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## Product Datasheet

### **(7S)-BAY-593, CAS [[2413068-25-2]] MCE-HY-161573A**

Article Name	(7S)-BAY-593, CAS [[2413068-25-2]]
Biozol Catalog Number	MCE-HY-161573A
Supplier Catalog Number	HY-161573A
Alternative Catalog Number	MCE-HY-161573A-10MMX1ML,MCE-HY-161573A-100MG,MCE-HY-161573A-10MG,MCE-HY-161573A-25MG,MCE-HY-161573A-5MG,MCE-HY-161573A-50MG
Manufacturer	MedchemExpress
Category	Biochemikalien
Product Description	(7S)-BAY-593 is the S-enantiomer of BAY-593 (HY-161573). BAY-593 is an orally active GGTase-I inhibitor. BAY-593 can block YAP1/TAZ signaling in animals and has antitumor activity[1]....
Molecular Weight	476.53
Purity	99.61
CAS Number	[2413068-25-2]
Formula	C26H31F3N2O3
Target	GGTase,YAP
Application Notes	MCE Product type: Reference compound