



Preface to PJAHS Volume 3 Issue 2

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

Searching for literature on Filipino allied health science research has become an arduous undertaking among local scholars. PJAHS operates to publish world-class quality research evidence in the field of allied health professions that answers local needs. This is the 2nd issue under the 3rd volume of PJAHS, which contains six articles.

Researchers may find themselves in a quandary in the middle of the publication process as they face the arduous task of responding to reviewers' comments. The editorial in this issue provides a reflective approach in resolving reviewers' comments, in the hopes of reducing the anxiety and difficulties faced by researchers within this process.

Standardization of reporting research articles have gained a particular following over the past decade. In a letter to the editor, there is challenge being called to researchers, especially to those who are submitting to PJAHS to use standard checklists sensitive to the specific research methodology used to improve the quality of reporting in research articles.

Four original research articles are published in this issue. The first article sees the journal's first experimental study after some time, which looks into taping and physical therapy to address pain cause by ankle sprains. The second and third article sought to explain patellofemoral pain syndrome among football players. Lastly, the fourth articles provide a snapshot at the physical activity among university students, which may have implications at improving the general health and well-being at a higher education level.

PJAHS would like to acknowledge its editorial board, most especially the its member and the reviewers involved in this issue.

We look forward to receiving more articles from various allied health disciplines in the future in supporting our withstanding aim to produce quality allied health science clinical practice that will enhance performance, promote wellness in the prevention of diseases and improve function among healthy and physically challenged individuals.