

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_R\Data\PR040424\
 Data File : PR066127.D
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
 Acq On : 04 Apr 2024 17:19
 Operator : AJ\MA
 Sample : P1989-05MS
 Misc :
 ALS Vial : 13 Sample Multiplier: 1

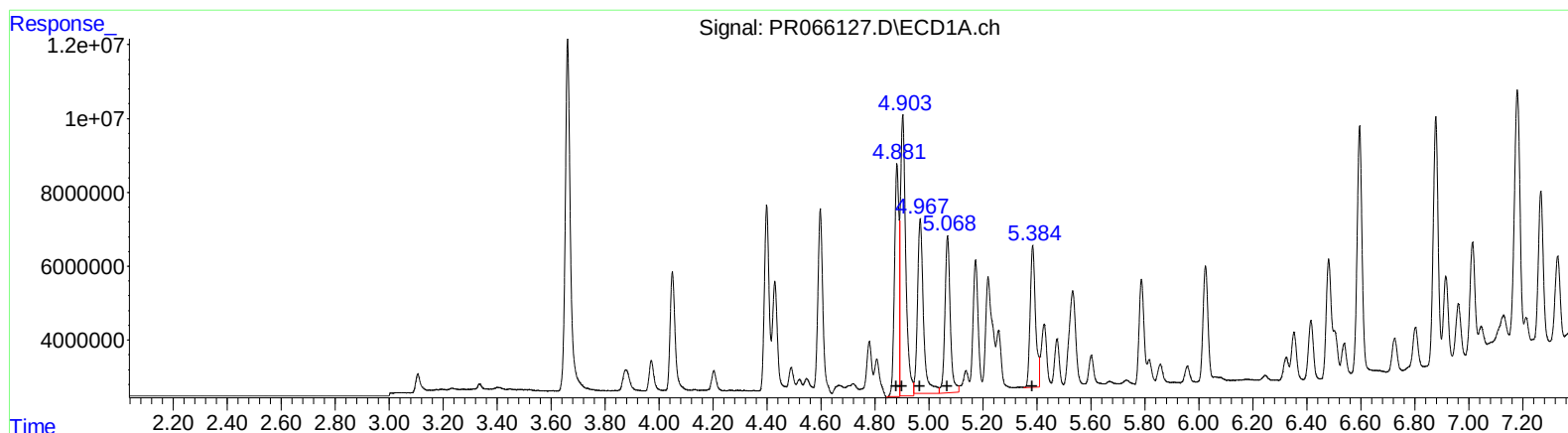
Instrument :
 ECD_R
 ClientSampleId :
 E07T6MS

Manual IntegrationsAPPROVED

Reviewed By :Yogesh Patel 04/05/2024
 Supervised By :Ankita Jodhani 04/05/2024

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: Apr 04 22:13:32 2024
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_R\Method\PR032824CLP.M
 Quant Title : GC EXTRACTABLES
 QLast Update : Fri Mar 29 09:20:42 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



QEdit

(3) AR-1016-1 (L1)
 R.T. Response Conc
 4.88 70060126 291.21
 4.90 107404221 294.17
 4.97 74632814 319.37
 5.07 58390875 311.35
 5.38 52849397 278.45

(3) AR-1016-1 #2 (L1)
 R.T. Response Conc
 4.03 101733175 342.72
 4.05 140129962 334.02
 4.23 96939206 420.33
 4.28 73015426 408.72
 4.50 104511040 432.73

(+) = Expected Retention Time

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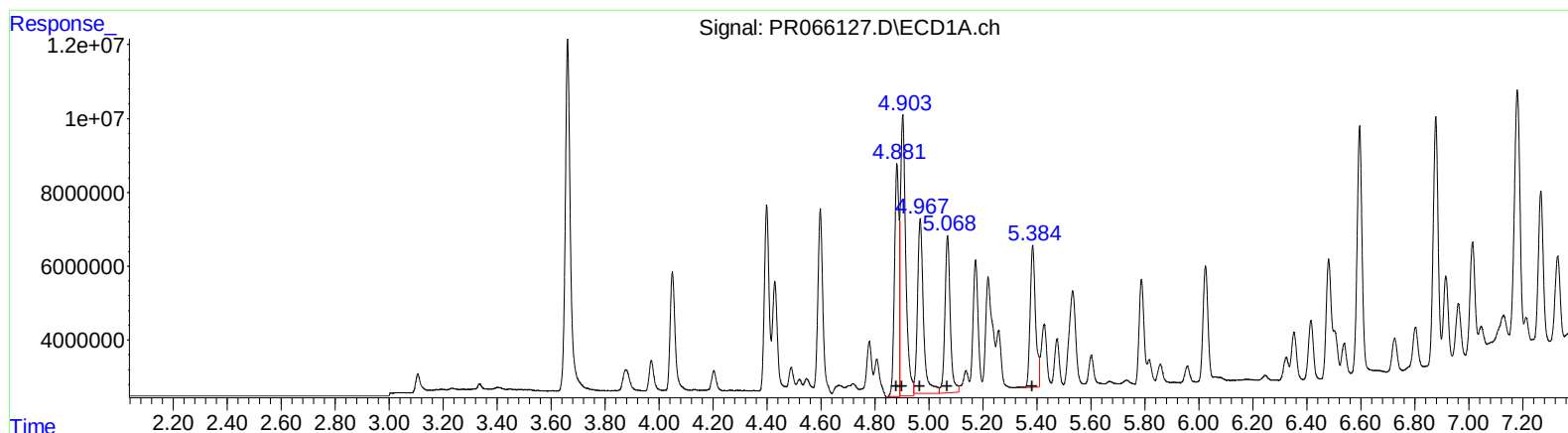
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 4.90 107404221 294.17
 4.97 74632814 319.37
 5.07 58390875 311.35
 5.38 52849397 278.45

(3) AR-1016-1 #2 (L1)
 R.T. Response Conc
 4.03 83493546 281.28
 4.05 118704761 282.95
 4.23 64297423 278.80
 4.28 50493162 282.64
 4.50 64373970 266.54

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ALS Vial : 13 Sample Multiplier: 1

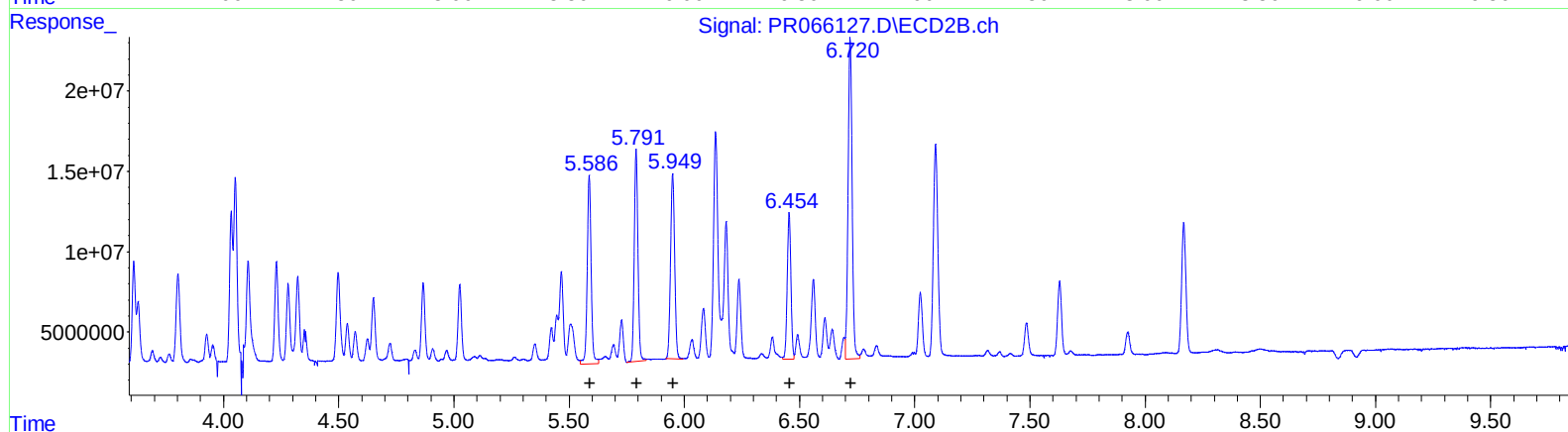
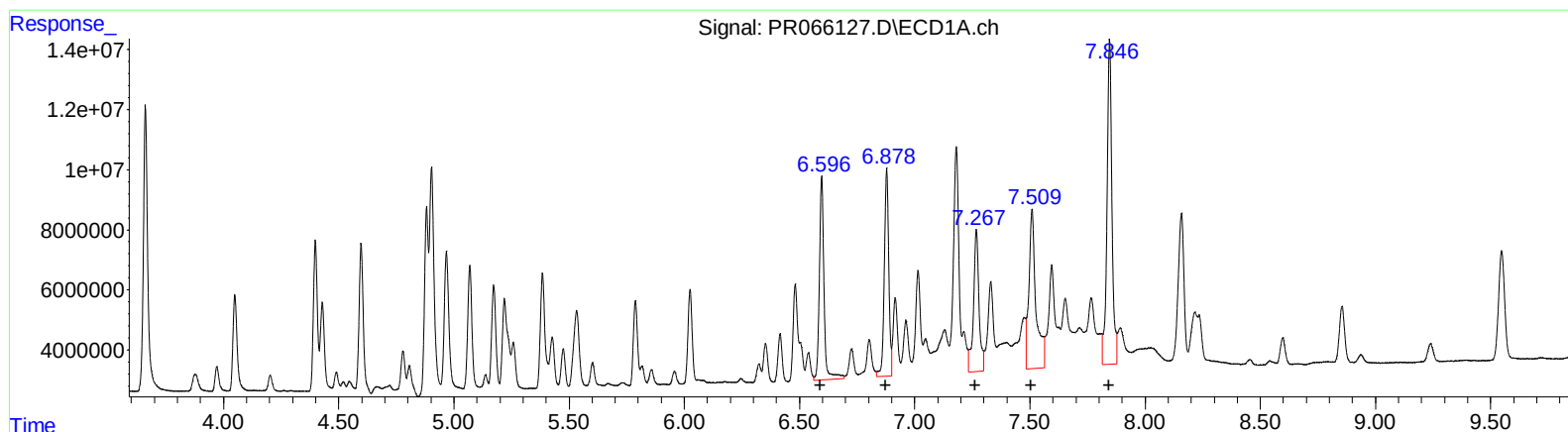
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QEdit

(31) AR-1260-1 (L7)
R.T. Response Conc
6.60 93652285 270.87
6.88 92775316 254.58
7.27 79019721 296.41
7.51 113458235 413.80
7.85 161042911 345.03

(31) AR-1260-1 #2 (L7)
R.T. Response Conc
5.59 139092444 286.53
5.79 146145305 254.35
5.95 142734407 281.97
6.46 100895864 216.43
6.72 244293128 253.94

(+) = Expected Retention Time

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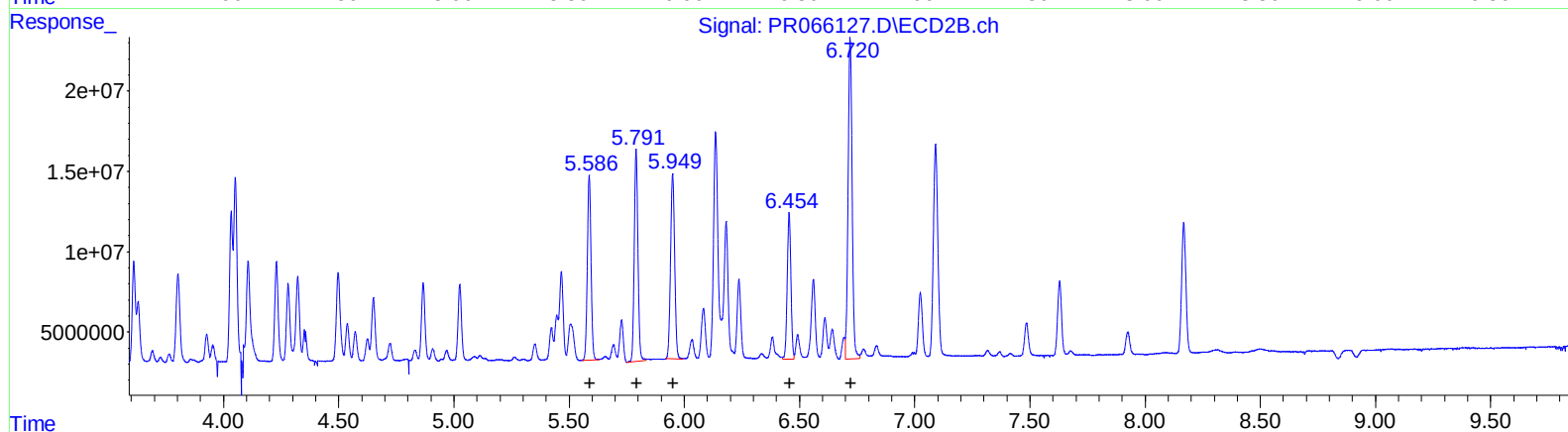
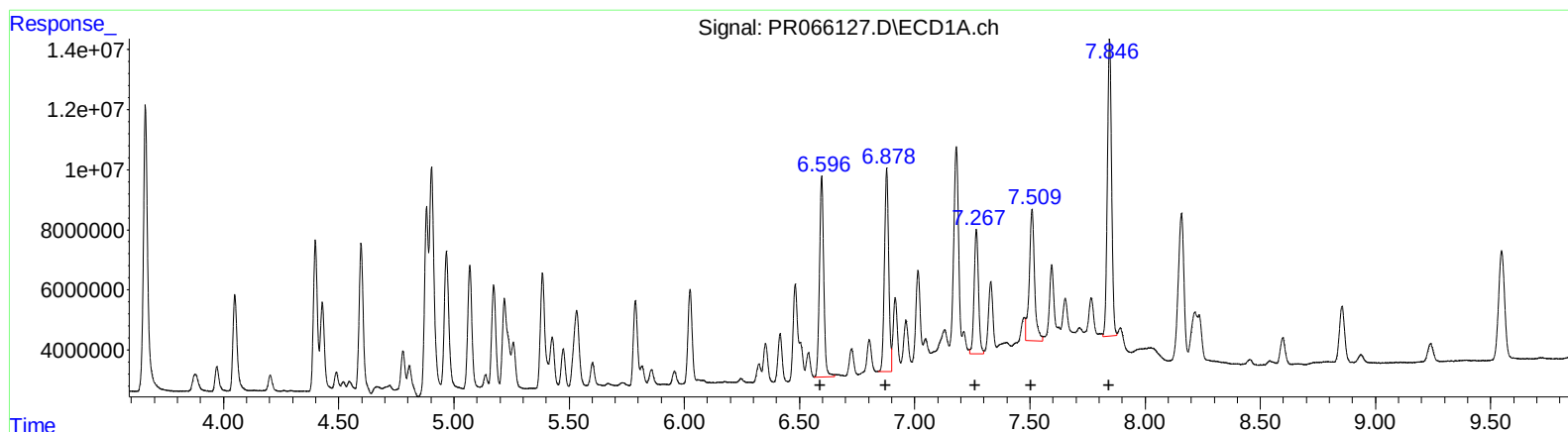
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QEdit

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R.T. Response Conc
6.60 85754537 248.02
6.88 86856834 238.34
7.27 54566090 204.68
7.51 69497143 253.47
7.85 125442375 268.76

(31) AR-1260-1 #2 (L7)
R.T. Response Conc
5.59 128273325 264.24
5.79 146145305 254.35
5.95 142734407 281.97
6.46 100895864 216.43
6.72 244293128 253.94