

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_Q\Data\PQ032519\  
Data File : PQ038290.D  
Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
Acq On : 25 Mar 2019 13:08  
Operator : SM\SJ  
Sample : AR1660CCC400  
Misc :  
ALS Vial : 3 Sample Multiplier: 1

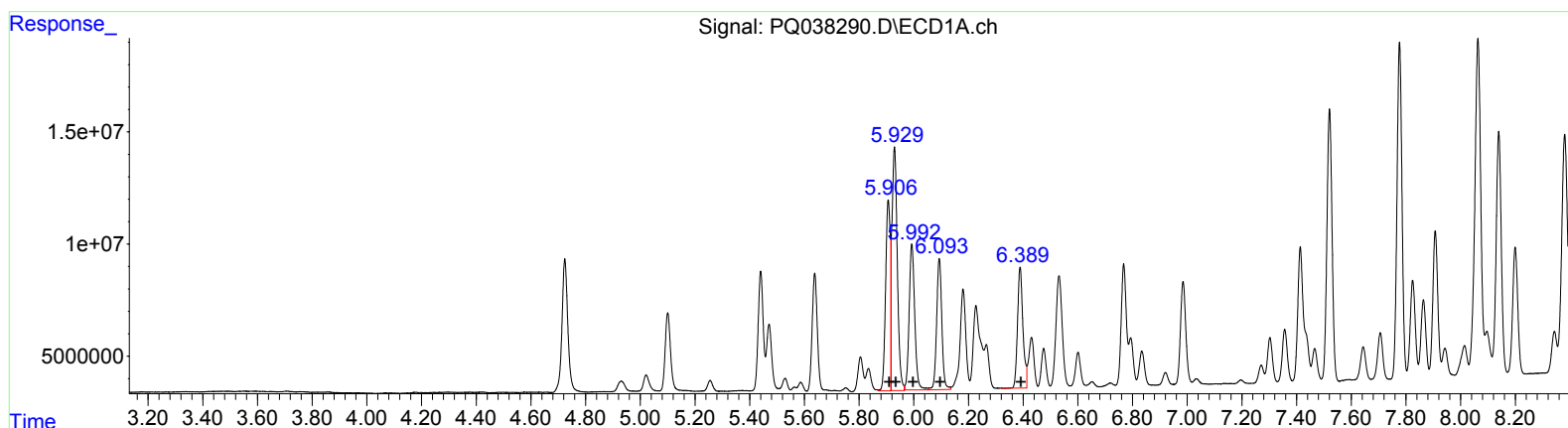
Instrument :  
ECD\_Q  
LabSampleId :  
AR1660382

Manual Integrations  
APPROVED

mohammad  
3/27/2019 11:23:07 AM

Integration File signal 1: autoint1.e  
Integration File signal 2: autoint2.e  
Quant Time: Mar 26 00:33:13 2019  
Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_Q\Method\PQ032419CLP.M  
Quant Title : GC EXTRACTABLES  
QLast Update : Mon Mar 25 05:45:22 2019  
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 #2 (L1)  
R.T. Response Conc  
5.91 100001238 418.77  
5.93 149245381 411.11  
5.99 92768618 416.76  
6.09 77221721 418.88  
6.39 73859277 400.14

(3) AR-1016-1 #2 (L1)  
R.T. Response Conc  
5.11 45349164 424.46  
5.13 65045764 419.89  
5.31 34871664 434.90  
5.35 28987212 456.53  
5.57 40957389 467.61

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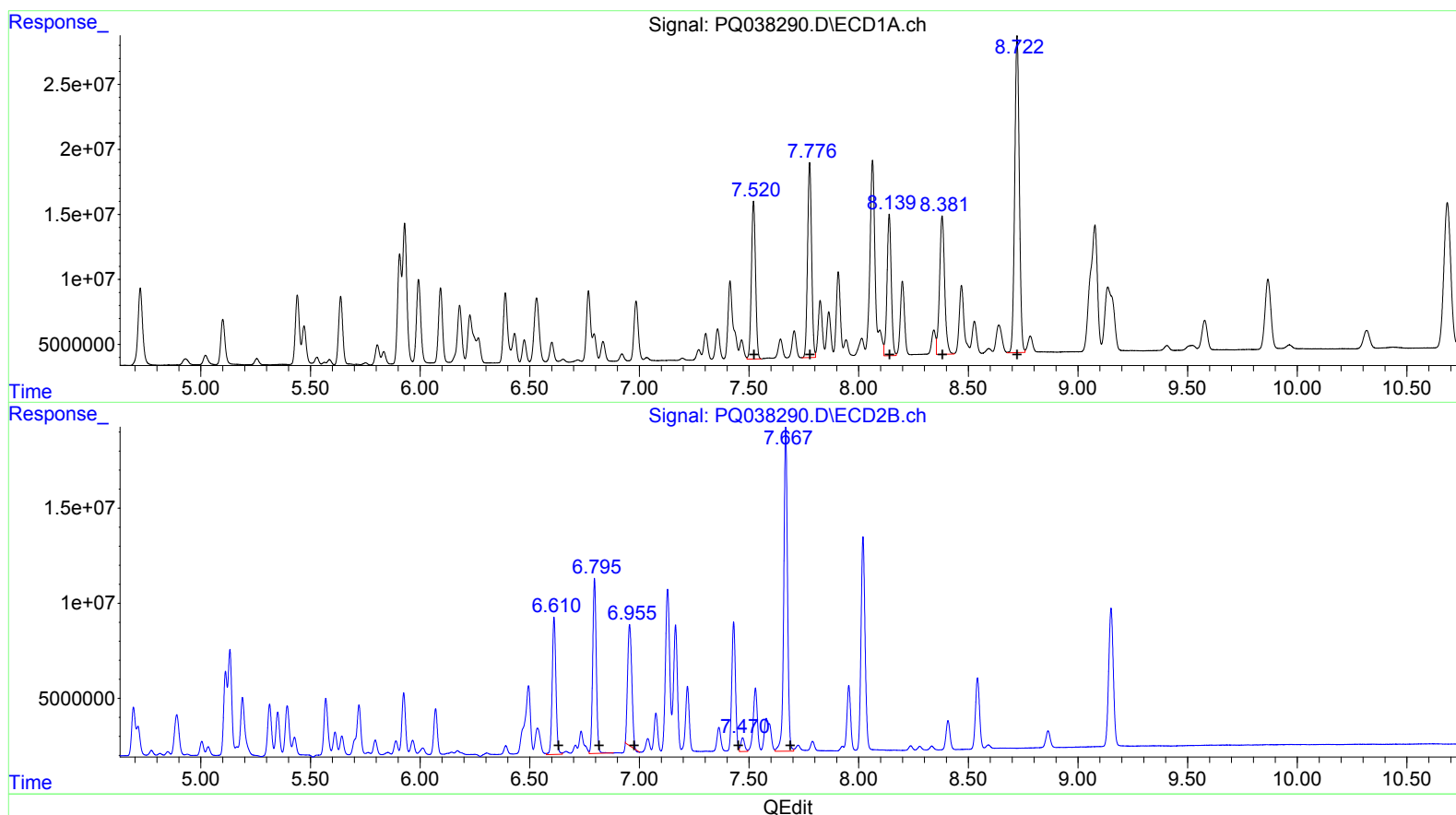
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(31) AR-1260-1 (L7)  
 R.T. Response Conc  
 7.52 159213845 374.21  
 7.78 191154426 372.37  
 8.14 145291313 375.60  
 8.38 170230689 373.20  
 8.72 356312965 376.27

(31) AR-1260-1 #2 (L7)  
 R.T. Response Conc  
 6.61 84773227 414.63  
 6.80 103743201 405.00  
 6.96 84457405 353.05  
 7.47 8866133 44.79  
 7.67 202292100 411.43

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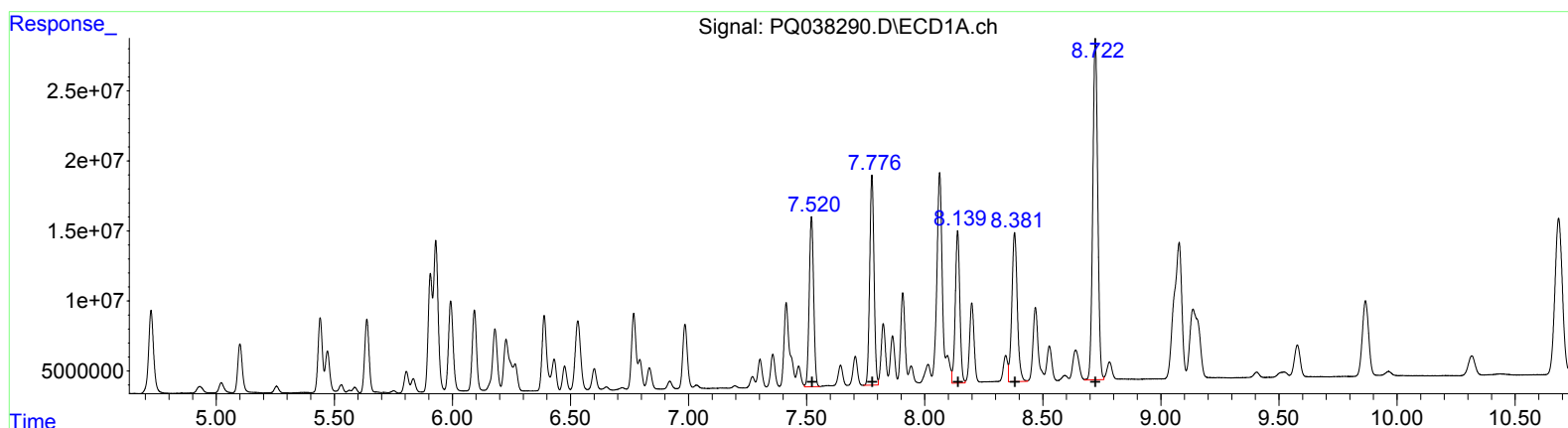
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Manual Integrations  
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QEdit

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 7.78 191154426 372.37  
 8.14 145291313 375.60  
 8.38 170230689 373.20  
 8.72 356312965 376.27

(31) AR-1260-1 #2 (L7)  
 R.T. Response Conc  
 6.61 81961876 400.88  
 6.79 103270475 403.15  
 6.96 95573326 399.52  
 7.43 78640751 397.30  
 7.67 202292100 411.43

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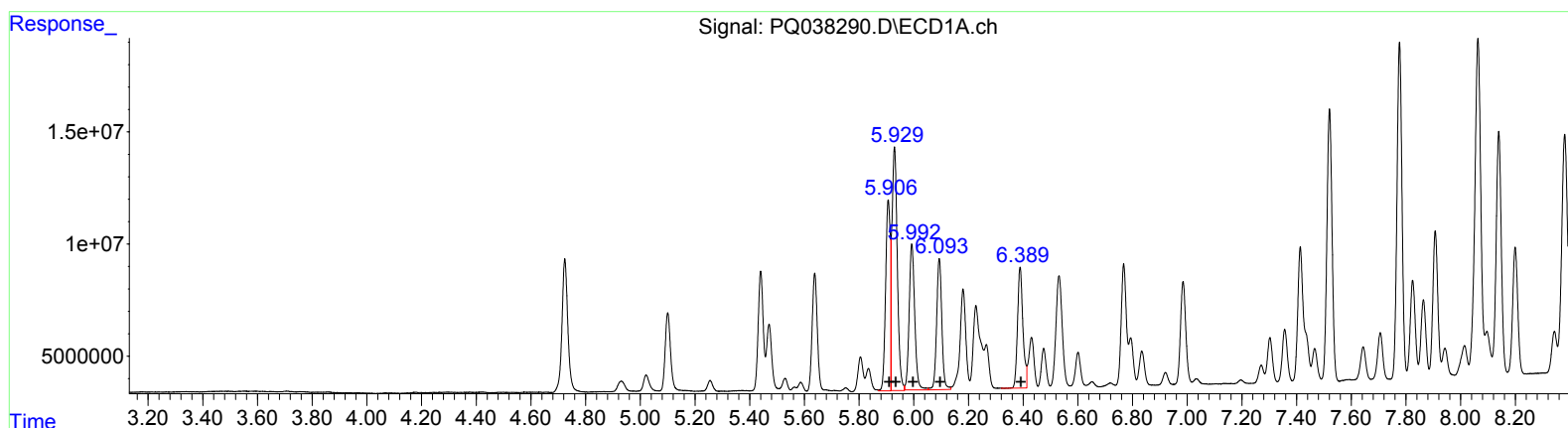
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5.13 68951443 645.38  
5.13 68951443 445.11  
5.31 34871664 434.90  
5.35 28987212 456.53  
5.57 40957389 467.61