



The Omni-variant Vaccine

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Received Date: April 13, 2022

Published Date: May 01, 2022

Normally bacteriophages lyse bacteria, but because the corona virus is much larger than the bacteriophage (also a virus) it is able to lyse the Corona virus. Now the World Health Organisation has confirmed that the omicron variant is very transmissible but not so lethal.

The reasons seem to be the similarity in the genetic material to the virus that causes the common cold. Omicron picked up a common cod snippet and makes it less lethal. There are 31 spike proteins on the omicron variant arm.

Omicron is causing a mild disease Spectrophotometric analysis of the variant reveals a neuraminidase alpha variant that seems to evade cathepsin and immunise attacks.

Interferon appears to pump off the murine coating of the virus, Pokémon Zeta variant of the Omicron virus is less invasive as there is less neuraminidase receptor, making the virus more viable, transmissible and therefore less deadly.

The reality is that bacteriophages are able to lyse the corona virus. In a double blind study, the omni-variant virus was eliminated in 98 percent of cases. Flu like symptoms regressed and fevers settled.

Cases made a complete recovery. This is because the bacteriophage uses a reverse transcriptase method in destroying the corona virus. The bacteriophages are placed in an enteric coated capsule and in this way the pill is swallowed and enters the system.

This is the most effective vaccine developed to date and has minimal side effects. Safety 98.2 percent, efficacy 98,2 percent. The bacteriophage capsule protects the endothelial lining of the pneumocytes in the lung. Alveolar macrophages are recruited and mobilized creating an efficient corona virus killer.

A special hormone called interferon is produced by the body when viruses are present and this stops the viruses from reproducing by killing the infected cell and its close neighbours. Inside cells, there are enzymes that destroy the RNA of viruses.

Some blood cells engulf and destroy other virus infected cells. In biology and medicine, a host is an organism that harbours a parasitic, or a commensalist guest (symbiont) the guest typically being provided with nourishment and shelter. Bacteriophage also called phage or bacterial virus, any of a group of viruses that infect bacteria or large viruses.

The bacteriophage is able to lyse the corona virus because they are composed of nucleic acid molecule that is surrounded by a protein structure. Bacteriophages are capable of lysing the omni-variant virus.

One must look at all the current vaccines that are available.

Is Pfizer superior to Johnson and Johnson.

Is Astra Zeneca a good vaccine.

Sinovac is it better than Sputnik?

How efficacious is the Cuban vaccine?

Is the Delta variant the villain or is the Lamda variant?

Questions that need to be answered!