



Data File W:\TASIC18 2017-07-10 08-00-37\SIG10000049.D

Sample Name: Satureja sp No 1
Instrument 1 10.07.2017 17:42:49

```
=====
Acq. Operator   : Slavoljub Tasic                      Seq. Line :    2
Acq. Instrument : Instrument 1                          Location  : Vial 102
Injection Date  : 10.07.2017 8:04:15                 Inj       :    1
                                           Inj Volume : 2 µl
Acq. Method     : C:\CHEM32\1\DATA\TASIC18 2017-07-10 08-00-37\TASIC4.M
Last changed    : 06.12.2016 13:41:27
Analysis Method : C:\CHEM32\1\METHODS\DEF_GC.M
Last changed    : 10.07.2017 17:26:18
                  (modified after loading)
=====
```

Sample Info : Novica Sutic

Area Percent Report

```
=====
Sorted By       : Signal
Multiplier:    : 1.0000
Dilution:      : 1.0000
Use Multiplier & Dilution Factor with ISTDs
Signal 1: FID1 A, Front Signal
Peak RetTime Type Width Area Height Area
# [min] [min] [pA*s] [pA] %
-----|-----|-----|-----|-----|-----|
1  5.778 BB 0.0521 16.19248 4.35926 0.08604
2  7.228 BB 0.0537 156.32565 46.36333 0.83065 α-thujene
3  7.420 BB 0.0528 76.28594 22.68771 0.40535 α-pinene
4  7.823 VB 0.0576 35.51710 9.76983 0.18872 camphene
5  8.463 BV 0.0520 24.78119 7.69661 0.13168
6  8.572 VV 0.0454 19.62368 6.85641 0.10427 sabinene
7  8.668 VB 0.0482 457.64825 147.40550 2.43176 β-pinene
8  8.893 BB 0.0489 186.87079 59.07116 0.99296 myrcene
9  9.092 BB 0.0466 13.01290 4.28797 0.06915
10 9.331 BB 0.0521 25.82863 7.66168 0.13724 α-phellandrene
11 9.683 BB 0.0504 184.51813 56.10855 0.98045 α-terpinene
12 9.944 BV 0.0499 460.17868 144.78470 2.44520 p-cymene
13 10.052 VV 0.0629 47.53843 11.82731 0.25260 limonene
14 10.143 VB 0.0483 116.54974 37.48584 0.61930 1,8 cineole
15 10.978 BB 0.0547 1301.21399 369.35074 6.91412 γ-terpinene
=====
```

16	11.308	BB	0.0514	329.36911	99.60996	1.75013	sabinene hydrate ?
17	11.641	BB	0.0536	16.43870	4.60522	0.08735	
18	12.279	BB	0.0526	216.66856	62.26675	1.15129	linalool
19	14.512	BB	0.0552	257.39020	72.18793	1.36767	borneol
20	14.831	BB	0.0560	141.16910	39.60731	0.75012	terpinene-4-ol
21	15.288	BB	0.0580	46.48403	12.44360	0.24700	α -terpineole
22	16.957	BB	0.0785	25.69482	4.67665	0.13653	
23	18.737	BB	0.0796	57.13304	11.03767	0.30358	thymol
24	19.323	BB	0.1330	1.41937e4	1316.33911	75.41937	carvacrol
25	20.977	BB	0.0515	177.95905	53.69149	0.94560	
26	22.430	BB	0.0567	156.54343	44.00398	0.83181	β -caryophyllene
27	24.251	BB	0.0553	36.26081	10.33156	0.19268	germacrene D
28	24.968	BB	0.0537	42.79510	12.43945	0.22740	
Totals :				1.88197e4	2678.95728		

=====
 *** End of Report ***