

CCB Lecture Series 2019/20

18. November 2019 NAGESWARA RAO TATA - University of Basel, CH
Biology and Vulnerabilities of Leukemic Stem Cells
25. November 2019 CHRISTOPHER J. STEFAN – University College London, UK
ER-PM Contacts: Principals of membrane organization
16. Dezember 2019 AXEL BEHRENS – The Francis Crick Institute London, UK
Mechanisms of tumor heterogeneity
27. Jänner 2020 ÖZLEM TÜRECI – BioN Tech Mainz, DE
Development of RNA-Vaccines for the treatment of advanced cancers
17. Februar 2020 OLAF BERGMANN – Technische Universität Dresden, DE
Cardiomyocyte renewal in humans
16. März 2020 STEFAN KUBICEK – Ce-M-M Research Center for Molecular Medicine, Vienna, AT
Chromatin-bound metabolic enzymes as cancer targets
20. April 2020 THOMAS ISKRATSCH–Queen Mary University of London, UK
An in-depth analysis of cardiomyocyte mechanical sensing with nanopillars and nanopattern
18. Mai 2020 FLORIAN FRÖHLICH – University of Osnabrück, DE
A comparative approach to understanding mitotic division
8. Juni 2020 DMITRY FYODOROV – Albert Einstein College of Medicine, NY, US
TBA
15. Juni 2020 PATRICK HEUN – University of Edinburgh, UK
Transcription at the centromere: Opportunity and danger

All guests are welcome

Seminars held at 5:00 PM in the CCB Seminar Room M 01.470

Andreas Villunger Zlatko Trajanoski



MEDIZINISCHE
UNIVERSITÄT
INNSBRUCK

FWF
Der Wissenschaftsfonds.

