

STEM CELL LUNCH SEMINAR – PROGRAM 2022

- 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
- ECTS-Credits:** 1 point per presentation at 80% participation (no midterm and defence)
- Supported by:** **Department for BioMedical Research (DBMR)**

February 08	Prof Paola Luciani Department of Chemistry, Biochemistry and Pharmaceutical Sciences	Bioinspired and bioderived drug delivery systems to treat fibrosis
March 08	Fatemeh Safari, PhD student Bone and Joints Research Group, DBMR	The Inositol Phosphatase SHIP1 Regulates Skeletal Development
April 12	Siavash Rahimi, MD Molecular Dermatology & Stem Cell Research, DBMR	RNA-sequencing in pemphigus vulgaris: shedding new light on an old disease
May 10	Federica Pilotto, PhD student Neurology Research Group	ER stress adaptive response is impaired by toxic proteins in neurodegeneration
June 14	Martina Radic, PhD postdoc Urology Research Group, DBMR	Master Regulators in Bladder Cancer
July 12	Ass. Prof. Marco Osterwalder, PhD Cardiovascular Diseases, DBMR	Functional dissection of the genomic enhancer landscapes controlling pleiotropic gene expression and mammalian heart development
August 09	Li Yuebing, PhD student Ophthalmology, University Hospital Bern, Inselspital	Rho-kinase involvement in ocular fibrosis
September 13	Daniel Sanchez-Taltavull, PhD Department of Visceral Surgery and Medicine	Novel player identification in liver regeneration by single cell sequencing and in vivo imaging
October 11	Postponed	
November 08	Myra Noemi Chavez Rosas, PhD Institute of Anatomy	The zebrafish as a model to study autophagy and lysosomal processing in heart and valve development
December 13	Paola Bermudez, PhD mid term Tissue Engineering for Orthopaedie & Mechanobiologie (TOM)	Modulating IVD catabolism in <i>in vitro</i> and <i>ex vivo</i> systems

Legal notice: The Stem Cell and Regenerative Medicine Platform (SCRM) organizes monthly lunch seminars as well as yearly member meetings and PhD student retreat. For the benefit of all our presenters we kindly ask all participants (students, post-docs, technical staff) to fully respect our general policy and to keep all data presented at SCRM events confidential. This helps to assure those who wish to present unpublished data including data that might be used for future patents.