Highlighting key contemporary topics in biochemistry, Essays in Biochemistry is a fully commissioned journal that brings together reviews from leading experts. From antimicrobial resistance to the biological mechanisms of ageing, themed issues are guest edited by key opinion leaders, offering up-to-date summaries of changing specialist research areas.

Editor-in-Chief
Sarah Perrett (Institute of Biophysics, Chinese Academy of Sciences, China)

Editorial Advisory Panel
Paul Brookes (University of Rochester Medical Center, USA)
Serena Carra (University of Modena and Reggio Emilia, Modena and Reggio Emilia, Italy)
Steve Gutteridge (FMC Corporation, USA)
Lorna Harries (University of Exeter College of Medicine and Health, UK)
Samrat Mukhopadhyay (Indian Institute of Science Education and Research, India)
Hannah Scott (Cardiff University, UK)
Elizabeth Shephard (University College London, UK)
Cathy Tournier (University of Manchester, UK)
Zhe Wu (Southern University of Science and Technology, China)
Y. Shrike Zhang (Harvard Medical School/Brigham and Women’s Hospital, USA)

Articles

- Application of single-cell RNA sequencing methodologies in understanding haematopoiesis and immunology
  Anna M. Ranzoni, Paulina M. Strzelecka and Ana Cvejic

- Recent updates on the molecular network of elastic fiber formation
  Seung Jae Shin and Hiromi Yanagisawa

- Adaptation processes that build CRISPR immunity: creative destruction, updated
  Chun H. Lau, Ryan Reeves and Edward L. Bolt

- Exploring the extracellular matrix in health and disease using proteomics
  Isra N. Taha and Alexandra Naba

- CTCF: a Swiss-army knife for genome organization and transcription regulation
  Luca Braccioli and Elzo de Wit

- Diverse roles of non-muscle myosin II contractility in 3D cell migration
  Priti Agarwal and Ronen Zaidel-Bar

- Chromatin fiber structural motifs as regulatory hubs of genome function?
  Manuela Moraru and Thomas Schalch
As the Biochemical Society’s publisher, we work in partnership with researchers, institutions, and funders to share knowledge and advance the molecular biosciences.

Publishing world-leading research and reviews across our portfolio of seven journals, we return all of our profits to the life science community in support of our Society’s charitable activities. With more than four million worldwide views in 2020, our journals cover the depth and breadth of the molecular biosciences, from observational work to interpreting mechanisms, from translating basic research into medical insights to foundational overviews of new and emerging topics.

Cover Image

Kinetochores are specialized protein structures assembled on the centromere of the chromosome during mitotic and meiotic cell division. The cover image shows a mouse oocyte in metaphase I. The image was kindly provided by Dr Soni Lacefield.