

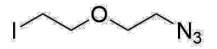
Azide-PEG2-iodide

http://www.lumiprobe.com/p/iodo-peg2-azide

A bifunctional cross-linker containing PEG2 with terminal azide and iodide groups. This molecule is hydrophilic and increases the water solubility of conjugates that contain it.

The azide fragment readily reacts in click chemistry reactions with various alkyne-substituted biomolecules, and for cyclooctyne compounds, the reaction runs without any toxic copper catalyzers.

The iodide is a good leaving group, so it participates in nucleophile substitution reactions and can interact with various C-, N-, O-, and S-nucleophiles readily and efficiently.



Structure of Iodo-PEG2-azide

General properties

earance:	yellow oil	
ecular weight:	241.03	
number:	2387581-33-9	
ecular formula:	C ₄ H ₈ N ₃ IO	
AC name:	1-azido-2-(2-iodoethoxy)ethane	
ıbility:	soluble in water, polar organic solvents	
lity control:	NMR ¹ H, GC-MS (95%)	
age conditions:	Storage: 24 months after receival at -20°C in the dark. Transportation: at room temperature for up to 3 weeks.	
	This Product is offered and sold for research purposes only. It has not been tested for safety and efficacy in food, drug, medical device, cosmetic, commercial or any other use. Supply does not express or imply authorization to use for any other purpose, including, without limitation, in vitro diagnostic purposes, in the manufacture of food or pharmaceutical products, in medical devices or in cosmetic products.	
	AC name: ibility: lity control:	ecular weight:241.03number:2387581-33-9ecular formula:C4H8N3IOAC name:1-azido-2-(2-iodoethoxy)ethaneibility:soluble in water, polar organic solventslity control:NMR ¹ H, GC-MS (95%)rage conditions:Storage: 24 months after receival at -20°C in the dark. Transportation: at room temperature for up to 3 weeks.al statement:This Product is offered and sold for research purposes only. It has not been tested for safety and efficacy in food, drug, medical device, cosmetic, commercial or any other use. Supply does not express or imply authorization to use for any other purpose, including, without limitation, in vitro diagnostic purposes, in the manufacture of food or pharmaceutical products, in medical devices or in cosmetic