

CleanCap™ beta gal mRNA Beta galactosidase mRNA, Beta gal mRNA, b-gal mRNA, LacZ Catalog # L-7608

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

This mRNA is capped using CleanCap™, TriLink's proprietary co-transciptional capping method, which results in the naturally occuring Cap 1 structure with high capping efficiency. It is polyadenylated and optimized for mammalian systems. It mimics a fully processed mature mRNA.

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

1.0 mg/mL in 1mM Sodium Citrate (pH 6.4) mRNA Length: 3,420 nucleotides

Store at or below -40°C

QC Analysis

Identity and Purity Agarose Gel Mobility; Pass Concentration: ± 6%; Pass

Product released by Quality Assurance

 $^1\!A$ standard conversion factor of 40 $\mu g/OD_{_{260}}was$ used to calculate quantity.

Handling

Store at or below -40°C. Thaw and work with Beta gal mRNA 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.

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