

C2092-0514

Determination of Antipsychotics via LC-UV by ChraSil B100 C18, 150mm x 4.6mm, 5µm

Column : ChraSil B100 C18, 150mm x 4.6mm, 5µm

Part No. : [C1505-B5032](#)

Mobile Phase : CH3CN:5 mM NH4HCO3, pH 10 - 55:45

Flow Rate : 1.0 mL/min

Temperature : Ambient

Detection : UV, 220 nm

Peak Identification

1. Molind
2. Norclo
3. Olanza
4. Clozap
5. Perpho
6. Fluphe
7. Loxap
8. Pheno

[image-1627386242562.png](#)

ChraNotes

Revision #1

Created 27 July 2021 11:43:04 by Admin

Updated 27 July 2021 11:45:27 by Admin