

DOI: 10.36648/2572-5610.4.4.74

## Editorial Note on Insights in Biomedicine Rita B\*

Received: July 20, 2020; Accepted: July 22, 2020; Published: July 27, 2020

### Editorial Note

Insights in Biomedicine journal is a multidisciplinary journal publishing scientific papers of high quality in the study of biology, biological processes and application in medicine. Examples of topic areas are molecular medicine, gene therapy, immunobiology, pharmacogenomics, biomedical engineering, cancer biology, drug delivery and discovery, chemical biology, physiology, biomedical technology, pharmacology and basic or clinical researches in various diseases.

### Types of articles published in Insights in Biomedicine journal are as follows:

- Research papers
- Short research communications
- Reviews or mini-reviews
- Commentaries
- Perspectives, opinions
- Video articles

Insights in Biomedicine journal uphold a peer-reviewed, rapid, and rigorous manuscript handling and editorial process. This journal is using Editorial Tracking System for quality online manuscript submission, review and tracking article status.

Insights in Biomedicine journal committed to continual innovation in research publishing to better support the needs of our communities, ensuring the integrity of the research and championing the benefits of open research for all.

All manuscripts sent for publication in our journal are strictly and thoroughly peer-reviewed by experts. The Managing Editor of the journal will perform an initial check of the manuscript's suitability upon receipt. The Editorial Office will then organize the peer-review process performed by independent experts and collect at least two review reports per manuscript. We ask our authors for adequate revisions (with a second round of peer-review if necessary) before a final decision is made. The final decision is made by the editor. Accepted articles are copy-edited and English-edited.

Once the article gets acceptance after peer review process their papers are published under a Creative Commons license. This journal is the perfect place to publish work under a Creative

G. Pulla Reddy College of Pharmacy,  
Hyderabad

\*Corresponding author: Badigeru Rita G

✉ badigeru.rita@gmail.com

G. Pulla Reddy College of Pharmacy,  
Hyderabad, India.

Tel: +9347438432

Citation: Rita B (2020) Editorial Note on  
Insights in Biomedicine. Insights Biomed Vol.5  
No.3:10

Commons license, in a fast and straightforward manner. With licenses, the author retains copyright and the public is allowed to reuse the content. Authors pay Article Publication Charge once it gets acceptance. Many funding agencies and institutions explicitly allow the use of research grants for the payment of APCs for publishing open access articles.

This journal is indexed in the leading databases and, since they are open access, have a broad readership. All published articles of this journal are included in the indexing and abstracting coverage of Index Copernicus, Google Scholar, China National Knowledge Infrastructure (CNKI), Cosmos IF, Publons, Secret Search Engine Labs), Studies receiving funding from a funding organization that is included on the list of PMC and Research Funder Policies or authors having NIH grant were submitted to PubMed.

Advantages of publishing with Insights in Biomedicine journal are speed of publication after qualitative peer review process and high visibility. Open access policy allows maximum visibility of articles published in the journal as they are available to a wide, global audience.

Insights in Biomedicine journal is intended for primarily those in the health professions including researchers, basic medical scientists, physician practitioners and for those in the assistive professions, such as nurses, and the many types of allied health professionals in research and health care delivery systems.

I would also like to thank all the authors, reviewers, the publisher, the advisory and the editorial board of Insights in Biomedicine for their valuable support and we look forward to bring out the Volume 5 of Insights in Biomedicine in scheduled time.