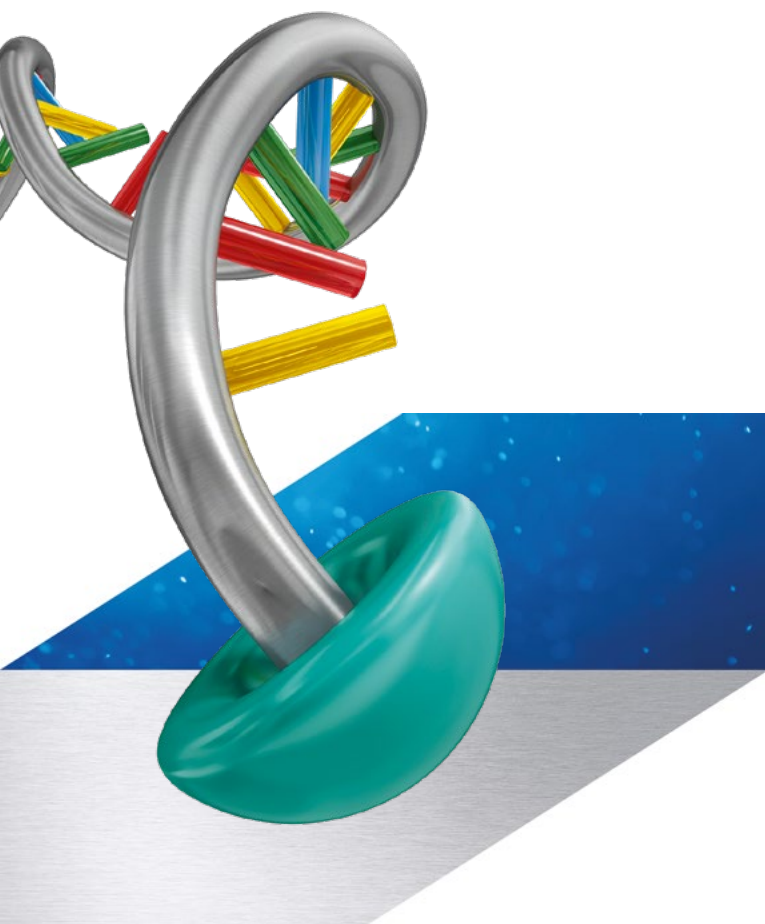


Fit-for-purpose T7 RNA Polymerase

Advance your mRNA therapeutics

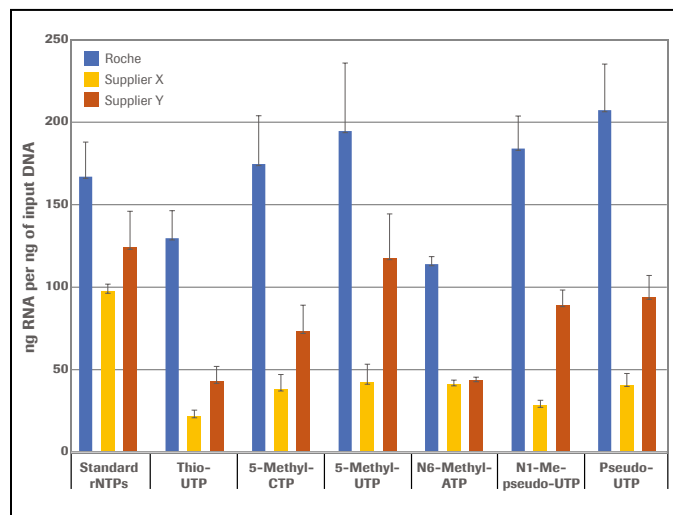
T7 RNA Polymerase is the key enzyme for in vitro transcription of mRNA. Designed fit-for-purpose to manufacture therapeutic mRNA, Roche CustomBiotech T7 RNA Polymerase provides the performance, stability, and versatility you need.



Produce high yields using a broad range of rNTPs

Our T7 RNA Polymerase provides versatility in your choice of nucleotides. Whether you use standard or modified nucleotides, expect the yield and efficiency needed to help speed development and production of your mRNA therapeutic.

Comparison of Roche T7 RNA Polymerase and two other suppliers' products using standard and modified NTPs



Data on file at Roche.

Roche T7 RNA Polymerase meets strict manufacturing and quality criteria, performs within narrow specifications, and is provided at the scale you need.

Roche T7 RNA Polymerase meets strict manufacturing and quality criteria, performs within narrow specifications, and is provided at the scale you need.

- Manufactured in a state-of-the-art facility under GMP quality standards
- Available in scale and quality for every stage — from development to manufacturing
- Backed by the expertise of a global pioneer in diagnostics and pharmaceuticals
- Meets fit-for-purpose requirements for therapeutic mRNA manufacturing

Gain peace of mind with fit-for-purpose raw materials

Using fit-for-purpose raw materials enables you to focus on drug design and clinical studies, and increase certainty in your manufacturing process.

- Save time, effort, and cost by minimizing project delays and redesigns
- Satisfy quality and safety requirements for manufacturing
- Avoid the limitations of research-grade raw materials

Product Portfolio

Product	Catalog number	Pack size	GMP Grade	Animal-free ¹	β-Lactam-antibiotic-free	RNase / DNase activity	Extended impurity testing ⁴
T7 RNA Polymerase, rec., GMP Grade	08 140 669 103	10 ml (ca 10 mg)	Yes	Yes	Yes	Yes	Yes
Pyrophosphatase, rec., GMP Grade	08 140 677 103	20 ml (ca 40 mg)	Yes	Yes	Yes	Yes	Yes
RNase Inhibitor, rec., GMP Grade	In development	2 MU 100 kU	Yes	Yes	Yes	Yes	Yes
DNase I, rec., RNase-free	03 539 121 103	200 kU	Yes	No ²	Yes	Yes	In development
Proteinase K, rec.	03 654 672 103	850 mL	Yes (except for Hb assay)	No ²	Yes	Partially	No
Ribonucleotides, 100 mM:							
ATP	04 980 824 103	100 mL	Yes	No ^{2,3}	Yes	Yes	No
CTP	04 980 875 103	100 mL	Yes	No ^{2,3}	Yes	Yes	No
GTP	04 980 859 103	100 mL	Yes	No ^{2,3}	Yes	Yes	No
UTP	04 979 818 103	100 mL	Yes	No ^{2,3}	Yes	Yes	No
On-going project							
N1-Methyl-Pseudo-UTP	09 188 991 103 09 522 409 103	100 mL 1.0 mL	In development	Yes	Yes	Yes	Yes
Pseudo-UTP	In development	100 mL 1.0 mL	In development	Yes	Yes	Yes	Yes

For further processing only.

custombiotech.roche.com/mrna

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¹ For details see Certificates of Origin.

² TSE/BSE certificate available.

³ Orthogonal virus depletion steps included in manufacturing process (e.g. virus retentive filter). Further information on virus depletion study is available.

⁴ Includes e.g. testing for bioburden, endotoxin, heavy metals, host-cell DNA, host-cell protein.