Data File C:\CHEM32\1\DATA\CHELSEA\MF742-781 2016-11-28 15-43-02\MF744.D

Sample Name: MF744

Acq. Operator : SYSTEM Seq. Line : 5
Acq. Instrument : 6890 GC Location : Vial 5
Injection Date : 11/28/2016 7:13:50 PM Inj : 1

Inj Volume : Manually

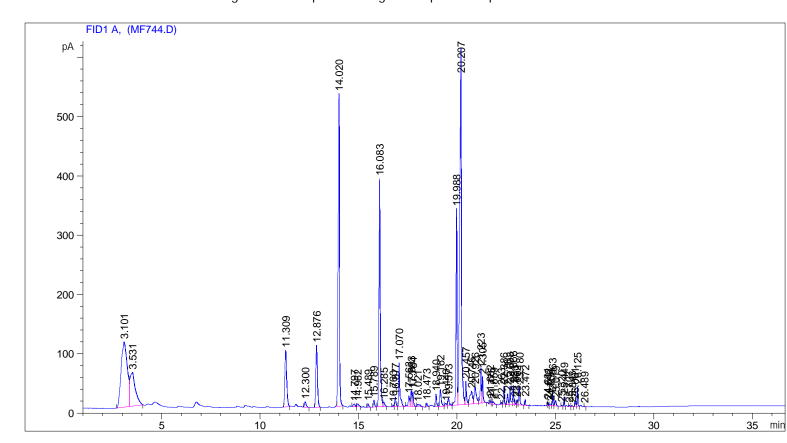
Sequence File : C:\Chem32\1\DATA\Chelsea\MF742-781 2016-11-28 15-43-02\MF742-781.S

Method : C:\CHEM32\1\DATA\CHELSEA\MF742-781 2016-11-28 15-43-02\HEADSPACE SAGEBRUSH_

2013. M (Sequence Method)

Last changed : 11/28/2016 3:43:03 PM by SYSTEM

Method Info : FID for Sagebrush samples using headspace sampler



Area Percent Report

Sorted By : Signal

Calib. Data Modified : Wednesday, May 18, 2011 10:54:12 AM

Multiplier : 1.0000 Dilution : 1.0000

Use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A,

Peak #		٠.		Area [pA*s]		Name
1	3. 101	BV	0. 2762	2377. 08057	14. 04095	?
2	3. 531	VB	0. 2366	1104. 51636	6. 52416	?
3	11. 309	BB	0.0901	615. 69073	3. 63676	?
4	12.300	BB	0.0903	56. 99836	0. 33668	?
5	12.876	BB	0. 0854	593. 87915	3.50793	?
6	14. 020	BB	0.0705	2511. 21509	14. 83325	?

Data File C:\CHEM32\1\DATA\CHELSEA\MF742-781 2016-11-28 15-43-02\MF744.D

Sample Name: MF744

#	[mi n]		[min]	Area [pA*s]	%	Name
				29. 13912		
8				28. 64383		
9				25. 33917		
10				49. 46070		
11				1738. 22290		
12	16. 285	VB	0.0807	43. 27050	0. 25559	?
13				11. 34937		
14	16. 877	VB	0.0609	65. 25550	0. 38545	?
15	17. 070	BB	0.0659	331. 42554	1. 95767	?
16	17. 563	BV	0.0759	92. 20842	0. 54466	?
17	17. 683	VV	0.0586	102. 27797	0. 60414	?
18	17. 764			100. 38351		?
19				36. 33869		
20				23. 34285		
21				87. 49044		
22				144. 96367		
23				25. 36399		
24				68. 19263		
25				1174. 50916		
26				3599. 88281		
27				160. 69009		
28				197. 61534		
29	20. 926			218. 75615		
30				244. 41122		
31				154. 43973		
32				25. 64920		
33	21. 775			14. 26675		
34	21. 859			17. 00839		
35				9. 61465		
36				79. 39866		
37	22. 576		0.0609	72. 69293	0. 42938 0. 57038	
38 39	22. 698 22. 866		0. 0459 0. 0426			
40	22. 933		0. 0426			
41	23. 062		0.0433			
42	23. 180		0.0434			
43	23. 472		0. 0370	17. 68093		
44	24. 601		0. 0321			
45	24. 642		0. 0285	9. 64041	0. 05694	
46	24. 766		0.0816	21. 30959		
47	24. 863		0. 0350			
48	25. 019		0.0694			
49	25. 320		0. 0371			
50	25. 449		0.0343			
51	25. 707		0.0502			
52	25. 843		0.0428			
53	26.001		0.0446			
54	26. 125		0.0353		0. 45394	
55	26. 489	BB	0.0304			

Totals: 1.69296e4

Data File C:\CHEM32\1\DATA\CHELSEA\MF742-781 2016-11-28 15-43-02\MF744.D

Sample Name: MF744

Signal 2: FID1 B, not found

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Area %	Name
1	3. 156		0.0000	0.00000	0.00000	
2	3. 415		0.0000	0.00000	0.00000	Methacrol ei n
3	13. 763		0.0000	0.00000	0.00000	al pha-Pi nene
4	14. 362		0.0000	0.00000	0.00000	Camphene
5	15. 480		0.0000	0.00000	0.00000	beta-Pi nene
6	16. 958		0.0000	0.00000	0.00000	1, 4-Ci neol e
7	17. 306		0.0000	0.00000	0.00000	Cymene
8	17. 587		0.0000	0.00000	0.00000	1, 8-Ci neol e
9	21. 577		0.0000	0.00000	0.00000	Camphor
10	22.670		0.0000	0.00000	0.00000	Terpi neol
11	22. 818		0.0000	0.00000	0.00000	

Totals: 0.00000

2 Warnings or Errors :

Warning: Calibration warnings (see calibration table listing)

Warning: Calibrated compound(s) not found

*** End of Report ***