RedChemExpress

Elemental Analysis Report

UCM 608

Cat. No.:	HY-101074
Batch No.:	222158
CAS No.:	151889-03-1
Molecular Formula:	C ₁₉ H ₂₀ N ₂ O ₂
ANALYTICAL DATA	
Theoretical:	C(72.94%)、H(6.60%)、N(8.95%)
Result:	C(73.31%)、H(6.58%)、N(9.06%)

Chemical Structure:

Inhibitors • Screening Libraries • Proteins

Caution: Product has not been fully validated for medical applications. For research use only.

Tel: 609-228-6898

8 Fax: 609-228-5909

E-mail: tech@MedChemExpress.com

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA