

3R Online-Seminar „Alternatives to animal use in research and education – Refine, Reduce & Replace“

Winter semester 26/27

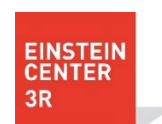
3R Online-Seminar „Alternatives to animal use in research and education – Refine, Reduce & Replace“ Winter semester 26/27

The online seminar will be held in English every Thursday from October 22nd, 2026 until December 10th, 2026 from 3:00 PM to 4:30 PM (CET).

Schedule:

Introduction of the 1st talk by the moderator	3:00 - 3:05 PM
1 st talk	3:05 - 3:35 PM
Discussion of the 1 st talk	3:35 - 3:45 PM
Introduction of the 2 nd talk by the moderator	3:45 - 3:50 PM
2 nd talk	3:50 - 4:20 PM
Discussion of the 2 nd talk	4:20 - 4:30 PM

Date	Topic	Speaker
22.10.2026	Ethics and Law	
	Moderator: Prof. Dr. Christa Thöne-Reineke	
1	Epistemic challenges in animal testing law—who decides what?	Prof. Dr. Klaus F. Gärditz
2	Animal ethics in animal research – through the lens of animal welfare	Prof. Dr. Helena Röcklinsberg
WebEx: https://fu-berlin.webex.com/fu-berlin/j.php?MTID=m7987d5d8049595b97d27f8567a25acb2		
PW: M7AppEmTq52		
Webcast: Only streaming service/no chat function https://fu-berlin.cloud.panopto.eu/Panopto/Pages/Viewer.aspx?id=9b998046-f1fb-4712-8eda-b48000da5e93		



3R Online-Seminar „Alternatives to animal use in research and education – Refine, Reduce & Replace“

Winter semester 26/27

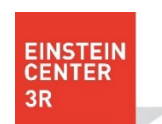
29.10.2026		Replacement
		Moderator: Prof. Dr. Burkhard Kleuser
1	Replacing Rodents with Microfluidics: Human Vasculature-on-Chip for Cardiovascular Research	Dr. Tomasz Navarra
2	Where are we heading with New Approach Methodologies?	Dr. Hanna Vuorenpää
WebEx: https://fu-berlin.webex.com/fu-berlin/j.php?MTID=m42b951469406835d736d93e4664da1e1 PW: GGhbSgg6x77		
Webcast: Only streaming service/no chat function https://fu-berlin.cloud.panopto.eu/Panopto/Pages/Viewer.aspx?id=b69bc37d-57d4-4193-a42f-b48000daf9f5		
05.11.2026		Refinement
		Moderator: Prof. Dr. Josephine Schlosser-Brandenburg
1	From Concept to Practice: Defining Animal Discomfort as a Foundation for Refinement in Livestock Research and Sustainable Production	Dr. Guilherme Franchi
2	Refinement of commonly used metabolic tolerance tests to improve animal welfare	Dr. Jens Lund
WebEx: https://fu-berlin.webex.com/fu-berlin/j.php?MTID=m8b7d90917835d04e3b5ab911e9b85ab4 PW: ztMCZtPr576		
Webcast: Only streaming service/no chat function https://fu-berlin.cloud.panopto.eu/Panopto/Pages/Viewer.aspx?id=e4cb33b0-4ea6-4961-82fb-b48000db65df		
12.11.2026		Replacement EC3R
		Moderator: Prof. Dr. Stefan Hippenstiel
1	ASC-Derived Lung Organoids for Respiratory Infection Research	Dr. Anna Löwa
2	Engineering human heart tissue for functional diagnosis, drug testing, and therapy	Lisa Nolte
WebEx: https://fu-berlin.webex.com/fu-berlin/j.php?MTID=maac341c7077b71126a13dc7f40b2a8f5 PW: k2JS6nMG5c4		
Webcast: Only streaming service/no chat function https://fu-berlin.cloud.panopto.eu/Panopto/Pages/Viewer.aspx?id=93c36b3c-2ee6-408a-bac3-b48000dbfc71		



3R Online-Seminar „Alternatives to animal use in research and education – Refine, Reduce & Replace“

Winter semester 26/27

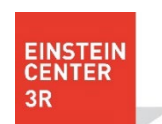
19.11.2026	3R Regulatory	
	Moderator: Prof. Dr. Benedikt Kaufer	
1	Animal testing and alternative methods in toxicological research	Prof. Dr. Peter Kramer
2	Implementation of the 3R in Regulation	Dr. Michael Oelgeschläger
WebEx: https://fu-berlin.webex.com/fu-berlin/j.php?MTID=m6f6fbb66504664d67994e02e38f90032 PW: vuSKPSAi248		
Webcast: Only streaming service/no chat function https://fu-berlin.cloud.panopto.eu/Panopto/Pages/Viewer.aspx?id=a3d06cbe-00f5-4498-b62f-b48000dc4bd8		
26.11.2026	3R Culture of Care/ Ethics of in-silico Models	
	Moderator: Prof. Dr. Sonja Bröer	
1	More Alike Than We Think? - Psychological Stress across Professions in a Laboratory Setting	Dr. Sonja Rumpel
2	AI as an Alternative to Animal Testing – Is It really an “Ethical” Alternative?	Fabio Sciascia, M. A.
WebEx: https://fu-berlin.webex.com/fu-berlin/j.php?MTID=mdab63e783cd443098d35b03f8a00df8a PW: fNasfPPM273		
Webcast: Only streaming service/no chat function https://fu-berlin.cloud.panopto.eu/Panopto/Pages/Viewer.aspx?id=6b9ccaf0-dbe3-4c83-bc10-b48000dcd4ef		
03.12.2026	Replacement	
	Moderator: Prof. Dr. Wolfgang Bäumer	
1	Modeling the Glioblastoma-Hijacked Brain: Replace the Mouse, Not the Biology	Prof. Dr. Phillip Koch
2	In Silico Trials and credibility assessment of computational physiological models	Prof. Dr. Phillip Rostalski
WebEx: https://fu-berlin.webex.com/fu-berlin/j.php?MTID=mc4174eb587528d27e4abf657bfa5990f PW: X6VpcPGTg75		
Webcast: Only streaming service/no chat function https://fu-berlin.cloud.panopto.eu/Panopto/Pages/Viewer.aspx?id=54f1184d-b7b5-455b-af08-b48000dd1e09		



3R Online-Seminar „Alternatives to animal use in research and education – Refine, Reduce & Replace“

Winter semester 26/27

10.12.2026	Replacement/Refinement	
	Moderator: Prof. Dr. Christa Thöne-Reineke	
1	Bridging animal studies and regulatory approval: the role of systematic reviews in advancing replacement and refinement	Prof. Dr. Benjamin Ineichen
2	The 3Hs Initiative: Handling, Housing and Habituation'	Dr. Megan Jackson
WebEx: https://fu-berlin.webex.com/fu-berlin/j.php?MTID=me727f6bc06b089edaf3b9869a5299a36 PW: Gp9r2JpmQG9		
Webcast: Only streaming service/no chat function https://fu-berlin.cloud.panopto.eu/Panopto/Pages/Viewer.aspx?id=9d62de0d-7068-4c43-ae47-b48000dd5f70		



3R Online-Seminar „Alternatives to animal use in research and education – Refine, Reduce & Replace“

Winter semester 26/27

Housekeeping

-some important notes-

- You will participate in a Webex online seminar during the colloquium.
- please **ONLY** register via the Webcast link if you can't join on Webex (once 1000 participants are exceeded). The Webcast link offers just a streaming service, no interaction is possible.
- Your microphone and camera are automatically deactivated.
- Webex: To raise a question virtually, move your mouse pointer over the lower middle right area of the webex window and then click the *hand* icon.
- Please **DO NOT** write your name into the chat.
- Participation certificates can be requested for all sessions you attended by registration via the link provided during the seminar. Please fill in your full name and correct email and avoid any misspellings. The email of the request **MUST** be identical to the one you used for registration of the online seminar.
- Certificates will be emailed after the seminar. Kindly be patient- due to the huge number of participants it may take some time.
- The certificates will be provided **ONLY** to participants who registered via the link provided **DURING** the seminars and after logging in with your name and surname via the provided link (and for the full duration of both sessions)!

