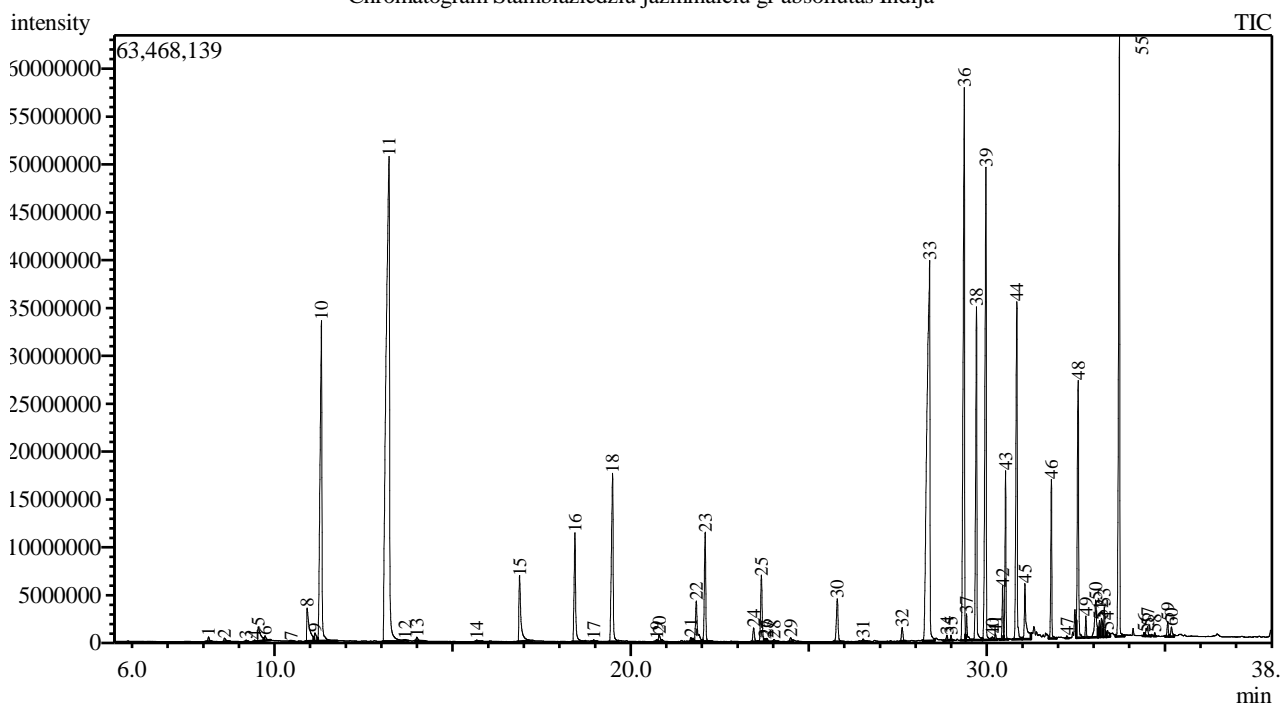


Analysis numb.: GC800
 Analysis date: 2019 11 20
 Sample name: Stambiažiedži jasminai i absoliutas
 Botanical name: Jasminum gradniflorum
 Sample batch num: 0023384
 Sample origin: Indija
 Best before: 2021 05

Chromatogram Stambiažiedziu jazminaiciu gr absoliutas Indija



Peak Report TIC

Peak#	R.Time	Area	Area%	Name
1	8.148	1410106	0.08	Myrcene
2	8.593	1284503	0.07	Hex-(3E)-enyl acetate
3	9.203	335399	0.02	Limonene*
4	9.443	415582	0.02	Ocimene <cis-, beta->
5	9.542	7648734	0.42	Benzyl alcohol*
6	9.735	2061329	0.11	Ocimene <trans-, beta->
7	10.467	182618	0.01	Linalool oxide <cis->
8	10.914	17446260	0.97	Cresol <para->
9	11.134	3564760	0.20	Methyl benzoate (Clorius)
10	11.317	124051832	6.88	Linalool*
11	13.217	341483942	18.95	Benzyl acetate
12	13.667	313705	0.02	Hex-(3Z)-enyl butyrate
13	13.998	1390483	0.08	Methyl salicylate
14	15.677	689613	0.04	Phenethyl acetate <2->
15	16.882	26154456	1.45	Indole
16	18.436	34354101	1.91	Eugenol**
17	18.962	566275	0.03	Neryl acetate
18	19.492	58789903	3.26	Jasmone <(Z)->
19	20.731	554516	0.03	Nerylacetone
20	20.800	2401554	0.13	Isoeugenol <Z->
21	21.691	1138311	0.06	Unknown
22	21.843	15856978	0.88	Jasmin lactone <cis->
23	22.093	30578185	1.70	Farnesene <(E,E)-, alpha->
24	23.454	4488574	0.25	Nerolidol <(E)->

Peak#	R.Time	Area	Area%	Name
25	23.672	20834324	1.16	Benzoate <(3Z)-hexenyl->
26	23.779	993676	0.06	Unknown
27	23.830	793646	0.04	Benzoate <hexyl->
28	24.026	777524	0.04	Hex-(2E)-enyl benzoate
29	24.493	1536421	0.09	Acetoanthranilate <methyl-, N->
30	25.803	15012754	0.83	Methyl jasmonate <(Z)->
31	26.531	850106	0.05	Jasmonate <methyl-, epi- (Z)->
32	27.626	4158608	0.23	Unknown
33	28.394	229932018	12.76	Benzyl benzoate*
34	28.881	1637601	0.09	Unknown
35	28.996	1209427	0.07	Unknown
36	29.368	160628132	8.91	Neophytadiene
37	29.432	6753926	0.37	Phytone
38	29.709	83487038	4.63	Isophytol
39	29.975	130143875	7.22	Isophytol
40	30.157	996259	0.06	Nonadecane <n->
41	30.243	1425854	0.08	3,7,11-Trimethyl-2,4-dodecadiene
42	30.445	10811645	0.60	(E,E)-7,11,15-Trimethyl-3-methylene-hexade
43	30.528	34820086	1.93	Hexadecanoate <methyl->
44	30.844	95264365	5.29	Isophytol
45	31.071	19980062	1.11	Springene <alpha->
46	31.814	32947617	1.83	Geranyl linalool<(E,E)->
47	32.250	421936	0.02	Phytol
48	32.567	70776130	3.93	Linolenate <methyl->
49	32.783	4092471	0.23	Methyl stearate
50	33.059	15533601	0.86	Z,Z-8,10-Hexadecadien-1-ol
51	33.167	5075611	0.28	Methyl 10-octadecynoate
52	33.223	6917915	0.38	Unknown
53	33.299	7256467	0.40	Unknown
54	33.389	2665068	0.15	Phytol acetate <(E)->
55	33.723	145139055	8.05	Phytol acetate <(Z)->
56	34.417	860839	0.05	Tricosane
57	34.515	3877141	0.22	Methyl (5Z,11Z,14Z,17Z)-5,11,14,17-icosate
58	34.716	706389	0.04	Eicosanoate <methyl->
59	35.080	3857411	0.21	4,8,12,16-Tetramethylheptadecan-4-olide
60	35.186	3125710	0.17	Supraene
		1802462427	100.00	

Kosmetiniai alergenai: *-silpnas, **-vidutinio stiprumo, ***- stiprus alergenai

Analiz atliko

dr. Jurga B dien