

Data Path : Z:\pestpcbsrv\HPCHEM1\FID_E\Data\FE080218\
 Data File : FE028463.D
 Signal(s) : FID1B.CH
 Acq On : 02 Aug 2018 19:07
 Operator : AJ\SJ
 Sample : HYDRAULIC OIL STD
 Misc :
 ALS Vial : 15 Sample Multiplier: 1

Integration File: autoint1.e
 Quant Time: Aug 03 09:30:09 2018
 Quant Method : Z:\pestpcbsrv\HPCHEM1\FID_E\methods\FE073118.M
 Quant Title :
 QLast Update : Tue Jul 31 14:21:48 2018
 Response via : Initial Calibration
 Integrator: ChemStation 6890 Scale Mode: Large solvent peaks clipped

Volume Inj. : 1uL
 Signal Phase : Rxi-1ms
 Signal Info : 20mx0.18mmx0.18um

Compound	R.T.	Response	Conc Units

System Monitoring Compounds			
9) S TETRACOSANE-d50 (SURR...	14.983	19573387	120.700 ug/ml
Target Compounds			
2) N-DECANE	4.668	354650	1.920 ug/ml
3) N-DODECANE	6.707	2963739	14.951 ug/ml
4) N-TETRADECANE	8.503	1317905	6.401 ug/ml
5) N-HEXADECANE	10.111	176098	0.850 ug/ml
6) N-OCTADECANE	11.561	526300	2.579 ug/ml
7) N-EICOSANE	12.885	1927364	9.792 ug/ml
8) N-DOCOSANE	14.082	7209355	37.932 ug/ml
10) N-TETRACOSANE	15.160	40501385	217.968 ug/ml
11) N-HEXACOSANE	16.233	33585792	183.644 ug/ml
12) N-OCTACOSANE	17.149	69483264	377.068 ug/ml
13) N-TRIACONTANE	18.039	90864160	487.021 ug/ml
14) N-DOTRIACONTANE	18.905	157938502	868.571 ug/ml
15) N-TETRATRIACONTANE	19.641	79156113	457.583 ug/ml
16) N-HEXATRIACONTANE	20.378f	65445498	396.221 ug/ml
17) N-OCTATRIACONTANE	21.271	7790870	53.110 ug/ml

(f)=RT Delta > 1/2 Window

(m)=manual int.

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