

Editorial: Echoes about the New Coronavirus Pandemic

Sebastião David Santos-Filho*

Biosciences Department, Universidade Federal do Rio Grande do Norte, Natal, RN, Brazil

*Corresponding Author: Sebastião David Santos-Filho, Biosciences Department, Universidade Federal do Rio Grande do Norte, Natal, RN, Brazil.

Received: April 27, 2022; Published: April 29, 2022

The pandemic of the new coronavirus fulfilled the world in the next two days. It began in China, Wuhan, Hubei Province and it was disseminated rapidly in all the world [1]. The tentative to control the dissemination of the virus were the use of masks, people distance each other and the use of a vaccine. Some of these rules were observed by the Earth population in diverse Countries [2]. Several studies about the components of the virus occurred in all the world in research institutions and laboratories to produce a defence against the virus propagation and reproduction in the body of infected people been transmitted to others by air. The preoccupation of the World Health Organization (WHO) is to obtain an efficient product that provokes the immune system to fight against the virus propagation in the human body [1,3]. Some remedies were developed or reused without certain of its effective action like Chloroquine and Remdesivir medicines [4].

The thought that the disease was a simple flu was outdated, and the researches and physical doctors affirm that the symptoms following this ill are different, commitment the respiratory tract, separating on the haemoglobin the iron ion essential to the respiratory carry of oxygen to all cells of the body, and provokes the use of respirator machines to solve the problem and to recover the patient to normal life [5]. This mechanism also affected with the normal offered of oxygen to the organism and the normal metabolic pathway of the human body, resulting in human disease and failure of some organs function. The use of physiotherapy approaches will be essential to evolution of the clinical state of the patient and to give them better conditions to fight against this pandemic respiratory problem [6].

The medical and other professionals researching the nature of the virus discovered different species adaptation and called the virus as Alfa, Beta, Delta, Gama, and so on. Each type of mutation was followed by different characteristics that provokes a type of respiratory disease demanding drugs and specialize care of the clinical team. Immunotherapy is an efficient therapeutic option intervention against COVID-19 and the main methods in this regard such as using Hydroxychloroquine therapy have no improved clinical outcomes in CO-VID-19 infected patients [7]. Vaccine tools will be the next step to prevent this virus disease in all the world, periodically, year by year, dose by dose, to eradicate this ill permanently.

Seams that the fight not over yet. The hopeless of the world people is to be saving of this pandemic disease and to return to their lives healthy an in security.

Acknowledgments

Thanks to the Biosciences Department for all support.

Conflict of Interest

I declare that there is no conflict of interest about this work.

Bibliography

- 1. Cascella M., *et al.* "Features, evaluation and treatment of coronavirus (COVID-19)". In Treasure Island (FL): StatPearls Publishing (2022).
- 2. Martinelli L., *et al.* "Face Masks during the COVID-19 pandemic: a simple protection tool with many meanings". *Frontiers in Public Health* 8 (2021): 606635.
- 3. da Silveira MP., *et al.* "Physical exercise as a tool to help the immune system against COVID-19: an integrative review of the current literature". *Clinical and Experimental Medicine* 21 (2021): 15-28.
- 4. Santos-Filho SD. "The coronavirus Brazilian reality". Journal of Clinical Case Studies Reviews and Reports 2 (2020): 1-5.
- 5. Santos-Filho SD. "The Immunology system and the coronavirus way of action in human organism". *Annals of Microbiology and Immunology* 3 (2020): 1020.
- 6. Santos-Filho SD. "Respiratory physiotherapy, other diseases and COVID-19". *Research Journal of Pharmaceutical, Biological and Chemical Sciences* 7 (2021): 25-38.
- 7. Million M., *et al.* "Early treatment of COVID-19 patients with hydroxychloroquine and azithromycin: a retrospective analysis of 1061 cases in Marseille, France". *Travel Medicine and Infectious Disease* 35 (2020): 101738.

Volume 5 Issue 5 May 2022 © All rights reserved by Sebastião David Santos-Filho.