

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_R\Data\PR050323\
 Data File : PR061188.D
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
 Acq On : 03 May 2023 10:38
 Operator : YP\AJ
 Sample : 02479-09
 Misc :
 ALS Vial : 10 Sample Multiplier: 1

Instrument :
 ECD_R
 ClientSampleId :

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: May 04 01:34:50 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	2.896	59132054	78845498	16.229	16.446
2)	SA Decachlor...	9.656	8.120	72036288	108.7E6	26.625	24.508
Target Compounds							
3)	L1 AR-1016-1	4.929	4.021	23523506	5960.6E6	196.373	36682.395 #
4)	L1 AR-1016-2	4.929	4.021	23523506	5960.6E6	139.381	25896.835 #
5)	L1 AR-1016-3	5.009	4.190	11180833	9414895	104.467	78.590
6)	L1 AR-1016-4	5.106	4.250	20379797	12745583	233.805	138.836 #
7)	L1 AR-1016-5	5.421	4.467	-28798331	121.5E6	N.D.	998.973 #
8)	L2 AR-1221-1	3.895	3.113	2276856	837968	51.529	16.106 #
9)	L2 AR-1221-2	3.999	3.197	1259481	1734055	41.124	46.572
10)	L2 AR-1221-3	4.076	3.281	970501	1593110	9.855	12.750 #
11)	L3 AR-1232-1	4.076	3.281	970501	1593110	11.699	15.184 #
12)	L3 AR-1232-2	4.641	4.021	11167125	5960.6E6	280.215	58971.005 #
13)	L3 AR-1232-3	4.929	4.190	23523506	9414895	304.993	182.067 #
14)	L3 AR-1232-4	5.106	4.298	20379797	158.1E6	507.138	3521.579 #
15)	L3 AR-1232-5	5.199	4.467	13417378	121.5E6	458.303	2389.735 #
16)	L4 AR-1242-1	4.929	4.021	23523506	5960.6E6	232.624	44157.890 #
17)	L4 AR-1242-2	4.929	4.021	23523506	5960.6E6	169.500	31275.479 #
18)	L4 AR-1242-3	5.009	4.190	11180833	9414895	125.722	94.193 #
19)	L4 AR-1242-4	5.106	4.298	20379797	158.1E6	282.331	1679.290 #
20)	L4 AR-1242-5	5.923	4.823	72343454	376.0E6	942.091	3024.498 #
21)	L5 AR-1248-1	4.929	4.021	23523506	5960.6E6	314.558	59172.989 #
22)	L5 AR-1248-2	5.199	4.250	13417378	12745583	135.263	91.761 #
23)	L5 AR-1248-3	5.421	4.298	-28798331	158.1E6	N.D.	1123.525 #
24)	L5 AR-1248-4	5.861	4.467	3263.2E6	121.5E6	24777.963	703.732 #
25)	L5 AR-1248-5	5.923	4.878	72343454	54160997	564.247	306.027 #
26)	L6 AR-1254-1	5.809	4.823	66895223	376.0E6	527.459	1430.185 #
27)	L6 AR-1254-2	6.074	4.997	65474378	20038589	329.074	88.237 #
28)	L6 AR-1254-3	6.483	5.410	77192109	25111263	361.400	66.380 #
29)	L6 AR-1254-4	6.777	5.656	11153698	77968737	68.697	322.684 #
30)	L6 AR-1254-5	7.268	6.100	443.8E6	829.2E6	2573.389	2404.961
31)	L7 AR-1260-1	6.651	5.562	11861235	148.3E6	71.065	568.013 #
32)	L7 AR-1260-2	6.919	5.776	205.0E6	281.1E6	1022.386	867.871
33)	L7 AR-1260-3	7.327	5.908	10019686	18297029	68.321	61.057
34)	L7 AR-1260-4	7.560	6.405	-2169112	53368160	N.D.	210.682 #
35)	L7 AR-1260-5	7.910	6.680	86061745	31046608	262.622	49.836 #
36)	L8 AR-1262-1	7.327	6.138	10019686	25388375	48.401	71.265 #
37)	L8 AR-1262-2	7.910	6.405	86061745	53368160	234.255	164.459 #
38)	L8 AR-1262-3	8.220	6.992	42993926	153.2E6	172.936	602.002 #
39)	L8 AR-1262-4	8.313	7.052	4101901	24399076	21.915	49.119 #
40)	L8 AR-1262-5	8.948	7.589	10616870	10237407	83.152	44.843 #
41)	L9 AR-1268-1	8.220	6.992	42993926	153.2E6	127.970	251.034 #

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	Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
42) L9	AR-1268-2	8.313	7.052	4101901	24399076	13.514	44.224 #
43) L9	AR-1268-3	8.561	7.273	46310761	45147561	181.077	97.118 #
44) L9	AR-1268-4	8.948	7.589	10616870	10237407	93.633	51.747 #
45) L9	AR-1268-5	9.341	7.882	43474890	18662965	55.776	12.316 #

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

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