

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Data\PQ032519\
Data File : PQ038331.D
Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
Acq On : 26 Mar 2019 00:19
Operator : SM\SJ
Sample : K2031-09MS
Misc :
ALS Vial : 40 Sample Multiplier: 1

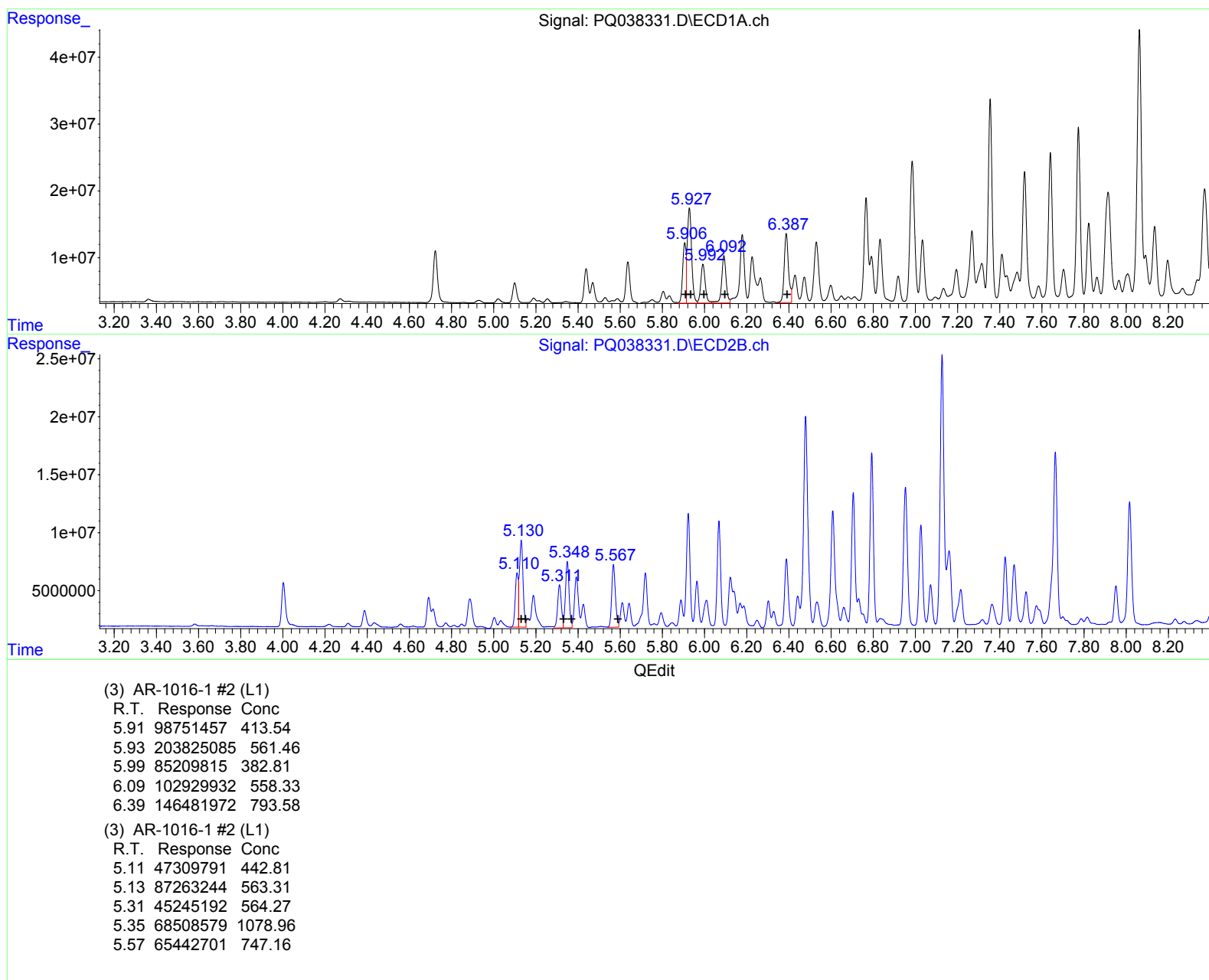
Instrument :
ECD_Q
ClientSampled :
BF5R8MS

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Integration File signal 1: autoint1.e
Integration File signal 2: autoint2.e
Quant Time: Mar 26 05:26:09 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



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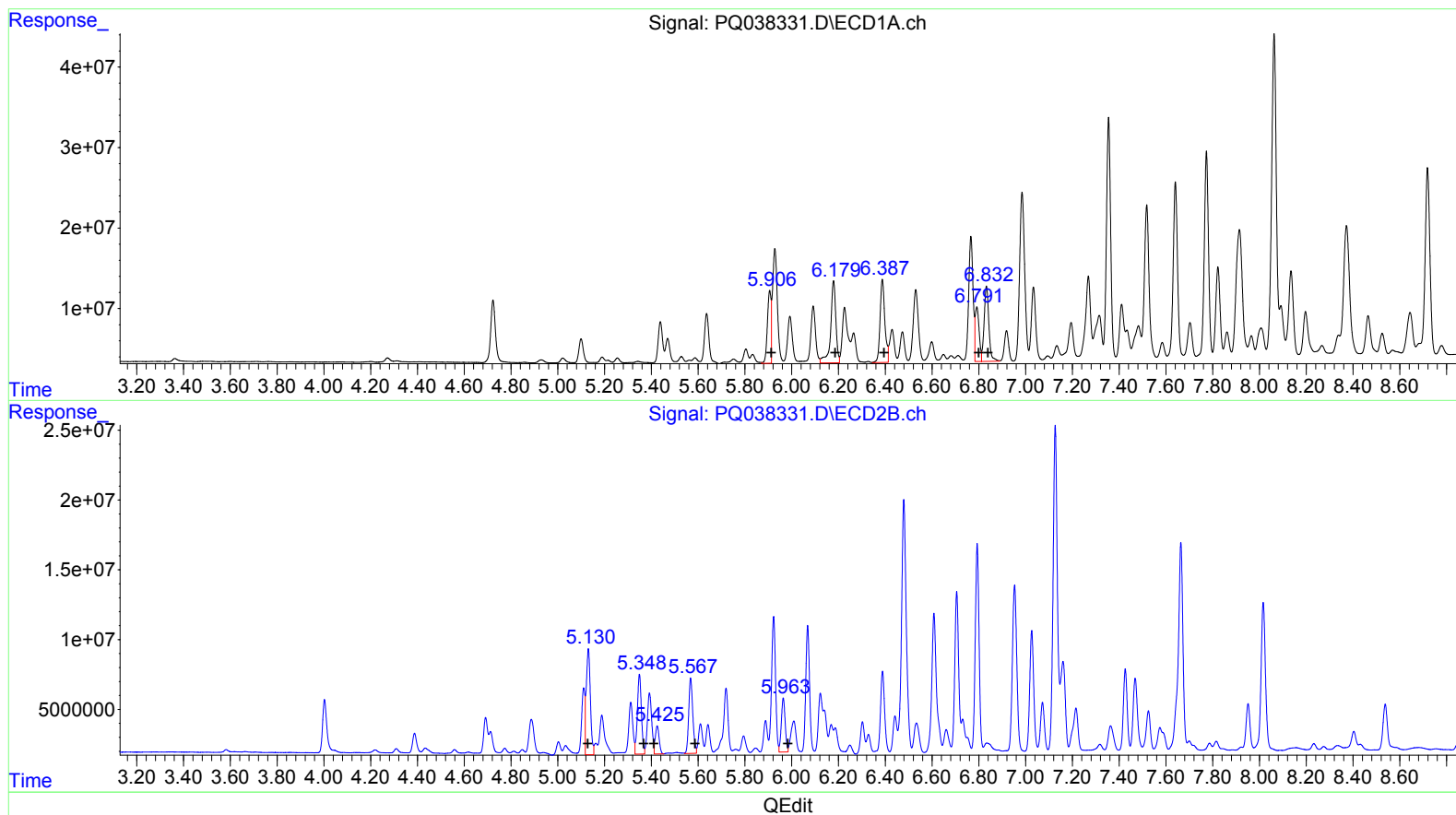
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(21) AR-1248-1 (L5)
R.T. Response Conc
5.91 98751457 917.85
6.18 156993946 963.04
6.39 146481972 800.94
6.79 79245976 377.98
6.83 131019787 650.07

(21) AR-1248-1 #2 (L5)
R.T. Response Conc
5.13 92684092 1847.01
5.35 68508579 961.40
5.43 22993816 313.90
5.57 65442701 723.75
5.96 44245831 493.16

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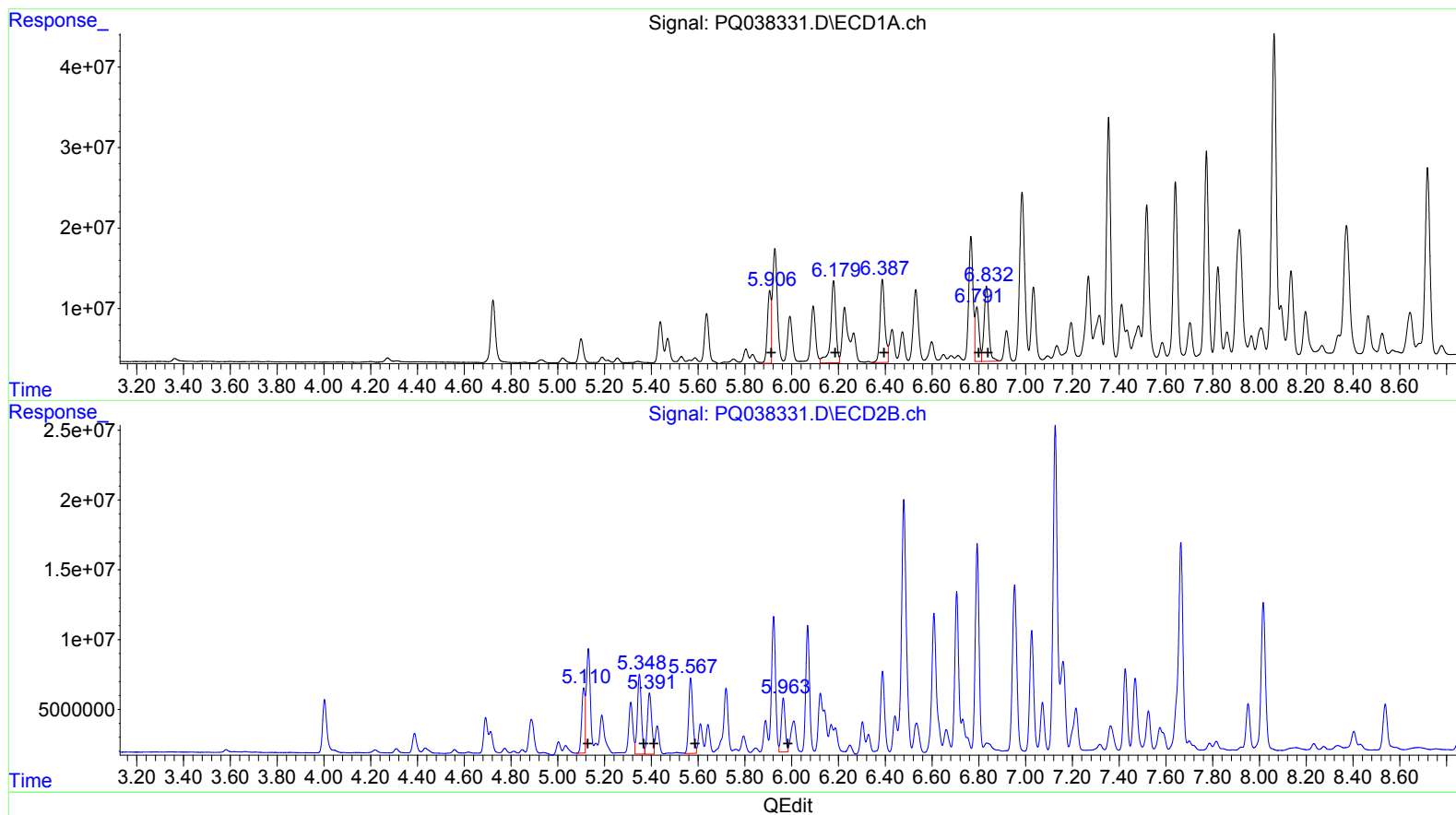
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6.79 79245976 377.98
6.83 131019787 650.07

(21) AR-1248-1 #2 (L5)
R.T. Response Conc
5.11 45347435 903.68
5.35 68508579 961.40
5.39 55811170 761.90
5.57 65442701 723.75
5.96 44245831 493.16

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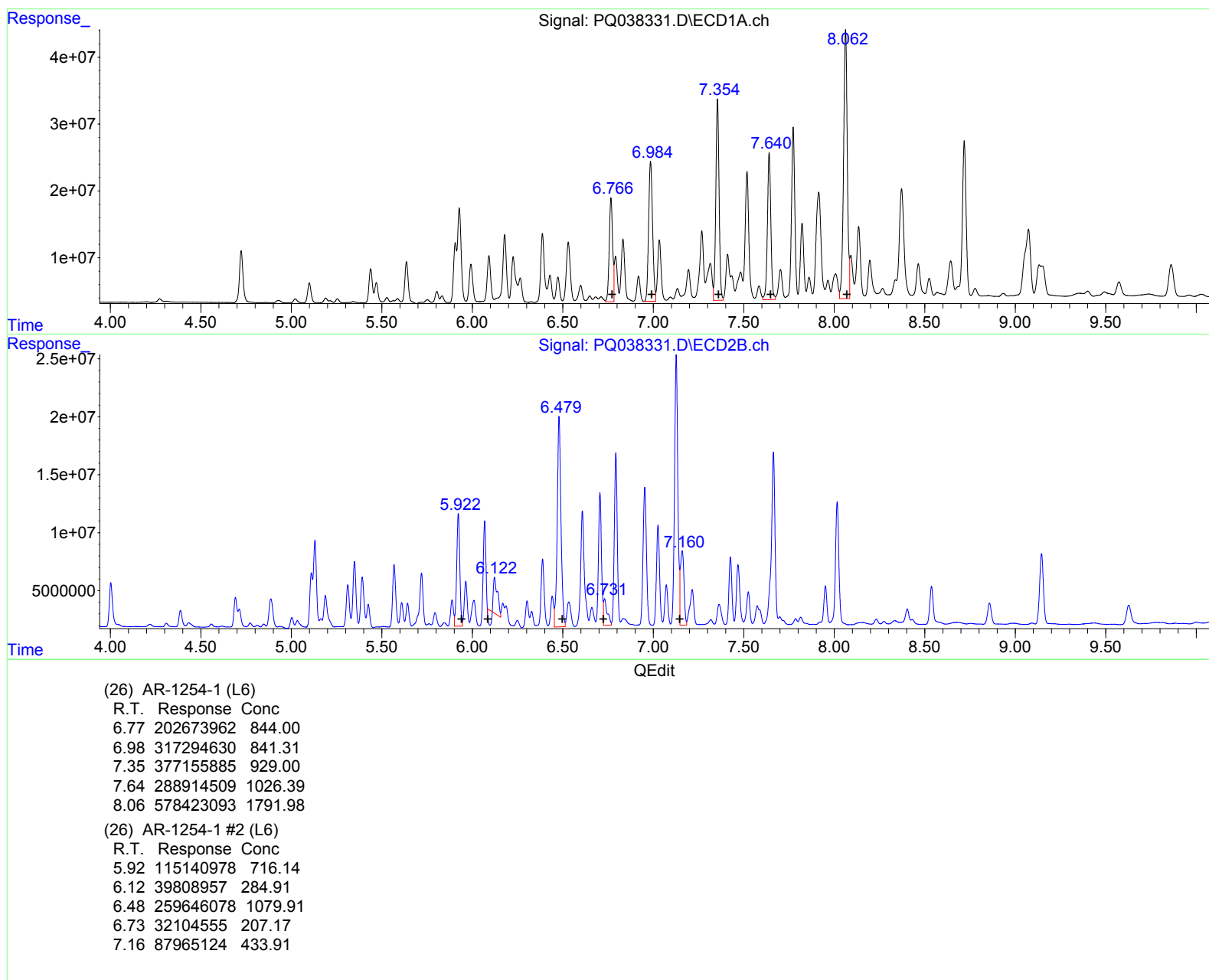
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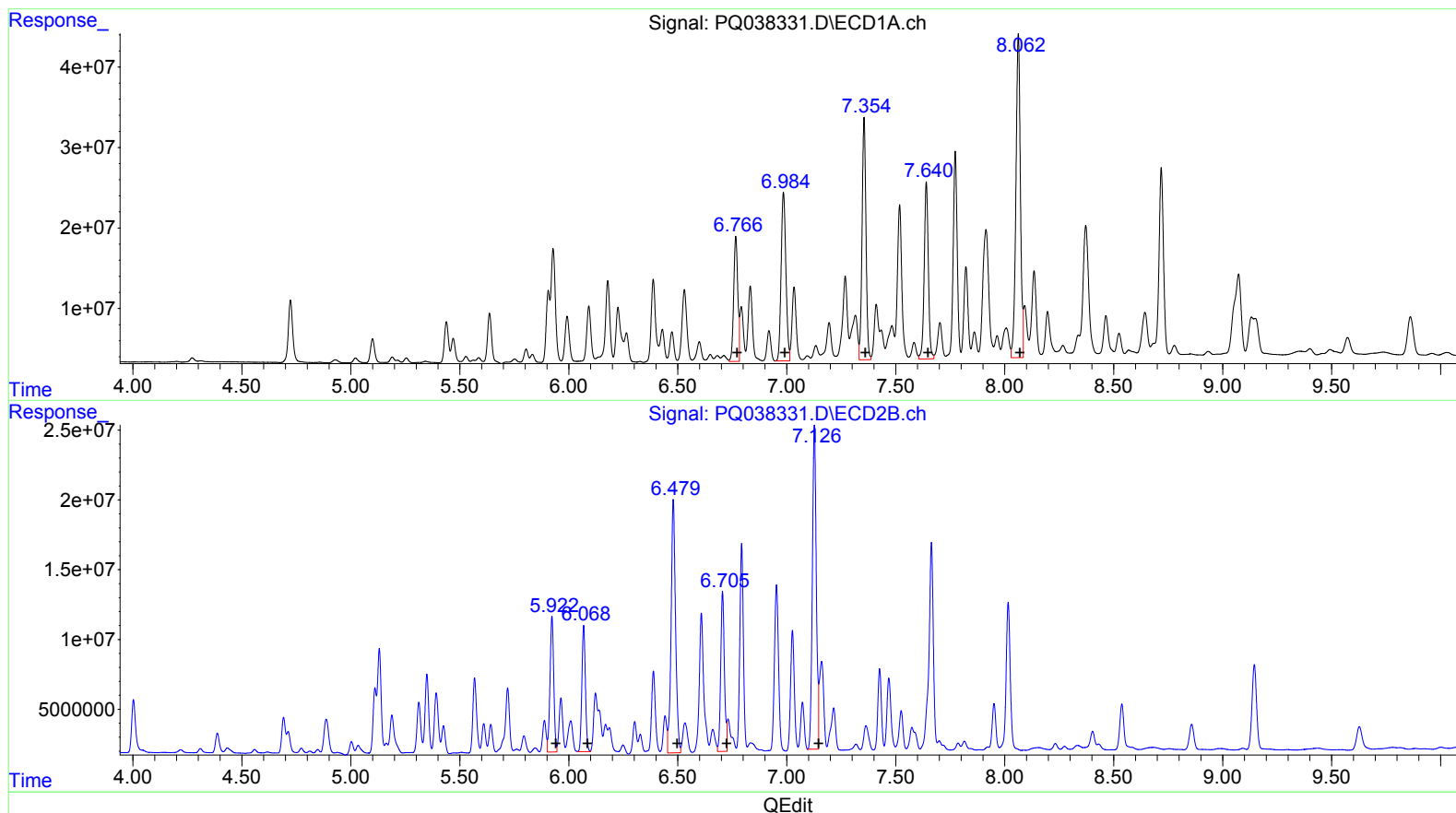
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(26) AR-1254-1 #2 (L6)
R.T. Response Conc
6.77 202673962 844.00
6.98 317294630 841.31
7.35 377155885 929.00
7.64 288914509 1026.39
8.06 578423093 1791.98

(26) AR-1254-1 #2 (L6)
R.T. Response Conc
5.92 115140978 716.14
6.07 101826434 728.76
6.48 259646078 1079.91
6.71 135646100 875.30
7.13 292324603 1441.98

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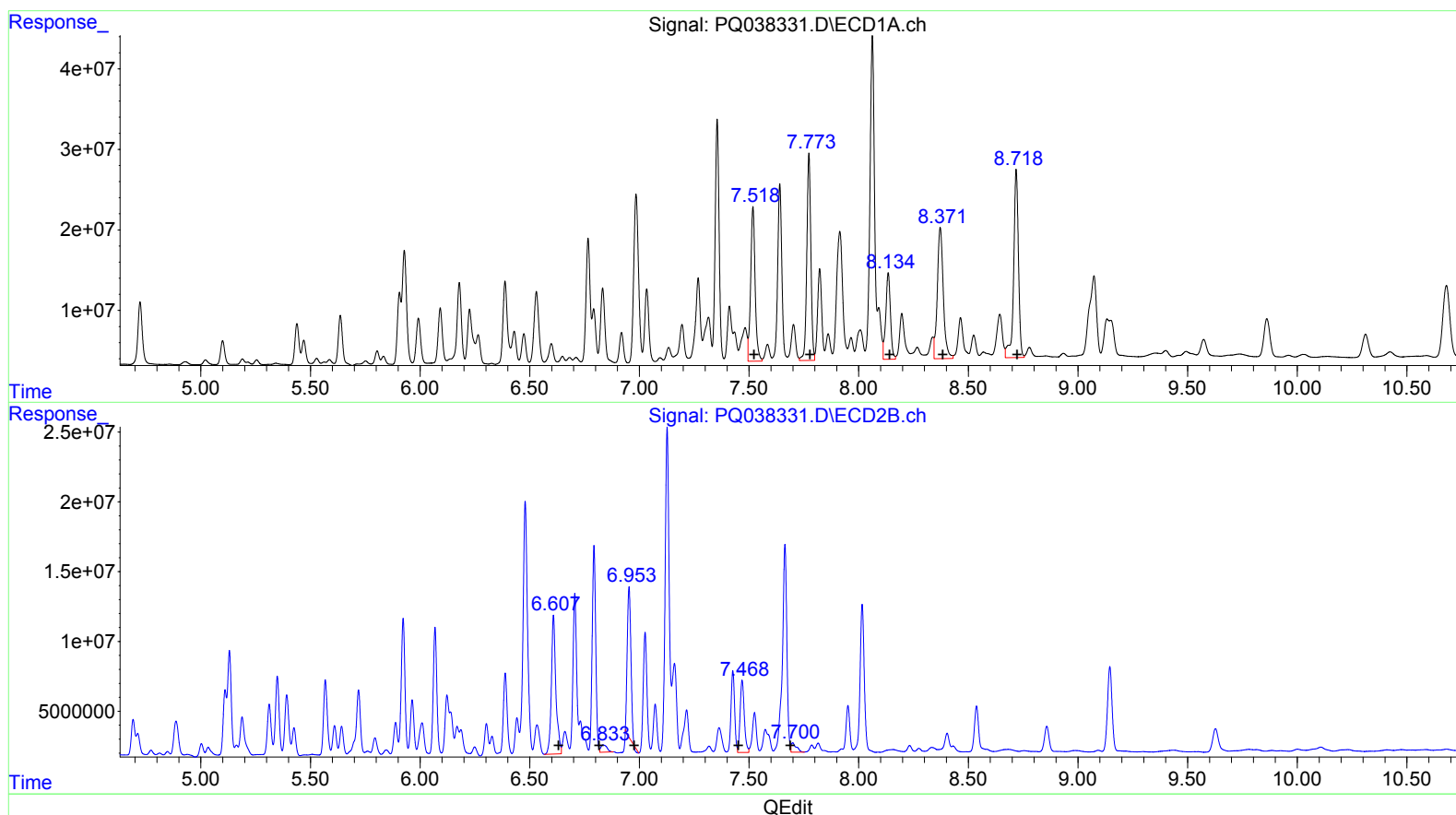
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(31) AR-1260-1 (L7)
R.T. Response Conc
7.52 272590373 640.69
7.77 329347042 641.56
8.13 159812000 413.14
8.37 307695260 674.57
8.72 356500420 376.47

(31) AR-1260-1 #2 (L7)
R.T. Response Conc
6.61 142187159 695.45
6.83 9561958 37.33
6.95 124603515 520.87
7.47 68667232 346.92
7.70 11162823 22.70

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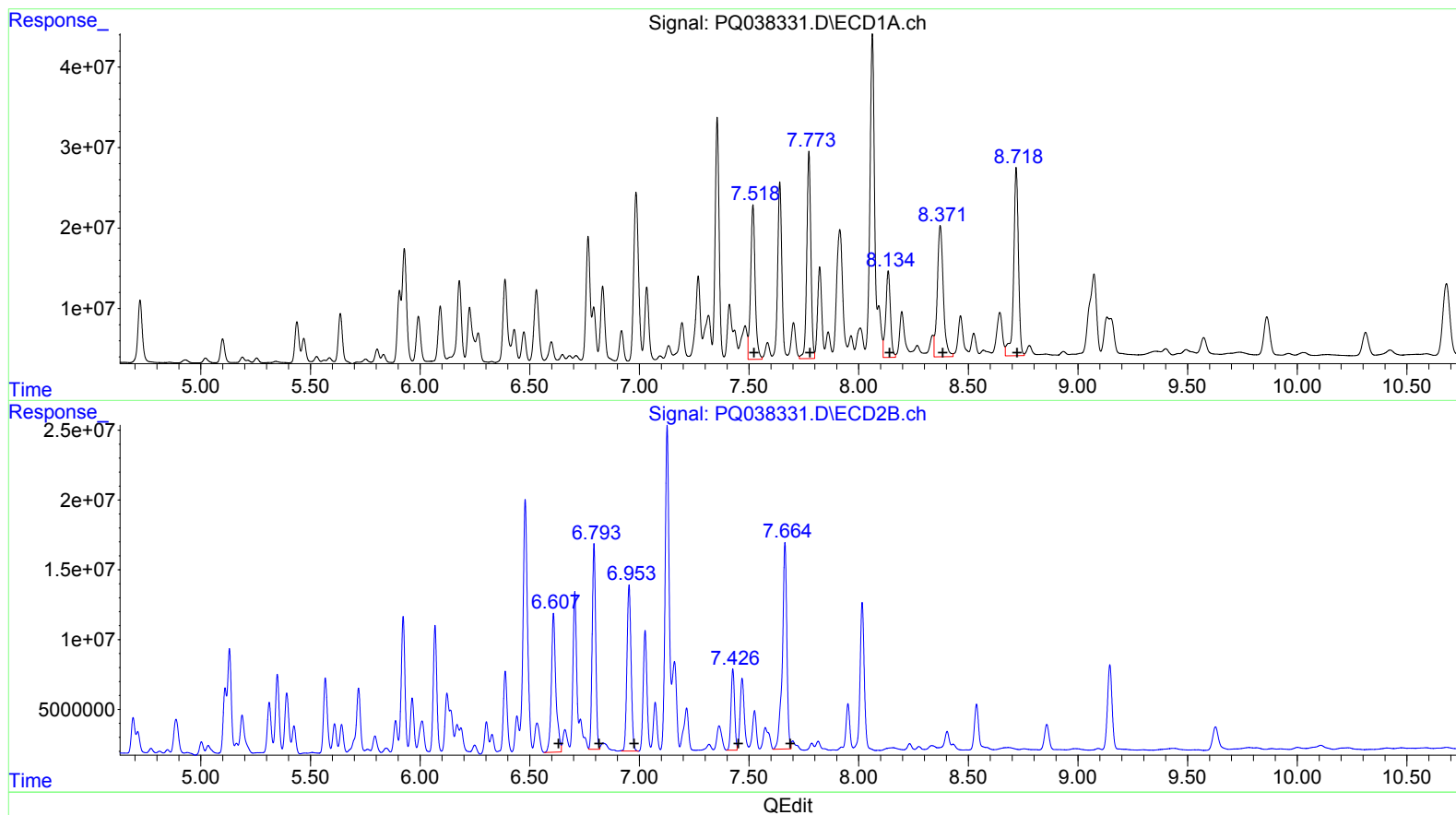
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7.77 329347042 641.56
8.13 159812000 413.14
8.37 307695260 674.57
8.72 356500420 376.47

(31) AR-1260-1 #2 (L7)
R.T. Response Conc
6.61 142187159 695.45
6.79 164401655 641.80
6.95 155505648 650.05
7.43 65581803 331.33
7.66 211444569 430.04

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