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Andy Fluor[™] 555 DBCO

Catalog Number	Packaging Size
C332	0.5 µmol

Storage upon receipt: -20°C, protected from light

Introduction

Click chemistry describes a class of chemical reactions that use bio-orthogonal or biologically unique moieties to label and detect a molecule of interest in mild, aqueous conditions. DBCO alkynes can be used to perform click reactions with azide-modified targets without the use of heavy metal catalysis. DBCO reactions are ideal for surface labeling of live cells and also minimize damage to fluorescent proteins like GFP or R-PE.

The Andy Fluor[™] 555 DBCO is reactive with azide via a Strain-promoted Azide-Alkyne Click Chemistry reaction (SPAAC).

Specifications

Label:	Andy Fluor™ 555	
Ex/Em:	553/565 nm	
Detection Method:	Fluorescent	Absorption
Solubility:	DMSO, DMF	A Absol
Product Size:	0.5 µmol	
Storage Conditions:	-20 °C, protect from light	
Shipping Condition:	Room Temperature	300 350 400 450 500 550 600 650 700 750 800 Wavelength (nm)

Applications

Click chemistry labeling