



Summer Sale

10% Off on IDT's Premier Antisense Oligos
15% Off on TriLink's Popular Stock Reporter mRNAs

Antisense oligonucleotides (ASOs)

ASOs are ideal for inhibiting gene expression and appropriate for work in live cells, other *in vitro* applications, and *in vivo* studies.

Antisense oligonucleotides are DNA oligos designed in antisense orientation to the RNA of interest. Hybridization of the ASO to the target RNA triggers RNase H cleavage of the RNA, which can inhibit the function of non-coding or prevent protein translation of mRNAs.

The discount offer is limited to ASOs 15-22 bases long either unmodified or modified with 2'-O-methyl or Affinity Plus™ locked nucleic acid bases. The offer includes ASOs 5 nmol, 10 nmol, 50 nmol, and 200 nmol scales, as well as 200 nmol ASO's with RP-HPLC purification.

[Click Here to Order ASOs Online](#)

Reporter mRNAs

TriLink's pre-designed, stocked reporter mRNAs are ideal for tracking transfection efficiency and the duration of expression in cultured cells or *in vivo*. These mRNAs resemble fully processed, capped and polyadenylated mRNAs and are ready for translation by the ribosome.

EGFP mRNA Reporter Genes:

[CleanCap EGFP mRNA](#)

[CleanCap EGFP mRNA \(5moU\)](#)

Luc mRNA Reporter Genes:

[CleanCap FLuc mRNA](#)

[CleanCap FLuc mRNA \(5moU\)](#)

[CleanCap Renilla Luc mRNA \(5moU\)](#)

β-gal mRNA Reporter Genes:

[CleanCap β-gal mRNA](#)

[CleanCap β-gal mRNA \(5moU\)](#)

mCherry mRNA Reporter Gene

[CleanCap mCherry mRNA \(5moU\)](#)

To order, contact: biosupport@syntezza.com