

2' O-Methyl RNA...

2' O-Methyl RNA (Oligo-2' O-Methyl nucleotide) are resistant (but not totally resistant) to a variety of ribo- and deoxyribonucleases. 2' O-Methyl RNA is stable to normal handling and nuclease resistant. 2' O-Methyl RNA form even more stable hybrids with complementary RNA strands than equivalent DNA and RNA sequences.

TAG Copenhagen is a leading manufacturer of 2' O-Methyl RNA nucleotides to universities, hospitals and pharma/biotech across Europe since 1996.

Important information:

- Expected minimum yield is based on a 20 mer. actual yield may vary depending on oligo length and sequence composition
- Catalogue prices are subject to change without notice
- Catalogue prices are excluding shipping costs

How to order :

Please contact our customer service for a quotation and when ordering 2' O-Methyl RNA oligos.