
Product Data Sheet

Product Name: Charybdotoxin
 Cat. No.: GC17272

Chemical Properties

Cas. No. 95751-30-7

Chemical Name (2S)-2-((Z)-((2S)-2-((Z)-(((1R,2E,4S,5Z,7R,12R,13Z,15S,16Z,18S,19Z,21S,22Z,24S,25Z,27S,28Z,30S,31Z,33S,34Z,36S,37Z,40Z,42S,43Z,45R,50R,51Z,53S,524-((1H-imidazol-5-yl)methyl)-89-((1H-

SMILES CC(C[C@@]1([H])/C(O)=N/[C@@]/C(O)=N/[C@@]/C(O)=N/[C@@]/C(O)=N/[C@@]/C(O)=N/[C@@]/C(O)=N/C/C(O)=N/[C@@]/C(O)=N/[C@@]/C(O)=N/[C@@]/C(O)=N/[C@@]/C(O)=O)([H])CO([H])CC=CC=C(

Formula C₁₇₆H₂₇₇N₅₇O₅₅S₇ M.Wt 42

Solubility Soluble in Water Storage De

General tips For obtaining a higher solubility , please warm the tube at 37 °C and shake it in the ultrasonic bath for a while. Stock solution can be

Shipping Condition Evaluation sample solution : ship with blue ice All other available size: ship with RT , or blue ice upon request.

Structure

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

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