

EuPA School on Practical Proteomics

8th-12th October 2017, Split, Croatia

The 1st EuPA School on Practical Proteomics is aimed for early-career scientists that do not necessarily have MS instrumentation in their laboratories but are interested in learning theory and practical aspects of sample preparation for MS-based proteomics in order to collaborate with proteomics laboratories or core facilities.

The renowned faculty will give lectures on common strategies in MS-based proteomics and their applications in cutting-edge biological research. In dedicated tutorial sessions, the faculty will provide a direct input about possible strategies in participants' projects. The practical part of the School will address hands-on protocols for protein extraction, digestion, enrichment of modified peptides, stable isotope labelling, peptide separation, as well as data interpretation after a successful MS measurement.

Confirmed Speakers:

- Jürgen Cox
- Christian Kelstrup
- Kathrin Lilley
- Boris Macek
- Lennart Martens
- Karl Mechtler
- Michael Lund Nielsen
- Jesper Velgaard Olsen
- Jasna Peter-Katalinic
- Sergey Vakhrushev

Abstract and Registration Deadline: 15. August 2017

Registration fee: EuPA member: 250 €, Non-EuPA members: 400 €

Organizers:

Janos Terzic (Split), Jasna Peter-Katalinic (Rijeka), Boris Macek (Tübingen), Karl Mechtler (Vienna)

For application and further details:

<https://www.proteomics-academy.org/practical-proteomics-school>