

トントン（豚胆）中の胆汁酸のフェナシルエステル誘導体
Phenacyl esters of bile acids from pig gall

G900417B



1. Cholic acid (CA)
2. Hyodeoxycholic acid (HDCA)
3. Chenodeoxycholic acid (CDAC)

Column	: YMC-Pack ODS-AL (5 μ m, 12nm) 250 \times 4.6 mm I.D.
Eluent	: acetonitrile/water (60/40)
Flow rate	: 1.0 mL/min
Temperature	: 40 $^{\circ}$ C
Detection	: UV at 240 nm, 0.04 AUFS
Sample	: extract of pig gall were derivatized with phenacyl bromide
Injection	: 5 μ L