

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

Product Datasheet

FFN 206 (dihydrochloride), CAS [[1883548-88-6]]

MCE-HY-110334

Article Name	FFN 206 (dihydrochloride), CAS [[1883548-88-6]]
Biozol Catalog Number	MCE-HY-110334
Supplier Catalog Number	HY-110334
Alternative Catalog Number	MCE-HY-110334-1MG,MCE-HY-110334-10MG,MCE-HY-110334-50MG,MCE-HY-110334-25MG,MCE-HY-110334-5MG
Manufacturer	MedchemExpress
Category	Biochemikalien
Product Description	FFN 206 dihydrochloride, a fluorescent probe, is used as an excellent Vesicular Monoamine Transporter 2 (VMAT2) substrate with an apparent Km of 1.16 μ M. FFN 206 dihydrochloride is capable of detecting VMAT2 activity in intact cells using fluorescenc...
Molecular Weight	291.17
Purity	99.45
CAS Number	[1883548-88-6]
Formula	C12H16Cl2N2O2
Target	Fluorescent Dye
Application Notes	MCE Product type: Dye Reagents