

Sponsorship menu

27–29 June 2022, Edinburgh, UK and online

Approx delegates numbers: 300

Exhibitor packages

Standard package **£1,000**

- Table-top with space for pop-up banner
- Virtual booth on conferencing platform
- 2 symposium registrations
- Logo on the conference website and in abstract book

Silver package **£2,000**

Standard package plus:

- Upgrade to Silver sponsor recognition
- Full-page advert in the abstract book
- MPU banner on the RSC website for 1-month

Gold package **£3,000**

Standard package plus:

- Upgrade to Gold sponsor recognition
- Full-page advert in the abstract book
- Special 'thanks' given at the beginning of the abstract book
- Sponsorship of a networking session (subject to availability)
- Additional symposium registration

Themes

Directing Biosynthesis VI will cover all aspects of microbial, plant and marine natural products research, including:

Natural product discovery

Genetics, enzymology and structural biology of natural product biosynthesis

Biosynthetic engineering and synthetic biology

Biological function and mechanism of action

Industrial applications of natural products and biosynthetic enzyme

Individual options

Abstract book sponsorship* **£950**

Digital abstract book circulated to all delegates. Sponsorship includes: company logo on the front of the abstract book, full page advert in a premium position, live colour logo on conference website, logo on sponsor listing in abstract book.

Abstract book advertising

Full page	£650
Half page	£400

Sponsor a networking event

Tea and coffee sponsorship	£450
Lunch sponsorship	£850
Drinks reception at poster session	£1,100
Speaker dinner sponsorship	£1,200
Conference dinner	£1,500

Donations

We welcome donations and will use them to enhance the delegate experience at the conference.

You will be acknowledged as supporter in the abstract book and on the conference website.

All sponsorship subject to VAT

*Requires submission of content by a set deadline

rsc.li/dbvi2022

Registered charity number: 207890