

# **CatPure<sup>™</sup> Cy5 mCherry mRNA**

## Catalog No. CT119-cy5

## **Product Summary**

CatPure<sup>TM</sup> Cy5 mCherry mRNA (N¹-Me-Pseudo UTP) emits bright, far-red fluorescence upon excitation at 651nm, and is also capable of expressing red fluorescent protein (mCherry) within cells, organoid, or *in vivo*. Cy5 fluorescence tracks the location of mRNA while fluorescence from mCherry protein demonstrates successful translation. It can be used for screening lipid nanoparticle formulations or other delivery systems.

#### **Unit Size**

	CT119-cy5-100	CT119-cy5-1000
CatPure <sup>™</sup> Cy5 mCherry mRNA	100 μg	1 mg

#### **Product Information**

Name	Cy5 mCherry mRNA (N¹-Me-Pseudo UTP)	
mRNA length	979 nt	
Concentration	1.0 mg/mL	
Storage Buffer	MilliQ water	
Storage Temperature	below -60 ° C	
Shipping Condition	dry ice	

# **Product Applications**

- 1. Analytical development
- 2. Formulation screening
- 3. Expression system validation

#### **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