

University of Zurich

FS 2024 Seminar at the Institute of Anatomy

Lecture 3348

of the real world"

Tuesdays 16.30 to 17.30h, University of Zurich, Campus Irchel (Y), Building: 27, Floor: H, Room: 35/36



 \star

"Dissecting mechanisms of immune checkpoint therapy resistance in a mouse model of clear cell renal cell carcinoma" Prof. Ian Frew, PhD; Clinic of Internal Medicine I, Haematology, **Oncology and Stem Cell Transplantation University Clinic Freiburg; BIOSS Centre for Biological Signalling Studies, Albert-Ludwigs-**Universität Freiburg, Freiburg, Germany (Hosted by Prof. Johannes Loffing, MD)

"Disorder and self-organization in hippocampal representations

Prof. Alessandro Treves, PhD; SISSA - Scuola Internazionale

(Hosted by Lutz Slomianka, PhD; Research associate, Group of Prof. David P. Wolfer)

Superiore di Studi Avanzati, Trieste, Italy

05.03.2024 guest lecture

12.03.2024

19.03.2024

 \star

26.03.2024

guest lecture

 \star

"Histological characterization of the cellular heterogeneity of the mouse thick ascending limb" Christian Keller; PhD candidate, Group of Prof. Johannes Loffing "The role of hypoxia-inducible factors in innate lymphoid cells" Eric Nelius; Teaching and research assistant, Group of **Prof. Christian Stockmann** (Hosted by Prof. Christian Stockmann, MD)

"Refining the role of ribosomal accuracy in aging and age-related diseases: Translation fidelity measured in vivo declines over life time"

Dimitri Scherbakov, PhD; Research associate, Group of **Prof. David P. Wolfer**

"Investigating cyst formation in a Xenopus model for autosomal dominant polycystic kidney disease (ADPKD)"

Taiyo Yamamoto; PhD candidate, Group of Prof. Soeren Lienkamp (Hosted by Prof. Soeren Lienkamp, MD)

"Electrophysiological recordings in zero gravity on Xenopus laevis oocytes overexpressing PIEZO1" Simon Wüest, PhD; School of Engineering and Architecture, Institute of Medical Engineering, Lucerne University of Applied Sciences and Arts, Hergiswil, Switzerland

(Hosted by Prof. Soeren Lienkamp, MD)

02.04.2024

09.04.2024 guest lecture

Easter Break

"Single-cell approaches for monitoring stem cells in clonal expansion, aging and cancer" Prof. Ataman Sendoel, MD; Institute for Regenerative Medicine (IREM), University of Zurich, Schlieren, Switzerland (Hosted by Inseon Kim, PhD; Postdoc, Group of Prof. Lukas Sommer)

16.04.2024

guest lecture

guest lecture

 \star

30.04.2024

 \star

 \star

07.05.2024

guest lecture

"Human pluripotent stem cell-based models of development, cellular maturation and cancer" Prof. Arianna Baggiolini, PhD; Institute of Oncology Research (IOR), BIOS+, Bellinzona, Switzerland; Faculty of Biomedical Sciences, Università della Svizzera Italiana, Lugano, Switzerland (Hosted by Julien Debbache, PhD; Postdoc, Group of Prof. Lukas Sommer)

"Oxygen, metabolites, and tumor immunotherapy" Prof. Randall S. Johnson, PhD; Department of Physiology, **Development & Neuroscience, University of Cambridge, Cambridge,** United Kingdom; Department of Cell and Molecular Biology, Karolinska Institutet, Stockholm, Sweden (Hosted by Prof. Christian Stockmann, MD)

"Unraveling the role of primary cilia in glia-derived tumors" Whitney Jordaan; PhD candidate, Group of Prof. Lukas Sommer "In vivo functional mapping of endo-lysosomal pH gradients in the kidney proximal tubule" Monika Kaminska, PhD; Postdoc, Group of Prof. Andrew Hall (Hosted by Prof. Andrew Hall, MD)

"Flexing the potential of muscle stem cells in basic research and regenerative medicine" Prof. Ori Bar-Nur, PhD; Laboratory of Regenerative and Movement **Biology, Department of Health Sciences and Technology,** ETH Zurich, Schwerzenbach, Switzerland (Hosted by Prof. Soeren Lienkamp, MD)

14.05.2024 guest lecture \star

21.05.2024 mixed lecture

 \star

28.05.2024 guest lecture

"In silico design and in vivo assessment of ultrasound-mediated hyperthermia for targeted cancer therapy" Manuel Vidal Vielma Blanco, PhD; E-PISTEME.TECH SL, Salamanca, Reyhaneh Hooshmandabbasi, DVM PhD; Teaching and restoches 2024 assistant, Group of Prof. Caroline Maake (Hosted by Prof. Caroline Maake, MD)

"Function and regulation of megalin in the kidney proximal tubule" Prof. Kathrin Weyer, PhD; Department of Biomedicine, Faculty of Health Sciences, Aarhus University, Aarhus, Denmark (Hosted by Prof. Andrew Hall, MD)

 \star 23.04.2024

Approved by the VSKT as continuing education for persons involved in animal experiments and study directors.

"Tissue oxygen sensing by hydroxylases" Prof. Joachim Fandrey, MD; Institute of Physiology, University Hospital Essen, University of Duisburg-Essen, Essen, Germany (Hosted by Prof. Christian Stockmann, MD)