Progress and Impact of JOPA on Scientific Community
Federico Hawkins Carranza*
Professor of Medicine, Complutense University of Madrid, Spain

EDITORIAL NOTE
Dear Readers, Osteoporosis is a severe bone disease which is associated with bone weakening increases the risk of a broken bone. It is mostly faced by elderly people, from a long period of time and always been victim of problem. As there is No cure exists, proper treatment can help protect and strengthen bones. To provide up-to-date information in latest practices, scientific community has started finding newer ways and laying paths, showcasing these high end works to each and every citizen present in different corners of the world. Being an open access platform, we share the information to every enthusiastic reader without any limitations.

Journal of Osteoporosis and Physical Activity (ISSN: 2329-9509) intends to connect information gaps isolating conventional fields of osteoporosis. The Journal publishes articles with most elevated impact factor & offers Open Access choice to address the issues of authors and boost article prominence.

According to the Google Analytics report, journal has more than 4,408 readers, out of which it counts 14,480 unique readers, to journal websites for submitting manuscripts, to browse the latest research published on Osteoporosis and Physical Activity to refer the published content for conceptualizing their research study, deriving research hypotheses, case reports and validating their contributions. Readers from the major countries including USA, UK, Hungary, India, etc. visit our journal website to learn about the ongoing research activities in this field.

So as to fill the need, we do characterize the articles in to following types:

- Research
- Review
- Short Review
- Case Report
- Case Studies
- Case Series
- Case Blog
- Commentaries
- Short Commentaries
- Hypothesis
- Thesis, etc.

Recently the journal has successfully released Volume 8, Issue 1 with high quality research paper. During the year 2019, all issues of volume 7 were published online well within the time. I am pleased to mention, that volume 7 has covered latest and various key topics related to field.

Main objective of the journal is to provide latest information on current advancements and latest development techniques in field of Osteoporosis and Physical Activity. Such as,

- Advanced Osteoporosis Treatment
- Aerobics & Fitness
- Alternative Treatment of Osteoporosis
- Osteopenia
- Osteosarcoma
- Sports science
- Pathophysiology of Osteoporosis
- Physical Activity
- Steroid-induced Osteoporosis
- Osteoarthritis, etc.

Alongside these, journal also work at various subclasses of Secondary Osteoporosis, this would include different endocrine diseases associated with bone loss as thyroid diseases, Cushing Disease, etc. Thus, incorporating a wide range of research works which benefits the individuals, who has become prey to this lethal illness

Article published in the Journal will be subjected to Post-publication promotion using digital marketing and social media platforms via Twitter; Facebook; LinkedIn; etc. playing a key role in spreading the research work increased visibility, citation and ultimately the impact of published works. Which also providing an acknowledgement about the ongoing researches, that ultimately serving the purpose of academics.

Our reviewer team are experts in every specific topic and render their services in delivering the finest information to readers and

*Correspondence to:  Federico Hawkins Carranza, Professor of Medicine, Complutense University of Madrid, Spain, E-mail: federico.hawkins@salud.madrid.org

Received: April 20, 2020; Accepted: April 23, 2020; Published: April 30, 2020

Citation: Carranza FH, Progress and Impact of JOPA on Scientific Community, J Osteopor Phys Act. 8:e115. doi: 10.35248/2329-9509.20.8.e115

Copyright © 2020 Carranza FH. 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.

J Osteopor Phys Act, Vol. 8 Iss. 2 No: e115
their suggestions towards the author for each article is highly valuable and precious and help the authors to add flawlessness to their works. Also, our strong editorial board help us by going through each and every comment provided by the reviewer before it reaches the author and act as an important barrier in providing the finest information towards the reader.

Considering it as a moment we the whole crew would like to thank each and every Editor and Reviewer for their availability, their efforts and their dedication which was put-forth in bringing the journal to this stage. Our aspiration is to facilitate scientific discovery in new ways by exploring new technologies in the field of Osteoporosis and Physical Activity.