

Current State-of-Art to Study Biomolecular Interactions and Assemblies in Life Sciences

10/11/2014 Mendel Museum, Augu Mendlovo nám. 1a, Brno

Mendel Museum, Augustinian Abbey

You are cordially invited to the upcoming workshop organized by the Biomolecular Interaction and Crystallization Core Facility. The workshop will be dedicated to various biophysical techniques used for the study of biomolecular interactions, protein production and purification problematics. The program of the workshop will consist of eight lectures given by outstanding speakers.

You can register HERE

Detailed program will be available soon.

Core facility contact:

www.ceitec.eu | bic@ceitec.muni.cz

www.ceitec.eu **FREE ADMISSION**

CONFIRMED SPEAKERS

Frank Bernhard

Institute of Biophysical Chemistry, Goethe University, Frankfurt

Patrick England

Centre of Biophysics of Macromolecules and their Interactions, Institut Pasteur, Paris

Olwyn Byron

University of Glasgow

Alexey Rak

Sanofi-Aventis R&D, Vitry

Gregor Anderluh

Infrastructural Centre for Molecular Interaction Analysis, University of Ljubljana

Arthur Sedivy

CSF Protein Technologies Facility, Vienna

Peter Gimeson

Malvern Instruments Ltd., Worcester

Valérie Belle

University of Marseille





The event has been supported by the EU Seventh Framework Programme under the "Capacities" specific programme (Contract No. 286154 - SYLICA)