SARS-CoV-2 breakthrough infections in vaccinated individuals: measurement, causes and impact

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Abstract | Breakthrough infections with severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) in fully vaccinated individuals are receiving intense scrutiny because of their importance in determining how long restrictions to control virus transmission will need to remain in place in highly vaccinated populations as well as in determining the need for additional vaccine doses or changes to the vaccine formulations and/or dosing intervals. Measurement of breakthrough infections is challenging outside of randomized, placebo-controlled, double-blind field trials. However, laboratory and observational studies are necessary to understand the impact of waning immunity, viral variants and other determinants of changing vaccine effectiveness against various levels of coronavirus disease 2019 (COVID-19) severity. Here, we describe the approaches being used to measure vaccine effectiveness and provide a synthesis of the burgeoning literature on the determinants of vaccine effectiveness and breakthrough rates. We argue that, rather than trying to tease apart the contributions of factors such as age, viral variants and time since vaccination, the rates of breakthrough infection are best seen as a consequence of the level of immunity at any moment in an individual, the variant to which that individual is exposed and the severity of disease being considered. We also address key open questions concerning the transition to endemicity, the potential need for altered vaccine formulations to track viral variants, the need to identify immune correlates of protection, and the public health challenges of using various tools to counter breakthrough infections, including boosters in an era of global vaccine shortages.

No vaccine is perfectly effective, even those against yellow fever, which seem to be very close. For a virus like severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), sterilizing immunity is difficult to achieve, even with vaccines, and protection is expected to decline with time since vaccination. Therefore, the key questions for scientists studying breakthrough infections — a term used to describe infections in fully vaccinated people — surround their timing, frequency, causes, severity and levels of infectiousness.

The answers to these questions matter for several reasons. First, identifying the frequency, severity and causes of breakthrough infections may inform the choice of public health responses: watchful waiting may be appropriate if breakthroughs are comparatively rare or mild and unlikely to markedly increase transmission rates. By contrast, if breakthrough infections are common, severe or highly transmissible, then there may be a need for additional vaccine doses, changes in vaccine formulations or non-pharmaceutical interventions (or a combination of these approaches) to reduce the incidence of infection. Identifying the range of clinical outcomes seen in breakthrough infections and determining how severe they can be as well as which clinical and demographic individual characteristics are associated with a severe outcome, will indicate how information about vaccination history can be used in prognostic scores to identify who should receive priority for additional vaccinations or treatments.

In this Perspective, we first describe the approaches used to measure breakthrough infections and then consider the causes and impact of these breakthrough infections. Finally, we discuss some of the critical questions that remain to be addressed concerning breakthrough infections.

Measuring breakthrough infections

When a population reaches a high enough level of vaccine coverage, most infections will occur in vaccinated people, simply because most people are vaccinated. Therefore, to interpret the occurrence of breakthrough infections, it is important to compare the incidence rate of breakthrough infections to the rate of (non-breakthrough) infections in unvaccinated people who, apart from their vaccination status, are similar to the vaccinated. This comparison provides an estimate of vaccine effectiveness.

We define vaccine effectiveness (generically to include efficacy as measured in trials) as the proportional reduction caused by vaccination in the probability that a single exposure will give rise to an infection.

Measuring vaccine effectiveness is challenging for several reasons. Given the substantial burden of infection before vaccines became available, some individuals who are unvaccinated will nonetheless have some immunity as a result of prior infection, complicating comparisons of immunity between these groups (although there are approaches to account for this complexity). Additionally, SARS-CoV-2 infection has a spectrum of disease severity from asymptomatic to fatal, and vaccine effectiveness against each outcome may be different. Initial phase III randomized, double-blind, placebo-controlled trials (RCTs) mainly used PCR-confirmed symptomatic disease as a primary end point, although the Janssen vaccine trial used moderate-to-severe/critical coronavirus disease 2019 (COVID-19) as its primary end point. To measure all infections (whether symptomatic or not),
some reported post-trial serological measurements (detecting antibodies to SARS-CoV-2 antigens not contained in the vaccine) as a secondary end point, while others estimated the reduction in prevalence of infection among participants tested irrespective of symptoms or asymptomatic participants. Effectiveness against more severe outcomes, such as hospitalization or development of severe, critical or fatal COVID-19, has also been standard in phase III trials, although not all trials have had the power to make precise estimates of efficacy against the rarer, more severe end points or in subgroups of the population defined by age or comorbidities.

The advantage of randomized trials is that, when well-designed and adequately sized, they ensure comparability of the vaccinated and unvaccinated people by assigning vaccination at random and blinding participants and researchers to the vaccine status of each individual. These features promote confidence that any differences observed in infection rates are due to the biological effect of the vaccine rather than due to other differences between those who did and did not receive it. Counteracting this advantage are several important limitations in what RCTs can measure.

For example, a critical public health question at the time of writing is to what extent protection from vaccines declines as time passes or as new viral variants circulate, thus increasing the rate of breakthrough infections given a particular level of exposure. Long-term measurement of vaccine efficacy in phase III RCTs has been limited because randomized efficacy trials of vaccines offered vaccination to placebo recipients soon after the vaccines became authorized for emergency use. Nonetheless, such data were available for a period up to 6 months post first dose. Moreover, unpublished data from the open-label phase III clinical trials of the Pfizer and Moderna mRNA vaccines compares breakthrough infections during a period in July and August 2021 among individuals randomized to vaccination at the start of the trial versus those originally randomized to placebo who received the vaccine later, following unblinding. In each case, breakthroughs were more frequent in the earlier-vaccinated individuals, providing randomized evidence for waning vaccine efficacy.

Another limitation of RCT data is that RCTs have been able to precisely estimate protection against only one viral variant, rather than to compare protection between variants. The timing of phase III trials was such that, in each country, one variant was dominant during the trial period. Efficacy in each country was thus assessed mainly against one variant and therefore higher rates of breakthrough infections in a country with a certain variant (in particular the Beta (B.1.351) variant in South Africa) could not conclusively be attributed to the variant as other factors also differed between the countries. Likewise, each major RCT, sponsored by the manufacturer of one vaccine, has compared that vaccine against placebo, preventing a head-to-head comparison of more than one vaccine in an RCT setting. Observational studies have addressed, fully or partially, each of these limitations of RCTs by comparing rates in unvaccinated people to those in vaccinated people to assess effectiveness during periods of predominance of the Delta (B.1.617.2) variant, comparing effectiveness between Delta and prior variants, comparing different vaccine products, or following vaccinated individuals post-vaccination to assess waning.

Observational studies can also achieve higher sample sizes, thereby making precise estimates of vaccine effectiveness in small subgroups of the population, for example, in distinct 10-year age groups, in patients with solid organ tumours or in pregnant women. In settings with well-followed cohorts, such as integrated health-care organizations or cohorts of health-care workers, it has been possible to emulate randomized efficacy trials with cohort studies. In some such studies, vaccinated and unvaccinated persons are matched on a number of potential confounders in order to make them as similar as possible apart from their vaccine status. The availability of ‘gold-standard’ evidence from a randomized trial that the effect of Pfizer-BioNTech COVID-19 vaccination begins 10–14 days after the first dose provided a negative control outcome whereby investigators could assess how well vaccinated and unvaccinated individuals had been matched by showing that no difference in the rate of breakthrough infections occurred in this early post-vaccine period. This approach found consistently high effectiveness in the early months after the second dose across various disease outcomes and across multiple subgroups in the population, with some small exceptions.

A second prospective, observational approach to estimate vaccine effectiveness compares incidence rates of infection (and more severe outcomes) each week among vaccinated versus unvaccinated individuals, stratified by age group and sex. Such a study in Israel found similar results to those in trials and in observational cohort studies.

Retrospective case–control studies, in which COVID-19 cases are detected and then vaccine status ascertained, have been a more common approach to evaluate COVID-19 vaccine effectiveness, in part because this approach requires far less infrastructure than prospective designs. The World Health Organization recommends this approach, and specifically the test-negative design in which laboratory-confirmed COVID-19 cases are compared against individuals that are tested for SARS-CoV-2 infection due to similar symptoms but are negative on the test. This approach has been widely used in the past for evaluation of effectiveness of influenza vaccines and numerous other vaccines. It is susceptible to several sources of bias common to other observational studies and some that are specific to this design, yet a number of approaches exist to mitigate these biases, making it a preferred option in many settings.

Experience with COVID-19 has stimulated a number of new approaches to estimating, eliminating or compensating for biases in estimates of vaccine effectiveness as well as the pioneering of new study designs, such as contact tracing-based vaccine effectiveness studies, to estimate the reduced risk of COVID-19 infection given a close contact with an infected person. Cohorts of closely monitored health-care workers have been especially informative in studying vaccine effectiveness, breakthrough infections and the causes of each of these

In vitro measurements of antibody levels or activity can shed light on the comparative risk of breakthrough infections. Neutralization assays provide quantifiable data on the ability of SARS-CoV-2-specific antibodies in a given sample to prevent the virus from infecting cells. While the gold standard neutralization assay uses live virus, the requirement for a BSF3 facility and the long incubation time prompted the development of SARS-CoV-2 pseudotyped viral particles, which express, upon infection, only a reporter protein and thus need a shorter incubation time and can be used under BSF2 conditions. As SARS-CoV-2 pseudotyped particles contain only the spike protein, they are not suitable for research on functions and processes related to other viral proteins and neutralizing antibodies identified by
this approach should be validated using live virus neutralization. However, overall, they are considered a useful virological tool for the study of SARS-CoV-2. When such in vitro measurements are combined with population-level48–50 or individual-level45,51 observations of the level of protection a vaccine offers, they can identify immune correlates of protection12,23. Neutralizing activity and, to a lesser degree, the quantity of anti-spike IgG, have been suggested as partial correlates of protection. In vitro measurements of these parameters have shown that they decline with time since vaccination14,55 and that there is reduced activity against some viral variants (see below), providing an independent line of evidence on increased risk of breakthrough infections with time and variants. These can be particularly important for deciding whether a new vaccine formulation is needed to counter breakthrough infections with viral variants. For example, data showing that a third dose of the Pfizer-BioNTech vaccine in the original formulation induced high neutralizing titres against the Delta variant1 was a consideration in recommending a third dose rather than reformulating the vaccine to track variant evolution. The same has been shown for the Moderna vaccine56.

Evidence about breakthrough infections should be interpreted in the context of the type of study in which they are measured. The strength of evidence depends on the rigour, size and quality of individual studies and becomes greatest when multiple approaches to measurement in different settings reach similar conclusions.

**Causes of breakthrough infections**

Vaccines against viruses work by generating immune responses that inhibit the infection process (mainly serum antibodies that bind and/or neutralize virus particles and, for mucosally applied vaccines, also mucosal secretory IgA) and by creating immune memory in the form of antigen-specific memory B cells and T cells that are primed to produce a rapid anamnestic response when the infection reintroduces the vaccine antigen into the body. These mechanisms can prevent initial proliferation of the virus or, failing that, rapidly control it, reducing the amount of virus to which the host is ultimately exposed and the duration of the exposure. While the amount of circulating antibody present following vaccination (or any antigenic stimulus) increases rapidly, on a timescale of days to weeks, it also declines rapidly from its peak on a timescale of weeks to months12, and then more slowly over a time scale of decades26. The first phase reflects antibody secreted by short-lived plasmablast populations, which expand right after antigen exposure as a first line of defense28,29. They typically die within 1–2 weeks after antigen exposure and the antibody they secreted declines based on the specific antibody half-life (approximately 21 days for IgG). The second, usually very slow, phase of decline likely reflects the kinetics of long-lived plasma cells, which migrate to the bone marrow and from there secrete antibody into the blood, often maintaining stable titres for many years60,61. Importantly, although peripherally injected vaccines can induce low levels of IgG and monomeric IgA antibodies at the mucosal surfaces of the upper respiratory tract (which are the main entry portal for respiratory viruses) they do not induce secretory IgA efficiently62. The small proportions of IgG and IgA that land on the mucosal surfaces of the upper respiratory tract after intramuscular vaccination disappear relatively quickly as serum antibodies wane.

Whether a breakthrough infection occurs when a vaccinated host is exposed to an infectious person depends on whether the immune response present in that person at the moment of exposure is sufficient to abort or rapidly control the infection [Fig. 1]. Given the kinetics of immune responses, it is not surprising that the amount of protection offered by a vaccine against infection might decline over time, allowing more breakthrough infections as the immune response wanes over months (as observed for influenza virus vaccines30) and/or as immune memory wanes over years (as observed for mumps vaccines31). Likewise, protection might increase after a breakthrough infection or after a subsequent vaccine dose, which enhances the person’s immune response. It is also unsurprising that older individuals, whose neutralizing antibody responses to COVID-19 vaccines are typically lower32, appear to be at a greater risk of breakthrough infections at any given time following vaccination12,23.

Besides time since vaccination, several factors can modulate vaccine effectiveness and thus the probability of breakthrough infection. Clearly, different COVID-19 vaccines provide different levels of immunity following immunization and thus have varying effectiveness33,49. For some COVID-19 vaccines, there is evidence that increasing the time interval between the first and second dose can increase immune responses and protection32,66–70. In addition, COVID-19 vaccination is less immunogenic in individuals with various immunocompromising conditions48–50. Moreover, there is evidence that, among vaccinated individuals, those with haematological neoplasms experience substantially higher rates of SARS-CoV-2 infection and/or severe COVID-19 (Ref.71). The genetic variant of SARS-CoV-2 to which one is exposed can also affect the degree of protection offered by vaccine-induced immune responses. In vitro studies show reduced neutralization of some virus variants by sera from vaccinated people. For example, sera from vaccinated individuals showed a 3–15-fold reduction in neutralizing titres for the Beta variant of SARS-CoV-2 and 1.4–3-fold lower neutralizing titres for the Delta variant compared with earlier variants of SARS-CoV-2 (Refs 46,67–70). This in vitro evidence is largely consistent with evidence from epidemiological studies. All else equal, several studies suggest that the probability of breakthrough infection is higher with the Delta variant than with the Alpha variant12,24. Such comparisons are challenging and require assumptions and statistical adjustment because, in each location, there was only a short period in which the two variants co-circulated and could be directly compared. There is also evidence from case–control studies in Qatar72 and Israel73 of reduced vaccine effectiveness against the Beta variant compared with the Alpha variant, although another contact tracing-based study74 found vaccine effectiveness against the Beta variant in exposed individuals to be similar to that previously found against the Alpha variant42.

Modelling and experiences with other vaccines suggest that exposure to a higher viral inoculum can reduce vaccine effectiveness and increase the probability of breakthrough infection72,51. If this effect were important for SARS-CoV-2, it could imply that populations employing better non-pharmaceutical interventions (such as masking) that reduce typical viral inoculums would see higher vaccine effectiveness, although any synergy between masking and vaccination is speculative at present. Higher viral exposures could also help explain why the Delta variant causes breakthrough infections more than other variants as, in some studies, infection with the Delta variant has been associated with higher viral loads68,75. In addition, there are several other virological factors that could facilitate Delta variant breakthrough infections, including a shorter incubation time76, which leaves less time for immune memory to respond and higher fusogenicity of the spike protein68,77.
which may facilitate fusion of the virus at the cell membrane instead of in the endosome and which may also increase spread of the virus from cell to cell in the lungs, leading to reduced effectiveness of humoral immunity.

In the early months after vaccination, mRNA vaccines had efficacy (as measured in randomized trials) and effectiveness (as measured in population-wide observational studies) of well above 90% for a range of disease outcomes (from symptomatic infection to death). These vaccines were also shown to be highly effective irrespective of age group and other factors, although effectiveness against any infection (irrespective of symptoms) was somewhat lower. Given that the maximum protection from a vaccine is 100%, we can understand that these determinants might have been comparatively unimportant in the presence of the Alpha variant for freshly vaccinated persons, in whom nearly everyone would have achieved an adequate level of response to prevent symptomatic infection, as was the case in randomized trials and early observational studies of the mRNA vaccines. As immunity has waned to some degree, the most noticeable declines of vaccine effectiveness have been for asymptomatic infections, in the milder infection outcomes, in older individuals, in those vaccinated earliest, and likely in the presence of the Delta variant, which may facilitate fusion of the virus at the cell membrane instead of in the endosome, leading to reduced effectiveness of humoral immunity.

The ability of quantity to compensate for quality in immune responses to SARS-CoV-2 variants — and, in particular, the fact that vaccines designed against earlier variants, individuals boosted with a third dose of mRNA vaccine neutralize the Delta variant less efficiently even though that third dose encodes the original SARS-CoV-2 spike protein rather than a Delta variant-specific spike protein. Moreover, individuals with a third dose are significantly protected against infection at a time when Delta is circulating.

Fig. 1 | Conceptual model: levels of immunity determine susceptibility to breakthrough infections. The figure illustrates how the interplay between the age of the vaccinated individual, immune competent or compromised state, the variant of SARS-CoV-2, and time since vaccination determine the susceptibility to breakthrough infection. The blue lines chart the levels of immune response that develop following a two-dose primary vaccine regimen, which peaks and wanes (first rapidly and the more slowly) and is then boosted by a third dose (booster) 6–7 months after the second. At the time of writing, insufficient data exist to define the kinetics of immunity following the third dose.

The outcome of an exposure (protection or breakthrough) depends on the relative magnitude of (1) the current level of immunity of an individual and the level required to prevent infection (long dashed lines) or severe disease (short dashed lines) with a variant that is well matched to the vaccine, such as the Alpha variant (indicated in beige), or is a less well matched variant, such as the Delta variant (indicated in red). Increased age (and some other factors, such as an immunocompromised state) are associated with lower initial immune responses to primary vaccination and to booster (indicated by light blue line) compared with those of a healthy, younger individual (indicated by dark blue line).

As it usually takes several days from initial SARS-CoV-2 infection to development of severe disease, it is plausible that this time frame is sufficient for the memory immune response to become effective. The longer time available to mount an effective immune response before severe disease sets in may be the reason for the relatively high vaccine effectiveness against severe disease observed even as time since vaccination passes and with the Delta variant circulation. The greater effectiveness (equivalently, lower degree of vaccine-induced immunity required) for more severe outcomes is consistent with that observed for vaccines against other respiratory infections, such as Streptococcus pneumoniae and influenza virus.

If variants, waning immunity and age all contribute to breakthrough infections, what is the relative contribution of each of these? While this is a natural question, we propose that, given observations to date with COVID-19, there is no simple answer, even in principle. Rather, we argue that the data are consistent with a model in which the degree of protection depends on the strength of immunity at the moment when an individual is exposed. This level depends on several factors: the initial immune response is lower in older adults and declines in all individuals from a peak in the early weeks after vaccination. Moreover, higher levels of immunity are required to prevent milder disease (as described above) and to protect against the Delta variant compared with the Alpha variant, for any given severity level. This model implies that age sets a lower peak response, time reduces the response and different variants are differentially affected by the response.

While sera from vaccinated individuals neutralize the Delta variant less efficiently than earlier variants, individuals boosted with a third dose of mRNA vaccine neutralize Delta efficiently even though that third dose encodes the original SARS-CoV-2 spike protein rather than a Delta variant-specific spike protein. Moreover, individuals with a third dose are significantly protected against infection at a short-term public health response to an increase in severe breakthrough infections would be to reimpose social measures to slow transmission while a medium-term solution would be to develop and rapidly
deploy vaccines that more closely match the circulating variant. One advantage that has been touted for mRNA vaccines is the ability to rapidly change the antigen. Such updates could follow the approach by which influenza vaccinations are updated as influenza viruses change antigenically95. A challenge for regulators will be to determine whether vaccines targeting such novel antigenic variants of SARS-CoV-2 will require full human safety and efficacy trials or whether, as for influenza virus vaccination, they can be treated as strain changes to already proven vaccines and given more limited testing to speed their availability.

Impact of breakthrough infections

The nature and scale of response to breakthrough infections with SARS-CoV-2 depends on their severity, distribution in the population and contribution to transmission. At one extreme, mild breakthrough infections that are not very infectious pose little danger to the vaccinated person and little danger of fuelling future surges and, indeed, may boost the individual’s immune responses; such cases would call for little or no public health response beyond monitoring.

Early experience in the era of Alpha, when most vaccinated individuals had received their vaccines only in recent months, showed lower viral loads in those with breakthrough infections42, and measured viral RNA levels were correlated with low antibody levels around the time of infection96. Soon after vaccination and in the era of Alpha, vaccination reduced household transmission to unvaccinated individuals97. Evidence on the infectiousness of Delta variant breakthrough cases remains limited. At the time of writing, there are insufficient data to fully characterize the impact that vaccinating children against COVID-19 has on MIS-C. However, by preventing serious SARS-CoV-2 infection, vaccination of children is expected to substantially reduce the incidence of MIS-C. It remains to be seen whether SARS-CoV-2 breakthrough infections that occur in vaccinated children will have a reduced likelihood of leading to MIS-C compared with SARS-CoV-2 infections in unvaccinated children.

Several individual characteristics have been shown to be associated with higher incidence of severe illness in individuals infected with SARS-CoV-2 infection, including older age; immunosuppression; specific comorbidities, such as chronic cardiovascular, pulmonary, renal, liver and neurological diseases; advanced pregnancy; and heavy smoking. Individuals with such risk factors therefore usually comprise the majority of severe COVID-19 cases. Vaccine effectiveness against severe illness is generally expected to be higher than against infection or mild illness, as it combines the lower likelihood for infection and the lower likelihood of those who are infected having severe complications. Estimating the protective effect of vaccination against severe illness from descriptive population-level statistics is non-trivial. For instance, in a population with lower average vaccine uptake but very high uptake among the key risk groups — namely the elderly and chronically ill — severe cases might still be expected to occur disproportionately among those vaccinated even if vaccine effectiveness is very high.

It would be plausible to assume that the clinical impact of SARS-CoV-2 infection could also differ by the level of immunity prior to exposure, even if this level did not suffice to completely prevent infection altogether. Yet, large retrospective studies
that compare severe clinical outcomes of breakthrough cases with primary infection cases, adequately adjusting for individual-level confounders, are yet to be published.

The susceptibility of specific vaccinated population subgroups to breakthrough infections has implications for the prioritization policy during booster vaccination campaigns. Such at-risk population subgroups could also drive differential policy on non-pharmaceutical interventions, such as self-quarantine rules when a vaccinated individual is exposed to infection.

Identifying subgroups at a uniquely high risk for severe breakthrough infections is also key in prioritizing early preventive treatment or prophylaxis, such as monoclonal antibody products, that may prevent infections or prophylaxis, such as self-quarantine rules when a vaccinated individual is exposed to infection.

In the context of the debate, in Spring 2021, over the idea of delaying second doses to extend supply, it was argued that breakthrough infections (in individuals with low levels of immunity following a single vaccine dose) would likely accelerate the rise of variants that can escape immunity. If correct, the same logic could apply to breakthrough infections following a full two-dose series, especially after significant waning. However, one of us has argued previously that the acute nature of infection (probably shortened further by vaccination) makes the emergence of an immune escape variant during an infection very unlikely, at least in an immunocompetent individual. Likewise, in influenza virus infection, vaccine-derived immunity seems to contribute minimally to the selective pressure for immune escape. Therefore, it appears that, while each infection poses some risk of generating a variant that is capable of escaping immunity, and a higher incidence and prevalence of infections thus increases the risk, breakthrough infections per se may not be of specific concern regarding the generation or amplification of immune escape variants. Nevertheless, the issue is complex and speculative, and the outcome may depend on the quantitative details of the comparative susceptibility of vaccinated individuals to infection with and the transmission of different variants.

Unprecedented data but many open questions

In countries that have large supplies, the rollout of COVID-19 vaccines has occurred with unprecedented speed and under unprecedented scrutiny, perhaps best exemplified by the fact that multiple studies have produced a measurement of vaccine effectiveness on each individual day post immunization. At the same time, detailed antibody kinetics have been measured in thousands of individuals, providing more data on the temporal patterns of immune responses than for any past vaccine, if not throughout history then at least in the first months of deployment. Also unprecedented — or at least never previously documented — has been the emergence over a timescale of months of variants that, to varying degrees, have reduced susceptibility to immunity from prior natural infection and/or from vaccines, providing more data on the temporal patterns of immune responses than for any past vaccine, if not throughout history then at least in the first months of deployment. Also unprecedented — or at least never previously documented — has been the emergence over a timescale of months of variants that, to varying degrees, have reduced susceptibility to immunity from prior natural infection and/or from vaccines. The presence of multiple such variants over a short period of calendar time has allowed comparisons of vaccine effectiveness against different variants that have only rarely been possible for other pathogens.

Despite the unprecedented speed and scale of data accumulating on breakthrough infections and related topics, several important questions remain open. For example, although there is evidence that the vaccines against SARS-CoV-2 reduce transmission in households and communities, it has been argued that sustained high levels of herd immunity against SARS-CoV-2 infection may be an impossible goal for vaccination given that it is a mucosal infection without an obligate stage of dissemination through lymph or blood. In this scenario, even with high vaccine coverage, some combination of waning immunity and antigenic variation will produce enough susceptibility in the population to maintain endemic transmission of SARS-CoV-2 for the foreseeable future, likely similar to what is seen for the four other coronaviruses circulating in the human population. Nevertheless, this situation seems unlikely to produce the same level of disruption that has been seen in the first 1.5 years of the COVID-19 pandemic. Pandemics are rare events in which all or nearly all humans lack exposure to a novel pathogen and are thus at risk for severe disease and transmission, particularly, in this case, those who are older and have certain comorbidities. As with influenza virus or even more so as with human coronaviruses, this pandemic pattern may gradually fade into a pattern of milder disease, because virtually everyone will experience multiple exposures through one or more vaccine doses and/or one or more exposures to viral (possibly breakthrough) infection. On this view, the role of vaccines is not to provide durable herd immunity as with measles or smallpox, but to prevent severe outcomes during the transition to endemicity.

Other key scientific and public health questions arise in the short term. The appropriate balance in tackling Delta variant-driven surges between non-pharmaceutical interventions and booster dose vaccination campaigns is under fierce debate in many countries. Some countries that attempted to drop all non-pharmaceutical interventions after reaching high levels of vaccine coverage were forced to reinstate most (for example, vaccination passes, indoor face masks) in face of massive resurgence while applying a population-wide third dose mass-vaccination campaign to avert the need of further restrictions. Other countries have more gradually relaxed some non-pharmaceutical interventions and performed more gradual and age-dependent third dose vaccination campaigns or did not even experience a strong wave of Delta variant infections. As new variants will likely emerge, and as more countries experience waning immunity to an increasing extent, these debates will likely intensify in view of global shortages in vaccine supply for primary vaccination, which is particularly acute in low-income and lower-middle-income countries.

Another question is whether there is an ‘instantaneous immune correlate of protection’ — that is, a measurement of individual-level immune responses that can predict, at any moment in time, how protected that individual is against breakthrough infection. Neutralizing antibody titres during the first months after vaccination appear to be well correlated with vaccine effectiveness as measured in randomized trials and are predictive of the risk of breakthrough infection in individuals. However, no specific antibody or neutralizing threshold titre has yet been identified that can predict the degree of protection as it changes over time with waning or boosting. Clearly, as time passes, it will be important to design studies to assess the relationship between measurements of immune responses and the risk of reinfection. Such studies are challenging because of the need for relatively frequent samples (for example, serum samples or measurements of immune cells taken near the time of exposure) from large
numbers of people, most of whom will not become infected in any short period of time. Innovations in study design can help to make such studies more efficient as could lower-cost, less-invasive means of obtaining blood or other biological samples. Some work also indicates that, if diagnosis is prompt, it may be possible to estimate the level of antibodies present at the time of exposure by obtaining blood on the day of diagnosis or the next day, before antibody levels have appreciably risen in response to the infection.

At the time of writing, critics of the use of third doses to boost immunity in individuals ≥5 months out from their second dose have noted that the evidence of significant waning has not been observed for all vaccine products and in all age groups. Proponents of boosters for large groups of the population implicitly assume that the documented increasing risk of breakthrough infections in those who are exposed to the Delta variant, are older, were vaccinated earlier, and received certain vaccine products are harbingers of similar declines in younger populations or with future variants. This expectation is consistent with our simple model if levels of protective immunity continue to decline substantially after the first 6 months; this remains to be seen in some groups and for some vaccine products, at least for protection against severe outcomes. Detecting such waning may require especially large sample sizes in the lower-risk age groups. Importantly, for the Pfizer vaccine in Israel, there is now evidence that, at least in the first several weeks after vaccination, a third dose confers an >90% further reduction in the risk of hospitalization and severe disease in each age group compared to two doses.

Another question is whether a third dose administered months after the second will be qualitatively different from the second and provide enhanced long-term protection against breakthroughs or whether protection levels will return to the pre-boost level (or lower) once again in a matter of months. More generally, there is a need to set up continuing studies to understand how an individual’s degree of protection against the occurrence and severity of breakthrough infection depends on that individual’s prior history of exposure to, active infection by and vaccination against SARS-CoV-2. Related to these scientific questions is the practical question of how to use limited vaccine supplies to maximize the longevity of effective immune responses; in this regard, growing evidence of higher immunogenicity for two-dose regimens with a longer interval between doses should prompt serious consideration of increasing the standard interval, with additional trials as necessary to meet regulatory requirements. A robust system to monitor duration of protection, impact of variants on vaccine effectiveness, and a simple and fast system that allows quick and easy adaptation of vaccine antigens and dosing intervals in the future is urgently needed.

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