Avoidance of Surplus Sustainability & Efficiency in Animal Breeding Webinar

June 6th, 2024

Free registration: click here





Program

Accreditation for 0.5 day of continuing education (pending confirmation)

13:00	Welcome
13:05 - 13:50	Breeding of Genetically Engineered Mouse Models – Challenges, Opportunities and Lessons Learned Daniel Breustedt, Team Leader Breeding Coordination Scientific Operations Filippo Gallegra, Vivarium Operations Supervisor, Novartis Pharma AG
13:50 - 14:20	Colony Management - Efficiency and Engagement at the Crick Sarah Hart-Johnson , Director, Biological Research Facility The Francis Crick Institute, United Kingdom
14:20 - 14:40	Multidimensional Refinement of Rat Breeding Kevin Weber Wilk , Interim Facility Head CAF, PyRat Manager Experimental Animal Center (EAC), University of Bern
14:40 - 15:10	Swiss 3RCC 2023 Targeted Call Recipients: Advancing responsibility: Reducing Surplus Animals & Promoting Change Recipients to be announced
15:10 - 15:30	Break
15:30 - 15:50	In Vivo and In Vitro Sterility Assessment of Black PRM1-EGFP Male Mice – Pink is the New Black Camilla Aniballi, ECLAM Resident – Deputy Head of Mu28 Mouse Breeding Facility, Experimental Animal Center (EAC), University of Bern
15:50 - 16:35	Managing Genetically Engineered Animals Through the Lens of the 4Rs Jean Cozzi , Innovation Manager, GEMS Europe Charles River Laboratories
16:35 – 17:30	Panel discussion Alessandra Bergadano, Head of EAC, University of Bern Torsten Promny, Head Veterinarian, ETH Zurich Phenomics Center
17:30	Closing