

We Cordially Invite You to Serve as a Reviewer for the Journal of Steroids and Hormonal Science

Jennifer Stewart^{*}

Editorial Office, Brussels, Belgium

ANNOUNCEMENT

First and foremost, we'd want to express our profound gratitude to every one of the Open Access Journal's editors who serve on the editorial board. The Journal of Steroids and Hormonal Science engaged with more than 60 editorial board members and it publishes high-quality publications in the fields of steroids, hormones, and endocrine mechanism. An Editorial Tracking System, which is an online manuscript submission, review, and tracking device, is used for quality control in the peer-review process. Each citable manuscript must be authorised by at least two independent reviewers before being accepted by the publisher; review processing is handled by members of the Journal's editorial board or outside experts. Authors will send manuscripts and use the tracking system to track their development. As everyone is aware, reviewers play a critical role in promoting the Editors' need to maintain high standards of informative excellence in the work we distribute. We are grateful to our board members for their significant contributions to both our rigorous companion audit system and the Journal's critical advancement. Global experts in similar logical distributions are part of the Journal community. All submitted papers go through various processes to ensure uniformity in delivery. The compositions are audited using the standard companion audit procedure. Preliminary scanning is done using an endless amount of paper. After that, fitting papers are given out, along with two free references. The remarks of the arbitrators are taken into account by the Editor in Chief, who is in responsibility of making a final decision. Giving our respected authors timely and

constructive feedback remains a priority so that their work can be made available to the global community on time.

The COVID-19 outbreak has caused broad disruption, providing issues for everyone. While dealing with the influence of this pandemic ailment on their day-to-day life, several researchers/ technicians are also dealing with concerns such as laboratory closures and the arrangement of online education. Many of the writers, reviewers, and publishers of various journals are still working as doctors in the midst of the pandemic. As a result, delays are unavoidable during this pandemic period, and we appreciate your patience. It's critical that our Editors and Editorial Advisory Board debate the issues we distribute and represent the countries from which our submissions originate. Furthermore, the Journal of Steroids and Hormonal Science has supported research in the fields of biochemistry of steroids, steroid hormone biosynthesis, metabolism, endocrinology, neuro endocrinology, pharmacology of steroids, and other molecules that target or regulate steroid receptors, among others. Clinical research on steroids, steroid drug development, comparative endocrinology of steroid hormones, investigations into steroid action mechanisms, and steroid chemistry are all welcomed. Researchers/Scientists/Authors are urged to send us their CVs and research interests so that they can join the Editorial Board, where they can collaborate with the Editors and Reviewers and benefit from the same high-quality, quick review process. If you are interested in joining our Reviewer Board, please give us an updated CV, research interests, biography, and a recent photograph (JPG) to steroidscience@journalres.com.

Correspondence to: Jennifer Stewart, Editorial Office, Journal of Steroid and Hormonal Science, Belgium, Email: harmonesci@scholarcentral.org Received: January 04, 2021, Accepted: January 18, 2021, Published: January 23, 2021

Citation: Stewart J (2021) We Cordially Invite You to Serve as a Reviewer for the Journal of Steroids and Hormonal Science. J Steroids Horm Sci. 12:3

Copyright: © 2021 Stewart J. 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.