

Recent Discoveries in Pharmacognosy

Lazari Diamanto *

Department of Pharmacy, Aristotle University of Thessaloniki, Thessaloniki, Greece

*Corresponding author: Lazari Diamanto, Department of Pharmacy, Laboratory of Pharmacognosy, Aristotle University of Thessaloniki, Thessaloniki, Greece, Tel: +30 2310997617; E-mail: dlazari@pharm.auth.gr

Received date: March 26, 2020; Accepted date: April 10, 2020; Published date: April 18, 2020

Copyright: © 2020 Diamanto L. 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.

I am pleased to say that, in 2019 all the articles which are received are published online within the given period of time in the volume 5. The print of the issue were also bought which are dispatched within 30 days after issued online. This year, JPNP have added some new editorial board members which are highly educated and talented in their respective field.

It is an open access journal which provides a platform to everyone to see articles without paying any charge. The main aim of JPNP is to provide the current and latest development in the area of medicinal plant. The main highlights of this journal are herbal plants, artificial sweetener, lavender oil, natural products drugs, Organic herbs, phototherapy, allergens, Marine pharmacognosy etc. In 2020, there are 3 issues in volume 6 which are in press. The impact factor of JPNP for last year was average, but in 2020 the view of their page has been increased in month of March. JPNP have received a total paper 10, in which half of them get accepted in the preliminary screening and remaining get rejected due to high level of plagiarism or due to error in it's formatting in last year. But this year it has received around approx. 6 articles among that only few articles were subjected to peer review process. Received articles are firstly goes through the 21 days peer review process. The average publication time of an article was further reduced to 40-45 day. The manuscript will get published within the 7 days of acceptance. I take this opportunity to acknowledge the contribution of all the member of the journal during the final editing of articles published and their support to make it successful publication house [1-3]

The papers which are published by them are of very good quality and high resolution images also attract the people to read it. We are very glad to being the part of it. I would also like to express my gratitude to all the authors, reviewers, the publisher, the advisory and the editorial board of JPNP, the office bearers and staff of IPA secretariat for their support in bringing out yet another volume of JPNP and look forward to their unrelenting support to bring out the Volume 6 of JPNP in scheduled time. It also post latest updates on their twitter account to make people aware of what is going on in the field of natural products obtained from plants, microbes etc. which is also shown on their journal home page. They provide all the articles according to the need and requirement of the current scenario.

In this year, they are aiming to get innovative and more knowledgeable articles to encourage other people to do something great in field of products derived from natural sources. They have started it very recently to make public updated and if anyone is interested in submitting their article they can go through the instruction given on journal homepage.

References

1. Catherine, K, Mugisha KM, Bright W and Engeu OP. "Factors Affecting the Use of Nutri-Medicinal Plants by Pregnant Women in Kyeizooba, Bushenyi District Western Uganda" J Pharmacogn Nat Prod 6(2020).
2. Catherine, K, Mugisha KM, Bright W, and Engeu OP, et al. "Documentation and Phytochemical Screening of Most Commonly used Nutri - Medicinal Plants by Pregnant Women in Kyeizooba, Bushenyi District, Western Uganda." J Pharmacogn Nat Prod 6(2020).
3. Abdalla, AM, Izzeldin IK, -Abdel Rahim AM and Hasan YM, et al. "Identification and Management of Vaginitis Prevalent Causal Agents using Herbal Aqueous Extracts" J Pharmacogn Nat Prod 6(2020).