

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Data\PQ082924\
Data File : PQ068345.D
Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
Acq On : 29 Aug 2024 13:01
Operator : YP\AJ
Sample : P3696-02MSRX
Misc :
ALS Vial : 89 Sample Multiplier: 1

Instrument :

ECD_Q

ClientSampleId :

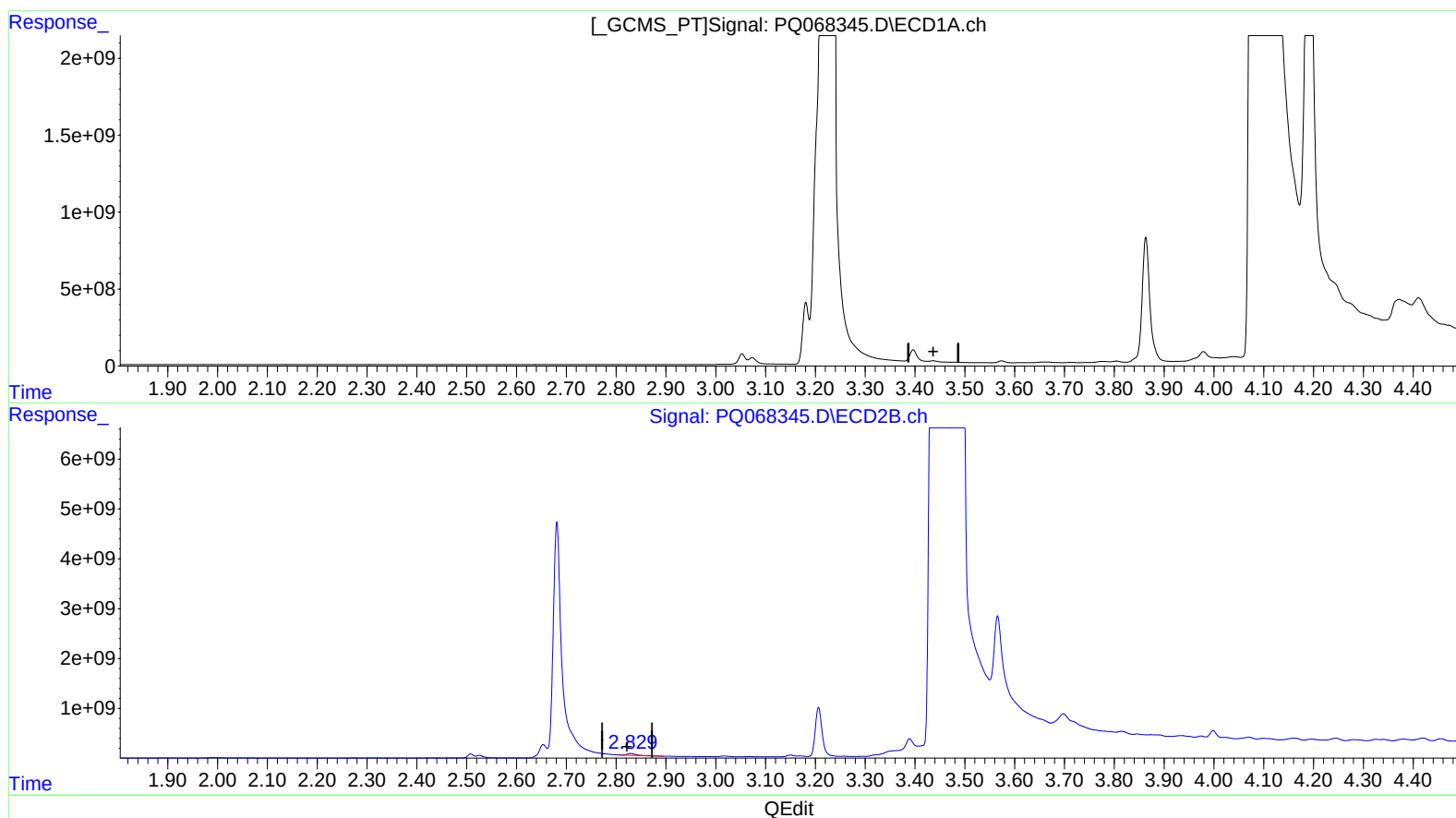
GCN87MSRX

Manual IntegrationsAPPROVED

Reviewed By :Yogesh Patel 09/03/2024
Supervised By :Ankita Jodhani 09/03/2024

Integration File signal 1: autoint1.e
Integration File signal 2: autoint2.e
Quant Time: Aug 30 06:57:54 2024
Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Method\PQ082724CLP.M
Quant Title : GC EXTRACTABLES
QLast Update : Wed Aug 28 02:08:25 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



(1) Tetrachloro-m-xylene (SA)

3.436min -8.960 ng/ml

response -70786568

(1) Tetrachloro-m-xylene #2 (SA)

2.829min 56.740 ng/ml

response 401862778

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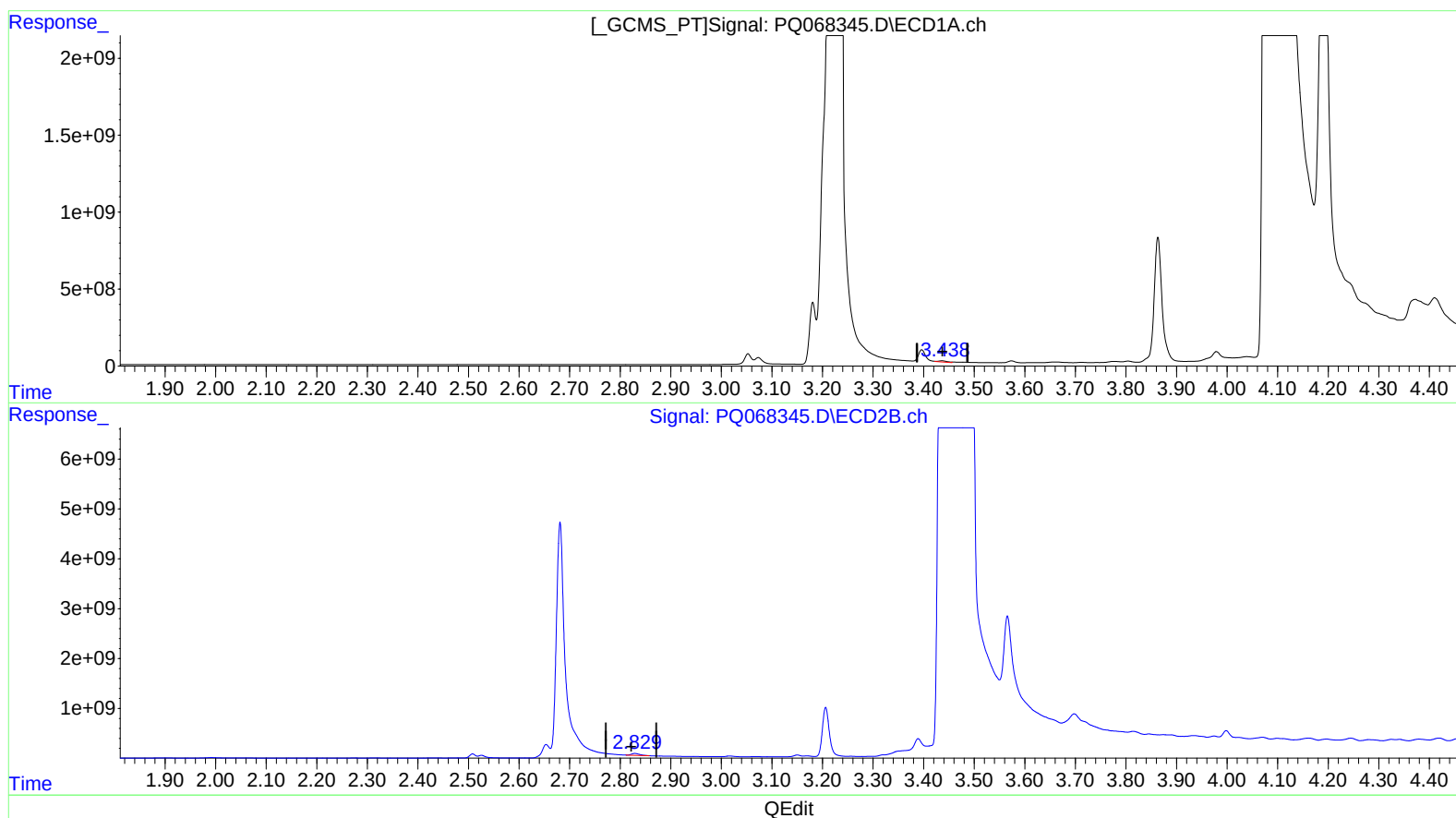
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(1) Tetrachloro-m-xylene (SA)

3.438min 12.031 ng/ml m

response 95047346

(1) Tetrachloro-m-xylene #2 (SA)

2.829min 61.884 ng/ml m

response 438296445

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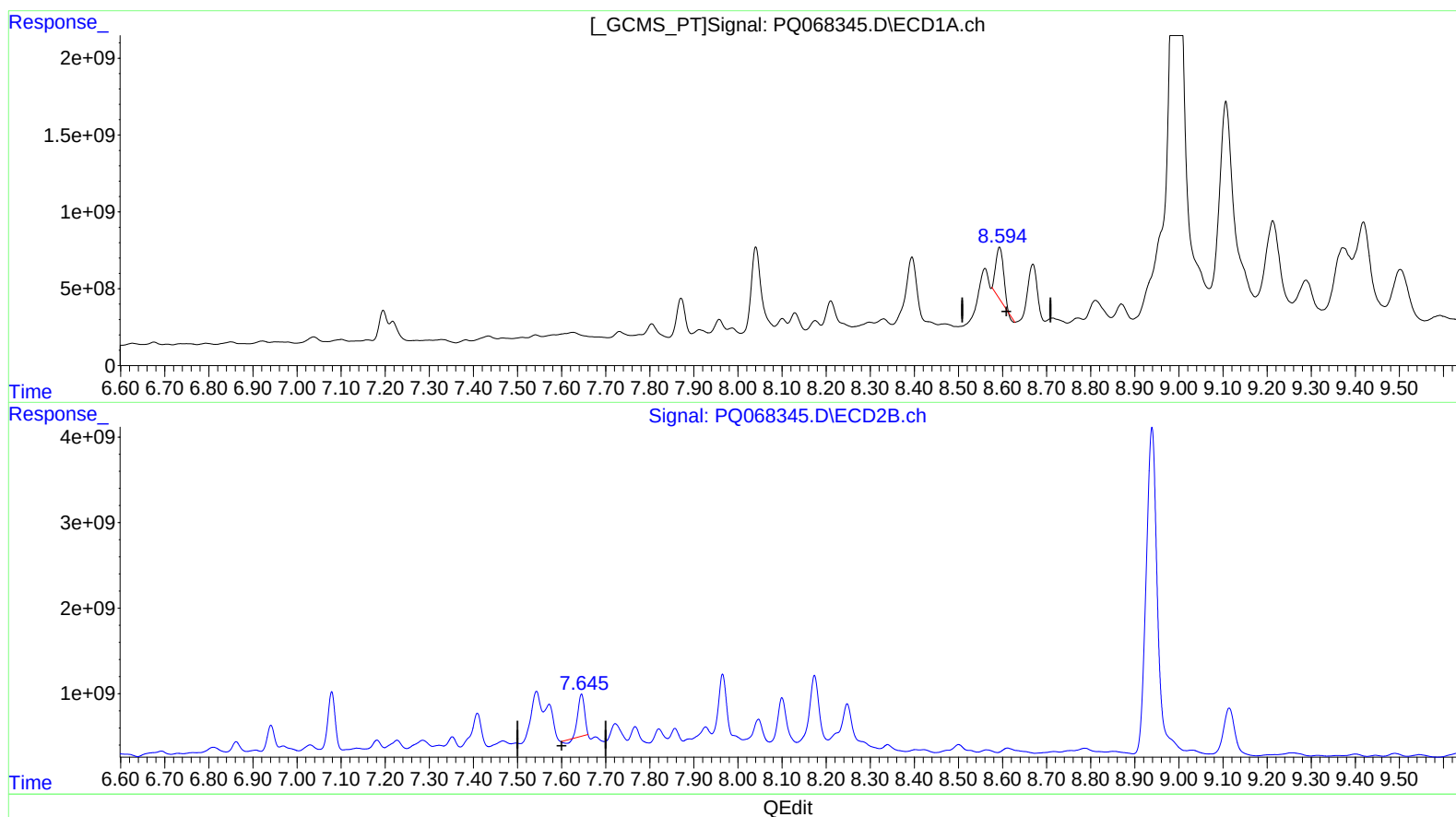
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(2) Decachlorobiphenyl (SA)

8.593min 1776.886 ng/ml

response 4041418617

(2) Decachlorobiphenyl #2 (SA)

7.645min 1436.007 ng/ml

response 4856651435

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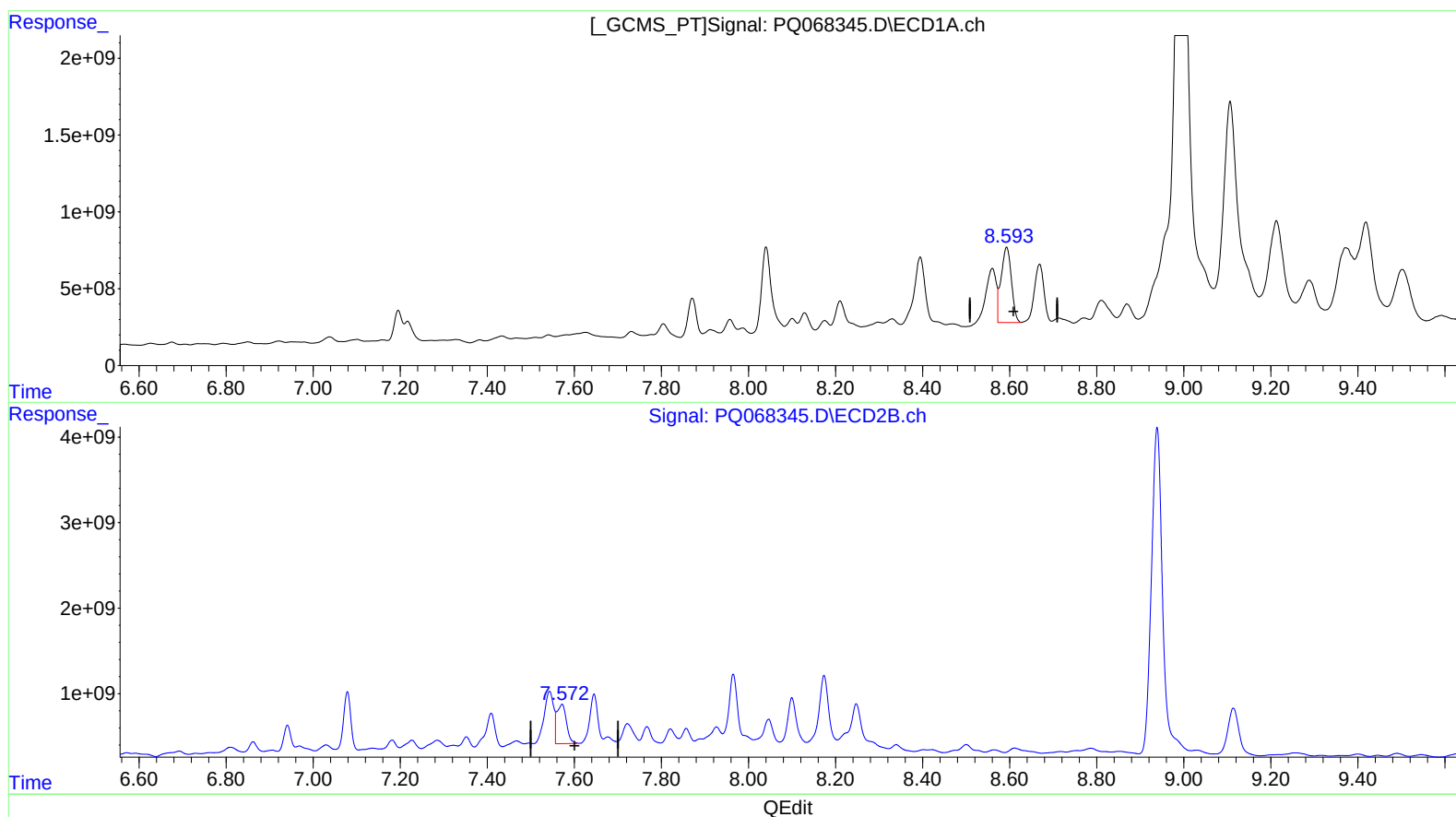
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(2) Decachlorobiphenyl (SA)

8.593min 3529.153 ng/ml m

response 8026840406

(2) Decachlorobiphenyl #2 (SA)

7.572min 2096.949 ng/ml m

response 7091991205

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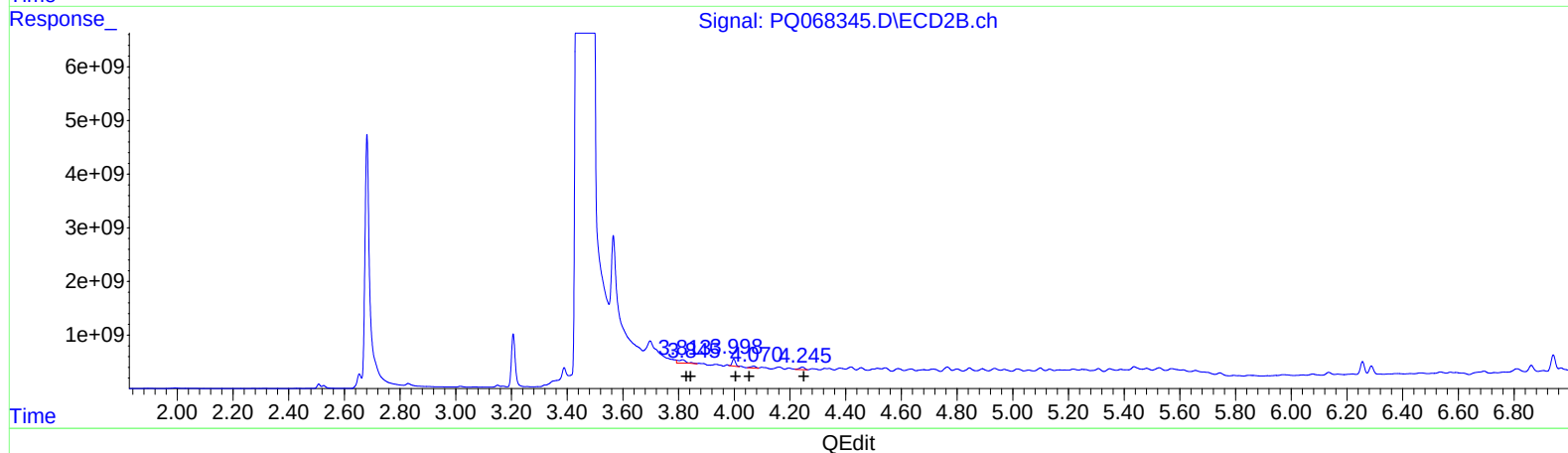
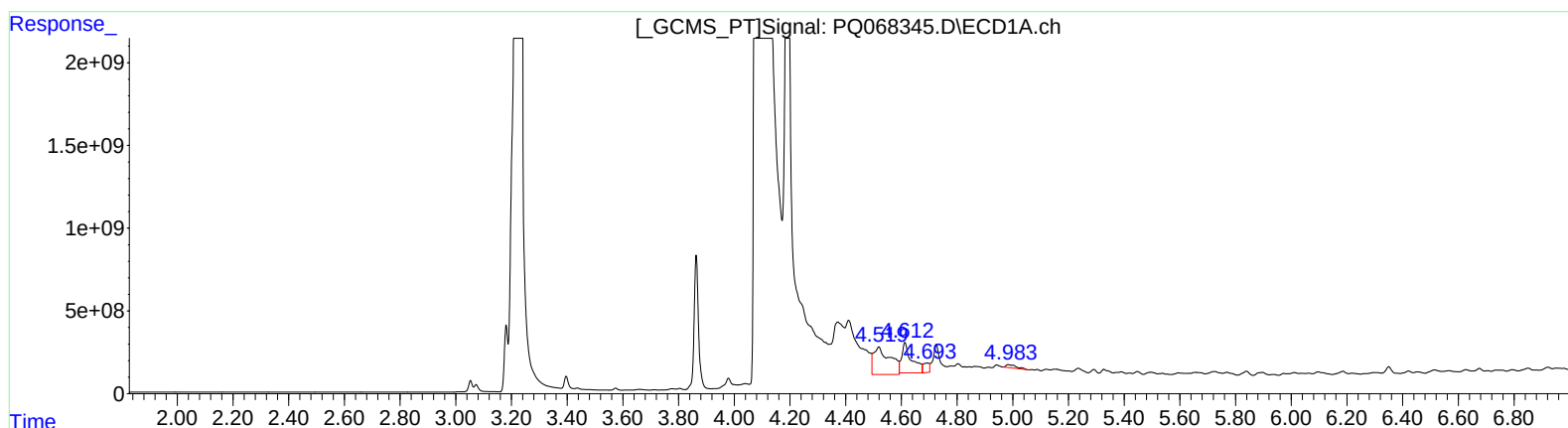
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(3) AR-1016-1 (L1)
R.T. Response Conc
4.52 7176785448 31753.79
4.52 7176785448 20390.83
4.61 4808308329 22092.65
4.69 891464349 4928.59
4.98 500927156 2882.30

(3) AR-1016-1 #2 (L1)
R.T. Response Conc
3.81 381507419 1743.71
3.85 154331597 471.29
4.00 1085558642 6188.87
4.07 453607429 3111.14
4.24 621387967 3374.12

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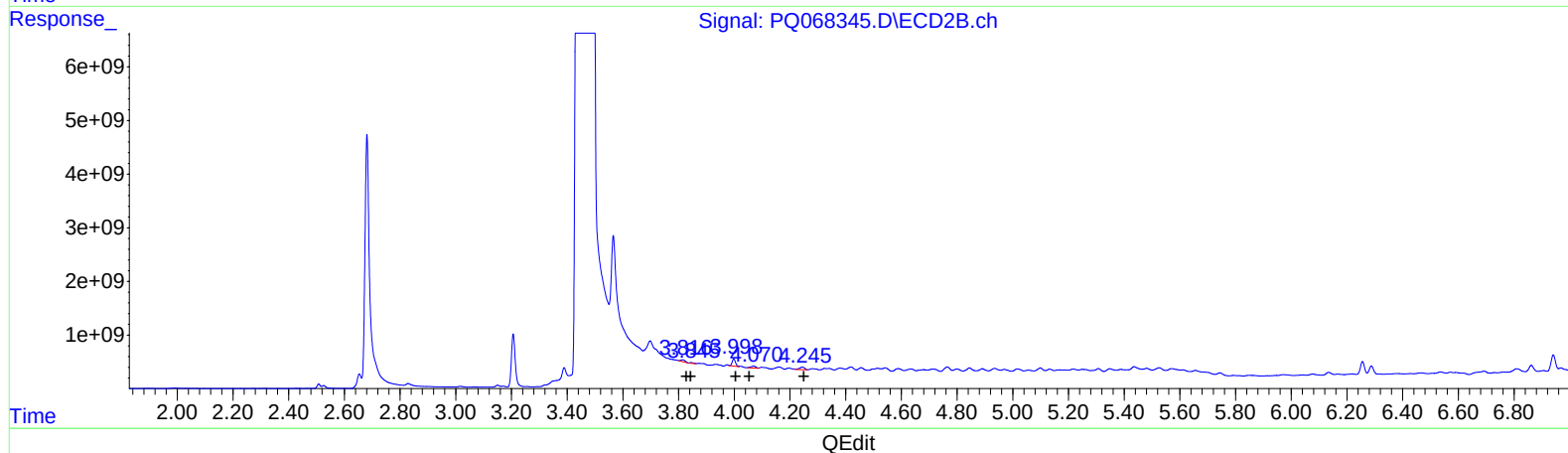
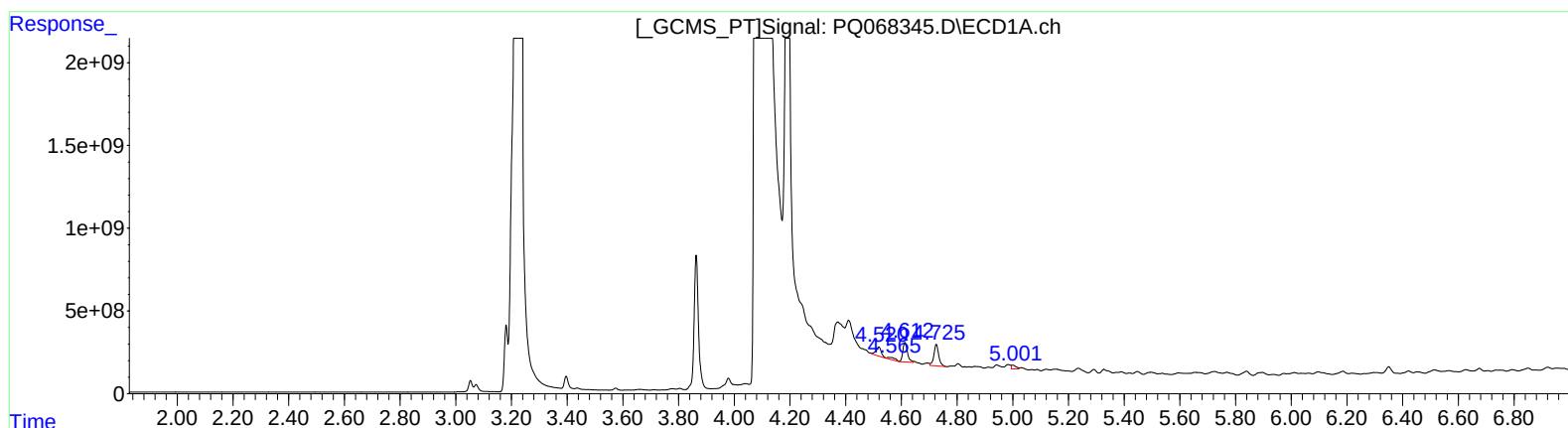
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(3) AR-1016-1 (L1)

R.T.	Response	Conc
4.52	712530067	3152.60
4.57	253230048	719.48
4.61	1375357883	6319.33
4.73	1565275932	8653.85
5.00	256278714	1474.61

(3) AR-1016-1 #2 (L1)

R.T.	Response	Conc
3.82	412635239	1885.98
3.85	138142230	421.85
4.00	1085558642	6188.87
4.07	453607429	3111.14
4.24	621387967	3374.12

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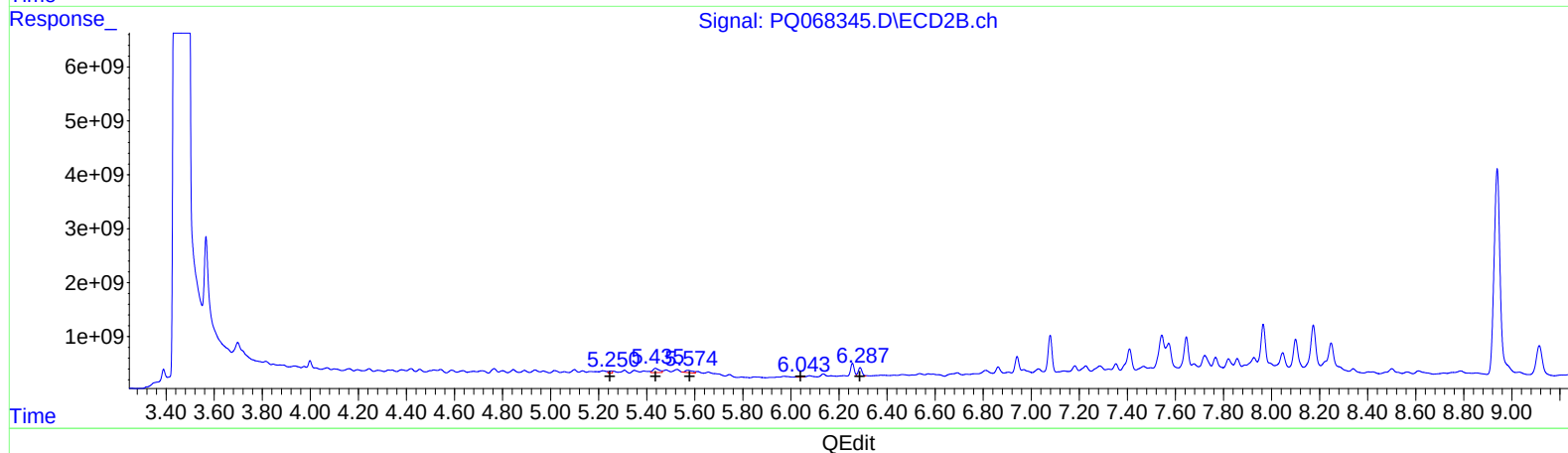
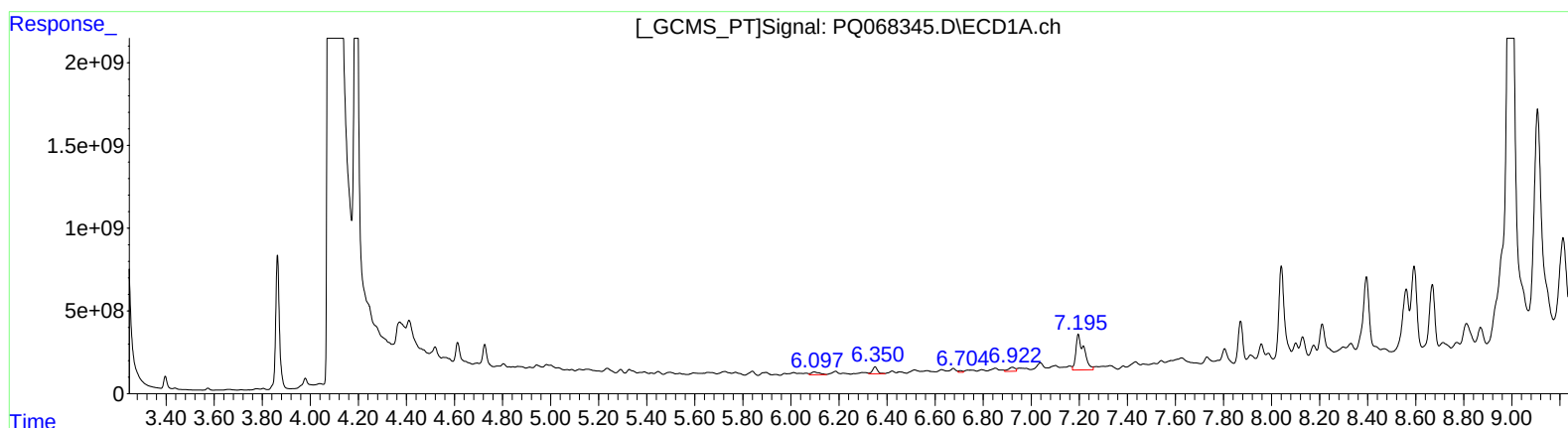
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QEdit

(31) AR-1260-1 (L7)
 R.T. Response Conc
 6.10 411353383 1246.52
 6.35 616754419 1636.79
 6.71 112965199 408.52
 6.92 476844253 1561.80
 7.20 4941307971 8466.64

(31) AR-1260-1 #2 (L7)
 R.T. Response Conc
 5.25 410219167 1127.90
 5.44 1431300391 3260.99
 5.57 958423779 2223.62
 6.04 89744985 264.28
 6.29 1747992234 2202.47

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Instrument :

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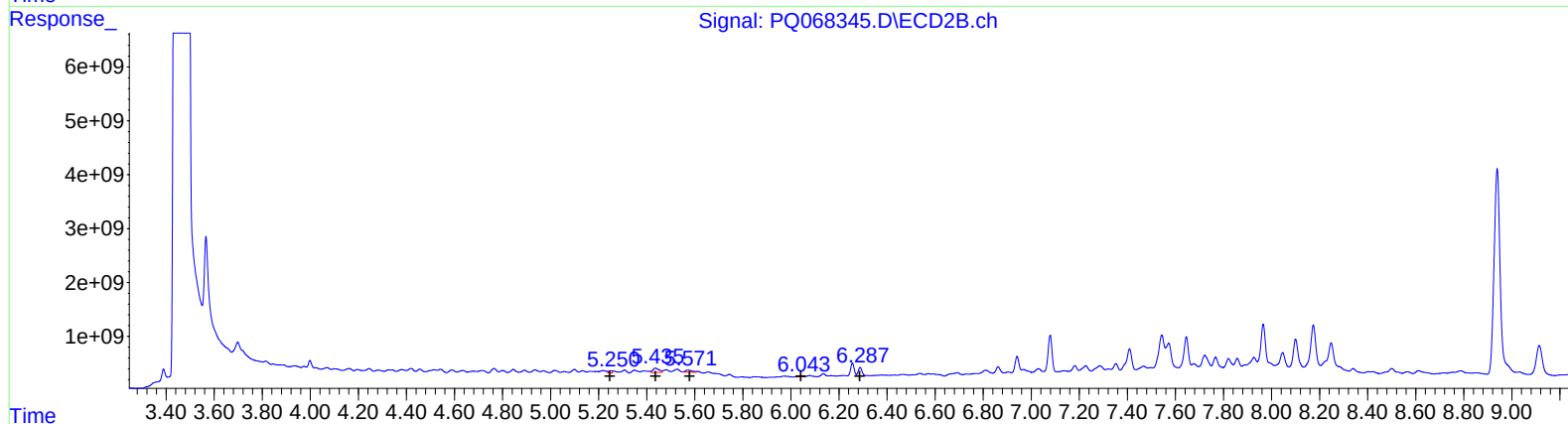
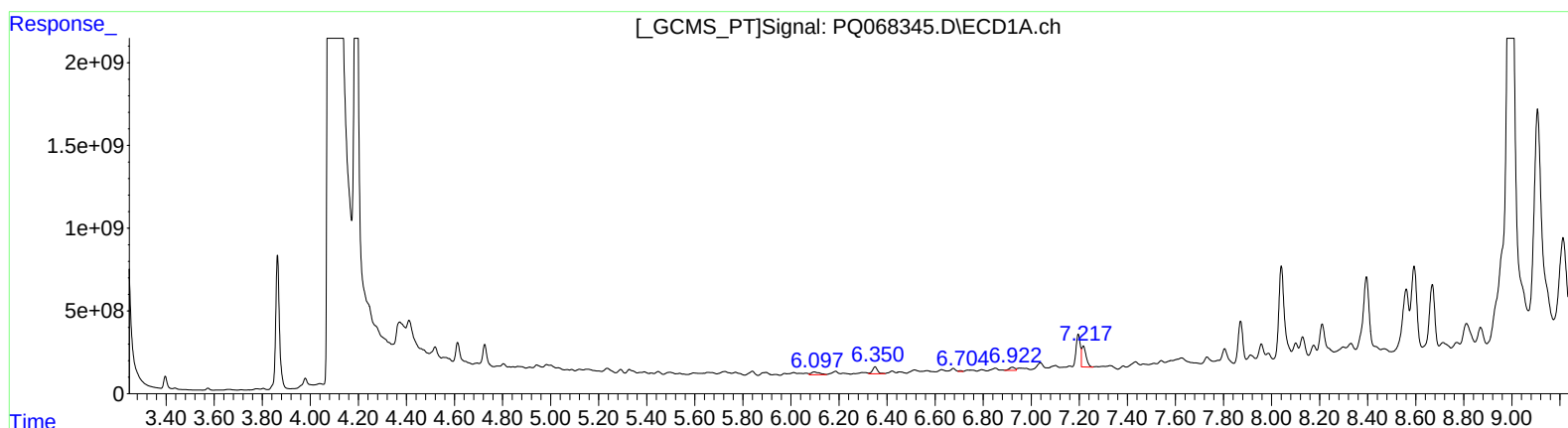
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QEdit

(31) AR-1260-1 (L7)
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 6.10 411353383 1246.52
 6.35 616754419 1636.79
 6.70 51304218 185.53
 6.92 299321178 980.36
 7.22 1629105344 2791.38

(31) AR-1260-1 #2 (L7)
 R.T. Response Conc
 5.25 410219167 1127.90
 5.44 1431300391 3260.99
 5.57 793028958 1839.89
 6.04 89744985 264.28
 6.29 1747992234 2202.47