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Product Datasheet

JNJ-9350, CAS [[326923-09-5]] MCE-HY-Q36392

Article Name	JNJ-9350, CAS [[326923-09-5]]
Biozol Catalog Number	MCE-HY-Q36392
Supplier Catalog Number	HY-Q36392
Alternative Catalog Number	MCE-HY-Q36392-25MG,MCE-HY-Q36392-100MG,MCE-HY-Q36392-1MG,MCE-HY-Q36392-5MG,MCE-HY-Q36392-50MG,MCE-HY-Q36392-10MG
Manufacturer	MedchemExpress
Category	Biochemikalien
Product Description	JNJ-9350, a chemical probe, is an inhibitor of spermine oxidase (SMOX) with an IC50 value of 0.01 µM. JNJ-9350 also inhibits polyamine oxidase (PAO) with an IC50 value of 0.79 µM. JNJ-9350 can be used for the research of cancer[1]....
Molecular Weight	422.49
Purity	99.21
CAS Number	[326923-09-5]
Formula	C25H22N6O
Target	Histone Demethylase
Application Notes	MCE Product type: Reference compound