The Biochemical Journal is an international twice-monthly journal publishing high-quality, high-impact science.

Publish your research quickly and painlessly and benefit from wide dissemination in one of the leading journals in the cellular and molecular biosciences.

The BJ Disease Knowledge Environment accepts papers in (but not limited to):

- Molecular basis of disease
- Development
- Differentiation
- Cell growth/death
- Stem cells
- Translational research
- Cancer
- Drug targets
- Gene therapy
- Models of disease

Submit your paper today! Online immediately on acceptance: www.biochemj.org
● Long-standing core life-science journal
● Article usage metrics
● NO Submission or Page Charges
  Colour figures published free of charge in Accelerated Publications
● FAST Decision, FAIR Review
● IMMEDIATE Publication
  – your paper online as soon as it is accepted
● Open Access option available via Opt2Pay
● NIH-compliant

“We thank the editorial team at the Biochemical Journal for their professional consideration of our manuscript. The experience has been most collegial and constructive. We are proud to publish our investigation in this high quality journal and we look forward to future submissions to the Biochemical Journal.”

Christopher G.R. Perry, PhD – East Carolina University

Images courtesy of: (Cell) Dr Gordon Beakes, Newcastle University | Department of Microbiology, University of Leeds | (Energy) Carmen A. Mannella, Research and Technology, Wadsworth Center, Albany, NY (Disease) Sharon M. Stack, University of Notre Dame | (Plant) Nottingham Arabidopsis Stock Centre (NASC) | (Signal) G. P. Cole, Kingston, Ontario | (Structure) G. Salvesen, La Jolla

“Publishing in the Biochemical Journal has never been easier!”
Peter Shepherd, Chair of the Editorial Board

Painless Publishing – a definition

The Biochemical Journal prides itself on a painless publishing strategy - if your work is identified as novel and interesting, you will not be asked to undertake extra experiments unless the reviewers feel it is absolutely necessary to justify the conclusions in your paper.

Find us on Facebook
www.facebook.com/biochemj

Follow us on Twitter
@BiochemJ

www.biochemj.org