

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP011322\  
 Data File : PP042906.D  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 14 Jan 2022 6:08  
 Operator : AJ\MA  
 Sample : AR1660CCC500  
 Misc :  
 ALS Vial : 3 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Jan 14 08:53:02 2022  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP011222.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Thu Jan 13 19:45:07 2022  
 Response via : Initial Calibration  
 Integrator: ChemStation 6890 Scale Mode: Small noise peaks clipped

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
System Monitoring Compounds						
1) SA Tetrachlo...	4.872	4.044	1276168	1396274	53.935	55.904
2) SA Decachlor...	10.805	9.381	799978	1023891	54.724	52.489
Target Compounds						
3) L1 AR-1016-1	6.175	5.309	384907	576781	518.478	563.392
4) L1 AR-1016-2	6.199	5.329	585981	798250	509.578	558.940
5) L1 AR-1016-3	6.265	5.524	355259	452924	499.104	566.282
6) L1 AR-1016-4	6.370	5.574	295137	350671	486.735	564.226
7) L1 AR-1016-5	6.686	5.807	270434	374405	472.404	502.131
8) L2 AR-1221-1	5.114	4.303	19962	54659	74.985	163.691 #
9) L2 AR-1221-2	5.213	4.404	58729	83195	290.605	341.937
10) L2 AR-1221-3	5.298	4.493	224821	298822	342.424	381.184
11) L3 AR-1232-1	5.298	4.493	224821	298822	394.175	458.947
12) L3 AR-1232-2	5.883	5.329	329869	798250	1216.178	1272.887
13) L3 AR-1232-3	6.199	5.524	585981	452924	1200.529	1369.648
14) L3 AR-1232-4	6.370	5.619	295137	424639	1235.205	1438.610
15) L3 AR-1232-5	6.471	5.807	224135	374405	1426.569	1213.978
16) L4 AR-1242-1	6.175	5.309	384907	576781	649.669	719.730
17) L4 AR-1242-2	6.199	5.329	585981	798250	656.801	704.984
18) L4 AR-1242-3	6.265	5.524	355259	452924	640.276	710.349
19) L4 AR-1242-4	6.370	5.619	295137	424639	648.680	691.306
20) L4 AR-1242-5	7.149	6.186	47725	313525	106.395	435.715 #
21) L5 AR-1248-1	6.175	5.309	384907	576781	939.107	1026.783
22) L5 AR-1248-2	6.471	5.574	224135	350671	398.116	432.051
23) L5 AR-1248-3	6.686	5.619	270434	424639	398.871	494.061
24) L5 AR-1248-4	7.109	5.807	49726	374405	68.939	390.115 #
25) L5 AR-1248-5	7.149	6.229	47725	75702	65.409	79.294
26) L6 AR-1254-1	7.083	6.186	167140	313525	213.007	202.182
27) L6 AR-1254-2	7.311	6.345	201473	282024	160.079	207.744 #
28) L6 AR-1254-3	7.689	6.786f	105374	560575	81.219	262.081 #
29) L6 AR-1254-4	7.982	7.009	82333	84024	94.199	67.349 #
30) L6 AR-1254-5	8.409	7.440	565262	838487	603.323	491.732
31) L7 AR-1260-1	7.859	6.905	448063	720758	469.883	557.613
32) L7 AR-1260-2	8.123	7.103	472220	805930	457.227	515.976
33) L7 AR-1260-3	8.489	7.260	371212	730582	492.002	505.496
34) L7 AR-1260-4	8.717	7.745	442349	589315	519.317	520.162
35) L7 AR-1260-5	9.034	7.993	783134	1304192	475.970	520.006
36) L8 AR-1262-1	8.489	7.440	371212	838487	351.541	926.242 #
37) L8 AR-1262-2	9.034	7.745	783134	589315	452.422	393.962
38) L8 AR-1262-3	9.353	8.281	506478	309865	549.490	277.737 #
39) L8 AR-1262-4	9.430	8.344	147546	942592	273.524	462.382 #
40) L8 AR-1262-5	10.074	8.844	246061	344996	404.940	372.049
41) L9 AR-1268-1	9.353	8.281	506478	309865	245.670	100.535 #

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP011322\  
 Data File : PP042906.D  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 14 Jan 2022 6:08  
 Operator : AJ\MA  
 Sample : AR1660CCC500  
 Misc :  
 ALS Vial : 3 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Jan 14 08:53:02 2022  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP011222.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Thu Jan 13 19:45:07 2022  
 Response via : Initial Calibration  
 Integrator: ChemStation 6890 Scale Mode: Small noise peaks clipped

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

	Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
42)	L9 AR-1268-2	9.430	8.344	147546	942592	77.251	331.409 #
43)	L9 AR-1268-3	9.657	8.554	12019	17022	7.134	7.143
44)	L9 AR-1268-4	10.074	8.844	246061	344996	389.400	338.314
45)	L9 AR-1268-5	10.476	9.131	73822	97776	13.852	13.764

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

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD\_P\Data\PP011322\  
 Data File : PP042906.D  
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH  
 Acq On : 14 Jan 2022 6:08  
 Operator : AJ\MA  
 Sample : AR1660CCC500  
 Misc :  
 ALS Vial : 3 Sample Multiplier: 1

Instrument :  
 ECD\_P  
 ClientSampleId :

Integration File signal 1: autoint1.e  
 Integration File signal 2: autoint2.e  
 Quant Time: Jan 14 08:53:02 2022  
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD\_P\methods\PP011222.M  
 Quant Title : GC EXTRACTABLES  
 QLast Update : Thu Jan 13 19:45:07 2022  
 Response via : Initial Calibration  
 Integrator: ChemStation 6890 Scale Mode: Small noise peaks clipped

Volume Inj. : 2 µl  
 Signal #1 Phase : ZB-MR1 Signal #2 Phase: ZB-MR2  
 Signal #1 Info : 30Mx0.32mmx 0.50µ Signal #2 Info : 30M x 0.32mm x 0.25µm

