

First Announcement

RSC–BMCS Hot Topics: AI in Drug Discovery

Tuesday 3rd November 2026 (Afternoon, GMT)
Online Meeting



First Announcement

Synopsis

The BMCS Hot Topics online meetings are intended to highlight breaking areas of research in fields of science relevant to drug discovery. They will run as stand-alone half-day virtual events, 2-3 times per year. The programme will be targeted towards researchers who would like to enhance their understanding of these nascent or developing fields.

Artificial intelligence (AI) is becoming an increasingly important part of the drug discovery toolkit, with applications spanning target discovery, molecular design, protein modelling, and clinical development. As the field advances, AI is not only offering new technical capabilities but also changing how researchers approach the challenges of drug discovery. This meeting will highlight recent progress in AI-driven drug discovery, bringing together perspectives from industry and academia. Talks will explore enabling technologies and practical applications of AI across the drug discovery pipeline.

Registration

Registration is open. Please [click here](#) to register.

If you wish to register multiple people from the same organisation, we can offer a sizeable discount. If you are interested, please contact aimee.jackson@hg3.co.uk.

Organising Committee

Adrian Hall, *UCB*

Daniel O Donovan, *AstraZeneca*

Chris Swain, *Cambridge MedChem Consulting*

Hannah Fowler, *RSC*

Marta Brambilla, *Johnson & Johnson*

Sponsorship

The organising committee are seeking sponsorship from organisations supporting the low registration fees offered to students. Sponsorship booking will be open shortly.

All sponsors will receive the following:

- Logo and URL on the meeting website
- Logo on the holding slides shown during the breaks at the meeting
- Logo included in the delegate handbook
- One static slide to be included in the holding slides



Secretariat contact:

Hg3 Conferences Ltd
+44 (0)1423 529333
events@hg3.co.uk

To find out more information,
please scan the QR code

