

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.

Brancher levulinyl dC

Brancher levulinyl 5-me dC modification has a setup charge of \$650.00 for deprotection of the levulinyl group. This charge is per oligo.

Synthesis of Branched DNA with a Comb Structure. The use of Brancher levulinyl 5-me dC modification is to generate a branch comb like structure that is capable of having different modifications, unlike dendrimer that is branched but the branches are extended with the same modification.

- Click here for Glen Research Report on Brancher 5-me dC Click here for Glen Research Report on Asymmetric Doubler (Lev)

