

Tuesday morning, November 26th, 2024

09:00 09:05	WELCOME	SGV President
	Importance of Circadian Rhythms in research	
09:05- 09:30	Consideration for Circadian Physiology in rodent research (Reproducibility preclinical research and involvement of circadian rhythms; teleconference)	A. V. Matveyenko (Mayo Clinic, Rochester, USA)
09:30	Circadian rhythms and immune responses	Julie Gibbs
10:20		(University of Manchester, UK)

COFFEE BREAK- INDUSTRIAL EXHIBITION (30 min)

10:50	Circadian modulation of drug effects in mice and humans	R. Dallmann
11:15		(University of Warwick; UK)
11:15	Rhythmicity of metastasis	N. Aceto (ETH Zürich,
11:40	Rightinicity of metastasis	Switzerland)
11:40	Impact of anaesthesia on circadian rhythms and implications for	J. F. Cheeseman
12:05	laboratory experiments	(University of Auckland; NZ)
12:05	Circadian rhythms in cardiac damage: key aspects for preclinical	I.R. Kelters
12:30	and translational research	(Utrecht University, NL)

LUNCH- INDUSTRIAL EXHIBITION (1h15)

Tuesday afternoon November 26th, 2024

	NEWS from the ANIMAL FACILITIES	
14:05 14:30	History of rodent housing - Evolutions in health and welfare management, addressing health definitions, physiological / behavioural / operational issues and research performance.	Patrick Hardy (Finilios, FR)
14:30	History of the origin of the laboratory rodents.	John Meredith
14:50		(Understanding Animal Research; UK)
	Are we working with mice that are too clean?	
14:50	Health Monitoring of Laboratory Rodent Colonies—	Stephanie Buchheister (Hannover
15:15	Talking about (R)evolution	Medical School, DE)
15:15	Use of WILDINGS - Laboratory mice with a wild	Jonathan Coquet
15:40	microbiota generate strong allergic immune responses.	(Karolinska Institutet, SE)
15:40	Induction of elevated levels of memory T-cells in mice	Axel Kornerup Hansen (University of
16:05	injected with inactivated murine pathogens.	Copenhagen, DK)
COFFEE BREAK- INDUSTRIAL EXHIBITION (30 min)		

16:35	SAFN: Ordinance revision and consequences.	Swiss Animal Facility Network
17:00		
17:00	Health monitoring in the aquatic facilities: FELASA	JP Mocho (FELASA, EU)
17:20	recommendations	
17:20	Prevention of Zoonoses in the aquatic facilities	JP Mocho (FELASA, EU)
17:35		

This course is accredited as continuing education in Switzerland for experimenters and study directors. Tuesday November 26th 2024: SGV General Assembly at 18:00



Wednesday morning, November 27th, 2024

09:00 09:05	WELCOME	SGV President
	Aquatics session	Chairpersons
	Fishes	
09:05 09:30	Systematic review on enrichment in zebrafish	Mattheus Marcon (Universidade Federal do Triângulo Mineiro, BR)
09:30 09:50	Scoresheet on fish, welfare assessment (wild fish, zebrafish)	Irene Adrian-Kalchhauser (University of Bern, CH)
	Invertebrates as experimental models	
09:50 10:10	Guidelines for the Care and Welfare of Cephalopods in Re- search –A consensus based on an initiative by CephRes, FELASA and the Boyd Group.	Graziano Fiorito (Stazione Zoologica Anton Dohrn, IT)
10:10 10:30	Cephalopoda as a research model	Christelle Jozet-Alves (University of Caen, FR)
10:30 10:50	Resolving Cephalopod brains	Simon Sprecher (University of Fribourg, CH)

COFFEE BREAK- INDUSTRIAL EXHIBITION (30 min)

	News from the lab	Chairpersons
11:20 11:40	Communication about animal experimentation: New parliamentary initiative, what are the risks? Summary of the SAVIR/SGV #NIDEA.	SAVIR/SGV
11:40	Artificial intelligence generated clinical scoresheets: looking at	C. Berce
12:00	the two faces of Janus.	(Federal Veterinary Office; CH)
12:00	Preclinical pilot studies: Five common pitfall and how to avoid	P. Dhilling (ActroZonoco, LIK)
12:20	them (teleconference)	B. Phillips (AstraZeneca, UK)
12:20	AWON tumor working group	Swiss animal welfare officers'
12:45		network, CH

LUNCH- INDUSTRIAL EXHIBITION (1h15)

Wednesday afternoon, November 27th, 2024

	Data science in animal research SESSION Organized by REATCH	Servan Grüninger (REATCH)
13:50	FAIR In-vivo data SHaring: Enabling in-vivo workflows using a	Anastasios Moresis
14:20	FAIR by design platform.	(Roche Pharma Research & Early Development, CH)
14:20	Successful data sharing is a community effort: perspectives from	Helena Ledmyr
14:50	neuroscience	(International Neuroinformatics Coordinating Facility, SE)
14:50	ROUND TABLE	45 minutes
15:35		

COFFEE BREAK- INDUSTRIAL EXHIBITION (30 min)

	3R session	Chairpersons
16:05 16:25	SGV AWARDEE: Personal perspective on the 3Rs	P. Jirkof (SGV, University of Zürich, CH)
16:25 16:45	Refine, harmonize and promote 3Rs concepts, data and documents, in order to improve the quality of biomedical science	W. Neuhaus (Austrian Institute of Technology, AT)
16:45 17:05	Twelve years after the ARRIVE guidelines: Animal research has not yet arrived at high standards.	Jae II Shin (Yonsei University College of Medicine; KR)
17:05 17:30	Big data and its impact on the 3Rs: a home cage monitoring oriented review.	S. Fuochi (Research Institute for Semiochemistry and Applied Ethology, FR)
17:30 17:50	3RCC awardee	Swiss 3R Competence Center (CH)
	Concluding Remarks	Paolo Cinelli (SGV President)

This course is accredited as continuing education in Switzerland for experimenters and study directors.