

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_R\Data\PR030123\
 Data File : PR059911.D
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
 Acq On : 28 Feb 2023 22:52
 Operator : YP\AJ
 Sample : 01694-21MS
 Misc :
 ALS Vial : 54 Sample Multiplier: 1

Instrument :
 ECD_R
 Client SampleId :
 EXHQ9MS

Manual IntegrationsAPPROVED

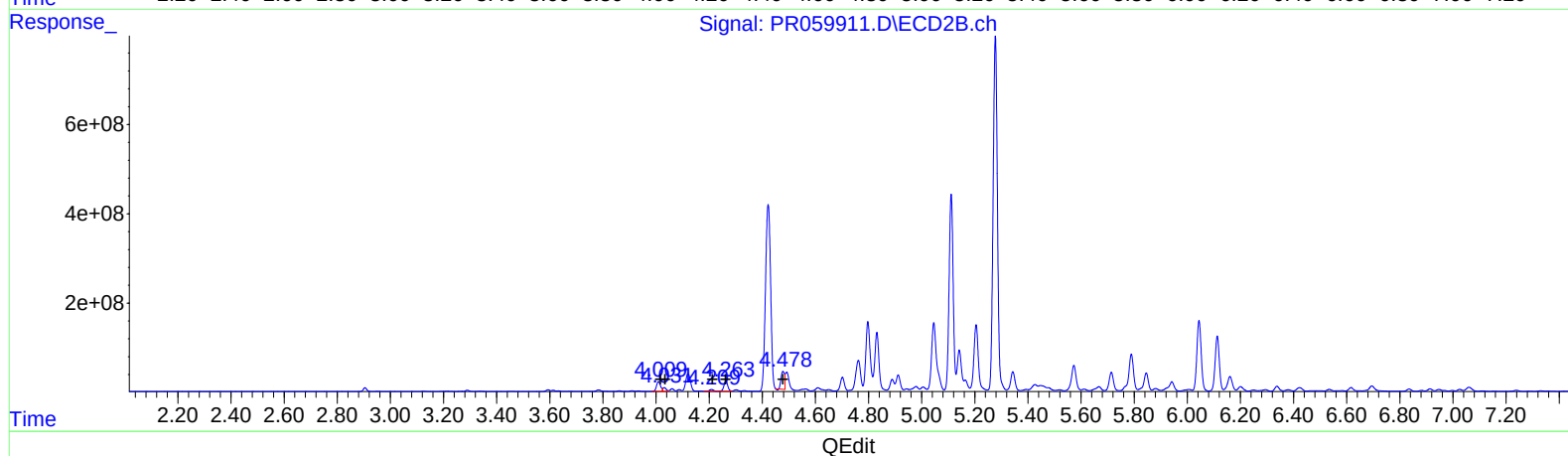
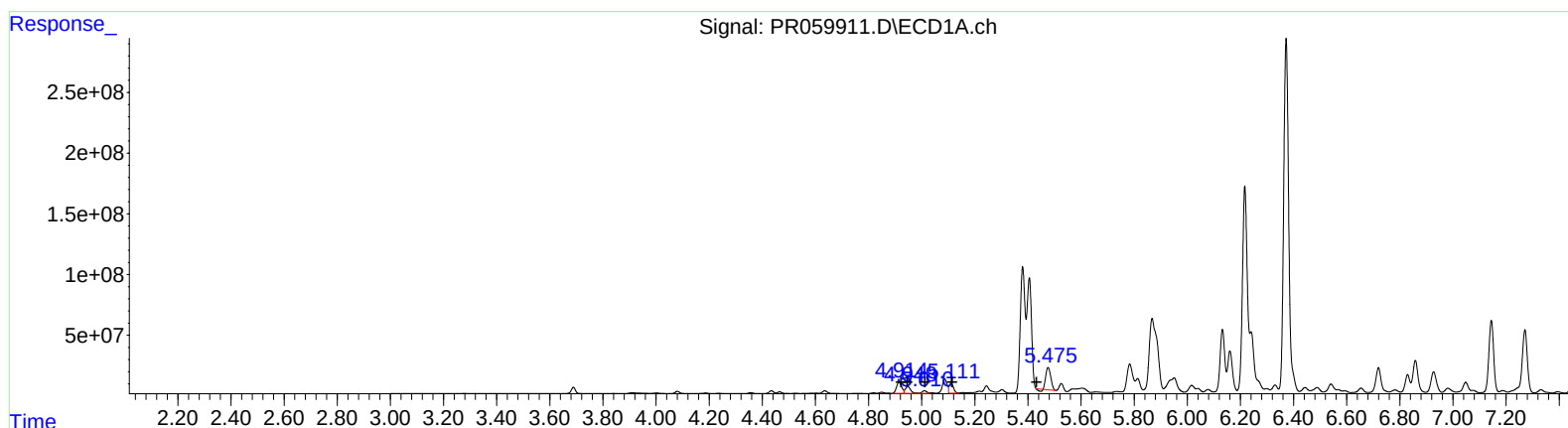
Reviewed By :Yogesh
 Patel

03/01/2023
 Supervised By :Ankita
 Jodhani

03/01/2023

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: Mar 01 10:11:19 2023
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_R\Method\PR022823CLP.M
 Quant Title : GC EXTRACTABLES
 QLast Update : Tue Feb 28 05:24:37 2023
 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



(3) AR-1016-1 (L1)
 R.T. Response Conc
 4.91 126012154 1341.28
 4.95 80155564 594.20
 5.01 26896116 308.30
 5.11 93375565 1346.63
 5.48 232997474 3452.81

(3) AR-1016-1 #2 (L1)
 R.T. Response Conc
 4.01 233625475 1701.96
 4.03 74938263 366.72
 4.21 38649151 367.80
 4.26 234374164 2729.36
 4.48 357201527 3192.66

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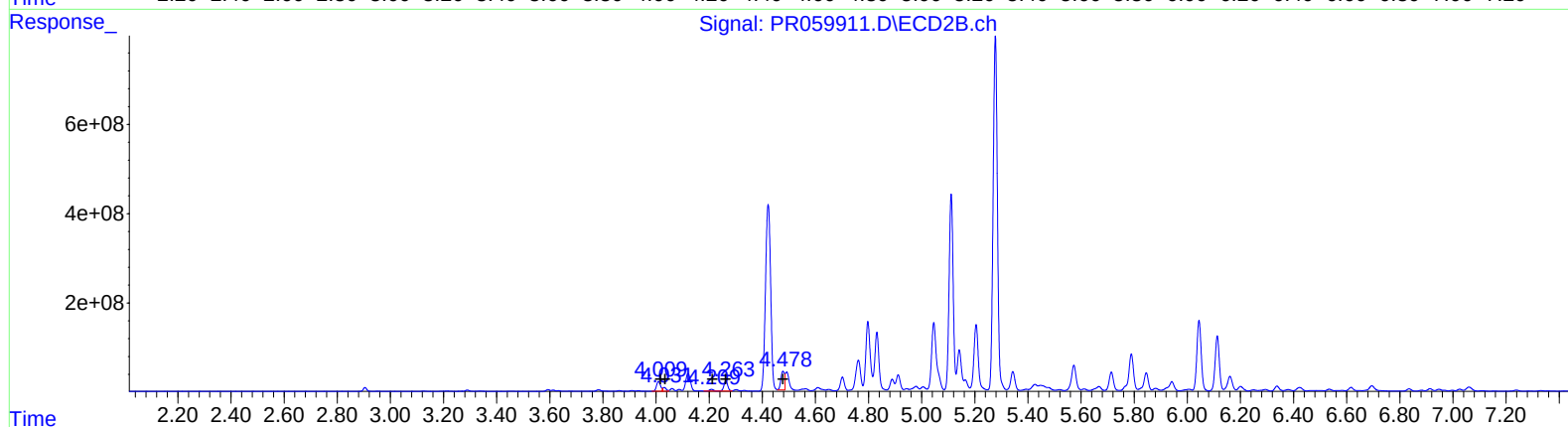
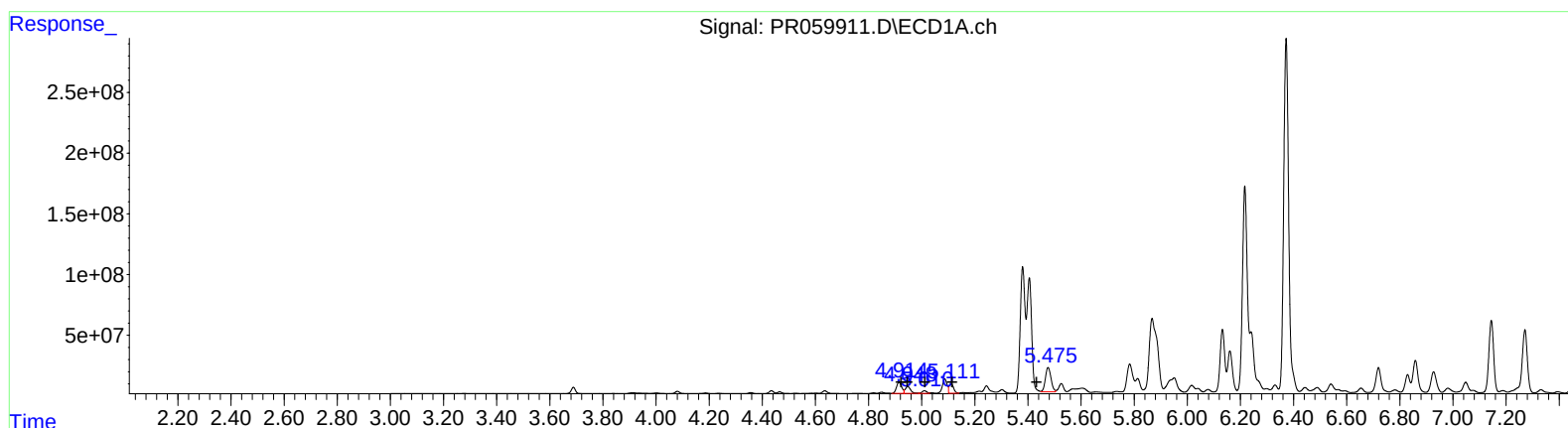
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QEdit

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 R.T. Response Conc
 4.91 126012154 1341.28
 4.95 80155564 594.20
 5.01 26896116 308.30
 5.11 93375565 1346.63
 5.48 293993364 4356.71

(3) AR-1016-1 #2 (L1)
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 4.03 74938263 366.72
 4.21 38649151 367.80
 4.26 234374164 2729.36
 4.48 405577395 3625.05

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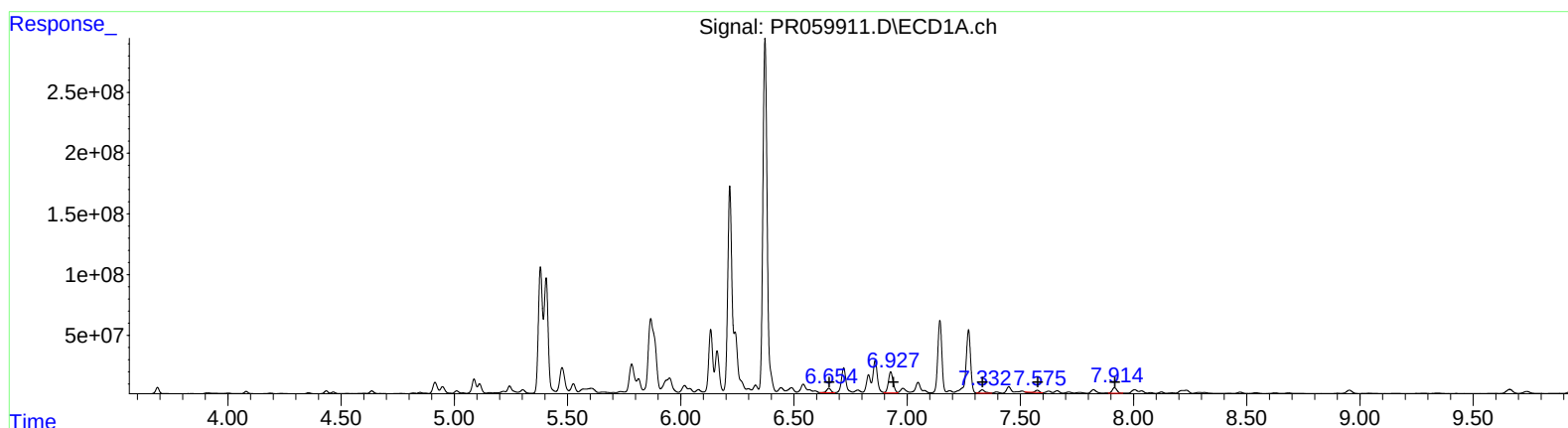
Reviewed By :Yogesh
 Patel

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 Jodhani

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QEdit

(31) AR-1260-1 (L7)

R.T.	Response	Conc
6.65	47902143	389.38
6.93	251029412	1786.81
7.33	42748227	394.69
7.57	15727345	127.49
7.92	65568024	284.95

(31) AR-1260-1 #2 (L7)

R.T.	Response	Conc
5.57	694802794	3038.10
5.79	1006894767	3743.24
5.94	254109089	1003.15
6.42	117324449	557.81
6.69	201208319	423.32

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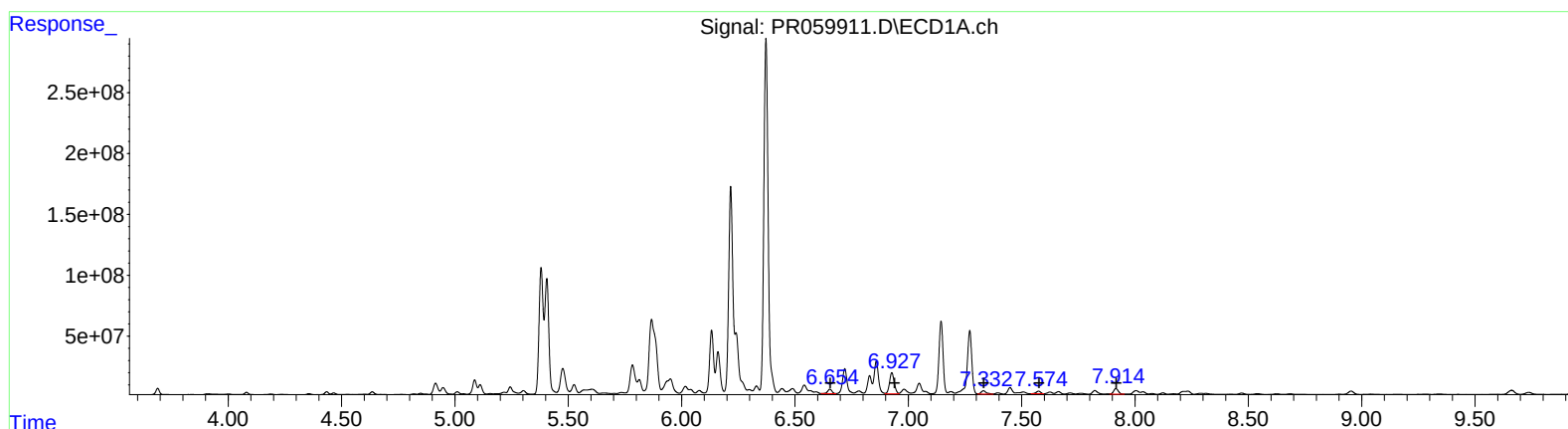
Reviewed By :Yogesh
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R.T.	Response	Conc
6.65	47902143	389.38
6.93	251029412	1786.81
7.33	42748227	394.69
7.57	27545563	223.30
7.92	65568024	284.95

(31) AR-1260-1 #2 (L7)

R.T.	Response	Conc
5.57	694802794	3038.10
5.79	1006894767	3743.24
5.94	251441773	992.62
6.42	117324449	557.81
6.69	201208319	423.32