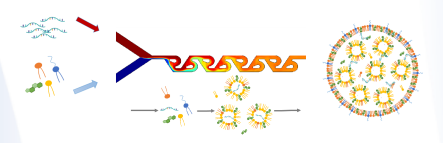


# Product Catalog

NanoGenerator® Nanoparticle Synthesis for LNP & PLGA

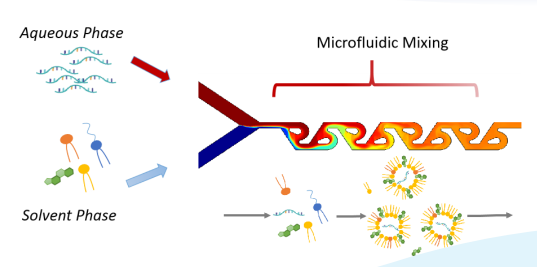




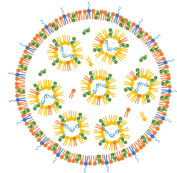








Nanoparticles



Nanoparticle synthesis via microfluidic mixing has superior control of size, homogeneity, and repeatability to conventional batch synthesis methods. Two streams, aqueous and solvent, meet in a narrow mixing channel, forming nanoparticles with payload encapsulated.

PreciGenome's NanoGenerator® platform uses pressure-based microfluidics for reliable nanoparticle synthesis at several production scales. It has been widely used to produce various types of nanoparticles, such as lipid nanoparticles (LNPs), liposomes, PLGA nanoparticles, etc.

### **Microfluidic Mixing System**

- Controllable particle size
- Low PDI
- High encapsulation efficiency
- High reproducibility

### **System Benefits**

#### **High Performance** & Efficiency



- Tunable size (40-200 nm)
- Low PDI
- High encapsulation efficiency

### **Open Platform**



- Reagents
- Microfluidic chips

### Scalable **Throughput**



Scalable output from 100uL to >20L

#### **Simple Operation Cost Effective**



- Easy setup
- Compact size
- Intuitive UI w/ touchscreen



- Affordable configuration
- Low cost consumables

#### **Custom design** &OEM



- Research collaboration
- Custom design
- OEM & Contract manufac-

### **Payloads**

- mRNA/siRNA/other RNA
- DNA
- Proteins and peptides
- Small molecule drugs
- Other payloads

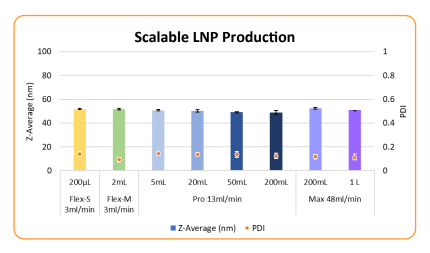
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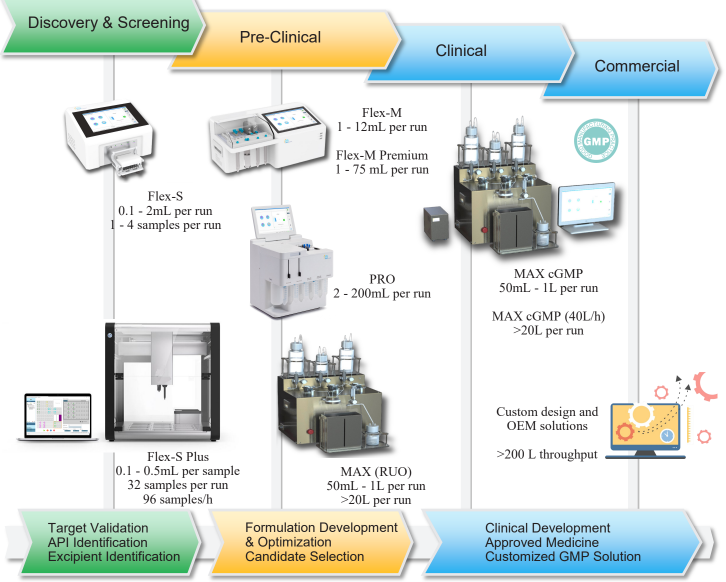
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### Path from Discovery to Commercialization



NanoGenerator® offers controllable and reproducible mixing conditions, ensuring the accurate synthesis of LNPs through its scalable architecture found in the entire NanoGenerator® product line. Options are available for all production stages, allowing seamless transfer of crucial process parameters and guaranteeing consistent critical quality attributes (CQAs). LNPs produced from NanoGenerator® may be used for a wide range of applications, such as vaccine development, gene therapy, cell therapy, etc.





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NanoGenerator® Flex-S

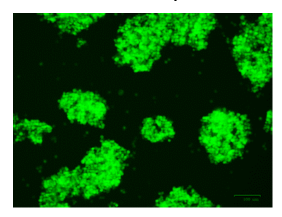
## NanoGenerator® Flex-S Nanoparticle Synthesis System

The NanoGenerator® Flex-S is designed for small scale production. It may run 1 to 4 samples at once, each sample from 0.1 to 0.5 ml. The throughput volume is therefore 0.1 to 2 ml per run, saving over 80% in reagent cost versus larger volumes and perfect for formulation screening and early discovery.

Even smaller output volumes (<0.1 ml per run), custom total flow rate, and custom flow rate ratio are attainable at special request by recipe optimization.

Model	NanoGenerator® Flex-S
Mixing Cartridge	CHP-MIX-4
Throughput	0.1 to 2 ml per run. 1 to 4 samples per run.
Total Flow Rate	3 ml/min, 4 ml/min
Flow Rate Ratio (W:O)	3:1
Size Range	40 to 200 nm
PDI	0.05 to 0.2
Encapsulation Efficiency	85-95%
Payloads	DNA, mRNA, siRNA, protein, small molecules

### eGFP mRNA LNP Delivery to Jurkat Cells

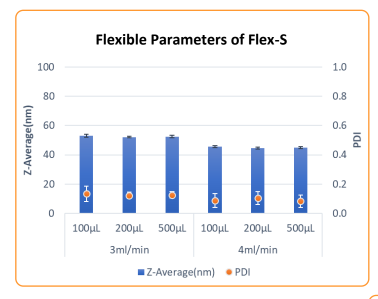


Jurkat Cells transfected with Formulation #9. Green fluorescence image at 48 hours post transfection.

### **Example of Formulation Screening by Flex-S**

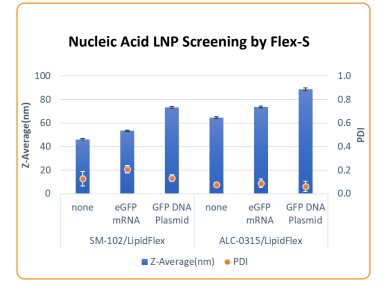
	Screening Panel		LN	IP Characterizat	ion	Cell Study
Formulation	Ionizable Lipid	N/P Ratio	Size (nm)	PDI	EE%	GFP expression
#1	40%	3.57	56.6	0.19	86%	+
#2	40%	5.35	79.9	0.246	84%	+
#3	40%	8	75.2	0.214	85%	++
#4	60%	5.35	128.5	0.13	81%	NA
#5	40%	5.35	62.8	0.186	90%	++
#6	40%	8	54.3	0.184	93%	++
#7	50%	8	79	0.155	88%	+
#8	50%	11	82.2	0.126	90%	NA
#9	50%	8	87.5	0.12	91%	+++

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### Multi-sample Synthesis by NanoGenerator® Flex-S:

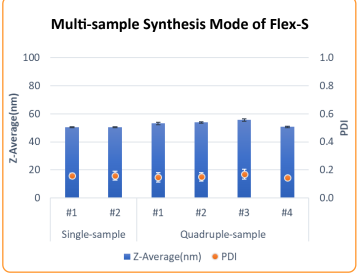
- 10 seconds, 4 samples! Users can enable multisample synthesis mode to conduct formulation screening. The screening time is as low as 10 seconds
- Reliable screening results. Using PreciGenome's advanced air-flow control technology, users can obtain reliable LNP results on both single- and multi-sample synthesis modes.



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#### New features of NanoGenerator® Flex-S:

- More total flow rate settings. Users can choose 3 or 4 ml/min to conduct LNP synthesis. Higher total flow rate generates smaller LNPs. Other total flow rate and flow rate ratio are attainable at special request. LNP size and PDI also depend on other factors such as the payload and formulation choice.
- Output volume as low as 100  $\mu$ l is attainable by loading 75  $\mu$ l aqueous samples (e.g. mRNA samples) and 25  $\mu$ l lipid formulation.



- Affordable formulation screening. With the Nano-Generator® Flex-S, users can conduct formulation screening with minimal reagent consumption and reduced reagent cost.
- Excellent batch-to-batch consistency. Ease of operation and reliable components ensure consistent performance.

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NanoGenerator® Flex-S Plus

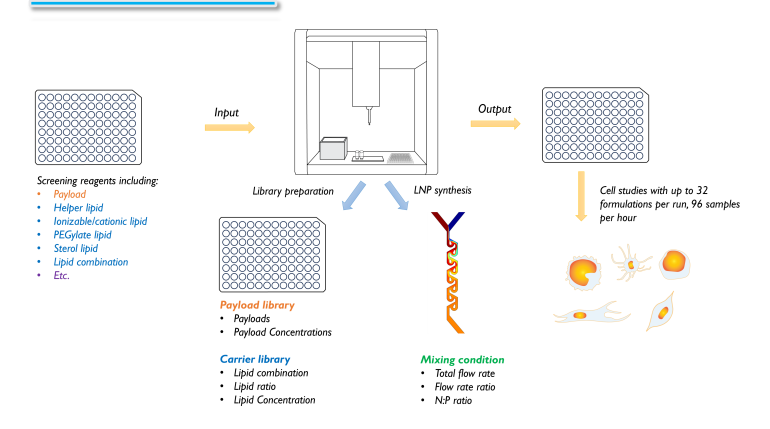
## NanoGenerator® Flex-S Plus Nanoparticle Synthesis System

The Flex-S Plus System facilitates the rapid screening of nanoparticle formulations and early-stage mRNA candidates, offering a substantial increase in project efficiency.

With a max throughput of 32 samples per run, 96 samples per hour, 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 as little as 25 µl of payload reagent (e.g. mRNA) while providing control over collection volumes. This allows users to optimize the use of valuable materials.

### Automated Screening Workflow

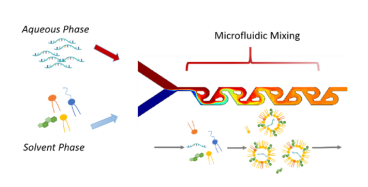


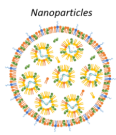
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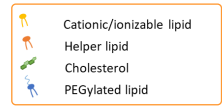
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# Formulation Screening & Discovery with High-throughput





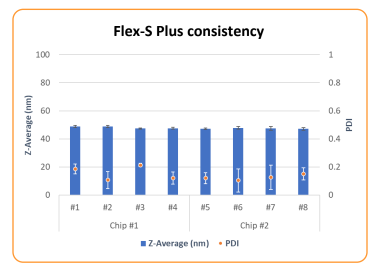


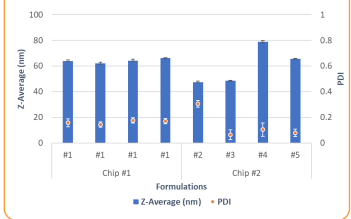


#### NanoGenerator® Flex-S Plus Model Mixing Cartridge CHP-MIX-4 Throughput 0.1 to 0.5 ml per sample. $(1-8) \times 4$ per run Sample per run Up to 96 samples per hour **Library Preparation** Optional **Total Flow Rate** 3 ml/min, 4 ml/min Flow Rate Ratio (W:O) 3:1 Size Range 40 to 200 nm PDI 0.05 to 0.2 **Encapsulation Efficiency** 85-95% Screening factors Lipids, Payloads, N:P ratio, etc.

### Multi-sample Screening by NanoGenerator® Flex-S Plus:

Example screening factors with the Flex-S Plus include payloads, carrier formulation, total flow rate, flow rate ratio, N:P ratio, Lipid concentration, and payload concentration. Precise control of parameters ensures consistent CQAs, guaranteeing speed, cost-effectiveness, and reliability at every stage of the experiment.





Lipid formulation screening

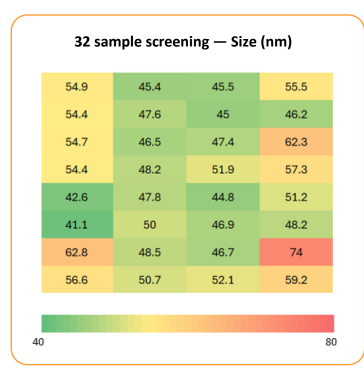
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# Formulation Screening & Discovery with High-throughput

### Application — 32 sample Screening by NanoGenerator<sup>®</sup> Flex-S Plus:

The following shows an application study of 32 sample screening by NanoGenerator® Flex-S Plus with total flow rate of 3ml/min and flow rate ratio of 3:1. Each cell in the heatmap indicates a unique LNP sample with a specific lipid formulation or a specific N:P ratio. The following heatmap offers an insight of the physical properties (size & PDI) of 32 kinds of different LNPs





### **System Benefits**

### High Throughput & Efficiency



- Multiple sample (1/4/32) per run.
- Runtime <5 min for 4 samples, 48/96 samples per hour.

#### **Automation**



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

#### **High Yield**



- Small reagent volume (minimum 100 μl) for each sample.
- Save up to 80% of RNA/lipid cost

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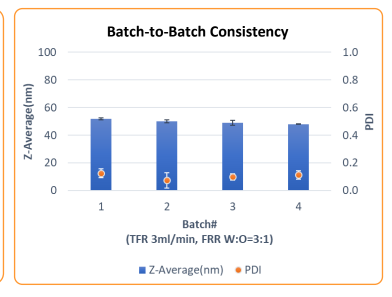
NanoGenerator® Flex-M

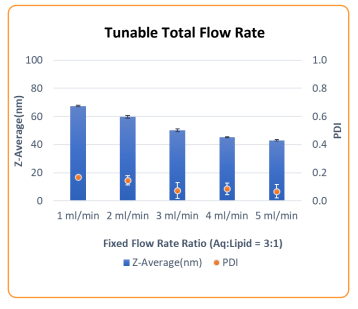
## NanoGenerator® Flex-M Nanoparticle Synthesis System

The NanoGenerator® Flex-M is designed for small to medium scale production. It has a throughput range from 1 to 12 ml, suitable for a variety of applications from early screening to animal studies.

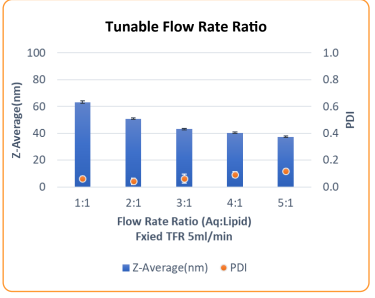
An add-on package is available for in-line dilution, allowing users to instantly reduce ethanol concentration during production. This further stabilizes LNPs right before collection.

Model	Flex-M	Flex-M Premium	
Mixing Cartridge	CHP-MIX-4	CHP-MIX-4, CHP-MIX-PRO	
Throughput	1 to 12 ml	1 to 75 ml	
Max Flow Rate	5 mL/min w. MIX-4 mixer	5 mL/min w. MIX-4 mixer 24mL/min w. MIX-PRO mixer	
Flow Rate Ratio (W:O)	1:1 to 5:1	1:1 to 10:1	
In-line Dilution (optional)	0.5:1 to 2:1		
Size Range	40 to 200 nm		
Glass Chip Mixer	Compatible w. CHP-MIX-G1 & custom design mixer		
PDI	0.05 to 0.2		
Encapsulation Efficiency	85-95%		





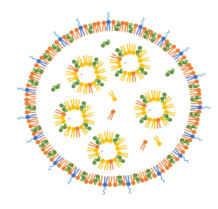




### Case Study:



### T Cell Transfection by mRNA Lipid Nanoparticles

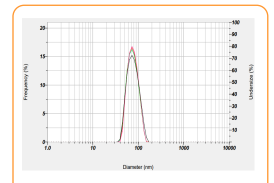


Since the first FDA approval of chimeric antigen receptor (CAR) T cell therapy in 2017, T cell engineering has continued to be the hottest research field in immunotherapy and cell therapy. Current CAR T cell engineering methods use viral transductions, which induce permanent CAR expression and have potential safety concerns. To overcome these concerns, researchers are highly interested in non-viral gene delivery methods.

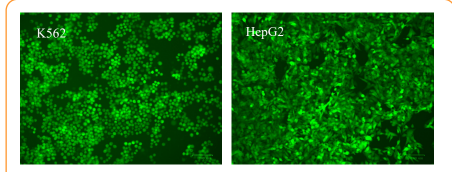
Recently, CAR mRNA LNPs in T cell engineering have been widely studied. The transient transduction of mRNA LNPs make them safer than viral vectors. With PreciGenome's NanoGenerator® platform, customers can produce mRNA LNPs with well

controlled size, high homogeneity and excellent encapsulation efficiency, all key factors for efficient T cell transfection.

The following data shows the size and PDI of GFP mRNA LNPs synthesized by NanoGenerator® Flex systems. The transfection efficiency to K562 and HepG2 cell lines and human primary T cells are presented in Figures 2 and 3.



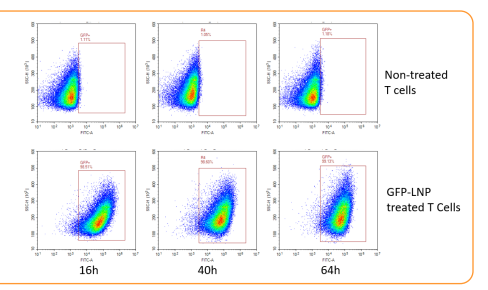
**Figure 1.** GFP-LNPs synthesized by PreciGenome's NanoGenerator® Flex-S. Average size is 67.3 nm. PDI is 0.106.



**Figure 2.** GFP expression in K562 (left) and HepG2 (right) cell lines 48 hours after treatment by GFP-LNPs synthesized by PreciGenome's Nano-Generator® Flex-S.

Figure 3. GFP(+) positive population of control (non-treated) and eGFP LNP treated primary T cells at 16, 40 and 64 hours.
Cells were stained (1:50) using BioLegend 7-AAD Viability Staining for 10 minutes.

Gating: First select for individual cells (excluding doublets). Then select for healthy cell population. Then select for viable cells by excluding cells positive for 7-AAD. Gate for FitC-A channel (GFP).



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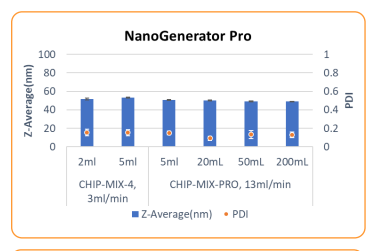


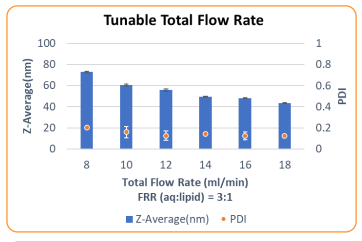
## NanoGenerator<sup>®</sup> Pro Nanoparticle Synthesis System

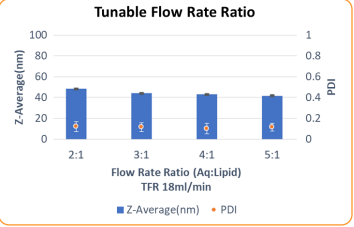


The NanoGenerator® Pro is designed for medium to large scale production. It features more powerful pressure control modules than the Flex-M, and supports a higher throughput from 2 to 200 ml. This makes it suitable for pre-clinical applications.

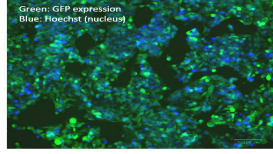
Model	NanoGenerator™ Pro
Mixing Cartridge	CHP-MIX-4 & CHP-MIX-PRO
Throughput	2 to 200 mL
Max Flow Rate	24 mL/min
Flow Rate Ratio (W:O)	1:1 to 5:1
Size Range	40 to 200 nm
PDI	0.05 to 0.2
<b>Encapsulation Efficiency</b>	Up to 99%
Payloads	DNA, mRNA, siRNA, protein, small molecules







### Cell Transfection using GFP mRNA LNP





Fluorescence Field

**Bright Field** 

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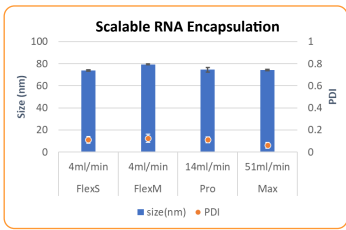


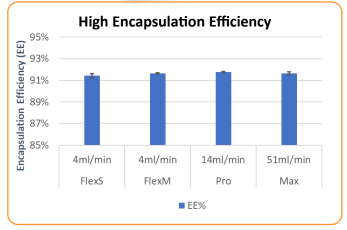
## NanoGenerator® Max Nanoparticle Synthesis System

With PreciGenome's microfluidic technology, customers can seamlessly transfer early discovery results (NanoGenerator® Flex, Pro) to the late stage production (NanoGenerator® Max).

The NanoGenerator® Max RUO version can be used for preclinical applications of LNP synthesis, while the NanoGenerator® Max GMP version is designed for clinical and commercial production.







Model	NanoGenerator® MAX			
Model	RUO flow kit 4.8L/h GMP flow kit 4.8L/h		RUO flow kit 40L/h	GMP flow kit 40L/h
cGMP compliance	N/A	Yes	N/A	Yes
Software (21 CFR Part 11 compliant)	Optional	Yes	Optional	Yes
Throughput	50ml -	– 1L	> 2	0L
Max flow rate	4.8L/h		40L/h	
Flow rate ratio	1:1 – 9:1		1:1 – 5:1	
Inline dilution	1:1 – 5:1			
Size range	40 - 200  nm			
PDI	0.05-0.2			
Encapsulation efficiency	Up to 99%			
Payload	DNA, mRNA, siRNA, protein, small molecules, etc.			
Dimension $(L \times W \times H)$	$620 \times 380 \times 430 \text{ mm}$			
Weight	50 Kg 65Kg			Kg

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The NanoGenerator® MAX GMP System is engineered to facilitate the production of genomic medicines for both clinical and commercial purposes.

Regulatory support files for the single-use mixing flow pack are available including material traceability documentation.

PreciGenome has a proven history of delivering timely support to assist our customers in fulfilling their unique country- or region-specific regulatory requirements. The GMP System is manufactured under a Quality Management System.

### Regulatory Compliance

### **cGMP Compliance Documentation**

- Installation qualification, operational qualification, performance qualification
- Report of consumable extractables test
- Report of endotoxin test
- Report of RNase/DNase free test
- Report of sterility test
- Report of ethylene oxide residual test
- Report of consumable air tightness test
- Electromagnetic compatibility report
- Safety regulations report



### Single-use mixing flow pack

The single-use mixing flow pack is fully documented to support regulatory and quality audits for cGMP production.

It reduces the risk of cross-contamination between batches and campaigns. It also enables multi-product manufacturing in GMP facilities.



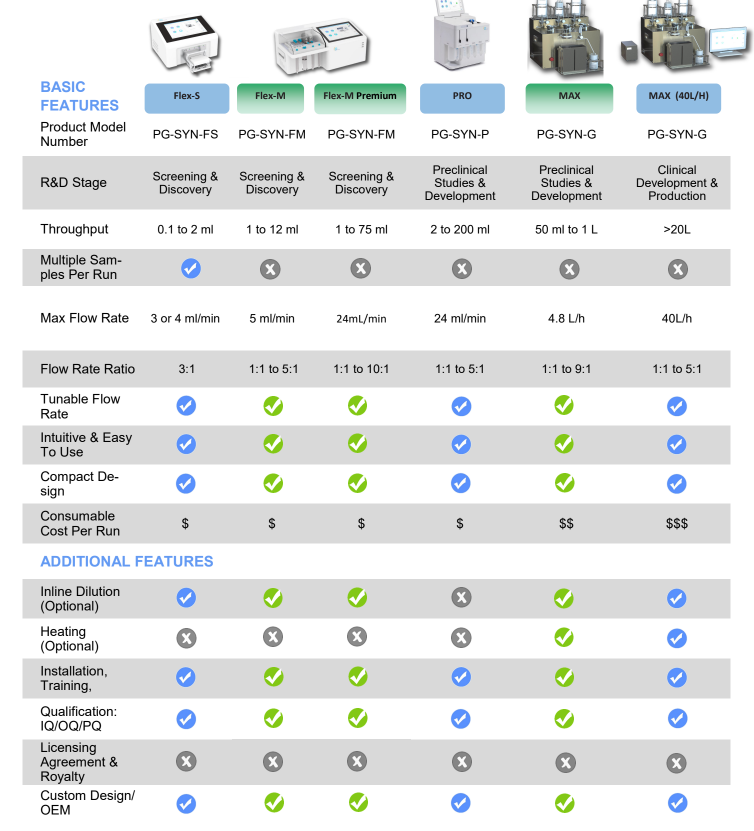
### Software (21 CFR Part 11 compliant) features

- Experimental parameter tuning
- Experimental recipe save/load
- Real-time pressure/flow rate chart
- Historic experimental parameter tracking
- Historic pressure/flow rate tracking
- Self-diagnostic system
- Real-time flow rate diagnostic system
- Warning system
- Manual & automatic emergency stop system
- User management
- Audit trail
- Zero flow calibration
- Flow sensor maintenance & re-calibration (service)



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### LipidFlex™

### Flexible Lipid Nanoparticle Formulation



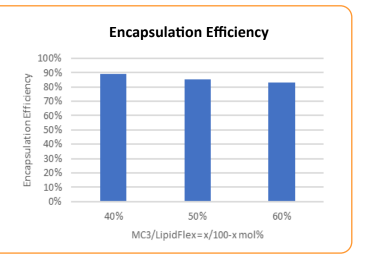


LipidFlex<sup>™</sup> is a 3-component LNP formulation compatible with various cationic/ionizable lipids for nucleic acid encapsulation and cell transfection.

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

Model	LipidFlex™
Catalog #	PG-SYN-LF1ML
Components	Structural Lipid/Cholesterol/ Stabilizer
Product Size	1000 μΙ
Lipid Concentration	30 mM
Ionizable Lipid	NA

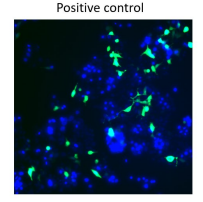




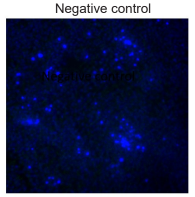
### LipidFlex™ Experiment: HepG2 Cell Transfection Efficiency

Sample

DNA LNP, PreciGenome NanoGenerator SM102/PG-LipidFlex = 40/60 mol%



Lipofectamine™ 3000 (Thermo Fisher)



Non-treat

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### LipidFlex™ T Cell Kit

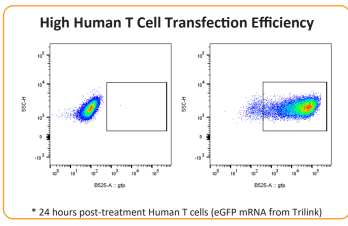
### High Efficient mRNA LNP Formulation for T Cell Transfection

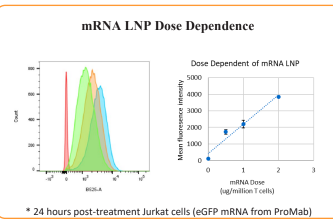
The LipidFlex™ T cell kit is a highly efficient lipid formulation used to synthesize mRNA LNPs for primary human T cell gene delivery. Using the NanoGenerator® Flex-S and CHIP-MIX-4 cartridge, customers can efficiently prepare potent mRNA LNPs.

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

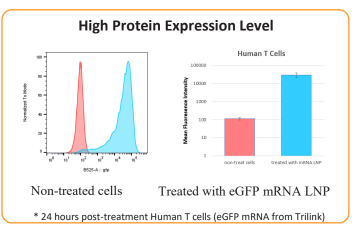


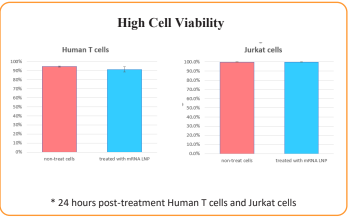
Component	Size	Storage
LipidFlex T Lipid mix	125 μΙ	-80°C
Formulation Buffer 1 (10x)	50 μΙ	4 to 8°C
Formulation Buffer 2	1 ml	4 to 8°C





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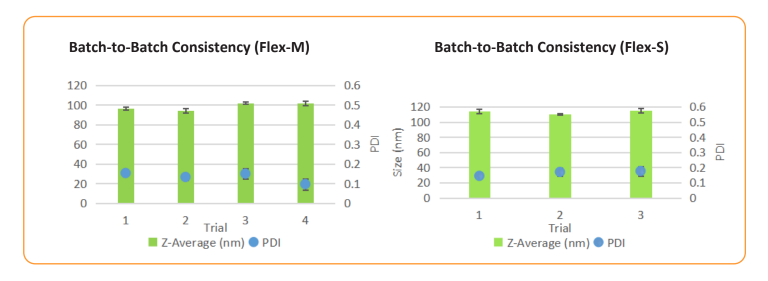
# PLGA Nanoparticle Synthesis with NanoGenerator®

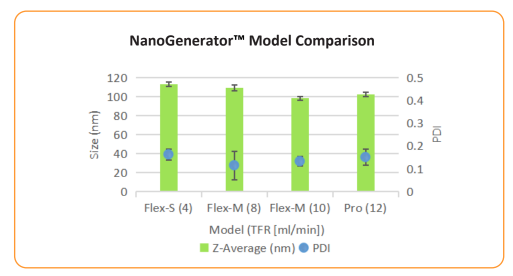


The NanoGenerator® platform can be used for the synthesis of PLGA nanoparticles in addition to LNPs.

For PLGA nanoparticle synthesis, successful batch-to-batch consistency is empowered by the advanced microfluidic technology used in the CHP-MIX-4 (Flex-S) and the CHP-MIX-3 (Flex-M and PRO). Like with LNPs, this consistency applies across multiple throughput ranges, ensuring scalable results from 0.1 to 200 ml.

PLGA nanoparticle size tuning is controlled by formulation parameters, total flow rate and flow rate ratio. Supported flow rate conditions differ from standard LNP settings.





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### **Ordering Information**



		• Fredigen
NanoGenerator Platforms	<del>,</del>	
Flex-S	NanoGenerator system, throughput 0.1 to 2 ml	PG-SYN-FS
Flex-M	NanoGenerator system, throughput 1 to 12 ml	PG-SYN-FM
Flex-M premium upgrade kit	Kit to upgrade Flex-M (available to certain versions) to an Flex-M Premium +	KIT-FM-PM
Pro	NanoGenerator system, throughput 2 to 200 ml, integrated instrument	PG-SYN-P
Max	NanoGenerator system with high throughput, RUO & GMP versions are available	PG-SYN-G
Microfluidic Cartridge & Consur	nables	
Mixing cartridge	Microfluidic mixing chip for Flex, 4 devices per chip	CHP-MIX-4
Mixing cartridge	Microfluidic mixing chip for M premium and Pro, 1 devices per chip	CHP-MIX-RRO
Mixing cartridge	Microfluidic mixing chip for Pro, 3 devices per chip	CHP-MIX-3
Mixing cartridge	Microfluidic glass mixing chip for Flex-M, 1 device per chip	CHP-MIX-G1
Reservoir connectors	Reagent reservoirs for Flex-S, 20 pcs/pack	PG-MRC-SYNS-Q20
Flex-S gasket	Gaskets for Flex-S, 20 pcs/pk	PG-GSK-SYNS-Q20
O-ring gasket	O-ring gaskets for NanoGenerator Pro, 50 pcs/pk	PG-ORN-SYNP-Q50
Reagents (optional)		
LipidFlex™ kit	3 component lipid mixture, 1 ml	PG-SYN-LF1ML
LipidFlex™ T cell kit	T cell transfection kit	PG-SYN-LFT
LipidDemo	Included with instrument package	PG-SYN-LFD
Accessories & Service (optional		
Flex-S flow unit	Flow unit for Flex-S (2nd gen)	PG-SYN-MNTS
Flex-M flow unit	Flow unit for Flex-M (2nd gen)	PG-SYN-MNTM
Tubing and connector kit	Standard tuning and connectors for Flex-M	KIT-TUB-FIT-FM
Inline dilution kit	Inline dilution device, tubing, and connectors for Flex-M	KIT-INL-DIL-FM
Extended warranty	1 to 3 years	PG-WTY-1Y

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### **Customer Service**



### • Formulation Design (LNP, Liposome, PLGA)

Customize nanoparticle design based on our clients' needs by adjusting lipid composition, vesicle size, surface charge, etc.

### Payload Encapsulation

Customize protocols to encapsulate drugs into LNPs or PLGA NPs with high encapsulation efficiency.

### • Gene Delivery Study

In vitro cell study
In vivo small animal study

### • Analysis and Characterization

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

Notes		



Notes	• PreciGenor

### **Some of Our Customers**





































PreciGenome is located in the heart of Silicon Valley, San Jose, California, USA. We have been focusing on developing nanoparticle synthesis systems and solutions for our customers. Our technology enables nanoparticle synthesis with high quality and reliable performance for lipid nanoparticles, liposomes, PLGA, etc.

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