

Data Path : Z:\pestpcbsrv\HPCHEM1\FID_D\Data\FD070921AL\
 Data File : FD038148.D
 Signal(s) : FID2B.CH
 Acq On : 09 Jul 2021 19:36
 Operator : DD\AJ
 Sample : M2981-03MSD
 Misc :
 ALS Vial : 62 Sample Multiplier: 1

Instrument :
 FID_D
 ClientSampleId :
 T-3MSD

Integration File: autoint1.e
 Quant Time: Jul 09 23:44:03 2021
 Quant Method : Z:\pestpcbsrv\HPCHEM1\FID_D\methods\Alaphatic EPH 070621.M
 Quant Title : GC Extractables
 QLast Update : Wed Jul 07 10:58:41 2021
 Response via : Initial Calibration
 Integrator: ChemStation 6890 Scale Mode: Large solvent peaks clipped

Volume Inj. : 1 ul
 Signal Phase : Rxi-1ms
 Signal Info : 20M x 0.18mm x 0.18um

Compound	R.T.	Response	Conc Units

System Monitoring Compounds			
9) S ortho-Terphenyl (SURR)	11.421	4524561	31.301 ug/ml
Spiked Amount	50.000	Recovery	= 62.60%
12) S 1-chlorooctadecane (S...	12.854	3462046	30.366 ug/ml
Spiked Amount	50.000	Recovery	= 60.73%
Target Compounds			
1) T n-Nonane (C9)	3.258	6225755	51.234 ug/ml
2) T n-Decane (C10)	4.303	6665620	54.497 ug/ml
3) T A~Naphthalene (C11.7)	5.864	7447631	54.481 ug/ml
4) T n-Dodecane (C12)	6.300	7062306	56.702 ug/ml
5) T A~2-methylnaphthalene...	6.914	7103374	51.571 ug/ml
6) T n-Tetradecane (C14)	8.087	7191342	55.951 ug/ml
7) T n-Hexadecane (C16)	9.678	7097580	54.771 ug/ml
8) T n-Octadecane (C18)	11.113	7144317	53.049 ug/ml
10) T n-Eicosane (C20)	12.416	6787426	50.533 ug/ml
11) T n-Heneicosane (C21)	13.024	6686973	49.219 ug/ml
13) T n-Docosane (C22)	13.607	6549105	48.674 ug/ml
14) T n-Tetracosane (C24)	14.705	5789541	42.876 ug/ml
15) T n-Hexacosane (C26)	15.722	6063984	46.025 ug/ml
16) T n-Octacosane (C28)	16.666	5769077	44.245 ug/ml
17) T n-Tricontane (C30)	17.550	5418063	42.397 ug/ml
18) T n-Dotriacontane (C32)	18.377	5116303	41.581 ug/ml
19) T n-Tetratriacontane (C34)	19.156	4745724	40.526 ug/ml
20) T n-Hexatriacontane (C36)	19.892	4562326	41.776 ug/ml
21) T n-Octatriacontane (C38)	20.597	4375043	43.439 ug/ml
22) T n-Tetracontane (C40)	21.426	4532442	46.342 ug/ml

(f)=RT Delta > 1/2 Window

(m)=manual int.

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