Workshop

Roles of Lipids in Nuclear Homeostasis and Genome Stability

14-17 October 2024 Fanhams Hall Hertfordshire, UK



Funded places for early-career researchers

This Workshop gathers actors of lipids, nuclear and genome research working world-wide with the goal of fostering exchanges, seeding collaborations, thus establishing a self-determined and visible community. Indeed, while there are "researchers working in lipids" and "researchers working in genome homeostasis", an alliance of both concepts is an inexistent entity. The time has come that the roles of nuclear lipids are defined as a well-established discipline.

Topics for discussion include, but are not restricted to:

- The roles of intra-nuclear lipids
- Evolutionary and comparative structure of the nucleus
- Nuclear lipids in pathology and lipids in genome instability pathologies
- Nuclear membranes-chromosome crosstalk

Organisers

María Moriel-Carretero Aurélia E. Lewis

Speakers

- Elisabetta Albi
- Wolfram Antonin
- Shirin Bahmanyar
- Raymond Blind
- Irene Chiolo
- Orna Cohen-Fix
- Gautam Dev
- Nullin Divecha
- Toyoshi Fujimoto
- Alwin Köhler
- Félix Machín
- Krishnaveni Mishra
- Snezhana Oliferenko
- Neale Rigdway
- Christian Schlieker
- Robert Semple
- Symeon Siniossoglou
- Benjamin Tu

Secure your place* alongside leading experts and other early-career researchers from a diverse range of scientific backgrounds.

Deadline: 19 April 2024

The Company of Biologists

To find out more or apply online visit workshops.biologists.com

@Co_Biologists #BiologistsWorkshops