Special Issue

Advances in Redox Metabolism and Cellular Homeostasis

Message from the Guest Editors

Cells require well-defined and strictly regulated redox environments to maintain their normal metabolism. Although this may sound somewhat static, it is not; cells live in dynamic states according to their surrounding environments and their current or destined states of differentiation. While living cells are intrinsically dependent on systems of electron flow to produce ATP for their energy needs, the physicochemical conditions that maintain the electron flow ensure that cells live under continuous oxidative stress. The desired/undesired electron flow and all mechanisms to reverse it in living cells are the cores of biology, and they have fascinated scientists for years. We are pleased to invite you to submit to this Special Issue. This Special Issue aims to present novel findings related to normal cellular life and adaptations in responses to different kinds of stress, all ultimately related to redox biology. Research areas may include, but are not limited to, all kinds of cells and organisms, all enzymatic systems participating in normal metabolism or antioxidant mechanisms, and, of course, all modifications of individual molecules to achieve these aims.

Guest Editors

Dr. Alexios Vlamis-Gardikas

Department of Chemistry, University of Patras, 26504 Rion, Greece

Dr. Jianqiang Xu

School of Chemical Engineering, Ocean Technology and Life Science (CEOTLS), Dalian University of Technology, Panjin 124221, China

Deadline for manuscript submissions

31 July 2026



Biology

an Open Access Journal by MDPI

Impact Factor 3.5 CiteScore 7.4 Indexed in PubMed



mdpi.com/si/229257

Biology Editorial Office MDPI, Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 biology@mdpi.com

mdpi.com/journal/ biology





Biology

an Open Access Journal by MDPI

Impact Factor 3.5 CiteScore 7.4 Indexed in PubMed





Message from the Editorial Board

A major strength of biological science is the diversity of approaches that biological scientists apply to their research problems. *Biology* reflects this diversity and brings together studies employing the varied experimental and theoretical approaches that are fueling biological discovery. *Biology*, the journal, is a fully peer-reviewed publication with a rapid and economical route to open access publication and is listed on PubMed. All articles are peer-reviewed and the editorial focus is on determining that the work is scientifically sound rather than trying to predict its future impact.

Editors-in-Chief

Prof. Dr. Jukka Finne

Research Programme in Molecular and Integrative Biosciences, Faculty of Biological and Environmental Sciences, University of Helsinki, P.O. Box 56, FI-00014 Helsinki, Finland

Prof. Dr. Andrés Moya

Integrative Systems Biology Institute, University of Valencia and CSIC, 46980 Valencia, Spain

Author Benefits

High Visibility:

indexed within Scopus, SCIE (Web of Science), PubMed, PMC, PubAg, CAPlus / SciFinder, and other databases.

Journal Rank:

JCR - Q1 (Biology) / CiteScore - Q1 (General Agricultural and Biological Sciences)

Rapid Publication:

manuscripts are peer-reviewed and a first decision is provided to authors approximately 17.4 days after submission; acceptance to publication is undertaken in 2.5 days (median values for papers published in this journal in the first half of 2025).

