MoMeD Summer School 2014 - Program

Tuesday June 10th

8.30  Poster mounting and coffee

9.00  Welcome by Anders Lund and Anne Vognsen

9.15  **Session 1. Chairman: Shankha Satpathy**
Kristina B. Emdal, NNF Centre for Protein Research: “Unraveling TrkA signaling in neuroblastoma using quantitative proteomics”.

Jan Refsgaard, NNF Centre for Protein Research: “MS/MS peptide fragmentation spectra prediction by Hidden Markov Models”.

Marie Sofie Yoo Larsen, NNF Centre for Protein Research: “A direct role of Mad1 in the Spindle Assembly Checkpoint beyond Mad2 kinetochore recruitment”.

10.15  Coffee Break

10.45  **Session 2. Chairman: Kristian de Lichtenberg**

Vaida Juozaityte, BRIC: “Identification of novel roles of ETS-5 in sensory neuron specification”.

Susanne Kofoed Hansen, Lundbeck A/S & KU-SUND: “Patient Derived in vitro Model for the Neurodegenerative Disease Spinocerebellar Ataxia Type 3”.

Christy Prawiro, DanStem: “Mechanobiology of single hESC-derived pancreatic progenitor cell division”.


12.05  Lunch

13.00  Poster session I + coffee

14.30  **Career Opportunities after MoMeD (Chairman: Anne Vognsen)**
Vibeke Broe, Ph.D. Career Consultant, Aarhus University.

17.00  **PhD’s in job (Chairman: Pier Amendola)**
- Marie Morgan-Fisher, Research Scientist, Nuevolution
- Jon Wridt Poulsen, QA Professional, Novo Nordisk
19.00  Pre-dinner drinks in the conference room
19.30  Dinner

**Wednesday June 11th**

9.00  **Session 3. Chairman: Gülkan Kilic.**

Zarah M. Löf-Öhlin, Sund University & DanStem: “PI3K signalling coordinates tubulogenesis and cell fate specification”.

Anne Laugesen, BRIC: “Functional characterization of Polycomb group proteins”.

10.00  Coffee Break

10.15–11.00  **Workshop I:**
A – Knock out cell lines (Morten Frödin, BRIC) Room U2
B – Screen analysis (Lars Juhl Jensen, CPR) Room U3
C – ChIP-seq (Mads Lerdrup, BRIC) Room G6

11.15–12.00  **Workshop II:**
D – DNA damage (Claus Storgaard Sørensen, BRIC) Room G12

12.00  Lunch

13.00  Poster session II + coffee

14.30  **Session 4. Chairman: Helga Duverger Munch-Petersen**
Anne Marie Ellegaard, Danish Cancer Society: “Antihistamines sensitize cancer to chemotherapy”.

Ewa Ohlsson, BRIC/Finsenlaboratory/DanStem: “Initiation of MLL-rearranged AML is dependent on C/EBPα”.

Tine Thurison, Finsen Laboratory/BRIC: “In vivo analysis of urokinase receptor cleavage in a mouse model of breast cancer”.

15.30  News from MoMeD (Anders Lund)

16.00  Rounding of, Prizes, Evaluation

Supervisor Board Meeting: Tuesday 17.00-19.00, Meeting Room U2