

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_R\Data\PR052824\
Data File : PR067080.D
Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
Acq On : 28 May 2024 16:19
Operator : AJ\MA
Sample : P2577-02MS
Misc :
ALS Vial : 11 Sample Multiplier: 1

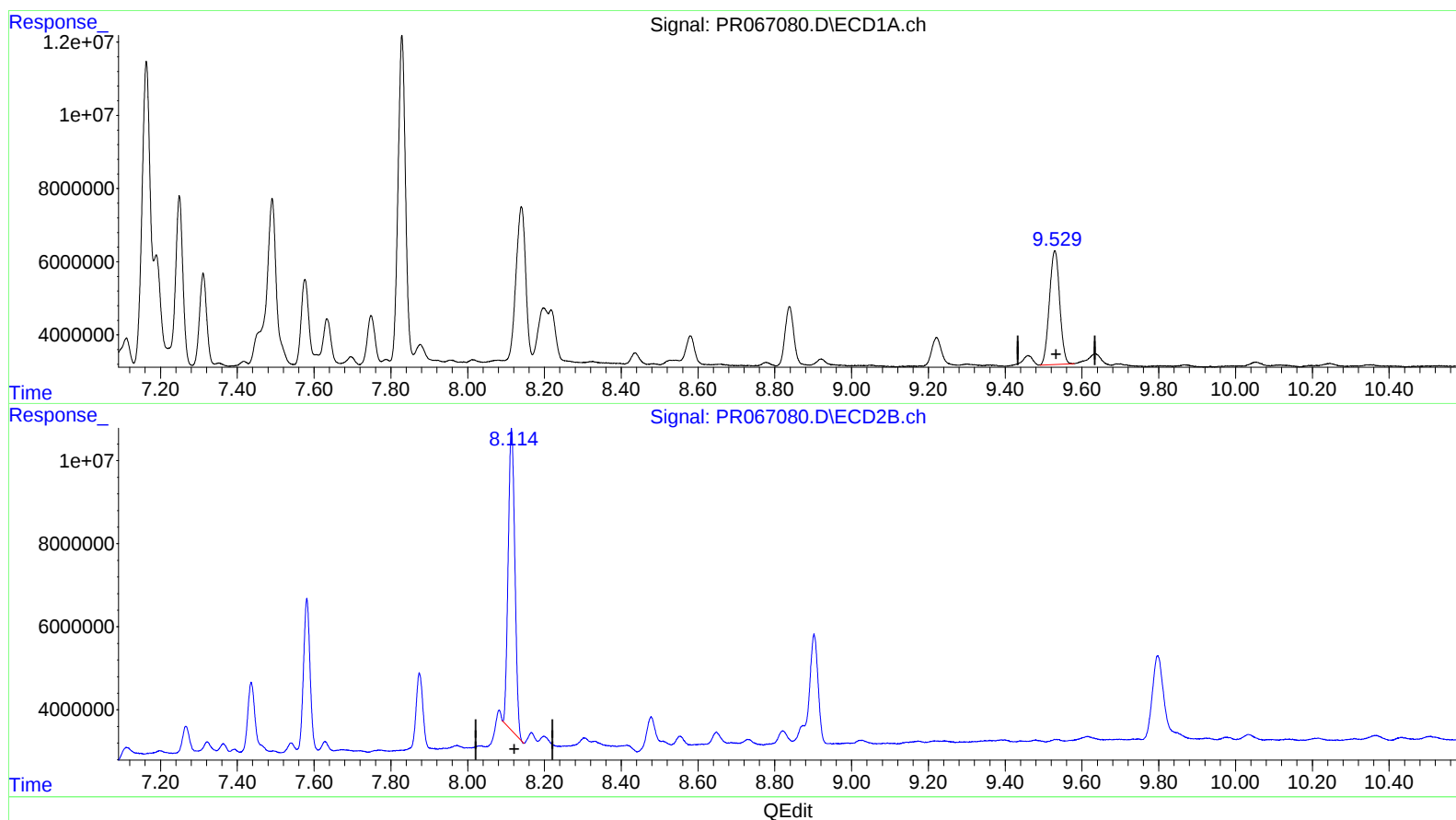
Instrument :
ECD_R
ClientSampleId :
BH639MS

Manual IntegrationsAPPROVED

Reviewed By :Yogesh Patel 05/29/2024
Supervised By :Ankita Jodhani 05/29/2024

Integration File signal 1: autoint1.e
Integration File signal 2: autoint2.e
Quant Time: May 29 02:06:38 2024
Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_R\Method\PR052124CLP.M
Quant Title : GC EXTRACTABLES
QLast Update : Wed May 22 04:28:16 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



(2) Decachlorobiphenyl (SA)

9.529min 44.611 ng/ml

response 57925396

(2) Decachlorobiphenyl #2 (SA)

8.114min 39.318 ng/ml

response 87539748

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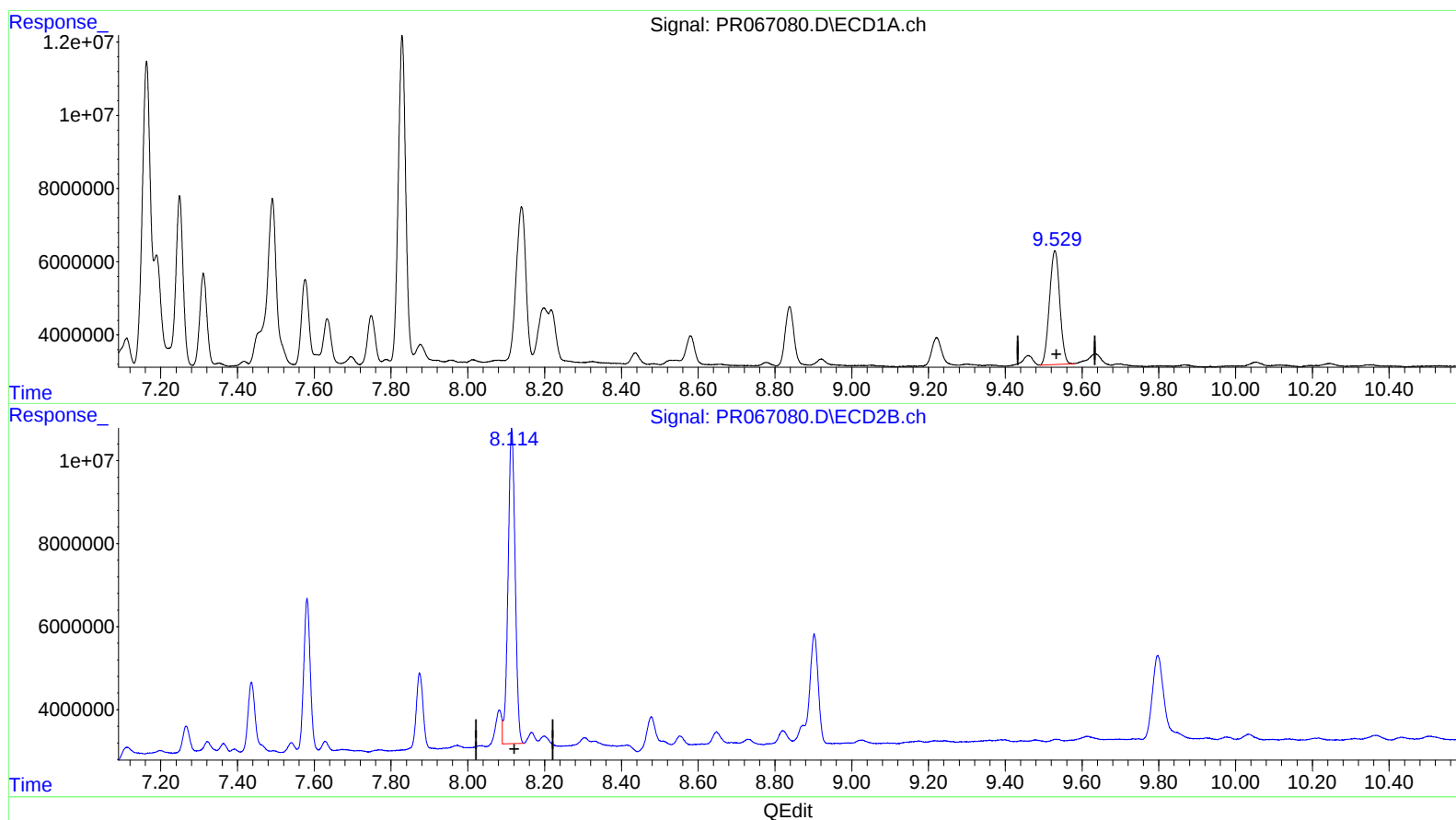
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9.529min 44.611 ng/ml

response 57925396

(2) Decachlorobiphenyl #2 (SA)

8.114min 43.641 ng/ml m

response 97164162

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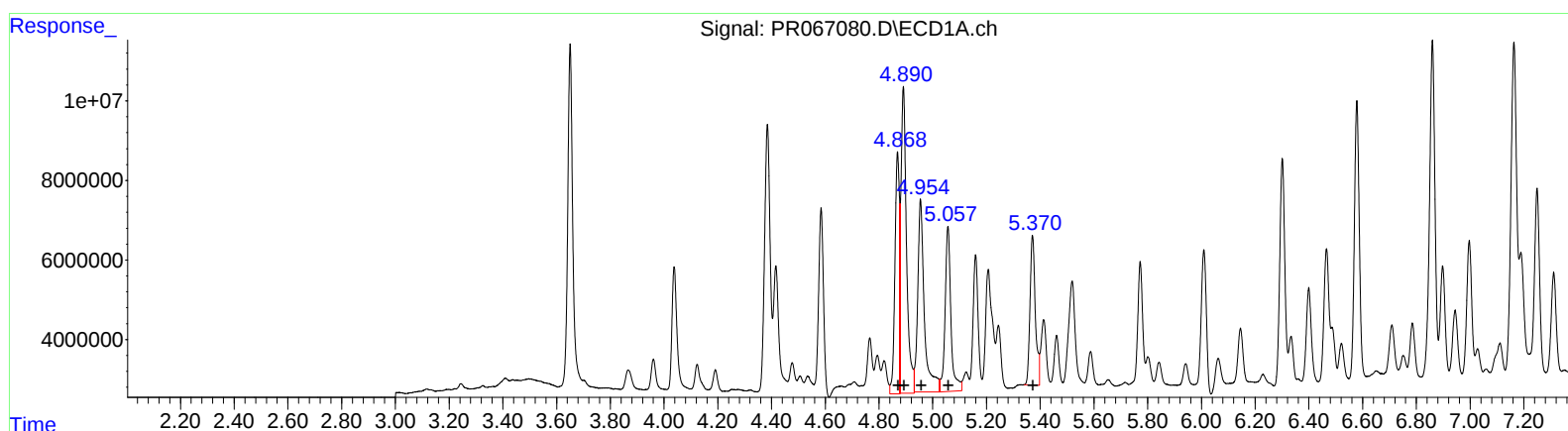
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(3) AR-1016-1 (L1)
R.T. Response Conc
4.87 70859484 441.78
4.89 110767889 431.42
4.95 84214627 489.24
5.06 62397737 470.44
5.37 51862773 384.27
(3) AR-1016-1 #2 (L1)
R.T. Response Conc
4.00 62929248 419.20
4.02 88473931 399.27
4.19 53299844 432.61
4.24 41092747 393.46
4.46 53858910 406.65

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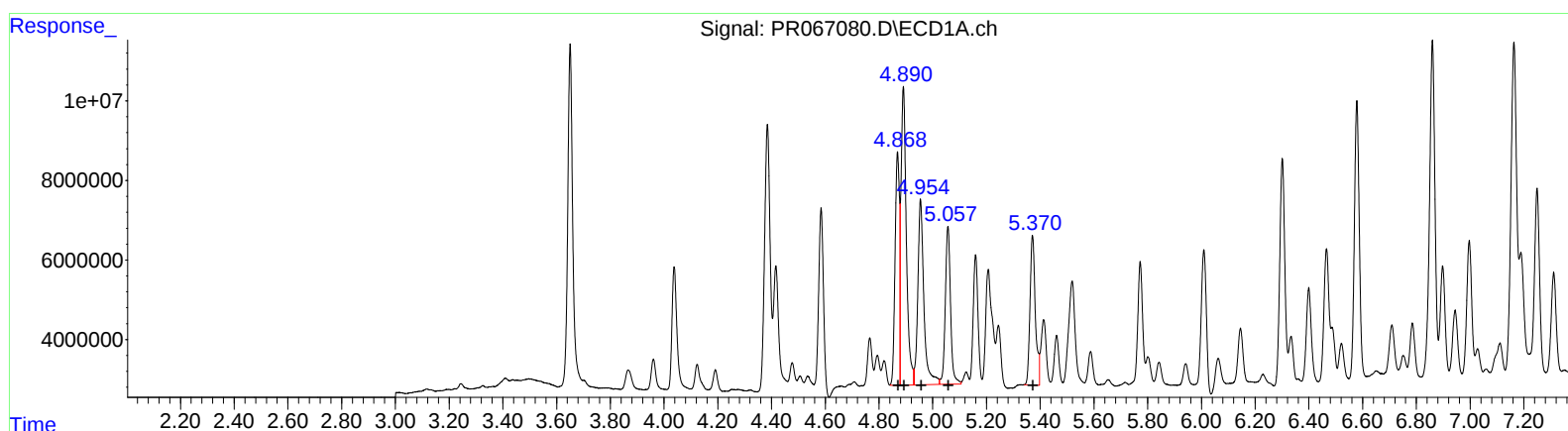
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(3) AR-1016-1 (L1)
R.T. Response Conc
4.87 63902903 398.41
4.89 102913421 400.83
4.95 72858179 423.26
5.06 53716786 404.99
5.37 51862773 384.27
(3) AR-1016-1 #2 (L1)
R.T. Response Conc
4.00 62929248 419.20
4.02 88473931 399.27
4.19 49701318 403.41
4.24 38246857 366.21
4.46 50430569 380.76

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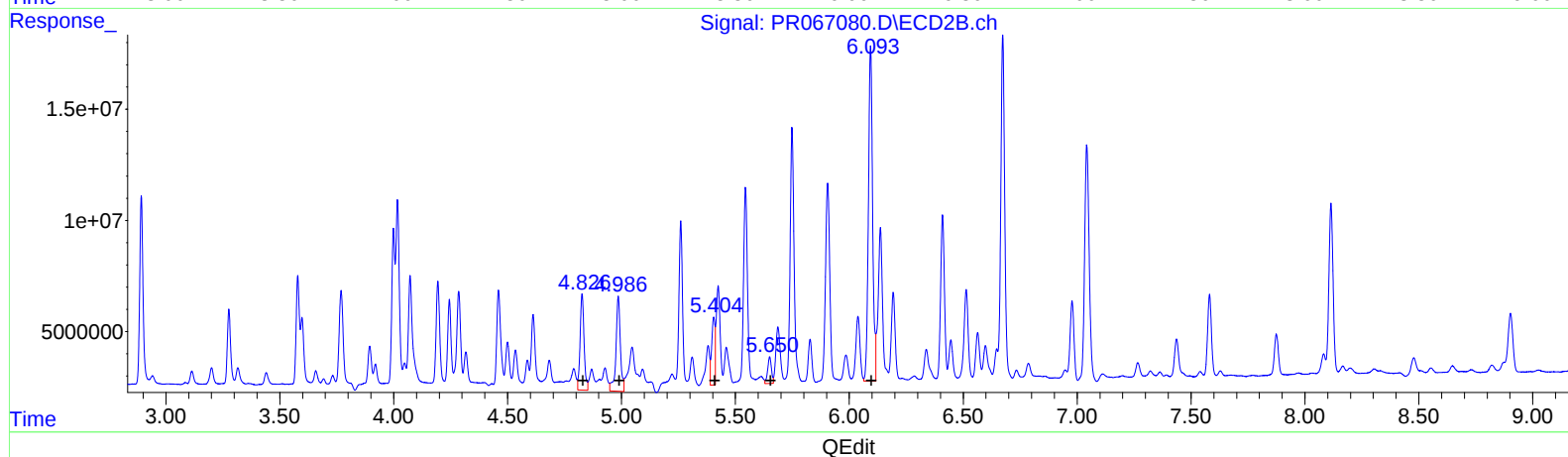
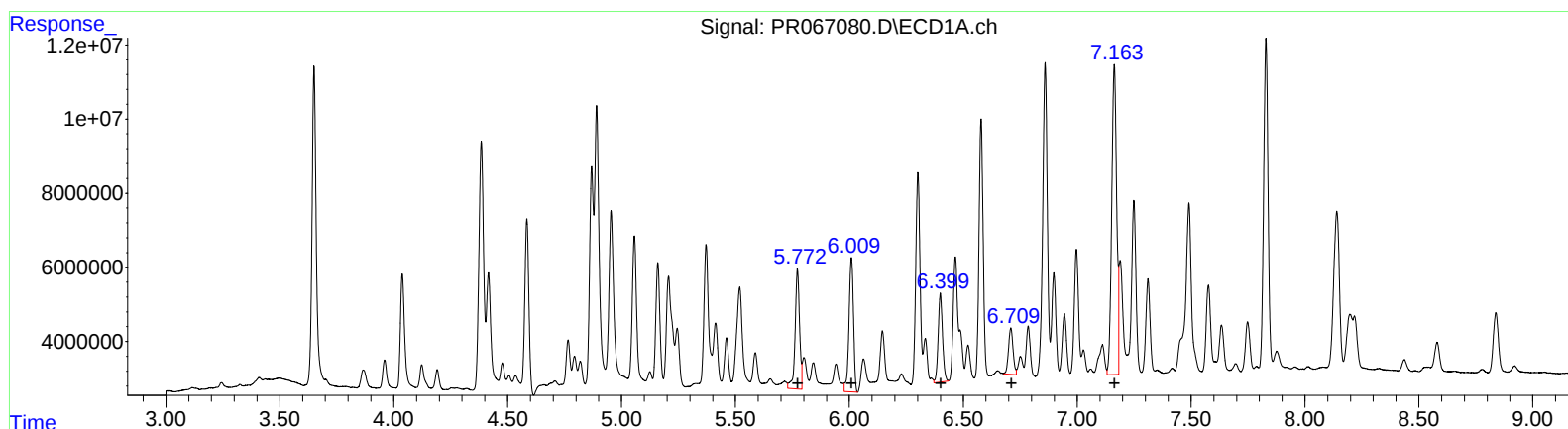
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QEdit

(26) AR-1254-1 (L6)	R.T.	Response	Conc
5.77	44075042	231.21	
6.01	49930812	177.89	
6.40	31867075	118.89	
6.71	17403312	108.03	
7.16	127000215	661.44	

(26) AR-1254-1 #2 (L6)	R.T.	Response	Conc
4.83	52046641	213.07	
4.99	57144141	263.98	
5.40	30554041	89.83	
5.65	13722224	69.93	
6.09	192574048	625.30	

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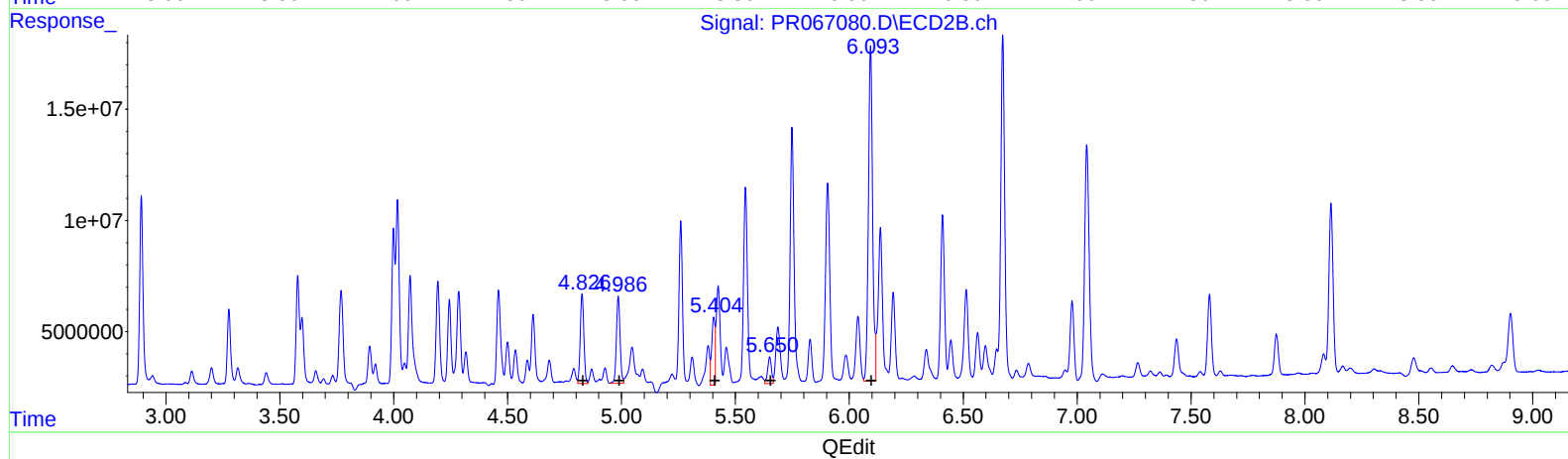
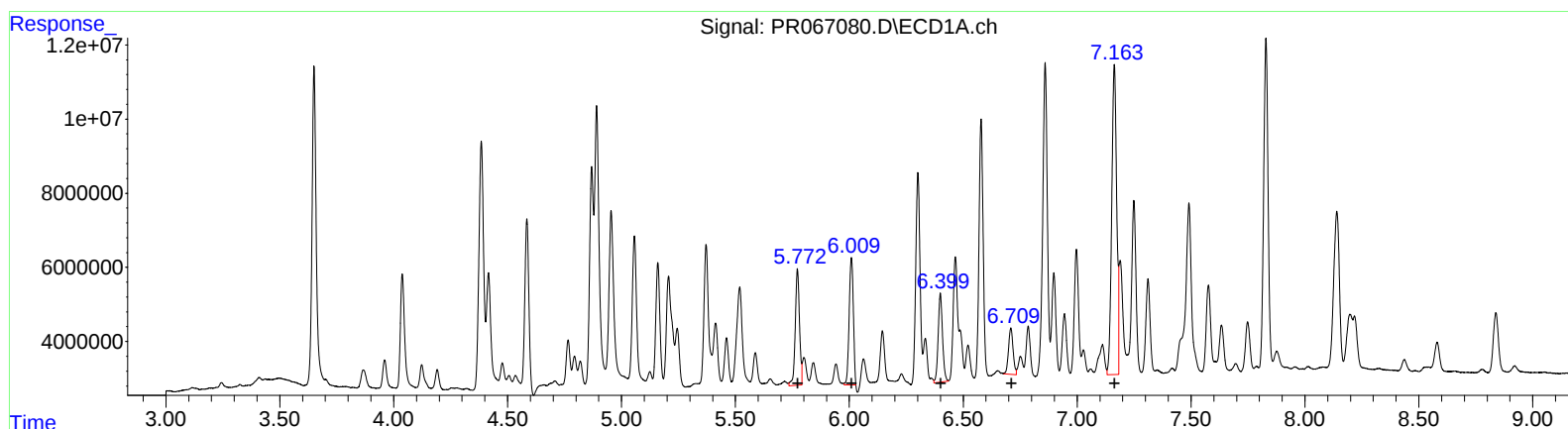
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QEdit

(26) AR-1254-1 #2 (L6)
R.T. Response Conc
5.77 40535400 212.64
6.01 43694749 155.68
6.40 31867075 118.89
6.71 17403312 108.03
7.16 127000215 661.44
(26) AR-1254-1 #2 (L6)
R.T. Response Conc
4.83 44013702 180.19
4.99 43883947 202.72
5.40 30554041 89.83
5.65 13722224 69.93
6.09 192574048 625.30

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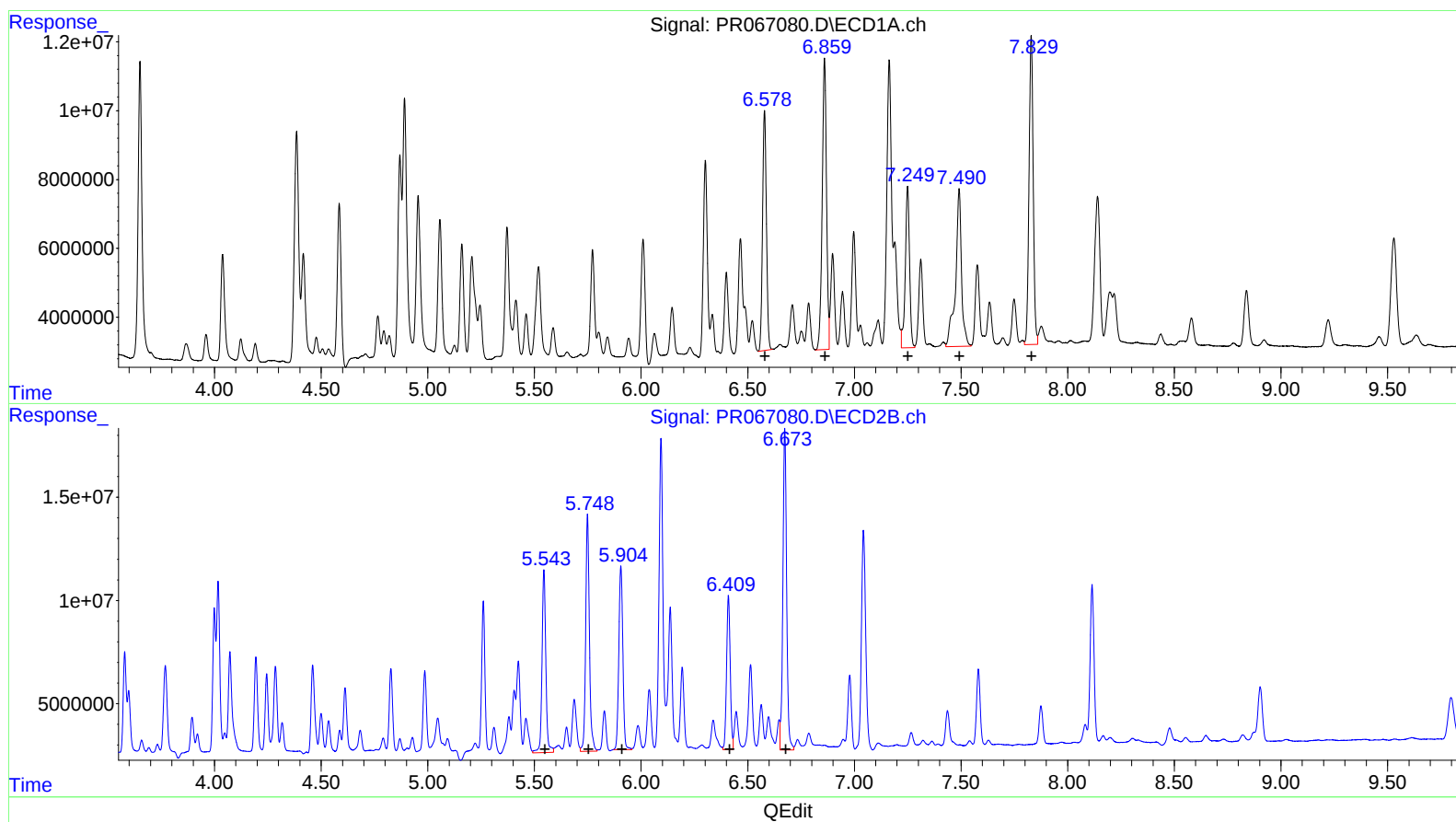
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(31) AR-1260-1 (L7)
R.T. Response Conc
6.58 87410672 358.47
6.86 118455475 457.54
7.25 64895855 326.60
7.49 89489089 428.42
7.83 122182623 356.96

(31) AR-1260-1 #2 (L7)
R.T. Response Conc
5.54 109901012 421.83
5.75 139058480 453.52
5.90 116261313 396.61
6.41 88771815 355.03
6.67 189729341 347.56

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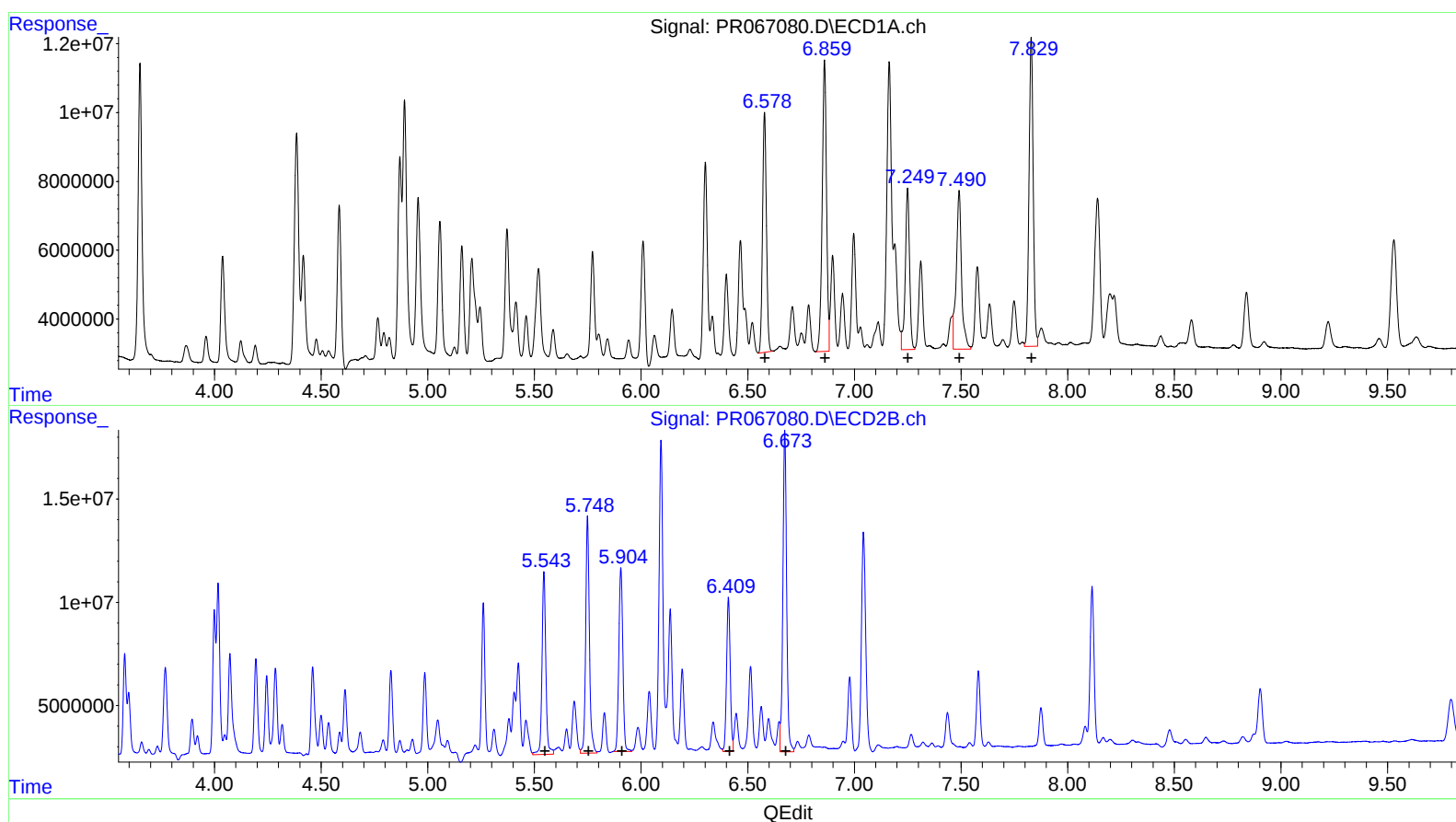
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