



NanoTemper Seminar:

Meet the expert

INTRODUCTION:

NanoTemper is a well-established company in the field of biophysical instruments. Two main technologies by NanoTemper are represented in the Biomolecular Interaction and Crystallization Core Facility (CF BIC) at CEITEC MU: **Microscale Thermophoresis** (MST Monolith NT.115 and Monolith NT.115 Pico) and **Differential scanning fluorimetry** (DSF Prometheus NT.85). If you want to find out what is new in the NanoTemper portfolio, what are the machines suitable for and/or discuss your experiments, join a short seminar co-organized by CF BIC and NanoTemper Technologies. You will have an opportunity to meet the company **application specialist Giacomo Castoro**, who can help you with troubleshooting as well as with the experiment design and other questions.

PROGRAM:

Tuesday 6th September

09:30-10:30 Lecture: NanoTemper Technologies overview (basic information, instrument portfolio, applications, etc.)

10:30-12:00 Meet the expert: NanoTemper application specialist Giacomo Castoro is available for your questions and problems

In case of high demand, the "Meet the expert" session can be adequately extended.

Please, inform us about your interest in joining the seminar at the CF BIC contact email:

bic@ceitec.cz

Check our webpage for up-to-date information:

bic.ceitec.cz/events

6/9/2022

Building C4/211
University Campus Bohunice
Masaryk University Brno
Czech Republic