

STEM CELL LUNCH SEMINAR – PROGRAM 2019

When: Every 2nd Tuesday of each month at 12:15 - 13:00
 Happy Hour: 13:00 – 14:00 - To favor discussions and strengthen the network
 (Sandwiches are generously provided by the DBMR)
 Where: DBMR, Murtenstrasse 35, Room H810 (top floor)
 Presenters: PhD, Postdocs and group leaders of SCRM Platform and partner groups
 Attendees: Open for all SCRM Platform members and interested guests
 Format: 35 - 40 min. presentation (overview of the field and results, methods)
 10 - 20 min. of discussion on roadblocks, issues, help-requests

January 15	Federica Maria Conedera Dept. of Ophthalmology Group Prof Volker Enzmann	Retinal microglia signaling affects Müller cell behavior in the zebrafish following laser injury induction.
February 12	Federico La Manna Department of Urology Group PD Dr. Marianna Kruithof-de Julio	Understanding Cripto relevance in cancer development and progression.
March 12	Alexander Lämmle Department of Pediatrics Group Prof Christa Flück Pandey	Liver disease modeling using patient-derived iPSC-Hepatocytes.
April 9	Makarand V. Risbud Guest of Prof Benjamin Gantenbein, DBMR	Understanding mechanisms underlying spontaneous intervertebral disc degeneration - Insights from mouse models.
May 14	Kleanthis Fytianos Department of Pulmonary Medicine Group Prof Thomas Geiser	Lung resident stem cells in Idiopathic pulmonary fibrosis.
June 11	Patricia Meyer Institute of Infectious disease Group Prof Stephen Lieb	Evaluation of a cell-based therapeutic approach for memory deficits following global cerebral ischemia induced by cardiac arrest.
July 9	Felix Alexander Baier Department of Visceral Surgery Group Dr. Deborah Keogh-Stroka	Importance of tight junction proteins for liver function- and regeneration.
August 13	Preeti Yadav Department of Neurology Group Prof Smita Saxena	Modeling motoneuron disease using patient derived iPS cells.
September 10	Xingshuo Zhang Midterm Evaluation Group Prof Benjamin Gantenbein, DBMR	Progenitor cells in the intervertebral disc.
October 8	Carsten Riether Tumor Oncology Group Carsten Riether	Immune control of cancer stem cells.
November 12	Stefano di Santo Department of Neurosurgery Group Prof Hans-Rudolf Widmer	Neurorestorative effects of Endothelial Progenitor Cells secretome.
December 10	Haibin Deng Department of Thoracic Surgery Group Dr. Thomas Marti	Lung Cancer Metabolism.