BIOMOLECULAR CONCEPTS

Ed. by Jesus AVILA

Objective

BioMolecular Concepts is a peer-reviewed open access journal fostering the integration of different fields of biomolecular research. The journal aims to provide expert summaries from prominent researchers, and conclusive extensions of research data leading to new and original, testable hypotheses. Aspects of research that can promote related fields, and lead to novel insight into biological mechanisms or potential medical applications are of special interest. Original research articles reporting new data of broad significance are also welcome.

Topics

- cellular and molecular biology
- genetics and epigenetics
- biochemistry
- structural biology
- neurosciences
- developmental biology
- molecular medicine
- pharmacology
- microbiology
- plant biology and biotechnology.

Article formats

- review articles, short conceptual overviews, original research articles

> Information on submission process

Online:

1 Issue per year
Print ISSN: 1868-5021
Online ISSN: 1868-503X

Language of Publication: English

Subjects:

- Biochemistry
- Human Biology
- Life Sciences, other
- Molecular Biology

Of interest to:

researchers in the field of biology, including cellular and molecular biology, biochemistry, genetics, epigenetics, neurosciences, developmental biology, molecular medicine, microbiology, plants biology and biotechnology.

Covered by Web of Science (BIOSIS Previews)

PubMed Indexed

CiteScore 2017: 2.50

SCImago Journal Rank (SJR) 2017: 0.861
Source Normalized Impact per Paper (SNIP) 2017: 0.722

deguyter.com
Your benefits:

- Interdisciplinary research
- Unrestricted access for all readers
- No submission charges
- Fast, comprehensive and transparent peer-review
- Free language assistance
- Comprehensive abstracting & indexing - PubMed, BIOSIS Previews (Web of Science), SCOPUS
- Promotion and worldwide distribution of each published article

Editor-in-Chief
Jesus AVILA, Autonomous University of Madrid, Spain

Editorial Advisory Board
Valentina BONETTO, Mario Negri Institute for Pharmacological Research, Italy
Ekachai CHUKEATIROTE, Mae Fah Luang University, Thailand
Enrico DI CERA, Saint Louis University School of Medicine, USA
Allan HOFFMAN University of Washington, USA
Erik JORGENSEN, University of Utah, USA
Hans JÖRNVALL, Karolinska Institutet, Sweden
Eric LAGASSE, University of Pittsburgh, USA
Michael MAES, Chulalongkorn University, Thailand
Marek MICHALAK, University of Alberta, Canada
Robert I. NORMAN, University of Leicester, USA
Lorenzo PINNA, University of Padua, Italy
Higashida RANDALL, University of California, San Francisco, United States
K. Vijay RAGHAVAN, National Centre for Biological Sciences, India
Asaf SALAMOV, Joint Genome Institute, USA
Zhou SHUFENG, Huaqiao University, China
Pál VENETIANER, Institute of Biochemistry, Hungary
Walter WAHLI, University of Lausanne, Switzerland

Editorial Board
Gloria LÓPEZ-CASTEJÓN, University of Manchester, UK
Xuexian YANG, University of New Mexico, USA
Maria MANUNTA, University of Edinburgh, UK