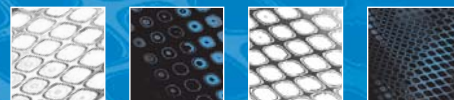


Free Radical Research



Official Journal of the Society for
Free Radical Research (European Region)

- 2004 JCR Impact Factor of 2.744
- Online submission through Manuscript Central
- Online access included with all institutional subscriptions

Free Radical Research publishes articles on:

- Chemistry of free radicals,
- Production of free radicals by xenobiotics and biological systems,
- Free radical damage to cells and tissues, and
- Defence mechanisms against free radical damage.

The journal's purpose is to facilitate the rapid publication of emerging ideas and developments through significant research papers and hypotheses as well as short communications and reviews.

Abstracting Information

Free Radical Research is currently abstracted and indexed in: BIOSIS; Current Contents/Life Sciences; Eurofactor; Science Citation Index; Biochemistry and Biophysics Citation Index; Reference Update; Current Science Ltd; EMBASE/Excerpta Medica; Elsevier BIOBASE/Current Awareness in Biological Sciences (CABS); Toxicology Consulting Services; Chemical Abstracts; Index Medicus/Medline, SCOPUS; Sheffield University Biomedical Information services (SUBIS) and Food Sciences and Technology Abstracts.



EDITORS-IN-CHIEF

Professor Barry Halliwell, Deputy President (Research and Technology), and Executive Director of the NUS Graduate School for Integrative Sciences and Engineering National University of Singapore, Singapore 117597; Email: bchbh@nus.edu.sg

Professor Helmut Sies, Institut für Biochemie und Molekularbiologie I, Heinrich-Heine Universität, Postfach 101007, D-40001 Düsseldorf, Germany; Email: sies@uni-duesseldorf.de

EDITORIAL BOARD

Angelo Azzi, Tufts University, USA

Regina Brigelius-Flohe, German Institute of Nutrition, Germany

Jean Cadet, Laboratoire Lesions des Acides Nucleiques, France

Michael Davies, The Heart Research Institute, Sydney, Australia

Tilman Grune, Heinrich Heine University, Germany

Malcolm J. Jackson, University of Liverpool, UK

Balaraman Kalyanaraman, Medical College of Wisconsin, USA

Jeffrey N. Keller, University of Kentucky, Lexington, USA

Frank Kelly, King's College London, UK

Giovanni E. Mann, King's College London, UK

Etsuo Niki, Human Stress Signal Research Center, Japan

Henrik E. Poulsen, University Hospital Copenhagen, Denmark

Mark Smith, Case Western University, USA

Naoyuki Taniguchi, Osaka University Medical School, Japan

Josè Vina, University of Valencia, Spain

Junji Yodoi, Kyoto University, Japan.



Society for Free Radical Research (European Region)

The **Society for Free Radical Research** is dedicated to promoting interest in all aspects of research related to Free Radicals in any scientific endeavour. Over the last few years we have been fortunate to witness a widespread recognition of the important role free radicals play in all our endeavours including diseases such as atherosclerosis and the inexorable process of ageing. The Society plays a central role in maintaining this pioneering spirit by providing a forum through its web site and regular conferences for scientists to meet, share the latest ideas and, hopefully, shape the future.

As official journal of society, *Free Radical Research* is available to members at one of two discounted society rates:

Full membership to **SFRR-E**, including journal subscription to *Free Radical Research*: **€75.00**

Post-doctoral membership to **SFRR-E**, including journal subscription to *Free Radical Research*: **€50.00**

Join online at: www.tandf.co.uk/journals/offer/gfrr-so.asp

Or visit the Society website for further information:
www.sfrr-europe.org

Submissions

All submissions should be made online at *Free Radical Research's* **Manuscript Central** site to facilitate rapid accessibility of your work to readers. <http://mc.manuscriptcentral.com/gfrr>

New users should first create an account. Once a user is logged onto the site submissions should be made via the Author Centre. Submissions should be written using a standard word processing program, such as MSWORD or PDF.

For instructions for authors, please visit:
www.tandf.co.uk/freeradicalresearch.

