Providing a platform for valid findings and data, *Bioscience Reports* is a fully open access journal publishing sound scientific research in all areas of cell biology and the molecular life sciences. Assessed on soundness alone, accepted papers are indexed in DOAJ and published under the liberal CC BY license.

**Editor-in-Chief**  
Weiping Han (Agency for Science, Technology and Research, A*Star Institute, Singapore)

**Deputy Editor-in-Chief**  
Christopher Cooper (CHARM Therapeutics, UK)

**Associate Editors**
- Tom Van Agtmael (University of Glasgow, UK)
- Jane Rosemary Allison (The University of Auckland, New Zealand)
- Edward Bolt (University of Nottingham, UK)
- Kakoli Bose (Tata Memorial Centre, India)
- Valerie Chew (Duke-NUS Medical School, Singapore)
- Ricardo Correa (NCI-Designated Cancer Center, Sanford Burnham Prebys (SBP) Medical Discovery Institute, USA)
- Jean-Bernard Denault (Université de Sherbrooke, Canada)
- Karla Feijs (RWTH Aachen University, Germany)
- Lorna Fiedler (OxStem, UK)
- Nicola K. Gray (University of Edinburgh, UK)
- Subash Chandra Gupta (Institute of Science, Banaras Hindu University, India)
- Michael Huang (University of Sydney, Australia)
- Wei Li (Beijing Children’s Hospital, China)
- Amy L. Milton (University of Cambridge, UK)
- Sumit Sahni (University of Sydney, Australia)
- Fraser Scott (University of Strathclyde, UK)
- Jan Skoda (Faculty of Science, Masaryk University, Czech Republic)
- Nathan Subramaniam (Queensland University of Technology, Australia)
- Yee-Joo Tan (National University of Singapore, Singapore)
- Vinay Tergaonkar (Institute of Molecular and Cell Biology, A*Star Institute, Singapore)
- Georg C. Terstappen (OxStem, UK)
- Mark D. Turner (Nottingham Trent University, UK)
- Rietie Venter (University of South Australia, Australia)
- Qiong Annabel Wang (City of Hope National Medical Center, USA)
- Caroline Lei Wee (A*Star Institute in Singapore, Singapore)
- Min Wu (Yale School of Medicine, USA)
- Ming Yang (Oklahoma State University, USA)
- Chen Zhang (Capital Medical University, China)

**Articles**

1. Inflammatory processes involved in NASH-related hepatocellular carcinoma
2. Regucalcin ameliorates doxorubicin-induced cytotoxicity in Cos-7 kidney cells and translocates from the nucleus to the mitochondria
3. The RAGE/multiligand axis: a new actor in tumor biology
OPEN ACCESS
PUBLISHED PAPERS ARE FREE TO READ ONLINE

EXPERT PEER REVIEW

TOTAL ARTICLE VIEWS IN 2022
2M+

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

IMPACT FACTOR
4*

MEDIAN ACCEPTANCE TO PUBLICATION
22 DAYS

INDEXED IN
GOOGLE SCHOLAR, PUBMED AND WEB OF SCIENCE

RESEARCHER NETWORK PARTNERED WITH ORCID AND PUBLONS

POLICY
WE ACTIVELY CONTRIBUTE TO THE EVOLVING LANDSCAPE OF ACADEMIC PUBLISHING

W portlandpress.com/bioscirep
E editorial@portlandpress.com
SUBMIT bioscirep.msubmit.net
SIGN UP TO ALERTS VIA OUR HOMEPAGE

*All journal statistics 2022. 2022 Journal Impact Factor, Journal Citation Reports (Web of Science Group, 2023)
Kane et al. redefine E6AP C-terminus (HECT) domains. Their findings may be critical for future studies on the HECT E3 ubiquitin ligase family.

doi.org/10.1042/BSR20221036