



Abstract

Patient's Self-Medication History after Affecting with Covid-19

Ravi Kiran Raparthi*

Short communication

Covid-19 is found to be the deadliest virus that anyone found in this era. Unlike with the other viruses or flu's, COVID (Corona Viral infectious diseases) has taken many lives by directly affecting the lungs with having symptoms with fever, cough, and loss in taste and breathing problems such as pneumonia. There was no Vaccine found in the world and considered a few antiviral drugs as medication. The Novel coronavirus has got mutate while getting spread ion the community and was irresponsive to the antiviral medications. In spite of the partial response to the virus, several antivirals have been used for treating the patients such as Favipiravir, Hydroxychloroquine, and the other antibiotics have been in the pipeline for treating this deadliest virus.

Until the vaccine comes, there may not be the assurance of this subsidiary medicine. So hopefully the trials which are under the pipeline should get streamed and successful, so thereby world will have successful therapy as COVID 19 vaccine? Possibly we hope for the best in successful outcome during the trials.

Citation: Movahed MR (2020) Short Communication Note on Journal of Clinical Images and Case Reports. *J Clin Image Case Rep* 4:1.

*Corresponding author: Ravi Kiran R, Department of Pharmaceutics, Lalitha College of Pharmacy, Anurag Group of Institutions (CVSR), Ghatkesar, Hyderabad-501301, Telangana, India, E-mail: kiranraparthi4@gmail.com

Received: July 14, 2020 Accepted: July 24, 2020 Published: July 31, 2020

Author Affiliations

[Top](#)

Department of Pharmaceutics, Lalitha College of Pharmacy, Anurag Group of Institutions (CVSR), Ghatkesar, Hyderabad, Telangana, India