



Culture of Care and Responsible Research

Virtual event on 10.03.2022
9:00-14:00 (CET - Berlin Time)

In Kooperation mit:



Online Event: Culture of Care and Responsible Research

Public discussion about animal research has been highly polarised for many years. Hence, we as a scientific community have a special responsibility and thus, we must commit to promote animal welfare, research quality, staff wellbeing and transparency with the upmost priority in the sense of a living culture of care.

Further, valid preclinical studies are not only elementary for the ethical consideration of animal experiments, but also for the ethical justifiability of clinical studies in humans. In this context, we want to discuss together the implementation of responsible research. Learn more and join the virtual event (Zoom) on

10.03.2022 (9:00 - 14:00)

The event is free of charge.

Please note, the seminar language is English. Please register [here](#) in advance for the event.

We look forward to welcome you,

Sabine Bischoff (Universitätsklinikum Jena)

Zoltan Bogнар (Transnetyx)

Fabienne Ferrara (ConScienceTrain)

Kontakt:

UNIVERSITÄTSKLINIKUM JENA

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Programm I

9:00 - 9:10 Welcoming

9:10 Prof. Dr. Ulrich Dirnagl, Charité, Universitätsmedizin BIH
Reproducible Preclinical Research and Medical Ethics

Breeding Management:

9:30 Sarah Hart-Johnson, Colony Management Services – The Francis Crick Institute

Efficient Colony Management and Reproducibility

9:45 Dr. Ellen Forty, NC3Rs

Genetically Altered Mouse Colonies: Resources to Support Best Practice in Colony Management, Archiving and Sharing of Strains

10:00 Zoltan Bognar, Transnetyx
Reproducibility leads to Reduction

Study Design:

10:15 Valeska Stephan, DFG Senatskommission
tierexperimentelle Forschung

Animal Experimentation in Research: The 3Rs Principle and the Validity of Scientific Research

10:30 Panel Discussion

10:50 Break

Programm II

Responsibility

Openness and Transparency:

11:05 Ana Barros, EARA

Get on #BOARD22 – how the global biomedical community is moving towards openness and transparency on animal research

11:20 Dr. Roman Stilling, Tierversuche verstehen

We got on BOARD - first steps of the German Transparency Agreement on animal research

11:35 Dr. Sabine Bischoff, Universitätsklinikum Jena

Positive steps towards animal welfare – sharing stories of failure - CIRS-LAS

3R-Projects - AI and Alternatives

11:50 Prof. Dr. André Bleich, MHH Medical School Hannover
Examples of generating animal experiment free models for biomedical research from the R2N network

12:05 Moritz Pfeiffenberger, PHD, Charité Universitätsmedizin

Research on animals for animals on diseases that are original to certain species such as arthritis

12:20 Mirko Lampe, IoT Guidance

iMouse System: Integrated monitoring & operation system in use within a standardized environment

12:35 Panel Discussion

12:55 Conclusion & Outlook

Optional: Get-together