



Virtual Swiss Kidney Labmeeting – Program 2024

Please register here once to receive the zoom links before each event.

Thursday, 28.03.2024, 4PM

"A transfer learning framework to elucidate the clinical relevance of altered proximal tubule cell states in kidney disease" - Anna Rinaldi, Ente Ospedaliero Cantonale, Bellinzona, Pietro Cippa Lab

Thursday, 25.04.2024, 4PM

"Role of the RNA-binding protein Bicc1 in cystic kidney diseases: coupling primary cilia with mRNA metabolism" - Benjamin Rothé, EPFL, Daniel Constam Lab

Thursday, 30.05.2024, 4PM

"A novel role of Prostasin during embryonic erythropoiesis" - Sara Di Carlo, University of Lausanne, Edith Hummler Lab

Thursday, 27.06.2024, 4PM

"Zebrafish platform for kidney disorders and toxicological studies" - Zhiyong Chen and Han Lai, University of Zurich, Olivier Devuyst Lab

"Drosophila nephrocytes as a model to analyse Nephrin signal transduction" Luisa Bertgen, University Hospital Zurich, Britta George Lab

July/August - Summer break

Thursday, 26.09.2024, 4PM

"The A-kinase anchoring protein 2 (AKAP2) plays a crucial role in maintaining the renal acid-base homeostasis" - Houwayda Belaid, University of Lausanne, Oliver Staub Lab

"Lectin-mediated, time-efficient, and high-yield sorting of different morphologically intact nephron segments" - Stefan Rudloff, Inselspital Bern, Uyen Do Lab

Thursday, 31.10.2024, 4PM

"In vivo disruption of pH gradients alters endo-lysosomal dynamics in the kidney proximal tubule" - Imene Sakhi, University of Zurich, Andrew Hall Lab

"Exploring the renal homeostatic function of Adgb and its potential role in cystogenesis" – Anna Keppner, University of Fribourg, David Hoogewijs Lab

Thursday, 28.11.2024, 4PM

"Cell Fate Determination of Directly Reprogrammed Kidney Cells" - Ruth Röck, University of Zurich, Soeren Lienkamp Lab

December - Christmas break