

Mainz Research School of Translational Biomedicine (TransMed)

TransMed SCIENCE DAY

November 24th, 2014
9 am - 7 pm



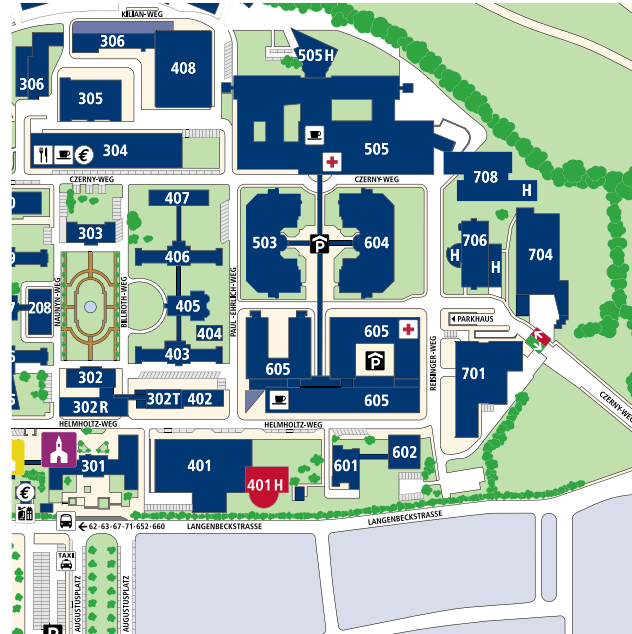
Unser Wissen für Ihre Gesundheit



UNIVERSITÄTSmedizin.
 MAINZ

Lageplan

Universitätsmedizin Mainz



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

Lecture Hall, Dept. of Dermatology

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



1.000 Euro
 Sponsorenbeitrag

Registration is free

Bitte anmelden!
TransMed SCIENCE DAY 2014
Monday, November 24th

- nehme ich mit _____ Personen teil
- kann ich leider nicht teilnehmen

REGISTRATION IS FREE!
Registration until Nov 14th, 2014
Reply to Dr. Petra Schwarz
phone 06 131 / 17-9 149, FAX -9329
schwarz@uni-mainz.de or
transmed@uni-mainz.de

 Titel/Name/Vorname

 Klinik/Praxis/Abteilung

 Straße/Hausnummer

 PLZ/Ort

 Telefon/Fax

 Unterschrift/ggf. Stempel

TransMed SCIENCE DAY

Dear Students and Colleagues,

We kindly invite you to this year's SCIENCE DAY to inspire and educate young researchers in translational medicine.

The meeting will serve the following purposes:

- to bring together students (& Pls) working in translational medicine
- to provide mentoring and guidance on their work
- to discuss scientific publications - avenues and issues
- to foster "bench-to-bedside" approaches with industry
- to learn about Core Facilities and Research Platforms that support our "cutting edge" research.
- meet the Editor & Speaker sessions to facilitate informal exchange

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

Best regards,

Prof. Esther von Stebut
TransMed Program Director

Prof. Krishnaraj Rajalingam
Co-Organizer Science Day

Prof. Thomas Mittmann
Speaker MD/PhD Program

Dr. Petra Schwarz
TransMed Program
Coordinator

Program

Zeit: Monday Nov. 24th, 2014
9 am - 7 pm
Ort: Lecture Hall 401H
Dept. of Dermatology

09.00 Uhr Welcome and Opening Remarks
- Mechthild Dreyer, Vice President for Learning and Teaching of JGU Mainz
- Ulrich Förstermann, Chief Scientific Officer/Dean of the UMC Mainz
- Esther von Stebut-Borschitz, TransMed Program Director

09.30 Uhr Key Note Lecture "Ubiquitin and Autophagy Networks in Health and Disease"
Ivan Dikic, Frankfurt

10.00 Uhr Coffee with Ivan
& Poster Exhibition of Core Facilities and Platforms

10.30 Uhr Session 1: Research Center Translational Vascular Biology (CTVB)
Chair: Thomas Münzel, Spokesperson
- Promotion of young researchers within the CTVB
- 6 short talks of graduate students

12.00 Uhr Bench to Bedside - the MERCK perspective...
Ralph Lindemann, Director Merck Serono/Translational Innovation Platform Oncology

12.30 Uhr Lunch
& Poster Exhibition of Core Facilities and Platforms

13.15 Uhr Session 2: Research Center Translational Neurosciences (FTN)
Chair: Robert Nitsch, Spokesperson
- Promotion of young researchers within the FTN
- 7 short talks of graduate students

14.45 Uhr Seminar on Scientific Publishing
Thomas Schwarz-Romond, Senior Editor of EMBO J
- Interactive Q&A session of students with the Editor

15.15 Uhr Coffee with the Editor
& Poster Exhibition of Core Facilities and Platforms

15.45 Uhr Session 3: Research Center Immunotherapy (FZI)
Chair: Hansjörg Schild, Spokesperson
- Promotion of young researchers within the FZI
- 6 short talks of graduate students

17.15 Uhr Session 4: Research Unit Biomaterials, Tissues and Cells in Science (BiomaTiCS)
Chair: Bilal Al-Nawas, Spokesperson
- Promotion of young researchers within BiomaTiCS
- 3 short talks of graduate students

18.00 Uhr Prizes for Best Student's Presentations
Chair: Esther von Stebut-Borschitz

18.15 Uhr Get-Together with Wine Tasting
Meet Thomas Mittmann, Speaker of TransMed MD/PhD Program