

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

Product Datasheet

Janelia Fluor549, Azide-100mug HLB-HB7988

Article Name	Janelia Fluor549, Azide-100mug
Biozol Catalog Number	HLB-HB7988
Supplier Catalog Number	HB7988
Alternative Catalog Number	HLB-HB7988-100UG,HLB-HB7988-2MG,HLB-HB7988-3X100UG
Manufacturer	HelloBio
Category	Sonstiges
Product Description	Yellow dye supplied as an azide for click chemistry. Suitable for dSTORM, STED, confocal microscopy, live cell imaging and flow cytometry....
Molecular Weight	C35H38N6O7
Pubmed	137919860
Source	Synthetic
Purity	{no attribute purity}
Form	Red to purple solid
Formula	C35H38N6O7
Application Notes	Protocol 1: Measurement of excitation and emission spectra of Janelia Fluor 549, azide: Janelia Fluor 549, azide was prepared at 1µm in PBS. Spectra were generated on a Tecan Infinite M200 PRO using the following parameters: Excitation: Recording at 6