

9620 Medical Center Drive, Suite 101 Rockville, MD 20850, USA

Web: www.abpbio.com

Biotin Azide

Catalog Number	Packaging Size
C304	5 mg

Storage upon receipt: -20°C

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. The click reaction involves a copper-catalyzed triazole formation from an azide and an alkyne. The azide and alkyne moieties can be used interchangeably; either one can be used to tag the molecule of interest, while the other is used for subsequent detection.

The biotin azide is reactive with terminal alkyne via a copper-catalyzed click reaction. Biotin can be subsequently detected with streptavidin, avidin or NeutrAvidin® biotin-binding protein.

Specifications

Label:	Biotin	
Ex/Em:	_	
Detection Method:	_	O II
Solubility:	DMSO, DMF	HN
Molecular Weight:	400.50	H O O No
Product Size:	5 mg	S II O
Storage Conditions:	-20 °C, protect from light	
Shipping Condition:	Room Temperature	

Applications

Click chemistry labeling

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