



Diagnostica Vertrieb GmbH, Oehleckerring 11-13

22419 Hamburg, Germany

Telephone: +49 (0)89 3799666-6 | **Fax:** +49 (0)89 3799666-99

E-Mail: info@biozol.de

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

Product Datasheet

MM-102, CAS [[1417329-24-8]] MCE-HY-12220

Article Name MM-102, CAS [[1417329-24-8]] Biozol Catalog Number MCE-HY-12220 Supplier Catalog Number HY-12220 Alternative Catalog Number MCE-HY-12220-10MG, MCE-HY-12220-5MG, MCE-HY-12220-2MG, MCE-HY-12220-50MG Manufacturer MedchemExpress Category Biochemikalien Product Description MM-102 (HMTase Inhibitor IX) is a cell-permeable and tightly binding inhibitor of MLL1-WDR5 interaction (IC50=2.4 nM). MM-102 can specifically inhibit the growth and induce apoptosis of leukemia cells containing MLL1 fusion protein, and reduce renal Molecular Weight 99.39 CAS Number [1417329-24-8]		
Supplier Catalog Number HY-12220 Alternative Catalog Number MCE-HY-12220-10MG, MCE-HY-12220-5MG, MCE-HY-12220-2MG, MCE-HY-12220-50MG Manufacturer MedchemExpress Category Biochemikalien MM-102 (HMTase Inhibitor IX) is a cell-permeable and tightly binding inhibitor of MLL1-WDR5 interaction (IC50=2.4 nM). MM-102 can specifically inhibit the growth and induce apoptosis of leukemia cells containing MLL1 fusion protein, and reduce renal Molecular Weight 669.80 Purity 99.39	Article Name	MM-102, CAS [[1417329-24-8]]
Alternative Catalog Number MCE-HY-12220-10MG, MCE-HY-12220-5MG, MCE-HY-12220-2MG, MCE-HY-12220-50MG Manufacturer MedchemExpress Category Biochemikalien MM-102 (HMTase Inhibitor IX) is a cell-permeable and tightly binding inhibitor of MLL1-WDR5 interaction (IC50=2.4 nM). MM-102 can specifically inhibit the growth and induce apoptosis of leukemia cells containing MLL1 fusion protein, and reduce renal Molecular Weight 99.39	Biozol Catalog Number	MCE-HY-12220
Manufacturer MedchemExpress Category Biochemikalien Product Description MM-102 (HMTase Inhibitor IX) is a cell-permeable and tightly binding inhibitor of MLL1-WDR5 interaction (IC50=2.4 nM). MM-102 can specifically inhibit the growth and induce apoptosis of leukemia cells containing MLL1 fusion protein, and reduce renal Molecular Weight 669.80 Purity 99.39	Supplier Catalog Number	HY-12220
Category Biochemikalien MM-102 (HMTase Inhibitor IX) is a cell-permeable and tightly binding inhibitor of MLL1-WDR5 interaction (IC50=2.4 nM). MM-102 can specifically inhibit the growth and induce apoptosis of leukemia cells containing MLL1 fusion protein, and reduce renal Molecular Weight 99.39	Alternative Catalog Number	
Product Description MM-102 (HMTase Inhibitor IX) is a cell-permeable and tightly binding inhibitor of MLL1-WDR5 interaction (IC50=2.4 nM). MM-102 can specifically inhibit the growth and induce apoptosis of leukemia cells containing MLL1 fusion protein, and reduce renal Molecular Weight 99.39	Manufacturer	MedchemExpress
Product Description inhibitor of MLL1-WDR5 interaction (IC50=2.4 nM). MM-102 can specifically inhibit the growth and induce apoptosis of leukemia cells containing MLL1 fusion protein, and reduce renal Molecular Weight 669.80 Purity 99.39	Category	Biochemikalien
Purity 99.39	Product Description	inhibitor of MLL1-WDR5 interaction (IC50=2.4 nM). MM-102 can specifically inhibit the growth and induce apoptosis of leukemia cells
	Molecular Weight	669.80
CAS Number [1417329-24-8]	Purity	99.39
	CAS Number	[1417329-24-8]
Formula C35H49F2N7O4	Formula	C35H49F2N7O4
Target Apoptosis,Interleukin Related,NF-kappaB,TNF Receptor,WDR5	Target	Apoptosis,Interleukin Related,NF-kappaB,TNF Receptor,WDR5
Application Notes Reference compound	Application Notes	Reference compound