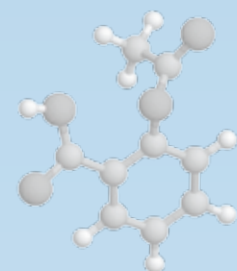
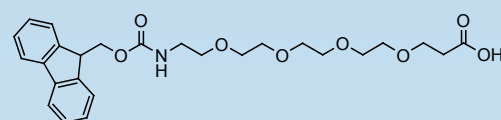


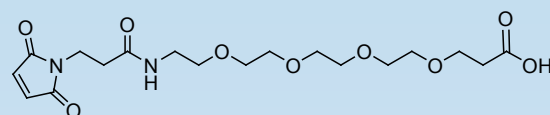
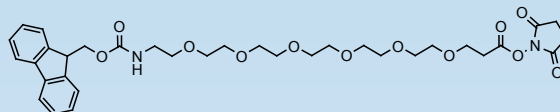
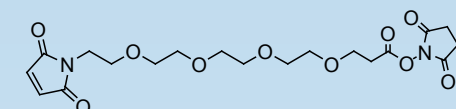
PEG Linkers (Examples)



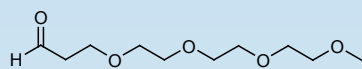
Fmoc PEG



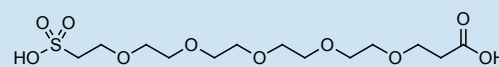
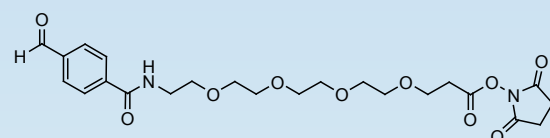
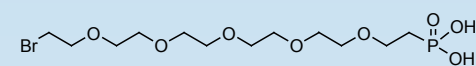
PEG Maleimide



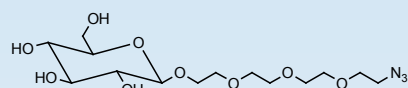
PEG Aldehyde



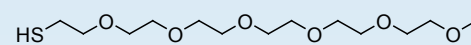
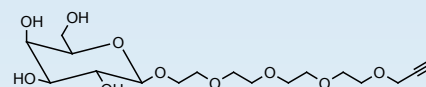
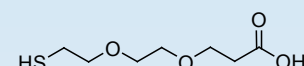
PEG Acid



Sugar PEG

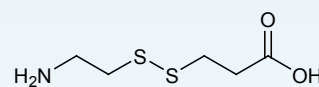


Thiol PEG

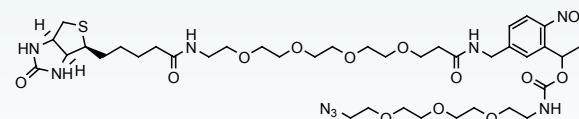
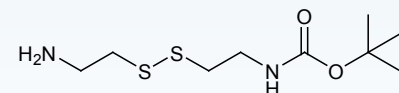
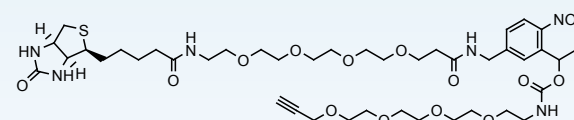


Cleavable Linkers

-S-S- Cleavable



Photocleavable



Highlights of PEG linkers

- High purity (>98%, single M.W. monodispersed)
- Highly water-soluble
- Non-toxicity, non-immunogenicity, broad applications

Customer Services

- PEG linker synthesis & PEGylation (gram to kg scale)
- Bio-labeling reagents & bio-conjugation
- Custom synthesis & Medicinal Chemistry

Contact Information



Telephone: 1-858-677-6760

Fax: 1-858-677-6762

Email: sales@broadpharm.com

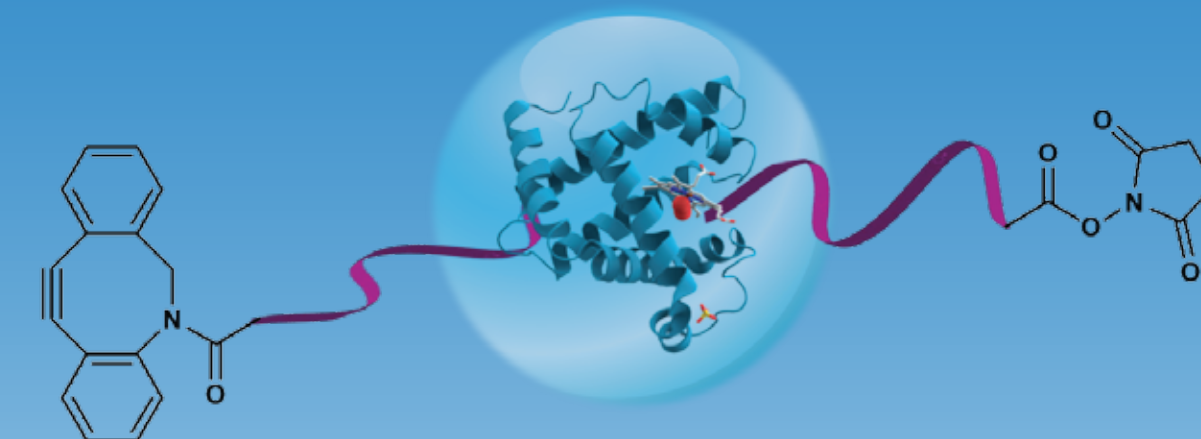
Website: www.broadpharm.com

BroadPharm
9380 Waples Street, Suite 101
San Diego, CA 92121, USA

BROADPHARM

Commitment to Excellence

BROADPHARM



Your Partner for

- ◆ High Purity PEGylation Reagents
- ◆ Click Chemistry Tools
- ◆ Biolabeling Reagents
- ◆ IP-Protected R&D Services

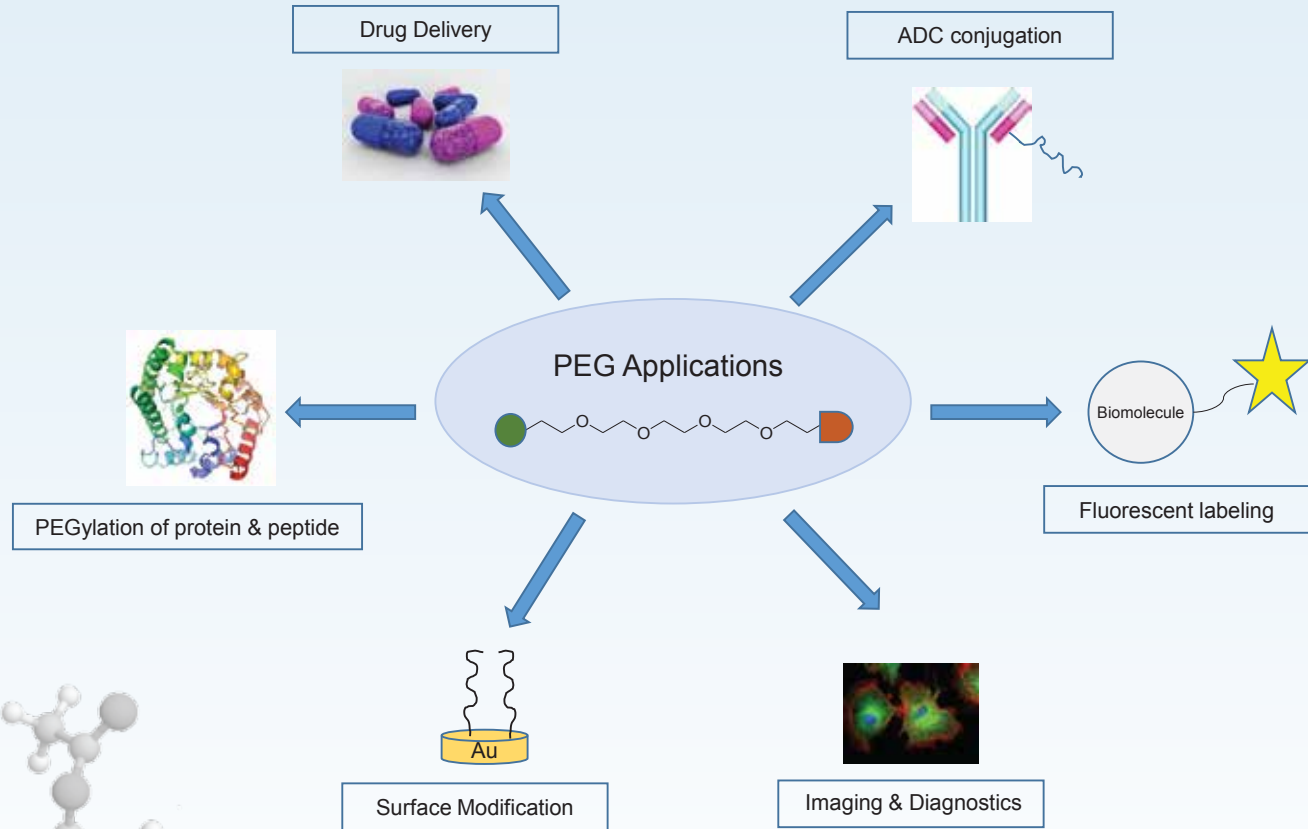
1-858-677-6760 www.broadpharm.com



Company Profile

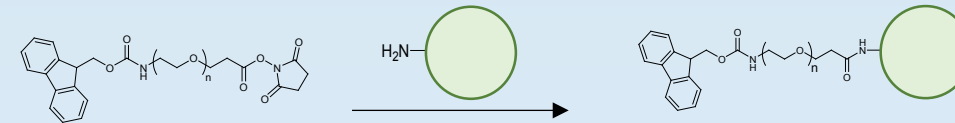
BroadPharm is a worldwide leading customer-focused biotech company in San Diego. We are dedicated to manufacturing and supplying high quality PEG linkers, Click Chemistry tools and advanced Bio-labeling reagents to our clients in the pharmaceutical and biotech industry.

Our strong expertise in innovative PEG technology and bioconjugation accelerates our customers' R&D timelines through efficient outsourcing solutions.

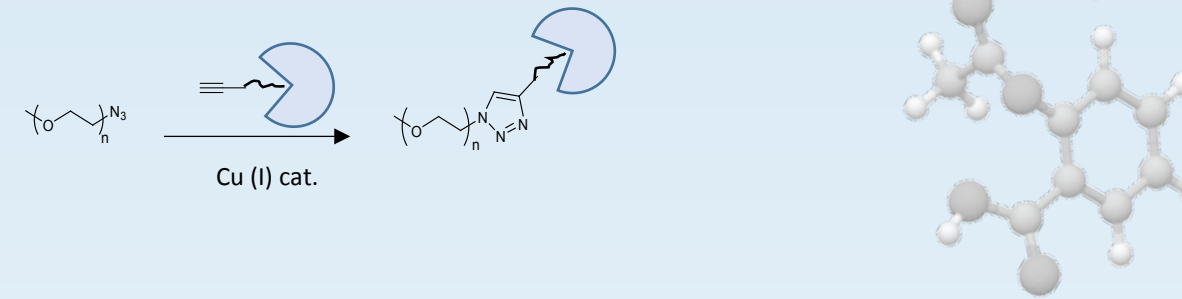


Examples of PEG Chemistry Applications

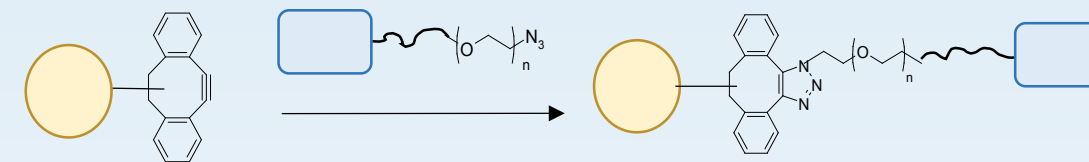
PEGylation



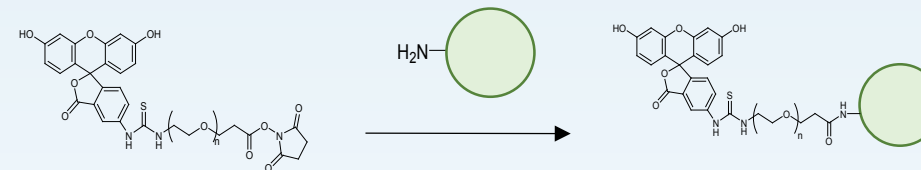
Click Chemistry



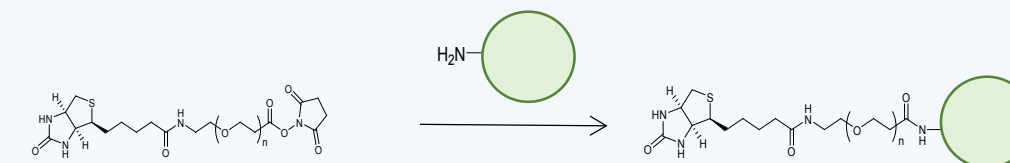
Ligation



Dye Labeling

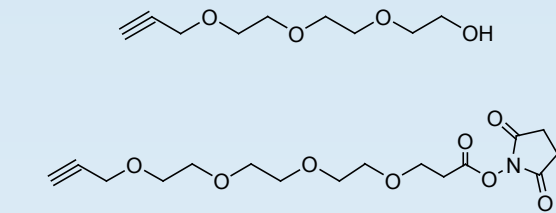


Biotin Labeling

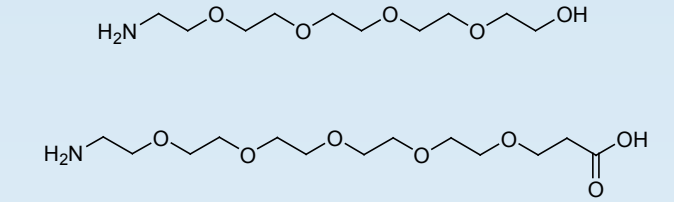


PEG Linkers (Examples)

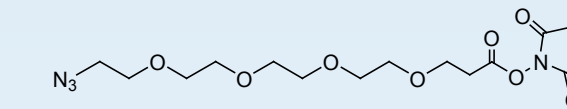
Alkyne PEG



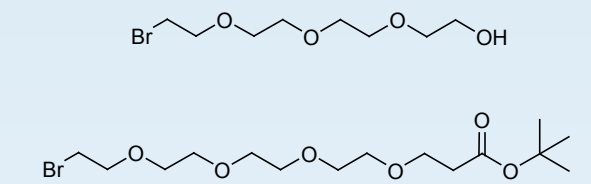
Amino PEG



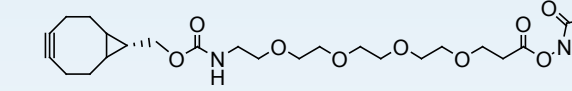
Azide PEG



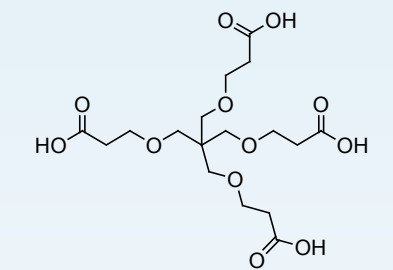
Bromo PEG



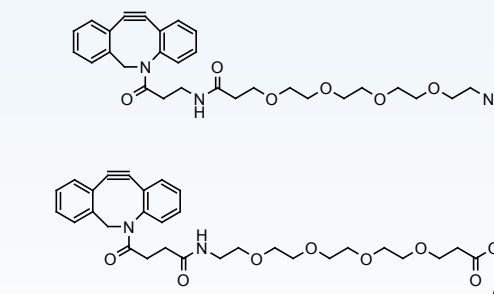
BCN PEG



Branched PEG



DBCO PEG



Fluorescent PEG

