Boosting your research with Mass Photometry

Friday 8th December 2023, Arvo building, Tampere university

Seminar & hands-on training, organized by Biocenter Finland Tampere Protein Services

Arvo Ylpön katu 34, 33520, Tampere, Finland For more information: juha.maatta@tuni.fi, Mobile: +358 50 5388223 Certificate for 0.5 ECTS possible

Scientific seminar: Understanding Biomolecule Characterization with Mass Photometry.

08.30 Juha Määttä, Protein Services Core manager, Tampere University
Opening the day and introduction of Protein Services

08.45 João Pedro Maurício Rosa, Technical Sales Specialist, Refeyn Ltd.
Introduction into mass photometry measurements

09.15 Karine Lapouge, Scientific Officer - Biophysical Characterization, EMBL Heidelberg

Mass photometry and SEC-MALS: friends or foes?

10.00 Coffee break and discussion

10.15 Maria Marta Garcia Alai, Head of EMBL Hamburg SPC Facility

Mass photometry characterization of protein complexes (To be confirmed)

11.00 Sebastian Joecks, Field Application Specialist, Refeyn Ltd.

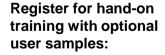
Advanced mass photometry methods and applications

12.00 Lunch break

Hands-on with Refeyn TwoMP instrument

12.30 Group 1. User samples welcome!

14.30 Group 2. User samples welcome!



https://forms.office.com/ e/uqdYn5D5Y7





