(21) AR-1248-1 #2 (L5)
 R.T. Response Conc
 3.74 43501796 271.41
 3.96 113924046 490.92
 4.00 91127013 408.58
 4.16 89838265 326.96
 4.53 305599411 1131.67

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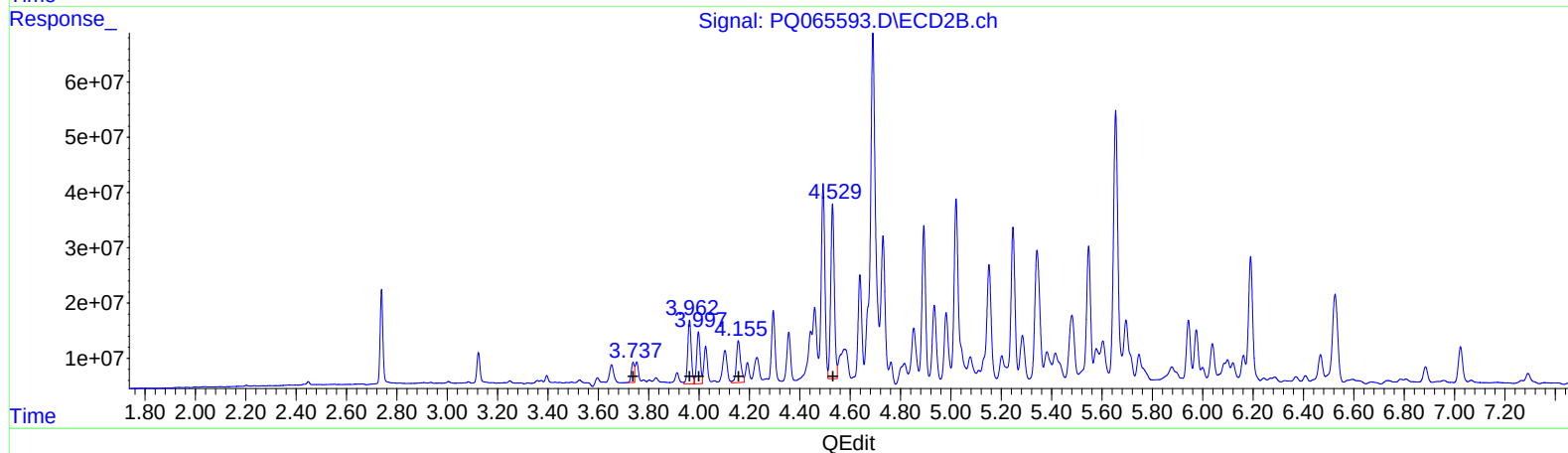
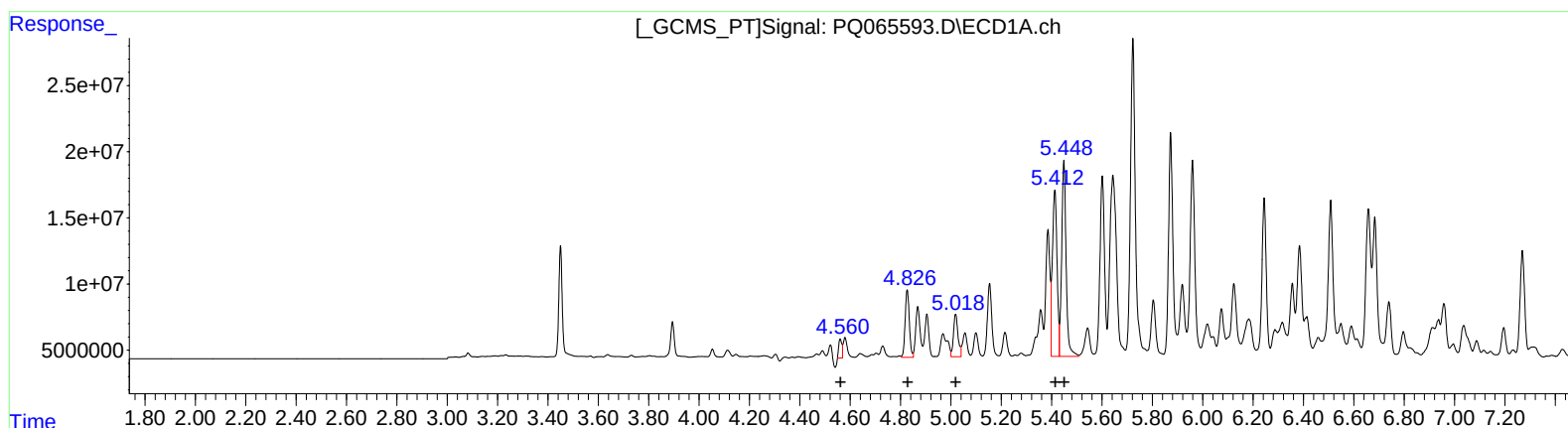
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 Signal #1 Info : 30Mx0.32mmx 0.5µm Signal #2 Info : 30M x 0.32mm x 0.25µm



(21) AR-1248-1 (L5)
 R.T. Response Conc
 4.56 12674947 143.34
 4.83 58654289 489.79
 5.02 40002591 280.24
 5.41 158404371 990.50
 5.45 181204591 1135.16

(21) AR-1248-1 #2 (L5)
 R.T. Response Conc
 3.74 30232334 188.62
 3.96 113924046 490.92
 4.00 91127013 408.58
 4.16 89838265 326.96
 4.53 315432724 1168.08

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 ALS Vial : 58 Sample Multiplier: 1

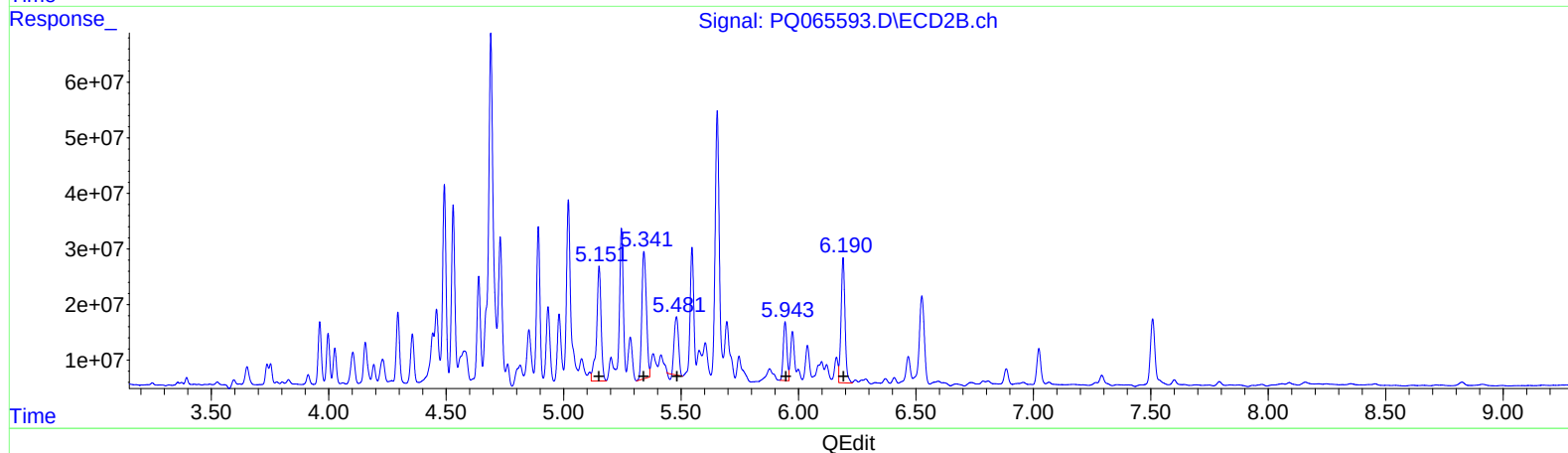
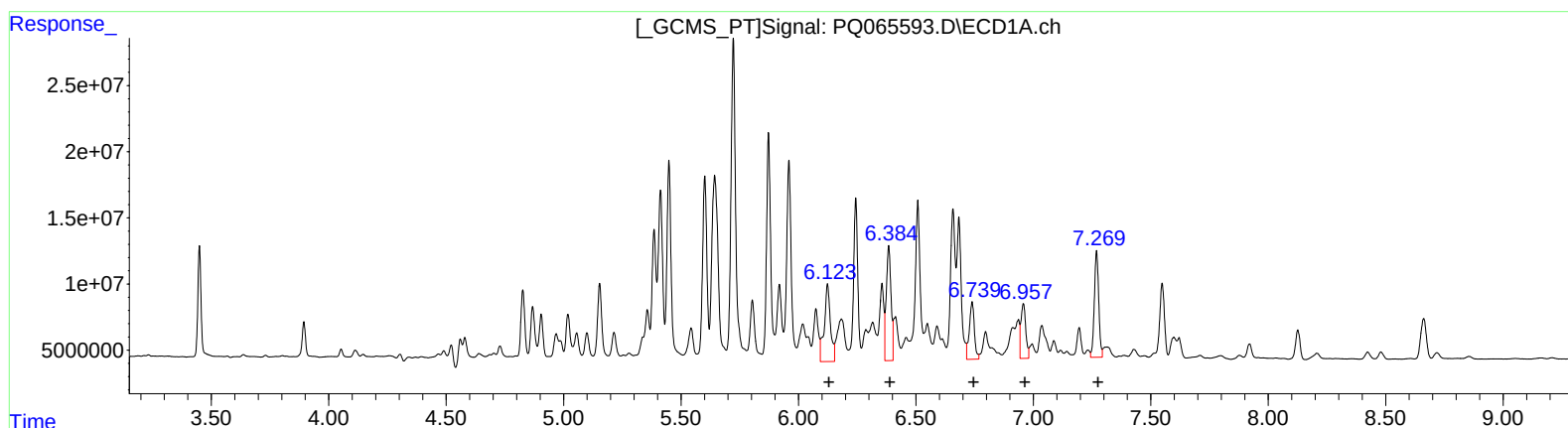
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(31) AR-1260-1 (L7)
 R.T. Response Conc
 6.12 106498916 582.43
 6.38 121146425 567.04
 6.74 65081159 422.48
 6.96 58756469 347.42
 7.27 104797123 317.27

(31) AR-1260-1 #2 (L7)
 R.T. Response Conc
 5.15 274262184 668.39
 5.34 307189741 612.71
 5.48 130177193 277.89
 5.94 113857466 292.70
 6.19 266001012 287.46

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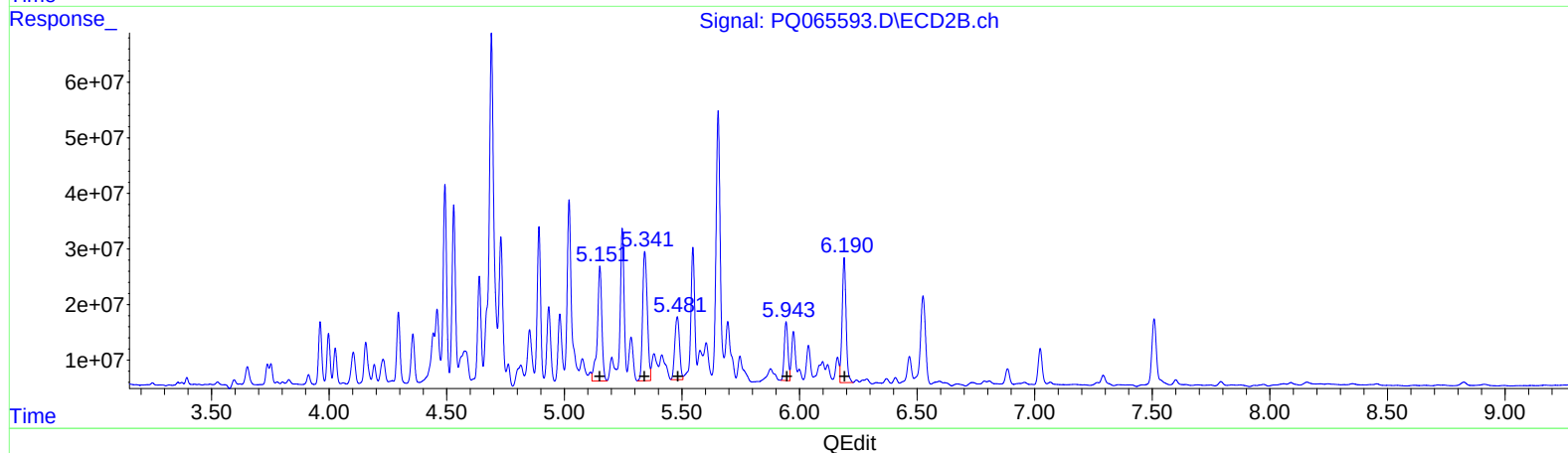
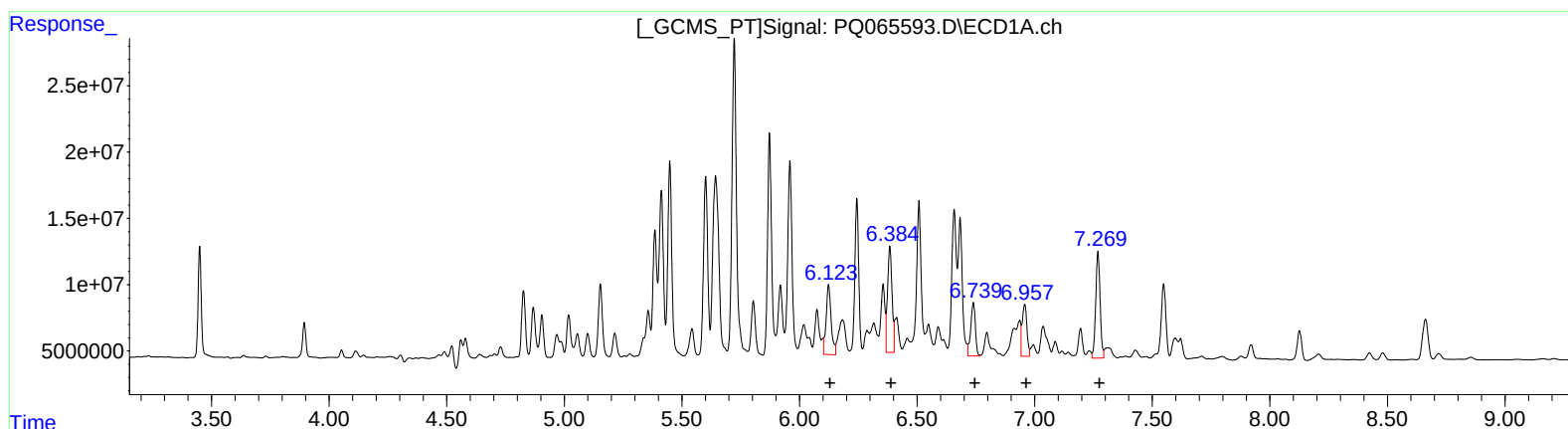
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(31) AR-1260-1 #2 (L7)
 R.T. Response Conc
 6.12 78495348 429.28
 6.38 107068360 501.14
 6.74 55258481 358.71
 6.96 54820453 324.15
 7.27 104797123 317.27

(31) AR-1260-1 #2 (L7)
 R.T. Response Conc
 5.15 274262184 668.39
 5.34 318924525 636.11
 5.48 158980060 339.37
 5.94 113857466 292.70
 6.19 262010399 283.15