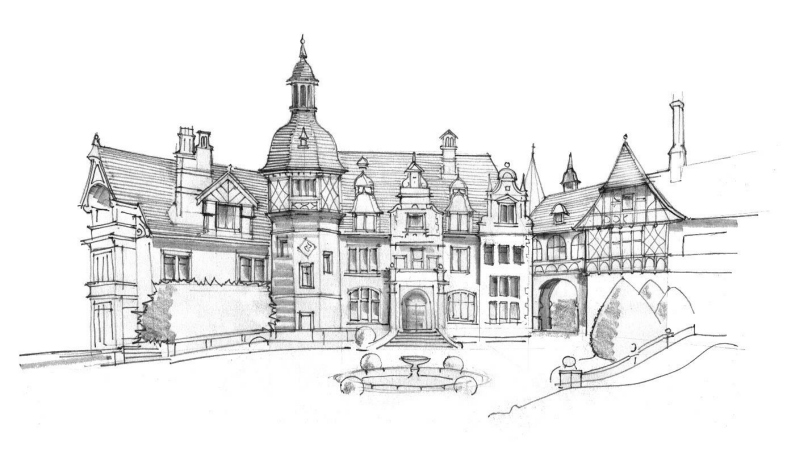
Program



13th Transport Colloquium April 24-26, 2024 Schloss Rauischholzhausen, Germany

Organizers

Eckhard Hofmann (Bochum) Eric Geertsma (Dresden) Joachim Geyer (Gießen) The biennial meeting of the GBM study group BIOMEMBRANES

Kindly supported by:



Wednesday, April 24th

 15:00
 Registration

 16:30
 Welcome

16:45 Session I: Drug transport and transporters as drug targets

Session Chair: Jörg König

Grit Zahn SLC13A5 and its role in the regulation of citrate metabolism and

citrate related diseases

Sven Marcel Stefan Discovery of Energy-coupling Factor Transporter (ECFT) Inhibitors as

Novel Antibiotics Using Strategic Polypharmacology

Mariafrancesca Scalise The cystine/glutamate antiporter SLC7A11 (xCT): functional

characterization from in vitro proteoliposomes to lung cancer model

Susana Andrade When ammonium transporters become receptors

Sarah Römer Mechanisms of OCT1 Polyspecificity: A Functional Analysis Guided by

Recent Cryo-EM Structures

<u>19:00</u> Dinner

20:00 After dinner speech

Lutz Schmitt The yeast ABC transporter Pdr5 - a story of substrates and surprises

Thursday, April 25th

08:15	Session II: Substrate and	<u>l inhibitor binding</u>	to membrane carriers
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Session Chair: Verena Taudte Michele Visentin tba

Julian Langer Analysing conformational changes and binding sites in transporters using

HDX-MS

Charlotte Kölz Generation and characterization of novel mouse models for OAT2 and

OAT7 located in the sinusoidal membrane of hepatocytes

Marie Wannowius Structure-activity relationships and target selectivity of

phenylsulfonylamino-benzanilide inhibitors at the SLC10 carriers NTCP,

ASBT, and SOAT

Daniela Surrer Organic anion transporting polypeptide (OATP) 3A1 mediates uptake of

aromatic amino acids Ltryptophan, Ltyrosine and Lphenylalanine

10:30 Coffee break

10:45 Session III: Structural basis for membrane transport

Session Chair: Inga Hänelt

Cristina Paulino Think like a channel, act like a carrier

Schara Safarian Being careful what to wish for: a tale of heme and choline

Victor Perez Carrillo A conserved communication hinge is responsible for allosteric

interdomain crosstalk and function in a multidrug ABC transporter

Fernando Ormeno Molecular Determinants in Archaeoglobus fulgidus Amt2: GlnK2

complex formation

Jagdeep Kaur Understanding conformational dynamics of LptC and LptB2FGC in

different states of LPS translocation using solid-state NMR

13:00 Lunch

14:00 Session IV: Computational simulations of membrane transporters

Session Chair: Eckhard Hofmann

Lars Schäfer Caught in the Act: Molecular Dynamics Simulations of Membrane

Transporters

Till Rudack tba

Christian Löw MFSD1 in complex with its accessory subunit GLMP functions as a

general dipeptide uniporter in lysosomes

Kerby Chok Probing dynamics of the ABC transporter MsbA with optical controlled

liposomes by MAS-NMR spectroscopy

Matija Pečak Conformational changes of a heterodimeric ABC transporter visualized

on a single-molecule level

16:15 Meeting of the GBM study group "Biomembranes" / Coffee break

16:45 Session V: Role of lipids in lipid transport

Session Chair: Maria Fedorova

Claudia Matthäus Novel insights in caveolae curvature and trafficking

Ünal Coskun Direct regulation of receptor transmembrane signaling by lipid-protein

interactions

Veronika Osten Lipids modulate the activity of the bacterial ABC Transporter BmrA

Lea Hoffmann Cryo-EM analyses of the conformational spectrum of an ABC

transporter in various membrane mimics

Lucas Gewehr Monitoring alterations in lipid bilayers in real-time

19:00 Dinner

20:00 Poster Session

Friday, April 26th

9:00 Session VI: Cell biology of membrane transporters

Session Chair: Eric Geertsma

Alexander von Appen Mechanisms of nuclear membrane assembly

Sonja-Verena Albers The archaellum, the motility machinery of Archaea

Bayram Edemir Epigenetic modification control spatial gene expression pattern of

transporters

Sophie Achilles Extra- and intracellular tagging of DRA (SLC26A3) allows

characterization of its trafficking through the cell to the plasma membrane including plasma membrane associated lipid rafts

Pia Briger Membrane Remodeling and Curvature Induction by a Small

Transmembrane Protein

11:15 Poster Prize, Concluding Remarks

11:45 Snack and Departure