

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

Product Datasheet

(4-NH2)-Exatecan-d5 MCE-HY-145397S

Article Name	(4-NH2)-Exatecan-d5
Biozol Catalog Number	MCE-HY-145397S
Supplier Catalog Number	HY-145397S
Alternative Catalog Number	MCE-HY-145397S-1MG,MCE-HY-145397S-10MG,MCE-HY-145397S-5MG
Manufacturer	MedchemExpress
Category	Biochemikalien
Product Description	(4-NH2)-Exatecan-d5 is a deuterated labeled (4-NH2)-Exatecan[1]. (4-NH2)-Exatecan (compound A), a topoisomerase inhibitor, is a derivative of Exatecan. (4-NH2)-Exatecan can be used in the synthesis of antibody-drug conjugates (ADCs)[2]....
Molecular Weight	408.46
Purity	98.62
Formula	C23H16D5N3O4
Target	ADC Payload,Isotope-Labeled Compounds,Topoisomerase
Application Notes	MCE Product type: Isotope-Labeled Compounds