

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_R\Data\PR050323\
 Data File : PR061223.D
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
 Acq On : 03 May 2023 22:11
 Operator : YP\AJ
 Sample : 02479-12DL 20X
 Misc :
 ALS Vial : 41 Sample Multiplier: 1

Instrument :
 ECD_R
 ClientSampleId :

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: May 04 01:47:05 2023
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_R\Method\PR050223CLP.M
 Quant Title : GC EXTRACTABLES
 QLast Update : Wed May 03 03:42:07 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

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

System Monitoring Compounds							
1)	SA Tetrachlo...	3.684	2.898	10674202	6716225	2.930	1.401 #
2)	SA Decachlor...	9.659	8.121	12965440	15698758	4.792	3.539 #
Target Compounds							
3)	L1 AR-1016-1	4.920	4.005	873.2E6	1386.4E6	7289.783	8532.429
4)	L1 AR-1016-2	4.943	4.022	1568.2E6	2527.1E6	9291.703	10979.256
5)	L1 AR-1016-3	5.009	4.199	225.0E6	1114.2E6	2102.038	9300.389 #
6)	L1 AR-1016-4	5.111	4.251	664.2E6	1263.1E6	7619.807	13759.003 #
7)	L1 AR-1016-5	5.429	4.466	899.9E6	1570.6E6	10599.607	12913.551
8)	L2 AR-1221-1	3.899	3.116	5353490	14559054	121.159	279.827 #
9)	L2 AR-1221-2	3.998	3.206	6194214	8587588	202.253	230.638
10)	L2 AR-1221-3	4.077	3.281	33004751	39561485	335.140	316.607
11)	L3 AR-1232-1	4.077	3.281	33004751	39561485	397.866	377.071
12)	L3 AR-1232-2	4.633	4.022	432.5E6	2527.1E6	10852.115	25001.424 #
13)	L3 AR-1232-3	4.943	4.199	1568.2E6	1114.2E6	20332.081	21545.879
14)	L3 AR-1232-4	5.111	4.291	664.2E6	1208.1E6	16527.843	26903.729 #
15)	L3 AR-1232-5	5.215	4.466	744.8E6	1570.6E6	25440.735	30891.678
16)	L4 AR-1242-1	4.920	4.005	873.2E6	1386.4E6	8635.488	10271.250
17)	L4 AR-1242-2	4.943	4.022	1568.2E6	2527.1E6	11299.594	13259.593
18)	L4 AR-1242-3	5.009	4.199	225.0E6	1114.2E6	2529.733	11146.774 #
19)	L4 AR-1242-4	5.111	4.291	664.2E6	1208.1E6	9201.291	12829.231 #
20)	L4 AR-1242-5	5.906	4.834	886.8E6	2450.0E6	11547.681	19706.756 #
21)	L5 AR-1248-1	4.920	4.005	873.2E6	1386.4E6	11677.018	13763.804
22)	L5 AR-1248-2	5.215	4.251	744.8E6	1263.1E6	7508.558	9093.730
23)	L5 AR-1248-3	5.429	4.291	899.9E6	1208.1E6	7728.060	8583.372
24)	L5 AR-1248-4	5.866	4.466	889.0E6	1570.6E6	6750.080	9097.019 #
25)	L5 AR-1248-5	5.906	4.876	886.8E6	1358.7E6	6916.260	7677.172
26)	L6 AR-1254-1	5.835	4.834	923.4E6	2450.0E6	7280.922	9318.675 #
27)	L6 AR-1254-2	6.076	4.993	1294.9E6	1190.8E6	6508.192	5243.366
28)	L6 AR-1254-3	6.471	5.411	1019.3E6	2002.8E6	4772.328	5294.382
29)	L6 AR-1254-4	6.784	5.657	744.8E6	1283.0E6	4587.284	5309.722
30)	L6 AR-1254-5	7.242	6.099	725.8E6	1617.8E6	4208.657	4691.903
31)	L7 AR-1260-1	6.652	5.552	363.4E6	989.1E6	2177.424	3789.131 #
32)	L7 AR-1260-2	6.937	5.756	427.9E6	752.7E6	2134.142	2323.719
33)	L7 AR-1260-3	7.329	5.909	64401021	696.6E6	439.132	2324.422 #
34)	L7 AR-1260-4	7.555	6.416	255.6E6	130.7E6	1508.182	516.052 #
35)	L7 AR-1260-5	7.913	6.683	171.3E6	327.6E6	522.672	525.830
36)	L8 AR-1262-1	7.329	6.143	64401021	110.9E6	311.097	311.193
37)	L8 AR-1262-2	7.913	6.416	171.3E6	130.7E6	466.216	402.831
38)	L8 AR-1262-3	8.233	6.986	126.4E6	55853814	508.348	219.466 #
39)	L8 AR-1262-4	8.311	7.049	23720032	273.3E6	126.730	550.213 #
40)	L8 AR-1262-5	8.948	7.591	34573906	58581688	270.784	256.608
41)	L9 AR-1268-1	8.233	6.986	126.4E6	55853814	376.169	91.517 #

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	Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
42) L9	AR-1268-2	8.311	7.049	23720032	273.3E6	78.146	495.382 #
43) L9	AR-1268-3	8.555	7.273	12193613	6515498	47.678	14.016 #
44) L9	AR-1268-4	8.948	7.591	34573906	58581688	304.917	296.110
45) L9	AR-1268-5	9.343	7.884	20952775	32528560	26.881	21.465

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

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