N	id	Name	Cluster
1	43_7136	Butyl acetate	C1
3	41_6638	2,2-Dimethylpropanoic acid	C1
15	91_11117	Benzeneacetaldehyde	C2b
29	121_11693	Terpinolene	C5
30	121_13280	α-Terpinol	C5
31	139_9925	2H-Pyran, 2-ethenyltetrahydro-2,6,6-trimethyl-	C5
32	93_11733	Linalool	C5
34	59_11450	cis-Linaloloxide	C5
35	59_11676	α-Methyl-a-[4-methyl-3-pentenyl]oxiranemethanol	C5
36	119_13188	4-Methylacetophenone	C5
37	138_12371	4-Acetyl-1-methylcyclohexene	C5
38	117_11758	3,4-Dimethylstyrene	C5
39	43_13124	p-Cymen-8-ol	C5
40	123_10728	β-Cyclocitral	C5
41	134_12449	1,3,8-p-Menthatriene	C5
42	137_13215	3,6-Dimethyl-2,3,3a,4,5,7a-hexahydrobenzofuran	C5
43	94_13611	p-Menth-1-en-9-al	C5
44	69_13073	cis-Carveol	C5
45	71_11820	3,7-Dimethyl-1,5,7-octatrien-3-ol	C5
49	68_15955	4-Methyl-5-penta-1,3-dienyltetrahydrofuran-2-one	C6b
52	43_10351	(E)-2-Hexenyl acetate	C7
53	80_10583	3-Cyclohexenyl acetate	C7
54	43_6475	2-Methylpropyl acetate	C8
56	95_16515	6-Pentyl-2H-pyran-2-one	C8
57	99_16910	δ-Decalactone	C8
58	85_16556	γ-Decalactone	C8
59	85_14019	γ-Octalactone	C8
60	85_15326	γ-Nonalactone	C8
61	68_16405	γ-Jasmolactone	C8
	85_12613	γ-Heptalactone	C8
63	177_16736	β-lonone	C9
77	44_5291	Pentanal	C12
79	56_6998	Hexanal	C12
80	83_7941	(E)-2-Hexenal	C12
81	164_15243	Eugenol	C12b

Family	р	nM/M
Ester	0.006	1.13
Carboxilic acid	0.024	1.33
Aromatic	0.000	0.46
Terpenoid	0.004	0.59
Terpenoid	0.009	0.63
Terpenoid	0.002	0.35
Terpenoid	0.001	0.25
Terpenoid	0.000	0.34
un.	0.000	0.41
un.	0.002	0.68
Terpenoid	0.000	0.37
un	0.007	0.55
un.	0.028	0.51
Terpenoid	0.006	0.32
Terpenoid	0.002	0.31
un.	0.000	0.26
Terpenoid	0.011	0.39
un.	0.001	0.30
un.	0.001	0.27
Lactone	0.000	1.76
Ester	0.012	0.48
Ester	0.041	1.36
Ester	0.022	1.90
Lactone	0.002	1.69
Lactone	0.001	1.95
Lactone	0.010	1.49
Lactone	0.000	1.93
Lactone	0.000	1.88
Lactone	0.000	2.15
Lactone	0.001	1.52
Carotenoid-derived	0.012	0.65
Lipid-derived	0.019	0.71
Lipid-derived	0.034	0.86
Lipid-derived	0.000	0.86
Aromatic alcohol	0.011	0.80