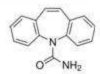




Anticonvulsant: Carbamazepine in Human Plasma

# PROTEIN CRASH PLATE

Compounds: Carbamazepine



## PROTEIN CRASH METHOD:

(Protein Crash and Precipitate Filter Plate, 2 mL/well, 0.2µm cutoff, Catalog#OC21PPT20-1)

#### Load:

300 µL of acetonitrile first, followed by 100 µL of spiked human plasma (250 ng/mL). Vortex for 2 minutes



#### Elute:

Apply a gentle stream of positive pressure until all solvent passes through. Inject directly into HPLC

### MS/MS CONDITIONS:

Mass spectrometer: API3000

Ion source: Turbo lonspary

10

Polarity: Positive Scan mode: MRM

Primary, Q1: 237.1, Q3: 194;

Secondary, Q1: 237.1, Q3:220.0

 IS:
 4000

 Temp.
 500

 DP:
 20

 CAD:
 12

 CE:
 25

CXP:

# HPLC METHOD:

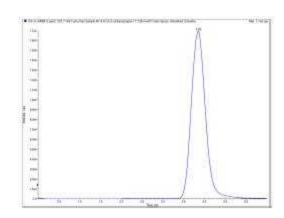
Column: Orochem Reliasil C8 HPLC

column 4.6x50 mm, 3 µm.

Part number: R3BI-102

Mobile phase: Water/Acetonitrile 65:35

Flow rate: 0.5 mL/min Injection volume: 20 µL Retention Time: 3.86 min



### RESULTS:

Recovery (CV%): 84.3% (5.7%)