

Wyatt Technology Europe cordially invites to seminar on 26-th of April 2016 at the Faculty of Biotechnology of University of Wrocław, Joliot Curie 14A str., room no. 0.31

THE LIGHT SCATTERING TOOLKIT FOR ESSENTIAL BIOPHYSICAL CHARACTERIZATION OF PROTEINS AND MACROMOLECULES

- 9.30 Registration & Coffee
- 10.00 Welcome Address and Introduction.
 DR. JACEK ACHREM-ACHREMOWICZ
- 10.15 The solution is light Introduction to light scattering from basics to protein applications / oligomeric states of proteins.

 DR. STEPAN PODZIMEK
- 10.45 Different angles one goal: Optimization of protein purification procedures using light scattering.

 DR. FELIX GLOGE, WYATT TECHNOLOGY EUROPE
- 11.15 Coffee Break
- 11.45 What's new? MALS meets UHPLC.
 DR. JACEK ACHREM-ACHREMOWICZ
- 12.15 My SEC fails... What now? Field Flow Fractionation as a column-free separation alternative for troublesome candidates.

 DR. STEPAN PODZIMEK
- 12.45 Lunchbreak
- 13.30 Under control: How Dynamic Light Scattering Supports Protein Quality Control and Protein Analytics.

 DR. FELIX GLOGE, WYATT TECHNOLOGY EUROPE
- 14.00 Coupling successful? Formulation and characterization of Antibody
 Drug Conjugates and Protein Complexes using light scattering methods.
 DR. FELIX GLOGE, WYATT TECHNOLOGY EUROPE
- 14.30 Closing Remarks.
 DR. JACEK ACHREM-ACHREMOWICZ