Editorial

Advancements in Clinical and Reproductive Sciences

Tarun Dirani*

Department of Medicine, Henry Ford Hospital, Detroit, USA

Received date: 27-03-2020; Accepted date: 10-04-2020; Published date: 17-04-2020

On behalf of the Board of the Journal of basic and clinical reproductive sciences and my co-editors, I am glad to present the Volume 9, Issue 1 of the journal. Basic and Clinical Reproductive Sciences is an elite, highly cited, scientific open access journal that publishes peer reviewed, original research and review articles in the field of Reproductive science and medicine. The journal established in 2012 has now published 9 issues [1-5]; two to three issues in a year. The journal is now in its 9th volume and the main objective of this journal is to encourage publication from different streams of research in the field of reproductive sciences. The journal could reach this stage through the constant support of Board Members, readers and contributors.

One of the objectives of this journal is to encourage publication from various contexts addressing issues from different perspectives as is outlined above. We therefore would like to welcome submissions to discuss the latest developments in the field of clinical and basic reproductive sciences. The journal accepts articles written from a theoretical or applied perspective with the possible applications to the field of reproductive sciences. Journal follows strict publication ethics and all submissions are undergone rigorous plagiarism check and till now it has rejected many manuscripts due to plagiarism. If there is an issue with plagiarism in any of the submissions, those papers are withdrawn at any state of the publication.

In 2019 journal has released 2 issues. I would like to take this opportunity to thank the authors/publishers for their contribution towards our journal.

In 2020 journal is planning to release 3 issues mainly aiming to publish recent advances in the research, development and applications of novel tools and techniques for the study of natural as well as assisted fertilization, implantation, and treatment of infertility. It encourages conceptual breakthroughs and clinical implications pertaining to the field of metabolomics

of male and female reproduction, proteomics of male and female reproductive system, reproductive genetics, pathology physiology of reproductive system, reproductive health, prenatal diagnosis and care, reproductive surgery, pregnancy and childbirth, reproductive oncology, developmental biology, stem cells research and other related fields. Therefore, I invite and welcome submissions from around the region and world. All articles will be published in English after a rigorous peer review process and are placed online after 5 days of their acceptance.

Social media like twitter, linked in, facebook are the major sector for getting reach to researchers, professors, students and many other professionals. I am happy to inform to all authors that their articles published in our journal will be posted in twitter, linkedin and facebook so that their research work will help readers globally through social media.

On behalf of the journal I appreciate all the active reviewers for their effective review process towards our journal. I also wish to thank the writers who have submitted their research works who have worked diligently to bring those words out into the world in the best way possible. I salute all the editors who make literary journals a vibrant part of our daily lives.

REFERENCES

- Singh R, Kakar S, Shah M, Jain R. Some Medicinal Plants with Anti-Fertility Potential: A Current Status. J Basic Clin Rep Sci 2018; 7(1): 1-19.
- Ravikanth R. Bicornuate Uterus with Pregnanc. J Basic Clin Rep Sci 2017;
 6 (2): 1-2.
- Olalekan Afolabi L, Sani MM, Okunowo1 WO. A Review on the Incidence, Interaction, and Future Perspective on Zika Virus. J Basic Clin Rep Sci 2016; 5(2): 1-14.
- 4. Balamurugan SS, Shilpa SS, Shaji S. A Community Based Study on Menstrual Hygiene among Reproductive Age Group Women in a Rural Area, Tamil Nadu. J Basic Clin Rep Sci 2014; 3(2): 1-4.
- 5. Pandey D, Tripathi BN, Pandey S. Cervical Ectopic Pregnancy presenting as Cervical Fibroid. J Basic Clin Rep Sci 2013: 2(2): 1-3.

Corresponding Author:

Tarun Dirani, Department of Medicine, Henry Ford Hospital, Detroit, USA; E-mail: diranit5@gmail.com

DOI:

10.4103/2278-960X.1945142

This is an open access article distributed under the terms of the Creative Commons Attribution-Non Commercial-Share A like 3.0 License, which allows others to remix, tweak, and build upon the work non-commercially, as long as the author is credited and the new creations are licensed under the identical terms.

For reprints contact: editor@jbcrs.org

Copyright: © 2020 Dirani T. 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.