



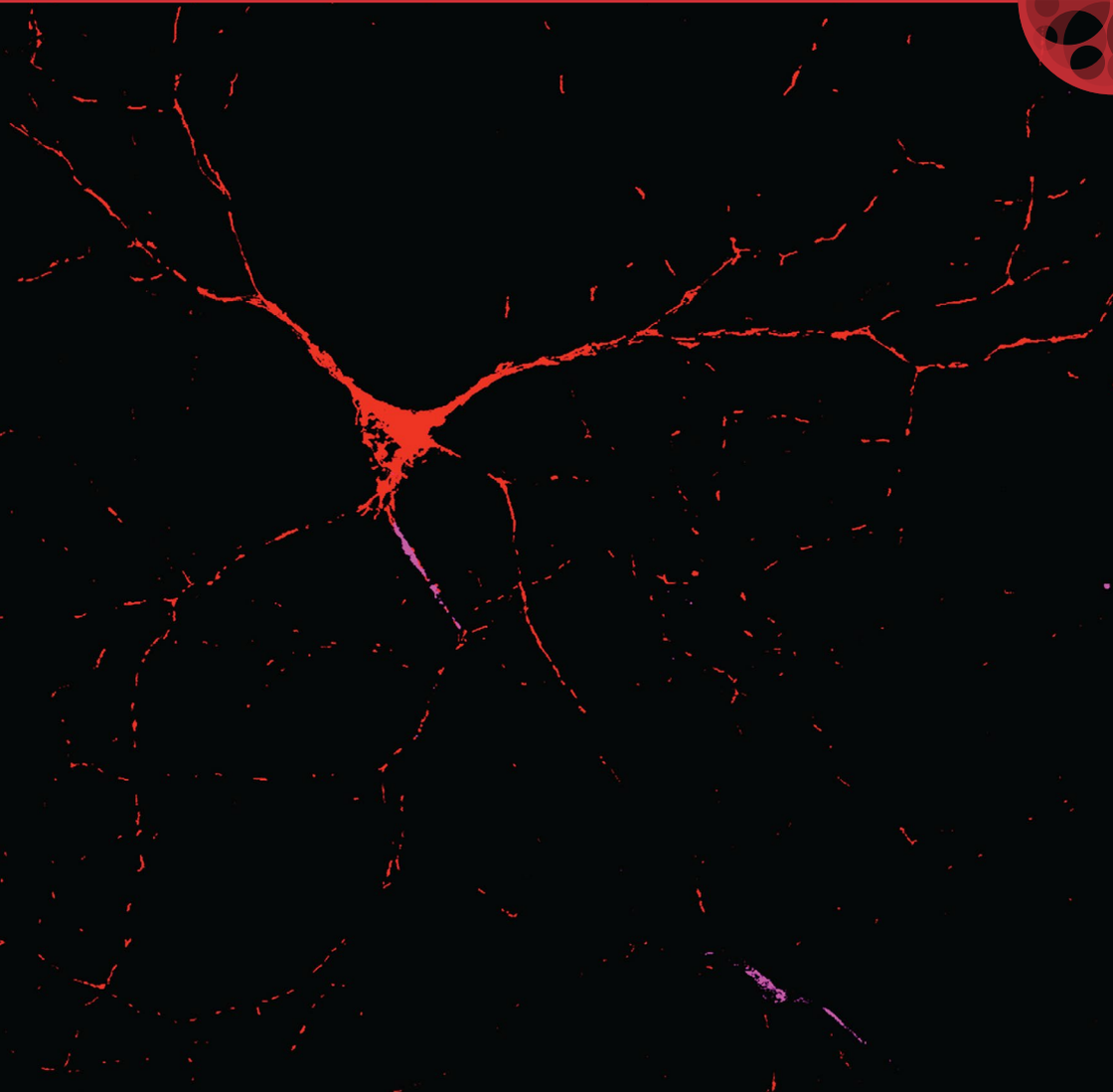
BIOCHEMICAL
SOCIETY



NEURONAL SIGNALING

FROM CELL TO BRAIN

portlandpress.com/neuronalsignal





Publishing high-quality molecular and cellular neuroscience research, *Neuronal Signaling* provides the ideal open access platform for a variety of neuroscientific disciplines, including basic signaling interests (such as neurotransmitters and receptors) and signaling aspects of pathologies.

Editor-in-Chief

Clare Stanford (University College London, UK)

Associate Editors

Eero Castrén (University of Helsinki, Finland)

Thomas Cunningham (University College London, UK)

June-Seek Choi (Korea University, South Korea)

Denis David (Université Paris-Saclay, France)

Christine Denny (Columbia University, USA)

Ellis Dowd (National University of Ireland, Ireland)

Rajesh Khanna (New York University, USA)

Lee Hyun Kim (Deakin University, Australia)

Meng Li (Cardiff University, UK)

Daniel Lodge (University of Texas Health Science Center, USA)

Aideen Sullivan (University College Cork, Ireland)

Articles

-  **Animal models of Parkinson's disease: a guide to selecting the optimal model for your research**
-  **Sex-dependent effects of chronic exercise on cognitive flexibility but not hippocampal Bdnf in aging mice**
-  **Neuroprotection of retinal ganglion cells in vivo using the activation of the endogenous cannabinoid signaling system in mammalian eyes**
-  **The immunogenicity of midbrain dopaminergic neurons and the implications for neural grafting trials in Parkinson's disease**
-  **Super-resolution imaging to reveal the nanostructure of tripartite synapses**
-  **Back to the future: lessons from past viral infections and the link with Parkinson's disease**



OPEN ACCESS
PUBLISHED PAPERS ARE
FREE TO READ ONLINE



**EXPERT
PEER REVIEW**



**TOTAL ARTICLE VIEWS
IN 2021
63K+**



BEST PRACTICE
ADHERES TO COPE AND
ICMJE GUIDELINES



INDEPENDENT
ALL OF OUR
PROFITS SUPPORT
THE BIOCHEMICAL SOCIETY



**INTERNATIONAL
EDITORIAL BOARD**



FREE COLOUR FIGURES
ALSO NO SUBMISSION
OR PAGE CHARGES



**MEDIAN ACCEPTANCE
TO PUBLICATION
15 DAYS**



**MEDIAN SUBMISSION TO
FIRST DECISION
34 DAYS**



INDEXED IN
DOAJ, GOOGLE SCHOLAR
AND PUBMED



RESEARCHER PROFILE
PARTNERED WITH ORCID
AND PUBLONS



POLICY
WE ACTIVELY CONTRIBUTE TO
THE EVOLVING LANDSCAPE
OF ACADEMIC PUBLISHING

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 article views in 2021, 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.

W portlandpress.com  editorial@portlandpress.com  [@PPPublishing](https://twitter.com/PPPublishing)

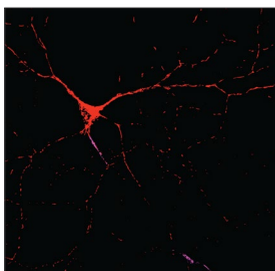


**BIOCHEMICAL
SOCIETY**

(Registered Charity No 253894)

Founded in 1911, the Biochemical Society exists to advance molecular bioscience, promoting its importance as an academic discipline, from grassroots level to government policy, and highlighting its role in positively effecting societal challenges. Offering an extensive programme of scientific meetings, training events and courses, educational resources and activities, policy and public engagement, the Society provides support for researchers and scientists, teachers, and members of the public.

W biochemistry.org  communications@biochemistry.org  [@BiochemSoc](https://twitter.com/BiochemSoc)



Cover Image

The cover is a confocal image showing a primary rat hippocampal neuron expressing mito-dsRed to visualise the mitochondria, and stained for ankyrin-G to identify the axon initial segment (magenta). Image kindly provided by Richard Seager (University of Bristol) et al.

doi.org/10.1042/NS20200008