



Forty Years of Membrane Traffic
65th Birthday Symposium

W I E N

Monday, 25 February 2013

9:15–15:30 Kleiner Festsaal, University of Vienna
Universitätsring 1, 1010 Vienna

Free admission - no registration
www.mfpl.ac.at/membranetraffic



Camillo Golgi, 1898

Keynote Speakers

Pietro de Camilli, USA
Yale University

Tom Misteli, USA
NCI - NIH

Kai Simons, GER
Max Planck Institute of MCB

Sir Philip Cohen, UK
University of Dundee

Sean Munro, UK
MRC Laboratory of Molecular Biology

James Shorter, USA
University of Pennsylvania

Francis Barr, UK
University of Oxford

James Rothman, USA
Yale University

Forty Years of Membrane Traffic

Programme

09:15 Welcome address

Heinz Engl, Rector of the University of Vienna
Wolfgang Schütz, Rector of the Medical University of Vienna

09:30 Lipids organizing cell membranes

Kai Simons, GER
Max Planck Institute

10:00 A molecular switch that transforms pro-inflammatory M1 macrophages to anti-inflammatory M2b macrophages

Sir Philip Cohen, UK
University of Dundee

10:30 Break

11:00 Aging: the good and the bad

Tom Misteli, USA
NCI - NIH

11:30 Protein dynamics in the Golgi apparatus

James Rothman, USA
Yale University

12:00 Lunch

13:10 Arrivals and departures: how Arf family G proteins organise traffic at the Golgi

Sean Munro, UK
MRC - LMB

13:40 Potentiated protein disaggregases

James Shorter, USA
University of Pennsylvania

14:10 Break

14:30 Phosphoinositide signaling in the control of membrane dynamics and interactions

Pietro de Camilli, USA
Yale University

15:00 Why taking the P out of mitosis may help treat human cancers

Francis Barr, UK
University of Oxford

15:30 Closing remarks