

Maccel300-5-C18H

Part number: B2546K185PS050

Dimension: 250 × 4.6 mm

Eluent A: H₂O/0.1% TFA

B: ACN/ H₂O, 95/5 (v/v)

Gradient: 25-80% B, 0-17 min

Flow: 1.5 ml/min

Detection: UV 220 nm

Temperature: 30 °C

Injection: 5 µl

Sample:

1: Cresol

2: Insulin H

3: Insulin Chain A, oxidized

4: Insulin, bovine

5: Insulin Chain B, oxidized

