

## Monolith NT.Automated – re-training session & Spectral Shift introduction with NanoTemper Technologies

## 28 May 2024

## Turku Protein Core Biocity

We would like to invite you to the free **Monolith NT. Automated retraining session**. We would like to invite all scientists who have measured interactions using the Monolith system, as well as all those who plan to start such measurements.

During the meeting you will have the opportunity to:

Refreshing information on the basics of the MST (MicroScale Thermophoresis) method.

What kind of interactions can we measure using MST?

New **Spectral Shift method** – how it works?

What does the measurement look like and how to prepare the sample.

Data analysis from Monolith

Possibility to talk to specialists from NanoTemper Technologies.





## Agenda

	28-05-2024
09:00-09:15	Welcome & What's new?
	Dr. Natalia Kubisa, Technical Sales Specialist, NanoTemper
	Technologies
09:15 - 10:00	Monolith NT. Automated – theoretical training session
	Dr. Mohanraj Gopalswamy, Field Application Scientist,
	NanoTemper Technologies
10:00 - 10:15	Spectral Shift Introduction
	Dr. Natalia Kubisa, Technical Sales Specialist, NanoTemper
	Technologies
10:15 - 11:00	Working groups assignments and samples discussion
11:00- 16:00	Experimental works

To participate in the theoretical and practical part, please contact: <a href="mailto:Natalia.Kubisa@nanotempertech.com">Natalia.Kubisa@nanotempertech.com</a>

The number of places in the practical part is limited.

