

CatPure[™] OVA mRNA

Catalog No. CT137

Product Summary

CatPure[™] OVA mRNA (5-methoxyuridine) produces ovalbumin in cells or *in vivo*. Ovalbumin is the main glycoprotein found in egg whites and commonly used as model antigen for immunization studies.

Unit Size

	CT137-100	CT137-500
CatPure [™] OVA mRNA	100 μg	500 μg

Quantity can be customized upon request.

Product Information

Name	OVA mRNA (5-methoxyuridine)	
RNA length	1609 nt	
Concentration	2 mg/mL	
Storage Buffer	WFI	
Storage Temperature	below -60 ° C	
Shipping Condition	dry ice	

Product Applications

- 1. Vaccine development
- 2. Biochemical studies

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