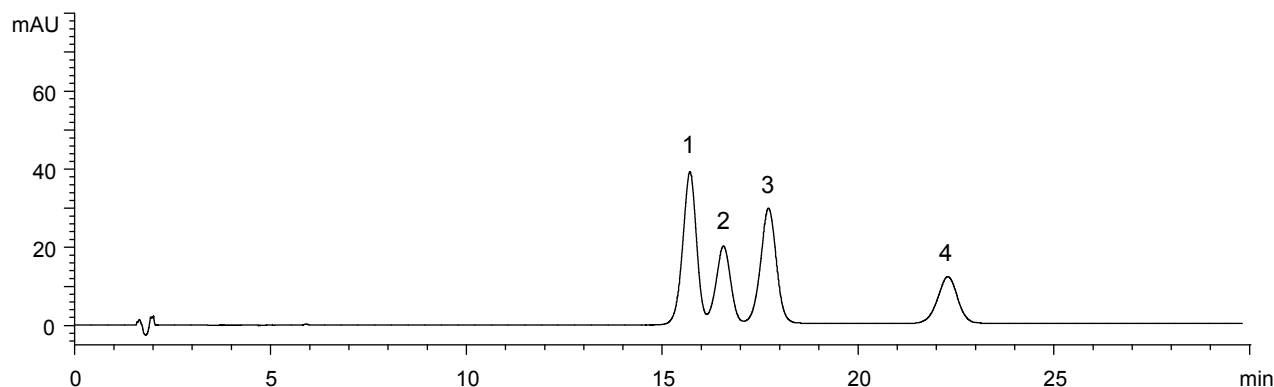


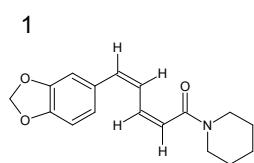
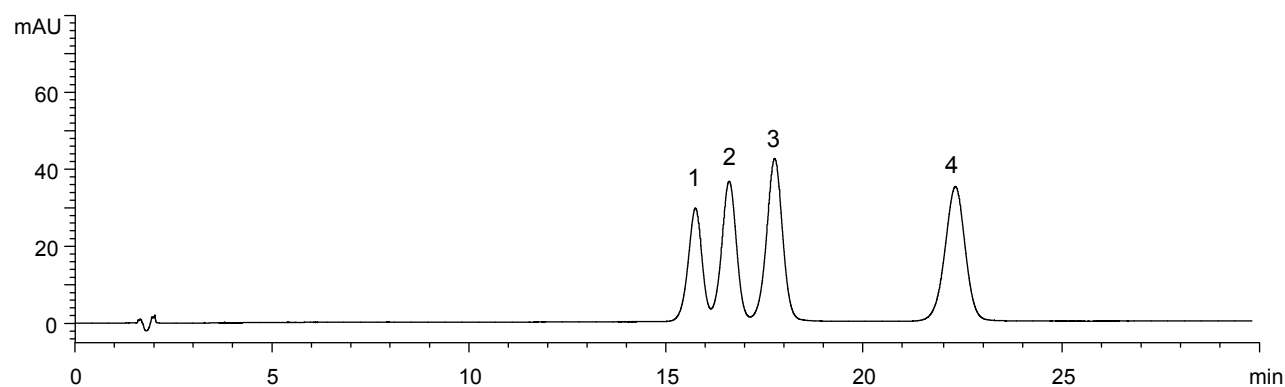
ピペリンとその異性体
Piperine and its isomers

F130213J

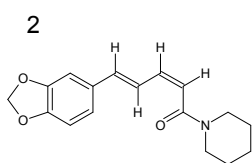
(A) UV at 280 nm



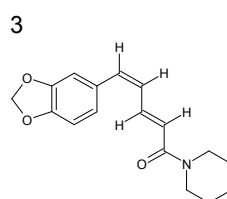
(B) UV at 340 nm



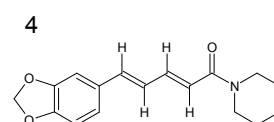
Chavicine
Z,Z-(*cis-cis*)-piperine



Isopiperine
Z,E-(*cis-trans*)-piperine



Isochavicine
E,Z-(*trans-cis*)-piperine



Piperine
E,E-(*trans-trans*)-piperine

Column : YMC-Triart PFP (5 μ m, 12 nm)
150 X 3.0 mmI.D.

Eluent : 0.1% formic acid/acetonitrile (60/40)

Flow rate : 0.425 mL/min

Temperature : 25°C

Detection : (A) UV at 280 nm, (B) UV at 340 nm

Injection : 4.25 μ L

Sample : 2 times dilution of sample solution* with water

* Sample solution was prepared by light-induced isomerization of piperine solution
(100 μ g/mL piperine in methanol)