

PRODUCT INFORMATION

ABEmax mRNA (unmodified)

v. 240601

Catalog number	CR00013-100UG / CR00013-1MG
Package	100 µg / 1 mg
Description	ABEmax mRNA encodes the ABEmax (Adenine Base Editor) protein, a second- generation genome-editing tool for precise adenine-to-guanine (A-to-G) conversions in DNA. Delivered as mRNA, it ensures rapid, high transient expression proportional to mRNA quantity without requiring nuclear uptake. Extensively characterized for its targeting window and off-target effects, ABEmax is ideal for research in gene function, genetic diseases, and therapeutic development. Croyez's ABEmax mRNA is generated through in vitro transcription, with a Cap1- modified 5' end and a poly(A) tail at the 3' end to mimic mature mRNAs. These optimizations enhance stability and performance, ensuring the mRNAs function like natural mature mRNAs in cells.
mRNA length	5962 nt
Base Composition	Unmodified bases
Concentration	1.0 mg/ mL
Cap Modification	Cap 1 structure
Poly A tail	Yes
Form	Liquid
Buffer	1 mM sodium citrate buffer, pH 6.4.
Storage	Products can be stored at -80°C or below. We recommend to aliquot the mRNA solution for a better storage. Avoid repeated freeze/thaw cycles.
Shipping	The products are shipped on dry ice and should be avoided for freeze-thaw cycles.
Application	Gene function research, genetic disease studies, therapeutic development, genetic modification

For Research Use Only. Not for use in diagnostic or therapeutic procedures.

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