## Sponsors:









Transnetyx

charles river every step of the way.





Spezialdiäten GmbH



Faculty of Medicine Goethe University Frankfurt Main Dr. Boris Brill

mcd

Organizer:

Dr. Margit Wagenblast

Faculty of Medicine Goethe University Frankfurt Main

### **Registration:**

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

https://tierschbkgu.idloom.events/models-andinsights?preview=624efc596985d to help us organizing the event.

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



# **Models and Insights**

in

### Translational

Research

October 6<sup>th</sup> 2022

at the Goethe University Faculty of Medicine

### **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 DFGfunded research group FerrOS

Prof. Dr. Andrea Steinbicker KAIS Goethe University Frankfurt

16:00 - 16:45

Endoscopic Tumortherapy – 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.