



DELTA  
LIFE SCIENCE

CARLA CAMP

25th of November 2024  
Bart de Boer, CTO

# History

Spin-off from TNO (2018)

**TNO** innovation  
for life



# Offices

Erasmus MC incubator  
Rotterdam Science  
Tower

High Tech Factory  
Enschede



A laboratory setting with a grid of petri dishes and a pipette dispensing liquid into one of them. The image is overlaid with a light blue gradient and a dark blue geometric shape on the right side.

**Improving healthcare**

**Faster development of  
drugs and diagnostic tests**

Current biosensing instruments are **slow & expensive.**



DELTA  
LIFE SCIENCE



# Photonic Integrated Circuits.

Accelerating life-science research



DELTA  
LIFE SCIENCE

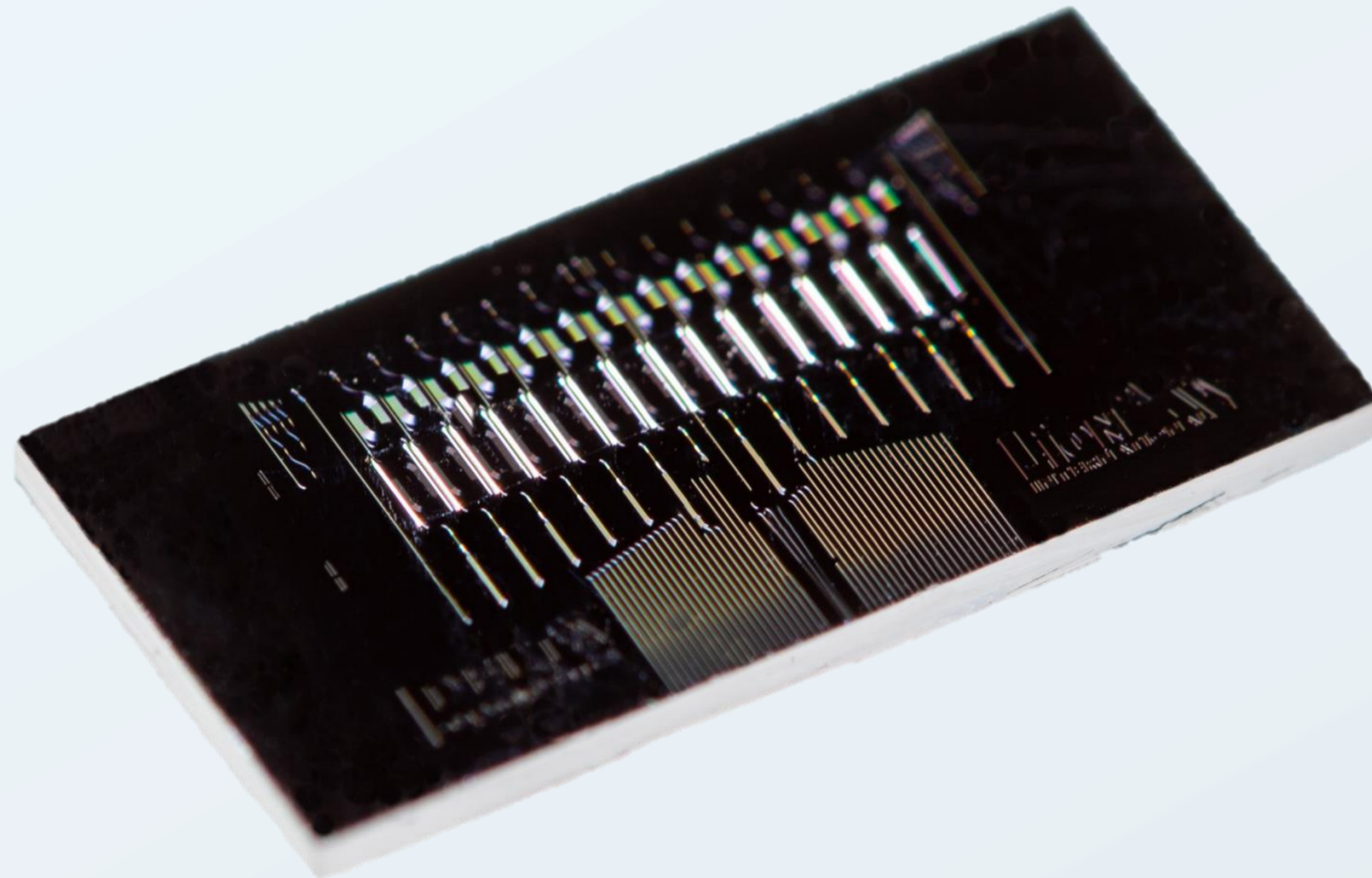
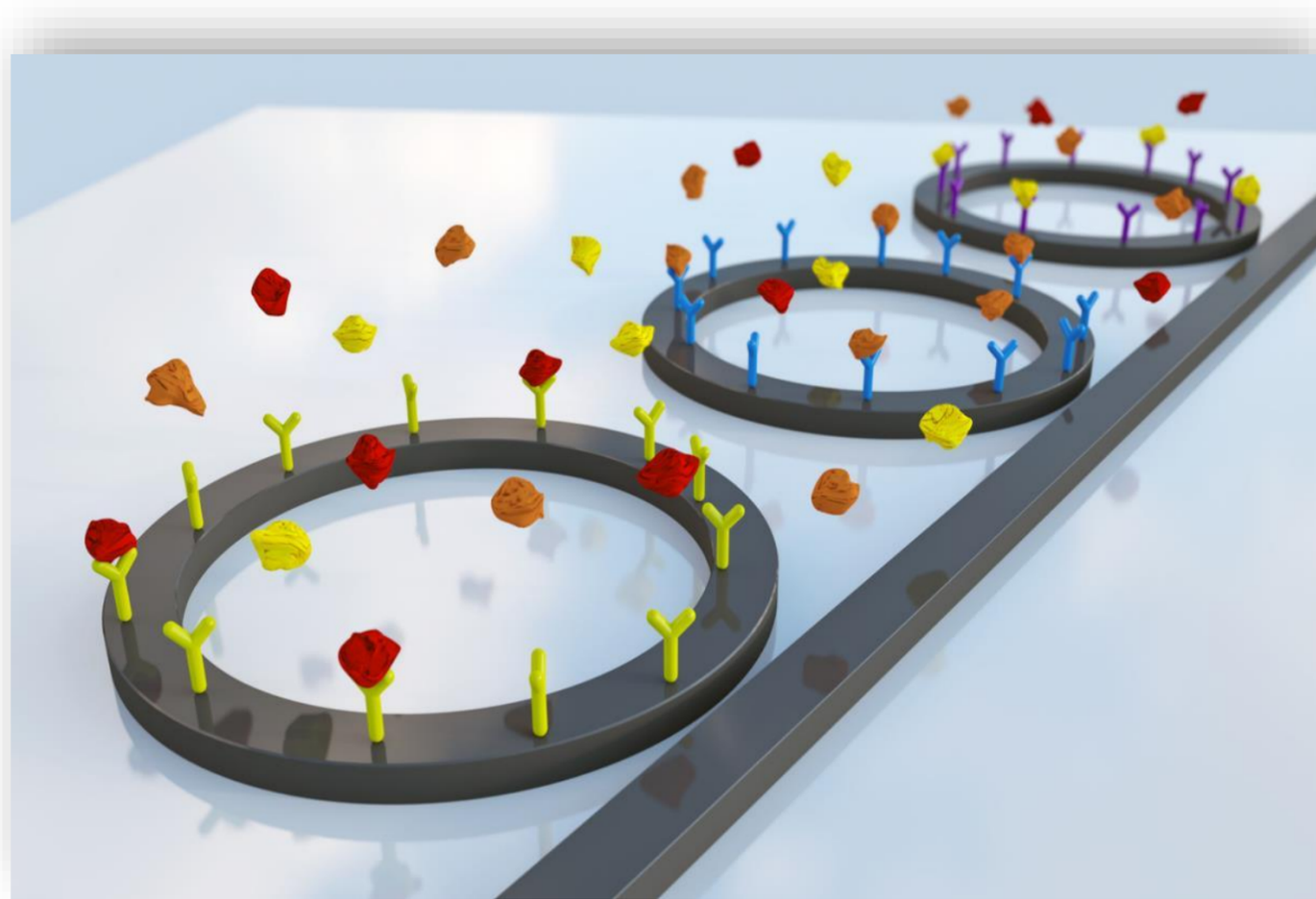


Image: Optical chip Delta Life Science

# The merits. Of photonic biosensors.



Impression: Biosensor

- ✓ Label-free
- ✓ Multiplexed
- ✓ Affordable

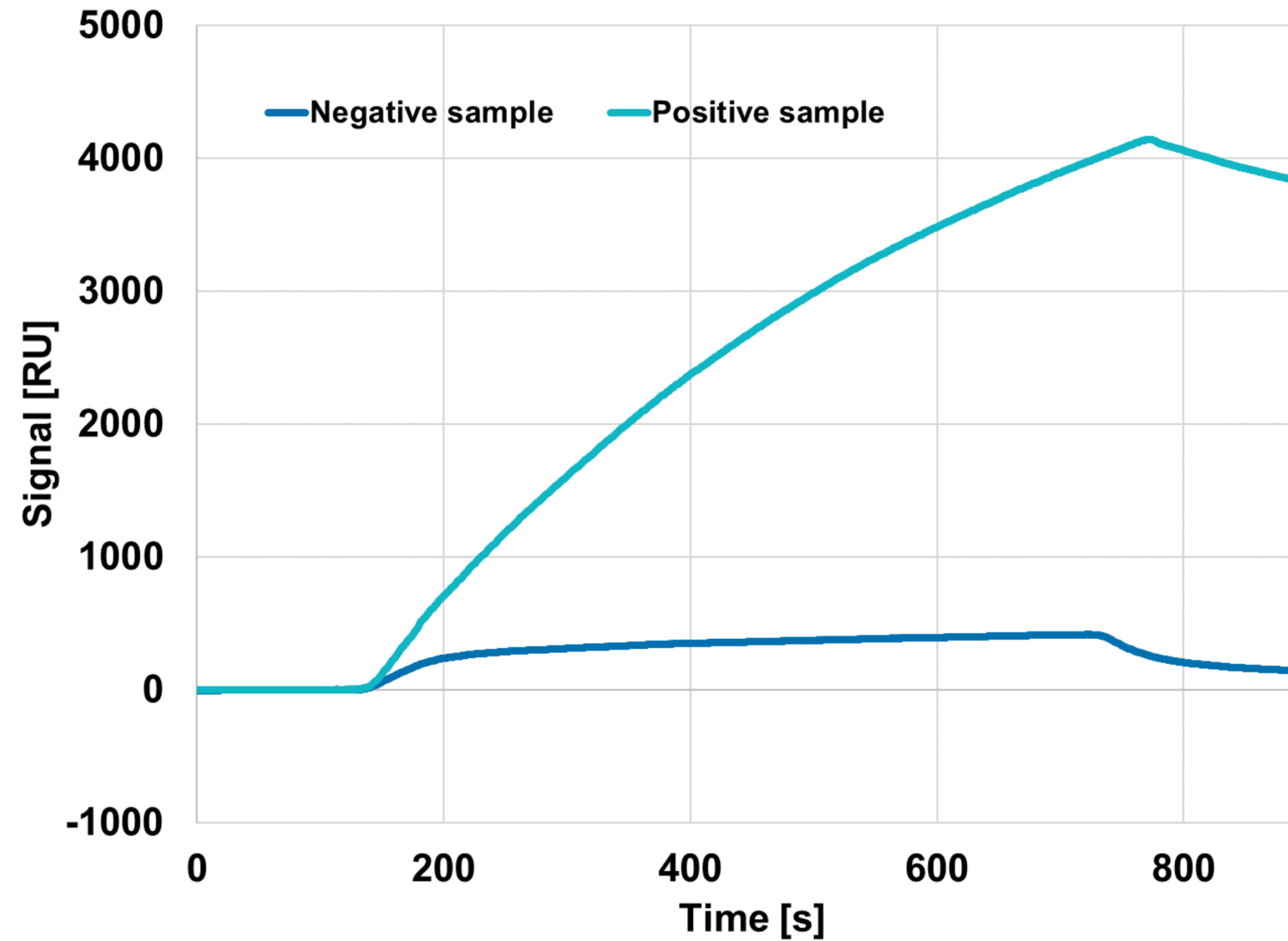


DELTA  
LIFE SCIENCE

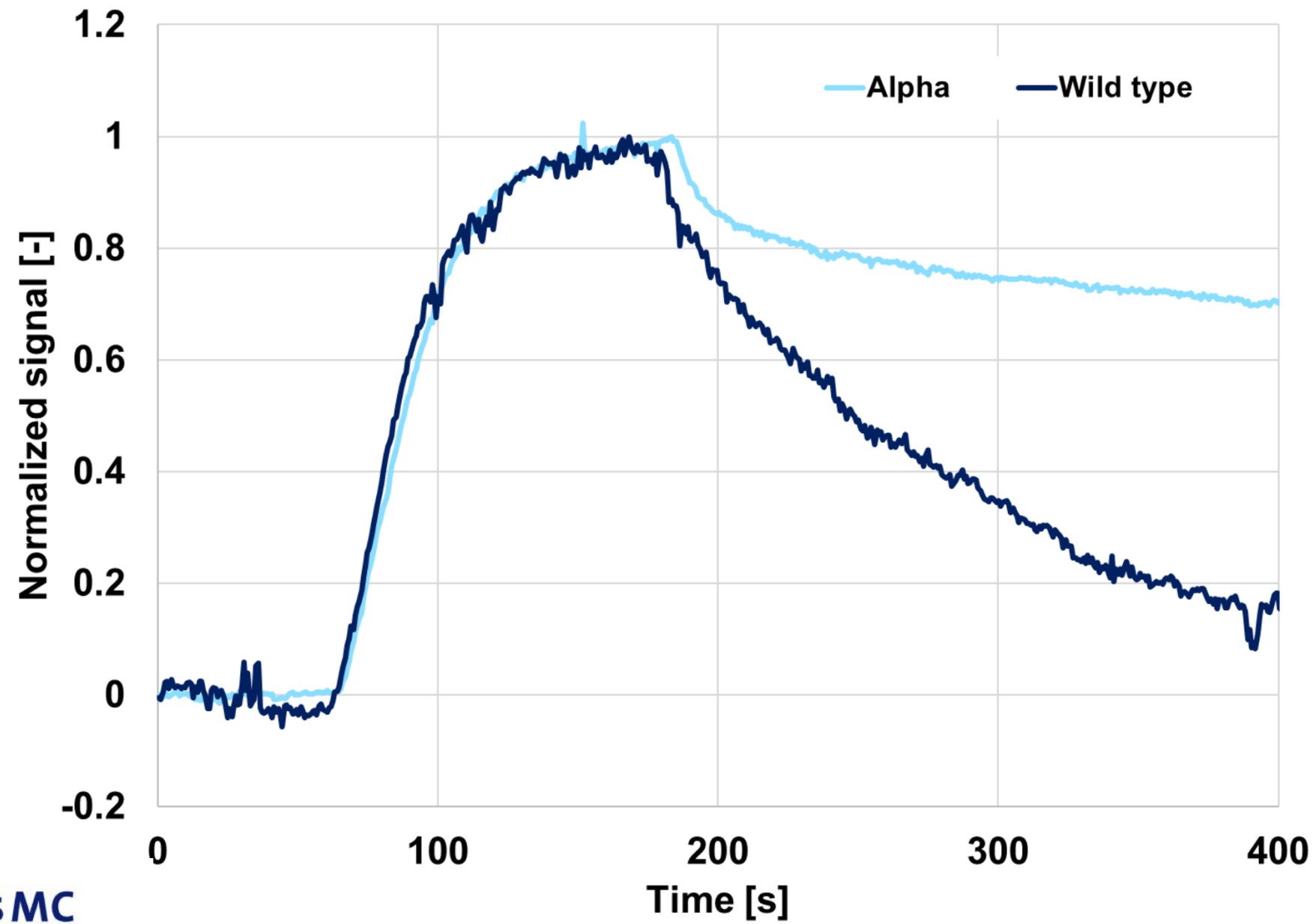
inQuiQ



# Diagnostics. Autoimmune biomarker.



# Kinetics. Corona Variants



A Harbour BioMed Company

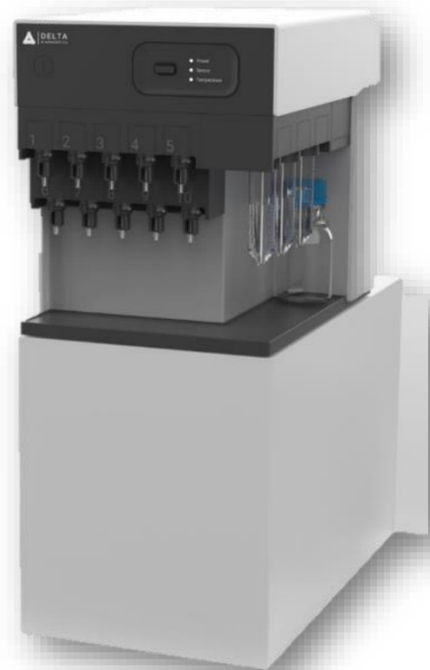


# Product Roadmap

inQuiQ



inQuiQ768



inQuiQ UHT



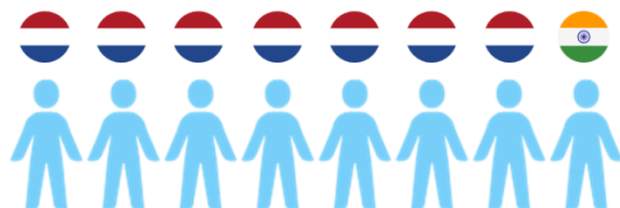
# The Team



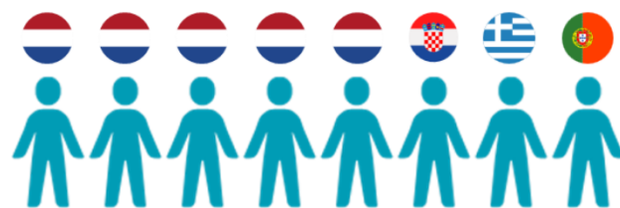
PhD



MSc



BSc



33  
Team member

15  
Nationalities

+



# A presence. In East and West.

## Rotterdam

- Headquarters
- Prototyping
- Sales
- Wet lab facilities



## Enschede

- Software Development
- Production partners



# Join our Team



- Vacancies
  - Software engineering
- Internships
- Open applications
- Disciplines
  - Assay Development
  - Optics
  - Integrated Photonics
  - Mechanics
  - Micro-fluidics
  - Electrical Engineering
  - Software Engineering

W [deltalifescience.nl](http://deltalifescience.nl)  
E [careers@deltalifescience.nl](mailto:careers@deltalifescience.nl)



# Contact

**T** +31 10 703 89 82

**E** [careers@deltalifescience.nl](mailto:careers@deltalifescience.nl)

**W** [deltalifescience.nl](https://deltalifescience.nl)

**Follow us on LinkedIn**

