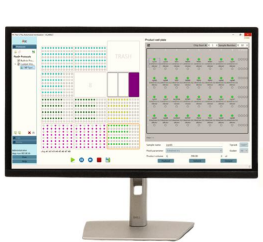


High throughput Formulation Automated Screening Platform for Nucleic Acid Encapsulated LNPs

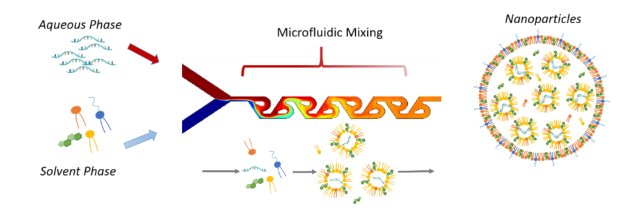
V1.2-20250501





Components of Nucleic Acid Encapsulated LNPs





Lipid Components



Cationic/ionizable lipid



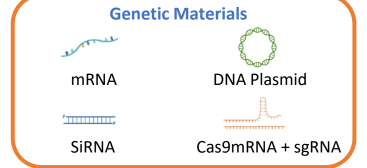
Helper lipid



Cholesterol



PEGylated lipid





Lipid Components and Functions







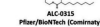


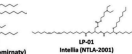
Cationic/Ionizable Lipids

- Increase nucleic acid encapsulation rate
- Critical for endosomal escape
- Increase transfection efficiency



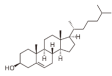
Alnylam (Onpattro)





Cholesterol

- Enhancing membrane fluidity
- Increasing LNP stability

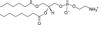




Helper Lipids

DOPE -facilitate fusion between LNP membranes and cell membranes. Higher protein expression level.

DSPC – stabilizing lipid membrane structure. enhance nucleic acid encapsulation efficiency







PEGylated Lipids

0.5-2.5% molar ratio •

- Targeting function
- Increase LNP stability •
- extend circulation time
- reducing clearance by blood proteins and macrophages
- immune responses (anti-PEG antibody)
- reduce cellular uptake and hinder the escape of nanoparticles from endosomes



Lipid nanoparticle (LNP) mediated mRNA delivery in cardiovascular diseases: Advances in genome editing and CAR T cell therapy Setareh Soroudi, Mahmoud Reza Jaafari, Leila Arabi, Journal of Controlled Release, 2024 372, 113-140, https://doi.org/10.1016/j.jconrel.2024.06.023

Generic Material Optimization



mRNA material

- Synthetic cap analogues and capping enzymes
- Regulatory elements in the 5'-untranslated region (UTR) and the 3'-UTR
- Poly(A) tail stabilizes mRNA and increases protein translation
- Modified nucleosides, decrease innate immune activation and increase translation
- Sequence and/or codon optimization increase translation

"""" siRNA materials

- 2'-Ribose modification
 - o 2'-Ome, 2'-F
 - Increase metabolic stability and reduce degradation
- Phosphorothioate (PS)
 - Terminal backbone stabilization
- RISC loading, 5' phosphate modification
 - Prolonged durability on target silencing
- GNA glycol nucleic acid, reducing offtargeting
- 3' End backbone extra stabilization



DNA materials

- Sequences optimization
 - Enhance transgene expression
 - Reduce autoimmunity
 - Strong promoter for expression
- Codon Optimization
 - Increase protein expression
 level
 - Codon preference
 - Secondary structure of resulted mRNA
 - Avoid restriction enzyme sites
 - GC ~40-60%

mRNA vaccines — a new era in vaccinology.
Pardi, N., Hogan, M., Porter, F. et al. Nat Rev Drug
Discov 2018 17, 261–279
https://doi.org/10.1038/nrd.2017.243

RNAi-based drug design: considerations and future directions Tang, Q., Khvorova, A *Nat Rev Drug Discovy* **2024** *23*, 341–36. https://doi.org/10.1038/s41573-024-00912-9

PreciGenome

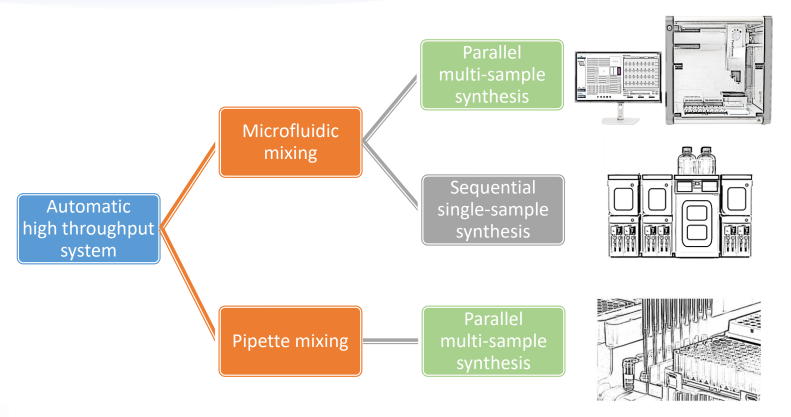
DNA-Based Nonviral Gene Therapy—Challenging but PromisingXiaocai Guan, Yufeng Pei, and Jie Song

Molecular Pharmaceutics **2024** 21 (2), 427-453 DOI: 10.1021/acs.molpharmaceut.3c00907



High throughput system for LNP preparation







High throughput system for LNP preparation



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	PreciGenome NanoGenerator®	Sequential microfluidic single-	Robotic Liquid Handler
	Flex-S Plus	sample mixing	
Mixing Methods	Microfluidic mixing	Microfluidic mixing	Pipette mixing
Synthesis Mode	Multi-sample	Single-sample	Multi-sample
Washing Needed	No	Yes	No
Run Time for 96 samples	90 mins	> 4 hours	40min
Sample volume	100 – 500 μL	400 μL – 2 mL	200 μL
Sample conc. range	Flexible	Flexible	Only low lipid concentration (1-2mM lipid)
LNP size difference compared to scale up production	Similar	Similar	20-25% larger
LNP PDI compared to scale up production	Similar	Similar	20-25% larger
EE% compared to scale up production	Similar	Similar	20-25% less
Protocol optimization	Well developed	Well developed	Intense (ratio, speed, concentration, tip choice, etc.)



	NanoGenerator ® Flex-S/Flex-S Plus	Syringe Pump Systems	Tubing Connection Systems
Dead volume per sample	< 20 μΙ	0.5 mL	0.5 - 1 mL
Source of dead volume	Micro-channel in the mixing Chip	Syringe, connector, and/or mixing chip	Tubing, connector, and mixing chip
Typical production volume	100 - 500 μL	1 – 10 mL	1 – 10 mL
Minimum input volume (Aqueous :Lipid = 3:1)	Aqueous : 75ul Lipid: 25ul	Aqueous: 1 mL Lipid: 0.5 mL	Aqueous: 1 mL Lipid: 0.5 mL
Estimated minimum mRNA cost	\$50	\$660	\$660



NanoGenerator® Flex-S



NanoGenerator® Flex-S Plus



Features of Flex-S Plus





- The Flex-S Plus System facilitates the <u>rapid screening</u> of nanoparticle formulations and early-stage payload candidates.
- With a max throughput of <u>48 samples per run</u>, <u>96 samples in 90 mins</u>, the Flex-S Plus greatly streamlines screening processes. It offers comprehensive automation of complex protocols, enabling users to concentrate on other laboratory duties.
- The system also permits experimentation with 100 500 μl of samples while providing control over collection volumes. This allows users to optimize the use of valuable materials.
- <u>Library preparation function</u> enables lipid/payload formulation prep from raw stock materials before the LNP synthesis
- <u>Buffer exchange function</u> enables removing of ethanol in the final products







- Rapid screening of LNP formulations
- Rapid screening of payload
- 48 samples per run

PreciGenome

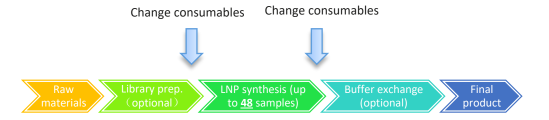
- 96 samples per hour
- Disposable consumables
- Optional functions: formulation library prep, buffer exchange, temperature control, HEPA filter, UV sterilization light

Model	Flex-S	Flex-S Plus
Multi-sample per run	1 – 4	$(1-12) \times 4$ per run Up to 96 samples in 90 mins
Full automation	N/A	Yes
Library preparation	N/A	Optional
Buffer exchange	N/A	Optional
Throughput	0.1 – 0.5 ml per sample	0.1 – 0.5 ml per sample
Total flow rate	3 ml/min, 4 ml/min	3.5 & 5.0 ml/min
Flow rate ratio	3:1	3:1
Custom design flow rate	Yes	Yes
Size range	40 – 200 nm	40 – 200 nm
PDI	0.05 – 0.2	0.05 – 0.2
Encapsulation efficiency	Up to 99%	Up to 99%
Payload	DNA, mRNA, siRNA, Protein, small mol ecules, etc.	DNA, mRNA, siRNA, Protein, small mol ecules, etc.
HEPA filter/UV light	N/A	Optional
Dimension	320 mm × 400 mm × 210 mm	630 mm × 570 mm × 660 mm
Weight	8.1 kg	50 kg





High throughput workflow

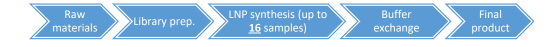


One instrument: offering two workflows

- High throughput workflow
- Automation workflow

Automation workflow

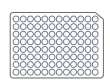
(no need to change consumable)





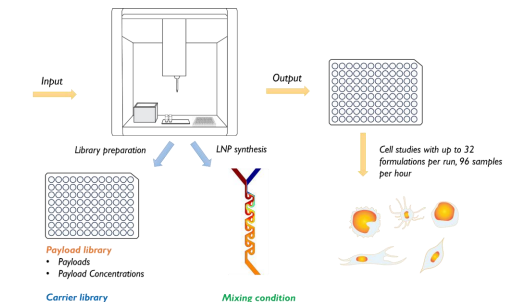
NanoGenerator® Flex-S Plus for screening





Screening reagents including:

- Payload
- Helper lipid
- Ionizable/cationic lipid
- PEGylate lipid
- Sterol libid
- Lipid combination
- Etc.



· Total flow rate

N:P ratio

Flow rate ratio

Sample Workflow:

- 1. Load samples in 96 well plates;
- 2. Seal the 96 well plate (optional);
- Put consumables on the deck: Chips,
 96 well plates, pipette tips, and
 Gaskets;
- Set parameters in the software and run the program;
- 5. Collect samples in 96 well plate;
- 6. Discard/Change consumable.

Demo video: Demo of NanoGenerator® Flex-S Plus Platform, Automated High-throughput LNP Preparation & formulation

· Lipid combination

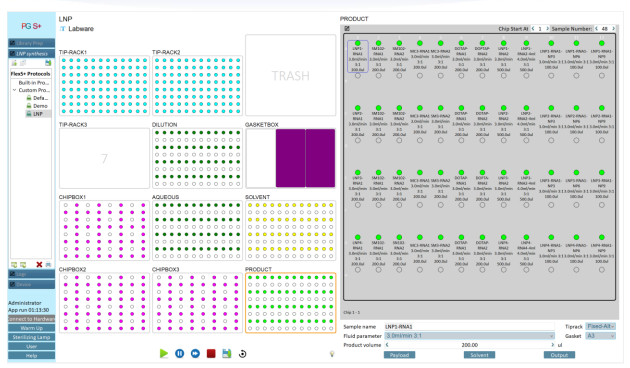
Libid Concentration

Lipid ratio



NanoGenerator® Flex-S Plus for screening



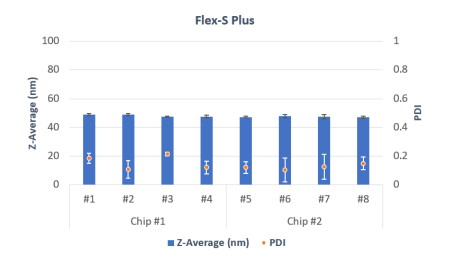


User friendly UI:

- 1. Up to 48 samples (12 chips) per run;
- Different chips can apply different fluid parameters or/and product volumes
- In one chip, up to 4 different formulations can be synthesized;
- Offer recipe exporting and importing.
 Setting can be done in other computers;
- 5. Offer printing function. Layout can be printed out for sample prep guidance;
- Clear consumable layout to help set up consumables.





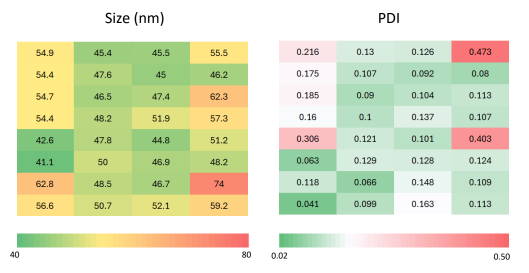


- Robust multi-sample synthesis
- Reliable performance
- Consistent results

Model	Flex-S Plus
Aqueous phase	Sodium acetate buffer, 100mM, pH5.2
Solvent phase	LipidFlex, 15mM in ethanol
Parameters	3ml/min, FRR 3:1, 200μL







Example

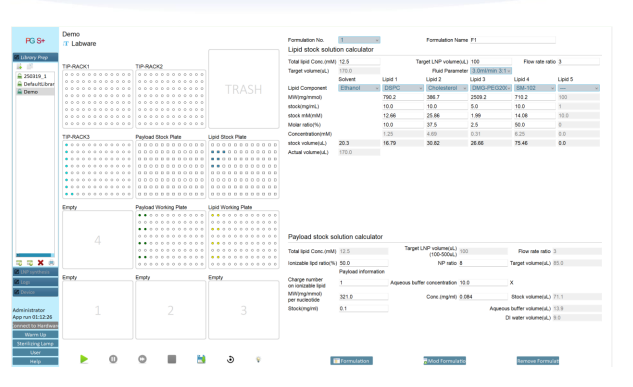
- 32 sample screening (formulation & N:P ratio screening)
- 32 samples done in 30 mins
- 96-well Plate format

Model	Flex-S Plus
Aqueous phase	RNA in Sodium acetate buffer, 100mM, pH5.2
Solvent phase	Different lipid formulation



NanoGenerator® Flex-S Plus Library prep.





Library prep.

- User friendly UI
- Optional functions to help library prep. form raw materials;
- Up to 12 lipid formulations (4 replicates)
 per run;
- Automatically generated the volume of raw material need to be prepared;
- Payload stock solution calculator helps prepare payload stocks based on different N/P ratio;
- Automatically generate LNP synthesis recipe based on the library prep setting.



NanoGenerator® Flex-S Plus Buffer exchange

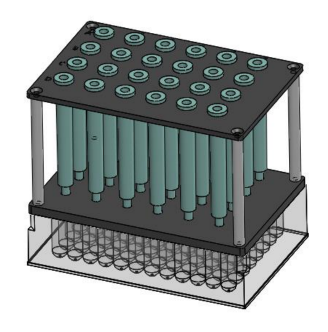






Buffer exchange

- Optional functions to help removing ethanol in the LNP products
- Buffer exchange column arrays with different sizes;
- Ethanol residue < 0.005%;
- RNA recovery yield > 80 90%;
- LNP size change < 5%;
- Up to 48 samples in the high throughput workflow;
- Up to 16 samples in the automation workflow.



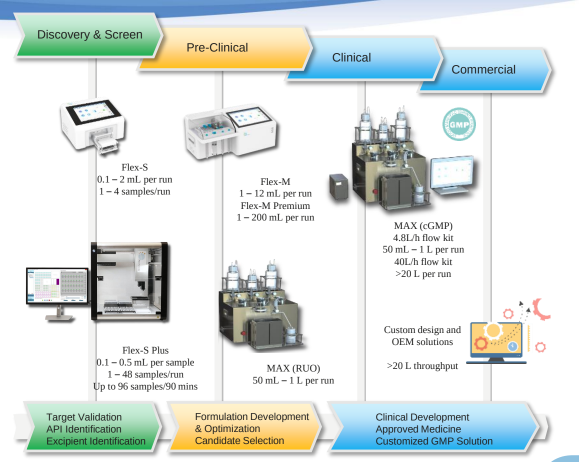


NanoGenerator® - Nanoparticle Synthesis System











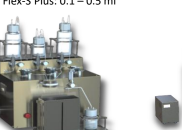
NanoGenerator® Scaling Up



 Transferable results from early screening (Flex-S, 0.1mL) to pre-clinical development (Flex-M/M Premium, 200mL), then commercial production (Max: 1L, MAX 40L/h: >20L)



Flex-S: 0.1 – 2 ml Flex-S Plus: 0.1 – 0.5 ml



MAX RUO: 50 ml - 1 L

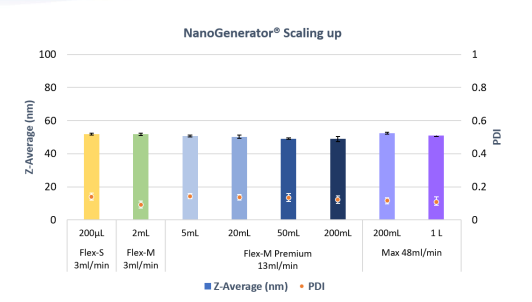
· PreciGenome



Flex-M: 1 – 12 ml Flex-M Premium: 1 – 200ml



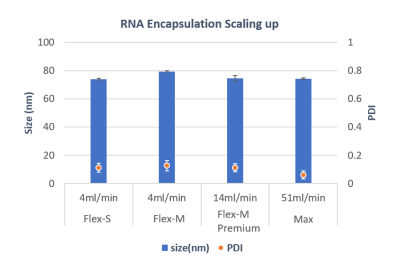
MAX cGMP (4.8L/h): 50 ml – 1 L MAX cGMP (40L/h): > 20 L

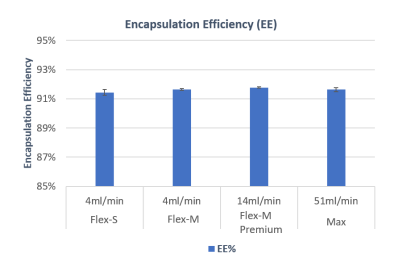


	Reagents
Aqueous phase	Sodium acetate buffer (100mM, pH5.2)
Solvent phase	LipidFlex, 15mM in ethanol

NanoGenerator® — Scale Up







	Reagents
Aqueous phase	Sodium acetate buffer (100mM, pH5.2)
Payload	RNA (~600 nt)
Solvent phase	LipidFlex RNA-LNP kit



System Benefits

High Throughput & Efficiency



- •Multiple sample (1/4/48) per run.
- •Runtime <5 min for 4 samples, 48/96 samples per hour.

High Yield



- •Small reagent volume (minimum 50 μl) for each sample.
- •Save up to 80% of RNA/lipid cost

Regulatory Compliance



- •Intuitive software (21 CFR Part 11 compliant)
- Single-use mixing cartridge

Scalable & Reproducible



- •Direct transfer from discovery to clinical manufacturing
- •Reproducible manufacturing

Automation



- Automated workflow
- •Real-time data monitoring & recording
- •Electronic batch records

Custom Design & Service



- •On-site 3Q installation & qualification
- •Custom design & OEM

