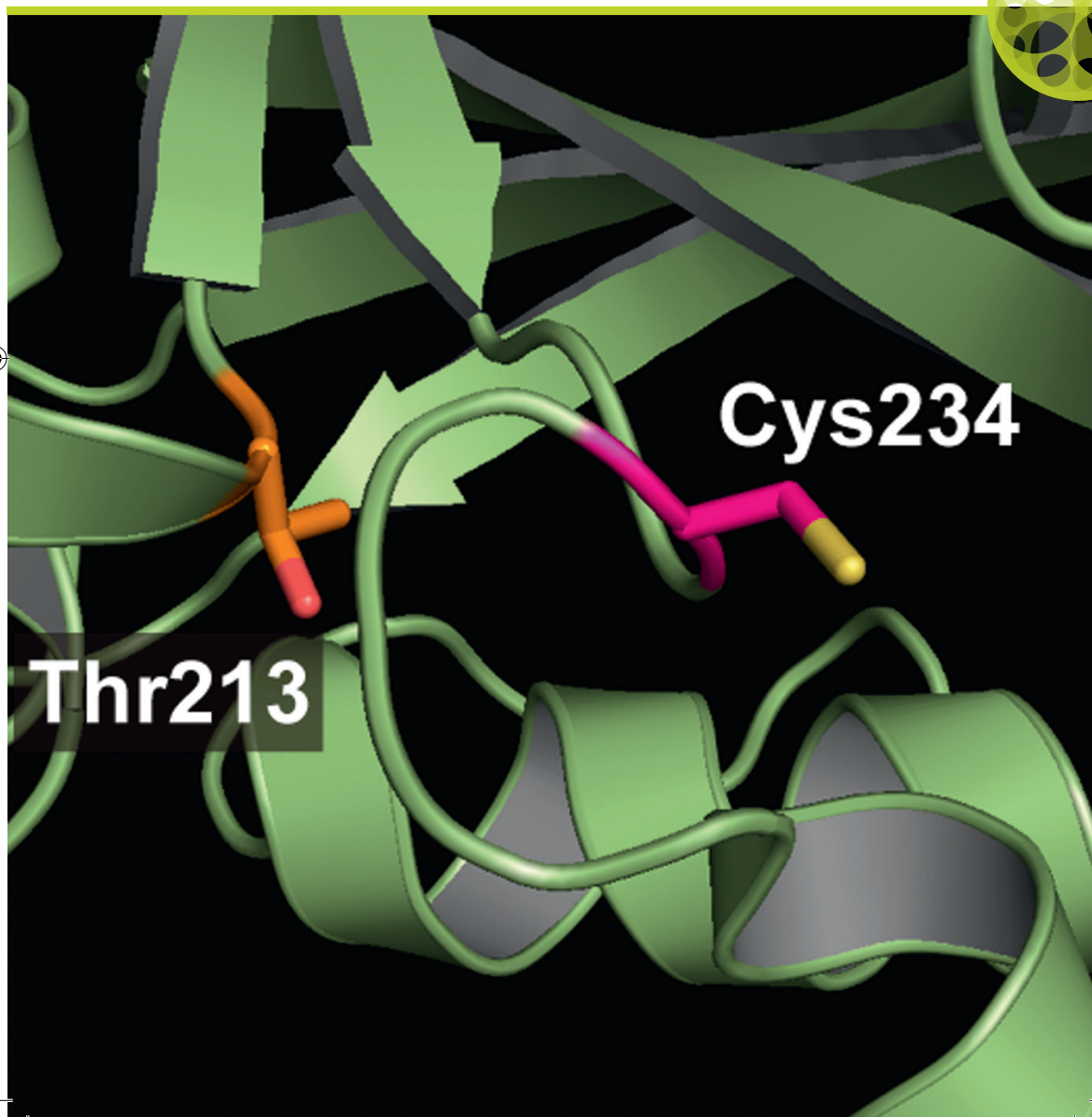


ESSAYS IN BIOCHEMISTRY



Essays in Biochemistry

Essays in Biochemistry offers reviews from experts in the field highlighting recent hot topics in biochemistry, and written to be accessible for those not yet immersed in the subject. Whether you are continuing your studies or moving into a new research area, the journal gives a complete picture in one place.

Impact Factor

2.844

2015 Journal Citation Reports®
(Source: 2014 Web of Science™ Data)

Immediacy Index

0.067

Cited half-life

4.9

Series Editor

Nigel Hooper

Institute of Brain, Behaviour and
Mental Health, University of
Manchester

Executive Editor

Clare Curtis

clare.curtis@portlandpress.com

Portland Press: the knowledge hub for life sciences, over 100 years of expertise working with you to share your science and aid your research.

100 YEARS
of expertise

10,000 PAGES
of expertly curated research
published annually



Better services for authors:

- ✿ Getting your science published as quickly as possible; we navigate the publishing process for you, leaving you free to concentrate on your research
- ✿ Authoritative peer review process
- ✿ MEDLINE® listing within 48 hours of acceptance
- ✿ Free colour
- ✿ We ensure you meet your funder mandates and offer open access fee discounts to Biochemical Society members and authors at subscribing institutions, plus waivers or discounts for authors from low income countries

Better visibility for readers and researchers

A new journal website that enhances visibility of your research and offers:

- ✿ Continued integration with Google Scholar, PubMed and Web of Science
- ✿ Toll free linking to cited references and sources from journal articles from a range of other life science publishers
- ✿ Most Read and Most Cited papers easily accessible
- ✿ Regularly updated subject “hubs” and collections of editorially collated articles relevant to your area of research

We understand publishing and we understand science. As the wholly owned trading subsidiary of the Biochemical Society, we are embedded in the global scientific community and are well placed to support the needs and ambitions of researchers. We offer excellent visibility for your work by making it easy to discover and explore our journals. And because we gift our surplus back to the Biochemical Society publishing with us benefits science in more ways than one.

Article selection



We invite you to browse these articles from
Essays in Biochemistry

- 1 Nanodomains in biological membranes.**
Yuanqing Ma, Elizabeth Hinde and Katharina Gaus (2015)
Essays Biochem, **57**, (93–107) doi:10.1042/bse0570093
Katharina Gaus - Centre for Vascular Research and Australian Centre for NanoMedicine,
University of New South Wales, Sydney, Australia

- 2 Amyloid β -peptide and Alzheimer's disease.**
David Allsop and Jennifer Mayes (2014)
Essays Biochem, **56**, (99–110) doi:10.1042/bse0560099
David Allsop - Division of Biomedical and Life Sciences, Faculty of Health and Medicine,
Lancaster University, Lancaster U.K.

- 3 Current views on the source of the autophagosome membrane.**
Sharon A. Tooze (2013)
Essays Biochem, **55**, (29–38) doi:10.1042/bse0550029
Sharon A. Tooze - London Research Institute, Cancer Research UK, 44 Lincoln's Inn Fields,
London, U.K.

- 4 Nanodomains in early and later phases of Fc ϵ RI signalling.**
David Holowka and Barbara Baird (2015)
Essays Biochem, **57**, (147–163) doi:10.1042/bse0570147
Barbara Baird - Department of Chemistry and Chemical Biology, Cornell University, Ithaca,
NY, U.S.A.

Cover image represents the catalytic centre of *Saccharomyces cerevisiae* Atg3, an autophagy-related E2 enzyme. Reprinted with permission from the Author: H Nakatogawa, *Essays in Biochemistry* (2013) 55 (39–50)

essays.biochemistry.org
www.portlandpresspublishing.com

Portland Press Limited (Company Number 2453983) is the wholly owned trading subsidiary of the Biochemical Society (registered charity No. 253894)