



**BIOCHEMICAL
SOCIETY**

Grants and bursaries

Grants and bursaries

Each year, we provide over **£250,000 to support research and professional development**, attendance at scientific meetings, and the organisation and hosting of events and activities through sponsorship.

Biochemical Society members can apply for a wide range of funding opportunities to support their careers.



Conferences and travel grants help our members cover the accommodation, travel, and registration costs of attending a scientific meeting, training course, or lab visit.




Bursaries support members attending Biochemical Society scientific meetings, training events, and courses, providing financial aid towards registration fees, travel, or additional care costs.



Research grants support summer laboratory placements, benchwork costs, research capacity building in lower-income economies, PhD scholarships, and outreach activities.



Sponsorship opportunities cover the hosting costs of biochemistry-focused events and activities, including independently organised meetings, lectures, seminars, and student societies.



Visit **[biochemistry.org](https://www.biochemistry.org)** for more information, including eligibility criteria



Over **£220,000**
awarded in General
Travel Grants
since 2019



Care and Assistance
grants to support
childcare, accompanying
guests, or extra access
requirements



Support for diversity
and outreach projects
in schools, groups,
and charities



Grants for
both members and
non-members



Applicable for both
face-to-face and
online events



£46,000
awarded to support
benchwork in 2022



Support for all
career stages from
undergraduates
to emeriti



Recipients awarded
from over 30 different
countries



Funding for both
individuals and
organisations

Visit [biochemistry.org](https://www.biochemistry.org) to find out more about the
benefits of membership



**BIOCHEMICAL
SOCIETY**



**PORTLAND
PRESS**

Biochemical Society (Registered Charity No 253894)

Biochemistry is the exploration of life at a fundamental and molecular level, providing the basis for understanding all biological processes. Founded in 1911, the Biochemical Society has been advancing molecular bioscience for over 100 years, promoting its importance as a discipline, highlighting its role in addressing societal challenges, and facilitating the sharing of expertise. Our diverse programme of scientific meetings and training events, grants and awards, publications, educational resources, policy work and public engagement delivers opportunities to share knowledge and collaborate, providing support for a broad community of molecular bioscientists across all career stages.

Follow us



@BiochemSoc



Biochemical Society



Biochemical Society