

Chronicles of Biomedical Sciences ISSN:3065-923X

Homepage: https://cbsciences.us/index.php/cbs



Greetings on the Successful One-Year Publication of Chronicles of Biomedical Sciences

Shahana Urooj Kazmi^{1,2}

LETTER TO THE EDITOR

Keywords: Biomedical sciences;

Biological sciences; Multidisciplinary research; Open access journal; Peer-reviewed. Received on: Accepted on: Published on: Corresponding author: December 19, 2024. December 28, 2024. January 31, 2025. Shahana Urooj Kazmi shahanaurooj@yahoo.com

Citation: Kazmi SU. Greetings on the successful one-year publication of Chronicles of Biomedical Sciences. Chron Biomed Sci. 2025;2(1):32. Available from: https://cbsciences.us/index.php/cbs/article/view/32.

Dear editor,

I hope this letter finds you well. I am writing this letter to express my sincere congrats to you and your team for successful one-year publication of Chronicles of Biomedical Sciences (CBS) [1]. Additionally, I am thrilled to hear that the journal has already released four issues and is quickly becoming a respected resource in the research and academic worlds.

I applaud your editorial team for taking the initiative to develop such a significant platform, and I think the idea of a multidisciplinary publication that combines Medical Sciences, Life Sciences, and Veterinary Sciences is a fantastic one. As everyone is aware, these domains are closely intertwined, and the lines separating them are getting increasingly blurred, particularly in sectors like biotechnology, infectious disease, molecular biology, and One Health. CBS has already had a big impact by creating a platform for research sharing across different fields, combining the extensive expertise of researchers, veterinarians, physicians, and policymakers in a way that can promote cooperation and creativity.

The first year of any journal is a momentous milestone, thus it is really admirable to reach this point after four successful issues. Your releasing commitment and diligence are clear, especially considering the difficulties involved in starting a new journal in a cutthroat industry. Maintaining scientific rigor, while navigating the complexities of publication and drawing in top-notch submissions is not an easy task. Your accomplishment of these tasks is a testament to the knowledge and dedication of the editorial board, reviewers, and, of course, writers, whose work makes the journal what it is.

The journal's extensive scope has already been demonstrated by the range of topics covered in the first few issues, which include veterinary research on zoonotic illnesses and animal health, genomics and biotechnology in the life sciences, and clinical research in human medicine. Fostering interdisciplinary discussions and improving our comprehension of the connections between environmental, animal, and human health depend heavily on this diversity of information. It is evident that CBS has rapidly emerged as a major force

Kazmi SU Chron Biomed Sci 2025 Vol. 2 No. 1 Article ID 32 1 of 2

¹Ex Vice-Chancellor, Women University Swabi, Pakistan.

²President, Pakistan Society for Microbiology (PSM), Pakistan.

in promoting global health programs and increasing scientific discussion in these crucial areas.

Personally, I have enjoyed reading the articles that have been published so far. In order to ensure that the papers are useful to both specialized scholars and general readers, the magazine has successfully struck a balance between scientific depth and accessibility. As CBS develops in the upcoming years, I am confident that this will remain a unique selling point.

As we mark the first anniversary of CBS, it is vital to reflect on our accomplishments while also anticipating the journal's future growth and evolution. The journal's interdisciplinary nature puts it in a unique position to become a valuable resource for the scientific community in the coming years. There are various interesting chances ahead for CBS:

- Global Collaboration and Reach: As the magazine grows, it has the potential to draw submissions from researchers around the world. CBS may amplify and widen its influence by fostering open access and international collaboration. This will ensure that the journal reflects the diversity of worldwide research while also making its content more accessible to a larger audience.
- 2. Special Issues and Thematic Editions: CBS could extend its appeal by releasing special issues focused on new trends and cutting-edge research. Topics such as artificial intelligence in medicine, genetic editing technologies, global disease surveillance, and the environmental consequences on health could be examined in thematic editions that gather experts in these domains.
- 3. Engagement with Clinicians and Veterinarians: While the magazine already publishes research from a variety of sectors, strengthening relationships with doctors and veterinarians may increase its practical impact. Case studies, clinical trials, and real-world applications of research may assist bridge the gap between theoretical research and its use in healthcare settings.
- 4. Focus on Emerging Areas of Research: Microbiome research, precision medicine, and immunotherapy are among the fields that are rapidly

gaining popularity. Further research publications in these fascinating fields will establish CBS as a pioneer in tackling the upcoming problems of environmental sustainability, animal welfare, and healthcare.

Finally, the successful launch and completion of CBS's first year is a tremendous accomplishment, and I applaud you and the entire editorial team for your devotion and perseverance. I am convinced that the journal will continue to prosper and grow, contributing significantly to the advancement of medical, biological, and veterinary research.

I am looking forward to monitoring the journal's sustained growth, as well as the interesting research and discussions that will definitely determine its future. Congratulations on your first anniversary, and best wishes as CBS moves into its second year and beyond.

Competing interests

The authors declare no competing interests.

References

[1]. Chronicles of Biomedical Sciences. Available from: https://cbsciences.us/index.php/cbs.

Kazmi SU Chron Biomed Sci 2025 Vol. 2 No. 1 Article ID 32 2 of 2