

IVF-Worldwide, Reproductive Medicine, Genetics & Stem Cell Biol: Highlights & Goals

Zeev Shoham*

Department of Obstetrics and Gynecology, Kaplan Medical Center, Rehovot, Israel

EDITORIAL

Introduction

Journal of Fertilization: In Vitro - IVF-Worldwide, Reproductive Medicine, Genetics & Stem Cell Biol, is an open access peer-reviewed journal covering integrative field ranging from In Vitro Fertilization, reproductive medicine to genetics and stem cell Biology. It is also highly dedicated towards publishing the scholarly articles relevant to Gynecology & Obstetrics, Fertility and Sterility, Human Reproduction.

Journal aims to catalogue the current scholarly information, publish the most exciting research with respect to the subjects of Journal of Fertilization: In Vitro - IVF-Worldwide, Reproductive Medicine, Genetics and Stem Cell Biol and to provide a rapid turn-around time regarding reviewing and publishing, and to disseminate the articles freely for research, teaching and reference purposes across the world.

2019 highlights and 2020 objectives:

Journal has accomplish publishing its Volume 7 in the year 2019. Currently it has an impact factor=1 and is in hope for its exponential rise. Although, this year there was a little drop in the consistency of articles but the Journal has still put efforts to have good number of online visitors worldwide, mainly from the countries like United States, Spain, Australia, United Kingdom, Belgium, Poland, Vietnam, Indonesia, etc.

In the year 2019, journal has published articles on the relevant topics such as In Vitro maturation, porcine follicular oocytes, Laparoscopic myomectomy, Adenomyosis, Uterine rupture, Fibroids, Obstetric complications, Laparoscopic complications, Idiopathic male infertility, Dysregulated microRNAs, Target genes.

In 2020, Journal is planning to draw a sincere support, assistance and an active participation of the Editorial Board Members. The journal is trying its best to compose a forthcoming issue with the excellent contributions from highly qualified researchers around the globe with the help of our eminent editorial board members.

The Editorial Office is also itself promoting the Journal for upgrading the standards via social networking sites like twitter. This way journal would be set out to get in touch with the relevant researchers, associations, universities, etc. to receive their ongoing and upcoming researches going-on in the fields related to journal scope.

Journal is also advertising itself by posting latest trends and news from different parts of world related to In-vitro fertilization, genetics and stem cells, in order to develop a bond between the global researchers and journal. We are again awaiting the precious support of all the Editorial Board and Reviewer Board members in this year 2020.

Detailed classification and journal scope:

Journal has been indulged in publishing the Latest developments in Life sciences and provides extensive coverage to various topics including IVF treatment, ovarian stimulation, Gynecology, Obstetrics, Human Reproduction, Infertility and Reproductive Endocrinology, Gynecological Oncology, ObGyn, Fertility, Sterility, Genetics, Reproductive Biology, Molecular Reproduction and Genetics Endocrinology, etc.

Thanks and acknowledgment to editors and reviewers:

Under the superintendence of Eminent Editor-in-chiefs namely Dr. Zeev Shoham, Israel, Dr. Simon Fishel, UK, Dr. Milton Ka Hong Leong, Canada, Dr. Sherman J Silber, USA, Dr. Ariel Weissman, Israel, Dr. Paul Brezina, USA, Dr. Gerald P. Schatten, USA, Dr. Yulian Zhao, USA, the journal has reached its 8th Volume now. The journal feels pleasure to have a gracious presence of more than 90 members in the editorial and review panel who have greatly supported this journal to flourish and expand, maintaining its article consistency and essence in the field of biology. The journal is also indebted to its Reviewing Committee and wants to extend gratefulness for the valuable time they have spent to improve the quality of the articles resulting in maintaining the quality of Journal.

*Correspondence to: Shoham Z, Department of Obstetrics and Gynecology, Kaplan Medical Center, Rehovot, Israel; E-mail: zeev1@mail.huji.ac.il

Received: April 17, 2020, Accepted: May 01, 2020, Published: May 04, 2020

Citation: Shoham Z, (2020) IVF-Worldwide, Reproductive Medicine, Genetics & Stem Cell Biol: Highlights & Goals. Fertil In vitro IVF Worldw Reprod Med Genet Stem Cell Biol 8:1. doi: 10.35248/2375-4508.20.8.e101

Copyright: © 2020 Shoham Z. 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.