

CCB Lecture Series 2016/17

- 14. November 2016** GULIO SUPERTI-FURGA – CeMM, Vienna, AT
Chemical proteomics and drug-design
(adsi Lecture)
- 12. Dezember 2016** MARTIN JINEK – Department of Biochemistry, University of Zurich, CH
CRISPR-Cas genome editors: structures and mechanisms
(FWF Lecture)
- 16. Jänner 2017** KEVIN RYAN – The Beatson Institute of Cancer Research, Glasgow, UK
Autophagy and cancer – can't live without it
(EMBO Lecture)
- 20. Februar 2017** JIRI LUKAS – Center for Protein Research, Copenhagen, DK
Orchestrating the DNA-damage response
(MUI Lecture)
- 07. März 2017** GUY SALVESEN – Sanford Burnham Medical Research Institute, San Diego, CA
Cell death proteases and neutrophil effector function
(FWF Lecture)
- 24. März 2017** CHARLES SWANTON – The Francis Crick Institute, London, UK
Aneuploidy and tumor heterogeneity
(Krebshilfe Lecture)
- 24. April 2017** JOHANNA JOYCE – L'Université de Lausanne, Lausanne, CH
T cell exclusion, immune privilege, and the tumor microenvironment
(Aperim Lecture)
- 22. Mai 2017** MARCOS MALUMBRES – CNIO, Madrid, Spain
Targeting cancer cells in mitosis
(FWF Lecture)
- 19. Juni 2017** ZUZANA STORCHOVA – MPI Martinsried, DE
Abnormal chromosome numbers: from Down's syndrome to cancer
(FWF Lecture)

All guests are welcome

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

Klaus Scheffzek

Andreas Villunger

Ludger Hengst



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