

Where is Our State of Health

Funmilola Oluwafemi*

Astrobiology Unit, Space Life Sciences Division, Engineering and Space Systems Department, National Space Research and Development Agency, Abuja, Nigeria

EDITORIAL

It is no news that “Health is Wealth”, and a privilege to have you read this compiled issue of the “Journal of Clinical and Experimental Cardiology, for which we have selected some top articles submitted to this journal in this recent time.

The threats and challenges facing society in the new millennium necessitate constant technological improvements and, in global healthcare in particular, a fundamental review of organisational approaches. One of the most noteworthy changes is a shift in emphasis on prevention and diagnostics. As practical sciences study healthy humans and concentrates the efforts of the best experts in many branches of knowledge (not only doctors, physiologists, doctors, but also physicists, engineers, mathematicians and other specialities representatives and even space medicine), contributes tremendously to the quest for answers to some of the most urgent questions faced in modern healthcare.

The global Covid-19 pandemic has thrown up a number of questions about global health. It has made us to understand that, life could be taken out of man in a twinkling of an eye. Therefore, humans need to work together effectively to totally summon this pandemic which takes life out of man more quickly especially if there are other underlining diseases and illnesses with the very vital internal organs. The development of novel medicines, procedures and preventative treatments are quite important now, more than before. Disease prevention should be practiced much more now than disease treatment.

We need to work out the solutions to human health challenges. We need one another, we need your research, we need your care, we need your knowledge, we need your expertise, we need your

resources (physical, mental, financial) and we all need to put them into writing to be able to effectively inform others. We need abundant experimental findings to have new methods, technologies, devices, and knowledge that have the possibility to improve medical care systems for mankind and in developing international cooperation in the practical health care field. The social and commercial entities involvement are also needed to make this innovation work making it more meaningful, purposeful and dynamic.

This issue of this journal offers its readers an exciting range of attractively presented articles written by those directly involved in modern practices in cardiovascular therapy; as a medical branch dealing with heart disorders, some parts of the circulatory system; as well as other related areas.

Since its launch, it has established an enviable international reputation, earning reliance and reverence of medical personnel, pharmacists, scientists, researchers and, of course, patients from around the world.

As a person who wants sound health, we hope you will decide to join the prestigious international readership of the scholarly open access Journal of Clinical and Experimental Cardiology that disseminate information on contemporary challenges in the clinical cardiology with corresponding facts on technological advancements in treating the cases.

Finally, have you considered publishing an article in Journal of Clinical and Experimental Cardiology? If you'd like to present your research, review, case reports, short communications or commentary on relevant topics please do get in touch.

Enjoy this issue as it has tremendous impact. Happy reading!

*Corresponding author: Oluwafemi F, Astrobiology Unit, Space Life Sciences Division, Engineering and Space Systems Department, National Space Research and Development Agency, Abuja, Nigeria E-mail: oluwafemifunmilola@gmail.com

Received: April 16, 2021; Accepted: April 30, 2021; Published: May 07, 2021

Citation: Oluwafemi F (2021) Where is Our State of Health. J Clin Exp Cardiol. 12: e676

Copyright: © 2021 Oluwafemi F et al. 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.