

CCB Lecture Series 2018/19

01. Oktober 2018 SINE REKER HADRUP – Danmarks Tekniske Universitet, DK
More T' please; strategies to identify and boost cancer specific T cells
08. Oktober 2018 KONRAD BEYREUTHER, Universität Heidelberg, DE
**Alzheimer Dementia as protein folding disease –
Consequences for prevention and therapy**
15. Oktober 2018 BENOIT KORNMANN – ETH Zürich, CH
**Organelle contact sites:
What are they, what are they good for and how can they be bad**
19. November 2018 HOWARD RIEZMAN – Université Genève, CH
Novel technologies to study lipid metabolism and physiological functions
10. Dezember 2018 RALF FICNER – Georg-August-Universität Göttingen, DE
Structural insights into RNA-processing enzymes
17. Dezember 2018 SARAH HEDTRICH – Freie Universität Berlin, DE
3D organ models – Revolution in biomedical research?
21. Jänner 2019 ROLAND LILL – Philipps-Universität Marburg, DE
**Biogenesis of iron-sulfur proteins in eukaryotes:
Mitochondria, mitosomes, mechanisms, and maladies**
18. Februar 2019 MARCUS CONRAD – Helmholtz Zentrum München, DE
Ferroptosis, a metabolic cell death pathway
18. März 2019 MICHELA DIVIRGILIO – Max-Delbrück-Centrum für Molekulare Medizin Berlin, DE
At the crossroad between genome integrity & diversity
29. April 2019 VIVEK MALHOTRA – CRG Barcelona, ES
Mechanism of collagen secretion and addressing collagenopathies
20. Mai 2019 PEDRO CARVALHO – University of Oxford, Sir William Dunn School of Pathology, UK
Mechanisms of organelle biogenesis and quality control
17. Juni 2019 VIGO HEISSMEYER – Ludwig-Maximilians-Universität München, DE
Post-transcriptional control of T cell differentiation
01. Juli 2019 SEBASTIEN LEON – Université Paris Diderot, Institut Jaques Monod, FR
Molecular mechanisms coordinating nutrient transporter endocytosis with cellular physiology

All guests are welcome

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