INTRODUCTION

Protective immunity provided by vaccines is predicated on the existence of immunological memory: the capacity of the adaptive immune system to not only recognize a novel pathogen but to also remember it. Only in the past few decades have the cellular and molecular sources of immunological memory been defined, and much remains to be determined. The three main branches of the adaptive immune system are B cells (the source of antibodies, “Abs”), CD4 T cells, and CD8 T cells. Immune memory is encoded in four main compartments of adaptive immunity: memory CD8 T cells, memory CD4 T cells, memory B cells (B_mem), and circulating Abs (Figure 1). There is evidence of roles for B cells (including Abs), CD4 T cells, and CD8 T cells in protective immunity to SARS-CoV-2, and thus, it is important to study immune memory to SARS-CoV-2 and COVID-19 vaccines to understand protective immunity against COVID-19. Because of the size and scope of immunological studies of SARS-CoV-2 in humans, the large number of first-time infections, the large number of first-time vaccinations, and the diversity of COVID-19 vaccines developed in a short period of time, there are now more data on human antigen-specific immune responses to SARS-CoV-2 than any other acute pathogen. As a result, immune memory to SARS-CoV-2 is now a benchmark in human immunology for understanding antigen-specific T cell and B cell memory.

Abstract

Immunological memory is the basis of protective immunity provided by vaccines and previous infections. Immunological memory can develop from multiple branches of the adaptive immune system, including CD4 T cells, CD8 T cells, B cells, and long-lasting antibody responses. Extraordinary progress has been made in understanding memory to SARS-CoV-2 infection and COVID-19 vaccines, addressing development; quantitative and qualitative features of different cellular and anatomical compartments; and durability of each cellular component and antibodies. Given the sophistication of the measurements; the size of the human studies; the use of longitudinal samples and cross-sectional studies; and head-to-head comparisons between infection and vaccines or between multiple vaccines, the understanding of immune memory for 1 year to SARS-CoV-2 infection and vaccines already supersedes that of any other acute infectious disease. This knowledge may help inform public policies regarding COVID-19 and COVID-19 vaccines, as well as the scientific development of future vaccines against SARS-CoV-2 and other diseases.
Immune memory to SARS-CoV-2 can be generated by infection (classically referred to as “natural immunity”), vaccination, or hybrid immunity. Hybrid immunity is the combination of infection-induced immunity and vaccine-induced immunity. Each of these causes of immune memory is discussed in each section of this review. Overall, immune memory from prior infection, vaccination, or hybrid immunity each have distinctive characteristics. Previous infection can generate robust immune memory, including memory CD8 T cell, CD4 T cell, B_mem, durable Abs, and local immune memory (Figure 2). Epidemiological data on protective immunity in previously infected individuals are consistent with the immune memory measurements. Multiple large studies observe that prior infection provides approximately 80%–95% protection against SARS-CoV-2 infections for 8+ months, for SARS-CoV-2 ancestral strain and the Alpha through Delta VOCs, and significant protection against disease with Omicron.

COVID-19 vaccines, focusing for the moment on 2-dose mRNA vaccines (Moderna mRNA-1273, Pfizer/BioNTech BNT162b2), clearly provide high levels of protective immunity against SARS-CoV-2 ancestral strain and the Alpha through Delta VOCs. However, the high levels of vaccine immunity against detectable SARS-CoV-2 infections wanes over a period of months. Immunity provided by 2-dose ChAdOx1 (AstraZeneca/Oxford ChAdOx1-nCoV-19 AZD1222 “ChAdOx1”) is somewhat lower and wanes faster than the mRNA vaccines. With hybrid immunity, neutralizing Ab (nAb) titers and breadth of recognition of SARS-CoV-2 variants are dramatically higher in previously infected individuals receiving at least one dose of a COVID-19 RNA vaccine (Table 2). Hybrid immunity from vaccination plus subsequent infection also results in similarly robust immune responses. Multiple epidemiological studies have now validated those immunological findings, by observing that hybrid immunity results in more robust protection against COVID-19 than either previous infection immunity or vaccine-induced immunity. These types of antigen exposure(s)—infection-induced memory, vaccine-induced memory, and hybrid immunity—each have distinct characteristics of immune memory (Figure 2), which are key to the observed protective immunity in each case. High circulating nAb titers can clearly provide protective immunity. However, such high nAb titers are not present in many cases, particularly after SARS-CoV-2 infection, and there is substantial evidence for roles of T cells, B_mem, and local tissue immunity in protection from COVID-19 (Goldblatt et al., this volume). For example, previous infection provides substantial immunity with significantly lower circulating nAb titers than after BNT162b2 or ChAdOx1 vaccination. Local tissue immunity contributes to protective immunity after infection (Figure 3). Different adaptive immunity mechanisms may be involved in protective immunity to differing degrees with immune memory generated by previous infection, vaccination, or hybrid immunity. Thus, each is discussed in this review for CD8 T cells, CD4 T cells, B_mem, and Abs.

2 | CD8 T cell memory to SARS-CoV-2

In general, CD8 T cells are important in the control and clearance of viral infections. In particular, several lines of evidence suggest that CD8 T cells are a relevant and valuable component of the overall adaptive immune response to SARS-CoV-2. One line of evidence is derived from studies in acute SARS-CoV-2 infection, which observed that early CD8 T cell responses were significantly associated with milder disease. An inverse association between CD8 T cell response magnitude and disease severity was also reported in 4 of 5 additional independent studies. Additional evidence for a role of CD8 T cells comes from studies in non-human primates. McMahan et al. directly showed that depletion of CD8 T cells in COVID convalescent animals affected immunity against SARS-CoV-2 re-challenge. An important role for CD8 T cell responses was also reported in an antibody-independent COVID-19 vaccine study. See companion article by Goldblatt et al. for a review of T cells in protection and ref. 33.

Multiple techniques are commonly utilized to measure antigen-specific T cell responses, with antigen specificity ensured by the use of SARS-CoV-2 derived peptides or defined epitopes, utilized as pools or isolated epitopes. The techniques utilized included activation induced marker (AIM), ICS (intracellular cytokine staining), ELISPOT, and tetramer staining assays and their strengths and weaknesses are reviewed elsewhere.

2.1 | CD8 T cell memory to SARS-CoV-2 infection

SARS-CoV-2-specific CD8 T cells are detectable in approximately 70% of COVID-19 cases 1 month after infection. The frequency of responders then declines to approximately 50% by 8 months post-infection. The Dan et al. study included SARS-CoV-2-specific CD8 T cell measurements from 169 COVID-19 case subjects and the Cohen et al. study included 114 subjects, making them the two largest studies of CD8 T cell memory to an acute viral infection.
examining a 6+ month period. The estimated SARS-CoV-2-specific memory CD8 T cell kinetics from the Dan et al. study was $t_{1/2} = 125–190$ days, while the Cohen et al. $t_{1/2}$ was 196 days. That is strong concordance between the two studies, given that the studies utilized different CD8 T cell assays (AIM and ICS) and the calculations were based predominantly on cross-sectional sampling. By comparison, a rigorous study using in vivo deuterium labeling found yellow fever virus (YFV) vaccine CD8 T cell responses to have an initial $t_{1/2}$ of 123 days. Given that the YFV vaccine is highly effective, elicits robust CD8 T cells as a live attenuated viral vaccine, and deuterium labeling determined a subsequent $t_{1/2}$ of 460 days, the observation of similar initial $t_{1/2}$ for memory CD8 T cells after a SARS-CoV-2 infection indicates the generation of long-lasting memory SARS-CoV-2-specific CD8 T cells.\textsuperscript{3,4} (Figure 2). Memory CD8 T cells to SARS-CoV were detected 17 years post-infection.\textsuperscript{37}

SARS-CoV-2-specific CD8 T cells generated in response to SARS-CoV-2 infection predominantly express IFN$\gamma$ and granzyme B (GzB),\textsuperscript{4,38,39} with some expression of TNF and IL-2.\textsuperscript{4} Eight months post-infection, effector memory (T$_{EM}$) and CD45RA$^+$ effector memory (T$_{EMRA}$) phenotype memory CD8 T cells predominate, with a smaller fraction of central memory (T$_{CM}$) phenotype cells.\textsuperscript{3,4} Other studies have corroborated these central findings, with fewer COVID-19 cases, shorter study periods, or inferred CD8 T cells from PBMC ELISPOT assays.\textsuperscript{40,41} Bystander CD8 T

FIGURE 2  Kinetics of immune memory to SARS-CoV-2 infection and COVID-19 vaccines. Schematics of immune memory components against SARS-CoV-2. (A) Memory CD8 T cells, (B) memory CD4 T cells, (C) memory T$_{FH}$ cells, (D) neutralizing antibodies, and (E) B$_{mem}$ cells. For T cell memory, with vaccines memory is to spike, and with infection, memory is to the entire virus. For B cell memory, spike-specific is shown in all cases. "Inf" = SARS-CoV-2 infected. "Hybrid" = Hybrid immunity, infected and then vaccinated. "mRNA" = Moderna mRNA-1273 or Pfizer/BioNTech BNT162b2, a 3 dose regimen. "NVX" = Novavax NVX-CoV2373, given as the 2-dose regimen in the main clinical trials. "J&J" = Janssen Ad26.COV2.S, given as the 1-dose approved by EUAs. Lines are color coded by vaccine. CD8 T cell % indicates the % of individuals with detectable CD8 T cell memory at 3–6 months. Scales are non-quantitative, but the antibody scale approximates log10 and the cellular scales approximate log2. For hybrid immunity, in this schematic, the vaccination occurs at approximately 6 months, indicated by the blue triangle. For mRNA vaccines, in this schematic, the 1st two dose are given at d1 and d21-28, with the 3rd dose ("booster") given at approximately 8 months, indicated by the red arrows.
cell activation can occur during COVID-19,42 and some AIM markers can represent bystander activation of CD8 T cells and must be used carefully, depending on the experiment context, to avoid miscalculation of antigen-specific CD8 T cells. SARS-CoV-2-specific memory CD8 T cells have also been identified with MHC I tetramers/multimers.27,43,44,45,46,47 There has been some confusion about the expression of PD-1 on CD8 T cells in COVID-19. PD-1 is expressed on virtually all activated CD8 T cells. PD-1 is also a marker of exhausted CD8 cells in some contexts. Expression of PD-1 by itself does not indicate an exhausted T cell. While CD8 T cells have been observed to express PD-1 after COVID-19, and increased activation/exhaustion markers were noted in mild as compared to hospitalization-level or severe disease48,49; subsequent studies using tetramers reported that at later time points the memory PD-1-expressing CD8 T cells are not exhausted, and appear to be highly functional.46

Notably, SARS-CoV-2-specific memory CD8 T cell responses are undetectable in approximately 30% of COVID-19 cases,4,38 even when testing the full SARS-CoV-2 ORFeome of epitopes.3 It is unknown whether those subjects have CD8 T cell responses to untested epitopes, CD8 T cell responses just below the technical limit of detection of the assays used, or whether those subjects truly did not develop CD8 T cell response to SARS-CoV-2 infection.

Lower SARS-CoV-2-specific CD8 T cell responses have been observed in hospitalized COVID-19 cases in multiple studies,26,29 including memory, consistent with a weak CD8 T cell response predisposing for more severe COVID-19, particularly in older adults possessing fewer naive CD8 T cells.26 This contrasts with CD8 T cell responses to YFV vaccine, which positively correlate with viral load. This also contrasts with positive correlations in SARS-CoV-2 infections between spike Ab titers, B_Mem cell frequencies, and disease severity, indicating that the humoral immune response and memory development correlates with acute SARS-CoV-2 viral loads (see B_Mem cell and Antibody sections). One interpretation of these data is that acute CD8 T cell responses are important for the control and clearance of SARS-CoV-2 infection.22

Many SARS-CoV-2 antigens are recognized by human CD8 T cell responses in SARS-CoV-2-infected individuals,38 with an estimated median of 17 epitopes per individual.50 Recognized class I epitopes are distributed throughout the SARS-CoV-2 ORFeome, but structural proteins (spike, nucleopasid, and M) are relatively immunodominant.38,50 CD8 T cell epitopes are in general well conserved between variants.51-53 SARS-CoV-2 CD8 T cell specificities have been recently reviewed elsewhere.54,55

The frequencies of circulating memory CD8 T cells after SARS-CoV-2 infection are lower than the frequencies reported for influenza in humans,56 though influenza memory reflects the accumulation of many exposures throughout life. The frequencies of circulating SARS-CoV-2 memory CD8 T cells can be considered relatively low in comparison with frequencies generated to viruses in animal models associated with high levels of CD8 T cell-mediated protective immunity. However, the frequency of memory CD8 T cell required for control of an infection is generally highly dependent on the speed of the clinical disease. Most animal models of CD8 T cell-mediated protection require CD8 T cell immediate effector functions (e.g., cell killing at the site of infection within hours), or viral clearance within a few days. However, once activated CD8 T cell proliferate rapidly and migrate to infected tissues (sites of inflammation), with the cells potentially expanding in number 100-fold every 24 hours. Thus, within 72 hours of activation memory, CD8 T cell can increase in number close to 1000-fold. Importantly, progression of hospitalization with COVID-19 is relatively slow, often occurring 10 days post-infection or later.57,58 Thus, a role for CD8 T cell in prevention of severe COVID-19 may require quite low levels of circulating memory CD8 T cells at the time of infection. In contrast, since CD8 T cells must exert their functions directly on infected cells, a role for CD8 T cells in prevention of SARS-CoV-2 transmission (half of which occurs within the first 5 days), before reported symptoms59-61 is a high bar and likely requires a large number of tissue-resident memory (T_RM) CD8 T cells in the URT (Figure 3), which nevertheless can be achieved by immunization.62 T_RM are an important category of T cells for protective immunity. They are underreported in the human immunology literature because it is much more difficult to obtain human tissue samples and isolate T cells from diverse tissues in comparison with blood. It is also much more difficult to identify antigen-specific T cells from such samples, due to limited cell numbers recovered and different cellular phenotypic characteristics.61 In the context of SARS-CoV-2, immune memory in tissues is particularly relevant in the nasal passages, oral cavity, throat, and lungs (Figure 3). SARS-CoV-2-specific CD8 T cell T_RM, have been identified in humans.62,63 Lung tissue was examined from four subjects up to 6+ months after unremarkable (non-hospitalized) cases of COVID-19. Lymphoid tissues such as blood and lymph nodes (LNs) were examined for comparison. While SARS-CoV-2-specific CD8 T cell was identified in blood from only 2 out of 4 subjects (consistent with the detection rate in much larger studies3,4), SARS-CoV-2-specific CD8 T cell was identified in lung LNs from 4 out of 4 subjects, and...
SARS-CoV-2-specific CD8 T cell was identified in lung tissue from 3 or 4 out of 4 subjects. Additionally, substantial fractions of the CD8 T cells in both lungs and lung LNs were T_{RM} cells. Notably, in two studies SARS-CoV-2-specific CD8 T cell frequencies in lung tissue or bronchoalveolar lavage (BAL) were substantially higher than blood. SARS-CoV-2 is also present in gut tissues. While intestinal tissue was not available, intestinal LNs were examined, and SARS-CoV-2-specific CD8 T cell and CD8 T cell T_{RM} were found in all three samples tested, suggesting that substantial CD8 T cell T_{RM} may be present in intestinal tissue of previously infected individuals. Thus, blood samples may significantly underreport SARS-CoV-2-specific CD8 T cell memory in previously infected individuals. SARS-CoV-2-specific T_{RM} from throat, nasal passages, or the oral cavity after COVID-19 are less well studied, representing a major knowledge gap for immune memory.

Development of pediatric T cell memory is of particular interest in the context of the well-known lower disease susceptibility of children to severe COVID-19, and in the context of the many differences in adult versus pediatric immune reactivity. Conflicting data have been reported regarding pediatric T cell responses to COVID-19. In one study, significantly stronger acute and memory T cell responses were reported. In another study, significantly lower acute and memory CD8 T cell responses were reported. Of potential interest is also the observation that T cell memory in children may have differences in immunodominance, perhaps as a result of different exposure to common cold coronaviruses. A small fraction of pediatric SARS-CoV-2 infections later develop a serious hyperinflammatory condition, multisystem inflammatory syndrome in children (MIS-C). Conflicting data have been reported regarding the relative strength of T cell memory in MISC versus non-MISC cases.

Long COVID (aka post-acute sequelae of SARS-CoV-2 infection [PASC]) is an important collection of conditions, with unclear etiology. Given that SARS-CoV-2 viral RNA and protein have been detected 90+ days post-infection in gut biopsies from unremarkable COVID-19 cases (not hospitalized, and not long COVID), it is plausible that significant SARS-CoV-2 viral persistence occurs in some individuals in some tissues. This could be a source of inflammation and symptoms for at least some cases of long COVID. It is unclear why CD8 T cell would not clear SARS-CoV-2 infection from intestines within a few weeks. Efficacy of CD8 T cell clearance of virus in humans remains an important knowledge gap. Notably, SARS-CoV-2-specific CD8 T cell responses are undetectable in approximately 30% of COVID-19 cases even when testing the full SARS-CoV-2 ORFeome of epitopes. It is unknown whether those subjects have CD8 T cell responses to untested epitopes, CD8 T cell responses just below the technical limit of detection of the assays used, or whether those subjects truly have no CD8 T cell response to SARS-CoV-2 infection. It is also possible that some subjects in which SARS-CoV-2-specific CD8 T cell responses are undetectable in the periphery, might nevertheless have T_{RM} antigen-specific cells residing in the lung or upper respiratory tract tissues. Separately, CXCRI6+ CD8 T cells in lungs have been associated with extended periods of COVID-19 inflammation and may have a role in long COVID.

2.2 | CD8 T cell memory to vaccination

Spike-specific CD8 T cell responses are detected in approximately 70%–90% of individuals weeks after receiving 2-dose mRNA COVID-19 vaccines, and memory CD8 T cells are detectable in approximately 41%–65% of individuals at 6 months after the 2nd dose (7 months from 1st dose). A low dose (25 μg) of mRNA-1273 was found to generate memory CD8 T cells at similar frequencies as previous infection, comparing 6 months after the 2nd dose to 6 months after infection, indicating similar spike-specific CD8 T cell responses between mRNA vaccination and infection. A separate study also found similar spike-specific CD8 T cell responses at earlier times. Among individuals with detectable CD8 T cell memory to mRNA vaccines months after immunization, the magnitude of the memory is generally observed to be low, both in comparison with spike-specific CD4 T cell memory, and memory to influenza.

There was initial confusion about whether both BNT162b2 and mRNA-1273 mRNA COVID-19 vaccines generated CD8 T cell responses. More recently, multiple groups have observed similar CD8 T cell responses to both vaccines, including in head-to-head comparisons. Methodological differences measuring antigen-specific T cells can result in different findings, as studies not detecting memory CD8 T cells usually utilized a less than optimal short stimulation ICS protocol, or less sensitive ELISPOT formats. The mRNA vaccine-elicited memory CD8 T cells detected predominantly have a T_{EM} surface phenotype, consistently express IFNγ, and have proliferative capacity.

The first 6 months are likely to be the period with the fastest decline in T cell memory. The observation of approximately twofold declines at 6 months in spike-specific CD8 T cell memory from peak cytokine-positive CD8 T cell frequencies is encouraging evidence that CD8 T cell memory to mRNA vaccines is long-lived and may last many years (Figure 2). Memory CD4 T cells exhibit similar kinetics, as discussed in the CD4 T cell section below.

The adenoviral vector vaccines ChAdOx1 and Ad26.COV2.S elicit spike-specific CD8 T cell responses in 51%–64% of individuals in immunogenicity clinical trials, though the response rate drops to 24%–36% in individuals >65 years old. Stable CD8 T cell memory to Ad26.COV2.S is observed to 8 months. Some comparisons between mRNA vaccines and adenoviral vector vaccines are available for CD8 T cell memory. Similar (within approximately twofold) spike-specific CD8 T cell responses to mRNA vaccines and adenoviral vector vaccines are observed approximately 1 month after immunization, including the 1-dose Ad26.COV2.S, 2-dose Ad26.COV2.S, or 2-dose ChAdOx1. Two studies that assessed CD8 T cell memory at 5+ months determined that mRNA-1273 elicited larger spike-specific CD8 T cell memory that Ad26.COV2.S. Two others studies reported the opposite.
with a clinical trial reporting 45/57 Ad26.COV2.S subjects and only 20/116 BNT162b2 or mRNA-1273 subjects positive for CD8 T cell memory.52 In PBMC IFNγ ELISPOT assays, T cell memory 2–4 months after ChAdOx1 and BNT162b2 appears to be equivalent, though CD8 and CD4 T cells were not distinguished53,54 (bulk PBMC IFNγ ELISPOT assay signal comes from a mixture of CD8 T cells and CD4 T cells.55). A similar observation was made for Ad.COV2.S.56 In sum, CD8 T cell memory to mRNA and adenoviral vector COVID-19 vaccines appears to be similar in magnitude and % responders (Figure 2), but conclusions vary depending on the study. Additional head-to-head studies or memory are warranted, including examination of CD8 T cell functionality.

Memory CD8 T cells elicited by mRNA vaccines recognize diverse spike epitopes.50,51,77 Memory CD8 T cells largely have conserved recognition of variants, including Omicron.77,81,87,97,98 Mix & match adenoviral vector + mRNA vaccine approaches may increase CD8 T cell responses88,89,95 and thereby may alter CD8 T cell memory. Perplexingly, lower CD8 T cell responses were reported to vaccine extended dose intervals, with the caveat that minimal CD8 T cells were measurable in any group.99

2.3 | CD8 T cell memory in hybrid immunity

Modest differences have been observed between vaccination only and hybrid immunity for circulating spike-specific CD8 T cells in most studies,99 as well as no difference based on symptomatic or asymptomatic infection100 (Figure 2). In one study, no difference in memory IFNγ+ spike-specific CD8 T cells was observed between vaccination only and hybrid immunity after 6 months.80 Multiple studies observed increased T cell responses in hybrid immunity compared to infection or vaccination alone without distinguishing between CD4 and CD8 T cells.81,99 CD8 T cell repertoire diversity is likely maintained population,4 predominantly expressing CD40L and B (GzB).4,79,115,116 CD4-CTL cells are of interest because SARS-CoV-2 infected epithelial cells upregulate class II expression,117 and CD8 T cell responses appear to be low in many individuals, leaving open the possibly that memory CD4-CTL may compensate.117,118 Memory TFH cells are generated after SARS-CoV-2 infection and are stably maintained after a brief decline3,110,119 (Figure 2). The memory T FH cells are highly functional, as they greatly enhance nAb responses to COVID-19 vaccines.2,120,121 Some memory T FH cells express CCR6, which is associated with lung homing.119 Other memory T FH cells express CXCR3, which is associated with rapid anamnestic antibody responses,104,122 while the CXCR3+ memory T FH population is associated with higher quality germinal center and antibody responses.123,124 Germinal centers are discussed in the B cell memory section.

In terms of anatomical location of memory T cells, memory CD4 T cells are detectable in the bone marrow, spleen, lung, and multiple lymph nodes (LNs) for 6+ months after infection.62 Memory T FH cells are observed in LNs.62 CD4 T RM cells were present at substantial frequencies in lungs62 and BAL63 (Figure 3). Less is known regarding SARS-CoV-2-specific CD4 T RM in the URT and oral cavity.

Many SARS-CoV-2 antigens are recognized by human memory CD4 T cells in previously infected individuals,38 with an estimated median of 19 epitopecs per individual.50 Recognized class II epitopes

### 3 | CD4 T CELL MEMORY TO SARS-CoV-2

Memory CD4 T cells are important in the control and clearance of viral infections, both directly and by the effects exerted in the support and amplification of antibody responses. Several different subsets of CD4 T cells can differentiate in antigen-specific responses to infections. This heterogeneity is manifested at the level of different memory subsets, each associated with distinctive patterns of cytokine secretion, transcription factors, and differentiation profiles (T EM1, T EM2, T EM17, T EM9, and others).105 This heterogeneity is further amplified by a diverse array of functional roles. T FH cells play a key role in orchestrating the development and maturation of antibody responses,103,104 while Th1 and cytotoxic CD4 T cells (CD4-CTL) can exert direct antiviral functions.105-107 Multiple lines of evidence suggest that CD4 T cell is a relevant and valuable component of the overall adaptive immune response to SARS-CoV-2.22,33,108 Protective effects of CD4 T cells against COVID-19 are fully reviewed in the companion article [Goldblatt et al., this volume].24

#### 3.1 | CD4 T cell memory to SARS-CoV-2 infection

Dan et al. found that antibody, CD4 T cell, CD8 T cell, and B cell memory responses were durable over 8 months after infection, with 95% of the subjects still retaining multiple measurable memory responses, including memory CD4 T cells.2 Notably, memory CD4 T cells are detectable in 93% of COVID-19 cases 1 month after infection3 and still 92% at >6 months post-infection.3 Multiple studies have reported similar memory CD4 T cell findings,4,39,40,109 with a notable large longitudinal study.4 The estimated t1/2 of memory SARS-CoV-2-specific CD4 T cells is 94–207 days during the first 8 months,4,34 with the t1/2 likely increasing substantially over time, based on a study determining a t1/2 of 377 days for memory SARS-CoV-2-specific CD4 T cells at 6–15 months post-infection110 (Figure 2), as well as similar data on CD8 T cell memory against a different virus.36 These SARS-CoV-2 infection data are consistent with T cell memory to SARS-CoV being detected 17 years post-infection.37,111,112,113

SARS-CoV-2-specific memory CD4 T cells after SARS-CoV-2 infection predominantly are T EM1, T FH, and CD4-CTL cells.3,4,110 Eight months post-infection, the memory CD4 T cells predominantly have central memory (T CM) and effector memory (T EM) surface phenotypes.3,4 Virus-specific T EM1 and T EM17 cells are generally not detectable.4,26,28 Regarding the T EM1 memory cells, they are a stably maintained population,4 predominantly expressing CD40L and IFNγ,4 with significant expression of TNF and some expression of IL-2.4,29,56,100,110,114 The CD4-CTL cells express CD40L and granzyme B (GzB).4,79,115,116 CD4-CTL cells are of interest because SARS-CoV-2-infected epithelial cells upregulate class II expression,117 and CD8 T cell responses appear to be low in many individuals, leaving open the possibly that memory CD4-CTL may compensate.117,118 Memory T FH cells are generated after SARS-CoV-2 infection and are stably maintained after a brief decline3,110,119 (Figure 2). The memory T FH cells are highly functional, as they greatly enhance nAb responses to COVID-19 vaccines.2,120,121 Some memory T FH cells express CCR6, which is associated with lung homing.119 Other memory T FH cells express CXCR3, which is associated with rapid anamnestic antibody responses,104,122 while the CXCR3+ memory T FH population is associated with higher quality germinal center and antibody responses.123,124 Germinal centers are discussed in the B cell memory section.

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are distributed throughout the SARS-CoV-2 ORFeome, but structural proteins (spike, nucleocapsid, and M) are relatively immunodominant.\(^4,38,50,125\) CD4 T cell epitopes are in general well conserved between variants.\(^51-53\) SARS-CoV-2 CD4 T cell specificities have been recently reviewed elsewhere.\(^54,55\)

Human antiviral immune memory may be influenced by variables such as viral factors related to the infection event such as viral dose and tissue distribution, and host factors such as age, sex, and general health of the host.\(^126\) A distinctive feature of SARS-CoV-2 infection and COVID-19 disease is the wide range of clinical outcomes, ranging from fully asymptomatic infection to severe disease and death. The heterogeneity in clinical outcomes associated with SARS-CoV-2 infection and COVID-19 disease is paralleled by large variations in heterogeneity at the level of CD4 T cell responses.\(^3,26\) Specifically, SARS-CoV-2 T cell responses are influenced by older age and the size of the pool of naive T cells.\(^76\) No significant difference in CD4 T cell memory is observed between males and females.\(^3,4\) Pre-existing comorbidities in COVID patients have been reported to affect magnitude and helper T cell subset composition.\(^127\) T cell responses of a homogenous group of healthy young males were still widely heterogeneous,\(^128\) suggesting that heterogeneity of responses is driven by variables other than predisposing conditions, age, and sex. As noted above, conflicting data have been reported regarding pediatric T cell responses to COVID-19. In one study, stronger acute and memory CD4 T cell responses were reported in one study,\(^56\) but significantly lower acute and memory CD4 T cell responses were reported in another study.\(^67\) Conflicting data have been reported regarding CD4 T cell memory in MISC versus non-MISC cases.\(^68-73\)

Asymptomatic SARS-CoV-2 infections may reflect shorter infections with lower overall viral loads in tissues, which could be expected to have lower T cell memory as a result of lower antigen exposure. Comparison between asymptomatic and mild symptomatic COVID-19 cases revealed slightly lower T cell memory among asymptomatic COVID-19 cases.\(^39,129\) The relation between COVID-19 severity and quality of memory CD4 T cells is still an open topic of debate and investigation.\(^115,125,130,131\) In the context of long COVID, alterations of T cell responses lasting several months post-infection have been reported,\(^63\) as have increased total T cell accumulation in BAL.\(^132\)

### 3.2 | Crossreactive memory T cells

Memory CD4 T cells able to recognize SARS-CoV-2 have been demonstrated in unexposed subjects, with the clearest evidence coming from blood samples obtained during pre-pandemic times.\(^37,38,115,133,134\) It was hypothesized that these cells may predominantly be memory T cell to previous common cold coronavirus (CCC) infections.\(^54,135\) Indeed, at least in some cases, these memory T cells cross-recognize SARS-CoV-2 and CCCs.\(^28,46,125,136,137,138,139\) Detailed studies suggest that cross-recognition across distant viral species can occur, but rather infrequently,\(^140,141\) and is observed for SARS-CoV-2 sequences.\(^129,142\) In general, SARS-CoV-2 crossreactive memory T cells have been most often described in the case of CD4 T cells, and less often for CD8 T cells.\(^38\) In terms of antigen specificity, the sequences associated with crossreactive memory are often derived from non-structural antigens encoded in the Orf1ab, which correlates with the higher degree of conservation of across the genome of CCCs and other coronaviruses.\(^54\)

It has been debated to what extent this pre-existing crossreactive T cell memory is functional and biologically relevant.\(^135,143\) The T cells associated with this pre-existing immunity display classical memory markers,\(^136\) and were detected by a variety of assays. However, this crossreactive recognition can be of low affinity, particularly in the case of more distant unrelated viruses.\(^342\) Additionally, SARS-CoV-2 infection is associated with development of T cell response that is largely focus on novel epitopes.\(^50\) Nevertheless, it has now been demonstrated that the crossreactive memory T cells are biologically functional. Pre-existing crossreactive memory T cells exert a positive influence on COVID-19 vaccination outcomes.\(^76,144,145\) This is consistent with two reports that persons with CCC infections within recent years preferentially had less severe COVID-19 outcomes,\(^146,147\) while a different study found no association.\(^148\) Healthcare workers were observed to have high levels of SARS-CoV-2 crossreactive memory T cells, and CCC-specific T cells.\(^149\) It was further shown that the presence of these crossreactive T cells was linked to favorable outcomes in a large healthcare worker cohort during the first wave of the pandemic, with crossreactive memory CD4 T cells possibly providing protection resulting in abortive SARS-CoV-2 infection.\(^150\) Evidence of protection was also observed in a household contacts study.\(^151\) Overall, crossreactive memory CD4 T cells recognizing SARS-CoV-2 existed in approximately 50% of individuals pre-pandemic, those crossreactive CD4 T cells have functional properties in vivo, and they have been associated with some degree of protection from COVID-19.

### 3.3 | CD4 T cell memory to vaccination

COVID-19 vaccines can elicit robust CD4 T cell memory. Spike-specific CD4 T cell responses are detected in close to 100% of individuals weeks after receiving 2-dose mRNA COVID-19 vaccines.\(^76-80\) and memory CD4 T cells are detectable in approximately 100% of individuals at 6 months after the 2nd dose (7 months from 1st dose).\(^76,77,78,80\) mRNA-1273 generated spike-specific memory CD4 T cell frequencies higher than seen in previously infected individuals,\(^79\) while BNT162b2 generate spike-specific memory CD4 T cell frequencies similar to infection.\(^79,80\) A dose of mRNA-1273 similar to that of BNT162b2 generated spike-specific memory CD4 T cells at frequencies comparable to previous infection,\(^76\) indicating that differences between memory CD4 T cells after the two mRNA vaccines most likely predominantly relate to the different doses of the two vaccines. Reductions in memory CD4 T cell frequencies over 6 months were modest, and half-lives of memory CD4 T cells after mRNA COVID-19 vaccines appear to be at least as long as after infection.\(^76,79,80\) (Figure 2). Memory CD4 T cells are generated after a
single dose of mRNA vaccine or Ad26.COV2.S that maintained at least several months. In the context of vaccine interval extension protocols, IL-2+ memory CD4 T cells were increases in vaccinees who waited longer before the 2nd mRNA vaccine dose.

After vaccination, memory T<sub>H1</sub> cells are stably maintained and express CD40L, IFN<sub>γ</sub>, TNF, and IL-2. Memory T<sub>FH</sub> cells represent approximately 25% of CD4 T cell memory after mRNA immunization, and the abundance of the T<sub>FH</sub> cells is associated with the magnitude of the nAb response. Vaccine-elicited memory T<sub>FH</sub> cells in blood are stably maintained with minimal decline over 6–12 months, though the T<sub>FH</sub> may change phenotype during the first months. Active germinal center T<sub>FH</sub> (GC-T<sub>FH</sub>) cells are found in LNs for at least 6 months and appear to be critical for maintaining germinal centers and development of nAbs after vaccination. Durable T<sub>FH</sub> cell memory in blood was observed for mRNA vaccines, Ad26.COV2.S, and NVX-CoV2373. Memory CD4-CTL cells are also generated in response to several COVID-19 vaccines and are stably maintained for at least 6 months. Overall, each major subset of memory CD4 T cells is maintained for at least 6 months after vaccination with BNT162b2, mRNA-1273, Ad26.COV2.S, and NVX-CoV2373, with kinetics that indicate the memory CD4 T cells will be substantially maintained for years (Figure 2).

After ChAdOx1-nCoV-19 immunization, polyfunctional T<sub>H1</sub> memory CD4 T cells are induced. Similar (within approximately twofold) spike-specific CD4 T cell responses to mRNA vaccines and ChAdOx1-nCoV-19 are observed approximately 1 month after 2 doses. Immunization with 2 doses of the inactivated SARS-CoV-2 alum and imidazoquinolin adjuvanted vaccine BBV152 (Covaxin) generates memory CD4 T cell responses comparable to that seen in infected individuals, stably maintained for over 6 months. Limited T cell memory data are available for several other vaccines, including Coronavac, Sinopharm, and Sputnik.

Memory CD4 T cells elicited by mRNA vaccines recognize diverse spike epitopes. Recognition of variants by memory CD4 T cells is maintained in mRNA, Ad26.COV2.S, and NVX-CoV2373 vaccinees.

### 3.4 CD4 T cell memory in hybrid immunity

Modest differences have been observed between vaccination only and hybrid immunity for circulating spike-specific memory CD4 T cells in most studies, as well as no difference based on symptomatic or asymptomatic infection. In one study, no difference in memory spike-specific CD4 T cells was observed between vaccination only and hybrid immunity after 6 months (Figure 2).

Multiple studies observed increased T cell responses in hybrid immunity compared to infection or vaccination alone using IFNγ ELISPOts that do not distinguish between CD4 and CD8 T cells, suggesting functional changes may occur. Indeed, a distinct population of spike-specific IFNγ+ IL-10+ T<sub>H1</sub> memory cells is observed in hybrid immunity but not after vaccination alone, demonstrating a function of imprinting on the memory T<sub>H1</sub> cells by infection. There is dramatic enhancement of antibody and B cell responses in persons with hybrid immunity, demonstrating a strong functional role for memory T<sub>FH</sub> cells in hybrid immunity, discussed elsewhere.

An additional important aspect of hybrid immunity is the location of the T cell memory. Intramuscular vaccination is expected to generated almost exclusively circulating T cell memory. In contrast, SARS-CoV-2 infection generates both circulating T cell memory and T<sub>RM</sub> (Figure 3). Thus, hybrid immunity is expected to result in both circulating T cell memory and T<sub>RM</sub> but it is unclear if the vaccines enhance T<sub>RM</sub> already present from infection. Lastly, if the order is vax+infection, it is unknown whether the T<sub>RM</sub> are qualitatively or quantitative different than what occurs after infection alone.

### 4 B CELL MEMORY TO SARS-CoV-2

Human B<sub>Mem</sub> cells can be exceptionally long-lived, with smallpox vaccine B<sub>Mem</sub> lasting >50 years, and B<sub>Mem</sub> cells generated from infections during the 1918 pandemic lasting at least 90 years. B<sub>Mem</sub> cells are re-activated upon an infection and are the source of classic anamnestic antibody responses. B<sub>Mem</sub> cells serve two purposes. The first is a cellular source for the anamnestic antibody response. B<sub>Mem</sub> cells can plausibly reactive and generate an anamnestic antibody response within 3–5 days. The second important value of B<sub>Mem</sub> cells is to serve as a library of predictions by the immune system of possible future viral variants. The COVID-19 pandemic has dramatically demonstrated the importance of B<sub>Mem</sub> cell diversity in the recognition of a pathogen and variants, also highlighting the brilliance of the immune system at predicting viral mutations, embedding those predictions in the B<sub>Mem</sub> cell repertoire. B<sub>Mem</sub> cells likely play a role in protective immunity against SARS-CoV-2 infection by both of the mechanisms above, and protection by B<sub>Mem</sub> cells is reviewed in the accompanying article [Goldblatt et al.].

#### 4.1 B cell memory to SARS-CoV-2 infection

Detectable B<sub>Mem</sub> cells develop within two weeks of symptom onset after SARS-CoV-2 infection. Strikingly, B<sub>Mem</sub> cell frequencies continuously increase over the course of 3–6 months post-infection. Spike-, RBD-, and nucleocapsid-specific B<sub>Mem</sub> cells all exhibit this increase, in a cohort of 160 individuals. SARS-CoV-2-specific B<sub>Mem</sub> cell frequencies stabilize approximately 4 months post-infection and are maintained for at least 15 months (Figure 2). These spike- and RBD-binding B<sub>Mem</sub> cell frequency increases are associated with substantial somatic hypermutation (SHM) for 6 months, continuing for at least 12 months. The B<sub>Mem</sub> cell antibody mutations accumulated over 6–12 months demonstrated increased affinity maturation and increased neutralization potency, particularly against variants. These patterns are all indicative of long-lasting germinal centers after SARS-CoV-2 infection; an exception, however, is fatal COVID-19, in which profound
disruption of germinal centers can be observed in autopsies. The high quality of the B<sub>mem</sub> cells after SARS-CoV-2 infection is also evidenced by the anamnestic nAb responses to variants after a subsequent vaccination or infection, as discussed in the "Antibody durability" sections below.

While IgM<sup>+</sup> B<sub>mem</sub> cells initially comprise approximately 1/3rd of SARS-CoV-2-specific B<sub>mem</sub> cells, IgM<sup>+</sup> cells decline rapidly and are mostly undetectable after 5 months. IgA<sup>+</sup> B<sub>mem</sub> cells are uncommon, comprising only approximately 5% of spike or RBD-specific B<sub>mem</sub> cells on average, but the IgA<sup>+</sup> B<sub>mem</sub> cells are stably maintained over 8 months post-infection, in contrast to the IgM<sup>+</sup> B<sub>mem</sub> cells. B<sub>mem</sub> cells can have diverse phenotypes. After SARS-CoV-2 infection, activated SARS-CoV-2-specific B<sub>mem</sub> cell frequencies are initially high, but decline over the course of 7 months, with a reciprocal increase in resting B<sub>mem</sub> cells.

COVID-19 severity does impact the magnitude of the B<sub>mem</sub> cell response. Patients with hospitalization-level COVID-19 develop higher RBD-specific B<sub>mem</sub> cell frequencies compared to individuals with mild COVID-19, similar to what is observed for antibody titers. Asymptomatic cases develop similar Spike-specific B<sub>mem</sub> cell frequencies compared to symptomatic but non-hospitalized COVID-19 cases [Crotty manuscript in prep].

The detailed study of SARS-CoV-2-specific B<sub>mem</sub> cells in response to infection, over periods of 6–12 months, in multiple large independent cohorts, with a range of disease severities, and intensive BCR sequencing, amounts to the most detailed understanding of the development of B cell memory to any acute infection. In a small data set from two YFV vaccine (a live viral vaccine) recipients, increases in B<sub>mem</sub> cell frequencies were observed for 6 months, increases in affinity maturation were observed for over 6 months, and declining frequencies of IgM<sup>+</sup> or activated B<sub>mem</sub> cells were observed over 6+ months. All of those features are commonalities shared with B<sub>mem</sub> cell responses to SARS-CoV-2 infection. Ebola infection B<sub>mem</sub> cell responses also have some commonalities, though the severity of Ebola disease and longevity of high viral loads may alter that response. Overall, the B<sub>mem</sub> cell response to SARS-CoV-2 infection is quite impressive, with substantial RBD- and spike-specific B<sub>mem</sub> cell generation; and with only exposure to a single viral strain, the B<sub>mem</sub> cell compartment develops over several months to contain B<sub>mem</sub> cells with high neutralization potency and B<sub>mem</sub> cells capable of recognizing and neutralizing a range of variants.

Tissue-resident B<sub>mem</sub> cells (B<sub>RM</sub>) can exist in some cases. Pathogen-specific tissue B<sub>RM</sub> have been observed in lungs of mouse models, and B<sub>RM</sub> phenotype B<sub>mem</sub> cells are found in multiple human tissues. B<sub>RM</sub> have now been demonstrated in humans after SARS-CoV-2 infection (Figure 3). By studying organ donors with a previous history of unremarkable COVID-19 (non-hospitalized), it was shown that spike/RBD-specific B<sub>RM</sub> were observed in the lungs of all subjects. Notably, the frequencies of spike/RBD-specific B<sub>mem</sub> cells in lungs were significantly higher than in spleen, indicating enrichment of local memory in lungs after SARS-CoV-2-infection. Spike/RBD-specific B<sub>mem</sub> cells were also found in bone marrow, lung LNs, and gut LNs. RBD-specific B<sub>mem</sub> have also been observed in BAL. Local reactivation of B<sub>RM</sub> in lungs could result in faster anamnestic antibody responses than from circulating B<sub>mem</sub> cells, based on data from a mouse influenza model. URT tissues were not available for B<sub>mem</sub> cell analysis, and this remains a knowledge gap, given that the URT is the primary site of SARS-CoV-2 replication and transmission.

Regarding long COVID, there is no SARS-CoV-2-specific B<sub>mem</sub> cell study reported for long COVID. As noted in the memory T cell sections, it is plausible that at least some long COVID cases are due to persistent infection in some tissue sites. As such, some of the extended SHM of B<sub>mem</sub> cells may be due to new SARS-CoV-2 antigen generation after the acute phase of the disease was resolved. These are significant remaining knowledge gaps.

### 4.2 B cell memory to vaccination

B<sub>mem</sub> cells are generated in response to COVID-19 vaccines. Similar frequencies of RBD-binding IgG<sup>+</sup> B<sub>mem</sub> cells are generated after 2-dose mRNA vaccines or SARS-CoV-2 infection (Figure 2). SHM levels are also substantial, and comparable between 2-dose RNA vaccines and SARS-CoV-2 infection at 5 months. A substantial fraction of RBD-binding IgG<sup>+</sup> B<sub>mem</sub> cells from 2-dose RNA-vaccinated individuals also bind to VOC RBDs. Thus, 2-dose RNA vaccines generate substantial affinity matured B<sub>mem</sub> cells. Nevertheless, the affinity maturation after a standard 2-dose RNA vaccine regimen is qualitatively poorer than that after SARS-CoV-2 infection. Substantial improvements in nAb breadth were observed months after infection but not after RNA vaccination (e.g., 69% of nAbs from previously infected subjects had improved potency, but on 19% of nAbs did from 2-dose RNA vaccines). These qualitative differences may be related to the narrow time between dose 1 and dose 2 of the RNA vaccines. The priming period can be important for the quality of a B cell response. Extending the priming period can result in better nAb responses to HIV. Extending the dose interval between RNA vaccine immunizations from 3 to 10 weeks significantly improves nAb titers and nAb breadth, most likely by impacting affinity maturation.

Spike and RBD IgG<sup>+</sup> B<sub>mem</sub> cell frequencies increase between 3 and 6 months after immunization with mRNA vaccines, and an early vector vaccine, or a recombinant protein vaccine. 1-dose Ad26.COV2.S vaccine elicits significantly lower spike and RBD IgG<sup>+</sup> B<sub>mem</sub> cell frequencies than the mRNA vaccines (Figure 2). NVX-CoV2373 also elicits lower spike and RBD IgG<sup>+</sup> B<sub>mem</sub> cell frequencies than the mRNA COVID-19 vaccines (Figure 2). Additionally, B<sub>mem</sub> cell frequencies are somewhat higher after mRNA-1273 compared to BNT162b2 vaccination. Less is known regarding B<sub>mem</sub> cells after ChAdOx1 immunizations.

Germinal centers appear to be central to the immune responses to COVID-19 vaccines. Most nAb responses, class-switched B<sub>mem</sub> cells, and durable antibody responses to viral infections and vaccines are dependent on germinal centers. For COVID-19 vaccines, nAb responses are substantially reduced in many immunocompromised
individuals, such as kidney transplant recipients. Direct examination of germinal centers in healthy subjects compared to kidney transplant recipients revealed dramatically weaker germinal center responses in kidney transplant recipients after mRNA vaccination. Germinal centers are observed to continue in draining LNs of healthy vaccinated individuals for at least 6 months after BNT162b2 immunization. This is associated with presence of vaccine mRNA in germinal centers for at least a month, as well as detectable spike protein in the germinal centers. Since the vast majority of the BMem cell response to COVID-19 vaccines is class-switched and contains SHMs, the data indicate that the vast majority of the BMem cell response, and nAb response, to COVID-19 vaccines is Tfh-dependent and germinal center-dependent.

4.3 | B cell memory in hybrid immunity

Circulating spike and RBD IgG+ BMem cell frequencies increase substantially in hybrid immunity, but become similar to 2-dose mRNA vaccination after 6 months (Figure 2). In hybrid immunity, the RBD-binding BMem cells have substantially more SHM and affinity maturation than after vaccination alone. Functionally, this is observed most clearly with the significantly higher potency and variant breadth of nAbs from BMem cells in people with hybrid immunity compared to vaccination alone or infection alone. Since the robustness and quality of these responses are likely driven by memory Tfh cells and BMem cells, and can occur after infection + vax or vax + infection (“breakthrough”), discussed in the "Antibody durability" section below.

5 | ANTIBODY DURABILITY TO SARS-CoV-2 INFECTION OR COVID-19 VACCINES

Abs are key components of protective immunity against SARS-CoV-2. Thus, durability of Abs is a major topic of interest for protective immunity against SARS-CoV-2 for previously infected, vaccinated, or person with hybrid immunity. Acute Ab responses are primarily generated by B cellsdifferentiating into short-lived plasma cells (short-lived BPC). These short-lived BPC only live for a few days. IgG protein has a long half-life of 21–28 days in the blood, and thus, a large short-lived BPC response can result in detectable antibody titers in blood for months. Long-lived BPC can survive for many years producing large quantities of Abs daily. Long-lived BPC are typically the product of germinal center B (BGC) cells.

5.1 | Antibody durability to infection

The vast majority of SARS-CoV-2-infected individuals seroconvert and develop nAbs (91%–99%). While nAb titers decline during the first few months post-infection, nAb titers stabilize between 4 and 6 months post-infection, with little evidence of decline thereafter. After the initial decay phase (dominated by short-lived BPC), the estimate SARS-CoV-2 nAb t1/2 is 254 days. This may further stabilize over time (Figure 2). NAb titers are detectable in approximately 80%–90% of SARS-CoV-2-infected individuals at 6 months and 12 months post-infection. Nevertheless, SARS-CoV-2 nAb titers in previously infected individuals are relatively low, resulting in enhanced interest in understanding all of the other compartments of immune memory nAb titers in previously infected individuals are relatively low. The led to concern that low circulating nAb titers would be insufficient for protection, and increased interest in defining other branches of potential immunity to SARS-CoV-2, such as T cells. Nevertheless, immune memory overall in previously infected individuals was robust, leading to a conclusion that natural immunity was likely sufficient to prevent reinfections of significant clinical concern in the majority of people for years.

SARS-CoV-2 spike- and RBD-binding IgG titers exhibit similar kinetics to that of nAbs, though not identical, depending on the study, likely due to affinity differences between the assays. A multi-phasic decay kinetic is observed, with a t1/2 of >700 days by 6–9 months post-infection. Long-lived BPC are found in bone marrow 7–8 months after infection. SARS-CoV-2-specific IgM responses are not durable, consistent with IgM responses being short-lived for most antigen exposures. SARS-CoV-2-specific serum IgA responses are relatively low but are durable at low levels in most individuals, with SARS-CoV-2-specific IgA long-live BPC detected in approximately 50% of individuals.

Long-term antibody titers are lower in asymptomatic cases at 6–16 months post-infection, with some individuals being seronegative, though some amount of this difference is due to false-positive PCR tests with high Ct values.

Antibody titers against other HCoVs are also relatively stable over time. This is consistent with human immunology findings for multiple acute viral infections and the live attenuated YFV, measles, and smallpox vaccines.

Nucleocapsid antibody assays have been found to not be trustworthy indicators of previous infection at timepoints >6 months post-infection. This may be due to a faster decay kinetics of nucleocapsid Abs, or a high background signal from crossreactive nucleocapsid Abs against other HCoVs which may be more problematic in certain assays formats, making it more challenging to definitively distinguish SARS-CoV-2 nucleocapsid IgG. Thus, RBD IgG is more widely used as a serodiagnostic marker, though it cannot distinguish infection from vaccination.

Local immunity is important, and Abs are a key factor of local immunity, as they are the only component of adaptive immunity capable of providing sterilizing immunity (Figure 3). Circulating IgG is transudated into most mucosal tissues, and circulating IgG can provide protective immunity at mucosal surfaces. The most dramatic example of this is the human papillomavirus (HPV) vaccine, which provides 99% protective immunity in the vaginal tract, even though the vaccine is a conventional intramuscular immunization and elicits
5.2 | Antibody durability to vaccination

Two doses of an COVID-19 mRNA vaccine are incredibly successful at eliciting high titers of nAbs. However, the biggest shortcoming of the mRNA COVID-19 vaccines has been that the nAb titers decline continuously over a period of months. Vaccination with the mRNA-1273 mRNA vaccine generates peak RBD IgG and SARS-CoV-2 nAb titers twofold higher than the BNT162b2 mRNA vaccine, on average \(^{92,198}\); as a result, Ab durability analyses are confounded in studies that mix vaccinees receiving the two vaccines. In one large study of 2600 recipients of the 2-dose BNT162b2 vaccine in Israel, RBD IgG continuously declined over 7 months from peak after the 2nd dose, with a 16-fold reduction in RBD IgG from peak \(^{199}\) (Figure 2).

In that study, a vaccinated cohort and a previous-infected cohort were directly compared; the RBD IgG titers declined extensively in the vaccinated individuals but were largely stable in the previously infected individuals. \(^{199}\) NAb titers and RBD IgG similarly declined fivefold and 10-fold to the mRNA-1273 vaccine from peak over 6 months after the 2nd dose, ending with low but detectable levels of nAbs in 100% of subjects. \(^{200-202}\) Ninefold to 10-fold nAb declines were also observed for a low dose (25 μg) of the mRNA-1273 mRNA COVID vaccine (instead of 100 μg), \(^{76}\) comparable to the BNT162b2 dose (30 μg), indicating that the durability of the Ab responses to 2-dose mRNA vaccines is consistent, and the kinetics are not determined by the vaccine dose, though the absolute magnitude of the Ab response is higher with a higher vaccine dose.

Long-lived plasma cells specific for SARS-CoV-2 spike are detectable in a majority of individuals 6 months after 2-dose mRNA vaccination \(^{179}\); however, given that nAb and RBD IgG titers continue to decline for at least 8 months after 2-dose RNA vaccination, these long-lived BPCs apparently represent low frequencies, or do not have the durability observed for BPCs generated to other antigen exposures.

Due to the precipitous drop in nAb titers over 6–8 months after two doses, and the emergence of VOCs Delta and Omicron, 3-dose mRNA vaccine regimens have been implemented as the norm in many countries (i.e., 2-dose regimen plus a “booster” at approximately 6 months) (Figure 3). A critical question about 3-dose mRNA regimens is whether they induce more durable Ab responses than 2-dose regimens. Given that the 2-dose mRNA vaccines were immunogenic and elicited substantial memory CD8 T cells, memory CD4 T cells, BMem cells, and at least a few long-lived PCs, it was reasonable to predict that 3-dose mRNA vaccine regimens would induce substantially more durable Abs than the 2-dose regimen. Results from previously infected individuals cleared demonstrated that the human immune system is capable of making durable Ab responses to SARS-CoV-2, and hybrid immunity also demonstrated that the human immune system is clearly capable of making high nAb titers to SARS-CoV-2. Additionally, many vaccines are three dose regimens, with durable Abs only being developed after the third dose. Teleologically, one can consider that this is because the immune system performs a cost-benefit analysis of durable memory to each antigen exposure. Durable Ab responses for 10 years or more have a high caloric resource cost commitment, whereas durable BMem cells or T cells have significantly lower caloric costs. As such, it frequently takes multiple antigen exposures to trigger significant durable Ab responses. Nevertheless, it was unclear if mRNA vaccines were capable of triggering durable Ab responses.

Acute Ab responses to a 3rd dose of mRNA vaccine were strong, with peak nAb titers above that of 2-dose immunization. \(^{203,204}\) Two studies found much more durable nAb titers at 4 or 6 months after a 3rd dose of mRNA vaccine compared to 2-doses. \(^{202,205}\) NAb titers against Ac SARS-CoV-2 only declined 1.6-fold for the BNT162b2 vaccine at 4 months and 2.3-fold for the mRNA-1273 vaccine at 6 months after a 3rd dose. \(^{202,205}\) Those findings indicate robust long-lived Ab production after 3 doses (Figure 2). However, not all results agree. In the study of mRNA-1273 vaccinees, there was a substantial discordance between the durability of nAbs against Ac SARS-CoV-2 or Omicron, with nAbs against Ac SARS-CoV-2 only declining 2.3-fold after 6 months, but nAbs against Omicron declining 6.3-fold. \(^{202}\) In a third study, of an Israeli population receiving the BNT162b2 vaccine, Ac SARS-CoV-2 nAbs declined 5.5-fold over approximately 4 months after 3 doses. \(^{206}\) Thus, conclusions about durability of Abs after 3-dose mRNA vaccination remain uncertain.

Adenoviral vector COVID-19 vaccines ChAdOx1 (2-dose) and Ad26.COV2.S (1-dose) initially elicit substantially lower Ab responses than mRNA vaccines. Spike or RBD IgG titers after 1-dose Ad26.COV2.S are approximately 70-fold to 355-fold lower than 2-dose mRNA vaccines. \(^{79,82,207}\) NAb titers are approximately 10- to 70-fold lower 30 to 60 days after Ad26.COV2.S compared to mRNA vaccines. \(^{79,82,92}\) NAb titers increase some over time after Ad26.COV2.S in some individuals, but this is variable \(^{79,82,84,208}\) (Figure 2). NAb titers are at least stably maintained in most individuals who receive Ad26.COV2.S vaccination, such that 6–8 months after Ad26.COV2.S vaccination nAbs are detectable in almost all individuals, albeit at low levels, \(^{79,86}\) though not all studies agree, with some cohorts reporting many negative individuals (table 40 ref. \(^{208}\)) and one study reporting higher levels. \(^{91}\) ChAdOx1 vaccine (2-dose) generates early nAb titers that are also substantially lower than mRNA vaccine generated nAb titers. nAb titers are 8.3-fold lower after ChAdOx1 compared to BNT162b2 one month after immunization. \(^{93}\)
Spike IgG titers after 2-dose ChAdOx1 decline with a $t_{1/2}$ comparable to that of 2-dose BNT162b2, with no evidence of greater durability. However, in one study, the difference between ChAdOx1 and BNT162b2 nAb titers was only approximately twofold at 3 months after the 2nd dose. There are limited data for 2-dose ChAdOx1 at longer time points with head-to-head comparisons, but when comparing ChAdOx1/ChAdOx1 to ChAdOx1/ BNT162b2, spike Ab titers at 6 months were sixfold lower in the ChAdOx1/ChAdOx1 group.

Protein-based COVID-19 vaccines are in two categories, recombinant spike vaccines, such as NVX-CoV2373, and inactivated virus vaccines such as BBV152 and Sinovac. Minimal data on Ab durability are available for inactivated vaccines. NVX-CoV2373 generates significant nAb titers after two doses. NAb titers 6 months after the 2nd dose are approximately equivalent between individuals receiving NVX-CoV2373, mRNA-1273, or BNT162b2 vaccines (Figure 2), suggesting that high nAb titers may wane after 2-dose mRNA vaccination, mirroring the declines in circulating IgG and IgA. In immunized non-human primates, RBD IgG and IgA in bronchoalveolar lavage and nasal swabs directly correlated with circulating IgG and IgA levels. Exploring development of intranasal vaccines is of substantial interest for potentially improving mucosal immune memory.

5.3 Antibody durability in hybrid immunity

The most prominent characteristic of hybrid immunity is the impressive improvement in nAb titers and the breadth of neutralization of SARS-CoV-2 variants. In some individuals, SARS-CoV-2 nAb titers increase 100-fold after a single mRNA vaccination. Equally impressive, the nAbs are not only able to neutralize every known SARS-CoV-2 variant, including Omicron, they are also able to neutralize a different viral species, SARS-CoV. B_{Mem} cells and memory CD4 T cells are at the root of these impressive outcomes. While circulating nAb titers are frequently low in previously infected individuals, without much evidence of breadth, some B_{Mem} cells from those same individuals encode Abs with impressive potency and breadth. Those B_{Mem} cells are then recalled after vaccination to generate an anamnestic Ab response, now composed of Abs capable of neutralizing breadth against VOCs such as Omicron, and even neutralization of SARS-CoV, irrespective of original COVID-19 severity.

Hybrid immunity can also occur in the reverse order—vaccination and then infection—with similarly high titer and broad nAb responses, irrespective of whether the infection was Alpha, Delta, Omicron, and irrespective of disease severity.

These responses are again derived from B_{Mem} cells, in this case B_{Mem} cells generated in response to vaccination.

Ab durability at 6 months is robust in a majority of individuals with hybrid immunity, as measured by nAb titers (Figure 2). NAb titers were stable in a majority of hybrid immunity individuals, declined less than twofold over 6 months. Of note, RBD-binding titers exhibited larger declines, for unclear reasons. After 6 months, people with hybrid immunity maintained fivefold to 10-fold higher nAb titers against ancestral SARS-CoV-2, Beta, or Delta compared to individuals who were 2-dose mRNA vaccinated, compared to individuals who were previously infected alone, people with hybrid immunity maintained 10- to 51-fold higher nAb titers against ancestral SARS-CoV-2, Beta, Delta, or Omicron.

Higher nasal RBD IgG and IgA are found in individuals with hybrid immunity (either inf+ vax or vax+inf) when sampled up to 10 months after vaccination.

6 INTERRELATIONSHIPS BETWEEN IMMUNE MEMORY COMPARTMENTS

Studies of SARS-CoV-2 memory are the first time that large datasets have been collected of multiple antigen-specific memory cell compartments over a period of 6+ months after an acute infection. This provides key opportunities to understand relationships between different aspects of immune memory. It was observed that each compartment of immune memory after infection exhibit distinct kinetics over time, and different quantitative relationships to the other compartments of immune memory. Some of the relationships changed dramatically over time. Perhaps most importantly from a practical perspective, serum RBD IgG titers were not quantitatively predictive of the other components of immune memory, notably memory T cells. Nevertheless, other relationships were observed. T_{FH} cells, B_{Mem} cells, and circulating Ab titers are functionally associated. However, cT_{FH} cell frequencies after infection were not quantitatively predictive of germinal centers, or nAb titers, suggesting more complex relationships between circulating T cell memory, germinal centers, and nAbs.

For mRNA vaccines, relationships between nAbs and memory CD4 T cells are clear, and early T_{FH} cell responses do correlate with subsequent nAb titers. However, at any given memory timepoint, no clear association is observed between serum Ab titers and memory CD4 T cell and memory CD8 T cell frequencies. CD4 T cells provide help for CD8 T cell differentiation and memory CD8 T cells in multiple contexts. Nevertheless, memory CD4 T cell frequencies and memory CD8 T cell frequencies do not show a strong
relationship in mRNA-vaccinated individuals. Overall, interrelationships between immune memory compartments exist, but much remains to be learned.

7 | IMMUNE MEMORY IN SPECIAL POPULATIONS

7.1 | Immune memory in the immunocompromised or suppressed

Immune responses to COVID-19 vaccines in immunocompromised or immunosuppressed individuals vary depending on the specific immunocompromised or immunosuppressed condition. B cell depleted individuals (i.e., anti-CD20 mAb treatment) have defective Ab, B\textsubscript{Mem} cell, and T\textsubscript{FH} cell responses to mRNA COVID-19 vaccines, but their T\textsubscript{H}1 and CD8 T cell responses are normal or elevated. Thus, it is expected that immune memory will be substantially defect in those individuals for durable Abs, B\textsubscript{Mem} cells, and memory T\textsubscript{FH} cells; however, memory T\textsubscript{H}1 cells and CD8 T cells may or may not be compromised. Solid organ transplant patients frequently have reduced responses to COVID-19 vaccines because of their immunosuppressive drug therapies. Immune memory in such individuals is not well understood, but based on the severity of the germinal center, T\textsubscript{FH} cell, T\textsubscript{H}1 cell, and CD8 T cell response defects in kidney transplant individuals responding to COVID-19 mRNA vaccines, it is likely that there are severe immune memory defects in those patients. Certain categories of cancer patients on immunosuppressive drug regimens are likely to also have immune memory defects. Fingolimod, the S1P receptor antagonist, appears to cause an almost complete block of Ab and T cell responses to COVID-19 vaccines, and would be expected to result in severe immune memory defects to COVID-19 vaccines. More information is needed about immune memory to COVID-19 vaccines in a diverse range of immunocompromised or immunosuppressed individuals, given that the efficacy of the vaccines is predicated on immune memory.

7.2 | Boosters in persons with hybrid immunity

Many papers show substantial immunological and epidemiological evidence that hybrid immunity is the most robust immunity against COVID-19. This includes vax+vax+inf, inf+vax, and inf+vax+vax. These individuals have the best neutralizing Ab breadth—able to recognize every single known variant, include Omicron, and even able to recognize another species of virus (SARS)—and they also have substantially better local immunity in the nose and mouth, which is not generated by intramuscular vaccination. They also have more durable Ab responses, based on the available data. However, many governments have booster vaccination requirements within 90 days of an infection. For people who had breakthrough infections with Delta or Omicron after being double vaccinated, this is most likely to be far sooner than needed, and may be counterproductive. It is plausible that such individuals may have such good immune memory that they do not need a booster for years. The quality of the Ab response needs time to develop. The immune system has done an amazing job making Ab responses and memory B cells against SARS-CoV-2 that are educated guesses about potential future variants. That is important for immunity against this virus, but takes time in germinal centers, and it is likely disrupted by a new immunization. Hence, immunizations too close together are shortsighted and result in poorer quality immunity. We also know that memory B cell frequencies increase for almost 6 months after infection, or after vaccination. We know that germinal centers can persist for more than 6 months after SARS-CoV-2 infection. We know that germinal centers can persist and be productive for more than 6 months after two doses of COVID-19 mRNA vaccines. In addition, we know that the quality of neutralizing Abs can improve over 6 months, reflective of outcomes of these long processes of developing higher quality immune memory. Boosters too close together may disrupt those processes of generating broader protection against future variants.

8 | CONCLUDING REMARKS

A remarkable amount has been learned about immune memory after SARS-CoV-2 infection. A remarkable amount has also been learned about a multitude of COVID-19 vaccines, and hybrid immunity. Increasing our understanding of the deterministic relationships between early immune responses and immune memory outcomes remain a major knowledge gap for further research. There is much to be learned about local immune memory in mucosal tissues such as nasal passages, oral cavity, the URT broadly, the intestinal tract, and lungs. Investigation of the relationships between local immune memory and systemic immune memory is of particular significance. Longer term durability of each compartment of immune memory after SARS-CoV-2 infection or COVID-19 vaccination of course remains to be empirically determined. However, the wealth of scientific literature already accumulated regarding immune memory provides strong predictions regarding the durability of T cell memory, B cell memory, and long-lasting antibody responses that can be extrapolated for several years, if not decades, and may provide determining factors of sustained protection against disease. Lastly, clearly this knowledge and experience can also be leveraged toward vaccines against other diseases that affect humanity now, and prevent future plagues.

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CONFLICT OF INTEREST

SC has consulted for GSK, JP Morgan, Citi, Morgan Stanley, Avalia NZ, Nutcracker Therapeutics, University of California, California State Universities, United Airlines, and Roche. A.S. is a consultant for Gritstone Bio, Flow Pharma, ImmunoScape, Moderna, AstraZeneca, Avalia, Fortress, Repertoire, Gilead, Gerson Lehrman Group, RiverVest, MedaCorp, and Guggenheim.

DATA AVAILABILITY STATEMENT

Data sharing is not applicable to this article as no new data were created or analyzed in this study.

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