

(第1表)

TICC area (%)

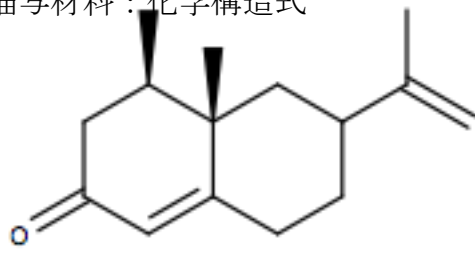
(compounds)	‘ナルトオレンジ’	‘甘夏’
octanal	7.31	3.21
nonanal	2.94	2.81
octyl acetate	1.88	4.28
decanal	13.19	14.84
linalool	5.16	3.87
terpinen-4-ol	2.46	1.99
2-decenal	1.16	0.07
citronellyl acetate	1.01	1.98
decyl acetate, neral	2.53 (62:38)	2.87 (95:5)*
$\alpha$ -terpineol	6.31	3.96
dodecanal	2.47	3.20
neryl acetate	6.65	7.23
geranial, <i>trans</i> -isopiperitenyl acetate	2.37 (70:30)*	0.96 (26:74)*
6-dodecenal, piperitol	0.94	tr.
geranyl acetate	1.41	5.69
perillaldehyde	0.95	3.22
2,4-decadienal	0.92	tr.
limonen-10-yl acetate	1.49	2.66
2-dodecenal	1.74	0.21 **
2,6-dodecadienal	1.17	tr.
perillyl acetate	0.35	2.76
intermedeol	1.83	1.83
$\beta$ -nootkatole	0.57	2.16
nootkatone	9.31	9.38

tr. : less than 0.04% in TICC peak area ; \* : peak ratio in TICC(GC/MS) on DB-1.

\*\* : coelution of 2-dodecenal and others.

情報提供：塩野香料株式会社

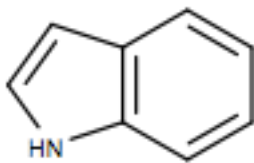
描写材料：化学構造式



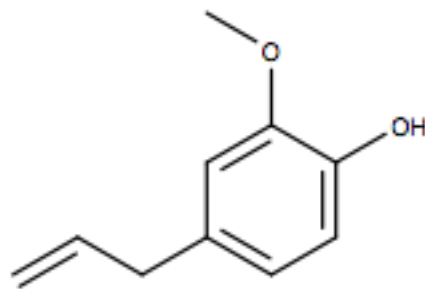
Nootkatone



6-dodecenal



indole



eugenol