

# CleanCap<sup>®</sup> beta gal mRNA β-galactosidase mRNA Capped with CleanCap<sup>®</sup> AG analog

Catalog # L-7608

## Description

 $\beta$ -galactosidase ( $\beta$ -gal), a protein product of the bacterial LacZ gene, catalyzes the conversion of  $\beta$ -galactosides into monosaccharides.  $\beta$ -gal is a common marker gene used to assess transfection efficiency.

This mRNA is capped using CleanCap® Reagent AG, TriLink's patented co-transcriptional capping technology, resulting in the naturally occurring Cap-1 structure with >95% capping efficiency<sup>1</sup>. It is manufactured using TriLink's proprietary CleanScript<sup>™</sup> method, polyadenylated, and optimized for mammalian systems. It mimics a fully processed mature mRNA.

CleanCap<sup>®</sup> Reagent AG, produces a base-modified Cap-1 mRNA, which shows superior *in vivo* activity compared to Cap-0 mRNA produced by legacy capping methods such as mCap or anti-reverse cap analog (ARCA).

CleanScript<sup>™</sup> method is TriLink's proprietary *in vitro* transcription process that is optimized to minimize dsRNA formation and increase mRNA activity *in vivo*.

Full length: 3,421 nucleotides ORF Length: 3,160 nucleotides

ORF sequence available online at trilinkbiotech.com/cleancap-beta-mrna.html

CleanCap® beta gal mRNA may be ordered using the following catalog numbers:

L-7608-100 (100 µg) L-7608-1000 (1 mg) L-7608-5 (5 x 1 mg) L-7608-BK (Bulk amount)

1.0 mg/mL in 1 mM sodium citrate, pH 6.4

Store at or below -40°C.

## **Use & handling**

Store at or below -40°C. Thaw and work on ice. Upon first use, pulse spin before opening and aliquot into single-use portions. Do not vortex. Use only certified RNase-free reagents and consumables with proper RNase-free technique. Use of barrier tips is recommended. Avoid freeze/thaw cycles. Do not mix with media containing serum unless first complexed with a stabilizing transfection reagent.

#### QC analysis

- A260/A280 ratio
- Fragment analyzer

- dsRNA
- · Agarose gel mobility
- A standard conversion factor of 40 µg/OD260 was used to calculate quantity.

Product released by Quality Assurance. TriLink is certified ISO 9001:2015.

#### Troubleshooting

For any questions or technical support around this product, please reach out to support@trilinkbiotech.com

- Concentration
- Capping efficiency

<sup>&</sup>lt;sup>1</sup>Final capping is dependent upon the CleanCap<sup>®</sup> Reagent, DNA template, and final mRNA sequence. Secondary structure due to RNA length and base composition can affect final capping efficiency, mRNA yield, and translation efficiency.

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## Related TriLink and Alphazyme products

CleanCap® M6 EGFP mRNA (N1MePsU) (cat no. L-8101)\*<sup>4</sup> CleanCap® M6 FLuc mRNA (N1MePsU) (cat no. L-8102)\* CleanCap® M6 mCherry mRNA (N1MePsU) (cat no. L-8103)\* CleanCap® M6 Cas9 mRNA (N1MePsU) (cat no. L-8106)\*§ CleanCap® M6 EPO mRNA (N1MePsU) (cat no. L-8109)\* CleanCap® M6 Cre mRNA (N1MePsU) (cat no. L-8111)\*

CleanCap® OVA mRNA (cat no. L-7610) CleanCap® Cas9 mRNA (cat no. L-7606)<sup>§</sup> CleanCap® FLuc mRNA (cat no. L-7602) CleanCap® EGFP mRNA (cat no. L-7601)<sup>‡</sup>

CleanCap® Cre mRNA (5moU) (cat no. L-7211) CleanCap® OVA mRNA (5moU) (cat no. L-7210) CleanCap® EPO mRNA (5moU) (cat no. L-7209) CleanCap® beta gal mRNA (5moU) (cat no. L-7208) CleanCap® Cas9 Nickase mRNA (5moU) (cat no. L-7207)§ CleanCap® Cas9 mRNA (5moU) (cat no. L-7206)§ CleanCap® Renilla Luc mRNA (5moU) (cat no. L-7204) CleanCap® mCherry mRNA (5moU) (cat no. L-7203) CleanCap<sup>®</sup> Fluc mRNA (5moU) (cat no. L-7202) CleanCap<sup>®</sup> EGFP mRNA (5moU) (cat no. L-7201)<sup>‡</sup>

CleanCap<sup>®</sup> Reagent M6 (cat. no. N-7453) CleanCap<sup>®</sup> Reagent AG (cat. no. N-7113) CleanCap<sup>®</sup> Reagent AG (3' OMe) (cat. no. N-7413) CleanCap<sup>®</sup> Reagent AU (cat. no. N-7114)

N1-Methylpseudouridine-5'-Triphosphate (cat. No. N-1081)\* 5-Methoxyuridine-5'-Triphosphate (cat. no. N-1093) Pseudouridine-5'-Triphosphate (cat. No. N-1019) Nucleoside-5'-Triphosphate (NTP) Set (cat. no. N-1505) Adenosine-5'-Triphosphate, ATP (cat. no. N-1501) Cytidine-5'-Triphosphate, CTP (cat. no. N-1502) Guanosine-5'-Triphosphate, GTP (cat. no. N-1503) Uridine-5'-Triphosphate, UTP (cat. no. N-1504)

T7 RNA Polymerase (Alphazyme cat. No E057) Inorganic Pyrophosphatase (E. coli) (Alphazyme cat. No E051) Engineered RNase Inhibitor (Alphazyme cat. No E075)

## **Related TriLink services**

TriLink offers RUO and GMP custom CleanCap<sup>®</sup> Cap-1 mRNA production services in addition to our catalog mRNA offerings. Visit our website trilinkbiotech.com/mrna-cdmo-services or contact us at mrna-services@trilinkbiotech.com for more information.

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