8th RSC / SCI Symposium on GPCRs in Medicinal Chemistry

Synopsis
The key role of G protein-coupled receptors (GPCRs) in human disease underpins their importance to modern medicine. We are pleased to be holding this 8th meeting in the series on GPCR drug discovery, which will combine cutting edge medicinal chemistry with innovative structural biology and novel drug design approaches.

The meeting will consist of:
- Case studies in GPCR drug discovery and development
- Structural biology advances and impact on drug design
- Showcasing multiple modalities and drug discovery approaches to modulating GPCRs

Also: poster session - trade exhibition opportunities - two evening dinners and vineyard visit - accommodation agency booking service.

Confirmed Speakers
Please refer to our website for updates
Chris de Graaf, Sosei Heptares, UK
James Errey, Evotec, UK

Exhibitor Opportunities
Information about exhibitor opportunities will be publicised in due course.

Organising Committee
Daniele Andreotti, Evotec
Adrian Hall (co-chairman), UCB
Duncan Hay (treasurer), Vertex
Caroline Low (co-chairman), Consultant
Nigel Swain, Sosei Heptares

Secretariat Contact
To register an interest and to be notified when registration is open, please contact the event secretariat: Maggi Churchouse, maggi.churchouse@rscbmcs.org

Call for Abstracts
Abstracts are invited for both oral and poster presentations, and poster applicants have the opportunity to provide a short flash oral presentation. Closing dates are 31st January (oral) and 11th August (poster).

Students and Bursaries
Discounted rates will be offered to RSC and SCI student members and some bursaries will be available.

Sponsors
We are grateful to Evotec for their generous support of this event. Additional sponsors would be welcomed.

Website: https://www.rscbmcs.org
Also www.rsc.org/bmcs and www.soci.org/events