

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_R\Data\PR112223\
 Data File : PR064550.D
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
 Acq On : 23 Nov 2023 07:28
 Operator : AJ\MA
 Sample : 05459-23MSD
 Misc :
 ALS Vial : 55 Sample Multiplier: 1

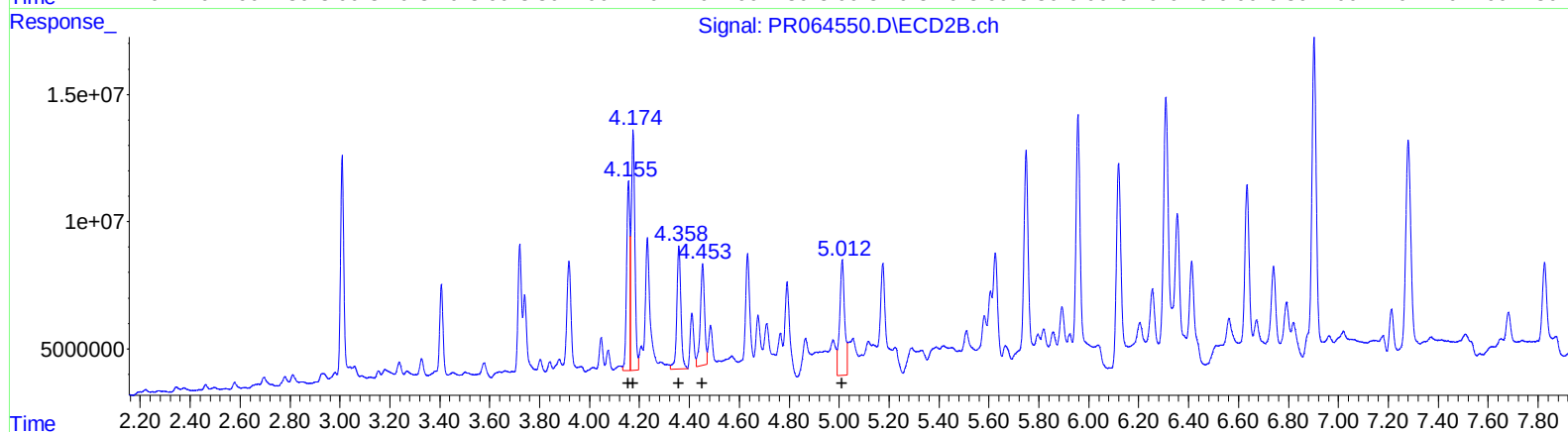
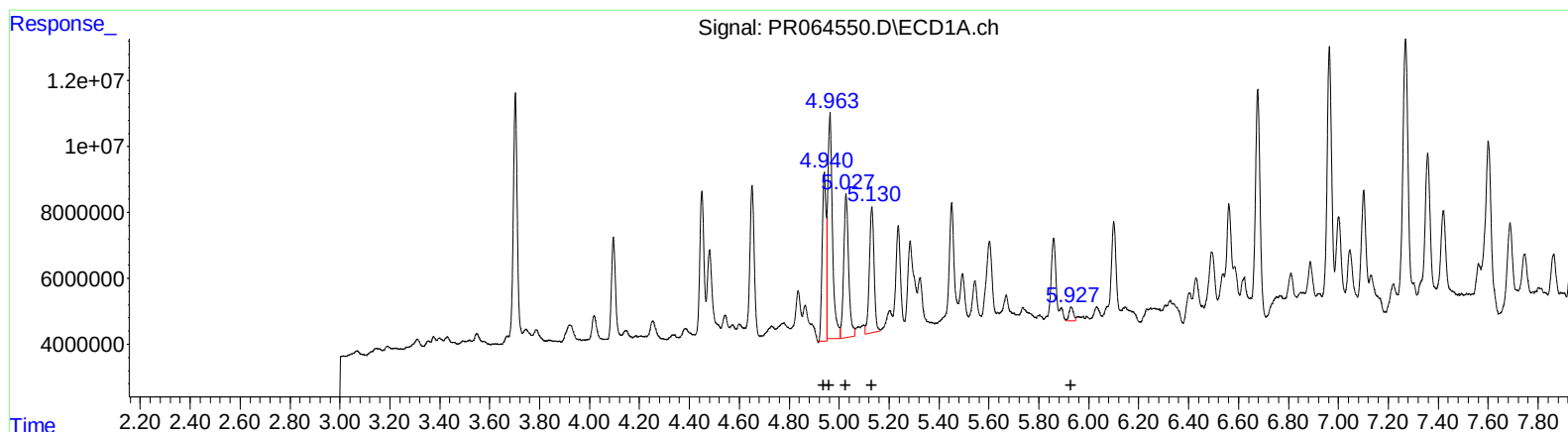
Instrument :
 ECD_R
 ClientSampleId :
 C0AA9MSD

Manual IntegrationsAPPROVED

Reviewed By :Yogesh Patel 11/24/2023
 Supervised By :Ankita Jodhani 11/27/2023

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: Nov 23 07:38:43 2023
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_R\Method\PR112023CLP.M
 Quant Title : GC EXTRACTABLES
 QLast Update : Tue Nov 21 05:53:23 2023
 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

(16) AR-1242-1 (L4)
 R.T. Response Conc
 4.94 53990531 352.29
 4.96 93016815 414.81
 5.03 59982348 426.08
 5.13 50025657 435.26
 5.93 5120465 44.43

(16) AR-1242-1 #2 (L4)
 R.T. Response Conc
 4.16 69394838 427.00
 4.17 93591049 419.39
 4.36 54744078 456.02
 4.45 47118778 411.52
 5.01 62397294 420.93

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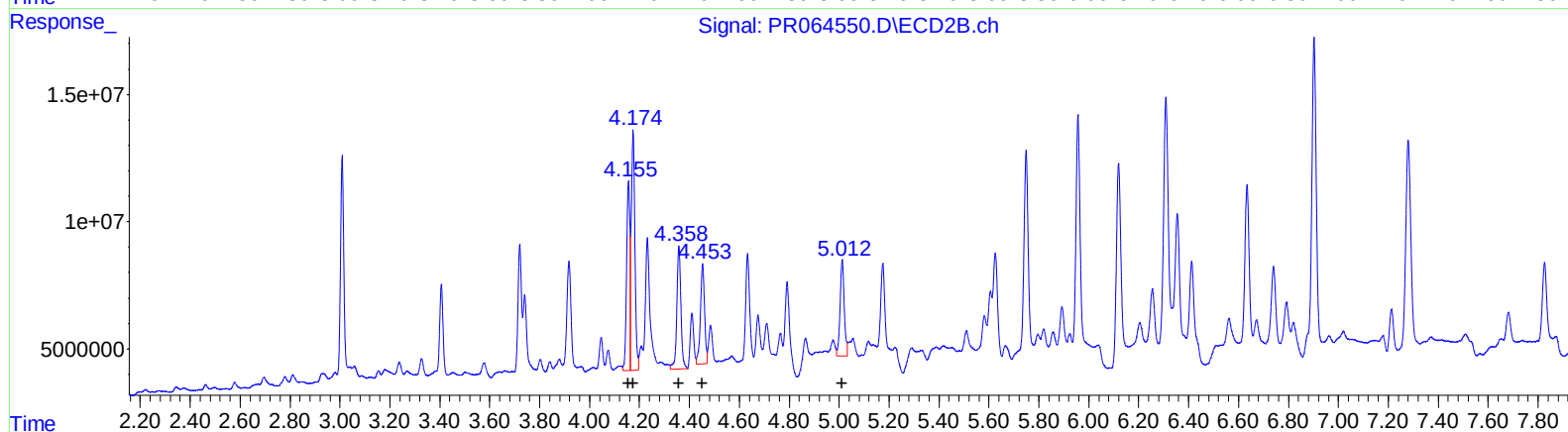
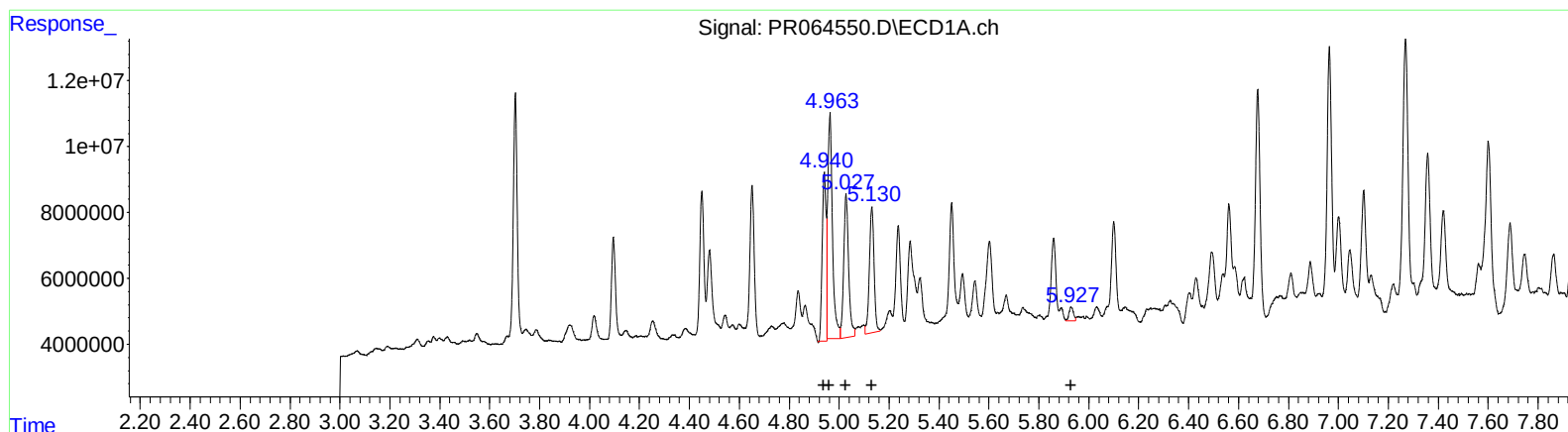
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 4.36 54744078 456.02
 4.45 44913153 392.26
 5.01 43872451 295.96

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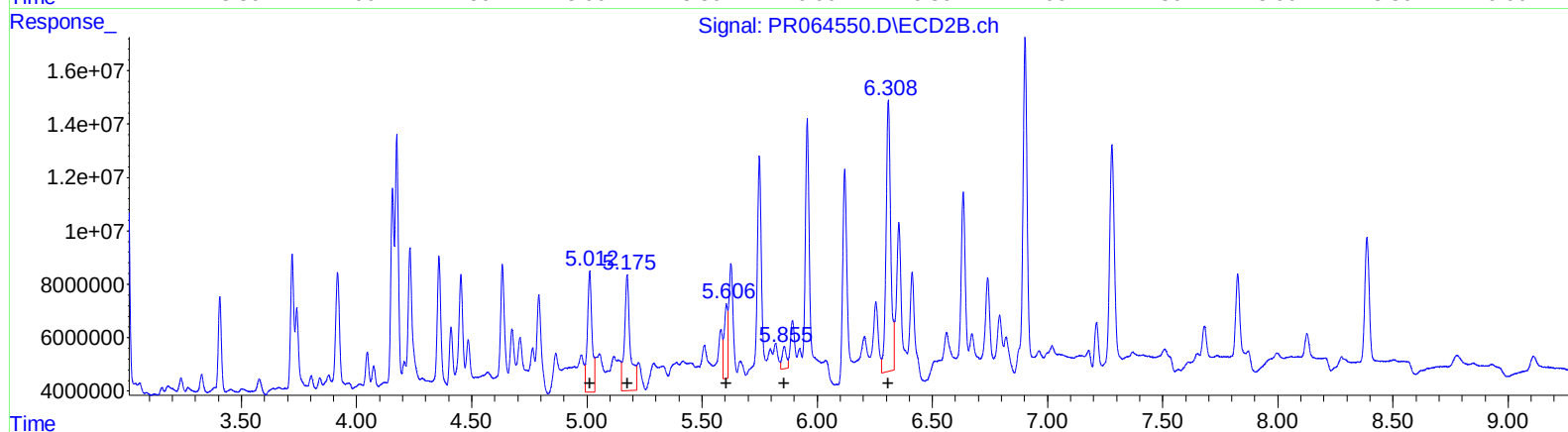
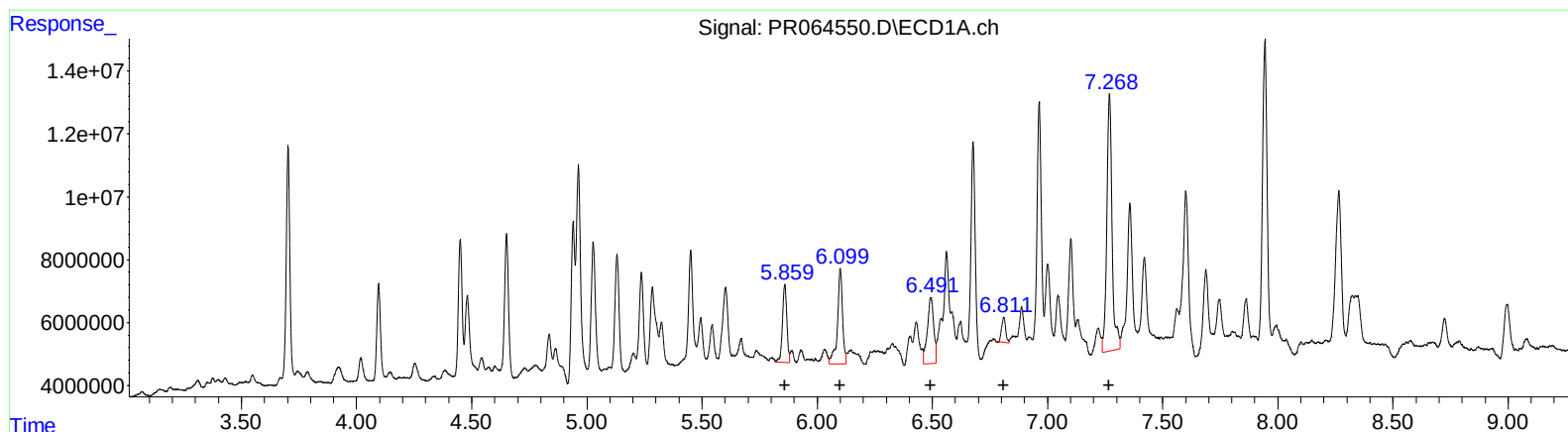
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QEdit

(26) AR-1254-1 (L6)
 R.T. Response Conc
 5.86 33266847 163.83
 6.10 46901458 152.67
 6.49 40167442 127.91
 6.81 9616609 44.55
 7.27 129413848 553.78

(26) AR-1254-1 #2 (L6)
 R.T. Response Conc
 5.01 62397294 201.51
 5.17 74591803 277.80
 5.61 28114756 66.30
 5.86 11218313 42.47
 6.31 142490450 377.29

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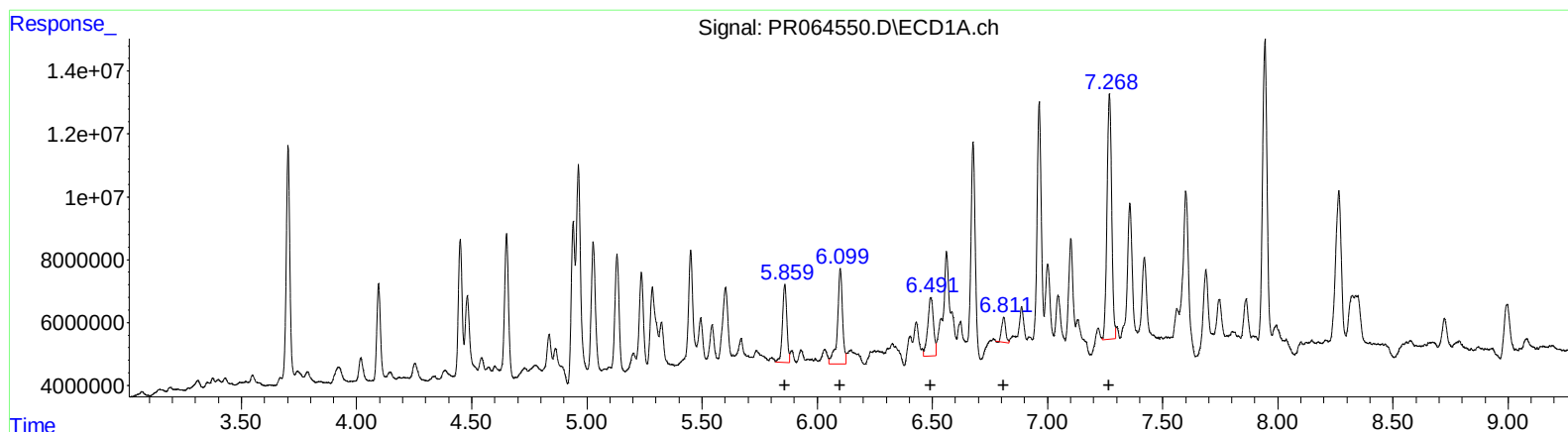
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(26) AR-1254-1 #2 (L6)
 R.T. Response Conc
 5.86 33266847 163.83
 6.10 46901458 152.67
 6.49 32378251 103.11
 6.81 9616609 44.55
 7.27 109841916 470.02

(26) AR-1254-1 #2 (L6)
 R.T. Response Conc
 5.01 39395750 127.23
 5.17 37673687 140.31
 5.61 21262823 50.14
 5.86 7353570 27.84
 6.31 130333864 345.11

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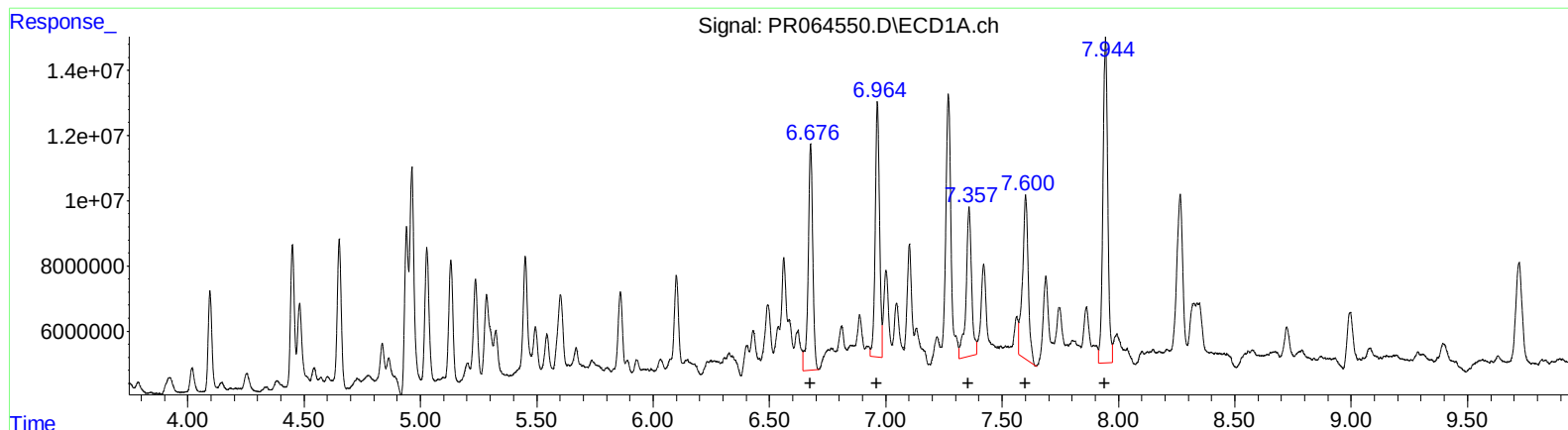
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QEdit

(31) AR-1260-1 (L7)
R.T. Response Conc
6.68 95248907 398.48
6.96 101099797 369.64
7.36 76009214 382.50
7.60 85431334 386.70
7.94 144270247 347.58

(31) AR-1260-1 #2 (L7)
R.T. Response Conc
5.75 103145039 352.85
5.96 106673257 304.20
6.12 108266045 321.41
6.63 80736483 300.48
6.90 162850406 258.46

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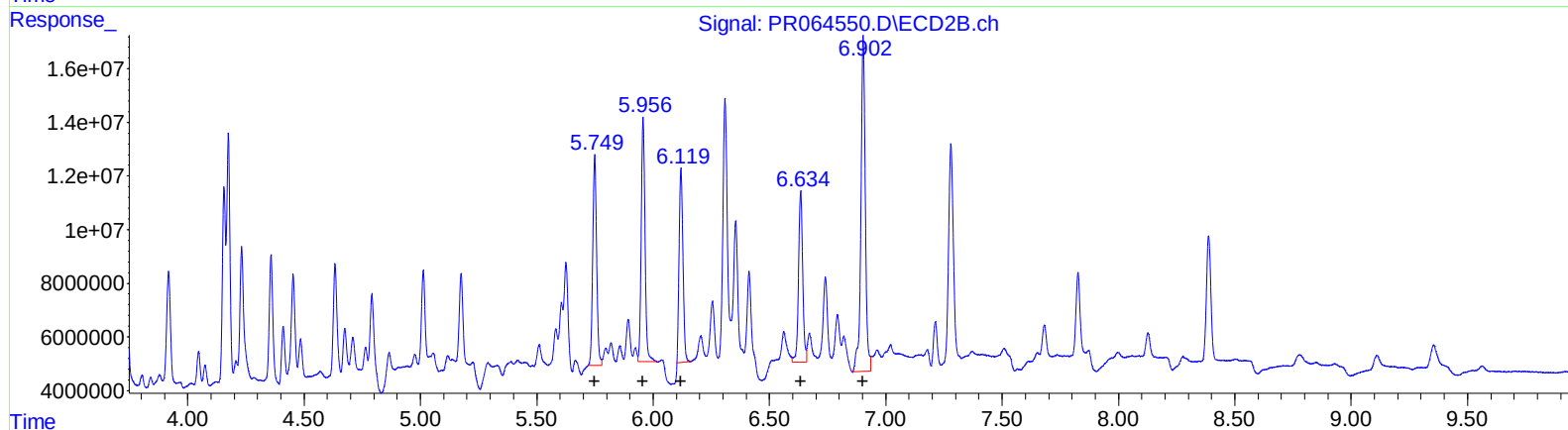
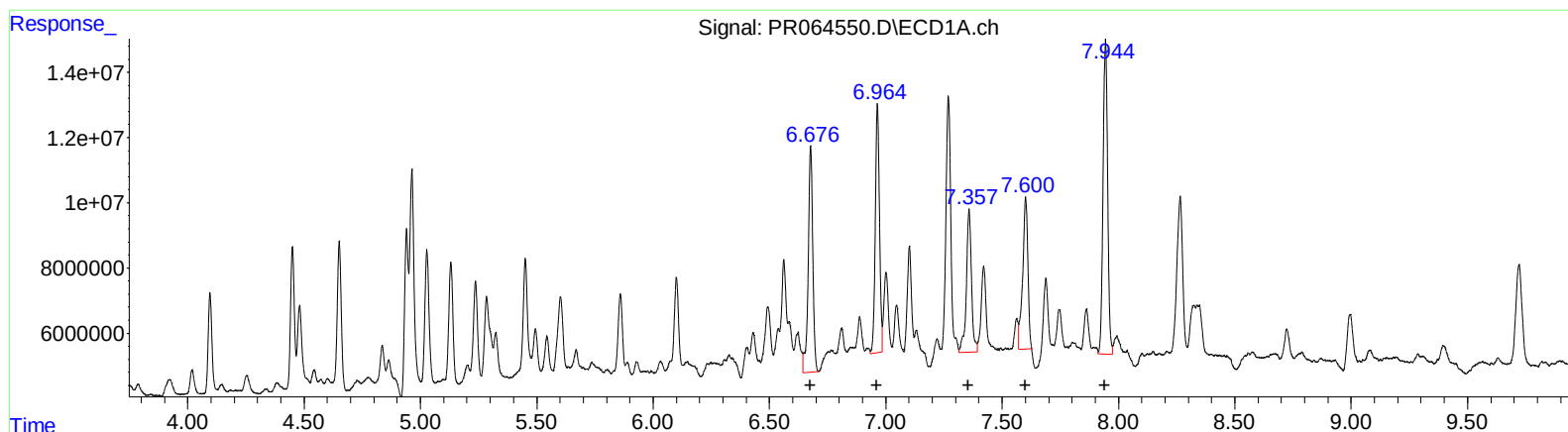
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QEdit

(31) AR-1260-1 #2 (L7)
 R.T. Response Conc
 6.68 95248907 398.48
 6.96 95415096 348.85
 7.36 67131793 337.83
 7.60 71954436 325.70
 7.94 132994635 320.41

(31) AR-1260-1 #2 (L7)
 R.T. Response Conc
 5.75 91214529 312.04
 5.96 103052580 293.88
 6.12 83456355 247.76
 6.63 79801472 297.00
 6.90 165555430 262.76

(+) = Expected Retention Time