

Editors note On Journal Applied Microbiology

Pinar Sanlibaba*

Department of Associate professor of Microbiology from Ankara University, Turkey

Editorial note

I am delighted to introduce Journal Applied Microbiology Open Access (AMOA), one of the journal from the publisher in the area of microbes that are present everywhere.

The objective of AMOA is to publish up-to-date, high-quality and original research papers along with the relevant and insightful reviews. As such, the journal aspires to be vibrant, engaging and accessible, and at the same time integrative and challenging. Each issue of the journal will contain four types of papers. The first, Research articles, will provide complete information where research is done on an issue in a specified region. The second, Reviews article which provide a critical and concise yet comprehensive and contemporary review of a particular theme specific to related to the microbes and fields related to microbiology. The third and final type of paper, Editorial note and short commentary Papers, will be more related to editorial board members of journal and short paper on the earlier papers that are published. All these type of papers are invited by the associative managing editors. All types of papers, however, will be subject to the journal's peer review process.

Needless to say, any papers that you wish to submit, either individually or collaboratively, are much appreciated and will make a substantial contribution to the early development and success of the journal. Best wishes and thank you in advance for your contribution to the Journal Applied Microbiology Open Access. As our readers know, Amoa is the most preferred and highly accessed journal in the field of microbiology. The Journal is indexed and abstracting coverage of Publons, Worldcat,

refseek and many other reputed scientific databases. And even the members of the editorial board also prefer to submit their articles. Such practice is common in other reputed specialty Journals. In fact, Amoa encourages editorial board members to actively contribute and are some active too. All scientific manuscripts including editorials are subjected to peer review and follow a double blind peer review process where identity of authors and reviewers is not revealed to each other. The review generally involves subject experts. The editorial team consisting of associate editors and assistant editors are involved in the entire article cycle starting from submission to final recommendation. The entire review process is carefully structured so as to minimize possibility of bias. Amoa, journal functions on principles of scientific excellence, publication ethics and transparency. It makes mediatory that every article is submitted through the online and as an attachment of manuscript submission and review system managed by the publisher. The professional bodies have given guidelines related to publication ethics and conflict of interests. The editorial team has followed the journal guidelines to avoid any potential bias and conflict of interest. None of the reviewers had any conflict or competing interest. The date-wise records of all editorial steps are available in the journal system. The editorial team made the review process even more stringent. The respective associate editor assigned eminent experts from India and abroad as reviewers. The review and revision process took 21 days. Average articles are increasing and on an average the journal has 60 papers. We could reach this stage through the constant support of Board Members and intellectual generosity of the readers and contributors (authors and reviewers).

Correspondence to: Pinar Sanlibaba, Department of Associate professor of Microbiology from Ankara University, Turkey, E-mail: pinarsanlibaba@hotmail.com

Received: July 23, 2020; **Accepted:** August 06, 2020; **Published:** August 12, 2020

Citation: Sanlibaba P (2020) Editors note On Journal Applied Microbiology. Appli Microbiol Open Access 6:175. Doi: 10.35248/2471-9315.20.6.175

Copyright: © 2020 Sanlibaba P. 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.
