

Part number: B0604F180PS050
Dimension: 53 × 4 mm
Eluent: H₂O/MeOH 25/75 (v/v)
+ 50 mM H₃PO₄
Flow: 1 mL/min
Detection: UV 314nm
Temperature: 21 °C
Injection: 10 µl
Sample: Hop CO₂-extract
1: not identified
2: Cohumulon
3: Deoxyhumulon
4: n-plus Adhumulon
5: Colupulon
6: n-plus Colupulon

