

NanoTemper Workshop

Measure binding affinities and protein stability with NanoTemper Technologies

15 – 16 May 2019Department of Biology
University of Gdansk

Elevate your research

Connect with scientists & experts to exchange on your projects involving protein characterization and biophysical measurements

Get feedback from expert users on MicroScale Thermophoresis, a tool for quantitative analysis of molecular interactions and determination of binding affinity

What you can expect

Learn about the theoretical background, technical details and benefits of nanoDSF and MST technologies. Which technology is the method of choice for your research?

Discover how information about protein quality and **Tycho NT. 6** can improve your assay development, save you money and give you confidence in your data

Register Now

Go to: https://nanotempertech.com/gdansk-2019may15











Agenda

Day 1

09.00 – 10.00	Seminar: interaction analysis with MicroScale Thermophoresis (MST)
10.00 - 11.00	Seminar: Protein stability and quality measurements for with nanoDSF
11.00 – 11.30	Coffee break and networking session
11.30 – 12.00	Preparation for the experiments (for the hands-on session)
12.00 – 13.00	Lunch break
	Lunch not provided by NanoTemper Technologies
14.00 – 17.00	Hands-on session (MST)
	Day 2
09.00 - 11.30	Hands-on session (MST and nanoDSF)
11.30 - 11.45	Coffee Break and networking session
12.00 – 13.00	Lunch Break
	Lunch not provided by NanoTemper Technologies
13.00 – 15.30	Hands-on session (MST and nanoDSF)
15.30 – 17.00	Data evaluation and closing remarks











Register for free:

To register for free, please go to: https://nanotempertech.com/gdansk-2019may15/

Seminars are open to everyone

Hands-on session is limited to 6 participants, so register early!

Measure your own samples!

Workshop participants are strongly encouraged to measure their own samples

Further questions?

Write to Malgorzata Poczopko malgorzata.poczopko@nanotempertech.com







