



2017 LSSS 2018

LIFE SCIENCES SEMINAR SERIES

03.10.2017 Satyajit Mayor

Mechanisms of active membrane organization

10.10.2017 Alison G. Smith

Vitamins as drivers of evolution of algal-bacterial mutualisms

17.10.2017 Silvia Vignolini

Structural colours in plants: mechanisms and functions

31.10.2017 Danny Reinberg

Epigenetics: one genome, multiple phenotypes

28.11.2017 Nikolaus Pfanner

Mitochondrial machineries for protein import and assembly

30.01.2018 Sue Biggins

Chromosome segregation: new approaches and insights

13.02.2018 Ulrike Kutay

Cellular reorganization for open mitosis

20.02.2018 Blanche Schwappach

The GET/TRC40 pathway at the intersection of membrane protein targeting and proteostasis

27.02.2018 Jane Langdale

The C4 rice project – an agricultural grand challenge

27.03.2018 Maria Elena Torres-Padilla

Epigenetic mechanisms in early mammalian development

10.04.2018 Vivian Siegel

Scientific publishing today and tomorrow

17.04.2018 Suzanne Eaton

Planar cell polarity and stress-induced Cadherin turnover during remodeling of the *Drosophila* pupal wing

24.04.2018 Iva Tolic

Mysteries of the mitotic spindle: chirality, torques and twist

08.05.2018 Elly Tanaka

Limb regeneration as a model that integrates positional information and growth

15.05.2018 Joanne Chory

Fifty shades of shade: adaptation of plants to their local environment

05.06.2018 Gia Voeltz

Factors and functions of ER contact sites with other organelles

12.06.2018 Anne Müsch

A matter of architecture: building epithelia with hepatocytic or columnar polarity

19.06.2018 Eva Nogales

Cryo-EM to visualize complex structure and function