

Review of: "The Changing Trajectory of Covid-19 and How Immunity is Evolving with It"

Sameer Singhal¹

1 Maharishi Markandeshwar University, Mullana

Potential competing interests: No potential competing interests to declare.

Authors have nicely highlighted the various hypothesis, involved in mutation versus severity of disease, in human host in relation to SARS -COV-2 virus and how human immune system has responded against it. They also shed light on role of vaccination and impact of control measures on making the virus trajectory from epidemic to endemic.

My suggestion was to include data based on systematic reviews rather than choosing individual studies, which will be more authentic and useful for readers and after reading this article, we are still in dilemma regarding the future of SARS-COV-2 virus; but still this paper gives insight on various hypothesis that can be subjected to systematic reviews to have more clear insight about this dreaded disease.

Qeios ID: 9Y9ACO · https://doi.org/10.32388/9Y9ACO