

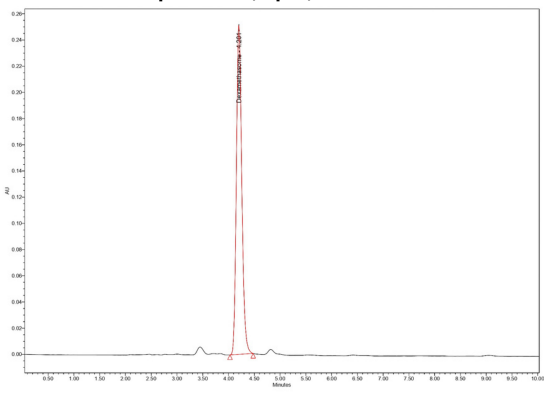




HPLC Columns

Dexamethasone

RSolv® Capella C18, 5µm, 250 X 4 mm



Test Condition

Column: RSolv[®]Capella C18, 5μm, 250 X 4 mm

Part No.: RS1-3B050-2506

Flow Rate: 1.0 mL/min Injection volume: 20 µl **Detection:** PDA 239 nm

Mobile Phase: Methanol: Water (65:35; v/v)

Column Temperature: 30°C Sample Temperature: Ambient

Discussion

The isocratic mobile phase was methanol: water (65:35; v/v) at a flow rate of 1.0 mL/min, and injection run time is 10 minutes. Analyte determination was performed using UV-Vis detector set at 239 nm. Sample was prepared with methanol and the volume injected was 20 µl.

The chromatographic analysis detected a significant peak at 4.201 minutes, representing Dexamethasone with a tailing factor of 1.25, indicating a symmetrical peak. Theoretical plates for Dexamethasone were calculated at 8059, indicating good chromatographic efficiency

For more information, Contact us at





