Omicron BA.1 breakthrough infection drives cross-variant neutralization and memory B cell formation against conserved epitopes

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Omicron is the evolutionarily most distinct severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) variant of concern (VOC) to date. We report that Omicron BA.1 breakthrough infection in BNT162b2-vaccinated individuals resulted in strong neutralizing activity against Omicron BA.1, BA.2, and previous SARS-CoV-2 VOCs but not against the Omicron sublineages BA.4 and BA.5. BA.1 breakthrough infection induced a robust recall response, primarily expanding memory B (BMEM) cells against epitopes shared broadly among variants, rather than inducing BA.1-specific B cells. The vaccination-imprinted BMEM cell pool had sufficient plasticity to be remodeled by heterologous SARS-CoV-2 spike glycoprotein exposure. Whereas selective amplification of BMEM cells recognizing shared epitopes allows for effective neutralization of most variants that evade previously established immunity, susceptibility to escape by variants that acquire alterations at hitherto conserved sites may be heightened.

INTRODUCTION
Containment of the coronavirus disease 2019 (COVID-19) pandemic requires the generation of durable and sufficiently broad immunity to provide protection against current and future variants of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2). The titer of neutralizing antibodies to SARS-CoV-2 and the binding of antibodies to the spike (S) glycoprotein and its receptor binding domain (RBD) are considered correlates of protection against infection (1, 2). Currently available vaccines are based on the S glycoprotein of the ancestral Wuhan-Hu-1 strain and induce antibodies with a neutralizing capacity that exceeds the breadth elicited by infection with the Wuhan strain or with variants of concern (VOCs) (3). However, protective titers wane over time (4–7), and routine booster vaccinations are thought to be needed to trigger recall immunity and maintain efficacy against new VOCs (8–11).

Long-lived memory B (BMEM) cells are the basis for the recall response upon antigen reencounter either by infection or booster vaccination. They play an important role in the maintenance and evolution of the antiviral antibody response against variants, because low-affinity selection mechanisms during the germinal center reaction and continued hypermutation of BMEM cells over several months after antigen exposure expand the breadth of viral variant recognition (12, 13).

To date, more than 1 billion people worldwide have been vaccinated with the mRNA-based COVID-19 vaccine BNT162b2 and have received the primary two-dose series or further boosters (14). Thus, BNT162b2 vaccination is contributing substantially to the pattern of population immunity in many regions of the world.

How vaccine-mediated protective immunity will evolve over time and will be modified by iterations of exposure to COVID-19 vaccines and to infections with increasingly divergent viral variants remains poorly understood and is of particular relevance with the emergence of antigenically distinct VOCs. Omicron is the evolutionary most distant reported VOC to date, with a hitherto unprecedented number of amino acid alterations in its S glycoprotein, including at least 15 amino acid changes in the RBD and extensive changes in the N-terminal domain (NTD) (15). These alterations are predicted to affect most neutralizing antibody epitopes (16–20). In addition, Omicron is highly transmissible, has outcompeted Delta within weeks to become the dominant circulating VOC, and has given rise to multiple sublineages, starting with BA.1 and BA.2, that are spreading rapidly across the globe (21, 22).

New Omicron sublineages that harbor further alterations in the S glycoprotein continue to arise, with BA.4 and BA.5 deemed VOCs by the European Centre for Disease Prevention and Control on 12 May 2022 (23).

To characterize the effect of Omicron breakthrough infection on the magnitude and breadth of serum neutralizing activity and BMEM cells, we studied blood samples from individuals who were double- or triple-vaccinated with BNT162b2, including cohorts who experienced breakthrough infection between November 2021 and mid-January 2022, a period when the BA.1 lineage was dominant in Germany (24). Because an understanding of the antigen-specific B cell memory pool is a critical determinant of an individual’s ability to respond to newly emerging variants, our data will help to guide further vaccine development.

RESULTS
Cohorts and sampling
Blood samples were sourced from the biosample collection of BNT162b2 vaccine trials and a biobank of prospectively collected...
samples from vaccinated individuals with subsequent SARS-CoV-2 Omicron breakthrough infection experienced in a period of Omicron sublineage BA.1 dominance, and we therefore refer to “BA.1 breakthrough infection” herein. Samples were selected to investigate biomarkers in four independent groups, namely, individuals who were (i) double- or (ii) triple-vaccinated with BNT162b2 without a prior or breakthrough infection at the time of sample collection (BNT162b2 and BNT162b2BA.1) and individuals who were (iii) double- or (iv) triple-vaccinated with BNT162b2 and who experienced breakthrough infection with the SARS-CoV-2 Omicron variant after a median of about 5 months or 4 weeks, respectively (BNT162b2 + Omi and BNT162b2BA.1 + Omi). Median ages of the cohorts were similar (32 to 39 years), except for the BNT162b2BA.1 cohort, who had a mildly increased median age of 52, albeit with only two individuals >65 years of age. Immune sera were used to characterize Omicron infection–associated changes to the magnitude and the breadth of serum neutralizing activity. Peripheral blood mononuclear cells (PBMCs) were used to characterize the VOC specificity of peripheral B MEM cells recognizing the respective full-length SARS-CoV-2 S glycoprotein or its RBD (Fig. 1 and tables S1 to S3).

Omicron BA.1 breakthrough infection after BNT162b2 vaccination induces broad neutralization against Omicron BA.1, BA.2, and other VOCs but not against BA.4 and BA.5

To evaluate the neutralizing activity of immune sera, we used two orthogonal test systems: a well-characterized pseudovirus neutralization test (25, 26) to investigate the breadth of inhibition of virus entry in a propagation-deficient setup and a live SARS-CoV-2 neutralization test designed to evaluate neutralization during multicycle replication of authentic virus with the antibodies maintained throughout the entire test period. For the former, we applied pseudoviruses bearing the S glycoproteins of SARS-CoV-2 Wuhan, Alpha, Beta, Delta, Omicron BA.1, and BA.2 and of the recently emerged Omicron sublineages BA.4 and BA.5 to assess neutralization breadth. Because BA.4 and BA.5 share an identical S glycoprotein sequence, including key alterations L452R and F486V, we herein refer to them as BA.4/5. In addition, we assayed SARS-CoV-1 (herein referred to as SARS-CoV-1) to detect potential pan-sarbecovirus neutralizing activity (27).

As reported previously (25, 28, 29), in Omicron-naïve double-vaccinated individuals, 50% pseudovirus neutralization (pVN50) geometric mean titers (GMTs) of Beta and Delta VOCs were reduced, and neutralization of Omicron BA.1, BA.2, and BA.4/5 was virtually undetectable (Fig. 2A, fig. S1A, and table S4). In Omicron-naïve triple-vaccinated individuals, pVN50 GMTs against all tested VOCs were substantially higher, with robust neutralization of Alpha, Beta, and Delta. Although GMTs against Omicron BA.1 and BA.2 were already considerably lower as compared with Wuhan (GMT 160 and 211 versus 398), neutralizing activity against Omicron BA.4/5 was even further reduced (GMT 74), corresponding to a fivefold lower titer as compared with the Wuhan strain (Fig. 2A, fig. S1A, and table S5).

Omicron BA.1 breakthrough infection had a marked effect on the magnitude and breadth of the neutralizing antibody responses of both double- and triple-vaccinated individuals, with slightly higher pVN50 GMTs observed in the triple-vaccinated individuals (Fig. 2A, fig. S1B, and table S6). The pVN50 GMT of double-vaccinated individuals with breakthrough infection against Omicron BA.1, BA.2, and BA.4/5 was more than 100-, 35-, and 15-fold above the GMTs of Omicron-naïve double-vaccinated individuals. Immune sera from double-vaccinated individuals with BA.1 breakthrough infection had broad neutralizing activity against Omicron BA.1, BA.2, and previous SARS-CoV-2 VOCs, with higher pVN50 GMTs against BA.4/5 and Beta than those observed in Omicron-naïve triple-vaccinated individuals (GMT 740 versus 222 and GMT 571 versus 370). In contrast, Omicron BA.1 breakthrough infection had only a minor boost effect on neutralization of BA.4/5, with pVN50 GMTs against Omicron BA.4/5 being significantly below those against Wuhan (GMT 135 versus 740).

We observed a similar pattern when studying the neutralization of these variants with BA.1 convalescent and control sera from triple-vaccinated individuals. BA.1 convalescent sera exhibited high pVN50 GMTs against the previous SARS-CoV-2 VOCs, including Beta (1182), Omicron BA.1 (1029), and BA.2 (836) that were close to the
Fig. 2. Omicron BA.1 breakthrough infection of BNT162b2 double- and triple-vaccinated individuals induces broad neutralization of Omicron BA.1, BA.2, and other VOCs but not BA.4 and BA.5. Serum was drawn from double-vaccinated individuals (BNT162b2$^2$) at 22 days after the second dose (green, open circles), from triple-vaccinated individuals (BNT162b2$^3$) at 28 days after the third dose (green, closed circles), from double-vaccinated individuals with Omicron breakthrough infection (BNT162b2$^2$ + Omi) at 46 days after infection (purple, open triangles), and from triple-vaccinated individuals and Omicron breakthrough infection (BNT162b2$^3$ + Omi) at 44 days after infection (purple, closed triangles). The serum was tested in duplicate; pVN$^{50}$ GMTs [in (A)], the geometric mean ratio of SARS-CoV-2 VOCs and SARS-CoV-1 pVN$^{50}$ GMTs normalized against Wuhan pVN$^{50}$ GMTs [in (B)], VN$^{50}$ GMTs [in (C)], and the geometric mean ratio of SARS-CoV-2 VOCs VN$^{50}$ GMTs normalized against Wuhan VN$^{50}$ GMTs [in (D)] were plotted. For titer values below the LOD, LOD/2 values were plotted. Values above violin plots represent the group GMTs. The nonparametric Friedman test with Dunn’s multiple comparisons correction was used to compare Wuhan neutralizing group GMTs with titers against the indicated variants and SARS-CoV-1. Multiplicity-adjusted $P$ values are shown. (A) pVN$^{50}$ GMTs against Wuhan, VOC, and SARS-CoV-1 pseudovirus. (B) Group geometric mean ratios with 95% confidence intervals for all cohorts shown in (A). pVNT, pseudovirus neutralization test. (C) VN$^{50}$ GMTs against live SARS-CoV-2 Wuhan, Beta, Delta, and Omicron BA.1. (D) Group geometric mean ratios with 95% confidence intervals for all cohorts shown in (C).
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Wuhan reference (1182). Omicron BA.1 breakthrough infection only moderately increased neutralization of BA.4/5 in triple-vaccinated individuals, with pVN_{50} GMTs of 197, remaining sixfold lower than against the Wuhan strain.

In all cohorts, neutralizing titers against BA.4/5 were closer to the low level observed against the phylogenetically more distant SARS-CoV-1 than to that seen against Wuhan (Fig. 2A and tables S4 to S6). Looking at the ratios of SARS-CoV-2 VOC and SARS-CoV-1 pVN_{50} GMTs normalized against Wuhan, it is remarkable that breakthrough infection with Omicron BA.1 does not lead to more efficient cross-neutralization of Omicron BA.4/5 in double- and triple-vaccinated individuals as compared with triple-vaccinated Omicron-naive individuals (Fig. 2B).

Authenticated live SARS-CoV-2 virus neutralization assays conducted with Wuhan, Beta, Delta, and Omicron BA.1 confirmed the observation that BA.1 breakthrough infection boosted broad immunity against BA.1 and previous SARS-CoV-2 VOCs (Fig. 2C; fig. S1, C and D; and tables S7 to S9). In BNT162b2 double- and triple-vaccinated individuals, Omicron BA.1 breakthrough infection was associated with a strongly increased neutralizing activity against Omicron BA.1, with 50% virus neutralization (VN_{50}) GMTs in the same range as those against the Wuhan strain (Fig. 2C; GMT 493 versus 381 and GMT 538 versus 613). Similarly, BA.1 convalescent double- and triple-vaccinated individuals showed comparable levels of neutralization against other variants as well (e.g., GMT 493 and 729 against Beta), indicating a wide breadth of neutralizing activity; a finding further supported by the calculated ratios of SARS-CoV-2 VOC VN_{50} GMTs normalized against the Wuhan strain (Fig. 2D). Whereas BNT162b2 double- and, to a lesser extent, also BNT162b2 triple-vaccinated Omicron-naive individuals displayed reduced neutralization proficiency against VOCs, the neutralization activity of Omicron BA.1 convalescent individuals reached almost the same range of high performance against all live SARS-CoV-2 variant strains tested. Likewise, Omicron BA.1 breakthrough infection similarly augmented broad neutralization in individuals vaccinated with other approved COVID-19 vaccines or heterologous regimens but with significantly reduced potency against Omicron BA.4/5 (fig. S2 and table S11). In aggregate, these data demonstrate that Omicron BA.1 breakthrough infection of vaccine-experienced individuals mediates broadly neutralizing activity against BA.1, BA.2, and several previous SARS-CoV-2 variants but not for BA.4/5.

**B\textsubscript{MEM} cells of BNT162b2 double- and triple-vaccinated individuals broadly recognize VOCs and are further boosted by Omicron BA.1 breakthrough infection**

Next, we investigated the phenotype and quantity of SARS-CoV-2 S glycoprotein–specific B cells in these individuals. To this aim, we used flow cytometry–based B cell phenotyping assays for differential detection of variant-specific S glycoprotein–binding B cells in bulk PBMCs. We found that all S glycoprotein– and RBD-specific B cells in the peripheral blood were of a B\textsubscript{MEM} phenotype (B\textsubscript{MEM}: CD20\textsuperscript{high}CD38\textsuperscript{int/neg}, fig. S3A). Antigen–specific plasmablasts or naïve B cells were not detected. The assays allowed us to identify B\textsubscript{MEM} cells recognizing the S glycoprotein (fig. S3B) or RBD (fig. S3C) of SARS-CoV-2 Wuhan, Alpha, Delta, and Omicron BA.1 variants [Fig. 3A, data supporting bait specificity presented in fig. S3 (D to F)].

As expected, the overall frequency of antigen–specific B\textsubscript{MEM} cells varied across the different groups. Consistent with prior reports (30), the frequency of B\textsubscript{MEM} cells in Omicron-naïve double-vaccinated individuals was low at an early time point after vaccination and increased over time: At 5 months as compared with 3 weeks after the second BNT162b2 dose, S glycoprotein–specific B\textsubscript{MEM} cells almost quadrupled and RBD–specific ones tripled across all VOCs, thereby reaching quantities similar to those observed in Omicron-naïve triple-vaccinated individuals (Fig. 3, B and C; fig. S4, A to C; and table S12).

BNT162b2 double- or triple-vaccinated individuals with a SARS-CoV-2 Omicron BA.1 breakthrough infection exhibited a strongly increased frequency of S glycoprotein–specific B\textsubscript{MEM} cells, which was higher than those of Omicron-naïve triple-vaccinated individuals (Fig. 3, B and D; and fig. S4, D, E, K, and L).

In all groups, including Omicron-naïve and Omicron BA.1–infected individuals, B\textsubscript{MEM} cells against Omicron BA.1 S glycoprotein were detectable at frequencies comparable to those against Wuhan and other tested VOCs (Fig. 3, B and D), whereas the frequency of B\textsubscript{MEM} cells against Omicron BA.1 RBD was slightly lower compared with the other variants (Fig. 3, C and E; and fig. S4, F to J, M, and N). We then compared the ratios of RBD- to S glycoprotein–binding B\textsubscript{MEM} cells within the different groups and found that they are biased toward S glycoprotein recognition for the Omicron BA.1 VOC, particularly in the Omicron-naïve groups (Fig. 3F). In the Omicron BA.1 convalescent groups, this ratio was higher, indicating that an Omicron BA.1 breakthrough infection improved Omicron BA.1 RBD recognition.

**Omicron BA.1 breakthrough infection after BNT162b2 vaccination boosts B\textsubscript{MEM} cells against epitopes broadly conserved across S glycoproteins of Wuhan and other VOCs**

Our findings imply that Omicron BA.1 infection in vaccinated individuals not only boosts neutralizing activity and B\textsubscript{MEM} cells against Omicron BA.1 but also broadly augments immunity against various VOCs. To investigate the specificity of antibody responses at a cellular level, we performed multiparameter analyses of B\textsubscript{MEM} cells stained with fluorescently labeled variant–specific S or RBD proteins. By applying a combinatorial gating strategy, we sought to distinguish between B\textsubscript{MEM} cell subsets that could identify epitopes specific to a single variant only (either Wuhan, Alpha, Delta, or Omicron BA.1) versus those that could identify epitopes shared by any given combination of these variants (Fig. 4A and fig. S3).

In the first analysis, we evaluated B\textsubscript{MEM} cell recognition of Wuhan and Omicron BA.1 S and RBD proteins (Fig. 4, B to D). Staining with full-length S glycoproteins showed that the largest proportion of B\textsubscript{MEM} cells from Omicron-naïve double-vaccinated individuals and even more predominantly from triple-vaccinated individuals were directed against epitopes shared by both Wuhan and Omicron BA.1 SARS-CoV-2 variants. Consistent with the fact that vaccination with BNT162b2 can elicit immune responses against Wuhan epitopes that do not recognize the corresponding altered epitopes in the Omicron BA.1 S glycoprotein (Fig. 4, B and C, and fig. S5A), we found in most individuals a smaller but clearly detectable proportion of B\textsubscript{MEM} cells that recognized only Wuhan S glycoprotein or RBD. Consistent with the lack of exposure, almost no B\textsubscript{MEM} cells binding exclusively to Omicron BA.1 S or RBD protein were detected in these Omicron-naïve individuals.

In Omicron BA.1 convalescent individuals, frequencies of B\textsubscript{MEM} cells recognizing S glycoprotein epitopes shared between Wuhan and Omicron BA.1 were considerably higher than in the Omicron-naïve ones (Fig. 4, B and C). This was particularly pronounced for...
double-vaccinated individuals. In most of these individuals, we also found a small proportion of exclusively Wuhan S glycoprotein–specific B<sub>MEM</sub> cells and a moderately lower frequency of exclusively Omicron BA.1 variant S glycoprotein–specific B<sub>MEM</sub> cells (fig. S5A).

A slightly different pattern was observed by B cell staining with labeled RBD proteins (Fig. 4, B and D, and fig. S5B). Again, Omicron BA.1 breakthrough infection of double-/triple-vaccinated individuals with Wuhan breakthrough infection (BNT162b2<sup>2</sup> + Omi) at 46 days after infection (purple, open triangles), and from triple-vaccinated individuals with Omicron breakthrough infection (BNT162b2<sup>3</sup> + Omi) at 44 days after infection (purple, closed triangles) were analyzed via flow cytometry for SARS-CoV-2–specific B<sub>MEM</sub> cell (B<sub>MEM</sub> – CD3<sup>−</sup>CD19<sup>+</sup>CD20<sup>+</sup>IgD<sup>−</sup>CD38<sup>int/low</sup>) frequencies via B cell bait staining. (A) Schematic of one-dimensional staining of B<sub>MEM</sub> cells with fluorochrome-labeled SARS-CoV-2 S glycoprotein tetramer bait allowing discrimination of variant recognition. Frequencies of Wuhan or VOC full-length S glycoprotein–specific (B) and RBD-specific (C) B<sub>MEM</sub> cells for the four groups of individuals were analyzed. Variant-specific B<sub>MEM</sub> cell frequencies were normalized to Wuhan frequencies for S glycoprotein (D) and RBD (E) binding. (F) The frequency ratios of RBD protein–specific B<sub>MEM</sub> cells over full-length S glycoprotein–specific B<sub>MEM</sub> cells are depicted. Mean values and SEM are shown in (B) to (F). Statistical comparisons between individuals of each group presented in (B) and (C) were performed using the nonparametric Friedman test with Dunn’s multiple comparisons correction presented in fig. S4 (A to J). n = number of individuals per group. The schematic in (A) was created with BioRender.com.

Fig. 3. B<sub>MEM</sub> cells of individuals double- and triple-vaccinated with BNT162b2 broadly recognize VOCs and are further boosted by Omicron BA.1 breakthrough infection. PBMC samples from double-vaccinated individuals (BNT162b2<sup>2</sup>) at 22 days after the second dose (green, open squares) and 5 months after the second dose (green, open circles), from triple-vaccinated individuals (BNT162b2<sup>3</sup>) at 84 days after the third dose (green, closed circles), from double-vaccinated individuals with Omicron breakthrough infection (BNT162b2<sup>2</sup> + Omi) at 46 days after infection (purple, open triangles), and from triple-vaccinated individuals with Omicron breakthrough infection (BNT162b2<sup>3</sup> + Omi) at 44 days after infection (purple, closed triangles) were analyzed via flow cytometry for SARS-CoV-2–specific B<sub>MEM</sub> cell (B<sub>MEM</sub> – CD3<sup>−</sup>CD19<sup>+</sup>CD20<sup>+</sup>IgD<sup>−</sup>CD38<sup>int/low</sup>) frequencies via B cell bait staining.

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Fig. 4. Omicron BA.1 breakthrough infection of BNT162b2 double- and triple-vaccinated individuals primarily boosts B<sub>MEM</sub> against conserved epitopes shared broadly between S glycoproteins of Wuhan and other VOCs rather than strictly Omicron S-specific epitopes. PBMC samples from double-vaccinated individuals (BNT162b2<sup>2</sup>) at 22 days after the second dose (green, open squares) and 5 months after the second dose (green, open circles), from triple-vaccinated individuals (BNT162b2<sup>3</sup>) at 84 days after the third dose (green, closed circles), from double-vaccinated individuals with Omicron breakthrough infection (BNT162b2<sup>2</sup> + Omi) at 46 days after infection (purple, open triangles), and from triple-vaccinated individuals with Omicron breakthrough infection (BNT162b2<sup>3</sup> + Omi) at 44 days after infection (purple, closed triangle) were analyzed via flow cytometry for SARS-CoV-2–specific B<sub>MEM</sub> cells (B<sub>MEM</sub> – CD3<sup>−</sup>CD19<sup>+</sup>CD20<sup>+</sup>IgD<sup>−</sup>CD38 int/low) frequencies via B cell bait staining (A). (B) Representative flow plots of Omicron and Wuhan S glycoprotein– and RBD binding for each of the four groups of individuals investigated. Frequencies of B<sub>MEM</sub> binding Omicron, Wuhan, or both (shared) full-length S glycoprotein (C) or RBD (D) for Omicron-experienced and Omicron-naïve BNT162b2 double and triple vaccinees are shown. (E) Venn diagrams visualizing the combinatorial (Boolean) gating strategy to identify cross-reactive B<sub>MEM</sub> recognizing all four variants simultaneously (all 4 +ve) and B<sub>MEM</sub> recognizing only Omicron (only Omi) or only Wuhan (only Wuhan) S glycoproteins. Frequencies for these three B<sub>MEM</sub> subgroups were compared for full-length S glycoprotein (F) and RBD (G) in the four different groups of individuals investigated. RBD variant recognition pattern by B<sub>MEM</sub> was assessed through Boolean flow cytometric gating strategy, and frequencies recognizing combinations of Wuhan and/or variant RBDs are displayed in (H) for all Omicron convalescent individuals (double and triple vaccinees pooled, n = 13). (I) Conserved site within the RBD domain recognized by RBD-specific B<sub>MEM</sub> after Omicron breakthrough infection. Mean values are indicated in (C), (D), and (F) to (H). n = number of individuals per group. Results for the nonparametric Friedman test with Dunn’s multiple comparisons correction testing for significance within treatment groups against shared (C and D) and all 4 +ve (F and G) are presented in table S13. The schematic in (A) was created with BioRender.com.

(Fig. 4F), whereas almost none of the individuals displayed a strictly Omicron BA.1 RBD–specific response (Fig. 4G). Our findings indicate that Omicron BA.1 breakthrough infection in vaccinated individuals primarily expands a broad B<sub>MEM</sub> cell repertoire against conserved S glycoprotein and RBD epitopes rather than inducing large numbers of Omicron BA.1–specific B<sub>MEM</sub> cells.

To further dissect the nuances of this response, we characterized the B<sub>MEM</sub> subsets directed against the RBD in both double- and triple-vaccinated Omicron BA.1 convalescent individuals. We used the combinatorial Boolean gating approach to discern B<sub>MEM</sub> cells with distinct binding patterns in the spectrum of strictly variant-specific and common epitopes shared by several variants. Multiple-sequence
alignment revealed that the Omicron BA.1 RBD diverges from the RBD sequence regions conserved in Wuhan, Alpha, and Delta by 13 single–amino acid alterations (fig. S6). The most prominent $B_{MEM}$ cell population that we detected in BA.1 convalescent individuals recognized Wuhan, Alpha, and the Delta RBDs but not Omicron BA.1 RBD (Fig. 4H). Contrary to expectations, the population of $B_{MEM}$ cells exclusively reactive with Omicron BA.1 RBD was small in most of those individuals. We did not detect $B_{MEM}$ cells that exclusively recognized epitopes shared by both the Omicron BA.1 and Alpha RBDs or by the Omicron BA.1 and Delta RBDs.

Furthermore, in all individuals, we identified two additional subsets of RBD-specific $B_{MEM}$ cells (in bold in Fig. 4H). One subset was characterized by binding to the RBDs of Wuhan, Alpha, and Omicron BA.1 but not the Delta RBD. The other population exhibited binding to Wuhan and Alpha but not Omicron BA.1 or Delta RBD. Sequence alignment identified L452R as the only RBD alteration unique for Delta that is not shared by the other three variant RBDs (Fig. 4I, top). Similarly, the only RBD site conserved in Wuhan and Alpha but altered in Delta and Omicron BA.1 was found to be T478K (Fig. 4I, bottom). Both L452R and T478K alterations are known to be associated with the evasion of vaccine-induced neutralizing antibody responses (31, 32). Position L452 is mutated in the recently emerged SARS-CoV-2 Omicron sublineages BA.4 and BA.5 (33). Only minor $B_{MEM}$ cell frequencies were detected in those combinatorial subgroups in which multiple sequence alignment failed to identify unique epitopes in the RBD sequence (e.g., Wuhan only or Wuhan and Omicron BA.1 but not Alpha and Delta). These observations indicate that the $B_{MEM}$ cell response against RBD is driven by specificities induced through prior vaccination with BNT162b2 and not substantially redirected against variant-specific RBD epitopes displayed by the infecting Omicron BA.1 variant.

**DISCUSSION**

SARS-CoV-2 Omicron BA.1 is a partial immune escape variant with an unprecedented number of amino acid alterations in the S glycoprotein at sites of neutralizing antibody binding (15). Neutralizing antibody mapping and molecular modeling studies strongly support the functional relevance of these alterations (20, 34), which is confirmed by the fact that double-vaccinated individuals have no detectable neutralizing activity against SARS-CoV-2 Omicron BA.1 (25, 35).

In line with concurrently published reports (36, 37), we show that Omicron BA.1 breakthrough infection of BNT162b2-vaccinated individuals augments broadly neutralizing activity against Omicron BA.1, BA.2, and previous VOCs to levels similar to those observed against the Wuhan strain. However, neutralization of the latest Omicron sublineages BA.4 and BA.5 was not enhanced, with titers comparable to those against the phylogenetically more distant SARS-CoV-1. Although our study focused on individuals vaccinated with the BNT162b2 mRNA vaccine, in individuals vaccinated with CoronaVac, similar observations suggest that Omicron BA.4/5 can bypass BA.1 infection–mediated boosting of humoral immunity (33).

Our study provides insights into how immunity against multiple variants is achieved and why Omicron BA.4 and BA.5 sublineages can partially escape neutralization. It suggests that initial exposure to the Wuhan strain S glycoprotein may have shaped the formation of $B_{MEM}$ cells and imprinted against novel $B_{MEM}$ cell responses recognizing epitopes distinctive for the Omicron BA.1 variant. Omicron BA.1 breakthrough infection in BNT162b2-vaccinated individuals primarily expands a broad $B_{MEM}$ cell repertoire against conserved S glycoprotein and RBD epitopes rather than inducing strictly Omicron BA.1–specific $B_{MEM}$ cells. Similar observations have been reported from vaccinated individuals who experienced breakthrough infections with the Delta variant and with the Omicron BA.1 sublineage (3, 33).

As compared with the immune response induced by a homologous vaccine booster, an Omicron BA.1 breakthrough infection leads to a more substantial increase in antibody neutralization titers against Omicron and a robust cross-neutralization of many SARS CoV-2 variants. These effects are particularly notable in double-vaccinated individuals.

Three findings may point to potentially complementary and synergistic underlying mechanisms. The first is induction of broadly neutralizing antibodies. We found that most of the sera from Omicron BA.1 convalescent but not from Omicron-naïve vaccinated individuals robustly neutralize previous SARS-CoV-2 VOCs, including BA.1 and BA.2 and, to a far lesser extent, SARS-CoV-2 Omicron BA.4/5 and SARS-CoV-1. This indicates that Omicron BA.1 infection in vaccinated individuals stimulates $B_{MEM}$ cells that produce neutralizing antibodies against S glycoprotein epitopes conserved in the SARS-CoV-2 variants up to and including Omicron BA.2 but that have mostly been lost in BA.4/5 and are, for the most part, not shared by SARS-CoV-1. Over the past 2 years, broadly cross-neutralizing antibodies have been isolated from both SARS-CoV-2 and SARS-CoV-1 convalescent and/or vaccinated individuals (20, 27, 38) and are known to target highly conserved S glycoprotein domains (39, 40). The greater antigenic distance of the Omicron BA.1 glycoprotein from earlier SARS-CoV-2 strains may promote targeting of conserved subdominant neutralizing epitopes as recently described to be located, e.g., in cryptic sites within the RBD distinct from the receptor-binding motif (41, 42) or in the membrane proximal S glycoprotein subunit designated S2 (43–45).

The second finding is a bias toward RBD-specific $B_{MEM}$ cell responses. Omicron BA.1–infected individuals appear to have a substantially higher RBD/S glycoprotein–specific $B_{MEM}$ cell ratio as compared with vaccinated Omicron-naïve individuals. Omicron BA.1 carries multiple S glycoprotein alterations such as del69/70 and del143 to del145 in key neutralizing antibody binding sites of the NTD that markedly reduce the targeting surface for $B_{MEM}$ cell responses in this region. Although the Omicron BA.1 RBD harbors multiple alterations, there are some unaffected neutralizing antibody binding sites left (20). An expansion of $B_{MEM}$ cells that produce neutralizing antibodies against RBD epitopes that are not altered in Omicron BA.1, such as those at position L452 as indicated in our study, could help to rapidly restore neutralization of the BA.1 and BA.2 variants. The strong neutralization of Omicron BA.1 and BA.2 should not mask the fact that the neutralizing $B_{MEM}$ immune response in Omicron BA.1 convalescent vaccinated individuals is driven by a smaller number of epitopes. The significantly reduced neutralizing activity against the Omicron BA.4/5 pseudovirus, which harbors the additional alterations L452R and F486V in the RBD, demonstrates the mechanism of immune evasion by the loss of the few remaining conserved epitopes. Meanwhile, further sublineages with L452 alterations (e.g., BA.2.12.1) are being reported to evade humoral immunity elicited by BA.1 breakthrough infection (33).

The third finding is an overall increase of S glycoprotein–specific $B_{MEM}$ cells. Omicron BA.1 convalescent double-vaccinated individuals appear to have a higher frequency of $B_{MEM}$ cells and higher neutralizing antibody titers against previous VOCs as compared
with triple-vaccinated individuals. Studies on other VOCs have not shown breakthrough infections in double-vaccinated individuals to be superior to a third vaccine dose in eliciting neutralizing activity (4, 36). This may be explained by poor neutralization of the partial escape Omicron BA.1 variant in the initial phase of infection, which may result in greater or prolonged antigen exposure of the immune system to the altered S glycoprotein.

In aggregate, our results suggest that despite potential imprinting of the immune response by previous vaccination, the preformed B cell memory pool can be refocused and quantitatively remodeled by exposure to heterologous S glycoproteins to allow the neutralization of variants that evade a previously established neutralizing antibody response. However, our data also suggest that the immunity in the early stage of Omicron BA.1 infection in vaccinated individuals is based on recognition of conserved epitopes and is narrowly focused on a small number of neutralizing sites that are not altered in Omicron BA.1 and BA.2. Such a narrow immune response bears a high risk that those few epitopes may be lost by acquisition of further alterations in the course of the ongoing evolution of Omicron and may result in immune escape, as is being experienced with sublineages BA.2.12.1, BA.4, and BA.5 (33, 46). Omicron BA.1 breakthrough infection does not appear to reduce the overall spectrum of (Wuhan) S glycoprotein–specific B<sub>MEM</sub> cells, because B<sub>MEM</sub> cells that do not recognize Omicron BA.1 S remain detectable in blood at similar frequencies. We consistently detected Wuhan–specific (non–Omicron BA.1 reactive) B<sub>MEM</sub> cells in Omicron BA.1 breakthrough–infected individuals at levels similar to those in Omicron-naïve double-/triple-vaccinated individuals. Our data therefore suggest an increase of the total B<sub>MEM</sub> cell repertoire by selective amplification of B<sub>MEM</sub> cells that recognize shared epitopes.

Our findings raise a number of questions, e.g., to what extent induced B<sub>MEM</sub> responses are functional and directed against neutralizing domains. A recent study examined more than 600 neutralizing antibodies isolated from triple-CoronaVac–vaccinated individuals who subsequently experienced BA.1 breakthrough infection. Consistent with our findings, the study showed that BA.1 infection in vaccinated individuals primarily retrieves Wuhan S glycoprotein–induced B cell memory and elicits cross-reactive neutralizing antibodies against RBD epitopes that neutralize both the ancestral SARS-CoV-2 Wuhan and the Omicron BA.1 variant (33). In addition, it is not yet clear whether the B<sub>MEM</sub> cells against conserved epitopes that we observed after Omicron BA.1 breakthrough infection are newly recruited cross-reactive naïve B cells or rather expanded from the preexistent B<sub>MEM</sub> cell pool. A recent study investigating a third vaccine booster suggests that both mechanisms are relevant (47). Further, we cannot exclude that strictly Omicron-BA.1–specific B<sub>MEM</sub> cells are being efficiently generated but had just not been exported from the germinal center at the time point of our analysis. These questions can be addressed by comprehensive studies of the B cell repertoire at later time points (>3 months) after breakthrough infection, including BCR (B cell receptor) repertoire analysis by single-cell immunoglobulin (Ig) gene sequencing of antigen-specific B<sub>MEM</sub> cells, extended to the cloning, expression and characterization of monoclonal antibodies with regard to specificity, functional properties, and affinity.

Our findings are based on retrospective analyses of samples derived from different studies. Therefore, the sample sizes were relatively small, and cohorts were not fully adjusted with regard to immunization intervals, sampling time points, and demographic characteristics such as age and sex of individuals. Another limitation is that the analysis was restricted to B<sub>MEM</sub> cells; long-lived bone marrow–derived plasma cells, which are known to be BNT162b2 vaccination–induced (48), were not investigated because they cannot be cryopreserved.

A key motivation for our study was to inform our vaccine adaptation program. We expect that the currently ongoing vaccine adaptations to the Omicron BA.1 S glycoprotein, similar to the Omicron BA.1 breakthrough infection that we studied, may reshape the B cell memory repertoire and provide broad protection against previous VOCs. However, given the rapid evolution of SARS-CoV-2, other sublineages of Omicron that antigenically deviate from BA.1 even more than the immune escape variants BA.4/5 may have emerged by the time of potential authorization of those vaccines later this year. In a pandemic in which a highly transmissible VOC feeds dynamic and rapid evolution of altered variants, an effective strategy may be to leverage the full potential of mRNA vaccine technology, which allows production and release of new vaccines in less than 3 months. To enable adapted vaccines that truly reflect relevant VOCs at licensure, it would be prudent to build on decades of experience with seasonal influenza vaccines and implement timely, rapid licensure procedures that use the latest epidemiologic data to select COVID-19 vaccine strains.

**MATERIALS AND METHODS**

**Study design**

The objective of this study was to investigate the effect of Omicron BA.1 breakthrough infection on the cross-variant neutralization capacity of human sera and how repeat SARS-CoV-2–antigen exposure modulates B<sub>MEM</sub> cell specificity in individuals vaccinated with BNT162b2. We compared immune responses in Omicron-naïve individuals double- or triple-vaccinated with BNT162b2 to those of individuals double- or triple-vaccinated with BNT162b2 with a confirmed subsequent breakthrough infection with Omicron during a period of Omicron sublineage BA.1 dominance. Serum neutralizing capability was characterized using live and pseudovirus neutralization assays, and flow cytometry was used to detect and characterize SARS-CoV-2–specific B cells in bulk PBMCs. Cross neutralization of variants was further characterized in a cohort vaccinated with other approved COVID-19 vaccines or mixed regimens who experienced subsequent Omicron breakthrough infection. All participants had no documented history of SARS-CoV-2 infection before vaccination.

**Recruitment of participants and sample collection**

Individuals from the SARS-CoV-2 Omicron-naïve BNT162b2 double-vaccinated (BNT162b2<sup>2</sup>) and triple-vaccinated (BNT162b2<sup>3</sup>) cohorts provided informed consent as part of their participation in a clinical trial [the phase 1/2 trial BNT162-01 (NCT04380701) (29), the phase 2 rollover trial BNT162-14 (NCT04949490), or as part of the BNT162-17 (NCT05004181) trial].

Participants from the SARS-CoV-2 Omicron convalescent double- and triple-vaccinated cohorts (BNT162b2<sup>2</sup> + Omi and BNT162b2<sup>2</sup> + Omi cohorts, respectively) and individuals vaccinated with other approved COVID-19 vaccines or mixed regimens with subsequent Omicron breakthrough infection were recruited from the University Hospital, Goethe University Frankfurt as part of a research program that recruited patients who had experienced Omicron breakthrough infection after vaccination for COVID-19 to provide blood samples and clinical data for research. Omicron infections were...
confirmed with variant-specific polymerase chain reaction between November 2021 and mid-January 2022, at a time when sublineage BA.1 was dominant (24). The infections of seven participants in this study were further characterized by genome sequencing, five of whom were in the BNT162b2-vaccinated cohorts, and two in the cohort with participants vaccinated with other approved COVID-19 vaccines or mixed regimens. In all seven cases, genome sequencing confirmed Omicron BA.1 infection (tables S3 and S10).

Participants were free of symptoms at the time of blood collection. The study protocol for this research program was approved by the Ethics Board of the University Hospital, Goethe University Frankfurt (no. 2021-560). Demographic and clinical information for all participants as well as sampling time points are provided in tables S1 to S3 and S10 and Fig. 1. Serum was isolated by centrifugation 2000g for 10 min and cryopreserved until use. Li-heparin blood samples were isolated by density gradient centrifugation using Ficoll-Paque PLUS (Cytiva) and were subsequently cryopreserved until use.

Vesicular stomatitis virus–SARS-CoV-2 S variant pseudovirus generation

A recombinant replication-deficient vesicular stomatitis virus (VSV) vector that encodes green fluorescent protein and luciferase instead of the VSV–glycoprotein (VSV-G) was pseudotyped with SARS-CoV-2 S glycoprotein derived from either the Wuhan reference strain (National Center for Biotechnology Information ref: 43740568), the Alpha variant (alterations: 69/70, T95I, G142D, G339D, S371F, S373P, S375F, K417N, N440K, G446S, S477N, T478K, E484A, Q493R, Q496S, Q498R, N501Y, N505H, N505I, D614G, H655Y, N679K, P681H, N676K, D796Y, N856K, Q954H, N969K, and L981F), the Omicron BA.1 variant (alterations: A69/70, Δ144, N501Y, A570D, D614G, P681H, T716I, S982A, and D1118H), the Beta variant (alterations: L18F, D80A, D215G, Δ242/243/244, R246L, K417N, E484K, N501Y, D614G, and A701V), the Delta variant (alterations: T19R, G142D, E156G, Δ157/158, K447N, L452R, T478K, D614G, P681R, and D90N), the Omicron BA.1 variant (alterations: A67V, Δ69/70, T95I, G142D, Δ143/144/145, Δ211, L212I, ins214EPE, G339D, S371L, S373P, S375F, K417N, N440K, G446S, S477N, T478K, E484A, Q493R, Q496S, Q498R, N501Y, Y505H, T547K, D614G, H655Y, N679K, P681H, N764K, D796Y, N856K, Q954H, N969K, and L981F), the Omicron BA.2 variant (alterations: T19I, Δ24/25/26, A72S, G142D, V213G, G339D, S371F, S373P, S375F, T376A, D405N, R408S, K417N, N440K, S477N, T478K, E484A, Q493R, Q498R, N501Y, Y505H, D614G, H655Y, N679K, P681H, N764K, D796Y, Q954H, and N969K), or the Omicron BA.4/5 variant (alterations: T19I, Δ24/25/26, A72S, Δ69/70, G142D, V213G, G339D, S371F, S373P, S375F, T376A, D405N, R408S, K417N, N440K, L452R, S477N, T478K, E484A, E484Q, F486V, Q498R, N501Y, Y505H, D614G, H655Y, N679K, P681H, N764K, D796Y, Q954H, and N969K) according to published pseudotyping protocols (49).

A diagram of SARS-CoV-2 S glycoprotein alterations is shown in fig. S7A. Briefly, human embryonic kidney–293T/17 monolayers [American Type Culture Collection (ATCC) CRL–11268] cultured in Dulbecco’s modified Eagle’s medium with Glutamax ( Gibco) supplemented with 10% heat-inactivated fetal bovine serum (FBS) (Sigma-Aldrich) (referred to as medium) were transfected with Sanger sequencing–verified SARS-CoV-1 or variant-specific SARS-CoV-2 S expression plasmid with Lipofectamine LTX (Life Technologies) following the manufacturer’s instructions. At 24 hours, VSV-G complemented VSVΔG vector. After incubation for 2 hours at 37°C with 7.5% CO₂, cells were washed twice with phosphate-buffered saline (PBS) before medium supplemented with anti–VSV-G antibody (clone 8G5F11, Kerafast Inc.) was added to neutralize residual VSV-G–complemented input virus. VSV–SARS-CoV-2-S pseudotype–containing medium was harvested 20 hours after inoculation, passed through a 0.2-μm filter (Nalgene), and stored at −80°C. The pseudovirus batches were titrated on Vero 76 cells (ATCC CRL–1587) cultured in medium. The relative luciferase units induced by a defined volume of a Wuhan S glycoprotein pseudovirus reference batch previously described by Muik et al. (26), which corresponds to an infectious titer of 200 transducing units (TU) per milliliter, were used as a comparator. Input volumes for the SARS-CoV-2 variant pseudovirus batches were calculated to normalize the infectious titer on the basis of the relative luciferase units relative to the reference.

Pseudovirus neutralization assay

Vero 76 cells were seeded in 96-well, white, flat-bottom plates (Thermo Fisher Scientific) at 40,000 cells per well in medium 4 hours before the assay and cultured at 37°C with 7.5% CO₂. Each serum was serially diluted twofold in medium with the first dilution being 1:5 (Omicron-naïve BNT162b2 double- and triple–vaccinated; dilution range of 1:5 to 1:5120) or 1:30 (BNT162b2 double- and triple–vaccinated after subsequent Omicron breakthrough infection; dilution range of 1:30 to 1:30,720). In the case of the SARS-CoV-1 pseudovirus assay, the sera of all individuals were initially diluted 1:5 (dilution range of 1:5 to 1:5120). VSV–SARS-CoV-2-S/VSV–SARS-CoV-1–S particles were diluted in medium to obtain 200 TUs in the assay. Serum dilutions were mixed 1:1 with pseudovirus (n = 2 technical replicates per serum per pseudovirus) for 30 min at room temperature before being added to Vero 76 cell monolayers and incubated at 37°C with 7.5% CO₂ for 24 hours. Supernatants were removed, and the cells were lysed with a luciferase reagent (Promega). Luminescence was recorded on a CLARIOstar Plus microplate reader (BMG Labtech), and neutralization titers were calculated as the reciprocal of the highest serum dilution that still resulted in 50% reduction in luminescence. Results were expressed as GMTs of duplicates. If no neutralization was observed, an arbitrary titer value of half of the limit of detection (LOD) was reported. Supplementary tables listing the neutralization titers are provided (tables S4 to S6 and S11).

Live SARS-CoV-2 neutralization assay

SARS-CoV-2 virus neutralization titers were determined by a microneutralization assay on the basis of cytopathic effect (CPE) at VisMederi S.r.l., Siena, Italy. Briefly, heat-inactivated serum samples from individuals were serially diluted 1:2 (starting at 1:10; n = 2 technical replicates per serum per virus) and incubated for 1 hour at 37°C with 100 median tissue culture infectious dose of live Wuhan–like SARS-CoV-2 virus strain 2019-nCOV/ITALY-INMI1 (GenBank: MT066156). Beta virus strain human nCoV19 isolate/England ex-SA/HCM002/2021 (alterations: D80A, D215G, Δ242/243/244, K417N, E484K, N501Y, D614G, and A701V), sequence-verified Delta strain isolated from a nasopharyngeal swab (alterations: T19R, G142D, E156G, Δ157/158, L452R, T478K, D614G, P681R, R682Q, and D950N), or Omicron BA.1 strain hCoV-19/Belgium/rega-2017/20 (alterations: A67V, Δ69/70, T95I, G142D, Δ143/144/145, Δ211, L212I, ins214EPE, G339D, S371L, S373P, S375F, K417N, N440K, G446S, S477N, T478K, E484A, Q493R, Q496S, Q498R, N501Y, Y505H, D614G, H655Y, N679K, P681H, N764K, D796Y, Q954H, and N969K) according to published pseudotyping protocols (49).
identical in sequence to the wild-type SARS-CoV-2 S (Wuhan-Hu-1 isolate). Vero E6 (ATCC CRL-1586) cell monolayers were inoculated with the serum/virus mix in 96-well plates and incubated for 3 days (2019-nCoV/ITALY-INM11 strain) or 4 days (Beta, Delta, and Omicron BA.1 variant strain) to allow infection by non-neutralized virus. The plates were observed under an inverted light microscope, and the wells were scored as positive for SARS-CoV-2 infection (i.e., showing CPE) or negative for SARS-CoV-2 infection (i.e., cells were alive without CPE). The neutralization titer was determined as the reciprocal of the highest serum dilution that protected more than 50% of cells from CPE and reported as GMT of duplicates. If no neutralization was observed, an arbitrary titer value of 5 (half of the LOD) was reported. Supplementary tables listing the neutralization titers are provided (tables S7 to S9).

Detection and characterization of SARS-CoV-2–specific B cells with flow cytometry
S glycoprotein/RBD–specific B cells were detected using recombinant, biotinylated SARS-CoV-2–specific S (Acro Biosystems: Wuhan, SPN-C82E9; Alpha, SPN-C82E5; Delta, SPN-C82E; and Omicron, SPN-C82Ee) proteins. Recombinant S and RBD proteins were tetramerized with fluorescently labeled streptavidin [streptavidin-Brilliant Violet 421 (BV421), streptavidin-Alexa Fluor 647 (AF647), or streptavidin–phycocyanin (PE) all from BioLegend; streptavidin-Brilliant Ultra Violet 661 (BV661) from BD Biosciences] in a 4:1 molar ratio for 1 hour at 4°C in the dark. Afterward, samples were spun down for 10 min at 4°C to remove possible precipitates.

For flow cytometric analysis, PBMCs were thawed, and 5 × 10^6 cells per sample were seeded into 96 U-bottom plates. Cells were blocked for Fc-receptor binding (Human BD Fc Block, BD Biosciences) and free biotin (n-biotin, Invitrogen; 1 μM) in flow buffer [Dulbecco’s PBS ( Gibco) supplemented with 2% FBS (Sigma-Aldrich), 2 mM EDTA (Sigma-Aldrich)] for 20 min at 4°C. Cells were washed and labeled with BCR-bait tetramers supplemented with free biotin in flow buffer (n-biotin, Invitrogen; 2 μg/ml) for 1 hour at 4°C in the dark (2 μg/ml for S and 0.25 μg/ml for RBD proteins). Cells were washed with flow buffer and stained for viability (Fixable Viability Dye eFluor 780, eBioscience) and surface markers (CD3 BUV395—clone: UCHT1 (BD Biosciences, 563546), CD4 BB515—clone: SK3 (BD Biosciences, 566912), CD185 (CXCR5) PE-Cy7 (Cyanine 7)—clone: RF8B2 (BioLegend, 256924), CD279 [programmed cell death protein 1 (PD-1)] BV421—clone: EH12.1 (BD Biosciences, 561040), CD278 [inducible T cell co-stimulator (ICOS)] AF700—clone: C398.4A (BioLegend, 313528), CD19 BV786—clone: SJ25C1 (BD Biosciences, 563326), CD20 BV496—clone: 2H7 (BD Biosciences, 749954), CD21 BV786—clone: B-ly4 (BD Biosciences, 740969), CD27 BV737—clone: L128 (BD Biosciences, 612829), CD38 PE-CF594—clone: HIT2 (BD Biosciences, 562288), CD11c BB700—clone: S-HCL-3 (BD Biosciences, 746106), CD138 BV711—clone: M115 (BD Biosciences, 563184), IgG BV563—clone: G18-145 (BD Biosciences, 741396), IgM—clone: G20-127 (BD Biosciences), IgD BV480—clone: IA6-2 (BD Biosciences, 566146), CD14 APC (allophycocyanin)–H7—clone: M5P9 (BD Biosciences, 506715, dump channel), and CD16 APC-H7—clone: 3G8 (BD Biosciences, 506180, dump channel)] in flow buffer supplemented with Brilliant Stain Buffer Plus (BD Biosciences, according to the manufacturer’s instructions) for 20 min at 4°C. Samples were washed and fixed with BD Stabilizing Fixative (BD Biosciences, according to the manufacturer’s instructions) before data acquisition on a BD Symphony A3 Flow cytometer. FCS 3.0 files were exported from BD Diva Software and analyzed using FlowJo software (version 10.7.1).

Statistical analysis
The statistical method of aggregation used for the analysis of antibody titers is the geometric mean and for the ratio of SARS-CoV-2 VOC titer and Wuhan titer, the geometric mean and the corresponding 95% confidence interval. The use of the geometric mean accounts for the non-normal distribution of antibody titers, which span several orders of magnitude. The Friedman test with Dunn’s correction for multiple comparisons was used to conduct pairwise signed-rank tests of group geometric mean neutralizing antibody titers with a common control group. Flow cytometric frequencies were analyzed with and tables were exported from FlowJo software (version 10.7.1). Statistical analysis of cumulative Bmem cell frequencies was the mean and SEM. Statistical significance was tested for using the nonparametric Friedman test with Dunn’s multiple comparisons correction. All statistical analyses were performed using GraphPad Prism software version 9.

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