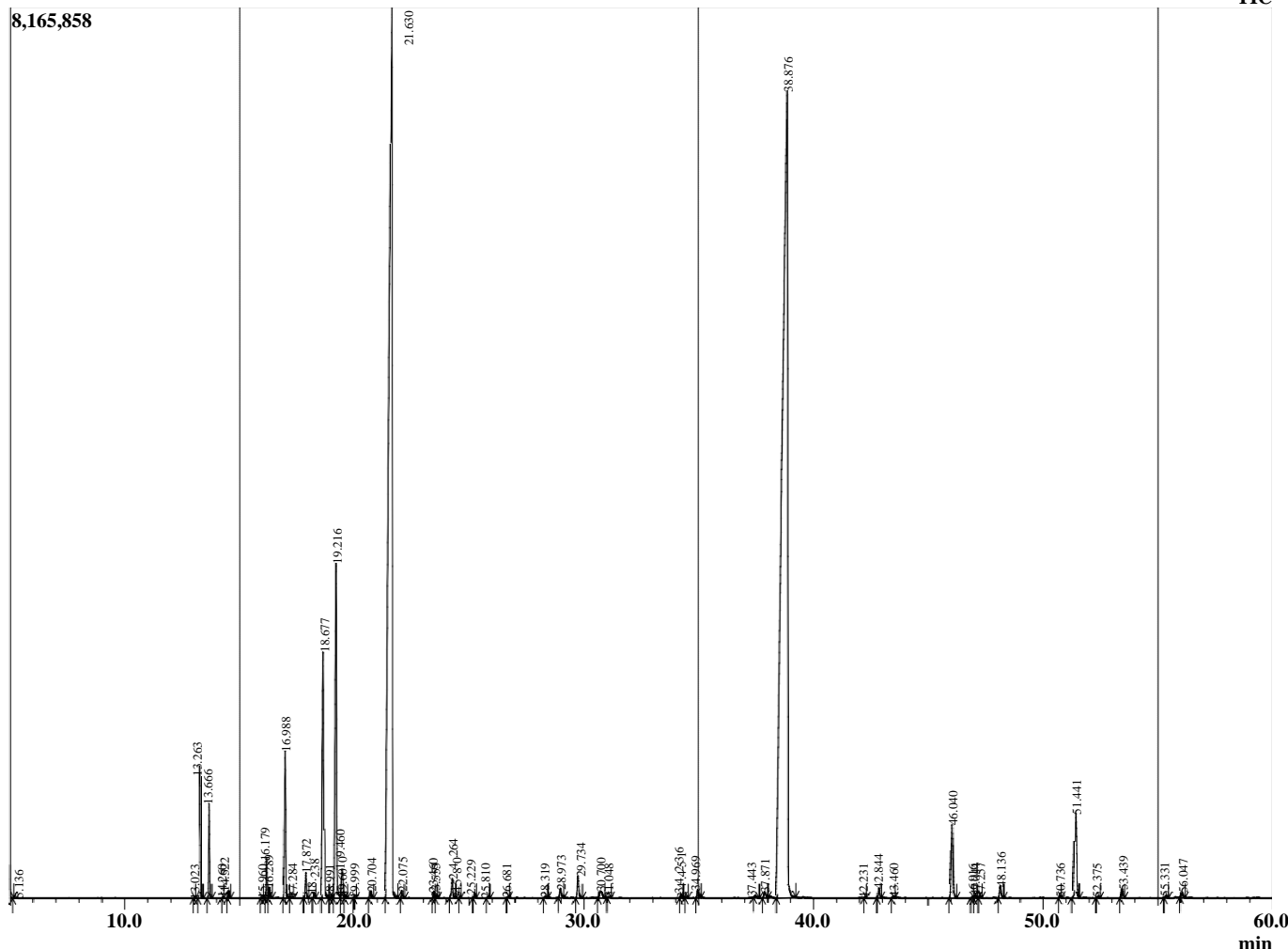


Sample Information

Sample : Satureja sample
Volume : 1.00
Sample Type : Essential Oil



RT	Name	Peak Report TIC
5.136	Furan, 2-ethyl-	0.005
13.023	Tricyclene	0.005
13.263	Thujene <alpha->	1.668
13.666	Pinene <alpha>	1.211
14.260	Thuja-2,4(10)diene	0.013
14.522	Camphepane [RT 23.475, AI 954]	0.098
15.960	Sabinene	0.010
16.179	Pinene <beta->	0.535
16.289	1-Octen-3-ol	0.153
16.988	Myrcene	2.127
17.284	3-Octanol[RT27.241, AI988]	0.024
17.872	Phellandrene <alpha->	0.379
18.238	3-Carene	0.078
18.677	Terpinene <alpha->[RT 28.853, AI 1017]	3.891
18.991	Cyclohexene, 1-methyl-4-(1-methylethyl)-, (R)	0.014
19.216	Cymene <para->	5.637
19.460	Limonene	0.611
19.600	1,8-cineole	0.048
19.999	Ocimene <Z-beta>	0.014
20.704	Ocimene <E-beta> [RT31.251, RI1044]	0.125
21.630	Terpinene <gamma>	29.830
22.075	4-Thujanol	0.118
23.460	Terpinolene	0.109
23.555	Dimethylstyrene <alpha-para->	0.029
24.264	Linalool	0.375
24.580	1,5,7-Octatrien-3-ol, 3,7-dimethyl-	0.008
25.229	1,2,3-Trimethyl-cyclopent-2-enecarboxaldehyde	0.077
25.810	Menth-2-en-1-ol <cis-p> [RT37.493, AI1118]	0.021
26.681	4-ISOPROPYL-1-METHYL-3-CYCLOHEXENE	0.017
28.319	trans-Chrysanthemal [RT39.450, AI1153]	0.043
28.973	Borneol [RT 41.343, AI 1179]	0.193
29.734	Terpinen-4-ol [RT41.860, AI1177]	0.438
30.700	Terpineol <alpha>	0.235
31.048	Carvone <dihydro-cis> [RT43.785, AI1191]	0.021
34.236	Methyl thymol ether[RT46.235, AI1232]	0.066
34.451	Carvone	0.022
34.969	Linalyl acetate	0.198
37.443	Thymol	0.055
37.871	Thymol[RT50.175, AI1289]	0.148
38.876	Carvacrol[RT50.657, AI1298]	47.093
42.231	Neryl acetate	0.010
42.844	Thymol acetate [RT55.290, AI1349]	0.184
43.460	Geranyl acetate	0.023
46.040	Caryophyllene	1.432
46.916	Bergamotene <cis-alpha> [RT58.811, AI1411]	0.037
47.044	Coumarin [RT60.44, AI1432]	0.056
47.257	Alloaromadendrene	0.026
48.136	Farnesene <(E)-, beta->	0.264
50.736	Viridiflorene (Ledene)	0.020
51.441	Bisabolene <beta->	1.670
52.375	Cedrene <alpha>[RT59.245, RI1410]	0.034
53.439	Bisabolene <alpha>[RT64.538, AI1506]	0.169
55.331	Caryophyllenyl alcohol	0.052
56.047	Caryophyllene oxide	0.117
63.876	2H-1-Benzopyran-2-one, 7-methoxy-	0.033
69.949	2-Pentadecanone, 6,10,14-trimethyl-	0.009
71.113	1-(Methoxymethyl)decahydronaphthalene	0.022
73.007	3-Benzylsulfonyl-2,6,6-trimethylbicyclo(3.1.1	0.041
74.388	3-Benzylsulfonyl-2,6,6-trimethylbicyclo(3.1.1	0.034
80.739	Acetic acid, 4a-methyldecahydronaphthalen-1-	0.025

100.000