

CoreFocus Report

LC

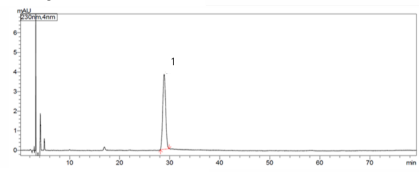
Reversed-phase

Shim-pack Series

Shim-pack™ GIS C18 **Analysis of Paeoniflorin in** Bazhenyimu Pill

Keywords: Glycoside, Herbal medicine

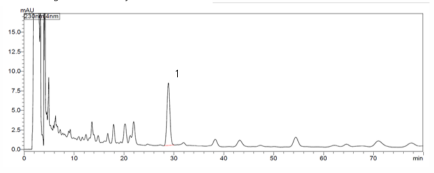
Chromatogram of Standard Mix



1. Paeoniflorin

Standard Mix Paeoniflorin (15 µg/mL in Dilute Ethanol)

Chromatogram of Bazhenyimu Pill



Pretreatment procedure

- Collect sample. (Herbal medicine: Bazhenyimu Pill) and grind to a fine
- Weigh 0.5g of sample and transfer into a stoppered conical flask.
- Add 25 mL of diluted Ethanol into flask.
- d. Close the stopper and reweigh.
- Sonicate it for 40 minutes. e.
- f. After cooling, weigh the conical flask.
- Add diluted Ethanol to bring the final g. weight to the pre-reflux weight (Step d).
- h. Shake well, centrifuge and collect the supernatant into a sample vial.

: Shim-pack GIS C18 (250 x 4.6 mm I.D., 5 μ m) , P/N: 227-30106-08 Column

Mobile phase : A: 0.3% Phosphoric acid, B: Acetonitrile Gradient program : A : B = 87 : 13 (Isocratic elution)

Flow rate : 1.0 mL/min Column Temp : 20°C Detection : UV 230 nm Injection volume : 10 µL

Vial : LabTotalTM Vial for LC/ LCMS P/N: 227-34001-01

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