

Data Path : Z:\pestpcbsrv\HPCHEM1\ECD_R\Data\PR090823\
 Data File : PR063106.D
 Signal(s) : Signal #1: ECD1A.ch Signal #2: ECD2B.ch
 Acq On : 08 Sep 2023 15:36
 Operator : YP\AJ
 Sample : 04306-01
 Misc :
 ALS Vial : 9 Sample Multiplier: 1

Instrument :
 ECD_R
 ClientSampleId :

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: Sep 08 17:02:56 2023
 Quant Method : Z:\pestpcbsrv\HPCHEM1\ECD_R\Method\PR082823CLP.M
 Quant Title : GC EXTRACTABLES
 QLast Update : Tue Aug 29 05:38:44 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...	3.679	2.949	66937337	84970228	29.046	28.032
2)	SA Decachlor...	9.607	8.221	37198817	85259842	23.281	22.892
Target Compounds							
3)	L1 AR-1016-1	4.908	4.071	11594207	15080120	153.061	146.003
4)	L1 AR-1016-2	4.932	4.089	36259174	32712736	327.698	222.818 #
5)	L1 AR-1016-3	4.998	4.271	12005564	40981149	172.890	512.338 #
6)	L1 AR-1016-4	5.096	4.319	28784834	48116157	534.126	742.922 #
7)	L1 AR-1016-5	5.414	4.538	30067016	44262730	534.625	523.940
8)	L2 AR-1221-1	3.897	3.171	1261520	1503135	45.071	39.315
9)	L2 AR-1221-2	3.992	3.260	3370742	4440555	172.477	160.424
10)	L2 AR-1221-3	4.070	3.338	13152098	16234197	197.426	179.369
11)	L3 AR-1232-1	4.070	3.338	13152098	16234197	238.393	213.984
12)	L3 AR-1232-2	4.624	4.089	65044765	32712736	2463.239	479.442 #
13)	L3 AR-1232-3	4.932	4.271	36259174	40981149	714.081	1131.409 #
14)	L3 AR-1232-4	5.096	4.360	28784834	29145742	1188.536	875.534 #
15)	L3 AR-1232-5	5.201	4.538	34642575	44262730	1778.390	1191.523 #
16)	L4 AR-1242-1	4.908	4.071	11594207	15080120	165.823	155.612
17)	L4 AR-1242-2	4.932	4.089	36259174	32712736	363.476	240.212 #
18)	L4 AR-1242-3	4.998	4.271	12005564	40981149	191.858	553.285 #
19)	L4 AR-1242-4	5.096	4.360	28784834	29145742	581.250	395.033 #
20)	L4 AR-1242-5	5.889	4.909	25512746	100.3E6	501.056	1069.614 #
21)	L5 AR-1248-1	4.908	4.071	11594207	15080120	227.955	210.176
22)	L5 AR-1248-2	5.201	4.319	34642575	48116157	472.864	467.612
23)	L5 AR-1248-3	5.414	4.360	30067016	29145742	358.353	276.596
24)	L5 AR-1248-4	5.848	4.538	14142983	44262730	163.655	349.805 #
25)	L5 AR-1248-5	5.889	4.952	25512746	30535363	303.804	241.184
26)	L6 AR-1254-1	5.819	4.909	59198507	100.3E6	656.826	535.887
27)	L6 AR-1254-2	6.057	5.069	66047729	60502944	475.615	364.770
28)	L6 AR-1254-3	6.449	5.492	56136600	106.9E6	399.998	393.768
29)	L6 AR-1254-4	6.760	5.739	21396715	39089681	225.288	224.894
30)	L6 AR-1254-5	7.215	6.186	17680942	42517873	170.442	166.484
31)	L7 AR-1260-1	6.629	5.635	13585376	37321678	127.312	200.497 #
32)	L7 AR-1260-2	6.912	5.837	11313115	21528095	93.958	95.589
33)	L7 AR-1260-3	7.278	5.994	1995402	23255821	22.233	104.702 #
34)	L7 AR-1260-4	7.525	6.503	5974746	1747421	60.404	9.366 #
35)	L7 AR-1260-5	7.882	6.768	808867	2896890	4.607	6.622 #
36)	L8 AR-1262-1	7.278	6.257	1995402	3043947	15.557	11.568 #
37)	L8 AR-1262-2	7.882	6.768	808867	2896890	4.083	5.948 #
38)	L8 AR-1262-3	8.198	7.080	916557	296836	6.616	1.504 #
39)	L8 AR-1262-4	0.000	7.139	0	2859592	N.D.	7.688 #
40)	L8 AR-1262-5	0.000	7.682	0	124207	N.D.	0.691 #
41)	L9 AR-1268-1	8.198	7.080	916557	296836	3.663	0.510 #

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	Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml
42)	L9 AR-1268-2	0.000	7.139	0	2859592	N.D.	5.329 #
43)	L9 AR-1268-3	0.000	7.365	0	348909	N.D.	0.739 #
44)	L9 AR-1268-4	0.000	7.682	0	124207	N.D.	0.613 #
45)	L9 AR-1268-5	0.000	7.974	0	632711	N.D.	0.430 #

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

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