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 six million worldwide article views in 2019, 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

The cover shows a metaphorical representation of the anti-CRISPR AcrIIA6, represented as handcuffs, sequestering two Streptococcus thermophilus CRISPR-Cas9 (St1Cas9) molecules at a time and preventing conformational changes associated with DNA recognition and binding. In the absence of AcrIIA6, St1Cas9 tightly binds to its target DNA, and can proceed to target cleavage. This cover artwork has been made by Beata Edyta Mierzwa (www.BeataScienceArt.com).

doi.org/10.1042/BST20190638
MSC exosome works through a protein-based mechanism of action
Wei Seong Toh, Ruenn Chai Lai, Bin Zhang and Sai Kiang Lim

Learning RuBisCO’s birth and subsequent environmental adaptation
Hiroki Ashida, Eiichi Mizohata and Akiho Yokota

Initiating DNA replication: a matter of prime importance
Stephen D. Bell

Breast tumour organoids: promising models for the genomic and functional characterisation of breast cancer
Charlotte Roelofs, Frédéric Hollande, Richard Redvers, Robin L. Anderson and Delphine Merino

Cryo-EM in drug discovery
Tom Ceska, Chun-Wa Chung, Rob Cooke, Chris Phillips and Pamela A. Williams

The contribution of intrinsically disordered regions to protein function, cellular complexity, and human disease
M. Madan Babu