

Separation of Narcotics

Method
HPLC

VPH0022J
RP Mode

Column: Eurospher 100-3 C18, 150 x 4.0 mm ID

Order No. 15DE181ESG

Phase: Eurospher 100-3 C18

Conditions:
Eluent: Water / ACN (45:55)
Gradient: isocratic
Flow rate: 1.0 ml/min
Temperature: 40 °C
Volume: 2 µl

Detection: UV at 230 nm

Substances: Luminal, Prominal, Revonal, Barbital

Keywords: Drugs, Narcotics

Chromatogram:

1. Barbital
2. Luminal
3. Prominal
4. Revinal

