





Advanced School on Protein Structure and Dynamics: from Spectroscopy to Mass Spectrometry Parma, February 22-24th, 2017

February 22nd, University of Parma, Interdepartmental Center for Measurements, Department of Food and Drug

Course Introduction:

9.30-10.00 Proteins and Biologics -

Silvia Catinella & Andrea Mozzarelli

10.00-11.00 Circular dichroism, proteins and applications - *Luca Ronda*

11.00 -11.30 Coffee break

11.30-12.30 Fluorescence, Förster energy transfer, protein conformations and protein-protein interactions -

Stefano Bettati

12.30-14.00 Lunch

14.00-17.30 Practical activities on CD and fluorescence spectra collection, secondary structure determination, protein folding and unfolding

17.30-18.30 Student reading of CD and fluorescence study cases

19.30-21.00 Dinner

21.00-23.00 Selected student presentations of CD and fluorescence study cases

February 23rd, Chiesi Farmaceutici

9.00-11.00 NMR for protein structure and dynamics -

Serena Faggiano

11.00-11.30 Coffee break

11.30-13.30 Practical activities of NMR experiments

13.30-14.30 Lunch

14.30-15.30 Overview of biological mass spectrometry - Barbara Pioselli

15.30-16.30 Sample preparation for mass spectrometry -

Laura Tigli & Brenda Rosa

16.30-17.00 Coffee break

17.00-18.30 Student reading of NMR and MS study cases

19.30-21.00 Dinner

21.00-23.00 Selected student presentations of NMR and MS

study cases

February 24th, Chiesi Farmaceutici

9.30-10.30 Application of mass spectrometry to determine primary structure of protein: amino acid sequence and post-translational modifications -

Sega Ndiaye (supported by Thermo)

10.30-11.00 Coffee break

11.00-12.00 Mass spectrometry-based tools to analyze protein conformations and dynamics -

Rasmus Uffe Jacobsen (supported by Waters)

12.00-13.00 Application of mass spectrometry for quantification of peptides and proteins -

Samuele Scurati (supported by ABSciex)

13.00-14.00 Lunch

14.00-17.30 MS Practical activities:

- determination of post-translational modifications
- HDX-MS experiments to study protein conformation
- peptide quantitation by mass spectrometry

17.30 Course Conclusions

Scientific and Organizing Committee

Andrea Mozzarelli (UniPR), Stefano Bettati (UniPR), Stefano Bruno (UniPR), Barbara Campanini (UniPR), Luca Ronda (UniPR), Gianluca Paredi (UniPR), Samanta Raboni (UniPR), Serena Faggiano (UniPR), Gianluca Molla, (UniInsubria), Silvia Catinella (Chiesi), Barbara Pioselli (Chiesi), Laura Tigli (Chiesi)







