FS 2019  Seminar at the Institute of Anatomy

Lecture 3512
Tuesdays 16.30 to 17.30h, University of Zurich, Campus Irchel (Y), Building: 23, Floor: G, Room: 04

19.02.2019 special lecture
"Using Direct Reprogramming and frogs to study renal development and disease"
Sascha Linkamp, Professor
Institute of Anatomy, University of Zurich, Zurich
(Hosted by: Johannes Loffing, Professor, eMail: johannes.loffing@anatomy.uzh.ch)

25.02.2019 special lecture
"iPortal: data and workflow management for reproducible data analytics"
Lars Maimström, PhD
Zentrale Informatik, Service and Support for Science IT, University of Zurich, Zurich
(Hosted by: Johannes Loffing, Professor, eMail: johannes.loffing@anatomy.uzh.ch)

05.03.2019
"Modelling peripheral glia specification by using human pluripotent stem cells"
Raquel Caçada, PhD candidate
(Hosted by: Lukas Sommer, Professor, eMail: lukas.sommer@anatomy.uzh.ch)

"Single cell transcriptomics of distal nephron"
Adisa Trijkanić-Hadžić, PhD candidate
(Hosted by: Johannes Loffing, Professor, eMail: johannes.loffing@anatomy.uzh.ch)

19.03.2019 guest lecture
"Magnetoreception of plants - the Importance of the geomagnetic field"
Paul Galland, Professor
Faculty of Biology, Philipps-University Marburg, Marburg, Germany
(Hosted by: Cora Thiel, PhD, Research associate, eMail: cora.thiel@anatomy.uzh.ch, Group of Oliver Ullrich, Professor)

25.03.2019 guest lecture
"STAT1 signaling in immunity, infection and cancer"
Birgit Strobl, PhD
Institute of Animal Breeding and Genetics, University of Veterinary Medicine, Vienna, Austria
(Hosted by: Jenssm. Makikoski, PhD candidate, eMail: jenssm.makikoski@anatomy.uzh.ch, Group of David P. Wolfen, Professor)

02.04.2019 guest lecture
"Melanoma secretome and its potential link to cancer cachexia"
Ulf Gündisch, PhD candidate
(Hosted by: Lukas Sommer, Professor, eMail: lukas.sommer@anatomy.uzh.ch)

"Quantitative intravital imaging of endo-lysosomal system dynamics in the kidney proximal tubule - Adding function to structure"
Claus-Dieter Schuh, PhD, Postdoc
(Hosted by: Andrew Hall, Professor, eMail: andrew.hall@uzh.ch)

09.04.2019 guest lecture
"CRISPR-Cas genome editors: from mechanistic insights to applications"
Martin Jenck, Professor
Department of Biochemistry, University of Zurich, Zurich
(Hosted by: Sandra Meier, PhD candidate, eMail: sandra.meier@anatomy.uzh.ch, Group of Johannes Loffing, Professor)

16.04.2019 guest lecture
"Ribosomal misreading: A potential mechanism involved in neurodegeneration and ageing"
Martina Nigril, PhD candidate
(Hosted by: David P. Wolfer, Professor, eMail: dawolfer@anatomy.uzh.ch)

"Of mice and frogs – Regulation of the renal NaCl cotransporter by kinases"
Kathi Ging, MD, MD PhD candidate
(Hosted by: Johannes Loffing, Professor, eMail: johannes.loffing@anatomy.uzh.ch)

30.04.2019 guest lecture
"T-cell metabolism"
Erika Pearce, PhD
Department of Immunometabolism, Max Planck Institute of Immunobiology and Epigenetics, Freiburg, Germany
(Hosted by: Johanna Diener, PhD candidate, eMail: johanna.diener@anatomy.uzh.ch, Group of Lukas Sommer, Professor)

07.05.2019 guest lecture
"Into thin air: The impact of hypoxia on immunity and inflammation"
Cormac Taylor, Professor
UCD Conway Institute & School of Medicine, University College Dublin, Dublin, Ireland
(Hosted by: Christian Stockmann, Professor, eMail: christian.stockmann@anatomy.uzh.ch)

14.05.2019 guest lecture
thea
Michael Heinrich, Professor
UCL School of Pharmacy, University of London, London, UK
(Hosted by: Caroline Nozawa, Professor, eMail: caroline.nozawa@anatomy.uzh.ch)

21.05.2019 guest lecture
Spatial and functional analysis of the bone marrow microenvironment in health and disease
César Nombela-Arribas, Professor
Department of Hematology and Oncology, University Hospital Zurich, Zurich
(Hosted by: Susan Ghazi, PhD candidate, eMail: susan.ghazi@anatomy.uzh.ch, Group of Andrew Hall, Professor)

28.05.2019 guest lecture
"Vaccination-inspired immunotherapy for fibrotic disease"
Michal Sobecki, PhD, Postdoc
(Hosted by: Christian Stockmann, Professor, eMail: christian.stockmann@anatomy.uzh.ch)

"Microgravity induced rapid changes and adaptations in human immune cells"
Cora Thiel, PhD, Postdoc
(Hosted by: Oliver Ullrich, Professor, eMail: oliver.ullrich@anatomy.uzh.ch)