Assessment of influence of social media and peer groups on increasing the prevalence of vaccine hesitancy in India: a prospective cross-sectional survey

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Method Article

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Abstract

Since March 11, 2020, when the World Health Organization proclaimed the fast spread of SARS-CoV-2 a worldwide pandemic, the majority of afflicted nations have continued to adopt non-pharmaceutical interventions (NPIs, such as physical separation, hand cleanliness, and mask usage), which have been effective in suppressing viral transmission. However, given the fast spread of SARS-CoV-2 and the outbreak's high fatality rate, it is generally agreed that a safe and effective vaccine is essential for controlling the pandemic. Vaccination coverage is one of the most effective and cost-efficient health interventions available for the prevention and control of infectious illnesses, including the COVID-19. While producing an effective and safe COVID-19 vaccine is not straightforward, its manufacturing, storage, distribution, and administration may offer additional difficulties, particularly in underdeveloped nations. The purpose of the present study sought to determine the general population's acceptability, the prevalence of vaccine hesitancy, and the influence of social media and peer groups towards the COVID-19 vaccination in India.

Introduction

Numerous pharmaceutical firms have been racing against the clock to create vaccinations to bring the pandemic under control. Global nations already have access to some of these vaccinations. (1) The coronavirus disease pandemic of 2019 (COVID-19) began in Wuhan, China, and quickly expanded to several regions and nations. It is known to induce severe respiratory infections, including pneumonia and lung failure. The illness is caused by the severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), a beta coronavirus that is genetically identical to the SARS-CoV that was first described in 2002. Similar to SARS-CoV, the spike S protein of SARS-CoV-2 binds to angiotensin-converting enzyme 2 (ACE2) and stimulates viral entry into type II pneumocytes in the human lung. The infection is disseminated mostly by respiratory droplets and close contact and may be transmitted by symptomatic, pre-symptomatic, or asymptomatic individuals. COVID-19's highly contagious characteristics necessitated several attempts on the part of the WHO and governments to control it. Antiviral medicines and immunotherapy (monoclonal antibodies and protease inhibitors) are being developed or at stages of various clinical trial development.

Numerous factors have been considered in the vaccine design, including the antigen selection for SARS-CoV-2, the vaccine platform, and immunization regimens/routes. Vaccines are available on a variety of platforms, including live attenuated vaccines (LAV), inactivated virus vaccines, protein subunit vaccines, viral vector-based vaccines, and DNA or mRNA vaccines. (2) An hesitation to take a vaccination decreases vaccination uptake and impacts herd immunity, or "community immunity", when most of the population is immunized and no contagious person comes into touch with others), immunization programmers are rendered ineffective because of hesitation. The current COVID epidemic has prompted
the creation of various pandemic vaccinations Though the percent of the population required to be vaccinated for herd immunity has not yet been determined, resolving vaccine hesitancy is predicted to lead to more vaccinated persons, resulting in lower infection rates, fewer illnesses, and fewer deaths. (3)

Vaccines are one of medical science's crowning accomplishments. They have wiped out or significantly decreased the occurrence of formerly prevalent illnesses. Vaccines are projected to save between 2 and 6 million lives each year, but 1.5 million more lives might be saved with higher coverage. Many parents, despite promises from physicians and public health officials, are hesitant to vaccinate their children, it is suggested. Observers have highlighted that the internet and social media both contribute significantly to the propagation of vaccine-related anxieties. It is critical, however, to appreciate how the broader social and political backdrop has affected vaccination safety concerns. (2) Vaccine hesitancy seems to be one manifestation of a greater breakdown in trust between some segments of the populace and elites and experts. Vaccine hesitation is related to service availability, as well as complacency and confidence, as well as context, which varies according to time, location, and kind of immunization. Individuals may advance and regress in social strata throughout time by avoiding some vaccinations, accepting others they are worried about, but generally being more tolerant of vaccinations. (4)

Immunization programmers are effective when vaccines are accepted at a high rate. However, while trying vaccination of the populace in low- and high-income nations, distinct concerns must be made Thus, it is vital to assess the public's attitudes, confidence, and acceptability of COVID-19 in India. The purpose of the present study sought to determine the general population's acceptability, the prevalence of vaccine hesitancy, and the influence of social media and peer groups towards the COVID-19 vaccination in India. (2)

Reagents

Equipment

Procedure

Study Design: Our study is Prospective Cross-Sectional Study

Research Design: Summary statistics and Quantitative Analysis

Data Type:

Primary Mode of data collection: Online

Secondary Mode of data collection: Literature review from scientific journals

Study Location: India

Study Timeline: 3 months (June 2021 – August 2021)
Components of the study:

1. Assess the prevalence of vaccine hesitancy among the general public in India.
2. Assess acceptance and confidence in taking the vaccine.
3. Assess the influence of social media and peer groups on attitudes and beliefs among the general public of India

Data Processing and Statistical Analysis: Data will be collected through the online self-designed questionnaire. The demographic factors of the participants along with the responses will be entered in digital analytical software. The components of the research to assess acceptability and confidence in getting the vaccination, prevalence of vaccine hesitancy, the effect of social media, and peer groups on vaccine hesitancy. Summary statistics along with quantitative analysis from SPSS software will be used.

Plan of the study:

Study Process – Vaccine Hesitancy will be assessed using a self-designed questionnaire from the General Public. At the end of the study, the data responses will be then transferred to digital analytical software. The self-designed questionnaire comprises of four sets of questions, with set-1 (12 questions) being answered by members of the public who have been vaccinated category A, set-2 (7 questions) being answered by members of the public who have not been vaccinated yet category B, set-3 (4 questions) being general questions which can be answered of either of the categories, and set-4 (3 questions) being used to examine socio-cultural characteristics and perspectives shared by both categories – A and B. Category-A would answer a total of 19 questions and category-B 14 questions along with relevant alternatives, coupled with 06 patient characteristics.

Subjects – The sample size designed for the study is 1000 including all types of Gender and Age across India. The self-designed questionnaire is circulated among all the social media handles and contacts to get adequate responses for 3 months of study duration.

Outcome variables:

1. To estimate the prevalence rate of vaccine hesitancy along with the reasons
2. To ascertain the extent to which social media and peer groups impact
3. To assess acceptance and confidence in administering the vaccine

Troubleshooting
1. Short time (3 months) because of instantaneous changes encountered by the General Public on Knowledge and Percepción.

2. Self-designed questionnaire because of lack of time for the questionnaire validation process.

**Time Taken**

June 2021 – August 2021

**Anticipated Results**

1. The online study enables us to have a better understanding of the effect of numerous factors and the role of social media and peer networks on the vaccination hesitancy prevalence rate.

2. Gives an understanding of the acceptability and confidence in administering the vaccine.

3. This type of prospective cross-sectional study during Pandemic was not previously carried out to assess the socio-cultural beliefs

4. This study can give an overview of vaccine hesitancy and its drivers in order to assist pharmacists and public health teams in comprehending why certain people are vaccine-hesitant in the context of COVID-19 vaccines and how addressing patient’s concerns might boost patient trust, thus resulting in increased vaccination rates in India.

**References**


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Supplementary Files

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