

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

I-BET787, CAS [[2201082-98-4]]

MCE-HY-163729

Article Name	I-BET787, CAS [[2201082-98-4]]
Biozol Catalog Number	MCE-HY-163729
Supplier Catalog Number	HY-163729
Alternative Catalog Number	MCE-HY-163729-10MMX1ML,MCE-HY-163729-10MG,MCE-HY-163729-25MG,MCE-HY-163729-100MG,MCE-HY-163729-50MG,MCE-HY-163729-5MG
Manufacturer	MedchemExpress
Category	Biochemikalien
Product Description	I-BET787 is a orally active BET bromine domain inhibitor with pIC50s of 7.1 and 5.9 for BRD4 BD1 and BRD4 BD2, respectively. I-BET787 has anti-inflammatory activity in mice[1]....
Molecular Weight	321.80
Purity	99.88
CAS Number	[2201082-98-4]
Formula	C16H20ClN3O2
Target	Epigenetic Reader Domain
Application Notes	MCE Product type: Reference compound