

## Advanced Techniques in Biology & Medicine

**Editorial Note** 

## Progress and Impact of ATBM

Dr. Seema Jawalekar\*

Sree Narayana Institute of Medical sciences, Chalakka, Ernakulam, India

## **EDITORIAL NOTE**

Journal of Advanced Techniques in Biology & Medicine (ISSN: 2379-1764) is successfully publishing quality of research on Biology and Medicine. The current volume of the journal is 8 with issue 1. The journal expresses gratitude to all its elite panel of editorial board members for their continuous efforts, support and encouragement throughout the publication journey of the journal, right from its inception in the year 2013 we pride on providing a supportive and accessible service throughout the publishing process and congratulates them for making the journal achieve its goals and becoming successful as one of the leading and well-recognized broadcaster of scientific outcomes in the field of scientific work on Techniques in Biology and Medicine.

The objective of ATBM is to publish high-quality original research papers, survey reports, case studies, narratives, review article, short communication, clinical data, epidemiologic studies, thesis and relevant and insightful reviews l. Every year we published with different volumes and different issues. Each issue of the journal covered with different types of topics in the field of biotechnology and pharmaceutical industry directing research in therapeutic protein development in both plant and mammalian cell culture systems. His current research interests include advanced techniques in biology, development of protein-based therapeutics, expression and assembly of monoclonal antibodies and designing novel mAb fusion proteins to enhance their targeting, safety, and efficacy against infectious diseases and cancers and vaccines in plant systems. All published papers, are subject to the journal's doubleblind review process. The topics for the 2019 year were varied and exciting.

We believe your contribution will enhance the worth of the issue in 2020 in the field of Biology and Medicine Research include biotechnology pharmaceutical, therapeutic protein development in both plant and mammalian cell culture systems, advanced techniques in biology, expression and assembly of monoclonal antibodies and designing novel mAb fusion proteins to enhance their targeting, safety, and efficacy against infectious diseases and cancers and vaccines in plant systems. The submitted papers will be 21 day rapid review process with international peer-review standards.

The social media can play a key role in spreading the research work increased visibility, citation and ultimately the impact of published works. We promote published articles to the social media. This will benefit the researcher to increase reputation and attendant career progression. For example, the Facebook account, Twitter, LinkedIn and Instagram.

According to the Google Analytics, more than 4,076 readers are visiting to our journal websites for submitting manuscripts, to browse the latest research published on biology and medicine 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, Japan, United Kingdom, India, Egypt and Nigeria visit our journal domain to learn about the ongoing research activities in this field.

On behalf of the ATBM Editorial Board and the whole Editorial Office, I would like to express our gratefulness to the authors of articles published during the past years, and to acknowledge generous help which both the authors and editors obtained from the peer-reviewers.

Our aspiration is to facilitate scientific discovery in new ways by exploring new technologies in the field of Biology and Medicine.

Received: April 15, 2020; Accepted: April 20, 2020; Published: April 27, 2020

Citation: Jawalekar S, Progress and Impact of ATBM, Adv Tech Biol Med. 8:e110. doi: 10.4172/2379-1764.1000e110

**Copyright:** © 2020 Jawalekar S. 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.

<sup>\*</sup>Correspondence to: Seema Jawalekar, Sree Narayana Institute of Medical sciences, Chalakka, Ernakulam, India, E-mail: seems2april@rediffmail.com