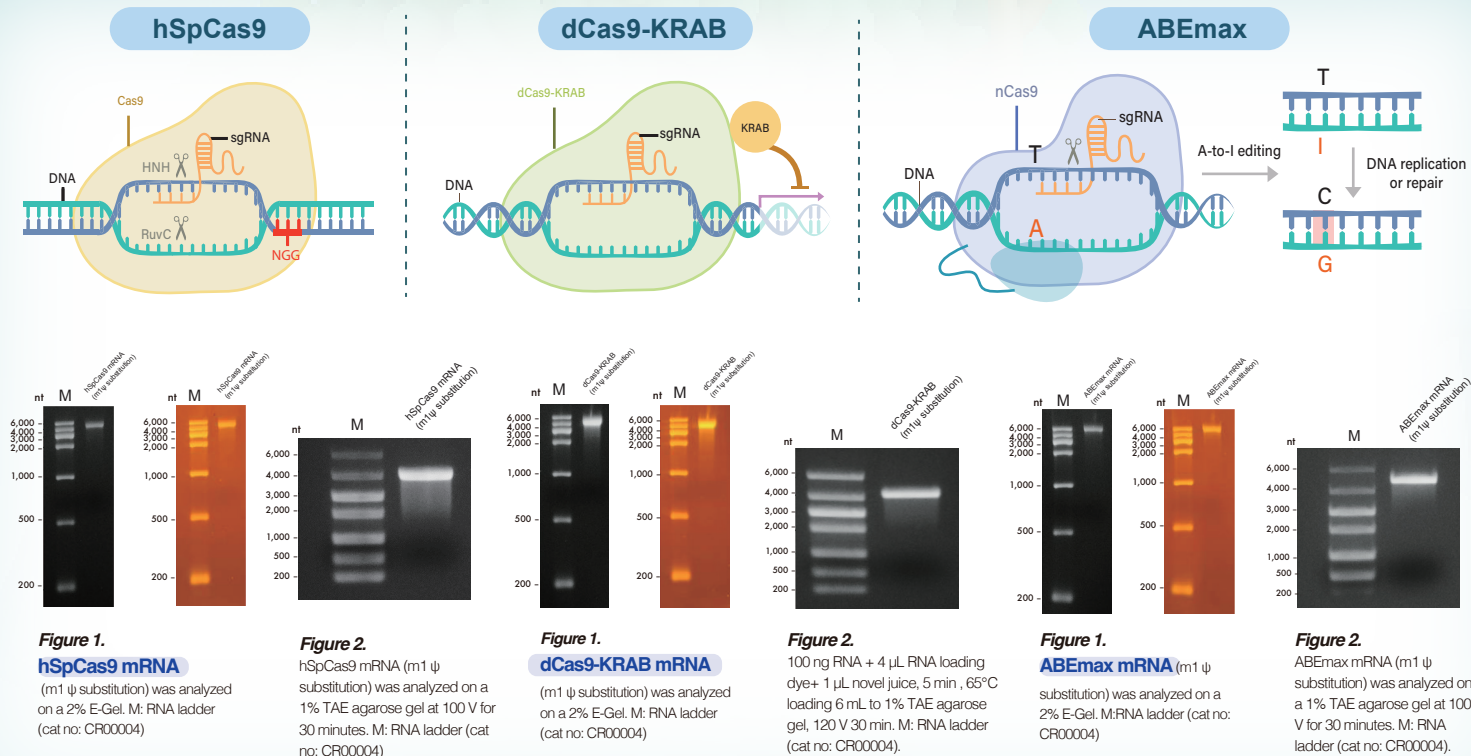


CROYEZ High-Purity Cas9 mRNAs for Precise DNA Cutting & Regulation

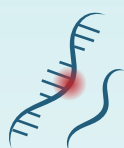
Croyez offers a full portfolio of ready-to-use gene editing mRNAs including ABEmax, dCas9-KRAB, and hSpCas9. Our mRNAs are in vitro transcribed, purified, and available in unmodified or m1Ψ-modified formats for enhanced expression, reduced immunogenicity, and precise genome engineering applications.



Advantages of CRISPR Technology

High Precision

CRISPR can target specific DNA sequences with minimal off-target effects, ensuring greater editing accuracy.



High Efficiency

The system is easy to design and implement, significantly speeding up experimental timelines.



Scalability

It supports multiplex editing, enabling simultaneous modification of multiple genes.



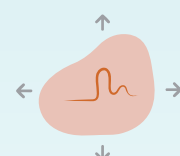
Simplicity

Compared to older technologies, CRISPR is more accessible and easier to adopt across various research and therapeutic contexts.



Versatility

Beyond editing, CRISPR can be adapted for gene regulation (using dCas9), epigenetic modifications, and RNA targeting.



Expanding Toolset

Innovations like base editors and prime editors offer even greater precision and functionality, broadening the range of possible genetic modifications.



Cat#	Product	Package
CR00011/CR00012	hSpCas9 mRNA (unmodified/ m1Ψ substitution)	100 μg\1 mg
CR00017/CR00018	dCas9-KRAB mRNA (unmodified/ m1Ψ substitution)	100 μg\1 mg
CR00013/CR00014	ABEmax mRNA (unmodified/ m1Ψ substitution)	100 μg\1 mg