

Open Access

The Translational Science as Novel Physiotherapy

Thiago Gomes Heck*

Physiology Research Group, Department of Life Sciences, Regional University of the Northwest, Brazil

Editorial

Editorial

The Journal of Novel Physiotherapies (JNP) is an international peer-reviewed journal that publishes articles about hypothesis and consolidated concepts in physiotherapy. The model of this journal provides a rapid process that begins from author submission and goes to the dissemination of the information, for free, to the international community through Open Access.

In this way, is necessary the publication of original articles and reviews that present original hypothesis of physiological and molecular adaptions of the human body during the clinical practice of physiotherapy treatments. Some researches shows very important results in direct treatment of human diseases and other researches show the very interesting mechanisms that are the basis of the health professional practice [1].

The aim of JNP is to publish the result of intense work in both basic and applied Science in physiotherapy context. Thus, JNP will continue to encourage the participation of new researchers to submit original data and reviews in the next issues. This world team of editors believes that the JNP creates new challenges for researches by stimulation of the interdisciplinary scientific production, and that this is the way for real progression of the health study area. Based on the multicenter research that produces publication in a translational view, our papers will jump to some degrees in terms of impact factor [1].

We believe that the success of the authors of JNP in physiotherapy field represents the high-level of the scientific production, which is the result of the work developed by many groups from several parts of the world. Journals are the primary evaluators and disseminators of peer-reviewed health research. As such, we are ready to play a crucial role in advocating the effective research that provides advances and facilitates the translation of the research results into real world practice in health care [2,3]. All research with relevance to health, that meets the highest scientific and ethical standards of methodological and statistical expertise may be submitted to the JNP, to evaluate properly the older, the novel or the unfamiliar methods of health care research [1,2].

In this way, we believe that the translational research is made by complementary data and not by redundant research in animal experimental and human clinical trials. A real translational discovery comes from both basic and applied area results that may influence in tactical decisions of the clinical guidelines. Furthermore, translational research also has a profound impact on education in health institutes [3]. The education model needs to be revised, since the human health cannot be completely understood in classes based on disciplinary study model. This journal emphasizes the development of clinical practice and proposes future research directions by proposes of next steps in physiotherapy treatments [3,4].

Summarizing, the JNP calls for papers in both, basic and applied science, in one singular article, or in many together in this journal!

References

- Sox HC, Helfand M, Grimshaw J, Dickersin K, Tovey D, et al. (2010) Comparative effectiveness research: Challenges for medical journals. Trials 11: 45.
- 2. Jenks S (2012) New NIH Center Broadens Scope of Translational Research. J Natl Cancer Inst 104: 728-731.
- Guan J, Chen J (2011) Translational research and its effects on medicine in China. Chin Med J (Engl) 124: 3170-3175.
- Ifejika-Jones NL, Barrett AM (2011) Rehabilitation--emerging technologies, innovative therapies, and future objectives. Neurotherapeutics 8: 452-462.

*Corresponding author: Thiago Gomes Heck, Physiology Research Group, Department of Life Sciences, Regional University of the Northwest, Brazil, E-mail: gomesheck@yahoo.com

Received May 11, 2012; Accepted May 11, 2012; Published May 14, 2012

Citation: Heck TG (2012) The Translational Science as Novel Physiotherapy. J Nov Physiother 2:e122. doi:10.4172/2165-7025.1000e122

Copyright: © 2012 Heck TG. 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.