

Editorial

Cell and Developmental Biology

Manchikatla Venkat Rajam

Department of Genetics, University of Delhi, India EDITORIAL

Cell & Developmental Biology (CDB) is a broad-scope, official peer reviewed journal that publishes innovative research, which welcomes submissions on a wide spectrum of cell and developmental biology. With a collaborative, rigorous and transparent peer-review, the journal produces the highest scientific quality in both fundamental and applied research, and advanced article-level metrics measure the real-time impact and influence of each publication, led by Prof LU Da-Yong and supported by a geographically diverse, highquality editorial board.

The objective of CDB is to publish high-quality original research papers, survey reports, case studies, narratives, review article, short communication, editorial, editor note, clinical data, epidemiologic studies, thesis and relevant and insightful reviews. Every year we publish with different volumes with different issues. Each issue of the journal covers with different types of topics in the frontier areas of Anatomy, Embryology, Antibodyproducing Cells, Antigen Presenting Cells, Biochemistry & Cell Biology, Blood Cells, Bone Marrow Cells, Toxicology, Craniofacial Genetics, Developmental Biology, DNA and Cell Biology, Entero Endocrine Cells, Epithelial Cells, Erythroid Cells, Evolutionary Developmental Biology, Germ Cells, Histology of Cell Biology, Human Embryology, Immuno-Cell biology, Plant Cell Research, Stem Cells & Tissue.

Article published in the Journal will be subjected to postpublication promotion using digital marketing and social media platforms via Twitter, Facebook, LinkedIn, etc. playing a key role in spreading the research work increased visibility, citation and ultimately the impact of published works. The published articles also providing an acknowledgement about their ongoing researche projects, that ultimately serving the purpose of academicians.

Our reviewer team are experts in every specific topic in different disciplines and render their services in delivering the finest information to readers and their suggestions towards the author for each article is highly valuable and precious and help the authors to add flawlessness to their works. Also, our strong editorial board help us by going through each and every comment provided by the reviewer before it reaches the author and act as an important barrier in providing the finest information towards the reader.

According to the Google Analytics, more than 563 readers are visiting to our journal websites in the month of JULY 2020 for submitting manuscripts, to browse the latest research published on cell and biology and to refer the published content for conceptualizing their research study, deriving research hypotheses, case reports and validating their contributions. Readers from the major countries including United States, Iran, Canada, India and Brazil visit our journal domain to learn about the ongoing research activities in this field.

Our aspiration is to facilitate scientific discovery in new ways by exploring new technologies in the field of Cell & Developmental Biology.

*Correspondence to: Manchikatla Venkat Rajam, Department of Genetics, University of Delhi, India, Email: rajam.mv@gmail.com

Received: August 1, 2020, Accepted: August 7, 2020, Published: August 14, 2020

Citation: Venkat Rajam M (2020) Cell and Developmental Biology. Cell Dev Biol. 9:e003. doi: 10.4172/2168-9296.1000.e003

Copyright: © 2020 Venkat Rajam M. 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.