



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 Prox1 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