



Diagnostica Vertrieb GmbH, Leipziger Straße 4

85386 Eching, 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

YG1702, CAS [[724737-08-0]] MCE-HY-156443

Article Name YG1702, CAS [[724737-08-0]] Biozol Catalog Number MCE-HY-156443 Supplier Catalog Number HY-156443 Alternative Catalog Number MCE-HY-156443-5MG,MCE-HY-156443-25MG,MCE-HY-156443-10MG,MCE-HY-156443-10MG Manufacturer MedchemExpress Category Biochemikalien Product Description YG1702 is a potent ALDH18A1-specific inhibitor. YG1702 attenuates the growth of MYCN-amplified NB and down-regulates MYCN. YG1702 physically interacts with ALDH18A1 with a high affinity and might potentially affect its enzymatic activity[1] Molecular Weight 478.56 Purity 99.21		
Supplier Catalog Number HY-156443 Alternative Catalog Number MCE-HY-156443-5MG,MCE-HY-156443-25MG,MCE-HY-156443-50MG,MCE-HY-156443-10MG Manufacturer MedchemExpress Category Biochemikalien Product Description YG1702 is a potent ALDH18A1-specific inhibitor. YG1702 attenuates the growth of MYCN-amplified NB and down-regulates MYCN. YG1702 physically interacts with ALDH18A1 with a high affinity and might potentially affect its enzymatic activity[1] Molecular Weight 478.56 Purity 99.21	Article Name	YG1702, CAS [[724737-08-0]]
Alternative Catalog Number MCE-HY-156443-5MG,MCE-HY-156443-25MG,MCE-HY-156443- 50MG,MCE-HY-156443-100MG,MCE-HY-156443-10MG Manufacturer MedchemExpress Category Biochemikalien YG1702 is a potent ALDH18A1-specific inhibitor. YG1702 attenuates the growth of MYCN-amplified NB and down-regulates MYCN. YG1702 physically interacts with ALDH18A1 with a high affinity and might potentially affect its enzymatic activity[1] Molecular Weight 478.56 Purity 99.21	Biozol Catalog Number	MCE-HY-156443
Alternative Catalog Number 50MG,MCE-HY-156443-100MG,MCE-HY-156443-10MG Manufacturer MedchemExpress Category Biochemikalien YG1702 is a potent ALDH18A1-specific inhibitor. YG1702 attenuates the growth of MYCN-amplified NB and down-regulates MYCN. YG1702 physically interacts with ALDH18A1 with a high affinity and might potentially affect its enzymatic activity[1] Molecular Weight 478.56 Purity 99.21	Supplier Catalog Number	HY-156443
Category Biochemikalien YG1702 is a potent ALDH18A1-specific inhibitor. YG1702 attenuates the growth of MYCN-amplified NB and down-regulates MYCN. YG1702 physically interacts with ALDH18A1 with a high affinity and might potentially affect its enzymatic activity[1] Molecular Weight 478.56 Purity 99.21	Alternative Catalog Number	
YG1702 is a potent ALDH18A1-specific inhibitor. YG1702 attenuates the growth of MYCN-amplified NB and down-regulates MYCN. YG1702 physically interacts with ALDH18A1 with a high affinity and might potentially affect its enzymatic activity[1] Molecular Weight 478.56 Purity 99.21	Manufacturer	MedchemExpress
Product Description the growth of MYCN-amplified NB and down-regulates MYCN. YG1702 physically interacts with ALDH18A1 with a high affinity and might potentially affect its enzymatic activity[1] Molecular Weight 478.56 Purity 99.21	Category	Biochemikalien
Purity 99.21	Product Description	the growth of MYCN-amplified NB and down-regulates MYCN. YG1702 physically interacts with ALDH18A1 with a high affinity and might
	Molecular Weight	478.56
CAS Number [724727.09.0]	Purity	99.21
[/24/3/-08-0]	CAS Number	[724737-08-0]
Formula C23H30N2O7S	Formula	C23H30N2O7S
Target Aldehyde Dehydrogenase (ALDH)	Target	Aldehyde Dehydrogenase (ALDH)
Application Notes Reference compound	Application Notes	Reference compound