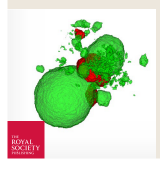
## OPEN BIOLOGY

## 6

#### OPEN BIOLOGY



### Impact factor

4.931

59th in Biochemistry & Molecular Biology

#### Citescore

7.5

27th of 197 in General Biochemistry, Genetics and Molecular Biology

#### royalsocietypublishing.org/journal/rsob

Open access journal publishing high impact biology at the molecular and cellular level.

*Open Biology* publishes original, high quality, peer reviewed research. New article types include Open Questions which highlight underfunded and understudied areas of biology, and Methods and Techniques.

The journal continues to develop, with the appointment of subject editors in Cell Biology, Microbiology, Neuroscience and Immunology and Genetics. A preprint editor and preprint team have been appointed to increase disciplinary breadth of the journal and accelerate peer review.

#### Features Include:

- immediate open access: fully compliant with funder and institutional mandates
- rapid publication in a Royal Society journal
- rigorous and constructive peer review
- continuous publication model, which allows immediate citation of articles
- publisher deposit of articles in PubMed Central
- supports submission of manuscripts via bioRxiv.

#### In 2021 Volume 11 Number of issues per year 12 E-ISSN 2046-2441 Citation Open Biol. Editor Professor Jon Pines FRS Publisher The Royal Society, 6 – 9 Carlton House Terrace, London SW1Y 5AG, UK

# THE ROYAL SOCIETY Publishing