

CCB Lecture Series 2017/18

02. Oktober 2017 JULIA VON BLUME – Max Plank Institute of Biochemistry, Martinsried, DE
Cargo sorting during protein secretion
(FWF Lecture)
16. Oktober 2017 CHRISTIAN UNGERMANN – University of Osnabrück, DE
Control of endosome-lysosome maturation and fusion by Rab GTPases
(MUI Lecture)
20. November 2017 AURELIEN ROUX – University of Geneva, CH
Coupled dynamics and mechanics of the Escrt-III complex
(MUI Lecture)
11. Dezember 2017 DAVID KOMANDER – University of Cambridge, UK
Cracking the ubiquitin code
(ÖGMBT Lecture)
29. Jänner 2018 THOMAS LANGER – University of Cologne, DE
Proteolytic control of mitochondrial dynamics and cell survival
(MUI Lecture)
19. Februar 2018 MARKUS LANDTHALER – MDC Berlin, DE
Exploring regulatory protein-mRNA interactions
(FWF Lecture)
24. April 2018 JOHANNA JOYCE – L'Université de Lausanne, Lausanne, CH
T cell exclusion, immune privilege, and the tumor microenvironment
(Aperim Lecture)
22. Mai 2018 ANDREA ABLASSER – Ecole Polytechnique Fédérale de Lausanne (EPFL), CH
Intracellular DNA sensing pathways during infection and beyond
(Krebshilfe Lecture)
11. Juni 2018 SNEZHANA OLIFERENKO – Francis Crick Institute, London. UK
A comparative approach to understanding mitotic division
(MUI 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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