

CoreFocus Report

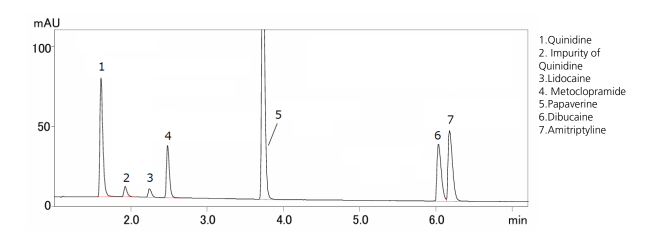
No.588

LC-MS Reversed-phase Shim-pack[™] Series

Shim-pack Scepter[™] C18-120

Analysis of Small Molecular Pharmaceuticals

Keywords: pharmaceuticals



[HPLC conditions] (Nexera™ X3) (Method Scouting System)

Column : Shim-pack Scepter C18-120,

100 mm x 3.0 mm I.D., 1.9 μm*1

Mobile phase A : 0.15 % formic acid in water Mobile phase B

: Acetonitrile

Time program : B conc. 20 % (0 min) \rightarrow 75 % (12 min) \rightarrow

90 % (12.01 - 14 min) → 20 % (14.01 - 17

Injection volume : 0.5 µL (80 mg/L)

Column temp. · 30 °C

Detection PDA at 254 nm (UHPLC cell)

1*: P/N: 227-31013-03

[MS conditions] (LCMS-2050)

Ionization : ESI/APCI (DUISTM),

positive and negative mode

Mode : Scan (*m/z* 150 -400)

Nebulizing gas flow : 2.0 L/min Drying gas flow : 5.0 L/min Heating gas flow : 7.0 L/min DL temperature : 200 °C Desolvation temperature: 450 °C

Interface voltage : +3.0 kV/ -2.0 kV

Qarray voltage +20 V

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