# PRODUCT INFORMATION



# LipidLaunch™ LP-01 LNP (mCherry)

Item No. 40101

## **Overview and Properties**

LipidLaunch™ CIN-16645 LNP (mCherry) Synonym:

Storage: -80°C (as supplied)

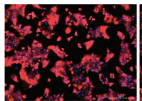
Stability: ≥6 months

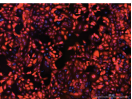
Supplied in: TBS, pH 7.5, with 10% sucrose

Ex./Em. Max: 587/610 nm

Information represents the product specifications. Batch specific analytical results are provided on each certificate of analysis.

### **Images**





LNP Characterization Parameters	
Size	75-150 nm
Polydispersity index (PDI)	<0.2
Encapsulation efficiency (%EE)	>85%
mRNA concentration	Batch specific, 25-100 μg/ml
mRNA/vial	5 μg

Transfection of cells with mCherry-encapsulating LP-01 particles. Huh7 hepatocytes (left) and A549 lung epithelial cells (right) were incubated with LipidLaunch™ LP-01 LNP (mCherry) (Item No. 40101) at an RNA epinnena den (ngrity weite Industed win Lipidualitat). 12-02 LEW (INCHETY) (fellin via -0202) at an Ave-concentration of 500 ng/ml for 24 hours in cell fullutine media with 10% FBS. Cells were stained with 4 µM Hoechst 33342 (ftem No. 15547) and imaged using 590 LED/Texas Red<sup>®</sup> and 365 LED/DAPI cubes on a Bloffek Cytation 5 imaging plate reader.

### Description

LipidLaunch™ LP-01 LNP (mCherry) is a solution containing lipid nanoparticles (LNPs) composed of the ionizable cationic amino lipid LP-01 (Item No. 37278), cholesterol (Item Nos. 9003100 | 39088), the phospholipid 1,2-distearoyl-sn-glycero-3-PC (Item Nos. 15100 | 39189), and the lipid excipient DMG-PEG(2000) (Item No. 33945) at a molar ratio of 45:44:9:2 and encapsulating mRNA encoding the fluorescent protein mCherry. It is intended for proof-of-concept experiments to determine whether LP-01-based LNPs can effectively lead to the expression of a protein of interest in a target cell type, either in vitro or in vivo. mCherry has excitation/emission maxima of 587/610 nm, respectively.

Suggested in vitro use: Thaw LNPs on ice with occasional gentle swirling (do not vortex). Using a gentle pipetting technique, dilute 1:100-1:500 in complete cell culture media (with serum) and add to subconfluent adherent cells in a fluorescence imaging-compatible tissue culture plate. Expression of mCherry may be detectable as early as six hours after treatment. Optimal conditions are highly dependent on cell type.

WARNING
THIS PRODUCT IS FOR RESEARCH ONLY - NOT FOR HUMAN OR VETERINARY DIAGNOSTIC OR THERAPEUTIC USE.

This material should be considered hazardous until further information becomes available. Do not ingest, inhale, get in eyes, on skin, or on clothing. Wash thoroughly after handling. Before use, the user must review the complete Safety Data Sheet, which has been sent via email to your institution.

WARRANTY AND LIMITATION OF REMEDY

Buyer agrees to purchase the material subject to Cayman's Terms and Conditions. Complete Terms and Conditions including Warranty and Limitation of Liability information can be found on our website.

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