

CATUG EGFP mRNA-LNP

Catalog No. CT1003

Product Summary

EGFP mRNA-LNP is a lipid nanoparticle (LNP) containing Enhanced Green Fluorescent Protein (EGFP) mRNA. LNP can facilitate transfection of encapsulated mRNA into cells or *in vivo* delivery. After transfection *in vitro* or endosomal escape *in vivo*, mRNA can be released and translated into EGFP. This product is suitable for research of RNA delivery, translation efficiency, cell viability, etc.

Unit Size

	CT1003
EGFP mRNA-LNP	100 μg

Product Information

Name	EGFP mRNA-LNP
Concentration	0.1 mg/mL
Storage Temperature	-80°C to - 65°C
Shipping Condition	Gel coolant/dry ice

Product Applications

- 1. Analytical or process development
- 2. In vitro or in vivo expression and distribution
- 3. Experimental control reference

Notes

This product is for research use only and is not intended for diagnostic or therapeutic use in human.

CATUG Biotechnology

169 MA-28, Cambridge, MA, 02141, USA

www.catug.bio

+1-6178070802

inquiry@catugbio.com