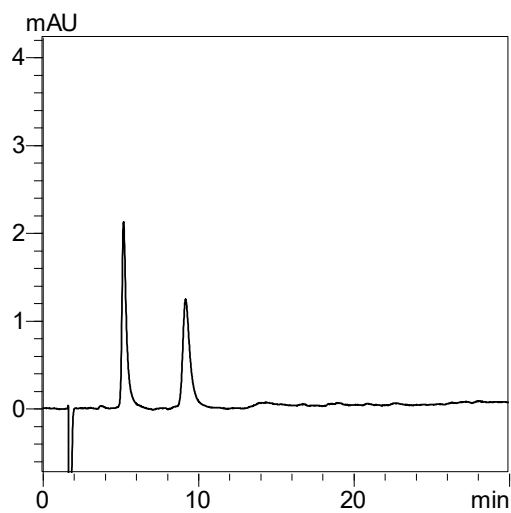


ShimOMNIA Chiral

Analysis of Galantamine Hydrobromide Racemic

Keywords: Galantamine, Enantiomer



Column	: ShimOMNIA Chiral- α GP(150 mm x 4.0 mm I.D., 5 μ m), : P/N: 226-55945-02
Mobile Phase	: ACN/0.1 M NaOAc in water (2:98), pH 6.5
Flow rate	: 0.8 mL/min
Sample	: Galantamine Hydrobromide racemic reference standard : (2.4 μ g/mL in water)
Injection vol.	: 5 μ L
Detection	: UV 230 nm

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