

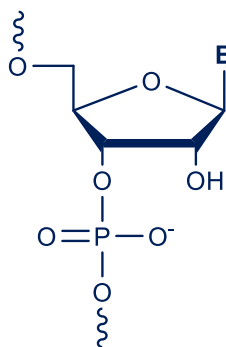
RNA

Oligonucleotides

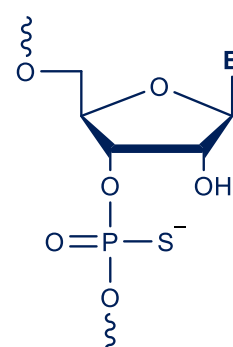
DESCRIPTION

Reliable and robust RNA oligonucleotides with phosphodiester or phosphorothioate linkages. Phosphorothioate bonds are phosphodiester analogues in which the non-bridging oxygen has been replaced by sulphur, increasing resistance against nuclease digestion. Further modifications at the 3'- and 5'- ends are available.

STRUCTURE



RNA with
Phosphodiester
Linkage
B = A, C, G, U



RNA with
Phosphorothioate
Linkage
B = A, C, G, U

ORDERING INFORMATION

Product – Synthesis code	Product #	Synthesis scale & other scales on request
RNA – rA, rG, rC, rT	RNA01-200	200 nmol
	RNA01-M01	1 µmol
	RNA01-M02	2 µmol
	RNA01-M05	5 µmol
	RNA01-M10	10 µmol
RNA + Phosphorothioate linkage – rA*, rG*, rC*, rT*	RNA02-200	200 nmol
	RNA02-M01	1 µmol
	RNA02-M02	2 µmol
	RNA02-M05	5 µmol
	RNA02-M10	10 µmol

HOW TO ORDER

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