

## Description

Ready-to-use dried lipid mix at the total lipid concentration of 25 mM when reconstituted in 1mL ethanol, for LNP-mRNA formulation.

LNPs represent the most effective and safe delivery systems for the translational success of nucleic acid drugs. LNPs are lipidic spherical vesicles formed by a combination of four main components: an ionizable cationic lipid, a helper phospholipid, cholesterol & a pegylated lipid, each having distinct functions (**Fig.1**). LNPs not only protect RNA from degradation but also facilitate intracellular uptake and thus potentiate its efficacy. **LNP/RNA** systems self-assemble via electrostatic interactions between negatively charged RNA and ionizable cationic lipids.

**NanOZmix-DIY(Spleen)** is designed for the development of LNP by customers at their ease by using different formulation methods at different N/P ratio. With our **NanOZmix-DIY(Spleen)** system, customers can produce themselves a monodisperse LNP encapsulating mRNA within the size range of 50 nm to 200 nm through microfluidic/ impingement jets mixing (IJM)/T-junction mixing technology with an encapsulation efficiency of 80-96 % under optimized conditions.

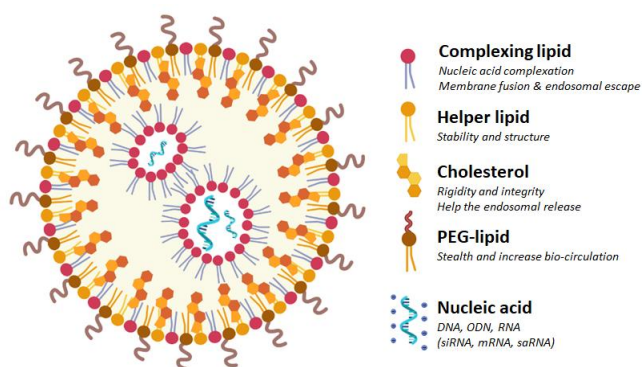


Fig.1. Schematic representation of LNPs-mRNA

## Applications

### Preparation of 25 mM ethanolic lipid mix stock

Bring the dry film of **NanOZmix-DIY(Spleen)** at room temperature from -20°C. Add 1 mL of ethanol in it and vortex it until you see a clear solution. If you see signs of precipitation, try to sonicate or heat the ethanolic solution at 60°C for 1-2 min and vortex again.

Refer to the **LNP-DIY protocol** data sheet for more information.

## Quality Controls

Items	Specification	Standard QC	Superior Grade QC*
Lipid Integrity	Integrity	✓	✓
	Purity	✓	✓
	Formulation & characterization		✓

\* Contact us to get a quote.

Certificate of analysis on demand.

## Use, handling and storage

*For Research Use Only. Not for use in humans. Not for use in diagnostic or therapeutic purposes.*

**NanOZmix-DIY(Spleen)** must be stored at -20°C as a dried film and at -80°C as ethanolic solution. Dried lipidic film can be stored for 6 months whereas ethanolic solution must be used within one month.

## Kit contents

**LDIY012S:** Dried 25 mM lipid mix.

## Related Products

Ref	Description
#LNP10500	Empty LNP
#LNP10500mRNA11	NanOZ-LNP/mRNA (GFP).
#LNP10500mRNA12	NanOZ-LNP/mRNA (LUC).
#LNP10500mRNA41	NanOZ-LNP/mRNA (OVA).

Custom LNPs & mRNAs are also available now!

## Purchaser Notification | Conditions of Sale

This product is sold in accordance with our general conditions of sale that you can find on our website: <https://ozbiosciences.com/content/3-terms-and-conditions>.