

## Product Specifications

Custom Oligo Synthesis, antisense oligos, RNA oligos, chimeric oligos, Fluorescent dyes, Affinity Ligands, Spacers & Linkers, Duplex Stabilizers, Minor bases, labeled oligos, Molecular Beacons, siRNA, phosphonates Locked Nucleic Acids (LNA); 2'-5' linked Oligos

## Oligo Modifications

For research use only. Not for use in diagnostic procedures for clinical purposes.

## DBCO-TEG (5')

Category Click Chemistry

Modification Code DBCO-TEG

Reference Catalog Number 26-6928

5 Prime Y

3 Prime N

Internal N

Molecular Weight(mw) 570.57 5\*-DBCO-TEG

5'-DBCO-TEG HO

DBCO-TEG, DBCO-dT and DBCO Serinol are discontinued modifications due to their instability during direct oligo synthesis protocols. We offer a range of post synthesis DBCO NHS modifications as alternate. See above related modifications.

## Click here for a complete list of Click Chemistry Oligo Modifications

Cyclooctyne-based (dibenzocyclooctynes, DBCO) modifications offers the ease of copper-free click reagents. These are simple to use and has excellent click performance in 17 hours or less at room temperature. Gene Link offers 5'-DBCO-TEG for preparing oligos with 5'-DBCO and a 15 tom triethylene glycol spacer arm, DBCO-dT for inserting a DBCO group at any position within the oligonucleotide and DBCO-sulfo-NHS Ester is also offered for post-synthesis conjugation reactions. DBCO-modified oligos may be conjugated with azides in organic solvents, such as DMSO, or aqeous buffers. Depending on the azide used, the reaction will go to completion in 4-17 hours at room temperature. Glen Report 27.1: Technical Brief - DBCO-dT - An Unusual Case of Iodine Sensitivity

