CFIM Symposium





CFIM symposium and EMBL Alumni meeting



11th of September 2015, *The Panum Institute, University of Copenhagen*

10:00	Klaus Qvortrup Welcome address	Core Facility for Integrated Microscopy, Copenhagen University
10:15	Mette C Jørgensen DanStem, SUND, University of Copenhagen Hes1 and the developing pancreas	
10:30	Eva Løbner Lund <i>Electron microscopy in th</i>	Rigshospitalet, University of Copenhagen ne diagnostic evaluation of peripheral nerve biopsies
10:45	Thomas Jepps Fundamental role for the	BMI, SUND, University of Copenhagen KCNE4 ancillary subunit in vascular smooth muscle
11:00	Intan Diana BM Azmi Modulatory Effect of Hur	Dpt of Pharmacy, University of Copenhagen man Plasma on the Internal Nanostructure of Liquid-Crystalline Nanocarriers
11:15	Maria Garcia Diaz Characterization of new	Dpt of Pharmacy, SUND, University of Copenhagen models of the intestinal mucosa
11:30	Matthias Langhorst FEI Technologies and Solutions for 3D Volume Imaging by Electron microscopy	
11:45	Lunch break	
12:30	Welcome address	Laure Plantard (CFIM), Mehrnoosh Rayner (EMBL alumni Office), Jutta Bulkescher (DanStem/CPR)
12:35	Clara Prats Presentation of CFIM	Core Facility for Integrated Microscopy, Copenhagen University
12:45	Rainer Pepperkok Advanced Light Microscopy Facility, EMBL Heidelberg Systems Microscopy Approaches to Study membrane Traffic and Organelle Biogenesis	
13:30	Guillermo Montoya From atom to phenotype	Center for Protein Research, University of Copenhagen
14:00	Coffee break	
14:30	Rachel Mellwig Tackling a broad range o	Electron Microscopy Facility, EMBL Heidelberg f biological questions using electron microscopy
15:15	Iben Møller Hansen Yeast, a biofactory for th	Evolva e 21 st century
15:30	Jutta Bulkescher The Danish Bio-imaging network	
15:40	CFIM article award	
15:45	Coffee break	
16:15	Rune Linding Biological Forecasting in	Biotech Research and Innovation Center, Copenhagen University the Cancer Kinome
16:30	Poul Nissen The mission and aim of the	Danish Node of the Nordic EMBL Partnership for Molecular Medicine he Danish EMBL node of neuroscience
16:45	Mehrnoosh Rayner From imaging to alumni	EMBL Alumni Relations resources
17:00	Matthias Mann CPR, University of Copenhagen, and MPI Biochemistry, Münich Moving MS-based proteomics to the clinic	
	Social event	Faculty club, the Panum Institute





