Klinik/Praxis/Abteilung

Thursday/Friday, September 10-11

Reply to Dr. Petra Schwarz

Registration until Sep 4th,

2015

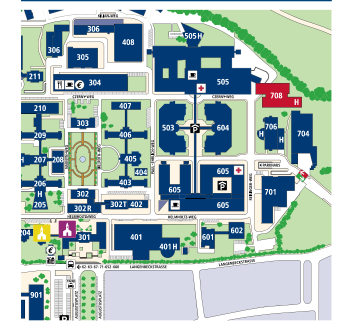
transmed@uni-mainz.de

**REGISTRATION IS** 

FREE!

kann ich leider nicht teilnehmen

Lageplan



### Universitätsmedizin

der Johannes Gutenberg-Universität Mainz, Langenbeckstr. 1, 55131 Mainz

Lecture Hall and Seminar Rooms 1&2, Building 708

Auf unserer Homepage www.unimedizin-mainz.de finden Sie Anfahrtsskizzen sowie mögliche Busverbindungen.



Mainz Research School of Translational Biomedicine (TransMed)

# **TransMed** 2nd SCIENCE DAY 2015

### September 10th-11th, 2015



Unser Wissen für Ihre Gesundheit



Mainz Research School of Translational Biomedicine (TransMed)

# TransMed 2nd SCIENCE DAY 2015

#### Dear Students and Colleagues,

We kindly invite you to the 2nd SCIENCE DAY organized by the TransMed Graduate School of the Johannes Gutenberg University (JGU) Mainz.

This two-day symposium will showcase interdisciplinary research in both basic and translational medicine conducted at the JGU.

The meeting serves as a platform for young scientists to get exposed to some of the thought leaders from the academia, industry and the publishing world. There will also be a "meet the speakers" session where scholars have the chance to informally interact with the invitees to learn, gain inspiration and to explore collaborations.

We are very much looking forward to meet you at this exciting event!

Best regards,

Prof. Esther von Stebut TransMed Program Director

Prof. Krishnaraj Rajalingam Co-Organizer Science Day

Dr. Petra Schwarz TransMed Program Coordinator

### Thursday, Sept. 10th

Building 708, Seminar Rooms 1&2

2.00 pm Short talks given by

TransMed fellows and other PhD or MD/PhD candidates

6.00 pm Guided poster walks

with wine tasting

## Friday, Sept. 11th

Building 708, Lecture Hall

9.00 am Welcome and opening remarks

Ulrich Förstermann, Chief Scientific Officer/Dean of the University Medical

Center Mainz

 ${\it Esther von Stebut-Borschitz, TransMed}$ 

Program Director

9.15 am Studying ciliary transport and anti

ras cancer drug candidates: An unexpected connection

Alfred Wittinghofer

Emeritus Group Structural Biology, MPI for Molecular Physiology, Dortmund

10.00 am 2 Inactive 4 destruction: Quality control in oocytes

Volker Dötsch

Institute of Biophysical Chemistry,

Goethe University Frankfurt

10.45 am Coffee break

& Poster viewing

11.05 am Protein engineering of intracellular inhibitors

Andreas Ernst

Institute of Biochemistry II, Goethe University Frankfurt 11.50 am Why I love my job as Head of Production Operations at eLife

Melissa Harrison

Production Operations, eLife Sciences

Publications, Cambridge

12.15 pm Lunch & meet the speaker

& Poster viewing

13.15 pm The DFG point of view: Optimal

career paths for physician

scientists

**Tobias Grimm** 

Lebenswissenschaften I, Deutsche Forschungsgemeinschaft, Bonn

13.40 pm Working at SANOFI: For the hope

and health of people

Daniel Wagner

Pharmaceutical Sciences Operations, Sanofi-Aventis Deutschland, Frankfurt

14.05 pm Awards for best students'

presentations

(donated by Sanofi-Aventis, Germany)

Chairs:

Thomas Mittmann, Speaker MD/PhD Regulations, Krishnaraj Rajalingam, Esther von Stebut-Borschitz

14.15 pm Closing remarks

Esther von Stebut-Borschitz

The TransMed Science Day is kindly supported by:

