# nunchuck







#### Get sweet nunchuck skills

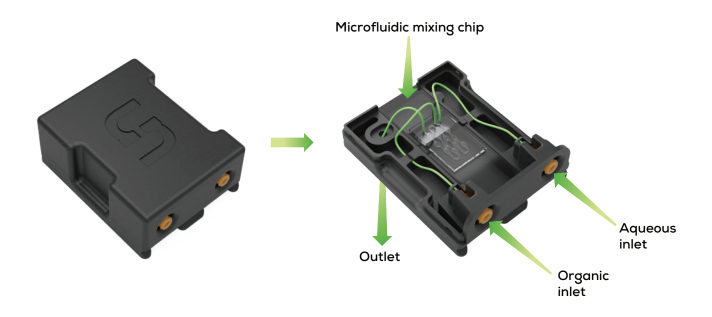
Nunchuck is the first and only platform that combines two key steps needed to make the perfectly-sized LNP – total flow rate screening and LNP formulation. Screen 8 total flow rates (TFRs) in just 10 minutes to find your sweet spot fast, then jump straight into making 0.5 to 200 mL of your LNPs. Dump the one-flow-rate-at-a-time, back and forth workflows for the ultimate one-and-done LNP maker.

## 50 – 200 nm size LNPs Screen 8 TFRs in 10 min 0.5 – 200 mL formulations



#### The nun gets it done

Load your syringes filled with aqueous and organic solutions into Nunchuck, lock them into the Nun consumable, and you're ready to start making LNPs. The Nun's novel microfluidic mixing chambers can handle flow rates from 0.5 to 30 mL/min which means it can create a wide range of LNP sizes. Plus Nunchuck's camera watches for the flow to start, so you capture as many LNPs as possible.



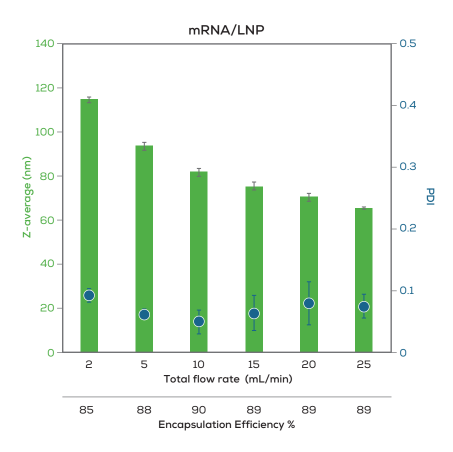
#### White belts welcome

Nunchuck is so easy to use a newbie can kick off a run in minutes. First, choose either a screening or prep run, then enter all the details about your formulation. The last step is to choose your flow rate ratio, total flow rates, and desired sample volume. You'll be an LNP black belt in 5 minutes flat.

Flow rate ratio						Calculated vol.			
2	~	Aqueous syringe	Aqueous Formu	lation				8,53	mL
to 1		Organic syringe	Organic Formul	ation				4.67	mL.
Pre-run waste Aqueous waste Organic waste Post-run waste Aqueous waste	0.35	mL mL mL	1. Total fic 2. Total fic 3. Total fic 4. Total fic 5. Total fic 6. Total fic	w rate 25.0 w rate 20.0 w rate 15.0 w rate 10.0	mL/min mL/min mL/min mL/min mL/min				
Organic waste	0.07	mL	7. Total flo 8. Total flo		mL/min				

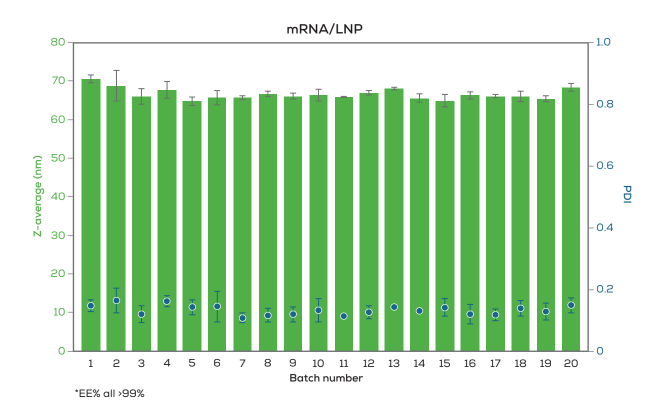
#### Hit your target

Depending on your target, you'll need to make different sizes of LNPs. Dialing in the total flow rate (TFR) is one of the most time-consuming steps for getting the size right. Nunchuck is outfitted with a fit-for-purpose screening run that nails down your TFR in 10 minutes. Screen up to 8 total flow rates with crazy repeatability so you can find your optimal conditions without breaking a sweat.



#### Level up

It doesn't matter if you need 0.5 mL or 200 mLs – Nunchuck gets you the same high-quality LNPs at any volume. Forget using one instrument to optimize your sample and another to make enough to characterize and develop your LNP formulations, Nunchuck always has your back.



### **Specifications**

Application						
Prep run volume range	0.50-200 mL					
Flow rate ratios (aqueous to organic formulations)	1:1 to 10:1					
Total flow rates (TFRs)	0.5-30 mL/min					
Full LNP size range	50-200 nm*					
Target polydispersity index	≤0.2*					
Encapsulation Efficiency percent (EE%)	≥85%*					
Instrument						
Environmental conditions	Temperature range: 18–28 °C Humidity: 40–60% relative humidity (non-condensing)					
Physical	Weight: 26 kg Dimensions: 49 cm L x 40 cm D x 27 cm H					
Electrical	Voltage: 100–240 VAC, 2.5 A 50–60 Hz					
Consumable						
Nun	Unchained Labs microfluidic mixing cartridge					

\* Sample and formulation dependent





#### **Unchained Labs**

6870 Koll Center Parkway Pleasanton, CA 94566 Phone: 1.925.587.9800 Toll-free: 1.800.815.6384 Email: info@unchainedlabs.com

© 2022 Unchained Labs. All rights reserved. The Unchained Labs logo, Nunchuck, and the Nunchuck logo are trademarks and/or registered trademarks of Unchained Labs. All other brands or product names are trademarks owned by their respective organizations.