

Cadenza CD-C18

50 x 2 mm

Application

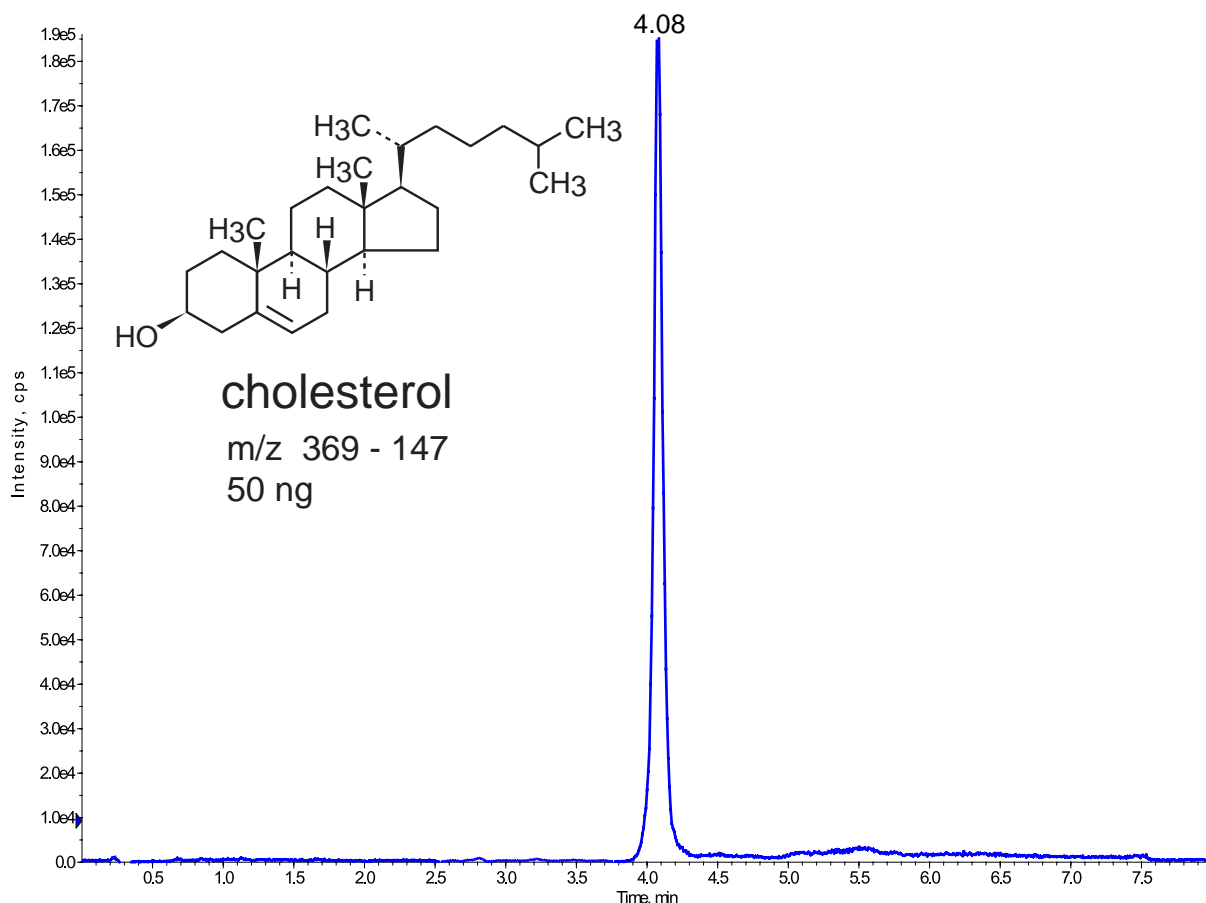
## LC-MS: Endogenous cholesterol from human plasma

血漿中のコレステロールのLC-MS分析

### *Crude protein precipitation extraction of endogenous cholesterol from human plasma*

■ XIC of +MRM (4 pairs): 369.2/147.1 amu from Sample 34 (Human MeOH PPT027) of DataSET1.wiff (Turbo Spray)

Max. 1.9e5 cps.



Cadenza CD-C18, 50 x 2 mm

A: 0.1% formic acid (aq.)

B: methanol

50-95% B (0-2 min), 98% B (2-7 min), 50% B (7-8 min)

0.4 mL/min, 50°C, 7 µL

API4000 (TIS, APCI, MRM, positive)

Ref.) R.MacNeill, A.Farside, V.Acharya, R.Stromeyer, B.Urbanowicz and M.Moussallie  
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Courtesy of Robert MacNeill, Huntingdon Life Sciences, USA

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