

Editorial Note for Cellular and Molecular Biology

Raymond J. Wegmann*

Founder and Owner of the Cellular and Molecular Biology®

Editorial Note

Founded by Professor Raymond J. Wegmann and with the editorial board constituted by some of the eminent scientists including Nobel laureates, the Cellular and Molecular Biology Journal is one of the premium and forefront International journals in the field of cellular biology. The journal is the key driving force and tracks the significant achievements and advances in cytology. Being transdisciplinary in nature, the journal offers a widest possible coverage of the associated topics including cell cycle, apoptosis, cell signaling, gene expression, biochemistry and biotechnology. The journal focuses on applied aspects of cell biology having biological, agricultural, environmental, biomedical and clinical relevance and promotes novel research to enhance the current level of our understanding of cellular and life processes at molecular level.

Over the last five years the journal has published peer-reviewed research and review articles covering the emerging and diverse aspects of cytology including Ca2+-activated chloride channel, Real-Time PCR, Rapid amplification of cDNA ends (RACE), Metalloprotease motif, Microsomal prostaglandin E synthase-1,, Sphingosine-1-Phosphate, Sphingosine Phosphate Lvase. Sphingolipid, Lymphocyte Trafficking, Urokinase plasminogen activator receptor, Hyphal anastomosis, Ligninolytic enzymes, Extracellular laccase, Stem cells, Human leukocyte antigen, Alkaliphiles, C. alkalitolerans CSB1, Cardiac troponin I, Mnperoxidase, Psychrophilic enzymes, Proteasomal activity, Stem cell potency, Induced pluripotent stem cells, Osteosarcoma, Biodosimetry, Serum Vitamin D3, Systemic Lupus Erythematosus, Serum Urea, Transwell assay, Glioma, Metal-Organic Framework , Co(II)-Complex, Glomerular cells, Carnitine, Bupivacaine, Genetic diversity, ISSR markers and Invertase genes.

The journal is producing three issues per year with an average of 4 to 5 articles per issue. The overall rejection rate was about 60% with average manuscript turn-around time of 35 days. The journal publishes articles on an open access platform under creative commons attribution license terms allowing reuse and redistribution. In addition to digital archiving of the published content at the journal main domain, the articles are also indexed at various archiving and indexing databases such as Sherpa Romeo, Genamics JournalSeek, RefSeek, Hamdard University, EBSCO A-Z and Proquest Summons. The articles are also highlighted via various online digital portals as a part of the journal's post-production digital promotion policy.

Recently the journal has upgraded its online manuscript submission system to online journal management system that includes submission, editorial and review tracking option for a well coordinated and transparent processing by authors, reviewers and editors. Recent inclusion of Google analytics provides the journal metrics and readership in terms of views and downloads. With these new add on features the journal online visibility and performance is expected to increase many fold. I invite the authors to communicate their recent research outcomes, review and expert opinions and avail the benefits of fast tracked and efficient editorial processing along with world class copy editing and graphical services offered by the journal.

*Corresponding author: Raymond J Wegmann, Professor, Founder and Owner of the Cellular and Molecular Biology®; E-mail: rwegmann23@gmail.com

Received July 15, 2020; Accepted July 23, 2020; Published July 30, 2020

Citation: Wegmann R (2020). Editorial Note: Cellular and Molecular Biology 66: 164.

Copyright: © 2020 Wegmann R. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.