

Trends in Microbiology

Adel Ibrahim Tanios

Department of Microbiology, Cairo University, Giza Governorate, Egypt

Editorial

Received date: 18/02/2021

Accepted date: 04/03/2021

Published date: 11/03/2021

***For Correspondence**

Adel Ibrahim Tanios, Department of Microbiology, Cairo University, Giza Governorate, Egypt.

E-mail: m.adel@fci-cu.edu.eg

Keywords: Microbiology; Infectious diseases; Research areas

We are eager to impart our new and updated scope to our microbiology colleagues. Microbiology is a key scientific discipline modern society, assuming a significant part in many areas including those which benefit humans, for example, food and drink production, biodiversity, energy production and ecological detoxification, furthermore, those which present issues, like infectious diseases. We consider that these research areas are important for a robust research community and our new extension articulation mirrors an improved approach to encourage submissions in all areas of microbiology. We have a curiously expansive transmit which envelops many sub-disciplines and research areas.

Our aim in simplifying the language is to clarify the broad areas we publish in, without being exclusive. Our previous statement covered many areas, but omission could have been perceived as excluding some fields. In a quickly evolving research environment, a simpler statement that we publish on bacteria, fungi, protists, archaea, algae, parasites and other microscopic life forms' allows us to keep pace with such change. As worldwide trends keep on transforming, we foresee that our worked on extension proclamation will remain relevant. We have additionally fortified our obligation to publishing microbiology in its broadest sense, including translational work. For instance, we realize that microbiology will play a key role in accomplishing sustainable development goals agreed at the United Nations, but this will require cross-disciplinary research- thus, we invite these kinds of submissions, as well as reviews and insight articles.

What doesn't change is our obligation to holding high quality peer review under our deliberately chose and assorted group of Editors. Nor will our

obligation to rapid publication and open access. As the flagship journal of the Society, Research and Reviews: Journal of Microbiology and Biotechnology will still provide a route for rapid dissemination of peer-reviewed research to the community.

We thank all the editors for their contribution in rapid reviewing of the papers submitted by our authors. I appreciate the authors of this issue in submitting their work towards this special issue "Trends in microbiology".

Research & Reviews: Journal of Microbiology and Biotechnology is an open access journal which means that all content is freely available without charge to the user or his/her institution. Users are allowed to read, download, copy, distribute, print, search, or link to the full texts of the articles, or use them for any other lawful purpose, without asking prior permission from the publisher or the author.

The journal adopts single blind peer reviewing to ensure quality and uses Editorial tracking system for manuscript submission, review and tracking its status. Review process is performed by the editorial board members of Journal of Microbiology and Biotechnology or outside experts.