Accepted and to be published in:

[Image of Journal of Medical Research and Innovation]

Barriers in Social Distancing during Covid19 pandemic - Is a message for forced lockdown?

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Article Details

DOI : 10.32892/jmri.222

Volume & Issue : Vol 4 No 2

Page No.: e000222
How to Cite

Rehman I, Khan H, Zainab W, Ahmed A, Ishaq M, Ullah I. Barriers in Social Distancing during Covid19 pandemic - Is a message for forced lockdown. J Med Res Innov. 2020;4(2):e000222. DOI: 10.32892/jmri.222
View point

The world currently faces the predicament of the fast-spreading COVID-19 which as of 21st April 2020 affects 210 countries over the globe (1). As the disease started spreading its shadow at an alarmingly rapid rate, new information about the novel coronavirus was extracted and it has been reported to be mainly transmitted directly from person-to-person, droplet spread by cough or sneezing or by fomites (2). Given the highly contagious nature and modes of transmission of the virus, it was recommended for everyone to comply with the concepts of ‘social distancing’ also termed as ‘physical distancing’. Till an effective vaccine becomes available the most potent preventive measure that can be taken is for people to maintain distance and avoid gatherings. Importance of social distancing has been discussed on many forums and disseminated among the public but the problem arises when the practical implementation does not encompass the entirety of the theoretical concepts. Understanding the barriers that stand between applying social distance in community is imperative if authorities and public health sectors expect a substantial change in incident cases. (As shown in Table 1).

COVID-19, the epidemic that has engulfed countless lives has recently emerged as a debilitating disease that is not only causing problems to the health departments of the third world countries but to the first world as well. We have tried to identify several barriers that are halting the implementation of social distancing. A study has reported the economic impact COVID-19 has across industries and countries and it clearly mentions the negative impact it has on service oriented economies (3).

A study conducted in 2020 has stated the how religious and social gatherings are making life harder for the governments to tackle the disease (4) and another study has shown how mass gatherings in the Middle East may prove to be a super spreader of the disease (5).

The study done in Annals of medicine has mentioned how rapid and inappropriate reporting regarding cure and treatment of COVID-19 in terms of use of Hydroxychloroquine and other antimalarial have not only raised hurdles in the current fight but has given rise to more complications in the matter (6). In terms of social basis, the misinformation spread through social media has resulted in the masses developing care-free attitude and paying no heed to social distancing. On educational ground, many universities which were in mid-academic year had to halt their activities, and it would be very difficult for them to cancel the entire academic
year, and since the government universities don’t have proper online portals so they can’t switch to online education. The last but not the least the health barrier, people are not aware of the health benefits of social distancing, hence they don’t seem to care much about social distancing. The key to success in prevention of COVID-19 is adjourning to the laws of social distancing and following them religiously.

Studying the measures taken by other countries we see the most robust ones for the implementation of social distancing were made by South Korea by introducing a tracking app which tracks the infected ones and additionally notifies if the quarantined person leave their house, and at the same time alerting those who might have come in contact with them. Moreover that app also sends a text message to the entire area if any person from their locality becomes infected – hence this allowed them to quickly identify the infected individuals, and isolate them, thus stopping the spread (7). Moreover, the study done by Prem et al., (8) in which they created a simulation model for the current COVID-19 trajectory in Wuhan, China reported that if social distancing measures are implemented to full extent, the epidemic peak can be flattened – this further cements the importance of social-distancing. It's imperative that measures should be taken to stop the spread of misinformation, and guide the masses regarding the importance of social distancing. Since the virus spreads by droplet transmission, so without these proper social distancing measures, the burden will increase and it will not be possible to put a stop to this pandemic.

**CONFLICT OF INTEREST:** The authors have no conflicts of interest to declare for this study.

**FUNDING:** None
REFERENCES:

1. COVID-19 CORONAVIRUS PANDEMIC. Worldometer. (2020). Retrieved 26 April 2020, from https://www.worldometers.info/coronavirus/

2. Chang D, Xu H, Rebaza A, Sharma L, Cruz CS. Protecting health-care workers from subclinical coronavirus infection. The Lancet Respiratory Medicine. 2020 Mar 1;8(3):e13.

3. Fernandes N. Economic effects of coronavirus outbreak (COVID-19) on the world economy. Available at SSRN 3557504. 2020 Mar 22.

4. Escher Jr AR. An Ounce of Prevention: Coronavirus (COVID-19) and Mass Gatherings. Cureus. 2020 Mar;12(3).

5. Ebrahim SH, Memish ZA. COVID-19: preparing for superspreader potential among Umrah pilgrims to Saudi Arabia. Lancet (London, England). 2020 Mar 14;395(10227):e48.

6. Kim AH, Sparks JA, Liew JW, Putman MS et al, Berenbaum F et al, Duarte-García A et al, Graef ER et al, Korsten P et al, Sattui SE et al, Sirotich E et al, Ugarte-Gil MF et al. A rush to judgment? Rapid reporting and dissemination of results and its consequences regarding the use of hydroxychloroquine for COVID-19. Annals of internal medicine. 2020 Mar 30.

7. Calsyn M, Gee E, Waldrop T, Rapfogel N. Social Distancing To Fight Coronavirus: A Strategy That Is Working and Must Continue - Center for American Progress. Retrieved 26 April 2020, from https://www.americanprogress.org/issues/healthcare/news/2020/03/25/482278/social-distancing-fight-coronavirus-strategy-working-must-continue/

8. Prem K, Liu Y, Russell TW, Kucharski AJ et al, Eggo RM et al, Davies N et al, Flasche S, Clifford S et al, Pearson CA et al, Munday JD et al, Abbott S et al. The effect of control strategies to reduce social mixing on outcomes of the COVID-19 epidemic in Wuhan, China: a modelling study. The Lancet Public Health. 2020 Mar 25.
Table-1: Showing barriers in effective social distancing

| LIST OF MAIN BARRIERS | SUB-DIVISION IN THE BARRIERS |
|------------------------|-----------------------------|
| 1. Economical aspect   | ● Daily wagers not being able to work  
                          | ● Travel ban leading to slow trade |
| 2. Religious aspect    | ● Prayer gatherings  
                          | ● Religious leaders not complying with the government |
| 3. Social aspect       | ● Spread of misinformation through social media  
                          | ● Care-free attitude |
| 4. Educational aspect  | ● Delay in practical education at the basic and higher level  
                          | ● Delay in degrees completion  
                          | ● Loopholes in online education system |
| 5. Health aspect       | ● Lack of information regarding distancing and its benefits |