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Product Datasheet

DOTA Conjugated JM21 derivative 7, CAS [[3033865-40-3]] Preis auf Anfrage MCE-HY-P10444

Article Name	DOTA Conjugated JM21 derivative 7, CAS [[3033865-40-3]] Preis auf Anfrage
Biozol Catalog Number	MCE-HY-P10444
Supplier Catalog Number	HY-P10444
Alternative Catalog Number	MCE-HY-P10444-1UNIT
Manufacturer	MedchemExpress
Category	Proteine/Peptide
Product Description	DOTA Conjugated JM21 derivative 7 (compound Ligand-7) is a derivative of CXCR4 targeting peptide conjugated with DOTA and can be used to produce radioligands. Radiolabeled DOTA Conjugated JM21 derivative 7, i.e., ¹⁷⁷ Lu-DOTA, has excellent CXCR4 tumor...
Molecular Weight	1471.75
CAS Number	[3033865-40-3]
Formula	C66H114N22O16
Target	CXCR,Radionuclide-Drug Conjugates (RDCs)
Application Notes	Peptides