

What is TAMARA?

inside

chips.

The TAMARA Nanoparticle Formulation System is a plug-and-play microfluidic platform covering all R&D stages, ensuring controlled nanoparticle synthesis with optimal sample usage & reusable

It is the perfect companion for any nanoparticle specialist - from beginners to experts - looking for a comprehensive, user friendly, and efficient nanoparticle system for the development of novel nanomedicines.

Controller module

Benefits:

- One platform for all nanoparticles
- Best size, PDI, EE% & repeatability
- One system from screening to in-vivo

Key features:





TAMARA

Easy pipetting





No dead volume For maximized reagent use

Maximized reagent use



Encapsulation efficiency EE% > 98% & PDI < 0.2 for RNA-LNP





Optimal size control (50 to 200 nm) and repeatability (±3%)



They trust us:

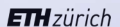














Microfluidic Technology:

TAMARA uses the state-of-the-art microfluidic technology for the synthesis of nanoparticles by nanoprecipitation.

Using our technology, reach PDI < 0.2, encapsulation efficiency > 98%, size control and repeatability of ±3%. Our proprietary microfluidic chips are embedding 2 designs head to toe for more flexibility one herringbone mixer and one baffle mixer.



Baffle mixer Alternative mixer for achieving a broader size range

Two designs available

on the same **reusable** chip

Flexible nanoparticles:

With TAMARA, synthesize all polymer and lipid based nanoparticles, including:

Synthesis module

LNP

Specially engineered for delivery any types of RNA (mRNA, siRNA, miRNA, ASO...)



Liposome

Lipid bilayers designed for delivering a wide range of agents in pharmaceutical and cosmetic applications



Versatile and highly biocompatible carrier for small molecules



any other polymeric or lipid-based nanoparticles, (nanoemulsion, peptidic nanoparticles,...)

Intuitive operation: Close, run & collect Pipette your liquids Set your formulation parameters inside

Ultimate size & PDI control

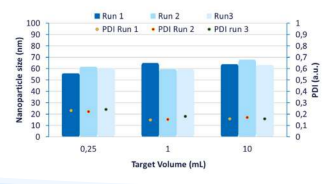
TAMARA system embeds advances microfluidics technology for **utmost precision** in nanoparticle formulation:

- → Fine-tune nanoparticle size with ease for optimal delivery
- → Adjust formulation parameters (TFR & FRR) effortlessly using a user-friendly interface
- → Leverage advanced microfluidic technology for highly uniform nanoparticle populations (PDI <0.2)</p>

Flow rate influence on nanoparticle size and PDI using both an herringbone and a baffle design (TAMARA platform)







Repeatability & Scalability

TAMARA's optimized fluidic design ensures seamless transitions and repeatability across scales:

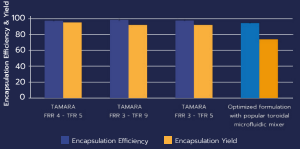
- → Handle volumes from 0.2 to 30 mL effortlessly, enabling smooth transitions from initial screening to preclinical studies
- → Achieve excellent repeatability with less than 3% variation from batch to batch

Optimized Encapsulation

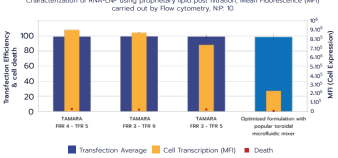
The TAMARA platform leverages cutting-edge microfluidic technology to **enhance API encapsulation**:

- → Achieve **up to 98% encapsulation efficiency** with RNA-LNP, surpassing other nanoparticle synthesis methods
- Maximize reagent usage with excellent encapsulation yield, even at small volumes

TAMARA vs Optimized Toroidal Mixer formulation Comparison: Encapsulation efficiency & Encapsulation Yield Characterization of RNA-LNP using proprietary lipid post filtration, Ribogreen protocol, NP. 10, total volume 700 µL



TAMARA vs Optimized Toroidal formulation Comparison: Transfection efficiency, Cell expression by Fluorescence & Death Characterization of RNA-LNP using proprietary lipid post filtration, Mean Fluorescence (MFI) carried out by Flow cytometry, N.P. 10



Optimal in-vitro Expression

TAMARA generally surpasses mainstream nanoparticle formulation systems in in vitro expression:

- → Superior Transfection Performance: Formulating RNA-LNP with TAMARA allows for optimal transfection efficiency.
- → Exceeding Expectations: LNPs formulated using the TAMARA system consistently outperform those created with mainstream toroidal mixers.

