

# mCherry mRNA-LNP

Ready-to-use lipid nanoparticles



Order Information		
Catalog#	Size	GenPept No.
PM-LNP-0022	200uL	

### Description

mCherry is a member of the monomeric red fluorescent protein (mRFP) mFruits family, derived from DsRed of the Discosoma sea anemone. mCherry is a fluorescent protein chromophore used as a tool to visualize genes and analyze their function in experiments. mCherry absorbs light in the range of 540-590 nm and emits light in the range of 550-650 nm. This product is designed as a tool for the delivery and expression of mCherry mRNA for research. The product leverages the lipid nanoparticle (LNP) technology platform for simple and efficient delivery of mCherry mRNA to a variety of mammalian cells in vitro and in vivo. The LNPs used are formulated with SM-102, DSPC, cholesterol and DMG-PEG2000 at an optimal molar concentration for a high rate of encapsulation and efficient mRNA delivery.

### Composition

mRNA-LNPs suspended in PBS (-Ca, -Mg) (pH: 7.0-7.4).

### Translated Protein sequence

Available up request



## mCherry mRNA-LNP

Ready-to-use lipid nanoparticles



Product is delivered on blue ice. Store at 4°C for up to 3 months.

### **Application & Handling**

Upon receiving product, briefly pulse spin before opening to ensure product is at bottom of container. It is important not to spin for too long as this may rupture mRNA-LNPs. Do not vortex. Work with mRNA-LNPs on ice and minimize the time that the product spends at room temperature. After handling the product during experiments, return immediately to ice. mRNA-LNP products should only be handled with certified RNase-free reagents and consumables. Use of filtered pipette tips is highly recommended.

### **Safety & Research Disclosure**

All ProMab mRNA lipid nanoparticle products are for in vitro research use only. Products are not FDA approved for human use.

### **General Protocol**

- 1. Prior to transfection: Plate 1ml of cells at a density of [1.0E6 cells/ml] in a single well of a 12-well culture plate. Ensure the cells you are using are viable and healthy. Try not to let your cells sit for longer than 5 minutes prior to transfection. Cell clumping at the time of transfection may reduce transfection efficiency. \*Note: If cell clumping occurs, gently pipette your culture up & down to ensure you have a single cell suspension before transfecting.
- 2. Briefly pipette mRNA-LNP mix up & down to resuspend. Add 20-40ul of the mRNA-LNP product dropwise directly to your 1ml culture. Gently tilt plate back and forth to mix (not necessary if you are using cells which will be immediately placed back into a shaker). Place your transfected cells back into their original culture conditions.
- 3. Check cell expression by FACS or by using other detection methods at 24hr intervals after transfection. \*Note: This is a generalized protocol for transfection using mammalian suspension culture cells. Transfection volume may be scaled up or down proportionately using the volumes given. HEK-293s cells were grown and transfected in FreeStyle™ F17 Expression Medium (Gibco, Cat#: A1383501), supplemented with GlutaMAX™ (Gibco, Cat#: 35050061), and Poloxamer 188 Non-ionic Surfactant (Gibco, Cat#: 24040032). T-cells were grown and transfected in a culture medium supplemented with 10% FBS (Omega Scientific, Cat#: FB-02). When transfecting cells using mRNA-LNPs, it is typically necessary for the cell culture medium to be supplemented with 10% FBS at the time of transfection. Without this supplement, transfection efficiency will drop significantly. For mRNA-LNP transfection of cells which cannot use FBS in the culture medium, please contact us at (510) 860-4615. Alternative transfection methods are available.





# mCherry mRNA-LNP

Ready-to-use lipid nanoparticles



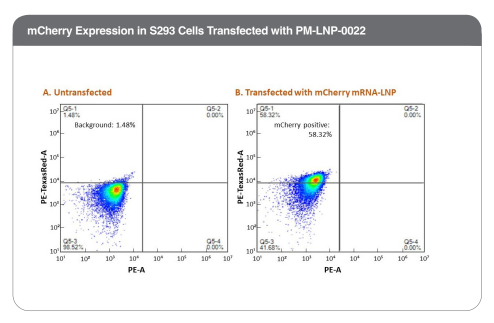


Figure 1. Flow Cytometry. PM-LNP-0022 nanoparticle-treated HEK293S cells express mCherry, indicated by endogenous fluorescence.

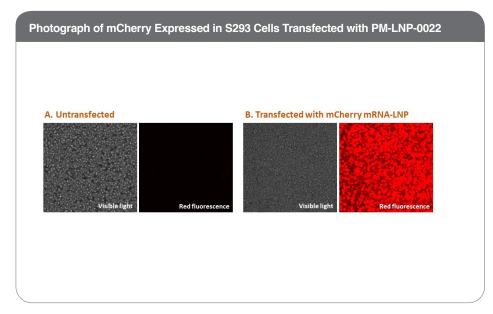


Figure 2. Fluorescent images of HEK293S cells 24 hours after treatment with PM-LNP-0022 nanoparticles.