

Workshop

Immune Cell Interactions in Development, Homeostasis and Immunity



23-26 February 2025
Fanhams Hall
Hertfordshire, UK



Funded places for early-career researchers

Immune cells are present in every tissue in the body and their communication with other cells has very broad functional implications, not only for shaping immune responses but also for development and physiology. In this Workshop, we want to bring together researchers interested in immune cell interactions in different biological contexts, in order to foster more exchange across different communities who do not get many opportunities to meet through other conferences.

A connection point will be the dynamic understanding of cell interactions in the immune system and the use of live

imaging technologies, though we would like to also combine this with complementary innovative approaches to interrogate cell interactions.

We anticipate a range of topics to be covered including:

- Immune cell interactions in innate and adaptive immunity
- Immune cell migration and collective behaviours
- Evolution of immune cell interactions
- Immune cell interactions in development and homeostasis
- Neuroimmune and tumor-immune interactions

Organisers

Philippe Bousso
Gillian Griffiths
Milka Sarris
Michael Sixt


Speakers

- Marc Bajenoff
- Jason Cyster
- Anna Huttenlocher
- Patrycja Kozik
- Tim Lammermann
- Ana Maria Lennon
- Thornsten Mempel
- Scott Mueller
- Sussan Nourshargh
- Francesca Peri
- Verena Ruprecht
- Filip Swirski
- Gabriel Victora
- Orion Weiner
- Will Wood
- Len Zon

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

Extended deadline: 23 September 2024

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

 @Co_Biologists #BiologistsWorkshops



*Terms and conditions apply