

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Data\PQ031722\
 Data File : PQ056685.D
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
 Acq On : 17 Mar 2022 21:42
 Operator : YP\AJ
 Sample : N1928-20MSD
 Misc :
 ALS Vial : 29 Sample Multiplier: 1

Instrument :

ECD_Q

ClientSampleId :

BGZY3MSD

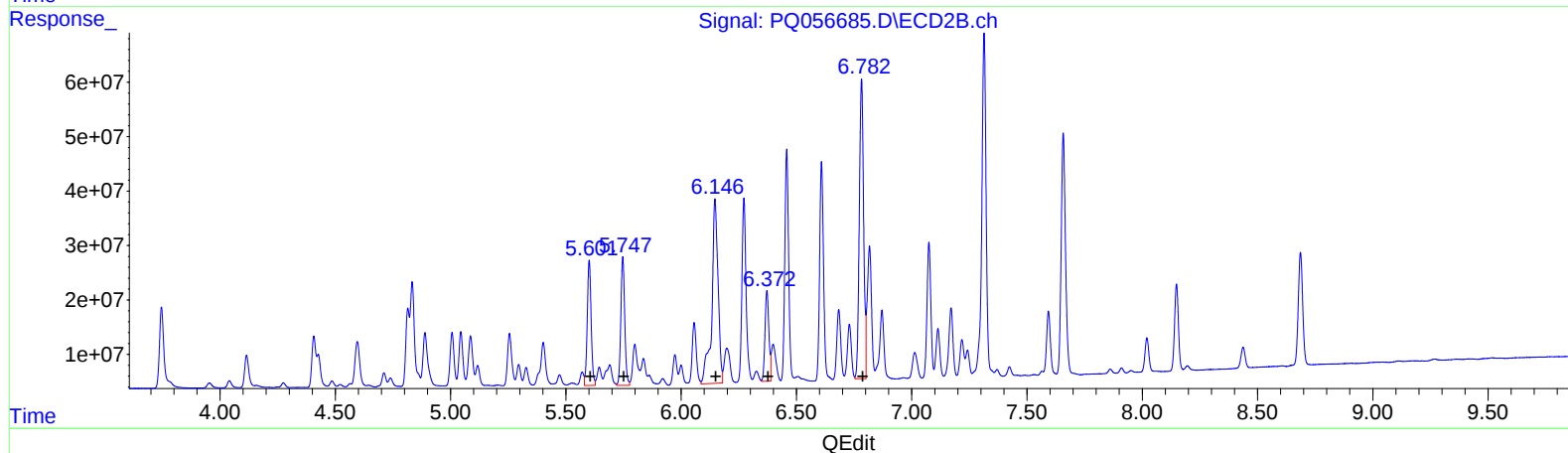
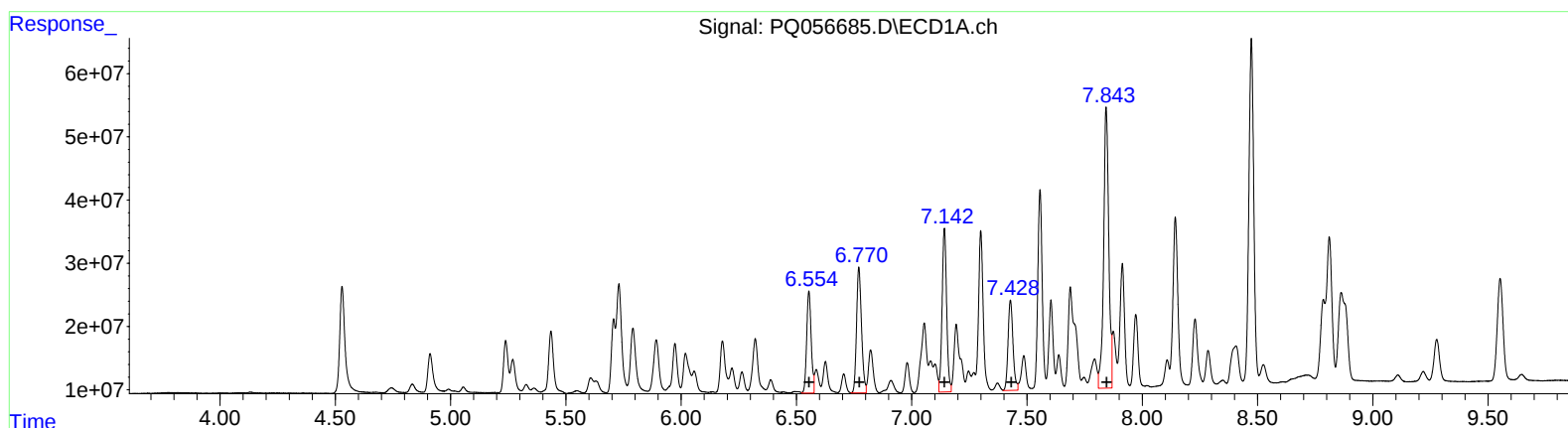
Manual IntegrationsAPPROVED

Reviewed By :Yogesh Patel 03/21/2022

Supervised By :mohammad ahmed 03/21/2022

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: Mar 21 04:47:54 2022
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_Q\Method\PQ031522CLP.M
 Quant Title : GC EXTRACTABLES
 QLast Update : Wed Mar 16 09:32:52 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



(26) AR-1254-1 (L6)
 R.T. Response Conc
 6.55 218451024 533.78
 6.77 296882843 455.50
 7.14 353310816 443.62
 7.43 212829476 407.54
 7.84 688037897 1132.17

(26) AR-1254-1 #2 (L6)
 R.T. Response Conc
 5.60 269406296 401.31
 5.75 277328663 485.04
 6.15 643578188 680.07
 6.37 193955561 288.70
 6.78 714507960 875.67

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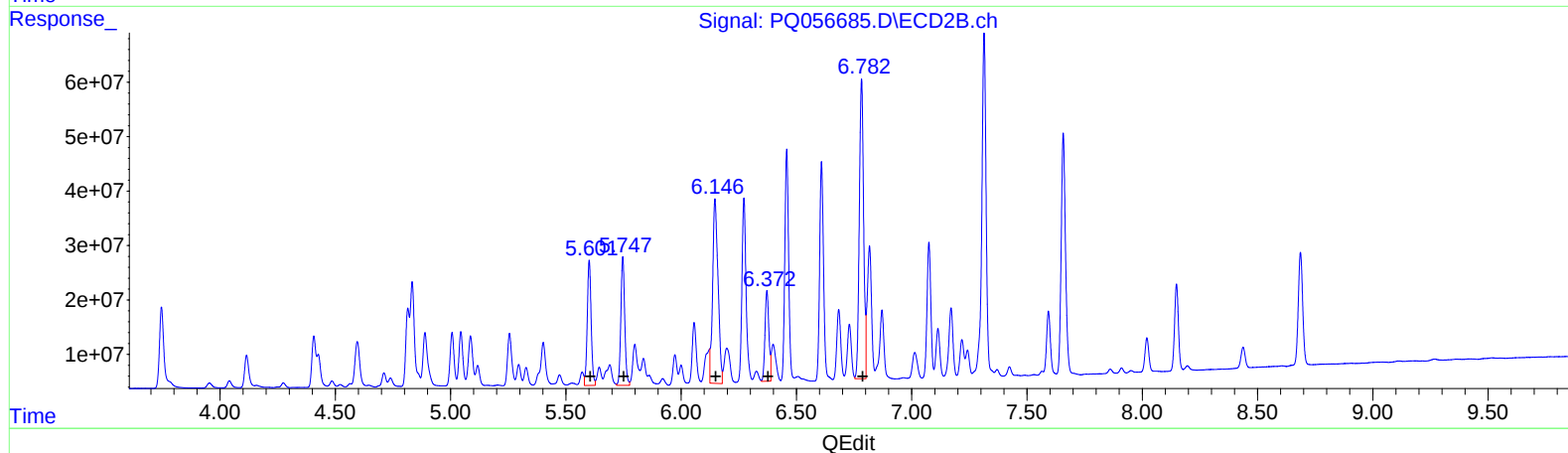
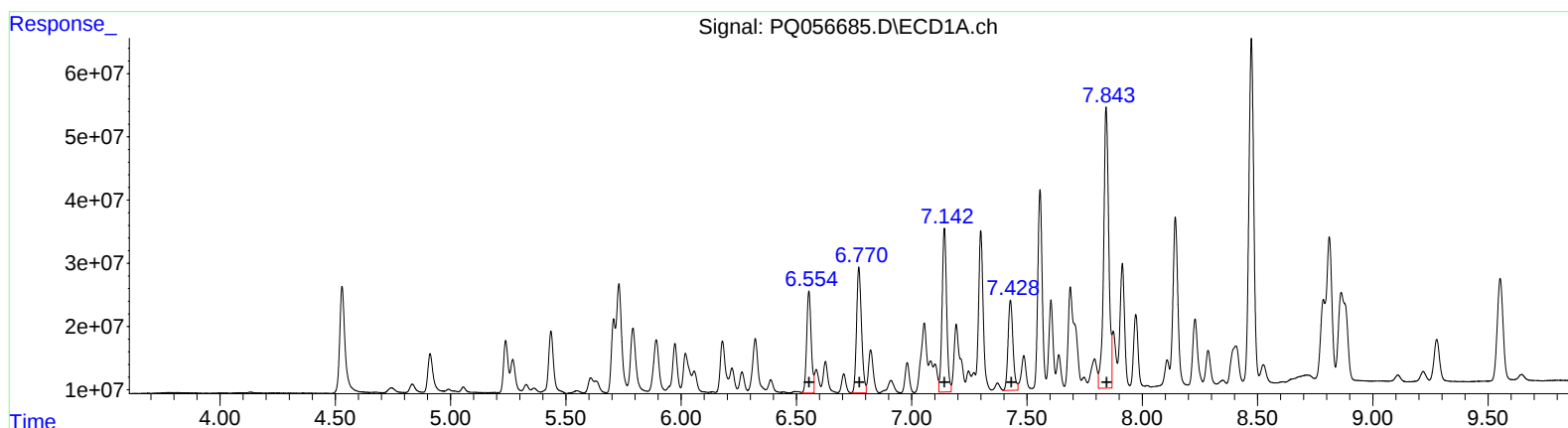
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 7.84 688037897 1132.17

(26) AR-1254-1 #2 (L6)
 R.T. Response Conc
 5.60 269406296 401.31
 5.75 277328663 485.04
 6.15 550680292 581.91
 6.37 193955561 288.70
 6.78 714507960 875.67

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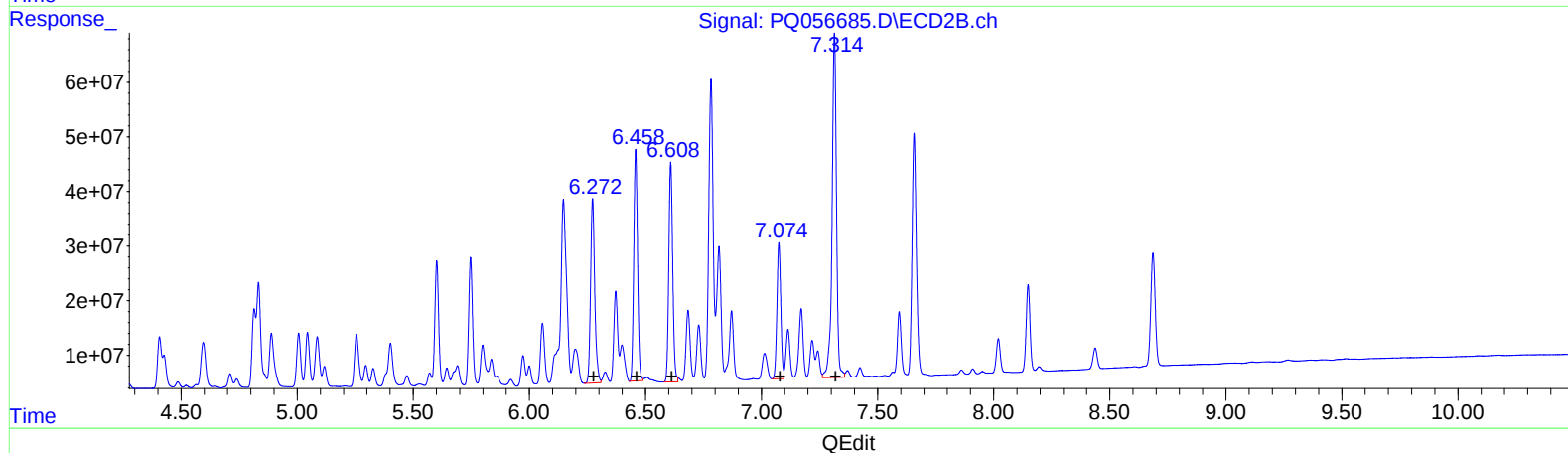
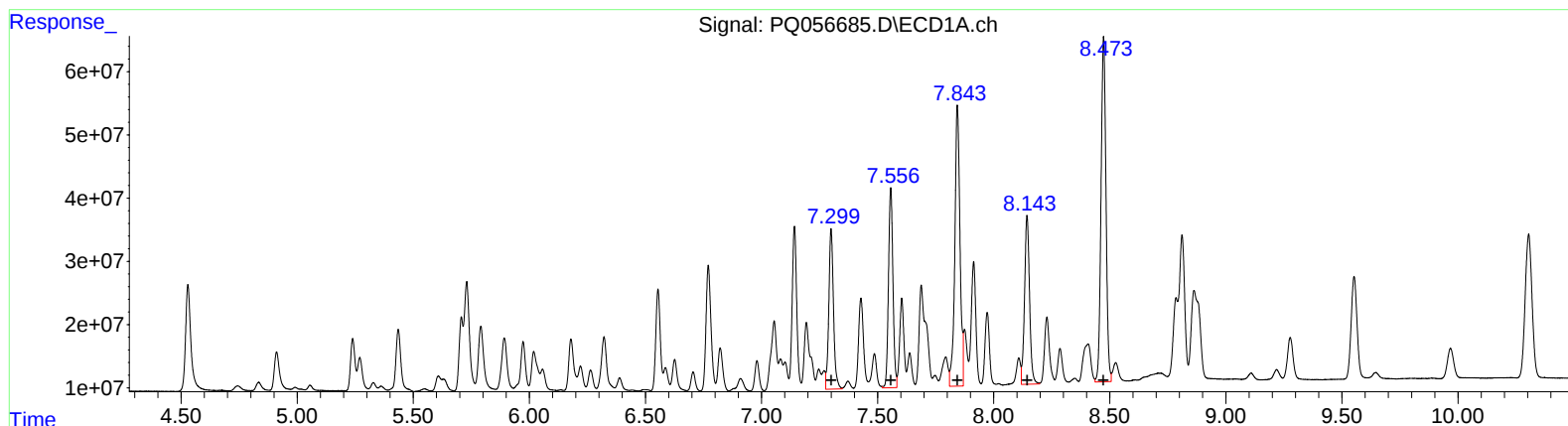
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(31) AR-1260-1 #2 (L7)
 R.T. Response Conc
 7.30 354245702 762.83
 7.56 421178280 765.52
 7.84 688037897 970.93
 8.14 398866340 740.18
 8.47 807851094 696.34

(31) AR-1260-1 #2 (L7)
 R.T. Response Conc
 6.27 424133629 752.16
 6.46 484126671 707.87
 6.61 472992425 739.35
 7.07 288263278 537.63
 7.31 835062722 628.76

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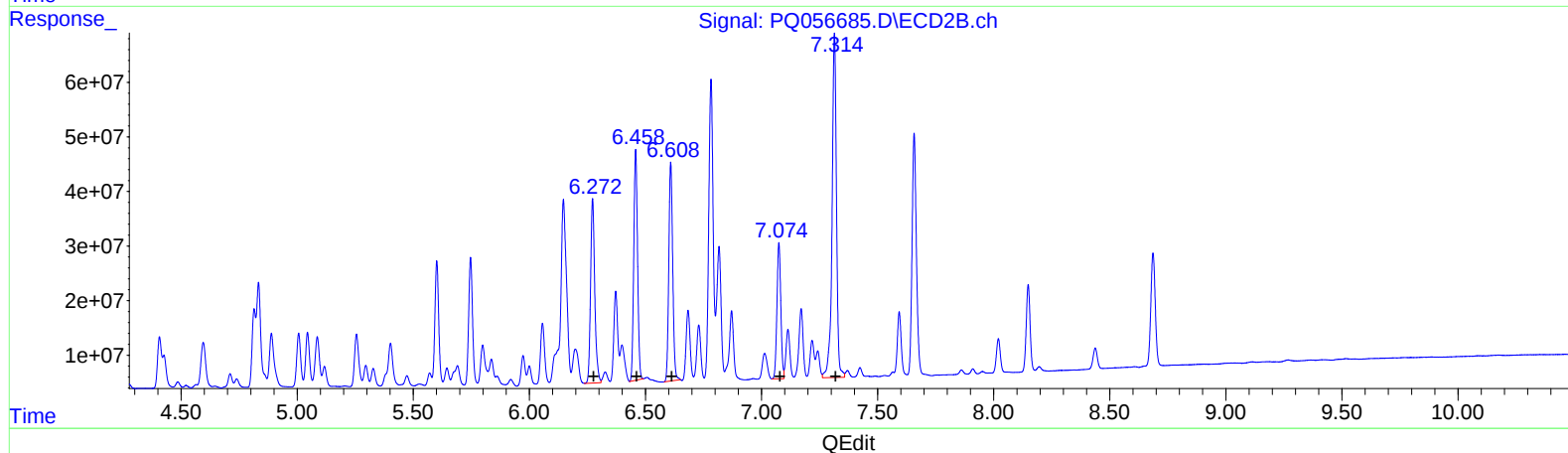
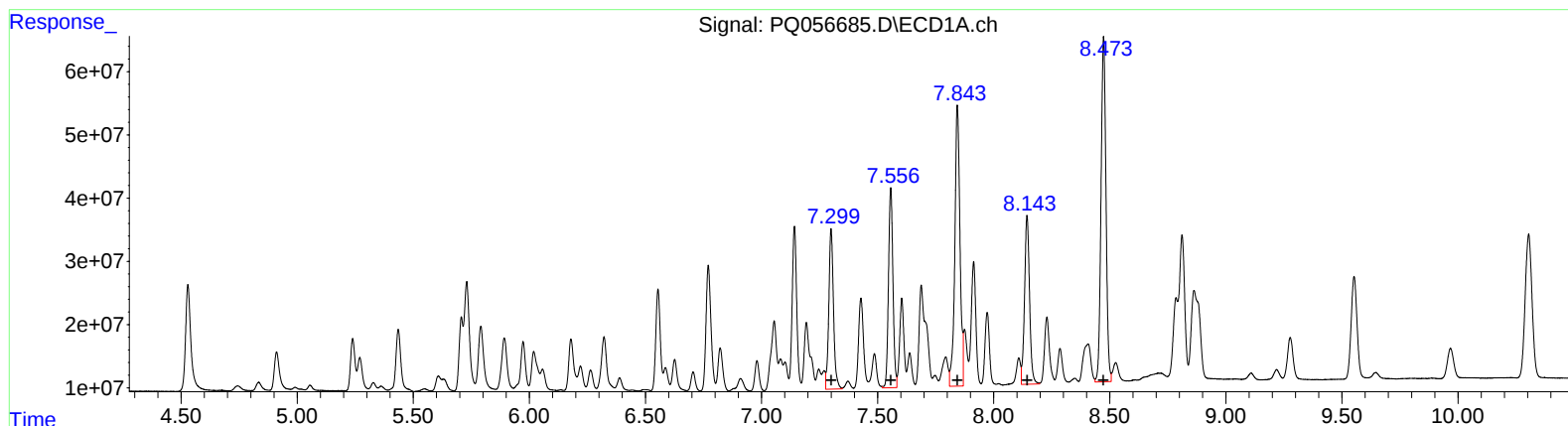
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QEdit

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6.46 479187345 700.65
6.61 468526212 732.37
7.07 288263278 537.63
7.31 835062722 628.76