

Modifications

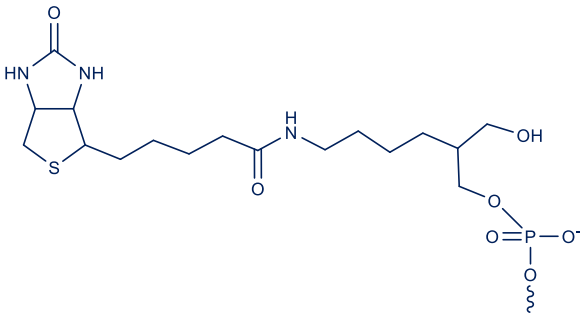
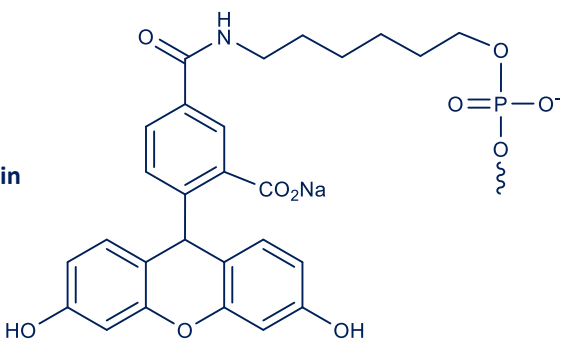
DESCRIPTION

Oligonucleotides can be modified at the 3' end, internally or 5' end depending on your needs and application.

HOW TO ORDER

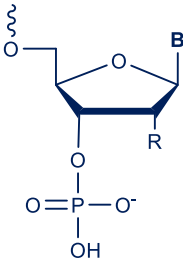
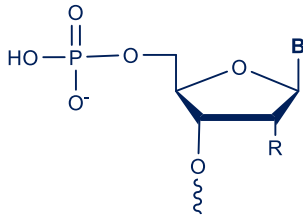
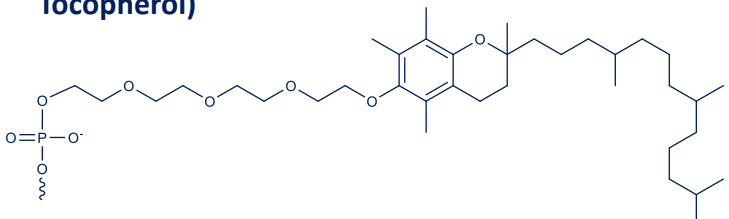
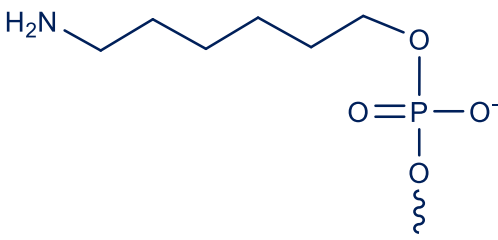
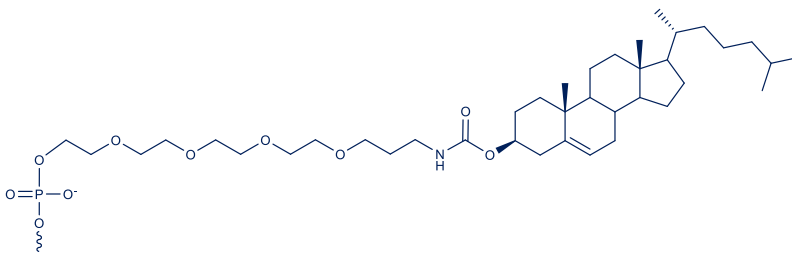
- ONLINE: <https://www.syngenis.com/get-quote/>
- EMAIL: Please send your request to info@syngenis.com

ORDERING INFORMATION

Product #	Synthesis scale	Name	Chemistry
TAG001-200	200 nmol		
TAG001-M01	1 μ mol	Biotin 	
TAG001-M02	2 μ mol		
TAG001-M05	5 μ mol		
TAG001-M10	10 μ mol		
TAG002-200	200 nmol		6-Carboxyfluorescein (FAM) 
TAG002-M01	1 μ mol		
TAG002-M02	2 μ mol		
TAG002-M05	5 μ mol		
TAG002-M10	10 μ mol		

Oligonucleotide - Modifications

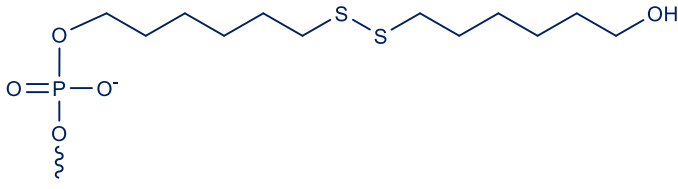
ORDERING INFORMATION

Product #	Synthesis scale	Name	Chemistry
TAG003-200	200 nmol		
TAG003-M01	1 μmol		
TAG003-M02	2 μmol	Phosphate	
TAG003-M05	5 μmol		
TAG003-M10	10 μmol		
TAG004-200	200 nmol	Vitamin-E (Alpha-Tocopherol)	
TAG004-M01	1 μmol		
TAG004-M02	2 μmol		
TAG004-M05	5 μmol		
TAG004-M10	10 μmol		
TAG005-200	200 nmol		
TAG005-M01	1 μmol		
TAG005-M02	2 μmol	Amine	
TAG005-M05	5 μmol		
TAG005-M10	10 μmol		
TAG006-200	200 nmol	Cholesterol	
TAG006-M01	1 μmol		
TAG006-M02	2 μmol		
TAG006-M05	5 μmol		
TAG006-M10	10 μmol		

Oligonucleotide - Modifications

ORDERING INFORMATION

Product #	Synthesis scale	Name	Chemistry
TAG007-200	200 nmol	Thiol C6 S-S	
TAG007-M01	1 μ mol		
TAG007-M02	2 μ mol		
TAG007-M05	5 μ mol		
TAG007-M10	10 μ mol		

			
--	--	--	--