

EMBO

Practical Course

ORGANISER

Kai Simons

Max Planck Institute of Molecular Cell
Biology and Genetics

Dresden, Germany

Email: simons@mpi-cbg.de

CO-ORGANISER

European Science Foundation
www.esf.org



CONTENT

The objective of this course is to give an introduction to the methods that can be used to analyze lipid rafts in cells and model membranes. The challenge is to provide a practical guide to this complex field, in order to promote progress in understanding membrane subcompartmentalization.



The course will cover use of detergents and pitfalls, preparation of plasma membrane vesicles and spheres, GUVs, lipid protein interaction in model membrane systems, membrane order measurement techniques, lipid mass spectrometry, single molecule microscopy techniques (STED, Scanning FCS).



The programme for this event was reviewed and approved by the EMBO Courses & Workshops Committee.

LIPID RAFTS:

Methods for studying membrane organization

23 - 31st May 2010 | Dresden | Germany

SPEAKERS

Tobias BAUMGART

Philadelphia, USA

Christian EGGELING

Göttingen, DE

Ari HELENIUS

Zürich, CH

Andrej SHEVCHENKO

Dresden, DE

Gerhard SCHÜTZ

Linz, AT

Petra SCHWILLE

Dresden, DE

Dimitrios STAMOU

Copenhagen, DK

Hai-Tao HE

Marseille, FR

Ilpo VATTULAINEN

Tampere, FI

Felix WIELAND

Heidelberg, DE

<http://cwp.embo.org/pc10-08/>

