

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_R\Data\PR030322\  
Data File : PR053807.D  
Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch  
Acq On : 03 Mar 2022 12:19  
Operator : AJ\MA  
Sample : N1698-03  
Misc :  
ALS Vial : 15 Sample Multiplier: 1

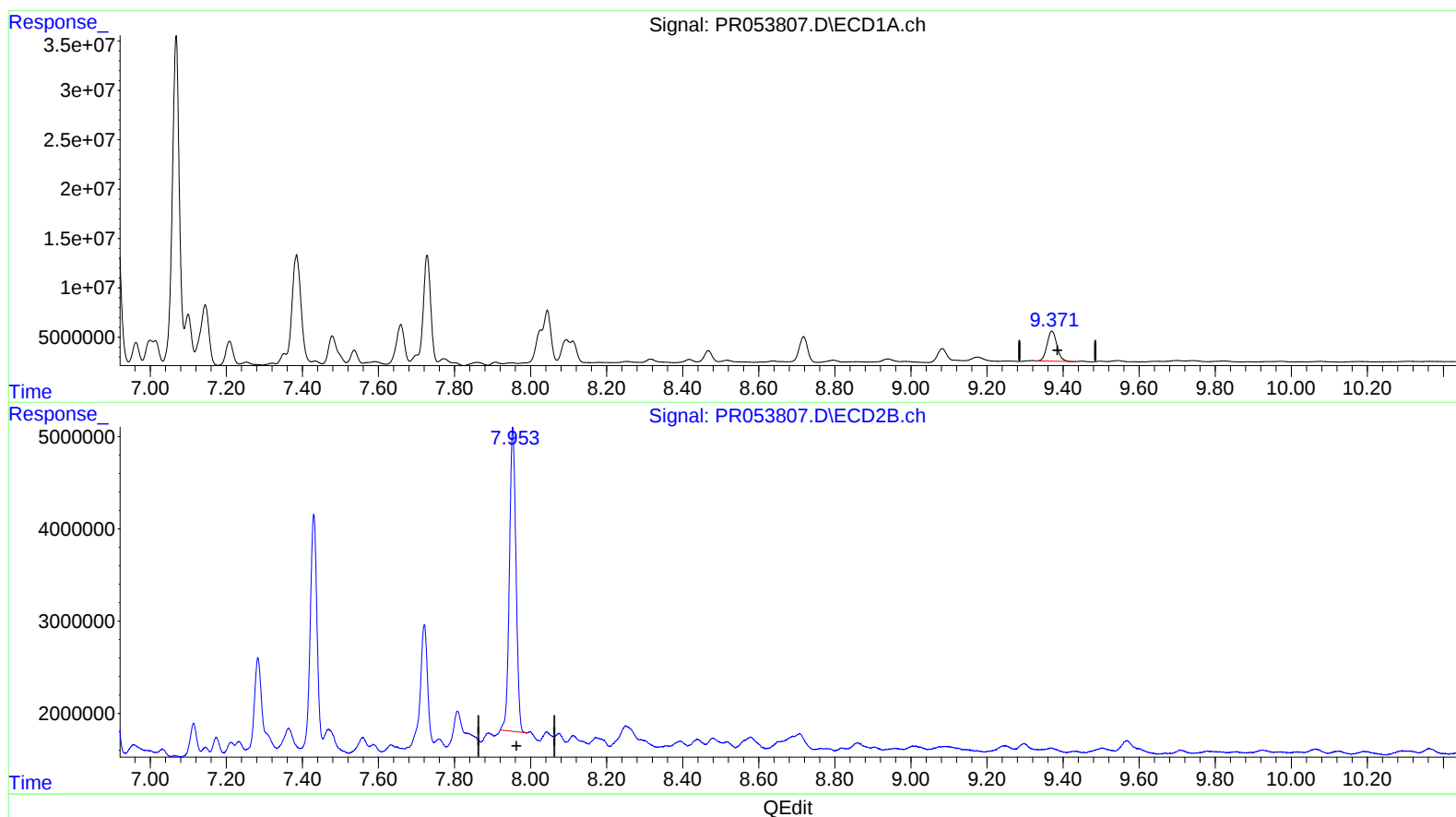
Instrument :  
ECD\_R  
ClientSampleId :  
BGZR1

## Manual IntegrationsAPPROVED

Reviewed By :Yogesh Patel 03/04/2022  
Supervised By :Ankita Jodhani 03/04/2022

Integration File signal 1: autoint1.e  
Integration File signal 2: autoint2.e  
Quant Time: Mar 04 04:00:53 2022  
Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_R\Method\PR021522CLP.M  
Quant Title : GC EXTRACTABLES  
QLast Update : Wed Feb 16 05:21:54 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



(2) Decachlorobiphenyl (SA)

9.370min 33.365 ng/ml

response 54354110

(2) Decachlorobiphenyl #2 (SA)

7.953min 29.273 ng/ml

response 39275228

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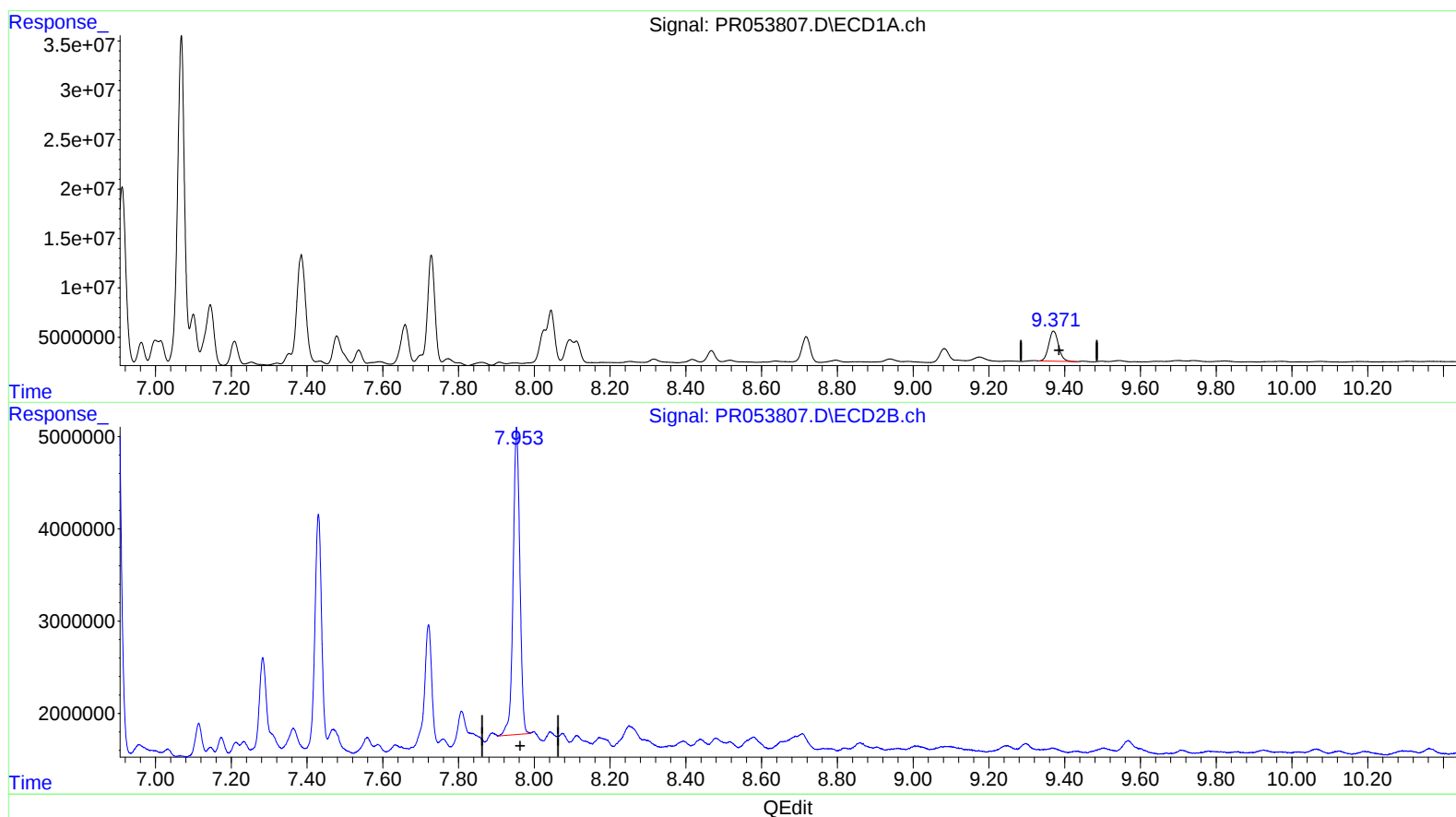
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response 40846164

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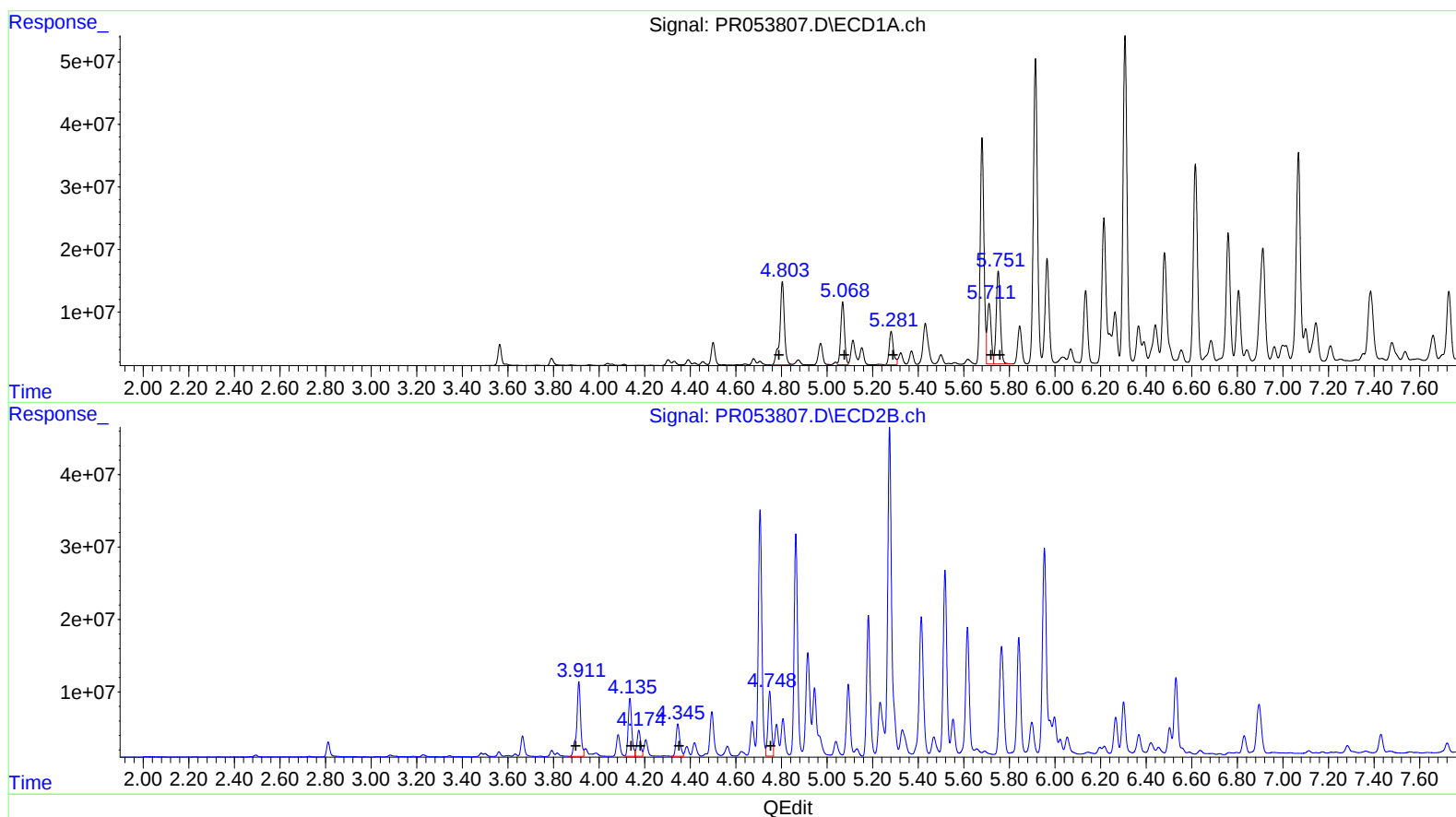
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(21) AR-1248-1 (L5)  
R.T. Response Conc  
4.80 186047122 4650.58  
5.07 116108479 2093.28  
5.28 67591592 1038.95  
5.71 114932278 1560.64  
5.75 183893115 2547.53

(21) AR-1248-1 #2 (L5)  
R.T. Response Conc  
3.91 125056060 4610.49  
4.14 86725102 2016.38  
4.17 40211691 959.62  
4.35 52244196 1028.86  
4.75 96602391 1958.84

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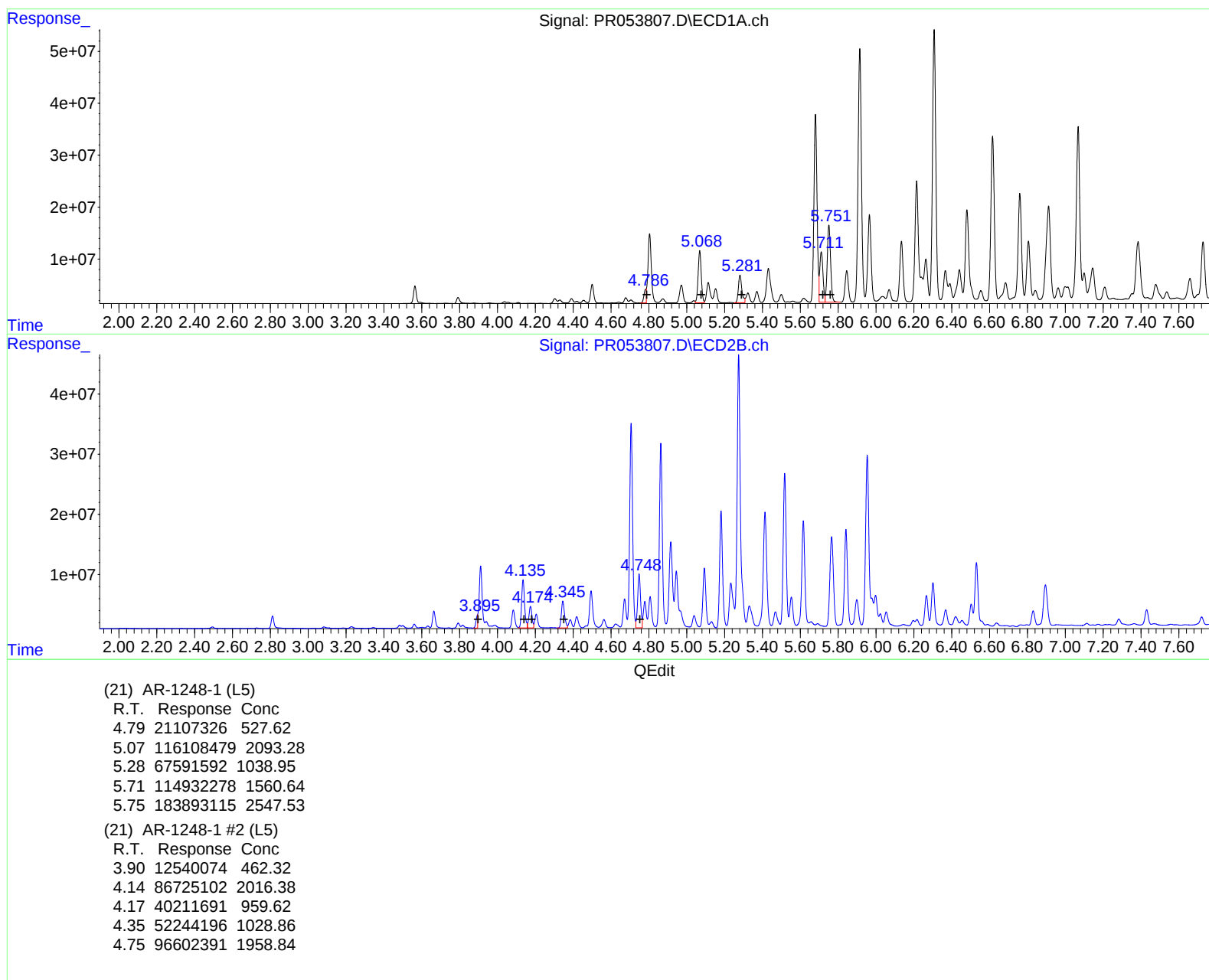
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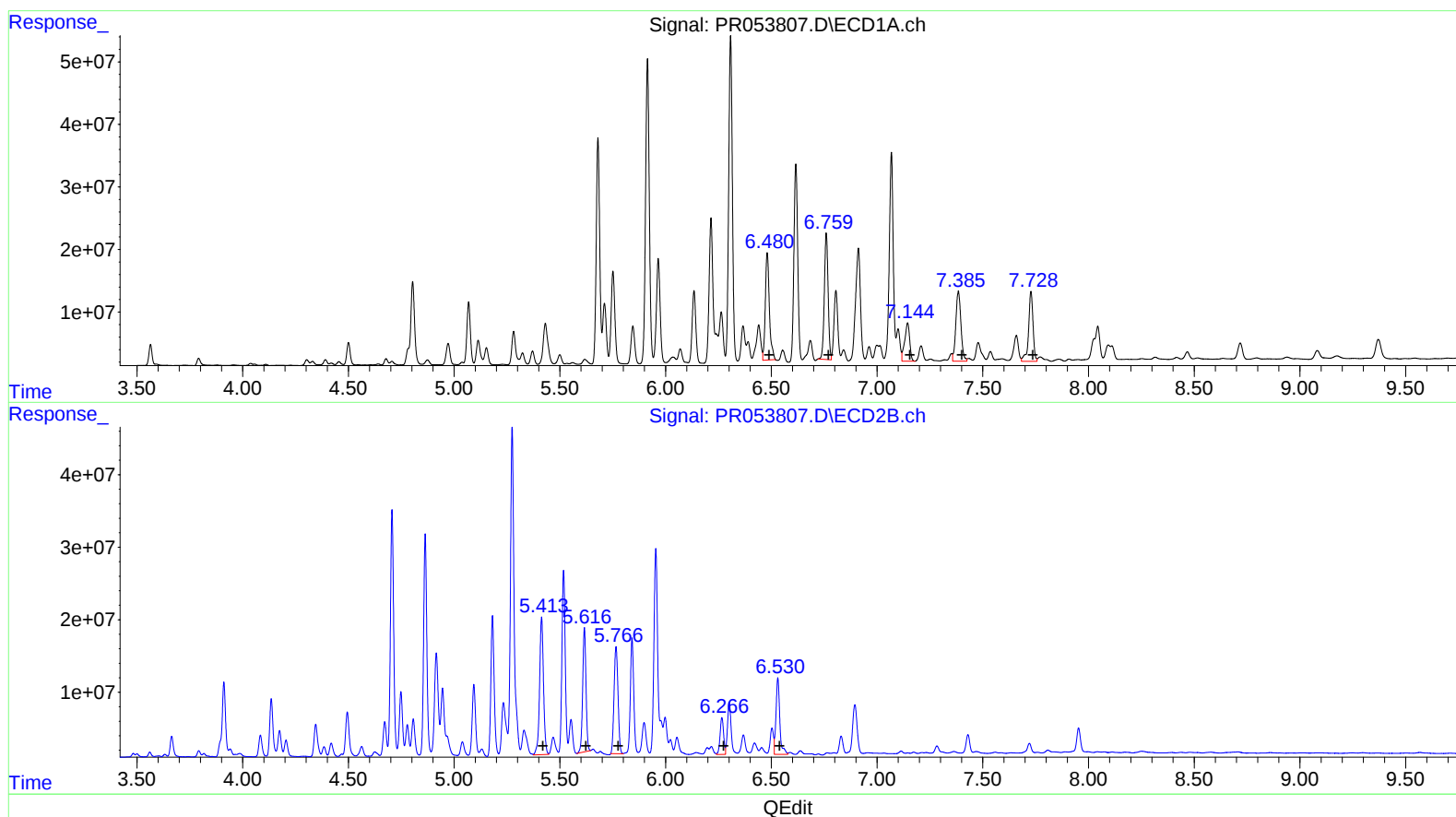
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(31) AR-1260-1 (L7)  
 R.T. Response Conc  
 6.48 228862383 2710.67  
 6.76 249639768 2541.83  
 7.14 99727353 1332.78  
 7.38 187829227 2115.14  
 7.73 163149804 953.65

(31) AR-1260-1 #2 (L7)  
 R.T. Response Conc  
 5.41 243714694 3429.22  
 5.62 186897488 2292.10  
 5.77 192743883 2453.69  
 6.27 59104784 878.58  
 6.53 132074123 866.18

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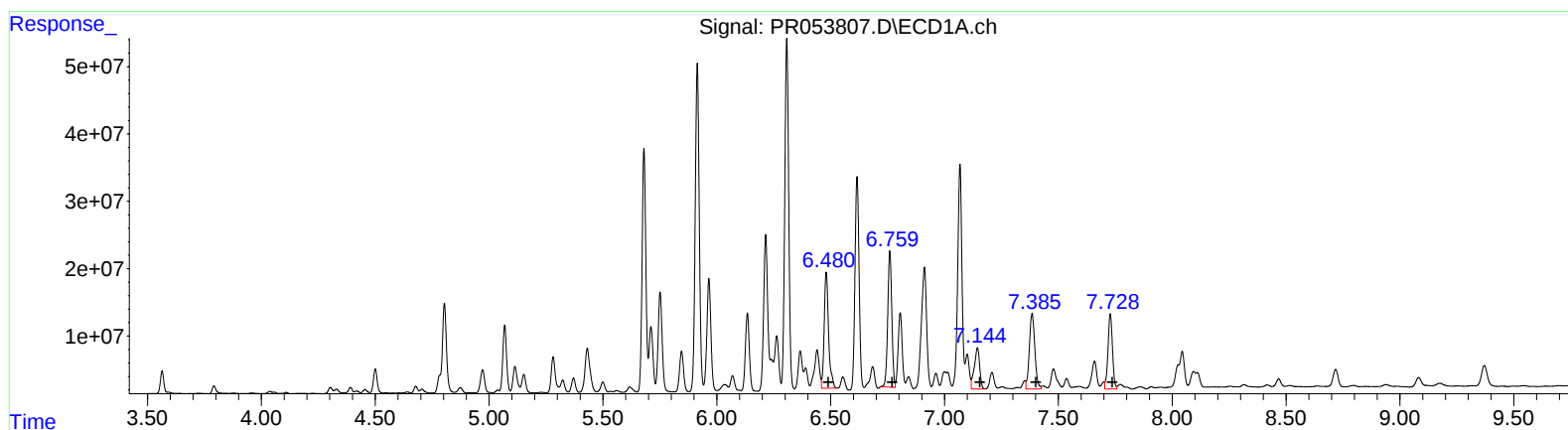
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(31) AR-1260-1 #2 (L7)  
R.T. Response Conc  
6.48 230955599 2735.46  
6.76 249639768 2541.83  
7.14 99727353 1332.78  
7.38 187829227 2115.14  
7.73 152627584 892.15

(31) AR-1260-1 #2 (L7)  
R.T. Response Conc  
5.41 243714694 3429.22  
5.62 194665195 2387.36  
5.77 196202795 2497.73  
6.27 59104784 878.58  
6.53 132074123 866.18