


3R-supporting approaches improving the validity of biomedical studies

Tuesday, January 25th 2022 - 2:00 to 4:30 pm

Webinar Info & Registration:

<https://my.demio.com/ref/tDh7v9q5XgdiceMd>

- Agenda -

2:00pm	Dr. Mandy Sonntag Medical Exp. Center	Welcome	 UNIVERSITÄT LEIPZIG <small>Medizinische Fakultät</small>
2:10pm	Dr. Nicole Linklater	LAS interactive and 3R-SMART: Two online platforms about laboratory animal science and alternatives to animal experiments	 Philipps Universität Marburg
2:30pm	Thomas Penning Instech Laboratories	Advances in animal welfare supportive administration & blood sampling methods	 INSTECH
2:50pm	Dr. P. Schwedhelm Bundesinstitut für Risikobewertung	The NTS/NTP – administrative burden or great potential for science and society?	 BfR <small>Bundesinstitut für Risikobewertung</small>
3:10pm	Dr. Maximilian Busch Tecniplast	Digital cages in scientific applications	 TECNIPLAST <small>Innovation through passion</small>
3:30pm	Dr. Valeska Stephan University of Rostock	Animal Experimentation in Research: The 3Rs Principle and the Validity of Scientific Research	 Universität Rostock
3:50pm	Dr. Torben Hager Data Sciences Int'l	Refining physiological and behavioral monitoring	 DSI TM <small>a division of Harvard Bioscience, Inc.</small>
4:10pm	Sara Fuochi University Bern	Phenotyping spontaneous locomotor activity in inbred and outbred mouse strains with DVC implementing Refinement and Reduction	 u^b <small>UNIVERSITÄT BERN</small>
4:30pm	Finish		