

Quality and security that empower breakthroughs
Raw materials for mRNA therapeutics



Our pledge at CustomBiotech

To reduce uncertainties

mRNA therapeutics – from development to manufacturing

Though discovered over 50 years ago, mRNA has only recently entered the limelight as a potential therapeutic agent. *In vitro* transcribed mRNAs are engineered to elicit protein expression either in immune cells as a new front to treat cancer and combat infections, or in other tissues to improve replacement therapies.

Critical decisions in drug development

Not all causes for setbacks or deviations during technical development of a new drug can be anticipated. We believe, however, that variations in raw materials or limitations in scale up should not be a reason for delays of development or commercialization of your mRNA drug.

Therefore, selecting fit-for-purpose critical raw materials from the beginning with the foresight to smoothly transition into a routine manufacturing process is a pivotal decision.

Fit-for-purpose raw materials comply with the following standards

- Manufactured under Good Manufacturing Practice (GMP) quality standards
- Highly consistent from lot to lot
- Available in scale and quality for commercial production
- Produced free of animal-derived components and beta-lactam antibiotics
- Tested for critical impurities, e.g. endotoxin, bioburden, residual metals, as well as host cell DNA and host cell protein

Reliable partner for industrial production

We merge the experiences, knowledge and lessons learned over 30 years of industry leadership to offer a partnership that goes far beyond supplying raw materials. Our experts understand the industry and thus can anticipate and resolve issues before they become a problem. Count on our products to support your scale-up and regulatory approval.

Gain peace of mind

Let our raw materials and their traceable quality control, change and deviation management contribute to your standardized, robust manufacturing processes. Make the right sourcing decisions early in your development to minimize risk of project delays and to drive the fast market launch of your drug.

Foresight

The effective path to market

We are growing with you

The CustomBiotech portfolio of raw materials evolves alongside the therapeutic mRNA market. Even with increasing requirements you can focus on the development of your drug. Let us focus on providing critical raw materials in quality and scale needed for your commercial mRNA production.

In ongoing projects CustomBiotech optimizes the entire portfolio to meet fit-for-purpose standards. The specifications are determined by the intended use of manufacturing therapeutic mRNA.

Product portfolio

Product	Catalog number	Pack size	GMP Grade	Animal-free ²	β-Lactam-antibiotic-free	Tested for RNase / DNase activity	Extended impurity testing ¹
Pyrophosphatase, rec.	08 140 677 103	20ml (ca 40mg)	Yes	Yes	Yes	Yes	Yes
T7 RNA Polymerase, rec.	08 140 669 103	10ml (ca 10mg)	Yes	Yes	Yes	Yes	Yes
RNase Inhibitor, rec.	03 247 058 103	1.4MU	Yes	Yes	Yes	Yes	In development
	04 488 105 103	100kU	Yes	Yes	Yes	Yes	No
DNase I, rec., RNase-free	03 539 121 103	Custom fill	In development	In development ³	Yes	Yes	In development
Ribonucleotides, 100 mM:							
ATP	04 980 824 103	100ml	Yes	No ^{3,4}	Yes	Yes	No
CTP	04 980 875 103	100ml	Yes	No ^{3,4}	Yes	Yes	No
GTP	04 980 859 103	100ml	Yes	No ^{3,4}	Yes	Yes	No
UTP	04 979 818 103	100ml	Yes	No ^{3,4}	Yes	Yes	No
Quality control							
Residual DNA E. coli Kit	07 728 735 001	96 reactions	N/A	N/A	N/A	N/A	N/A

¹ includes testing for bioburden, endotoxin, host-cell DNA, host-cell protein, heavy metals

² For details see Certificates of Origin

³ TSE/BSE certificate available.

⁴ Orthogonal virus depletion steps included in manufacturing process (e.g. virus retentive filter). Further information on virus depletion study is available.

Use GMP Grade reagents to reduce process risks.

Our reagents are manufactured under ISO 13485.

GMP Grade reagents include:

Manufacturing

- Validated manufacturing process
- Validated cleaning procedures
- Adequate hygiene environment
- Continuous monitoring

Quality control

- Stability program
- Validated release methods

QM-System

- Change control system incl. notification
- Deviation management
- Periodic reviews

Regulatory disclaimer

Residual DNA E. coli Kit is for use in quality control / manufacturing process only.

All other products are for further processing only.

Raw materials can also be used for other applications.

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