

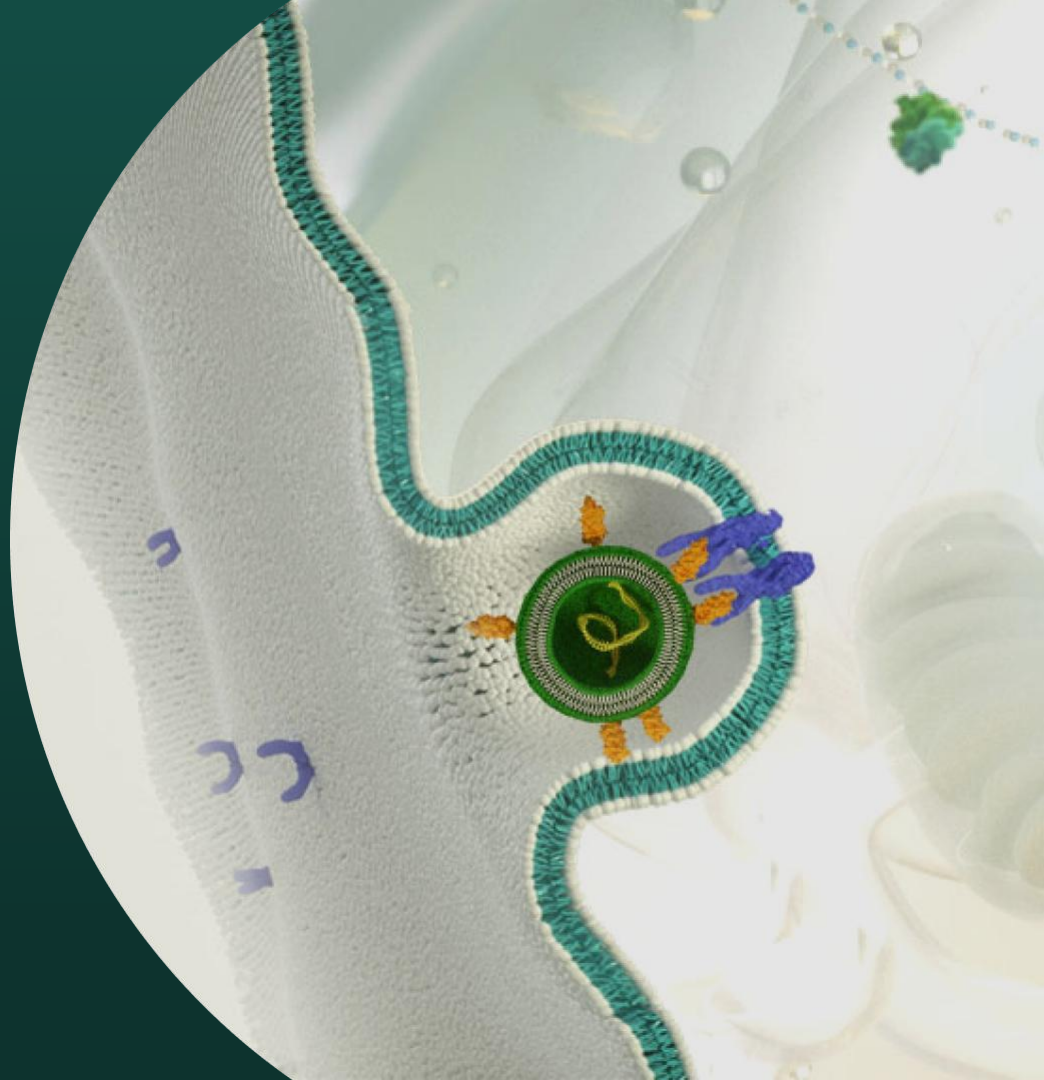


# Optimizing mRNA-Lipid Nanoparticles for Genetic and Epigenetic Medicines

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# LNP Technology for mRNA Therapeutics

Clinically Validated World Firsts



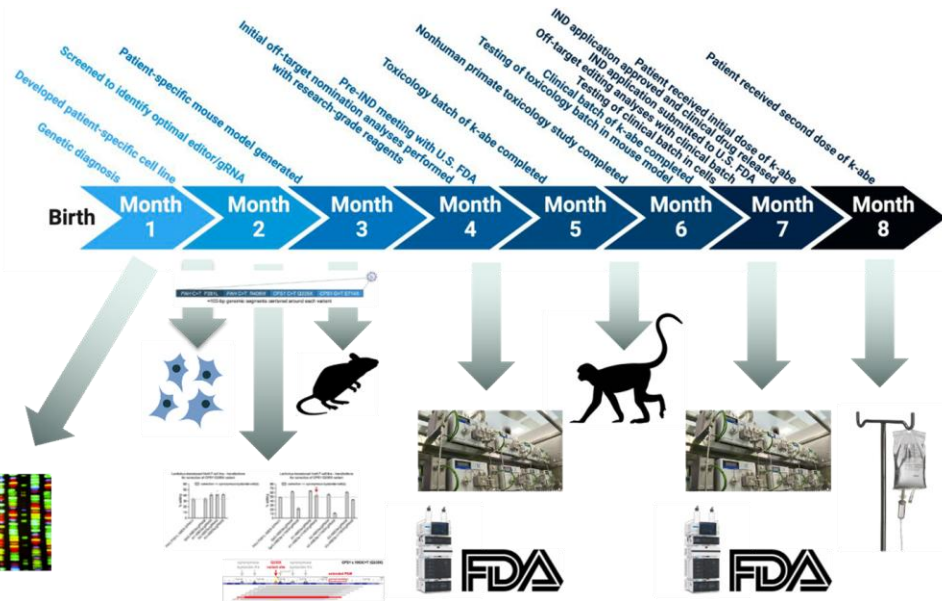
- **Acuitas LNP formulation used in ONPATRO® (Alnylam partnership)**
  - First Approved RNAi product (2018)
  - Approved in Canada, US, EU, Japan & elsewhere.



- **Acuitas LNP formulation used in Comirnaty® (BioNTech/Pfizer partnership)**
  - Emergency authorization in Canada, US, EU, UK and elsewhere (2020)
  - First approved mRNA therapeutic (2021)

# LNP Technology for mRNA Therapeutics

Clinically Validated World Firsts

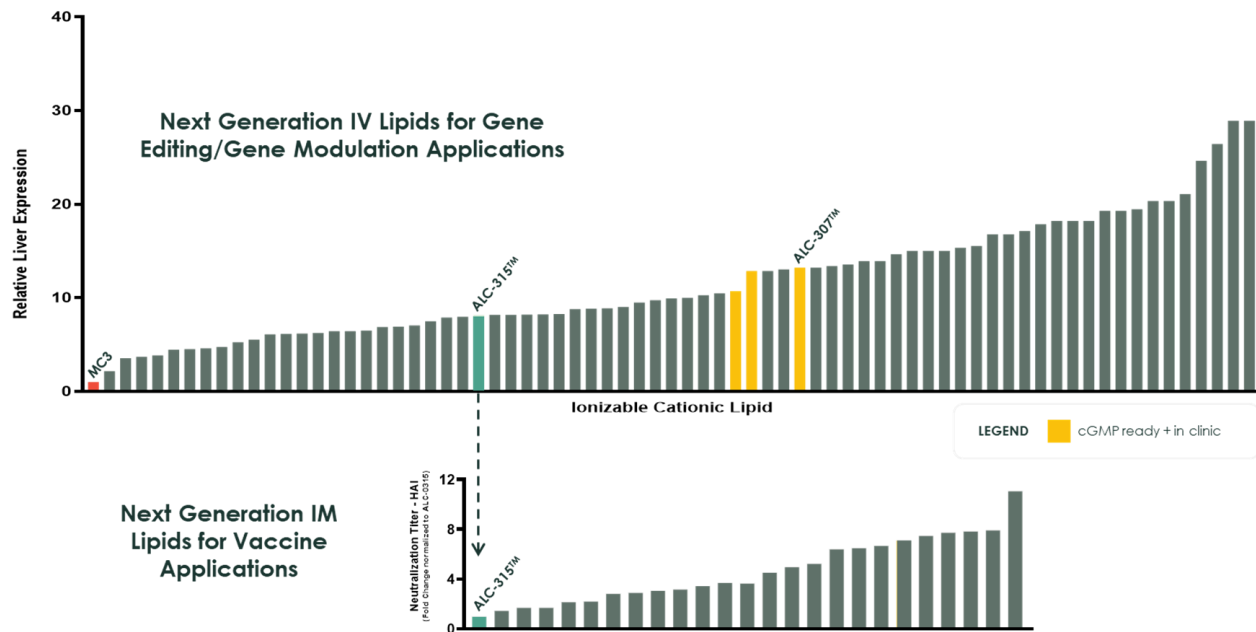


- Acuitas LNP formulation used in first personalized CRISPR therapy (2025)

Musunuru et al., 2025, NEJM  
Photos from: <https://www.chop.edu/>

# LNP Technology for mRNA Therapeutics

## Our Approach to Innovation

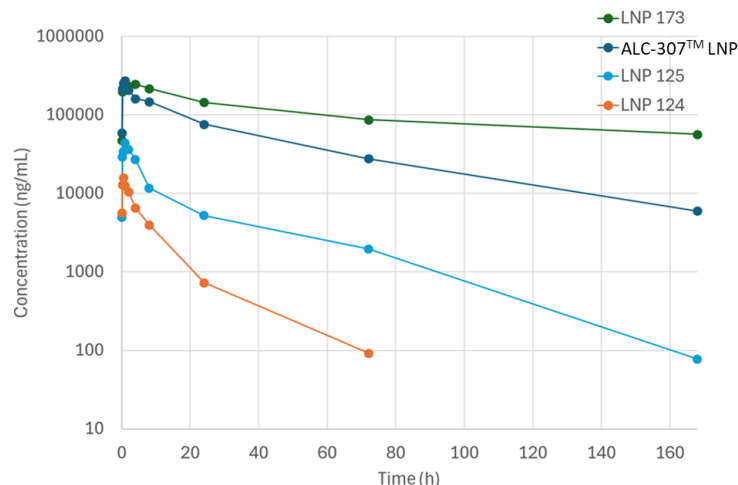


- Screening program combined with structure-activity relationship (SAR) analysis results in improved potency
- Enhanced potency and focus on therapeutic index enables partner programs across a broad range of applications

# Optimizing Ionizable Lipids to Improve Therapeutic Index

Reducing Liver Exposure Improves Tolerability

## Liver PK – 1 mg/kg mRNA-LNP




	Liver PK	Tolerability	Activity	
	$C_{max}$ ( $\mu\text{g/mL}$ )	ALT (U/L)	IgG Fold Change vs. Benchmark	
	1.0 mg/kg	5.0 mg/kg	0.3 mg/kg	
	<b>PBS</b>	---	19	---
<b><math>\alpha</math></b>	<b>LNP 173</b>	248	32253	0.9
<b><math>\beta</math></b>	<b>ALC-307™ LNP</b>	273	691	1.0
<b><math>\gamma</math></b>	<b>LNP 125</b>	44	72	0.5
<b>linear</b>	<b>LNP 124</b>	16	36	0.5

- Directed adjustment of metabolic stability of ionizable lipid controls liver exposure and lowers ALT/AST in mice

# Optimizing Ionizable Lipids to Improve Therapeutic Index

Reducing Liver Exposure and Preserving Potency in Mice



	Liver PK			Tolerability	Activity
	$t_{1/2}$ (h)	$C_{max}$ ( $\mu\text{g/mL}$ )	$AUC_{last}$ ( $\text{h} \cdot \mu\text{g/mL}$ )	ALT (U/L)	IgG Fold Change vs. Benchmark
	1.0 mg/kg			5.0 mg/kg	0.3 mg/kg
<b>ALC-307™ LNP</b>	39.8	273	7369	691	1.0
<b>LNP 141</b>	27.1	183	2213	157	2.1
<b>LNP 142</b>	39.6	129	2042	151	0.8
<b>LNP 140</b>	44.1	124	2000	200	0.9
<b>LNP 146</b>	3.2	85	371	99	1.4
<b>LNP 144</b>	21.3	83	1636	96	1.2
<b>LNP 145</b>	23.9	70	1494	70	1.0
<b>LNP 157</b>	3.5	29	160	207	1.2

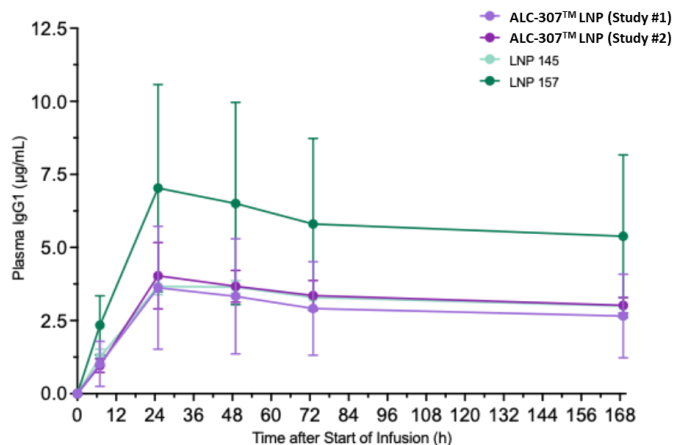
} Evaluated for potency  
and tolerability in  
monkeys

- Further optimization of low ALT/AST lipid structures maintains low liver exposure and recovers activity in mice

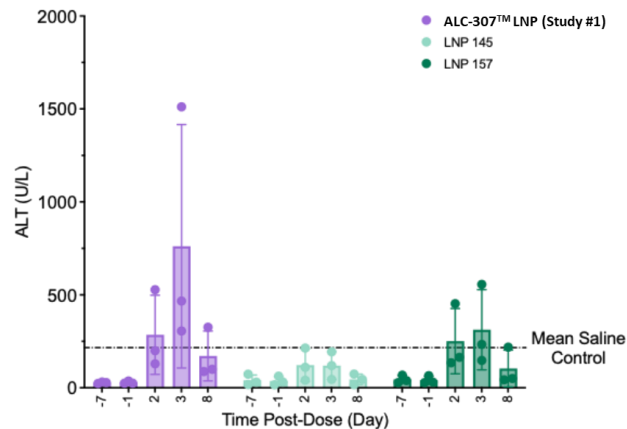
# Optimizing Ionizable Lipids to Improve Therapeutic Index

Improving Liver Tolerability and Preserving Potency in Monkeys

## Activity (IgG) – 0.3 mg/kg



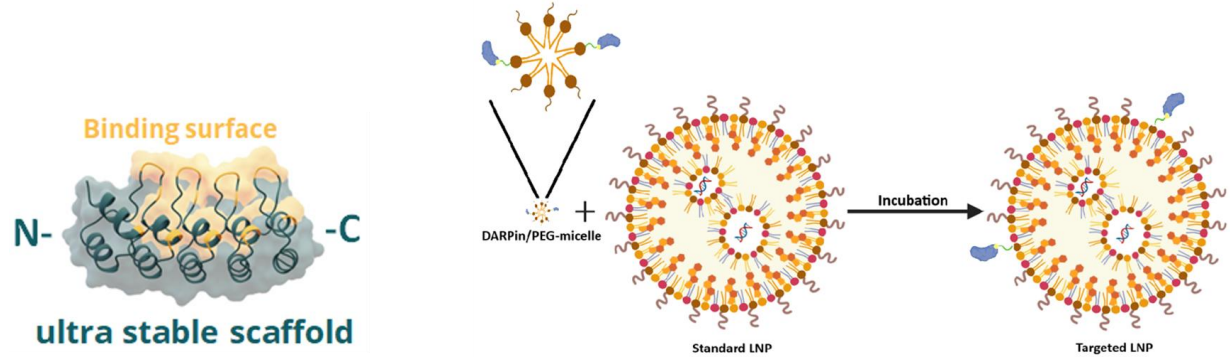
## Tolerability (ALT) – 1.5 mg/kg



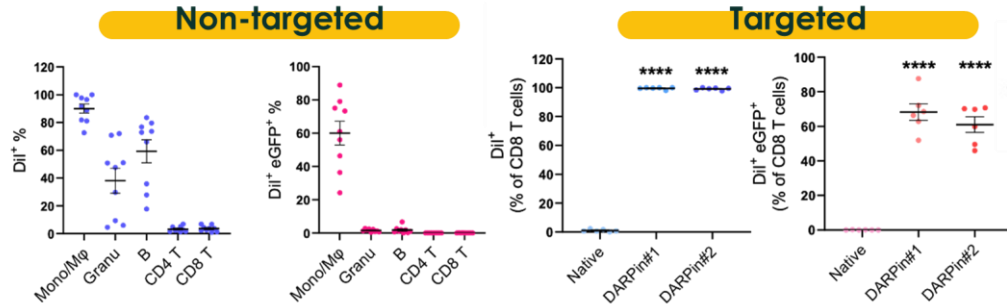
- Enhanced biodegradable (eBD) lipids identified with retained/increased potency, improved liver tolerability and an overall improved therapeutic index vs clinical benchmark

# Delivery to T-lymphocytes with Targeted LNP

- Athebody<sup>®</sup> designed ankyrin repeat proteins (DARPin) for *in vivo* targeting of mRNA-LNP to T-lymphocytes



- Target cell binding and reporter gene expression for non-targeted and targeted LNP



# Delivery to T-lymphocytes with Targeted LNP

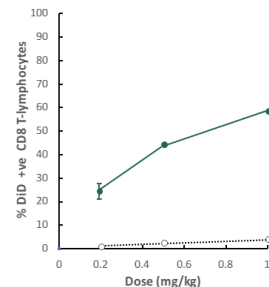
- Dose-dependent, target-specific binding/uptake and transgene expression of CD8 DARPin-targeted mRNA-LNP

- Increased binding/uptake and expression of optimized long circulating (LC) LNP

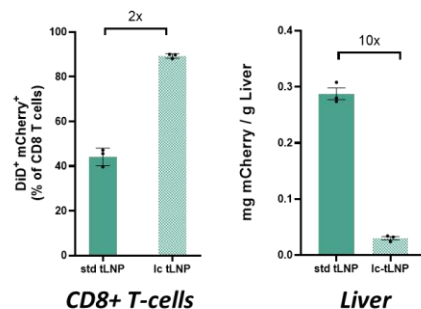
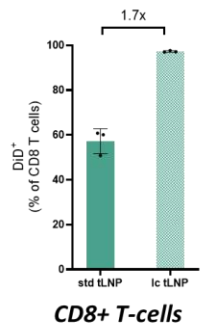
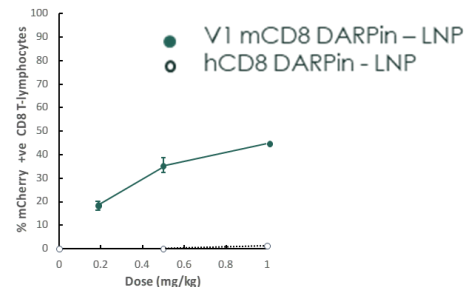
- LC LNP expression in liver is ~10x lower vs. standard LNP



## LNP Binding/Uptake



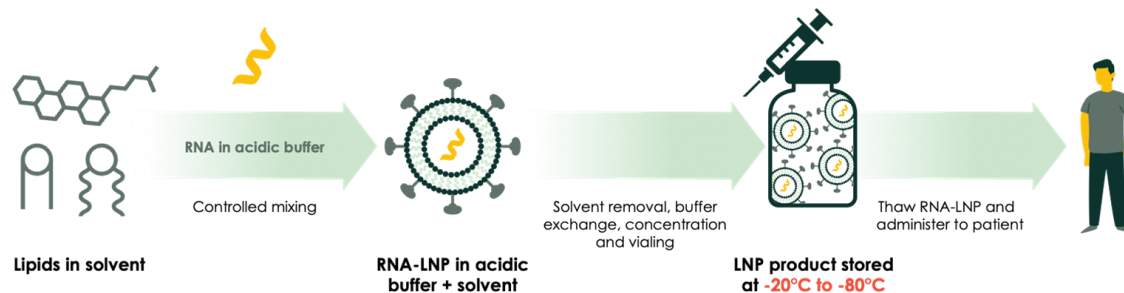
## Reporter Expression



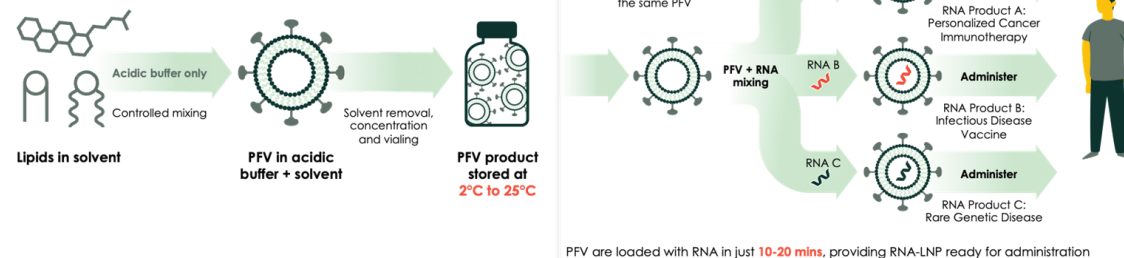
# Alternative LNP Manufacturing

## Pre-formed Vesicles (PFV)

### Conventional Method

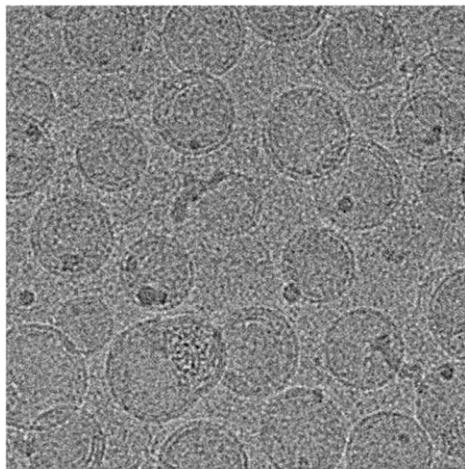


### PFV Method

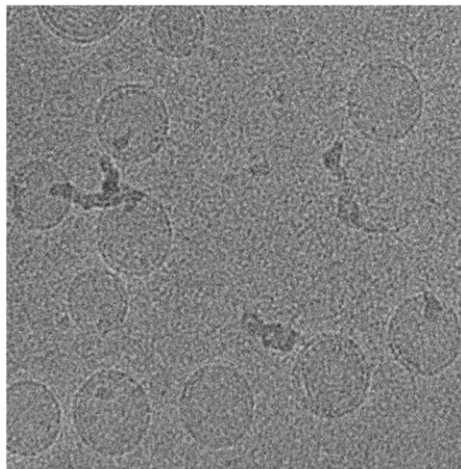


# Alternative LNP Manufacturing

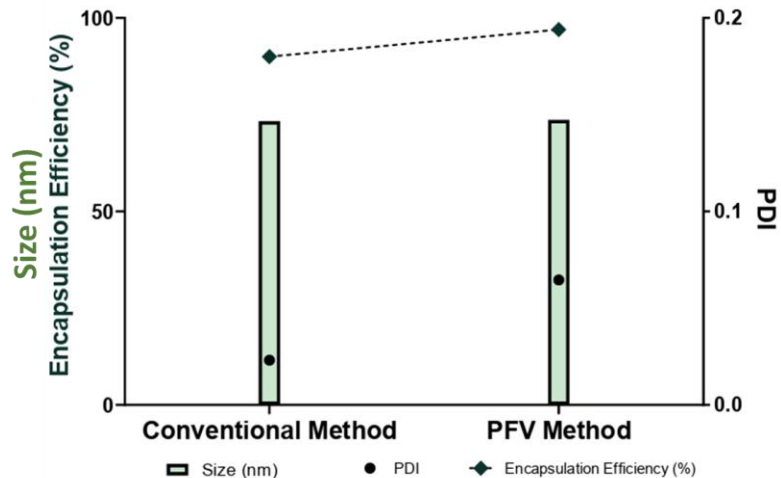
PFV Exhibit Equivalent Morphology and Physical Properties



Conventional Method



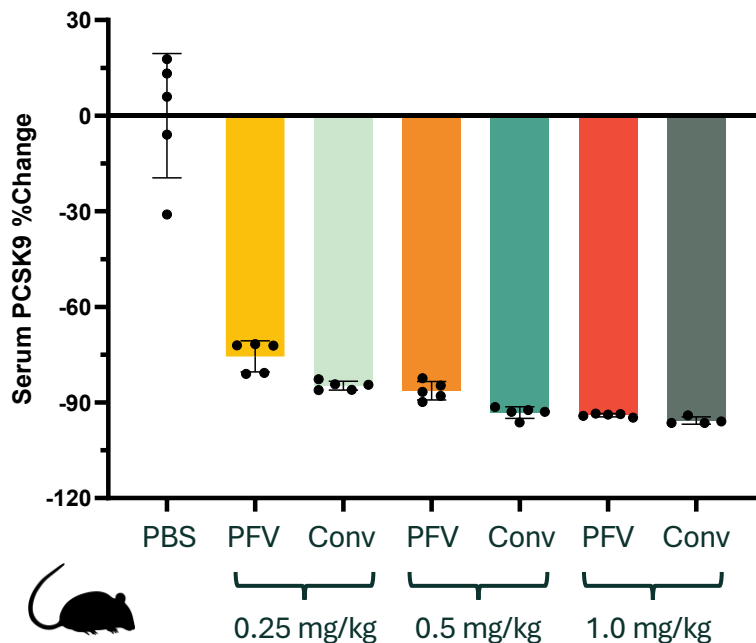
PFV Method



Physical Properties

# Alternative LNP Manufacturing

## PFV Exhibit Editing Potency Equivalent to Conventional Manufacturing



- PFV formulation prepared at point of use for PCSK9 editing has IV potency equivalent to conventional formulation

### Opportunities for PFV

- Point-of-care formulation
- Small-scale, individualized kits
- Patient-specific mRNA and/or guides
- Ambient or refrigerated storage
- Reduced costs for rare diseases

# Summary of Recent Innovations

- 33 clinical trials of partnered products with Acuitas LNP initiated in the last 3 years
- Enhanced biodegradable (eBD) lipid candidates identified in mice and monkeys, with equal or greater potency and improved liver tolerability vs clinical benchmark
- Pre-formed vesicles (PFVs) - simple, highly flexible, point-of-care mRNA-LNP manufacturing option that maintains particle characteristics, stability and potency vs conventional methods
  - Significant benefits for cost, storage, distribution and formulating small batches for personalized medicines