

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_P\Data\PP031819\
 Data File : PP029368.D
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH
 Acq On : 18 Mar 2019 4:51 pm
 Operator : EI\MA
 Sample : K1691-14
 Misc : hexane
 ALS Vial : 15 Sample Multiplier: 1

Instrument :
 ECD_P
 ClientSampleId :
 CL-01-031519-C

Integration File signal 1: sample.E
 Integration File signal 2: events2.e
 Quant Time: Mar 19 01:49:37 2019
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_P\methods\PP022119.M
 Quant Title : 8080.M
 QLast Update : Fri Feb 22 02:24:04 2019
 Response via : Initial Calibration
 Integrator: ChemStation 6890 Scale Mode: Large solvent peaks clipped

Volume Inj. : 1 ul
 Signal #1 Phase : Rxi-1ms Signal #2 Phase:
 Signal #1 Info : 20M x 0.18mm x 0. Signal #2 Info :

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml

System Monitoring Compounds						
4) S 2,4-DCAA	11.931	12.124	16562103	20728195	551.035	546.161

Target Compounds

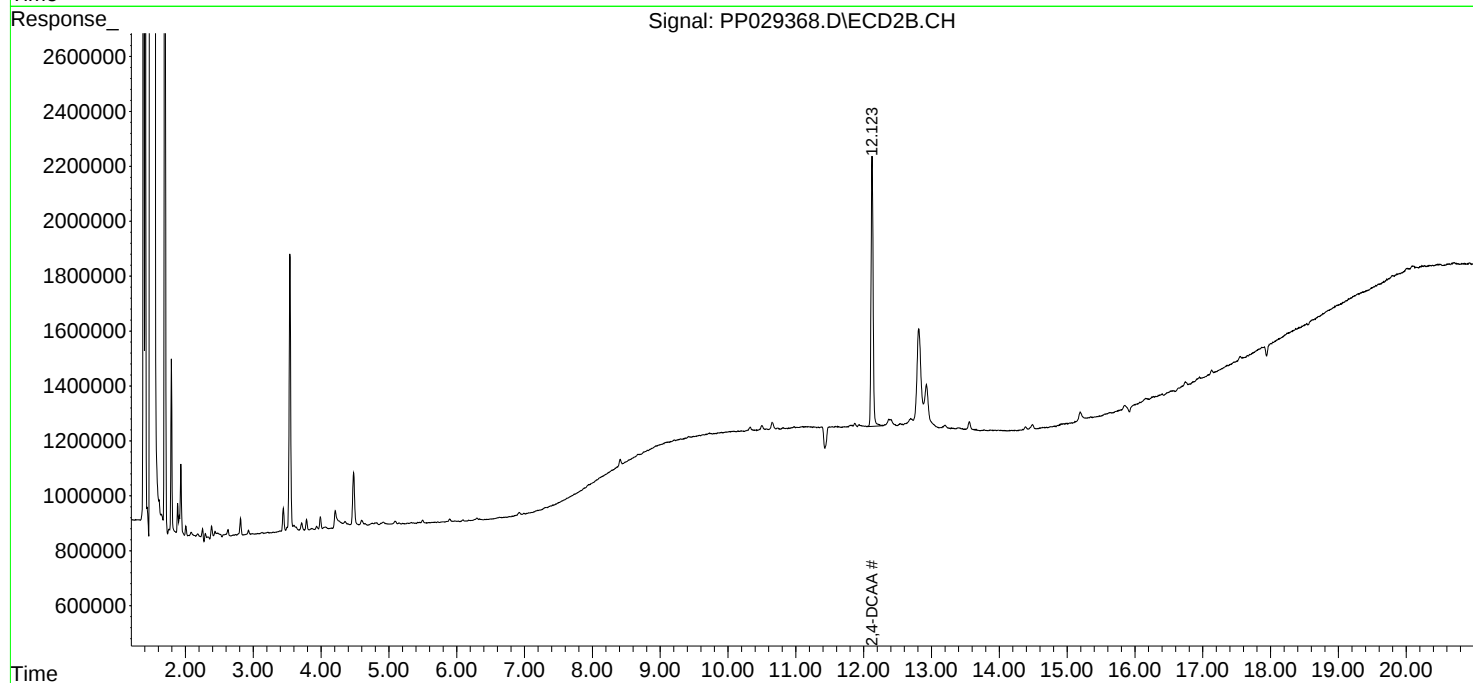
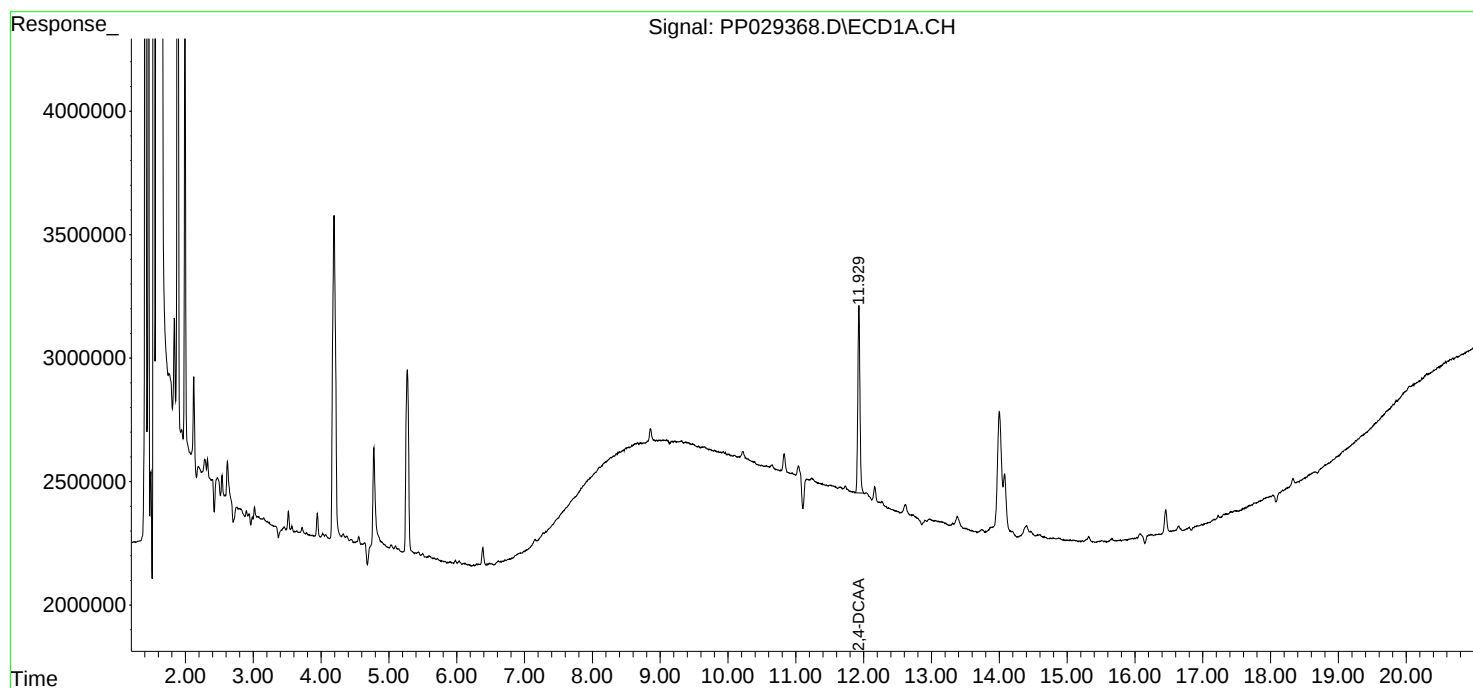
 (f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

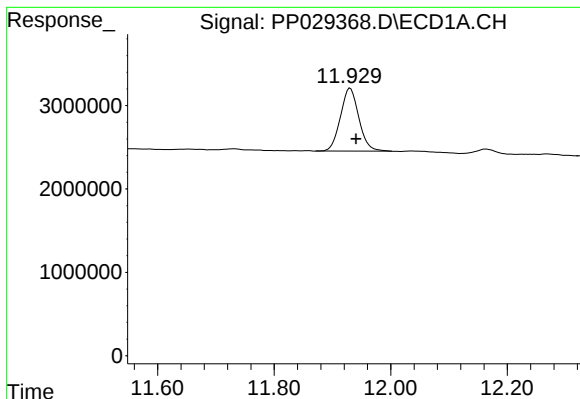
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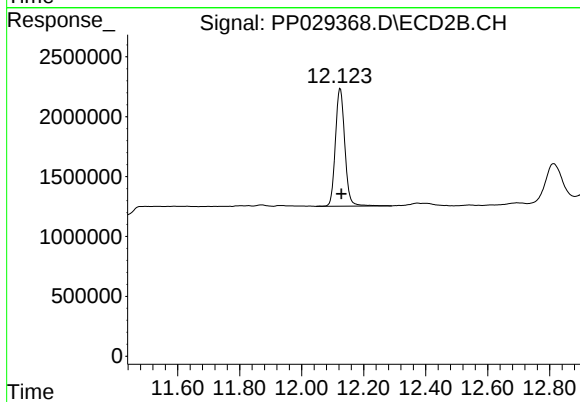




#4 2,4-DCAA

R.T.: 11.931 min
Delta R.T.: -0.010 min
Response: 16562103
Conc: 551.03 ng/ml

Instrument :
ECD_P
ClientSampleId :
CL-01-031519-C



#4 2,4-DCAA

R.T.: 12.124 min
Delta R.T.: -0.004 min
Response: 20728195
Conc: 546.16 ng/ml