

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_P\Data\PP050521\
 Data File : PP035536.D
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH
 Acq On : 05 May 2021 10:56
 Operator : DD\AJ
 Sample : AR1660CCC500
 Misc :
 ALS Vial : 3 Sample Multiplier: 1

Instrument :
 ECD_P
 ClientSampleId :
 AR1660CCC500

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: May 06 08:35:03 2021
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_P\methods\PP050521.M
 Quant Title : GC EXTRACTABLES
 QLast Update : Thu May 06 08:33:38 2021
 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...	4.787	4.204	2791619	1831344	63.806	60.372
2)	SA Decachlor...	10.639	9.458	2644915	1154047	67.056	59.814
Target Compounds							
3)	L1 AR-1016-1	6.092	5.446	967472	574319	656.845	626.692
4)	L1 AR-1016-2	6.115	5.467	1406524	851728	637.729	560.487
5)	L1 AR-1016-3	6.180	5.659	906635	465135	649.768	618.014
6)	L1 AR-1016-4	6.286	5.706	748025	361043	659.321	594.725
7)	L1 AR-1016-5	6.597	5.935	719892	455773	626.028	596.351
8)	L2 AR-1221-1	5.030	4.456	97145	64564	186.756	172.918
9)	L2 AR-1221-2	5.132	4.558	139837	96669	355.066	345.009
10)	L2 AR-1221-3	5.218	4.645	518710	352239	433.688	402.659
11)	L3 AR-1232-1	5.218	4.645	518710	352239	564.461	523.331
12)	L3 AR-1232-2	5.799	5.467	732698	851728	1470.791	1292.653
13)	L3 AR-1232-3	6.115	5.659	1406524	465135	1577.415	1535.533
14)	L3 AR-1232-4	6.286	5.750	748025	446304	1655.128	1644.992
15)	L3 AR-1232-5	6.383	5.935	579990	455773	1792.268	1577.746
16)	L4 AR-1242-1	6.092	5.446	967472	574319	846.846	809.260
17)	L4 AR-1242-2	6.115	5.467	1406524	851728	819.212	684.824
18)	L4 AR-1242-3	6.180	5.659	906635	465135	835.443	794.917
19)	L4 AR-1242-4	6.286	5.750	748025	446304	853.596	760.751
20)	L4 AR-1242-5	7.063	6.308	106660	347257	120.798	513.670 #
21)	L5 AR-1248-1	6.092	5.446	967472	574319	1161.921	1082.453
22)	L5 AR-1248-2	6.383	5.706	579990	361043	466.371	445.979
23)	L5 AR-1248-3	6.597	5.750	719892	446304	474.281	519.187
24)	L5 AR-1248-4	7.024	5.935	125838	455773	84.206	463.800 #
25)	L5 AR-1248-5	7.063	6.353	106660	54471	72.216	59.988
26)	L6 AR-1254-1	6.992	6.308	531329	347257	316.722	244.497
27)	L6 AR-1254-2	7.219	6.464	588968	322994	233.799	250.457
28)	L6 AR-1254-3	7.599	6.897	348963	574130	134.779	302.514 #
29)	L6 AR-1254-4	7.891	7.119	223455	63351	130.800	57.586 #
30)	L6 AR-1254-5	8.318	7.542	1961035	1066662	948.081	636.230 #
31)	L7 AR-1260-1	7.765	7.015	1349439	779138	622.788	575.181
32)	L7 AR-1260-2	8.029	7.210	1573293	932849	639.649	591.390
33)	L7 AR-1260-3	8.392	7.364	1075303	875444	663.325	586.582
34)	L7 AR-1260-4	8.621	7.840	1328391	651345	671.053	604.602
35)	L7 AR-1260-5	8.936	8.085	2565479	1465115	694.476	616.076
36)	L8 AR-1262-1	8.392	7.542	1075303	1066662	410.164	1234.347 #
37)	L8 AR-1262-2	8.936	8.085	2565479	1465115	614.681	533.251
38)	L8 AR-1262-3	9.251f	8.367	1661813	319707	541.621	265.074 #
39)	L8 AR-1262-4	9.302f	8.430	979611	1079511	409.833	505.854
40)	L8 AR-1262-5	9.945	8.923	670385	354343	437.827	346.087
41)	L9 AR-1268-1	9.251f	8.367	1661813	319707	305.132	103.124 #

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_P\Data\PP050521\
 Data File : PP035536.D
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH
 Acq On : 05 May 2021 10:56
 Operator : DD\AJ
 Sample : AR1660CCC500
 Misc :
 ALS Vial : 3 Sample Multiplier: 1

Instrument :
 ECD_P
 ClientSampleId :
 AR1660CCC500

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: May 06 08:35:03 2021
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_P\methods\PP050521.M
 Quant Title : GC EXTRACTABLES
 QLast Update : Thu May 06 08:33:38 2021
 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	9.302f	8.430	979611	1079511	192.167	385.198 #
43) L9	AR-1268-3	9.531	8.633	58146	31297	12.525	12.851
44) L9	AR-1268-4	9.945	8.923	670385	354343	403.576	354.910
45) L9	AR-1268-5	10.332	9.211	260133	130482	19.206	19.261

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

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_P\Data\PP050521\
Data File : PP035536.D
Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH
Acq On : 05 May 2021 10:56
Operator : DD\AJ
Sample : AR1660CCC500
Misc :
ALS Vial : 3 Sample Multiplier: 1

Instrument :
ECD_P
ClientSampleId :
AR1660CCC500

Integration File signal 1: autoint1.e
Integration File signal 2: autoint2.e
Quant Time: May 06 08:35:03 2021
Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_P\methods\PP050521.M
Quant Title : GC EXTRACTABLES
QLast Update : Thu May 06 08:33:38 2021
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

