

POSTGRAD SYMPOSIUM X



Friday 16th December 2016

Biological and Medicinal Chemistry *Symposium for postgraduates*

The **Biological and Medicinal Chemistry Sector (BMCS)** of the RSC will be hosting its tenth postgraduate symposium for PhD students and postdoctoral workers researching in biological or medicinal chemistry and related areas. The event will be held in the **Department of Chemistry at the University of Cambridge** on **Friday 16th December 2016**. Researchers working in these areas are invited to participate.

Registration will start at 9:00 am with talks beginning at 10:00 am. The day will consist of 11 oral presentations (8 student and 3 keynote) plus a Flash Poster section. Each 20 minute student talk will be followed by 10 minutes for questions.

Throughout the day there will be keynote talks from industrial and academic chemists. A buffet lunch will be provided to accompany the poster session.

The BMCS judges will be awarding prizes to participants. There will be prizes of **£300** for the best oral presentation and of **£150** for the best poster. These will be celebrated at the end of the day.

If you are interested in presenting your relevant PhD or post-doctoral work please submit a half-page abstract by **23rd September 2016** in addition to registering. Those selected by the BMCS committee to give oral presentations will be notified by 11th November. Travel expenses will be reimbursed to speakers.

Submit abstracts to:
Dr. Dave Alker
dave.alker@btinternet.com

This event is **FREE** but all attendees should register as soon as possible and no later than the **9th December 2016**.

Online registration form:
<https://goo.gl/EivPN7>

For sponsorship and other enquires please contact Dave Alker.

Guest Speakers:
Dr. Jackie Macritchie (CRL)
Dr. Gordon Saxty (Fidelta)
Dr. Mark Rackham (GSK)

 UNIVERSITY OF
CAMBRIDGE

 **Vernalis**
RESEARCH
part of Vernalis plc

 **HEPTARES**
therapeutics

 **evotec**

 ROYAL SOCIETY OF CHEMISTRY | MID ANGLIA LOCAL SECTION

 **domainex**
the faster route to drug discovery

 **astex**[®]

 ROYAL SOCIETY OF CHEMISTRY | BIOLOGICAL AND MEDICAL CHEMISTRY SECTOR