

Data Path : Z:\pestpcbsrv\HPCHEM1\FID_C\Data\FC111721AL\
 Data File : FC056883.D
 Signal(s) : FID1A.CH
 Acq On : 17 Nov 2021 19:53
 Sample : M4713-02MSD
 Misc :
 ALS Vial : 15 Sample Multiplier: 1

Integration File: autoint1.e

Method : Z:\pestpcbsrv\HPCHEM1\FID_C\Method\Aliphatic EPH 102121.M
 Title : GC Extractables

Signal : FID1A.CH

peak #	R. T. min	Start min	End min	PK TY	peak height	peak area	peak % max.	% of total
1	3.364	3.331	3.445	BB	366458	3035725	37.87%	1.915%
2	4.433	4.398	4.456	BV	393378	3514458	43.84%	2.217%
3	4.477	4.456	4.551	VB	392728	3554308	44.34%	2.242%
4	6.024	5.991	6.058	BV	428058	3983670	49.69%	2.513%
5	6.076	6.058	6.151	VB	35274	450721	5.62%	0.284%
6	6.452	6.418	6.521	BB	413811	3984421	49.70%	2.514%
7	7.081	7.041	7.175	BB	407811	4086447	50.97%	2.578%
8	7.691	7.641	7.778	BB	421646	4199887	52.39%	2.650%
9	8.248	8.221	8.318	VB	413338	4351785	54.28%	2.746%
10	8.363	8.328	8.455	BB	444290	4318347	53.87%	2.724%
11	8.562	8.515	8.631	BV	272236	2792699	34.84%	1.762%
12	8.660	8.631	8.748	VB	451471	4570114	57.01%	2.883%
13	9.444	9.408	9.531	BB	409658	4368385	54.49%	2.756%
14	9.846	9.805	9.921	BB	420556	4537449	56.60%	2.863%
15	10.847	10.788	10.895	BV	400850	4309920	53.76%	2.719%
16	10.923	10.895	11.021	VB	372185	4259472	53.13%	2.687%
17	11.287	11.128	11.348	BB	419278	4586139	57.21%	2.893%
18	11.606	11.568	11.681	BB	341951	3603480	44.95%	2.273%
19	12.594	12.555	12.629	BV	380393	4334372	54.07%	2.735%
20	12.667	12.629	12.751	VB	386493	4195237	52.33%	2.647%
21	12.965	12.925	13.000	BV	376022	4094171	51.07%	2.583%
22	13.038	13.000	13.063	VV	259524	2801679	34.95%	1.768%
23	13.205	13.168	13.236	BV	363411	4220582	52.65%	2.663%
24	13.789	13.751	13.821	BV	342638	4129690	51.51%	2.605%
25	14.843	14.801	14.862	BV	326489	4027958	50.24%	2.541%
26	14.887	14.862	14.971	VB	659089	8016787	100.00%	5.058%
27	15.908	15.855	15.988	BB	317717	3991530	49.79%	2.518%
28	16.400	16.288	16.417	BV	289522	4250202	53.02%	2.681%
29	16.435	16.417	16.488	VV	358976	4071527	50.79%	2.569%
30	16.516	16.488	16.595	VB	48428	651383	8.13%	0.411%
31	16.783	16.738	16.817	BV	315897	3966291	49.47%	2.502%
32	16.853	16.817	16.885	PV	298444	3858607	48.13%	2.434%
33	17.739	17.658	17.775	BV	302325	3955786	49.34%	2.496%
34	18.154	18.005	18.169	BV	280526	3941765	49.17%	2.487%
35	18.188	18.169	18.268	VB	289728	3889492	48.52%	2.454%
36	18.413	18.315	18.505	BB	283221	3963769	49.44%	2.501%

rteres								
37	18.567	18.505	18.631	BB	296788	3903243	48.69%	2.463%
38	19.345	19.248	19.391	BV	263678	3717877	46.38%	2.346%
39	20.082	19.748	20.161	BB	251497	3525312	43.97%	2.224%
40	20.815	20.728	20.895	BB	190059	3234342	40.34%	2.041%
41	21.727	21.615	21.821	BB	142013	3255770	40.61%	2.054%
Sum of corrected areas:						158504799		

Aliphatic EPH 102121.M Thu Nov 18 09:49:43 2021