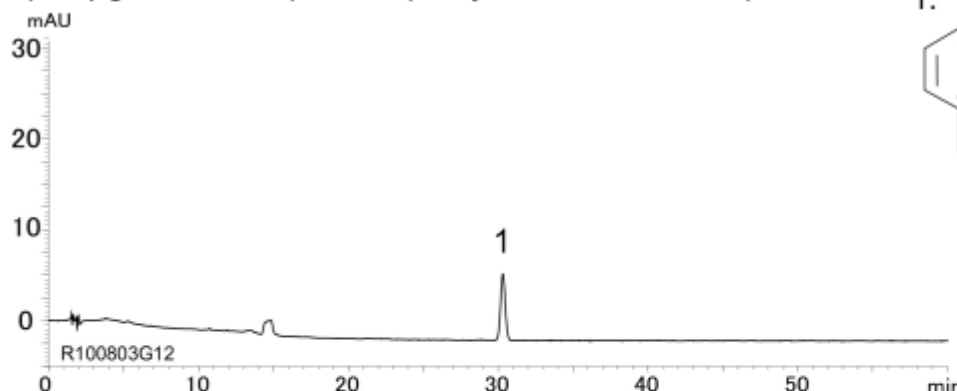
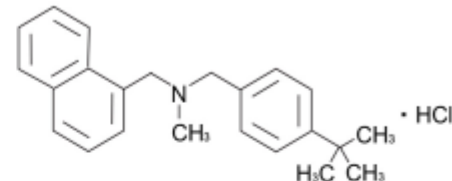


Commercially available reagent
(0.6 µg/mL, correspond to purity standard solution)

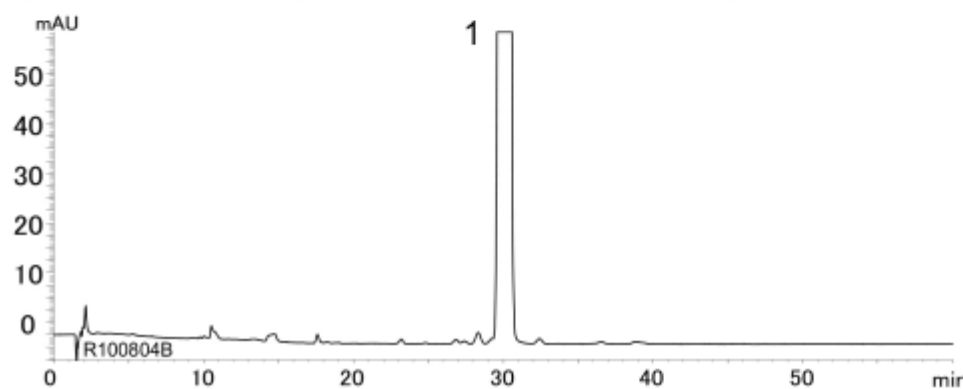


1.

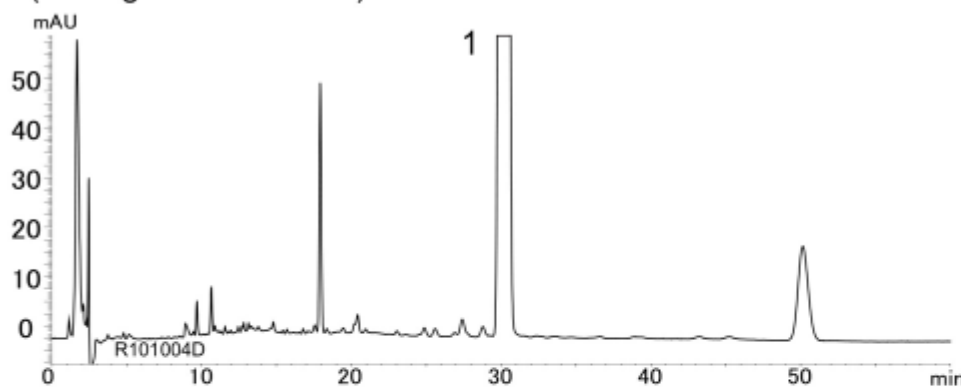


Butenafine hydrochloride

Commercially available reagent
(0.6 mg/mL, correspond to purity sample solution)



Butenafine cream methanol extract
(0.6 mg/mL butenafine)



Column	: YMC-Triart C18 (3 µm, 12 nm) 150 X 3.0 mmI.D.
Eluent	: A) 0.5 mM CH ₃ COONH ₄ B) acetonitrile 40-80% B (0-10 min), 80% B (10-60 min)
Flow rate	: 0.4 mL/min
Temperature	: 40°C
Detection	: UV at 217 nm
Injection	: 10 µL

(日本薬局方収載原案記載条件)