

LipidFlex™

Flexible Lipid Nanoparticle Formulation

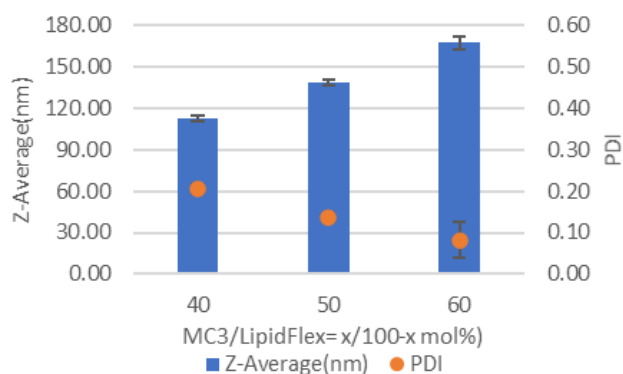
LipidFlex™ is a 3-component lipid nanoparticle formulation that compatible with various cationic/ionizable lipids for nucleic acid encapsulation and cell transfection. LipidFlex™ Pack kit includes ionizable lipid (SM102).

- Flexible cationic/ionizable lipid ratio
- Flexible with various N/P ratio
- High nucleic acid encapsulation efficiency
- High mammalian cell transfection rate

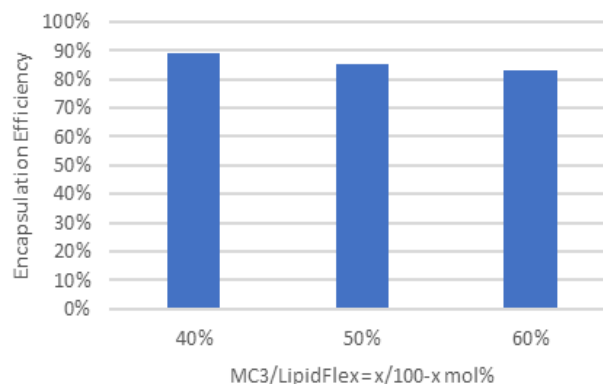


Model	LipidFlex™	LipidFlex™ Pack
Catalog #	PG-SYN-LF1ML	PG-SYN-LF1MLP
Components	Structural Lipid/ Cholesterol/Stabilizer	SM102/Structural Lipid/Cholesterol/ Stabilizer
Product size	1000 µL	1000 µL
LipidFlex Conc.	30 mM	30 mM
Ionizable lipid	NA	SM102 (20mg)

Size & PDI



Encapsulation Efficiency



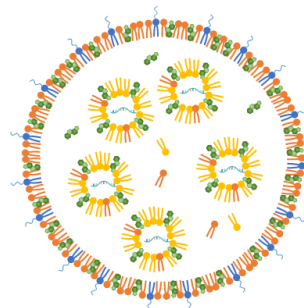
LipidFlex™ Pack Kit Experiment: HepG2 Cell Transfection Efficiency

Sample	Positive control	Negative control
DNA LNP, PreciGenome NanoGenerator SM102/PG-LipidFlex = 40/60 mol%	Lipofectamine™ 3000 (Thermo Fisher)	Non-treat

LipidFlex™ T Cell Kit

High Efficient mRNA LNP Formulation for T Cell Transfection

LipidFlex™ T cell kit is a high efficient lipid formulation to synthesize mRNA lipid nanoparticles for primary human T cell gene delivery. Using NanoGenerator™ Flex-S system and CHIP-MIX-4 cartridge, customers can prepare potent mRNA LNP in a convenient and efficient way.



- Narrow size distribution of mRNA LNP
- High transfection efficiency
- High protein expression level
- High cell viability
- Time efficient synthesis process

Component	Size	Storage
LipidFlex T Lipid mix	200 µL	-20 °C
Formulation Buffer 1 (10x)	60 µL	4 - 8 °C
Formulation Buffer 2	1 mL	4 - 8 °C

Customer Service

- **Formulation design (Lipid NP, Liposome or PLGA)**

Customize liposomes design based on our clients' demand by varying lipid compositions, vesicle sizes, surface charges, etc.

- **Payload encapsulation**

Customize protocols to encapsulate drug molecules into lipid nanoparticle or PLGA with high encapsulation efficiency.

- **Cell study**

Cell in vitro transfection service.

- **Analysis and characterization**

Run comprehensive analysis assays for liposomes before and after encapsulation, which includes visual appearance, size distribution, stability, entrapment efficiency, encapsulation efficiency analysis, in vitro release profile analysis, release rate, etc.