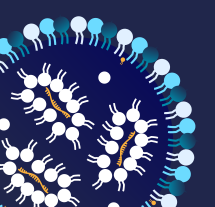


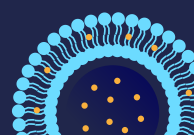
✓ All-in-One R&D system

# TAMARA

### Plug and Play Nanoparticle Formulation System







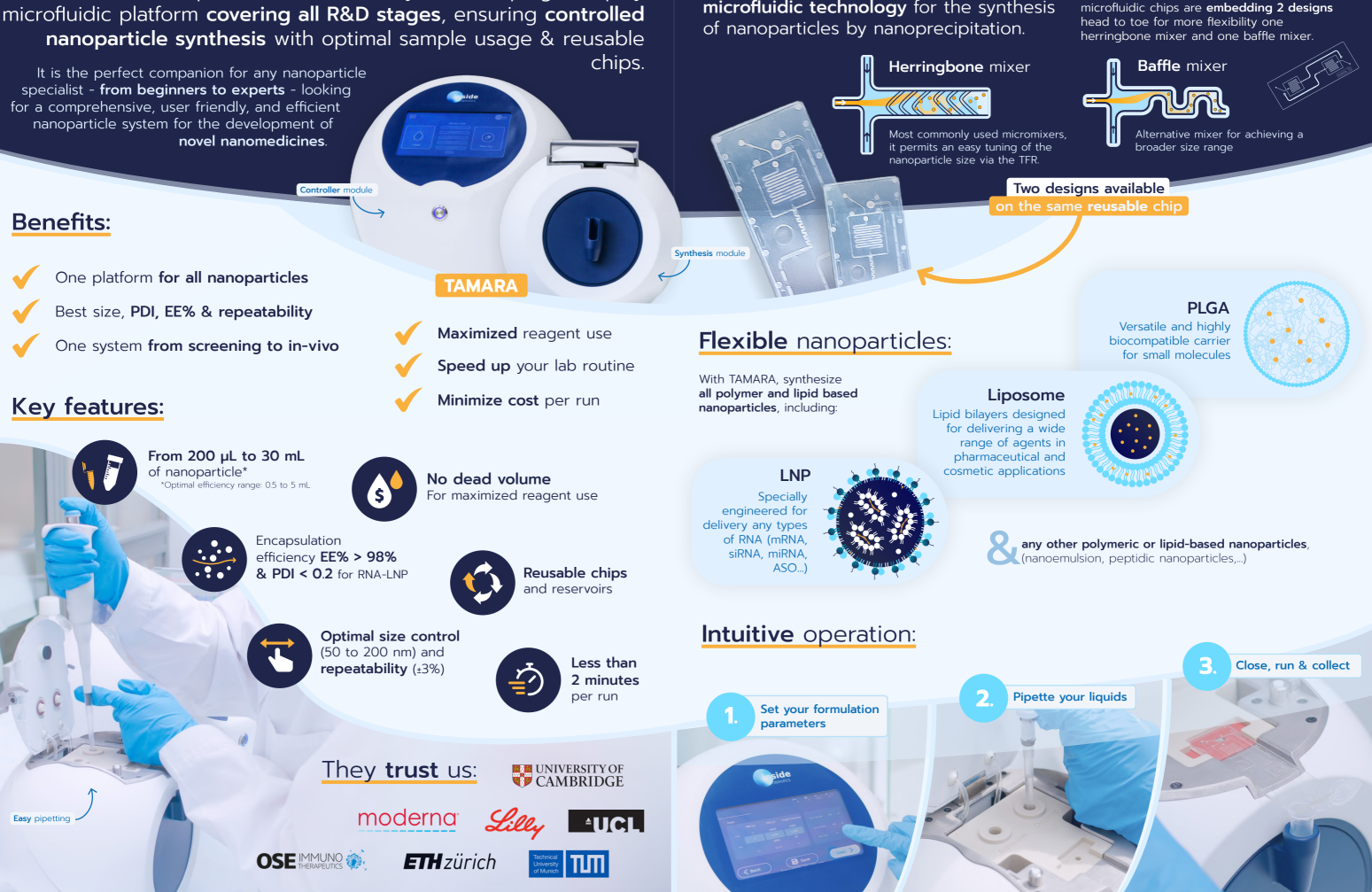
## What is **TAMARA**?

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

#### Microfluidic Technology:

TAMARA uses the state-of-the-art **microfluidic technology** for the synthesis Using our technology, reach PDI < 0.2, encapsulation efficiency > 98%, size control

and repeatability of ±3%. Our proprietary

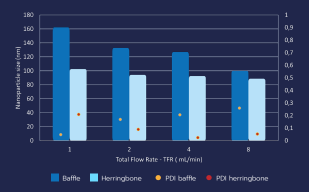


#### Ultimate size & PDI control

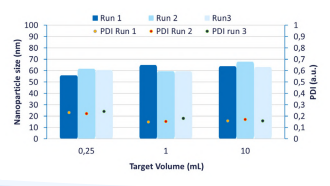
TAMARA system embeds advances microfluidics technology for **utmost precision** in nanoparticle formulation:

- 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)

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



Batch to batch reproducibility at different volumes with herringbone mixer



#### **Repeatability & Scalability**

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

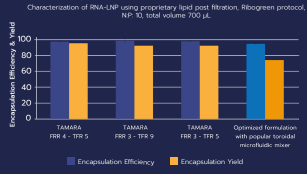
- → Handle volumes from 0.2 to 30 mL effortlessly, enabling smooth transitions from initial screening to preclinical studies
- Achieve excellent repeatability with less than 3% variation from batch to batch

#### **Optimize 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



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 9.10<sup>5</sup> Transfection Efficiency & cell death 100 (Cell Expression) 8×10<sup>5</sup> 80 7×10<sup>5</sup> 6.105 60 5×10<sup>5</sup> 4×10<sup>5</sup> 3×10<sup>5</sup> 40 MFI 2×10<sup>5</sup> 20 1.105 0 0 TAMARA FRR 4 - TFR 5 TAMARA FRR 3 - TFR 9 TAMARA FRR 3 - TFR 5 nized formulation with popular toroidal microfluidic mixer

Transfection Average 🧧 Cell Transcription (MFI) 🔳 Death

#### **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.



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