

CoreFocus Report

No.18

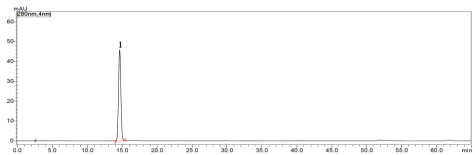
LC Reversed-phase **Shim-pack Series**

Shim-pack™ GIS C18

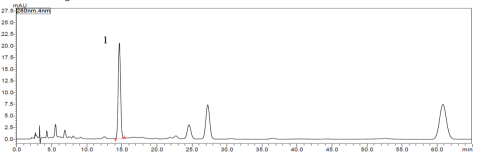
Analysis of Baicalin in Scutellaria

Keywords: Chinese herbal medicine, Baicalin

Chromatogram of Standard Mix



Chromatogram of Scutellaria



Column : Shim-pack GIS C18 (250 mm x 4.6 mm I.D., 5 µm) P/N: 227-30017-08

Mobile phase A) Methanol

B) Water

: C) Phosphoric acid

A: B: C=47:53:0.2 (Isocratic elution) 1.0 mL/min

Flow rate Column Temperature: 40°C Injection volume 10 μL Detection UV 280 nm

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

1. Baicalin

Pretreatment procedure <Standard Mix> Baicalin (60 µg/mL in Methanol)

Collect Baicalin and dry under reduced pressure at 60°C for 4

<Scutellaria>

- Weigh 0.3 g of sample (commercially available Scutellaria powder) and transfer into a stoppered conical flask.
- Add 40 mL of 70% Ethanol/Water into flask.
- Close the stopper and reweigh.
- Heat to reflux for 3 hour. d
- After cooling, filter into a 100mL volumetric flask.
- Wash the volumetric flask with a small amount of 70 % Ethanol/Water
- Filter the washing liquid (Step f) into same flask.
- Add 70 % Ethanol/Water to bring the final volume to 100mL.
- Shake well and collect 1mL and transfer into 10mL flask.
- Add Methanol to bring the final volume to 10 mL and shake well.

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