



On-line demo and sample clinic

## Characterize your most challenging interactions with The New Monolith

Now with a free optimization, measurement and analysis of your samples!

15 – 16 February 2021, 10 am CET – NanoTemper Virtual Lab

### What you can expect

- Learn what is MST technology
- Discover what's new in The New Monolith
- Learn how to design, run and analyze MST assays
- Discuss your own research
- Get your own samples optimized, measured and analyzed



To register follow the QR code or the link:  
<http://bit.ly/NewMonolith2102>

Sample measurement slots are limited - don't wait and book a spot!  
Write to Gosia @ [malgorzata.poczopko@nanotempertech.com](mailto:malgorzata.poczopko@nanotempertech.com)



## Agenda

### Day 1 - 15<sup>th</sup> February 2021

10.00 – 10.15	Introducing NanoTemper Technologies
10.15 – 10.45	What's new in The New Monolith
10.45 – 11.15	Making it easy - Labeling strategies and software
11.15 – 11.45	Introduction to MST experiments – see it for yourself
11.45 – 12.15	Break
12.15 – 12.45	Extremely high affinity interactions – Monolith Pico
12.45 – 13.15	When you don't want to label – Monolith LabelFree

### Day 2 - 16<sup>th</sup> February 2021

10.00 – 11.00	Monolith data analysis session and Q&A
11.00 – 12.00	Monolith Pico data analysis session and Q&A
12.00 – 12.30	Break
12.30 – 13.30	Monolith LabelFree data analysis session and Q&A

