

What Does Journal of Osteoporosis and Physical Activity Destined For? Assad Taha*

Department of Surgery, American University of Beirut Medical Centre, Lebanon

EDITORIAL NOTE

As known, Osteoporosis is a sickness described by a dynamic decrease in bone mass and quality prompting an expanded danger of crack. The Journal of Osteoporosis and Physical Activity covers the vast majority of the subjects and joins a wide extent of fields, for instance, Advanced Osteoporosis Treatment, Aerobics and Fitness, Alternative Treatment of Osteoporosis, Osteopenia, Osteosarcoma, Physical Activity, Steroid-actuated Osteoporosis, Pathophysiology of Osteoporosis, Osteoarthritis, Sports science and diverse endocrine sicknesses related with bone misfortune as thyroid ailments, Cushing Disease and so on. In this way, consolidating a wide scope of examination works which benefits the people, who has become prey to this deadly sickness, etc. in its request to make a phase for the makers and to make their dedication towards the Journal and the article office ensures a companion review process for the submitted unique duplicates for the idea of circulating.

Cracks resulted because of osteoporosis become progressively basic in ladies after age 55 years and men after age 65 years, bringing about generous bone-related morbidities, and expanded mortality and human services costs. Exploration progresses have prompted a more exact appraisal of break hazard and have expanded the scope of helpful alternatives accessible to forestall cracks. Break chance calculations that consolidate clinical hazard factors and bone mineral thickness are presently generally utilized in clinical practice to target high-chance people for treatment. The disclosure of key pathways managing bone resorption and development has recognized new ways to deal with treatment with unmistakable components of activity. Osteoporosis is a ceaseless condition and it may require long-term or sometimes lifelong supervision.

This partner evaluated clinical Journal is using the Online Submission System for quality in the review method. Online Submission System is an online unique duplicate convenience, review, and worldwide situating structure. Review arrangement is performed by the distribution board people from the Journal of Osteoporosis and Physical Activity or outside experts, at any rate, two self-sufficient pundits support followed by article administrator underwriting is required for affirmation of any citable unique duplicate. Authors may submit unique copies and monitor their improvement through this structure, in a perfect world to dissemination. Reporters can download unique duplicates and present their decisions to the chief.

Journal of Osteoporosis and Physical Activity (JOPA) is an educational diary which means to circulate the most complete and strong wellspring of information on the revelations and recurring pattern upgrades in the strategy for Research articles, Review articles, Case reports, Short exchanges, etc. in each part of the field and making them uninhibitedly available through online without any constraints or some different participations to researchers around the globe.

Journal of Osteoporosis and Physical Activity (ISSN: 2329-9509) plans to interface data holes separating regular fields of osteoporosis. The Journal distributes articles with most raised effect factor and offers Open Access decision to address the issues of writers and lift article unmistakable quality. To give upto-date data in most recent practices, academic network has begun discovering more current ways and laying ways, displaying this top of the line attempts to every single resident present in various corners of the world. Being an open access stage, the Journal share Latest updates and data to reader with no confinements.

Received: August 18, 2020; Accepted: August 21, 2020; Published: August 28, 2020

Citation: Taha A (2020) What Does Journal of Osteoporosis and Physical Activity Destined For? J Osteopor Phys Act. 8:e116. doi: 10.35248/2329-9509.20.8.e116

Copyright: ©2020 Taha A. This is an open access article distributed under the term of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

^{*}Correspondence to: Assad Taha, Associate Professor, Department of Surgery, Division of Orthopaedic Surgery, American University of Beirut Medical Centre, Lebanon, E-mail: tahaorth@gmail.com