

# **Custom Oligonucleotide Modification Guide**

### **PLACING AN ORDER**

# **Sequence Information (canonical nucleosides):**

For standard DNA/RNA/LNA oligonucleotides, please provide the sequence information in the following style:

DNA = ACTG, U = 2'-Desoxyuridine; RNA = ACUG LNA = ACTG

For mixtures of different types please use for DNA bases normal letters, for RNA bases an introduced "r" and for LNA an introduced "+": e.g. GGrCrG+T+T

### **Synthesis Scale**

Oligonucleotides can be synthesized on the following scales:

DNA = 40 nmol, 200 nmol; RNA = 200 nmol; LNA = 40 nmol, 200 nmol

Large scale syntheses and yield syntheses are also available upon customer request.

### **Purification and Format**

Oligonucleotides are purified by reverse-phase high performance liquid chromatography (RP-HPLC). Desalted oligos (without HPLC purification) are also available upon customer request. All oligonucleotides are lyophilized unless otherwise specified. Oligonucleotides may also be ordered as concentrated solutions upon customer request.

# **Degenerated/Wobble Bases**

A mixture of different bases at the same nucleoside position is referred to as a wobble base. For wobble-base requests, please use the universal nomenclature (IUPC code).

Letter Symbol M R W S Y K V H D B N

Base Mixture AC AG AT GC CT GT AGC ACT AGT GCT AGCT

#### Standard Modifications:

Modifications should be designated with an X, L, or Z, and the appropriate structure selected from the drop-down menu.

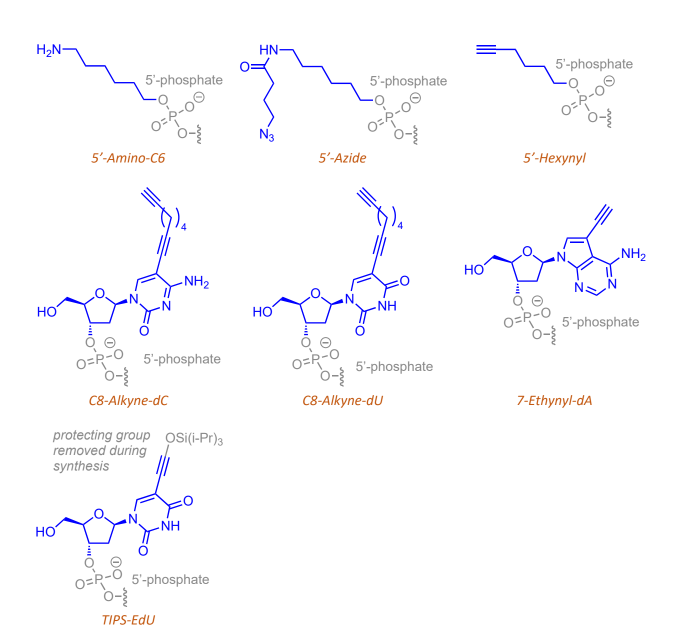
#### **Non-Standard Modifications**

baseclick offers over 50 diverse chemical modifications that do not appear in our standard catalogue. To request a special modification, please leave a comment in the field underneath your oligo request.



# **Standard 5'-Modifications**

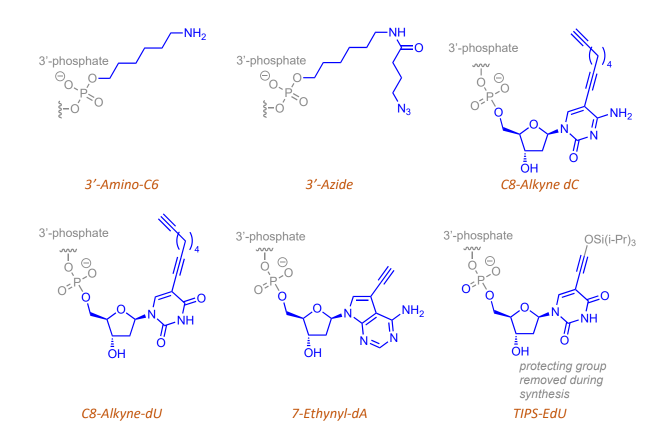
• The following modifications are immediately available at baseclick:





# **Standard 3'-Modifications**

• The following modifications are immediately available at baseclick:





# **Standard Internal Modifications**

• The following modifications are immediately available at baseclick:

TIPS-EdU



# **Special (Non-Standard Modifications)**

• The following modifications may be available upon request. To inquire if these or any other modifications are available, please leave a comment in the appropriate field of your request.

Modification 5'	<b>Internal Modification</b>	<b>Modification 3'</b>
6-FAM	AbasicAlkyne	6-FAM
Amino Modifier C12	AbasicAmine	BHQ0
BHQ1	BHQ1	BHQ1
BHQ2	BHQ1-dT	BHQ2
Biotin	BHQ2	BHQ3
Biotin-TEG	BHQ2-dT	Biotin
Cy3	FAM dT/dC/dA	Cy3
Cy5	DBCO(C2)-dT/dC/dA	Cy5
Cy5.5	DBCO(PEG4)-dT/dC/dA	ddC
Maleimide		TAMRA
PEG5/10/20kDA		
TAMRA		

# **NHS-Ester and Click-Modifications**

• Various modifications are available upon customer inquiry.

Don't see your desired modification here? Submit an inquiry through the online portal, and your special oligo may still be synthesizable.