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Analysis of mRNA vaccination-elicited RBD-specific memory B cells reveals strong but incomplete immune escape of the SARS-CoV-2 Omicron variant

Highlights
- Omicron evaded a large fraction of memory B cell (MBC)-derived antibodies
- Only 30% of the MBCs retained high affinity against Omicron
- Omicron neutralization by MBCs was reduced even more in all individuals
- Neutralizing antibodies still represented more than 10% of the MBC repertoire

Authors
Aurélien Sokal, Matteo Broketa, Giovanna Barba-Spaeth, ..., Pierre Bruhns, Pascal Chappert, Matthieu Mahévas

Correspondence
pascal.chappert@inserm.fr (P.C.), matthieu.mahevas@aphp.fr (M.M.)

In brief
Whether memory B cells (MBCs) elicited by SARS-CoV-2 mRNA vaccines can recognize the Omicron variant remains unclear. Sokal et al. show that compared with other variants of concern, Omicron evaded recognition and neutralization by a larger proportion of MBC-derived antibodies elicited after infection and/or vaccination. Nonetheless, Omicron-neutralizing MBC clones could be found in the repertoire of all the analyzed individuals.

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Analysis of mRNA vaccination-elicited RBD-specific memory B cells reveals strong but incomplete immune escape of the SARS-CoV-2 Omicron variant

Aurélien Sokal, Matteo Broketa, Giovanna Barba-Spaeth, Annalisa Meola, Ignacio Fernández, Slim Faurati, Imane Azzaoui, Andrea de La Selle, Alexiands Bertrand Godet, Sébastien Gallien, Giovanna Melica, Yann Nguyen, Virginie Zarrour, Florence Canou-Poirine, France Noizat-Pirenn, Jérôme Megret, Jean-Michel Pawlotsky, Simon Fillatreau, Etienne Simon-Lorère, Jean-Claude Weill, Claude-Agnès Reynaud, Félix A. Rey, Pierre Bruhns, Pascal Chappert, and Matthieu Mahèvas

1Institut Necker Enfants Malades (INEM), INSERM U1151/CNRS UMR 8253, Université Paris Cité, Paris, France
2Institut Pasteur, Université Paris Cité, INSERM UMR1222, Unit of Antibodies in Therapy and Pathology, Paris, France
3Institut Pasteur, Université Paris Cité, CNRS UMR 3569, Unité de Virologie Structurale, Paris, France
4Département de Virologie, Bactériologie, Hygiène et Mycologie-Parasitologie, Centre Hospitalier Universitaire Henri-Mondor, Assistance Publique-Hôpitaux de Paris (AP-HP), Créteil, France
5INSERM U955, équipe 18, Institut Mondor de Recherche Biomédicale (IMRB), Université Paris-Est Créteil (UPEC), Créteil, France
6Service de Médecine Interne, Centre Hospitalier Universitaire Henri-Mondor, Publique-Hôpitaux de Paris (AP-HP), Université Paris-Est Créteil, Créteil, France
7INSERM U955, équipe 2, Institut Mondor de Recherche Biomédicale (IMRB), Université Paris-Est Créteil, Créteil, France
8Service de Maladies Infectieuses, Centre Hospitalier Universitaire Henri-Mondor, Assistance Publique-Hôpitaux de Paris (AP-HP), Université Paris-Est Créteil (UPEC), Créteil, France
9Service de Médecine interne, Hôpital Beaujon, Assistance Publique-Hôpitaux de Paris, Université de Paris, Clichy, France
10Département de Santé Publique, Unité de Recherche Clinique (URC), CEpiA (Clinical Epidemiology and Ageing), EA 7376, Institut Mondor de Recherche Biomédicale (IMRB), Centre Hospitalier Universitaire Henri-Mondor, Assistance Publique-Hôpitaux de Paris (AP-HP), Université Paris-Est Créteil (UPEC), Créteil, France
11Etablissement Français du Sang (EFS) Ile de France, Créteil, France
12Plateforme de Cytométrie en Flux, Structure Fédérative de Recherche Necker, INSERM US24-CNRS UMS3633, Paris, France
13Institut Pasteur, Evolutionary genomics of RNA viruses, Université Paris Cité, Paris, France
14These authors contributed equally
15These authors contributed equally
16Senior author
17Lead contact
*Correspondence: pascal.chappert@inserm.fr (P.C.), matthieu.mahevas@aphp.fr (M.M.)
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SUMMARY

The SARS-CoV-2 Omicron variant can escape neutralization by vaccine-elicited and convalescent antibodies. Memory B cells (MBCs) represent another layer of protection against SARS-CoV-2, as they persist after infection and vaccination and improve their affinity. Whether MBCs elicited by mRNA vaccines can recognize the Omicron variant remains unclear. We assessed the affinity and neutralization potency against the Omicron variant of several hundred naturally expressed MBC-derived monoclonal IgG antibodies from vaccinated COVID-19-recovered and -naive individuals. Compared with other variants of concern, Omicron evaded recognition by a larger proportion of MBC-derived antibodies, with only 30% retaining high affinity against the Omicron RBD, and the reduction in neutralization potency was even more pronounced. Nonetheless, neutralizing MBC clones could be found in all the analyzed individuals. Therefore, despite the strong immune escape potential of the Omicron variant, these results suggest that the MBC repertoire generated by mRNA vaccines still provides some protection against the Omicron variant in vaccinated individuals.

INTRODUCTION

The Omicron variant of SARS-CoV-2 has overcome the previously dominant Delta lineage in most countries, suggesting a strong selective advantage. The spike protein of SARS-CoV-2 Omicron harbors 32 mutations as compared with the ancestral strain (Hu-1) originally identified in Wuhan, with particular hotspots of mutations in the angiotensinogen-converting enzyme...
2 (ACE2) receptor-binding domain (RBD) (15-amino-acid substitutions) and in the N-terminal domain (NTD) (3 deletions, 1 insertion, and 4 substitutions). Of particular concern, the Omicron variant displays not only key mutations previously associated with immune escape (K417N, E484A, and T478K in the RBD) or enhanced infectivity (N501Y, P681H) but also numerous mutations rarely detected in previous variants. SARS-CoV-2 Omicron may have thus emerged after extensive selection based on beneficial combinatorial effects, as was predicted in *silico* for the Q498R mutation, for example (Zahradnik et al., 2021).

The overall mutational profile of the Omicron variant thus suggests both increased immune escape and increased infectivity.

Despite sizable immune evasion by some of the previous variants of concern (VOCs), SARS-CoV-2 mRNA vaccines have so far maintained strong protection in recently vaccinated individuals due to an initially broad and strong serum immunoglobulin G (IgG) response. This response is nonetheless waning with time. We and others have been able to show that SARS-CoV-2-specific memory B cells (MBCs) represent a potent layer of additional immune protection (Dugan et al., 2021; Gaebler et al., 2021; Rodda et al., 2021; Sokal et al., 2021a, 2021b). MBCs not only persist after infection but evolve and mature over several months by the progressive acquisition of somatic mutations in their variable region genes to improve affinity through an ongoing germinal center response (Gaebler et al., 2021; Rodda et al., 2021; Sokal et al., 2021a, 2021b). MBCs display a diverse repertoire, allowing for an adaptive response upon re-exposure to the pathogen, especially in the case of variants (Purtha et al., 2011; Weisel and Shlomchik, 2017). Upon re-stimulation, either in the context of natural infection or vaccinal boost, MBCs can rapidly differentiate into the plasma cell lineage, secreting the diverse array of high-affinity antibodies contained in their repertoire (Purtha et al., 2011; Weisel and Shlomchik, 2017). A deep analysis of the repertoire of vaccinated individuals has so far suggested that a sizable proportion of such MBCs is able to neutralize all VOCs up to the Beta variant (Sokal et al., 2021b; Wang et al., 2021). Recent reports demonstrate that SARS-CoV-2 Omicron escapes vaccine-elicited antibodies or antibodies from SARS-CoV-2 recovered sera to a large extent (Cameroni et al., 2022; Carreño et al., 2022; Dejinirattisai et al., 2022; Garcia-Beltran et al., 2022; Hoffmann et al., 2022; Muik et al., 2022; Planas et al., 2022). Yet, the intrinsic capacity of the MBC pool to recognize the Omicron variant remains largely unexplored.

**RESULTS**

**Omicron RBD evades recognition from a large proportion of MBC-derived monoclonal antibodies from mRNA-vaccinated individuals**

We recently performed an in-depth characterization of over 400 single-cell sorted and cultured RBD-specific MBCs isolated from 8 vaccinated SARS-CoV-2 recovered and 3 vaccinated naïve individuals (Sokal et al., 2021b). Our analyses included affinity measurements against VOCs and variants of interest (VOIs) (B.1.1.7, Alpha; B.1.351, Beta; P.1, Gamma; B.1.617.2, Delta; and B.1.617.1 (Kappa)) and neutralization potency against the D614G and Beta SARS-CoV-2 variants. Selected individuals were part of two longitudinal cohorts. 8 SARS-CoV-2-recovered COVID-19 patients (4 severe [S-CoV] and 4 mild [M-CoV] patients) were selected from the MEMO-COV-2 cohort (Sokal et al., 2021a), which is constituted of patients infected during the first wave in France and longitudinally followed up since, including after their vaccine boost. Additionally, 3 vaccinated SARS-CoV-2-naive subjects were selected from a cohort of healthcare workers, with no clinical history of COVID-19 and no serological evidence of previous SARS-CoV-2 infection. All subjects were vaccinated with the BNT162b2 vaccine as part of the French vaccination program. All the individuals were then sampled for circulating MBCs 7 days and 2 months after their vaccine boost (Sokal et al., 2021b). In all the individuals, we detected a sizable fraction of MBCs encoding antibodies with high affinity and neutralizing potential against all the tested VOCs, with the Beta variant showing the largest extent of immune escape at the time. This suggested that MBCs elicited by prior infection or vaccination would be able to provide an efficient secondary layer of protection in case of the waning of the serological protective antibodies or escape of a novel SARS-CoV-2 variant from this antibody pool.

To test whether such a conclusion still holds true in the context of the newly emerging B.1.1.529 (Omicron) variant, we generated a recombinant Omicron RBD harboring the 15 described mutations, including N501Y, K417T/N, E484K/Q/A, and T478K found in other VOCs and additional mutations G339D, S371L, S373P, S375F, N440K, G446S, S477N, Q493R, G496S, Q498R, and Y505H (Figures 1A and 1B). All the previously described naturally expressed monoclonal IgGs from single-cell culture supernatants of MBCs were assayed anew using bio-layer interferometry (BLI) to assess their affinity against the Omicron RBD, and 313 monoclonal supernatants passed quality controls. As previously reported, monoclonal antibodies encoded by MBCs isolated from vaccinated COVID-19-recovered patients and vaccinated naïve patients contained a vast majority of high-affinity binders against the ancestral Hu-1 RBD, among which ~50% retained high affinity (KD < 10^{-9} M) against the Beta and Delta RBD (160/312 and 170/306, respectively). This proportion further decreased against the Omicron RBD to 33% (102/313; Figures 1C and 1D). Importantly, ~40% of the clones showed no detectable or low affinity (KD < 10^{-6} M) to the Omicron RBD, in both vaccinated recovered and vaccinated naïve individuals, which is in line with the prediction that Omicron accumulated numerous mutations associated with antibody evasion. Similar conclusions could be drawn when focusing only on the highly mutated antibodies found in the recovered individuals (Figures 2A and 2B). By contrast, a few clones (n = 14) displayed ultra-high affinity toward Omicron (KD < 10^{-10} M). Overall, this suggests that the result of the affinity maturation process, which takes place in the germinal centers of both infected and vaccinated individuals and selects over time for a narrow range of high-affinity clones (KD < 10^{-9} M) against the ancestral Hu-1 RBD (Figures 2A–2C), is greatly altered in the context of such a highly mutated variant like Omicron.

**Omicron-specific RBD mutations expand their overall escape of memory B cell-derived antibodies**

A direct comparison of binding affinities toward the ancestral Hu-1 RBD and the Omicron RBD variant for all antibodies extensively characterized against other variants showed that
50% (153/310) of the monoclonal antibodies had reduced binding to the Omicron RBD compared with Hu-1 RBD (Omicron/Hu-1 RBD equilibrium dissociation constant [KD] ratio > 2; Figure 3A). Additional two-by-two comparisons of the binding affinities toward the Hu-1 and the previous RBD variants for these Omicron-affected antibodies further suggested that a large fraction of them is uniquely affected by the Omicron variant (Figure 3A). The distribution of mutations in the previous RBD variants (Figures 1A and 1B) had allowed us to predict the identity of key binding amino acid residues within the RBD for 116 MBC-derived monoclonal antibodies among the 139 affected by at least one of the previous RBD variants in the 310 antibodies included in this analysis (Figure 3B; Sokal et al., 2021b). 98 of these 139 MBC-derived monoclonal antibodies, including most of the ones recognizing the E484, K417, and N501 receptor-binding motif (RBM) residues, appeared to be also affected in their recognition of the Omicron variant. In addition, 55 out of the 171 previously unaffected antibodies appeared to be selectively affected by the new mutated residues uniquely displayed by Omicron (Omicron-specific; Figure 3B), though we cannot predict the role of each individual mutation in this context of multiple co-selected mutations in the Omicron RBD. The clones recognizing the Omicron-specific residues were not enriched for the recurrent and convergent antibody rearrangements observed in convalescent and vaccinated individuals (IGHV1-2, IGHV1-69, IGHV3-53, and IGHV3-66; Figure 3C) (Barnes et al., 2020). Therefore, Omicron-specific mutations appear to affect a more diverse range of VH recognizing the RBD than other VOCs and VOIs do. A few clones predicted to bind the L452 residue based on their B.1.617.1 and B.1.617.2 recognition profiles were also affected in their binding to B.1.1.529, despite the absence of this mutation in this variant. This could suggest the recognition of multiple residues (as seen for the E484/L452 and N501/K417 residues) or more complex structural changes resulting from the large number of mutations included in the Omicron’s RBD. Finally, when analyzed in the context of our previous knowledge of the neutralization potency of 163 out of the 313 monoclonal antibodies tested by BLI (Sokal et al., 2021b), the loss of affinity against Omicron RBD appeared to be mostly restricted to the potent neutralizers of the D614G SARS-CoV-2
As previously described for the Beta variants, this result highlights the selective pressure imposed on SARS-CoV-2 by such neutralizing antibodies. Similarly, the antibodies that still displayed a potent neutralization potency against the Beta SARS-CoV-2 appeared to be selectively targeted for additional loss of affinity by the Omicron-specific mutations not included in the Beta variant (Figure 3 E).

Omicron SARS-CoV-2 evades neutralization from most but not all MBC-derived monoclonal antibodies from mRNA-vaccinated individuals

To better characterize the remaining neutralizing potential of MBC-derived antibodies against the Omicron variant, we next tested 253 supernatants in an in vitro focus reduction neutralization assay against authentic D614G and B.1.1.529 (Omicron) SARS-CoV-2 viruses. As previously described, a majority of RBD-specific MBC-derived antibodies displayed some neutralization potency against the D614G SARS-CoV-2 strain in all the donor groups (Figures 4A and 4B) and all the tested individuals (Figure 4 C), except in one of the 3 naive donors. These numbers were strongly reduced in all the individuals when looking at Omicron SARS-CoV-2 neutralization (Figures 4A and 4B), with notably less than 20% of potent or weak neutralizing antibodies in most vaccinated naive donors and M-CoV patients (Figure 4 C). Nonetheless, we could detect potent neutralizing antibodies in 10 out of the 11 tested donors (Table S1) and neutralizing antibodies in all of them (Figure 4 C). Additionally, 3 out of the 4 S-CoV patients harbored more than 20% of potent neutralizers against Omicron SARS-CoV-2. Cross-examining our neutralization data in the light of our RBD affinity measurements further confirmed a strong escape by Omicron SARS-CoV-2 from most antibodies targeting the core RBM epitopes mutated in Omicron (N501, K417, and E484) (Figure 4D). However, in line with the absence of the L452 mutation in Omicron, 6 out the 7 identified potent neutralizing antibodies with predicted binding to this residue retained their
Figure 3. Omicron-specific RBD mutations expand their overall escape of memory B cell-derived antibodies

(A) Dot plot representing the KDs for B.1.1.529 (Omicron) RBD versus ancestral (Hu-1) RBD for all tested monoclonal antibodies from the SARS-CoV-2 recovered (dark blue dots) and naive donors (white dots). The red shaded area indicates monoclonal antibodies with at least two-fold increased KD for B.1.1.529 than for Hu-1 (termed “B.1.1.529-affected antibodies” herein) (left panel). Dot plots representing KDs against the B.1.351 (Beta), B.1.617.1 (Kappa), and B.1.617.2 (Delta) RBD versus the ancestral (Hu-1) RBD for all tested antibodies (right panels). B.1.1.529-affected antibodies are highlighted as larger size red dots (corresponding to clones present in the red sector in the left panel). The percentages indicate the proportion of B.1.1.529-affected monoclonal antibodies also affected by the indicated RBD variant (gray zone).

(B) The frequencies of antibodies targeting one of the predicted essential binding residue groups in the Omicron-affected antibodies (left panel) and in all the tested antibodies (right panel), as defined by RBD variants recognition profile in BLI, among all tested antibodies for each of the 11 individuals from whom memory B cells were assayed. The numbers of monoclonal antibodies for each donor are indicated on top of each histogram in black. The number of antibodies affected by Omicron-specific mutations is detailed in red. S-CoV, patients who recovered from severe COVID-19; M-CoV, patients who recovered from mild COVID-19; Na, patients naive from COVID-19.

(legend continued on next page)
potency against Omicron. Additionally, about one-third of the antibodies identified as binding Omicron-specific residues did retain potent neutralization despite clear affinity loss (Figures 4E and 4F). Conversely, it is important to note that none of the non or weak D614G neutralizers acquired potent neutralization potency against Omicron. Five of the 14 ultra-high Omicron binders (KD < 10^{-10} M for Omicron; Figure 2A) were included in this assay. Two out of these five were non-neutralizers of D614G SARS-CoV-2 to begin with and did not acquire any neutralization activity against Omicron SARS-CoV-2. The other three fell into a group of antibodies (n = 29) that showed the loss of neutralization potency without any detectable reduction in RBD affinity (Figures 4E and 4F). These results are in line with our previous results of neutralization against B.1.351 (Beta) SARS-CoV-2 and most likely result from allosteric changes at the level of the whole spike imposed by mutations outside of the RBD (Sokal et al., 2021b).

**DISCUSSION**

Previous analyses of the MBC repertoire elicited after mRNA vaccination in COVID-19 recovered and naive individuals had demonstrated the presence of a sizable pool of high-affinity neutralizing clones against all VOCs prior to Omicron (Cho et al., 2021; Goel et al., 2021; Sokal et al., 2021b). These data suggested that vaccine recalls would be effective at reconstituting protective levels of serum antibodies to prevent infection by VOCs. Our results suggest a strong but incomplete immune escape by the Omicron variant from specific MBCs elicited by natural infection with the D614G SARS-CoV-2 and/or vaccination with mRNA vaccine encoding the ancestral Hu-1 spike. This is consistent with the recent studies on sera collected from individuals who had received three mRNA vaccine doses (Carreno et al., 2022; Dejnirattisai et al., 2022; Garcia-Beltran et al., 2022; Gruell et al., 2022; Hoffmann et al., 2022; Plana et al., 2022), as well as with one recent study of single-cell MBCs from pooled vaccinated SARS-CoV-2-naive individuals (Kotaki et al., 2022). The reduction in the range of 4- to 18-fold in overall serum neutralizing activity against the Omicron variant as compared with the ancestral Hu-1 strain was reported in these studies, although the overall binding potential of such serum antibodies appeared less drastically reduced (Carreno et al., 2022).

Looking at the single MBC level, the unique accumulation of mutations in key amino acid residues within the RBD of the Omicron variant, either shared with previous variants or unique, resulted in a loss of affinity for close to 50% of all the MBCs analyzed in our study. The link between affinity loss and neutralization potency, however, is not as straightforward. On the one hand, a few clones with reduced binding maintained their neutralization potency and represented a large share of the remaining potent Omicron neutralizers (11/20). On the other hand, non-affected binders were enriched in non-neutralizing antibodies against D614G SARS-CoV-2, which remained non-neutralizers against Omicron SARS-CoV-2. Additionally, many non-affected binders with weak or potent D614G neutralization potency did not display any detectable Omicron-neutralization potency, suggesting more complex allosteric effects at the level of the spike (Cerutti et al., 2022; Sokal et al., 2021b; Yin et al., 2022). Overall, all the antibodies tested for both neutralization and affinity in our study, over 80% of the high- to mid-binder of the Hu-1 RBD displayed some neutralization potency against the D614G SARS-CoV-2 (105/131), but less than 35% of the high- to mid-binder of the Omicron RBD displayed neutralization potency against the Omicron SARS-CoV-2 (24/74). Nonetheless, Omicron-neutralizing antibodies still represented more than 10% of the anti-RBD MBC repertoire for 8 out of the 11 donors in our study and could be detected in all donors (5.3 ± 3.4-fold reduction in the proportion of Omicron neutralizers as compared with D614G). Unlike plasma cells producing serum antibodies, MBCs are endowed with great proliferative potential and, at a rate of one division every 10–12 h, could theoretically compensate for an up to an 8-fold loss in protective clone frequency in less than 2 days. The low frequencies of the available protective MBC clones detected in our study could, therefore, still be sufficient to avoid severe forms of COVID-19, as observed in clinical reports (Nemet et al., 2022).

An important next step will be to characterize the long-term remodeling of the MBC repertoire after an Omicron breakthrough infection in vaccinated individuals and to address whether an Omicron-specific B cell response can be achieved, with the recruitment of naive B cells or the maturation of pre-existing low-affinity MBCs. Answering these questions will provide crucial information regarding the available immune protection against the Omicron or subsequent variants and allow an informed decision as to whether a vaccine boost specifically targeted against VOCs would be of interest in the near future.

**Limitations of the study**

Potential limitations of our work include a limited number of subjects included in this study for in-depth MBC characterization (n = 11). As such, the observed differences between the donor groups should be interpreted with caution, notably the slightly higher frequency of potent neutralizing antibodies detected in the severe-COVID-19 patient group. Additionally, the samples analyzed were collected early after the first vaccine boost in all individuals. The MBC repertoire of COVID-19-naive vaccinated individuals has been shown to evolve up to 6 months after the boost (Cho et al., 2021; Goel et al., 2021) and it remains to be assessed how the breadth of MBC repertoire will further evolve after an additional vaccine boost with a third dose of the ancestral Hu-1 spike mRNA vaccine (Wang et al., 2022a). Finally, our study

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(C) The proportion of IGHV1-2, IGHV1-69, IGHV3-30, IGHV3-53, and IGHV3-66 usage among all the tested monoclonal antibodies with available V<sub>H</sub> sequence and grouped based on their predicted essential binding residues, as defined in (B). The numbers of tested monoclonal antibodies from all donors are indicated on top of each histogram.

(D and E) The ratio of Hu-1 over B.1.1.529 (Omicron) RBD KD (D) or B.1.351 (Beta) KD for all the monoclonal antibodies tested, grouped based on their neutralization potency against D614G (D) or B.1.351 SARS-CoV-2 (E) (refer to Sokal et al., 2021b). The numbers on top indicate the numbers of monoclonal antibodies with a [KD for Hu-1 RBD / KD for B.1.1.529 RBD] ratio < 0.5 (D) or a [KD for B.1.351 / KD for B.1.1.529 RBD] ratio < 0.5 (E). Values above 10 or below 0.001 were plotted on the axis. See also Table S1.
Figure 4. The Omicron VOC evades neutralization from a large proportion of memory B cell-derived monoclonal antibodies

(A) Pie charts showing the proportion of single-cell culture supernatants of RBD-specific MBCs isolated from SARS-CoV-2 recovered (S-CoV, n = 96; M-CoV, n = 112) and naive donors (n = 45) displaying potent, weak, or no neutralization potency (none) against D614G SARS-CoV-2 and B.1.1.529 (Omicron) SARS-CoV-2 variant. Potent neutralizers are defined as >80% neutralization at 16 nM and weak neutralizers as neutralization between 25% and 80% at 16 nM. None neutralizers are defined as neutralization <25% at 16 nM.

(B) A heatmap showing the in vitro neutralization of D614G SARS-CoV-2 and Omicron variant at 16 nM for all cultured supernatants tested. KD (M) against the ancestral (Hu-1) and B.1.1.529 (Omicron) RBD for tested monoclonal antibodies are represented on top along with predicted binding residues.

(C) The percentage of potent neutralizers against SARS-CoV-2 D614G or variant B.1.1.529 (Omicron) viruses among monoclonal antibodies analyzed for each donor in each group.

(D) The proportion of potent, weak, or non-D614G or B.1.1.529 (Omicron) SARS-CoV-2 neutralizers among all tested monoclonal antibodies, grouped based on their predicted binding residues, as defined in Figure 3B.

(E) A river plot connecting affinity for the ancestral (Hu-1) and B.1.1.529 (Omicron) RBD with neutralization potency for D614G and B.1.1.529 (Omicron) SARS-CoV-2. The binding and neutralizing affinity groups are defined in Figures 1C and 4A. Clones are connected with colored lines. The line colors indicate the evolution of the neutralization potency toward B.1.1.529 (Omicron) SARS-CoV-2 as follows: green indicates potent or weak clones remaining respectively potent or
was focused on the RBD domain of the SARS-CoV-2 spike protein, which represents the major target of neutralizing antibodies (Tong et al., 2021; Vanshylla et al., 2022). Broadly neutralizing antibodies against other domains of the trimeric spike have been described, notably against the conserved epitopes of the NTD (Wang et al., 2022). A similar point could be made for memory T cell responses, which so far appear to be less affected by mutations selected by SARS-CoV-2 variants (Goel et al., 2021; Tarke et al., 2022).

**STAR METHODS**

Detailed methods are provided in the online version of this paper and include the following:

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Supplemental information can be found online at [https://doi.org/10.1016/j.immuni.2022.04.002](https://doi.org/10.1016/j.immuni.2022.04.002).

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**AUTHOR CONTRIBUTIONS**

Conceptualization, P.C., A.S., J.-C.W., C.-A.R., and M. Mahévas; data curation, P.C., A.S., M.B., G.B.-S., and I.A.; formal analysis, A.S., P.C., M.B., G.B.-S., I.A., M.B.-A., A.D.L.S., A.V., S. Fourati, and I.F.; funding acquisition, S. Fillatreau, J.-C.W., C.-A.R., and M. Mahévas; investigation, A.S., P.C., A.D.L.S., I.A., and A.V.; methodology, A.S., J.-C.W., C.-A.R., P.C., and M. Mahévas; project administration, P.C., F.C.-P., J.-C.W., C.-A.R., and M. Mahévas; resources, J.-M.P., F.N.-P., S. Fourati, E.C., M. Michel, B.G., S.G., G.M., Y.N., V.Z., P.B., F.A.R., C.-A.R., and M. Mahévas; software, P.C.; supervision, P.C., J.-C.W., C.-A.R., P.B., F.A.R., and M. Mahévas; validation, A.S., I.A., A.V., A.D.L.S., M.B., C.-A.R., P.C., and M. Mahévas; visualization, P.C., A.S., I.A., A.D.L.S., M. Mahévas; writing – original draft, P.C., A.S., J.-C.W., C.-A.R., and M. Mahévas; writing – review & editing, all authors.

**DECLARATION OF INTERESTS**

Outside of the submitted work, M. Mahévas received research funds from GSK and personal fees from LFB and Amgen. J.-C.W. received consulting fees from Institut Mérialé. P.B. received consulting fees from Regeneron Pharmaceuticals. J.-M.P. received personal fees from Abbvie, Gilead, Merck, and Siemens Healthcare. F.A.R. is a member of the board of MELETIOS Therapeutics and of the Scientific Advisory Board of eurekARE.

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STAR METHODS

KEY RESOURCES TABLE

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| Antibody            |        |            |
| Anti-Human Fc Capture Biosensors | Sartorius | Cat#18-5060 |
| Biological samples  |        |            |
| Monoclonal antibodies from single cell cultured RBD-specific memory B cells | INSERM U1151 – Generated from Sokal et al. 2021b | N/A |
| D614G SARS-CoV-2 virus (hCoV-19/France/GE1973/2020) | Institut Pasteur, CNR Respiratory Viruses (S.Van der Werf) | N/A |
| B.1.1.529 SARS-CoV-2 virus | Institut Pasteur (Olivier Schwartz) | N/A |
| Chemical, peptides, and recombinant proteins | | |
| Ancestral (Hu-1) SARS-CoV-2 RBD | Institut Pasteur, Virologie Structurale (F. Rey) | N/A |
| B.1.1.7 SARS-CoV-2 (Alpha) RBD | Institut Pasteur, Virologie Structurale (F. Rey) | N/A |
| B.1.351 (Beta) SARS-CoV-2 RBD | Institut Pasteur, Virologie Structurale (F. Rey) | N/A |
| P.1 (Gamma) SARS-CoV-2 RBD | Institut Pasteur, Virologie Structurale (F. Rey) | N/A |
| B.1.617.1 (Kappa) SARS-CoV-2 RBD | Institut Pasteur, Virologie Structurale (F. Rey) | N/A |
| B.1.617.2 (Delta) SARS-CoV-2 RBD | Institut Pasteur, Virologie Structurale (F. Rey) | N/A |
| B.1.1.529 (Omicron) SARS-CoV-2 RBD | Institut Pasteur, Virologie Structurale (F. Rey) | N/A |
| Deposited data      |        |            |
| Clinical data, affinity measurements, neutralization values, VDJ sequencing | Mendeley | https://doi.org/10.17632/wwrxgn65h2.1 (https://data.mendeley.com/datasets/wwrxgn65h2/2) |
| VDJ sequencing      | GenBank | BioProject PRJNA819082 (https://www.ncbi.nlm.nih.gov/bioproject/?term=PRJNA819082) |
| Software and algorithms | | |
| GraphPad Prism v9   | GraphPad | https://www.graphpad.com |
| R v4.0.2            | R Foundation | https://www.r-project.org |
| RStudio v1.3.1056   | RStudio | https://rstudio.com |
| HT Data analysis software 11.1 | ForteBio | https://www.sartorius.com |
| Adobe Illustrator (CS6) | Adobe | https://www.adobe.com |
| PyMOL Molecular Graphics System, v2.1 | Schrödinger, LLC | https://pymol.org/ |

RESOURCE AVAILABILITY

Lead contact
Further information and requests for resources and reagents should be directed to and will be fulfilled by the lead contact, Matthieu Mahévas (matthieu.maheva@aphp.fr).

Materials availability
No unique materials were generated for this study.

Data and code availability
- Single-cell culture VDJ sequencing data were initially reported in Sokal et al., 2021b and all sequences used in this study are available as part of Table S1. All VDJ sequences were deposited as Targeted Locus Study projects at DDBJ/EMBL/GenBank under the accession numbers KFPV00000000-KFQZ00000000 (BioProject PRJNA819082, https://www.ncbi.nlm.nih.gov/bioproject/?term=PRJNA819082). The version described in this paper is the first version, KFPV01000000-KFQZ01000000. Affinity and neutralization data are also included in Table S1, which has been deposited on Mendeley Data (https://data.mendeley.com/datasets/wwrxgn65h2/2).
- This paper does not report original code.
- Any additional information required to reanalyze the data reported in this paper is available from the lead contact upon request.
EXPERIMENTAL MODEL AND SUBJECT DETAILS

Study participants
In this study, we included 11 subjects whose memory B cells had been analyzed as part of two larger cohorts described in Sokal et al. 2021b (4 patients with severe COVID-19 (S-CoV), hospitalized and requiring oxygen, 4 patients with mild COVID-19 (M-CoV), mainly healthcare workers with ambulatory form, and 3 SARS-CoV-2 naive donors (Naive) (Sokal et al. 2021b)). All subjects received the BNT162b2 mRNA vaccine. Naive subject received two doses of vaccine as part of the French vaccination campaign, while SARS-CoV-2 recovered patients received only one dose, in line with French guidelines. All subjects were followed longitudinally after the last vaccine dose (boost) and all time points in this study refer to the date of this boost. Detailed information on the individuals included in this study, including gender and health status, can be found in Table S1.

SARS-CoV-2 infection was defined as confirmed reverse transcriptase polymerase chain reaction (RT-PCR) on nasal swab or clinical presentation associated with typical aspect on CT-scan and/or serological evidence. Naive patients were healthcare workers who had no history of COVID-19 and negative IgG anti-nucleocapsid (and/or Spike) (“Collection Vaccin” [2018-A01610-55, CPP EST-III]). Patients were recruited at the Henri Mondor University Hospital (AP-HP), between March and April 2021. MEMO-COV-2 study (NCT04402892) was approved by the ethical committee Ile-de-France VI (Number: 40-20 HPS), and was performed in accordance with the French law. Written informed consent was obtained from all participants.

Virus strains
The reference D614G strain (hCoV-19/France/GE1973/2020) was supplied by the National Reference Centre for Respiratory Viruses hosted by Institut Pasteur and headed by Sylvie van der Werf. The Omicron strain (B.1.1.529 GISAID ID: EPI_ISL_6794907) was a generous gift from Olivier Schwartz, Institut Pasteur, and was generated as described in (Planas et al., 2022).

METHOD DETAILS

Recombinant protein purification

Construct design
The SARS-CoV-2 Receptor Binding Domain (RBD) was cloned in pcDNA3.1(+) encompassing the Spike (S) residues 331-528, and it was flanked by an N-terminal IgK signal peptide and a C-terminal Thrombin cleavage site followed by Hisx8, Strep and Avi tags. The mutations present on the B.1.1.7 (Alpha, N501Y), B.1.351 (Beta, K417N, E484K, N501Y), P.1 (Gamma, K417T, E484K, N501Y), B.1.617.1 (Kappa, L452R, E484Q), and B.1.617.2 (Delta, L452R, T478K) variants as compared to the ancestral (Hu-1) strain were introduced by PCR mutagenesis using standard methods. B.1.1.529 (omicron variant) RBD plasmid was specifically designed with its mutations (N501Y, K417T/N, E484K/Q/A, T478K, G339D, S371L, S373P, S375F, N440K, G446S, S477N, Q493R, G496S, Q498R and Y505H).

Protein expression and purification
The plasmids coding for recombinant proteins were transiently transfected in Exp293F™ cells (Thermo Fischer) using FectoPRO® DNA transfection reagent (Polyplus), according to the manufacturer’s instructions. The cells were incubated at 37 °C for 5 days and then the culture was centrifuged and the supernatant was concentrated. The proteins were purified from the supernatant by affinity chromatography using His-Trap™ Excel columns (Cytiva) (SARS-CoV-2 RBD). A final step of size-exclusion chromatography (SEC) in PBS was also performed, using a Superdex200 10/300 (Cytiva) for the SARS-CoV-2 RBD.

Single-cell culture
All culture supernatants from single-cell cultured memory B cells used in this study were generated and reported as part as a previous study (see Sokal et al., 2021b). Briefly, single B cells were sorted in 96-well plates containing MS40L® cells expressing CD40L (kind gift from G. Kelsoe, Crickx et al., 2021; Luo et al., 2009). Cells were co-cultured at 37 °C with 5% CO2 during 21 or 25 days in RPMI-1640 (Invitrogen) supplemented with 10% HyClone FBS (Thermo Scientific), 55 μM 2-mercaptoethanol, 10 mM HEPES, 1 mM sodium pyruvate, 100 units/mL penicillin, 100 μg/mL streptomycin, and MEM non-essential amino acids (all Invitrogen), with the addition of recombinant human BAFF (10 ng/ml), IL2 (50 ng/ml), IL4 (10 ng/ml), and IL21 (10 ng/ml; all Peprotech). Part of the supernatant was carefully removed at days 4, 8, 12, 15 and 18 and the same amount of fresh medium with cytokines was added to the cultures. After 21 days of single cell culture, supernatants were harvested and stored at -20 °C. Cell pellets were placed on ice and gently washed with PBS (Gibco) before being resuspended in 50 μL of RLT buffer (Qiagen) supplemented with 1% 2-mercaptoethanol and subsequently stored at -80 °C until further processing.

ELISA
Total IgG from culture supernatants were detected by home-made ELISA. Briefly, 96 well ELISA plates (Thermo Fisher) were coated with goat anti-human Ig (10 μg/ml, Invitrogen) in sodium carbonate during 1h at 37 °C. After plate blocking, cell culture supernatants were added for 1hr, then ELISA were developed using HRP-goat anti-human IgG (1 μg/ml, Immunotech) and TMB substrate (Eurobio). OD450 and OD620 were measured and Ab-reactivity was calculated after subtraction of blank wells.
Single-cell IgH sequencing

Clones whose culture had proven successful (IgG concentration ≥ 1 µg/mL at day 21-25) were selected and extracted using the NucleoSpin 96 RNA extraction kit (Macherey-Nagel) according to the manufacturer’s instruction. A reverse transcription step was then performed using the SuperScript IV enzyme (ThermoFisher) in a 14 µl final volume (42 C 10 min, 25 C 10 min, 50 C 60 min, 94 C 5 min) with 4 µl of RNA and random hexamers (Thermofisher scientific). A PCR was further performed based on the protocol established by Tiller et al (Tiller et al., 2008). Briefly, 3.5 µl of cDNA was used as template and amplified in a total volume of 40 µl with a mix of forward L-VH primers (Table S1) and reverse Cγ primer and using the HotStar® Taq DNA polymerase (Qiagen) and 50 cycles of PCR (94 C 30 s, 58 C 30 s, 72 C 60 s). PCR products were sequenced with the reverse primer CHG-D1 and read on ABI PRISM 3130XL genetic analyzer (Applied Biosystems). Sequence quality was verified with the CodonCode Aligner software (CodonCode Corporation).

Computational analyses of VDJ sequences

Processed FASTA sequences from cultured single-cell V\textsubscript{H} sequencing were annotated using Igblast v1.16.0 against the human IMGT reference database. Clonal cluster assignment (DefineClones.py) and germline reconstruction (CreateGermlines.py) was performed using the Immcantation/Change-O toolkit (Gupta et al., 2015) on all heavy chain V sequences. Sequences that had the same V-gene, same J-gene, including ambiguous assignments, and same CDR3 length with maximal length-normalized nucleotide hamming distance of 0.15 were considered as potentially belonging to the same clonal group. Further clonal analyses on all productively rearranged sequences were implemented in R. Mutation frequencies in V genes were calculated using the calcObservedMutations() function from the Immcantation/SHazaM v1.0.2 R package. VH repartition was calculated using the countGenes() function from the Immcantation/alakazam v1.1.0 R package. Further analyses were implemented in R. Graphics were obtained using the ggplot2 v3.3.5, pheatmap v1.0.12 and ggalluvial v0.12.3 packages.

3D representation of known mutations to the RBD surface

Panel A in Figure 1 was prepared with The PyMOL Molecular Graphics System, Version 2.1 Schrödinger, LLC. The atomic model represented included mutations to the RBD surface (Chen et al., 2021; Yuan et al., 2021). As part of this new analysis, Omicron-specific monoclonal antibodies that had not been previously described were selected and labeled as binding both the E484 and L452 residues based on reported data in the literature for RBS-B/C antibodies (Starr et al., 2021; Yuan et al., 2021). Each of these two groups was predicted to bind to the N501 residue but the ratios of KD values against the B.1.1.7, B.1.351 and P.1 variants were predicted to bind to the K417 residue. Two exceptions to these simple rules were made: 1/ mAbs affected by the B.1.1.7, B.1.351 and P.1 variants were initially labeled as binding to the N501 residue but the ratios of KD values against the B.1.351 and P.1 RBD variants were further calculated. All mAbs with ratio superior to two for these two combinations were labeled as binding both the N501 and K417 residues, as previously described for RBS-A type of anti-RBD mAbs (Yuan et al., 2021); 2/ mAbs affected by the B.1.351, P.1, B.1.617.1 and B.1.617.2 variants, but not the B.1.1.7 variant, were labeled as binding both the E484 and L452 residues based on reported data in the literature for RBS-B/C antibodies (Starr et al., 2021; Yuan et al., 2021). As part of this new analysis, Omicron-specific monoclonal antibodies that had not been previously described were selected and labeled as binding both the E484 and L452 residues based on reported data in the literature for RBS-B/C antibodies (Starr et al., 2021; Yuan et al., 2021). As part of this new analysis, Omicron-specific monoclonal antibodies that had not been previously described were selected and labeled as binding both the E484 and L452 residues based on reported data in the literature for RBS-B/C antibodies (Starr et al., 2021; Yuan et al., 2021).
defined as binding one of the residues shared by previous variants analyzed were defined as binding Omicron-specific mutated residues (Figure 2B). Sensors with missing values, KD ratio close to the cut-off or affinity profile not consistent with mutation distribution in tested variant RBD were manually inspected to resolve binding residues attribution, leaving 23 antibodies with an unresolved profile (including 19 previously predicted to bind the T478 residue based on the sole B.1.617.2 (Delta) RBD affinity measure but not affected in their binding to the B.1.1.529 (Omicron) RBD harboring the same mutation).

**Virus neutralization assay**

Virus neutralization against the D614G and B.1.351 (Beta) SARS-CoV-2 in Figures 2D and 2E were measured and reported as part of a previous study, and reanalyzed for the antibodies included in this study (respectively 163 and 164 out of the 313 antibodies with known affinities against Omicron, see Sokal et al., 2021b). For neutralization data reported in Figure 3, 253 monoclonal antibodies from memory B cells (including 137 with known affinities against various VOCs) were tested against B.1.1.529 (Omicron) SARS-CoV-2 and anew tested against D614G SARS-CoV-2 as an internal quality control (reported as D614G_2 in Table S1). Virus neutralization was evaluated by a focus reduction neutralization test (FRNT). Vero E6 cells were seeded at 2x10^4 cells/well in a 96-well plate 24h before the assay. Two-hundred focus-forming units (ffu) of each virus were pre-incubated with B-cell clone supernatants for 1hr at 37°C before infection of cells for 2hrs. The virus/antibody mix was then removed and foci were left to develop in presence of 1.5% methylcellulose for 2 (D614G) and 3 (Omicron) days. Cells were fixed with 4% formaldehyde and foci were revealed using a rabbit anti-SARS-CoV-2 N antibody (gift of Nicolas Escriou) and anti-rabbit secondary HRP-conjugated secondary antibody. Foci were visualized by diaminobenzidine (DAB) staining and counted using an Immunospot S6 Analyser (Cellular Technology Limited CTL). B-cell culture media and supernatants from RBD negative clones were used as negative control.

Percentage of virus neutralization was calculated as (100 - ((#foci sample / #foci control)*100)). Culture supernatants were tested at 16 nM for each sample and each virus. Potent neutralizers were defined as >80% neutralization at 16 nM, weak neutralizer as neutralization between 25% and 80% at 16 nM. Clone with neutralization <25% at 16 nM were defined as non-neutralizing.

**QUANTIFICATION AND STATISTICAL ANALYSIS**

Statistical analyses were all performed using GraphPad Prism 9.0 (La Jolla, CA, USA).