### **MOTEMPER**

### 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: <u>http://bit.ly/NewMonolith2102</u>

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



### **MOTEMPER**

# 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 |
|               |  |

