THE ADLER SYMPOSIUM IN YEAST BIOLOGY

- Focus on protein quality control -



29 August, 2012

Wallenberg Conference Center, Medicinaregatan 20A, Gothenburg, Sweden

Confirmed speakers:

Andrew Dillin/SALK Institute, LaJolla "Humoral control of proteostasis" Joris Winderickx/Katholieke Universiteit, Leuven "Humanized yeast models for folding disease"

Daniel Kaganovich/Hebrew University, Jerusalem "Spatial regulation of chaperone function by the JUNQ and IPOD inclusions" Markus Tamas/CMB, University of Gothenburg "Metals and protein aggregation" Simon Alberti/Max Planck Institute, Dresden "Protein body formation in the cytoplasm: unraveling the molecular mechanisms" Frederik Eisele/CMB, University of Gothenburg "The ubiquitin ligase, Ubr1, and protein quality control in the yeast cytoplasm" Junsheng Yang/CMB, University of Gothenburg "High-content screening of machineries required for the formation of protein inclusions" Hali Spokoini/Hebrew University, Jerusalem "Confinement to inclusions determines asymmetric inheritance of protein aggregates" Tslil Ast/Weizmann Institute of Science, Rehovot "Using high throughput approaches to uncover quality control components for pre-translocation quality control"

The symposium and the following buffet are free of charge but we need a registration to plan for conference seats and refreshments. Please register on: <u>http://www.gmm.gu.se/Adlersymposium/</u>

If you want to present a poster, please add a title and abstract on the registration page. A few poster abstracts will be picked out for short talks.

