

Sponsors:

sanofi

a:tune
a Transnetyx Company

DIAGNOSTICS
mfd

VectorBuilder
Revolutionize Gene Delivery

SAFE
COMPLETE CARE COMPETENCE

TECNIPLAST

Transnetyx
Saving research. Saving time.

charles river | every step of the way.

ABEDD [ZONLAB]
ANIMAL HUSBANDRY EXPERTS

matachana | 60 YEARS 1962-2022

ssniff
Spezialdiäten GmbH
www.ssniff.de / www.ssniff.com

JANVIER LABS
Expertise in Rodent Research Models

Organizer:
Dr. Margit Wagenblast
Faculty of Medicine
Goethe University Frankfurt Main

Dr. Boris Brill
Faculty of Medicine
Goethe University Frankfurt Main

GOETHE

UNIVERSITÄT
FRANKFURT AM MAIN

Models and Insights in Translational Research

Registration:

Attendance of the seminar is free of charge. Nevertheless, we kindly ask you to register online:

<https://tierschb-kgu.idloom.events/models-and-insights?preview=624efc596985d>

to help us organizing the event.

October 6th 2022

at the
Goethe University
Faculty of Medicine

Venue:
Faculty of Medicine
Paul-Ehrlich Lecture Hall
Building 22
Theodor-Stern-Kai 7
60560 Frankfurt Main



Program:

10:30 – 10:45

Welcome

10:45 – 11:30

**Chemical communication in Anurans:
From Behaviour to Pheromone Decoding**

Prof. Dr. Lisa Schulte

Department of Wildlife-/Zoo-Animal-
Biology and Systematics (WZS)
Goethe University Frankfurt Main

11:30 – 12:15

**Germ-free mouse models in biomedical
research**

Jun.-Prof. Dr. Christoph Reinhardt
Center for Thrombosis and Hemostasis
Johannes Gutenberg University
Mainz

12:15 – 13:30

Lunch Break

13:30 – 14:15

**How to make bench to bedside translation
more successful**

Prof. Dr. Ulrich Dirnagl
Department of Experimental Neurology
Charité Berlin

14:15 – 15:00

**Morphological and biophysical models of
nerve cells reveal general principles of
their operation**

Prof. Dr. Peter Jedlička
Professorship for Computer-Based Modelling
in the field of 3R Animal Protection
Justus Liebig University
Gießen

15:00 – 15:15

Break

15:15 – 16:00

**Murine models of anemia and iron
overload- studies of a project of the DFG-
funded research group FerrOS**

Prof. Dr. Andrea Steinbicker
KAIS
Goethe University
Frankfurt

16:00 – 16:45

**Endoscopic Tumorthrapy – The way
from ex-vivo research to patient
treatment**

Dr. Edris Wedi
Sana Klinikum
Offenbach

Continuing education for persons involved in
Laboratory animal experiments according to:
Art. 3 TierSchVersV (5 hours);
ATF Anerkennung ist beantragt.