Original Research

EVALUATION OF TIME TAKEN FOR IMPLEMENTATION AND ACCOMPLISHMENT OF COVID 19 VACCINATION IN INDIA

Darshana PV, Paul Jose, D' Lima Johnson Prakash, Parackal Senny Thomas, Nair Sruthi K, Reshma TS

Department of Periodontics, Annoor Dental College & Hospital, Muvattupuzha

Received: 03-02-2023

Revised: 15-02-2023

Accepted: 25-02-2023

Address for correspondence: Dr Darshana PV, Postgraduate student, Department of

Periodontics, Annoor Dental College & Hospital, Muvattupuzha

Email ID: darshanapv9@gmail.com

How to cite this article:

Darshana PV, Paul J, D'lima J P, Parackal S T, Nair S K, Reshma T S. Evaluation of time taken for implementation and accomplishment of covid 19 vaccination in India. J Oral Biomed Sci 2022; 1:

This is an open access journal, and articles are distributed under the terms of the Creative Commons Attribution-Noncommercial ShareAlike 4.0 license, which allows others to remix, tweak, and build upon the work non-commercially, as long as appropriate credit is given and the new creations are licensed under the identical terms.

Key words: COVID -19, immunization, vaccination in India

ABSTRACT

Introduction: The study was done to assess whether a significant proportion of population got immunized in a fair amount of time compared to that of vaccination strategies of Singapore, and the results will be useful in the event of a future pandemic breakout. **Objectives:** To evaluate time taken for implementation of covid 19 vaccination in India and to compare current vaccination approach in India with that of Singapore's. **Methodology:** The information was taken from Co-win app that tracks real time COVID-19 vaccination administration in India and was evaluated in total and also on the basis of age, sex and state basis over a period of one year. The website of Ministry of Health, Singapore, was used to collect data regarding the number of individuals immunised in Singapore. **Result**: 57.2% and 86.2% of the population has been fully vaccinated in India and Singapore respectively. **Conclusion**: Even though population of

India is very large, more than half of them are fully vaccinated which is comparable to the percentage of immunisation achieved in a very less populated country like Singapore within a year.