Analysis of the potential impact of durability, timing, and transmission blocking of COVID-19 vaccine on morbidity and mortality

Fardad Haghpanah1,*, Gary Lin1, Simon A. Levin2, Eili Klein1,3,4

1 Center for Disease Dynamics, Economics & Policy, Washington, D.C., USA
2 Department of Ecology and Evolutionary Biology, Princeton University, Princeton, NJ, USA
3 Department of Emergency Medicine, Johns Hopkins School of Medicine, Baltimore, MD, USA
4 Department of Epidemiology, Johns Hopkins Bloomberg School of Public Health, Baltimore, MD, USA

ARTICLE INFO
Article History:
Received 28 February 2021
Revised 5 April 2021
Accepted 7 April 2021
Available online xxx

ABSTRACT

Background: COVID-19 vaccines have been approved and made available. While questions of vaccine allocation strategies have received significant attention, important questions remain regarding the potential impact of the vaccine given uncertainties regarding efficacy against transmission, availability, timing, and durability.

Methods: We adapted a susceptible-exposed-infectious-recovered (SEIR) model to examine the potential impact on hospitalization and mortality assuming increasing rates of vaccine efficacy, coverage, and administration. We also evaluated the uncertainty of the vaccine to prevent infectiousness as well as the impact on outcomes based on the timing of distribution and the potential effects of waning immunity.

Findings: Increased vaccine efficacy against disease reduces hospitalizations and deaths from COVID-19; however, the relative benefit of transmission blocking varied depending on the timing of vaccine distribution. Early in an outbreak, a vaccine that reduces transmission will be relatively more effective than one introduced later in the outbreak. In addition, earlier and accelerated implementation of a less effective vaccine is more impactful than later implementation of a more effective vaccine. These findings are magnified when considering the durability of the vaccine. Vaccination in the spring will be less impactful when immunity is less durable.

Interpretation: Policy choices regarding non-pharmaceutical interventions, such as social distancing and face mask use, will need to remain in place longer if the vaccine is less effective at reducing transmission or distributed slower. In addition, the stage of the local outbreak greatly impacts the overall effectiveness of the vaccine in a region and should be considered when allocating vaccines.

Funding: Centers for Disease Control and Prevention (CDC) MInD-Healthcare Program (U01CK000589, 1U01CK000536), James S. McDonnell Foundation 21st Century Science Initiative Collaborative Award in Understanding Dynamic and Multiscale Systems, National Science Foundation (CNS-2027908), National Science Foundation Expeditions (CCF1917819), C3.ai Digital Transformation Institute (AWD1006615), and Google, LLC.

© 2021 The Author(s). Published by Elsevier Ltd. This is an open access article under the CC BY license (http://creativecommons.org/licenses/by/4.0/)

1. Introduction

As of February 24, 2021, there have been more than 112 million worldwide reported cases and 2.4 million reported deaths due to COVID-19, which is caused by the novel coronavirus SARS-CoV-2.[1] Although different control measures such as social distancing, face masks, and lockdowns have been partially effective in reducing transmission, a COVID-19 vaccine will likely be the most effective and fastest way to allow a return to “normalcy”. There are currently three first generation COVID-19 vaccines in widespread use and at least two others that are likely to be approved and made available by the end of 2021. While questions of who should get the vaccine first have received significant attention in the scientific literature and among ethicists and policy-makers,[2–4] important questions remain regarding how and where distribution should proceed under different levels of vaccine efficacy and availability, particularly if a vaccine is more effective at reducing disease than infectiousness.

According to the World Health Organization (WHO), a successful vaccine should reduce the risk of disease by at least 50% (i.e., 50%
Evidence before this study

Through searches of peer-reviewed papers on PubMed, ScienceDirect, and Google Scholar using keywords “COVID-19”, “vaccination”, “efficacy”, and similar terms, once up to December 1, 2020, and again updated for up to February 15, 2020, we found that the questions of vaccine allocation and prioritization under availability limitations had received significant attention. However, still important questions remain regarding the potential impact of the vaccine given uncertainties regarding timing, durability, and ability to block transmission or reduce symptoms in case of inadequate primary response.

Added value of this study

We developed an age-stratified compartmental model and assessed the potential impact of vaccination assuming increasing rates of vaccine efficacy, coverage, durability, timing, administration rate, and different scenarios regarding transmission blocking and symptom reduction aspects of vaccines, adding up to 44800 scenarios. This article attempts to provide theoretical underpinnings for vaccination decision-making by delivering incremental effects of vaccine-related uncertainties on hospitalization and mortality. Some of the highlights of our findings include: (1) the relative benefit of transmission blocking heavily depends on availability and timing of vaccine distribution, (2) the impact of durability on hospitalization and death intensifies as efficacy and coverage increase, and (3) the pace of vaccination distribution has a more significant effect than efficacy on short-term outcomes such as reducing peak hospitalization.

Implications of all the available evidence

An earlier introduction and accelerated administration of a relatively weak vaccine with continued non-pharmaceutical interventions can be more effective than a stronger vaccine introduced after the seasonal peak of daily cases, in reducing the burden on the healthcare and the society. In addition, the stage of the local outbreak greatly impacts the overall effectiveness of vaccination in a region and should be considered when allocating vaccines.

efficacy), while the preferred efficacy is 70% with consistent results in the elderly.[5–7] Recently reported results suggest that, at least in the preliminary trials, the candidate vaccines may be more than 90% effective.[8] However, the measured efficacy of the vaccines to date only encompasses disease prevention and not infection prevention. Ideally a vaccine would prevent both disease and infection, but it is possible that the vaccine may not prevent people from getting infected and only from becoming symptomatic. Evidence from studies of vaccinated primates in the two types of vaccines already approved found reductions in symptoms and viral load in the lower respiratory tract but not the upper airways,[5] suggesting that vaccinated individuals may still be able to contribute to transmission. Recent evidence from countries where the vaccine has been widely distributed suggests that the vaccines may reduce transmission,[9] however, the level of asymptomatic transmission remains unknown. In addition, the emergence of new variants that may spread faster[10,11] or be able to evade immune pressure from the vaccine[12] even if protecting against severe disease, could lead to increases in mild/asymptomatic individuals. As asymptomatic patients can contribute significantly to transmission,[13,14] policy choices regarding non-pharmaceutical interventions (NPIs), such as social distancing and face mask use, may need to remain in place longer if a vaccine only reduces symptoms.

The durability of a vaccine may also greatly impact the outcomes, depending on the timing of vaccine distribution. Documented cases of SARS-CoV-2 reinfection have already been observed.[15,16] There are three main mechanisms that could adversely affect the durability of a vaccine.[17] The first is antigenic drift, which is believed to be the primary mechanism by which the influenza virus evades the immune response over time,[18] and may also be a dominant feature of the evolution and immune evasion of other human coronaviruses.[19] The second is waning antibodies, which could lead to reduced immune responses over time.[20] And the third is heterogeneity in immune response to initial infection,[21] which could lead to differing protective levels of vaccination. The uncertainty in the durability of the vaccine can alter the optimal time to start the vaccination.

Seasonality is one of the major factors that affects transmission of respiratory viruses and has consequences for the timing of vaccination distribution. Every year as we enter the winter season, the number of respiratory infections increases, hence the name “Flu Season”. This is likely due to both biological factors that increase the probability of transmission and behavioral factors as people are more likely to gather indoors when it is colder, and it gets darker earlier. As regions may be at different stages of the epidemic locally, and seasonal patterns of transmission make the virus more dangerous during wintertime, the overall impact of the vaccine in preventing morbidity and mortality may be dependent on the timing of distribution as much as the efficacy of the vaccine. While the exact magnitude of the seasonality effects on transmission of respiratory diseases is yet an ongoing investigation, many studies have shown that the survival and transmission of respiratory viruses such as the influenza virus,[22–25] SARS-CoV-2,[26–28] and other coronaviruses[29] are significantly associated with declines in absolute humidity. Harper’s original data[22] showed that when absolute humidity dropped from 20 to 5 g.m⁻³, the 1-hour influenza virus viability in aerosols increased from 2.5% to 6%. The results of these studies show that the basic (or effective) reproduction number can increase from 20% to 100% (or even higher) in temperature and humidity ranges corresponding to wintertime in temperate regions.

Despite all the uncertainties about the realities of a COVID-19 vaccine, the need for a vaccine is of paramount importance to ensure public health and safety. Here, we assessed potential outcomes of the vaccine in the short-term considering the uncertainties in vaccine efficacy in reducing infection, the timing of distribution, availability, and the potential impact of waning immunity.

2. Methods

2.1. Model structure

We adapted a susceptible-exposed-infectious-recovered (SEIR) model for COVID-19 to consider vaccination strategies that account for the timing of the epidemic as well as the potential for reinfection. Briefly, we consider two types of infectious populations: (1) those with moderate to severe symptoms, which can lead to detection and are highly infectious; and (2) those with mild or no symptoms (asymptomatic), which remain undetected and may be less infectious. The primary model, prior to vaccine introduction, is described by the following system of ordinary differential equations (ODEs):
Where $S$ is the susceptible population, $E$ is the exposed population that are in the incubation period, and $C$ is the asymptomatic or mild symptom group. The infected population with moderate to severe symptoms is further divided into two groups: $I_h$ which denotes those that are hospitalized, and $I_n$ which are not hospitalized. $R_t$ and $R_C$ are, respectively, the recovered or removed (e.g., by self-quarantine) from the severely infected and mild/asymptomatic populations, and $D$ denotes the expired population. Susceptible individuals become infected through interaction with infected individuals at a rate $\gamma_C$, though surviving a more severe infection results in longer protection, such that the period of immunity lasts for $1/\omega_C$ and $1/\omega_R$ days, respectively.

To account for the effects of age on the heterogeneity in infection, hospitalization, and mortality, the model is stratified into four age groups: 0–18, 19–49, 50–64, and 65+ years. Furthermore, the seasonality effect in respiratory infections is considered by assuming a 40% increase in the transmission rate ($\beta$) in the winter with linear transitions during fall and spring. For further details on inter-age-group interactions and seasonality effect, please refer to the Supplementary Materials.

### 2.2. Vaccination

We modified the model to incorporate vaccination, and consistent with the limitations on distribution, there will be constraints on the rate at which the population can be vaccinated. The incorporation of vaccination leads to changes in some of the compartments of the primary model and introduction of new compartments, as expressed below:

$$
\begin{align*}
S &= -\beta\frac{S(\alpha_C C + I_h + I_n)}{N} + \omega_C R_C + \omega_R R_t + \omega_D R_C - \mu E \\
E &= \beta\frac{S(\alpha_C C + I_h + I_n)}{N} - \mu E \\
C &= (1 - \theta)\mu E - \gamma_C C \\
I_h &= \gamma_h I_n - \sigma_h I_t \\
R_t &= \gamma_h I_t + \gamma_I I_h - \omega_I R_t \\
D &= \sigma_I I_t
\end{align*}
$$

(1)

$$
\begin{align*}
V &= -\beta\frac{V(\alpha_C C + I_h + I_n + \alpha_P C)}{N} + \mu V + \lambda_v \phi_v S \\
S_V &= -\beta\frac{S_V(\alpha_C C + I_h + I_n + \alpha_P C)}{N} - \omega_V S_V + (1 - \psi_v)\mu_V V \\
E_V &= \beta\frac{S_V(\alpha_C C + I_h + I_n + \alpha_P C)}{N} - \mu E_V \\
p &= -\beta\frac{P(\alpha_C C + I_h + I_n + \alpha_P C)}{N} - \omega_P P + \psi_e \mu_e V + \gamma_e C_P \\
E_P &= \beta\frac{P(\alpha_C C + I_h + I_n + \alpha_P C)}{N} - \mu E_P \\
C_P &= \mu E_P - \gamma_e C_P \\
E &= \beta\frac{S(\alpha_C C + I_h + I_n)}{N} - \mu E + \beta\frac{S(\alpha_C C)}{N} + \beta\frac{V(\alpha_C C + I_h + I_n + \alpha_P C)}{N} \\
C &= (1 - \theta)\mu E - \gamma_C C + \frac{(1 - \theta_v)\mu E_p}{\text{vaccination-related term}} \\
I_n &= (1 - \rho)\mu E - \gamma_n I_n + \frac{(1 - \rho_v)\mu E_v}{\text{vaccination-related term}} \\
I_h &= \rho \mu E - \gamma_h I_h - \sigma_h I_t + \frac{\rho_v \mu E_v}{\text{vaccination-related term}}
\end{align*}
$$

(2)

We assume that once the vaccine is available, it will be distributed to a proportion, $\lambda_v$, of the population over a certain period of time, $1/\phi_v$, inoculated individuals, $V$, are assumed to take $1/\mu_V$ days to gain protection during which time, individuals remain susceptible to

Figure 1. Four scenarios for the capabilities of the vaccine to protect against transmission (infection) and/or reduce symptoms if the vaccine fails to provide protection against disease.
infection, though the vaccine may reduce the probability of a severe infection. We assume that individuals already immune/infected gain no additional benefit from the vaccine. For doing so, the vaccine recipients are only selected from the susceptible population; hence, the total number of administered doses is $\lambda_V N$ while the effective vaccinated population is $\lambda_V S$, implying that $\lambda_V (N - S)$ of the doses are wasted. To account for the potential efficacy of a vaccine on disease severity and transmission, we assume that inoculated individuals either become fully protected, $P$, or the vaccine provides an inadequate primary response (IPR), hence the inoculated individuals would remain susceptible, $S_V$. We assume that the protected population has no disease but can become infectious, $C_P$, and similar to mildly infected/asymptomatic individuals may be a source of transmission, though at a reduced rate $\alpha_F$. If the vaccine also prevents against transmission, $\alpha_F$ would be 0. While the IPR populations are assumed to be susceptible to disease, it is possible that the vaccine may have some effect in reducing the likelihood of severe disease, though we assume it has no impact on transmission. To assess durability of the vaccine, we assume that any protective effects last $1/v_V$ days.

Figure 2. Age-stratified number of hospitalized patients and total number of deaths for a vaccine that does not prevent transmission but can reduce symptoms in case of inadequate primary response (I1-S0), assuming 50% efficacy, 50% coverage in 60 days, and 6 months durability, when vaccination starts at Month 0 (a and b), Month 3 (c and d), or Month 4 (e and f).
antigenic drift variants, we assess the impact of a vaccination program that only lasts for a period of time, after which inoculations end. The susceptible, $S$, and inoculated, $V$, compartments are then modified after the vaccination period, as follows:

\[ \dot{S} = -\beta \frac{S(I_C + I_T)}{N} + \omega_V R_C + \omega_V R_T - \beta \frac{S(I_C S_T)}{N} + \omega_V S_V + \omega_V P \]

\[ \dot{V} = -\beta \frac{V(I_C + I_T) + I_T + \alpha_V S_T}{N} - \mu_V V \]

\[ (3) \]

2.3. Vaccine scenarios

The efficacy of the vaccine to reduce disease severity (and thus hospitalizations and deaths) and population coverage were varied between 10% and 100%. This efficacy defines the percentage of individuals that are fully protected, averaged over all age groups. While initial suggestions of efficacy have been high, this was in a controlled trial and may differ once implemented in practice, particularly given the two-shot regimen of many of the vaccines. To evaluate the capability of the vaccine to protect against transmission, we assumed that

Figure 3. Aggregated number of hospitalized patients and total number of deaths for vaccines with different protection capabilities, assuming 50% efficacy, 50% coverage in 60 days, and 6 months durability, when vaccination starts at Month 0 (a and b), Month 3 (c and d), or Month 4 (e and f). I0 denotes a vaccine that prevents transmission (I1, otherwise), and S0 is a vaccine that can reduce the severity of symptoms in case of inadequate primary response (S1, otherwise).
for these individuals, either (1) the vaccine provided protection against disease and infection ($a_P = 0$; denoted by I0), or (2) the vaccine provided protection against disease but did not prevent infection and onward transmission among protected people ($a_P = a_C$; denoted by I1). We assumed that if the vaccine did not provide full protection (IPR group), these individuals either remained completely susceptible to infection (denoted by S1), or they were protected against severe disease (denoted by S0, i.e., $u_V = 0$). The resulting combinations produce four separate scenarios (see Figure 1), where for example, I1-S0 denotes a scenario in which the vaccine will not reduce transmission among protected people but reduces the likelihood of severe disease in the IPR population.

To provide insight into the impact of different vaccine scenarios on morbidity and mortality, a generic epidemic model was considered. Considering uncertainty in efficacy, availability, timing, vaccine capabilities, and durability resulted in 44,800 scenarios (see Supplementary Materials for details).

2.4. Role of the funding source

The funders of the study had no role in study design, data collection, data analysis, data interpretation, or writing of the report. The corresponding author had full access to all the data in the study and final responsibility for the decision to submit for publication.
3. Results

The timing of vaccination can have a significant impact on the number of hospitalized patients and deaths. Assuming a vaccine with 50% efficacy that does not prevent transmission but can reduce symptoms in the case of an inadequate primary response (I1-S0) and with available doses for 50% of the population, if introduced at Month 0, peak hospitalization was reduced by 30% across each age group and in total. However, delays in vaccination by 3 and 4 months reduced the impact on hospitalization to only 12% and 1%, respectively. The impact of timing lessened in the long term, e.g., the total number of deaths was reduced by 13% if the vaccine was introduced in Month 0, while introducing the vaccine 3 and 4 months later reduced total deaths by 9% and 6%, respectively (Figure 2).

While the impact of timing was consistent over different age groups, the overall impact varied as other vaccine-related parameters changed. For the above-mentioned scenario, depending on whether the vaccine could prevent transmission or reduce symptoms, the impact on peak hospitalization varied from 23% to 39% (Figure 3). Furthermore, when considering scenarios with different values of

![Figure 5. Peak hospitalization and total number of deaths for vaccines with different protection capabilities, assuming 90-day vaccination period, 6-month durability, when vaccination starts at Month 0: a, b: I1-S1; c, d: I1-S0; e, f: I0-S1; g, h: I0-S0. I0 denotes a vaccine that prevents transmission (I1, otherwise), and S0 is a vaccine that can reduce the severity of symptoms in case of inadequate primary response (S1, otherwise).]()}
Efficacy and coverage, the effect of the vaccine on reducing peak hospitalization varied from 5% to 62%, and the impact on total deaths was 1–30% (Figure 4). On average, when introduced in Month 0, for coverage below 50%, every 10%-point increase in efficacy reduced peak hospitalization by an additional 1.00%, and for coverage above 50%, every 10%-point increase in efficacy reduced peak hospitalization by an additional 2.09% (Figure 4a). While if introduced in Month 3 (Figure 4g), for every 10%-point increase in efficacy, on average, peak hospitalization was reduced by only 0.11% (coverage below 50%) and 0.24% (coverage above 50%). The vaccine had no effect on hospitalizations if introduced in Month 4 or later (Figures 4i, k, m). The effect on deaths was also diminished from 1.78% per 10%-point increase in coverage (for efficacy above 50%) to 0.89% when vaccination was delayed from Month 0 to Month 4 (Figures 4b, j).

Vaccines that protected against disease and transmission (I0) were more effective in reducing hospitalizations and deaths than vaccines that only protected against disease (I1). Assuming 50% efficacy, 50% coverage, if introduced early in Month 0, I0 vaccines, on average, reduced peak hospitalization and total deaths 34% and 40% more than I1 vaccines, respectively. When introduced early in Month 0, for

---

**Figure 4.** Aggregated number of hospitalized patients and total number of deaths when infectiousness of mild/asymptomatic population reduced from 75% to 25% of the symptomatic population, for vaccines with different protection capabilities, assuming 50% efficacy, 50% coverage in 60 days, and 6 months durability, when vaccination starts at Month 0 (a and b), Month 3 (c and d), or Month 4 (e and f). I0 denotes a vaccine that prevents transmission (I1, otherwise), and S0 is a vaccine that can reduce the severity of symptoms in case of inadequate primary response (S1, otherwise).
every 10%-point increase in efficacy, I1 vaccines further reduced peak hospitalization and total deaths by 1.75% and 0.58% (coverage below 50%), while I0 vaccines saved additional 2.12% and 0.99%, respectively (Figure 5). Similarly, vaccines that reduced symptoms in case of inadequate primary response (S0) were more effective and reduced peak hospitalization and total deaths 30% and 34% more than vaccines that did not reduce symptoms (S1). The relative advantage of S0 vaccines in reducing morbidity and mortality was more significant when efficacy was below 50% and coverage was above 50% (see Figures 5c,d,g,h).

Although mild/asymptomatic individuals were assumed to be less infectious (75% of severely symptomatic individuals) according to evidence,[31] the transmissibility of mild/asymptomatic individuals can have a significant impact on the outcomes of vaccine scenarios. In individuals that are not protected against disease (IPR), we assumed that either they were protected against severe disease (S0) and only became mildly symptomatic, or they had no protection at all (S1). When more significant disease is associated with only slightly higher transmission rates (i.e., asymptomatic individuals are highly likely to transmit), then the importance of disease protection plays only a minor role, i.e., I1-S0 is slightly better than I1-S1, and I0-S1 is slightly worse than I0-S0, but I0 >> I1. However, when mild/asymptomatic individuals are much less transmissible, then the effect of protection against severe disease is magnified. In this case, I1-S0 becomes significantly more effective than I1-S1, while I0-S1 loses effectiveness (Figure 6). When the vaccine is introduced early in the outbreak (Month 2 or earlier), the transmission blocking aspect of the vaccine still dominates (i.e., I0-S1 > I1-S0; Figure 6a-b), however, introducing the vaccine later in the outbreak reversed this relationship, and the effect of reduced symptoms dominated that of reduced transmission (i.e., I1-S0 > I0-S1; Figure 6c-d). In other words, if the vaccine does not prevent transmission, but it protects against severe disease, this is beneficial if those without severe disease transmit significantly less than those who get severe disease. On average, when mild/asymptomatic individuals were considered relatively less infectious (25% compared with 75%), hospitalizations and deaths decreased by 67% and 78%, respectively (Figure 7).
We also assessed the potential impact of the durability of the vaccines. When the durability of the vaccine was shorter, the relative advantage of I0 vaccines was diminished. Assuming 50% efficacy, 50% coverage, and early vaccination (starting from Month 0), the I0 vaccines reduced hospitalizations and deaths 11% and 6% more than I1 vaccines for 12-month durability, while for 3-month durability, these rates were reduced to 5% and 2%, respectively (Figure 8). The shorter the durability of the vaccine, the more important the timing of vaccination becomes in terms of reducing morbidity and mortality. When the durability was long, the earlier the vaccine was introduced, the greater was the impact on reducing (and delaying) infections, peak hospitalization, and deaths. Shorter durability of the vaccine was associated with higher peak hospitalization numbers (Figure 8), and this was most significant for the early distribution of the vaccine. When the durability of the vaccine was very short (3-month), an early vaccination (in Month 0) could be just as effective as one introduced once the disease started increasing (in Month 3).

The effect of durability on hospitalization and death, as shown in Figure 9, diminished as efficacy and coverage decreased, such that for 3-month durability, efficacy did not have any effects on mortality and had marginal effects (less than 15%) on peak hospitalization. On average, when vaccinating from Month 0, every 10%-point increase in efficacy further reduced hospitalization by 0.52% (coverage below 50%) and 0.91% (coverage above 50%), assuming 3-month durability (Figure 9a). While for 12-month durability, these rates were increased to 1.62% and 3.21%, respectively (Figure 9g). Regarding mortality, for 3-month durability, vaccine efficacy did not have any effect, and every 10%-point increase in coverage (regardless of the efficacy) further reduced deaths by 0.99% (Figure 9b). However, when durability was increased to 12 months (Figure 9h), every 10%-
point increase in efficacy further reduced deaths by 0.82% (coverage below 50%) and 1.80% (coverage above 50%). Finally, the pace of vaccination distribution had a significant effect on short-term outcomes such as reducing peak hospitalization. Considering all I1-S0 vaccine scenarios with different efficacy and coverage values, 6-month durability, and starting vaccination at the rising stage of the epidemic (Month 3), if distribution took 1 month, for every 10%-point increase in efficacy, peak hospitalization was further reduced by 0.20% (coverage below 50%) and 0.31% (coverage above 50%). However, if the distribution rate was slower, such that it needed 4 months, these values were reduced to only 0.09% and 0.21%, respectively (Figures 10a,g). Overall though, the pace of distribution had only a limited effect on total deaths after 1 year (in Month 12). Increasing vaccination period from 1 month to 4 months only adversely affected the average saved deaths for every 10%-point increase in efficacy from 0.25% to 0.23% for coverage below 50% and from 0.55% to 0.54% for coverage above 50% (Figures 10b,h).

4. Discussion

The technical achievement of developing a vaccine against COVID-19 in record time has promised relief from a crushing pandemic. However, although the vaccine has become more widely distributed in the US over the last several months, large percentages of the US
population remain unvaccinated, which poses questions as to the impact of the vaccine on currently declining cases as well as the impact going forward over the next several months. In addition, though vaccines are available in many high-income countries, availability remains scarce in most low-income countries. Thus, evaluating the timing, efficacy, and durability of vaccination remains urgent questions for informing policy decisions, particularly as uncertainty remains regarding the efficacy of the first-generation vaccine, its capabilities in terms of reducing transmission, and its durability.

A strong vaccine with a 70% efficacy rate that can reduce transmission as well as risk of infection and is available in millions of doses will be able to significantly reduce hospitalizations and deaths. However, though the initial data from the vaccine trials and preliminary rollouts suggest that these indications may be met, there are several reasons the overall efficacy may not end up being as high. The first is that most of the vaccine candidates require more than one shot, and the efficacy of the vaccine after only one shot is less clear. The second is that, while tested in the elderly, none as of yet are available for children. While children in the US have not been significantly associated with transmission to date, data from India suggest they could play a much larger role if they were allowed to mix freely. Third, the emergence of variants[10–12] that may be abrogating the

---

**Figure 10.** Peak hospitalization and total number of deaths for a vaccine that does not prevent transmission but reduces symptoms in case of inadequate primary response (I1-S0), assuming 6-month durability, vaccination starting from Month 3 and taking: a, b: 1 month; c, d: 2 months; e, f: 3 months; g, h: 4 months.
efficacy of the vaccine before it is even widely available poses challenges to countries that have not had access to the vaccines to date. Consequently, it is critical for policymakers to assess the potential impacts of a vaccine that is less effective or for which durability wanes quickly. If authorities or vaccinated individuals wrongly assume a strong level or long period of immunity and choose to lift or not follow current preventive measures such as social distancing or wearing face masks, it may exacerbate the pandemic and further increase costs and losses. Alternatively, different distribution patterns may be more effective given the logistical challenges associated with dosing regimens and the potential impact of distribution timing on the epidemiological dynamics.

In fact, the timing of the introduction of the vaccine is likely more critical than its efficacy. An earlier introduction of a relatively weak vaccine with continued NPIs may be more effective than a stronger vaccine introduced after the peak of daily cases in the winter, in reducing the burden on the healthcare and the society. A similar conclusion can be drawn regarding the pace of distribution. A faster rollout of a relatively weak vaccine can be more effective than a strong vaccine (with 90% efficacy or higher) which takes months to get into arms. Thus, earlier introduction and accelerated administration of the vaccine will have a significantly larger effect in reducing infection and death rates.

Additionally, the potential durability of the vaccine should also affect policies on distribution. If the vaccine only provides three months of immunity, it may be advisable to postpone mass vaccination such that the effect of the vaccine can be synchronized with seasonal increases in infection rate. In this scenario, targeting only those most at risk during the relatively lower transmission summer months may be more cost-effective than widespread inoculations that need to be repeated in the fall. Alternatively, for those vaccines authorized with a dosing regimen of two shots, delaying the administration of second shot could be beneficial for three reasons. First, vaccinating more individuals faster during the winter when transmission is higher would lower overall case numbers and more than offset the lower effectiveness of a single shot, and would allow a faster return to normalcy. Second, the emergence of variants which evade the vaccine suggests that delaying the second shot until it can be boosted with a vaccine that is effective against the new variants may be more effective at avoiding surges next winter. Third, the reality is that a percentage of individuals will not return or will refuse the second dose, which could lead to wasted vaccines if large amounts are reserved for second doses.

Given that the vast majority of hospitalizations and deaths from COVID-19 are likely to occur between December 2020 and March 2021, earlier distribution and faster administration of a vaccine, even if has reduced efficacy, should be an important policy goal. While severe disease is associated with a higher transmission rate due to higher viral titers, evidence from COVID-19 cases suggests that mild/asymptomatic individuals significantly contribute to transmission. Thus, it is imperative that, until proven otherwise, policymakers should assume that first-generation COVID-19 vaccines may not fully prevent transmission in vaccinated individuals. If vaccinated individuals are still able to become infectious and transmit, even at lower rates than unvaccinated individuals, the effect of the vaccine on reducing hospitalization and deaths could be as much as half as effective as a vaccine that prevents transmission. Thus, protective-preventive measures such as social distancing and wearing face masks should not be lifted for the vaccinated population in the short-term.

5. Funding

This work was funded by the Centers for Disease Control and Prevention (CDC) MinD-Healthcare Program (Grant Numbers U01CK000589, 1U01CK000536, and contract number 75D30120P07912). The funders had no role in the design, data collection and analysis, decision to publish, or preparation of the manuscript. SAL acknowledges support from the James S. McDonnell Foundation 21st Century Science Initiative Collaborative Award in Understanding Dynamic and Multiscale Systems, the National Science Foundation (grant CNS-2027908), the National Science Foundation Expeditions (grant CCF1917819), the C3.ai Digital Transformation Institute (grant AWD1006615), and a gift from Google, LLC.

6. Data sharing statement

All data relevant to the study are included in the article and in the supplementary materials. For the purpose of reproducing the results or replicating the method, the python code developed for the study and the associated outputs can be found at https://github.com/fardadh/covid19_vaccine.

7. Contributors

EK conceived the research, FH and EK designed the study, FH and GL conducted the analyses, and all authors contributed to the interpretation of the results and preparing the manuscript.

Declaration of Competing Interest

The authors declare no competing interests.

Supplementary materials

Supplementary material associated with this article can be found, in the online version, at doi:10.1016/j.ectimn.2021.100863.

References

[1] Dong E, Du H, Gardner L. An interactive web-based dashboard to track COVID-19 in real time. Lancet Infect Dis 2020;20:533–4.
[2] Emanuel EJ, Persad G, Upshur R, et al. Fair allocation of scarce medical resources in the time of Covid-19. N Engl J Med 2020;382:2049–55.
[3] CDC. ACIP COVID-19 Vaccines Work Group. Center for Disease Control and Prevention; 2020; https://stacks.cdc.gov/view/cdc/94839.
[4] Bolyky TJ, Gostin LD, Hamburg MA. The equitable distribution of COVID-19 therapeutics and vaccines. JAMA 2020;323:2462–3.
[5] Peiris M, Leung GM. What can we expect from first-generation COVID-19 vaccines? Lancet (London, England); 2020.
[6] Krause P, Fleming TR, Longini I, et al. COVID-19 vaccine trials should seek worthwhile efficacy. Lancet 2020;396:741–3.
[7] WHO. WHO Target Product Profiles for COVID-19 Vaccines. 2020 https://www.who.int/publications/m/item/who-target-product-profiles-for-covid-19-vaccines.
[8] Mahase E. Covid-19: What do we know about the late stage vaccine candidates? BMJ 2020;371:m4576.
[9] Petter E, Mor O, Zuckermand L, et al. Initial real world evidence for lower viral load of individuals who have been vaccinated by BNT162b2. medRxiv 2021;2021.02.08.21251329.
[10] Davies N.G., Barnard R.C., Jarvis C.I., et al. Estimated transmissibility and severity of novel SARS-CoV-2 Variant of Concern 20210201/01 in England. medRxiv 2020;2020.12.24.20248822.
[11] Zhang W, Davis BD, Chen SS, Sicurin Martinez JM, Plummer JT, Vail E. Emergence of a novel SARS-CoV-2 strain in southern California, USA. medRxiv 2021.01.18.21249786.
[12] Kupferschmidt K. New mutations raise specter of ‘immune escape’: SARS-CoV-2 variants found in Brazil and South Africa may evade human antibodies. Science (80-) 2021;371:329–30.
[13] Tan J, Liu S, Zhuang L, et al. Transmission and clinical characteristics of asymptomatic patients with SARS-CoV-2 infection. Future Virol 2020.
[14] Furakawa NW, Brooks JT, Sobel J. Evidence supporting transmission of severe acute respiratory syndrome coronavirus 2 while presymptomatic or asymptomatic. Emerg Infect Dis 2020;2020.21.02.08.20211018.
[15] Tillett RL, Sevinsky JR, Hartley PD, et al. Genomic evidence for reinfection with SARS-CoV-2: a case study. Lancet Infect Dis 2020.
[16] Iwasaki A. What reinfections mean for COVID-19. Lancet Infect Dis 2020.
[17] Shaman J, Galanti M. Will SARS-CoV-2 become endemic? Science (80-) 2020;370:527–9.
[18] Carrat F, Flahault A. Influenza vaccine: the challenge of antigenic drift. Vaccine 2007;25:6852–62.
[19] Ren L, Zhang Y, Li J, et al. Genetic drift of human coronavirus OC43 spike gene during adaptive evolution. Sci Rep 2015;11451.
[20] Kermack WO, McKendrick AG. A contribution to the mathematical theory of epidemics. Proc R Soc London Ser A, Contain Pap a Math Phys character 1927;115:700–21.
[21] Long Q-X, Tang X-J, Shi Q-L, et al. Clinical and immunological assessment of asymptomatic SARS-CoV-2 infections. Nat Med 2020;26:1200–4.
[22] Harper GJ. Airborne micro-organisms: Survival tests with four viruses. J Hyg (Lond) 1961;59:479–86.
[23] Shaman J, Goldstein E, Lipsitch M. Absolute Humidity and Pandemic Versus Epidemic Influenza. Am J Epidemiol 2011;173:127–35.
[24] Lowen AC, Steel J. Roles of Humidity and Temperature in Shaping Influenza Seasonality. J Virol 2014;88:7692–5.
[25] Lowen AC, Mubareka S, Steel J, Palese P. Influenza Virus Transmission Is Dependent on Relative Humidity and Temperature. PLoS Pathog 2007;3:e151.
[26] Yuan S, Jiang S-C, Li Z-L. Do Humidity and Temperature Impact the Spread of the Novel Coronavirus? Front Public Heal 2020;8:240.
[27] Bukhari Q, Massaro JM, D’Agostino RB, Khan S. Effects of Weather on Coronavirus Pandemic. Int J Environ Res Public Health 2020;17:5399.
[28] Wu Y, Jing W, Liu J, et al. Effects of temperature and humidity on the daily new cases and new deaths of COVID-19 in 166 countries. Sci Total Environ 2020;729:139051.
[29] Chan KH, Peiris JSM, Lam SY, Poon LLM, Yuen KY, Seto WH. The effects of temperature and relative humidity on the viability of the SARS coronavirus. Adv Virol 2011;2011. doi: 10.1155/2011/734690.
[30] Chou W-YS, Budenz A. Considering Emotion in COVID–19 Vaccine Communication: Addressing Vaccine Hesitancy and Fostering Vaccine Confidence. Health Commun 2020;1–5.
[31] CDC. COVID-19 Pandemic Planning Scenarios | CDC. 2020. https://www.cdc.gov/coronavirus/2019-ncov/hcp/planning-scenarios.html [accessed Feb 19, 2021].
[32] Lee B, Raszka W V. COVID-19 transmission and children: The child is not to blame. Pediatrics 2020;146. doi: 10.1542/peds.2020-004879.
[33] Laxminarayan R, Wahl B, Dudala SR, et al. Epidemiology and transmission dynamics of COVID-19 in two Indian states. Science 2020;370:691–7.
[34] Saville M. How to measure the success of a COVID-19 vaccine? CEPI; 2020 https://cepi.net/news_cepi/how-to-measure-the-success-of-a-covid-19-vaccine/ [accessed Oct 26, 2020].