

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.

ddG-5'

| Category | End Blockers | 0 | |
|--------------------------|--------------|----------------------------------|--------------------|
| Modification Code | ddG-5 | HN | _ |
| Reference Catalog Number | 26-6338 | H ₂ N N _ N _ O | O Base |
| 5 Prime | Υ | | |
| 3 Prime | N | | он 🚺 |
| Internal | N | | O O |
| Molecular Weight(mw) | 313.2 | dideoxyGuanosine [26-6338-XX] | 0=P-0-/// Oligo 3' |

Dideoxyguanosine (ddG) is a dideoxyribonucleoside that can only be used to block the 5' end. Use ddC-3' or Spacer C3 to block the 3' end from polymerase extension. ddG is a synthetic analog of deoxyguanosine, in ddG, both the 2'- and 3' -positions of the ribose have a hydrogen (-H) group substituted for the -OH group, whereas in dG, only the 2'-position is so substituted. ddG is added to the 5'-end of an oligo via 5'-to-5' synthesis, using a 2',3'-ddG, 5'-phosphoramidite. Purification must be by PAGE purification, since such an oligo will not have a trityl group (necessary for RPC purification).

ddC-3' should be used as a 3'-end blocking moiety (see ddC technical sheet).

