



Launched January 2013
Joint Venture with SFRBM and SFRRE
1.5 million downloads, Over 5000 citations



Victor Darley-Usmar Tilman Grune Holly Van Remmen Santiago Lamas

Redox Biology is a forum for novel research, methods and review articles in redox biology in the areas of both health and disease. Acceptable paper types are research articles (short or full communications), methods, graphical reviews, mini-reviews, educational reviews and hypothesis papers.

First Impact Factor 6.235

Time to First Decision 12 days

Time to Publication 3 weeks

No major revision

www.journals.elsevier.com/redox-biology e mail:redoxbio@elsevier.com

Redox Biology Branding

Gold Open Access

Editorial Policy-**rapid** decision focused on the quality of the science

Focus on Biology (minimum cell model)

Short Communications, Hypothesis Papers, Graphical Reviews.

Consolidated peer review

Reviews from other journals accepted at time of submission

Unique Content

Educational Reviews

Graphical Reviews

Virtual Collections

www.journals.elsevier.com/redox-biology e mail:redoxbio@elsevier.com



ELSEVIER

Open Access Virtual Collection

Autophagy & The Redox Connection - Virtual Collection Volume 2

[View Collection](#)

In this [updated virtual collection](#) on **autophagy** and **proteotoxicity** we highlight some of these recent developments featured in publications from [Redox Biology](#). This includes [a co-authored paper](#) by the winner of the [2016 Nobel Prize of Physiology or Medicine](#), Dr Ohsumi.

The articles cover the redox regulation of autophagy, contribution of autophagy to **redox signaling** and damage, as well as reviews regarding autophagy regulation and diseases in a wide range of organs.

We also include an **educational overview** suitable for adaptation for an advanced graduate course in autophagy and redox biology.





Send us Your Papers!!

Average Citations per article over 6!!!

Short Communications

Hypothesis Papers

Graphical Reviews

Methods

Full Research Papers

Lectures for Advanced Students

Final Decision 3 weeks!

Can use reviews from other journals

Redox Biology 2 (2014) 963–970

Contents lists available at ScienceDirect

 Redox Biology 

journal homepage: www.elsevier.com/locate/redox

Review Article

Ketogenic diets as an adjuvant cancer therapy: History and potential mechanism 

Bryan G. Allen^{*1}, Sudershan K. Bhatia¹, Carryn M. Anderson,
Julie M. Eichenberger-Gilmore, Zita A. Sibenaller, Kranti A. Mapuskar,
Joshua D. Schoenfeld, John M. Buatti, Douglas R. Spitz, Melissa A. Fath

Free Radical and Radiation Biology Program, Department of Radiation Oncology, Holden Comprehensive Cancer Center, University of Iowa, Iowa City, IA 52242, USA