# Registration

Participation is free of charge!
Please register until September 13 online:
<a href="http://www.unimedizin-mainz.de/transmed/training-program/science-day/science-day-2019.html">http://www.unimedizin-mainz.de/transmed/training-program/science-day/science-day-2019.html</a>

#### Contact

Dr. Petra M. Schwarz Managing Program Coordinator Tel + 49 6131 17-9149 transmed@uni-mainz.de

# **Organizing Committee**

Prof. Dr. Julia Weinmann-Menke Prof. Dr. Krishnaraj Rajalingam Dr. Petra Schwarz

# Мар



Great lecture hall and seminar rooms 1&2, Building 102



Mainz Research School of Translational Biomedicine (TRANSMED)

6th Science Day 2019

September 18, 2019





Mainz Research School of Translational Biomedicine (TRANSMED)

# 6th Science Day 2019

# Dear Students and Colleagues,

We kindly invite you to the 6<sup>th</sup> SCIENCE DAY organized by the TRANSMED Graduate School of the Johannes Gutenberg University (JGU) Mainz.

The symposium will showcase interdisciplinary research in both basic and translational medicine conducted at the IGU.

The meeting serves as a platform for young scientists to get exposed to some of the thought leaders from academia, industry, and 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 meeting you at this exciting event!

Best regards,

Julia Weinmann-Menke TRANSMED Program Director

Krishnaraj Rajalingam Co-Organizer Science Day

Petra Schwarz TRANSMED Managing Program Coordinator

#### Wednesday, September 18

Great lecture hall. Building 102

09.00 Welcome and opening remarks Julia Weinmann-Menke, TRANSMED Program Director

Else Kröner Research College 09.15 Jens Marguardt, Speaker of the Research

College; Dept. of Internal Medicine I

Replicating damaged DNA: 09.25 bumpy roads off the beaten track

Helle Ulrich, Executive Director Institute of Molecular Biology, Mainz

10.10 Short talks by four young researchers Maniusha Neerukonda

Inst. of Translational Immunology

Hanane Lahnif

Inst. of Nuclear Chemistry

Sanela Kalinović

Dept. of Cardiology

Jonas Eckrich

Dept. of Oto-Rhino-Laryngology, Head and Neck Surgery

11.00 Coffee break

# **Publishing with Cell Press**

Simona Fiorani, Lead Editor

iScience/Cell Press, London

## 12.00 Antiparasitics: a personal perspective

Paul M. Selzer, Head of Molecular Discovery Boehringer Ingelheim, Ingelheim

#### 12.30 Lunch & meet-the-speaker tables

Guided poster walks 13.15

# 14.15 Short talks by four young researchers

Michael Kloth

Inst. of Pathology

Ksenija Vujačić Mirski

Dept. of Cardiology

Erika Diehl

Inst. of Pharmacy and Biochemistry

Tamara Möckel

Dept. of Internal Medicine I

## 15.10 Best Presentation Awards & closing remarks

Julia Weinmann-Menke, TRANSMED Program Director &

Ellen I. Closs, Chairwoman of frei für forschung - neue Wege in der Medizin e.V.