

The Association of Super Infection with SARS-COV2 Virus Infection

Akansha Naithani

Amity University, Noida, Uttar Pradesh

Abstract: *The literature on the association of Co-infection and Super infection in patients with SARS-COV2 infection is reviewed in this paper. Co-infection is defined by the Centers for Disease Control and Prevention in the United States as an infection that occurs in the human body when the person is already afflicted with multiple diseases. Super infection is another phrase used by the Centers for Sickness Control and Prevention to describe a disease caused by the same virus but with a different strain each time. Over a lengthy period of time, it has been seen that a patient's viral respiratory infection develops to bacterial infection, which can be fatal. However, the association between the two remains a mystery for the researchers. In the case of COVID-19 viruses, comparable results have been obtained. The extensive spectrum of Co-infections and Super infections in Corona patients has been documented in a number of articles.*

Keywords: SARS-COV2