

Progress and Impact of Electronic Journal of Biology

Bilgin Kadri Aribas

Department of Radiology, Bulent Ecevit University, The School of Medicine, 67600 Zonguldak, Turkey.

***Corresponding author:** Bilgin Kadri Aribas, Assistant Professor, Department of Radiology, Bulent Ecevit University, The School of Medicine, 67600 Zonguldak, Turkey, E-mail: bilginaribas@hotmail.com

Citation: Aribas BK. Progress and Impact of Electronic Journal of Biology. Electronic J Biol. 16:3

Received: April 20, 2020; **Accepted:** April 30, 2020; **Published:** May 08, 2020

Editorial

1. General Overview

Electronic Journal of Biology is an international prominent journal which published articles globally in the prime field of Chemical biology, Physiology, Biochemistry, Biomedical research, Synthetic biology, Molecular biology, Structural biology, Ecology, Plant biology, Animal biology and other related topics to the forefront of conceptual developments in the discipline. It is an open access and peer reviewed journal by eminent Editorial Board and the manuscripts are peer-reviewed by potential reviewers according to their research interest.

Electronic Journal of Biology offers easy to submit and review systems. We are using Editor Tracking system for this purpose. Where Author / Reviewer/ Editor can monitor every step of the article processing through this system, from submission to publication. This convenient online manuscript submission and processing system is widely praised by authors for ease of use.

In order to serve the purpose we do classify the research work in to the following types: Research, Review, Short Review, Case Report, Case Studies, Case Series, Case Blog, Commentaries, Short Commentaries, Hypothesis, Thesis etc.,

We would look forward to expand and welcomes a wide range of members to the Editorial Board who are expert in their respective discipline and collectively cover the scope of the Journal. We trust this new editorial structure will ensure their provision in future.

2. Scope and Focus

2.1 Aim

The scope includes study and recent advancements of research developments and technologies for better and rapid development in fields of Chemical biology, Physiology, Biomedical research, Pharmacology, Synthetic biology, Molecular biology, Structural biology, Ecology, Plant biology, Animal biology, Medical and pharmaceutical science, other related topics.

2.2 Scope

Translation Biology Transcription is the first step of gene expression, in which a particular segment of DNA is copied into RNA (mRNA) by the enzyme RNA polymerase. Both RNA and DNA are nucleic acids, which use base pairs of nucleotides as a complementary language. Translation is the process of translating the sequence of a messenger RNA (mRNA) molecule to a sequence of amino acids during protein synthesis.

Conservation Biology Conservation biology is the scientific study of the nature and of Earth's biodiversity with the aim of protecting species, their habitats, and ecosystems from excessive rates of extinction and the erosion of biotic interactions. Related Journals of Conservation Biology- Conservation Biology, Biological Conservation, Asian Journal of Conservation Biology, Society for Conservation Biology, Conservation and ecology journal, Biological Conservation.

Genome Biology A genome is an organism's complete set of DNA, including all of its genes. Each genome contains all of the information needed to build and maintain that organism. In humans, a copy of the entire genome—more than 3 billion DNA base pairs contained in all cells that have a nucleus. Related Journals of Genome Biology- Genome Biology, Genome Biology and Evolution: Oxford Journals, Genome biology Journal's, Archive of "Genome Biology".

2.3 Focus

We would like to associate with Scientists/ Researchers / Healthcare companies in publishing each and every advancements going on in the field of quality improvement and improve our readership to larger extent than that of 2019.

3. Statistical Analytics

During the year 2019, all the issues were published online within the time and also included editorial

conferences in the issues. Issue released on a bimonthly basis have more than 9000+ Page views from different diversions such as Asia, Europe and America, and observed that the visitors have accessed the journal pages for reading and deriving information for their use.

4. Critical role of Digital Marketing

iMedpub is an open access publication networks available in the world that handles social network sites such as LinkedIn, Instagram, Facebook, Live Chat, Twitter to promote the articles published by our journals in order to introduce new trending information about the recent research works and freely accessed by means of Open Access Policy.

Electronic Journal of Biology specializes in digital advertising to help clients inform and attract

new customers quickly and efficiently. The size and diversity of our advertising options, including banners, sponsored emails, article alerts or newsletters, provide clients with the very best customized marketing opportunities in science and medicine.

5. Acknowledgements

Finally I would like to express the gratitude to all the authors, reviewers, the publisher and the editorial board of the journal for their support. Especially I would also like to appreciate the reviewers and the editors warm work earnestly, who are serving us continuously since day one and brought an invaluable depth of knowledge, experience and commitment to the journal during this time. Their work has not only enhanced the reputation of the journal, but consolidated its presence in emerging research areas.