



H100

Catalog No: tcsc0018473

A	Available Sizes
Size: 1	lmg
Size: 5	5mg
Size: 1	L0mg
	Specifications
CAS N 64372	
Formu C ₁₈ H ₁₆	ıla: ₅ N ₂ O ₆ S
Pathw Membr	ray: rane Transporter/Ion Channel
Targe t	t: le Channel
Purity >98%	/ Grade:
Solubi 10 mM	i lity: in DMSO

Product Description

388.39

Observed Molecular Weight:

H100 is a **CI⁻ transport** inhibitor, with partial effects against both the NaK2Cl cotransporter and the Band 3 anion exchanger, but no effect against KCl cotransporter, in human erythrocytes.





IC50 & Target: Cl⁻ transport^[1]

In Vitro: H100 is a Cl⁻ transport inhibitor, with partial effects against both the NaK2Cl cotransporter (NKCC) and the Band 3 anion exchanger (AE), but no effect against KCl cotransporter (KCC), in human erythrocytes. H100 (0.1 mM) shows 63% and 74% inhibition of NKCC and AE in human erythrocytes^[1].

All products are for RESEARCH USE ONLY. Not for diagnostic & therapeutic purposes!