

Polish animal welfare, model refinement and advocacy webinar: technology and science

3R-supporting approaches improving the validity of biomedical studies

Friday, March 18th 2:00 pm - 4:40 pm (CET)

2:00 - 3:00

- **Dr. Marzena Stefaniuk**
Researcher and 3R Committee, Nencki Institute of Experimental Biology
The 3Rs and the protection of animals used for scientific research
- **Aleksandra Bartelik**
EARA Ambassador
Moving forward on openness in animal research within the European scientific community
- **Dr. Stefano Gaburro**
Global Scientific Director, Digilab Solutions, Tecniplast S.P.A.
DVC - 24/7 welfare and phenotyping in Digital Ventilated Cages



3:00 - 4:00

- **Dr. Szczepan Baran**
Head of Emerging Technologies, Novartis Institutes for Biomedical Research
Emerging role of digital biomarkers in preclinical drug discovery : a collaborative NA3RsC effort
- **Dr. Ewa Sokołowska**
Associate Director/Head of Transpharmation Poland
"Stress" based animal models- refinement vs. translation
- **Dr. Marco Boscaro**
Senior Account Manager South&East Europe – Scandinavia – Alps - MEA Data Sciences International (DSI)
Telemetry – Available applications and animal models



4:00 - 4:40

- **Dr. Marta Kuczeriszka**
Research Assistant, Animal Welfare Body Officer, Department of Renal and Body Fluid Physiology
Mossakowski Medical Research Institute Polish Academy of Sciences
"3 Rs" in practice. How can we improve animal research?
- **Thomas Penning**
Sales Director - Europe at Instech Laboratories
3R-supporting approaches for blood sampling in rodents



Info & registration:

<https://my.demio.com/ref/XSUAgT4QHWCq88QV>

Hosted and moderated by Dr. Ksenia Meyza, Nencki Institute of
Experimental Biology, Poland