

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_R\Data\PR050323\
 Data File : PR061194.D
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
 Acq On : 03 May 2023 12:51
 Operator : YP\AJ
 Sample : 02479-05
 Misc :
 ALS Vial : 16 Sample Multiplier: 1

Instrument :
 ECD_R
 ClientSampleId :

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: May 04 01:36:56 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...	3.685	2.899	55648781	90002557	15.273	18.773
2)	SA Decachlor...	9.659	8.124	195.5E6	305.6E6	72.250	68.904
Target Compounds							
3)	L1 AR-1016-1	4.920	4.006	26658048	41426340	222.540	254.945
4)	L1 AR-1016-2	4.943	4.023	43631201	71791123	258.522	311.910
5)	L1 AR-1016-3	5.009	4.202	17754030	43556952	165.883	363.589 #
6)	L1 AR-1016-4	5.111	4.253	23626048	81317683	271.048	885.785 #
7)	L1 AR-1016-5	5.429	4.467	36979814	82528112	435.555	678.559 #
8)	L2 AR-1221-1	3.896	3.115	10551621	14438570	238.802	277.512
9)	L2 AR-1221-2	4.000	3.203	4467078	4080683	145.859	109.595
10)	L2 AR-1221-3	4.075	3.282	13215150	12496479	134.190	100.008 #
11)	L3 AR-1232-1	4.075	3.282	13215150	12496479	159.306	119.107 #
12)	L3 AR-1232-2	4.636	4.023	18741967	71791123	470.290	710.266 #
13)	L3 AR-1232-3	4.943	4.202	43631201	43556952	565.698	842.314 #
14)	L3 AR-1232-4	5.111	4.295	23626048	52992365	587.919	1180.082 #
15)	L3 AR-1232-5	5.217	4.467	48217147	82528112	1646.973	1623.242
16)	L4 AR-1242-1	4.920	4.006	26658048	41426340	263.622	306.900
17)	L4 AR-1242-2	4.943	4.023	43631201	71791123	314.388	376.692
18)	L4 AR-1242-3	5.009	4.202	17754030	43556952	199.634	435.772 #
19)	L4 AR-1242-4	5.111	4.295	23626048	52992365	327.303	562.730 #
20)	L4 AR-1242-5	5.913	4.836	51012710	246.7E6	664.312	1984.121 #
21)	L5 AR-1248-1	4.920	4.006	26658048	41426340	356.473	411.256
22)	L5 AR-1248-2	5.217	4.253	48217147	81317683	486.086	585.441
23)	L5 AR-1248-3	5.429	4.295	36979814	52992365	317.559	376.494
24)	L5 AR-1248-4	5.870	4.467	38836539	82528112	294.891	478.014 #
25)	L5 AR-1248-5	5.913	4.877	51012710	88239813	397.877	498.583 #
26)	L6 AR-1254-1	5.840	4.836	115.1E6	246.7E6	907.742	938.225
27)	L6 AR-1254-2	6.080	5.001	188.9E6	159.7E6	949.660	703.377 #
28)	L6 AR-1254-3	6.472	5.415	260.6E6	543.4E6	1220.031	1436.412
29)	L6 AR-1254-4	6.786	5.660	105.9E6	181.9E6	652.025	752.871
30)	L6 AR-1254-5	7.269	6.103	1637.0E6	3319.6E6	9491.731	9627.578
31)	L7 AR-1260-1	6.654	5.554	109.8E6	255.9E6	657.913	980.165 #
32)	L7 AR-1260-2	6.934	5.759	202.0E6	317.2E6	1007.149	979.222
33)	L7 AR-1260-3	7.329	5.912	54238253	233.9E6	369.835	780.553 #
34)	L7 AR-1260-4	7.560	6.418	141.0E6	76409311	832.018	301.641 #
35)	L7 AR-1260-5	7.918	6.686	94657389	175.8E6	288.852	282.232
36)	L8 AR-1262-1	7.329	6.146	54238253	77595482	262.004	217.809
37)	L8 AR-1262-2	7.918	6.418	94657389	76409311	257.652	235.462
38)	L8 AR-1262-3	8.231	6.990	69835799	106.6E6	280.903	418.973 #
39)	L8 AR-1262-4	8.316	7.056	41409374	200.2E6	221.239	403.046 #
40)	L8 AR-1262-5	8.948	7.591	16070400	29671911	125.864	129.973
41)	L9 AR-1268-1	8.231	6.990	69835799	106.6E6	207.863	174.711

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42)	L9 AR-1268-2	8.316	7.056	41409374	200.2E6	136.424	362.880 #
43)	L9 AR-1268-3	8.537	7.275	48547014	73545334	189.821	158.205
44)	L9 AR-1268-4	8.948	7.591	16070400	29671911	141.729	149.981
45)	L9 AR-1268-5	9.343	7.885	128.8E6	210.2E6	165.293	138.678

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

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