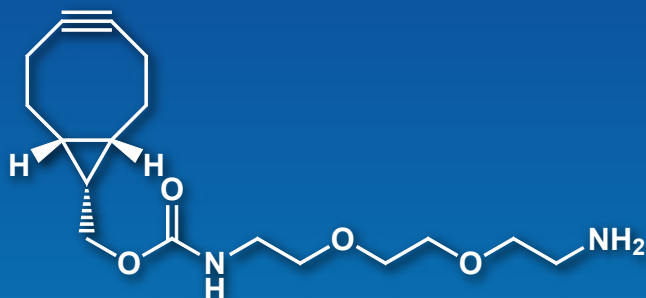
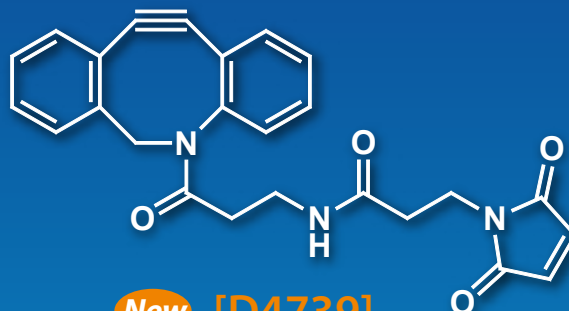


Copper-free Click Reaction Reagents



[B4062]

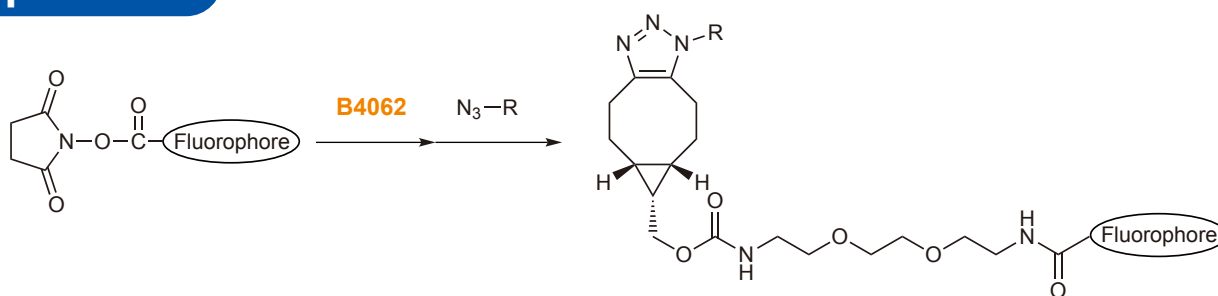


New [D4739]

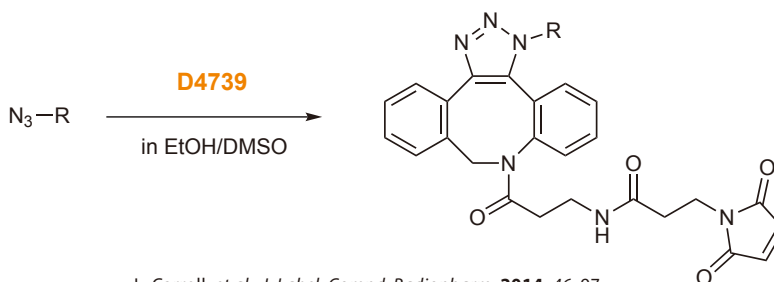
Advantages

Click reaction to azides proceeds without copper(I) species because these reagents have a strained structure with cyclooctyne.

Applications



F. L. van Delft, et al., *Angew. Chem. Int. Ed.* **2010**, 49, 9422.



L. Carroll, et al., *J. Label. Compd. Radiopharm.* **2014**, 46, 97.

B4062
D4739

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DBCO-maleimide (This product is unavailable in the U.S.)

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