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Product Datasheet

OADS, CAS [[5970-15-0]]

MCE-HY-122732

Article Name	OADS, CAS [[5970-15-0]]
Biozol Catalog Number	MCE-HY-122732
Supplier Catalog Number	HY-122732
Alternative Catalog Number	MCE-HY-122732-10MG, MCE-HY-122732-5MG, MCE-HY-122732-25MG, MCE-HY-122732-100MG, MCE-HY-122732-50MG
Manufacturer	MedchemExpress
Category	Biochemikalien
Product Description	OADS is a Chloride channel antiporter (CIC-ec1) inhibitor (IC50: 29 μ M). OADS specifically inhibits the CIC-ec1 antiporter but not the CIC-1 channel. OADS can be used for research of osteoporosis and neurodegenerative and cardiovascular diseases[1]....
Molecular Weight	622.79
Purity	98.25
CAS Number	[5970-15-0]
Formula	C30H42N2O8S2
Target	Chloride Channel
Application Notes	MCE Product type: Reference compound