

Scientific Meetings and Training Events

The Biochemical Society provides an extensive range of events, including scientific conferences, training events, outreach activities, medal lectures, and policy and education events. This programme provides an excellent opportunity to magnify your research by submitting an abstract for an oral communication or poster presentation, and sharing your work with the wider molecular biosciences community.

Contact our events team here.

Find out about our policy and public engagement events:

Policy Public Engagement Online Training

Future Events > Unconventional Protein and Membrane Trafficking



Unconventional Protein and Membrane Trafficking 4–7 October 2016 Lecce, Italy

A Biochemical Society Independent Meeting

The focus of this meeting is on heterogeneous mechanisms, collectively named "unconventional protein secretion". These processes cover major biological problems, such as cell-to-cell communication, tumorigenesis, tissue remodelling, inflammation, host–pathogen interactions, lipid metabolism. The underlying mechanisms are still subject to intense investigations and the UPMT meeting will provide a dynamic forum for discussion of these topics.

For more information and to register, please go to the meeting website.

Registration deadline: 30 June 2016

Organizers: Bellucci Michele (IT); Blatt Mike (UK); Brough David (UK); Bucci Cecilia (IT); Chanda Anindya (USA); De Marchis Francesca (IT); Di Sansebastiano Gian Pietro (IT); Eissa Tony (USA); Gaballo Antonio (IT); Goring Daphne R. (CA); Ferramosca Alessandra (IT); Hicks Glenn (USA); Jiang Liwen (HK); Jones Alex (UK); Malhotra Vivek (ES); Mouille Gregory (FR); Nickel Walter (DE); Pompa Andrea (IT); Schipper Kerstin (DE); Verderio Claudia (IT); Zarsky Viktor (CZ); Pallotta Maria Teresa (IT).

Related subjects: Membrane traffic; host-pathogen interactions; exosomes; autophagocytosis.

Student Bursaries are available for this meeting.

Not a member of the Biochemical Society? Join today and save up to £100 on your registration fee.