

Data Path : Z:\bestpcbsrv\HPCHEM1\ECD 0\Data\P0061818\
 Data File : P0045890.D
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH
 Acq On : 18 Jun 2018 13:30
 Operator : SM/UA
 Sample : J3526-03DL 500X
 Misc :
 ALS Vial : 11 Sample Multiplier: 1

Instrument :
 ECD_O
 ClientSampleId :
 C0AY2DL

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: Jun 18 13:43:05 2018
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_0\methods\P0061418.M
 Quant Title : GC EXTRACTABLES
 QLast Update : Fri Jun 15 08:20:04 2018
 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...	4.368	3.624	367785	30562	1.875	0.326 #
2) SA Decachlor...	10.050	8.599	1879964	1056339	9.327	13.373 #
Target Compounds						
3) L1 AR-1016-1	5.281	4.484	3065715	1801933	587.540	671.361
4) L1 AR-1016-2	5.631	4.939	3752593	19944947	558.228	9217.002 #
5) L1 AR-1016-3	5.728	4.980	3126766	2340897	558.804	910.834 #
6) L1 AR-1016-4	6.161	5.151	3967160	2897726	672.841	984.977 #
7) L1 AR-1016-5	6.397	5.502	530.9E6	198.7E6	98365.673	72236.624 #
8) L2 AR-1221-1	4.592	3.838	813320	420881	305.469	290.970
9) L2 AR-1221-2	4.686	3.923	2709847	377136	1366.873	360.002 #
10) L2 AR-1221-3	4.756	3.999	3094486	1628891	505.602	512.083
11) L3 AR-1232-1	5.090	3.999	2941725	1628891	1244.412	763.971 #
12) L3 AR-1232-2	5.546	4.704	4456178	2381241	1308.953	1475.049
13) L3 AR-1232-3	5.569	4.723	6209108	3227563	1271.932	1358.934
14) L3 AR-1232-4	5.631	4.778	3752593	2209879	1174.566	1350.358
15) L3 AR-1232-5	5.728	4.898	3126766	1657985	1204.005	1333.200
16) L4 AR-1242-1	5.090	4.484	2941725	1801933	751.314	888.746
17) L4 AR-1242-2	5.569	4.723	6209108	3227563	786.228	860.240
18) L4 AR-1242-3	5.728	4.898	3126766	1657985	739.946	814.659
19) L4 AR-1242-4	6.021	4.980	4880043	2340897	1165.056	1229.099
20) L4 AR-1242-5	6.161	5.151	3967160	2897726	830.802	1399.512 #
21) L5 AR-1248-1	6.021	5.151	4880043	2897726	683.376	798.994
22) L5 AR-1248-2	6.161	5.298	3967160	2521002	622.506	769.163
23) L5 AR-1248-3	6.397	5.502	530.9E6	198.7E6	62972.902	37912.178 #
24) L5 AR-1248-4	6.461	5.539	5786027	3224764	706.346	833.537
25) L5 AR-1248-5	6.663	6.064	8863241	539.1E6	1593.473	202682.765 #
26) L6 AR-1254-1	6.614	5.502	700.8E6	198.7E6	51274.633	33167.752 #
27) L6 AR-1254-2	6.893	5.647	143.9E6	258.9E6	16952.925	48950.322 #
28) L6 AR-1254-3	6.978	6.064	418.0E6	539.1E6	28009.793	63189.426 #
29) L6 AR-1254-4	7.261	6.275	250.6E6	60622458	21992.278	10659.942 #
30) L6 AR-1254-5	7.524	6.599	889.5E6	70165122	103879.677	17465.523 #
31) L7 AR-1260-1	7.142	6.178	1461.7E6	574.1E6	137492.444	103470.092
32) L7 AR-1260-2	7.397	6.365	1654.7E6	713.8E6	131408.349	102813.012
33) L7 AR-1260-3	7.679	6.691	2176.1E6	891.5E6	144437.331	123146.658
34) L7 AR-1260-4	8.293	7.228	2418.8E6	1091.4E6	115711.538	97809.037
35) L7 AR-1260-5	8.609	7.574	1720.8E6	766.0E6	125533.378	95971.249
36) L8 AR-1262-1	7.142	6.365	1461.7E6	713.8E6	146687.798	119081.603
37) L8 AR-1262-2	7.397	6.518	1654.7E6	654.7E6	142084.128	112613.545
38) L8 AR-1262-3	7.679	6.729	2176.1E6	458.2E6	202858.064	57441.685 #

Data Path : Z:\bestpcbsrv\HPCHEM1\ECD 0\Data\P0061818\
 Data File : P0045890.D
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH
 Acq On : 18 Jun 2018 13:30
 Operator : SM/UA
 Sample : J3526-03DL 500X
 Misc :
 ALS Vial : 11 Sample Multiplier: 1

Instrument :
 ECD_O
 ClientSampleId :
 C0AY2DL

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: Jun 18 13:43:05 2018
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_0\methods\P0061418.M
 Quant Title : GC EXTRACTABLES
 QLast Update : Fri Jun 15 08:20:04 2018
 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	nq/ml	nq/ml
39) L8	AR-1262-4	7.980	6.988	1346.0E6	430.0E6	91062.250	59103.698 #
40) L8	AR-1262-5	8.293	7.228	2418.8E6	1091.4E6	89619.342	80282.835
41) L9	AR-1268-1	8.609	7.510	1720.8E6	159.3E6	63803.172	12463.824 #
42) L9	AR-1268-2	8.662	7.574	896.9E6	766.0E6	35353.052	66178.071 #
43) L9	AR-1268-3	8.910	7.781	12817214	6040194	577.224	615.556
44) L9	AR-1268-4	9.320	8.064	608.9E6	206.6E6	63315.830	46678.553 #
45) L9	AR-1268-5	9.723	8.349	90087605	34687545	1355.790	1375.146

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

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD 0\Data\PO061818\
Data File : PO045890.D
Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH
Acq On : 18 Jun 2018 13:30
Operator : SM/UA
Sample : J3526-03DL 500X
Misc :
ALS Vial : 11 Sample Multiplier: 1

Instrument :
ECD_O
ClientSampled :
C0AY2DL

Integration File signal 1: autoint1.e
Integration File signal 2: autoint2.e
Quant Time: Jun 18 13:43:05 2018
Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_0\methods\PO061418.M
Quant Title : GC EXTRACTABLES
QLast Update : Fri Jun 15 08:20:04 2018
Response via : Initial Calibration
Integrator: ChemStation 6890 Scale Mode: Small noise peaks clipped

Volume Ini. : 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

