Cellular Research on Coronavirus and Family
Chandrahas D
A.V. Degree & PG College, Osmania University, India

EDITORIAL NOTE
The Journal of Cell Science & Therapy (JCEST) is an academic journal providing an opportunity to researchers and scientists to explore the advanced and latest research developments in the field of Cell science and related disciplines. The Journal is of highest standards in the terms of quality. The Cell Science & Therapy is an open access and peer-reviewed international journal. The journal strives to publish and get a worthy impact factor by quick visibility through its open access guiding principle for the world class research work. The journal is dedicated to providing the advancements and dissemination of the scientific knowledge concerning to cell science and also of related academic disciplines. Among the cell science journals list the journal of Cell Science & Therapy strives to have a good reach to the researchers and also to the scientific community.

The popularity of the Journal of Cell Science & Therapy can be ascertained by the reader's interest, curiosity and support, which is estimated from the response we have been receiving from diverse geographical regions all across the world.

In order to publish up-to-date, high-quality and original research, JCEST aspires to coin a special issue-2020 on Coronavirus disease pandemic. Therefore, the Editorial Board members of JCEST have decided the special issue title as "Cellular research on Coronavirus and family". The JCEST journal has published all issues of volume 11 online within the time and the print issues were also brought out and dispatched within 30 days of publishing the issue online during the year of 2019.

During the calendar year of 2019, JCEST received a total of 25 manuscripts, out of which 17 articles (80%) were rejected in the preliminary screening due to plagiarism or being out of the format and peer review process. During 2019 around 8 articles were subjected for publication after they are accepted in the peer review process. In the 2 issues of Volume 11 published during the year 2019, a total of 8 articles were published (at an average of 3 articles per issue) of which, articles were published from the authors all around the world. Globally articles have been accessed by the research scientists and also cited.

The authors are cordially invited to submit their current research activities and outcomes in the form of any article type of science communication such as original research, review, expert opinion, commentary, short note communication to our Journal.

Manuscripts can be submitted online via Editorial Tracking System or as an E-Mail attachment to the Editorial office at cellscience@clinicalmedicaljournals.com. JCEST is using Online Review and Editorial Tracking Systems for quality review process and the authors can submit manuscripts and track their progress.

I take this opportunity to acknowledge the contribution of (Dr. Taixing Cui) during the final editing of articles published and the support rendered by the editorial assistant, in bringing out issues of JCEST in time. I would also like to express my gratitude to all the authors, reviewers, the publisher, the advisory and the editorial board of JCEST, the office bearers for their support in bringing out yet another volume of JCEST and look forward to their unrelenting support to bring out the Volume 12 of JCEST in scheduled time.

During the calendar year 2019, a total of two Editors, six Reviewers joined the board of JCEST Journal and contributed their valuable services towards the contribution as well as to the publication of articles, and their valuable reviewer comments will be beneficial to publish the quality of article in the Journal.

*Correspondence to: Chandrahas D, A.V. Degree & PG College, Osmania University, India, Tel: 9842241430; Email: chandrahas19@yahoo.co.in
Received: July 05, 2020, Accepted: July 18, 2020, Published: July 25, 2020
Copyright: © 2020 Chandrahas D. 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.